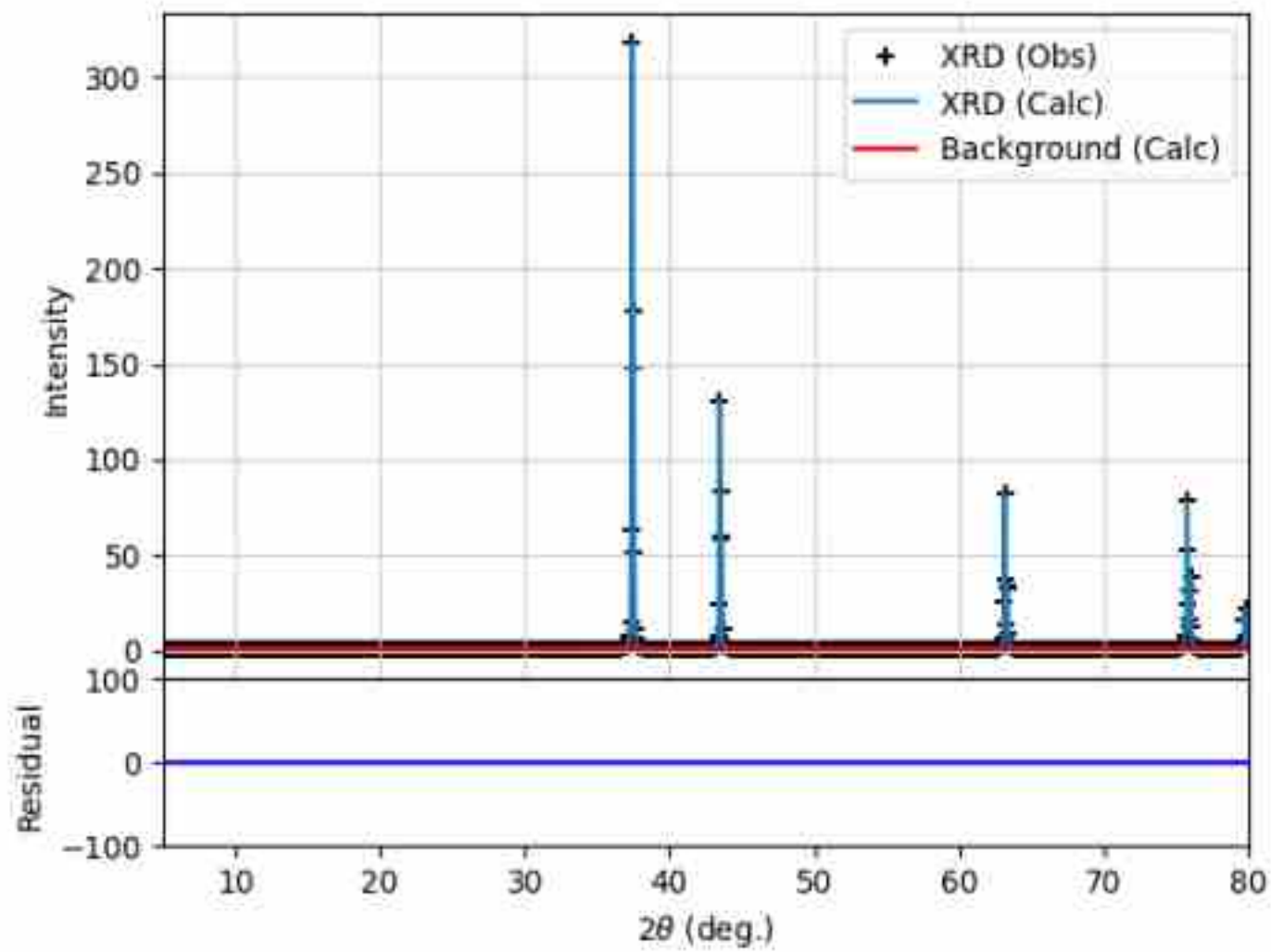
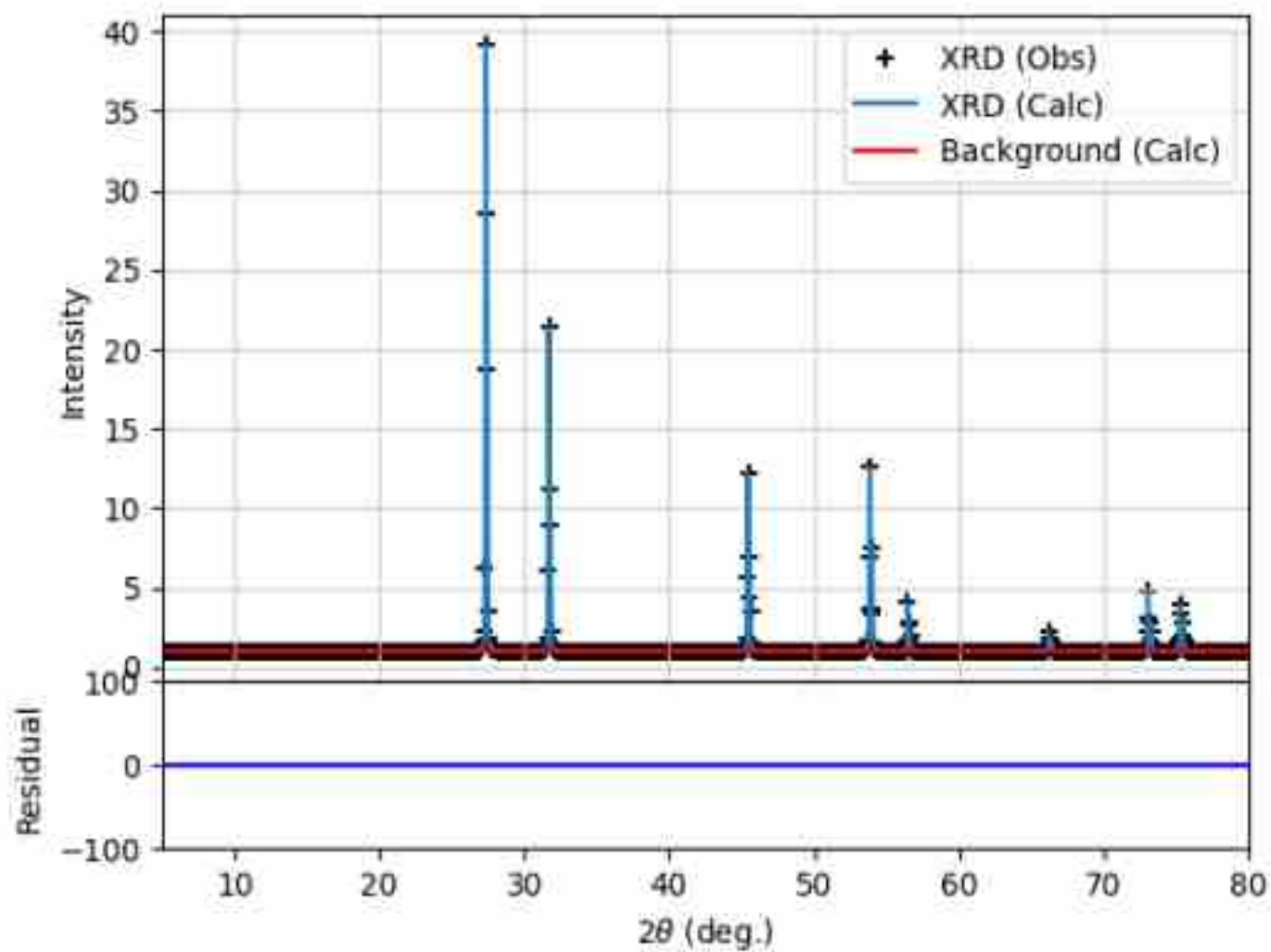


Ag1



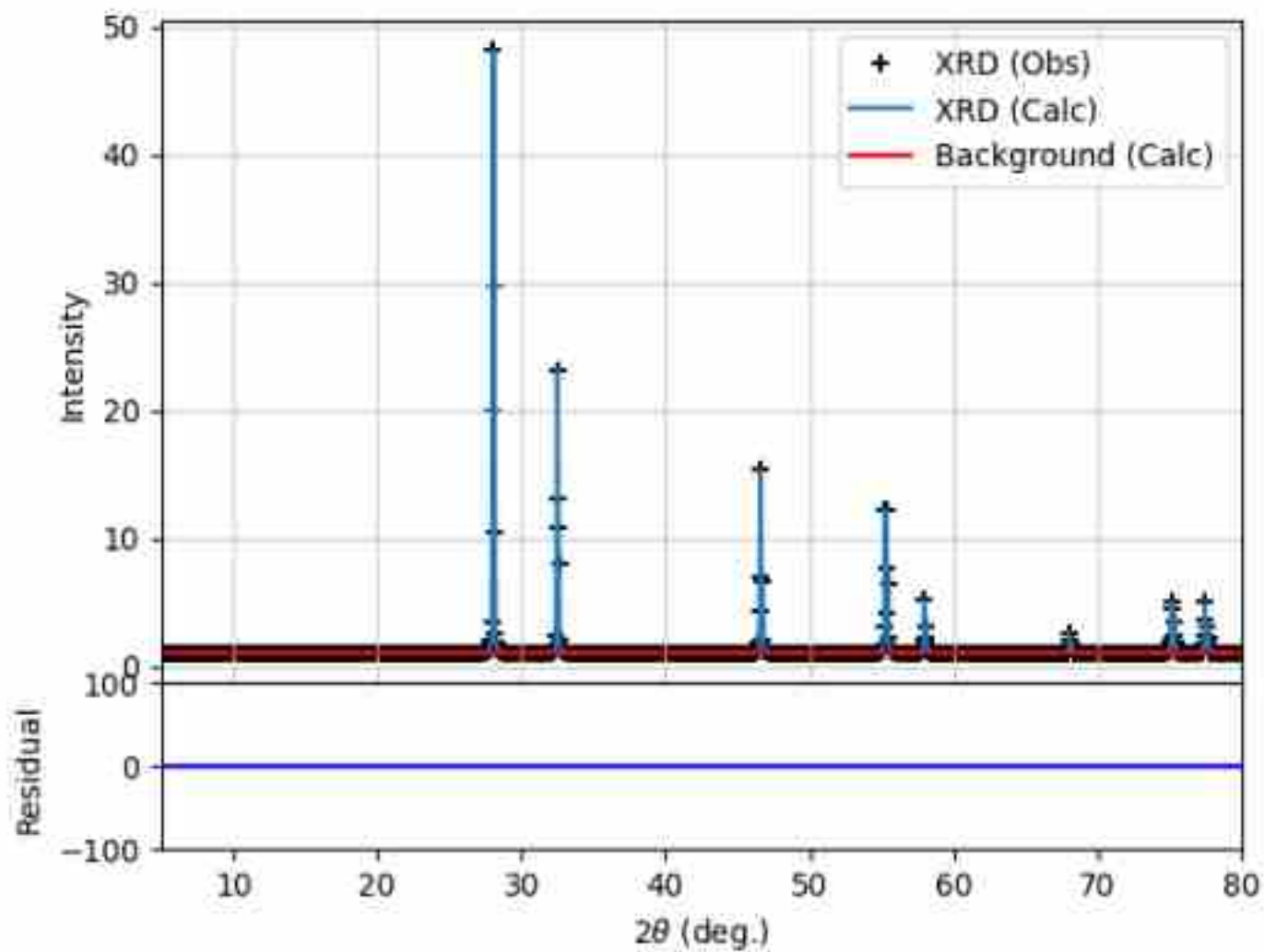
RMSE before RR	Rwp	RMSE after RR
0.0	0.00401	0.0

Ar1



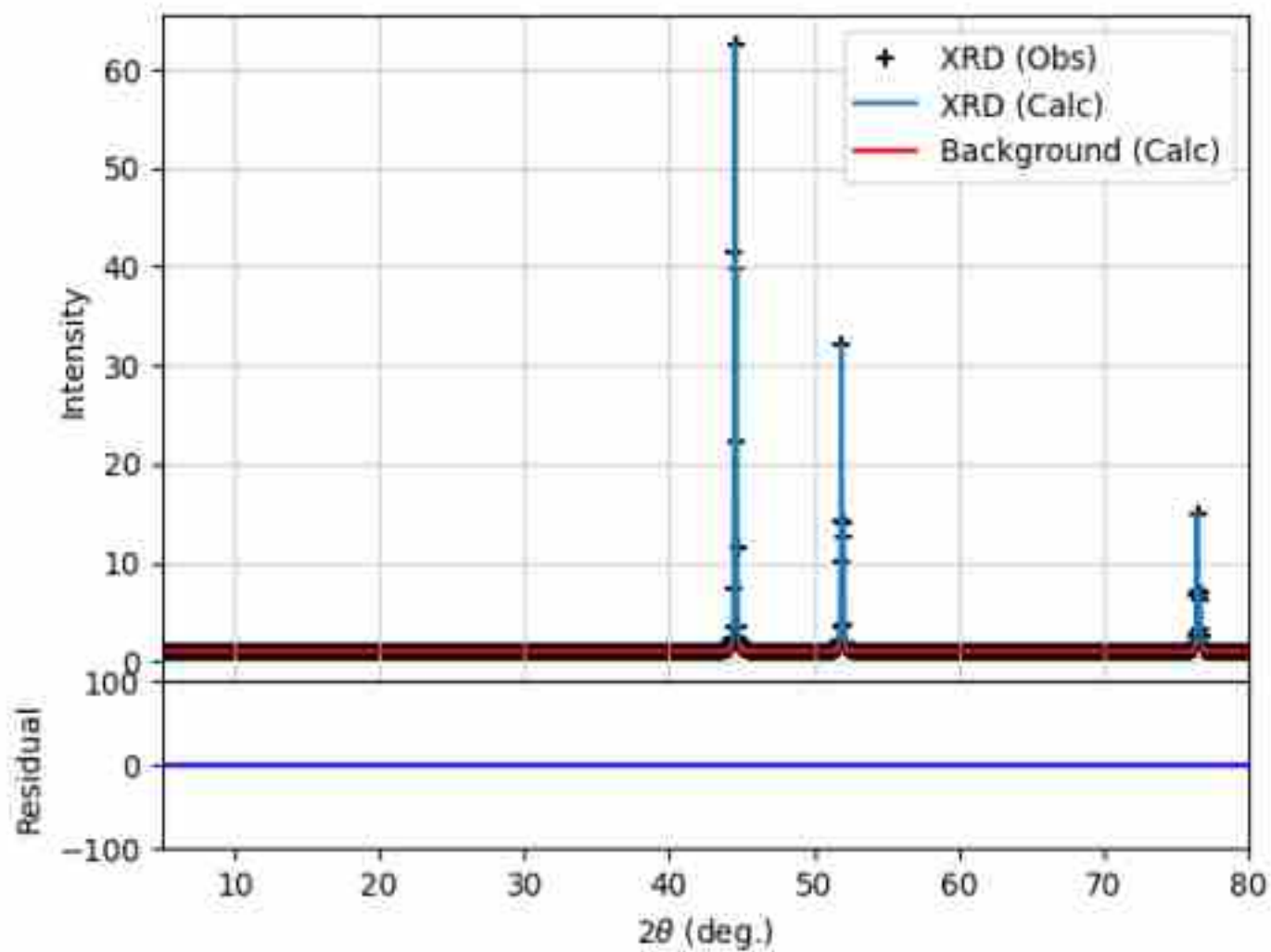
RMSE before RR	Rwp	RMSE after RR
0.0	0.00072	0.0

Ca1



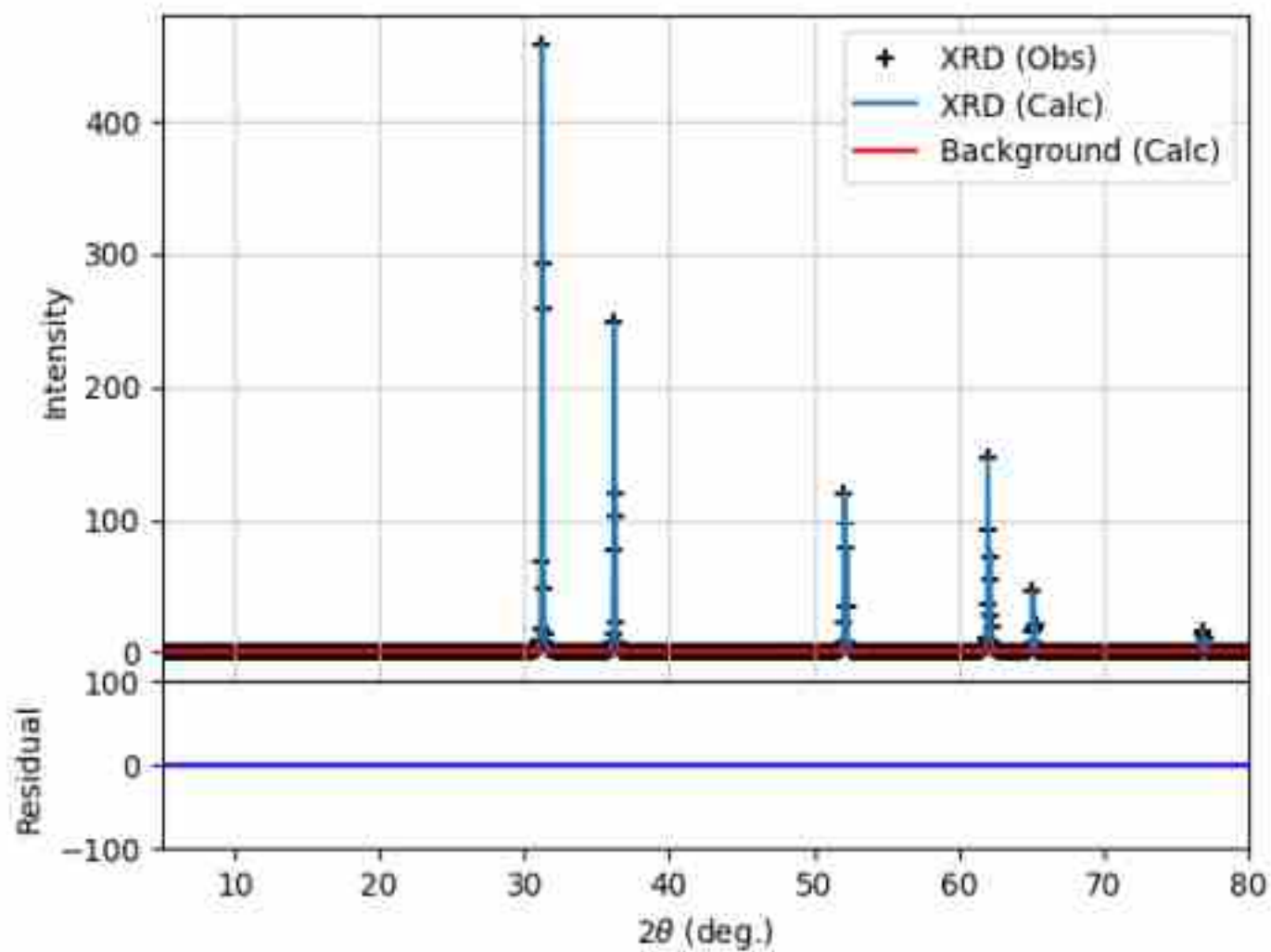
RMSE before RR	Rwp	RMSE after RR
0.0	0.00139	0.0

Co1



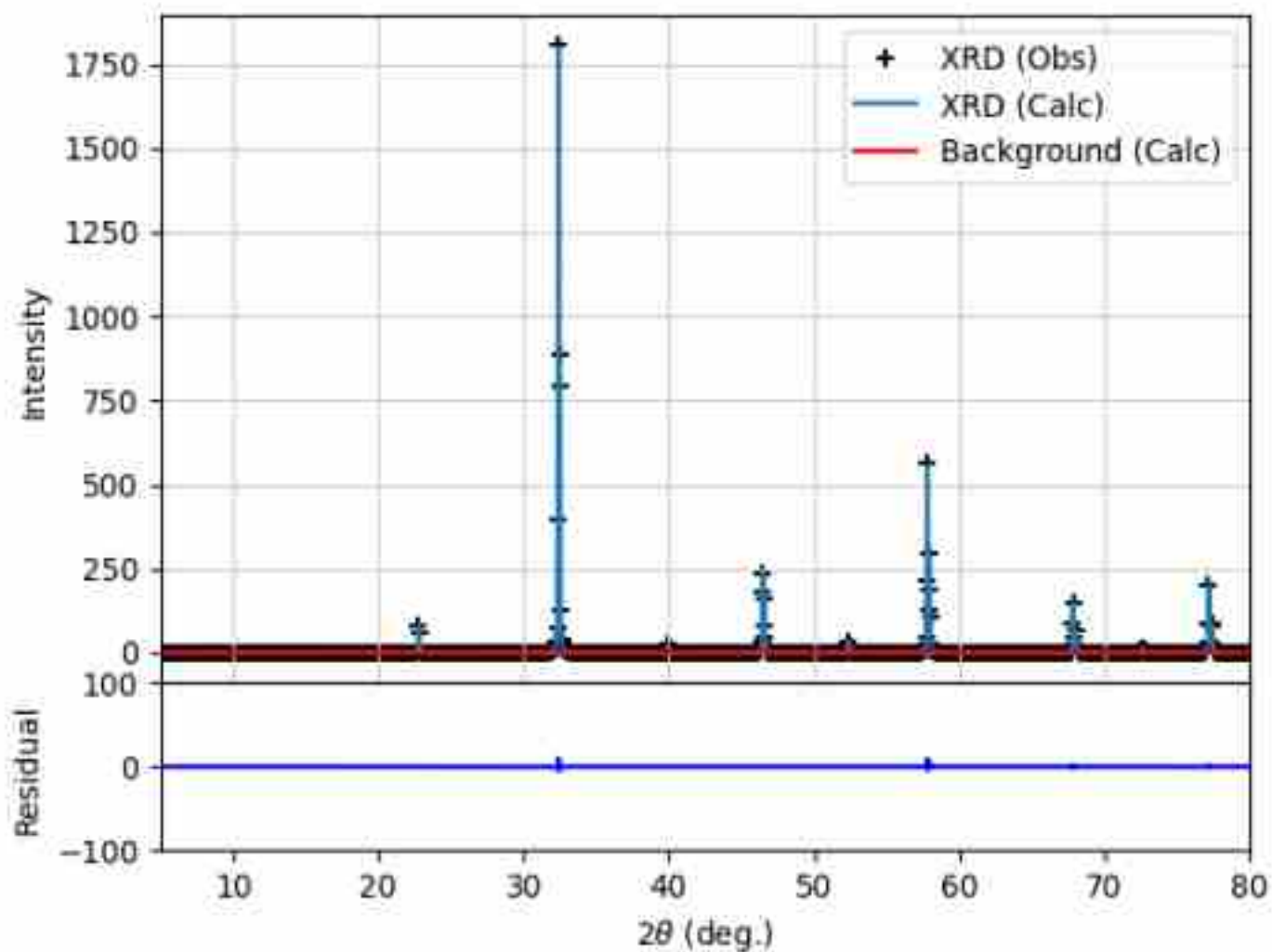
RMSE before RR	Rwp	RMSE after RR
0.0	0.00189	0.0

Er1



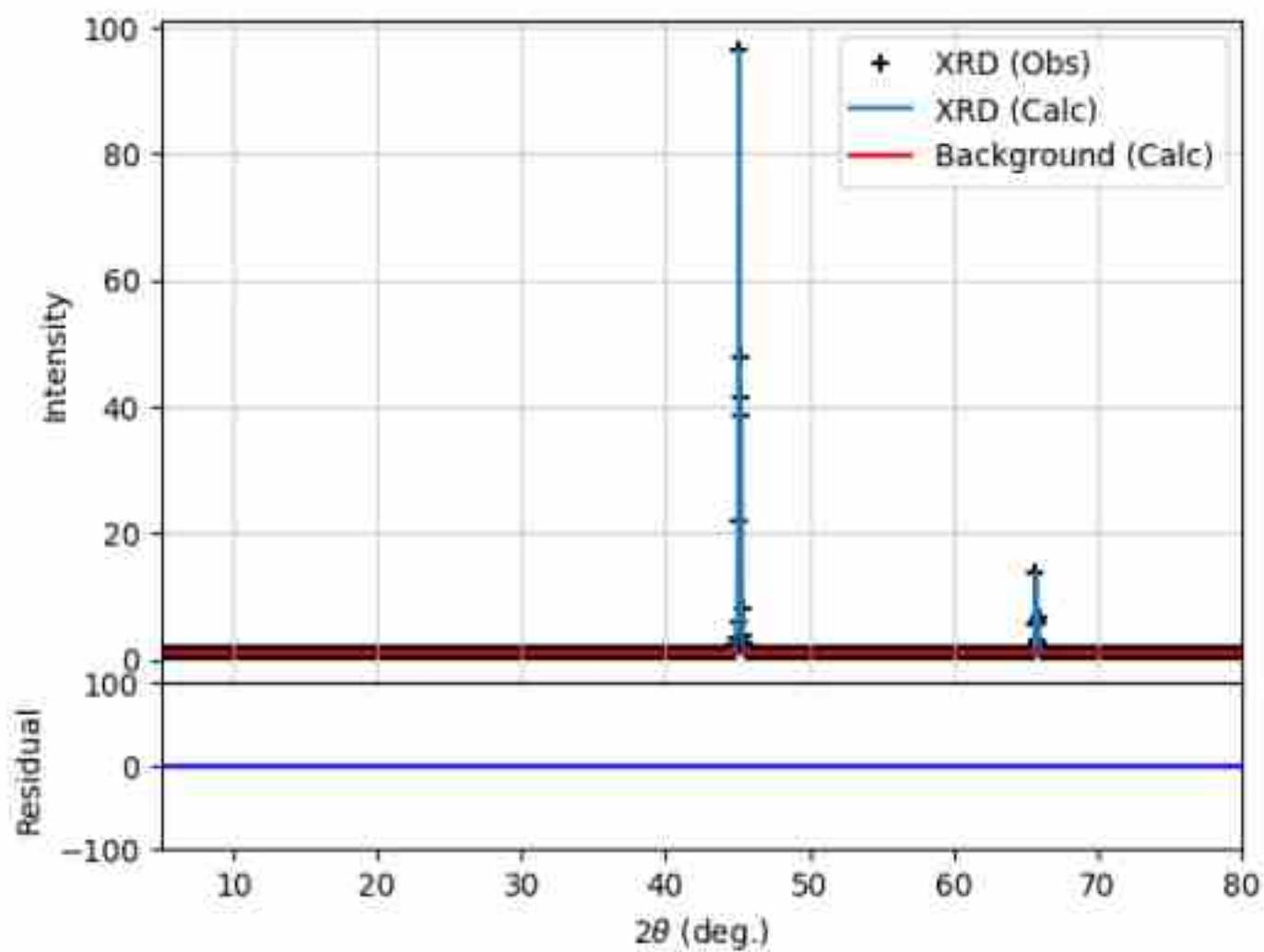
RMSE before RR	Rwp	RMSE after RR
0.0	0.00358	0.0

Eu1Hg1



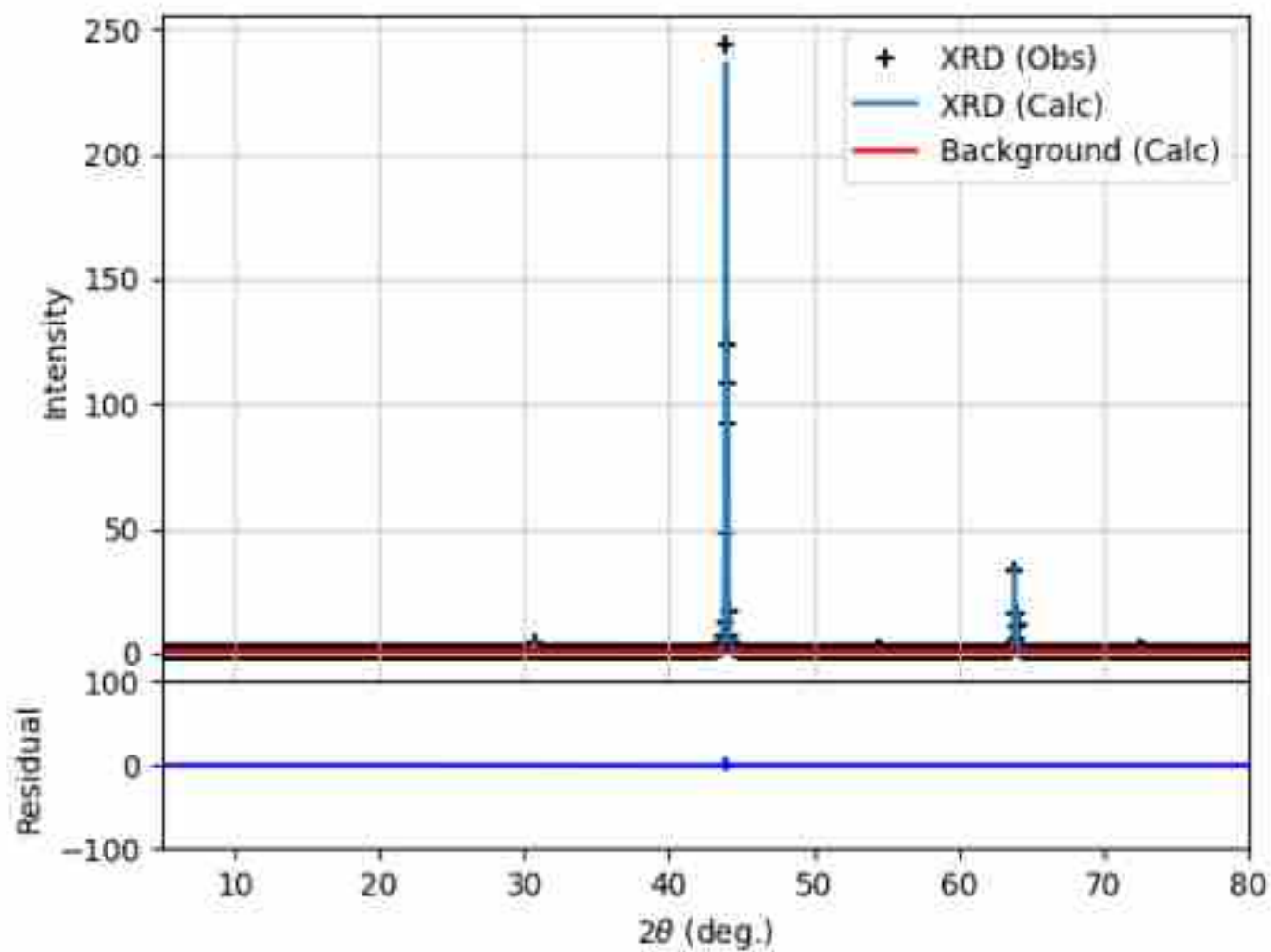
RMSE before RR	Rwp	RMSE after RR
0.0	0.68641	0.00035

Fe1



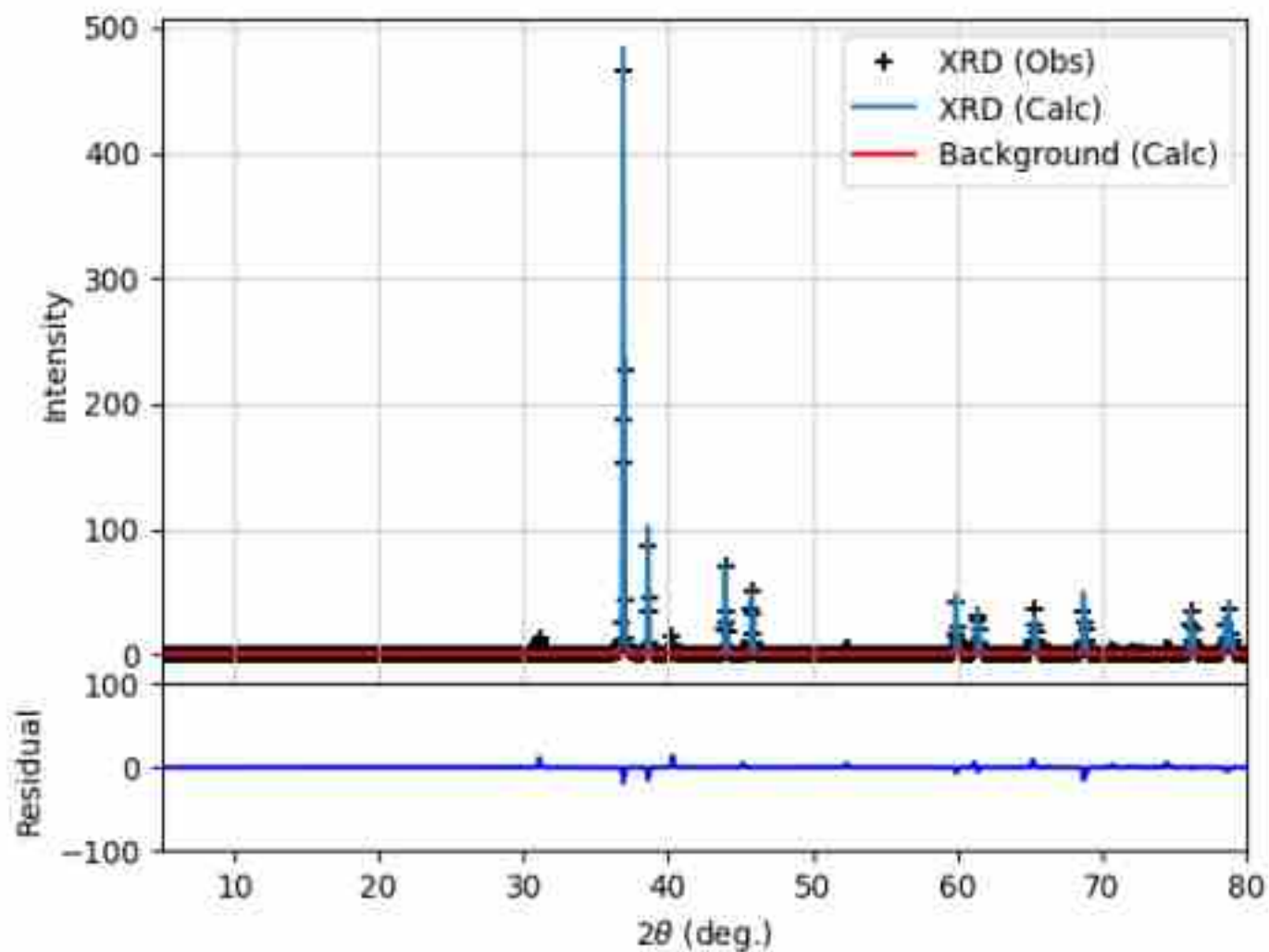
RMSE before RR	Rwp	RMSE after RR
0.0	0.00075	0.0

Ga1Ni1



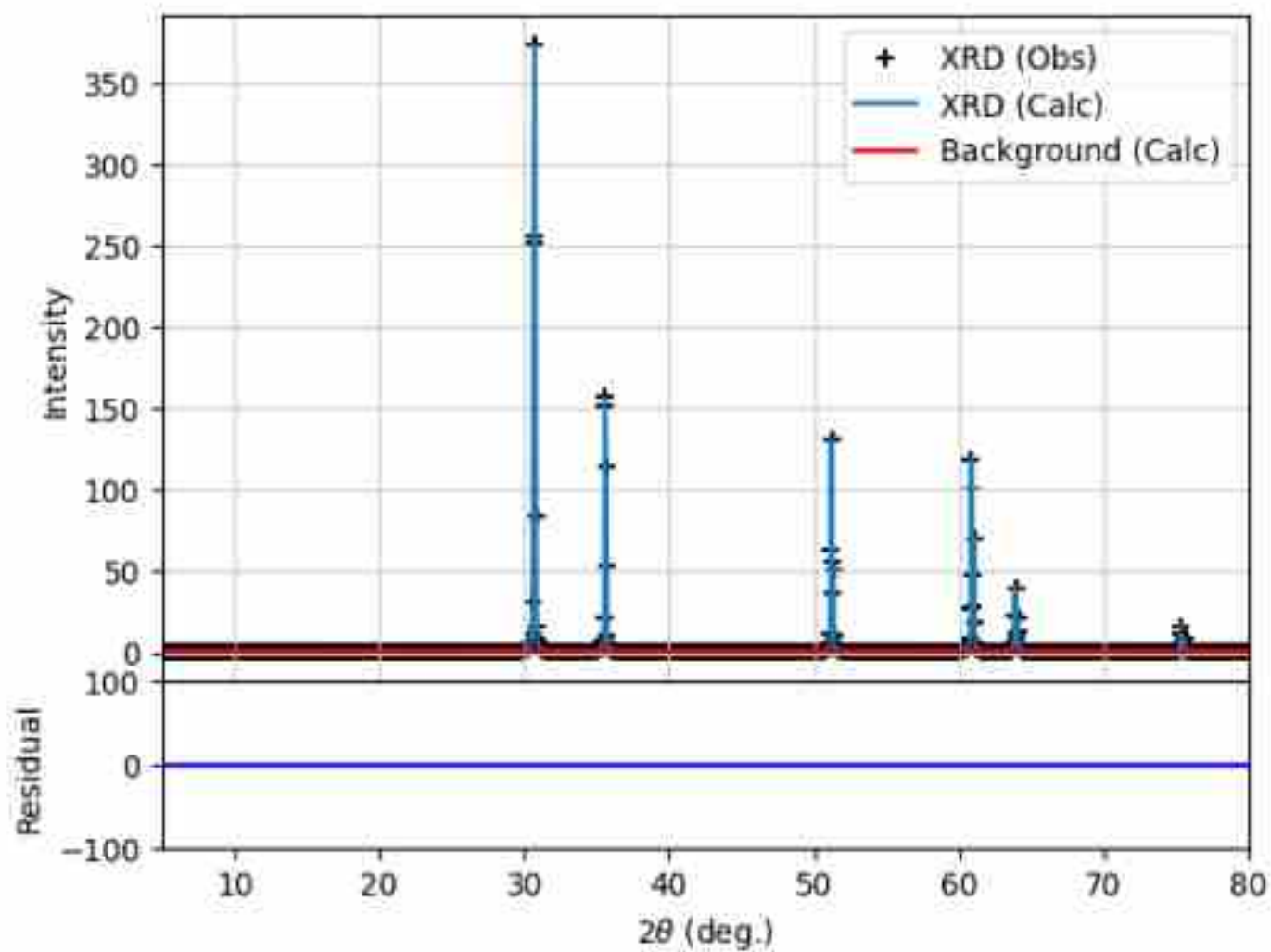
RMSE before RR	Rwp	RMSE after RR
0.0	1.66512	0.00039

Ga4



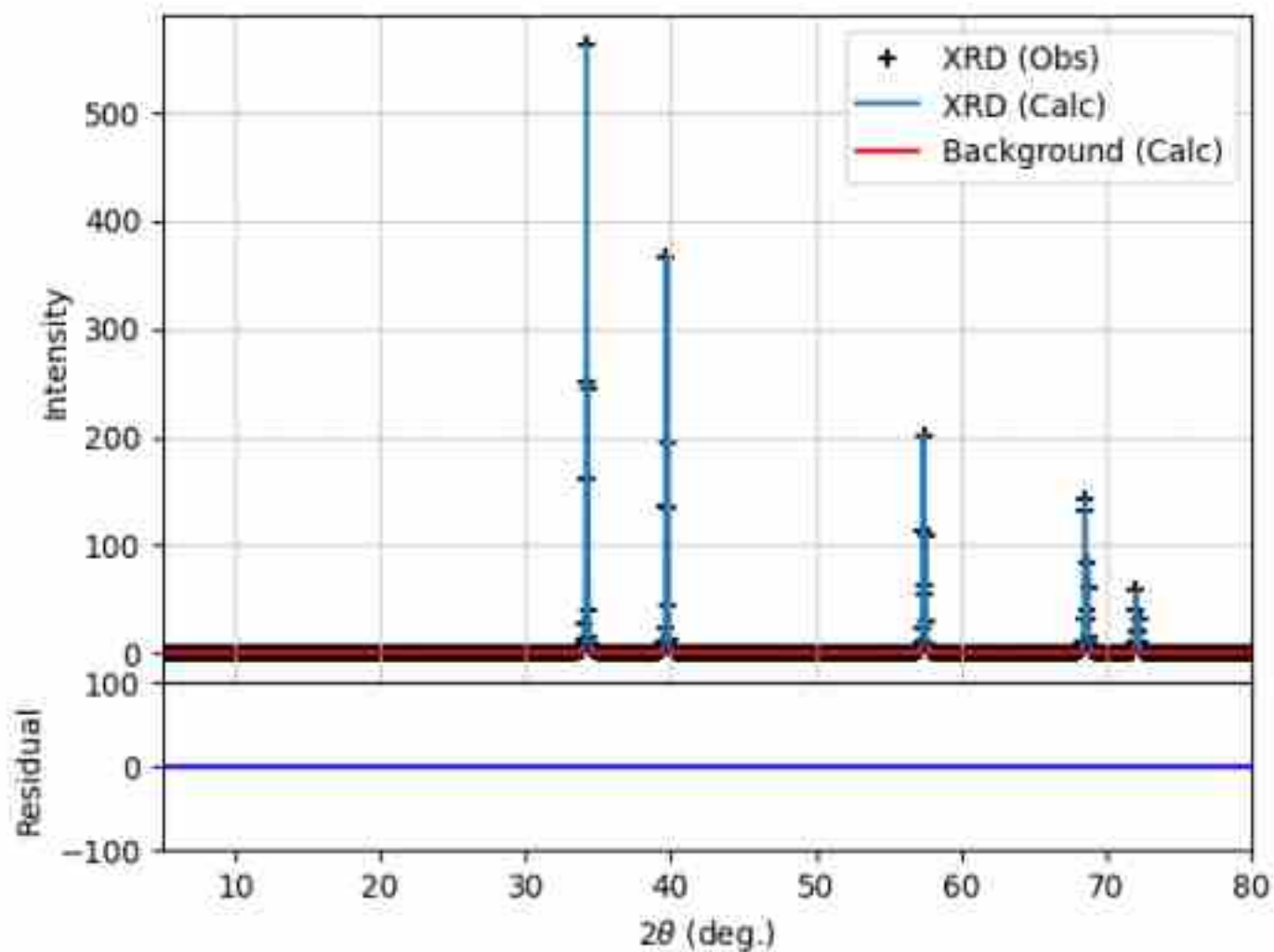
RMSE before RR	Rwp	RMSE after RR
0.0	19.77668	0.0

Gd1



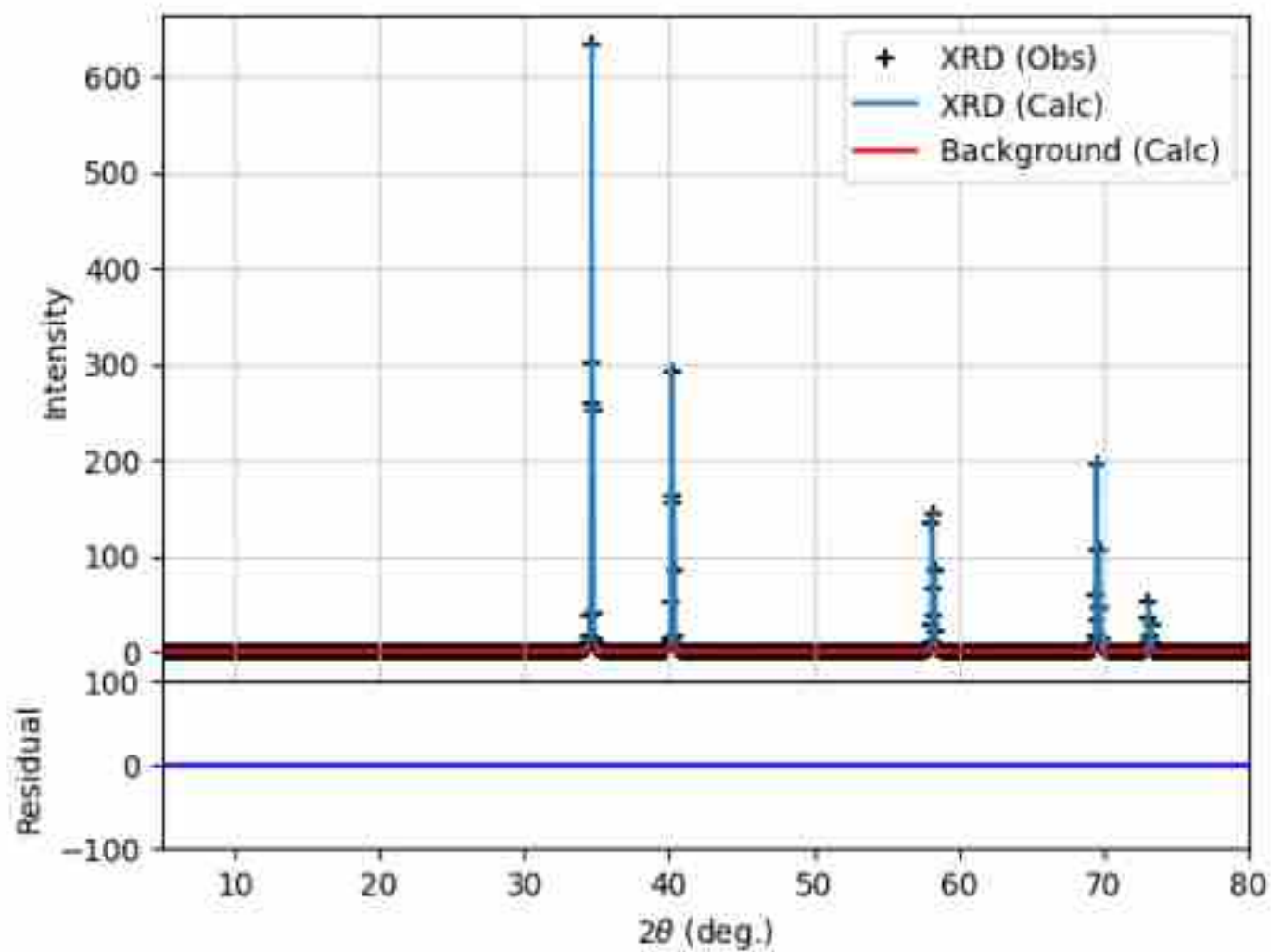
RMSE before RR	Rwp	RMSE after RR
0.0	0.00376	0.0

Hf1N1



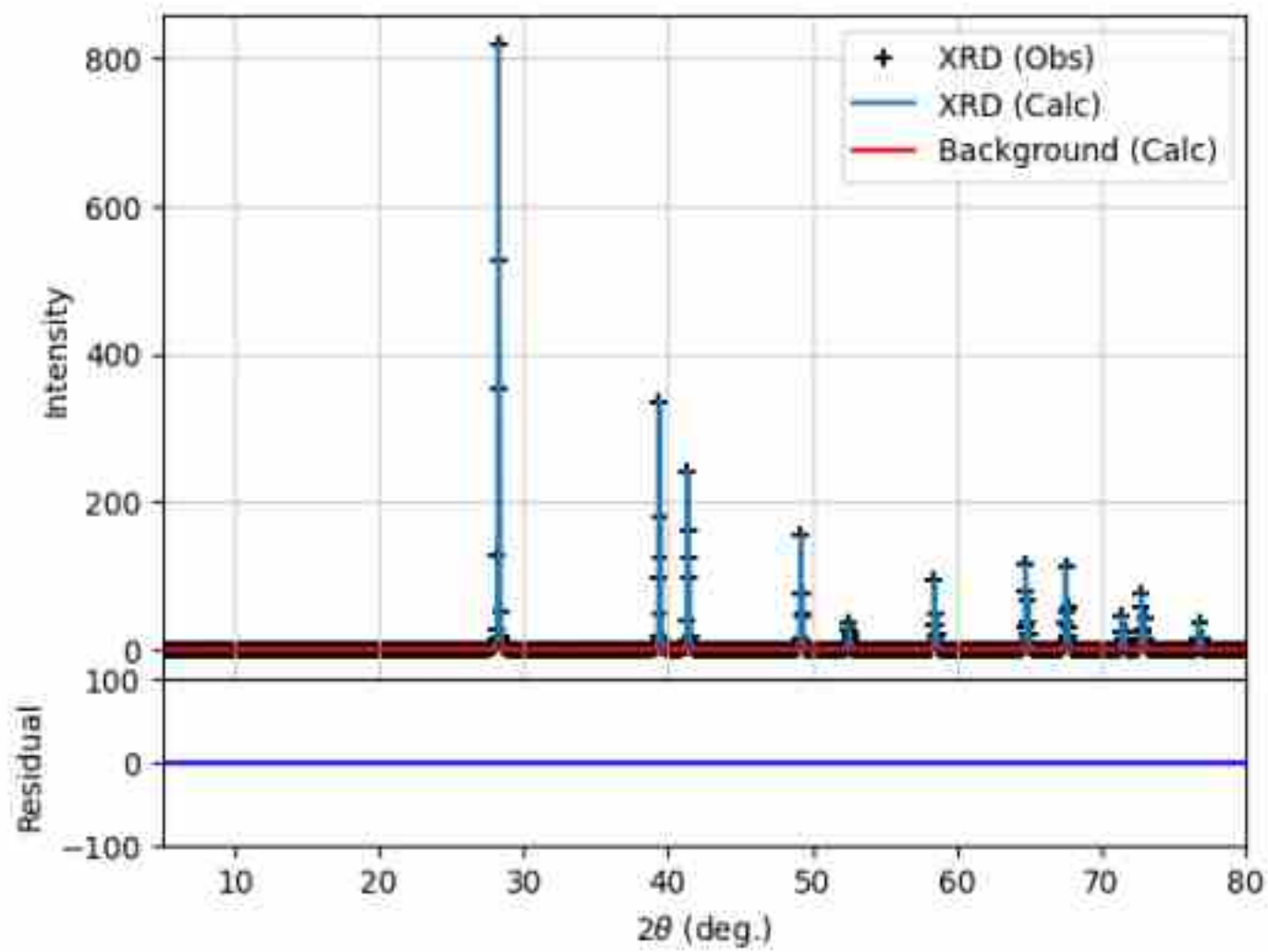
RMSE before RR	Rwp	RMSE after RR
0.0	0.00323	0.00034

Hf1



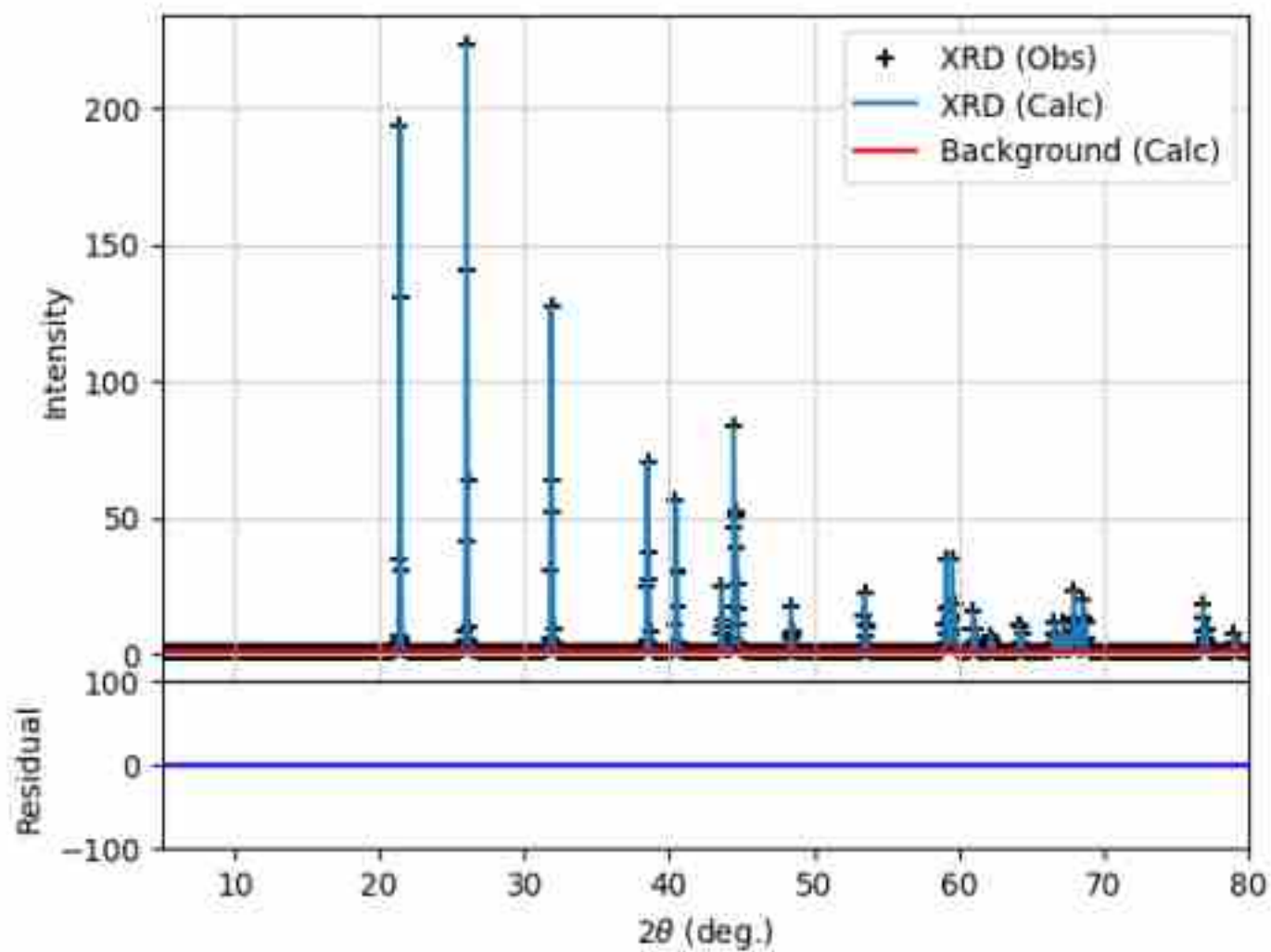
RMSE before RR	Rwp	RMSE after RR
0.0	0.0	0.0

Hg1



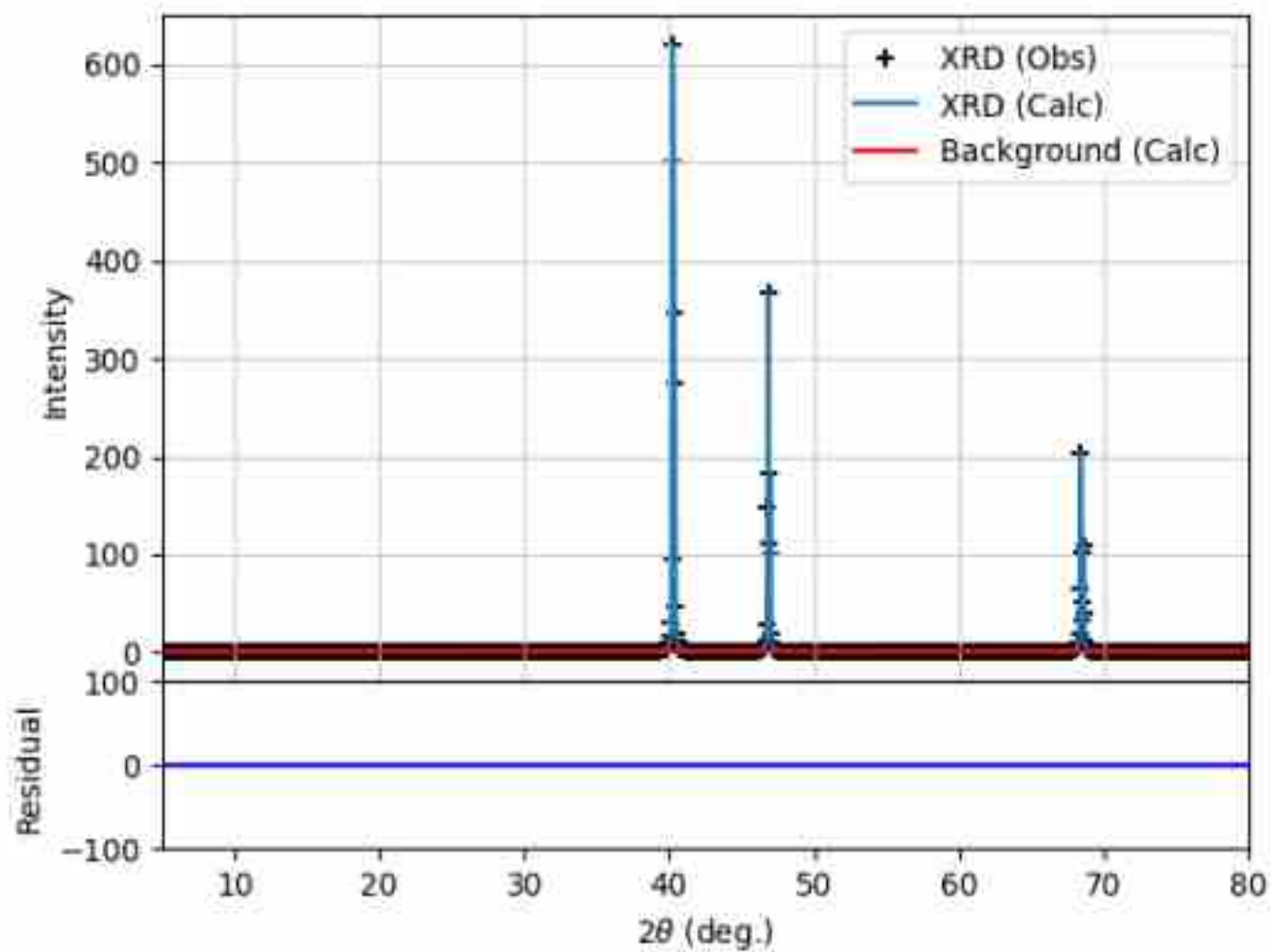
RMSE before RR	Rwp	RMSE after RR
0.0	0.0	0.0

I1



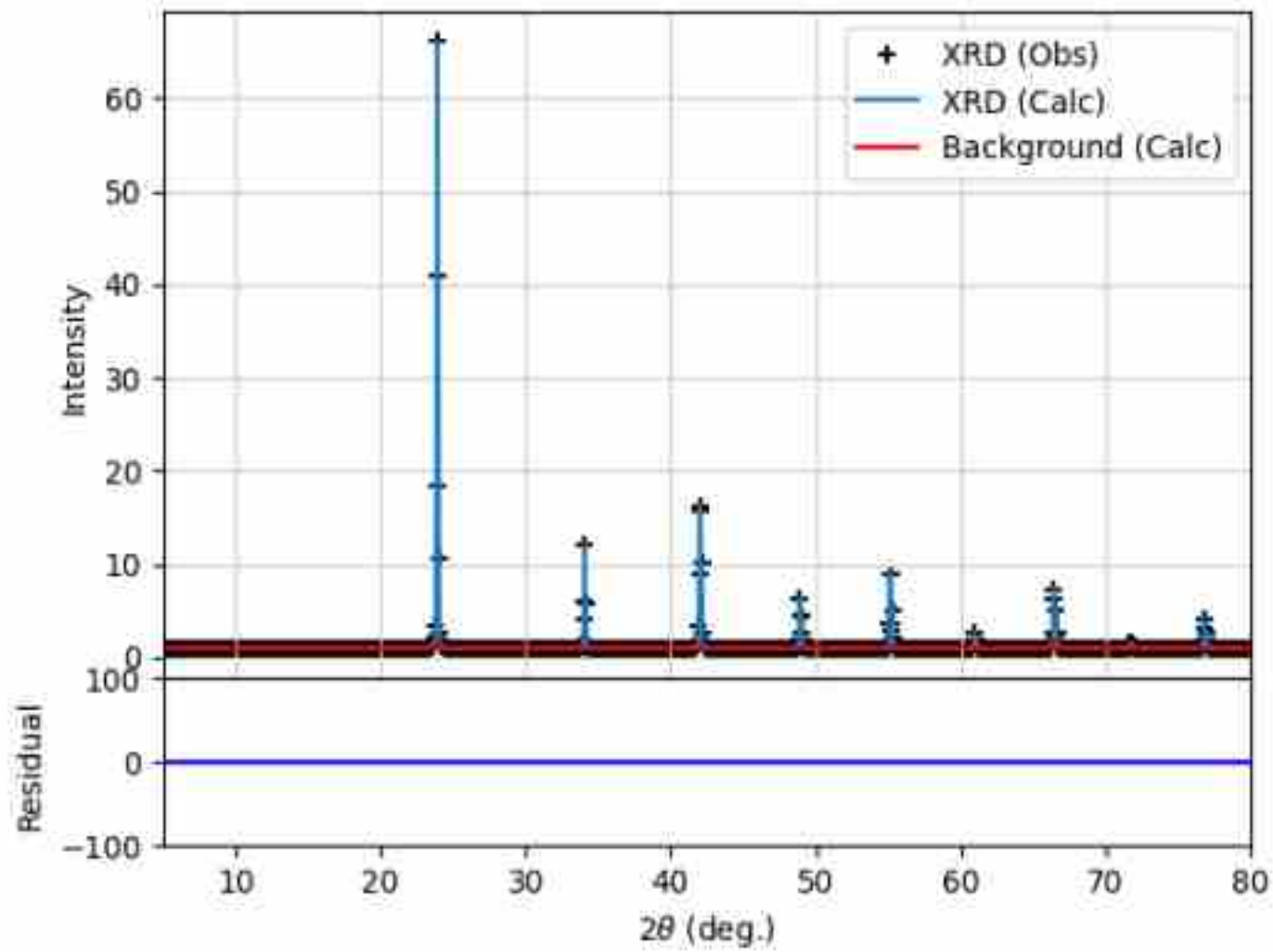
RMSE before RR	Rwp	RMSE after RR
0.0	0.00216	0.0

Ir1



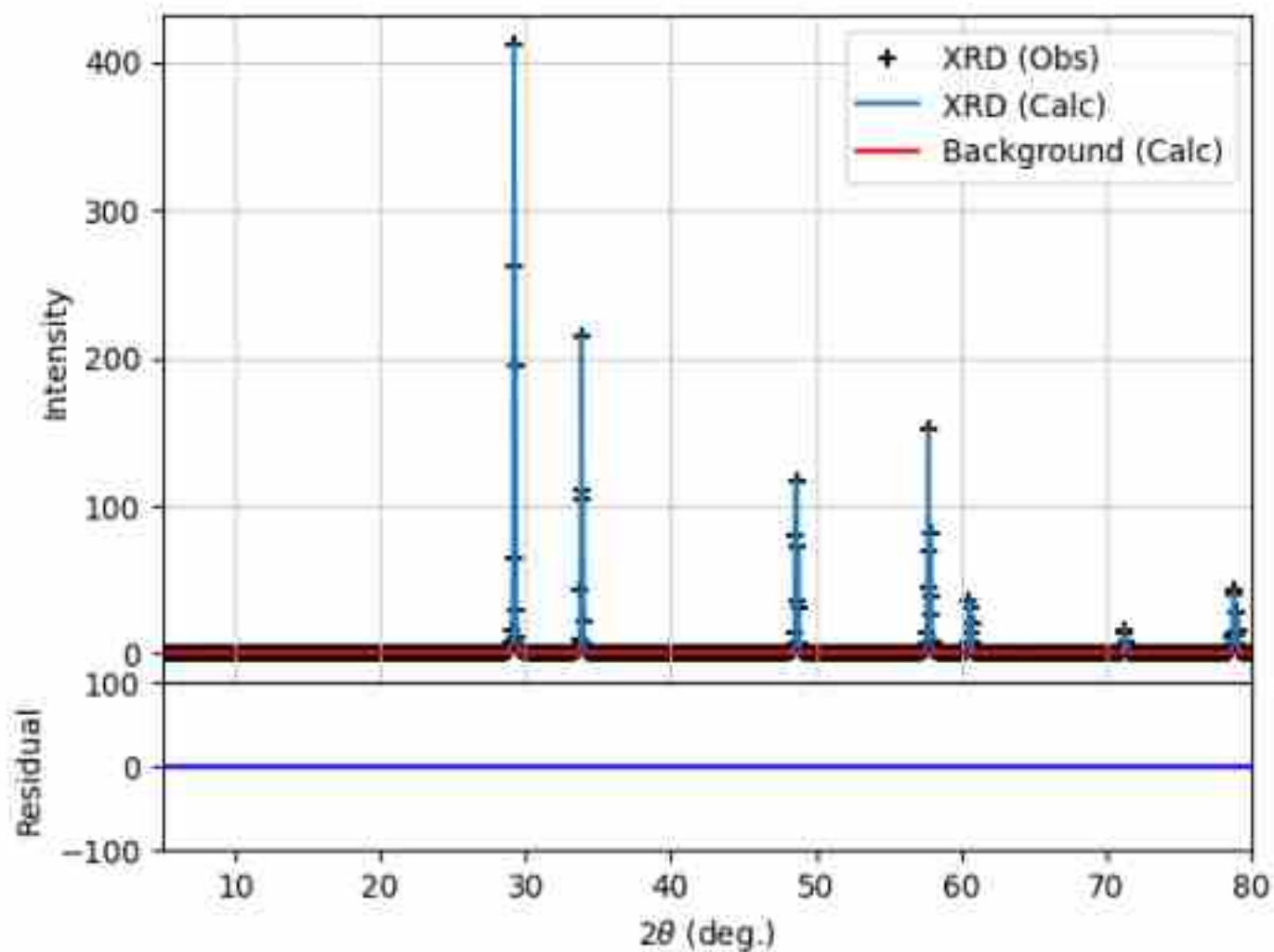
RMSE before RR	Rwp	RMSE after RR
0.0	0.00491	0.0

K1



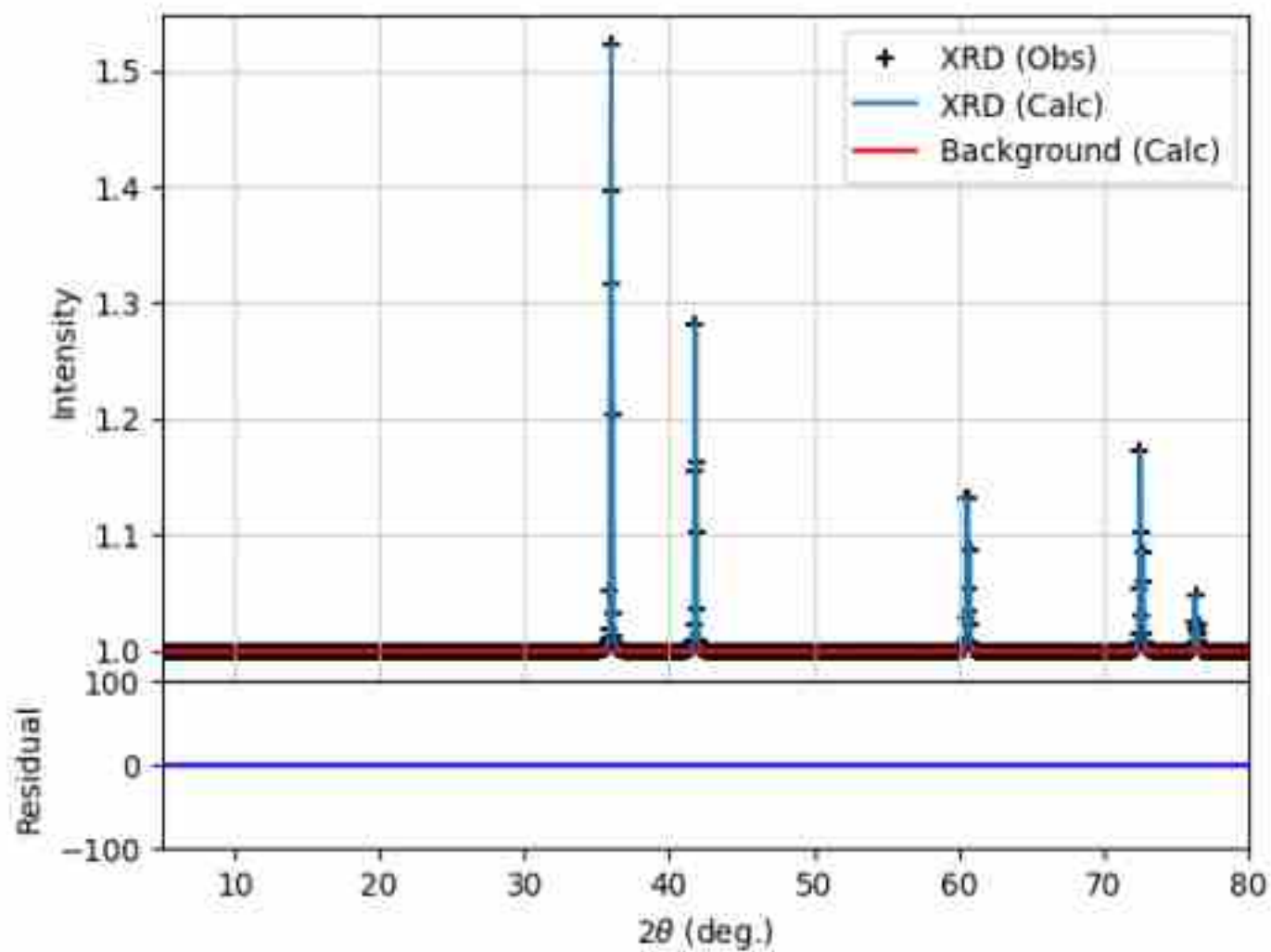
RMSE before RR	Rwp	RMSE after RR
0.0	0.00083	0.0

La1



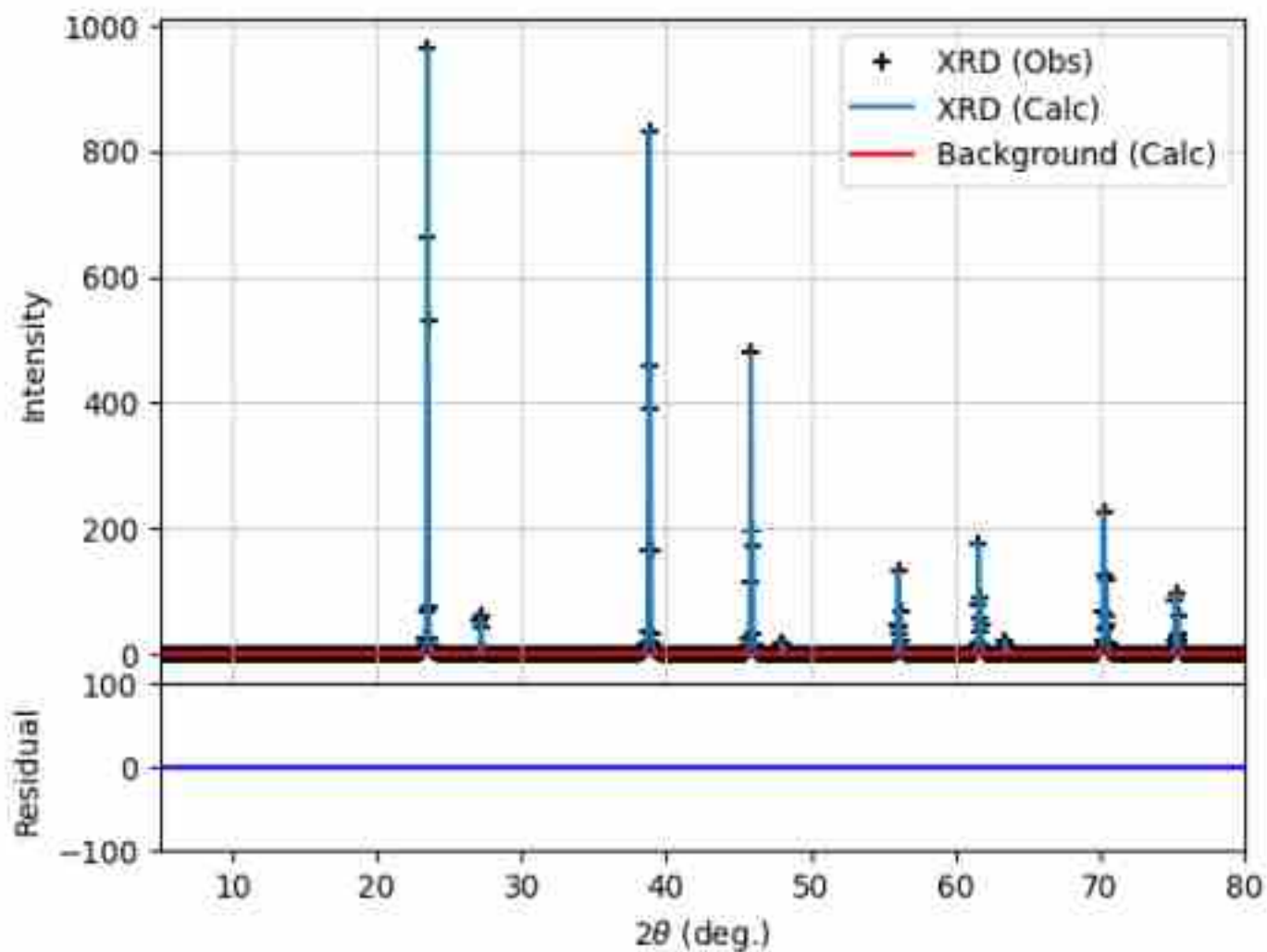
RMSE before RR	Rwp	RMSE after RR
0.0	0.0023	0.0

Li1



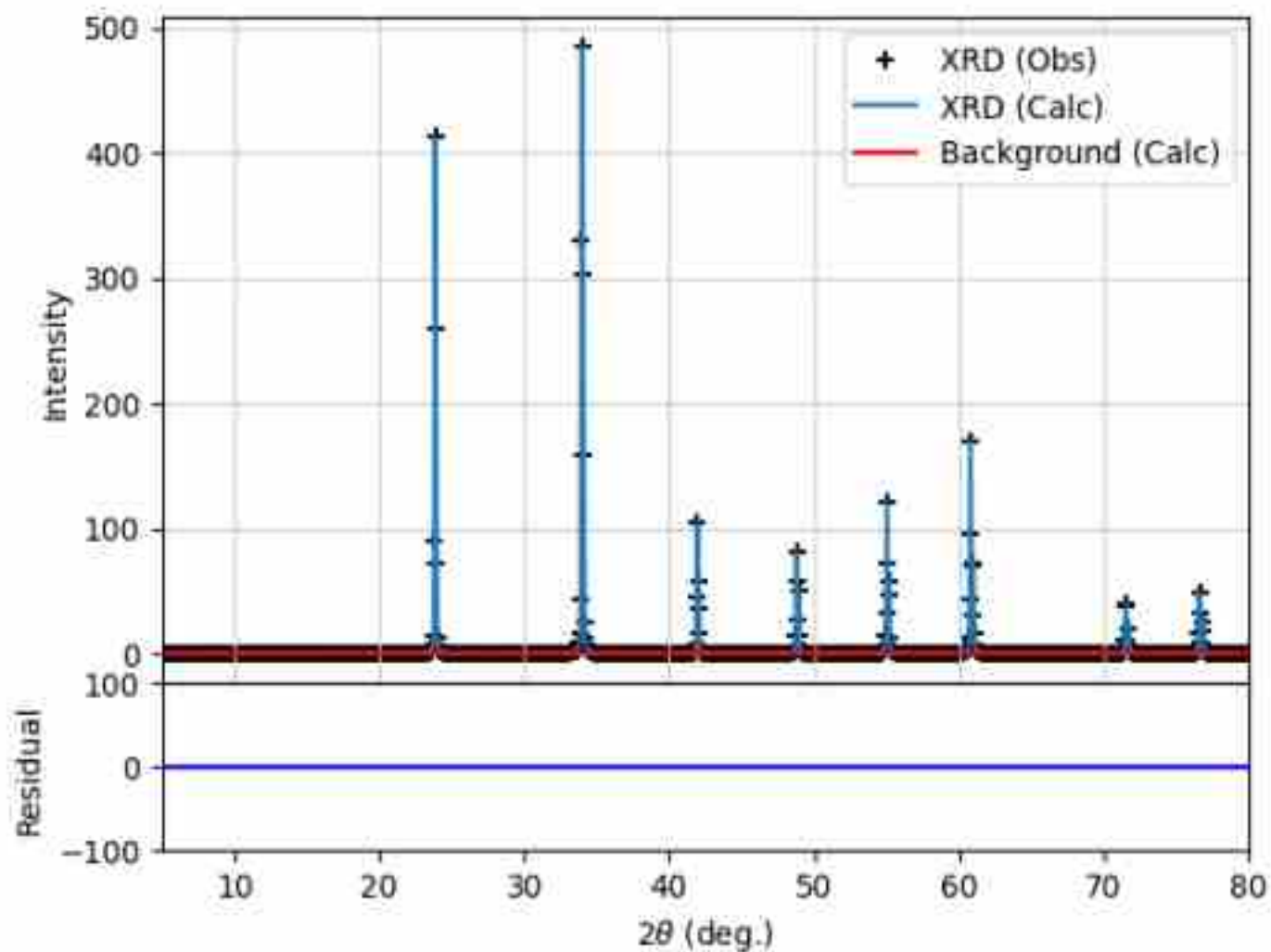
RMSE before RR	Rwp	RMSE after RR
0.0	0.0	0.0

Li2Pd1Pb1



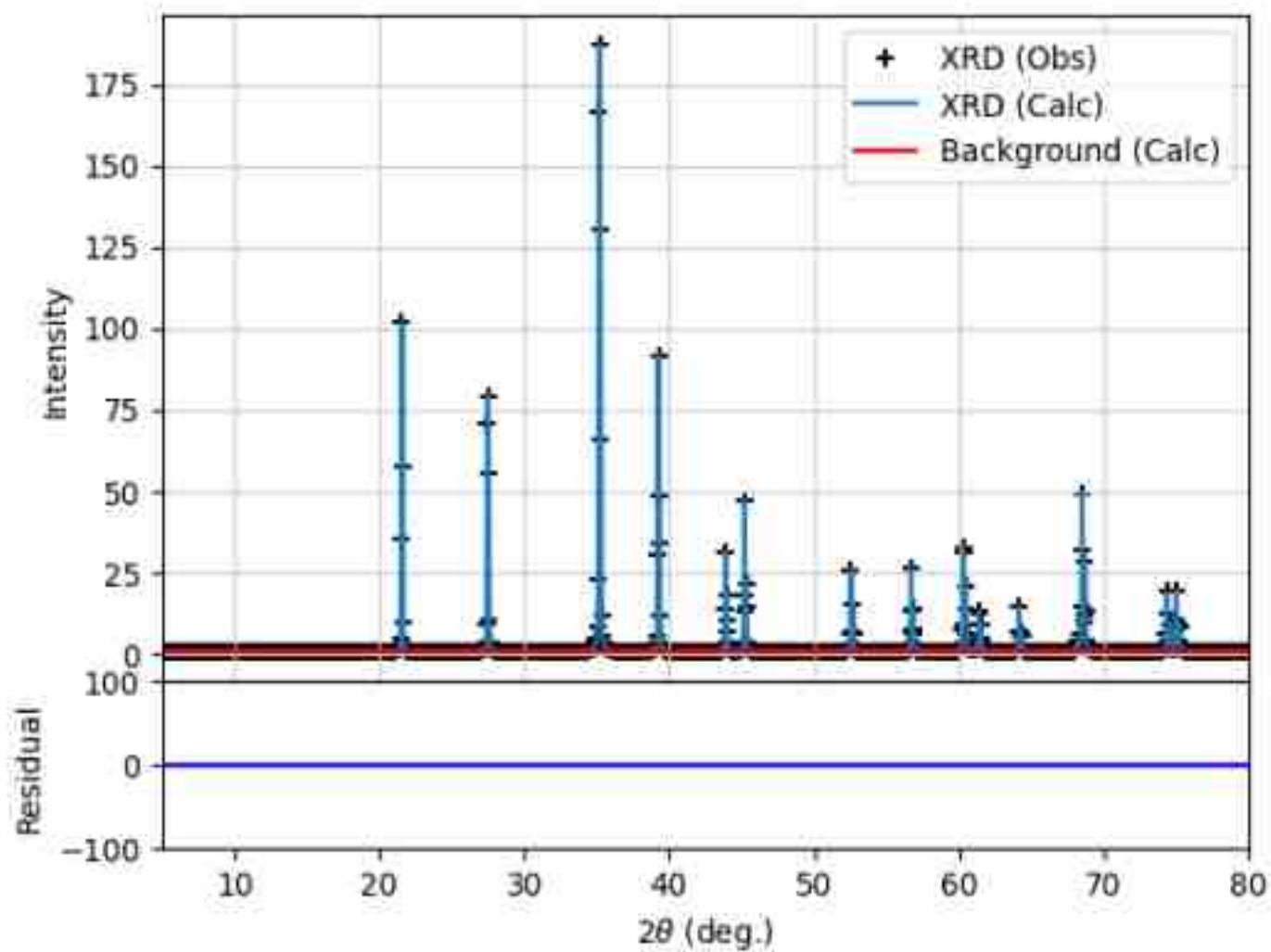
RMSE before RR	Rwp	RMSE after RR
0.0	0.00462	0.00675

Lu1Mg1



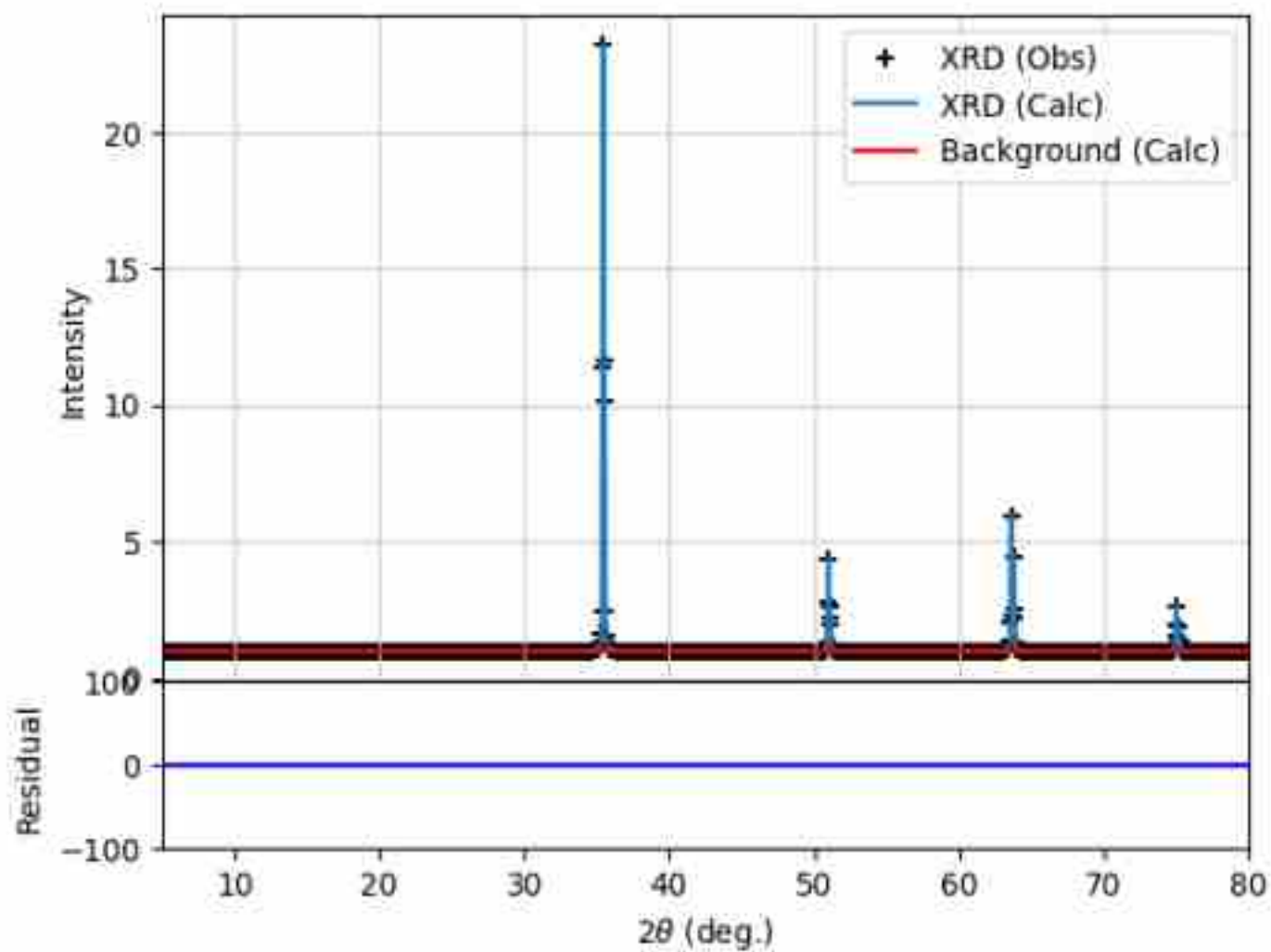
RMSE before RR	Rwp	RMSE after RR
0.0	0.00202	0.00044

Mg1Cd1



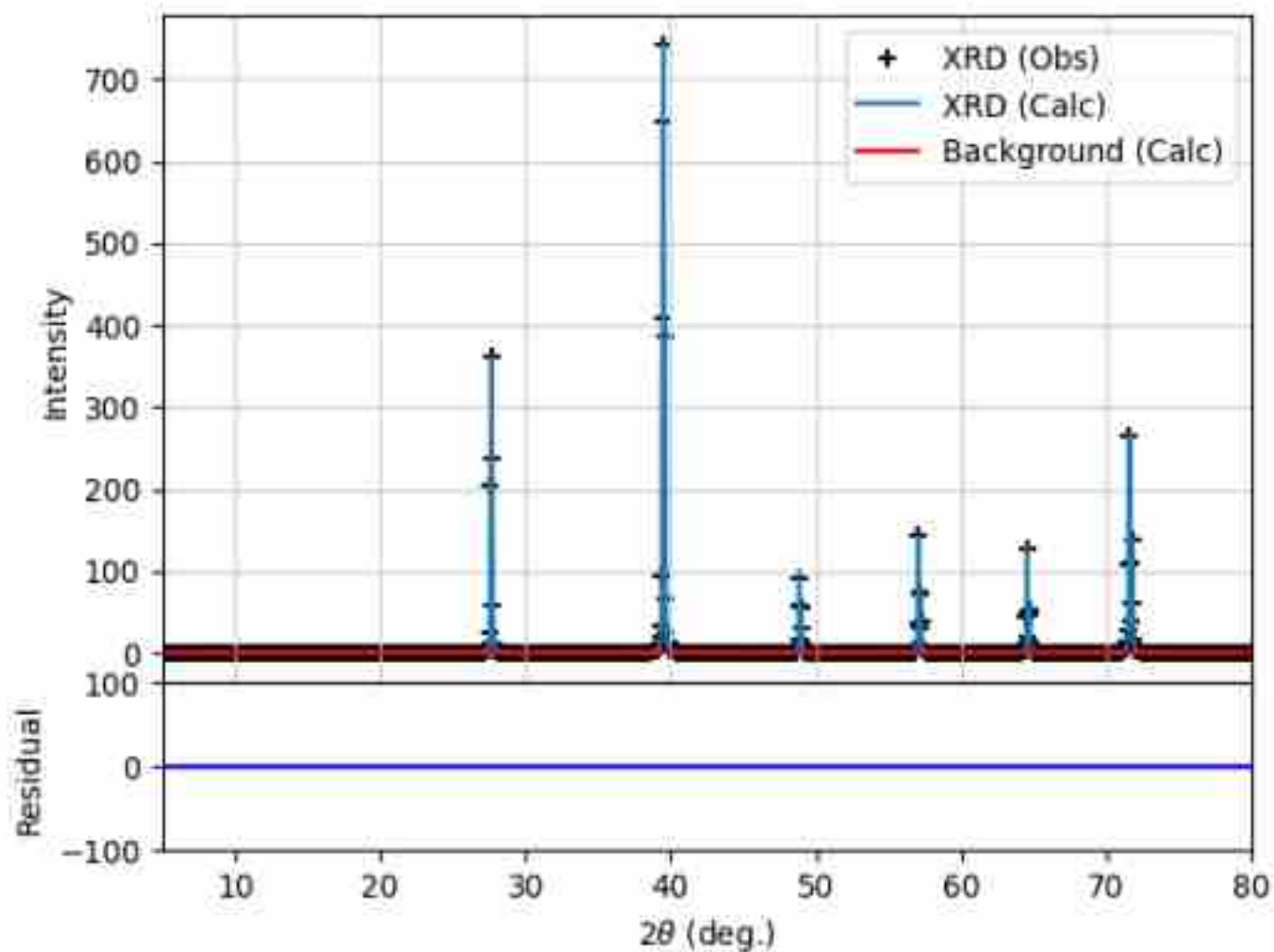
RMSE before RR	Rwp	RMSE after RR
0.0	0.10271	0.00046

Mg1



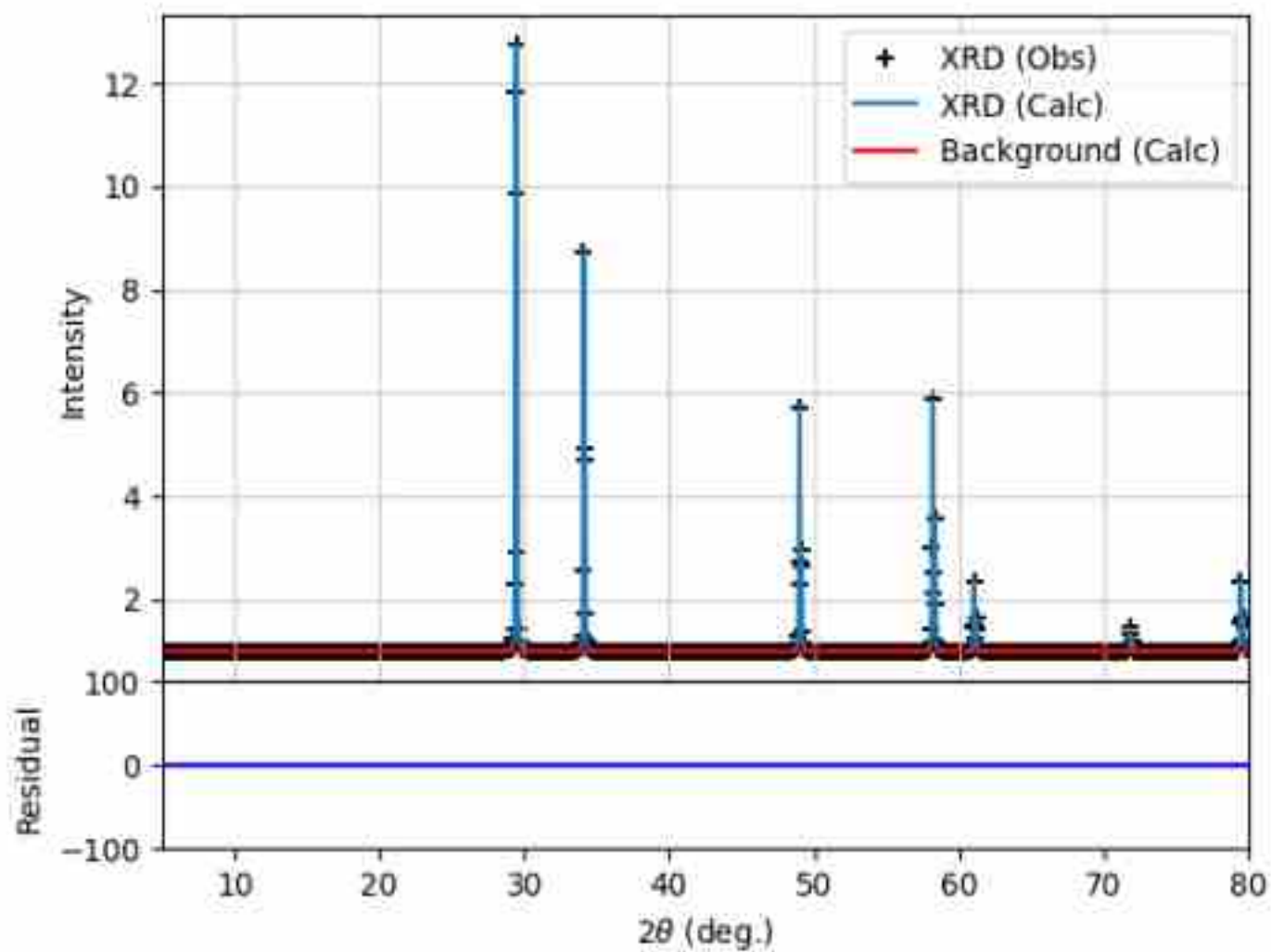
RMSE before RR	Rwp	RMSE after RR
0.0	0.00099	0.0

Mn1Au1



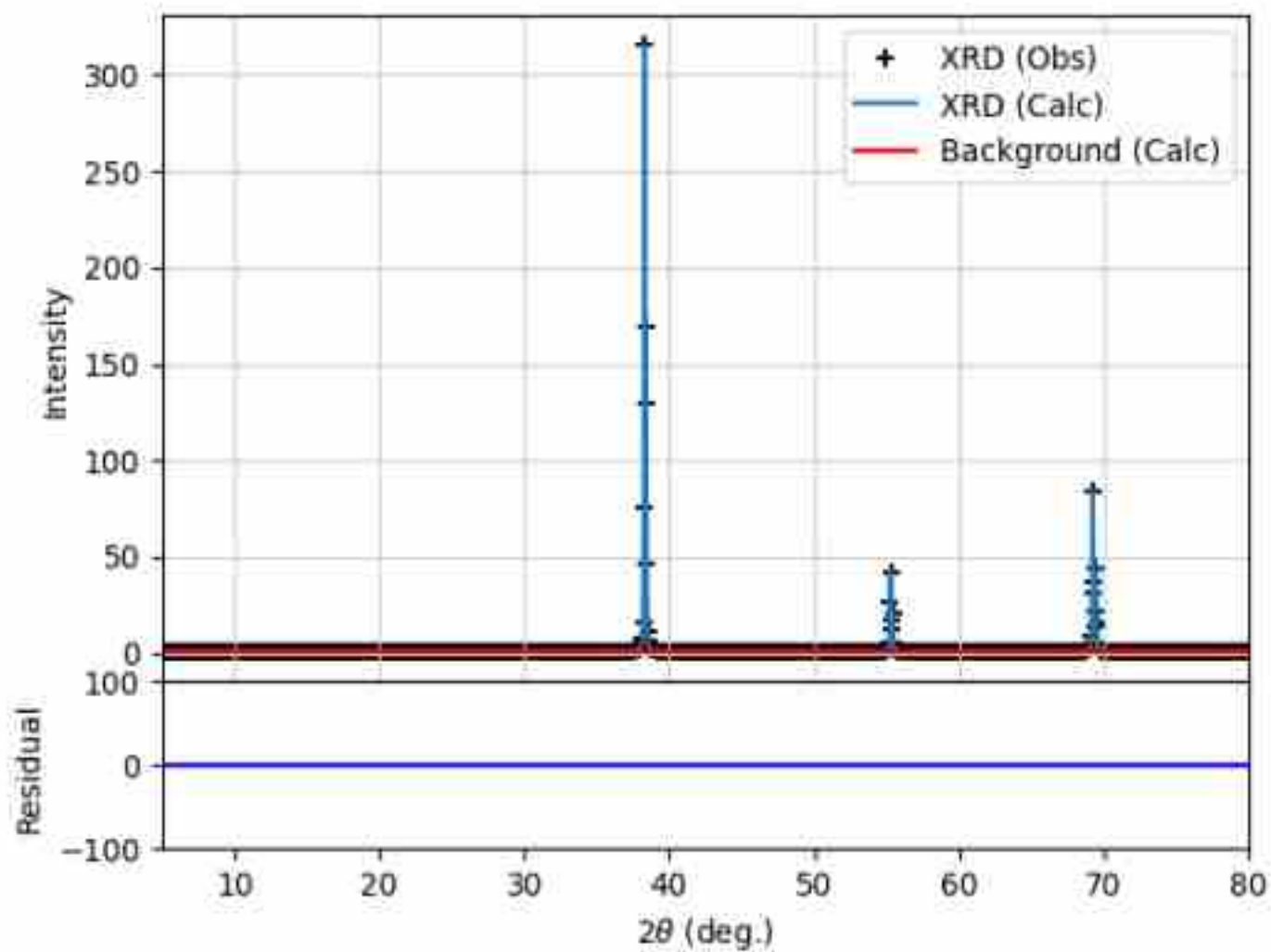
RMSE before RR	Rwp	RMSE after RR
0.0	0.00469	0.0004

Na1



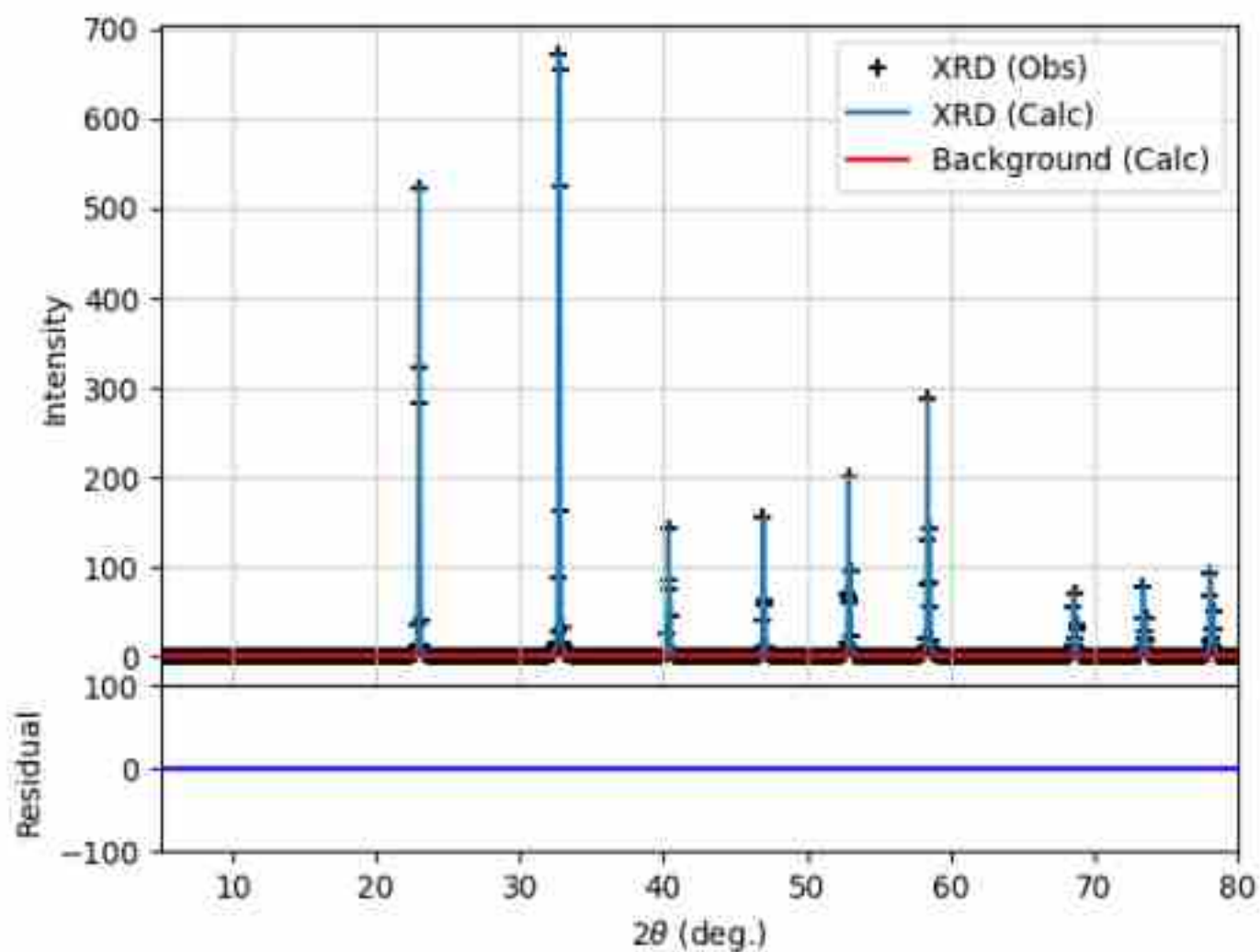
RMSE before RR	Rwp	RMSE after RR
0.0	0.00051	0.0

Nb1



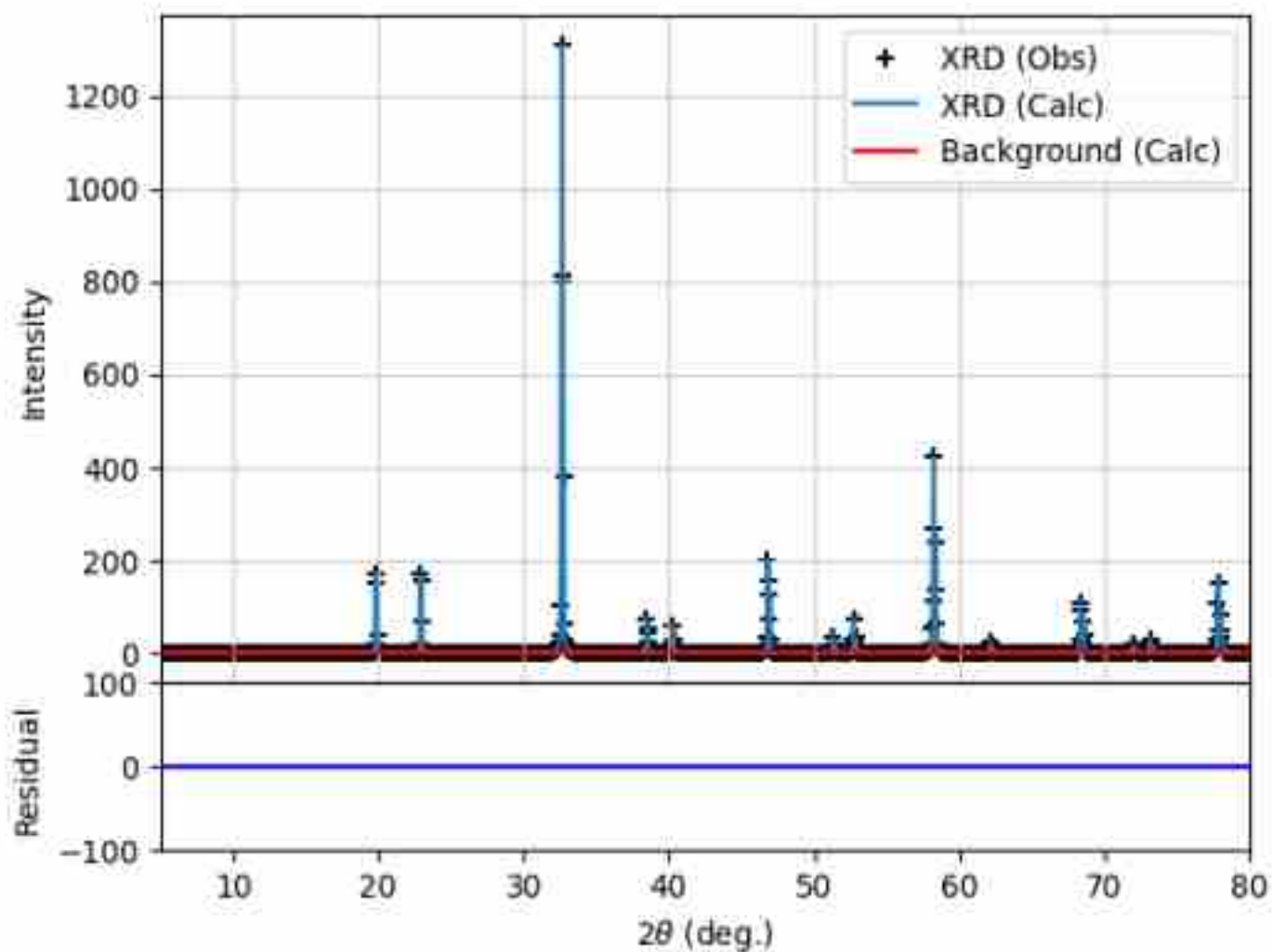
RMSE before RR	Rwp	RMSE after RR
0.0	0.00271	0.0

Nd1Sm1Mg2



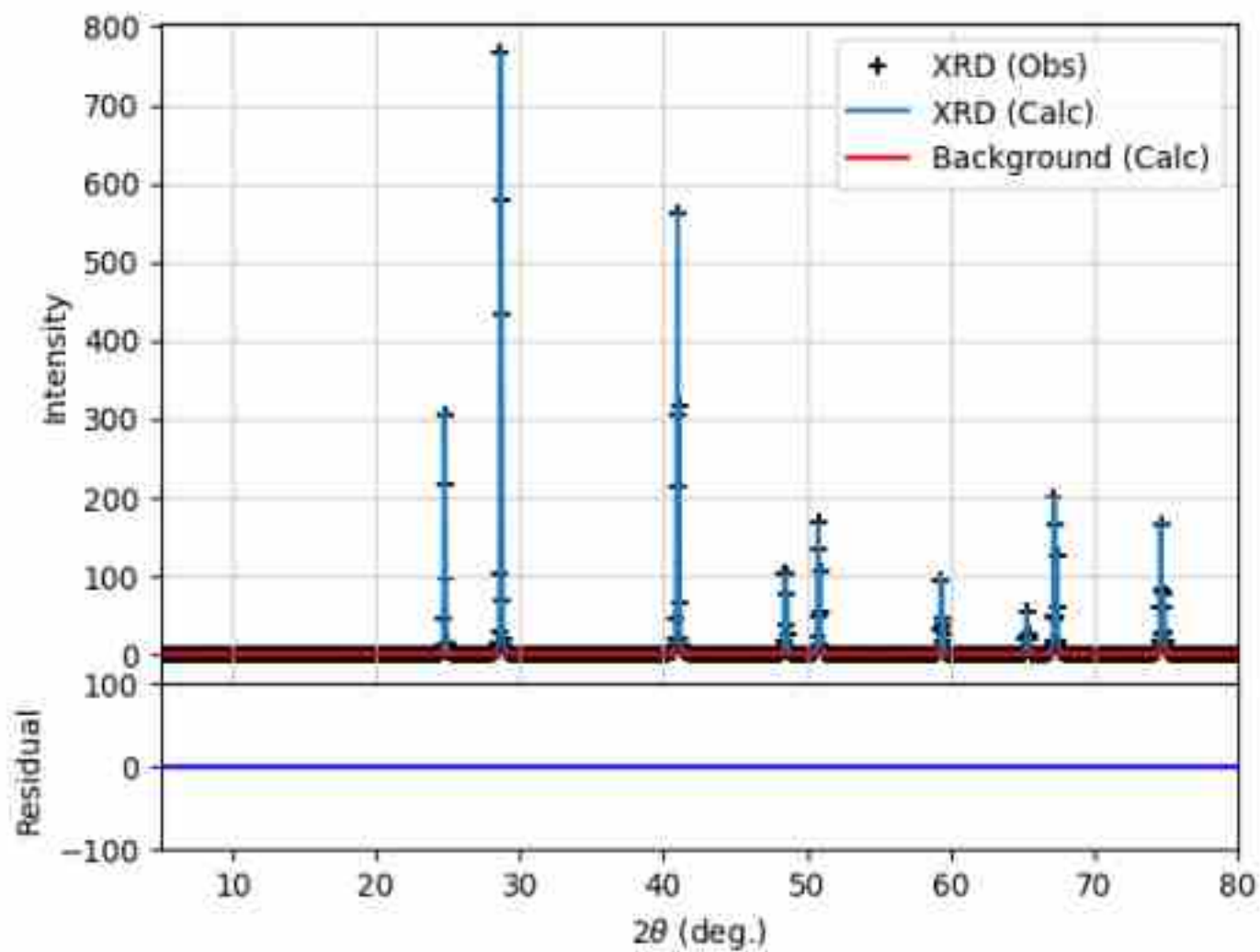
RMSE before RR	Rwp	RMSE after RR
0.0	0.00088	0.00043

Nd₂MgIn₁



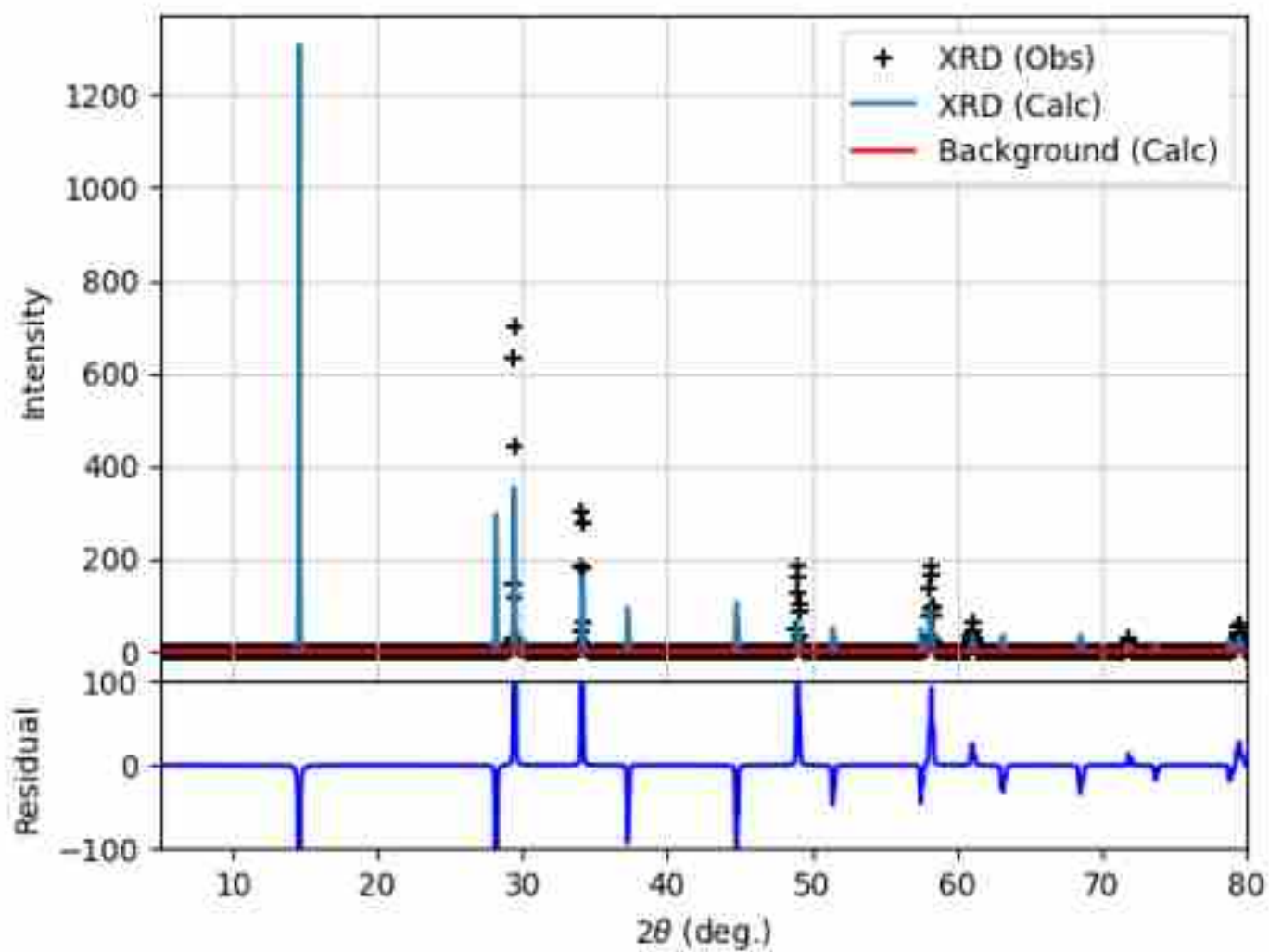
RMSE before RR	Rwp	RMSE after RR
0.0	0.00332	0.00311

Pb1Se1



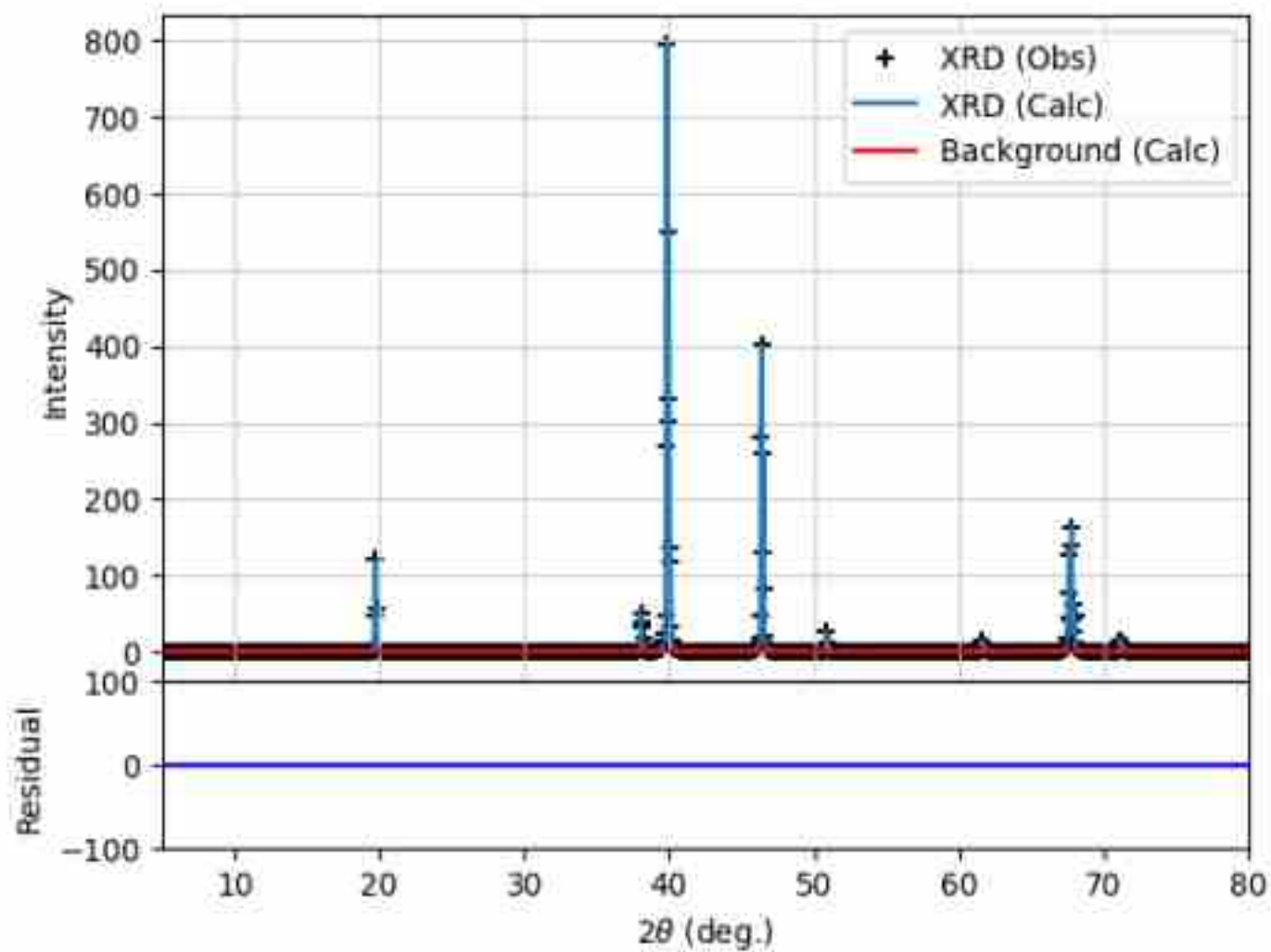
RMSE before RR	Rwp	RMSE after RR
0.0	0.00039	0.00022

Pr2



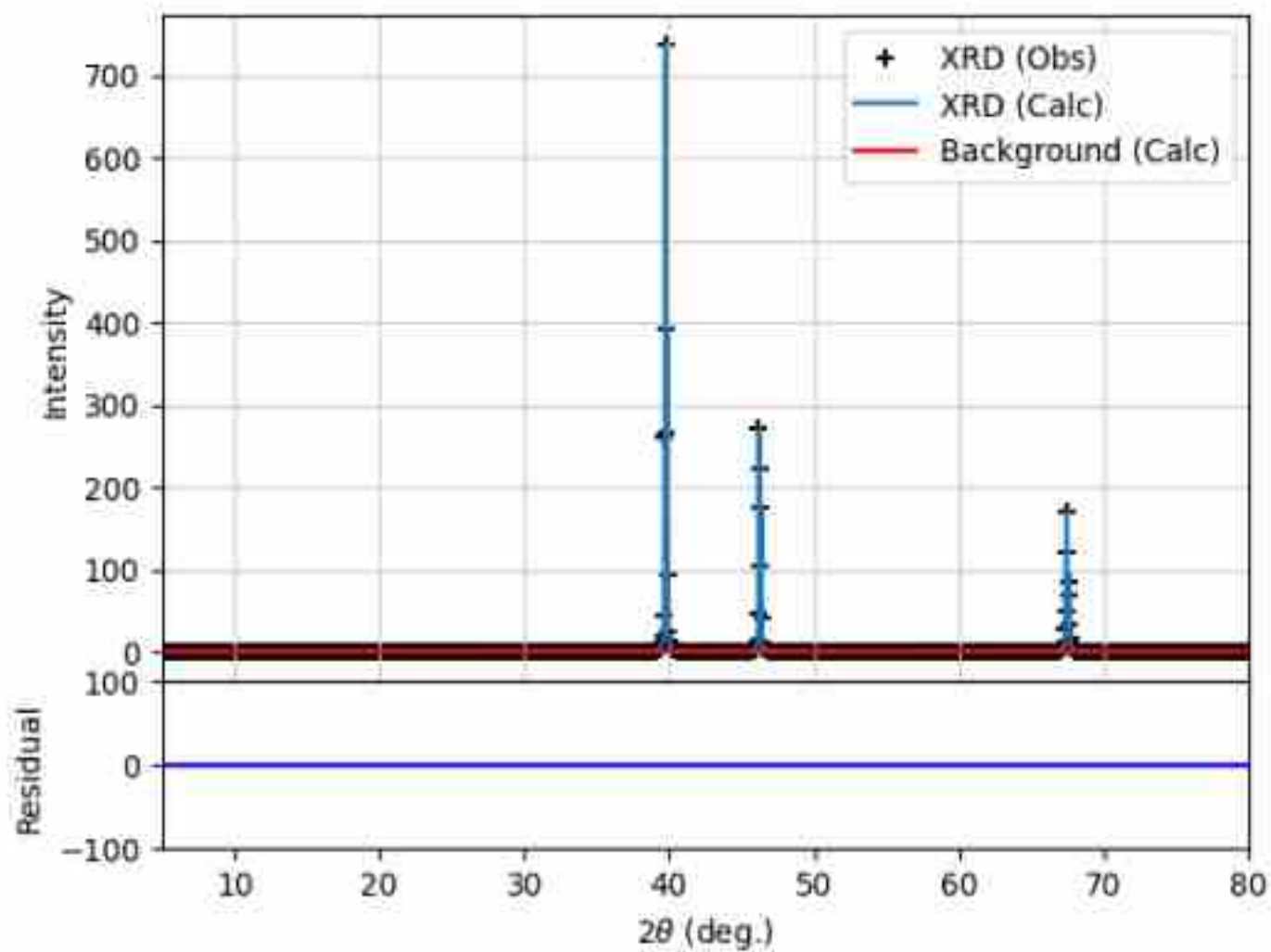
RMSE before RR	Rwp	RMSE after RR
0.0	100.0	0.0

Pt1Rh1



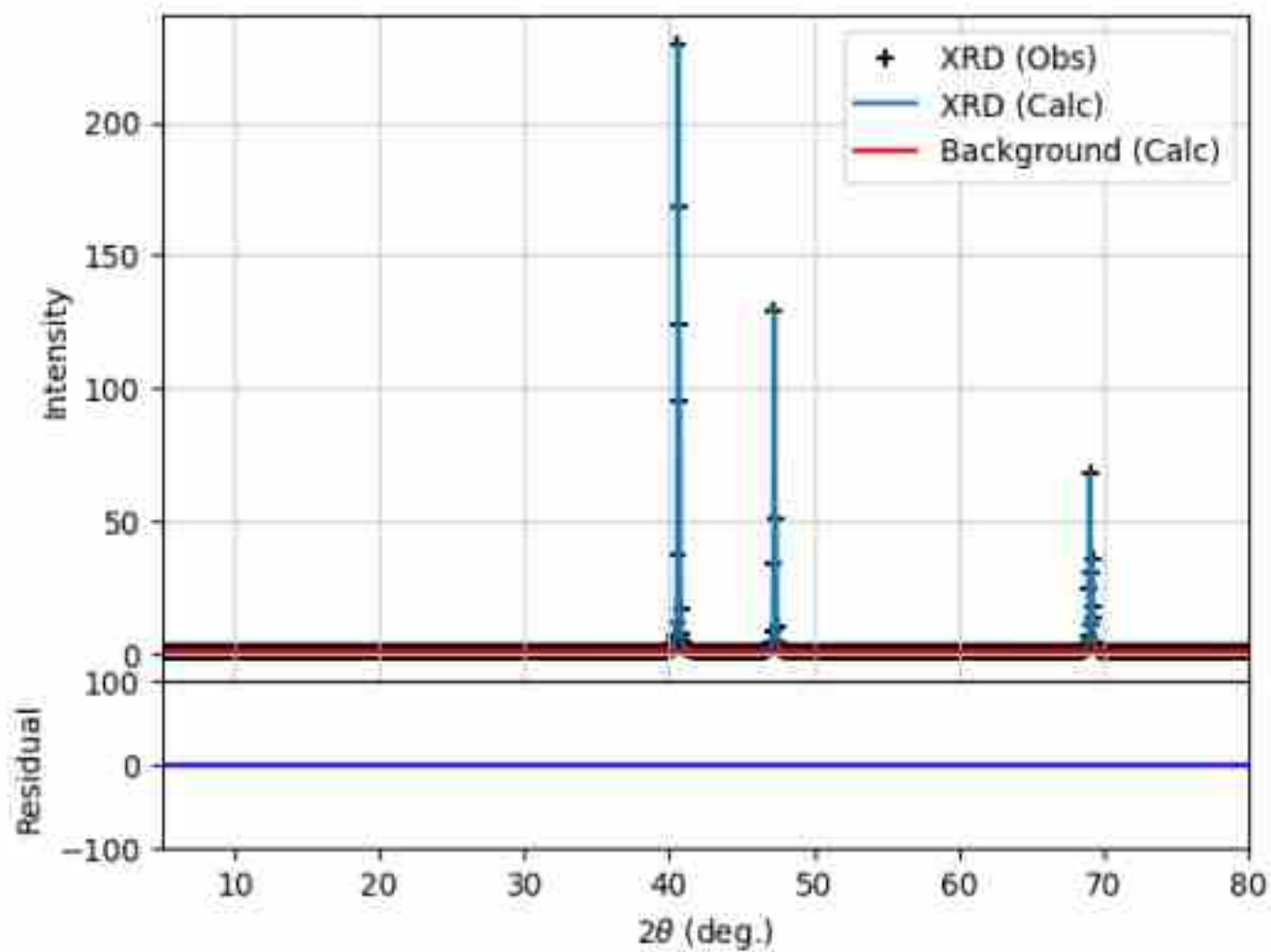
RMSE before RR	Rwp	RMSE after RR
0.0	0.00292	0.00014

Re1



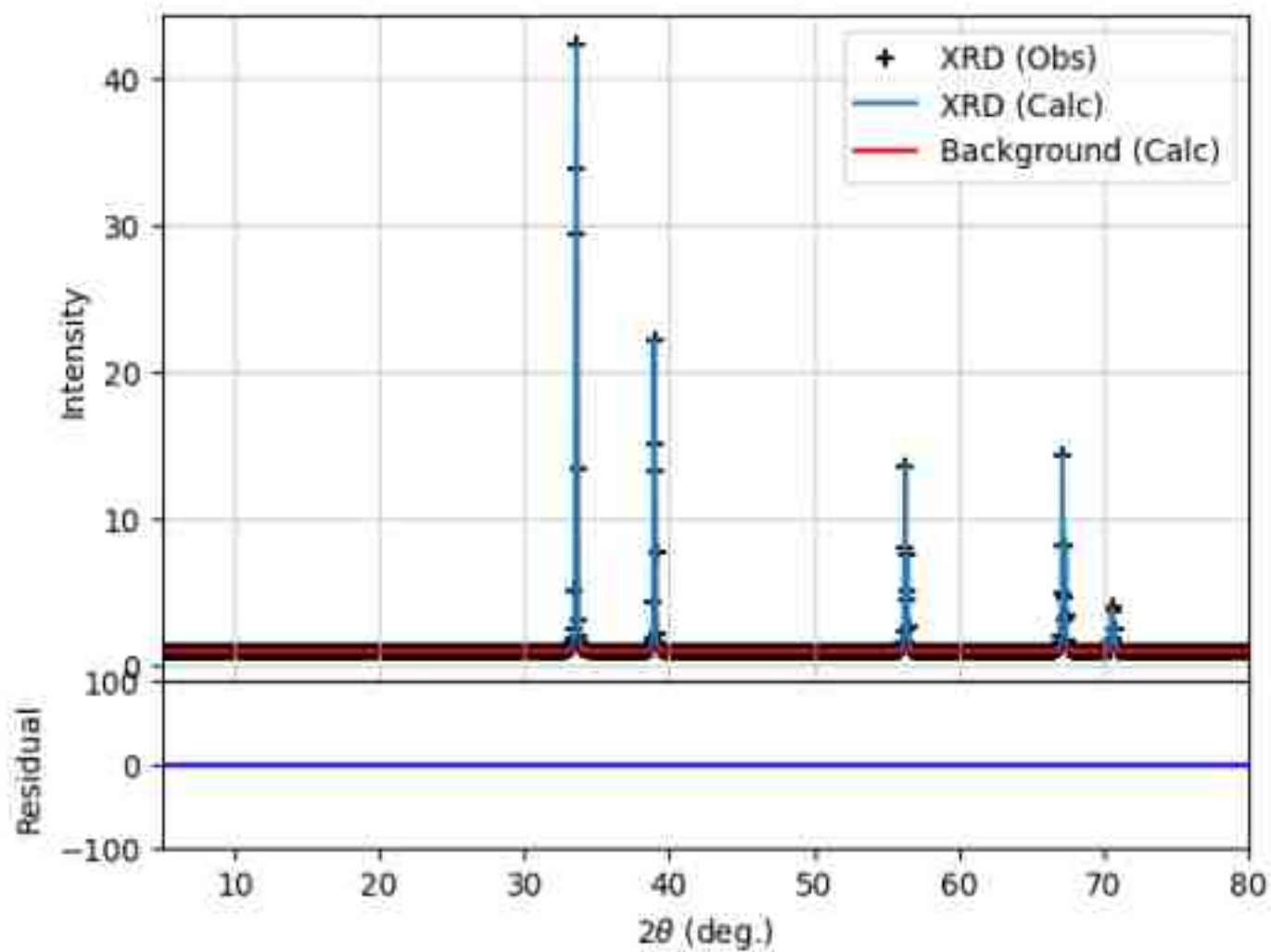
RMSE before RR	Rwp	RMSE after RR
0.0	0.00262	0.0

Rh1



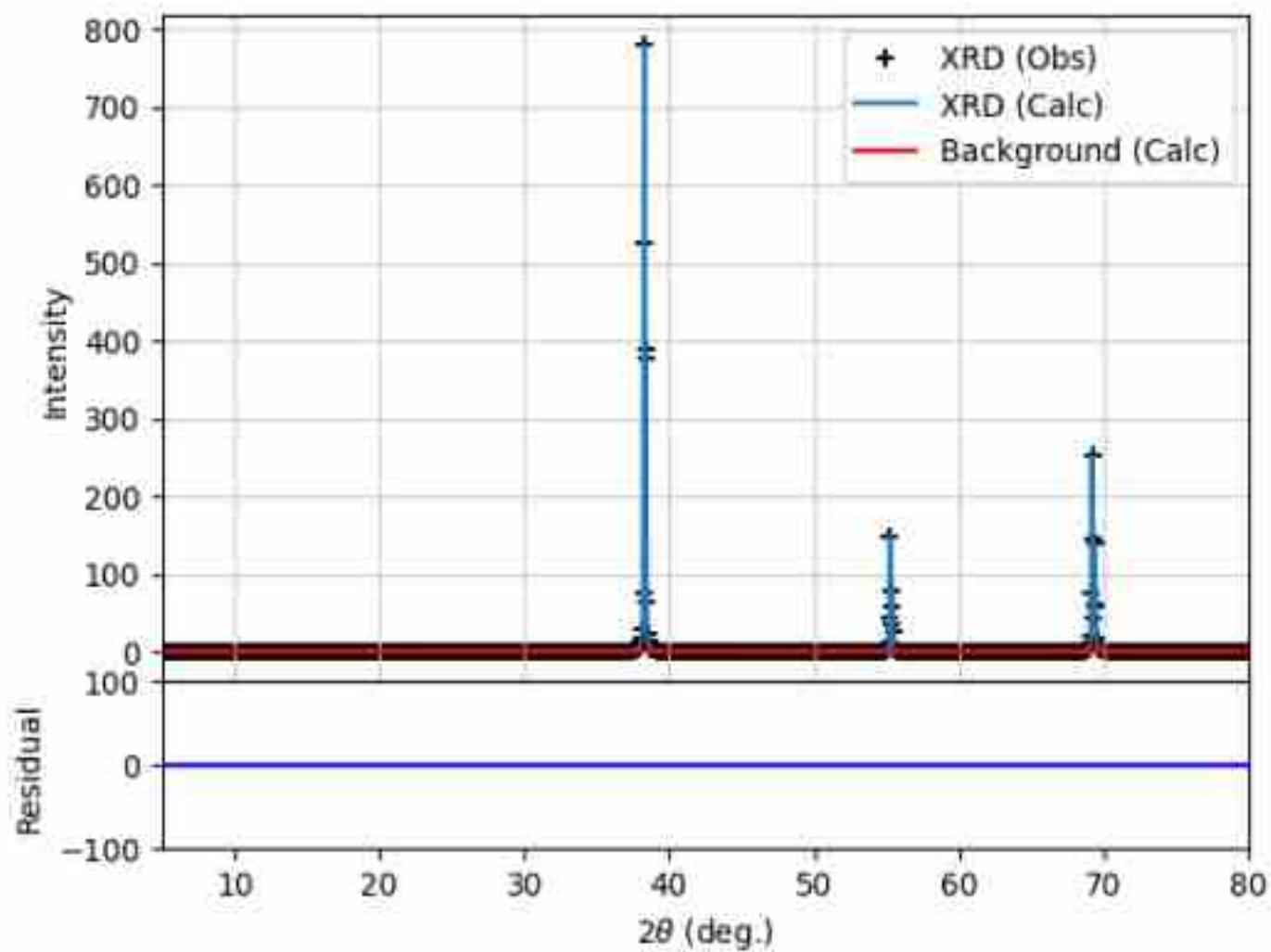
RMSE before RR	Rwp	RMSE after RR
0.0	0.00369	0.0

Sc1



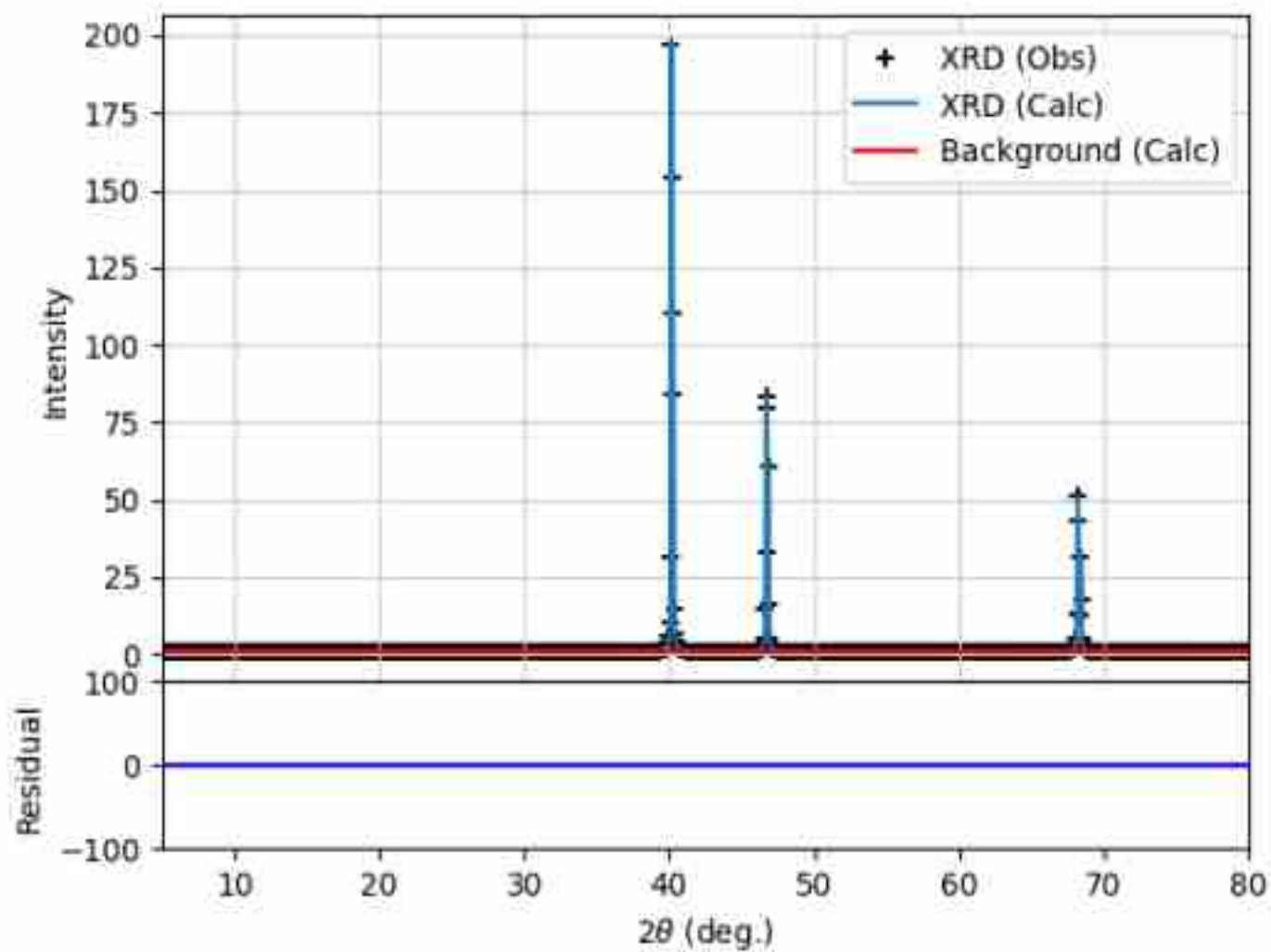
RMSE before RR	Rwp	RMSE after RR
0.0	0.00153	0.0

Ta1



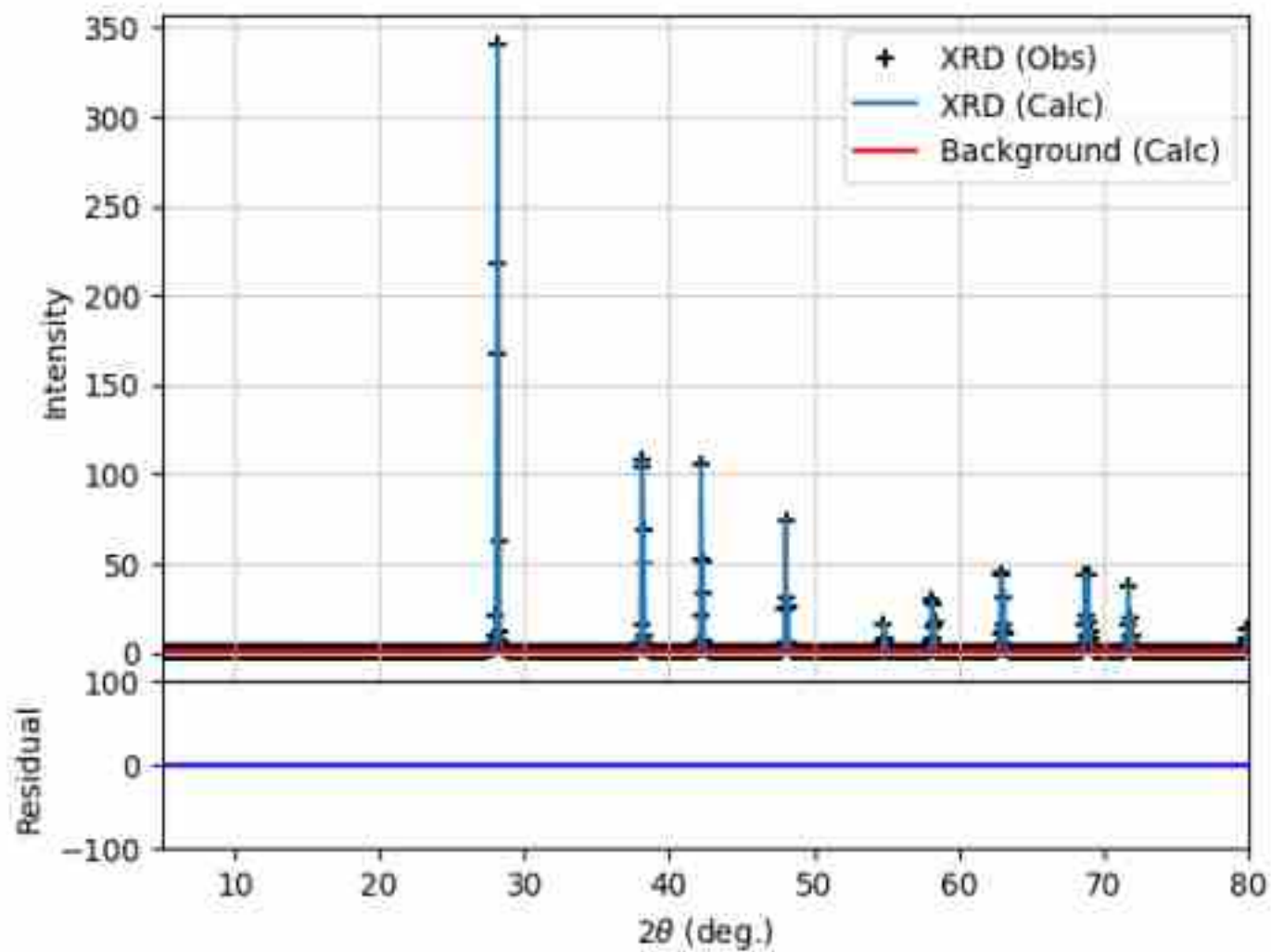
RMSE before RR	Rwp	RMSE after RR
0.0	0.00539	0.0

Tc1



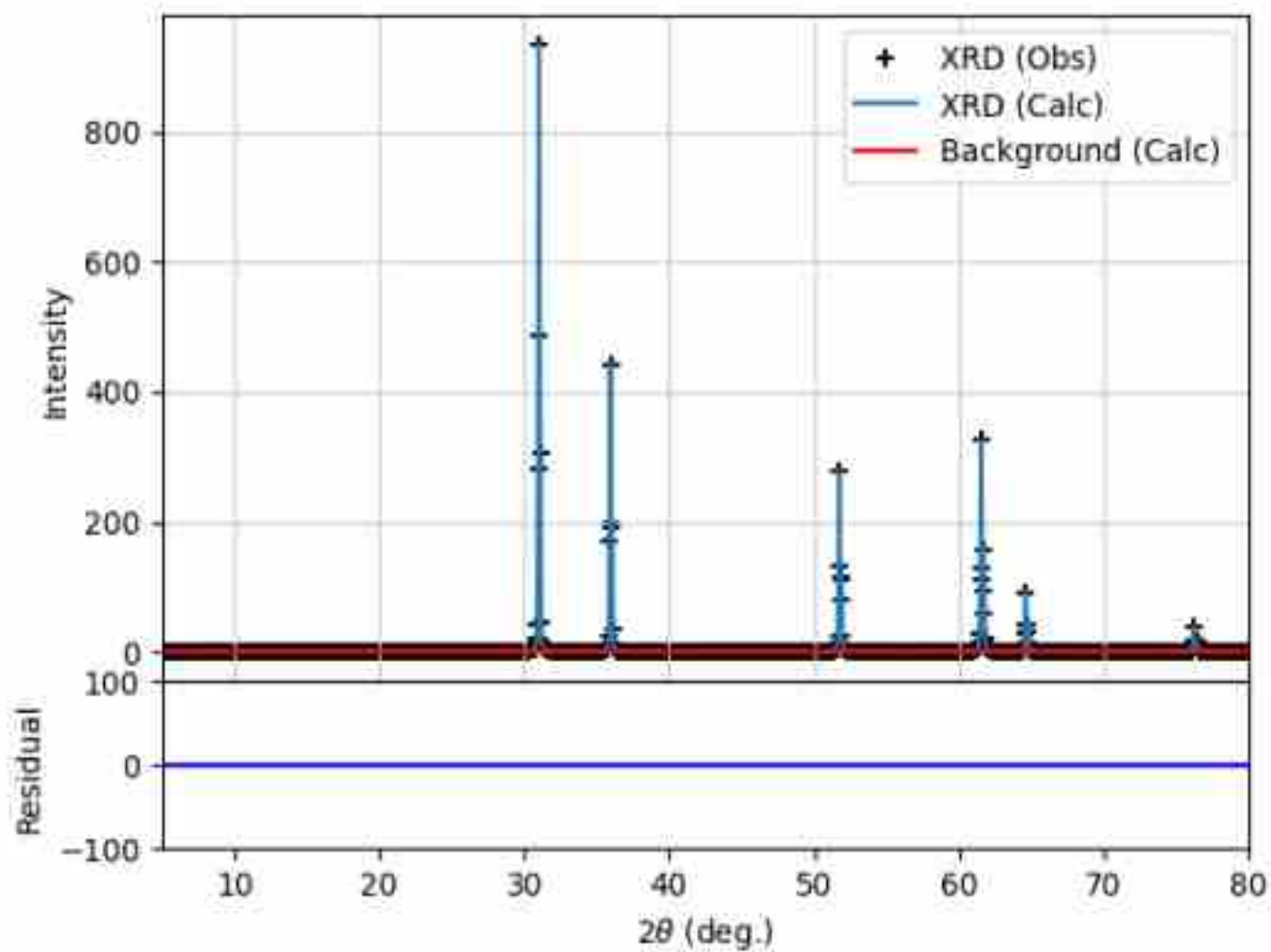
RMSE before RR	Rwp	RMSE after RR
0.0	0.00257	0.0

Te1



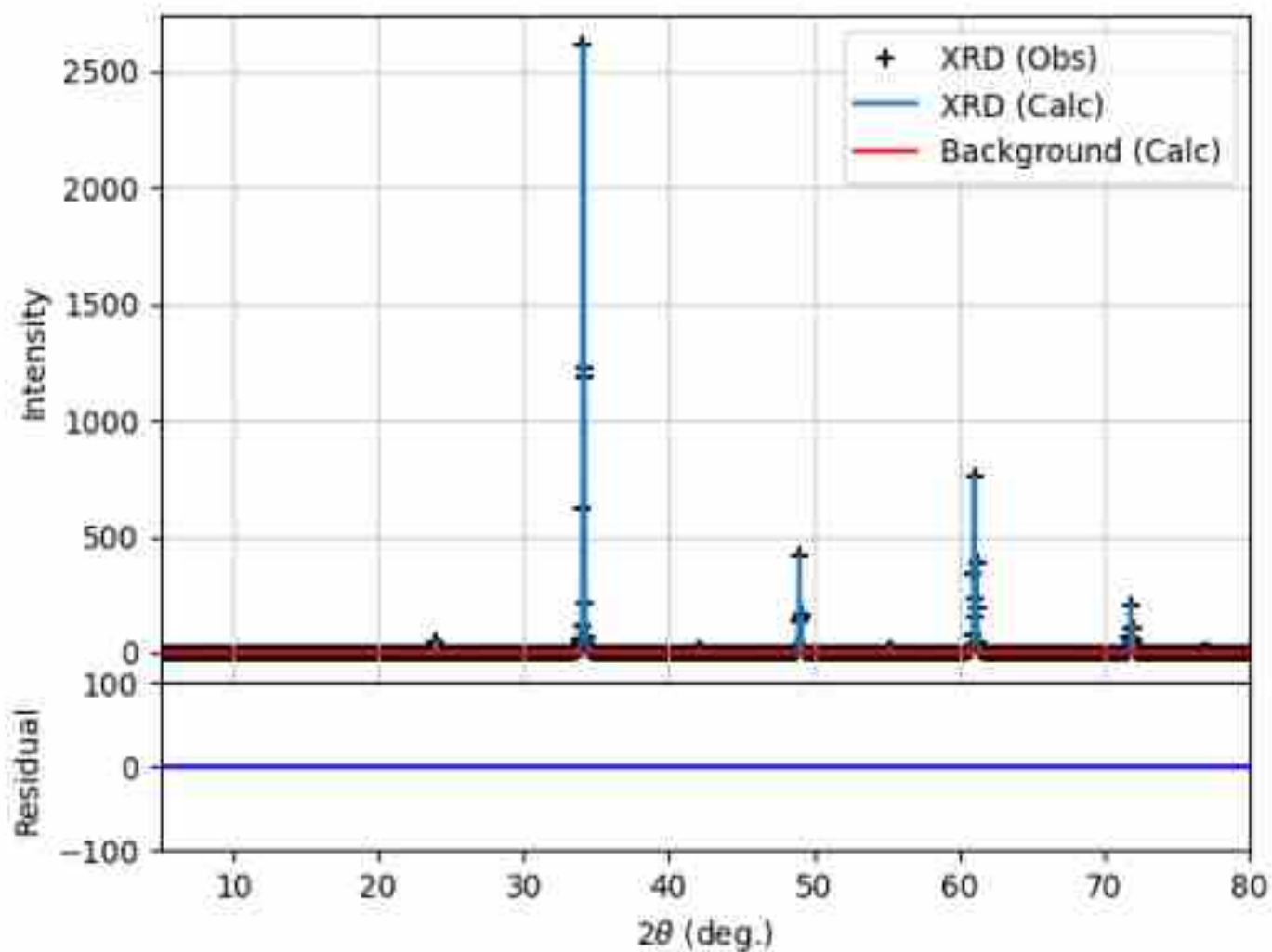
RMSE before RR	Rwp	RMSE after RR
0.0	0.00211	0.0

Tl1



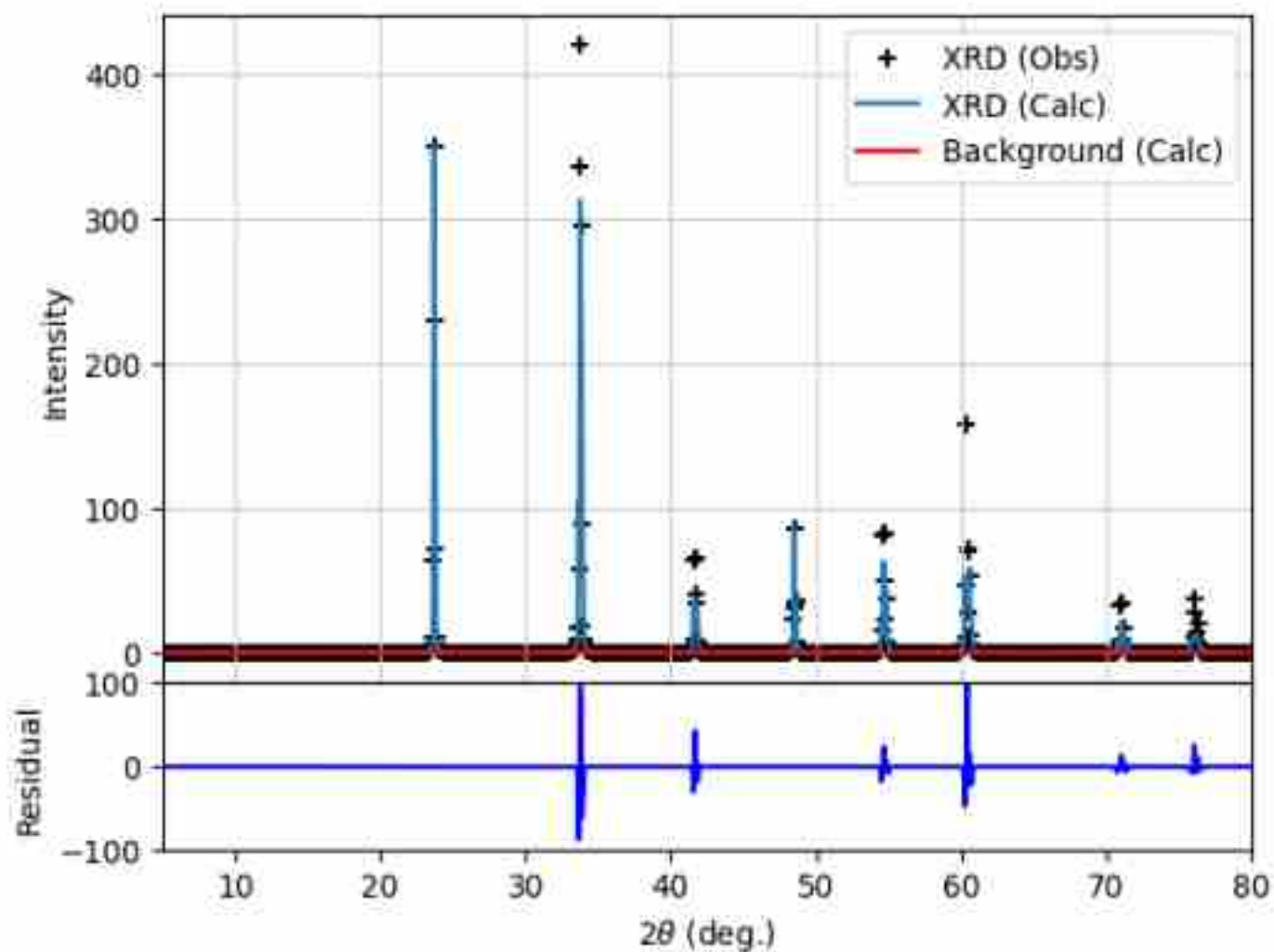
RMSE before RR	Rwp	RMSE after RR
0.0	0.0	0.0

Tm1Lu1In2



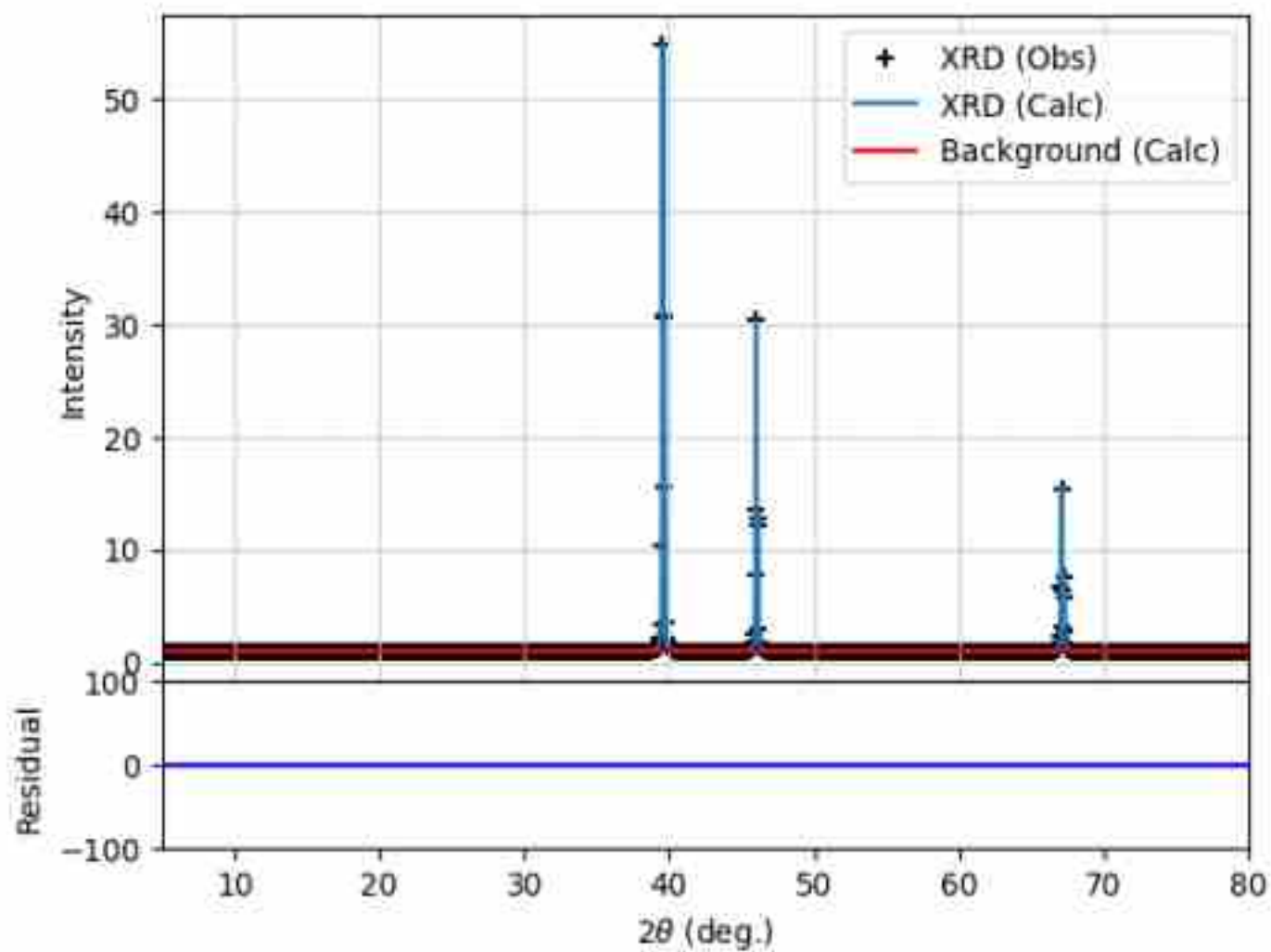
RMSE before RR	Rwp	RMSE after RR
0.0	0.00937	0.00054

Tm1Mg1



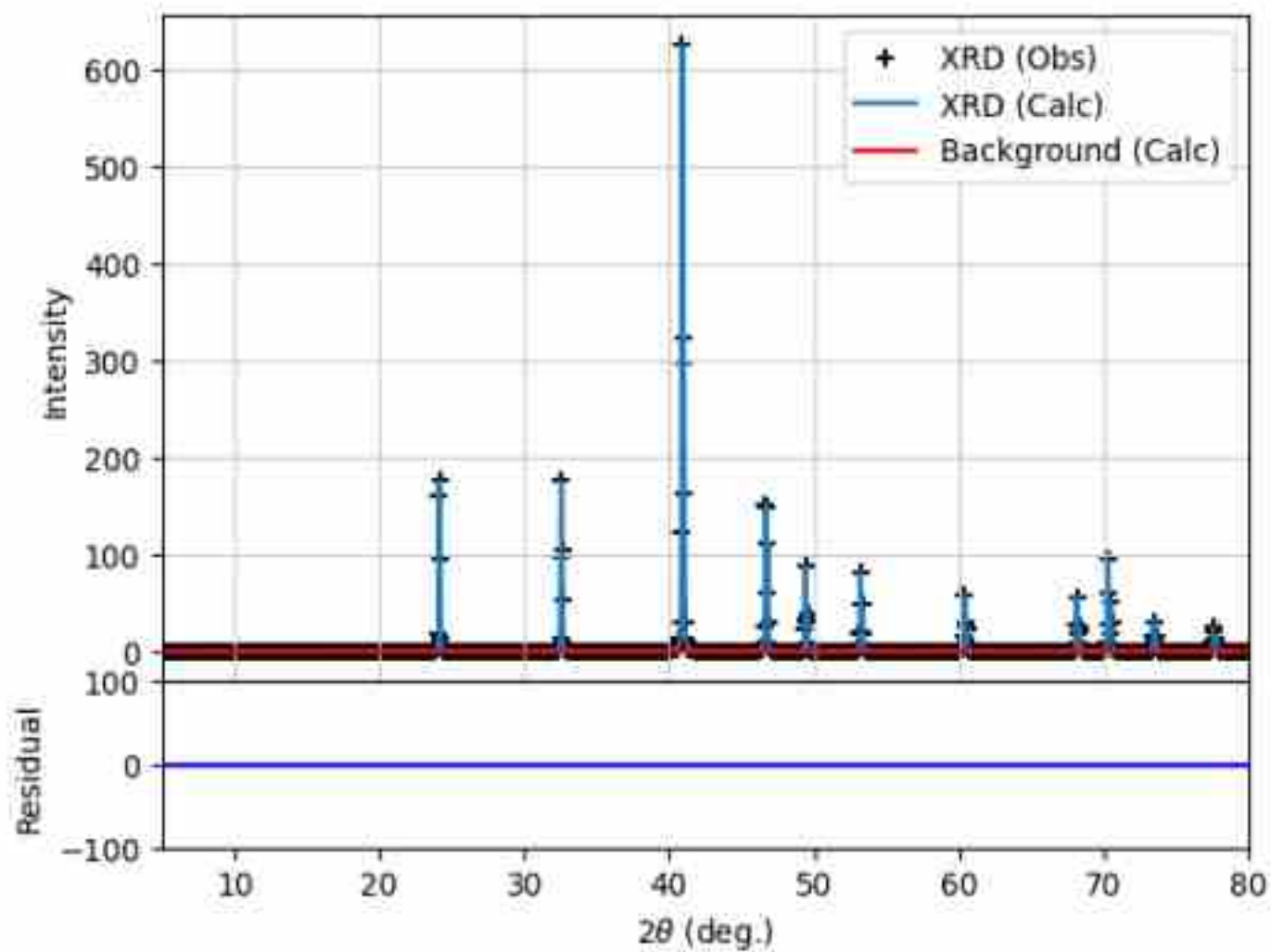
RMSE before RR	Rwp	RMSE after RR
0.0	67.13451	0.00029

V1H1



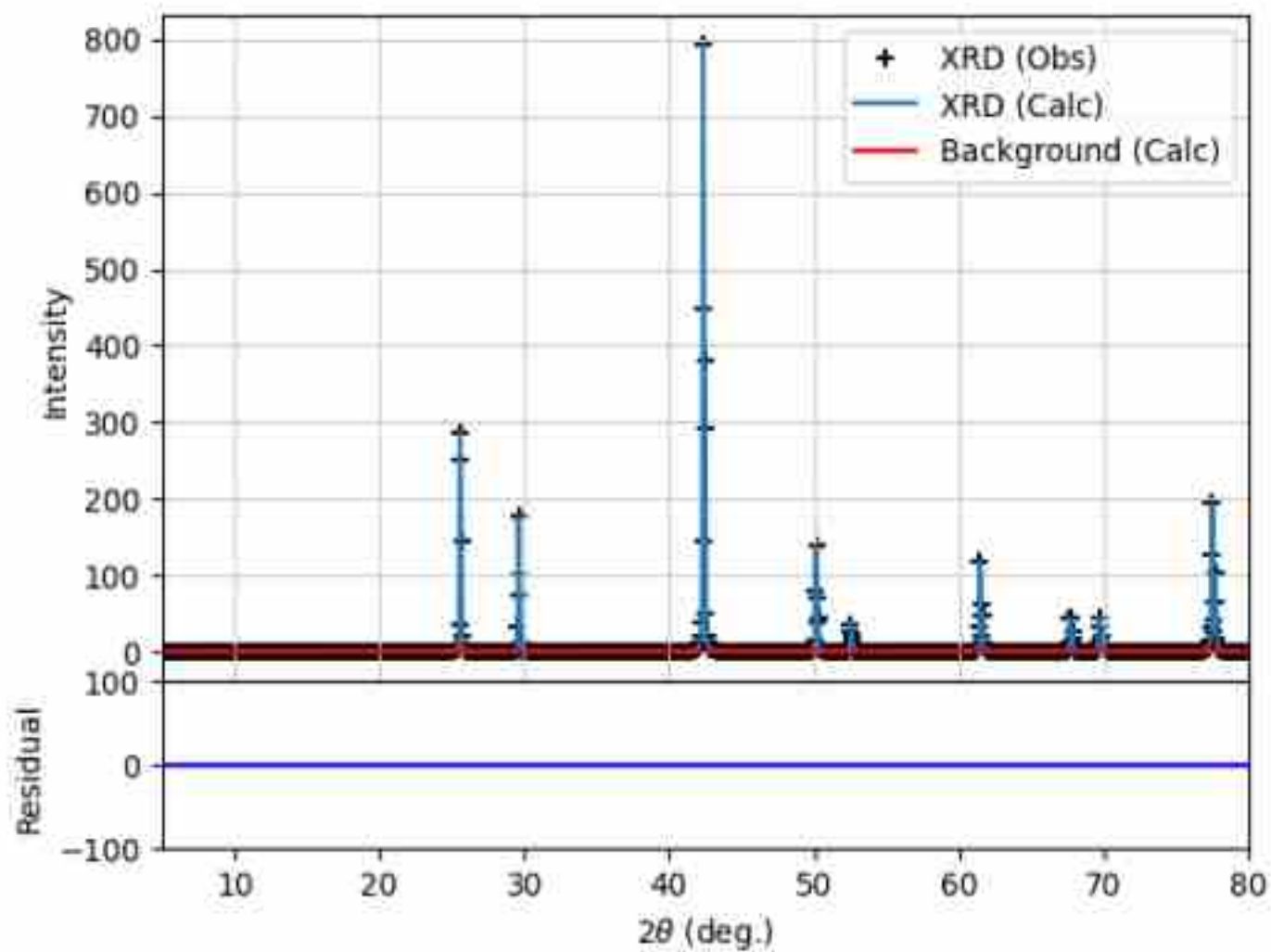
RMSE before RR	Rwp	RMSE after RR
0.0	0.00128	0.00123

V1Ir1



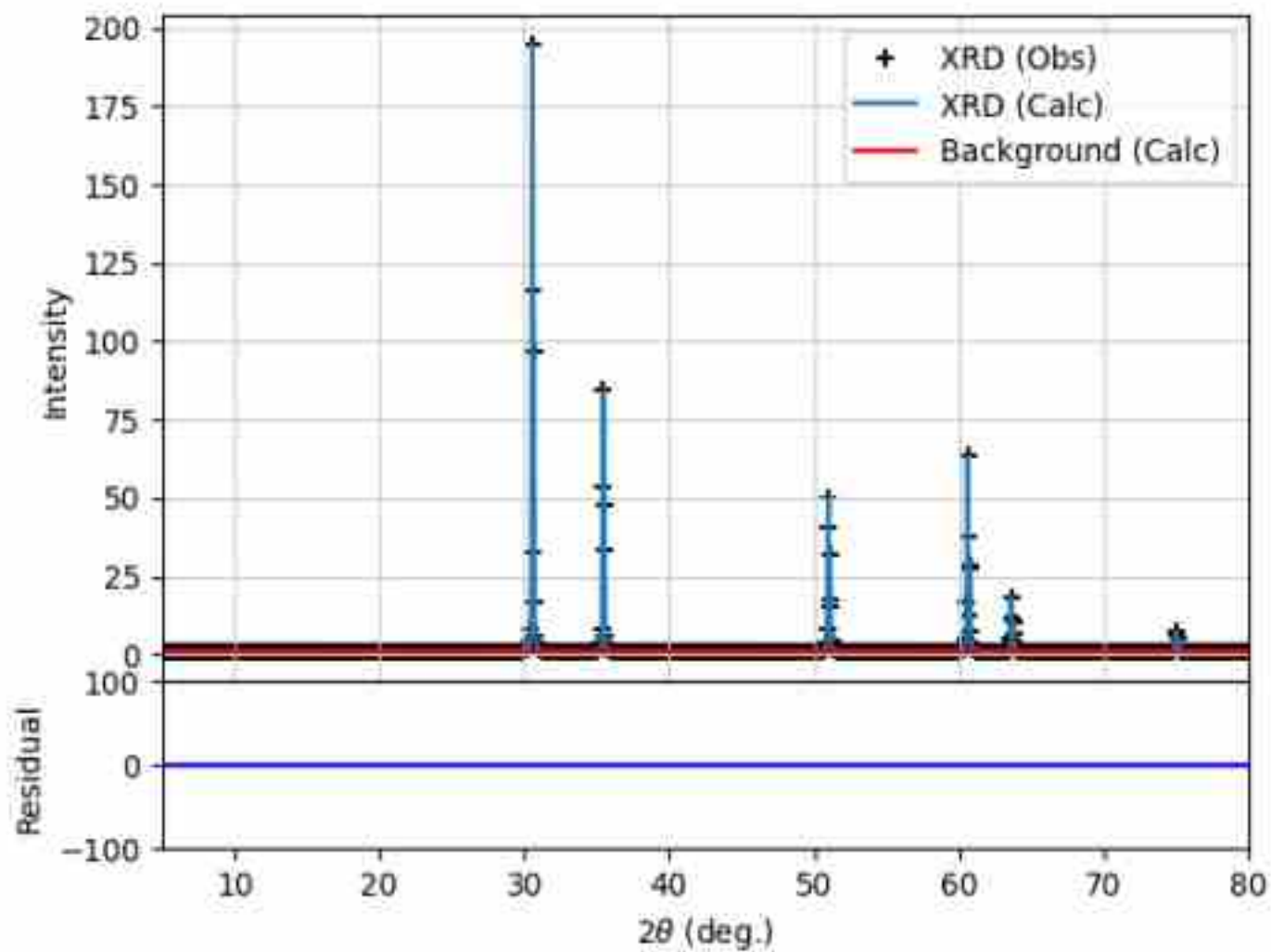
RMSE before RR	Rwp	RMSE after RR
0.0	0.00323	0.00049

V3Re1



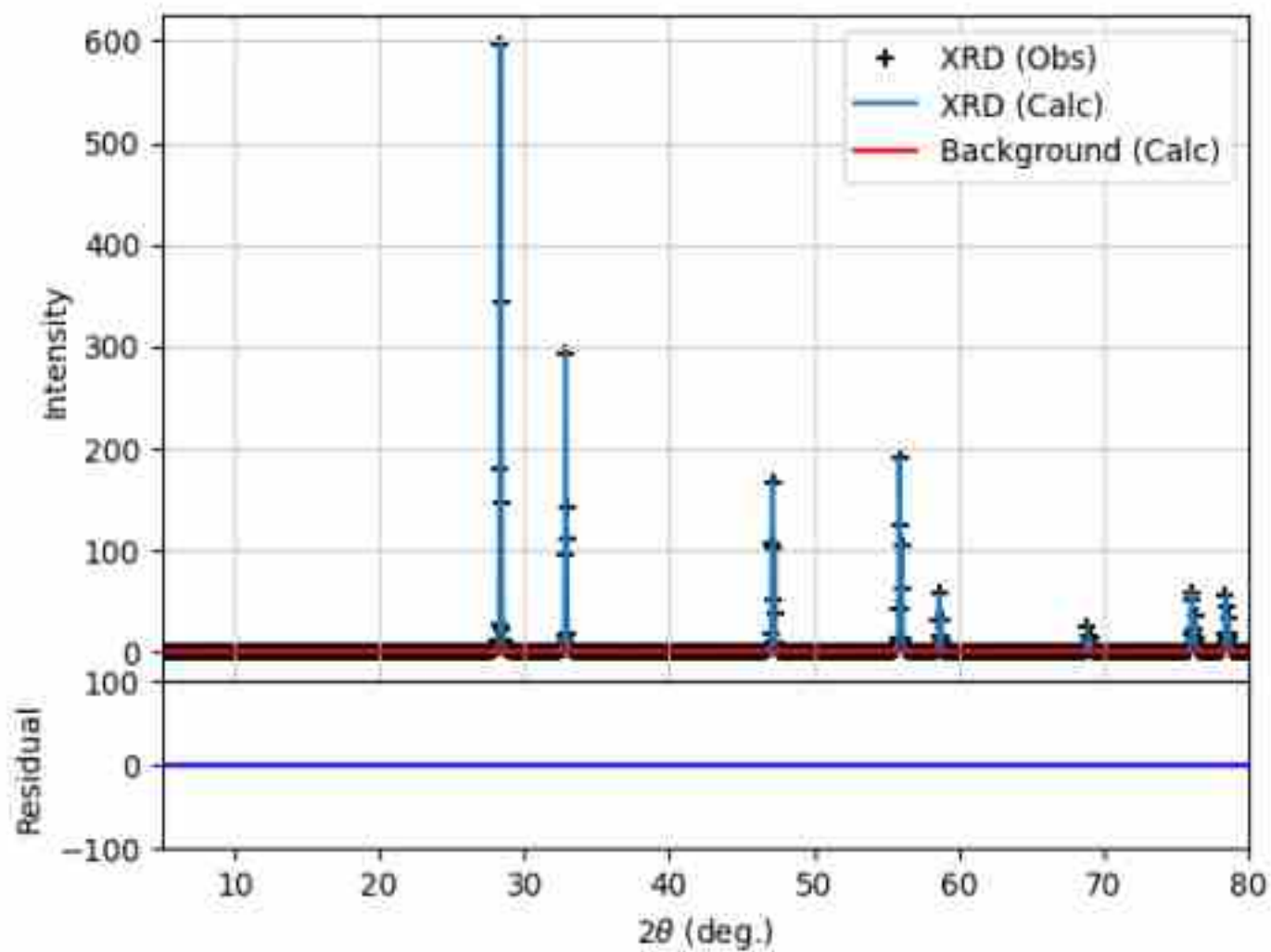
RMSE before RR	Rwp	RMSE after RR
0.0	0.0	3e-05

Y1



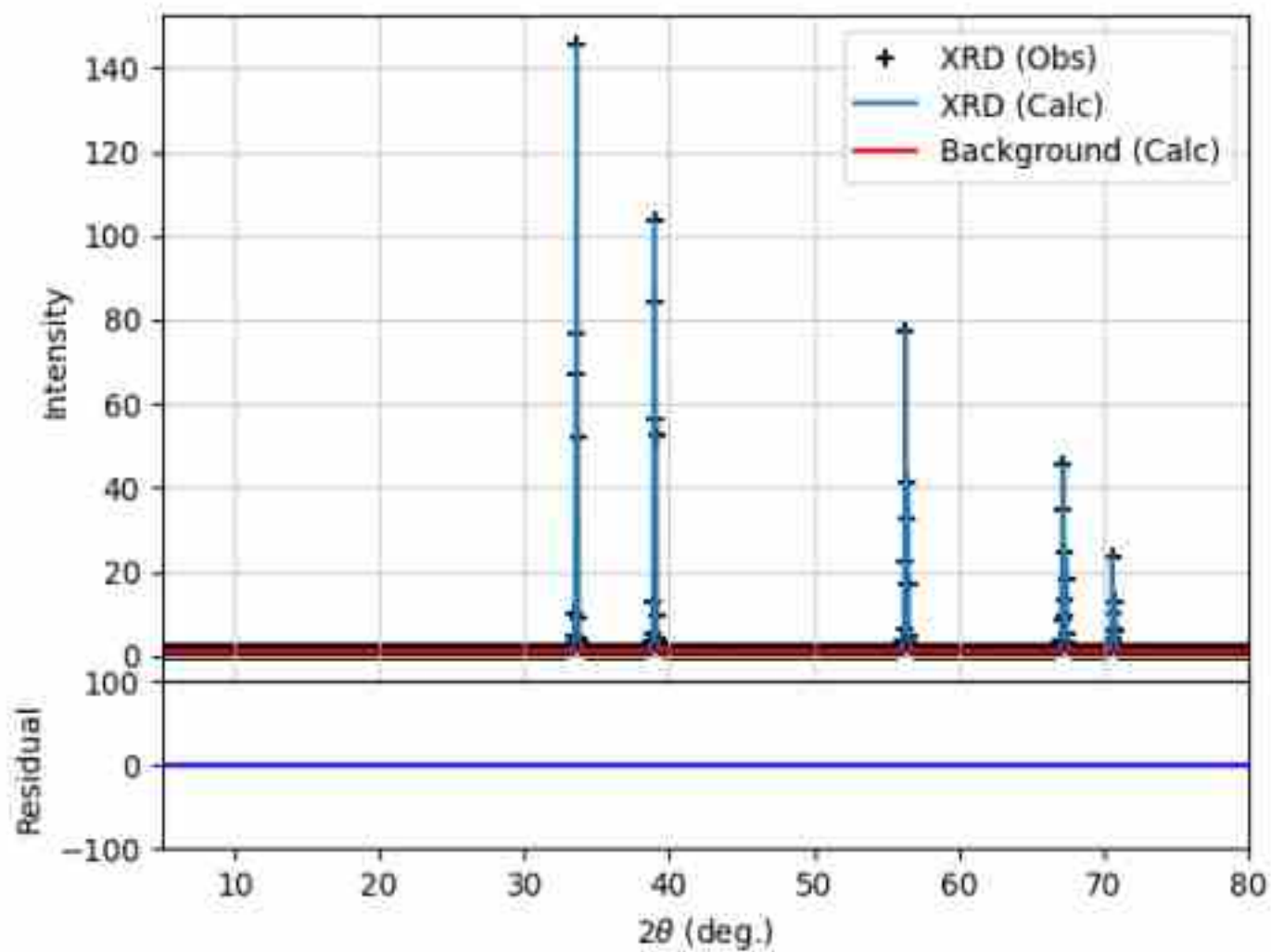
RMSE before RR	Rwp	RMSE after RR
0.0	0.0	0.0

Yb1



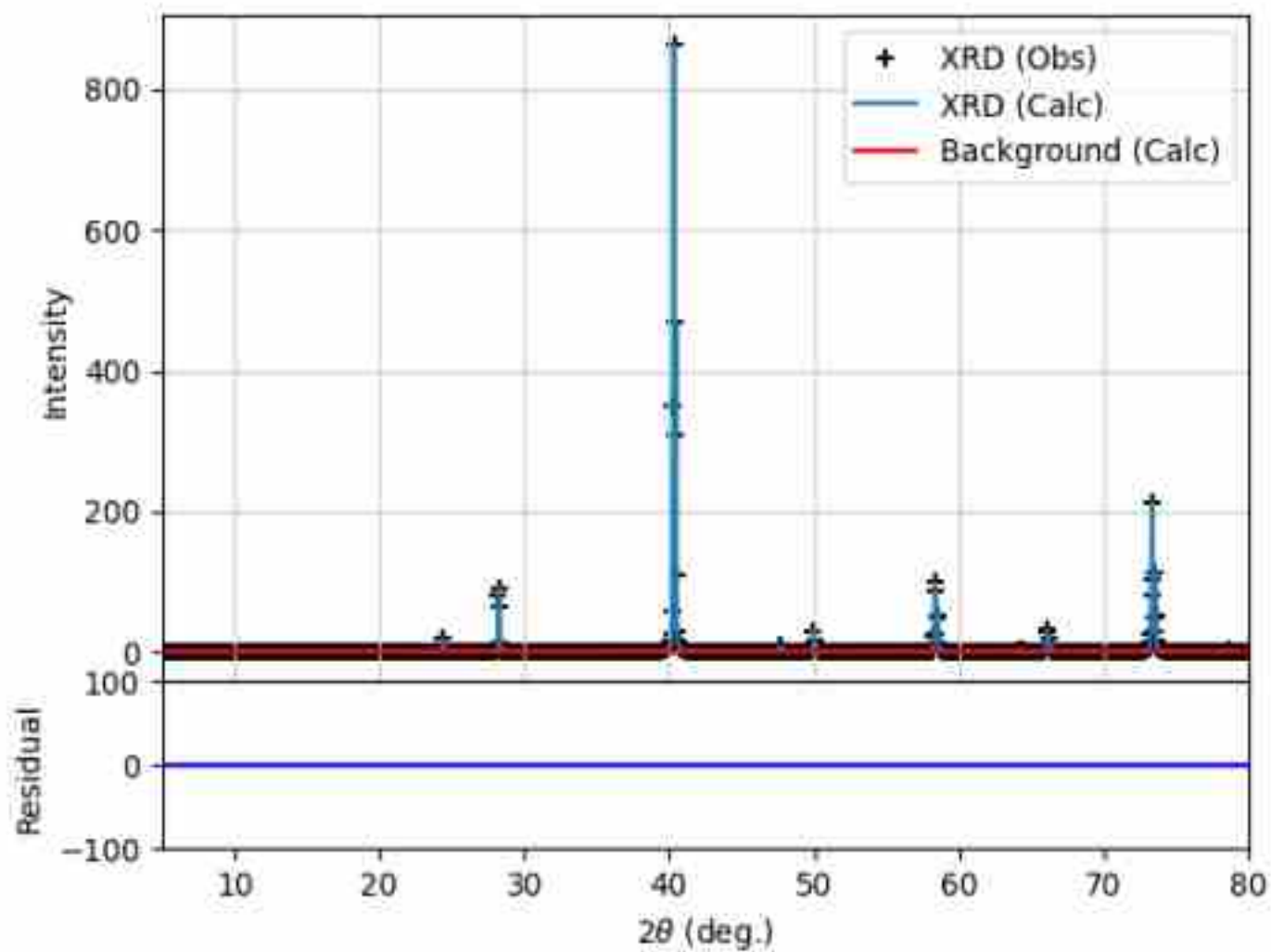
RMSE before RR	Rwp	RMSE after RR
0.0	0.00311	0.0

Zr1N1



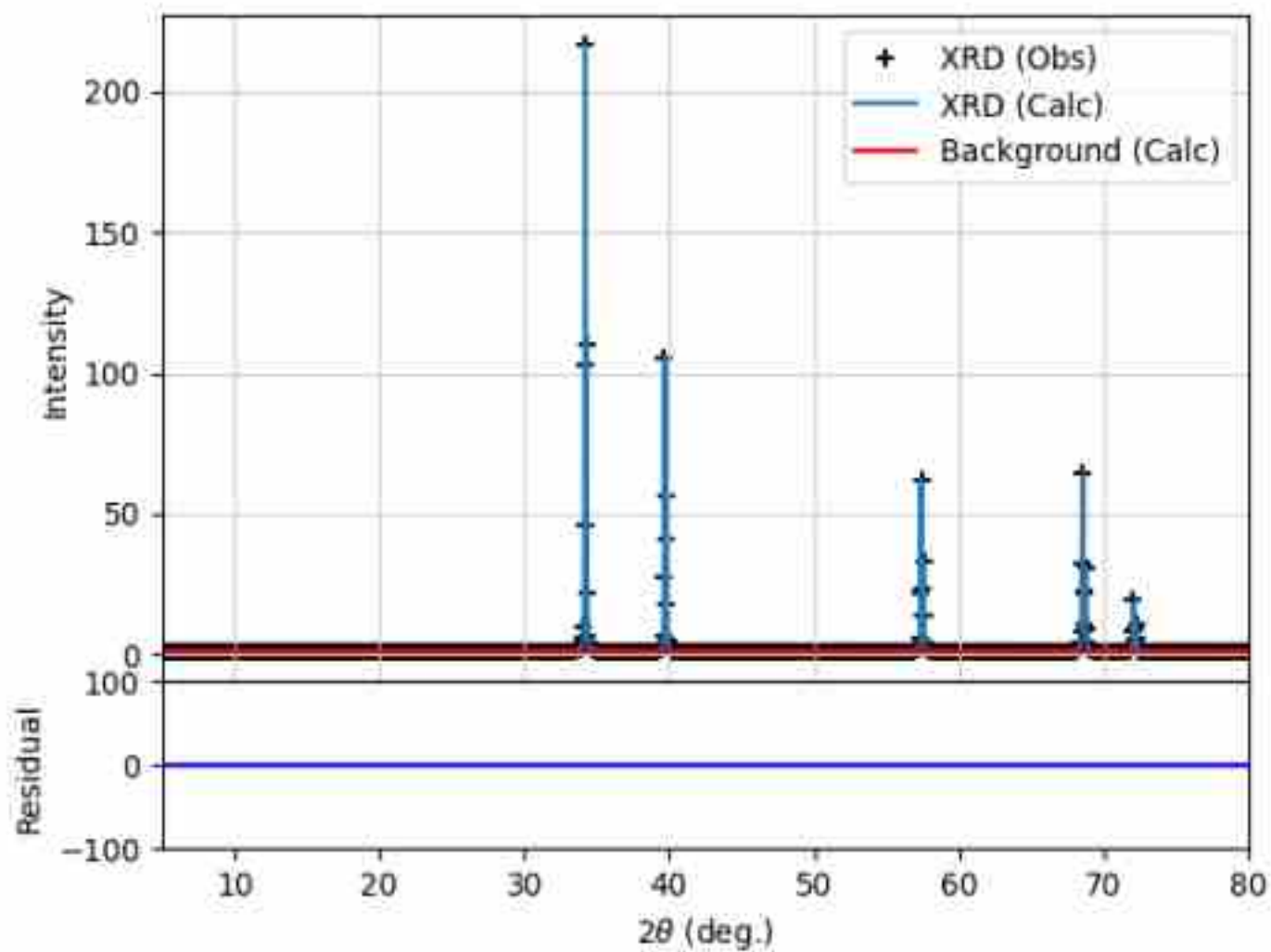
RMSE before RR	Rwp	RMSE after RR
0.0	2e-05	0.00017

Zr1Ni2Sn1



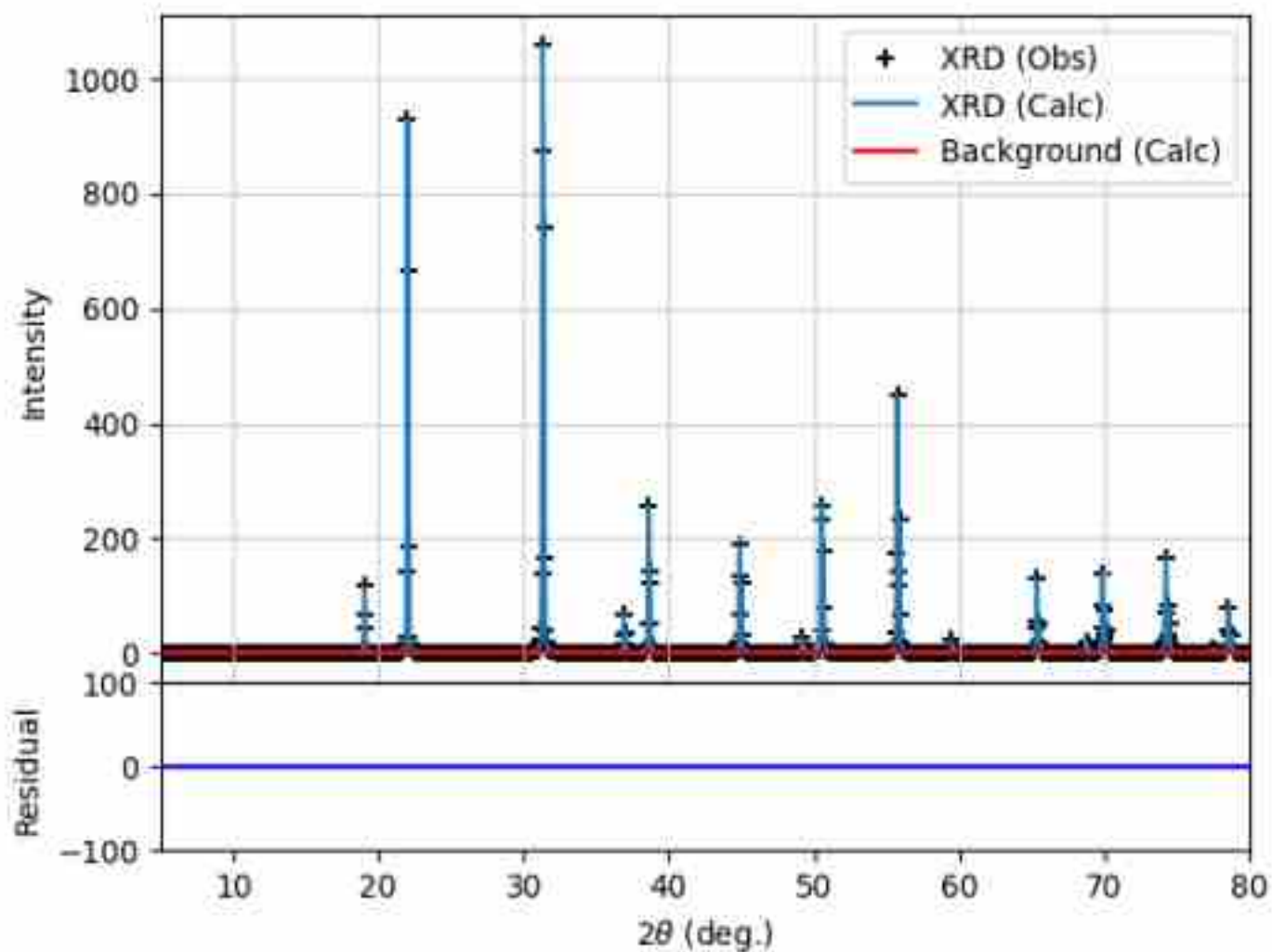
RMSE before RR	Rwp	RMSE after RR
0.0	0.00363	0.00051

Zr1



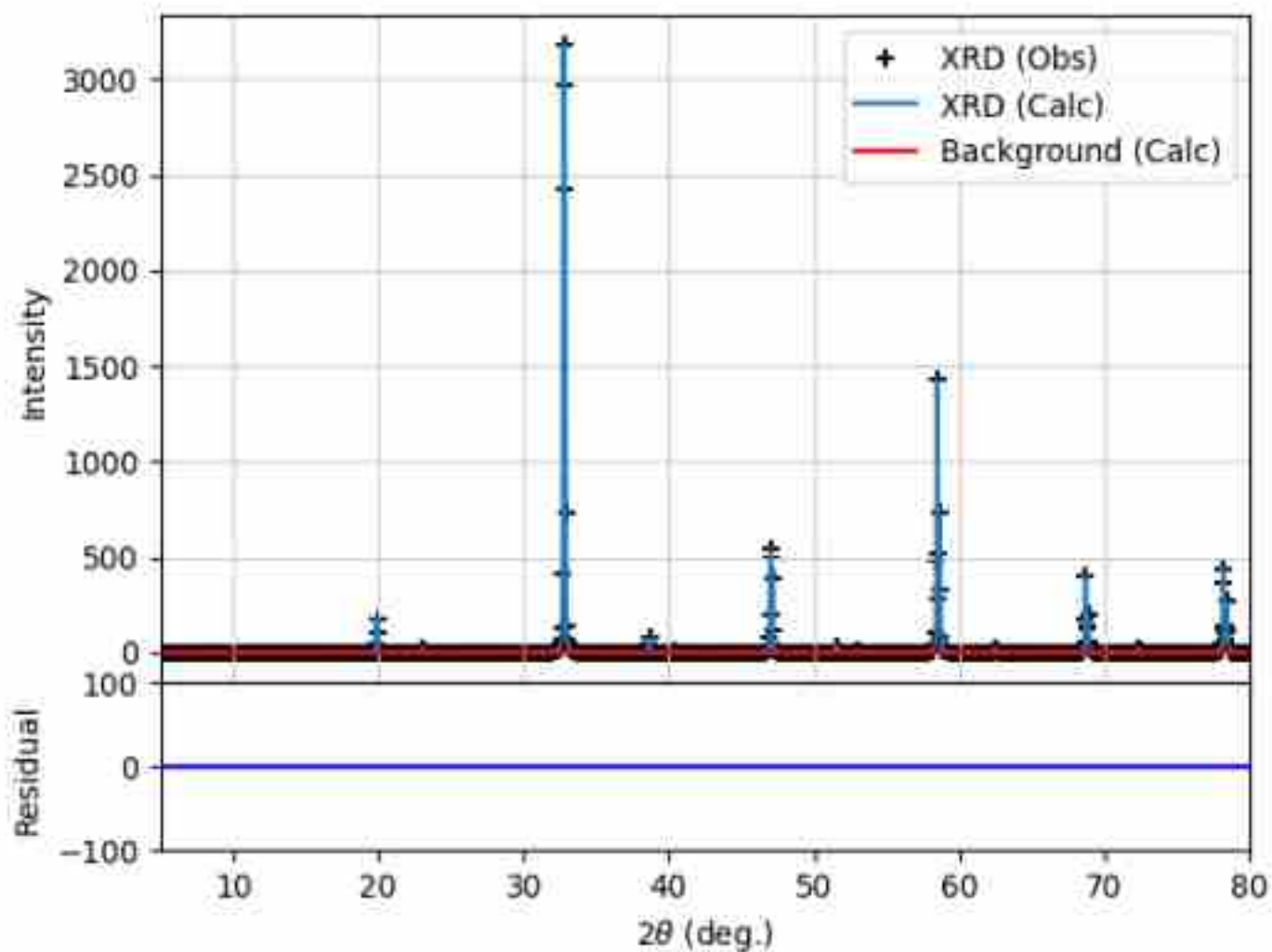
RMSE before RR	Rwp	RMSE after RR
0.0	0.0024	0.0

Ac1La1Mg2



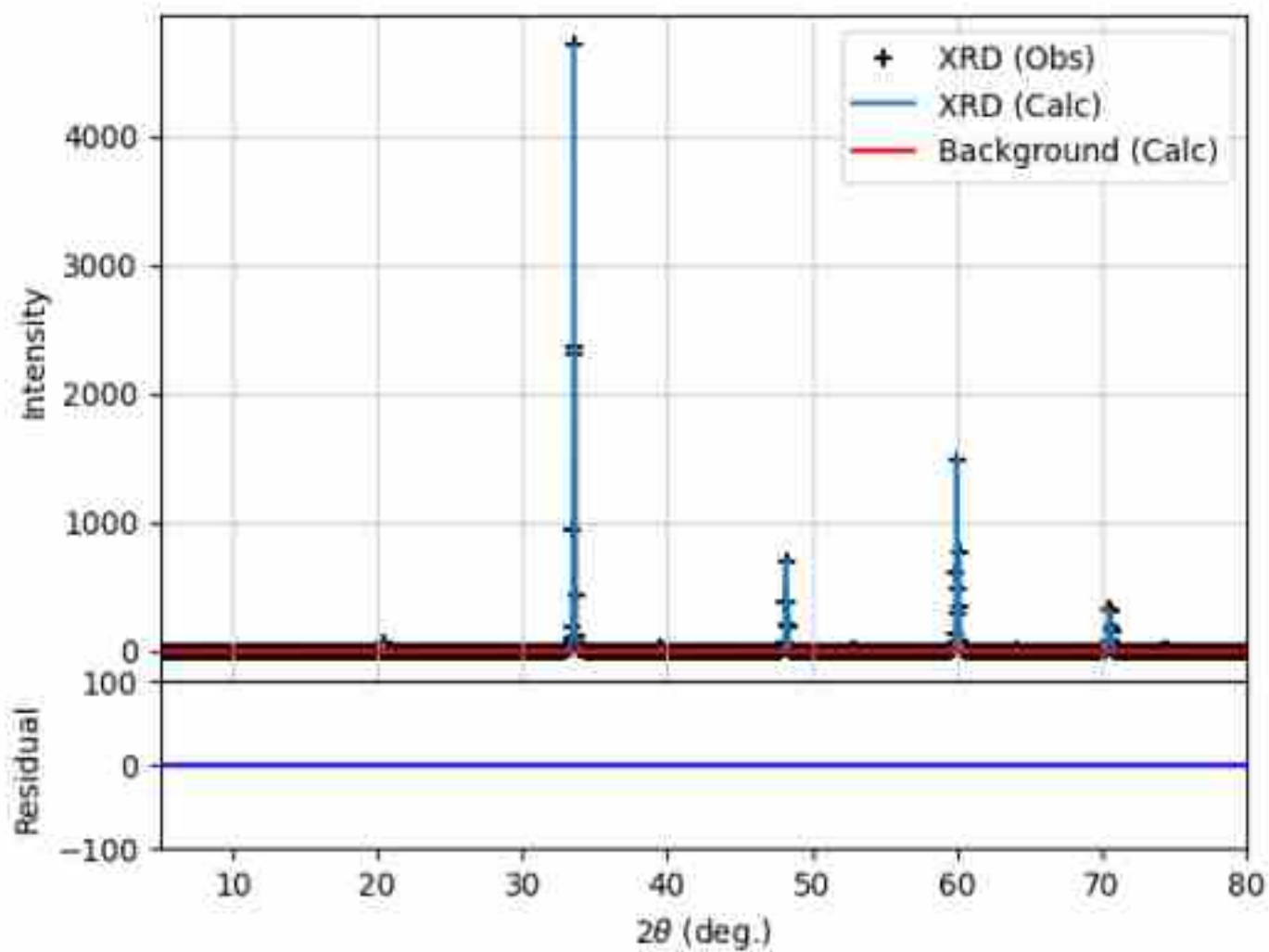
RMSE before RR	Rwp	RMSE after RR
0.001	0.01278	0.00072

Ac1Sn1Hg2



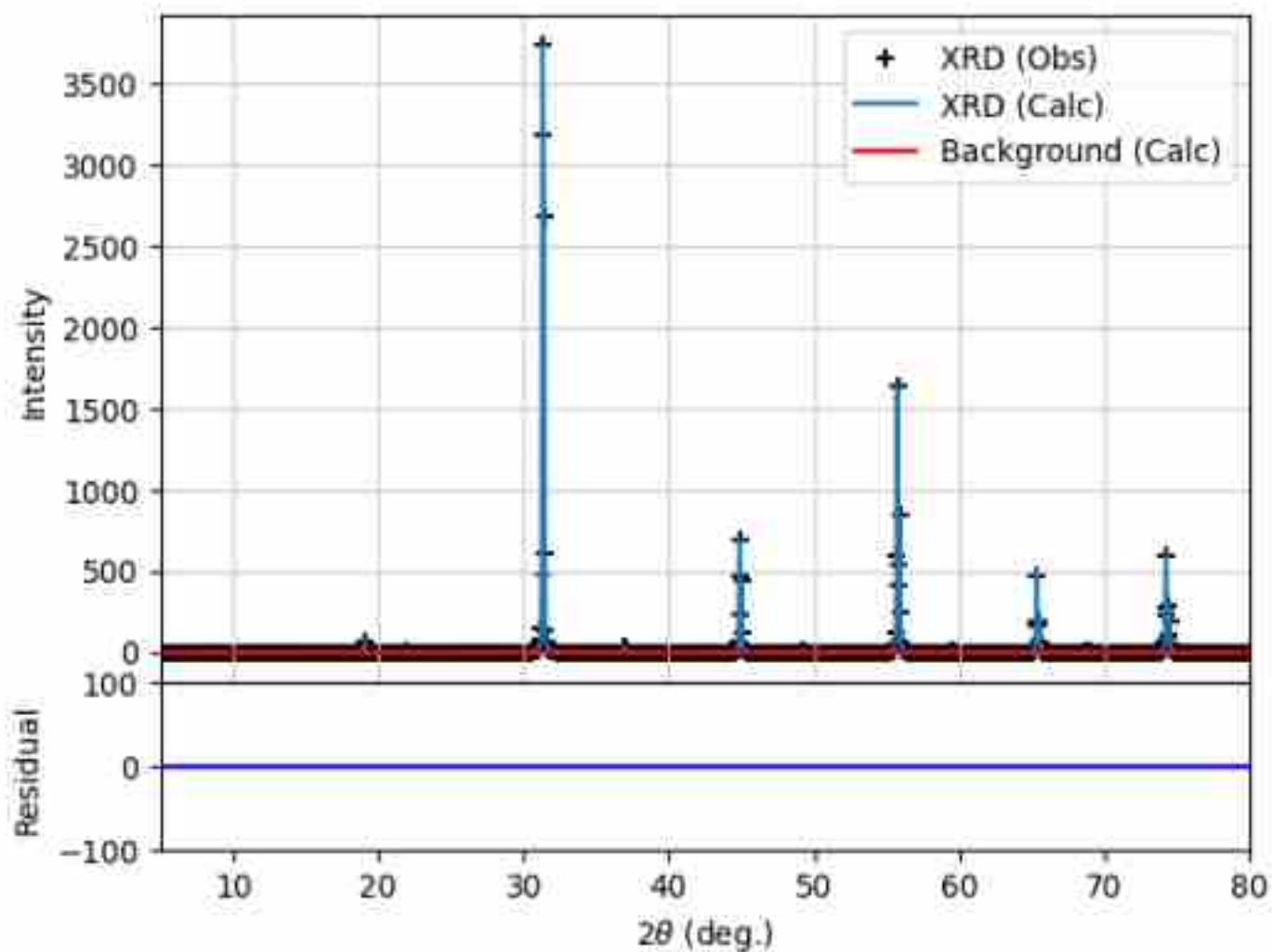
RMSE before RR	Rwp	RMSE after RR
0.001	0.00487	0.00045

Ac1Yb1Au2



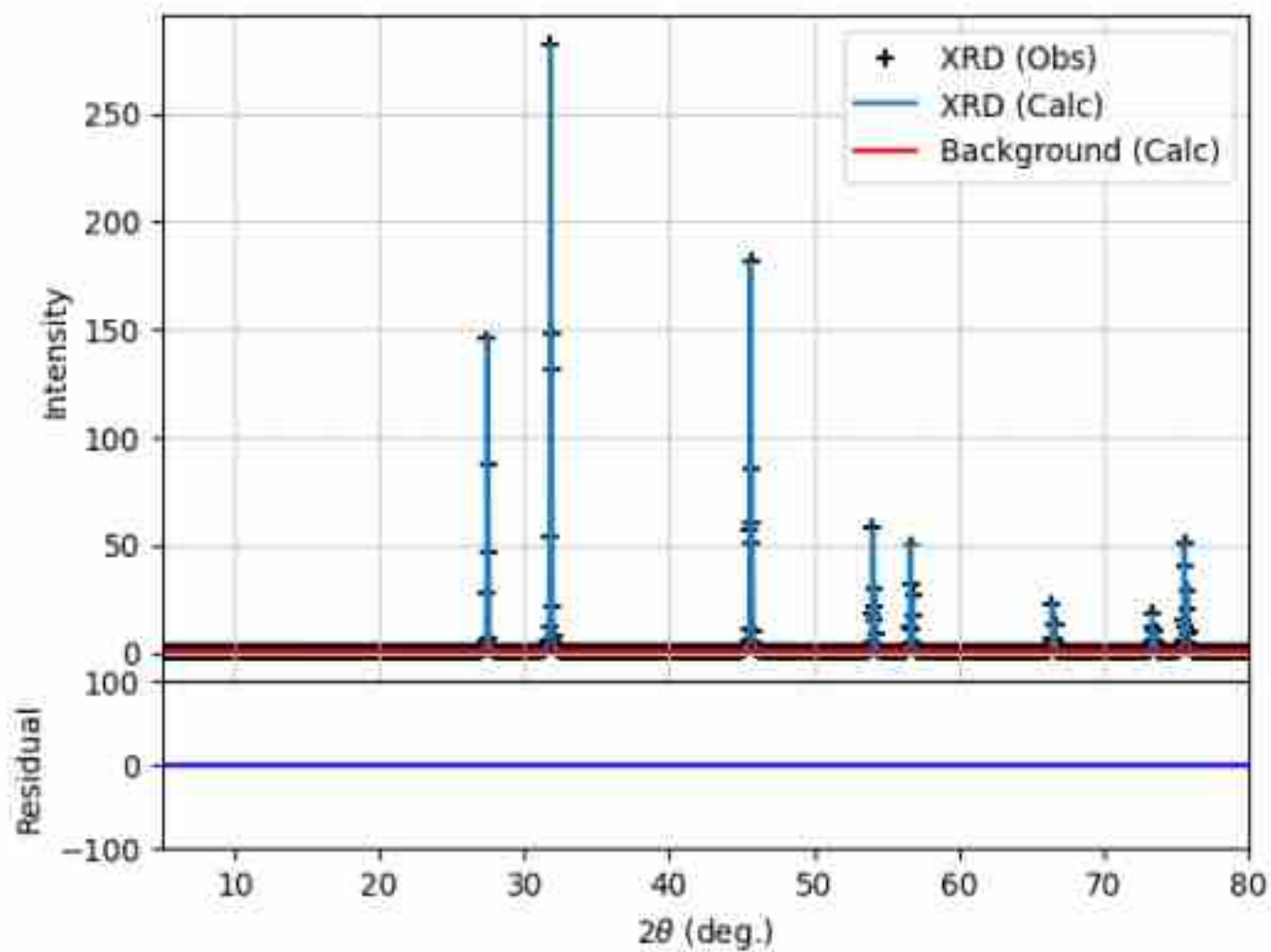
RMSE before RR	Rwp	RMSE after RR
0.001	0.00451	0.00012

Ac1Yb1Ti2



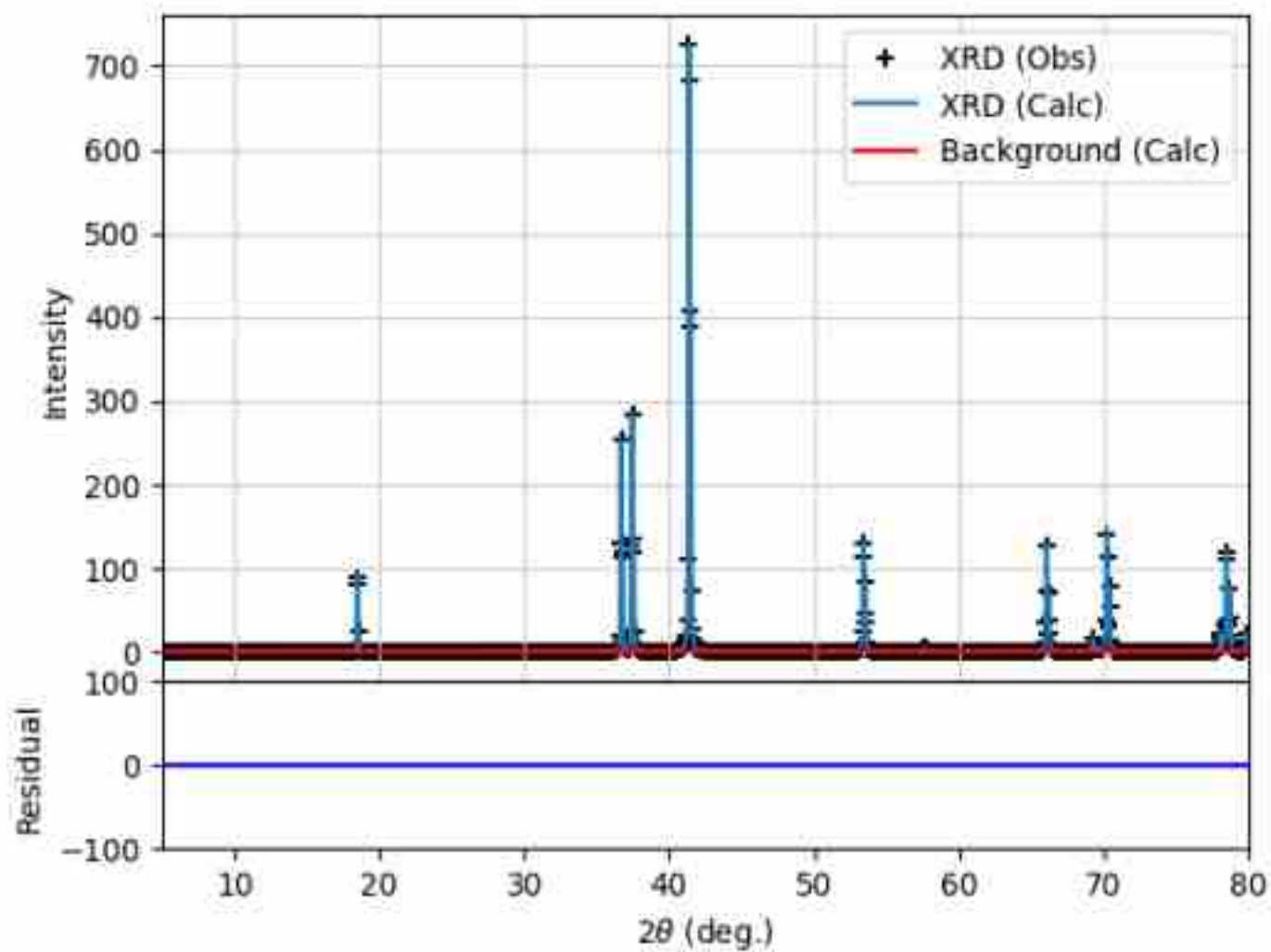
RMSE before RR	Rwp	RMSE after RR
0.001	0.15365	0.00142

Ag1Cl1



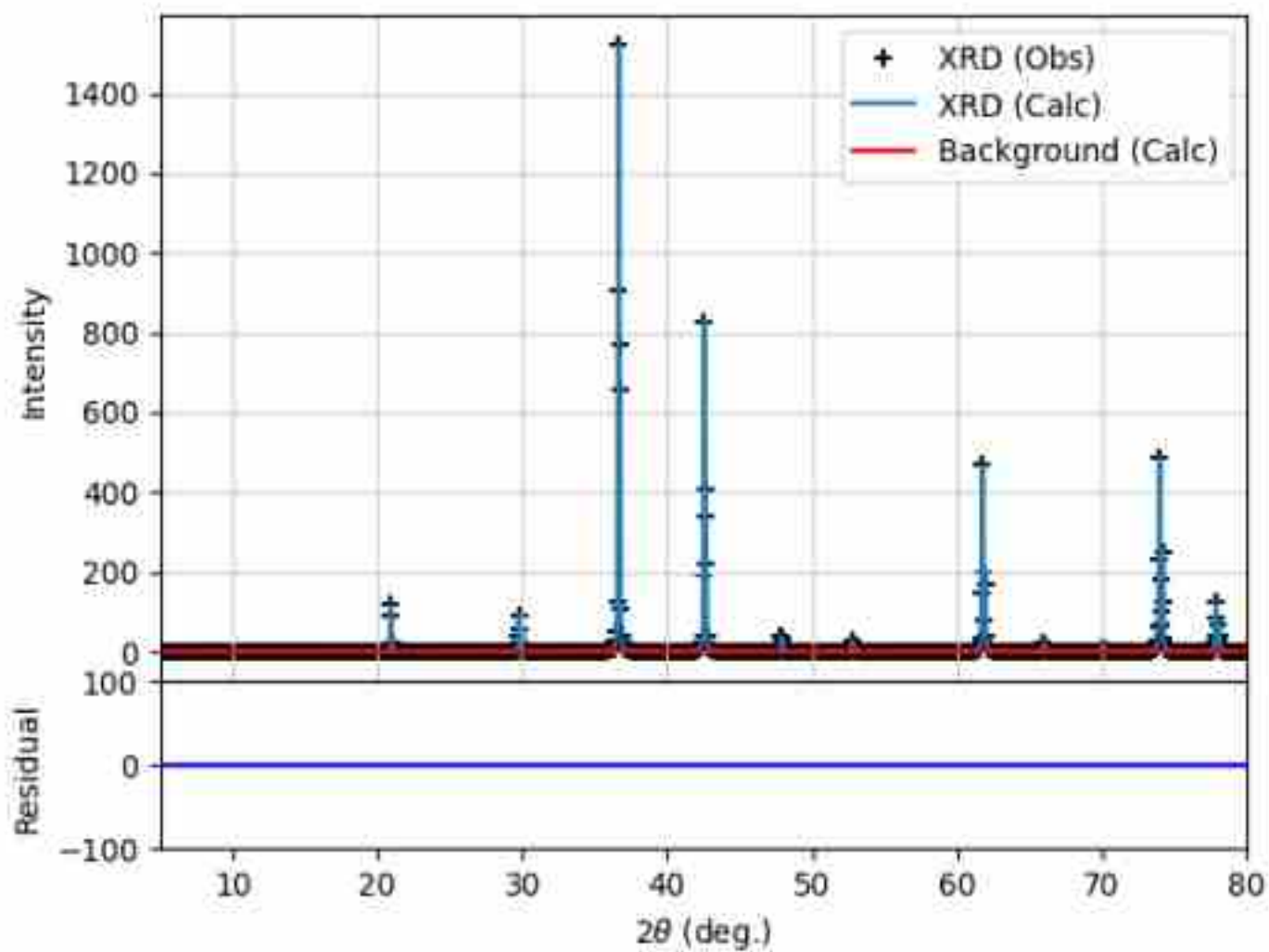
RMSE before RR	Rwp	RMSE after RR
0.001	0.00372	0.00096

Ag1Pt1



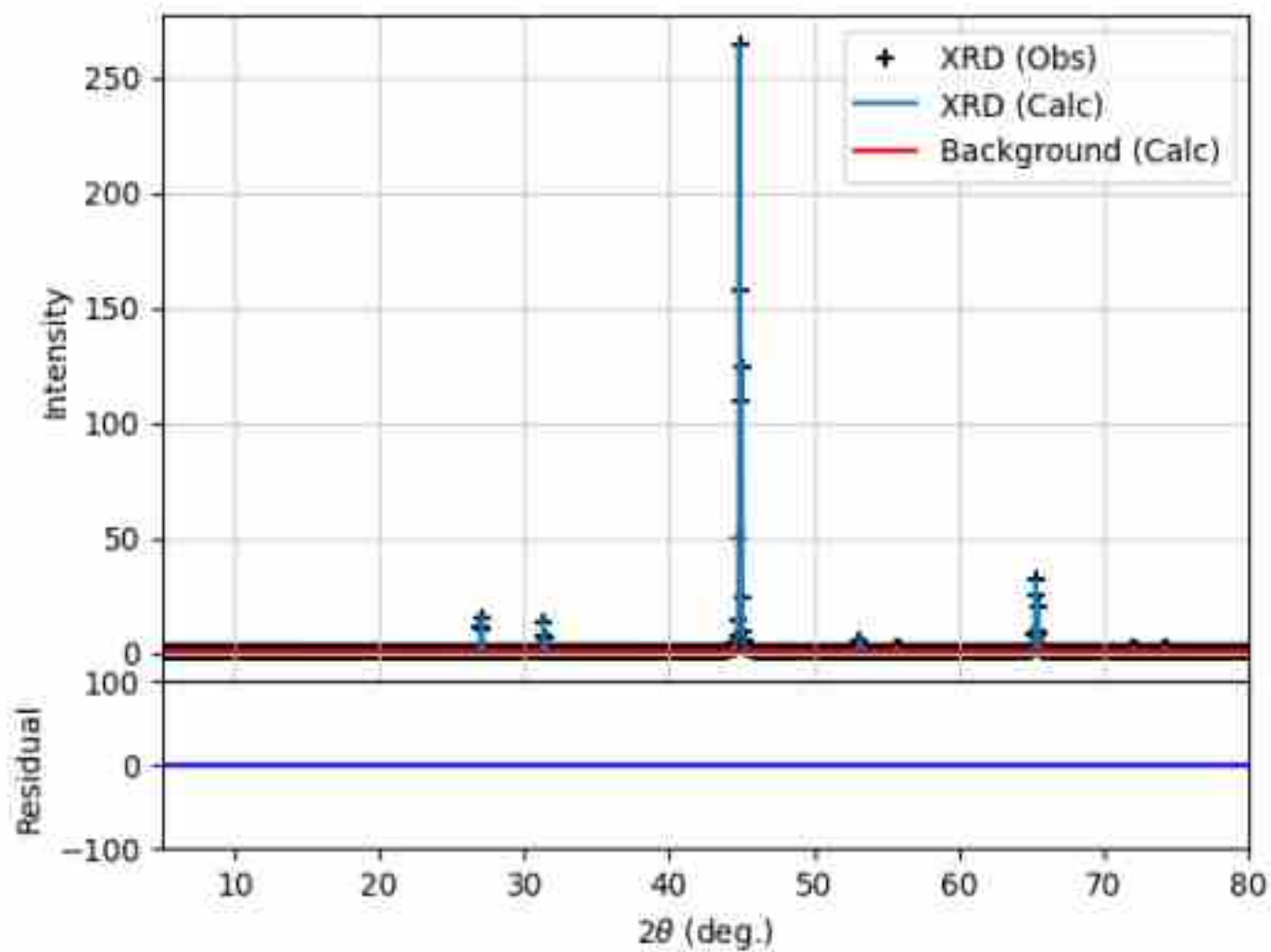
RMSE before RR	Rwp	RMSE after RR
0.001	0.00857	0.00042

Ag₃Hg₁



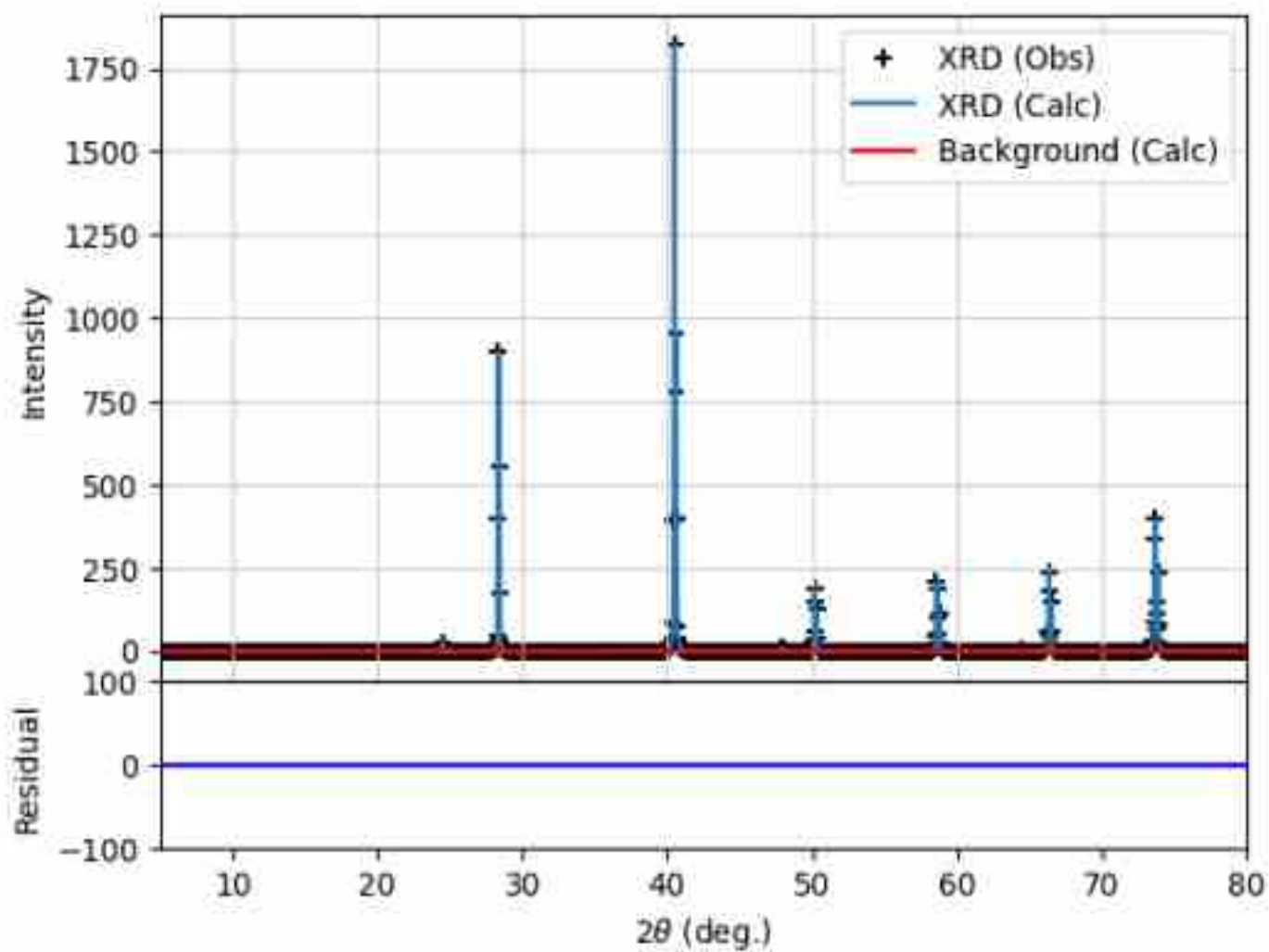
RMSE before RR	Rwp	RMSE after RR
0.001	0.00383	0.00038

Al1Cr1Co2



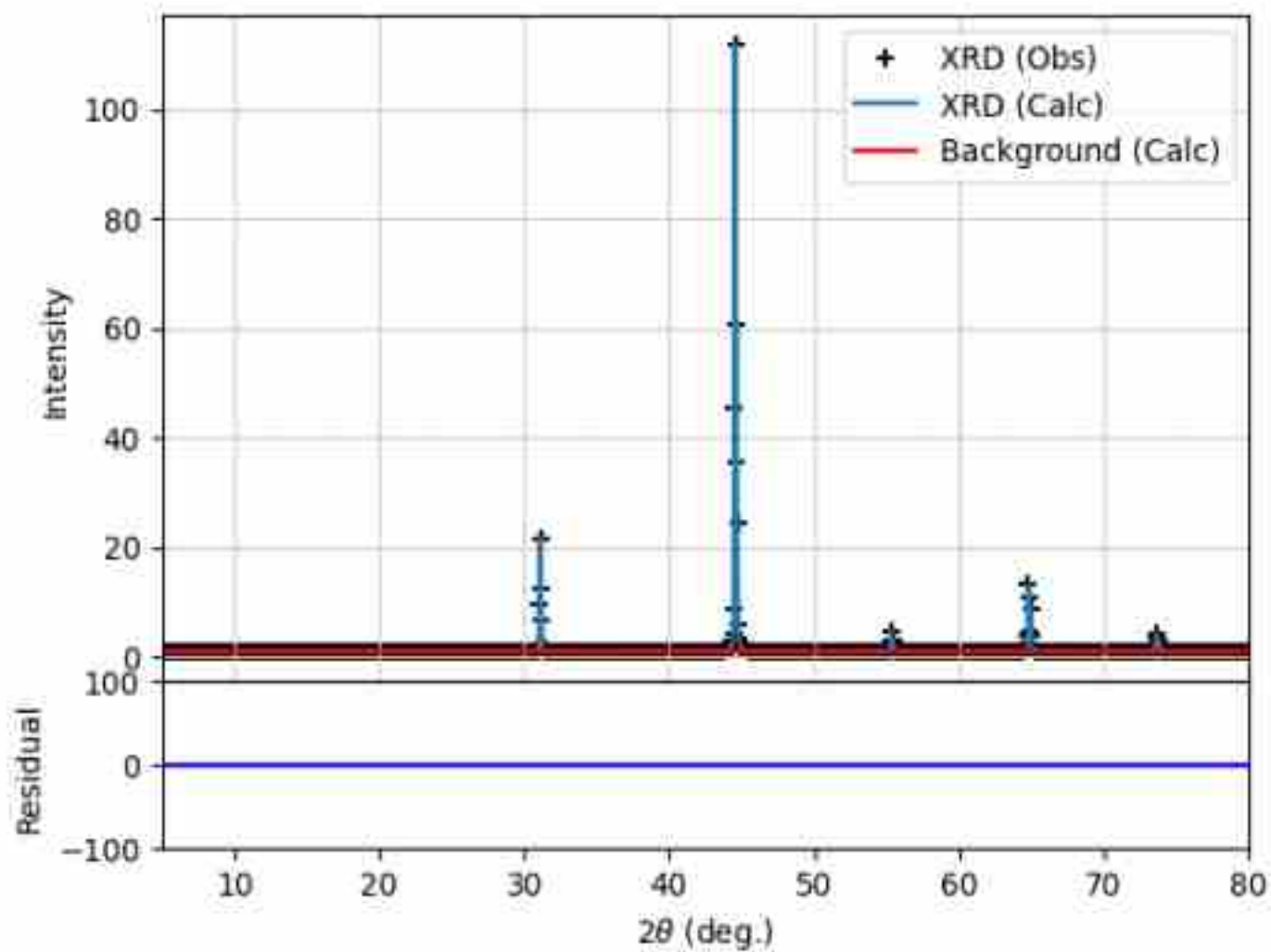
RMSE before RR	Rwp	RMSE after RR
0.001	0.0021	0.00075

Al1Cu1Au2



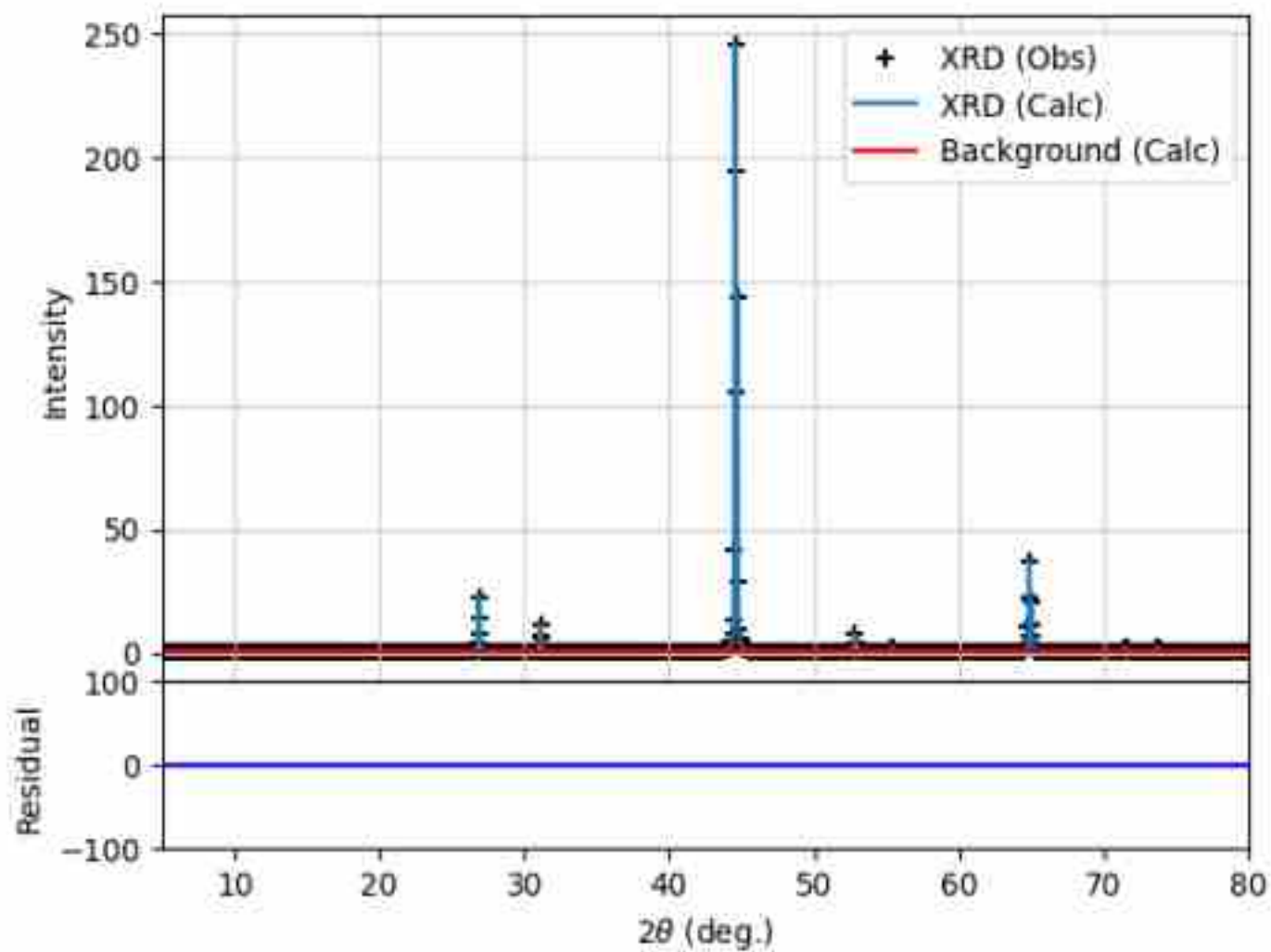
RMSE before RR	Rwp	RMSE after RR
0.001	0.00317	0.00072

Al1Fe1



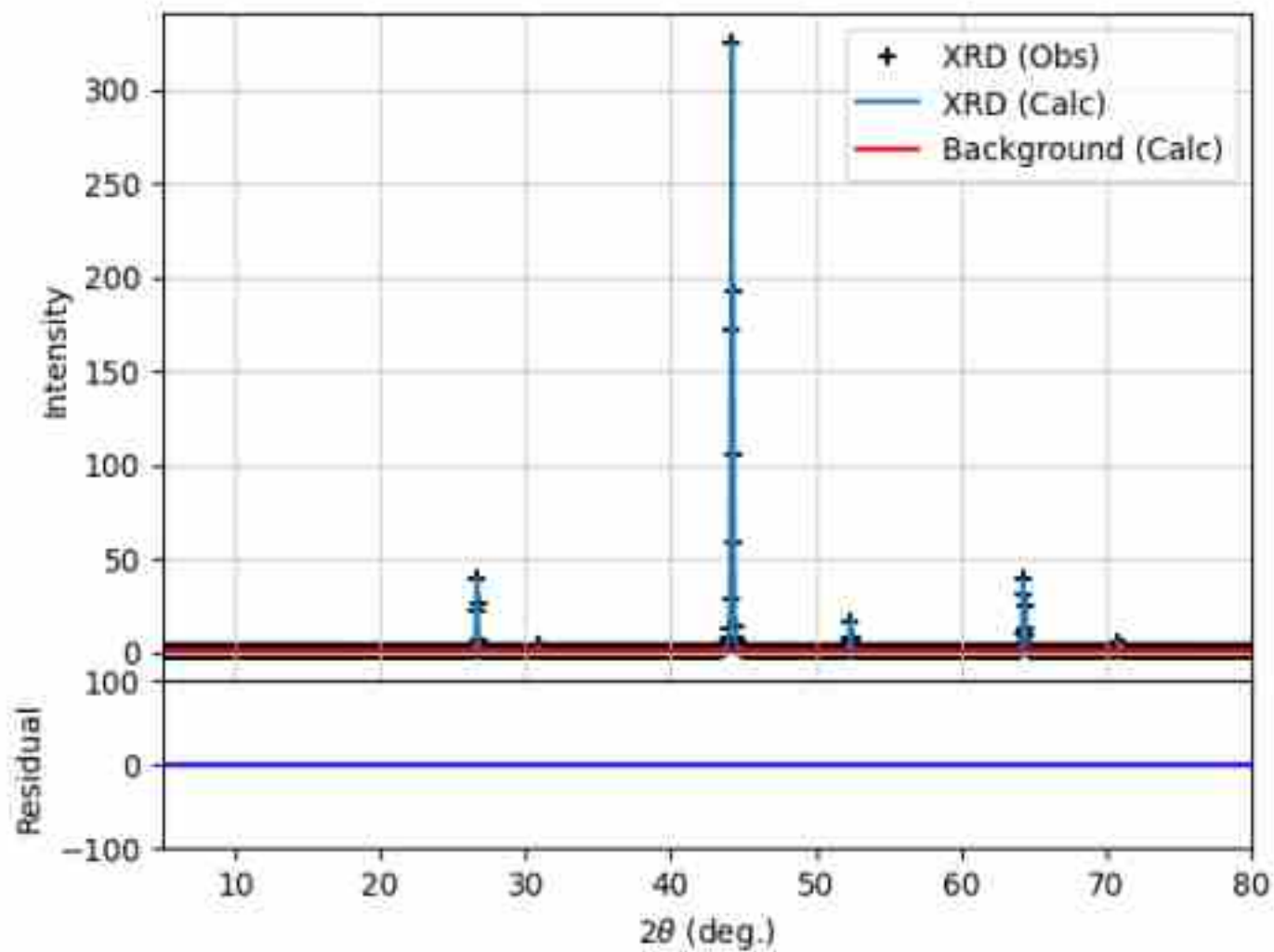
RMSE before RR	Rwp	RMSE after RR
0.001	0.00238	0.00076

Al₁Fe₃



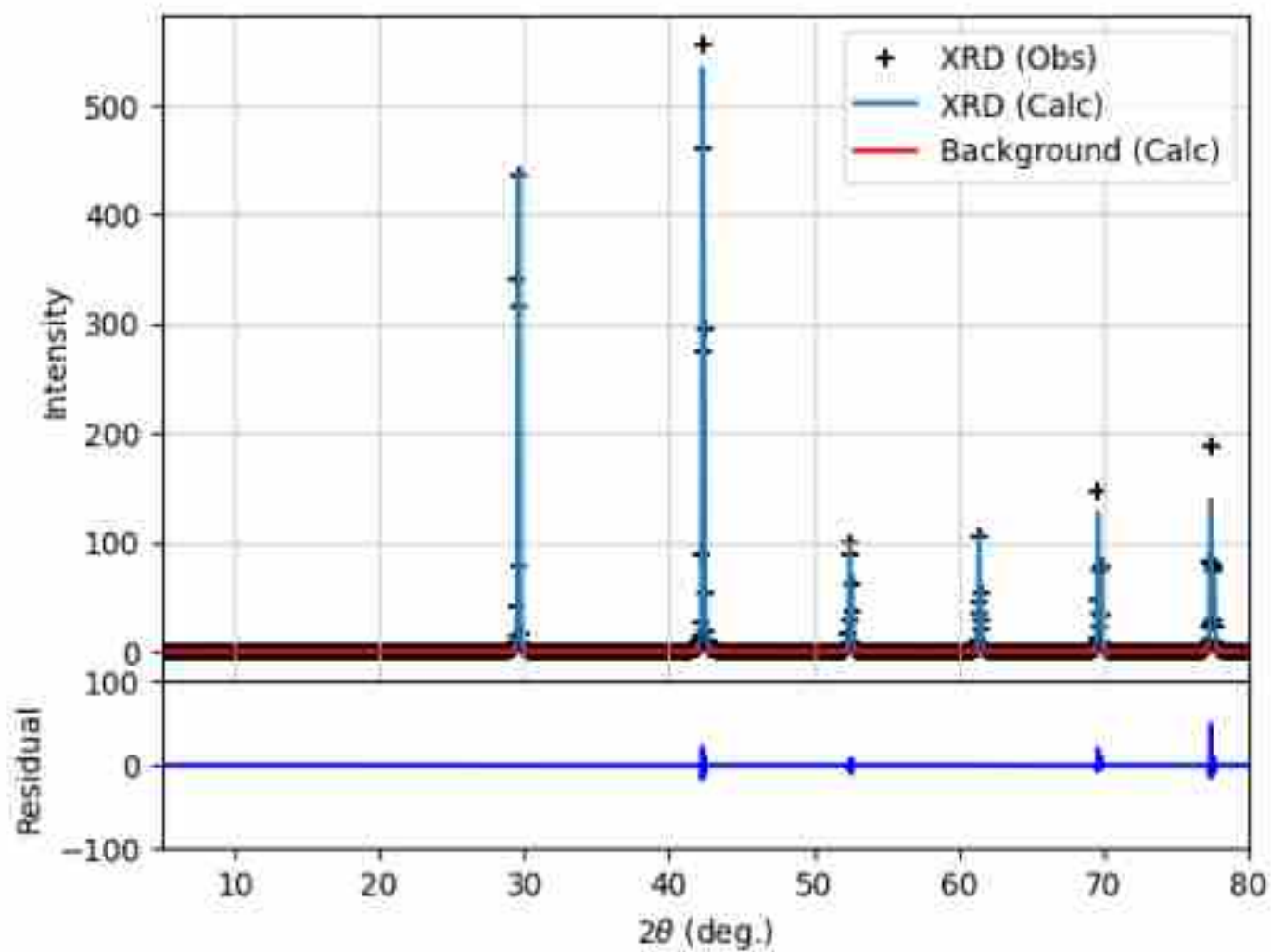
RMSE before RR	Rwp	RMSE after RR
0.001	0.00196	0.00026

Al1Ga1Ni2



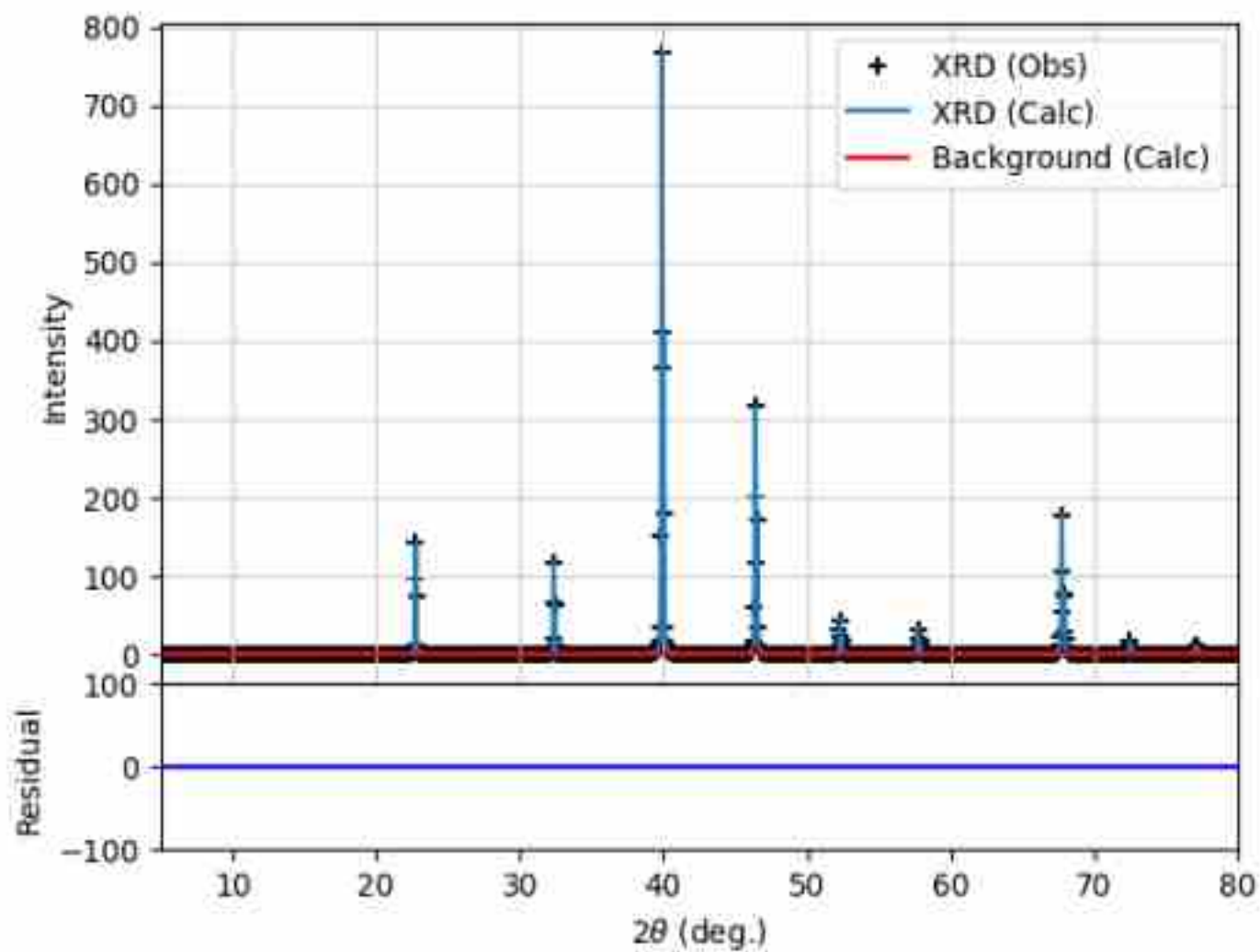
RMSE before RR	Rwp	RMSE after RR
0.001	0.00883	0.00076

AlIr1



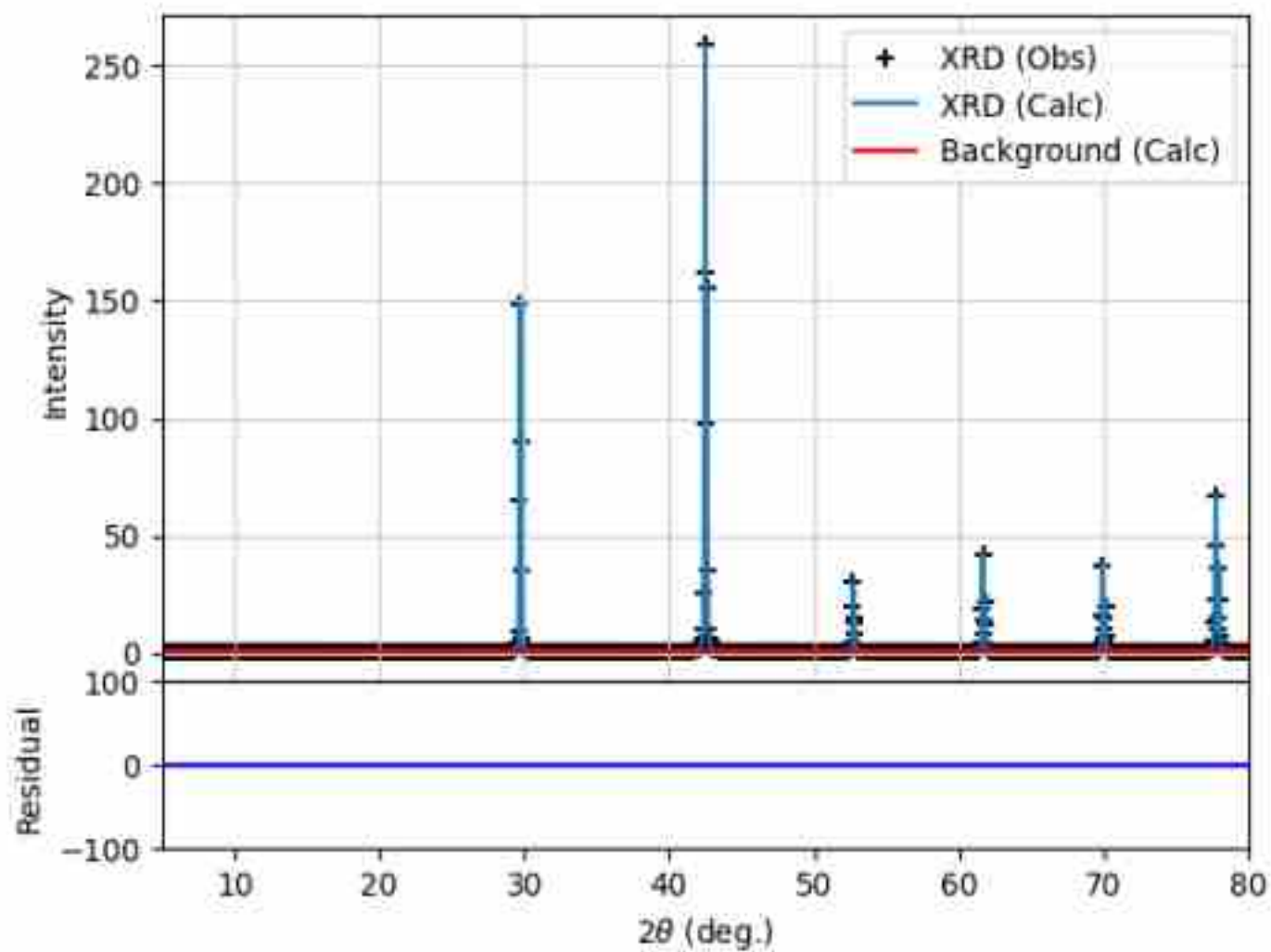
RMSE before RR	Rwp	RMSE after RR
0.001	9.3576	0.00125

Al1Pd3



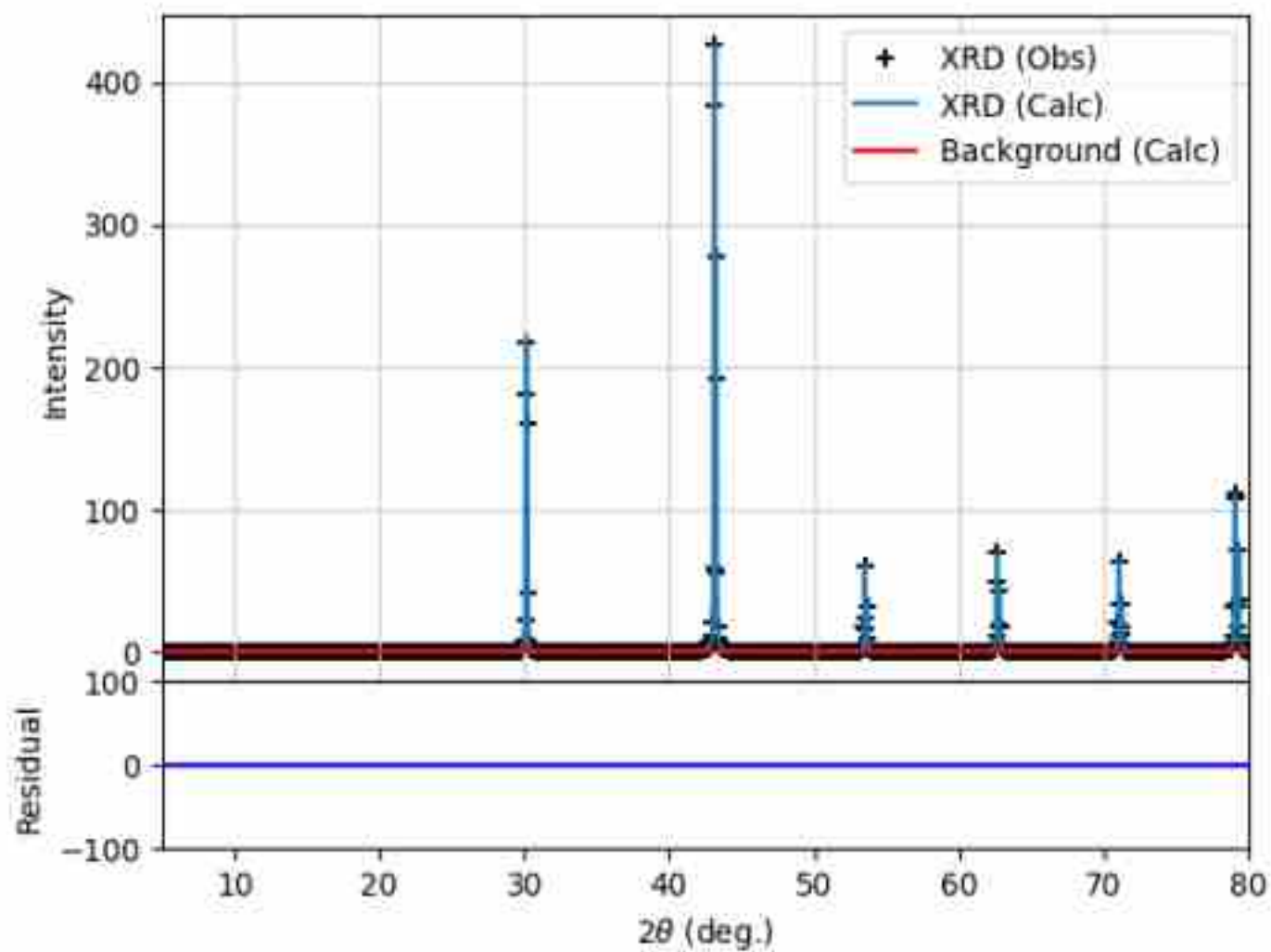
RMSE before RR	Rwp	RMSE after RR
0.001	0.01177	0.00185

Al1Rh1



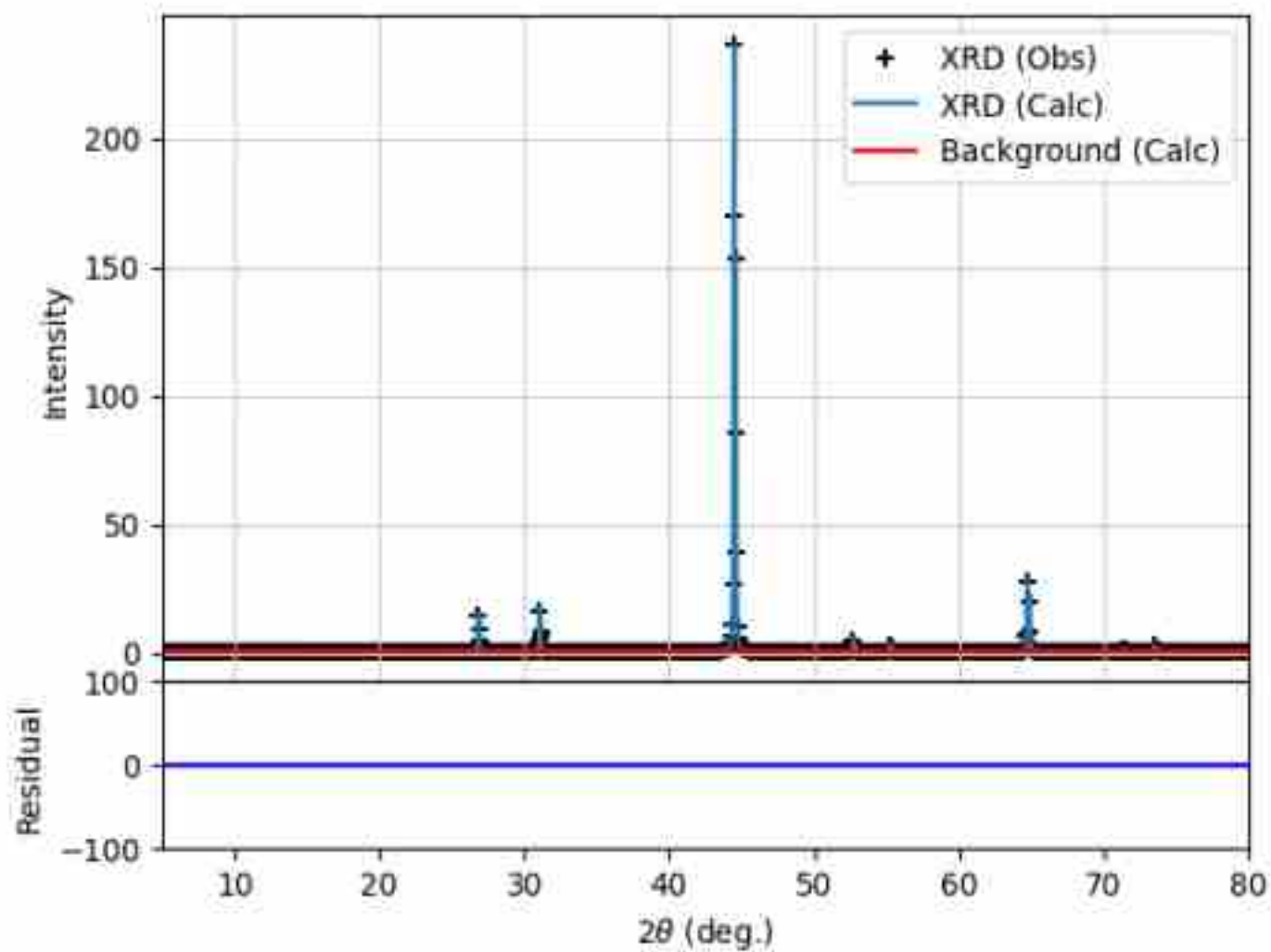
RMSE before RR	Rwp	RMSE after RR
0.001	0.02312	0.00134

Al1Si1Ru2



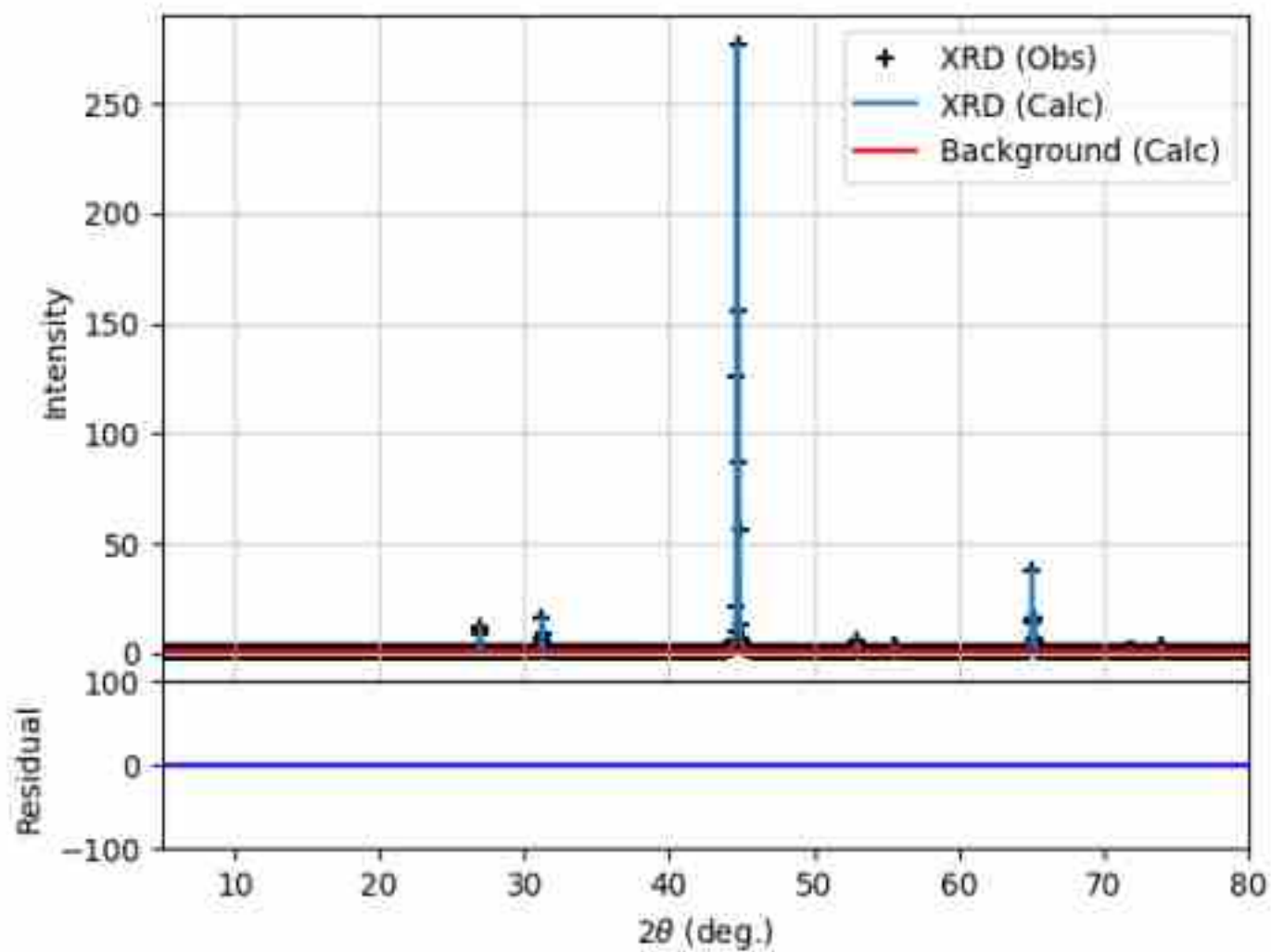
RMSE before RR	Rwp	RMSE after RR
0.001	0.00759	0.00109

A11V1Co2



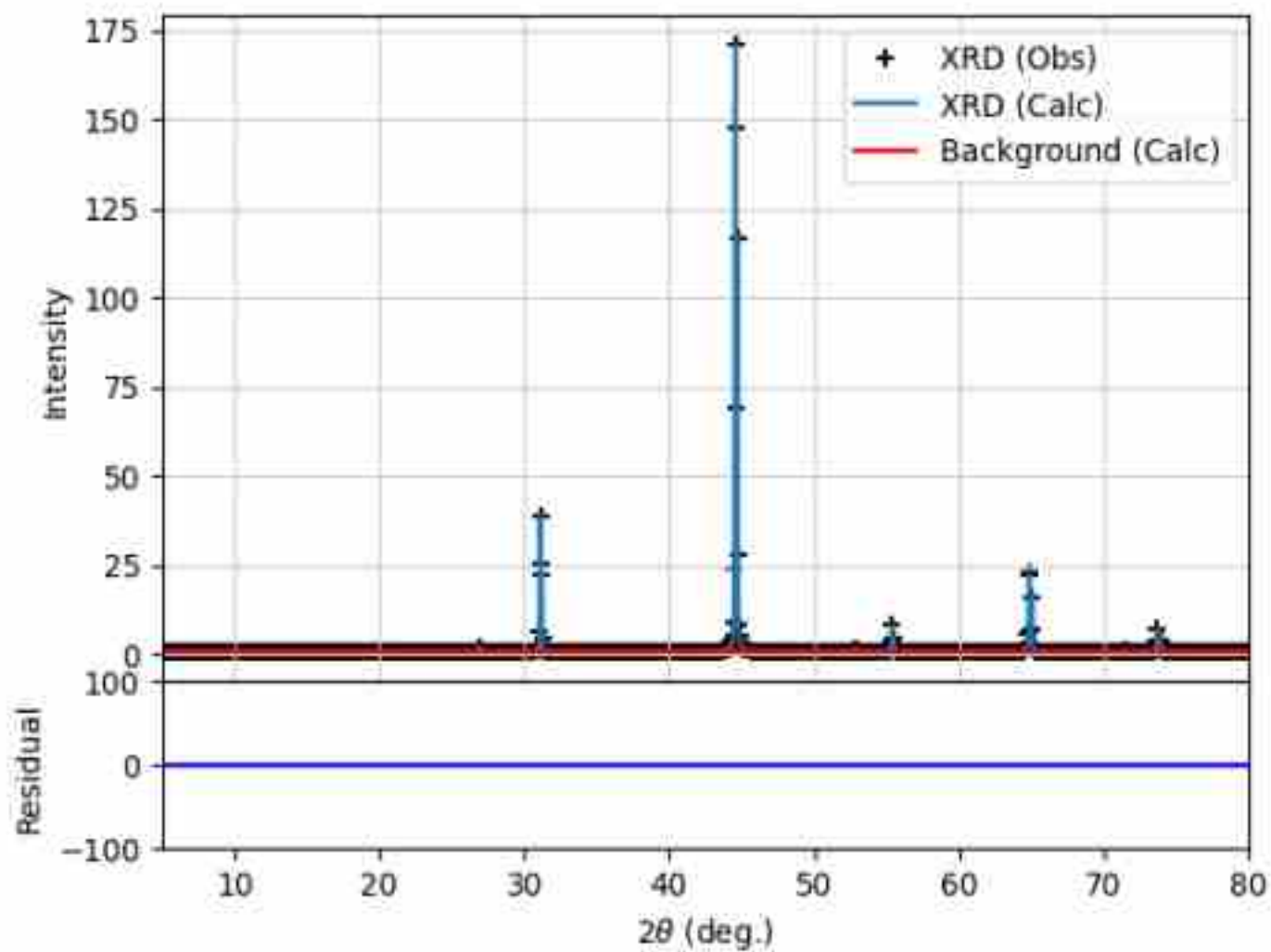
RMSE before RR	Rwp	RMSE after RR
0.001	0.0006	0.0001

Al1V1Fe1Co1



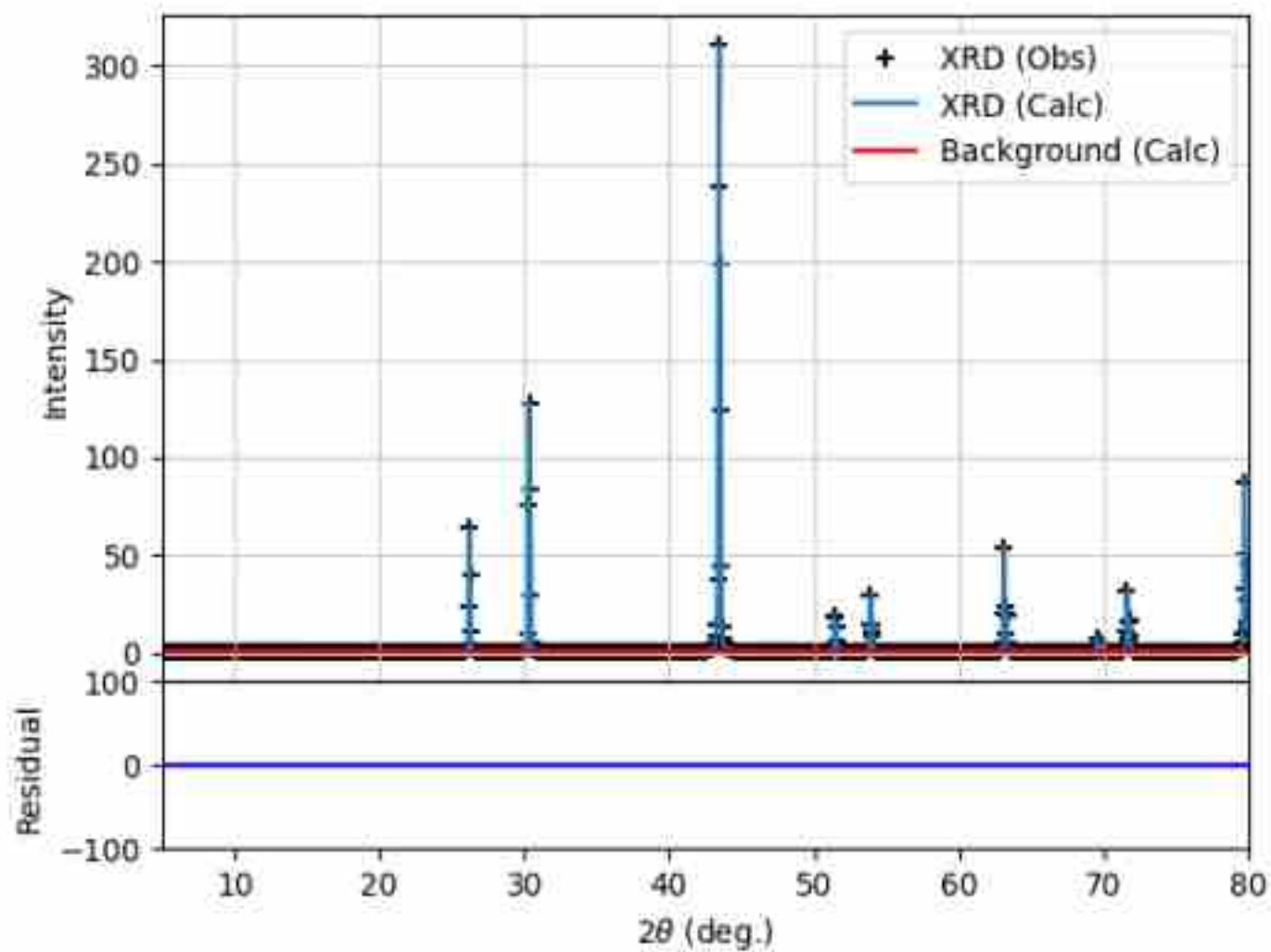
RMSE before RR	Rwp	RMSE after RR
0.001	1e-05	3e-05

Al₂FeNi



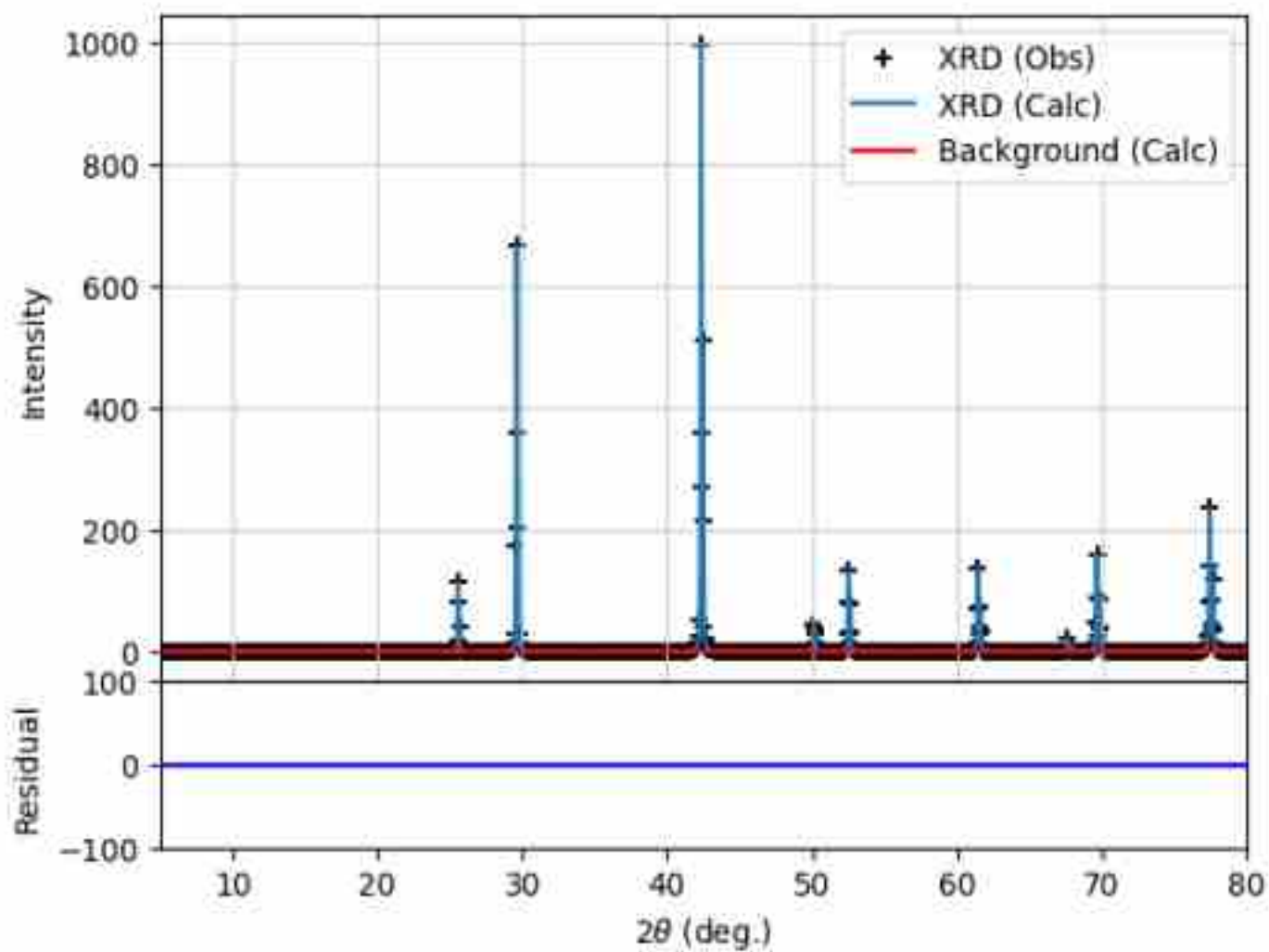
RMSE before RR	Rwp	RMSE after RR
0.001	0.00227	0.00037

Al₂Fe₁Rh₁



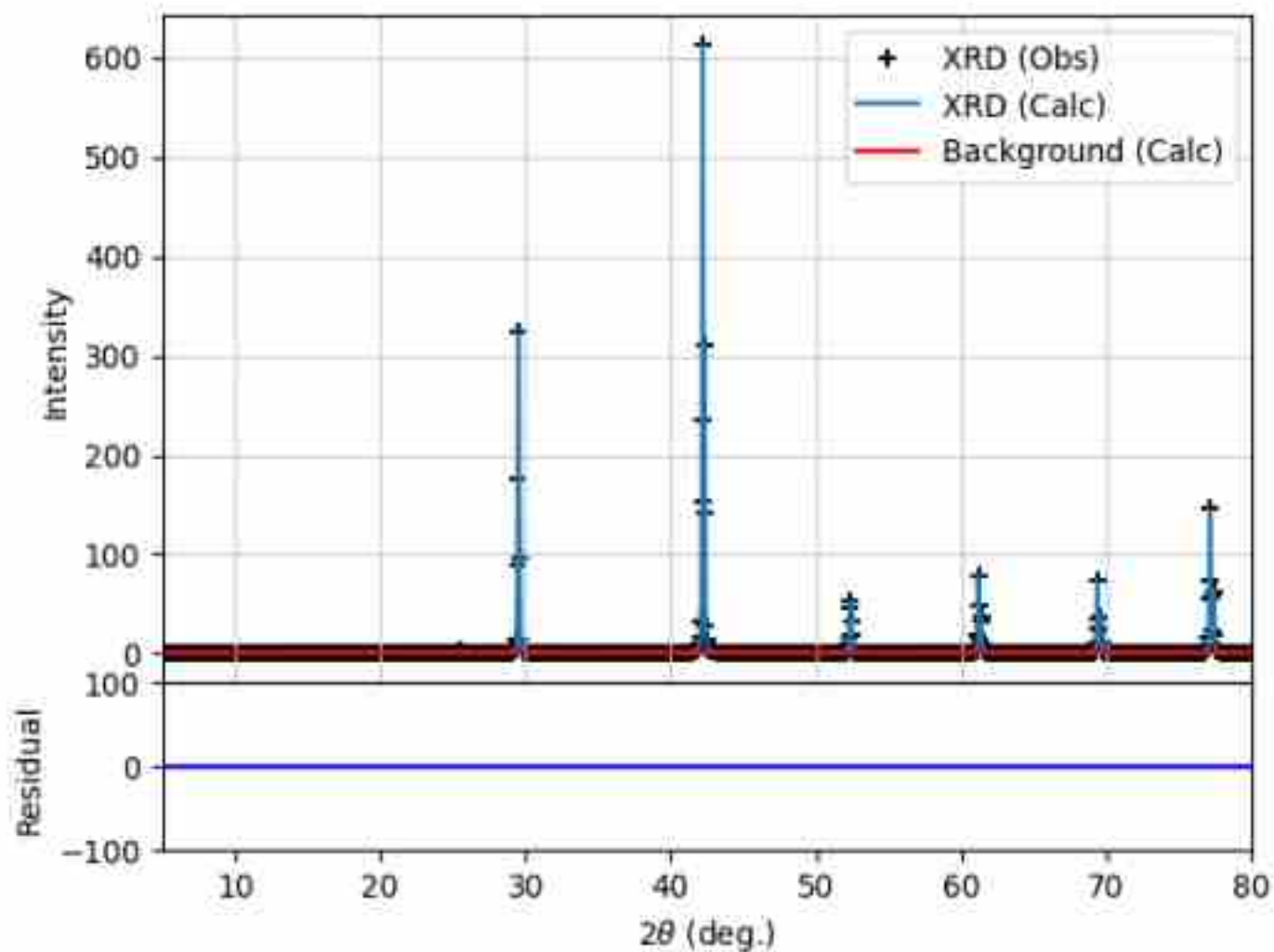
RMSE before RR	Rwp	RMSE after RR
0.001	5e-05	0.00013

Al₂Ir₁Rh₁



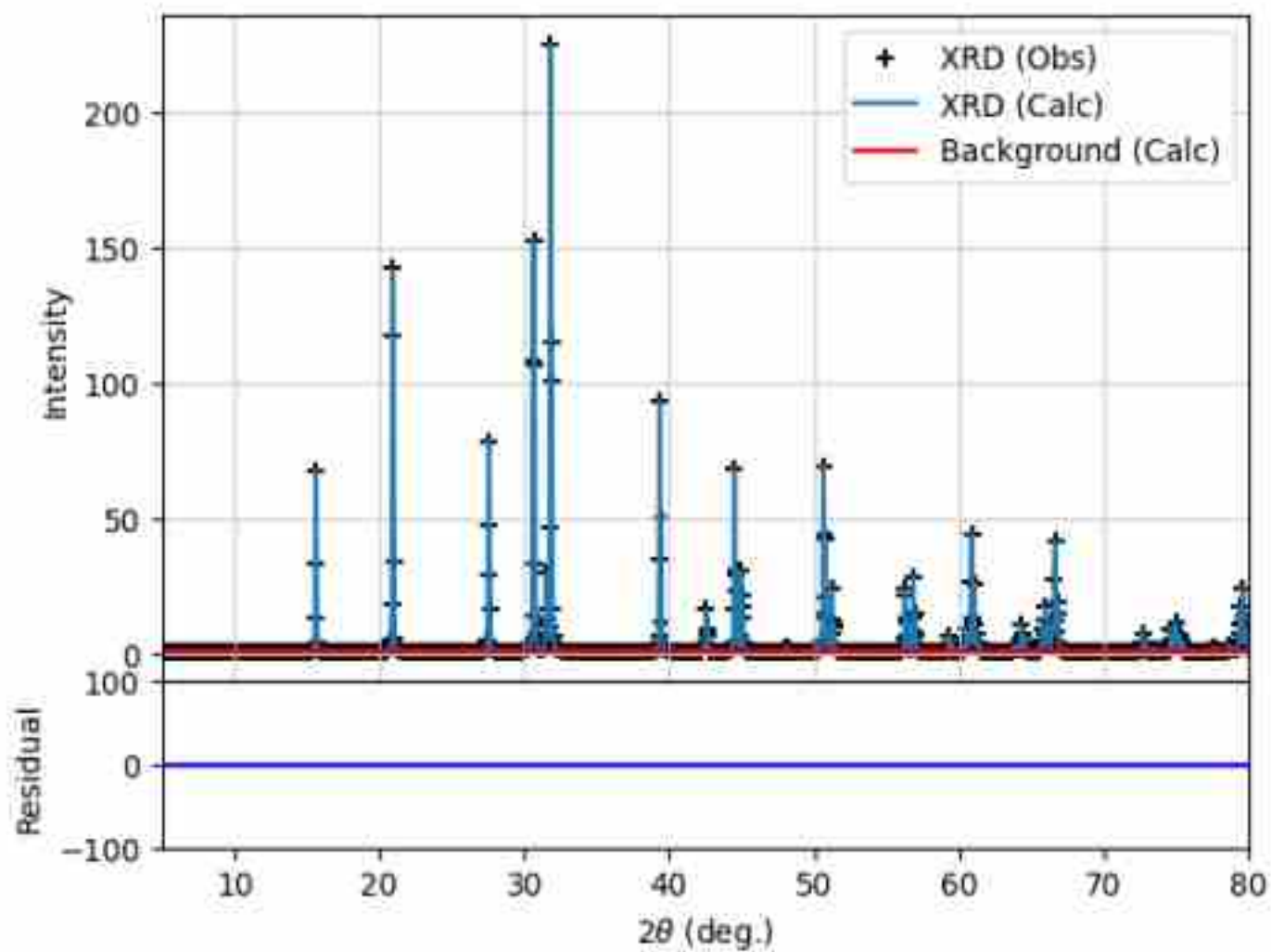
RMSE before RR	Rwp	RMSE after RR
0.001	0.00075	0.00032

Al₂Pd₁Ru₁



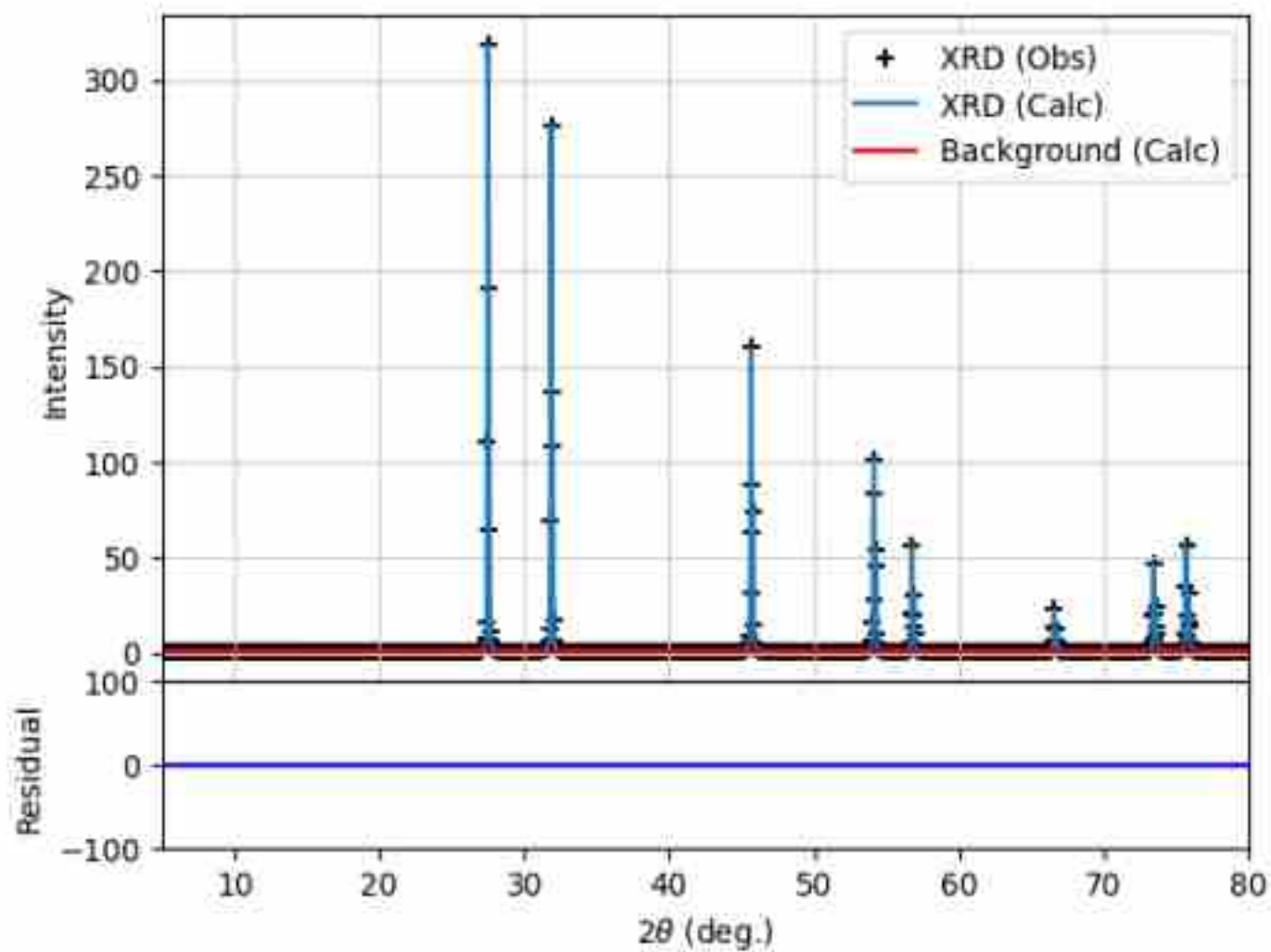
RMSE before RR	Rwp	RMSE after RR
0.001	0.00084	0.0004

Ba1Al4



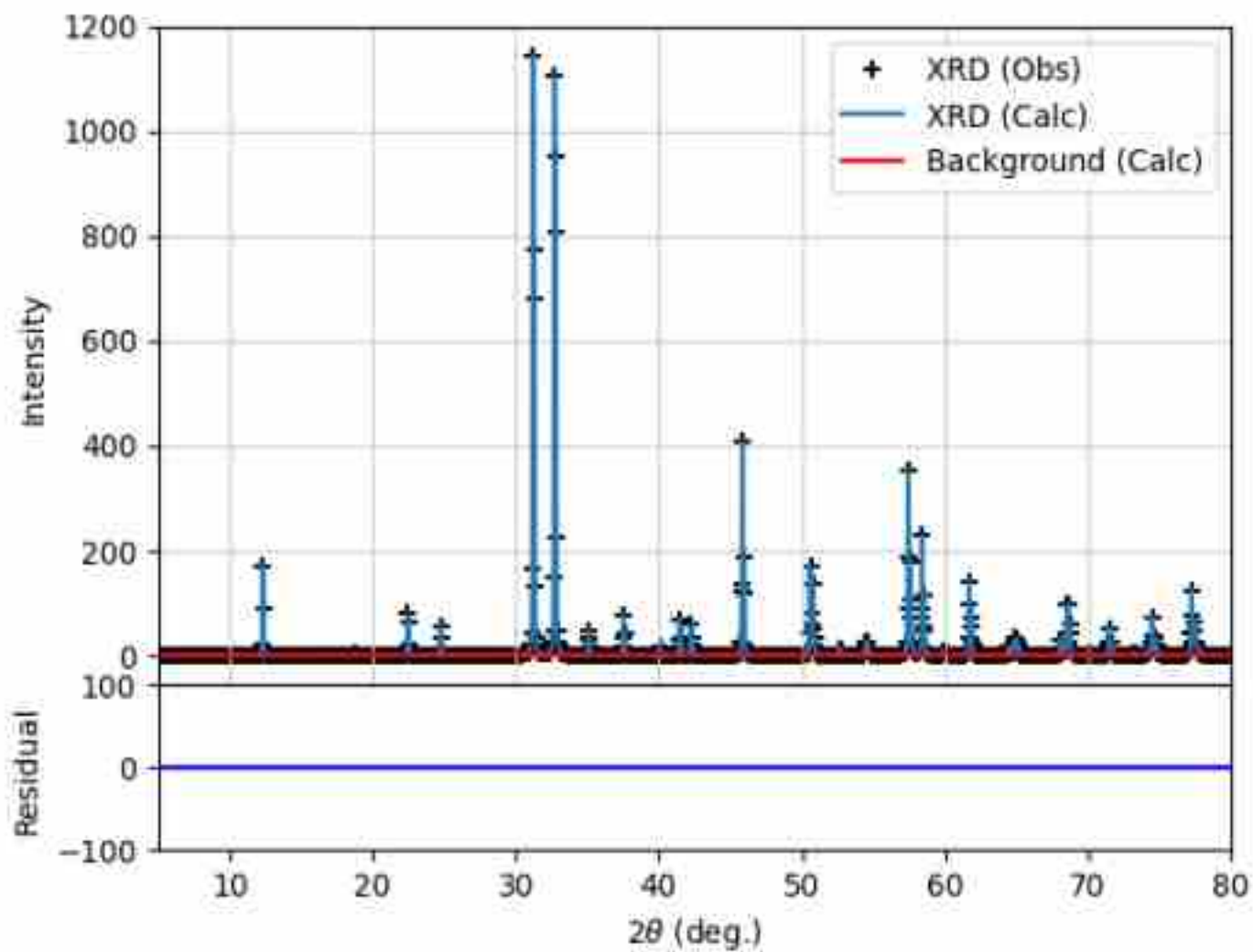
RMSE before RR	Rwp	RMSE after RR
0.01	0.00309	0.00042

Ba1O1



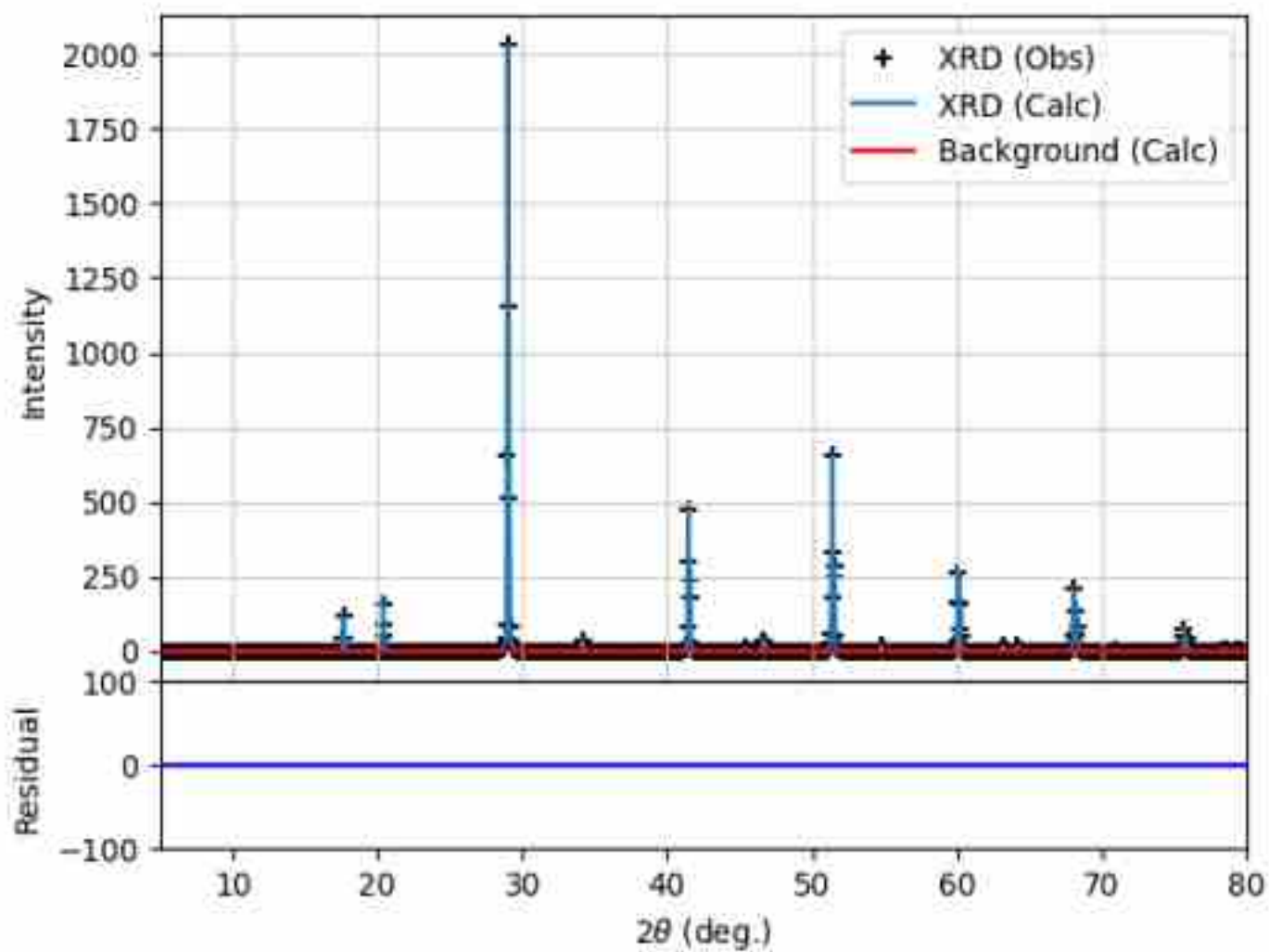
RMSE before RR	Rwp	RMSE after RR
0.001	0.00272	0.00089

Ba1Sn5



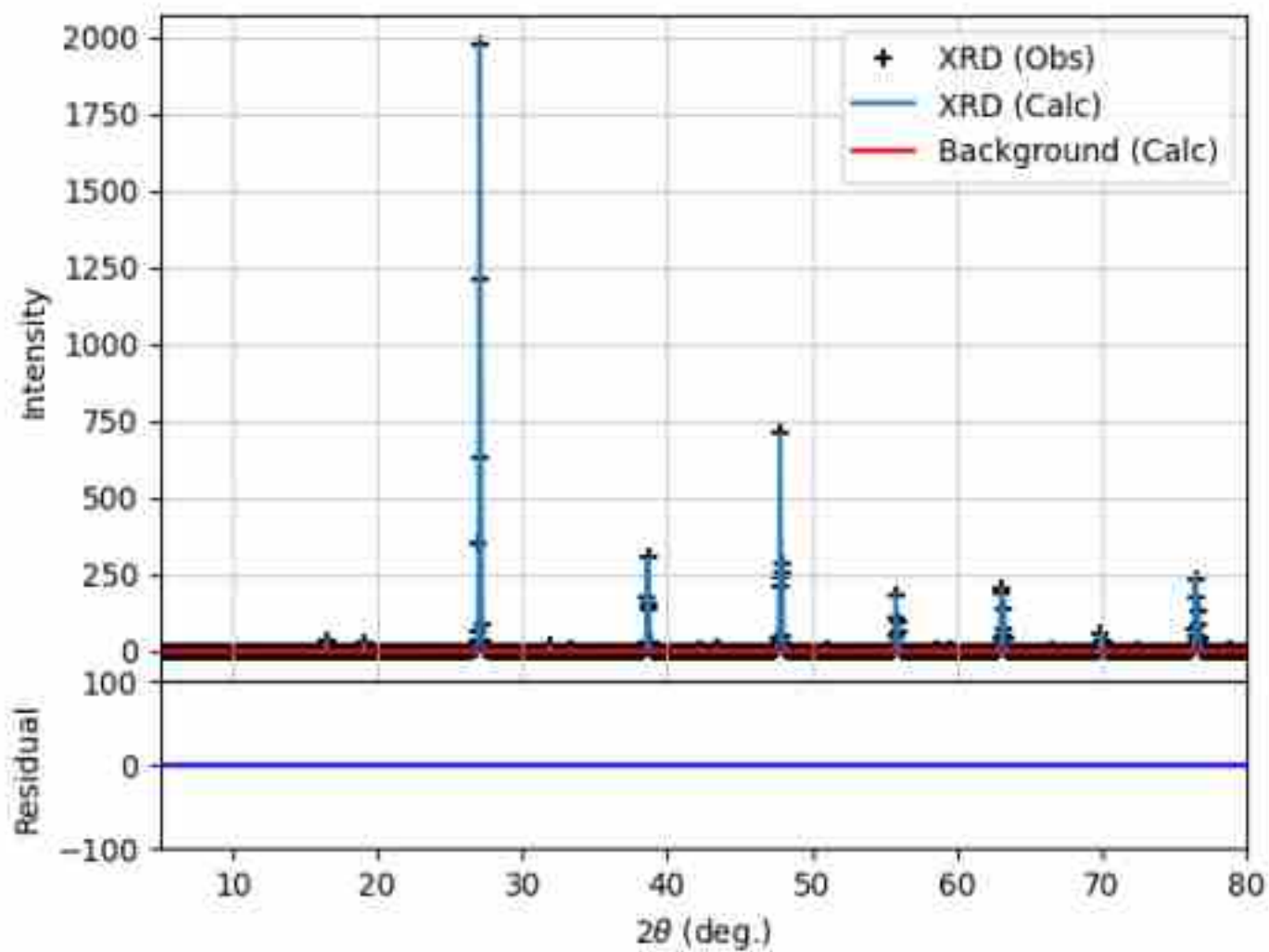
RMSE before RR	Rwp	RMSE after RR
0.01	0.00354	0.00056

Ba1Sr1Eu1W1O6



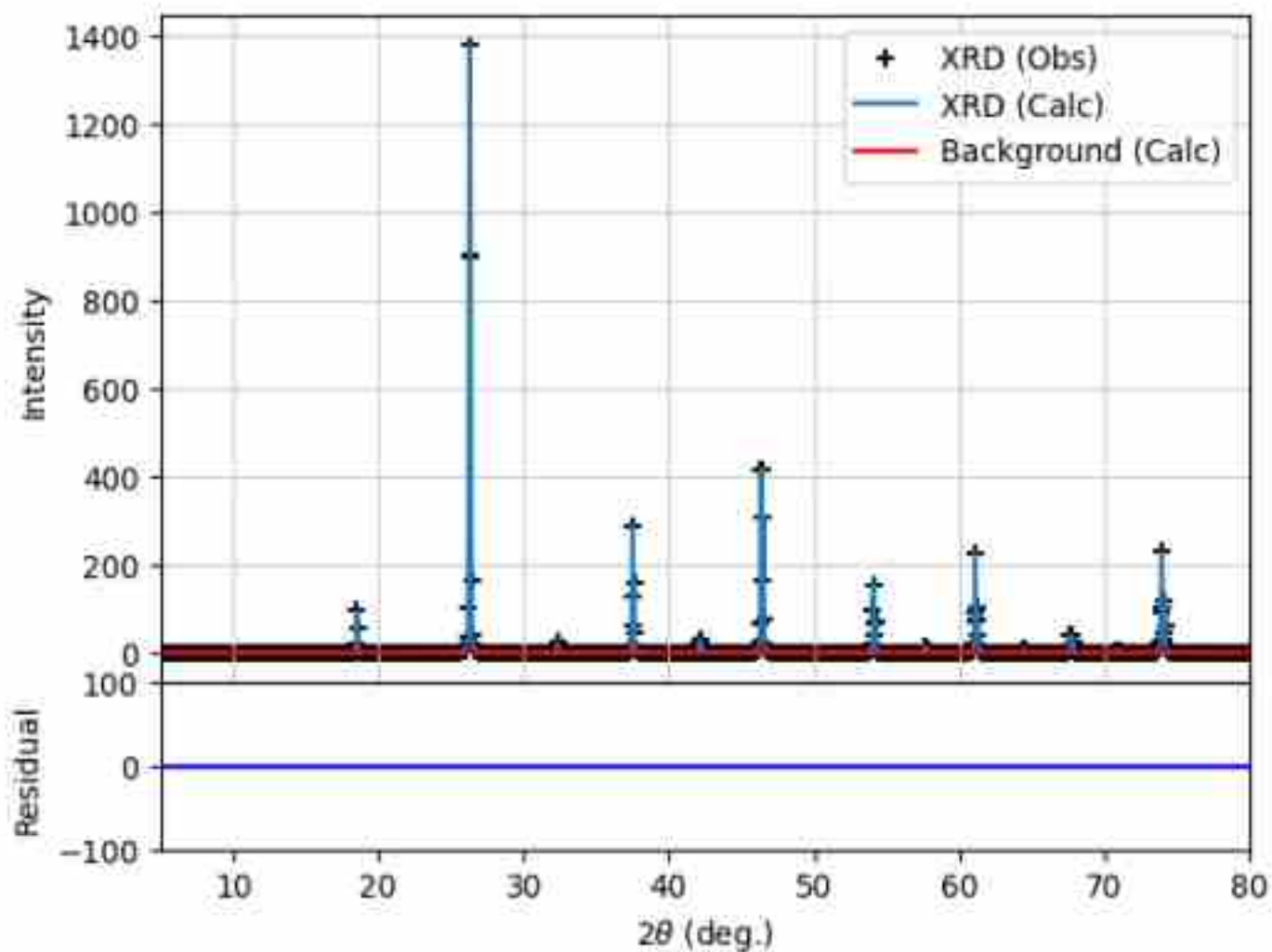
RMSE before RR	Rwp	RMSE after RR
0.01	0.00925	0.00423

Ba1Sr1Eu2



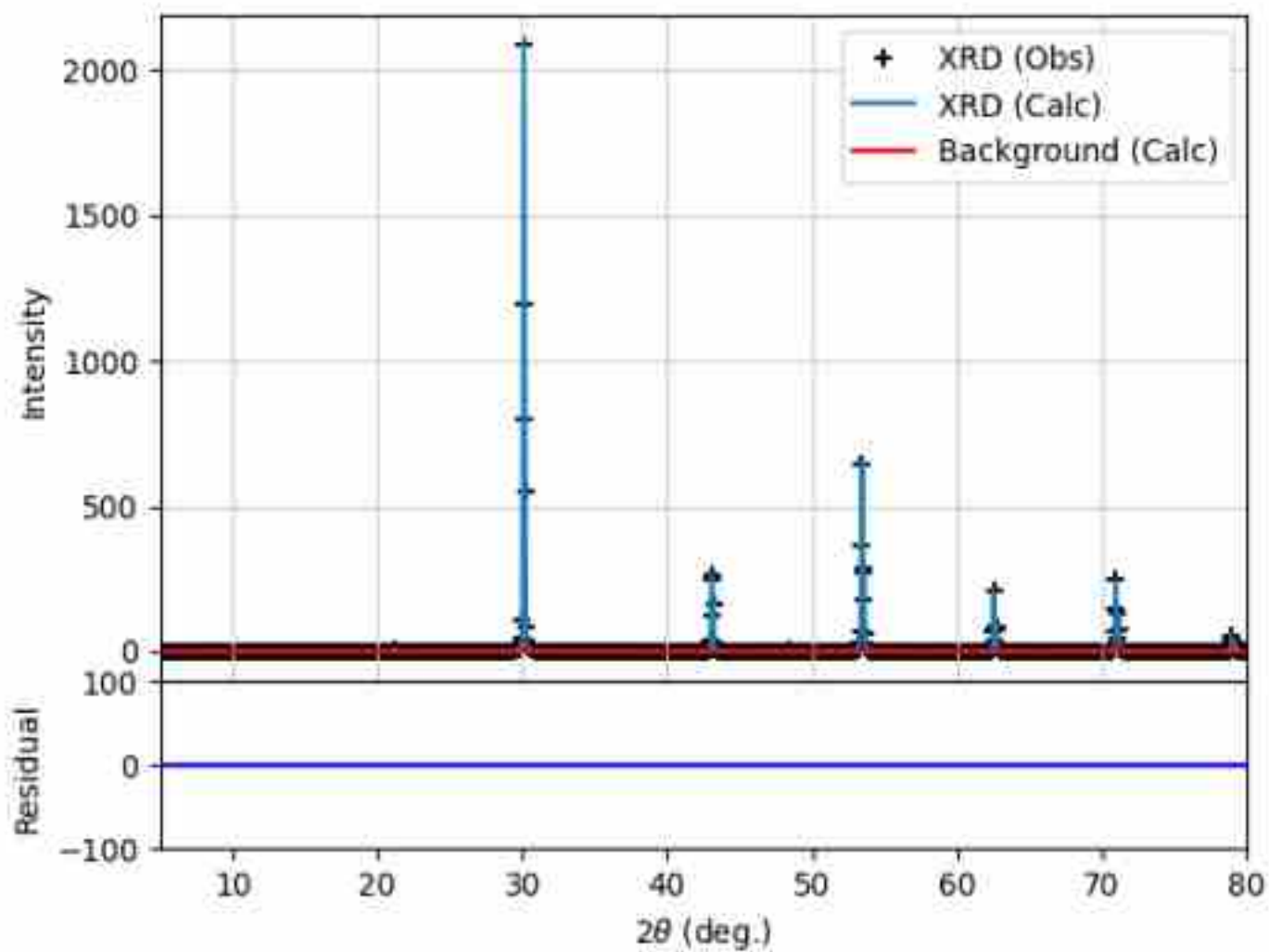
RMSE before RR	Rwp	RMSE after RR
0.001	0.00343	0.00032

Ba1Sr2Eu1



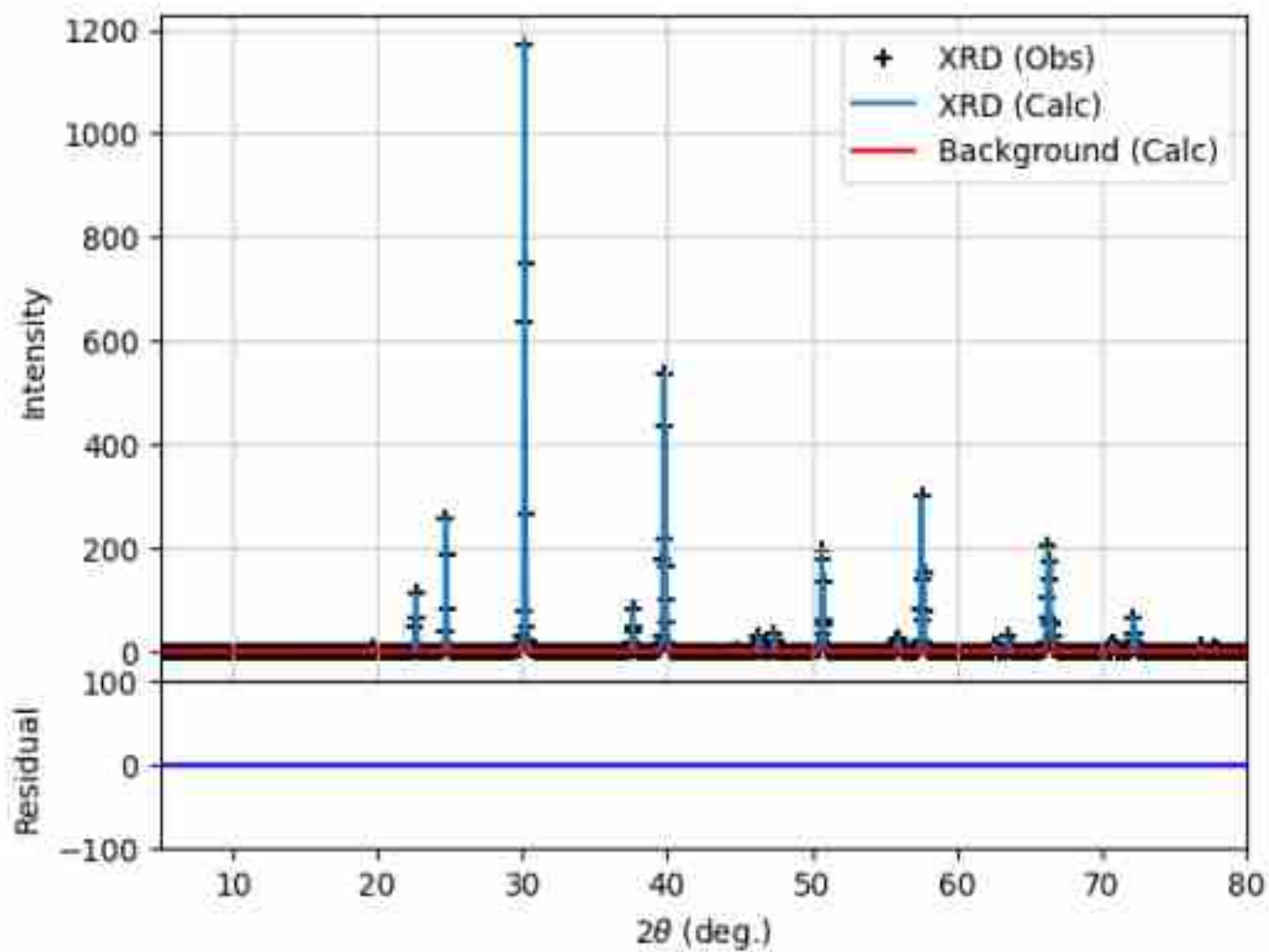
RMSE before RR	Rwp	RMSE after RR
0.001	0.00294	0.0003

Ba₂AgSb



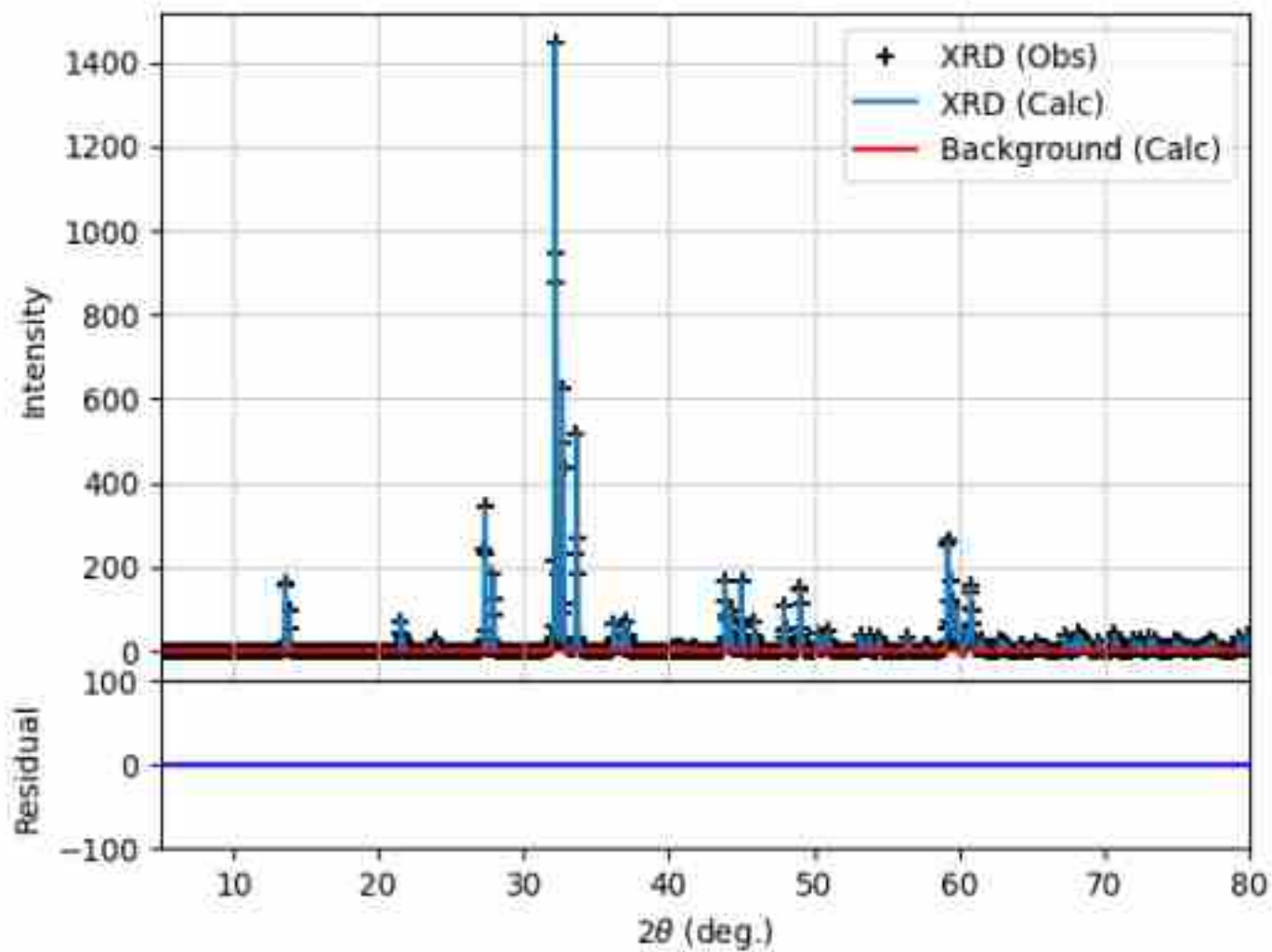
RMSE before RR	Rwp	RMSE after RR
0.001	0.00422	0.00058

Ba2Ag2P2



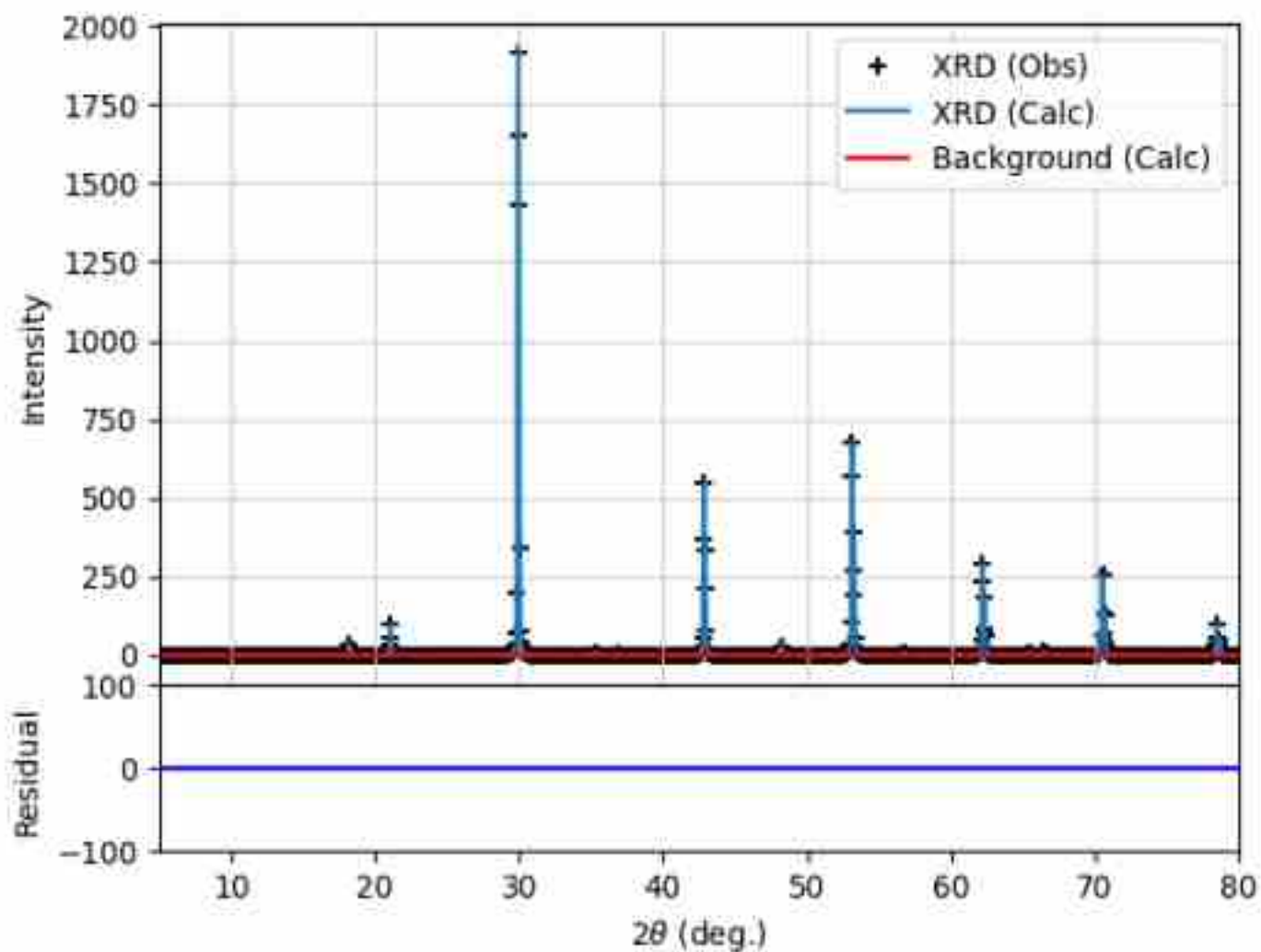
RMSE before RR	Rwp	RMSE after RR
0.01	0.00502	0.00058

Ba2Cd6



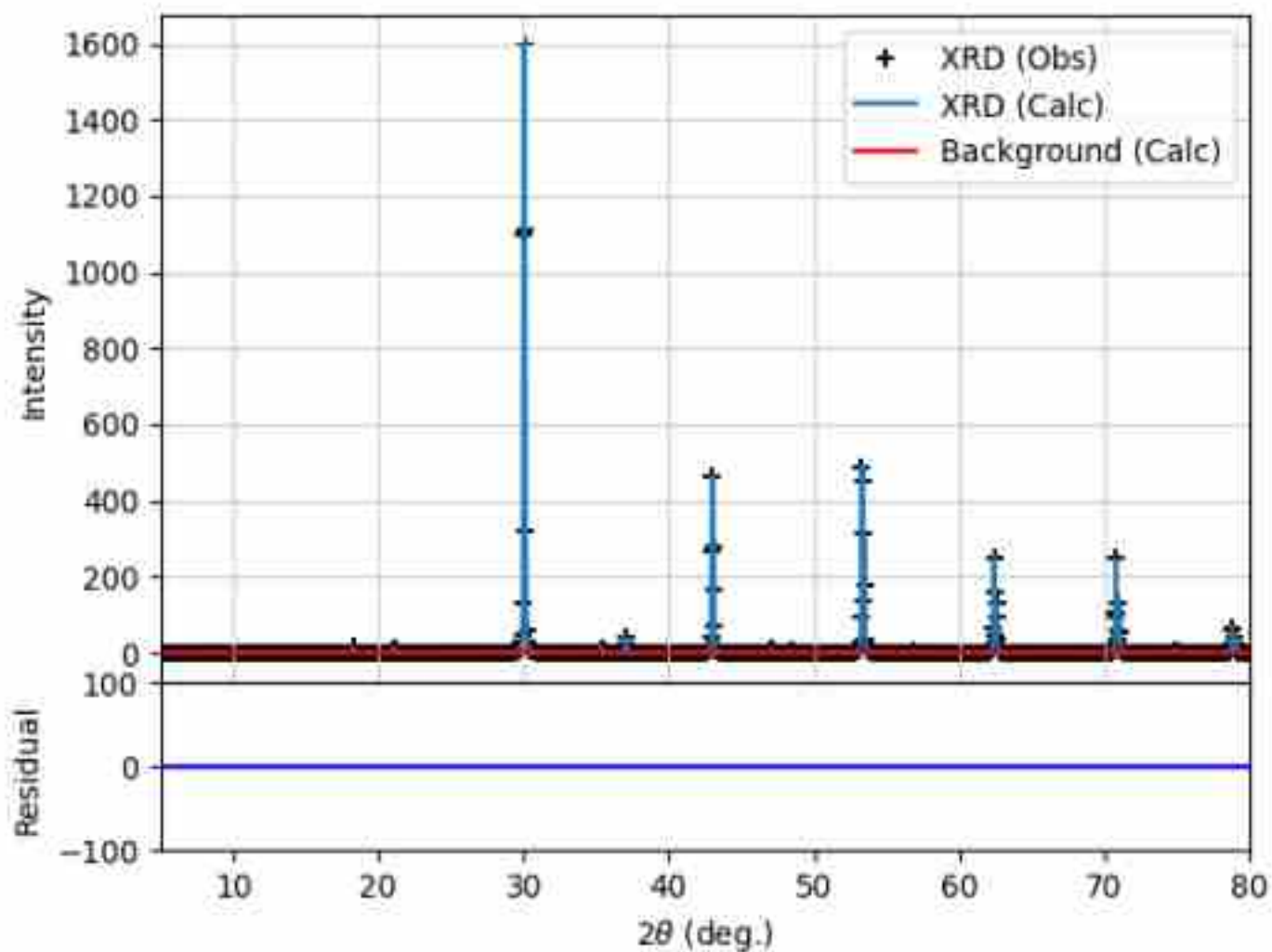
RMSE before RR	Rwp	RMSE after RR
0.01	0.00498	0.00032

Ba₂ErReO₆



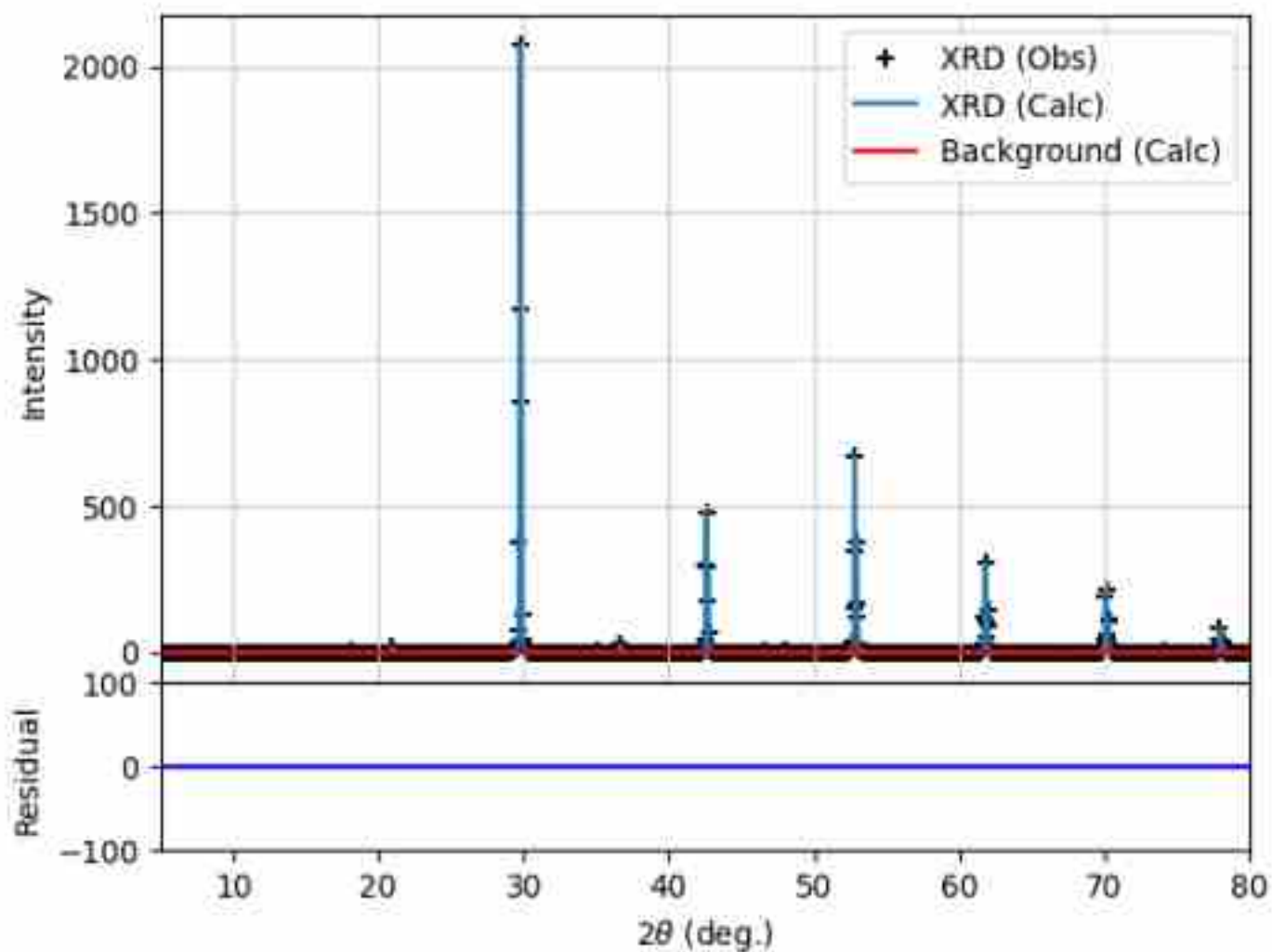
RMSE before RR	Rwp	RMSE after RR
0.01	0.00452	0.00208

Ba₂Er₁Ru₁O₆



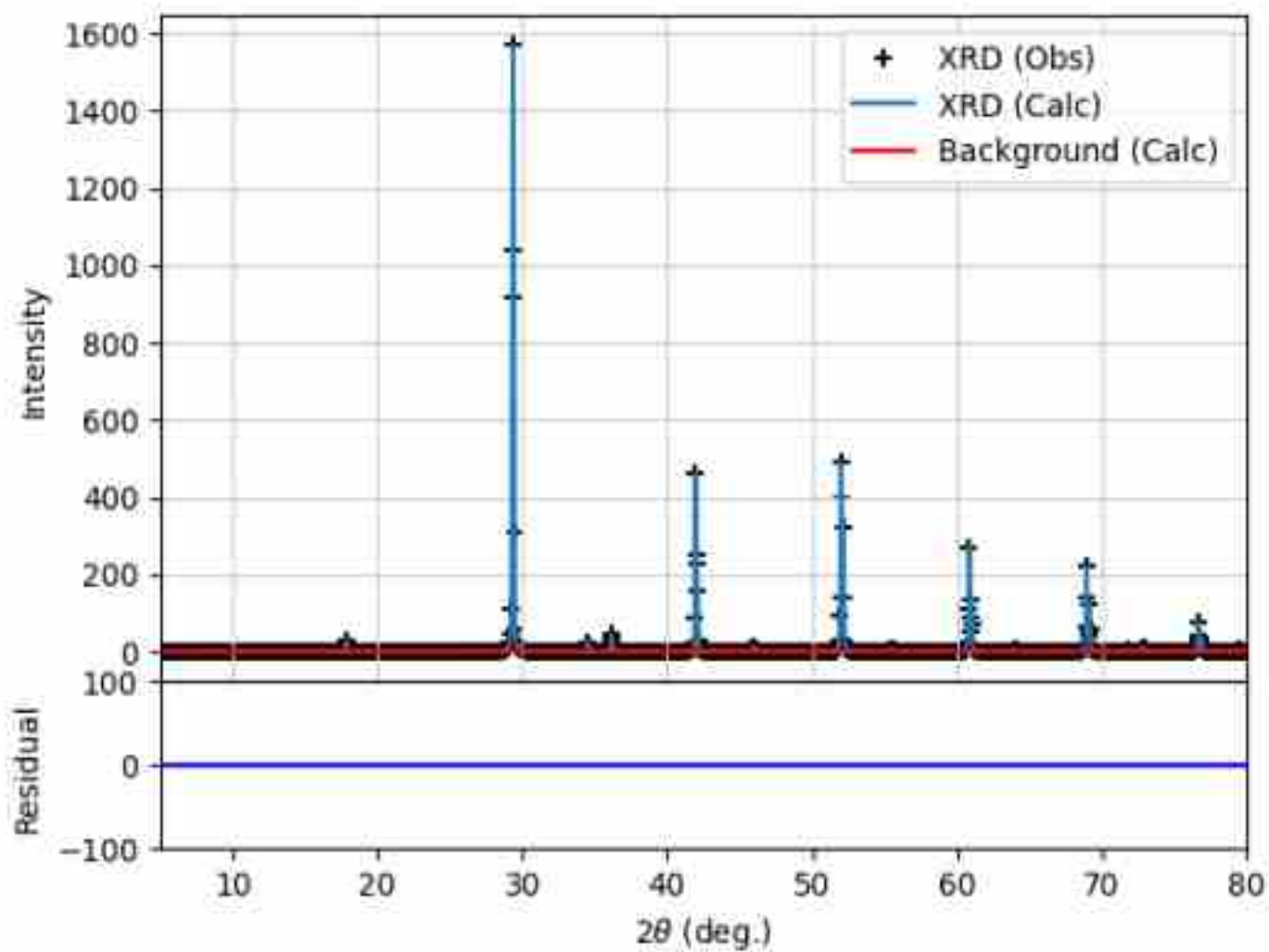
RMSE before RR	Rwp	RMSE after RR
0.01	0.00851	0.00284

Ba₂Er₁Sb₁O₆



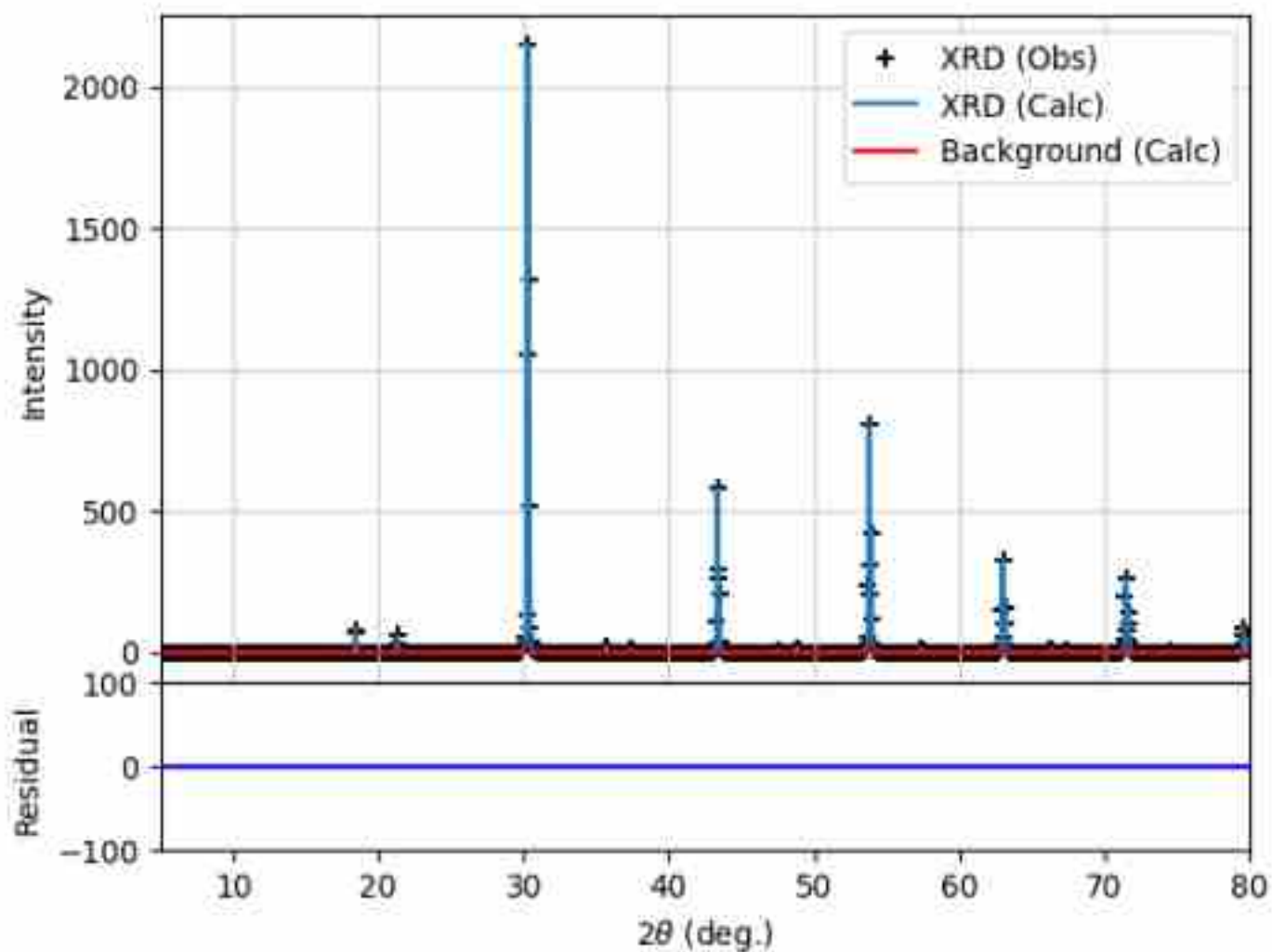
RMSE before RR	Rwp	RMSE after RR
0.01	0.02644	0.00627

Ba₂GdNb₁₀O₆



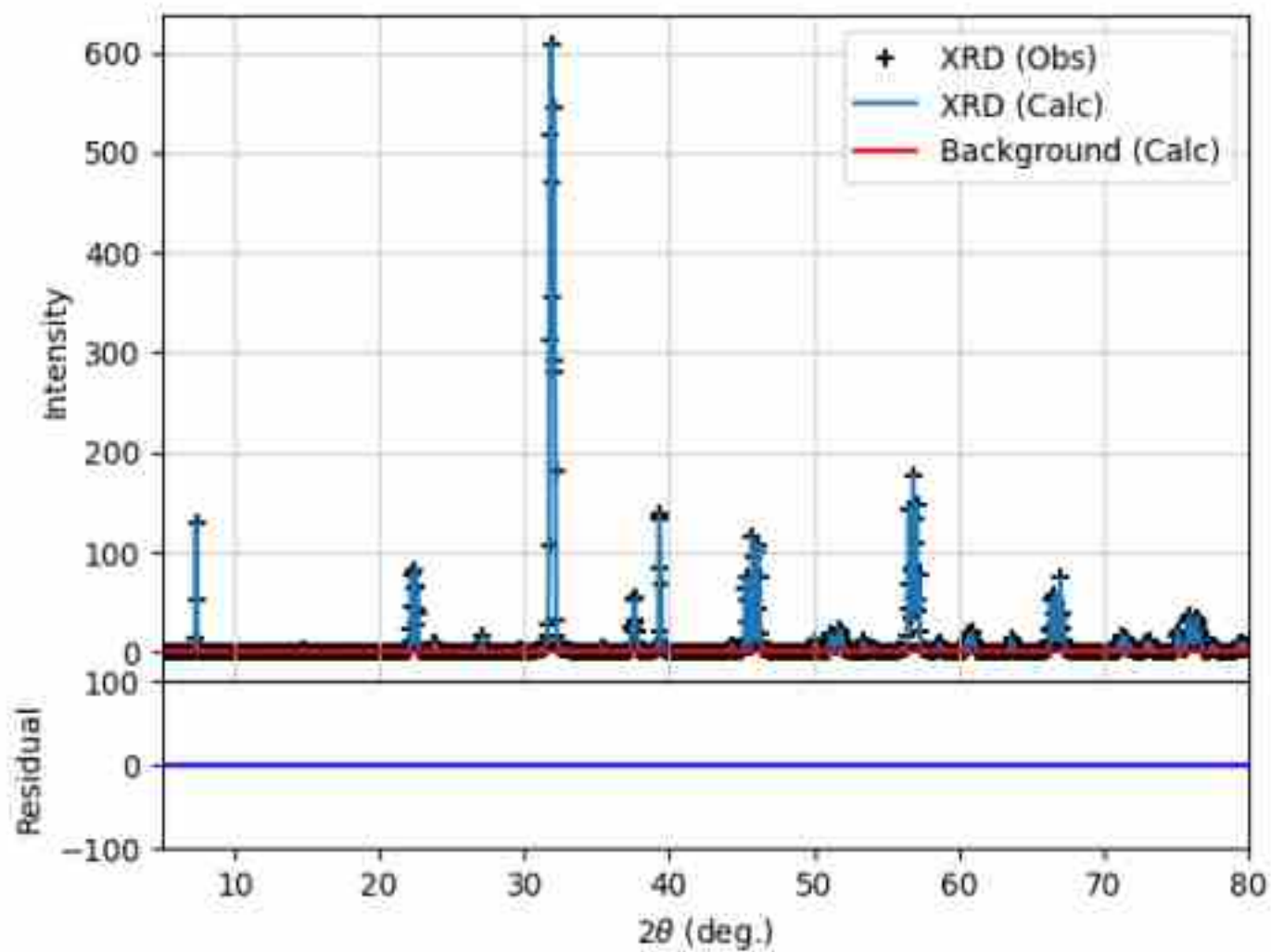
RMSE before RR	Rwp	RMSE after RR
0.01	0.02389	0.0054

Ba₂In₁Os₁O₆



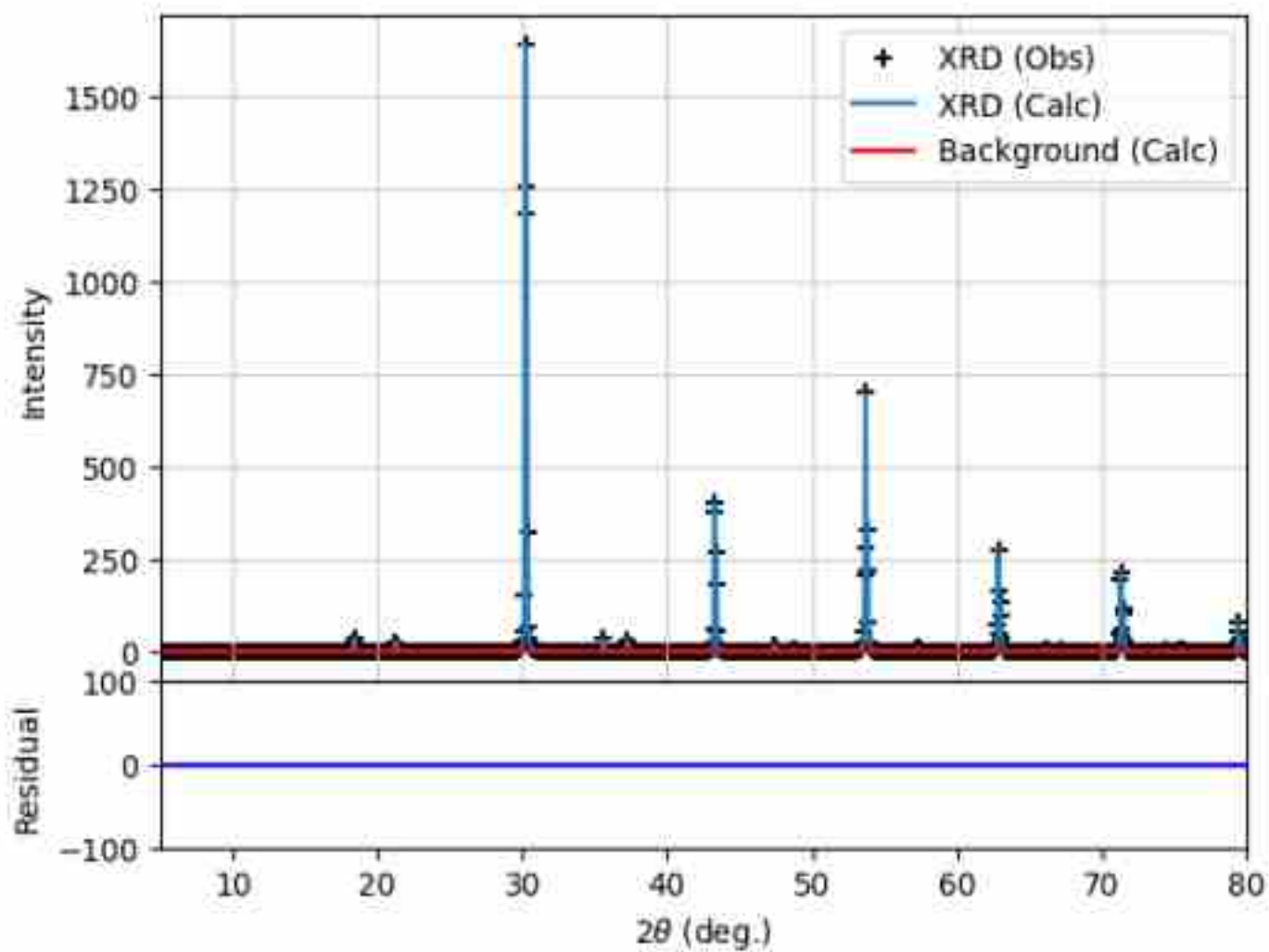
RMSE before RR	Rwp	RMSE after RR
0.01	0.00543	0.00279

Ba₂LaCoCu₂O₇



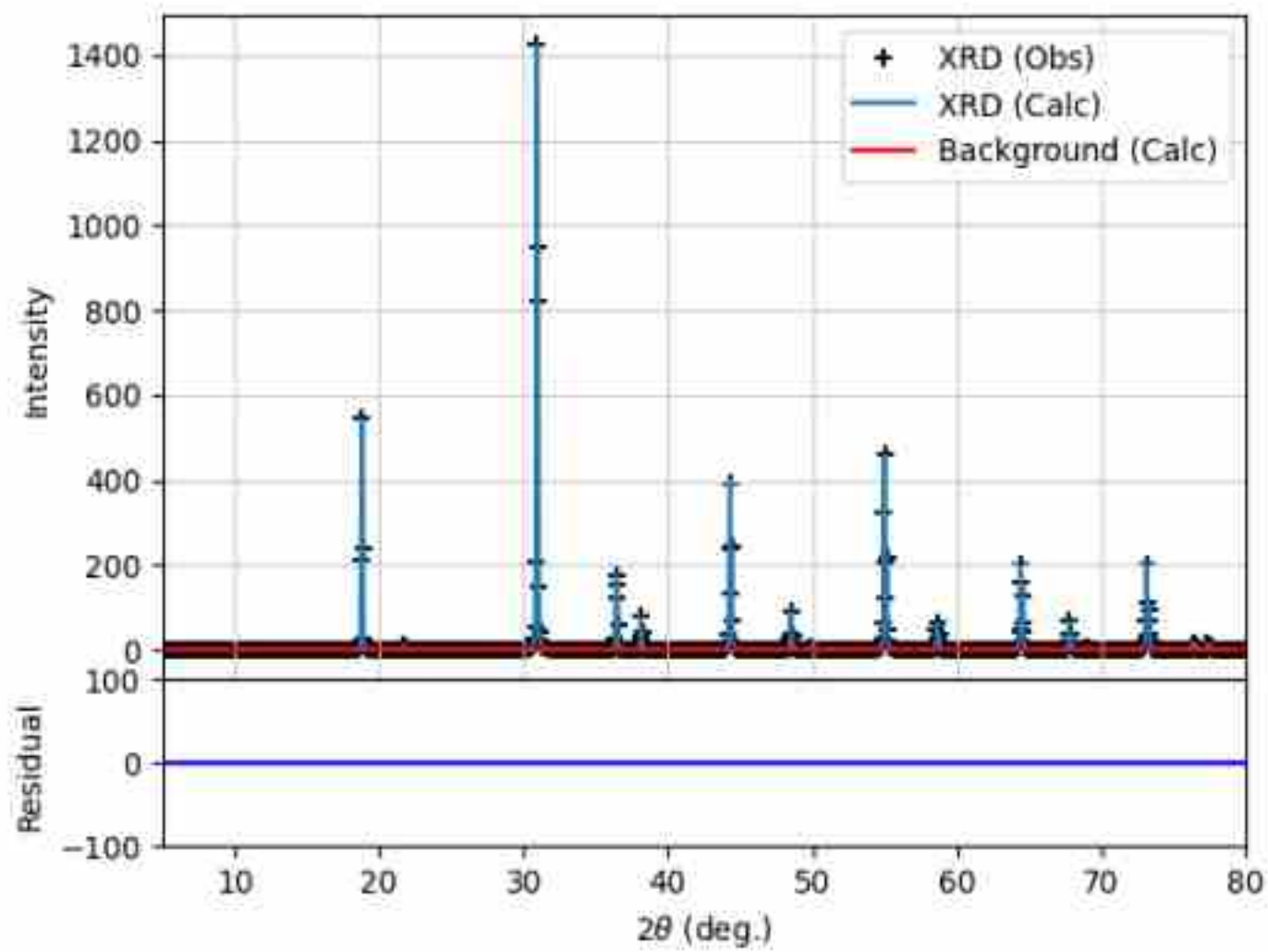
RMSE before RR	Rwp	RMSE after RR
0.01	0.00377	0.00084

Ba₂LuRuO₆



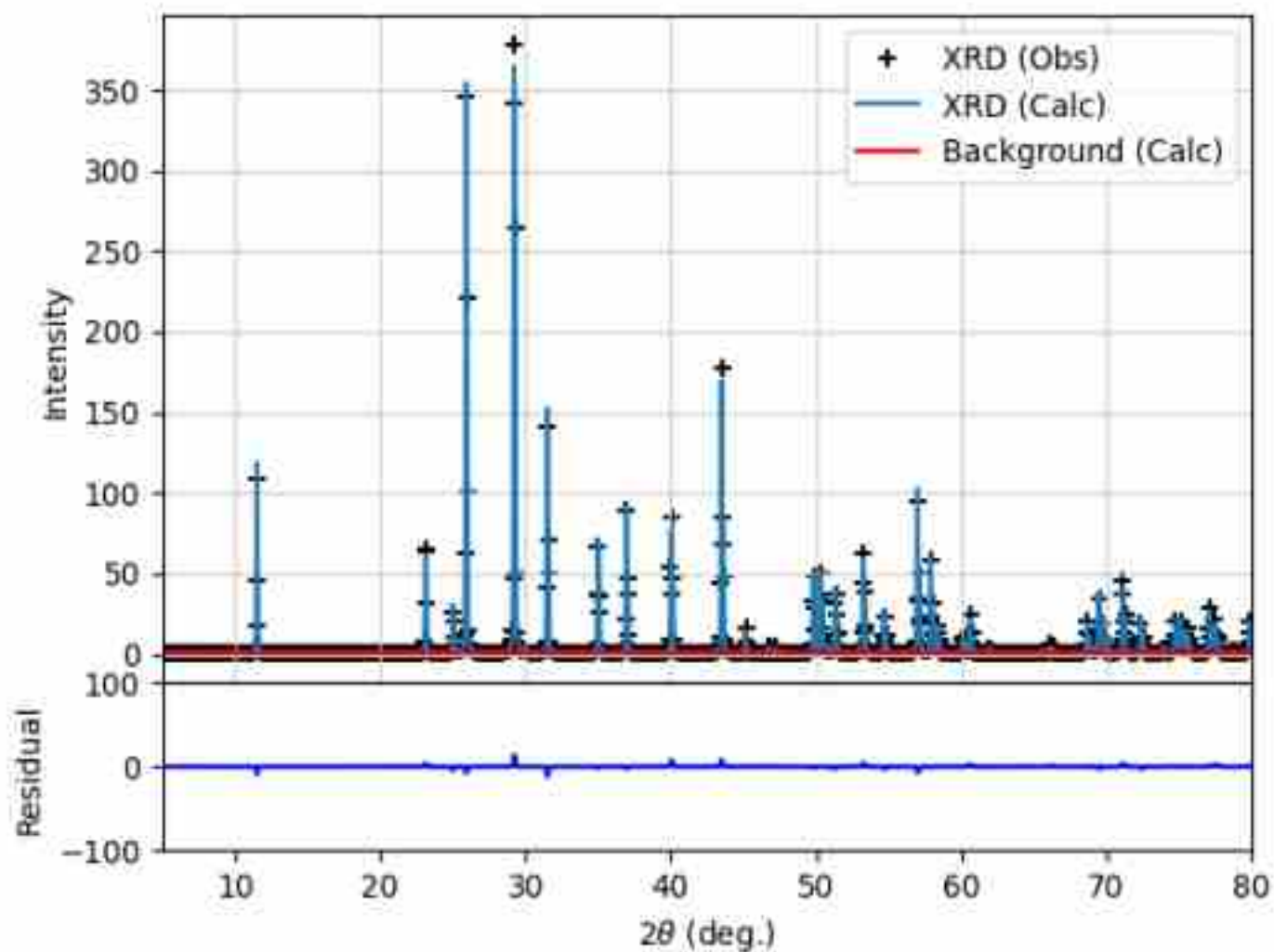
RMSE before RR	Rwp	RMSE after RR
0.01	0.00414	0.0022

Ba2Mg1Os1O6



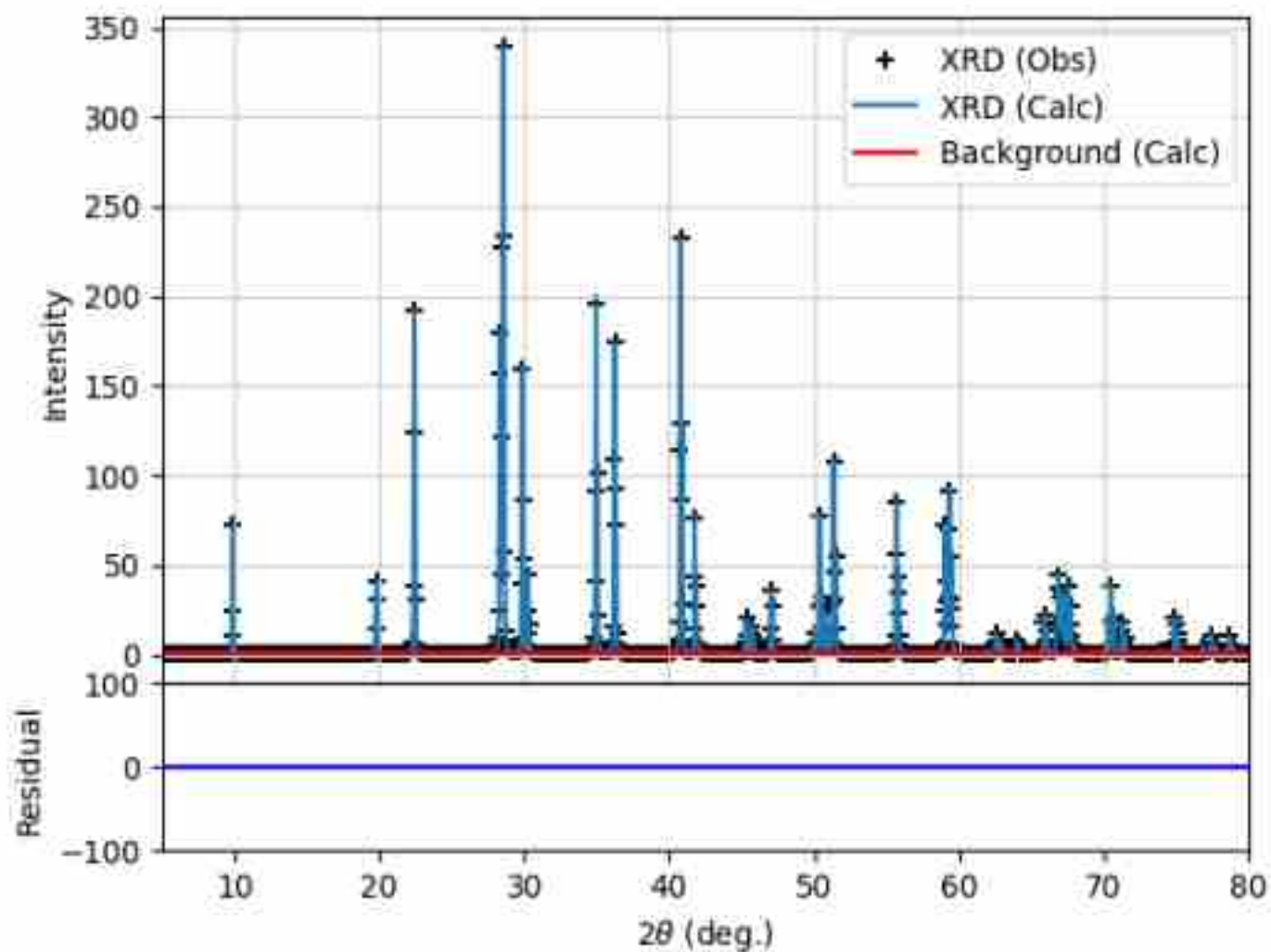
RMSE before RR	Rwp	RMSE after RR
0.01	0.05613	0.01096

Ba2N1C11



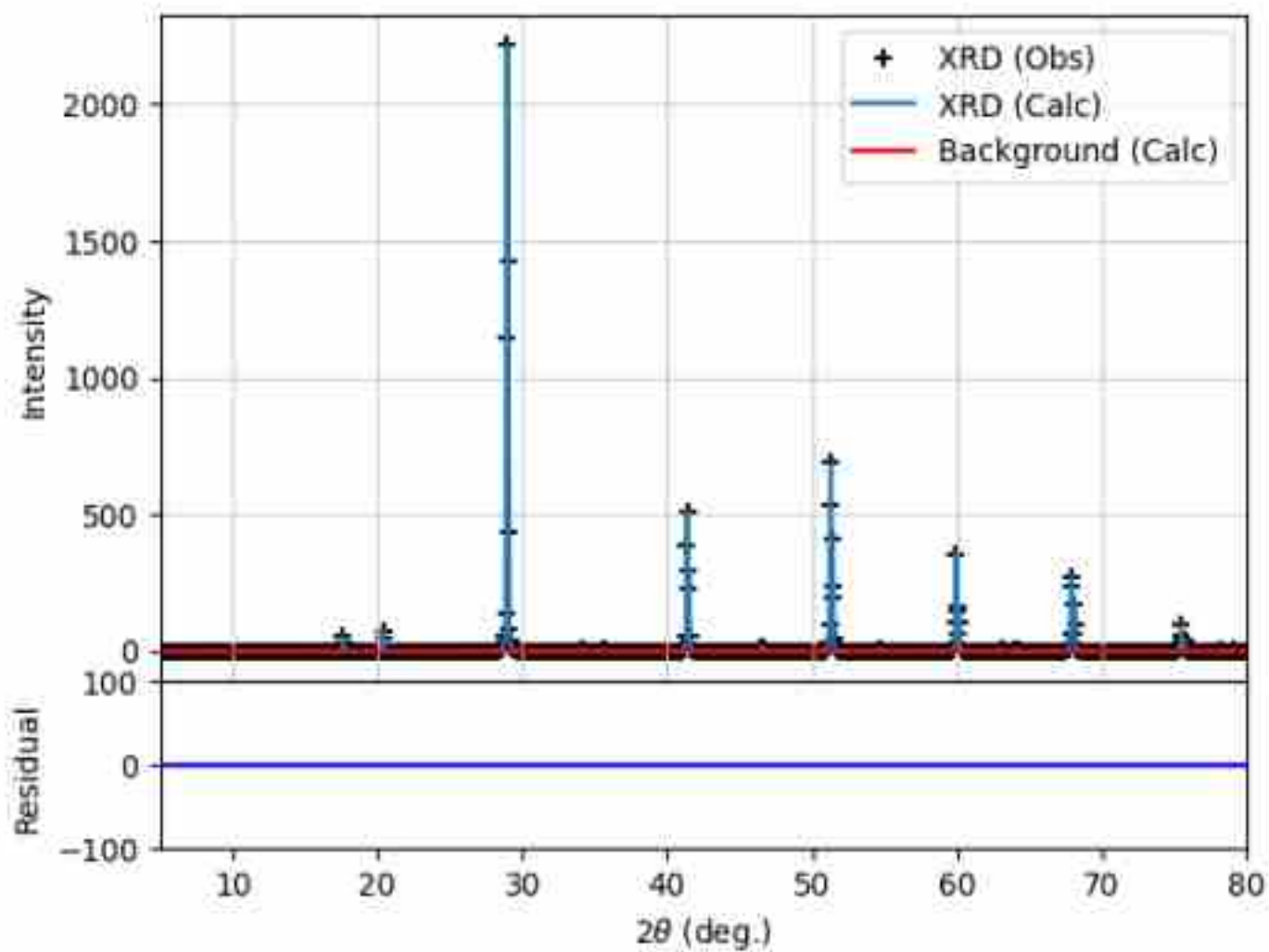
RMSE before RR	Rwp	RMSE after RR
0.01	6.04587	0.00955

Ba2Ni2S4



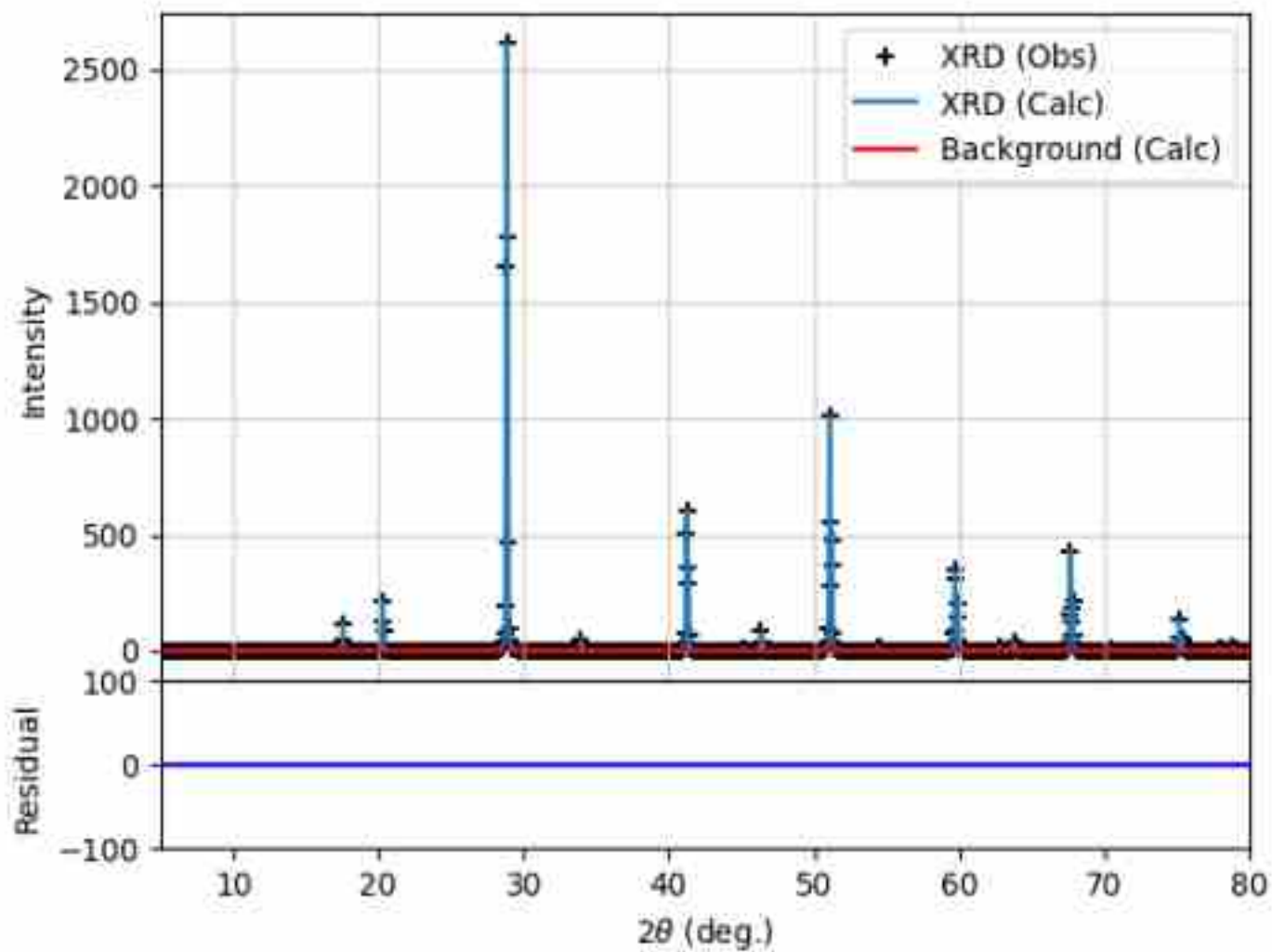
RMSE before RR	Rwp	RMSE after RR
0.01	0.00341	0.00063

Ba₂Pr₁W₁O₆



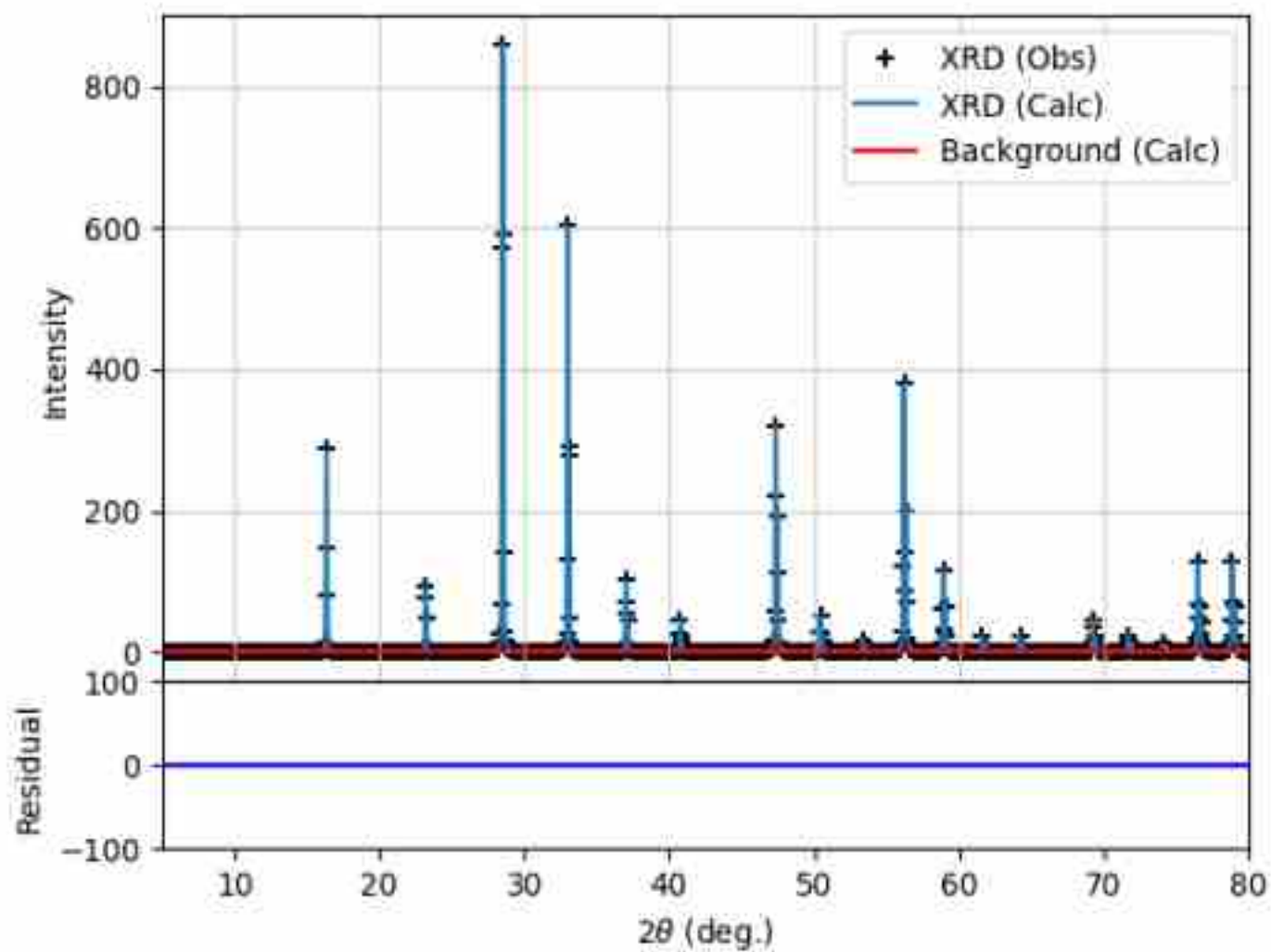
RMSE before RR	Rwp	RMSE after RR
0.01	0.00411	0.00191

Ba₂Yb₁U₁O₆



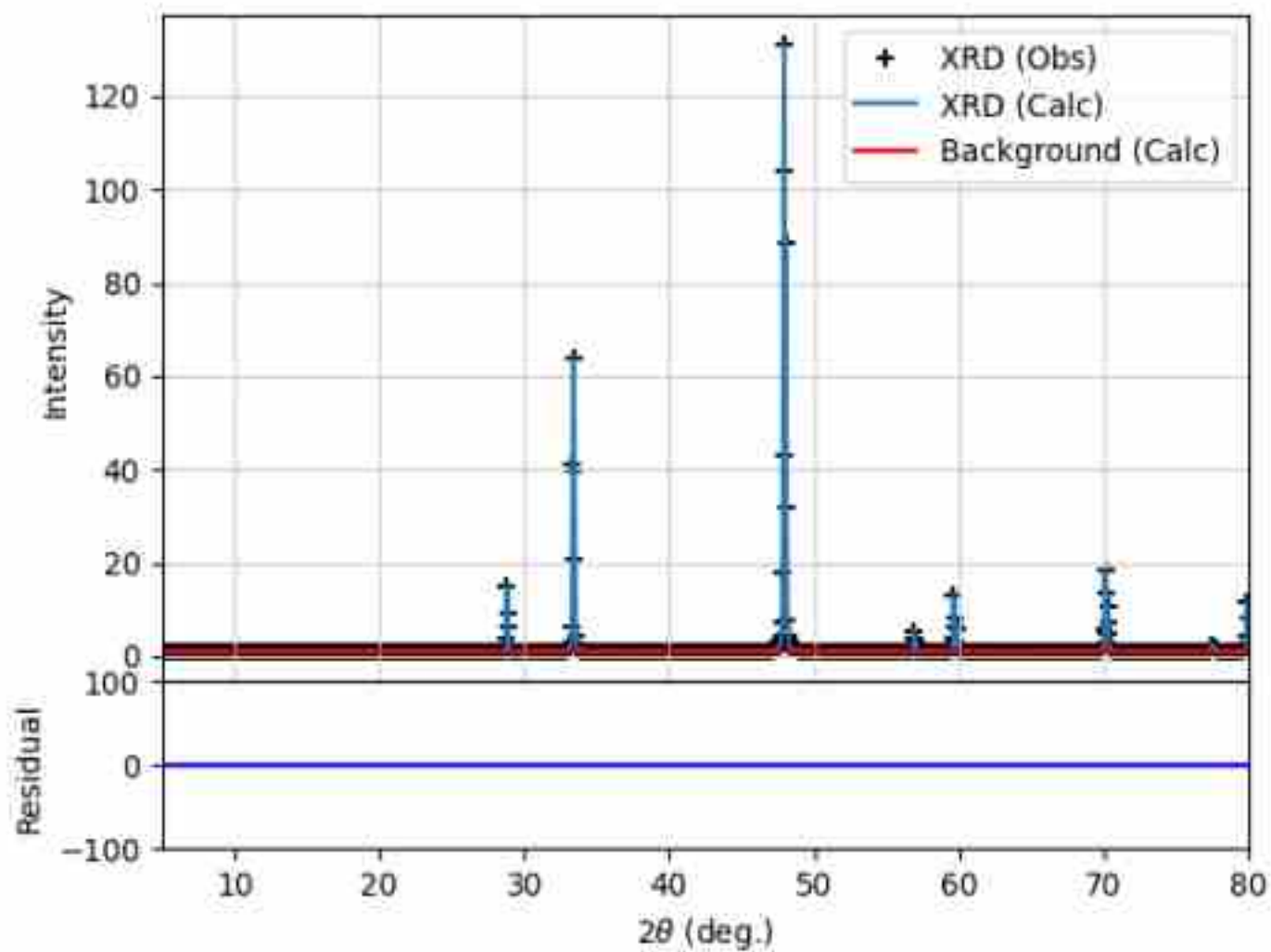
RMSE before RR	Rwp	RMSE after RR
0.01	0.00482	0.00491

Ba₃Si₁O₁



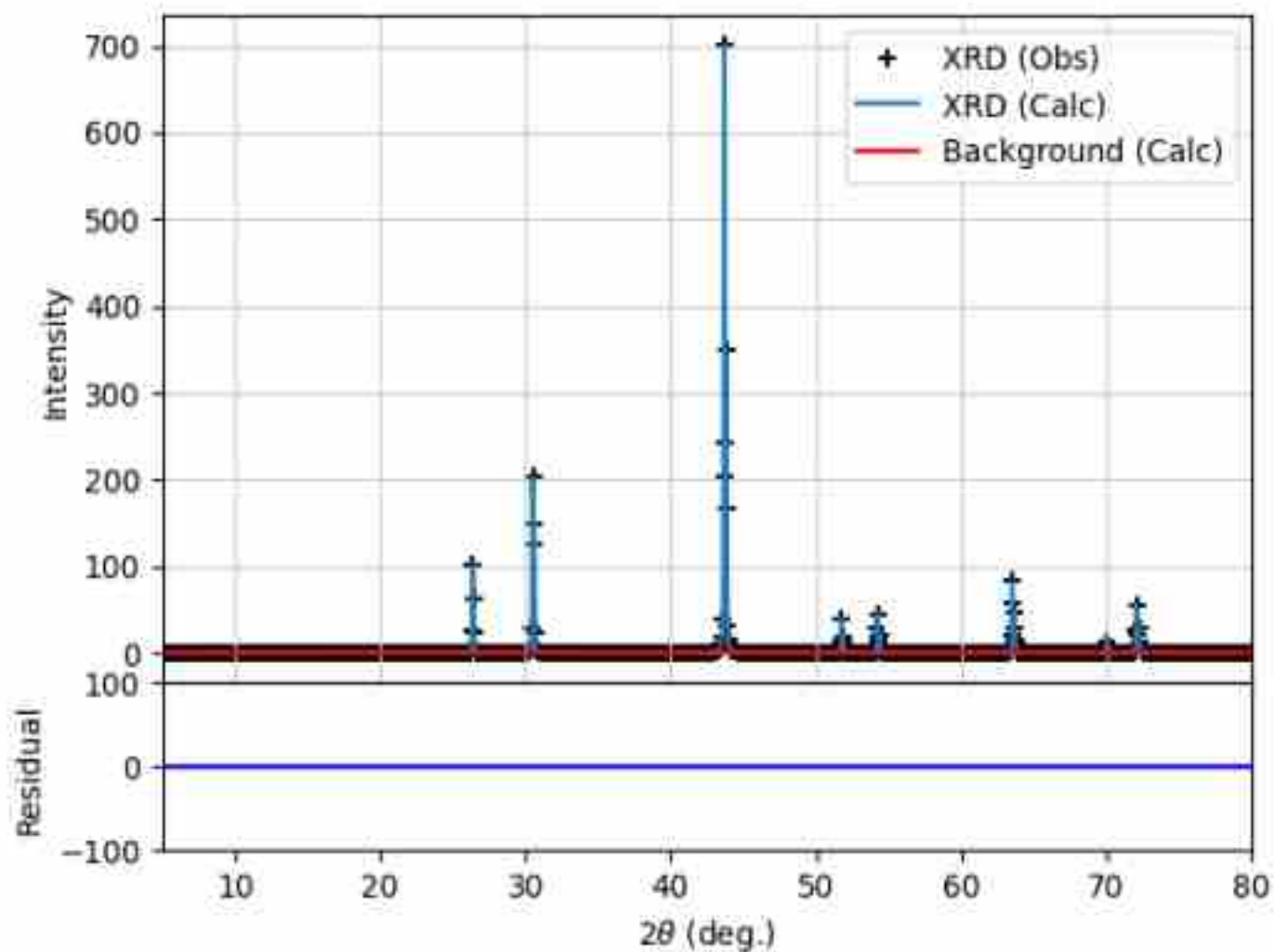
RMSE before RR	Rwp	RMSE after RR
0.01	0.00494	0.00217

Be1Co2Si1



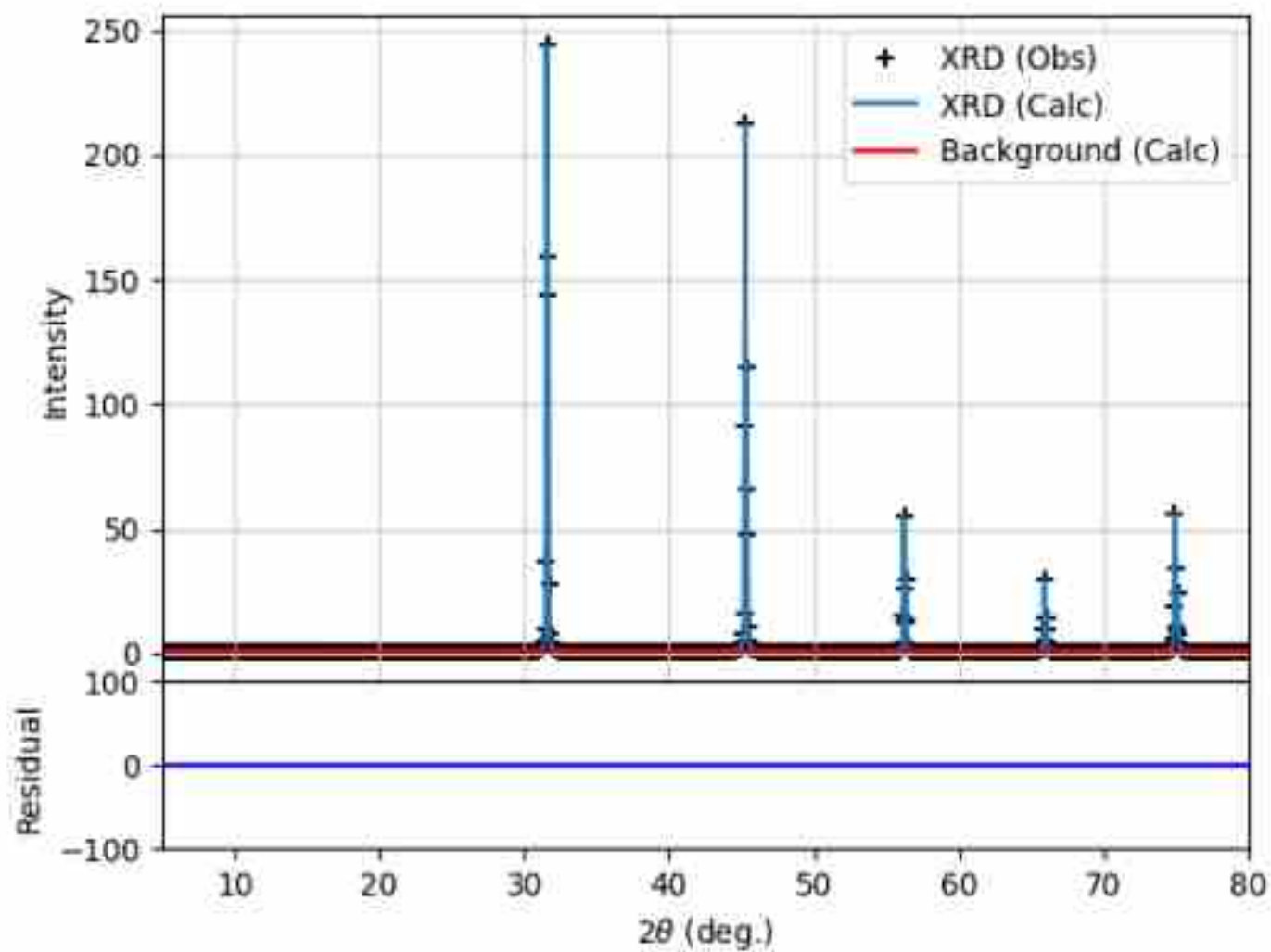
RMSE before RR	Rwp	RMSE after RR
0.001	0.03685	0.00194

Be1Ga1Rh2



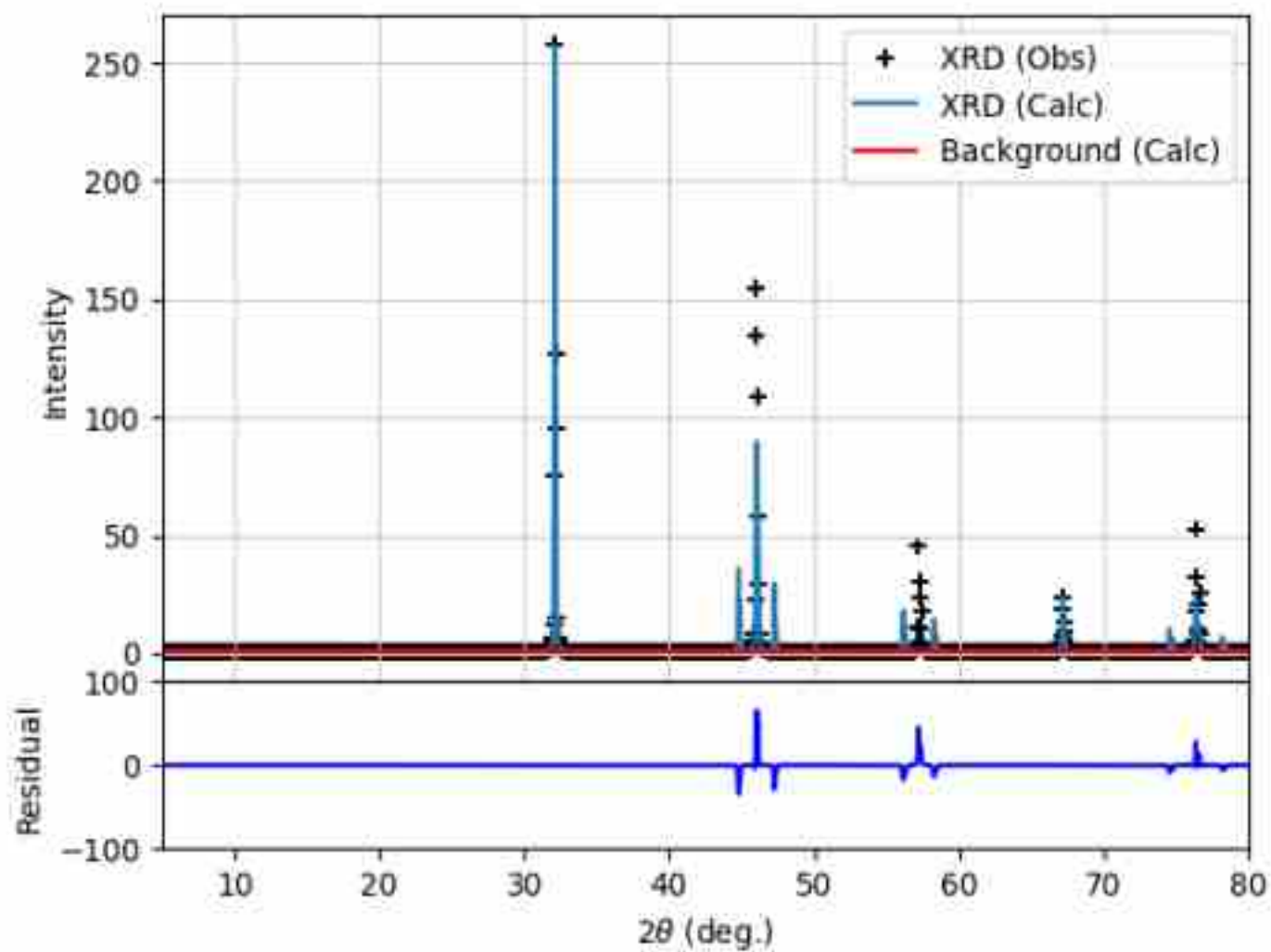
RMSE before RR	Rwp	RMSE after RR
0.001	0.00274	0.00115

Be1Pd1



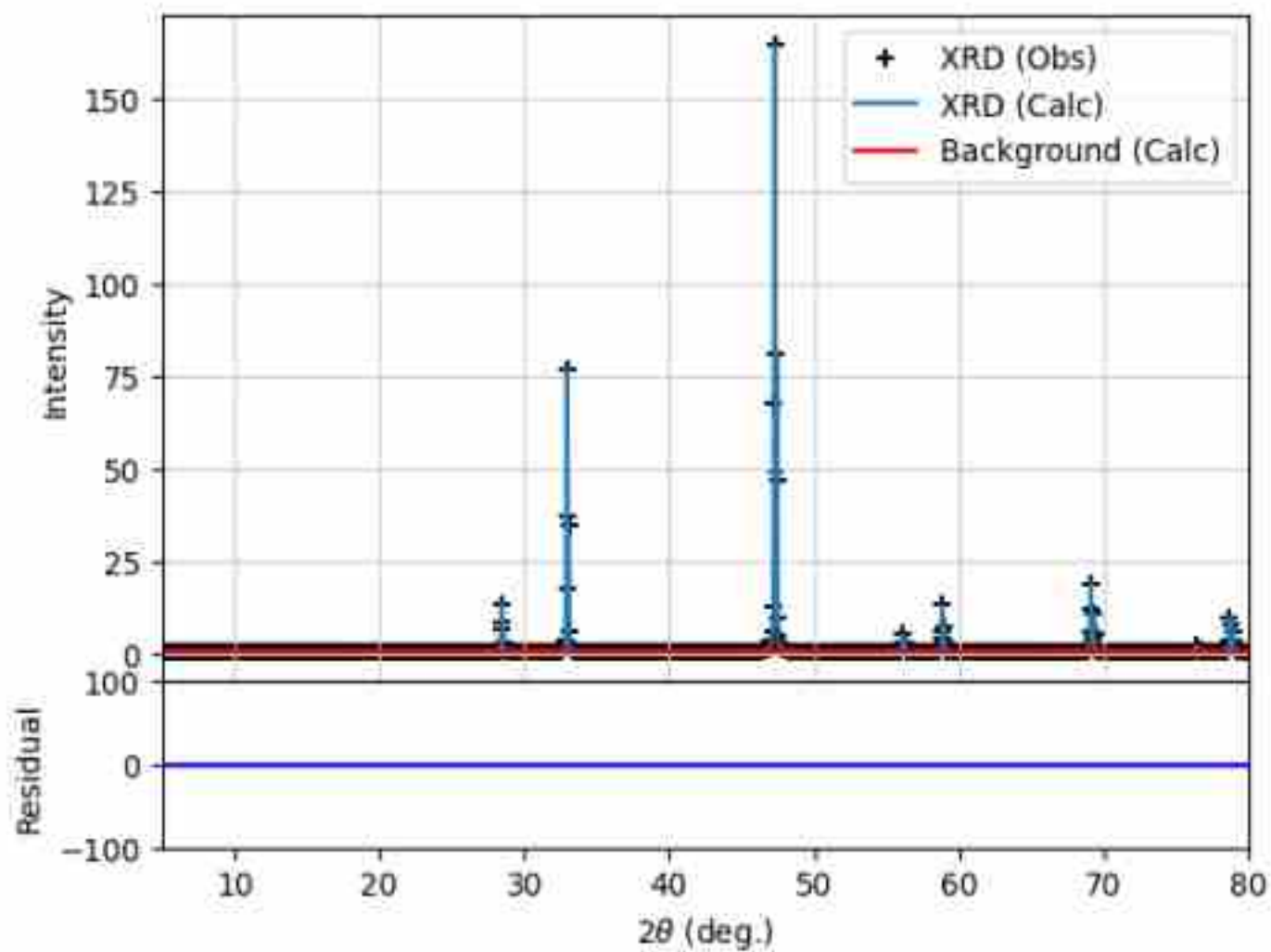
RMSE before RR	Rwp	RMSE after RR
0.001	0.00169	0.0013

Be1Rh1



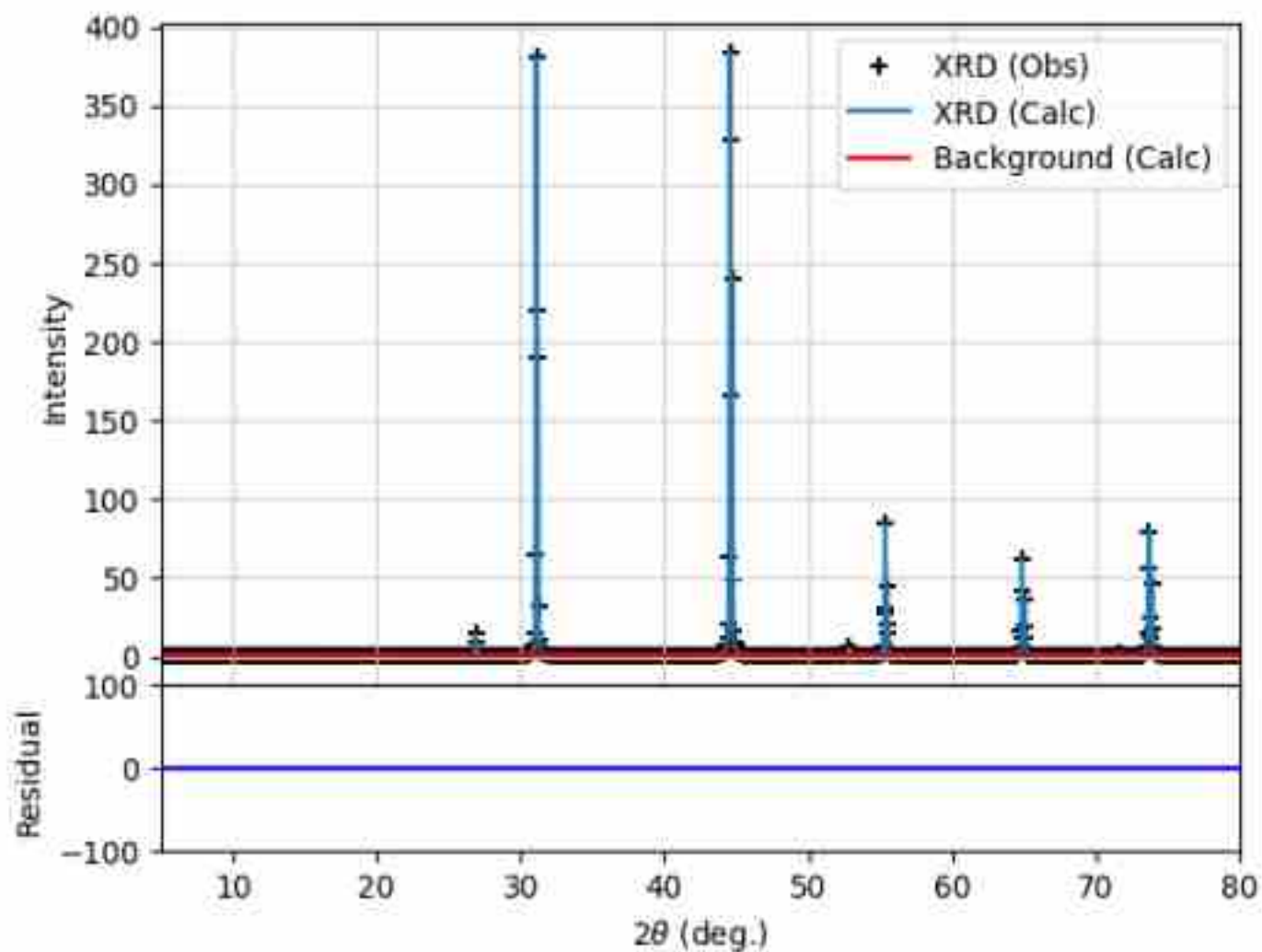
RMSE before RR	Rwp	RMSE after RR
0.001	100.0	0.00144

Be1Si1Ni2



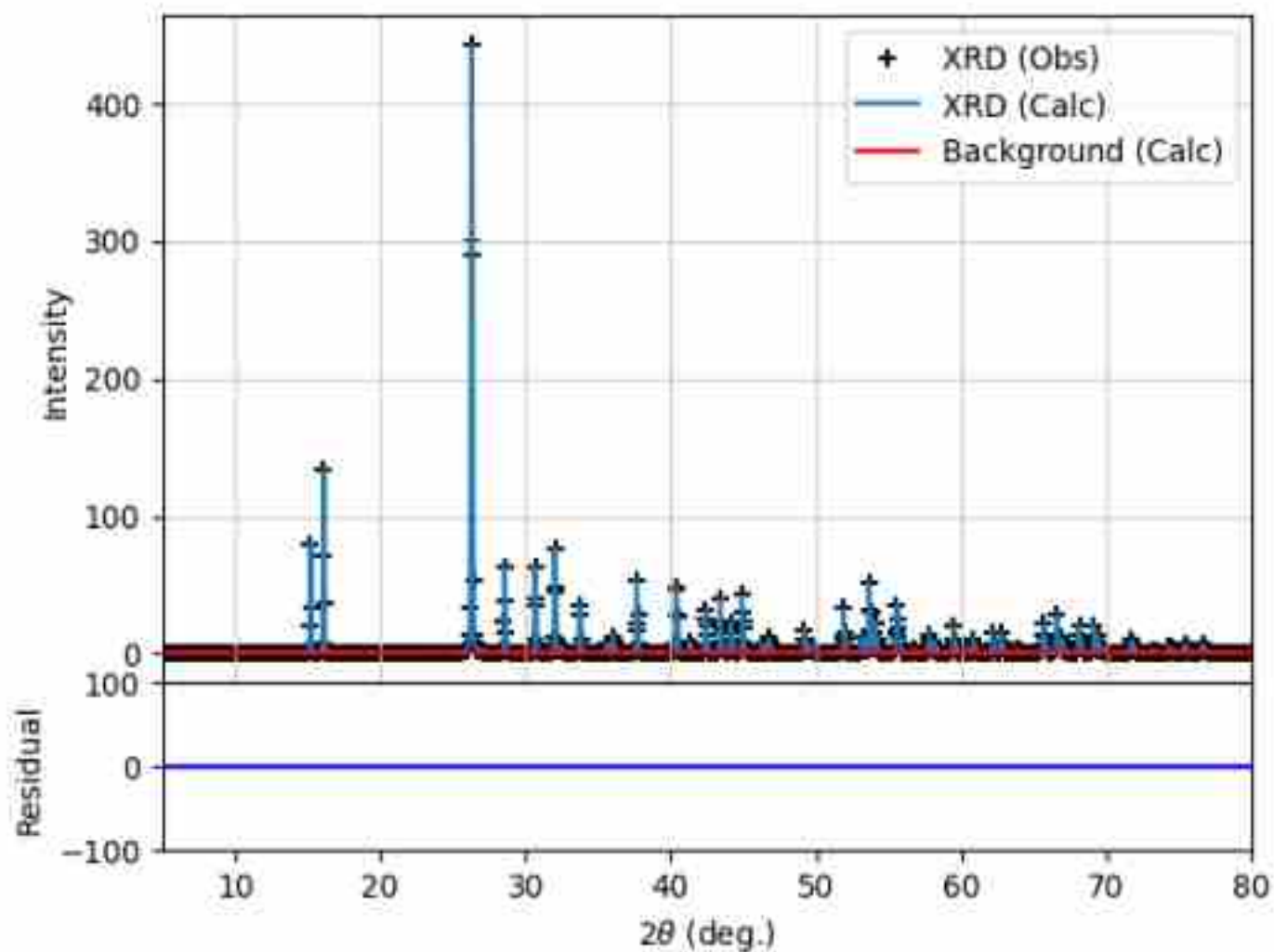
RMSE before RR	Rwp	RMSE after RR
0.001	0.00166	0.00068

Be1Si1Rh2



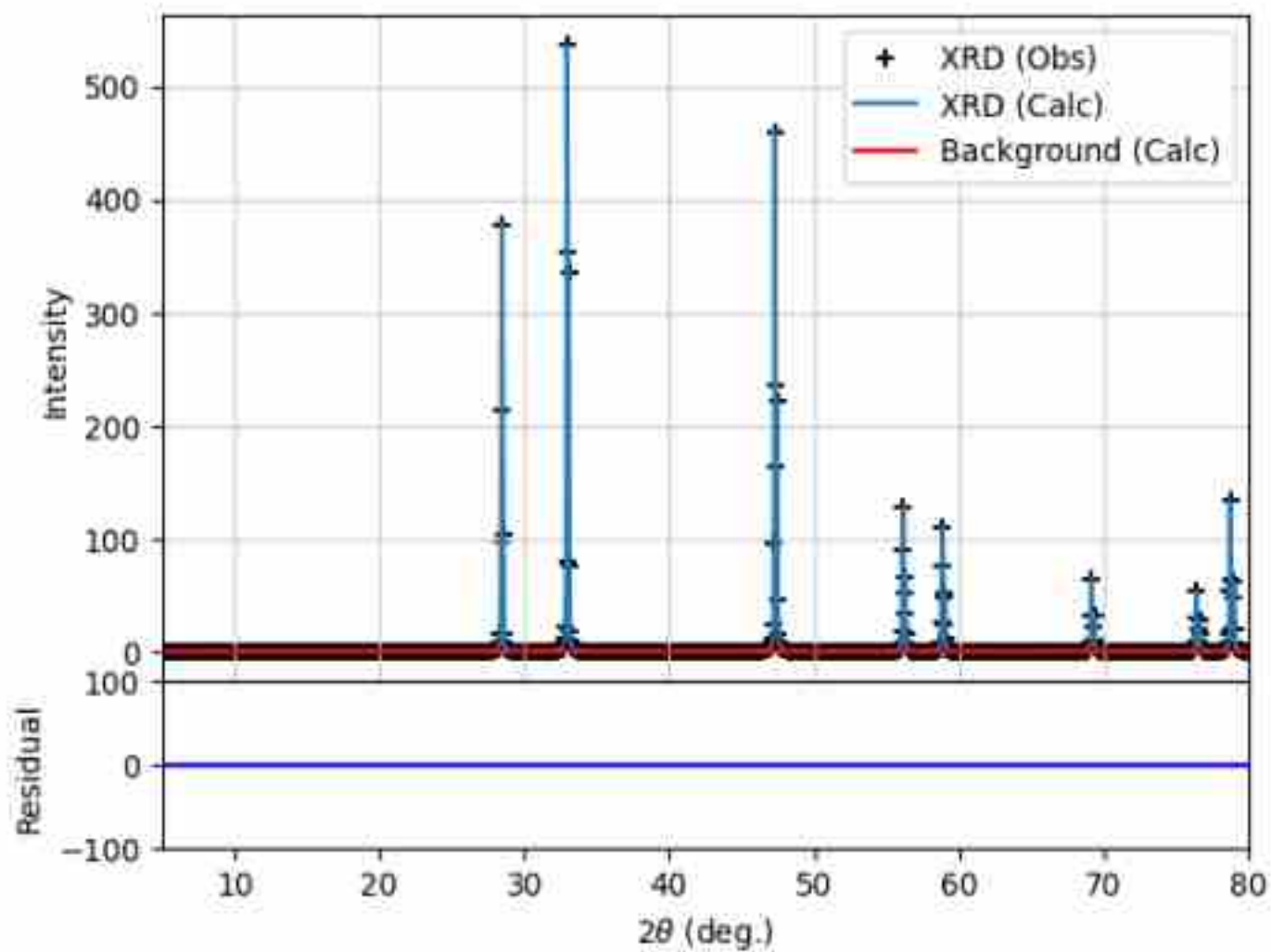
RMSE before RR	Rwp	RMSE after RR
0.001	0.00249	0.00133

Be₂Br₄



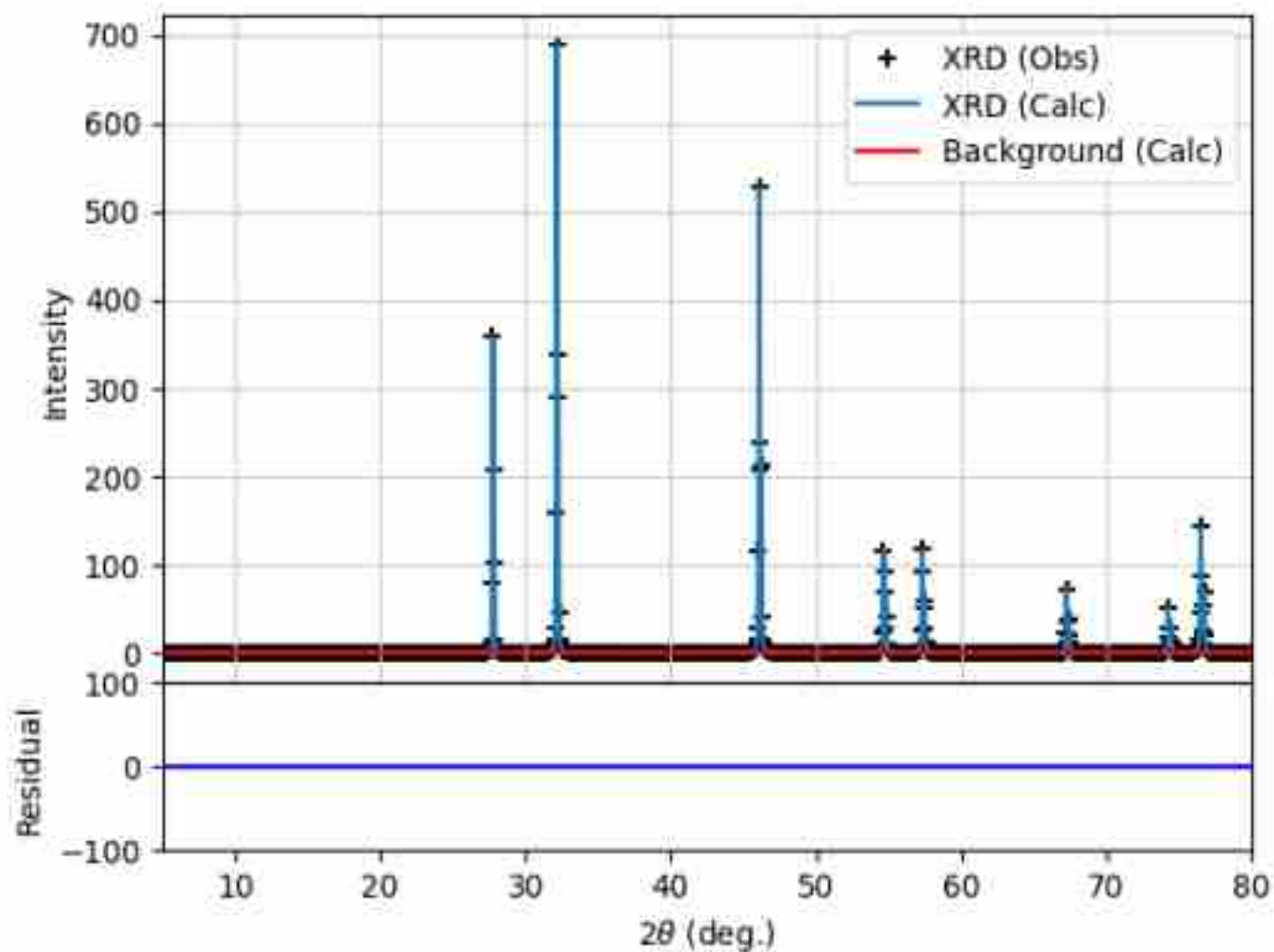
RMSE before RR	Rwp	RMSE after RR
0.01	0.00264	0.00077

Be₂CoIr₁



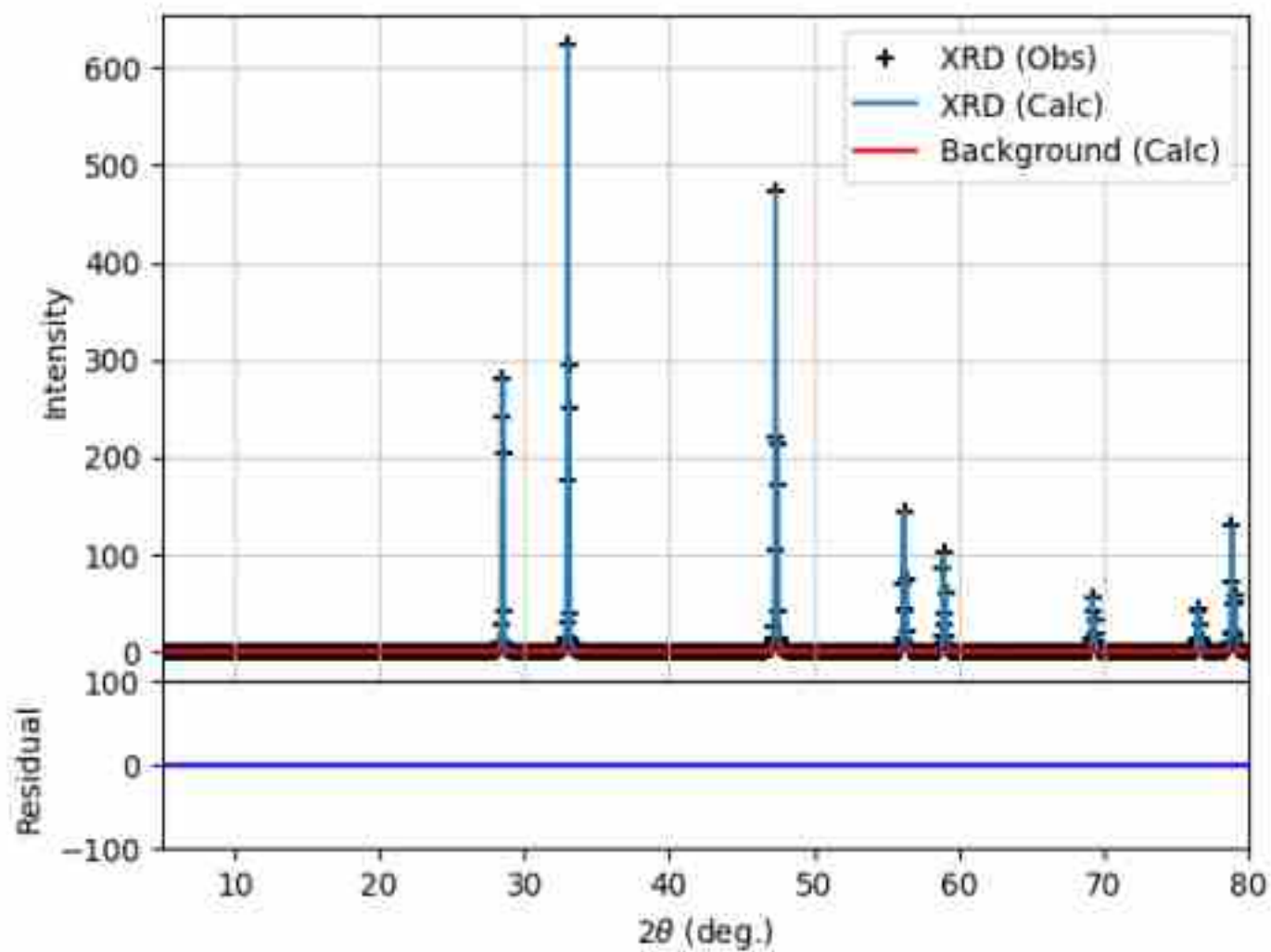
RMSE before RR	Rwp	RMSE after RR
0.001	0.00273	0.00163

Be₂Cu₁Pt₁



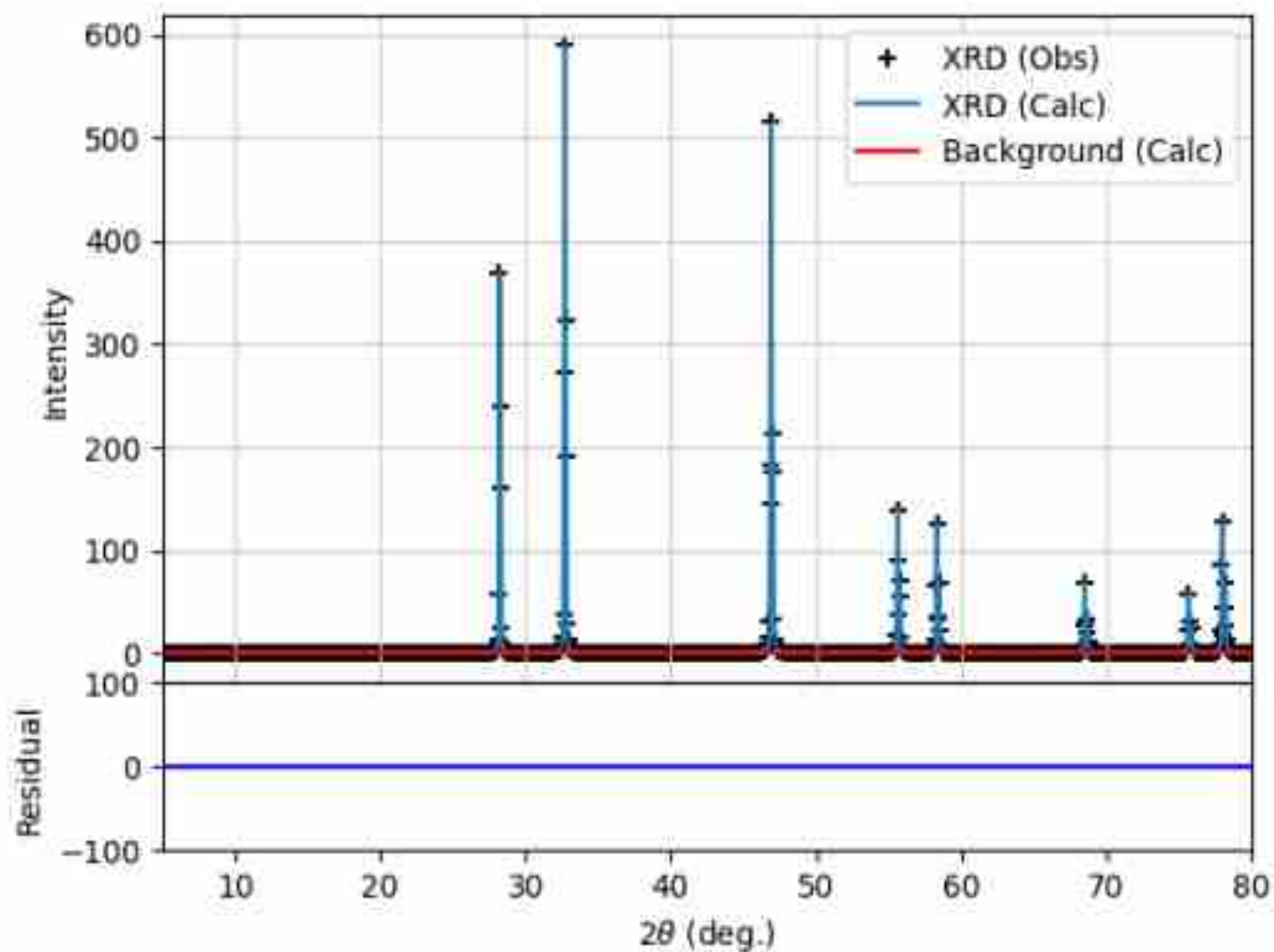
RMSE before RR	Rwp	RMSE after RR
0.001	0.00368	0.00146

Be₂NiIr



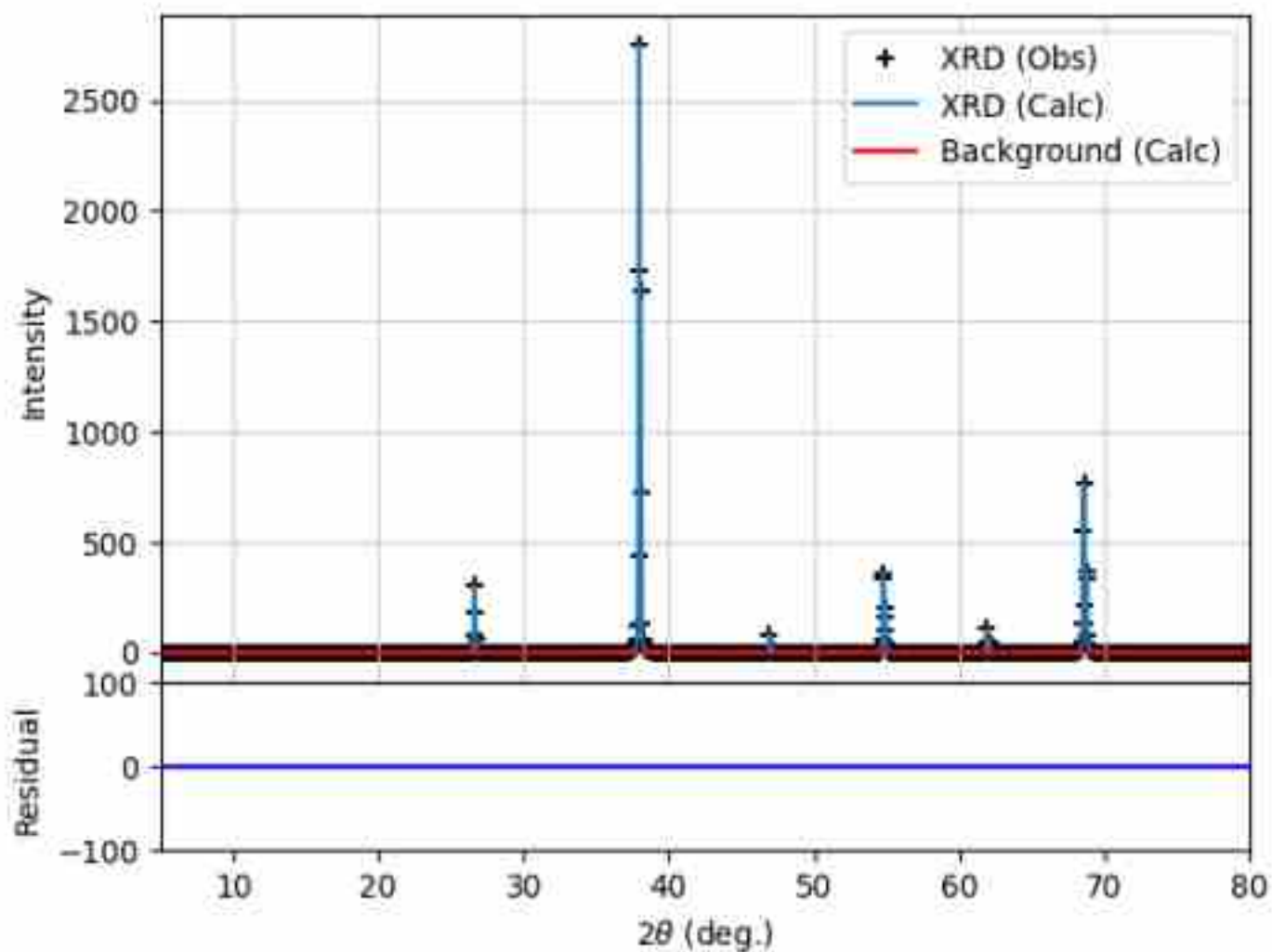
RMSE before RR	Rwp	RMSE after RR
0.001	0.00237	0.00396

Be₂NiPt₁



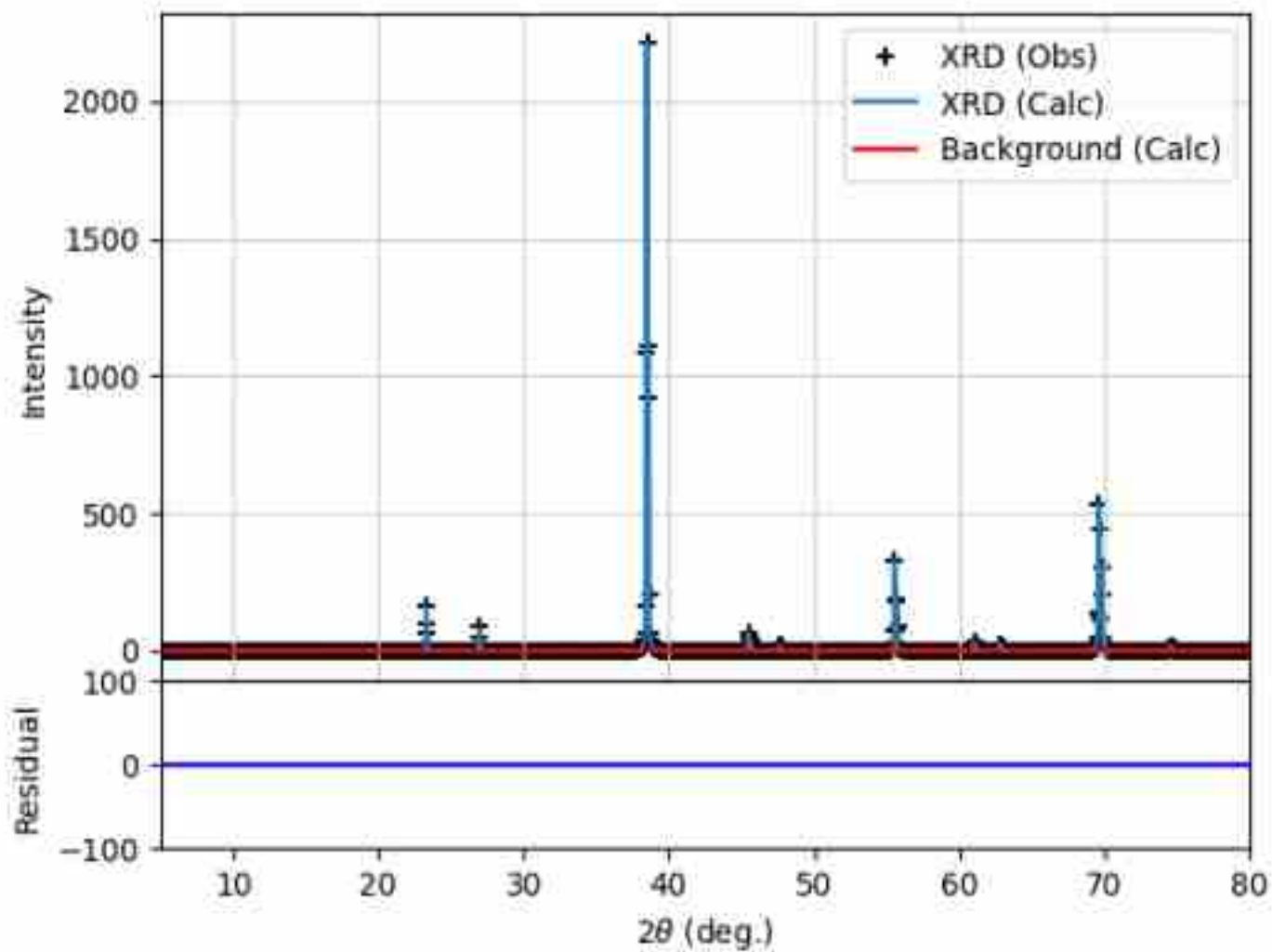
RMSE before RR	Rwp	RMSE after RR
0.001	0.00338	0.00361

Bi1Pd2Au1



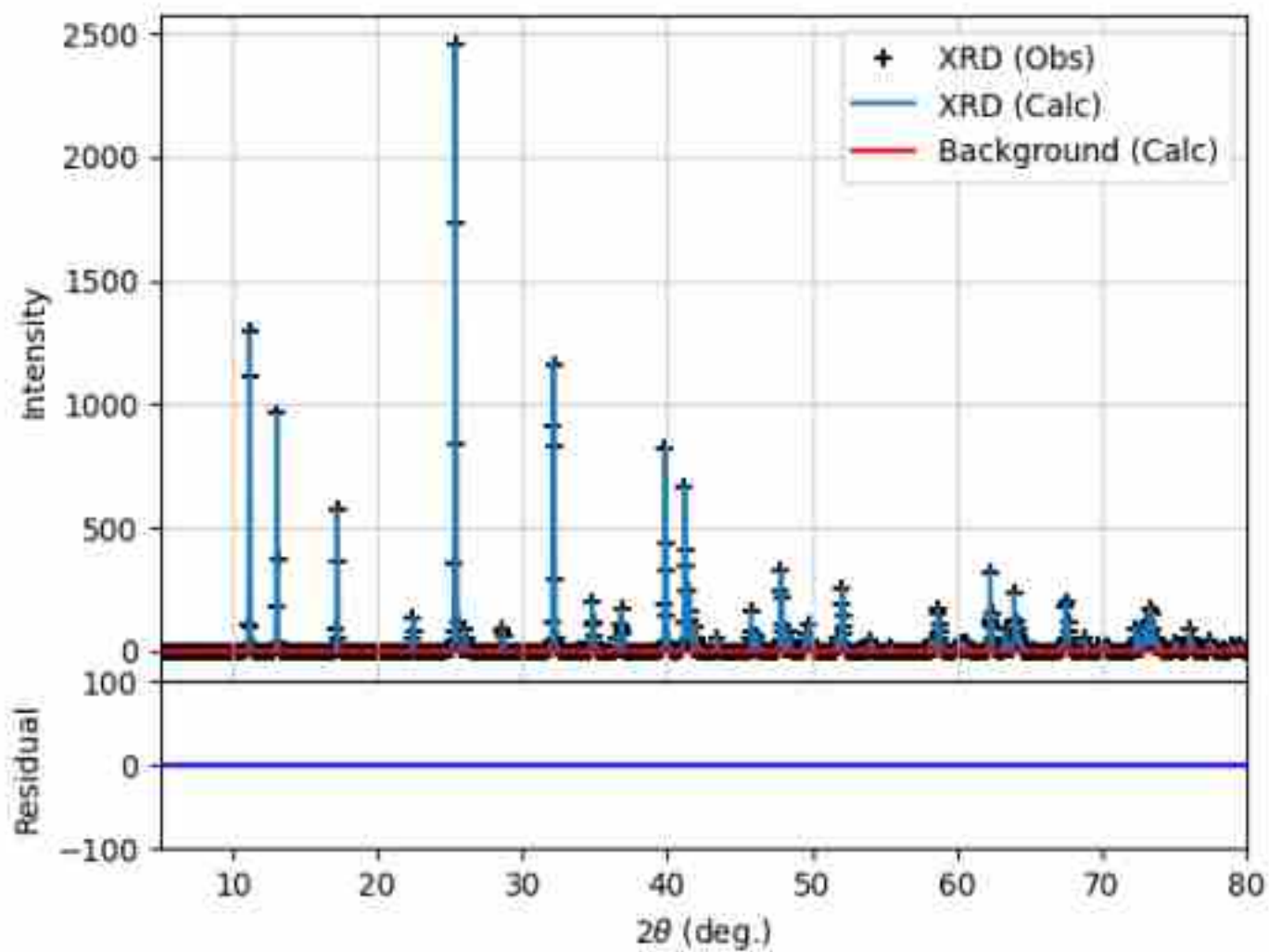
RMSE before RR	Rwp	RMSE after RR
0.001	0.01161	0.00065

Bi1Pd3



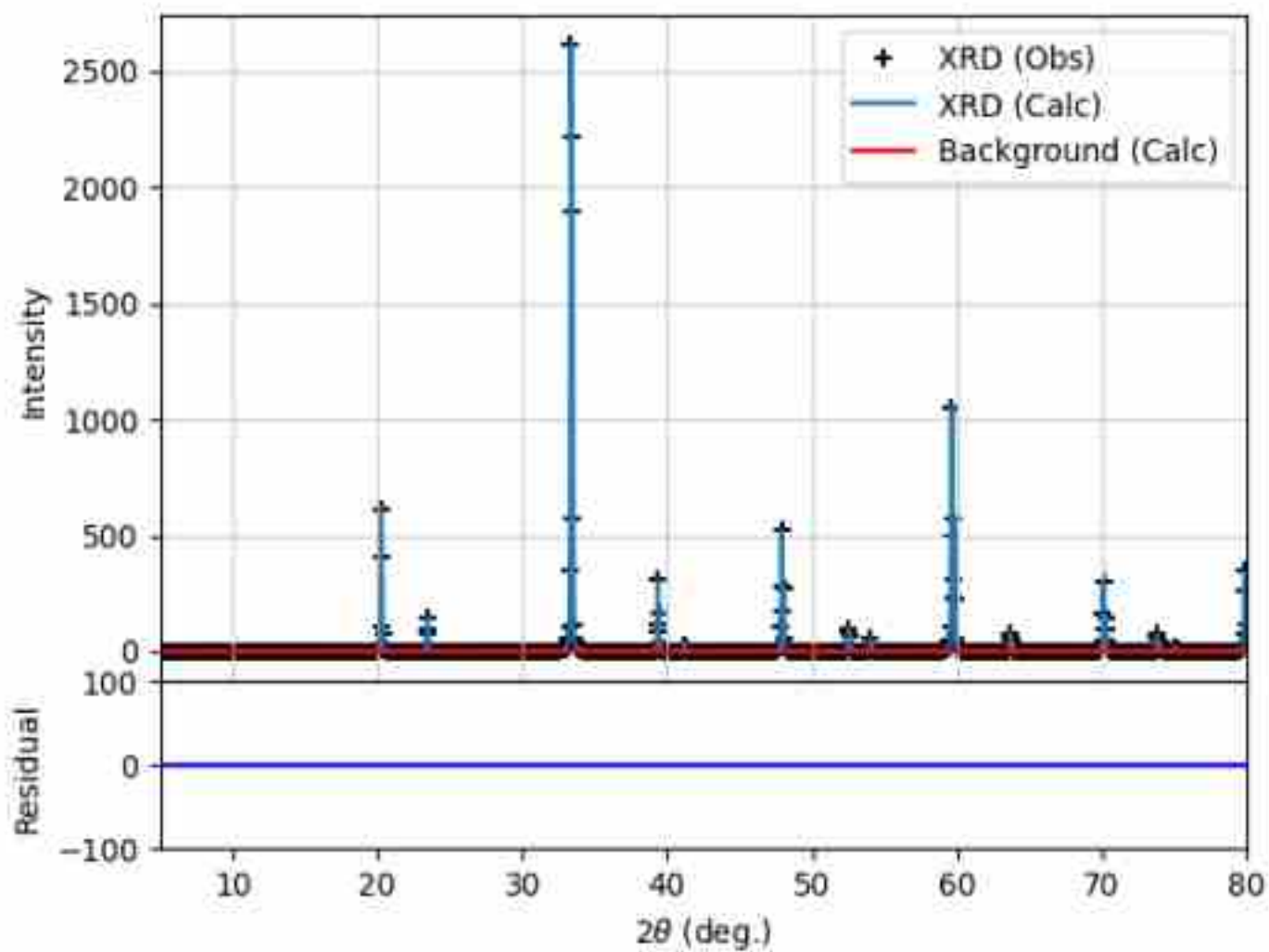
RMSE before RR	Rwp	RMSE after RR
0.001	0.00497	0.00066

Bi₂I₆



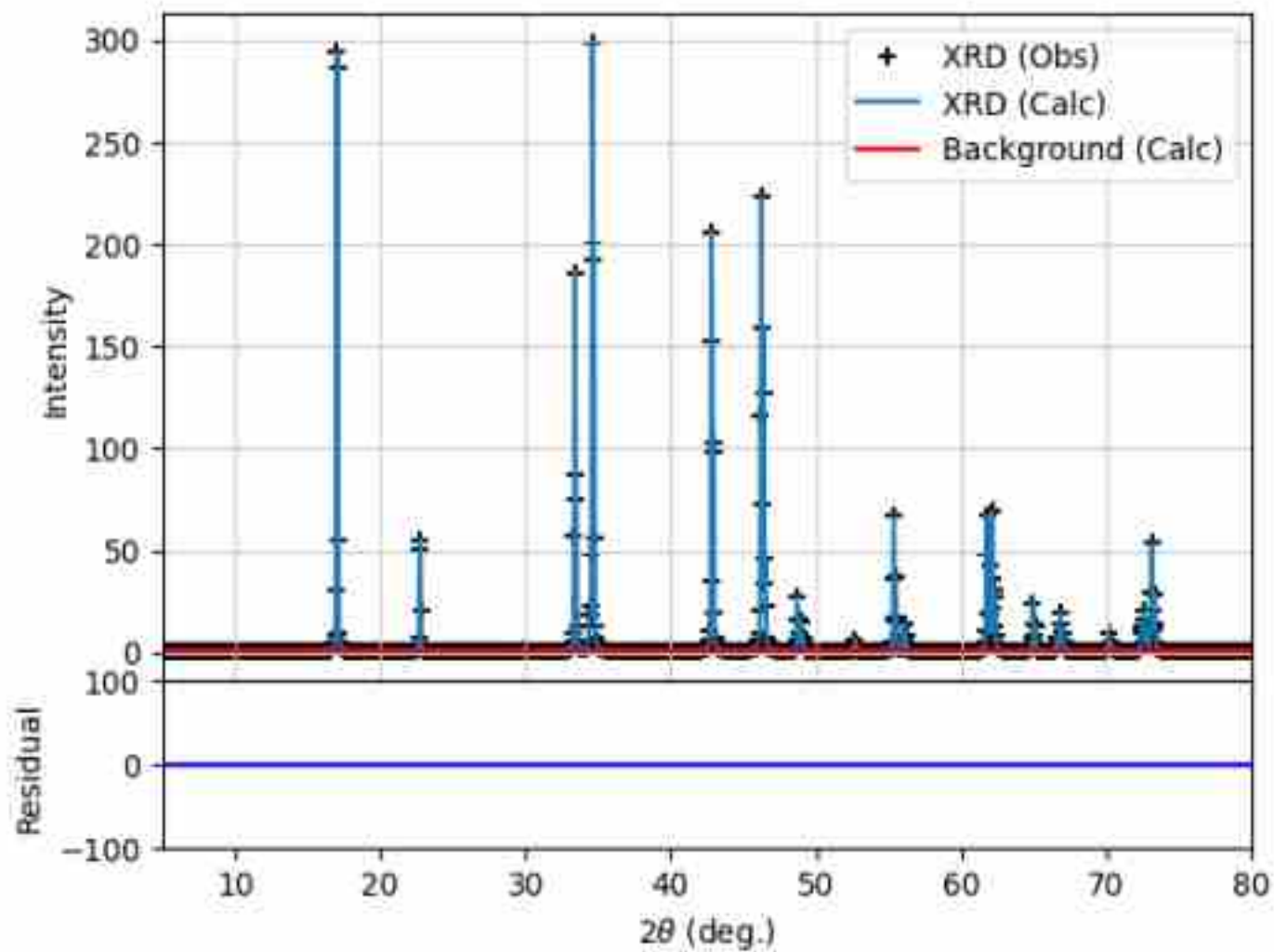
RMSE before RR	Rwp	RMSE after RR
0.01	0.0025	0.00026

Ca1Ac1Au2



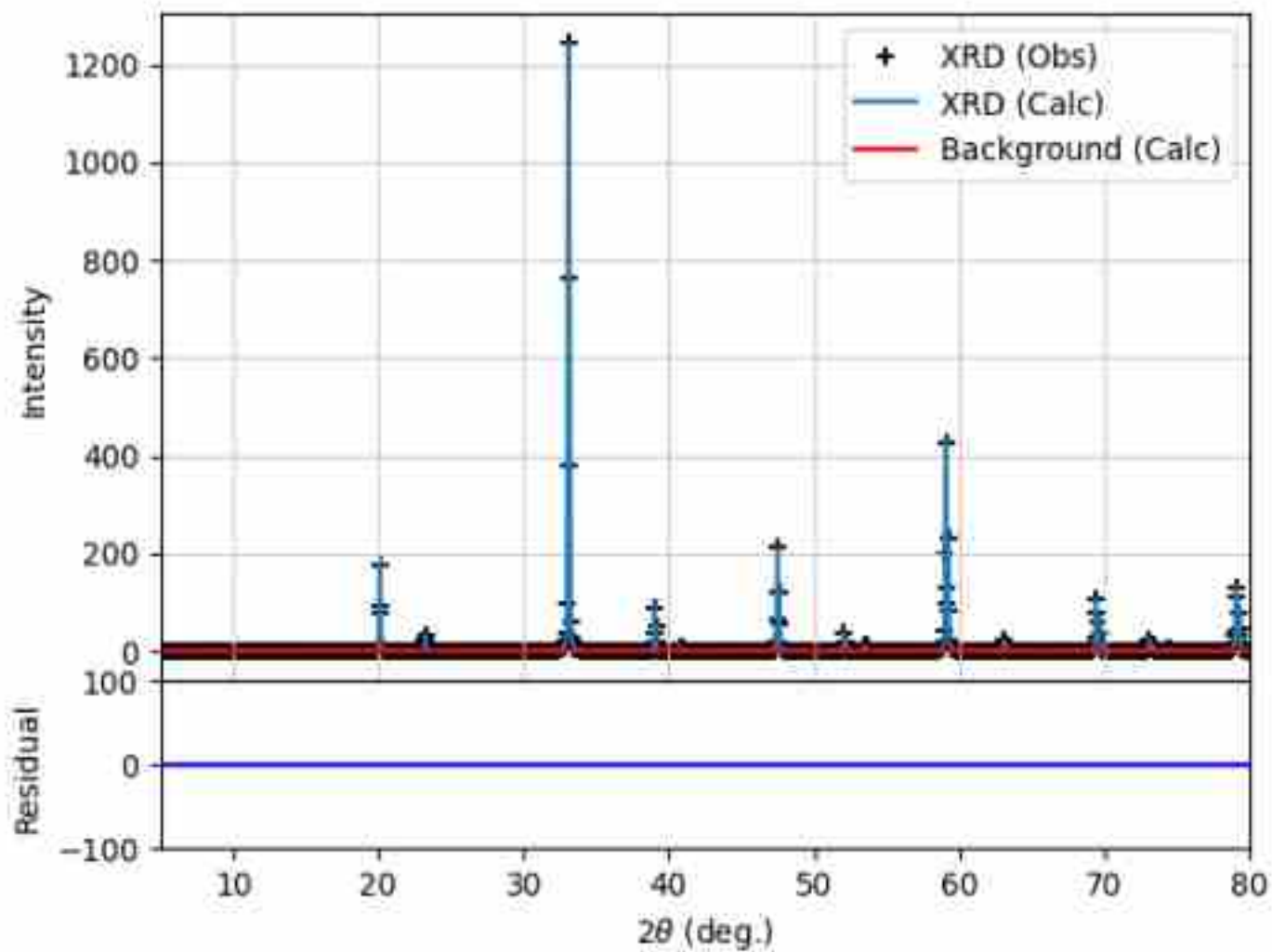
RMSE before RR	Rwp	RMSE after RR
0.001	0.00388	0.0003

Ca₁As₂Ru₂



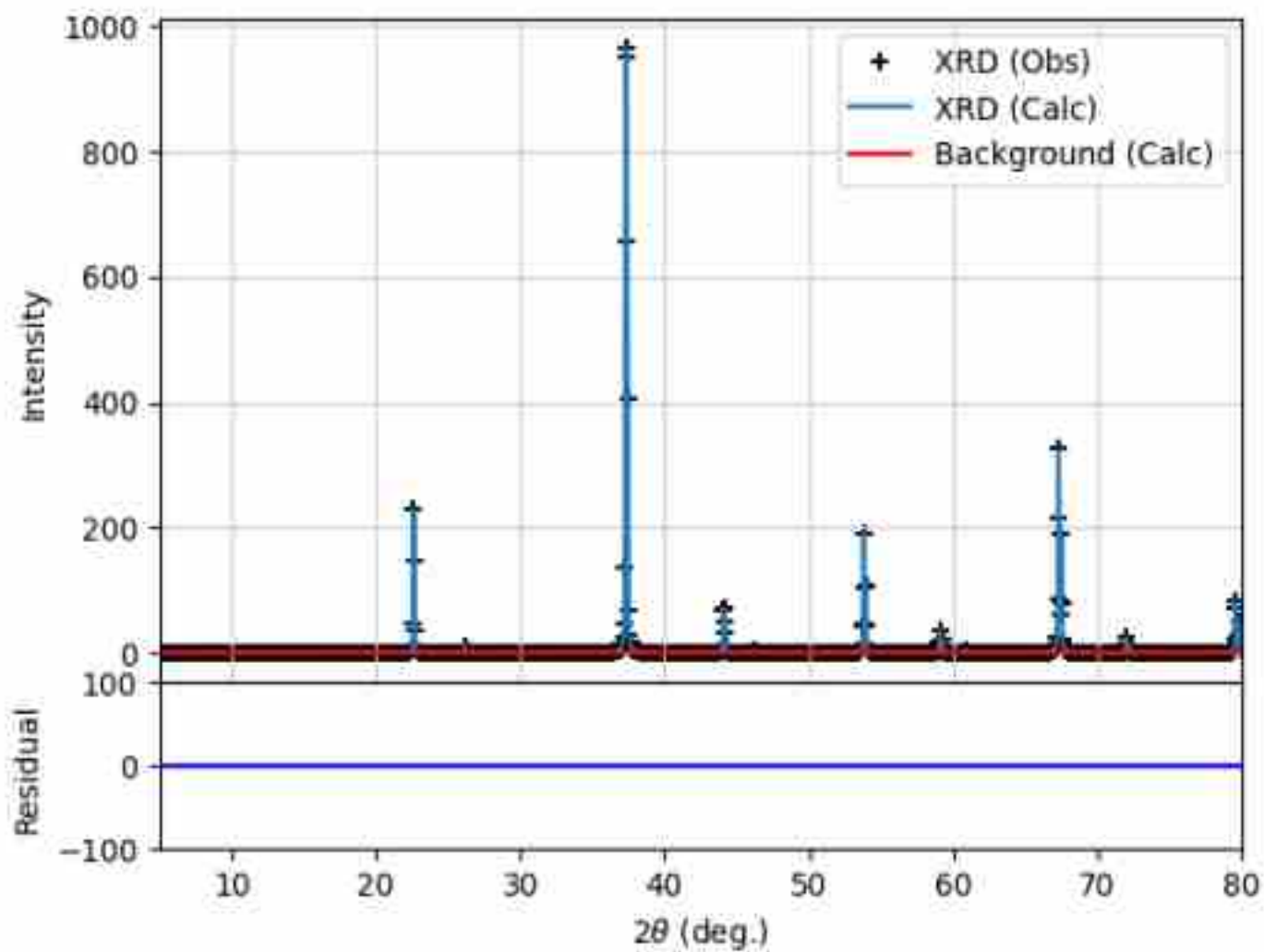
RMSE before RR	Rwp	RMSE after RR
0.01	0.00402	0.00042

Ca1Ce1Cd2



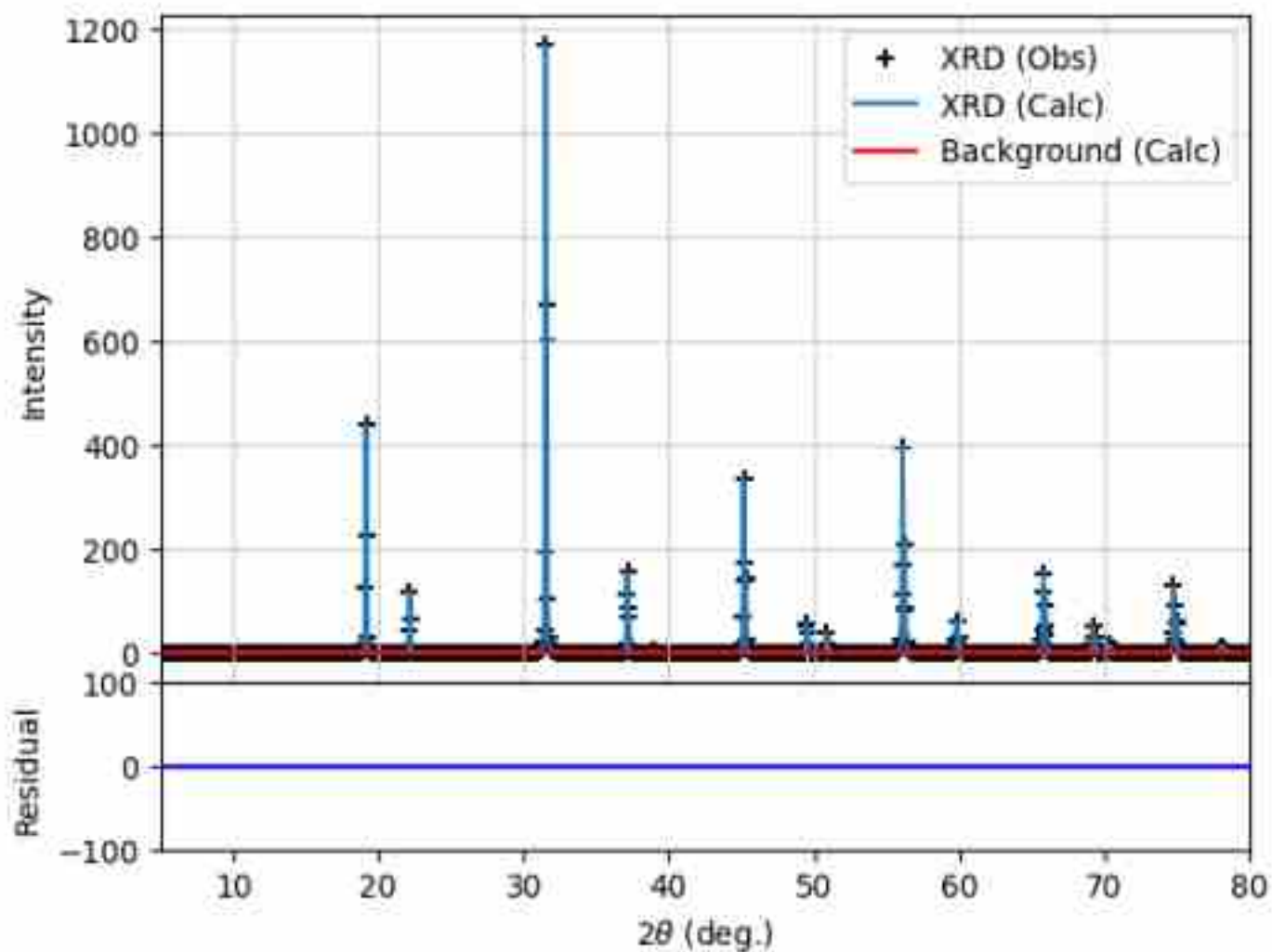
RMSE before RR	Rwp	RMSE after RR
0.001	0.00392	0.0007

Ca1Er1Rh2



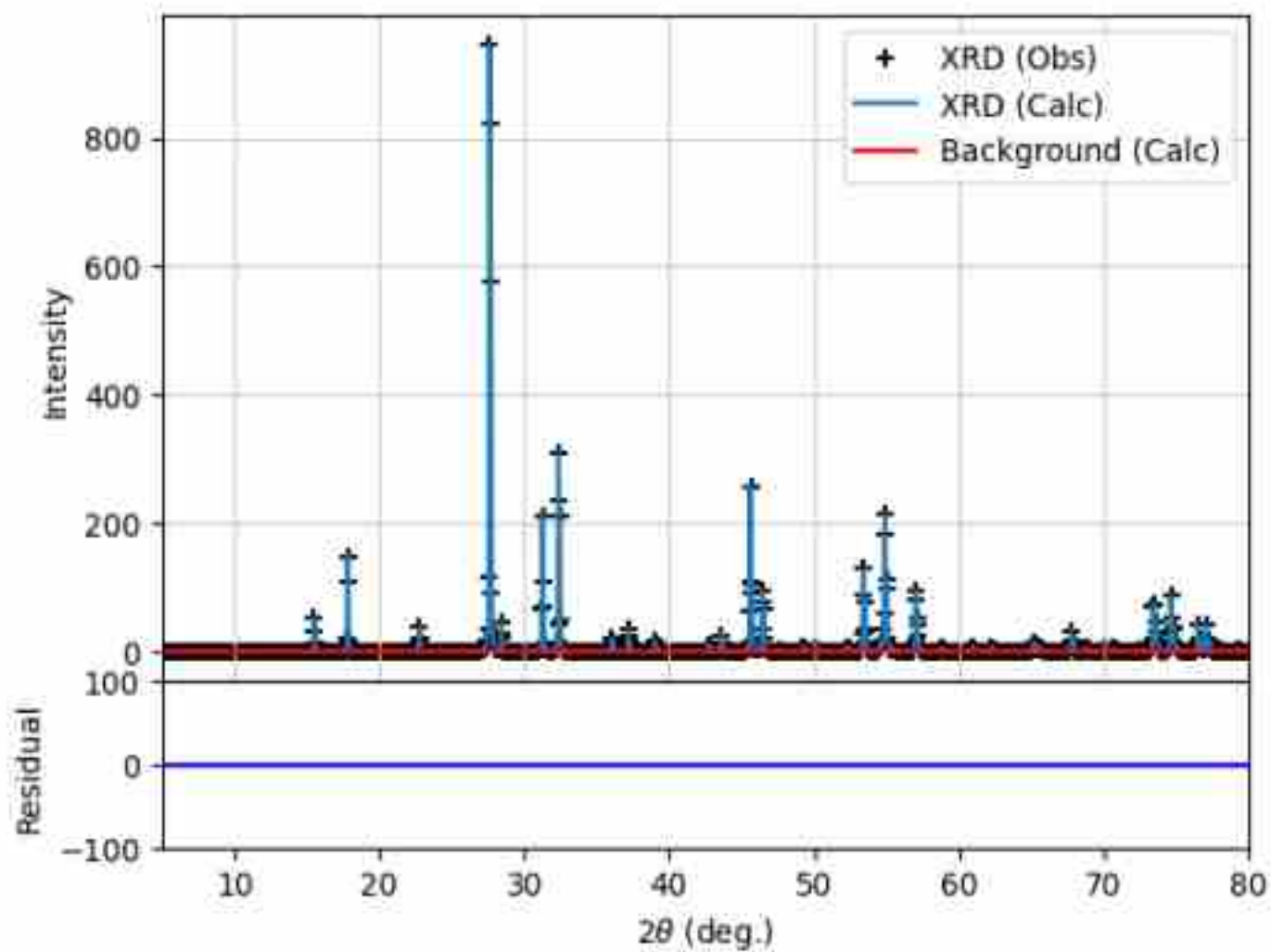
RMSE before RR	Rwp	RMSE after RR
0.001	0.00333	0.00044

Ca1Eu1Zn1W1O6



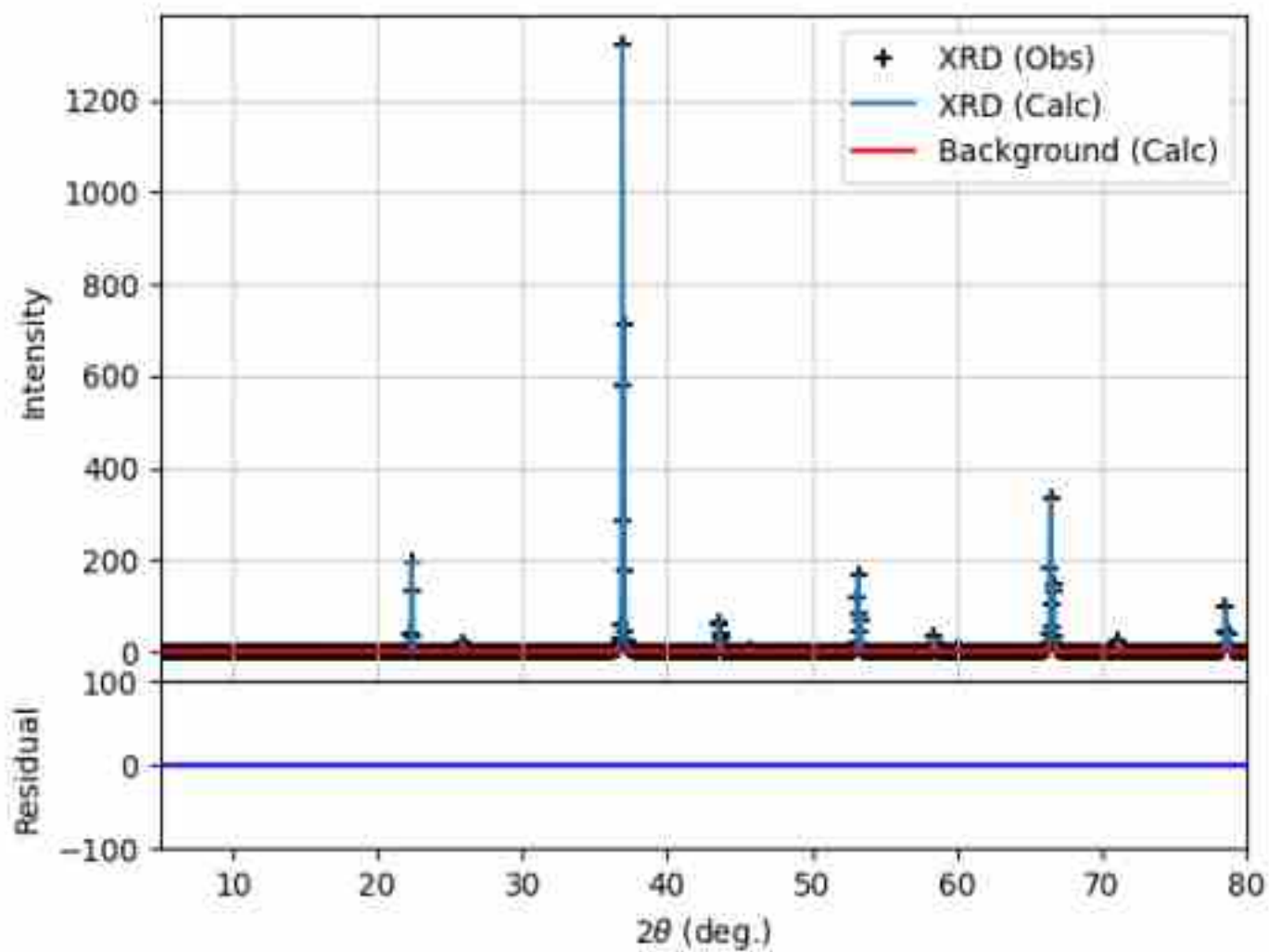
RMSE before RR	Rwp	RMSE after RR
0.01	0.00527	0.0028

Ca1Eu3



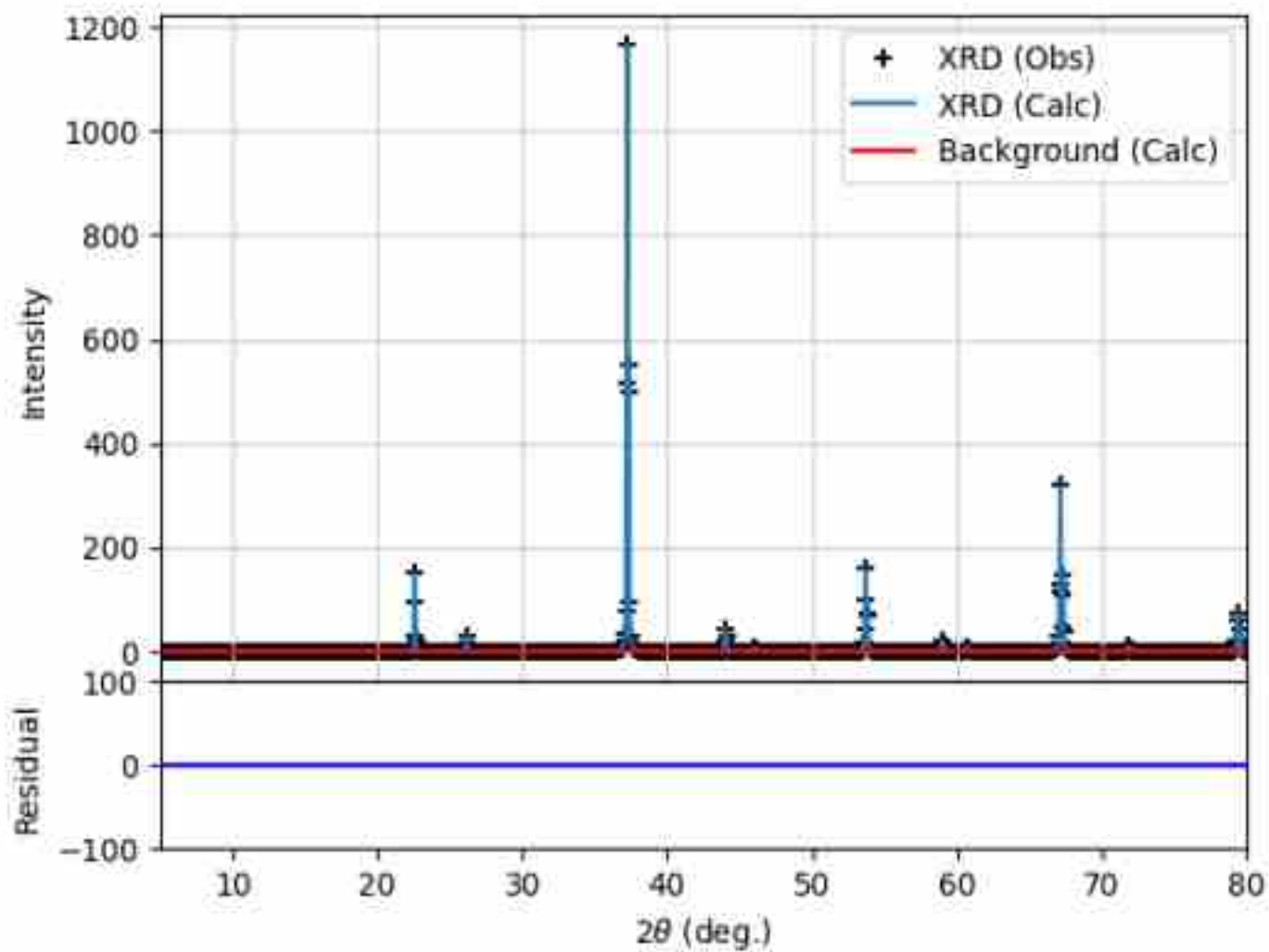
RMSE before RR	Rwp	RMSE after RR
0.001	0.0043	0.00032

Ca1Gd1Rh2



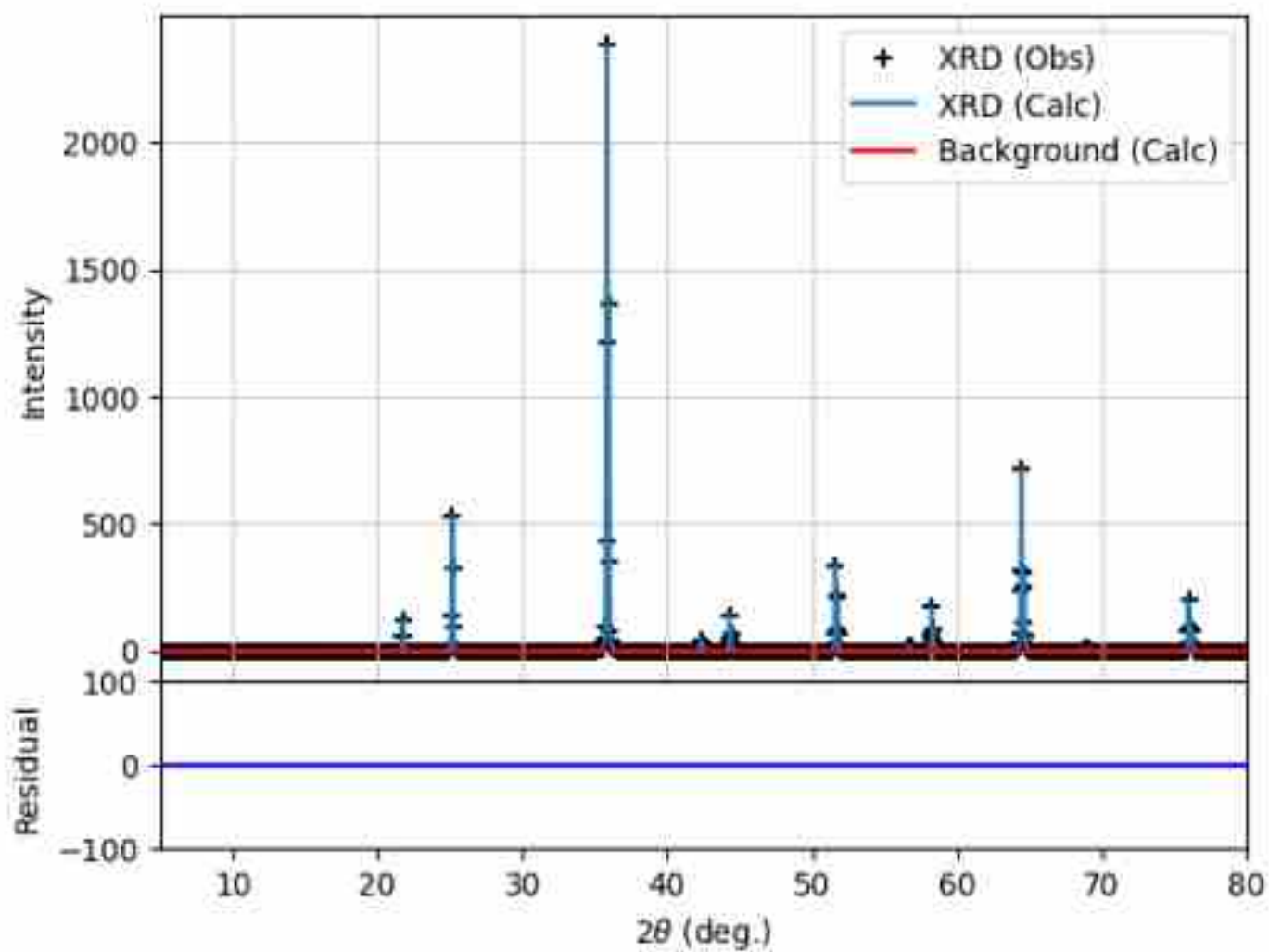
RMSE before RR	Rwp	RMSE after RR
0.001	0.00412	0.00054

Ca1Ho1Rh2



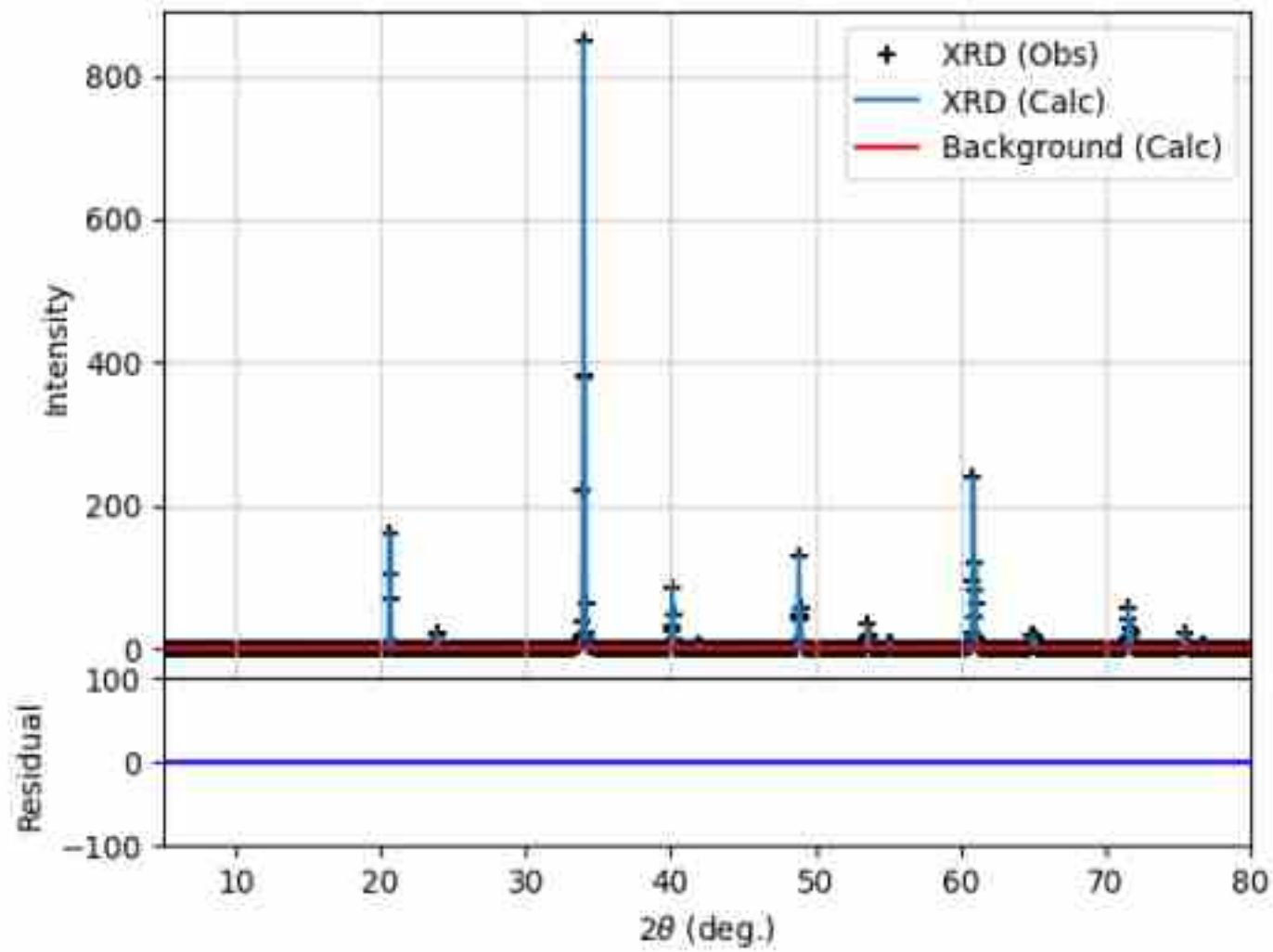
RMSE before RR	Rwp	RMSE after RR
0.001	0.00017	0.0002

CaIn1Au2



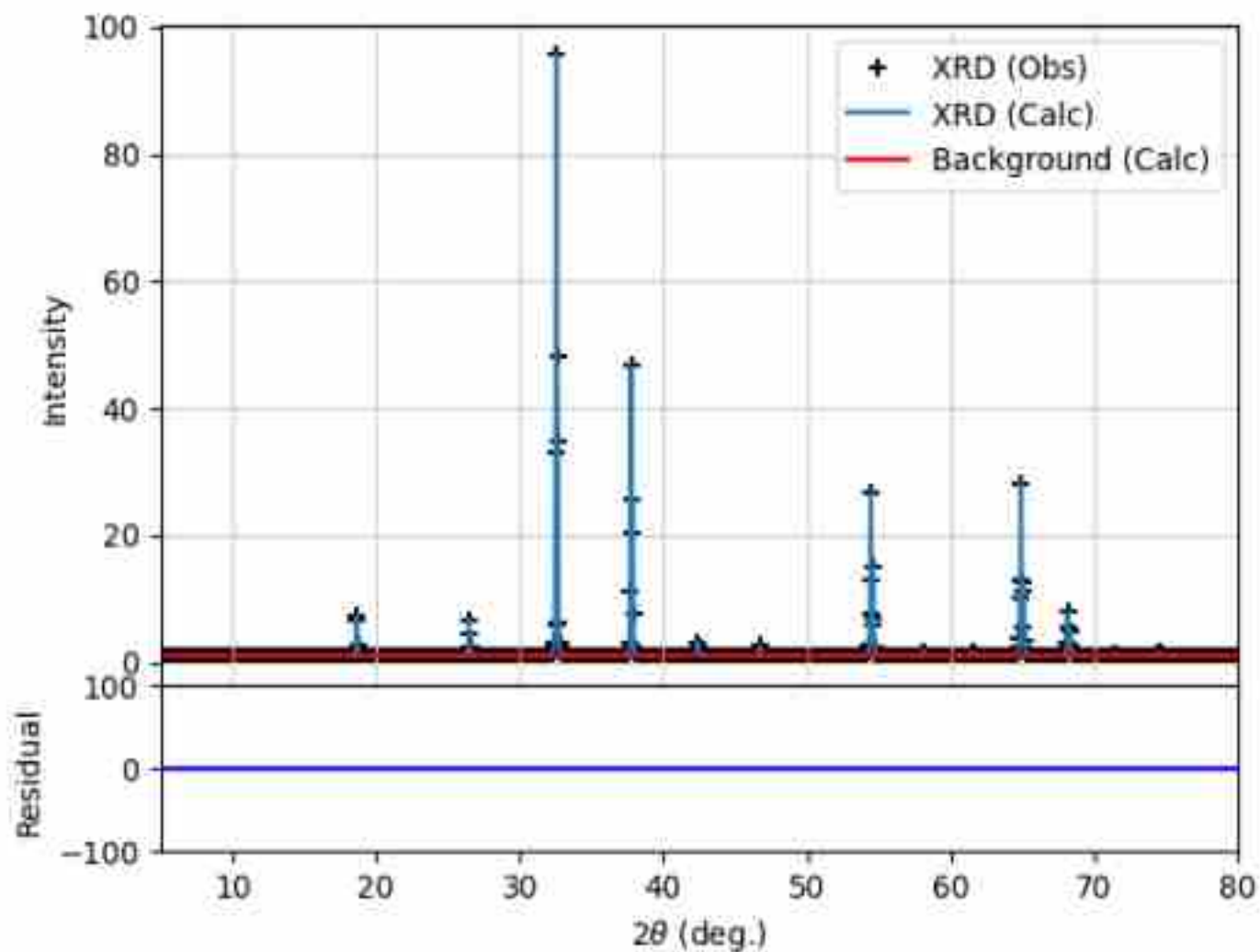
RMSE before RR	Rwp	RMSE after RR
0.001	0.00126	0.0002

Ca1La1Zn2



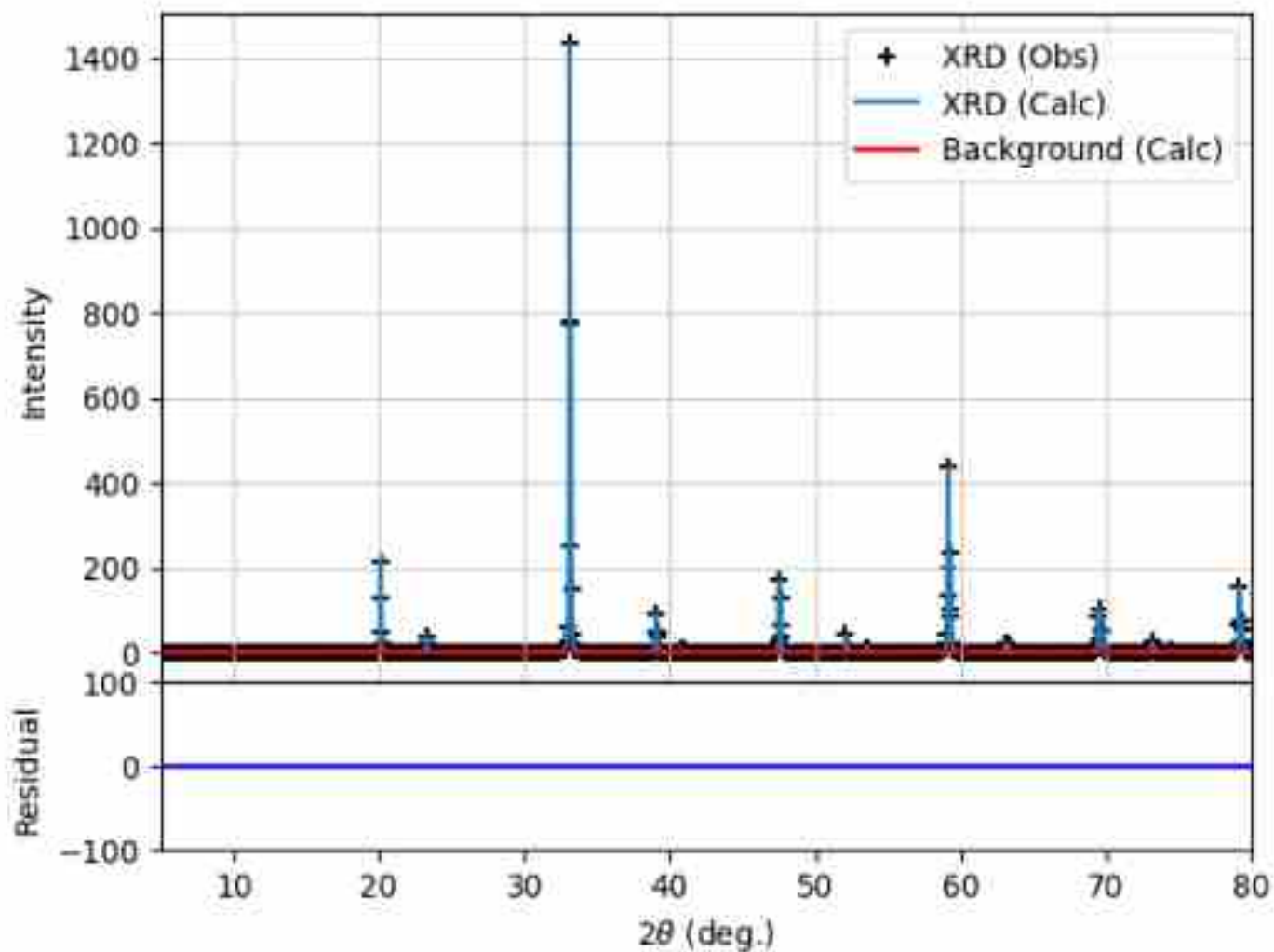
RMSE before RR	Rwp	RMSE after RR
0.001	0.00927	0.00065

Ca1Mg3



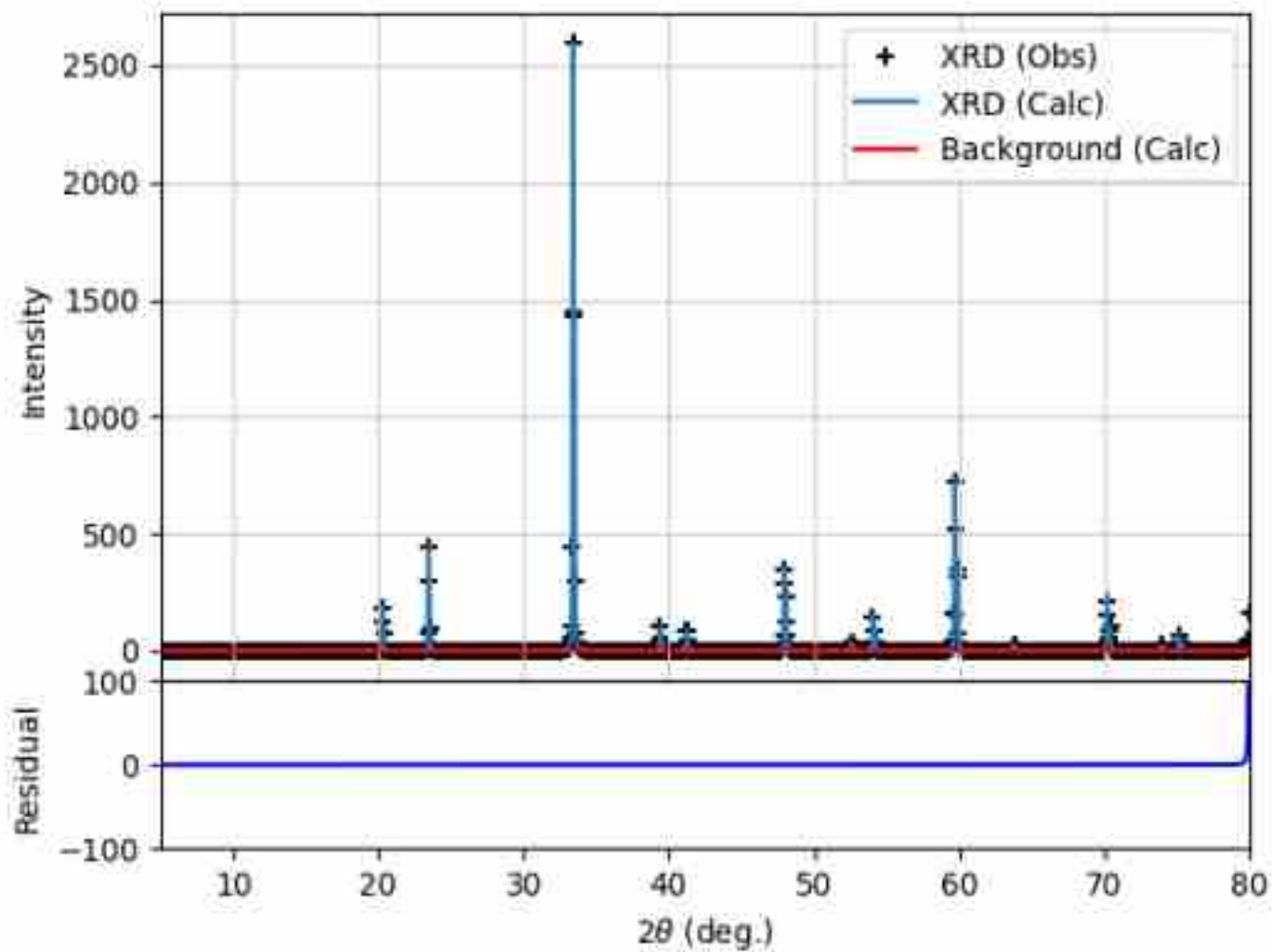
RMSE before RR	Rwp	RMSE after RR
0.001	0.00551	0.00099

Ca1Sm1Cd2



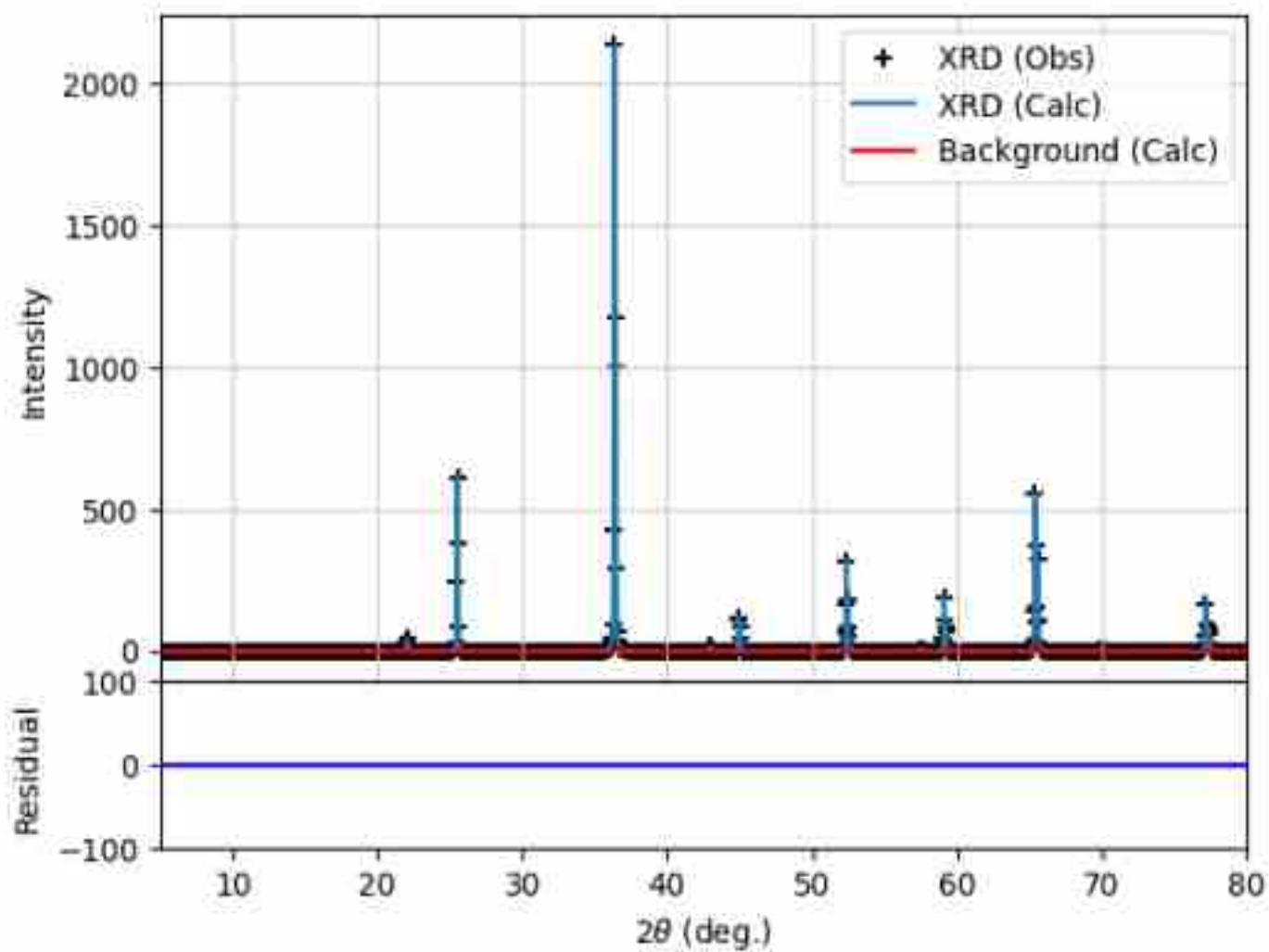
RMSE before RR	Rwp	RMSE after RR
0.001	0.02168	0.00129

Ca1Sm1Hg2



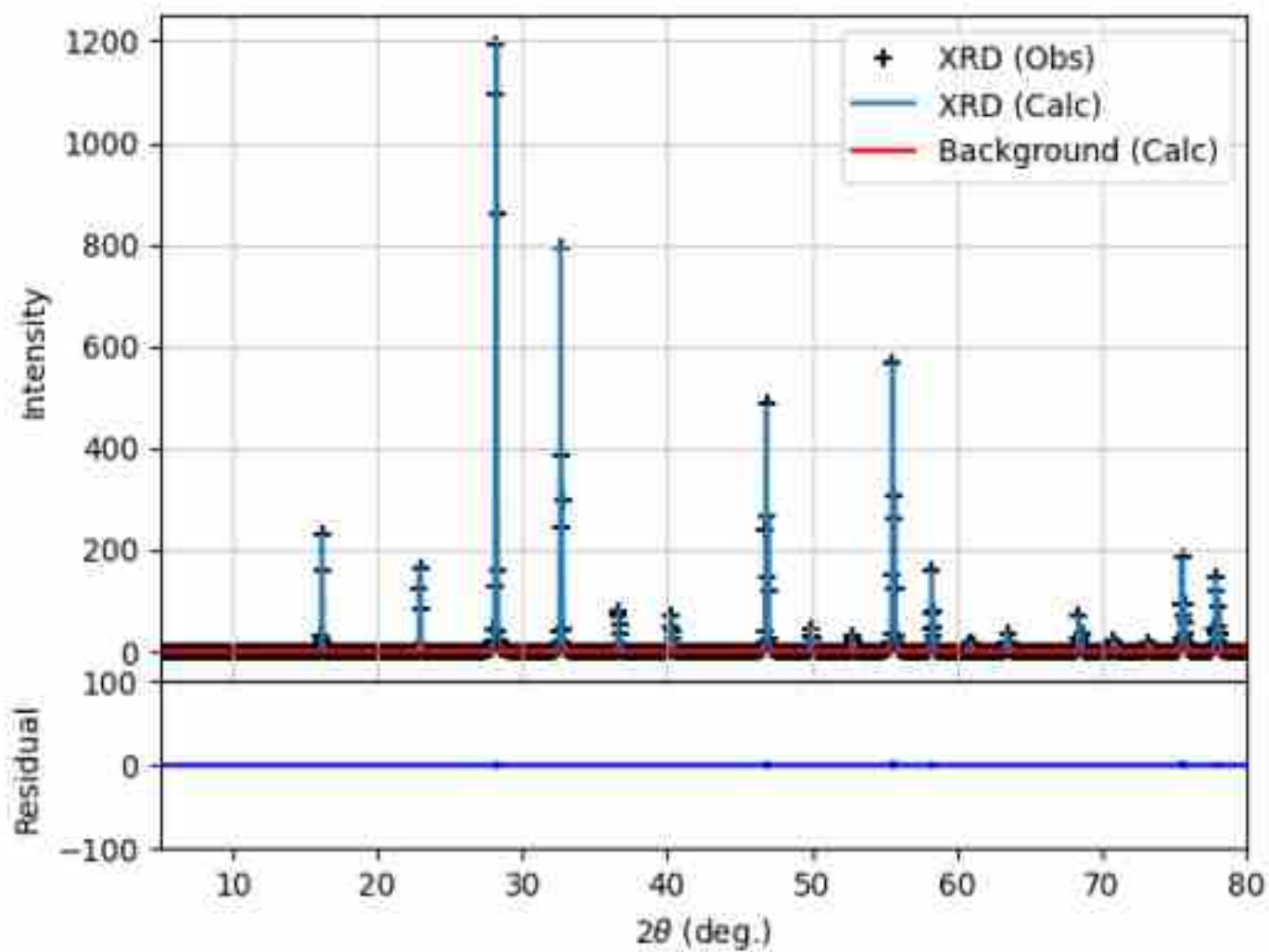
RMSE before RR	Rwp	RMSE after RR
0.001	15.34855	None

Ca1Y1Pt2



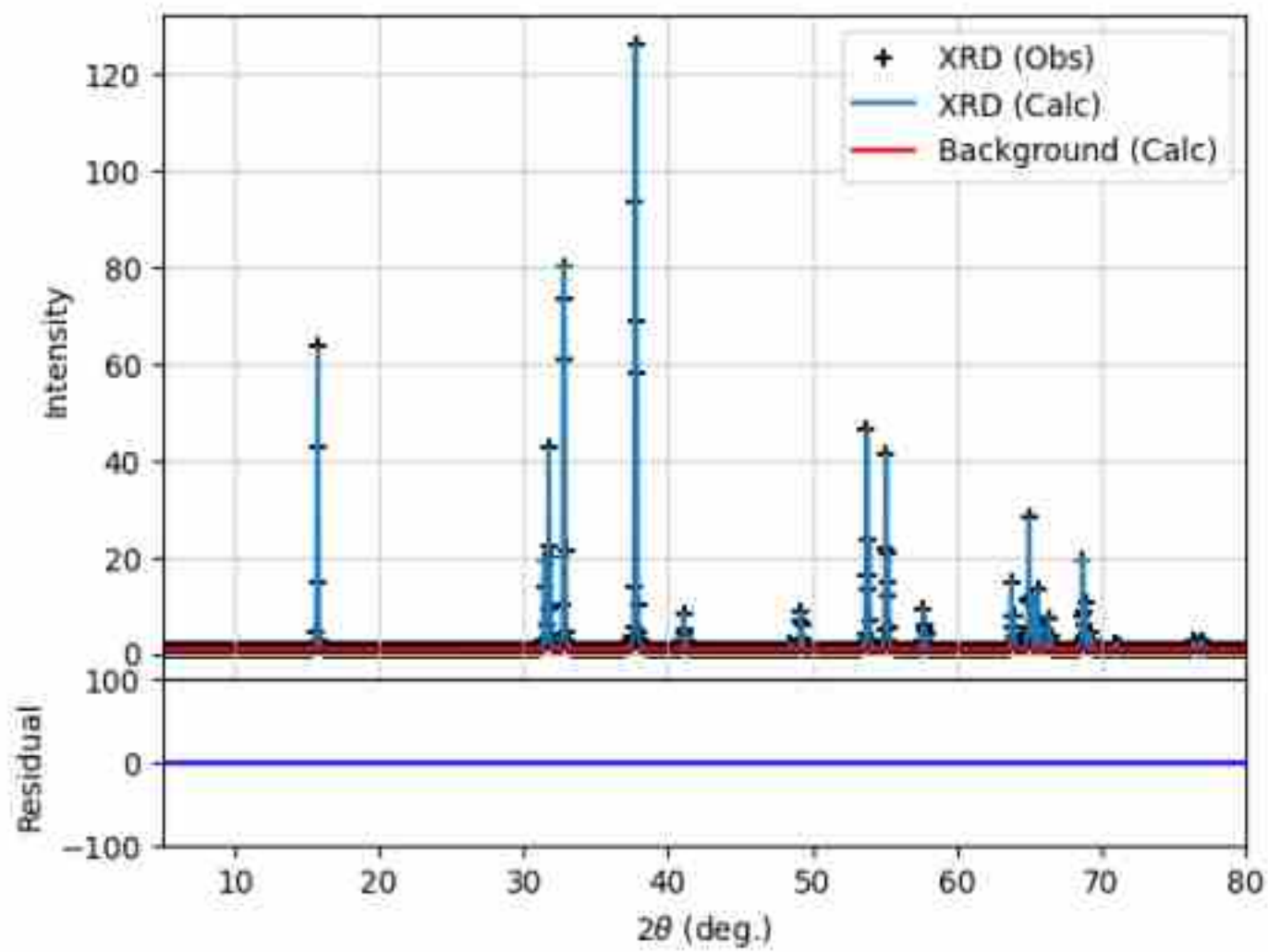
RMSE before RR	Rwp	RMSE after RR
0.001	0.00223	0.0005

Ca1Yb3



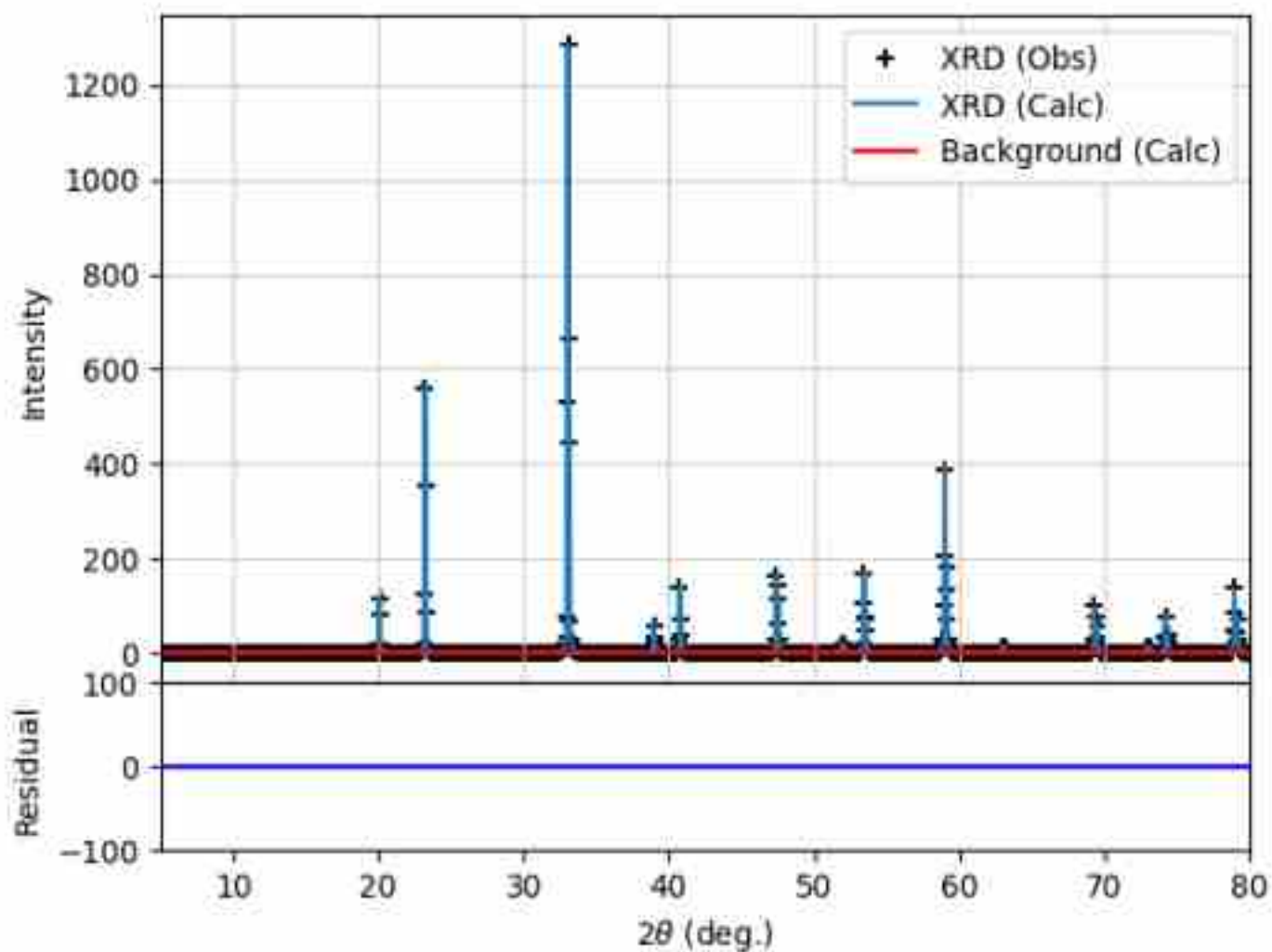
RMSE before RR	Rwp	RMSE after RR
0.001	0.53464	0.00087

Ca1Zr1N2



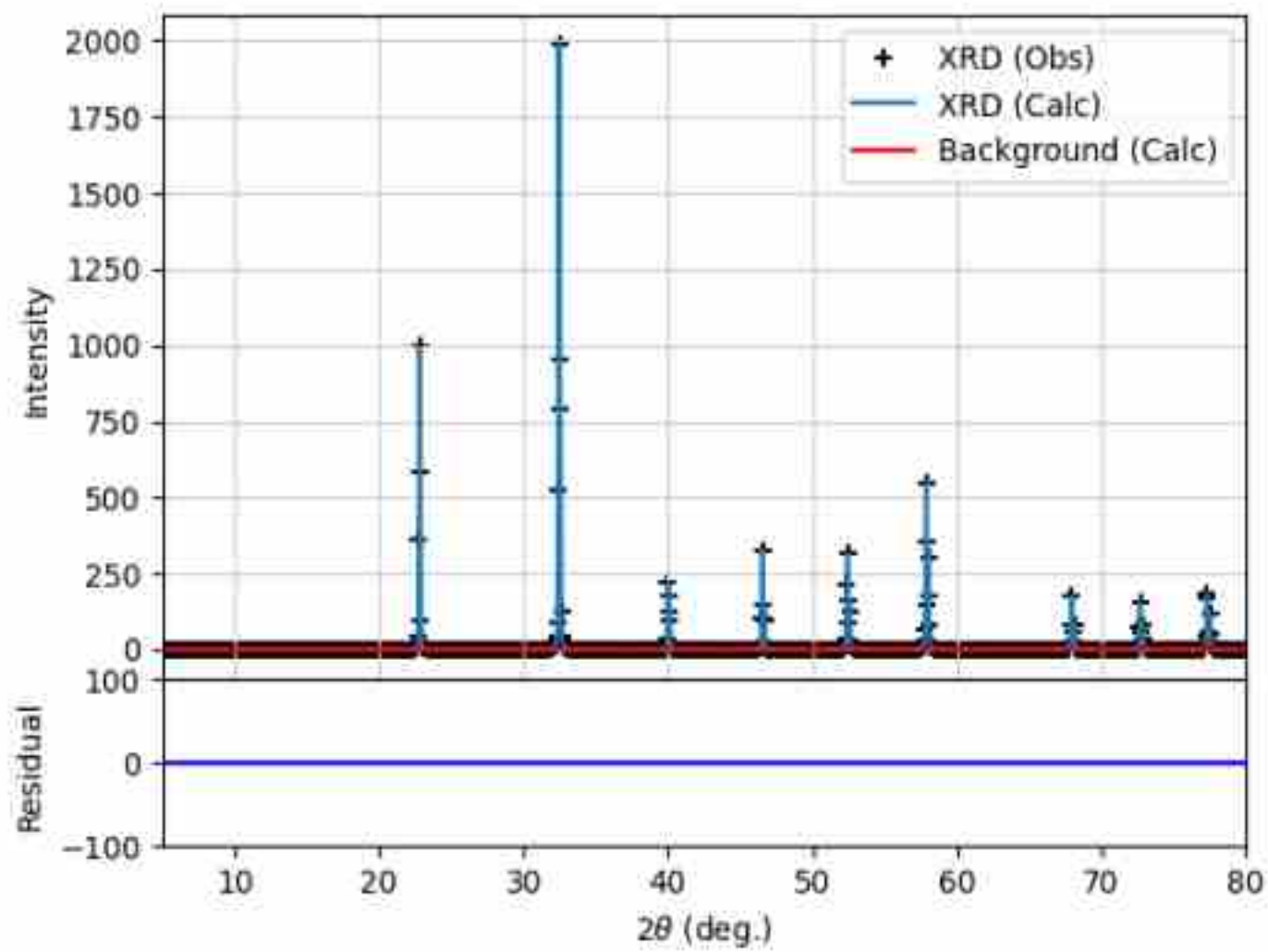
RMSE before RR	Rwp	RMSE after RR
0.01	0.00345	0.00049

Ca₂CdHg₁



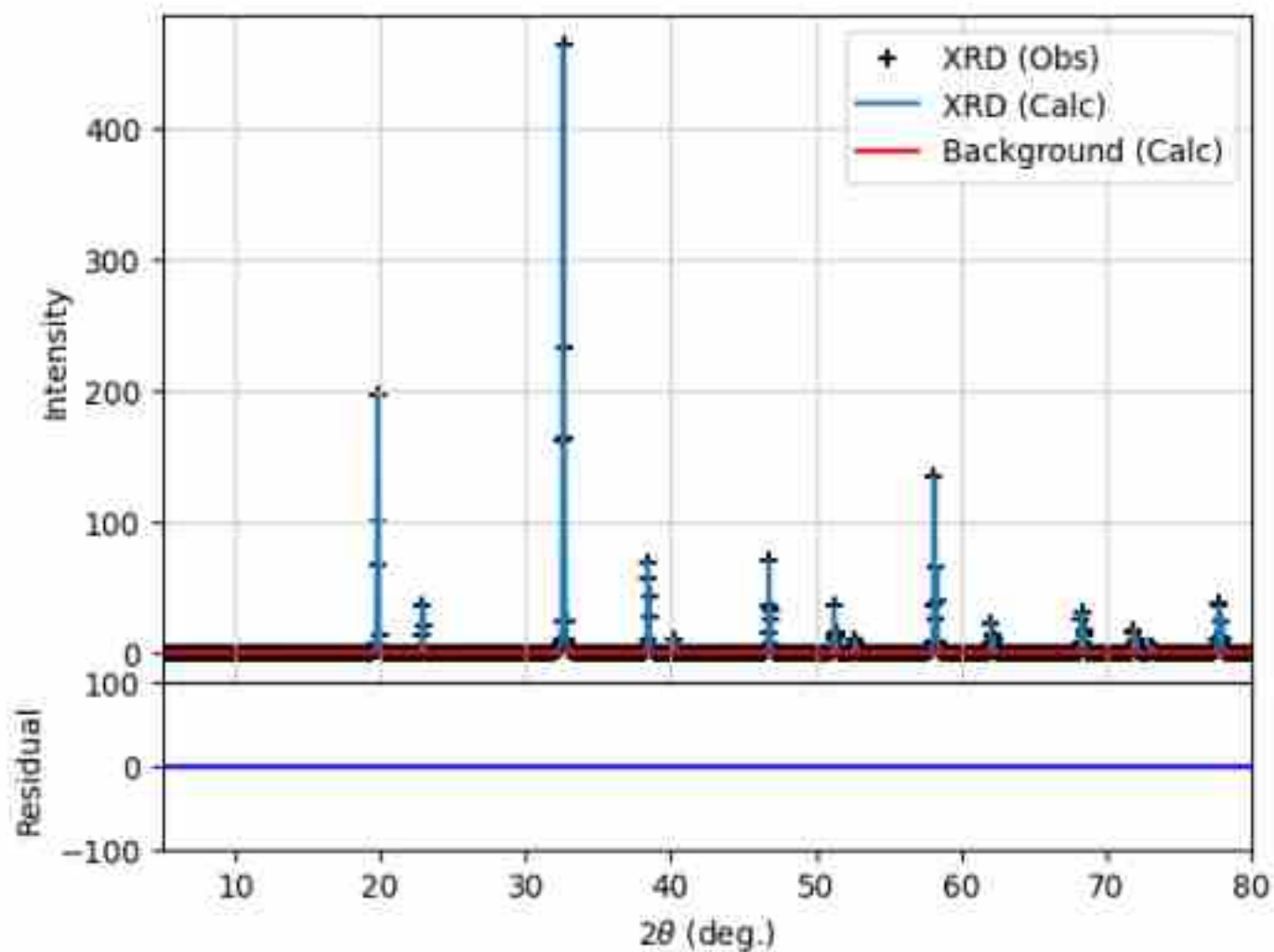
RMSE before RR	Rwp	RMSE after RR
0.001	0.00878	0.00089

Ca₂Hg₁Bi₁



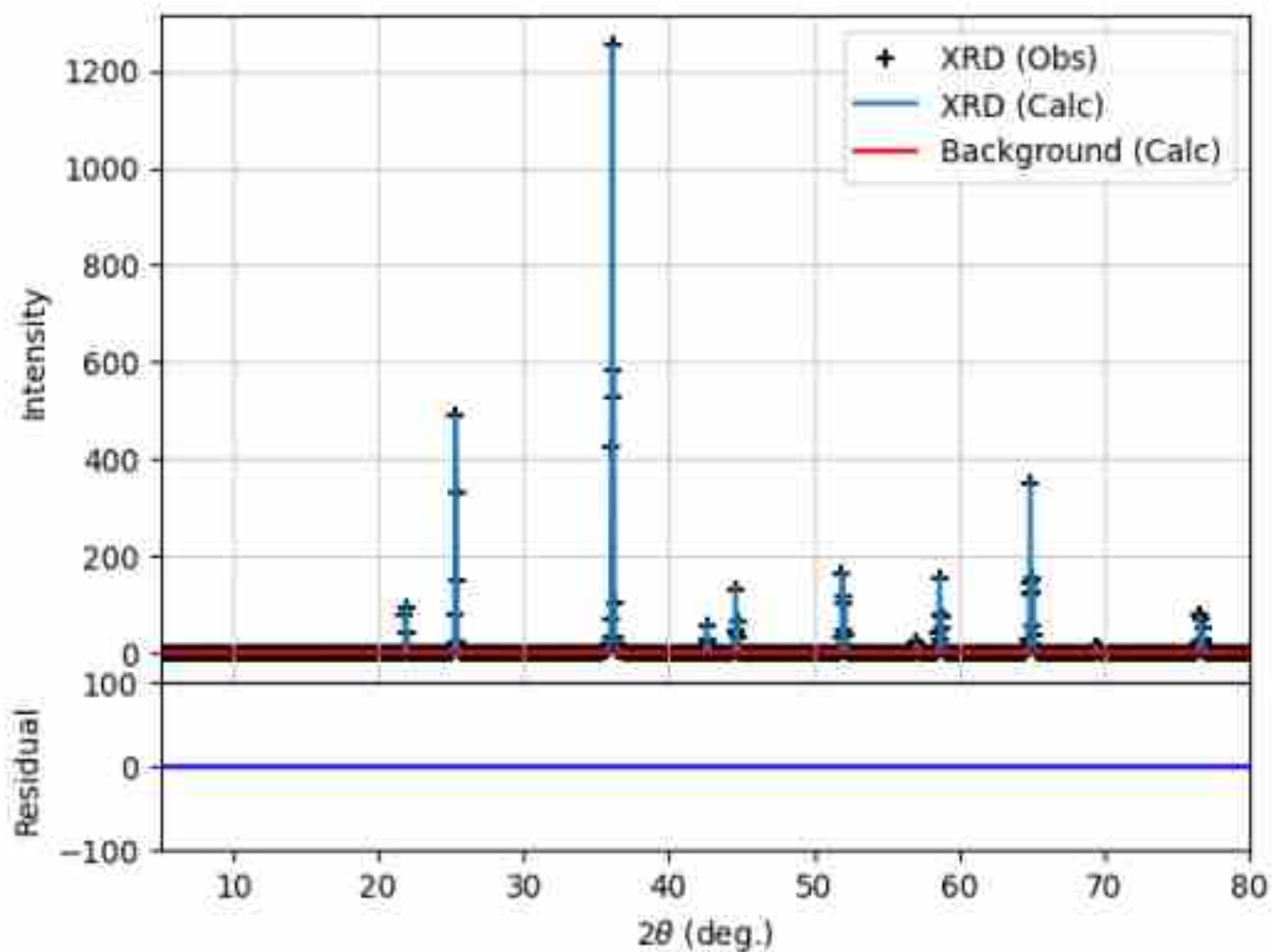
RMSE before RR	Rwp	RMSE after RR
0.001	0.00514	0.00072

Ca₂MgIn



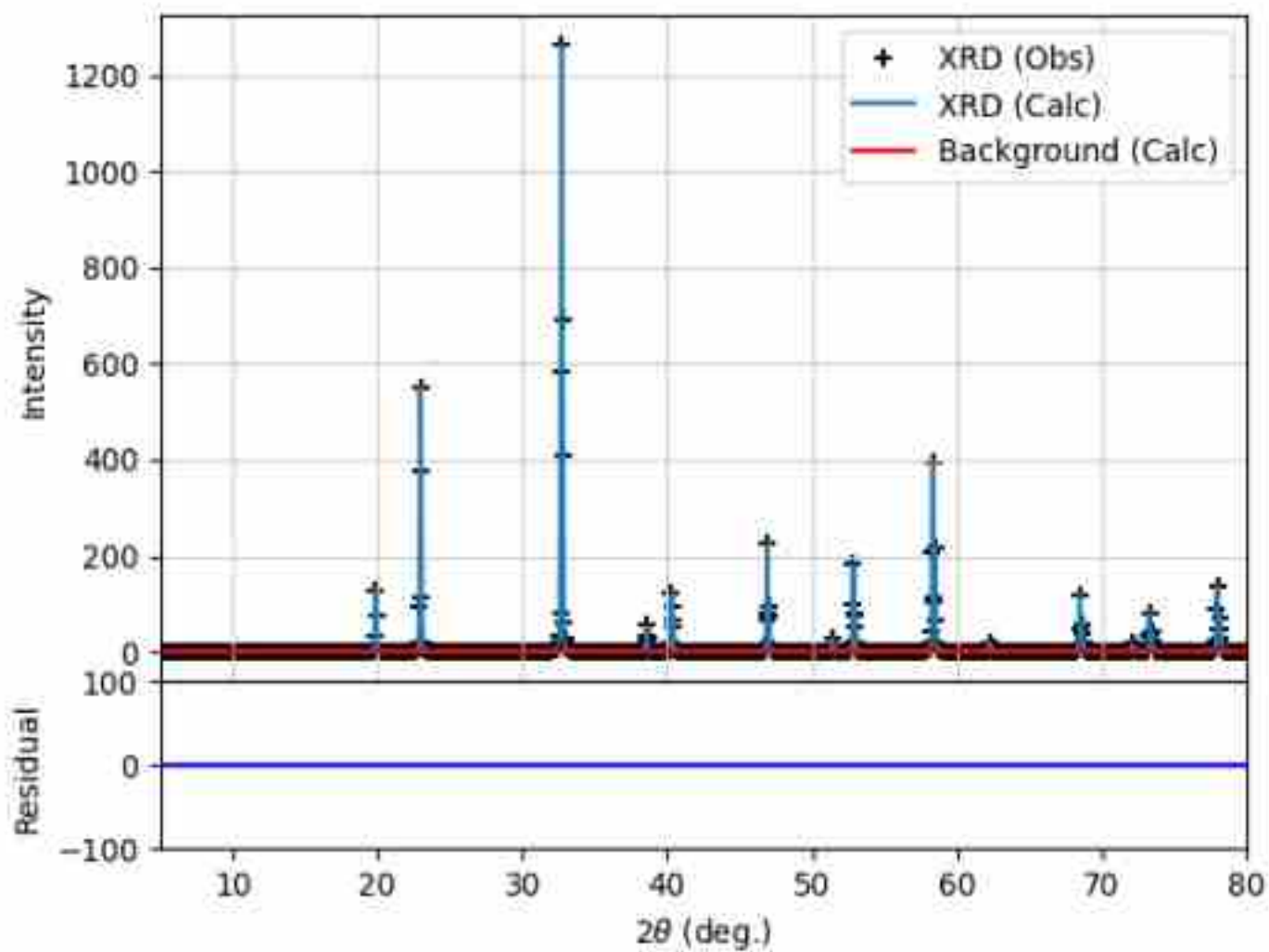
RMSE before RR	Rwp	RMSE after RR
0.001	0.00253	0.00052

Ca₂Pd₁Pt₁



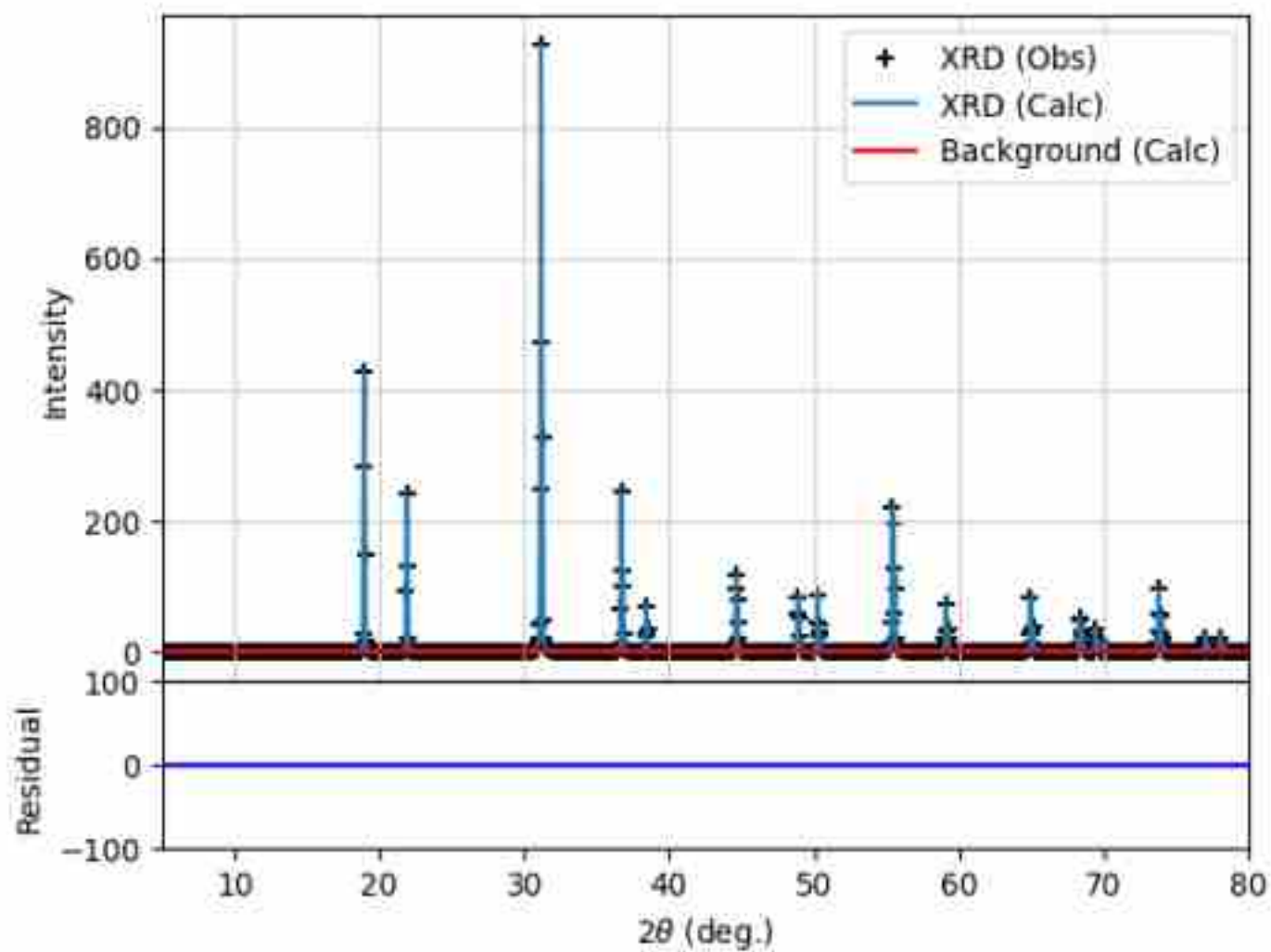
RMSE before RR	Rwp	RMSE after RR
0.001	0.00309	0.00039

Ca₂TlCd₁



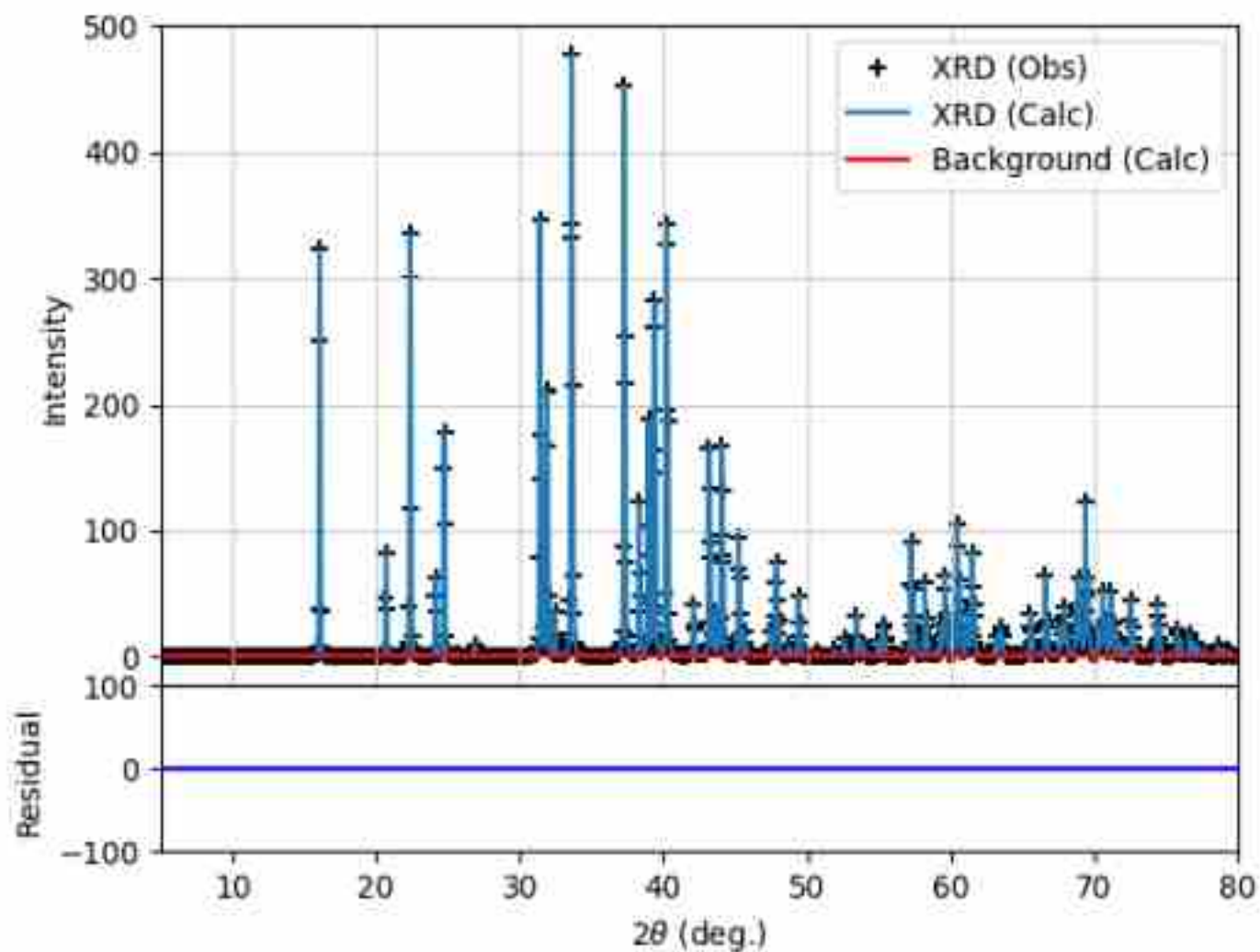
RMSE before RR	Rwp	RMSE after RR
0.001	0.00615	0.00085

Ca3Tl1



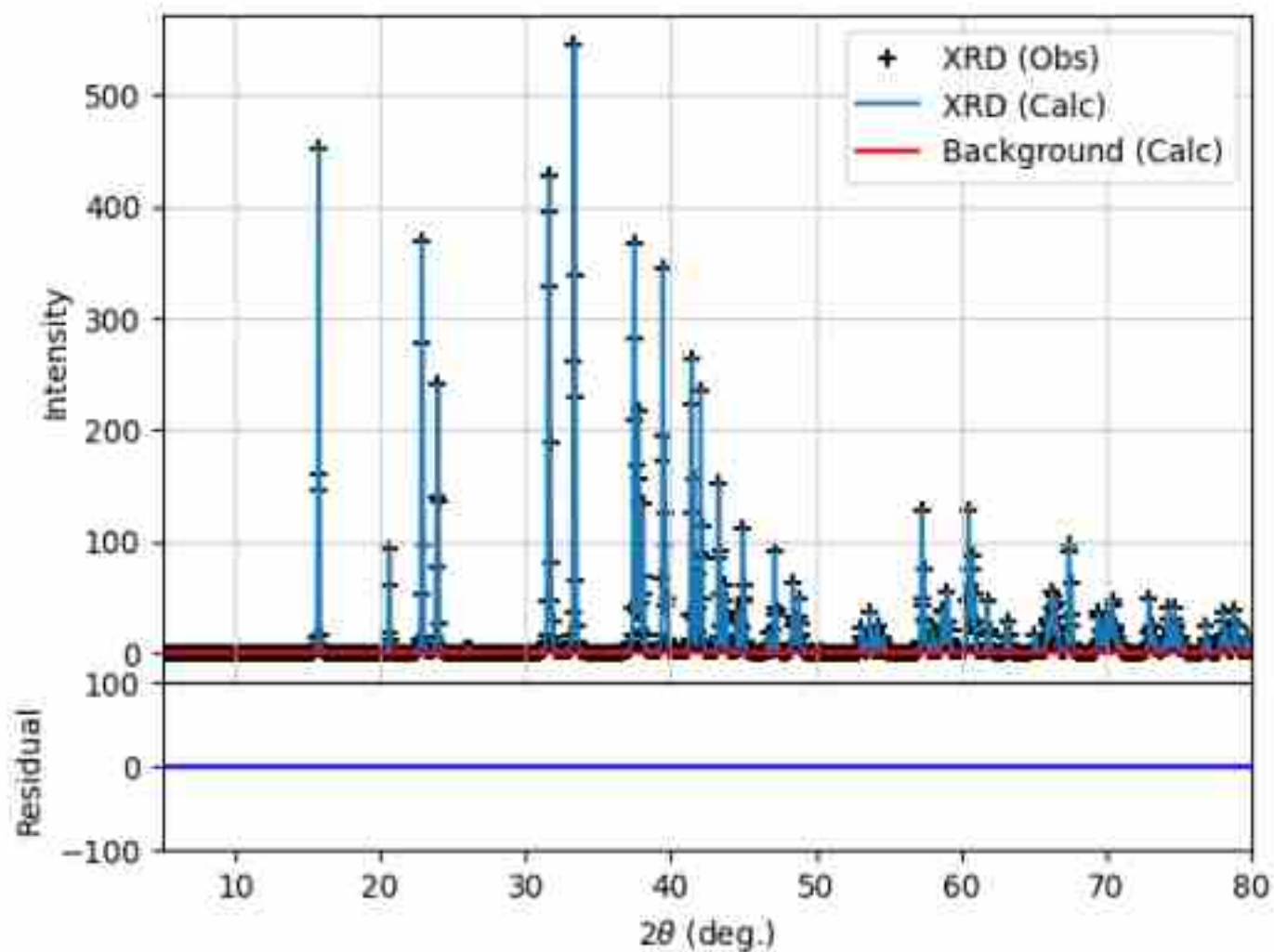
RMSE before RR	Rwp	RMSE after RR
0.001	0.00352	0.00096

Ca₄Cd₄Pd₄



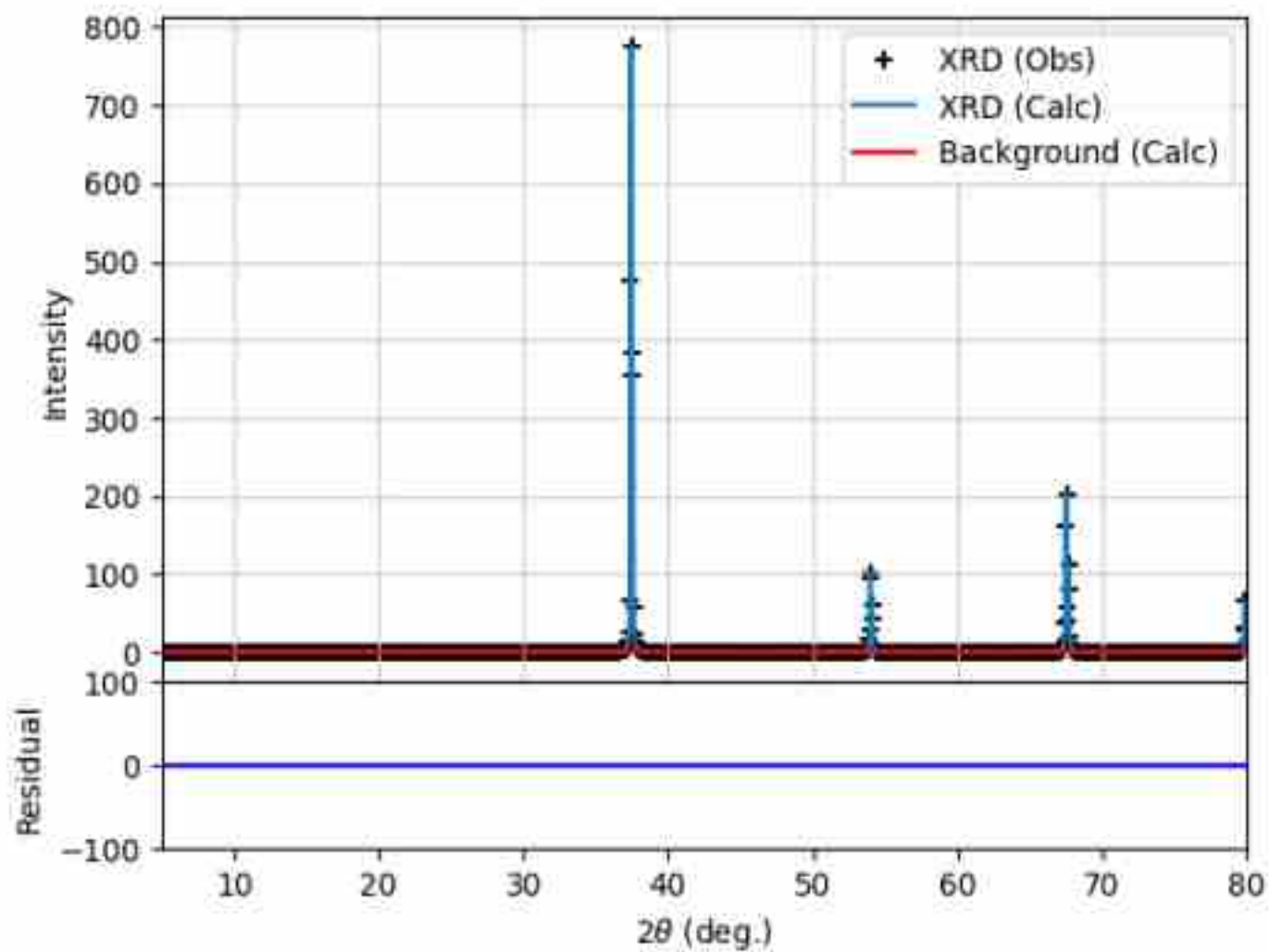
RMSE before RR	Rwp	RMSE after RR
0.01	0.00502	0.00047

Ca₄In₄Pd₄



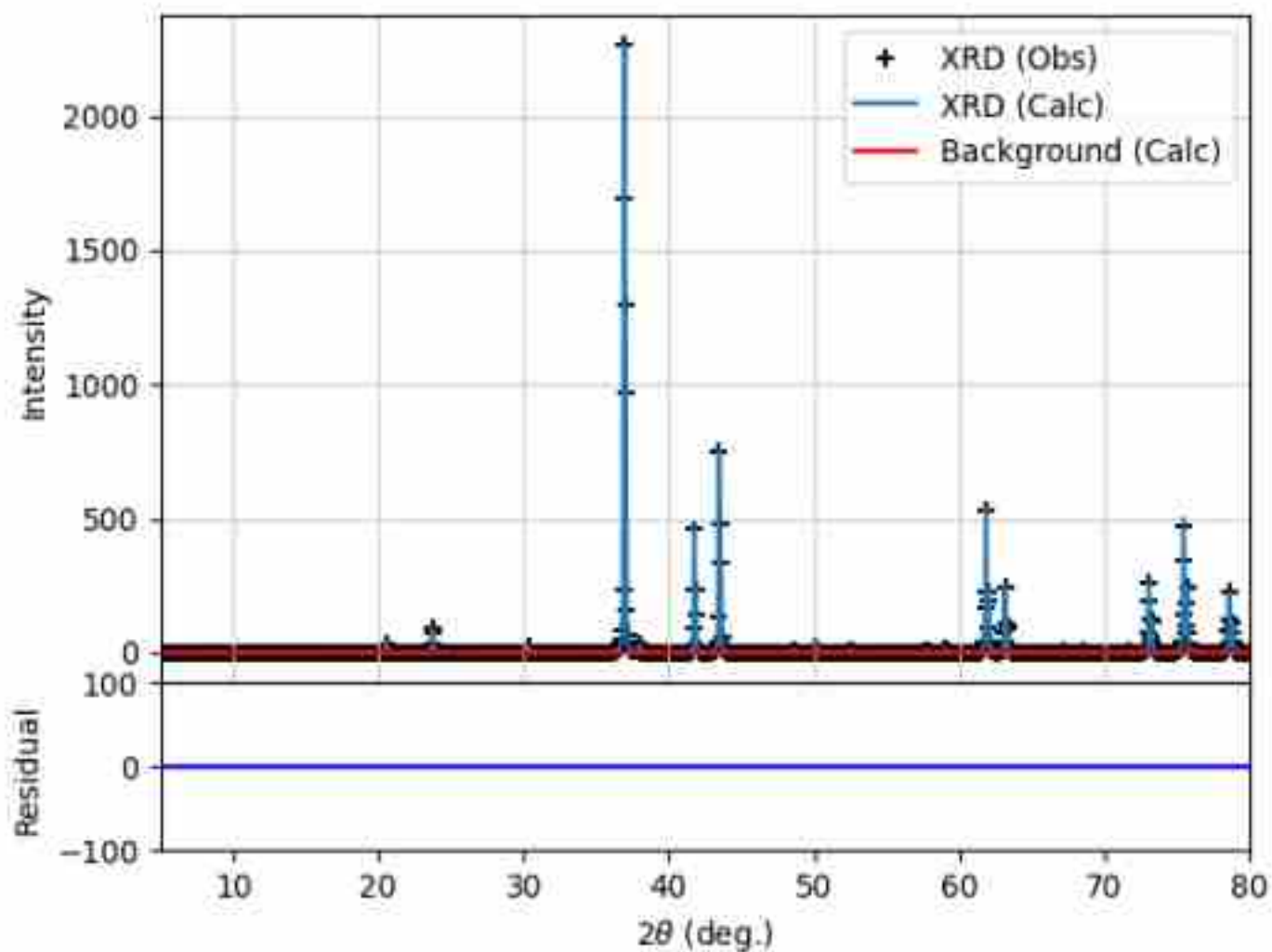
RMSE before RR	Rwp	RMSE after RR
0.01	0.00397	0.00035

Cd1Ag1



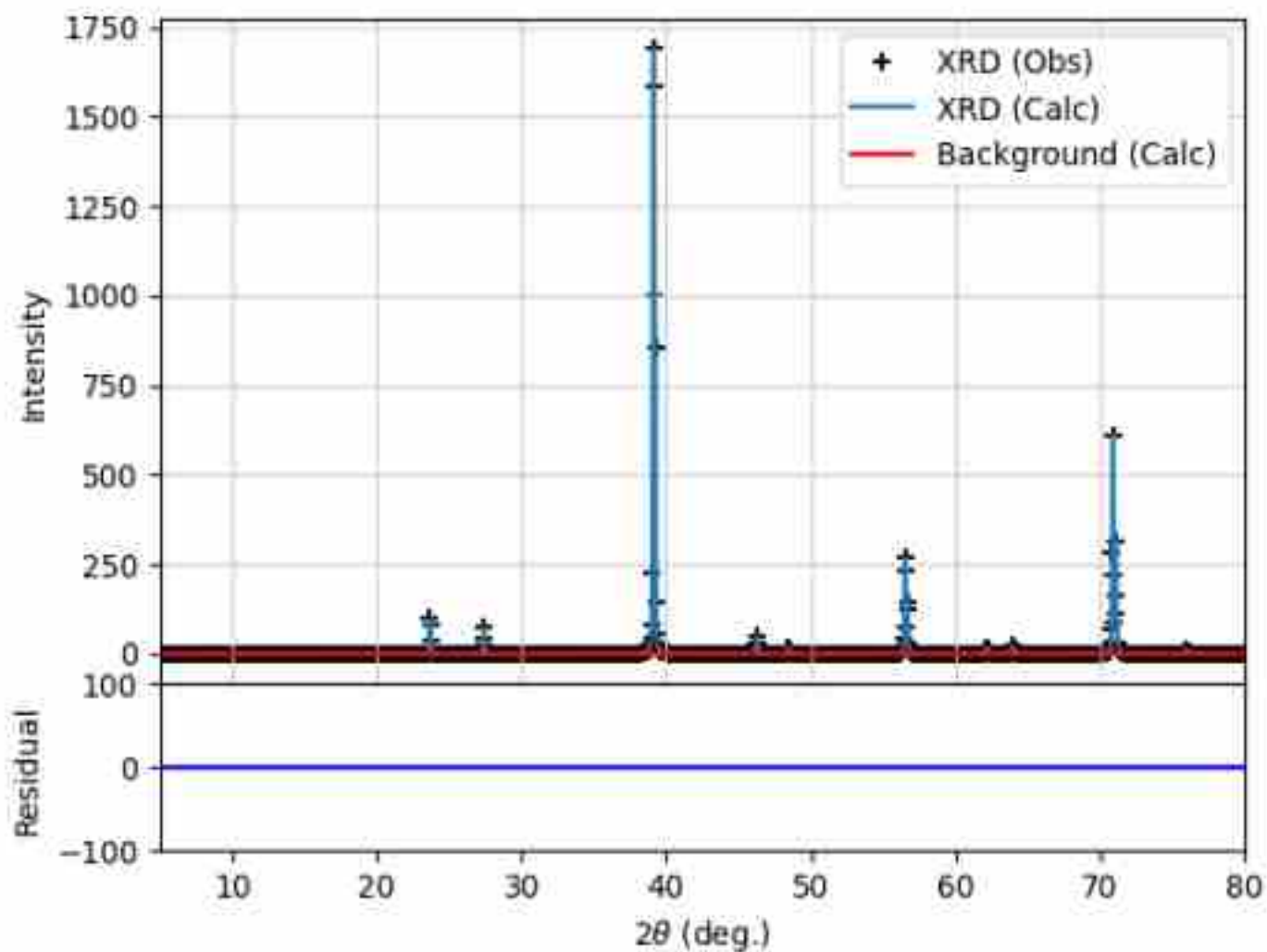
RMSE before RR	Rwp	RMSE after RR
0.001	0.007	0.00024

Cd1Au3



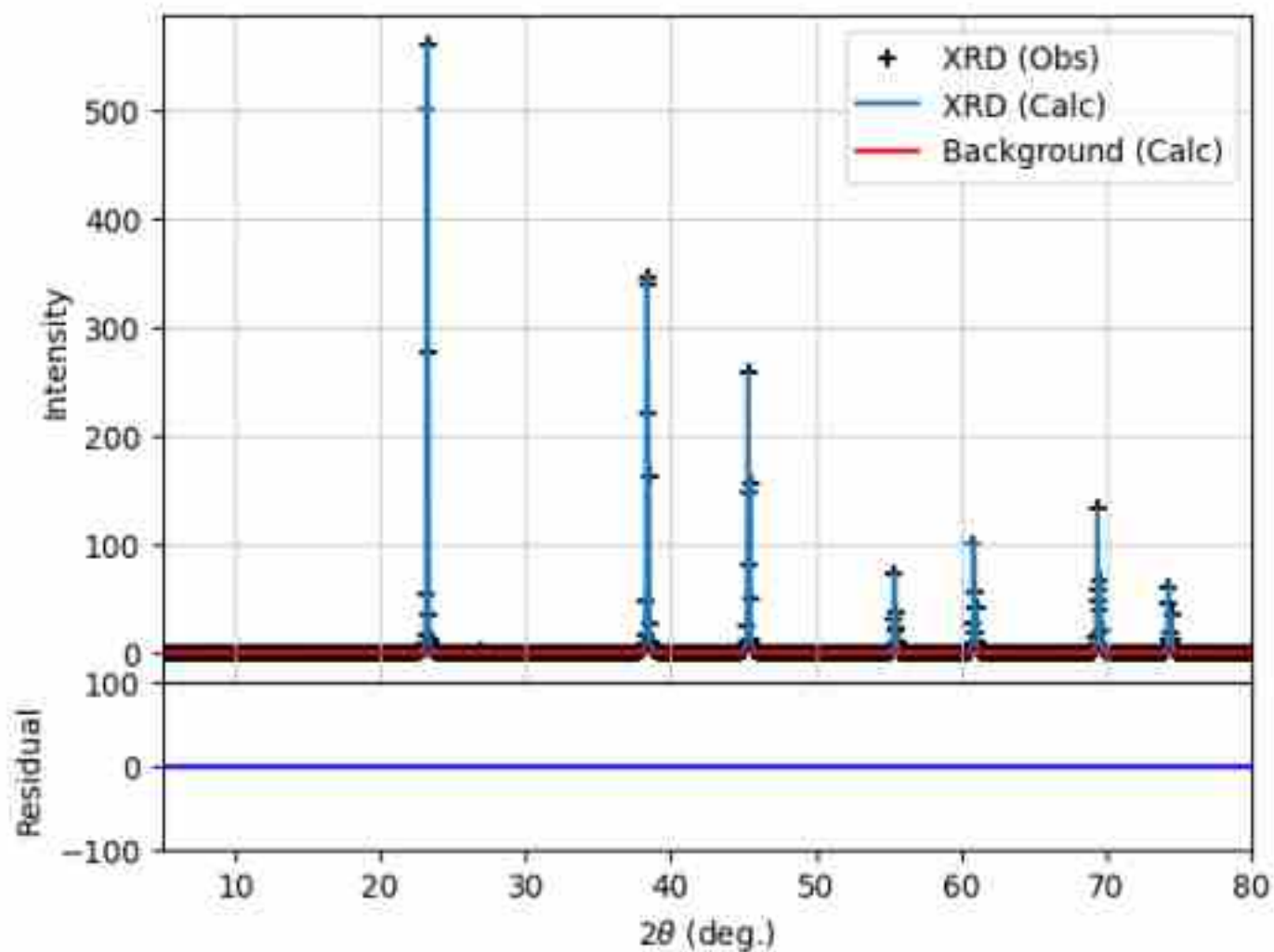
RMSE before RR	Rwp	RMSE after RR
0.001	0.00452	0.00039

Cd1Pd2Au1



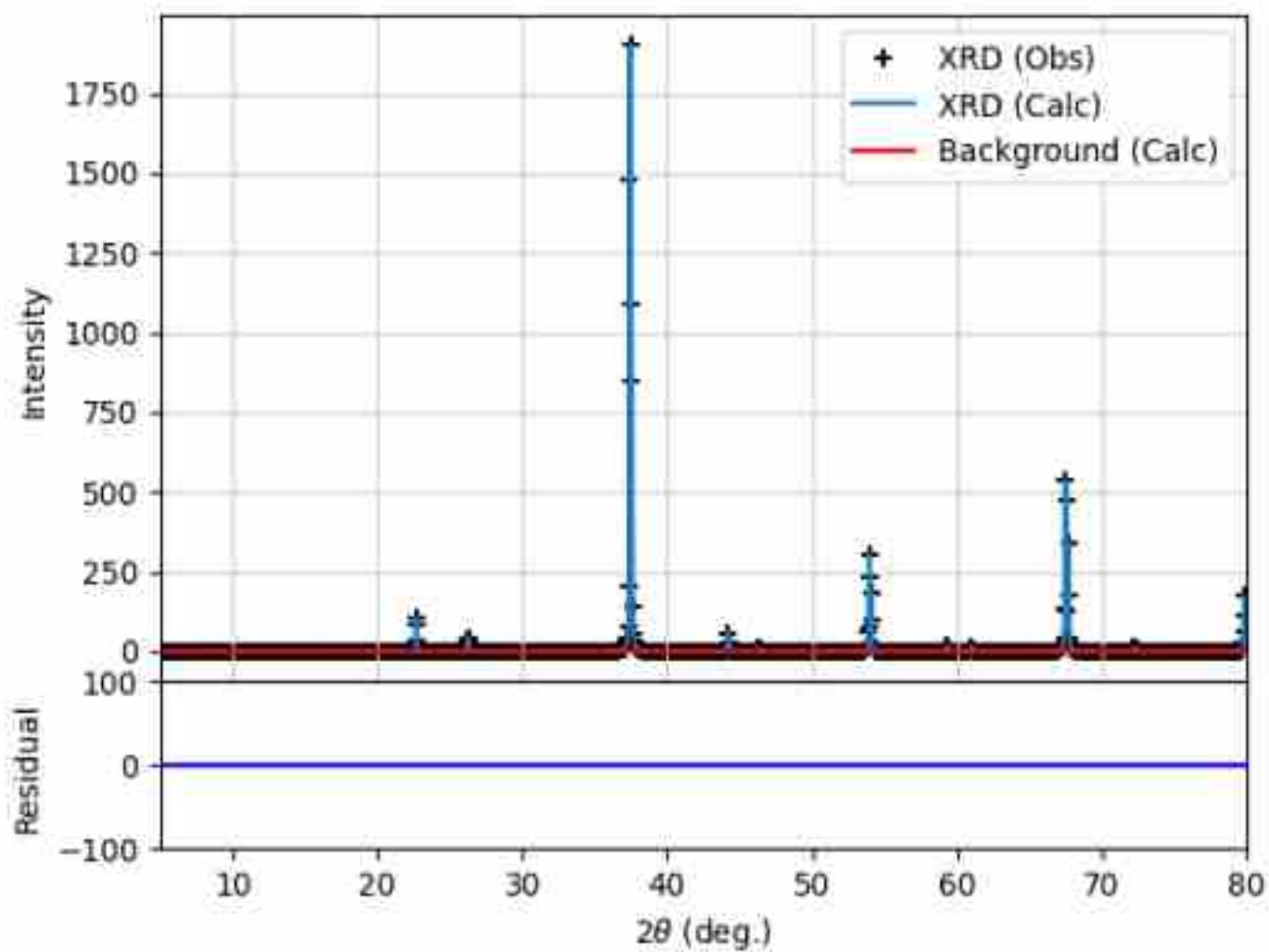
RMSE before RR	Rwp	RMSE after RR
0.001	0.0024	0.00046

Cd1Te1



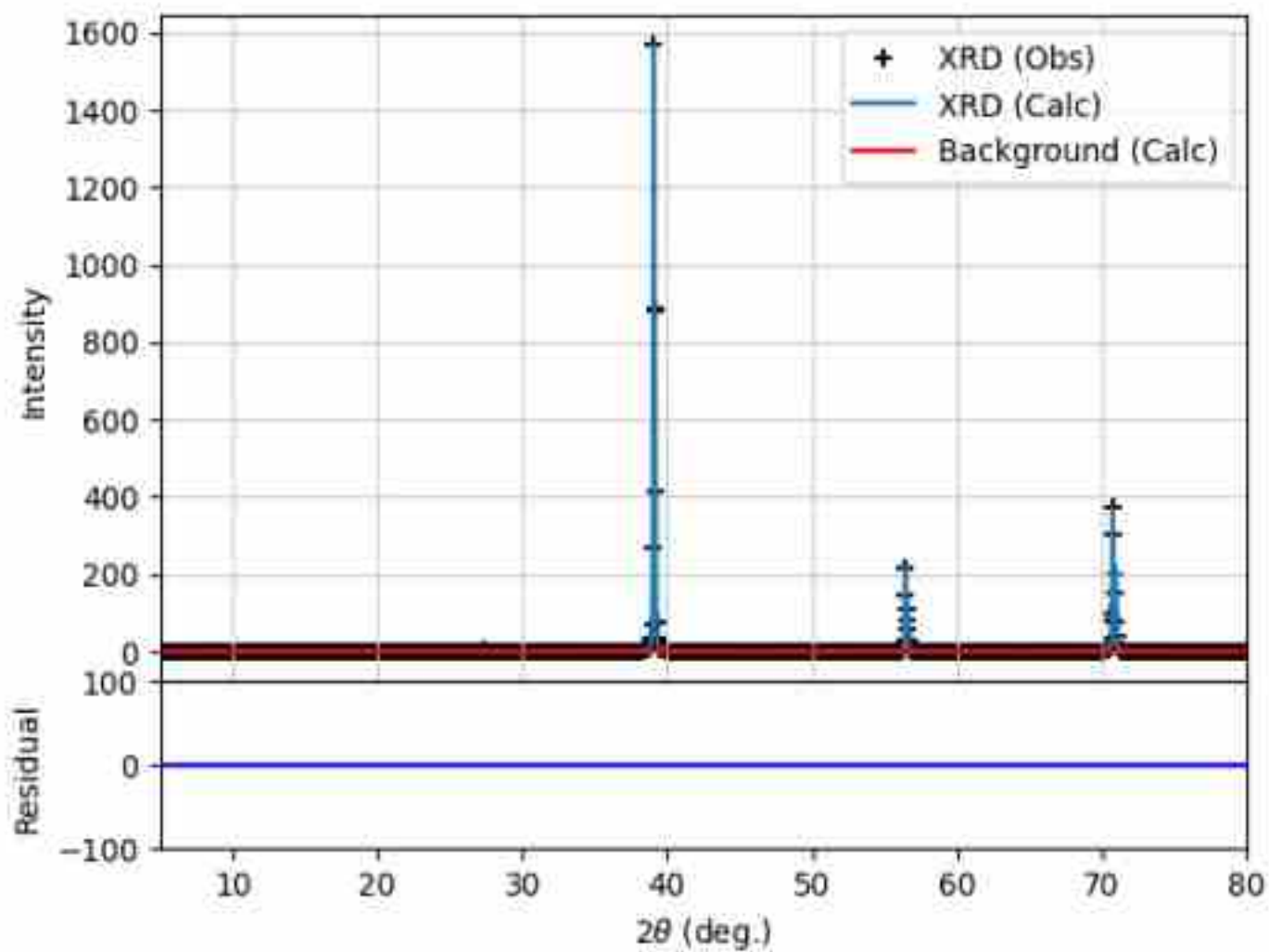
RMSE before RR	Rwp	RMSE after RR
0.001	0.00175	0.00027

Cd₂Ag₁Au₁



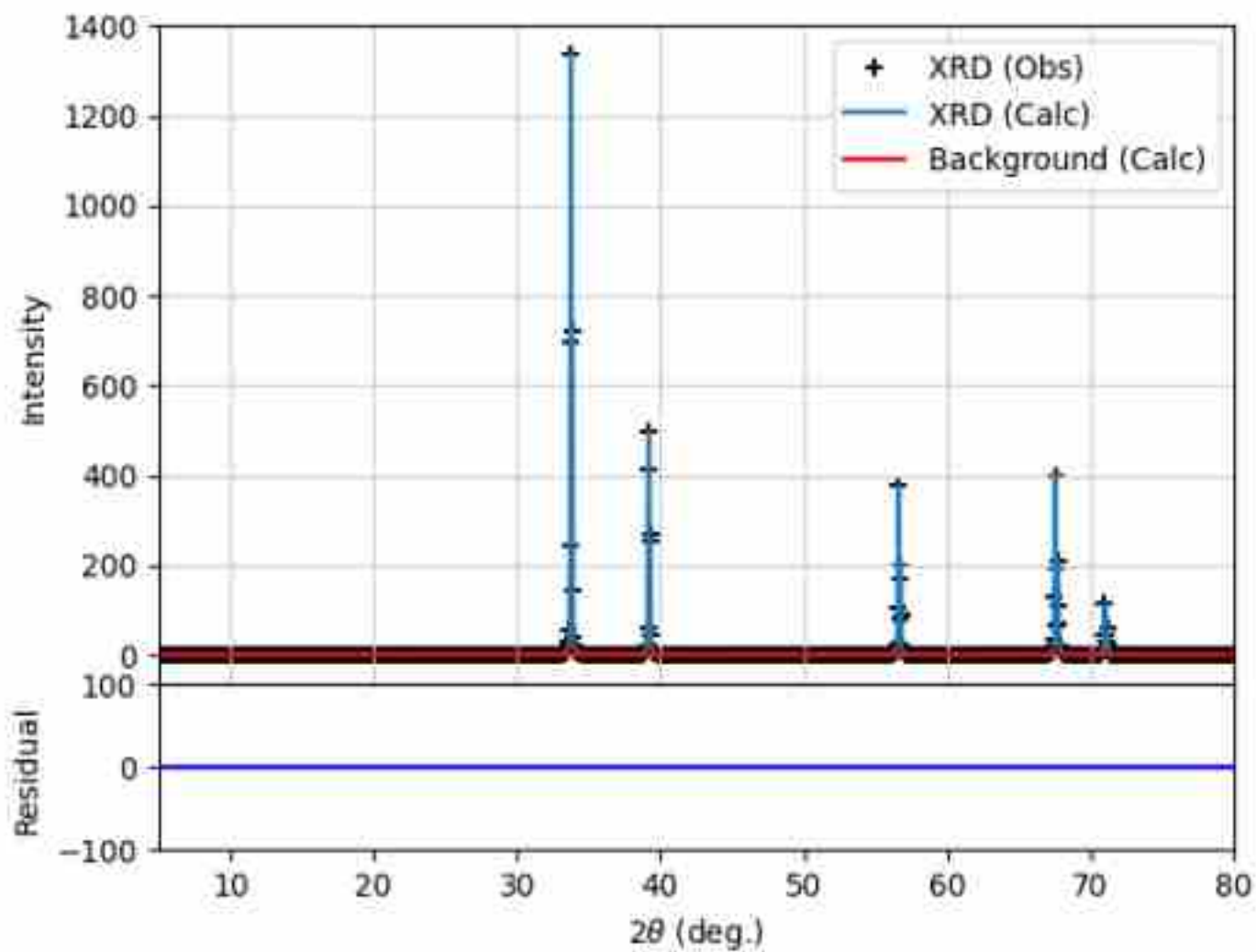
RMSE before RR	Rwp	RMSE after RR
0.001	0.00441	0.00056

Cd2Pd1Rh1



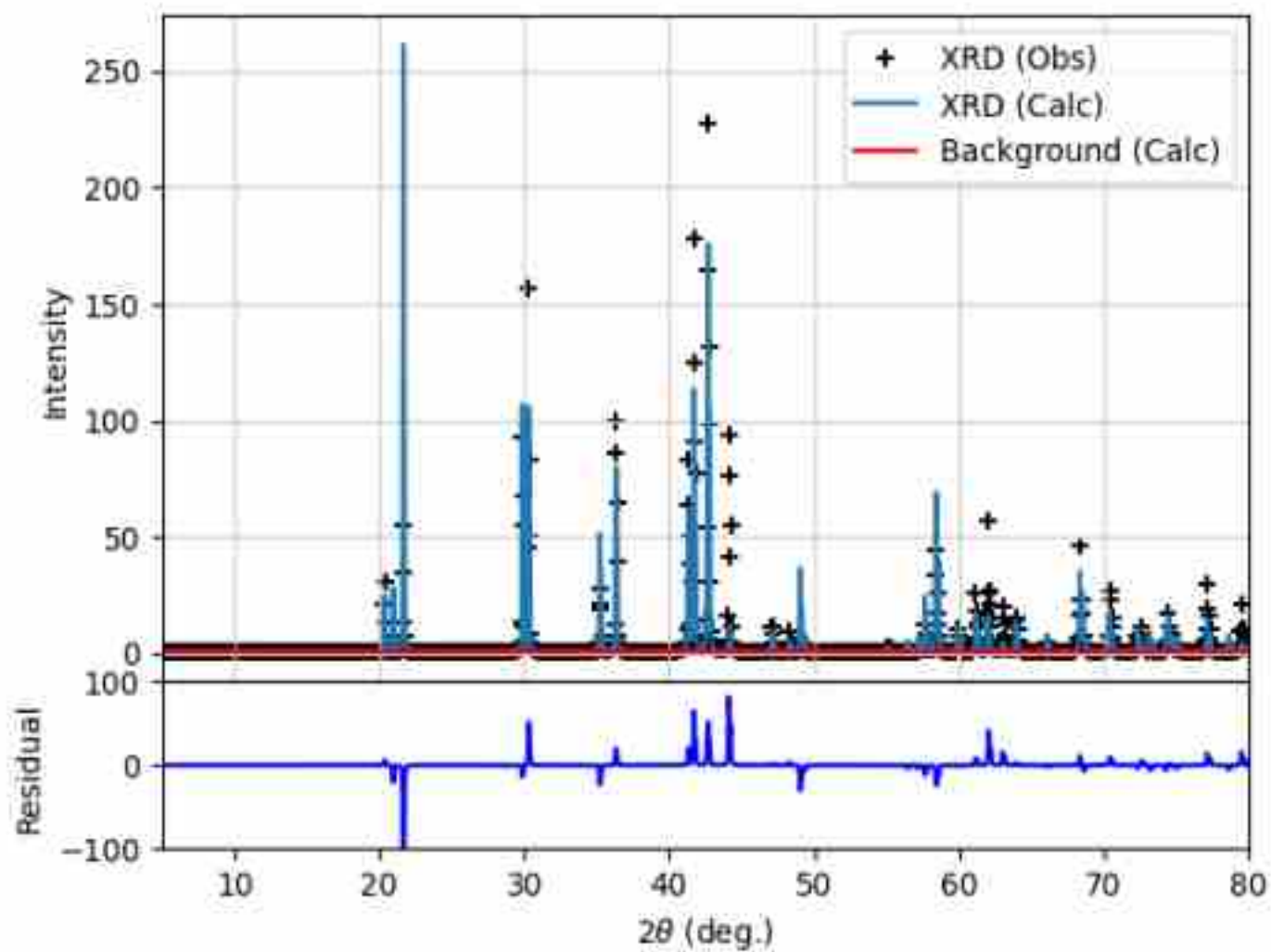
RMSE before RR	Rwp	RMSE after RR
0.001	0.09183	0.0013

Cd3In1



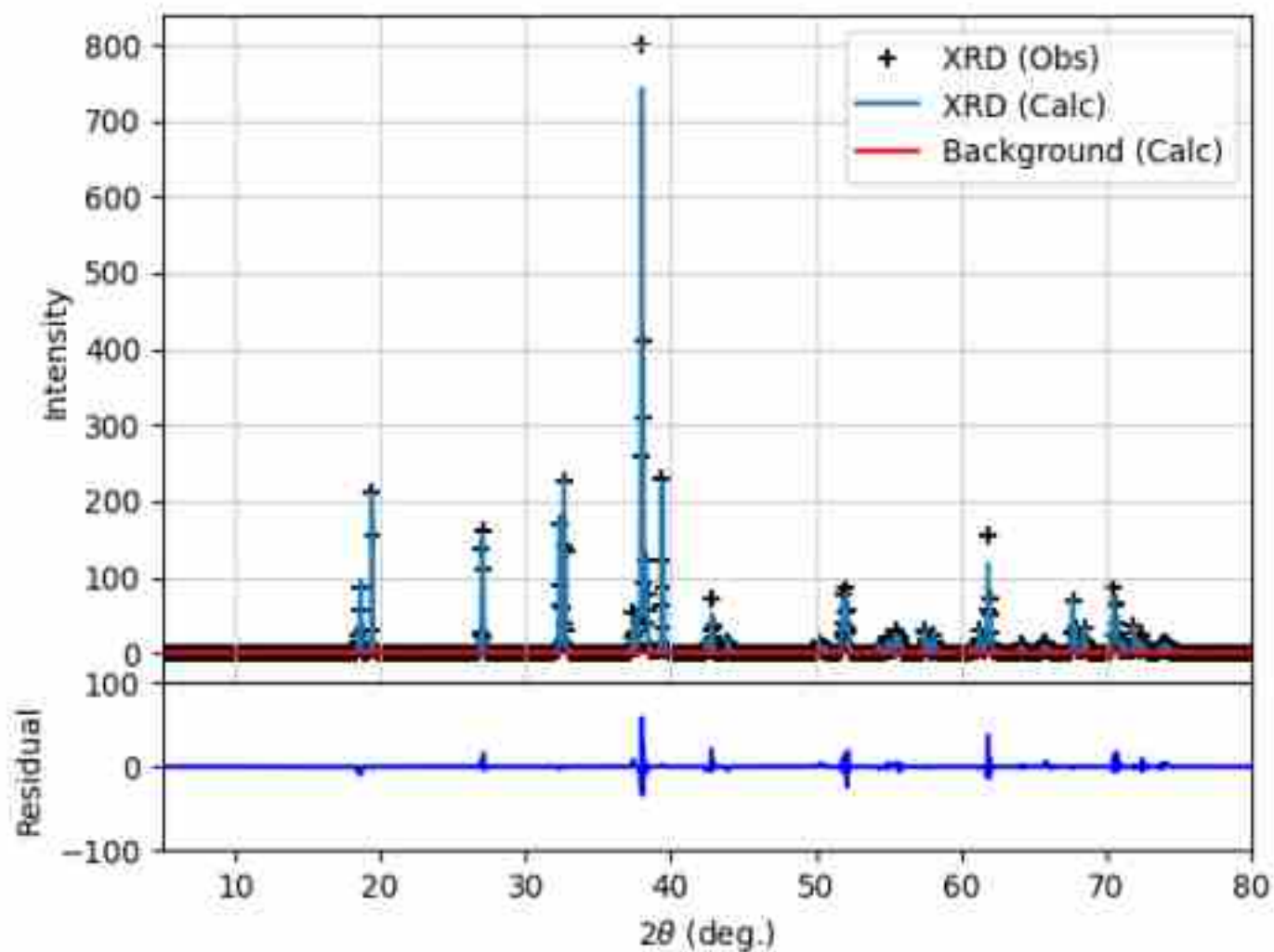
RMSE before RR	Rwp	RMSE after RR
0.001	0.01127	0.00045

Ce1Al1Cu2Ni2



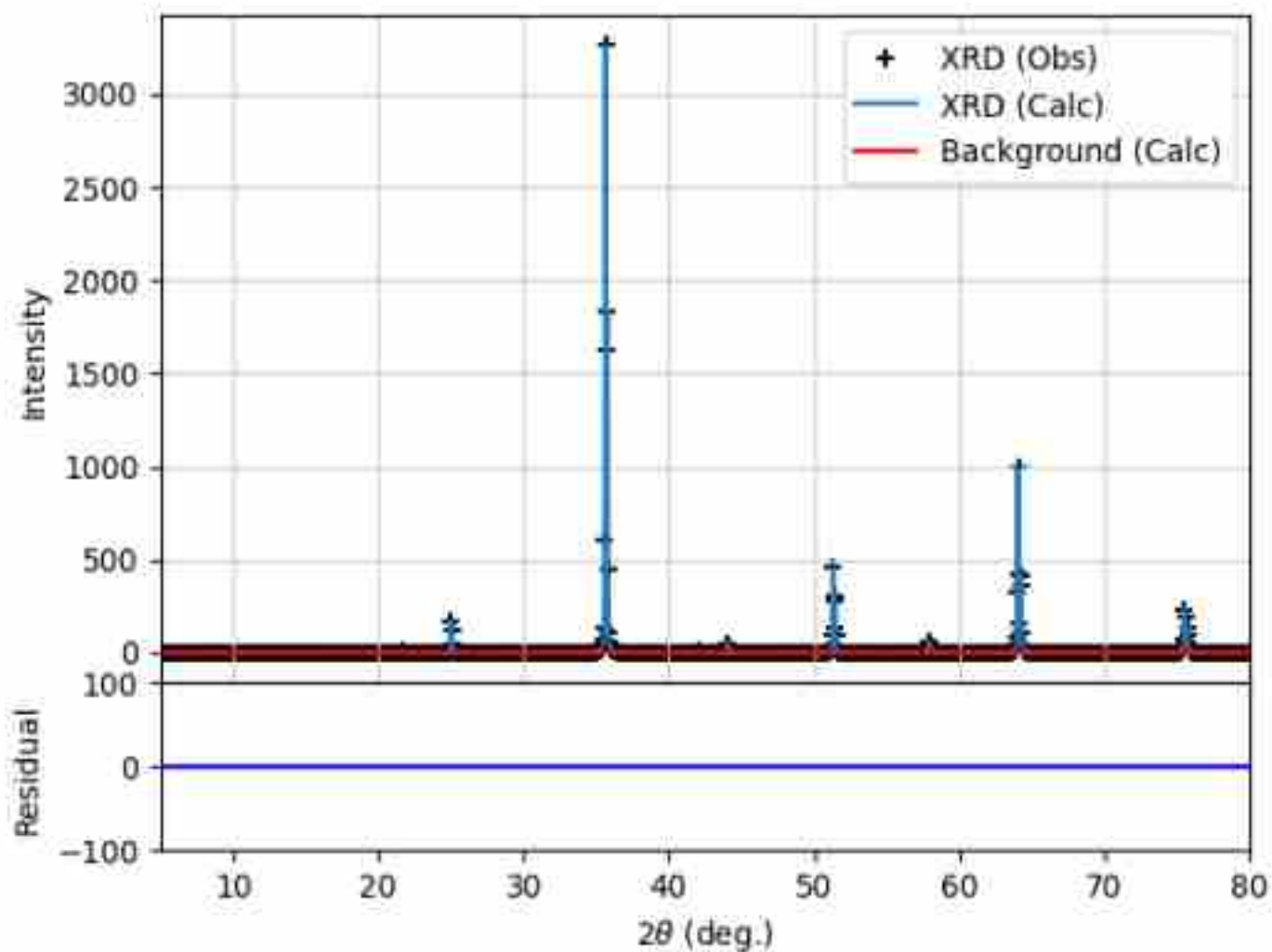
RMSE before RR	Rwp	RMSE after RR
0.01	69.83913	0.01448

Ce1Al2Ag3



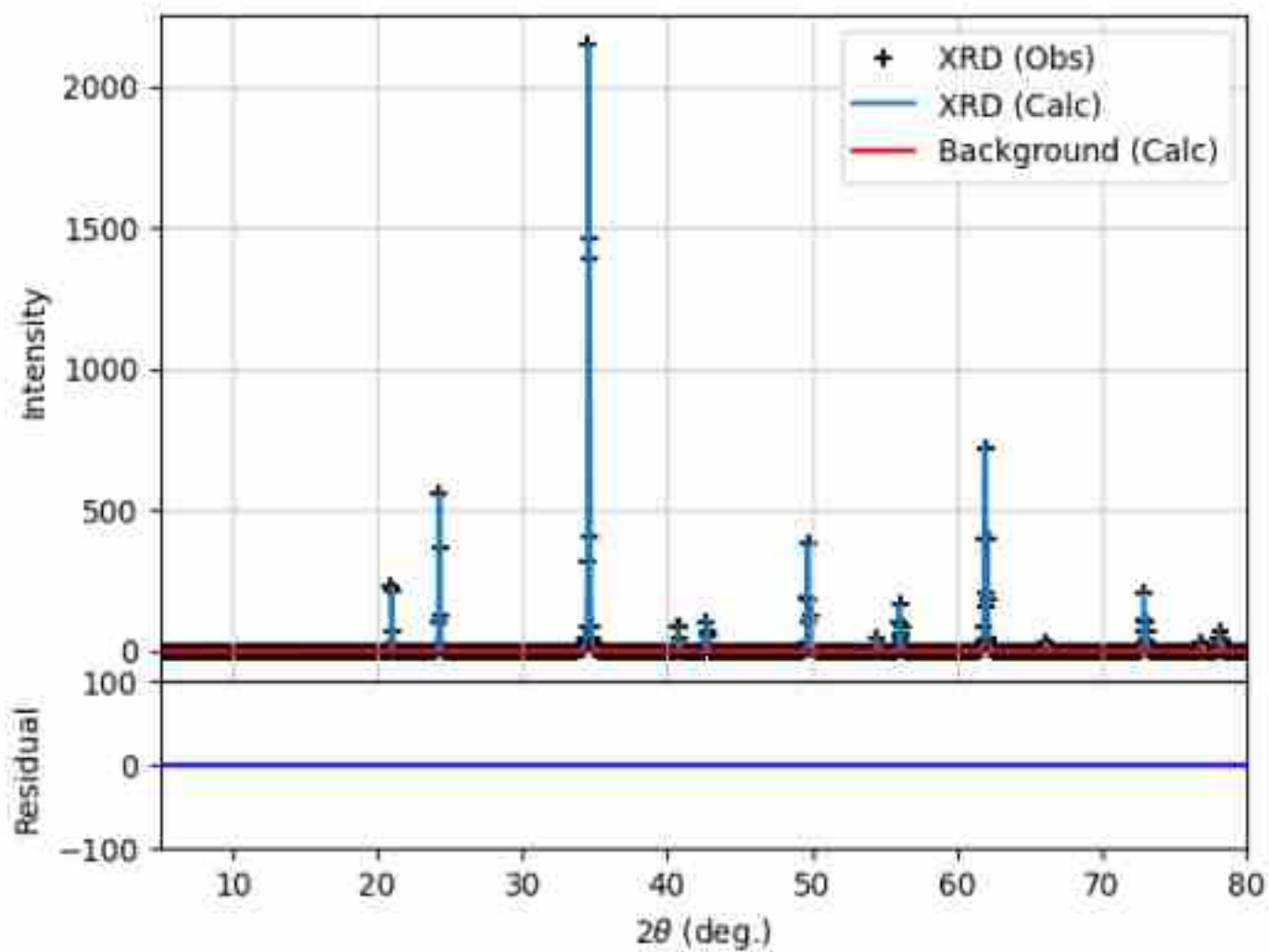
RMSE before RR	Rwp	RMSE after RR
0.01	13.80539	0.01013

Ce1Cd1Au2



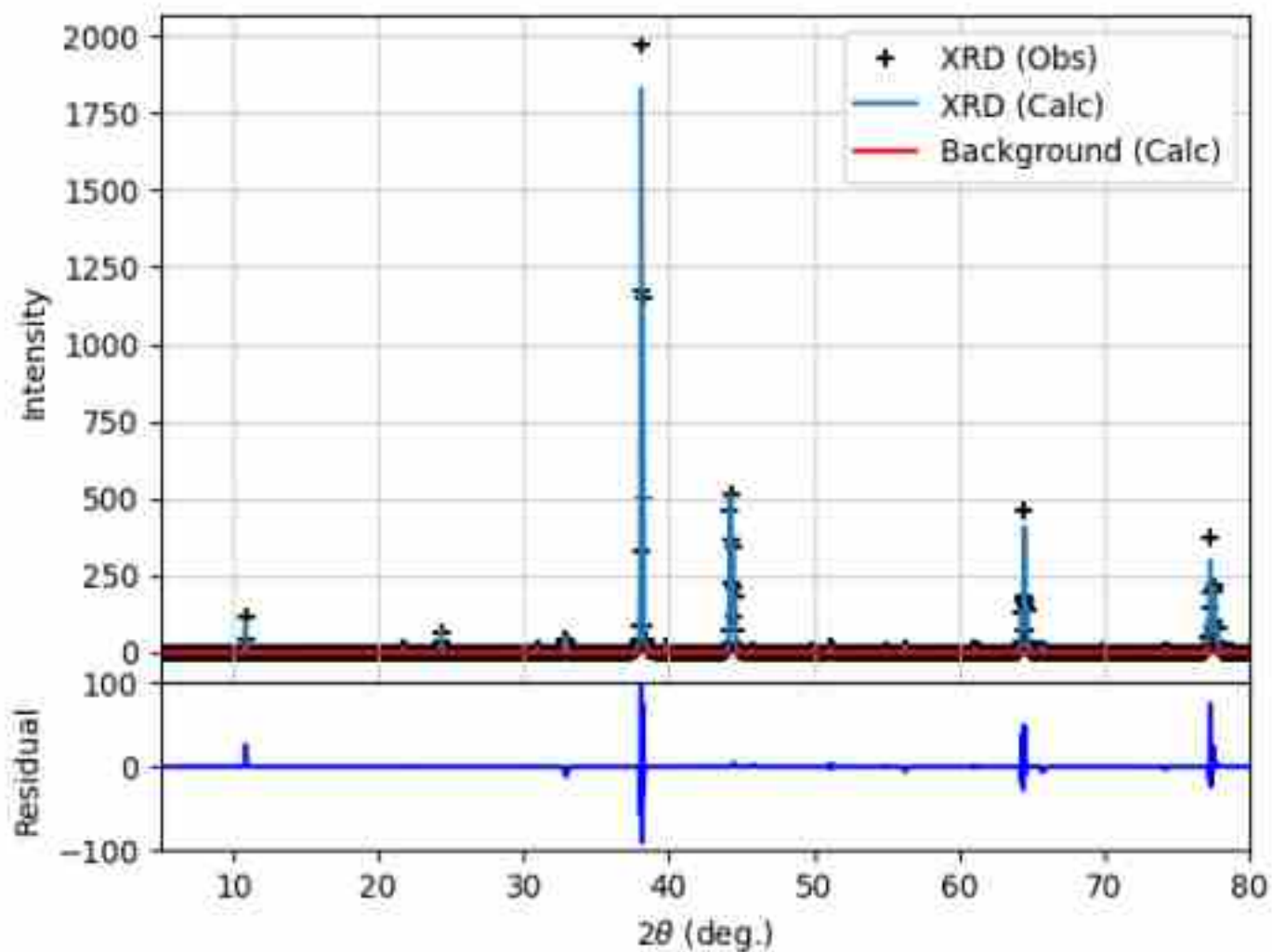
RMSE before RR	Rwp	RMSE after RR
0.001	0.00799	0.00054

Ce1Mg1Hg2



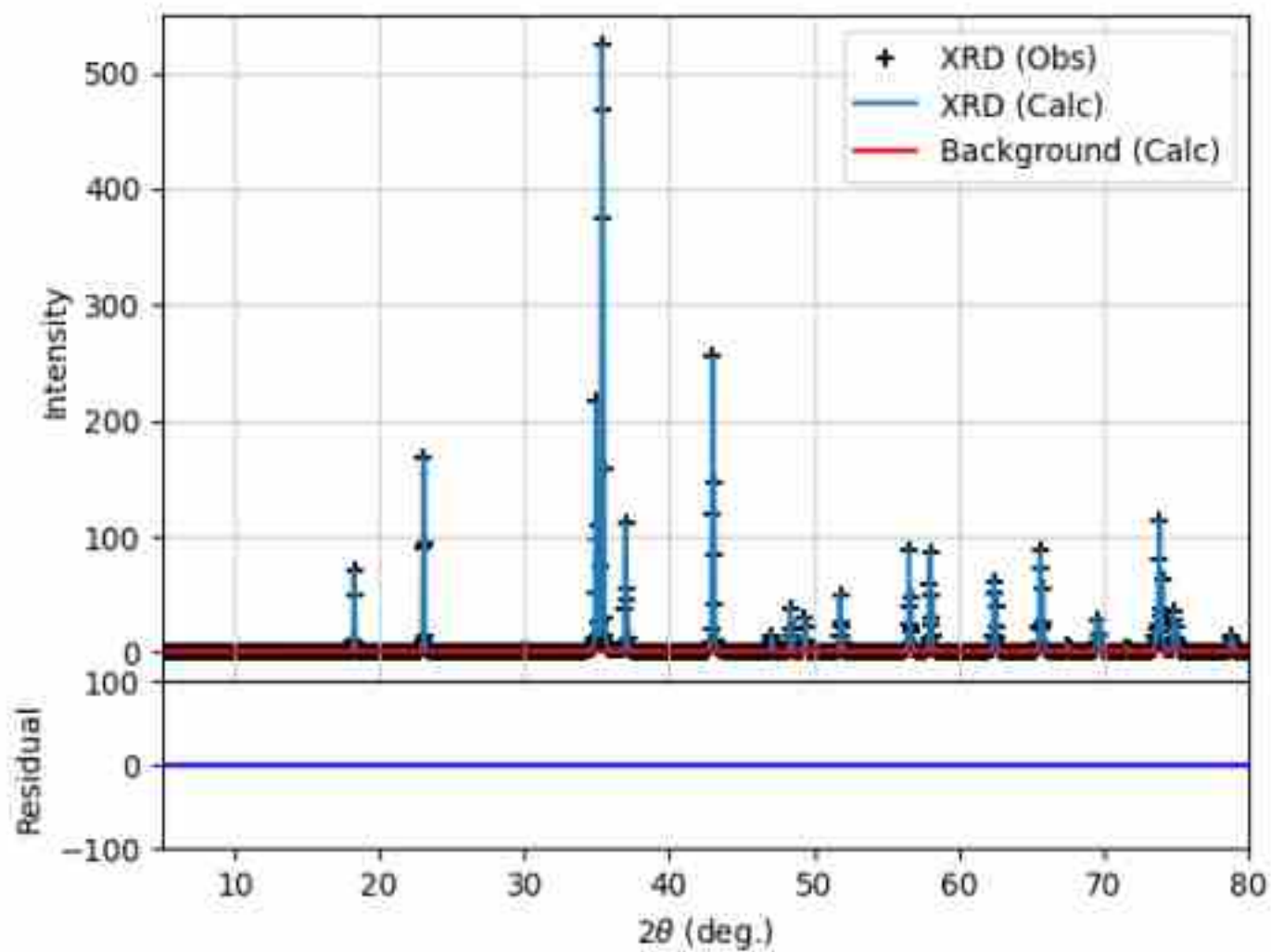
RMSE before RR	Rwp	RMSE after RR
0.001	0.01148	0.00093

Ce1Sc1Pd6



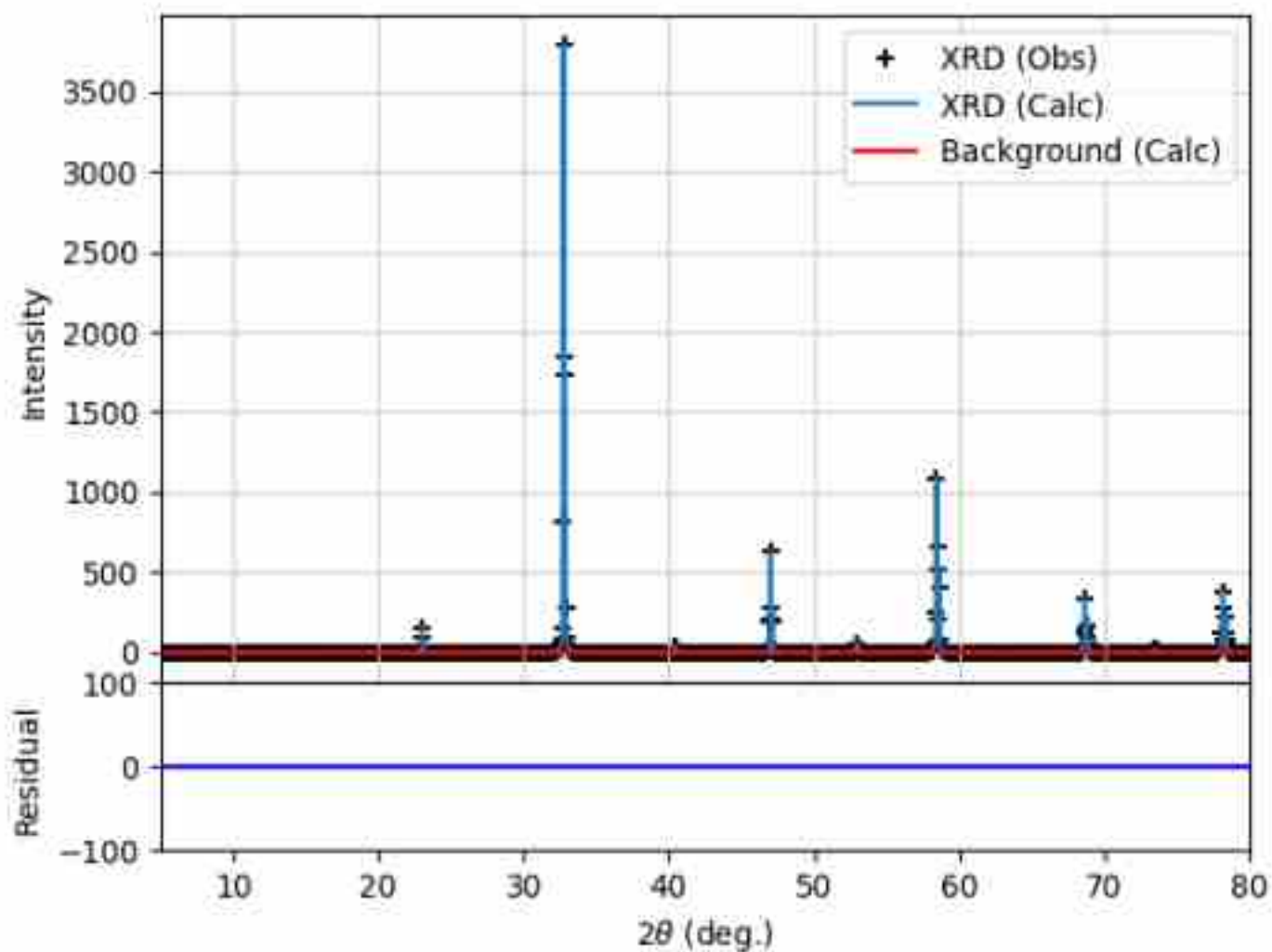
RMSE before RR	Rwp	RMSE after RR
0.01	10.3376	0.02392

Ce1Si2Ru2



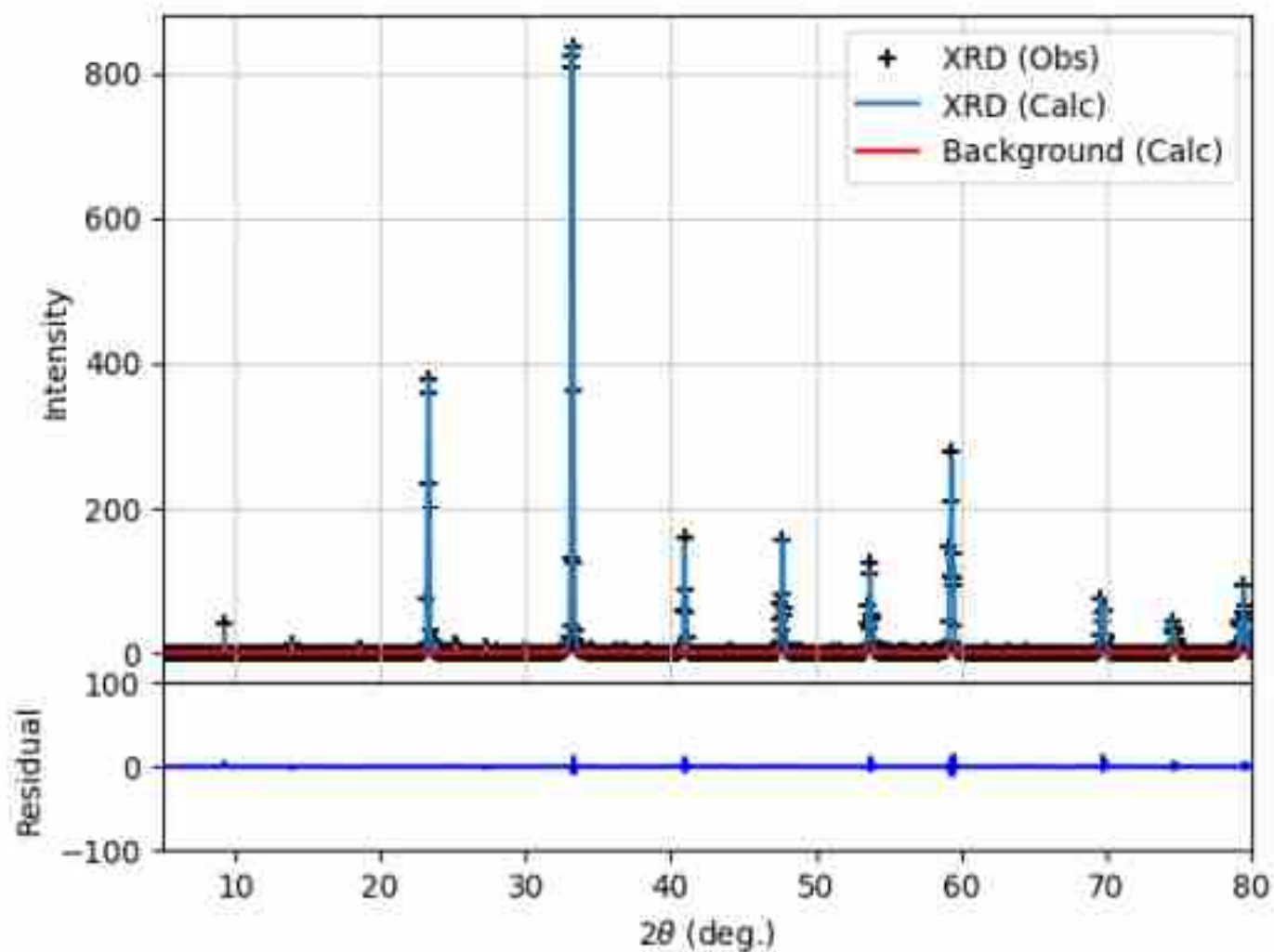
RMSE before RR	Rwp	RMSE after RR
0.01	0.00333	0.00057

Ce1Sm1Ti2



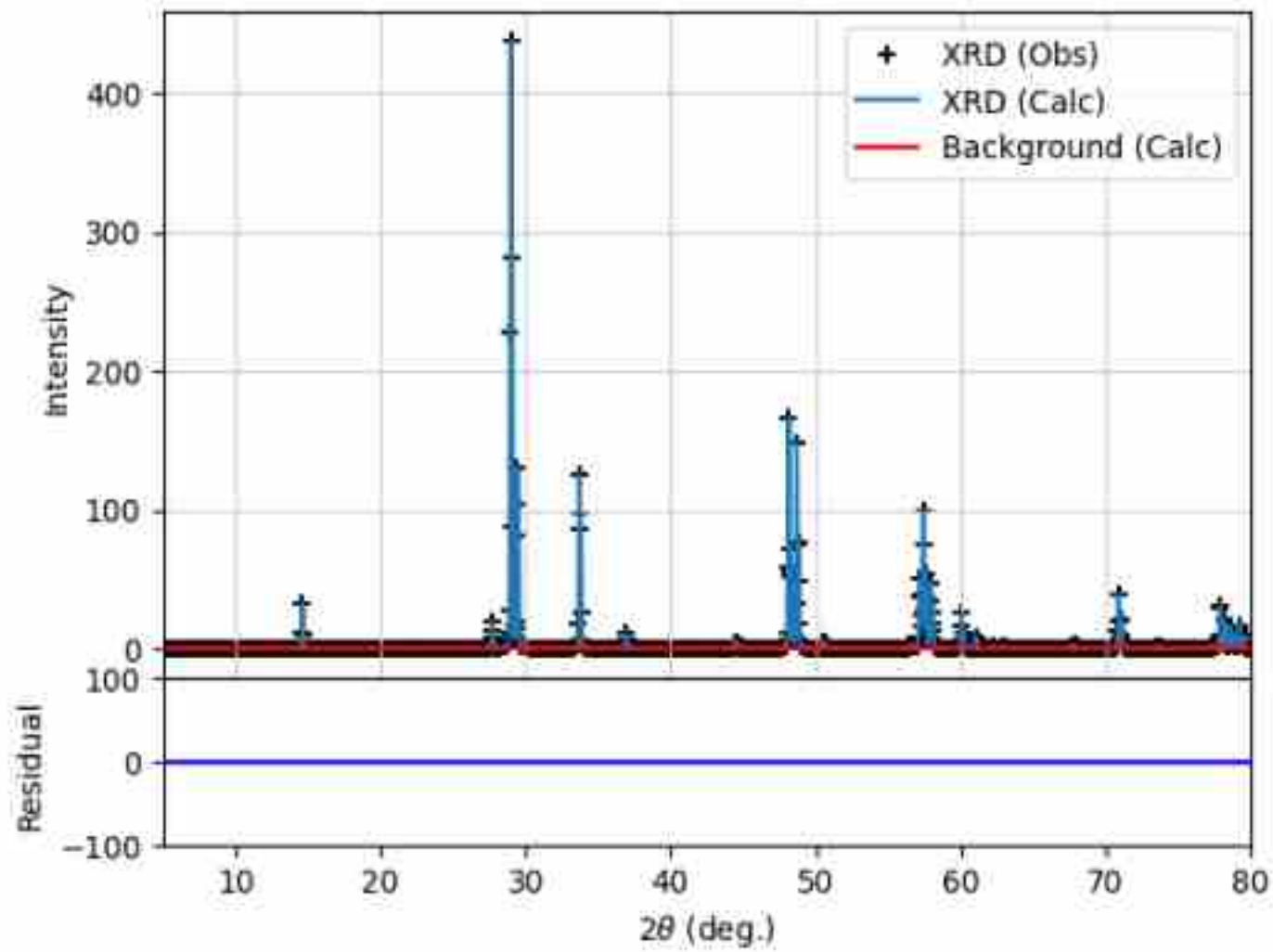
RMSE before RR	Rwp	RMSE after RR
0.001	0.12549	0.00155

Ce₁Y₄Mg₅



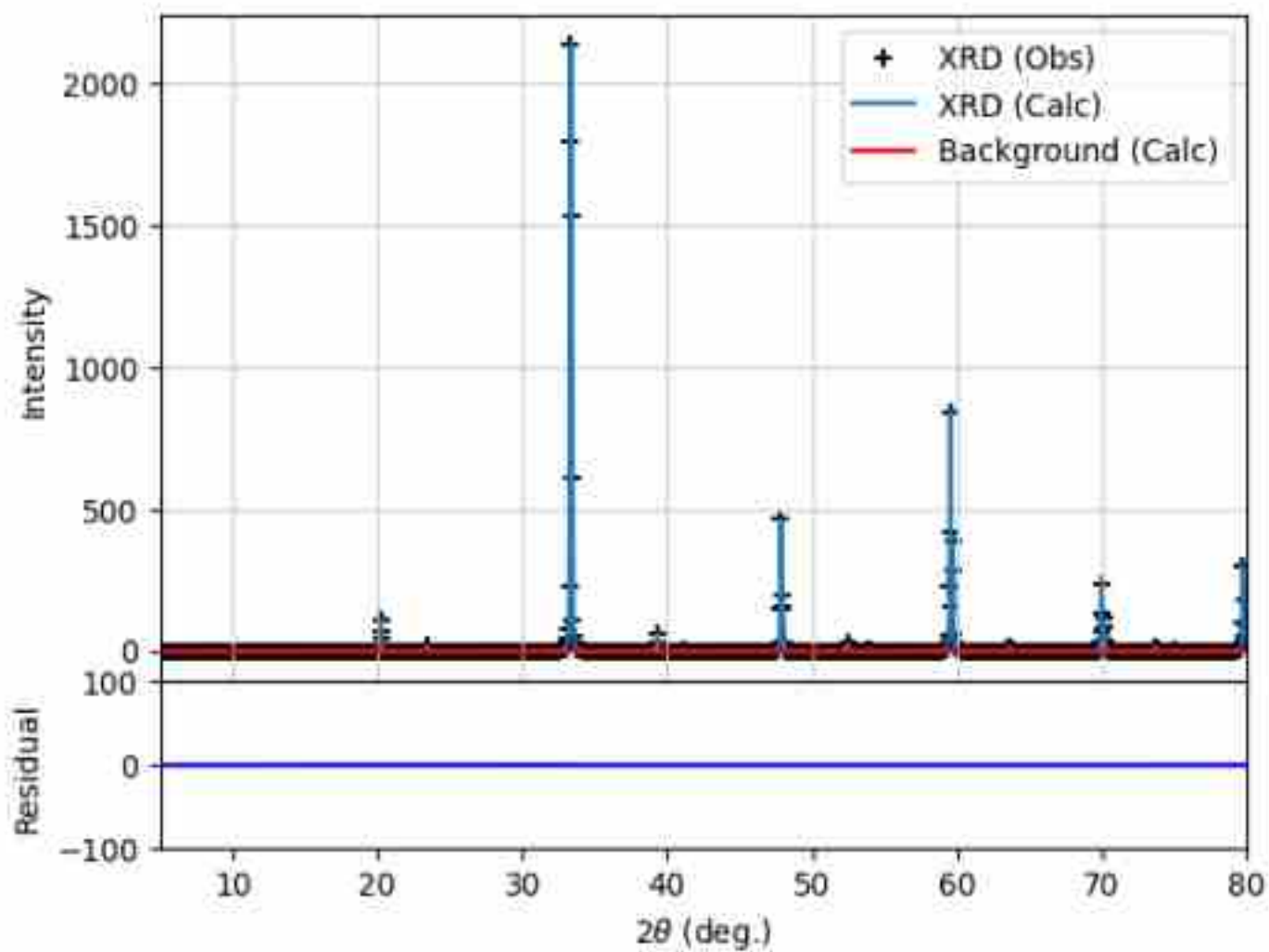
RMSE before RR	Rwp	RMSE after RR
0.01	5.39018	0.0542

Ce1Zr1O4



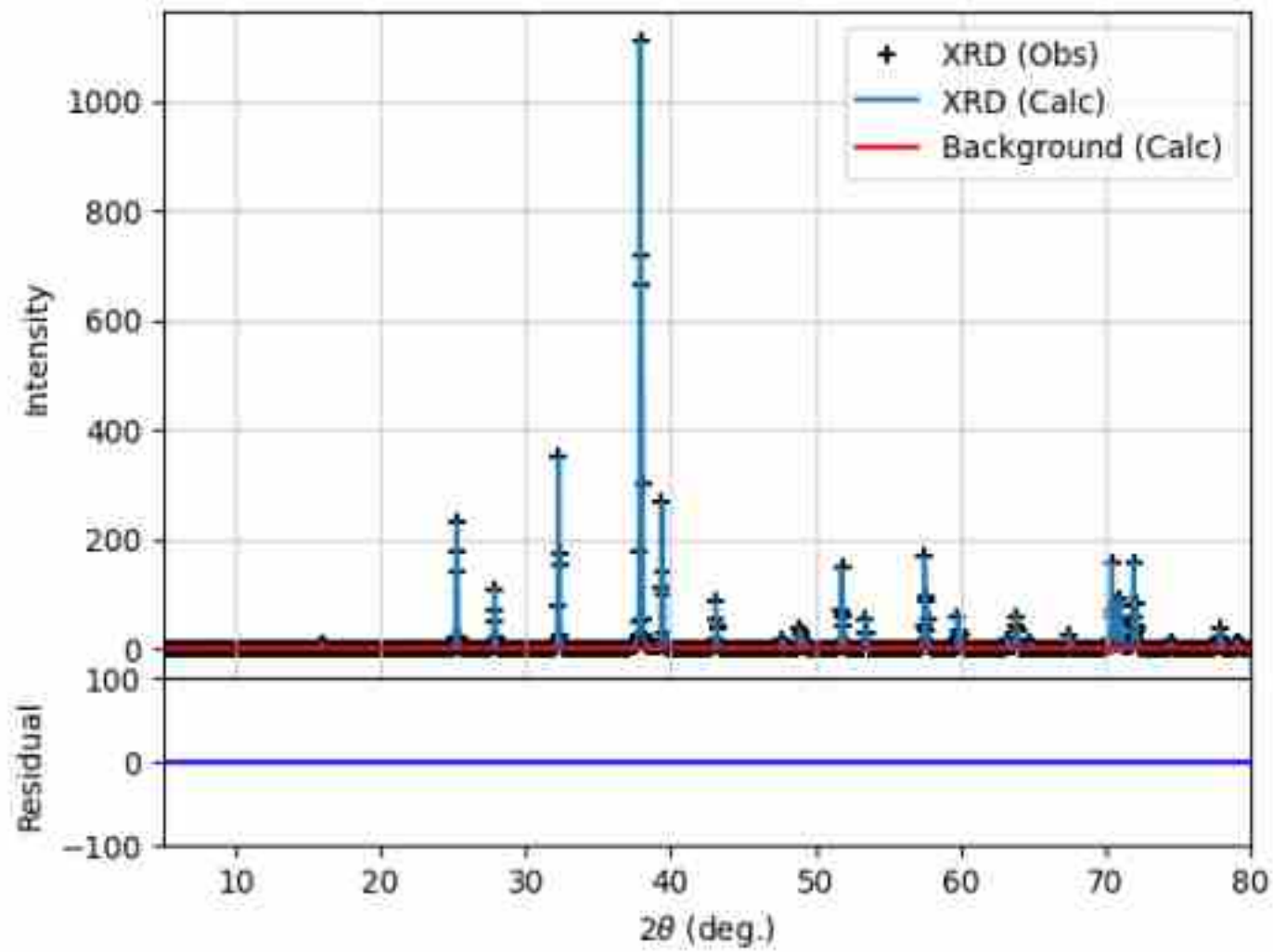
RMSE before RR	Rwp	RMSE after RR
0.01	0.00314	0.00051

Ce₂Ag₁Hg₁



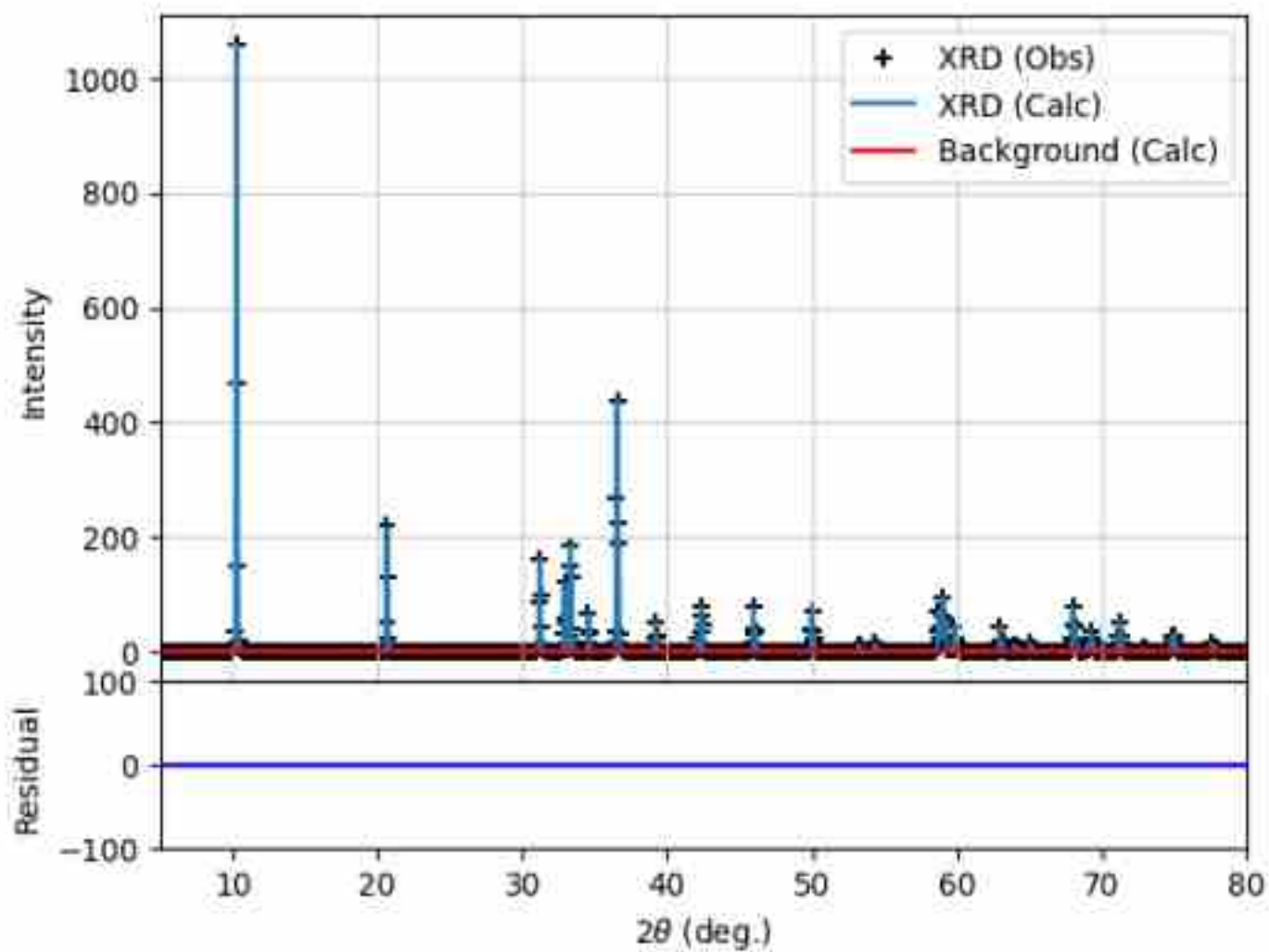
RMSE before RR	Rwp	RMSE after RR
0.001	0.13947	0.00095

Ce2Ga6



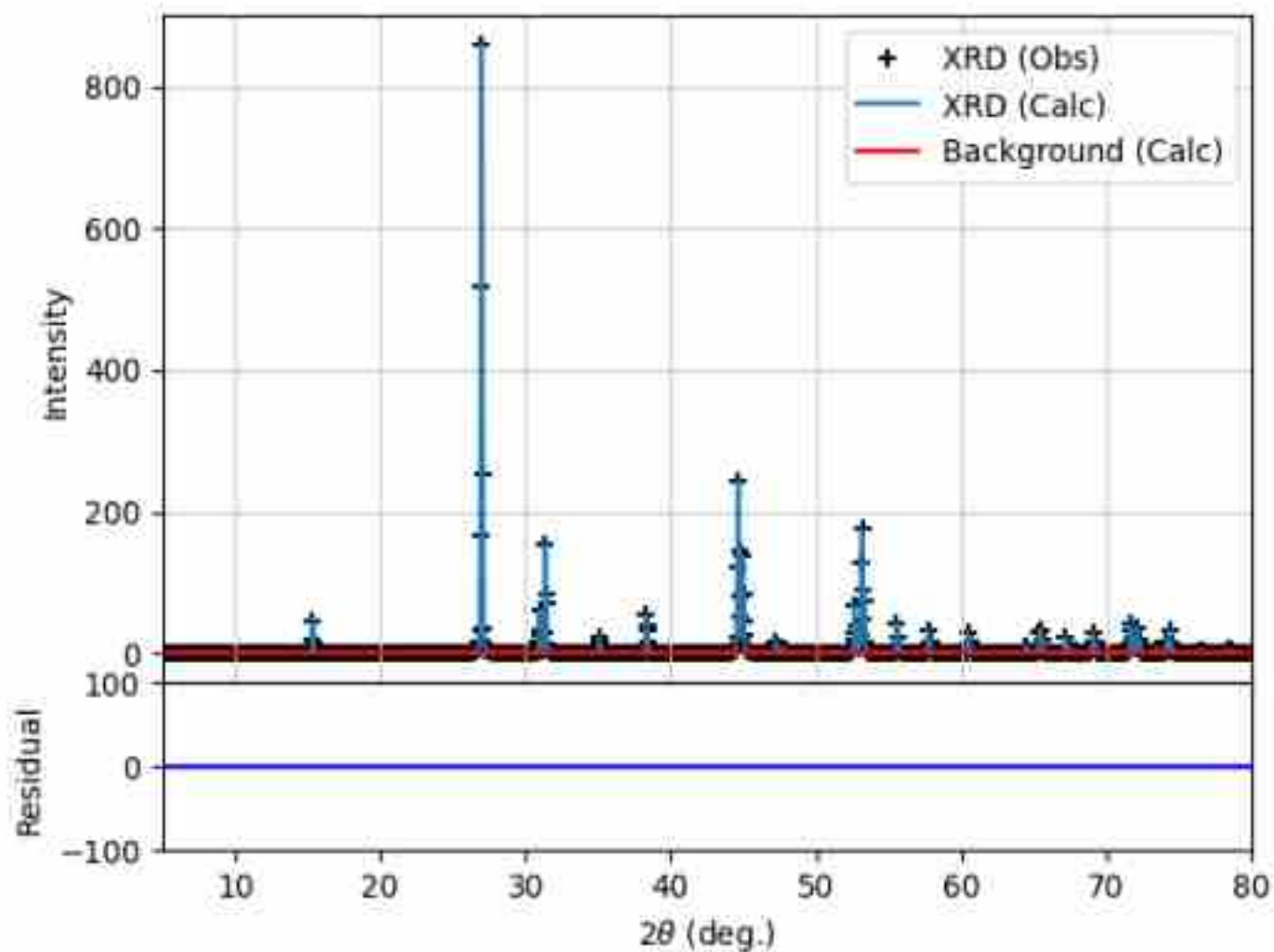
RMSE before RR	Rwp	RMSE after RR
0.01	0.00483	0.00056

Ce₂Mg₄



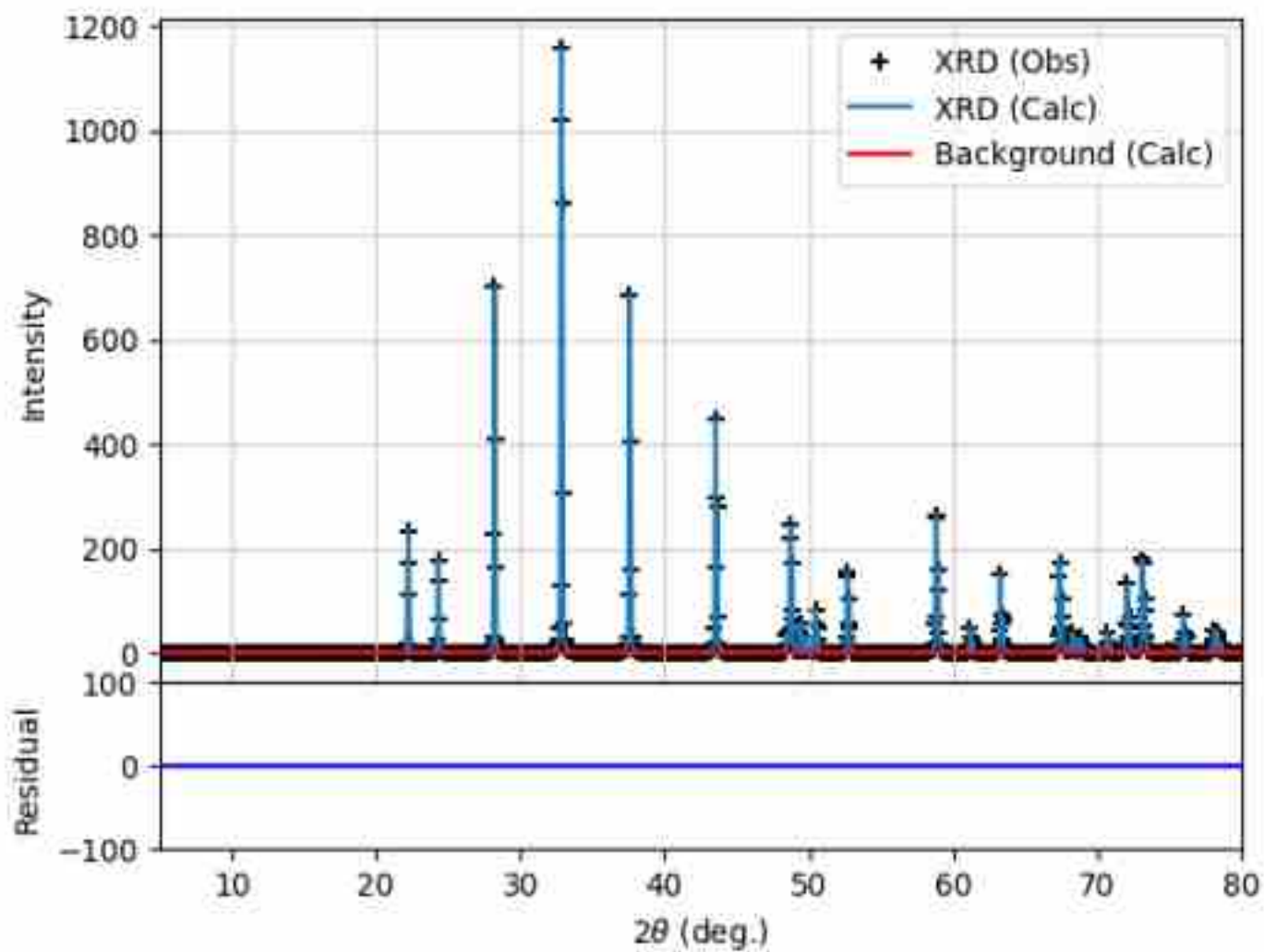
RMSE before RR	Rwp	RMSE after RR
0.01	0.00437	0.00103

Ce2O2F2



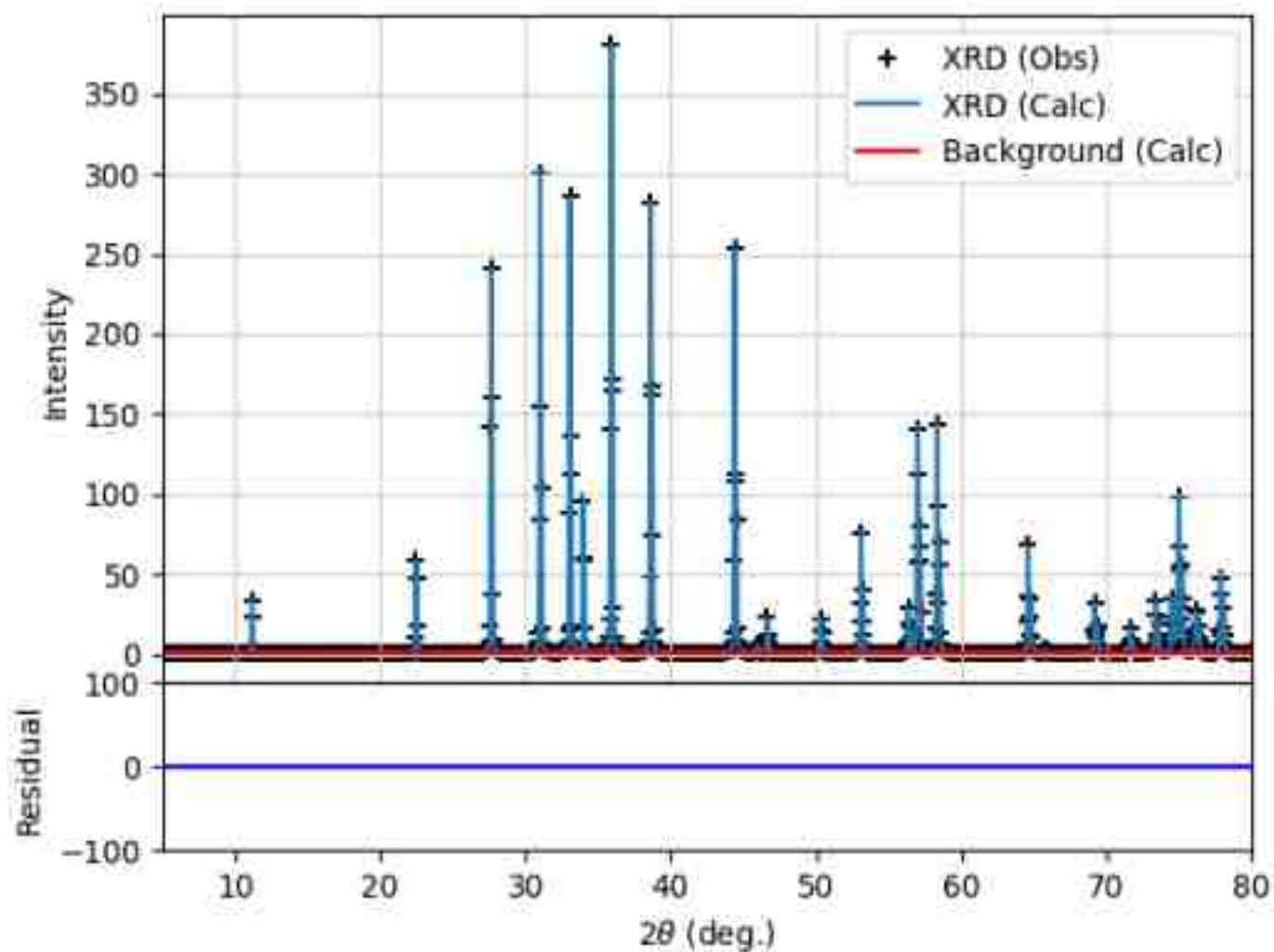
RMSE before RR	Rwp	RMSE after RR
0.01	0.00346	0.00092

Ce₂Si₂Pt₂



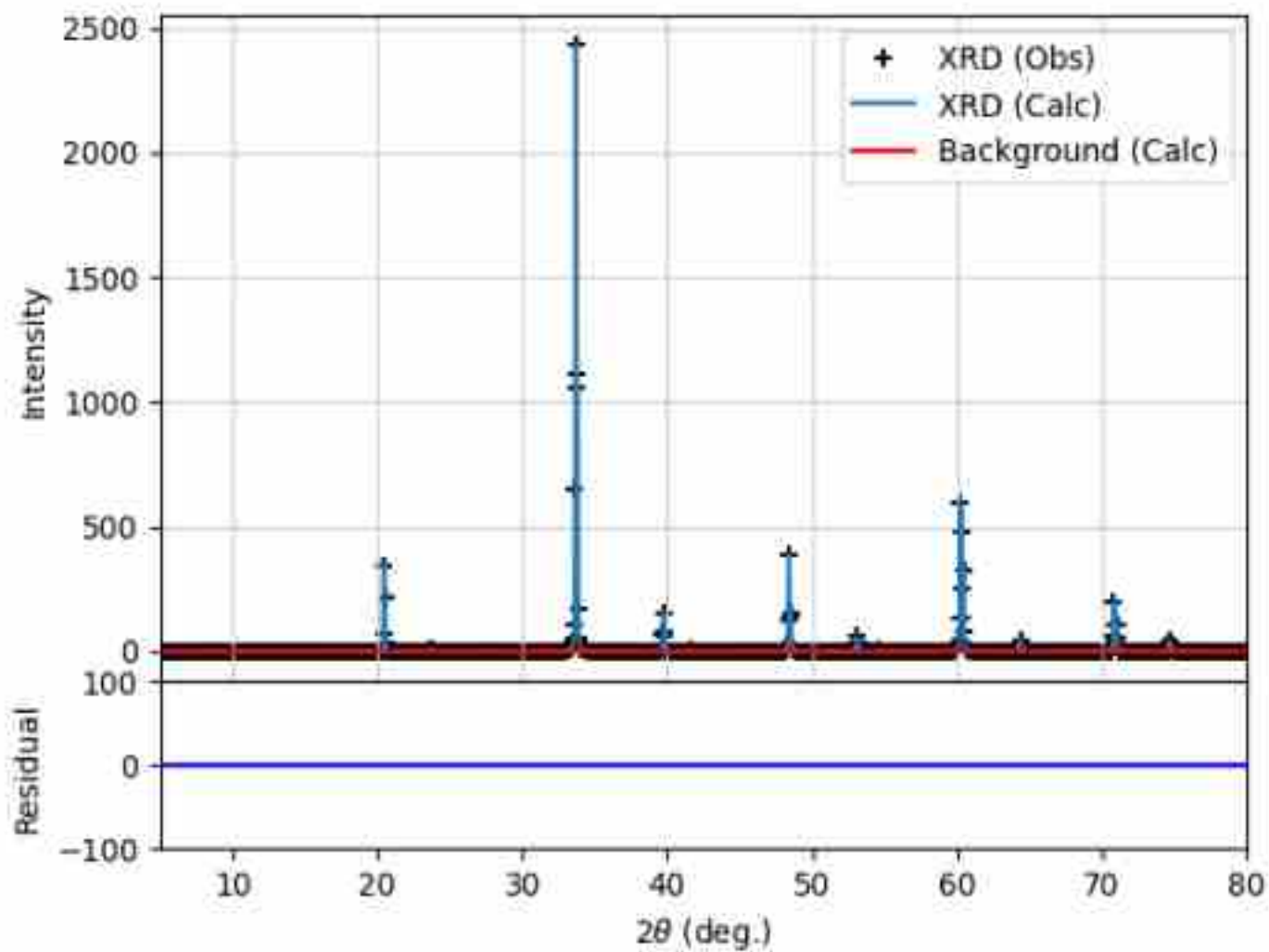
RMSE before RR	Rwp	RMSE after RR
0.01	0.00423	0.00056

Ce₂Ti₂Ge₂



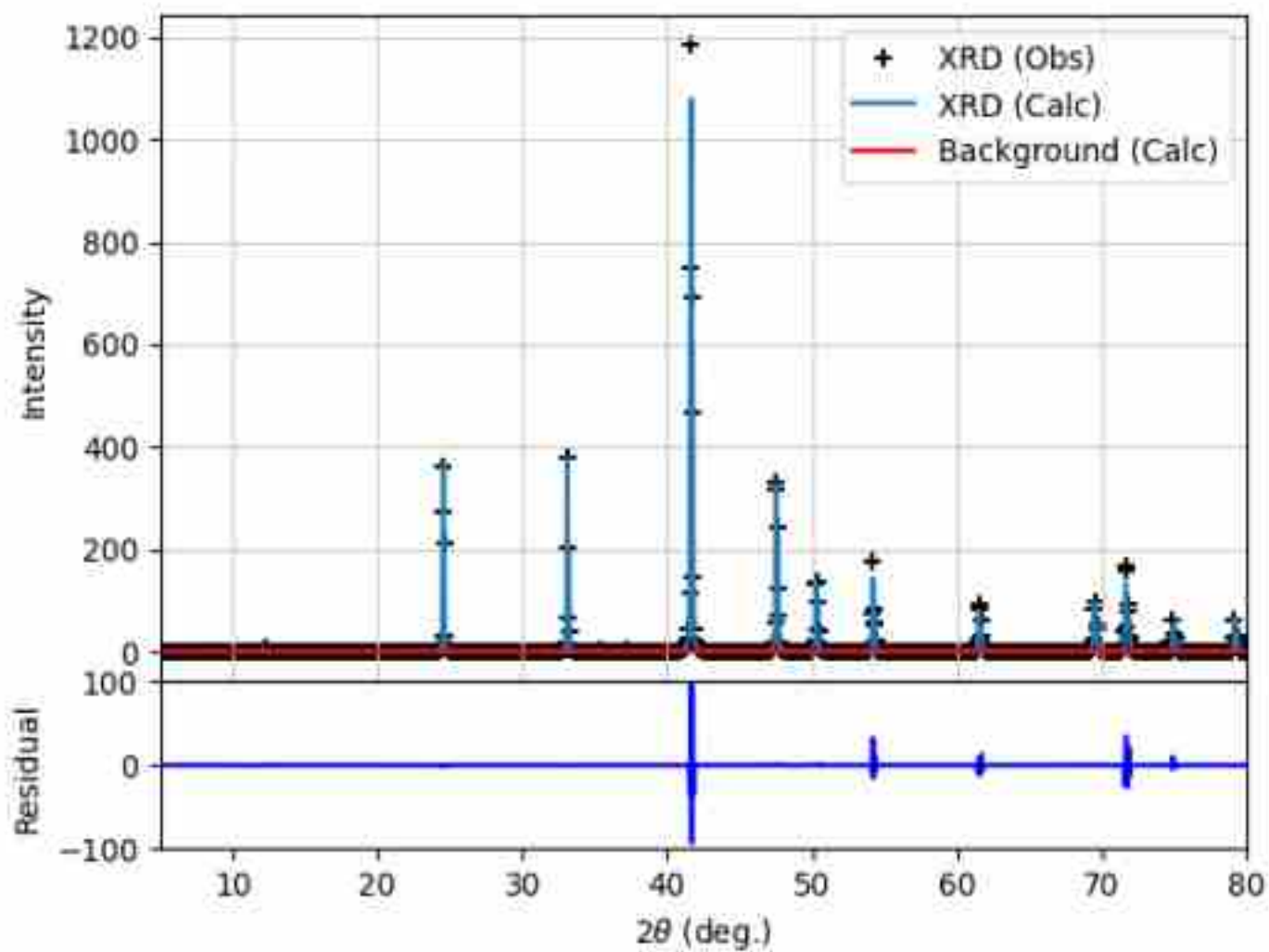
RMSE before RR	Rwp	RMSE after RR
0.01	0.00419	0.00046

Ce₂ZnHg



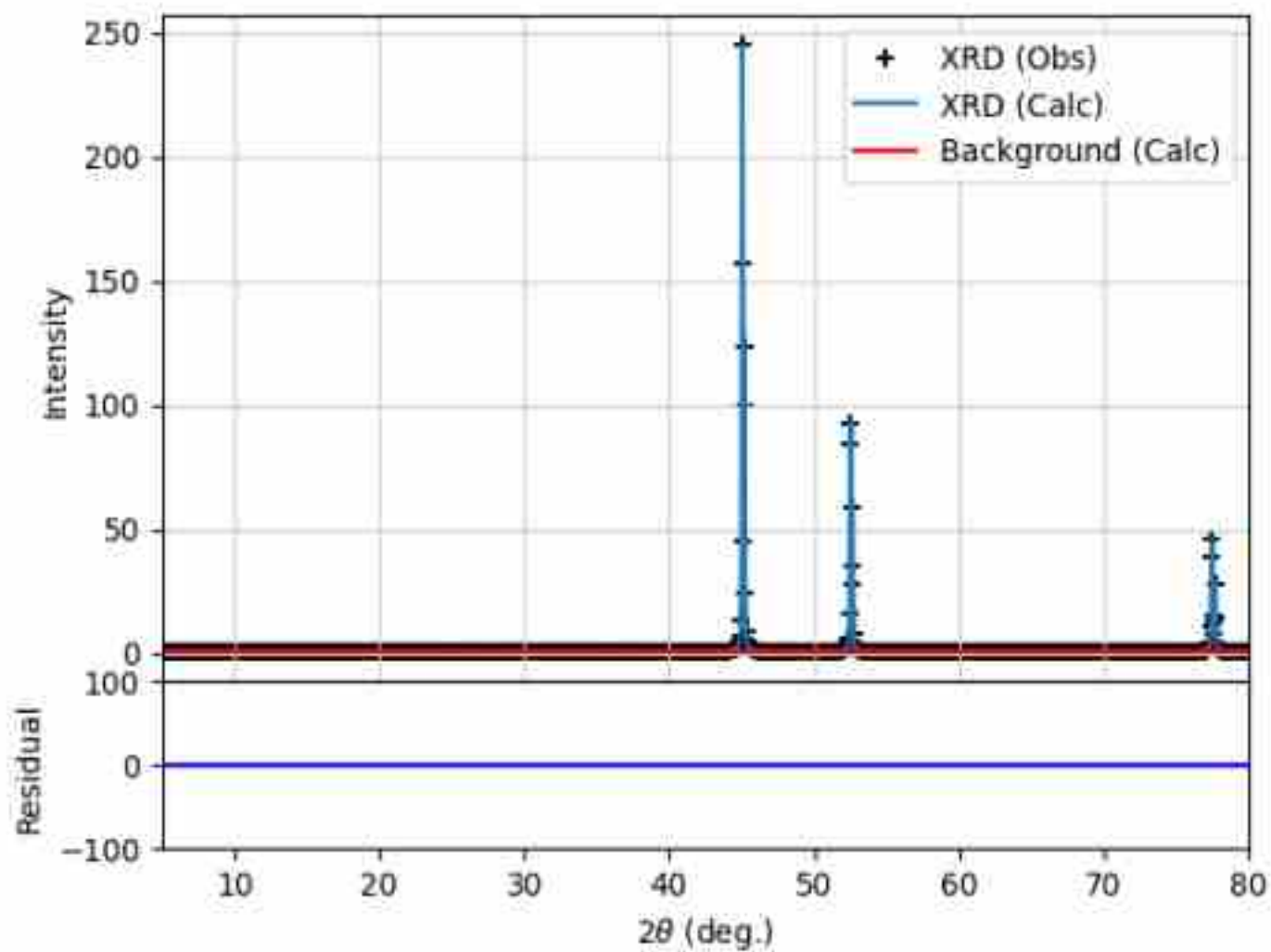
RMSE before RR	Rwp	RMSE after RR
0.001	0.00668	0.0008

Co1Ni1Pt2



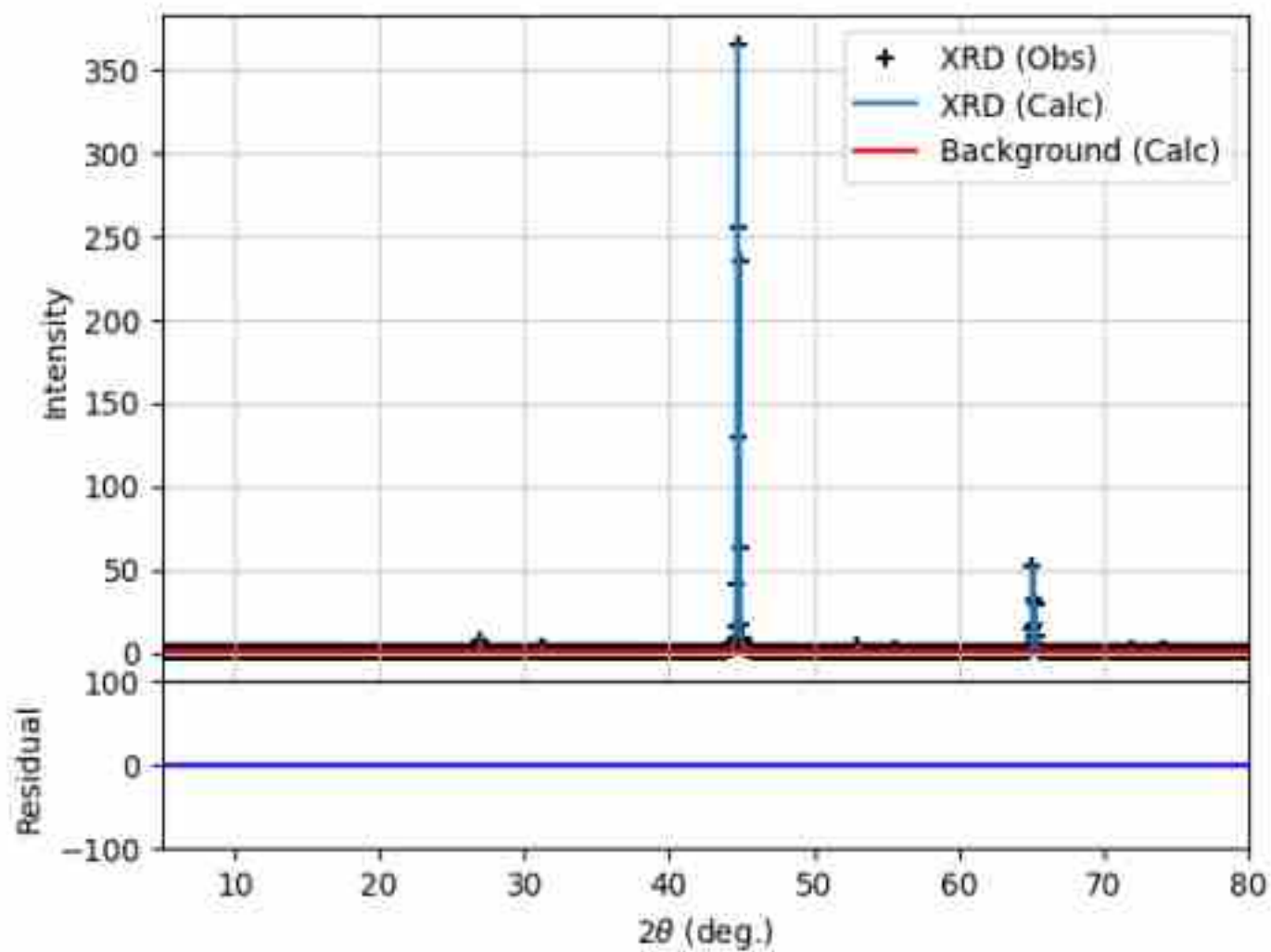
RMSE before RR	Rwp	RMSE after RR
0.01	12.72224	0.0097

Cr1Co3



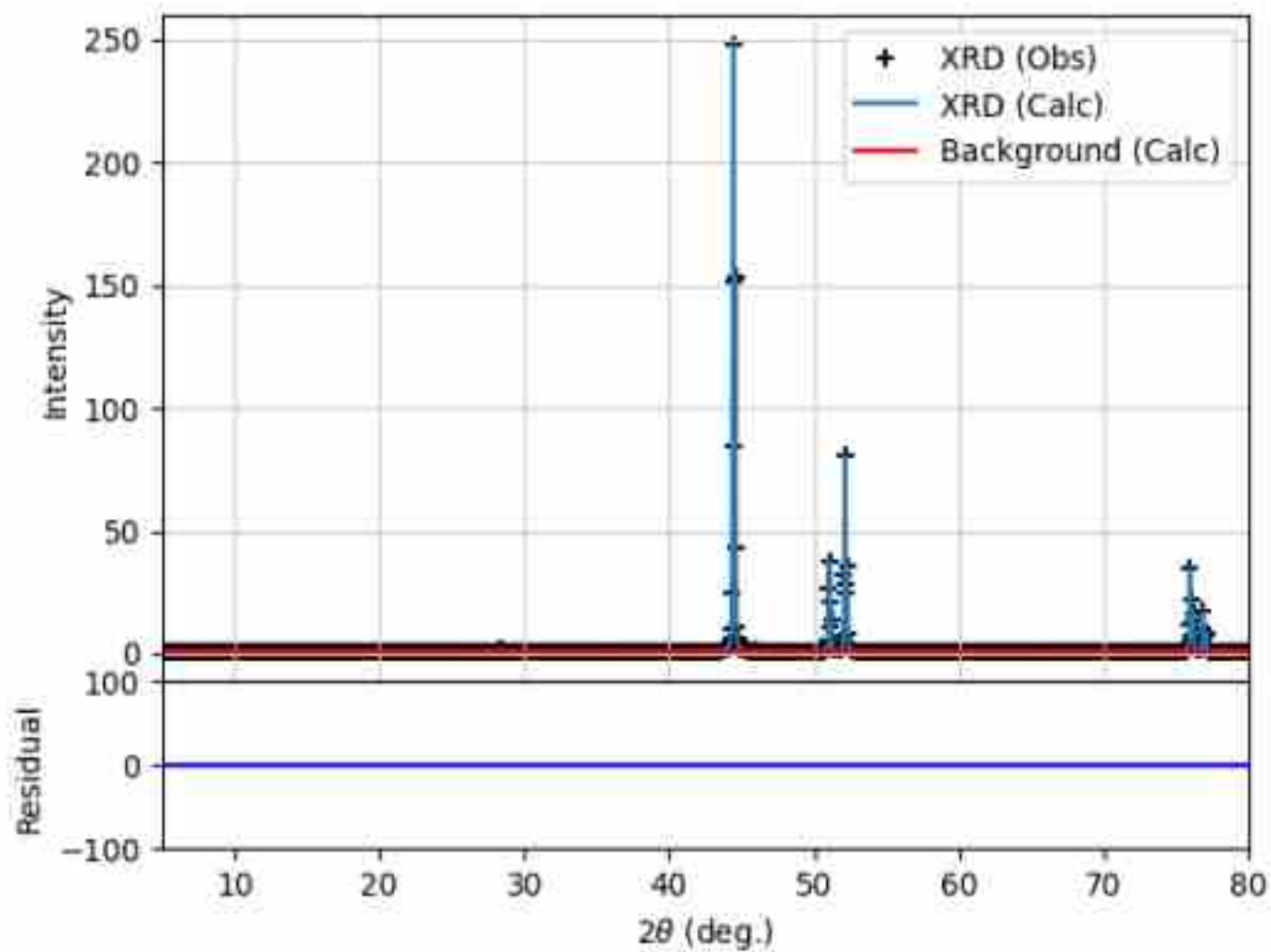
RMSE before RR	Rwp	RMSE after RR
0.001	0.00408	0.00035

Cr1Ga1Co2



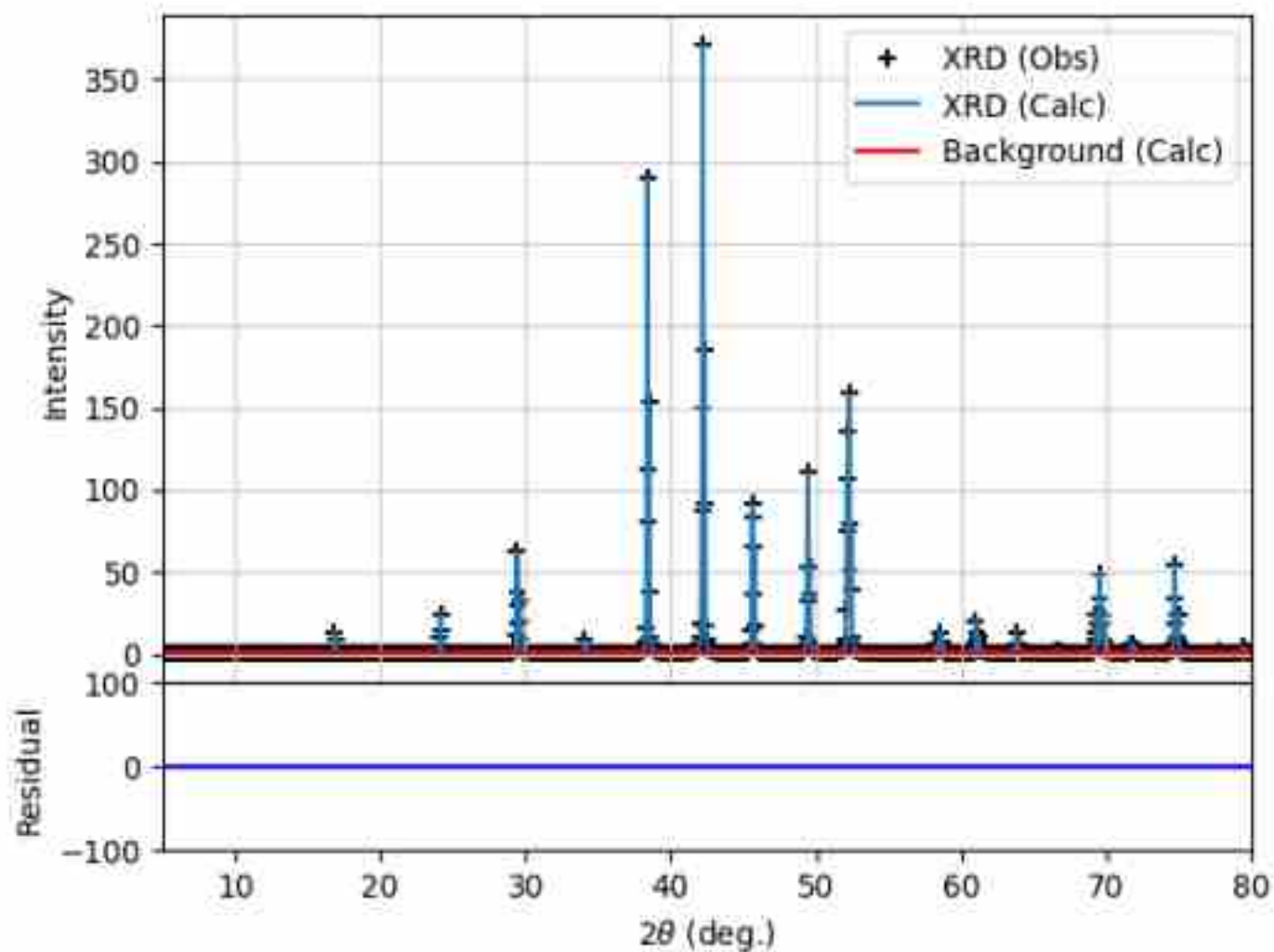
RMSE before RR	Rwp	RMSE after RR
0.001	9e-05	3e-05

Cr1Ni3



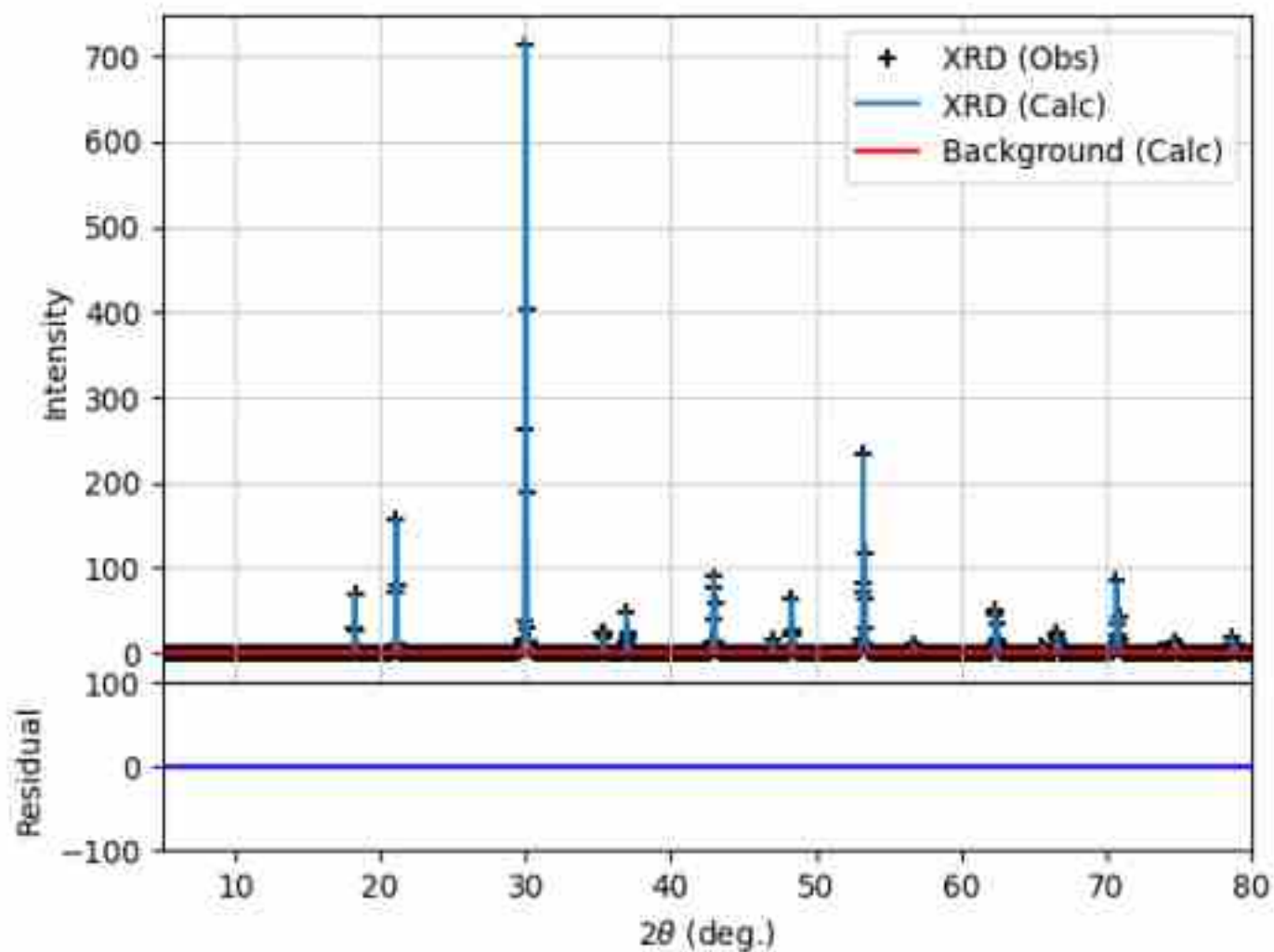
RMSE before RR	Rwp	RMSE after RR
0.001	0.00499	0.00043

Cr₃Fe₃As₃



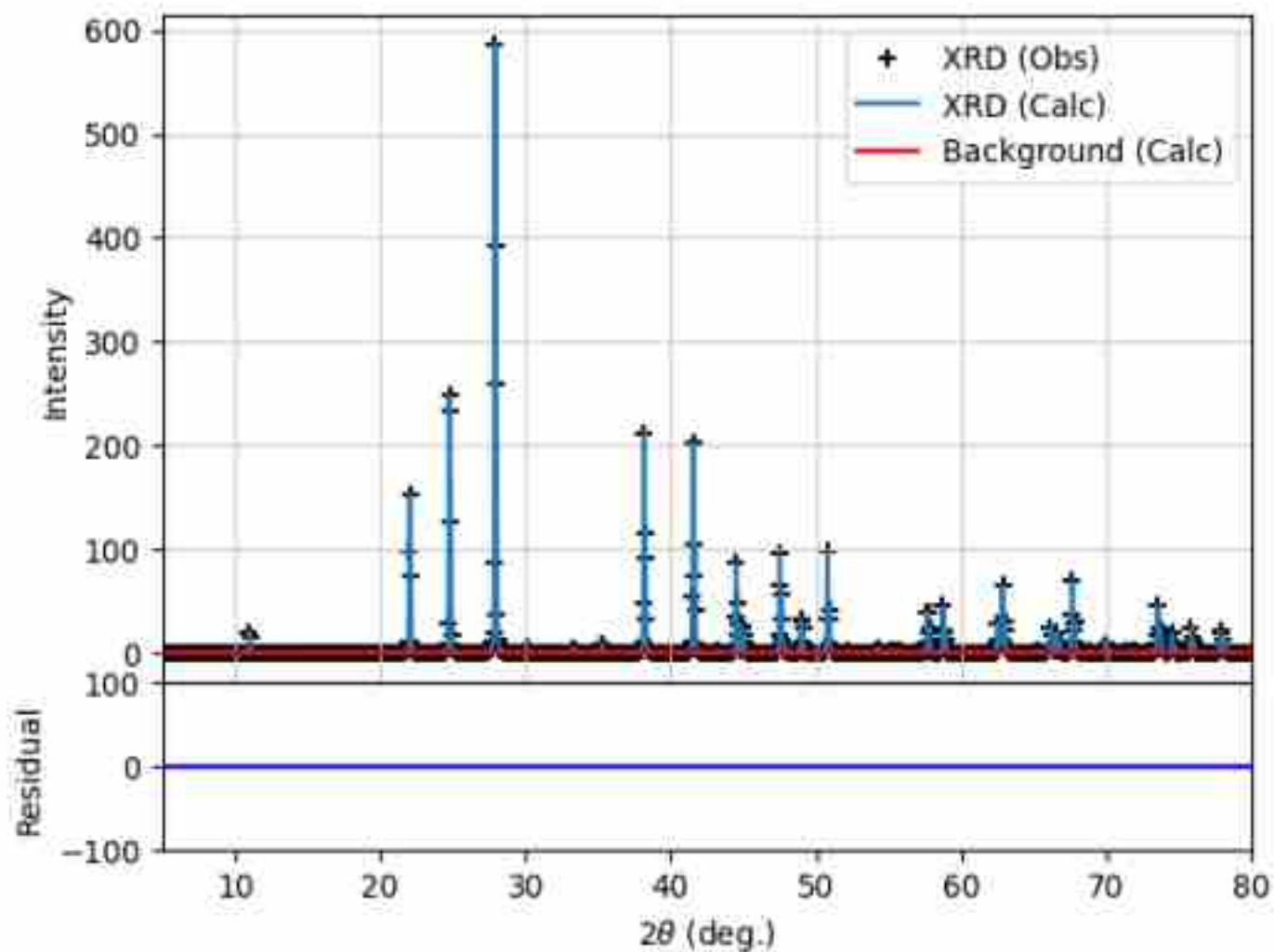
RMSE before RR	Rwp	RMSE after RR
0.01	0.00247	0.00065

Cs1K2As1



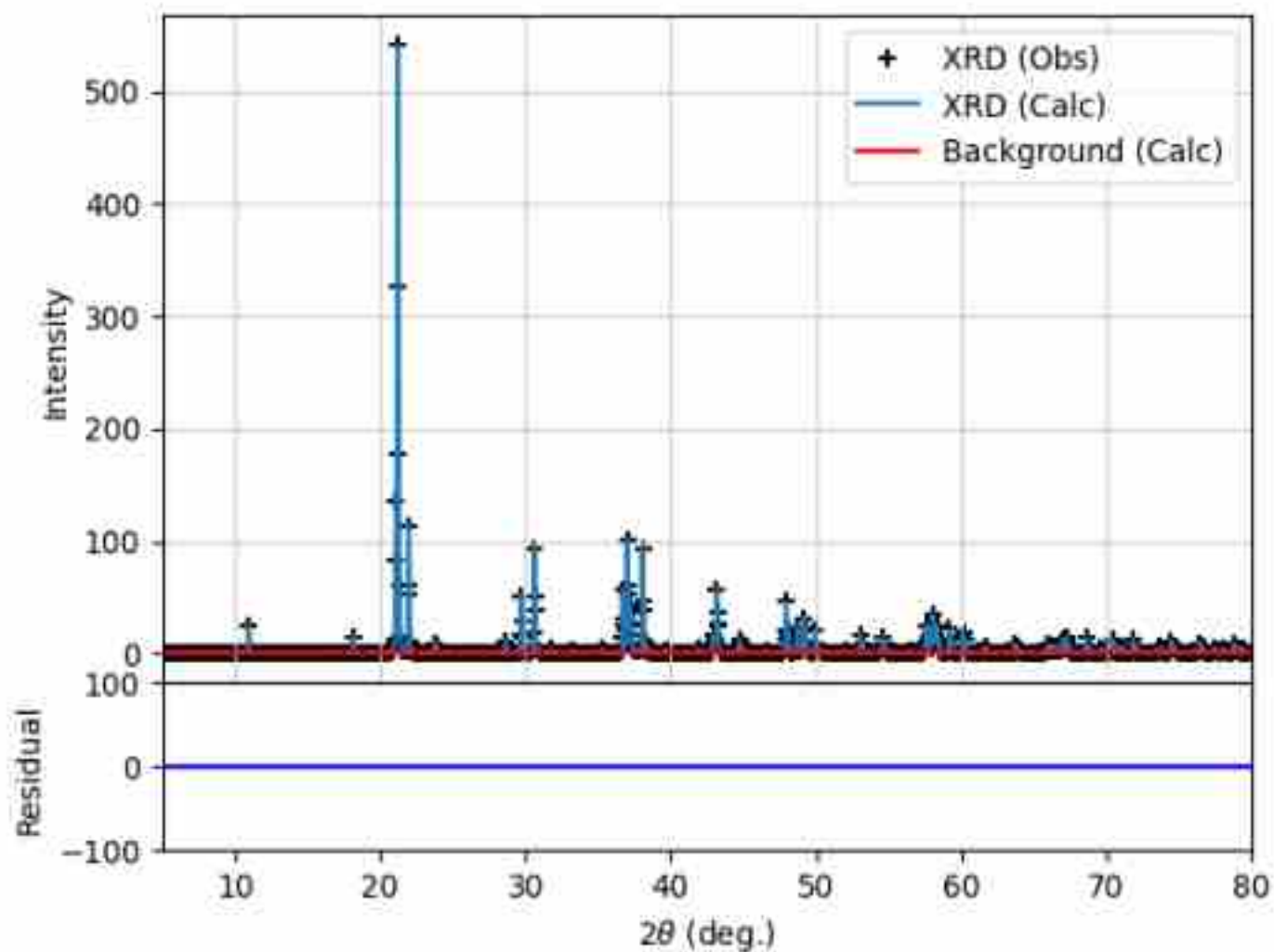
RMSE before RR	Rwp	RMSE after RR
0.001	0.00813	0.00108

Cs1La1S2



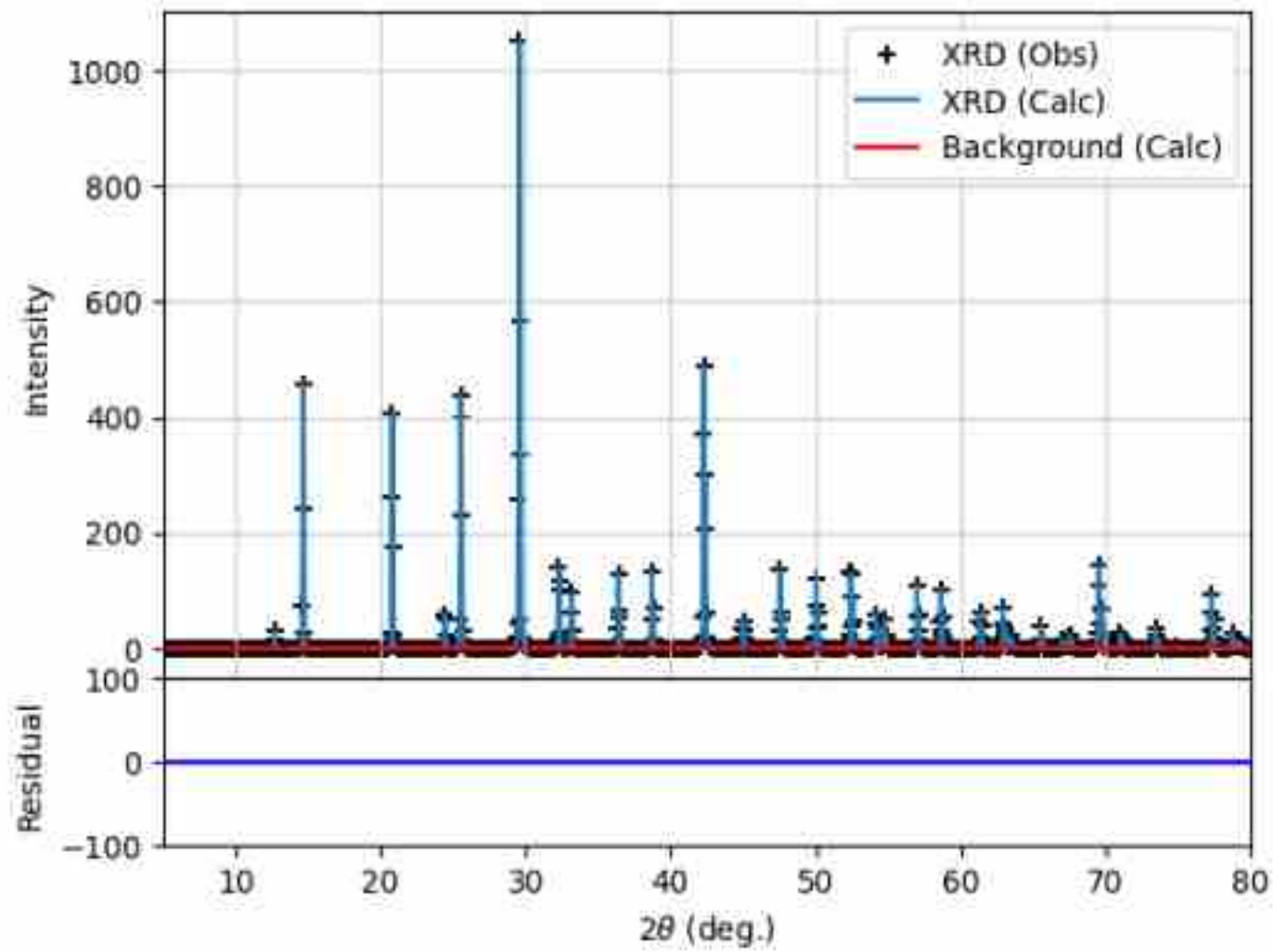
RMSE before RR	Rwp	RMSE after RR
0.01	0.00244	0.00028

Cs1Rb1



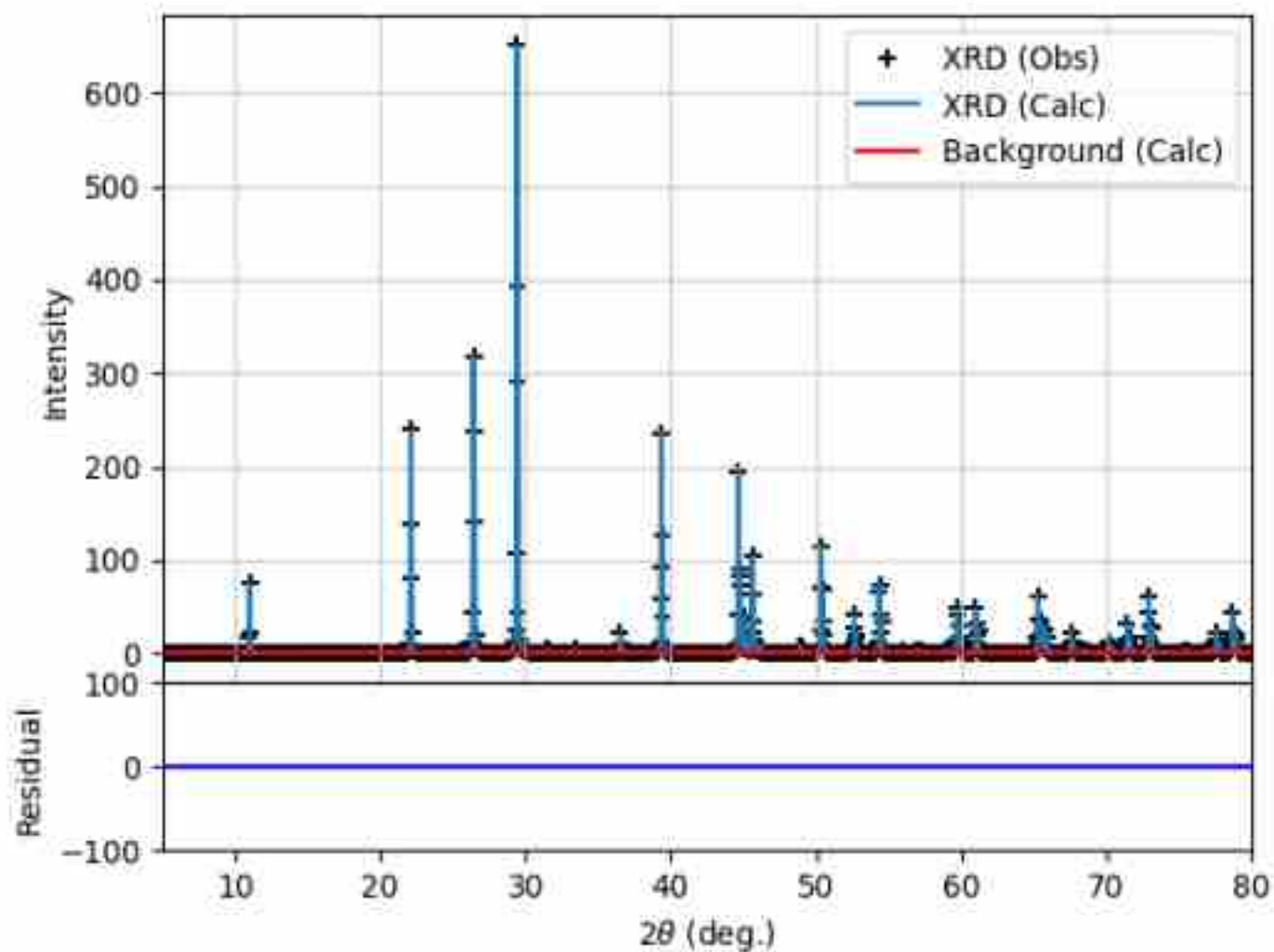
RMSE before RR	Rwp	RMSE after RR
0.001	0.00265	6e-05

Cs1Rb2As1Br6



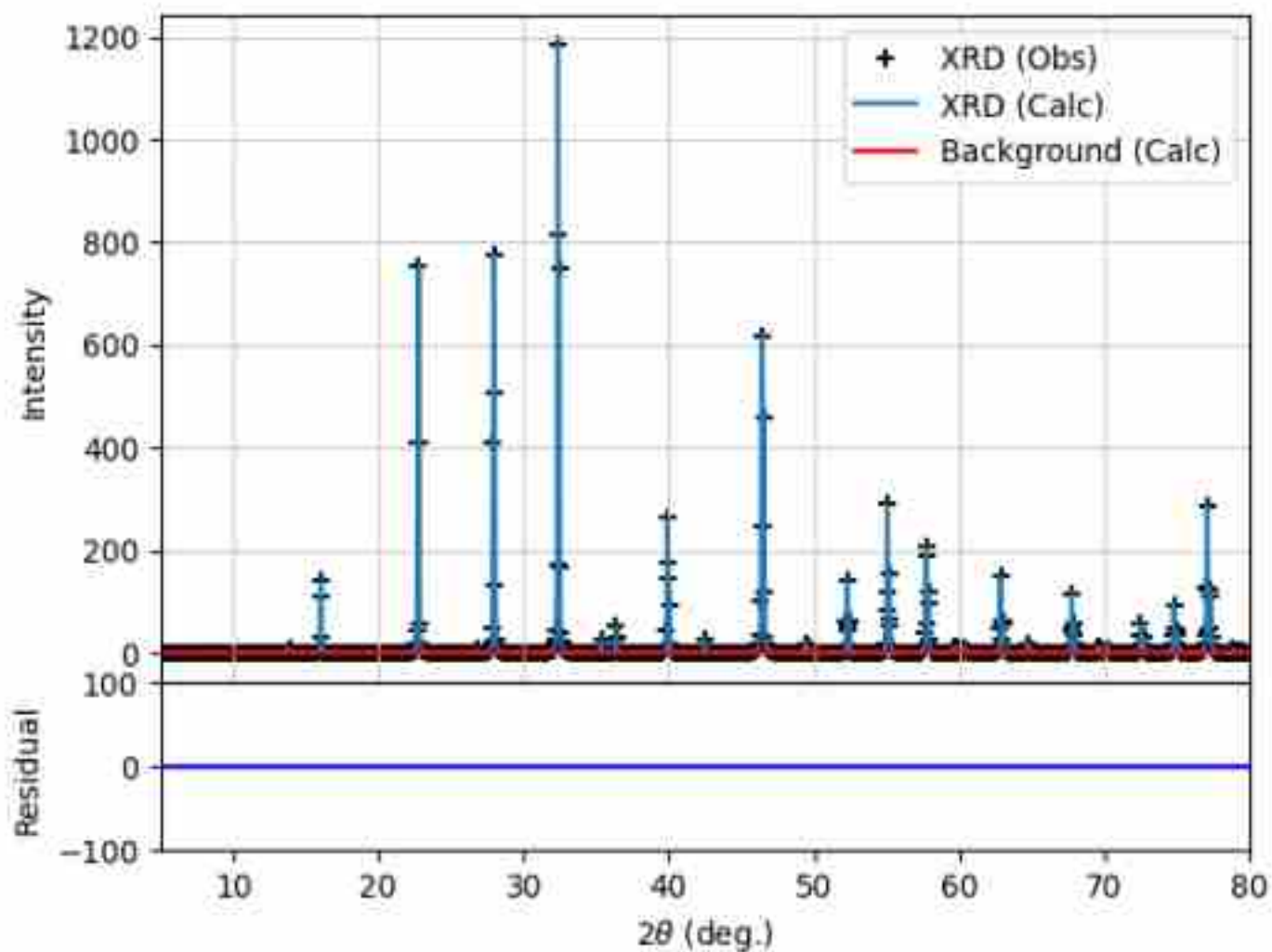
RMSE before RR	Rwp	RMSE after RR
0.01	0.04207	0.00273

Cs1Tm1S2



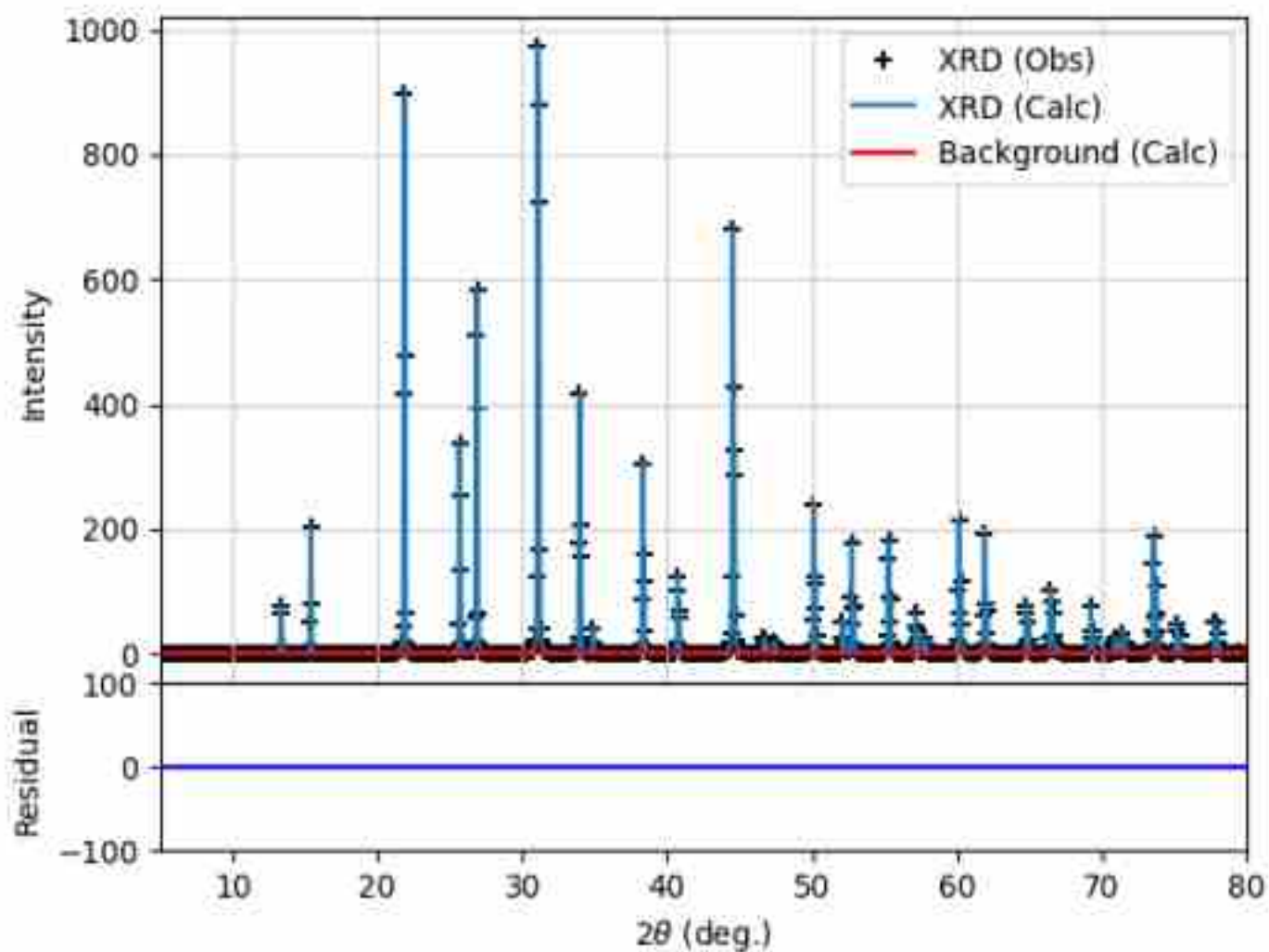
RMSE before RR	Rwp	RMSE after RR
0.01	0.00308	0.00024

Cs₂AgMoBr₆



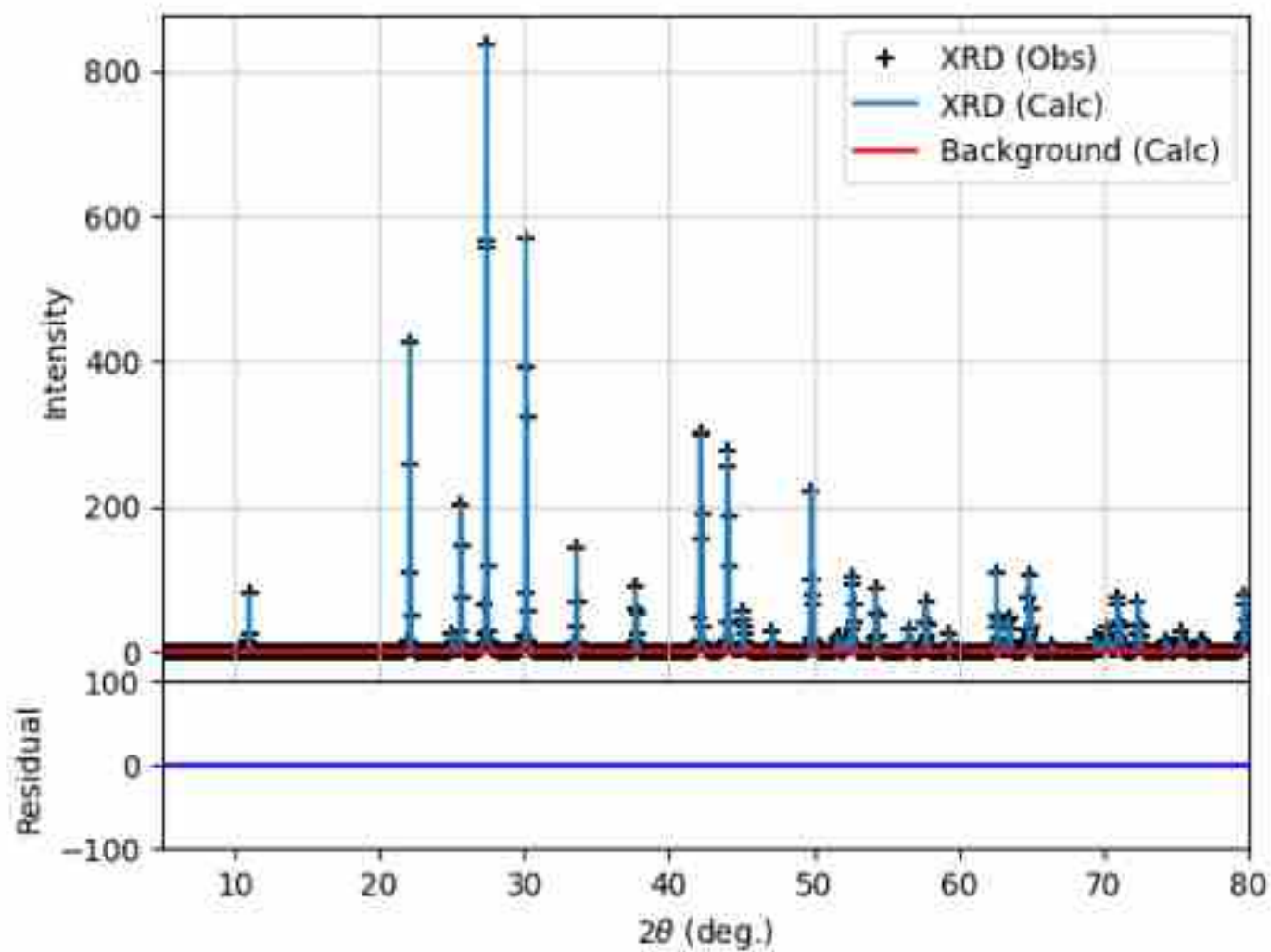
RMSE before RR	Rwp	RMSE after RR
0.01	0.01757	0.00131

Cs₂Al₁₁Tl₁Br₆



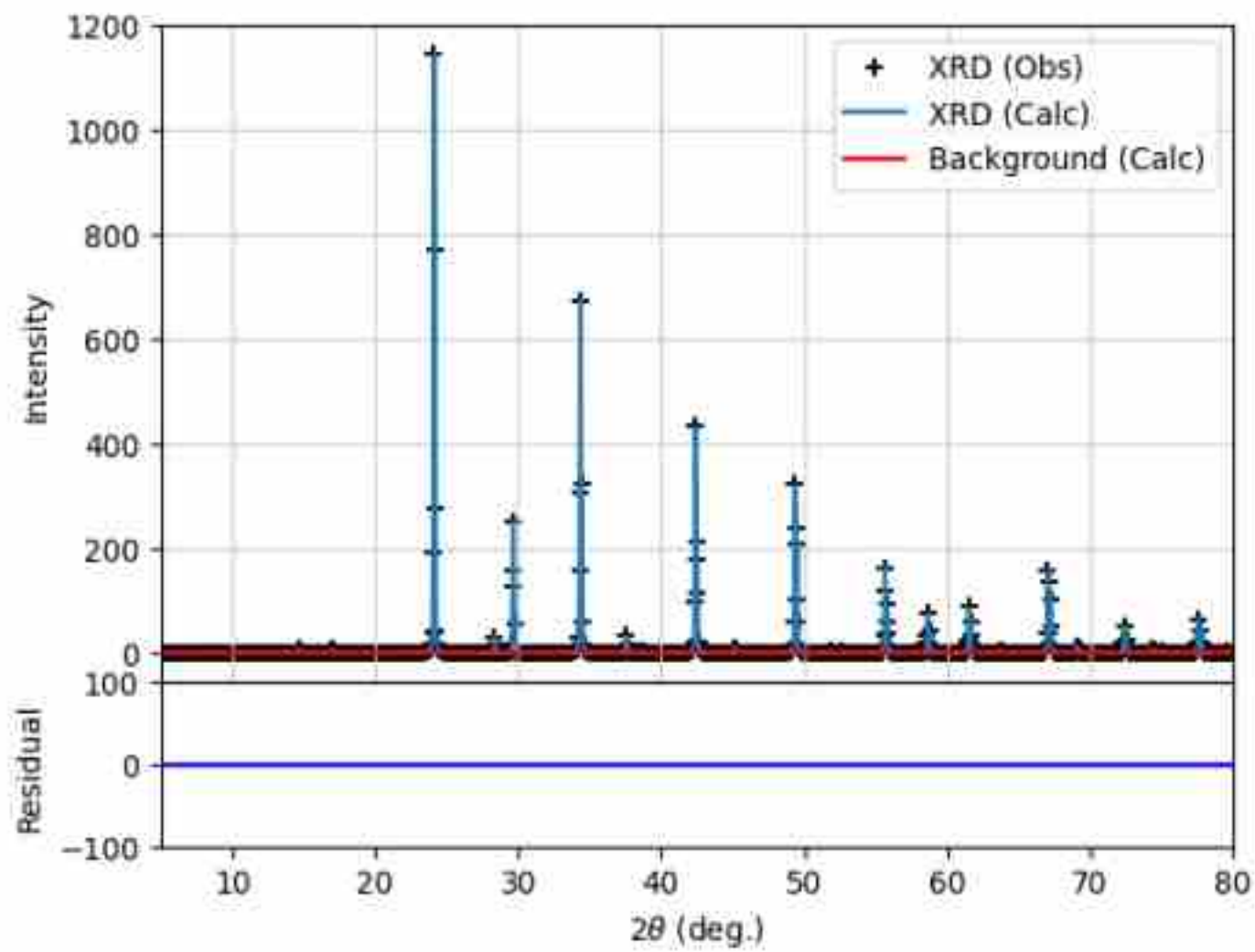
RMSE before RR	Rwp	RMSE after RR
0.01	0.02748	0.00256

Cs₂Dy₂S₄



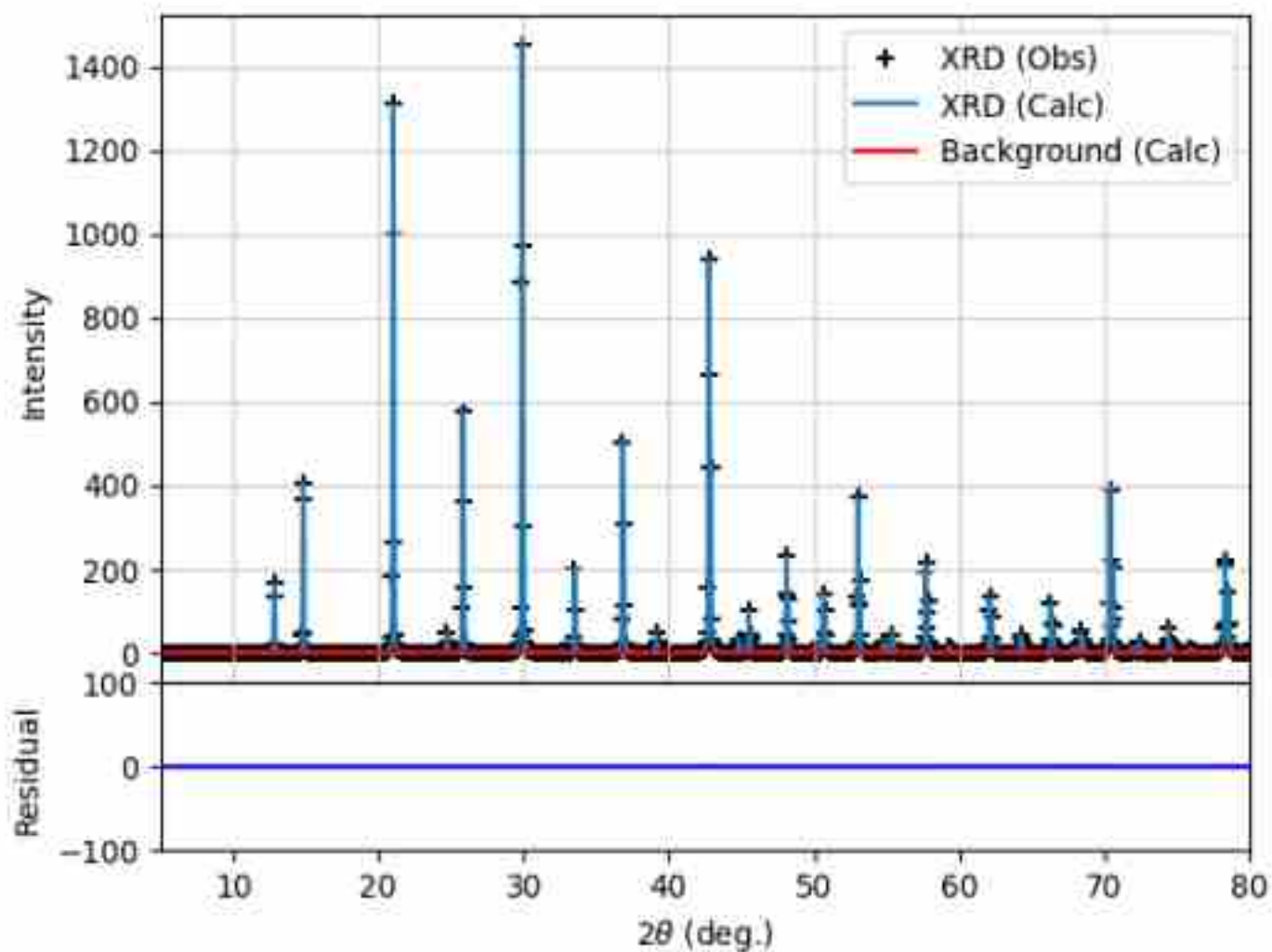
RMSE before RR	Rwp	RMSE after RR
0.01	0.00255	0.00061

Cs₂GaAgCl₆



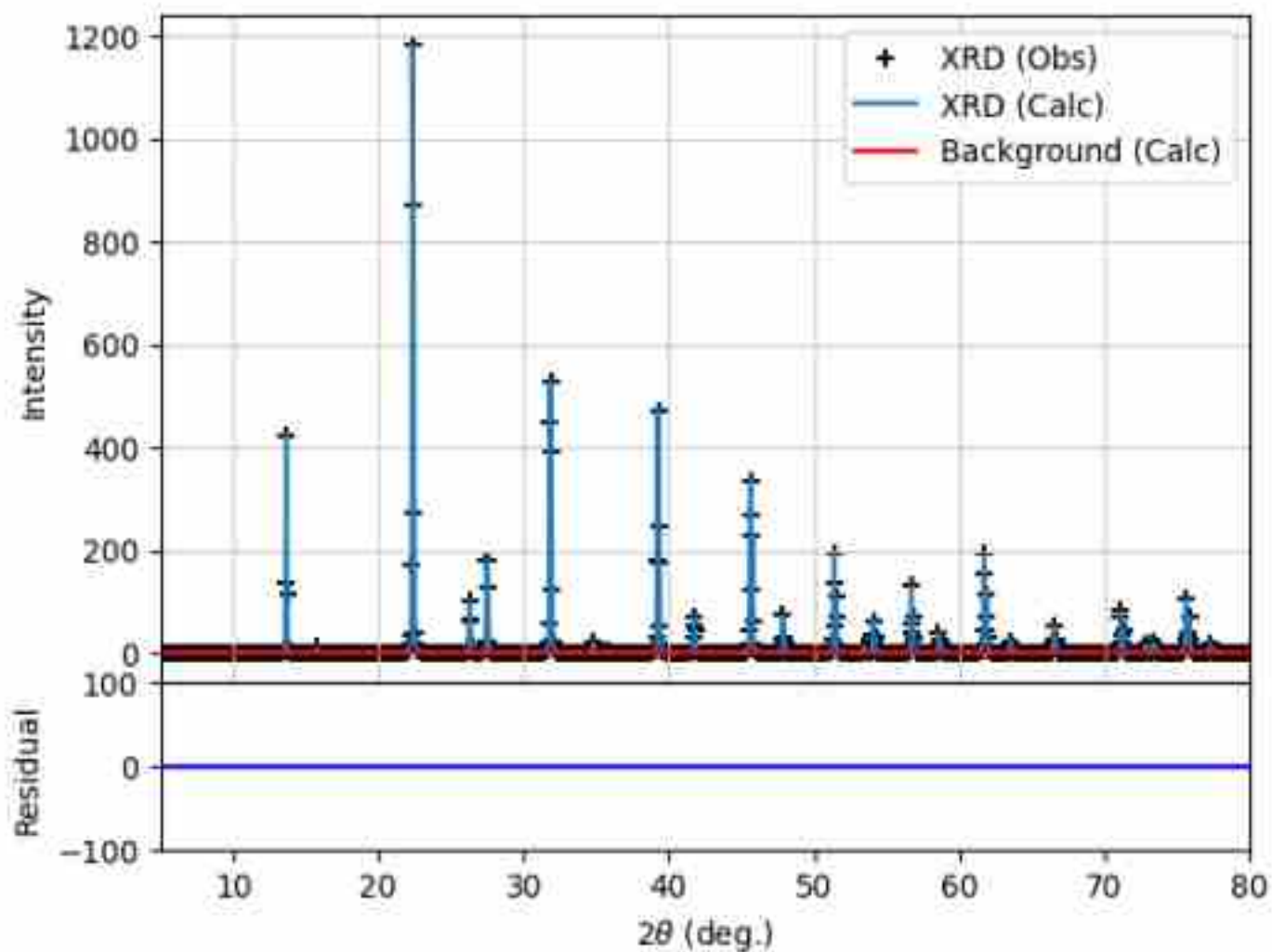
RMSE before RR	Rwp	RMSE after RR
0.01	0.1104	0.00537

Cs₂In₁Bi₁Br₆



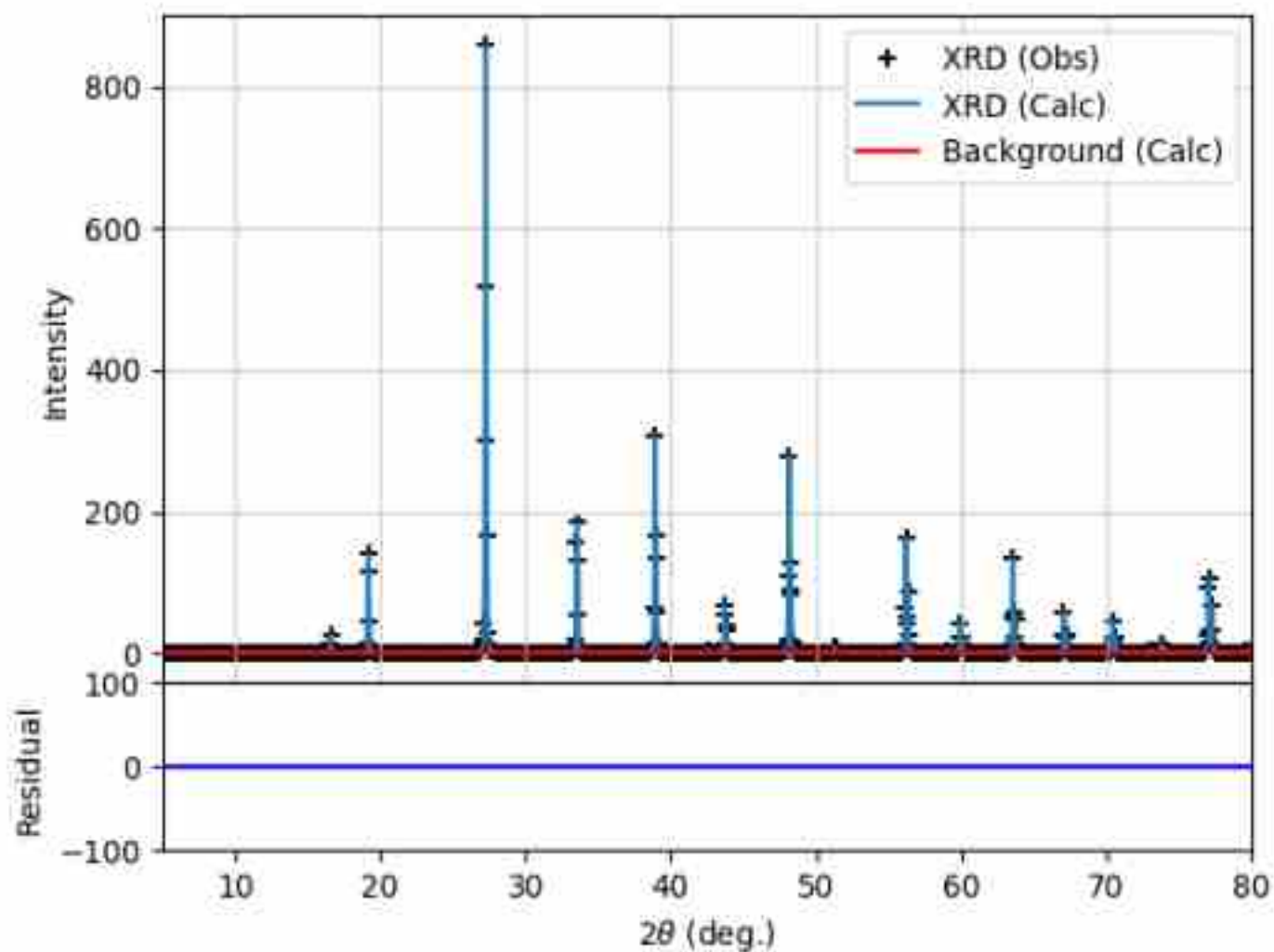
RMSE before RR	Rwp	RMSE after RR
0.01	0.11583	0.00379

Cs₂K₁Lu₁Cl₆



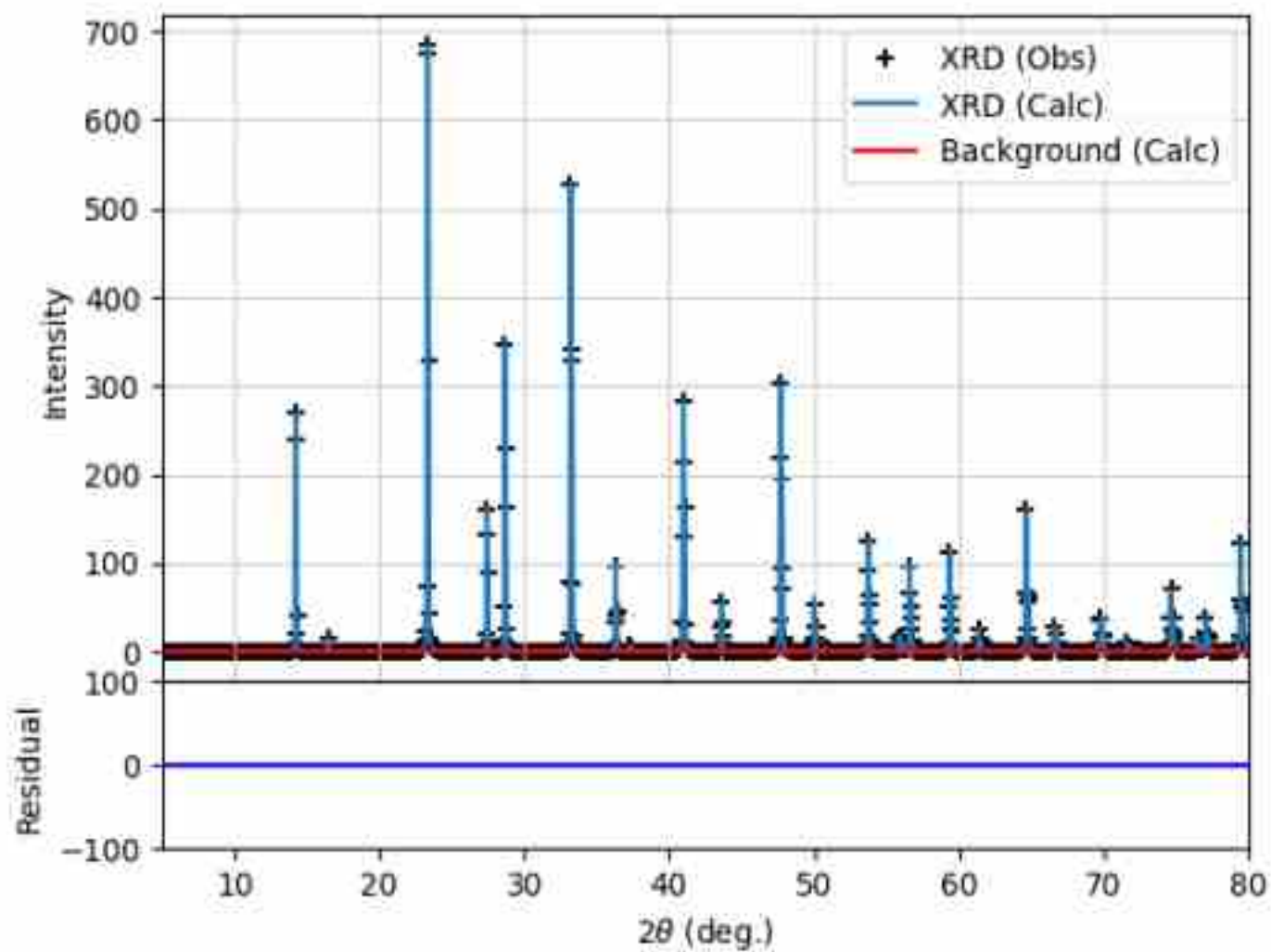
RMSE before RR	Rwp	RMSE after RR
0.01	0.01336	0.00199

Cs₂K₁Ti₁F₆



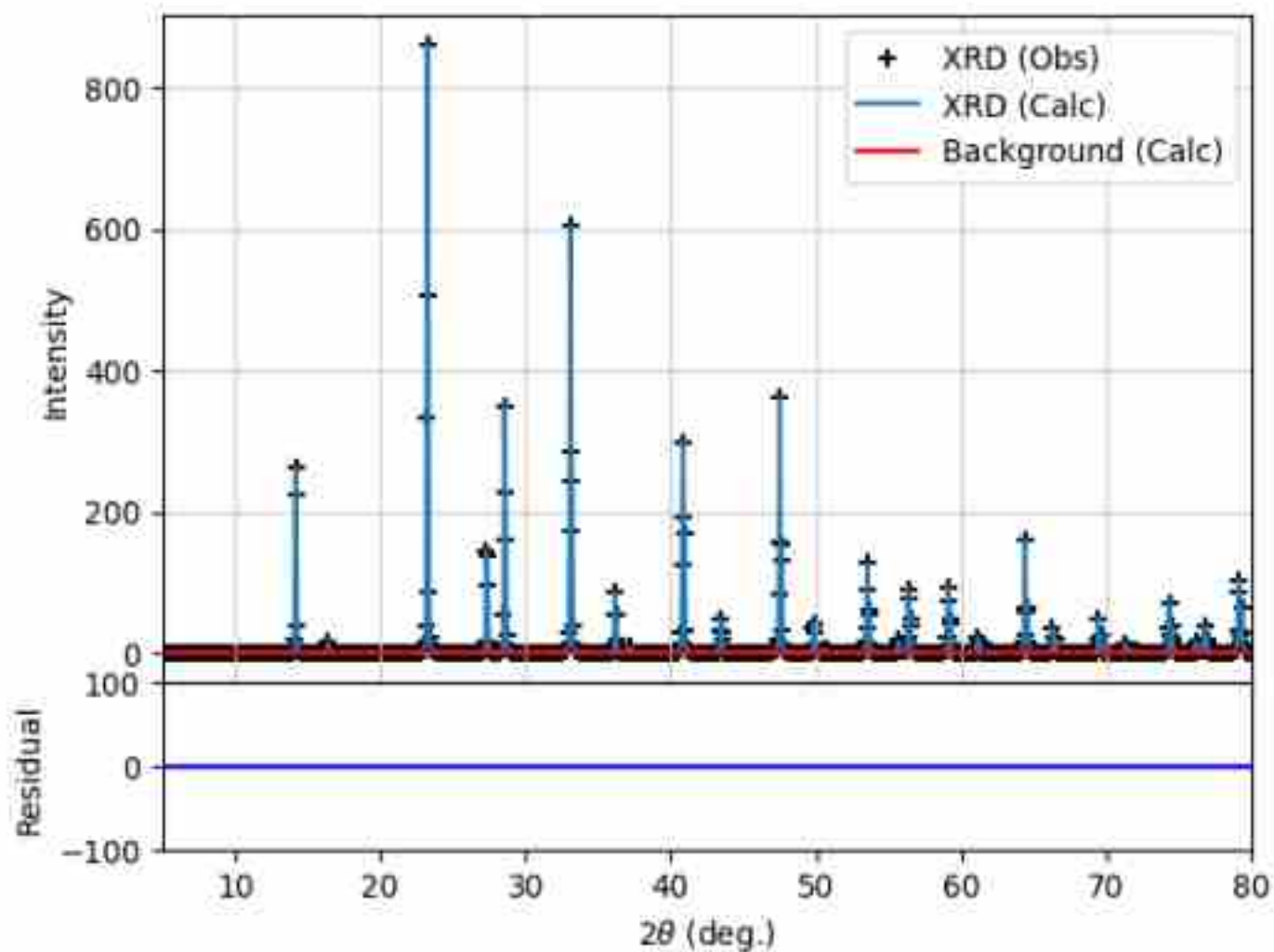
RMSE before RR	Rwp	RMSE after RR
0.01	0.01196	0.00245

Cs₂Li₁Nd₁Cl₆



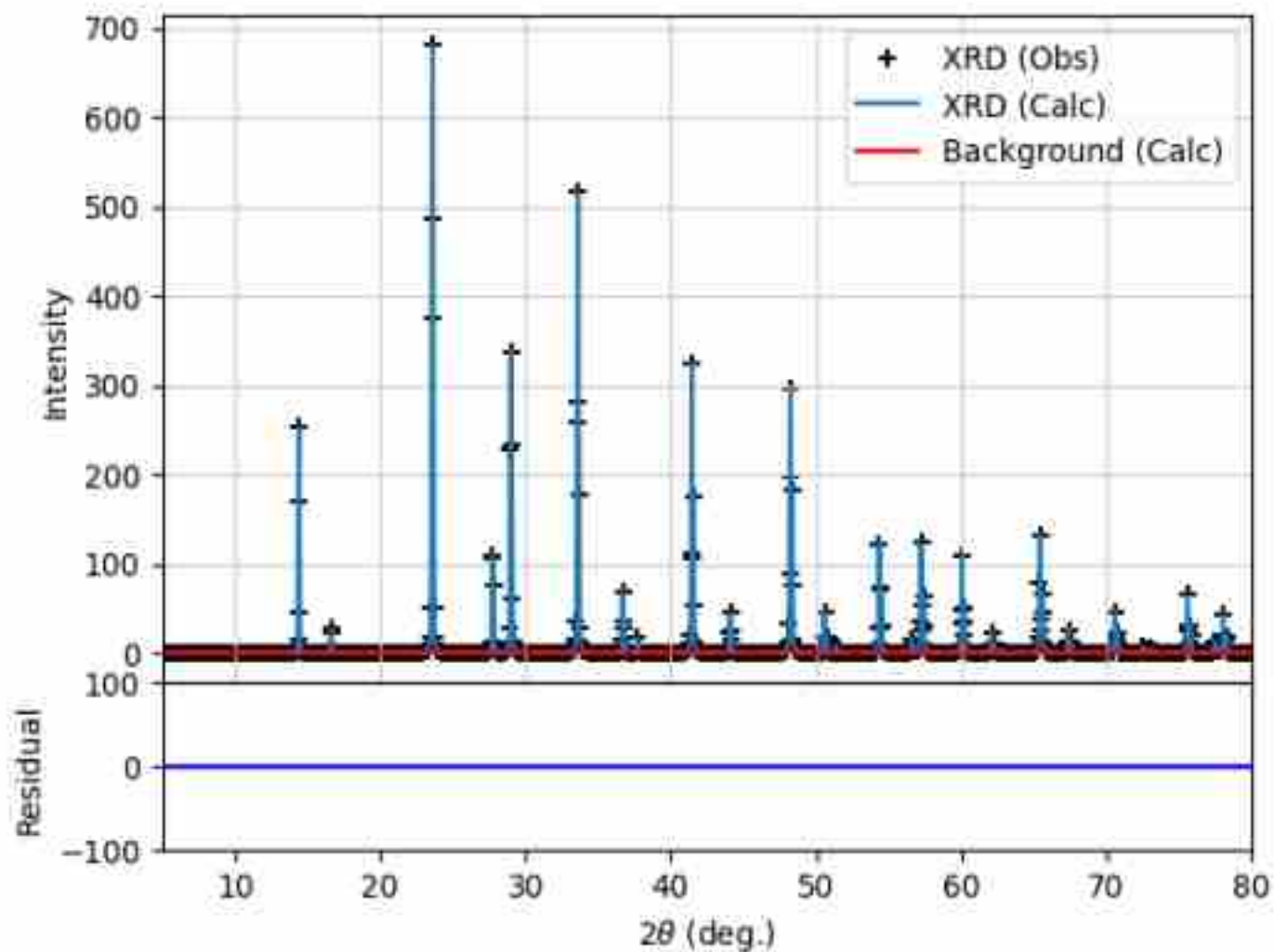
RMSE before RR	Rwp	RMSE after RR
0.01	0.06125	0.00816

Cs₂Li₁Pr₁Cl₆



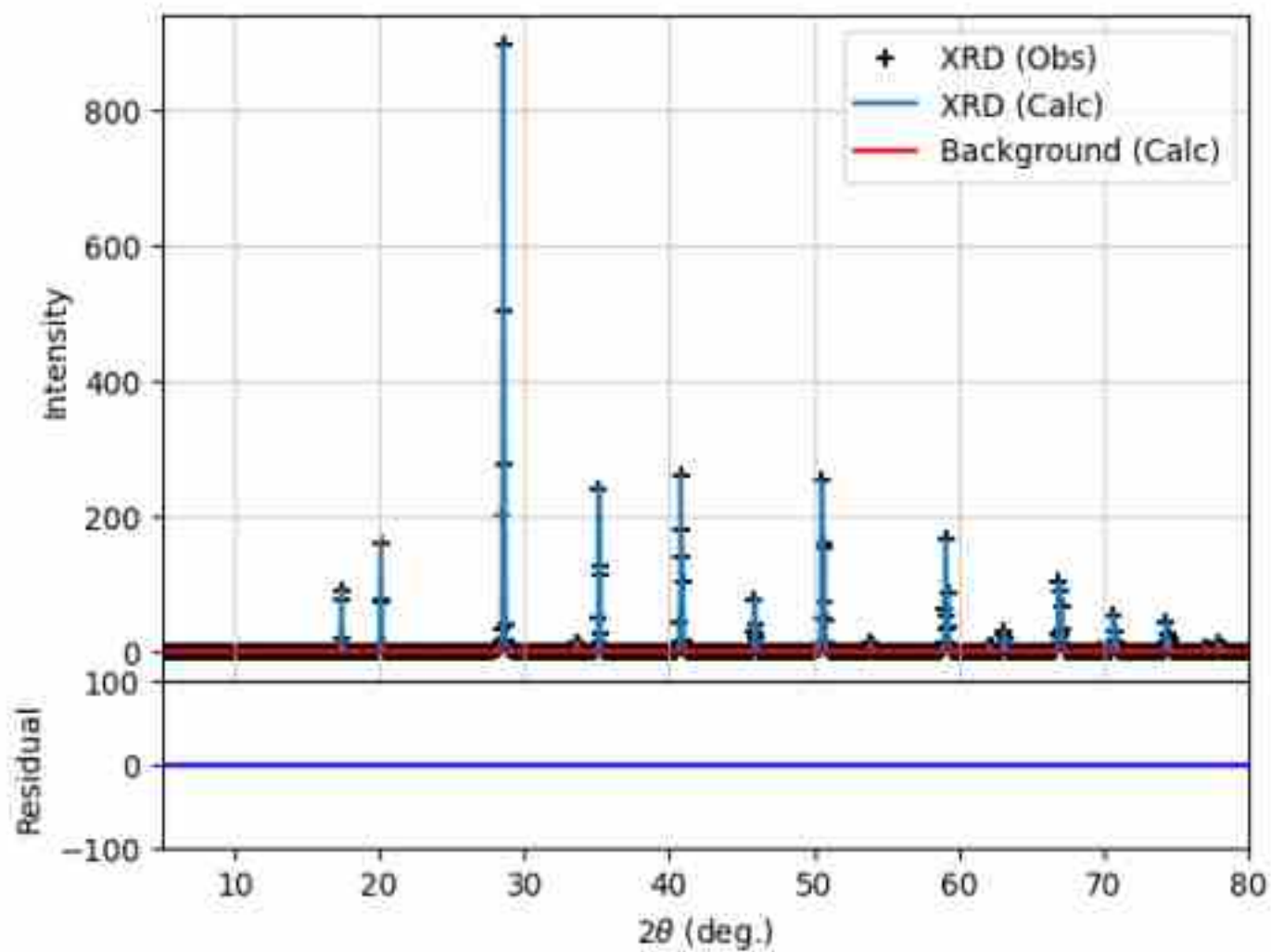
RMSE before RR	Rwp	RMSE after RR
0.01	0.04314	0.00522

Cs₂LiSbCl₆



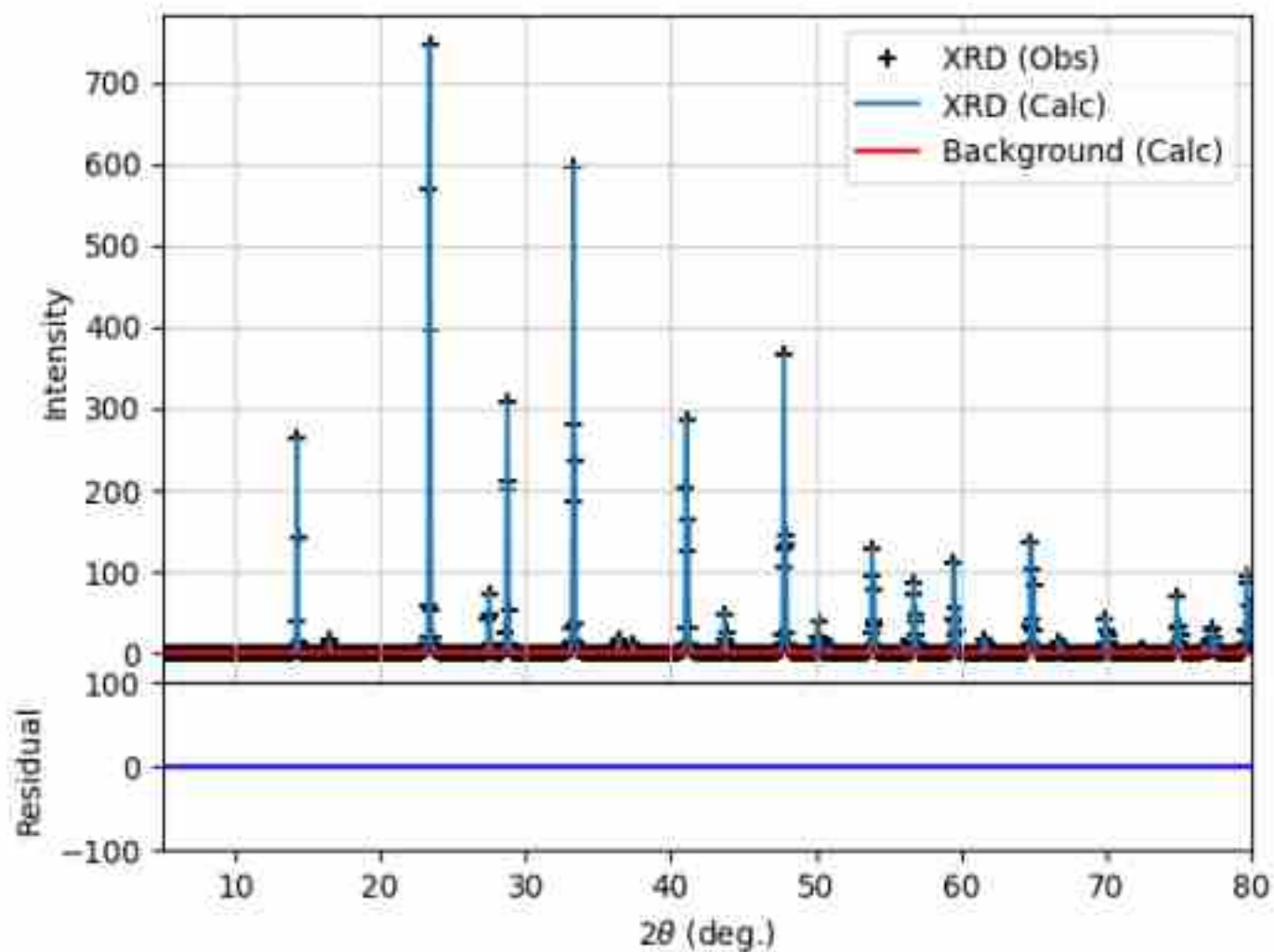
RMSE before RR	Rwp	RMSE after RR
0.01	0.04109	0.0074

Cs₂NaGaF₆



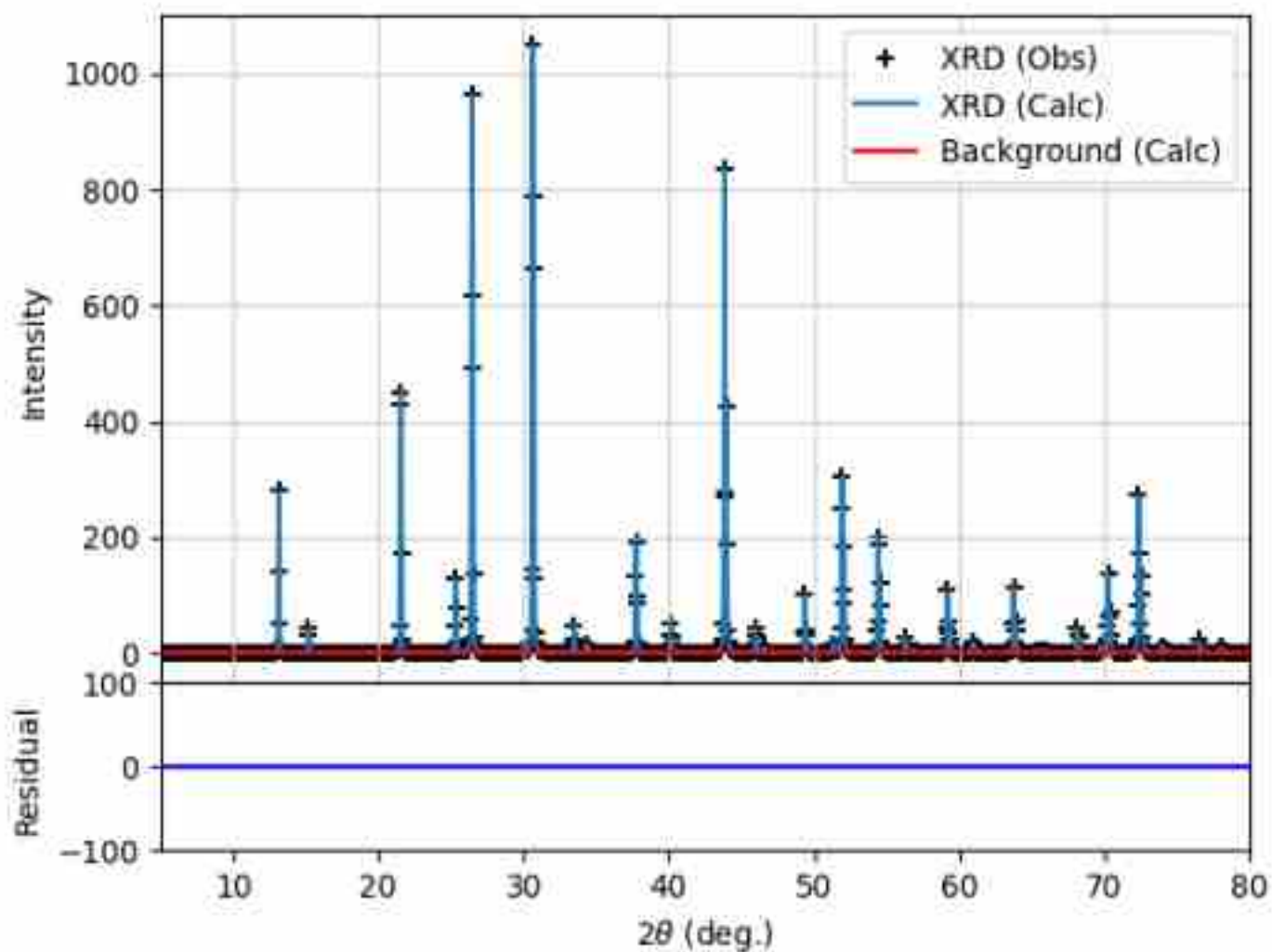
RMSE before RR	Rwp	RMSE after RR
0.01	0.01204	0.00354

Cs₂NaInCl₆



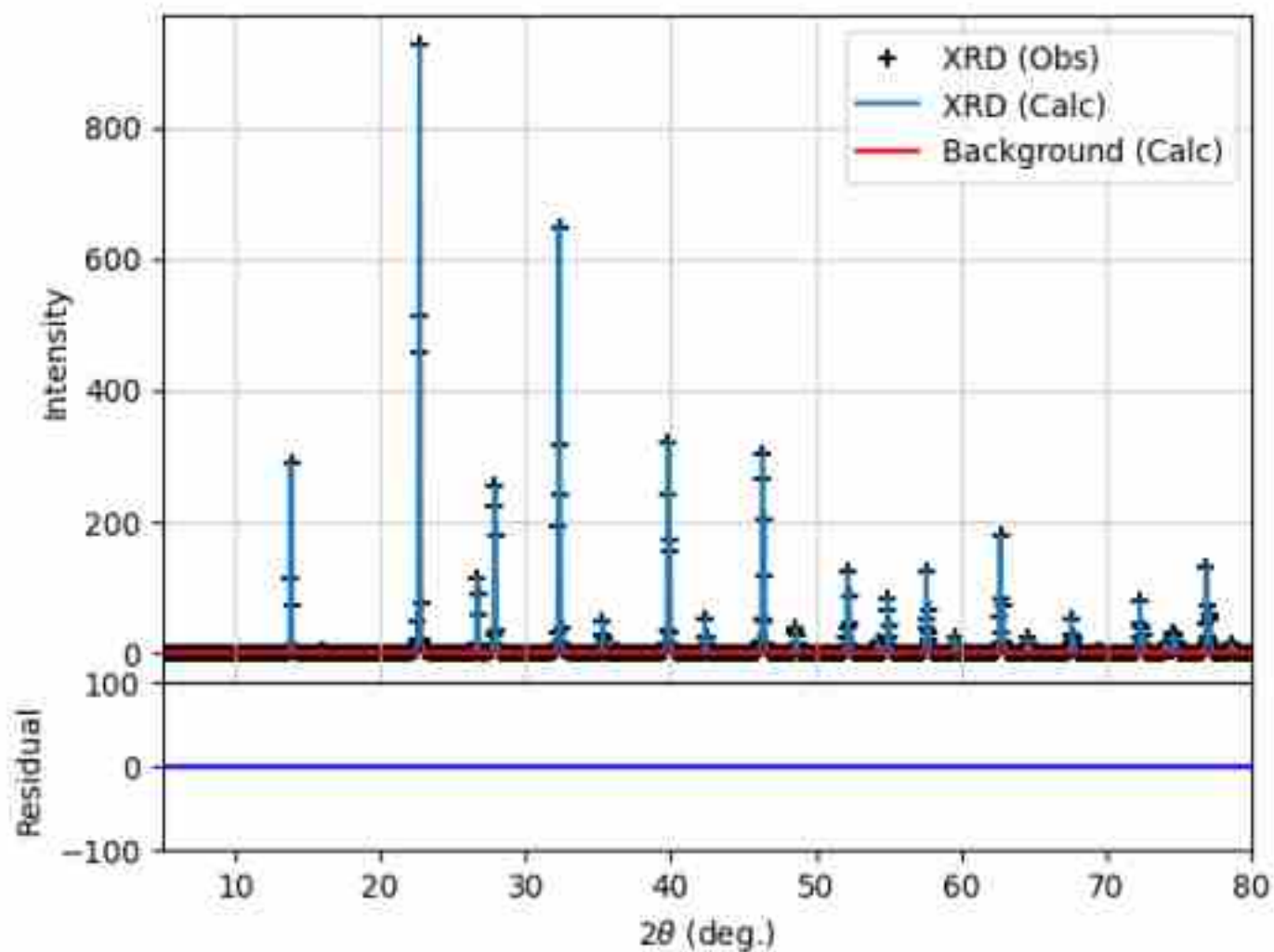
RMSE before RR	Rwp	RMSE after RR
0.01	0.02252	0.00282

Cs₂Na₁Nd₁Br₆



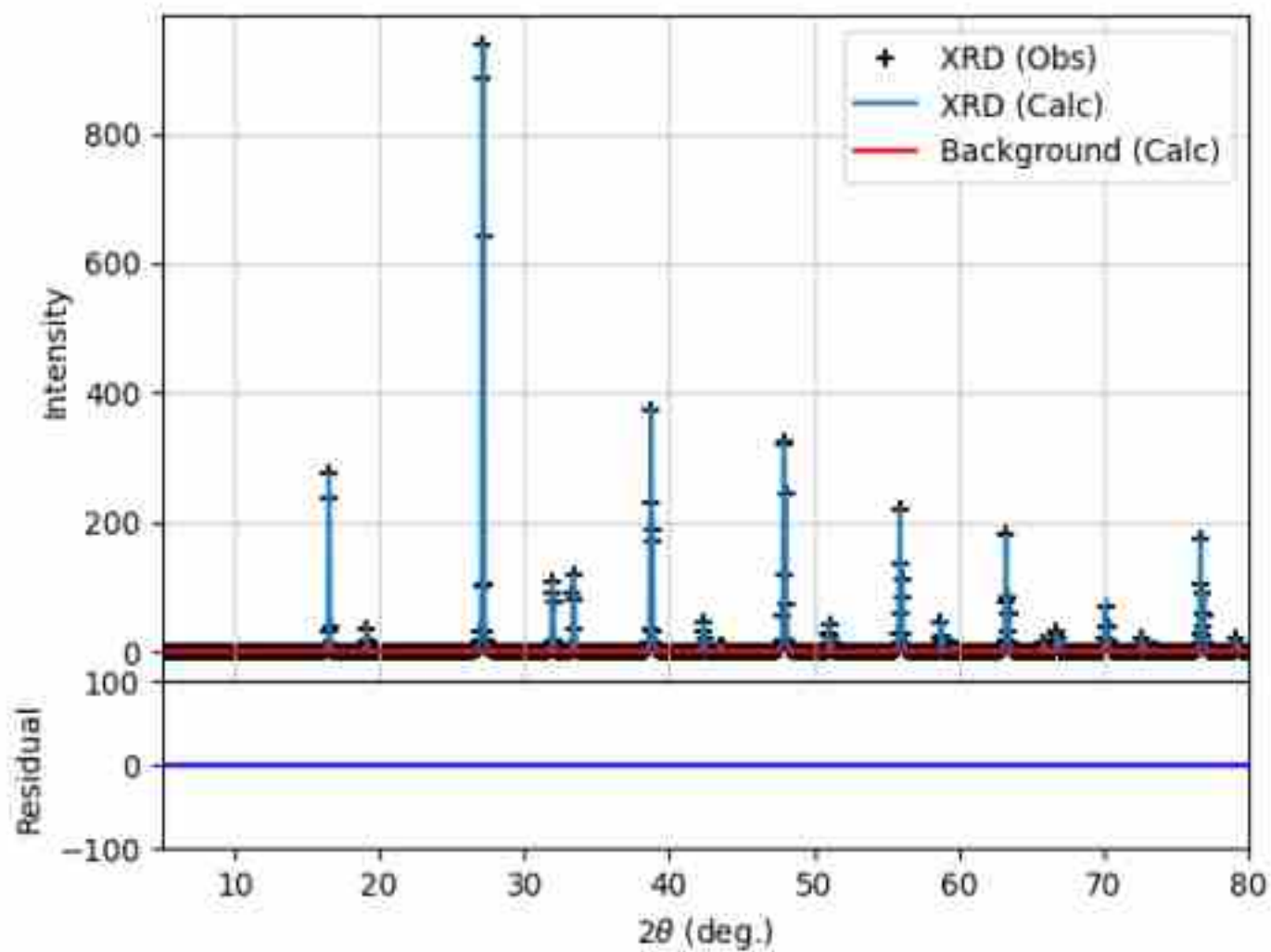
RMSE before RR	Rwp	RMSE after RR
0.01	0.02732	0.00219

Cs₂Na₁Nd₁Cl₆



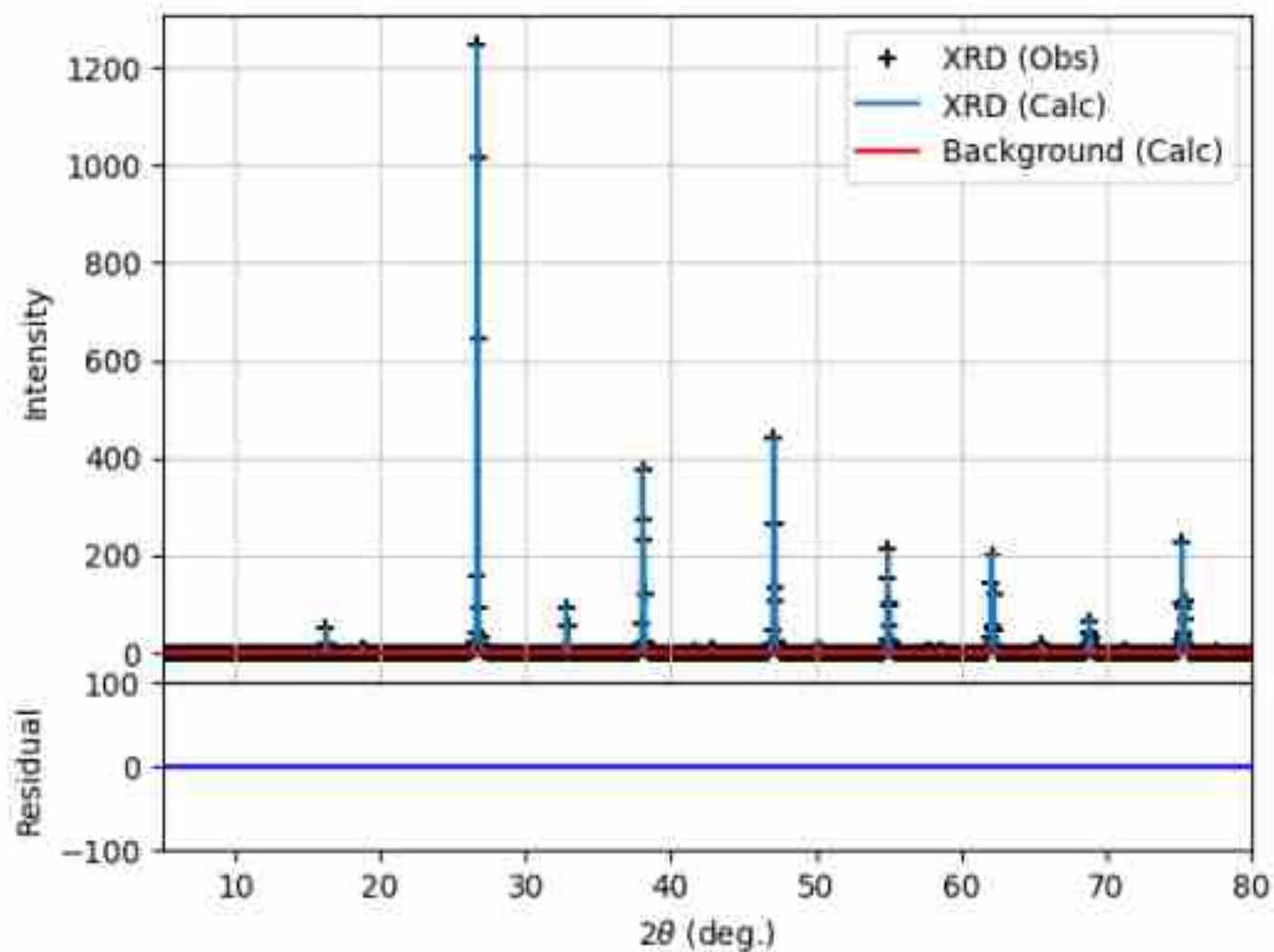
RMSE before RR	Rwp	RMSE after RR
0.01	0.02013	0.00233

Cs₂Na₁Sm₁F₆



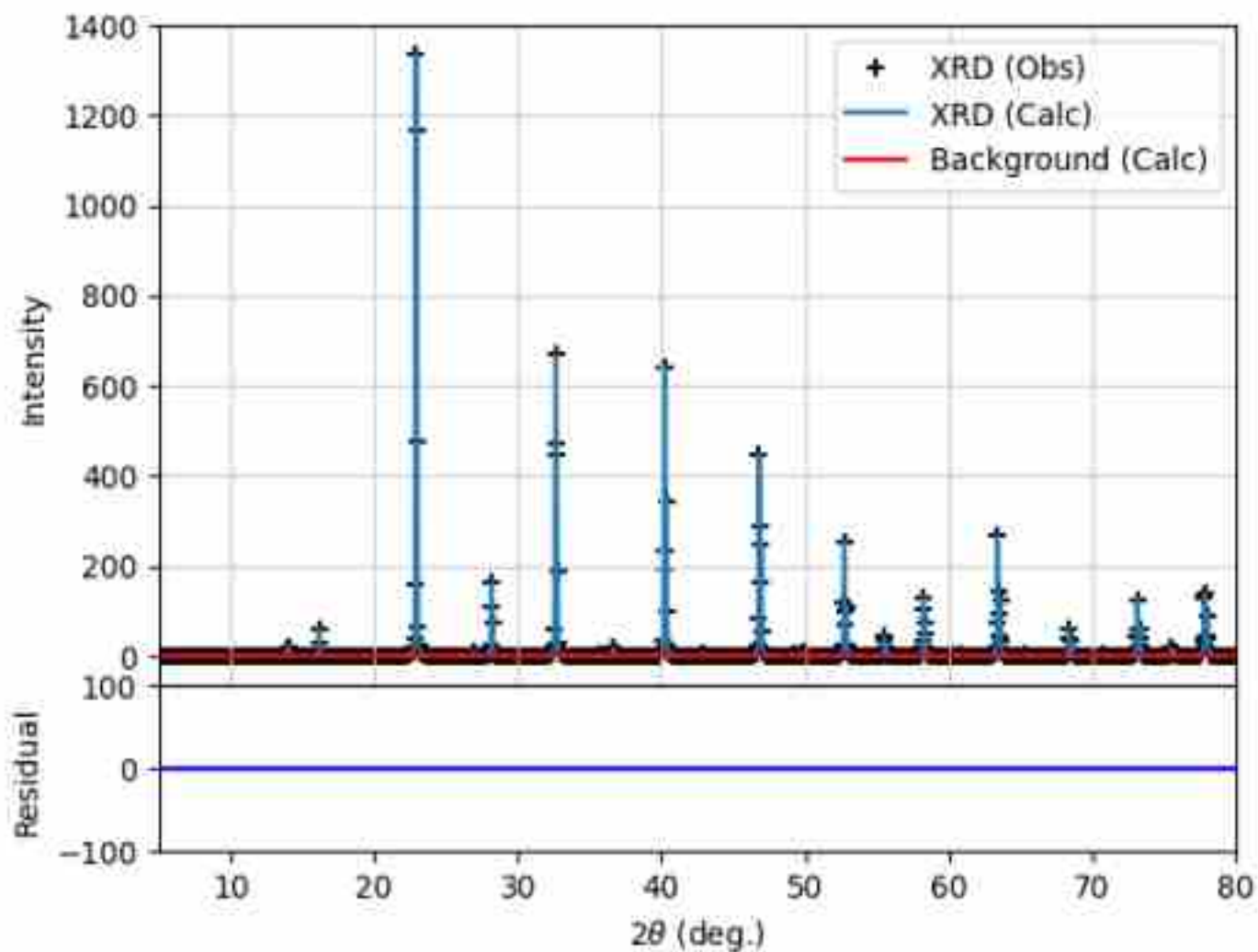
RMSE before RR	Rwp	RMSE after RR
0.01	0.00892	0.00287

Cs₂RbRuF₆



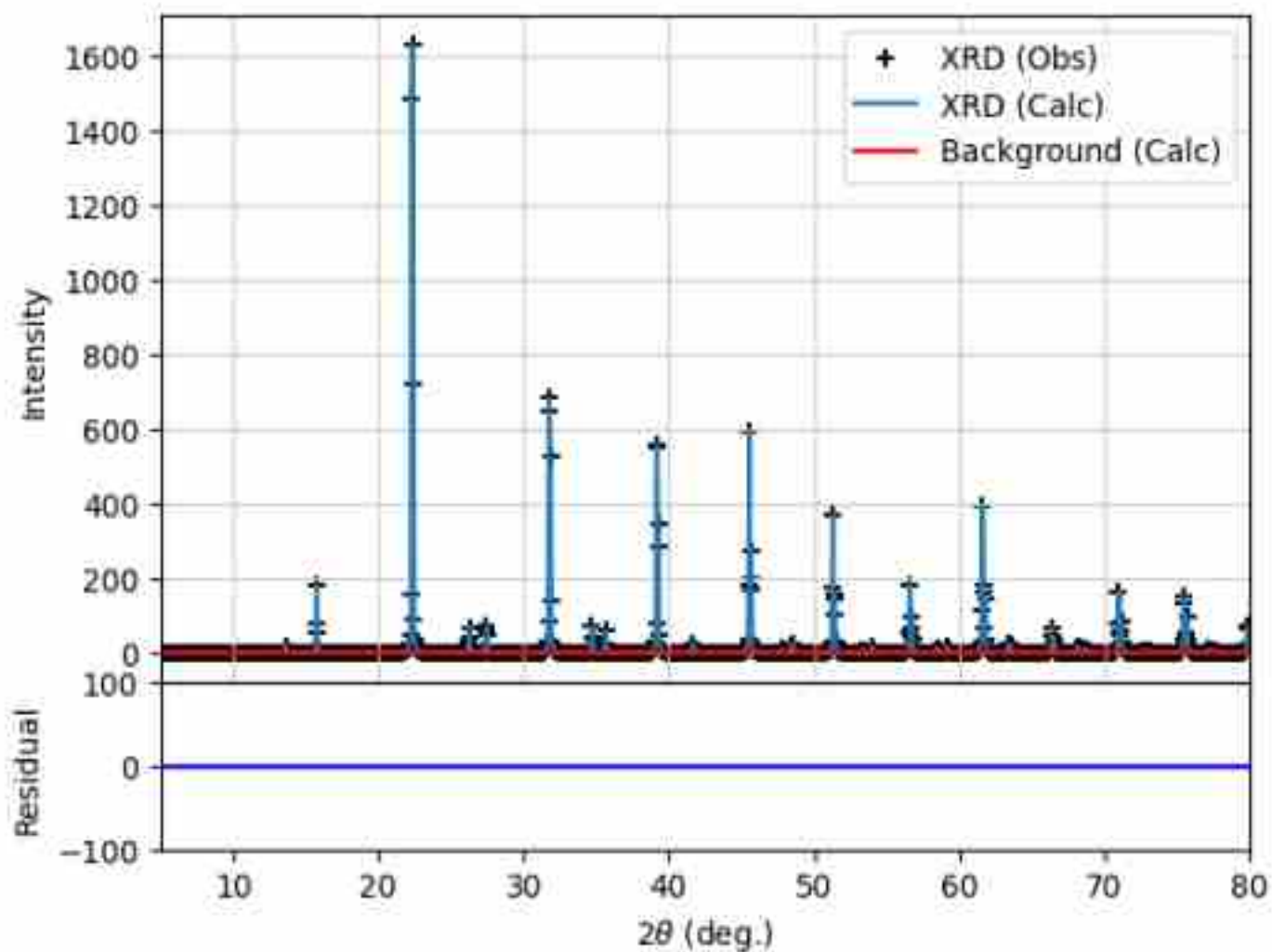
RMSE before RR	Rwp	RMSE after RR
0.01	0.00932	0.00274

Cs₂SmAgCl₆



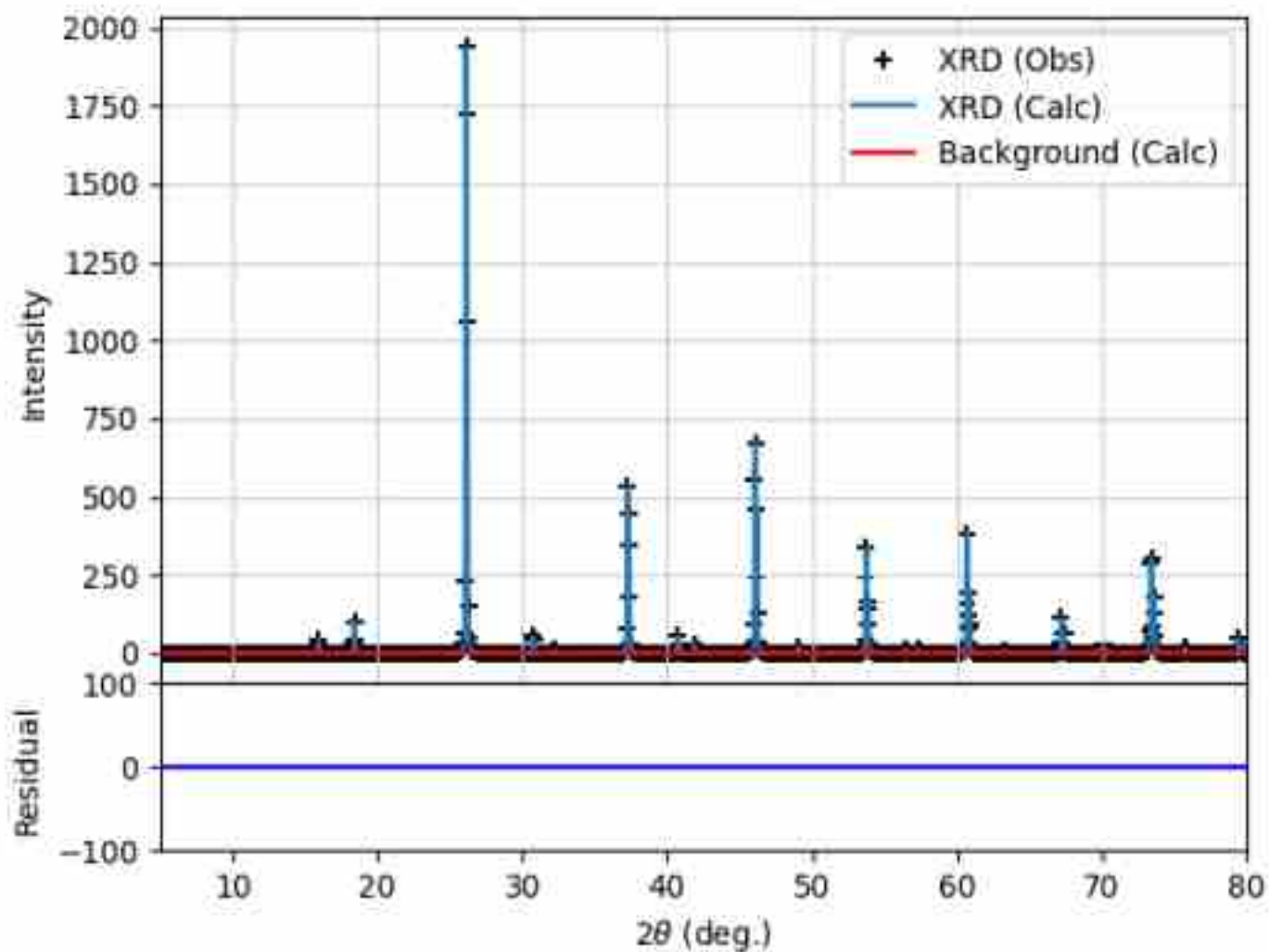
RMSE before RR	Rwp	RMSE after RR
0.01	0.0093	0.00161

Cs₂TlInCl₆



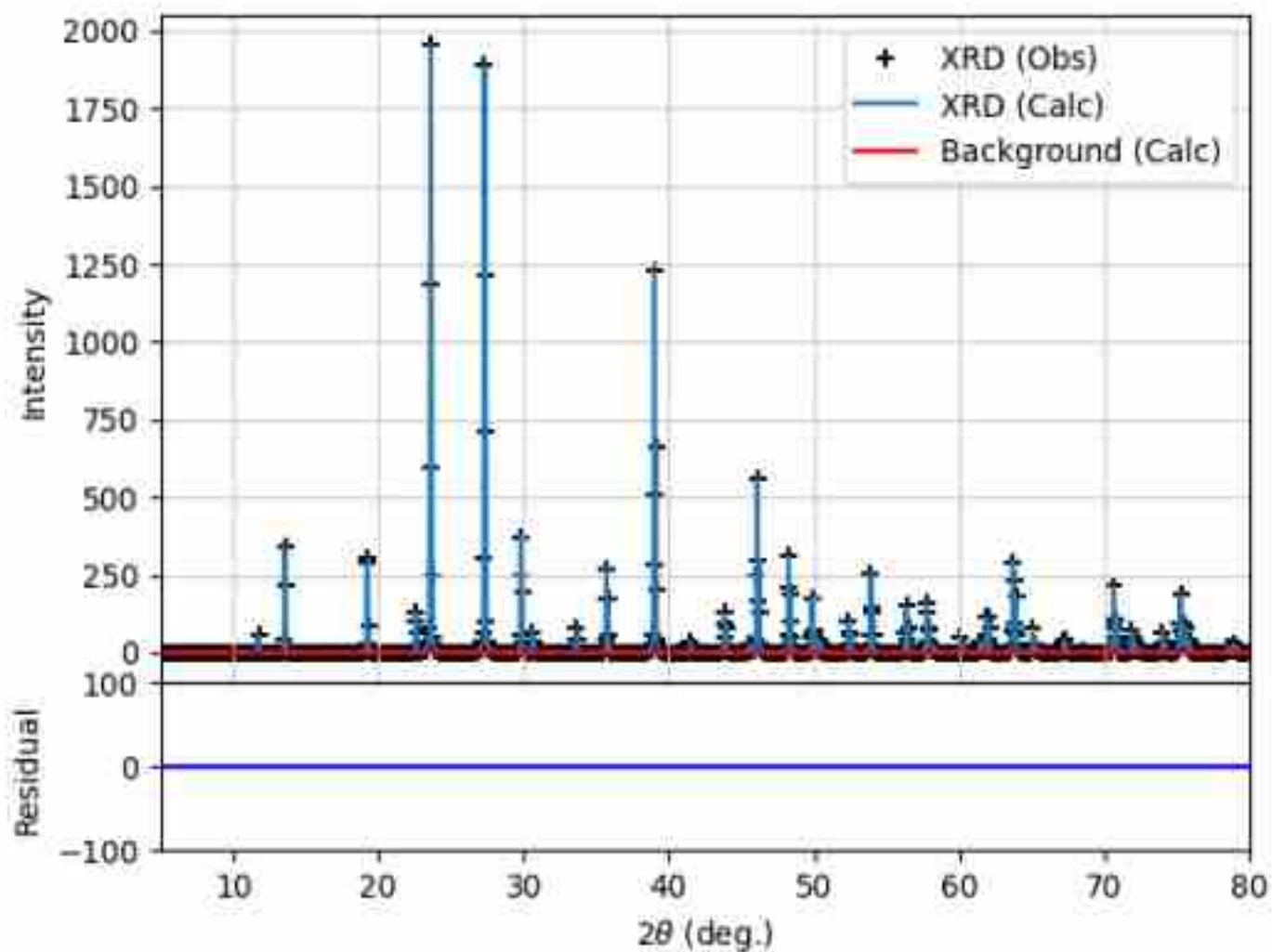
RMSE before RR	Rwp	RMSE after RR
0.01	0.00814	0.00199

Cs₂Tl₁₁In₁F₆



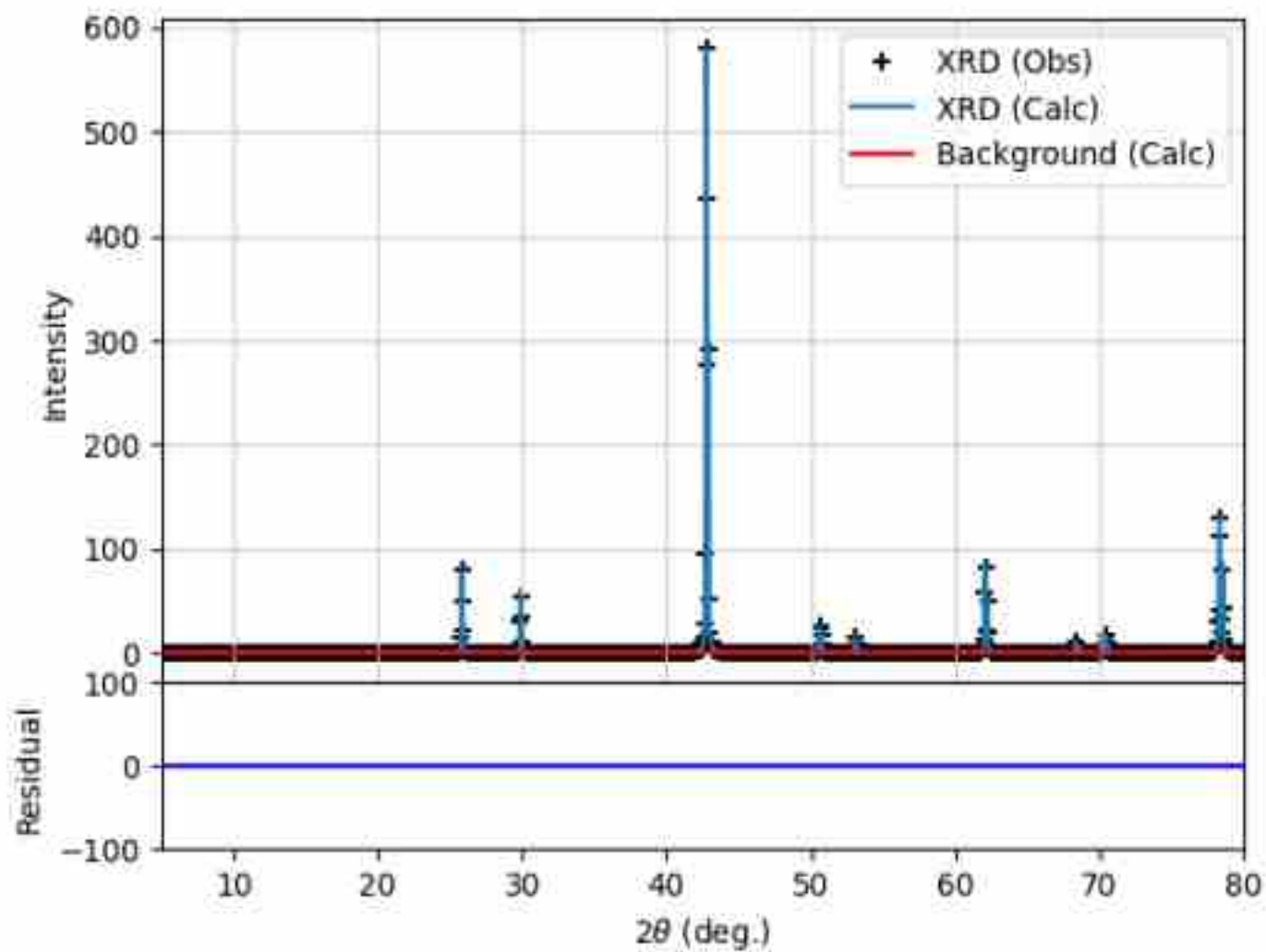
RMSE before RR	Rwp	RMSE after RR
0.01	0.0053	0.00246

Cs₃ScI₆



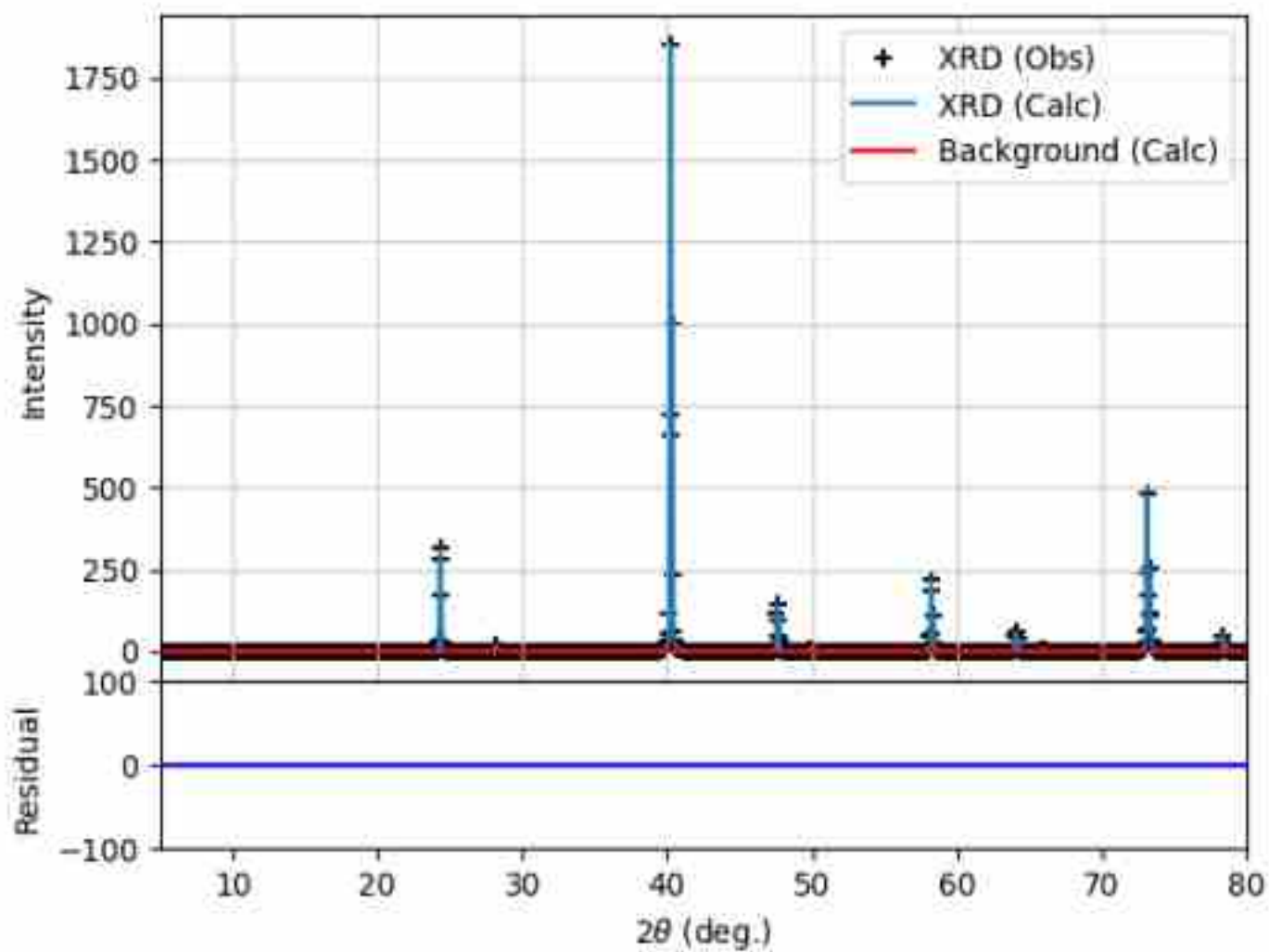
RMSE before RR	Rwp	RMSE after RR
0.01	0.04508	0.00269

Cu₁Ni₂Sn₁



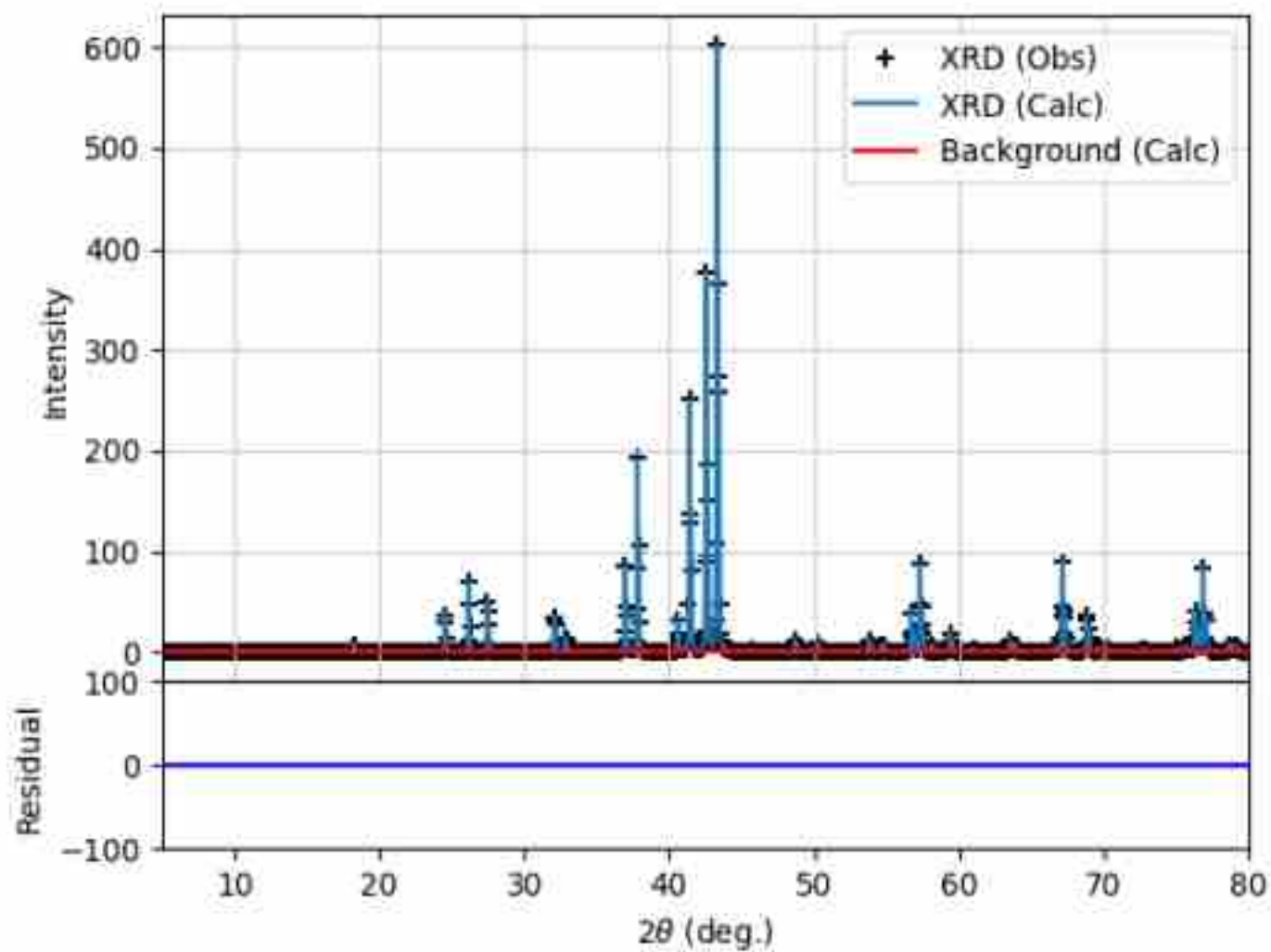
RMSE before RR	Rwp	RMSE after RR
0.001	0.00357	0.00101

Cu1Rh2Pb1



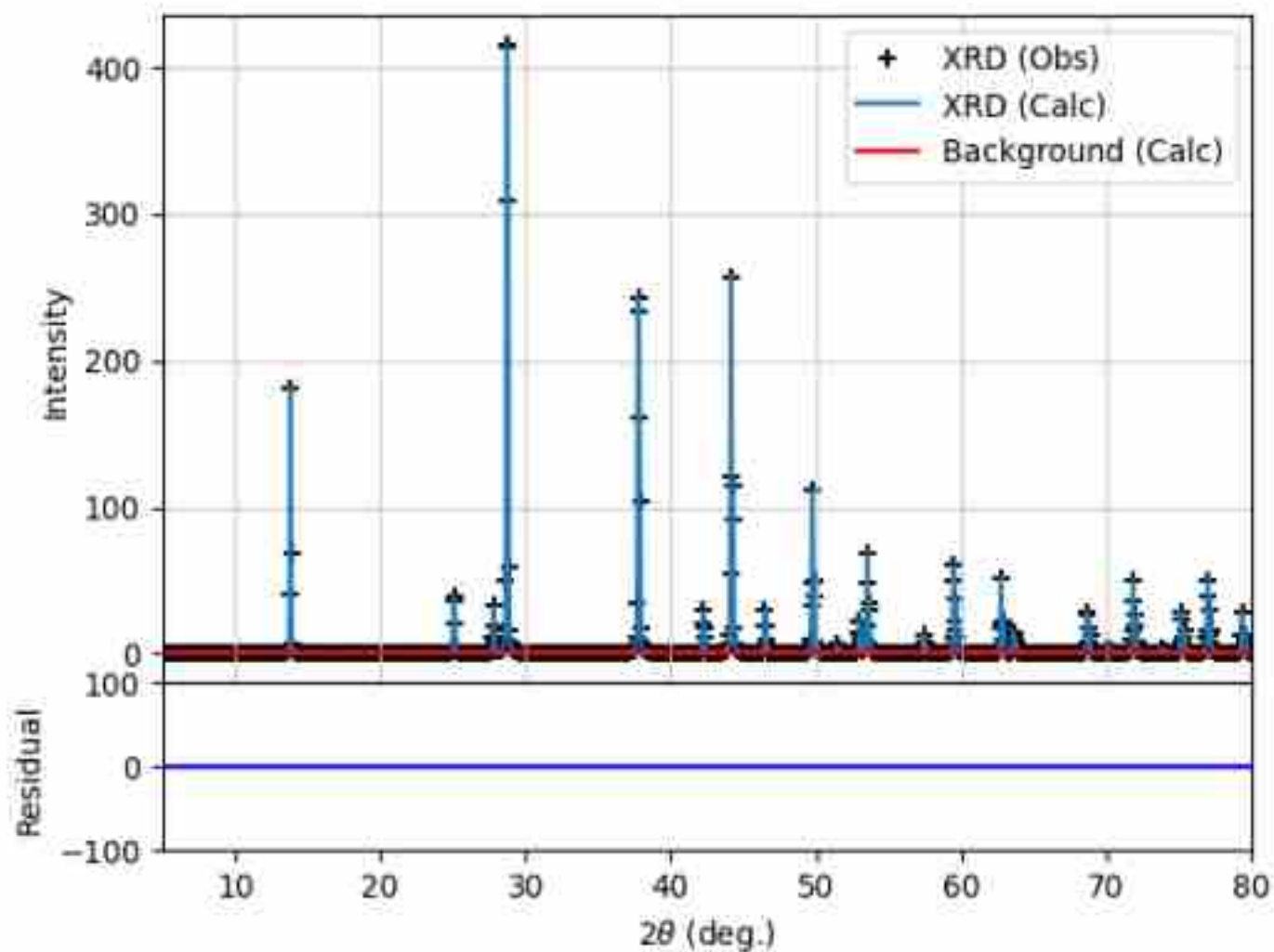
RMSE before RR	Rwp	RMSE after RR
0.001	0.00292	0.00154

Cu₆Sn₂



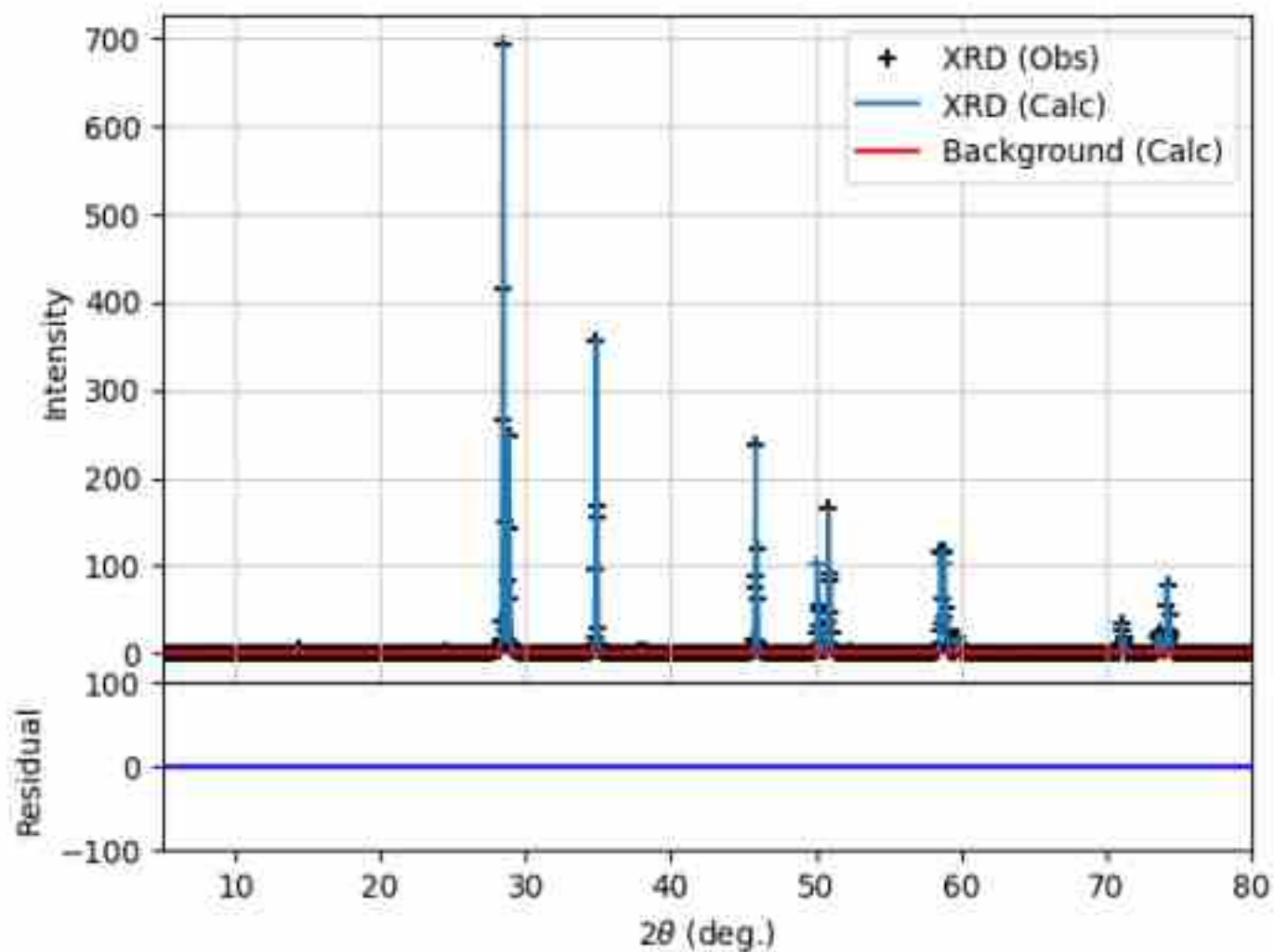
RMSE before RR	Rwp	RMSE after RR
0.01	0.00404	0.00036

Dy1Cu1Se2



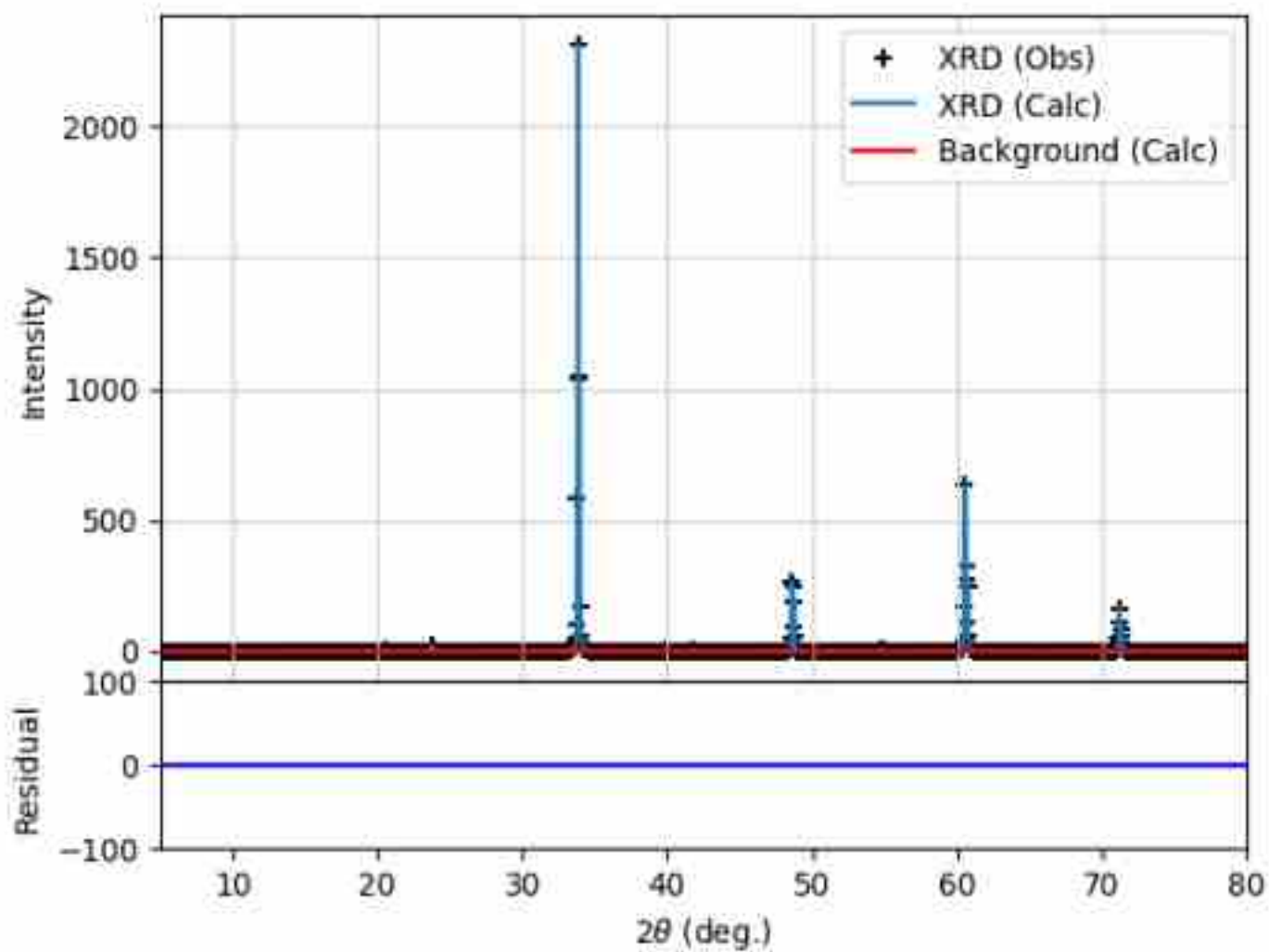
RMSE before RR	Rwp	RMSE after RR
0.01	0.00335	0.00049

Dy1Er1C4



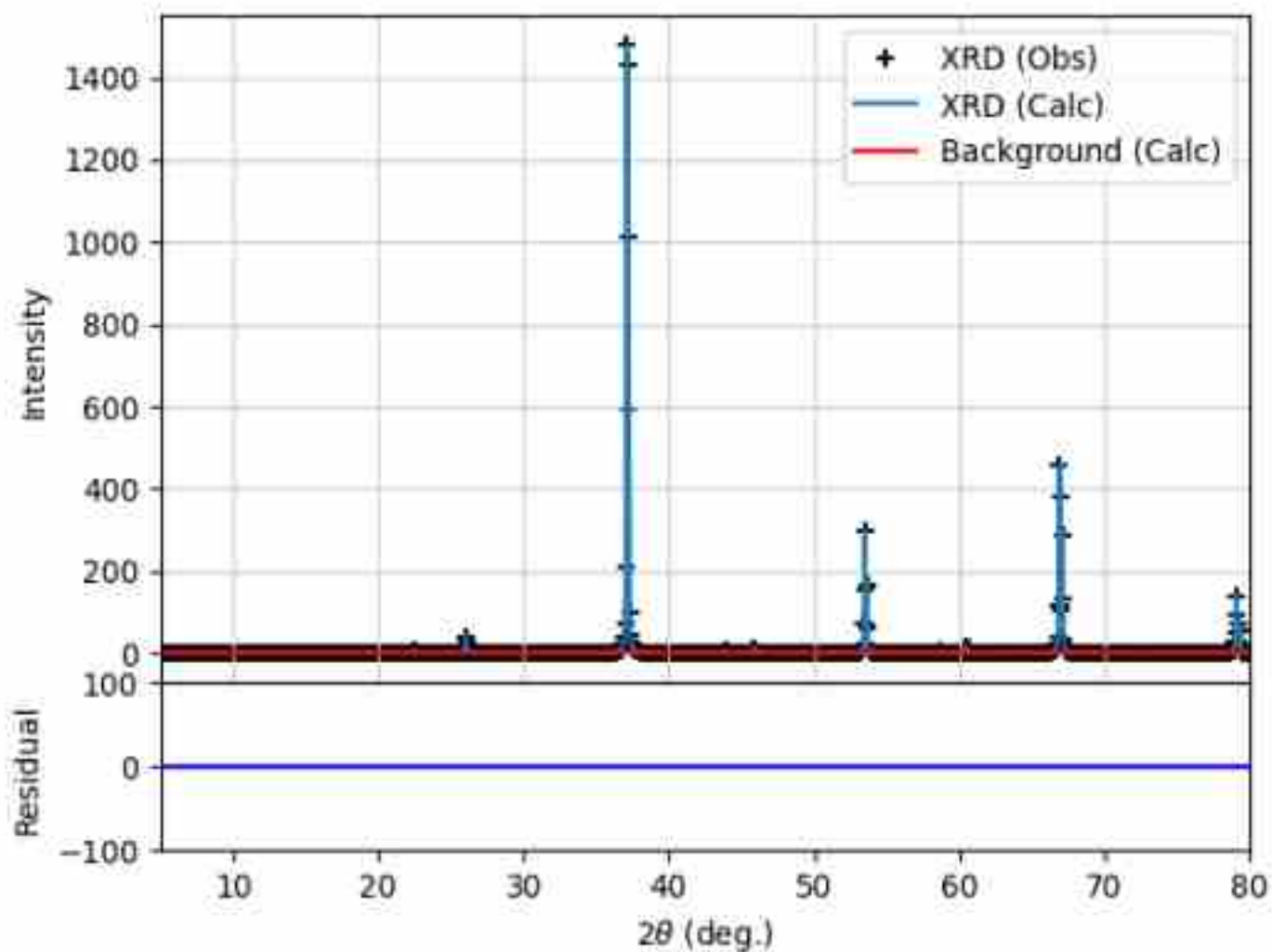
RMSE before RR	Rwp	RMSE after RR
0.01	0.00417	0.00184

Dy1Er1Cd2



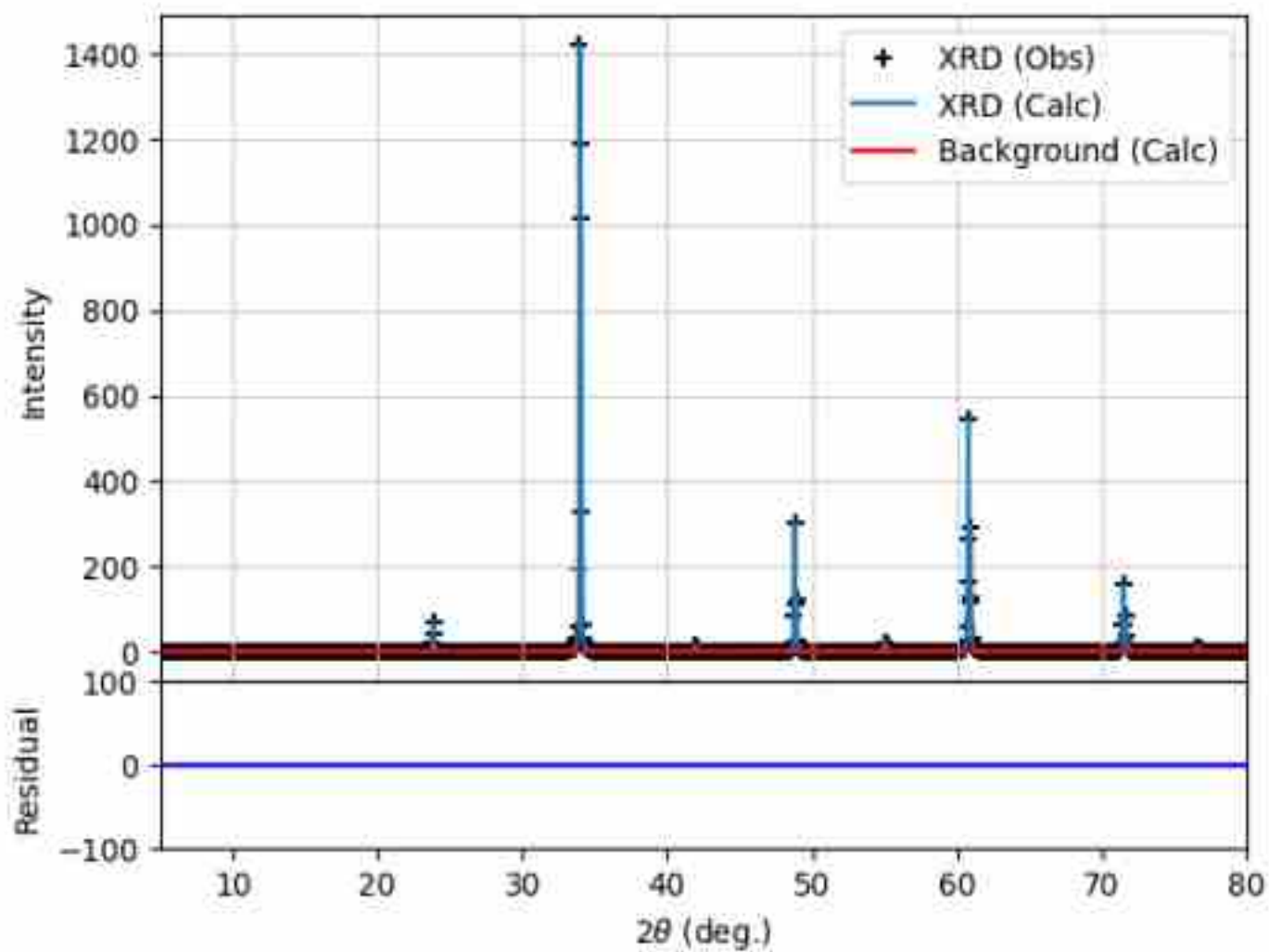
RMSE before RR	Rwp	RMSE after RR
0.001	0.03677	0.00122

Dy1Er1Rh2



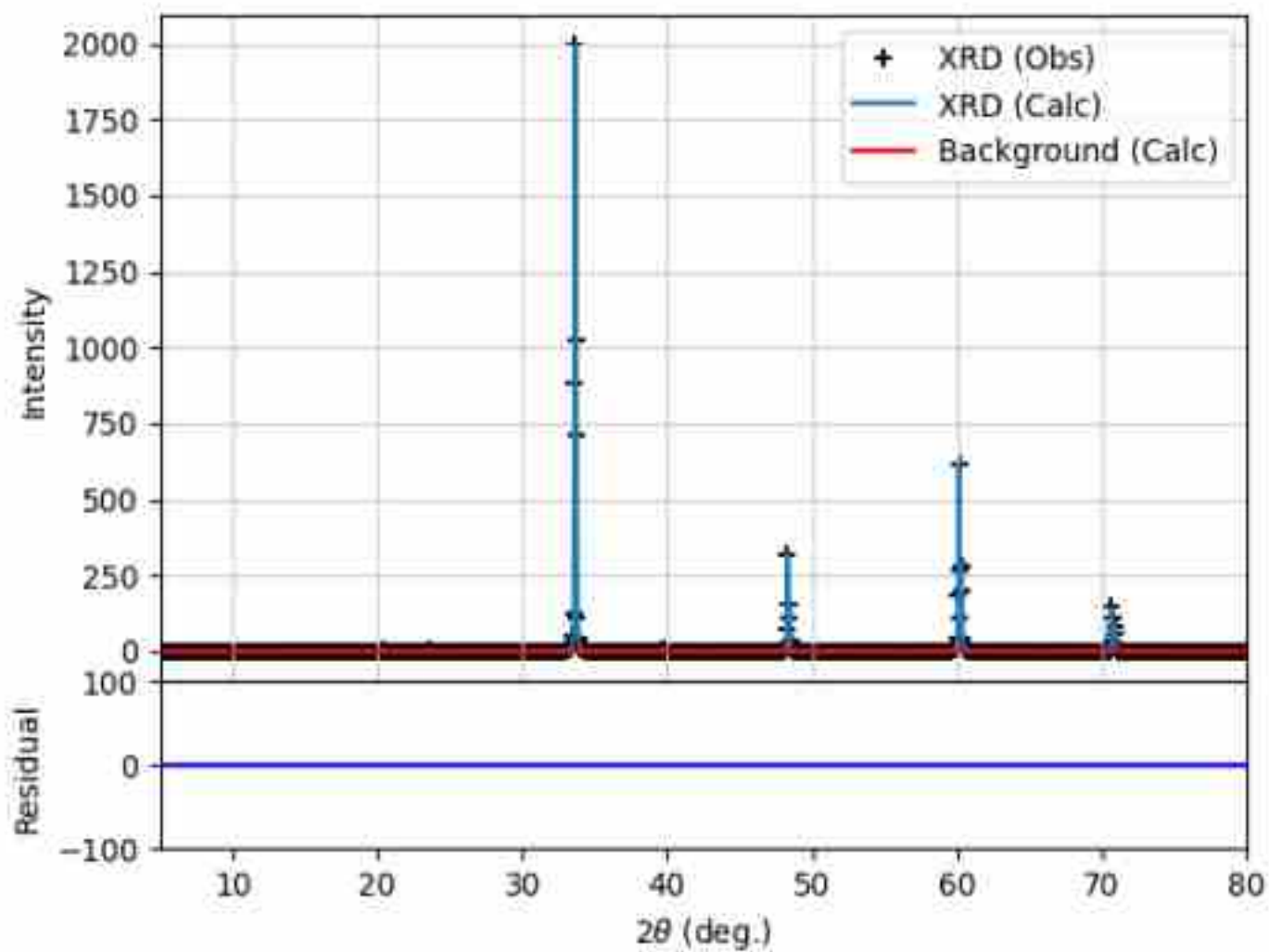
RMSE before RR	Rwp	RMSE after RR
0.001	0.00404	0.00043

Dy1Hg1



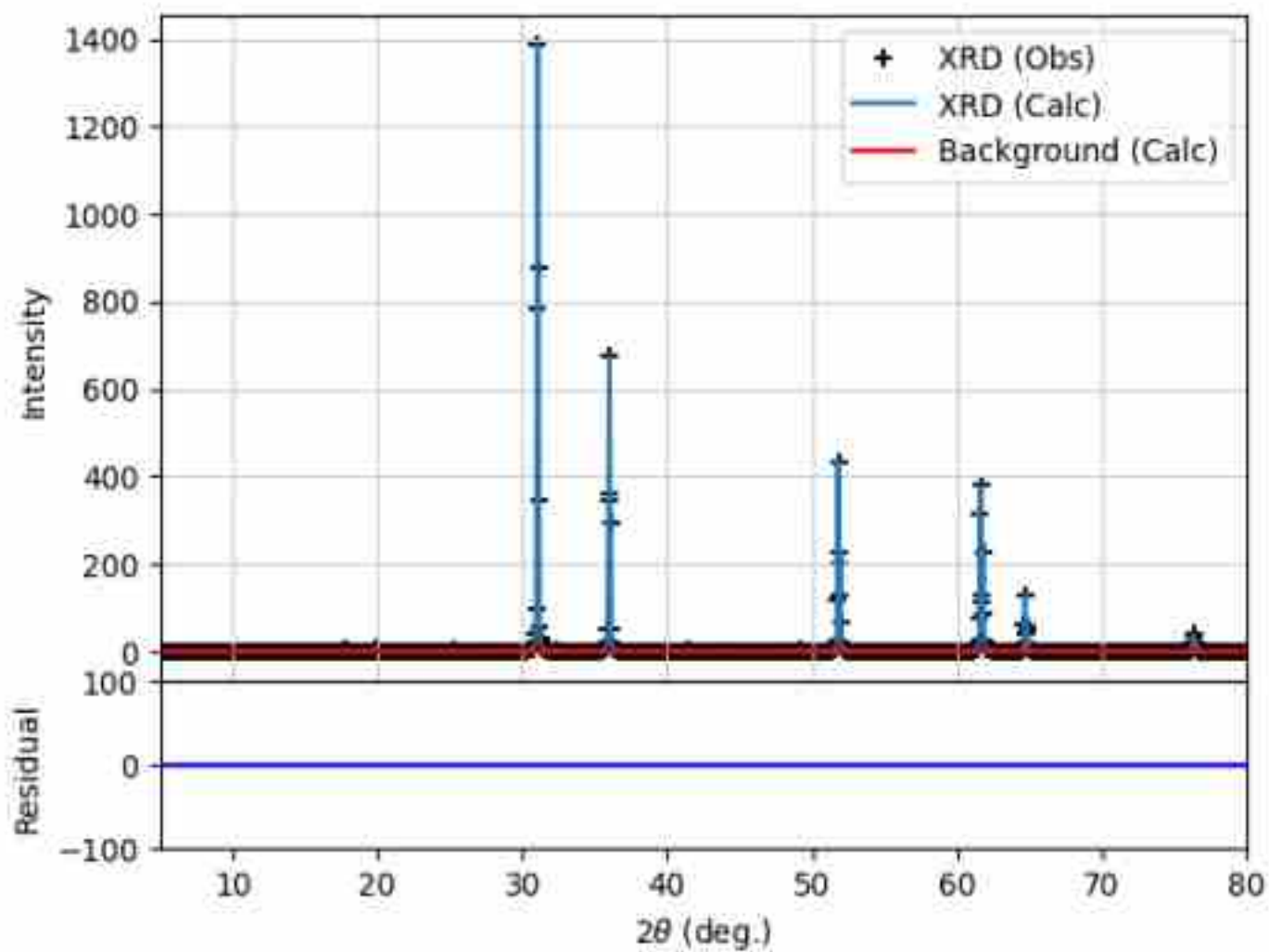
RMSE before RR	Rwp	RMSE after RR
0.001	0.02316	0.00101

Dy1Ho1In2



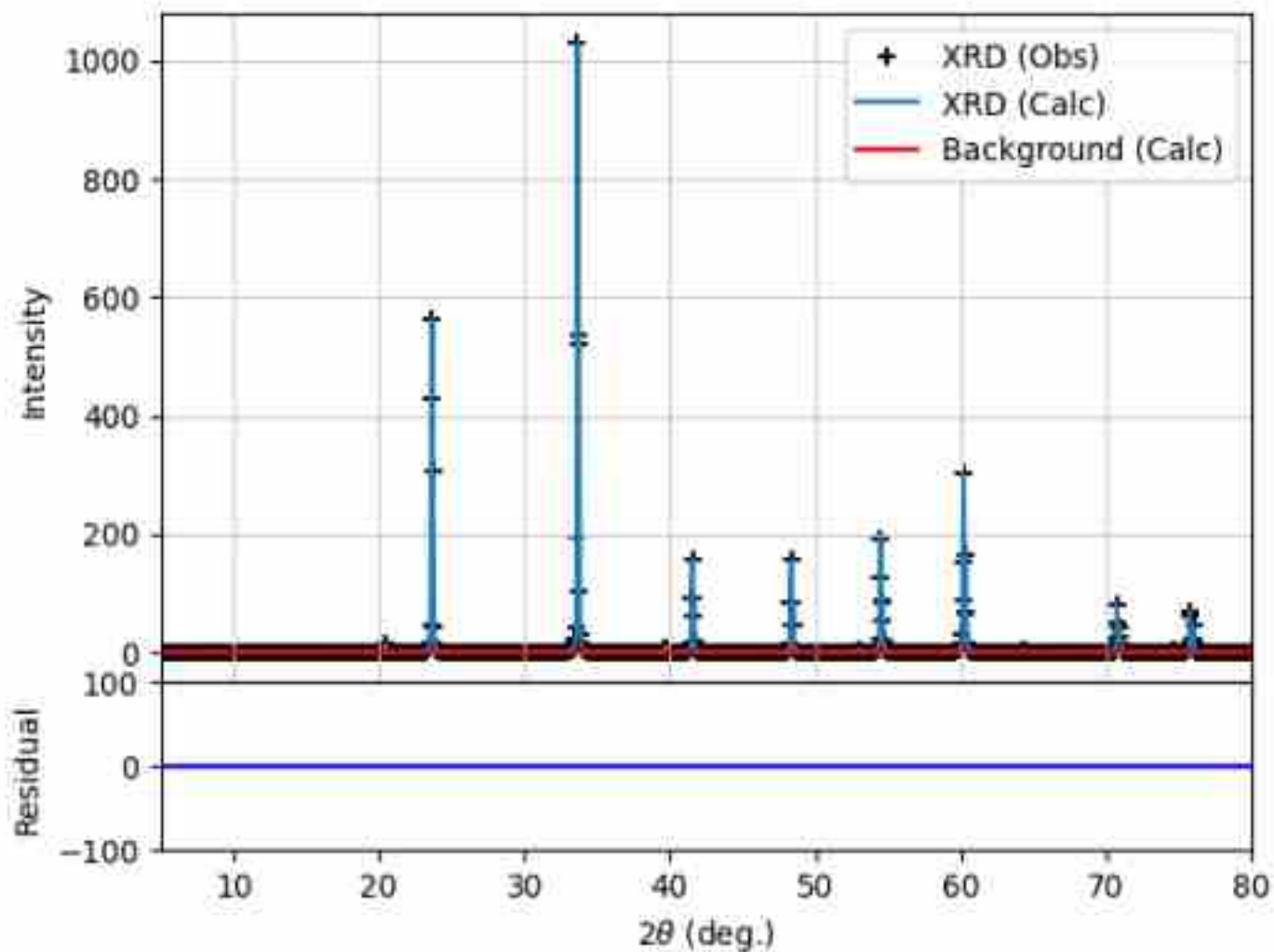
RMSE before RR	Rwp	RMSE after RR
0.001	0.00245	0.00016

Dy1Ho3



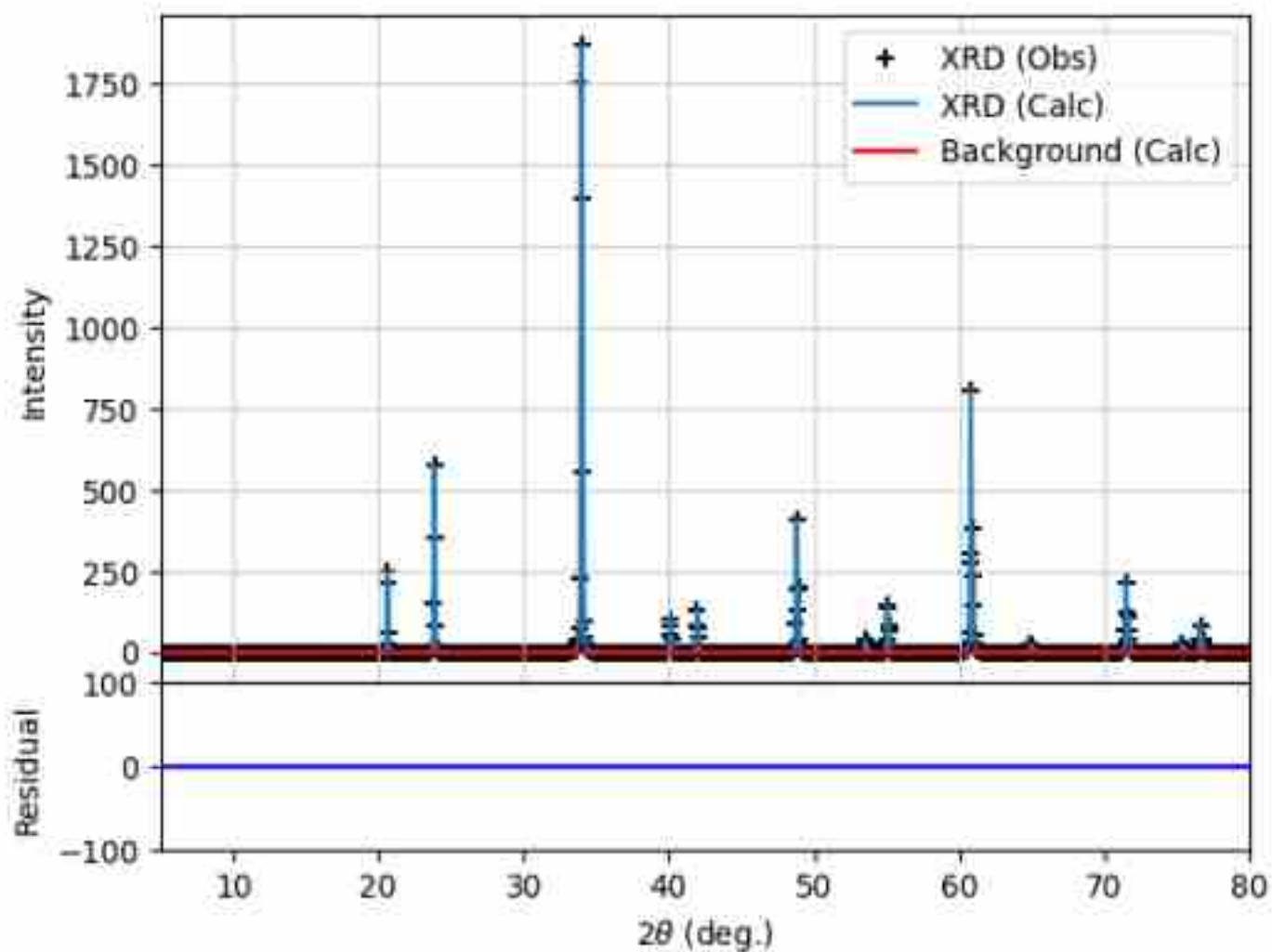
RMSE before RR	Rwp	RMSE after RR
0.001	0.01434	0.00054

Dy1Lu1Mg2



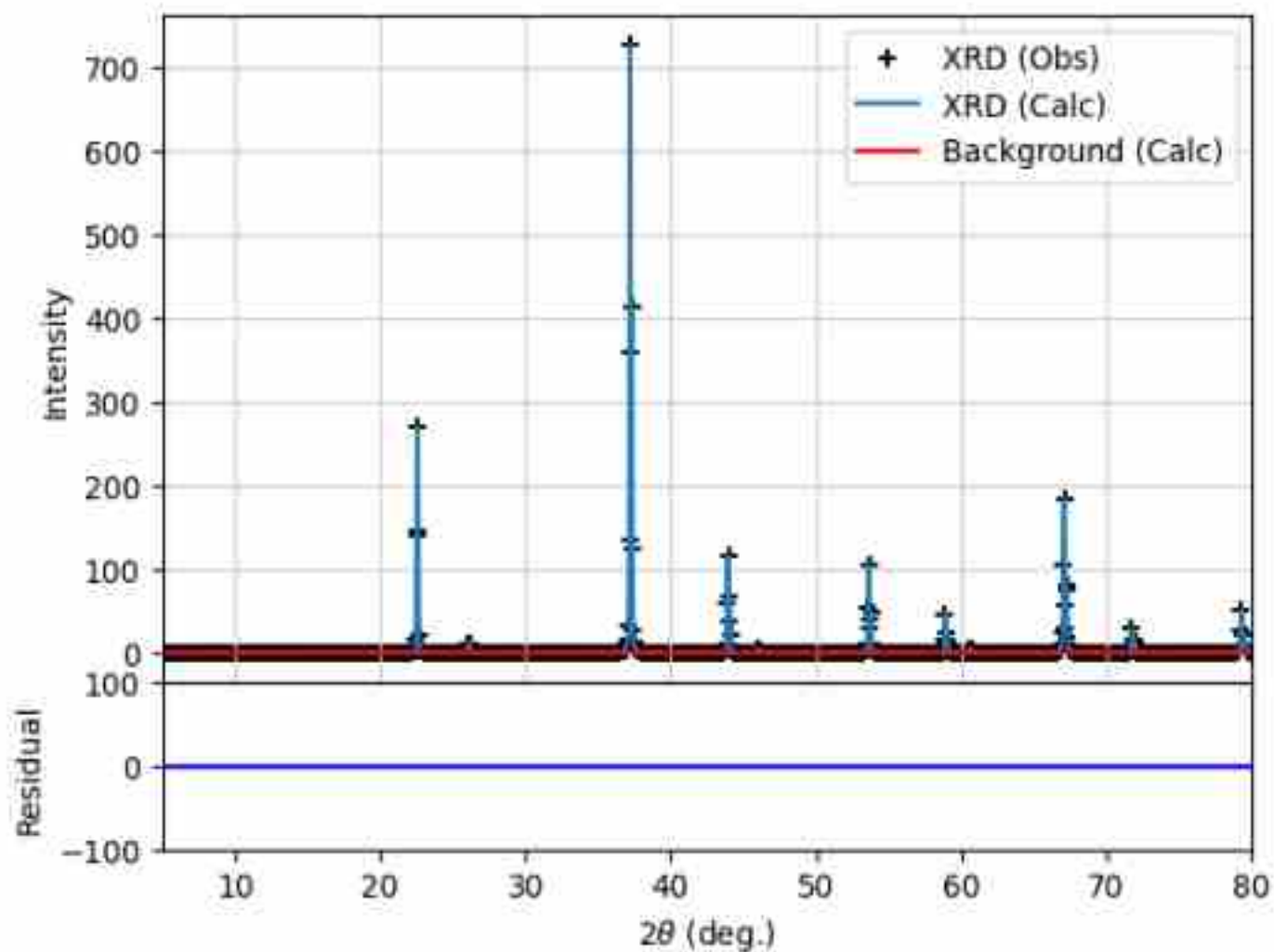
RMSE before RR	Rwp	RMSE after RR
0.001	0.00279	0.00046

Dy1Mg1Tl2



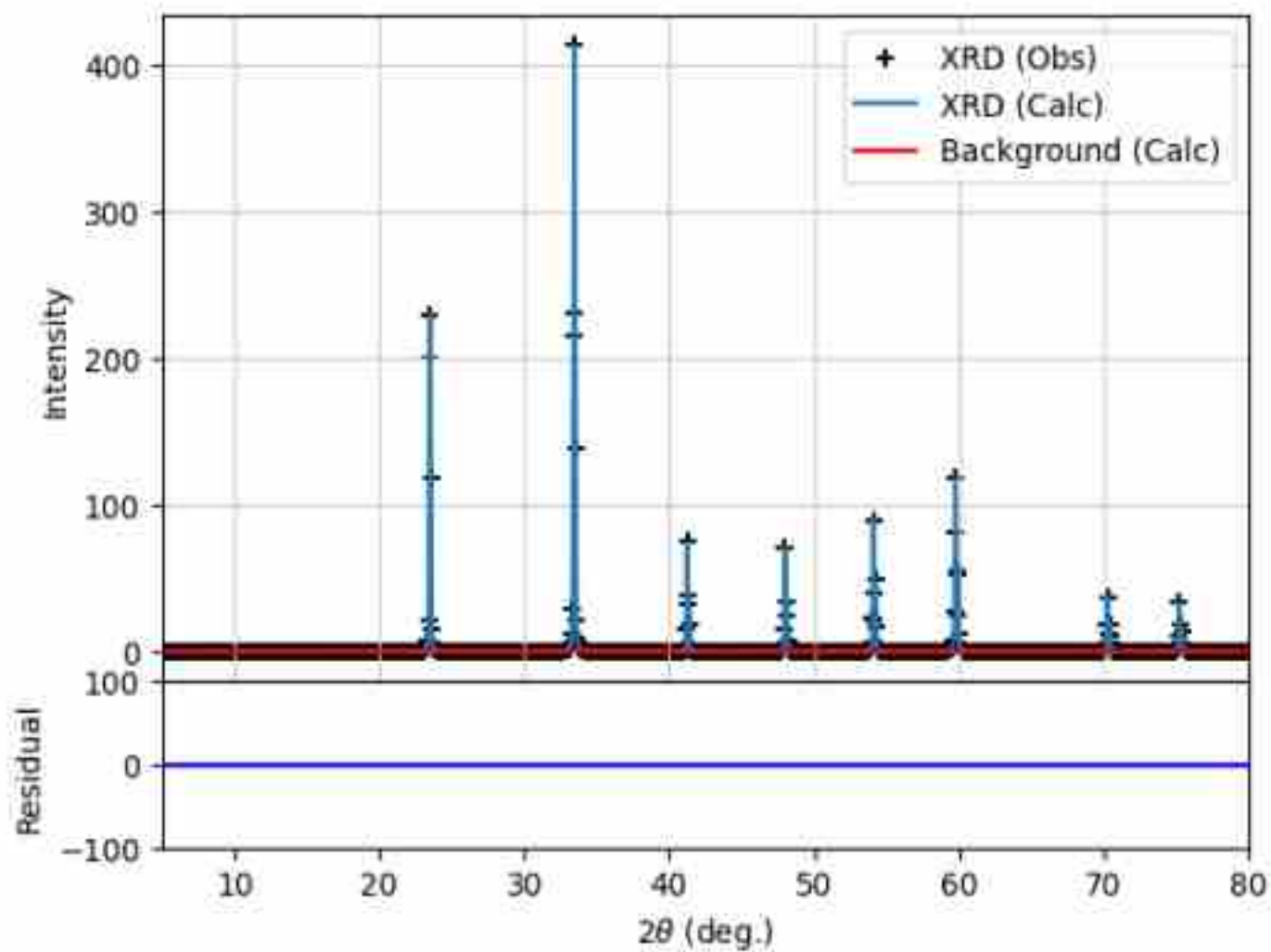
RMSE before RR	Rwp	RMSE after RR
0.001	0.00323	0.00032

Dy1Mg1Zn2



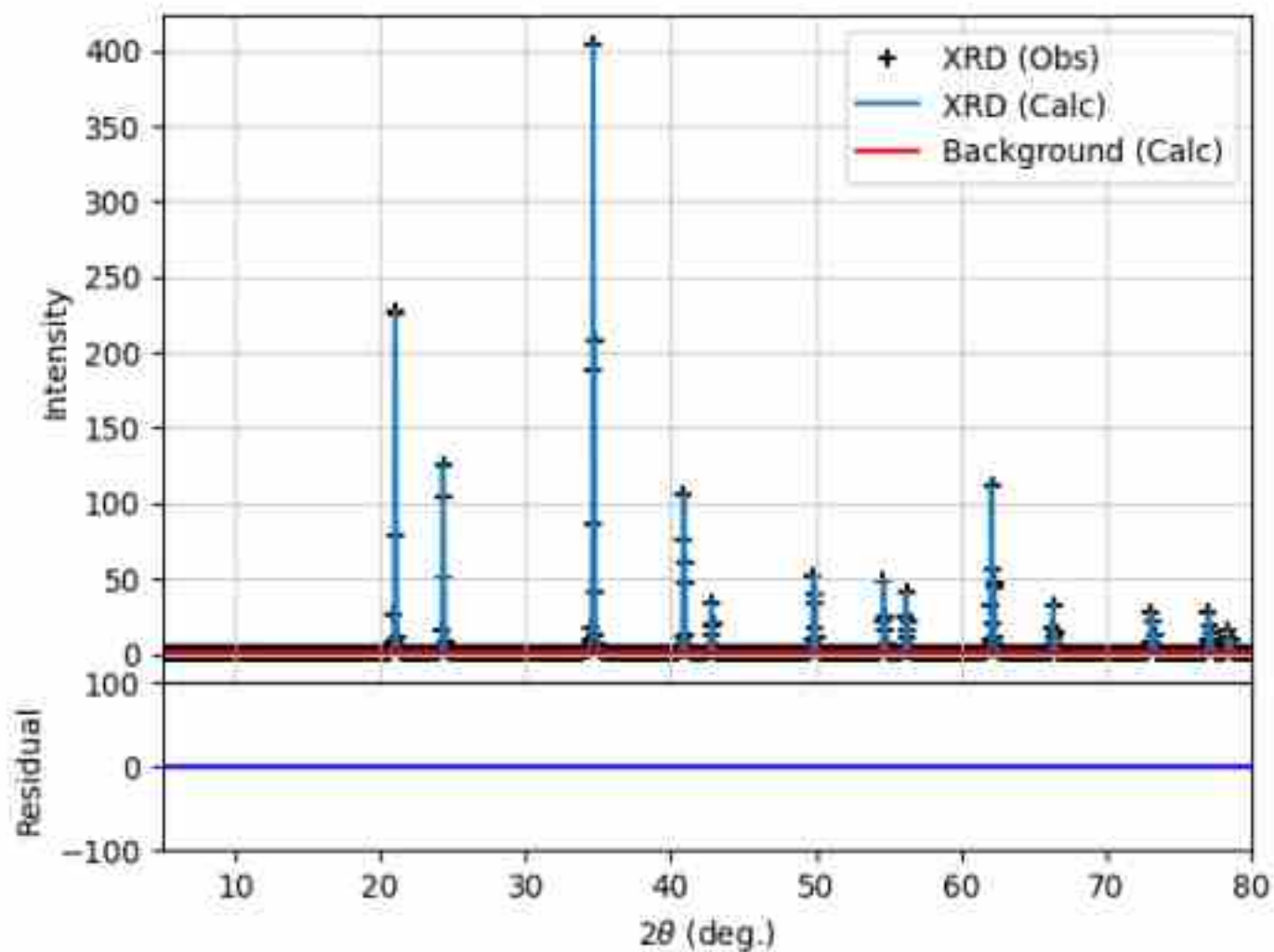
RMSE before RR	Rwp	RMSE after RR
0.001	0.00309	0.00026

Dy1Mg1



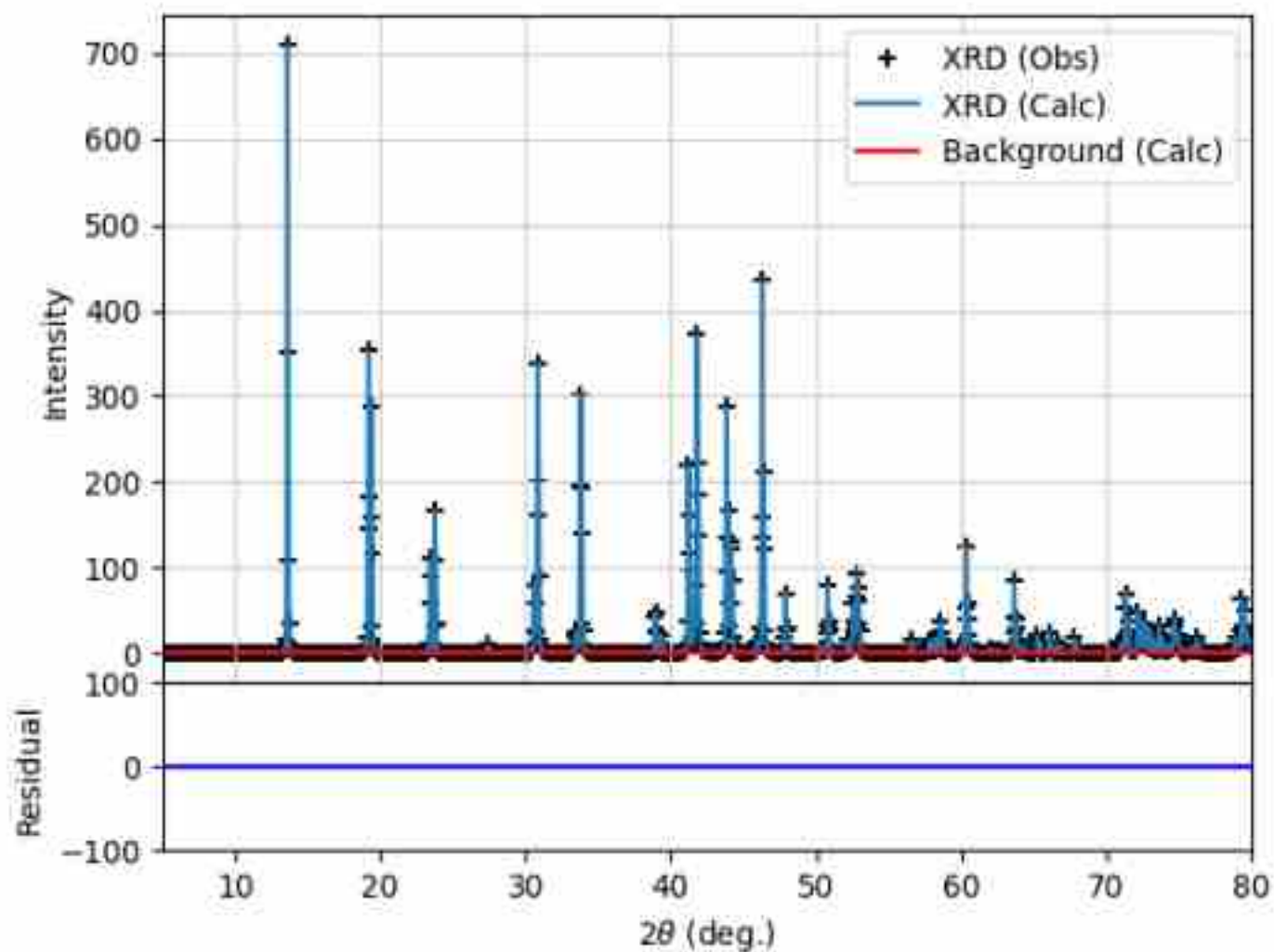
RMSE before RR	Rwp	RMSE after RR
0.001	0.07706	0.00137

Dy1Mg3



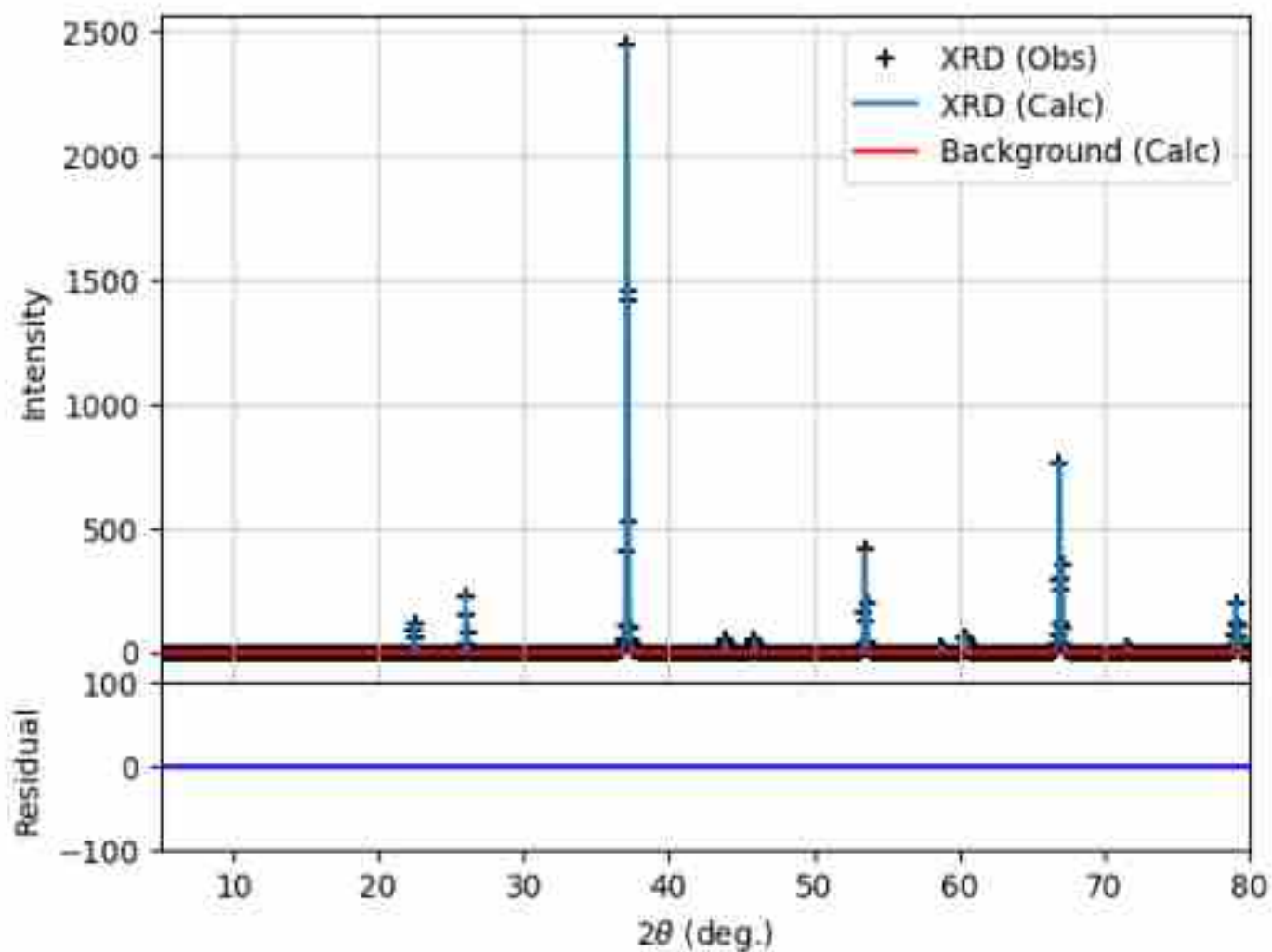
RMSE before RR	Rwp	RMSE after RR
0.001	0.00245	0.00082

Dy1Mo6S8



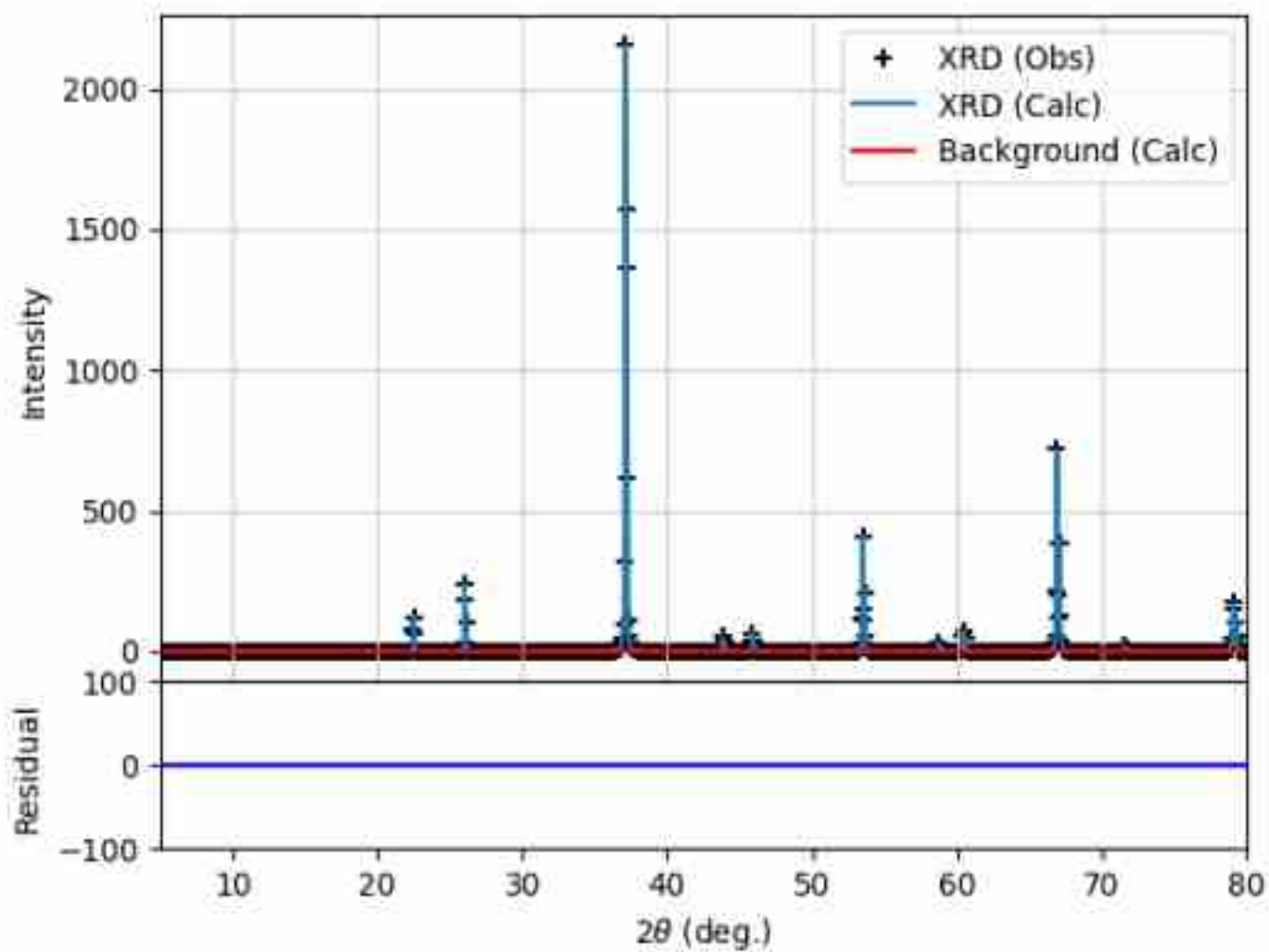
RMSE before RR	Rwp	RMSE after RR
0.01	0.00364	0.00058

Dy1Pa1Ru2



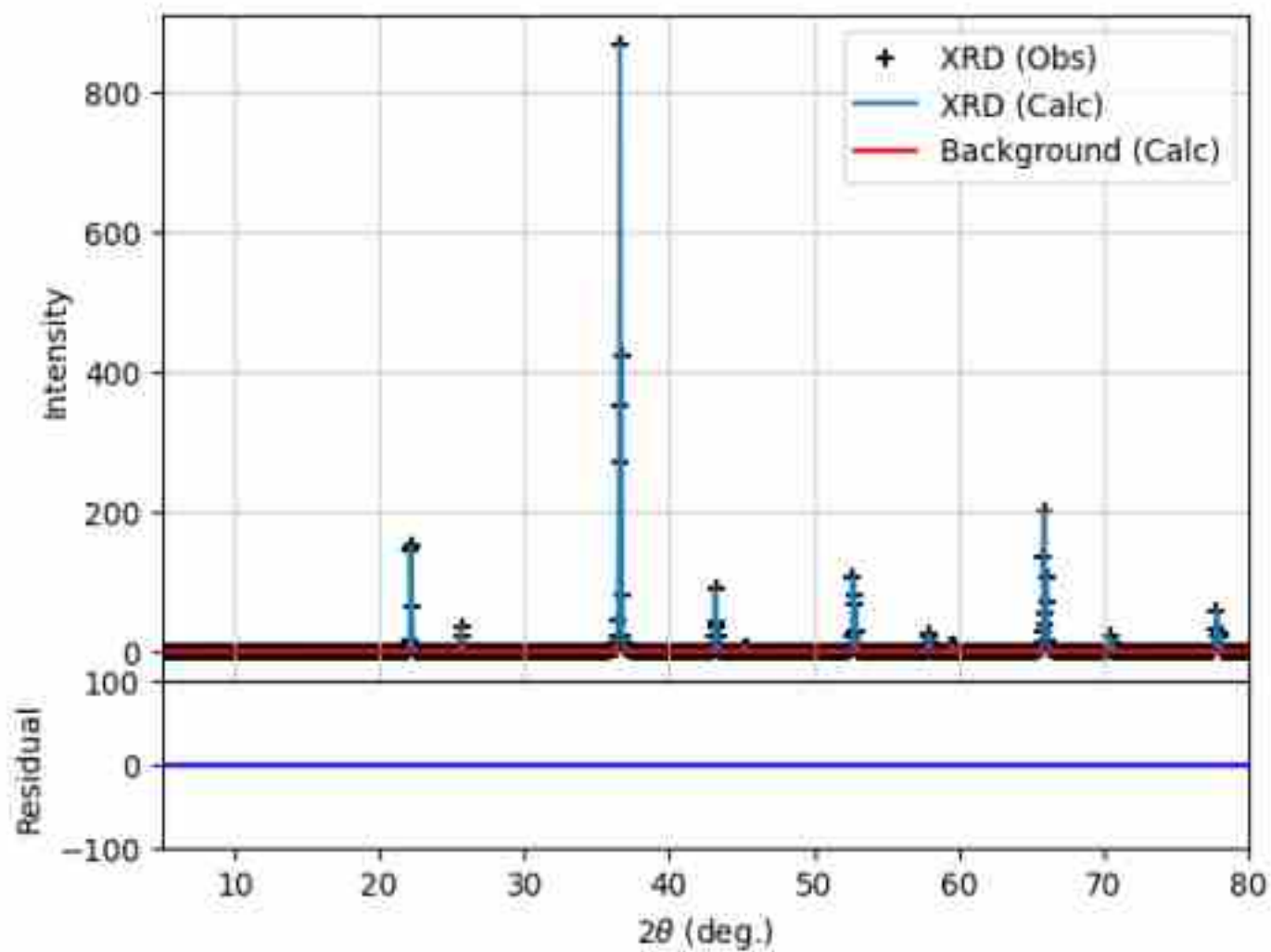
RMSE before RR	Rwp	RMSE after RR
0.001	0.00954	0.00101

Dy1Pa1Tc2



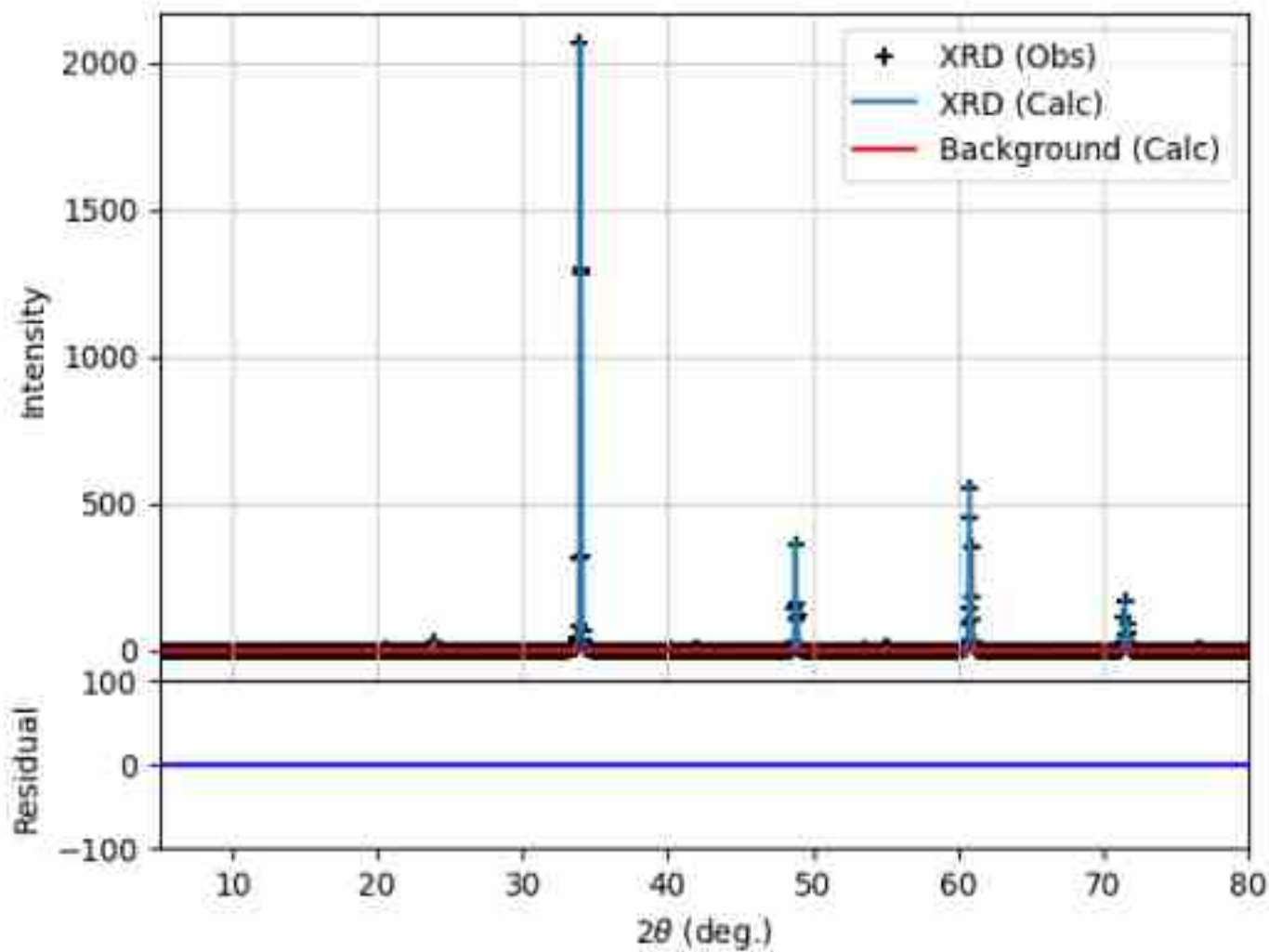
RMSE before RR	Rwp	RMSE after RR
0.001	0.00347	0.00035

Dy1Sc1Zn2



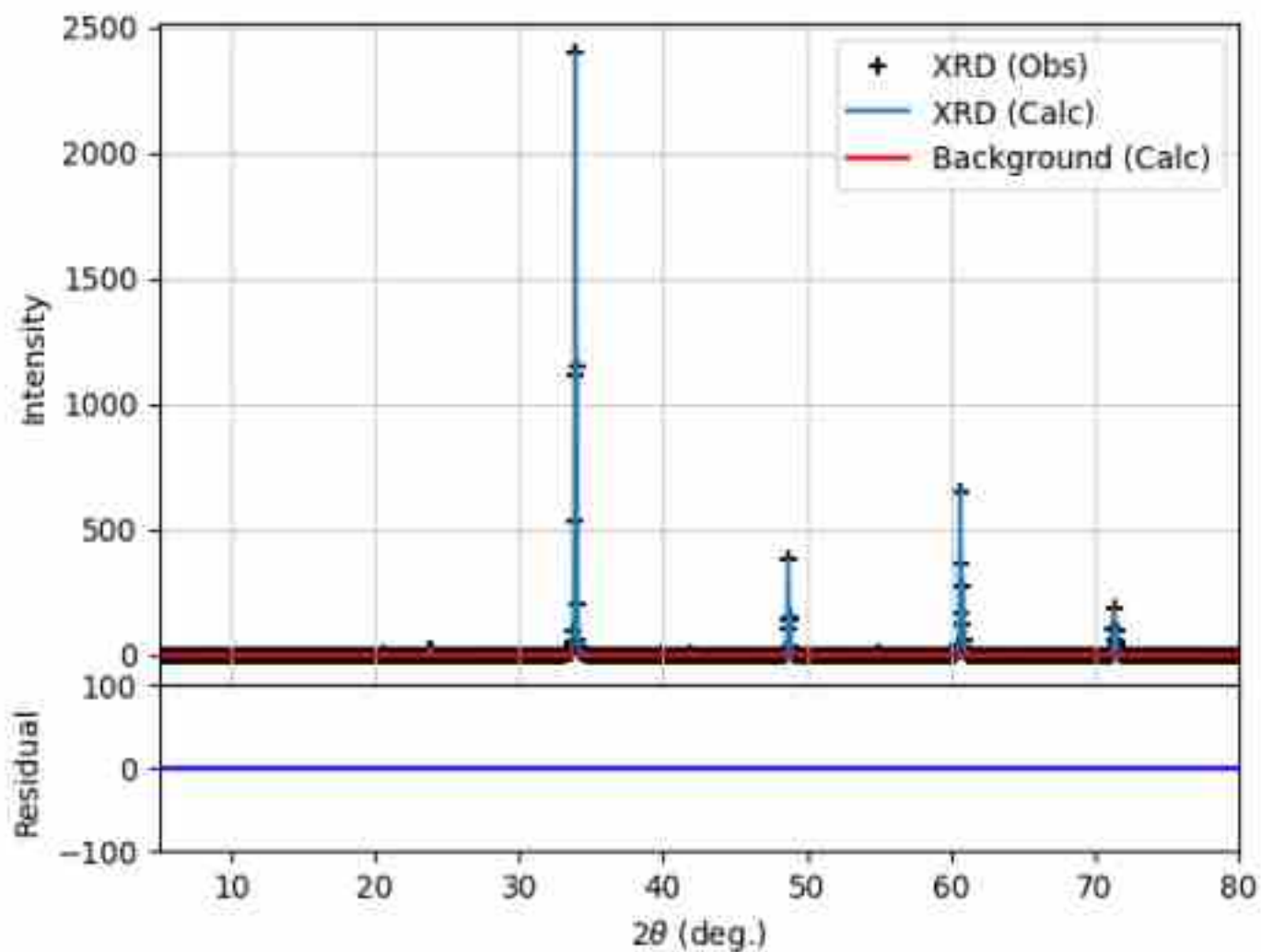
RMSE before RR	Rwp	RMSE after RR
0.001	0.14551	0.00328

Dy1Tm1Cd2



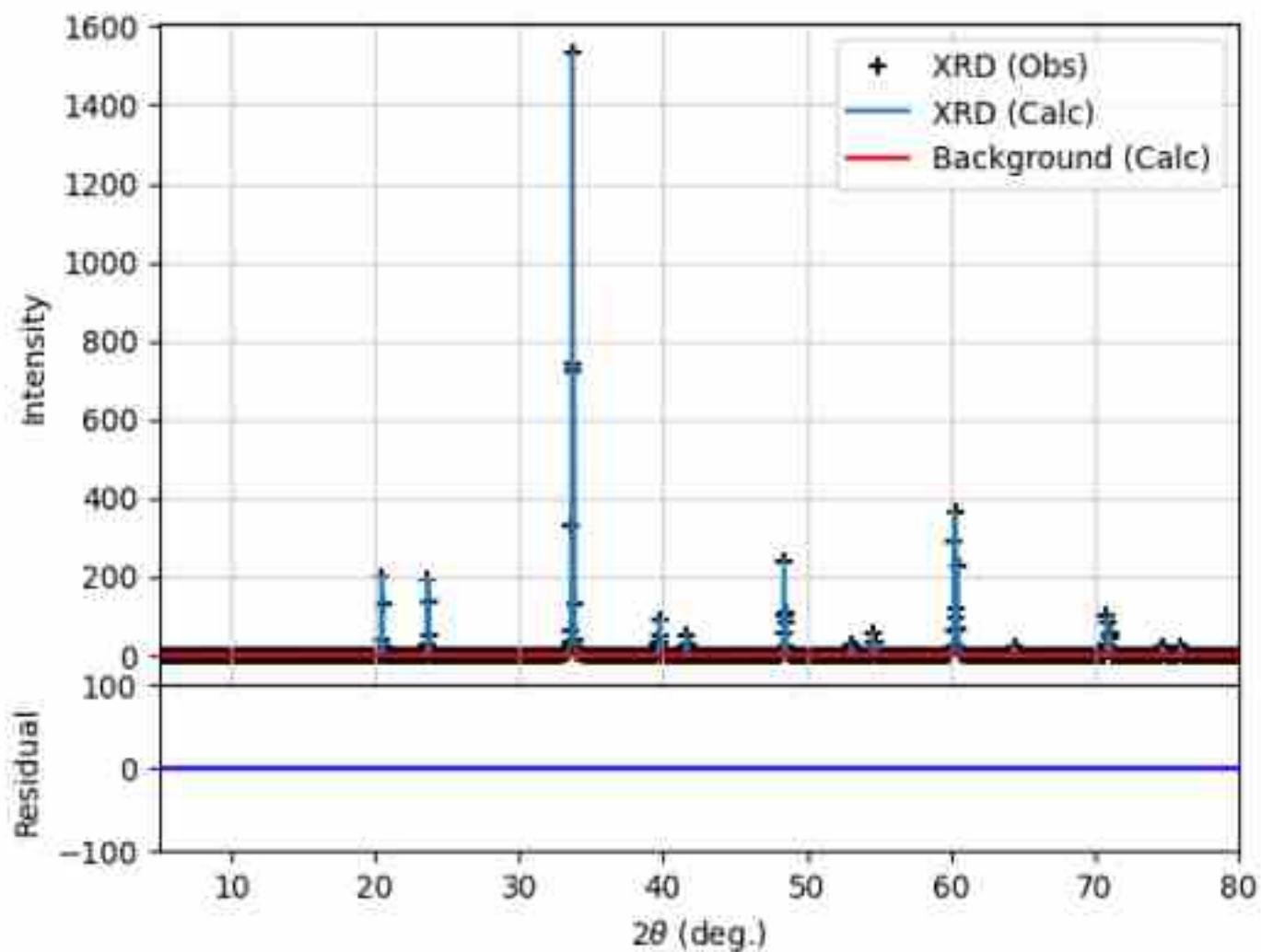
RMSE before RR	Rwp	RMSE after RR
0.001	0.05539	0.00126

Dy1Tm1In2



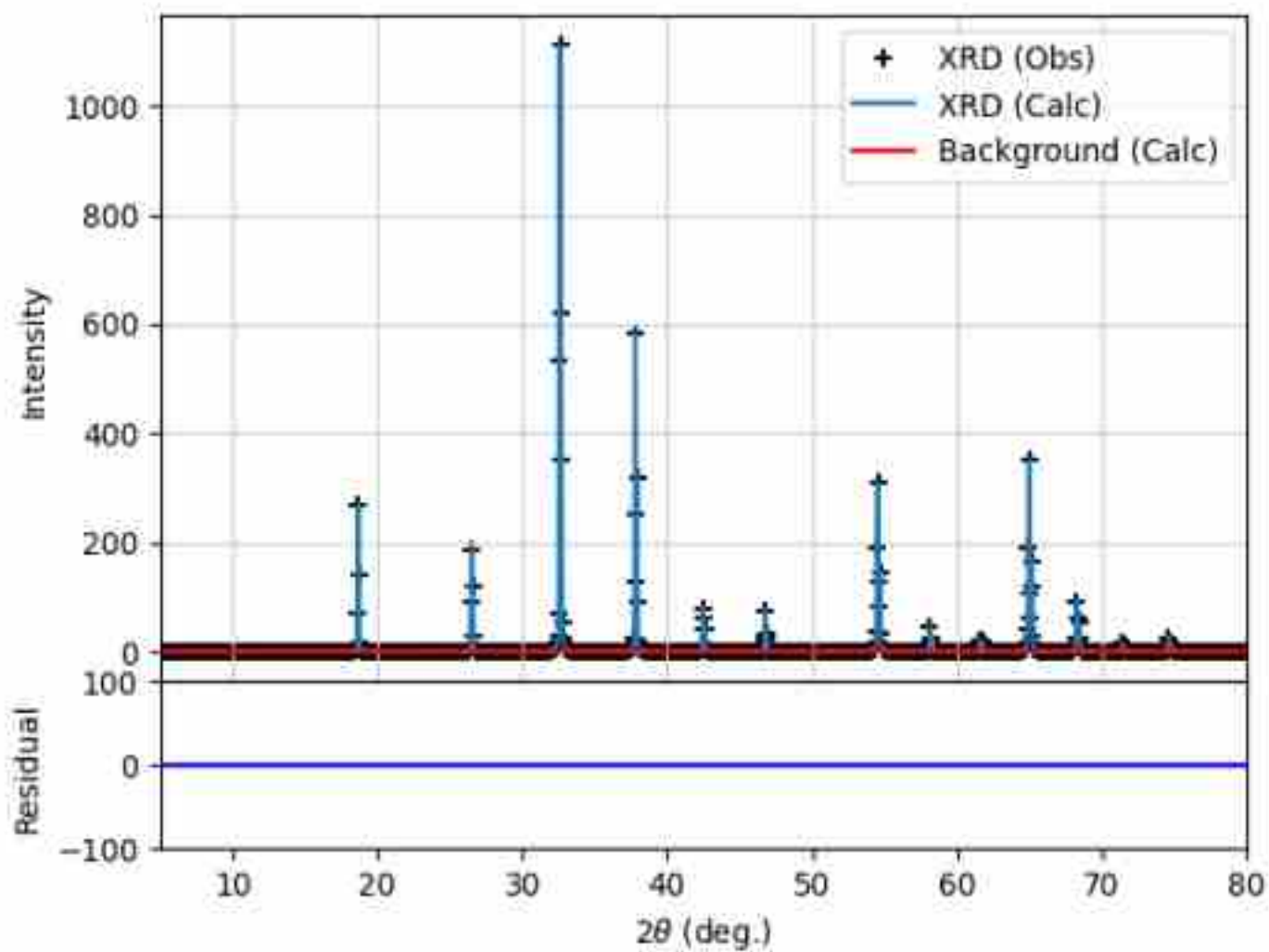
RMSE before RR	Rwp	RMSE after RR
0.001	0.00778	0.00036

Dy₂MgIn₁



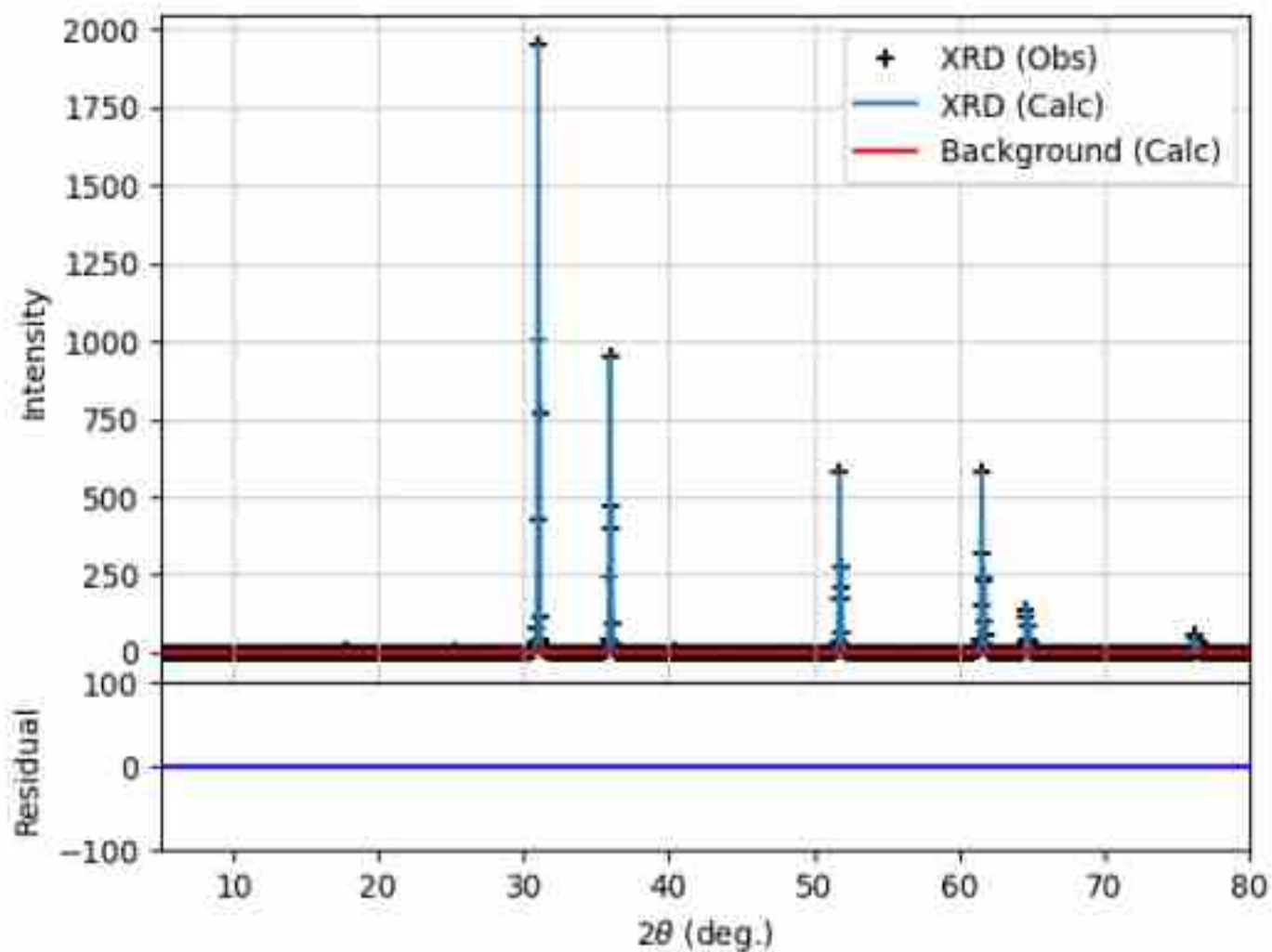
RMSE before RR	Rwp	RMSE after RR
0.001	0.0	4e-05

Dy3Al1



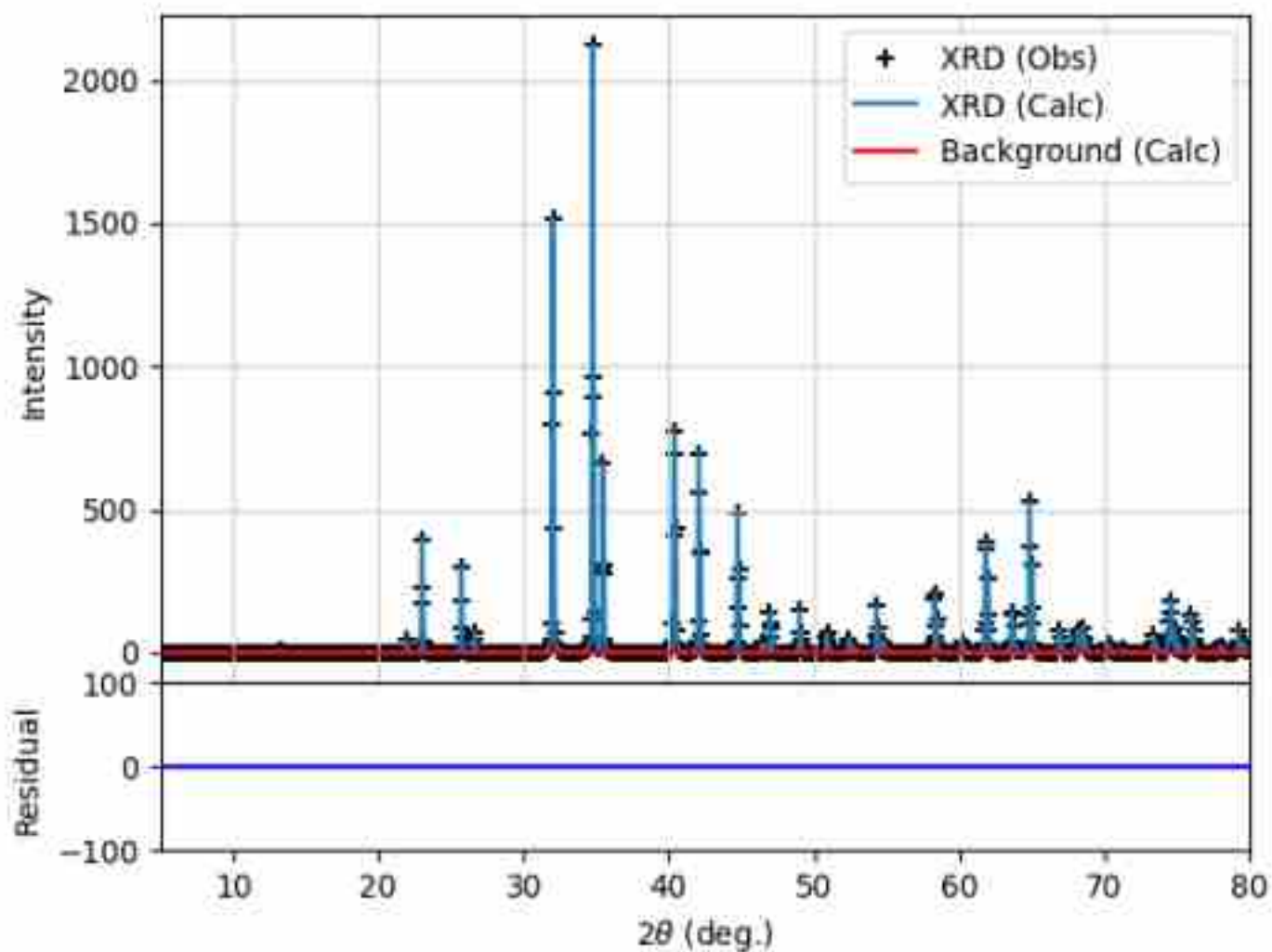
RMSE before RR	Rwp	RMSE after RR
0.001	0.00537	0.00092

Dy₃Er₁



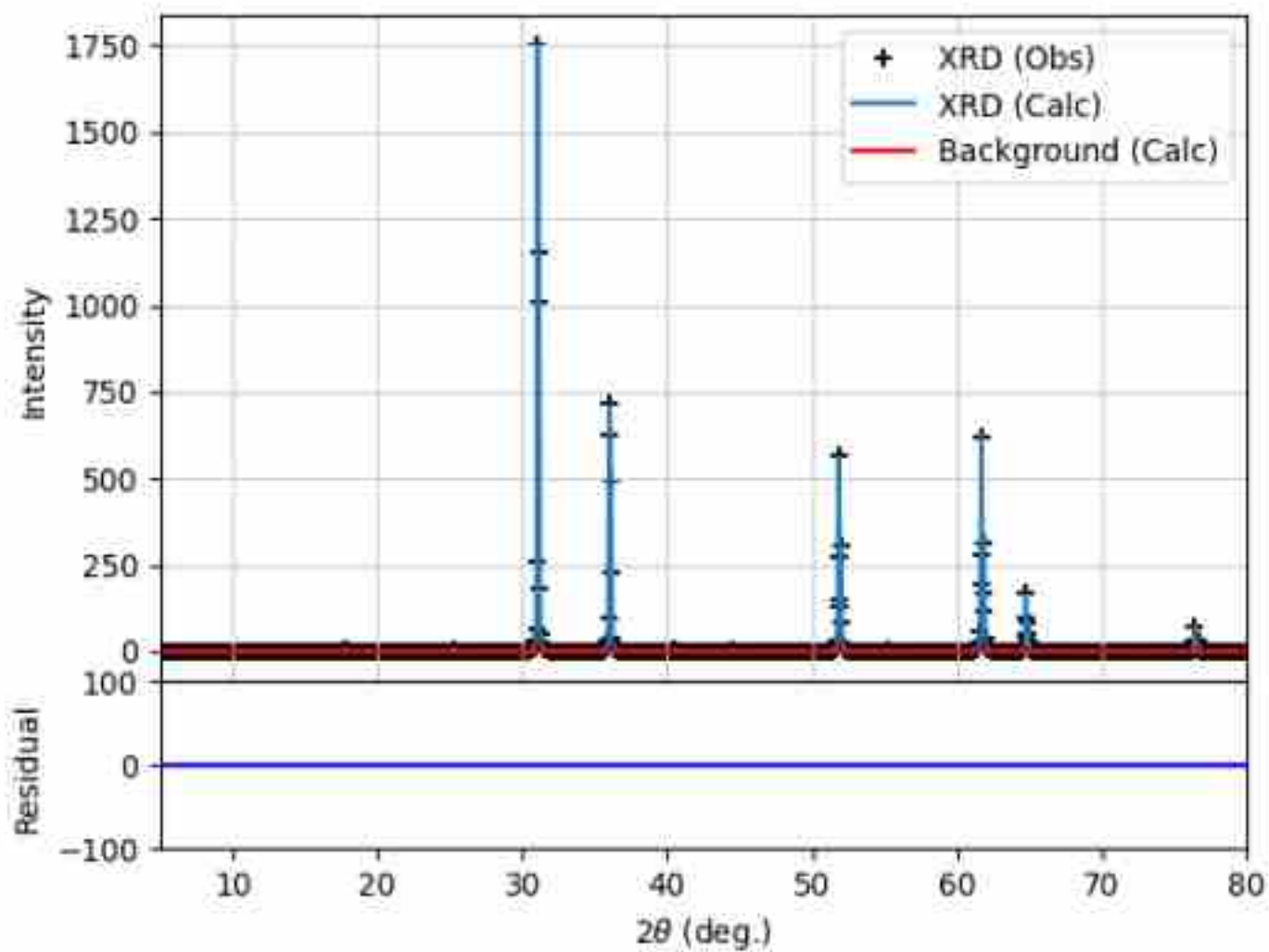
RMSE before RR	Rwp	RMSE after RR
0.001	0.035	0.00058

Dy₃In₃Au₃



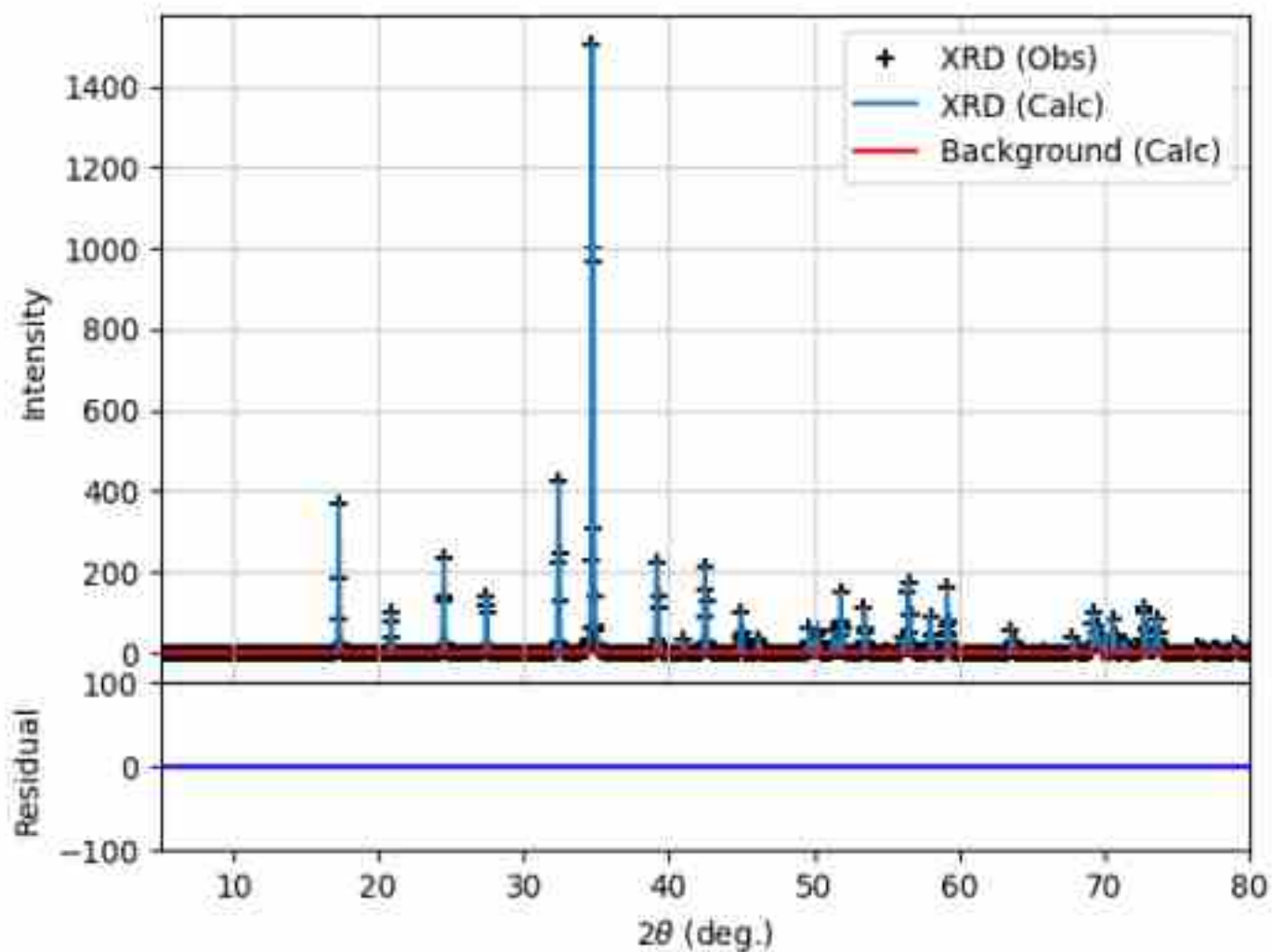
RMSE before RR	Rwp	RMSE after RR
0.01	0.00499	0.00081

Dy3Tm1



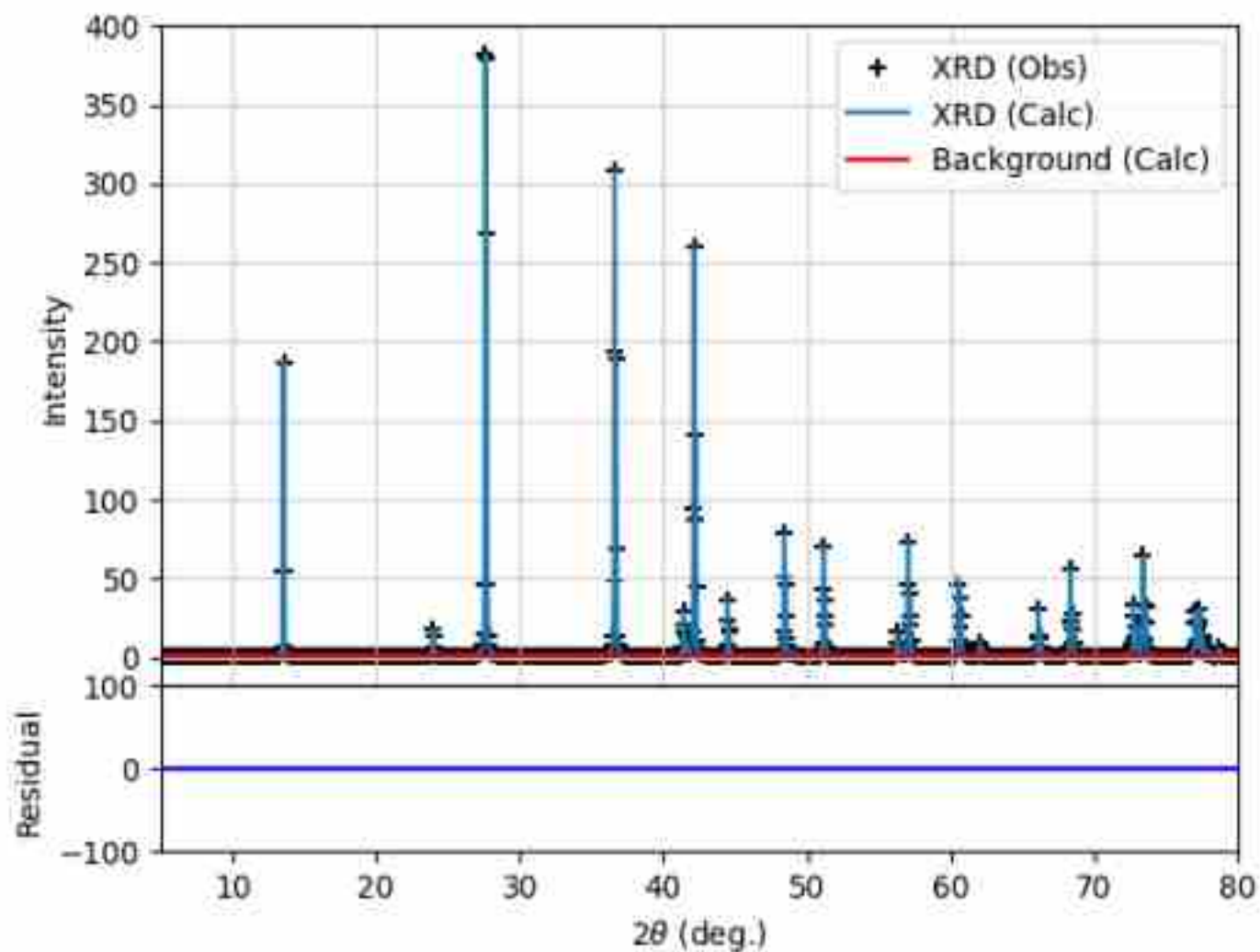
RMSE before RR	Rwp	RMSE after RR
0.001	0.02097	0.00077

Dy₄Mg₂Ge₄



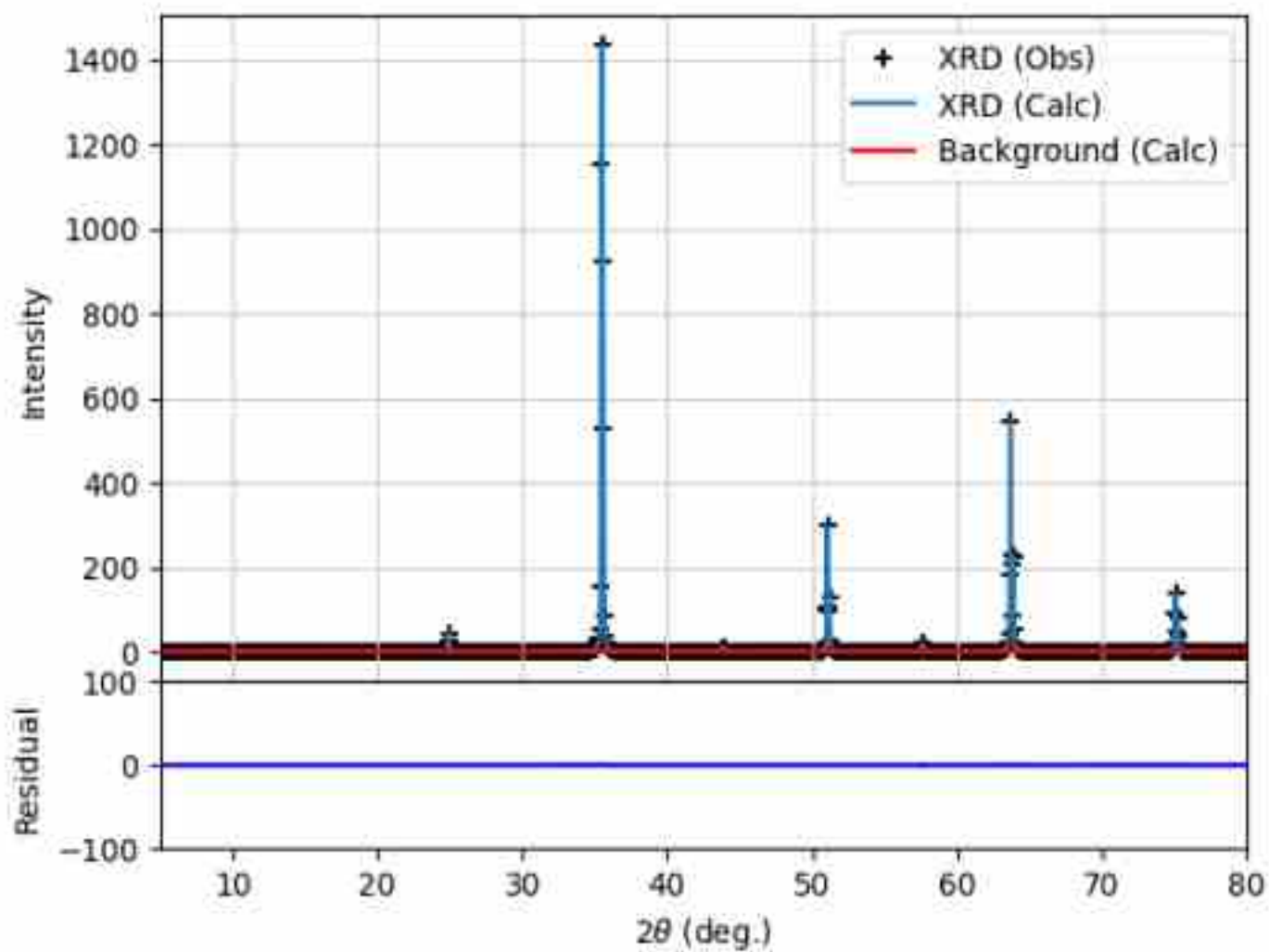
RMSE before RR	Rwp	RMSE after RR
0.01	0.00438	0.00041

Er1Al2Ge2



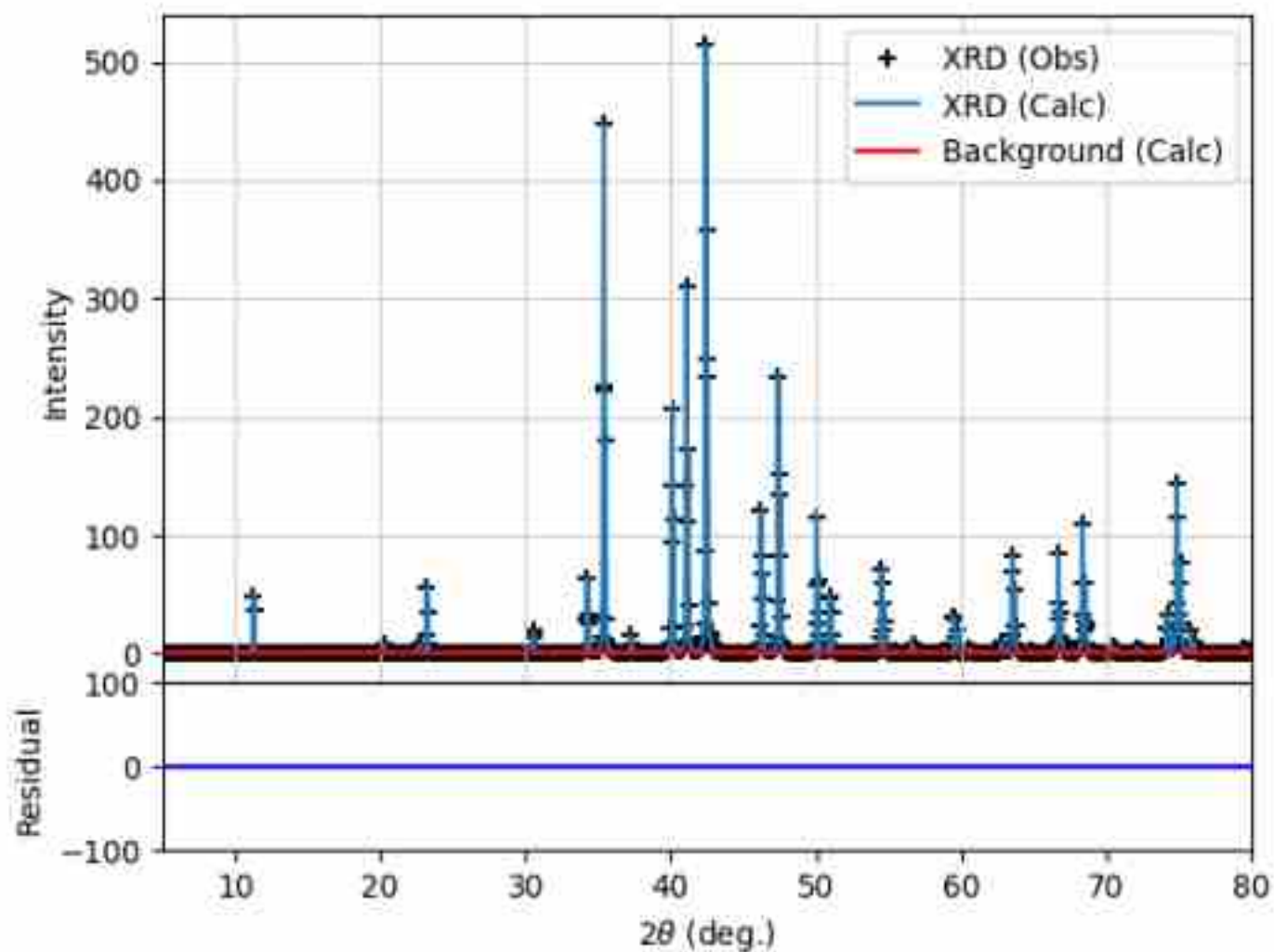
RMSE before RR	Rwp	RMSE after RR
0.01	0.00324	0.00071

Er1Au1



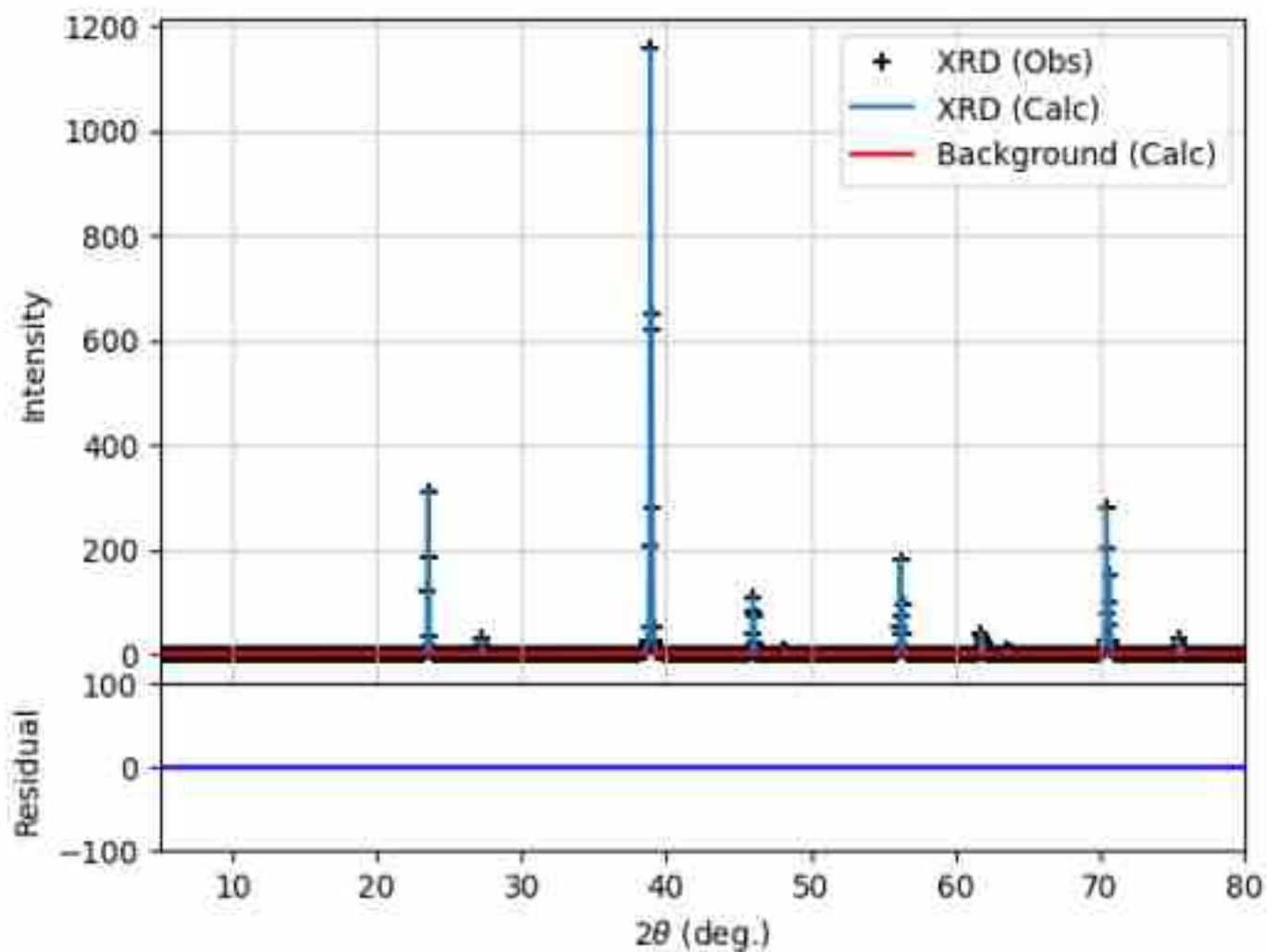
RMSE before RR	Rwp	RMSE after RR
0.001	0.57843	0.00078

Er₁Co₆Ge₆



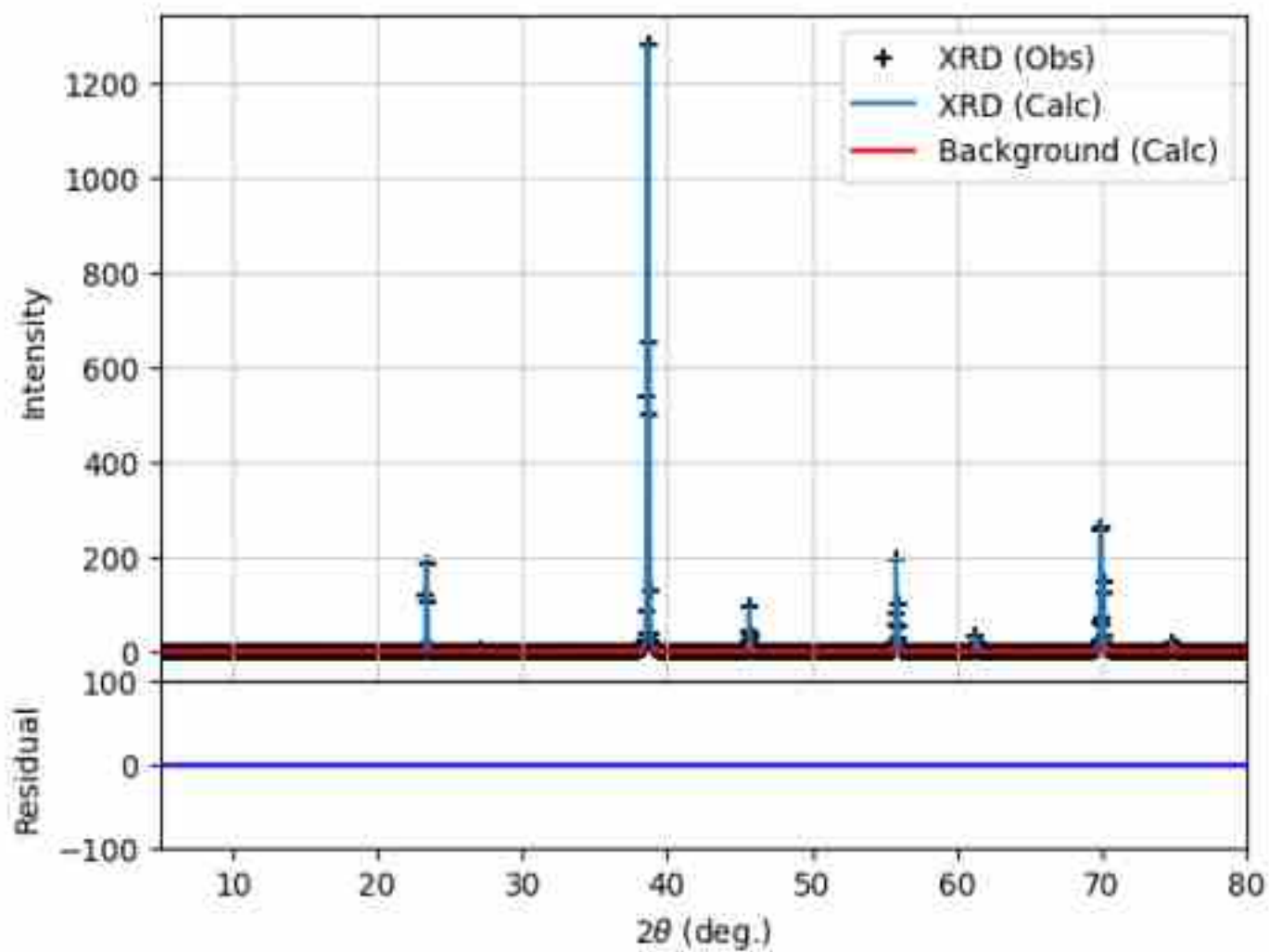
RMSE before RR	Rwp	RMSE after RR
0.01	0.00302	0.00097

Er1Mg1Rh2



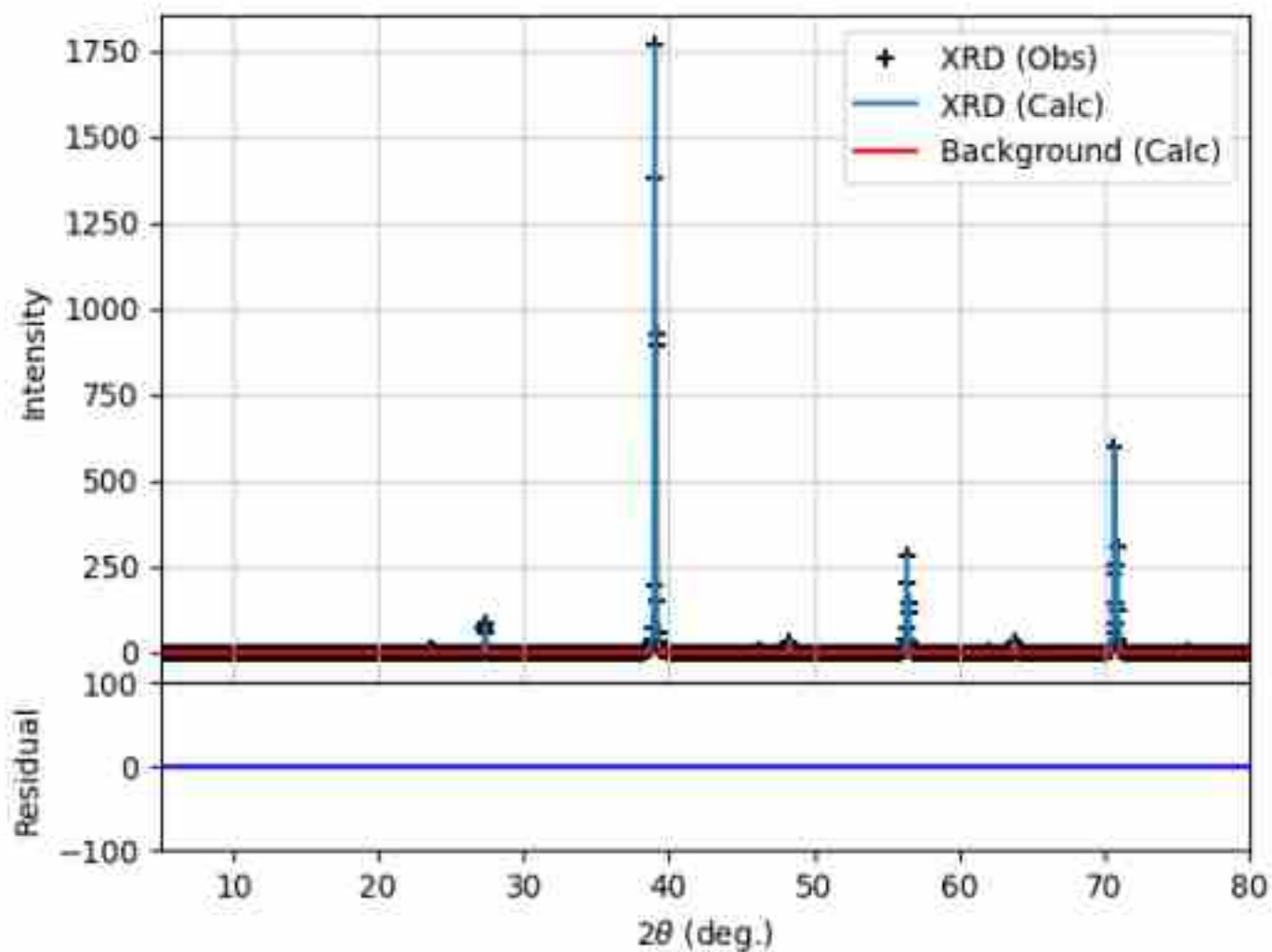
RMSE before RR	Rwp	RMSE after RR
0.001	0.01182	0.00214

Er1Sc1Ru2



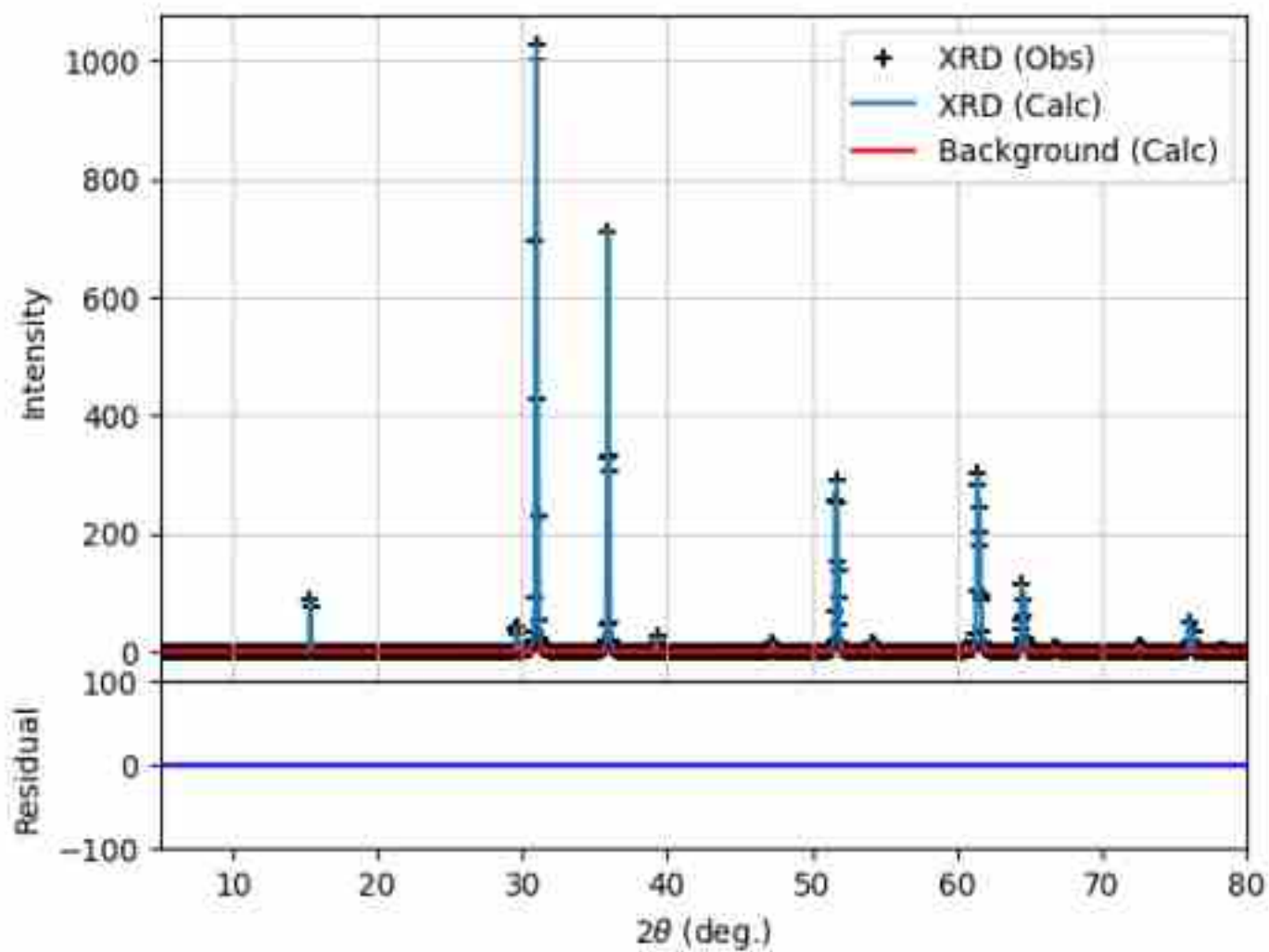
RMSE before RR	Rwp	RMSE after RR
0.001	0.00245	0.00032

Er1Ta1Ru2



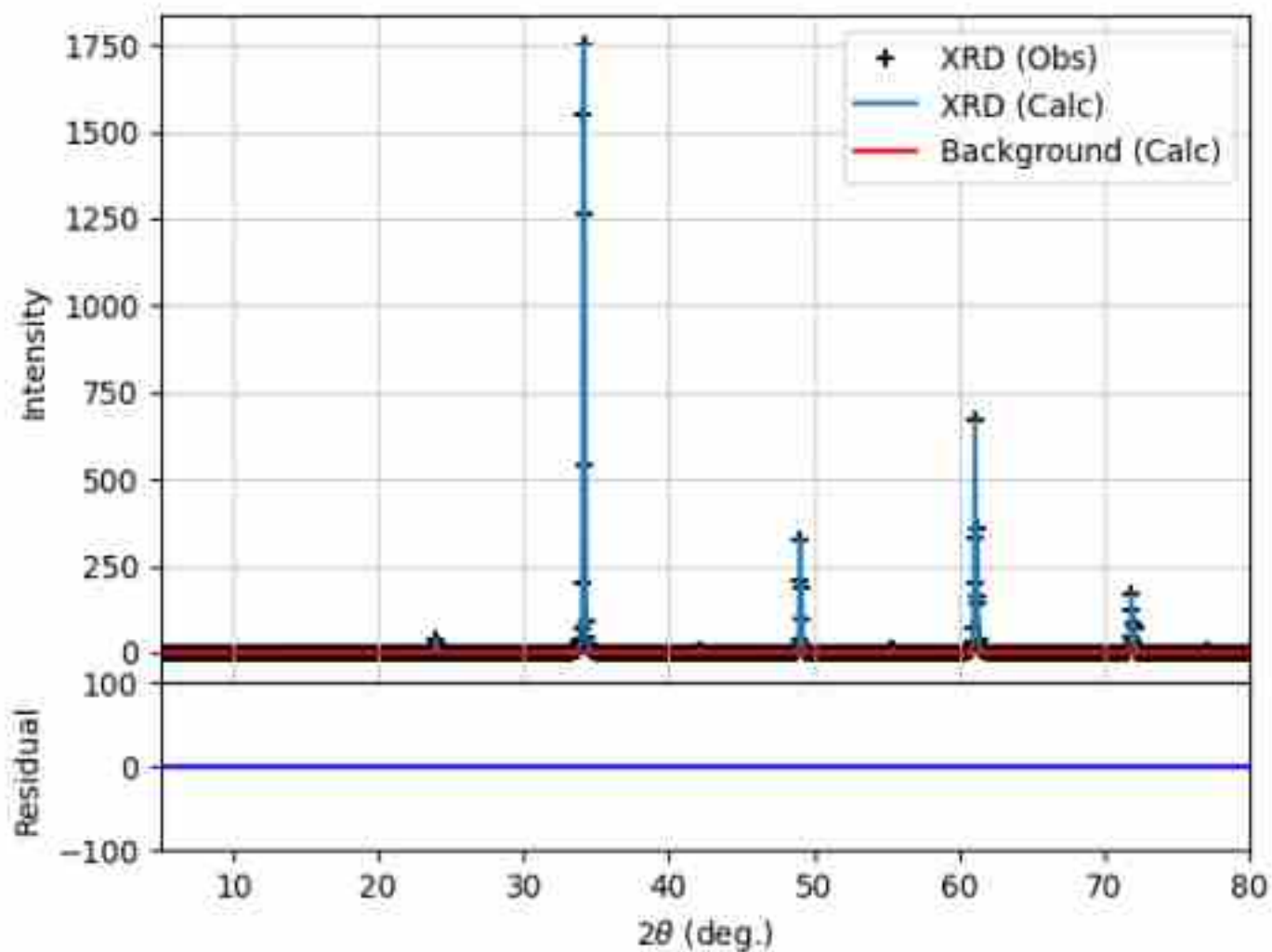
RMSE before RR	Rwp	RMSE after RR
0.001	0.0036	0.00059

Er1Th1



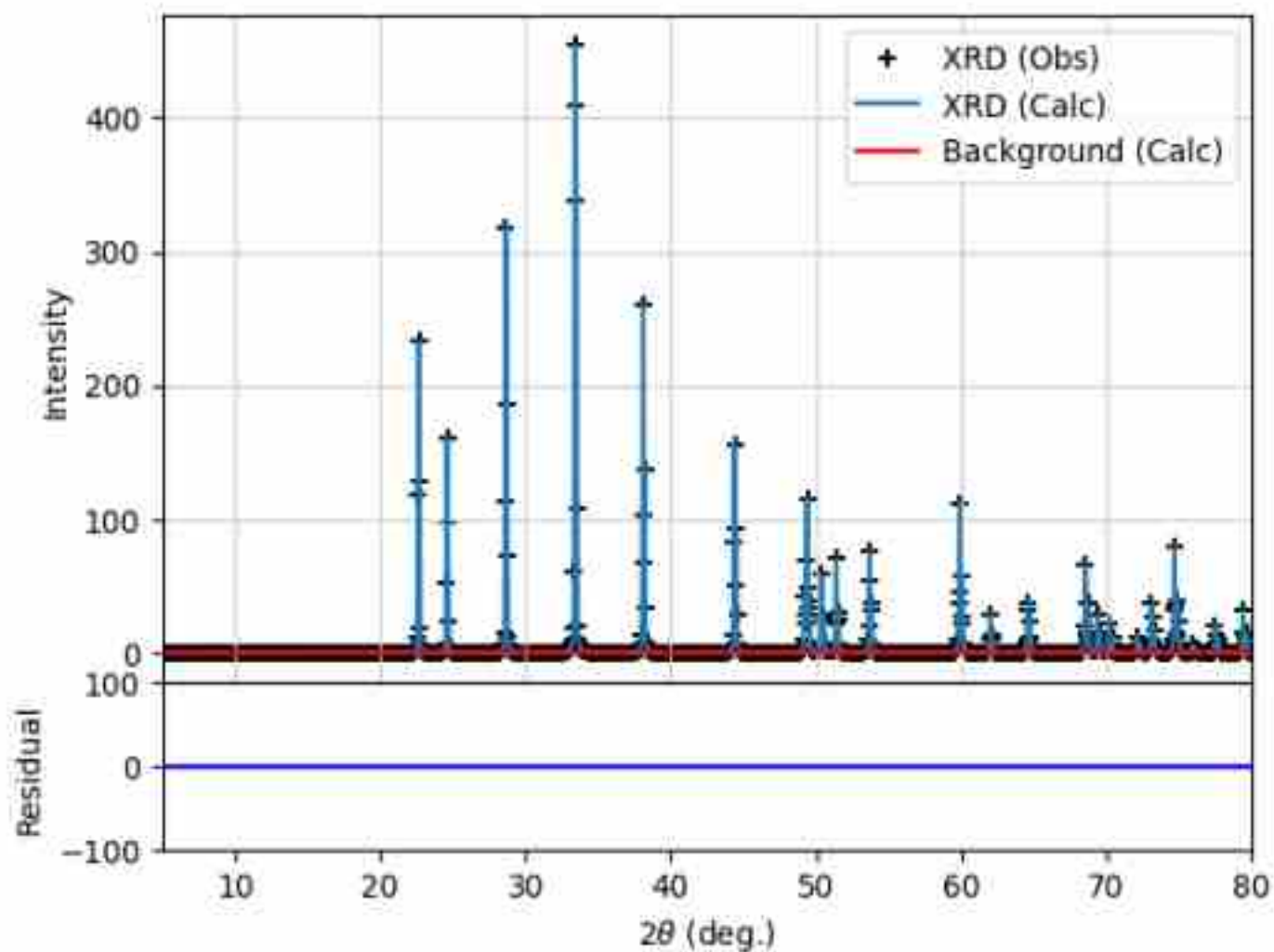
RMSE before RR	Rwp	RMSE after RR
0.001	0.02328	0.00119

Er1Tm1Cd2



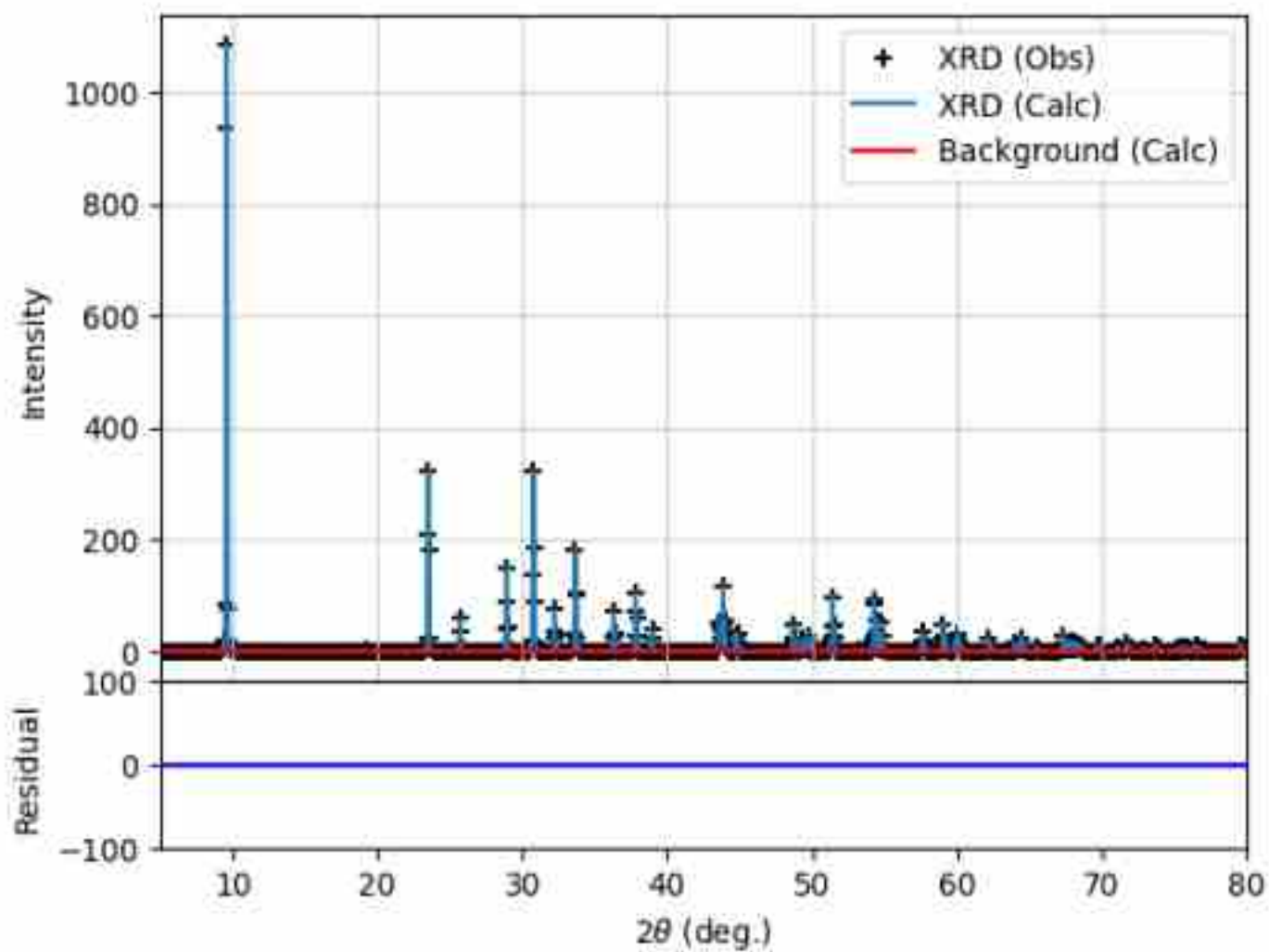
RMSE before RR	Rwp	RMSE after RR
0.001	0.0	1e-05

Er₂Al₂Si₂



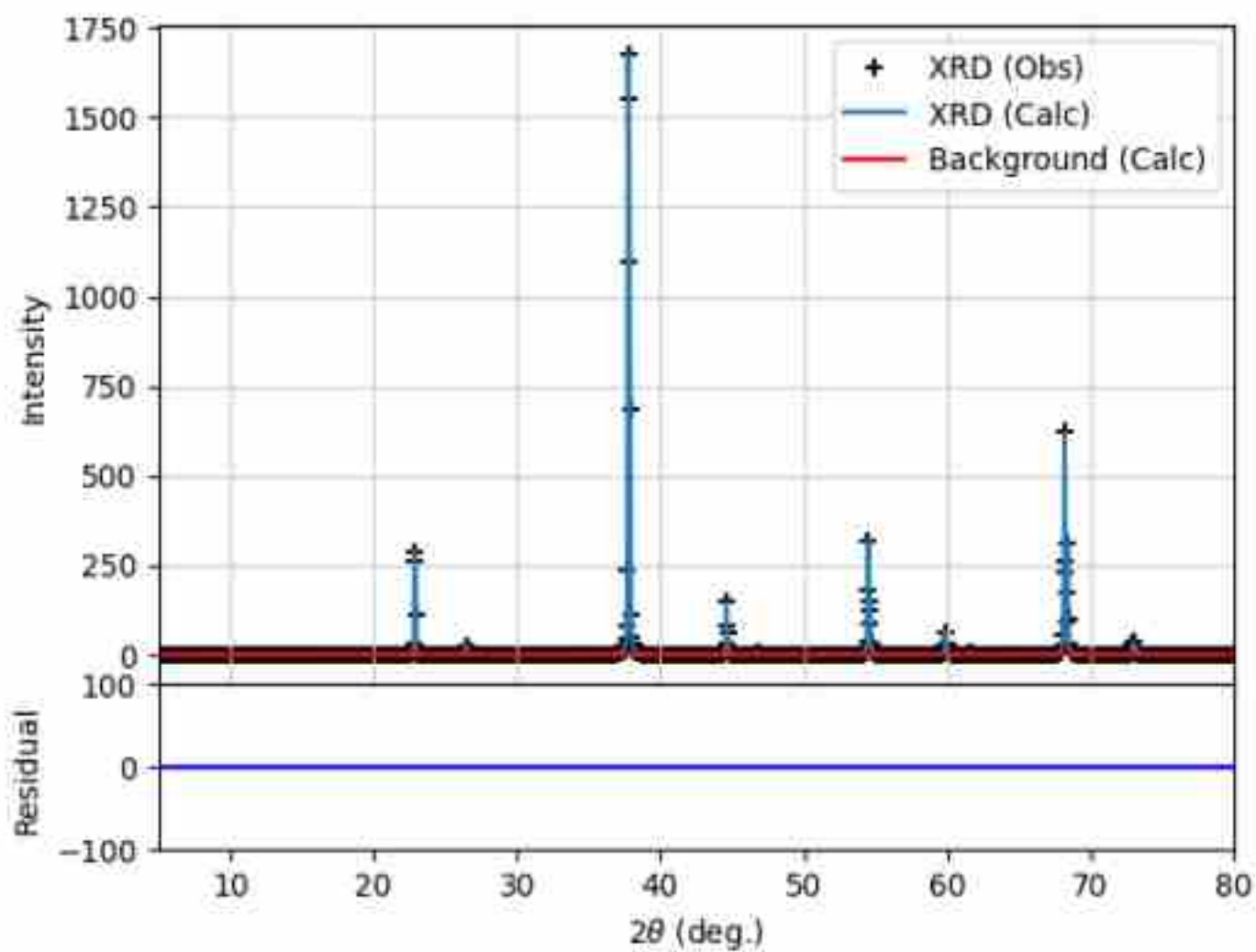
RMSE before RR	Rwp	RMSE after RR
0.01	0.00259	0.00063

Er₂Cl₂O₂



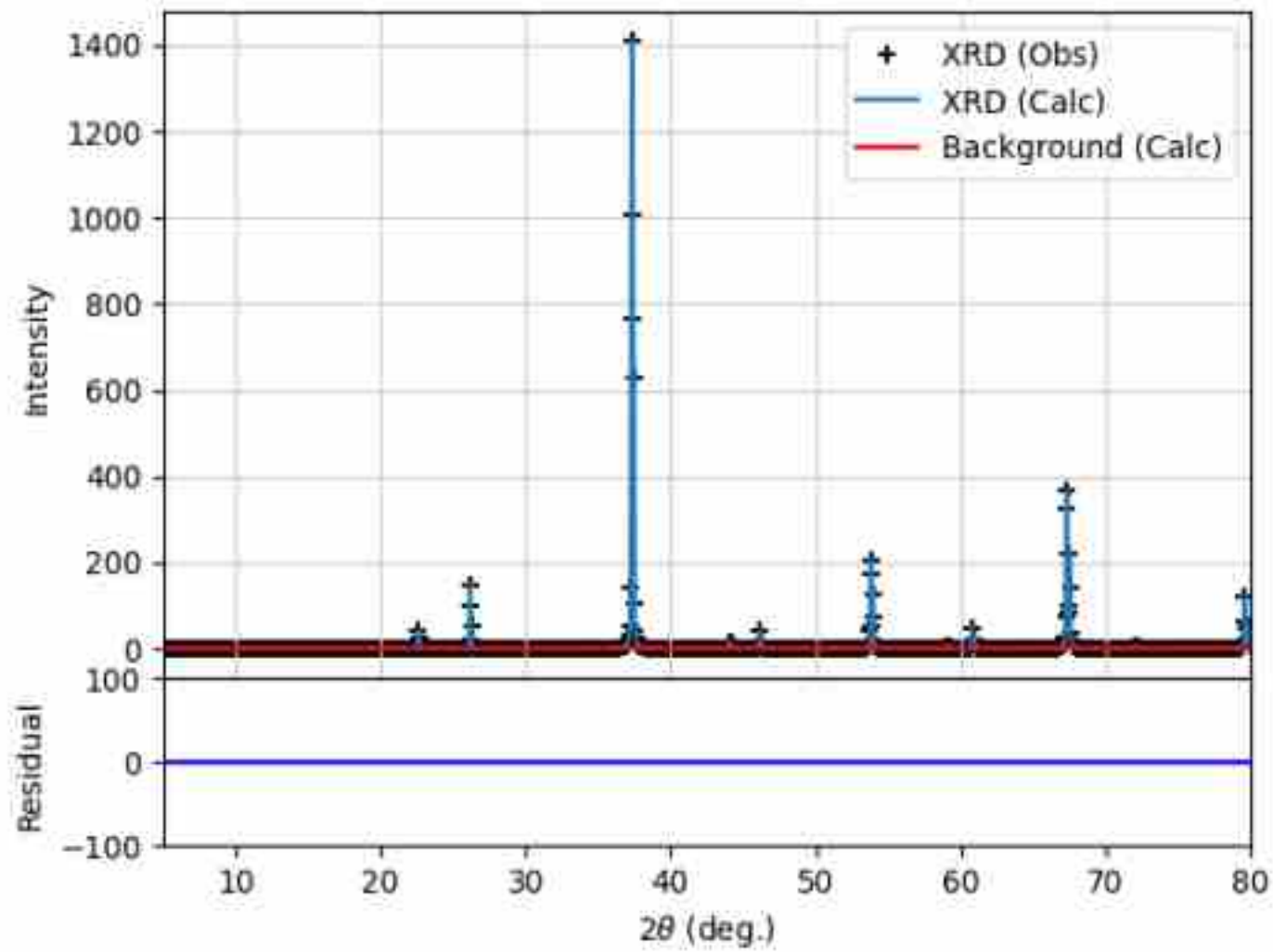
RMSE before RR	Rwp	RMSE after RR
0.01	0.00422	0.00132

Er₂CoIr₁



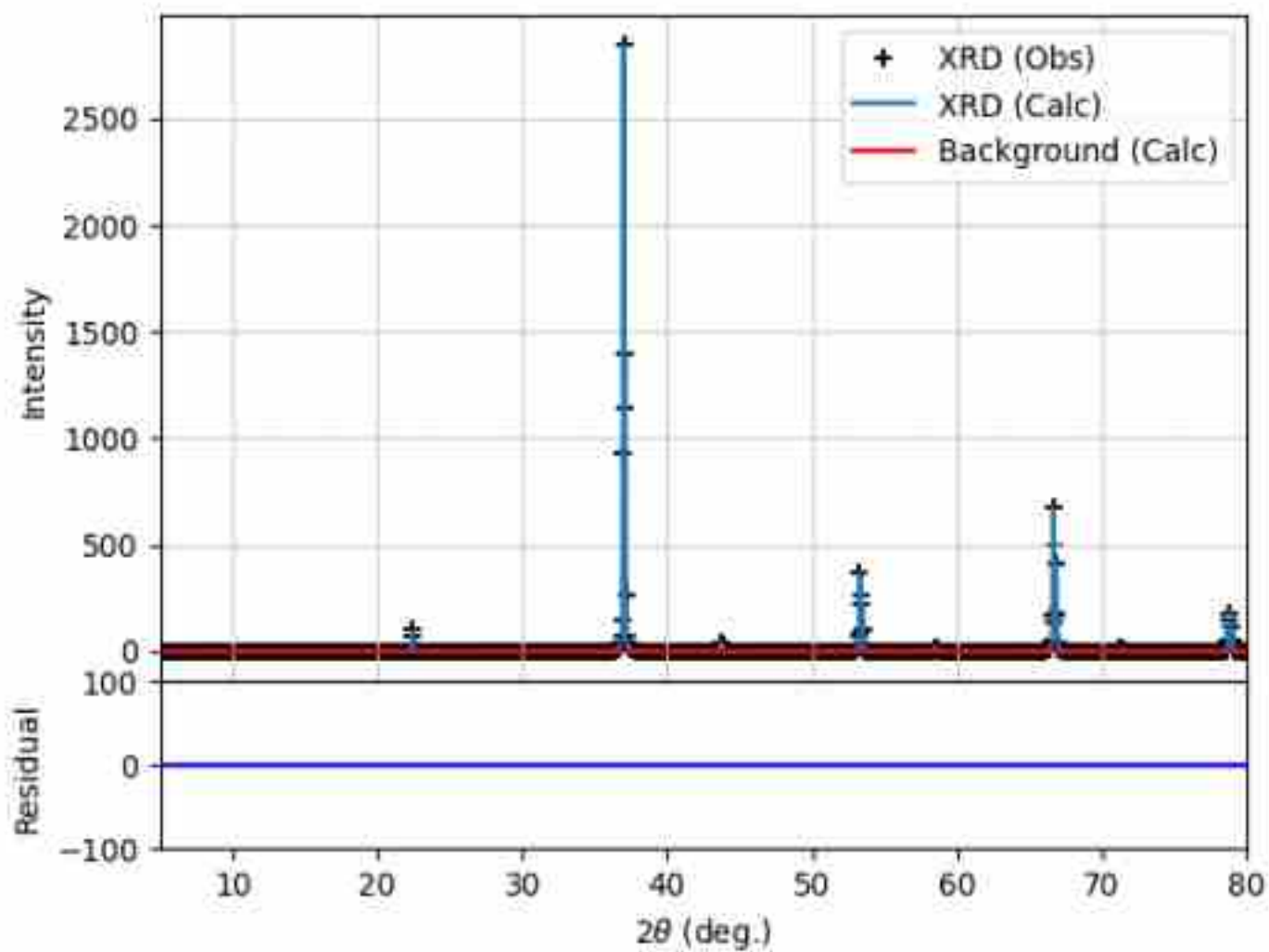
RMSE before RR	Rwp	RMSE after RR
0.001	0.00449	0.00047

Er₂Cu₁Ru₁



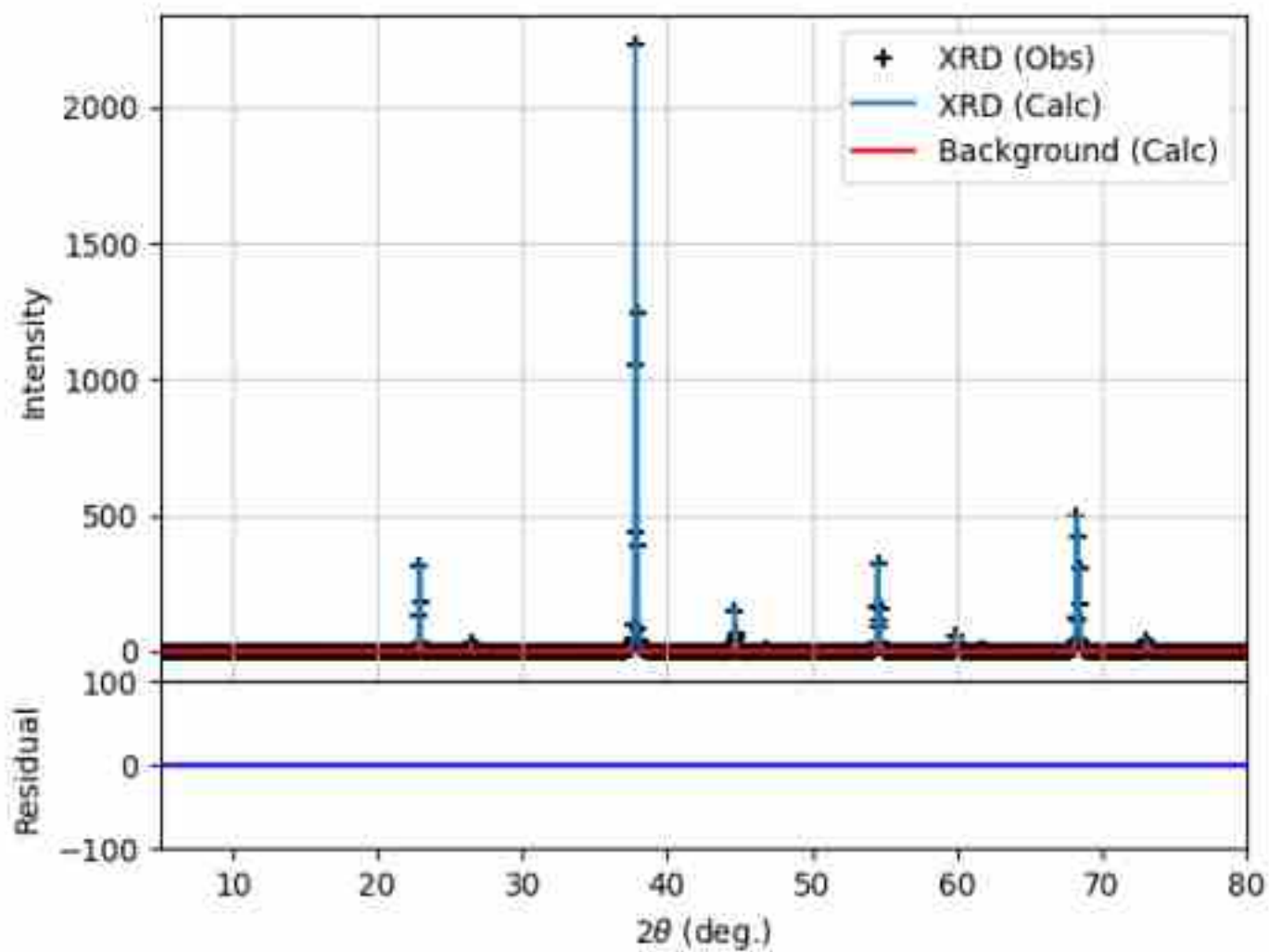
RMSE before RR	Rwp	RMSE after RR
0.001	0.00402	0.00197

Er₂IrPd₁



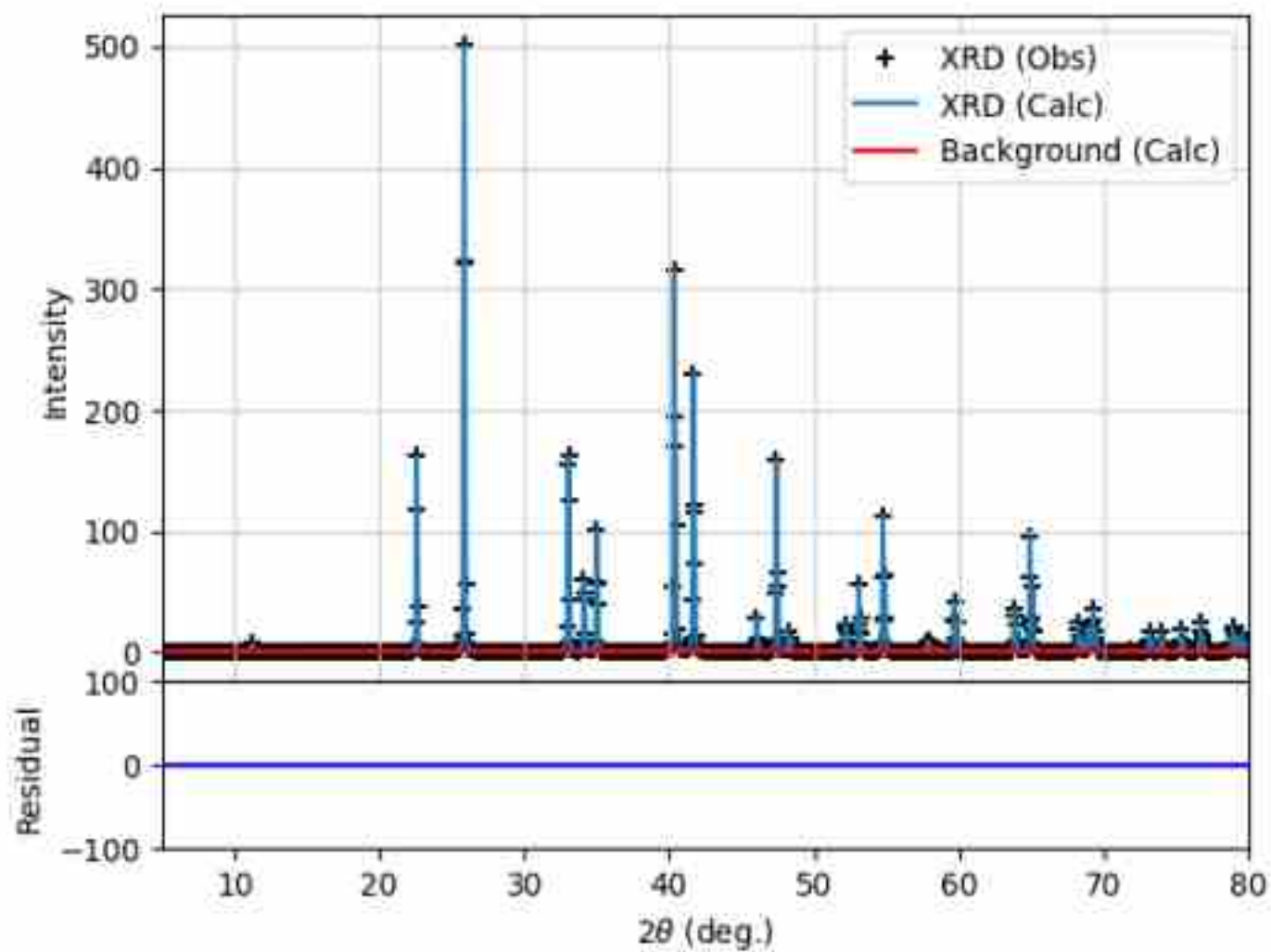
RMSE before RR	Rwp	RMSE after RR
0.001	0.08368	0.0007

Er₂Ni₁O_s1



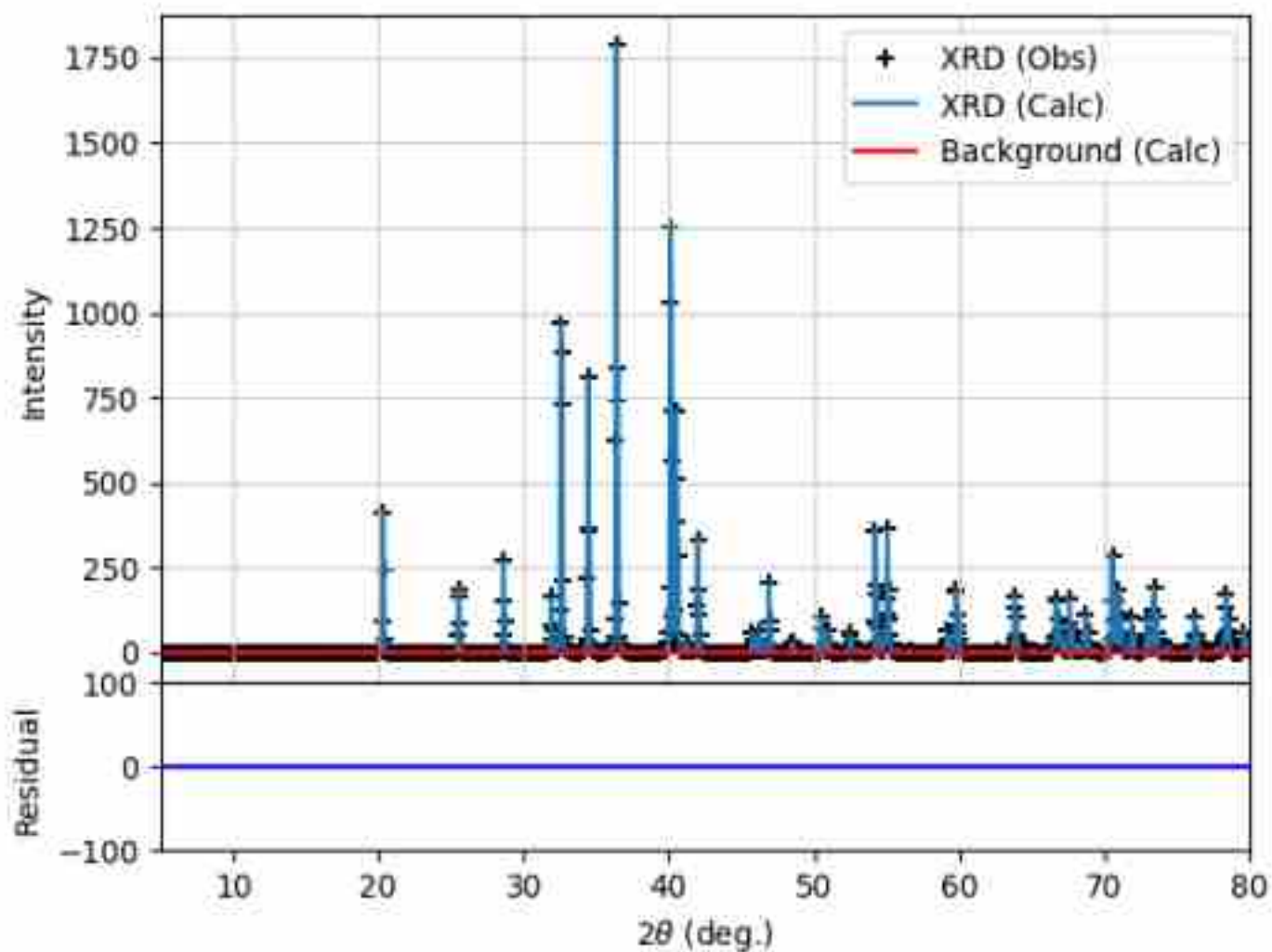
RMSE before RR	Rwp	RMSE after RR
0.001	0.00244	0.00065

Er₂S₄



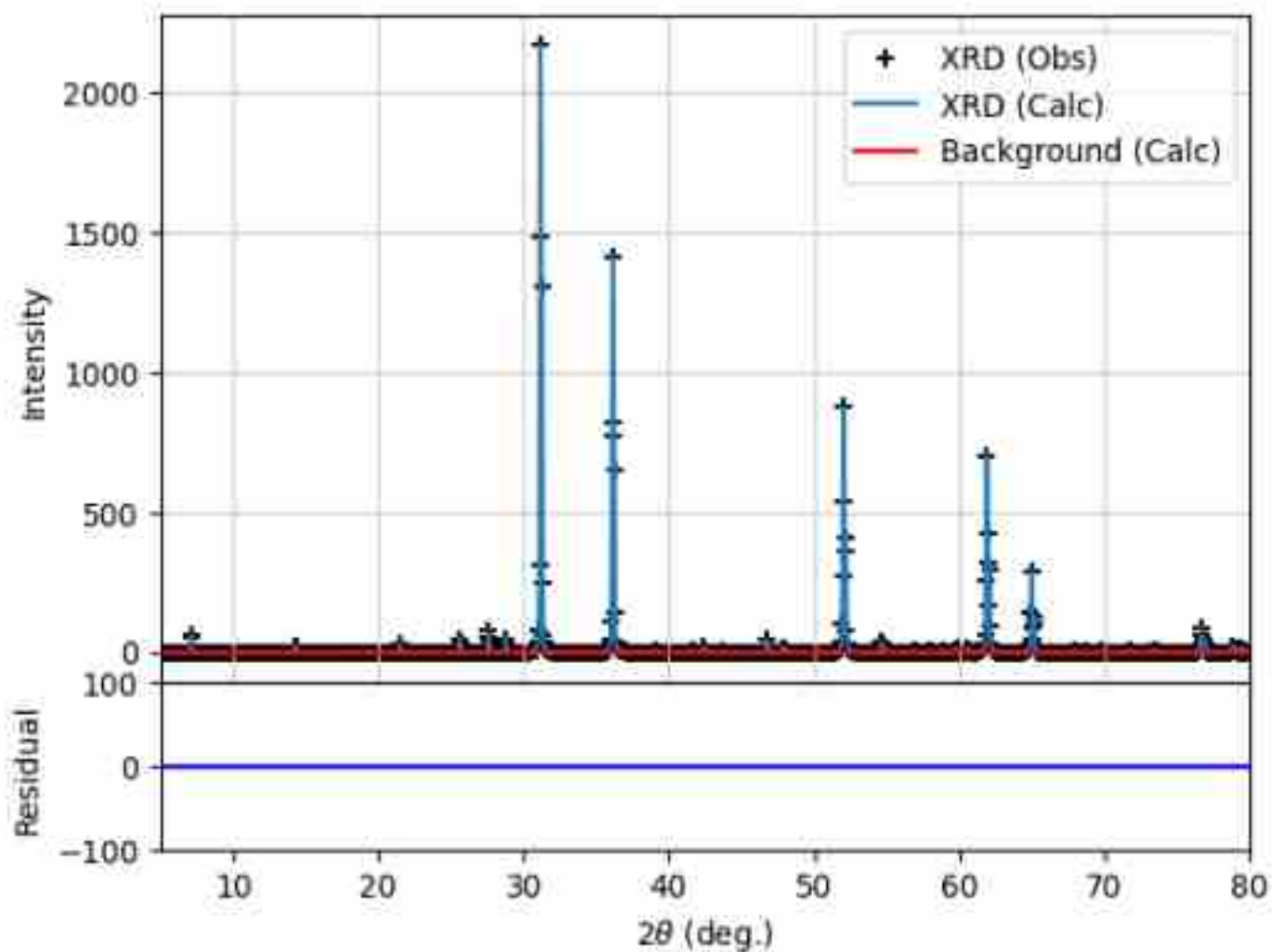
RMSE before RR	Rwp	RMSE after RR
0.01	0.00374	0.00087

Er4Pt4



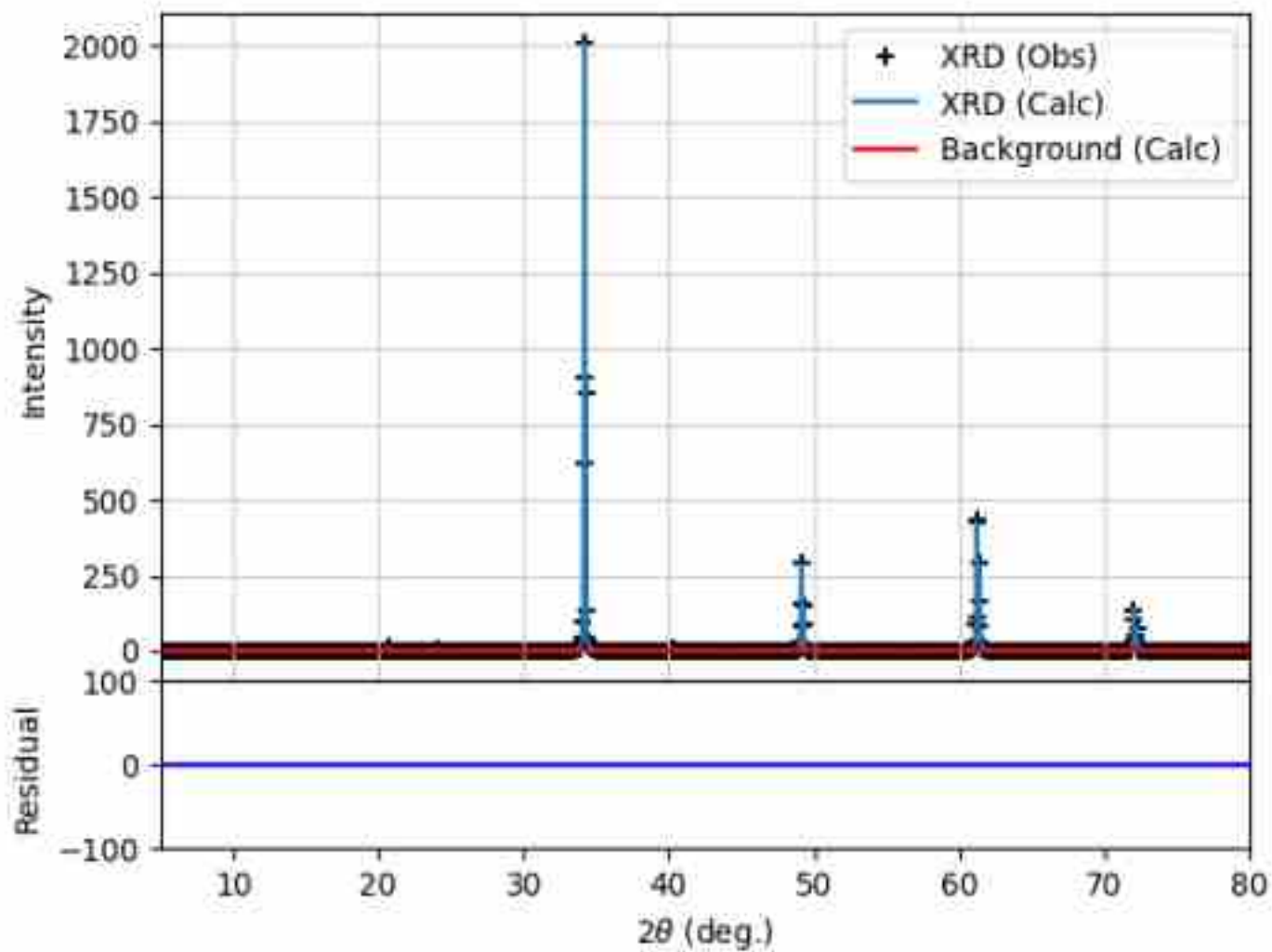
RMSE before RR	Rwp	RMSE after RR
0.01	0.00518	0.00026

Er₄Th₁C₁N₄



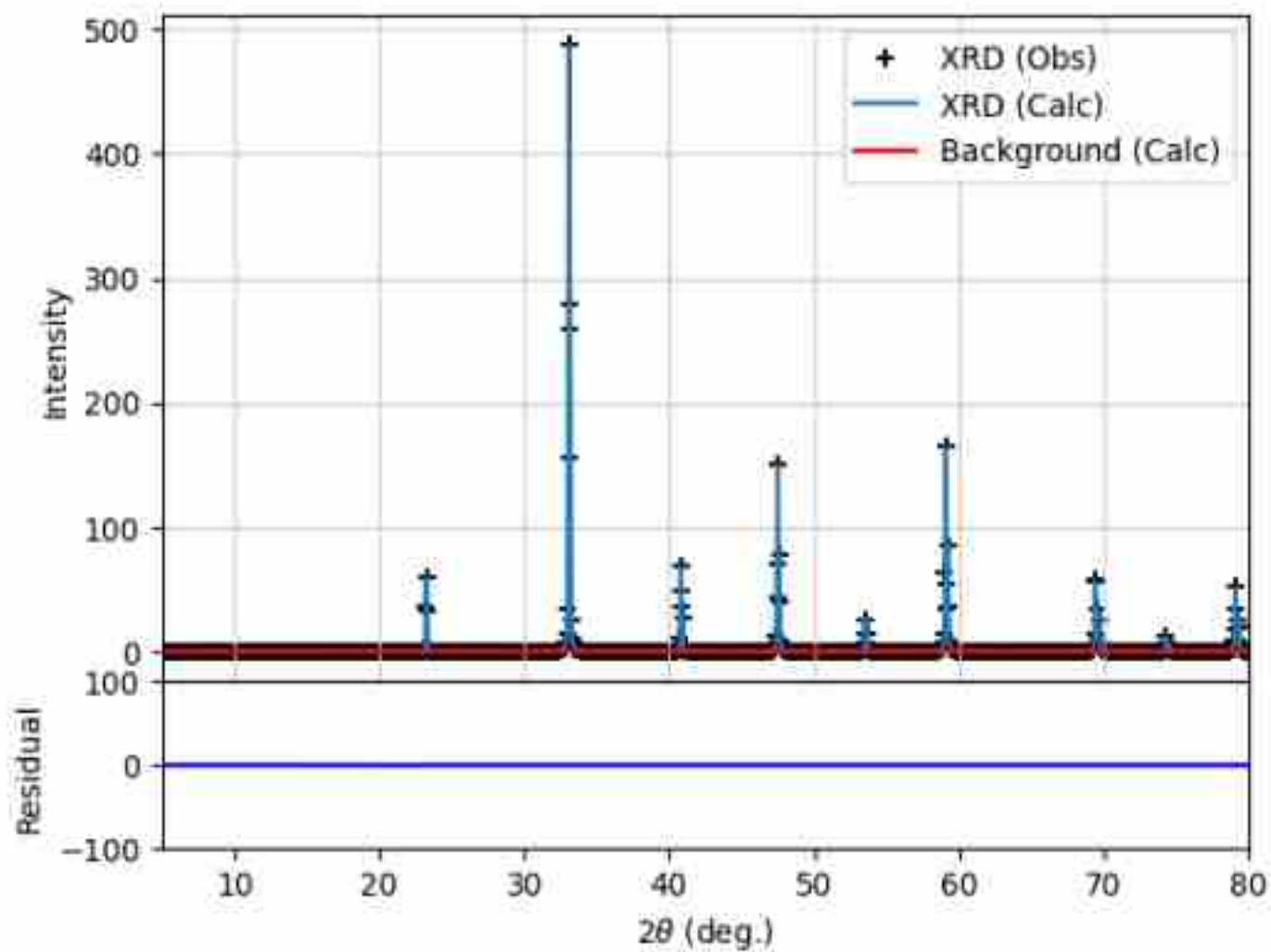
RMSE before RR	Rwp	RMSE after RR
0.01	0.00326	0.00192

Eu1Cd3



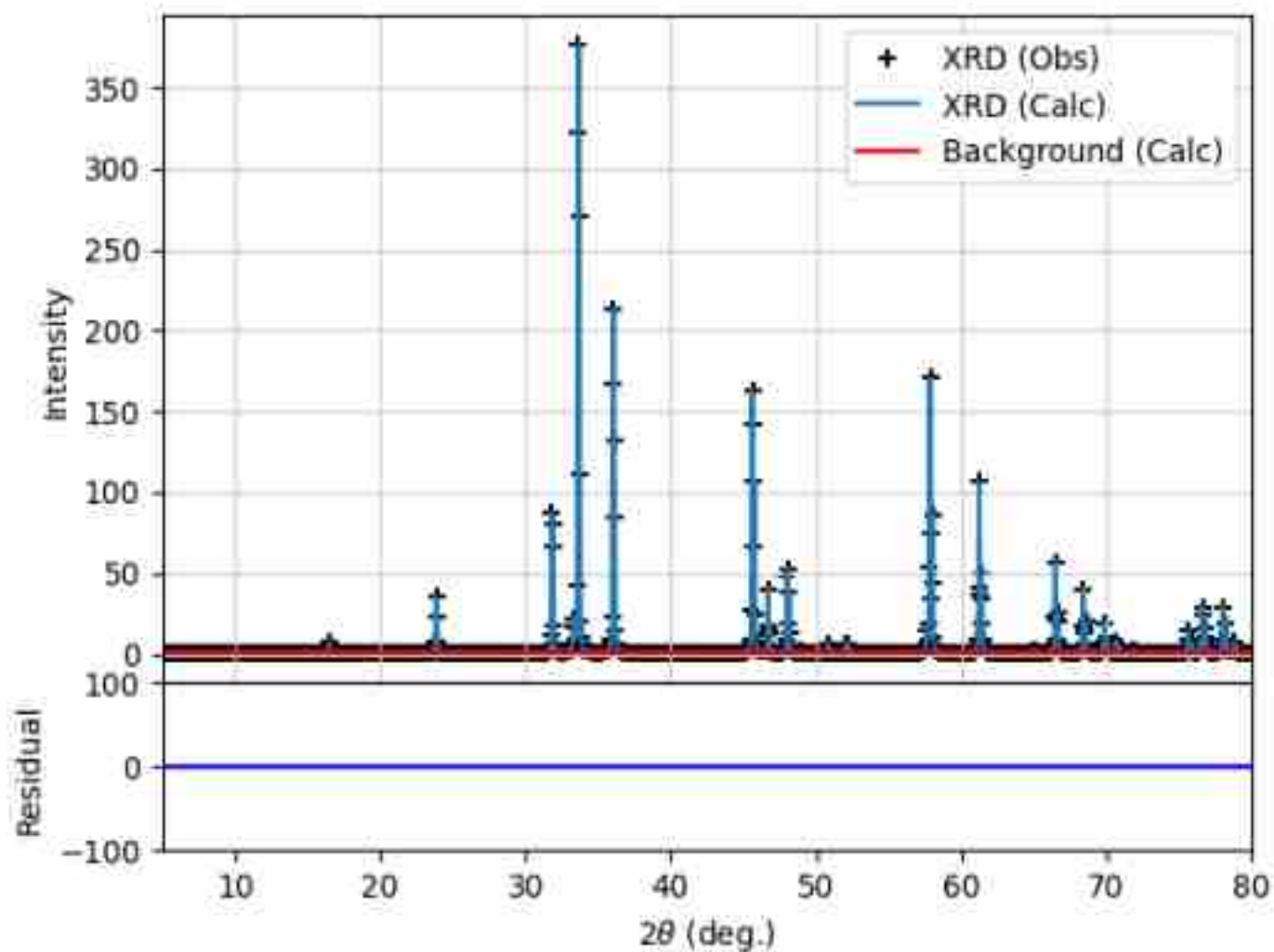
RMSE before RR	Rwp	RMSE after RR
0.001	0.01049	0.00021

Eu1Cu1O3



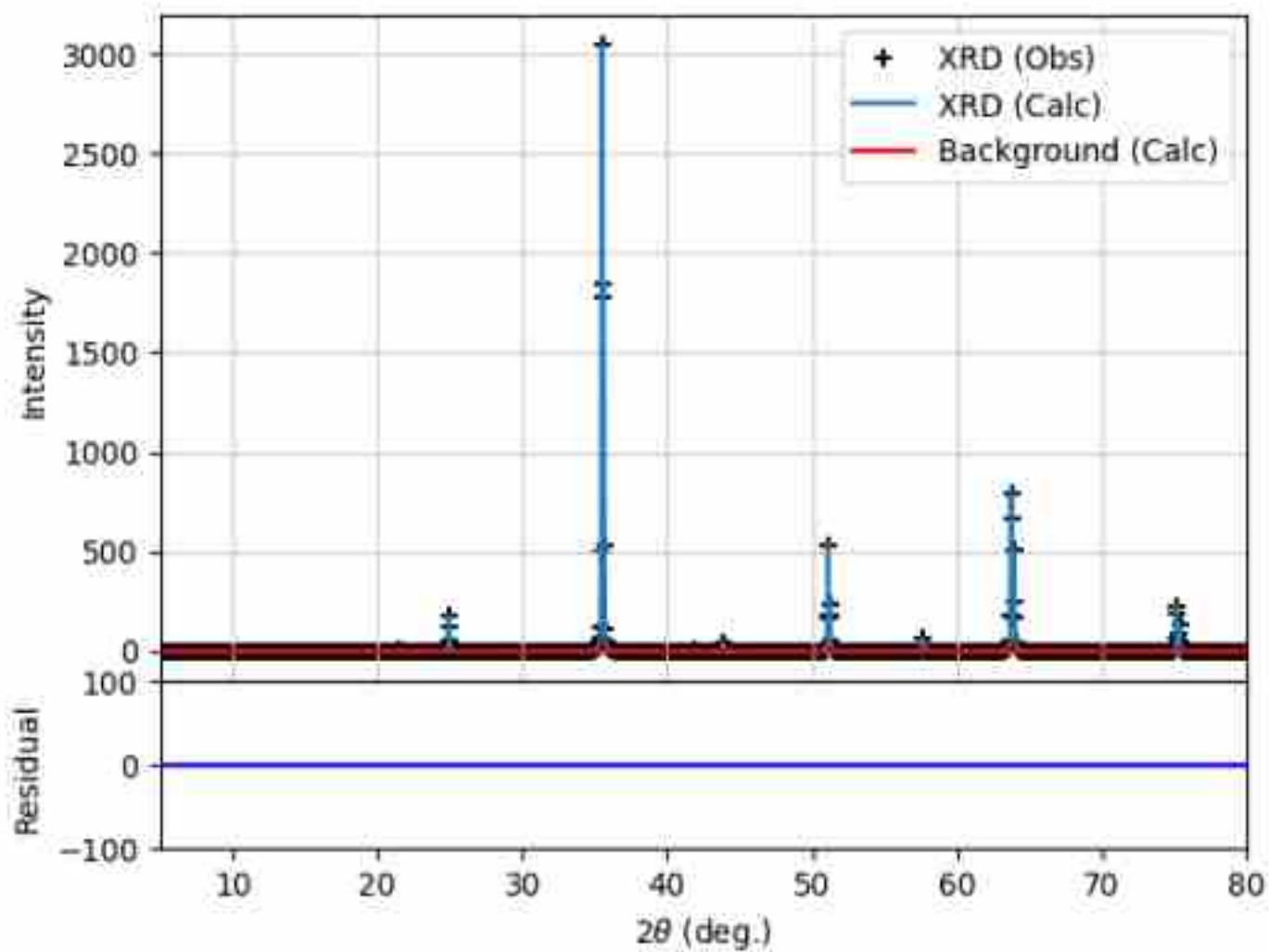
RMSE before RR	Rwp	RMSE after RR
0.01	0.26625	0.0147

Eu1Fe2As2



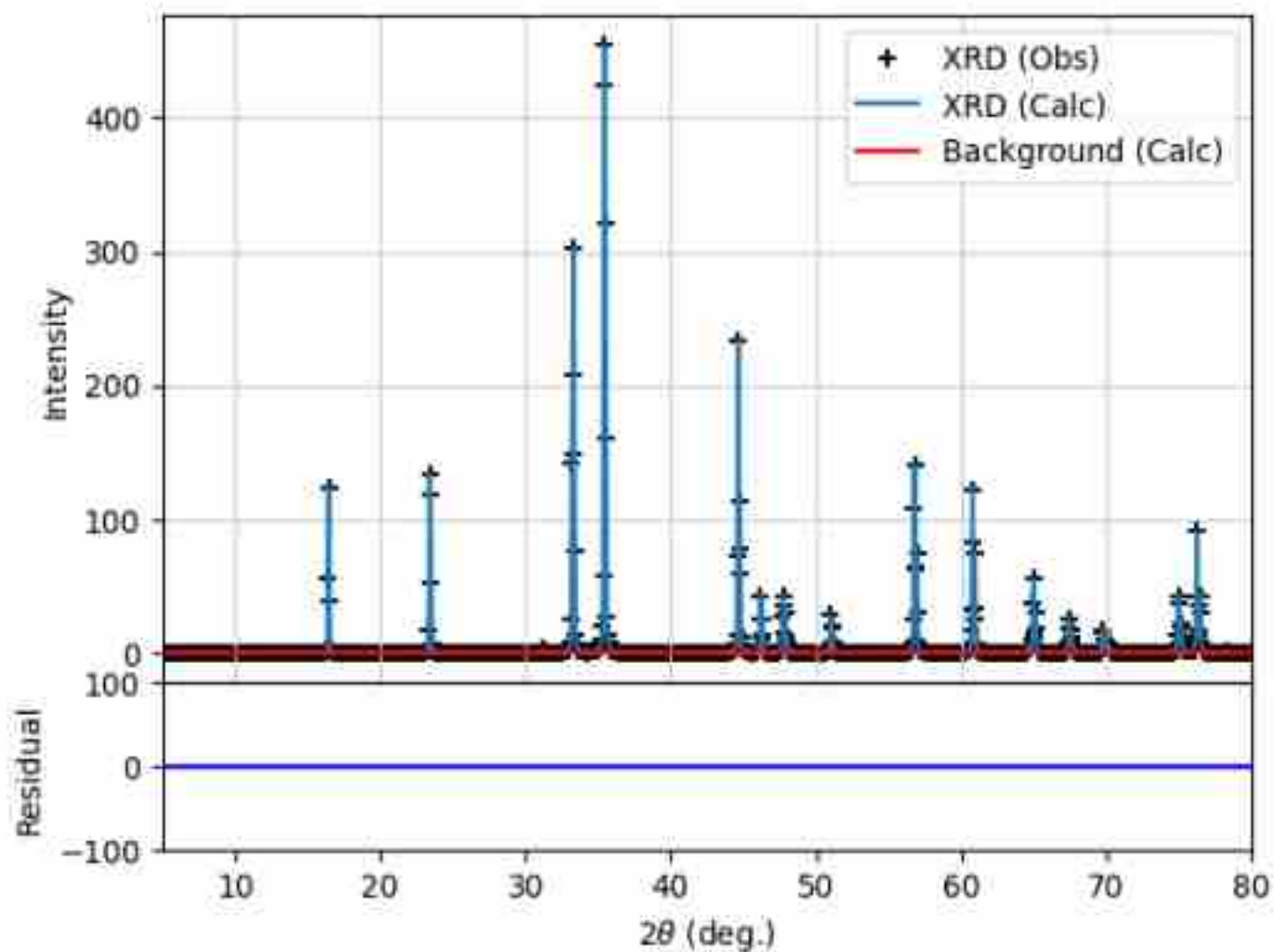
RMSE before RR	Rwp	RMSE after RR
0.01	0.00357	0.00039

Eu1In1Au2



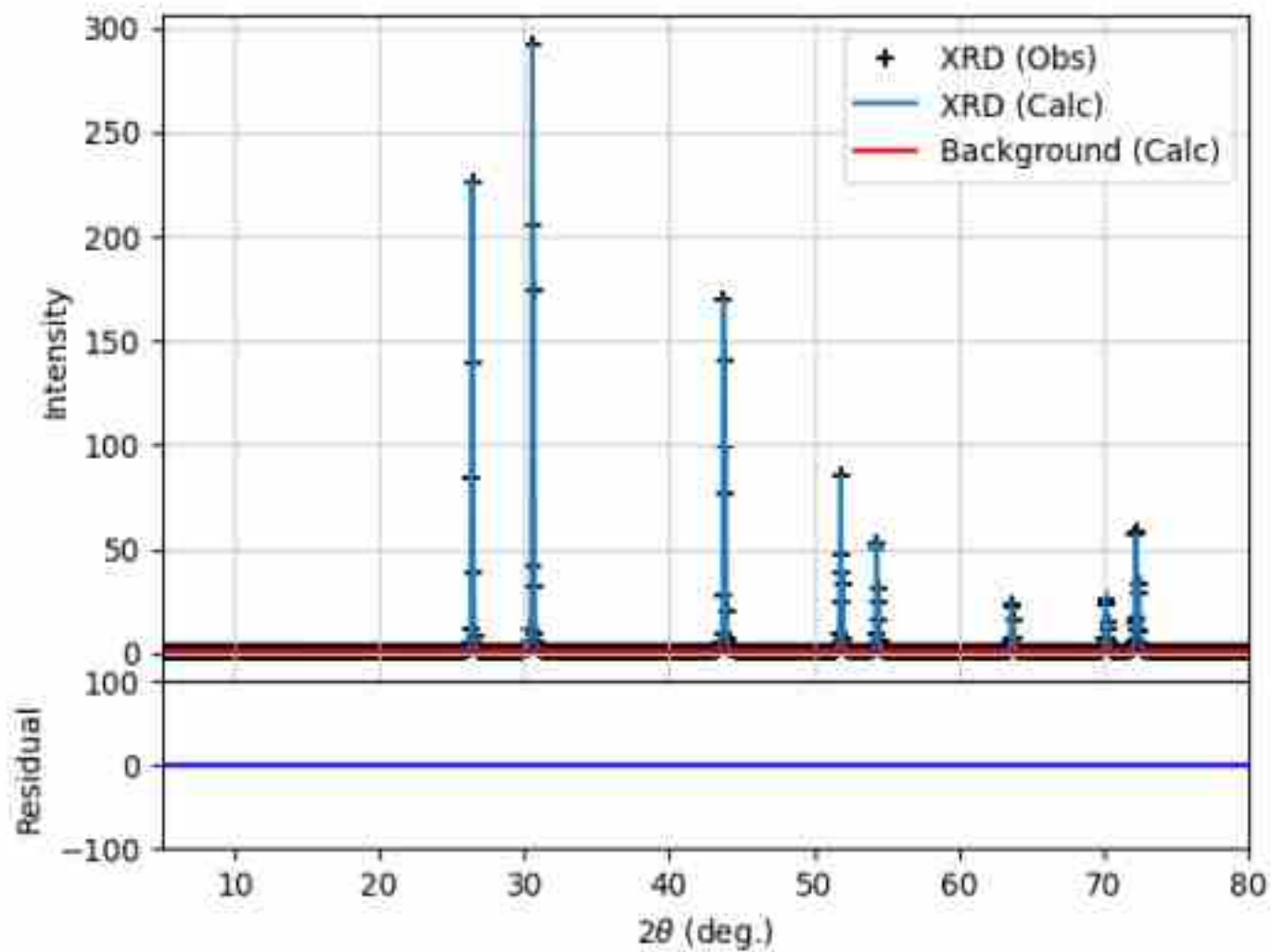
RMSE before RR	Rwp	RMSE after RR
0.001	0.00285	0.00014

Eu1P2Ru2



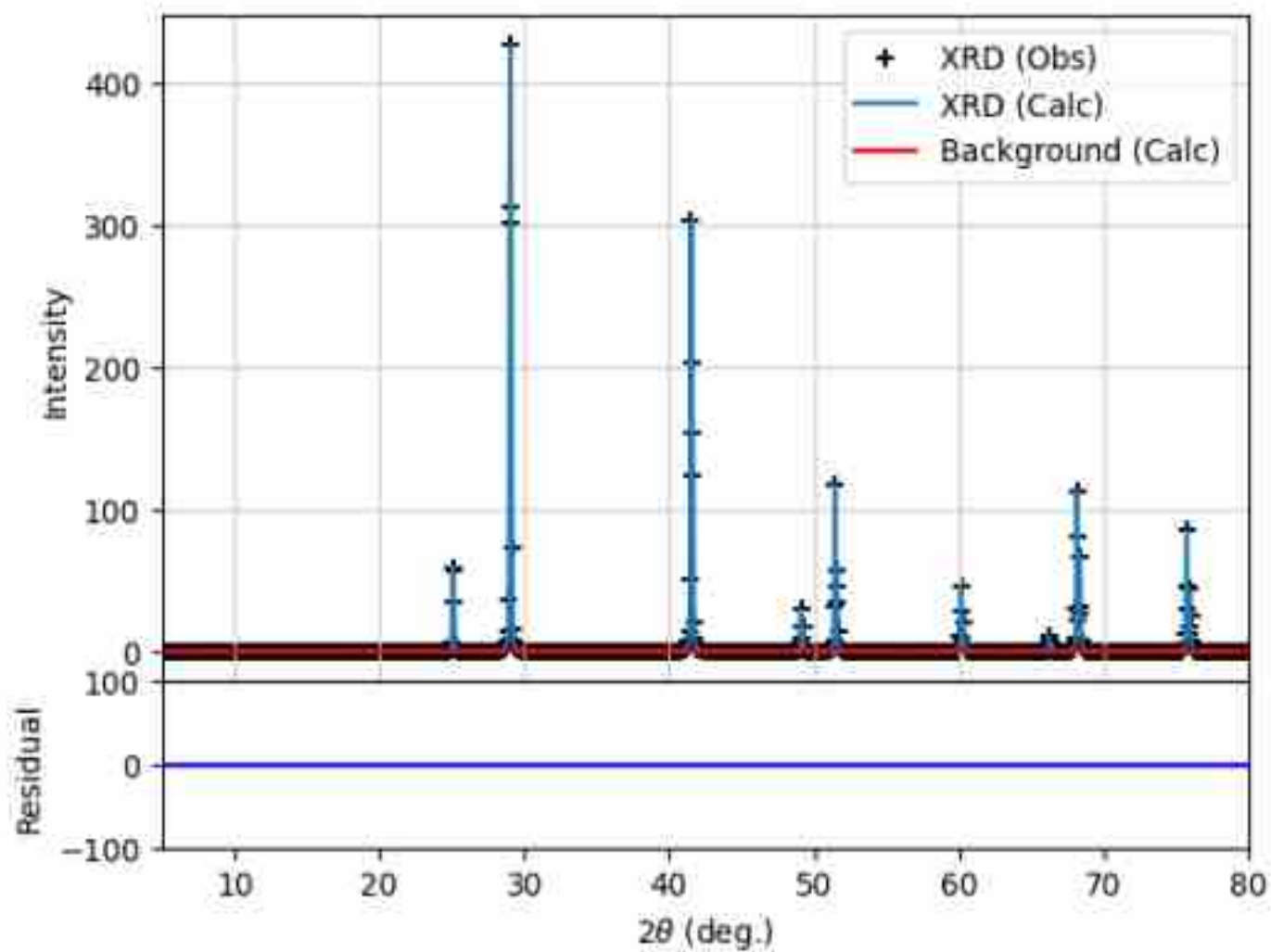
RMSE before RR	Rwp	RMSE after RR
0.01	0.00303	0.00113

Eu1S1



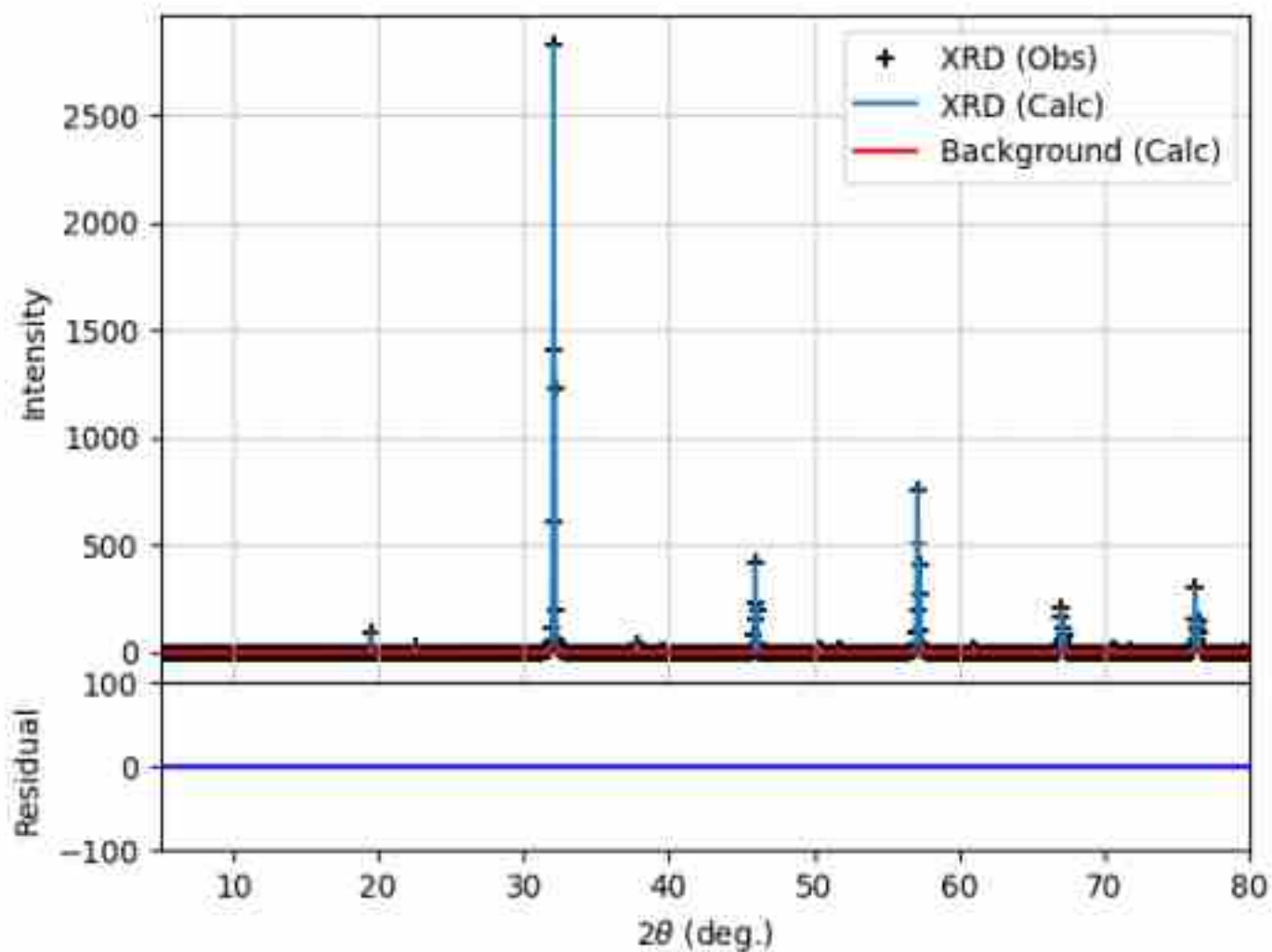
RMSE before RR	Rwp	RMSE after RR
0.001	0.00464	0.00107

Eu1Se1



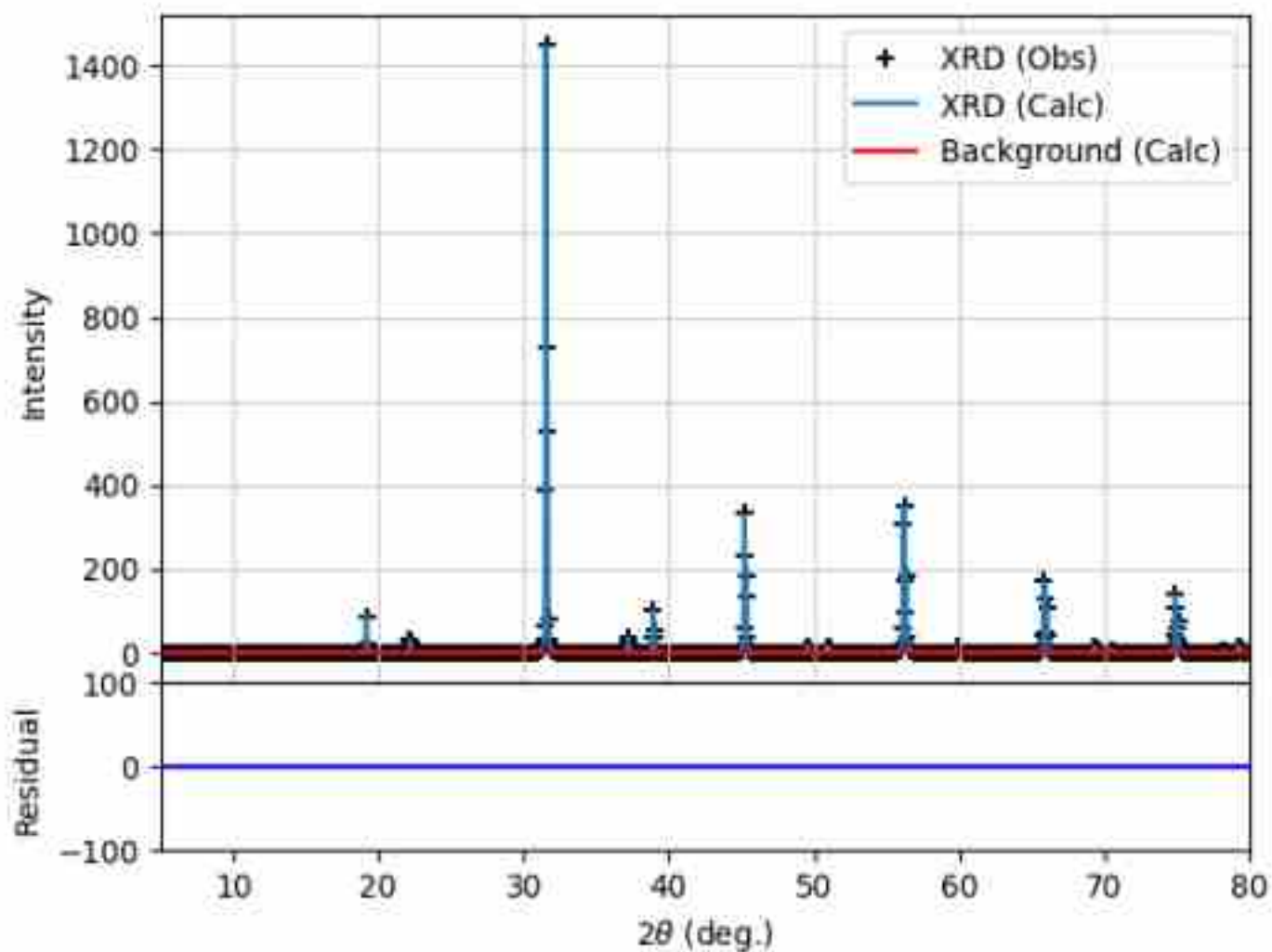
RMSE before RR	Rwp	RMSE after RR
0.001	0.01159	0.00109

Eu₂CdHg₁



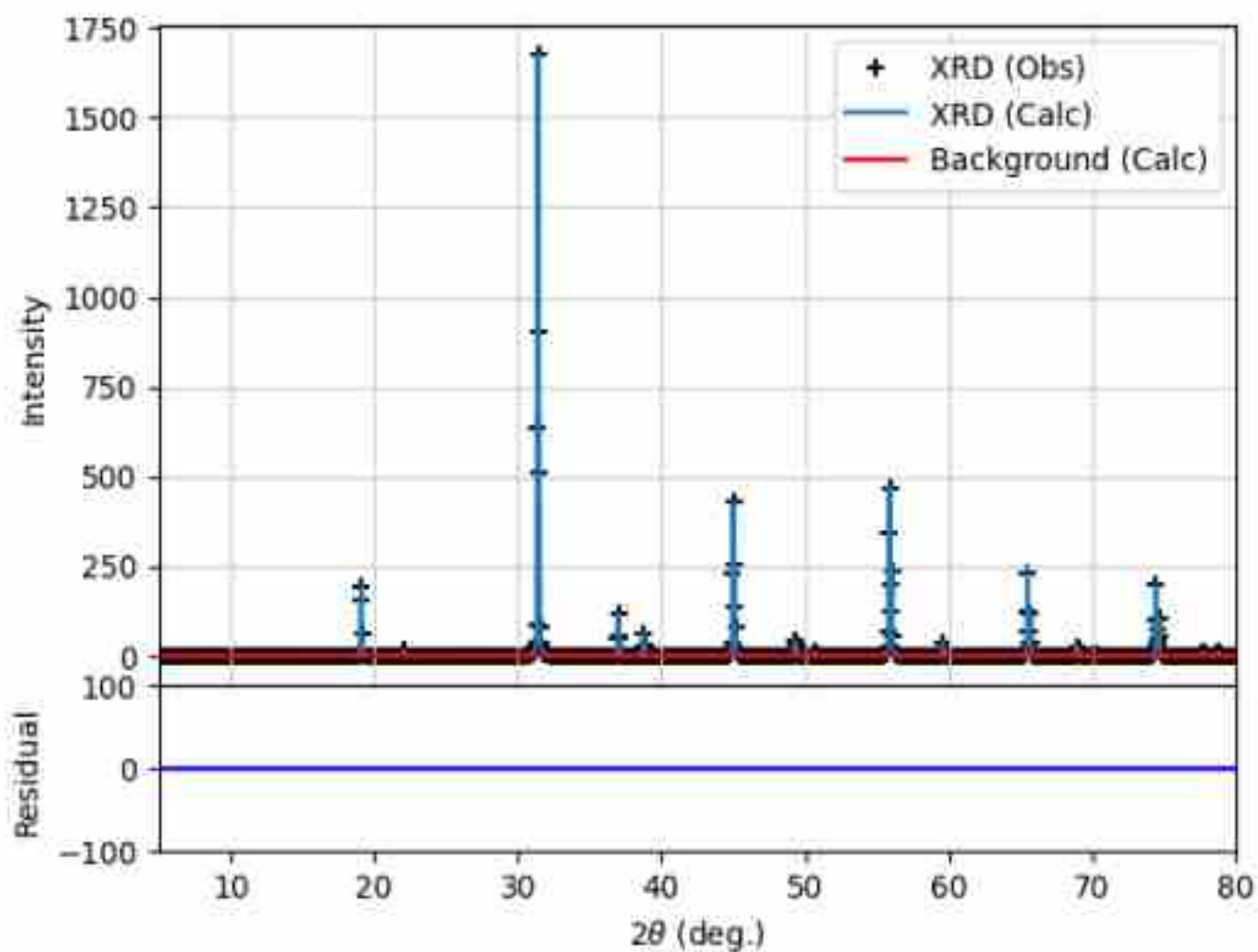
RMSE before RR	Rwp	RMSE after RR
0.001	0.00726	0.0005

Eu₂Cr₁Sb₁O₆



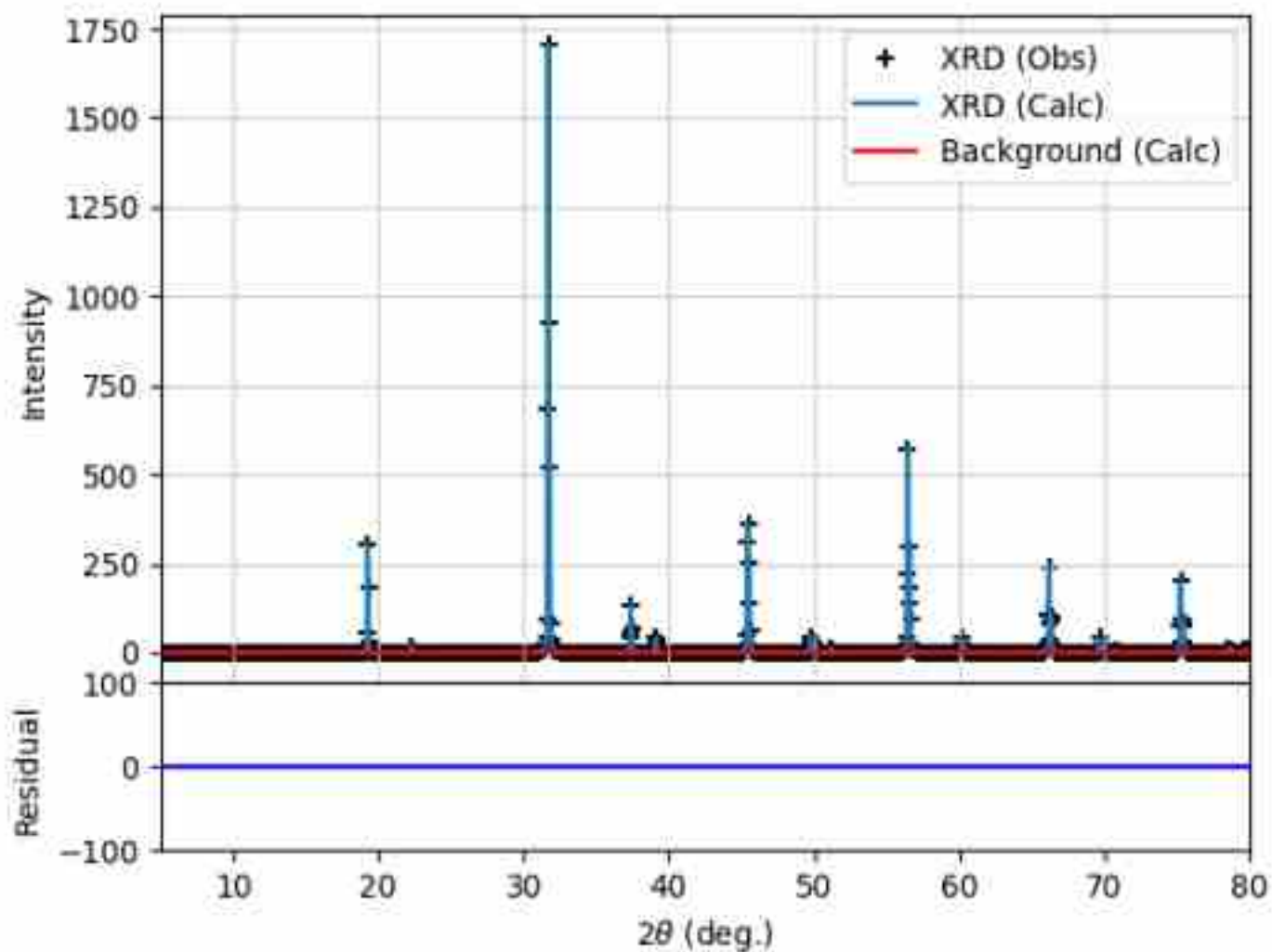
RMSE before RR	Rwp	RMSE after RR
0.01	0.00524	0.0026

Eu₂Hf₁Fe₁O₆



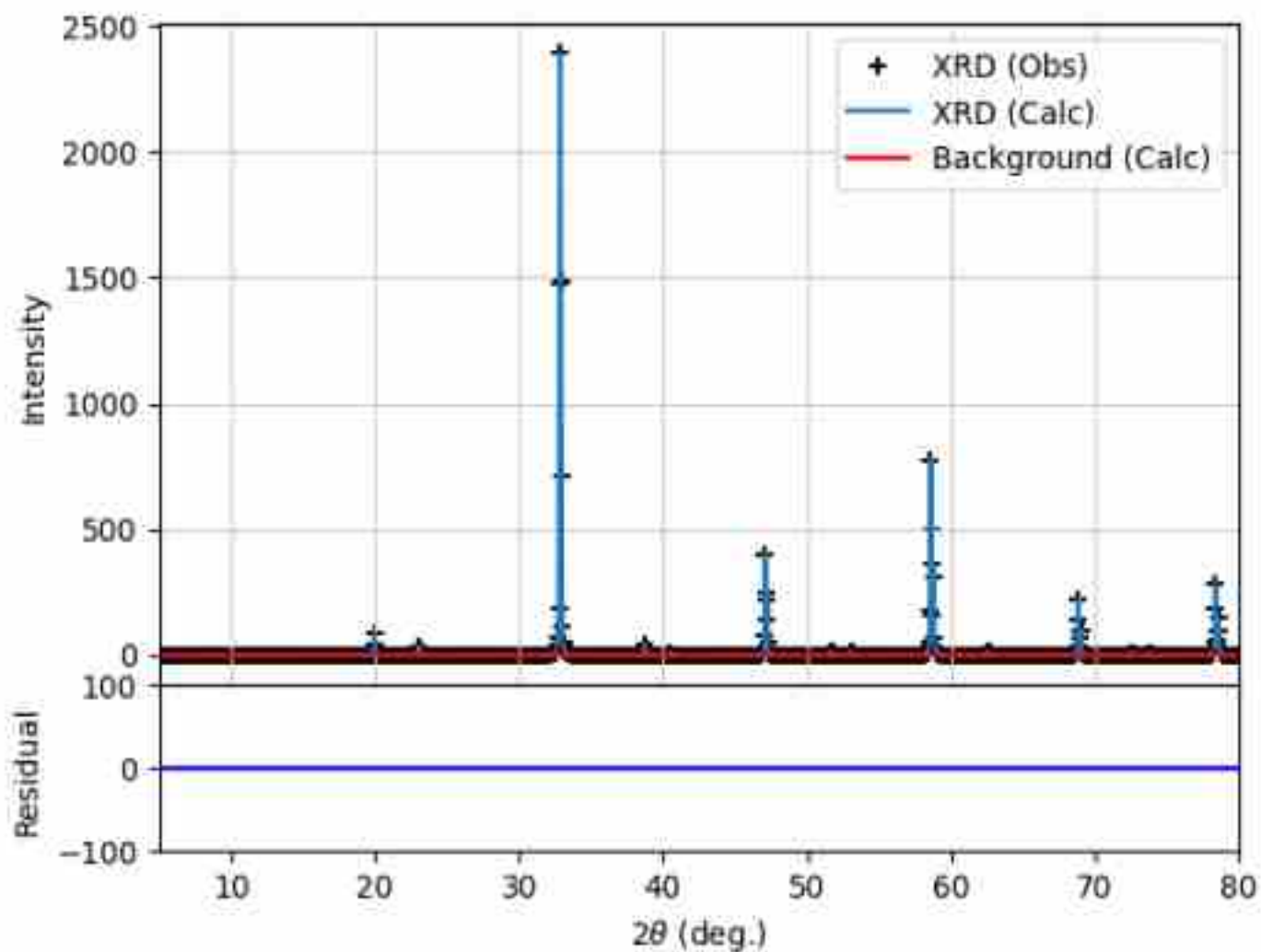
RMSE before RR	Rwp	RMSE after RR
0.01	0.01284	0.00468

Eu₂Ni₁W₁O₆



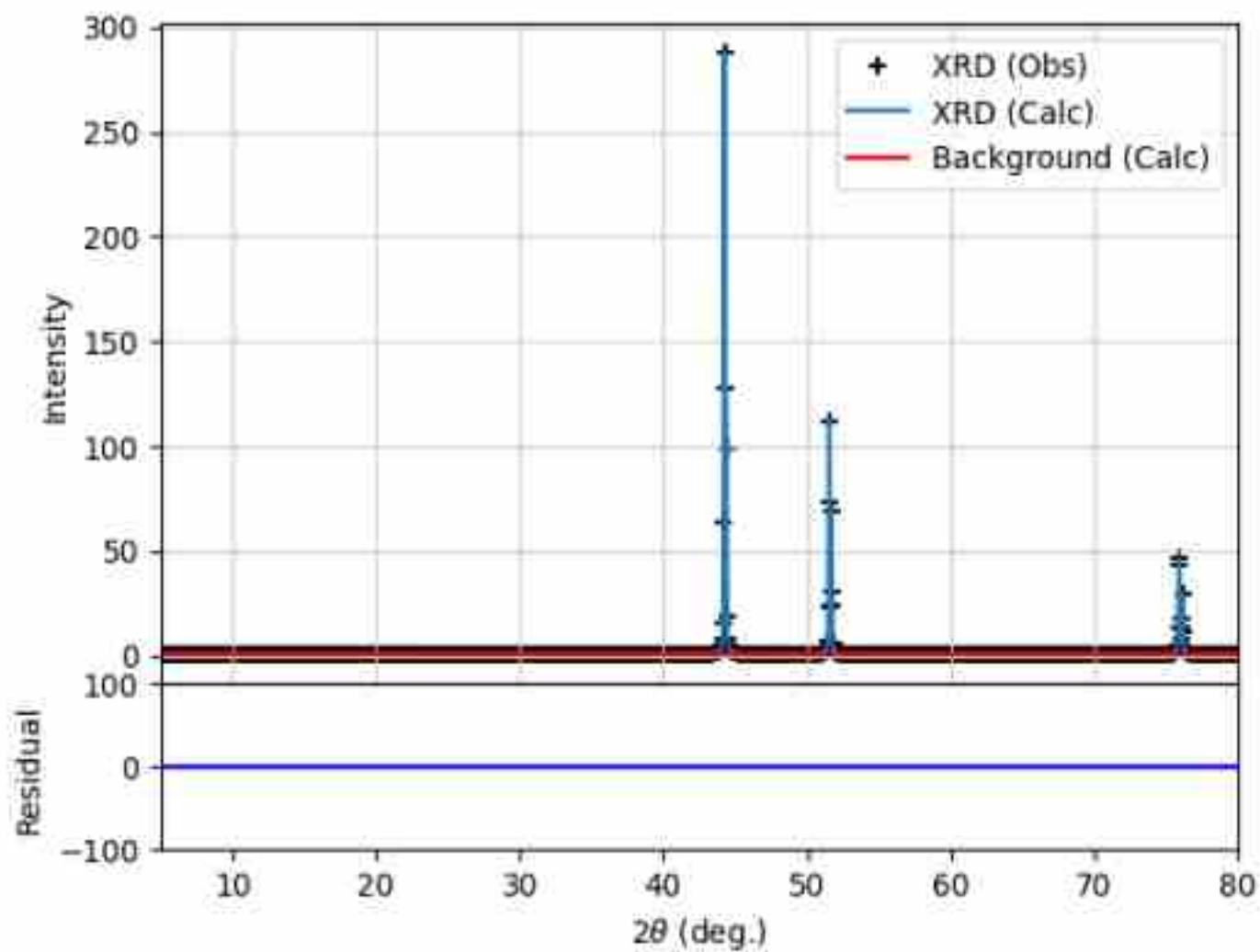
RMSE before RR	Rwp	RMSE after RR
0.01	0.00615	0.00303

Eu₂Sb₁Au₁



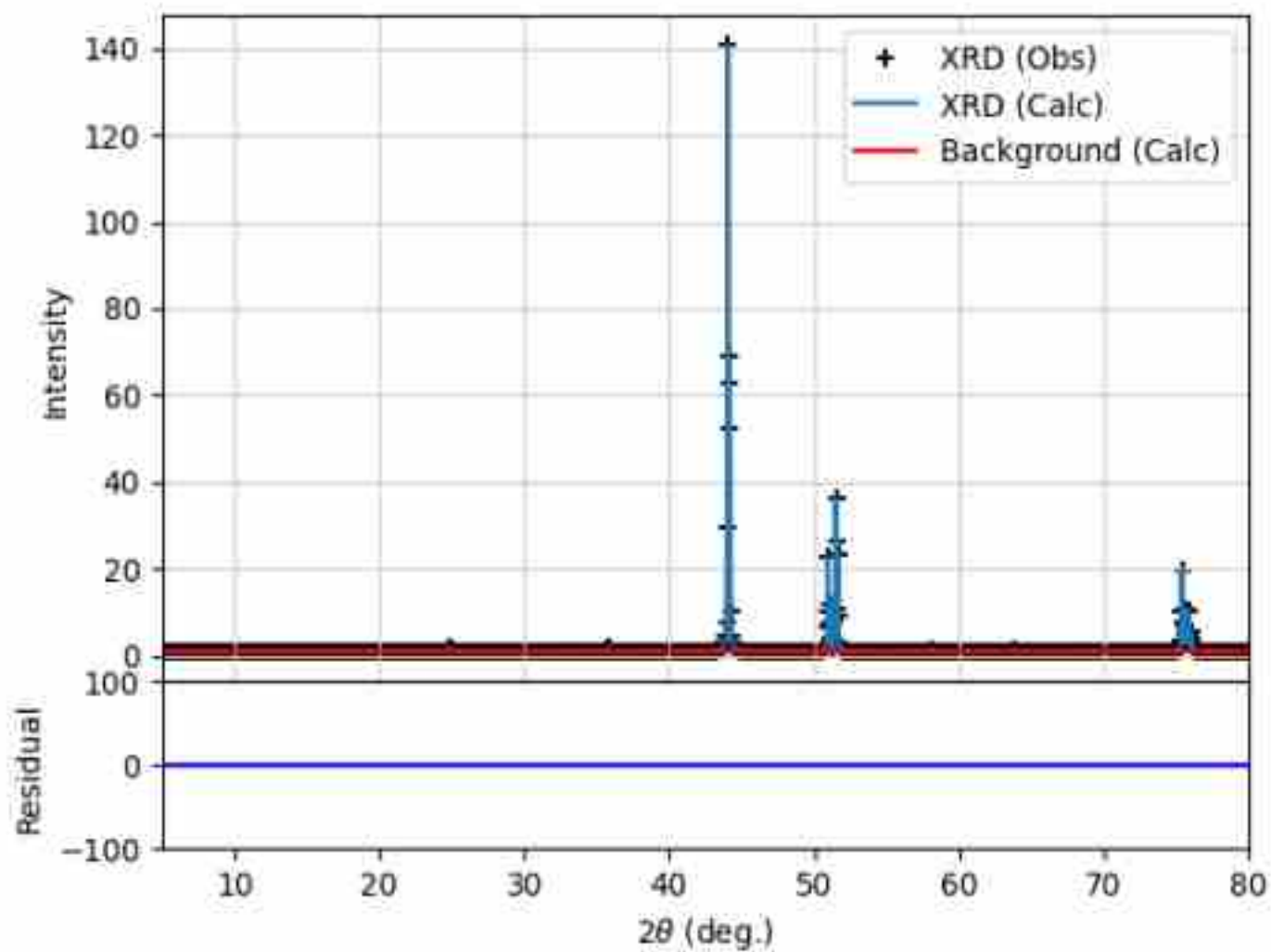
RMSE before RR	Rwp	RMSE after RR
0.001	0.00334	0.00024

Fe1Co3



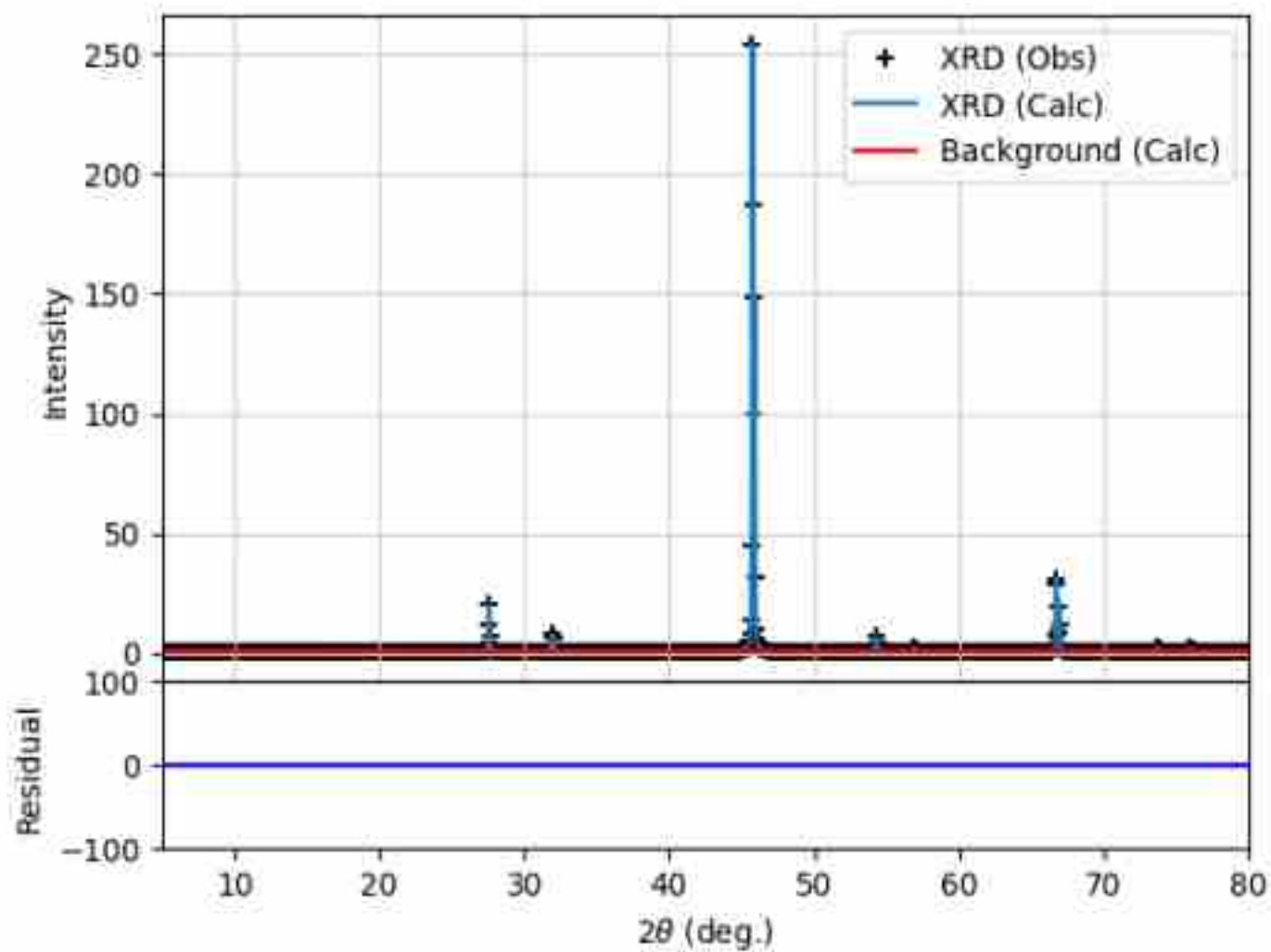
RMSE before RR	Rwp	RMSE after RR
0.001	0.0061	0.00031

Fe1Ni1



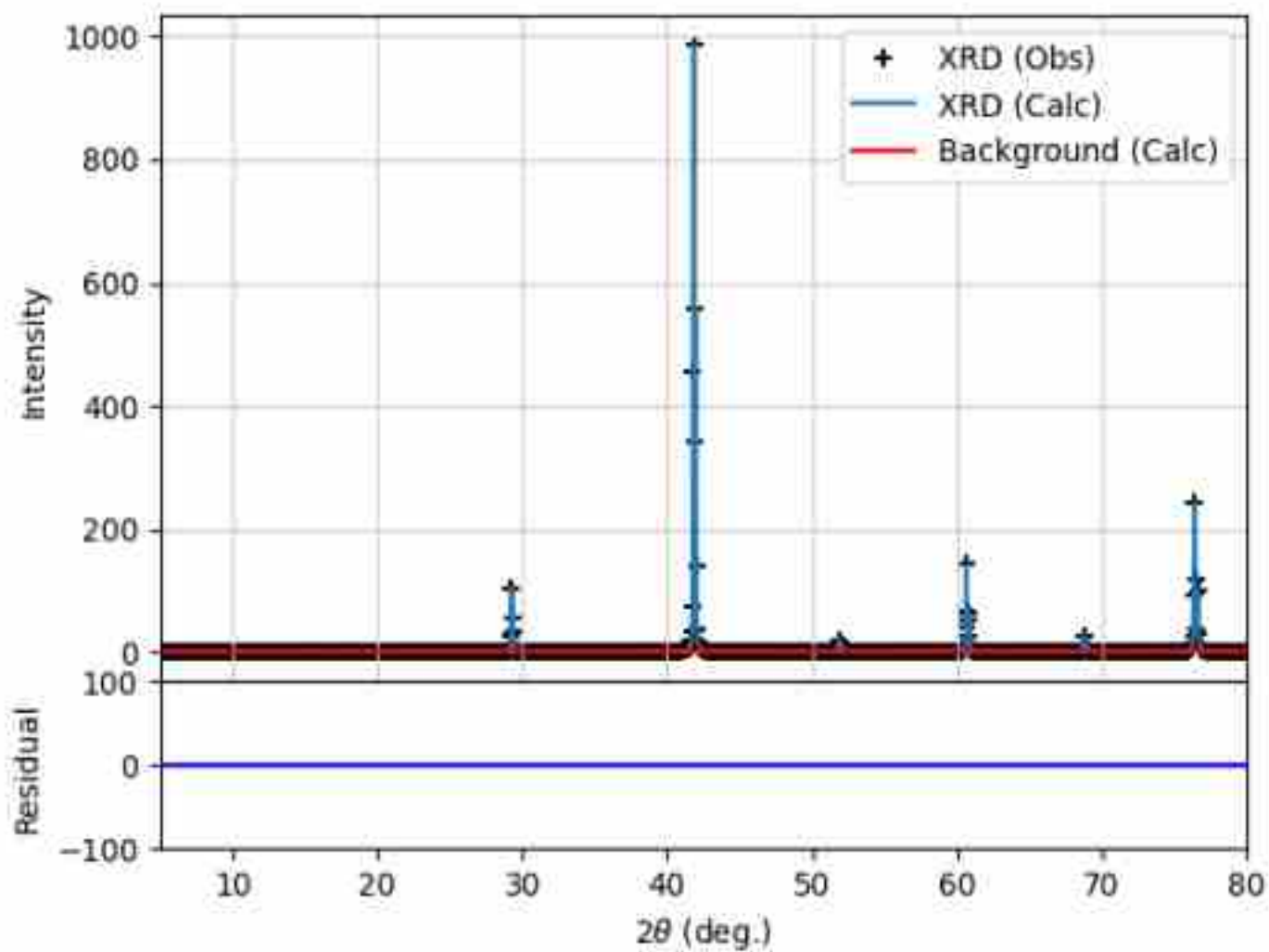
RMSE before RR	Rwp	RMSE after RR
0.001	0.00821	0.00116

Fe₃Si₁



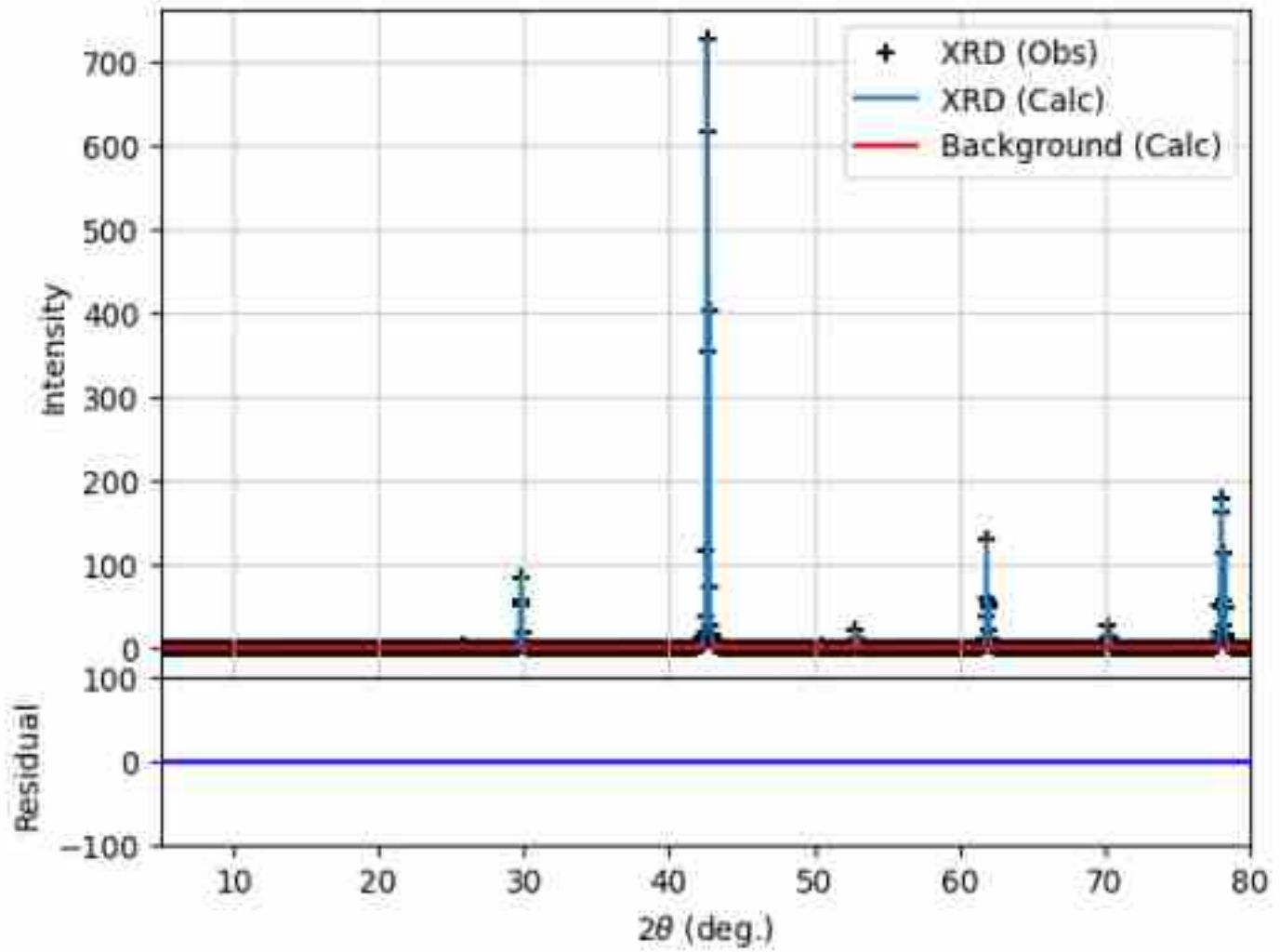
RMSE before RR	Rwp	RMSE after RR
0.001	0.00502	0.00109

Ga1Cu1Pd2



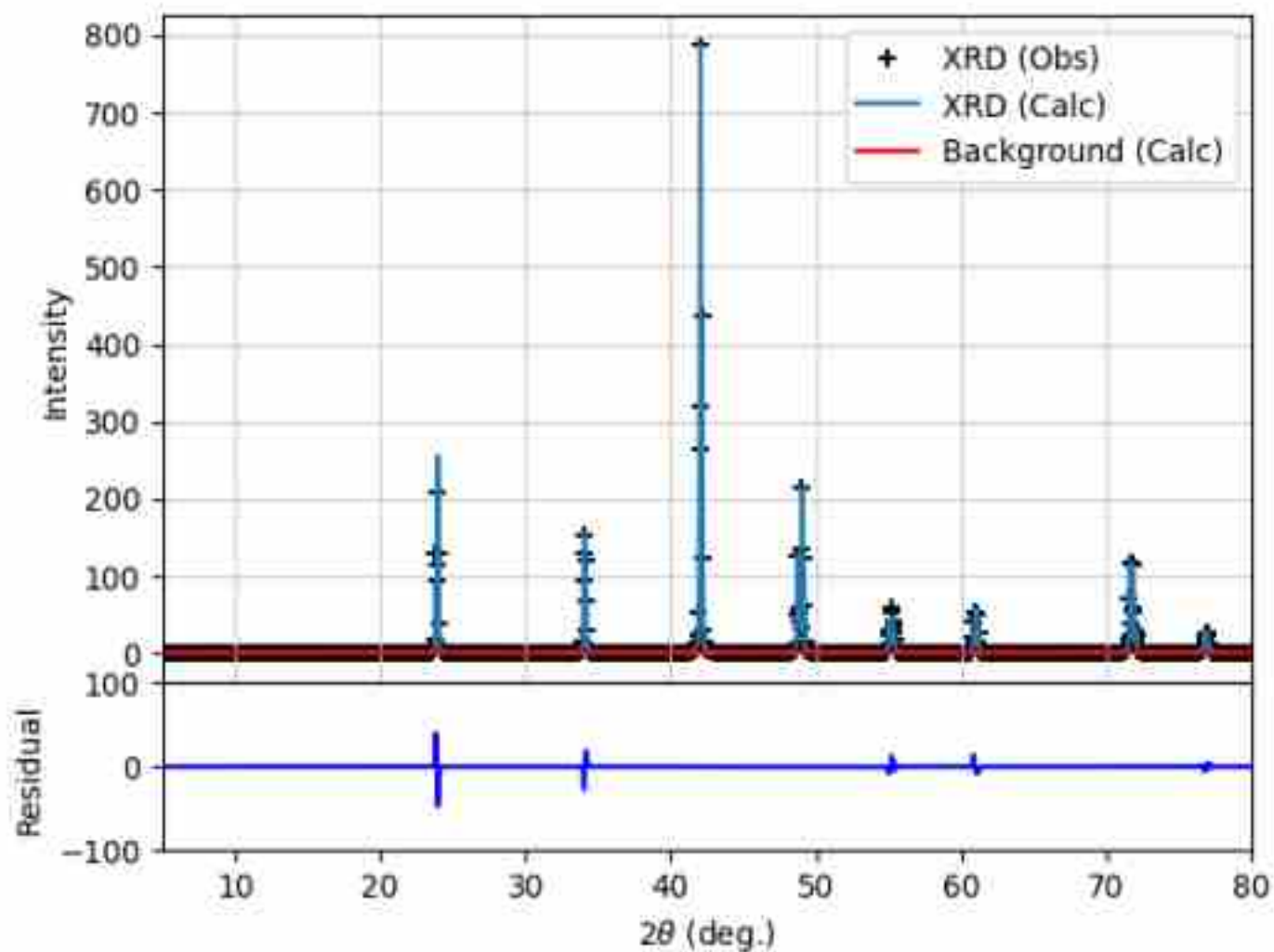
RMSE before RR	Rwp	RMSE after RR
0.001	0.00284	0.00025

Ga1Ni1Rh2



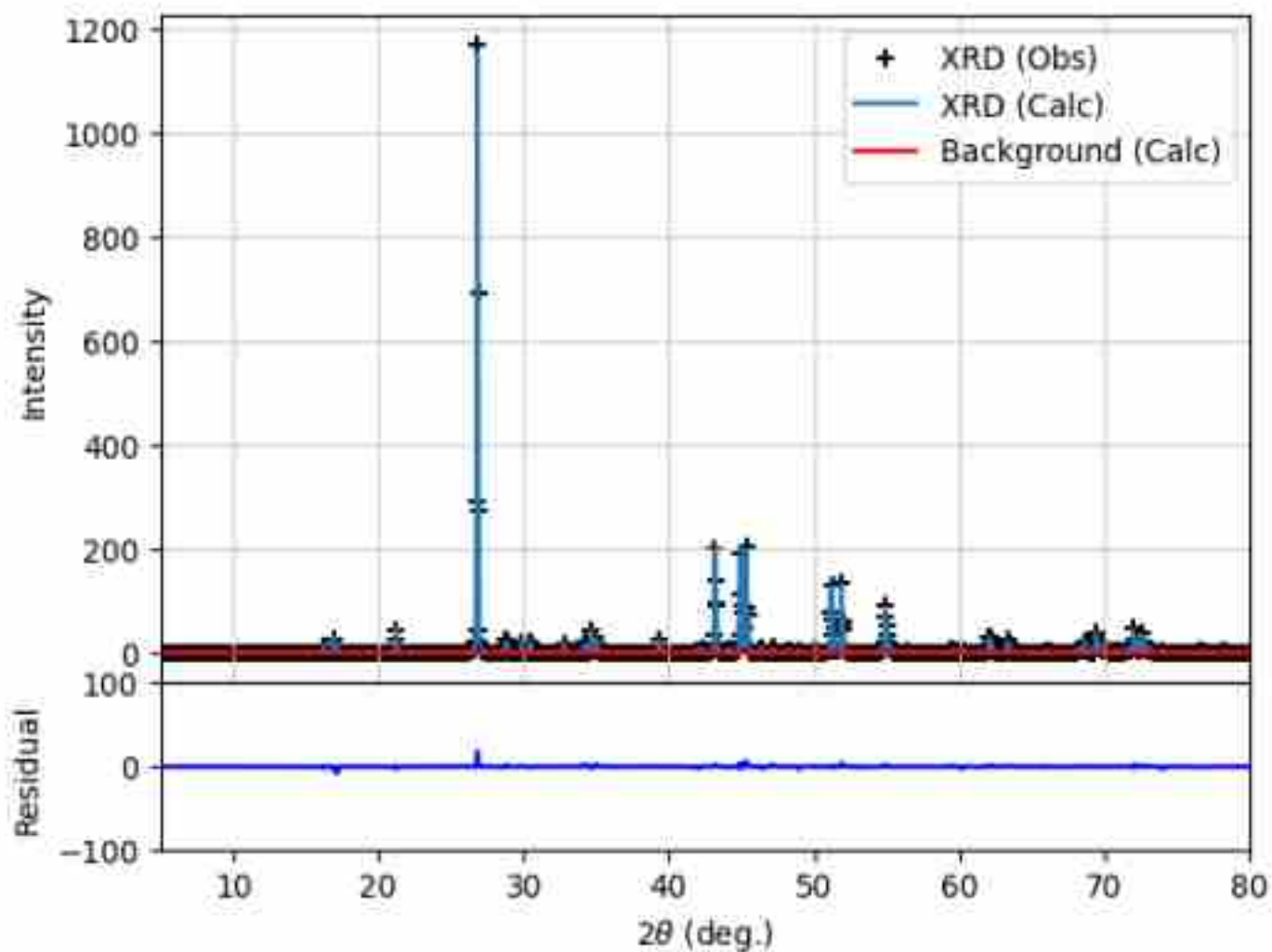
RMSE before RR	Rwp	RMSE after RR
0.001	0.00304	0.00033

Ga1Ni2Pt1



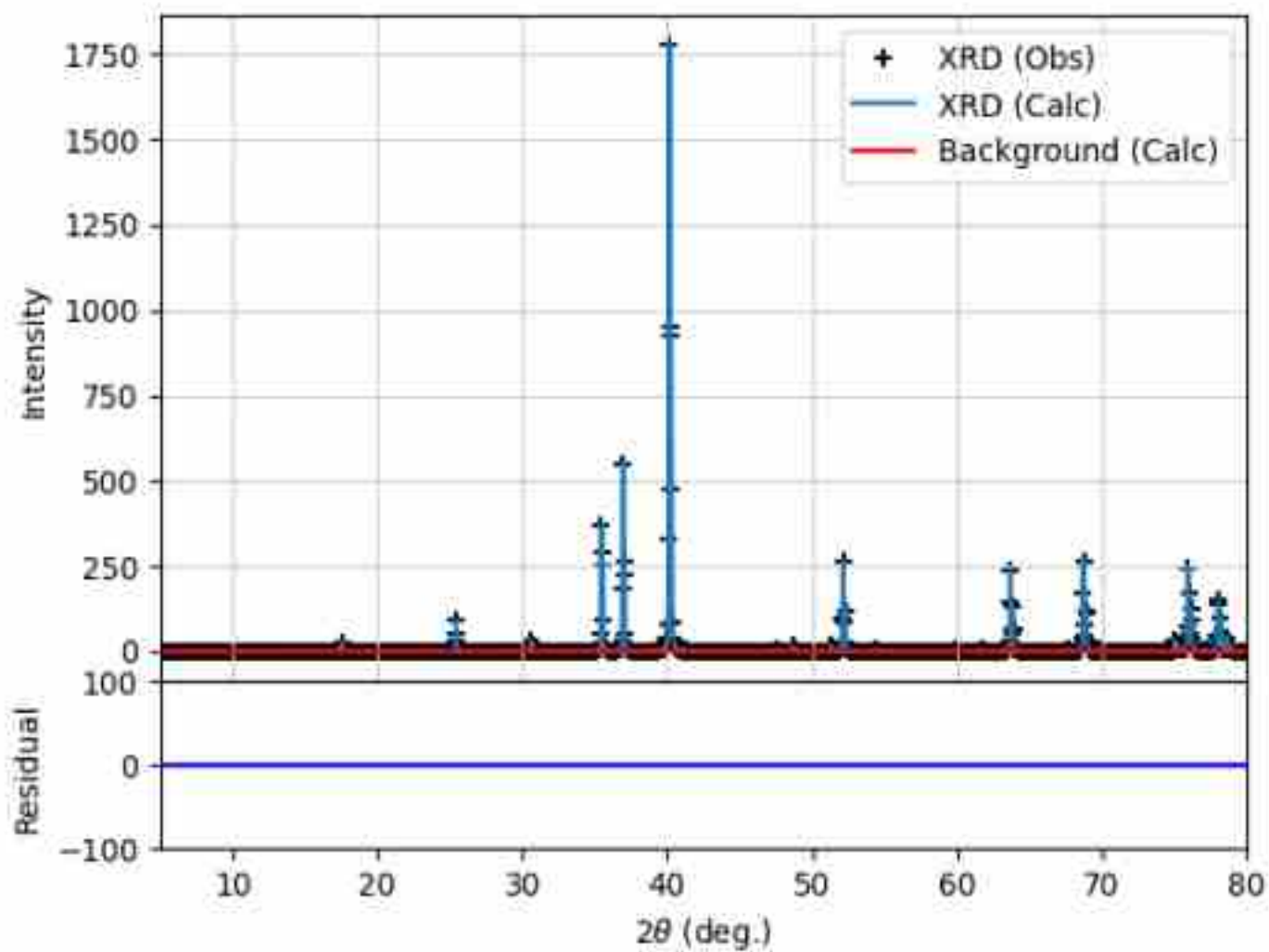
RMSE before RR	Rwp	RMSE after RR
0.001	11.33207	0.00129

Ga₂Ag₂Se₂S₂



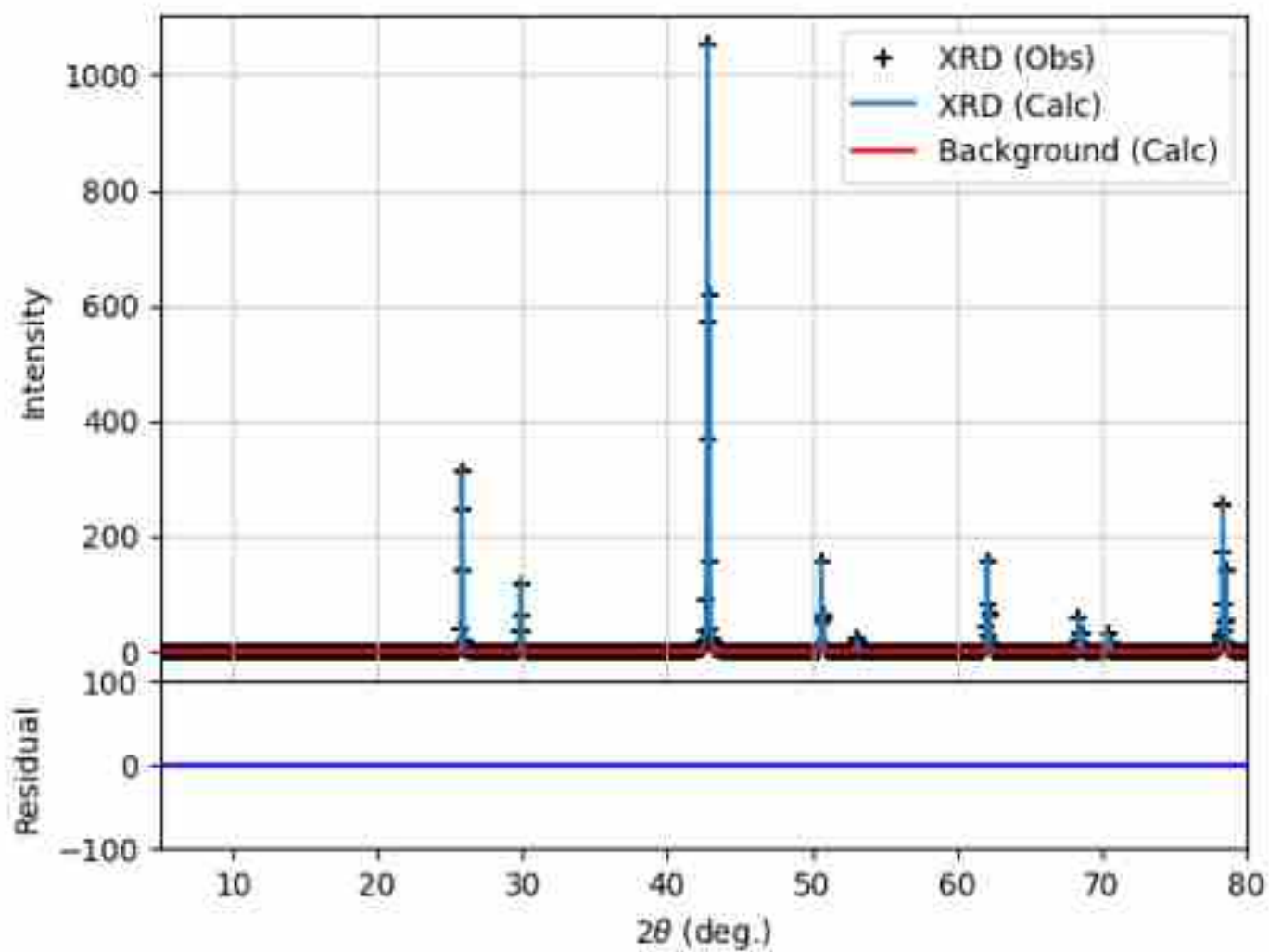
RMSE before RR	Rwp	RMSE after RR
0.01	7.55827	0.03719

Ga₂Ag₆



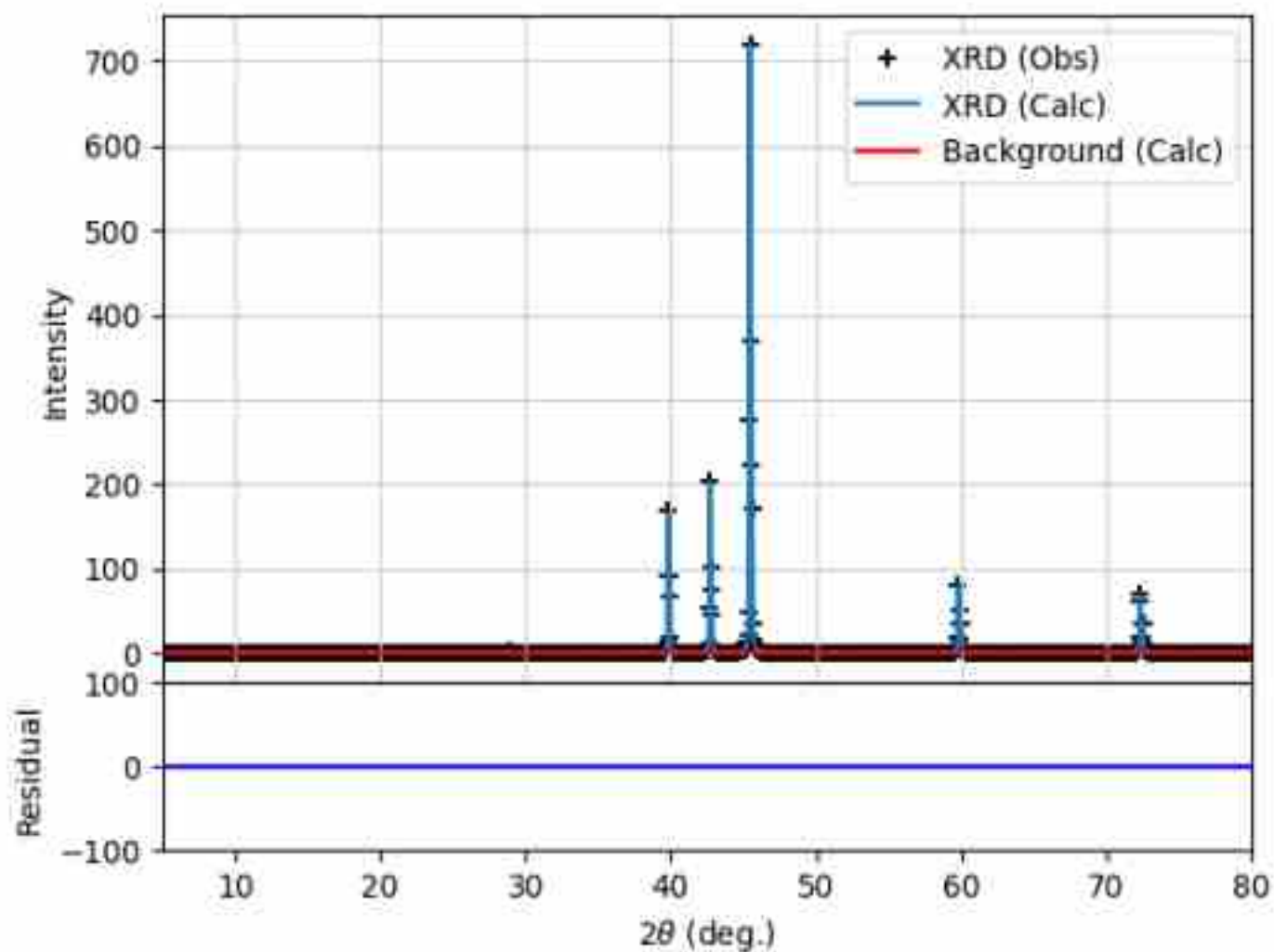
RMSE before RR	Rwp	RMSE after RR
0.01	0.01581	0.00112

Ga₂CoIr₁



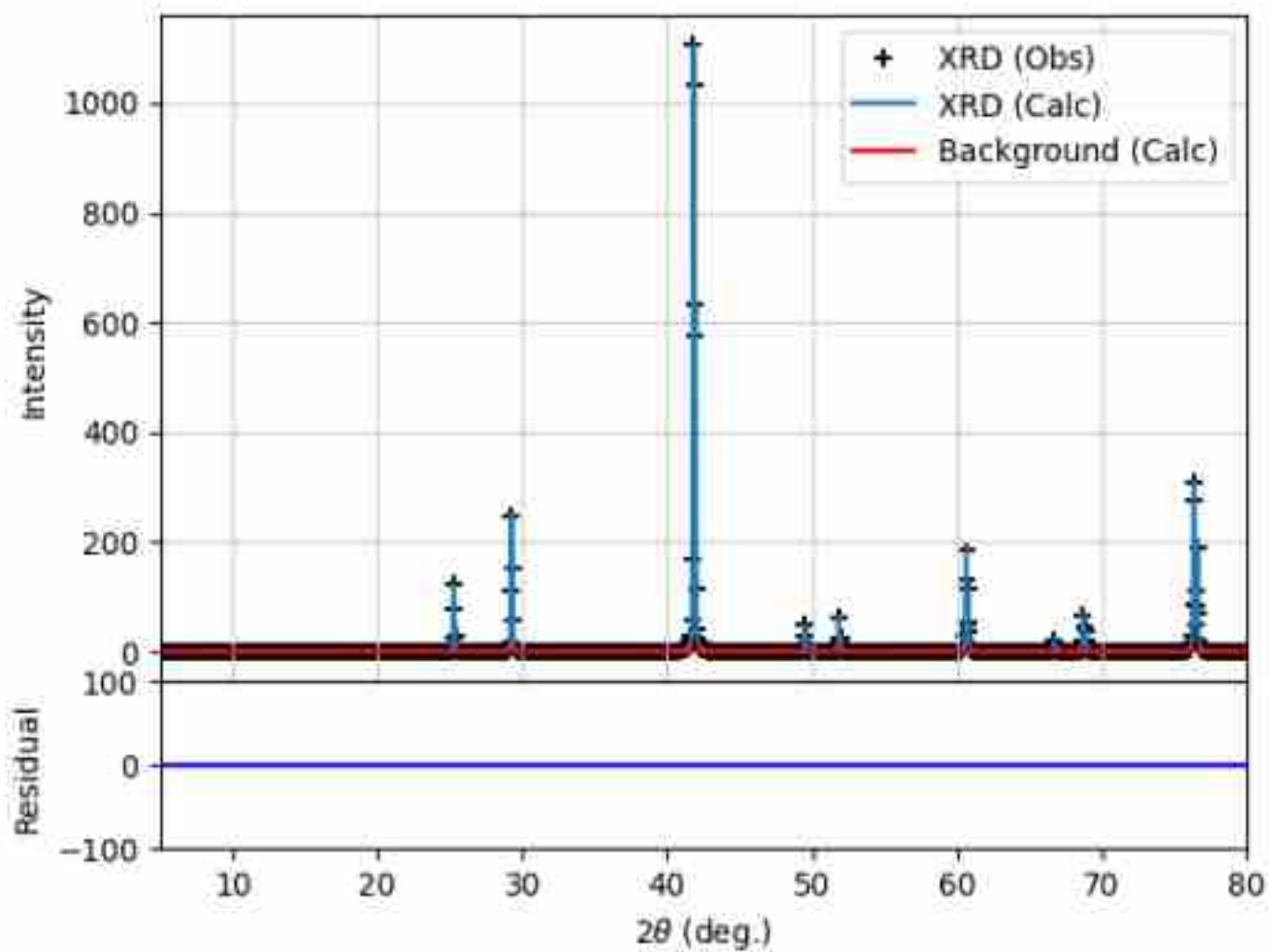
RMSE before RR	Rwp	RMSE after RR
0.001	0.00122	0.00032

Ga₂Cu₆



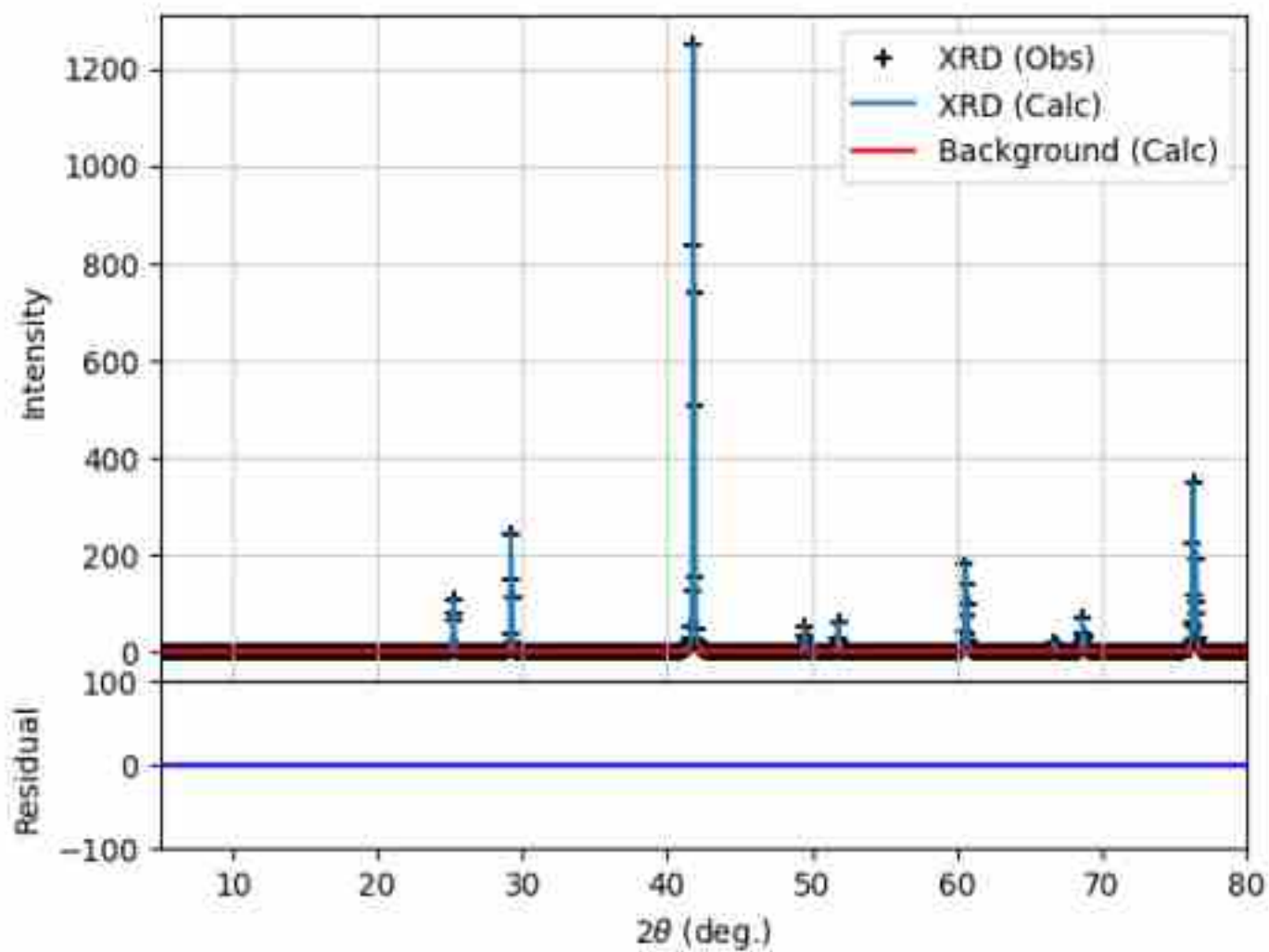
RMSE before RR	Rwp	RMSE after RR
0.01	0.01636	0.00119

Ga2Ir1Rh1



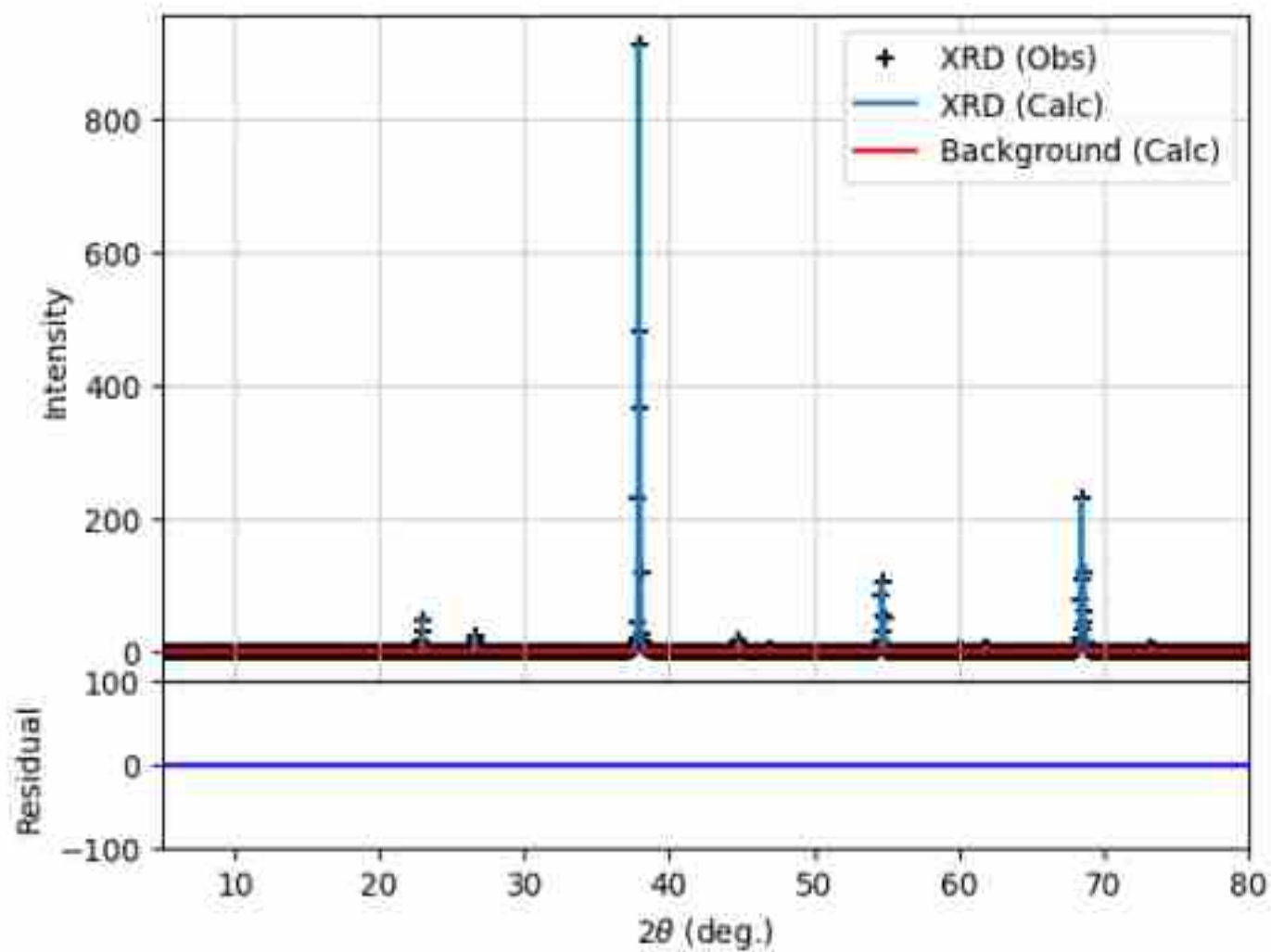
RMSE before RR	Rwp	RMSE after RR
0.001	0.00333	0.00279

Ga₂Ir₁Ru₁



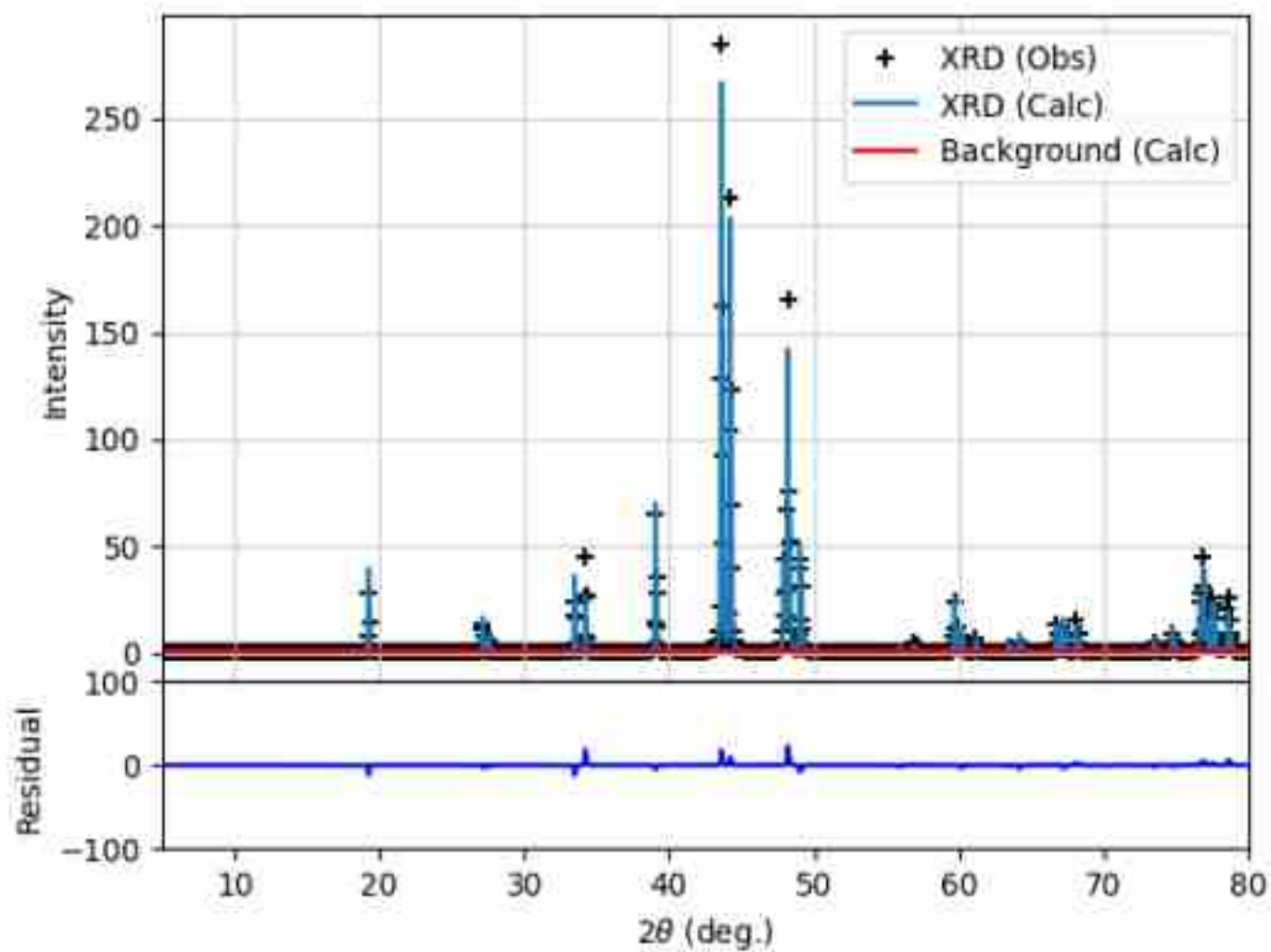
RMSE before RR	Rwp	RMSE after RR
0.001	0.00324	0.0008

Ga₃Ag₁



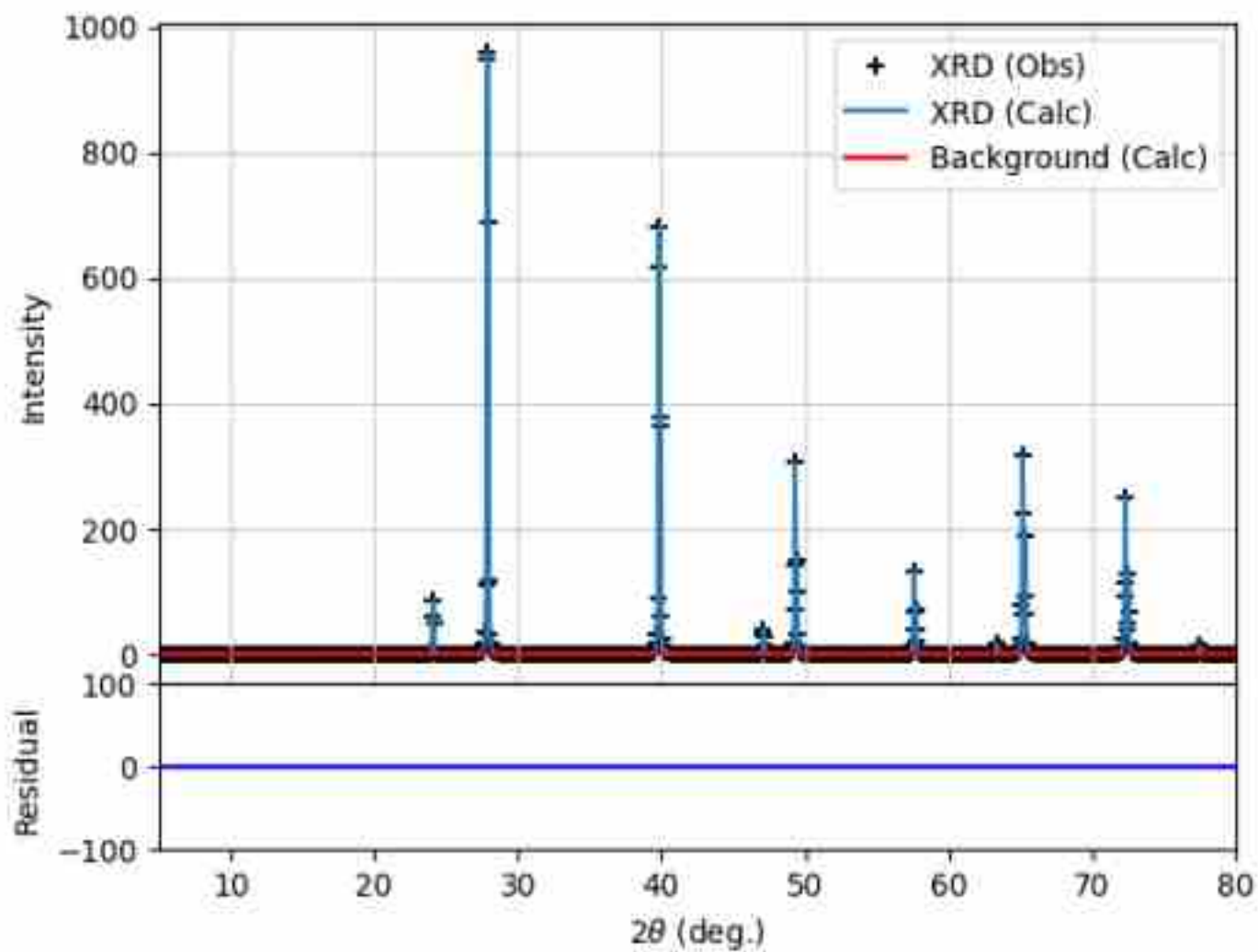
RMSE before RR	Rwp	RMSE after RR
0.001	0.00279	0.00032

Ga₃Si₁Ni₄



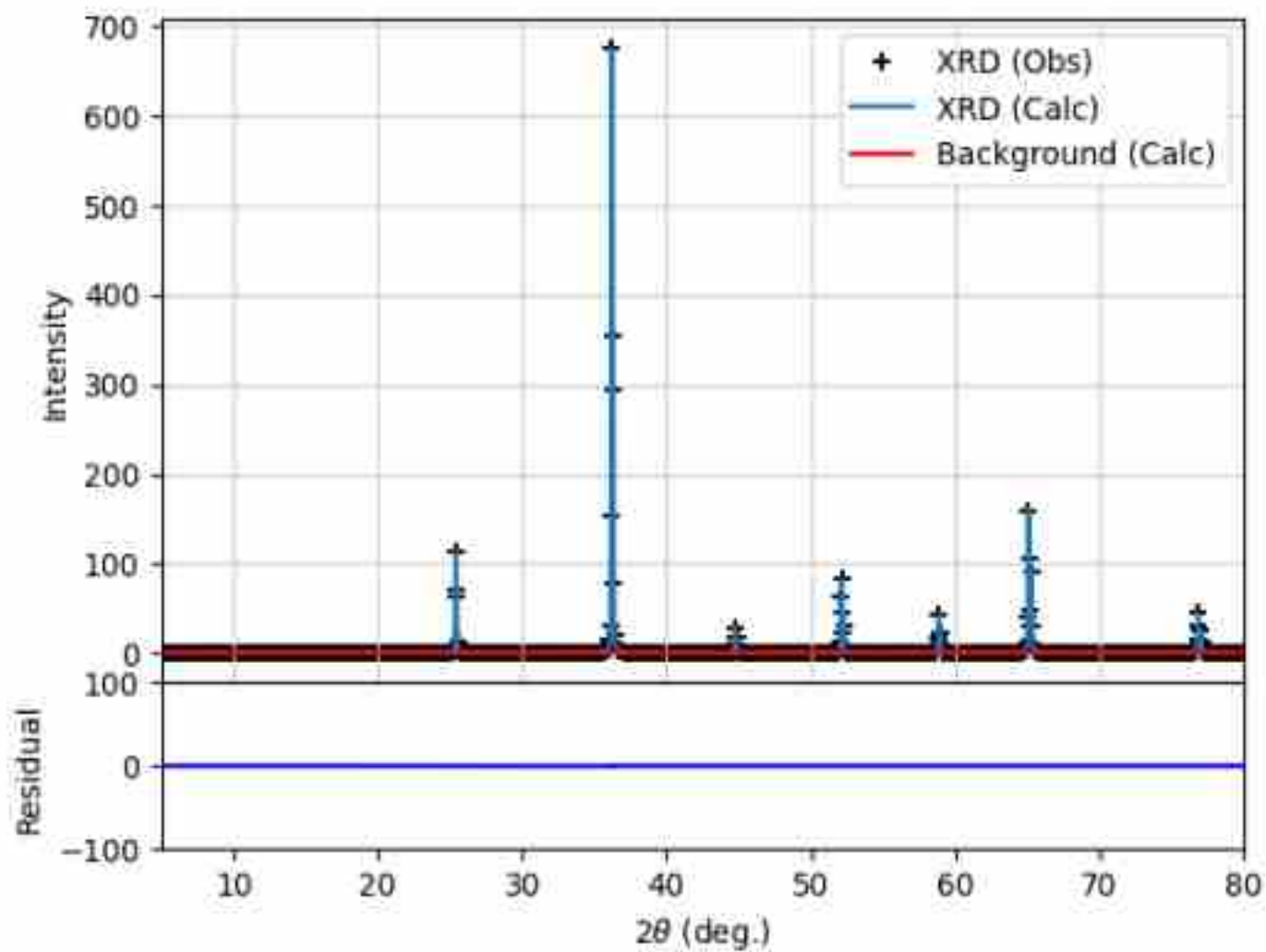
RMSE before RR	Rwp	RMSE after RR
0.01	15.04187	0.07264

Gd1Bi1



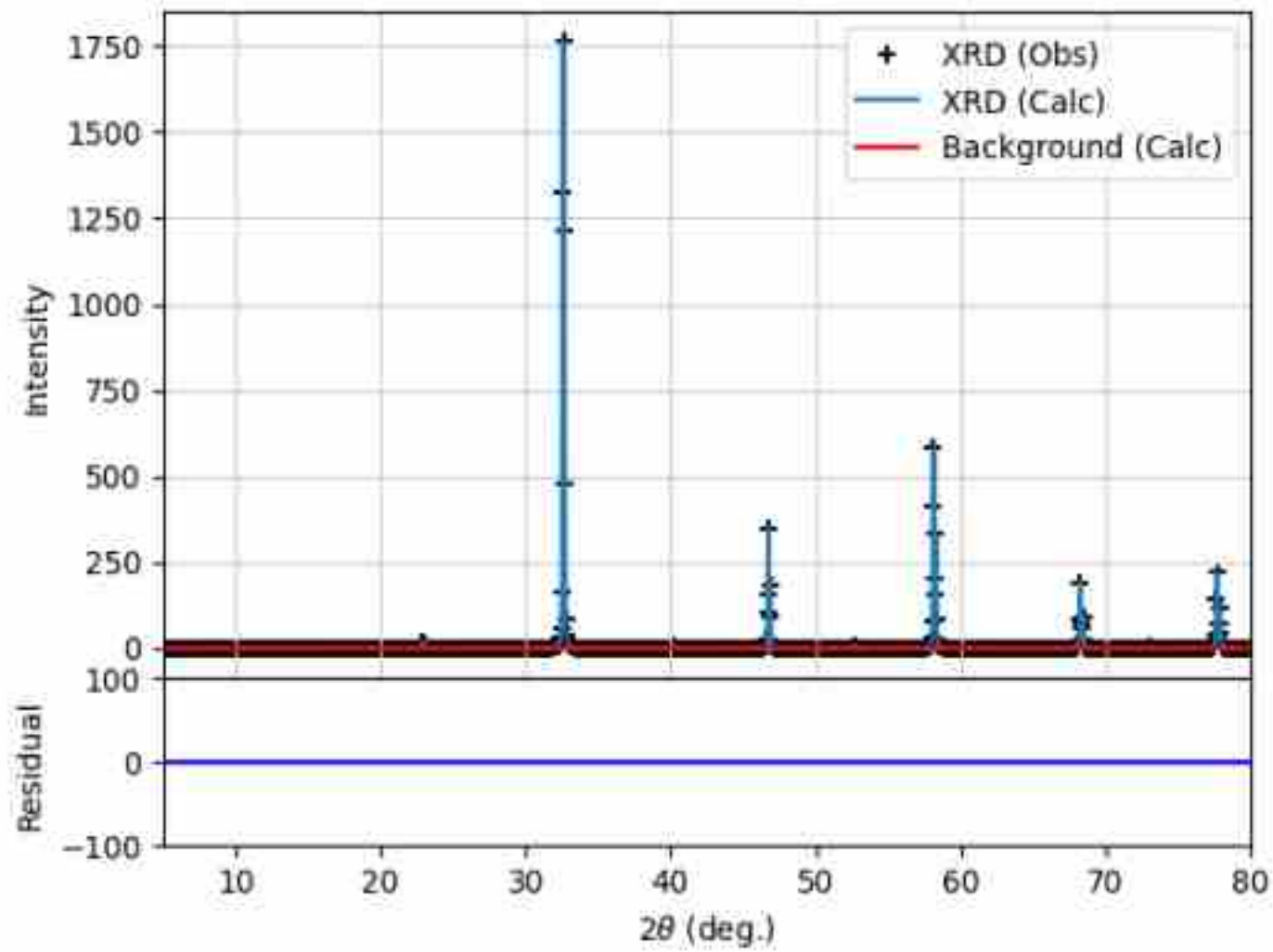
RMSE before RR	Rwp	RMSE after RR
0.001	0.04	0.00131

Gd1Cu1



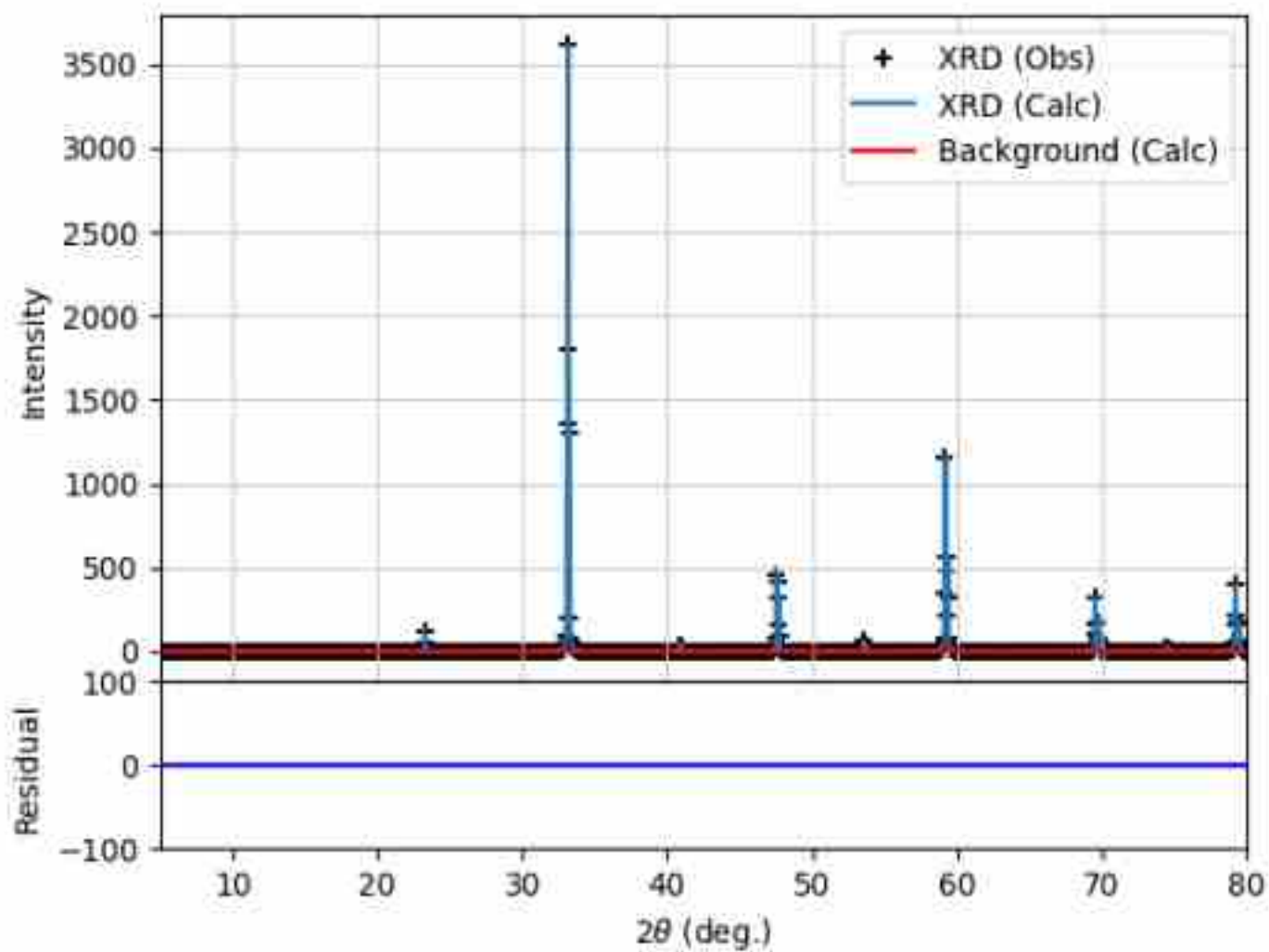
RMSE before RR	Rwp	RMSE after RR
0.001	0.09826	0.00146

Gd1Dy1In2



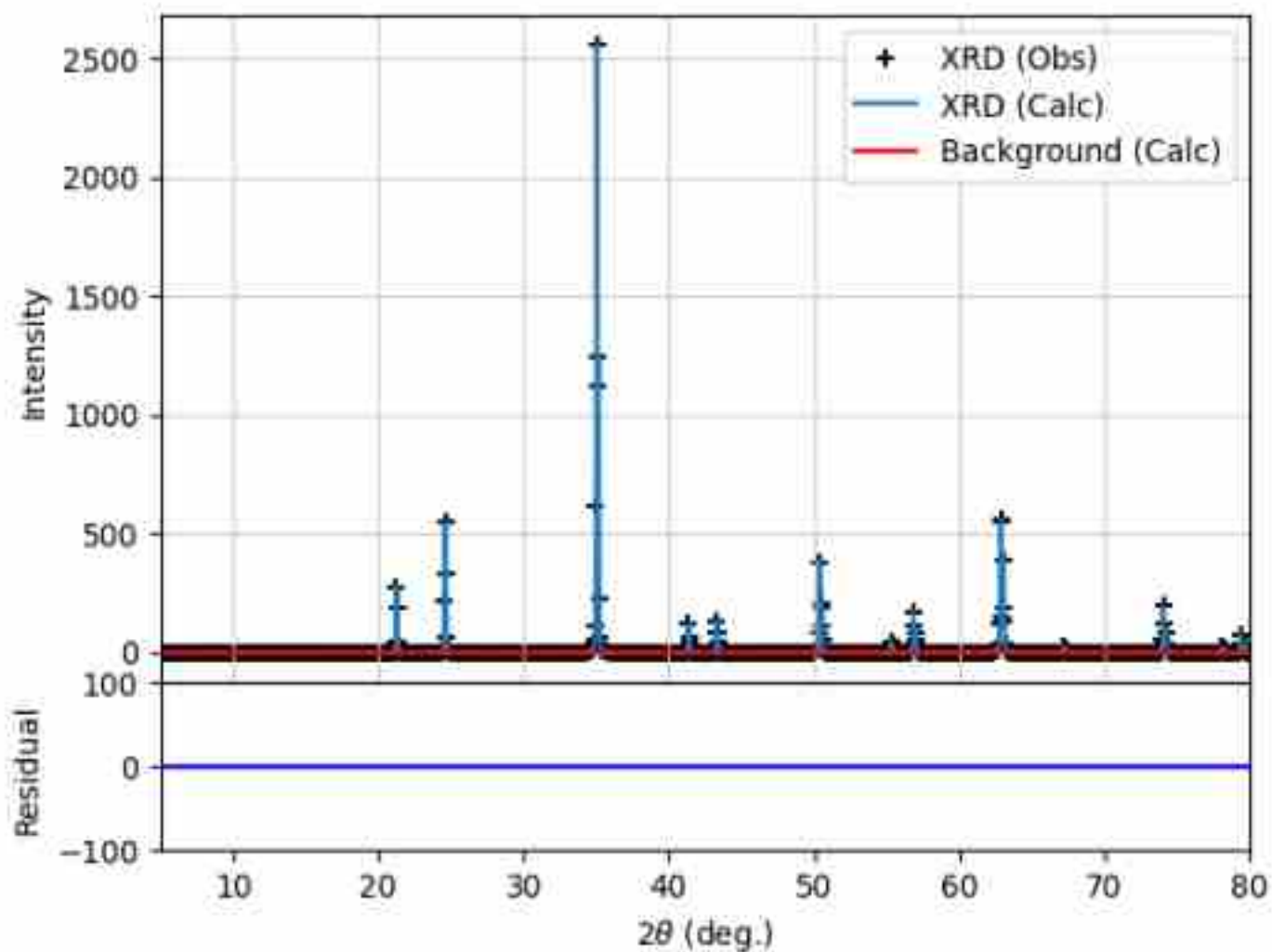
RMSE before RR	Rwp	RMSE after RR
0.001	0.00338	0.00033

Gd1Dy1Ti2



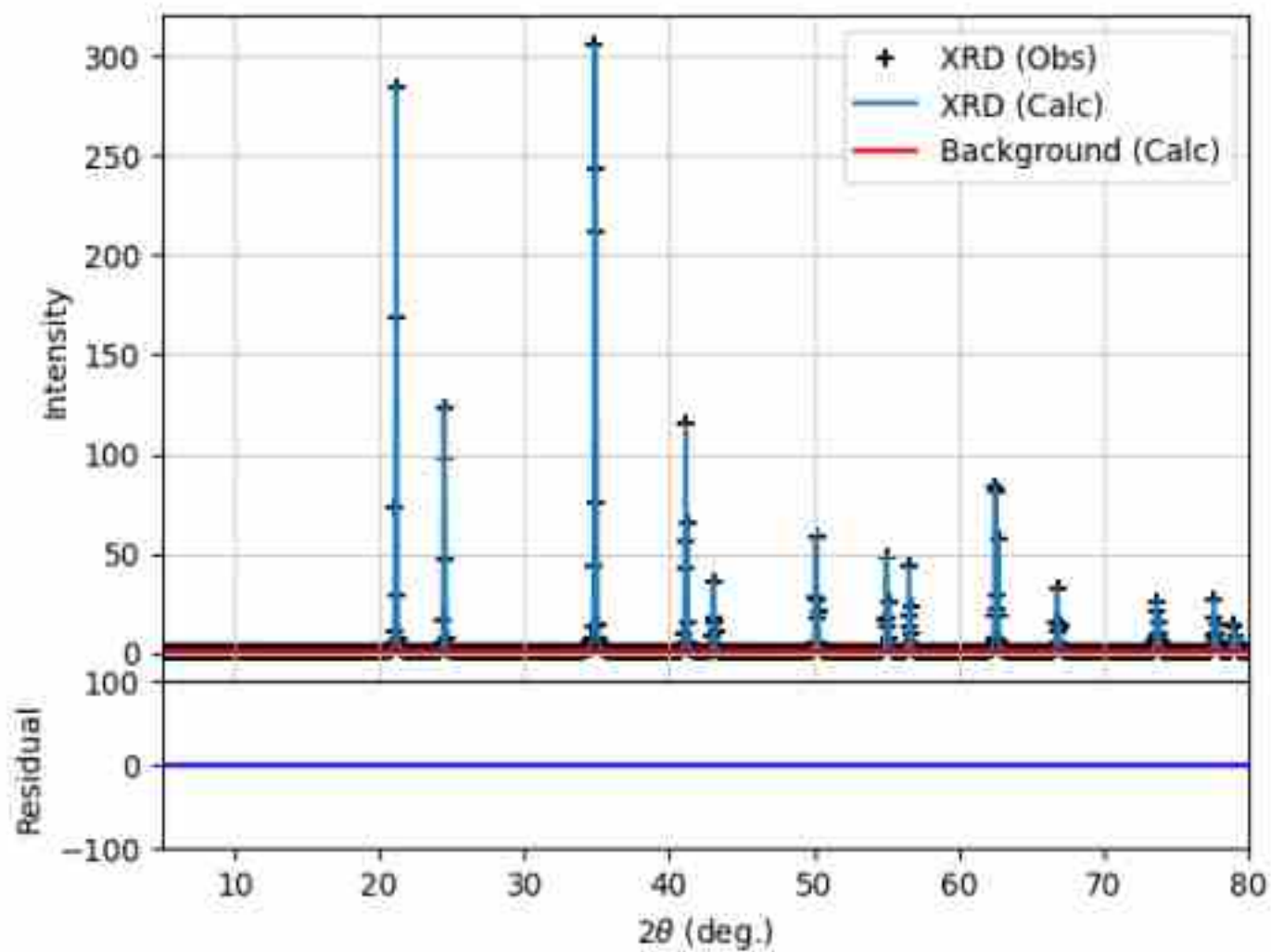
RMSE before RR	Rwp	RMSE after RR
0.001	0.0208	0.00076

Gd1Mg1Hg2



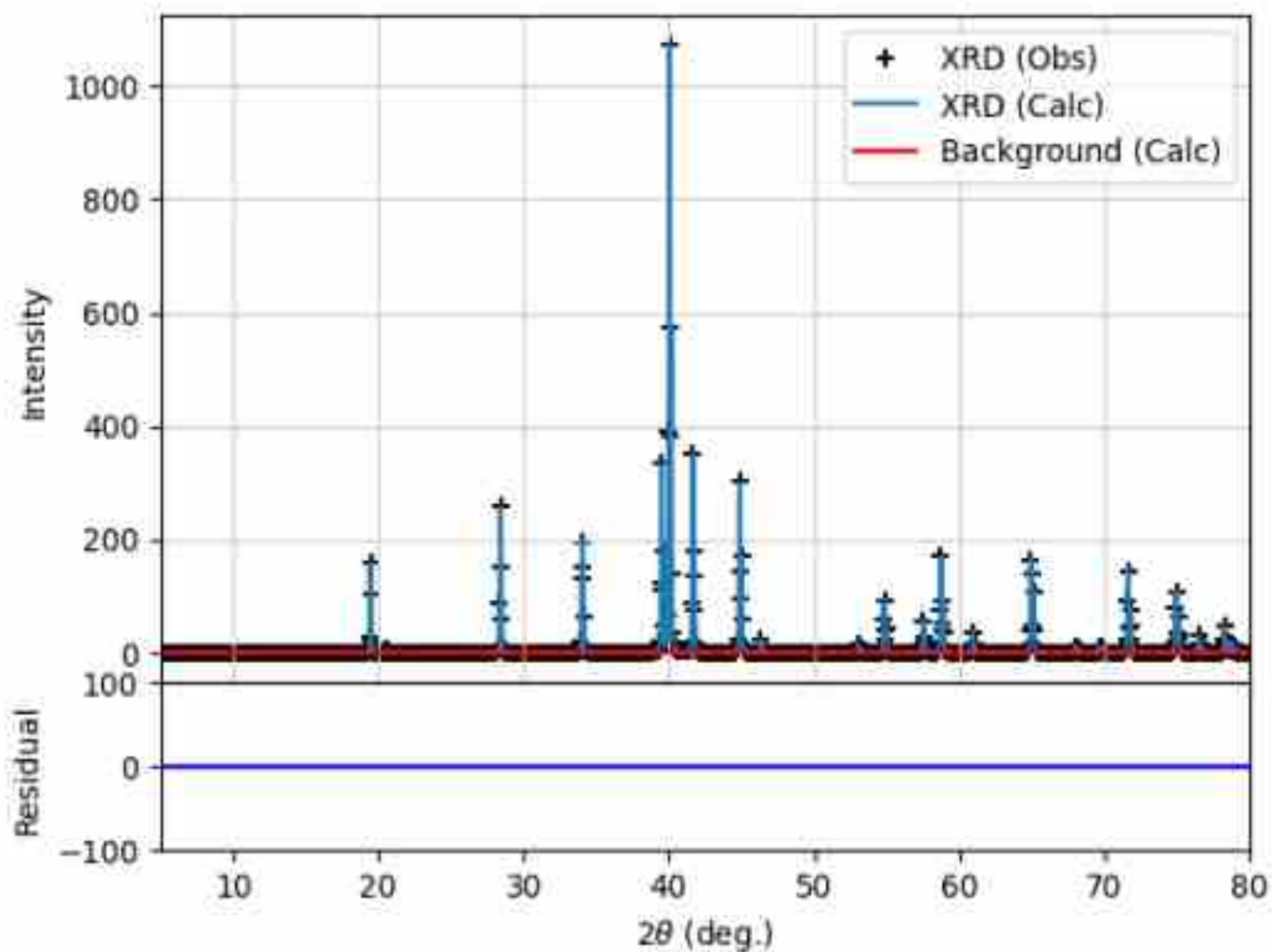
RMSE before RR	Rwp	RMSE after RR
0.001	0.00188	0.00042

Gd1Mg3



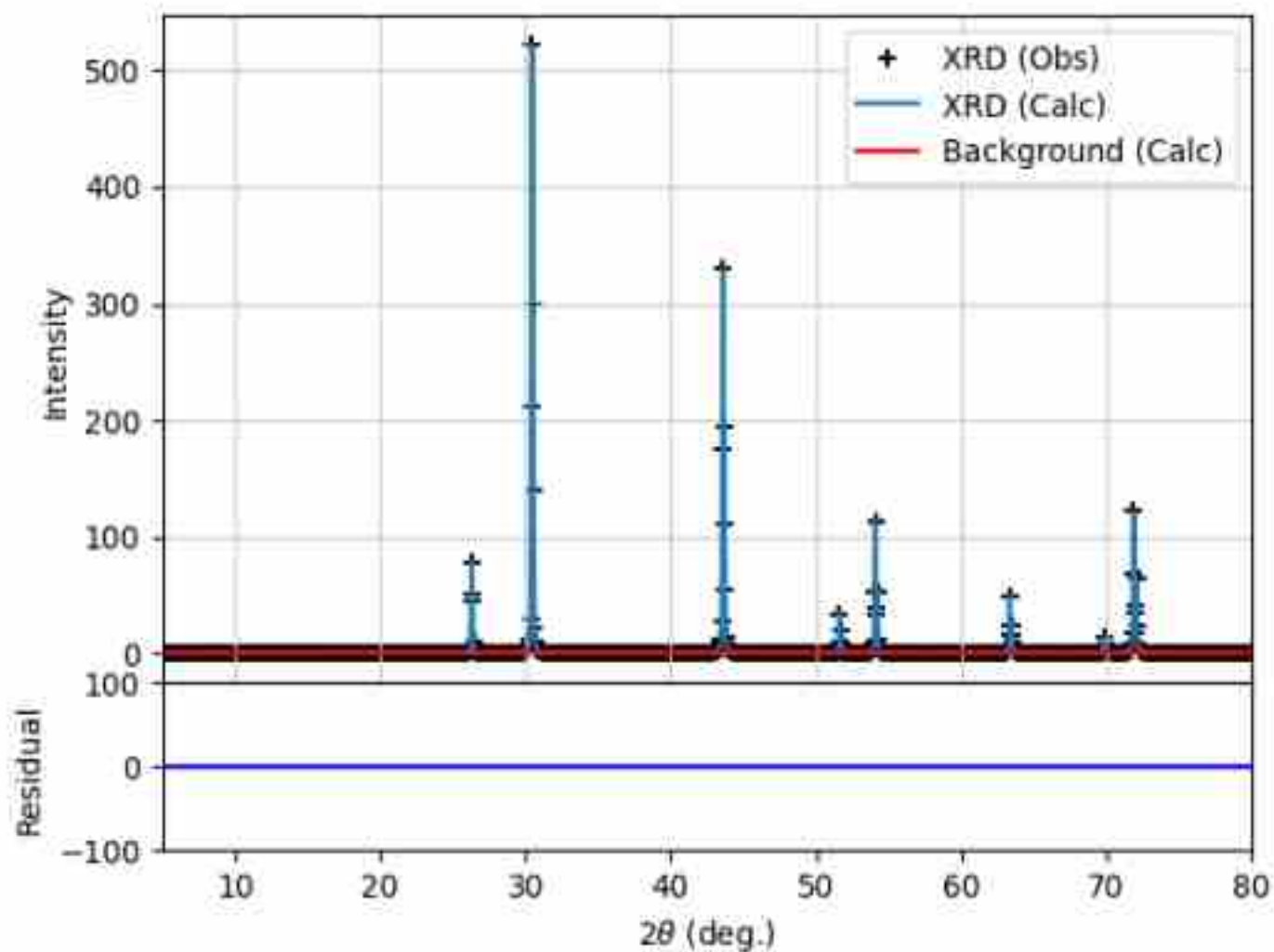
RMSE before RR	Rwp	RMSE after RR
0.001	0.00295	0.00107

Gd1Rh5



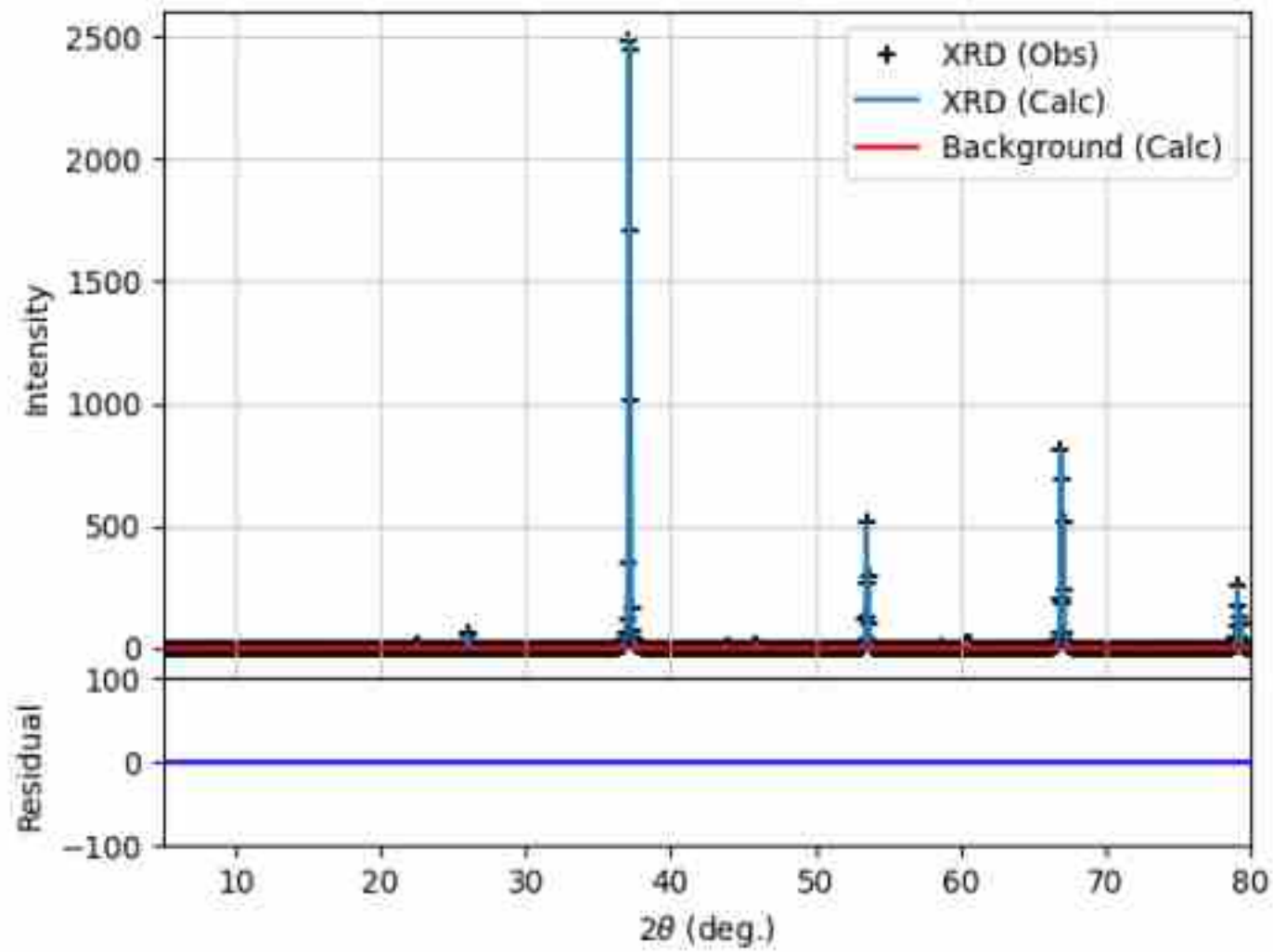
RMSE before RR	Rwp	RMSE after RR
0.01	0.00922	0.0009

Gd1Se1



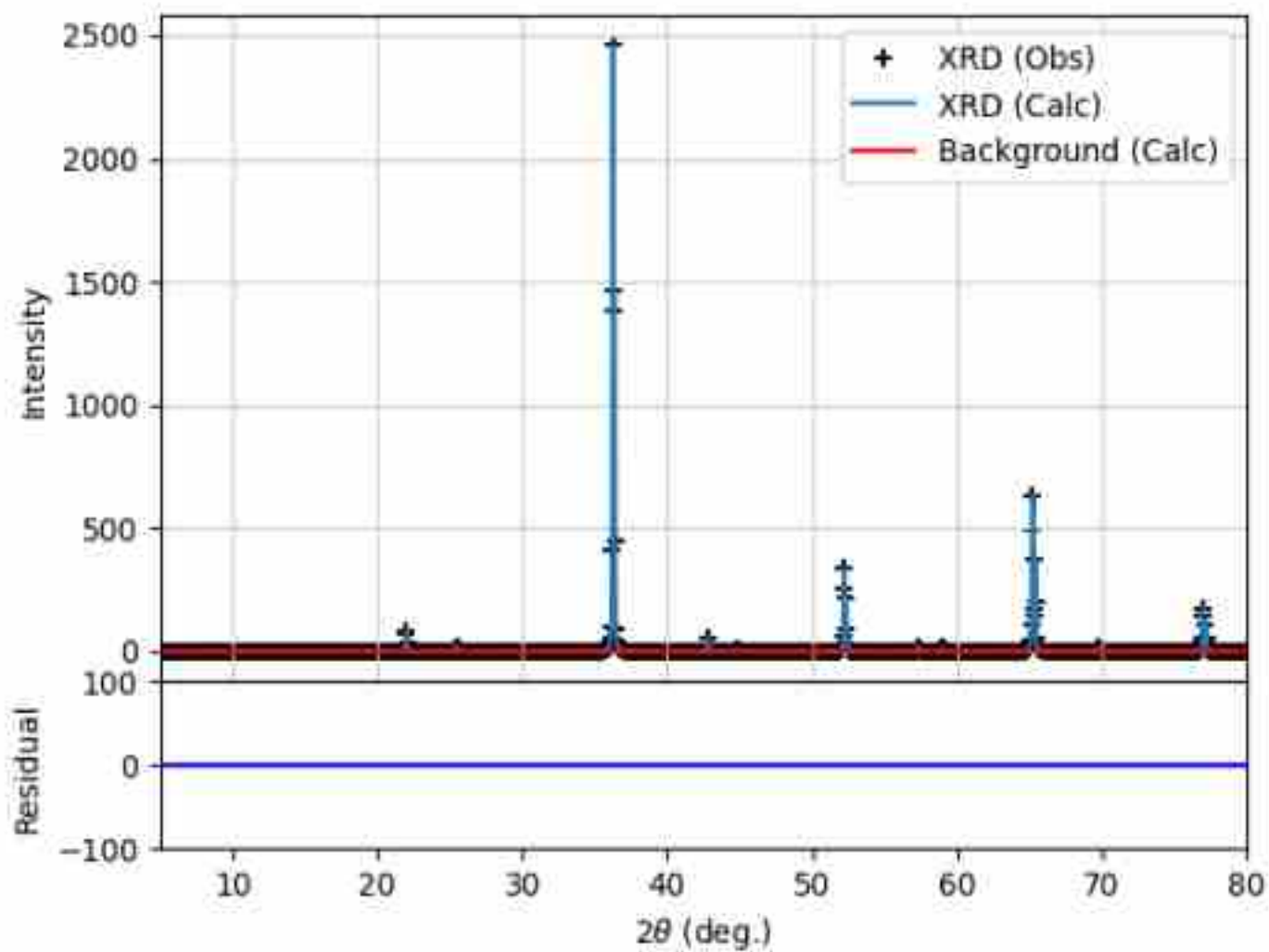
RMSE before RR	Rwp	RMSE after RR
0.001	0.05481	0.00057

Gd1Tm1Ir2



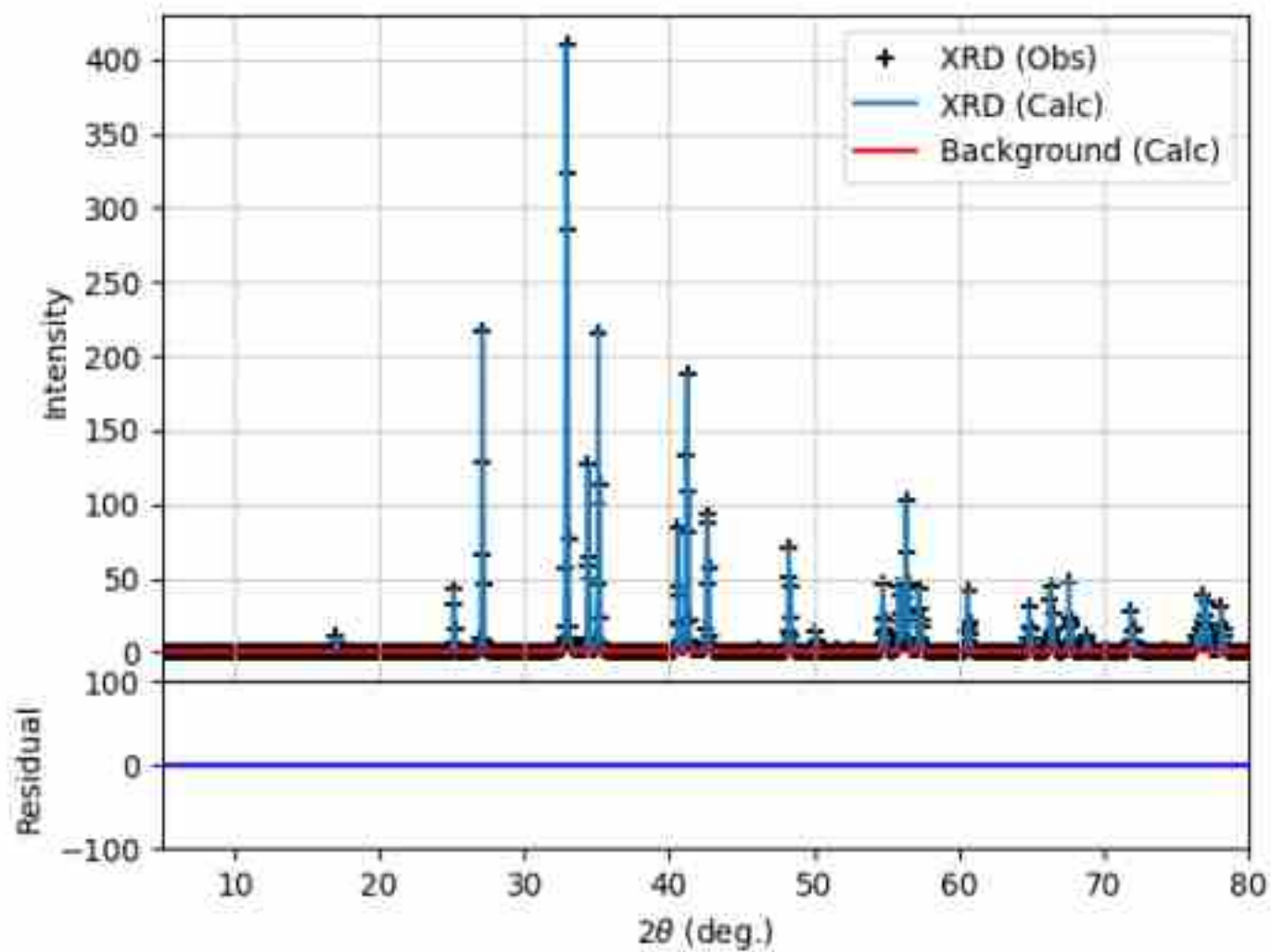
RMSE before RR	Rwp	RMSE after RR
0.001	2e-05	2e-05

Gd₂Ir₁Pd₁



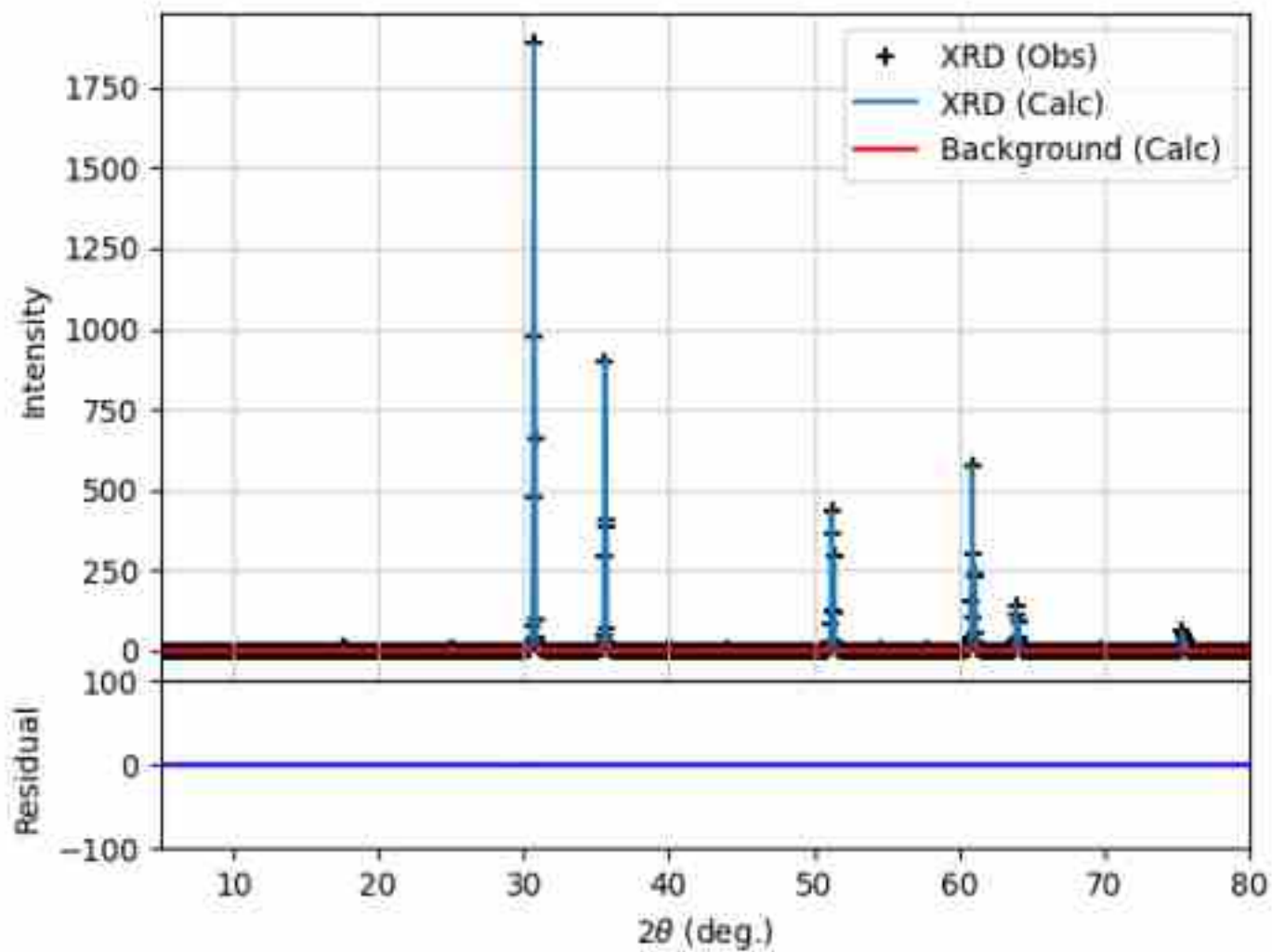
RMSE before RR	Rwp	RMSE after RR
0.001	0.00372	0.00023

Gd₂Ni₂



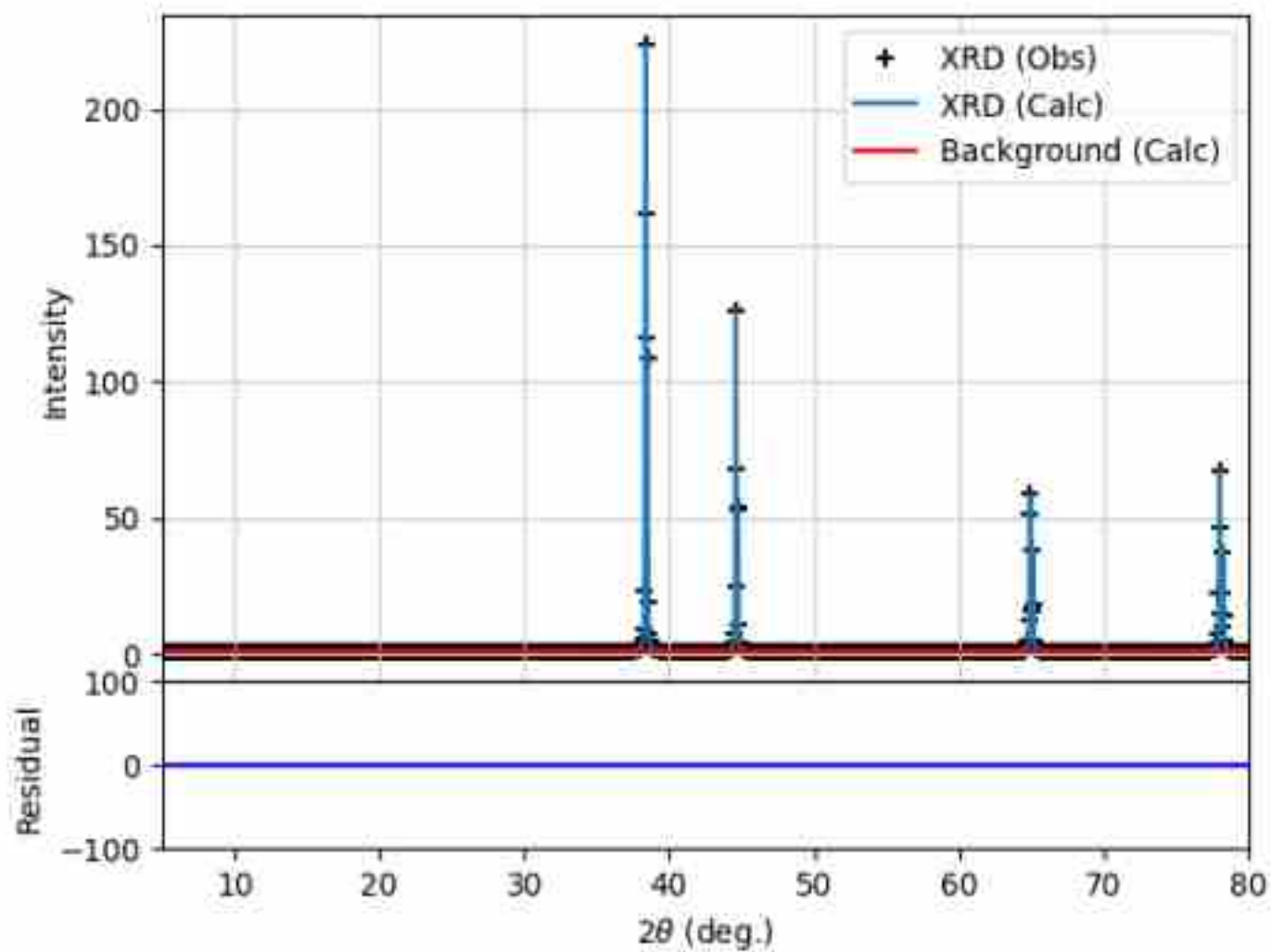
RMSE before RR	Rwp	RMSE after RR
0.01	0.00435	0.0003

Gd₃Er₁



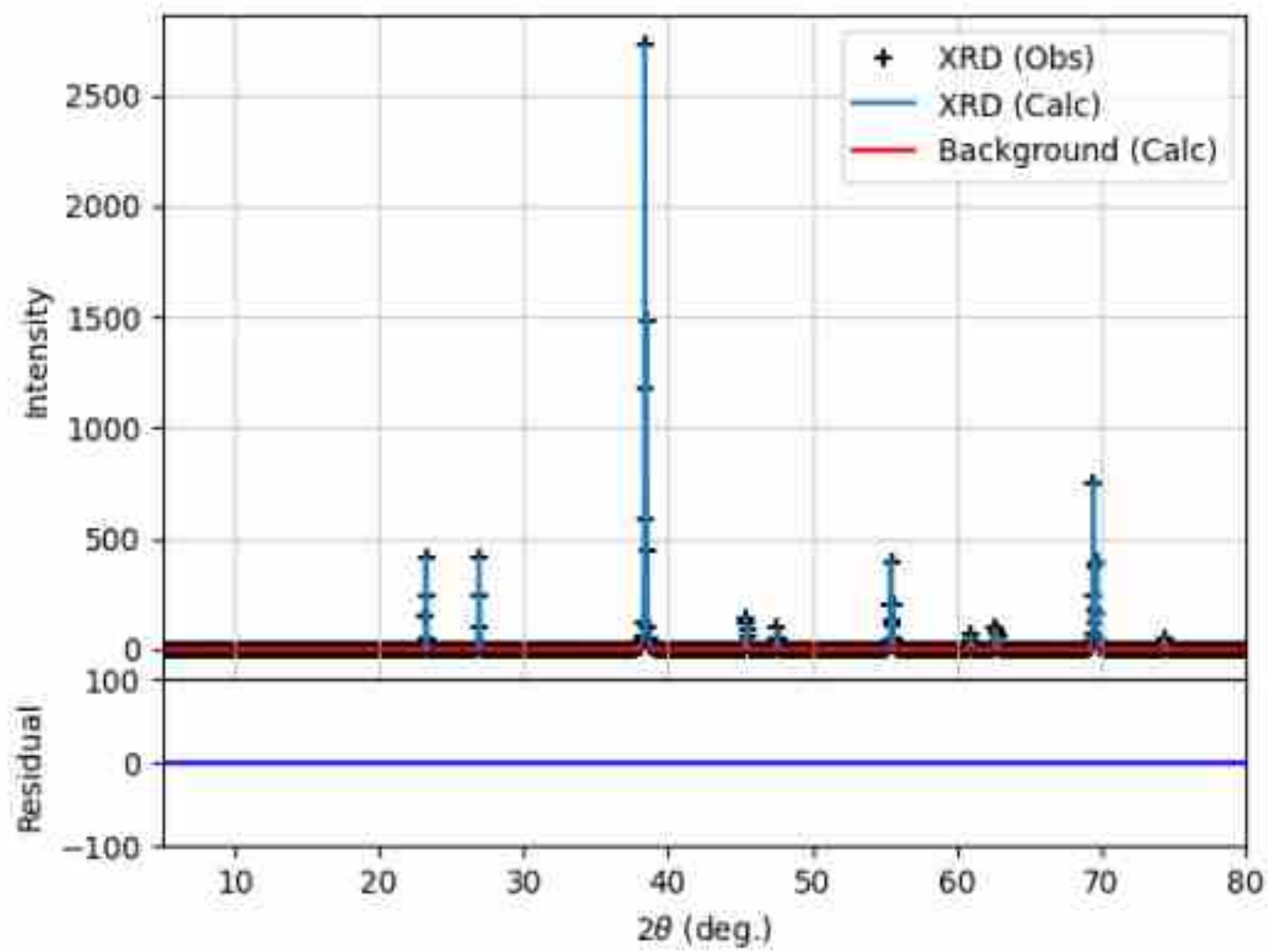
RMSE before RR	Rwp	RMSE after RR
0.001	0.02371	0.00078

H1Rh1



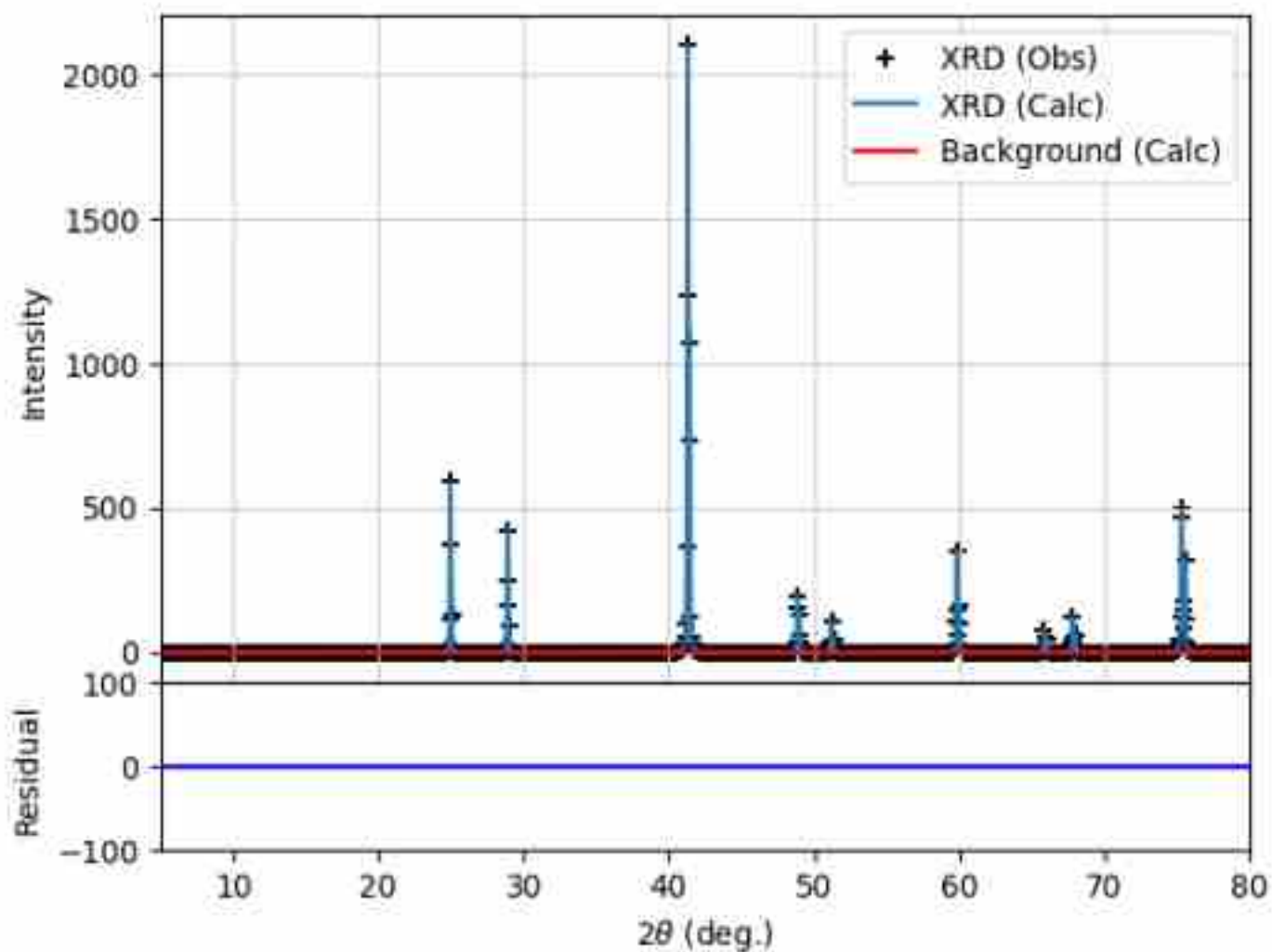
RMSE before RR	Rwp	RMSE after RR
0.001	0.00289	0.00086

Hf1Al1Au2



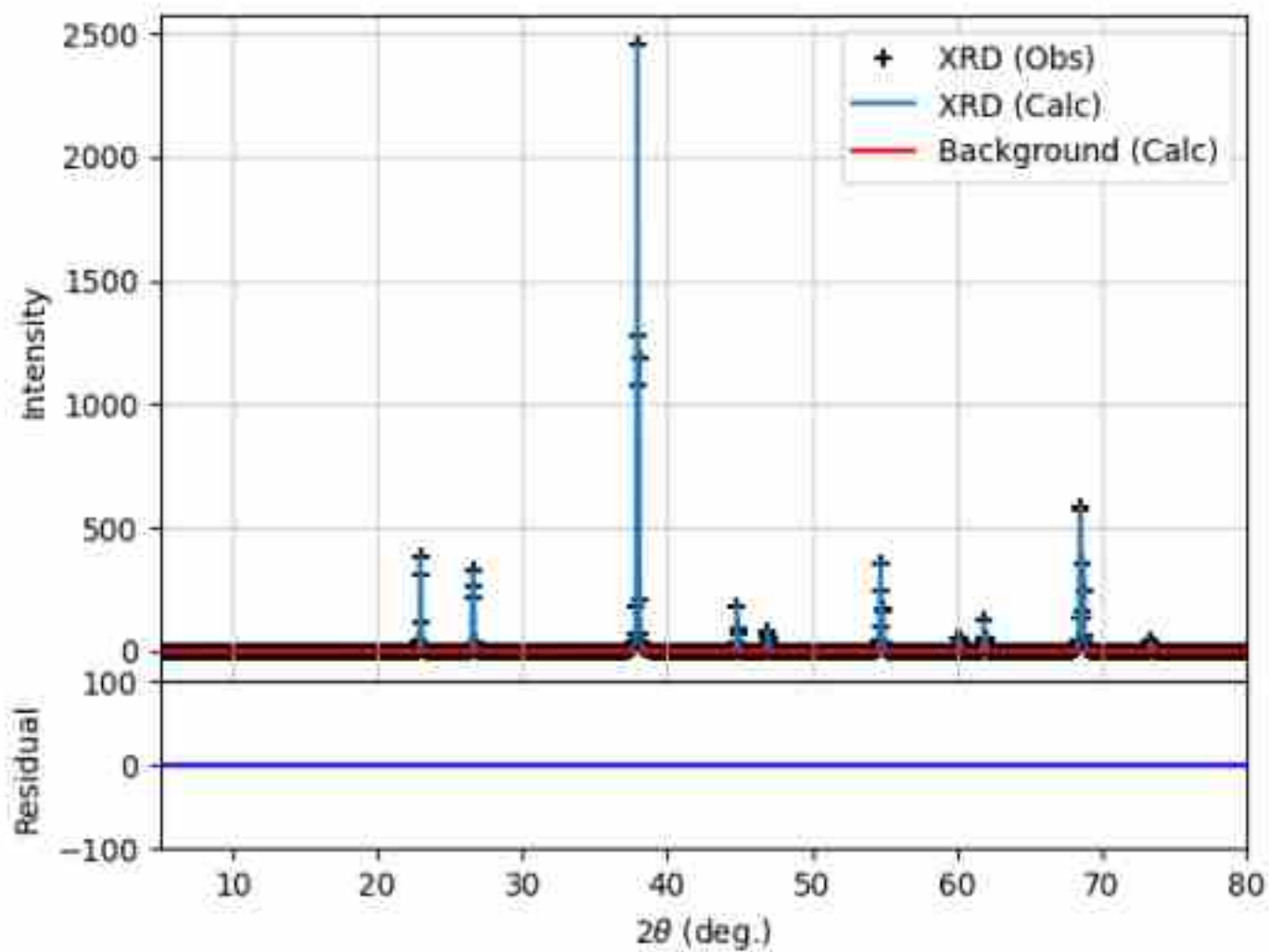
RMSE before RR	Rwp	RMSE after RR
0.001	0.00054	0.00051

Hf1Be1Ir2



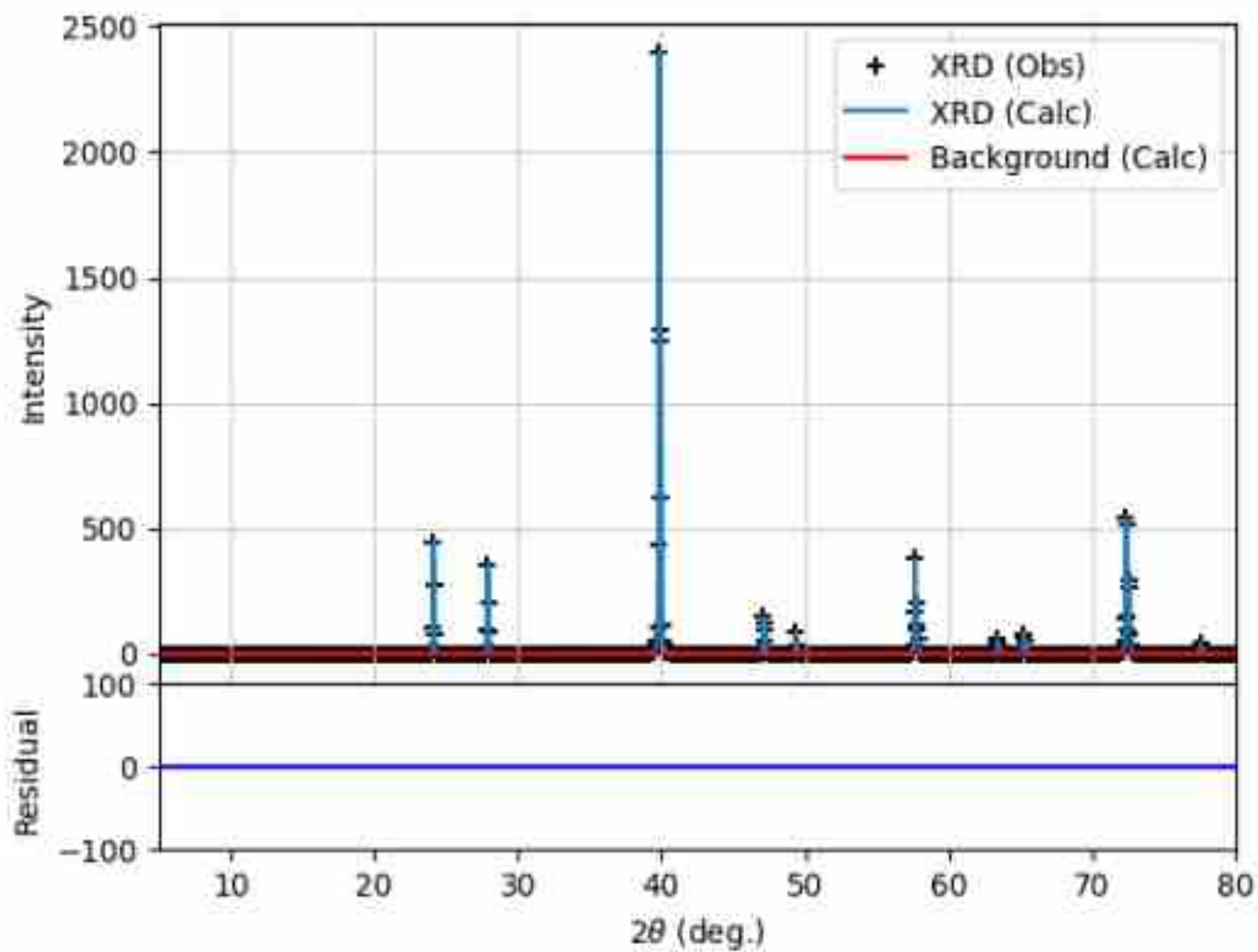
RMSE before RR	Rwp	RMSE after RR
0.001	0.00426	0.00213

Hf1Mg1Au2



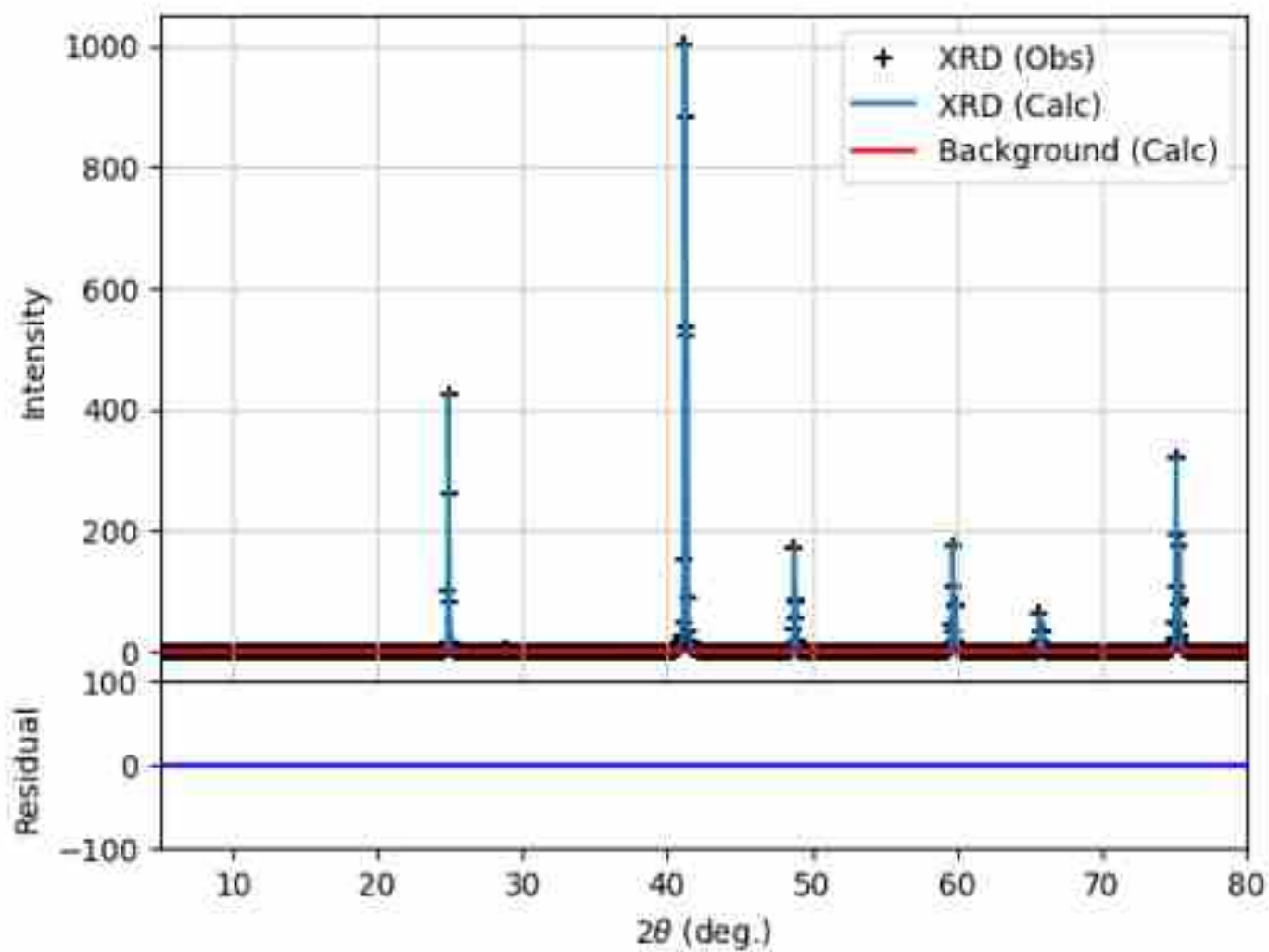
RMSE before RR	Rwp	RMSE after RR
0.001	0.00504	0.00107

Hf1Mg1Ir2



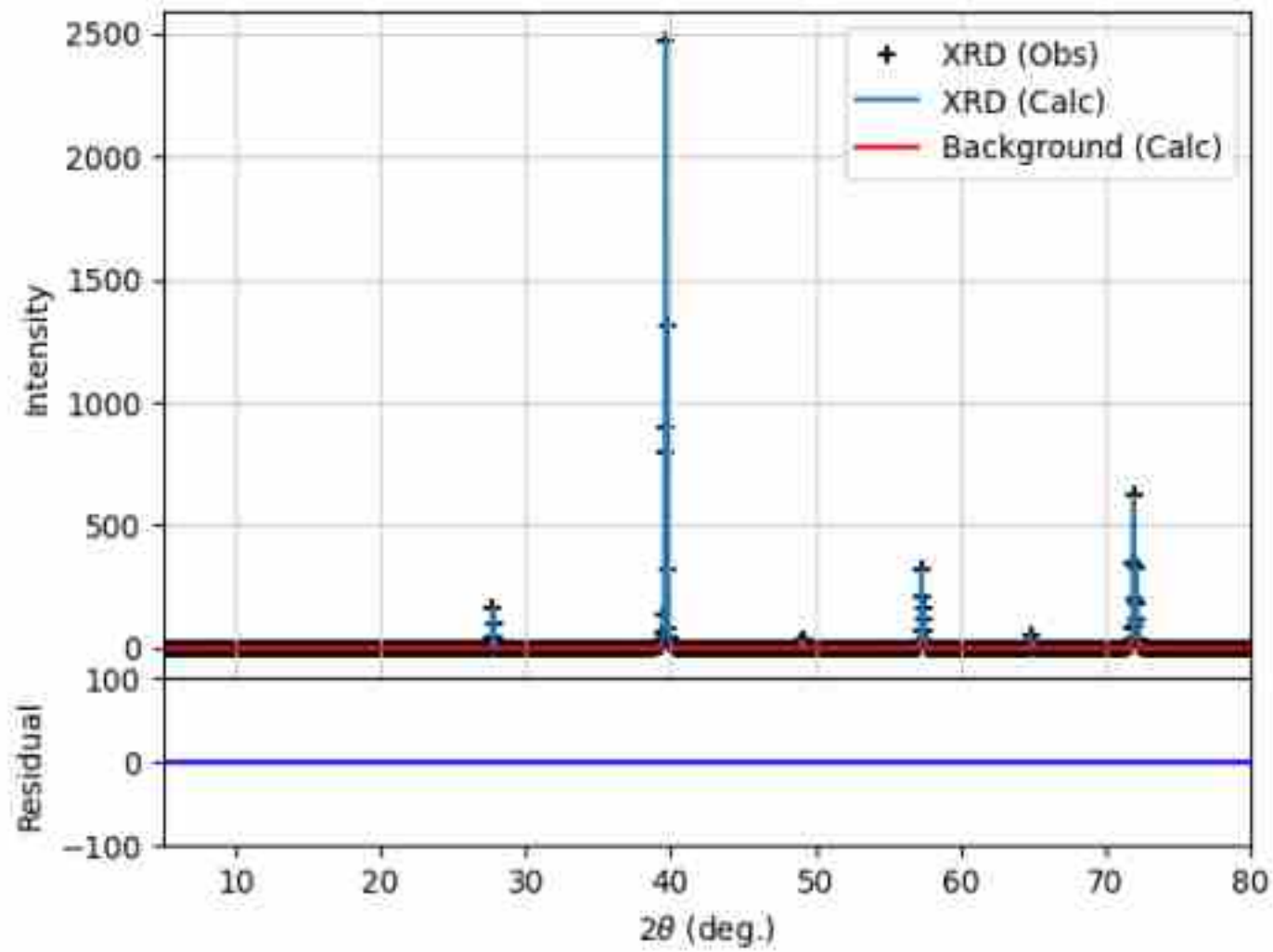
RMSE before RR	Rwp	RMSE after RR
0.001	8e-05	7e-05

Hf1Si1Ru2



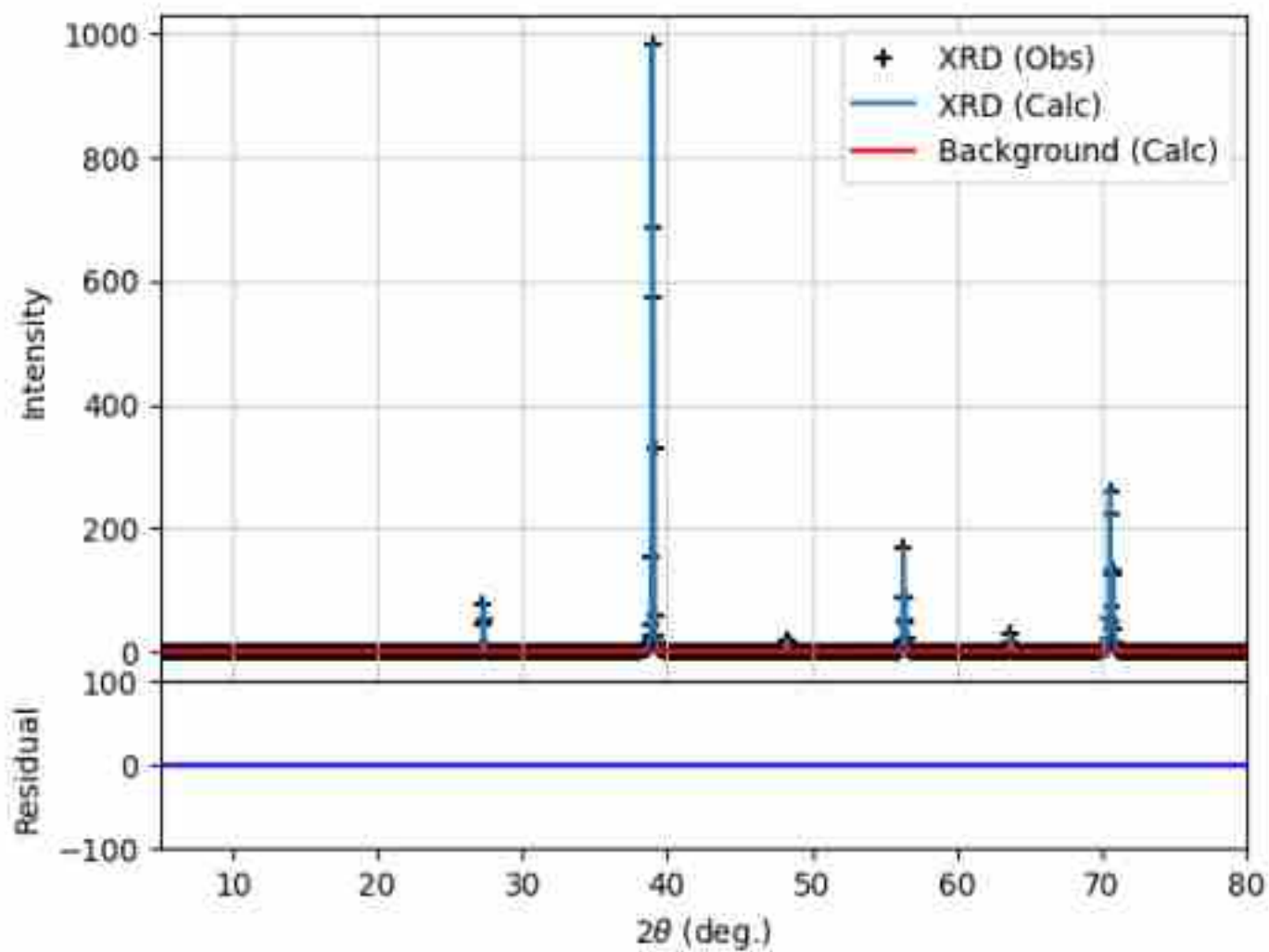
RMSE before RR	Rwp	RMSE after RR
0.001	1e-05	3e-05

Hf1Ta1Ru2



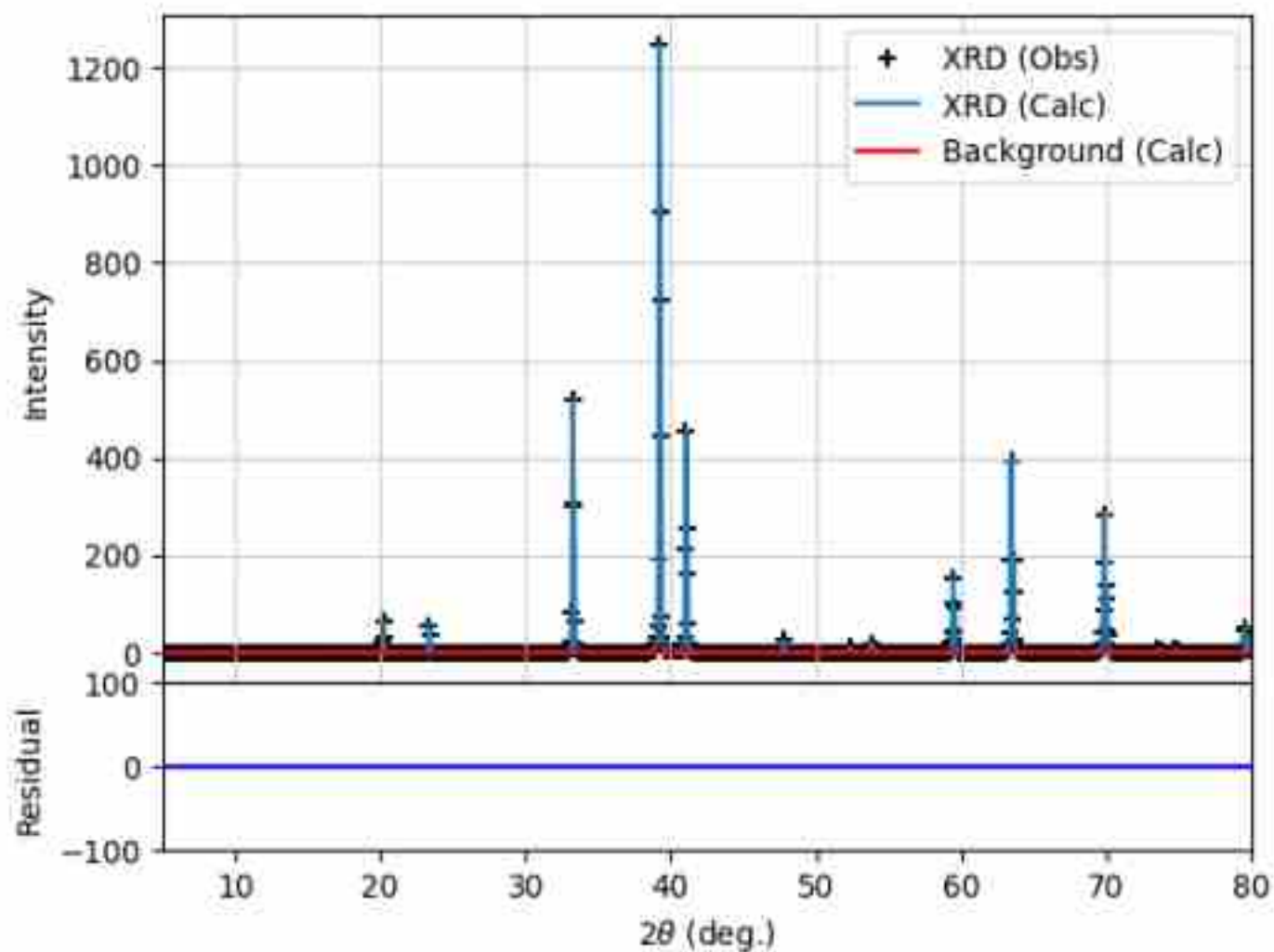
RMSE before RR	Rwp	RMSE after RR
0.001	0.00568	0.00035

Hf1Tc1



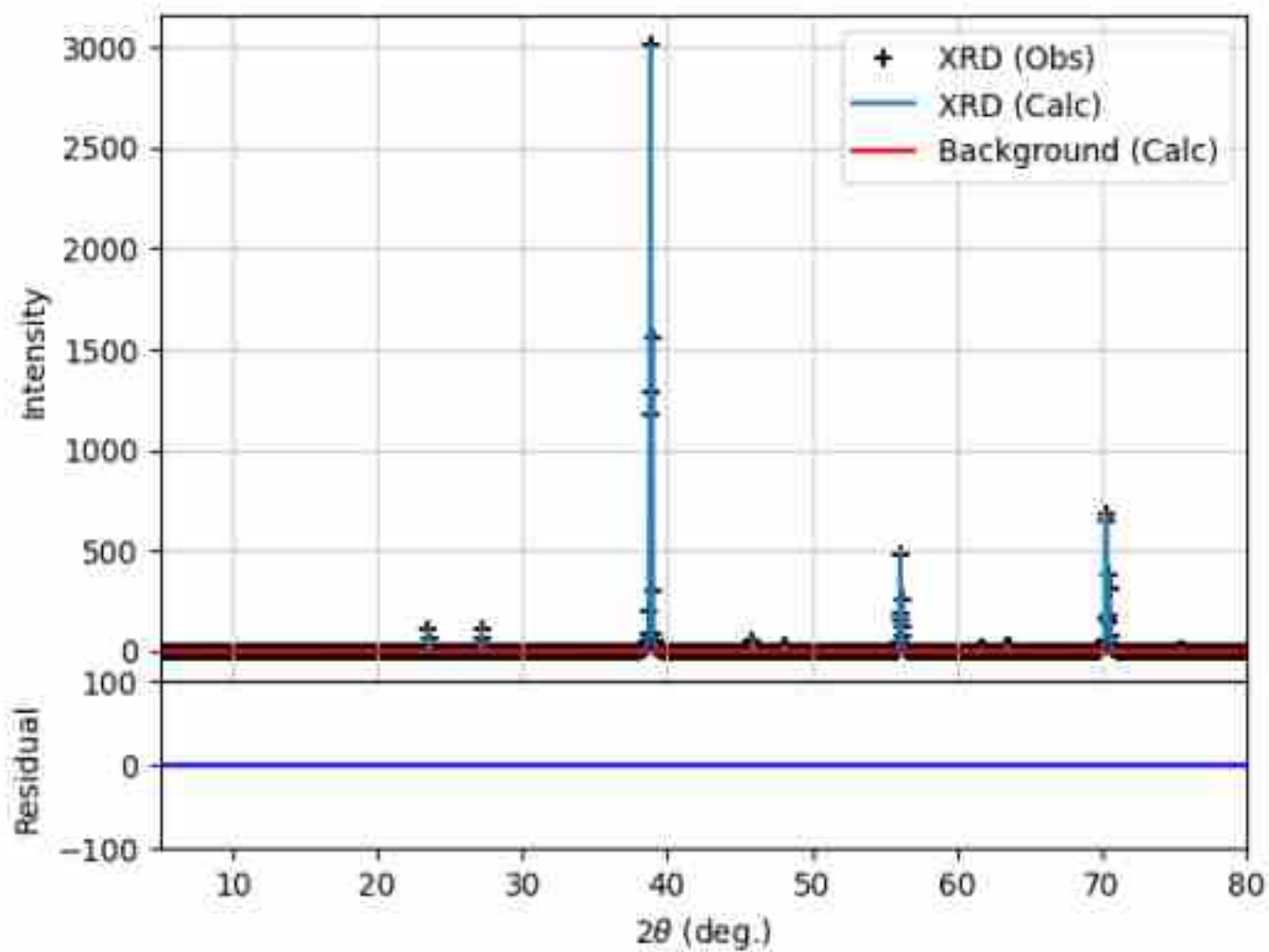
RMSE before RR	Rwp	RMSE after RR
0.001	0.00462	0.00058

Hf1Zr1Mo4



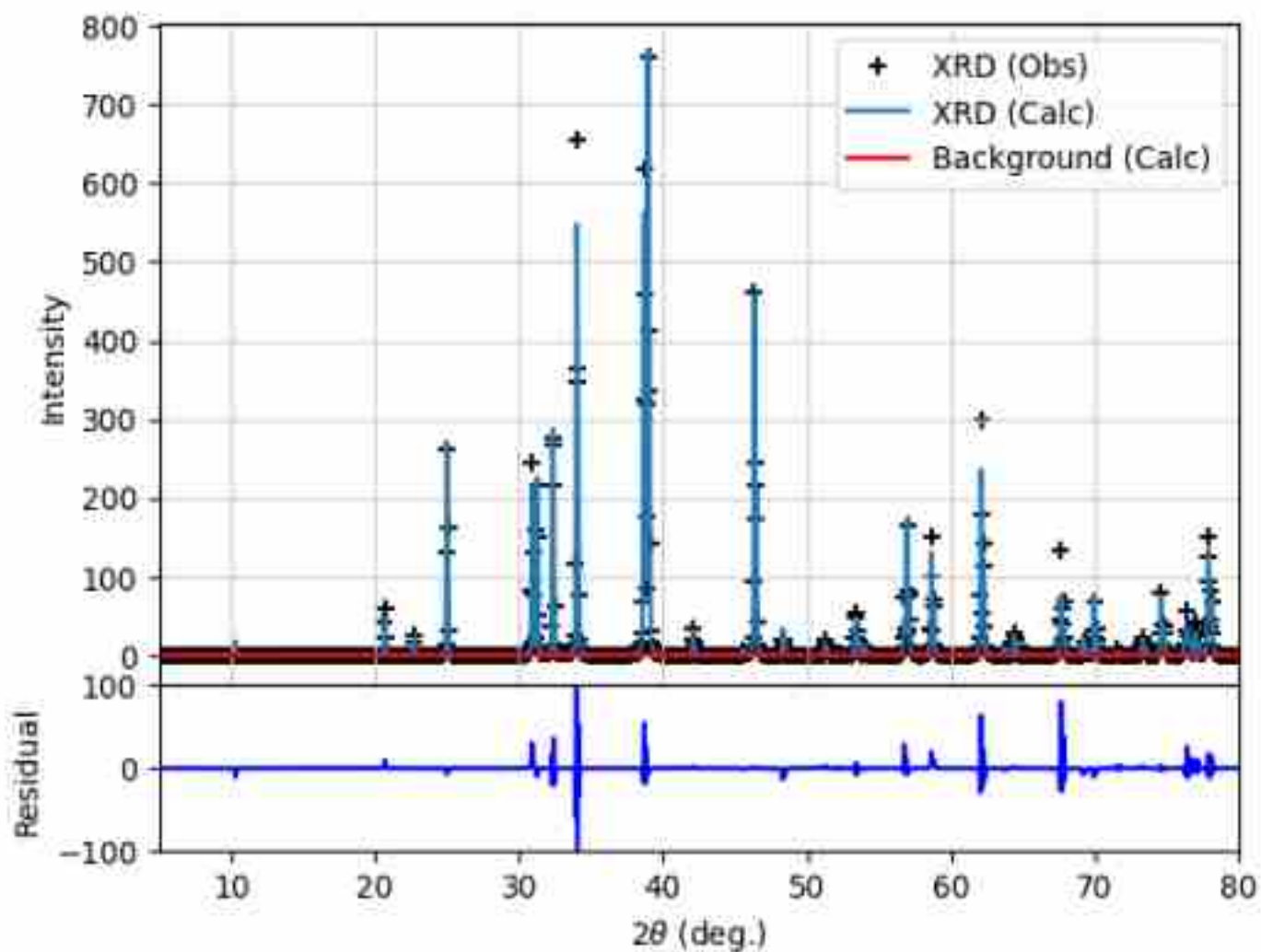
RMSE before RR	Rwp	RMSE after RR
0.01	0.00794	0.00107

Hf1Zr1Os2



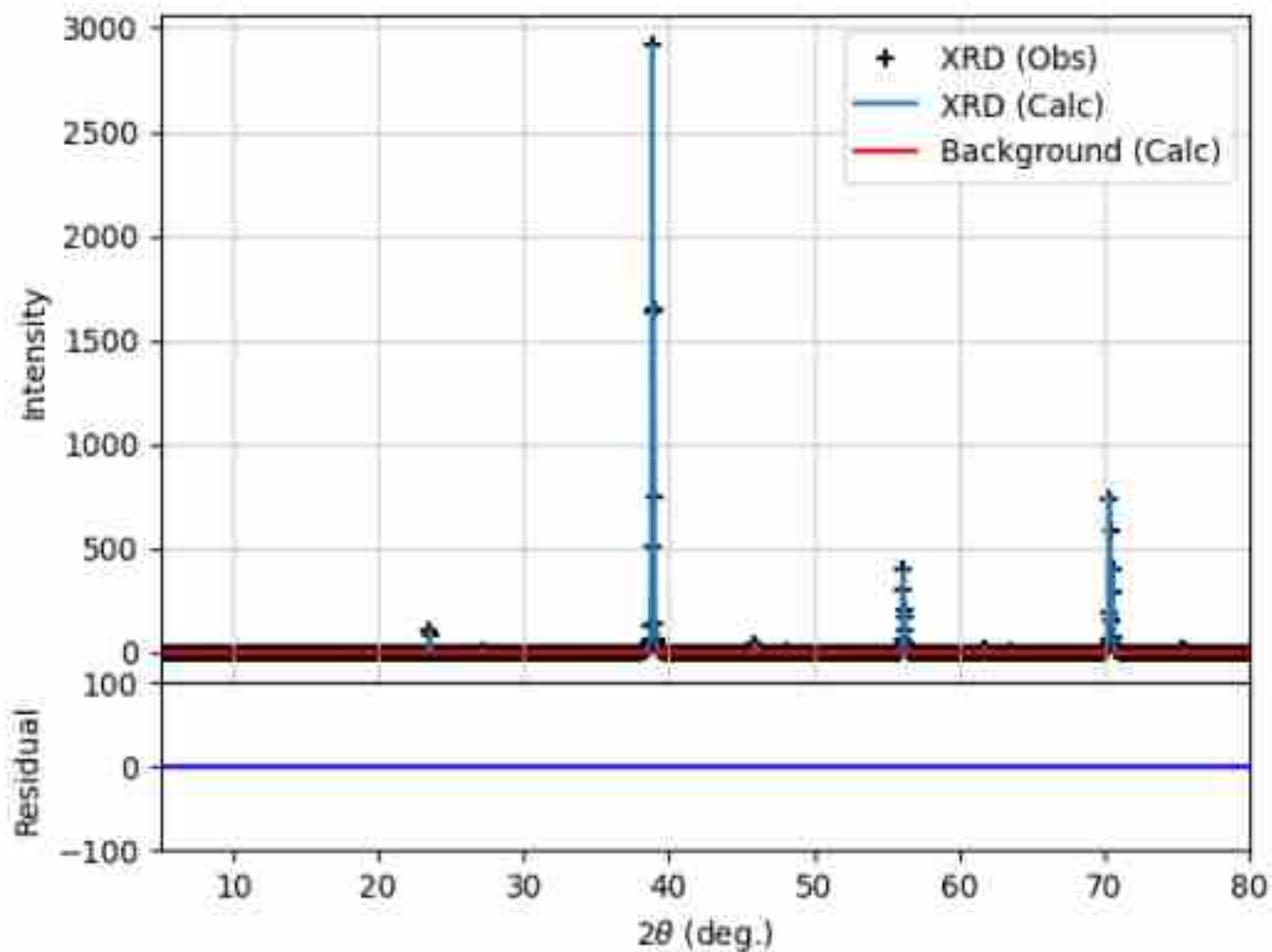
RMSE before RR	Rwp	RMSE after RR
0.001	0.00151	0.0003

Hf₂Cu₁Sb₃



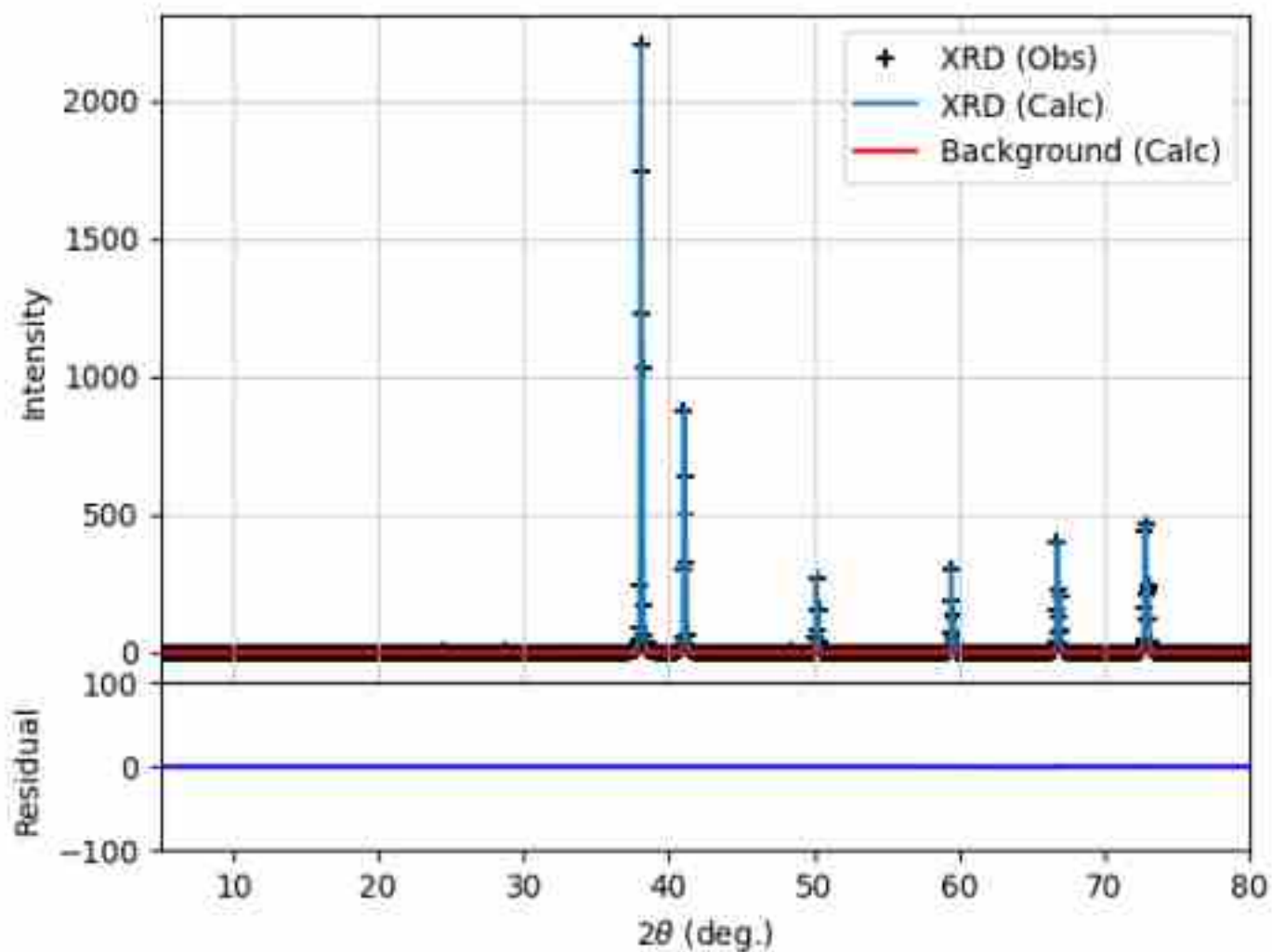
RMSE before RR	Rwp	RMSE after RR
0.01	18.2388	0.01365

Hf2Ir1Rh1



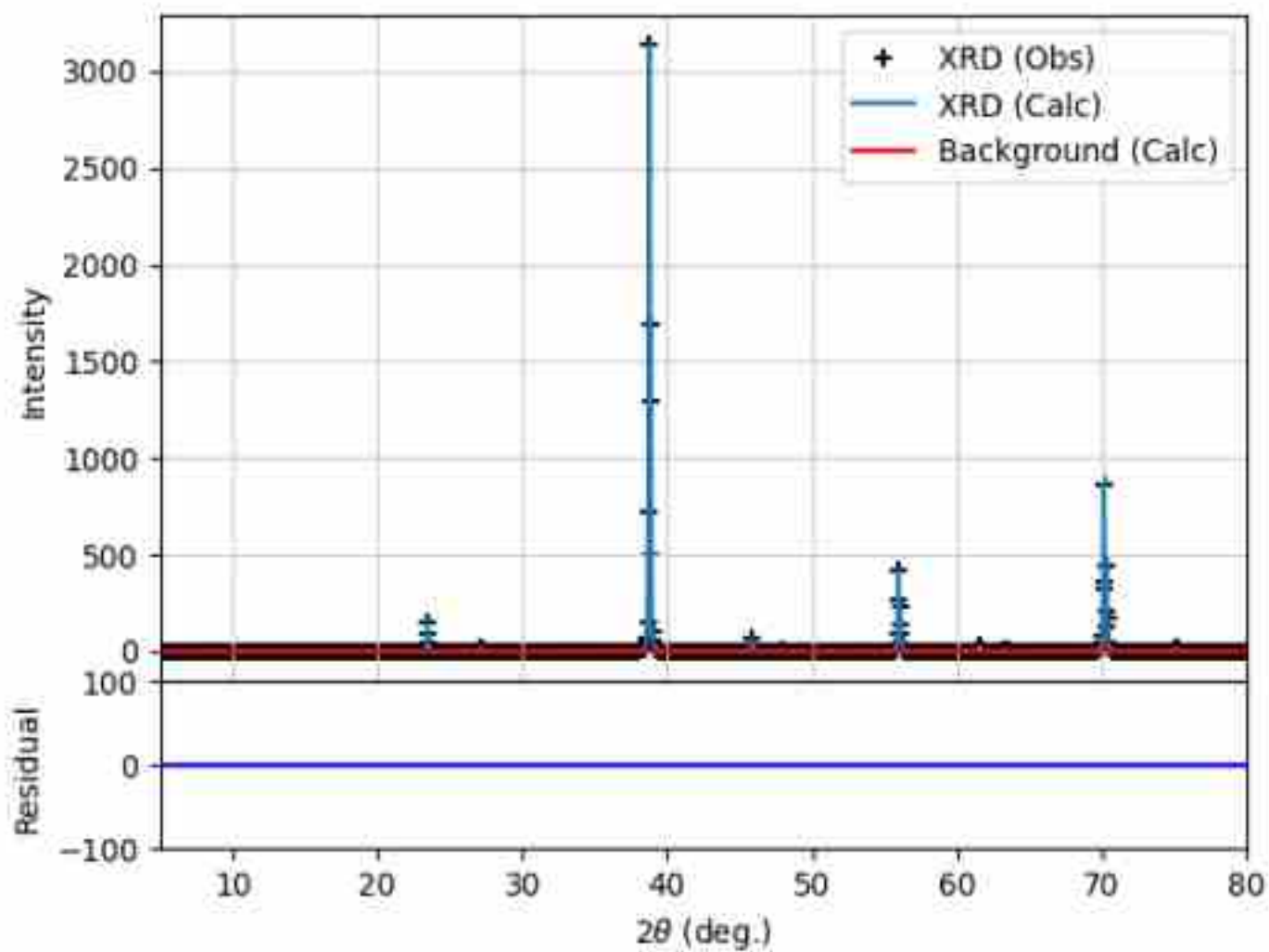
RMSE before RR	Rwp	RMSE after RR
0.001	0.00394	0.00031

Hf2Ir2



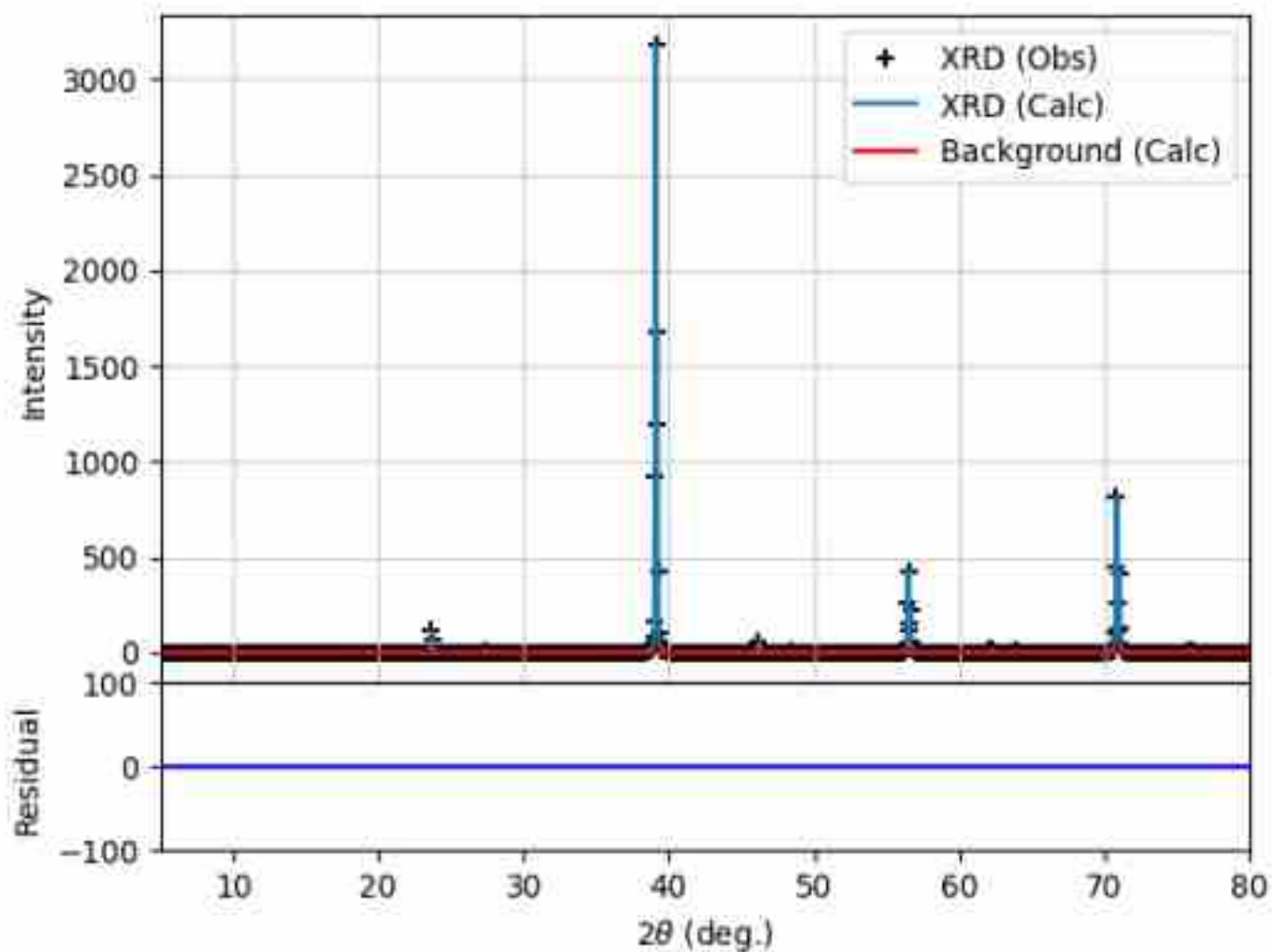
RMSE before RR	Rwp	RMSE after RR
0.001	0.08128	0.00135

Hf2Mo1Ir1



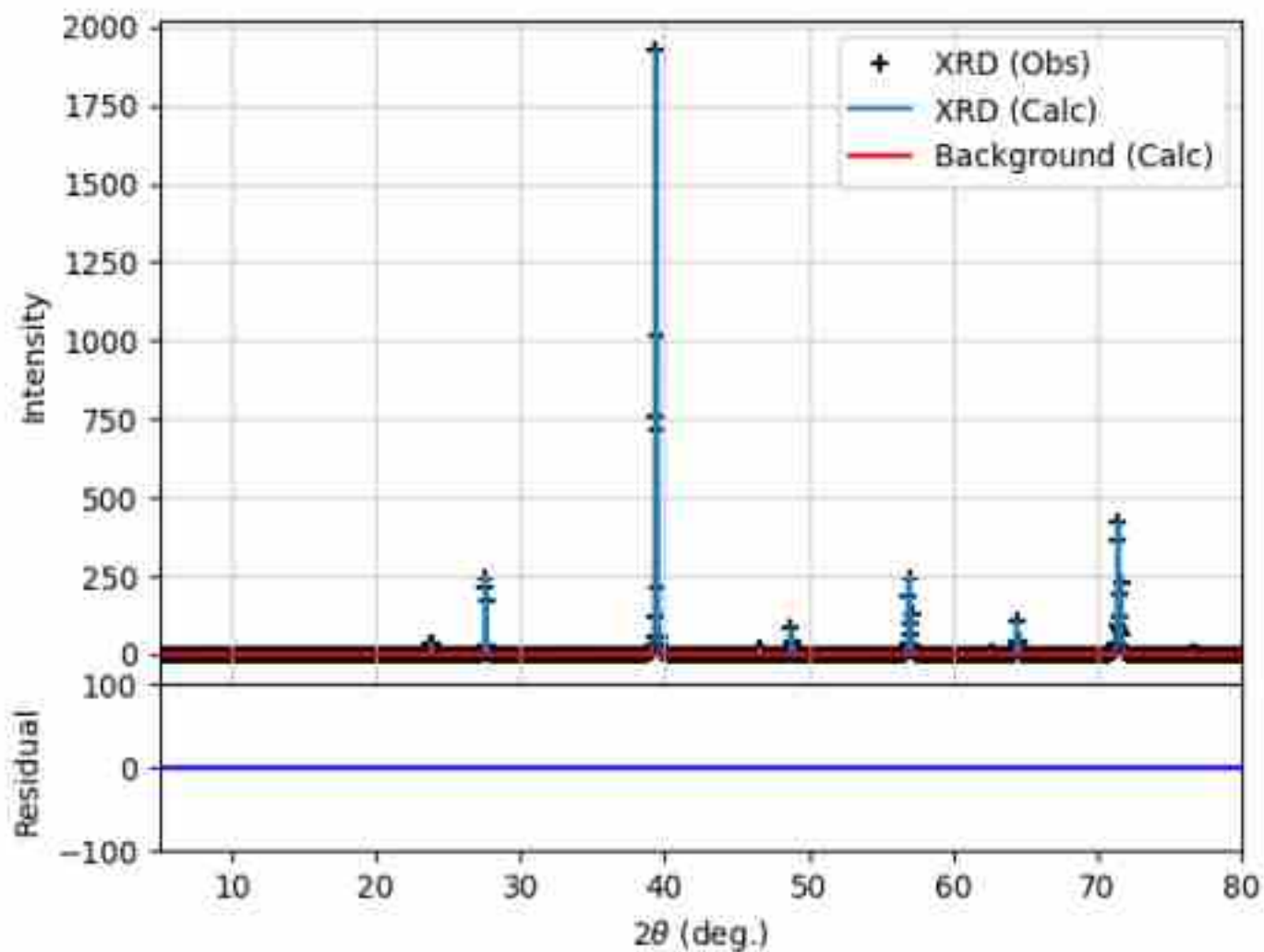
RMSE before RR	Rwp	RMSE after RR
0.001	0.01442	0.0009

Hf2Os1Ru1



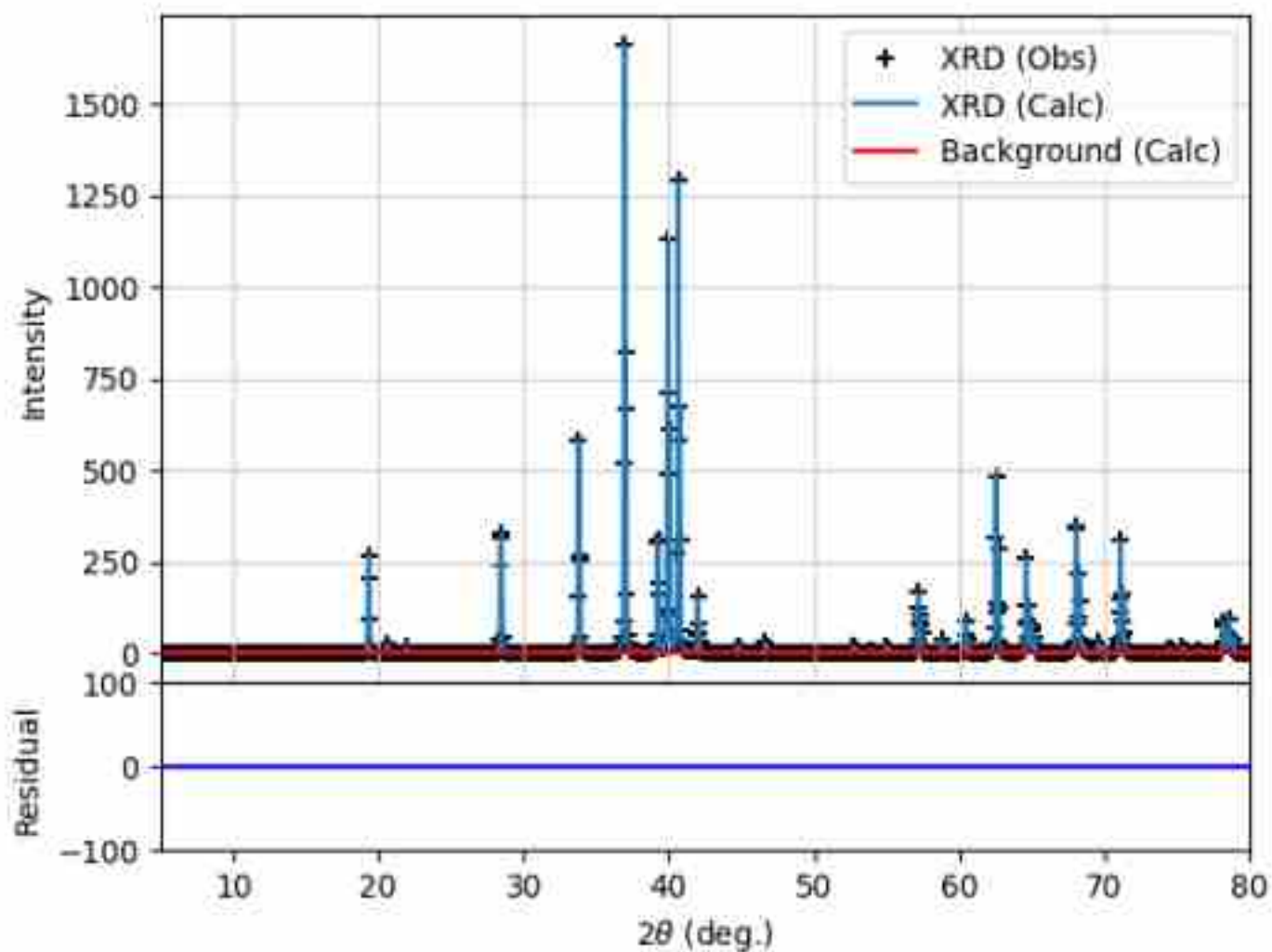
RMSE before RR	Rwp	RMSE after RR
0.001	0.00347	0.00018

Hf₂Tc₁Ni₁



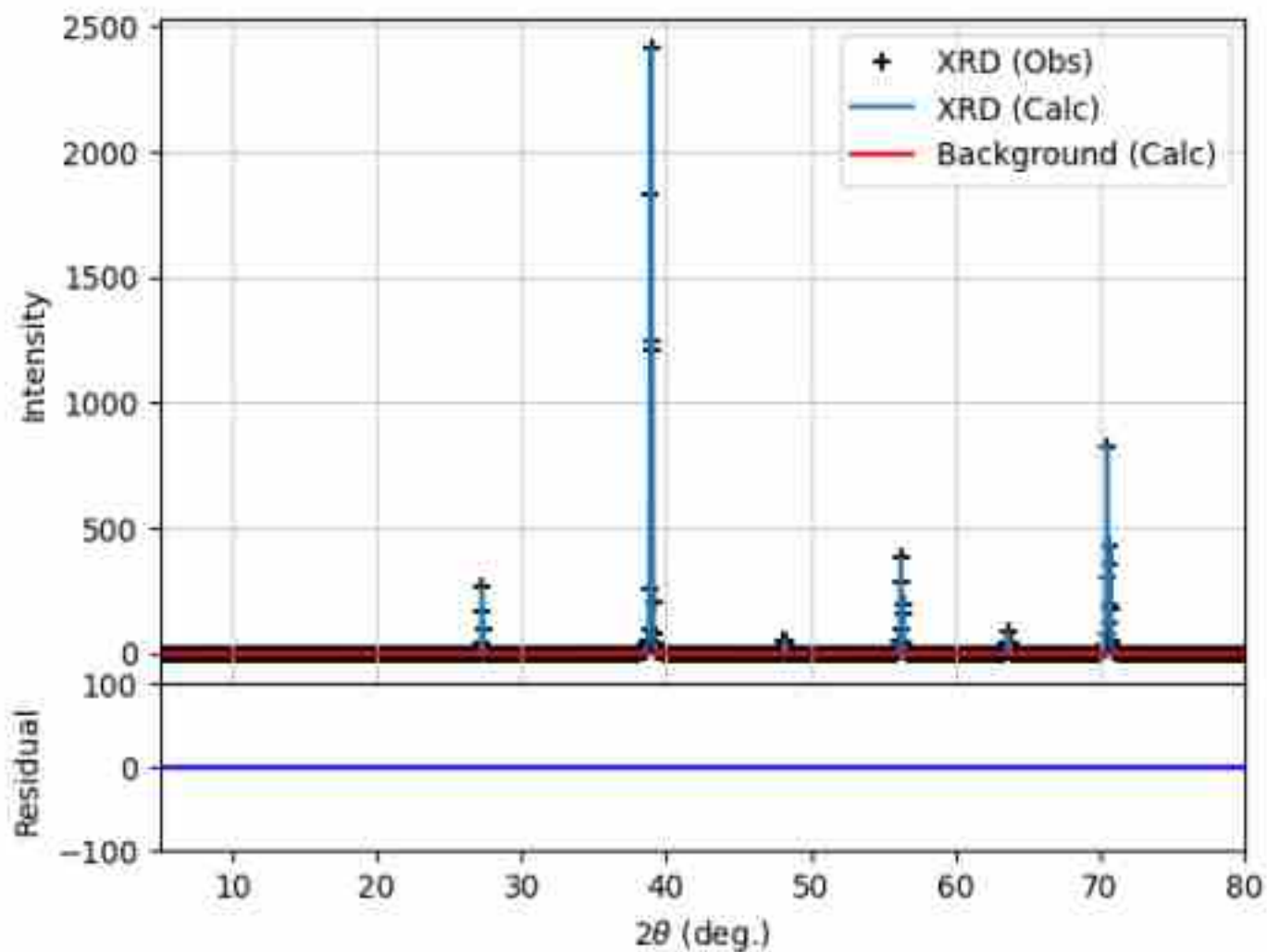
RMSE before RR	Rwp	RMSE after RR
0.001	0.01092	0.00072

Hf₄Si₂Mo₆



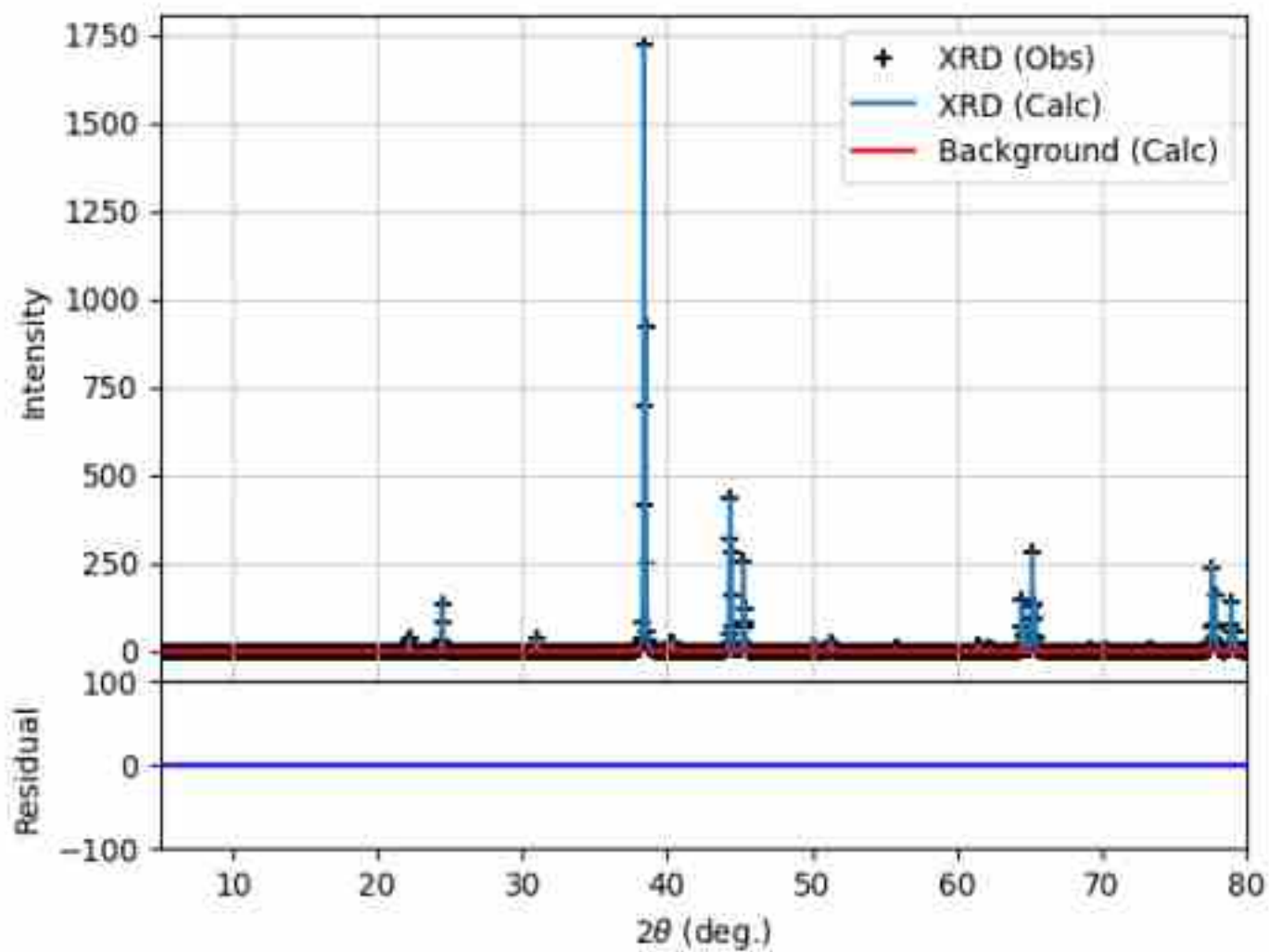
RMSE before RR	Rwp	RMSE after RR
0.01	0.0052	0.00075

Hg1Pd2Au1



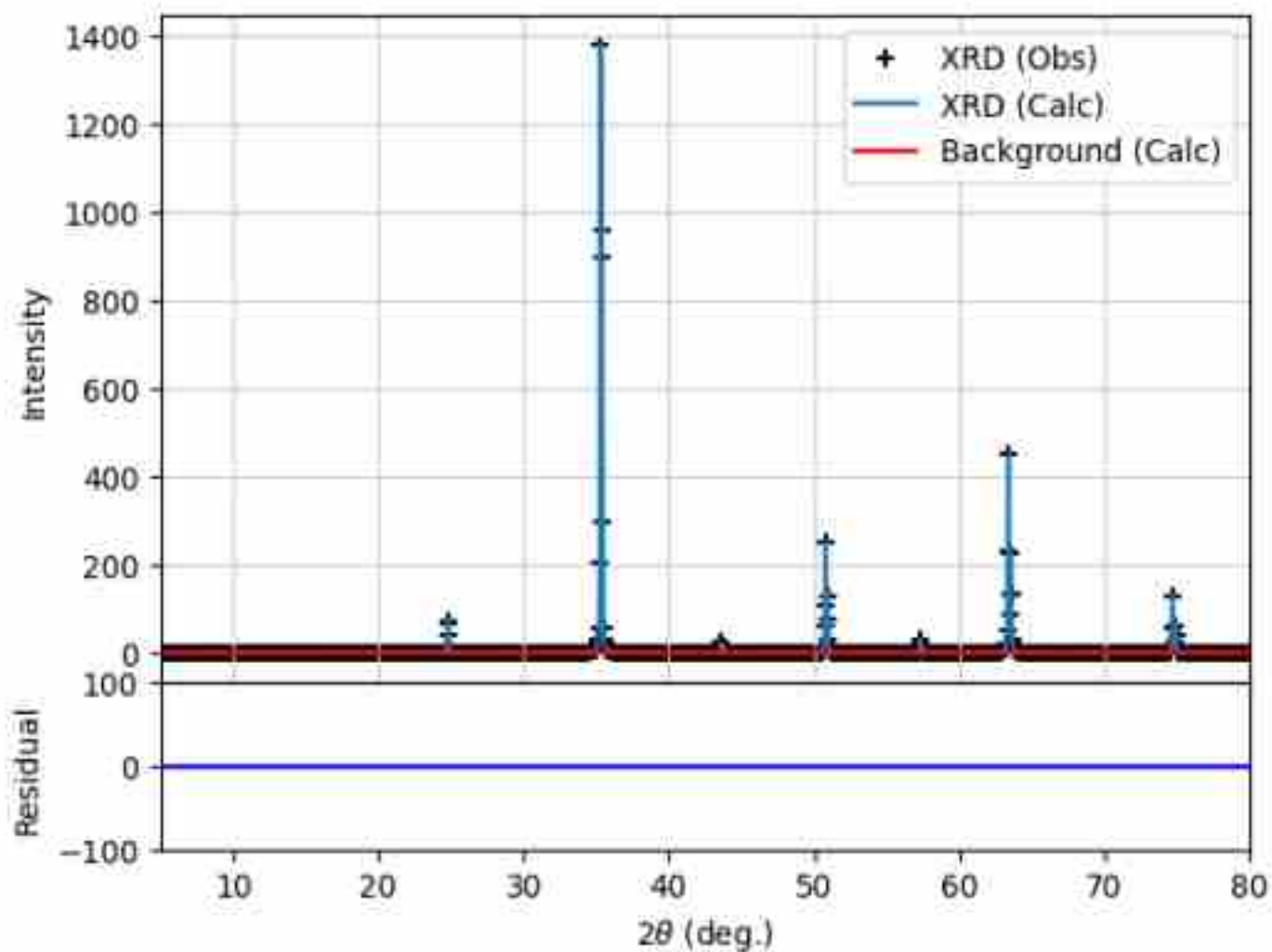
RMSE before RR	Rwp	RMSE after RR
0.001	0.03529	0.00107

Hg1Pd3



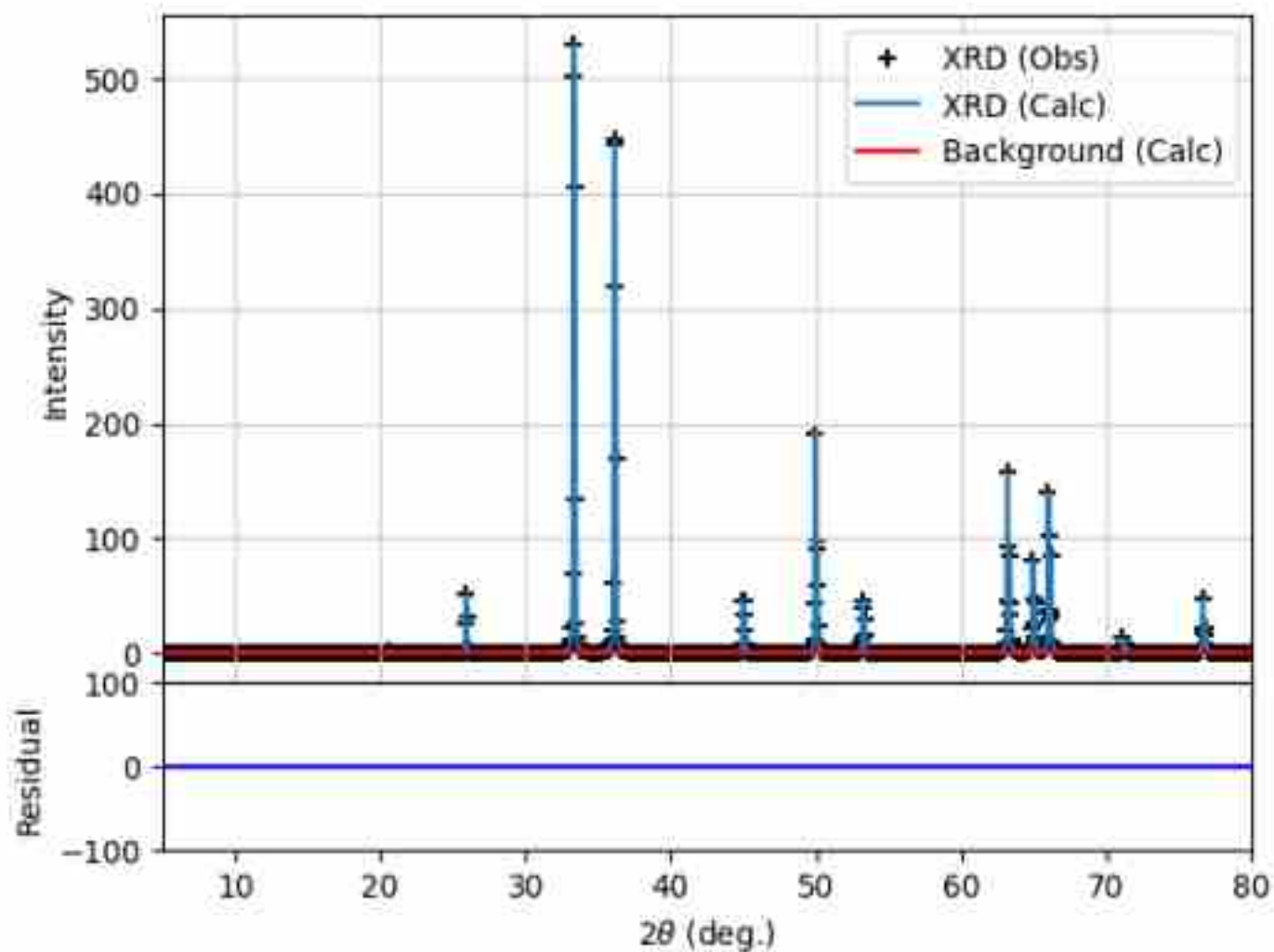
RMSE before RR	Rwp	RMSE after RR
0.001	0.0041	0.00032

Ho1Au1



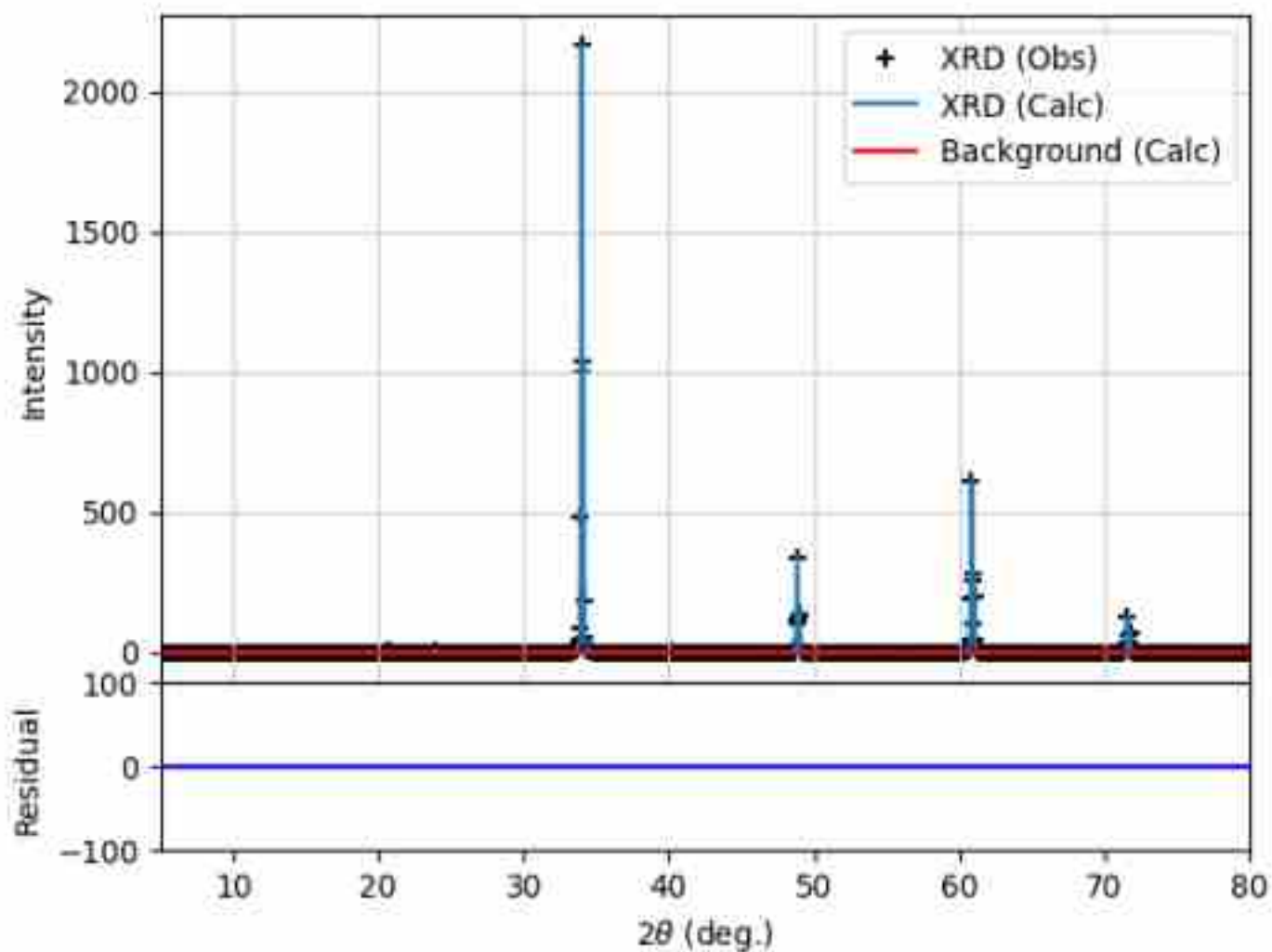
RMSE before RR	Rwp	RMSE after RR
0.001	0.01886	0.00129

Ho1Cd2



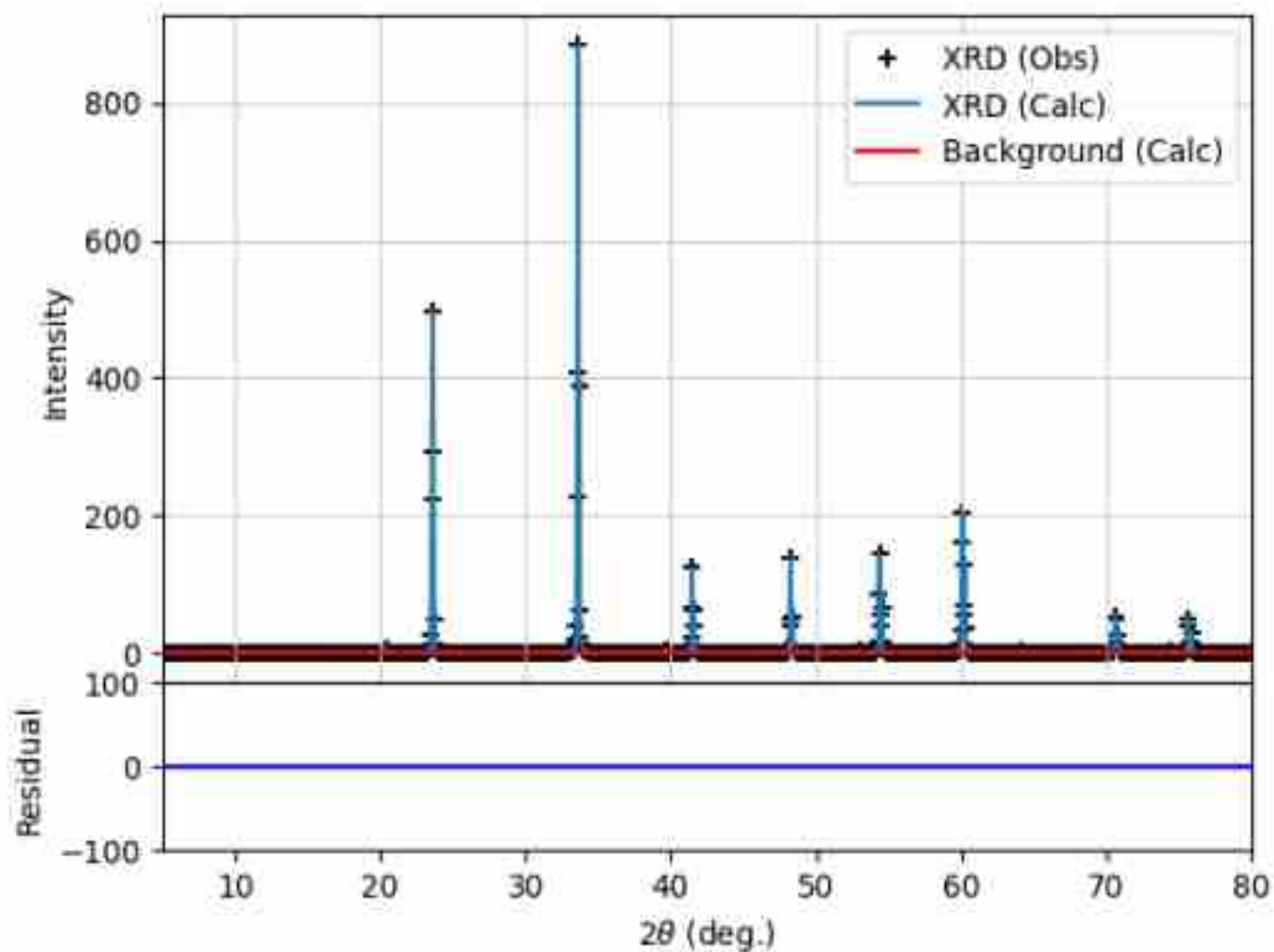
RMSE before RR	Rwp	RMSE after RR
0.001	0.00646	0.00064

Ho1Er1Cd2



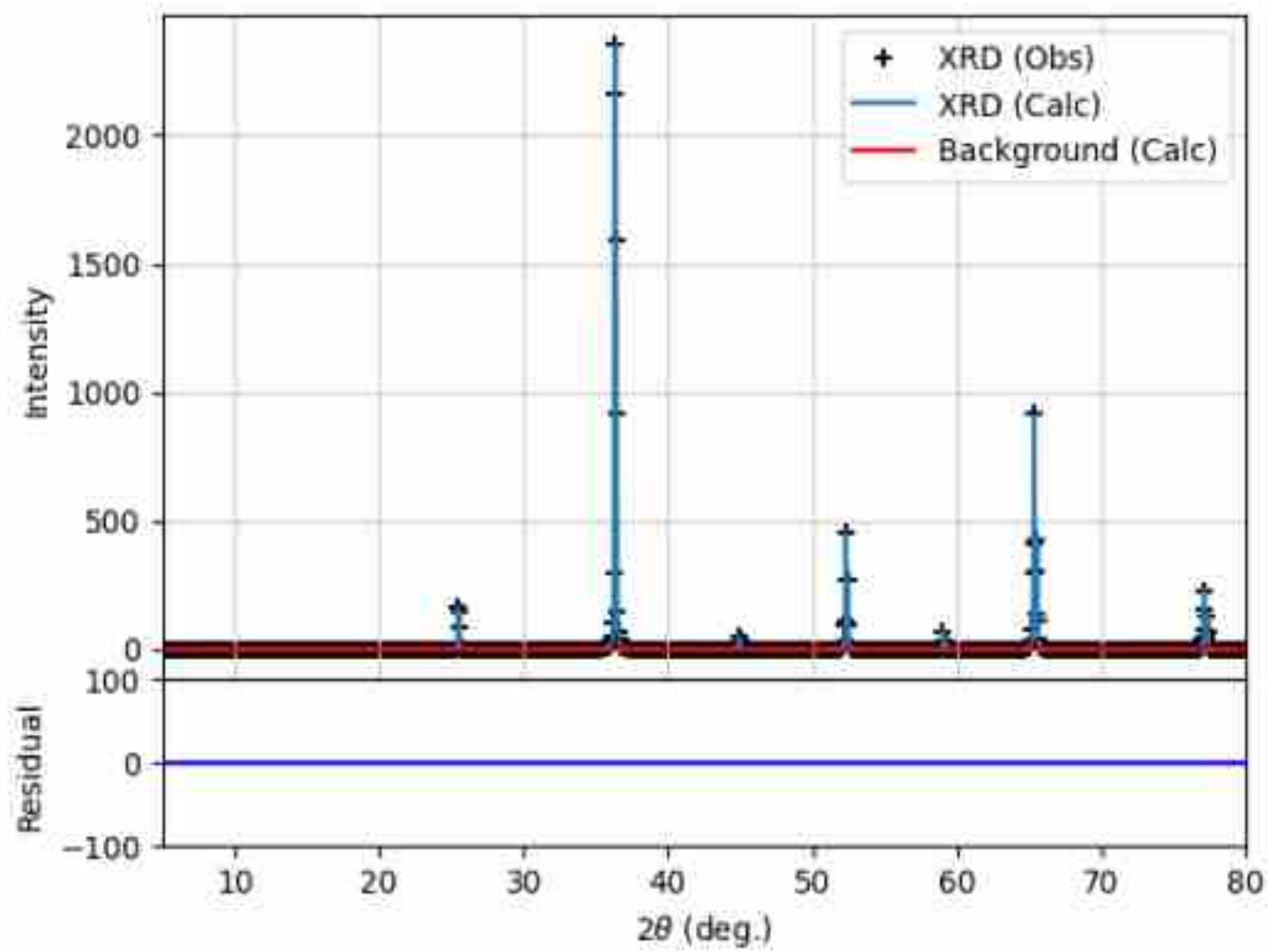
RMSE before RR	Rwp	RMSE after RR
0.001	0.00684	0.0006

Ho1Er1Mg2



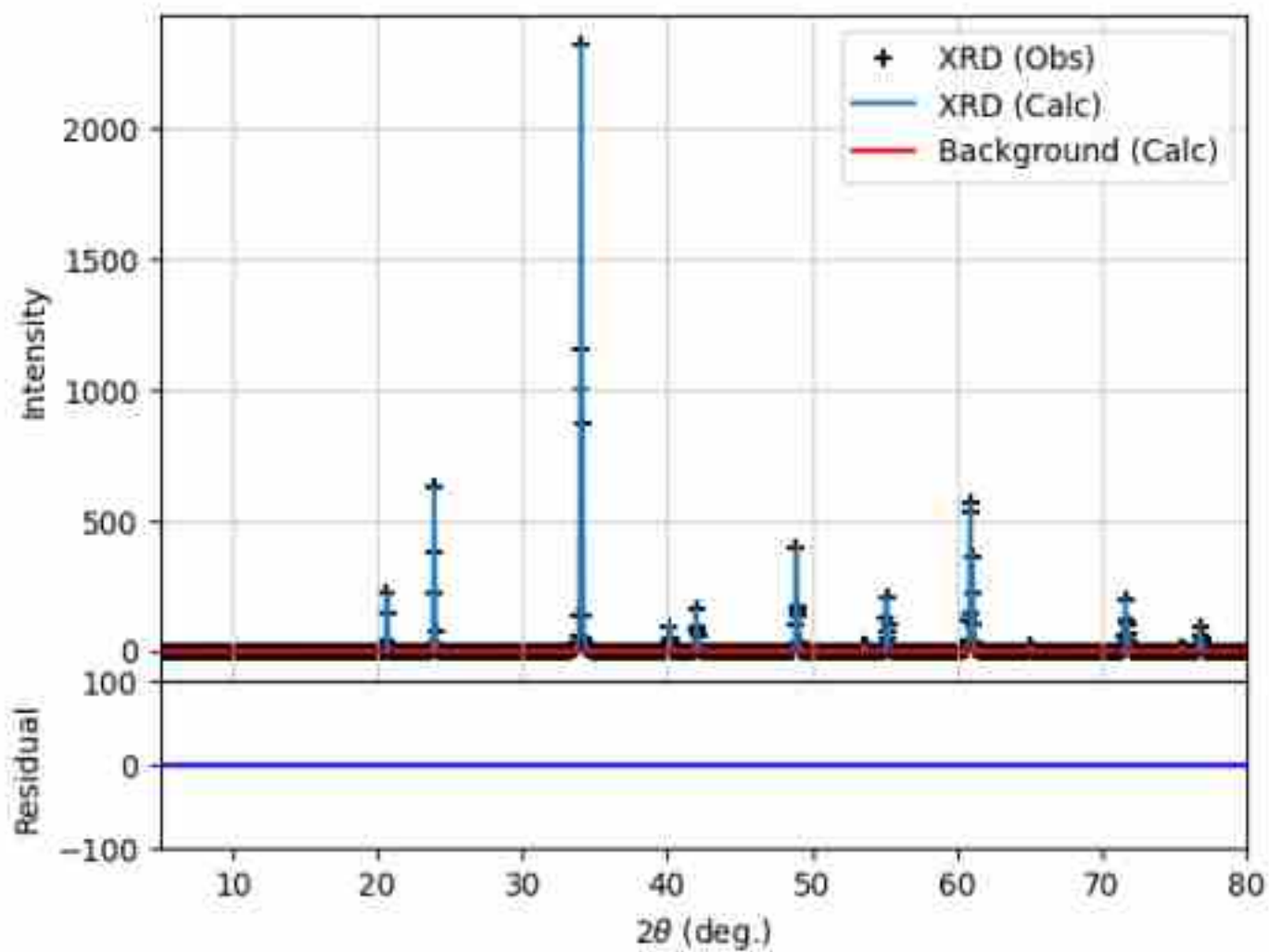
RMSE before RR	Rwp	RMSE after RR
0.001	0.00346	0.00065

Ho1In1Au2



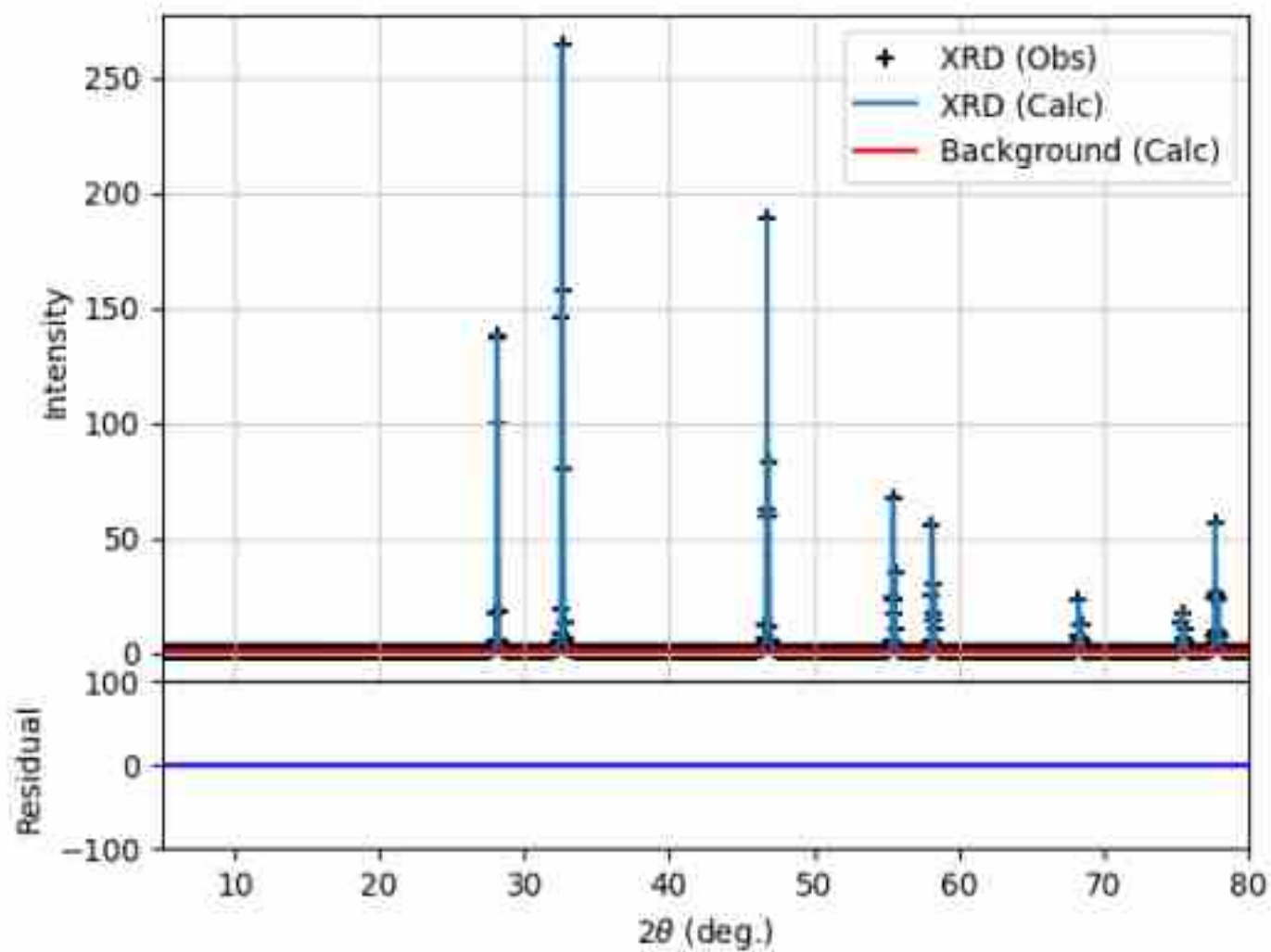
RMSE before RR	Rwp	RMSE after RR
0.001	0.00516	0.00034

Ho1Mg1Tl2



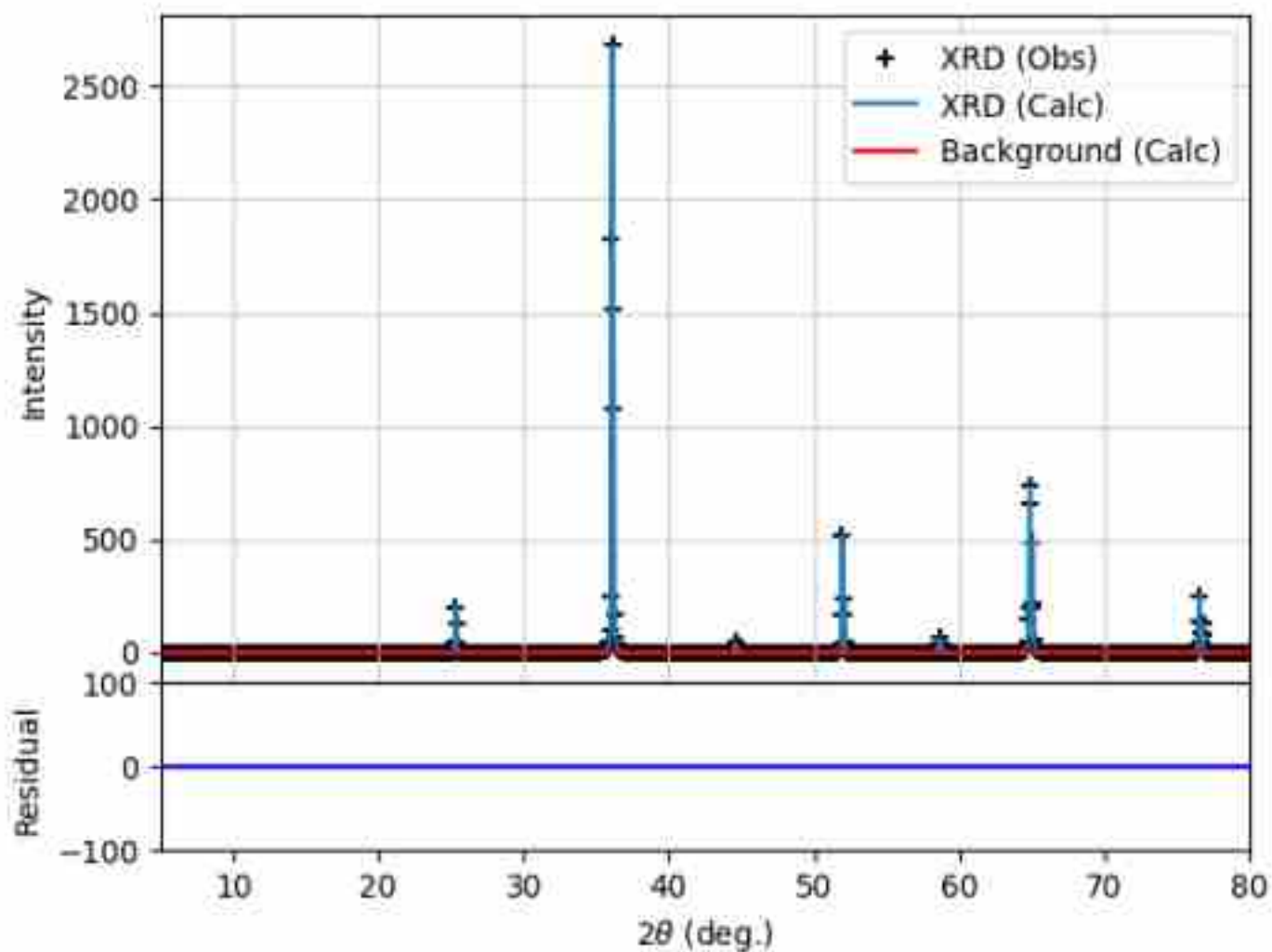
RMSE before RR	Rwp	RMSE after RR
0.001	0.00374	0.00046

Ho1S1



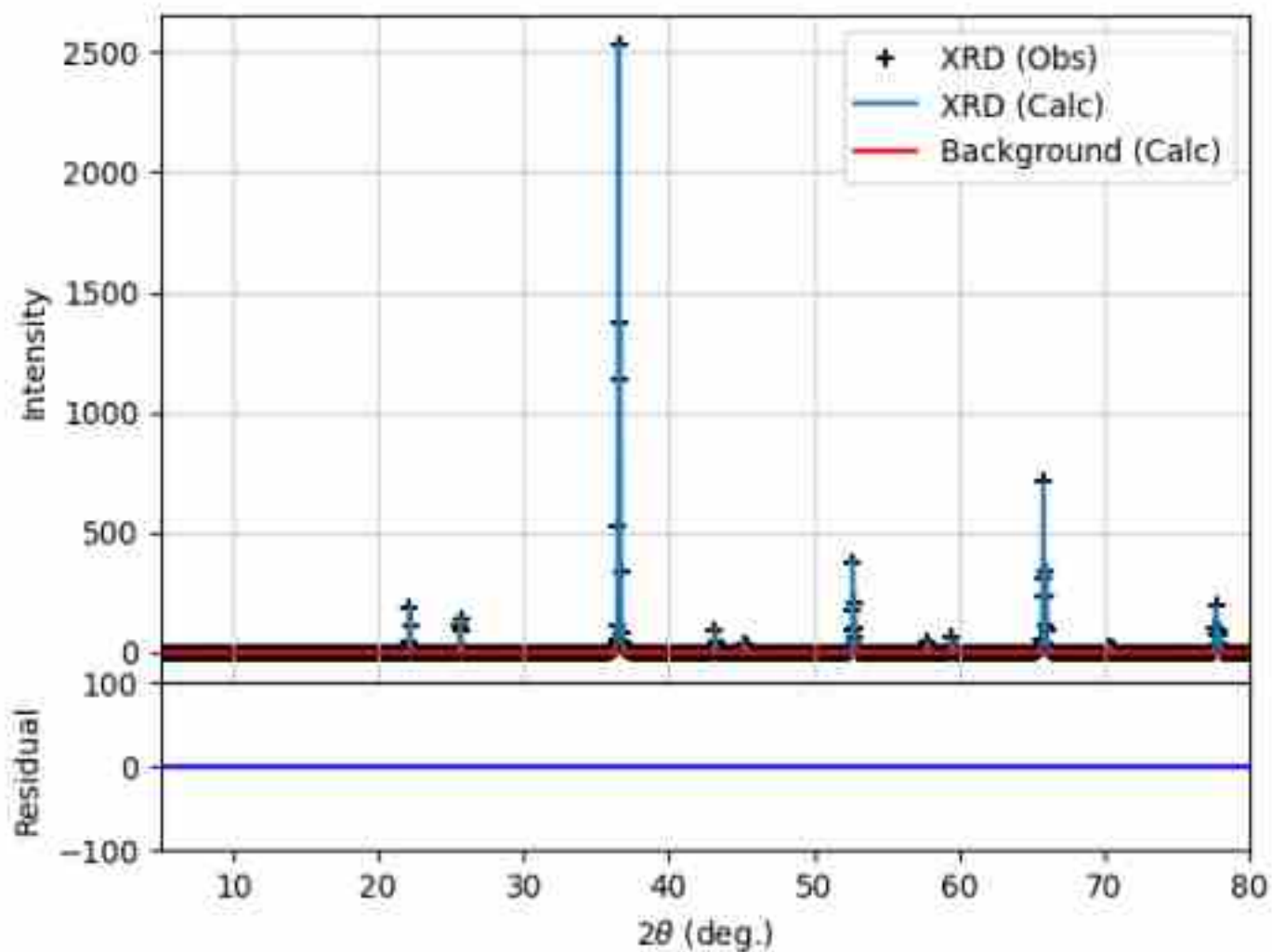
RMSE before RR	Rwp	RMSE after RR
0.001	0.00648	0.00116

Ho1Sn1Au2



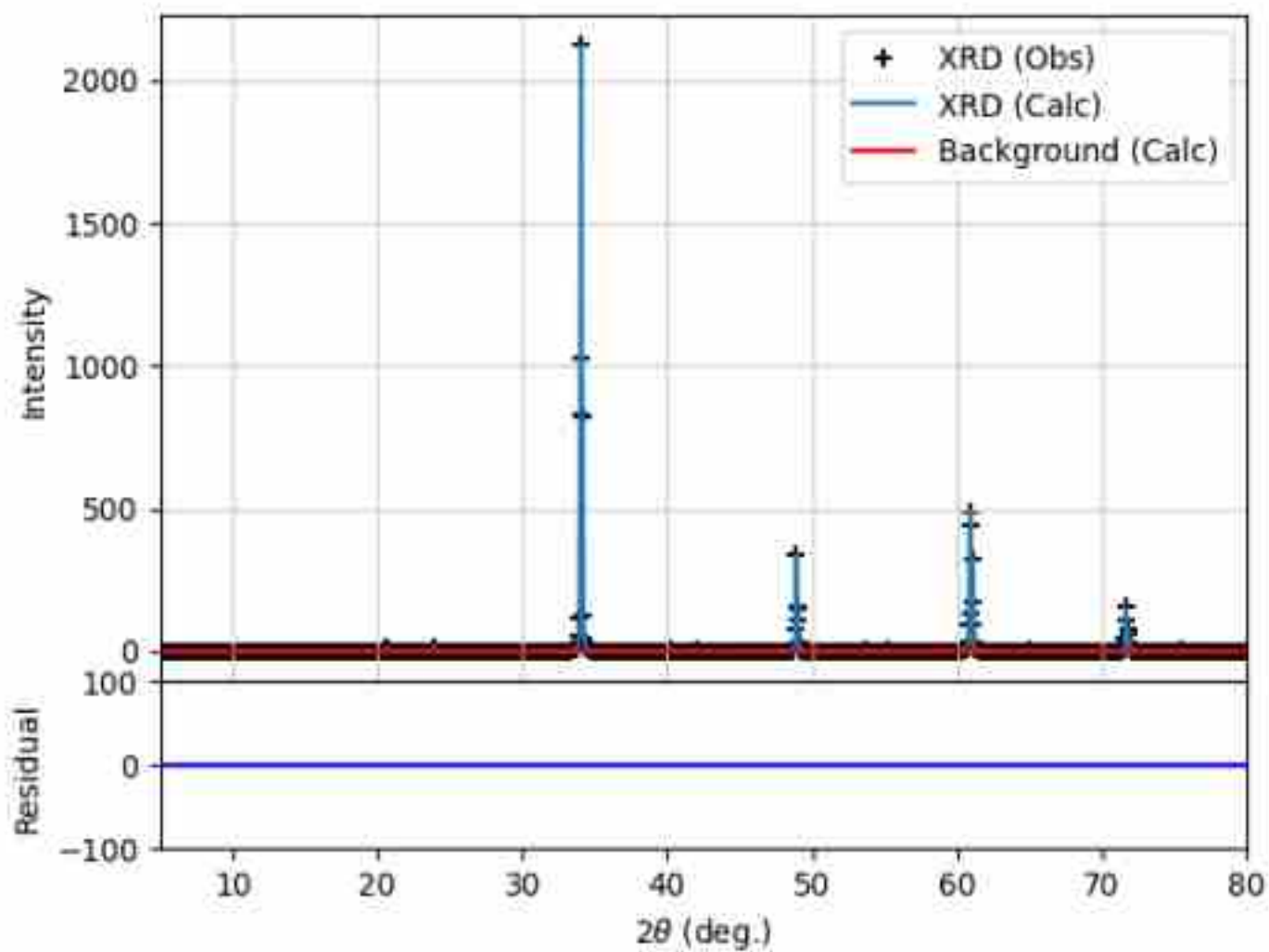
RMSE before RR	Rwp	RMSE after RR
0.001	0.00638	0.00054

Ho1Th1Ru2



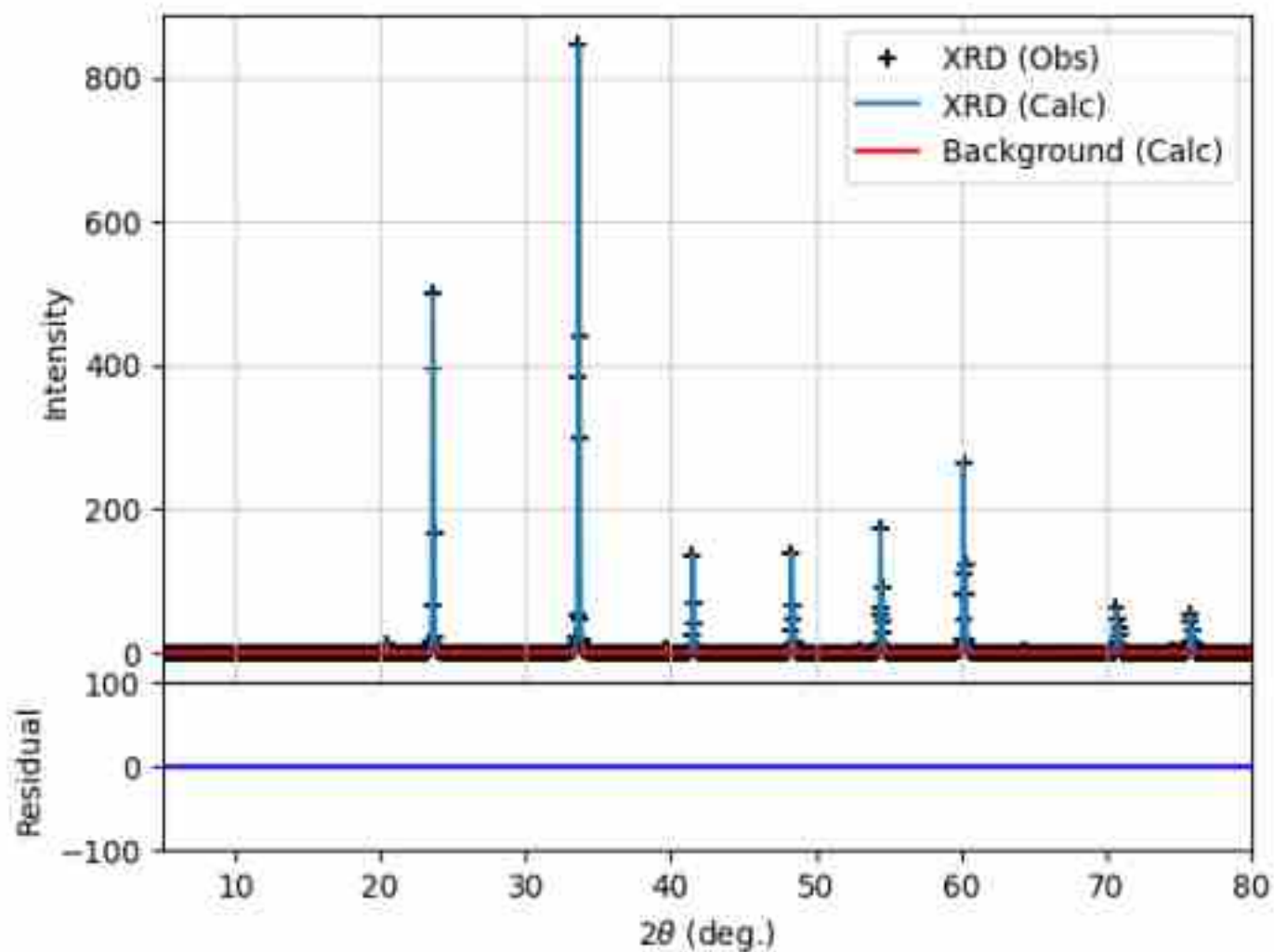
RMSE before RR	Rwp	RMSE after RR
0.001	0.01538	0.0005

Ho1Tm1Cd2



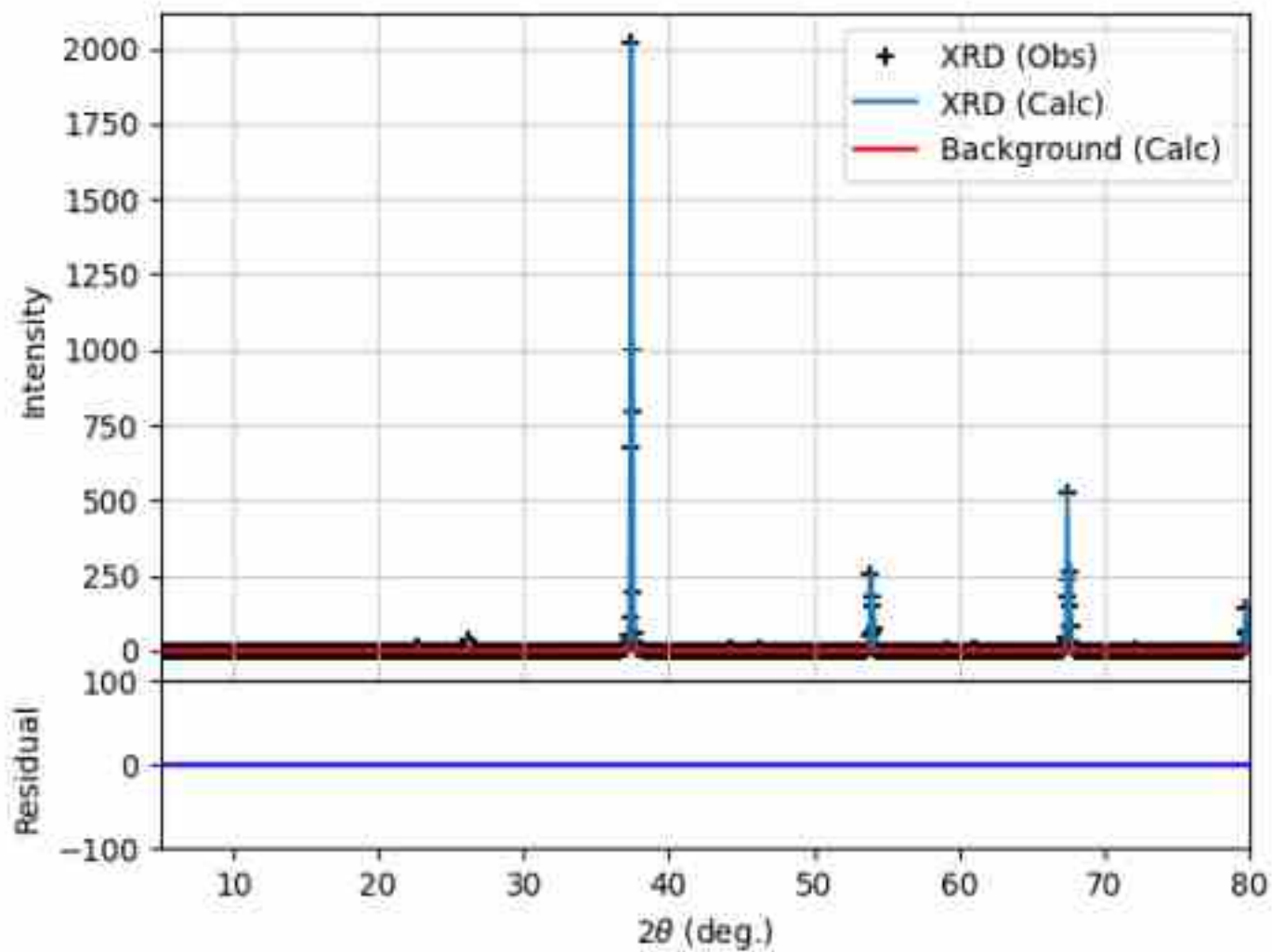
RMSE before RR	Rwp	RMSE after RR
0.001	0.06156	0.00142

Ho1Tm1Mg2



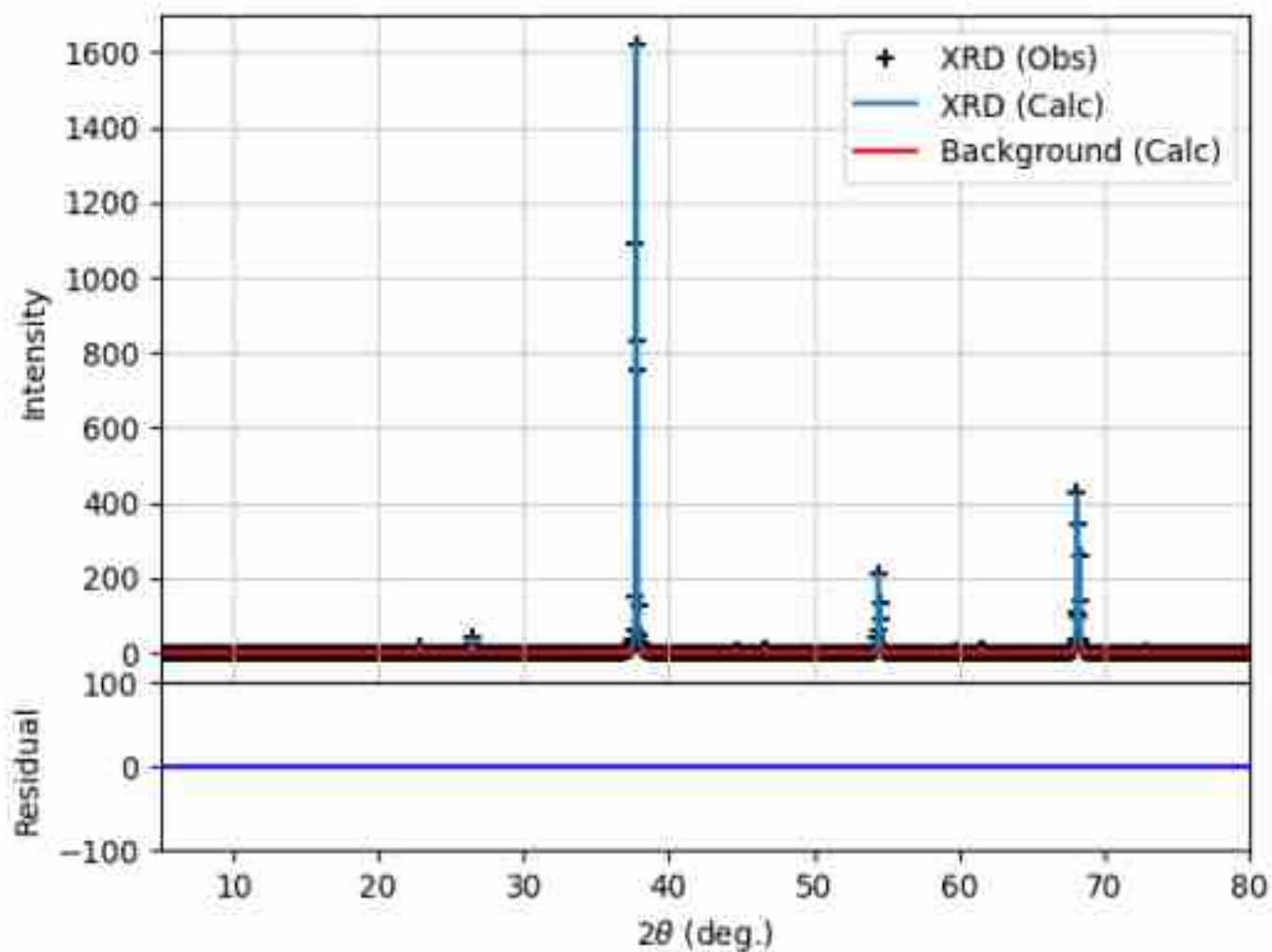
RMSE before RR	Rwp	RMSE after RR
0.001	0.00515	0.00122

Ho1Tm1Rh2



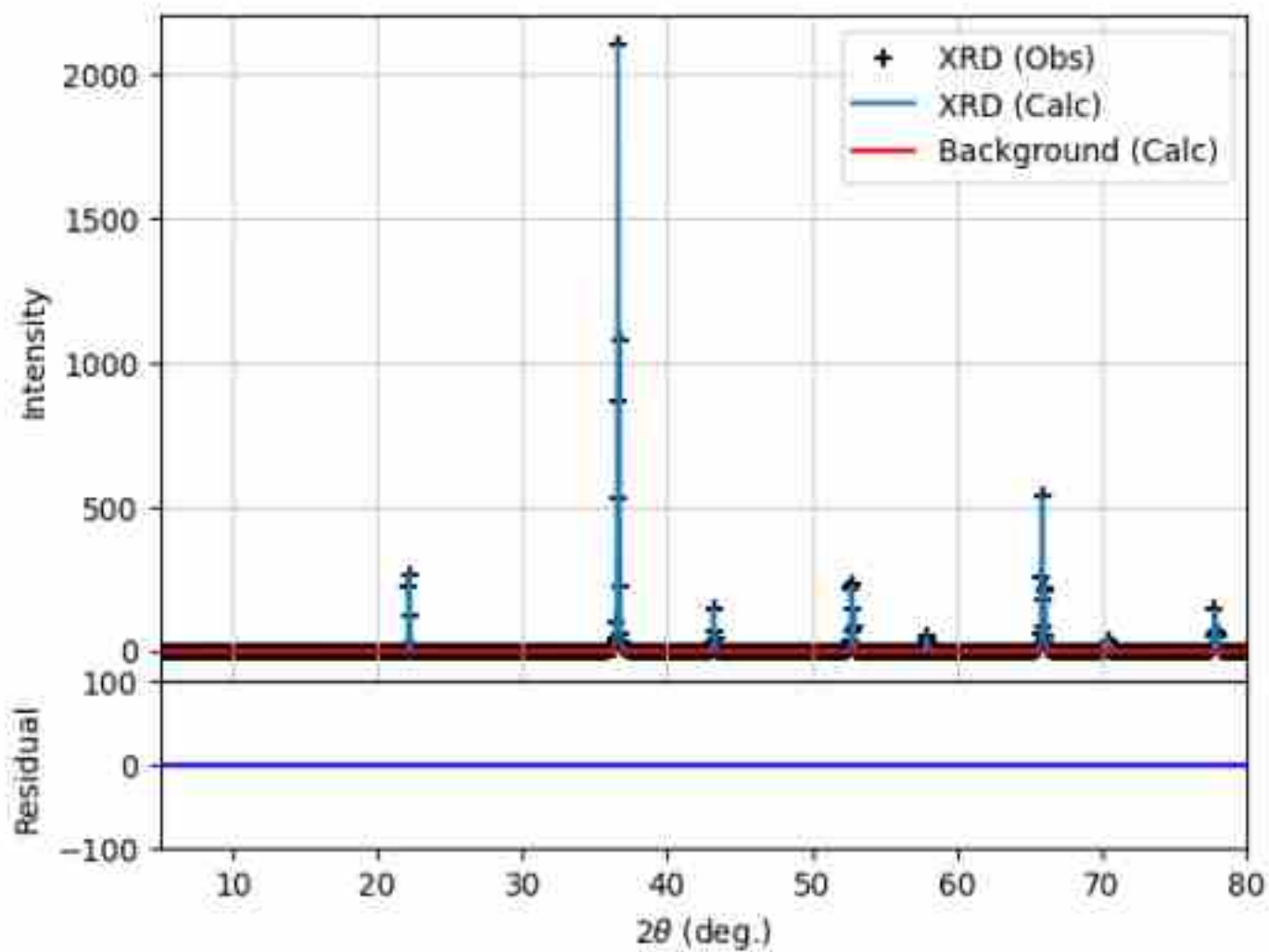
RMSE before RR	Rwp	RMSE after RR
0.001	0.00333	0.00028

Ho1Tm1Ru2



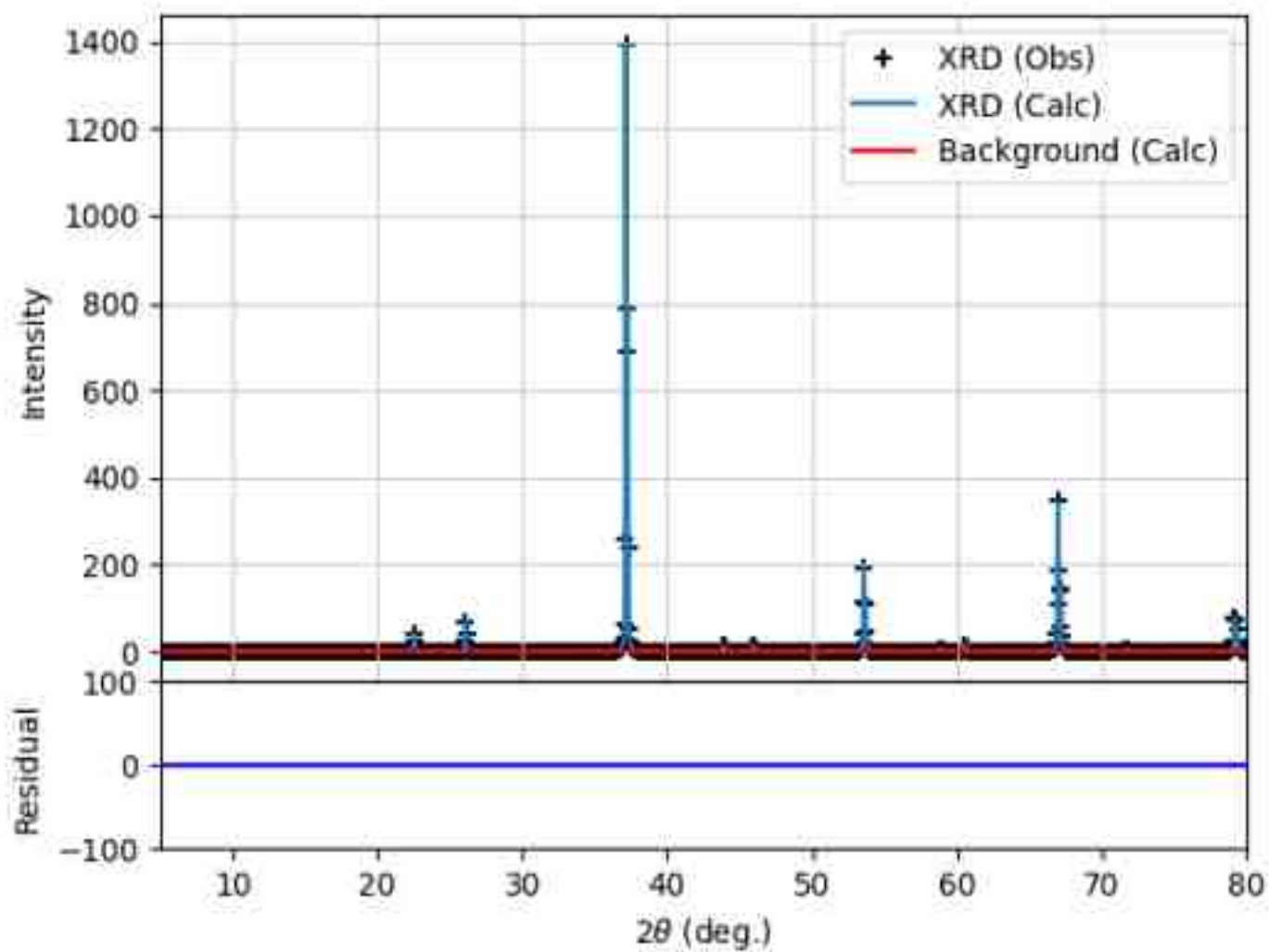
RMSE before RR	Rwp	RMSE after RR
0.001	0.02911	0.00128

Ho₂CuPt



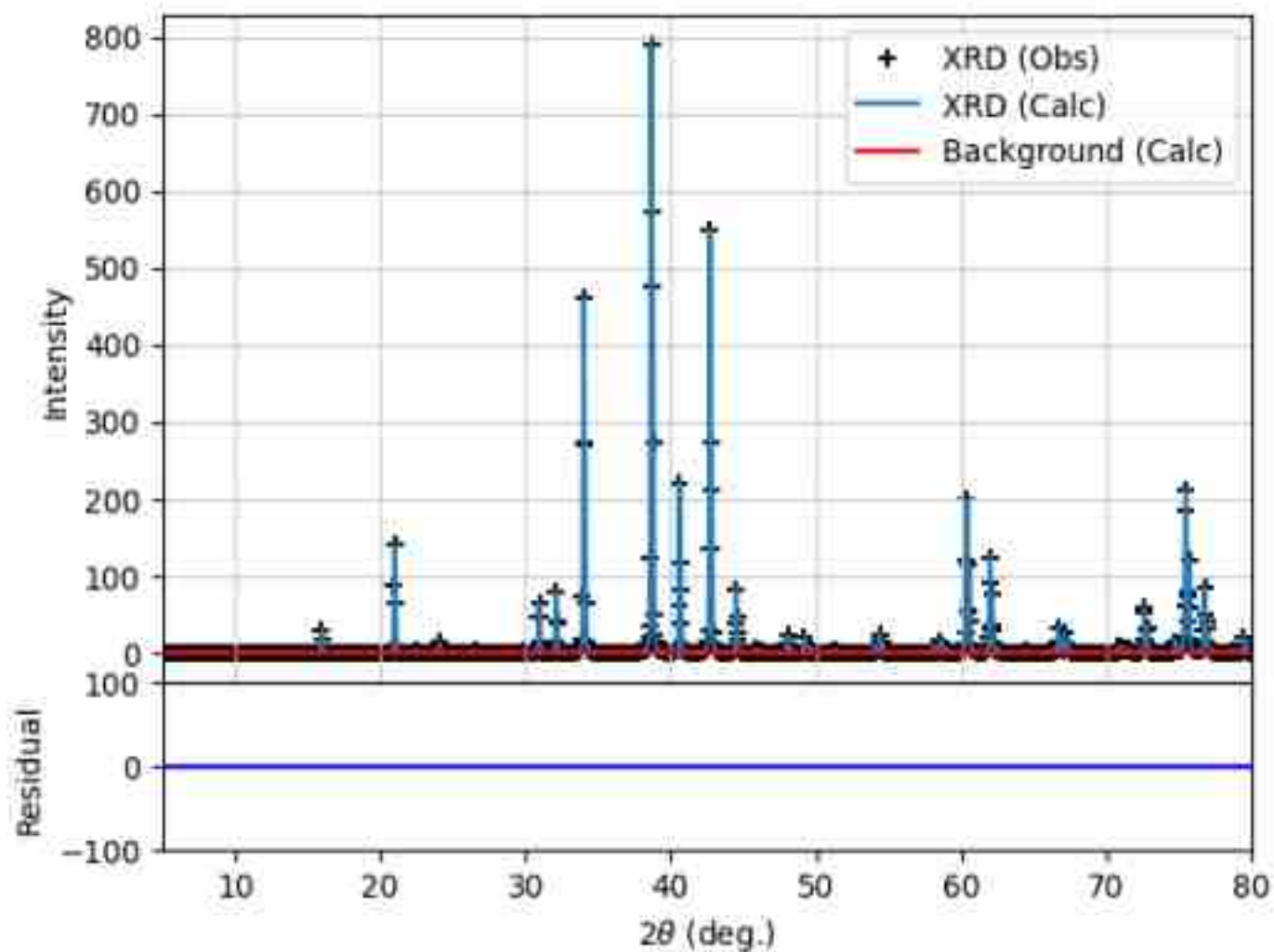
RMSE before RR	Rwp	RMSE after RR
0.001	0.29377	0.0019

Ho2Cu1Ru1



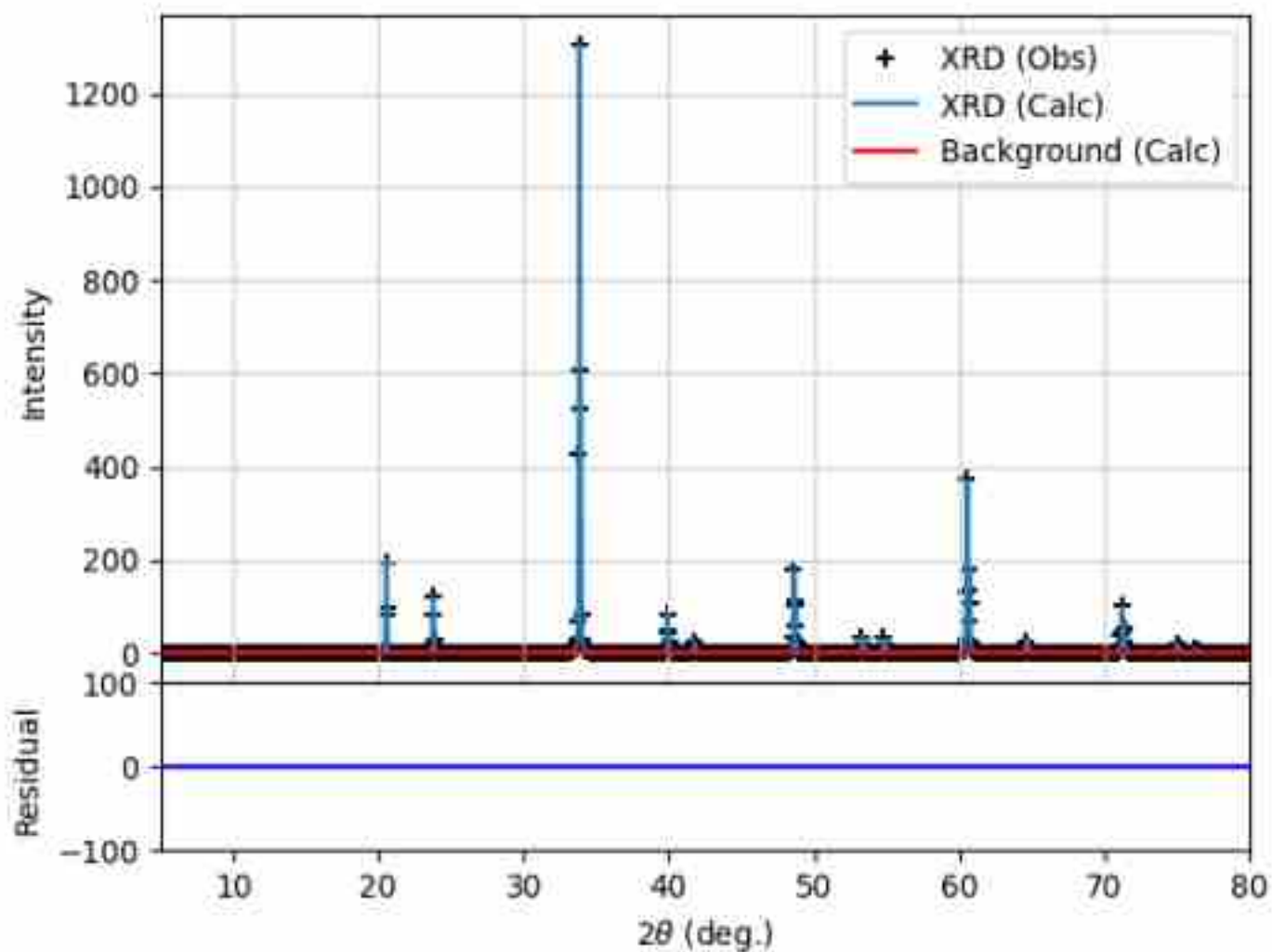
RMSE before RR	Rwp	RMSE after RR
0.001	0.00231	0.0004

Ho₂Ga₈Co₁



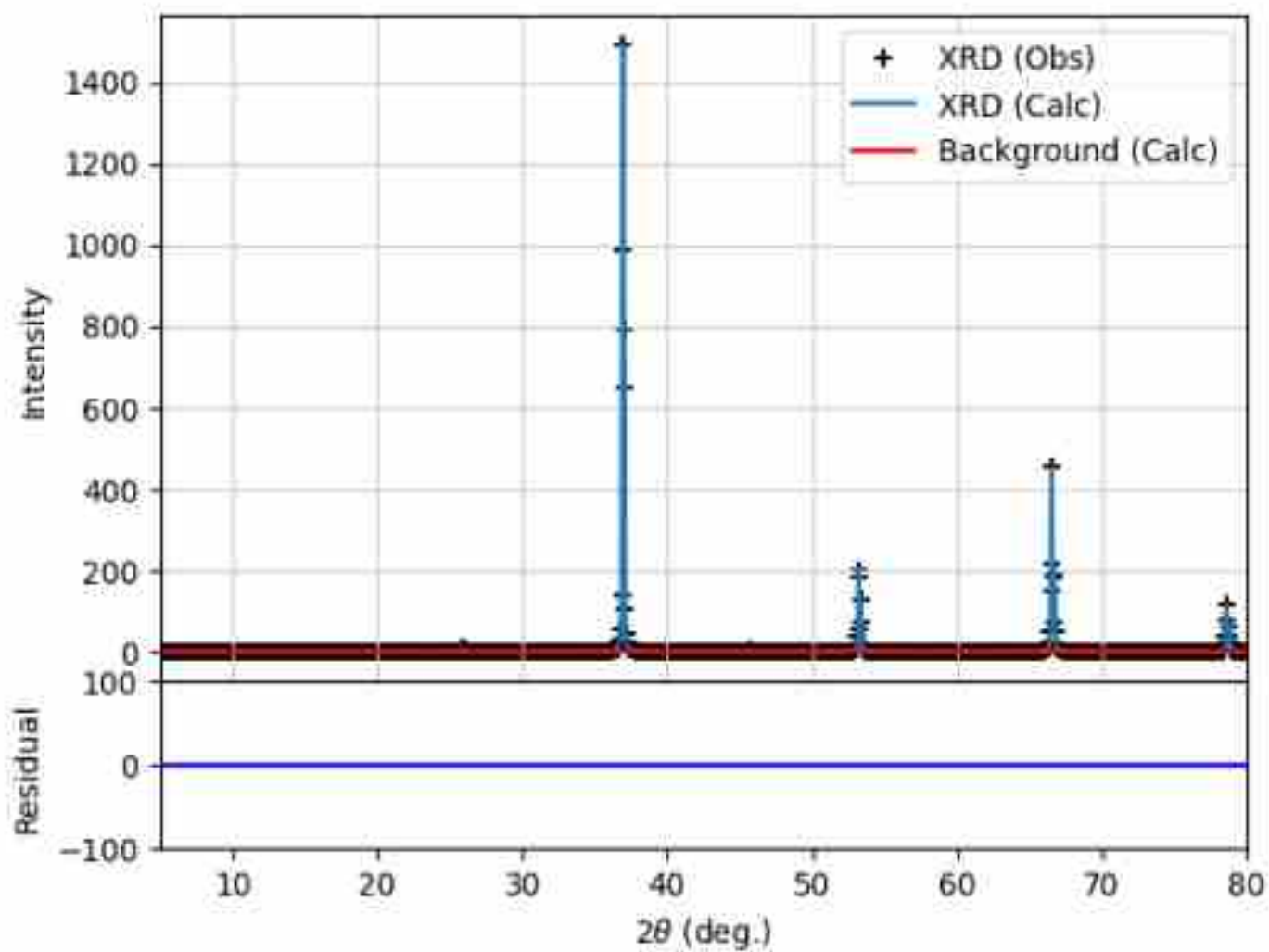
RMSE before RR	Rwp	RMSE after RR
0.01	0.00606	0.00062

Ho₂Mg₁In₁



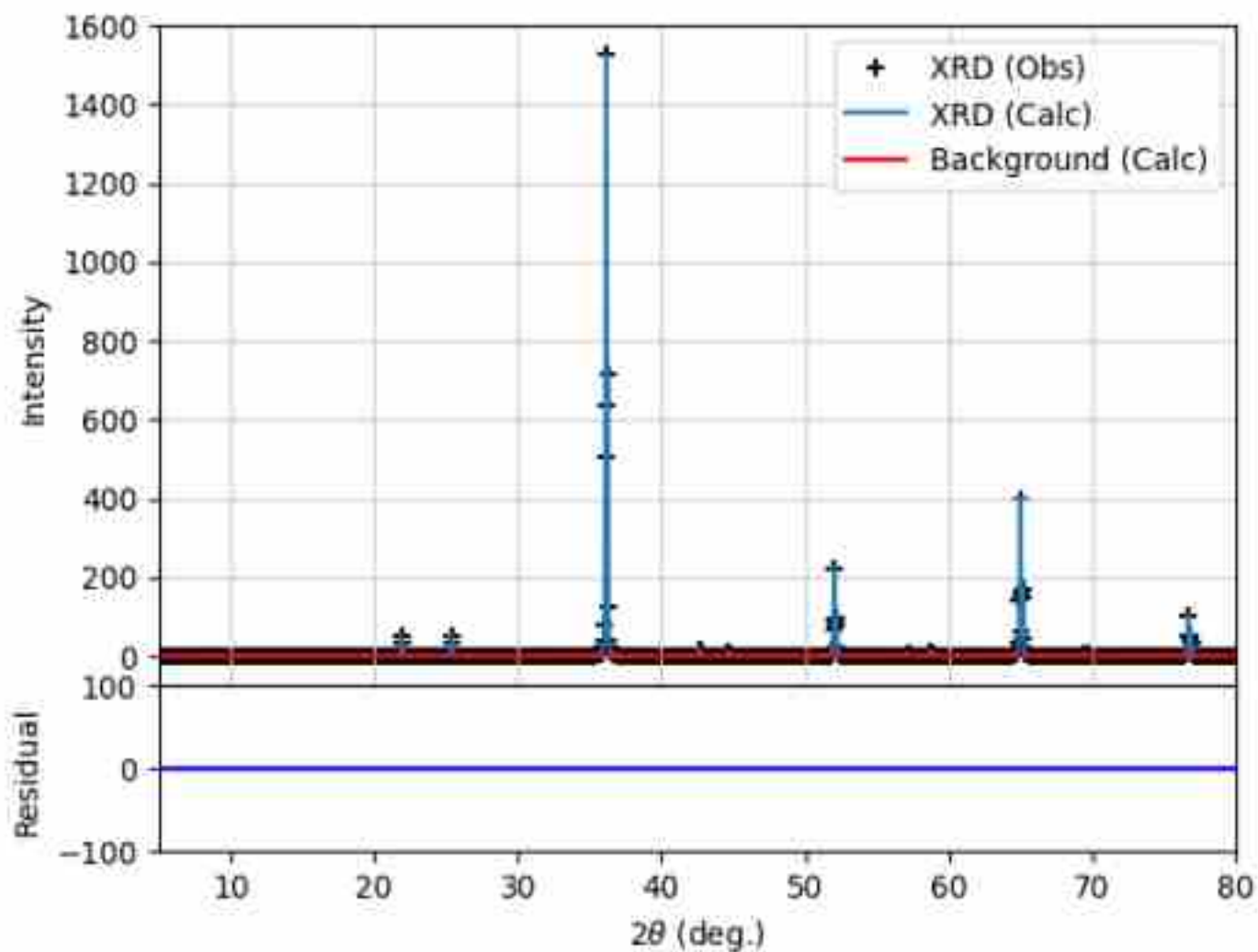
RMSE before RR	Rwp	RMSE after RR
0.001	0.00472	0.00072

Ho2Pd1Ru1



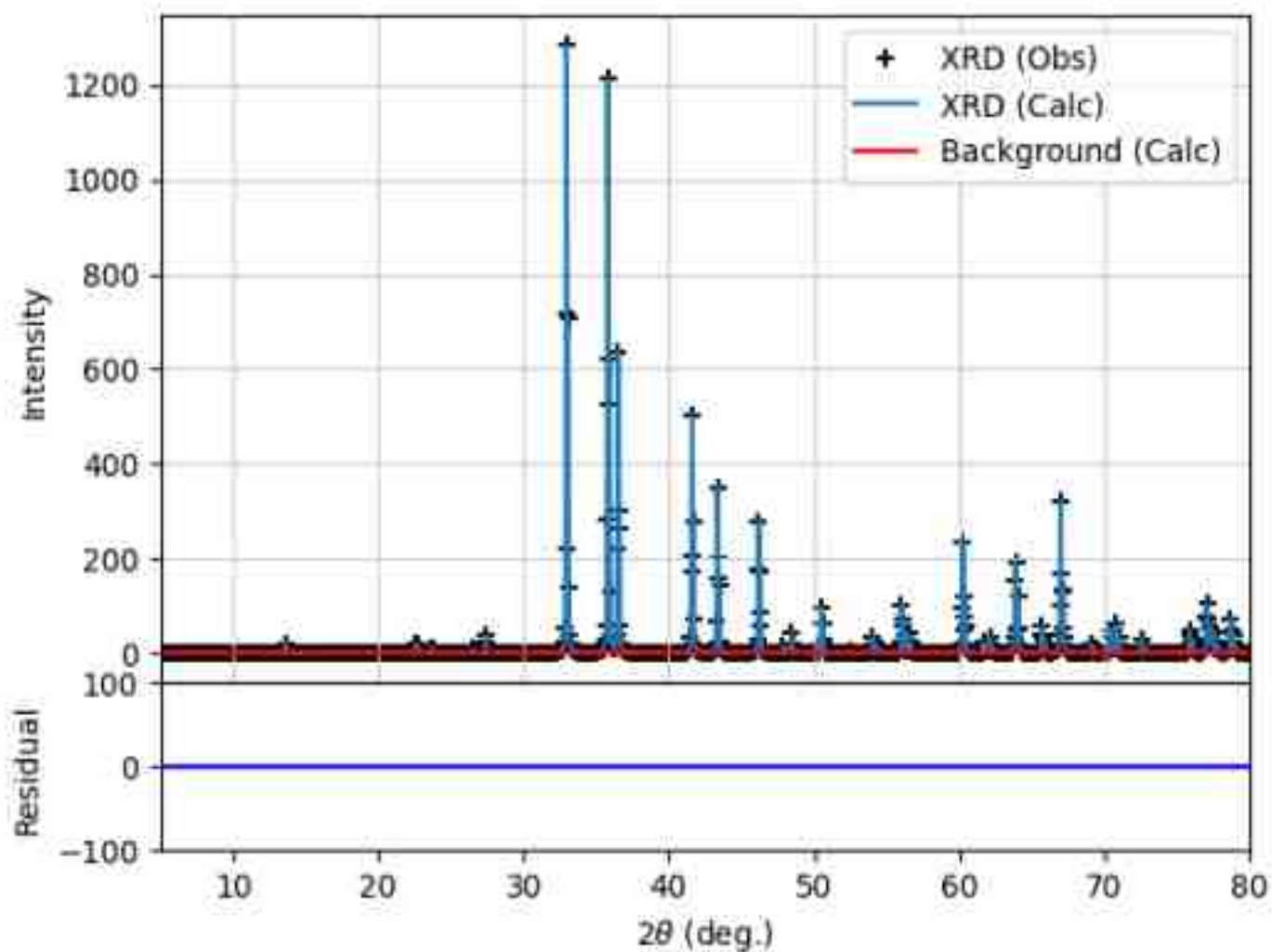
RMSE before RR	Rwp	RMSE after RR
0.001	0.00705	0.00045

Ho₂Zn₁Pd₁



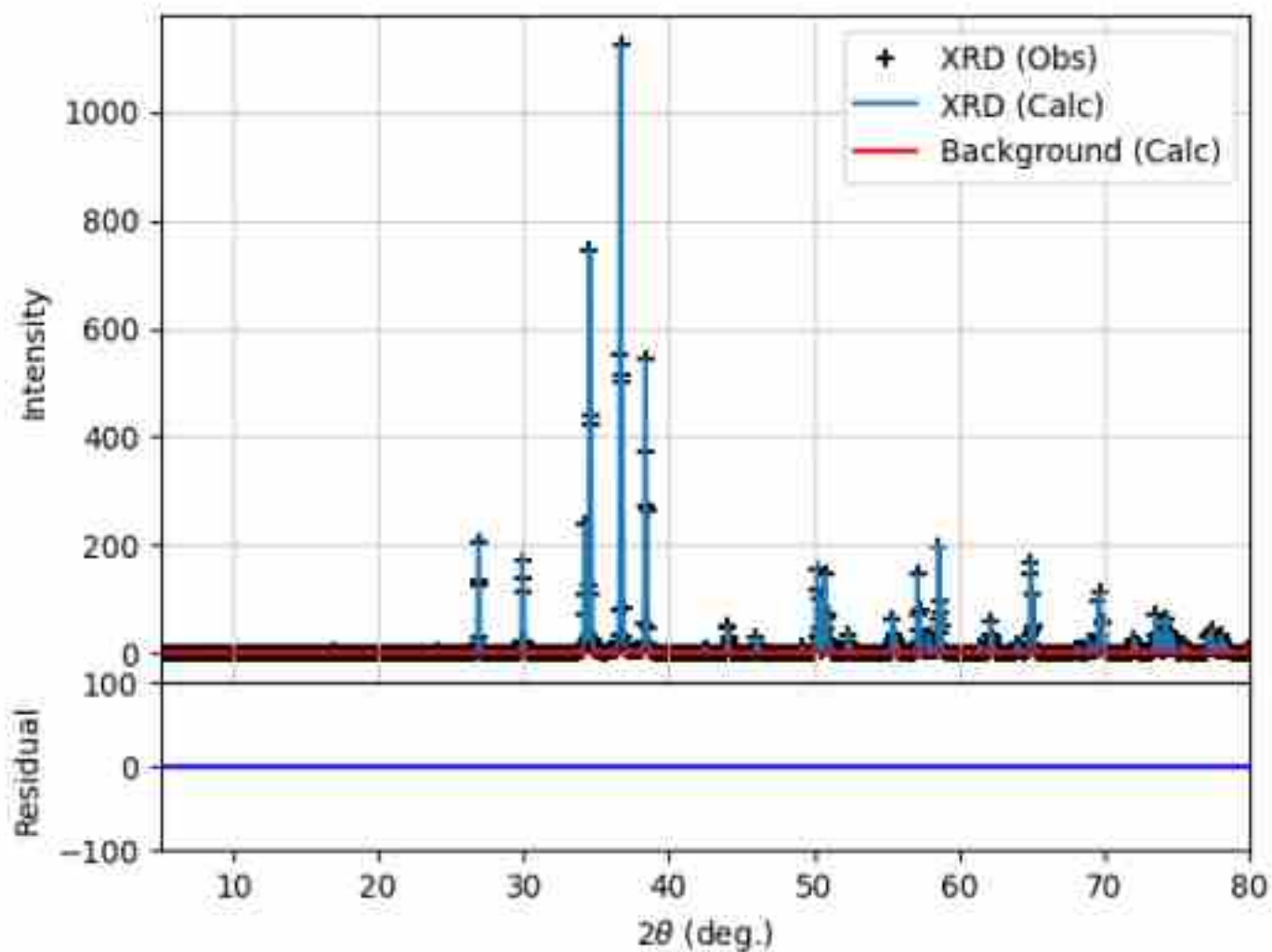
RMSE before RR	Rwp	RMSE after RR
0.001	0.0	0.0

Ho₃In₃Rh₃



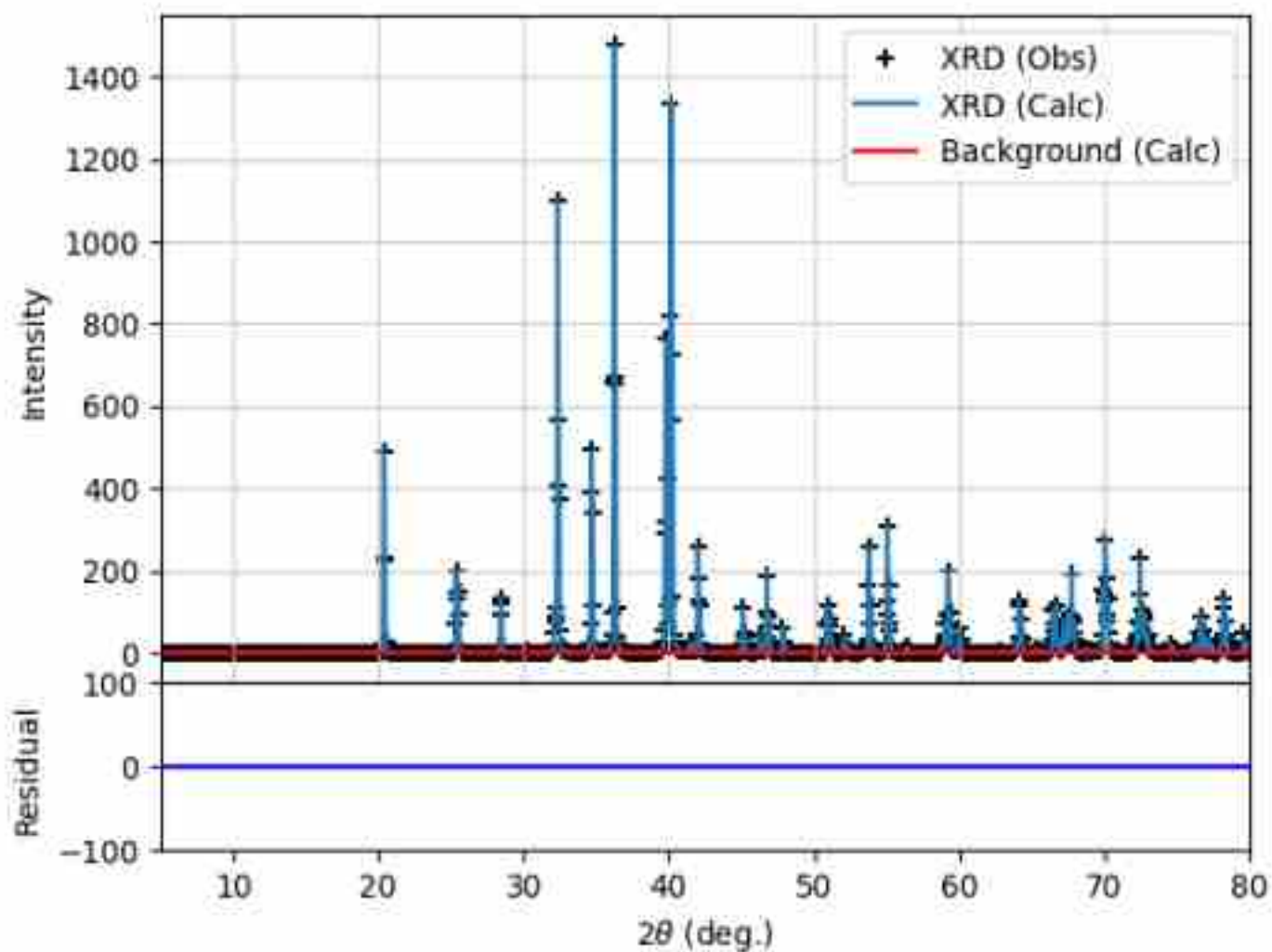
RMSE before RR	Rwp	RMSE after RR
0.01	0.00813	0.00101

Ho₄In₂Ni₄



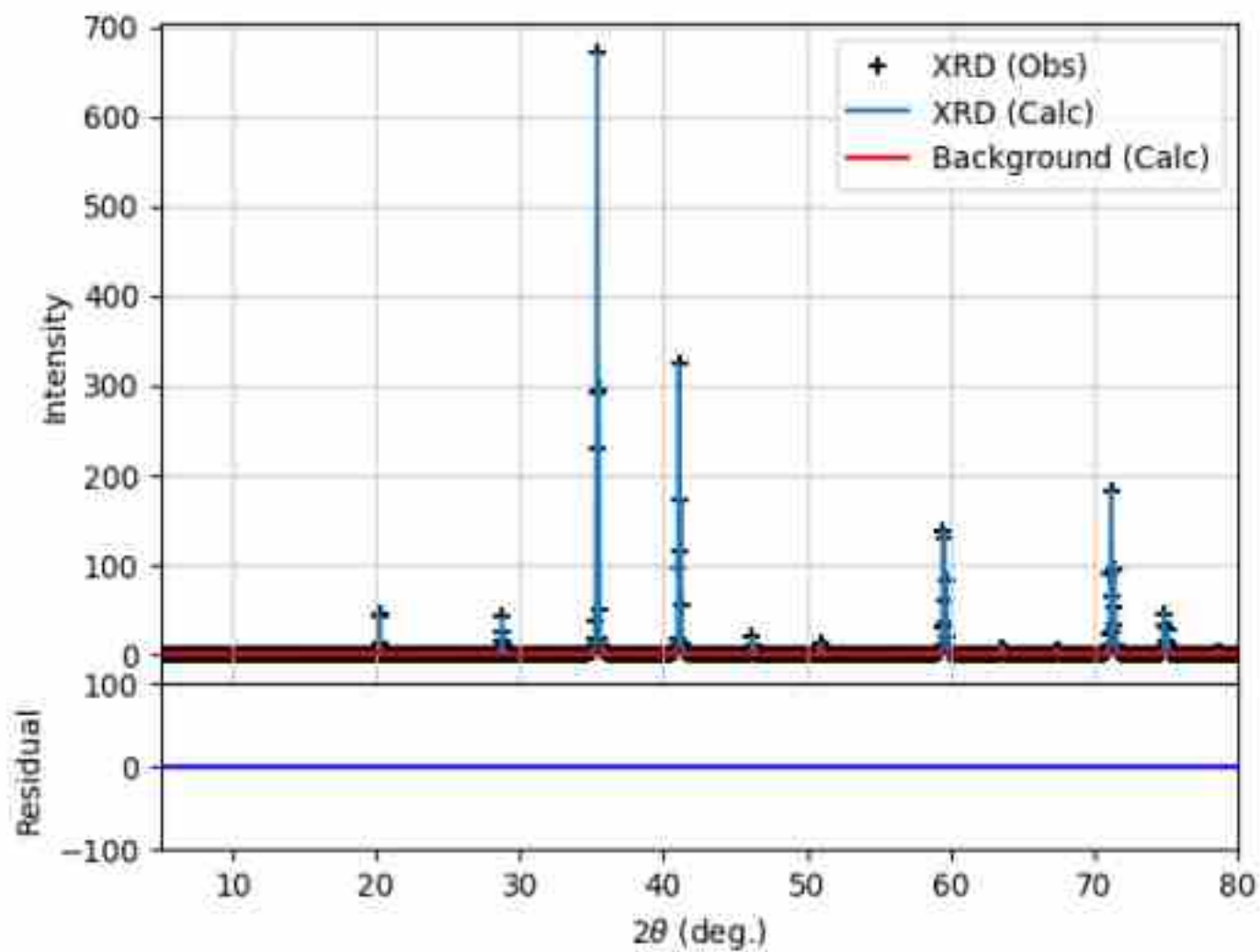
RMSE before RR	Rwp	RMSE after RR
0.01	0.00519	0.00058

Ho4Pt4



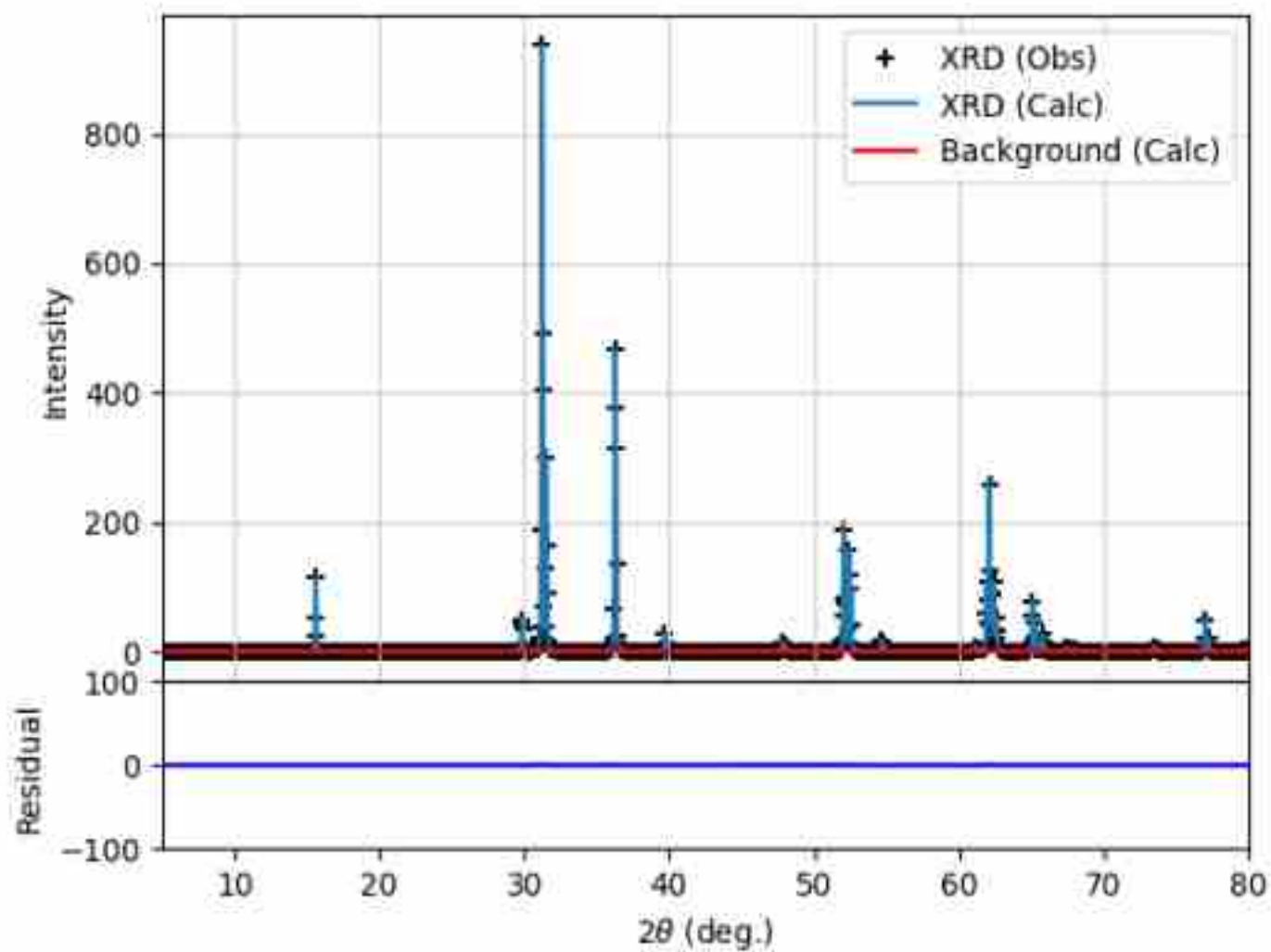
RMSE before RR	Rwp	RMSE after RR
0.01	0.00581	0.00041

In1Ga3



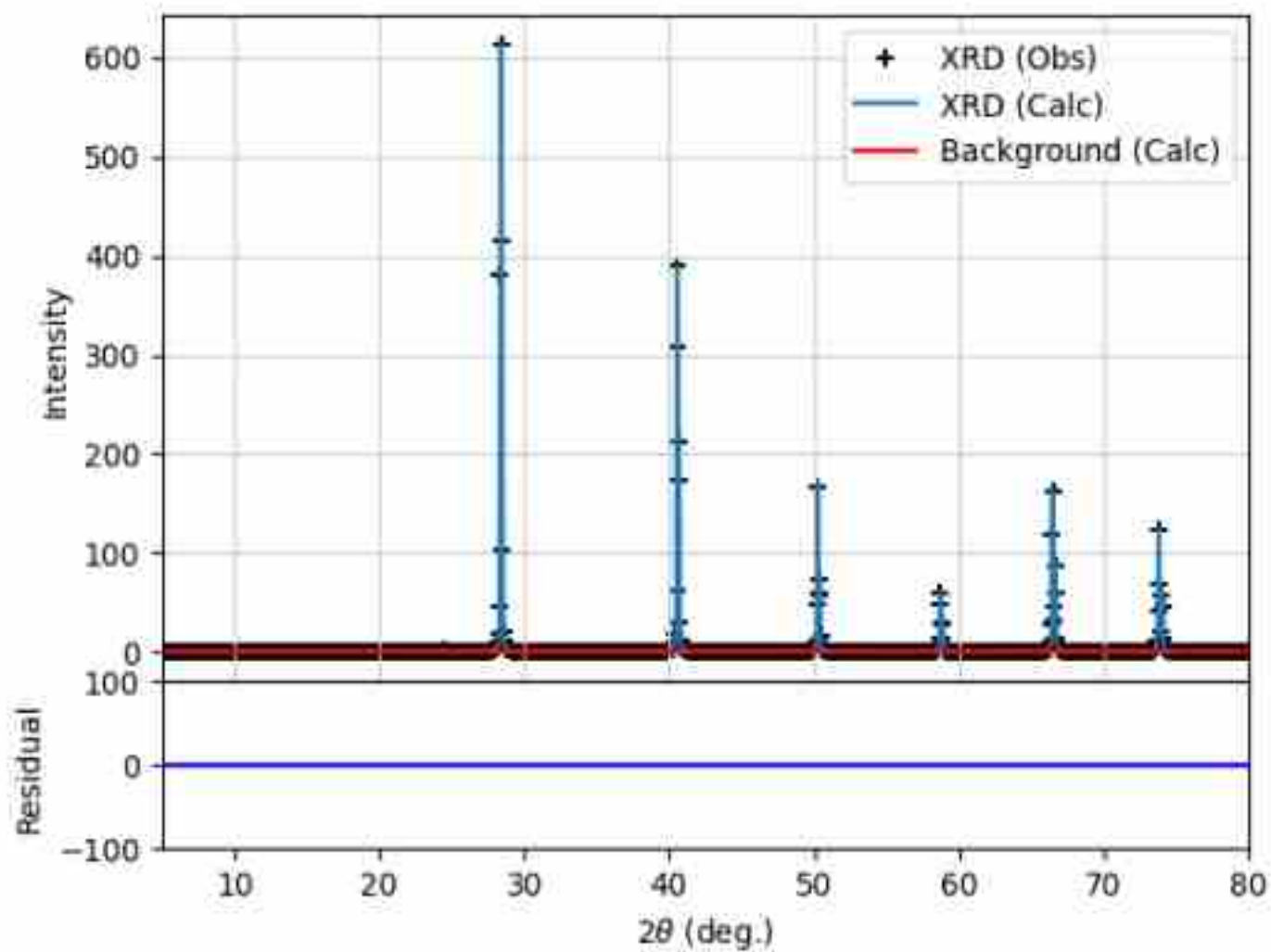
RMSE before RR	Rwp	RMSE after RR
0.001	0.02745	0.00094

In1Pb1



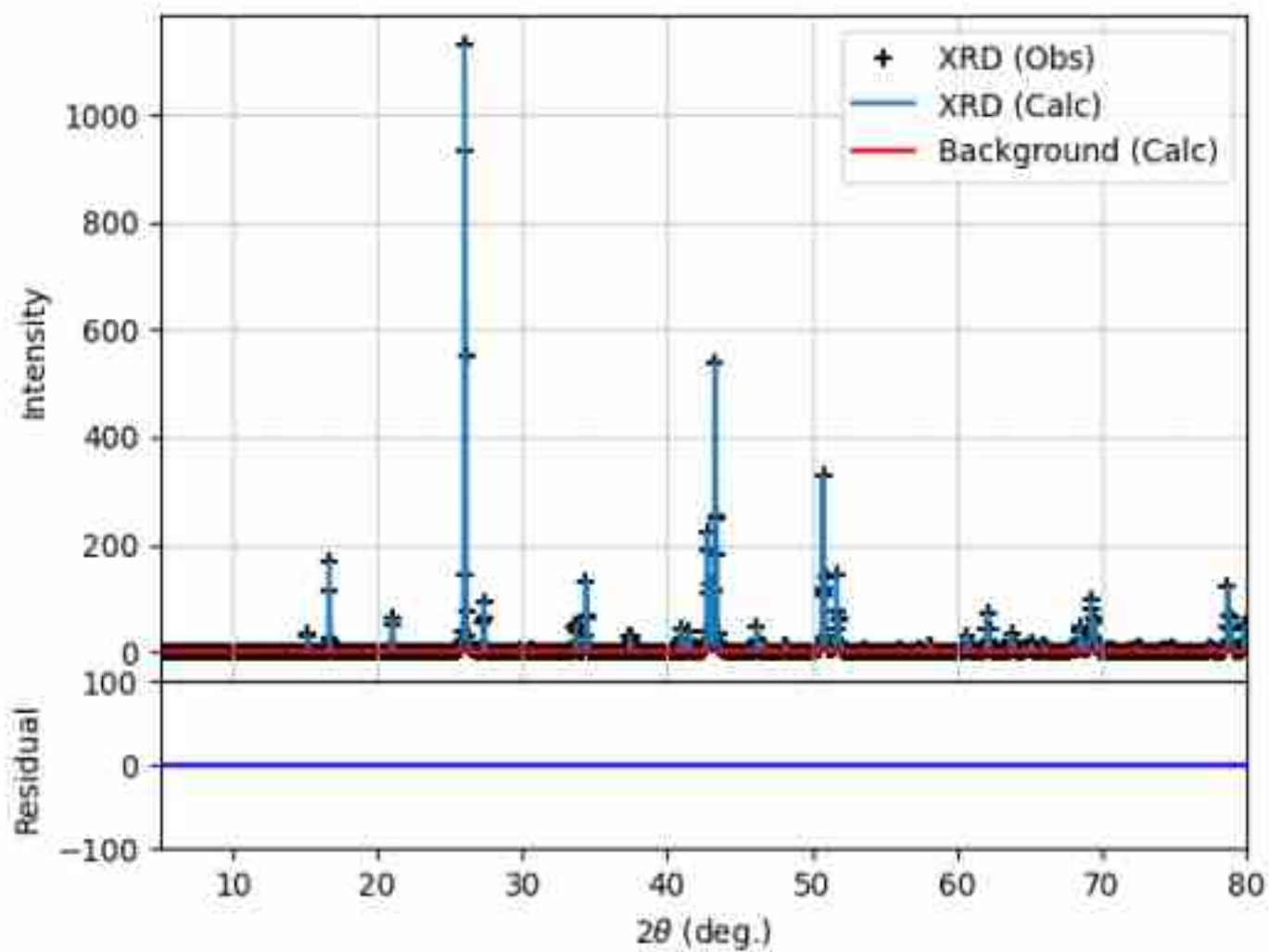
RMSE before RR	Rwp	RMSE after RR
0.001	0.54332	0.00126

In1Te1



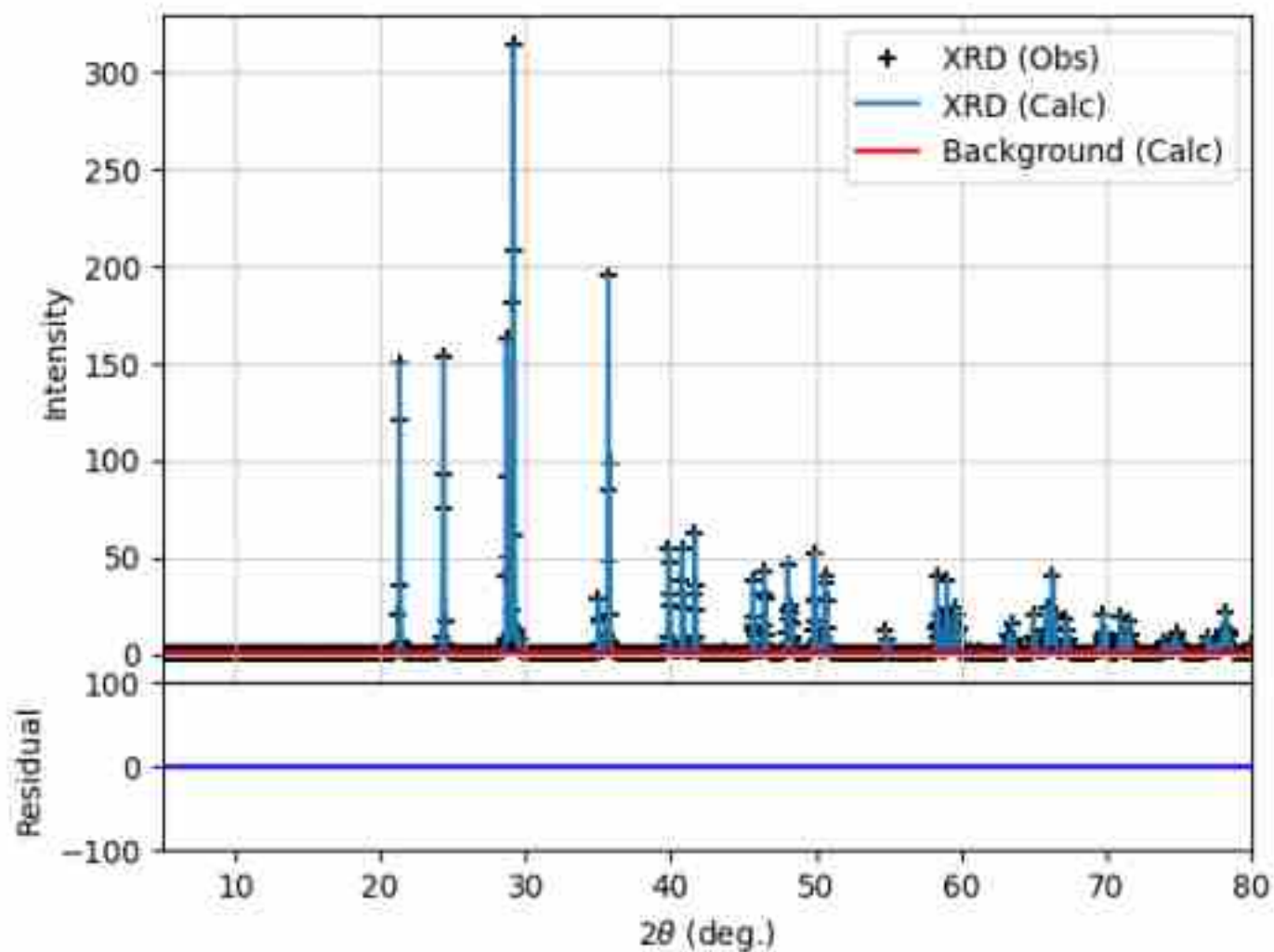
RMSE before RR	Rwp	RMSE after RR
0.001	0.25297	0.00057

In₂Ag₁Se₄



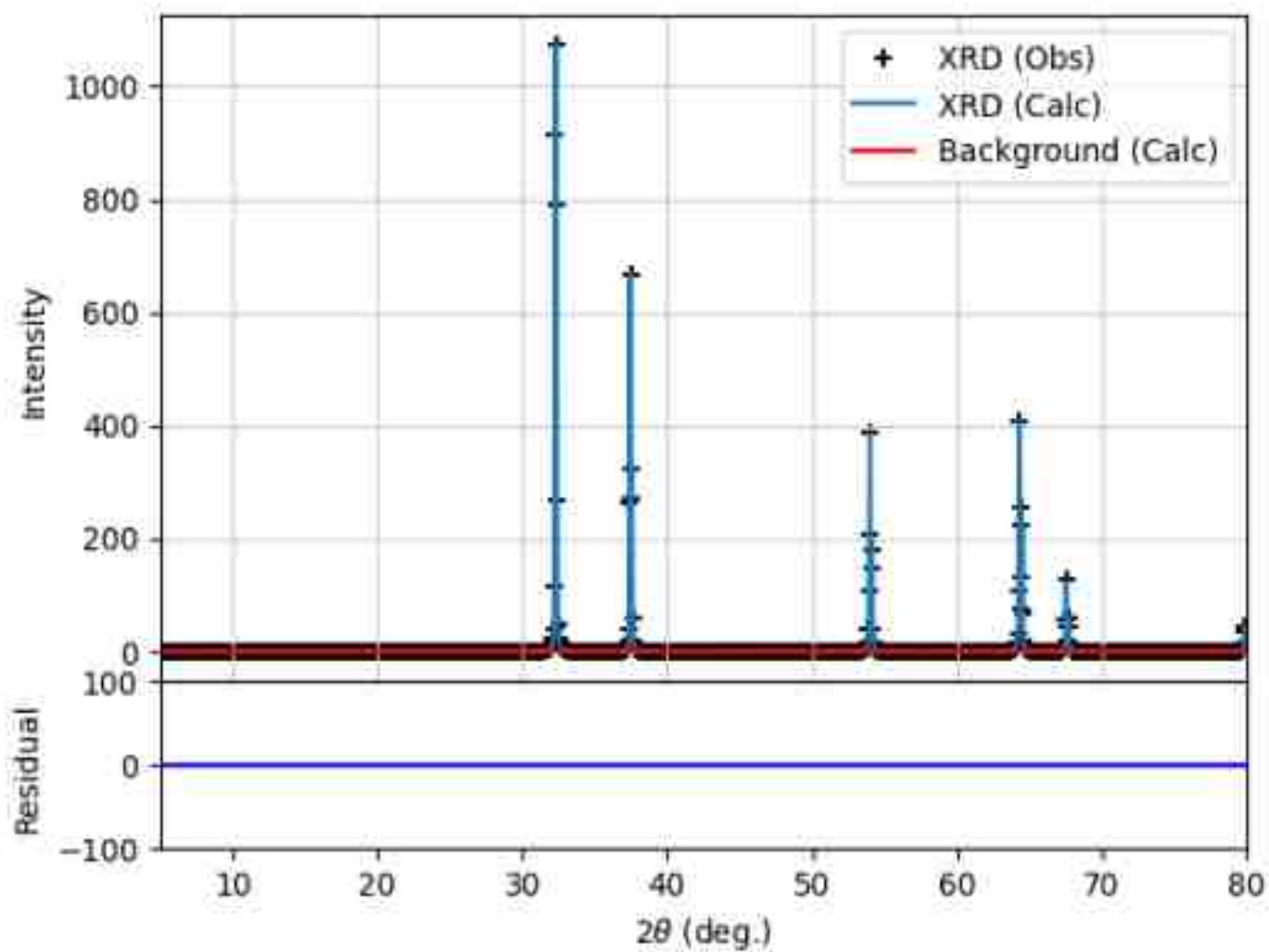
RMSE before RR	Rwp	RMSE after RR
0.01	0.00294	0.00045

In2Cl2



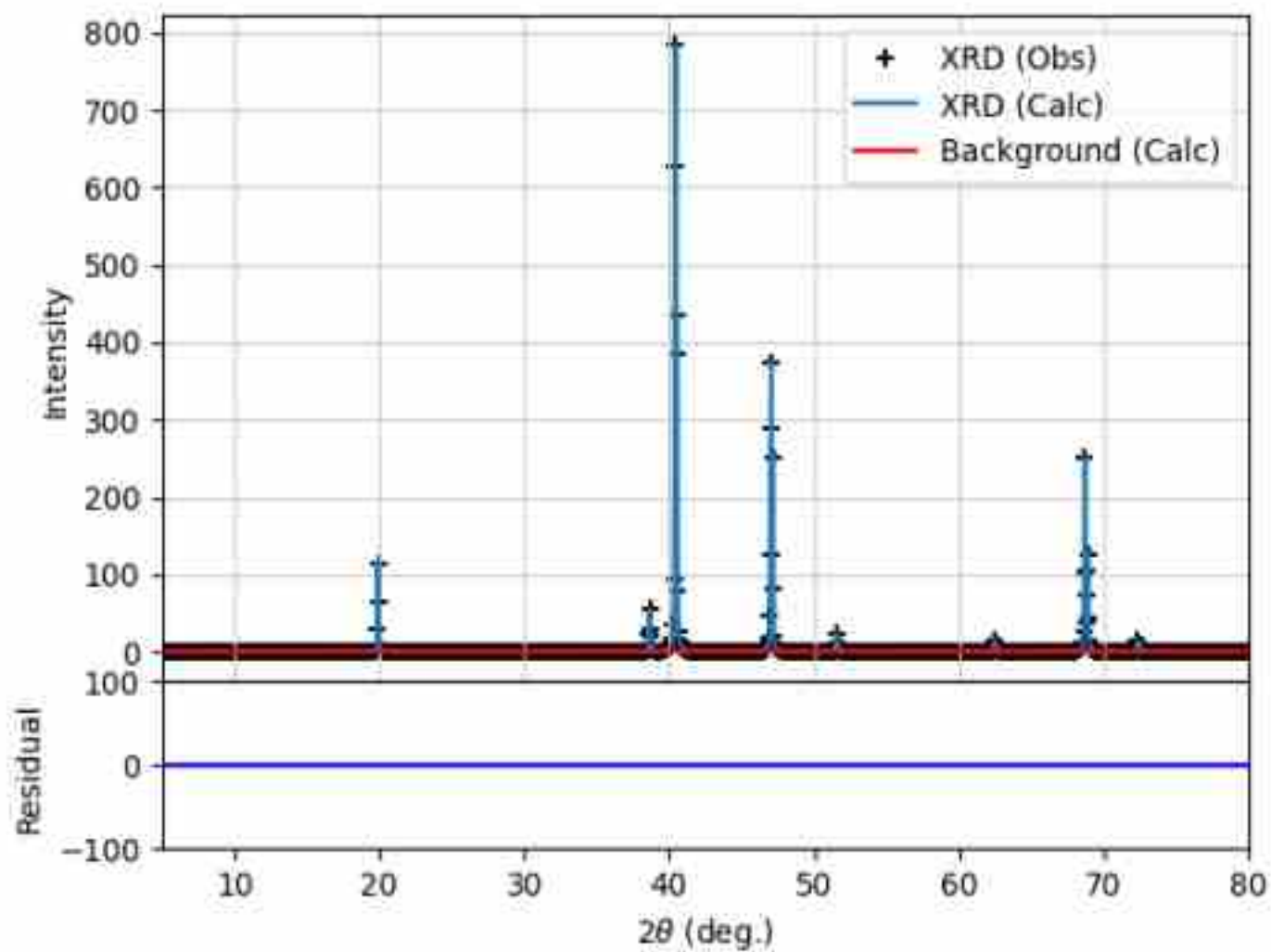
RMSE before RR	Rwp	RMSE after RR
0.01	0.0034	0.00061

In3Sn1



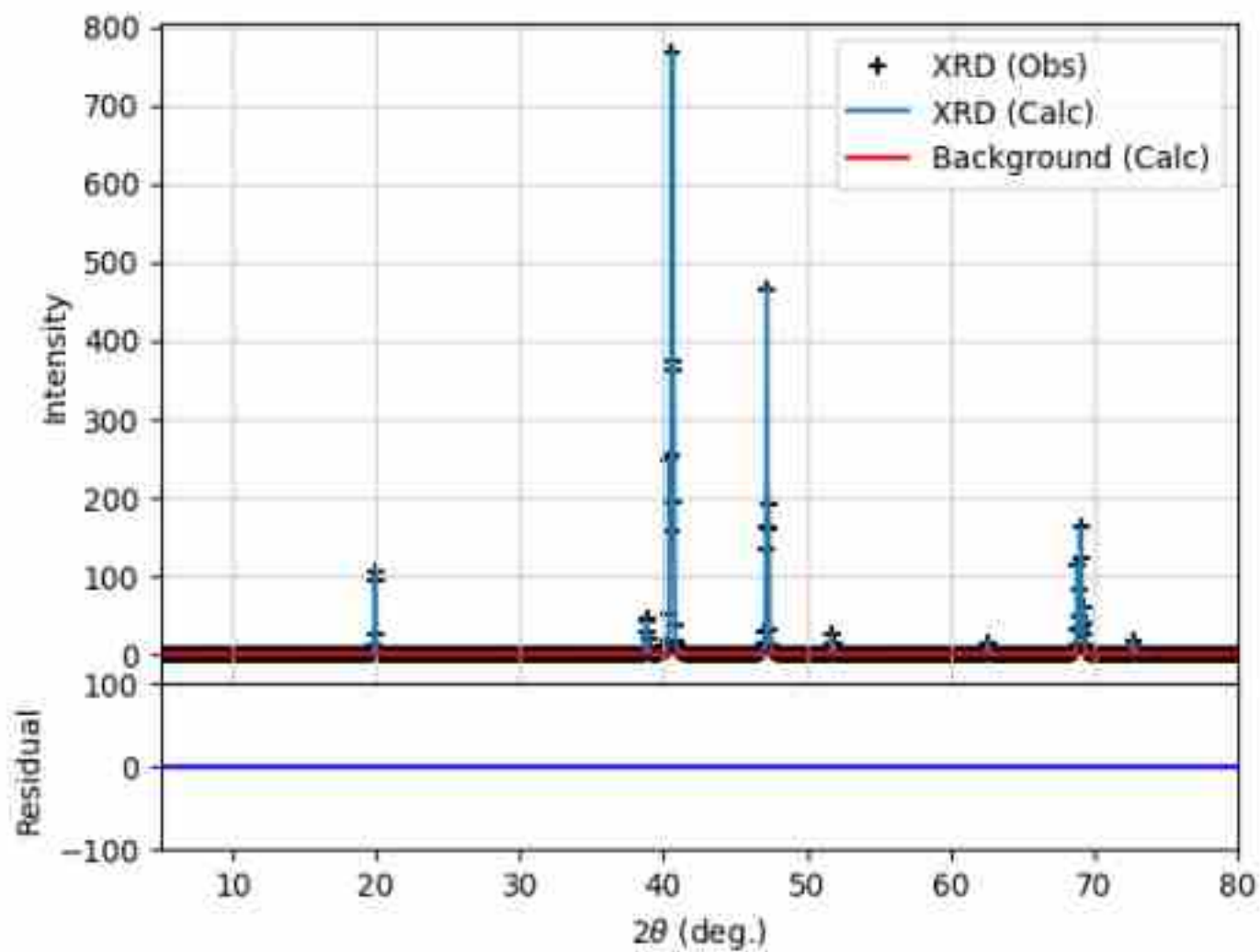
RMSE before RR	Rwp	RMSE after RR
0.001	0.00416	0.00098

Ir1Rh1



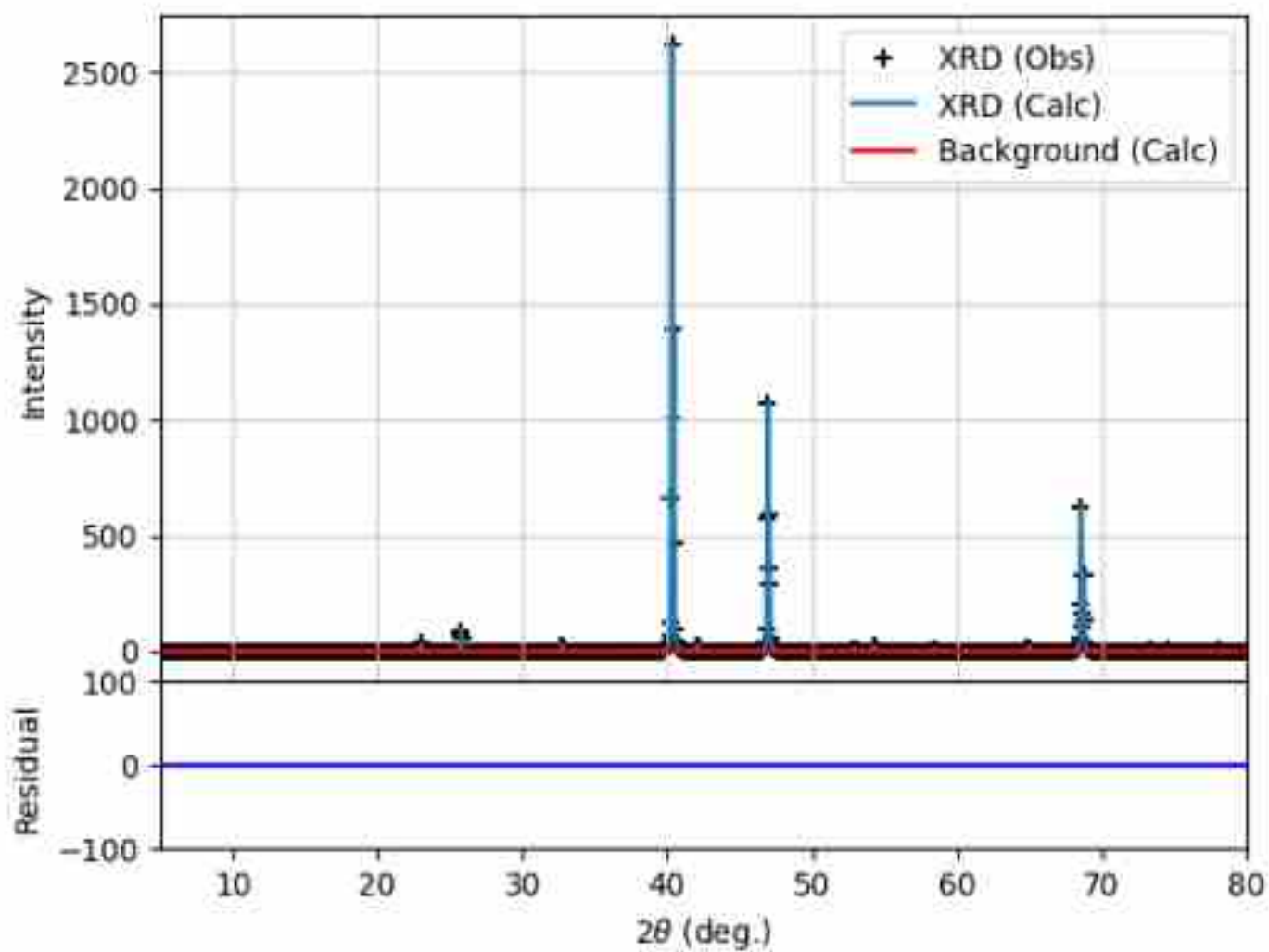
RMSE before RR	Rwp	RMSE after RR
0.001	0.00782	0.00032

Ir1Ru1



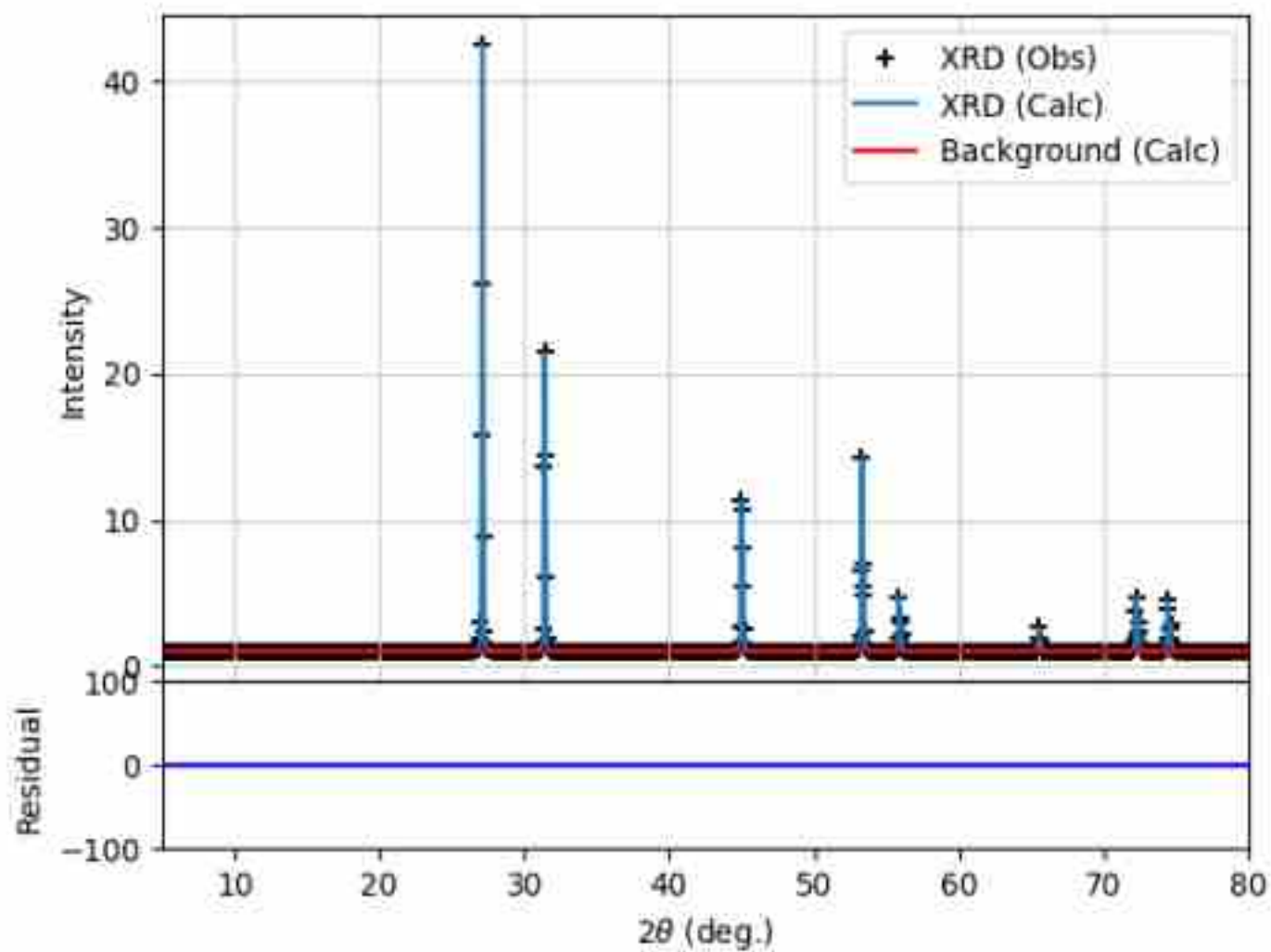
RMSE before RR	Rwp	RMSE after RR
0.001	7e-05	2e-05

Ir3Rh1



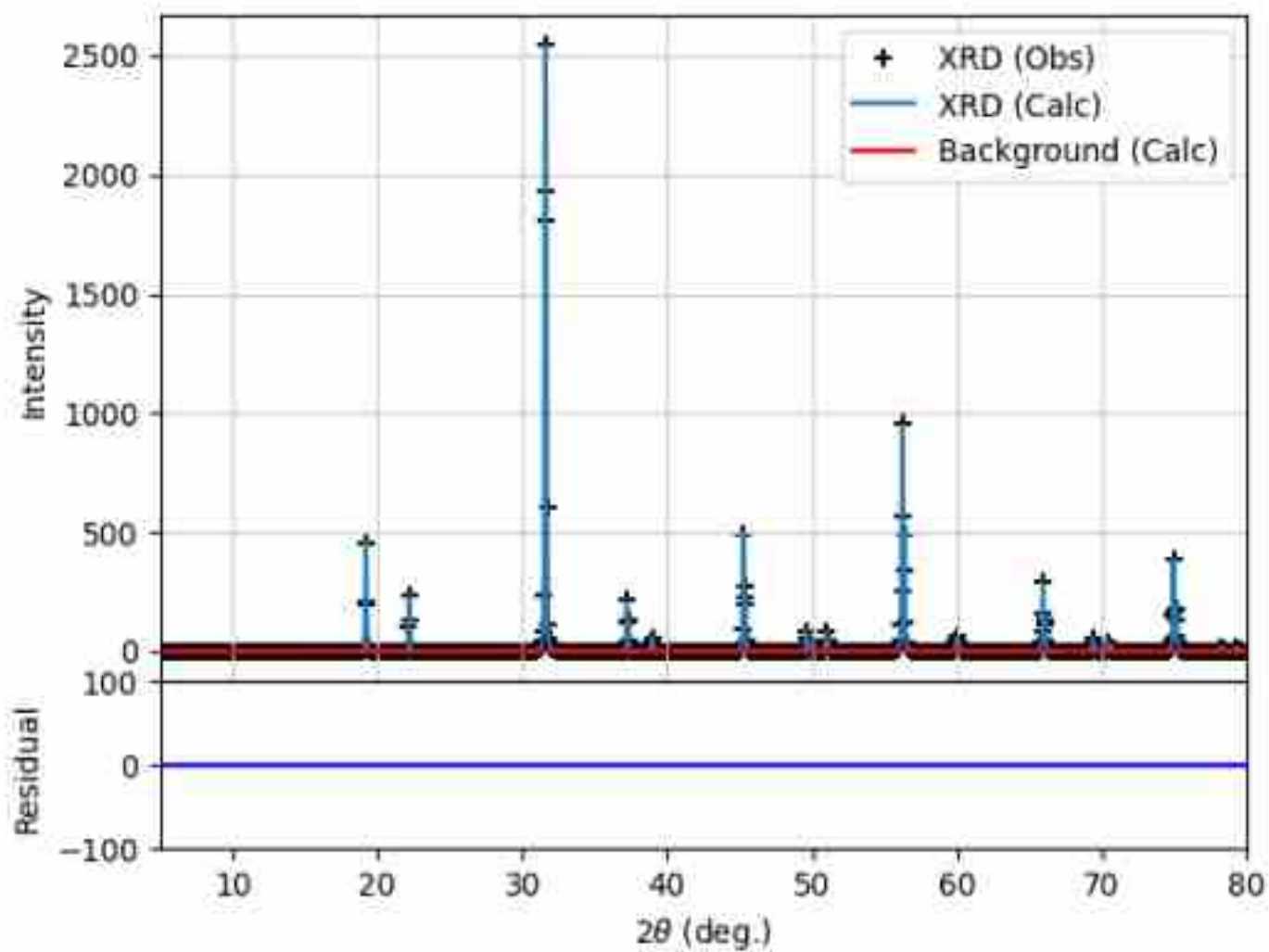
RMSE before RR	Rwp	RMSE after RR
0.001	0.00318	0.0003

K1H1



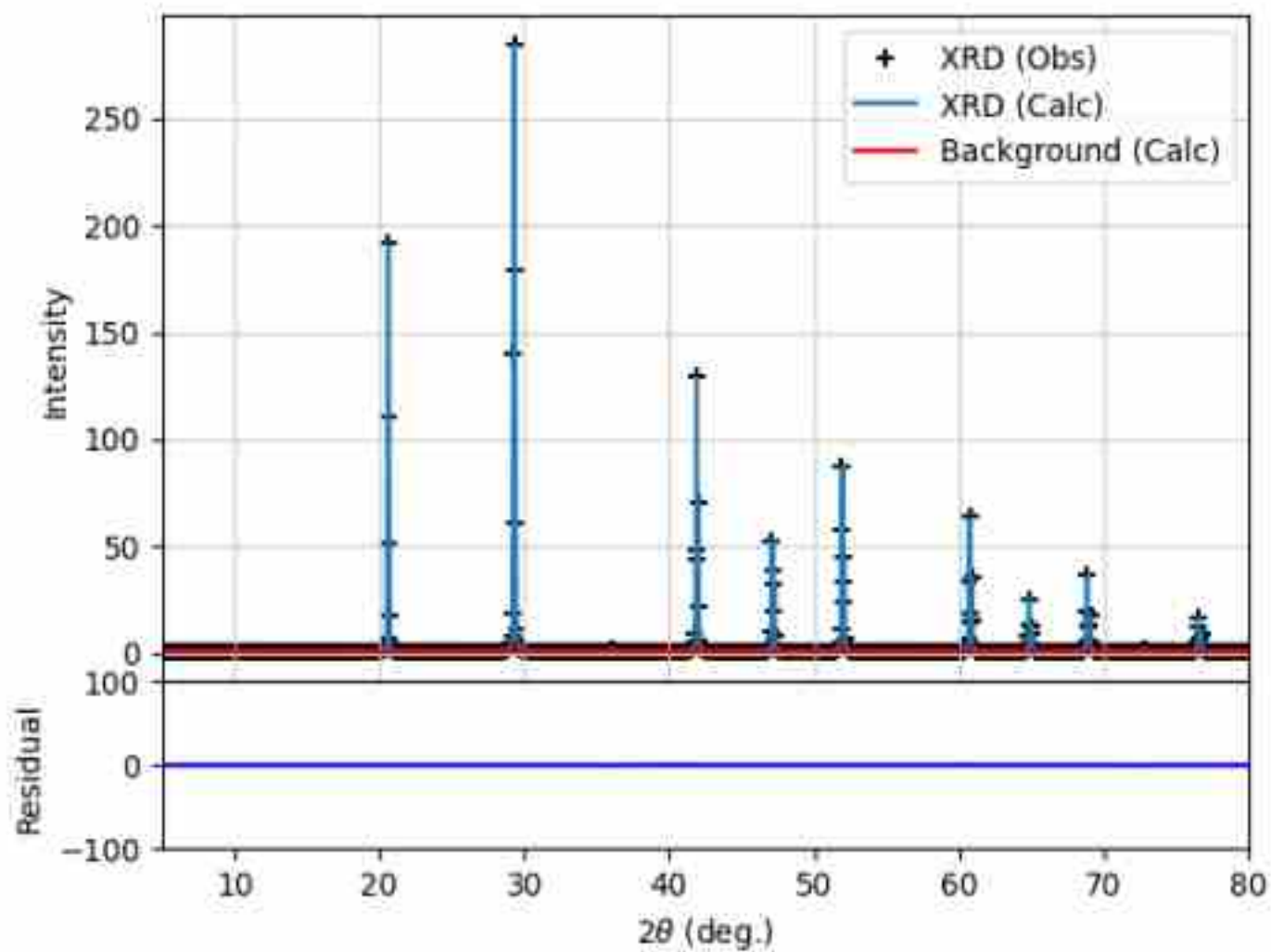
RMSE before RR	Rwp	RMSE after RR
0.001	0.00121	0.00085

K1Hg3



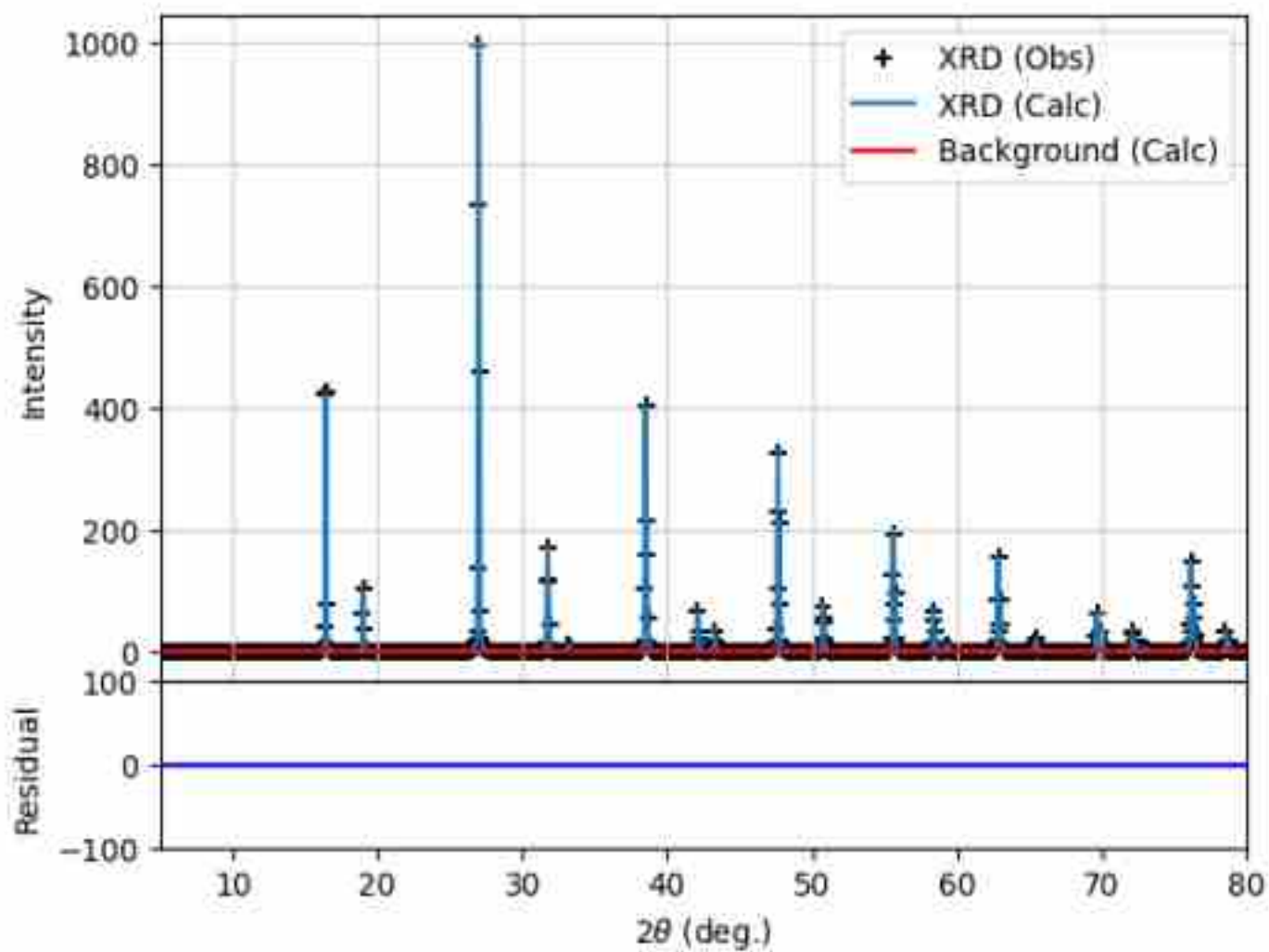
RMSE before RR	Rwp	RMSE after RR
0.001	0.00329	0.00076

K1Pd1F3



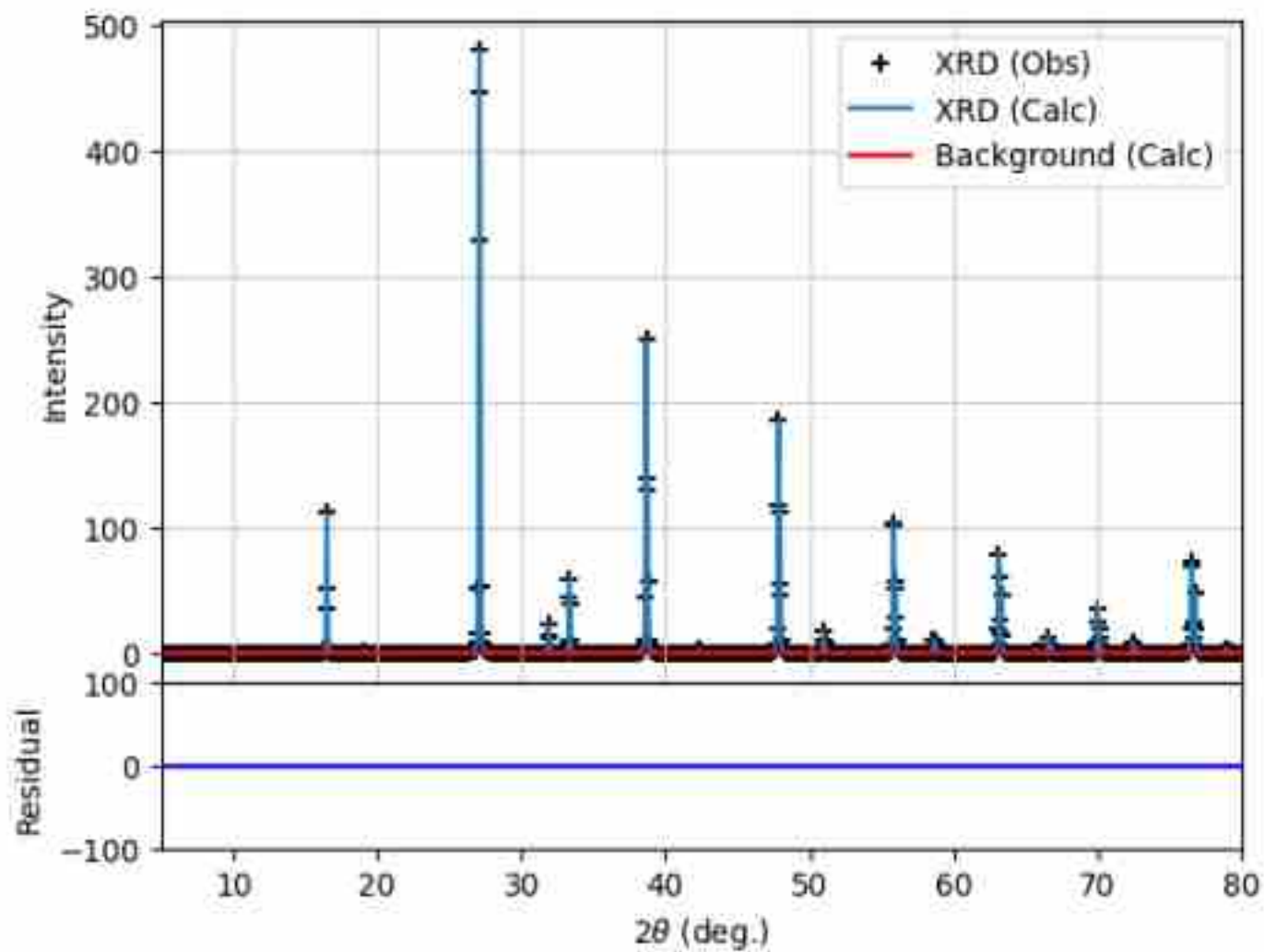
RMSE before RR	Rwp	RMSE after RR
0.01	1.27357	0.01139

K1Rb2Au1F6



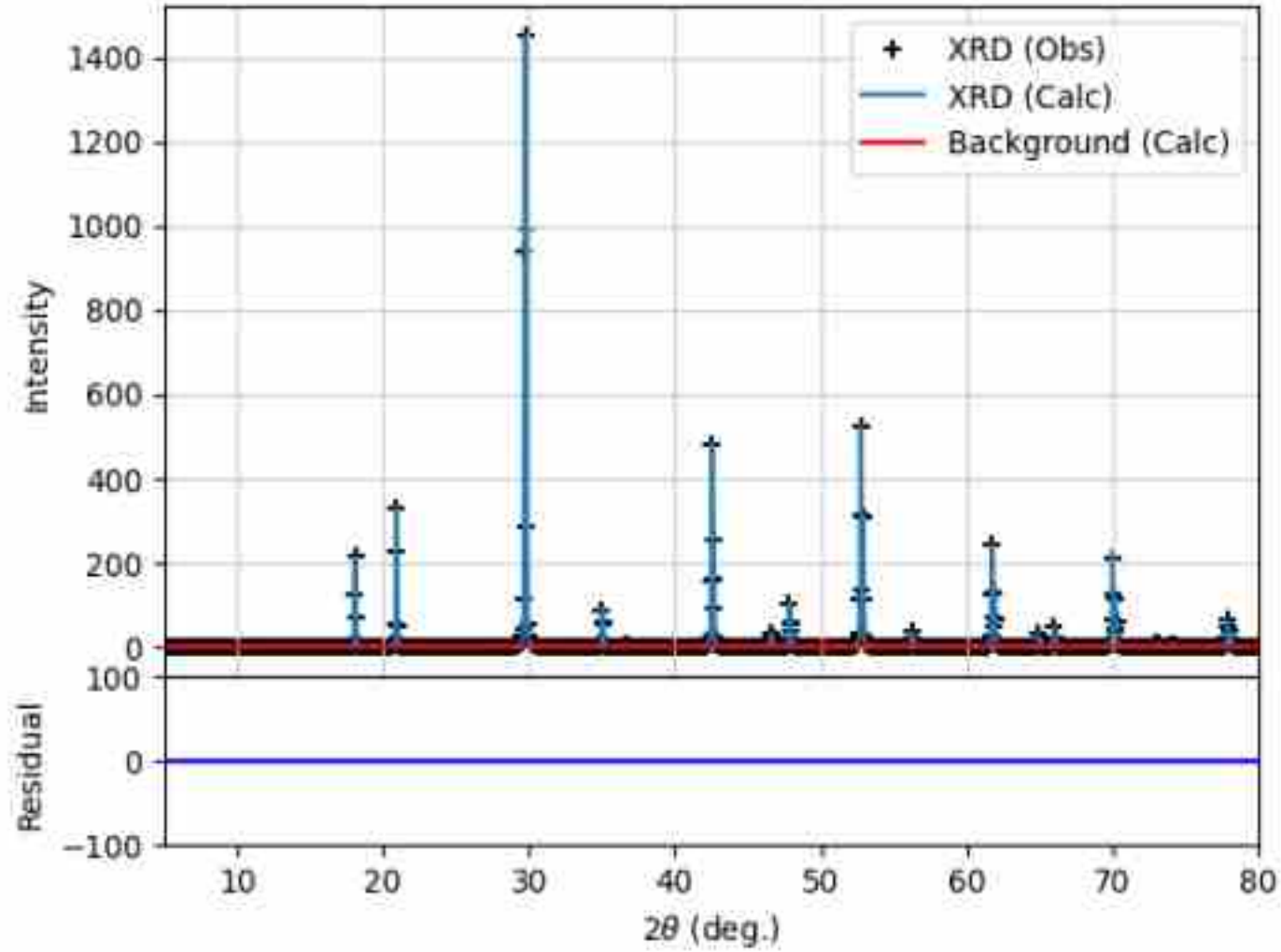
RMSE before RR	Rwp	RMSE after RR
0.01	0.01246	0.00428

K1Rb2Nb1F6



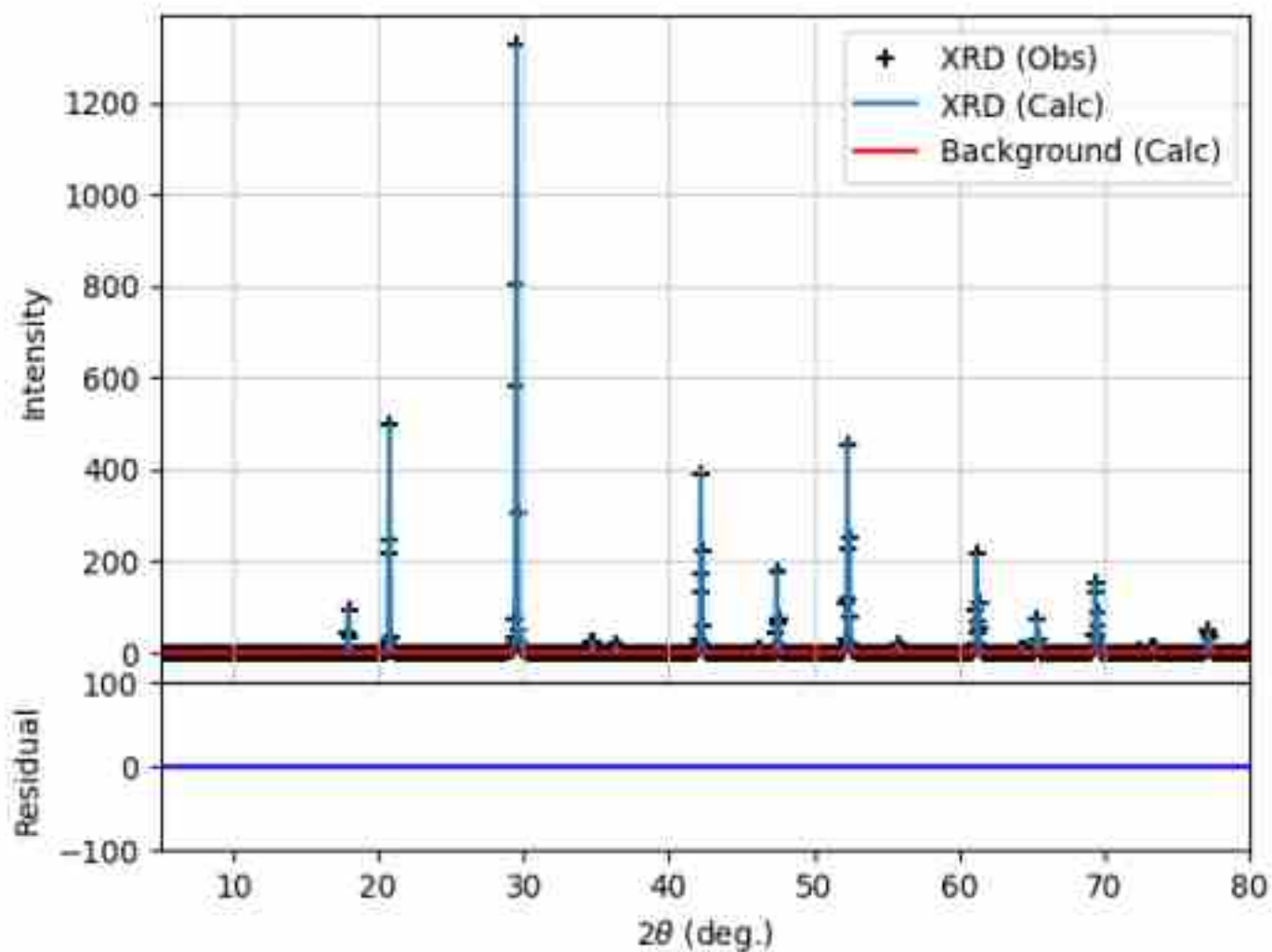
RMSE before RR	Rwp	RMSE after RR
0.01	0.02405	0.00432

K1Sm1Eu1W1O6



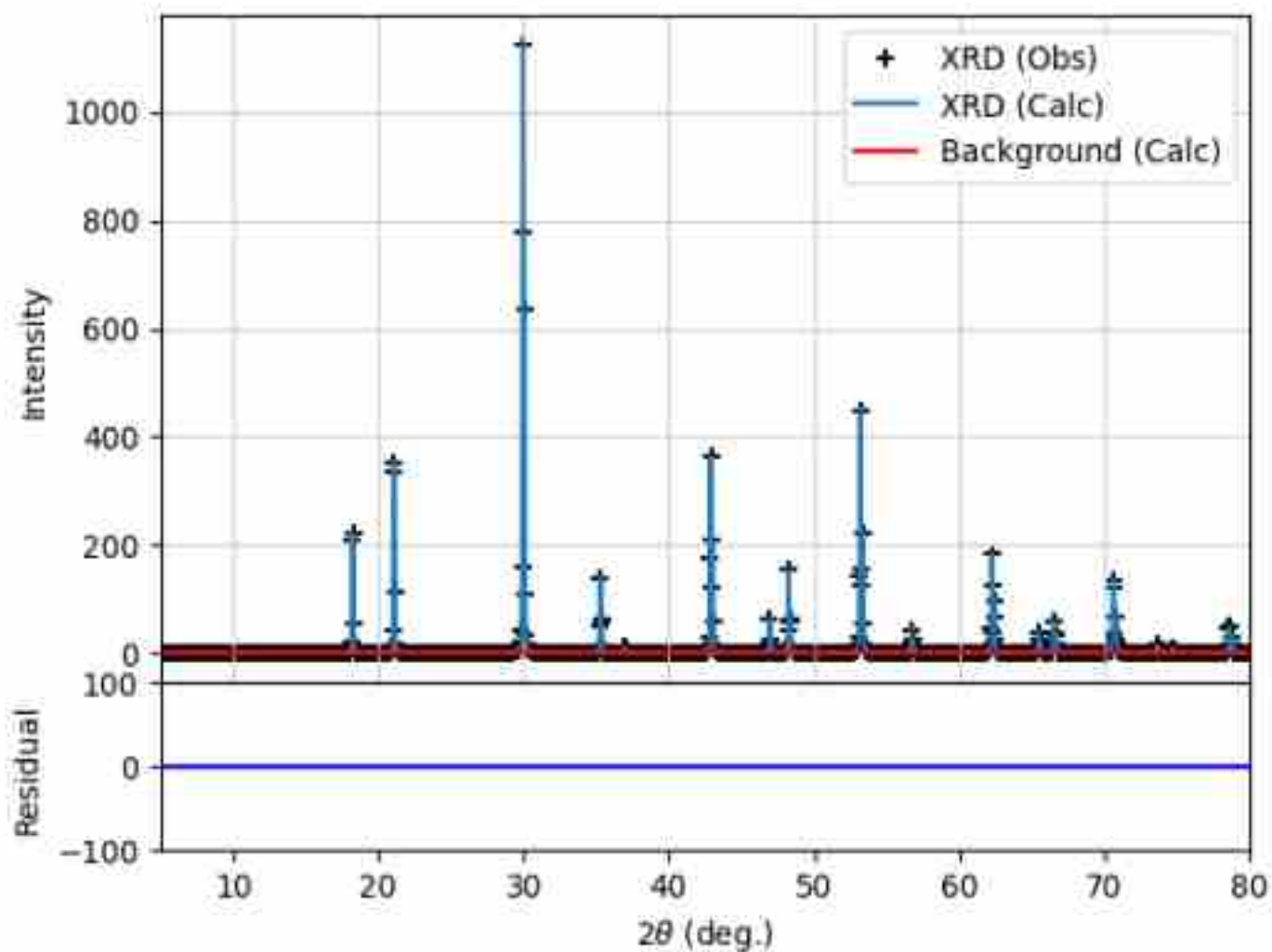
RMSE before RR	Rwp	RMSE after RR
0.01	0.00876	0.0033

K1Sr1Nd1W1O6



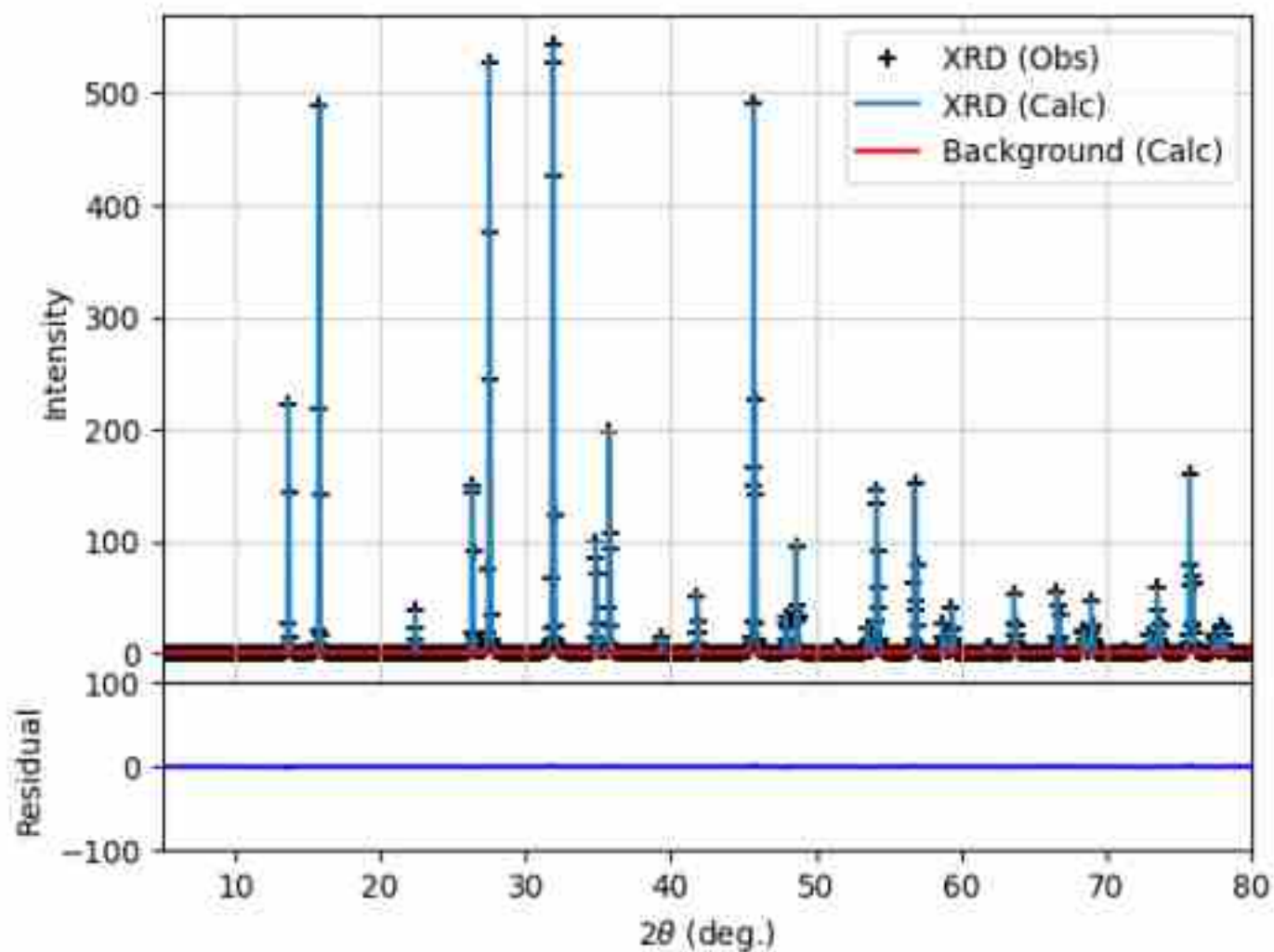
RMSE before RR	Rwp	RMSE after RR
0.01	0.01269	0.00468

K1Sr1Zr1Bi1O6



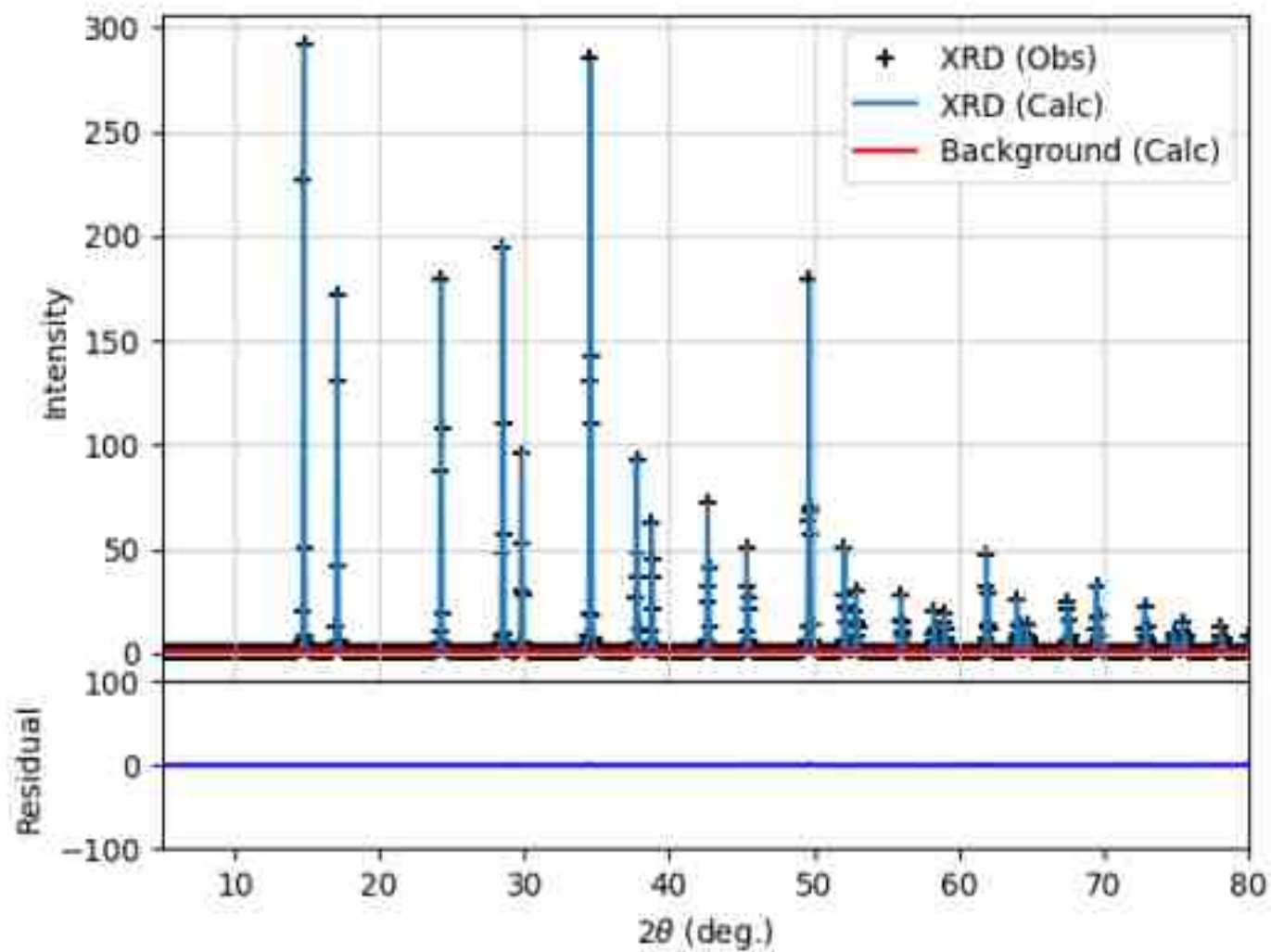
RMSE before RR	Rwp	RMSE after RR
0.01	0.01512	0.00393

K₂Li₁Ce₁Br₆



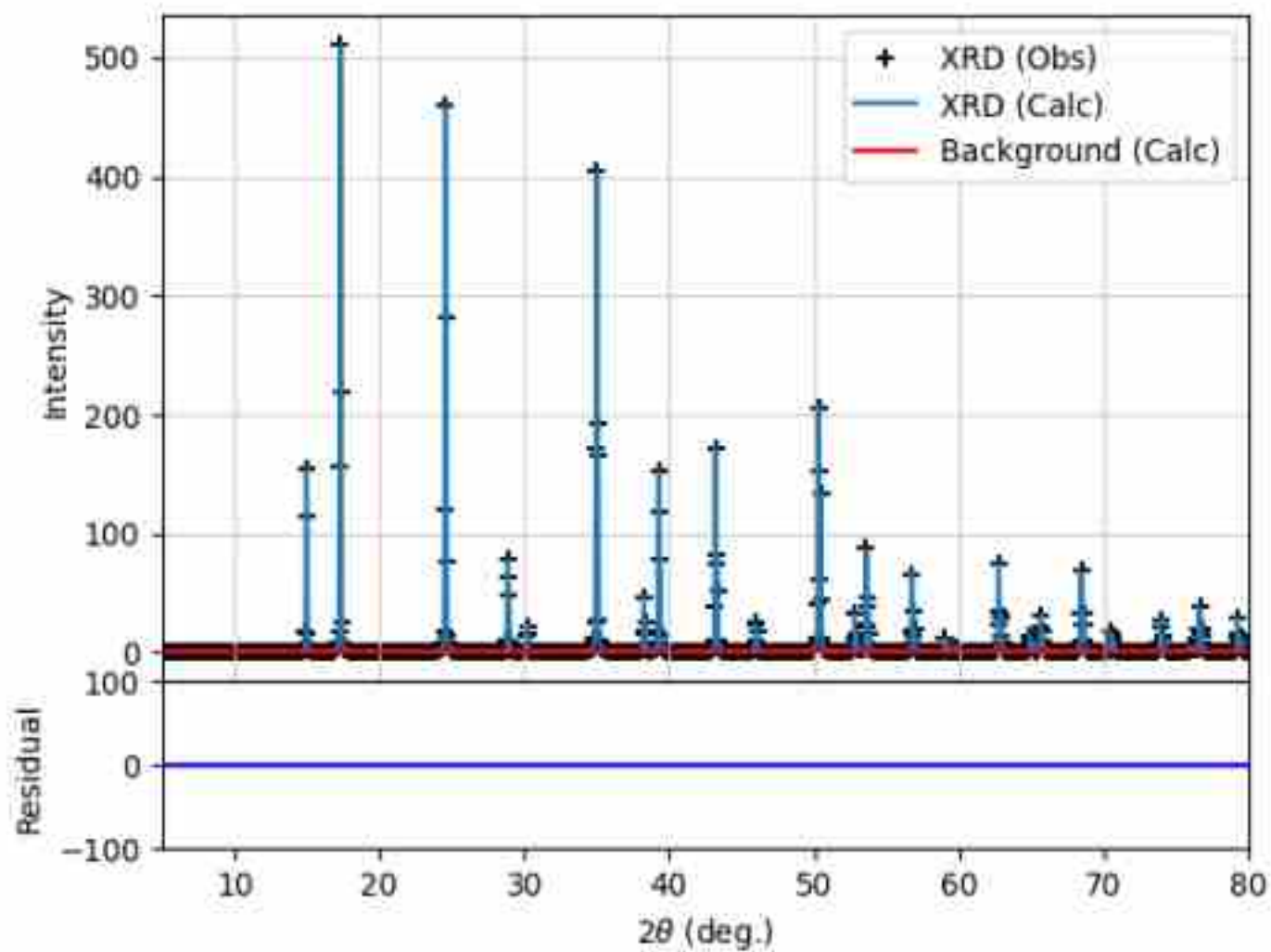
RMSE before RR	Rwp	RMSE after RR
0.01	0.71771	0.0308

K₂LiDyCl₆



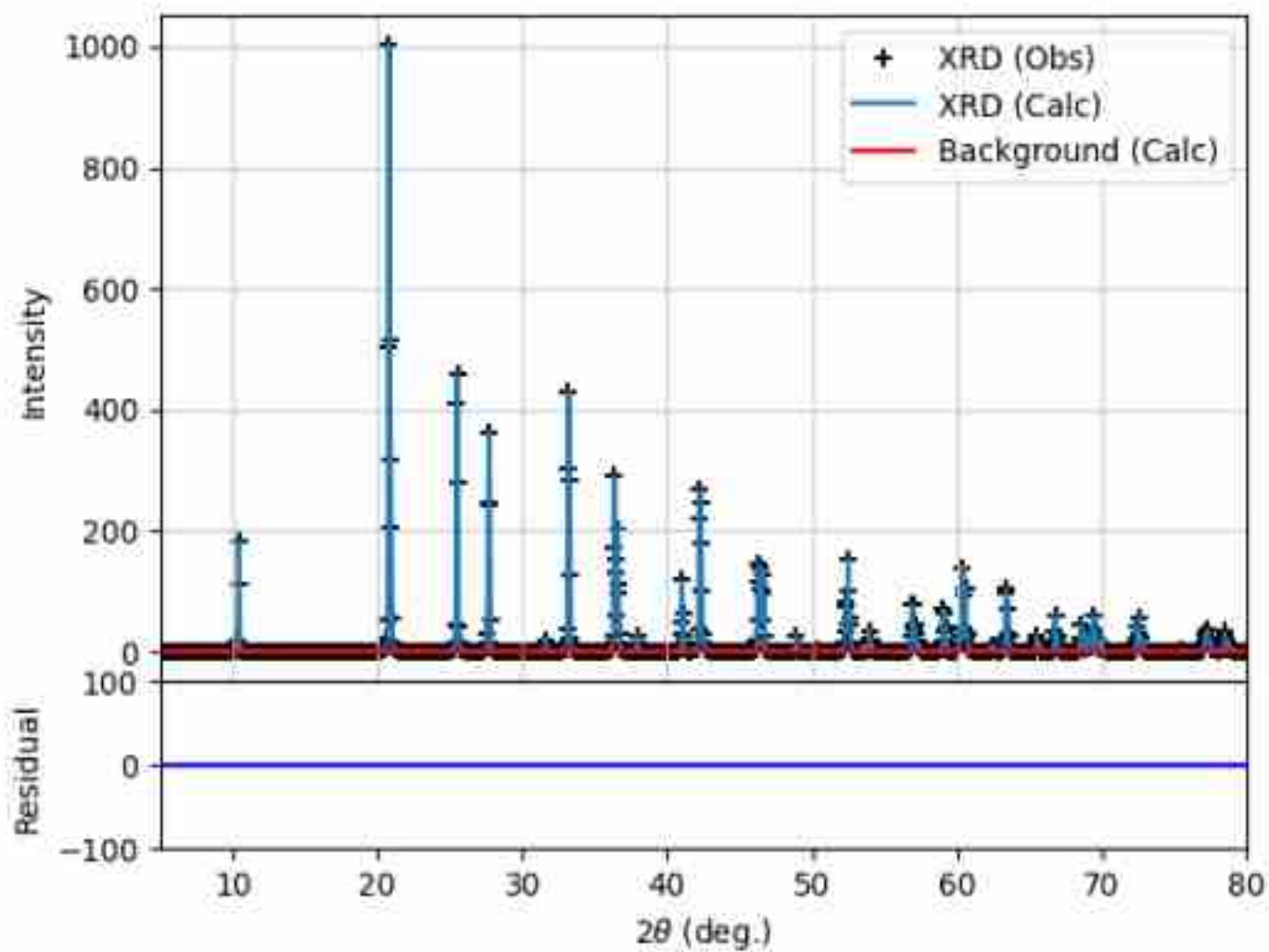
RMSE before RR	Rwp	RMSE after RR
0.01	1.45644	0.05924

K₂LuCl₆



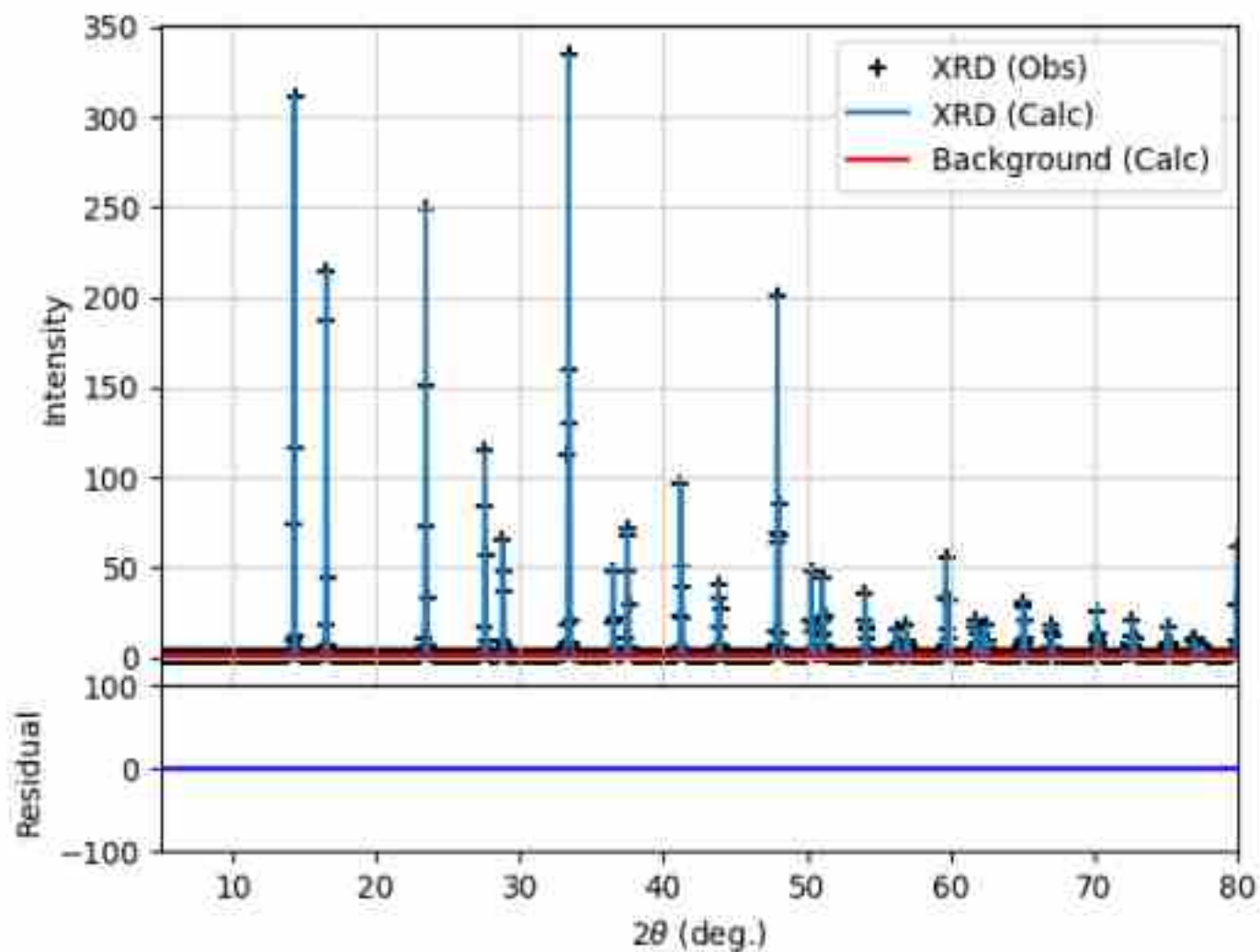
RMSE before RR	Rwp	RMSE after RR
0.01	0.01574	0.00292

K₂Mg₂Bi₂



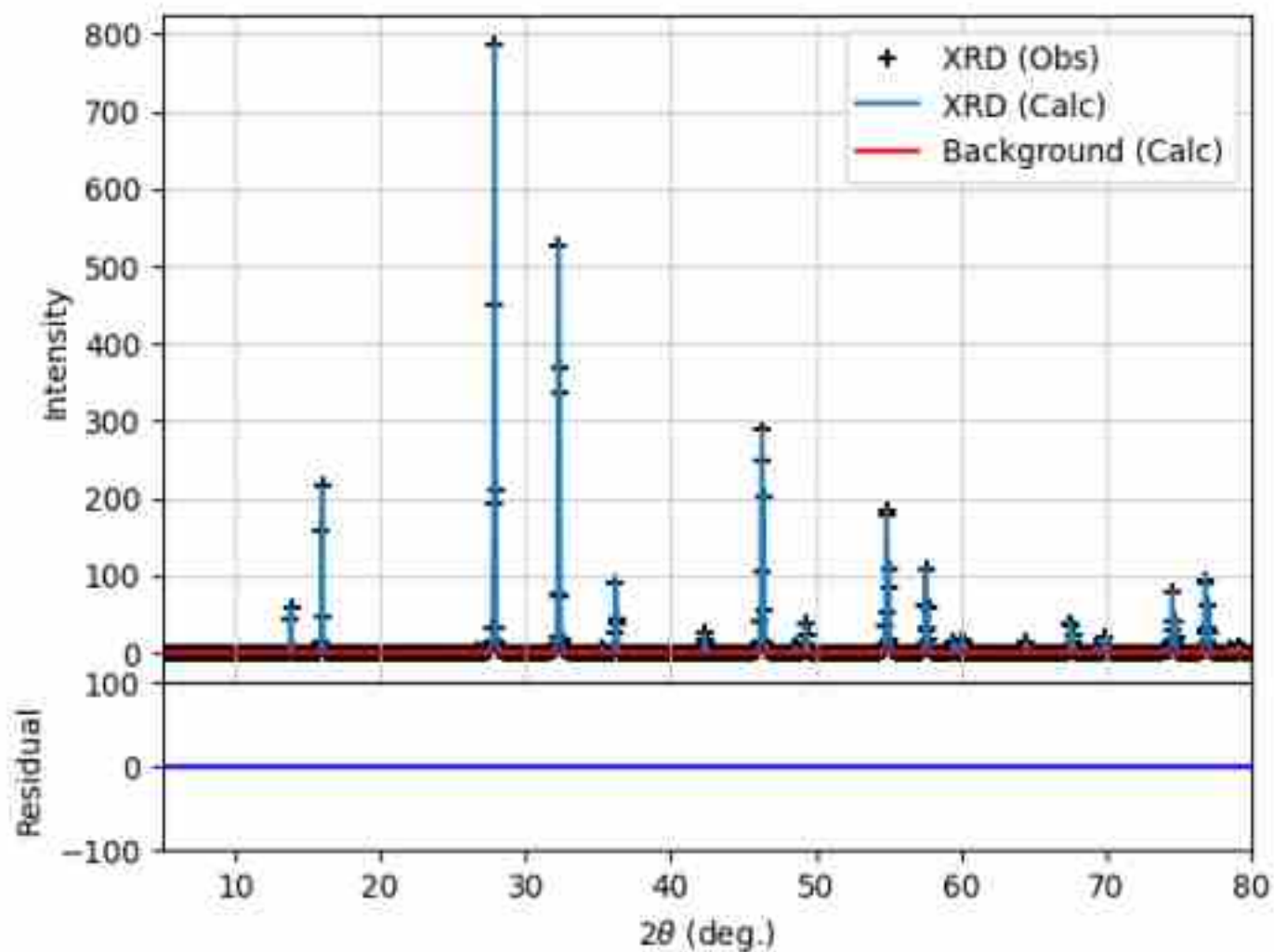
RMSE before RR	Rwp	RMSE after RR
0.01	0.00428	0.00081

K₂Na₁Dy₁Cl₆



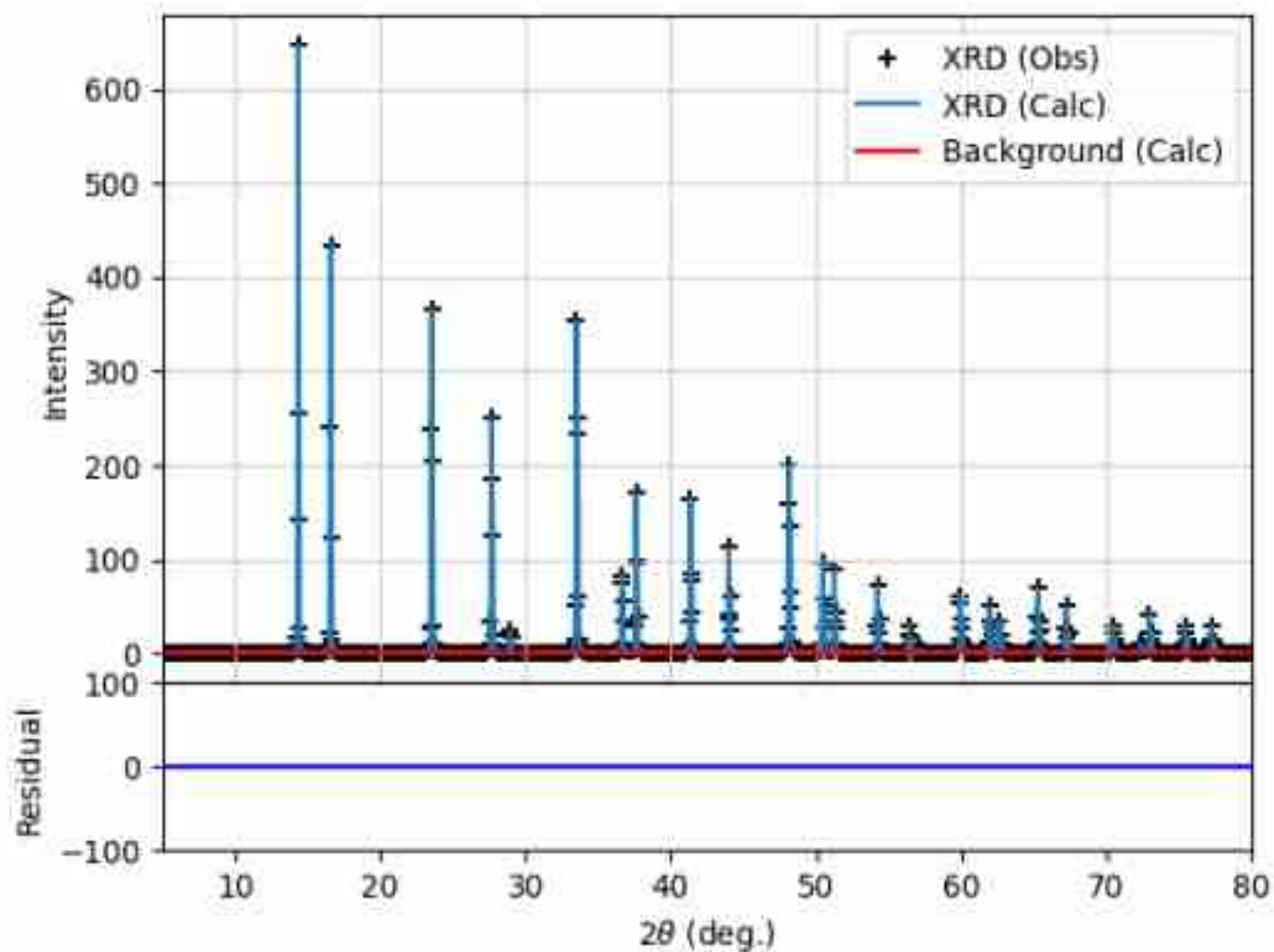
RMSE before RR	Rwp	RMSE after RR
0.01	0.00721	0.00157

K₂Na₁Sc₁Br₆



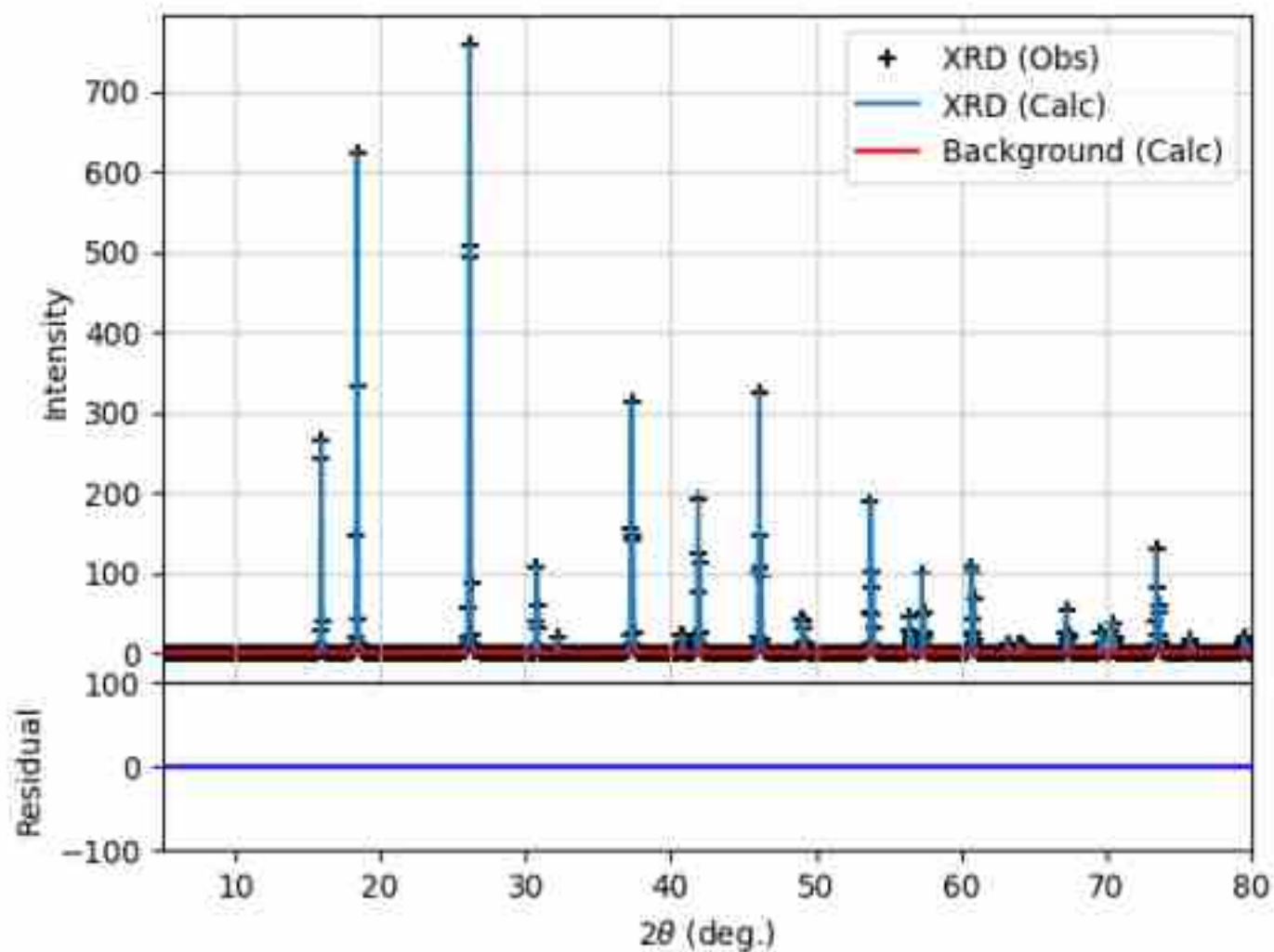
RMSE before RR	Rwp	RMSE after RR
0.01	0.06492	0.00199

K₂Na₁Tl₁Cl₆



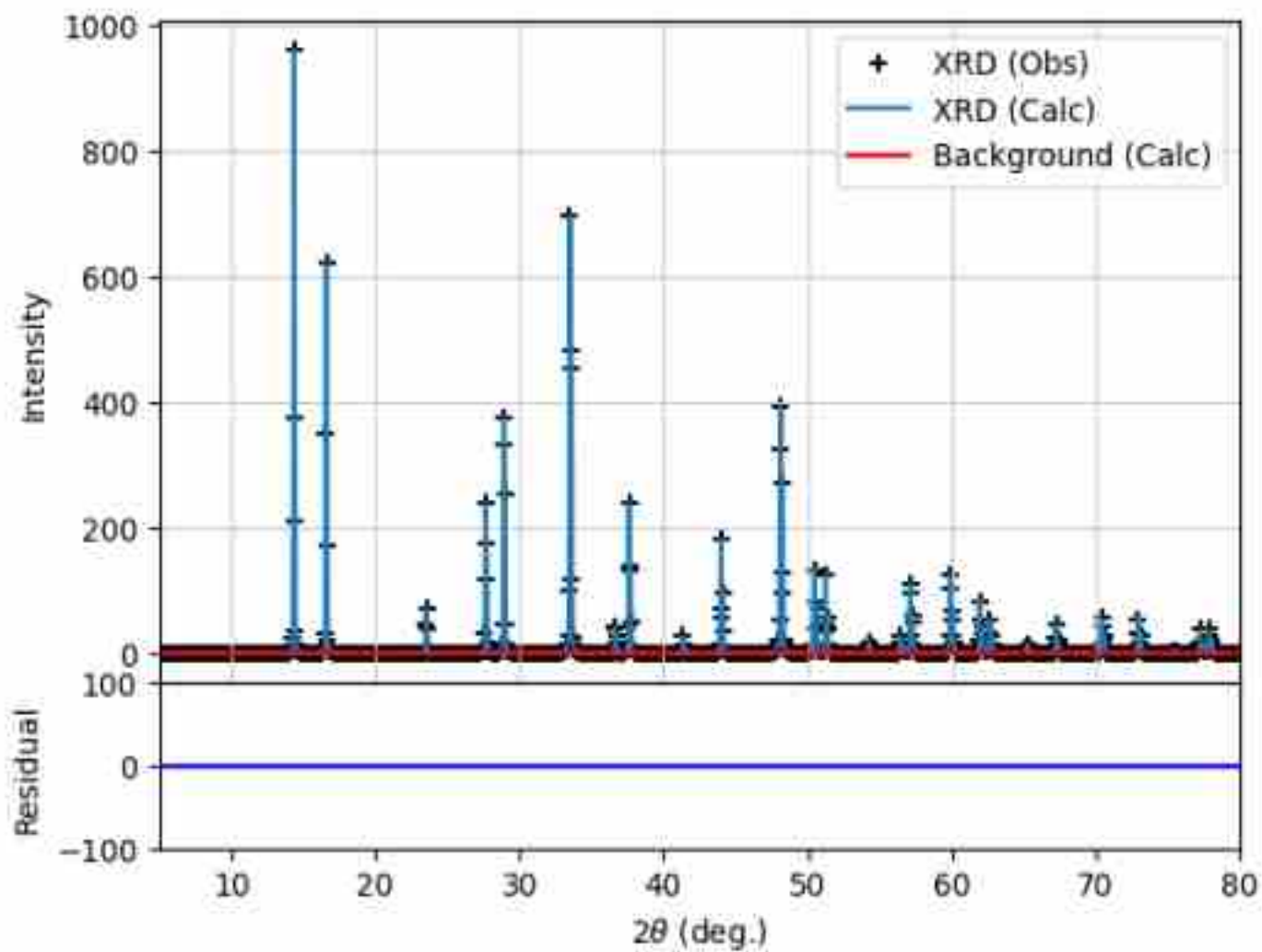
RMSE before RR	Rwp	RMSE after RR
0.01	0.01791	0.00333

K2Rb1Tl1F6



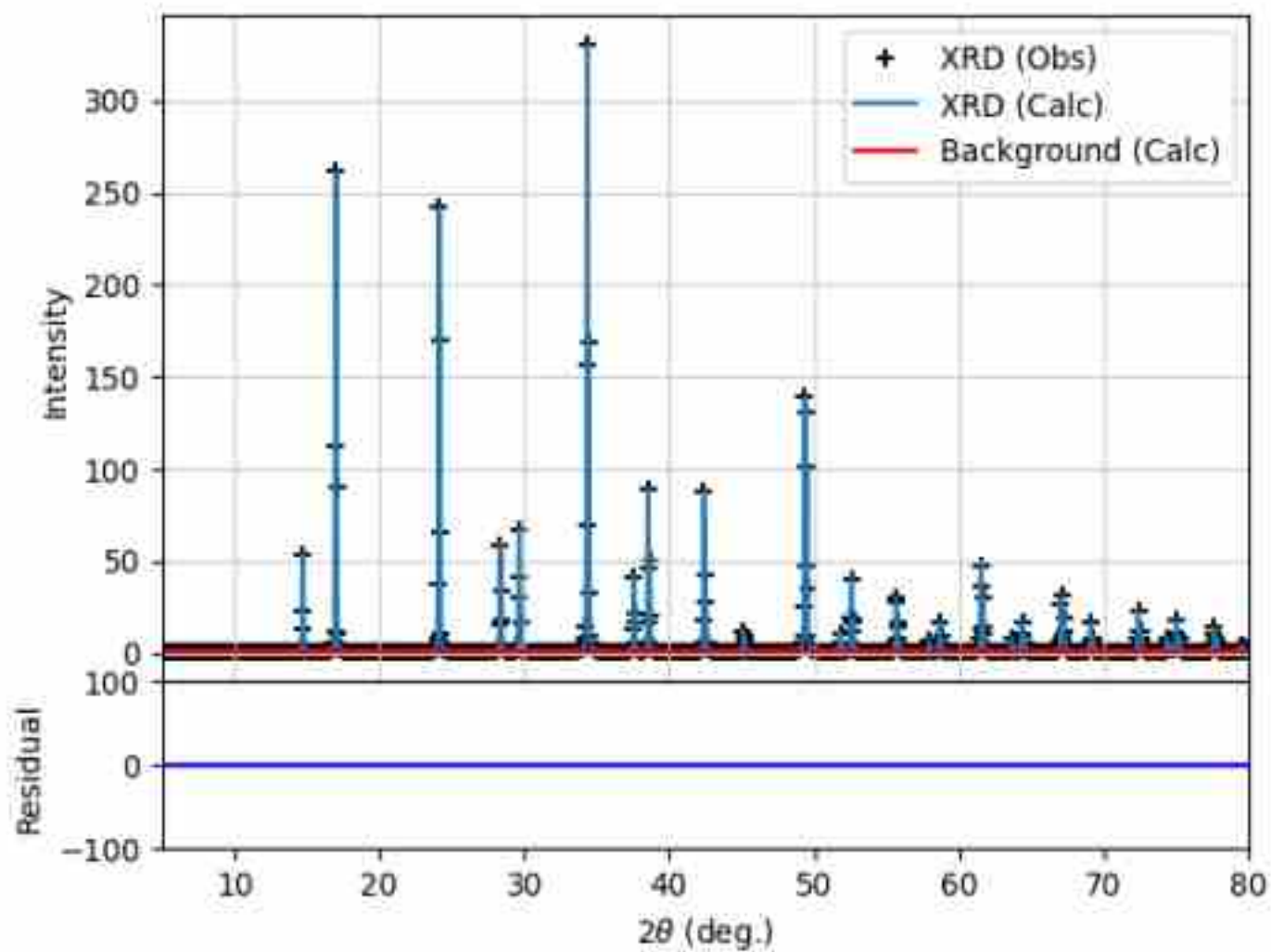
RMSE before RR	Rwp	RMSE after RR
0.01	0.01452	0.00395

K₂Re1Br₆



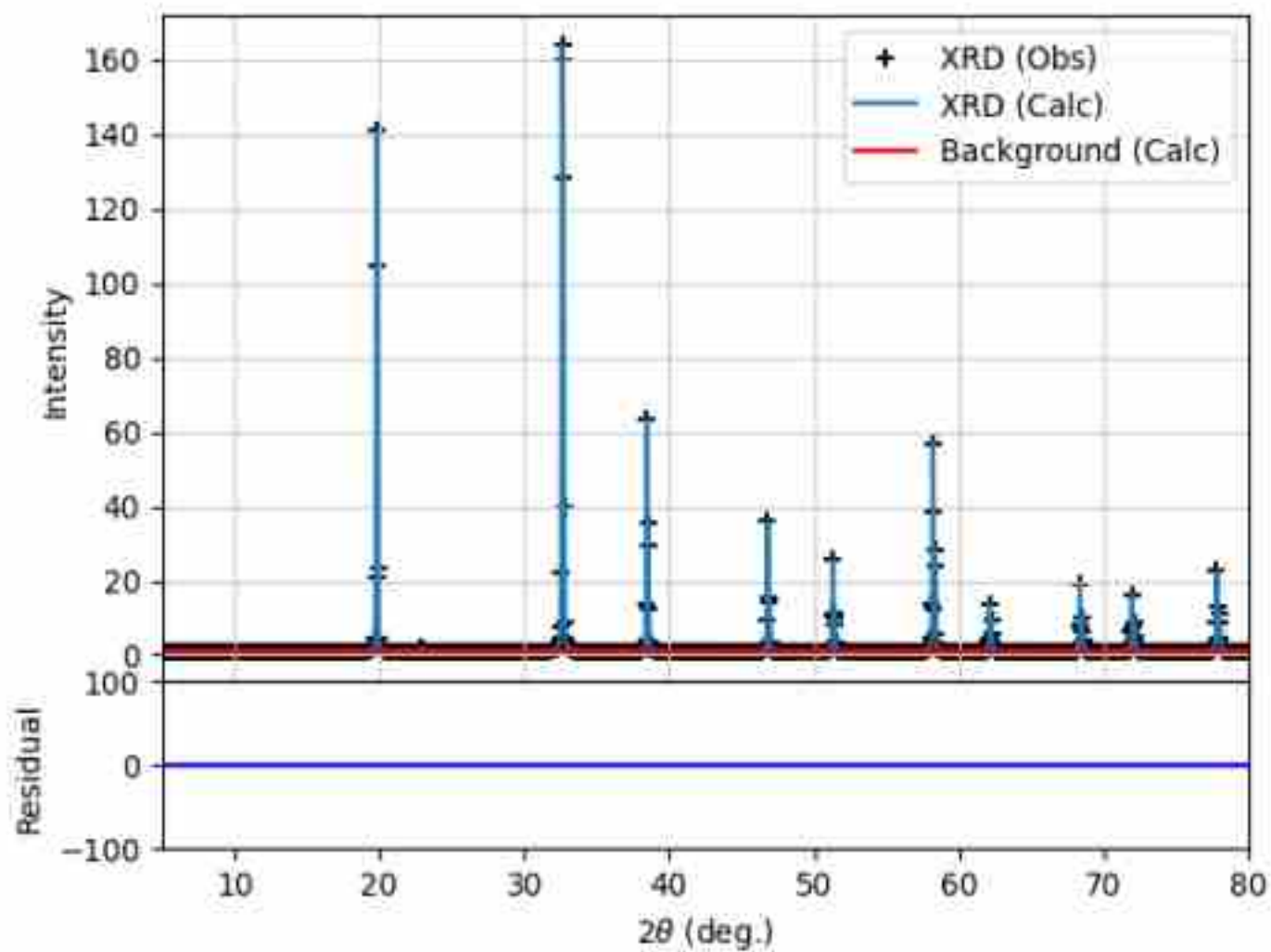
RMSE before RR	Rwp	RMSE after RR
0.01	0.03835	0.00319

K2Sc1Ag1Cl6



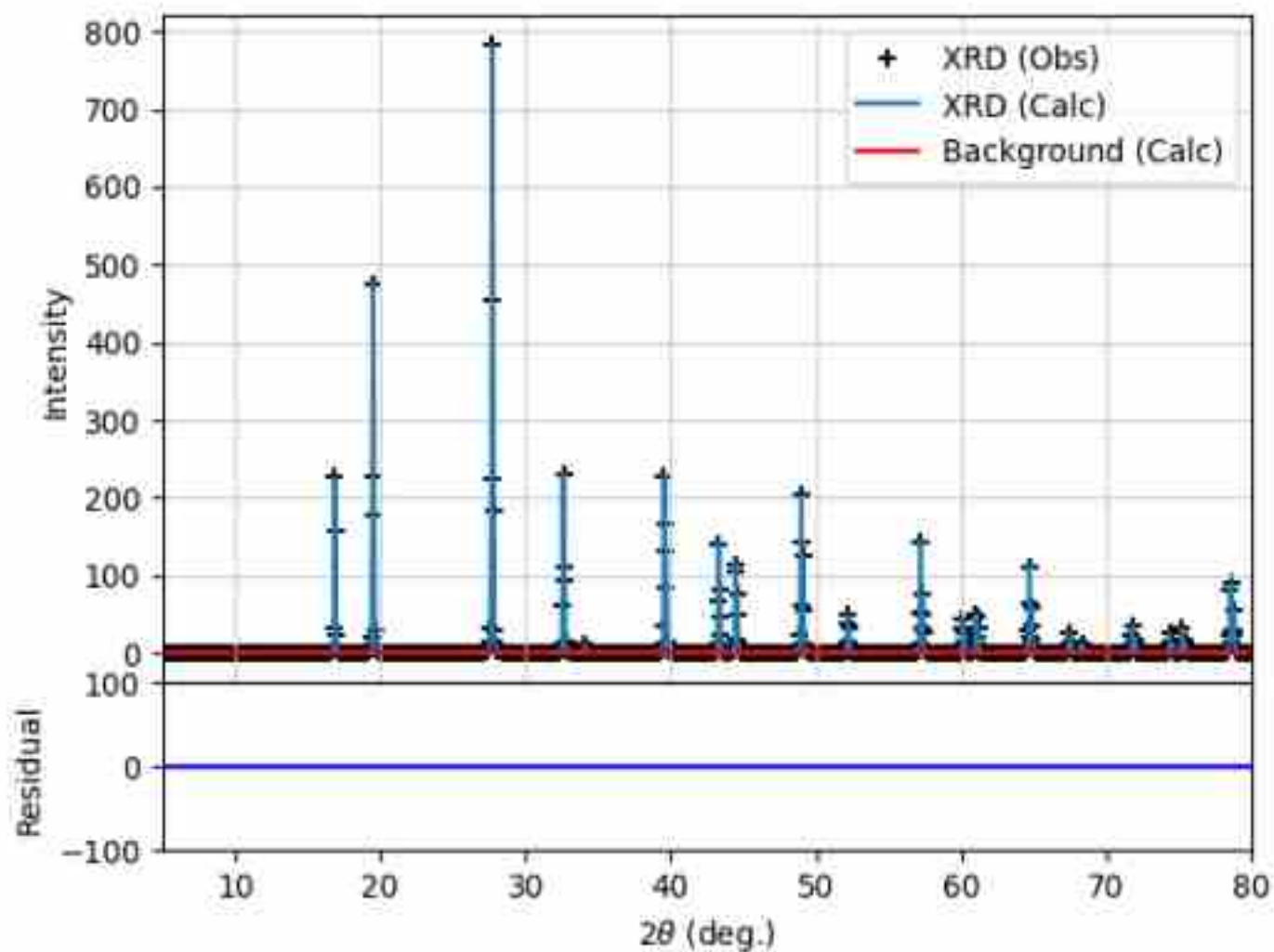
RMSE before RR	Rwp	RMSE after RR
0.01	0.02326	0.00305

K₂Se1



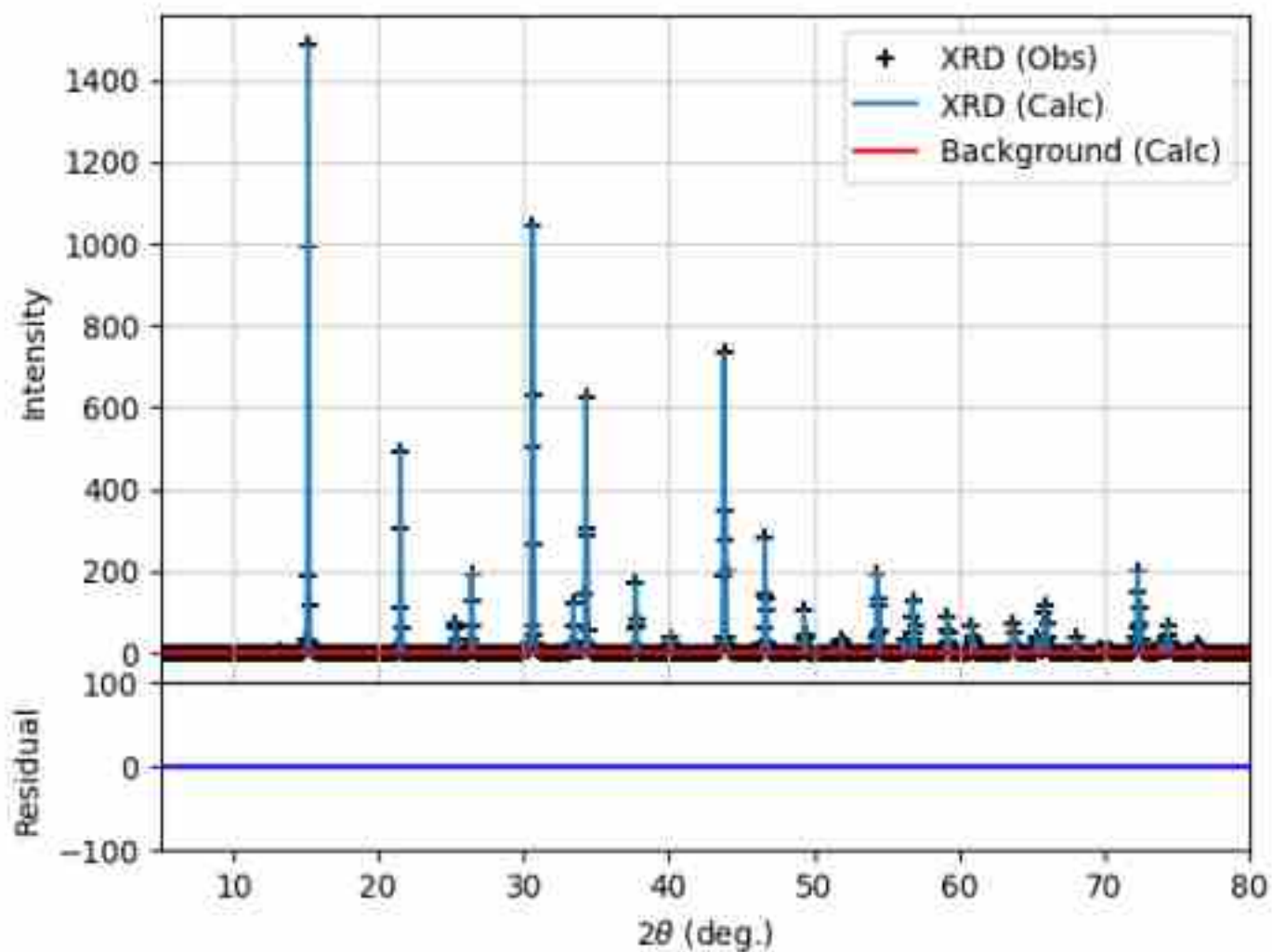
RMSE before RR	Rwp	RMSE after RR
0.001	0.21736	0.00257

K₂TlCrF₆



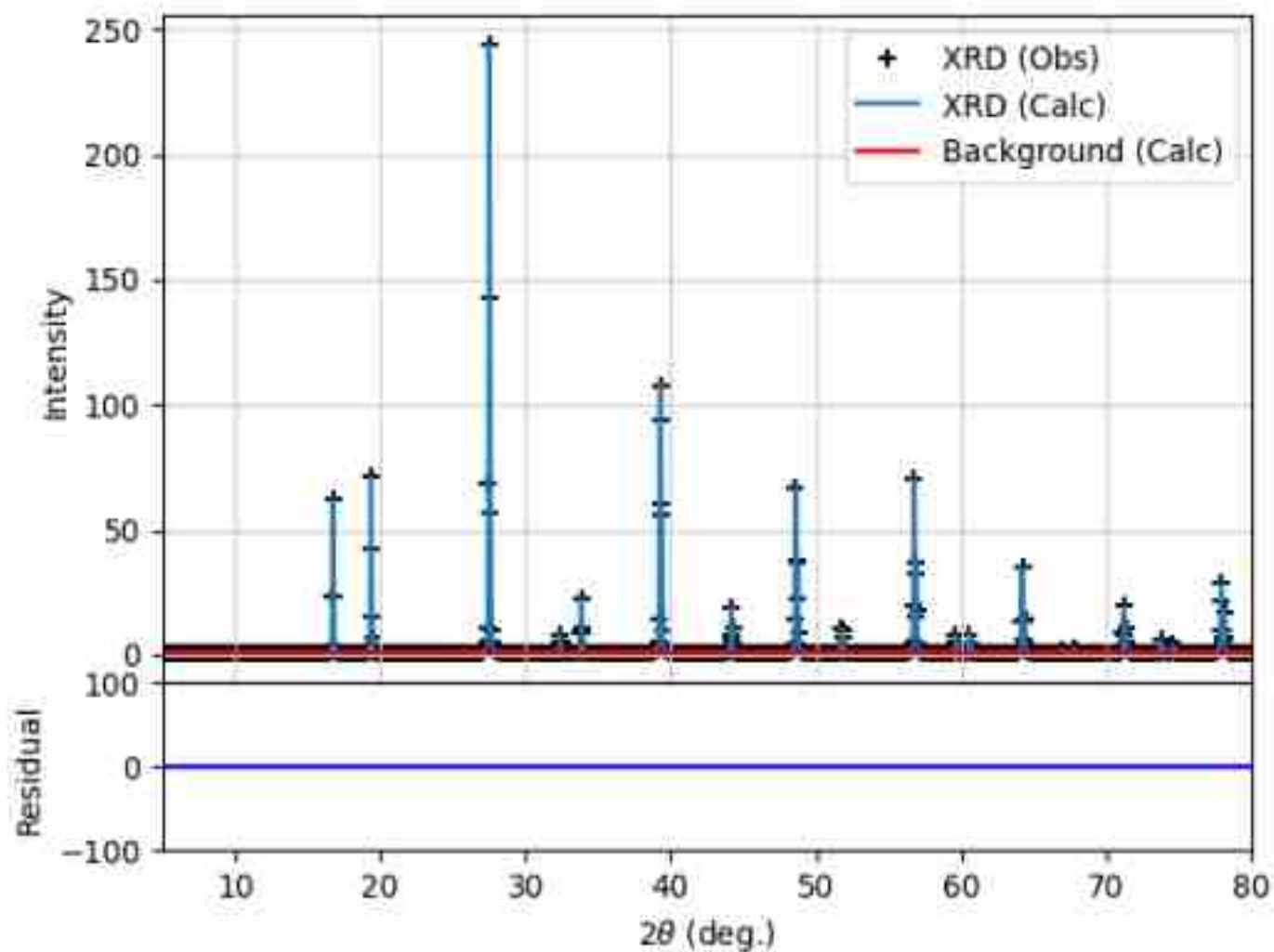
RMSE before RR	Rwp	RMSE after RR
0.01	0.00901	0.00313

K₂Tl₁In₁Br₆



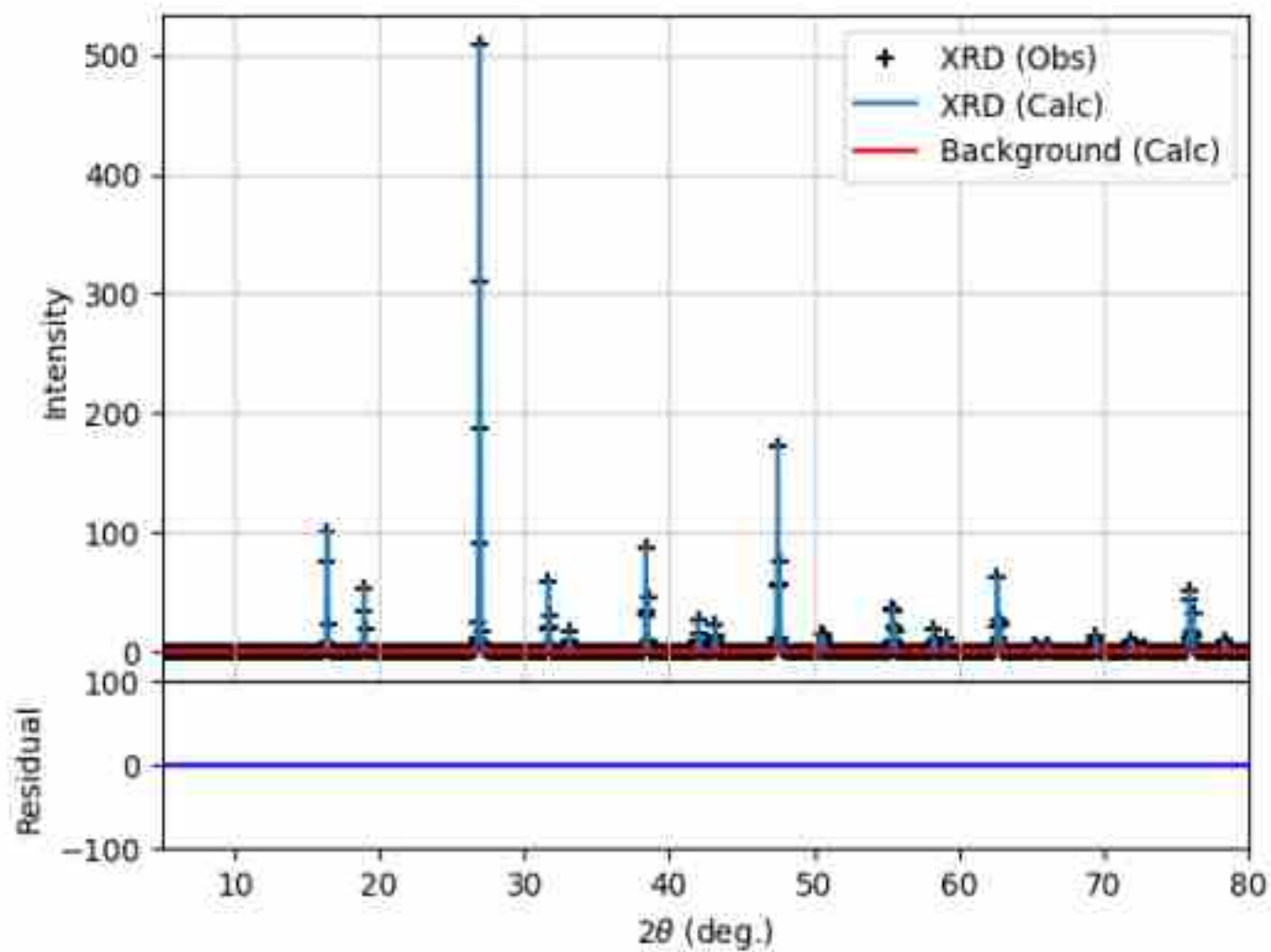
RMSE before RR	Rwp	RMSE after RR
0.01	0.03096	0.00257

K3As1F6



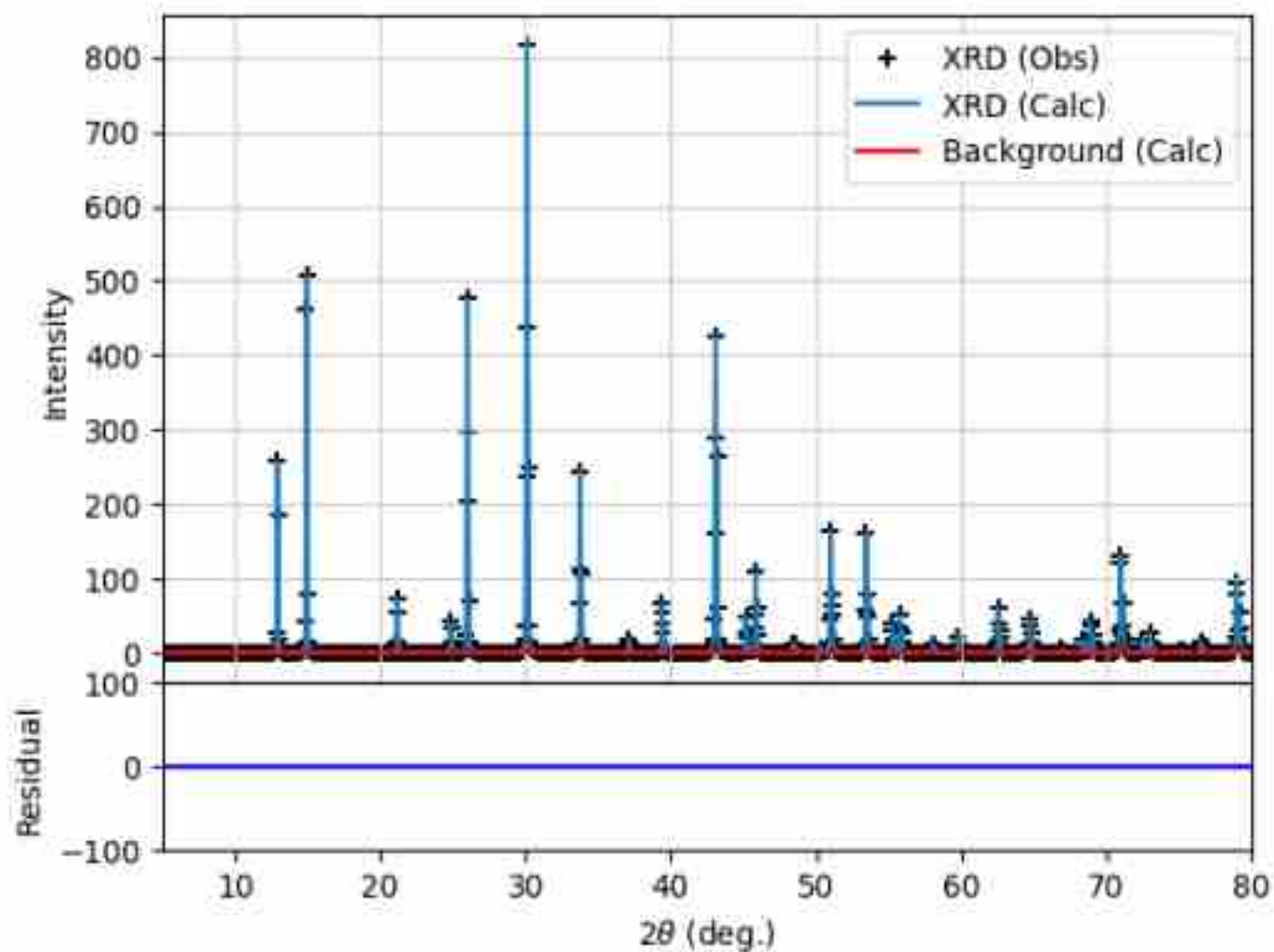
RMSE before RR	Rwp	RMSE after RR
0.01	0.00947	0.00266

K3Cd1



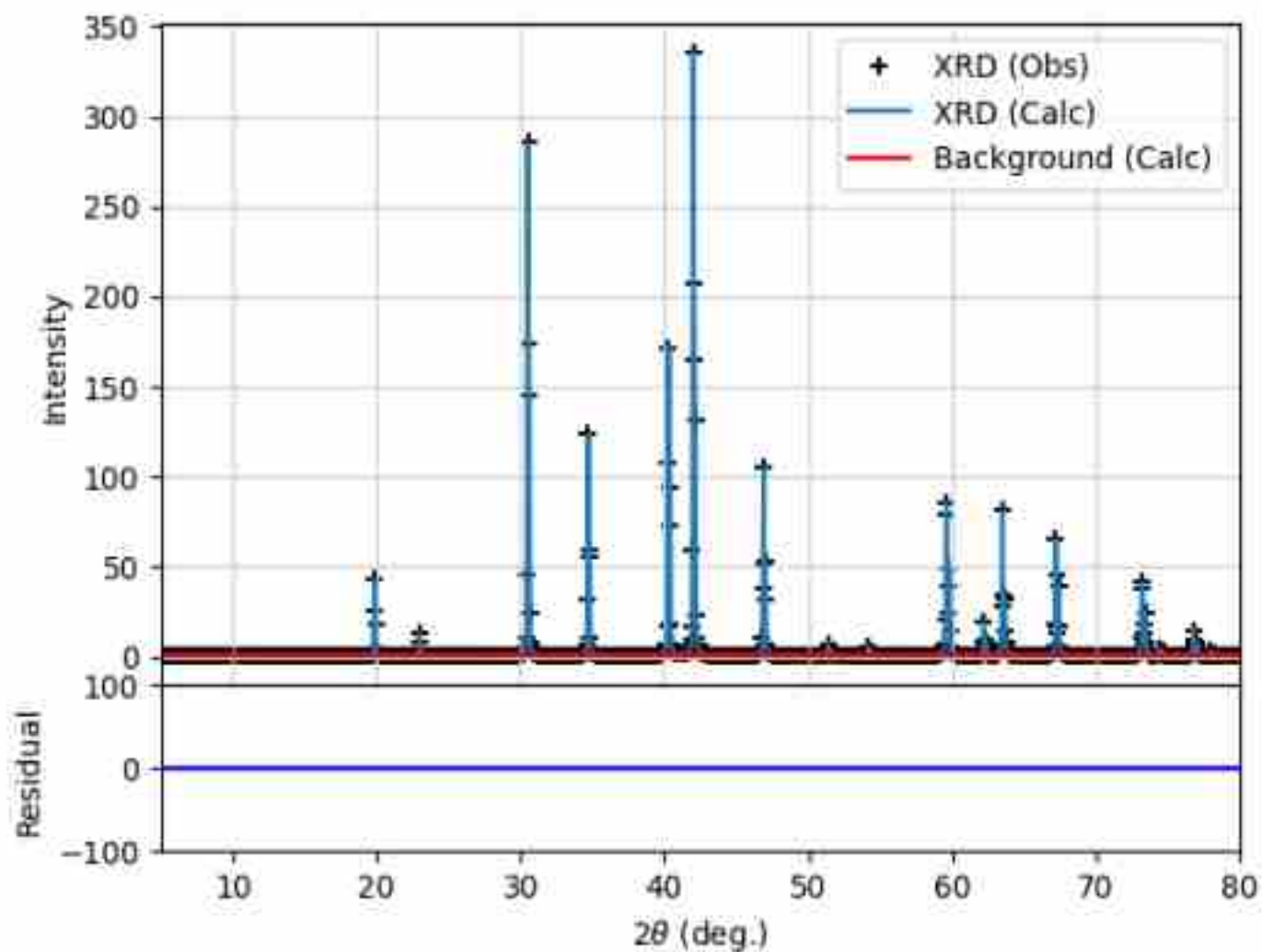
RMSE before RR	Rwp	RMSE after RR
0.001	0.00255	0.0004

K3Sb1Br6



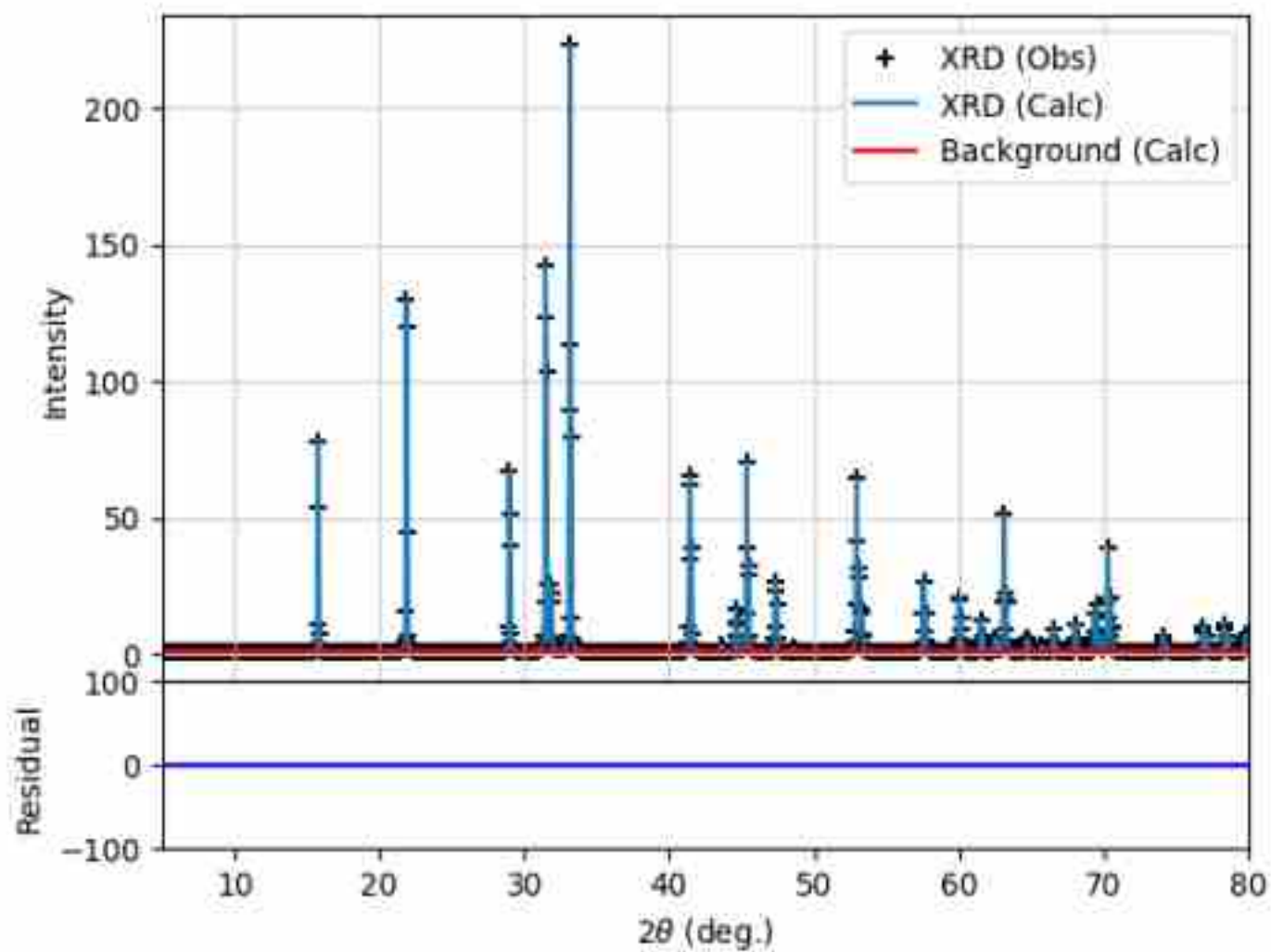
RMSE before RR	Rwp	RMSE after RR
0.01	0.01632	0.00174

La1Al1Ni4



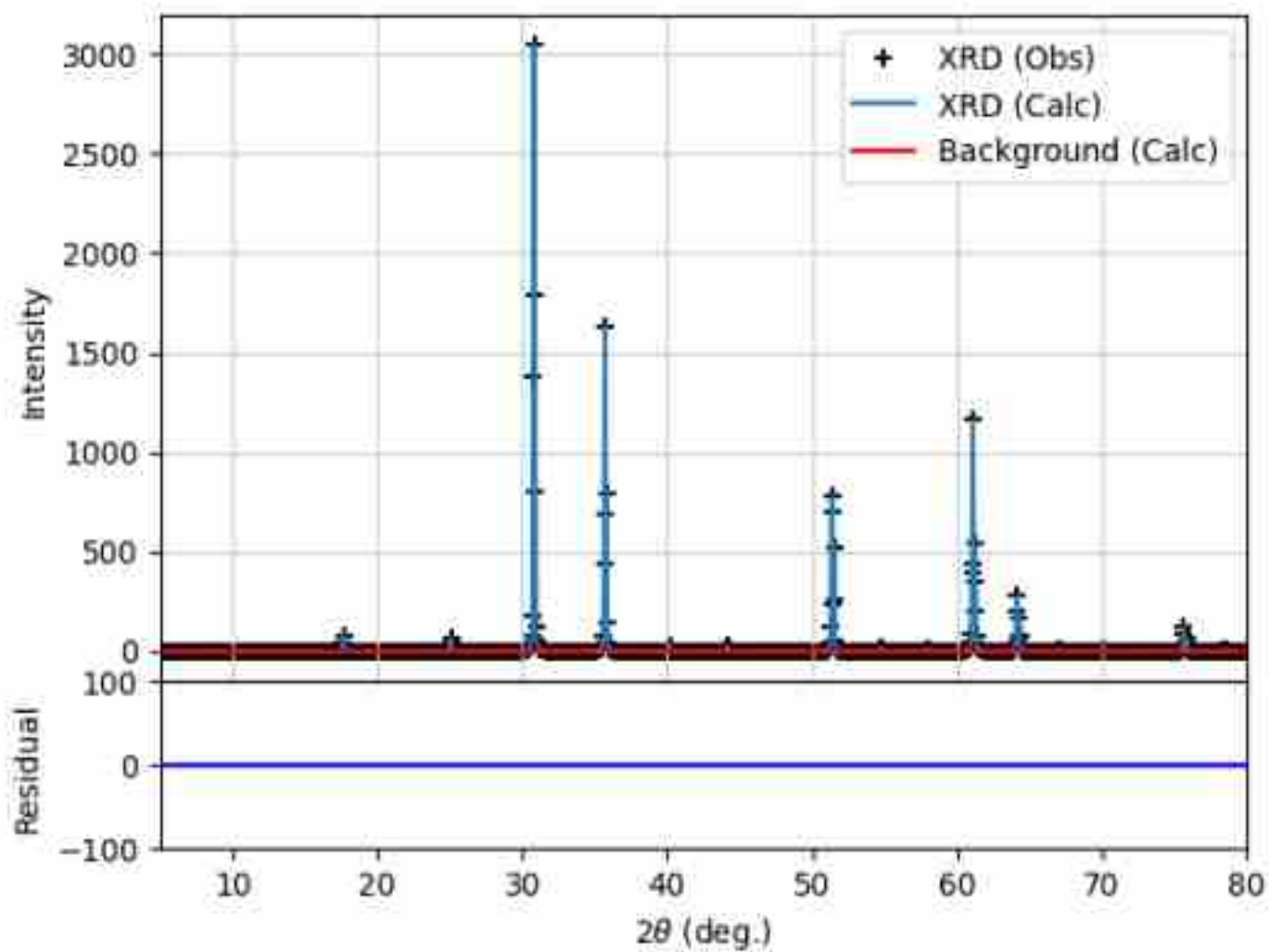
RMSE before RR	Rwp	RMSE after RR
0.01	0.00361	0.00071

La1Al4



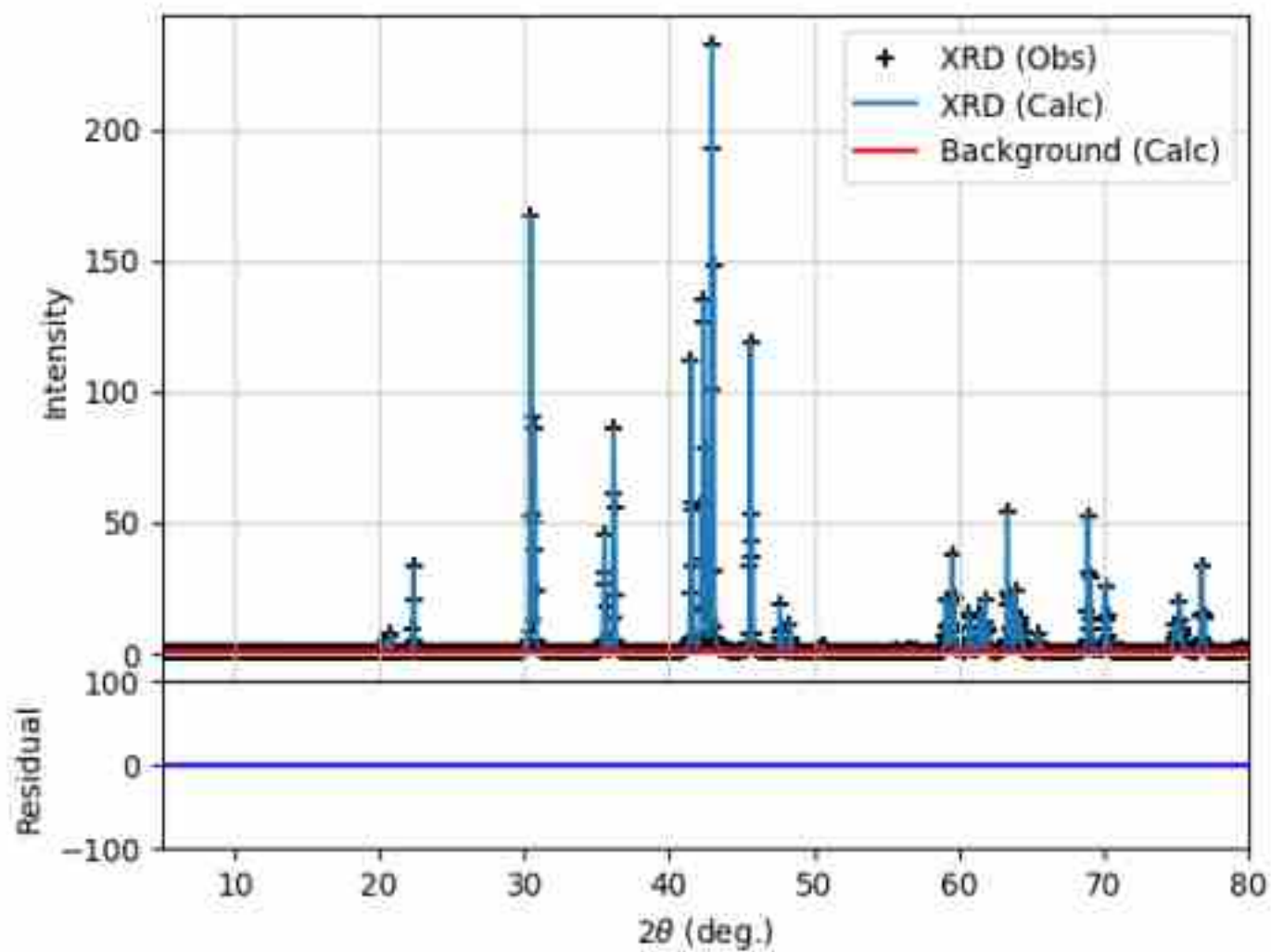
RMSE before RR	Rwp	RMSE after RR
0.01	0.00306	0.00045

La1Bi3



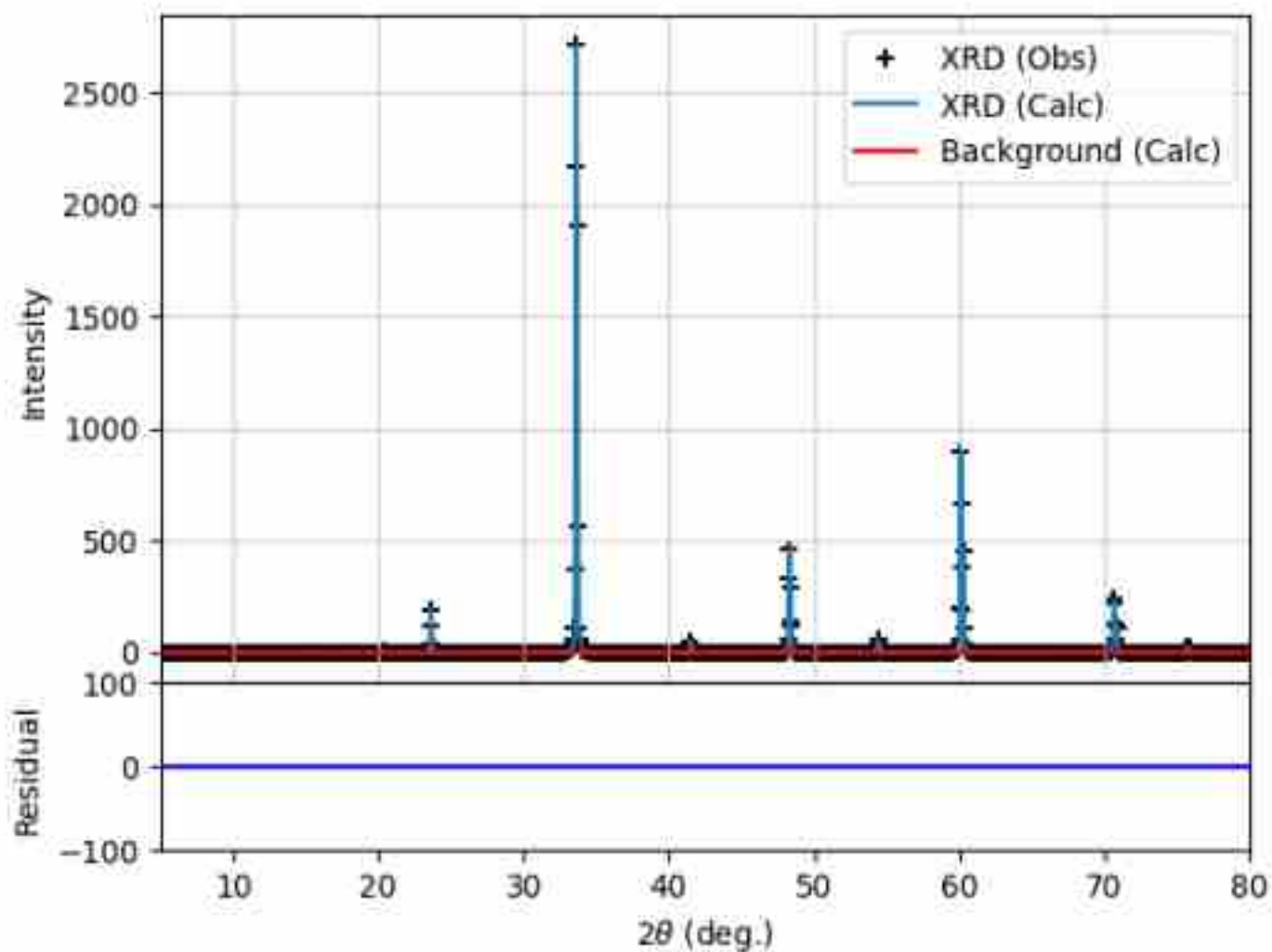
RMSE before RR	Rwp	RMSE after RR
0.001	0.00348	0.00026

La1Co1Ni4



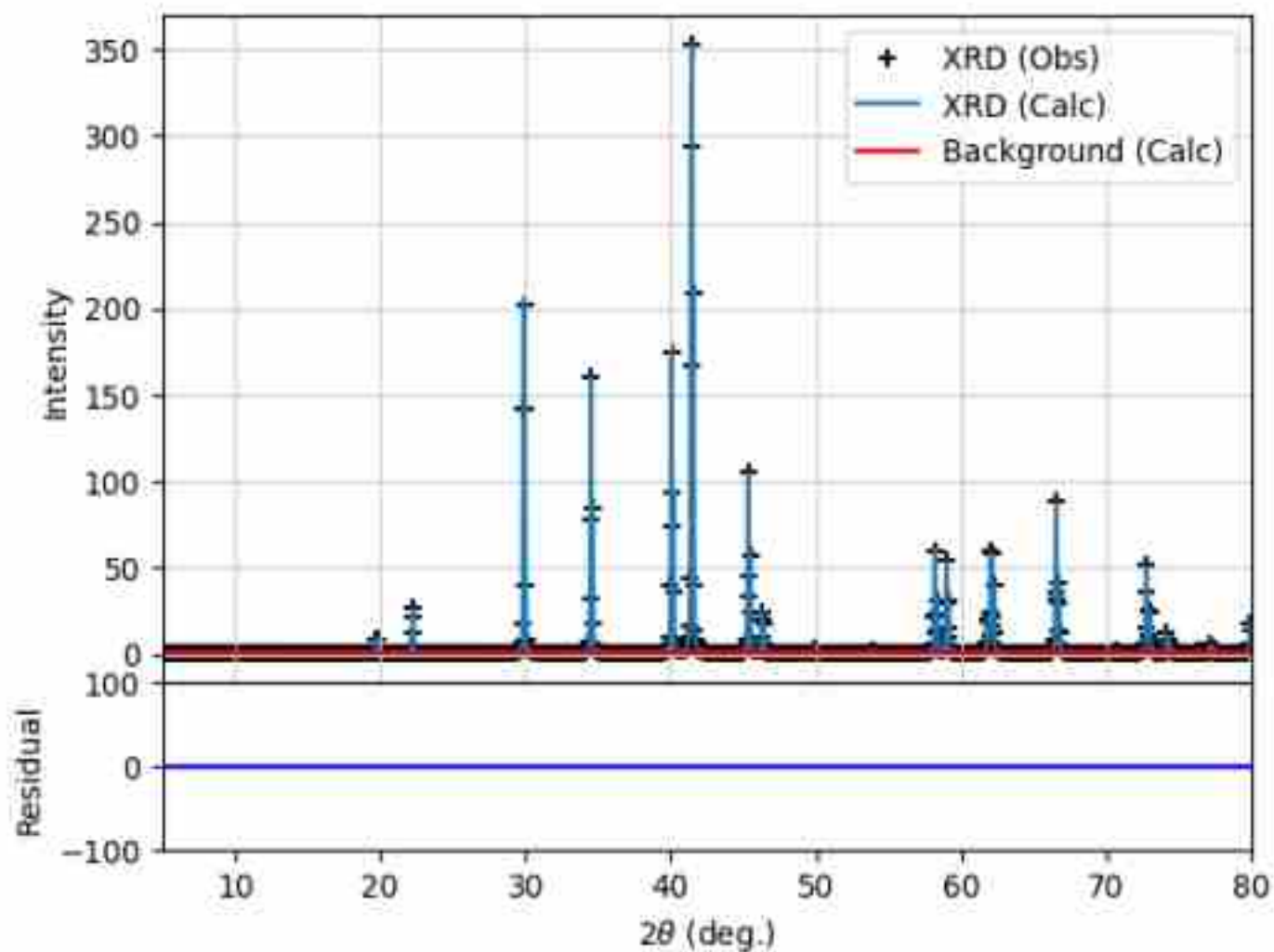
RMSE before RR	Rwp	RMSE after RR
0.01	0.00423	0.00041

LaInHg₂



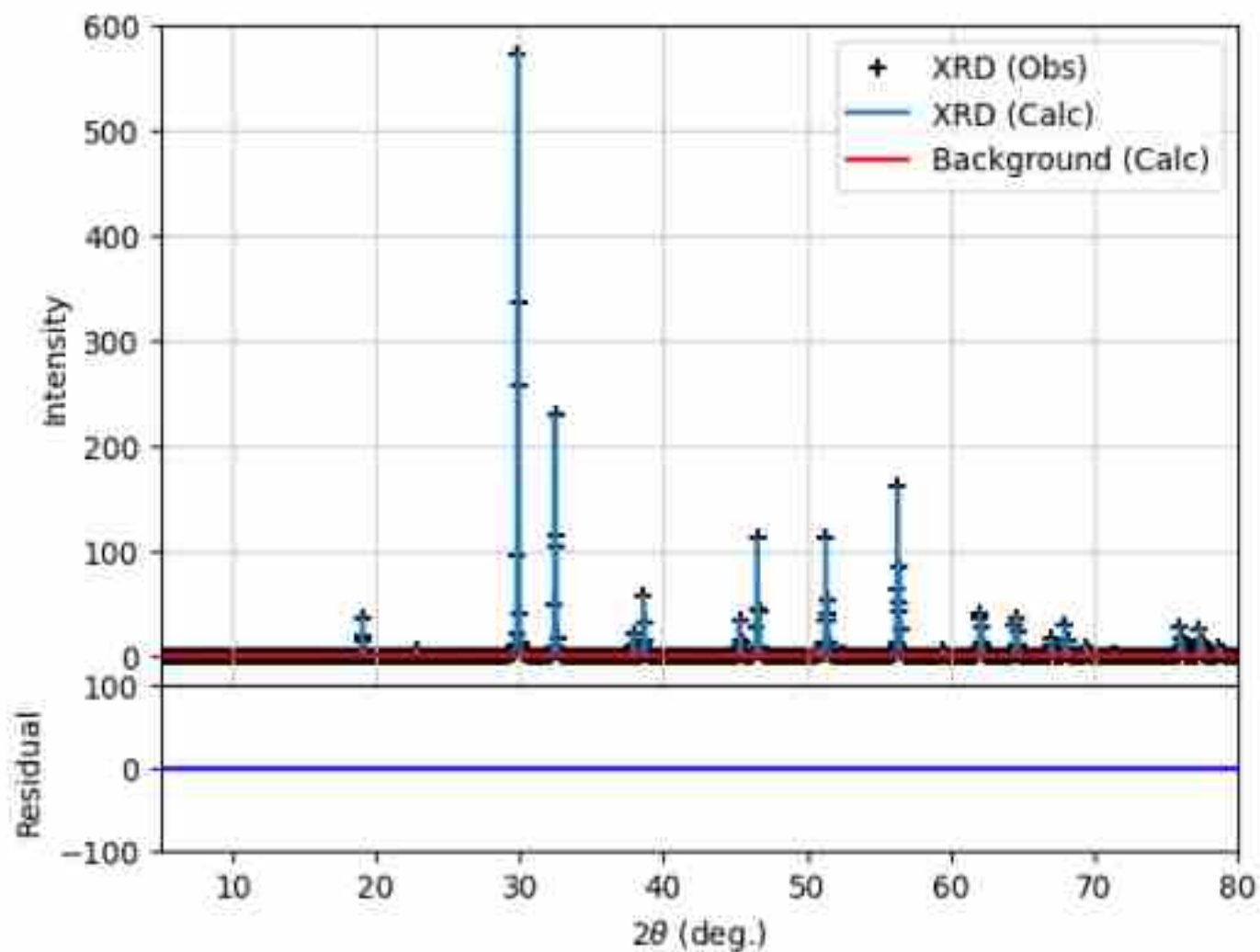
RMSE before RR	Rwp	RMSE after RR
0.001	0.004	0.00039

La1Mn2Ni3



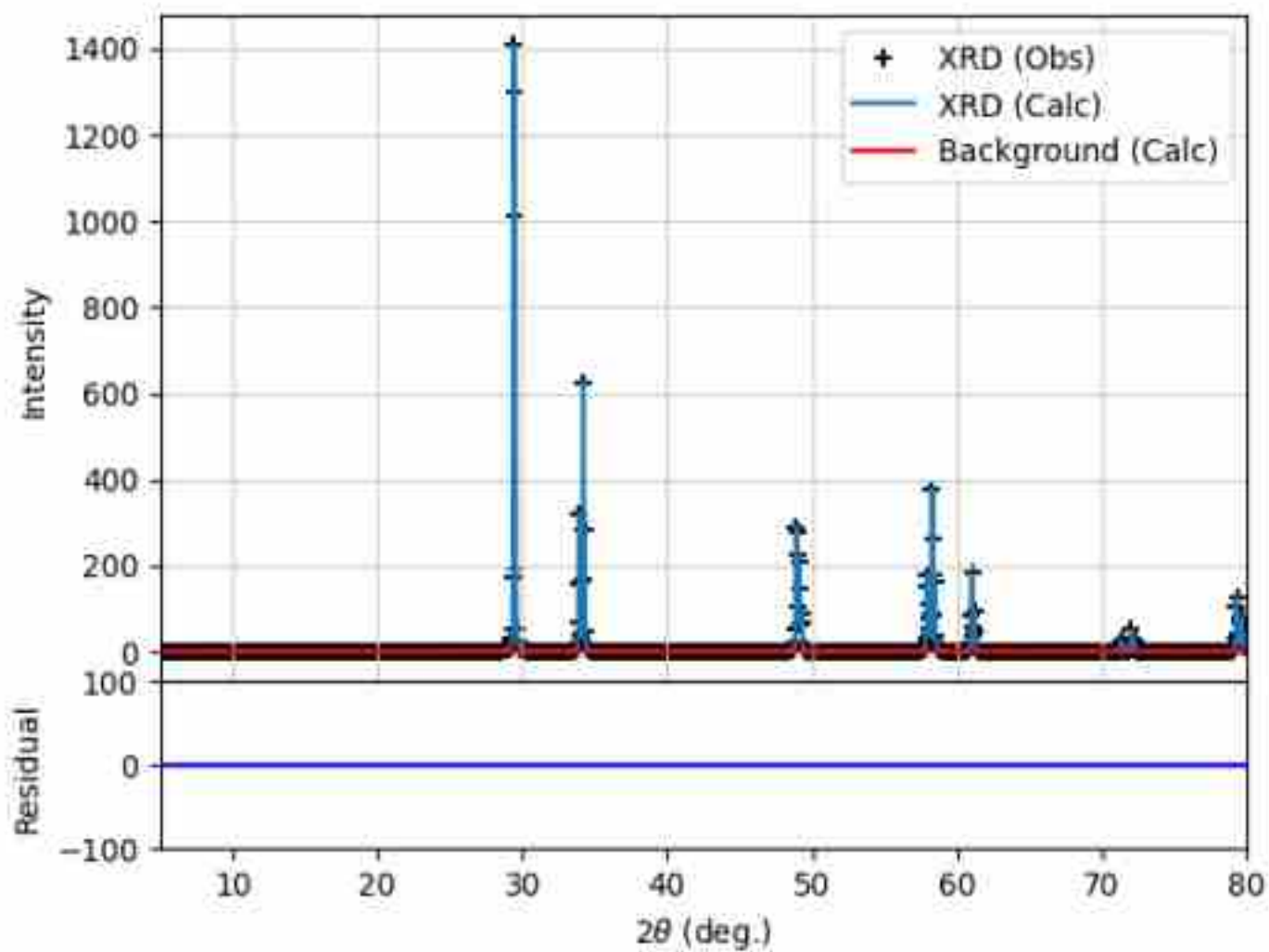
RMSE before RR	Rwp	RMSE after RR
0.01	0.00303	0.00055

La1Mo1N3



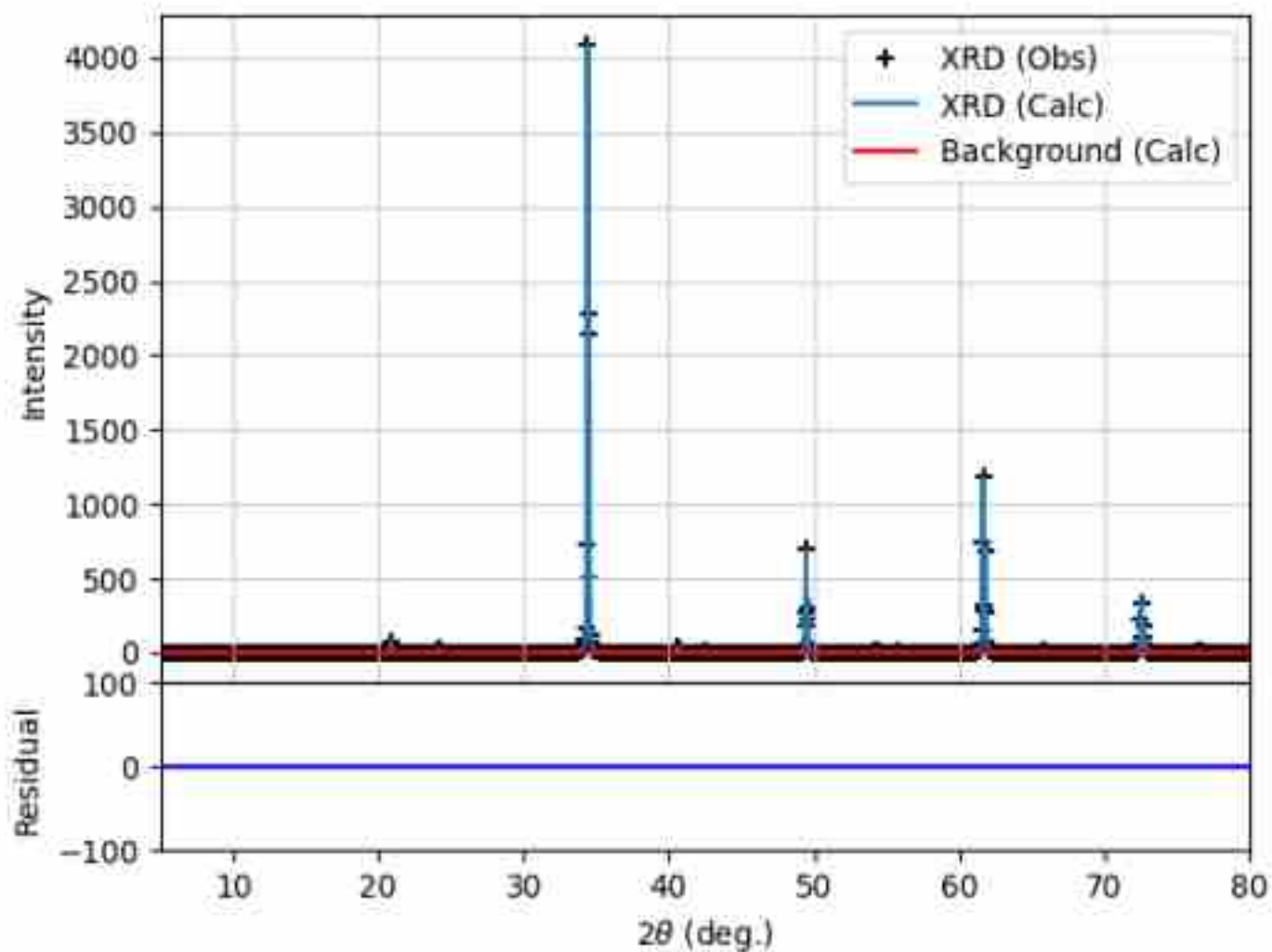
RMSE before RR	Rwp	RMSE after RR
0.01	0.00908	0.00288

La1Nd3



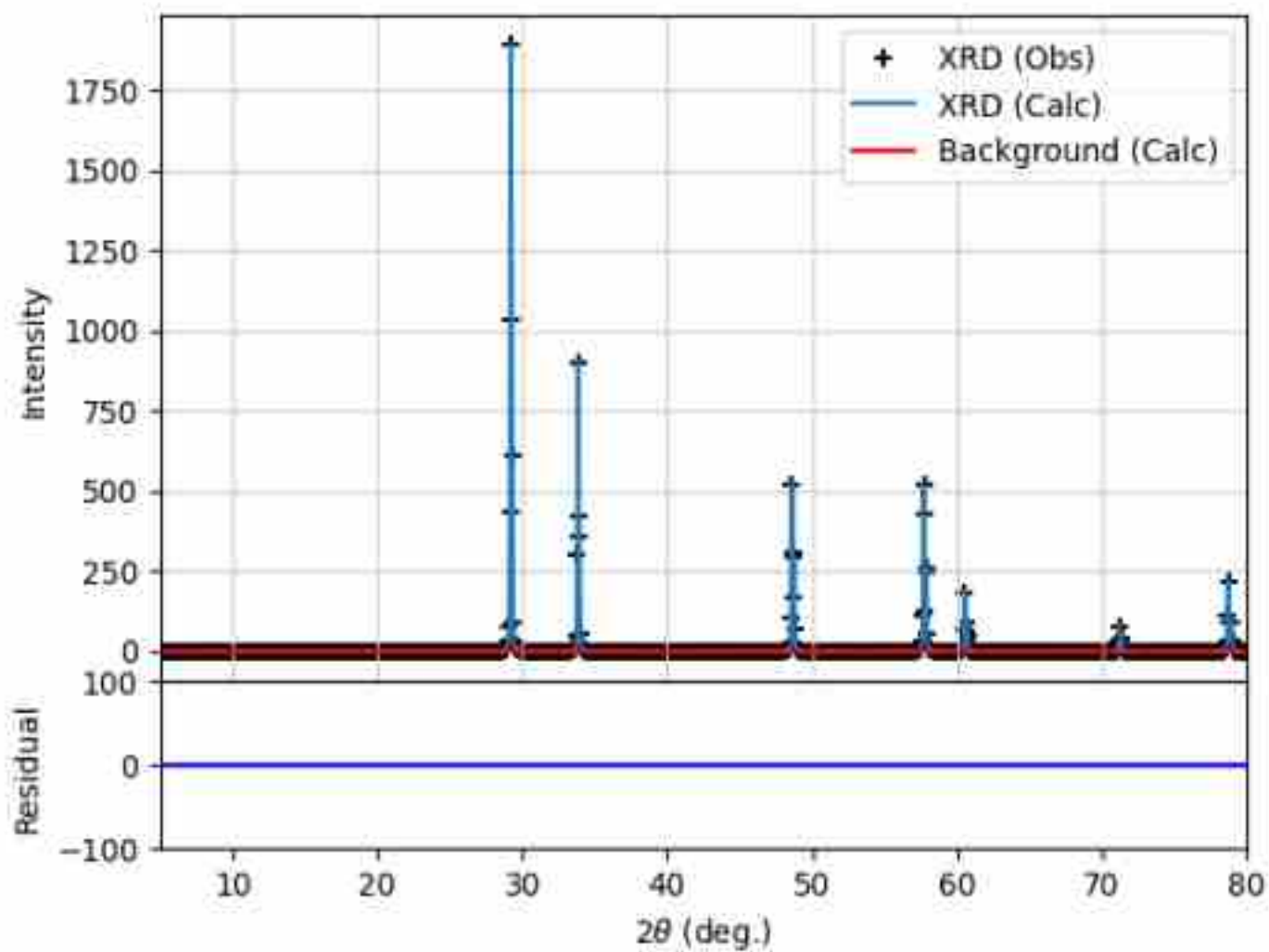
RMSE before RR	Rwp	RMSE after RR
0.001	0.00197	0.00012

La1Pb1Au2



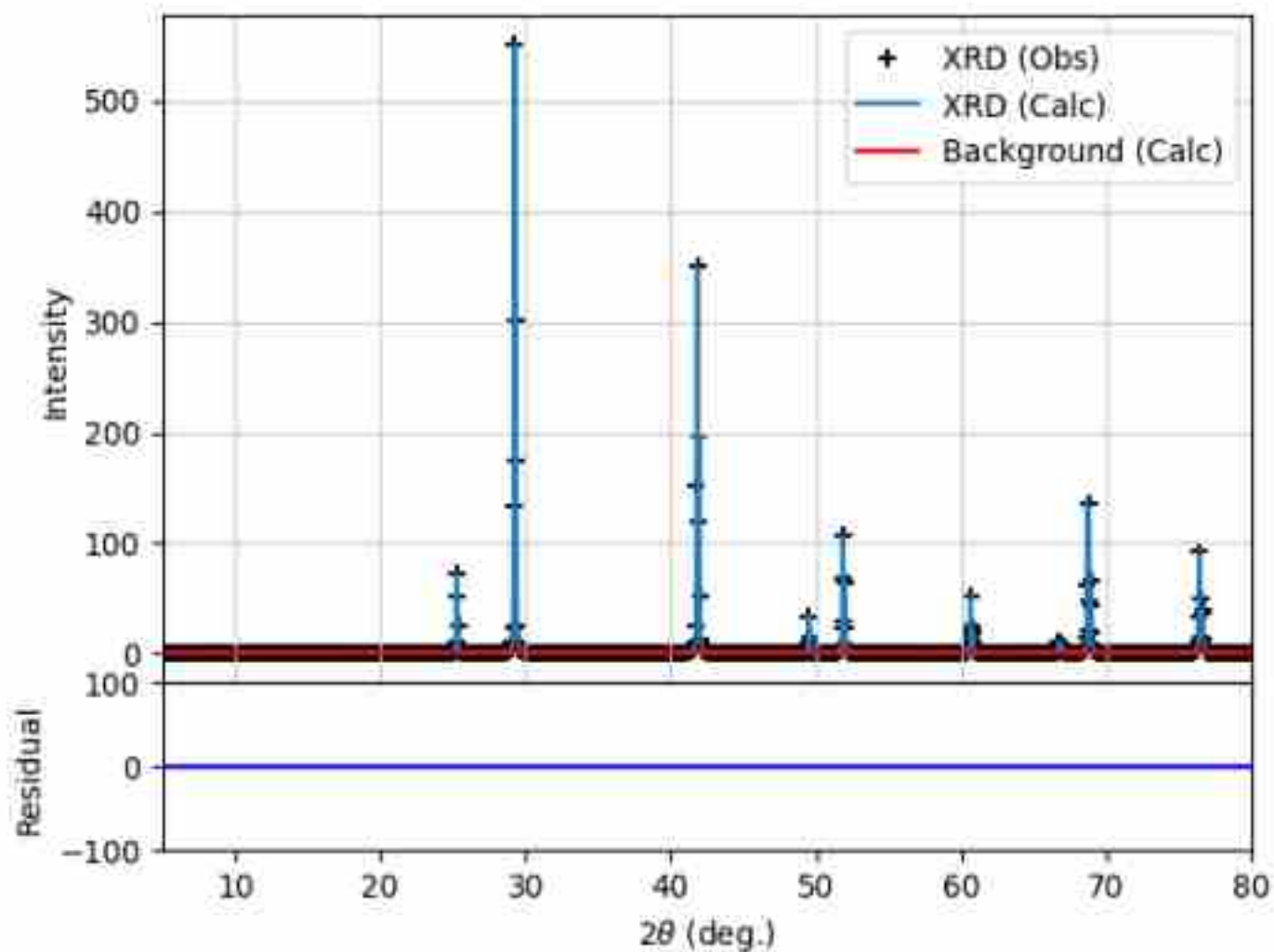
RMSE before RR	Rwp	RMSE after RR
0.001	0.00519	0.00049

La1Pr3



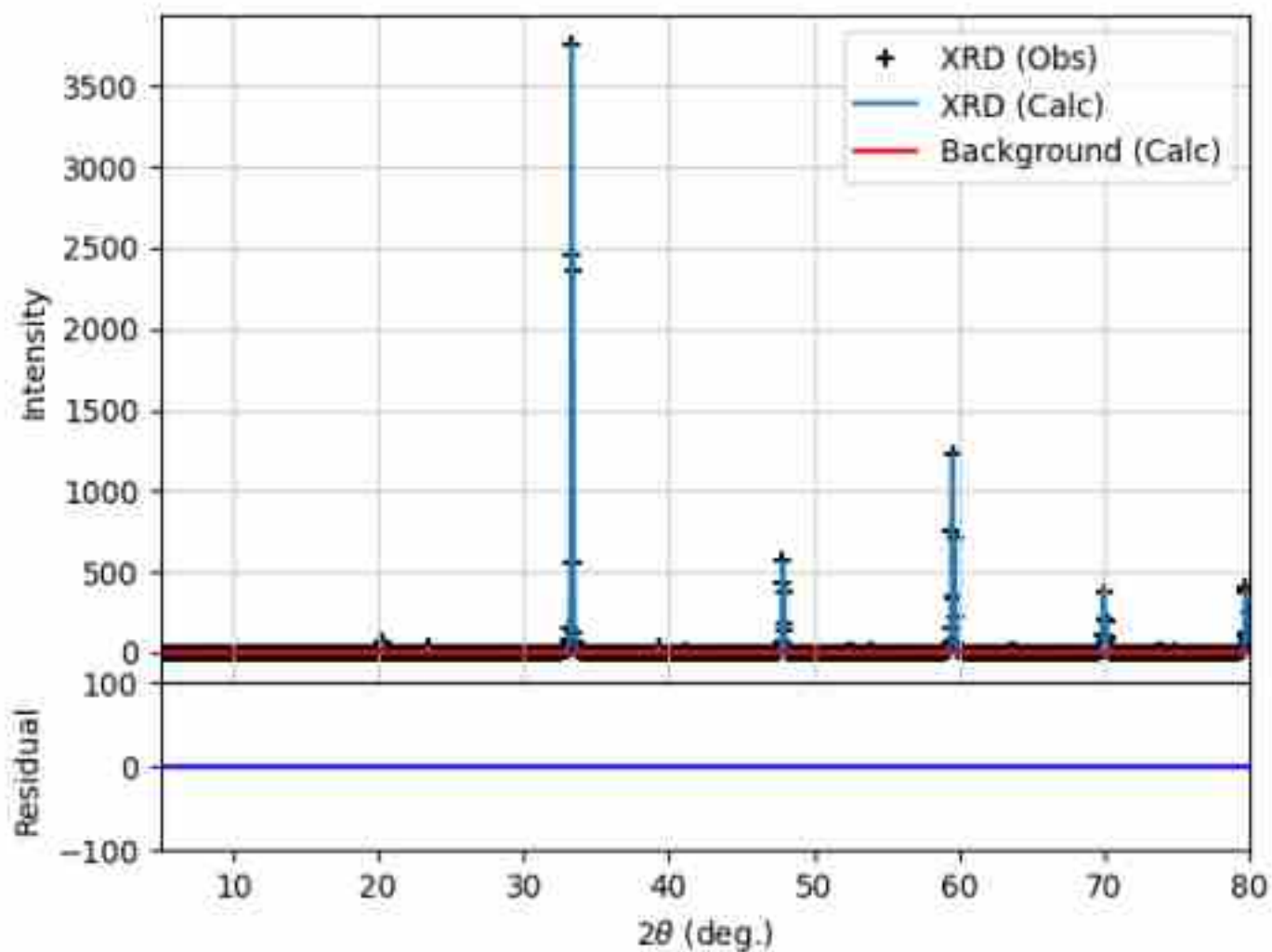
RMSE before RR	Rwp	RMSE after RR
0.001	0.03356	0.00037

La1Se1



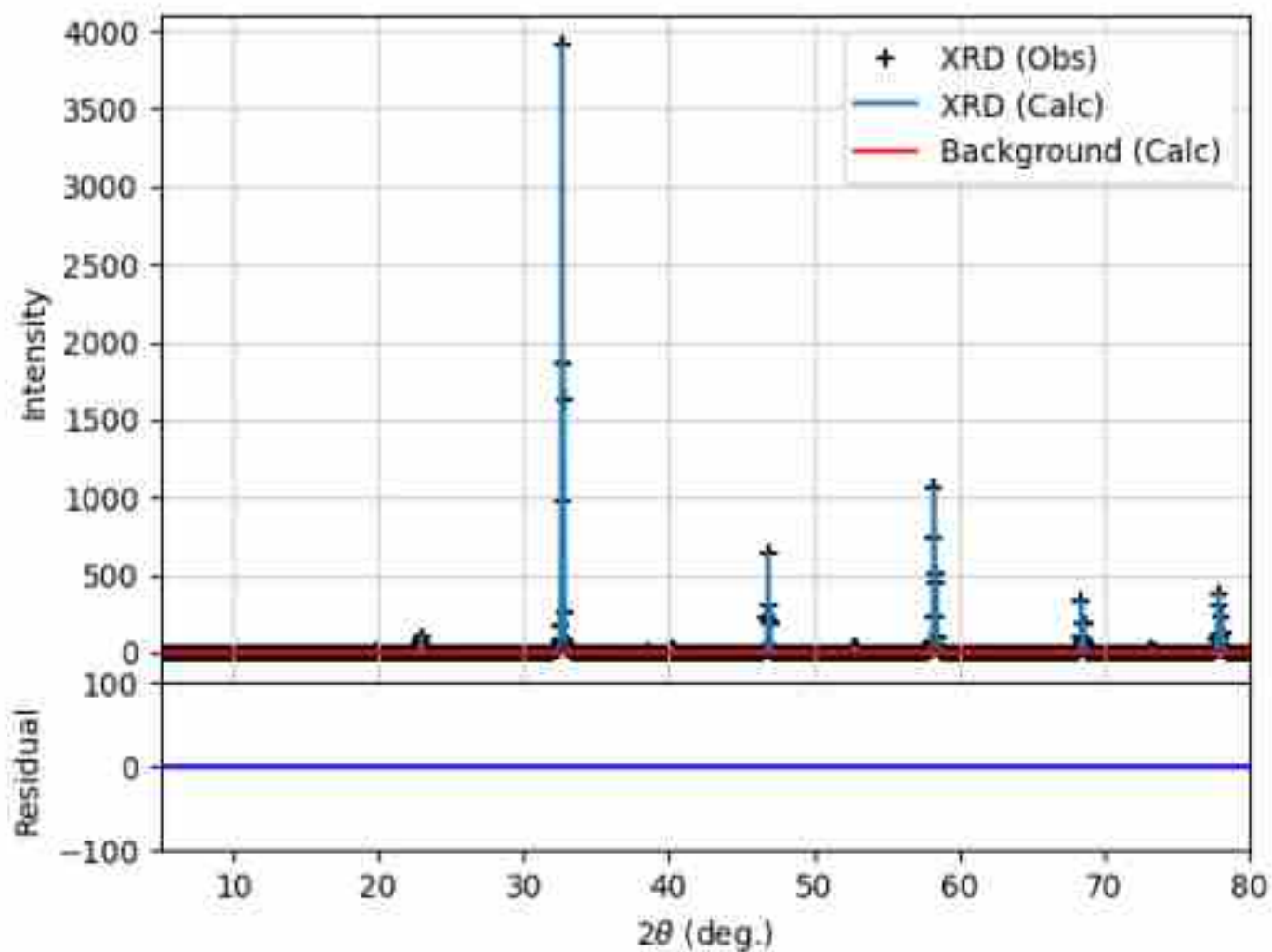
RMSE before RR	Rwp	RMSE after RR
0.001	0.04028	0.00049

La1Tl1Hg2



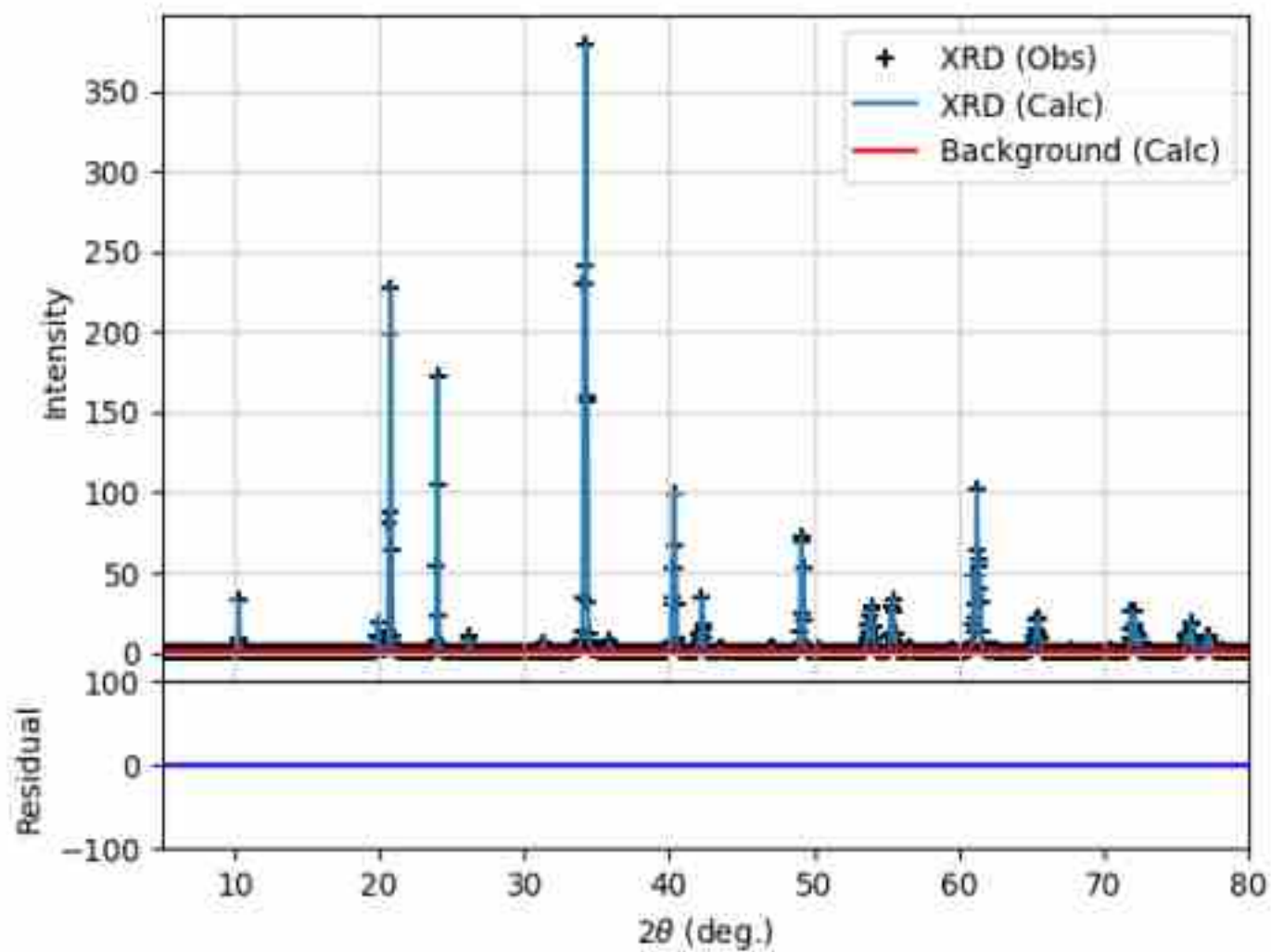
RMSE before RR	Rwp	RMSE after RR
0.001	0.00517	0.00114

La1Tm1Ti2



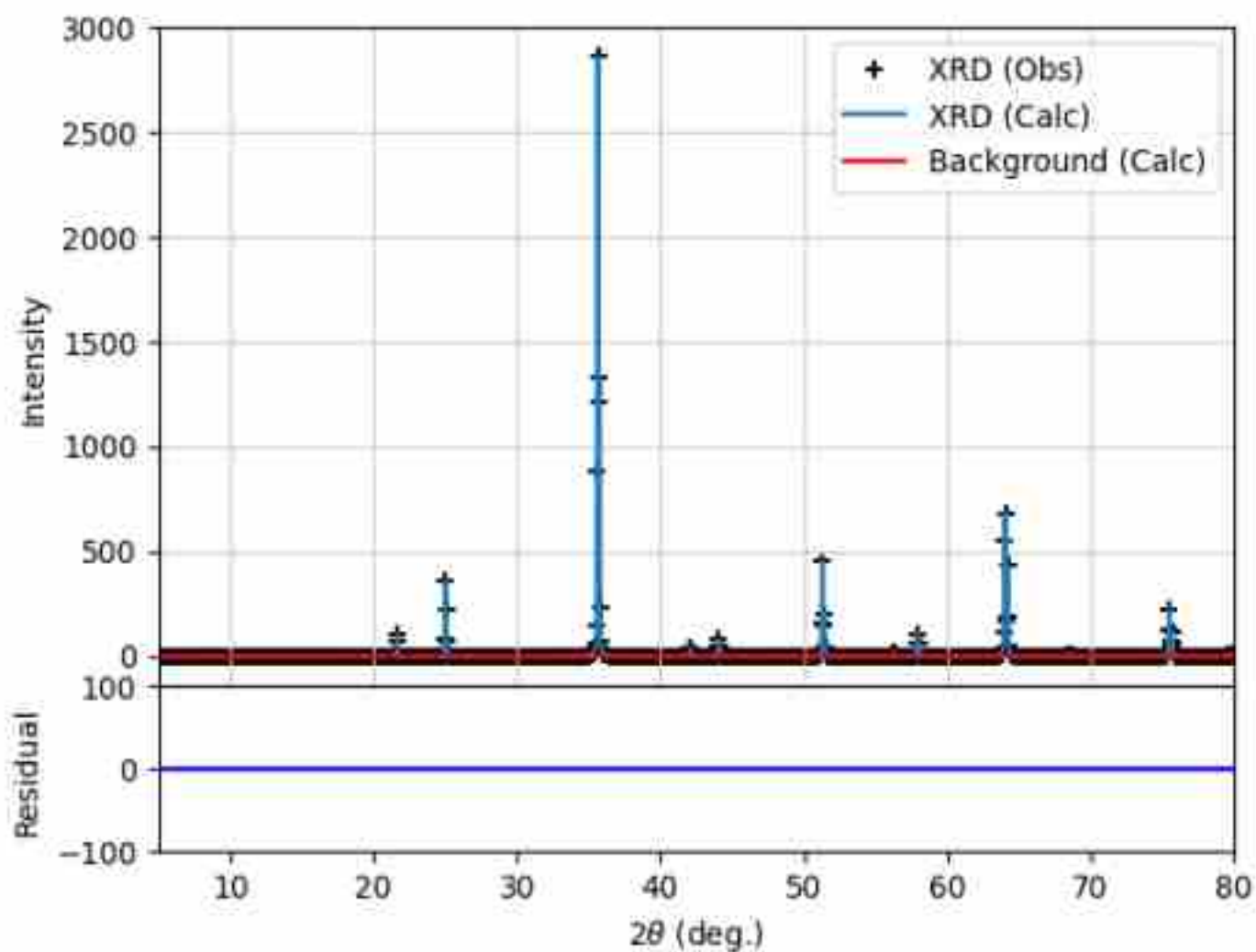
RMSE before RR	Rwp	RMSE after RR
0.001	0.02275	0.00039

La₁Y₁Mg₆



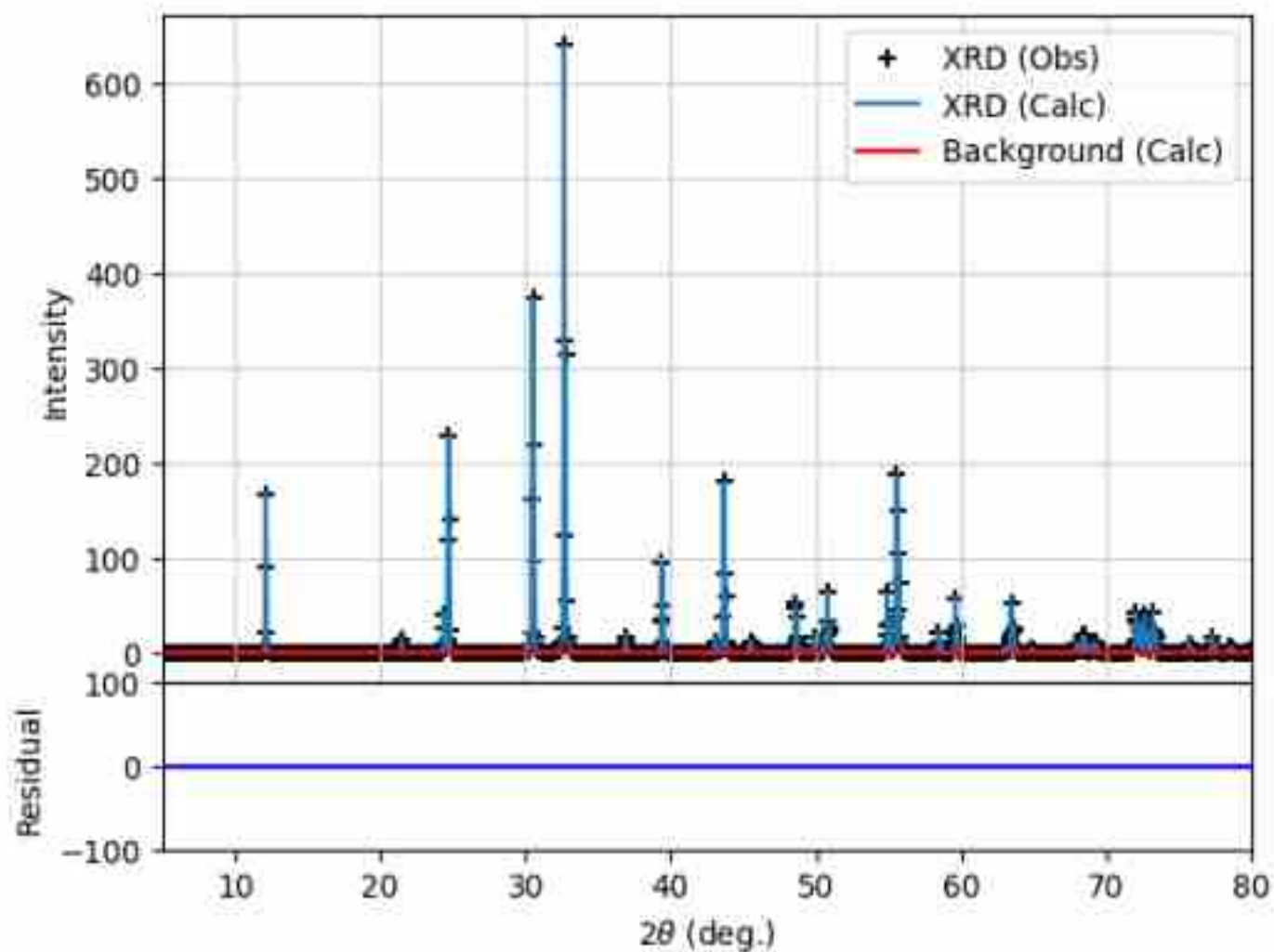
RMSE before RR	Rwp	RMSE after RR
0.01	0.00278	0.00059

La1Zn1Au2



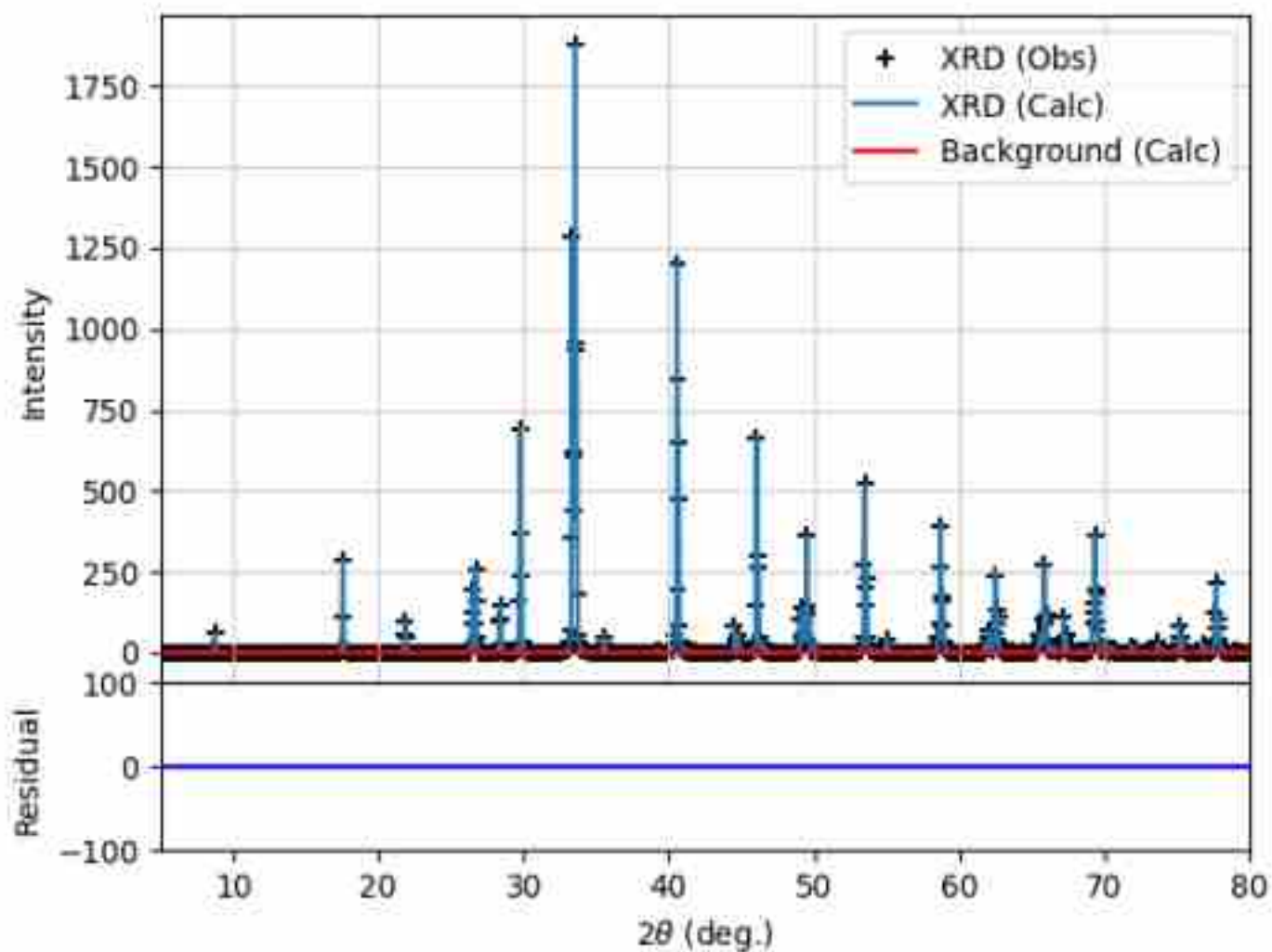
RMSE before RR	Rwp	RMSE after RR
0.001	0.00469	0.00074

La₂Br₁Cl₁O₂



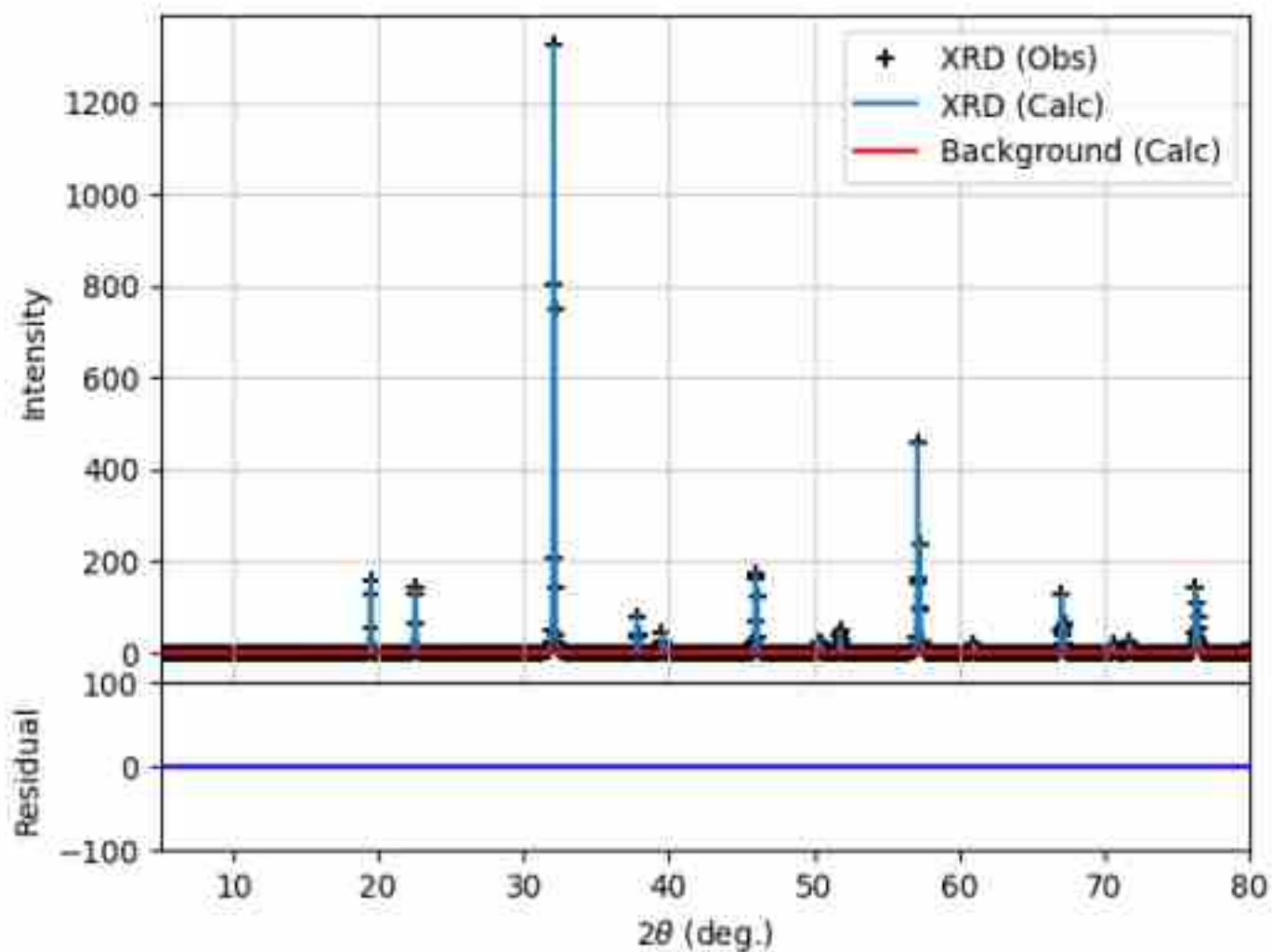
RMSE before RR	Rwp	RMSE after RR
0.01	0.04974	0.0063

La₂Ge₄Pt₄



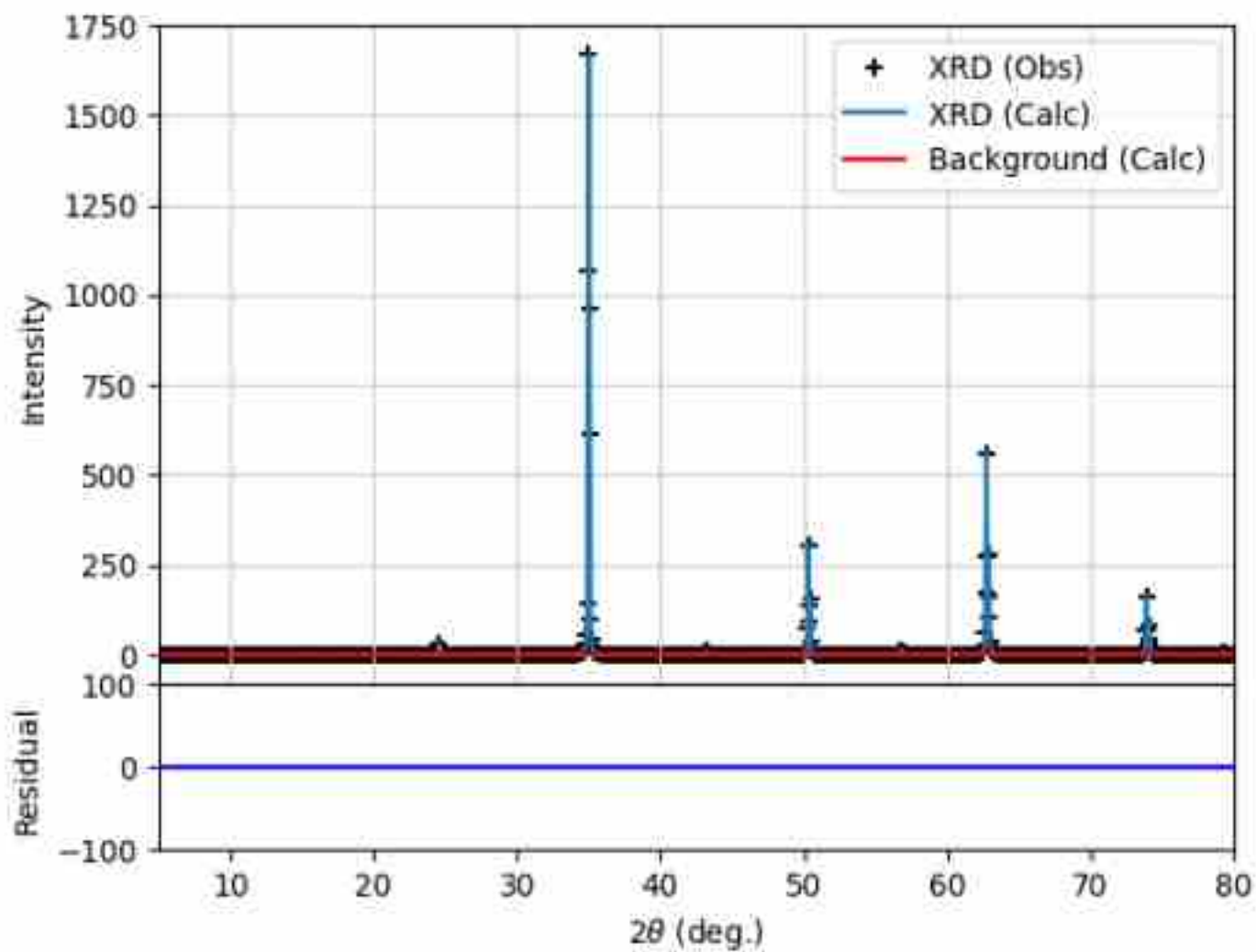
RMSE before RR	Rwp	RMSE after RR
0.01	0.00505	0.00027

La₂Mg₁Cd₁



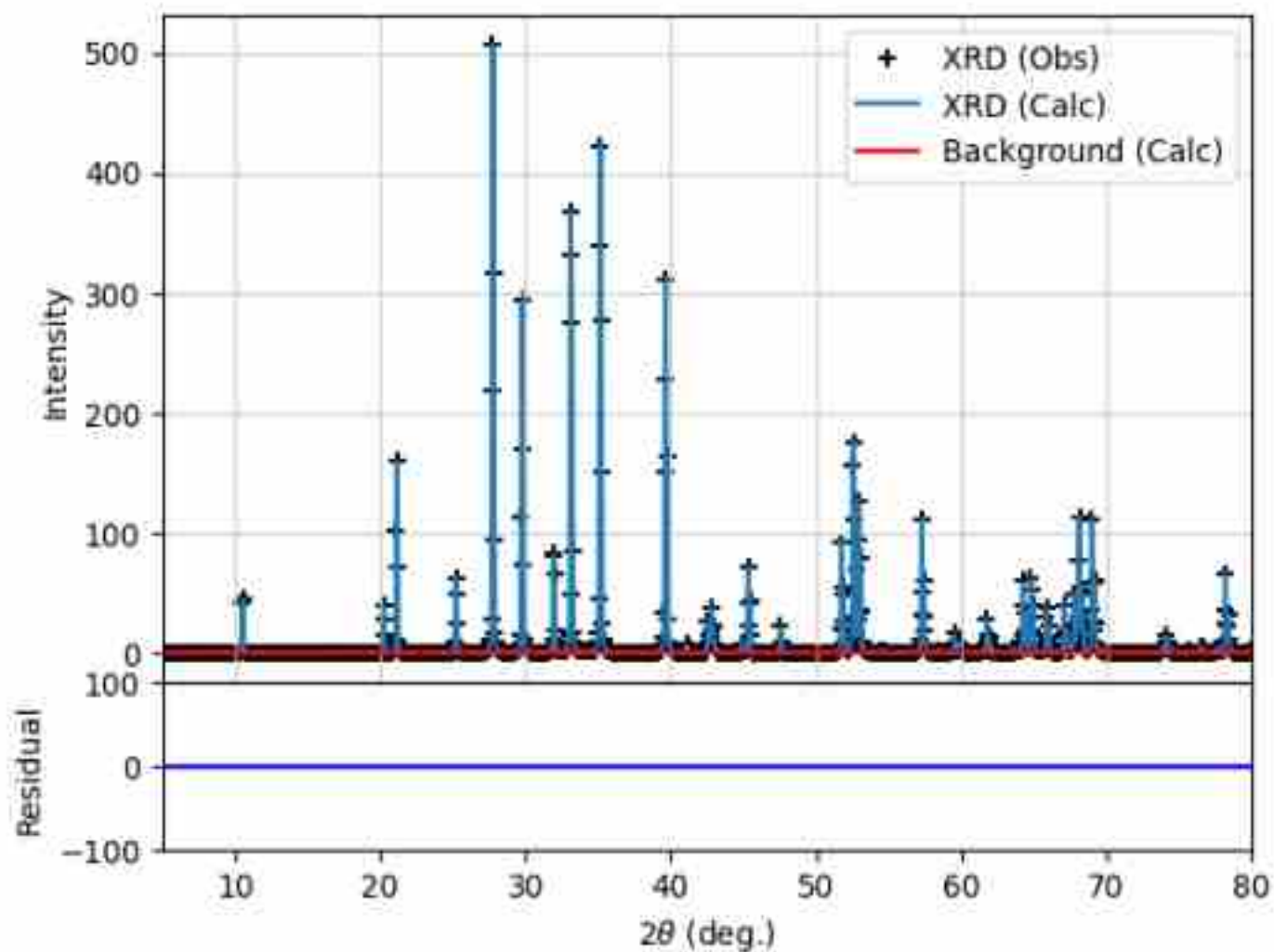
RMSE before RR	Rwp	RMSE after RR
0.001	0.00564	0.00393

La₂Pd₁Ru₁



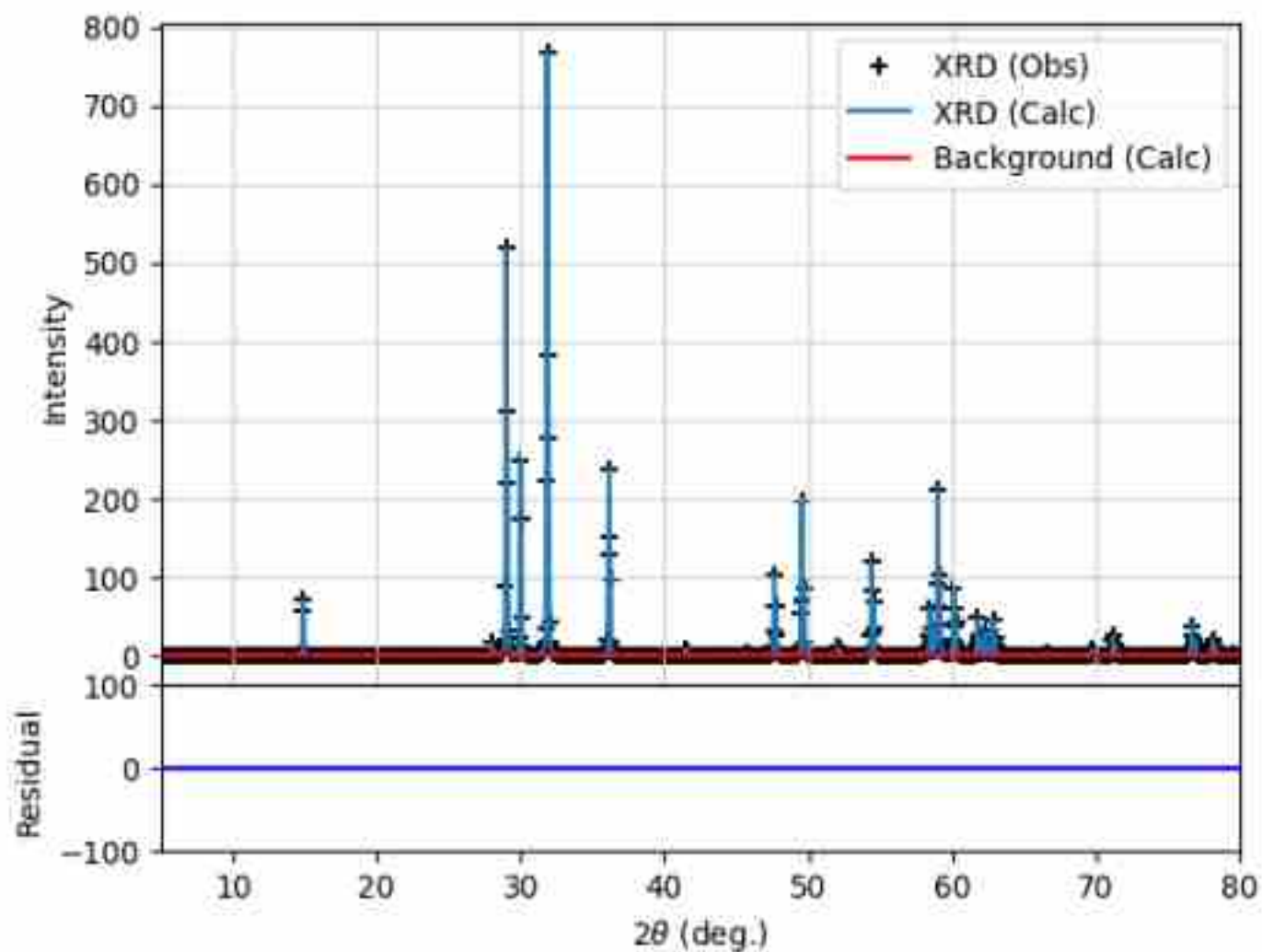
RMSE before RR	Rwp	RMSE after RR
0.001	0.00616	0.00062

La₂Sc₂Sb₂



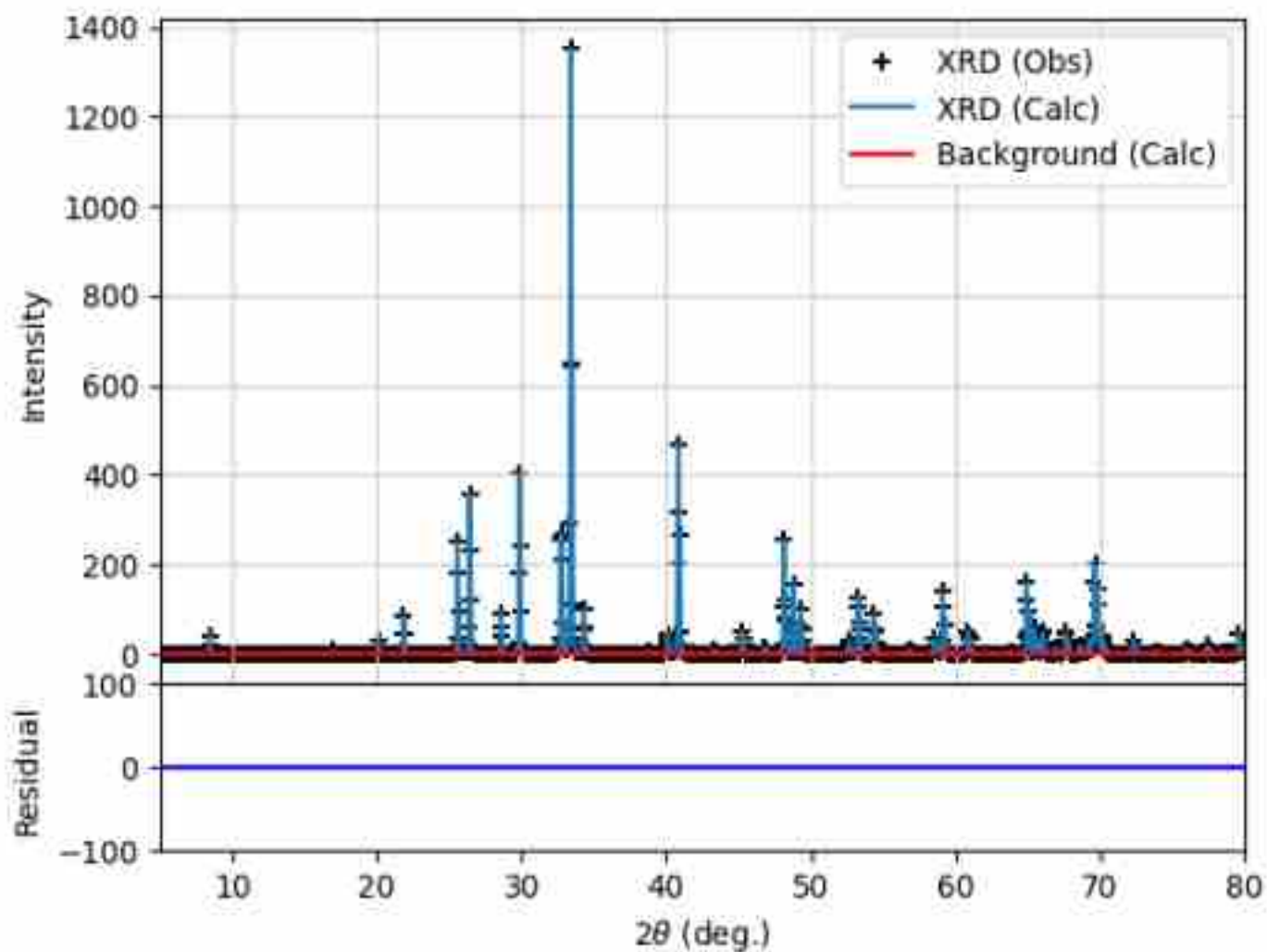
RMSE before RR	Rwp	RMSE after RR
0.01	0.0043	0.0005

La2Y2



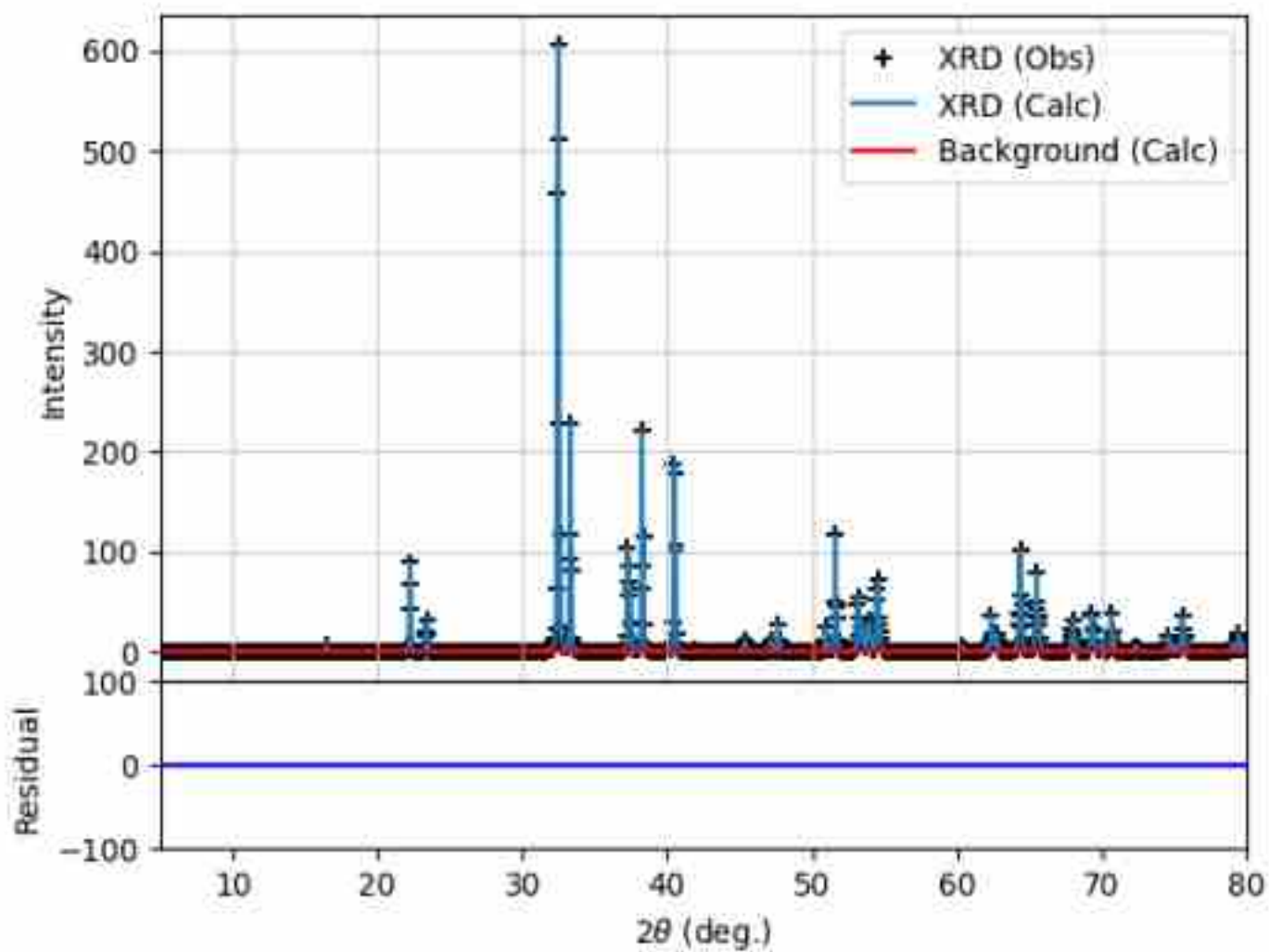
RMSE before RR	Rwp	RMSE after RR
0.001	0.01464	0.00061

La₂ZnSb₄



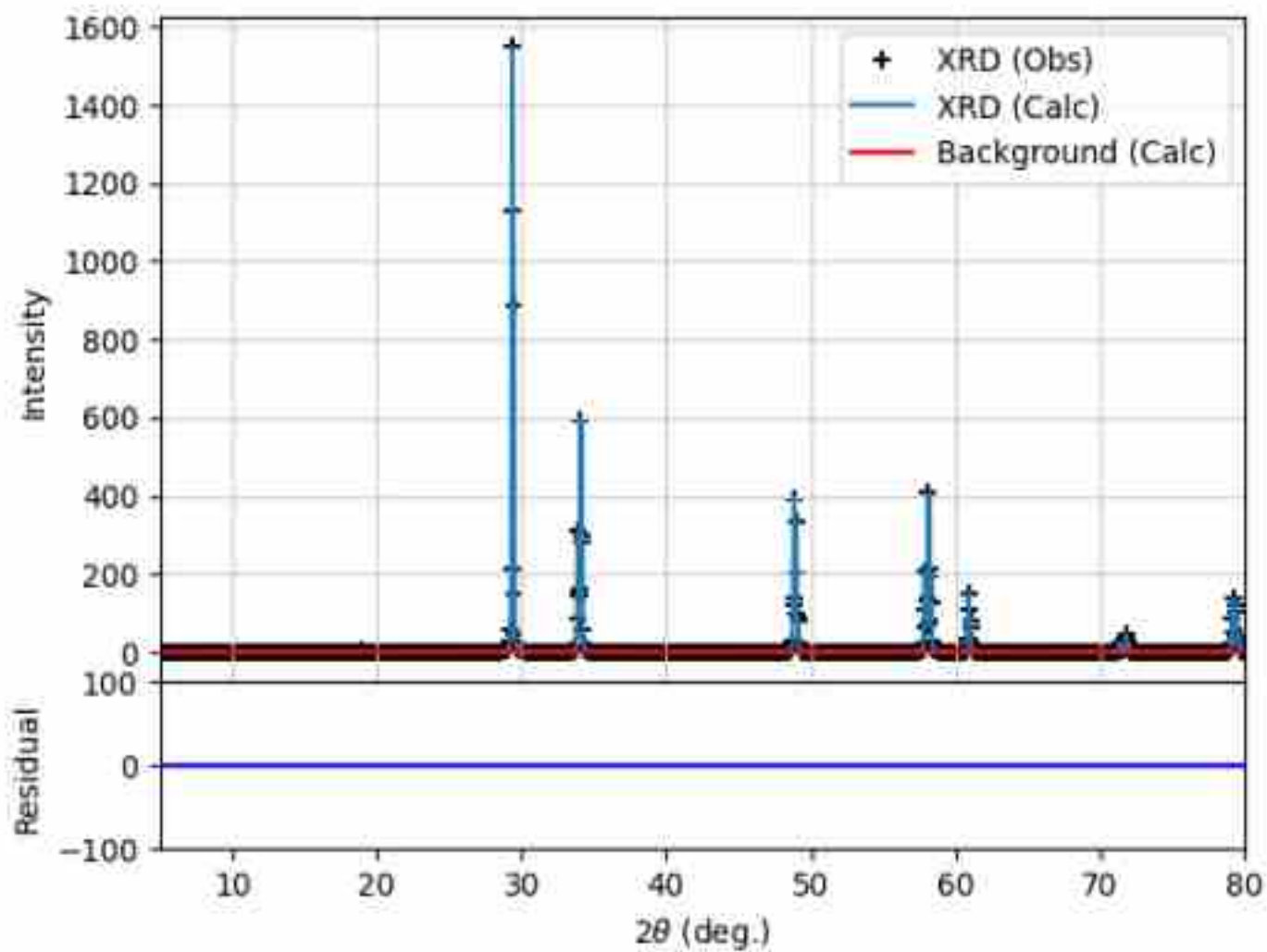
RMSE before RR	Rwp	RMSE after RR
0.01	0.00616	0.00066

La₂Zn₄



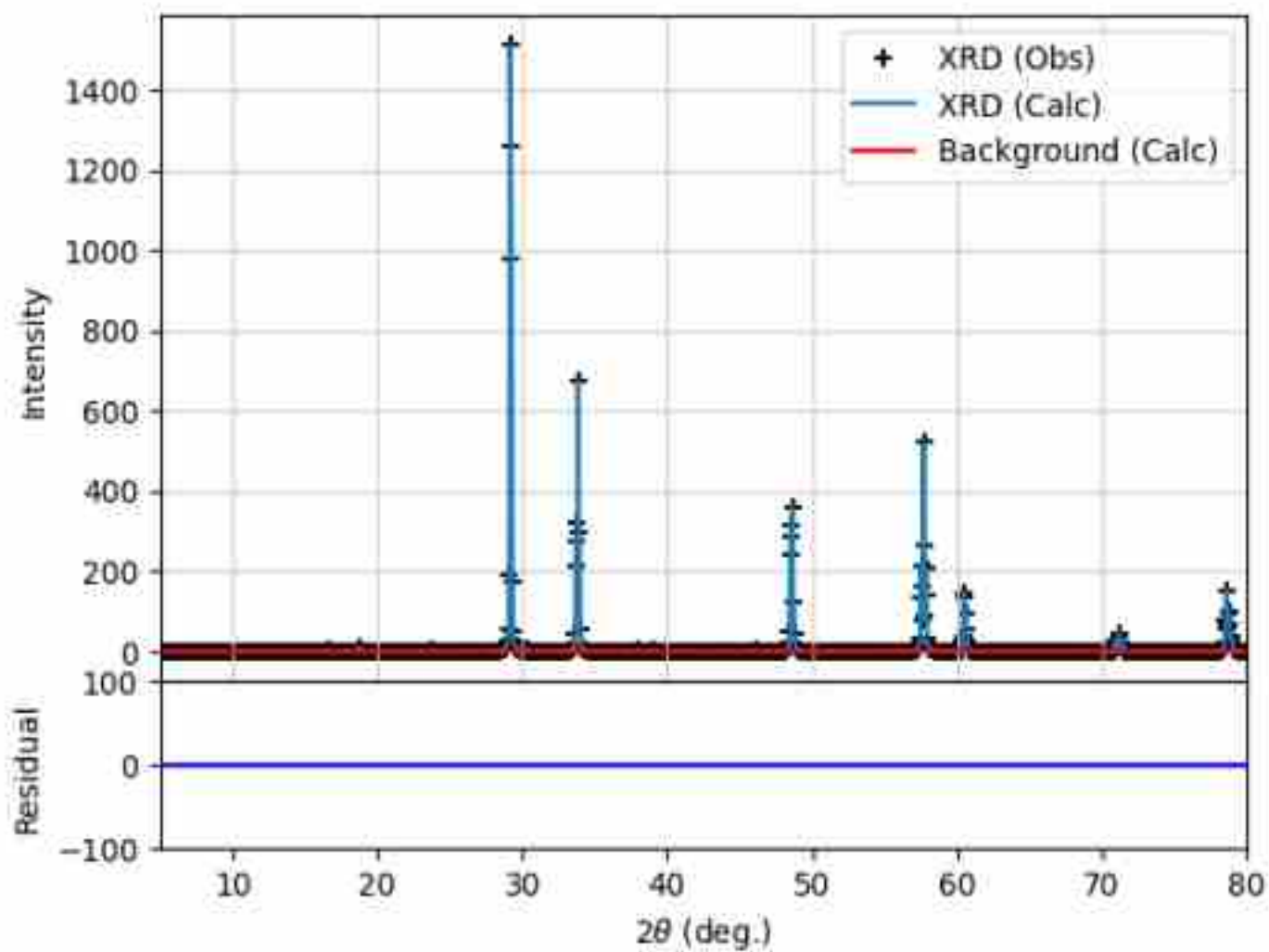
RMSE before RR	Rwp	RMSE after RR
0.01	0.01802	0.00184

La3Sm1



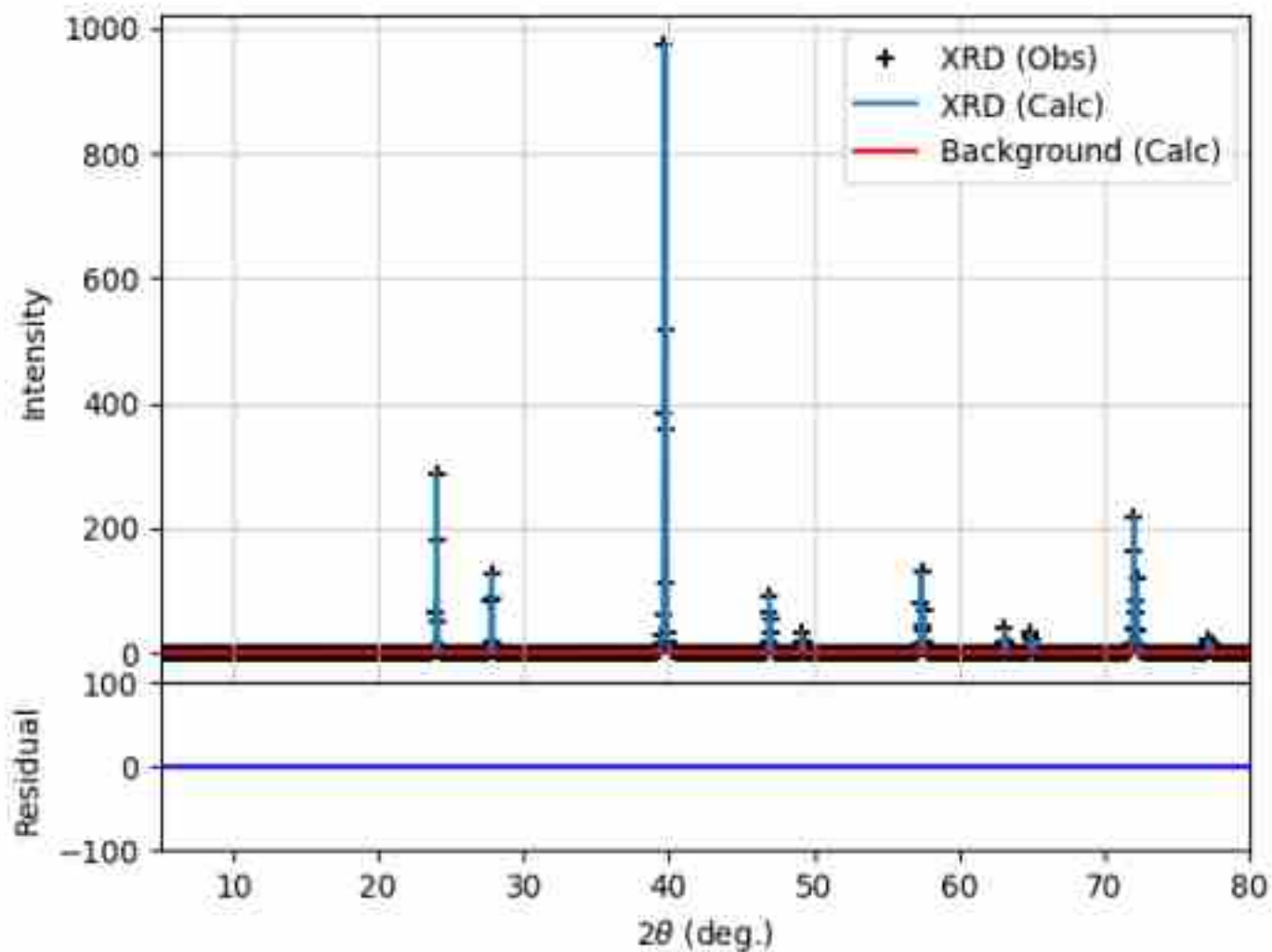
RMSE before RR	Rwp	RMSE after RR
0.001	0.01781	0.00067

La₃Yb1



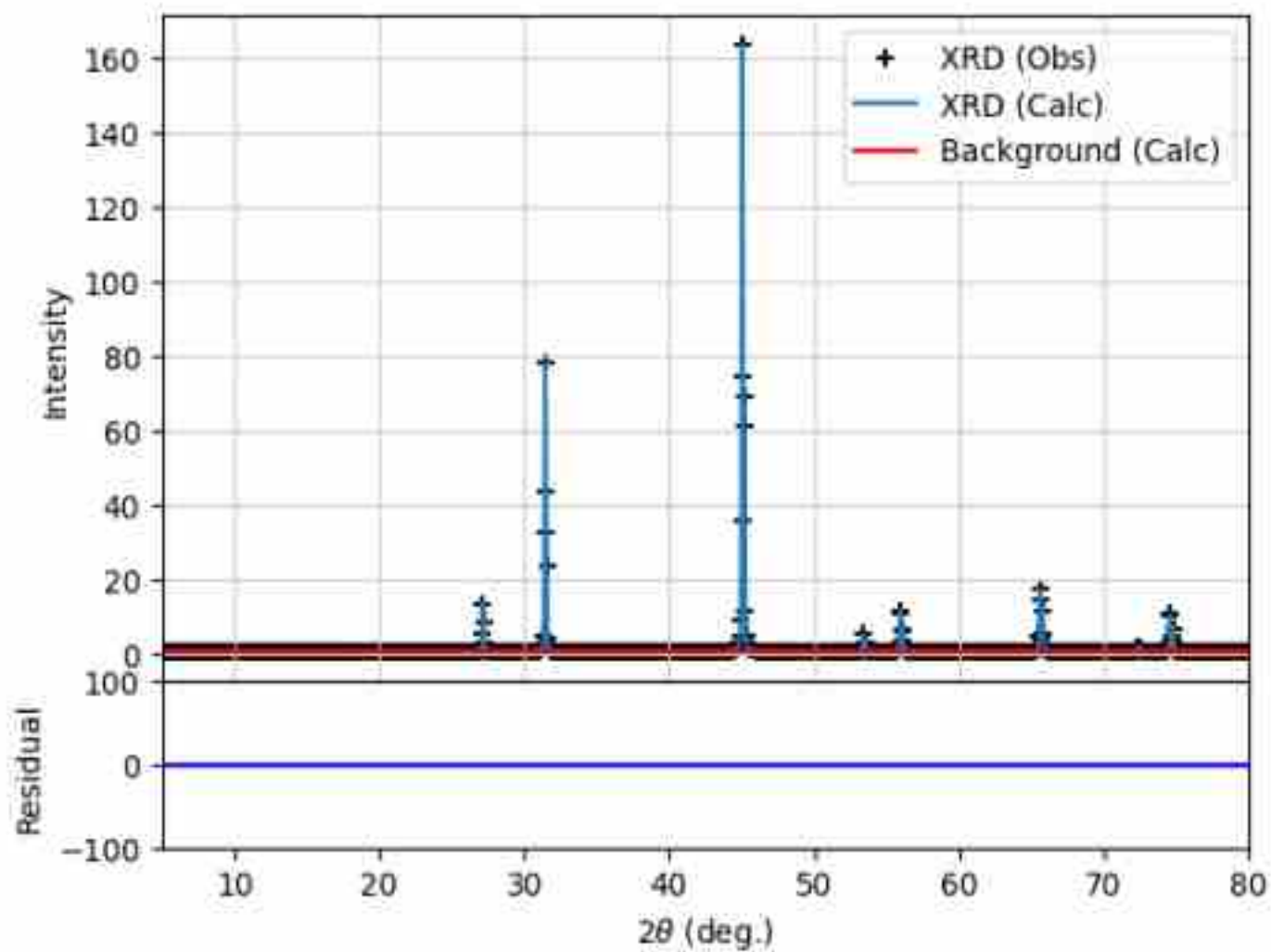
RMSE before RR	Rwp	RMSE after RR
0.001	0.00394	0.00031

Li1Ag2Pd1



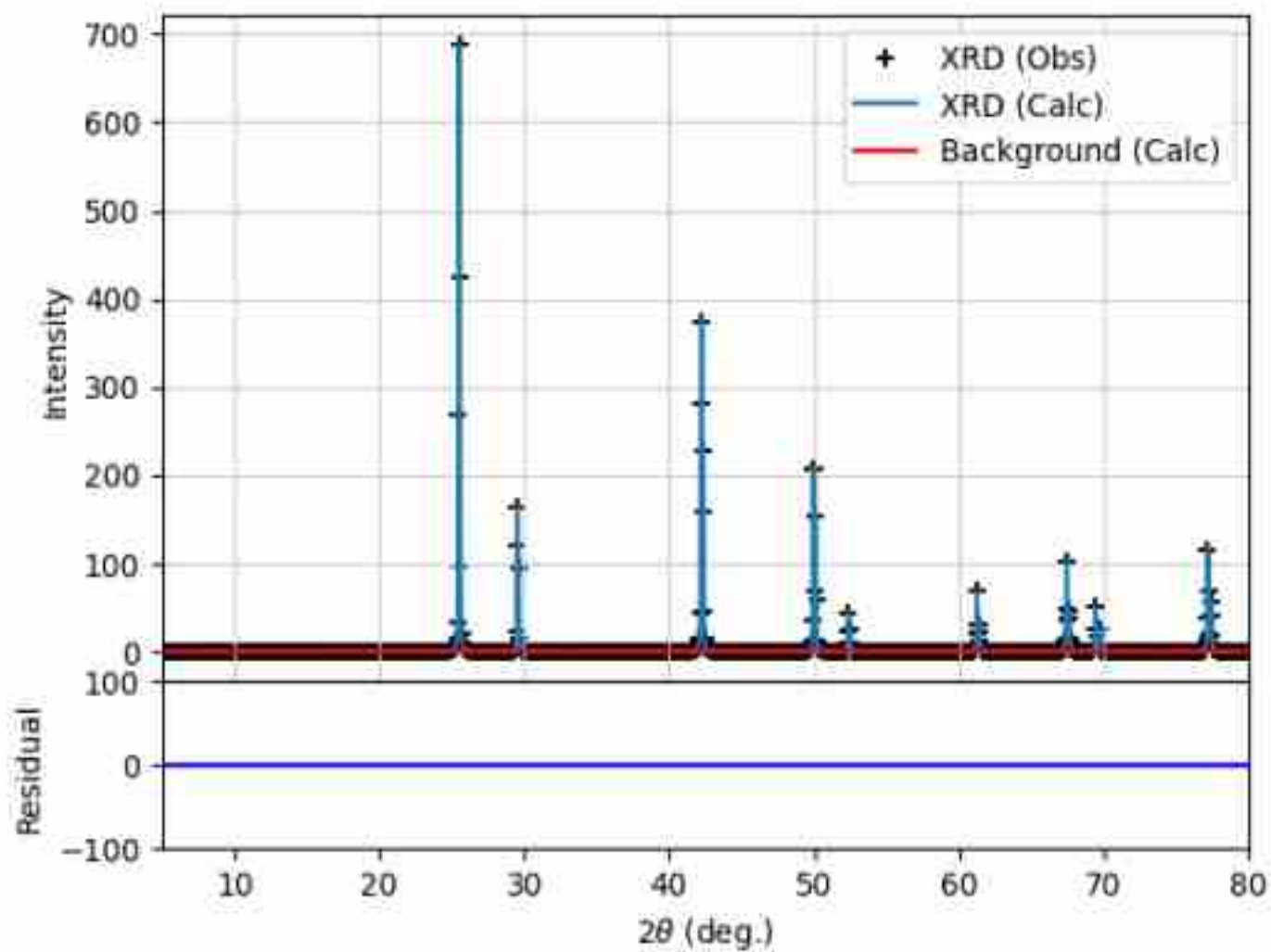
RMSE before RR	Rwp	RMSE after RR
0.001	0.0011	0.00079

Li1Al1Ni2



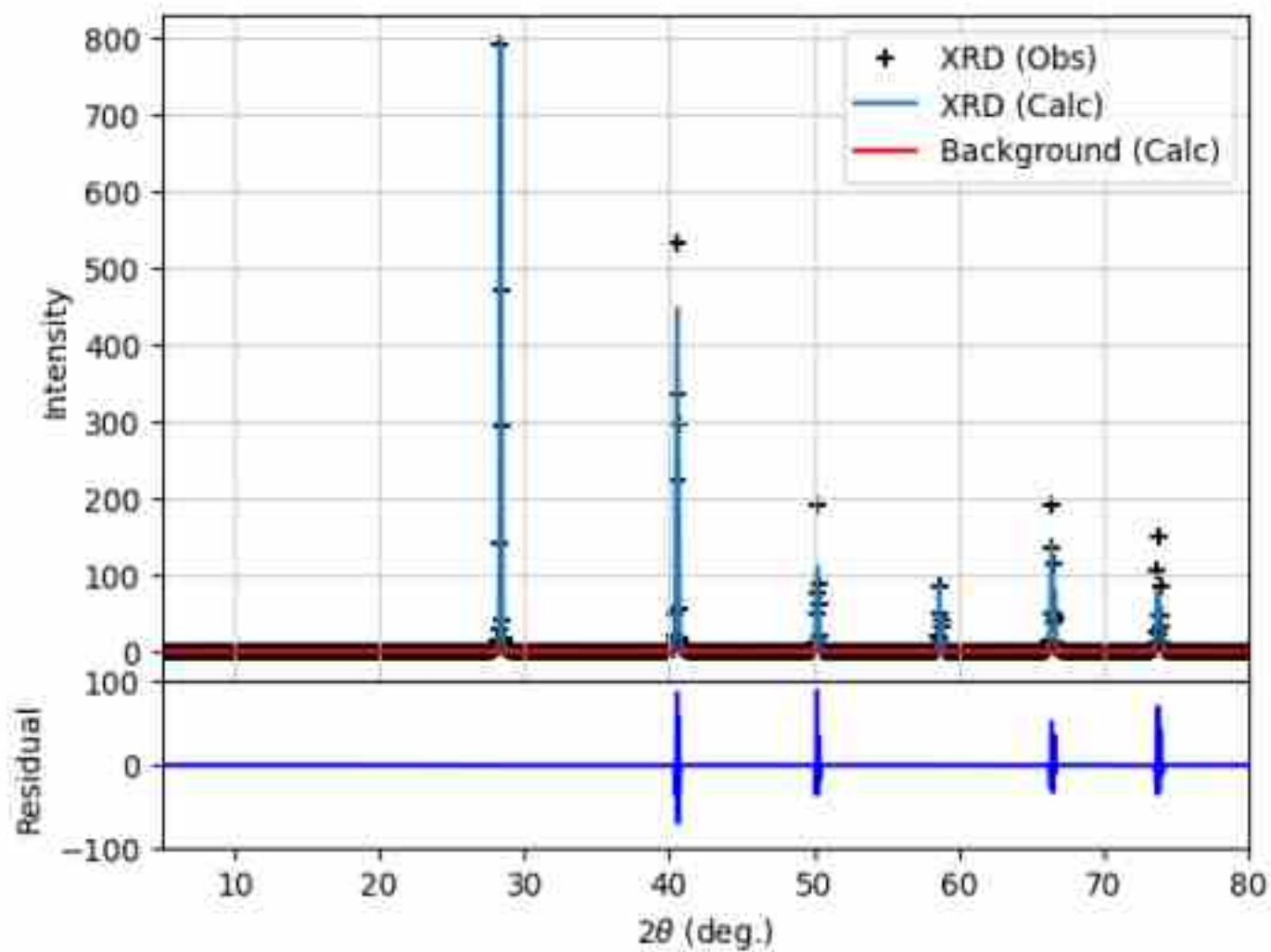
RMSE before RR	Rwp	RMSE after RR
0.001	0.00019	0.00027

Li1Al2Os1



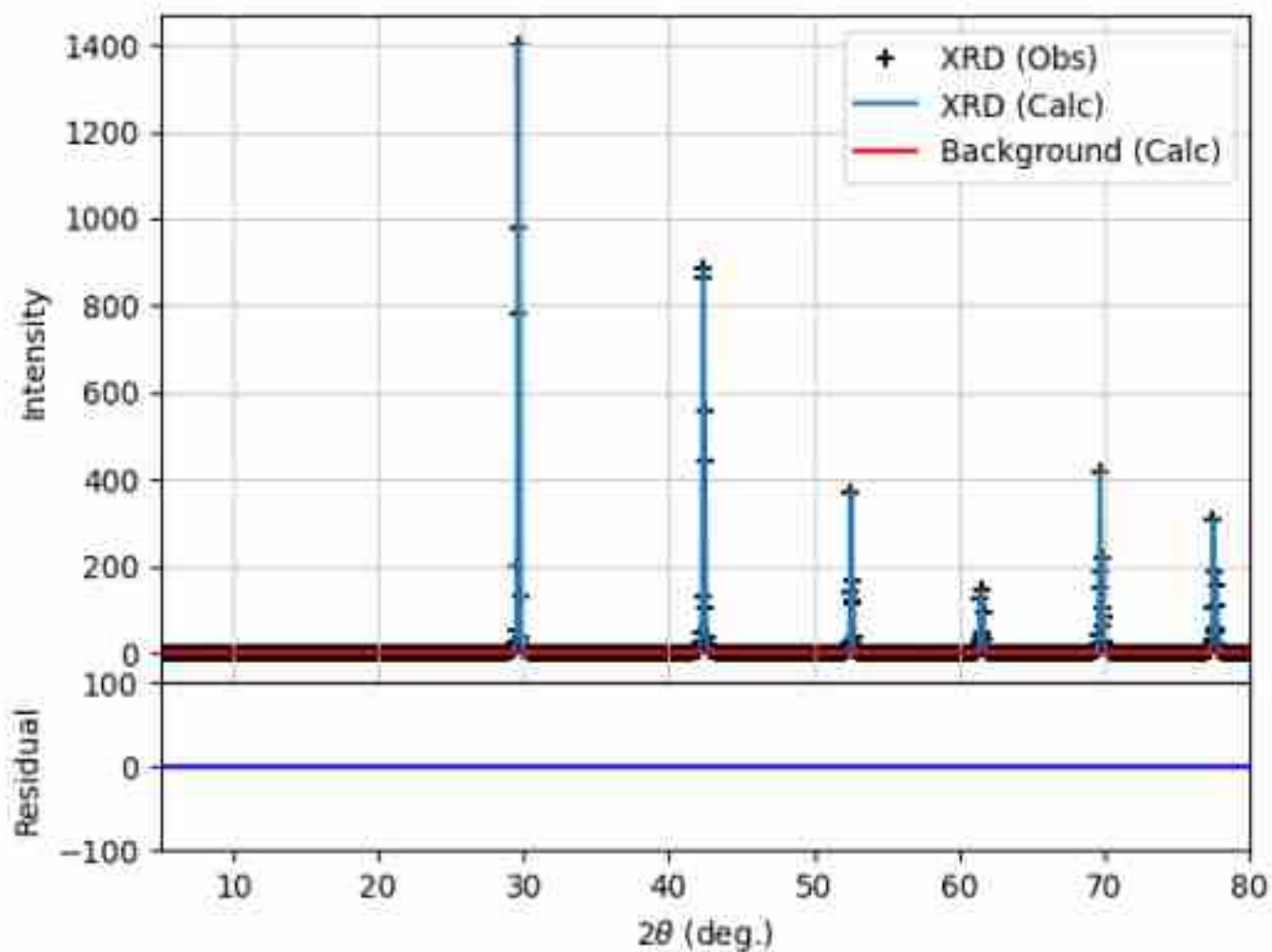
RMSE before RR	Rwp	RMSE after RR
0.001	0.00696	0.00135

Li1Au1



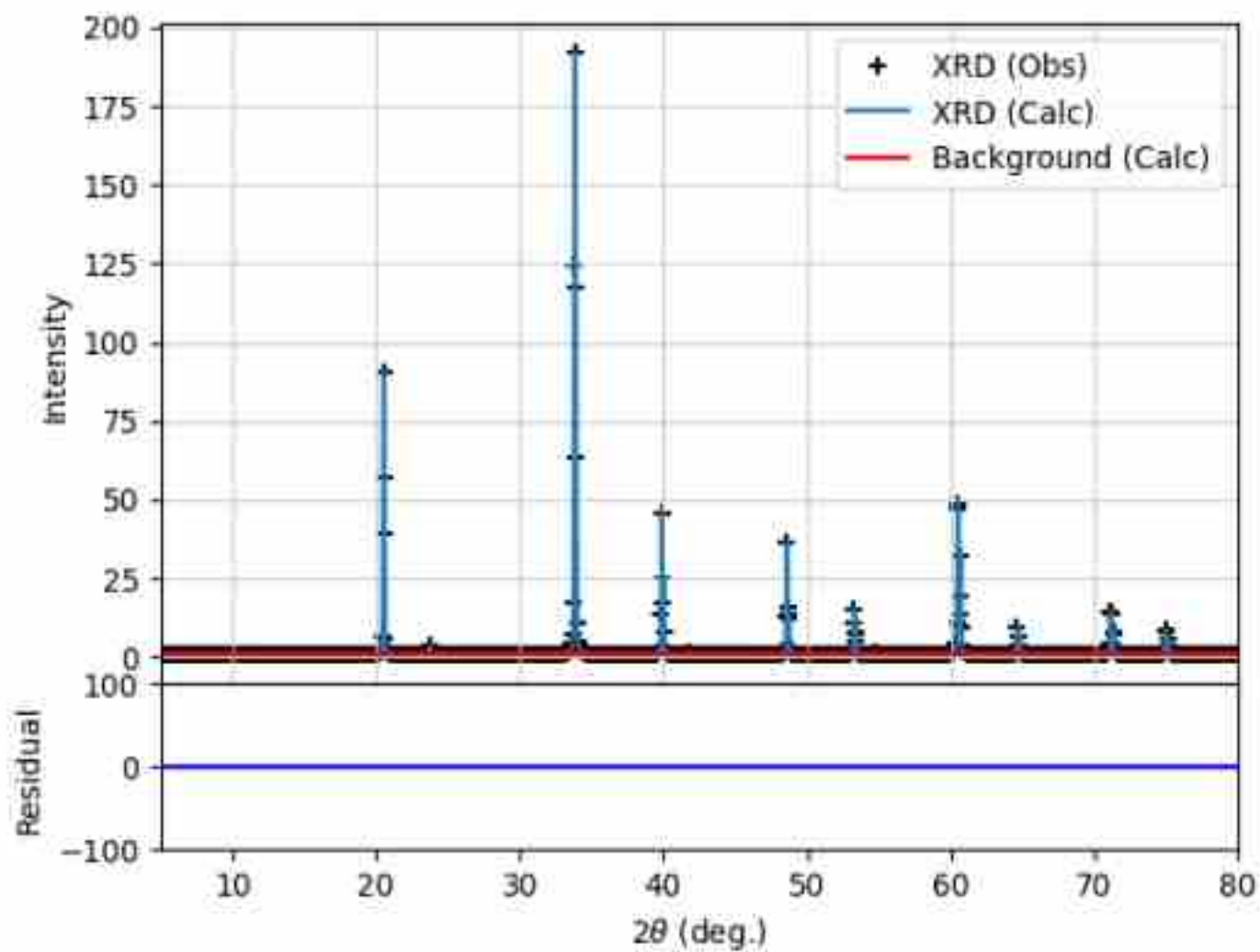
RMSE before RR	Rwp	RMSE after RR
0.001	26.63397	0.00078

Li1Be1Au2



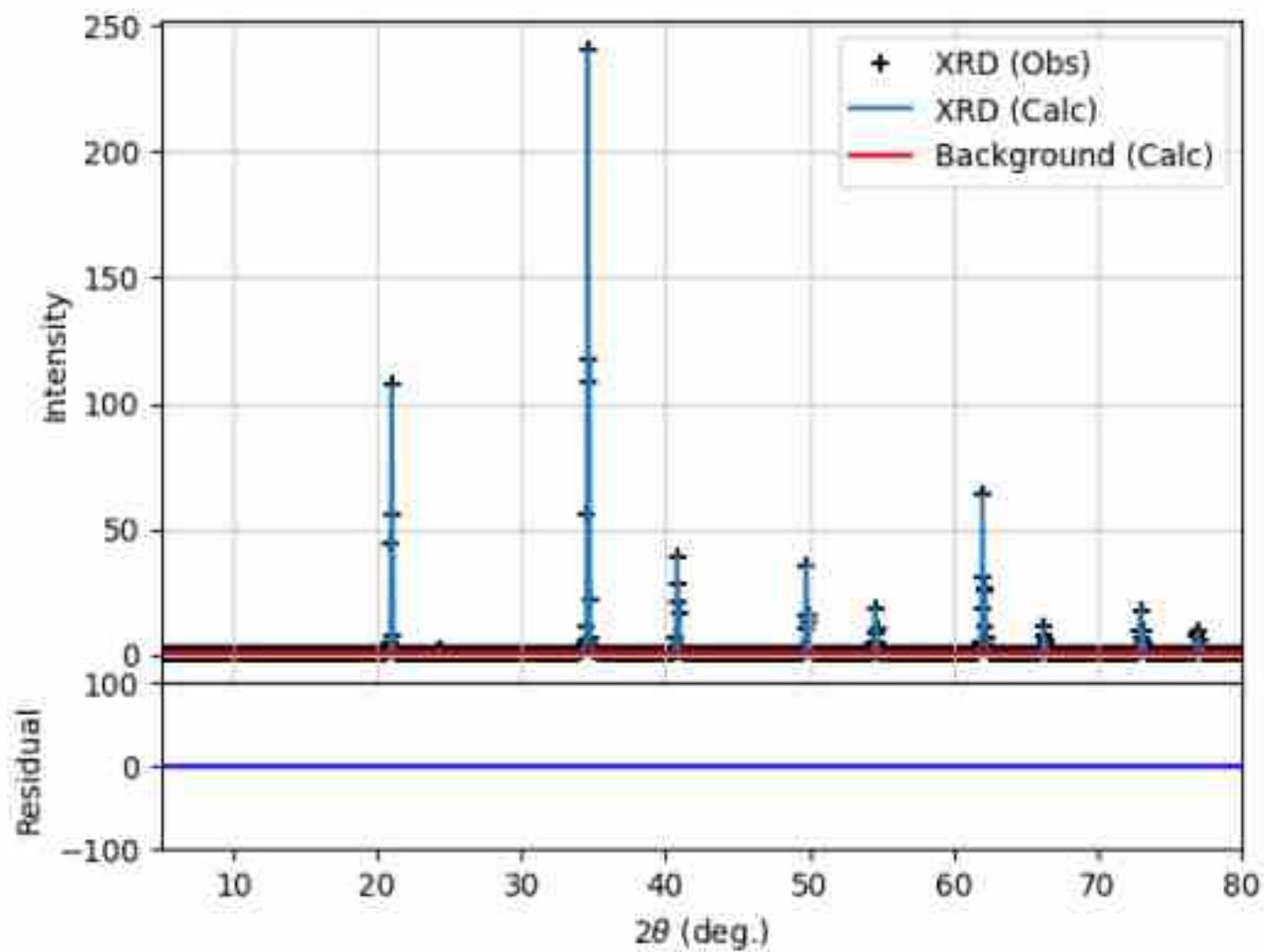
RMSE before RR	Rwp	RMSE after RR
0.001	0.00584	0.00415

Li1Ca2Ga1



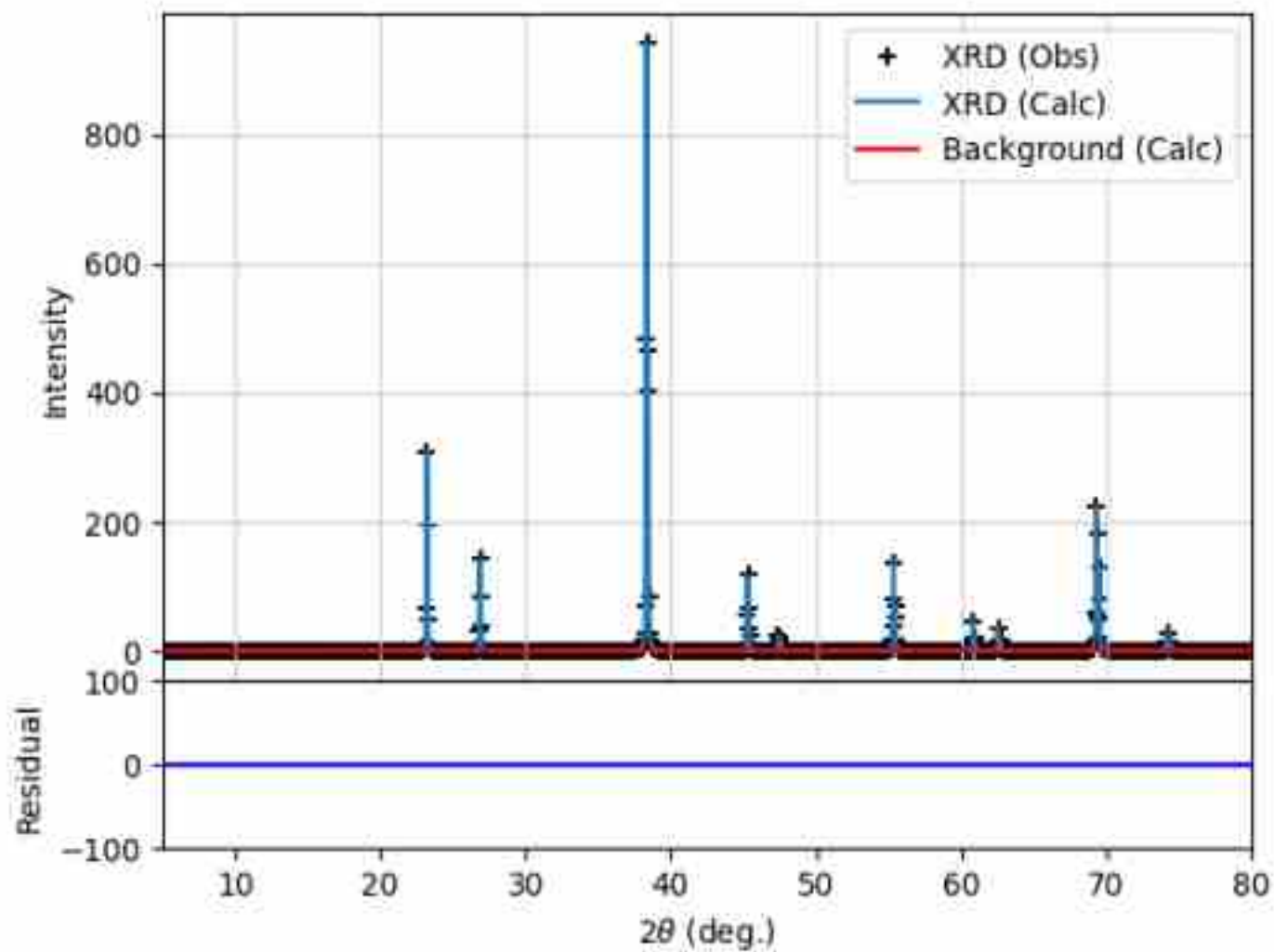
RMSE before RR	Rwp	RMSE after RR
0.001	0.00226	0.00084

Li1Ca2Ge1



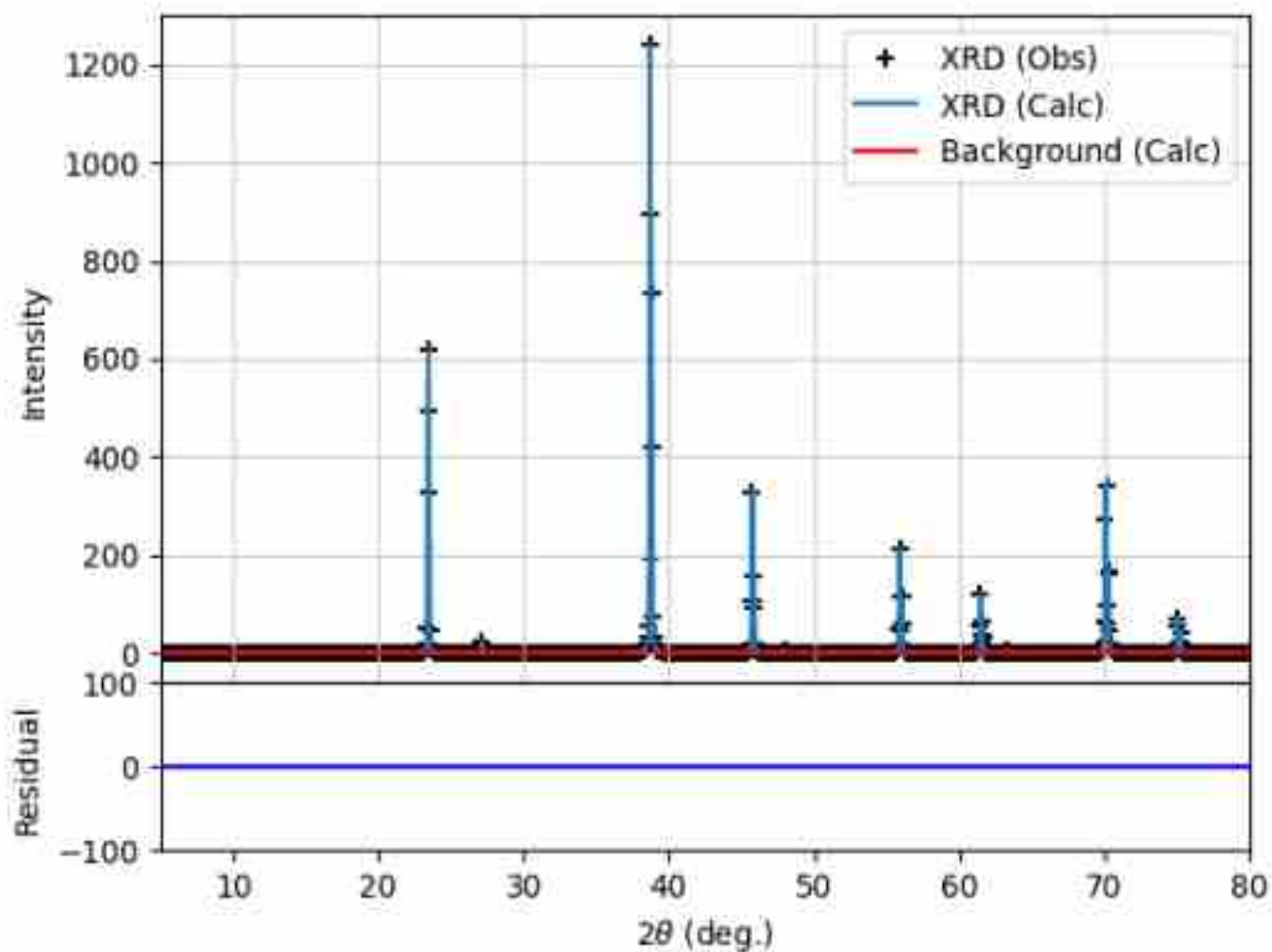
RMSE before RR	Rwp	RMSE after RR
0.001	0.00662	0.00121

Li1Cd1Ag2



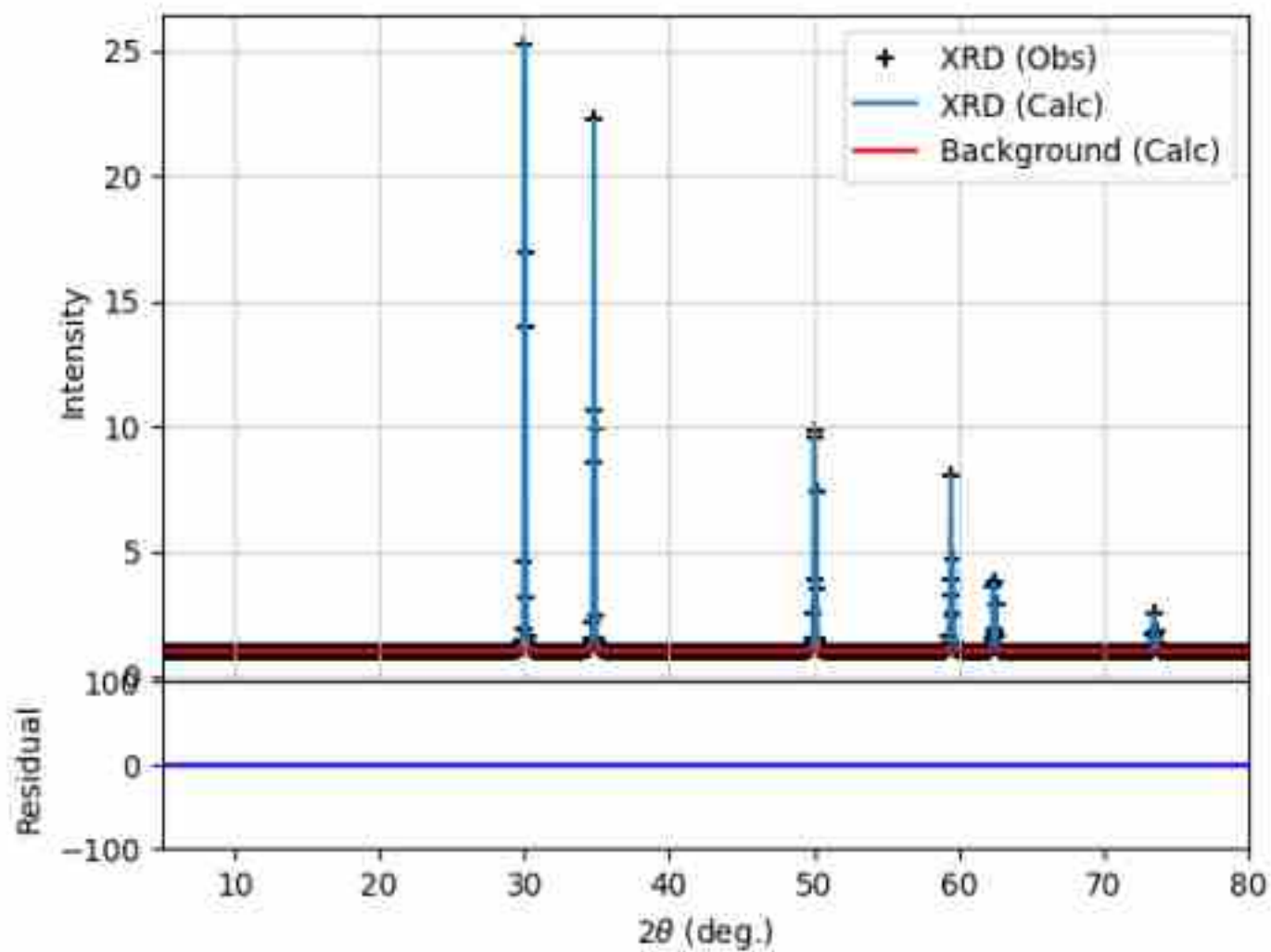
RMSE before RR	Rwp	RMSE after RR
0.001	0.00354	0.002

Li1Cd2Pt1



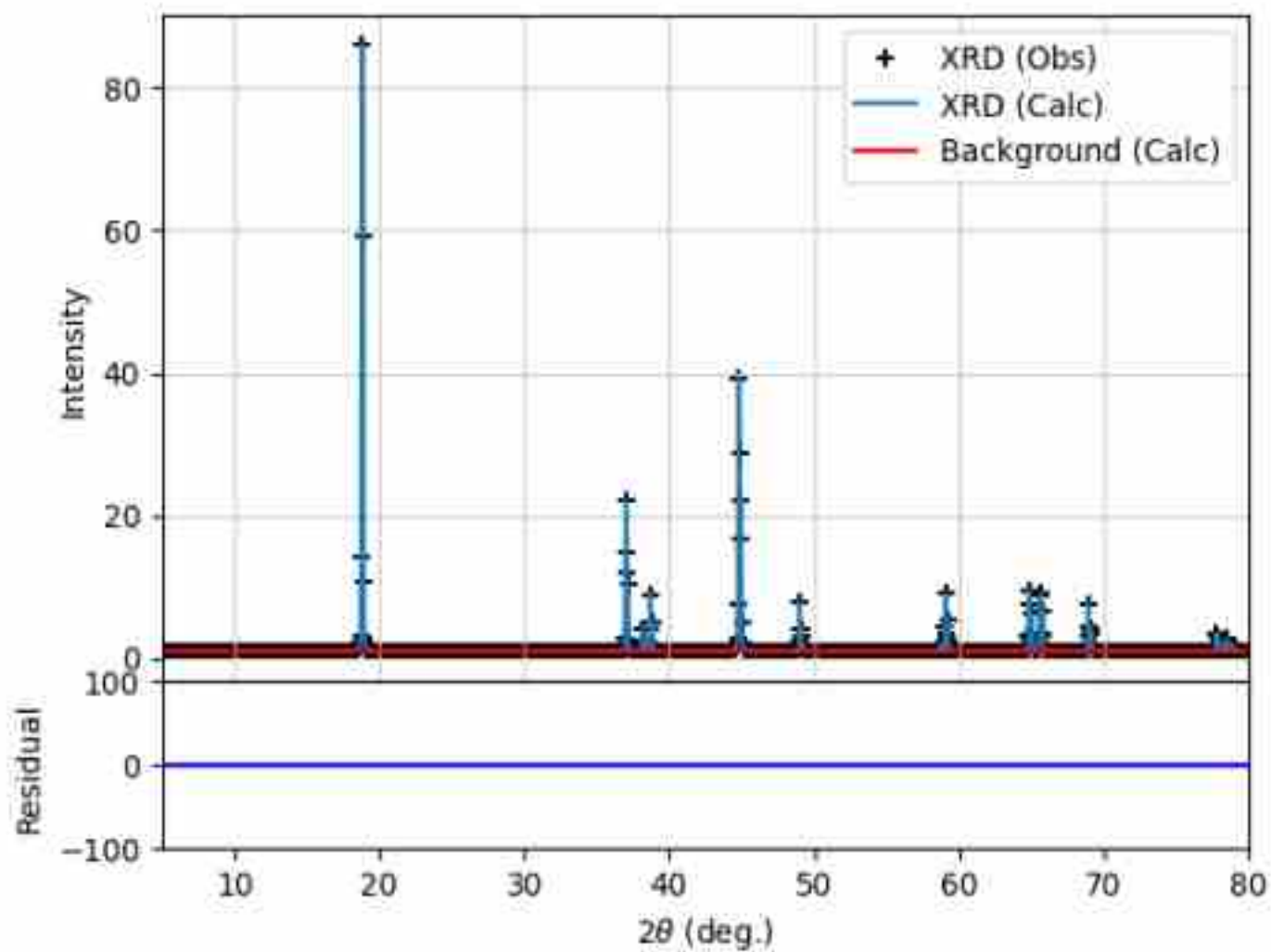
RMSE before RR	Rwp	RMSE after RR
0.001	0.01973	0.00305

Li1C11



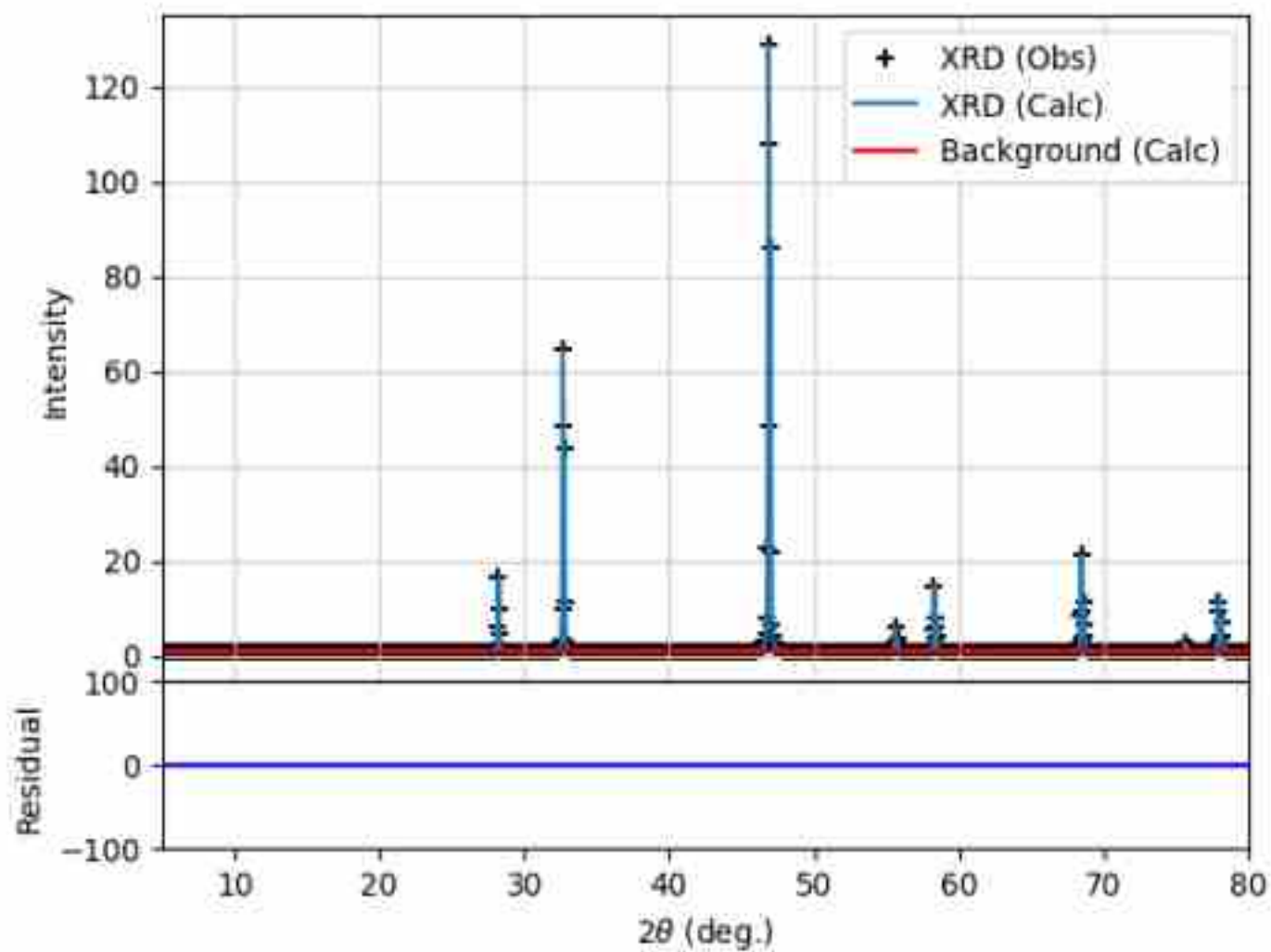
RMSE before RR	Rwp	RMSE after RR
0.001	0.00098	0.0013

Li1Co1O2



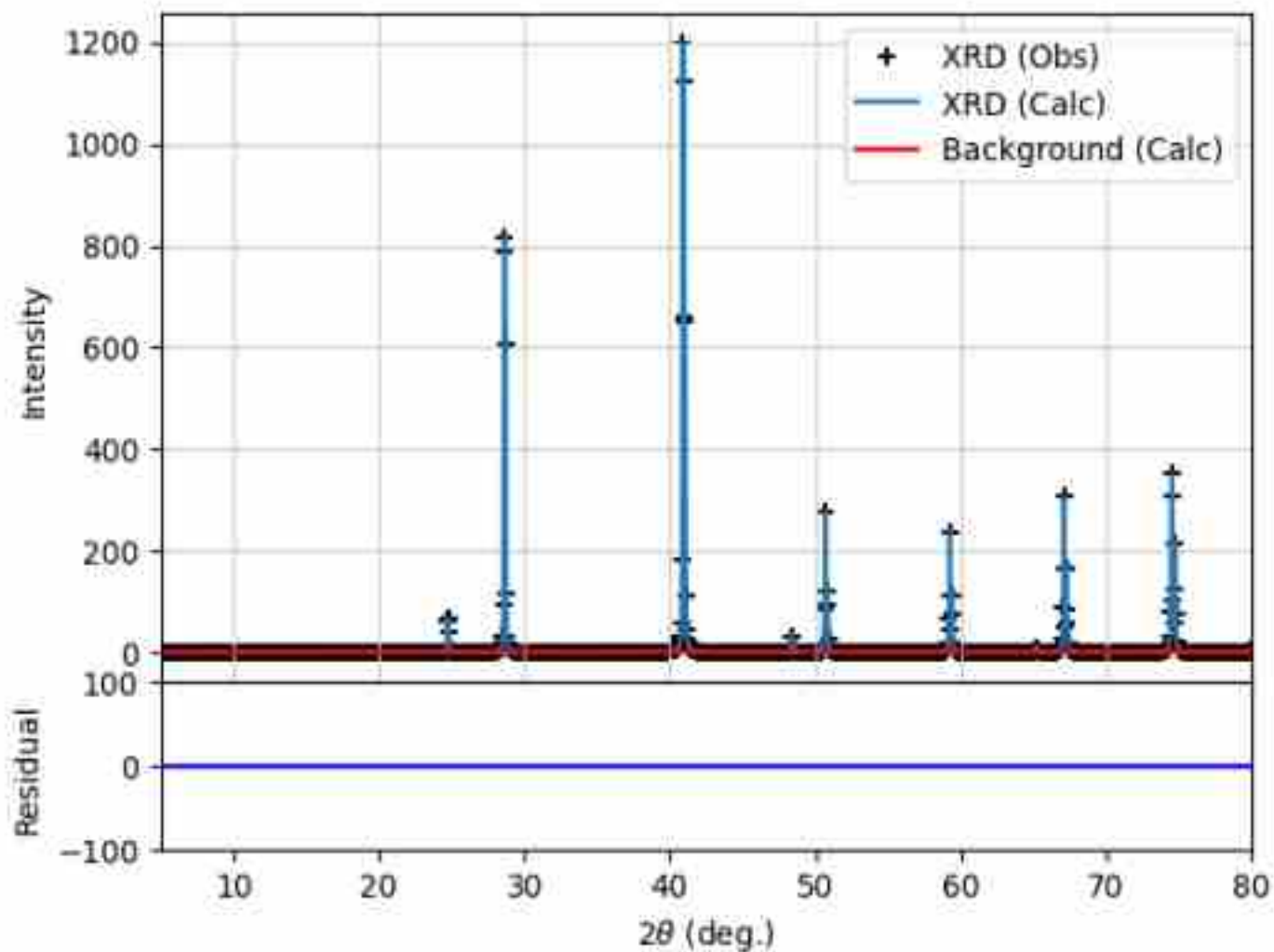
RMSE before RR	Rwp	RMSE after RR
0.01	0.00339	0.00257

Li1Co2Si1



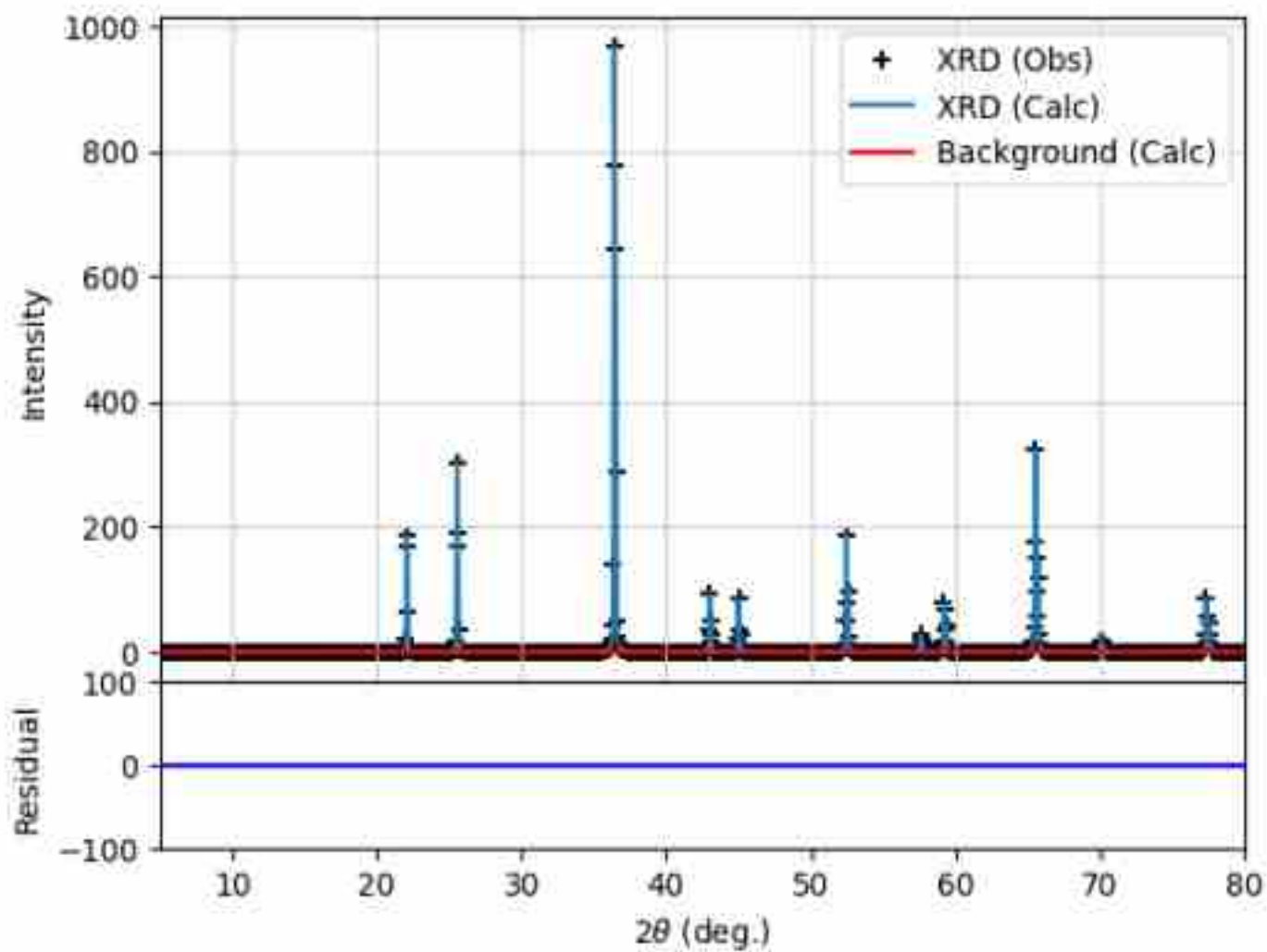
RMSE before RR	Rwp	RMSE after RR
0.001	0.002	0.00085

Li1Cu1Au2



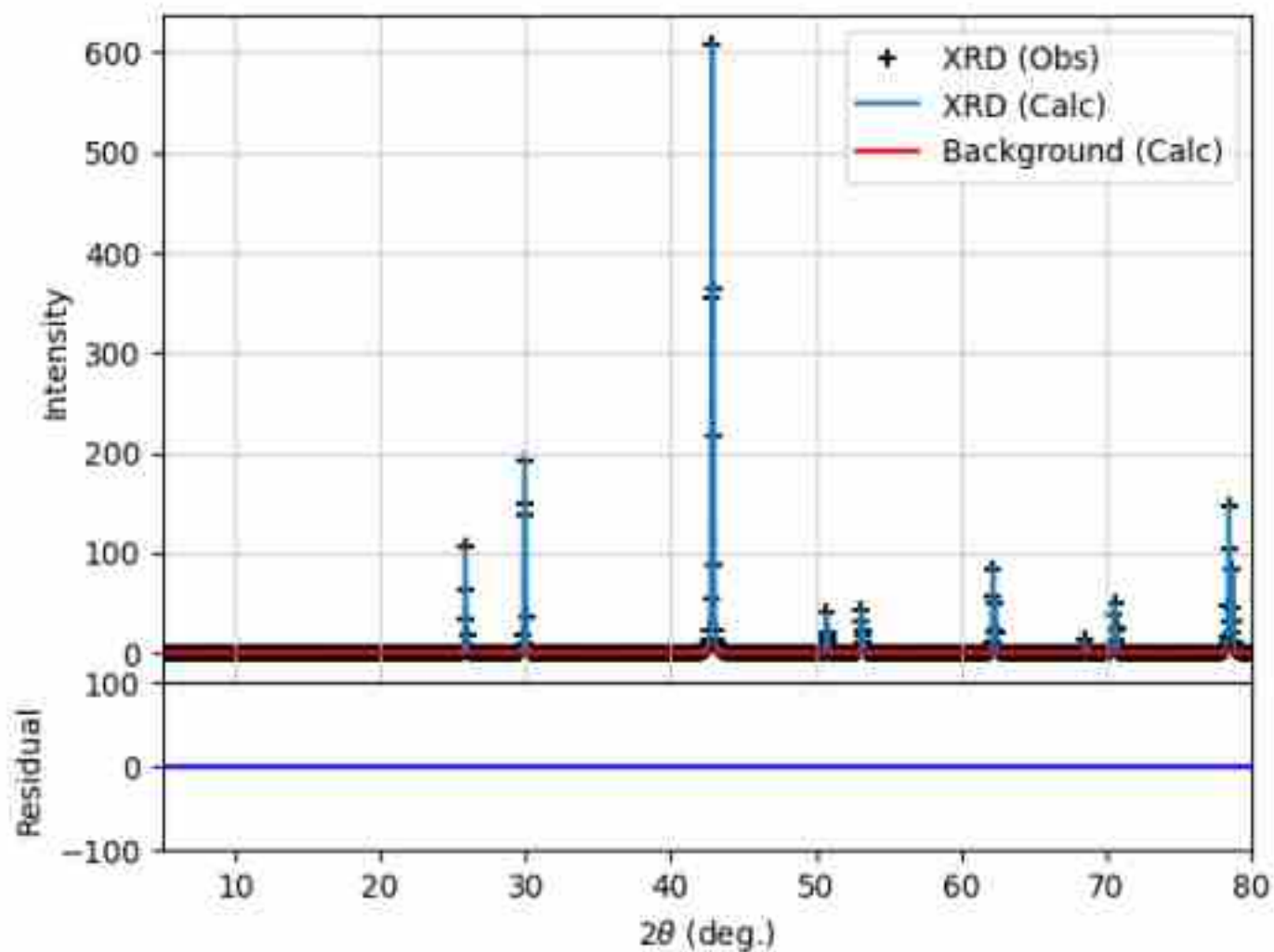
RMSE before RR	Rwp	RMSE after RR
0.001	0.00376	0.00348

Li1Dy2Tc1



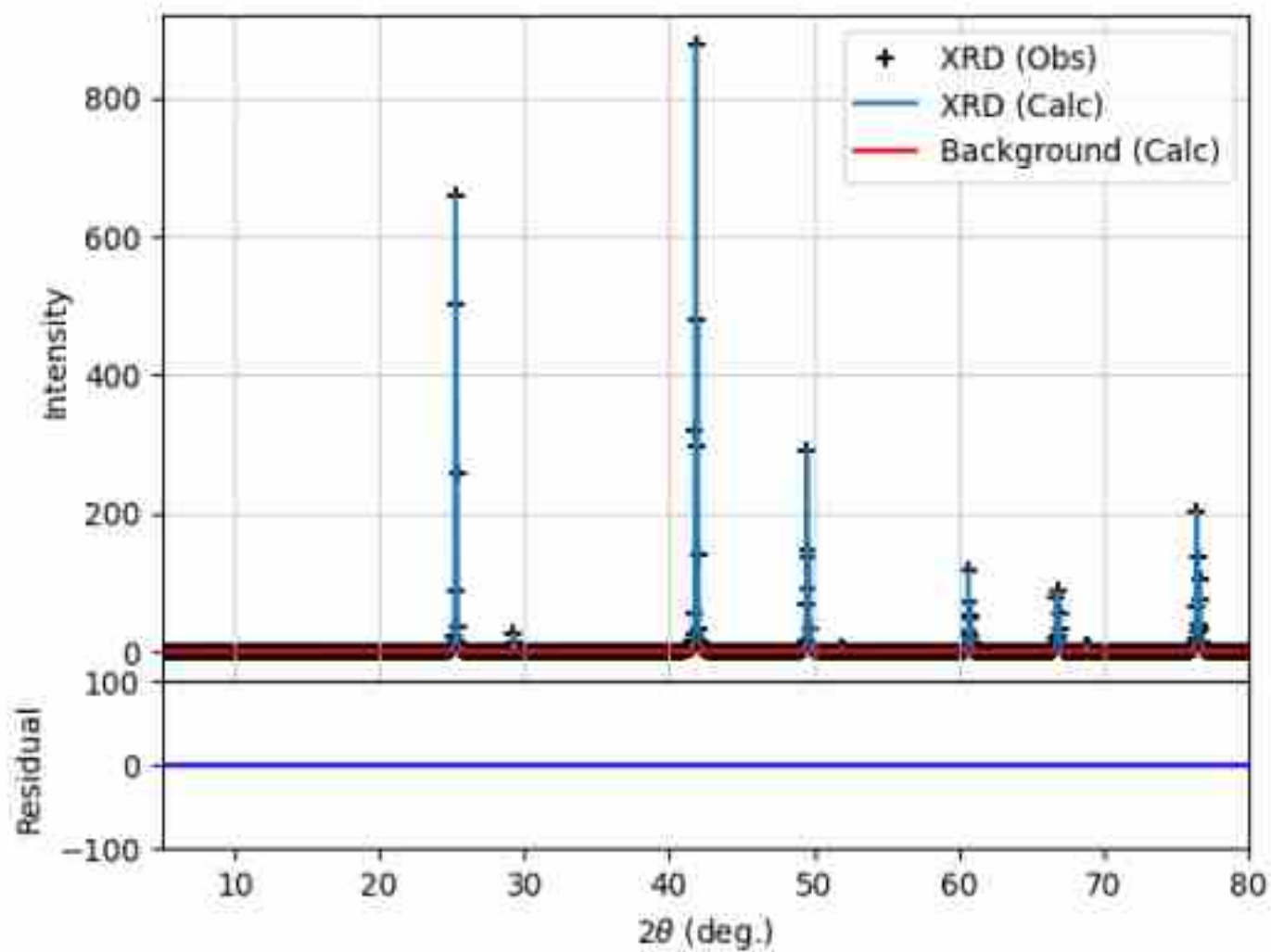
RMSE before RR	Rwp	RMSE after RR
0.001	0.00324	0.0035

Li1Ga1Rh2



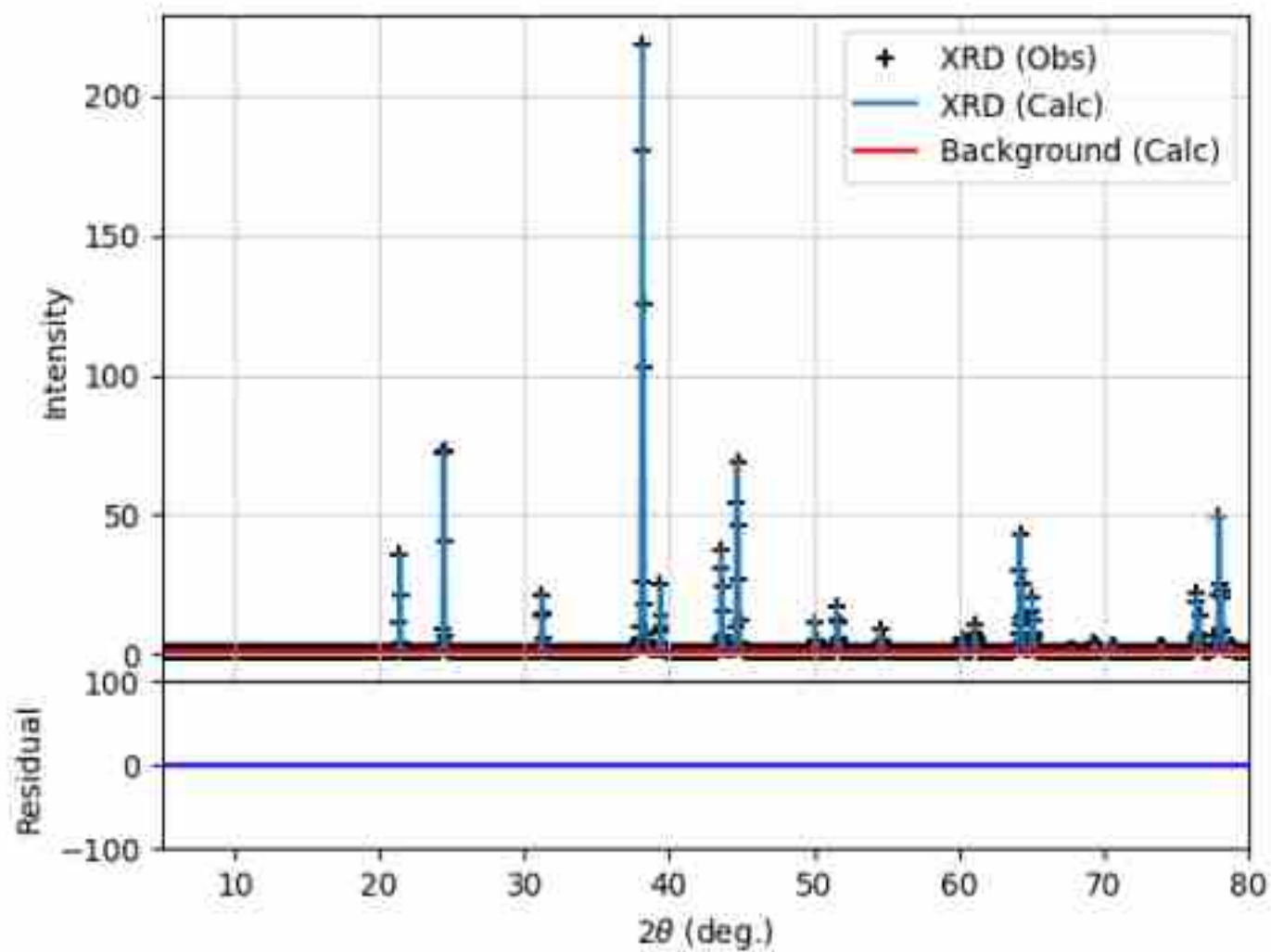
RMSE before RR	Rwp	RMSE after RR
0.001	0.00293	0.00091

Li1Ga2Ir1



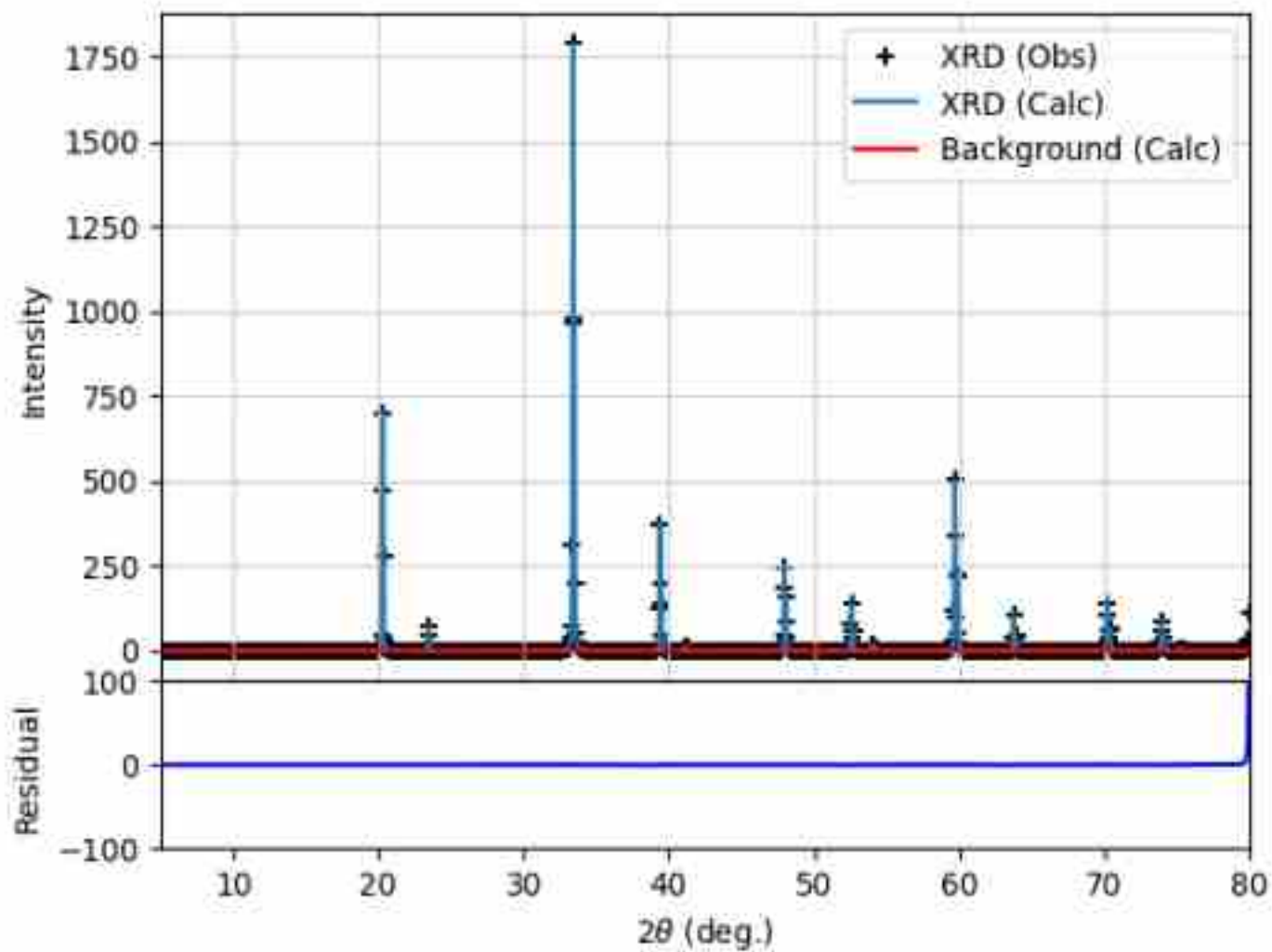
RMSE before RR	Rwp	RMSE after RR
0.001	0.00238	0.00073

Li1Ga3



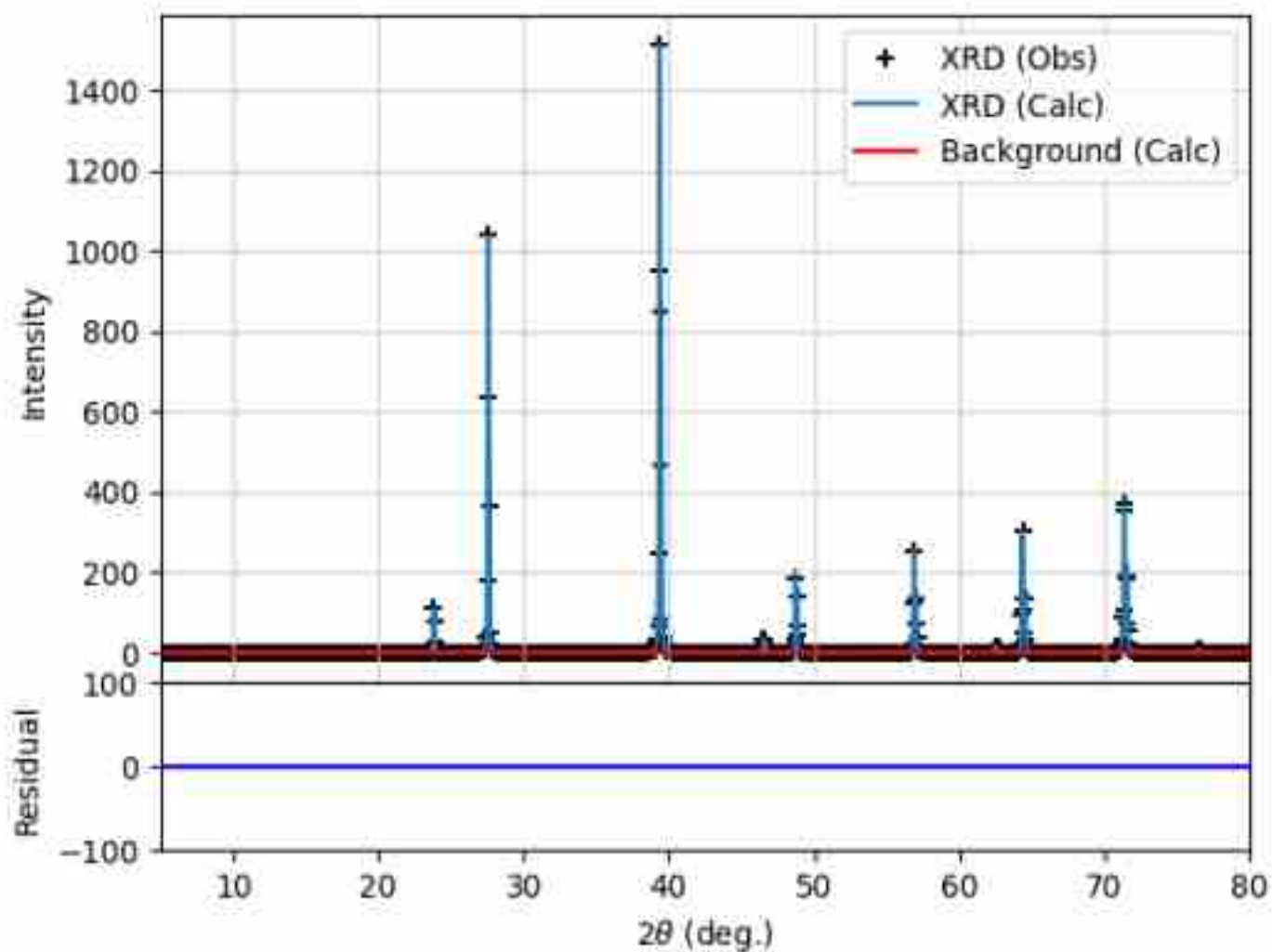
RMSE before RR	Rwp	RMSE after RR
0.001	0.00308	0.00092

Li1Gd2Tl1



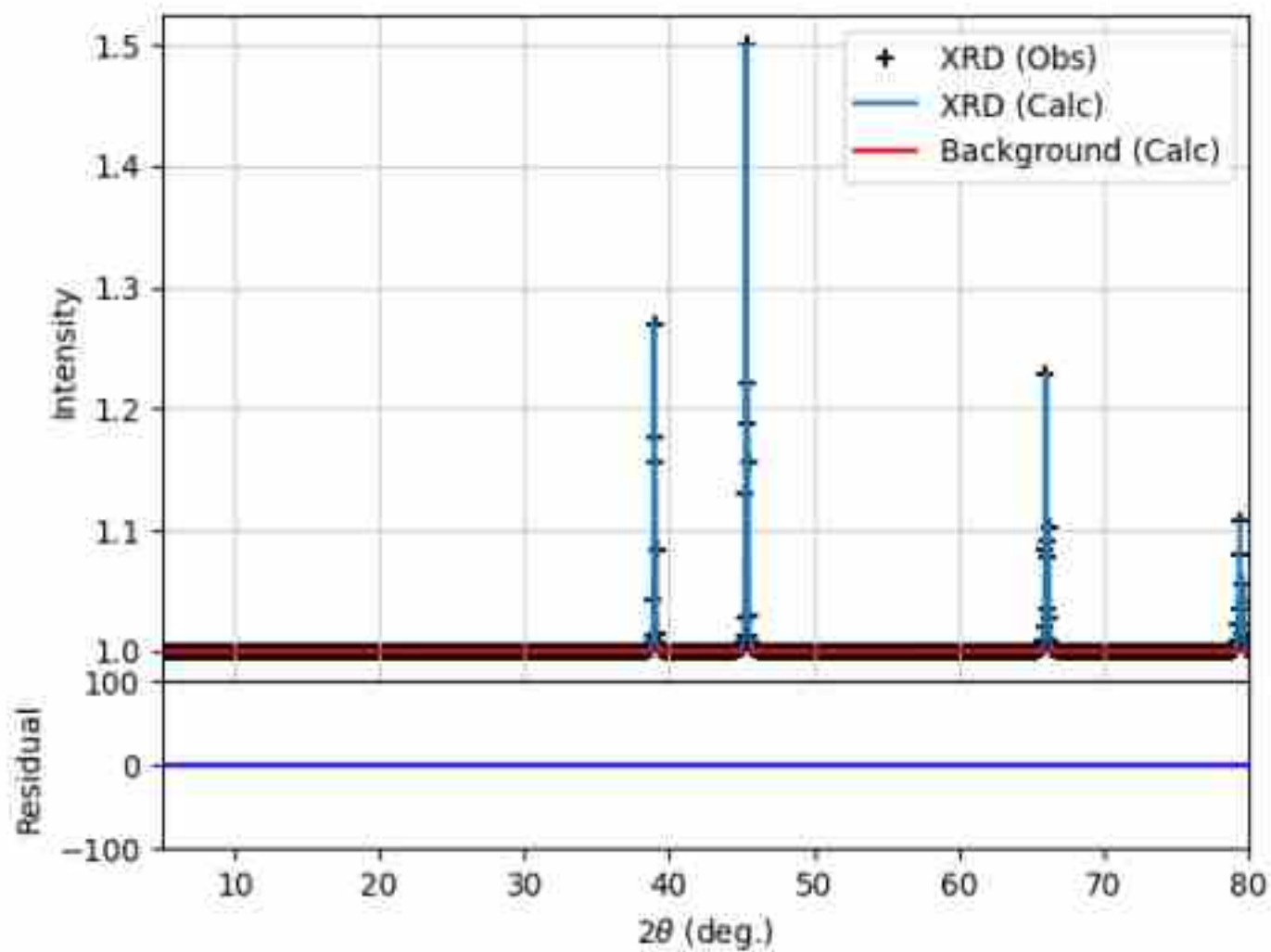
RMSE before RR	Rwp	RMSE after RR
0.001	13.87975	None

Li1Ge1Au2



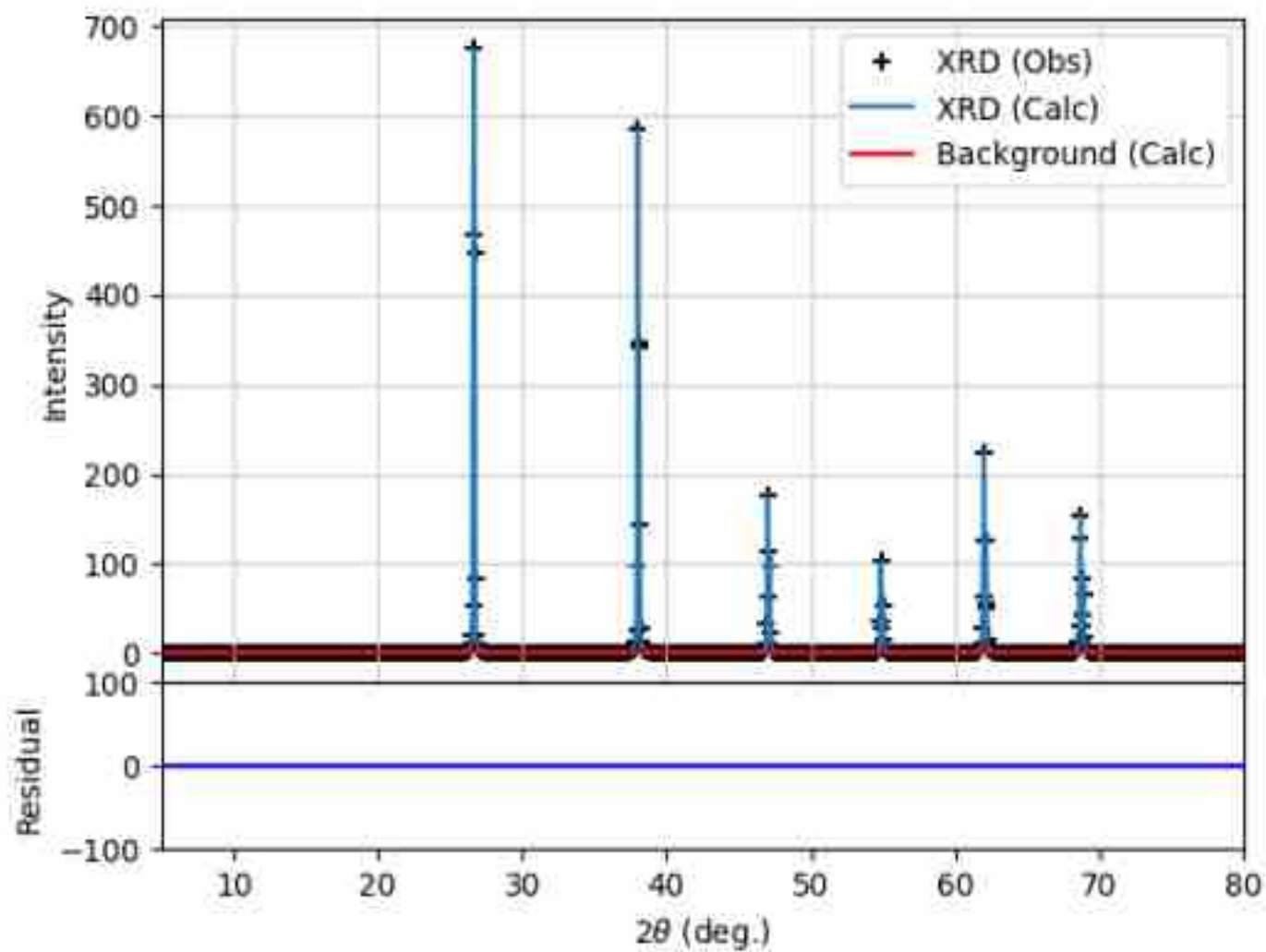
RMSE before RR	Rwp	RMSE after RR
0.001	0.00492	0.00291

Li1H1



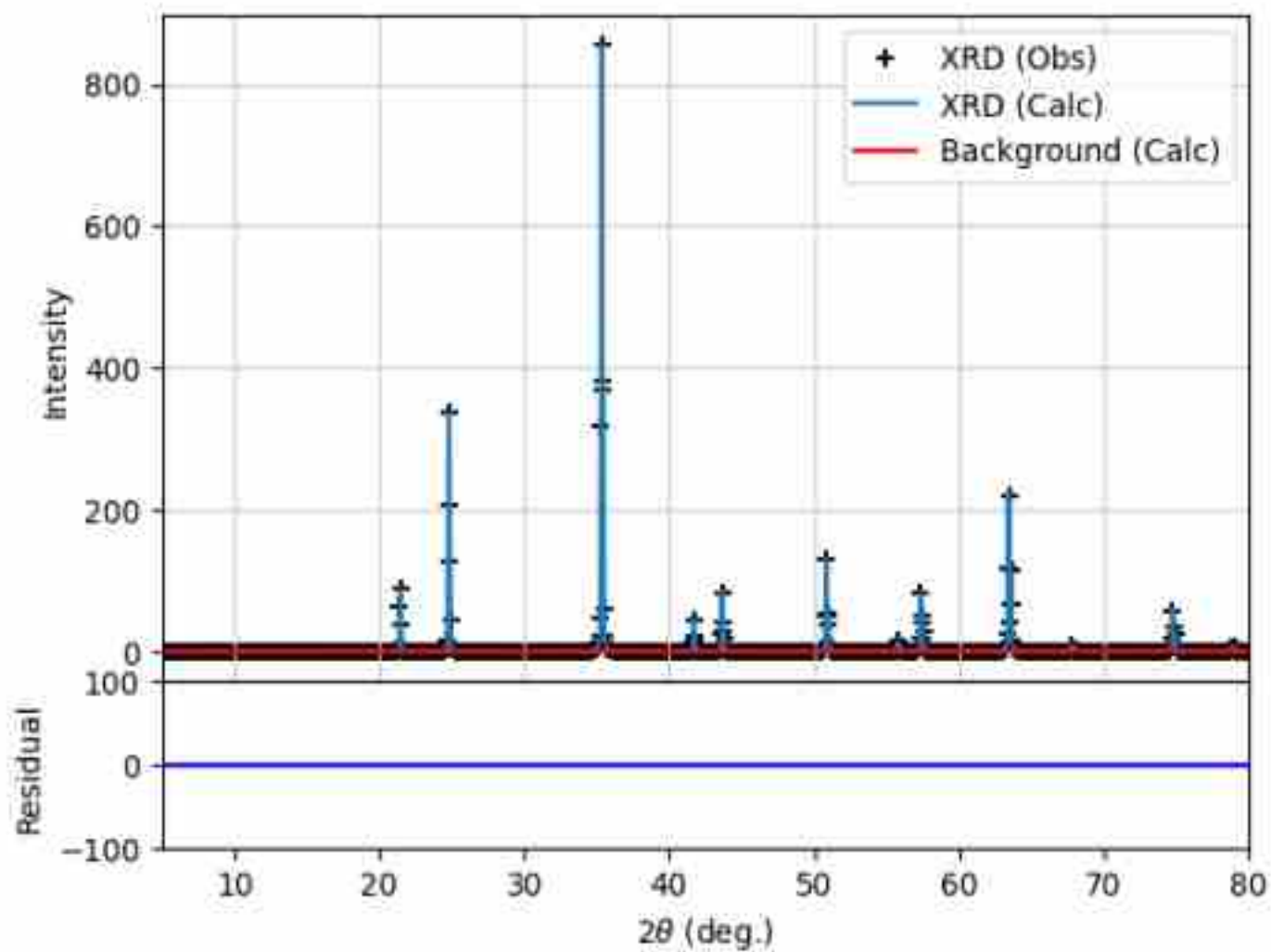
RMSE before RR	Rwp	RMSE after RR
0.001	8e-05	0.00074

Li1Hg1



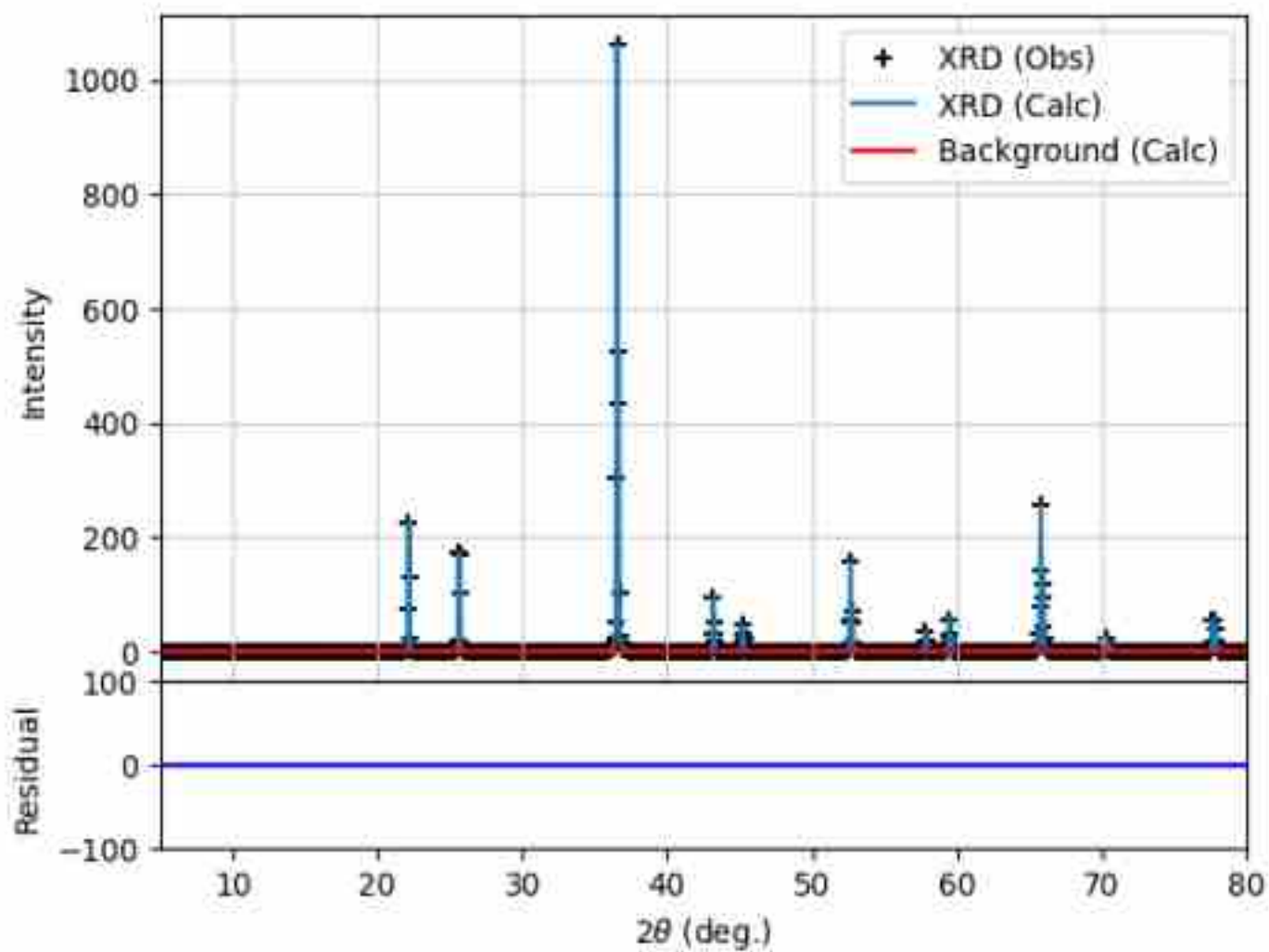
RMSE before RR	Rwp	RMSE after RR
0.001	0.00257	0.0015

Li1Ho2Ga1



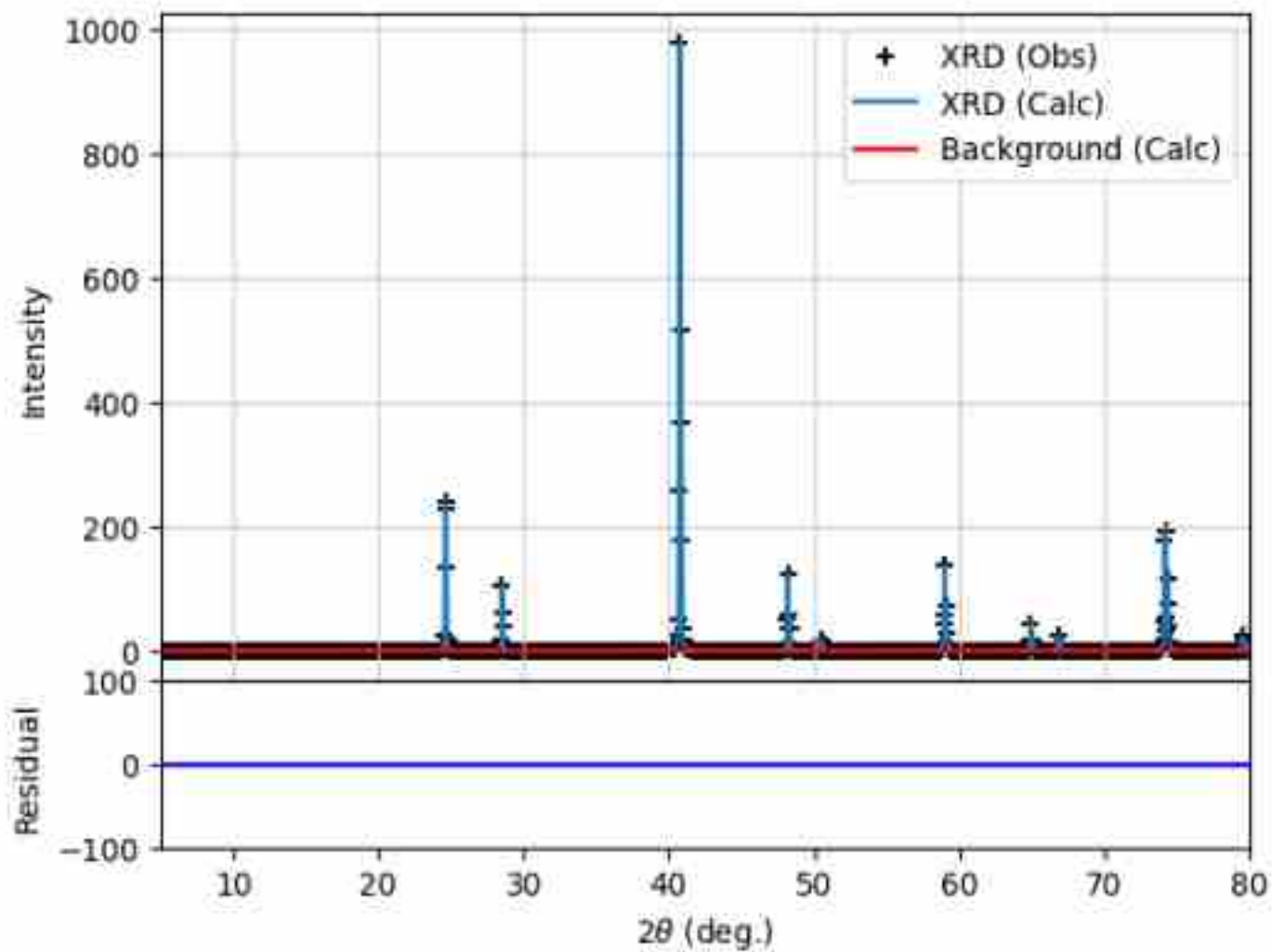
RMSE before RR	Rwp	RMSE after RR
0.001	0.01154	0.00162

Li1Ho2Tc1



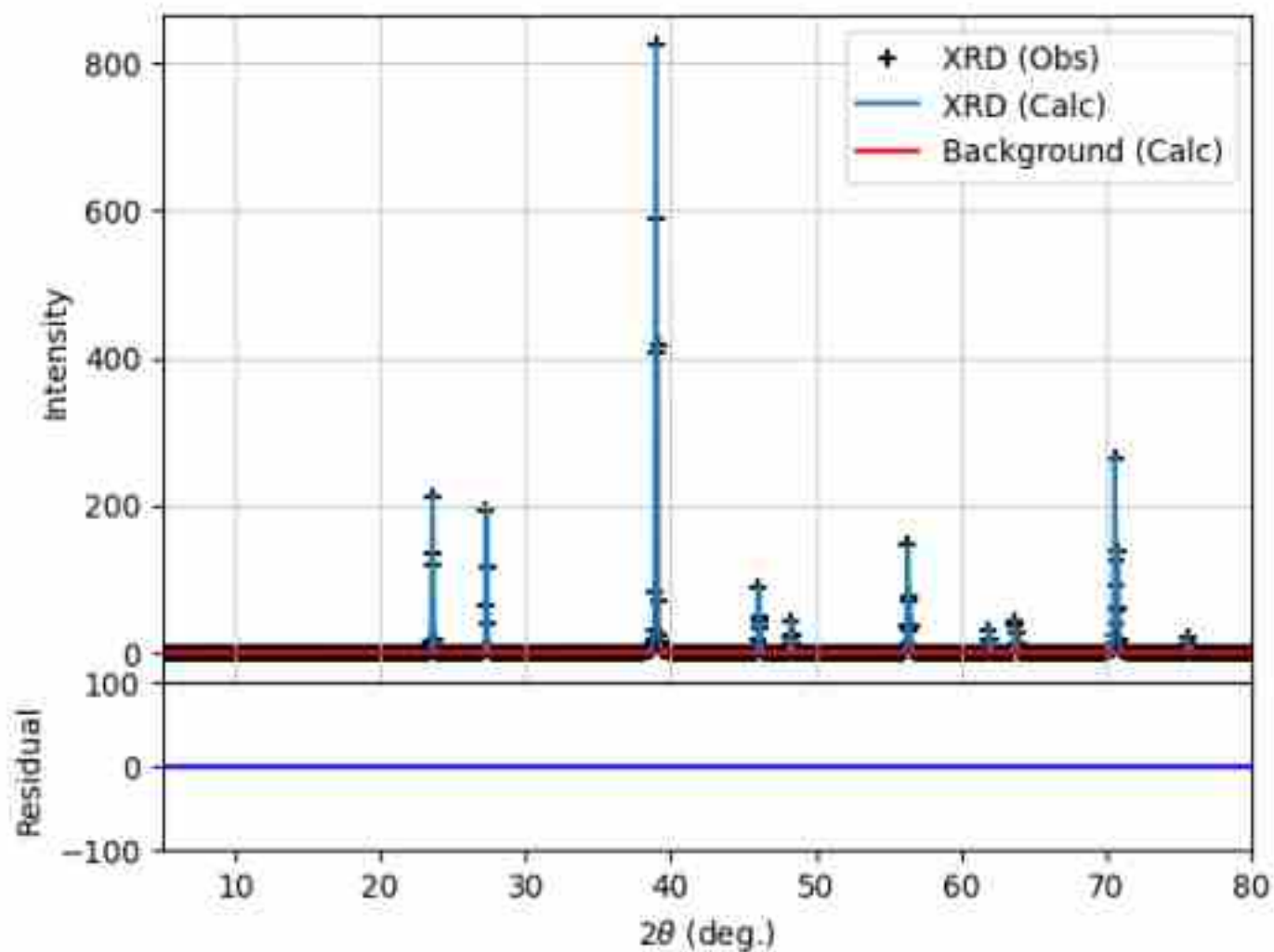
RMSE before RR	Rwp	RMSE after RR
0.001	0.00448	0.00192

Li1In1Rh2



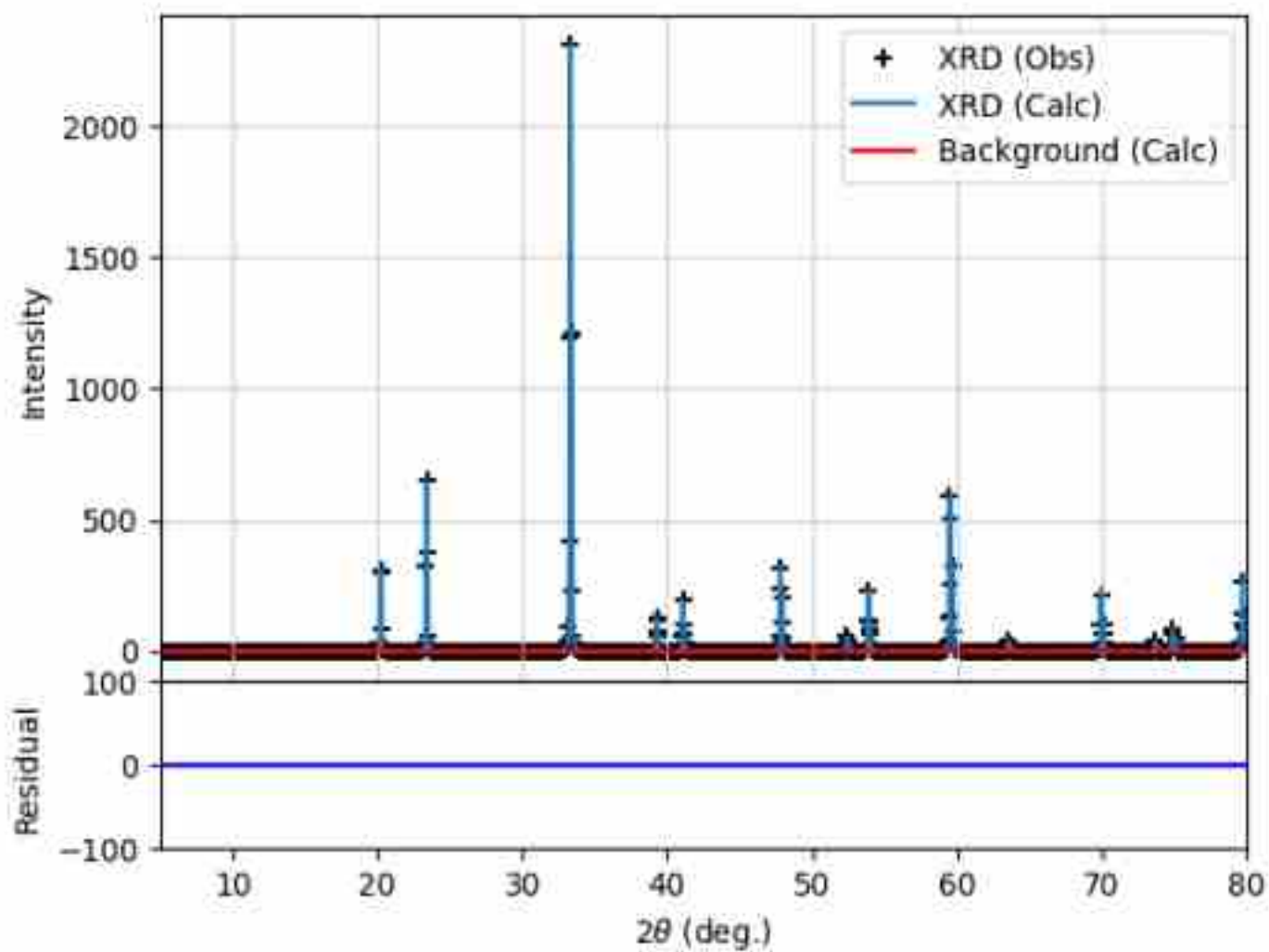
RMSE before RR	Rwp	RMSE after RR
0.001	0.00332	0.00299

Li1In2Ru1



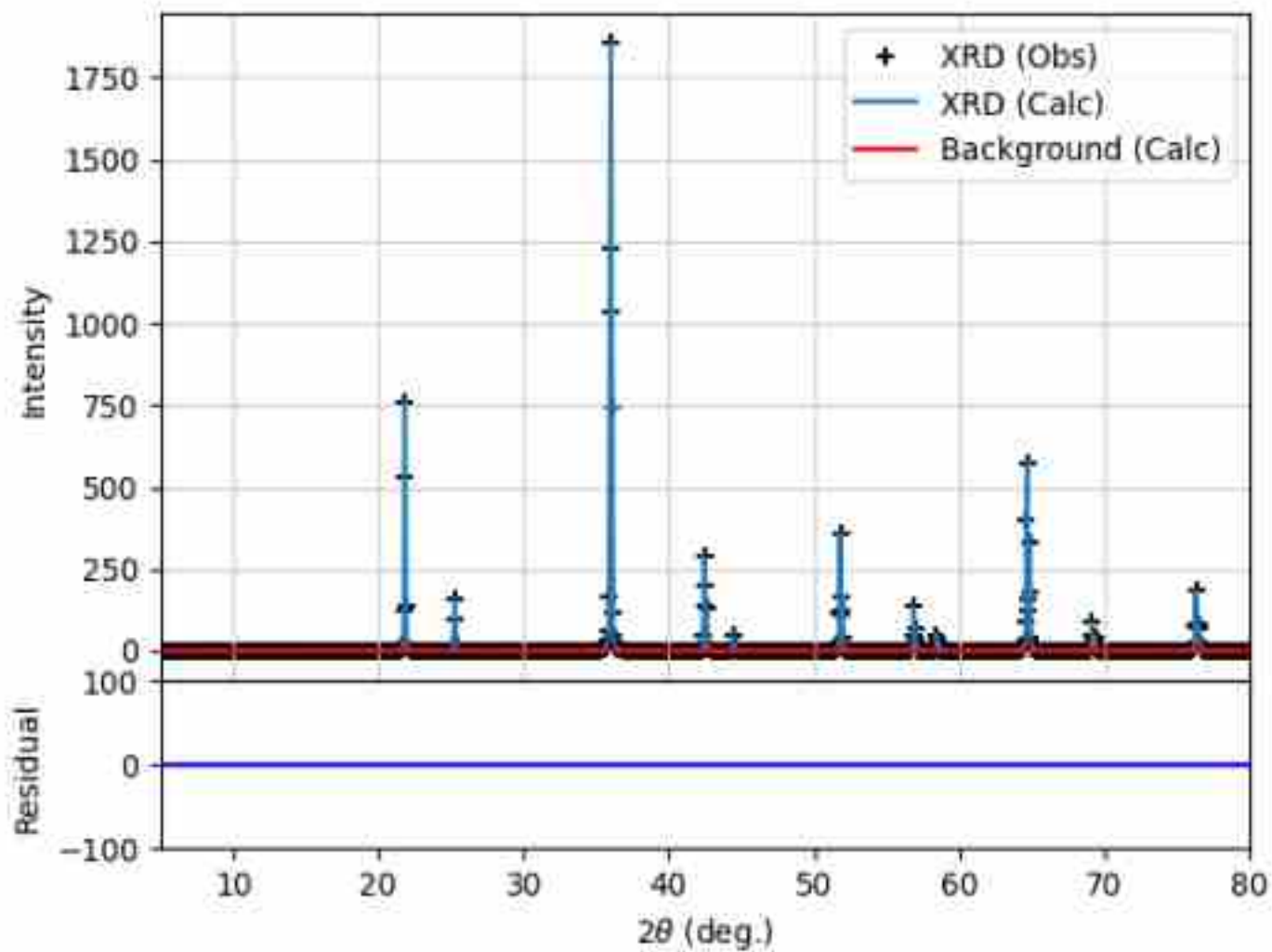
RMSE before RR	Rwp	RMSE after RR
0.001	0.00584	0.00326

Li1La1Ti2



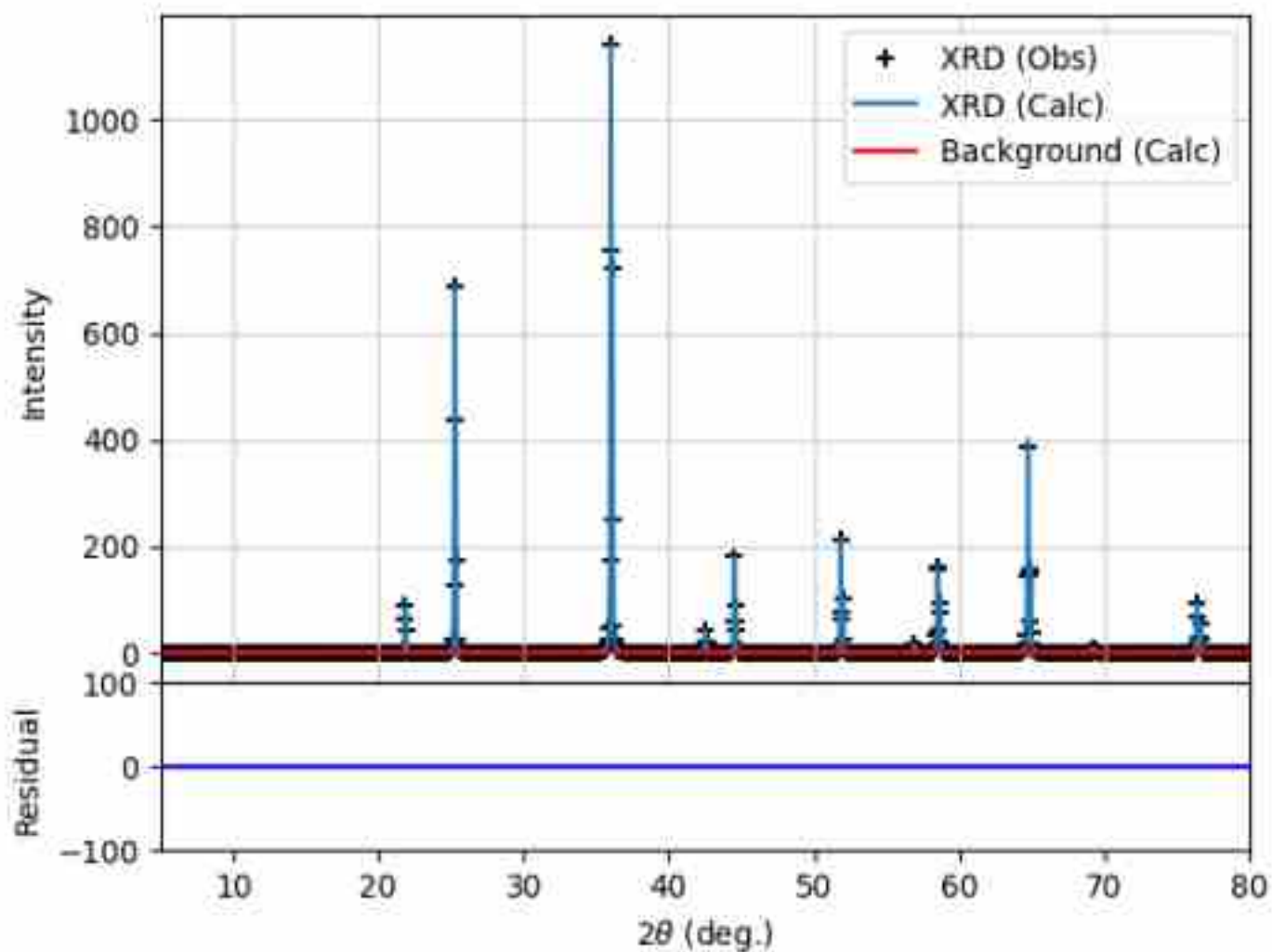
RMSE before RR	Rwp	RMSE after RR
0.001	0.00884	0.00127

Li1Lu2Au1



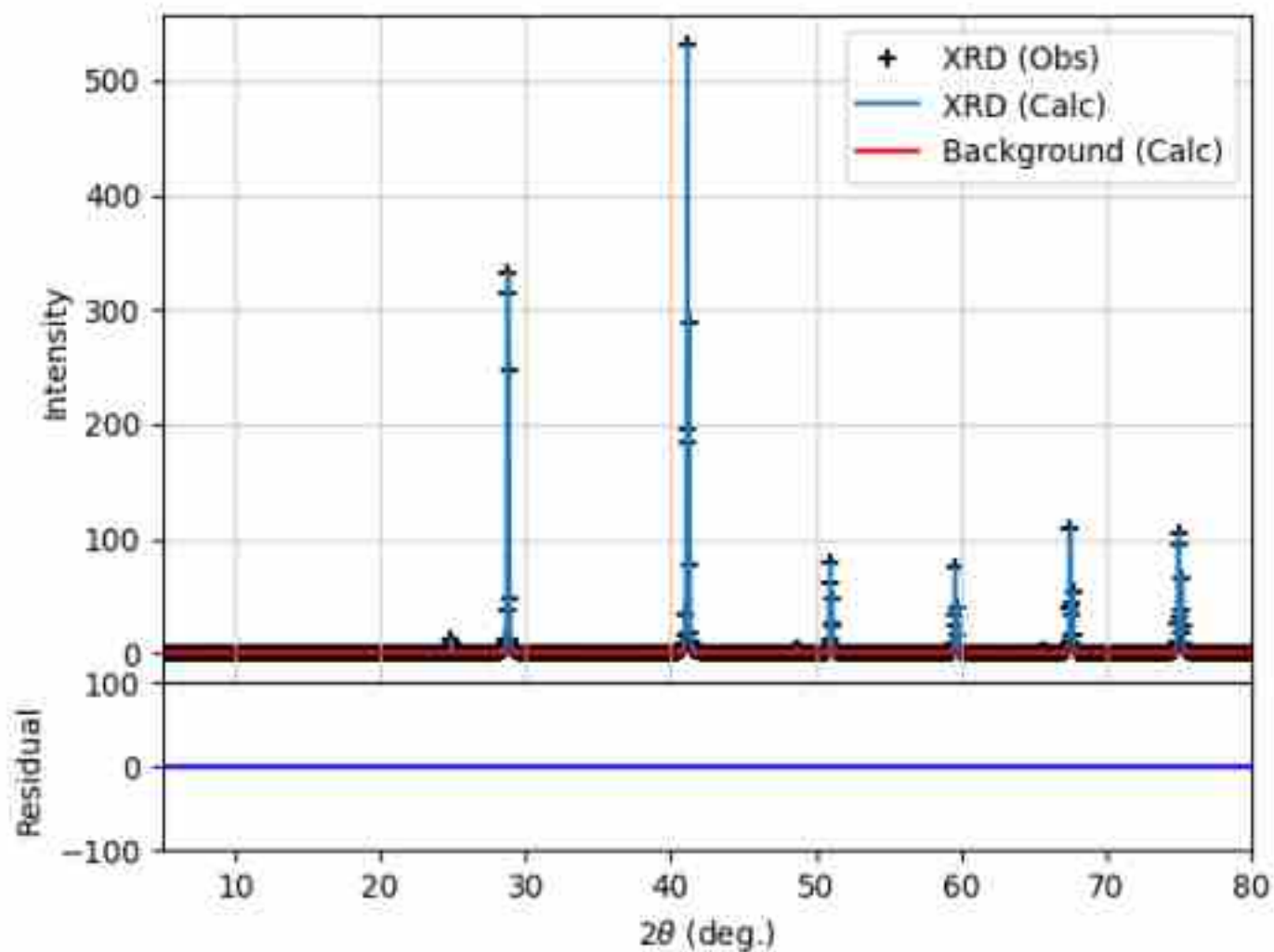
RMSE before RR	Rwp	RMSE after RR
0.001	0.01728	0.00179

Li1Lu2Ga1



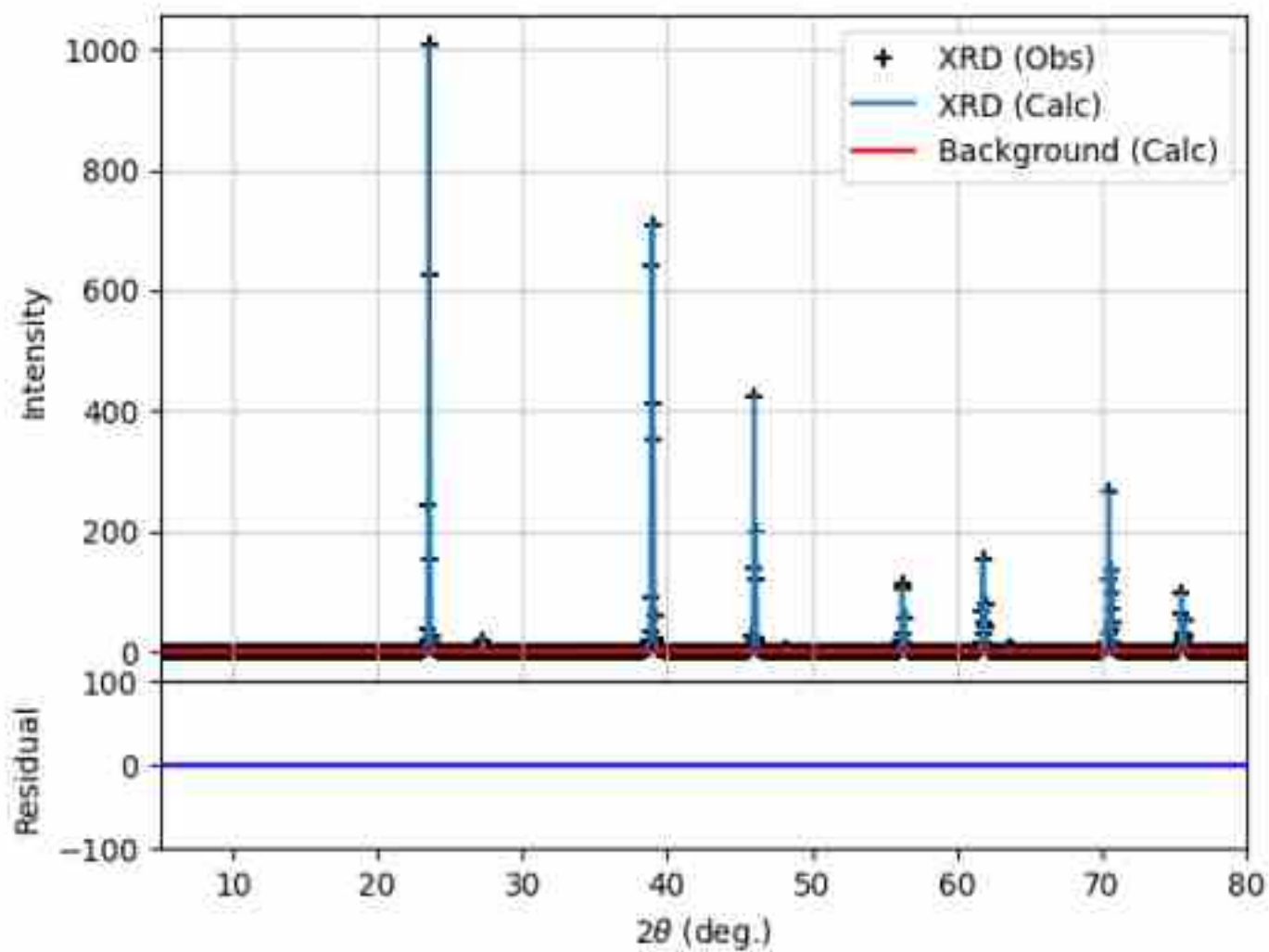
RMSE before RR	Rwp	RMSE after RR
0.001	2e-05	0.00019

Li1Mg1Pd2



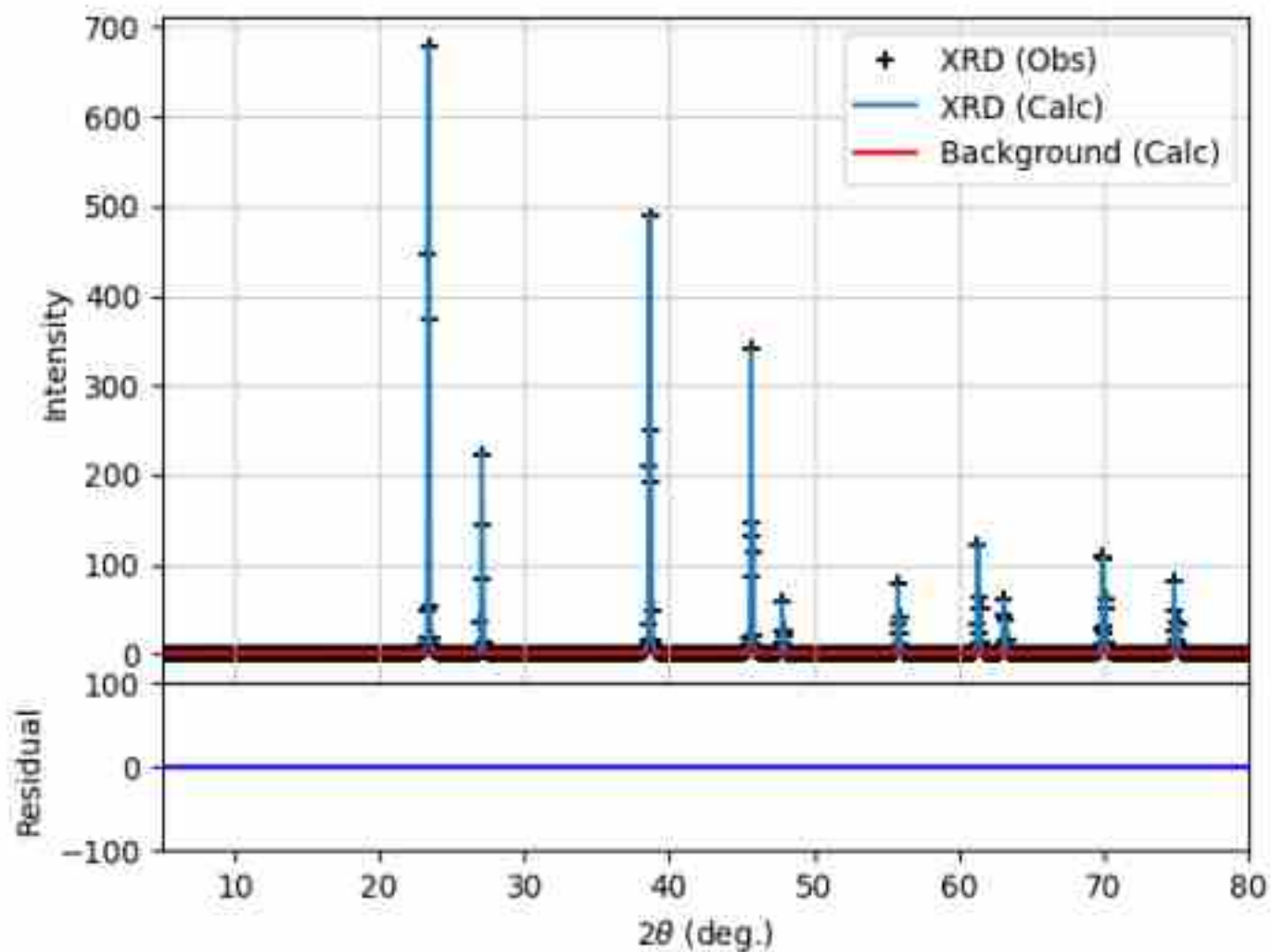
RMSE before RR	Rwp	RMSE after RR
0.001	3e-05	0.00065

Li1Mg1Sb1Pt1



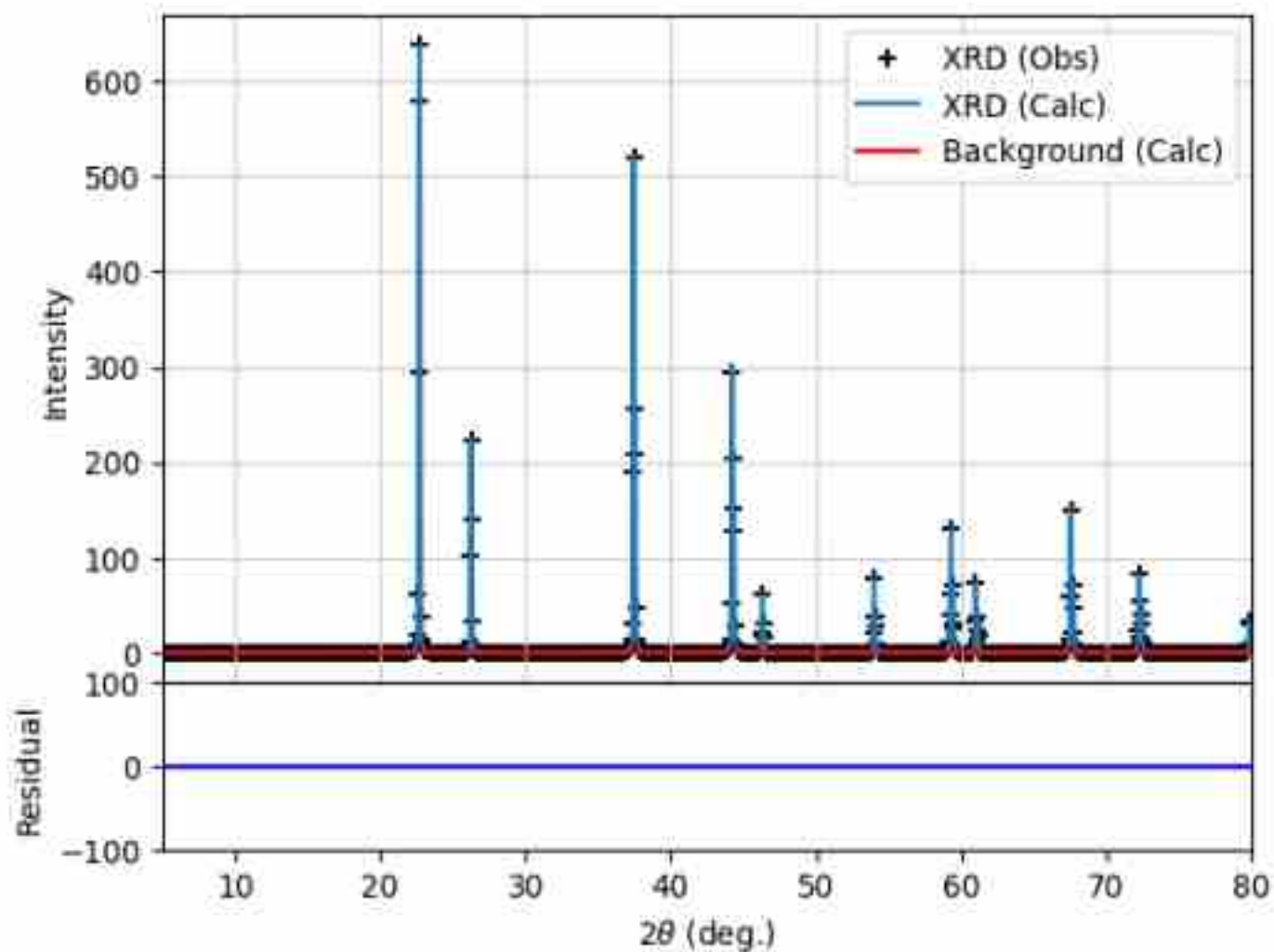
RMSE before RR	Rwp	RMSE after RR
0.001	0.00514	0.00391

Li1Mg2Au1



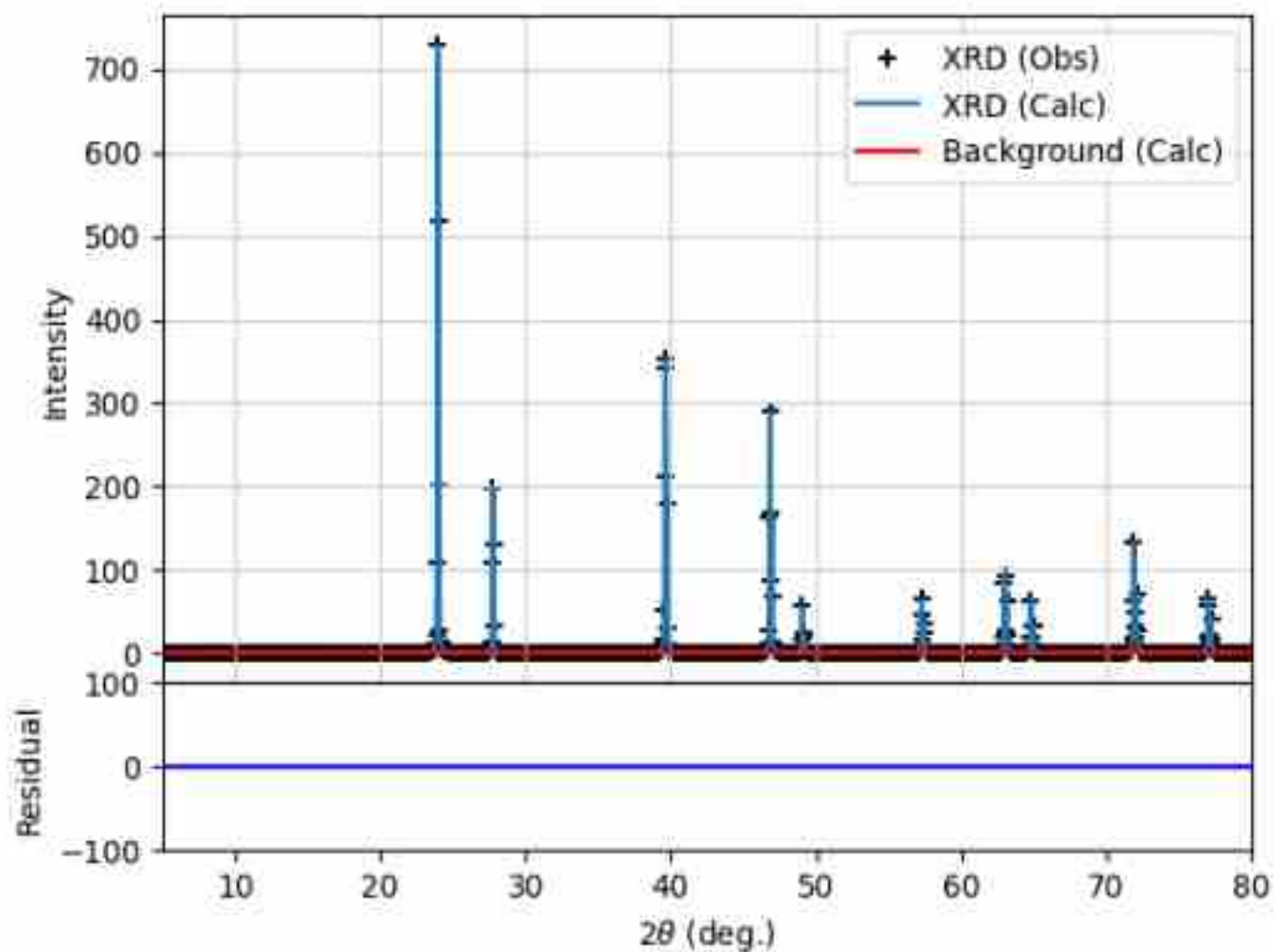
RMSE before RR	Rwp	RMSE after RR
0.001	0.00013	0.00019

Li1Mg2Hg1



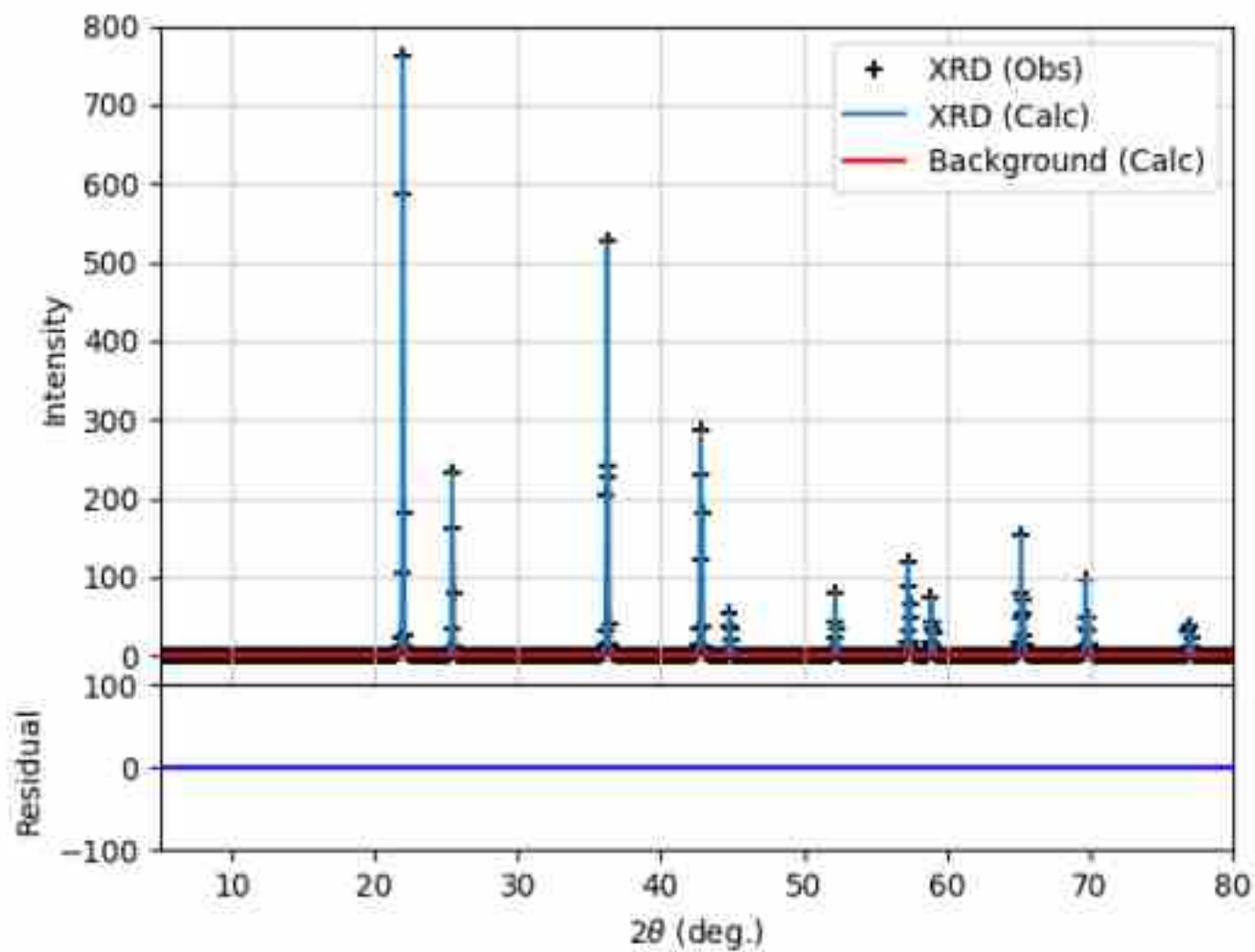
RMSE before RR	Rwp	RMSE after RR
0.001	0.00369	0.00193

Li1Mg2Pt1



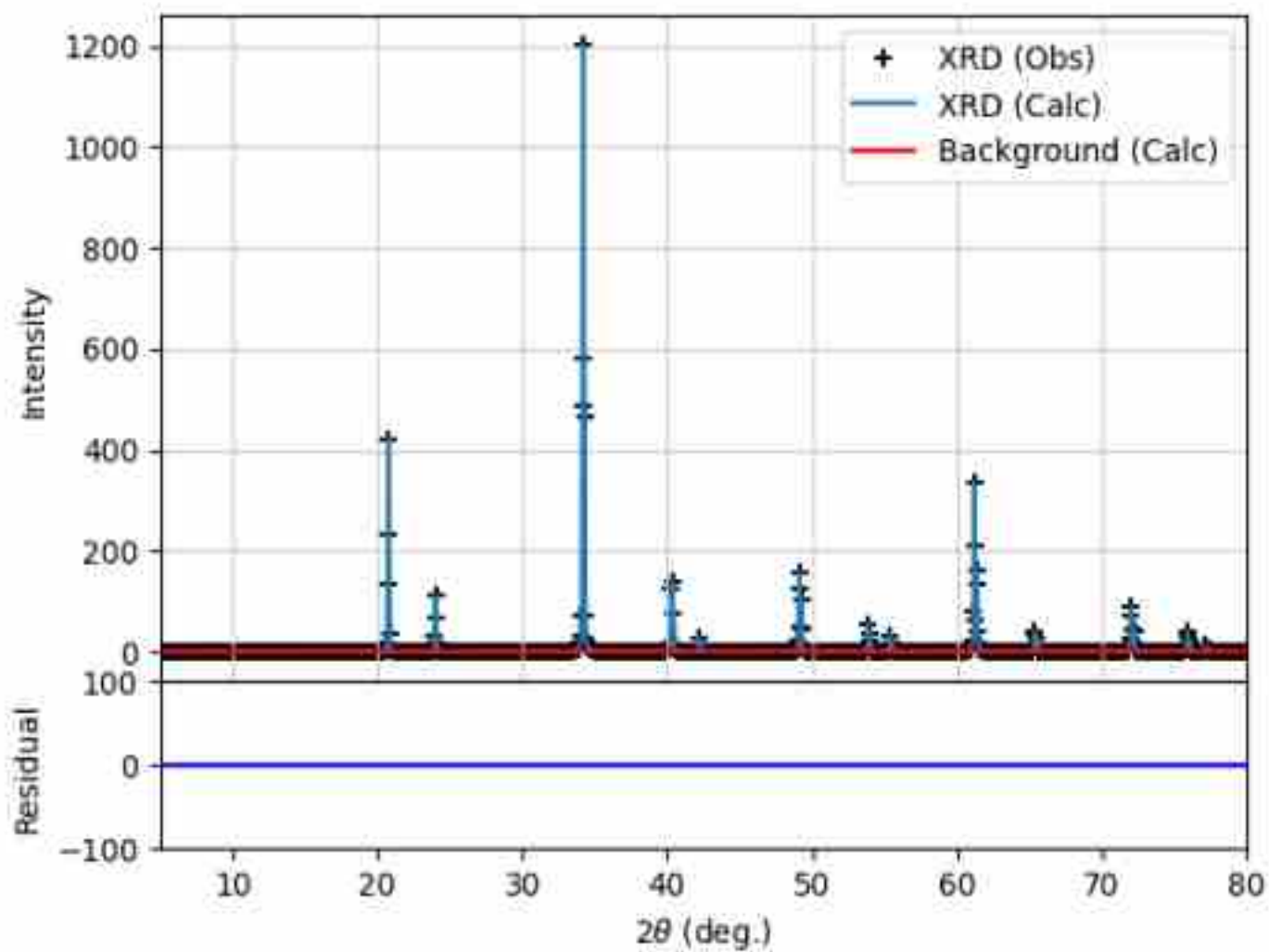
RMSE before RR	Rwp	RMSE after RR
0.001	0.00025	0.00083

Li1Mg2Tl1



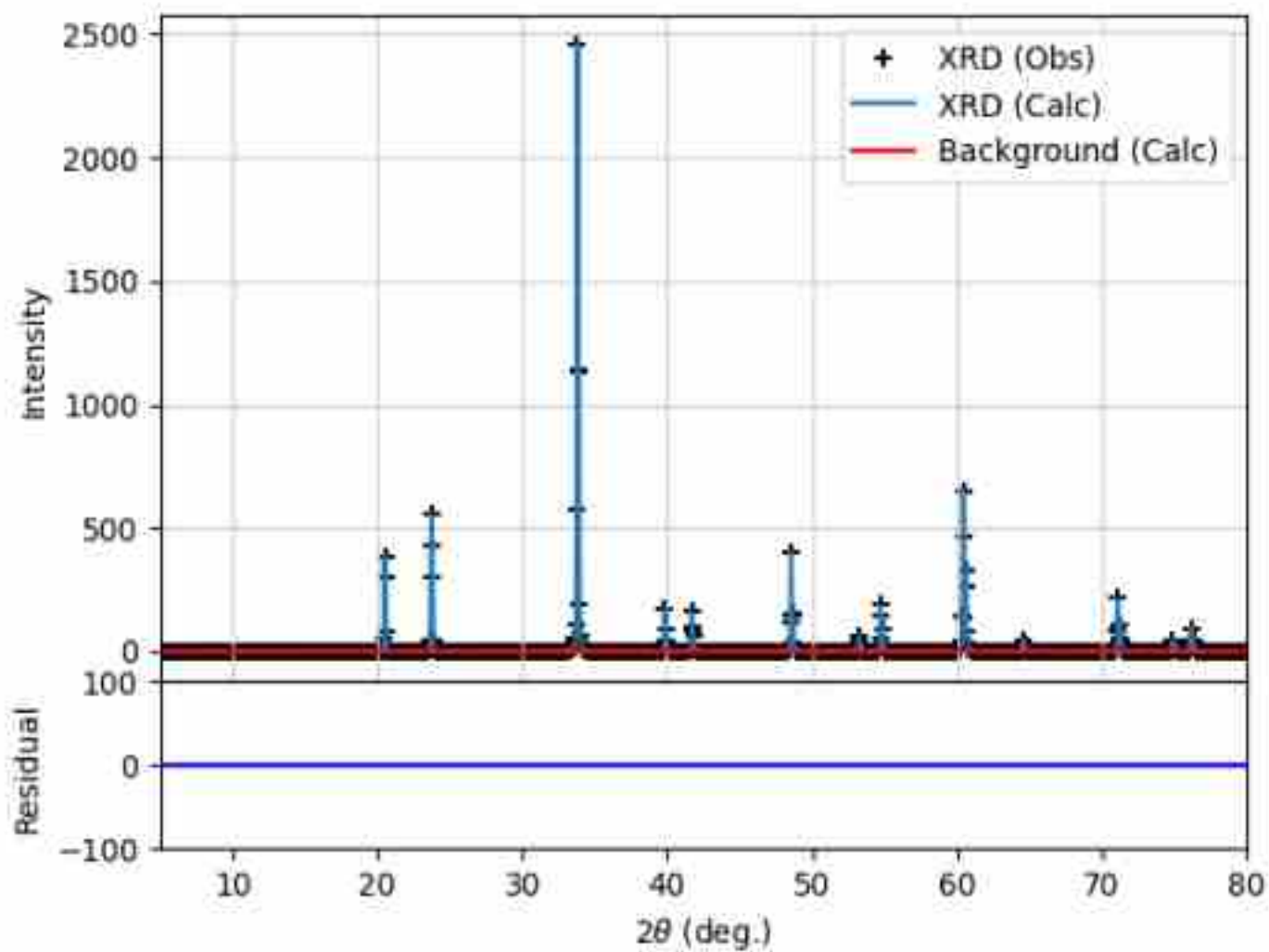
RMSE before RR	Rwp	RMSE after RR
0.001	0.003	0.00327

Li1Nd1In2



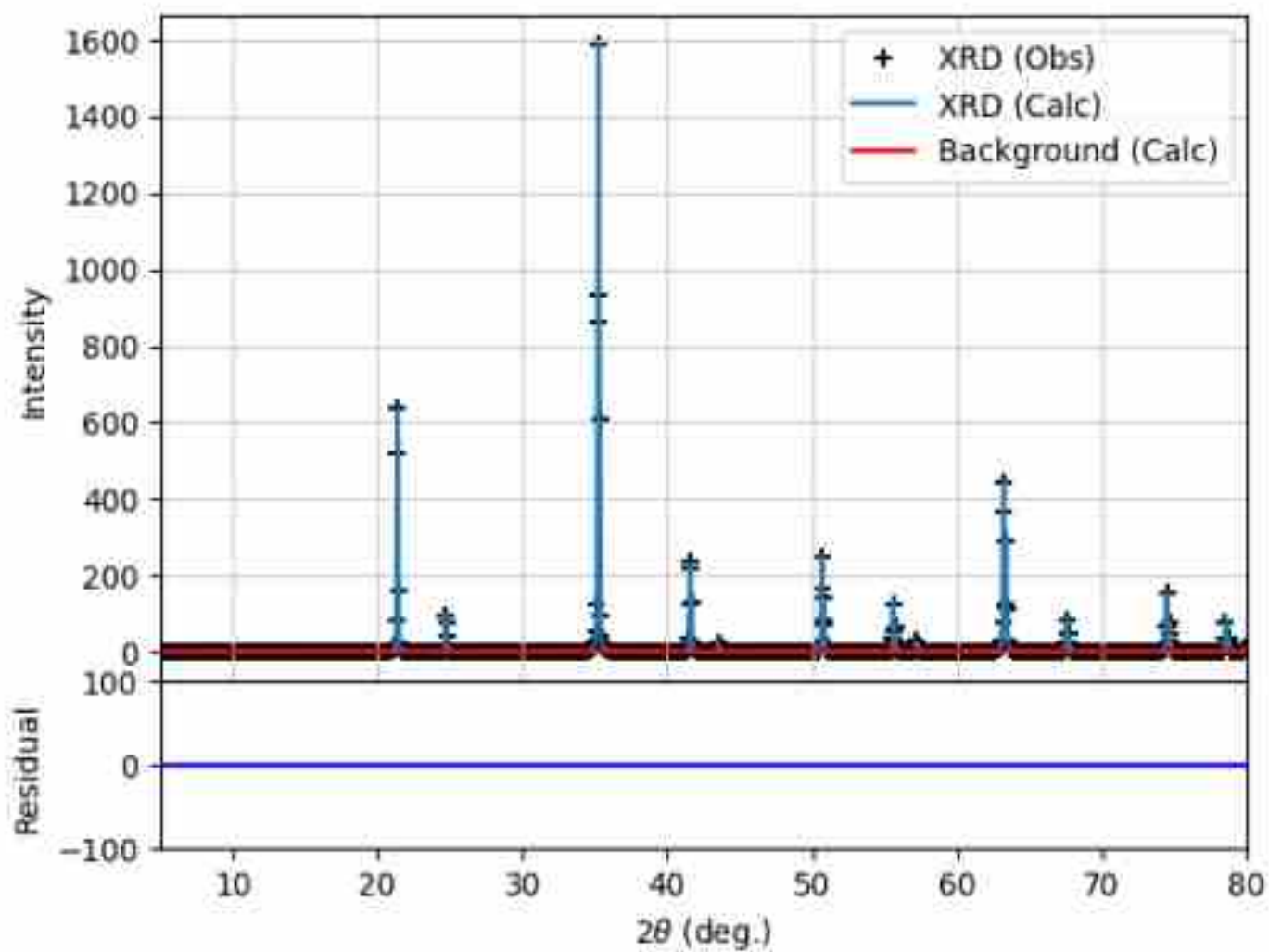
RMSE before RR	Rwp	RMSE after RR
0.001	0.00388	0.00322

Li1Nd1Ti2



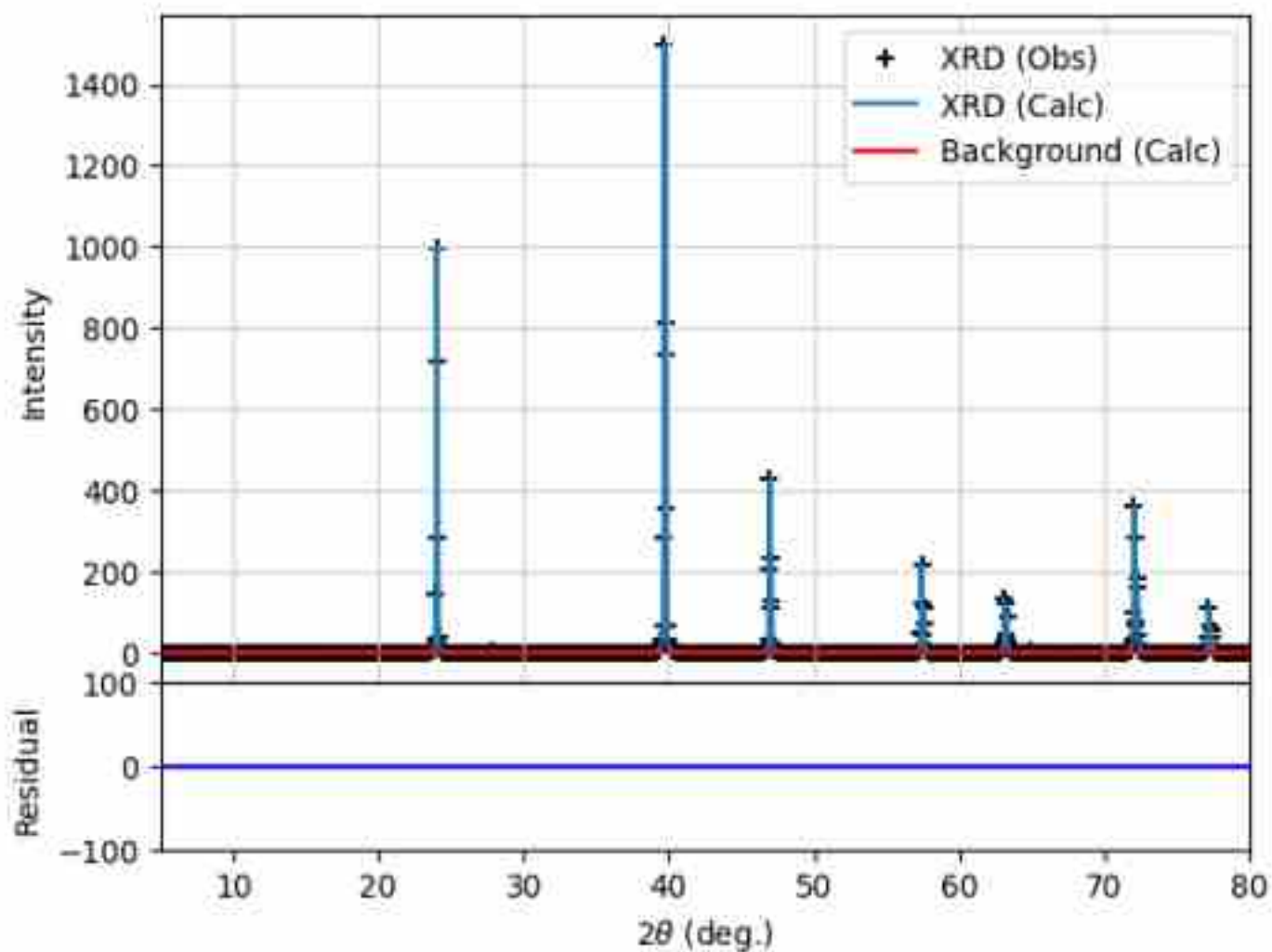
RMSE before RR	Rwp	RMSE after RR
0.001	0.0006	0.00033

Li1Nd2Ir1



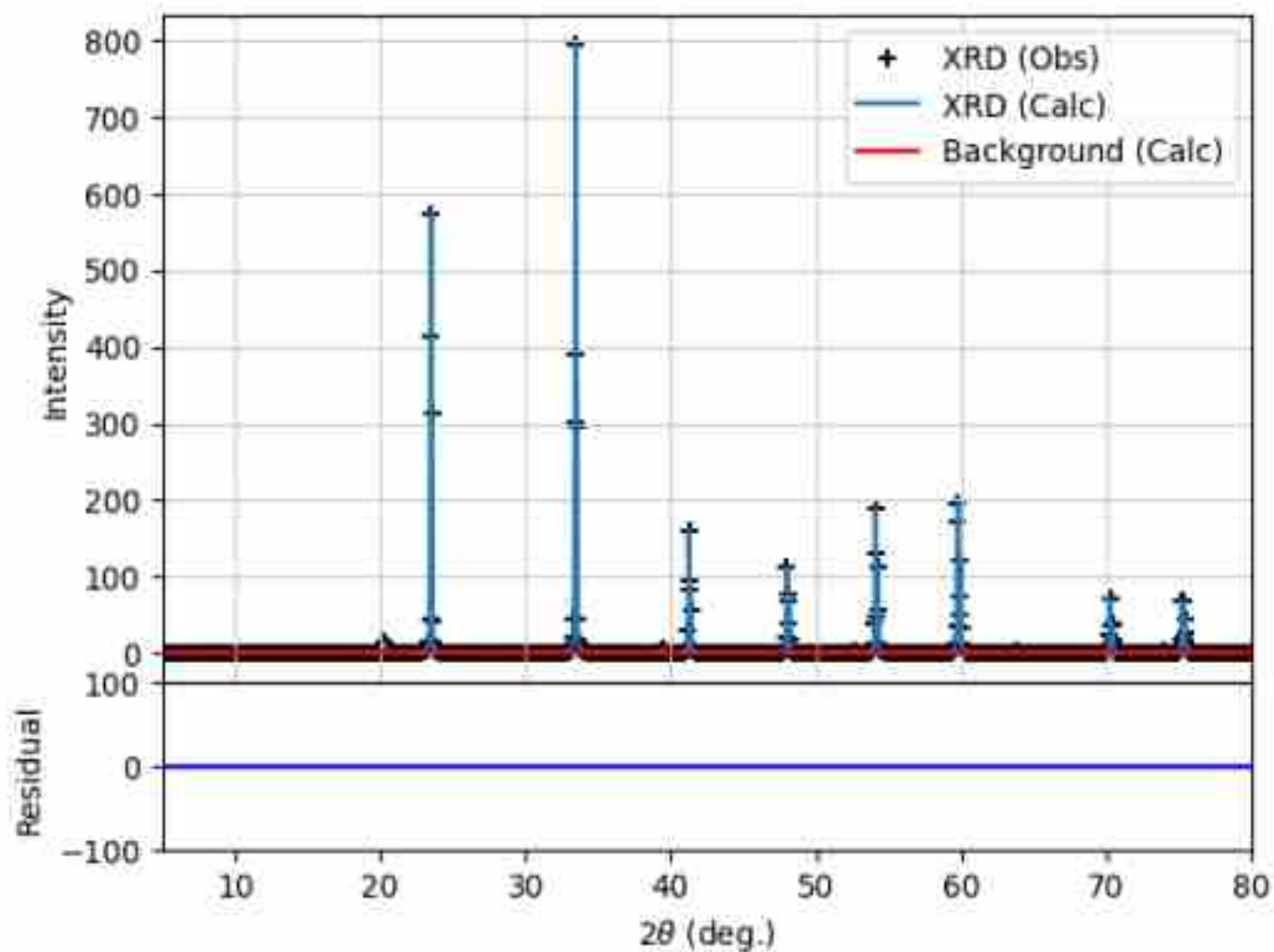
RMSE before RR	Rwp	RMSE after RR
0.001	0.00212	0.00045

Li1Pa1Ru2



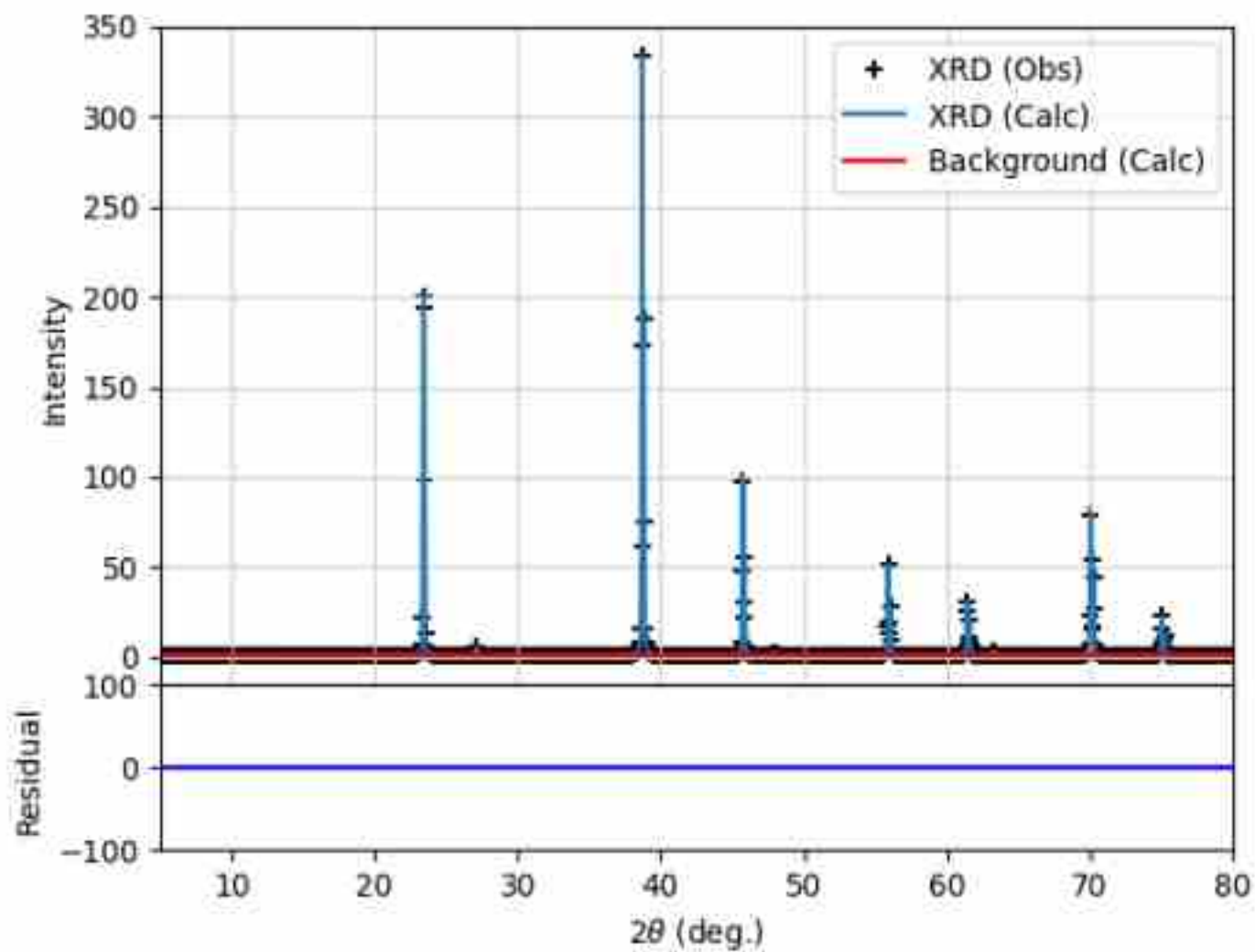
RMSE before RR	Rwp	RMSE after RR
0.001	0.00436	0.00395

Li1Pr2Al1



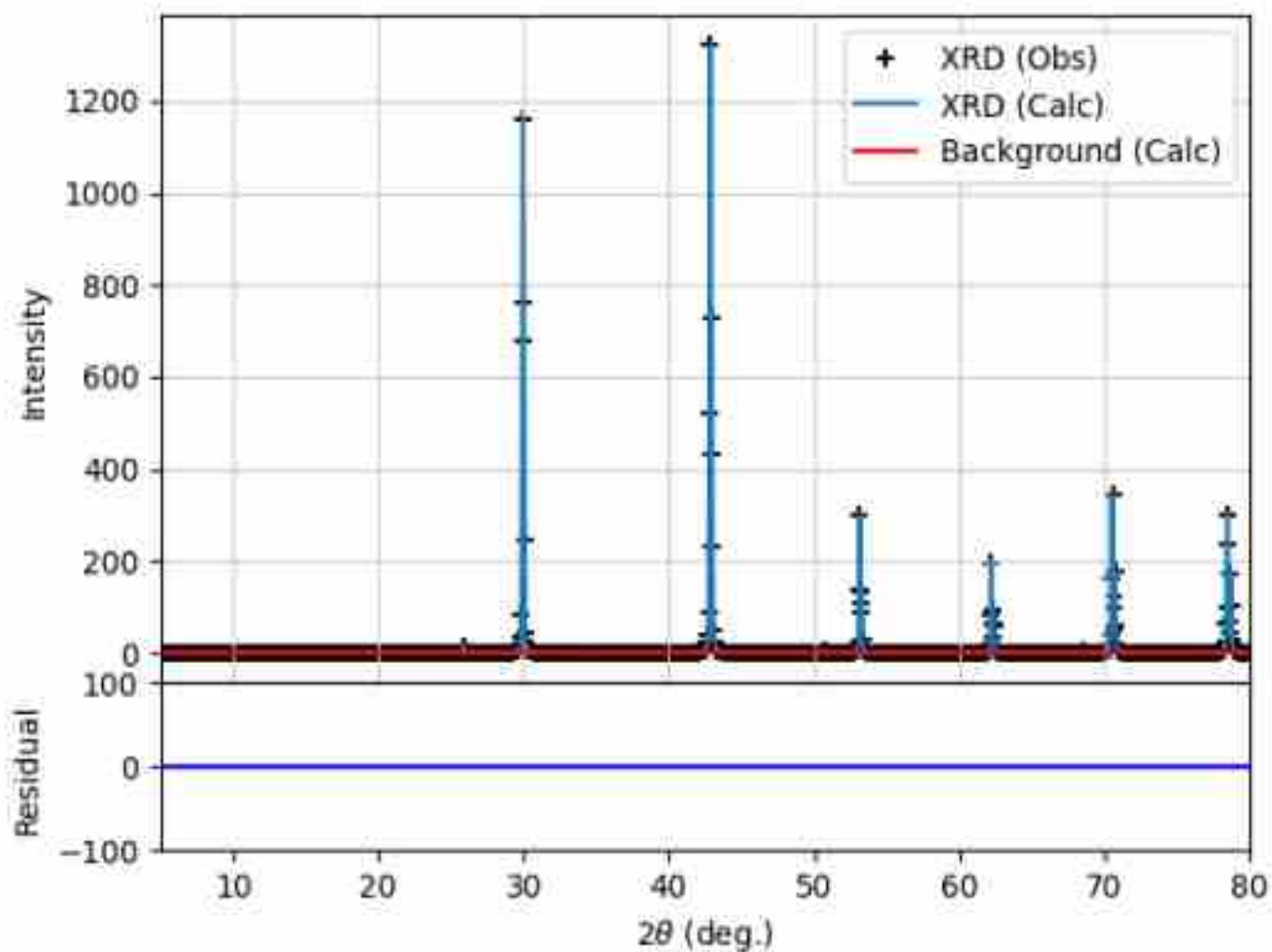
RMSE before RR	Rwp	RMSE after RR
0.001	0.02267	0.00205

Li1Sc2Rh1



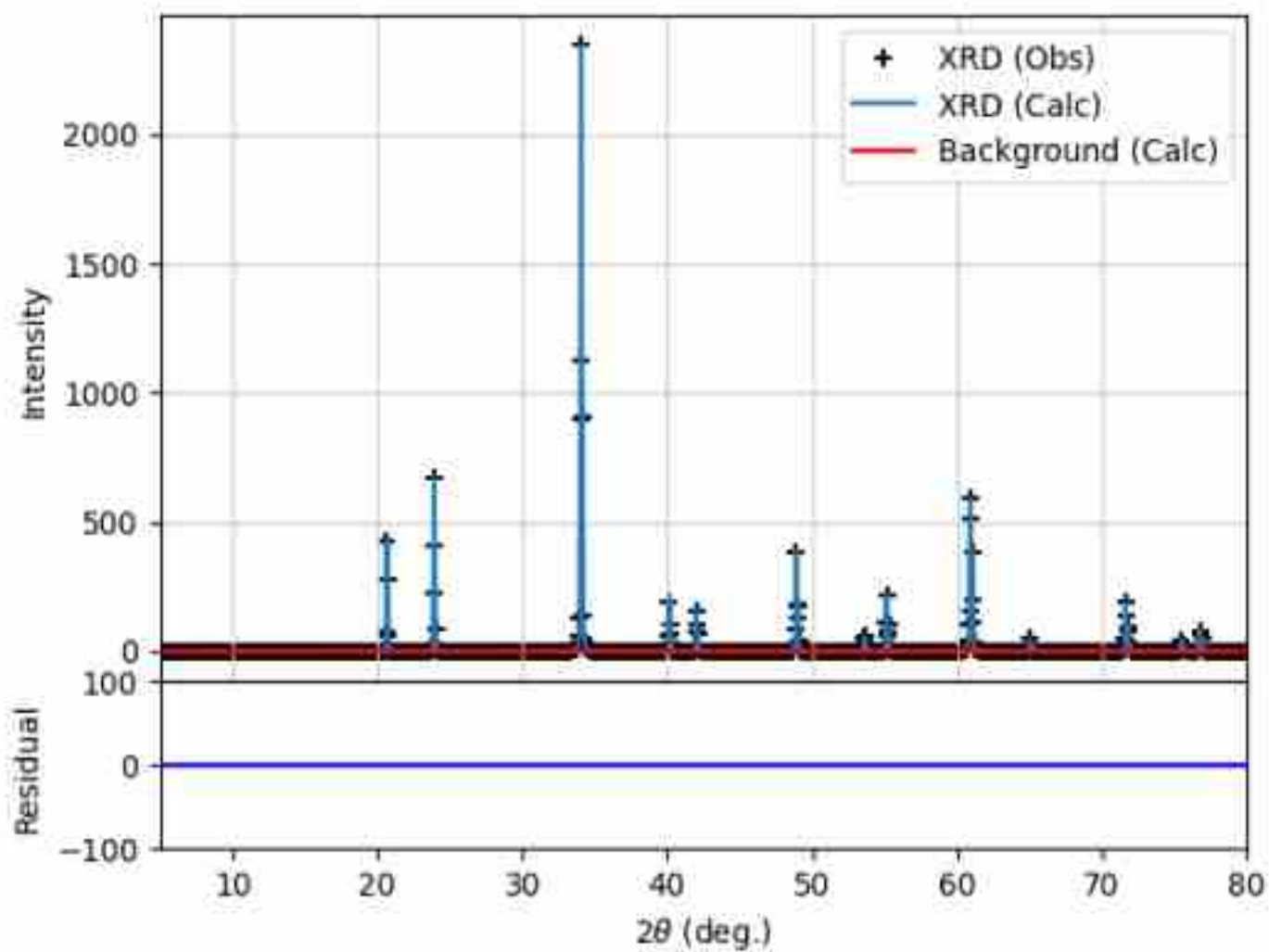
RMSE before RR	Rwp	RMSE after RR
0.001	0.00278	0.00032

Li1Si1Pt2



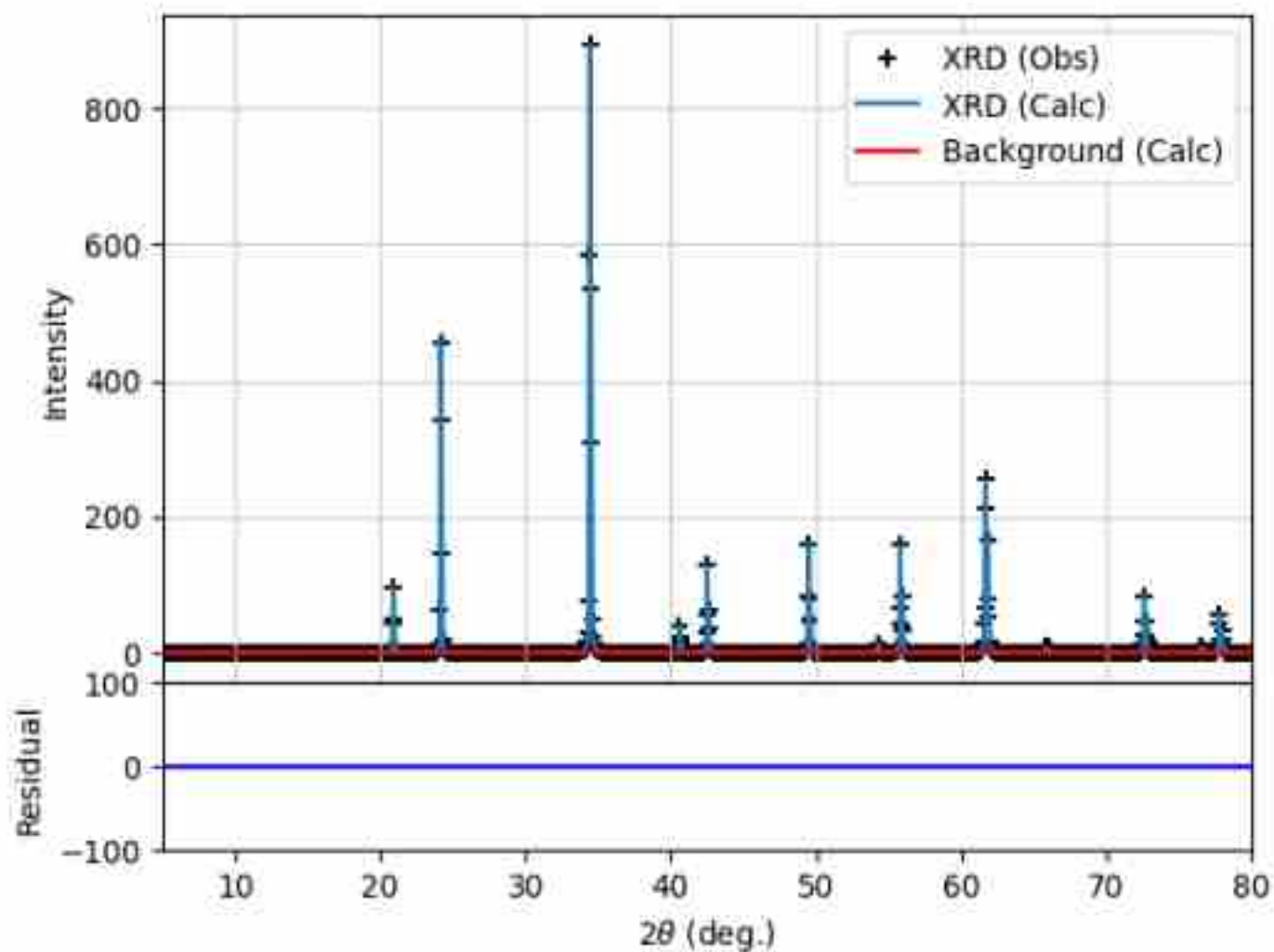
RMSE before RR	Rwp	RMSE after RR
0.001	0.0083	0.00122

Li1Sm1Ti2



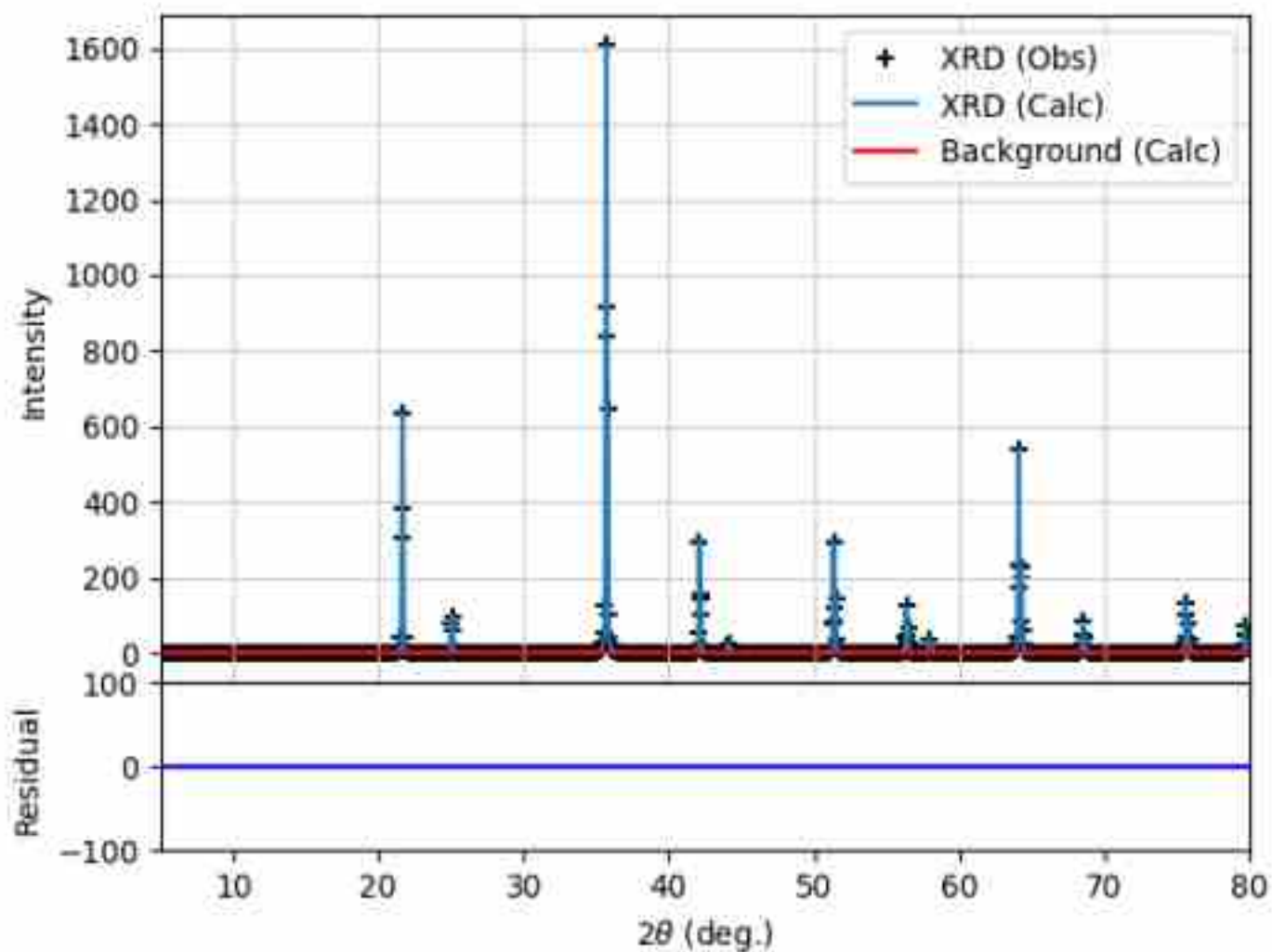
RMSE before RR	Rwp	RMSE after RR
0.001	0.00372	0.00159

Li1Sm2Ga1



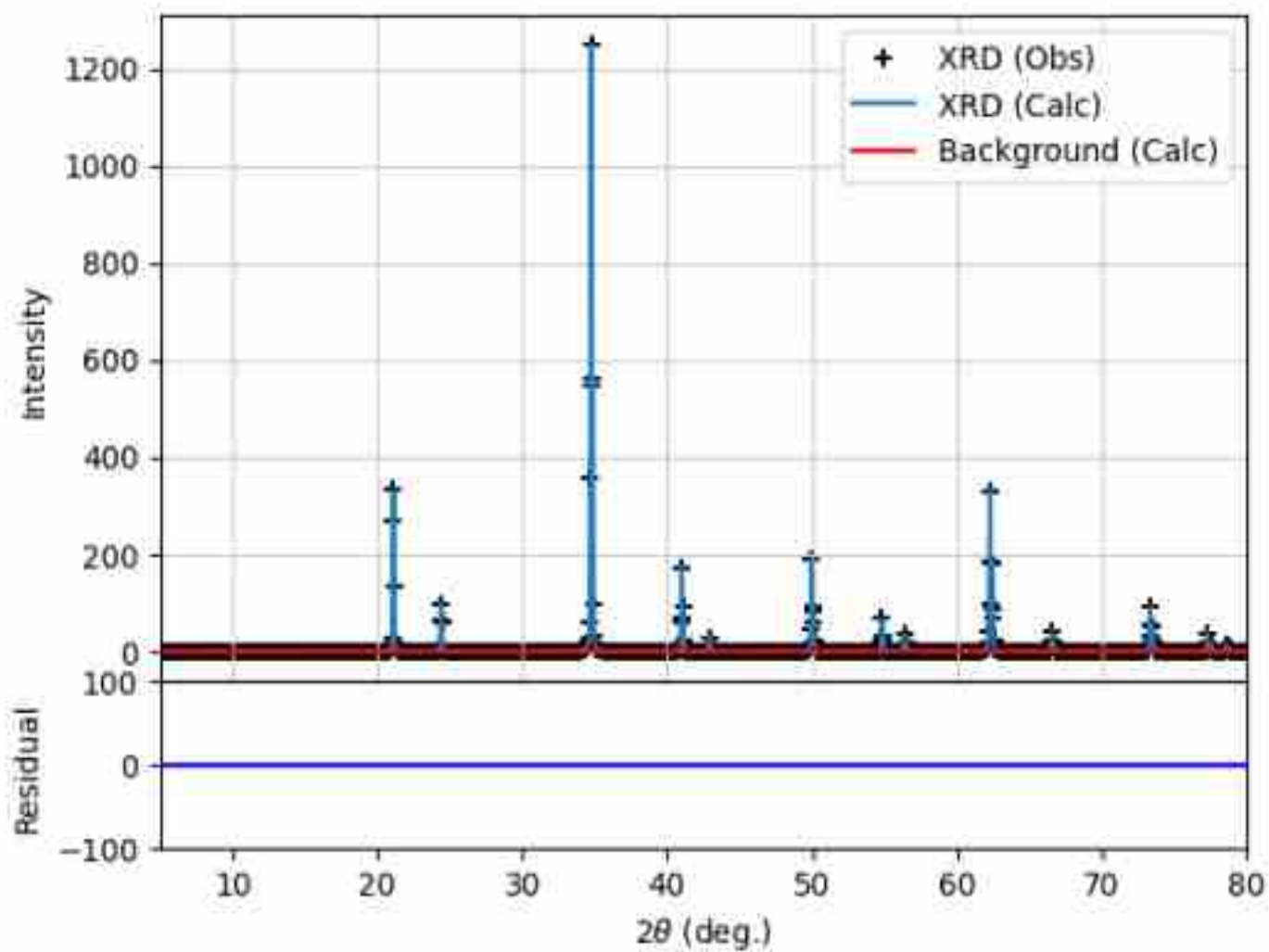
RMSE before RR	Rwp	RMSE after RR
0.001	0.01096	0.00204

Li1Sm2Ir1



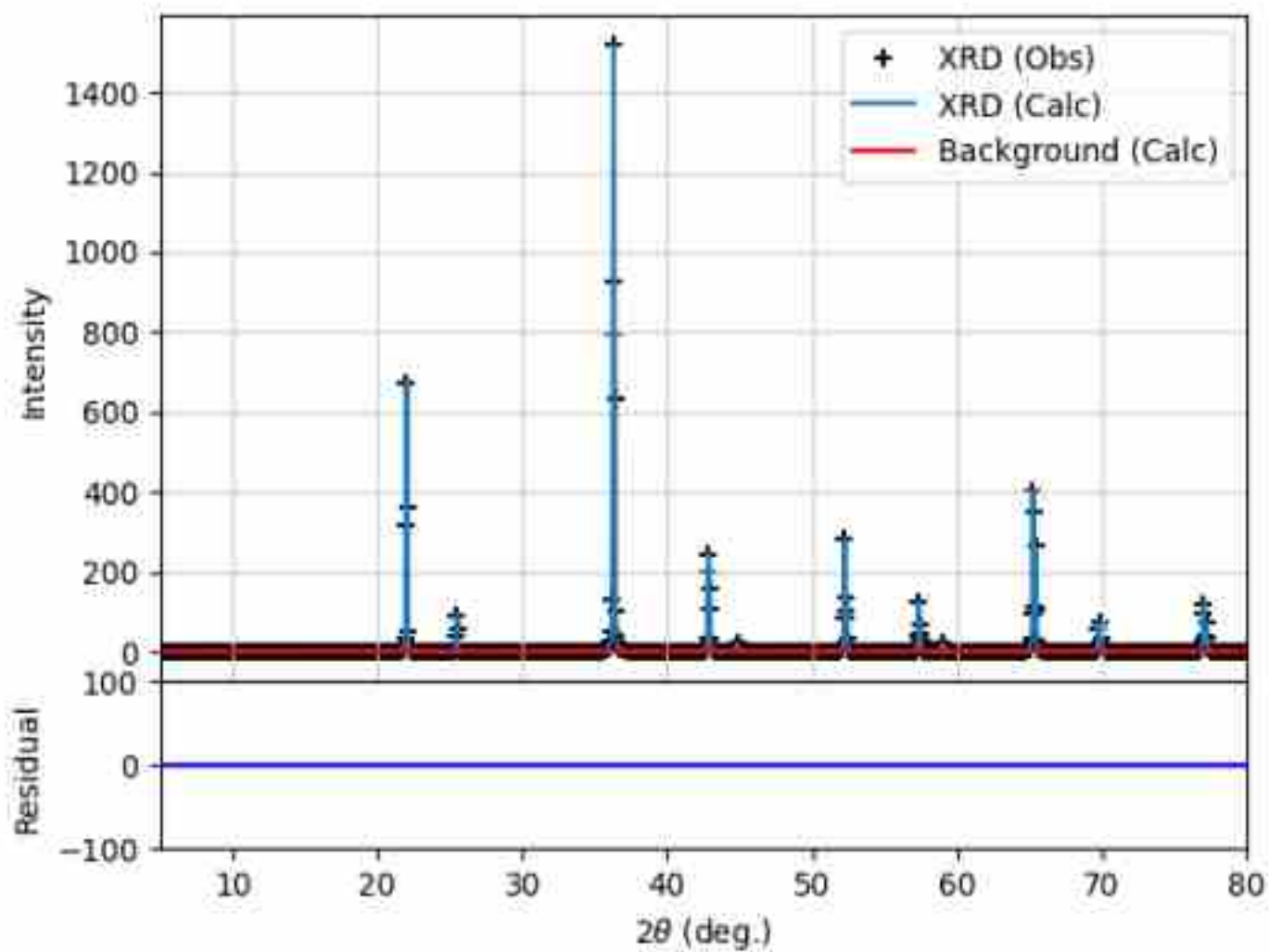
RMSE before RR	Rwp	RMSE after RR
0.001	0.00735	0.00199

Li1Tb1In2



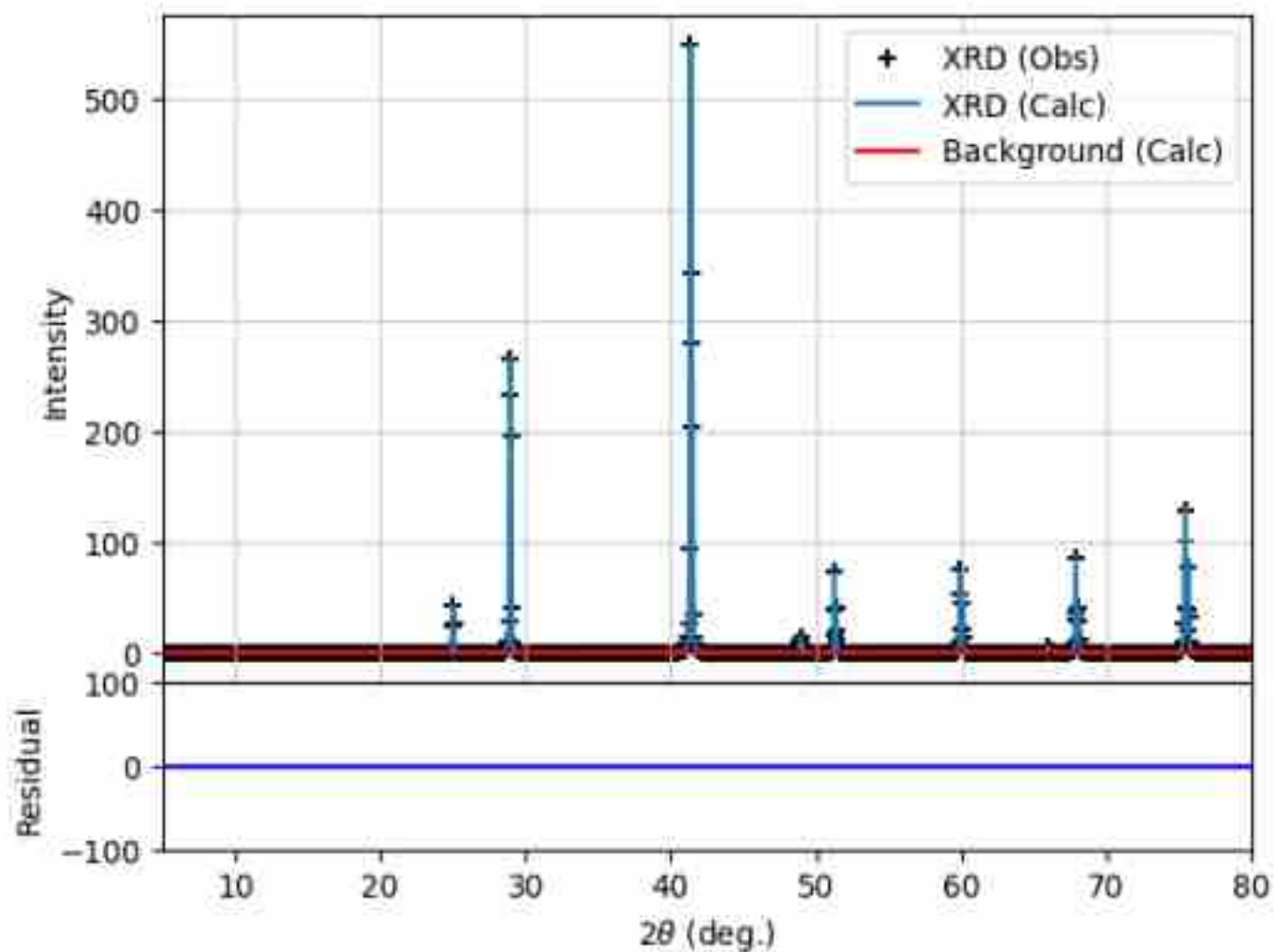
RMSE before RR	Rwp	RMSE after RR
0.001	0.00474	0.00353

Li1Tb2Ir1



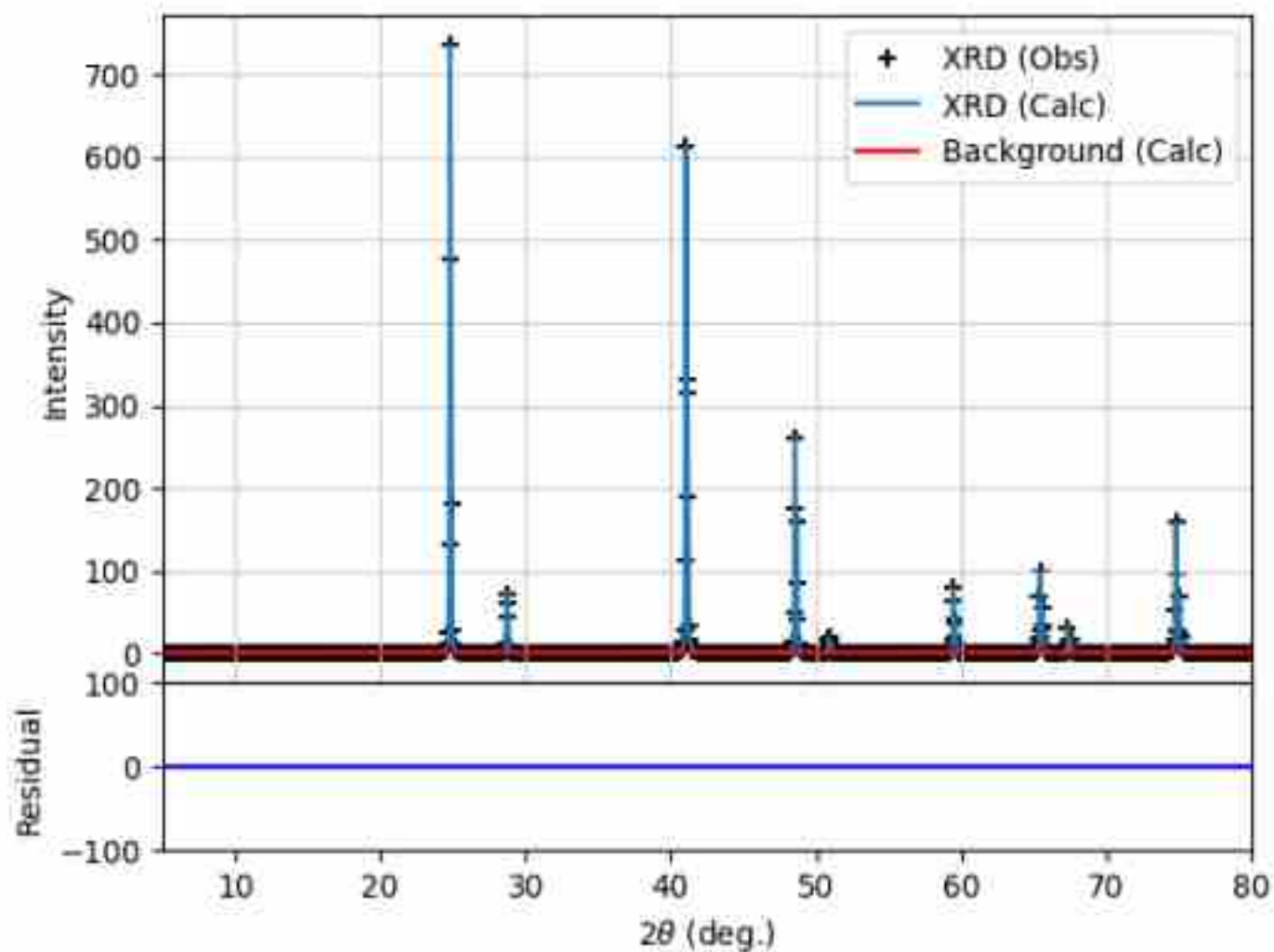
RMSE before RR	Rwp	RMSE after RR
0.001	0.00017	0.00061

Li1Ti1Pd2



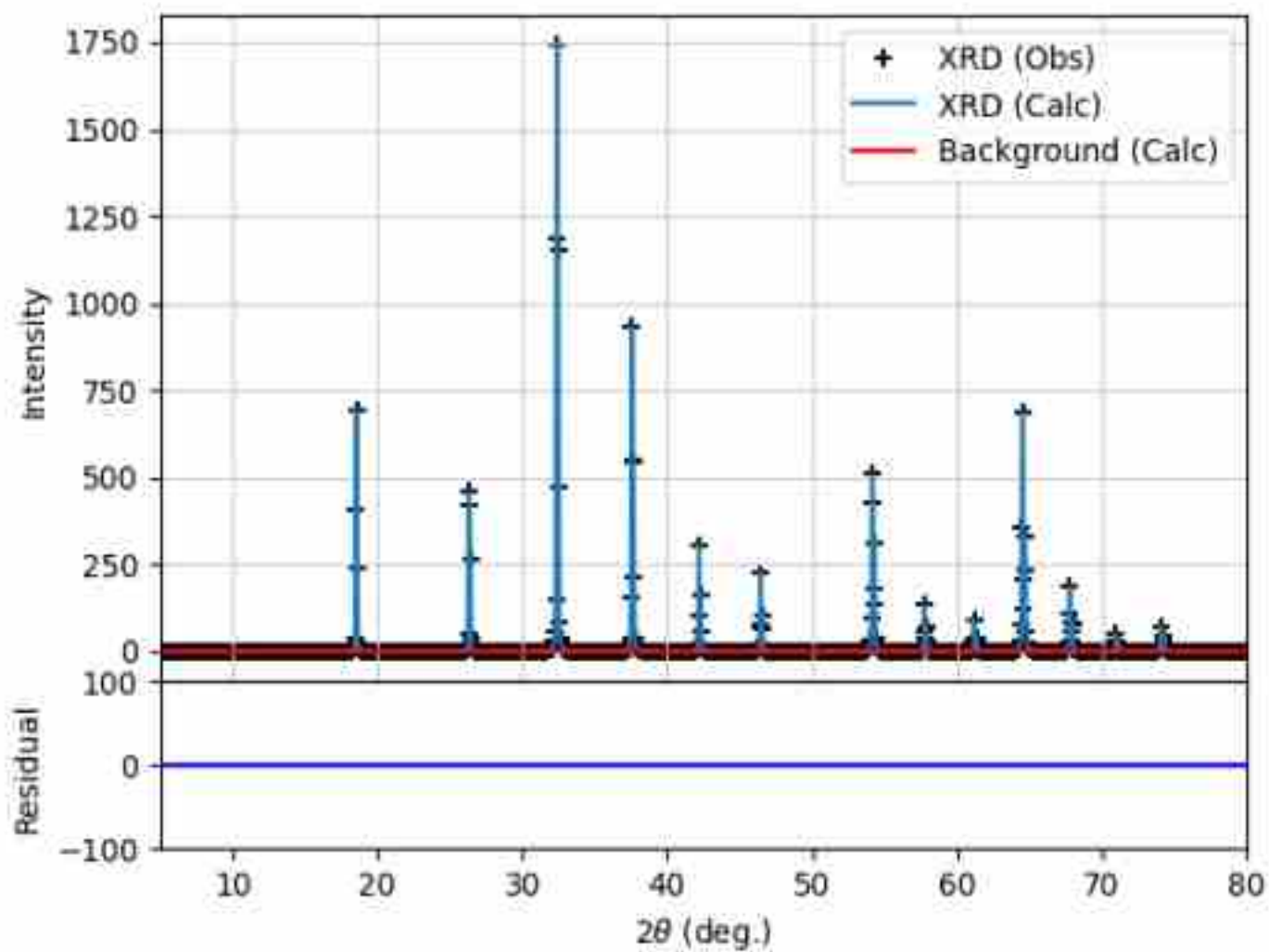
RMSE before RR	Rwp	RMSE after RR
0.001	0.0002	0.00023

Li1Ti2Ir1



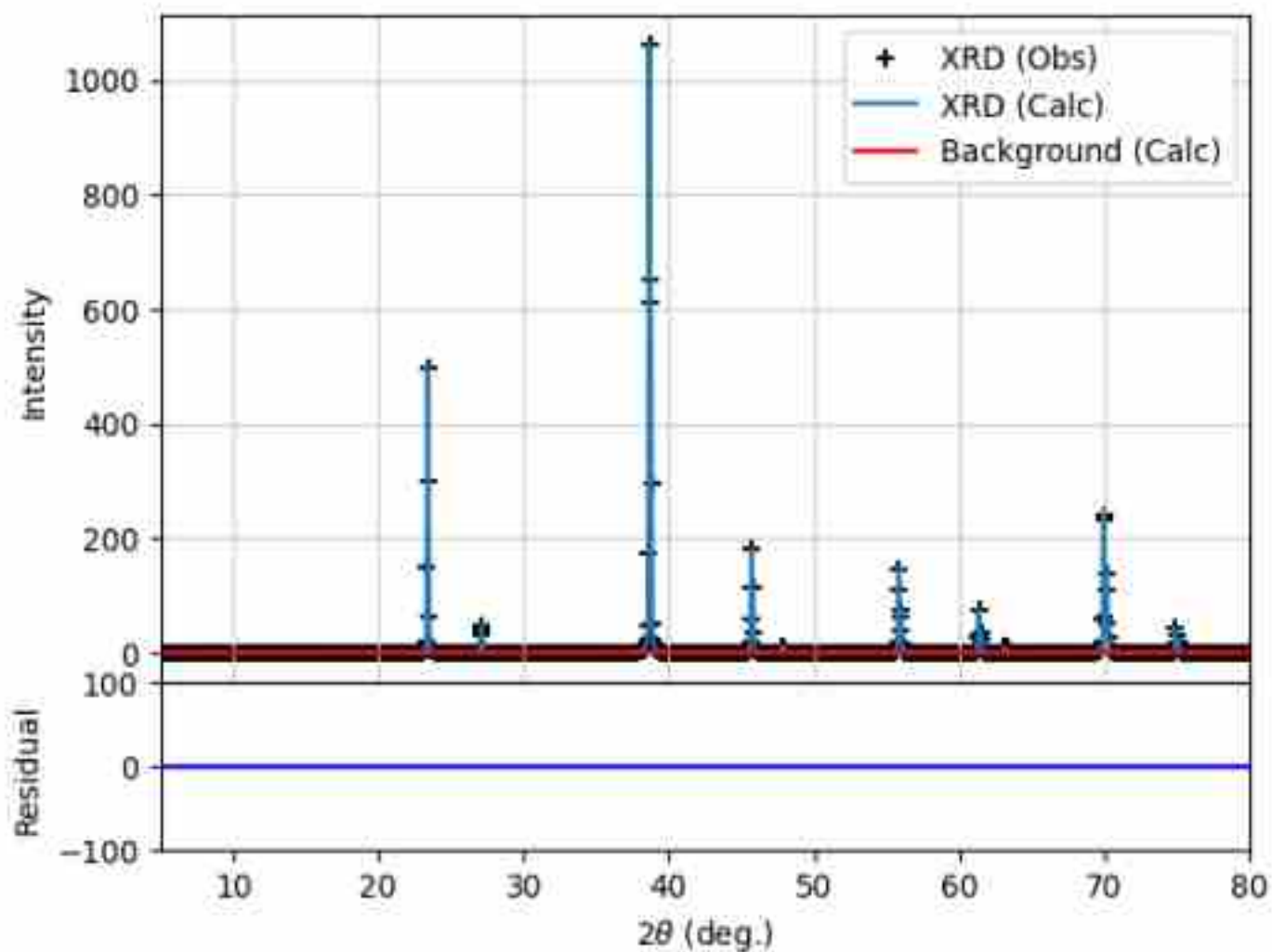
RMSE before RR	Rwp	RMSE after RR
0.001	0.00171	0.00187

Li1Tl3



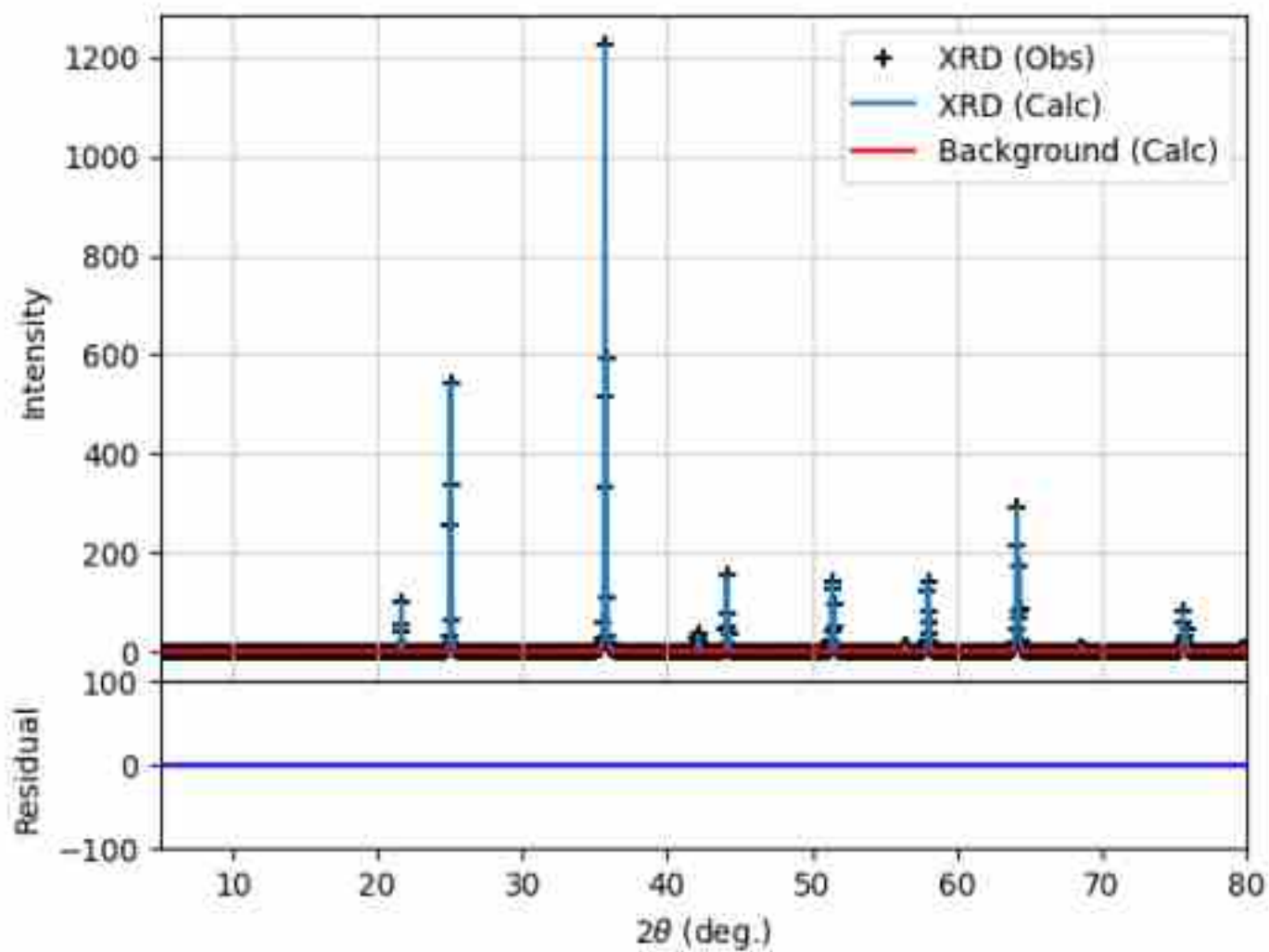
RMSE before RR	Rwp	RMSE after RR
0.001	0.0241	0.00374

Li1Tm1Pd2



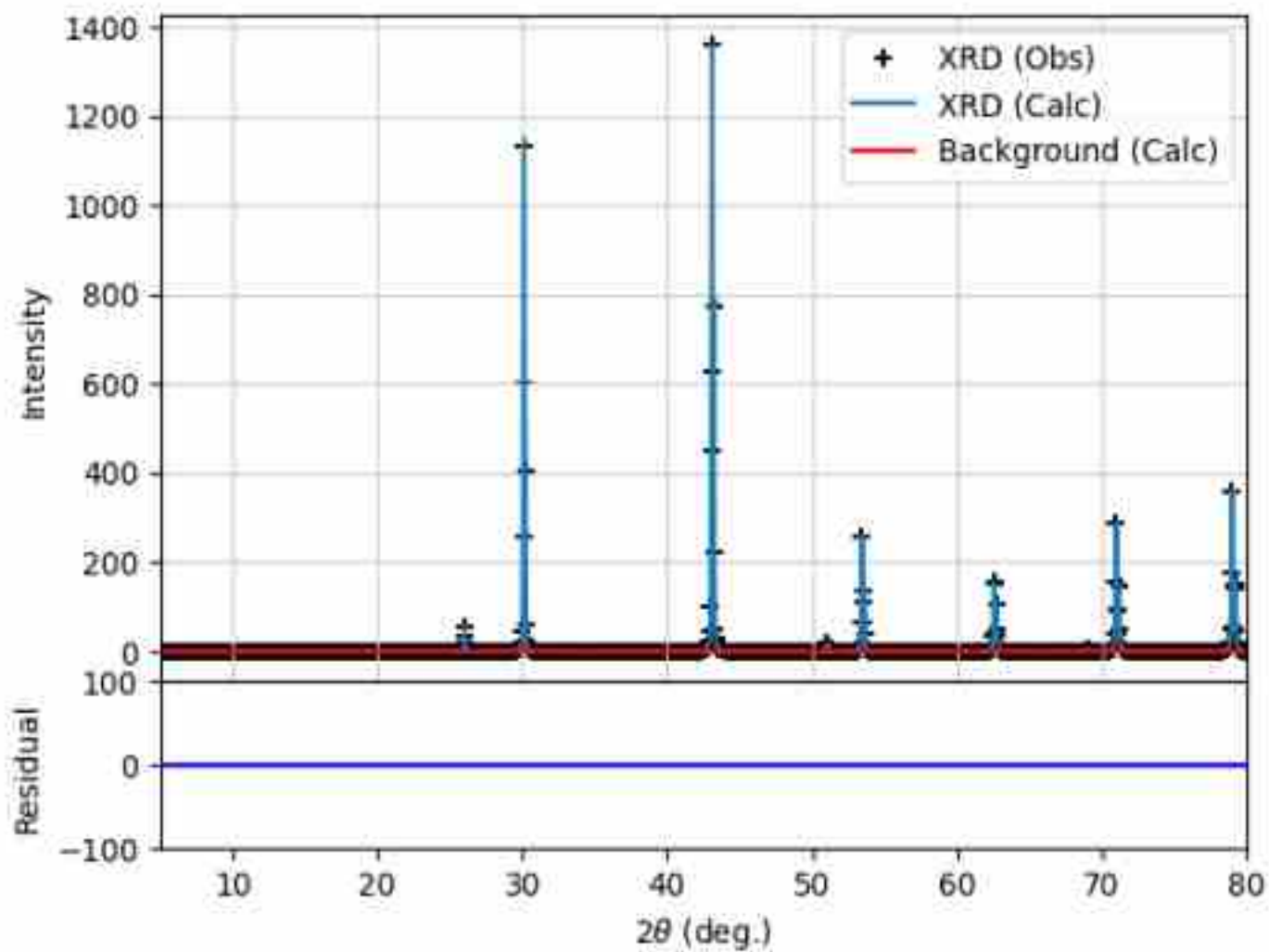
RMSE before RR	Rwp	RMSE after RR
0.001	0.00824	0.00119

Li1Tm2Ga1



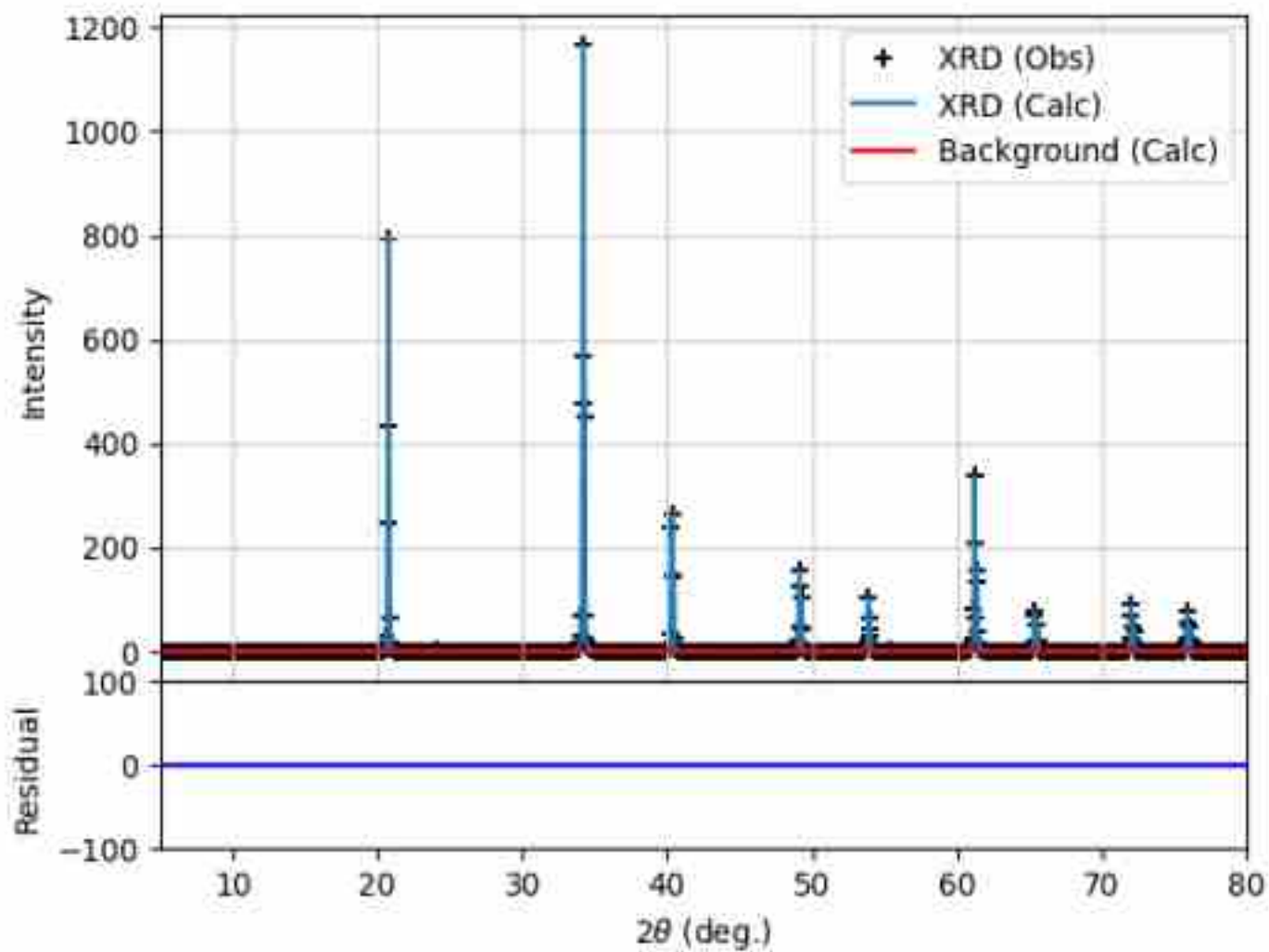
RMSE before RR	Rwp	RMSE after RR
0.001	0.00507	0.00247

Li1V1Ir2



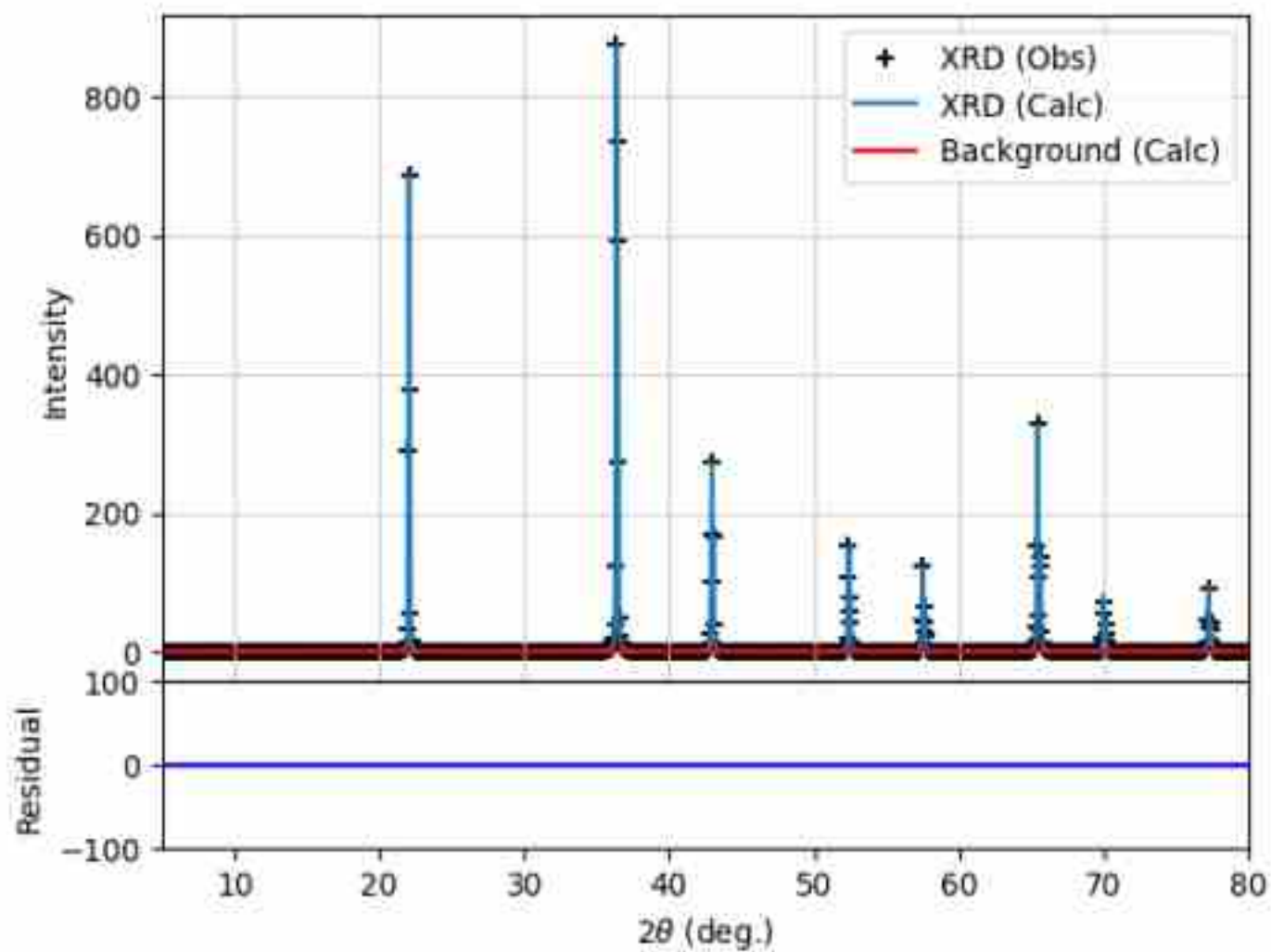
RMSE before RR	Rwp	RMSE after RR
0.001	0.00415	0.00261

Li1Y2Hg1



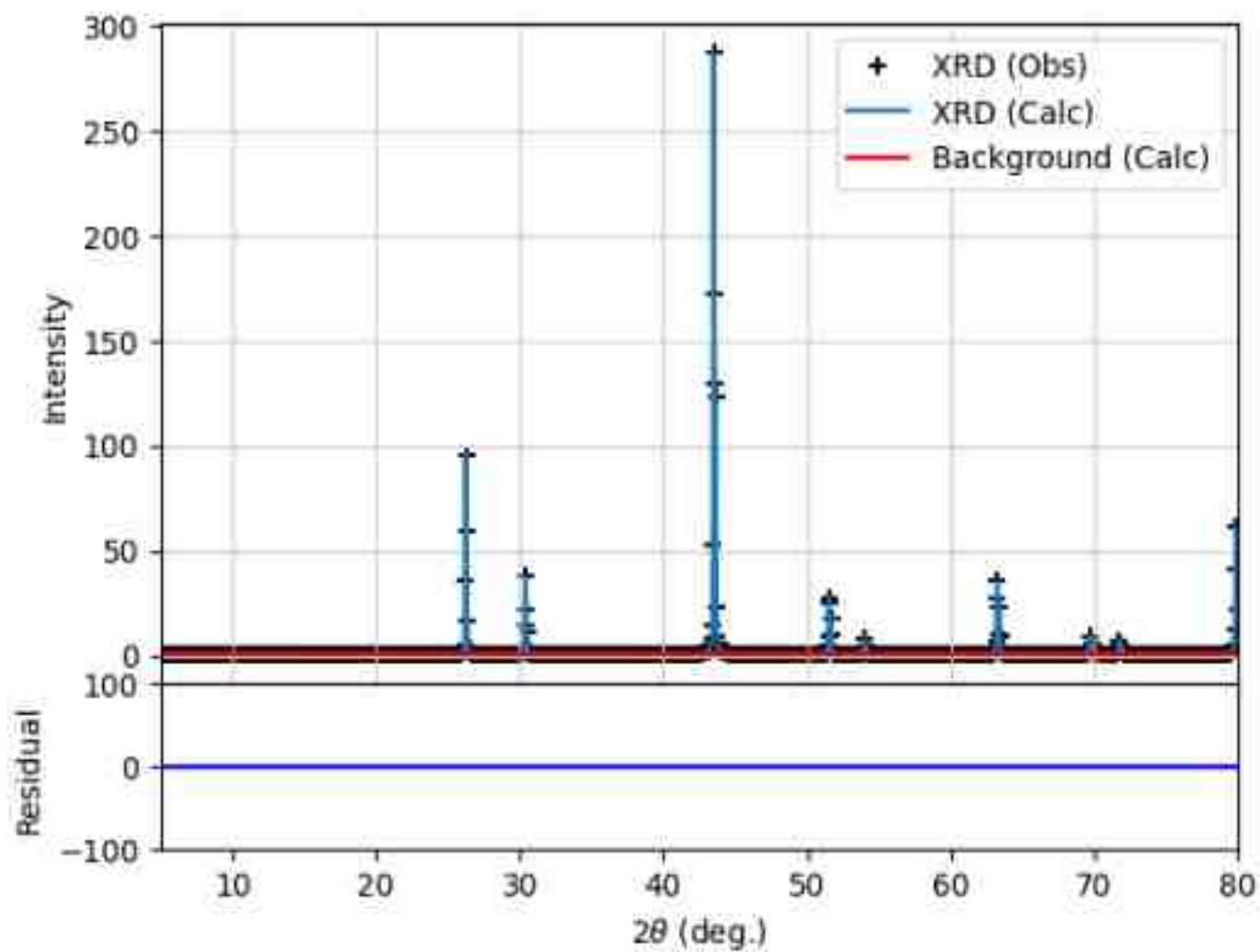
RMSE before RR	Rwp	RMSE after RR
0.001	0.00714	0.00235

Li1Y2Ir1



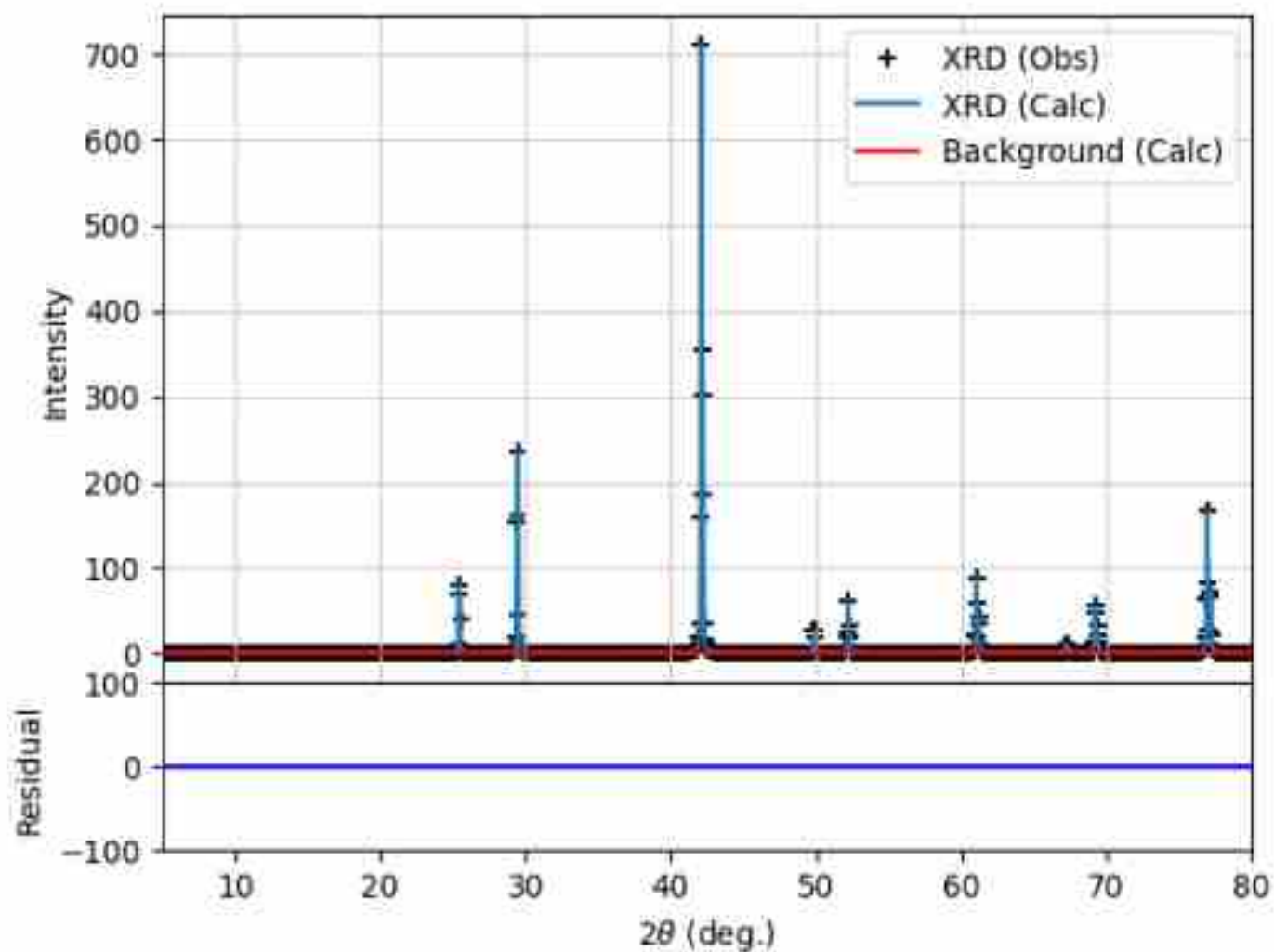
RMSE before RR	Rwp	RMSE after RR
0.001	0.003	0.00073

Li1Zn1Cu2



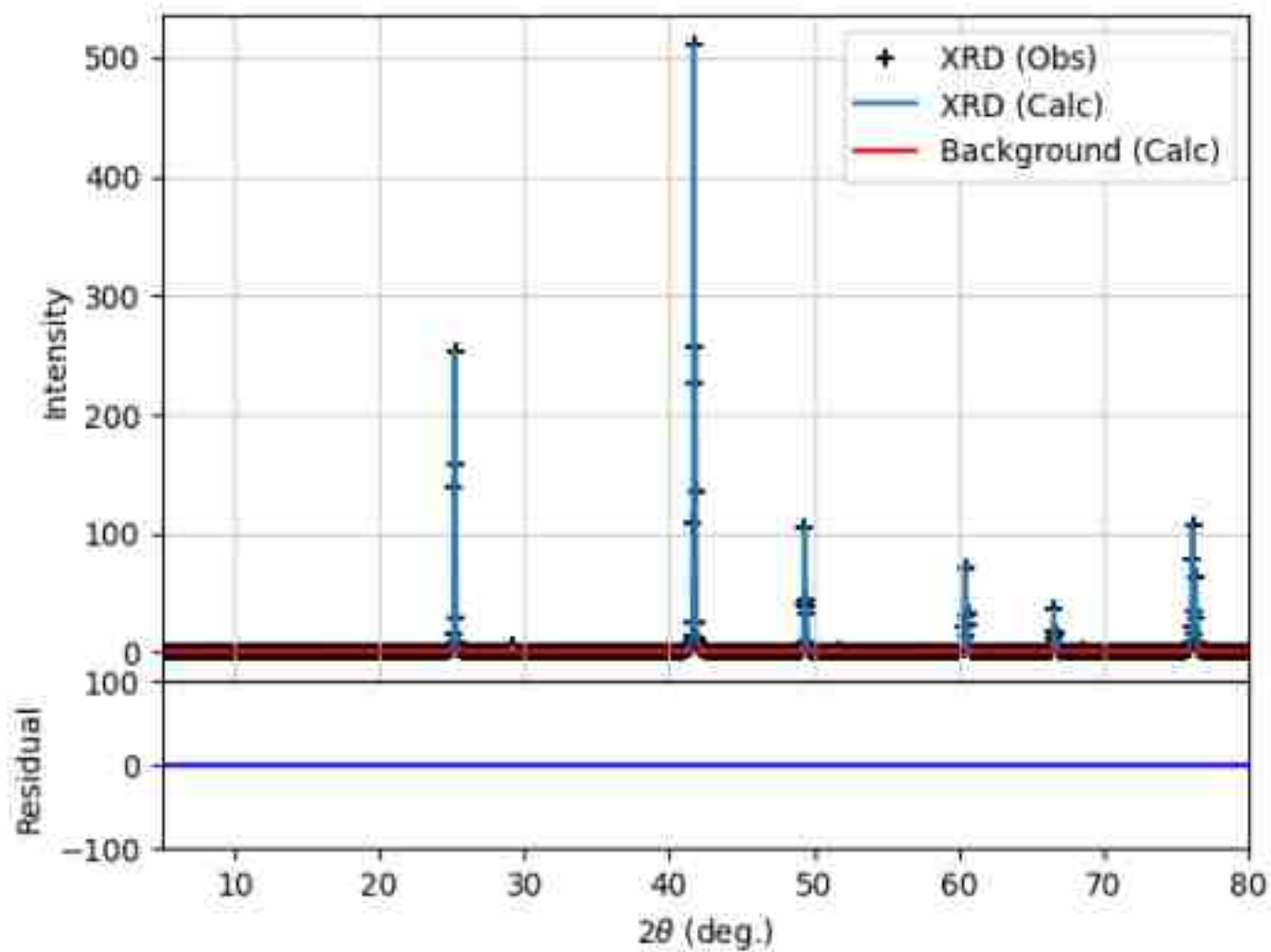
RMSE before RR	Rwp	RMSE after RR
0.001	0.00754	0.00086

Li1Zn1Pd2



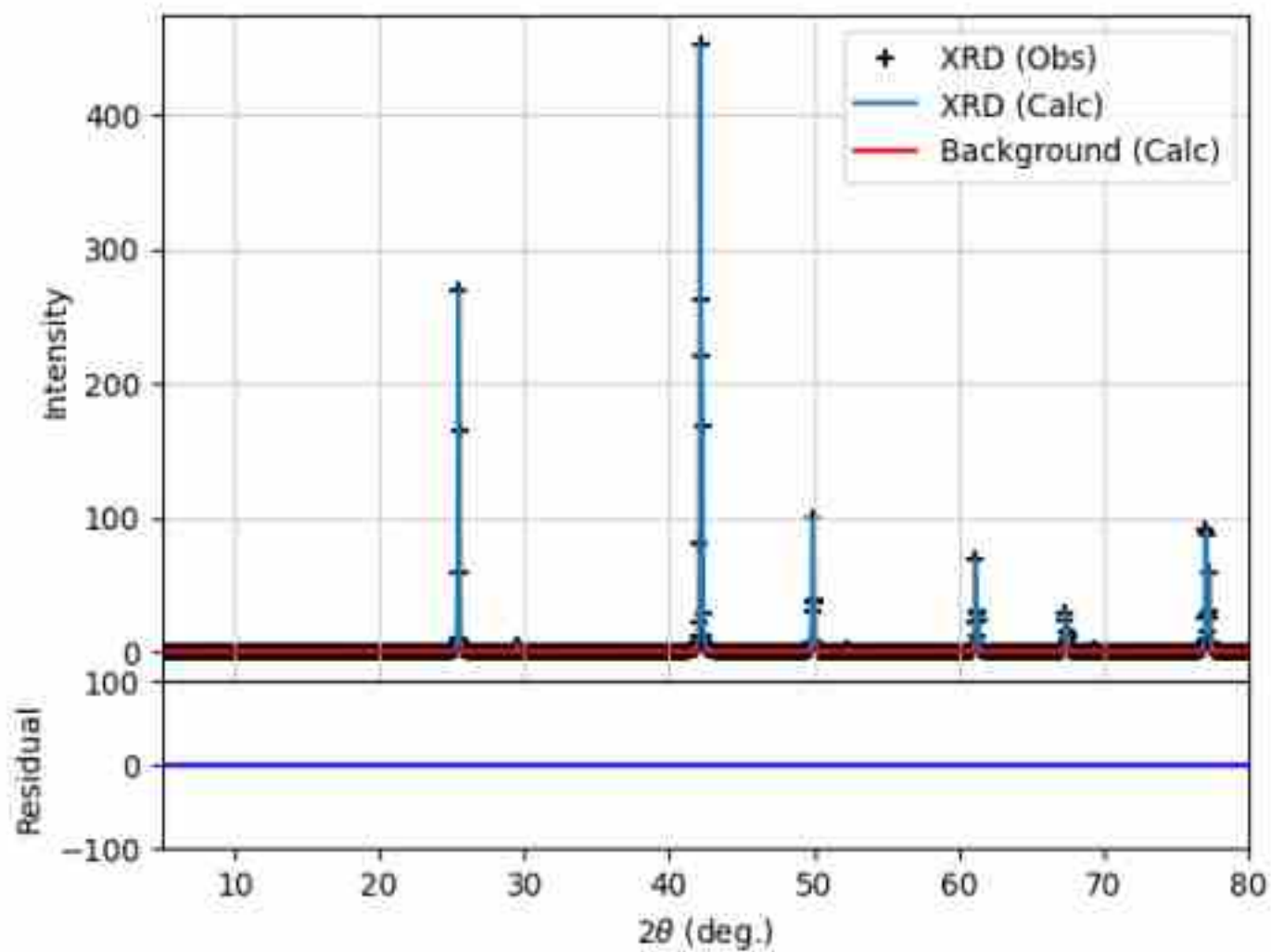
RMSE before RR	Rwp	RMSE after RR
0.001	4e-05	0.0003

Li1Zn2Pd1



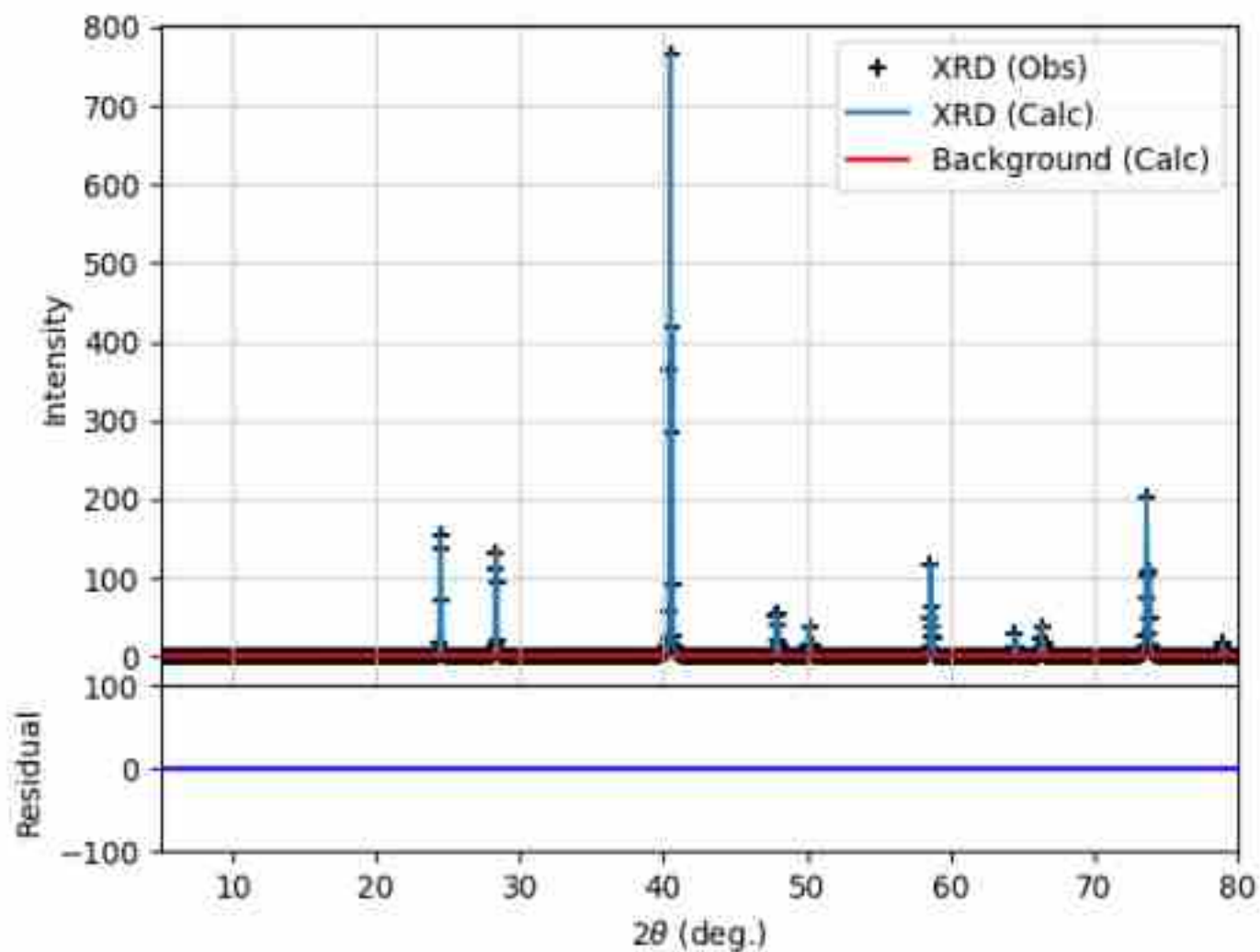
RMSE before RR	Rwp	RMSE after RR
0.001	0.00277	0.0007

Li1Zn2Rh1



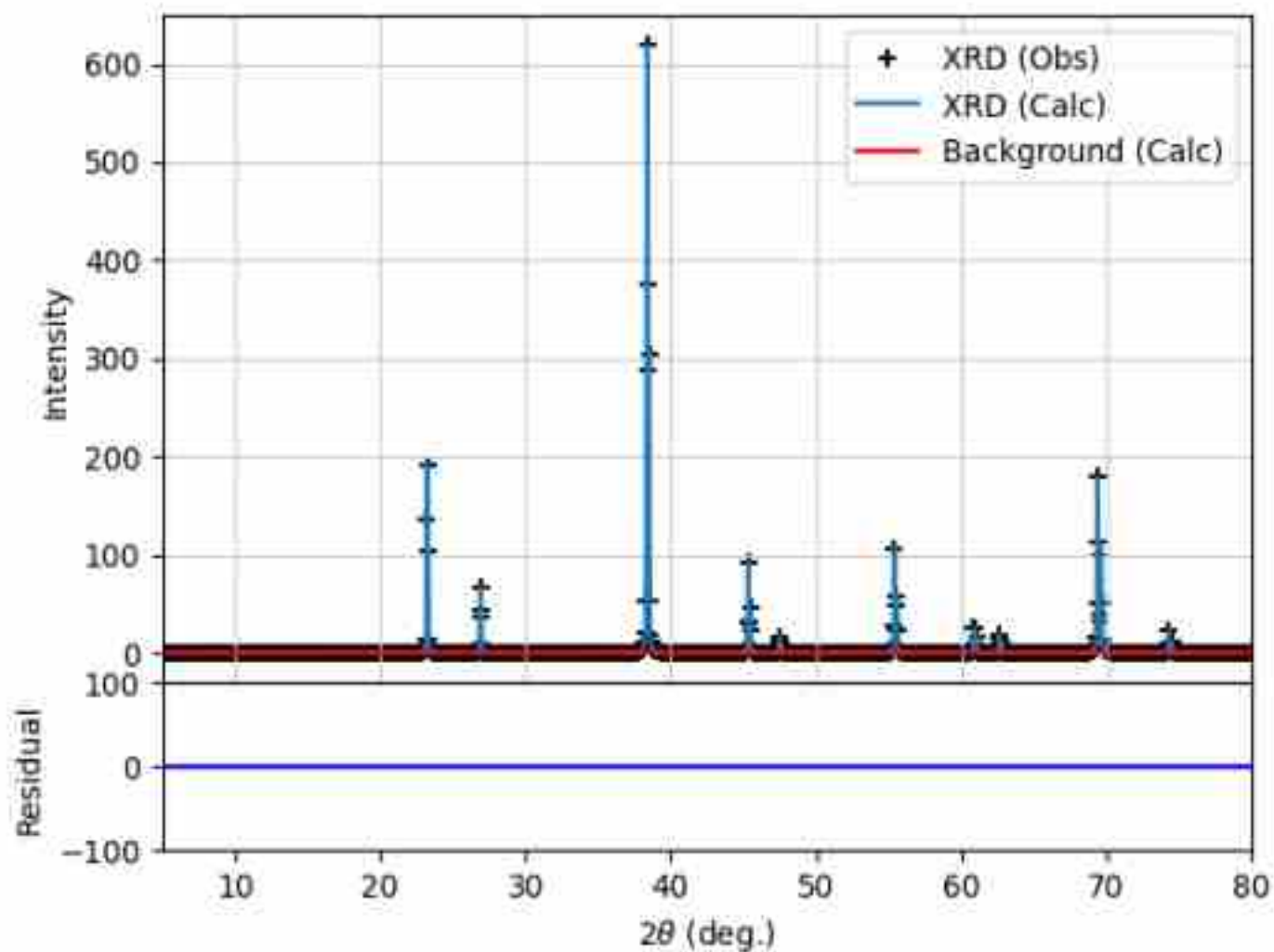
RMSE before RR	Rwp	RMSE after RR
0.001	0.00299	0.00122

Li1Zr1Rh2



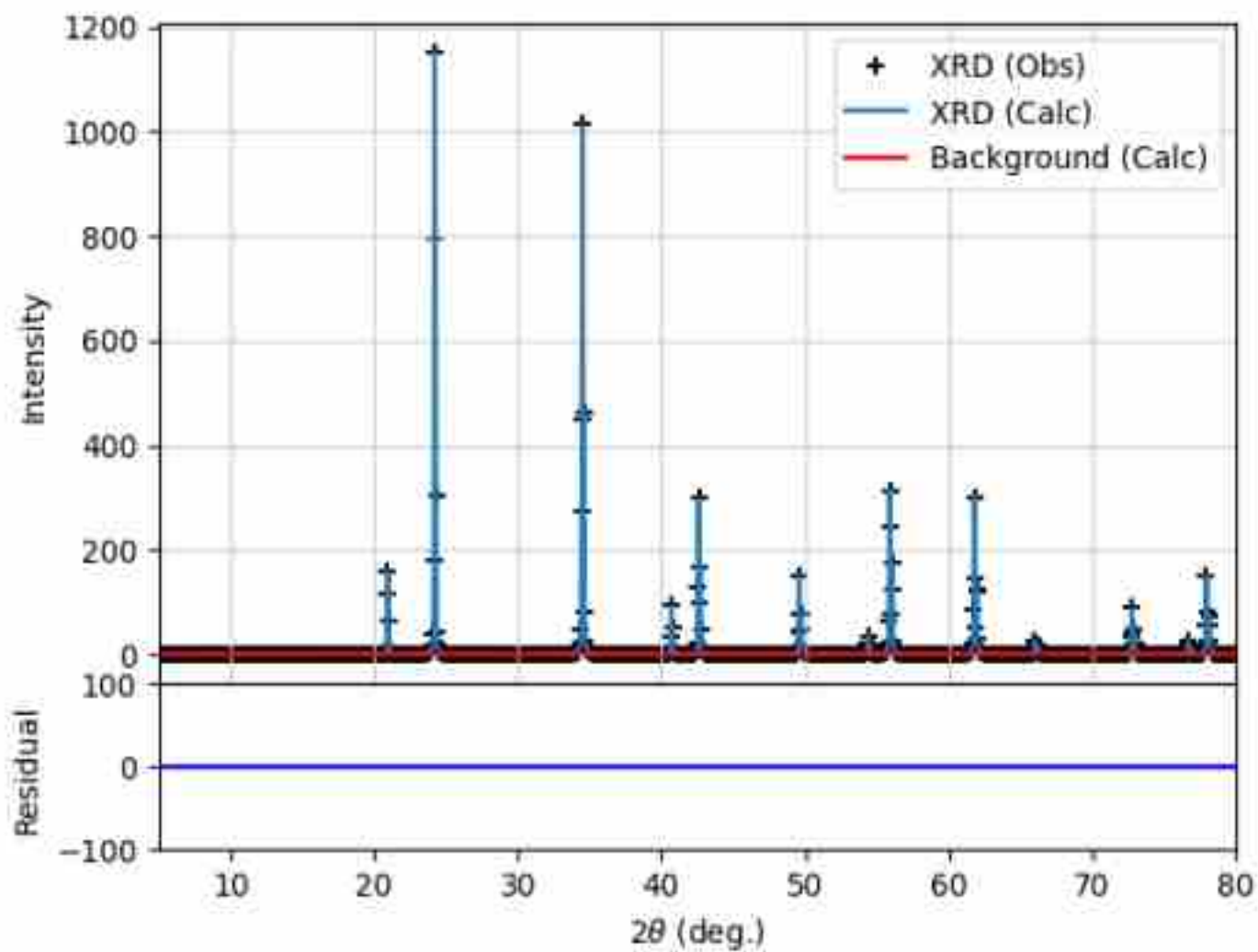
RMSE before RR	Rwp	RMSE after RR
0.001	0.00393	0.00143

Li1Zr2Tc1



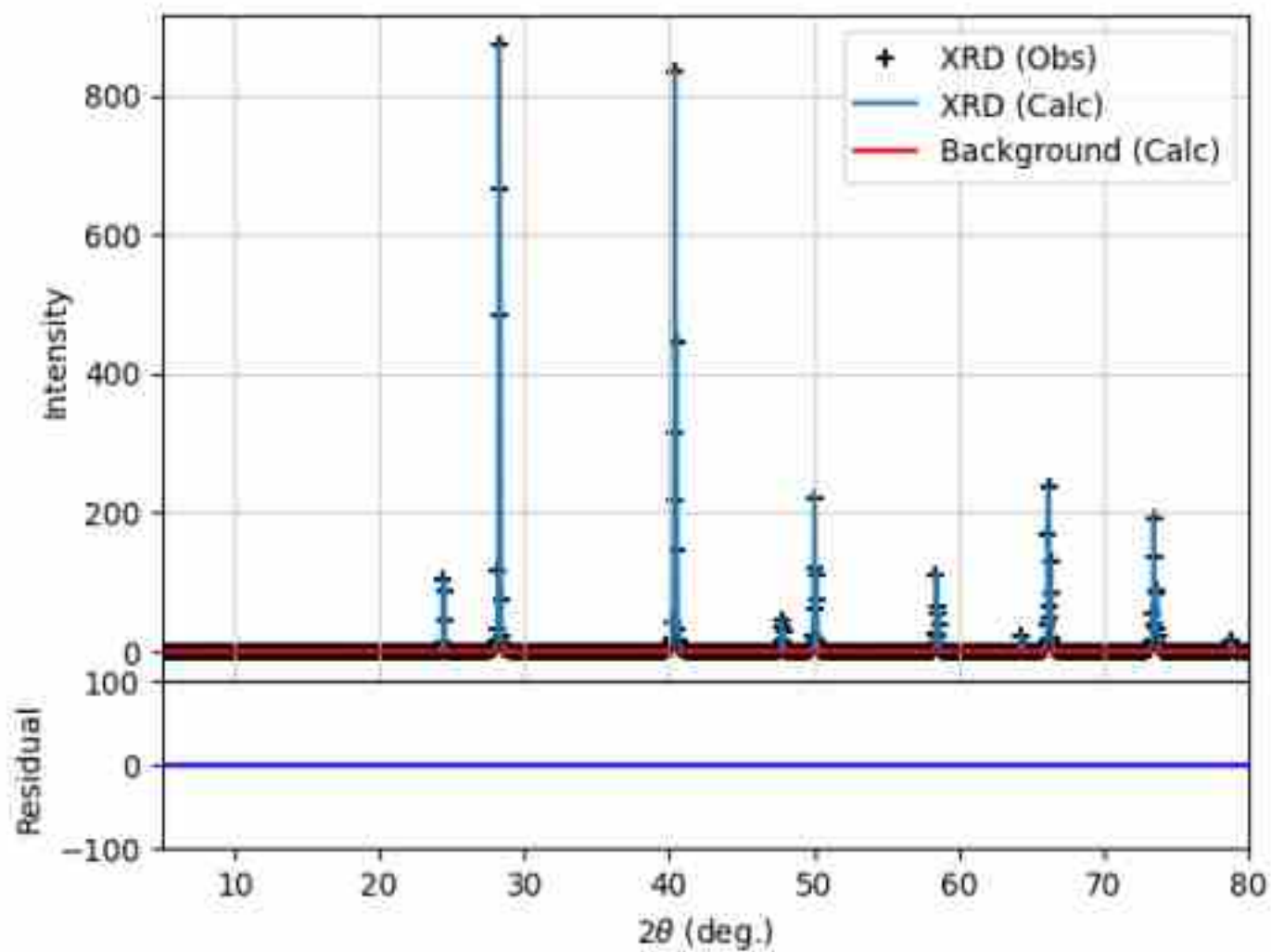
RMSE before RR	Rwp	RMSE after RR
0.001	0.00553	0.00078

Li2Ac1In1



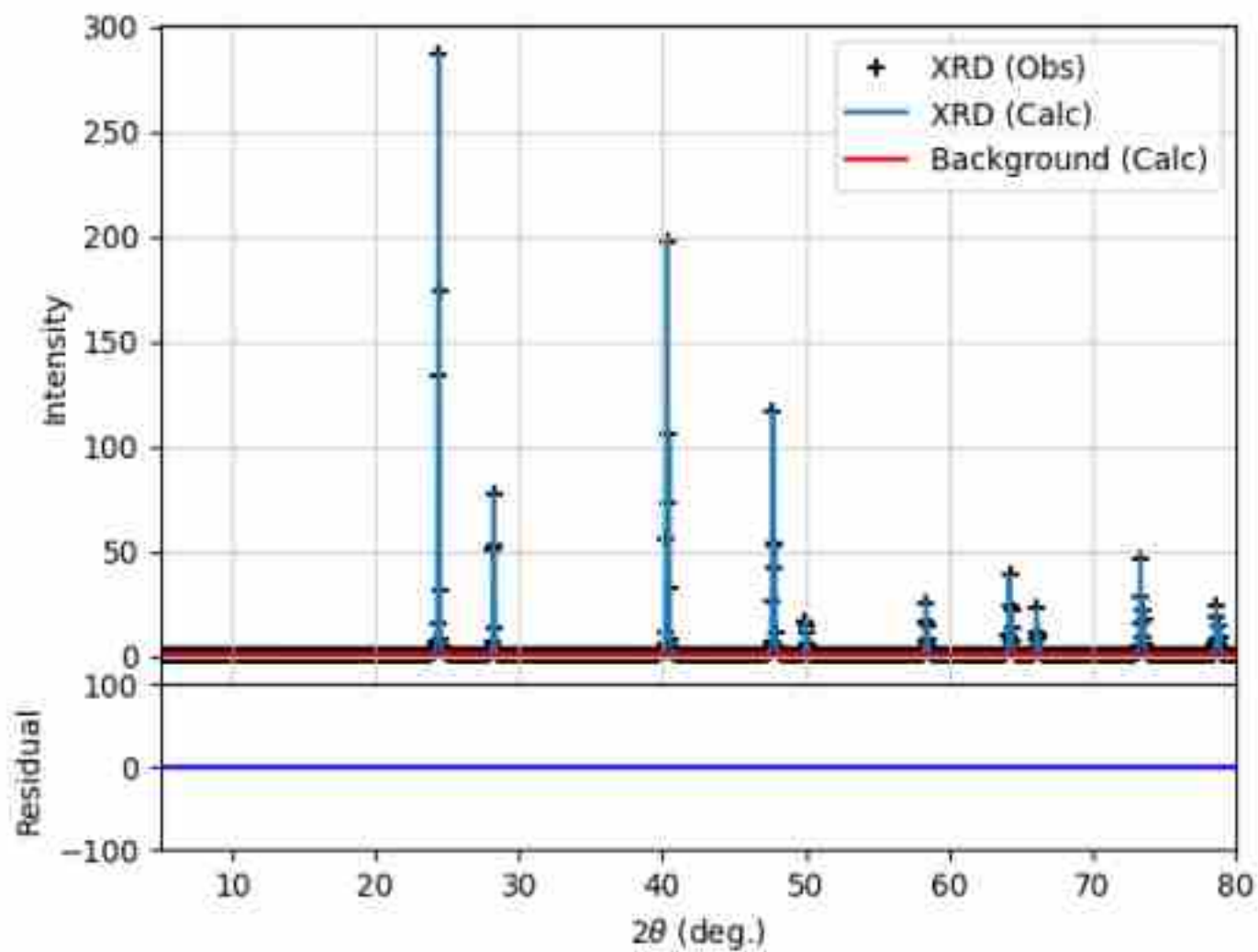
RMSE before RR	Rwp	RMSE after RR
0.001	0.00302	0.00128

Li₂Ag₁Au₁



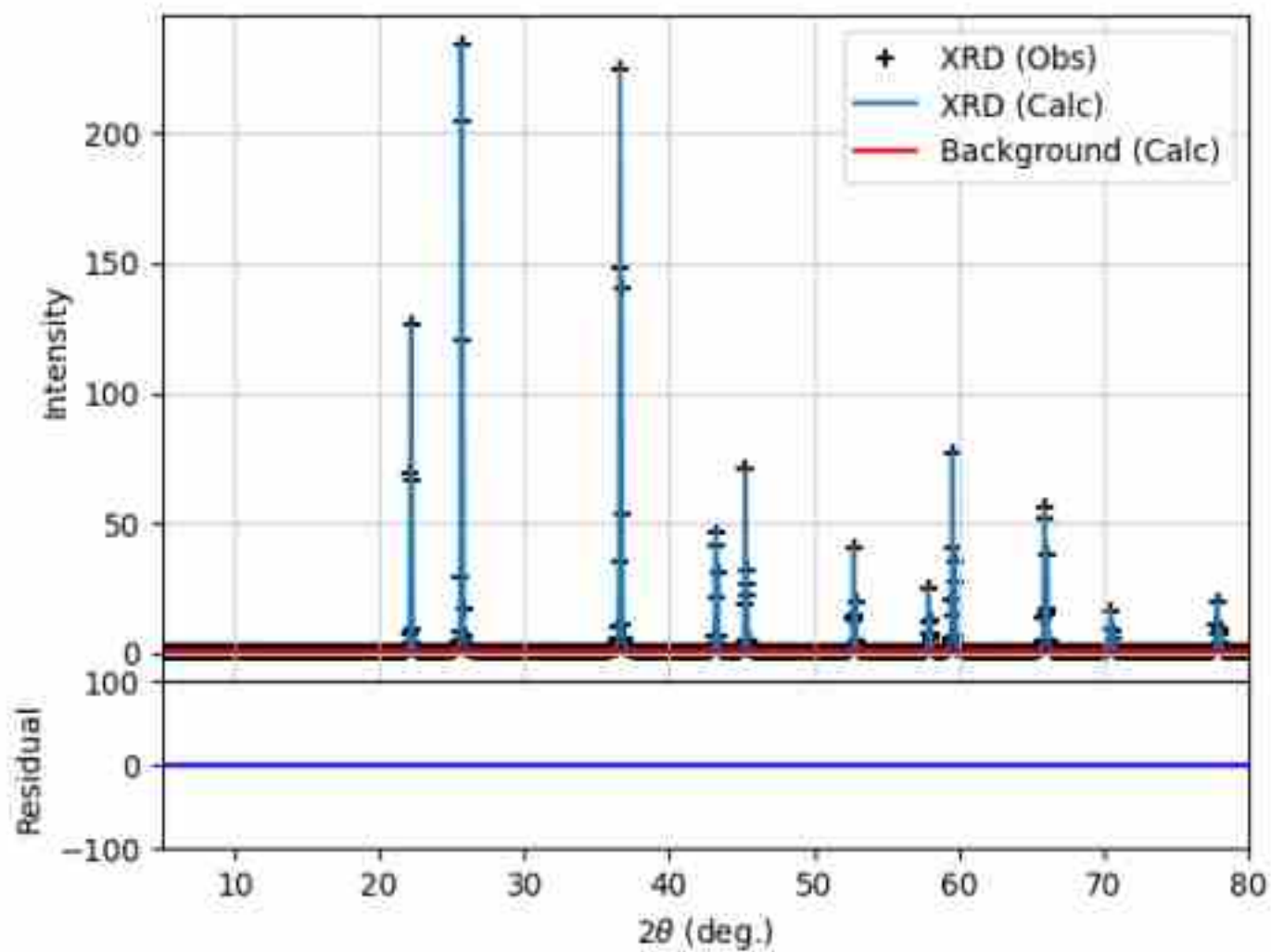
RMSE before RR	Rwp	RMSE after RR
0.001	0.02867	0.00628

Li₂AlAg₁



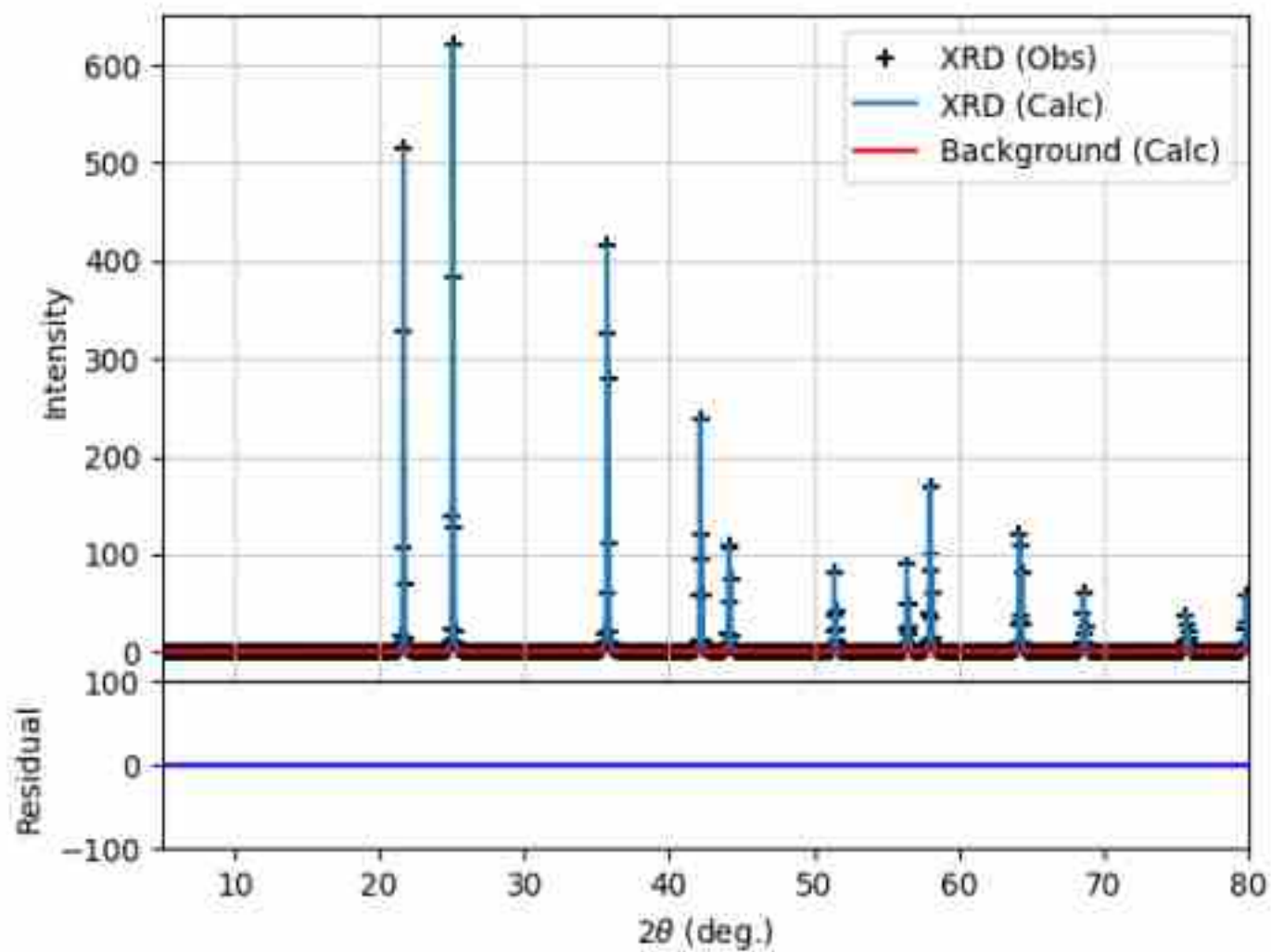
RMSE before RR	Rwp	RMSE after RR
0.001	0.01309	0.00136

Li₂Ca₁Sn₁



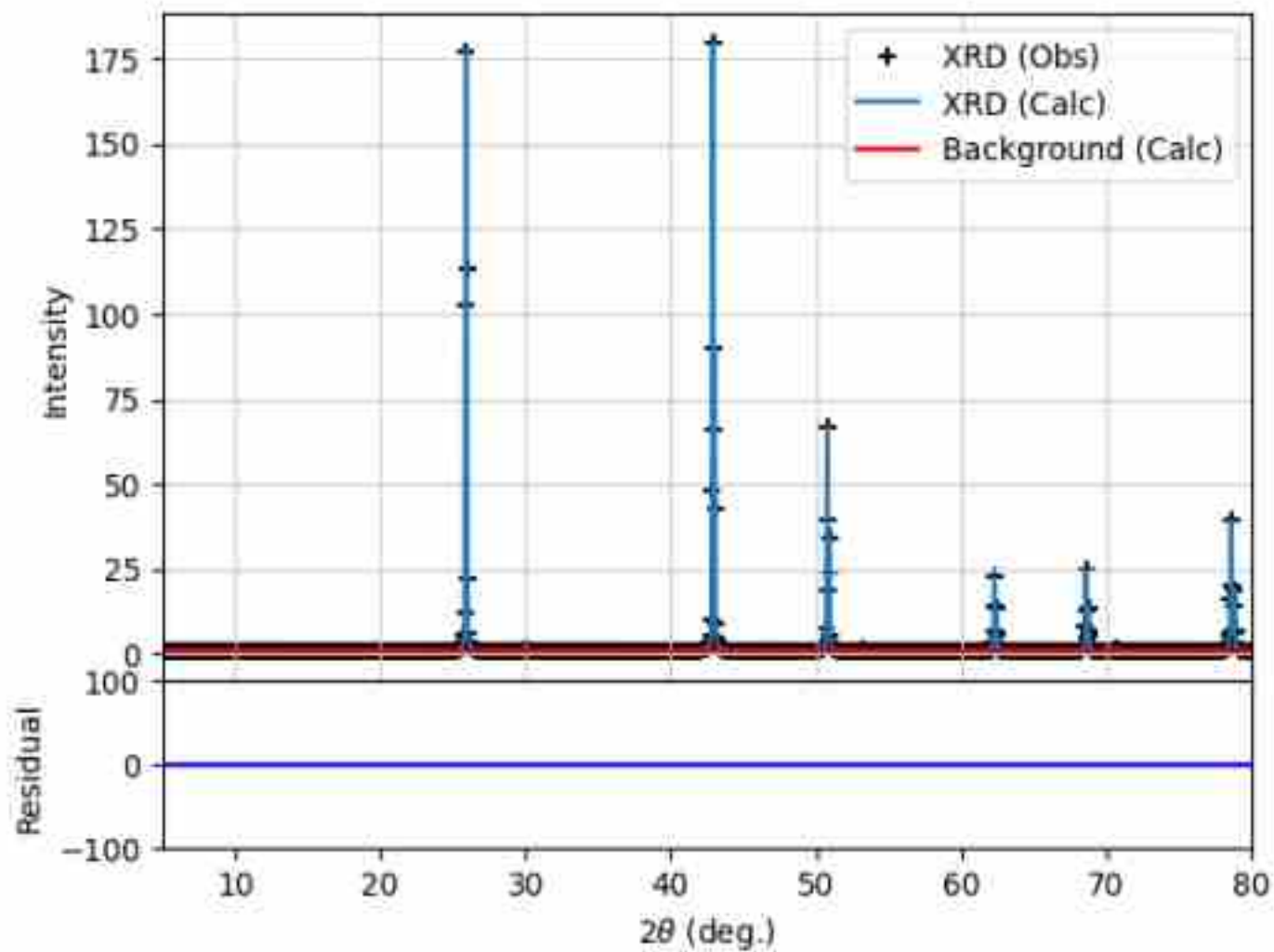
RMSE before RR	Rwp	RMSE after RR
0.001	0.00253	0.00516

Li2Ca1Tl1



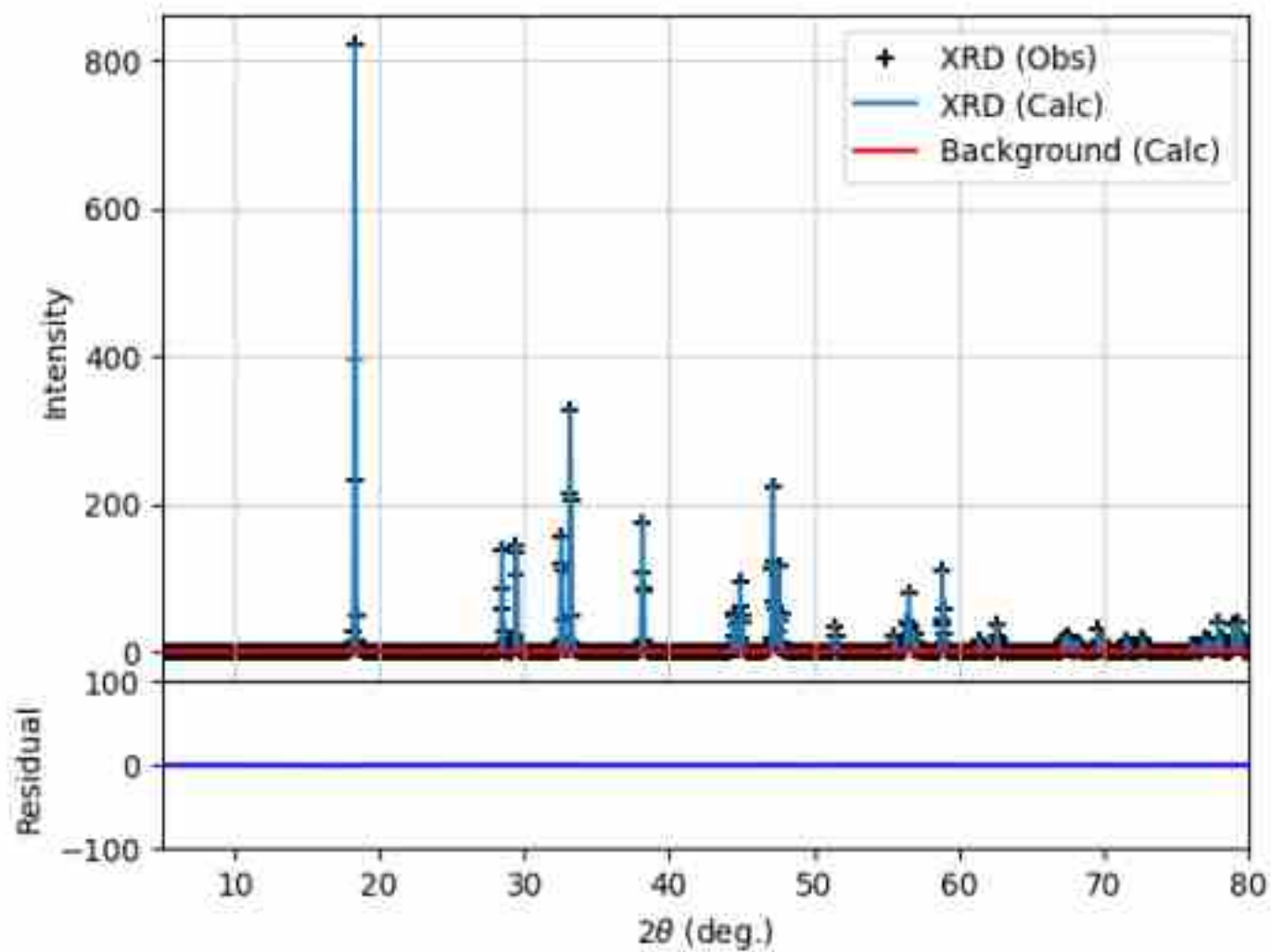
RMSE before RR	Rwp	RMSE after RR
0.001	0.02406	0.00723

Li₂Cu₁Ge₁



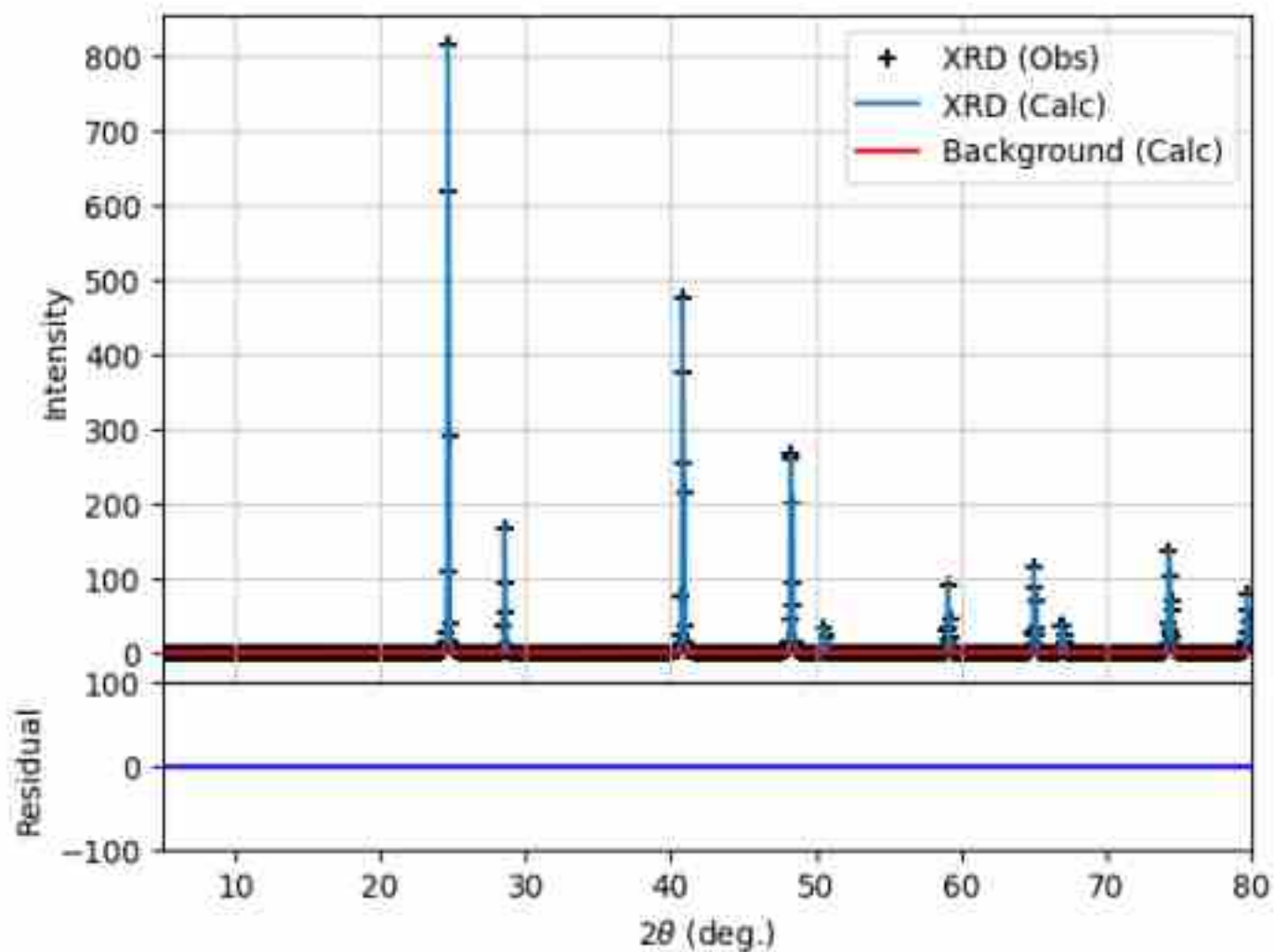
RMSE before RR	Rwp	RMSE after RR
0.001	0.01717	0.00325

Li₂Er₂S₄



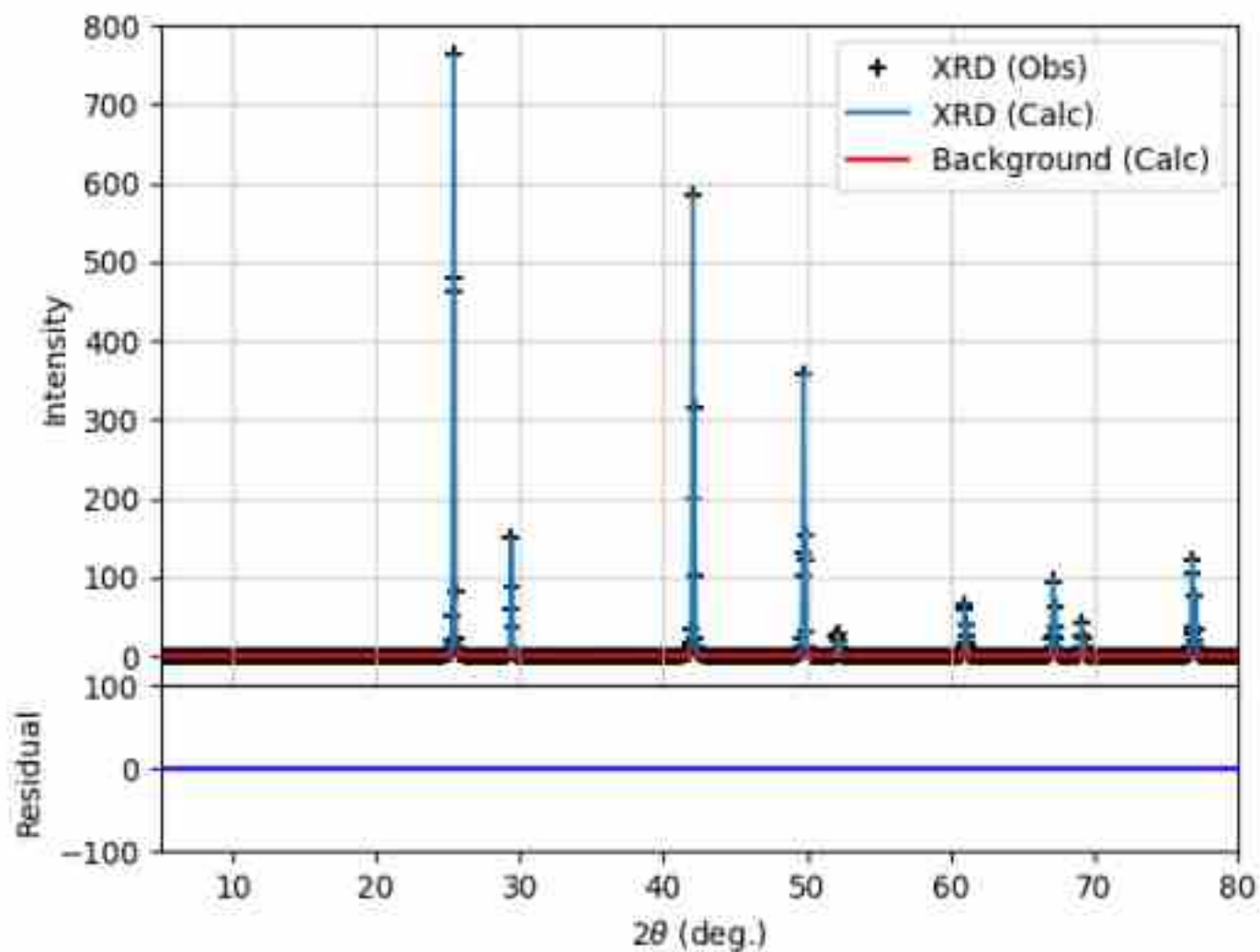
RMSE before RR	Rwp	RMSE after RR
0.01	0.56431	0.03413

Li₂Ga₁Au₁



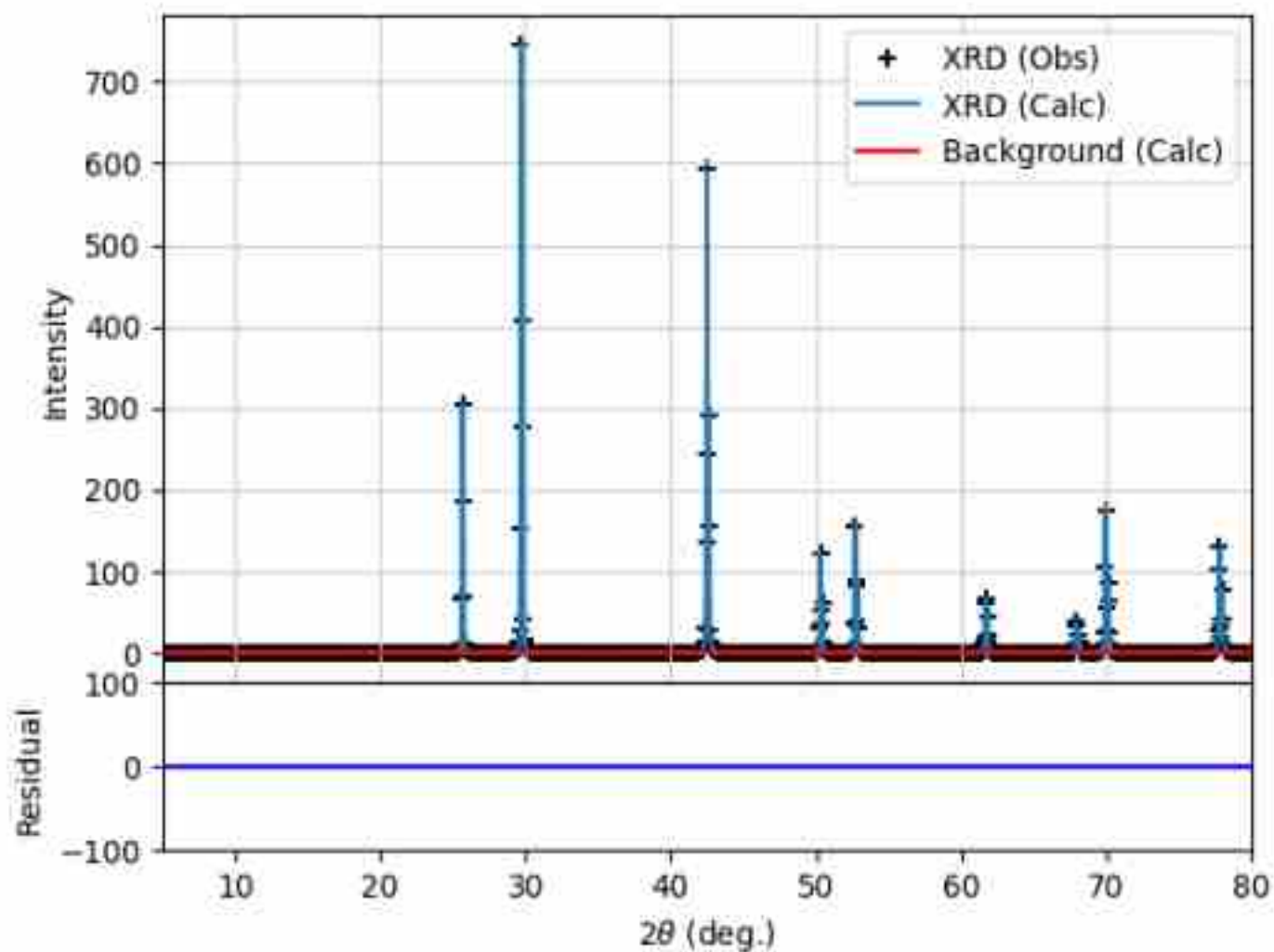
RMSE before RR	Rwp	RMSE after RR
0.001	0.00287	0.00412

Li₂GaPt₁



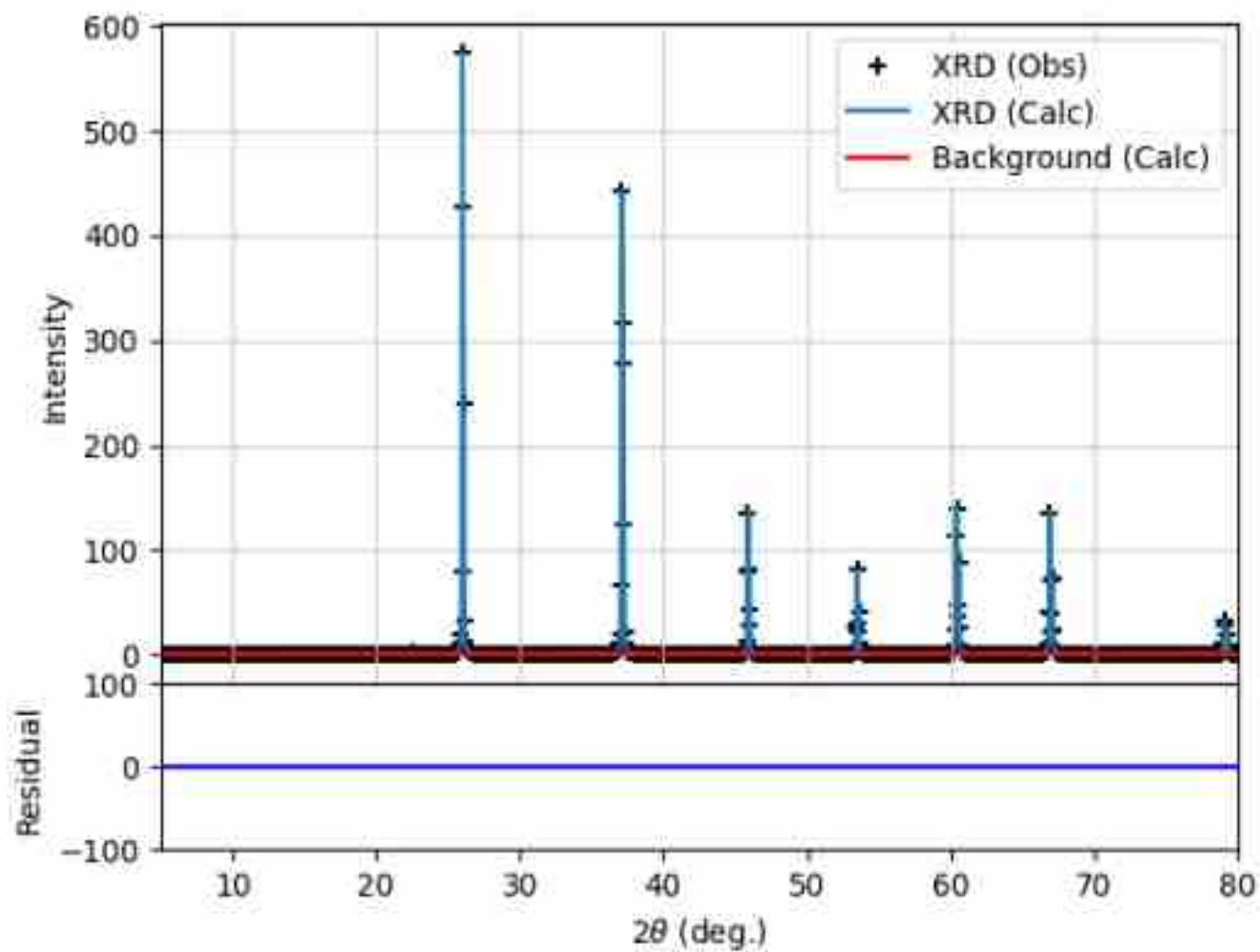
RMSE before RR	Rwp	RMSE after RR
0.001	0.00331	0.0013

Li₂Ge₁Pt₁



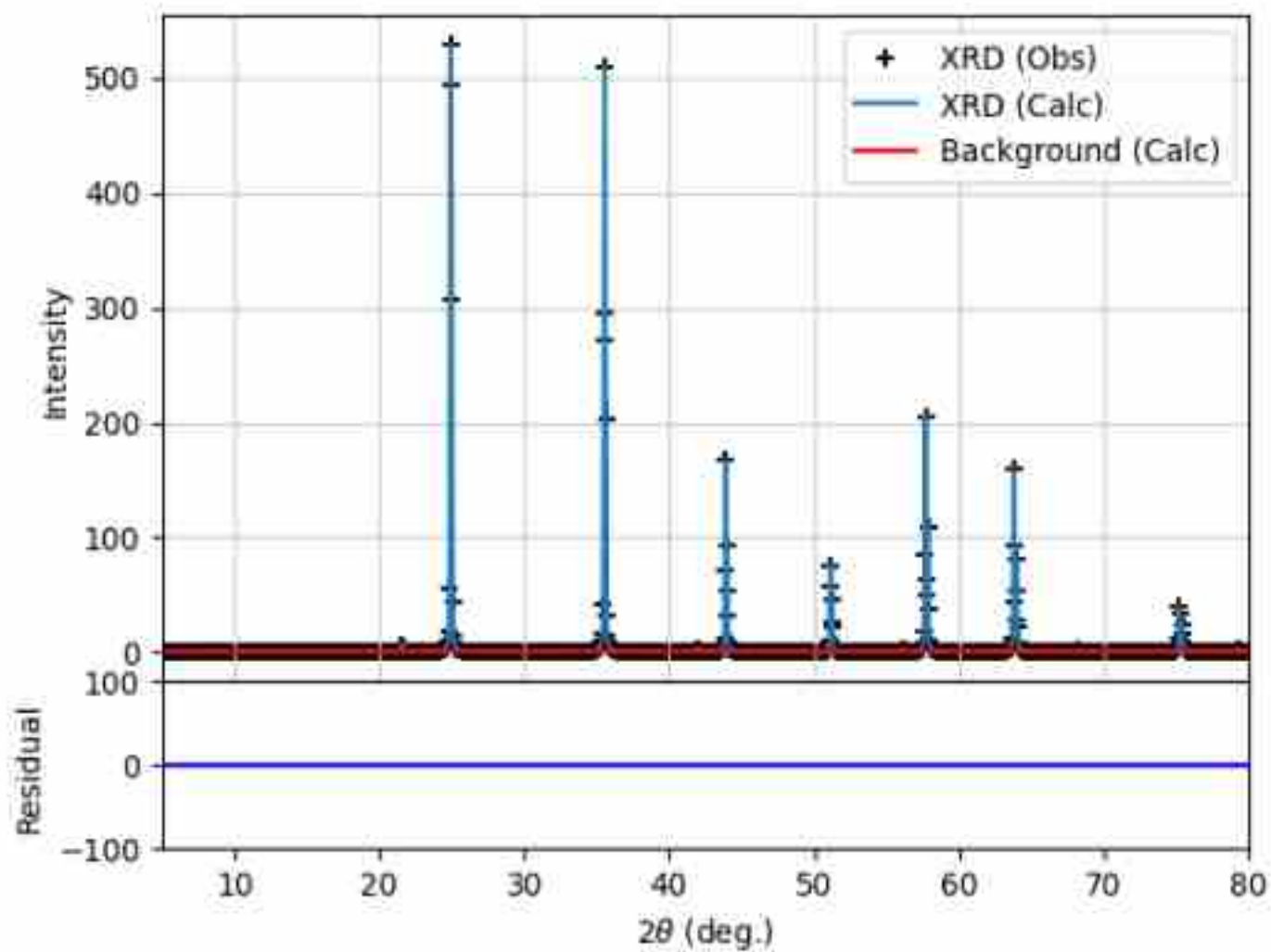
RMSE before RR	Rwp	RMSE after RR
0.001	0.04	0.00341

Li₂HoIn₁



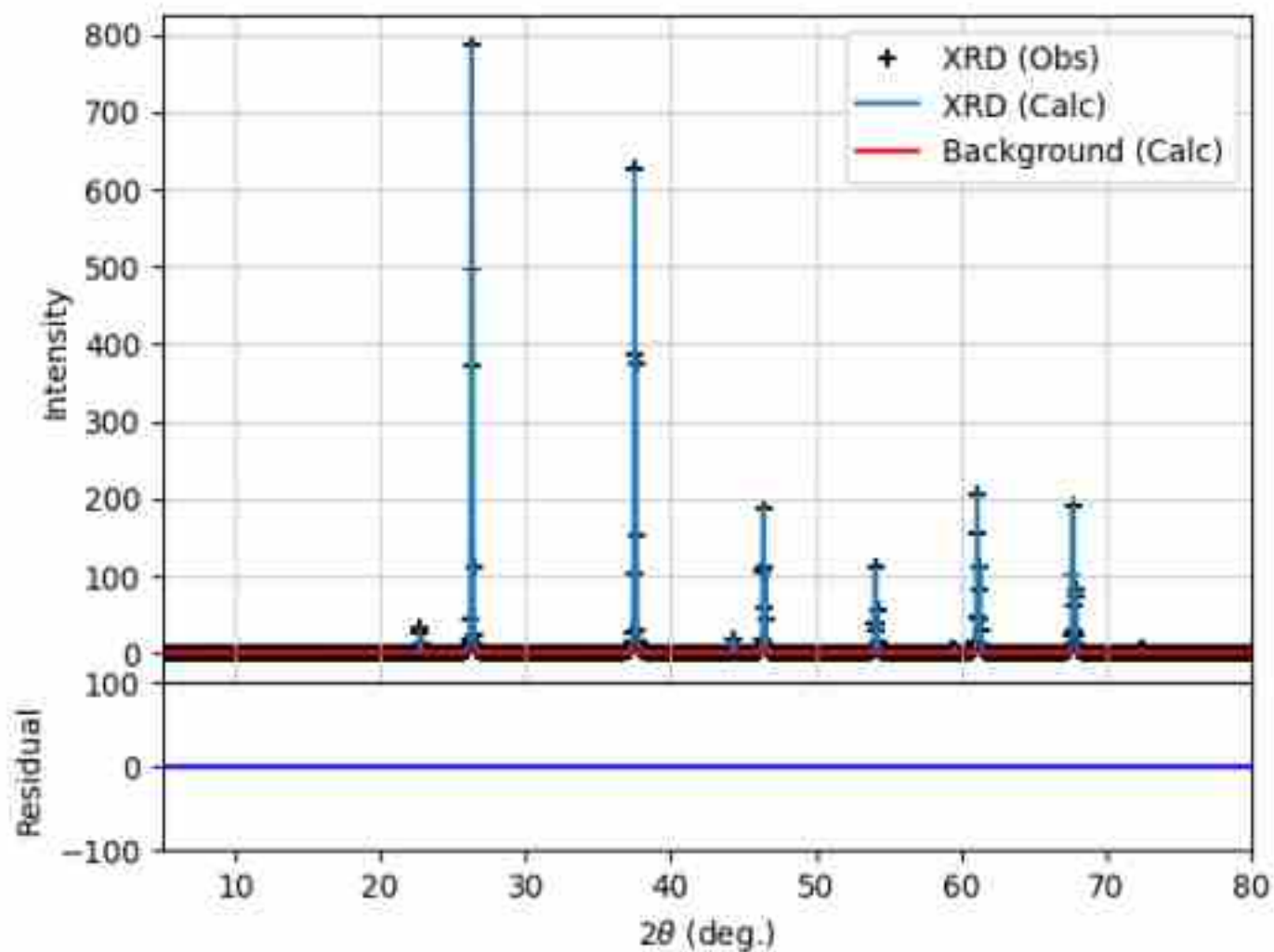
RMSE before RR	Rwp	RMSE after RR
0.001	0.00723	0.00378

Li₂LaIn₁



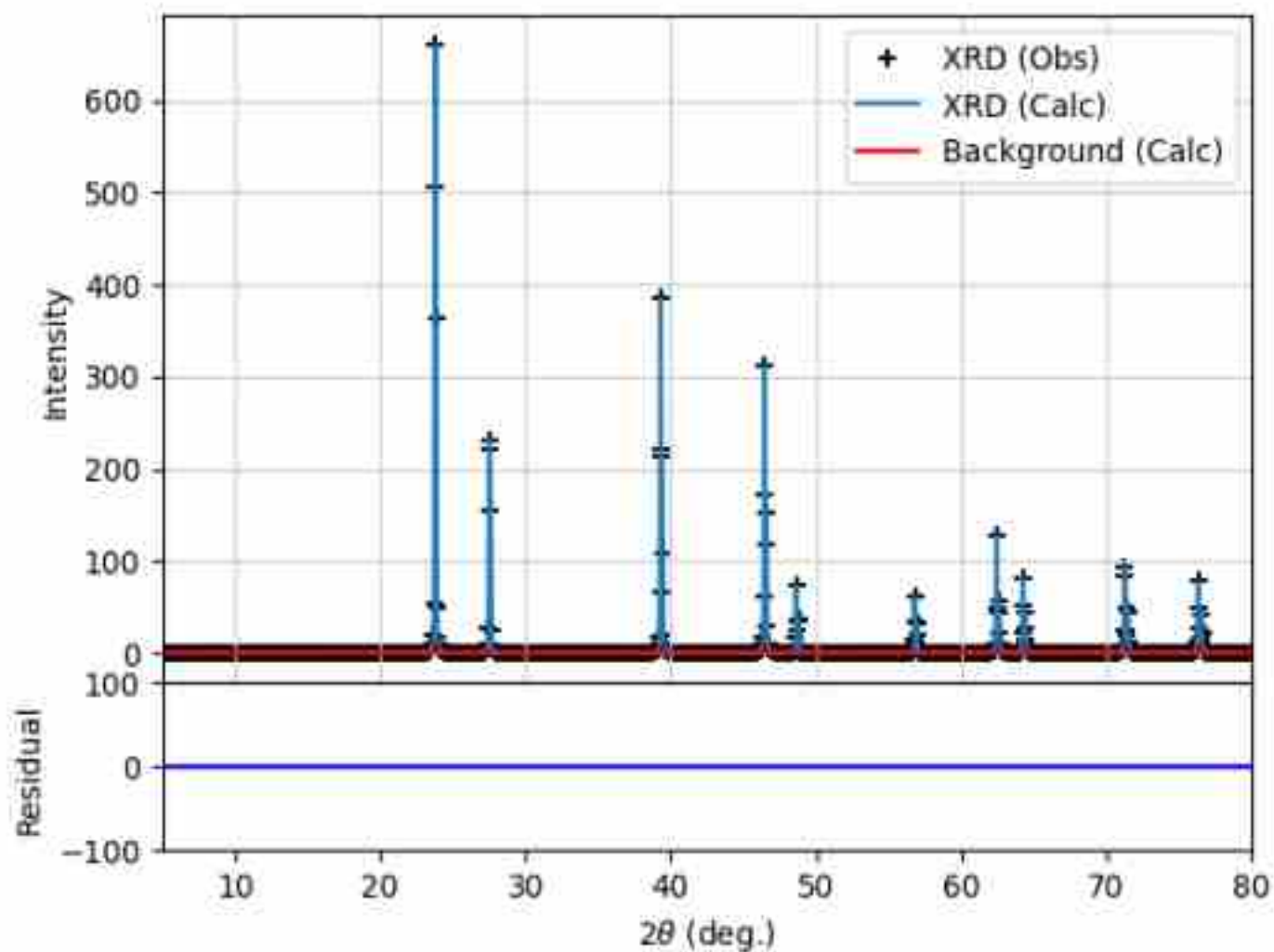
RMSE before RR	Rwp	RMSE after RR
0.001	0.04079	0.00226

Li₂LuIn₁



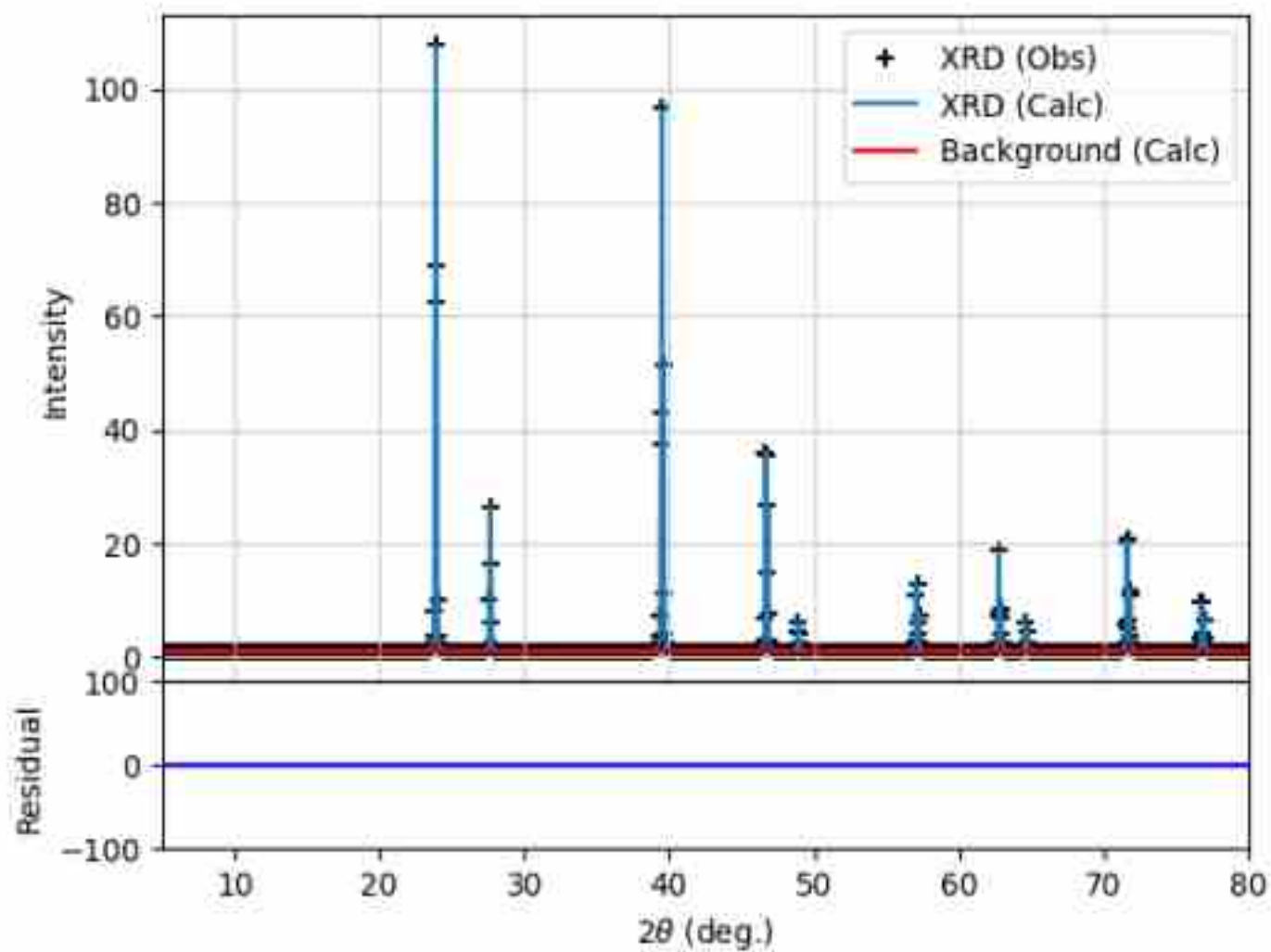
RMSE before RR	Rwp	RMSE after RR
0.001	0.00315	0.00287

Li2Mg1Au1



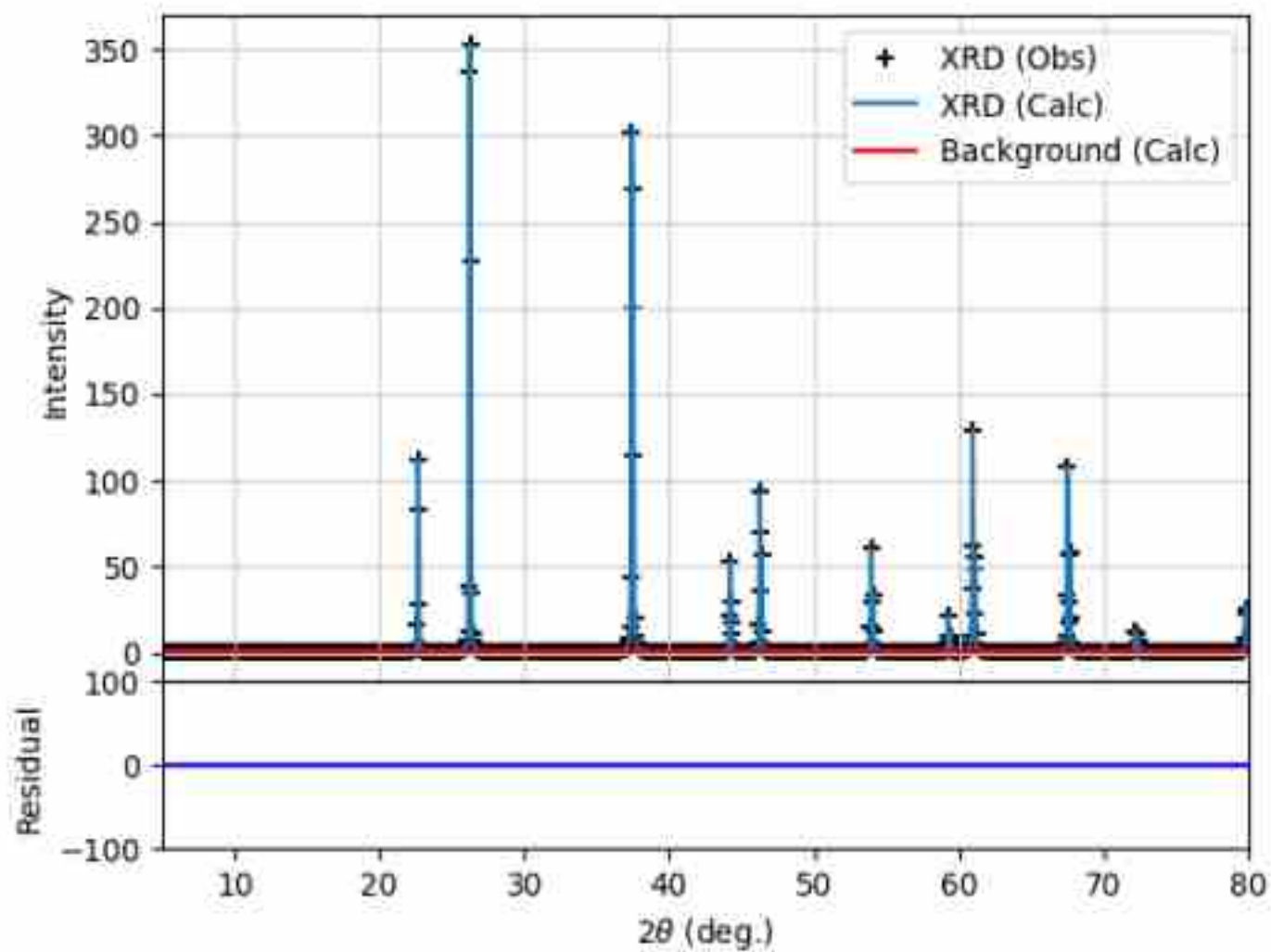
RMSE before RR	Rwp	RMSE after RR
0.001	0.00356	0.00207

Li₂Mg₁Ge₁



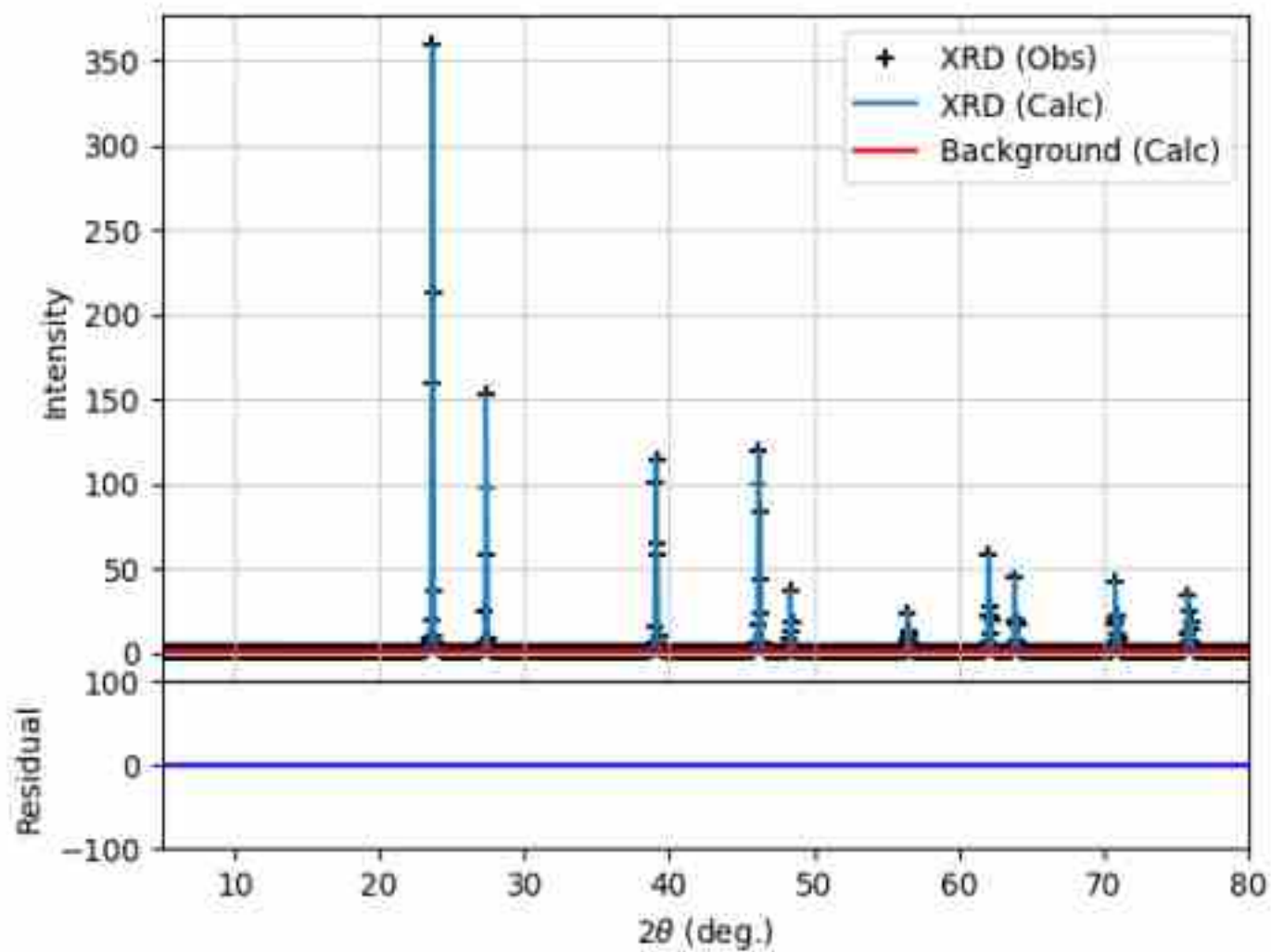
RMSE before RR	Rwp	RMSE after RR
0.001	0.00011	0.00053

Li₂Nd1Ga1



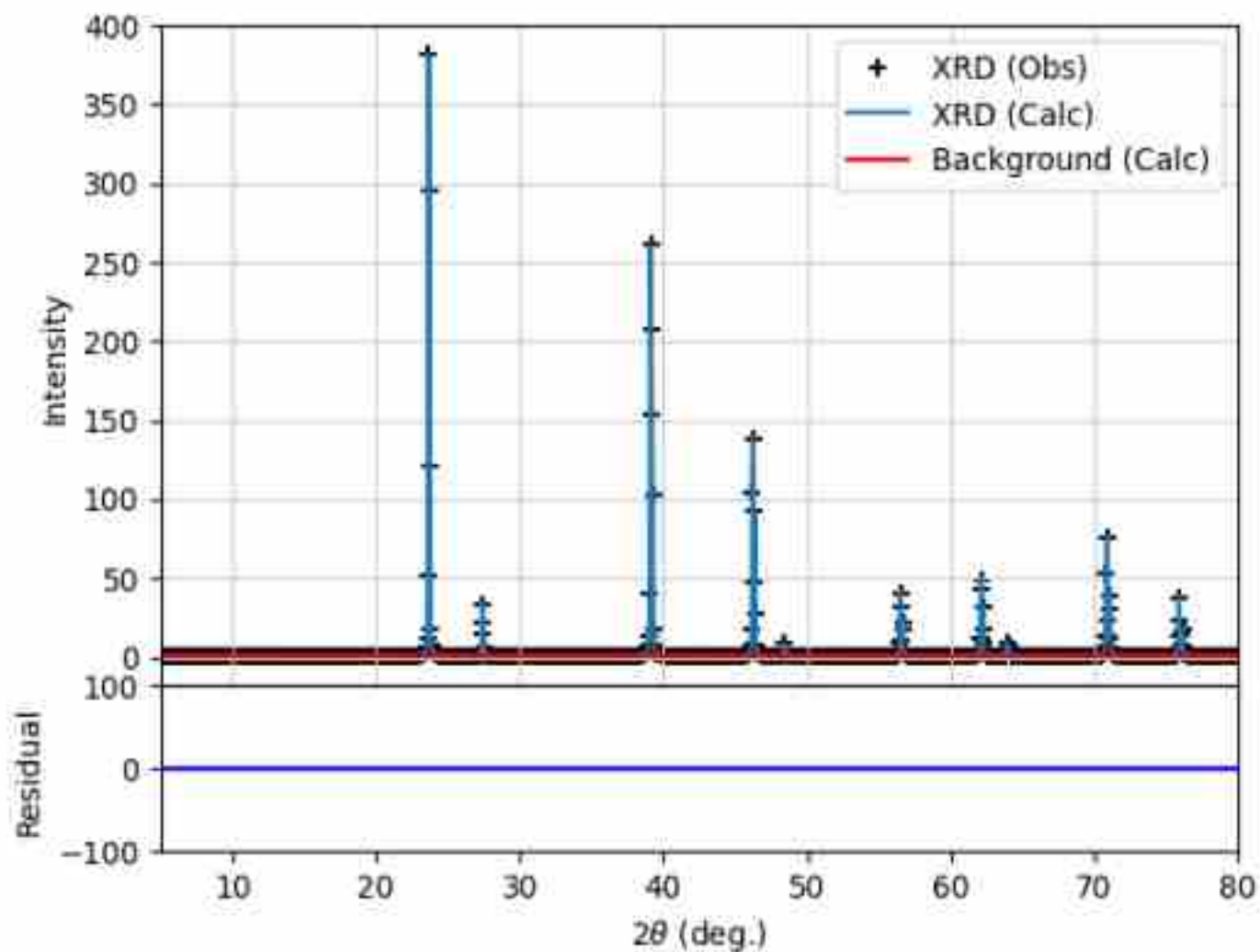
RMSE before RR	Rwp	RMSE after RR
0.001	0.02983	0.00168

Li₂Te1



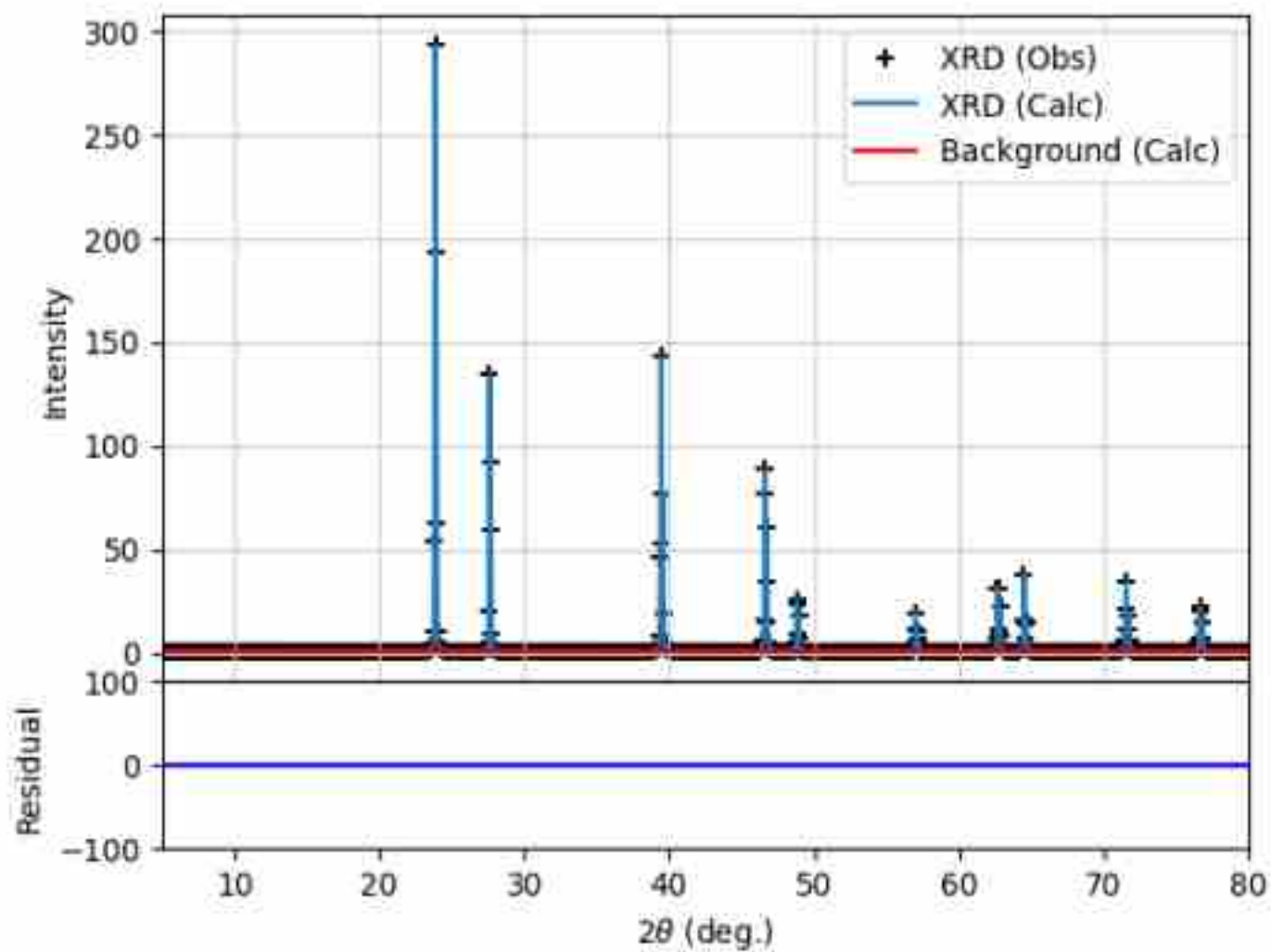
RMSE before RR	Rwp	RMSE after RR
0.001	0.00265	0.00194

Li₂Zn₁Sn₁



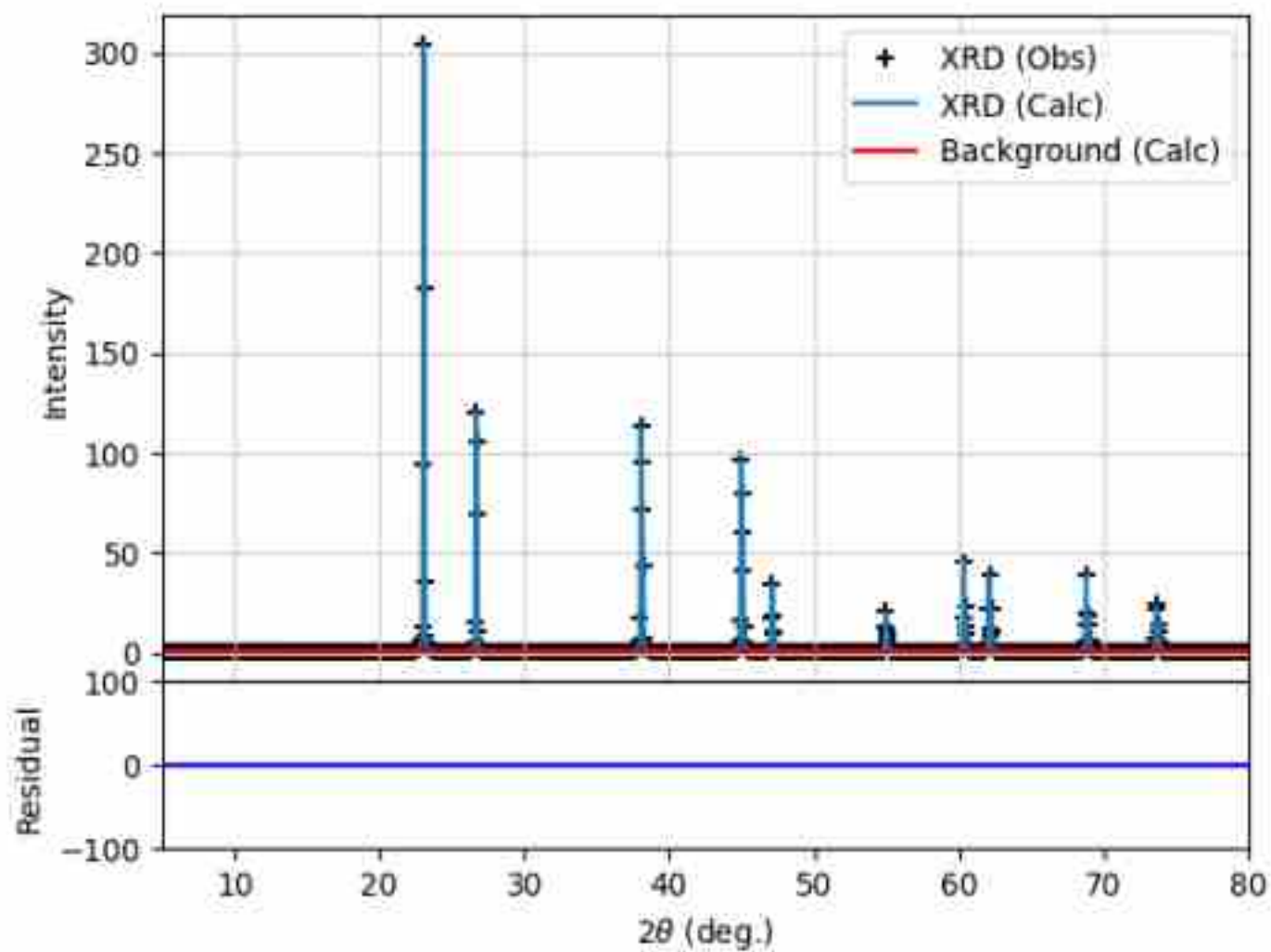
RMSE before RR	Rwp	RMSE after RR
0.001	0.0069	0.00498

Li3Ag1



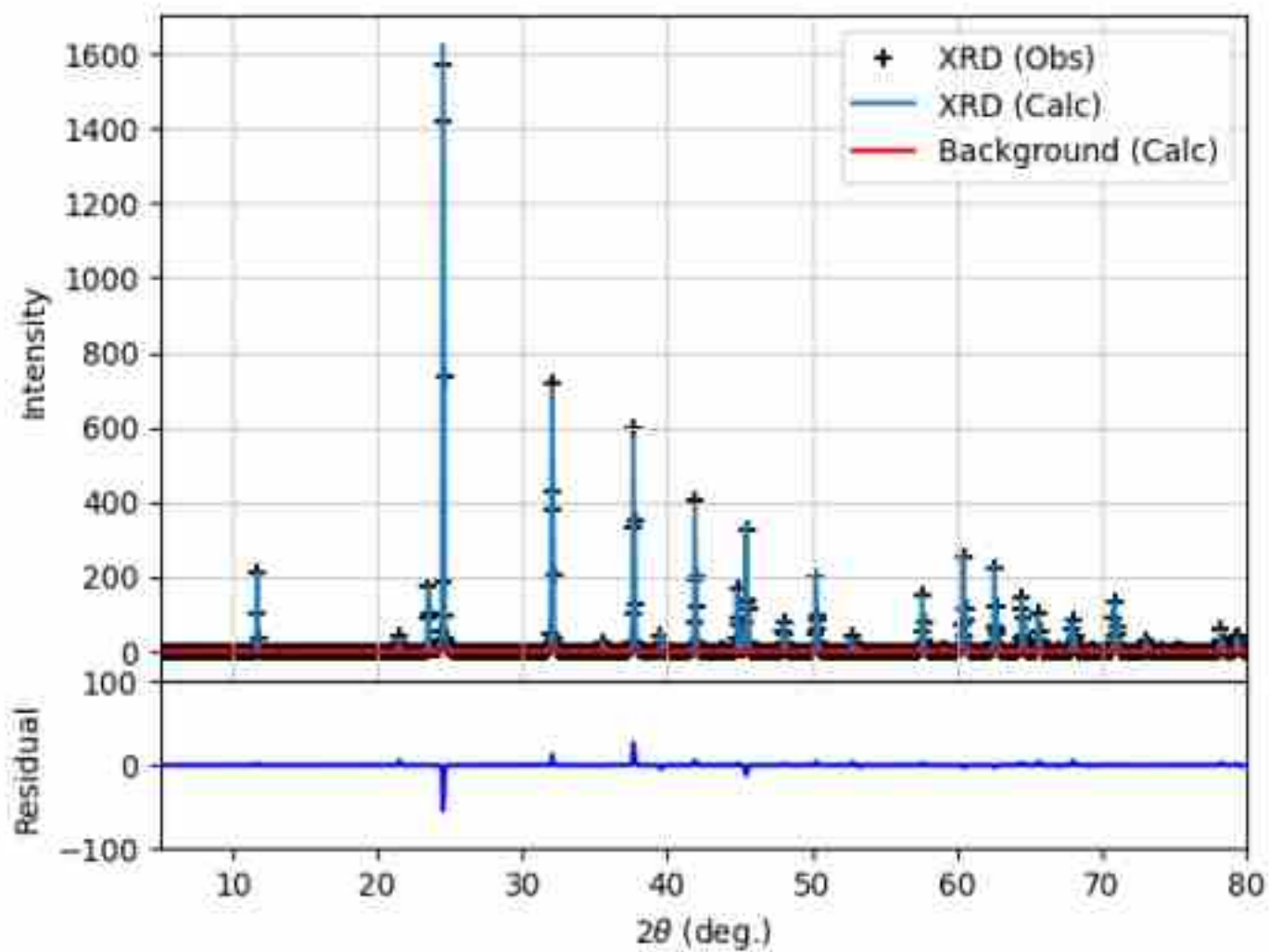
RMSE before RR	Rwp	RMSE after RR
0.001	0.00198	0.00285

Li₃Cd1



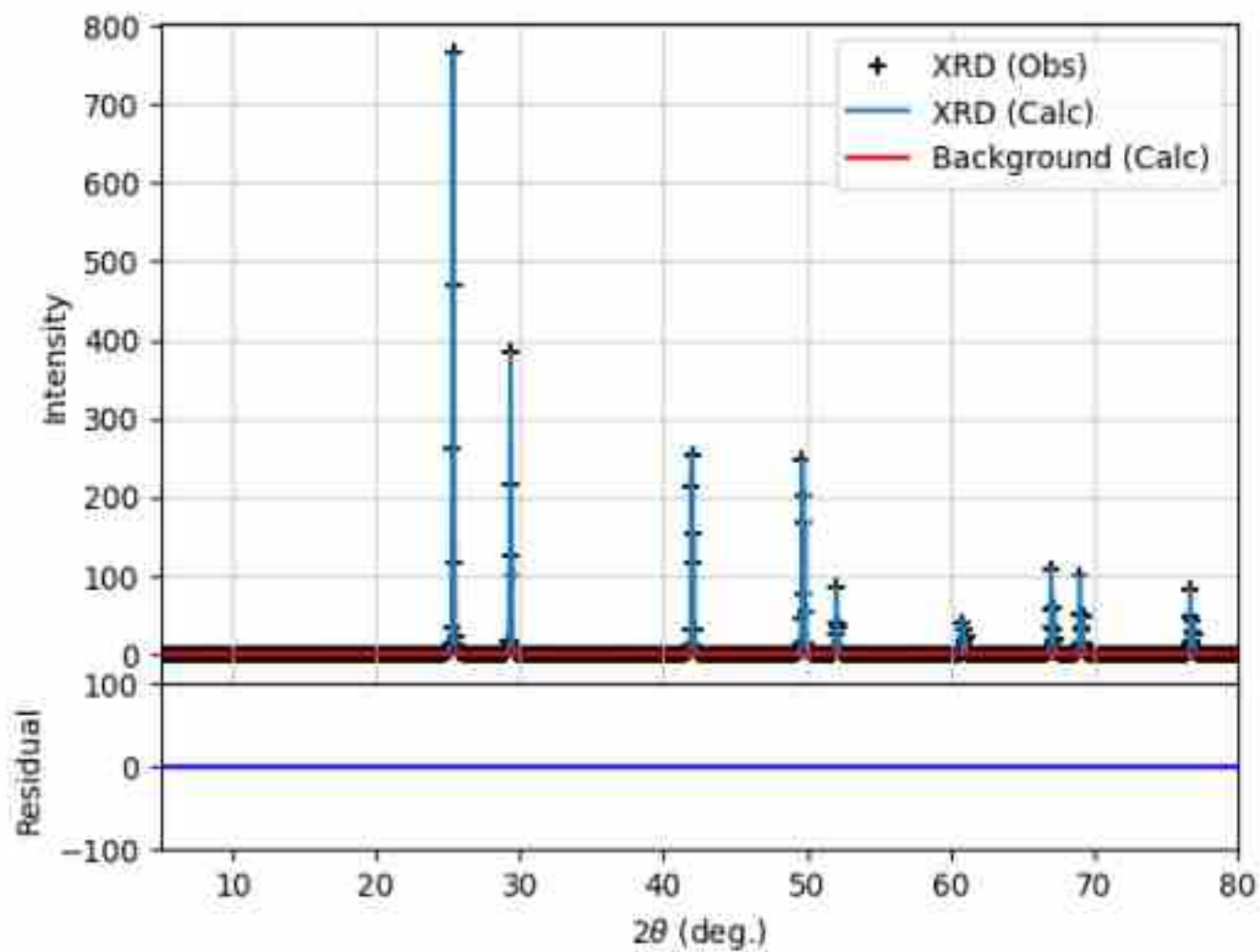
RMSE before RR	Rwp	RMSE after RR
0.001	0.0032	0.00456

Li₃La₁Bi₂



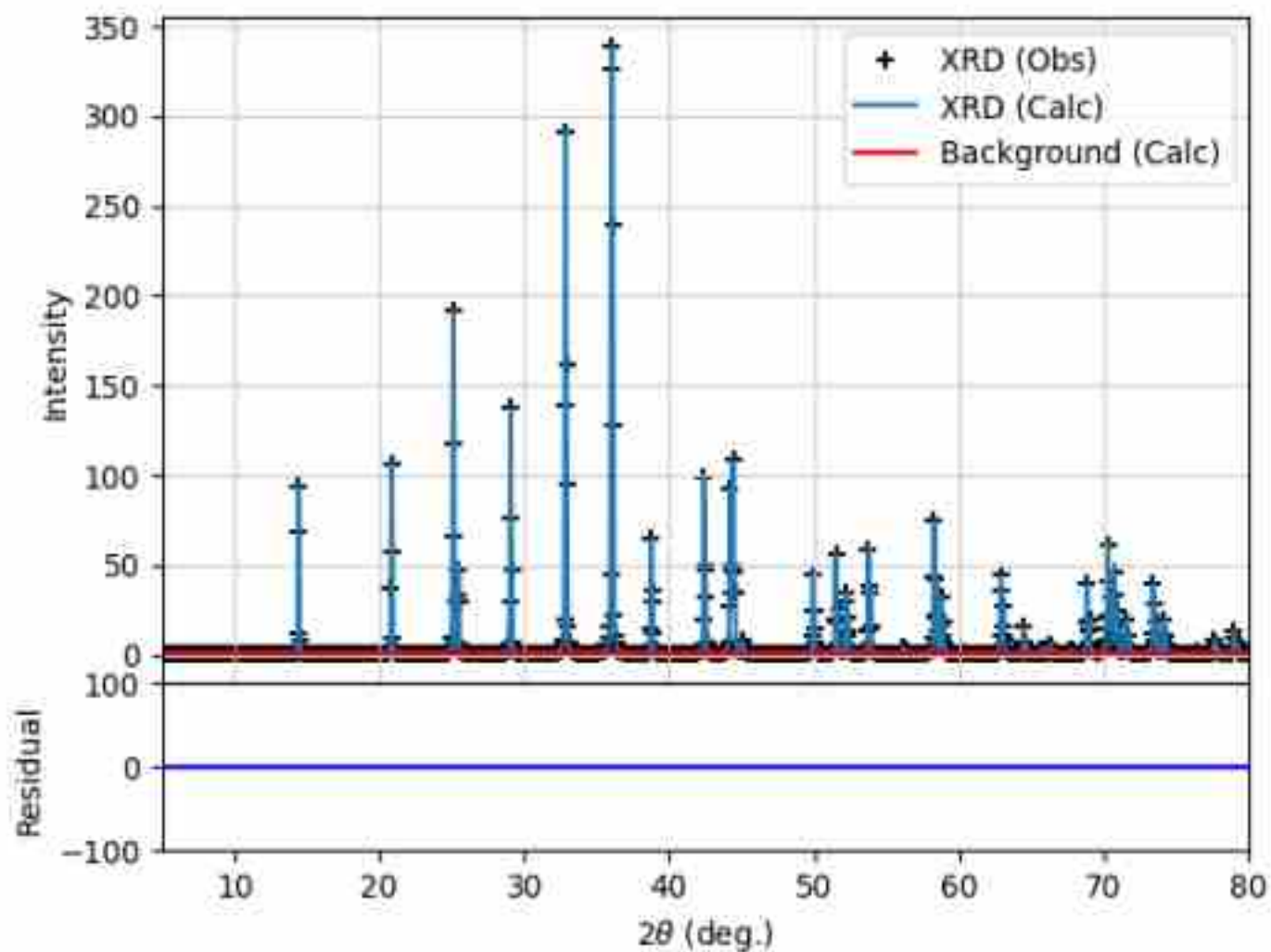
RMSE before RR	Rwp	RMSE after RR
0.01	3.32122	0.30622

Li₃Pt1



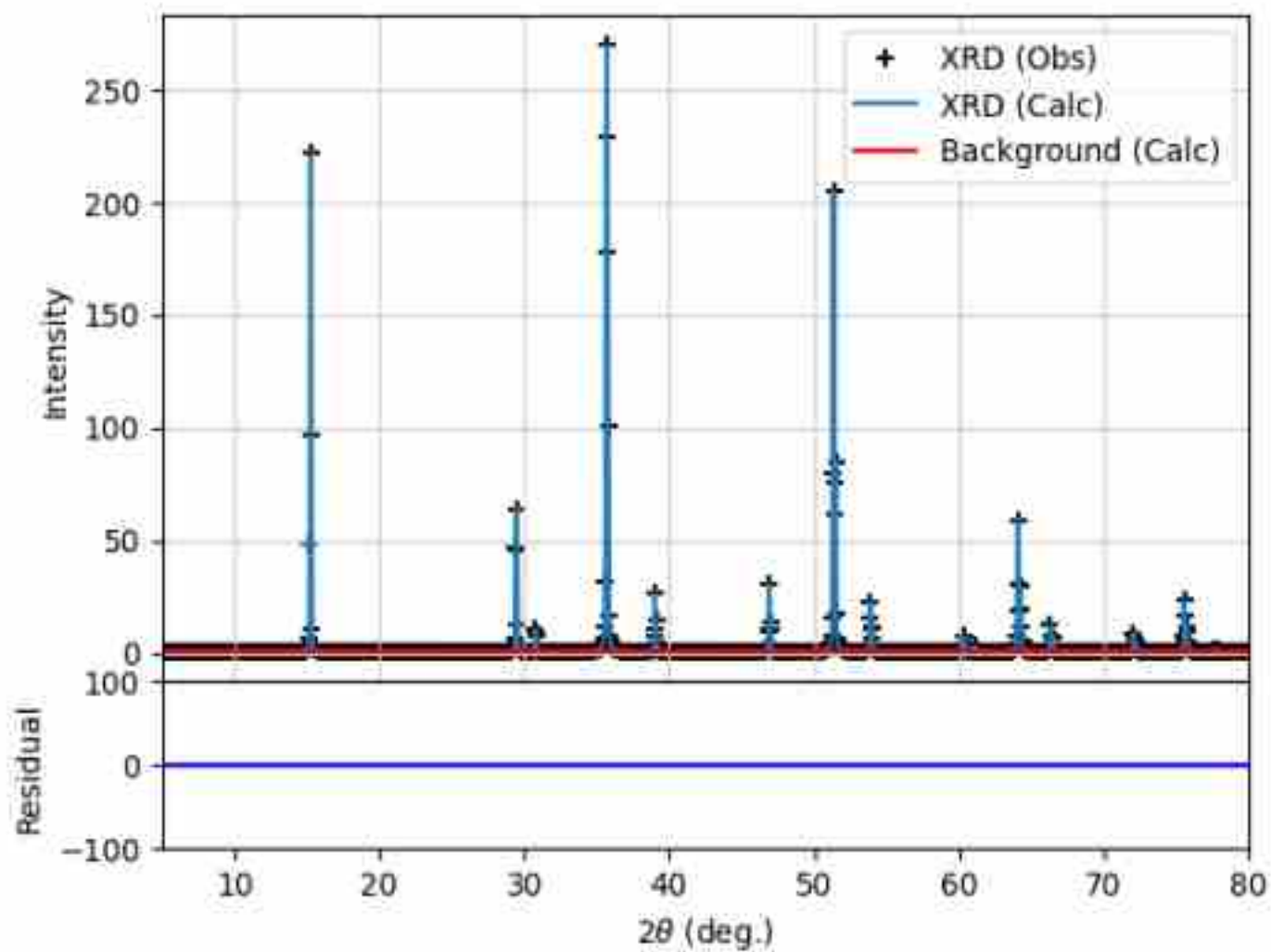
RMSE before RR	Rwp	RMSE after RR
0.001	0.00287	0.00617

Li₃Y₃Ge₃



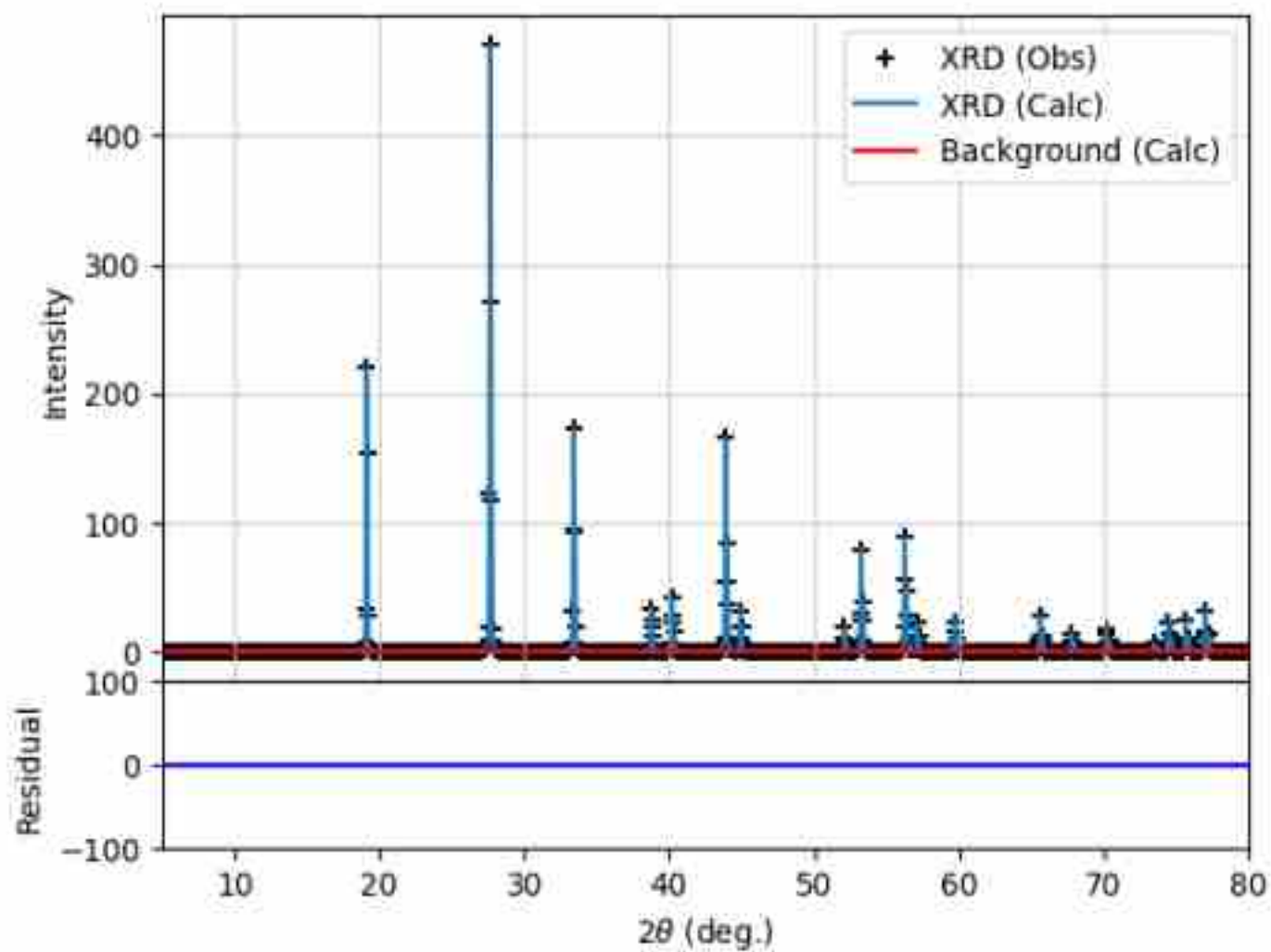
RMSE before RR	Rwp	RMSE after RR
0.01	0.00451	0.00241

Li₄Ti₄S₈



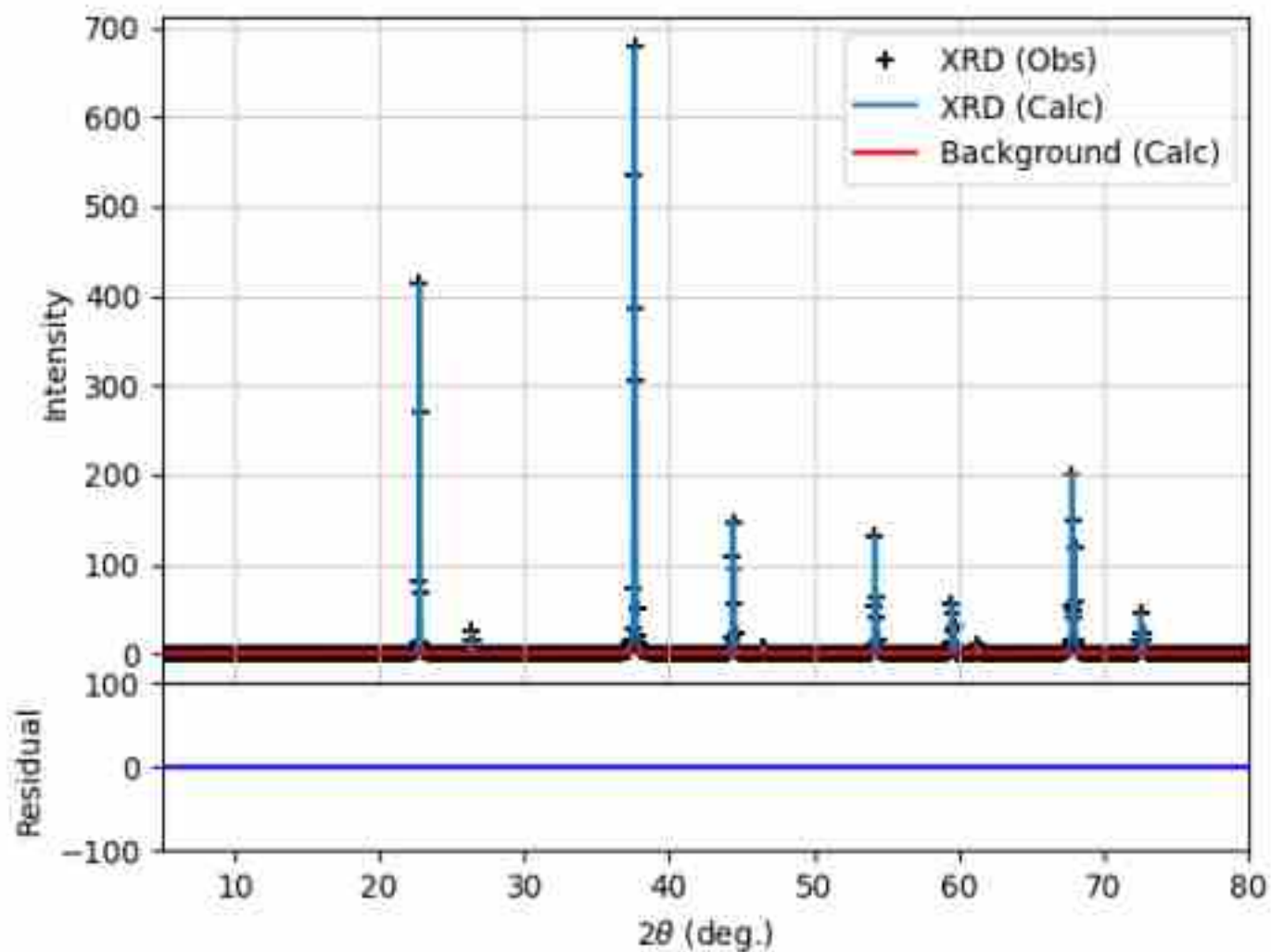
RMSE before RR	Rwp	RMSE after RR
0.01	0.10631	0.00995

Li6Rh2



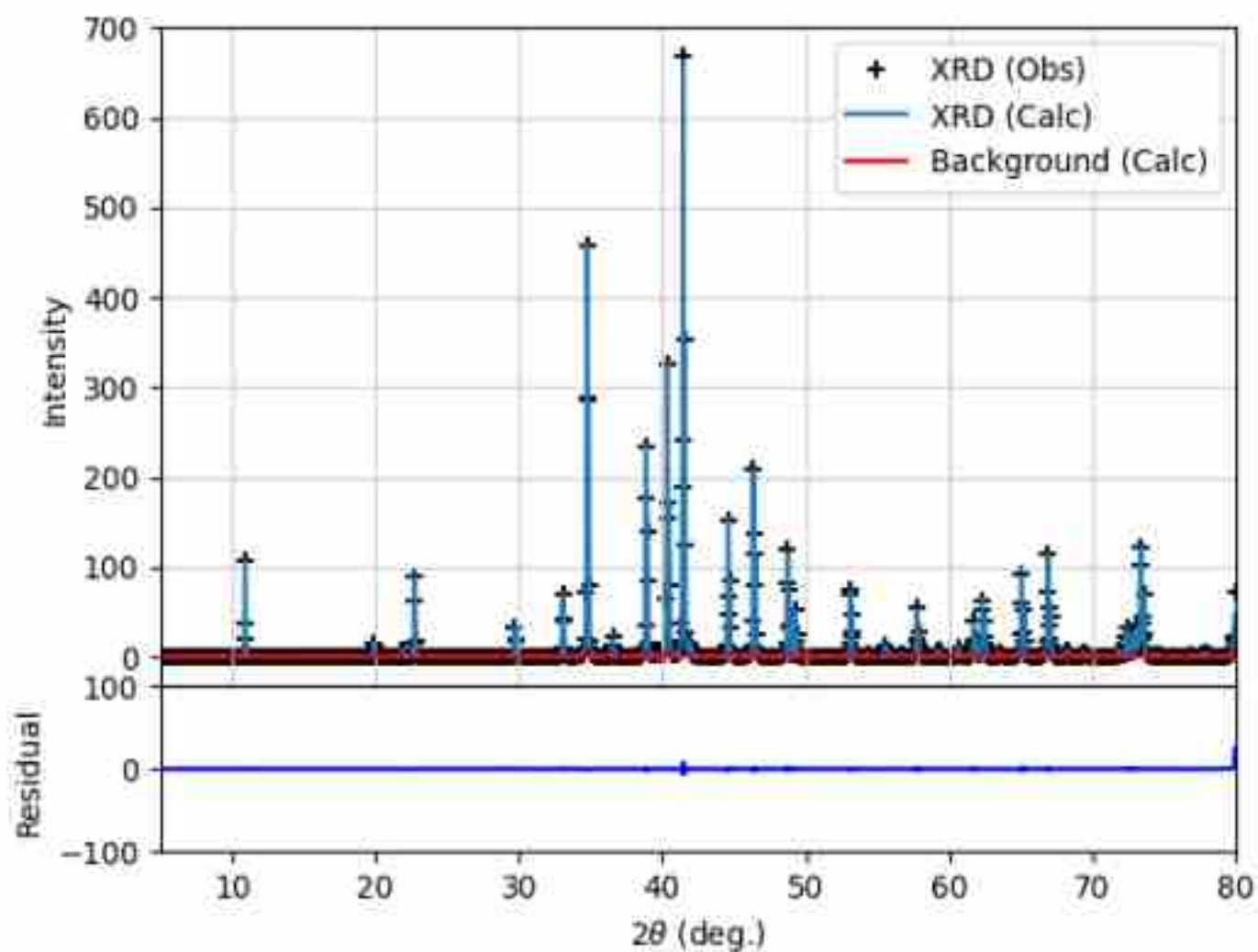
RMSE before RR	Rwp	RMSE after RR
0.01	0.1123	0.02127

Lu1Mg1Zn2



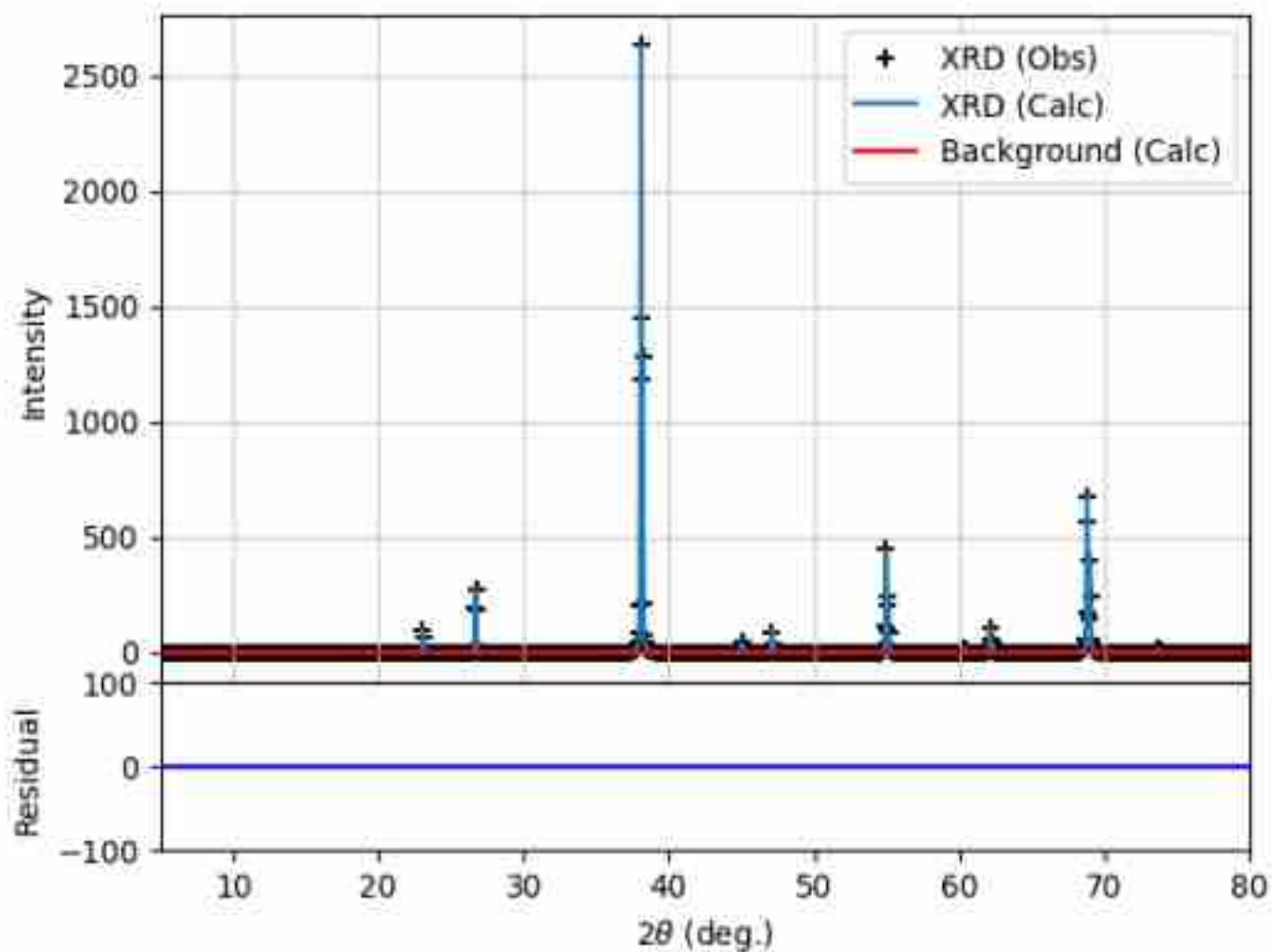
RMSE before RR	Rwp	RMSE after RR
0.001	0.00096	0.00056

Lu₁Mn₆Ga₁Ge₅



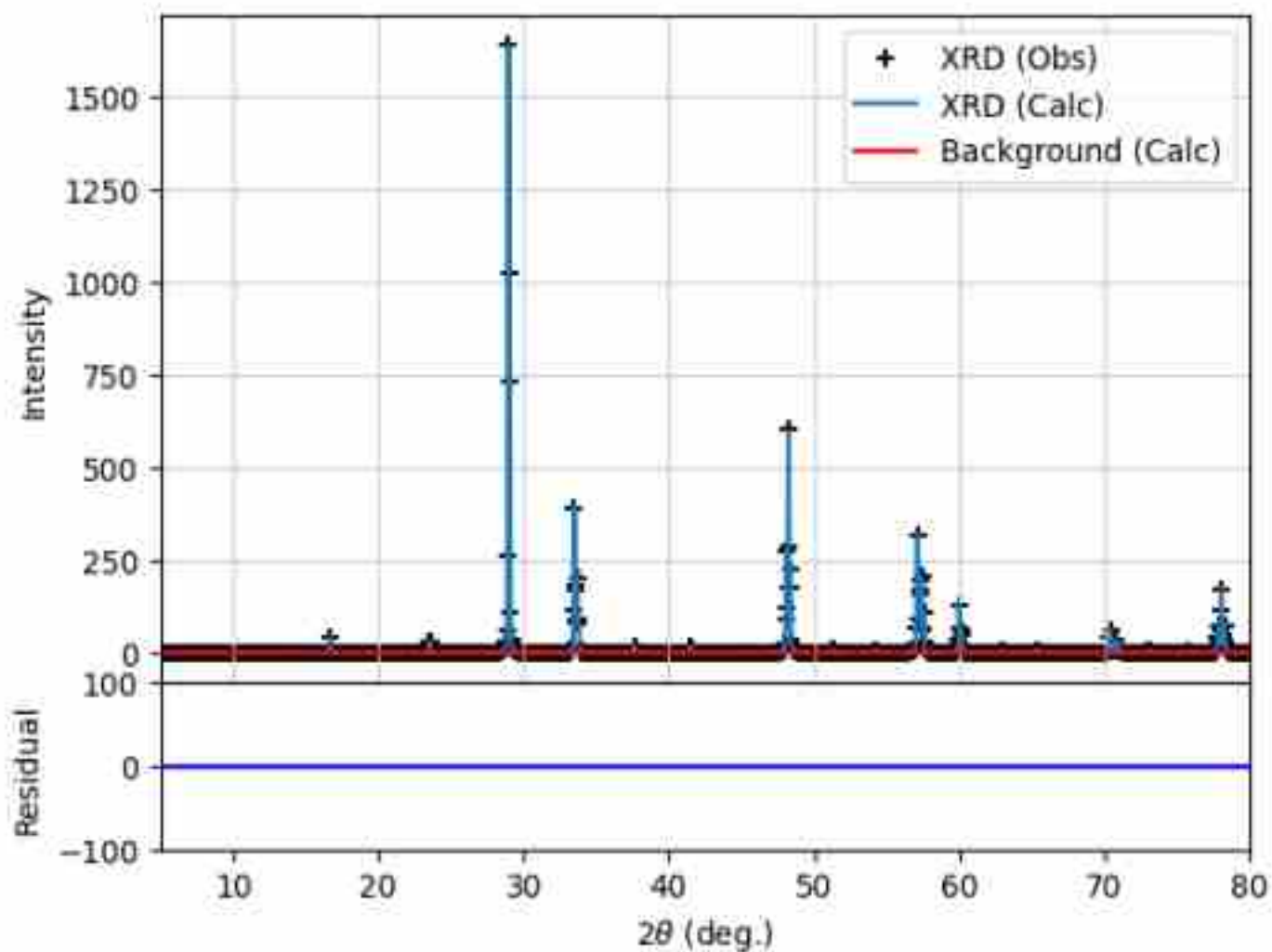
RMSE before RR	Rwp	RMSE after RR
0.01	4.84034	0.01121

Lu1Np1Ru2



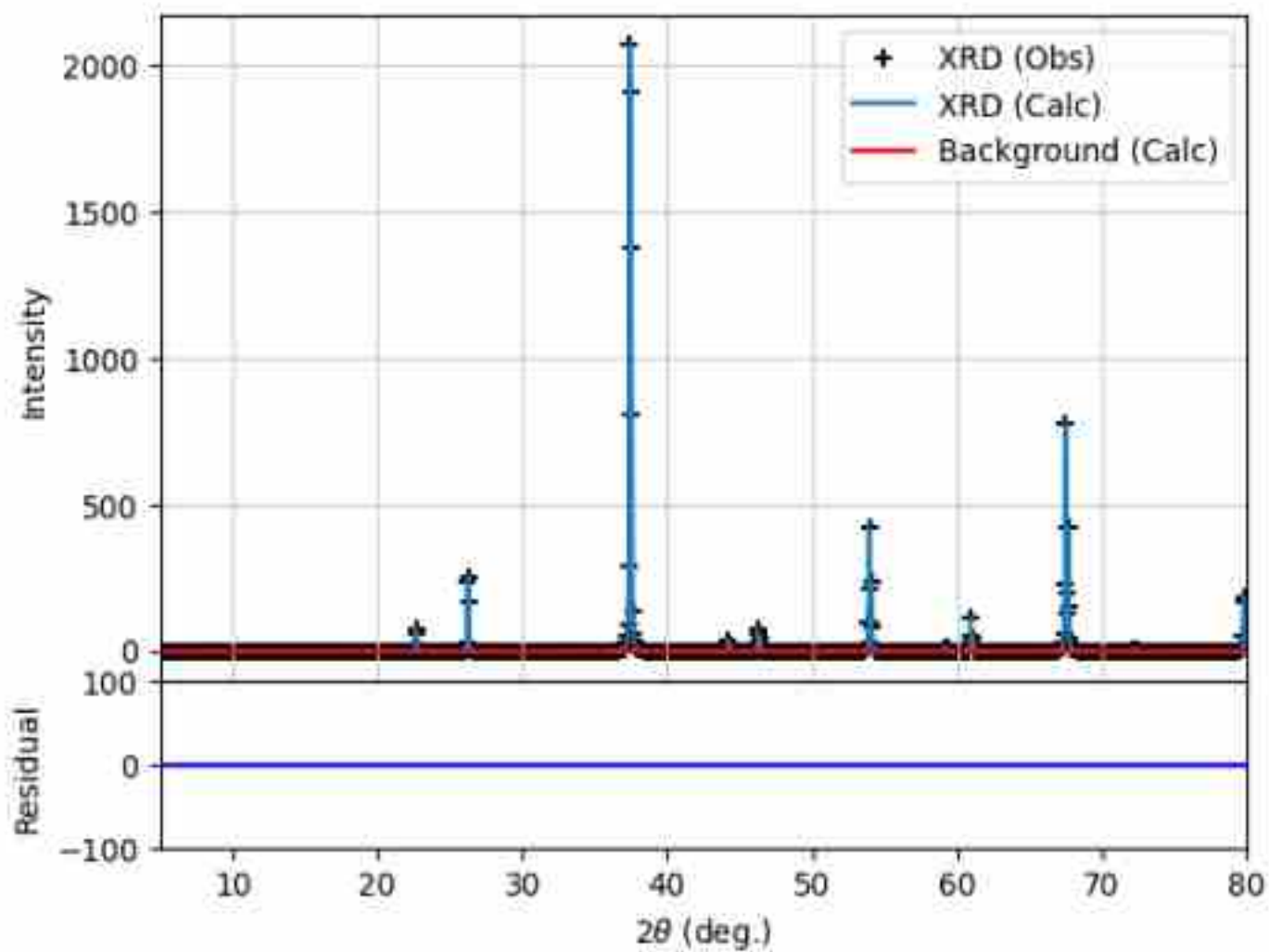
RMSE before RR	Rwp	RMSE after RR
0.001	0.00358	0.00083

Lu1Pa1O4



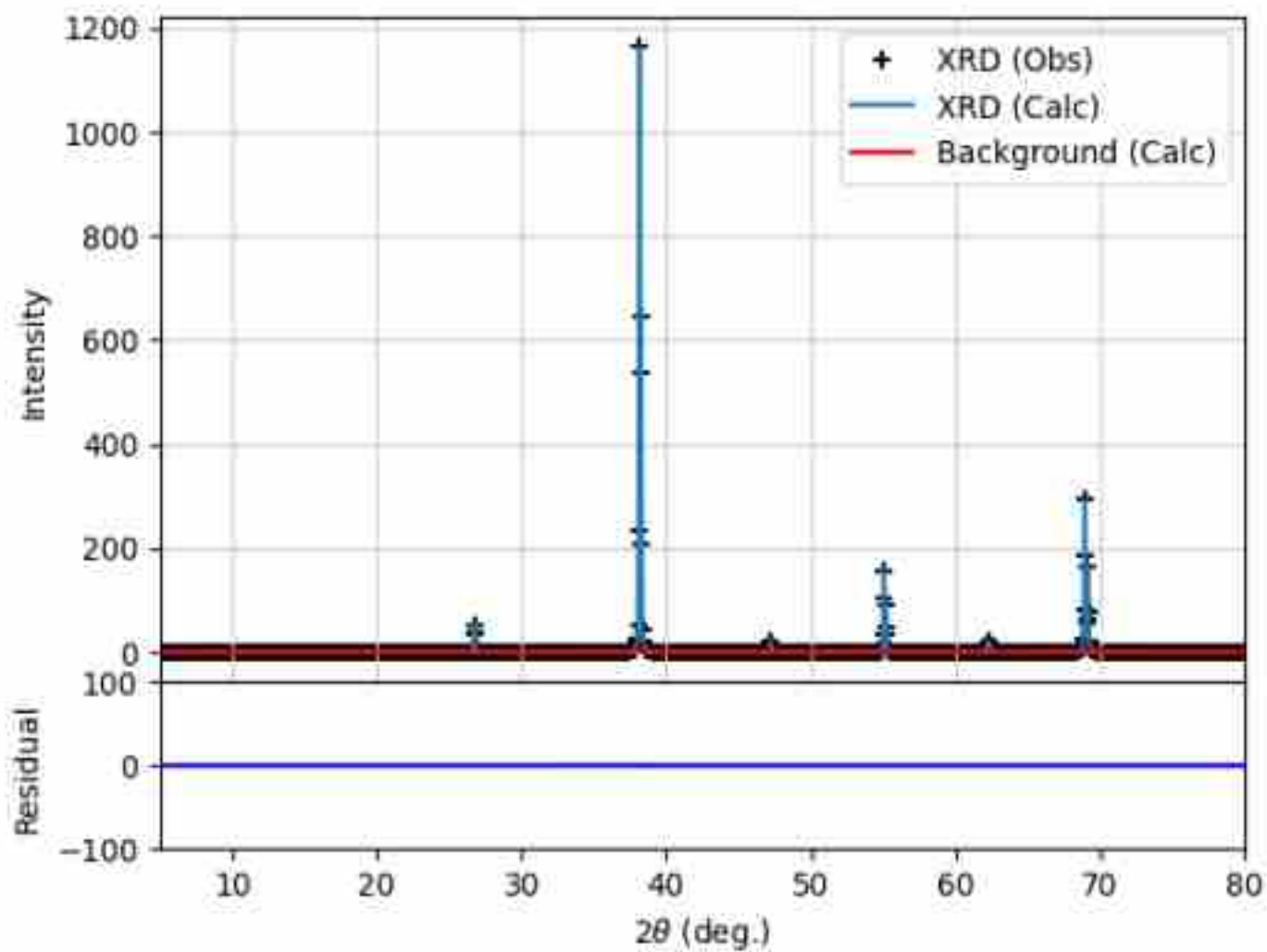
RMSE before RR	Rwp	RMSE after RR
0.01	0.00501	0.00184

Lu1Pa1Tc2



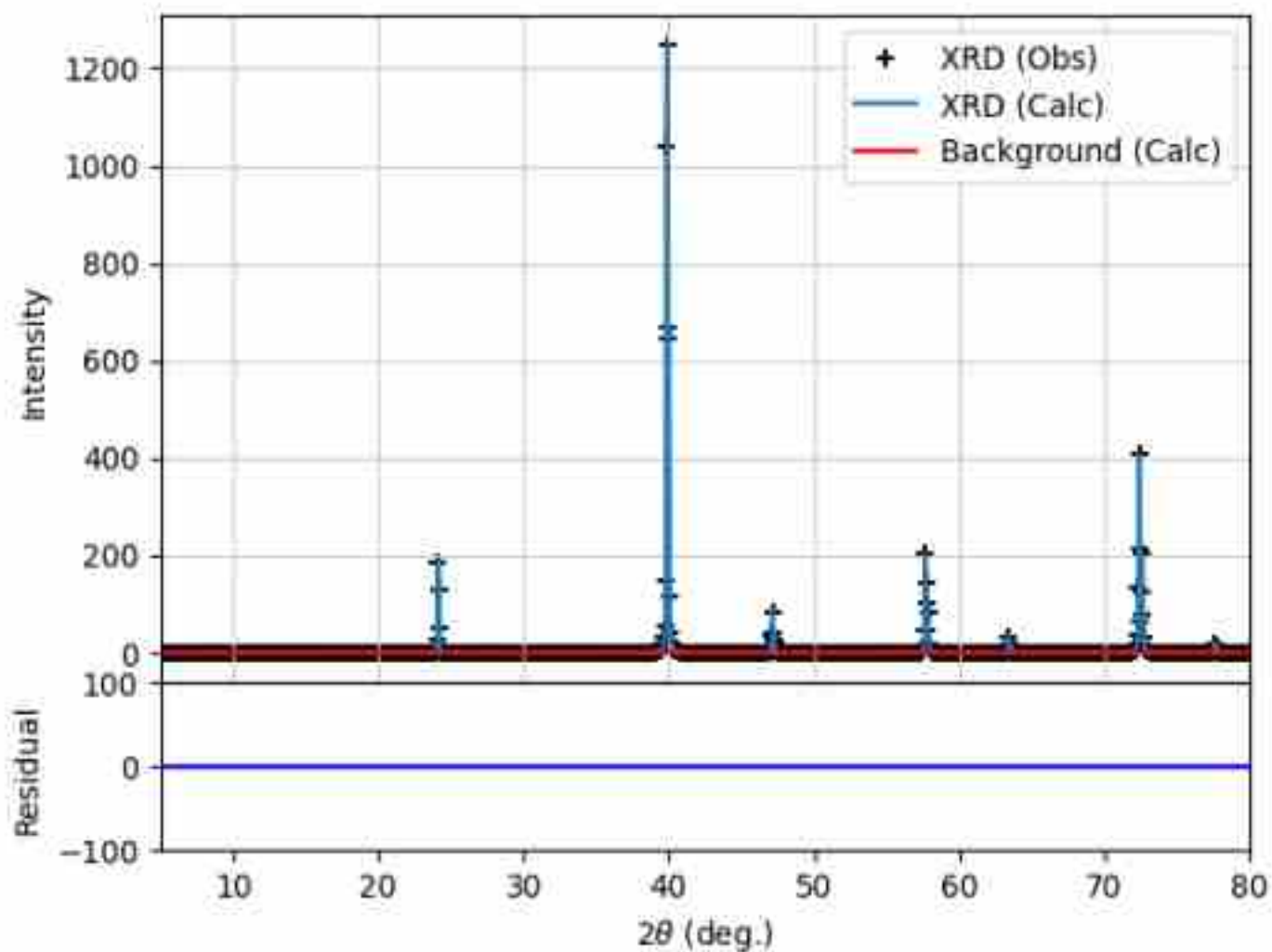
RMSE before RR	Rwp	RMSE after RR
0.001	0.00393	0.00332

Lu1Ru1



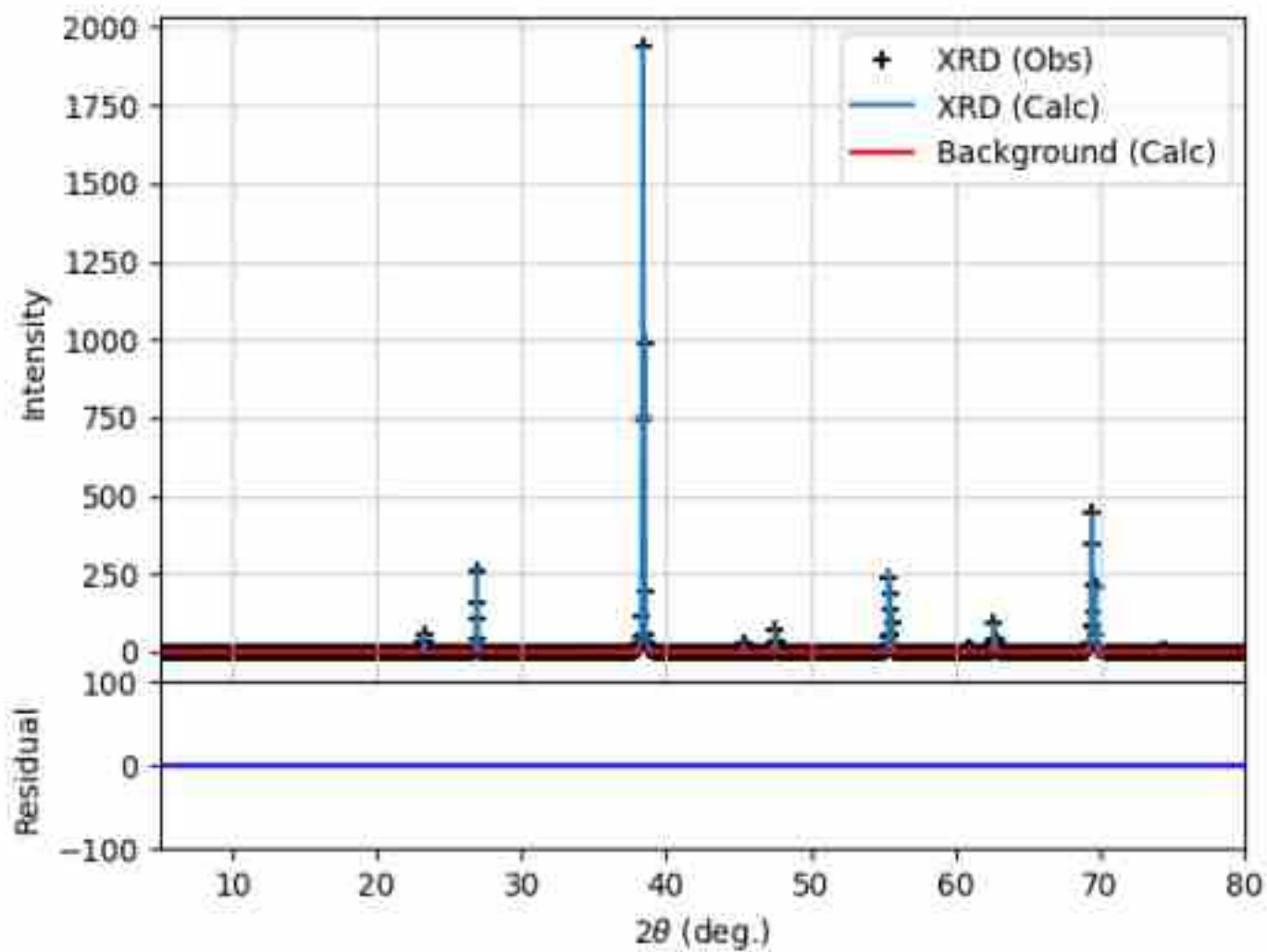
RMSE before RR	Rwp	RMSE after RR
0.001	0.10823	0.00113

Lu1Zn1Rh2



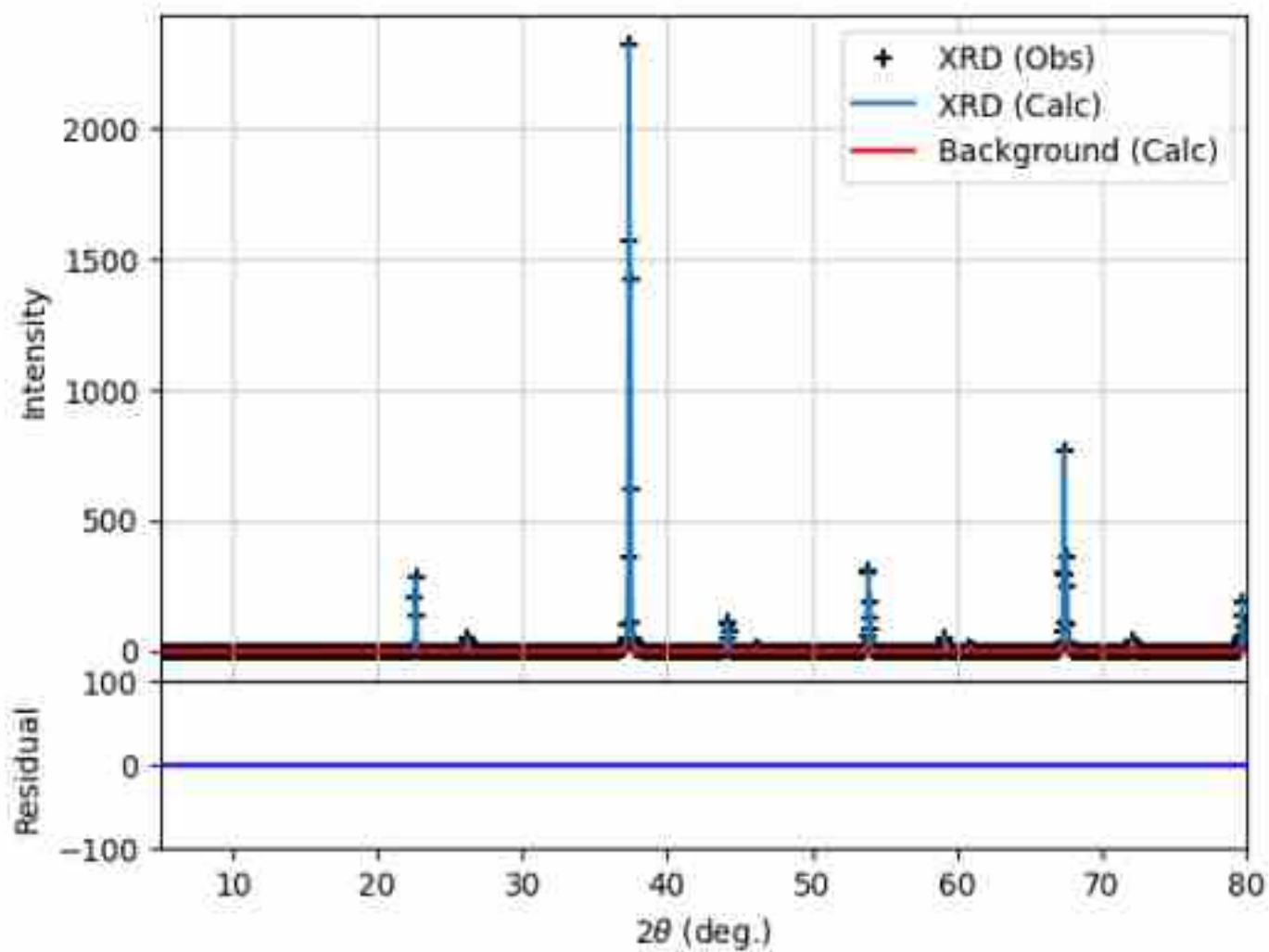
RMSE before RR	Rwp	RMSE after RR
0.001	0.00329	0.00055

Lu2Co1Rh1



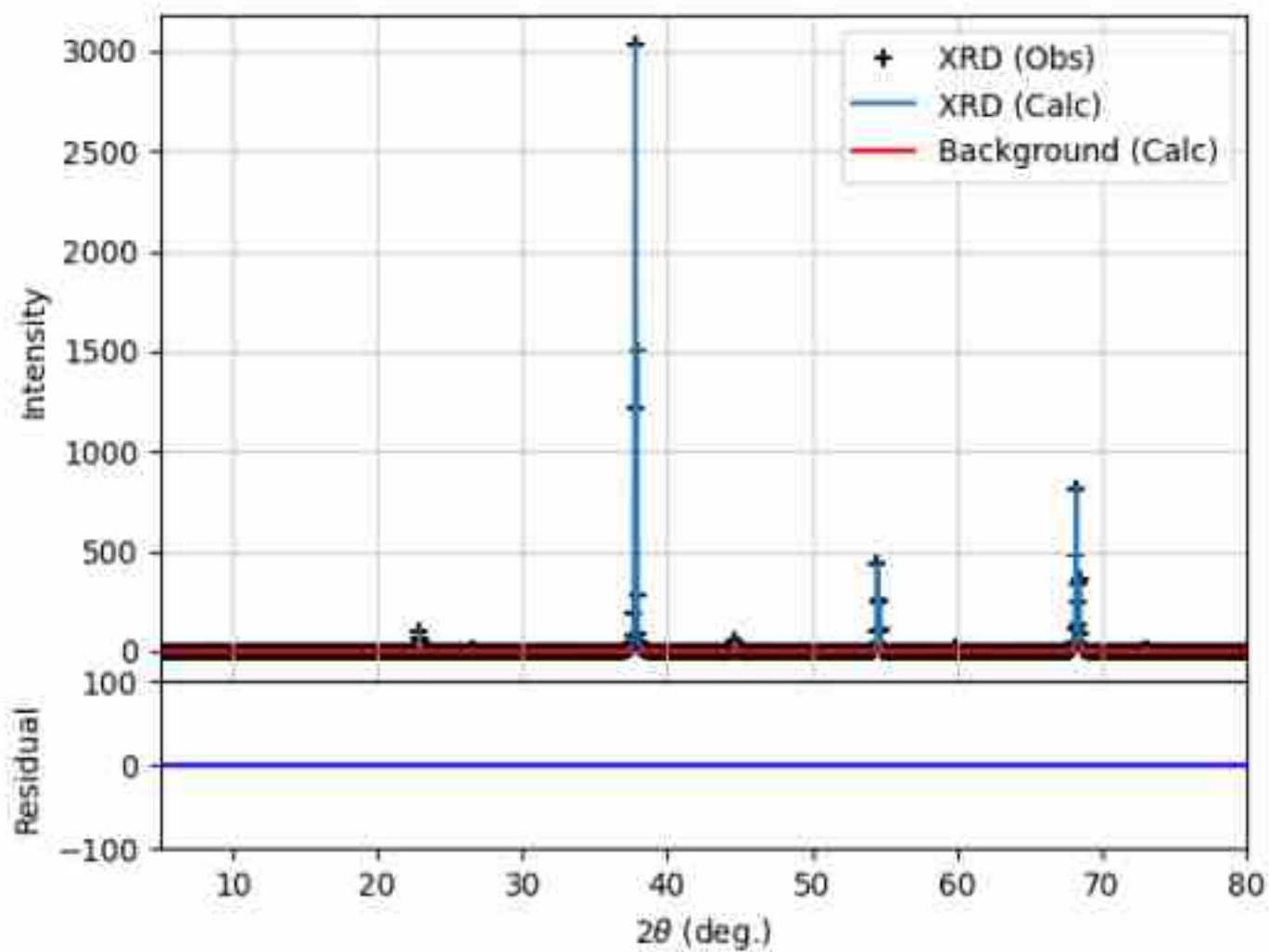
RMSE before RR	Rwp	RMSE after RR
0.001	0.00397	0.00021

Lu₂Cu₁Pt₁



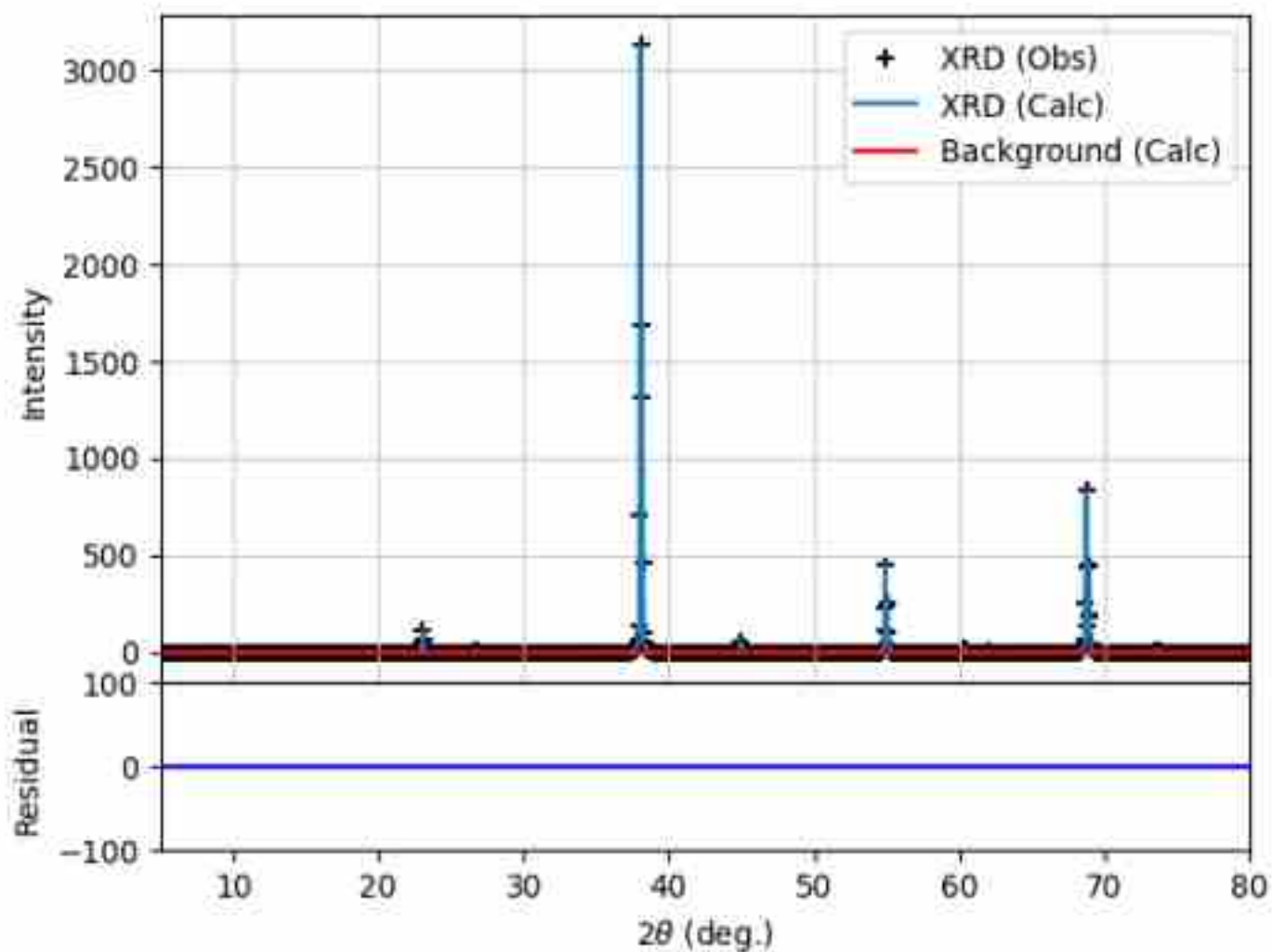
RMSE before RR	Rwp	RMSE after RR
0.001	0.00056	0.00024

Lu₂Ir₁Rh₁



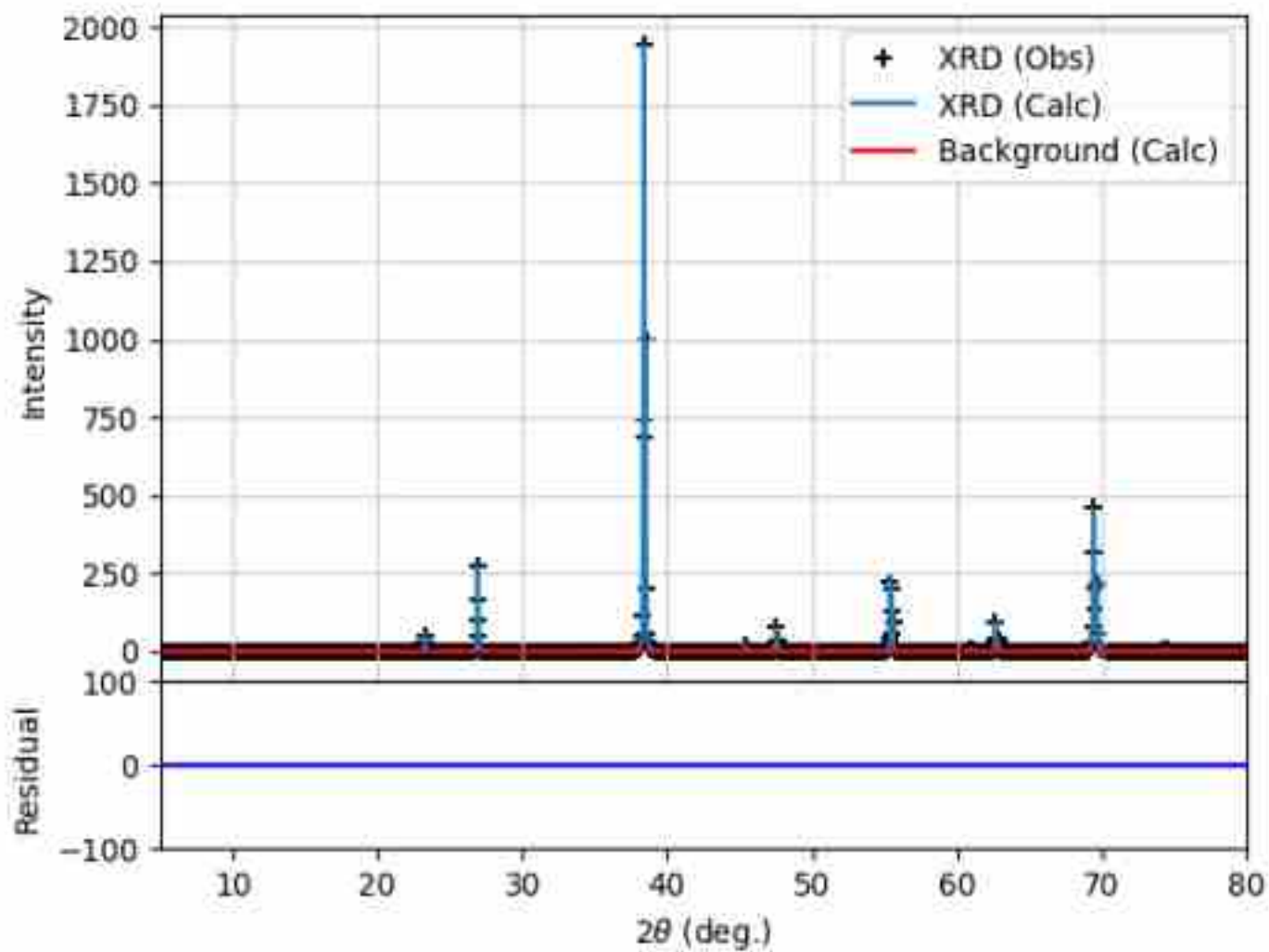
RMSE before RR	Rwp	RMSE after RR
0.001	0.01088	0.00047

Lu₂Ir₁Ru₁



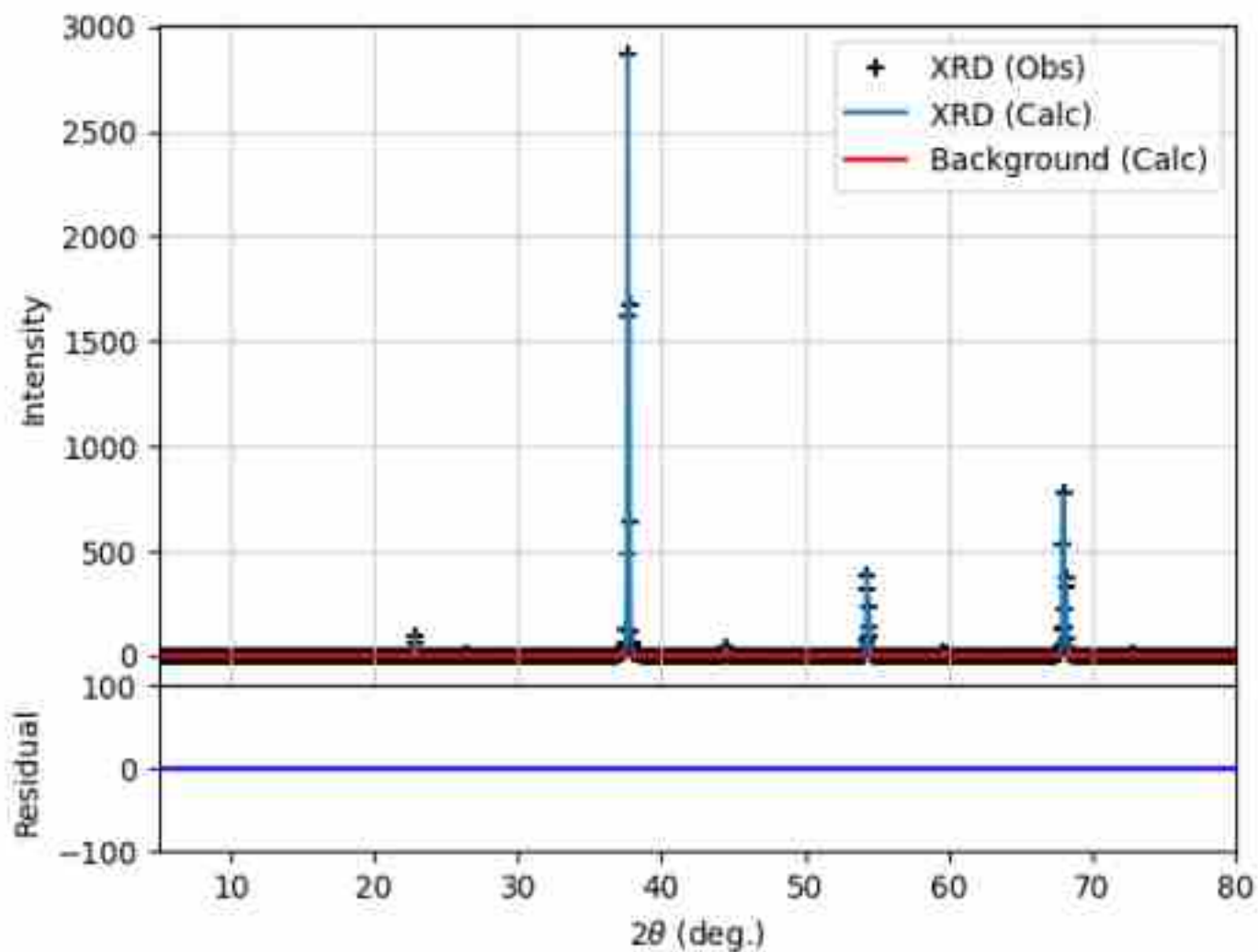
RMSE before RR	Rwp	RMSE after RR
0.001	0.01684	0.00036

Lu₂Ni₁Ru₁



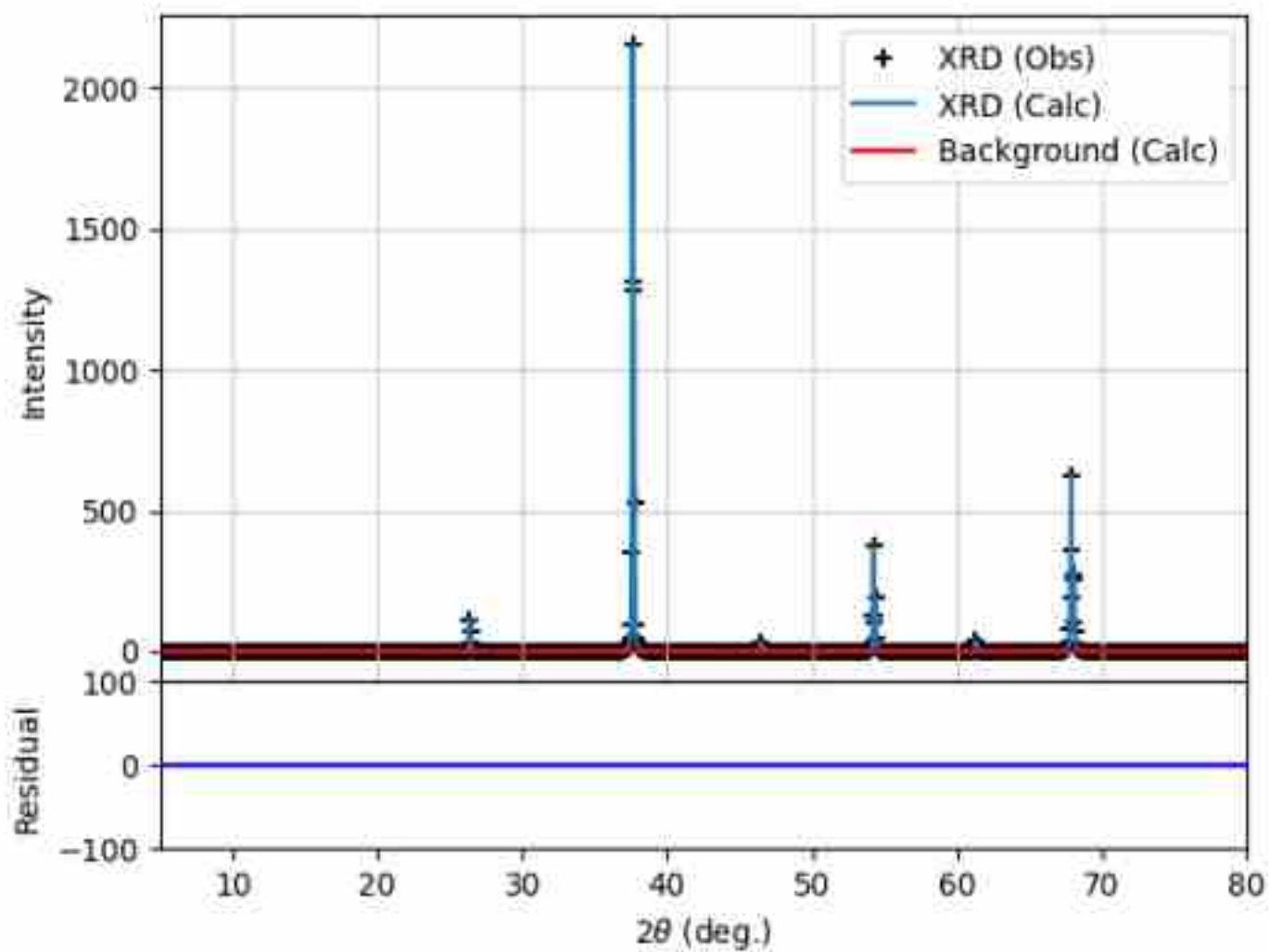
RMSE before RR	Rwp	RMSE after RR
0.001	0.0008	0.00025

Lu₂O₃1Pd1



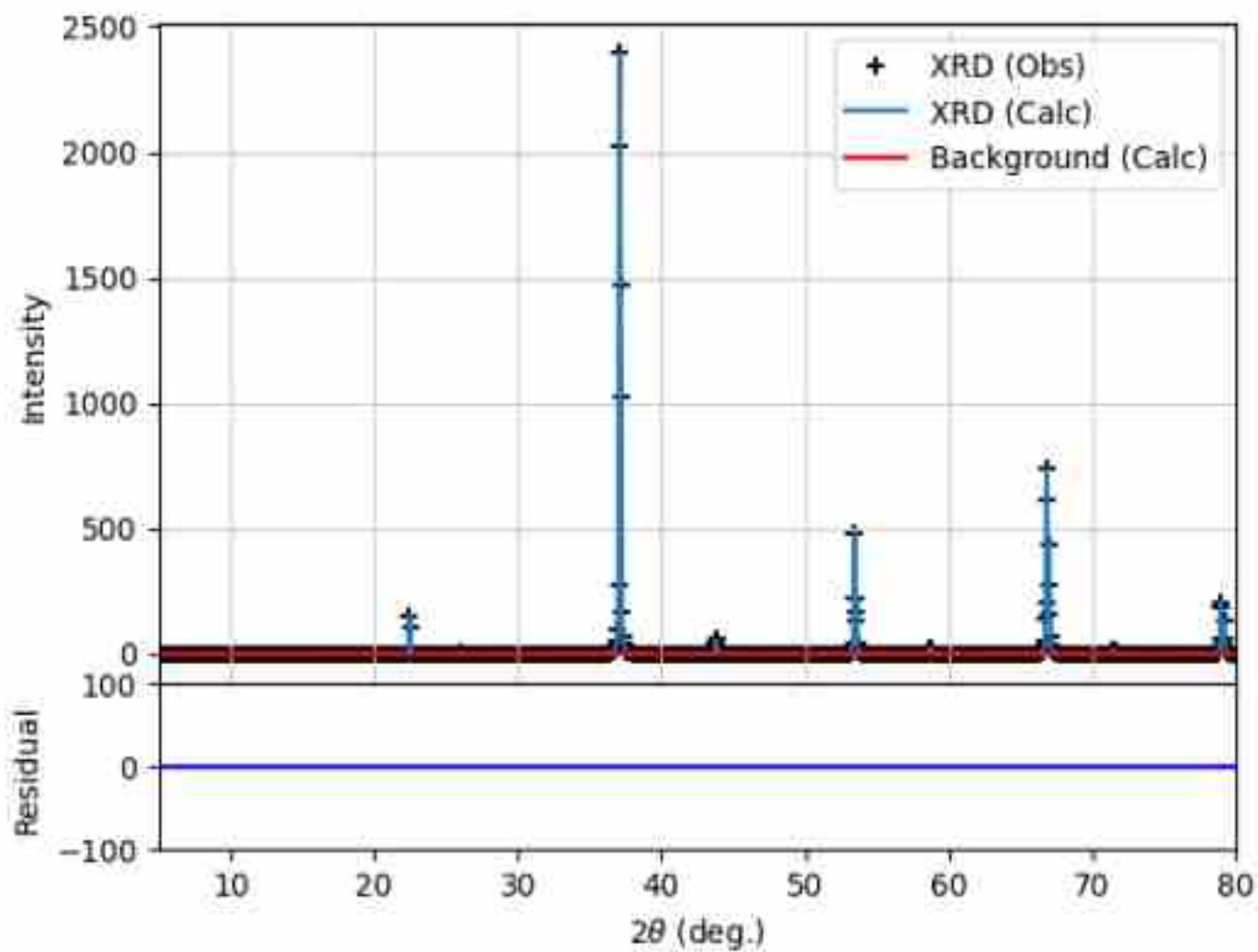
RMSE before RR	Rwp	RMSE after RR
0.001	0.00515	0.00029

Lu₂Pd₁Ru₁



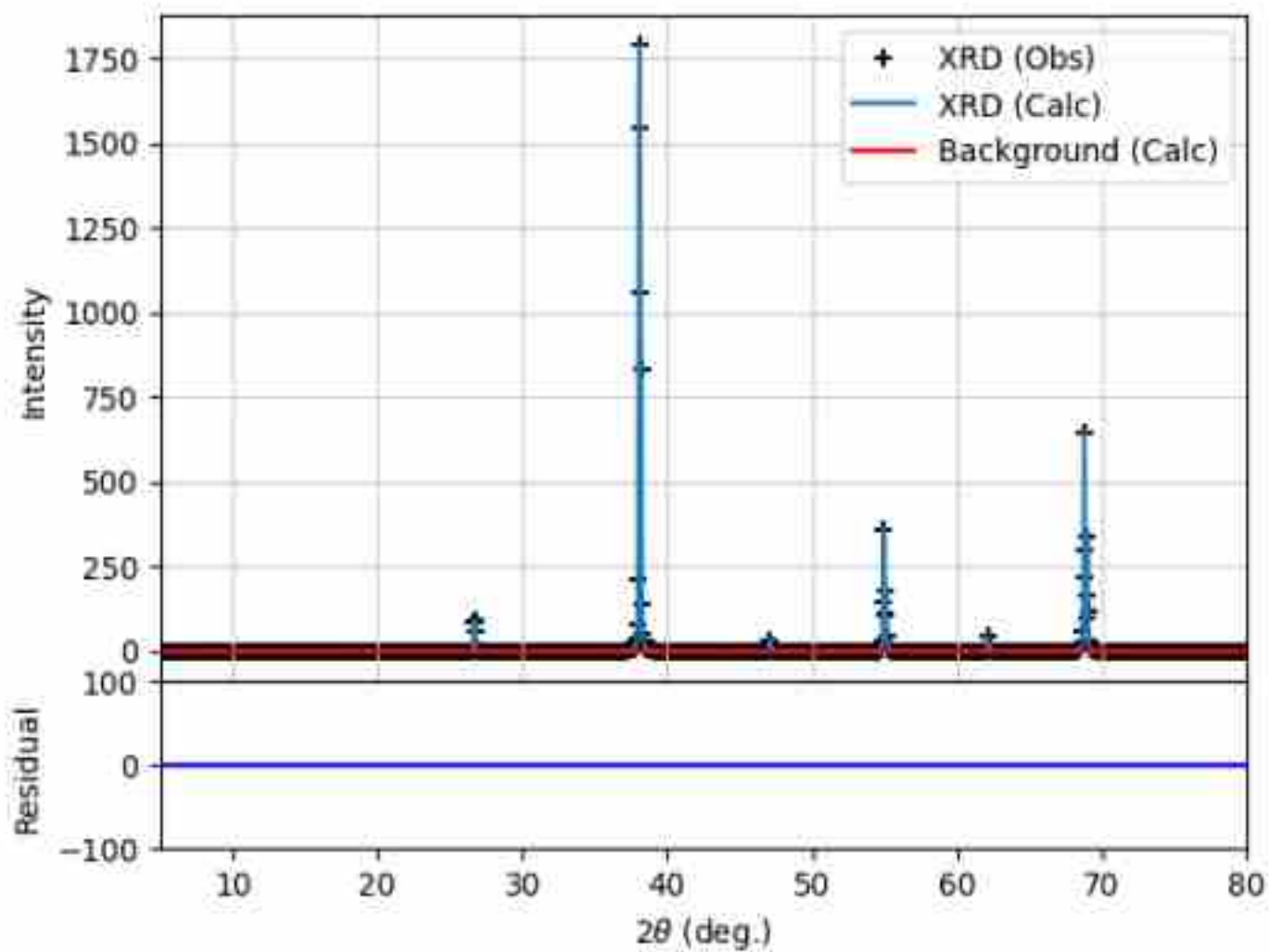
RMSE before RR	Rwp	RMSE after RR
0.001	0.01159	0.00038

Lu₂RuAu₁



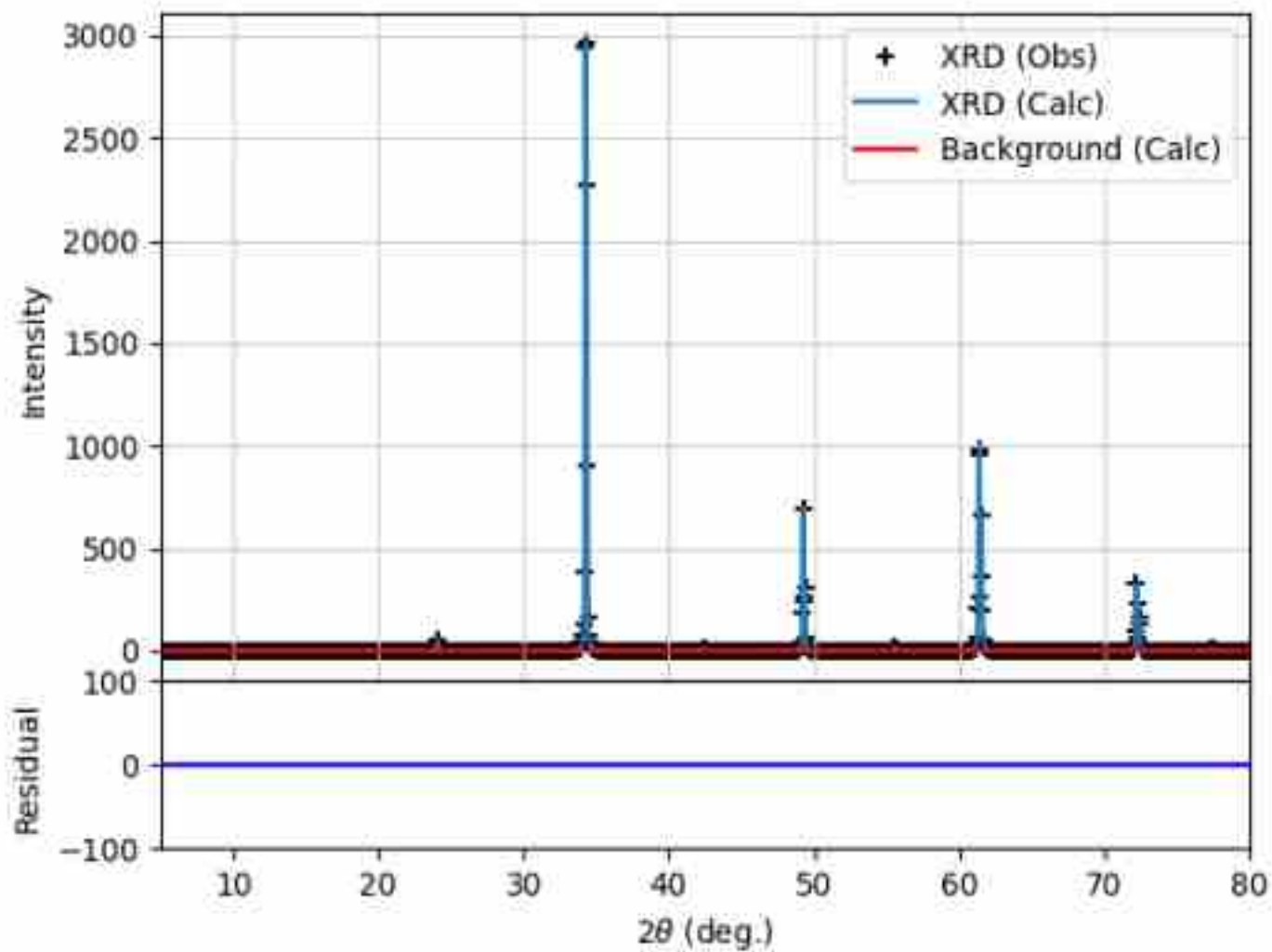
RMSE before RR	Rwp	RMSE after RR
0.001	0.00623	0.00046

Lu₂Ru₁Rh₁



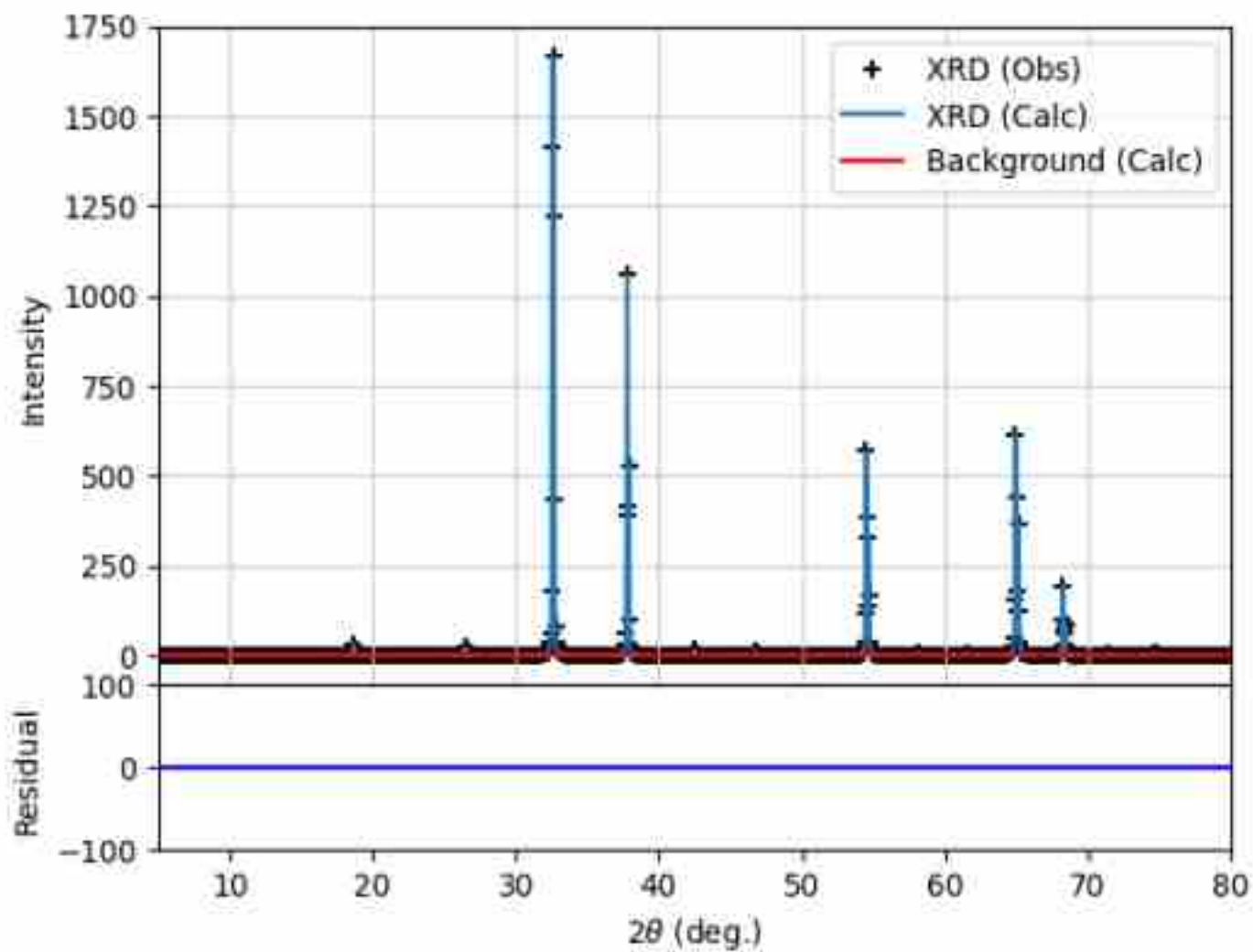
RMSE before RR	Rwp	RMSE after RR
0.001	0.0086	0.00056

Lu₂TlHg



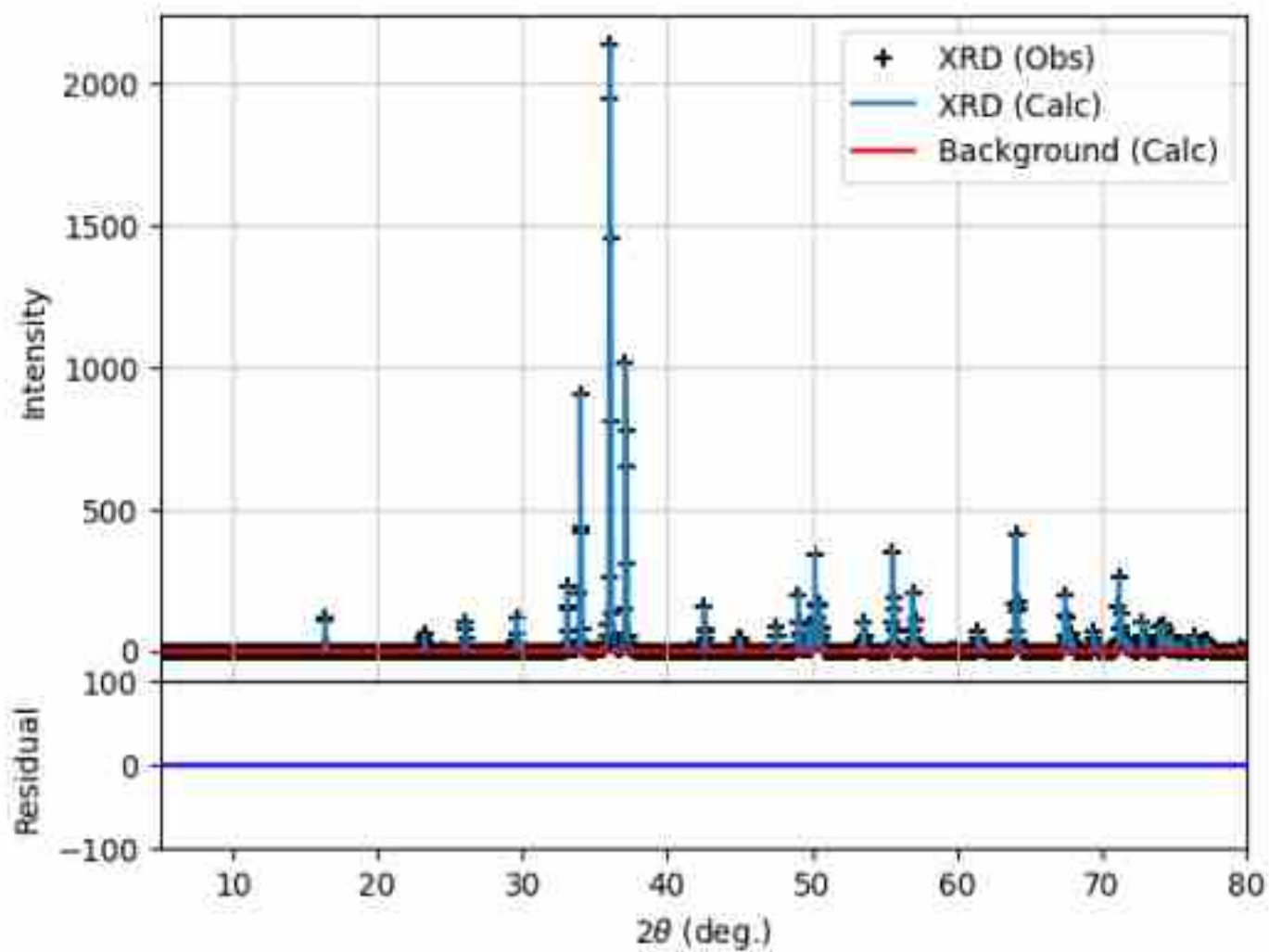
RMSE before RR	Rwp	RMSE after RR
0.001	0.02662	0.00093

Lu₃In₁



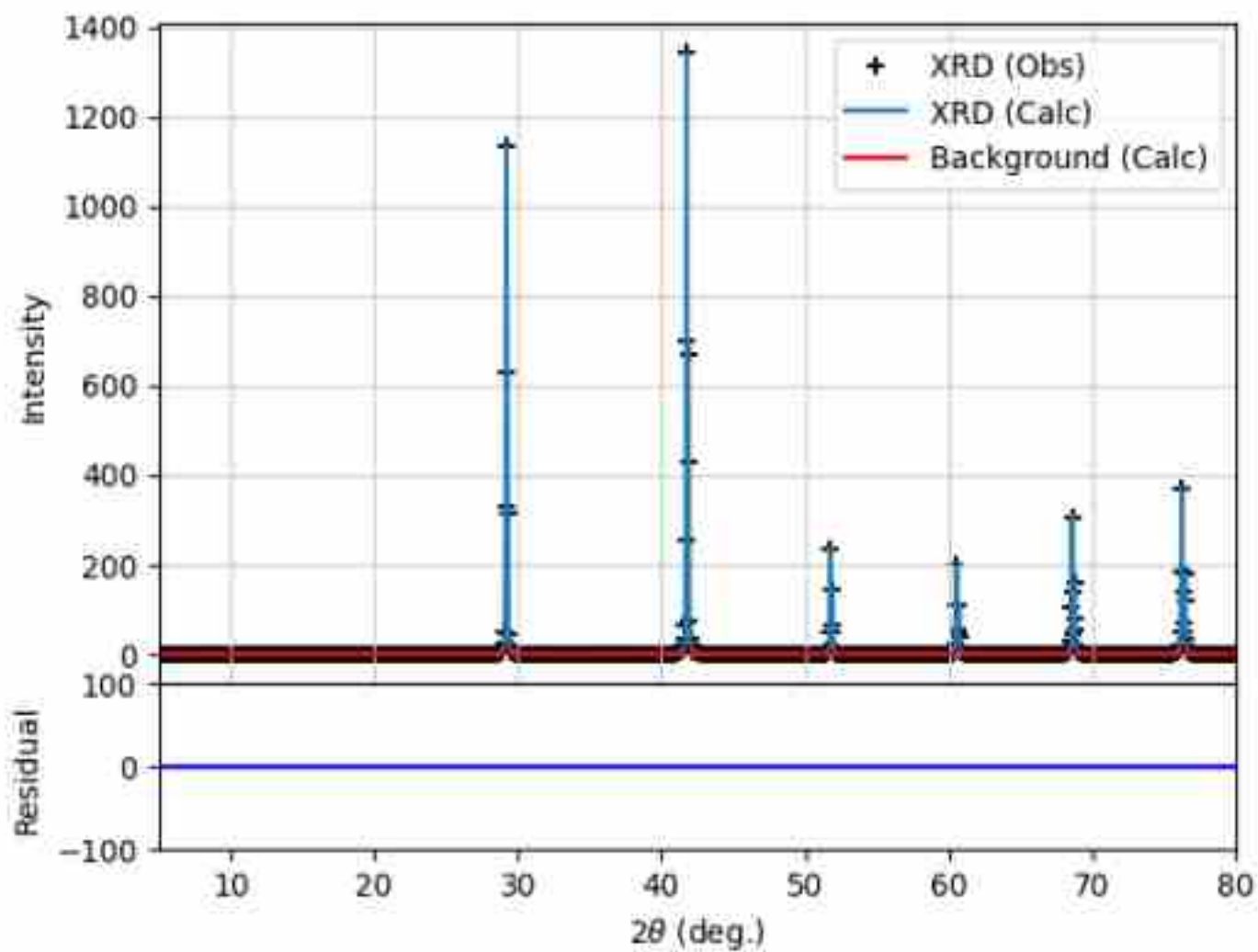
RMSE before RR	Rwp	RMSE after RR
0.001	0.04844	0.00072

Lu₄In₂Pd₄



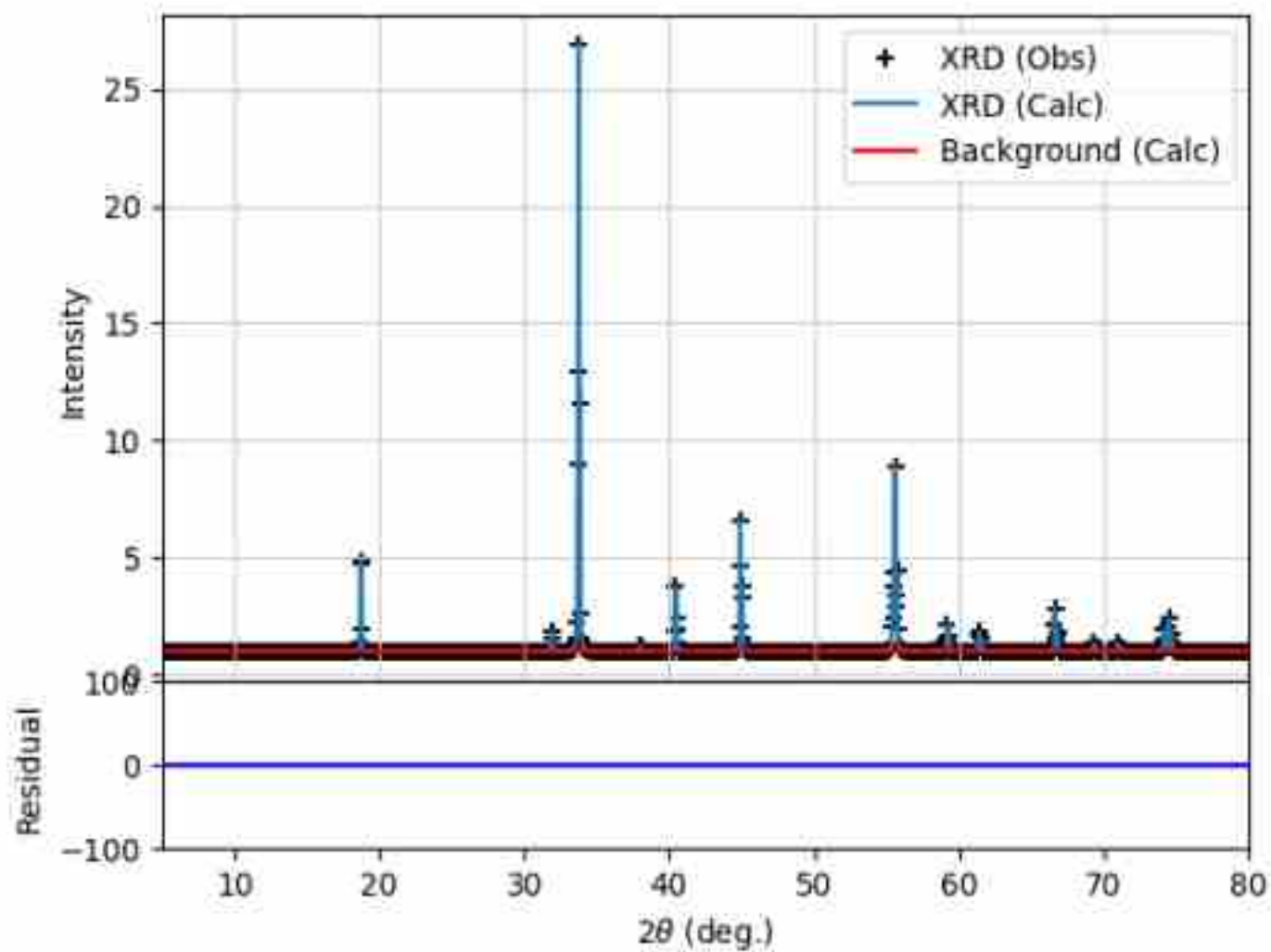
RMSE before RR	Rwp	RMSE after RR
0.01	0.00447	0.00019

Mg₁AlIr₂



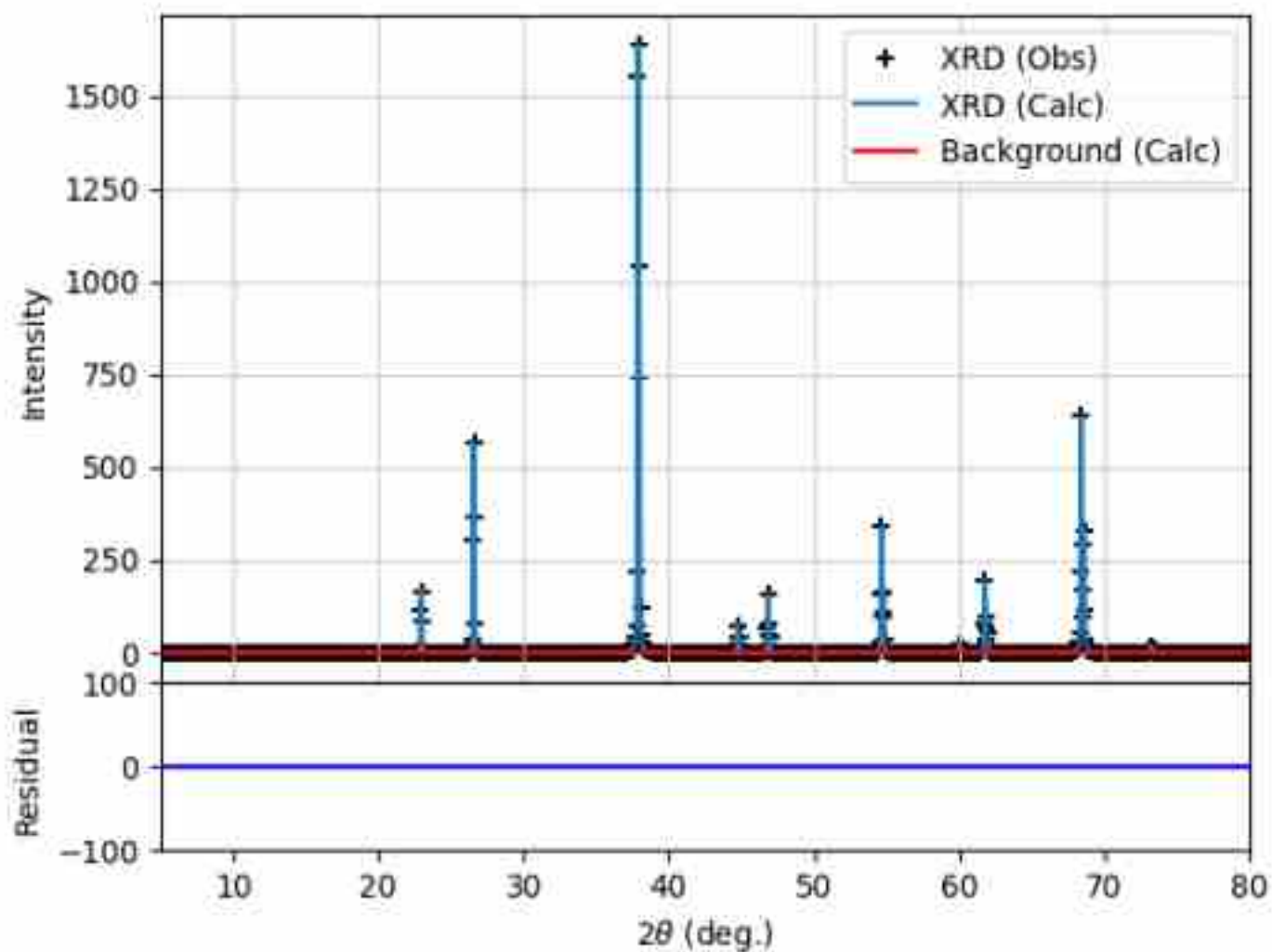
RMSE before RR	Rwp	RMSE after RR
0.001	0.08199	0.00372

Mg1C1N2



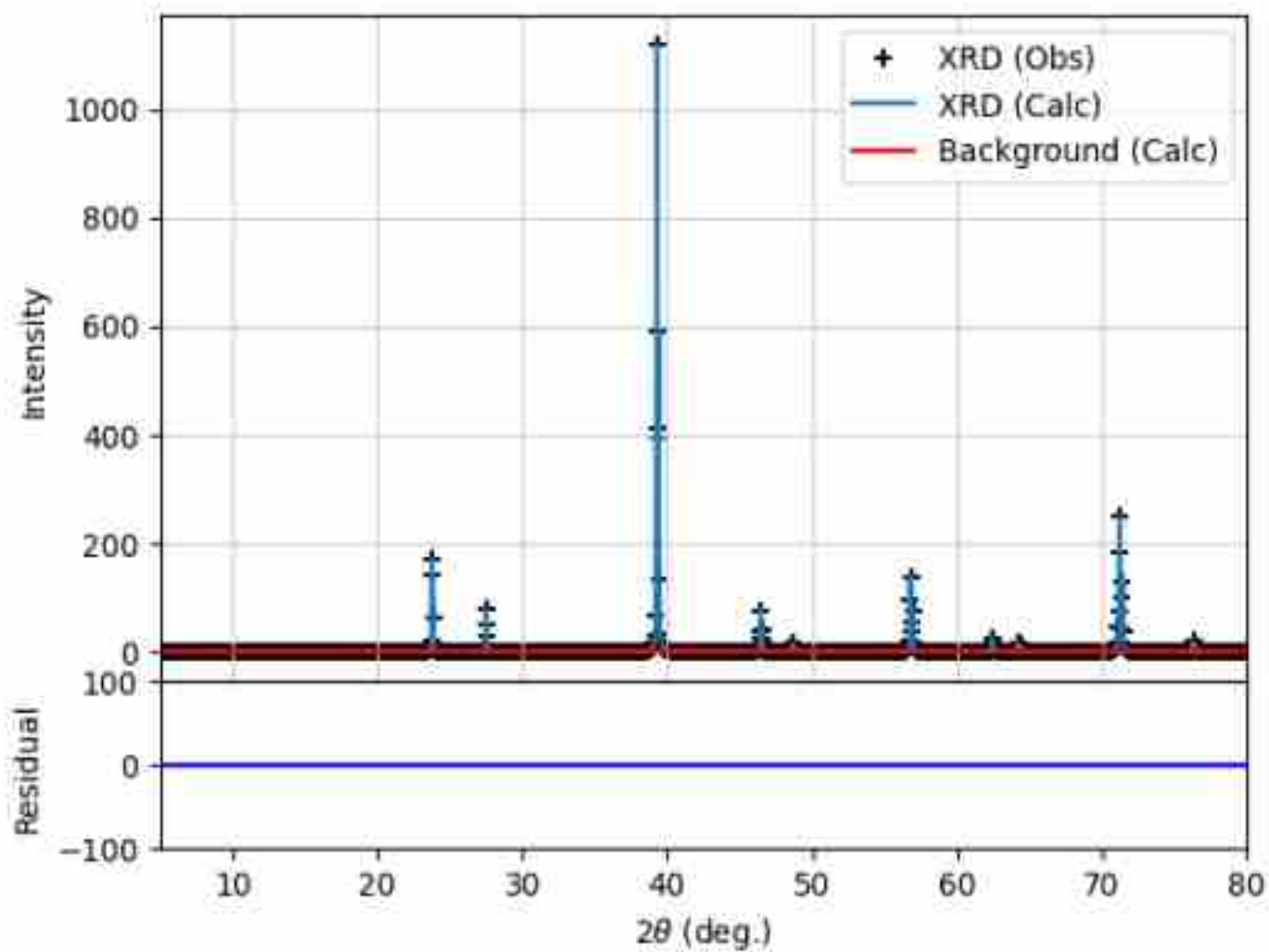
RMSE before RR	Rwp	RMSE after RR
0.01	0.00063	0.00068

Mg₁Cd₁Au₂



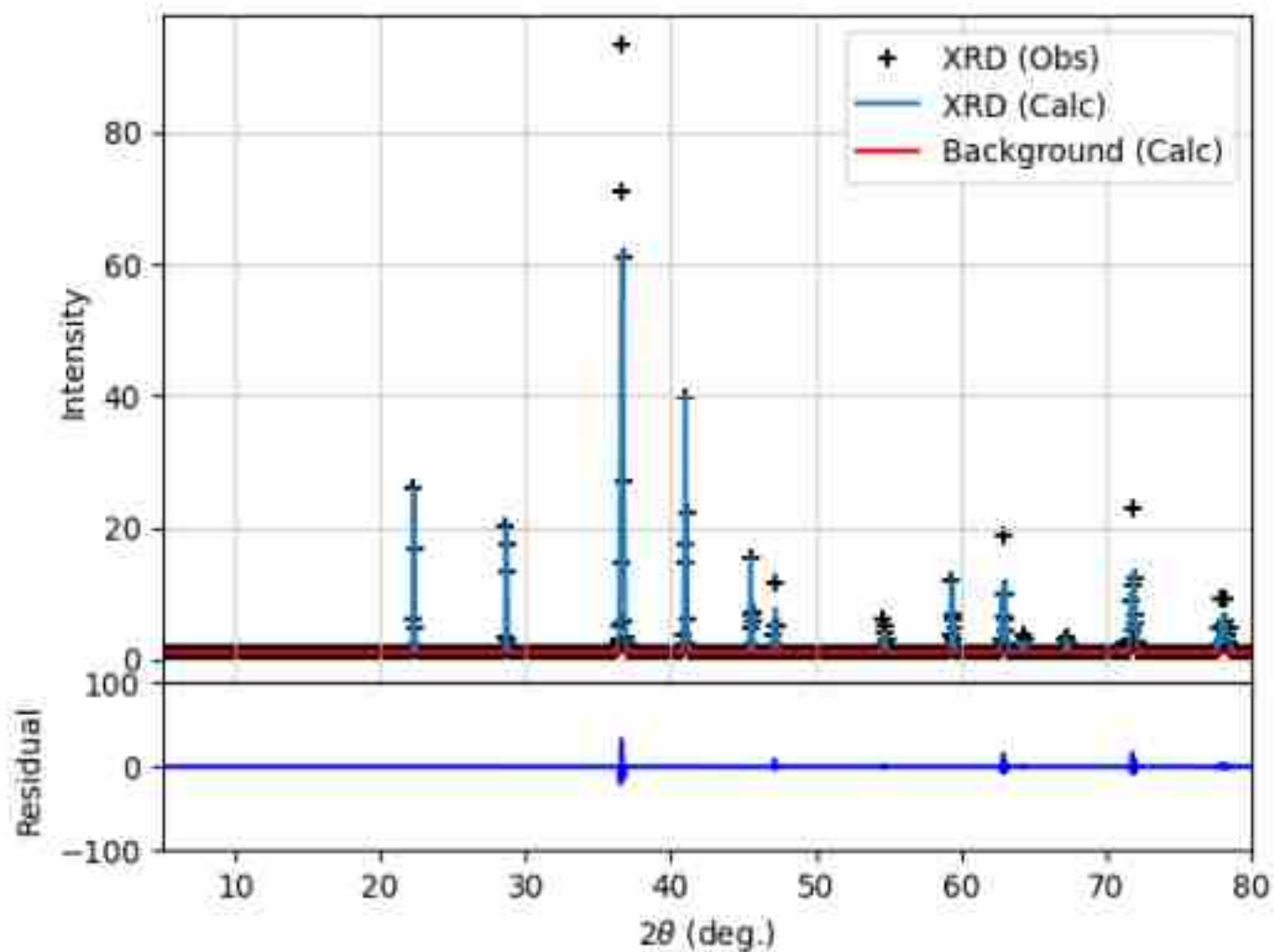
RMSE before RR	Rwp	RMSE after RR
0.001	0.00318	0.00063

Mg₁Cd₁Pd₂



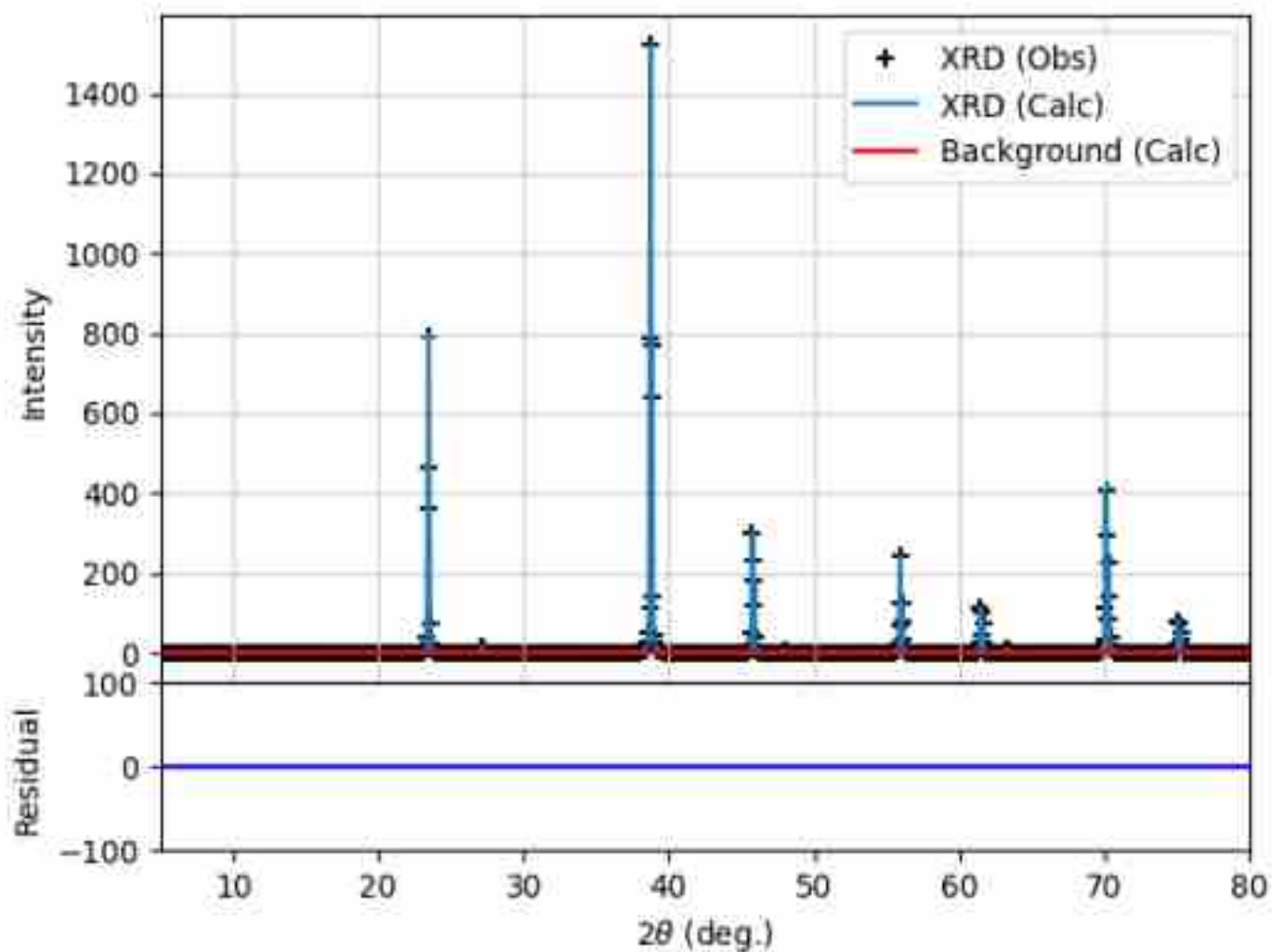
RMSE before RR	Rwp	RMSE after RR
0.001	9e-05	0.00013

Mg1Ga1



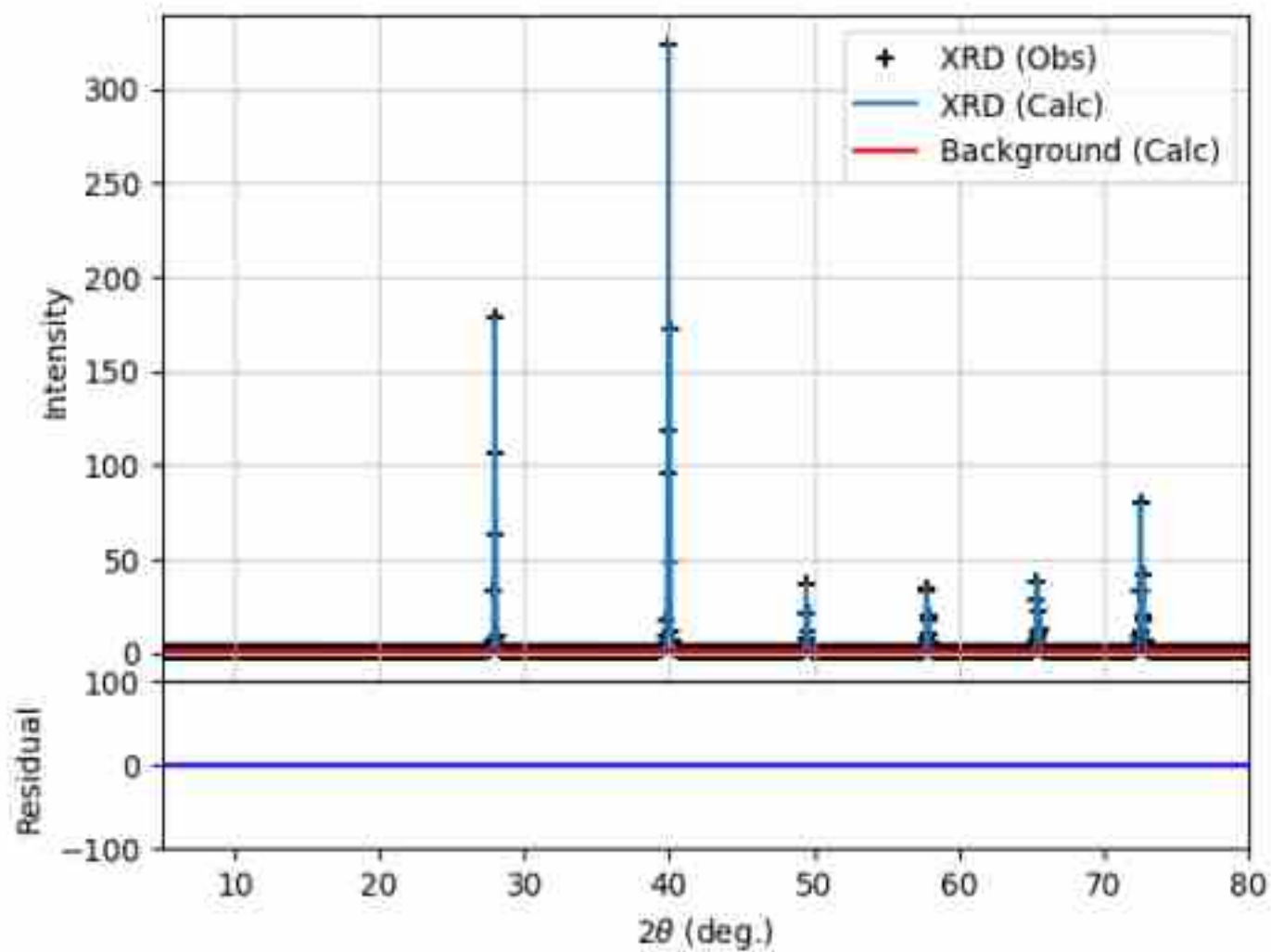
RMSE before RR	Rwp	RMSE after RR
0.001	34.25169	0.00056

Mg1Pa1Tc2



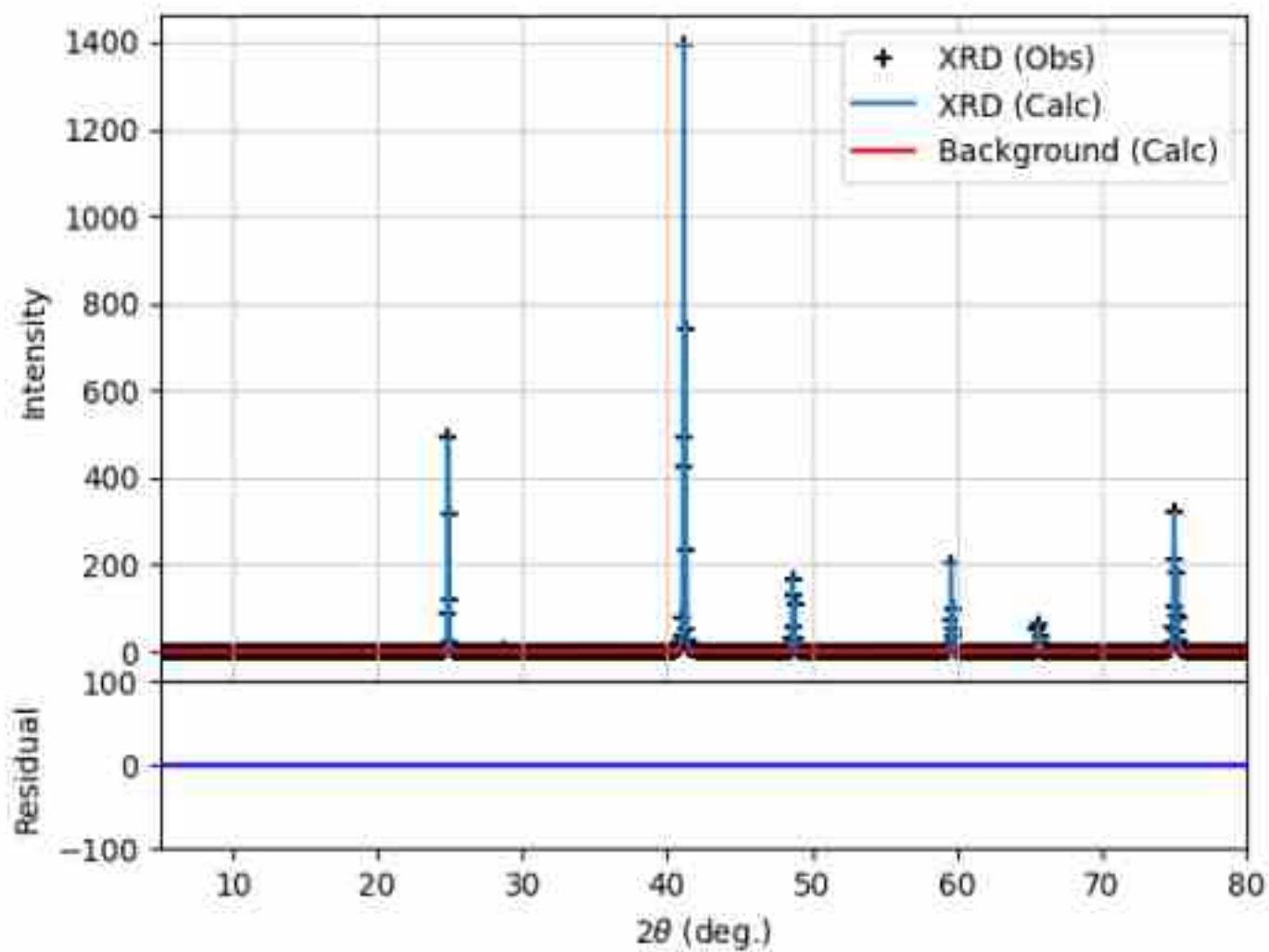
RMSE before RR	Rwp	RMSE after RR
0.001	0.00284	0.00033

Mg1Pd1



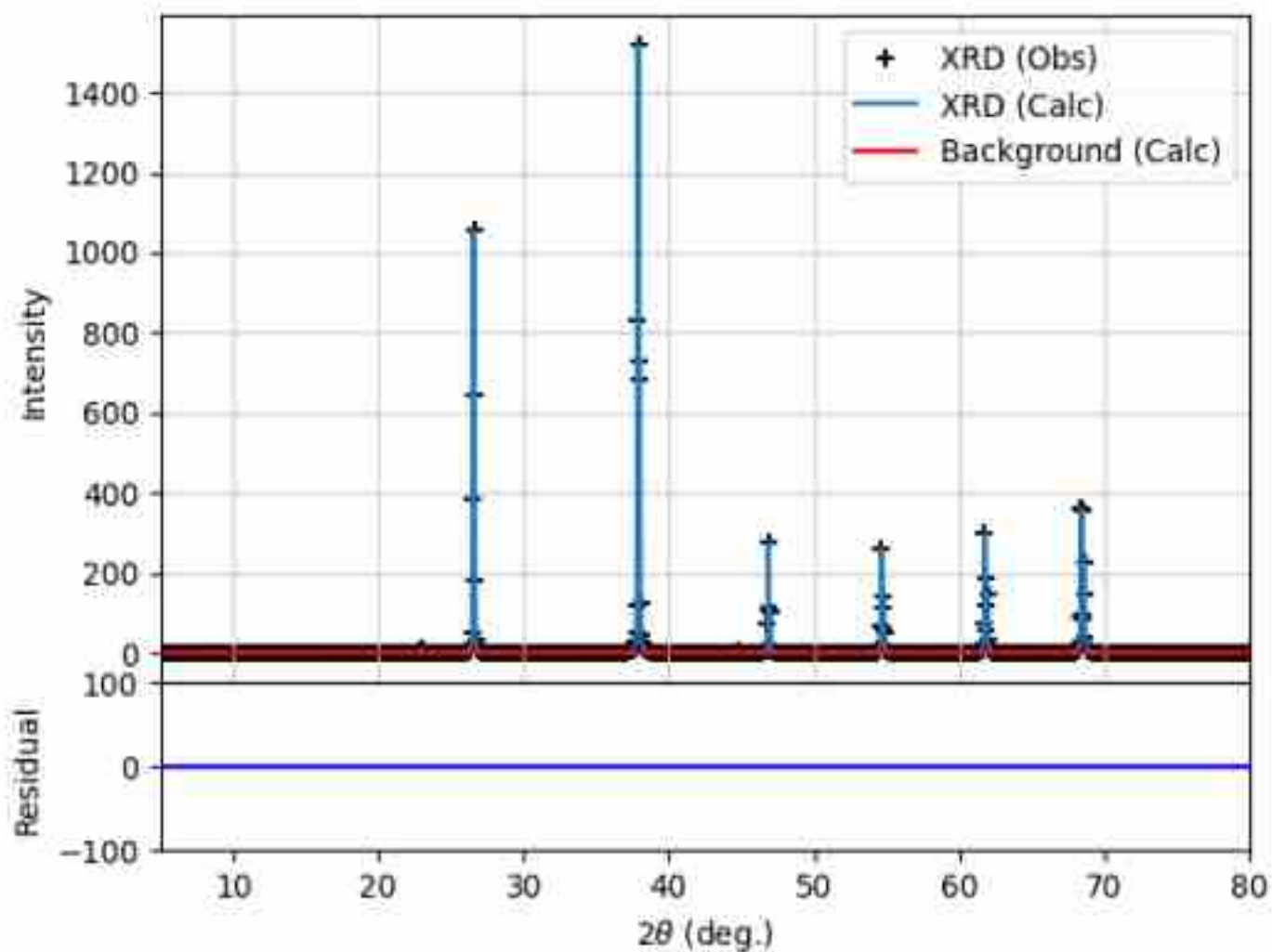
RMSE before RR	Rwp	RMSE after RR
0.001	0.00364	0.00104

Mg1Ru2W1



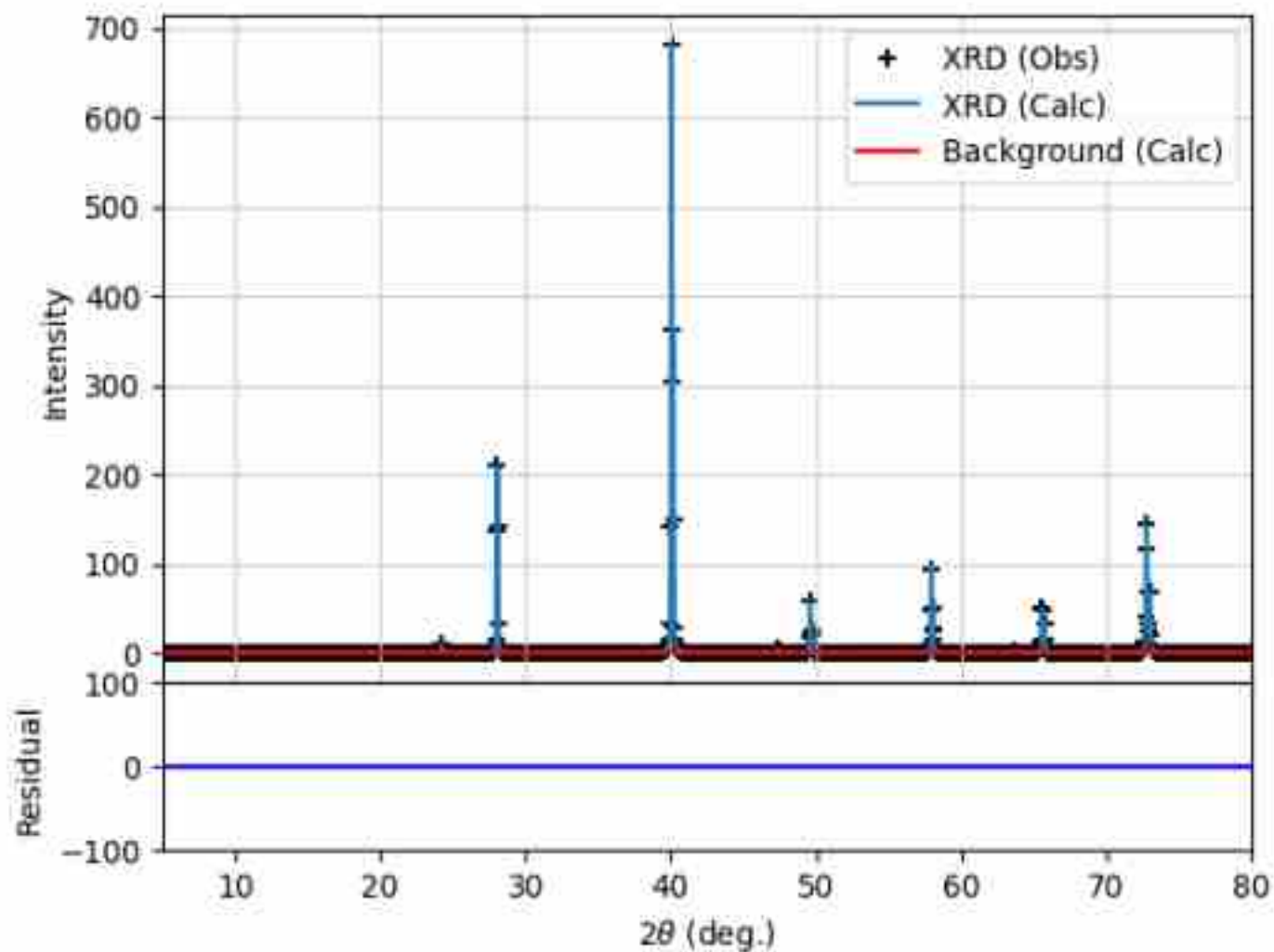
RMSE before RR	Rwp	RMSE after RR
0.001	0.00232	0.00052

Mg1Sc1Au2



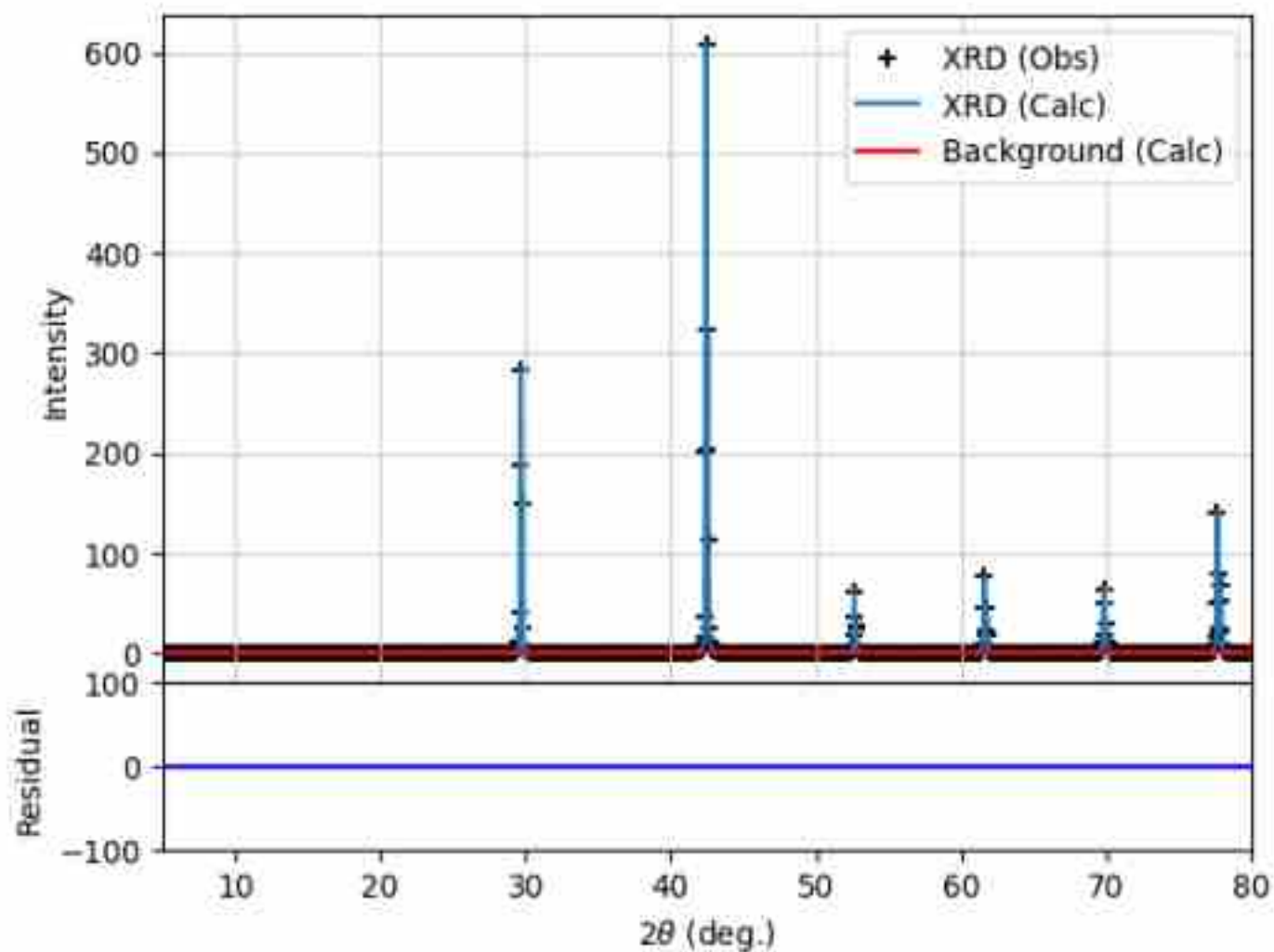
RMSE before RR	Rwp	RMSE after RR
0.001	0.00131	0.00071

Mg1Sc1Rh2



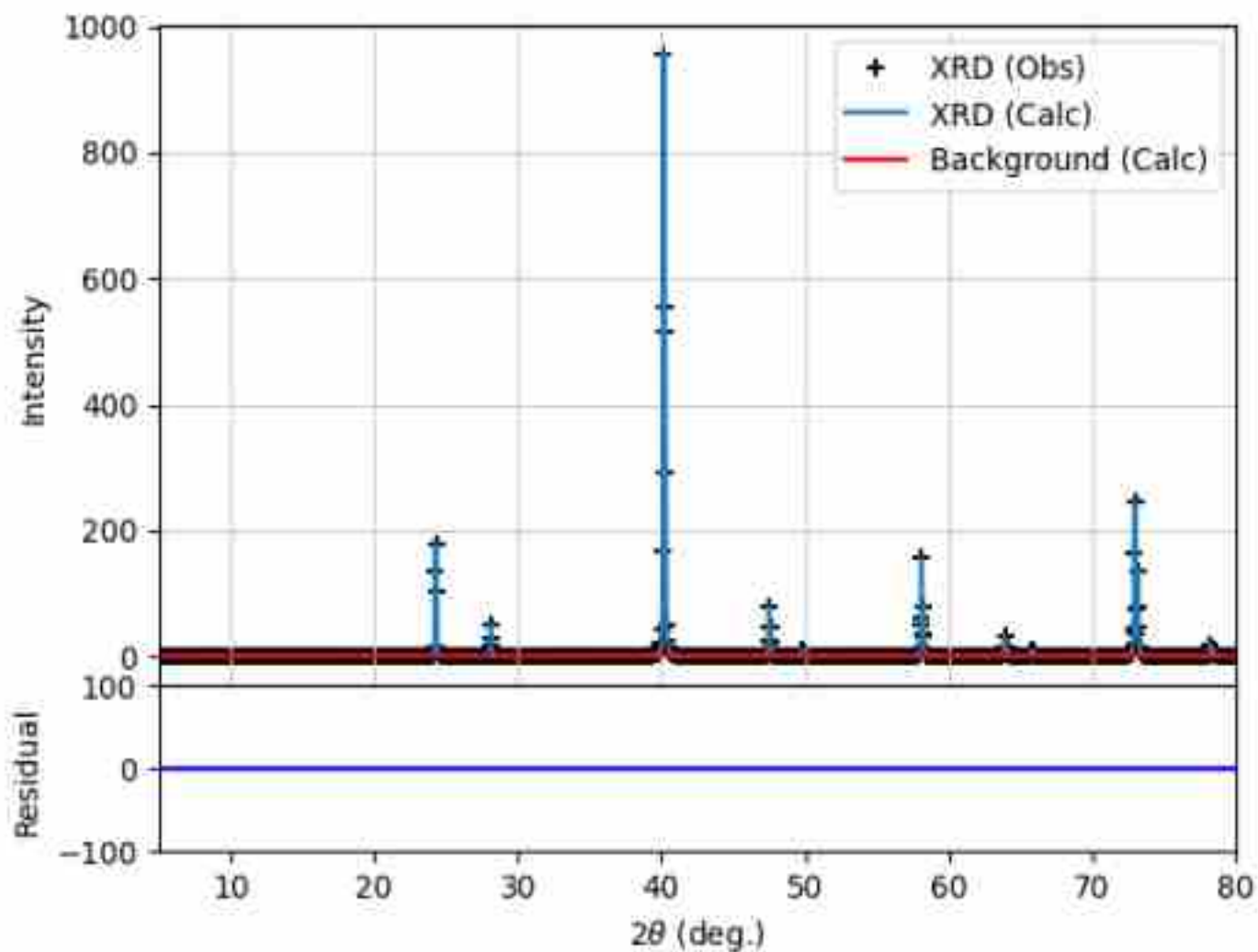
RMSE before RR	Rwp	RMSE after RR
0.001	0.00357	0.00093

Mg1Si1Rh2



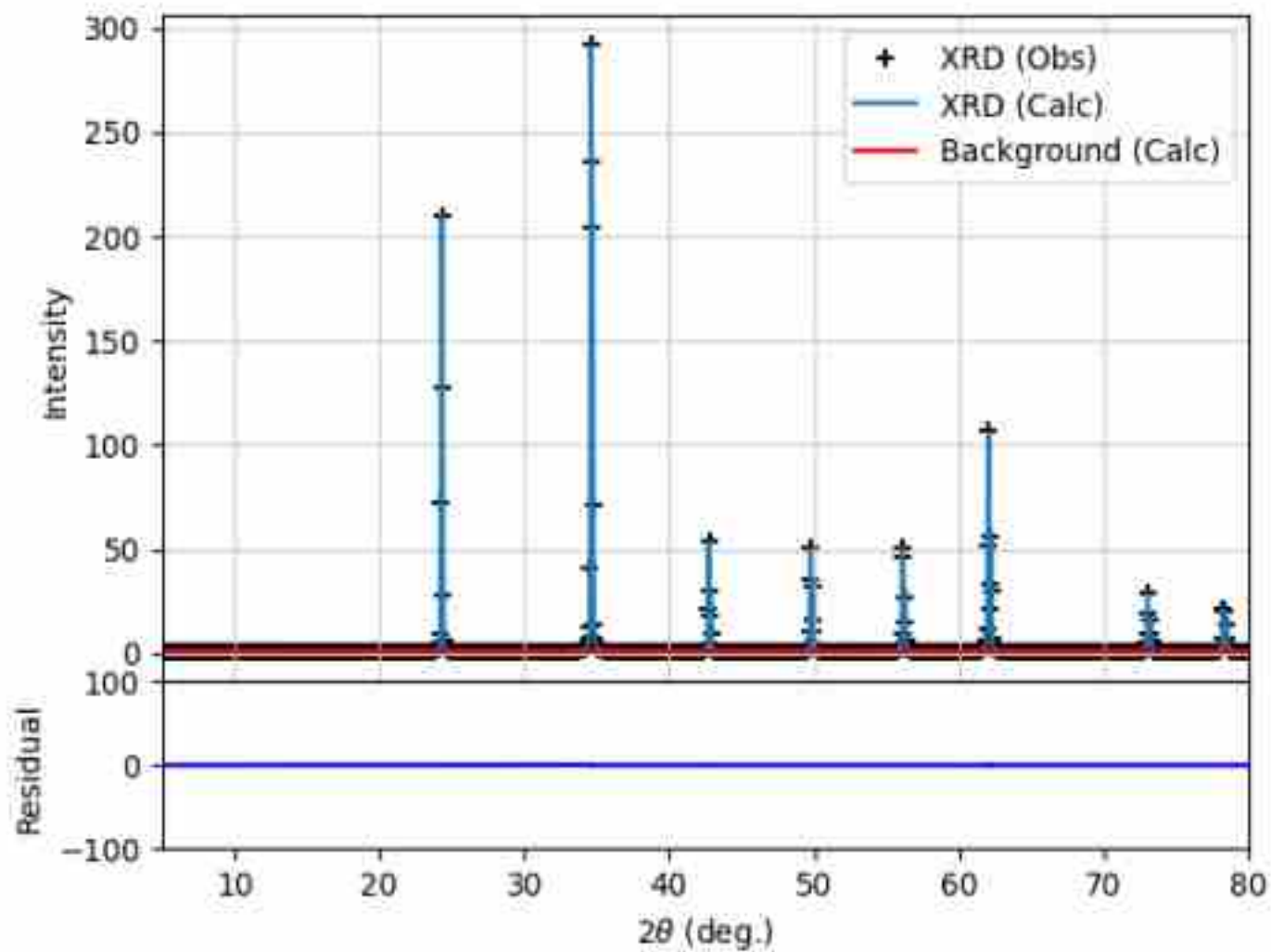
RMSE before RR	Rwp	RMSE after RR
0.001	0.02417	0.00147

Mg1Sn1Ru2



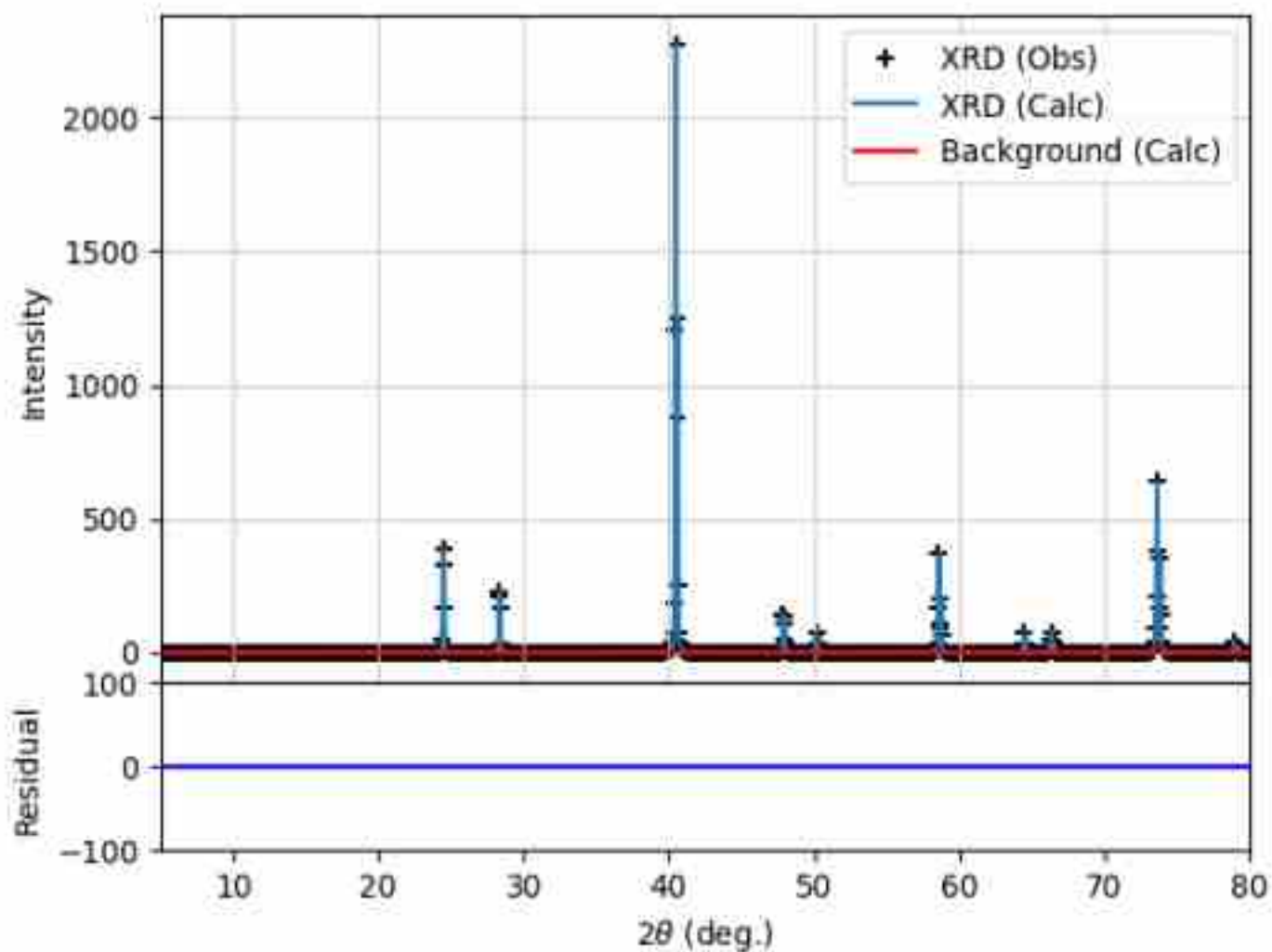
RMSE before RR	Rwp	RMSE after RR
0.001	0.00308	0.00105

Mg1Sn1



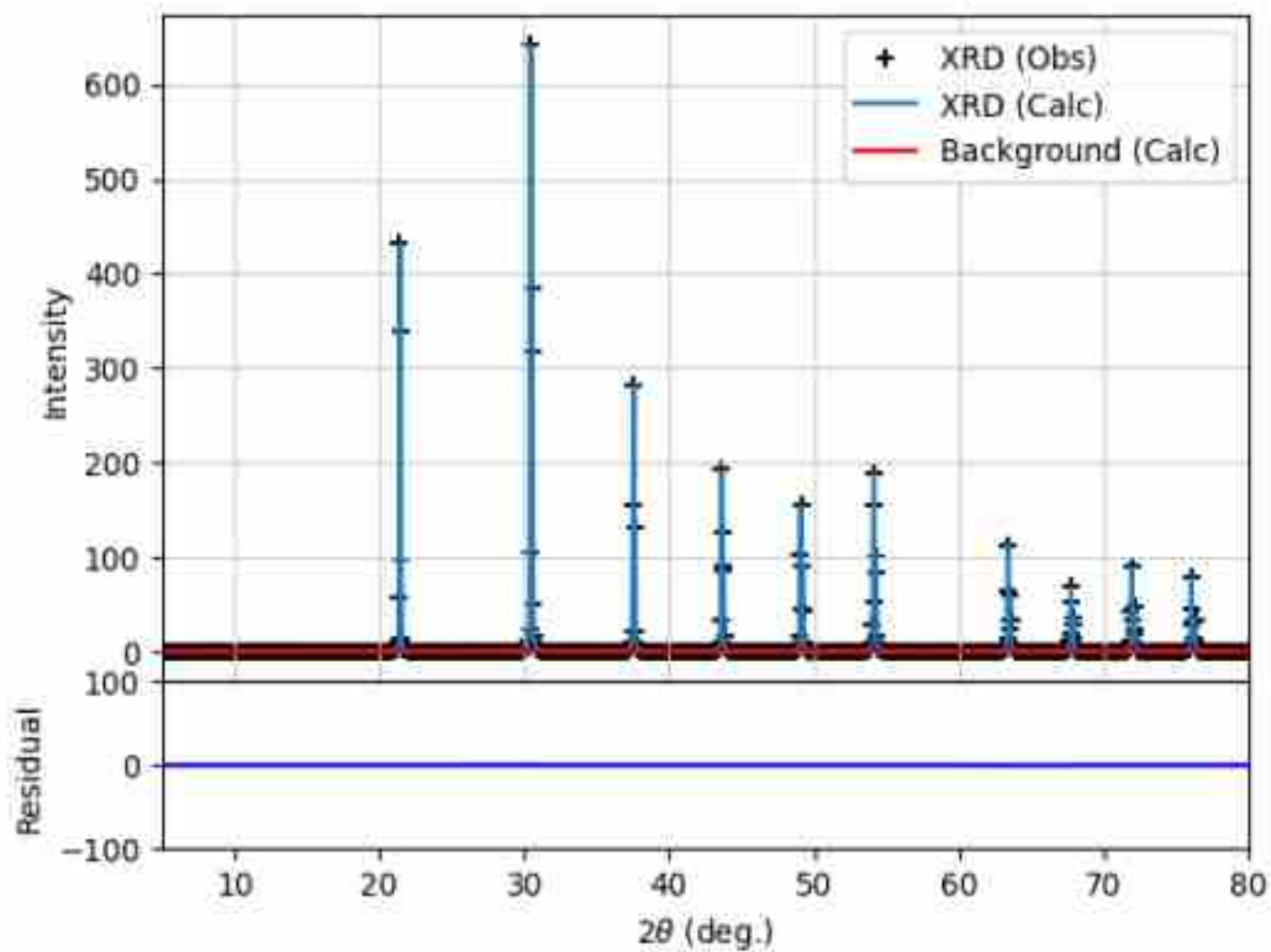
RMSE before RR	Rwp	RMSE after RR
0.001	0.35109	0.00117

Mg1Ta1Os2



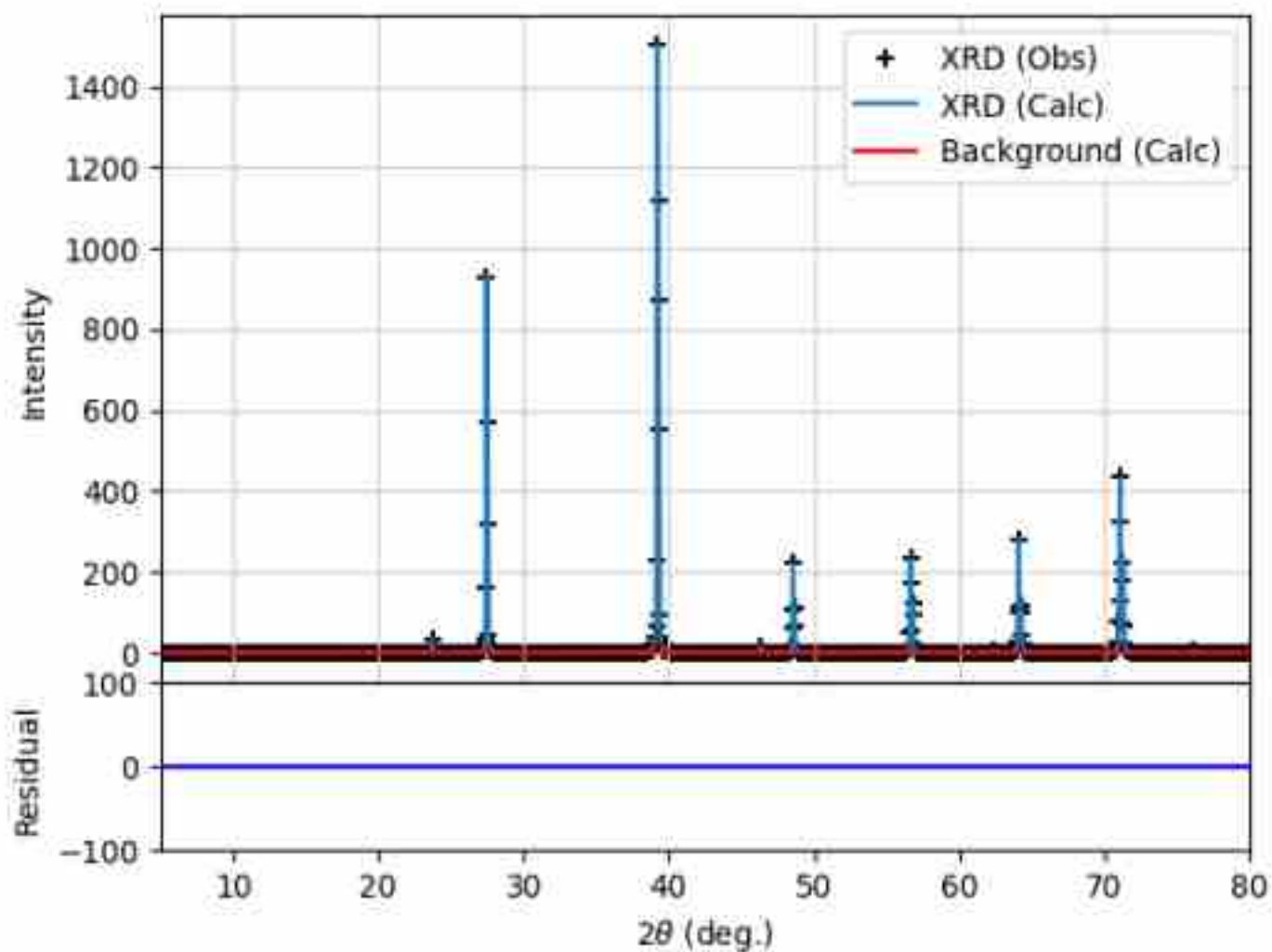
RMSE before RR	Rwp	RMSE after RR
0.001	0.00272	0.00438

Mg1Tl1F3



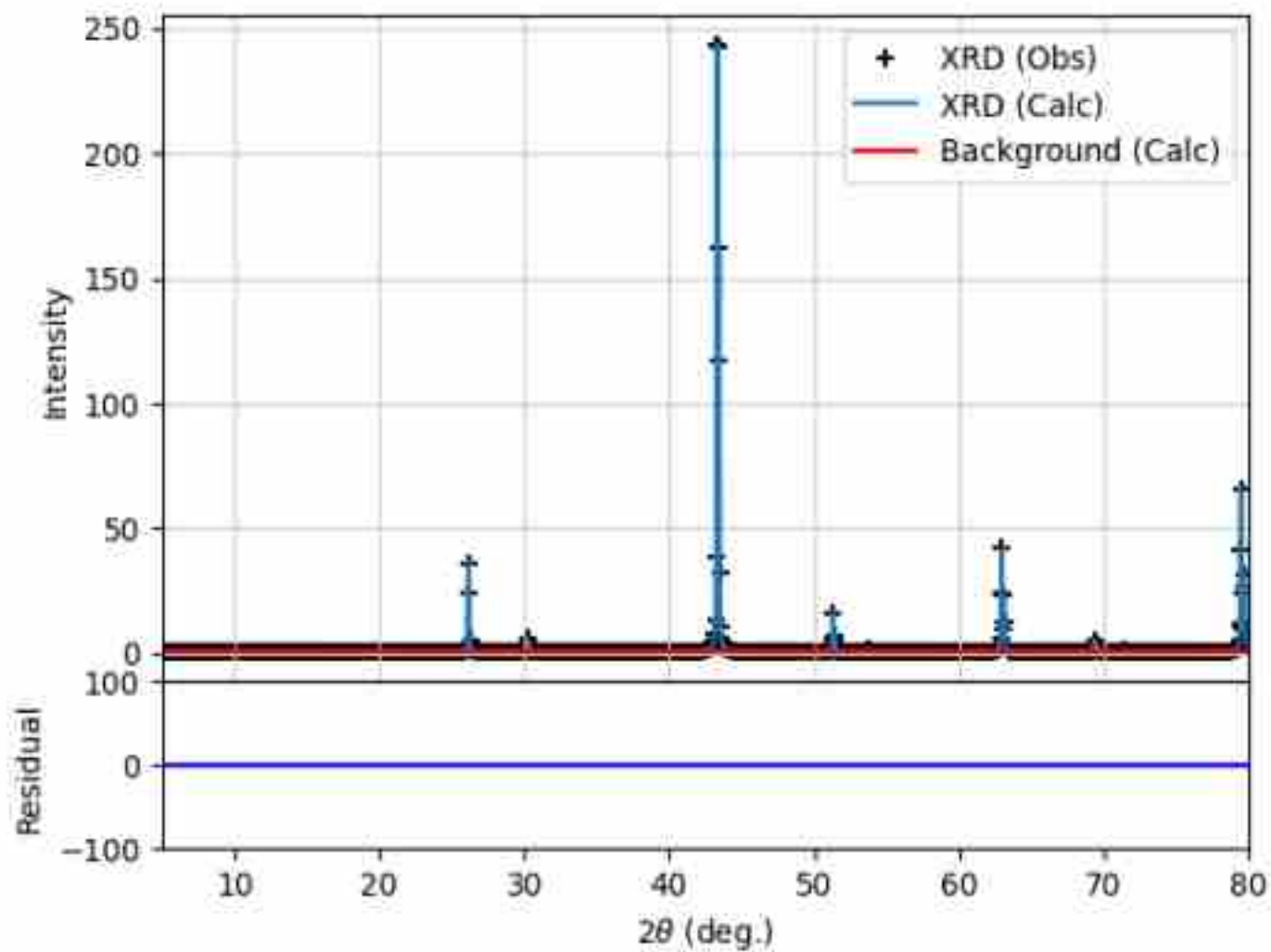
RMSE before RR	Rwp	RMSE after RR
0.01	0.17341	0.0095

Mg1Zn1Au2



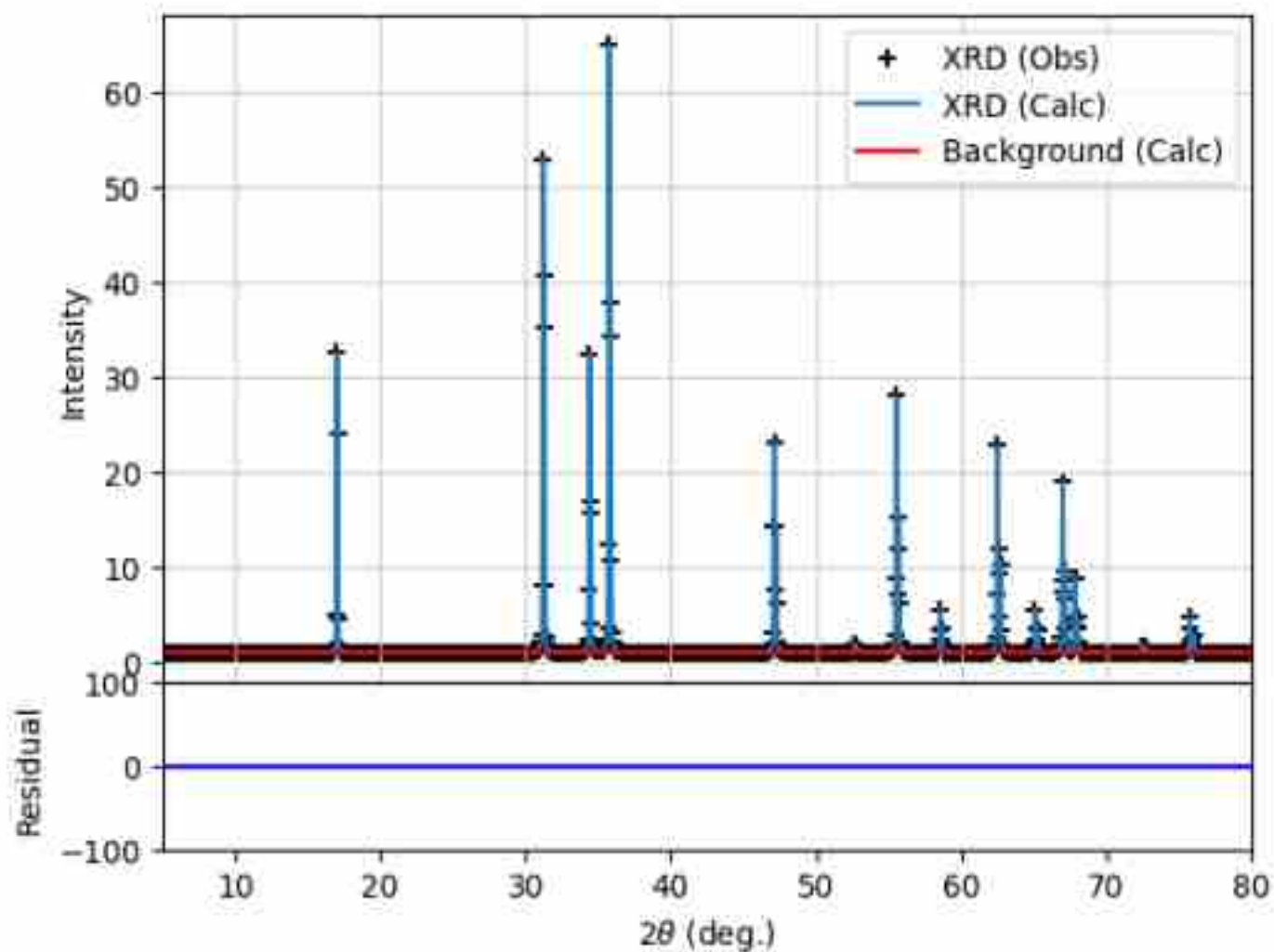
RMSE before RR	Rwp	RMSE after RR
0.001	0.00363	0.00028

Mg₁Zn₁Ni₂



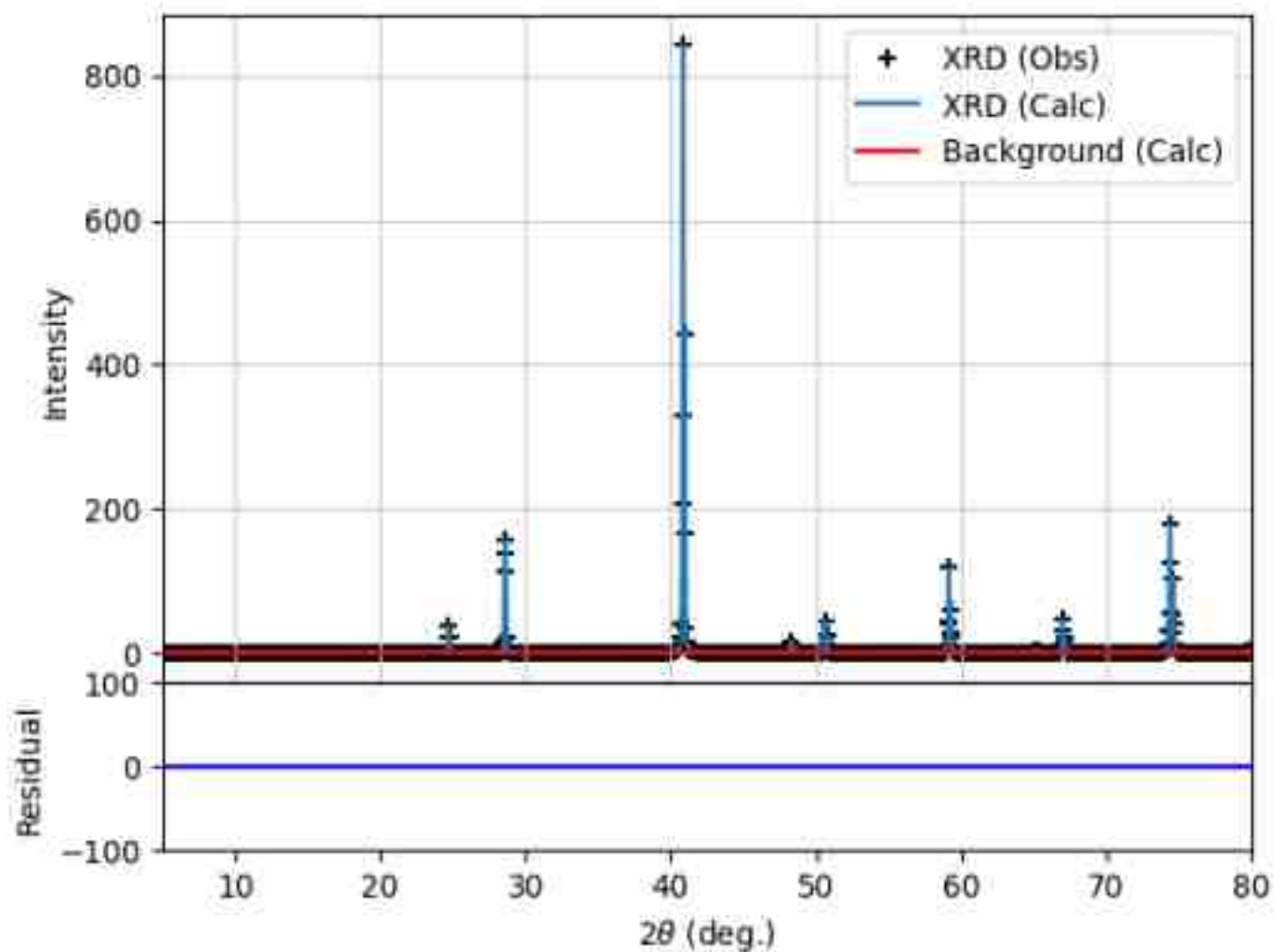
RMSE before RR	Rwp	RMSE after RR
0.001	2e-05	4e-05

Mg1Zn1O2



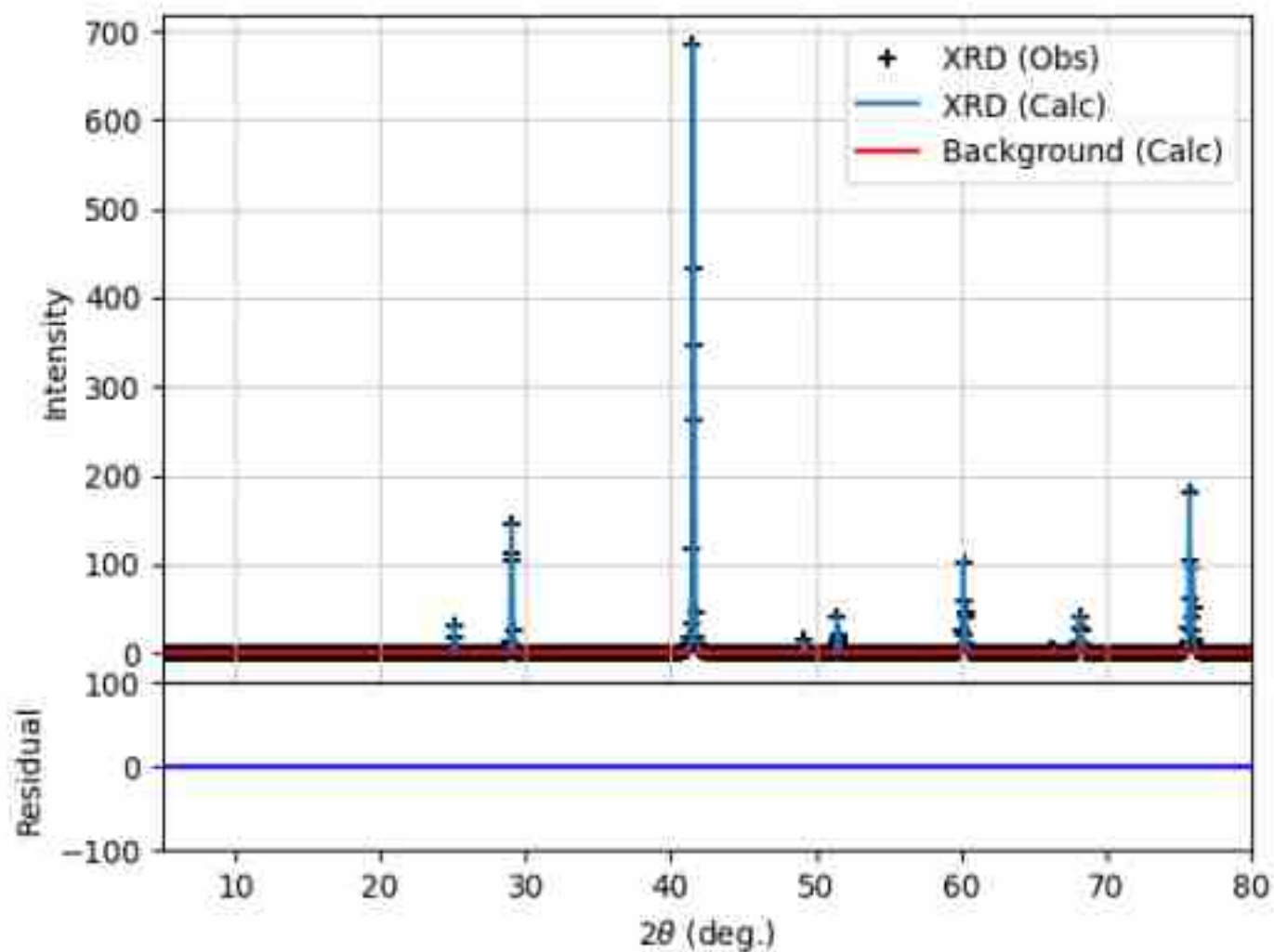
RMSE before RR	Rwp	RMSE after RR
0.01	0.00183	0.00051

Mg₁Zn₁Pd₂



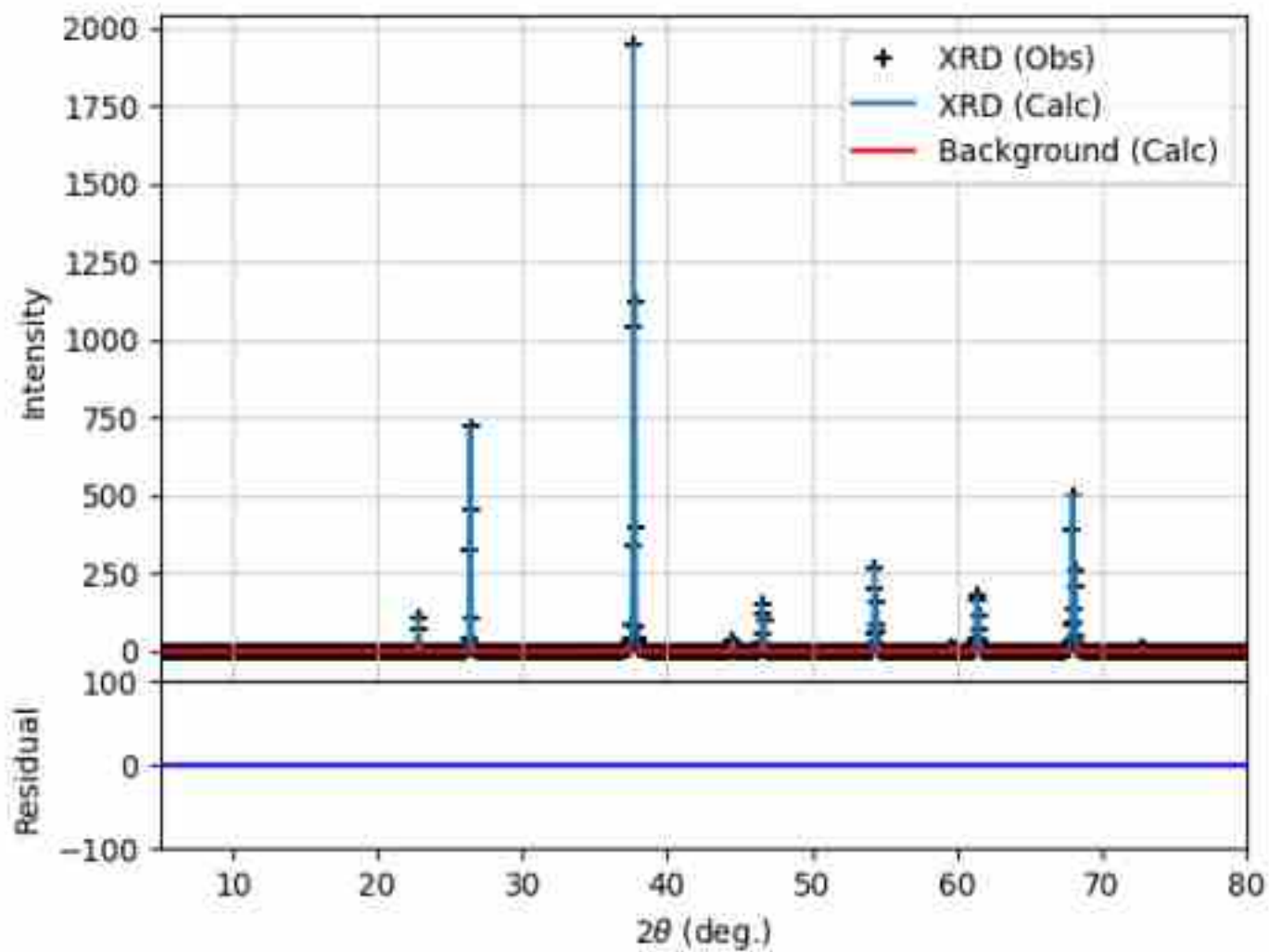
RMSE before RR	Rwp	RMSE after RR
0.001	0.00334	0.00045

Mg1Zn1Rh2



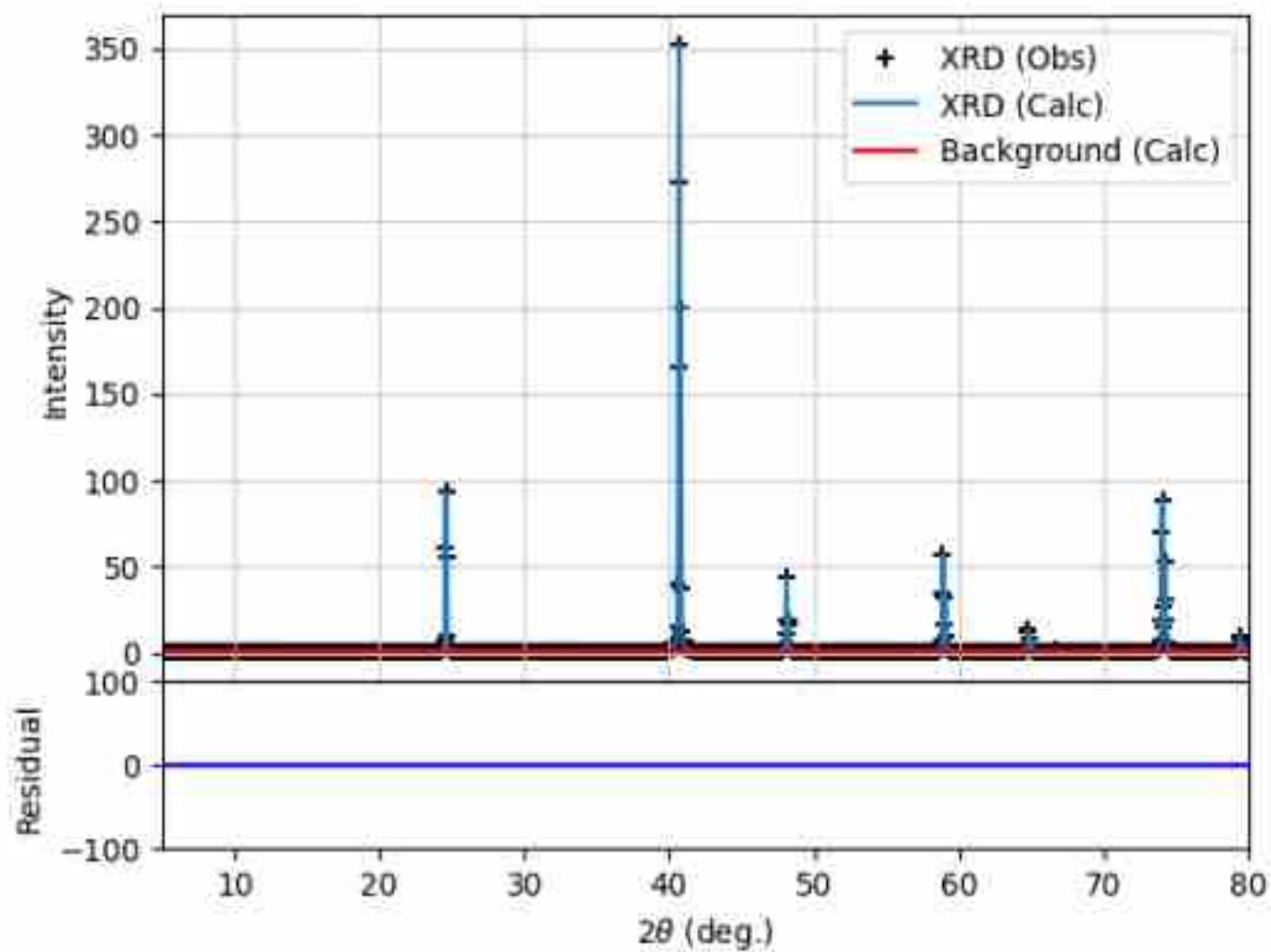
RMSE before RR	Rwp	RMSE after RR
0.001	0.00311	0.00081

Mg1Zr1Au2



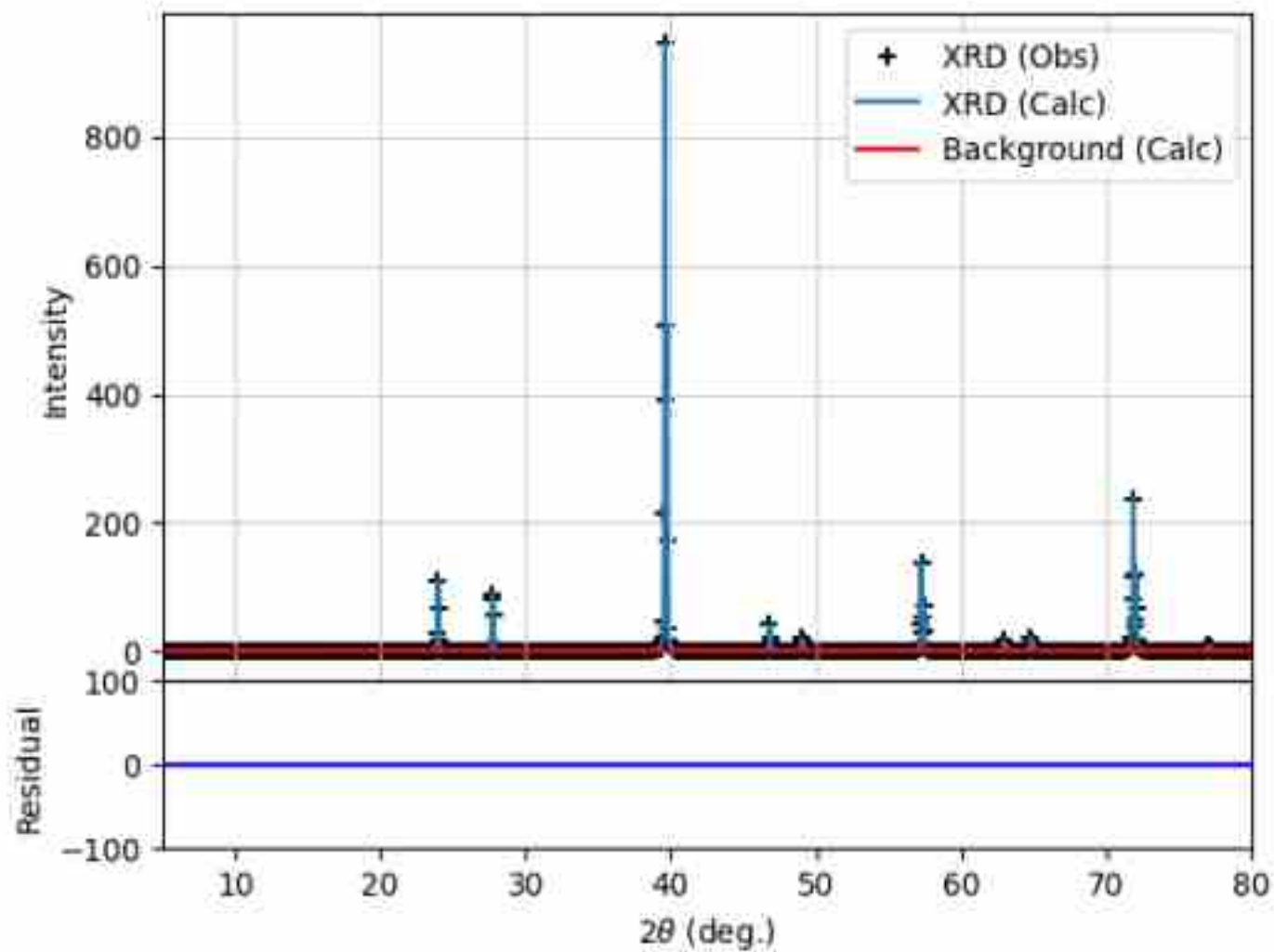
RMSE before RR	Rwp	RMSE after RR
0.001	0.0162	0.00404

Mg1Zr1Ni2



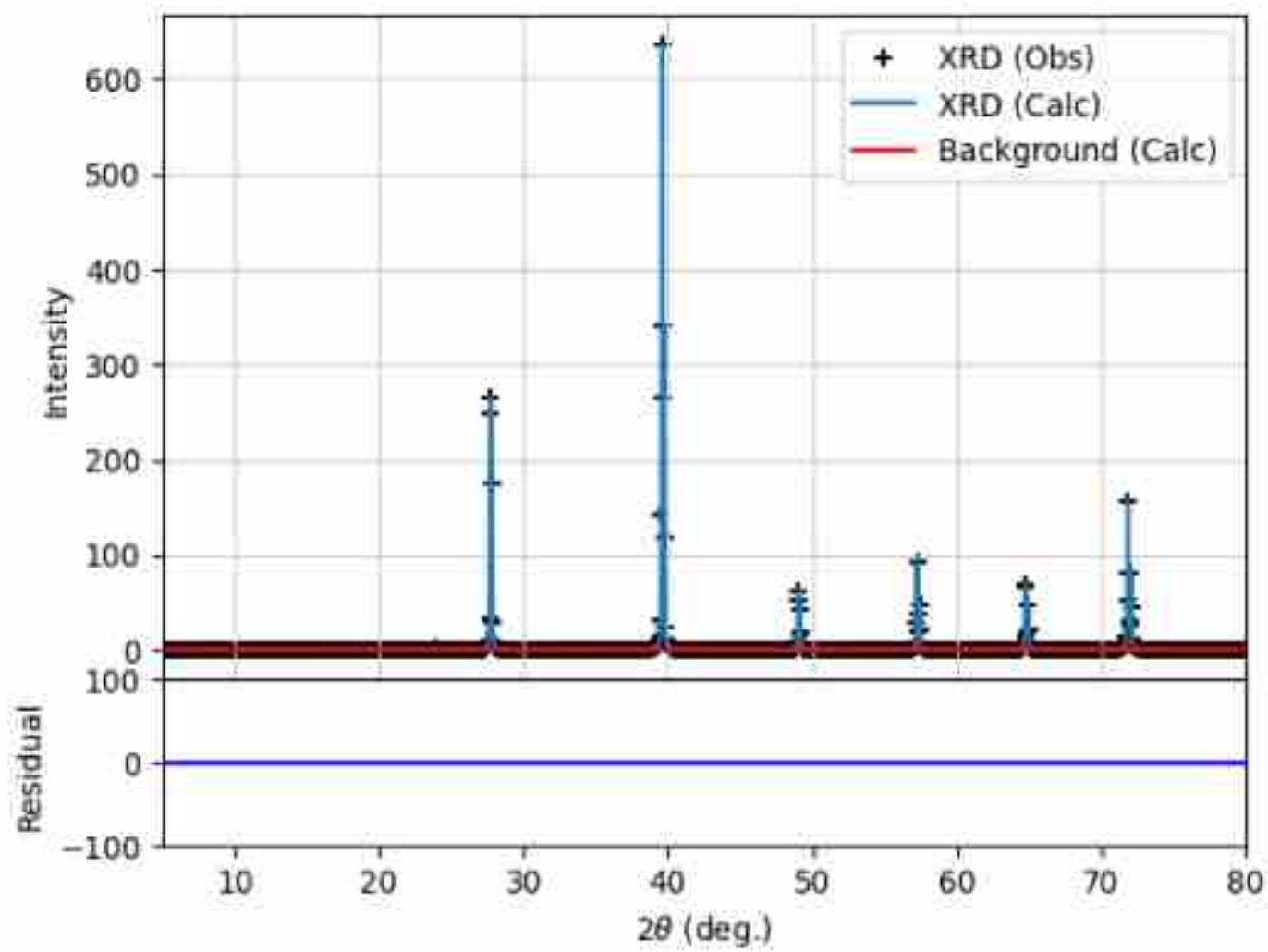
RMSE before RR	Rwp	RMSE after RR
0.001	0.0	1e-05

Mg1Zr1Rh2



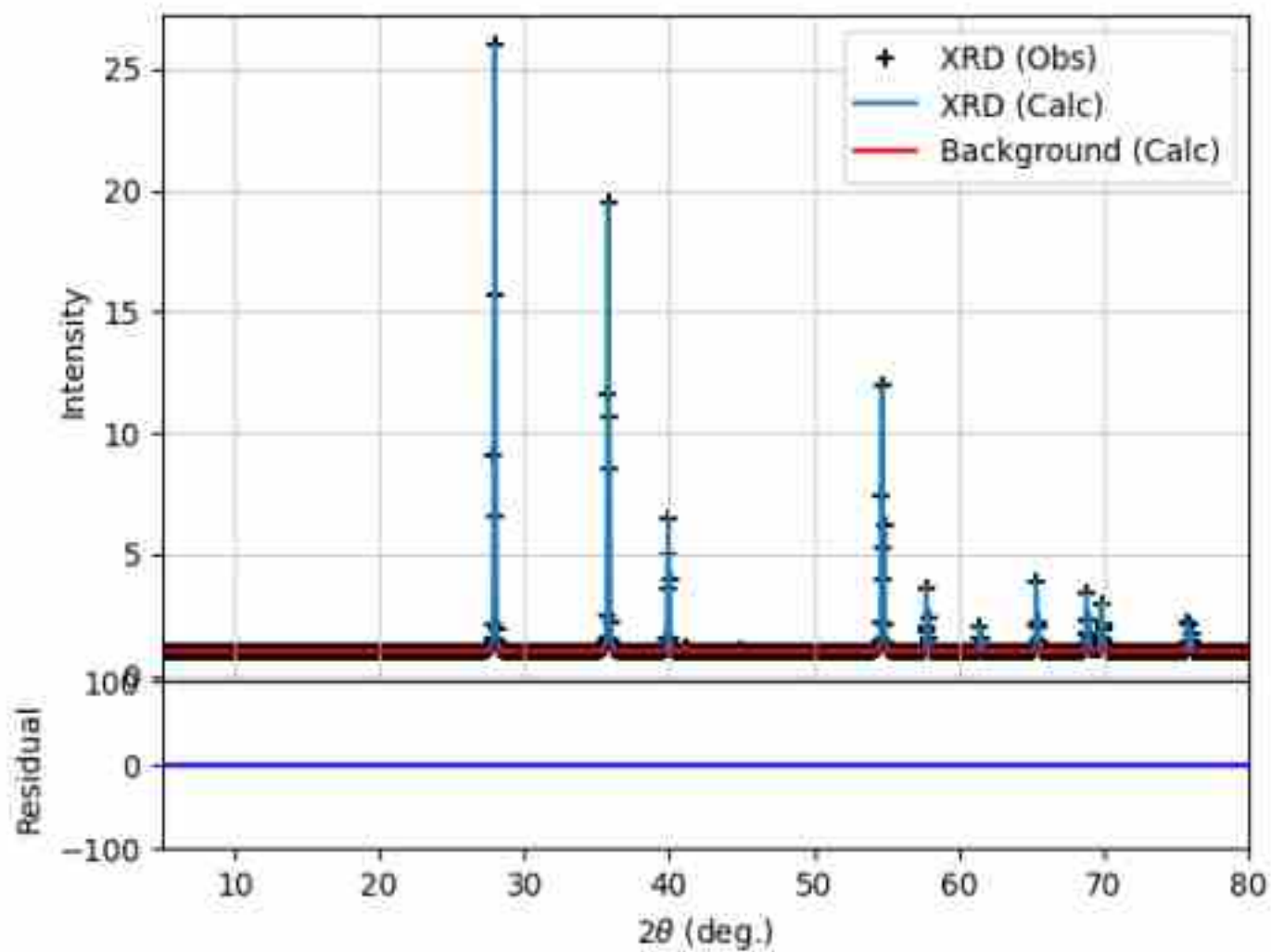
RMSE before RR	Rwp	RMSE after RR
0.001	0.01854	0.0014

Mg2Ag1Rh1



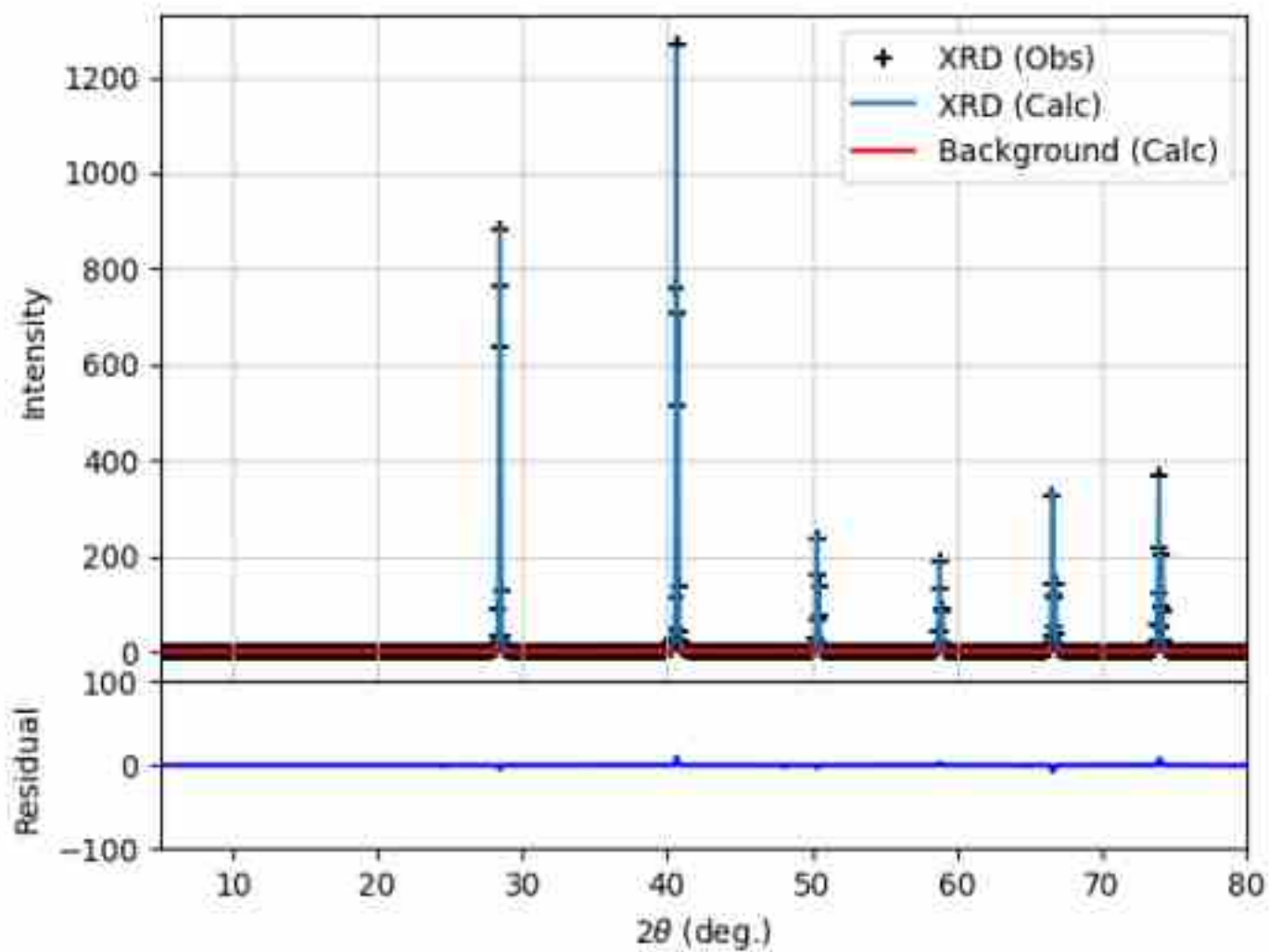
RMSE before RR	Rwp	RMSE after RR
0.001	0.00141	0.00056

Mg₂H₄



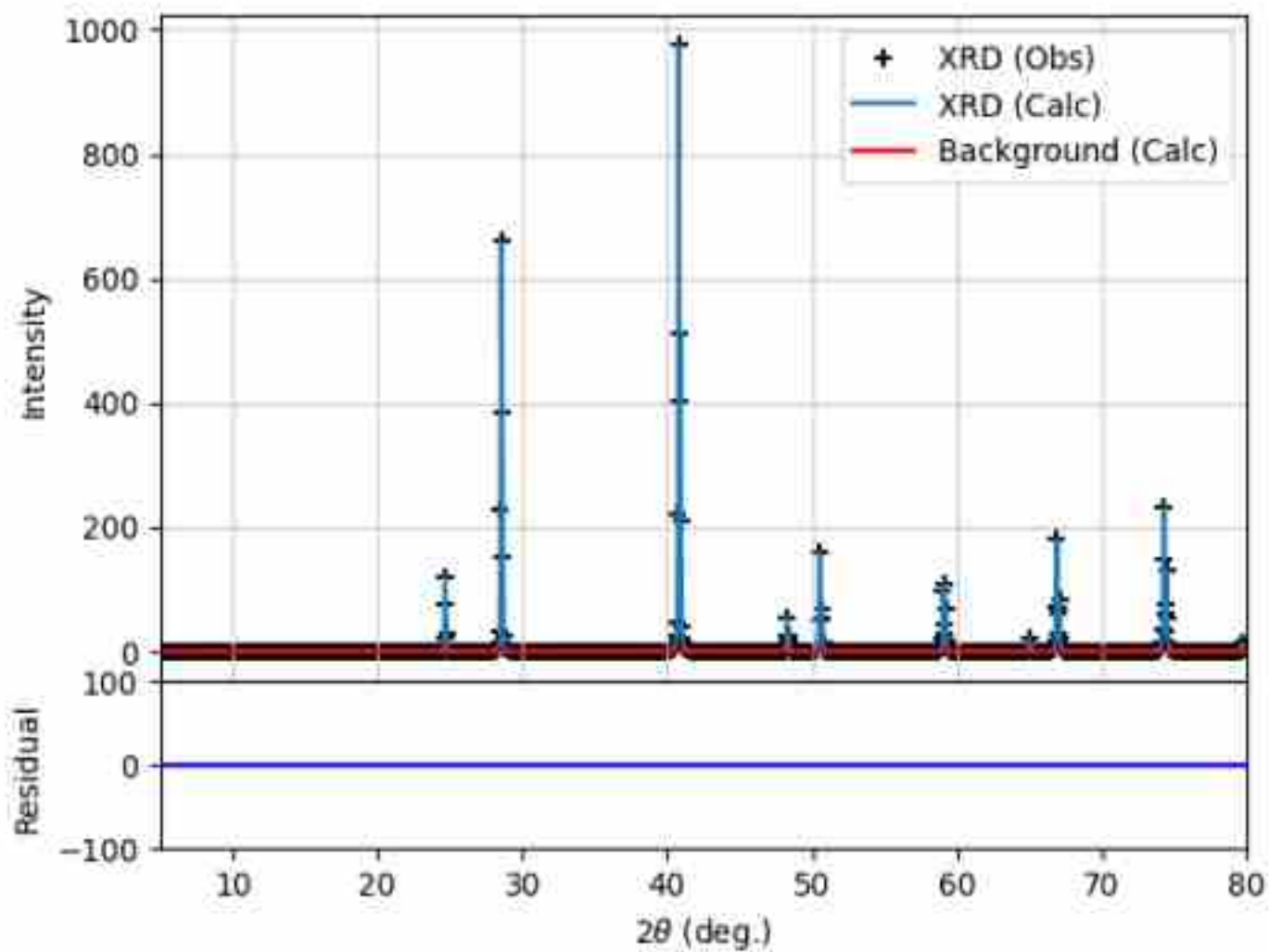
RMSE before RR	Rwp	RMSE after RR
0.01	0.00149	0.00487

Mg₂Ir₁Pt₁



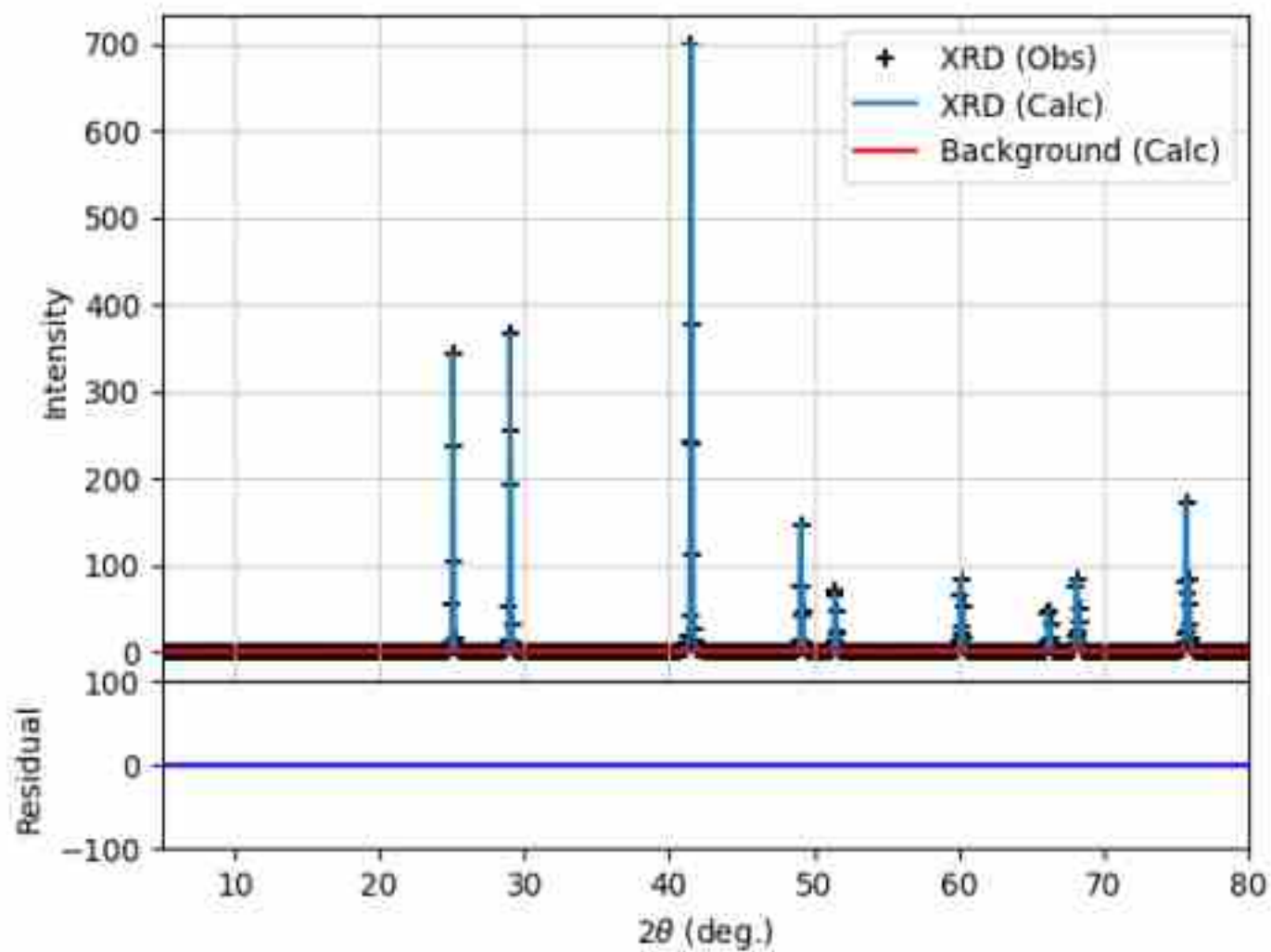
RMSE before RR	Rwp	RMSE after RR
0.001	3.56483	0.03662

Mg₂Ir₁Rh₁



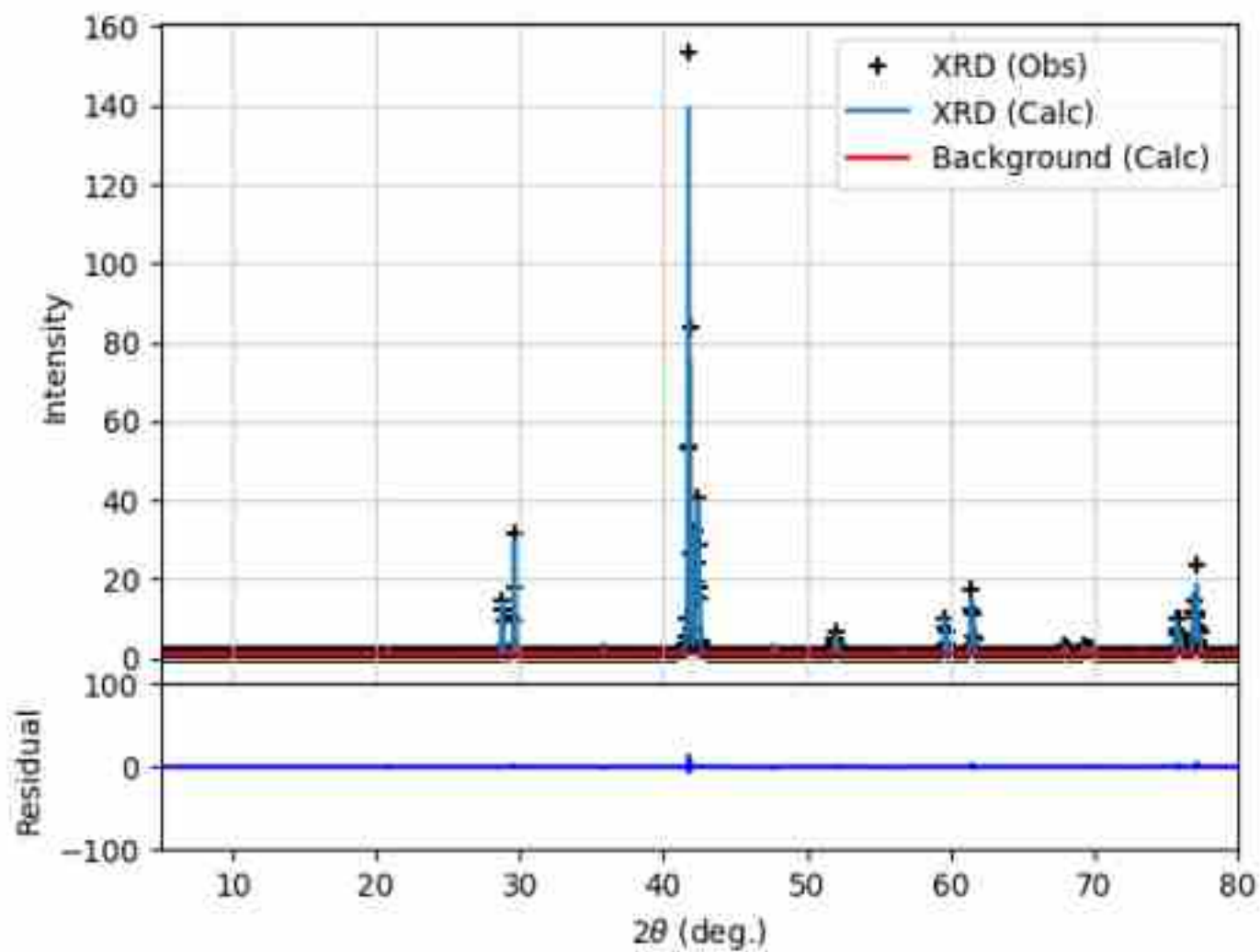
RMSE before RR	Rwp	RMSE after RR
0.001	0.00687	0.00118

Mg₂NiIr



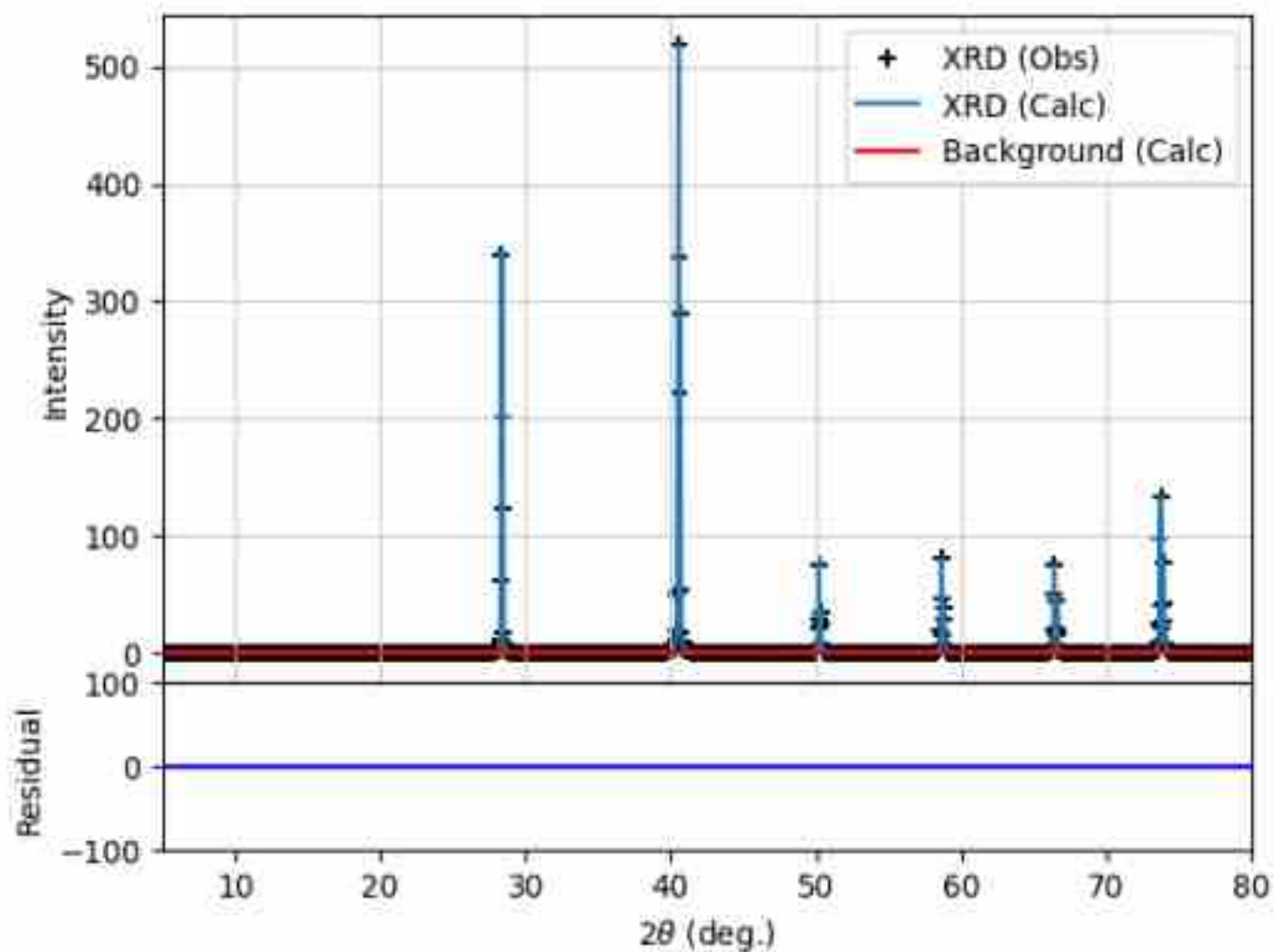
RMSE before RR	Rwp	RMSE after RR
0.001	0.00252	0.00085

Mg₂Ni₂



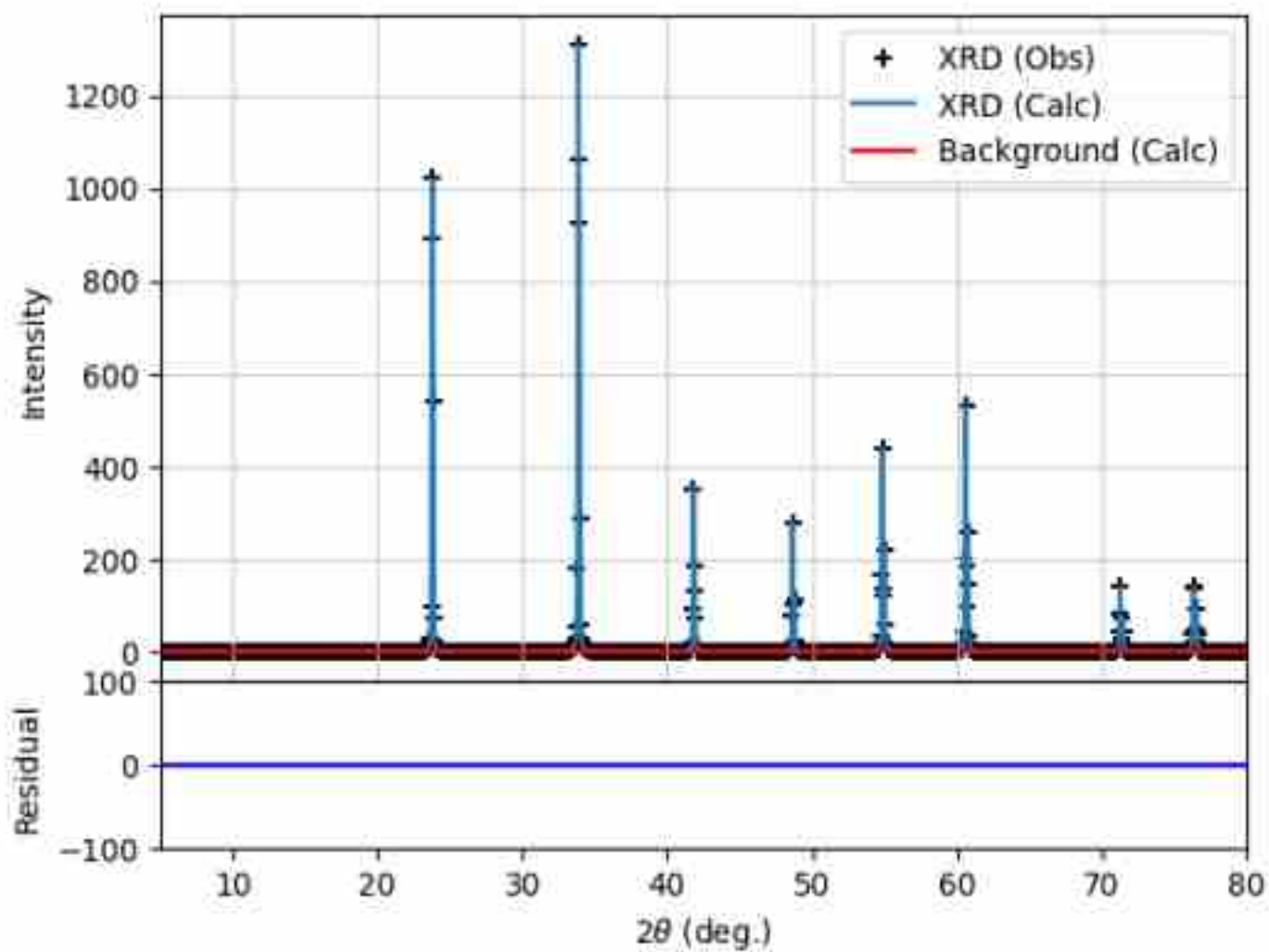
RMSE before RR	Rwp	RMSE after RR
0.001	8.78885	0.06329

Mg₂Pd₁Rh₁



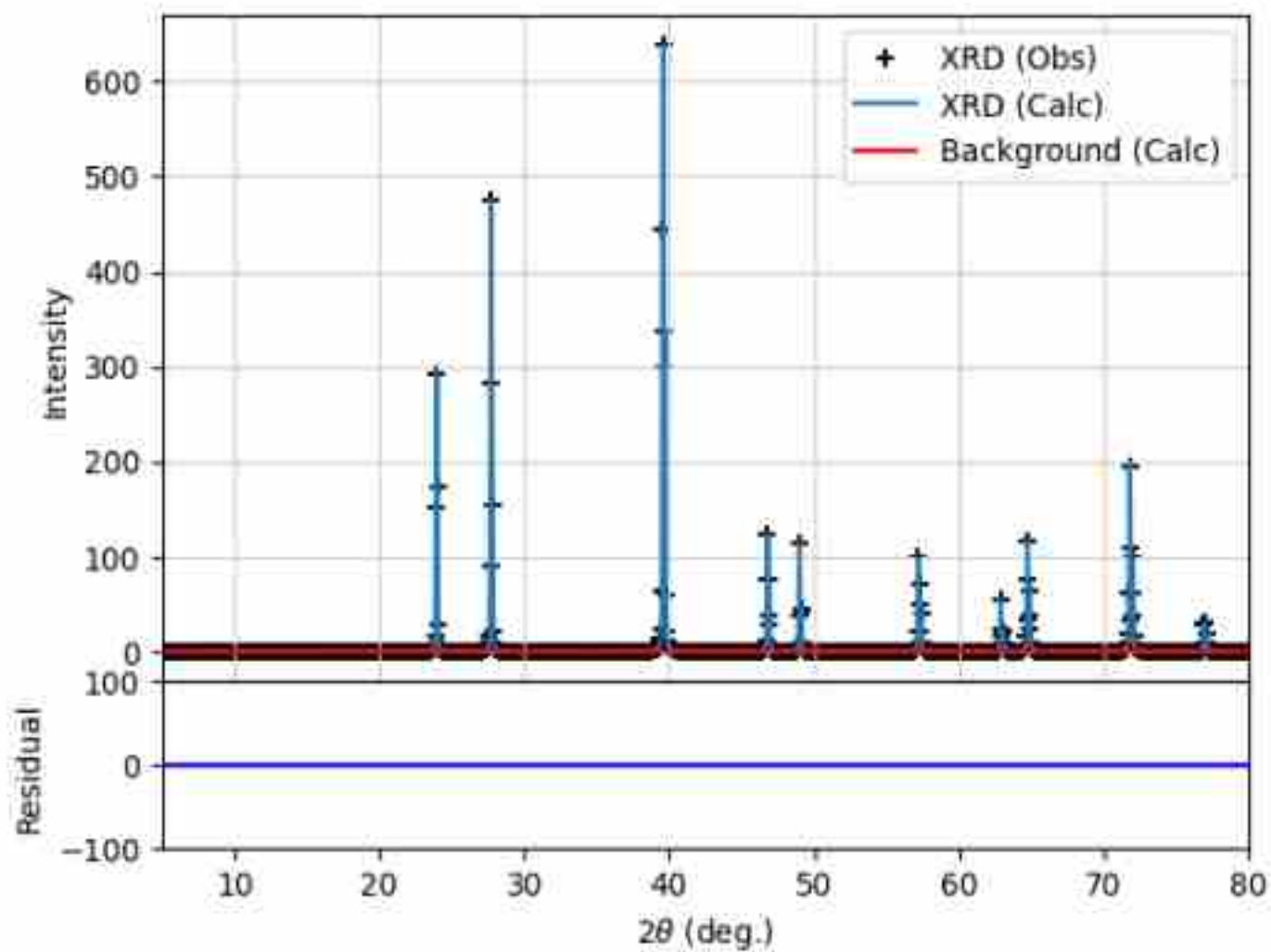
RMSE before RR	Rwp	RMSE after RR
0.001	0.00294	0.00031

Mg₂TlPb₁



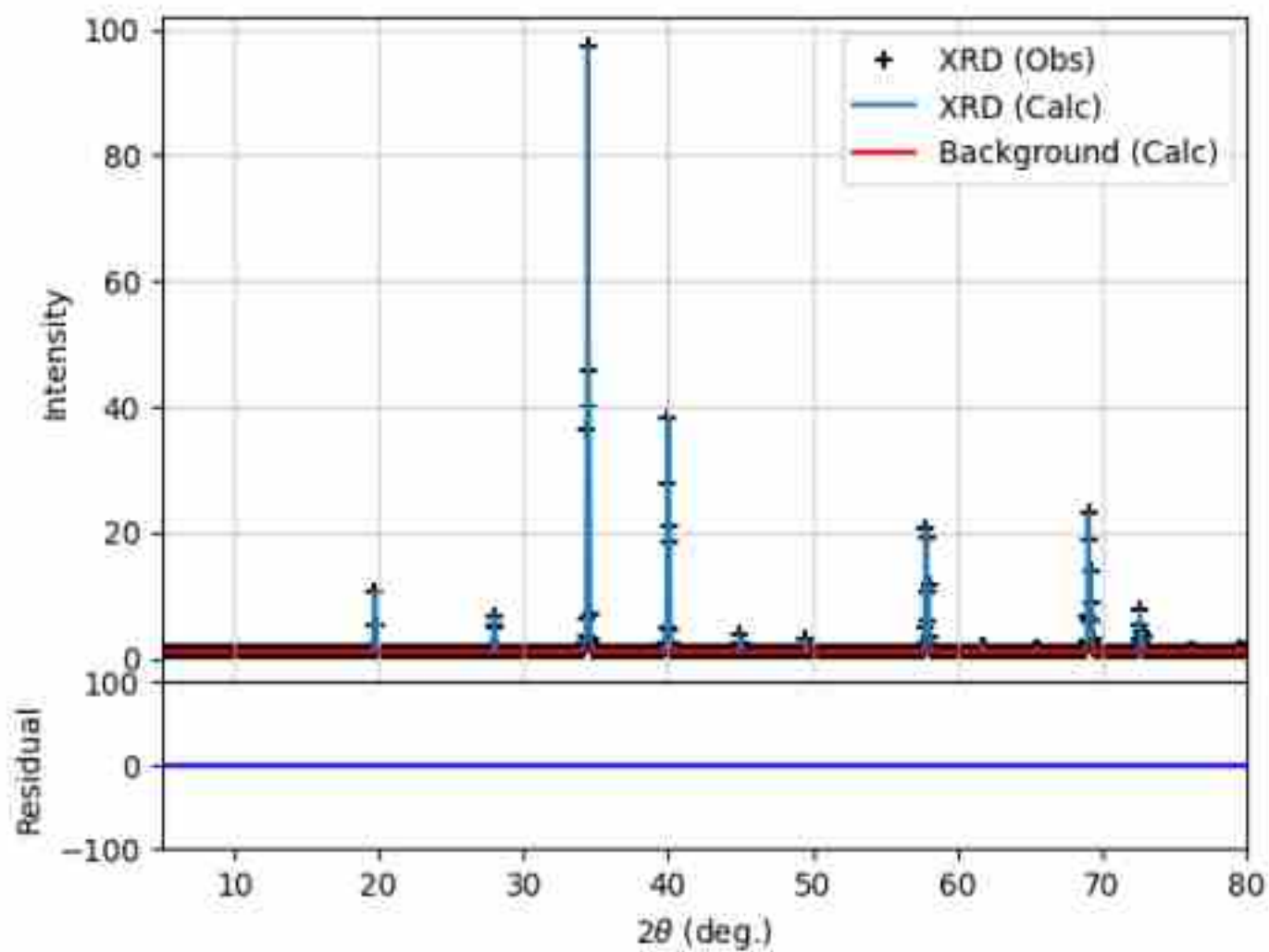
RMSE before RR	Rwp	RMSE after RR
0.001	0.03196	0.00131

Mg₂ZnPt



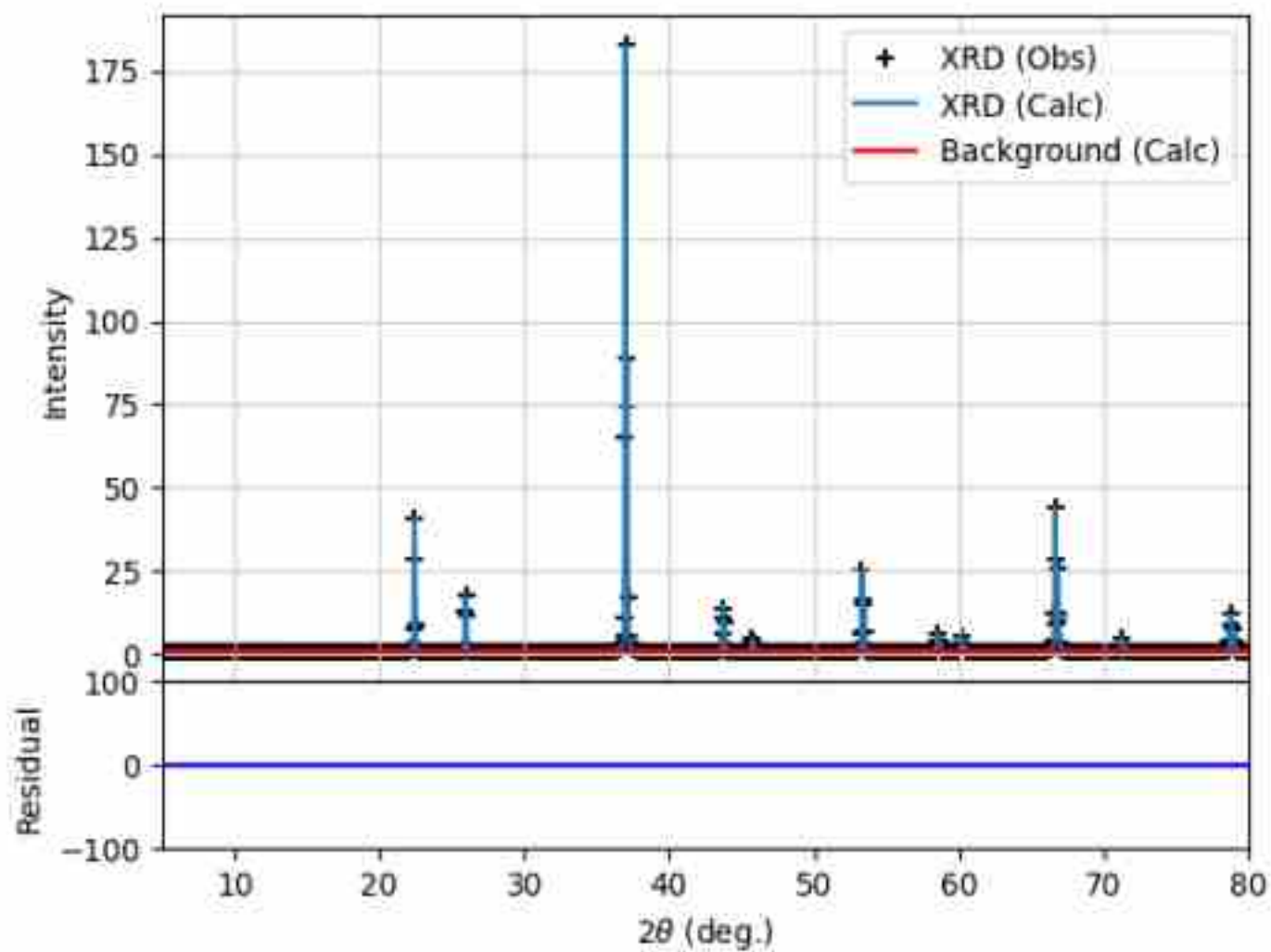
RMSE before RR	Rwp	RMSE after RR
0.001	0.00671	0.00228

Mg3Sc1



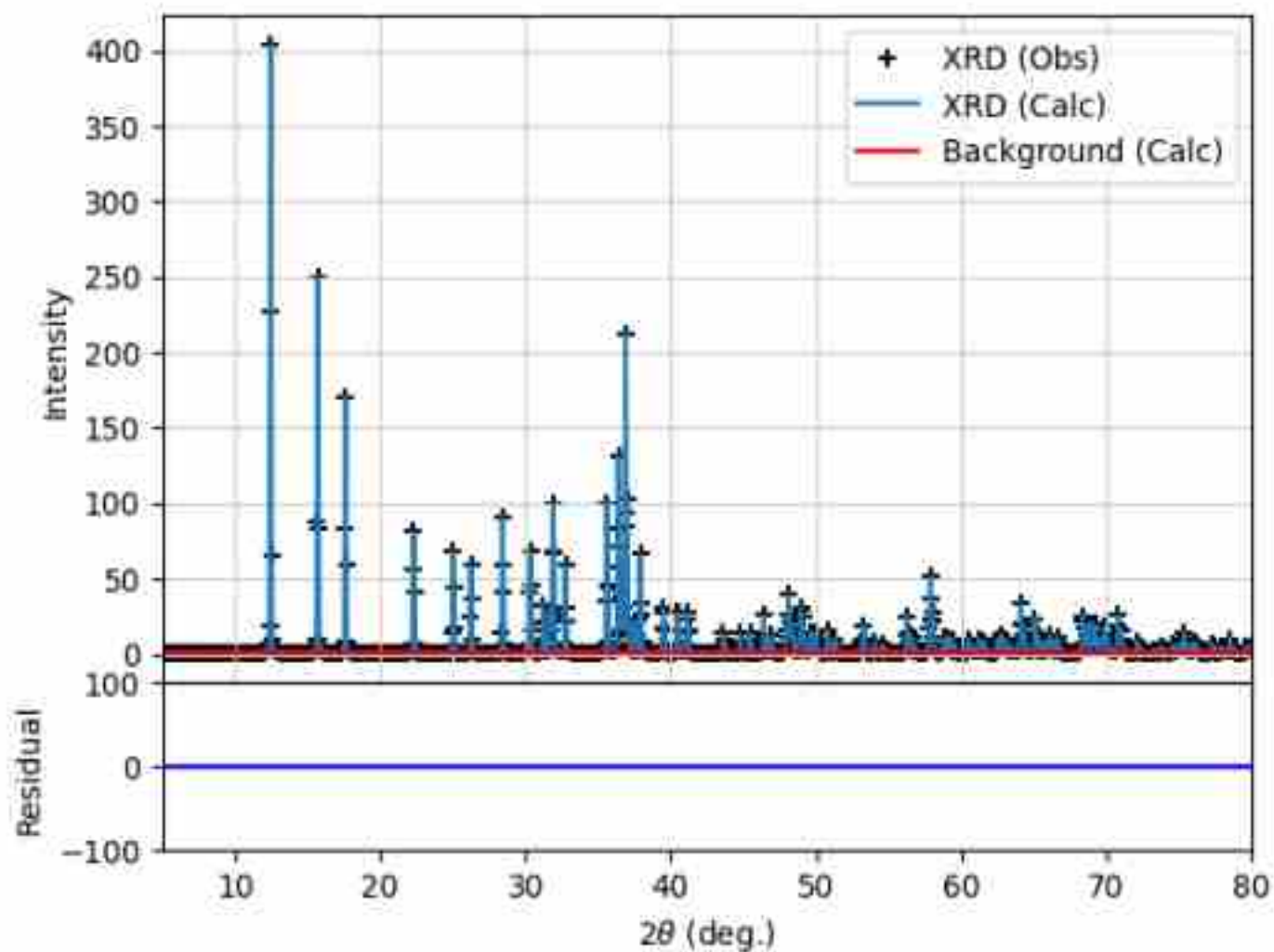
RMSE before RR	Rwp	RMSE after RR
0.001	0.00434	0.00079

Mg₃Zn₁



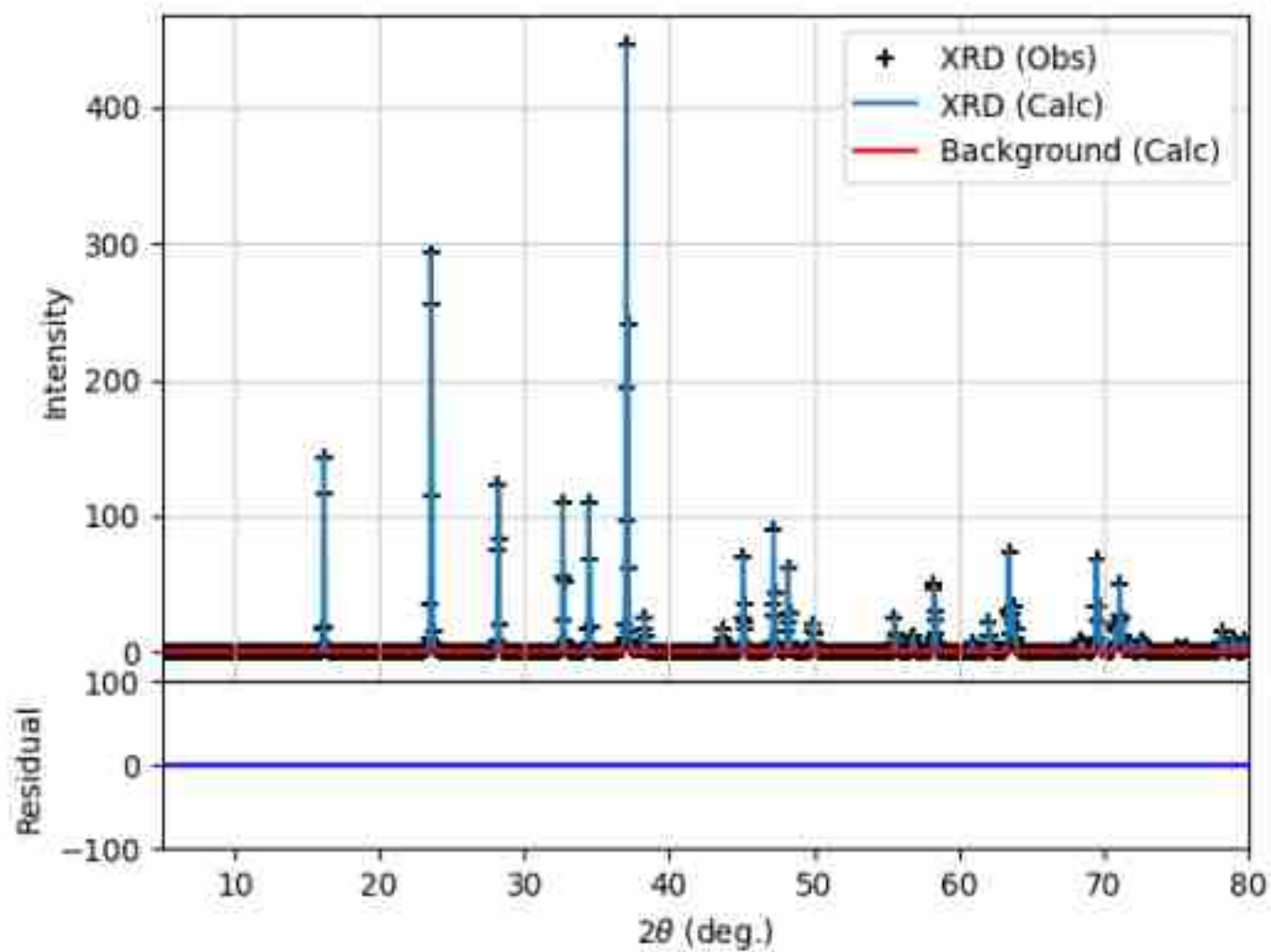
RMSE before RR	Rwp	RMSE after RR
0.001	0.00303	0.00076

Mg₅Hg₁



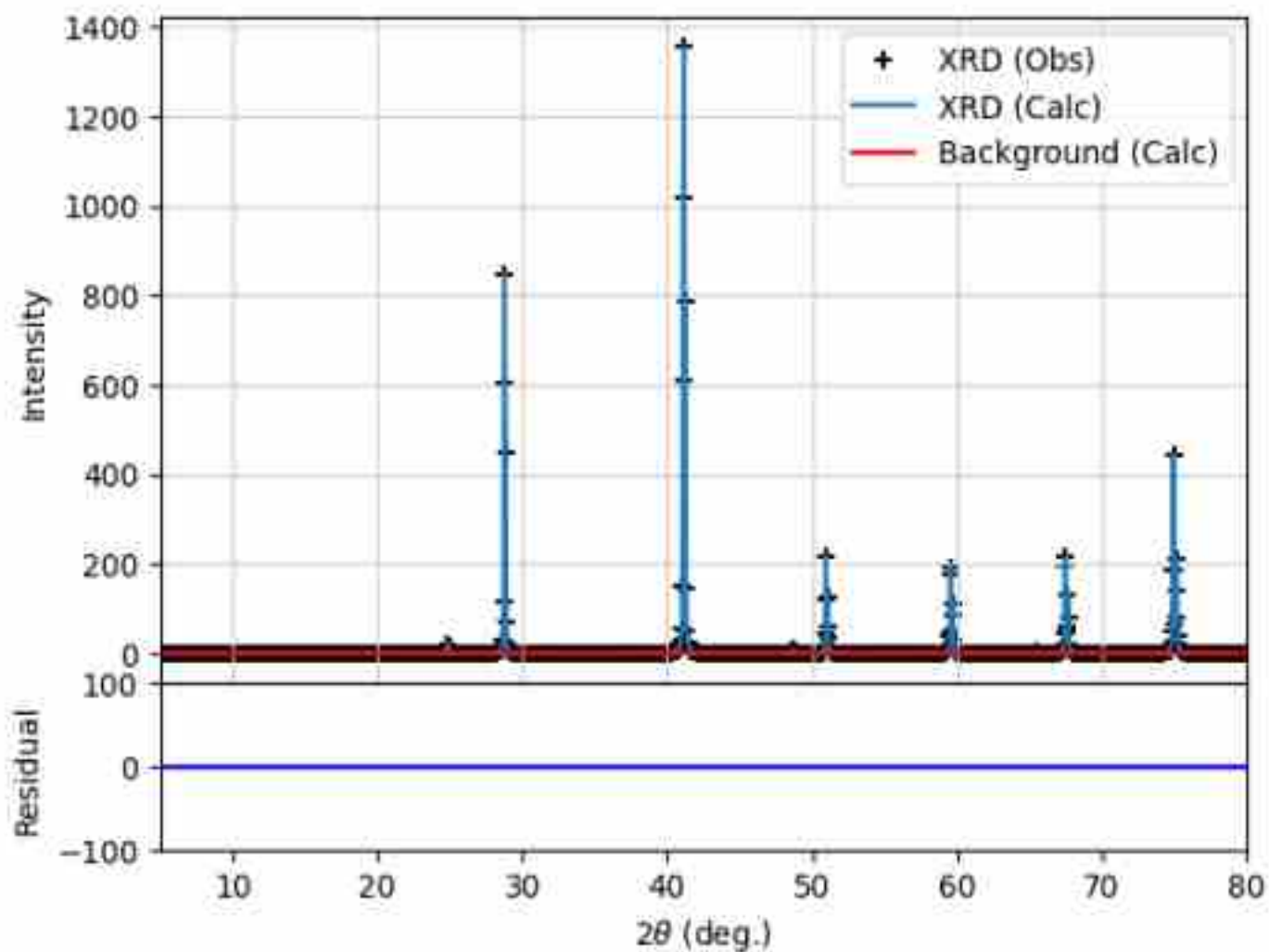
RMSE before RR	Rwp	RMSE after RR
0.01	0.00276	0.00062

Mg₆Cd₁In₁



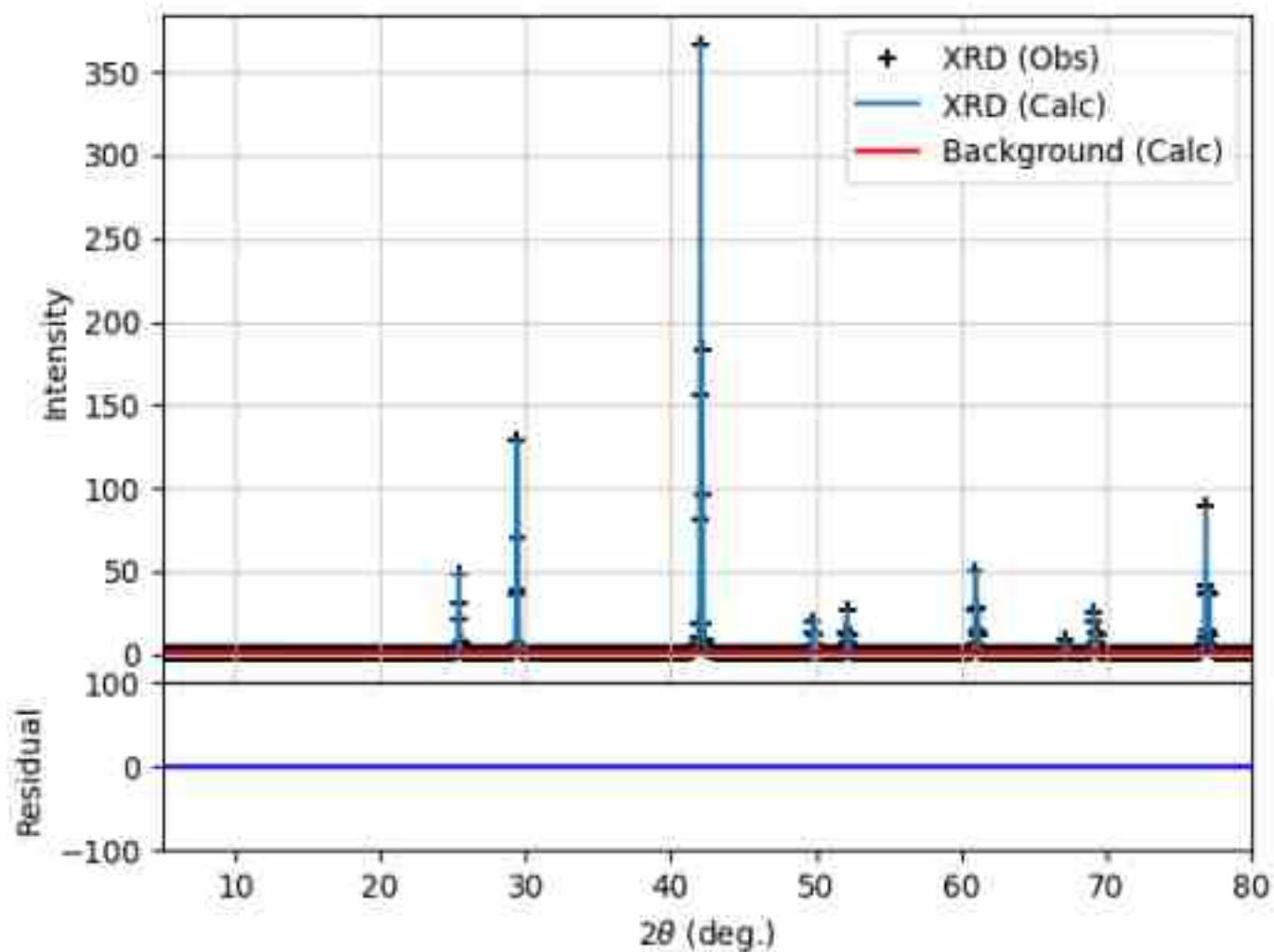
RMSE before RR	Rwp	RMSE after RR
0.01	0.01885	0.00298

Mn1Al1Pt2



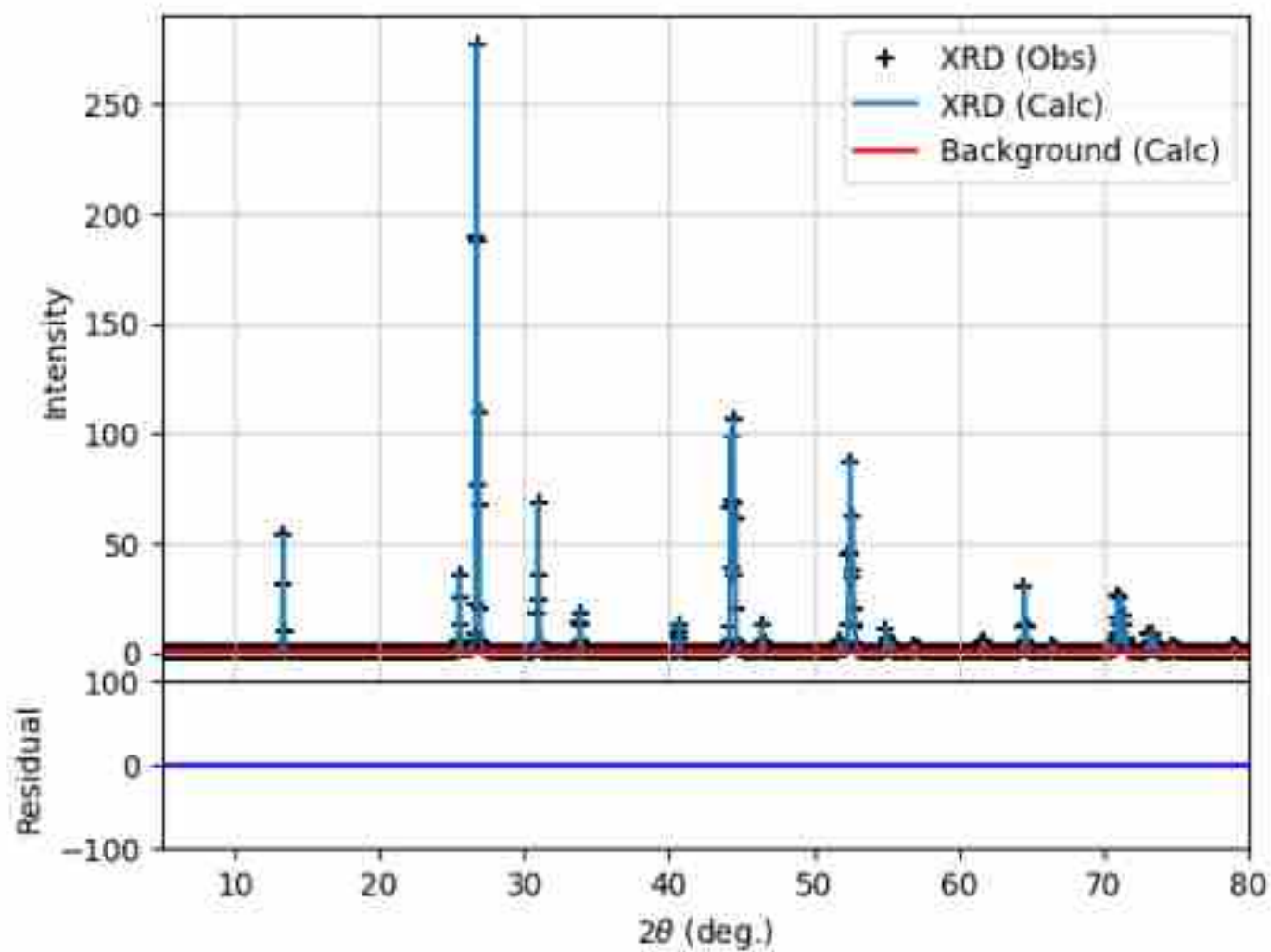
RMSE before RR	Rwp	RMSE after RR
0.001	0.02625	0.00156

Mn1Al2Tc1



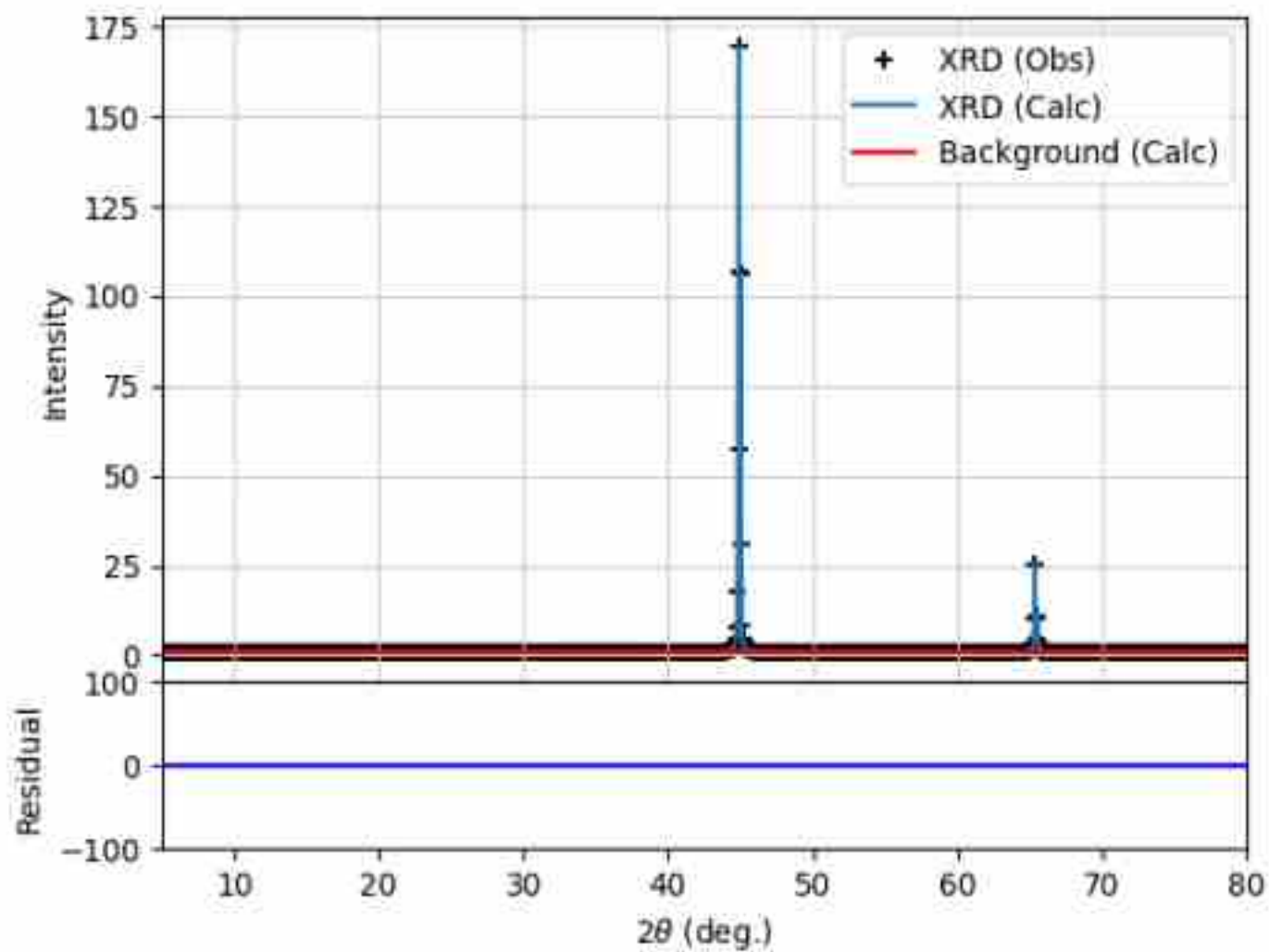
RMSE before RR	Rwp	RMSE after RR
0.001	4e-05	0.00011

Mn1Cd1S2



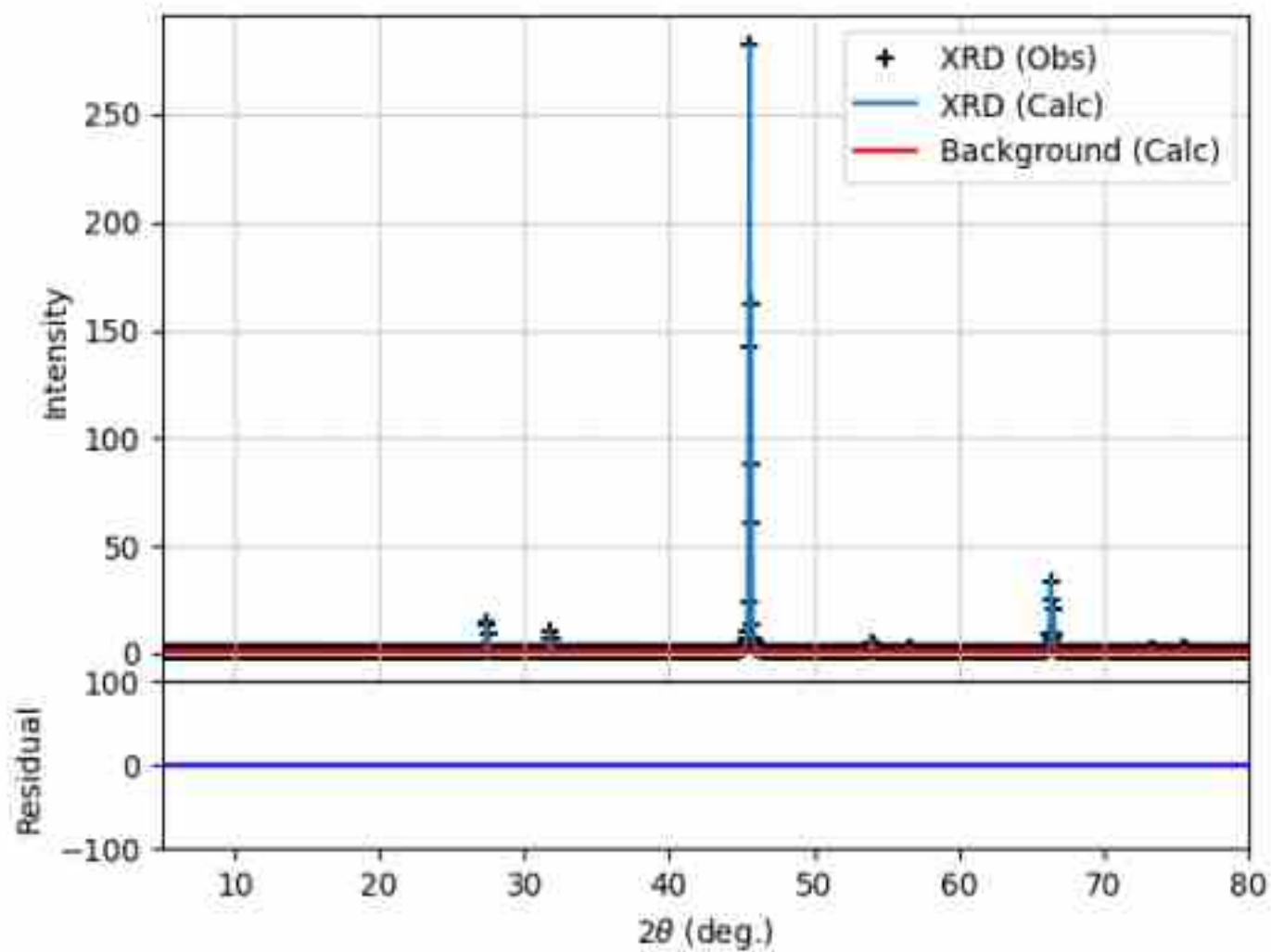
RMSE before RR	Rwp	RMSE after RR
0.01	0.00191	0.0002

Mn1Co1



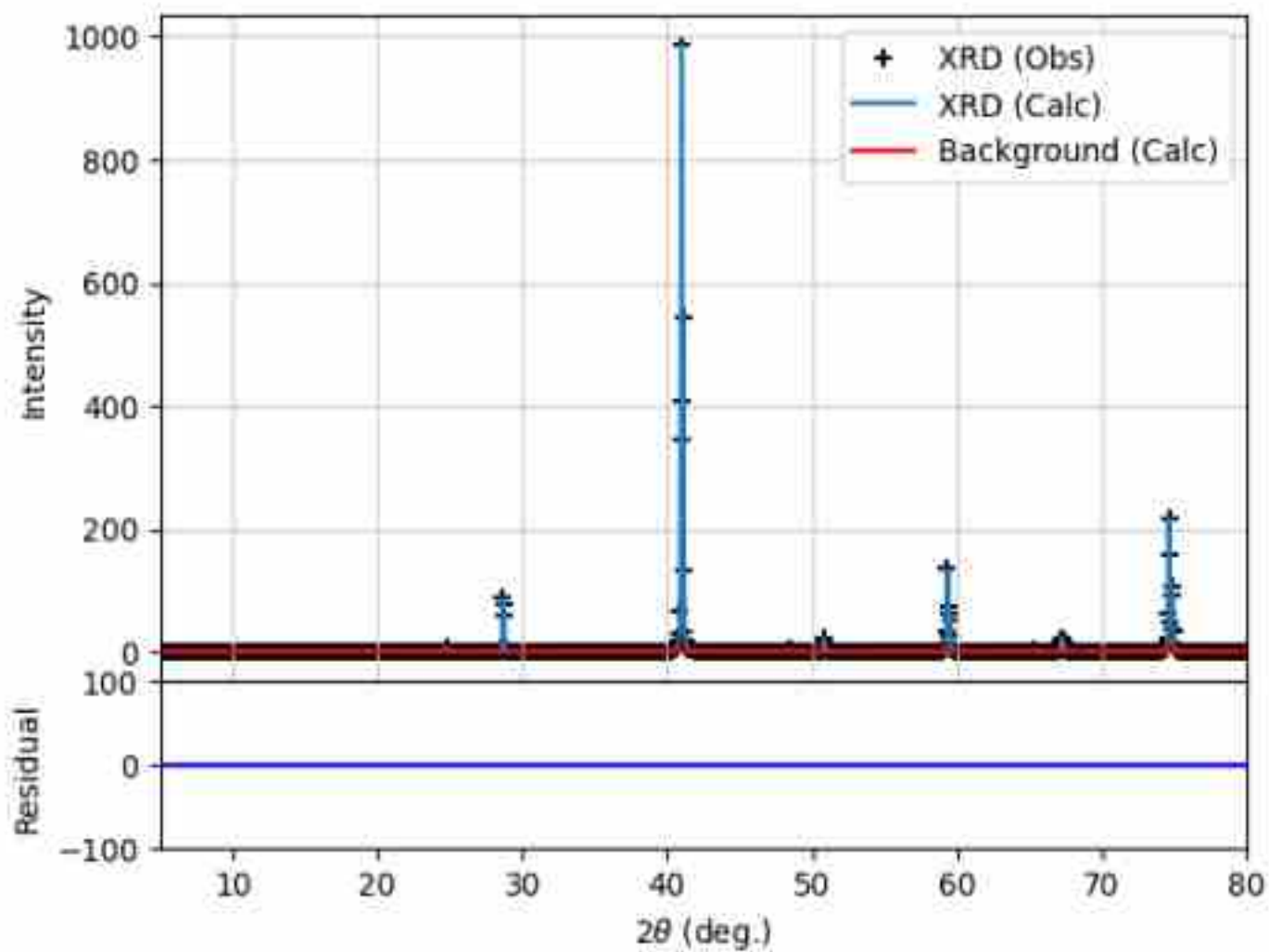
RMSE before RR	Rwp	RMSE after RR
0.001	0.00149	0.00028

Mn1Co2Si1



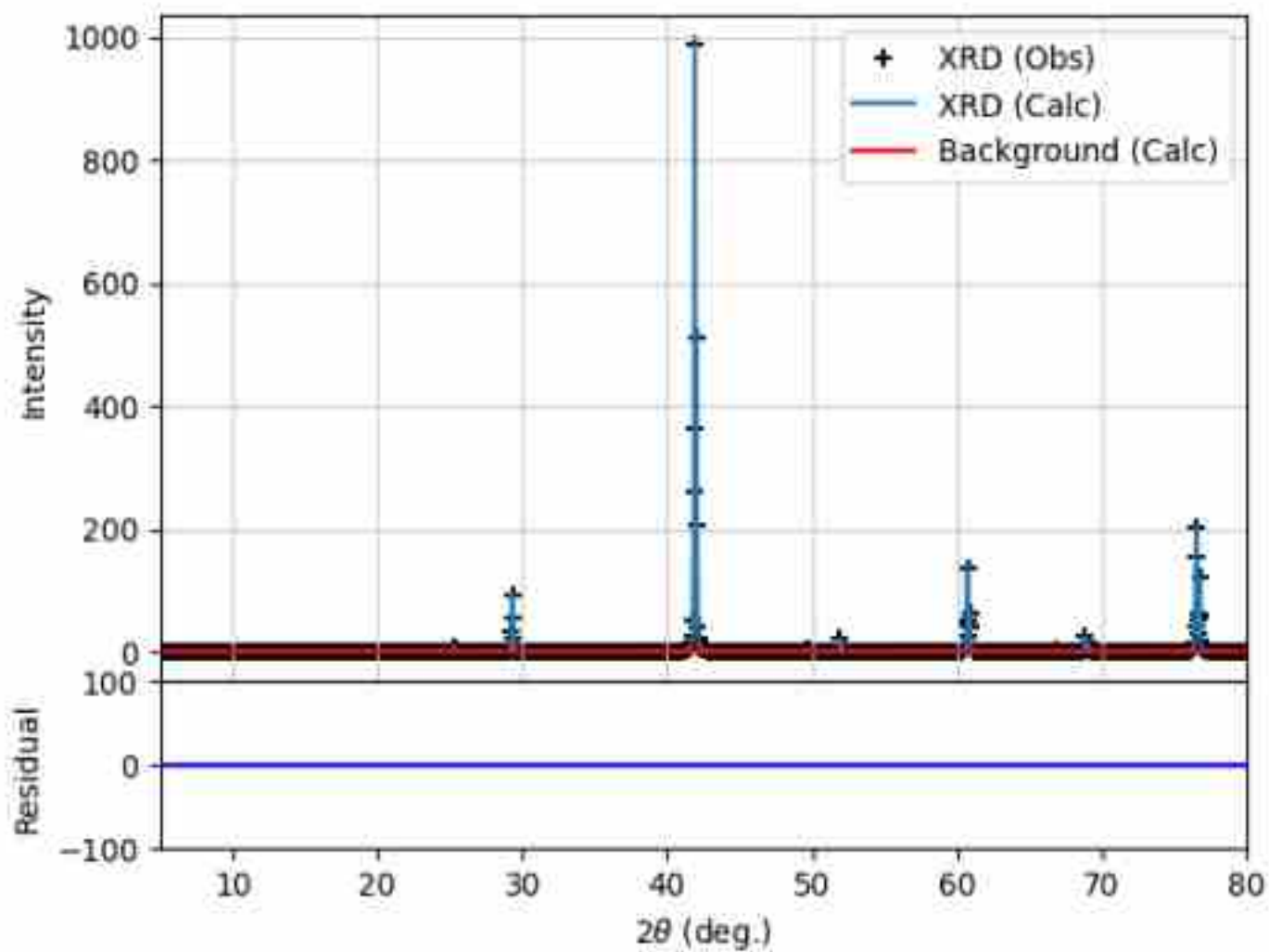
RMSE before RR	Rwp	RMSE after RR
0.001	0.00398	0.00093

Mn1Ge1Pd2



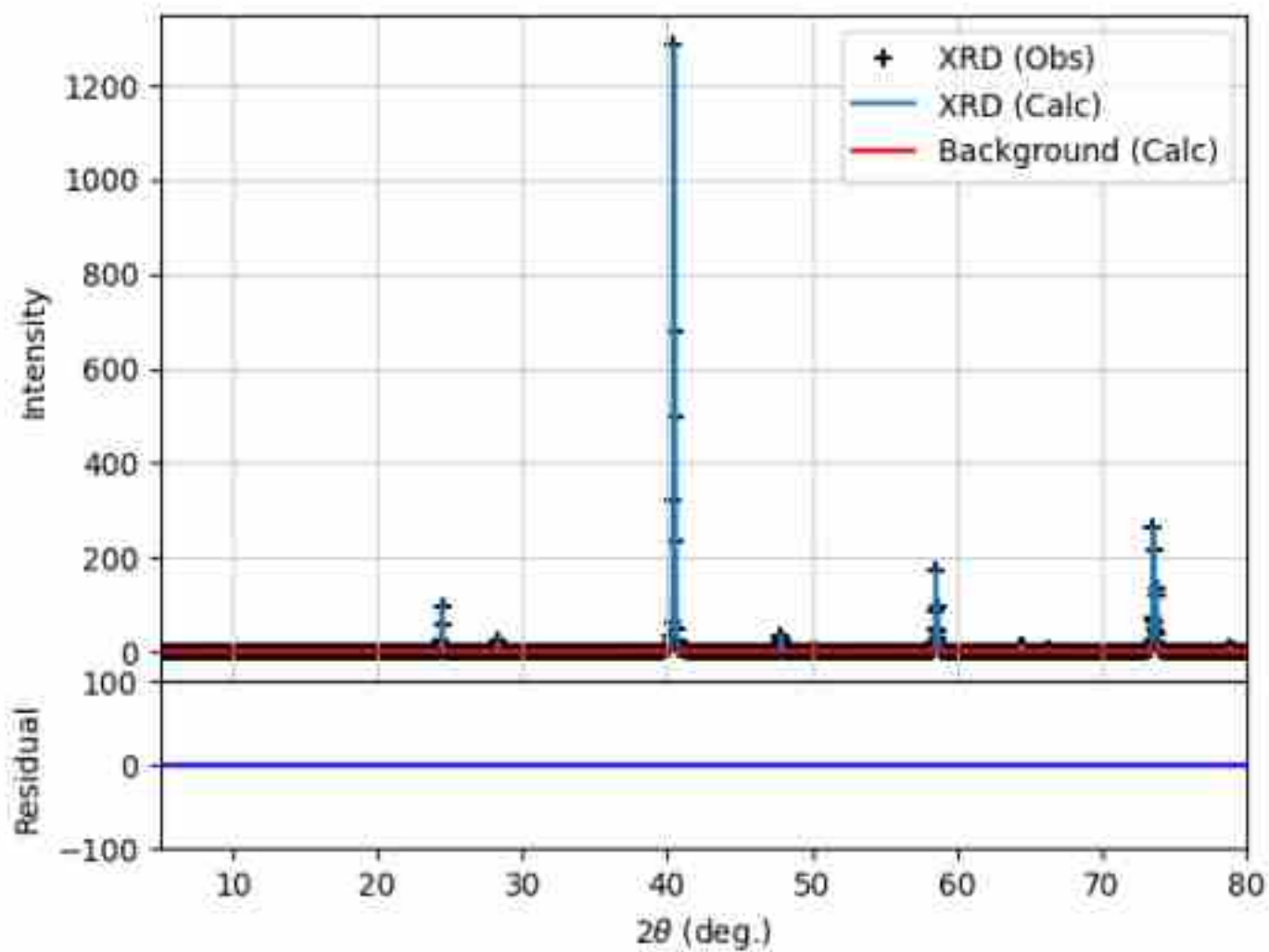
RMSE before RR	Rwp	RMSE after RR
0.001	0.00338	0.00046

Mn1Ge1Rh2



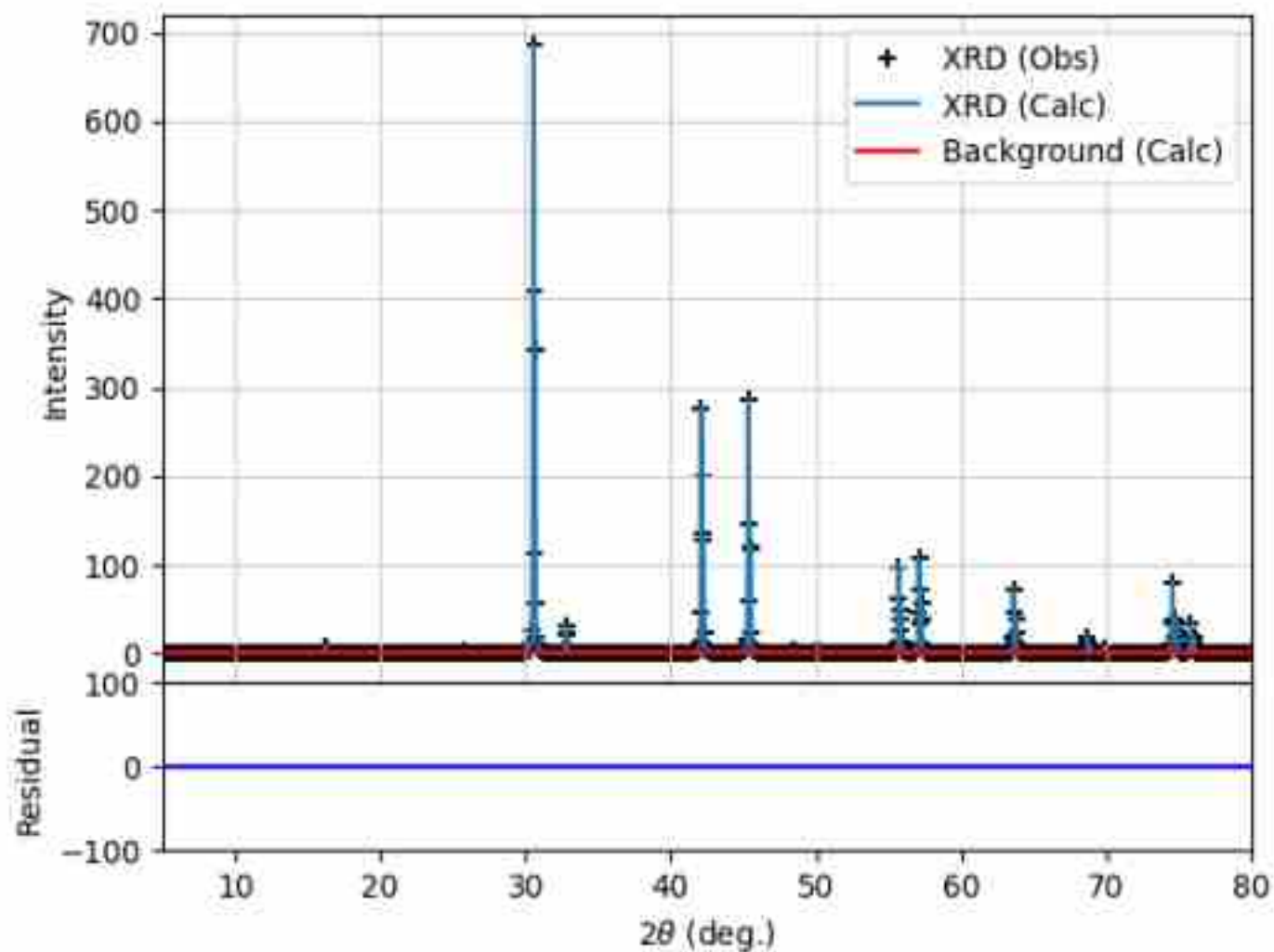
RMSE before RR	Rwp	RMSE after RR
0.001	0.00292	0.00062

Mn1In1Rh2



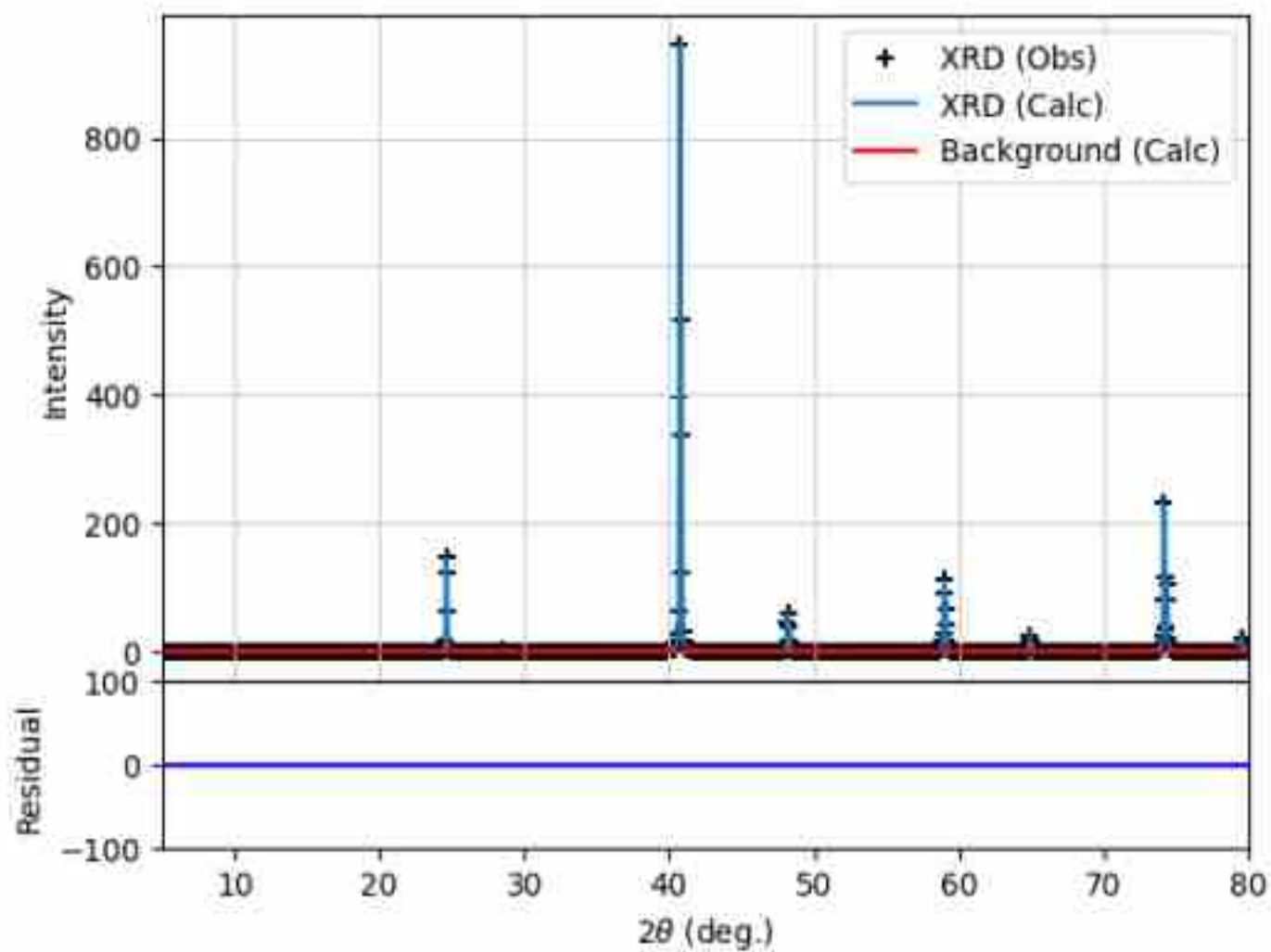
RMSE before RR	Rwp	RMSE after RR
0.001	0.0016	0.0003

Mn1Ni1Sb2



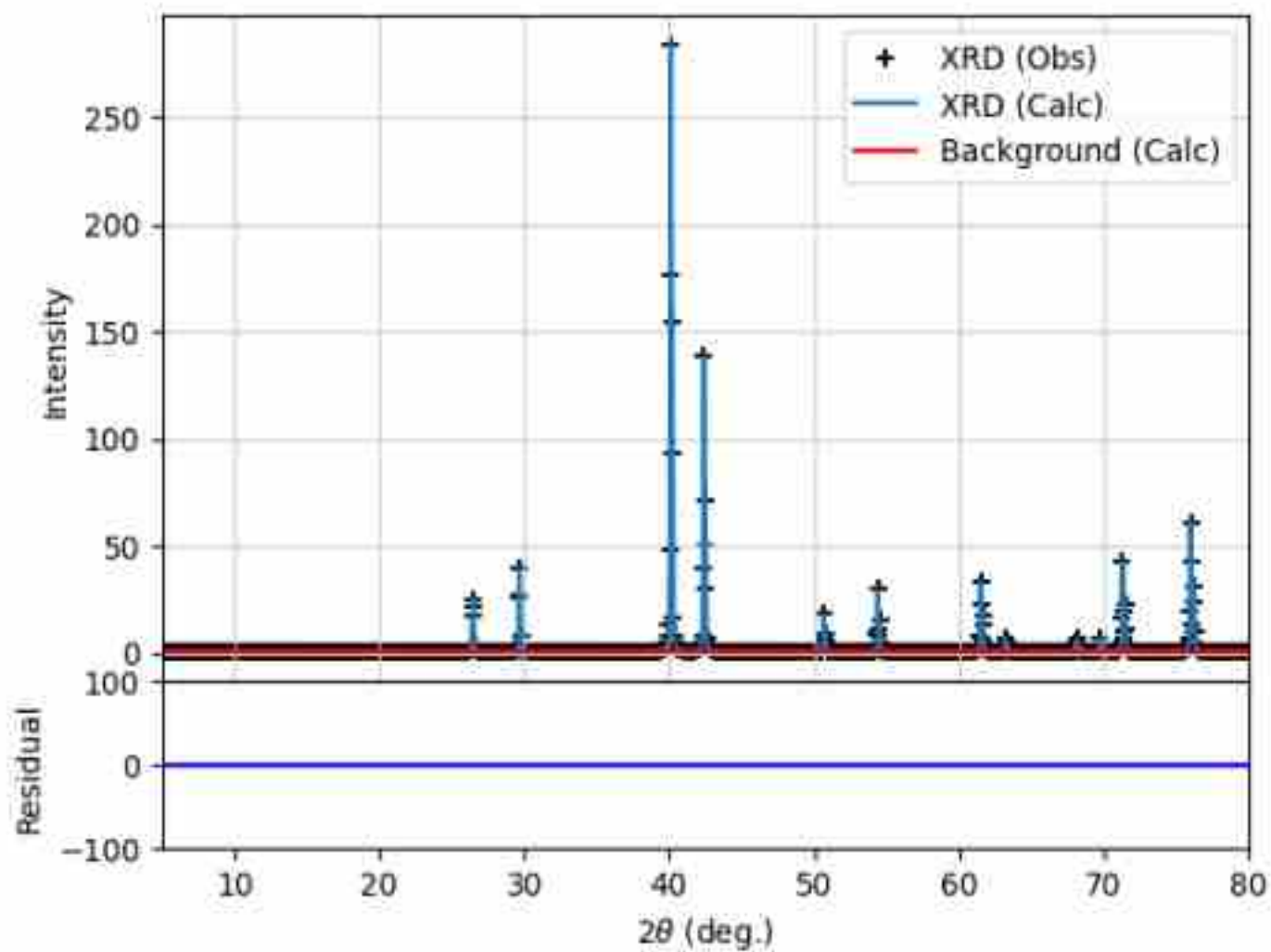
RMSE before RR	Rwp	RMSE after RR
0.01	0.0045	0.00039

Mn1Ni1Sn1Pd1



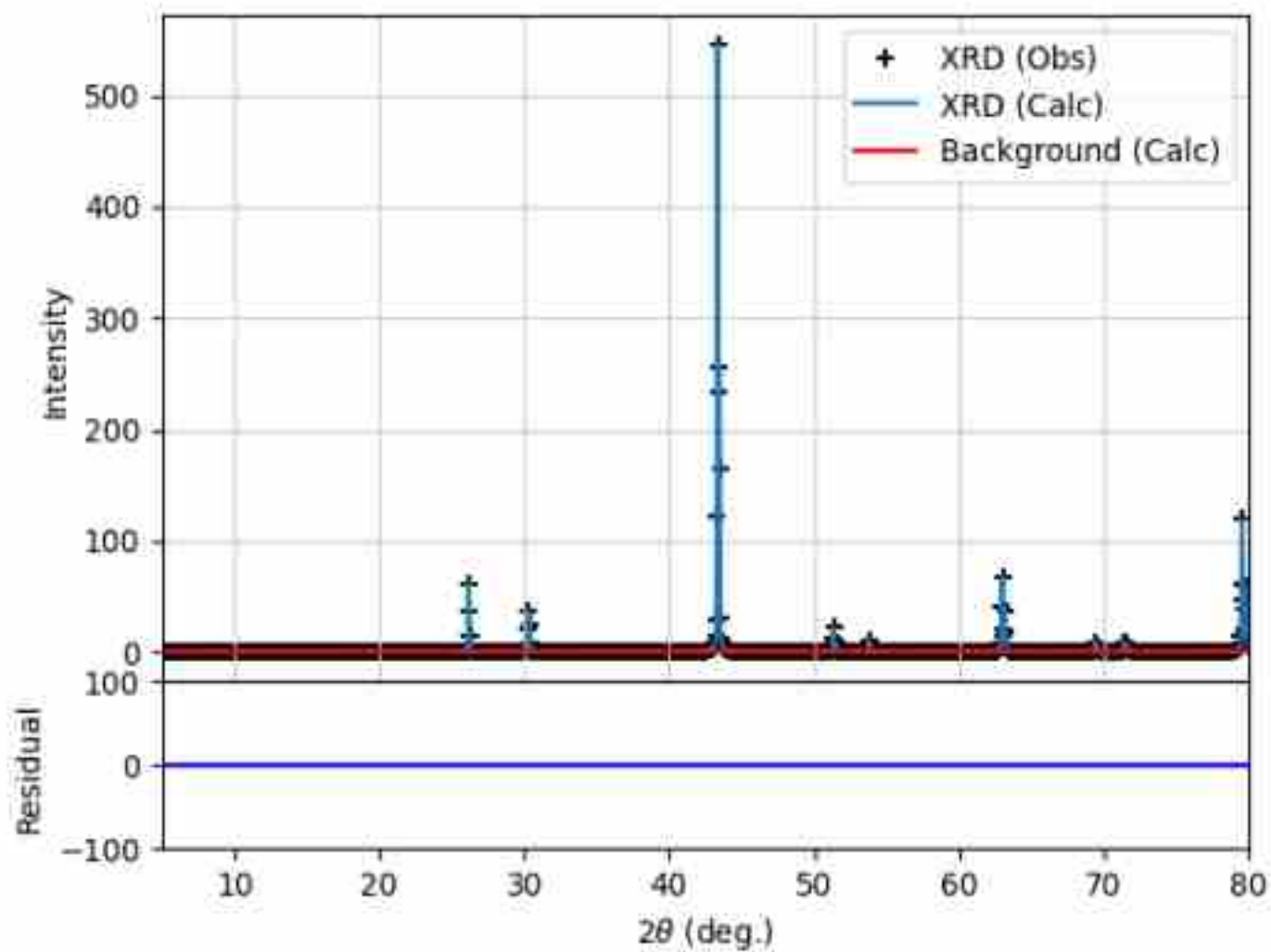
RMSE before RR	Rwp	RMSE after RR
0.001	0.0001	0.00013

Mn1Pd1



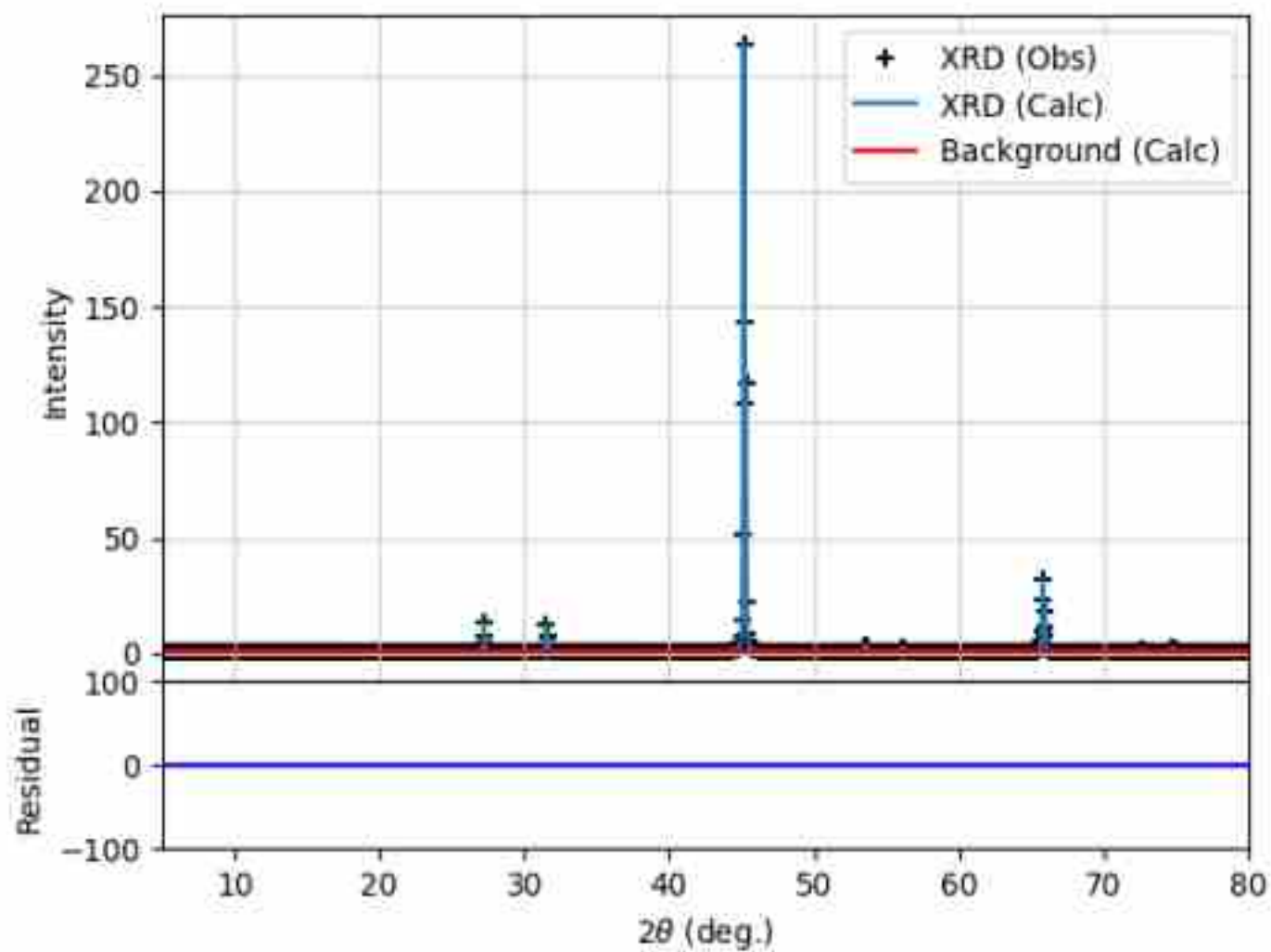
RMSE before RR	Rwp	RMSE after RR
0.001	0.00555	0.00098

Mn1V2Ru1



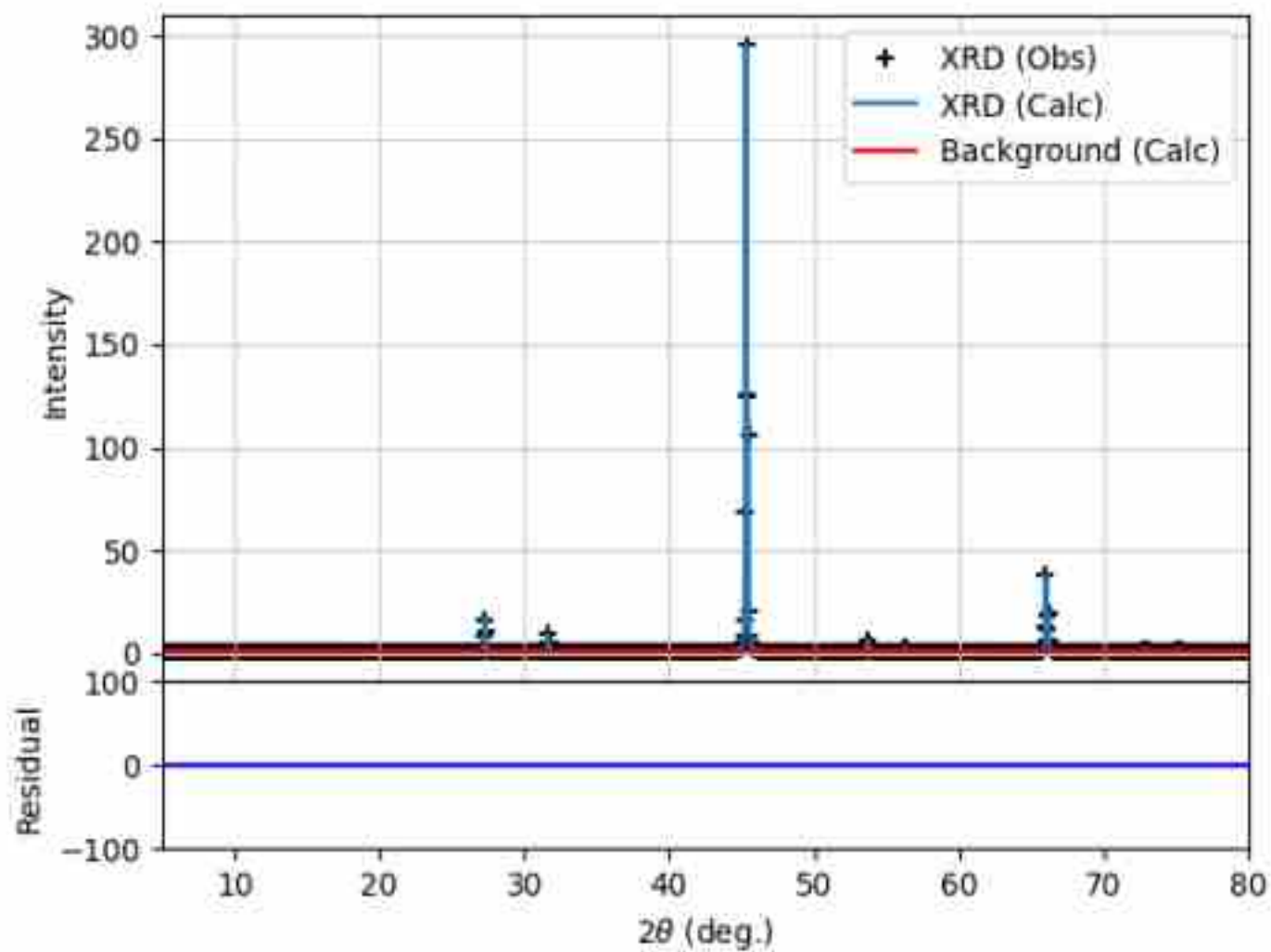
RMSE before RR	Rwp	RMSE after RR
0.001	0.0001	9e-05

Mn₂VSi



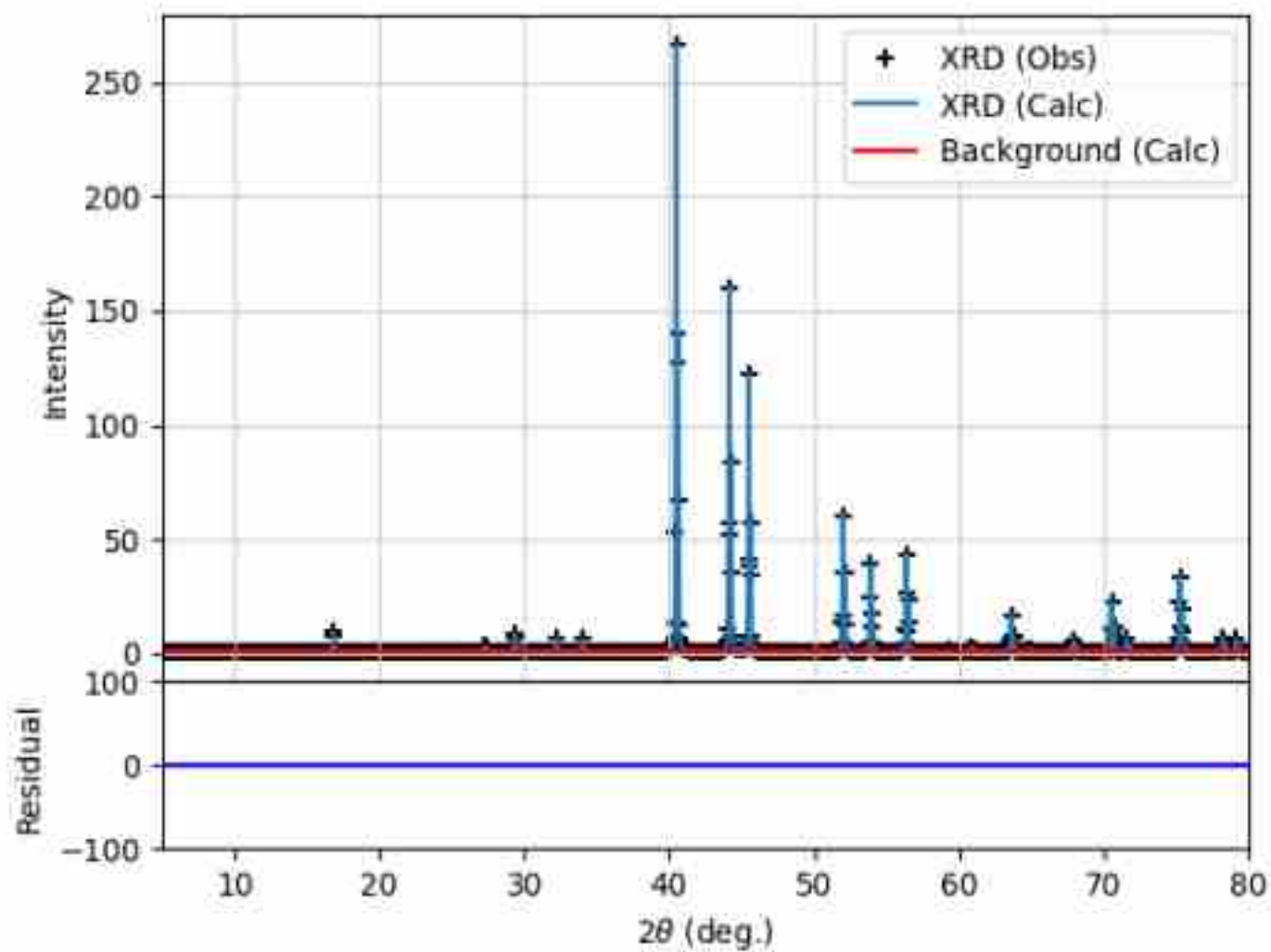
RMSE before RR	Rwp	RMSE after RR
0.001	0.00015	0.00013

Mn₃Si



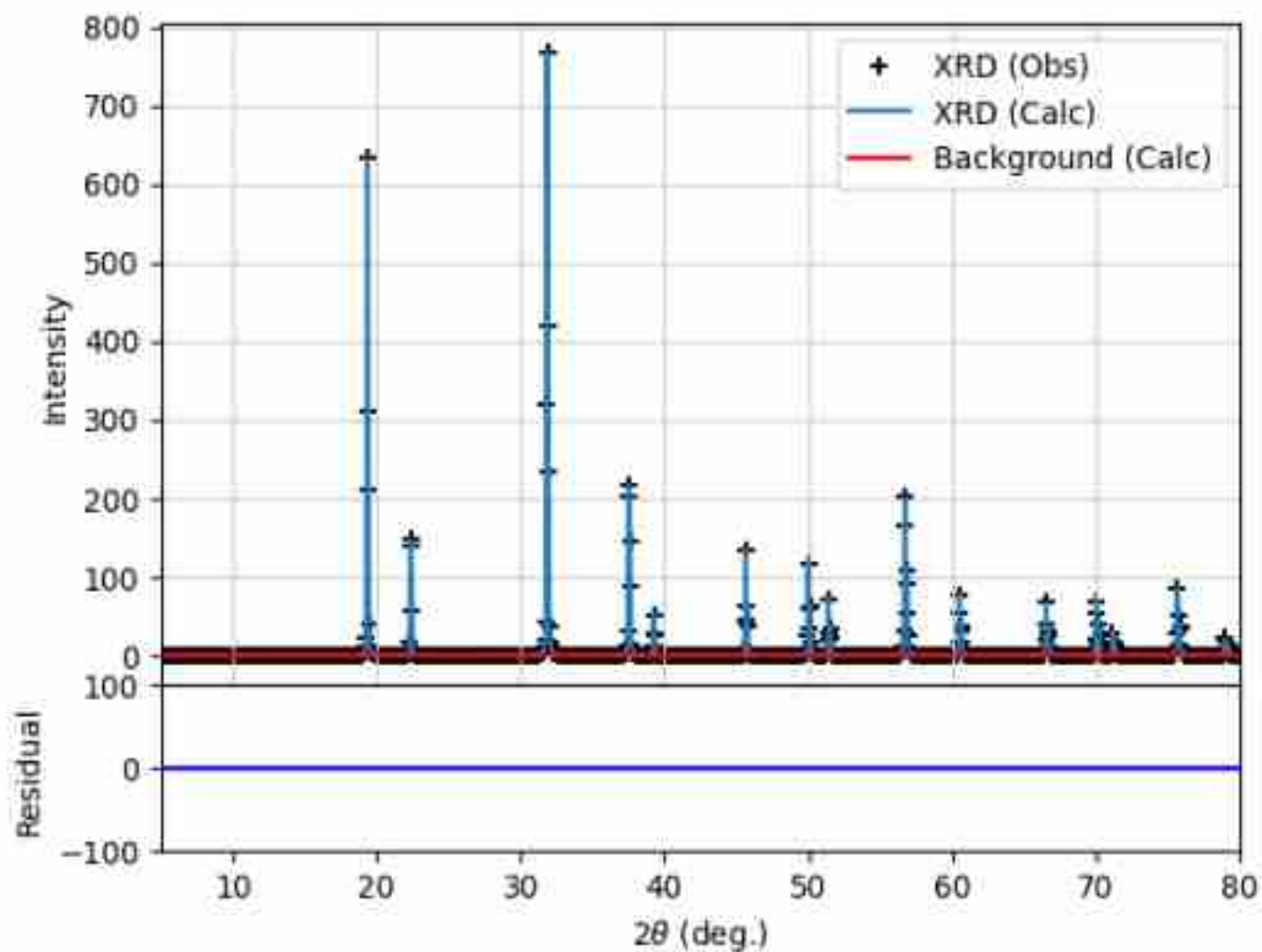
RMSE before RR	Rwp	RMSE after RR
0.001	0.00444	0.00079

Mn6P3



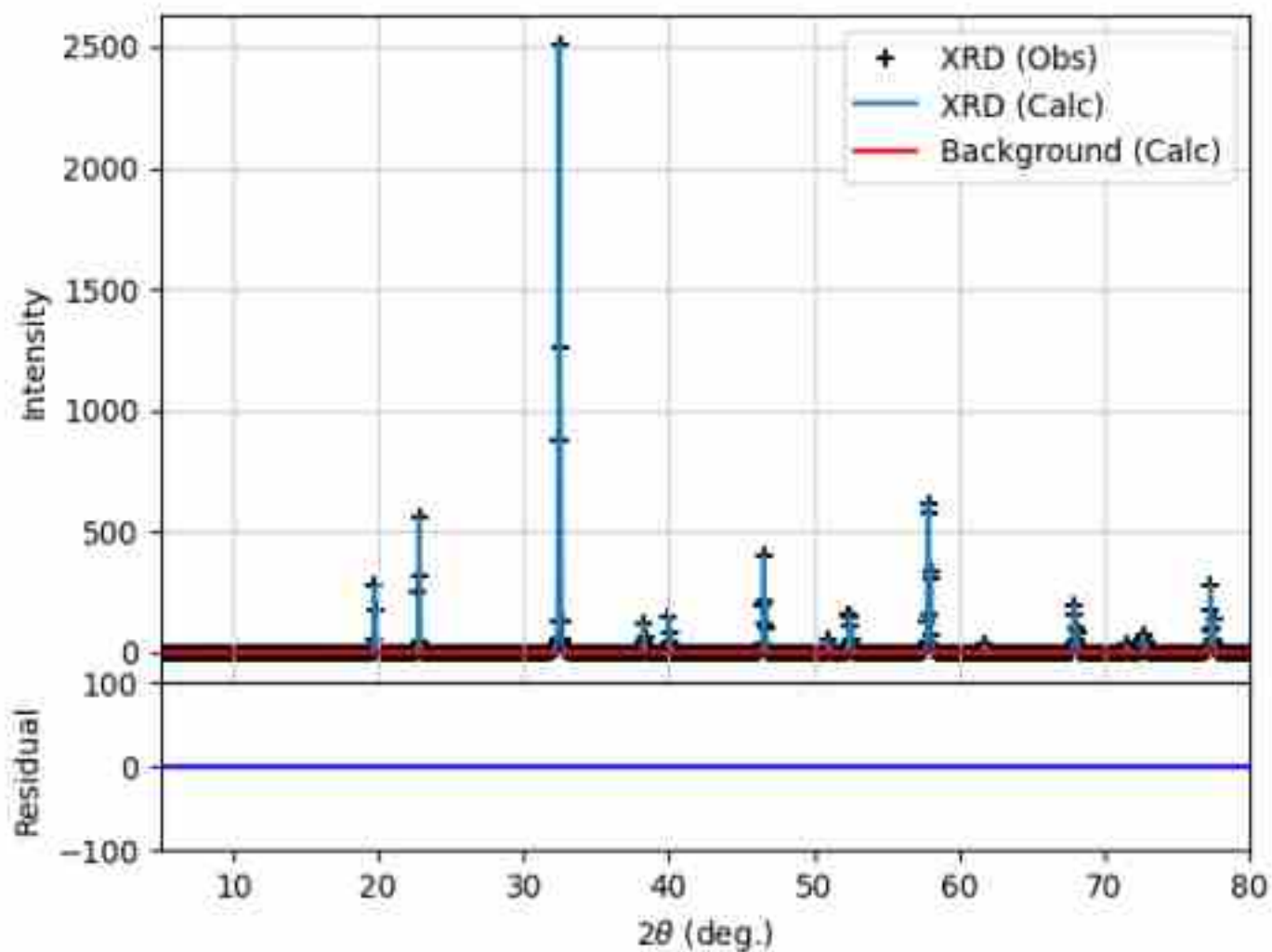
RMSE before RR	Rwp	RMSE after RR
0.01	0.00444	0.00148

Na1Ca2Tl1



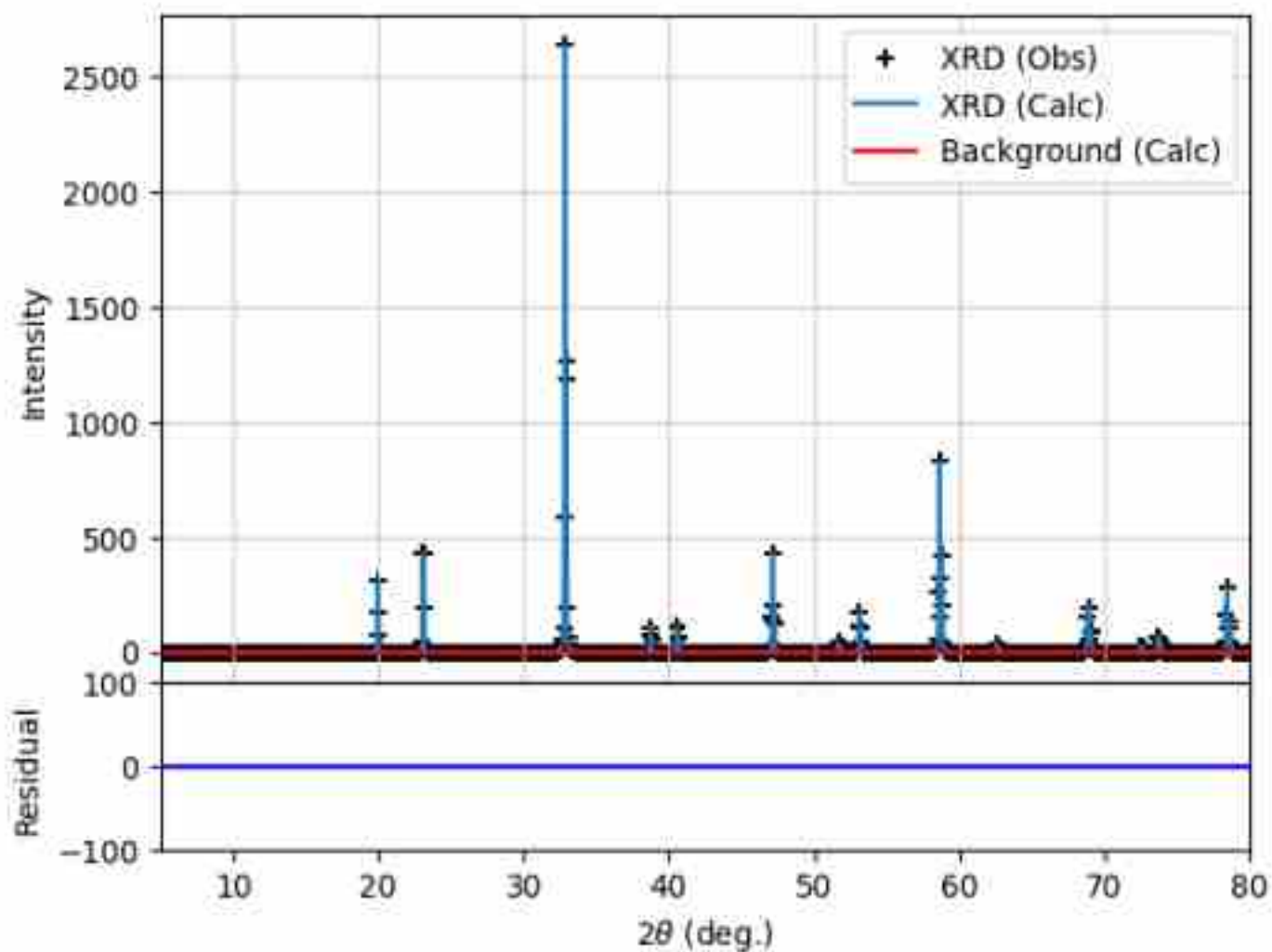
RMSE before RR	Rwp	RMSE after RR
0.001	0.02505	0.00139

Na1La1Ti2



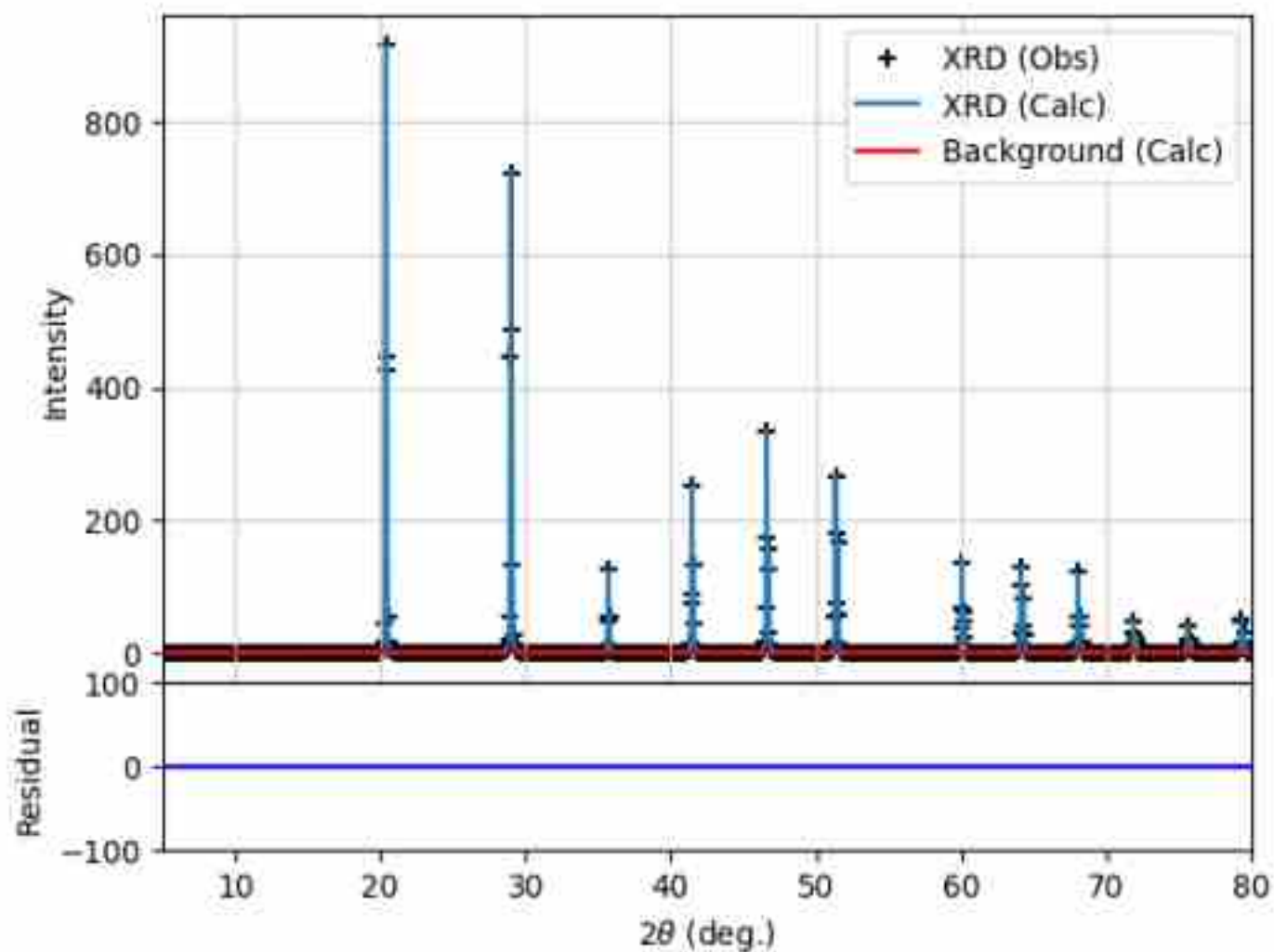
RMSE before RR	Rwp	RMSE after RR
0.001	0.00417	0.00081

Na1Nd1Ti2



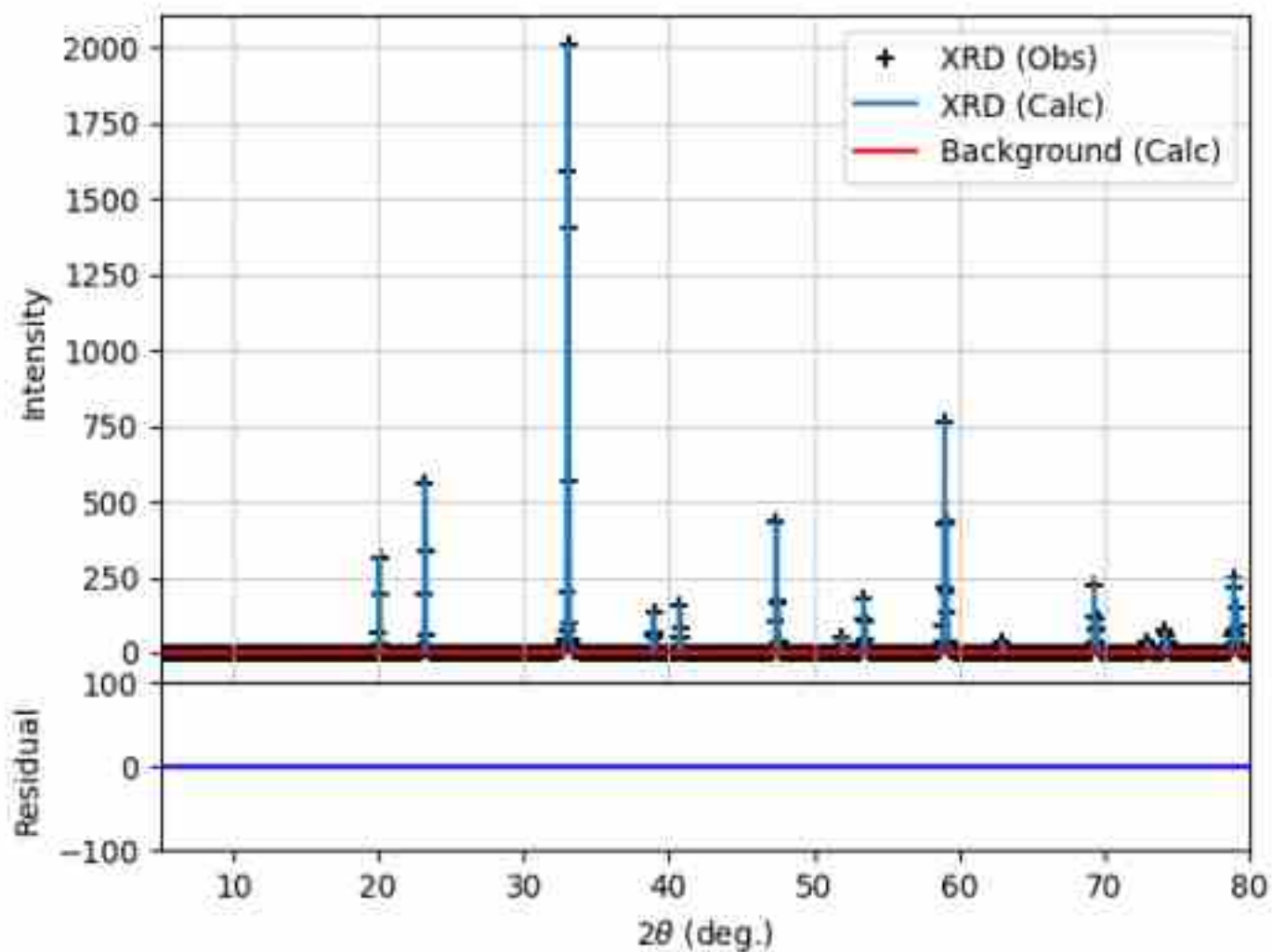
RMSE before RR	Rwp	RMSE after RR
0.001	0.00478	0.00033

Na1Pa1O3



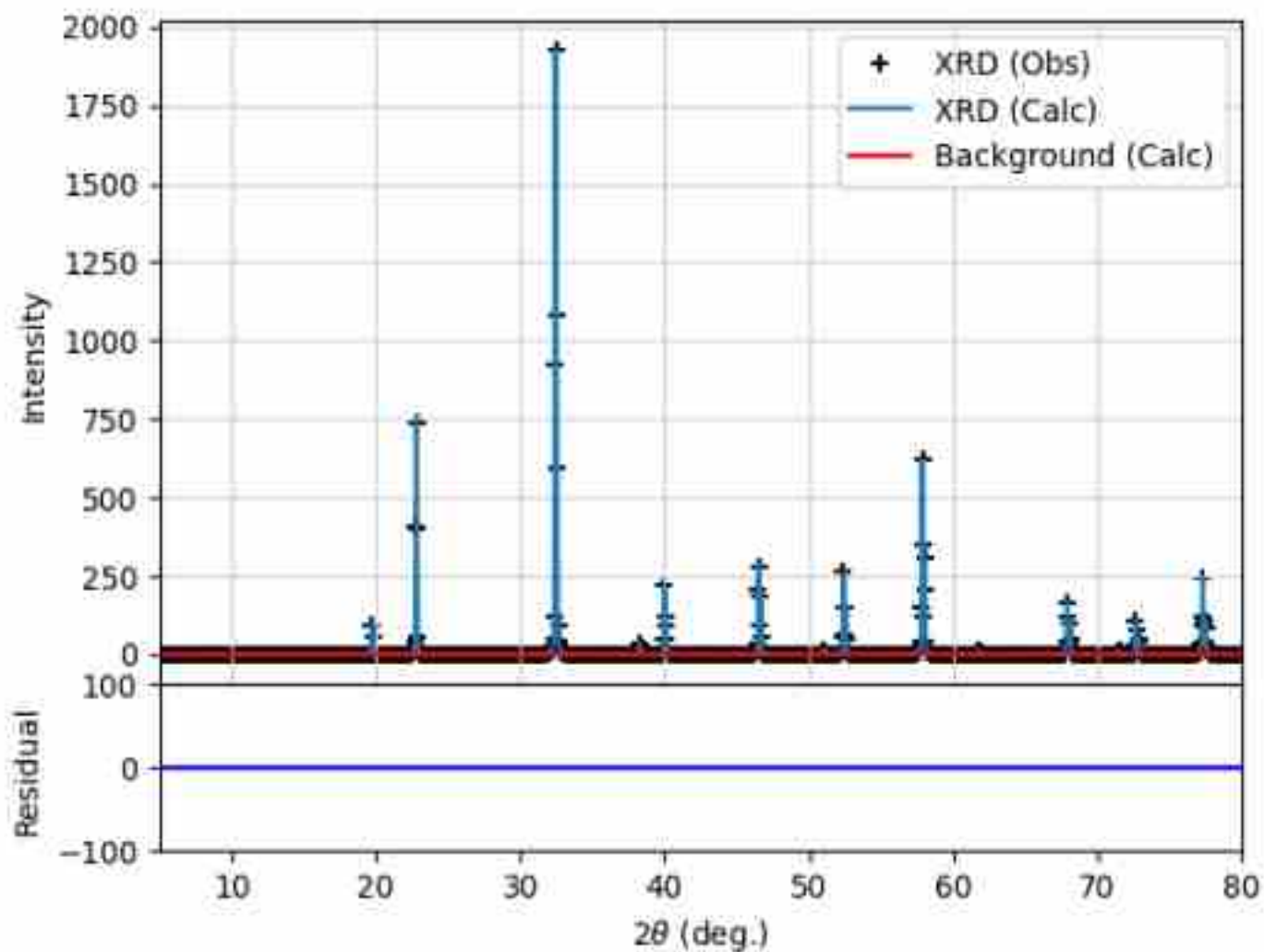
RMSE before RR	Rwp	RMSE after RR
0.01	0.00325	0.00195

Na1Sm1Tl2



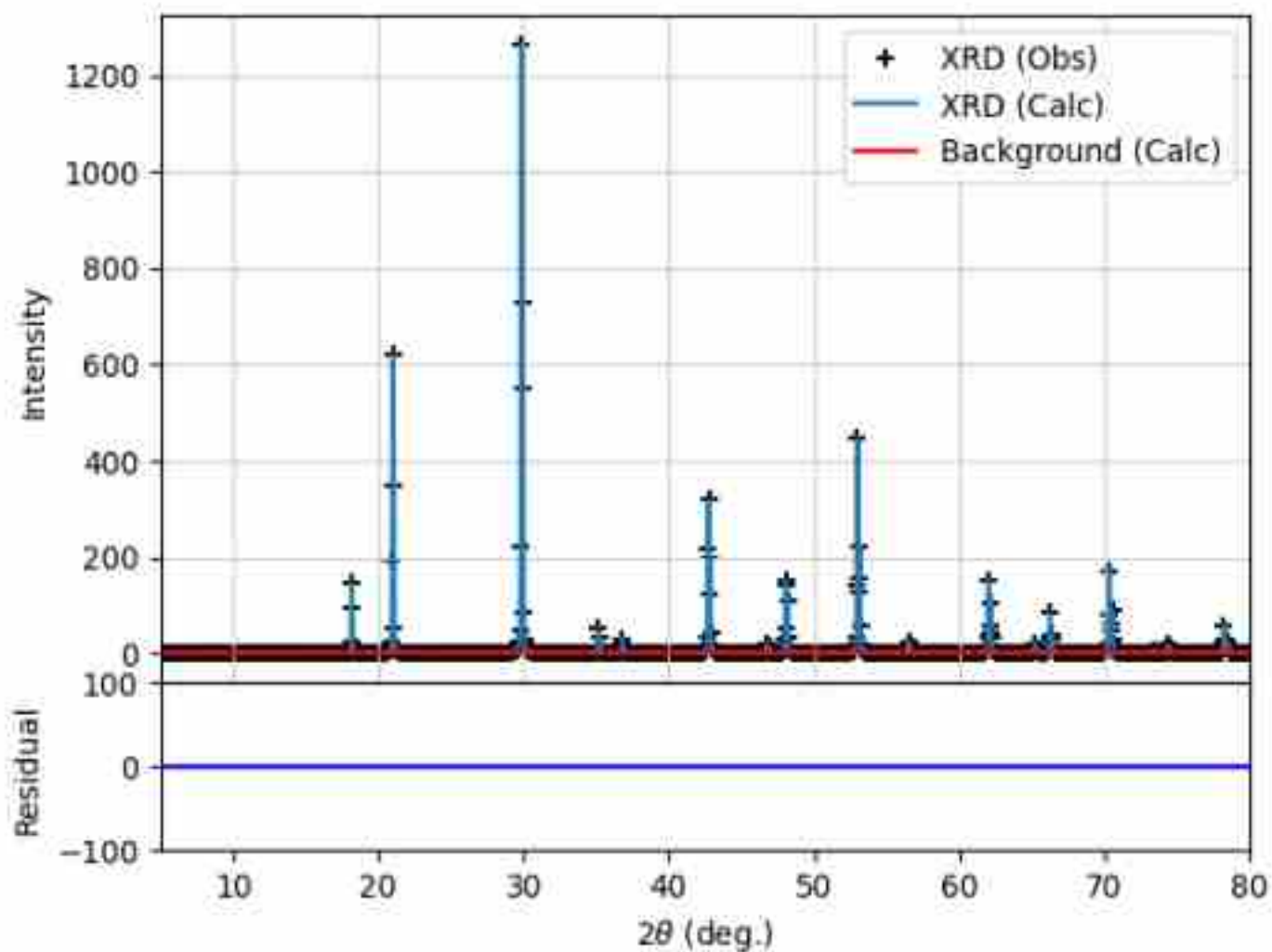
RMSE before RR	Rwp	RMSE after RR
0.001	0.0036	0.00057

Na1Sr1Hg2



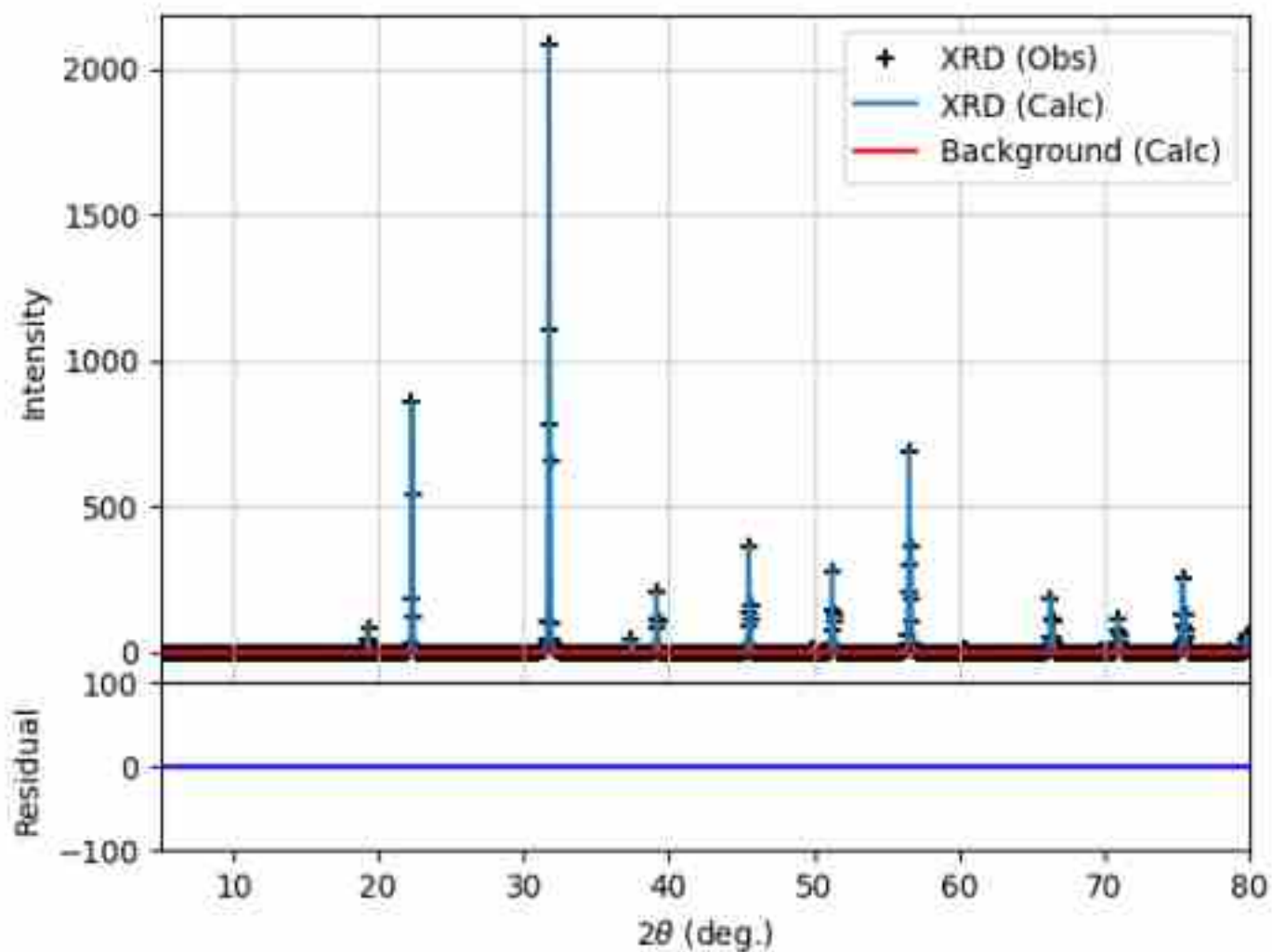
RMSE before RR	Rwp	RMSE after RR
0.001	0.00311	0.00074

Na1Sr1Sm1W1O6



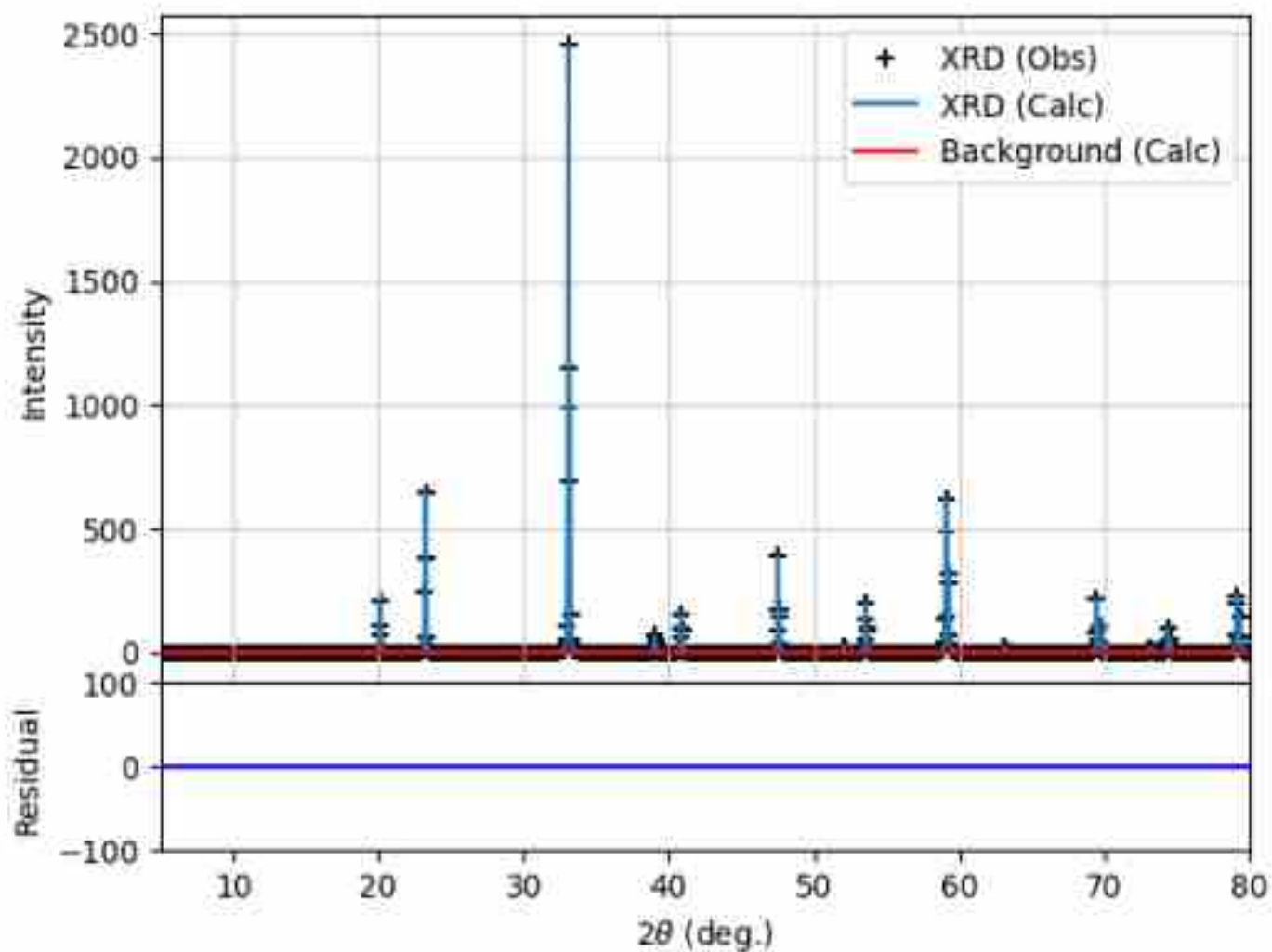
RMSE before RR	Rwp	RMSE after RR
0.01	0.01207	0.00476

Na1Sr1Ti2



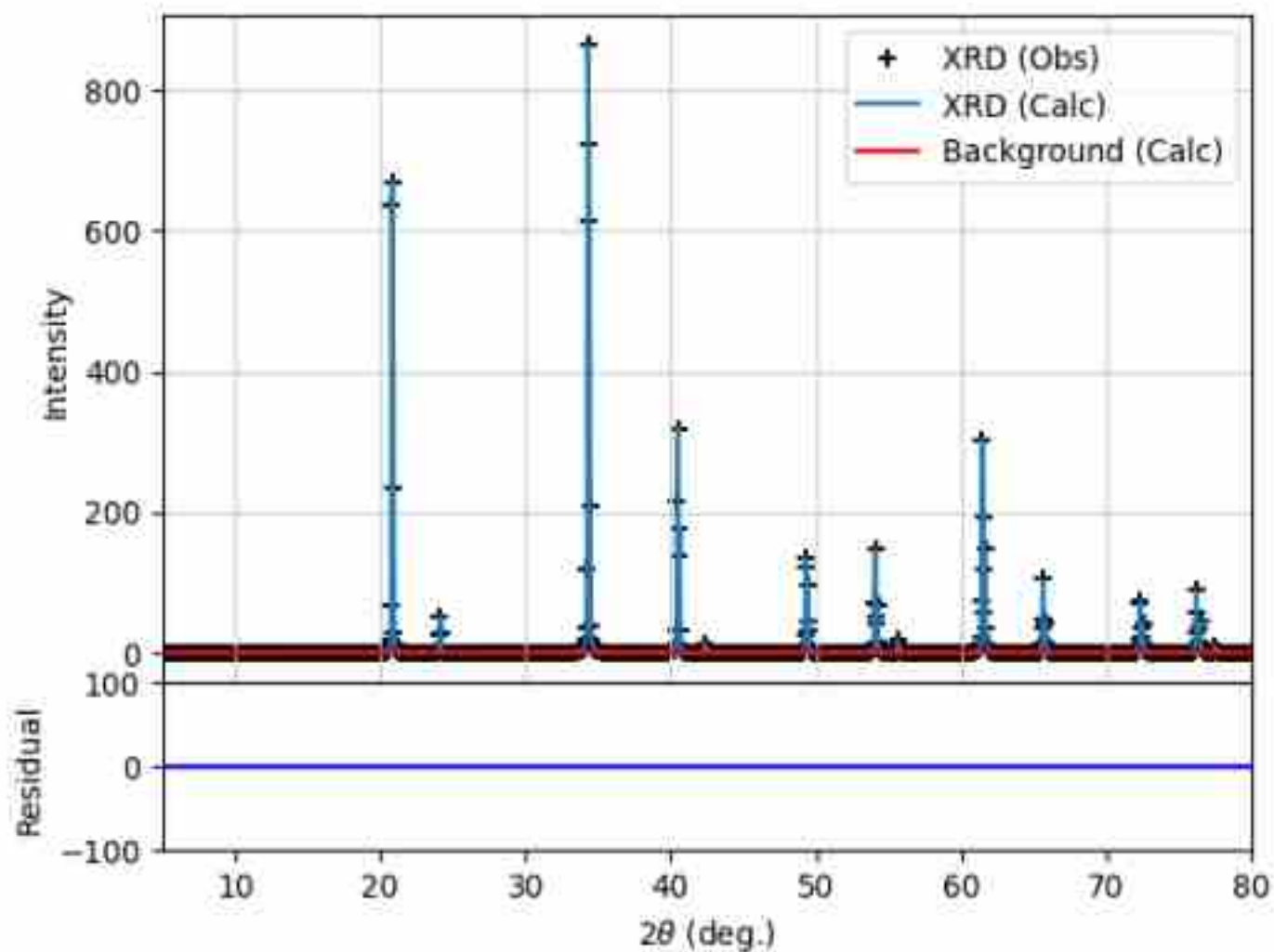
RMSE before RR	Rwp	RMSE after RR
0.001	0.00395	0.00024

Na1Tl2In1



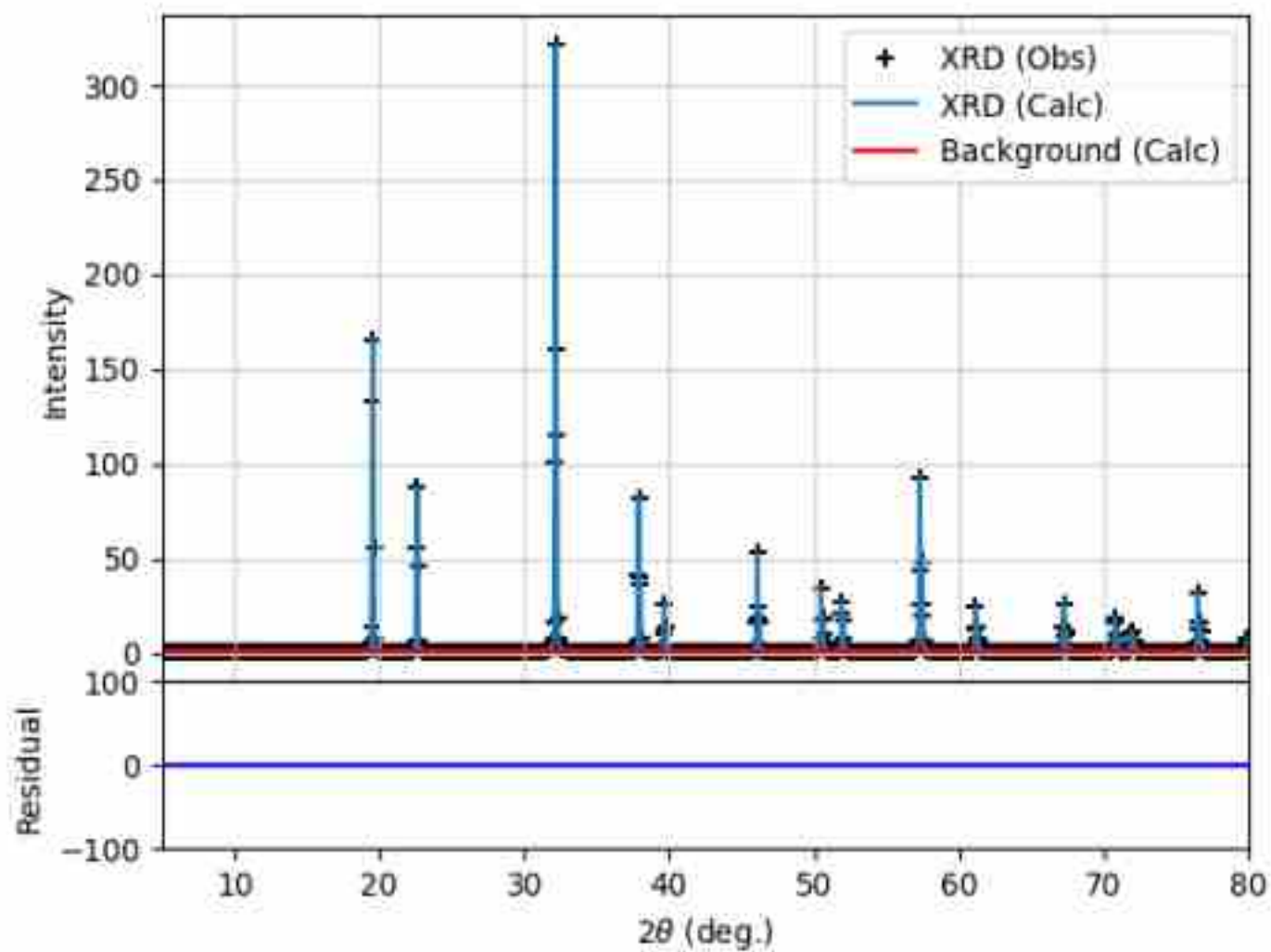
RMSE before RR	Rwp	RMSE after RR
0.001	0.00377	0.00101

Na₂Sn₁Hg₁



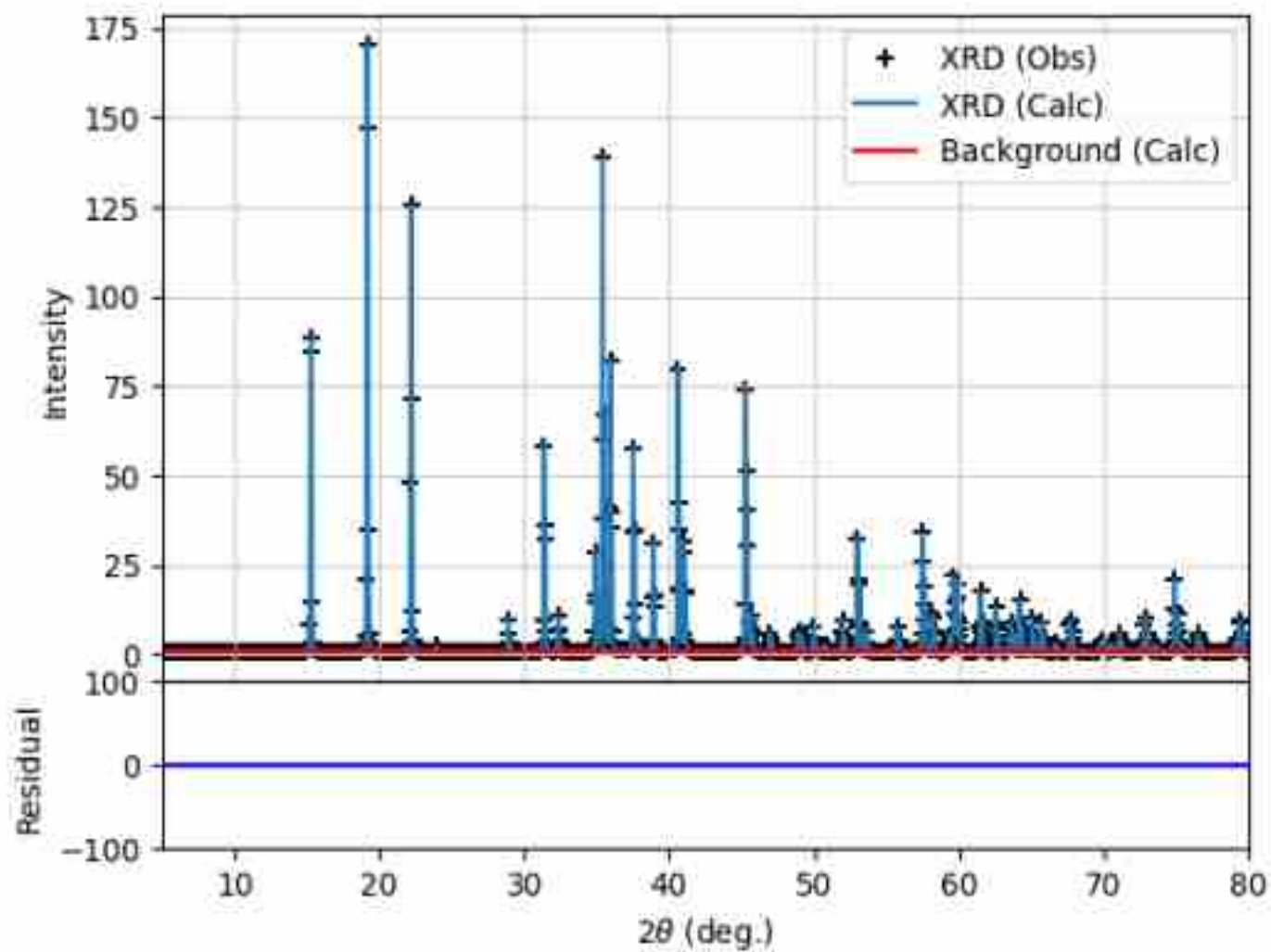
RMSE before RR	Rwp	RMSE after RR
0.001	0.01042	0.00148

Na₃CdI



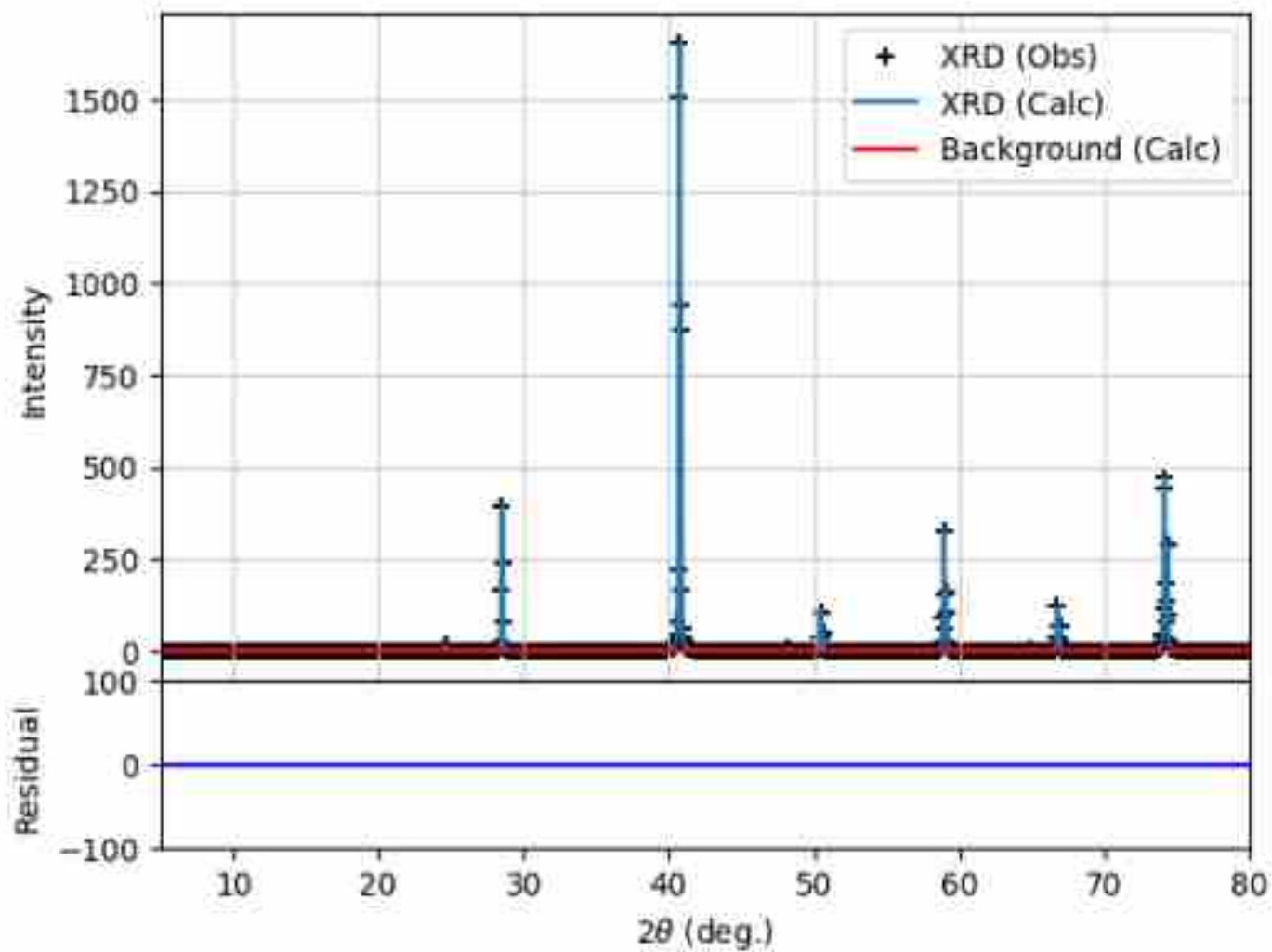
RMSE before RR	Rwp	RMSE after RR
0.001	6e-05	0.00012

Na₄Zn₂Ge₂



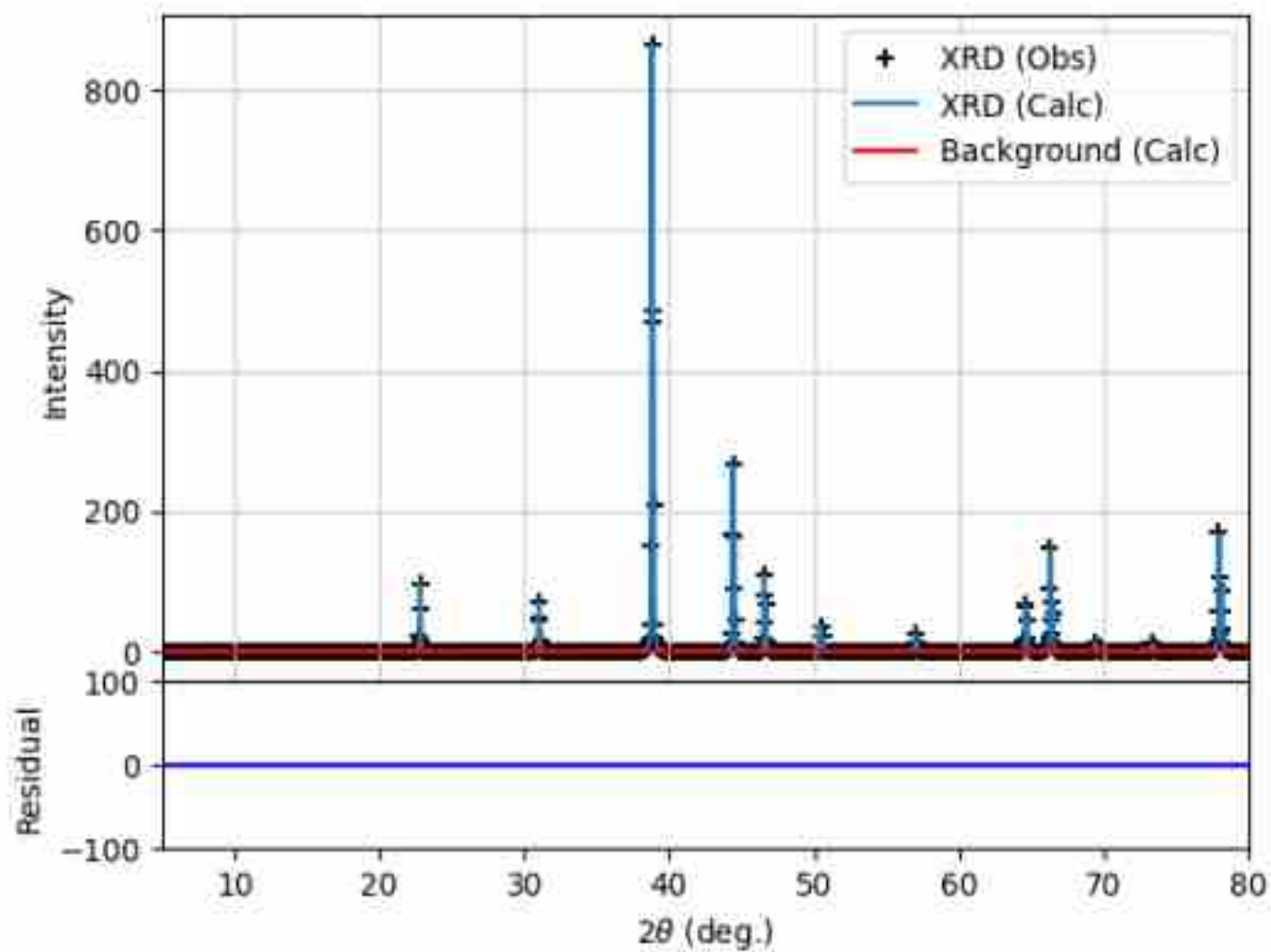
RMSE before RR	Rwp	RMSE after RR
0.01	0.0034	0.0005

Nb1Ga1Os2



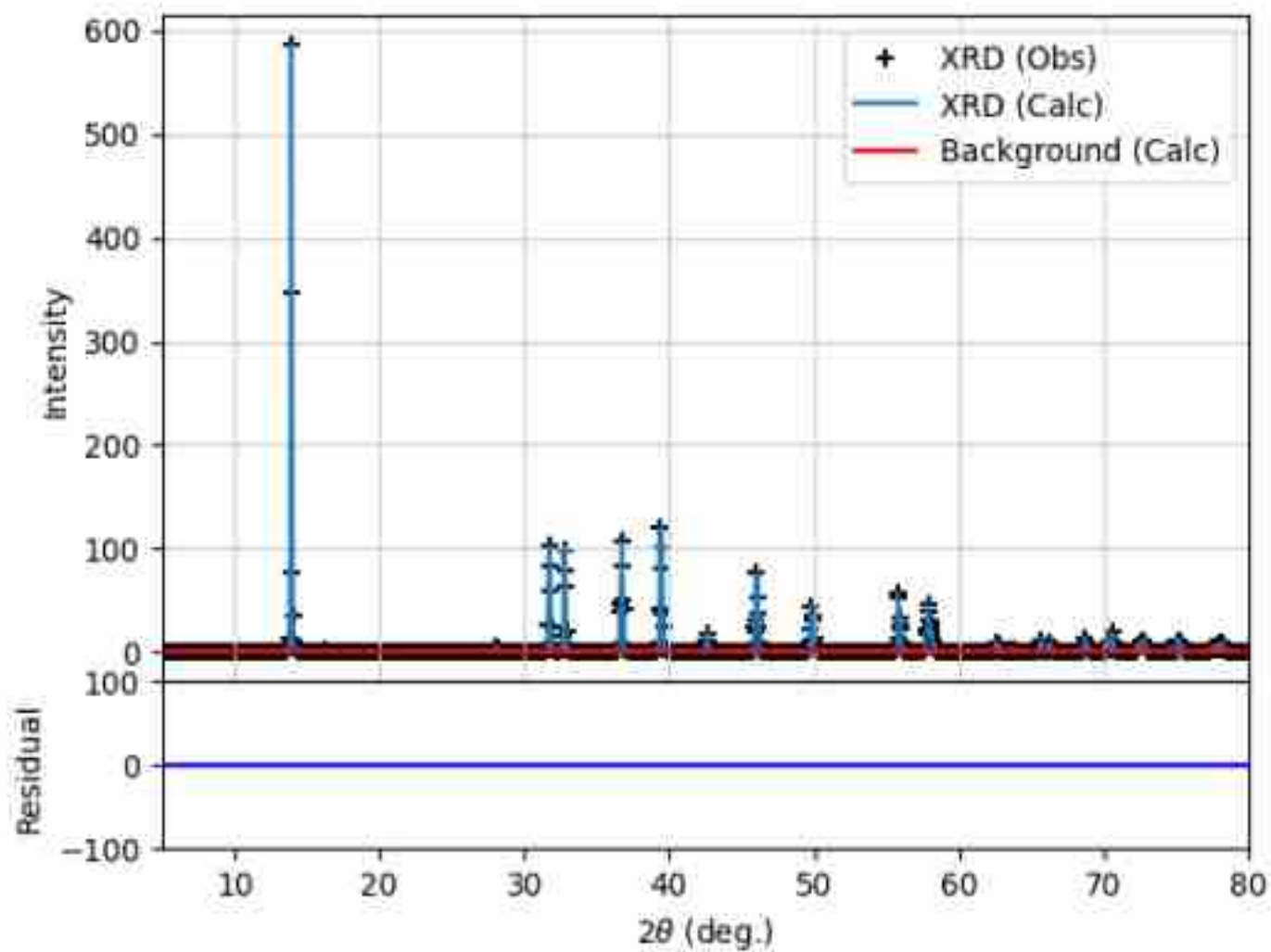
RMSE before RR	Rwp	RMSE after RR
0.001	0.01785	0.00078

Nb1Ir1



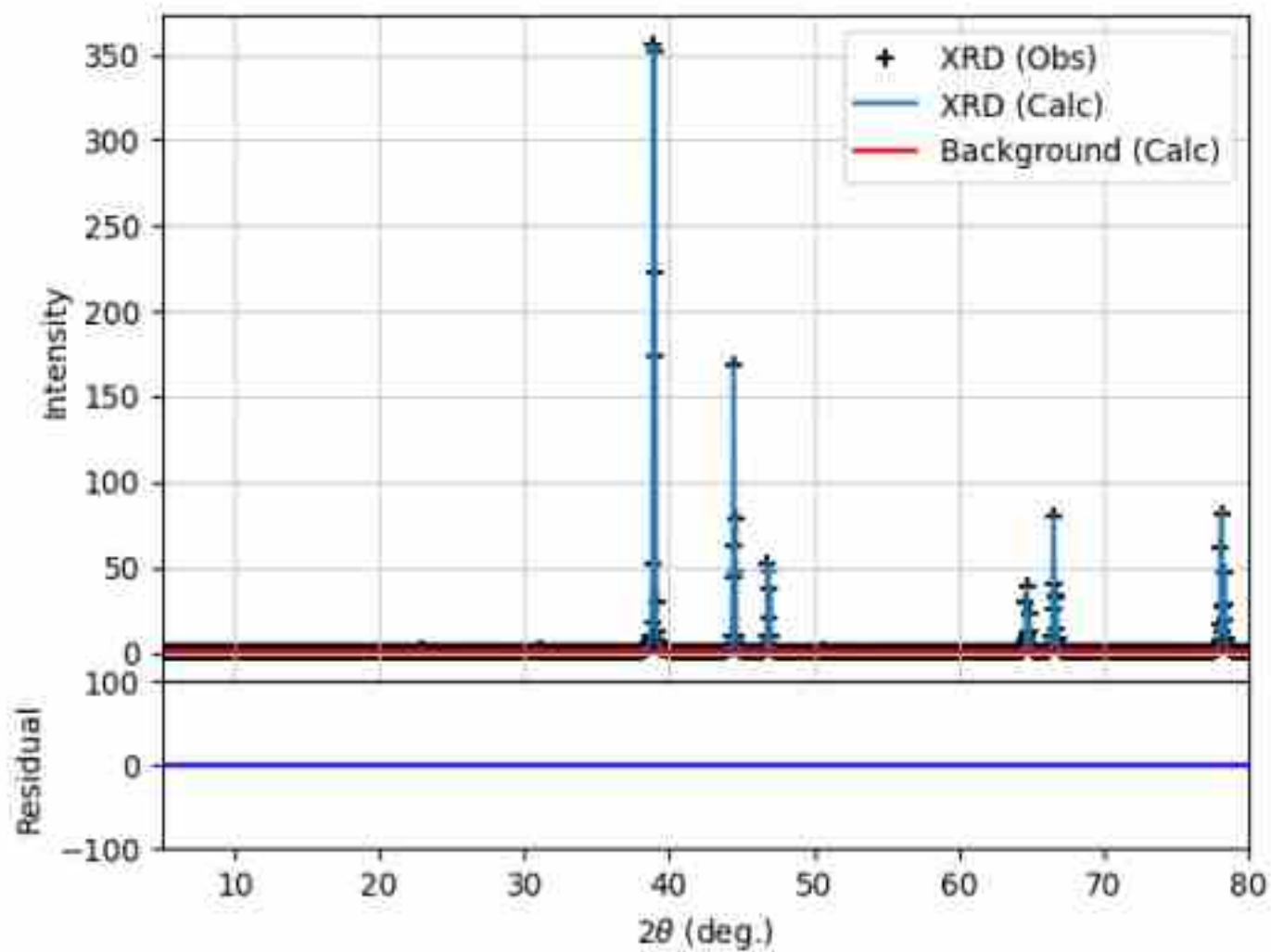
RMSE before RR	Rwp	RMSE after RR
0.001	0.015	0.0013

Nb1Mo1S4



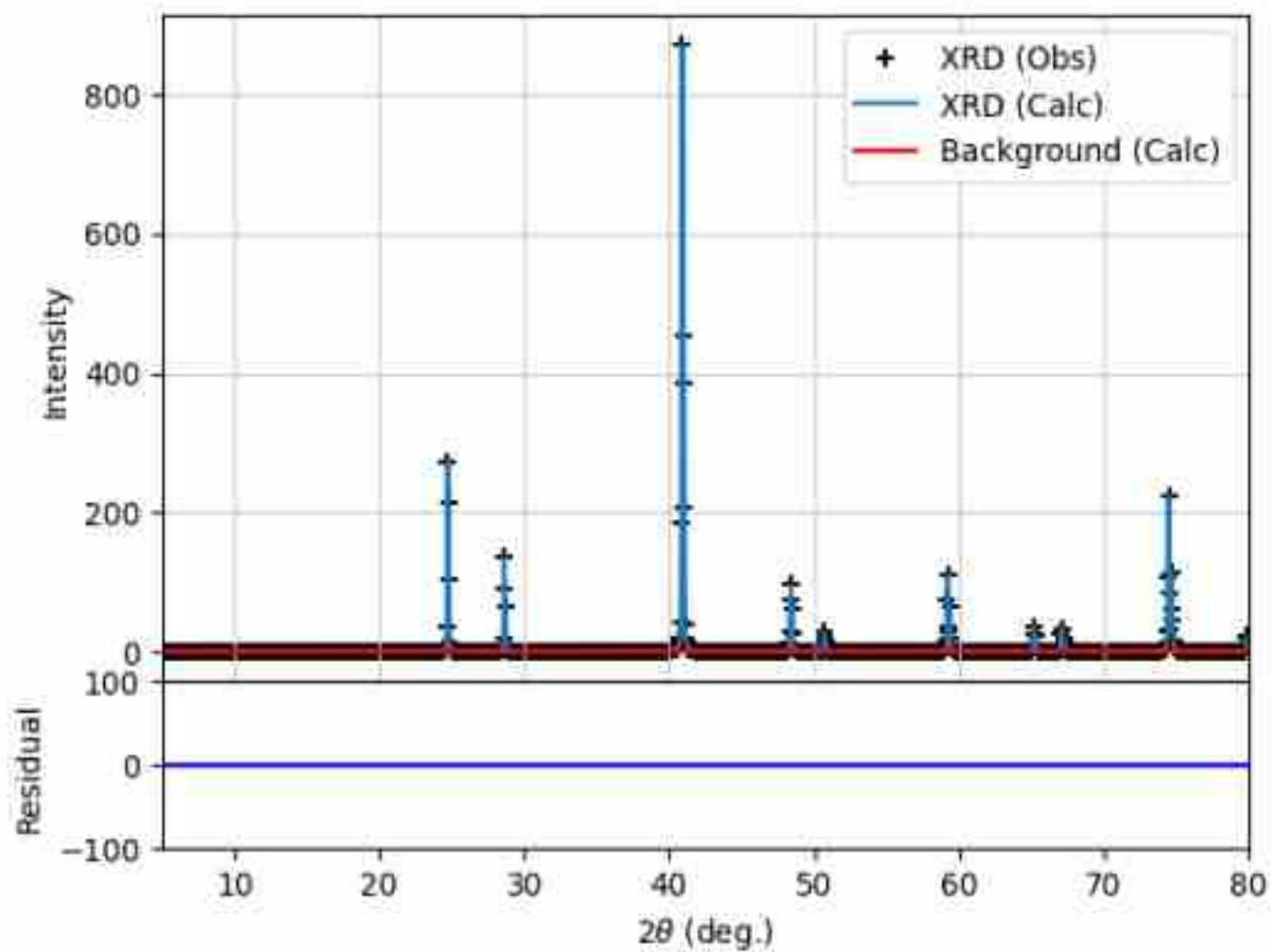
RMSE before RR	Rwp	RMSE after RR
0.01	0.00308	0.00029

Nb1Rh1



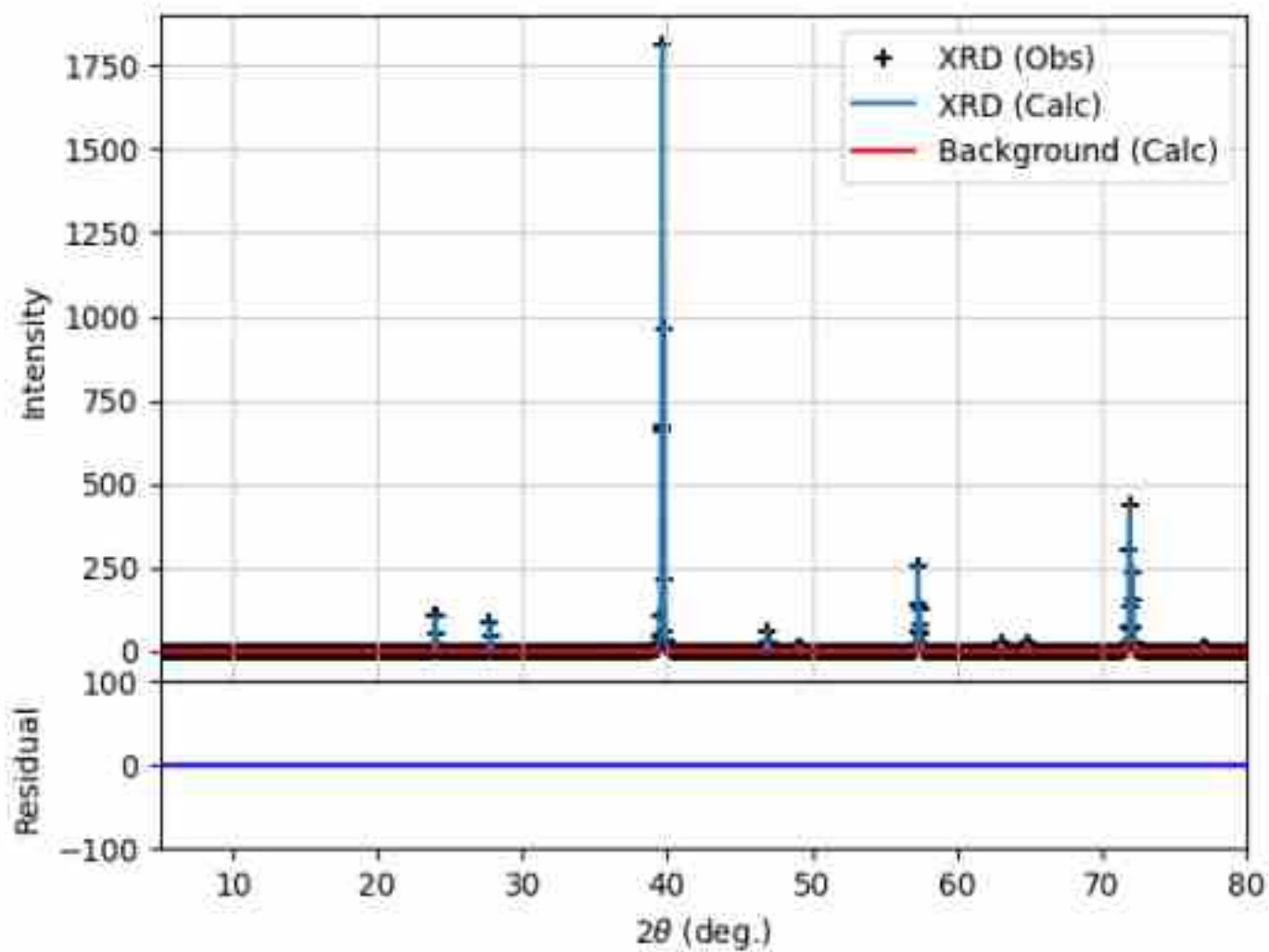
RMSE before RR	Rwp	RMSE after RR
0.001	0.00371	0.0

Nb1Sb1Rh1



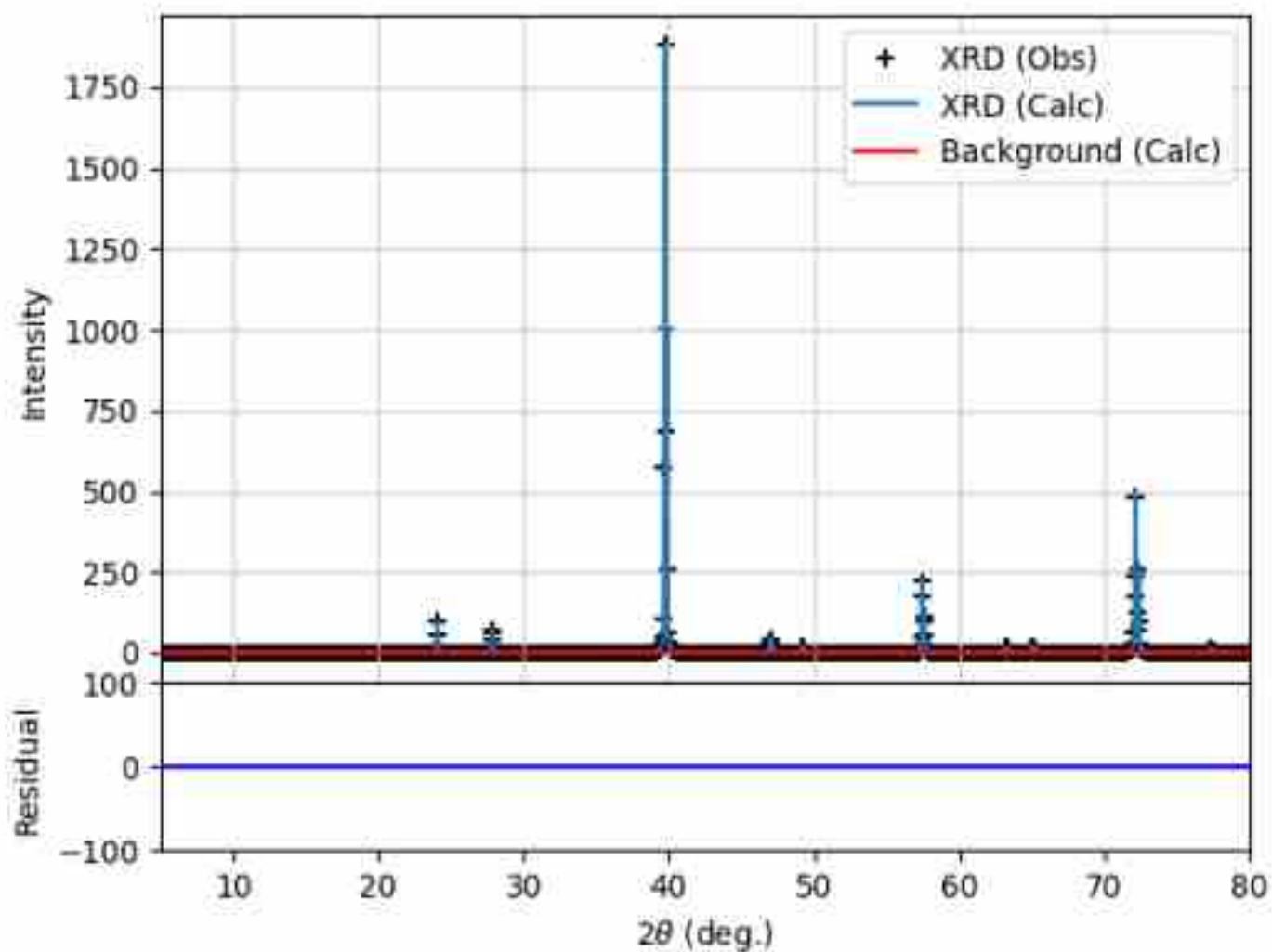
RMSE before RR	Rwp	RMSE after RR
0.001	0.00164	0.00023

Nb₂MoOs₁



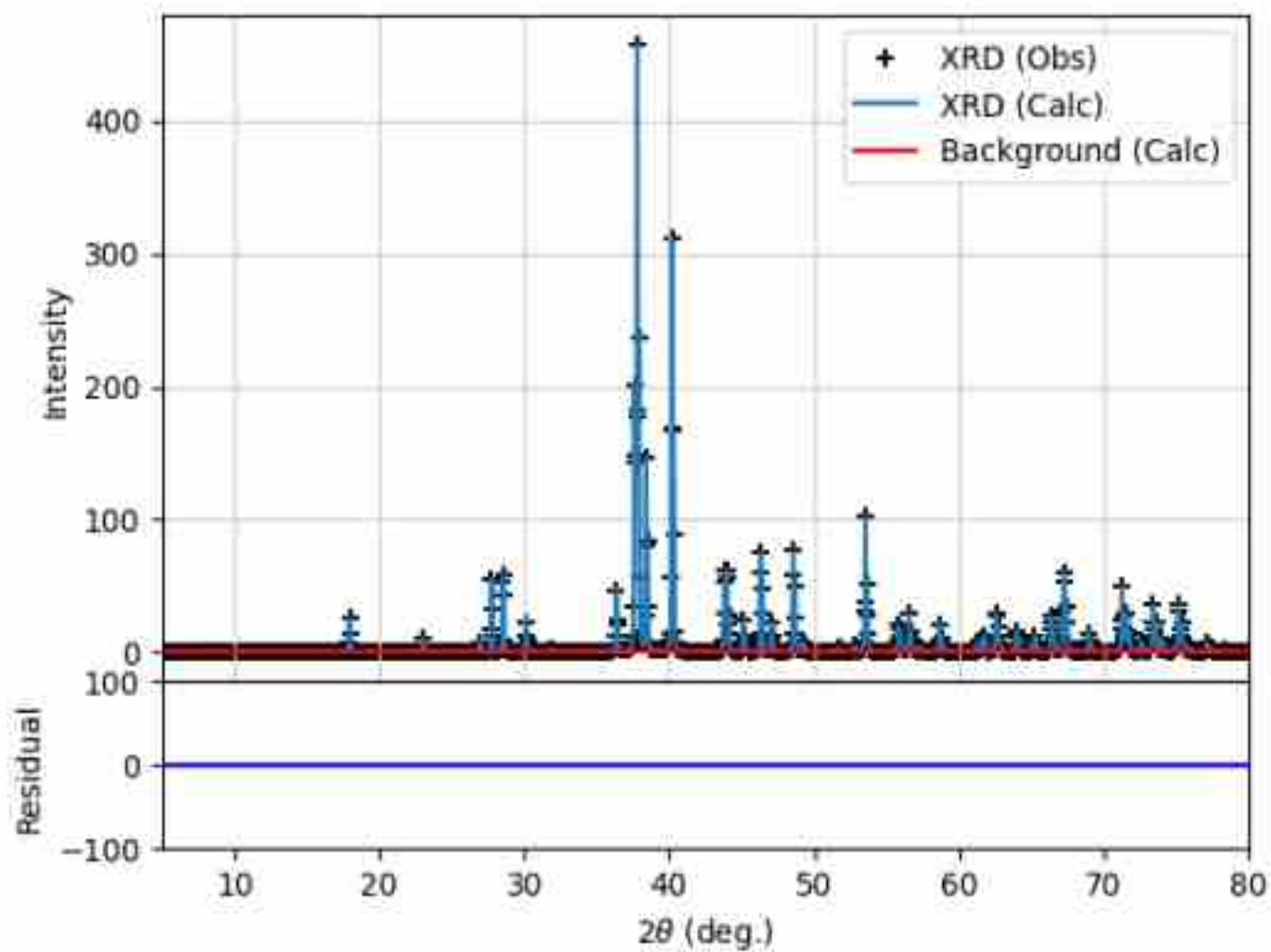
RMSE before RR	Rwp	RMSE after RR
0.001	0.00069	0.0003

Nb2Re1Ru1



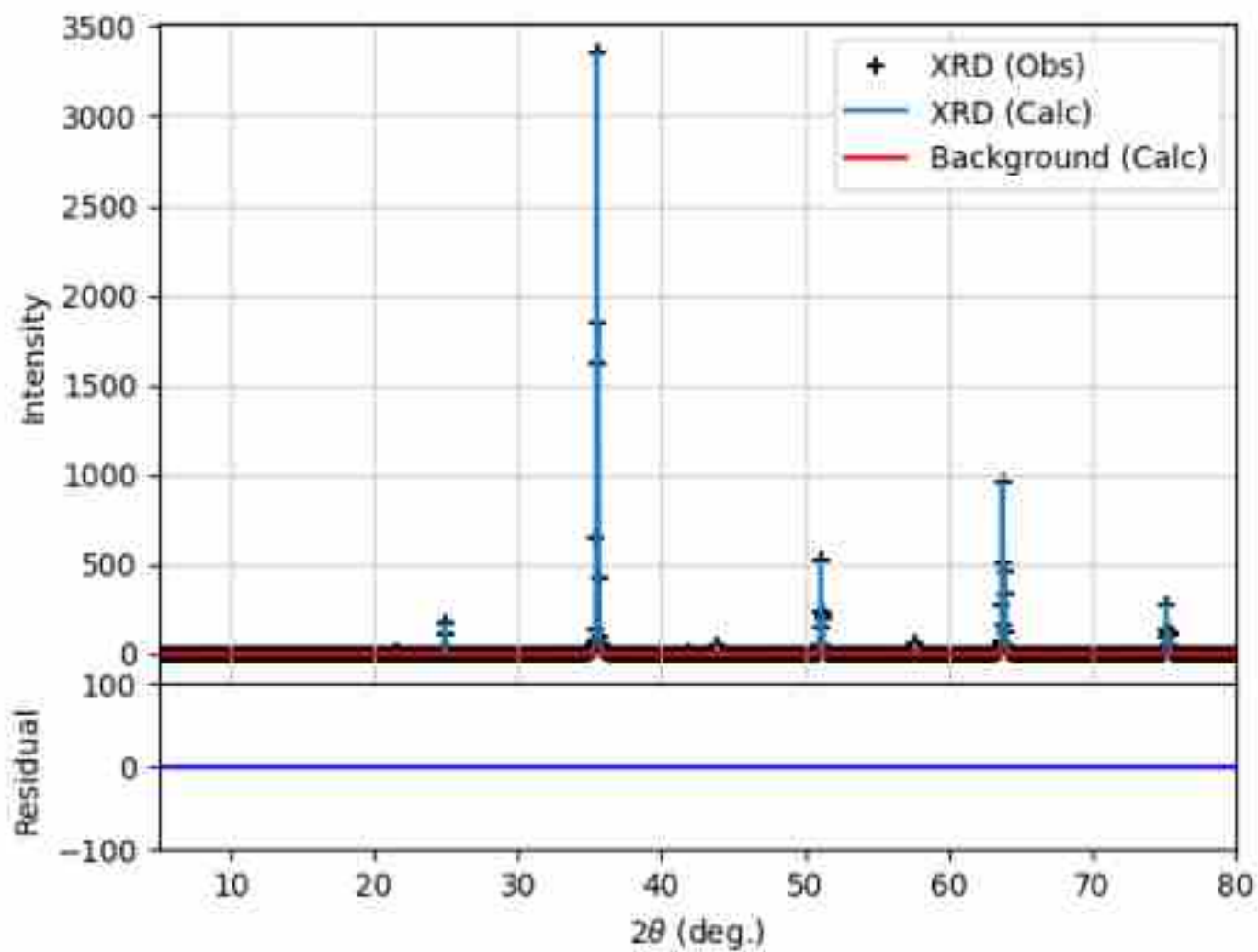
RMSE before RR	Rwp	RMSE after RR
0.001	0.00211	0.00053

Nb4V4P4



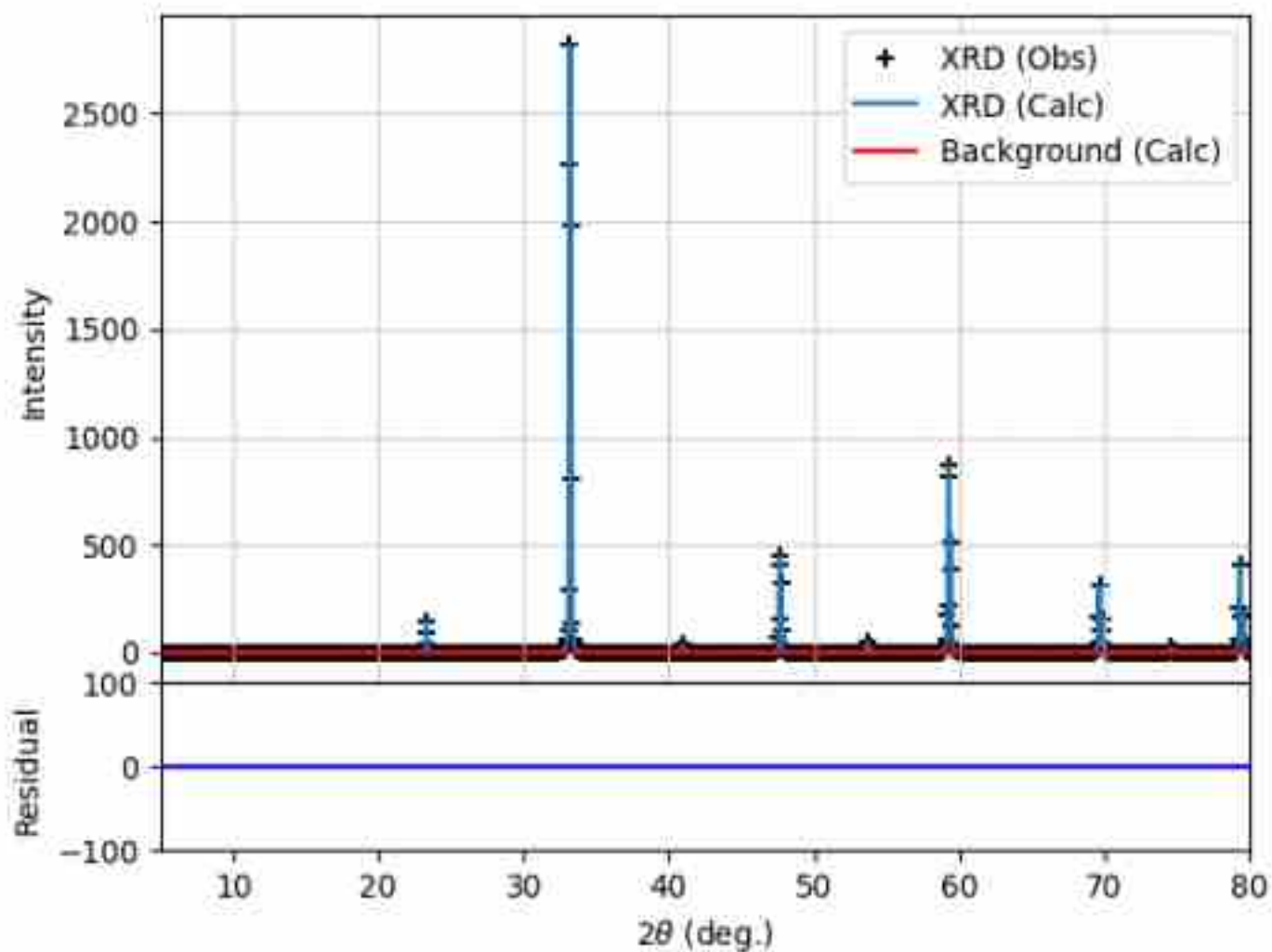
RMSE before RR	Rwp	RMSE after RR
0.01	0.00421	0.00041

Nd1Cd1Au2



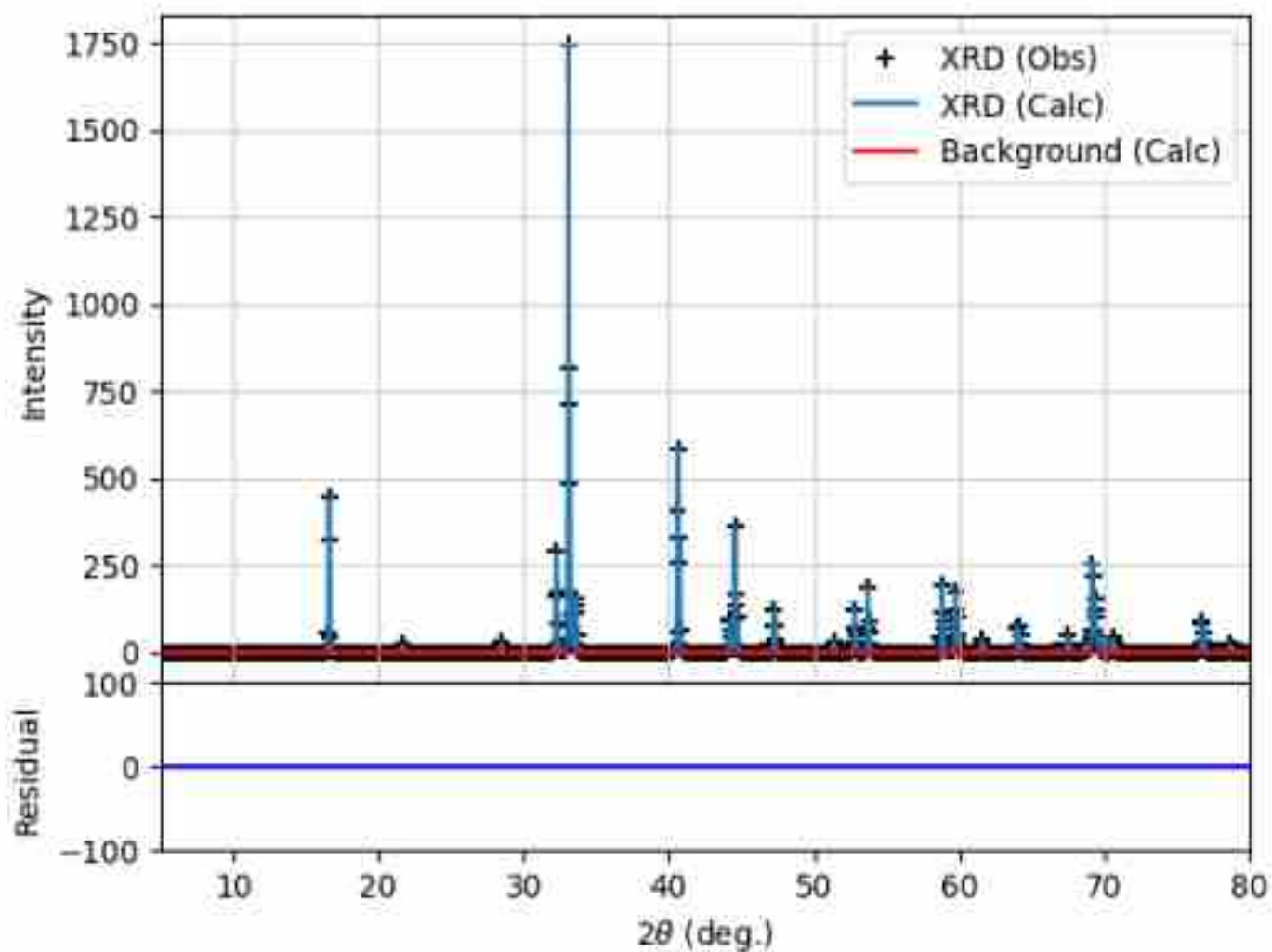
RMSE before RR	Rwp	RMSE after RR
0.001	0.0029	0.00037

Nd1Gd1Hg2



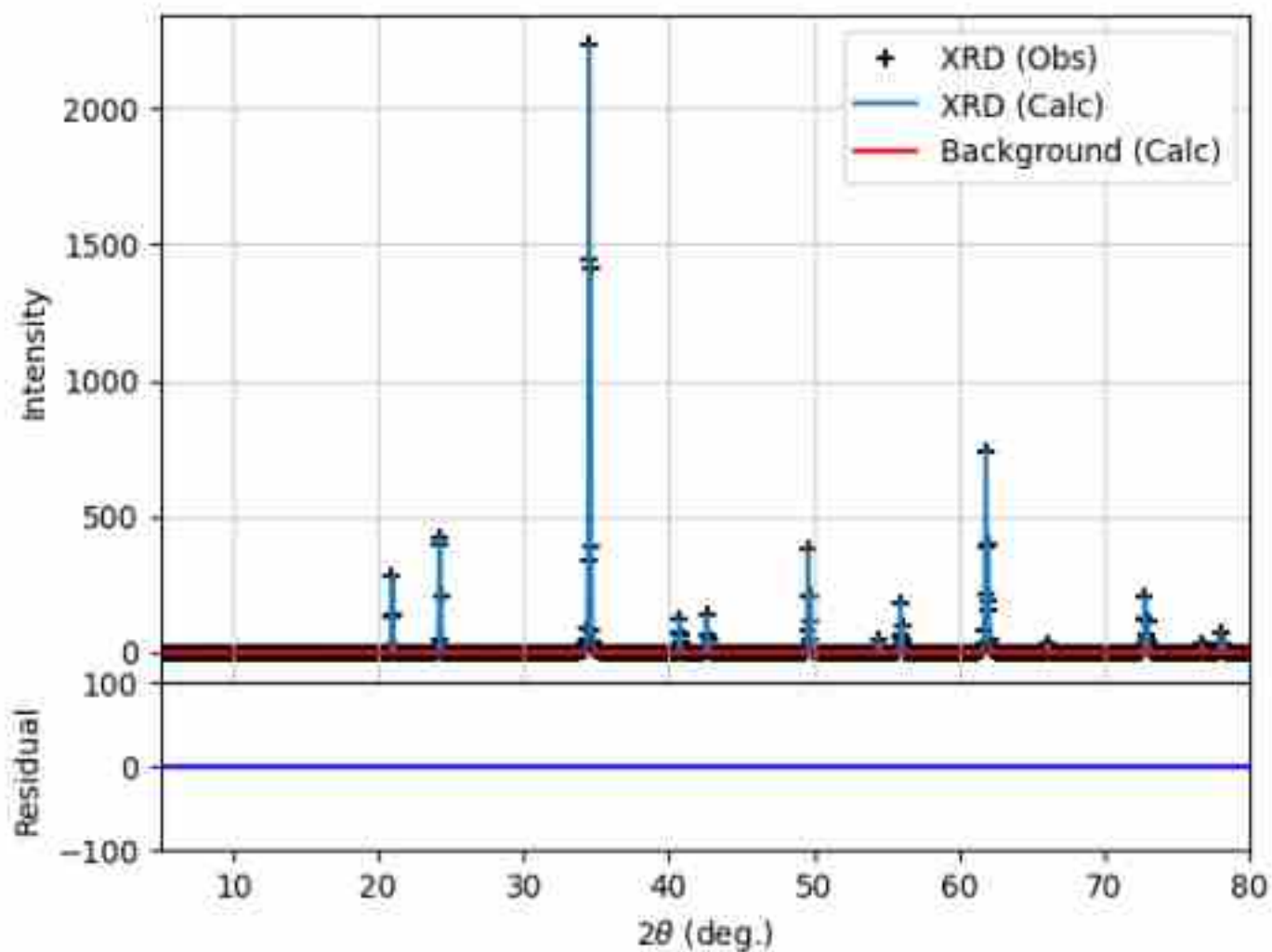
RMSE before RR	Rwp	RMSE after RR
0.001	0.00345	0.00018

Nd1Ge2Au2



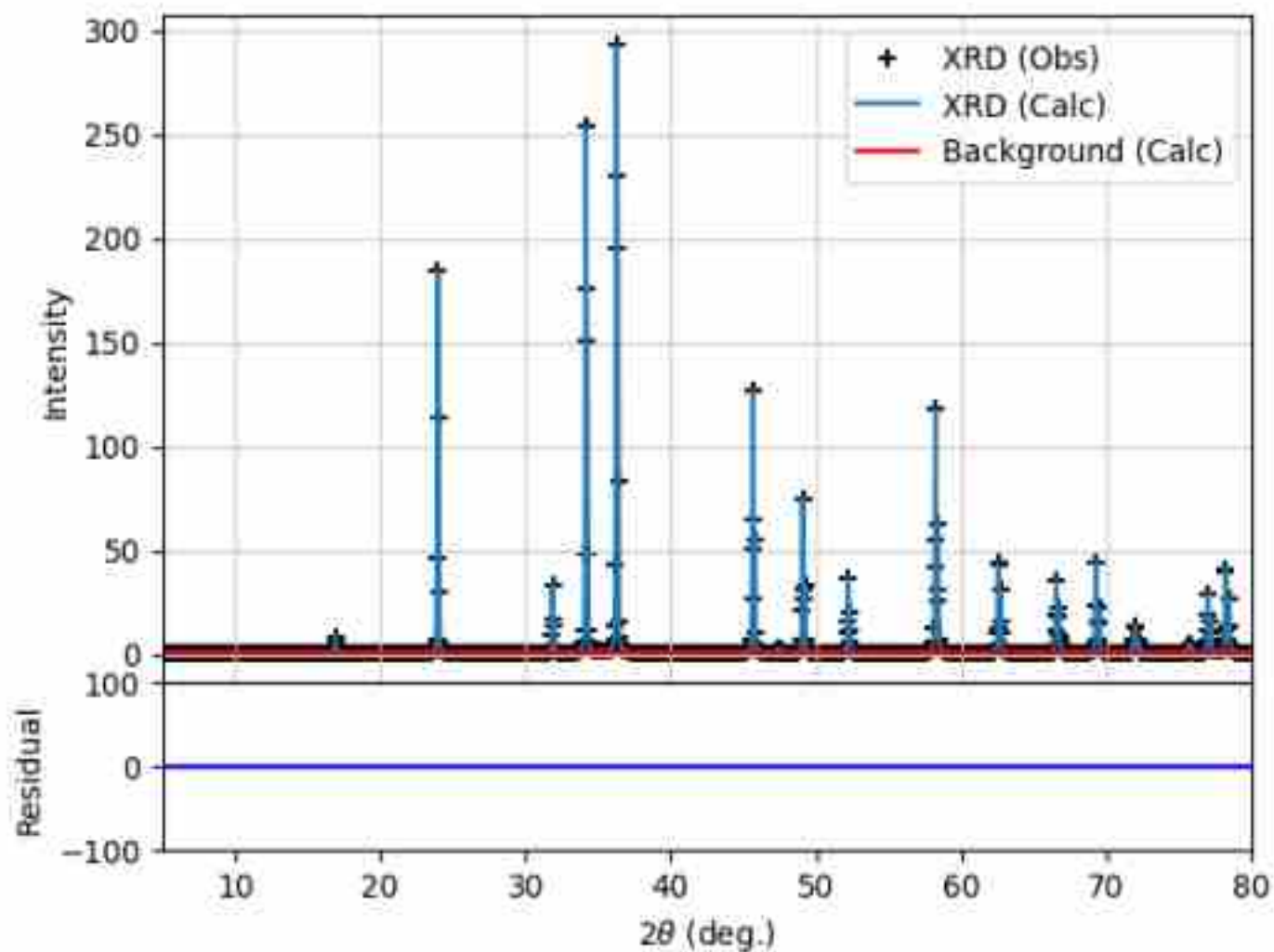
RMSE before RR	Rwp	RMSE after RR
0.01	0.00458	0.00042

Nd1Mg1Hg2



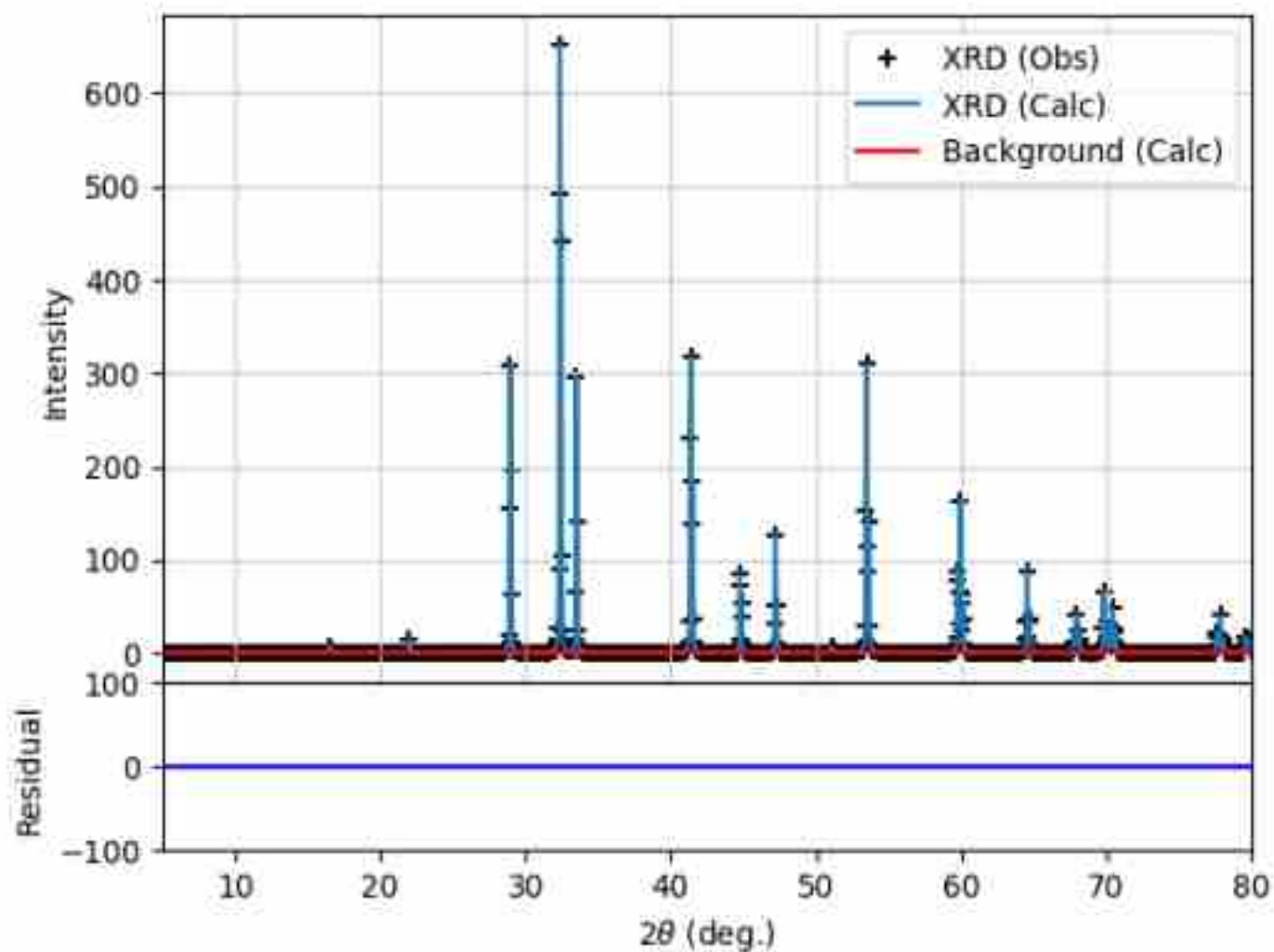
RMSE before RR	Rwp	RMSE after RR
0.001	0.0033	0.00059

Nd1Mn2Si2



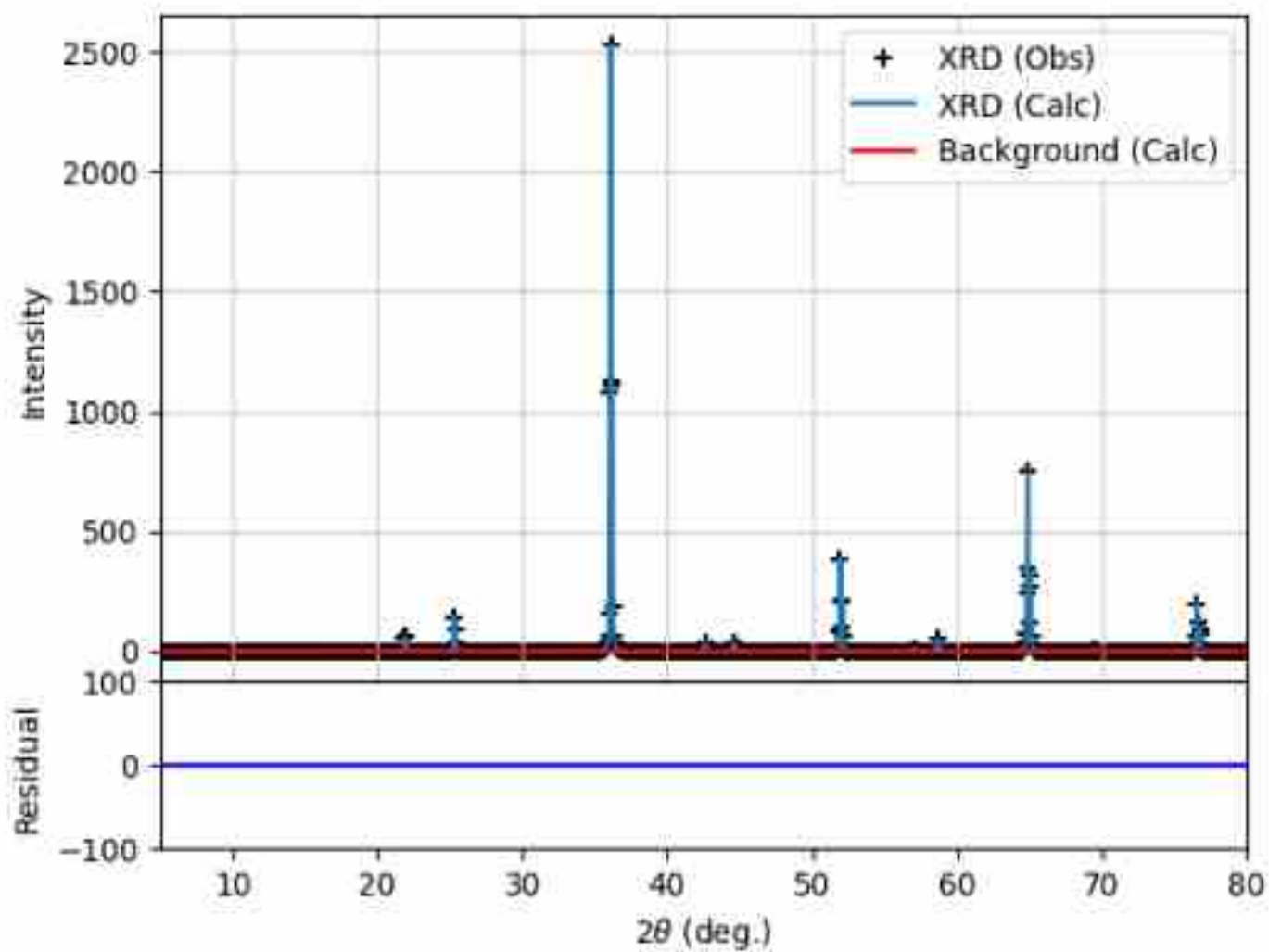
RMSE before RR	Rwp	RMSE after RR
0.01	0.00421	0.00111

Nd1Ni2Sb2



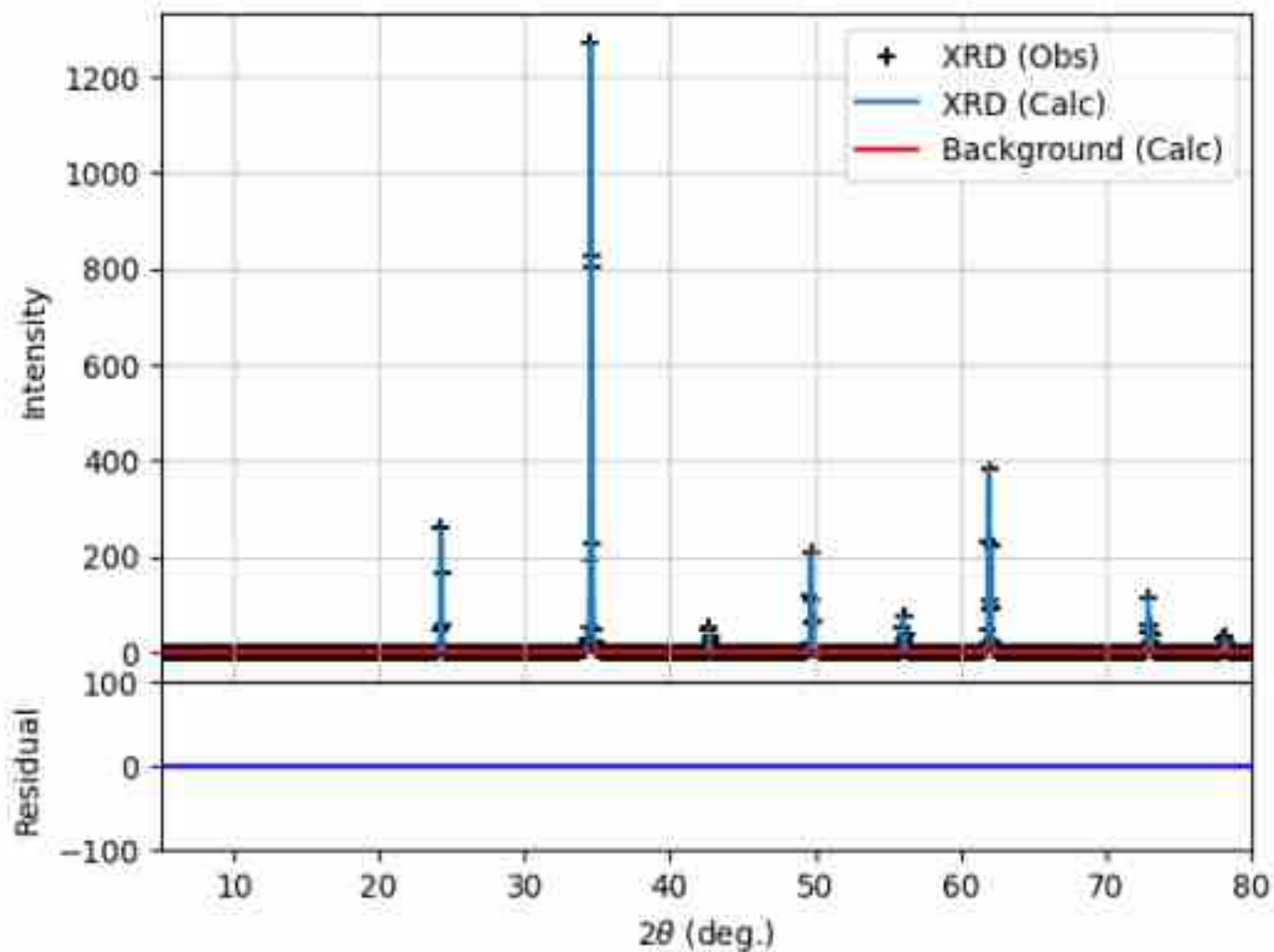
RMSE before RR	Rwp	RMSE after RR
0.01	0.00425	0.00042

Nd1Pd2Pb1



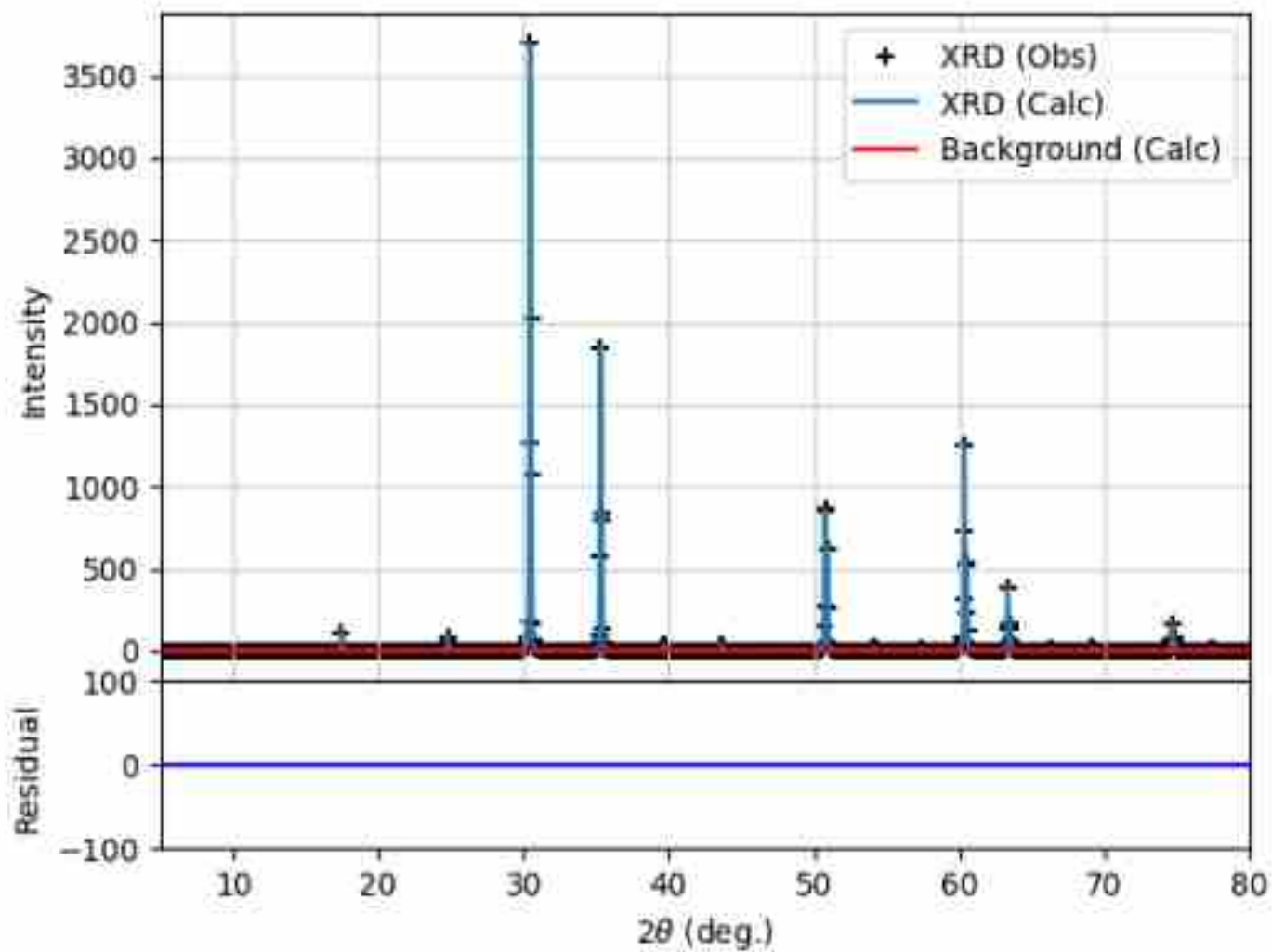
RMSE before RR	Rwp	RMSE after RR
0.001	0.00437	0.00155

Nd1Sm1Zn2



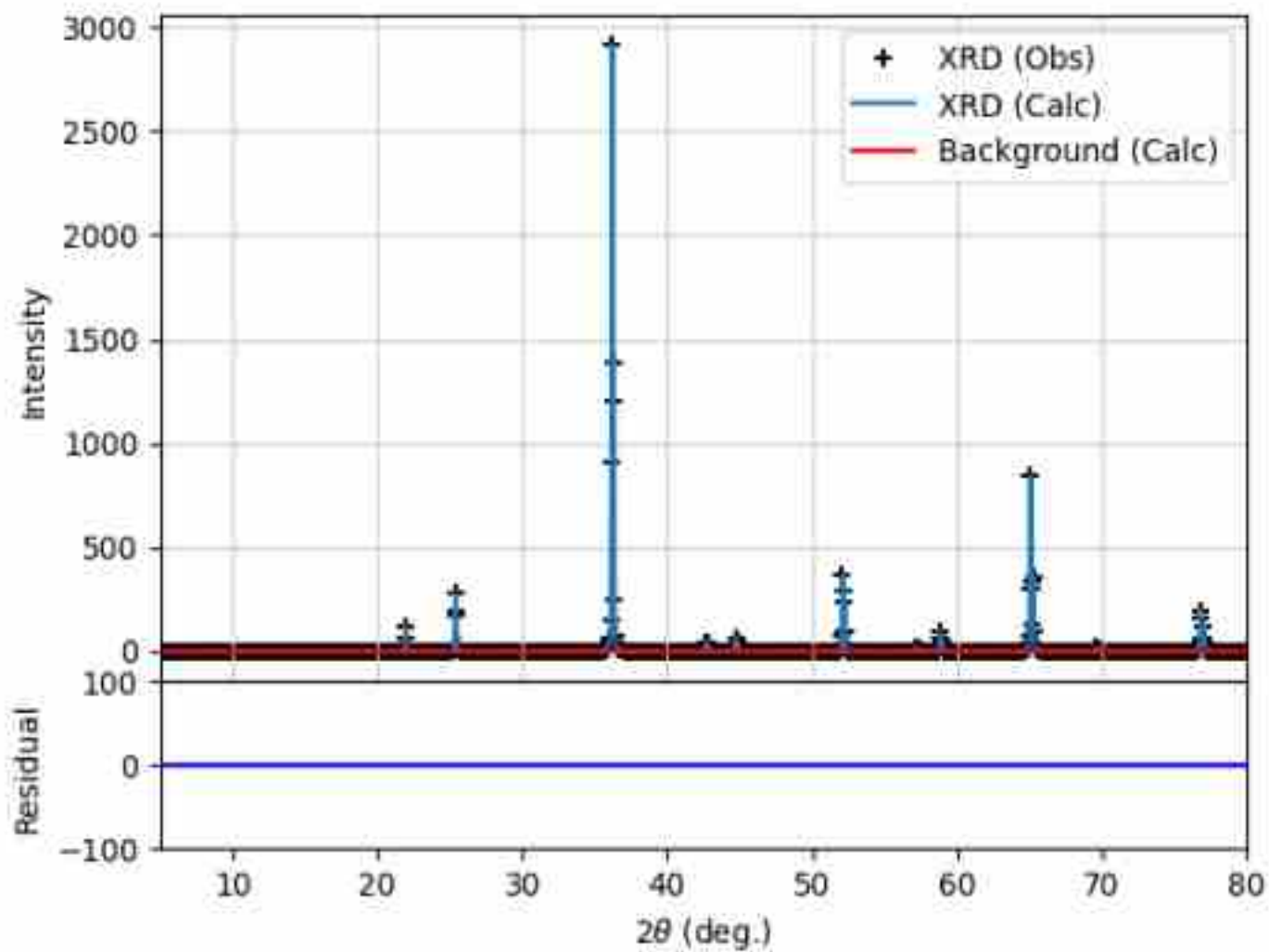
RMSE before RR	Rwp	RMSE after RR
0.001	0.00024	9e-05

Nd1Th3



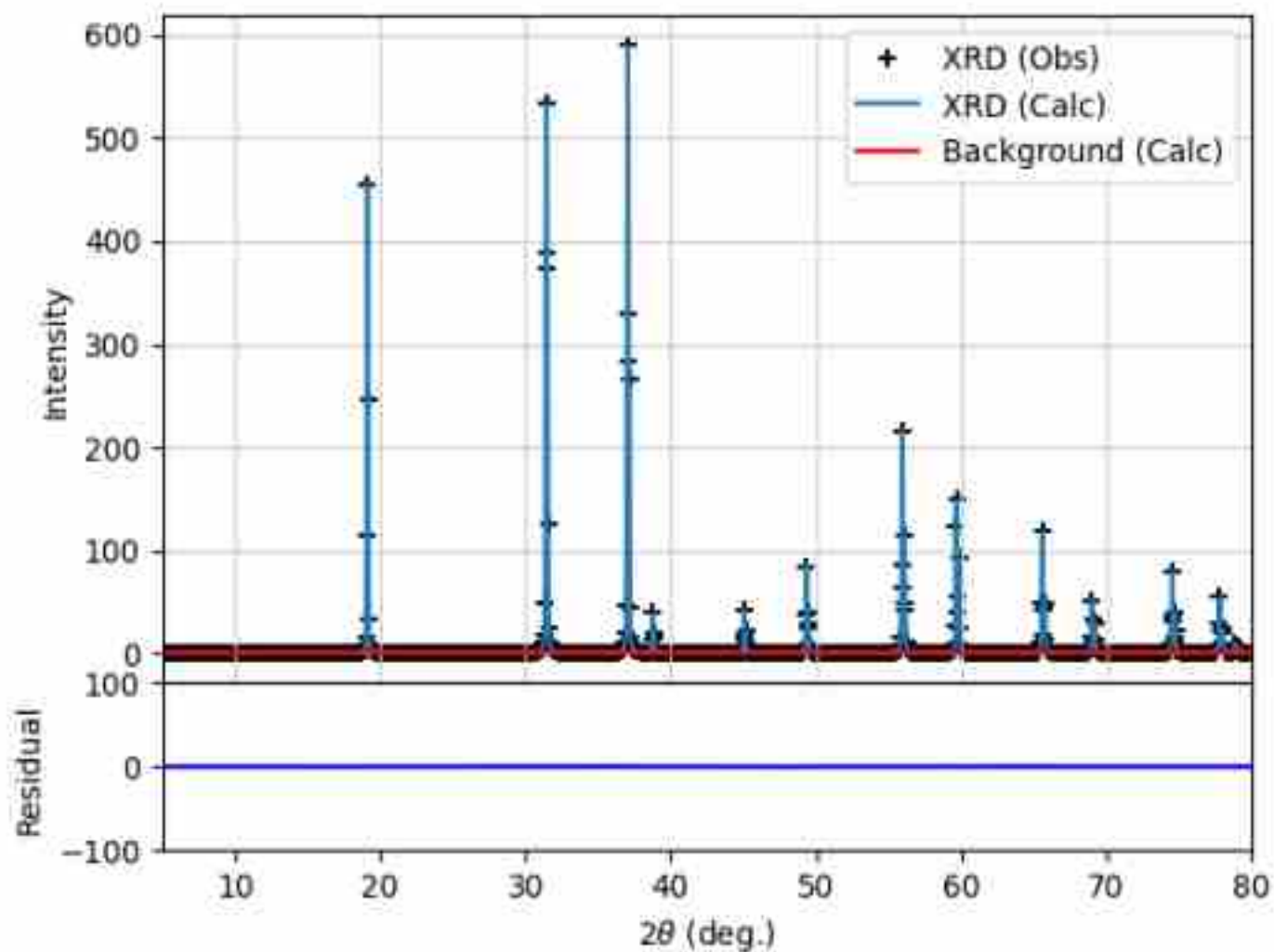
RMSE before RR	Rwp	RMSE after RR
0.001	0.01439	0.00087

Nd1Zn1Au2



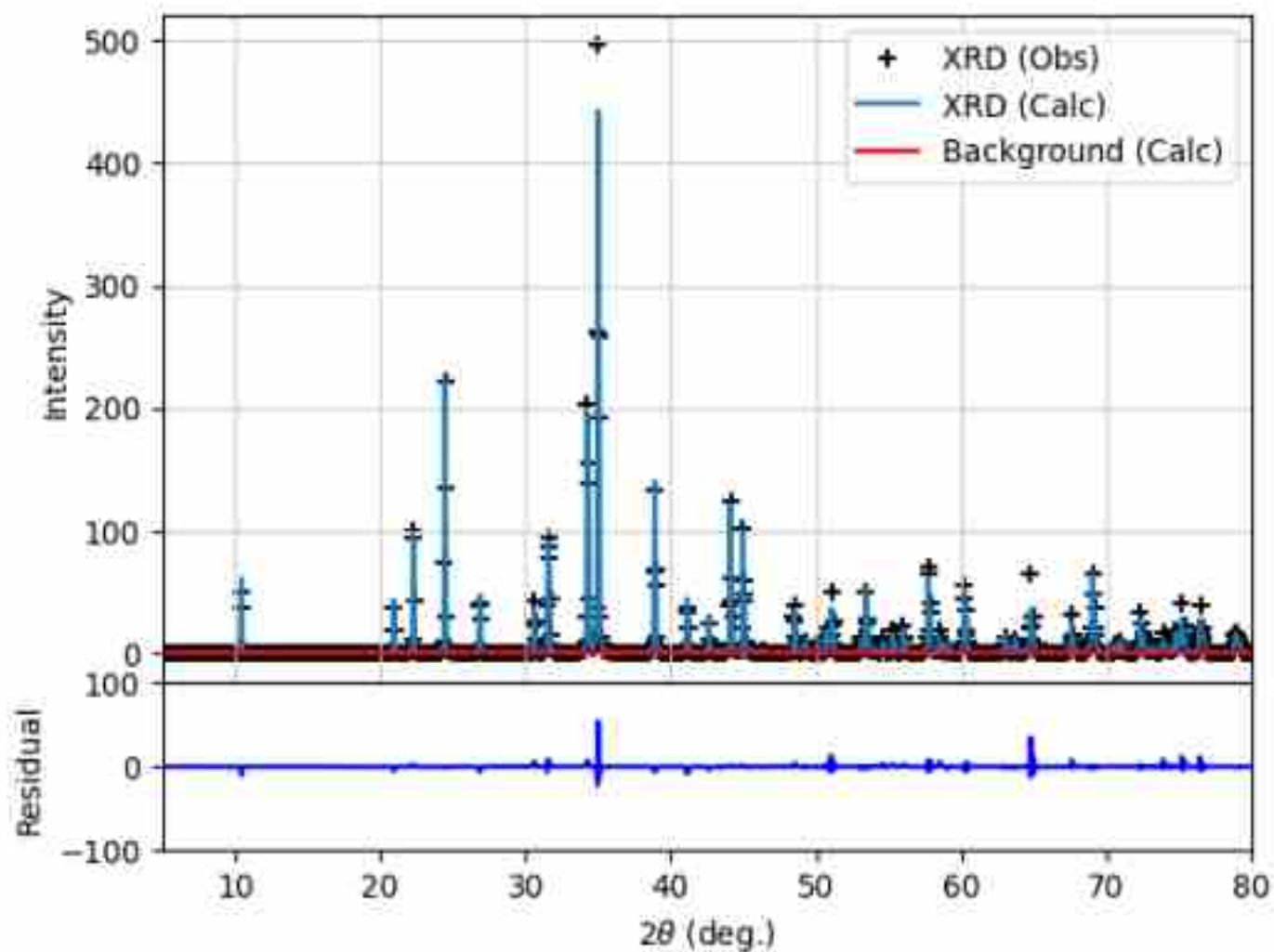
RMSE before RR	Rwp	RMSE after RR
0.001	0.00545	0.00215

Nd₂Al₄



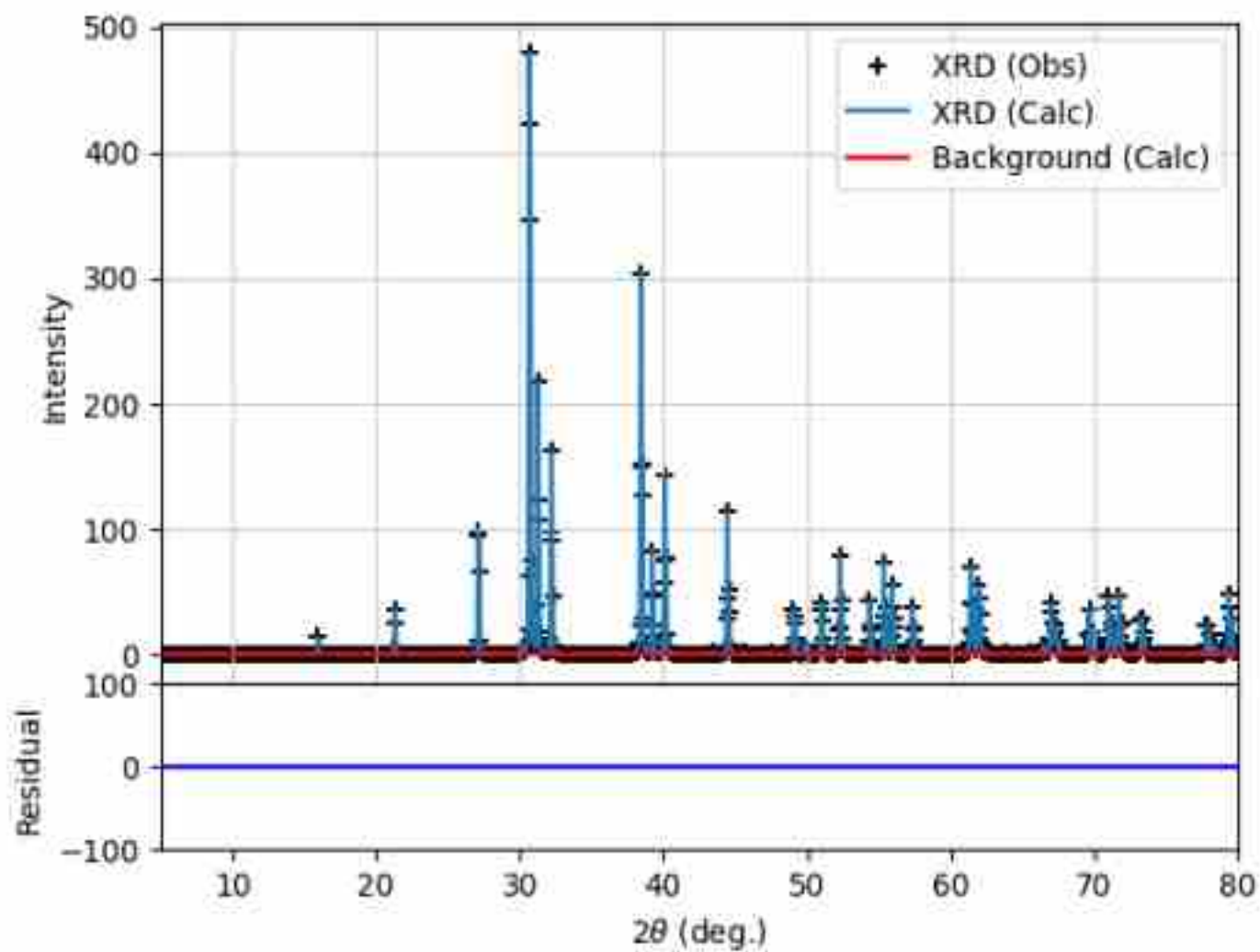
RMSE before RR	Rwp	RMSE after RR
0.01	0.3483	0.01081

Nd₂Fe₂Si₄



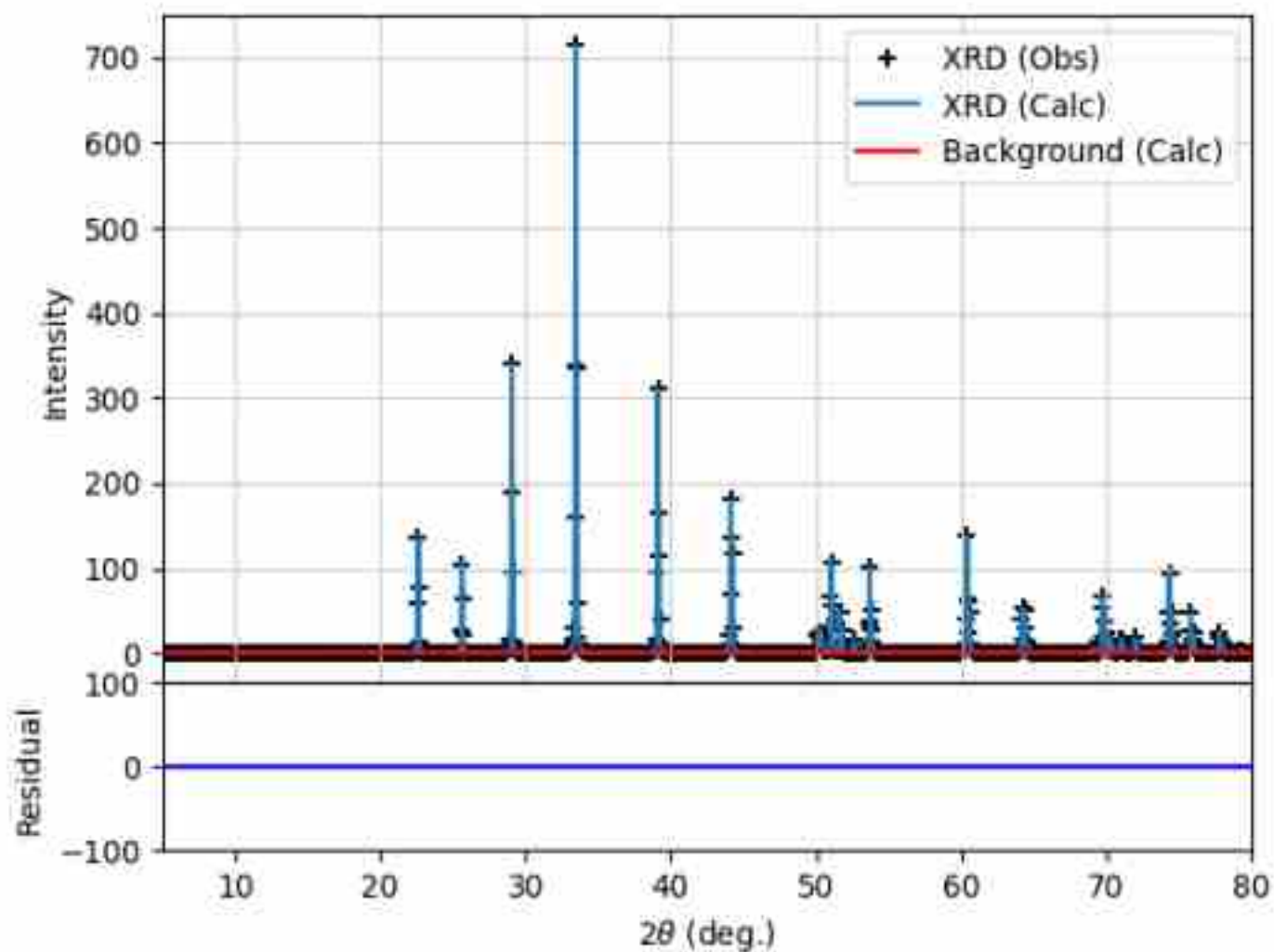
RMSE before RR	Rwp	RMSE after RR
0.01	14.51886	0.01142

Nd₂Ge₂



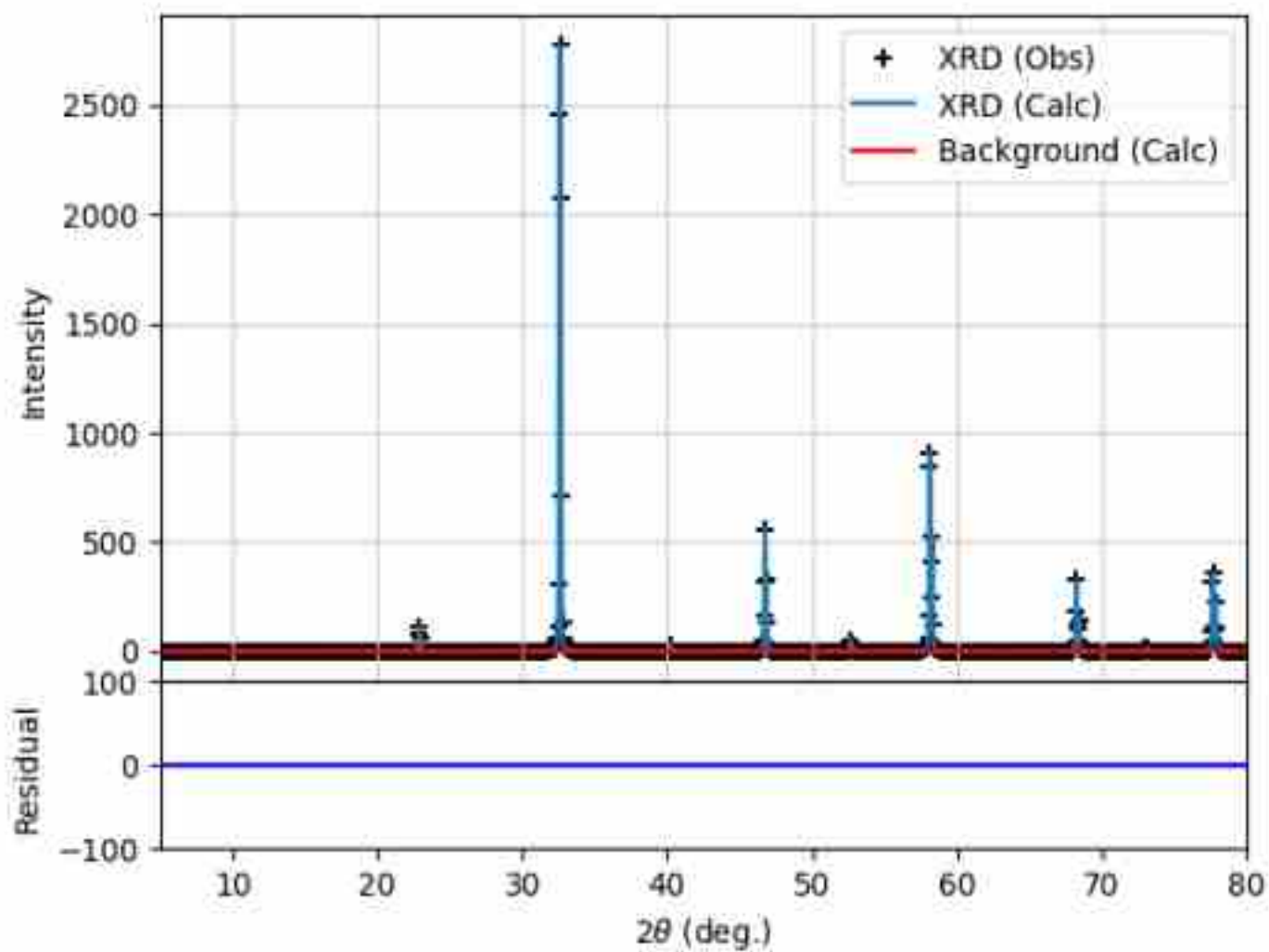
RMSE before RR	Rwp	RMSE after RR
0.01	0.00434	0.00055

Nd₂Si₂Ni₂



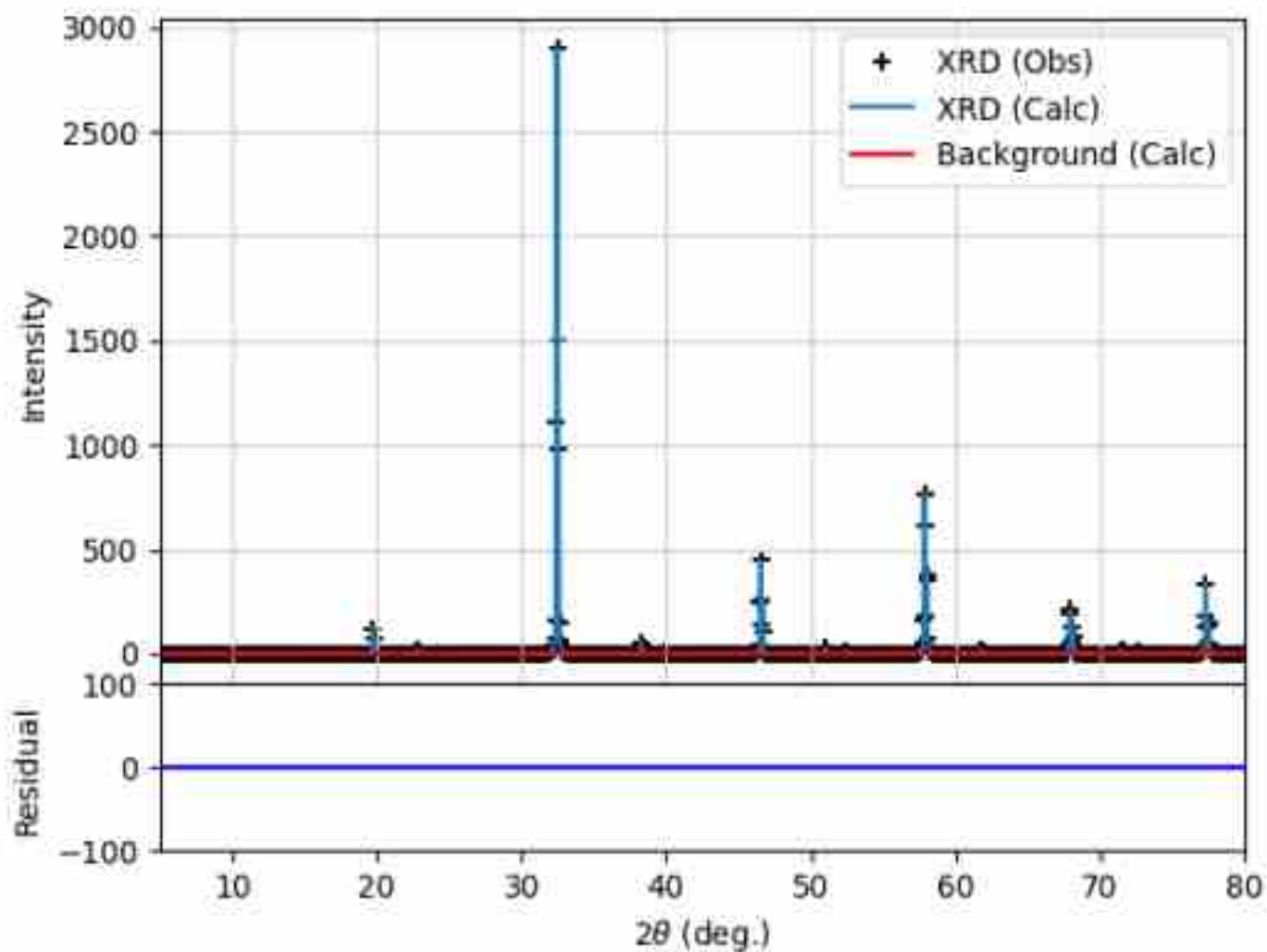
RMSE before RR	Rwp	RMSE after RR
0.01	0.0046	0.00062

Nd₂TlHg



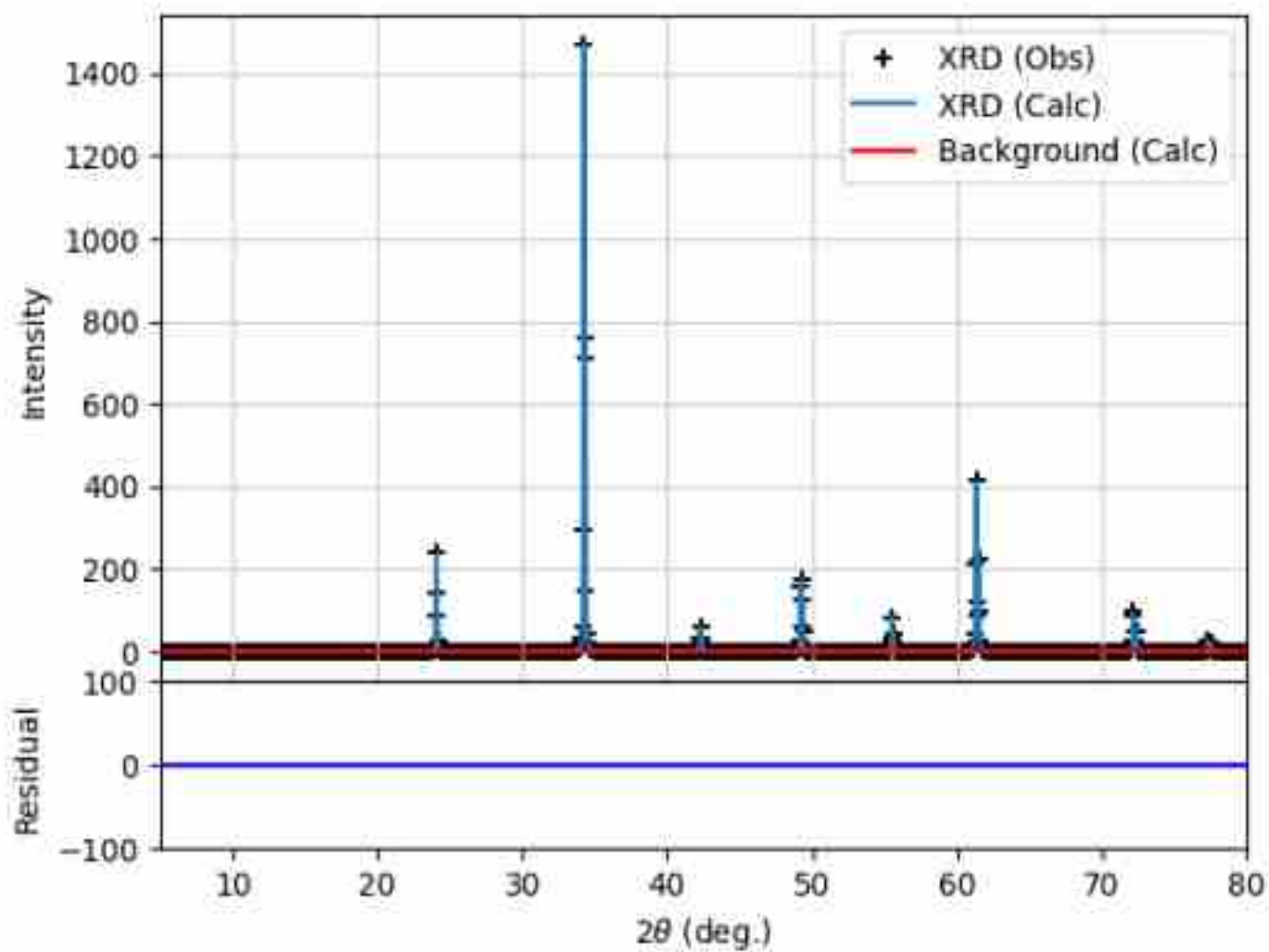
RMSE before RR	Rwp	RMSE after RR
0.001	0.00523	0.0004

Nd₂TlIn



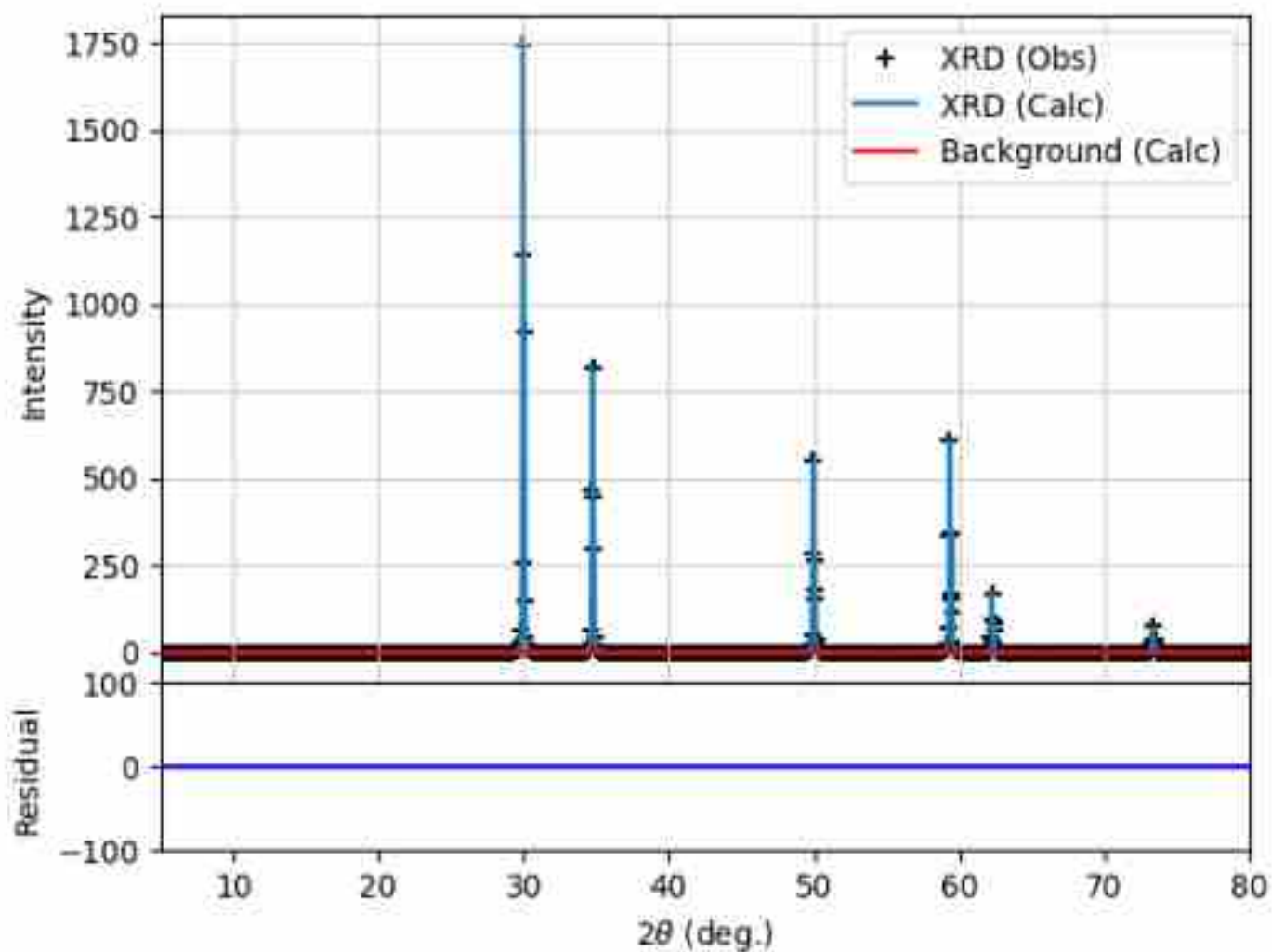
RMSE before RR	Rwp	RMSE after RR
0.001	0.0036	0.00027

Nd₂ZnGa



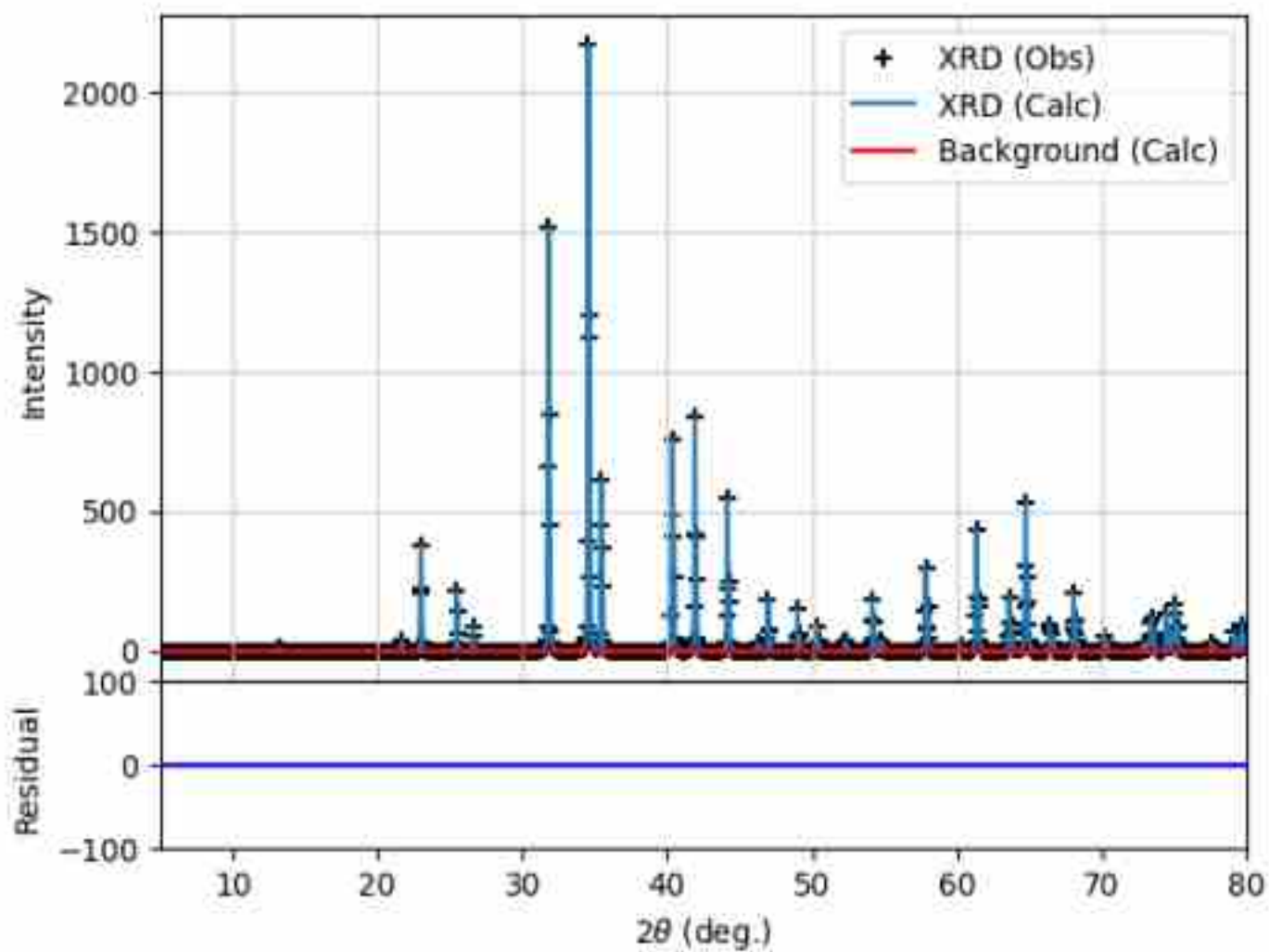
RMSE before RR	Rwp	RMSE after RR
0.001	0.00397	0.0004

Nd3Dy1



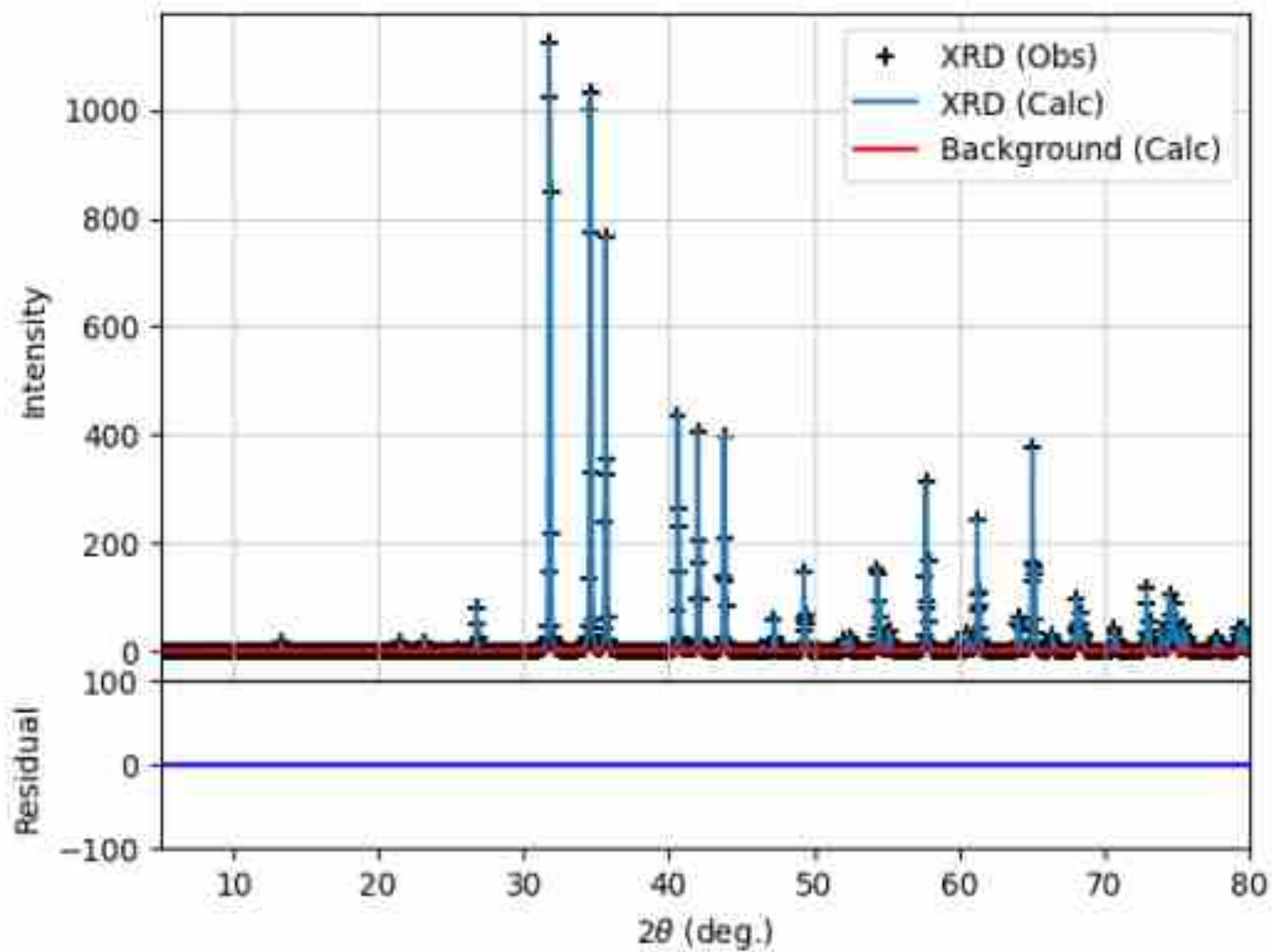
RMSE before RR	Rwp	RMSE after RR
0.001	0.12564	0.00141

Nd₃In₃Pt₃



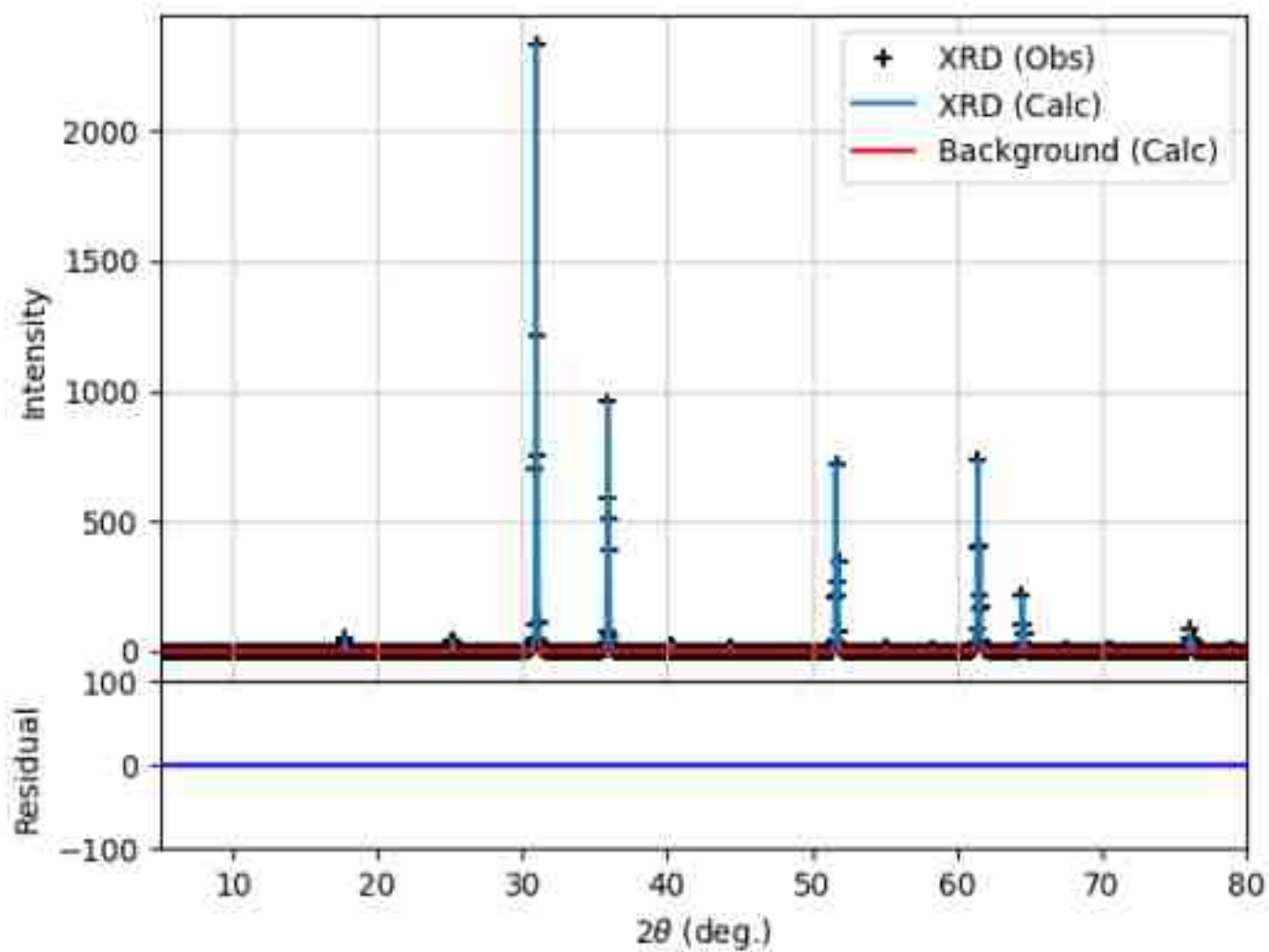
RMSE before RR	Rwp	RMSE after RR
0.01	0.00358	0.00064

Nd₃Sn₃Pd₃



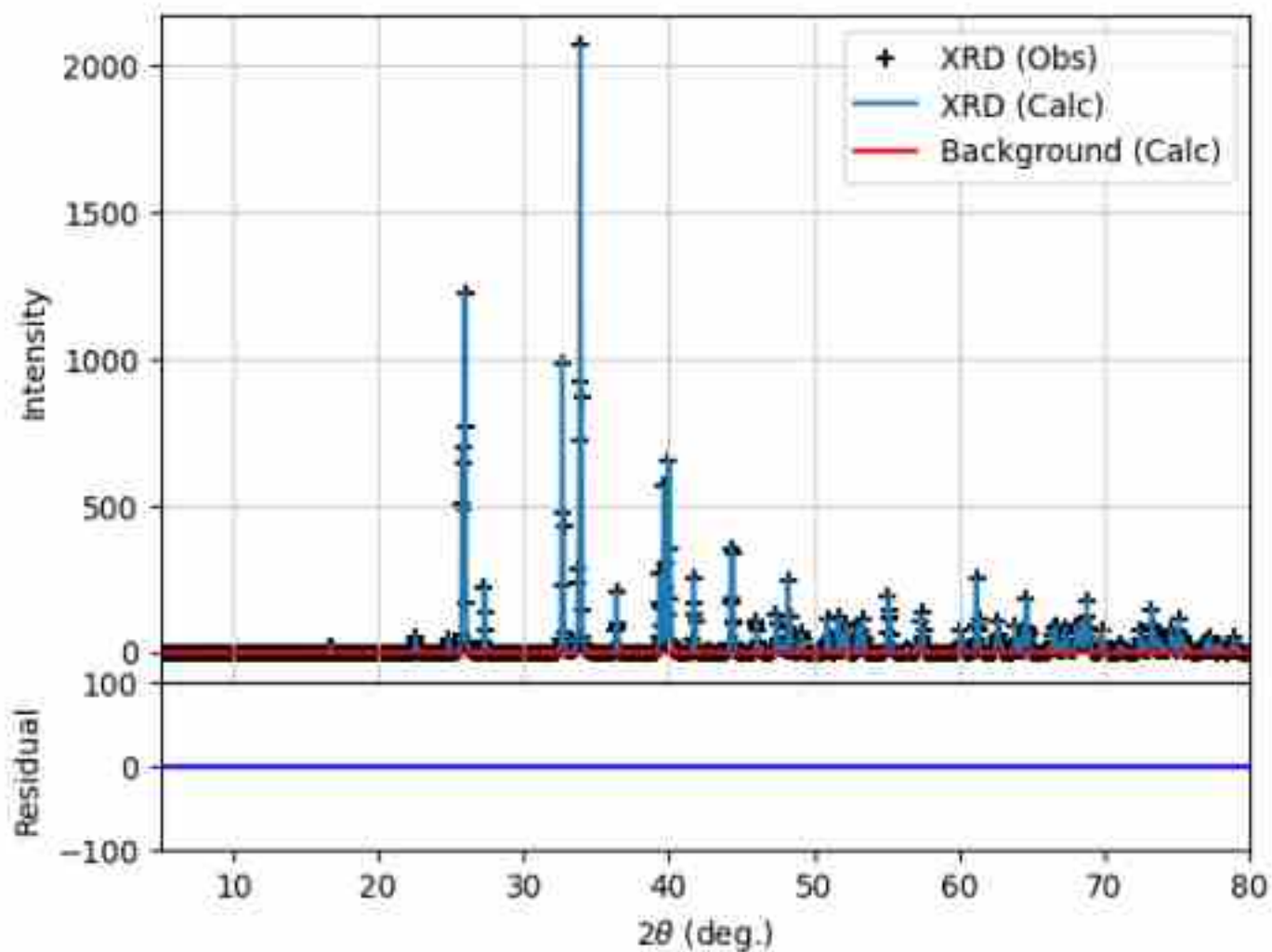
RMSE before RR	Rwp	RMSE after RR
0.01	0.00356	0.00065

Nd3Tl1



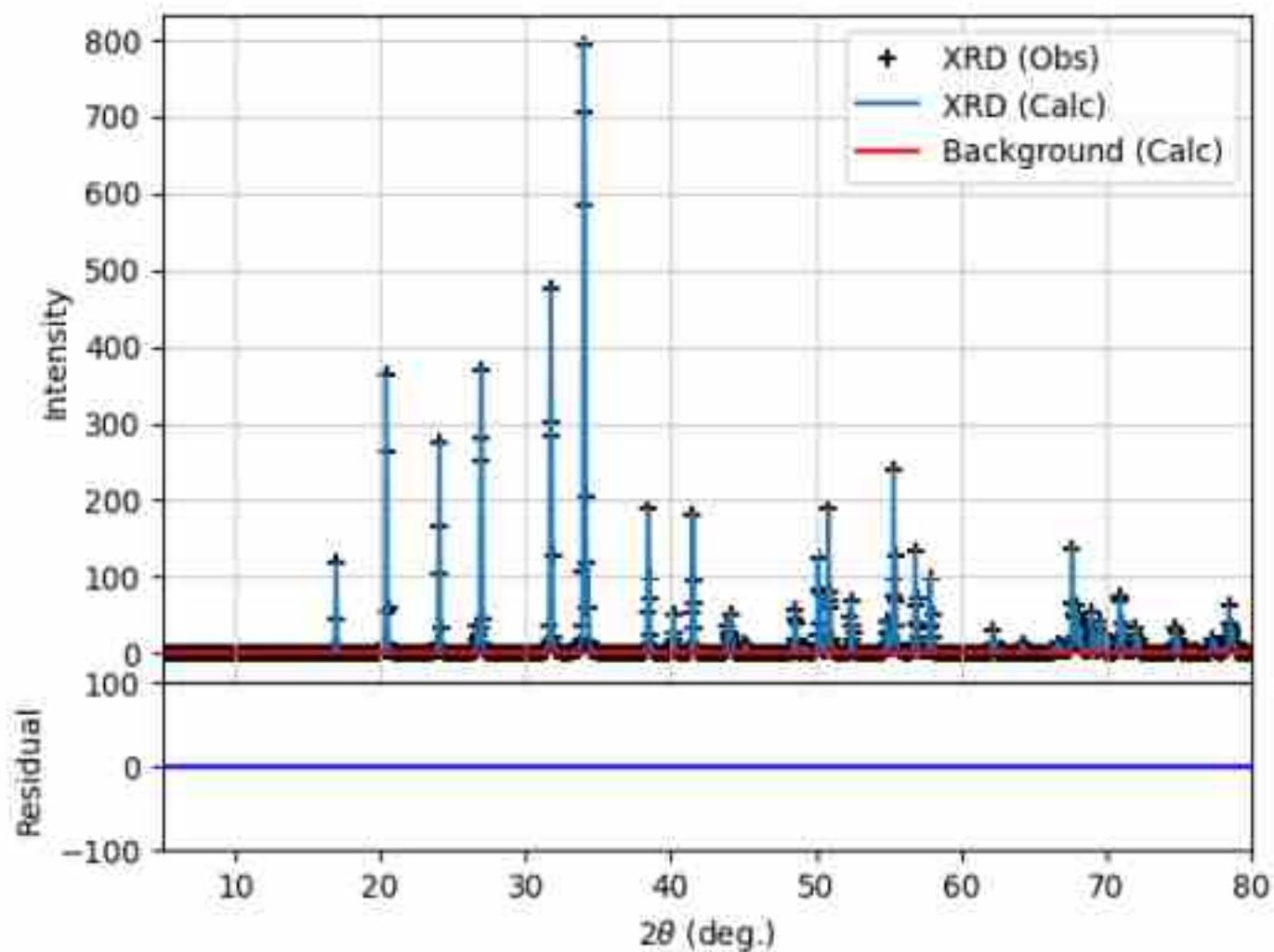
RMSE before RR	Rwp	RMSE after RR
0.001	0.00272	0.00027

Nd₄Al₄Pt₄



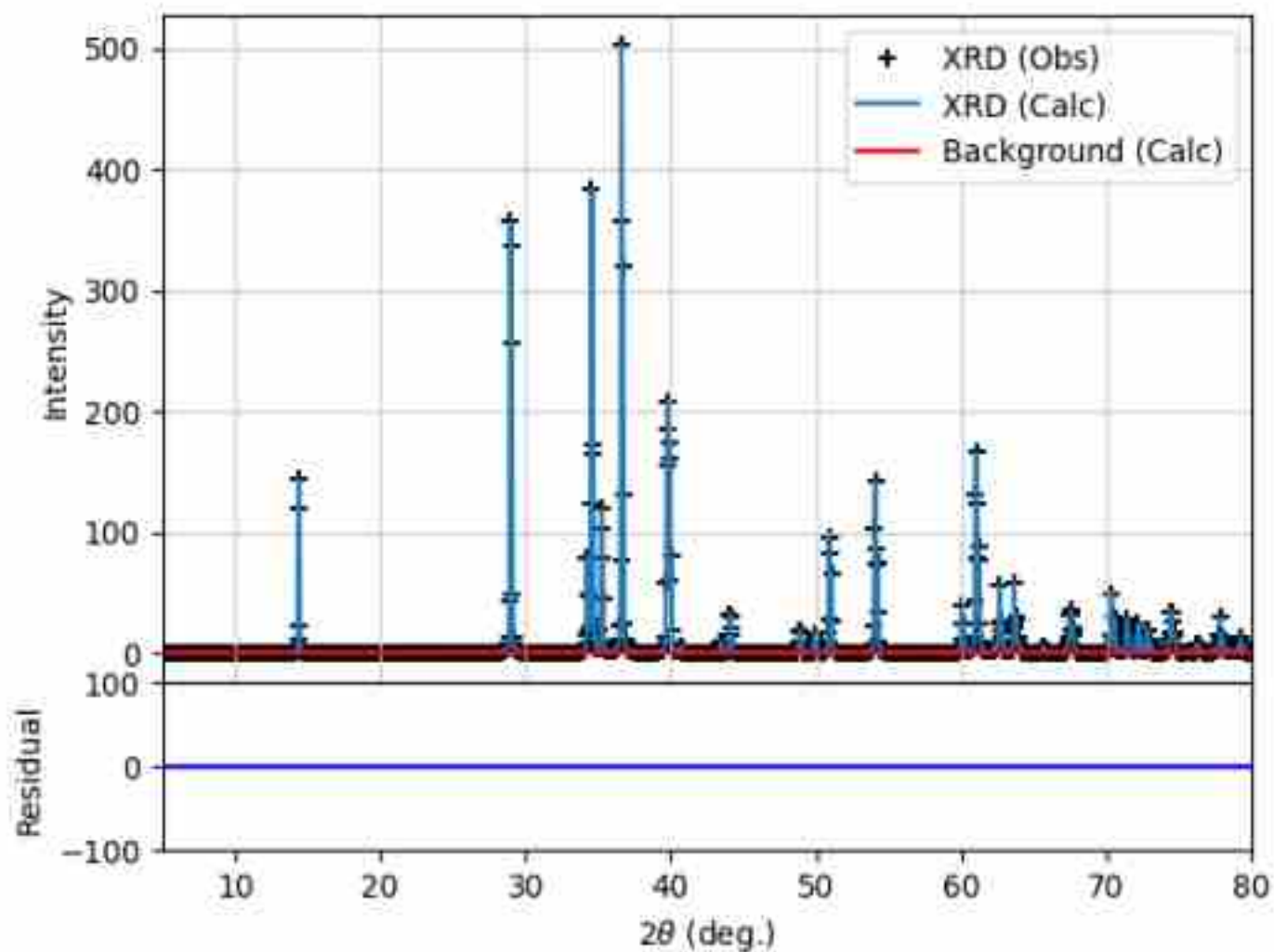
RMSE before RR	Rwp	RMSE after RR
0.01	0.00402	0.00073

Nd₄Mg₂Si₄



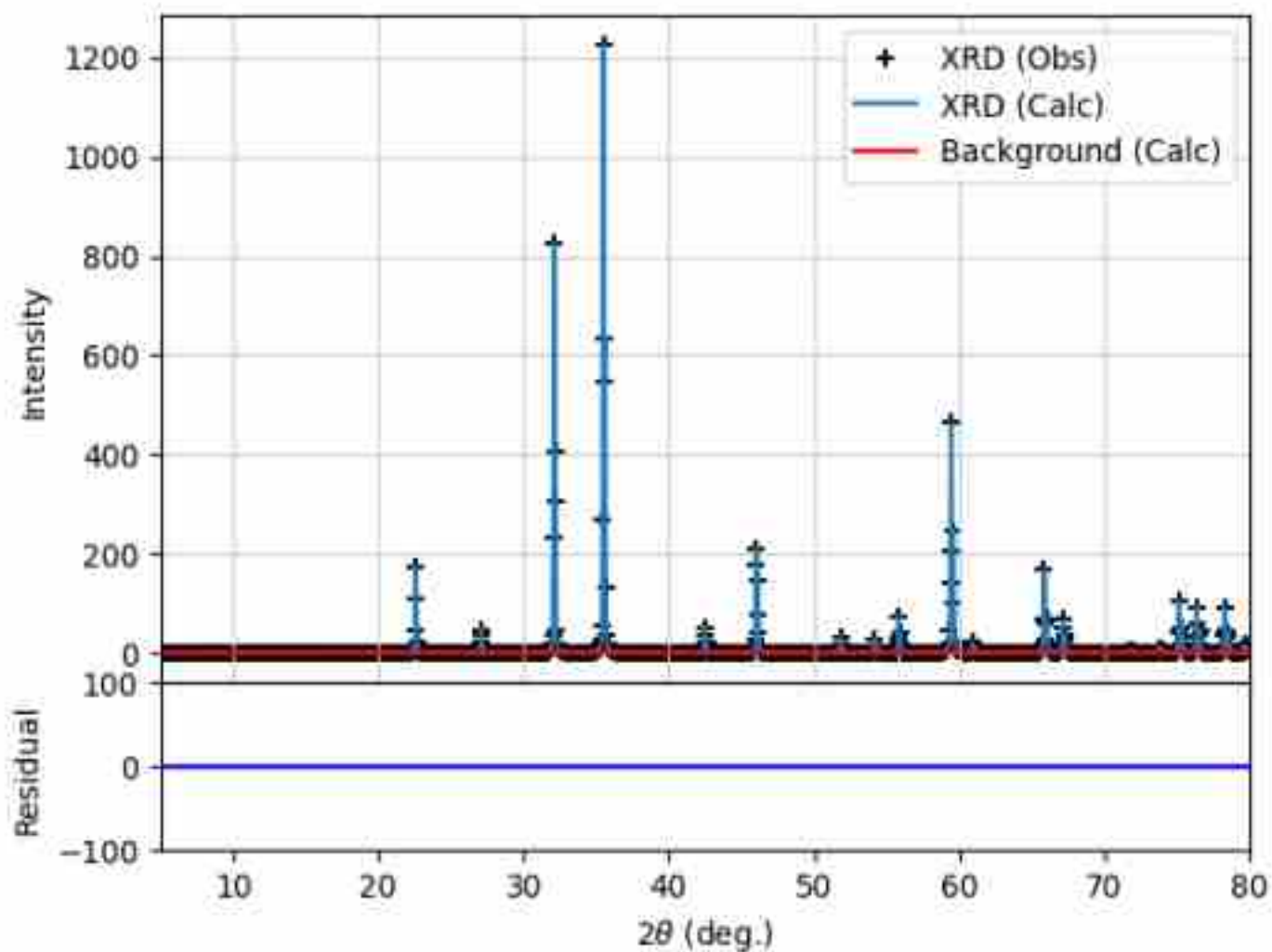
RMSE before RR	Rwp	RMSE after RR
0.01	0.0047	0.00064

Ni₄Ag₄O₈



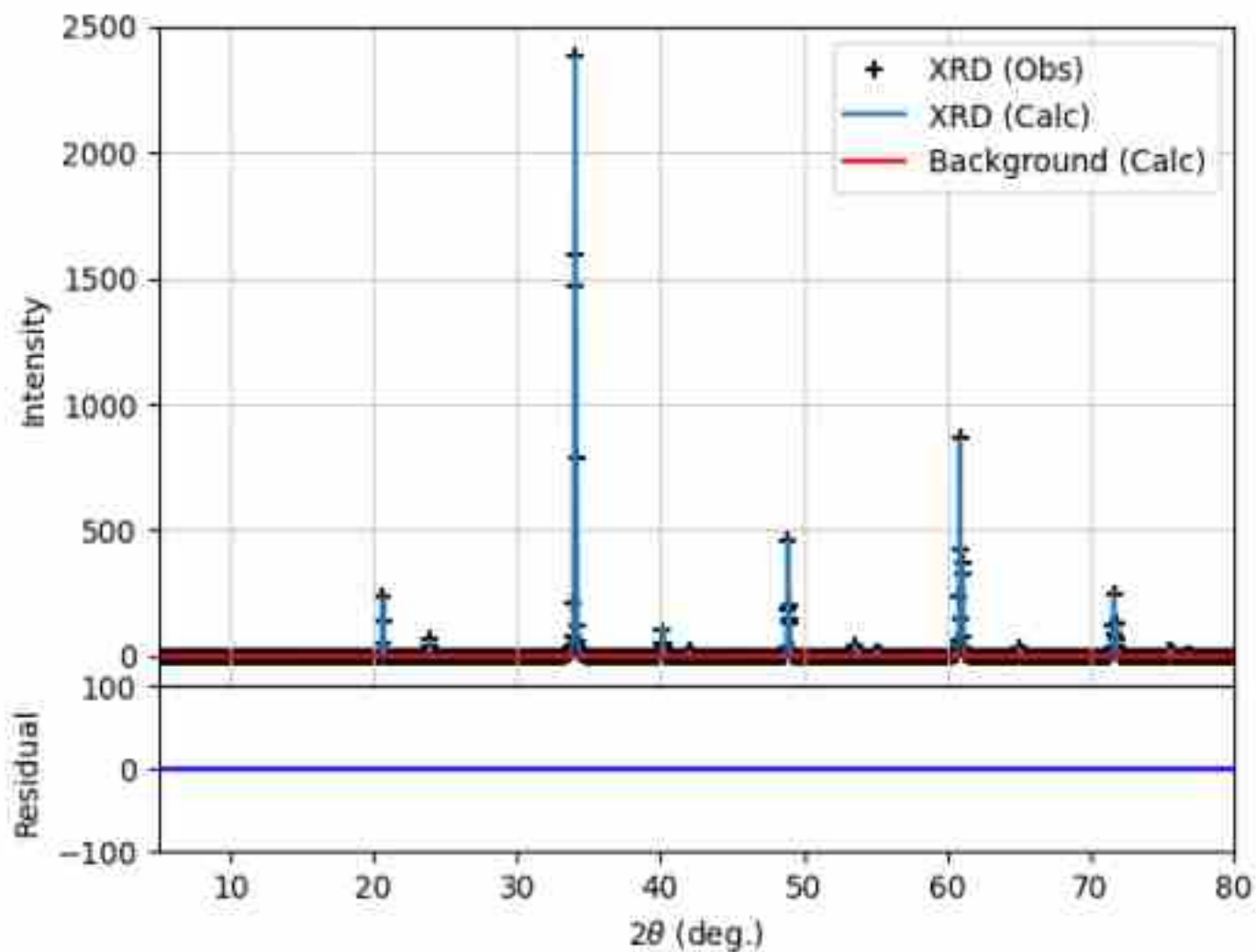
RMSE before RR	Rwp	RMSE after RR
0.01	0.00151	0.00026

Np1Sb1



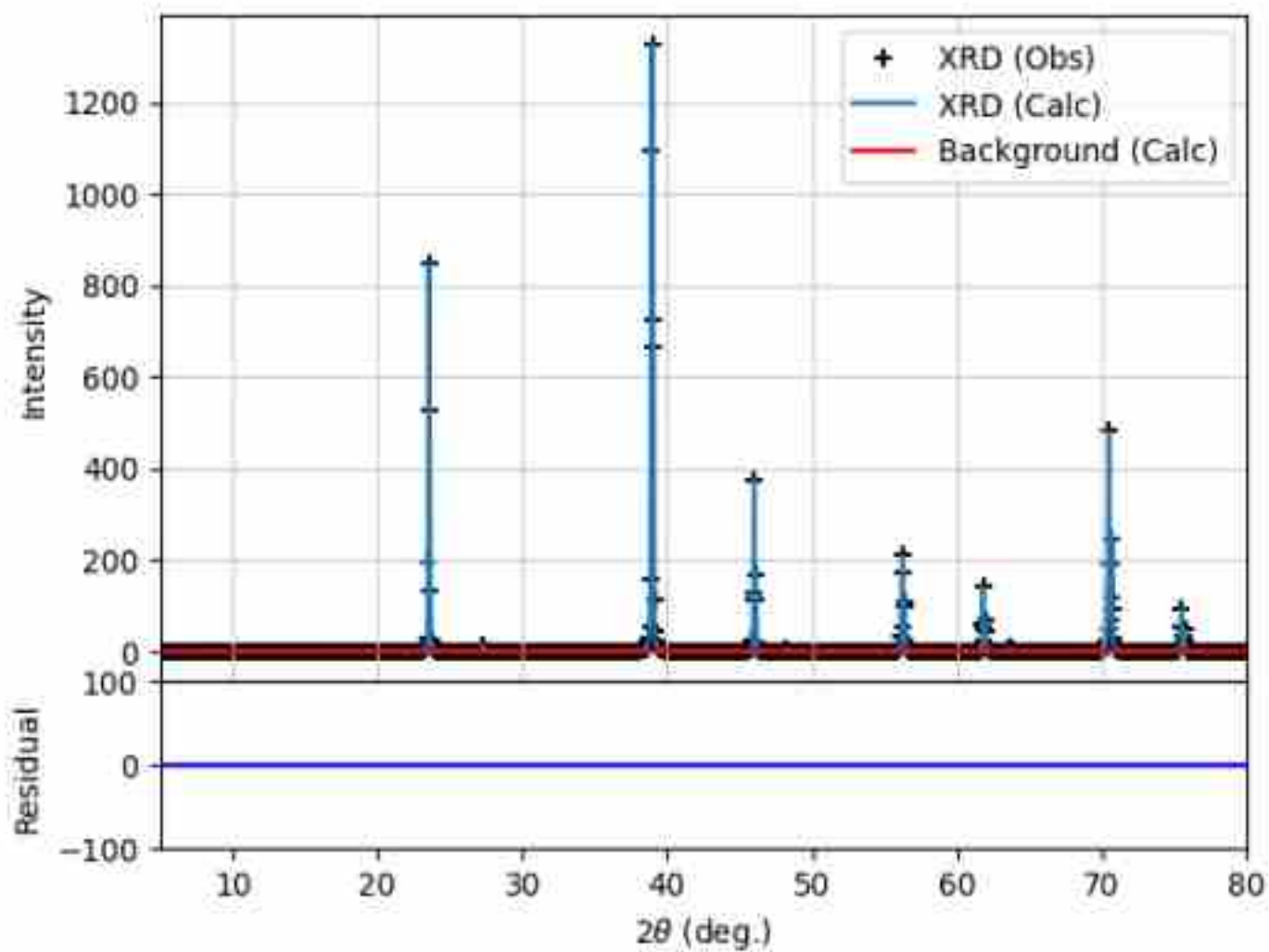
RMSE before RR	Rwp	RMSE after RR
0.001	0.04264	0.0008

Pa1Ag1Te2



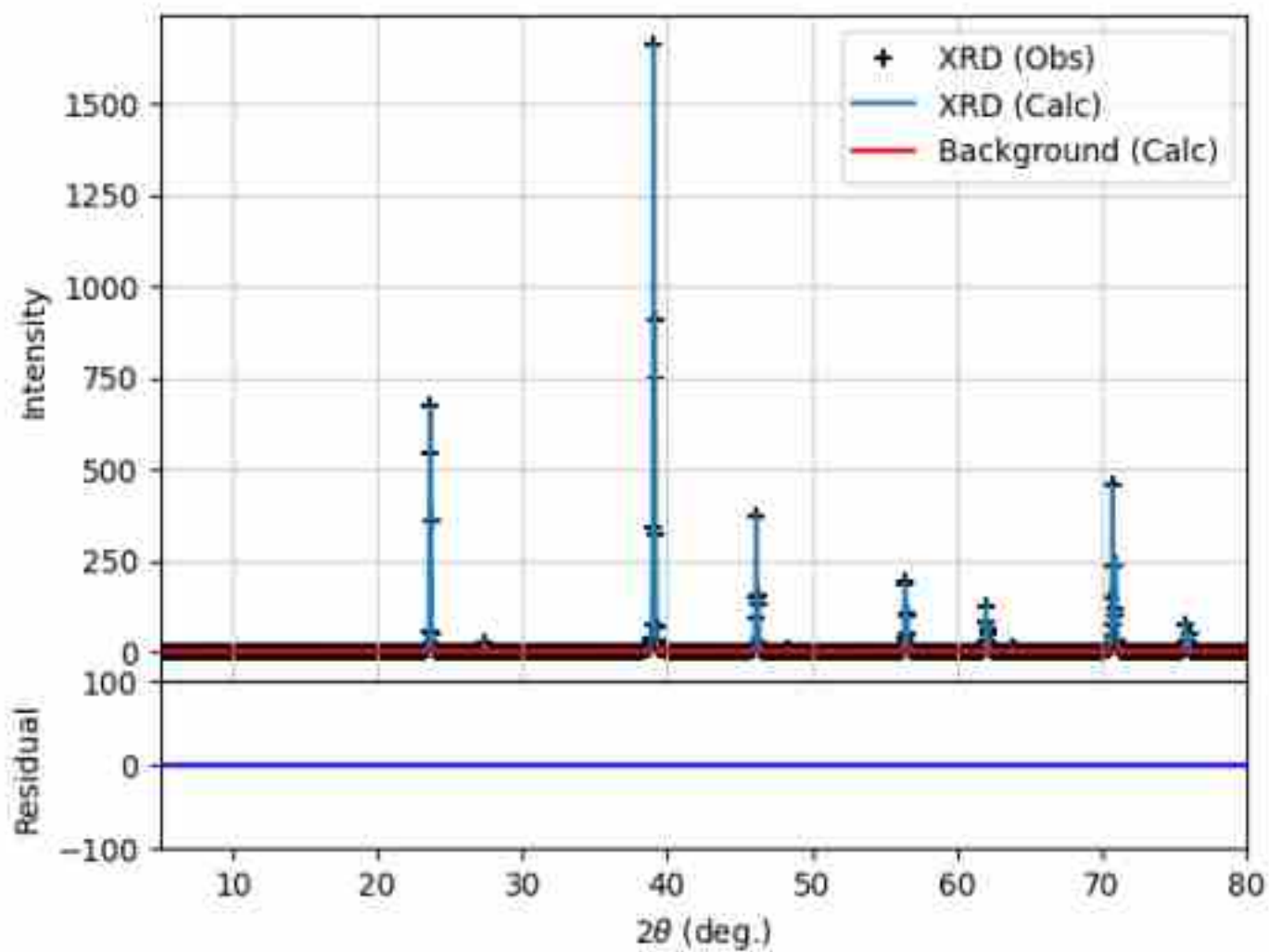
RMSE before RR	Rwp	RMSE after RR
0.001	0.00327	0.00042

Pa1Al1Ru2



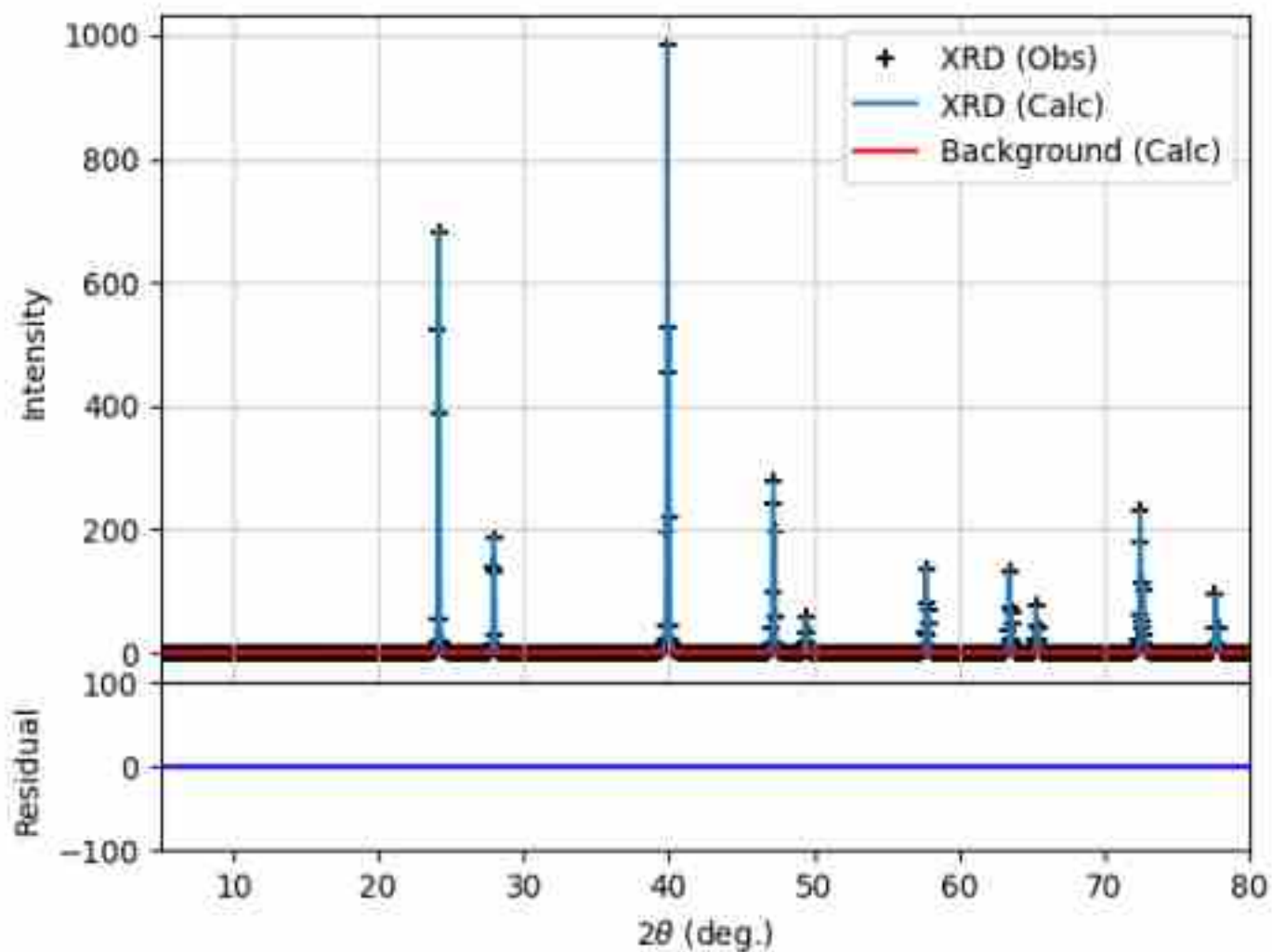
RMSE before RR	Rwp	RMSE after RR
0.001	0.02251	0.00125

Pa1Al1Tc2



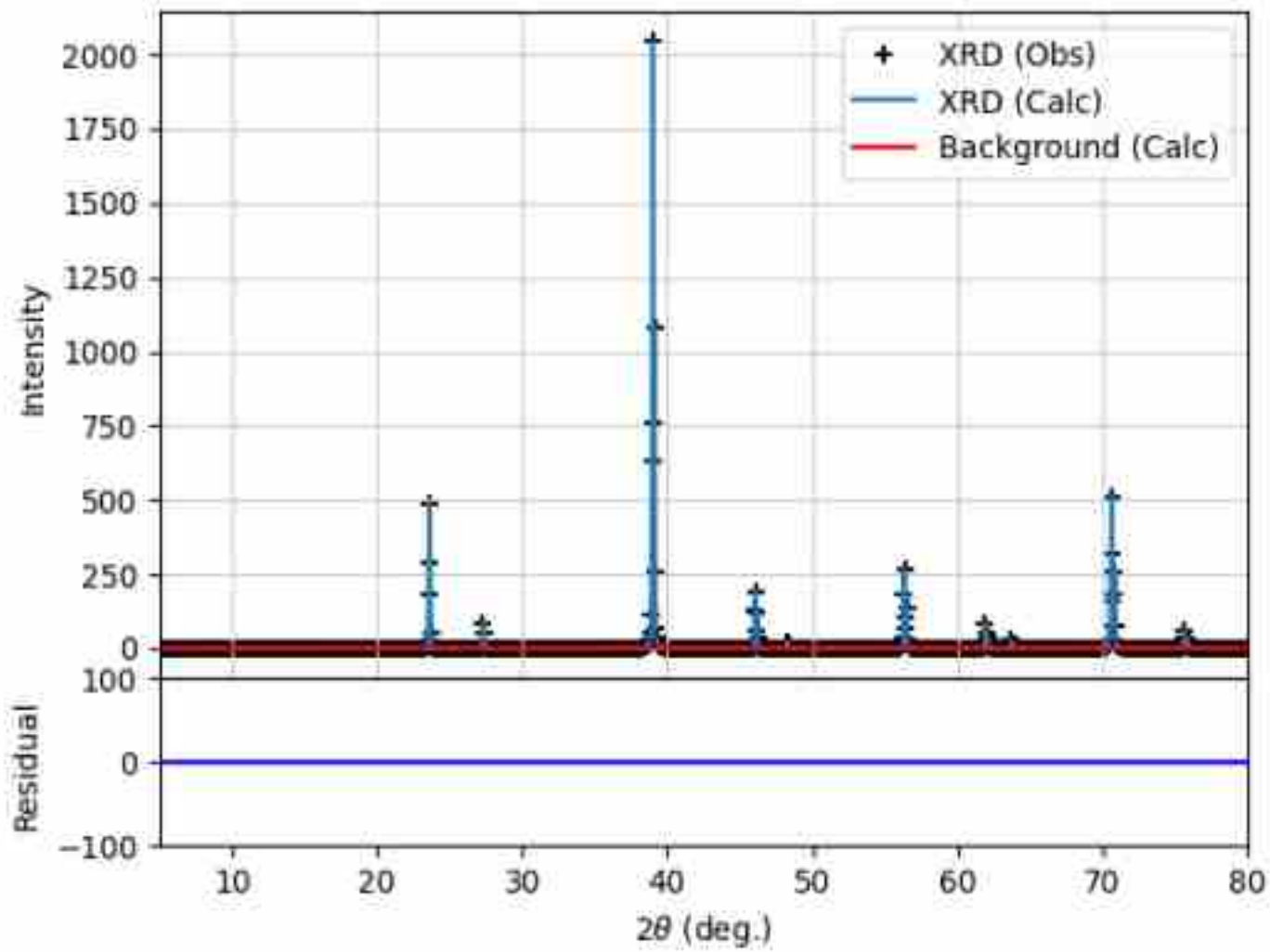
RMSE before RR	Rwp	RMSE after RR
0.001	9e-05	0.0001

Pa1Al1V2



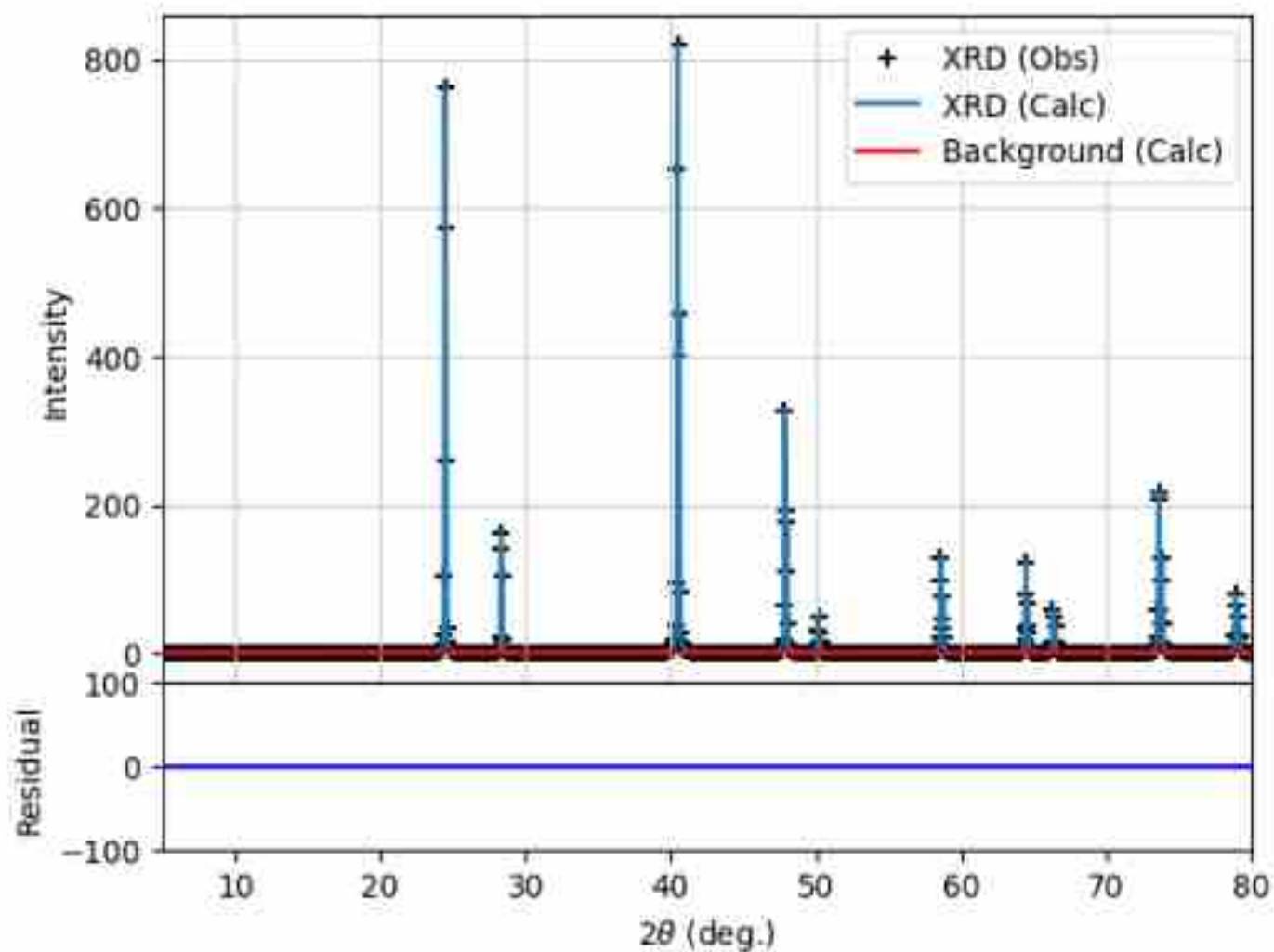
RMSE before RR	Rwp	RMSE after RR
0.001	0.0005	0.00071

Pa1Ga1Tc2



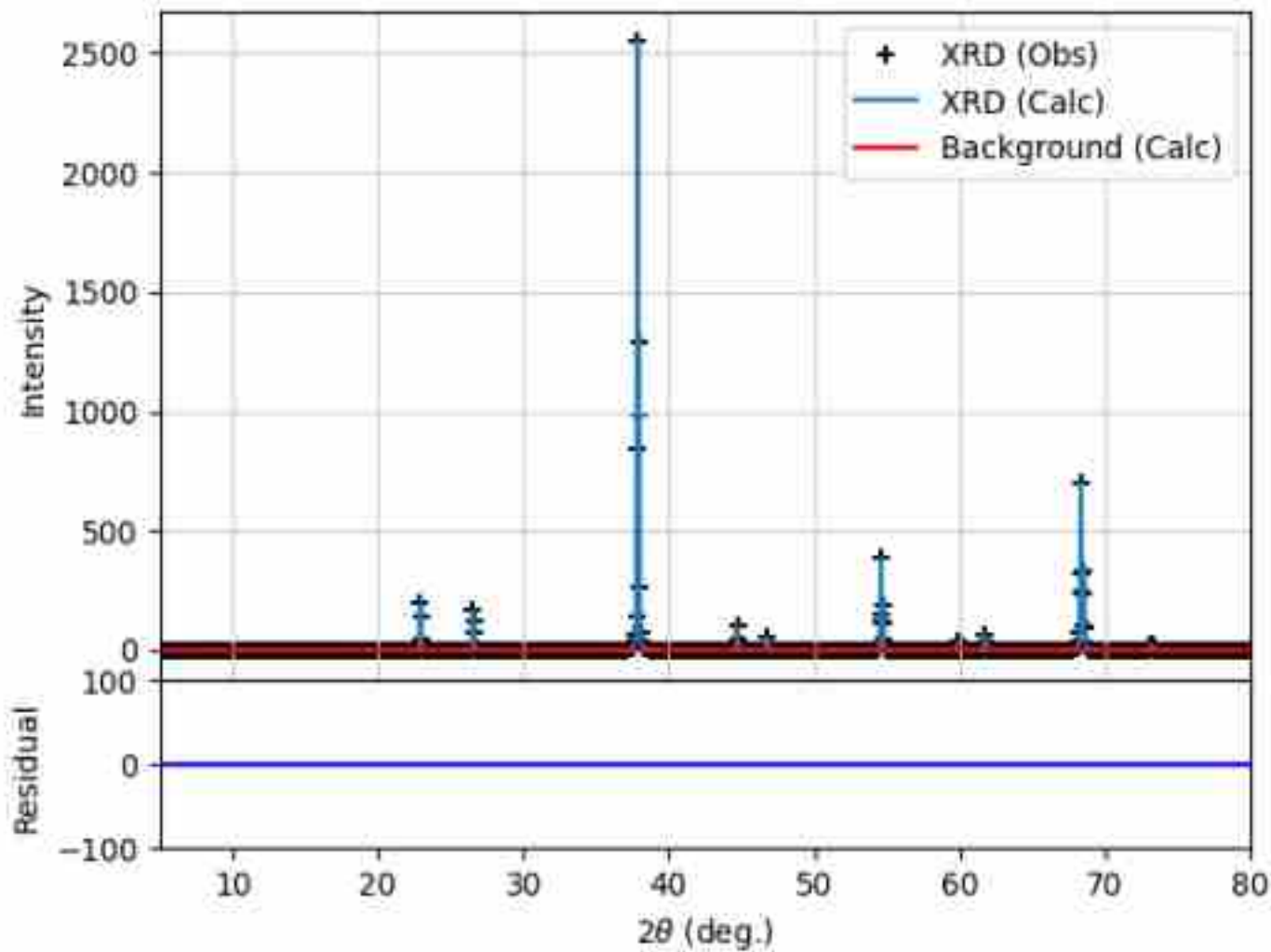
RMSE before RR	Rwp	RMSE after RR
0.001	0.01584	0.00111

Pa1Mn2Al1



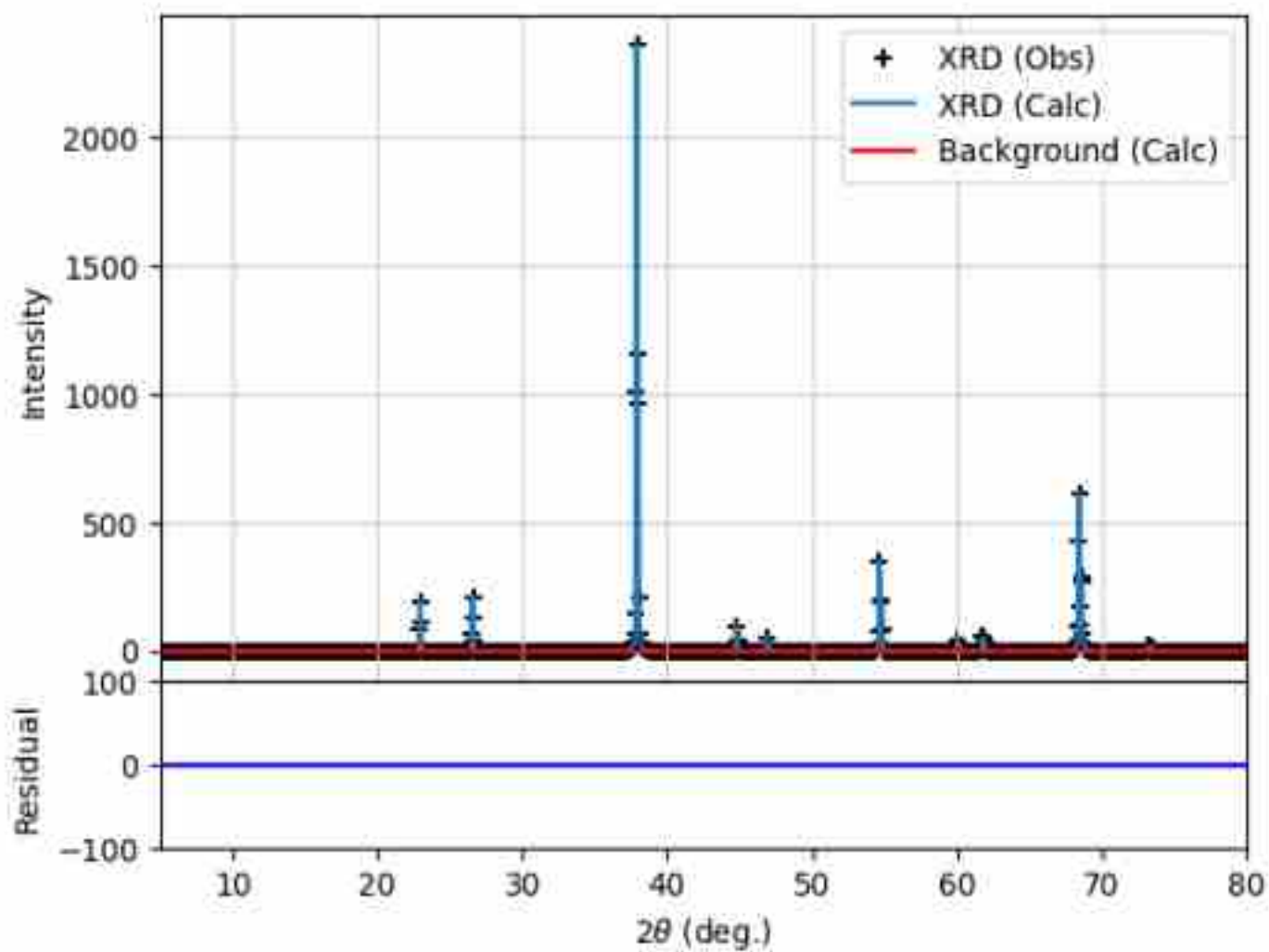
RMSE before RR	Rwp	RMSE after RR
0.001	0.00363	0.00393

Pa1Sn1Ru2



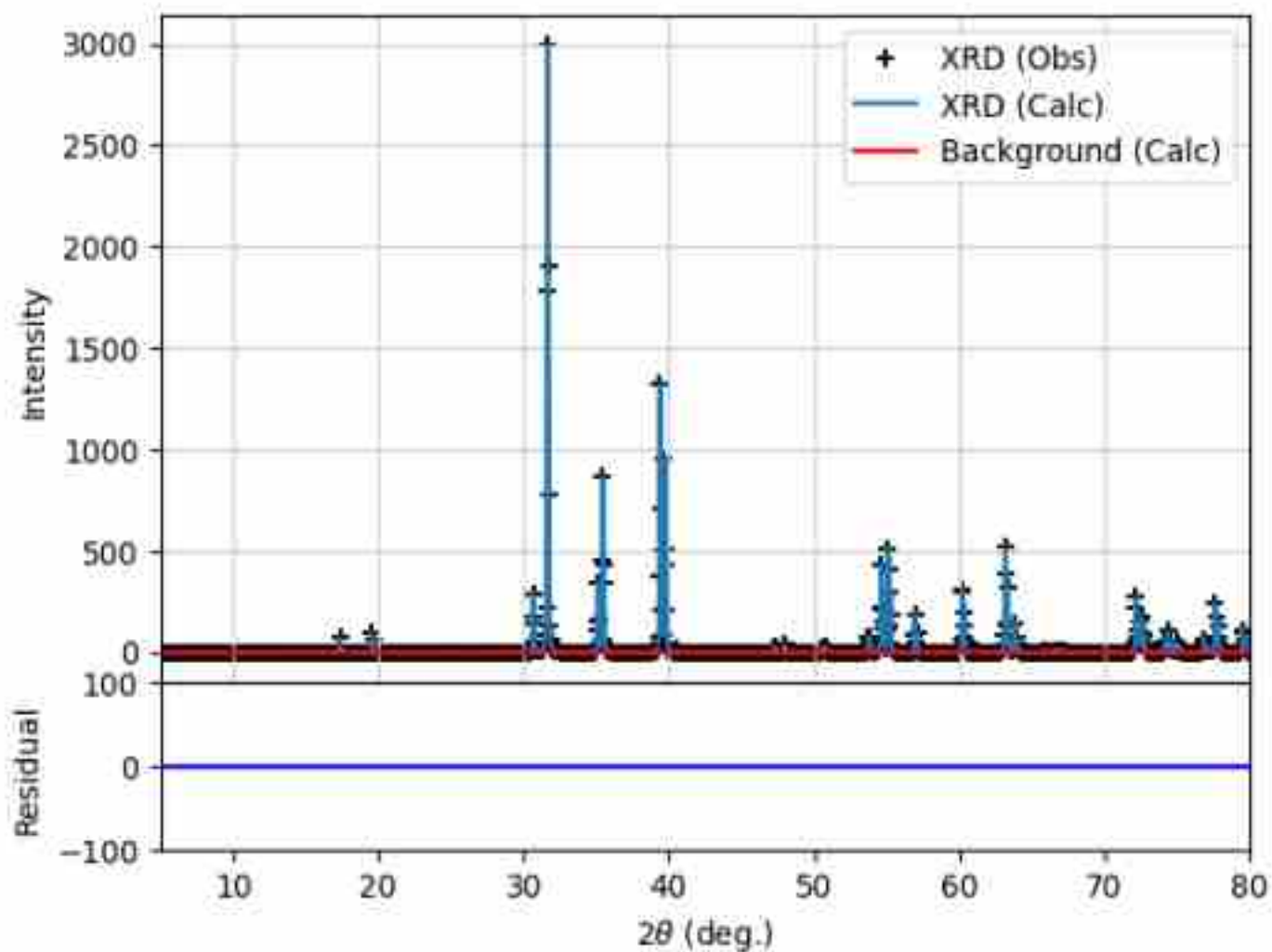
RMSE before RR	Rwp	RMSE after RR
0.001	0.01934	0.00148

Pa1Tc2Sn1



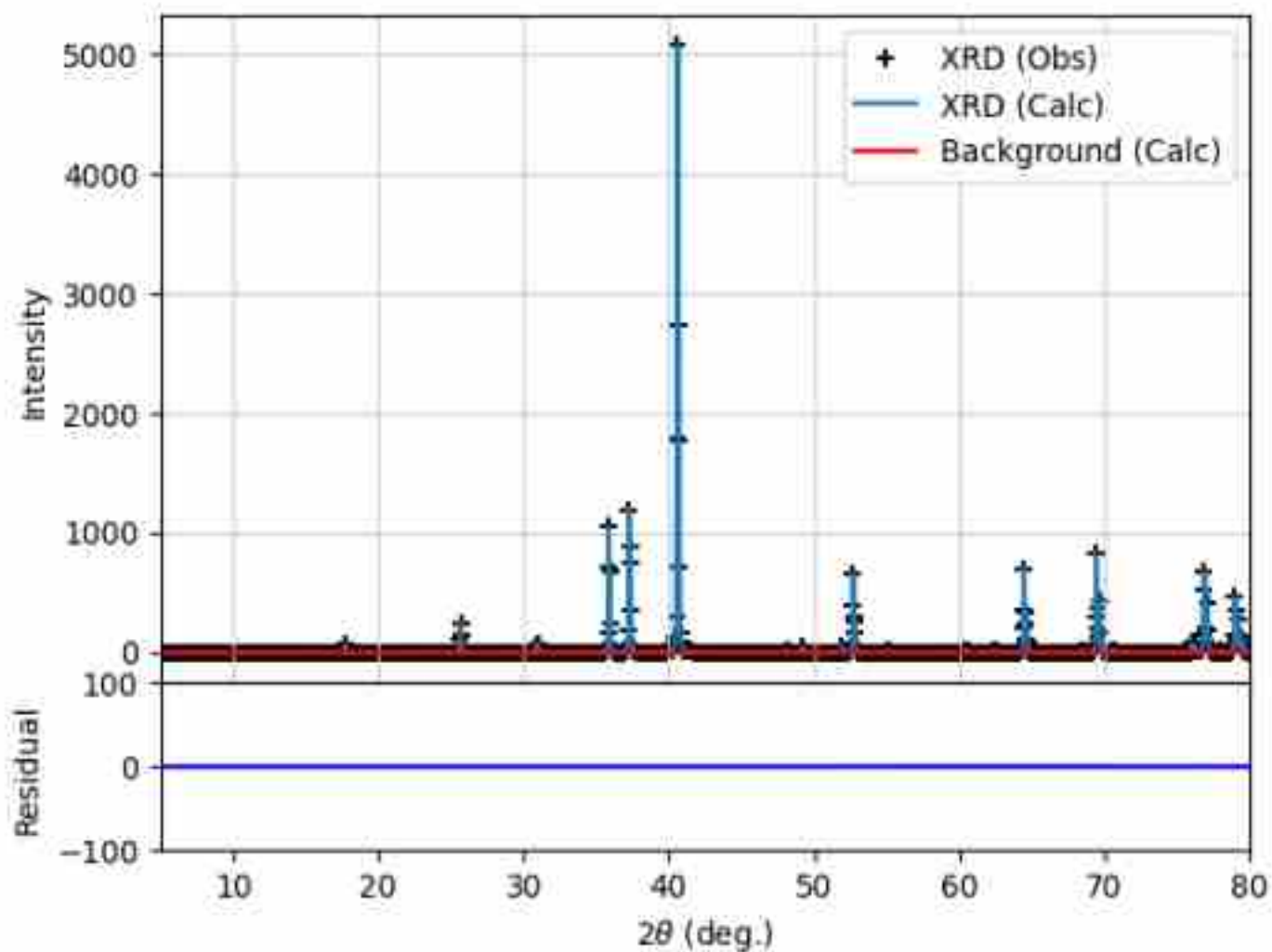
RMSE before RR	Rwp	RMSE after RR
0.001	0.00447	0.00074

Pd1Pb4Au1



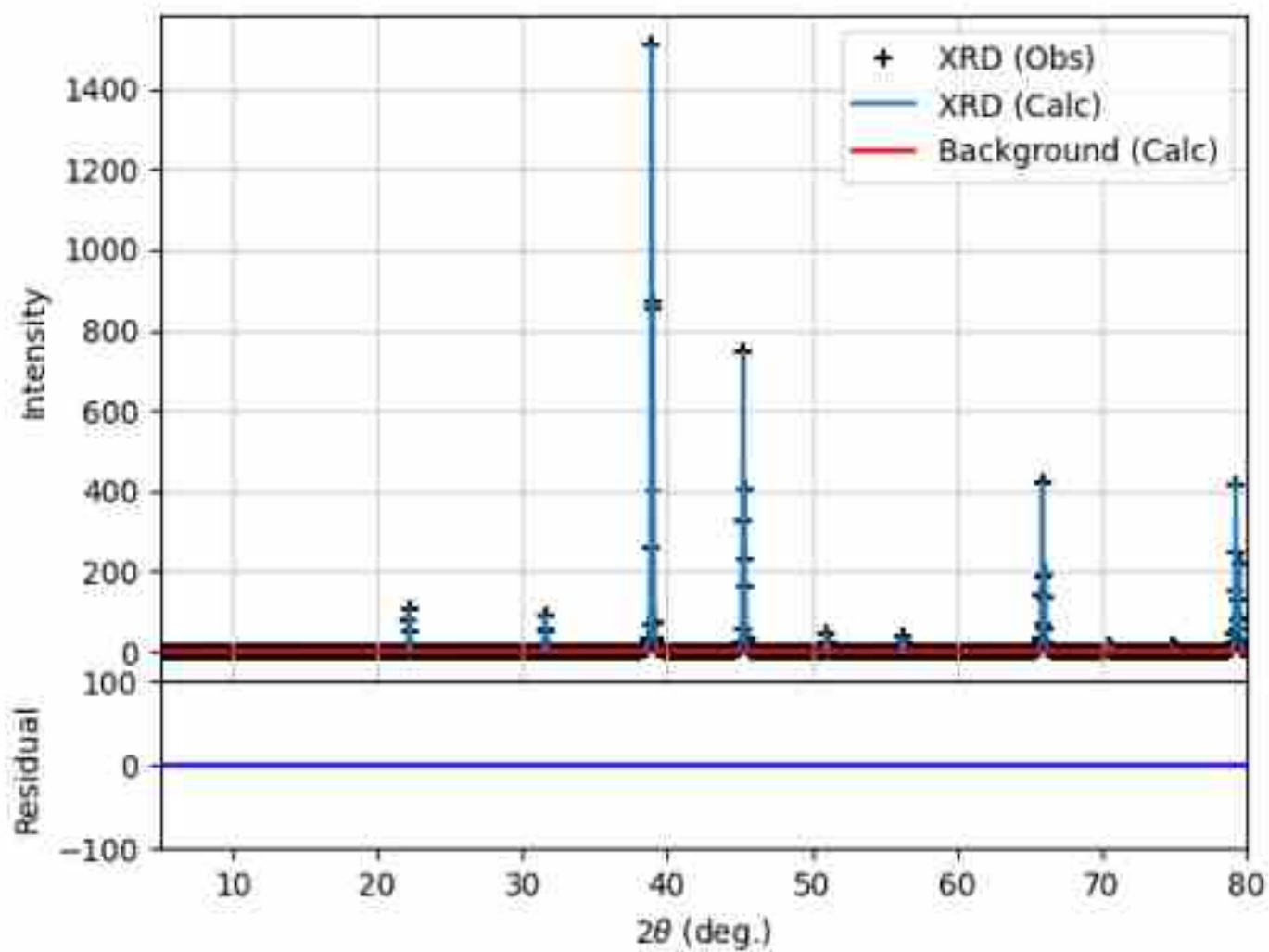
RMSE before RR	Rwp	RMSE after RR
0.01	0.00411	0.00049

Pd2Au6



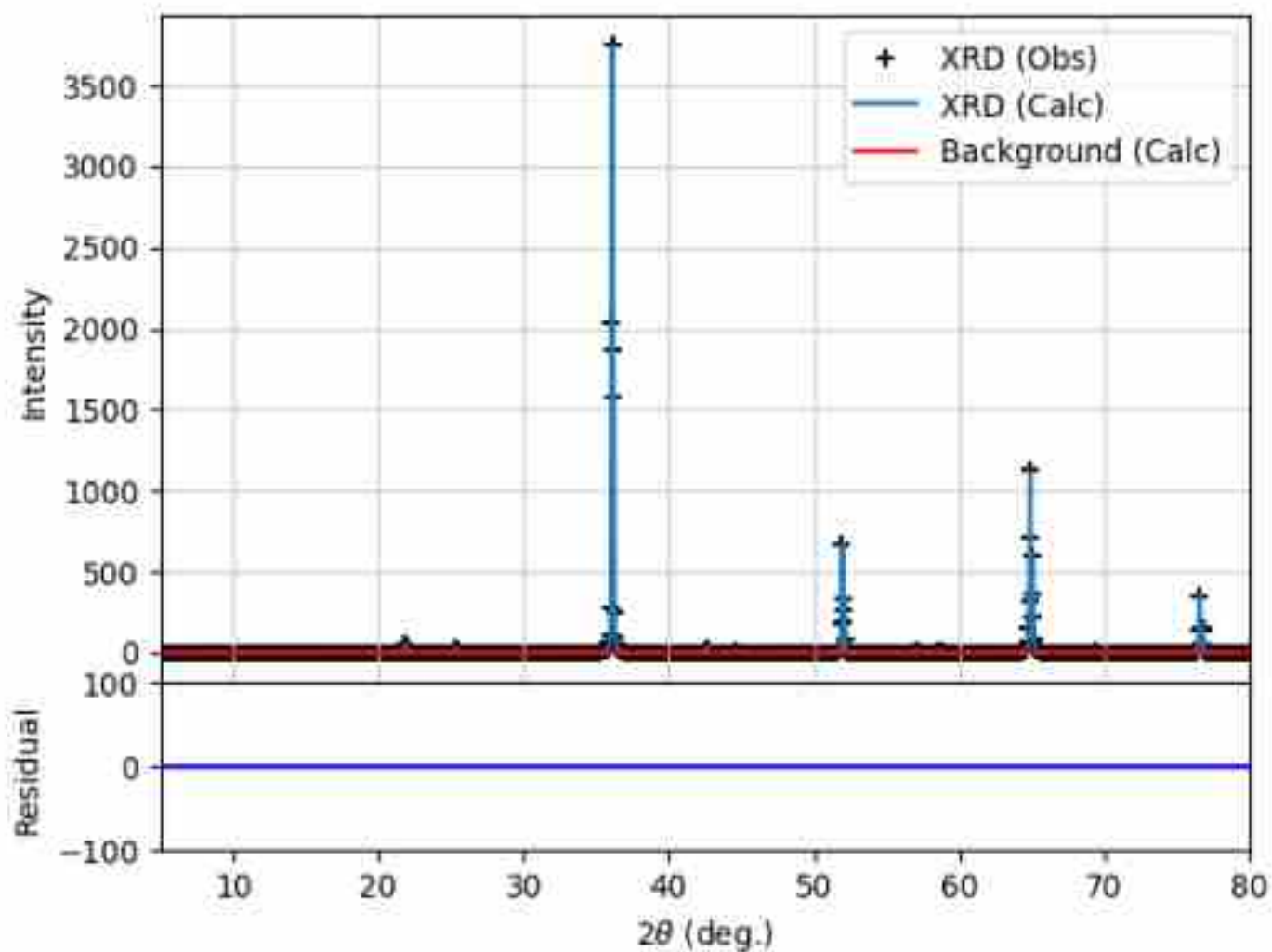
RMSE before RR	Rwp	RMSE after RR
0.01	0.11438	0.00233

Pd3Au1



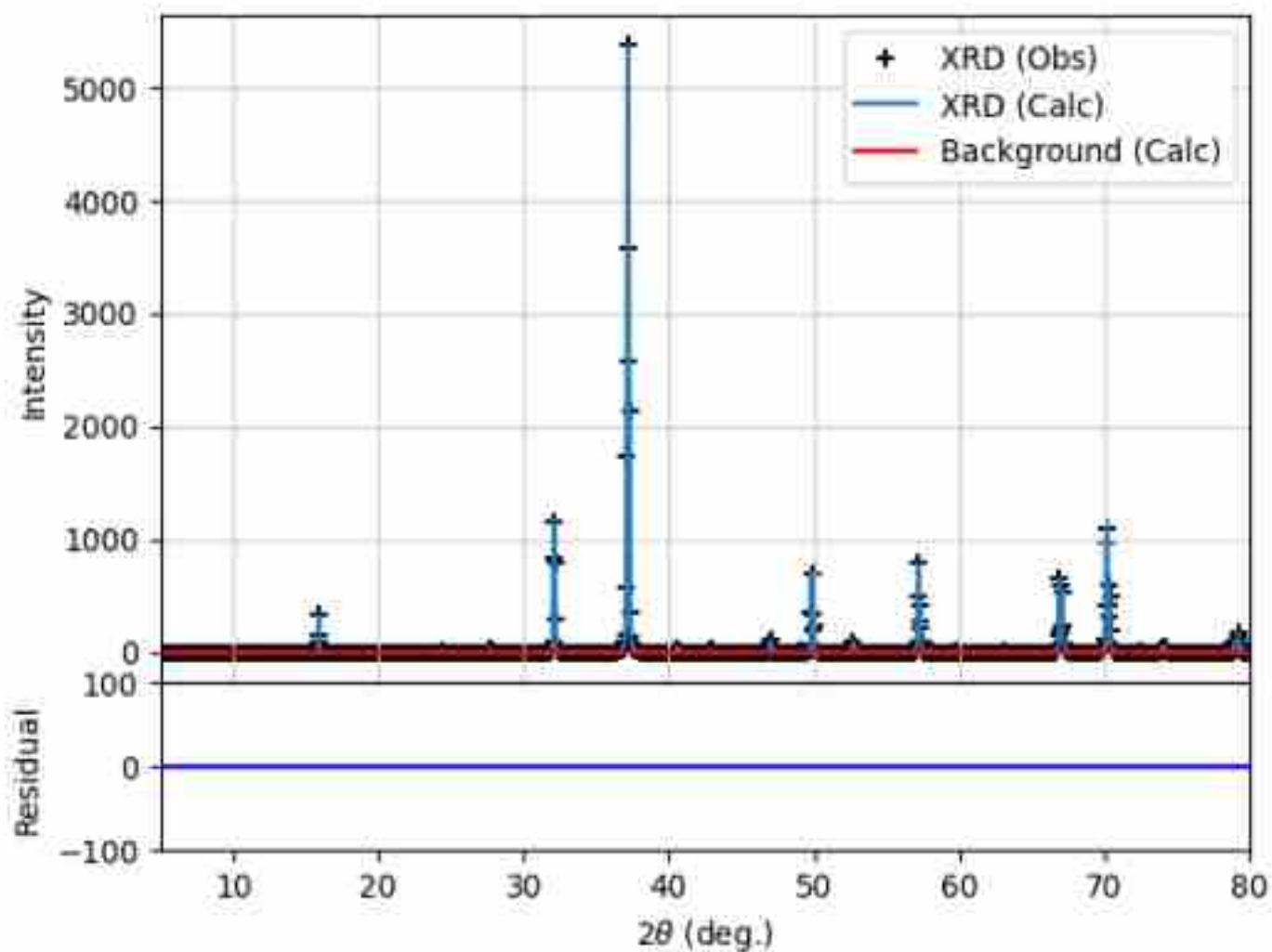
RMSE before RR	Rwp	RMSE after RR
0.001	0.01556	0.00094

Pm1Au3



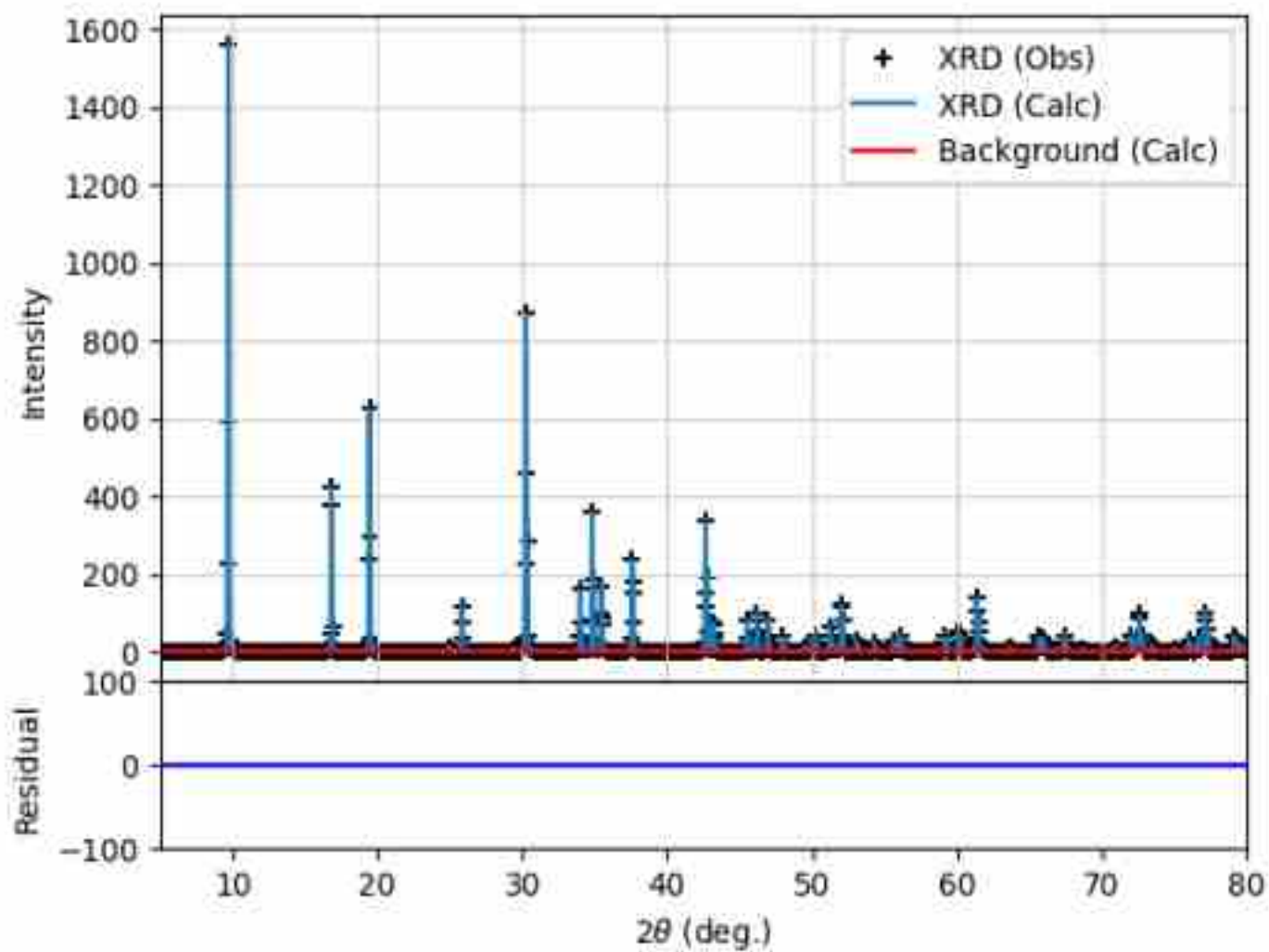
RMSE before RR	Rwp	RMSE after RR
0.001	0.00844	0.00056

Pm2Au6



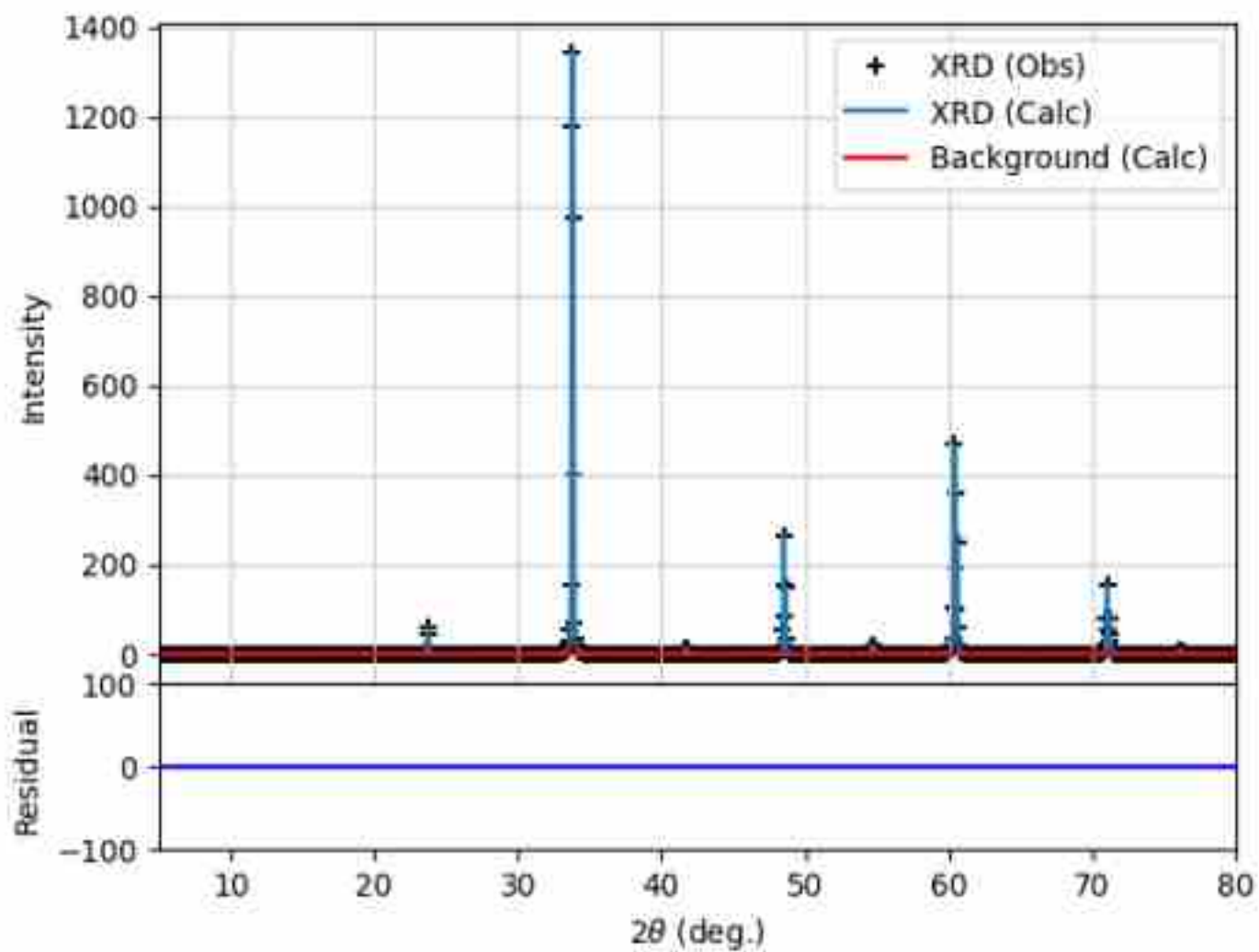
RMSE before RR	Rwp	RMSE after RR
0.01	0.01562	0.00081

Pm2Br6



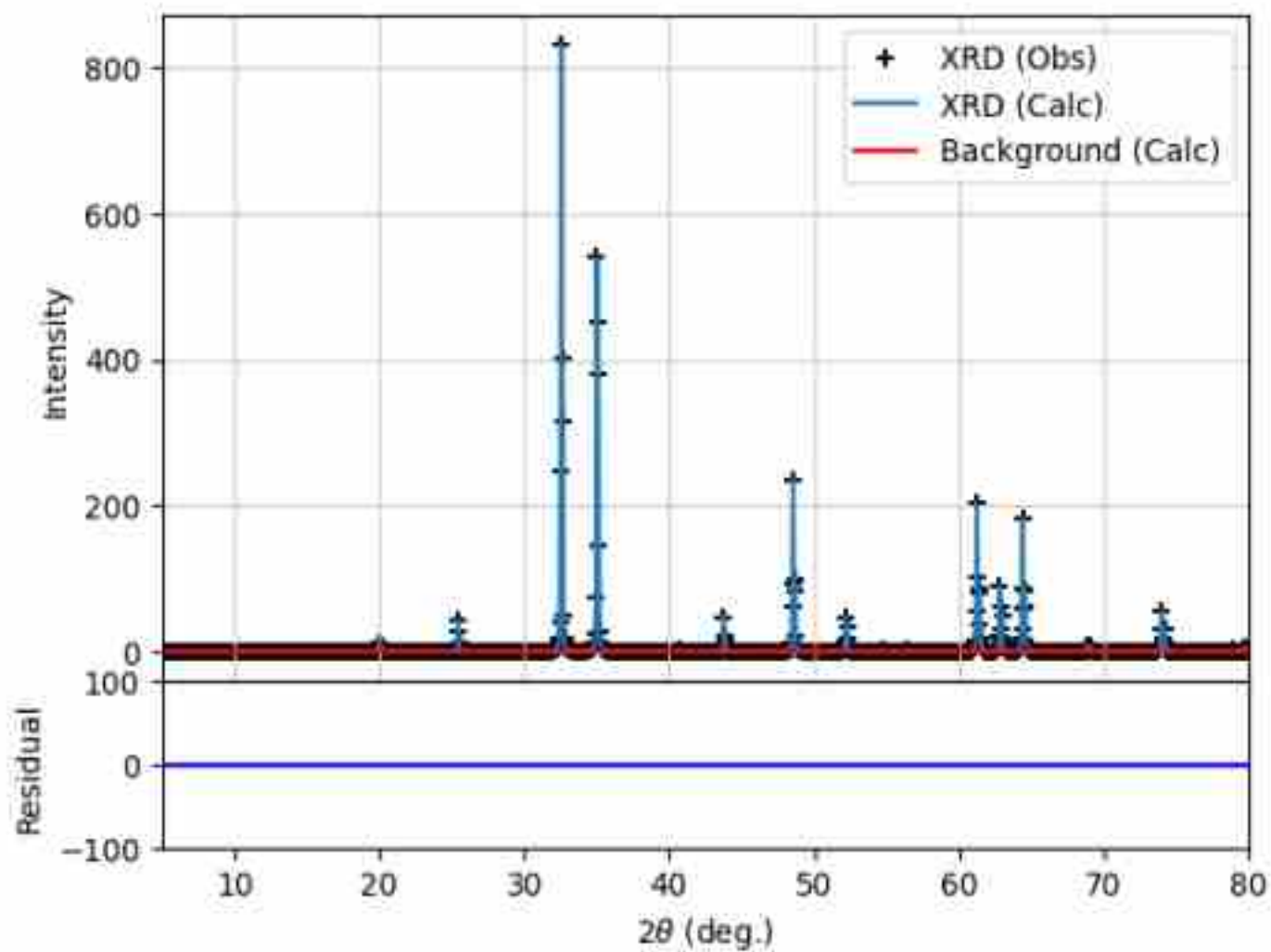
RMSE before RR	Rwp	RMSE after RR
0.01	0.00647	0.00055

Pr1Au1



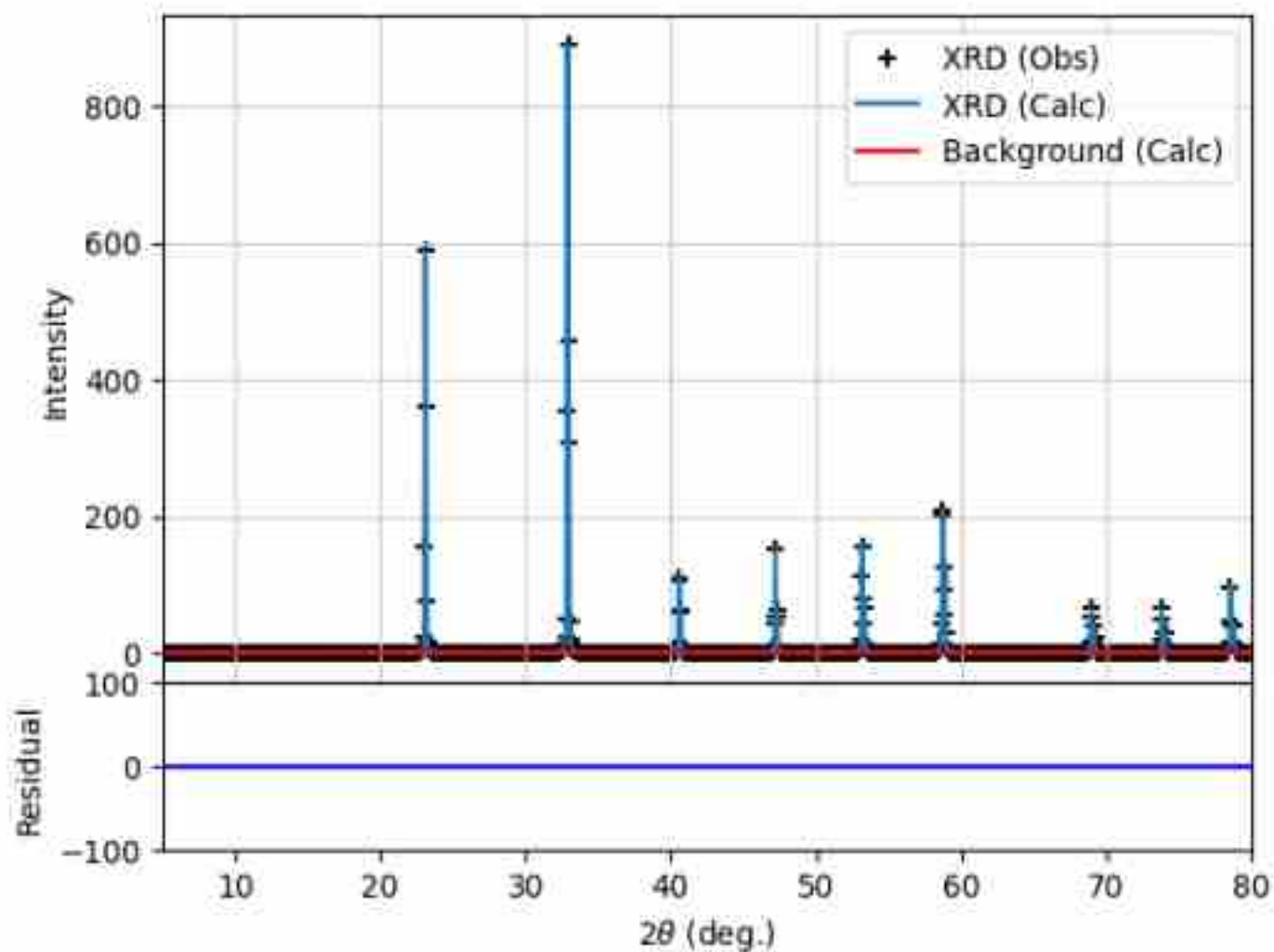
RMSE before RR	Rwp	RMSE after RR
0.001	0.00972	0.00052

Pr1Cd2



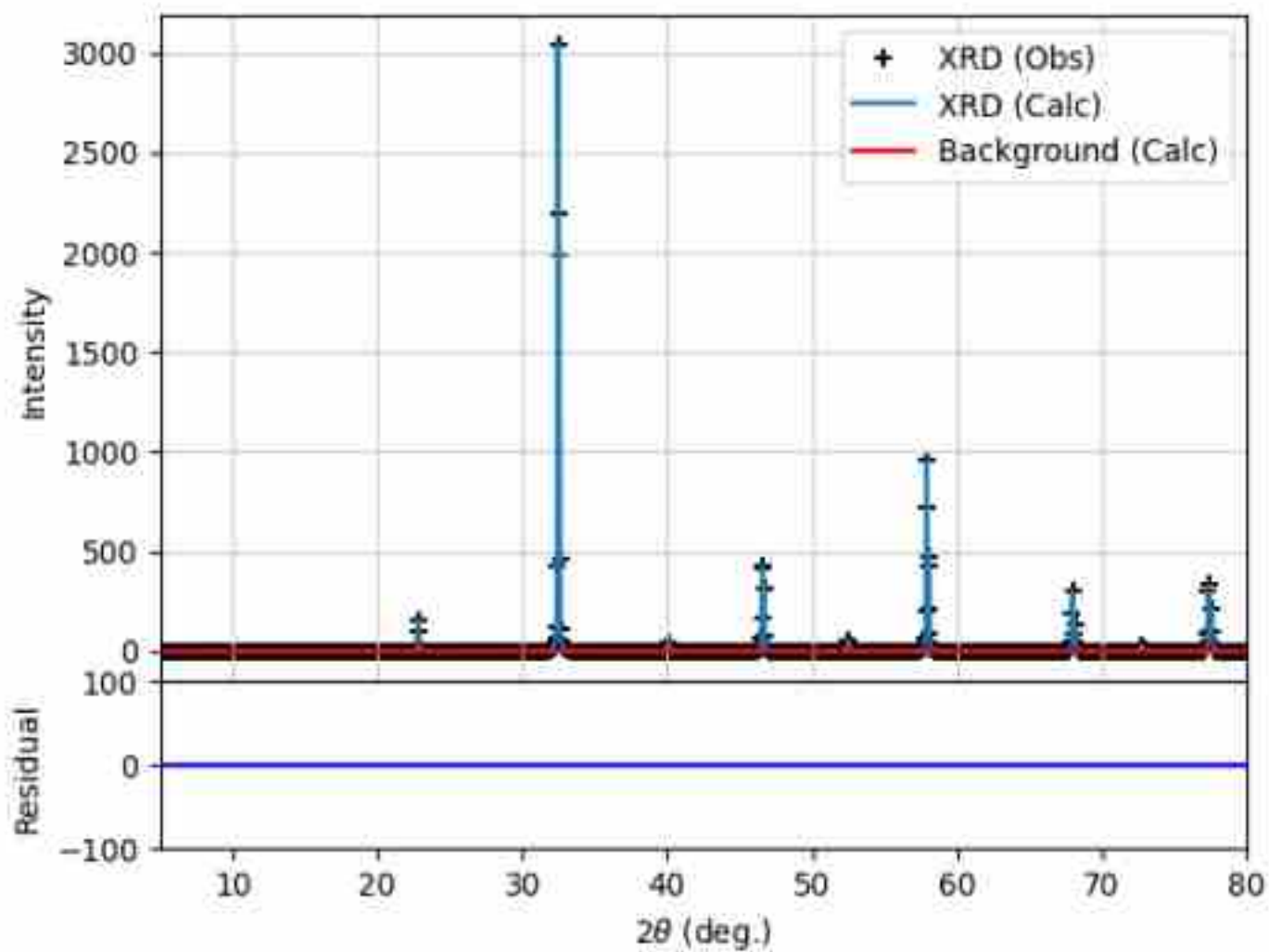
RMSE before RR	Rwp	RMSE after RR
0.001	0.01127	0.00077

Pr1Dy1Mg2



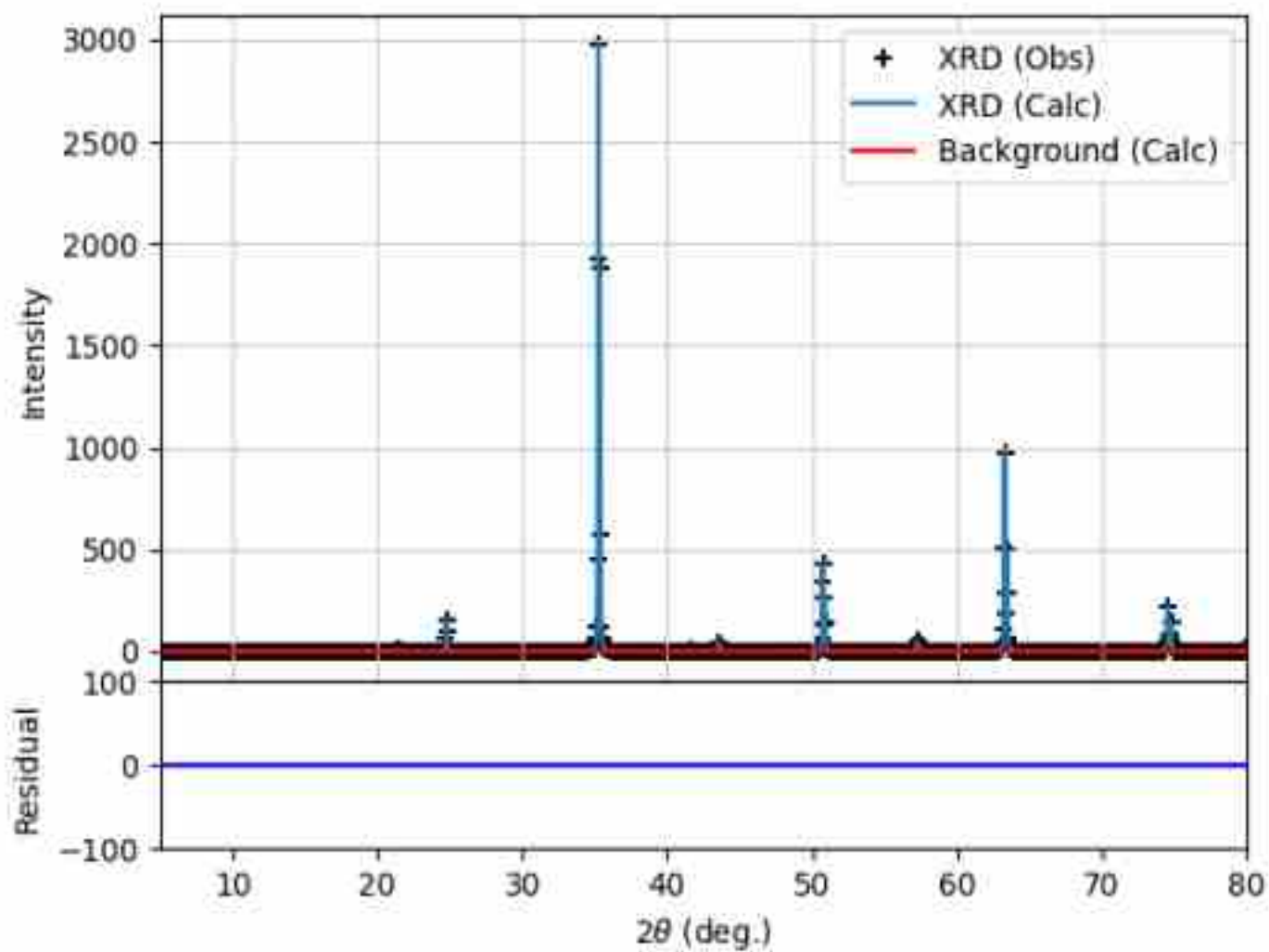
RMSE before RR	Rwp	RMSE after RR
0.001	0.17407	0.00257

Pr₁Eu₁Hg₂



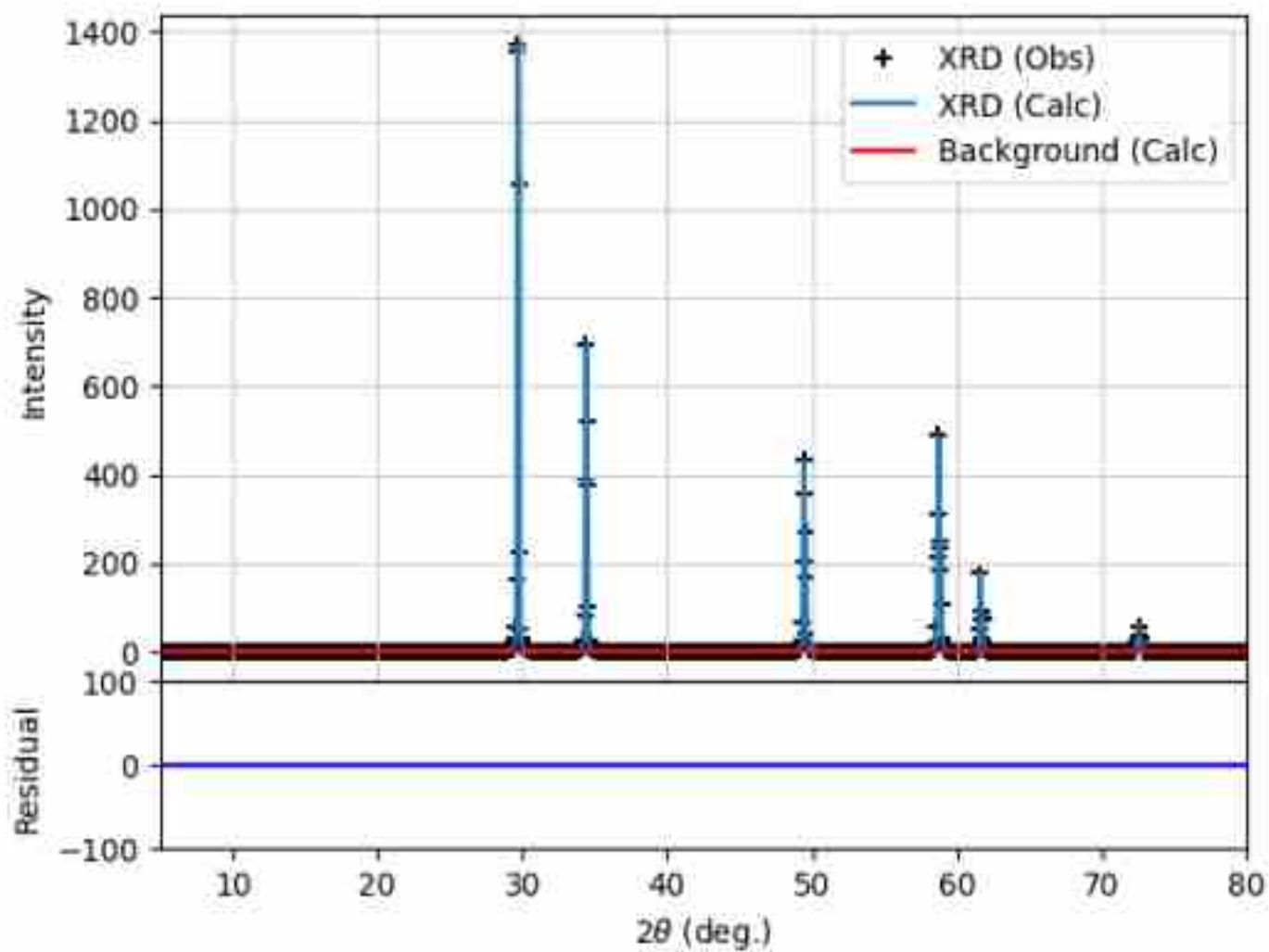
RMSE before RR	Rwp	RMSE after RR
0.001	0.00415	0.00027

Pr1In1Au2



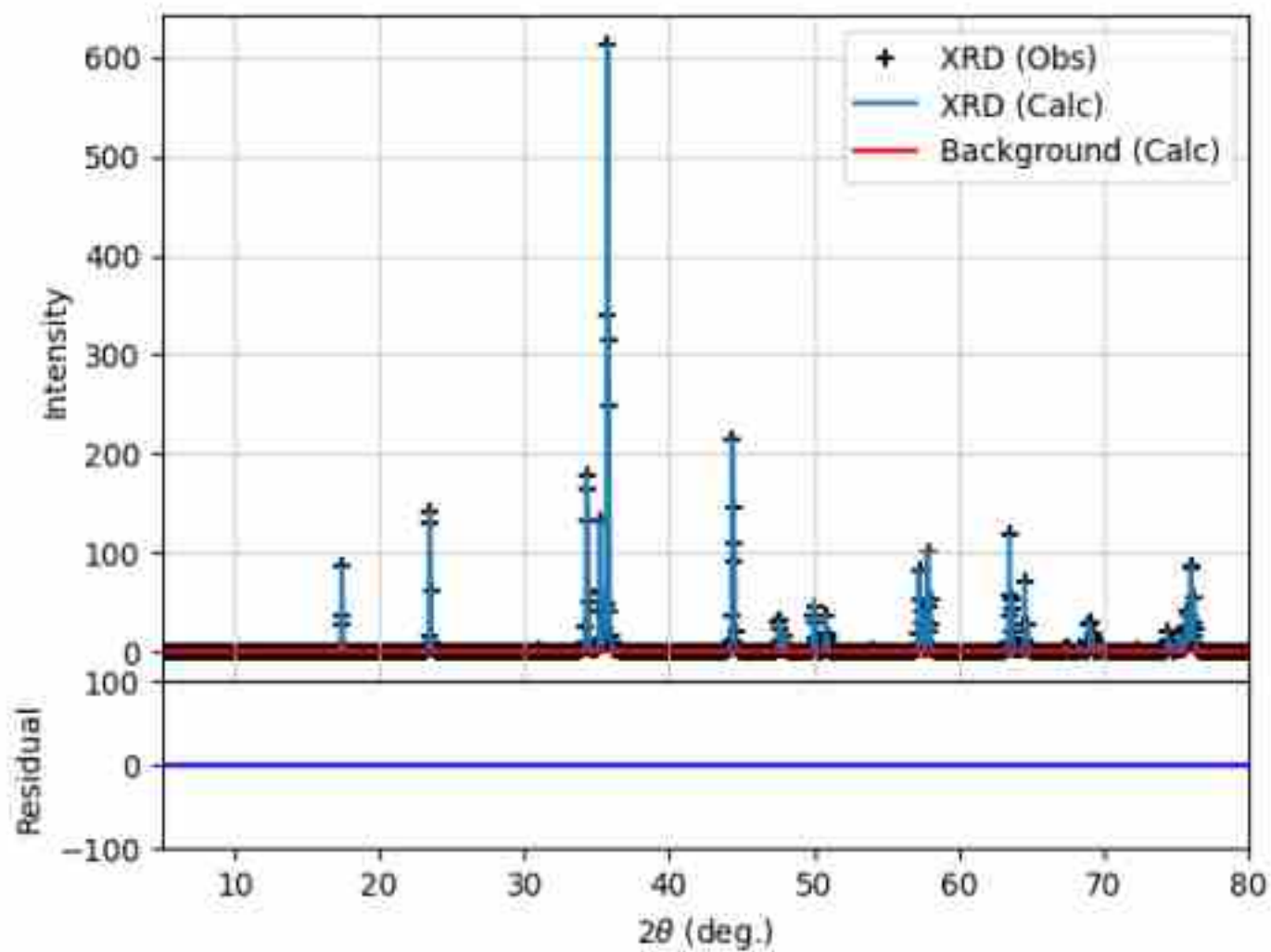
RMSE before RR	Rwp	RMSE after RR
0.001	0.00881	0.00046

Pr1Nd3



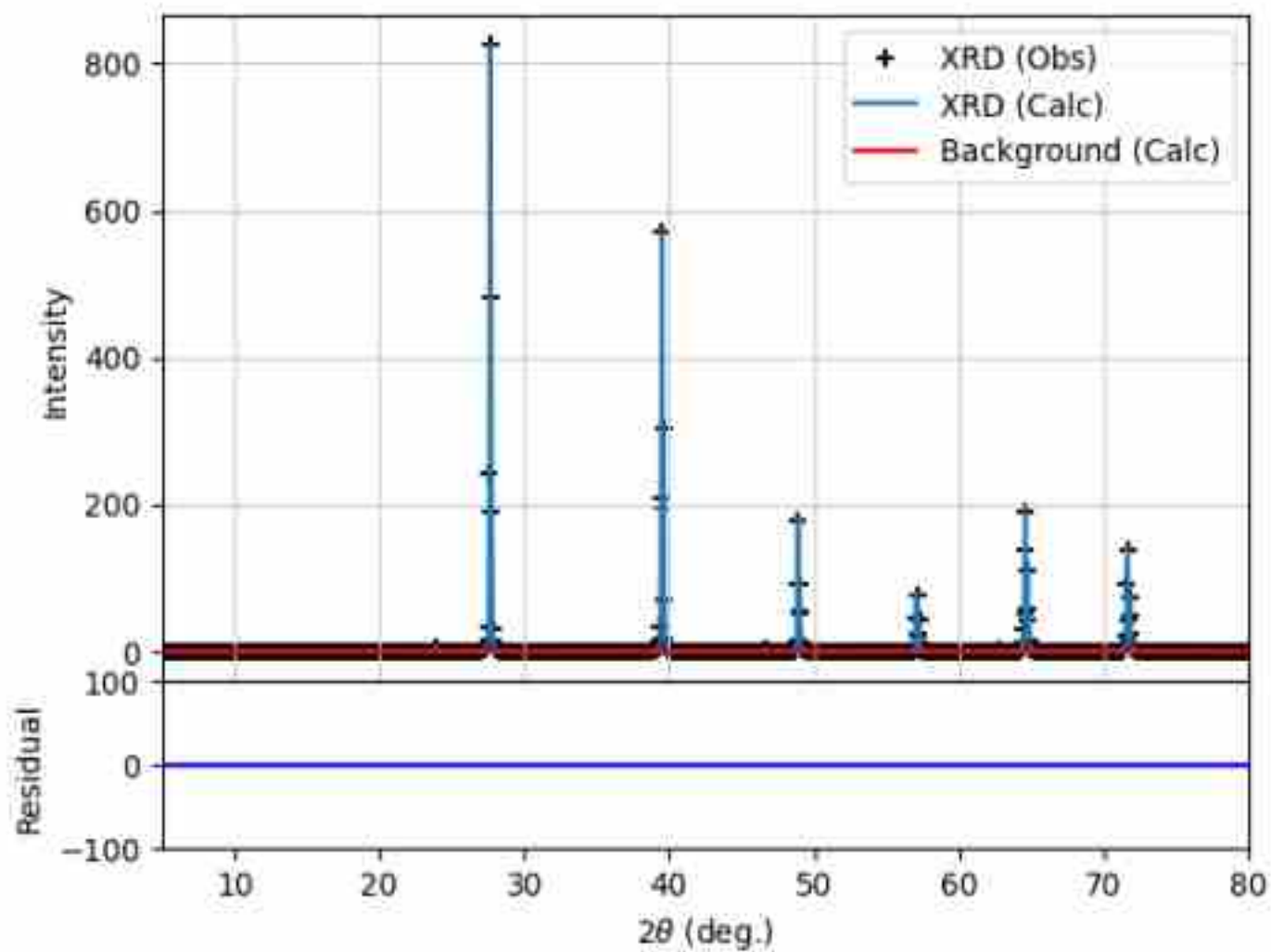
RMSE before RR	Rwp	RMSE after RR
0.001	0.00263	0.00021

Pr1P2Ru2



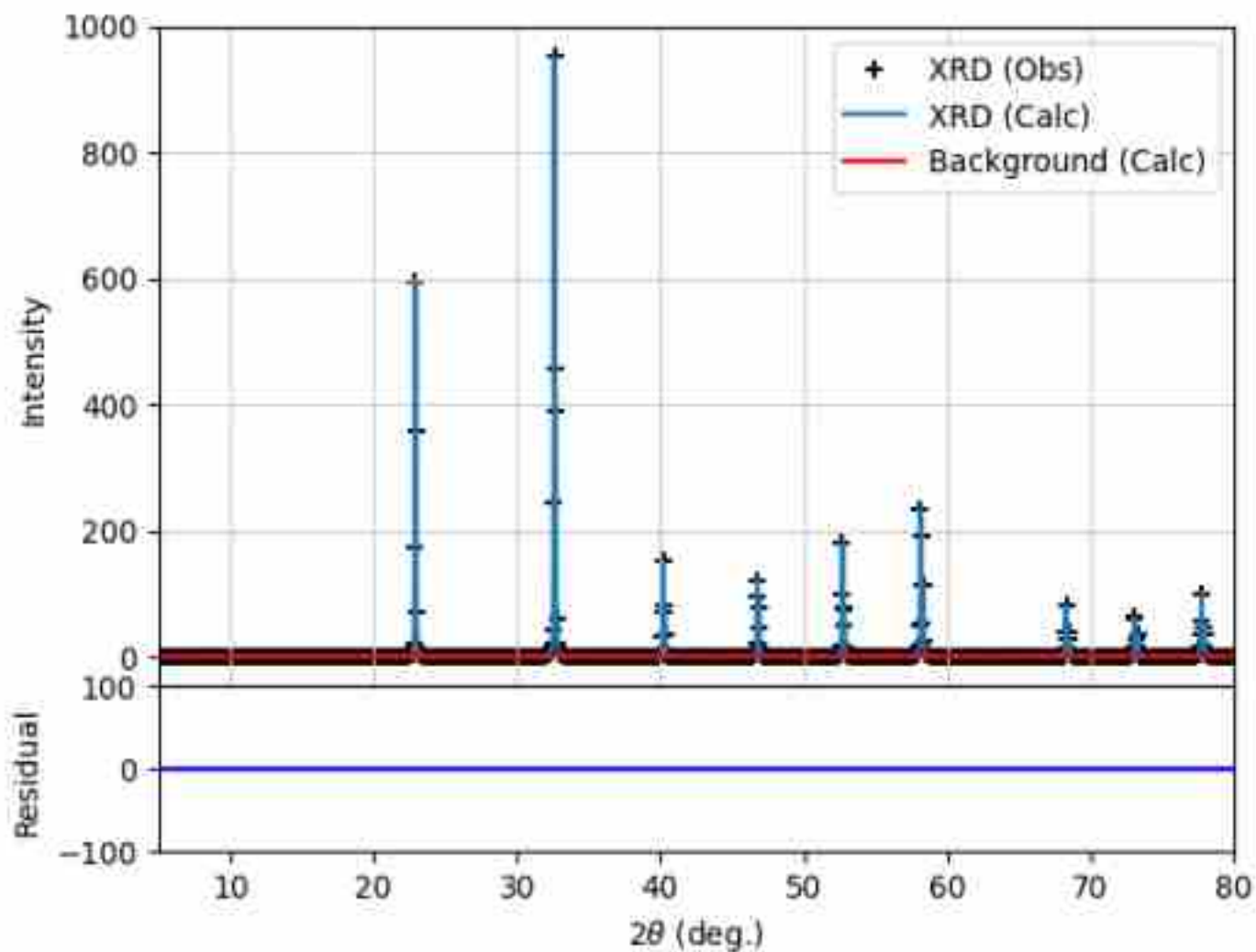
RMSE before RR	Rwp	RMSE after RR
0.01	0.00351	0.00048

Pr1Sb1



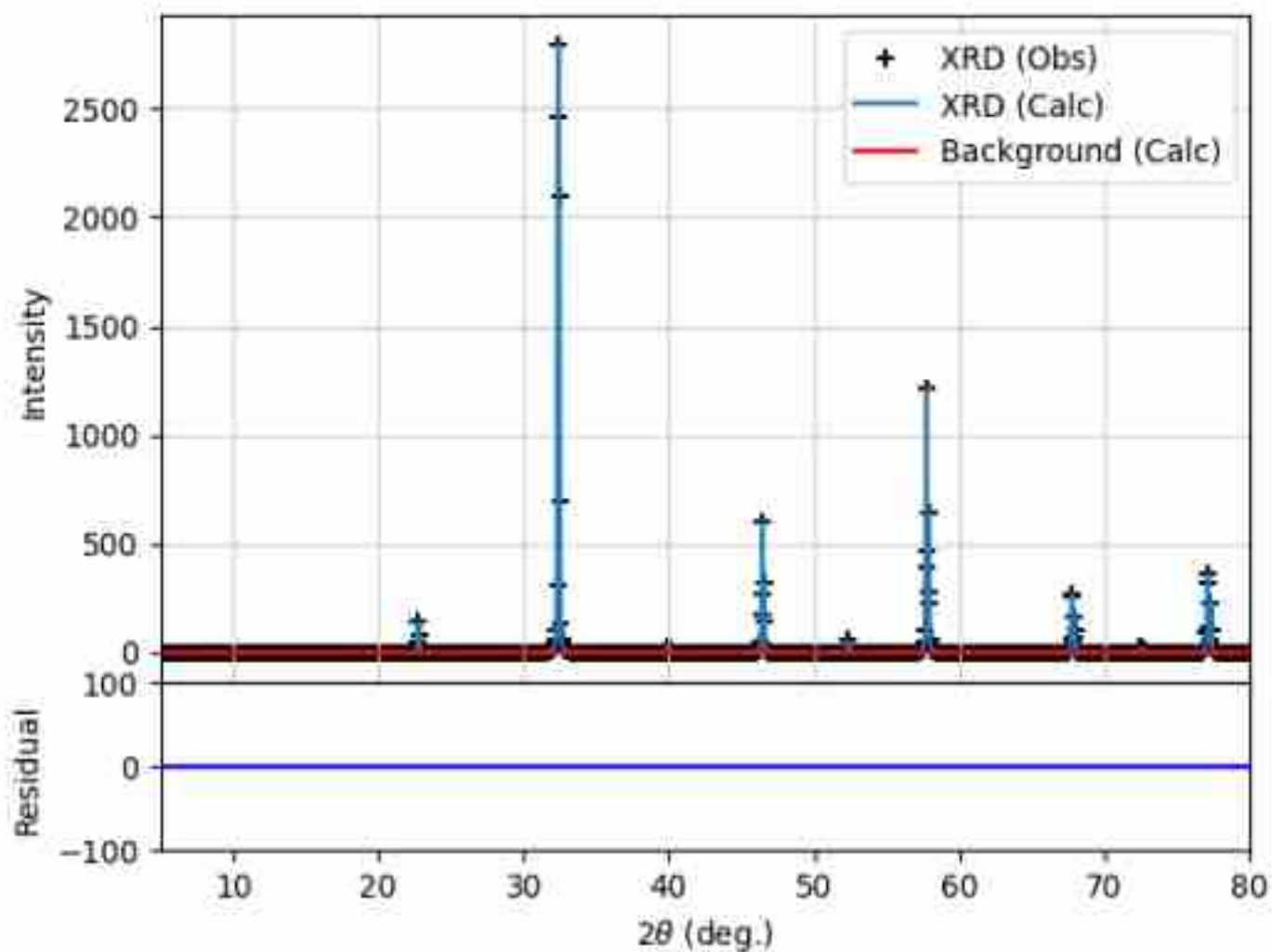
RMSE before RR	Rwp	RMSE after RR
0.001	0.07005	0.00144

Pr1Sm1Mg2



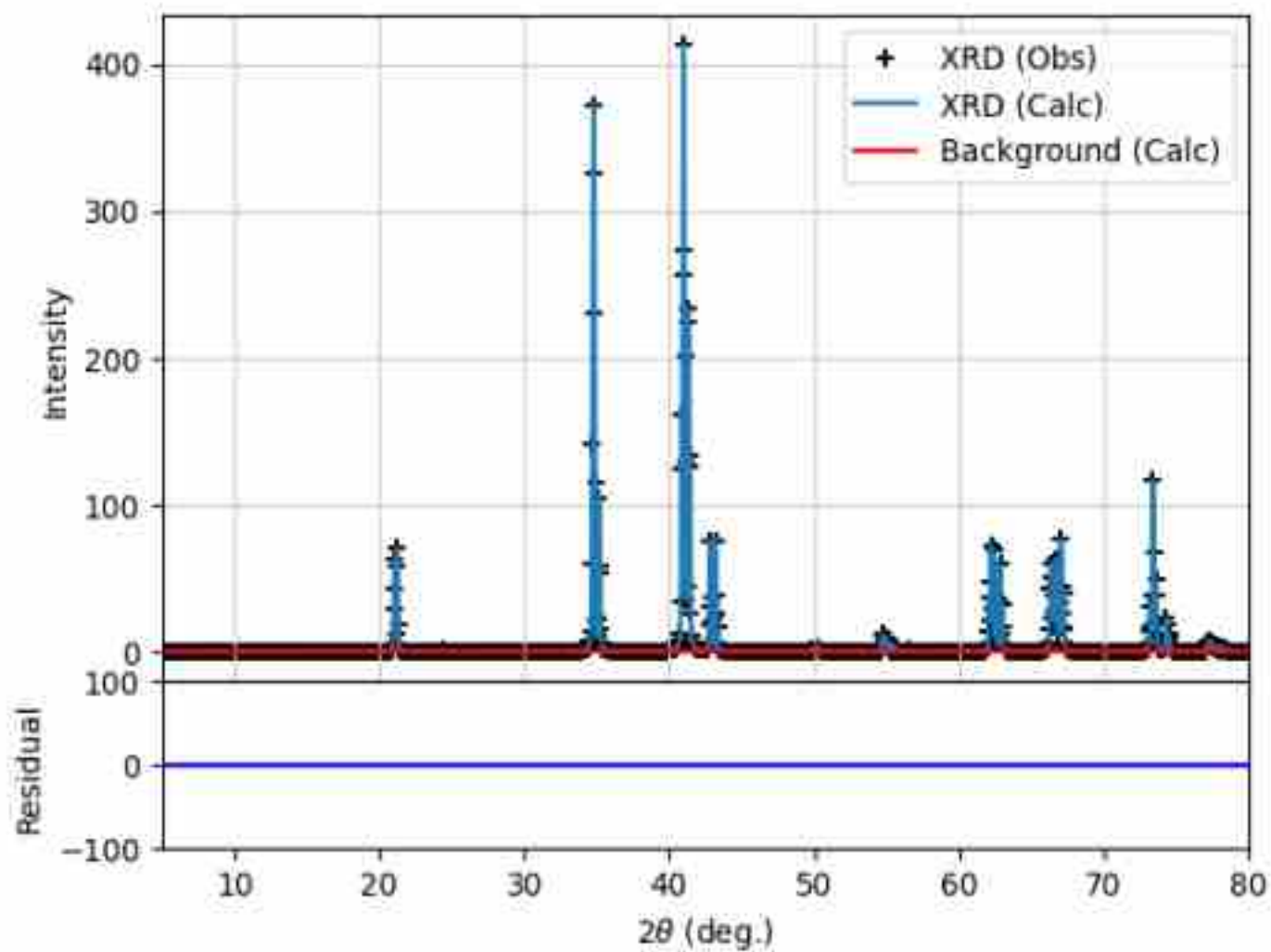
RMSE before RR	Rwp	RMSE after RR
0.001	0.00292	0.00026

Pr1Sm1Ti2



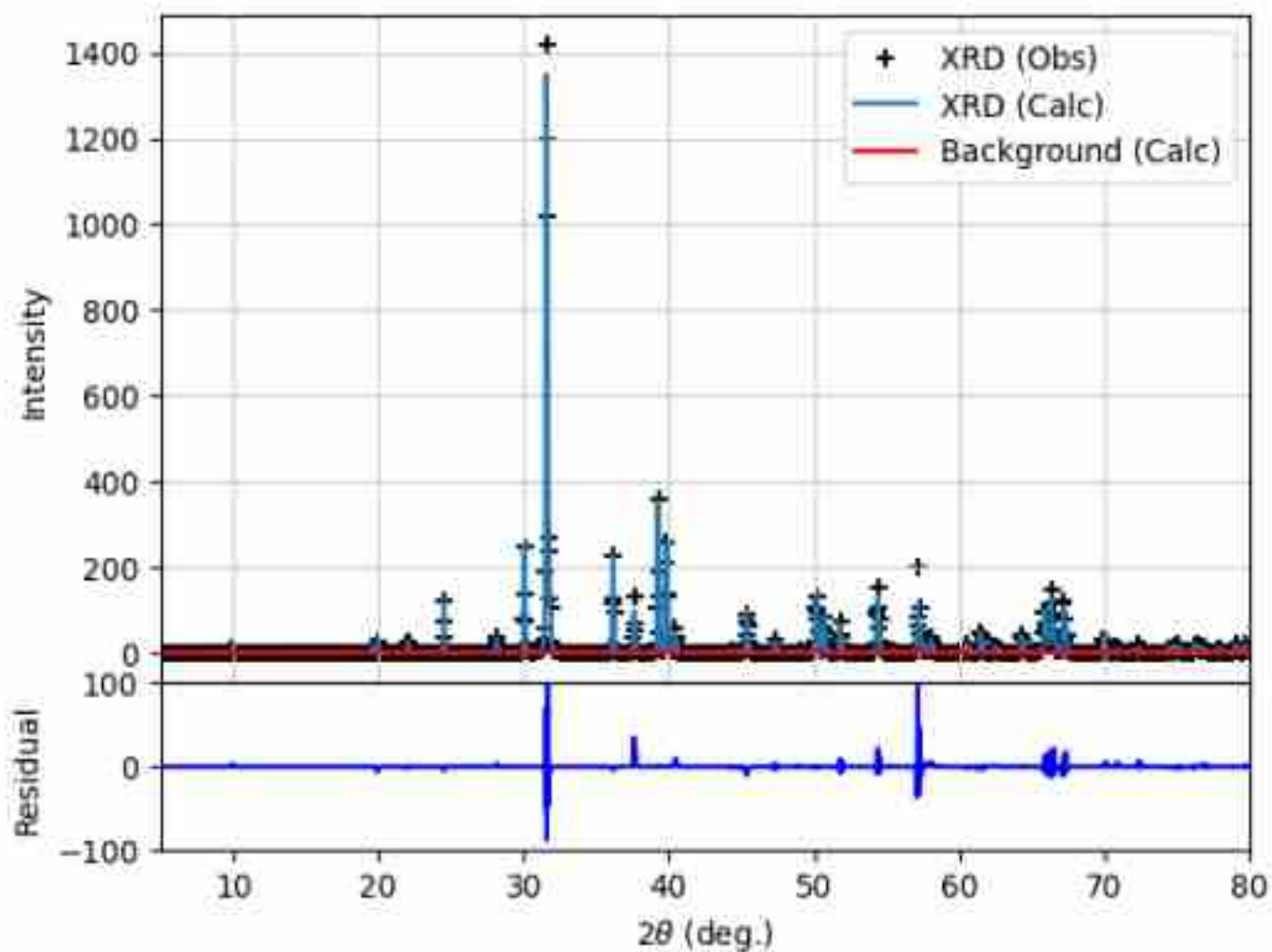
RMSE before RR	Rwp	RMSE after RR
0.001	0.0097	0.00048

Pr₂Co₂Ni₂



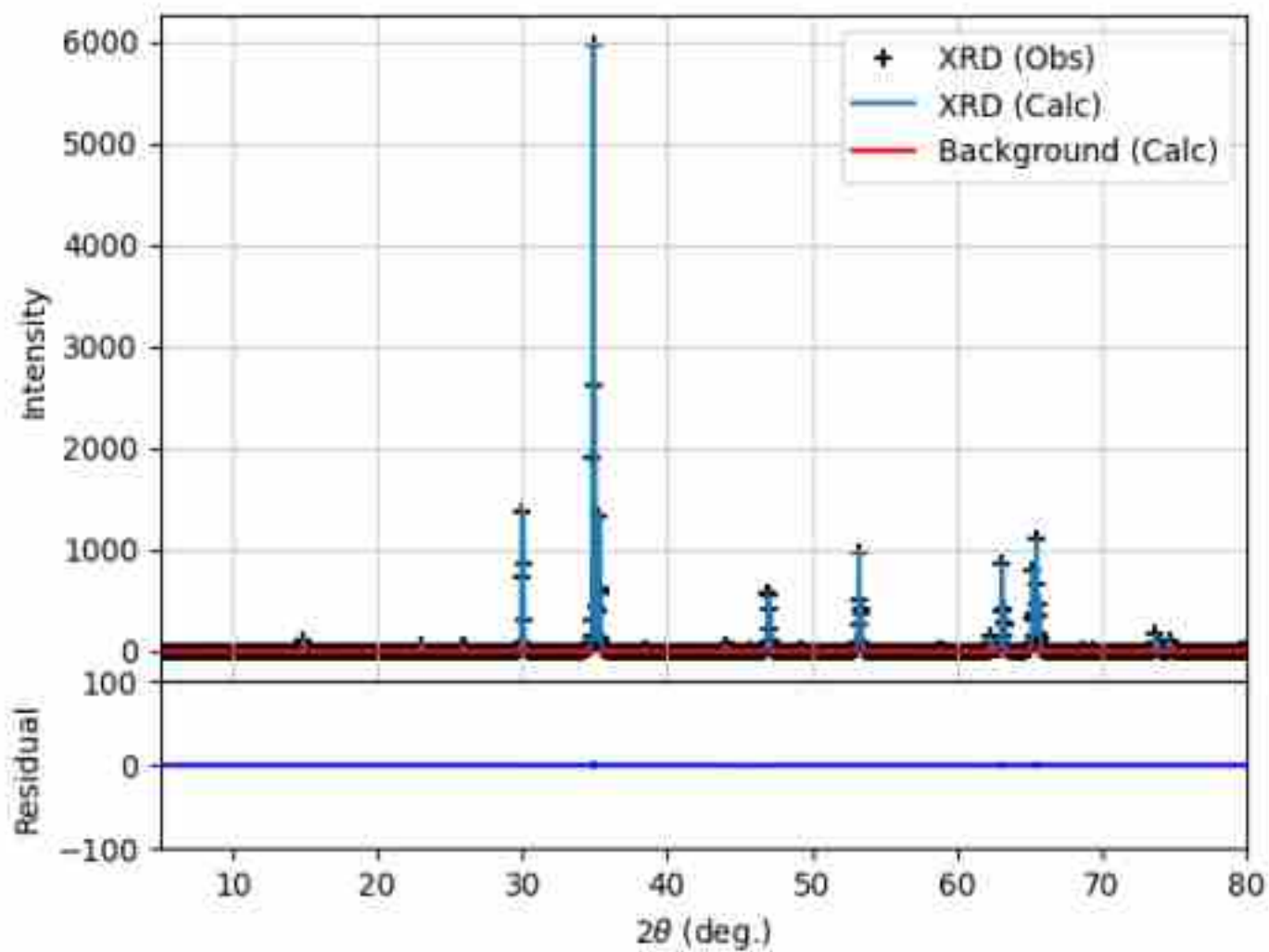
RMSE before RR	Rwp	RMSE after RR
0.01	0.00301	0.00028

Pr₂Cu₁Sn₄



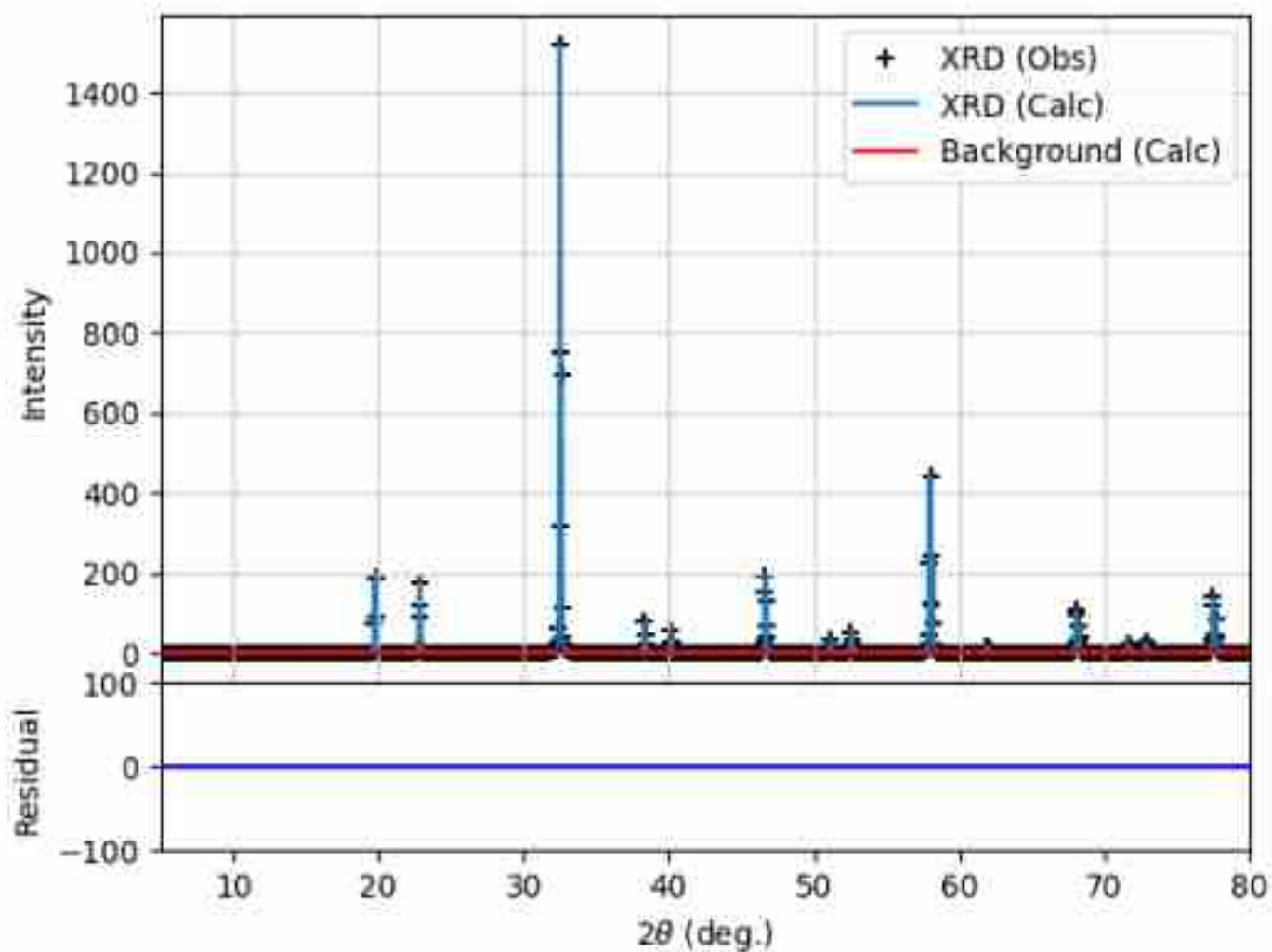
RMSE before RR	Rwp	RMSE after RR
0.01	13.35422	0.01024

Pr₂Hg₆



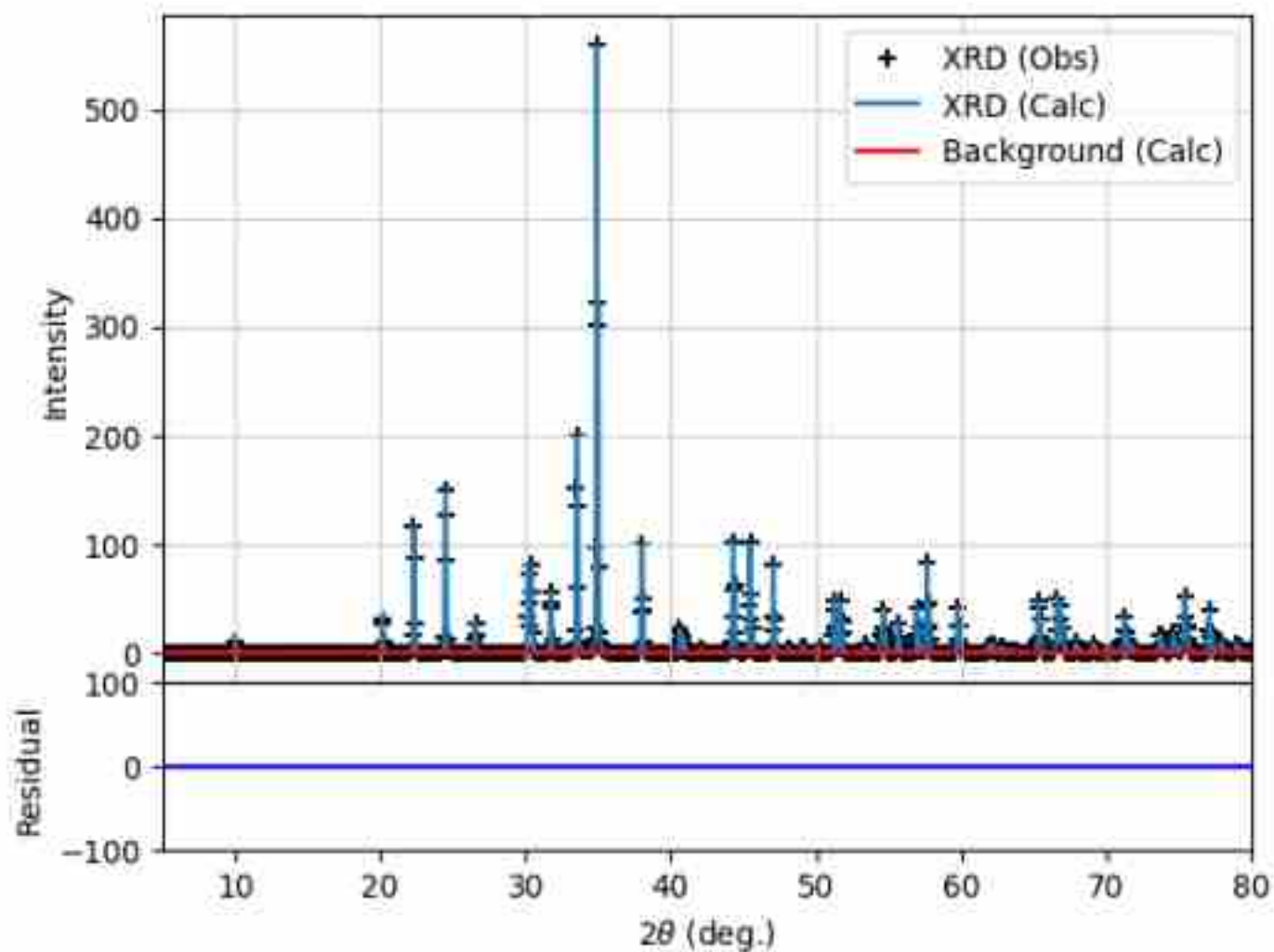
RMSE before RR	Rwp	RMSE after RR
0.01	0.06279	0.00088

Pr₂Mg₁Cd₁



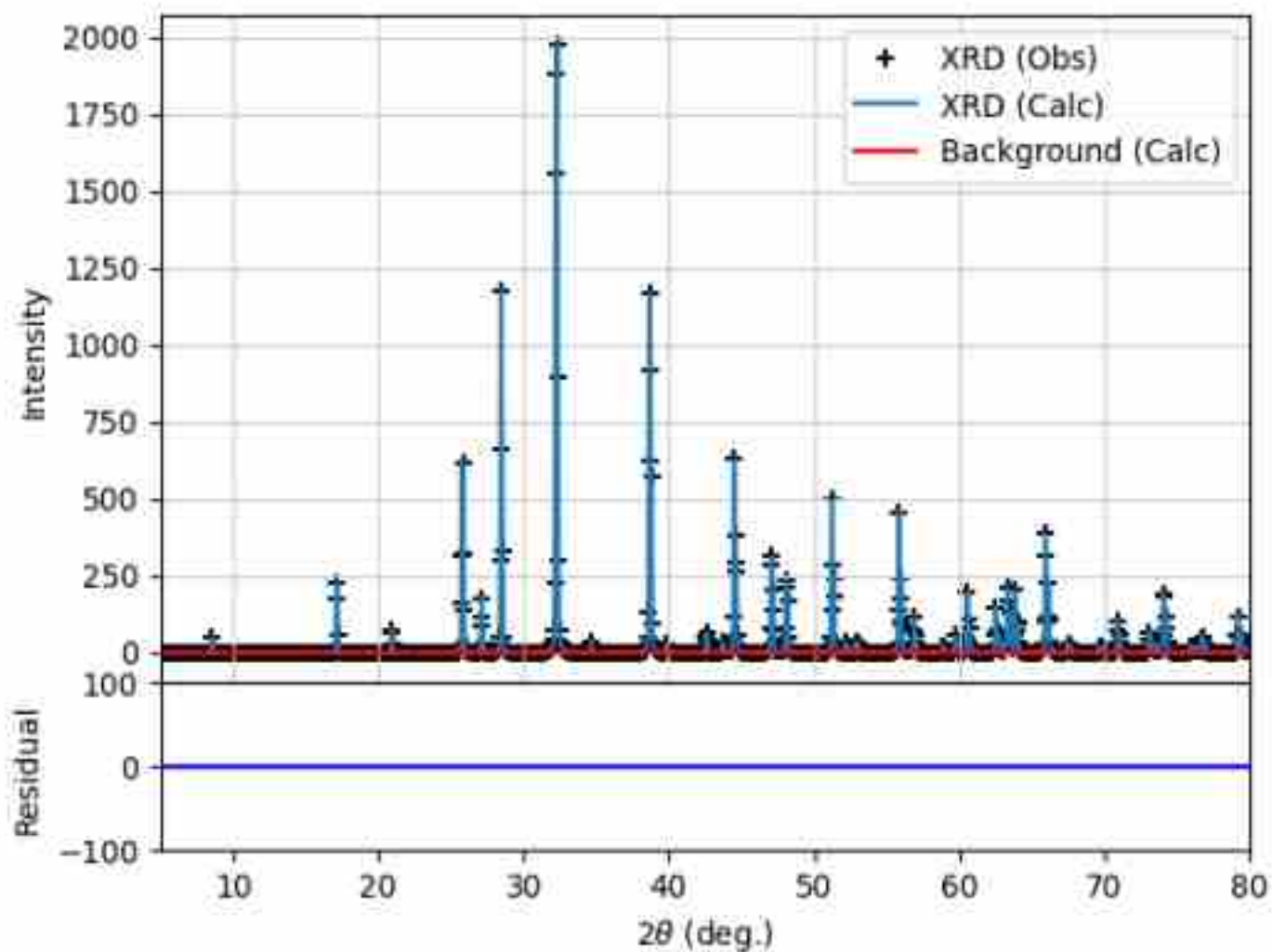
RMSE before RR	Rwp	RMSE after RR
0.001	0.0	1e-05

Pr₂Mn₂Si₄



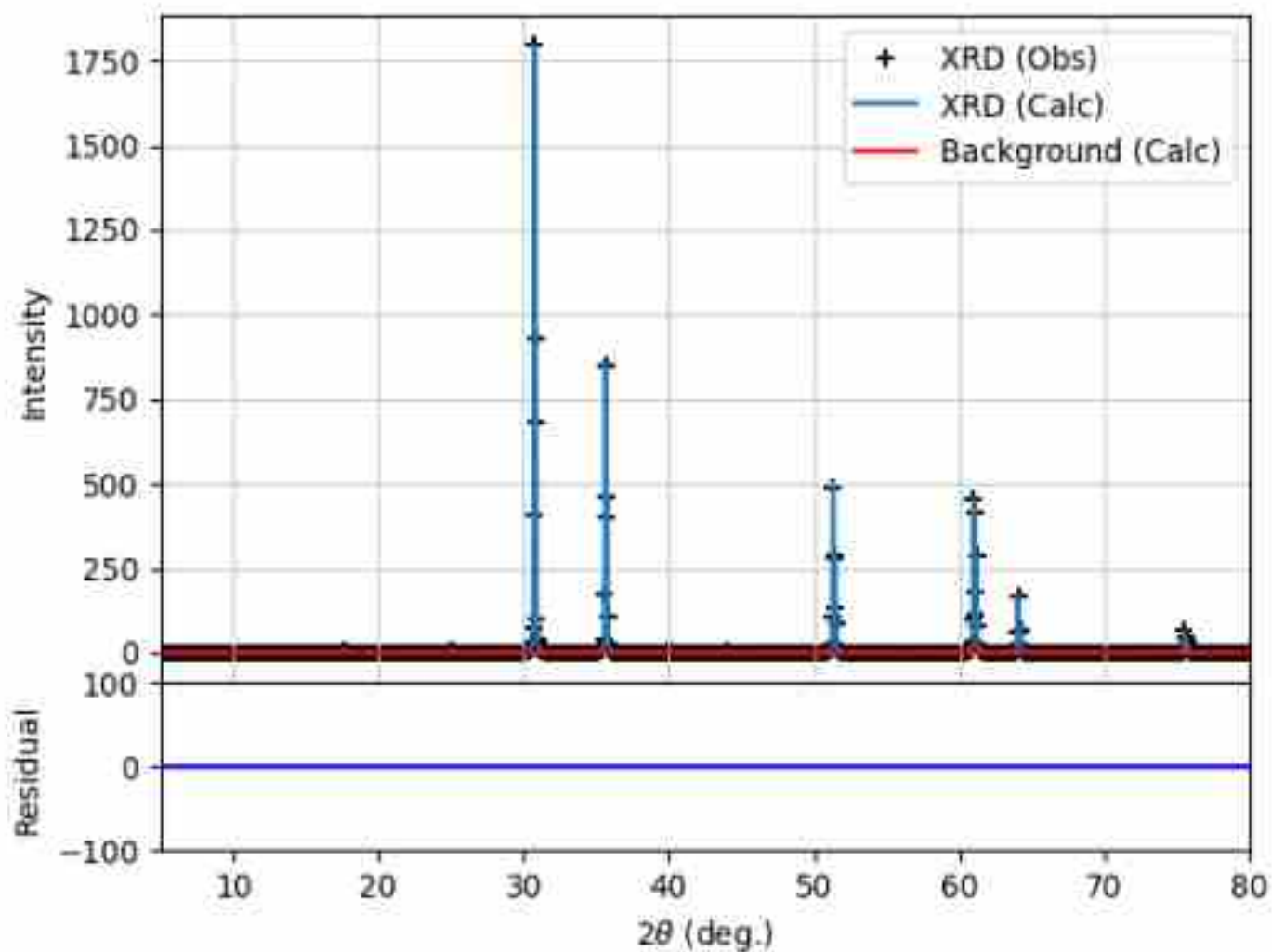
RMSE before RR	Rwp	RMSE after RR
0.01	0.0681	0.00456

Pr₂Ni₄Bi₄



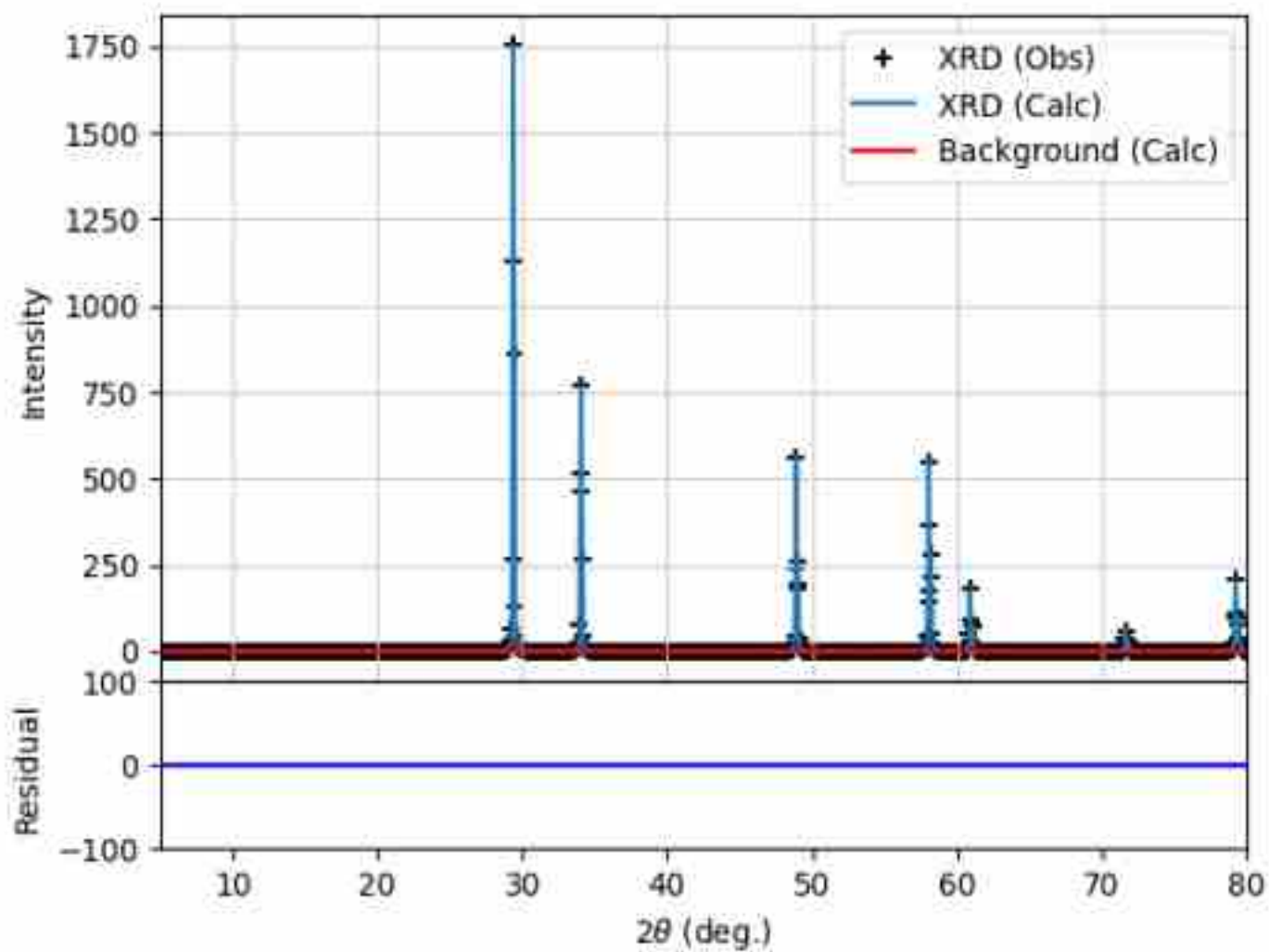
RMSE before RR	Rwp	RMSE after RR
0.01	0.0041	0.0006

Pr₃In₁



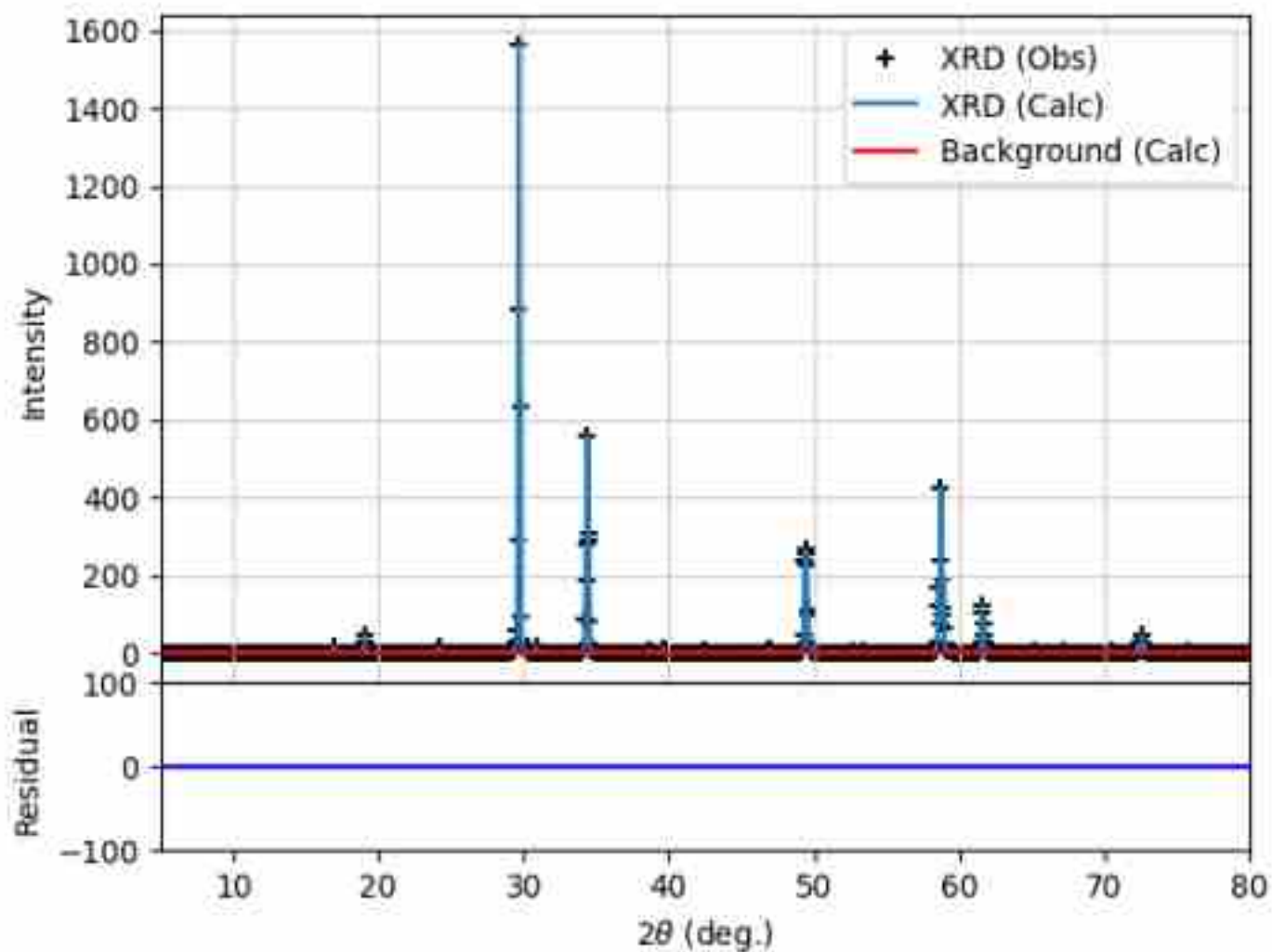
RMSE before RR	Rwp	RMSE after RR
0.001	0.00358	0.00025

Pr3Nd1



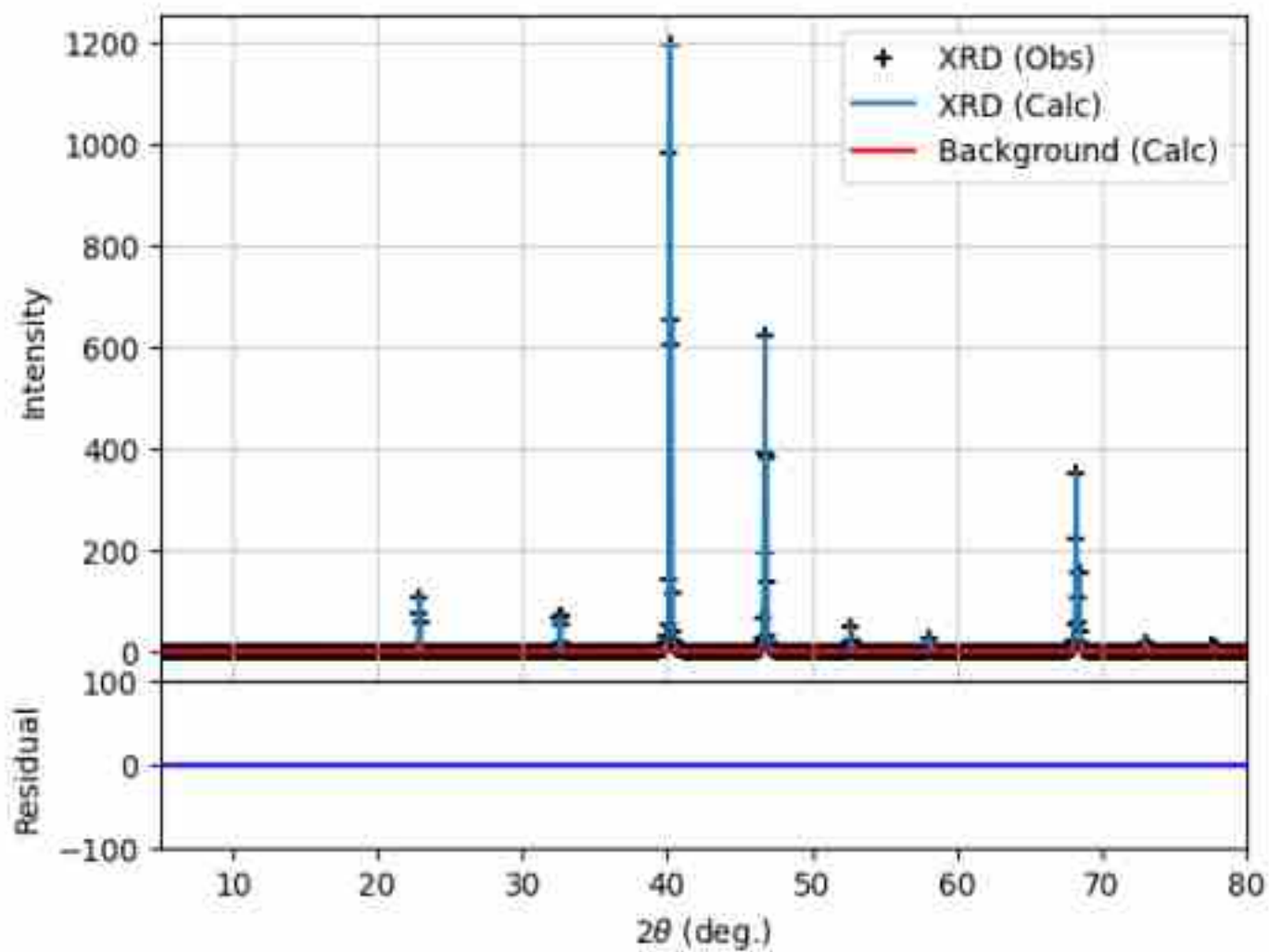
RMSE before RR	Rwp	RMSE after RR
0.001	0.00267	0.0001

Pr3Y1



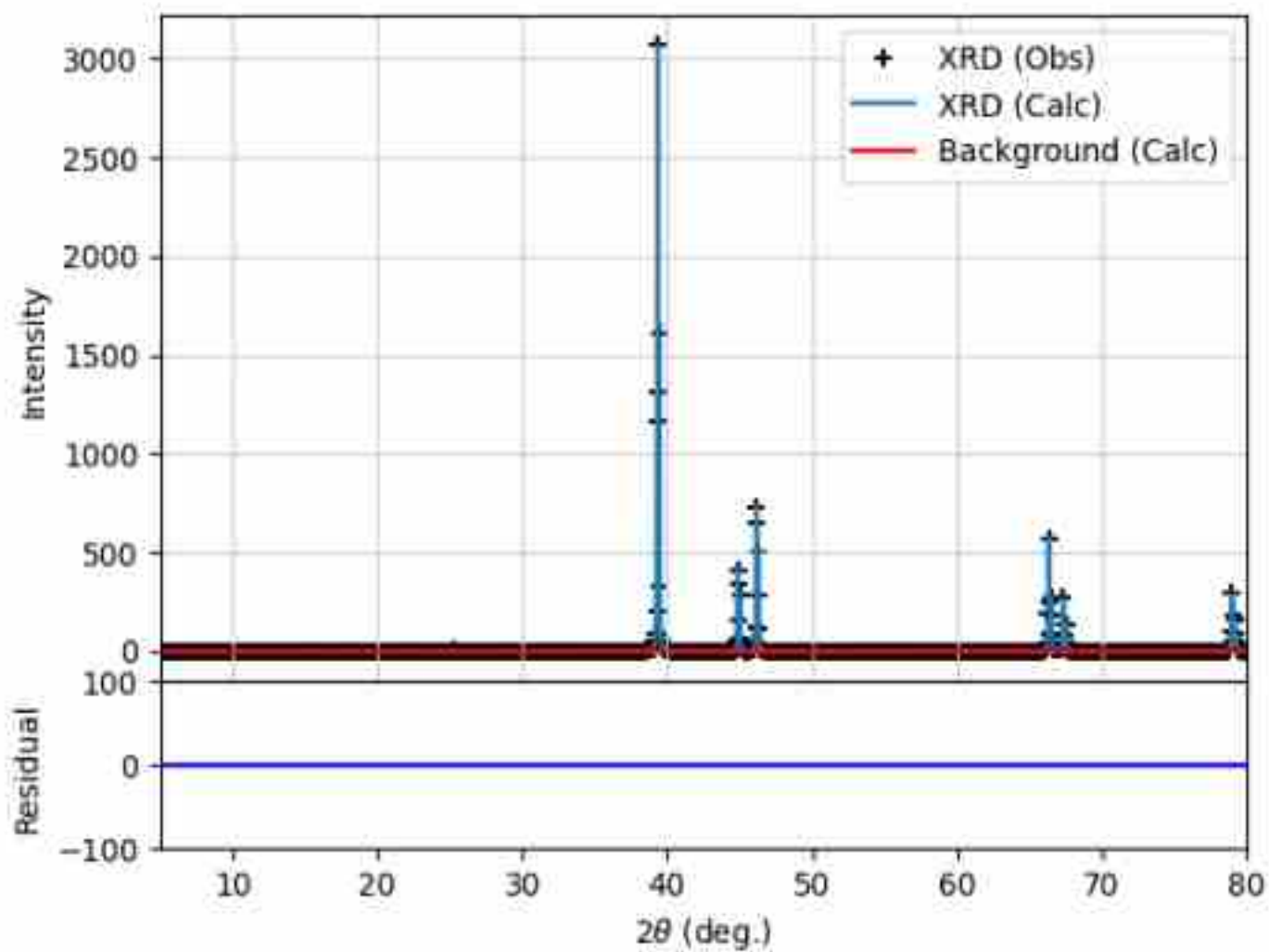
RMSE before RR	Rwp	RMSE after RR
0.001	0.0029	0.00015

Pt1Rh3



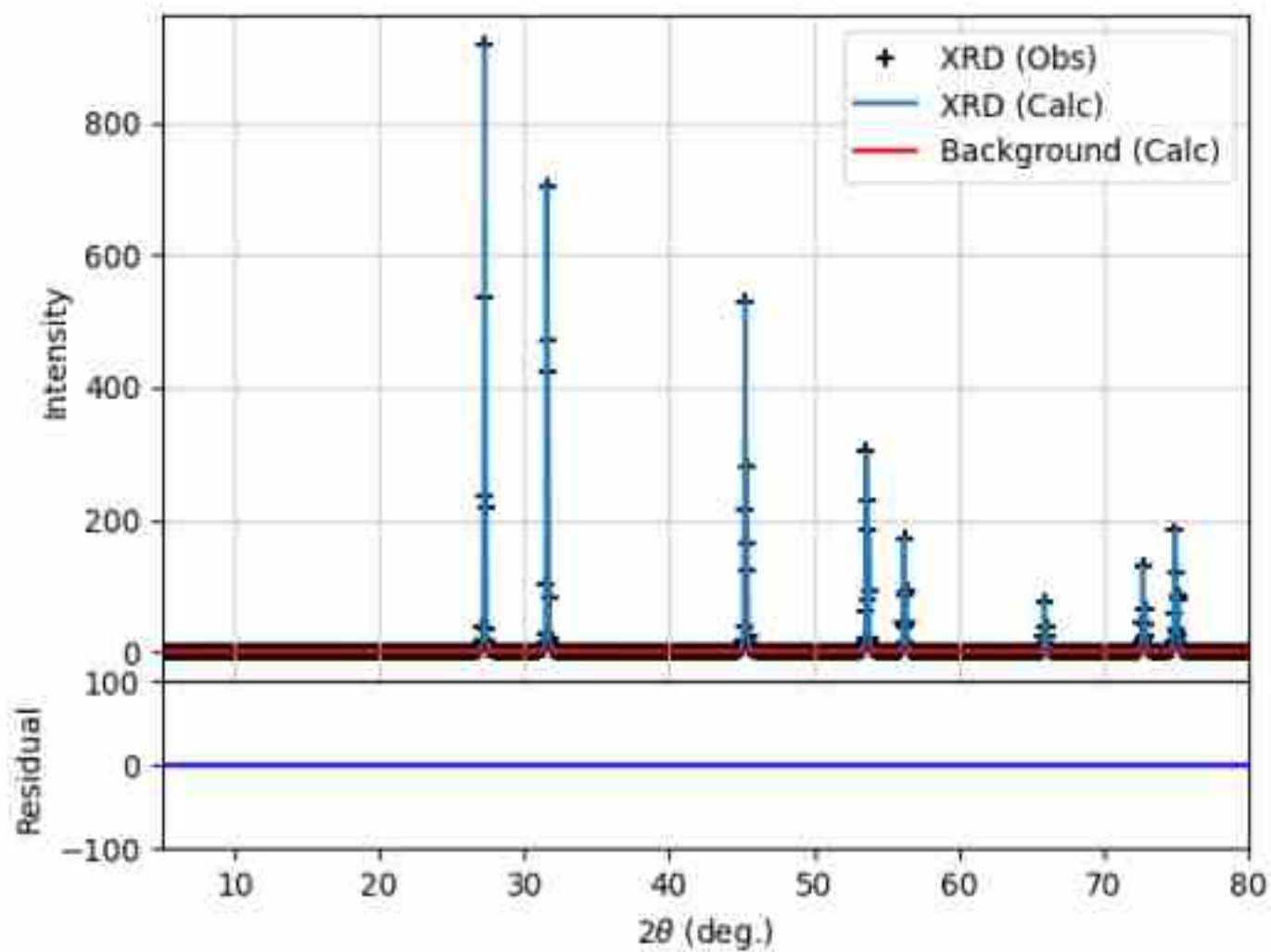
RMSE before RR	Rwp	RMSE after RR
0.001	0.00549	0.00055

Pt3W1



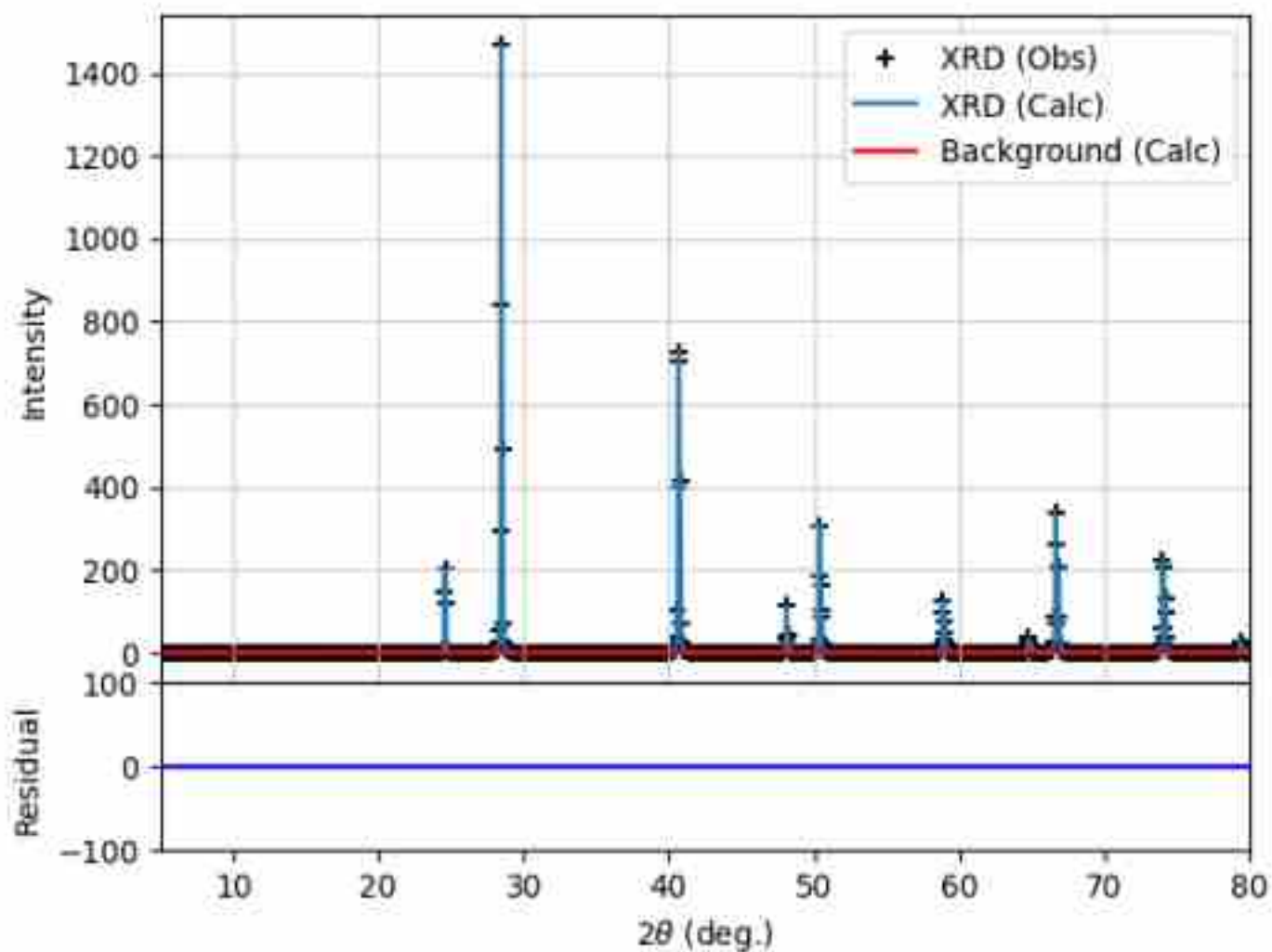
RMSE before RR	Rwp	RMSE after RR
0.001	0.00247	0.00013

Pu1P1



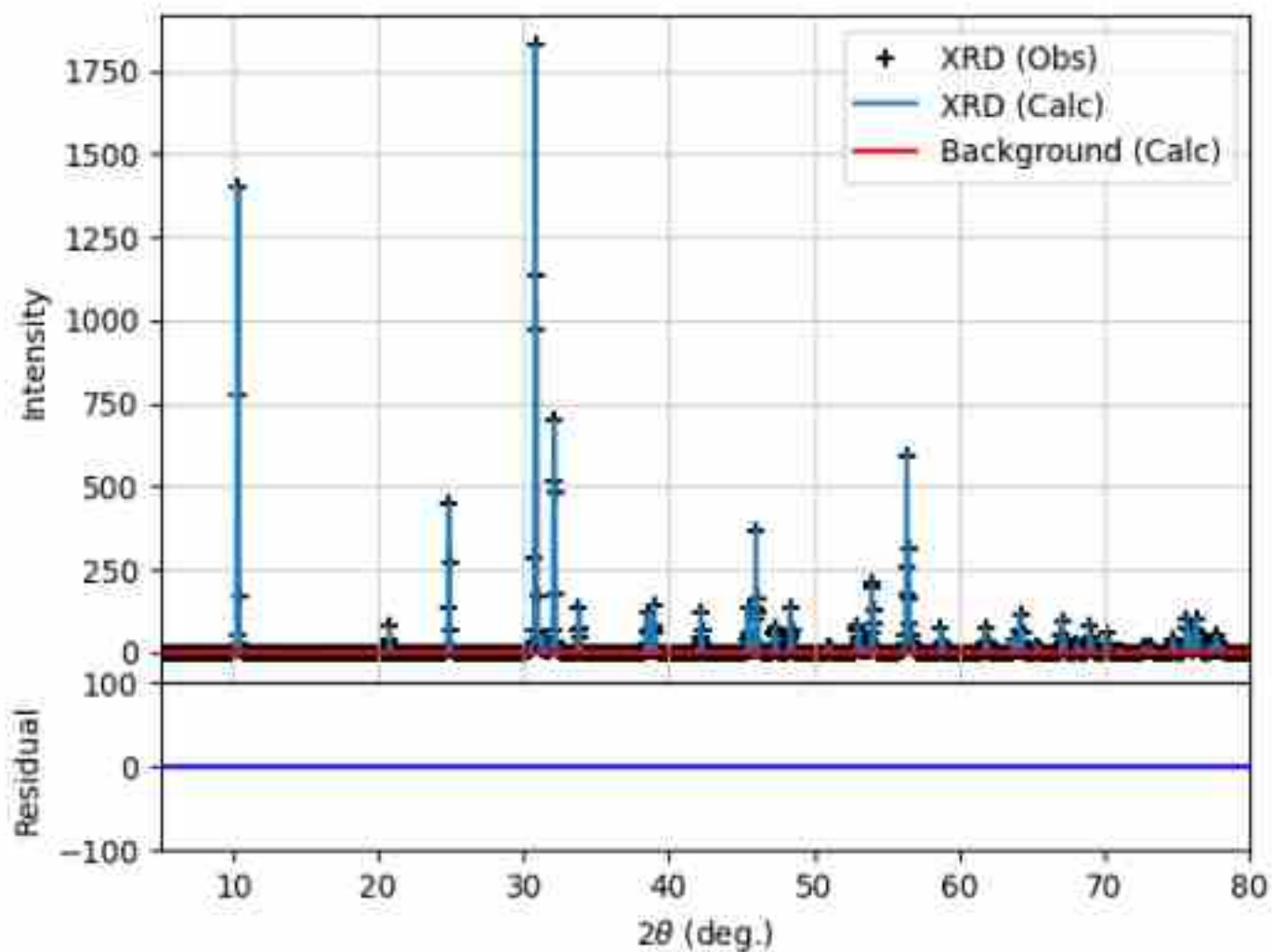
RMSE before RR	Rwp	RMSE after RR
0.001	0.00065	0.00062

Pu1Sb1



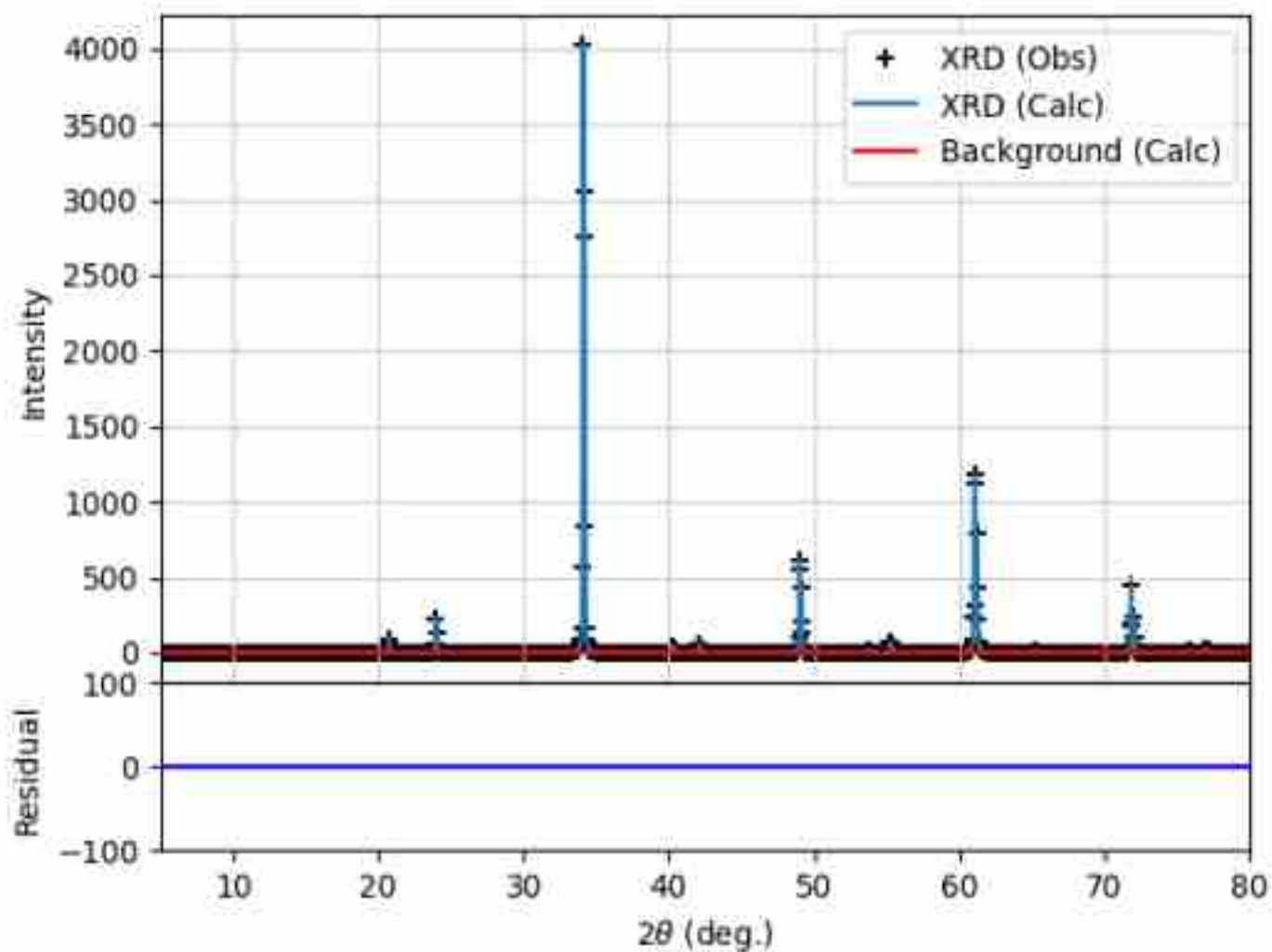
RMSE before RR	Rwp	RMSE after RR
0.001	0.01559	0.00088

Pu₂Br₂O₂



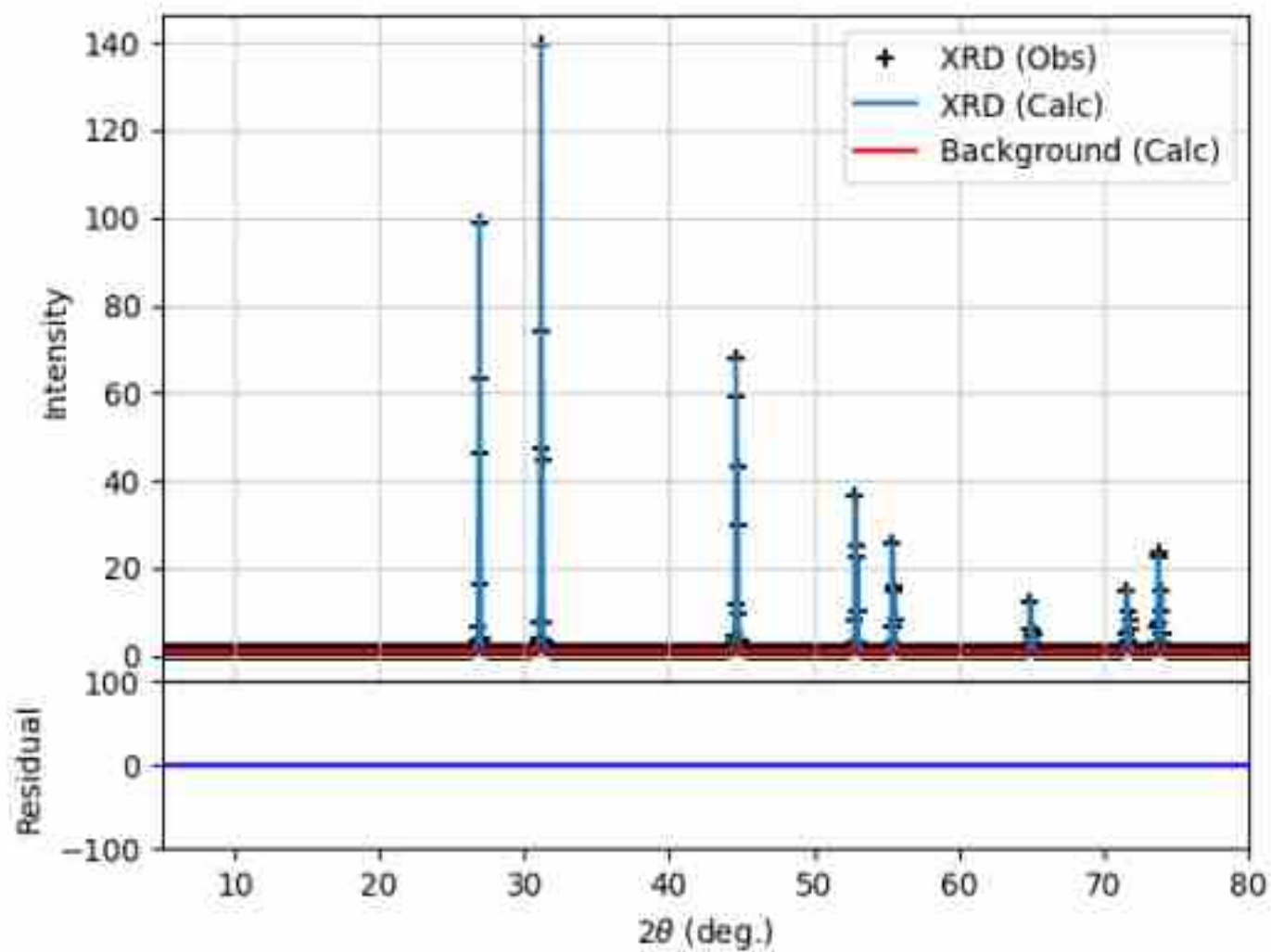
RMSE before RR	Rwp	RMSE after RR
0.01	0.00494	0.00158

Pu₂Sb₁Au₁



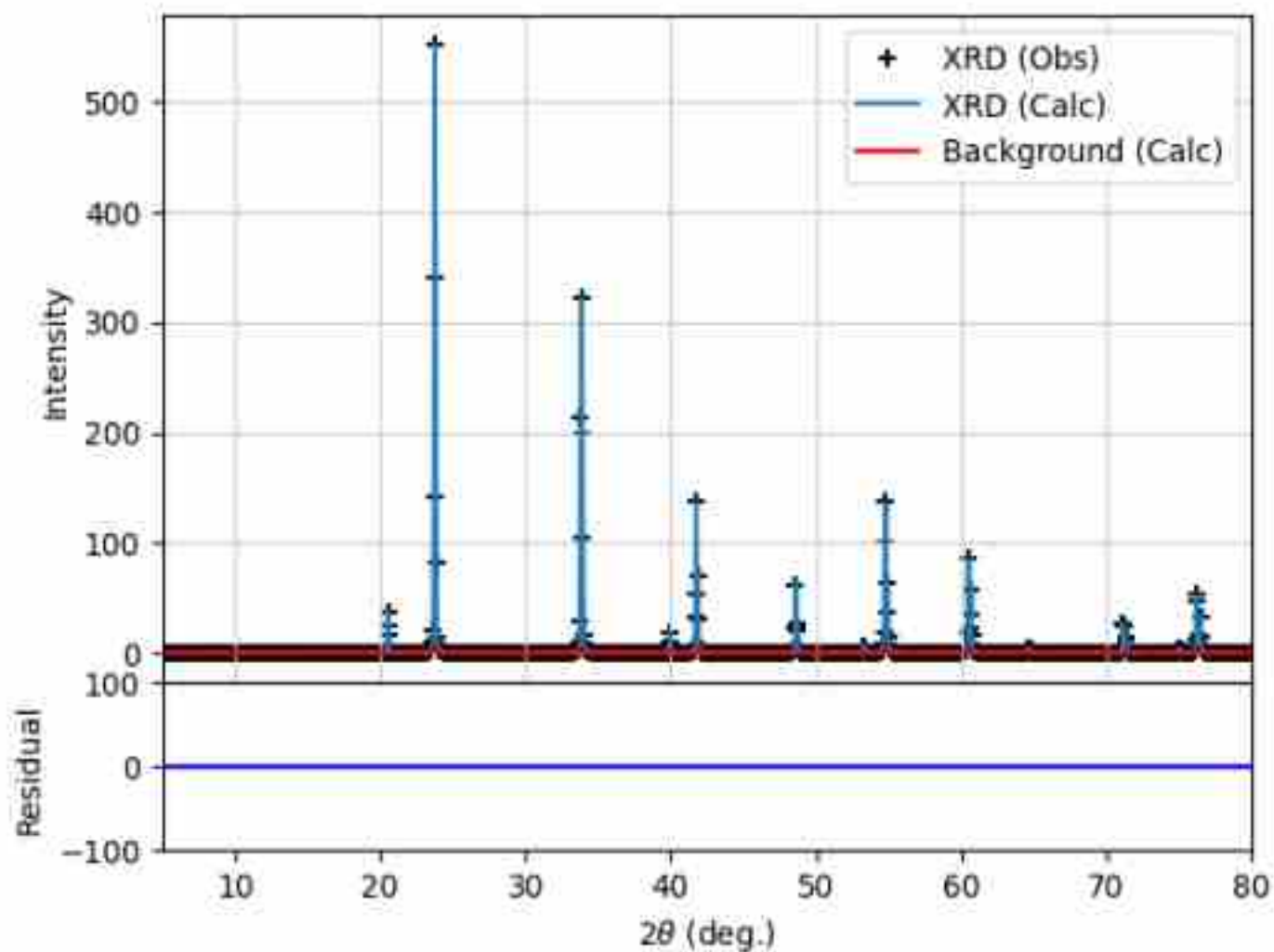
RMSE before RR	Rwp	RMSE after RR
0.001	0.00077	0.00014

Rb1F1



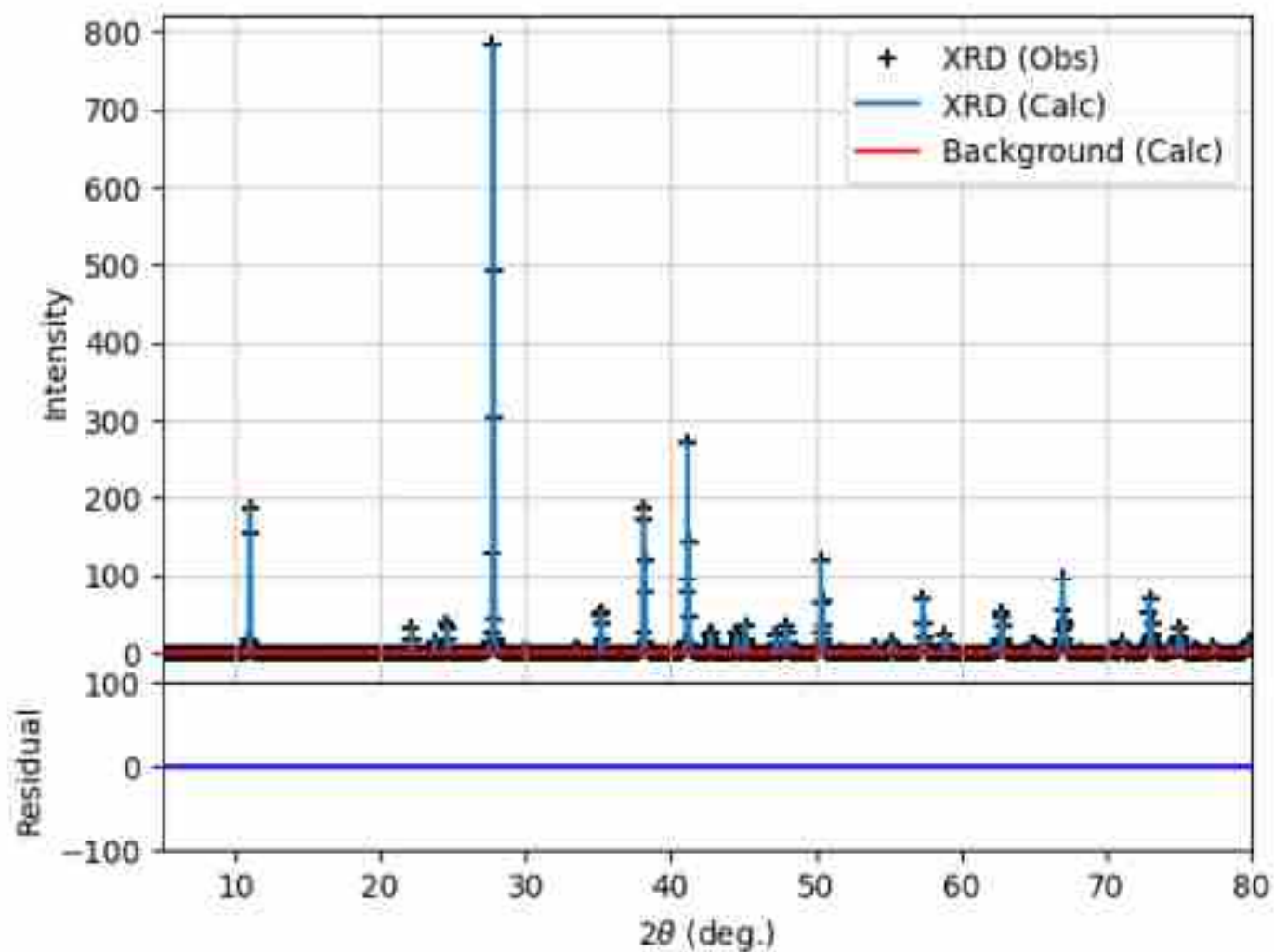
RMSE before RR	Rwp	RMSE after RR
0.001	0.00207	0.00043

Rb1I1



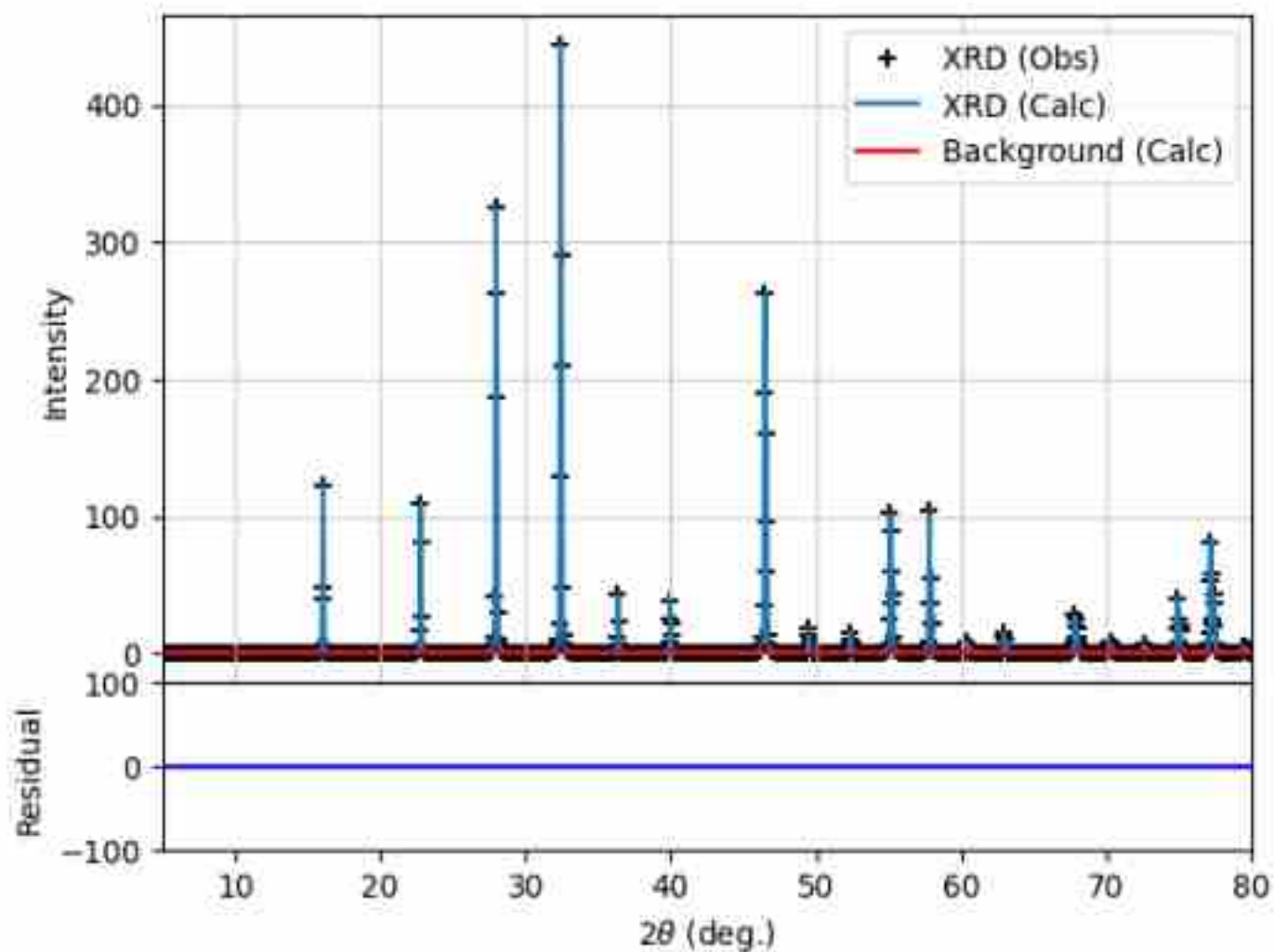
RMSE before RR	Rwp	RMSE after RR
0.001	0.02188	0.00101

Rb1Nd1Se2



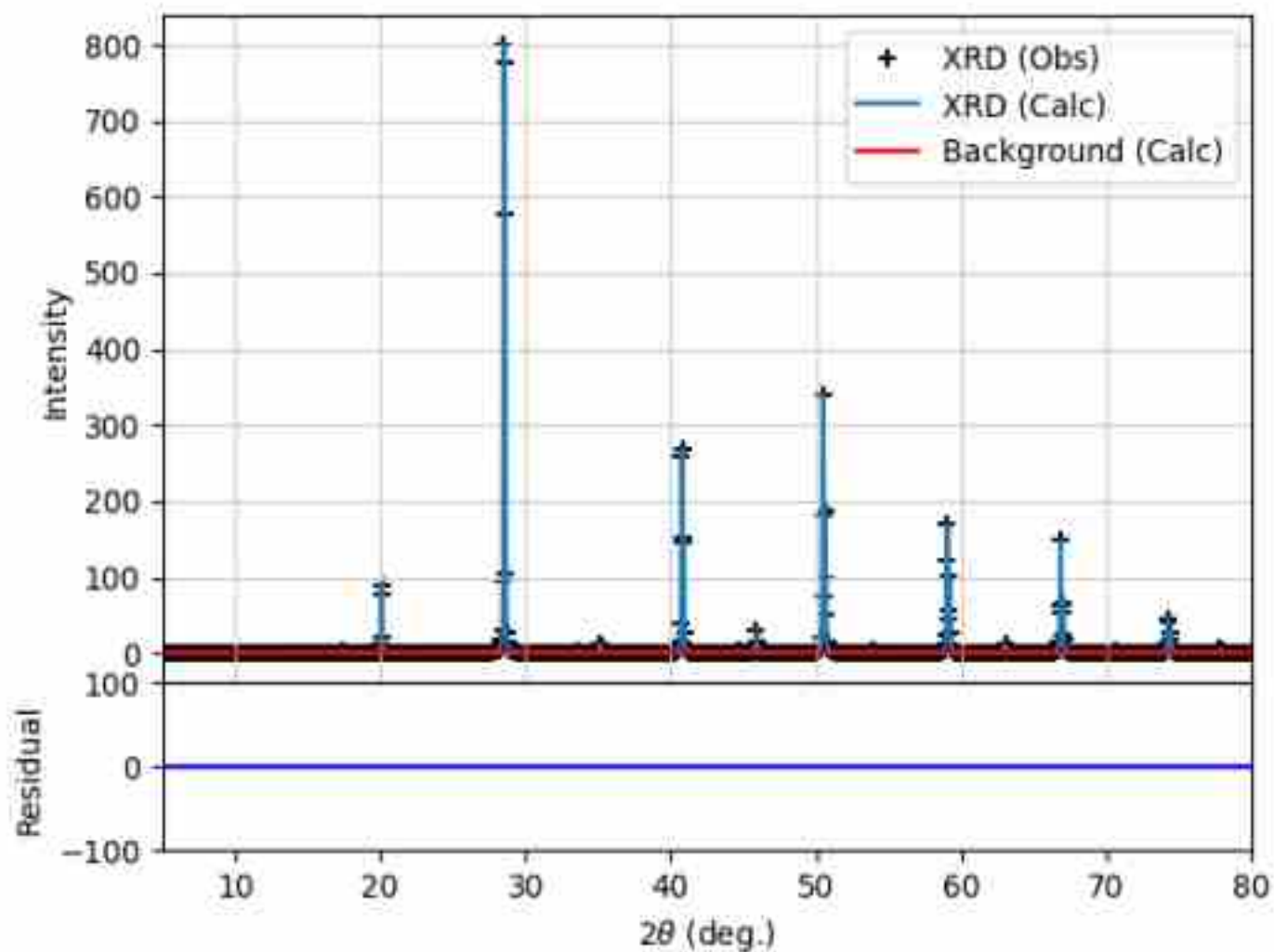
RMSE before RR	Rwp	RMSE after RR
0.01	0.003	0.00033

Rb1Se1Br3



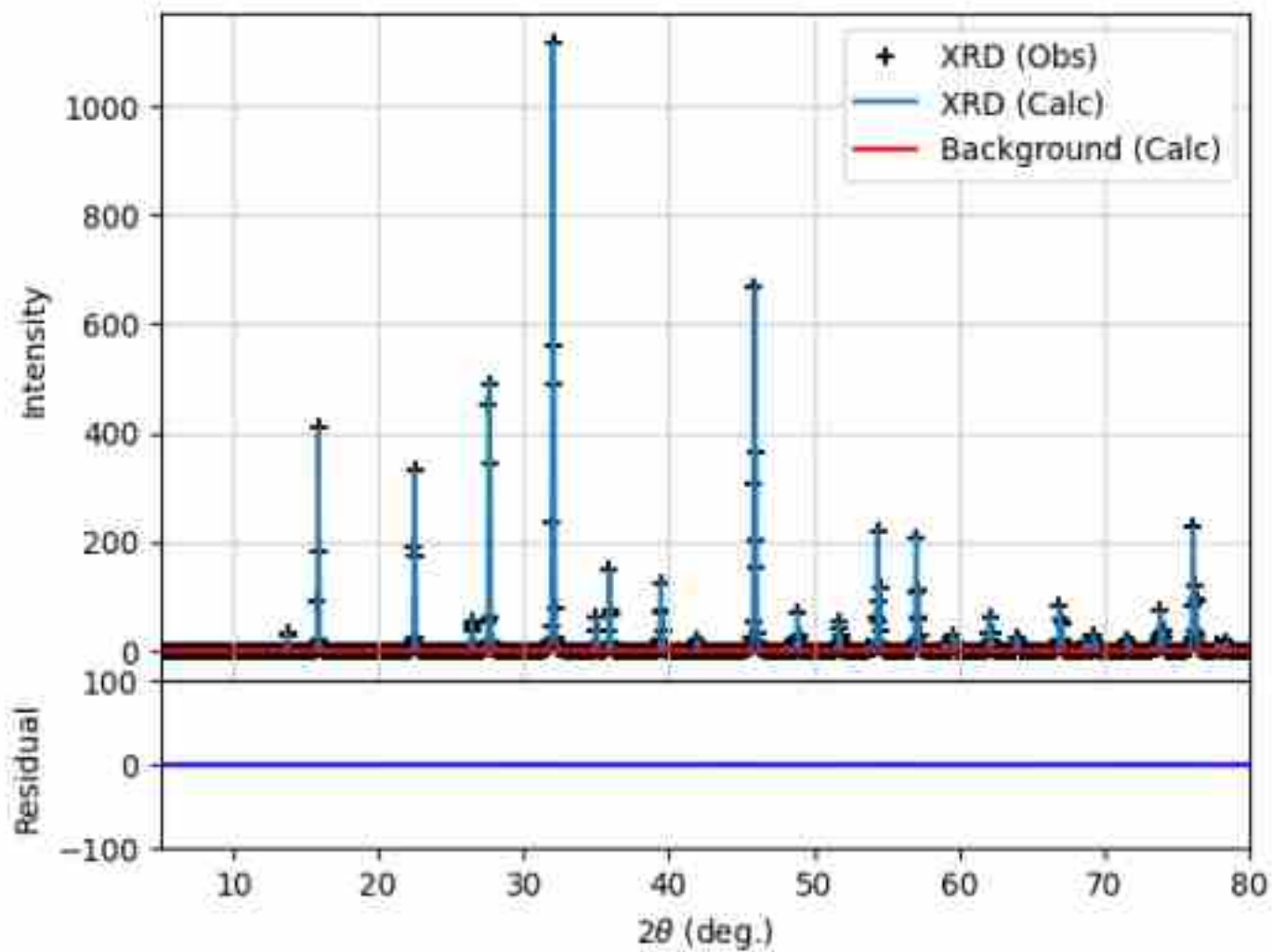
RMSE before RR	Rwp	RMSE after RR
0.01	0.00314	0.00067

Rb₂Ag₁Rh₁F₆



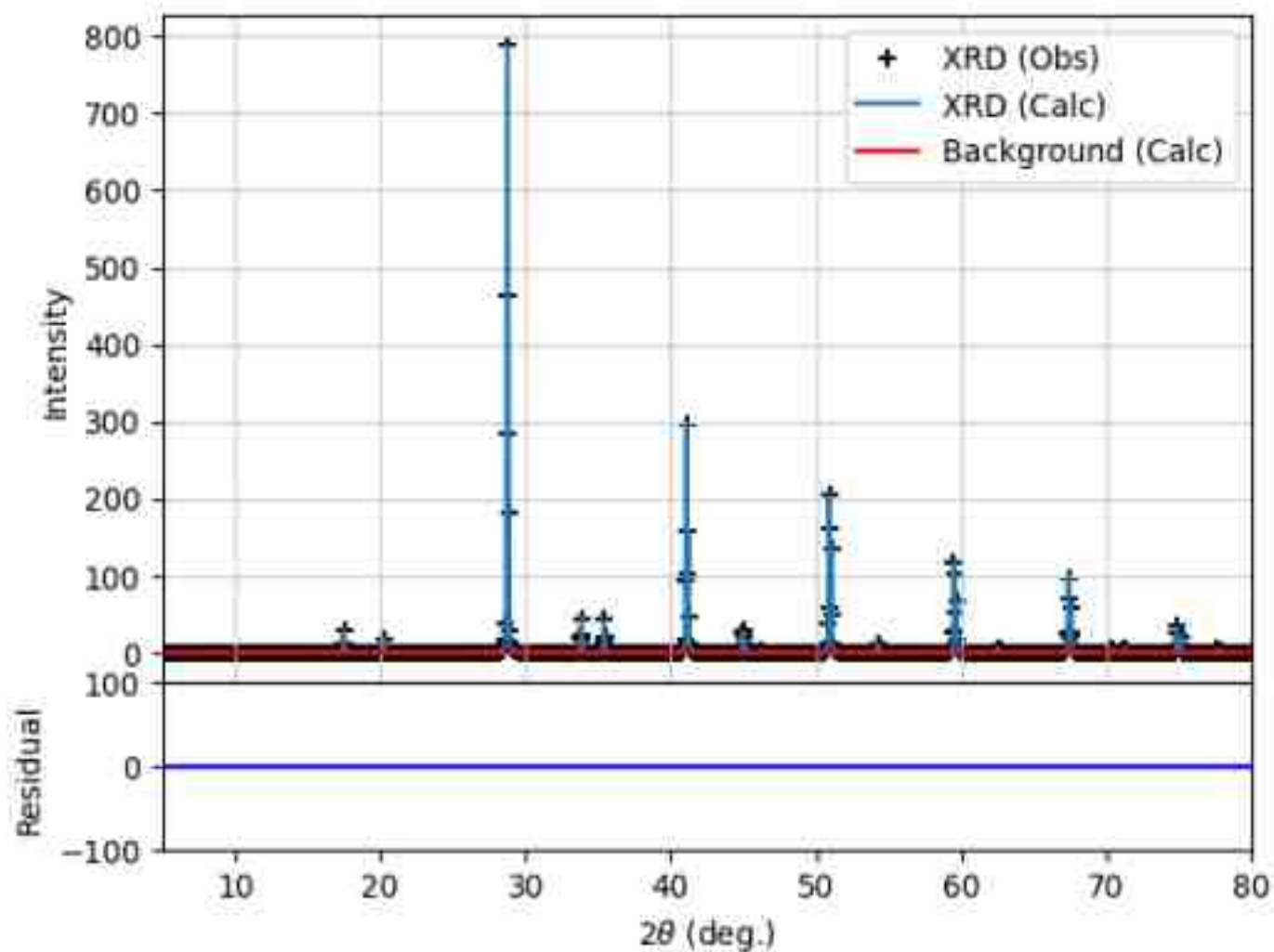
RMSE before RR	Rwp	RMSE after RR
0.01	0.04923	0.00446

Rb₂CeBr₆

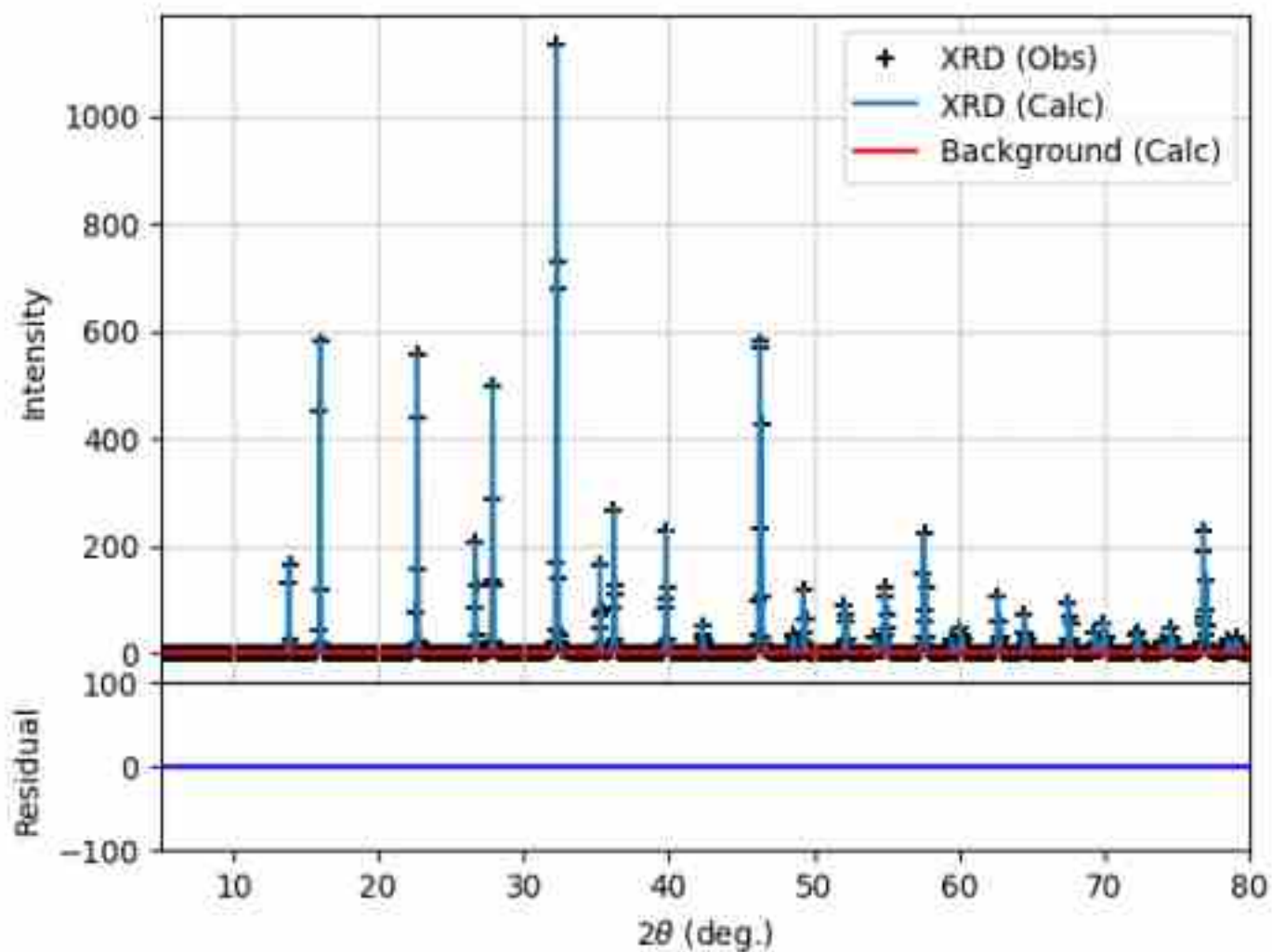


RMSE before RR	Rwp	RMSE after RR
0.01	0.20546	0.00477

Rb₂Cr₁Ag₁F₆

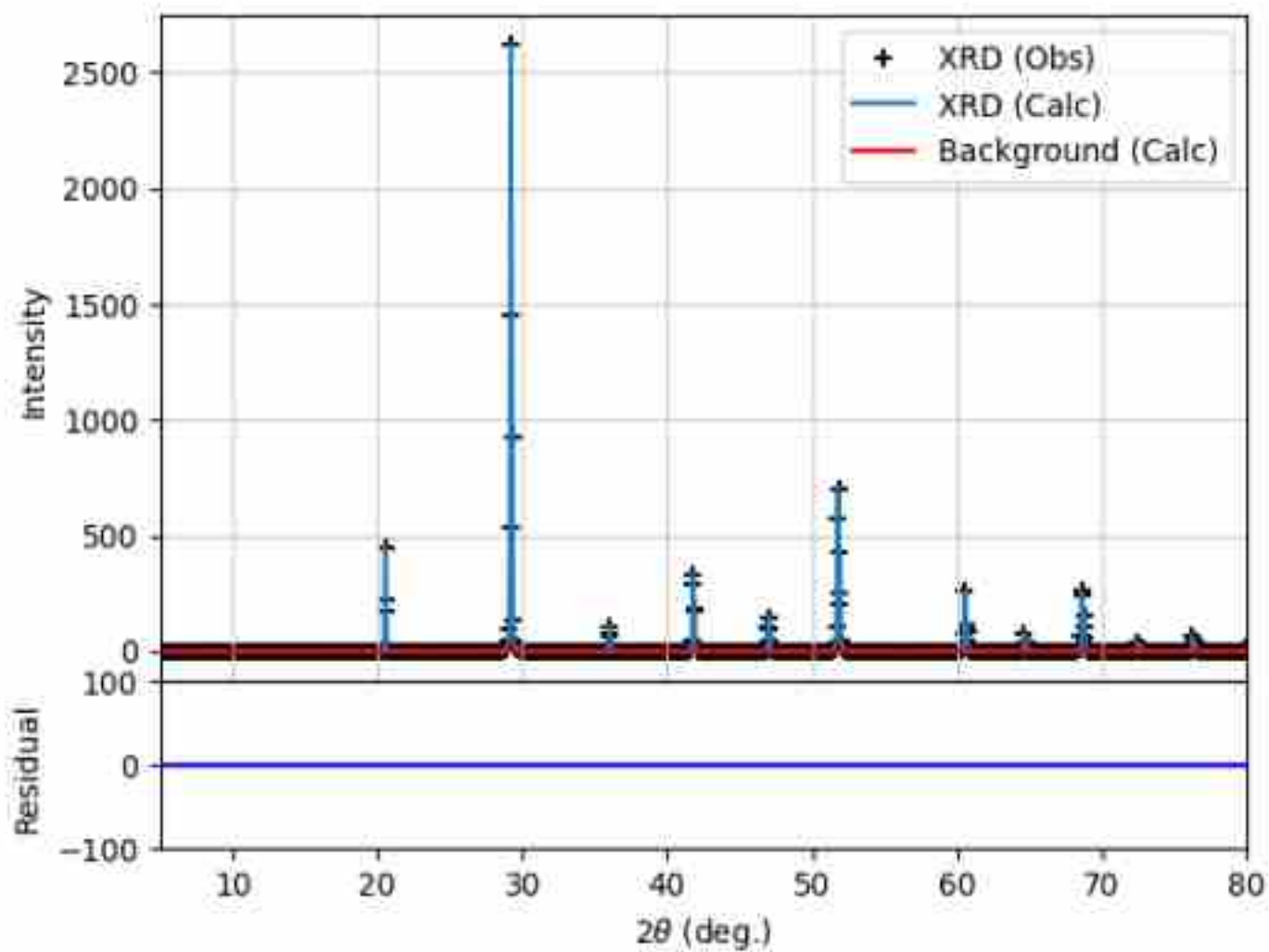


RMSE before RR	Rwp	RMSE after RR
0.01	0.01131	0.0034



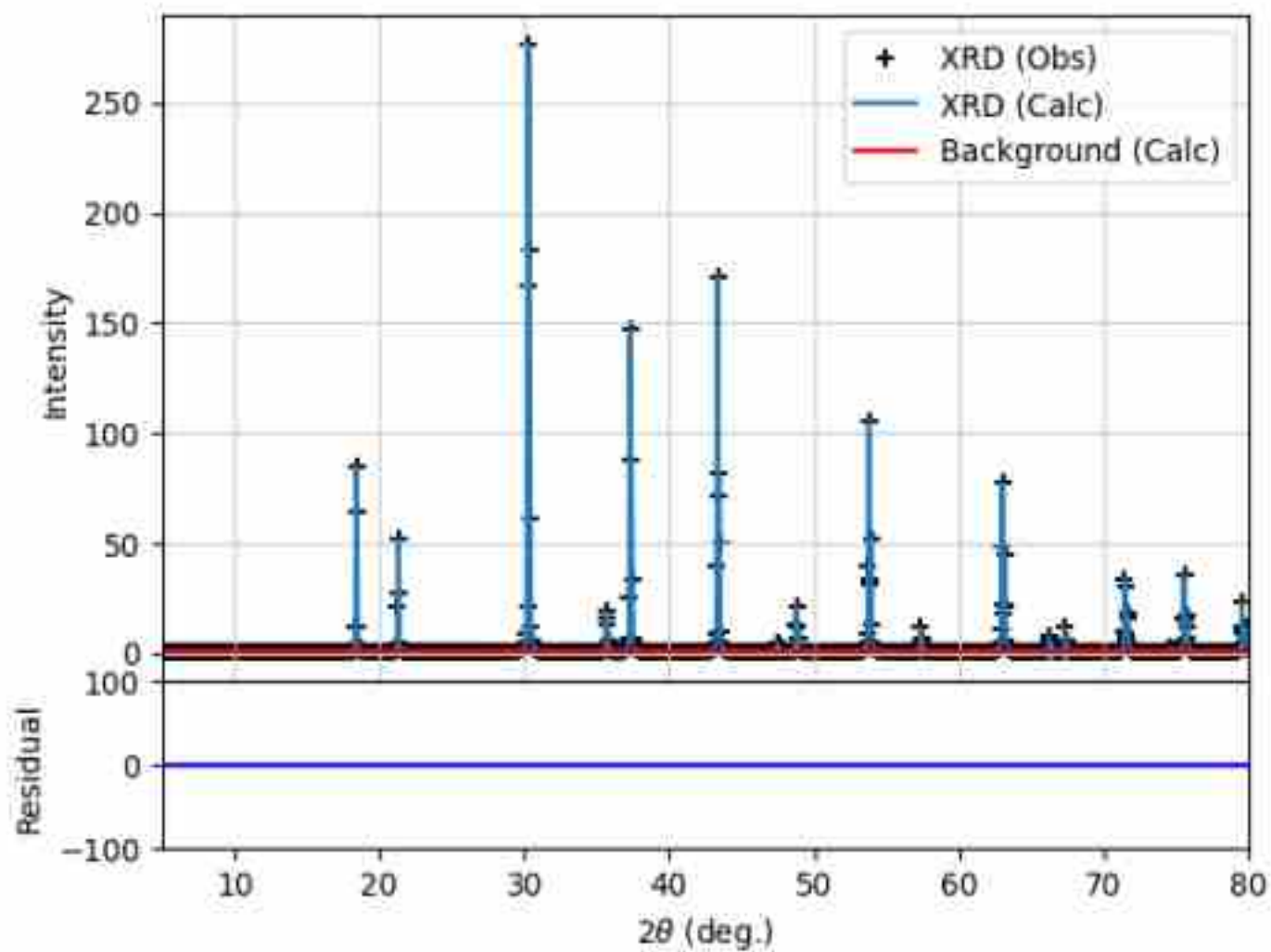
RMSE before RR	Rwp	RMSE after RR
0.01	0.03439	0.00281

Rb₂Hg₁Au₁



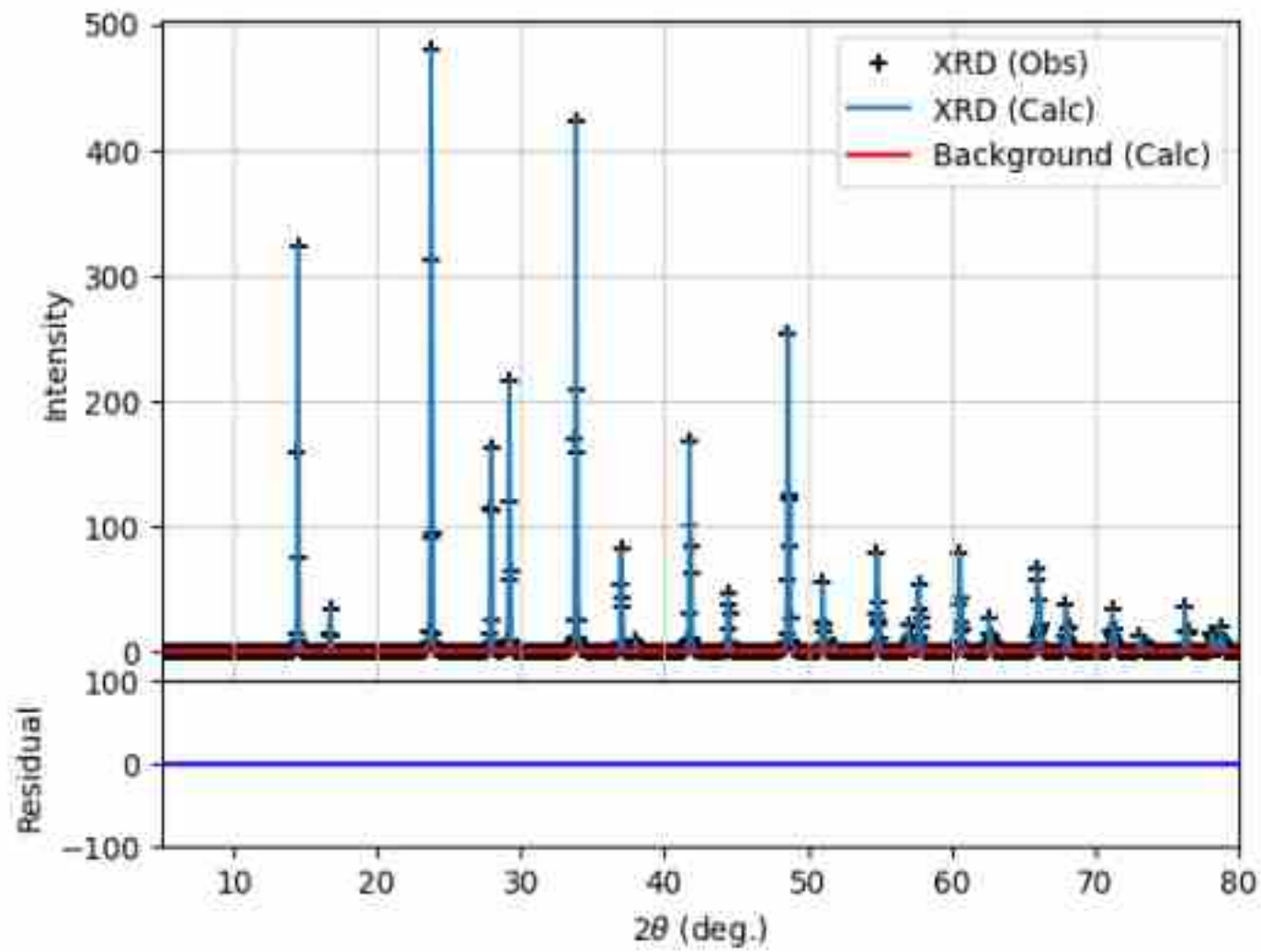
RMSE before RR	Rwp	RMSE after RR
0.001	0.0017	0.00016

Rb₂LiMnF₆



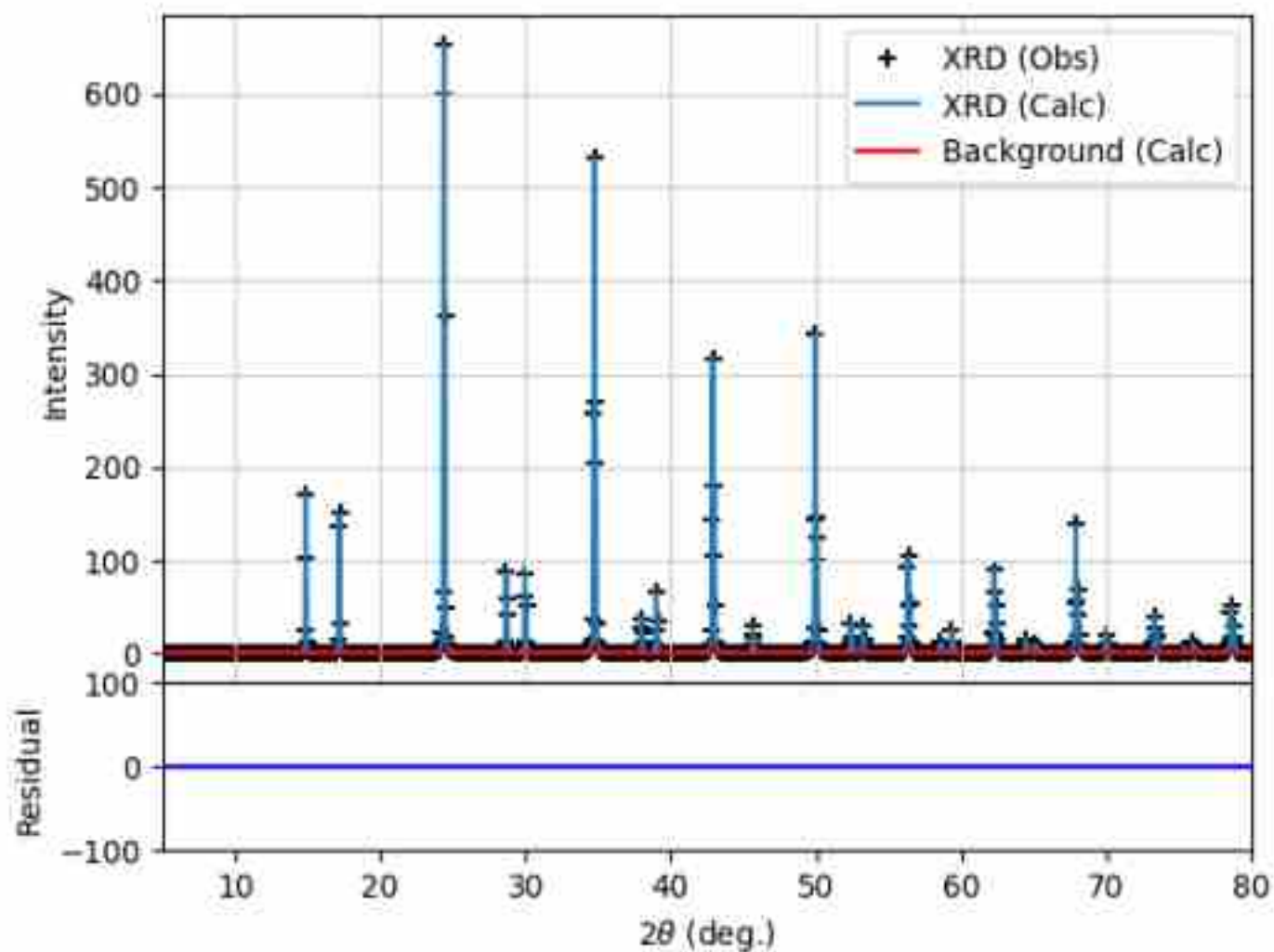
RMSE before RR	Rwp	RMSE after RR
0.01	0.01362	0.00404

Rb₂Li₁Sm₁Cl₆



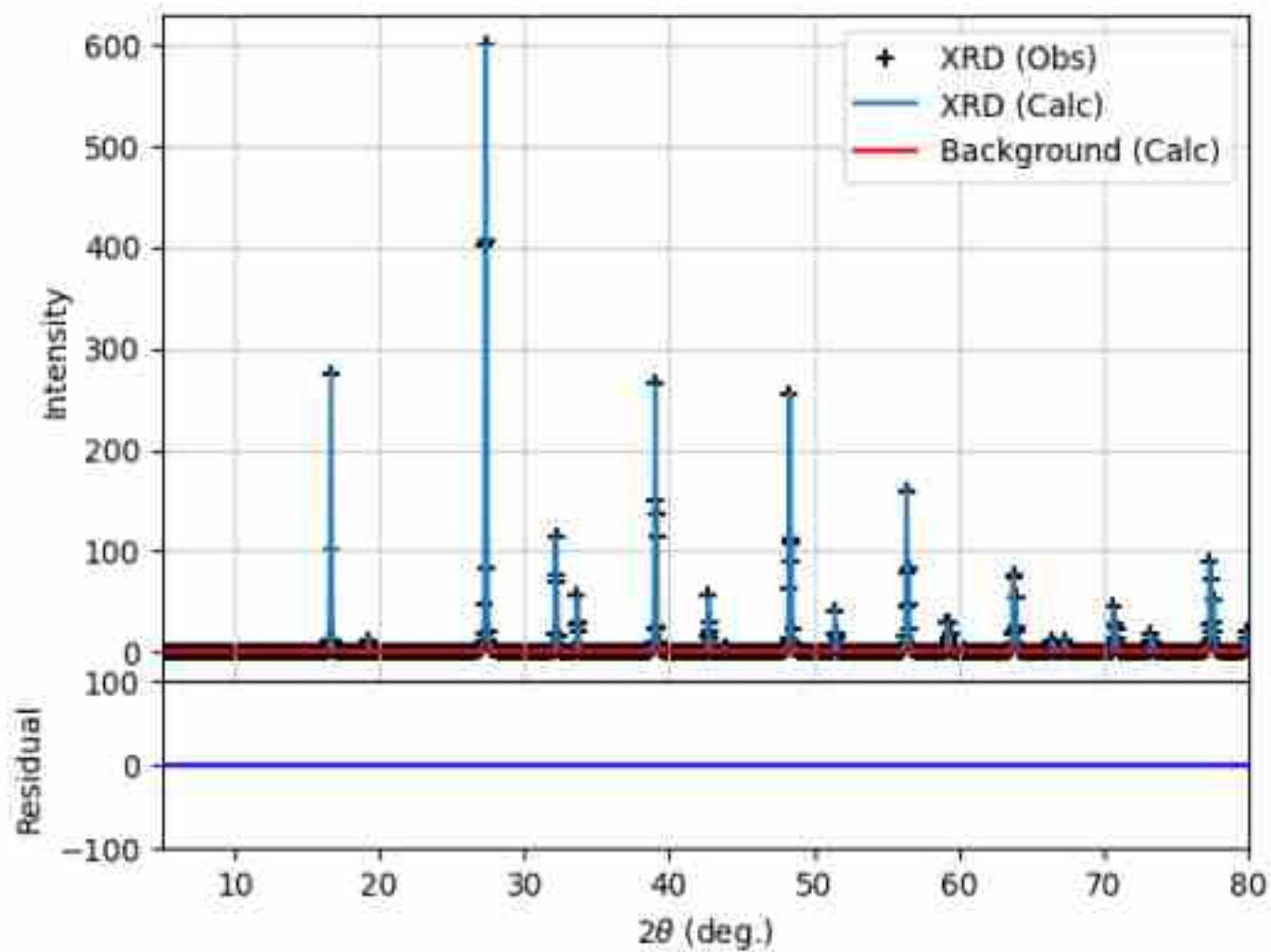
RMSE before RR	Rwp	RMSE after RR
0.01	0.00781	0.00269

Rb₂LuCl₆



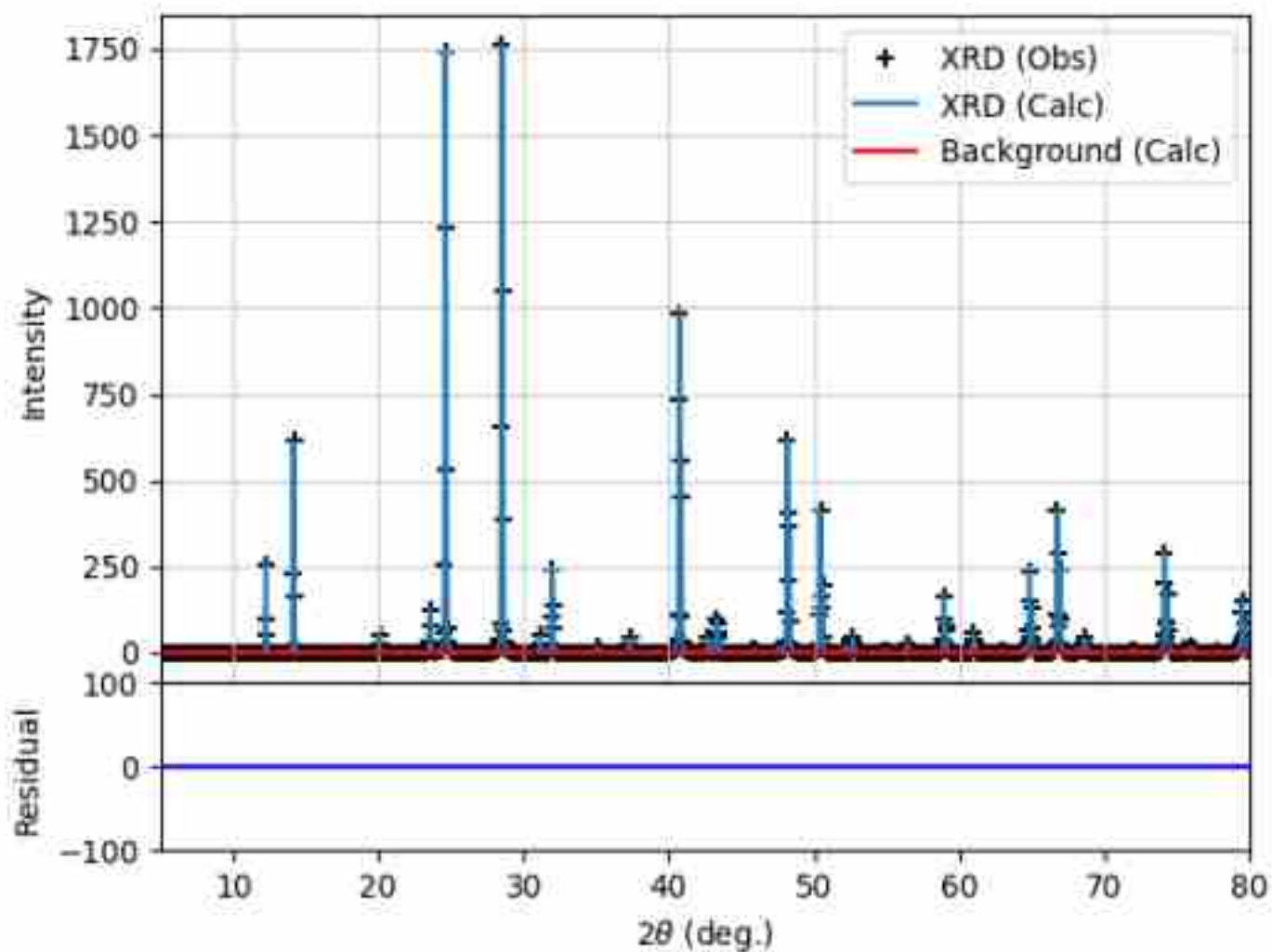
RMSE before RR	Rwp	RMSE after RR
0.01	0.02195	0.00315

Rb₂Na₁Ce₁F₆



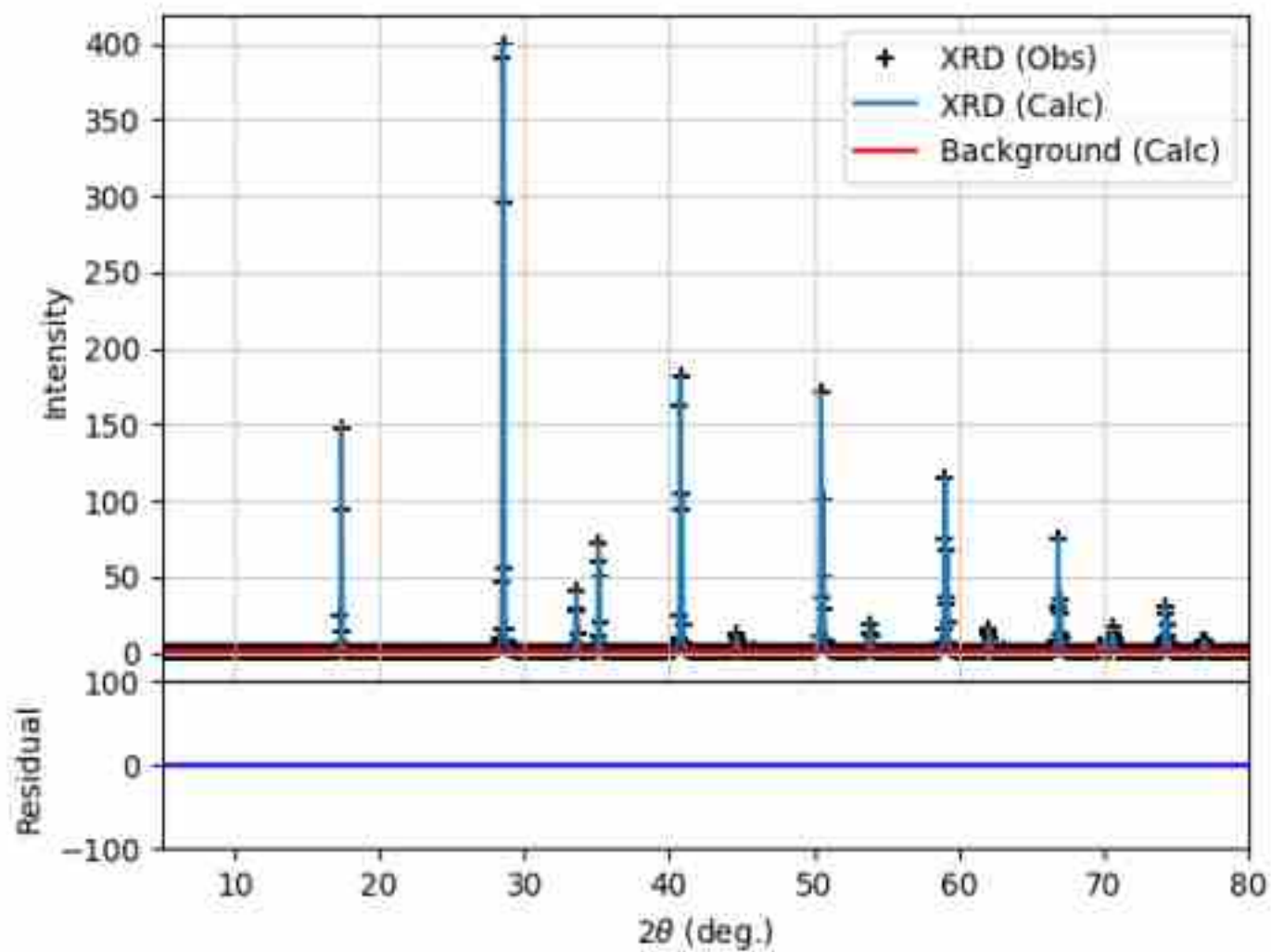
RMSE before RR	Rwp	RMSE after RR
0.01	0.01575	0.00433

Rb₂NaCeI₆



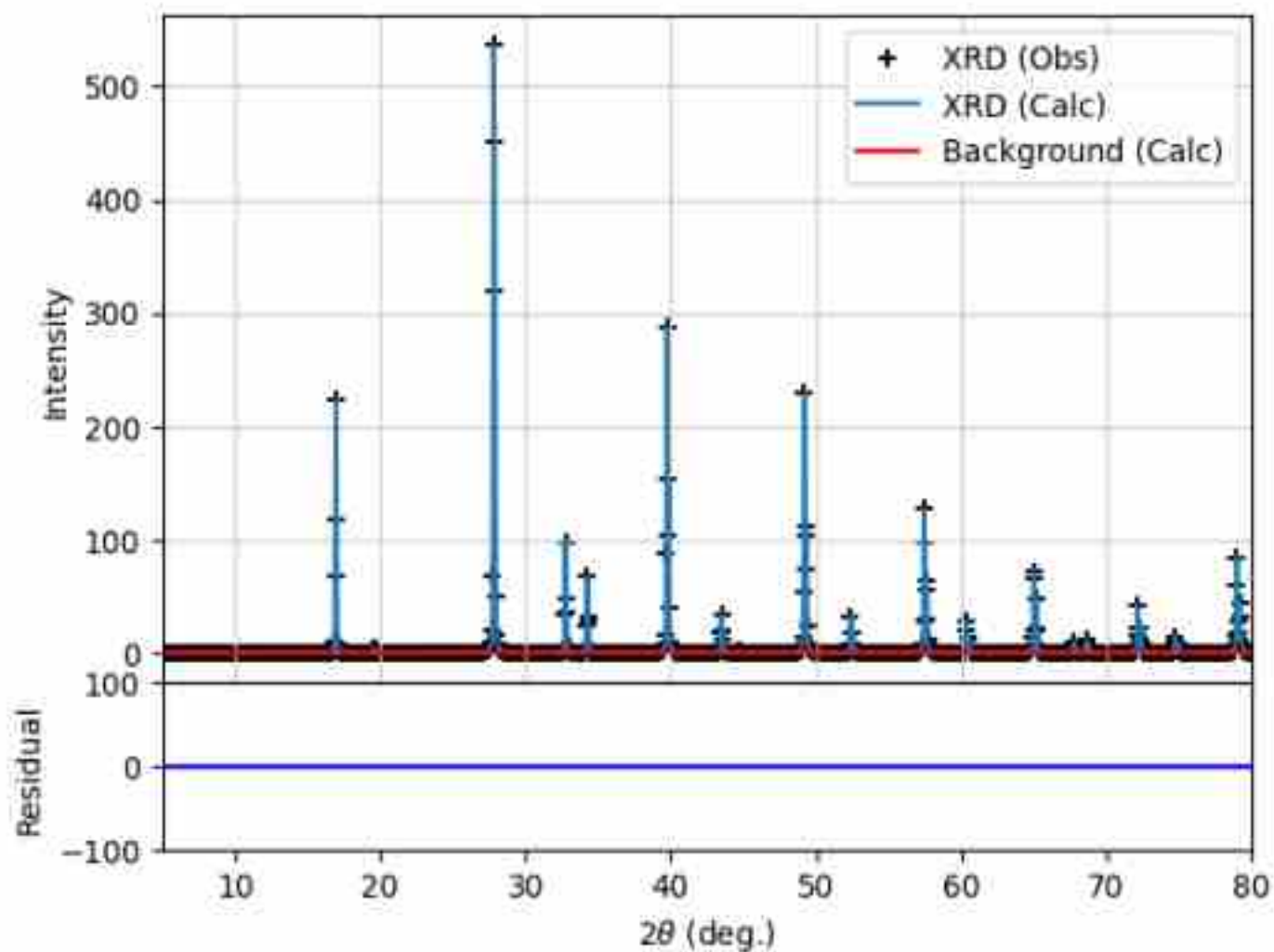
RMSE before RR	Rwp	RMSE after RR
0.01	0.06609	0.00232

Rb₂NaNbF₆

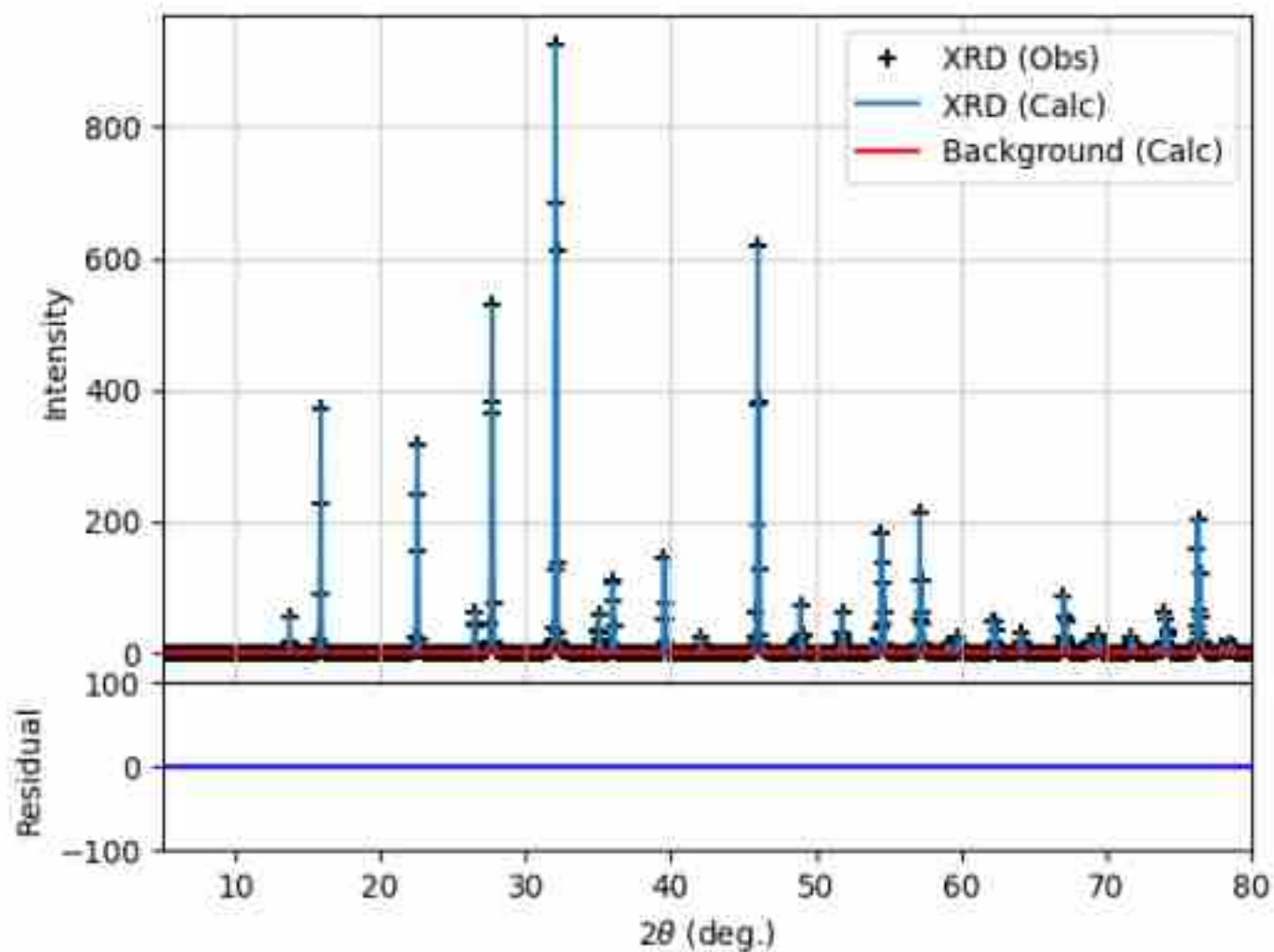


RMSE before RR	Rwp	RMSE after RR
0.01	0.0088	0.0023

Rb2Na1Sb1F6

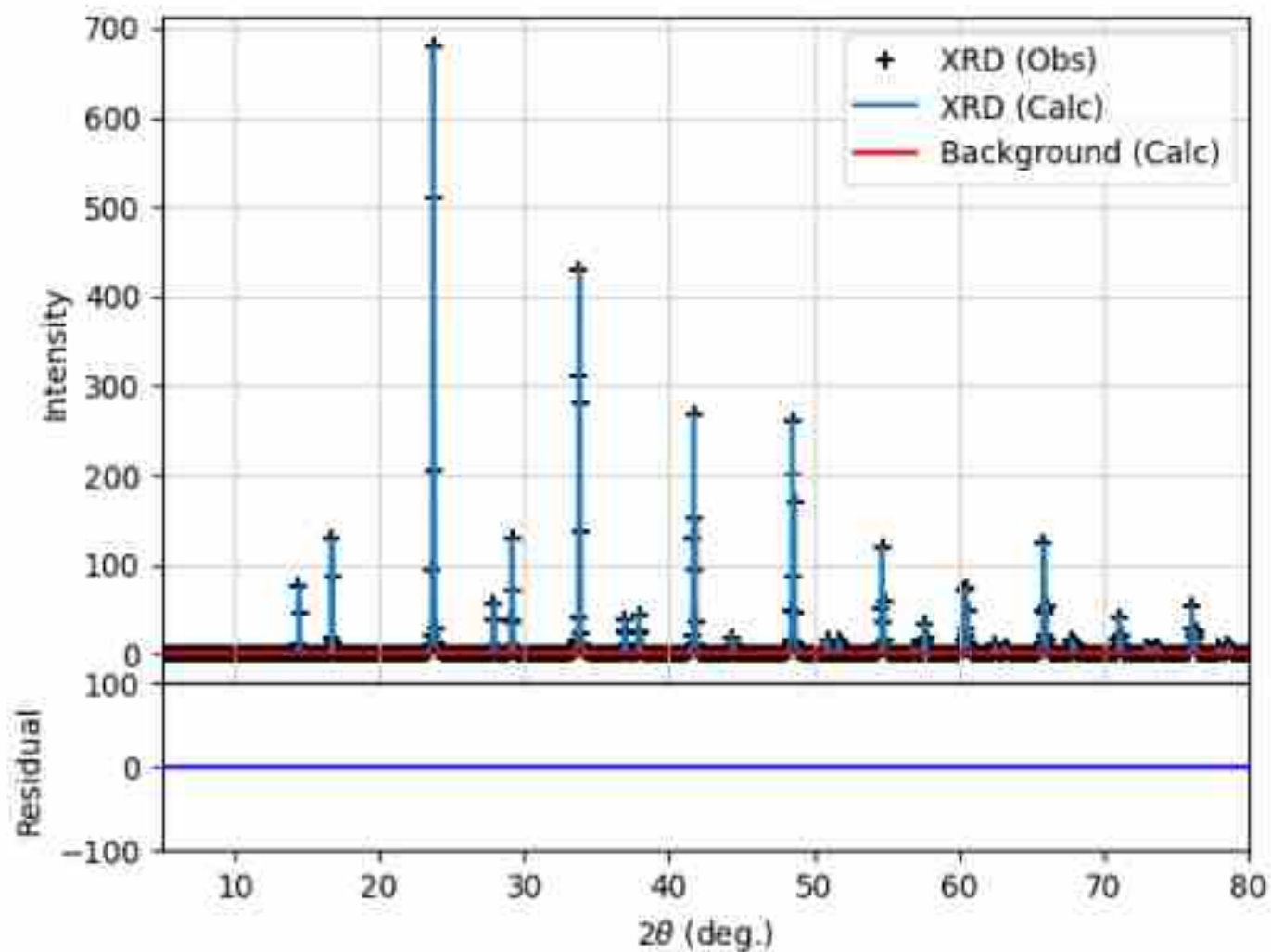


RMSE before RR	Rwp	RMSE after RR
0.01	0.01967	0.00346



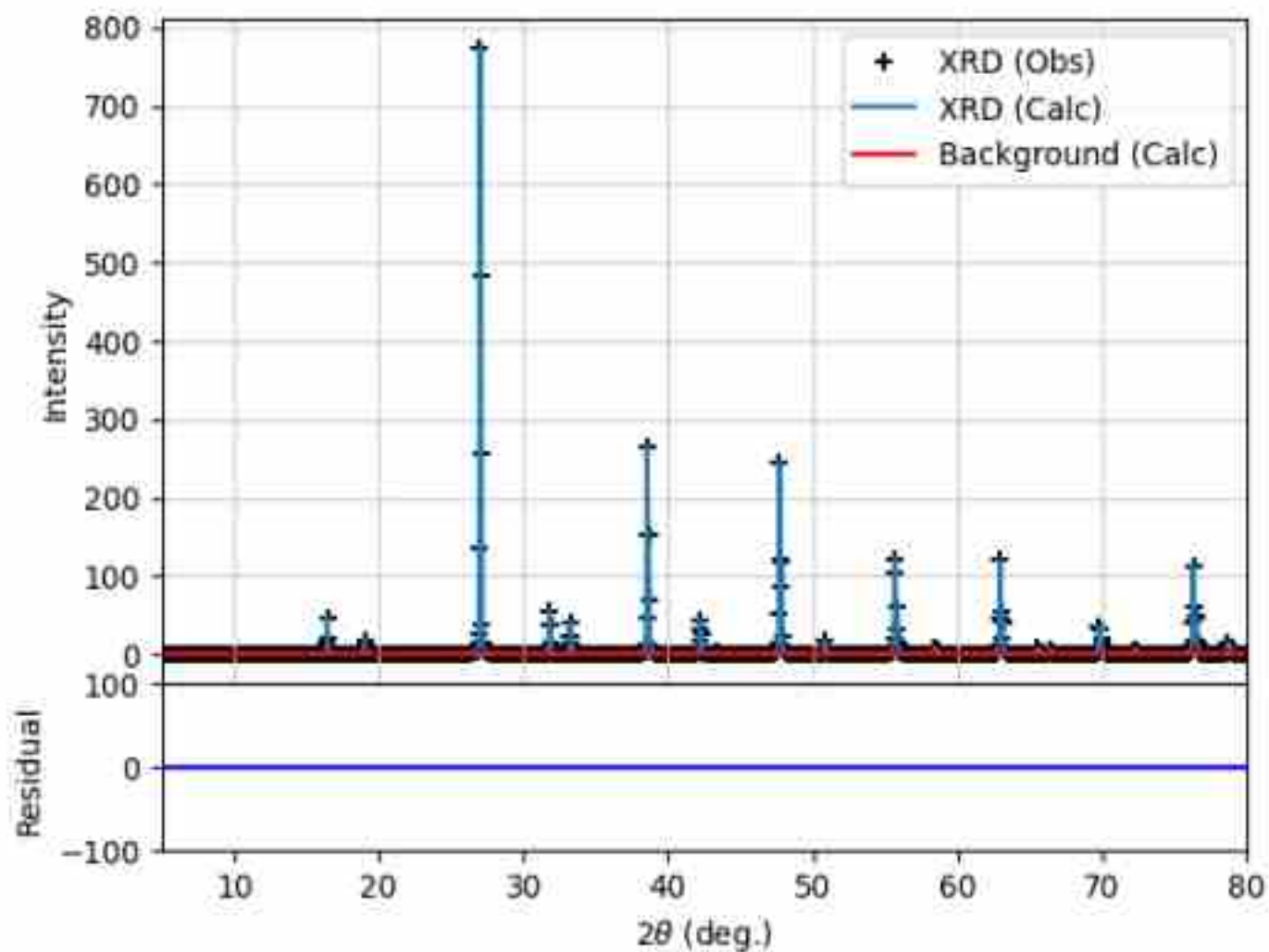
RMSE before RR	Rwp	RMSE after RR
0.01	0.08574	0.00349

Rb₂Pr₁Cu₁Cl₆



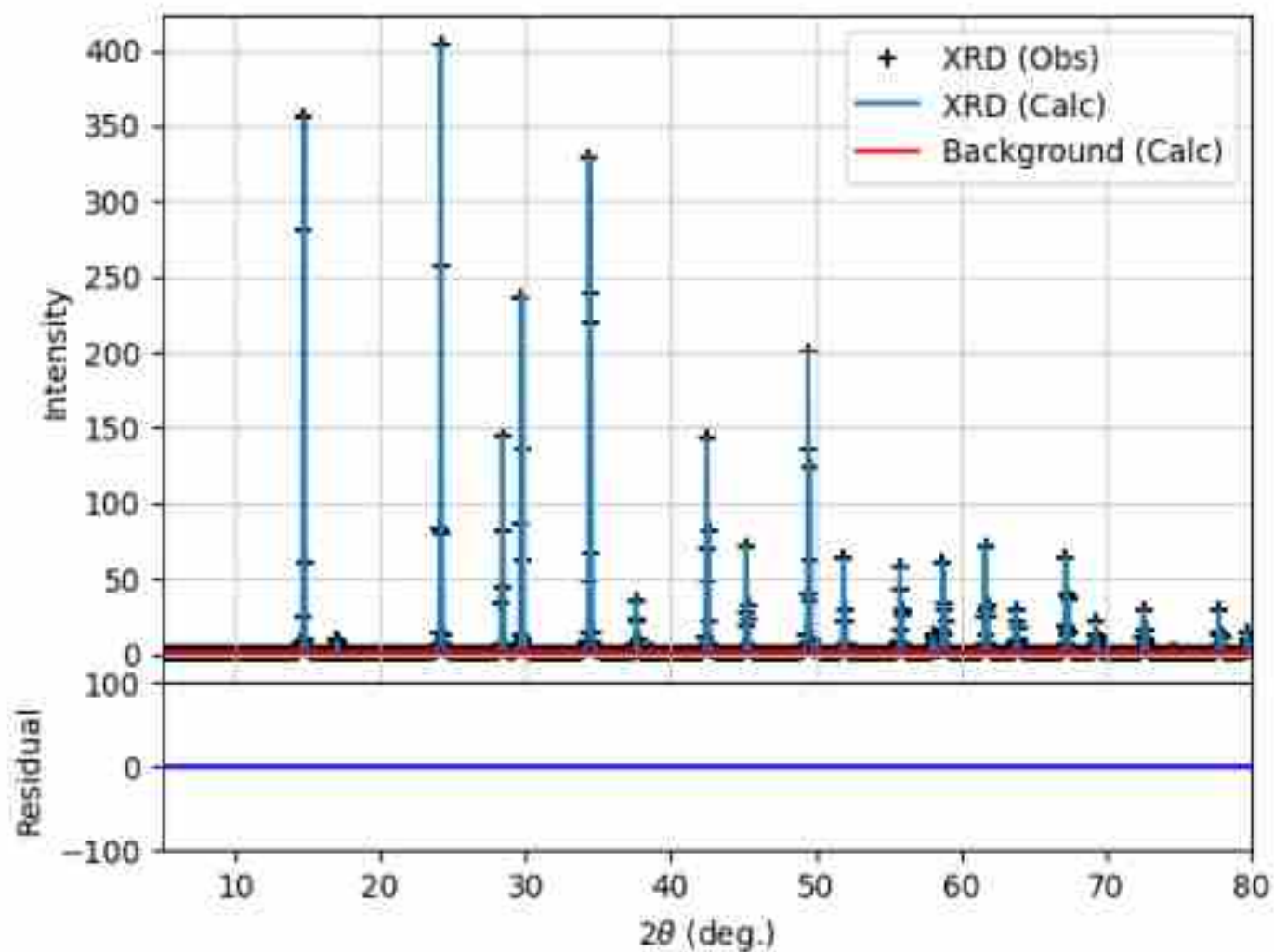
RMSE before RR	Rwp	RMSE after RR
0.01	0.02122	0.00251

Rb2Sc1In1F6



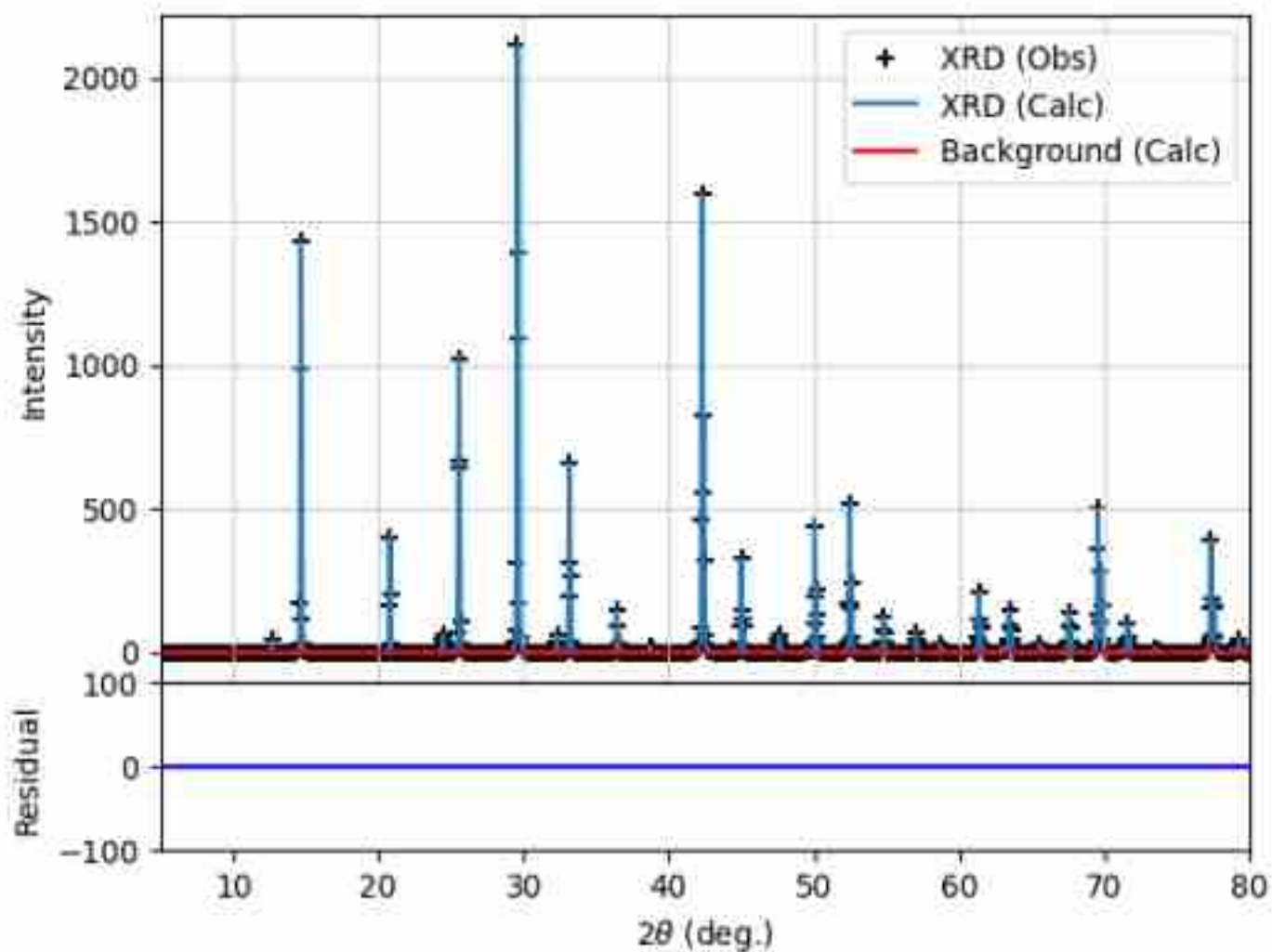
RMSE before RR	Rwp	RMSE after RR
0.01	0.027	0.00464

Rb₂Sn₁Cl₆



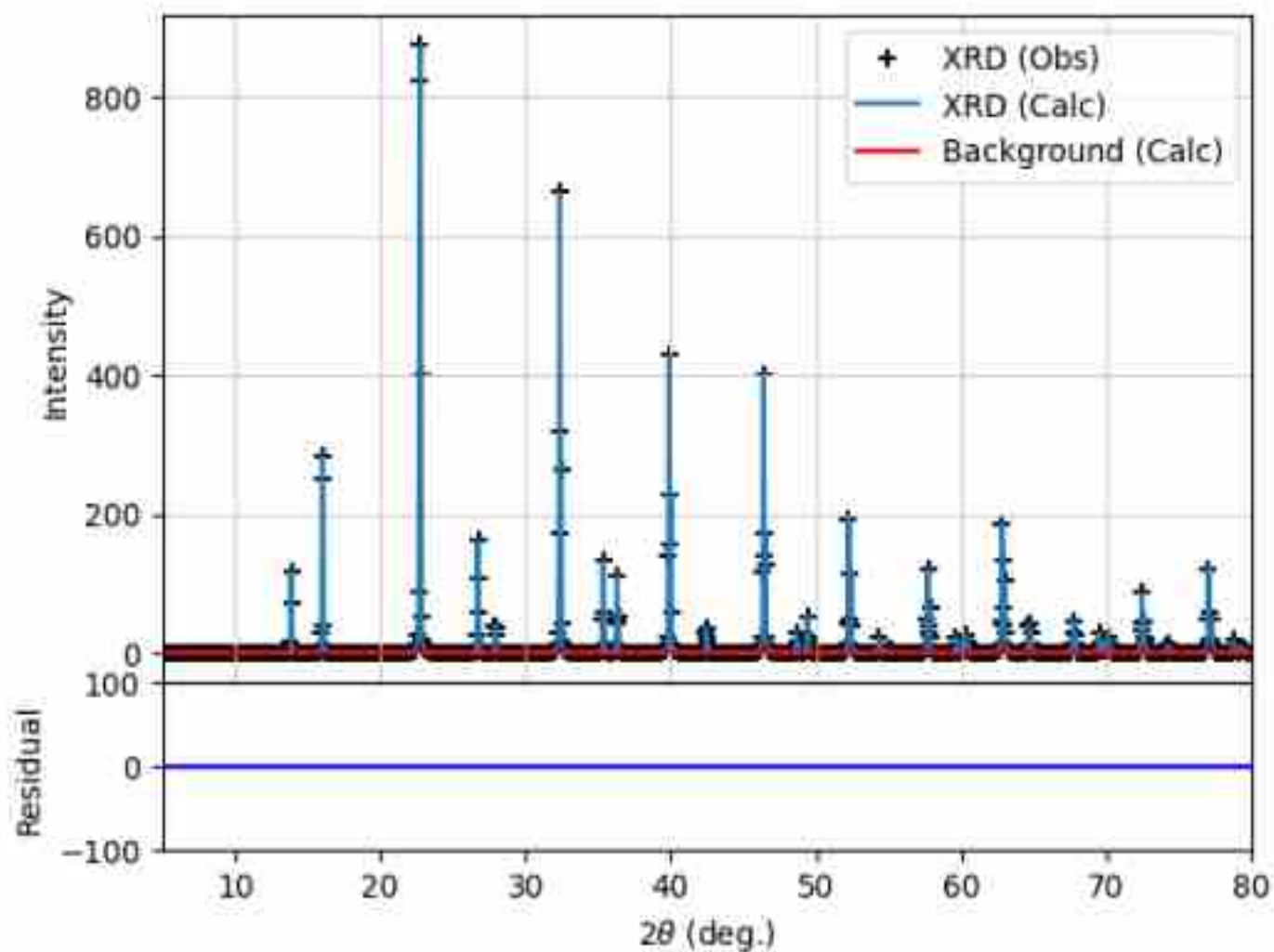
RMSE before RR	Rwp	RMSE after RR
0.01	0.01996	0.0025

Rb₂TlIAgI₆



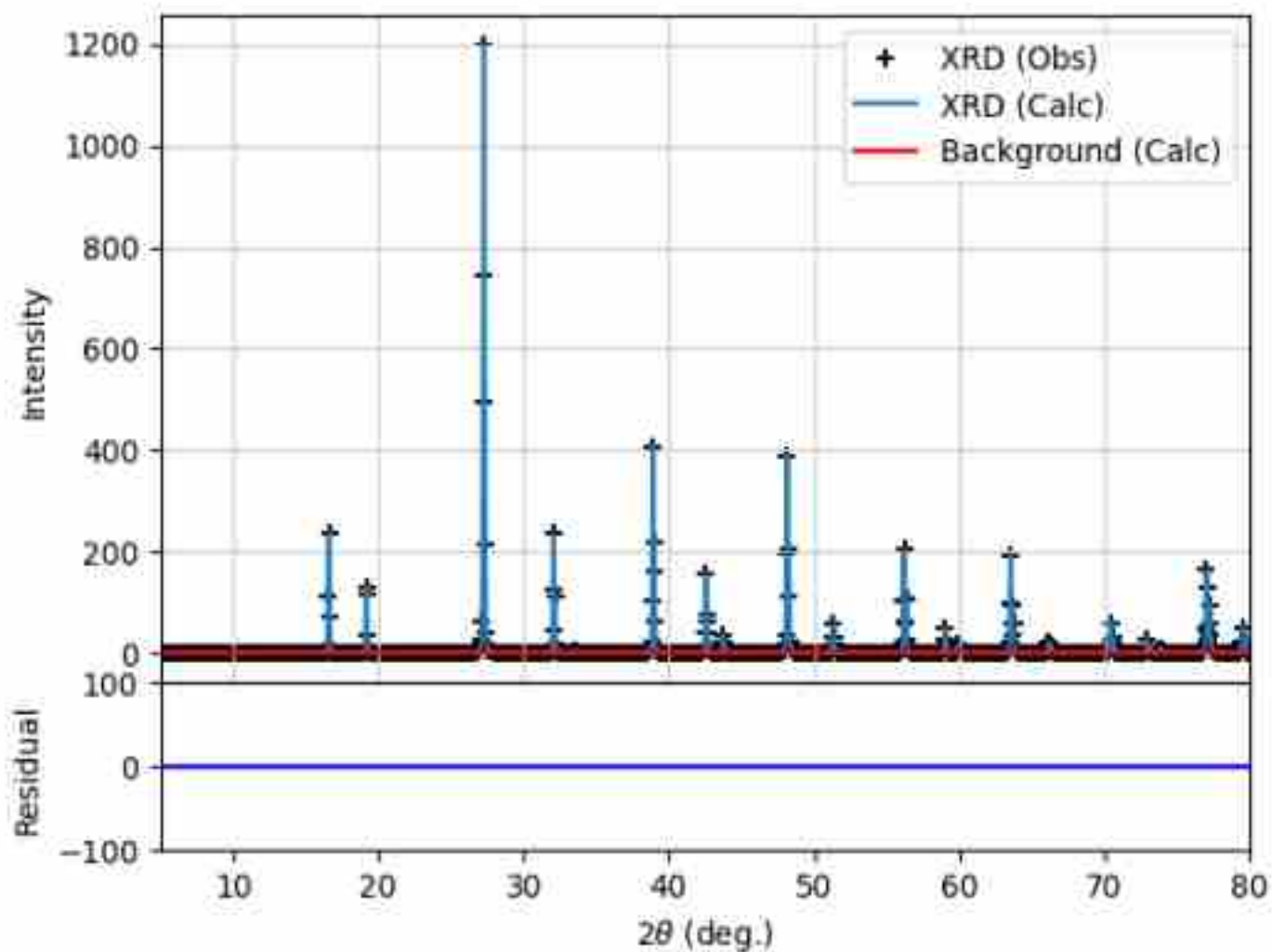
RMSE before RR	Rwp	RMSE after RR
0.01	0.05388	0.00202

Rb₂Tl₁As₁Cl₆



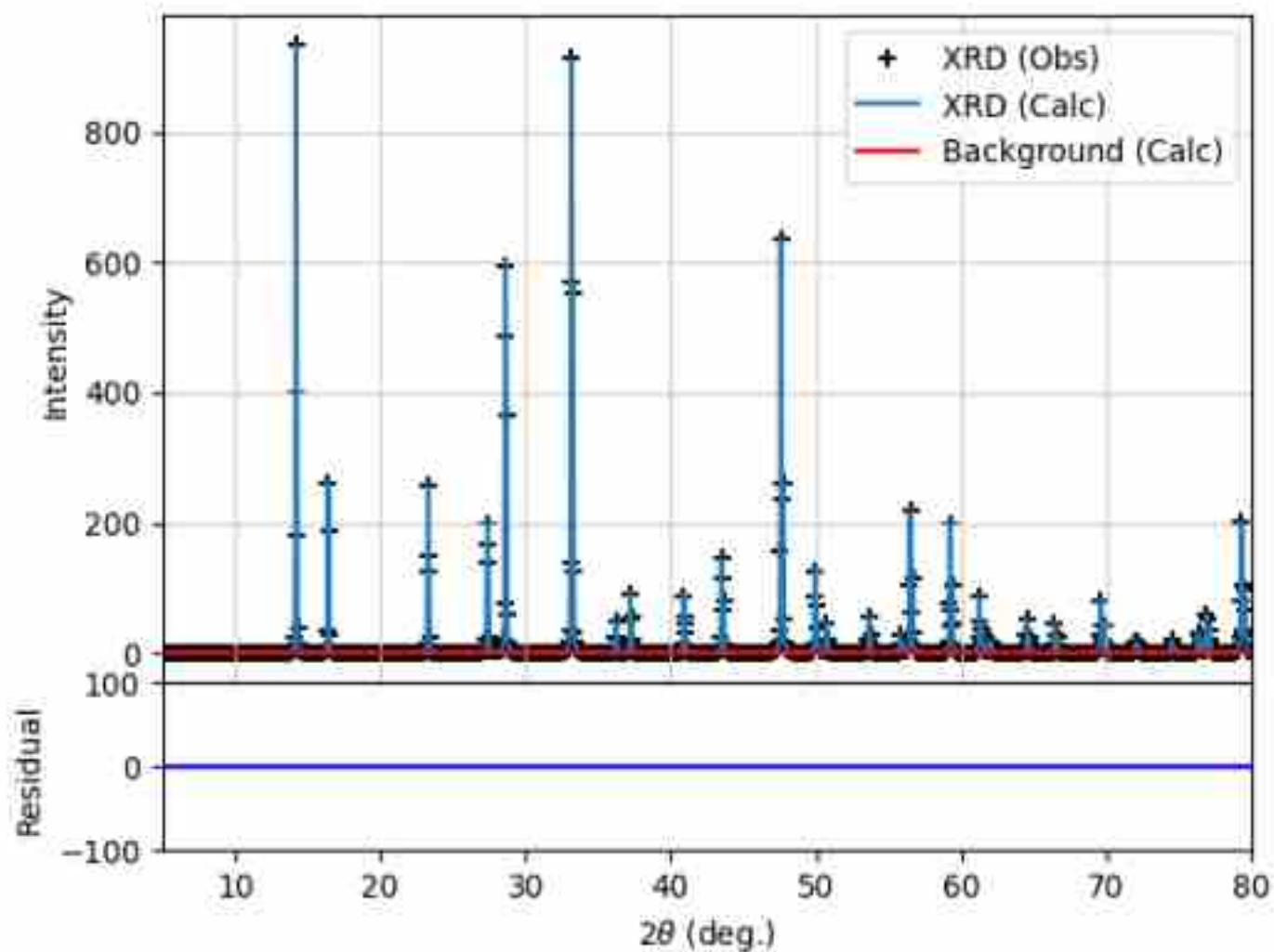
RMSE before RR	Rwp	RMSE after RR
0.01	0.00554	0.00119

Rb₂Tl₁V₁F₆



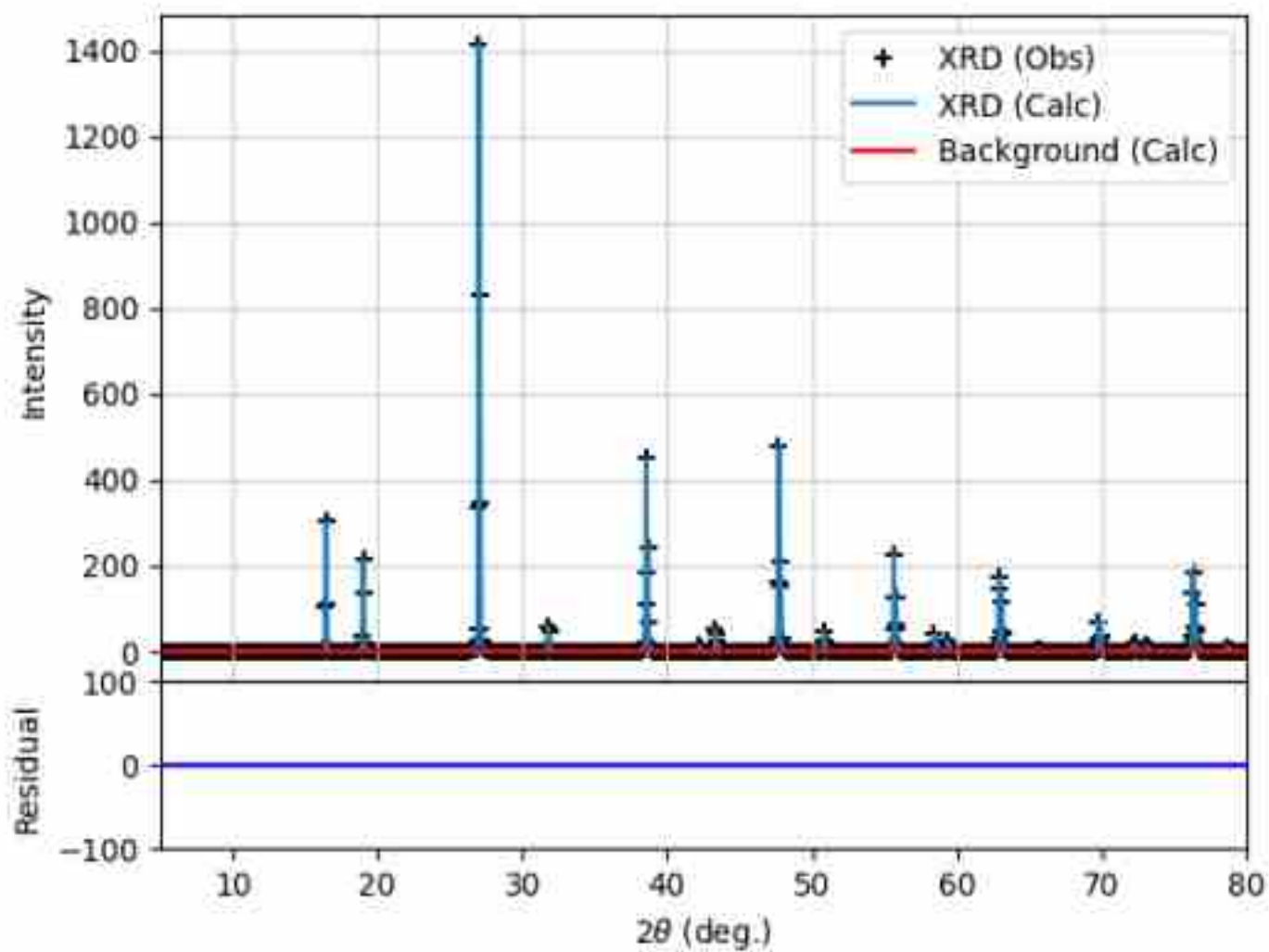
RMSE before RR	Rwp	RMSE after RR
0.01	0.01357	0.00415

Rb₂WBr₆



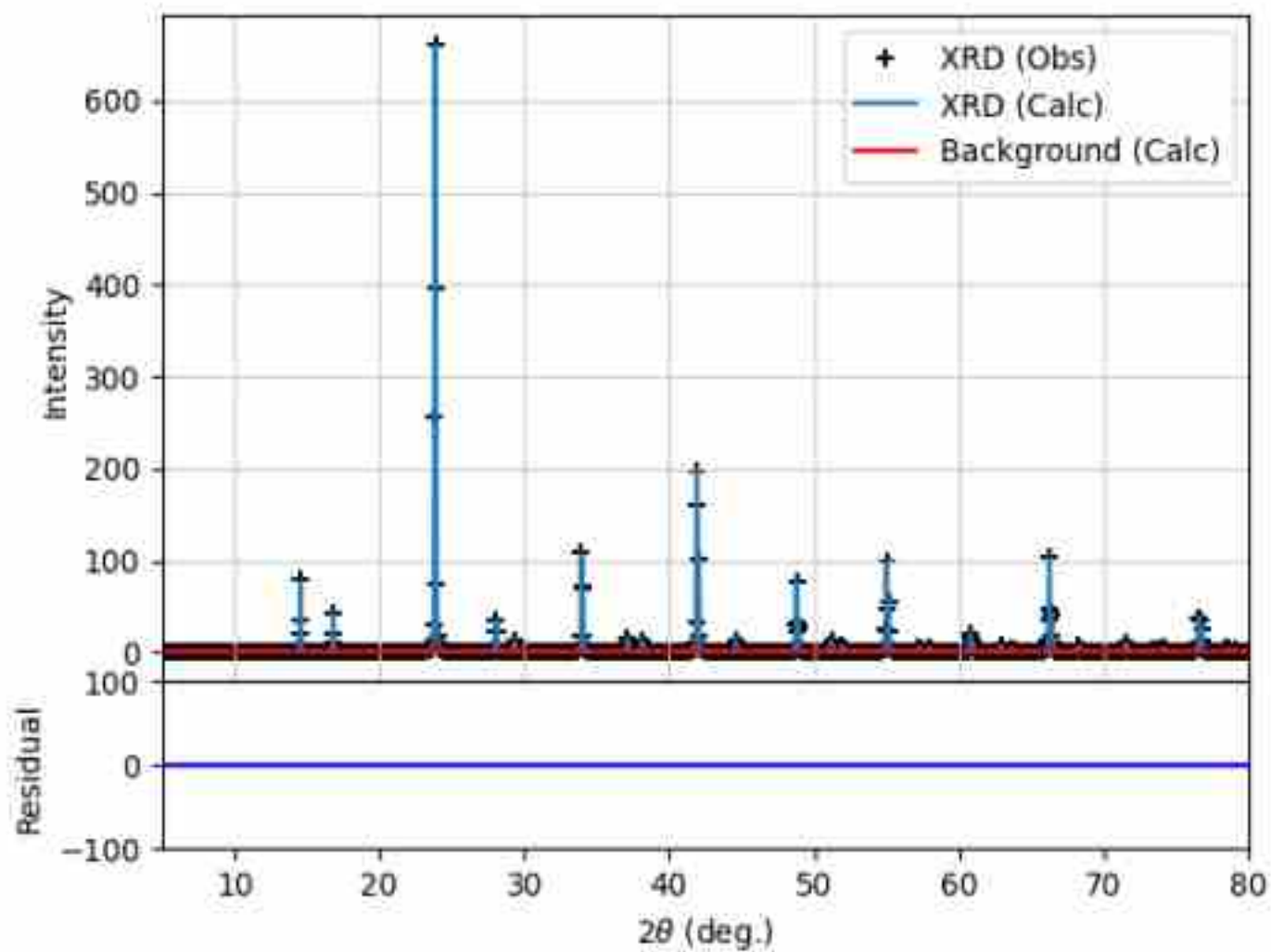
RMSE before RR	Rwp	RMSE after RR
0.01	0.01054	0.0014

Rb3Ir1F6



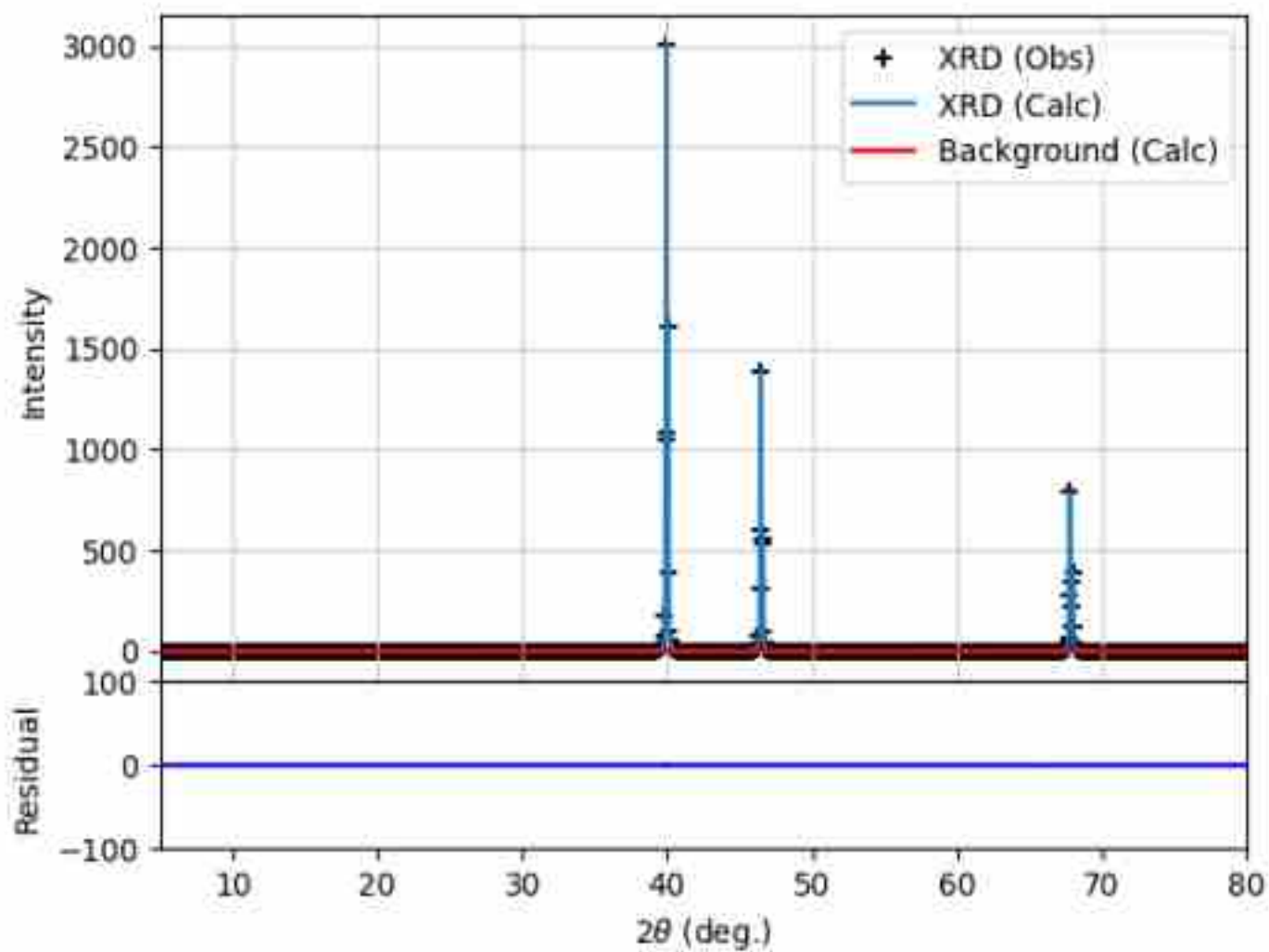
RMSE before RR	Rwp	RMSE after RR
0.01	0.00881	0.00312

Rb3Na1



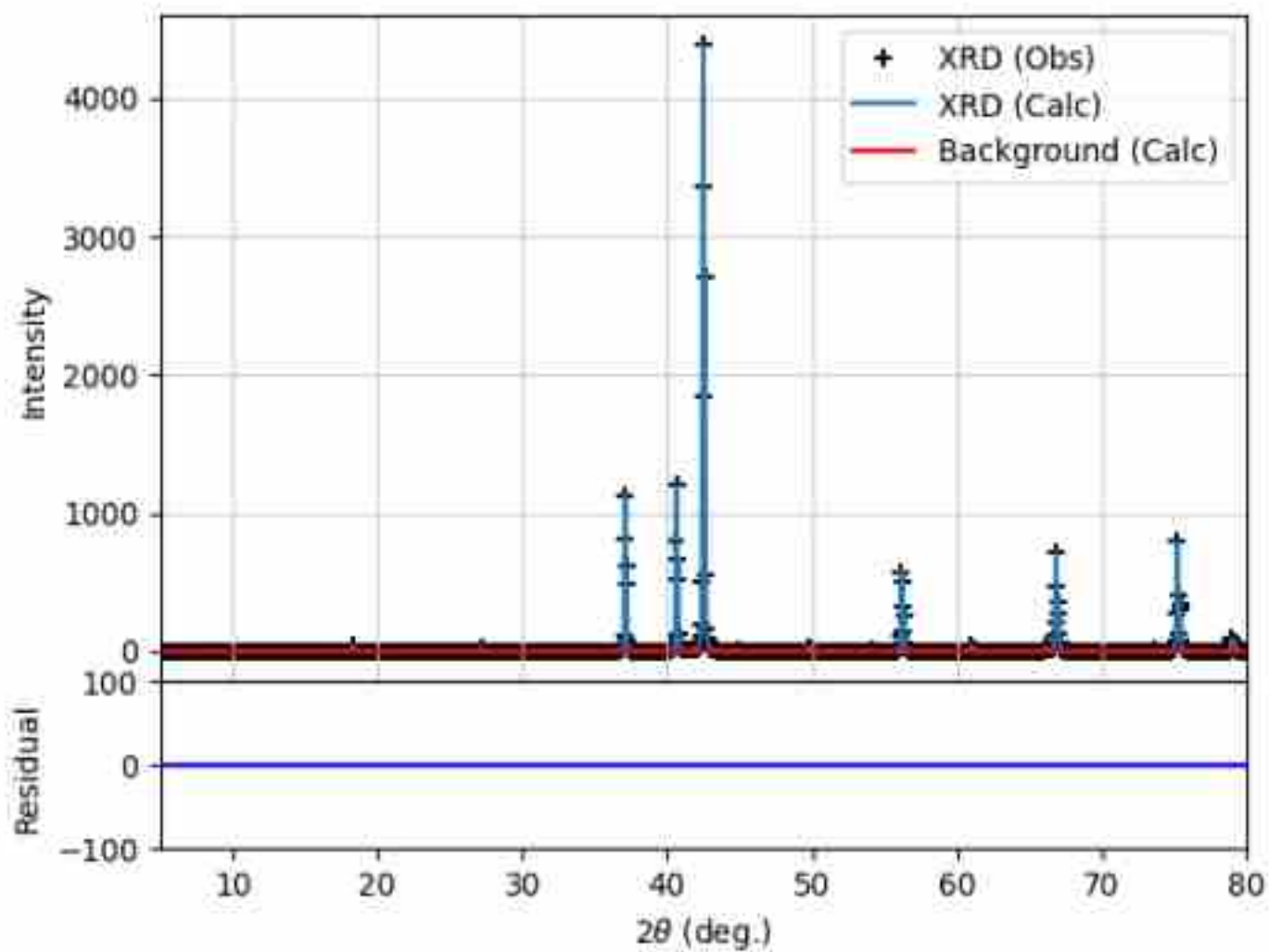
RMSE before RR	Rwp	RMSE after RR
0.001	0.00336	0.00032

Re₃Ir1



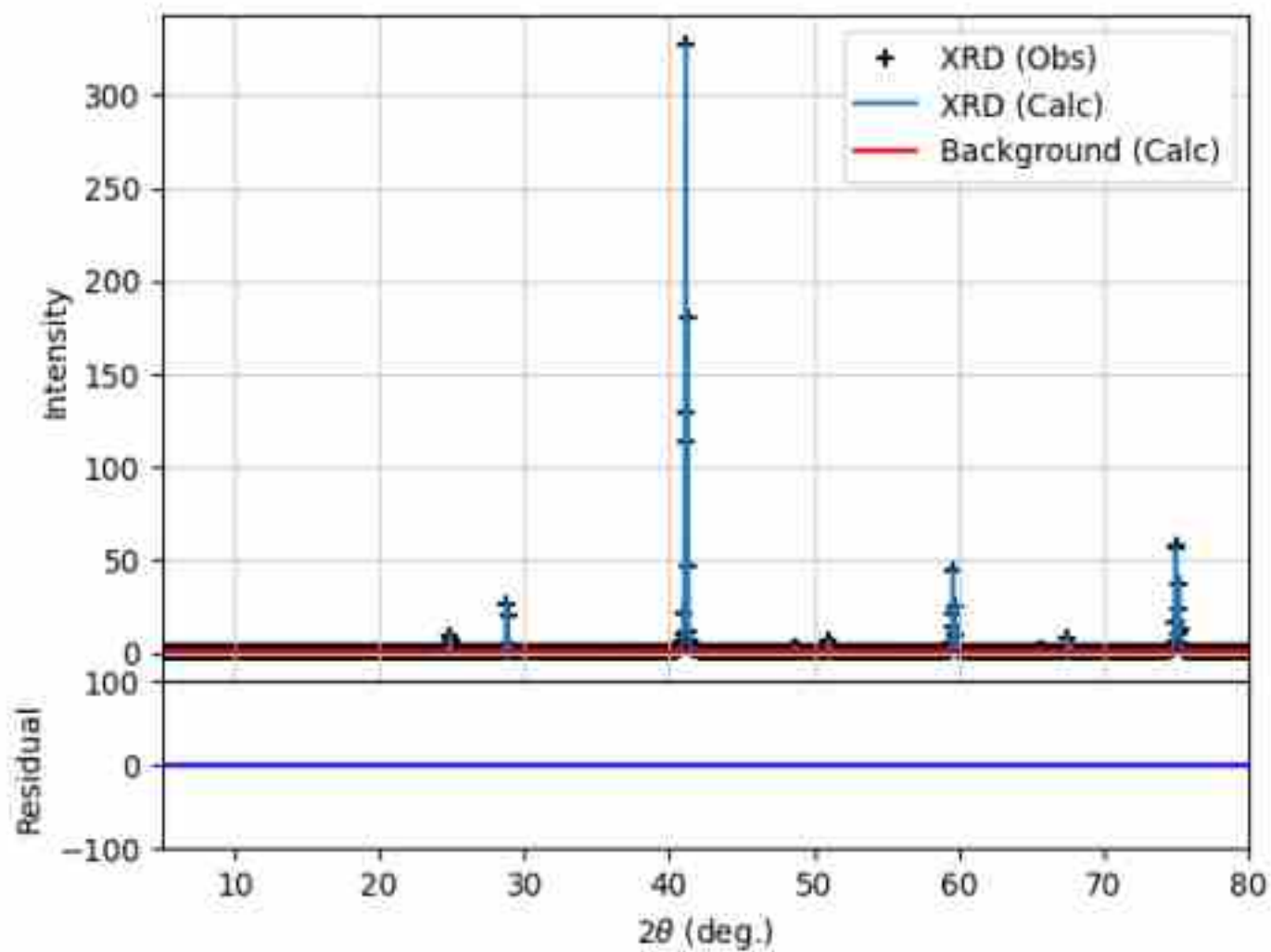
RMSE before RR	Rwp	RMSE after RR
0.001	0.02726	0.00068

Re6Pt2



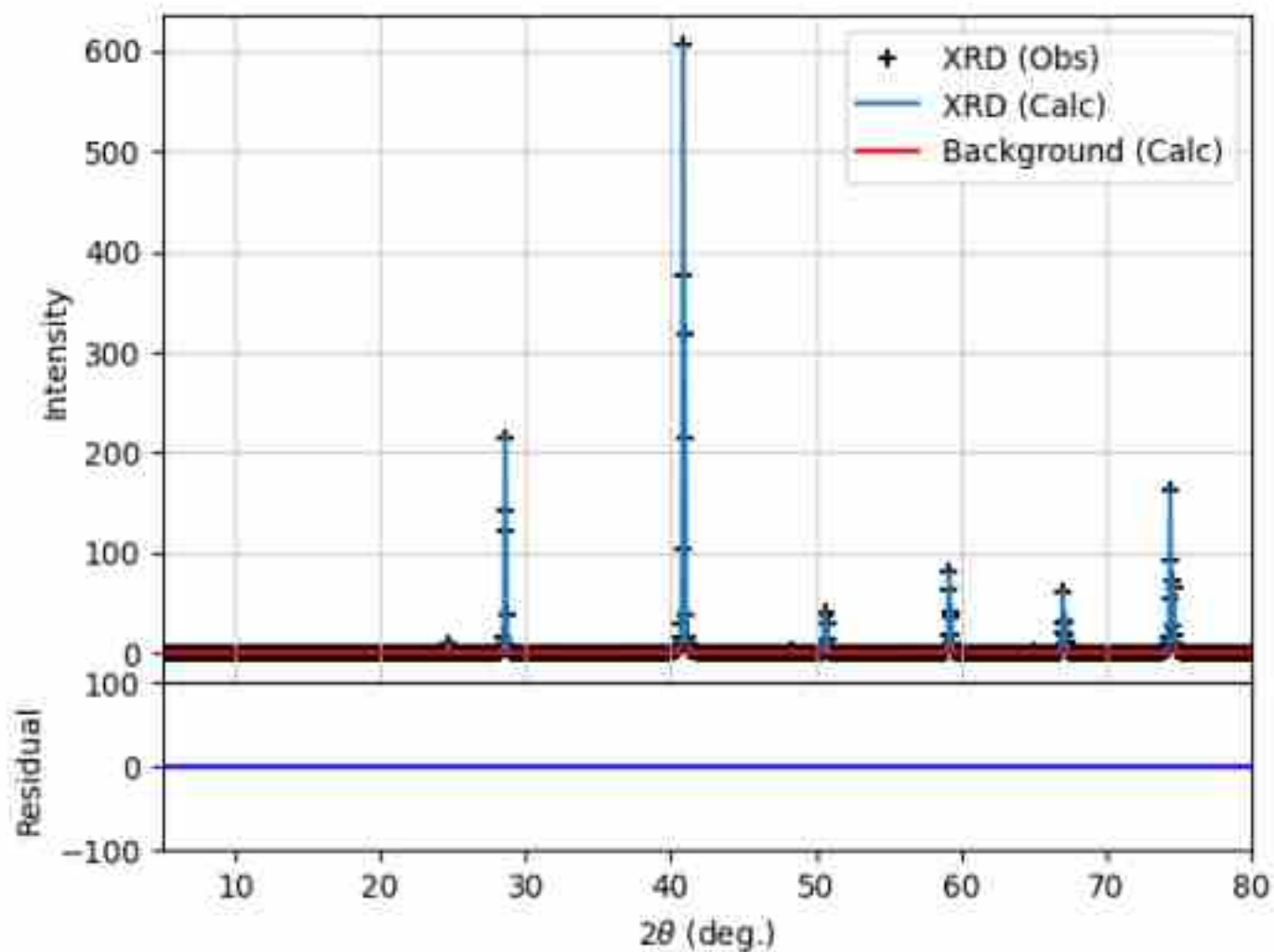
RMSE before RR	Rwp	RMSE after RR
0.01	0.00669	0.00043

Sc1Al1Cu2



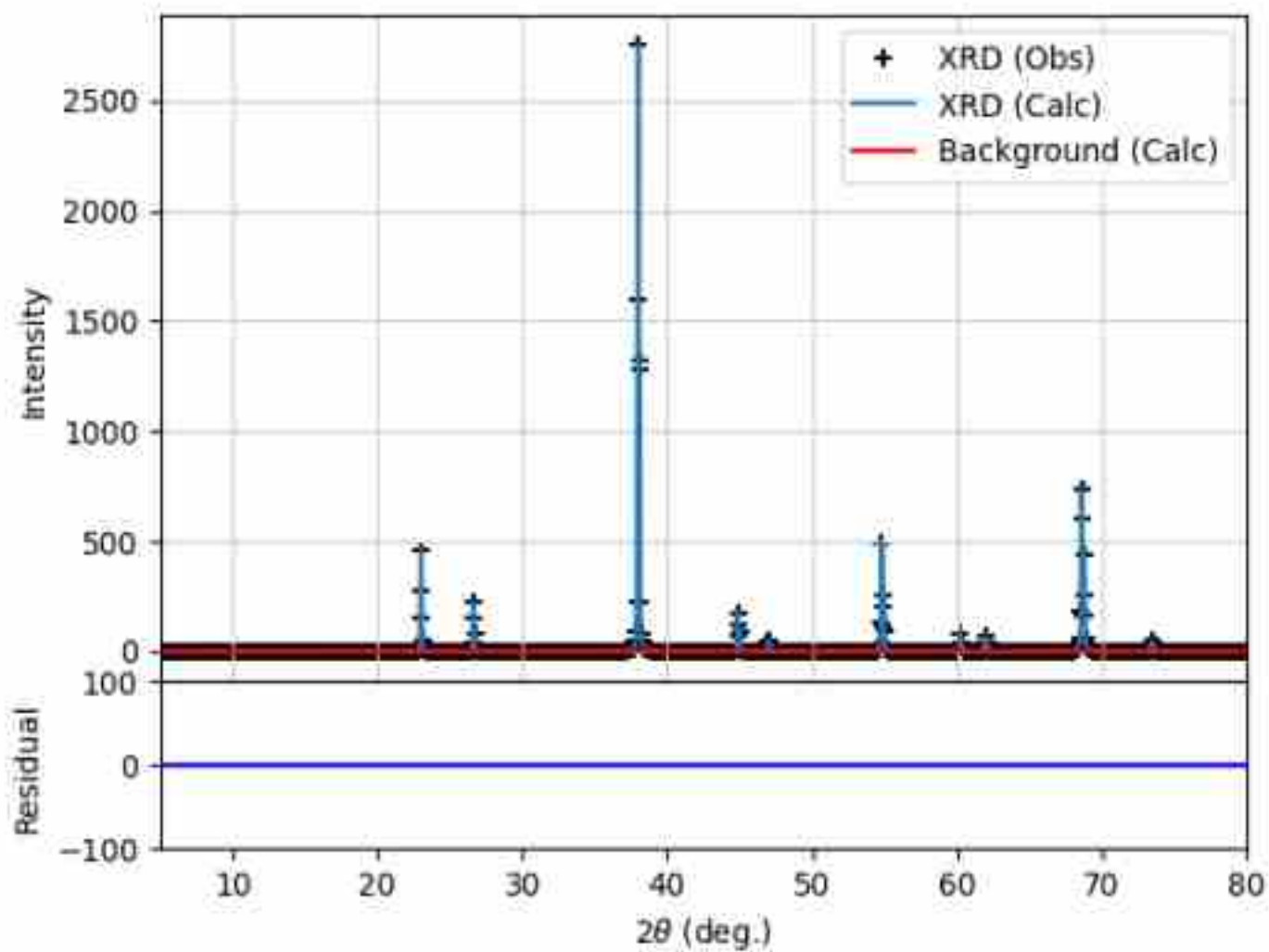
RMSE before RR	Rwp	RMSE after RR
0.001	2e-05	7e-05

Sc1Al1Rh2



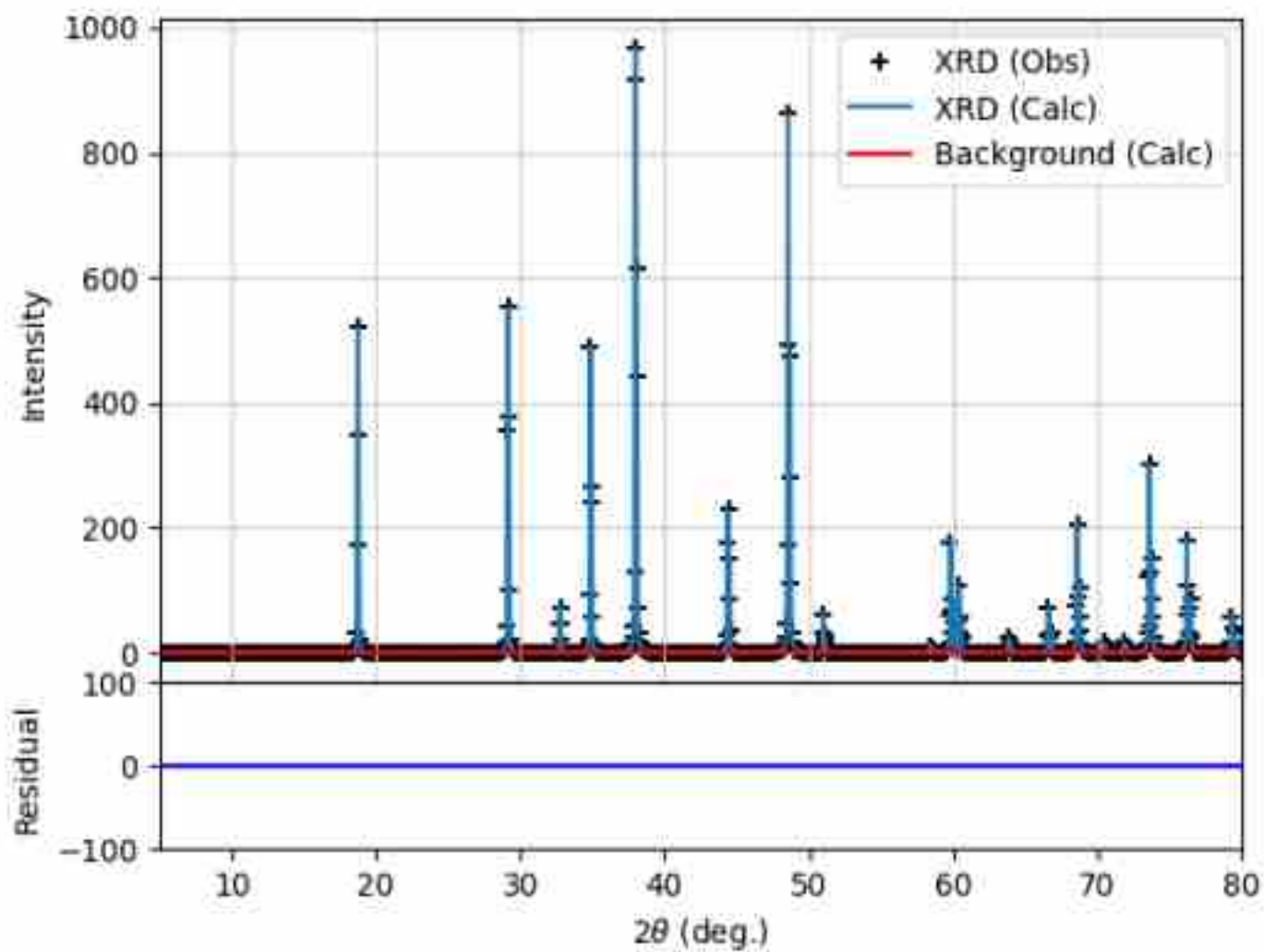
RMSE before RR	Rwp	RMSE after RR
0.001	0.01395	0.00142

Sc1Au3



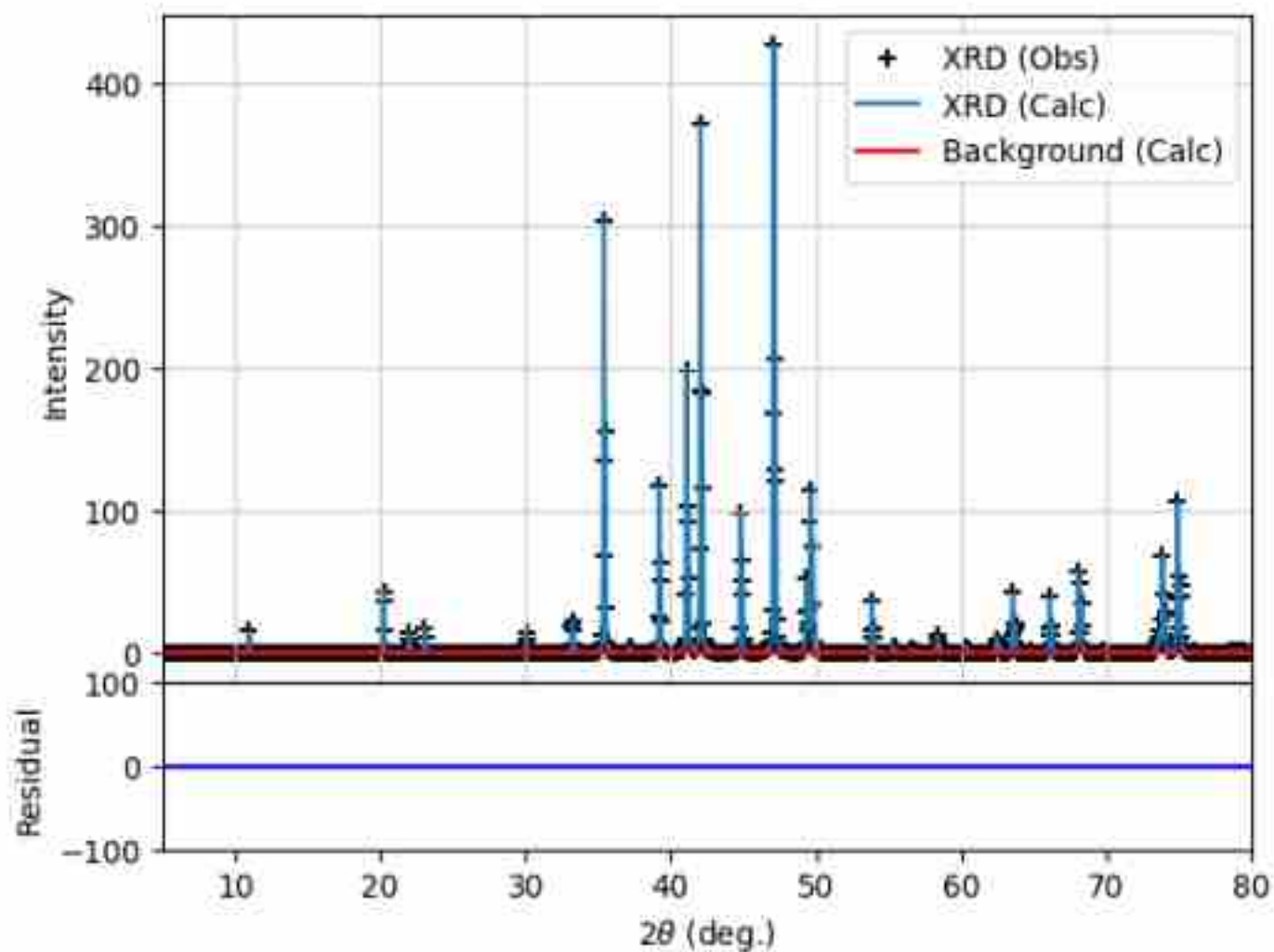
RMSE before RR	Rwp	RMSE after RR
0.001	0.00374	0.00029

Sc1B2Ir3



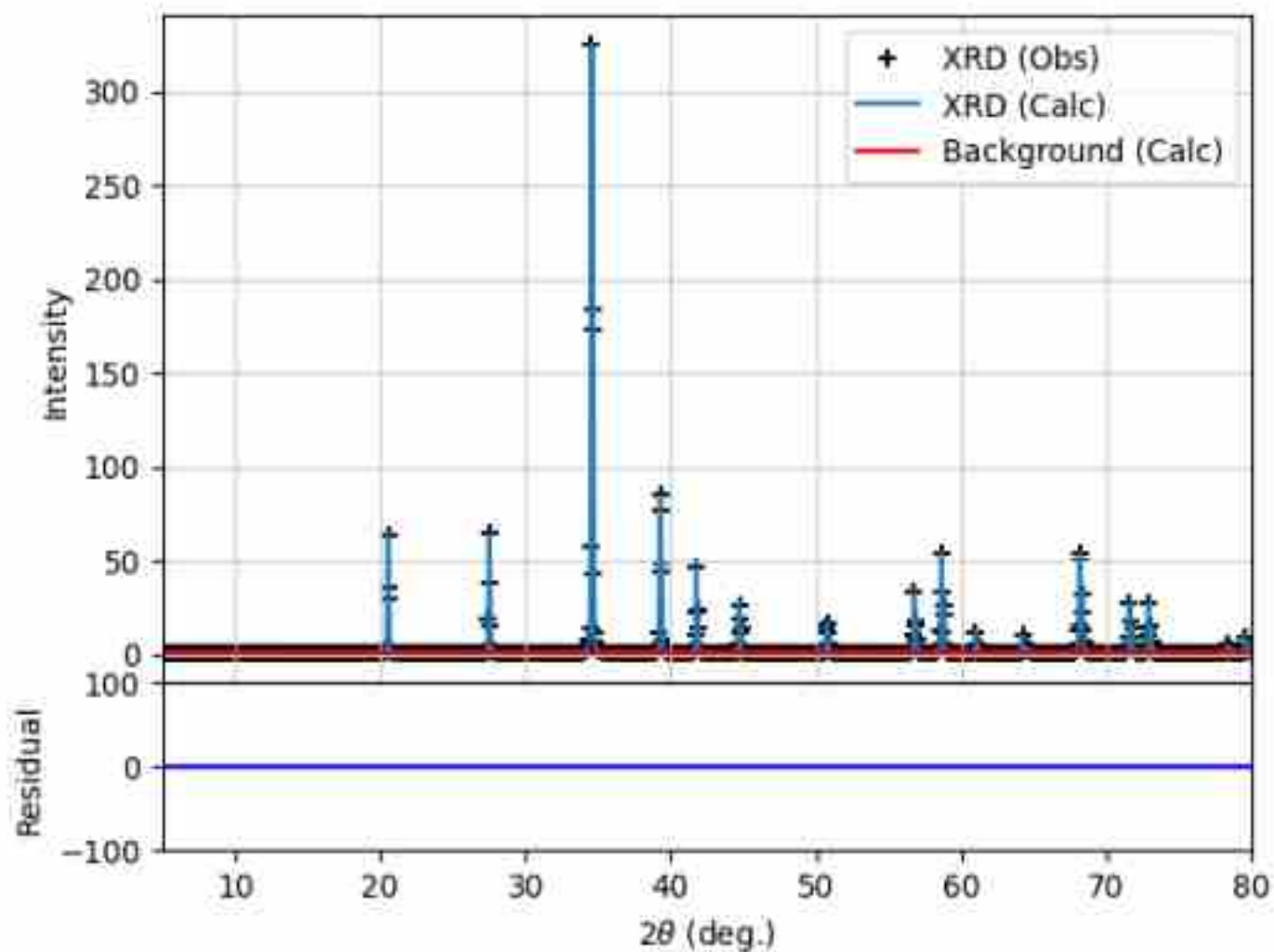
RMSE before RR	Rwp	RMSE after RR
0.01	0.01742	0.00417

Sc1Fe6Ge6



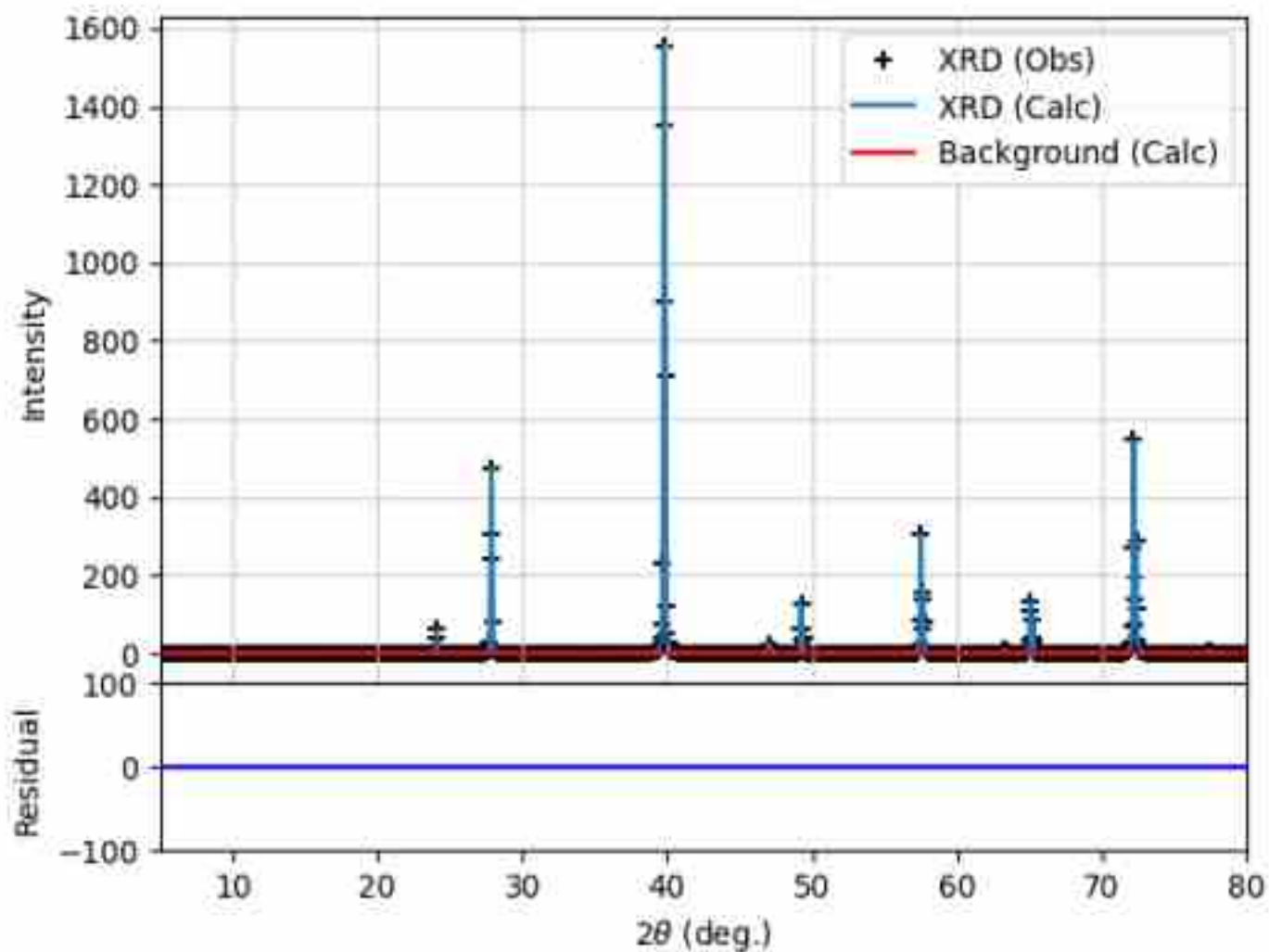
RMSE before RR	Rwp	RMSE after RR
0.01	0.00515	0.0006

Sc1In1



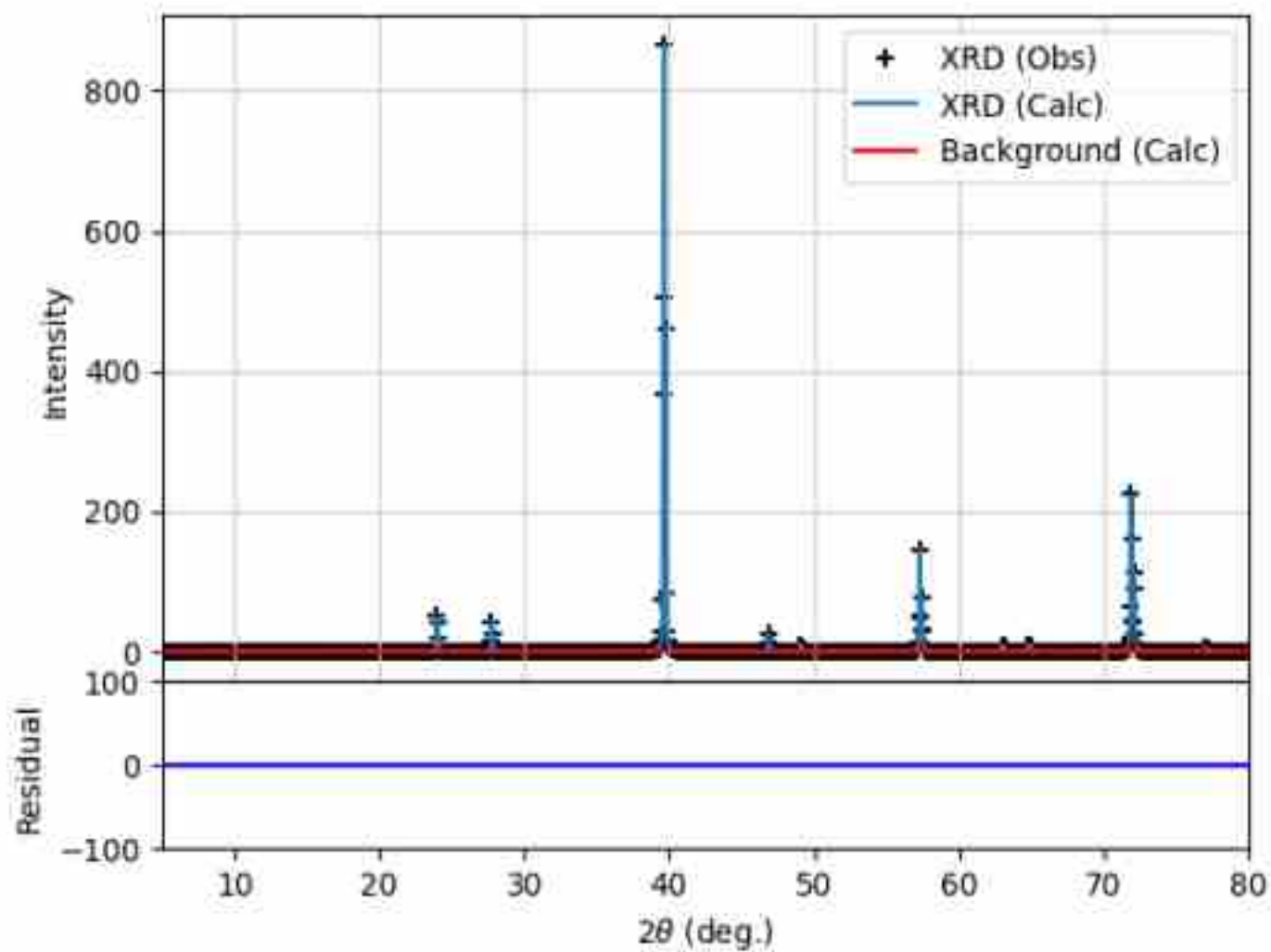
RMSE before RR	Rwp	RMSE after RR
0.001	0.00323	0.00024

Sc1Nb1Os2



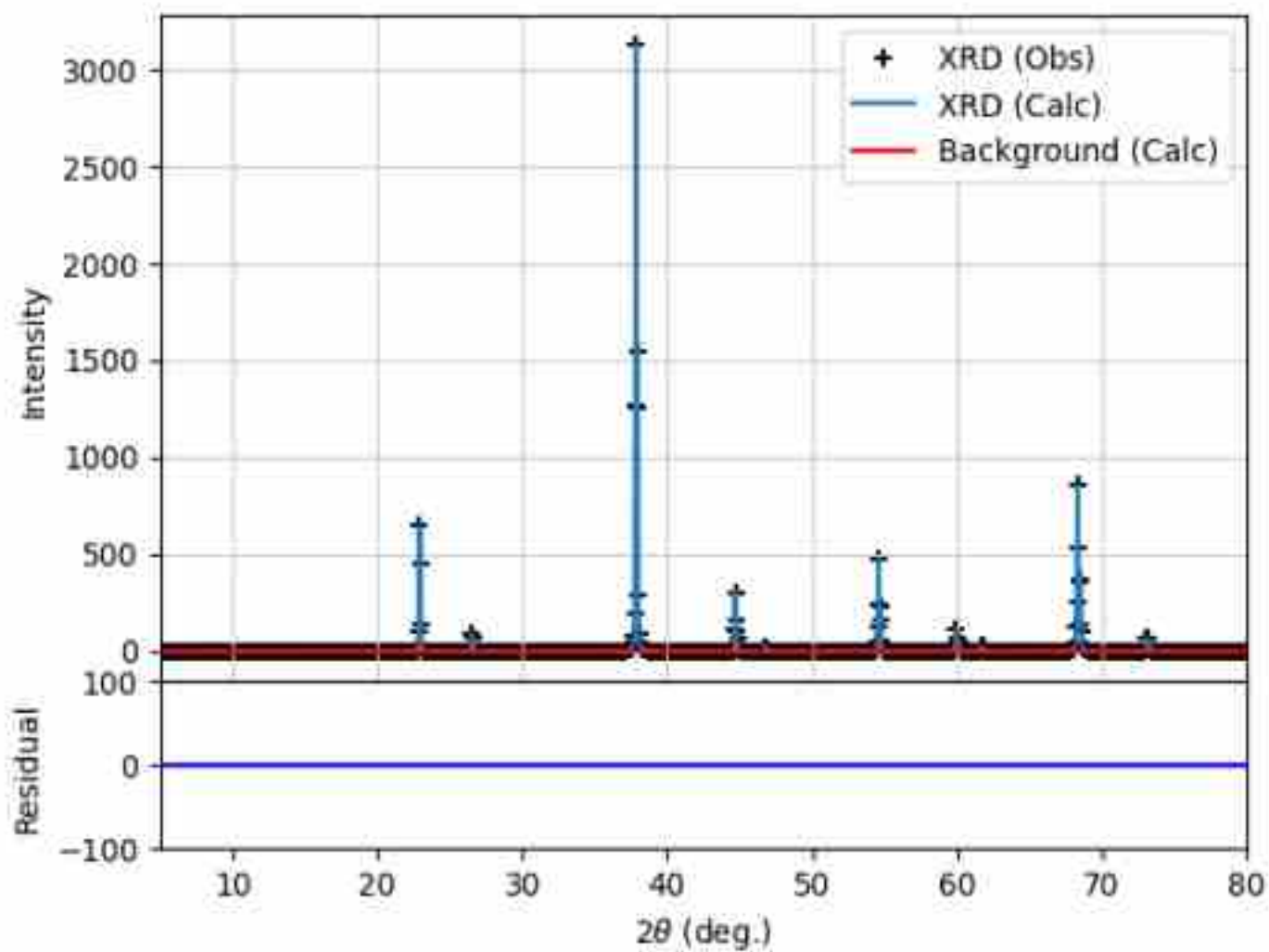
RMSE before RR	Rwp	RMSE after RR
0.001	0.01386	0.00083

Sc1Nb1Tc2



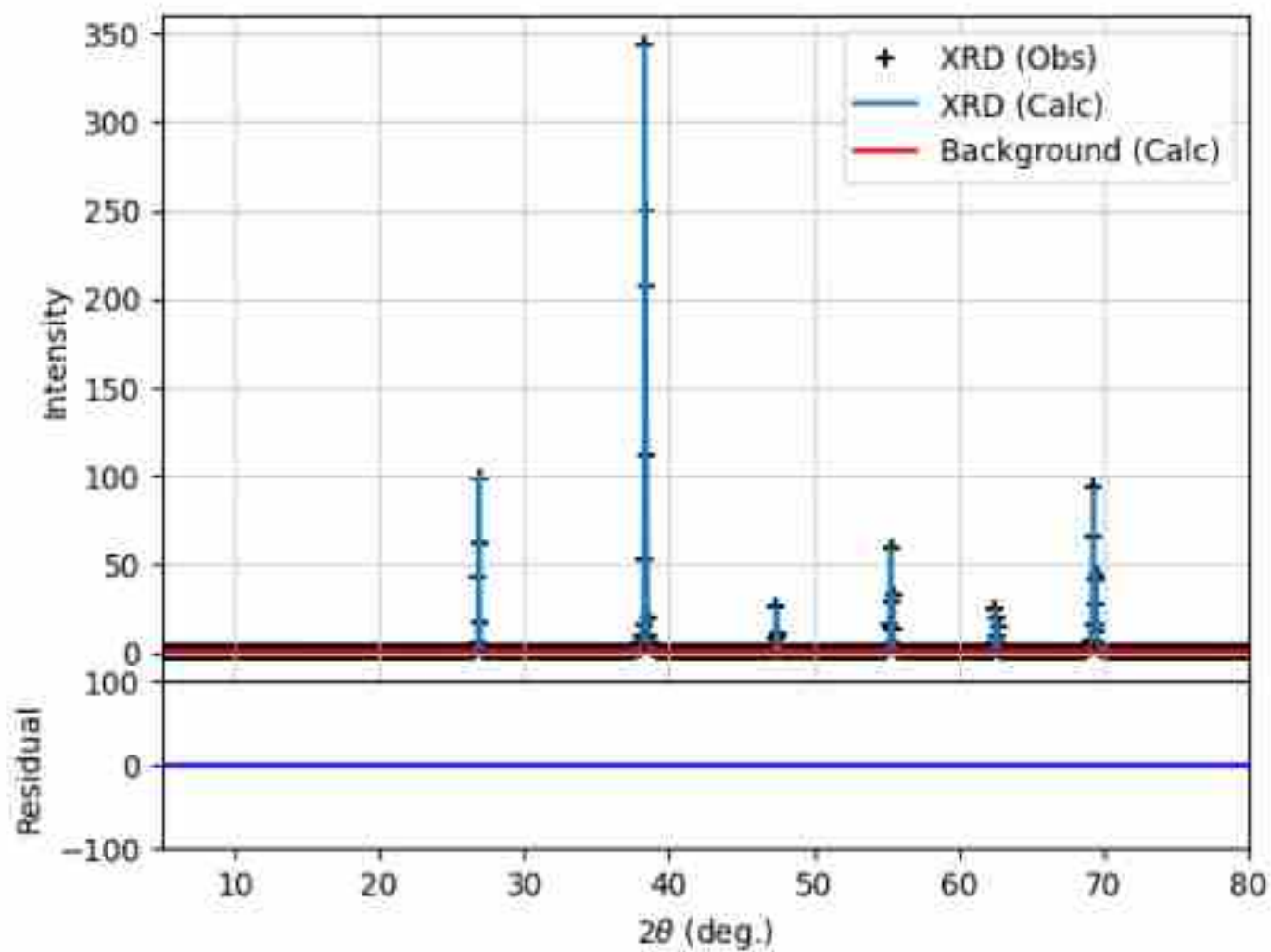
RMSE before RR	Rwp	RMSE after RR
0.001	0.00174	0.00063

Sc1Pa1Os2



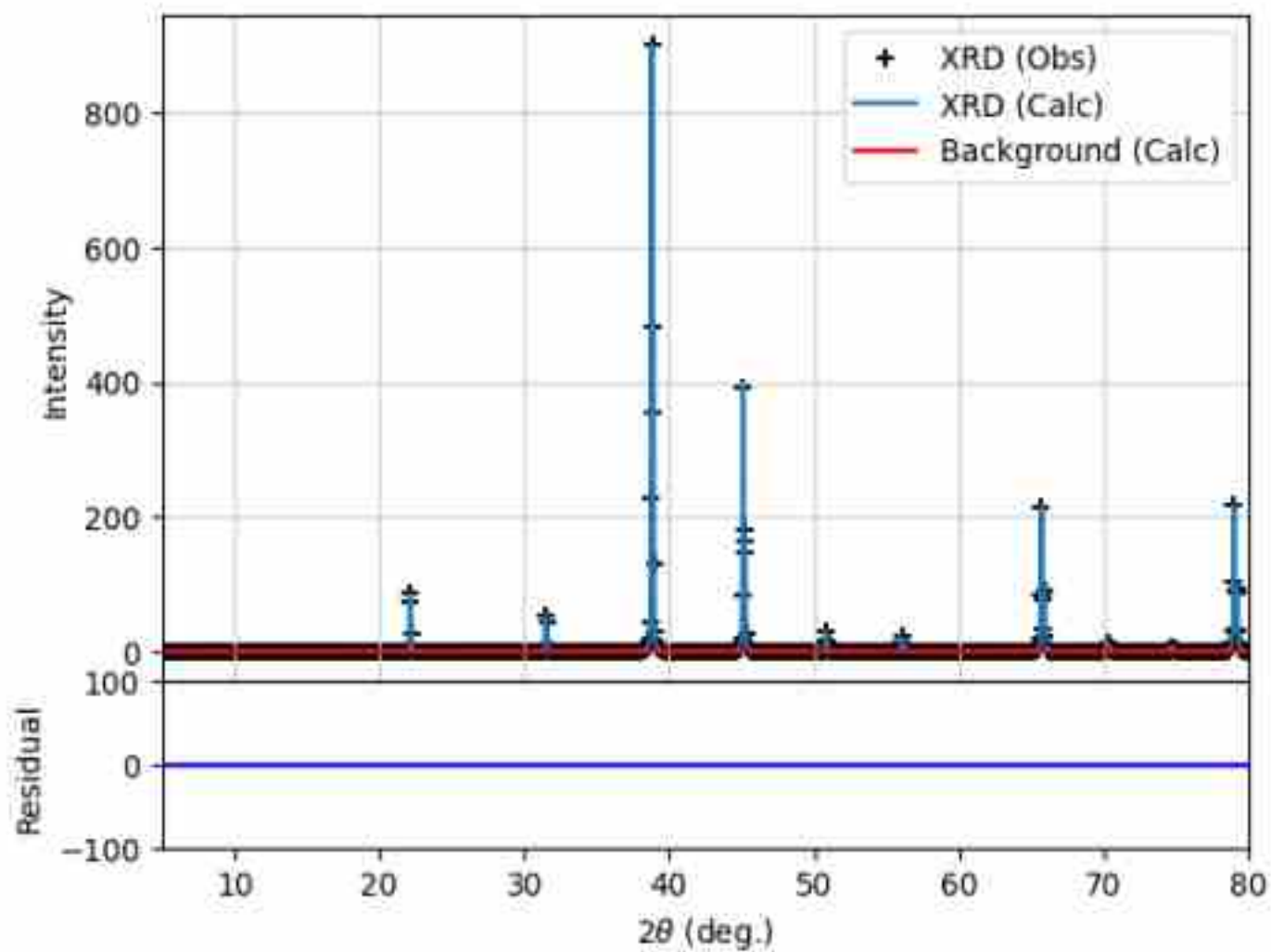
RMSE before RR	Rwp	RMSE after RR
0.001	0.00364	0.0002

Sc1Pd1



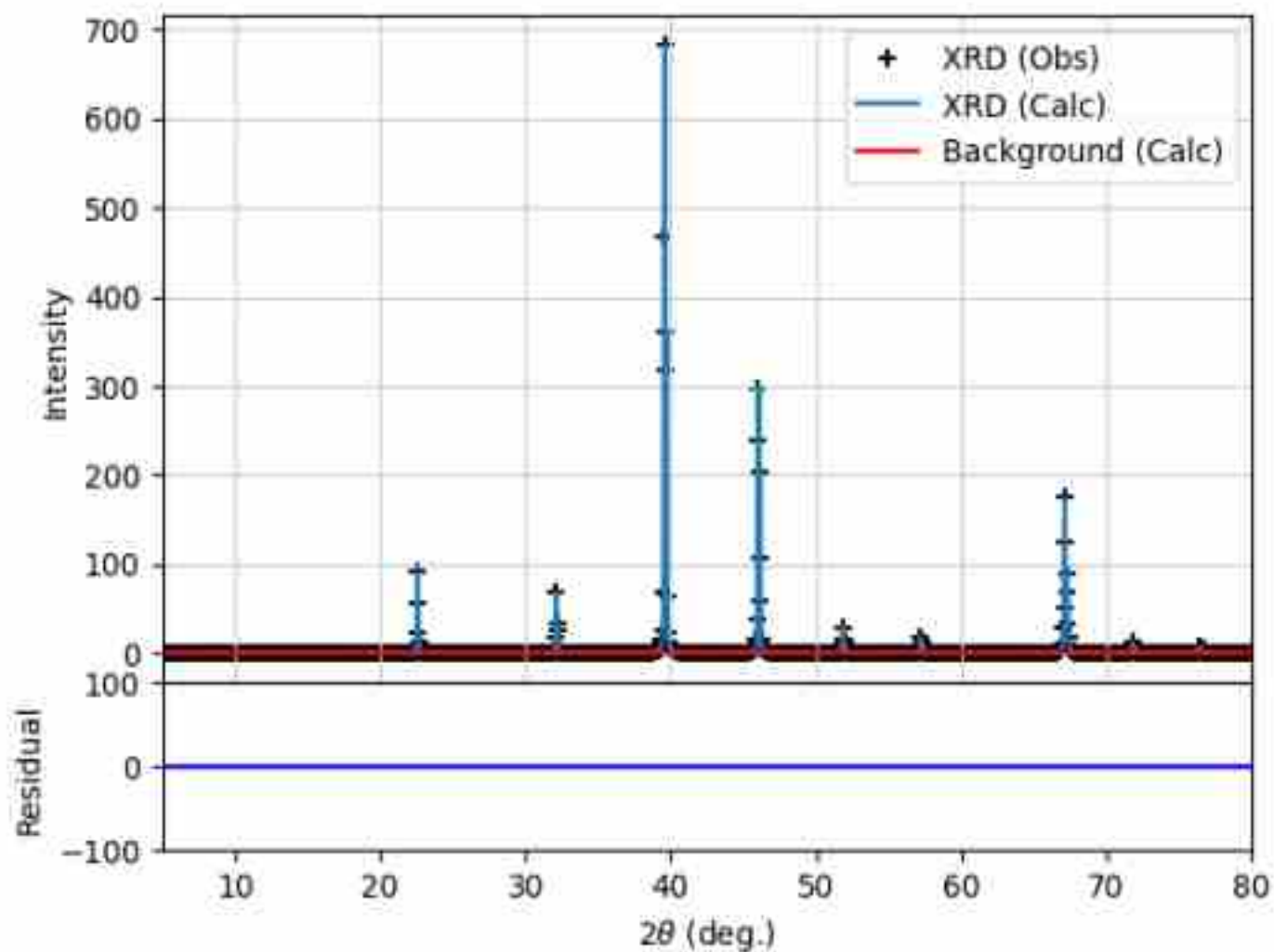
RMSE before RR	Rwp	RMSE after RR
0.001	0.12467	0.00124

Sc1Pd3



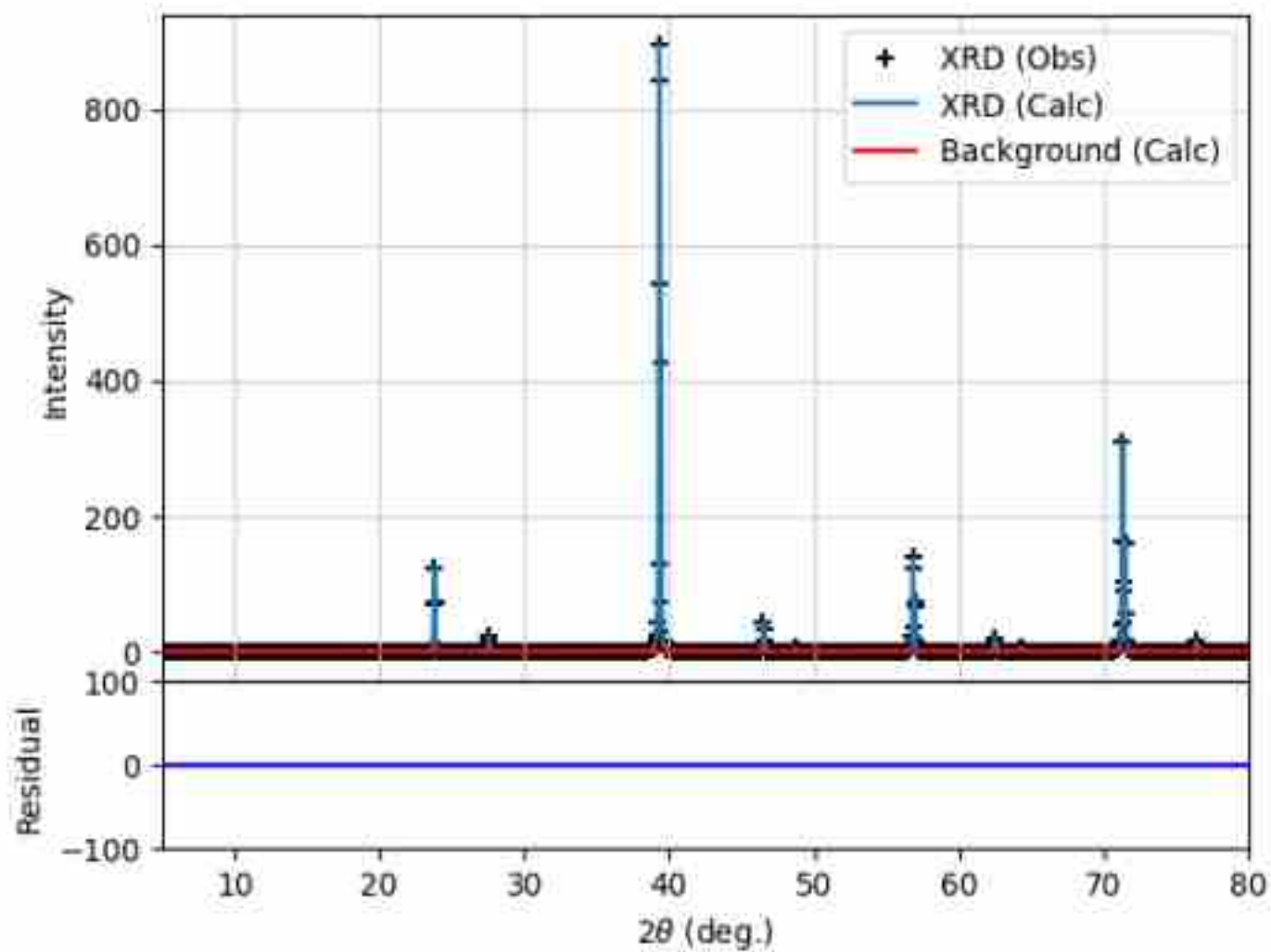
RMSE before RR	Rwp	RMSE after RR
0.001	0.01182	0.00105

Sc1Rh3



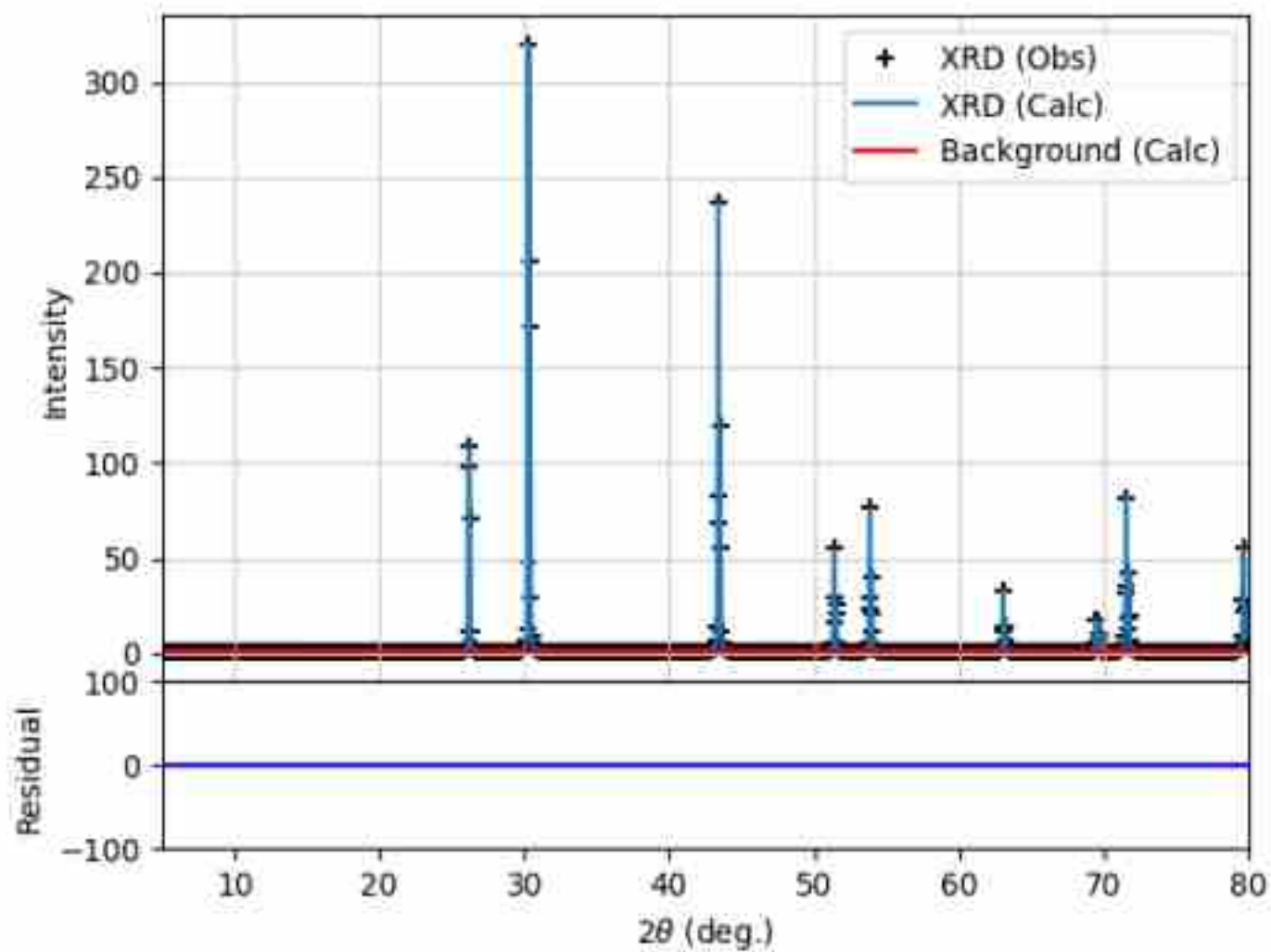
RMSE before RR	Rwp	RMSE after RR
0.001	0.02457	0.00108

Sc1Sb1Rh2



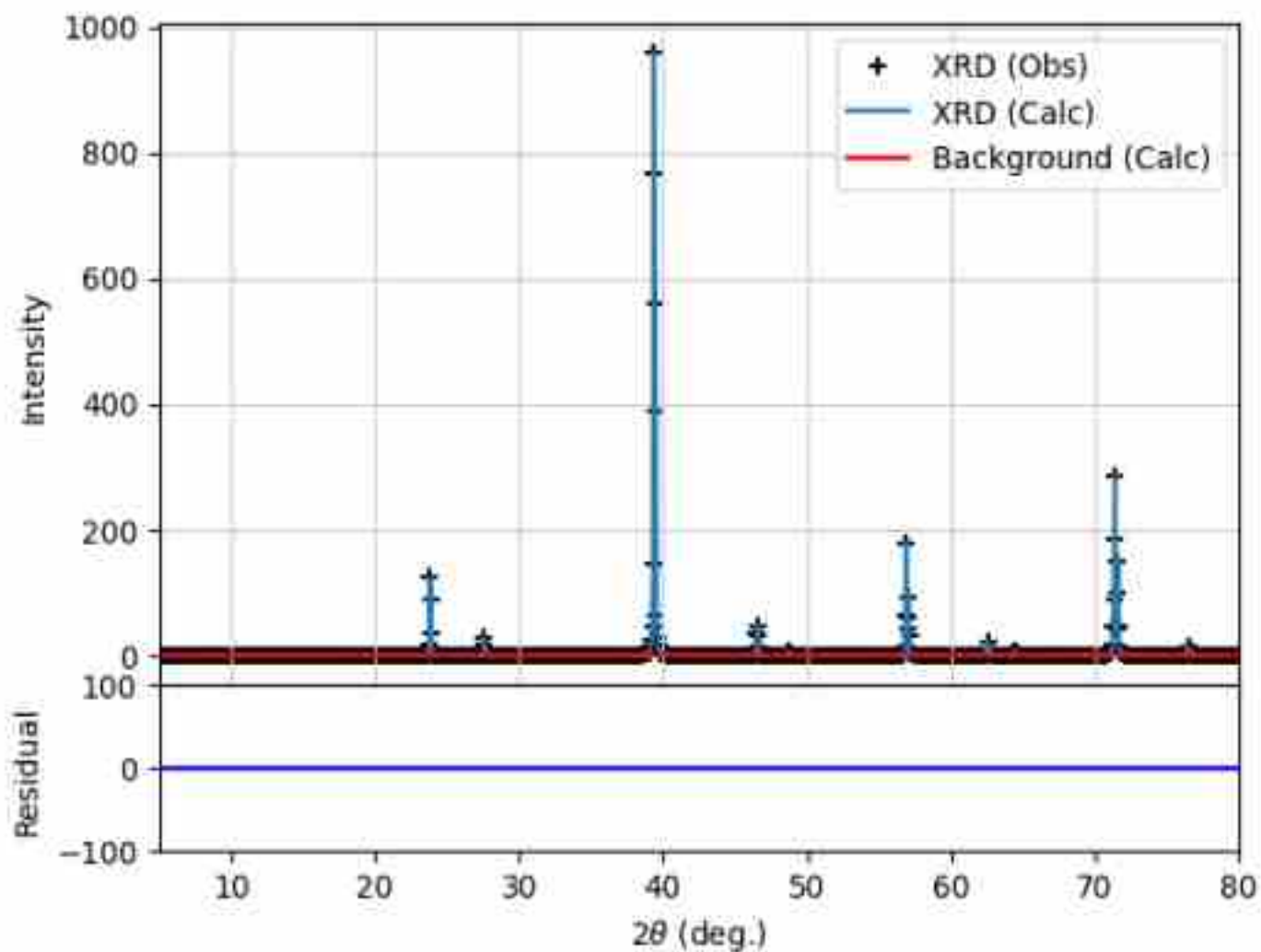
RMSE before RR	Rwp	RMSE after RR
0.001	0.00524	0.00078

Sc1Sb1



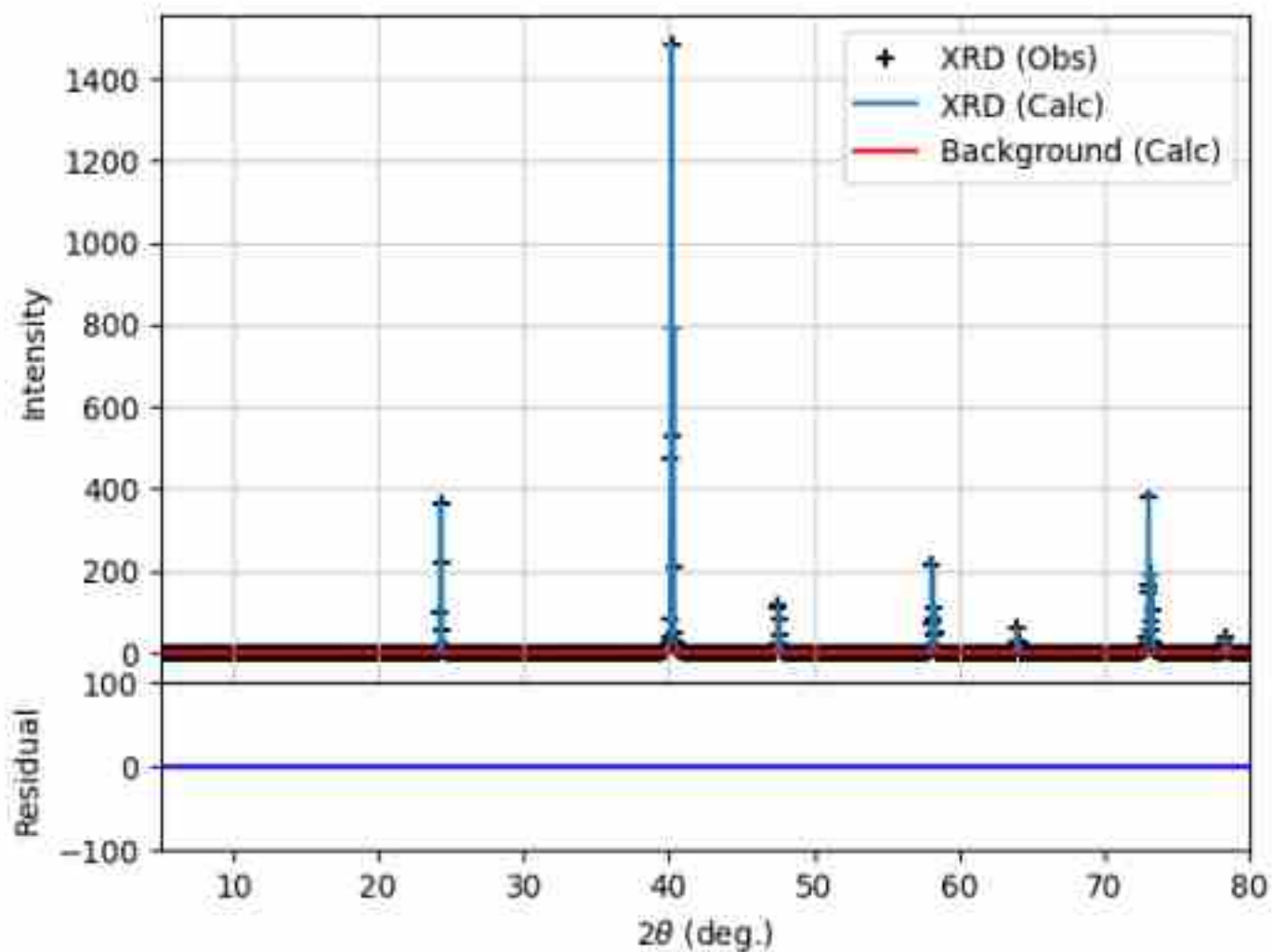
RMSE before RR	Rwp	RMSE after RR
0.001	0.00616	0.00092

Sc1Sn1Rh2



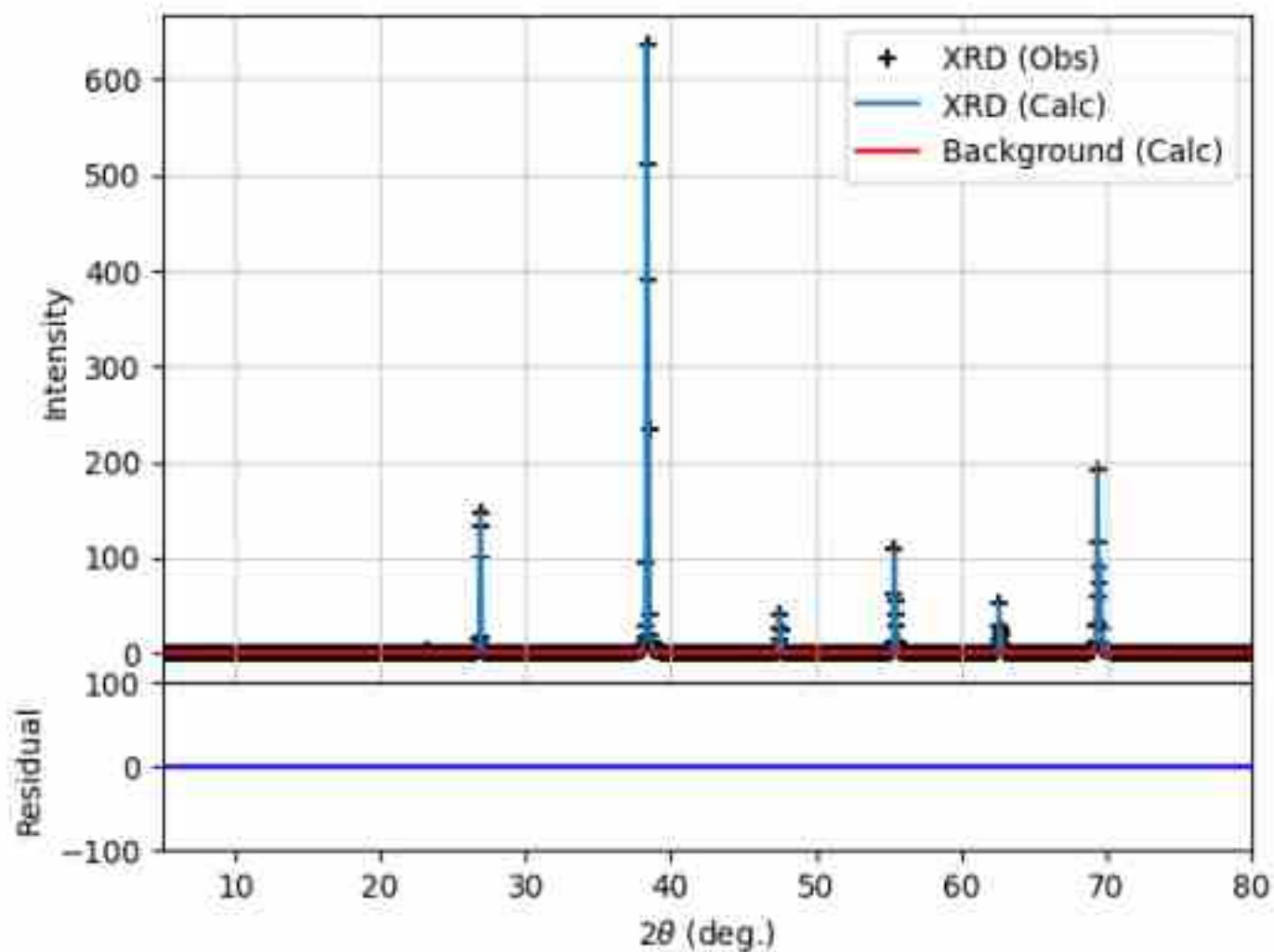
RMSE before RR	Rwp	RMSE after RR
0.001	0.00302	0.0005

Sc1Tc2W1



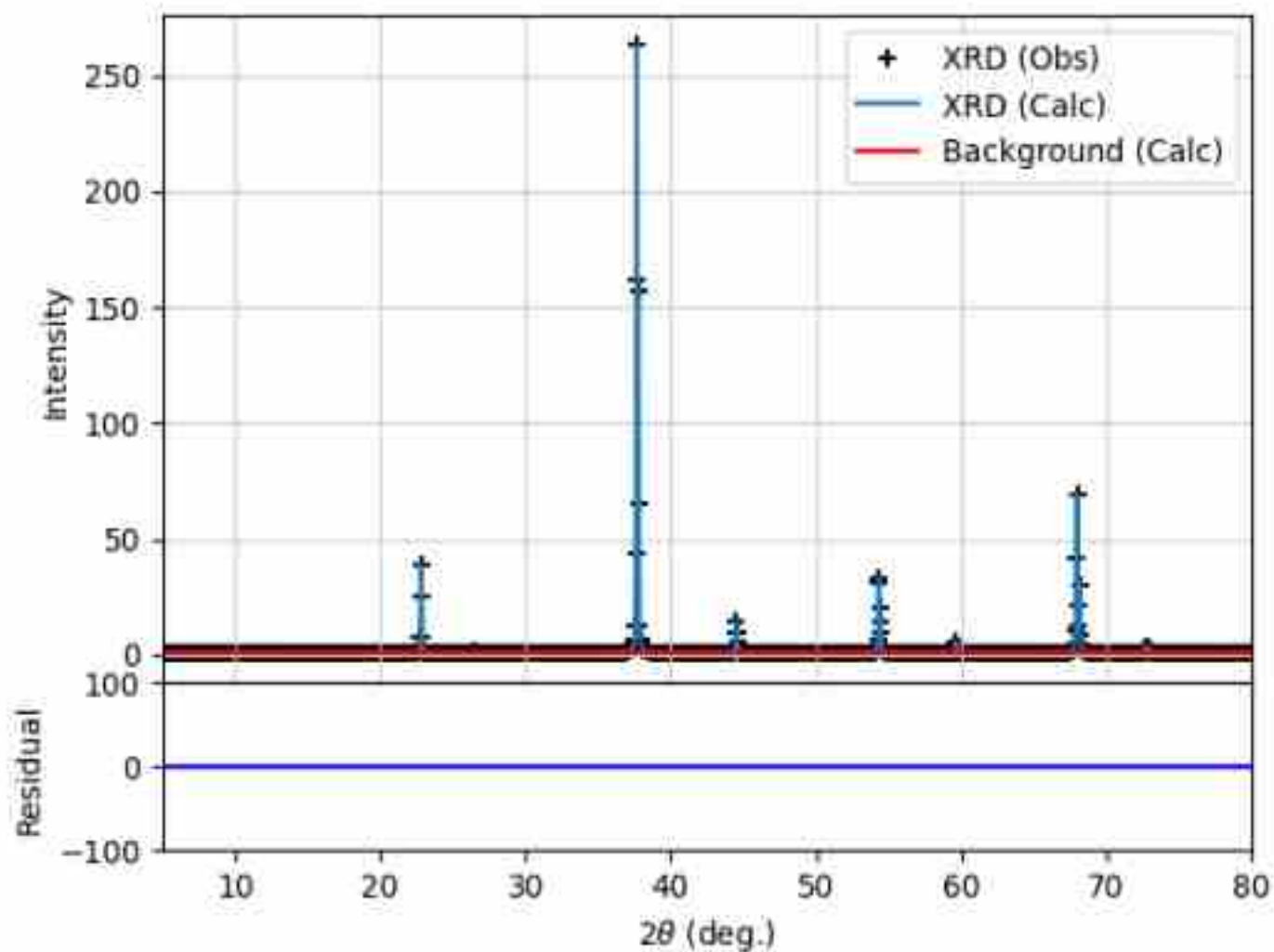
RMSE before RR	Rwp	RMSE after RR
0.001	0.01127	0.00071

Sc2Ag1Ru1



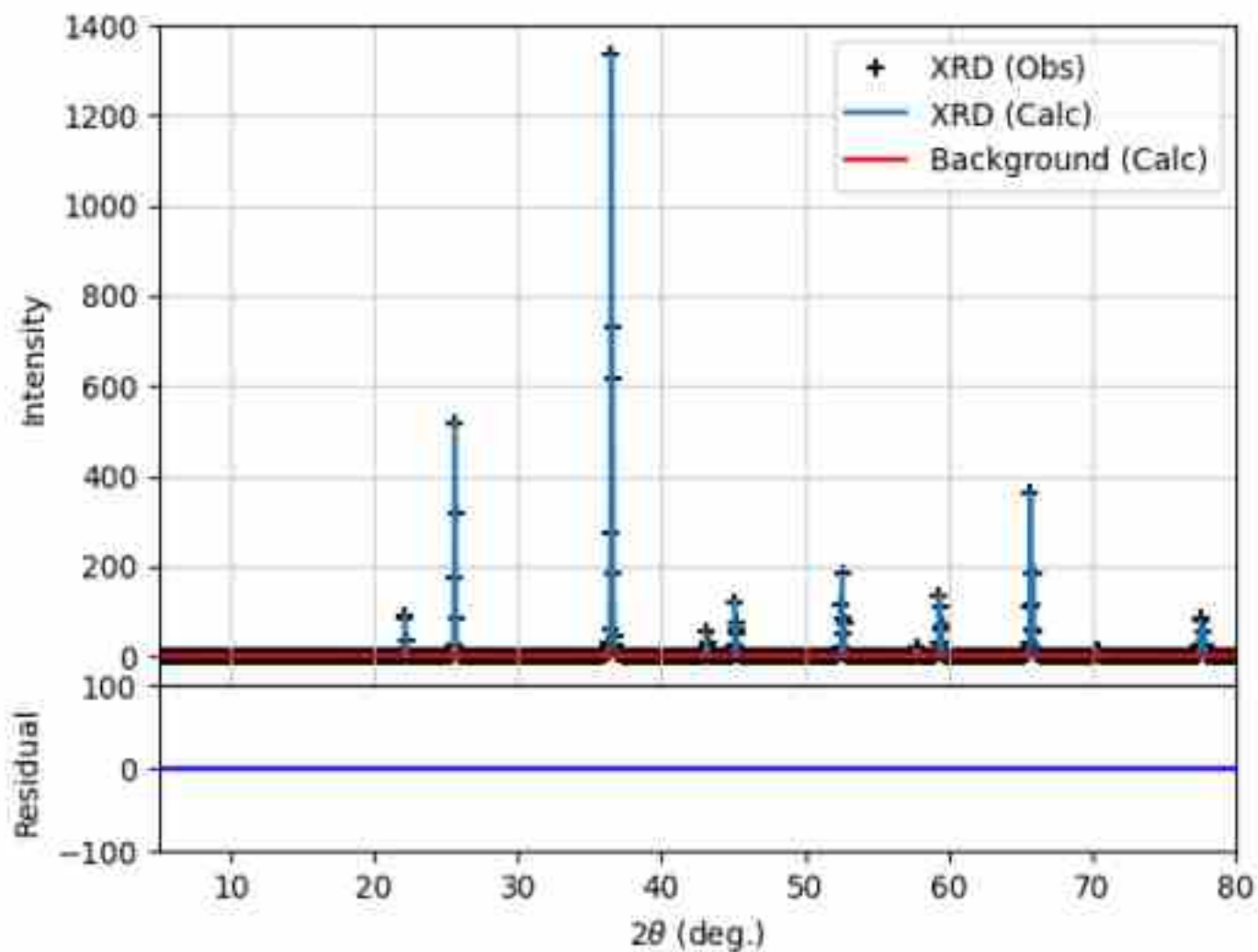
RMSE before RR	Rwp	RMSE after RR
0.001	0.01662	0.00104

Sc₂Al₁₁Zn₁



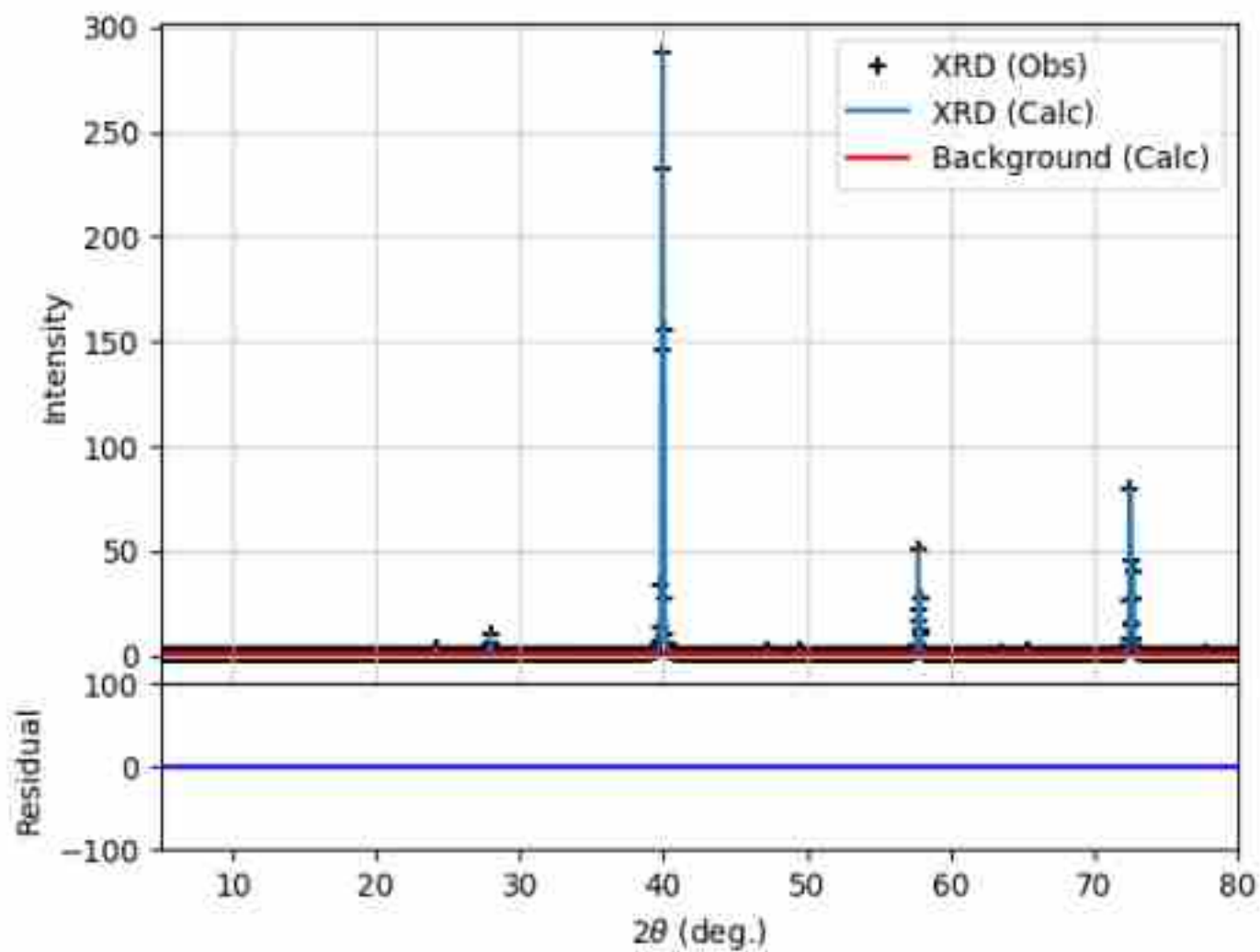
RMSE before RR	Rwp	RMSE after RR
0.001	0.00219	0.00032

Sc2Cd1Au1



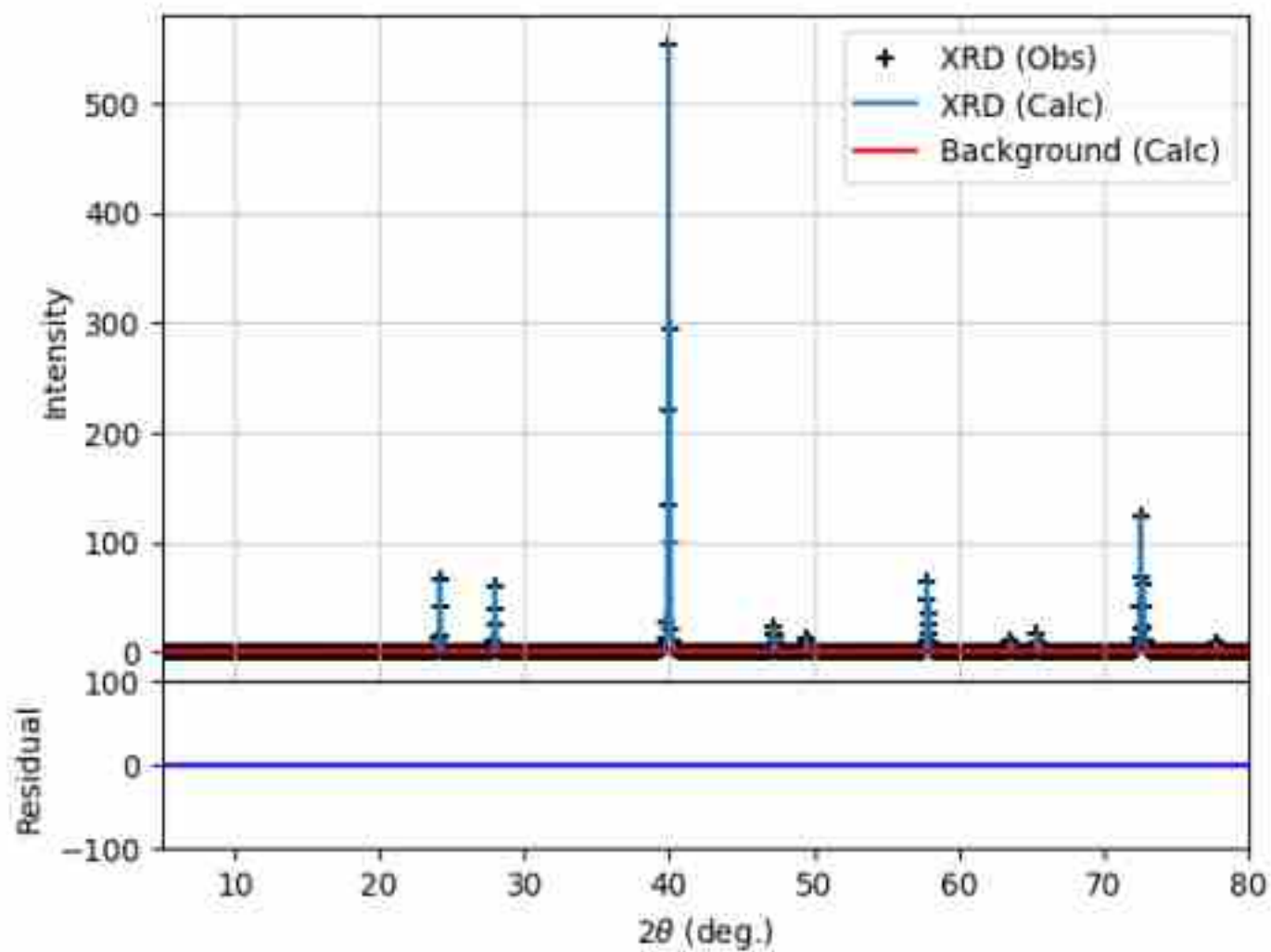
RMSE before RR	Rwp	RMSE after RR
0.001	0.00634	0.00131

Sc2Co1Cu1



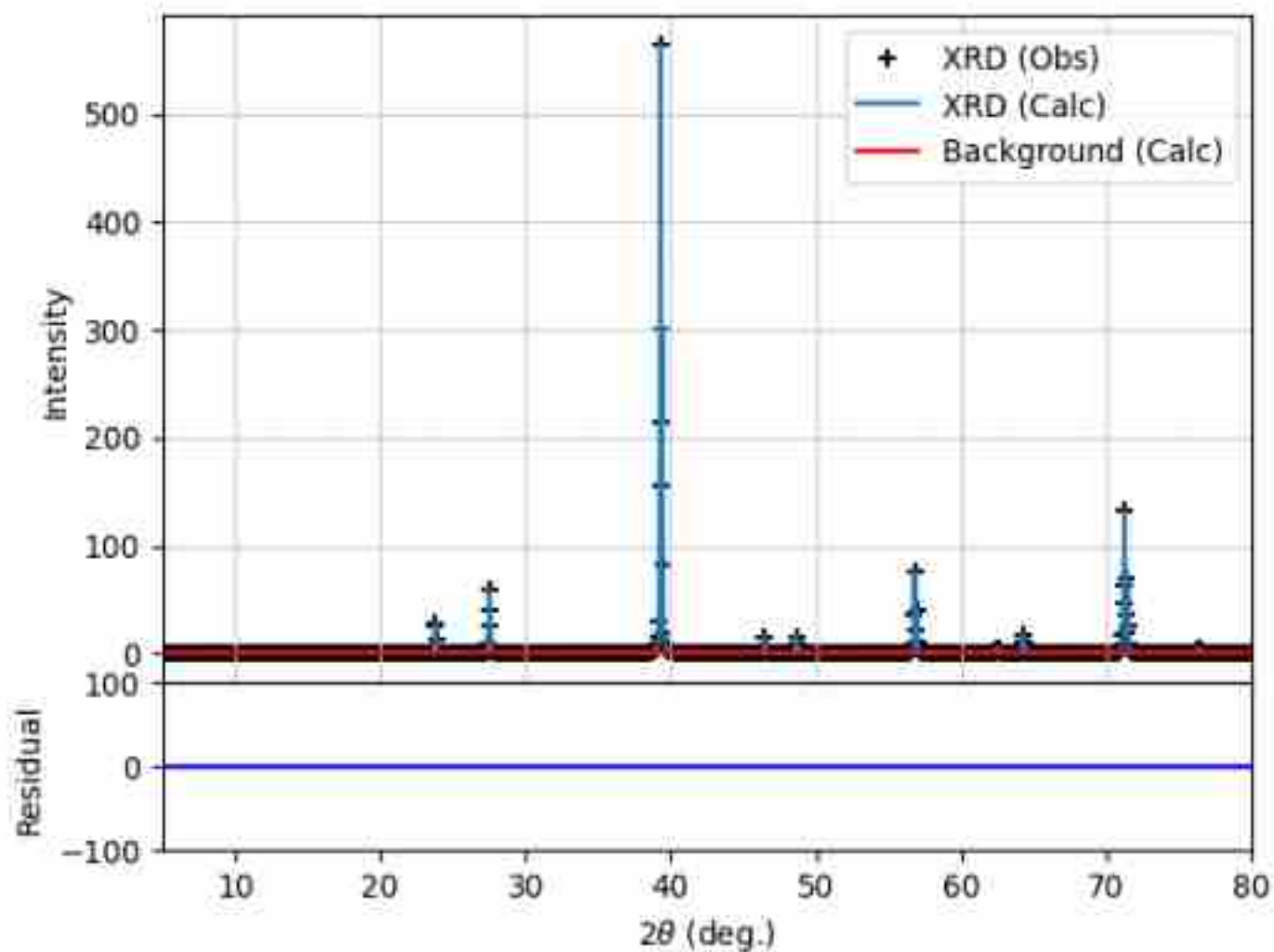
RMSE before RR	Rwp	RMSE after RR
0.001	0.00509	0.00048

Sc2Co1Rh1



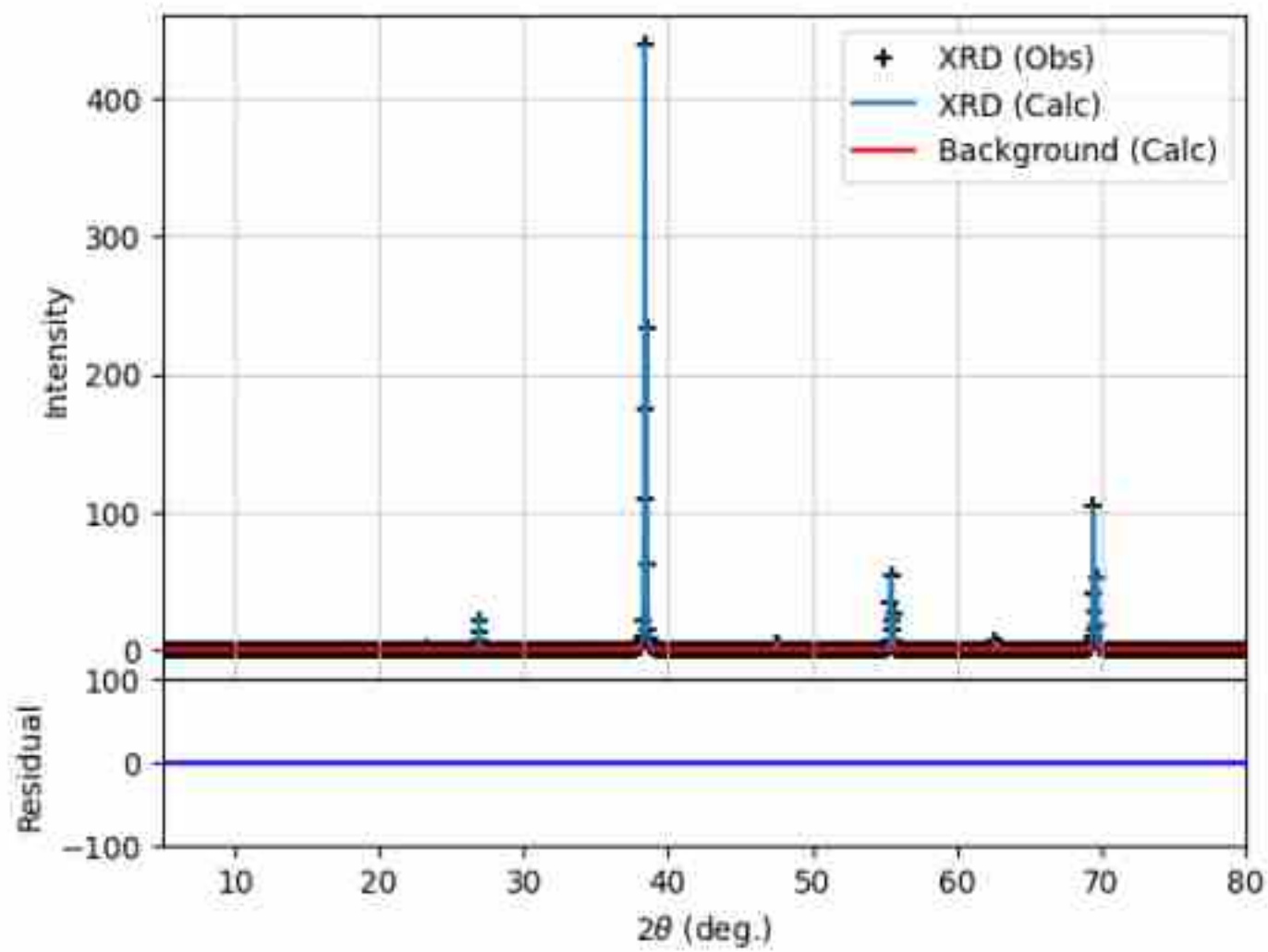
RMSE before RR	Rwp	RMSE after RR
0.001	0.00029	0.00022

Sc₂Cu₁Tc₁



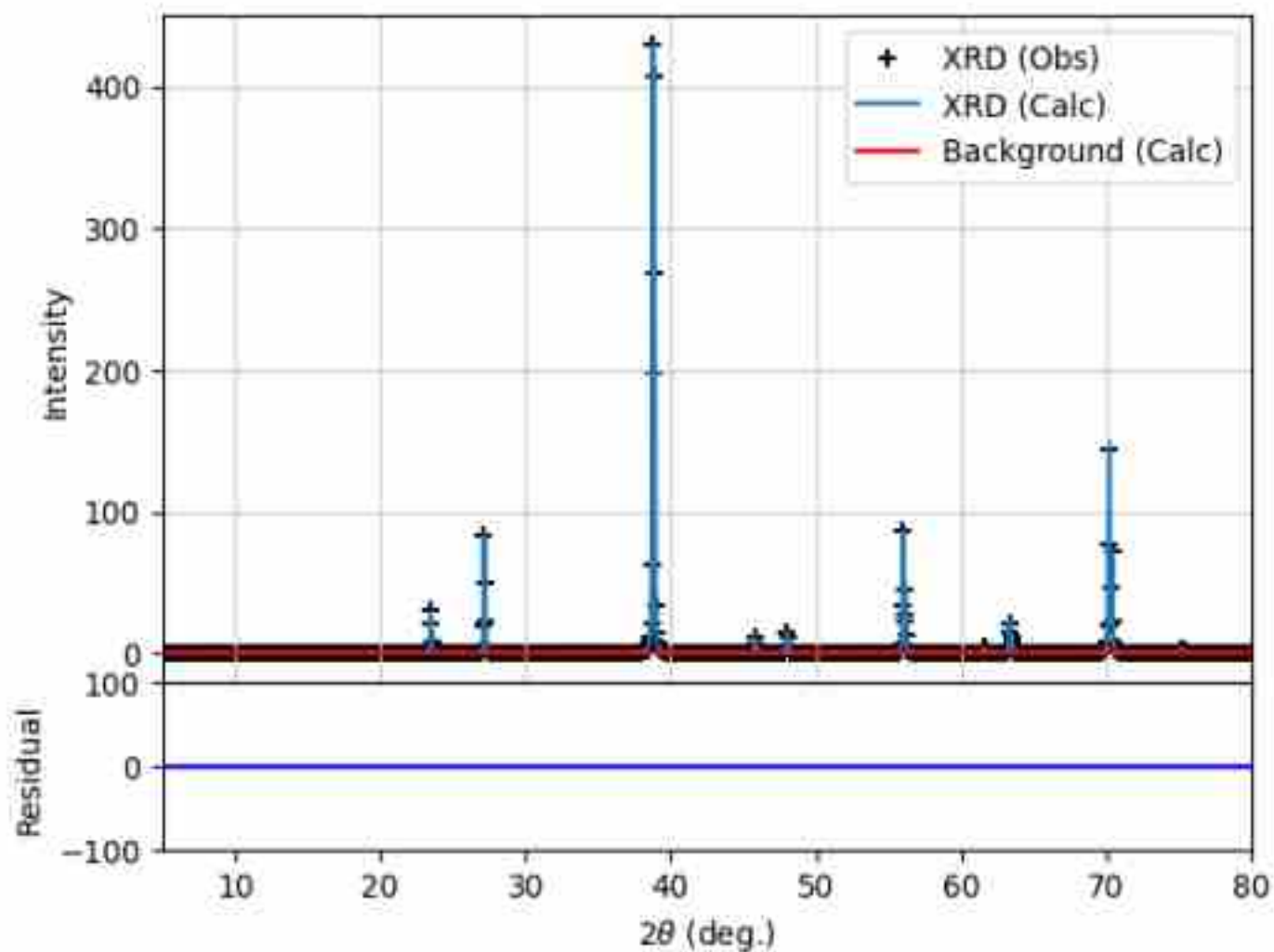
RMSE before RR	Rwp	RMSE after RR
0.001	0.00639	0.00082

Sc2Ga1Cu1



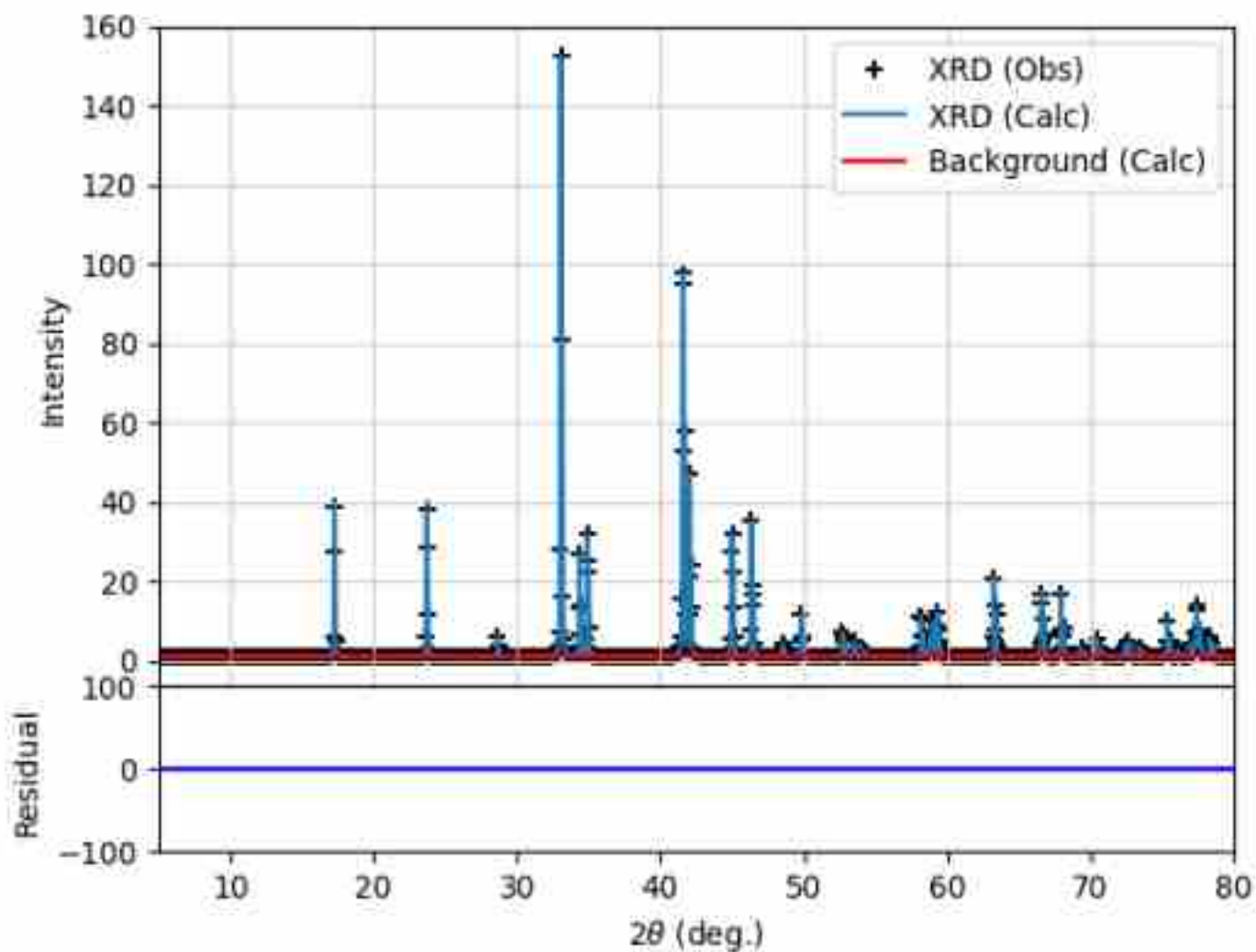
RMSE before RR	Rwp	RMSE after RR
0.001	0.00376	0.00038

Sc2Ga1Ru1



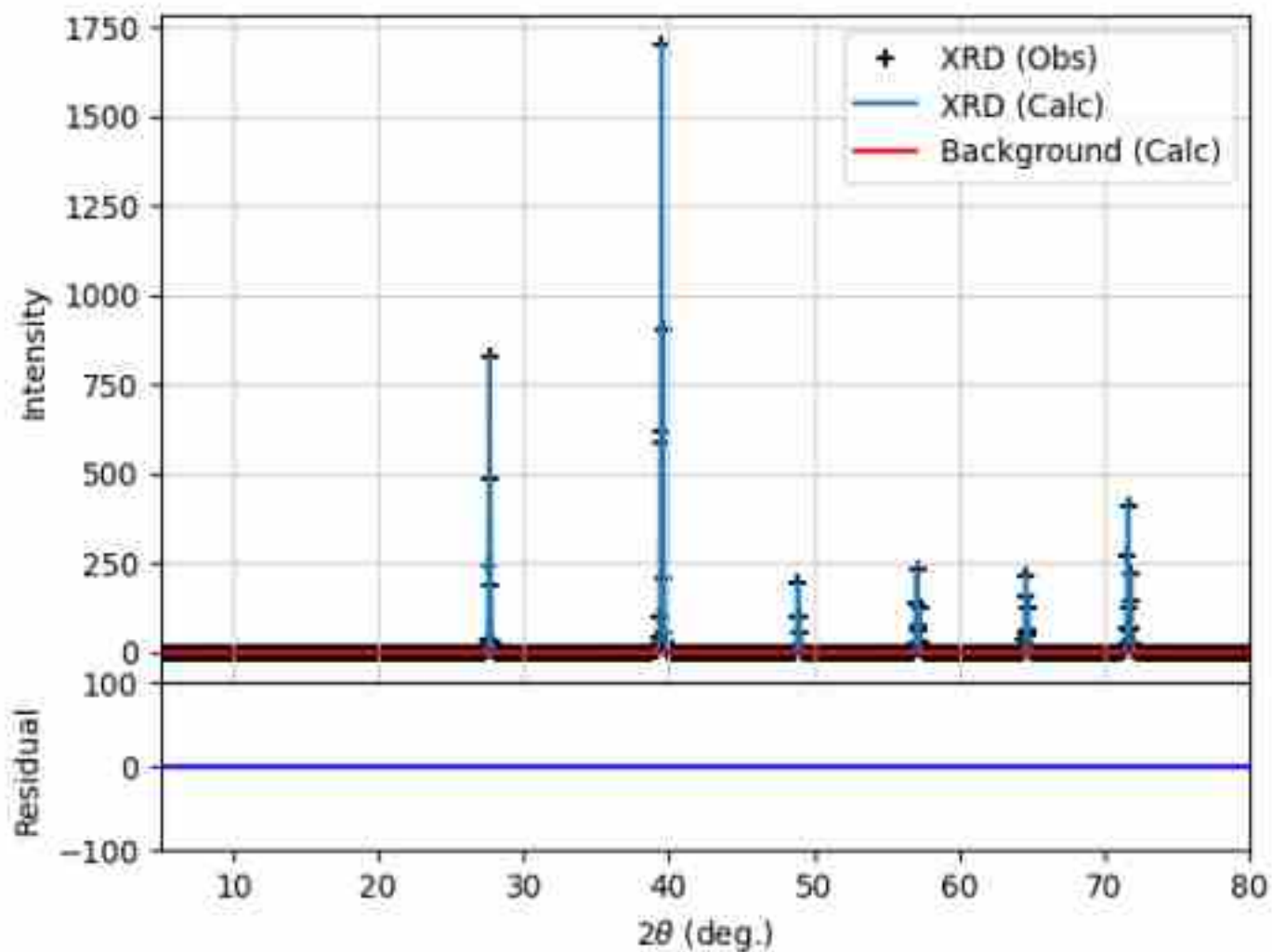
RMSE before RR	Rwp	RMSE after RR
0.001	0.00432	0.00121

Sc2Ga2



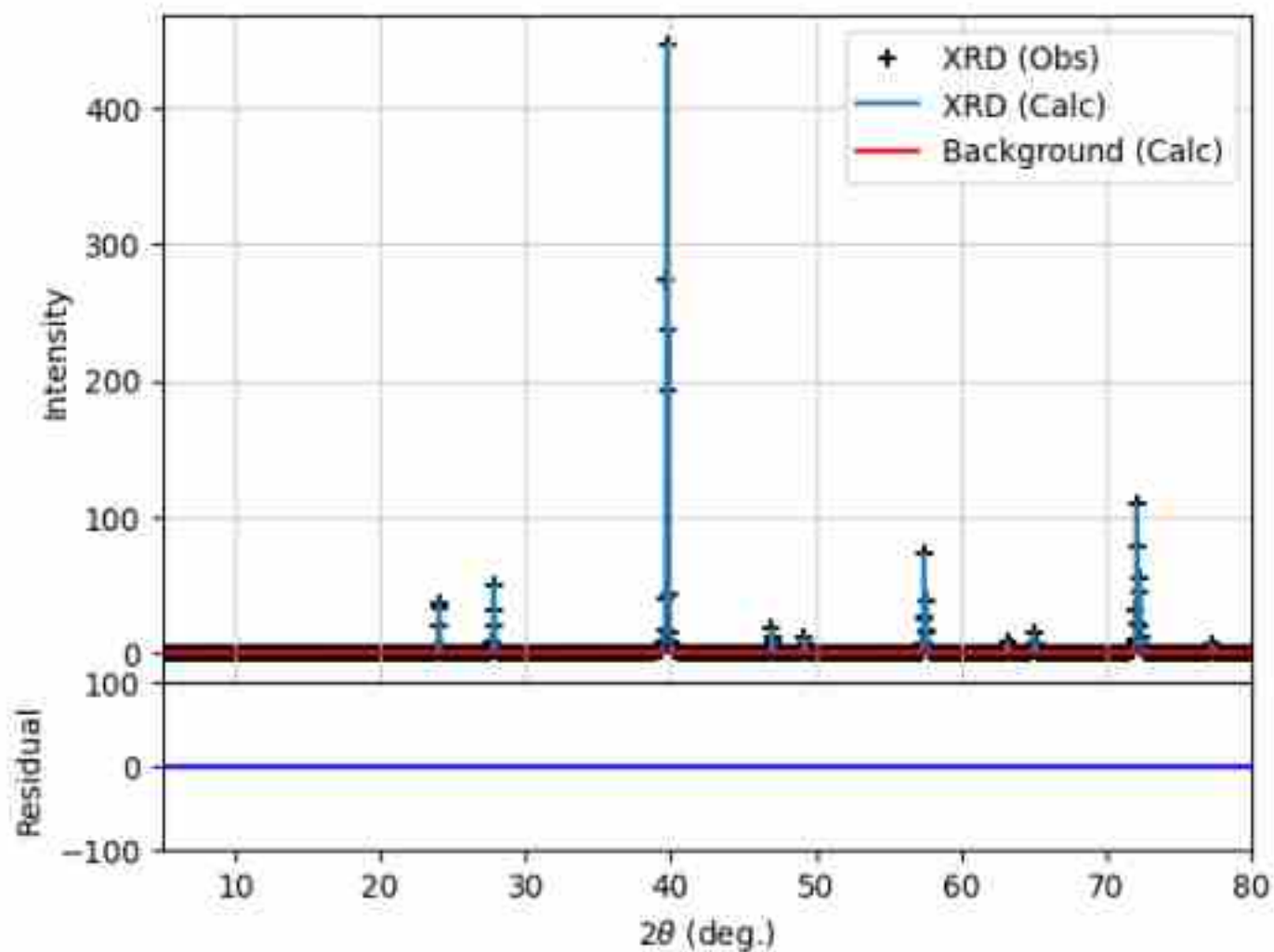
RMSE before RR	Rwp	RMSE after RR
0.01	0.00275	0.00018

Sc2Ir1Os1



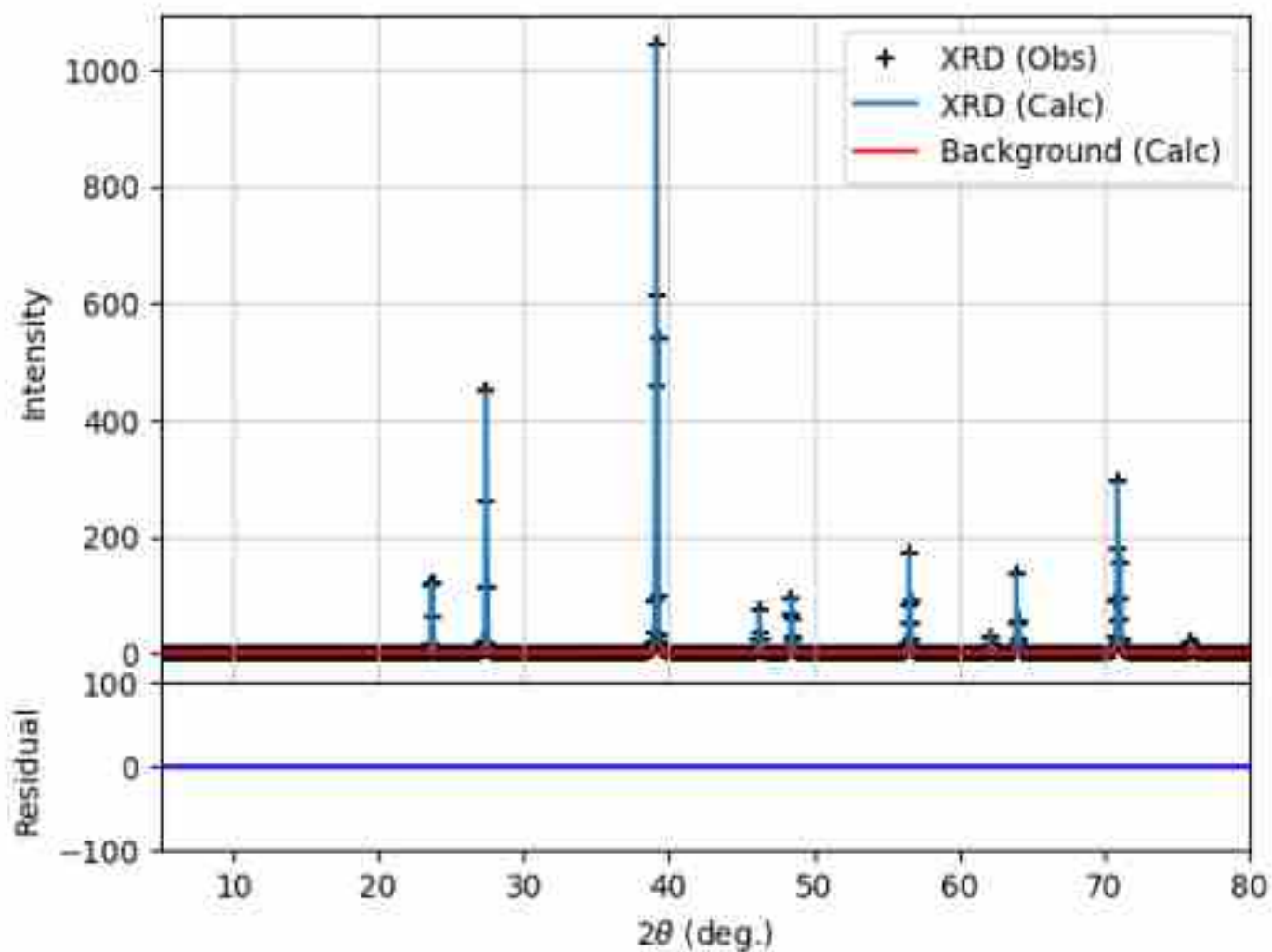
RMSE before RR	Rwp	RMSE after RR
0.001	0.00411	0.00389

Sc2Tc1Ni1



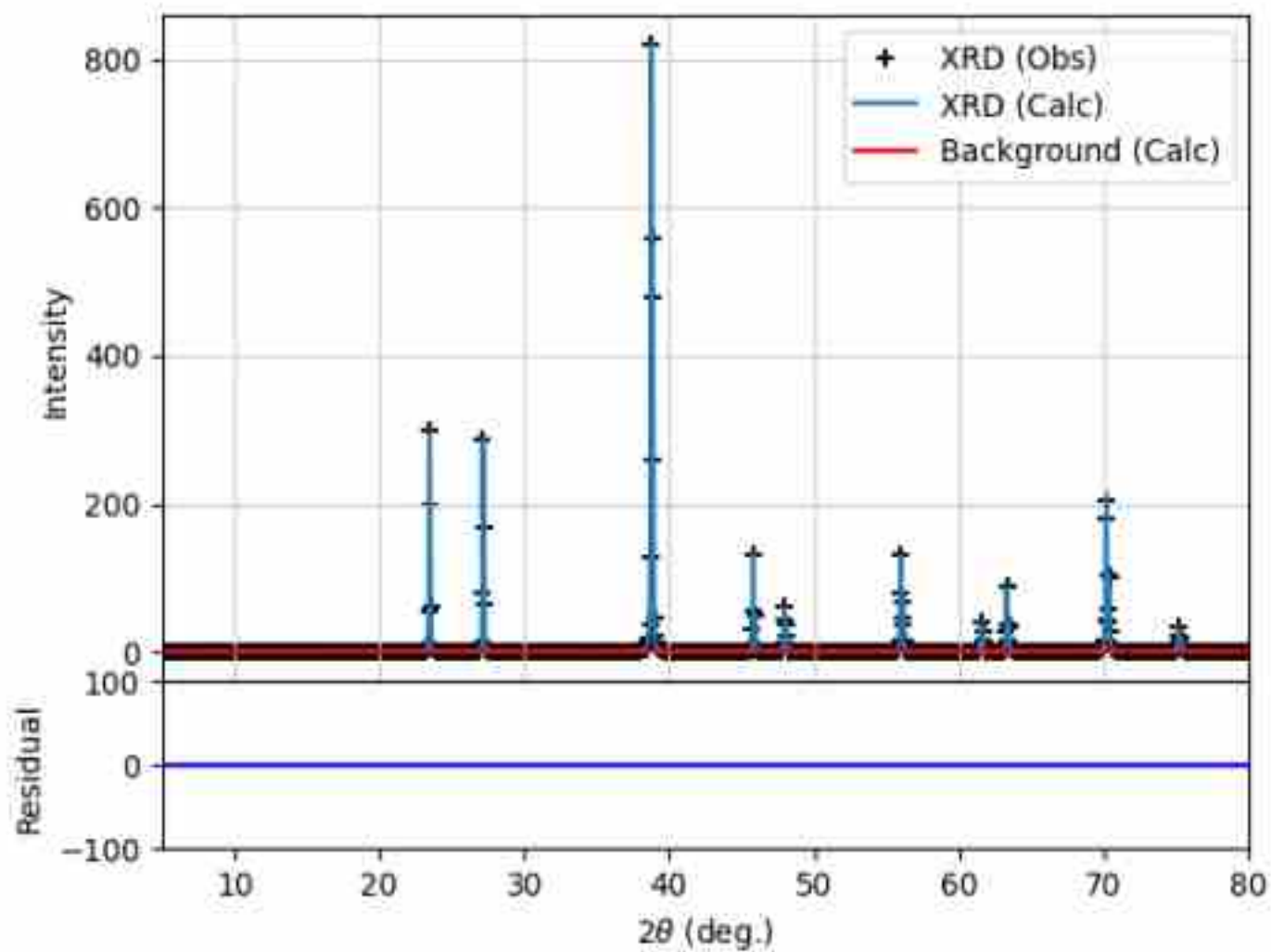
RMSE before RR	Rwp	RMSE after RR
0.001	0.00881	0.00089

Sc2Tc1Pt1



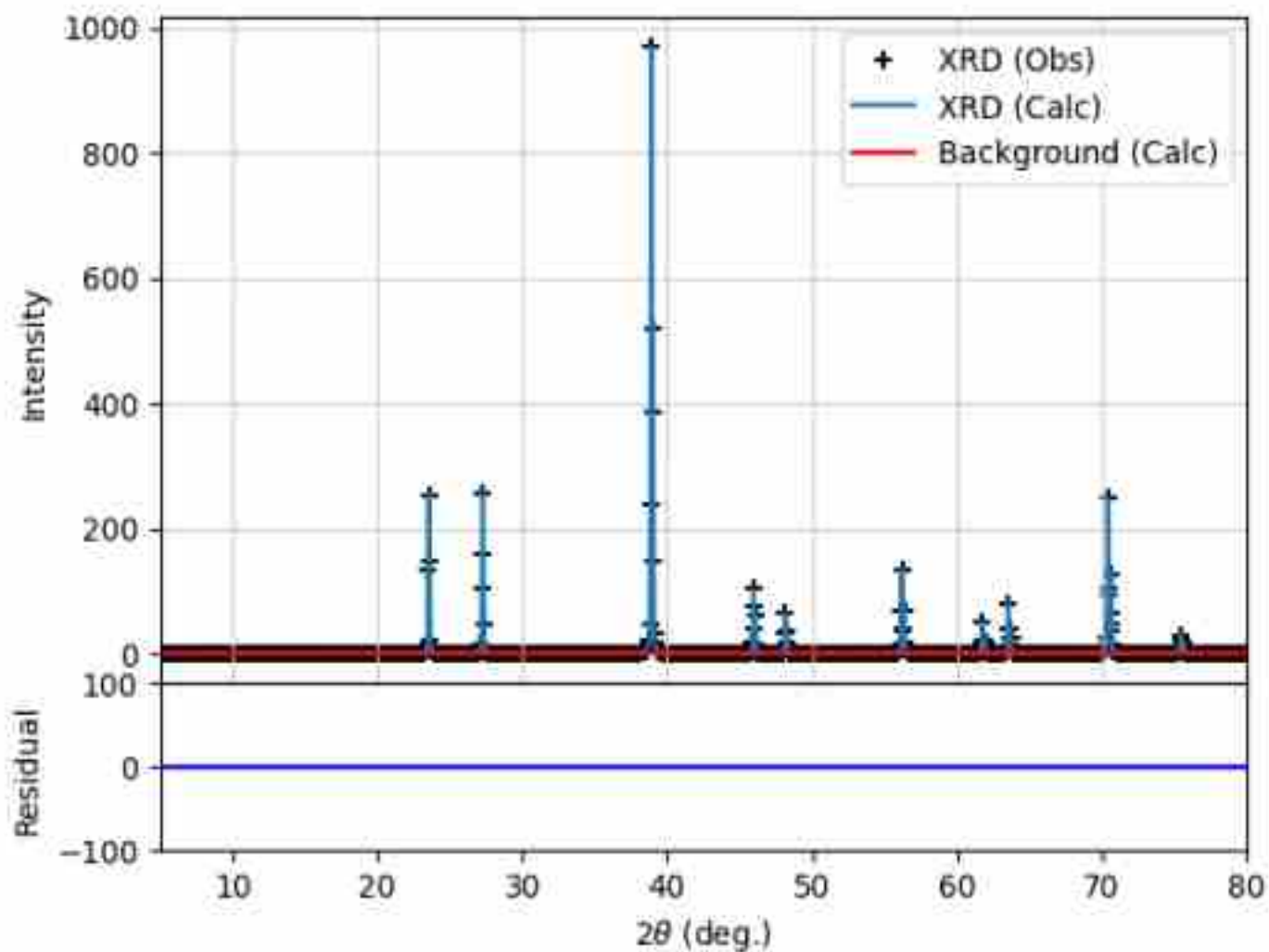
RMSE before RR	Rwp	RMSE after RR
0.001	0.00291	0.0005

Sc2Zn1Ir1



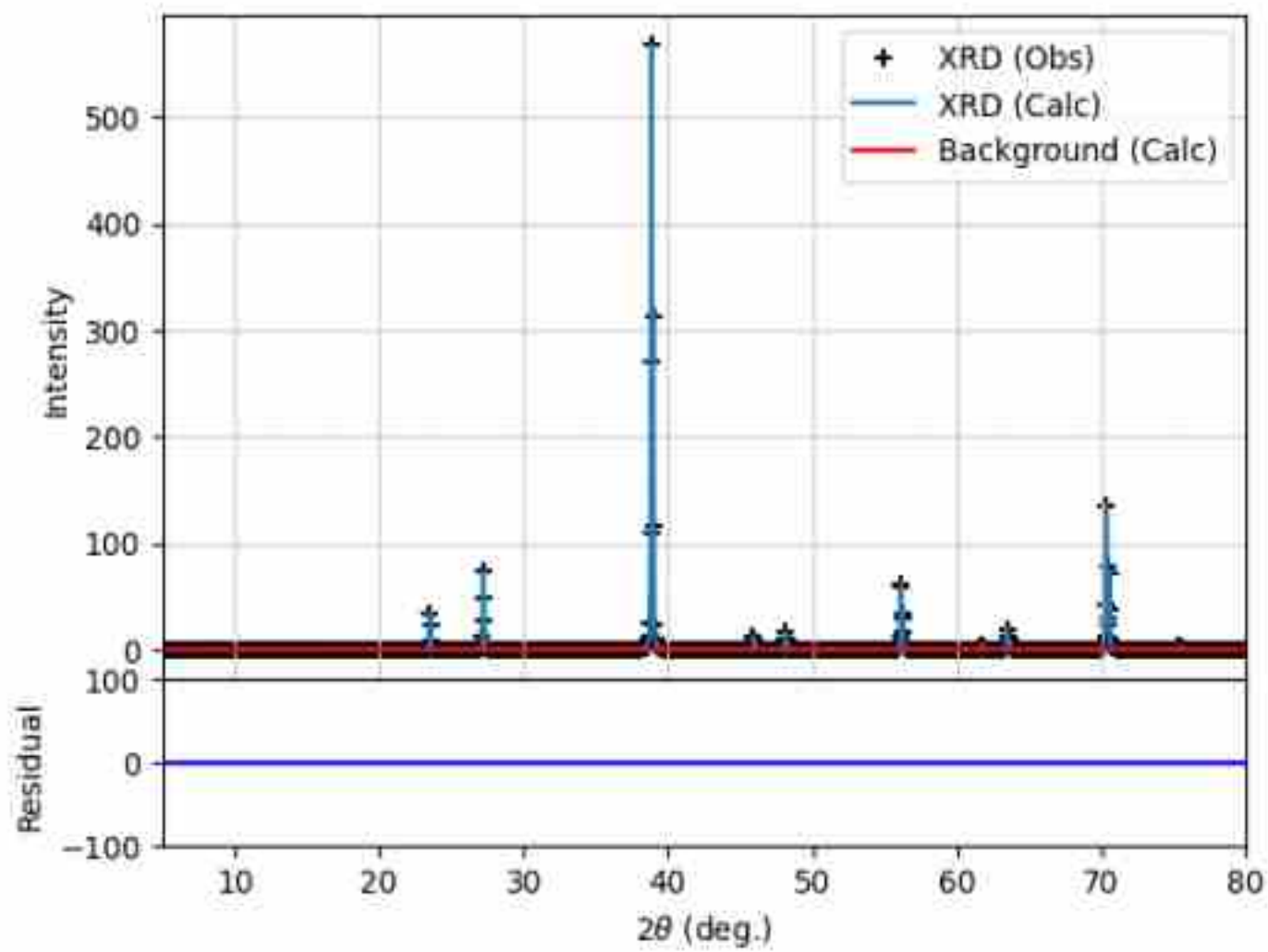
RMSE before RR	Rwp	RMSE after RR
0.001	3e-05	9e-05

Sc₂Zn₁O_s1



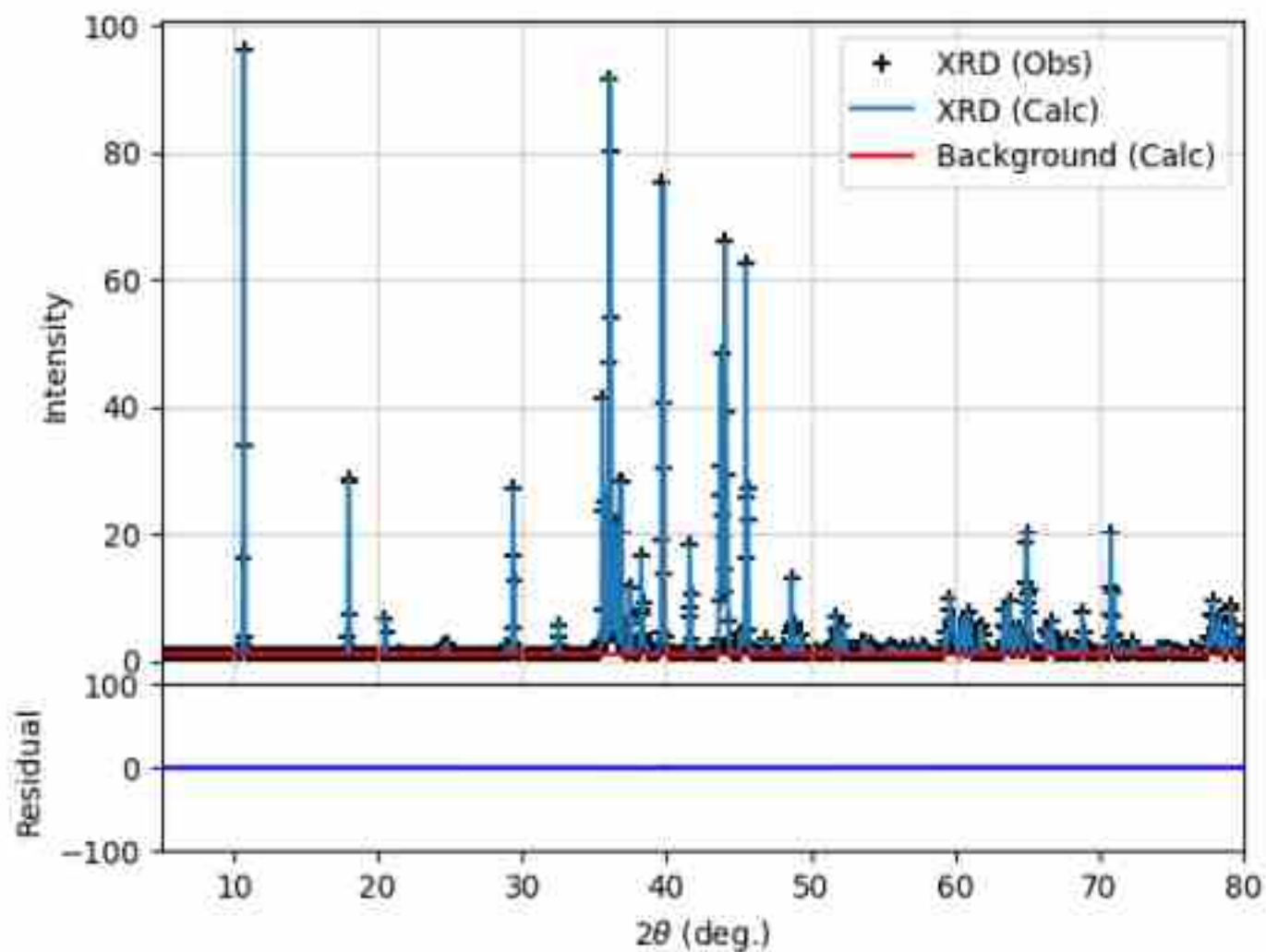
RMSE before RR	Rwp	RMSE after RR
0.001	0.00318	0.00403

Sc2Zn1Ru1



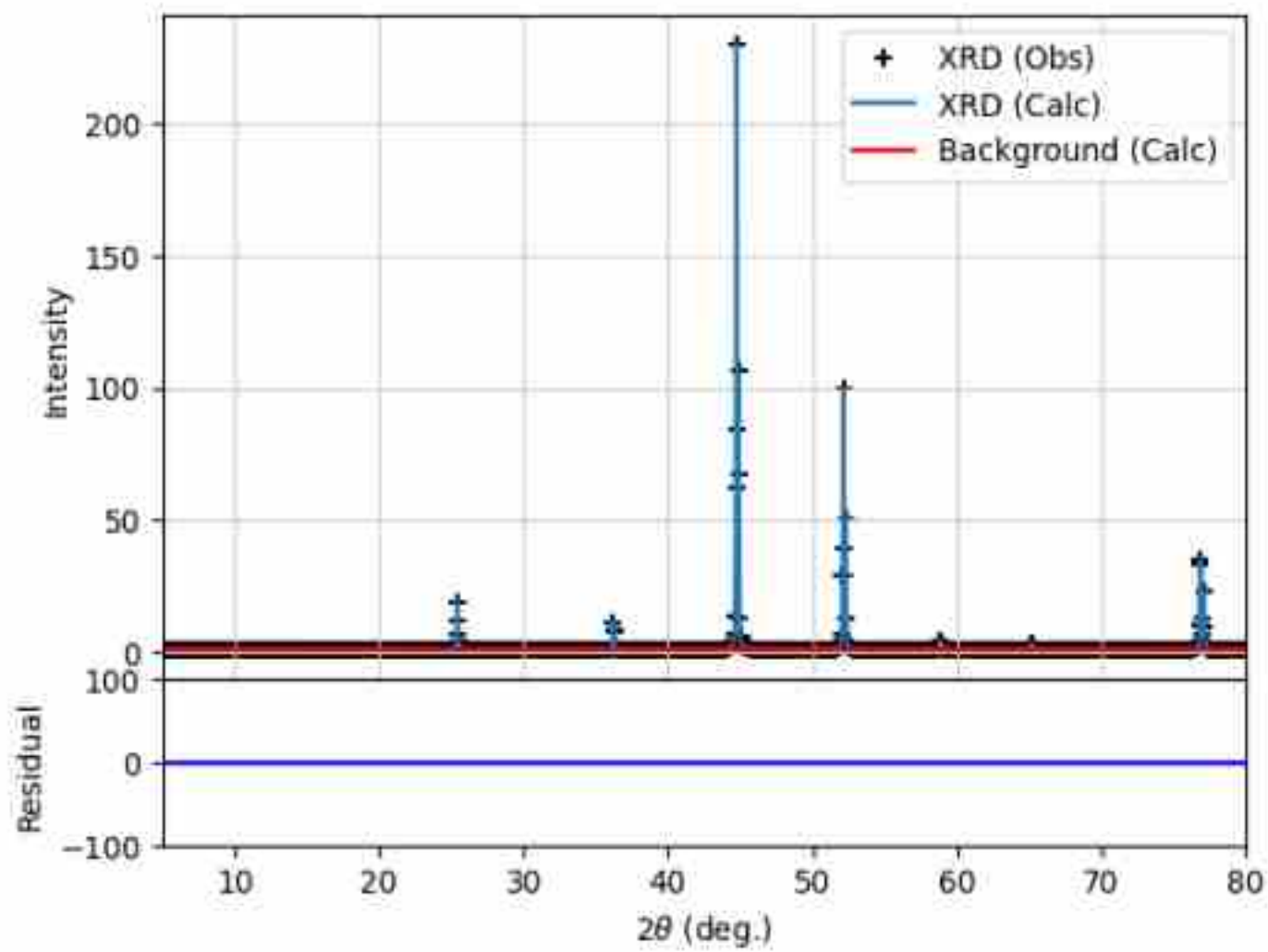
RMSE before RR	Rwp	RMSE after RR
0.001	0.0047	0.0008

Sc₄Fe₂Si₄



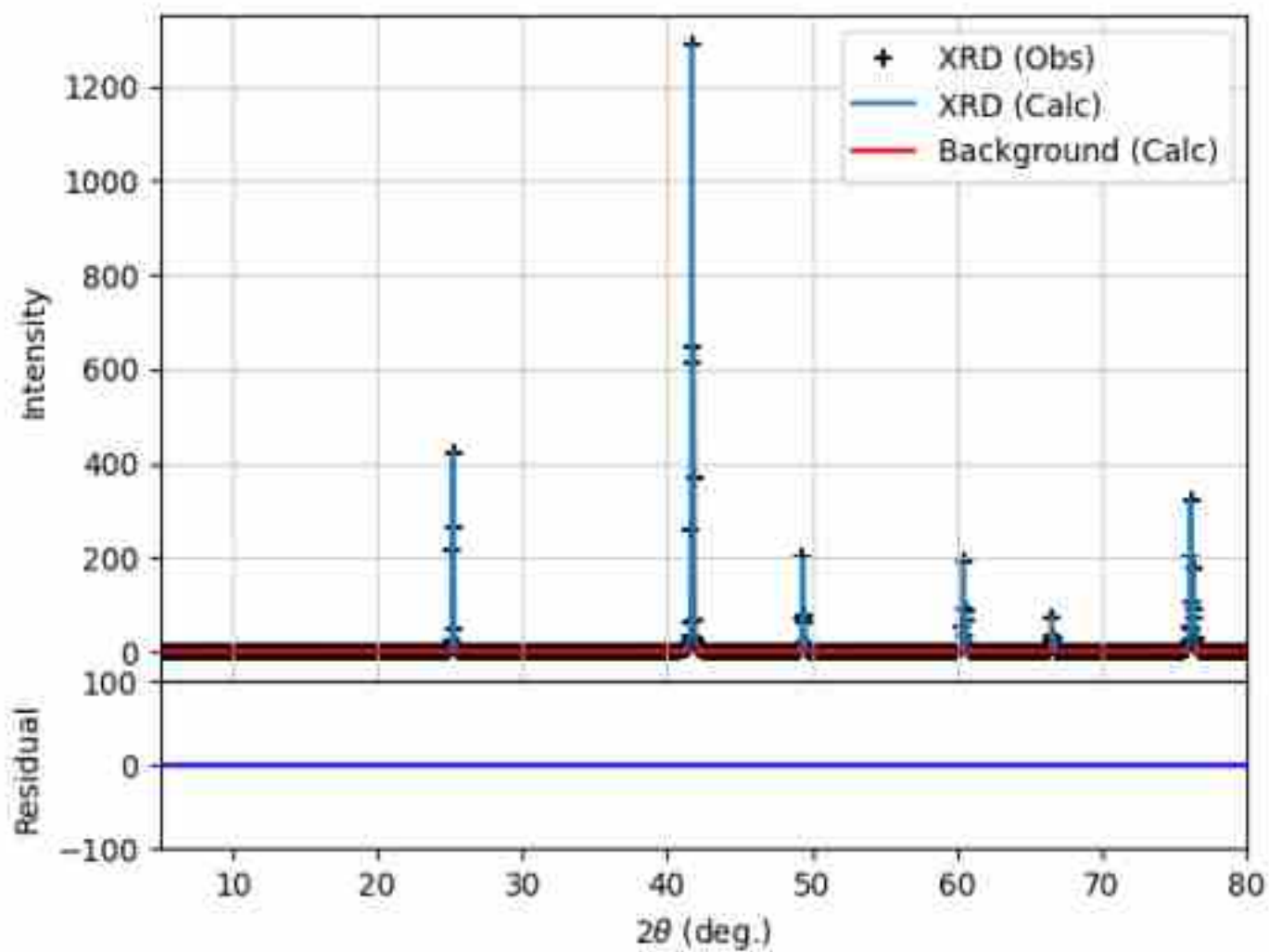
RMSE before RR	Rwp	RMSE after RR
0.01	1.09718	0.01113

Si1Ni3



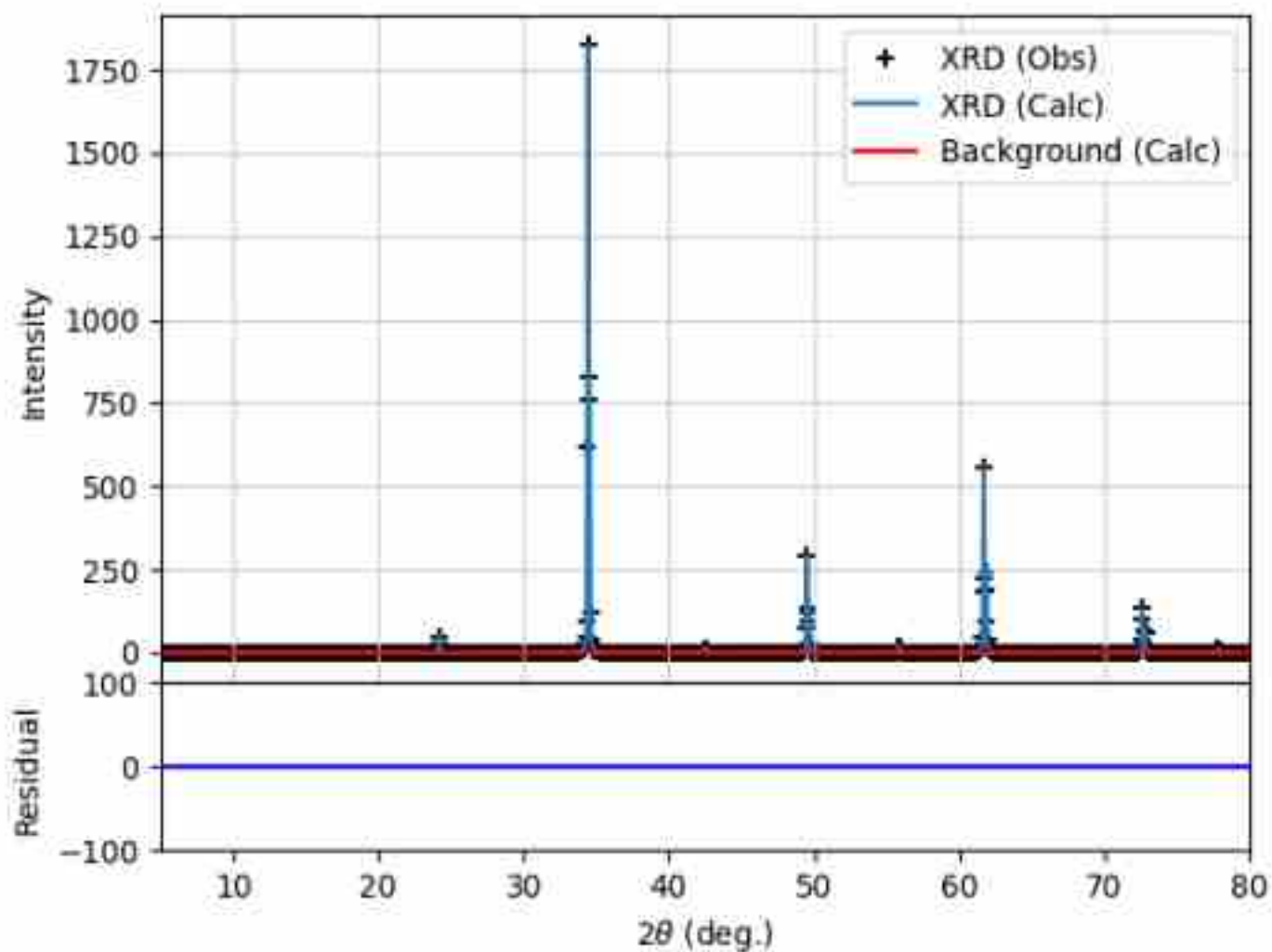
RMSE before RR	Rwp	RMSE after RR
0.001	0.01914	0.0013

Si1Tc2W1



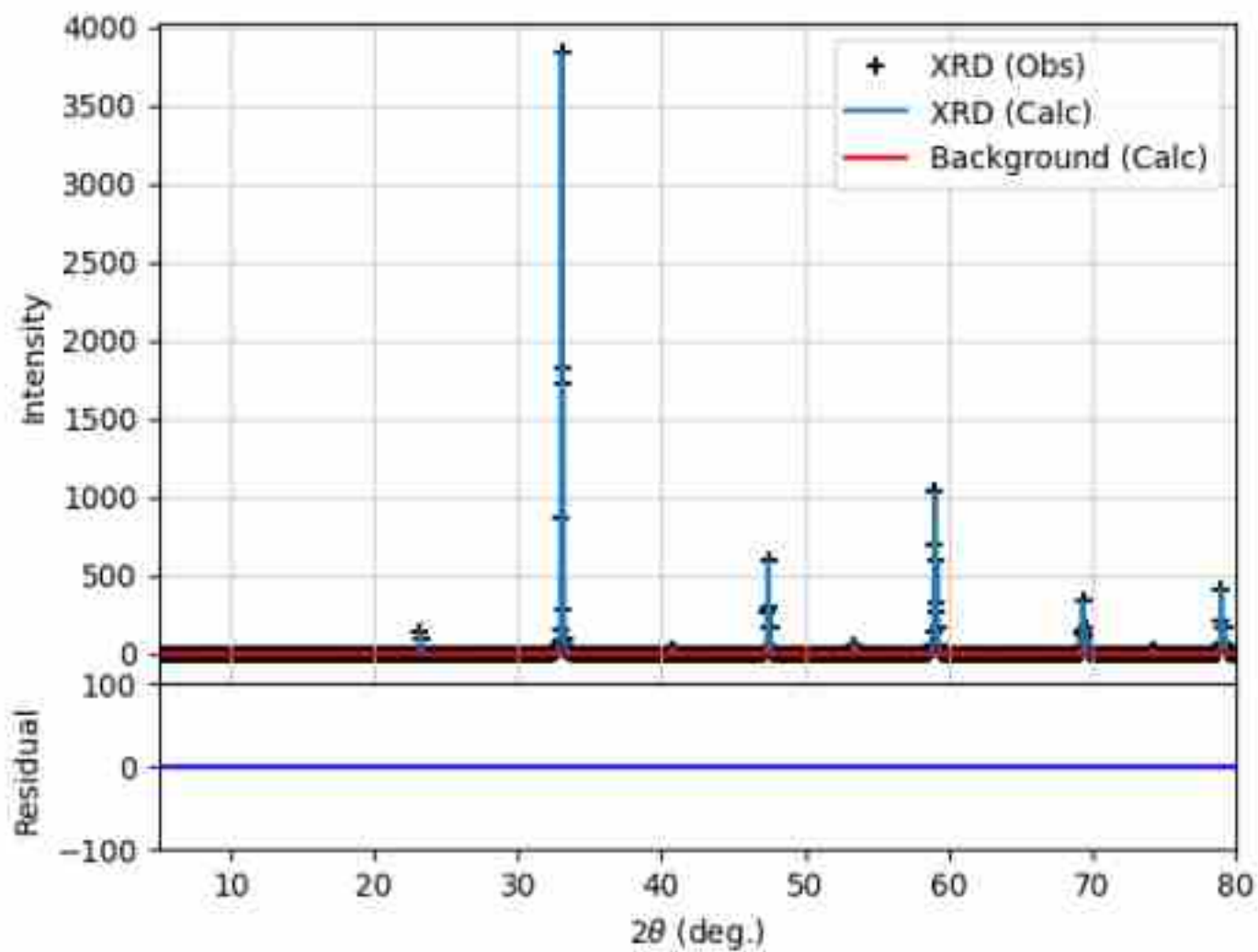
RMSE before RR	Rwp	RMSE after RR
0.001	0.00071	0.00026

Sm1Au1



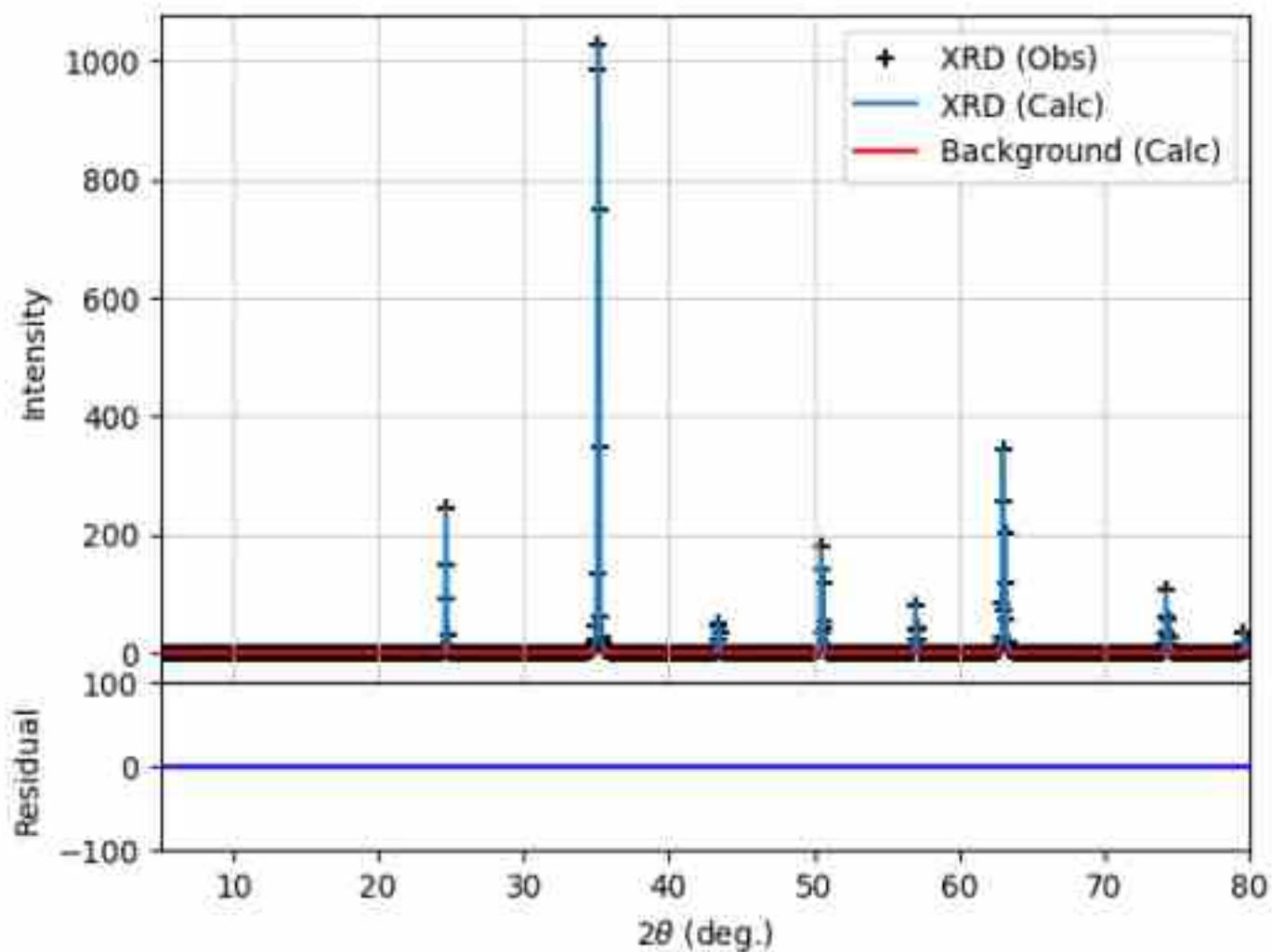
RMSE before RR	Rwp	RMSE after RR
0.001	0.00478	0.00045

Sm1Dy1Tl2



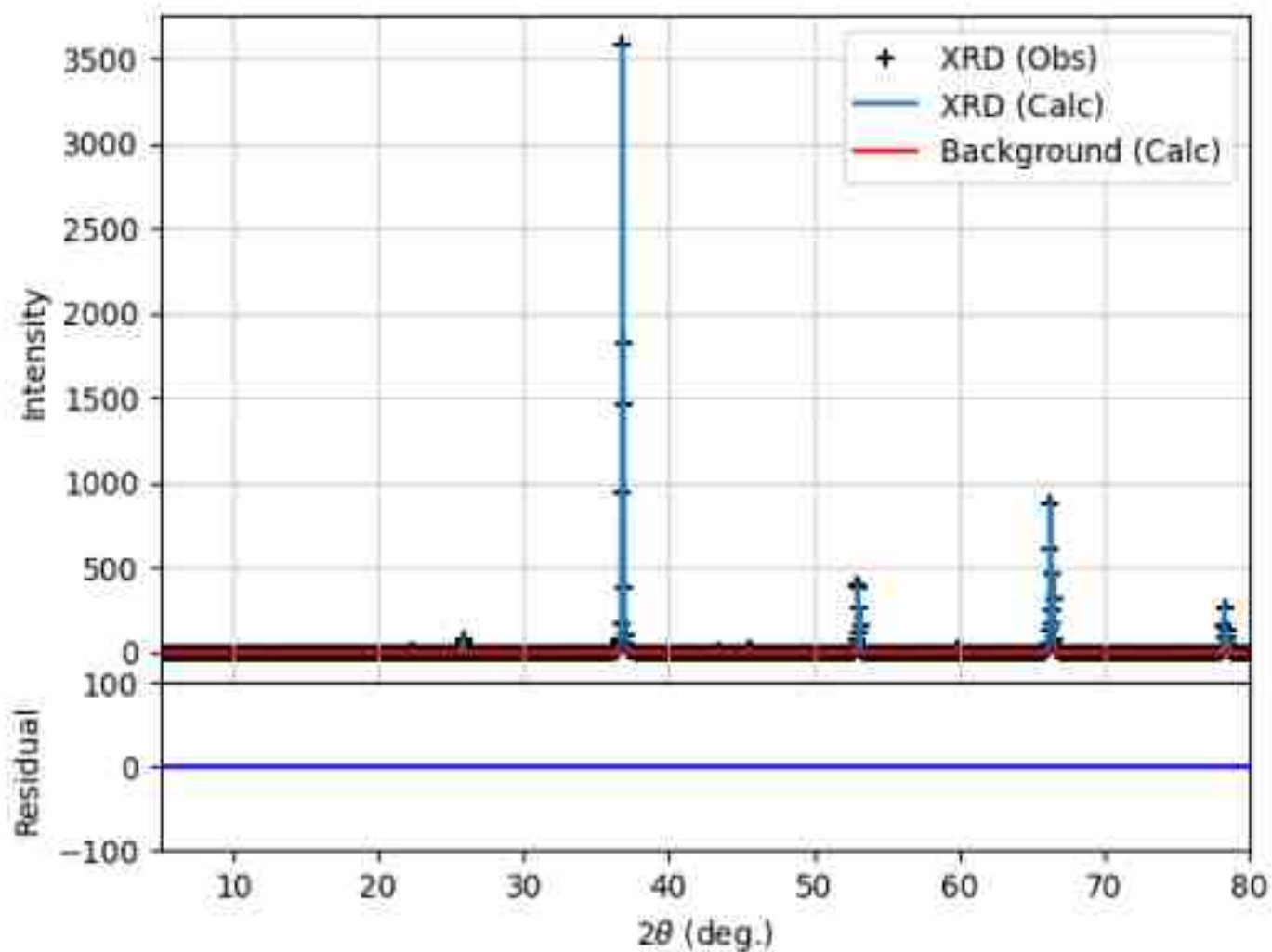
RMSE before RR	Rwp	RMSE after RR
0.001	0.01217	0.00021

Sm1Dy1Zn2



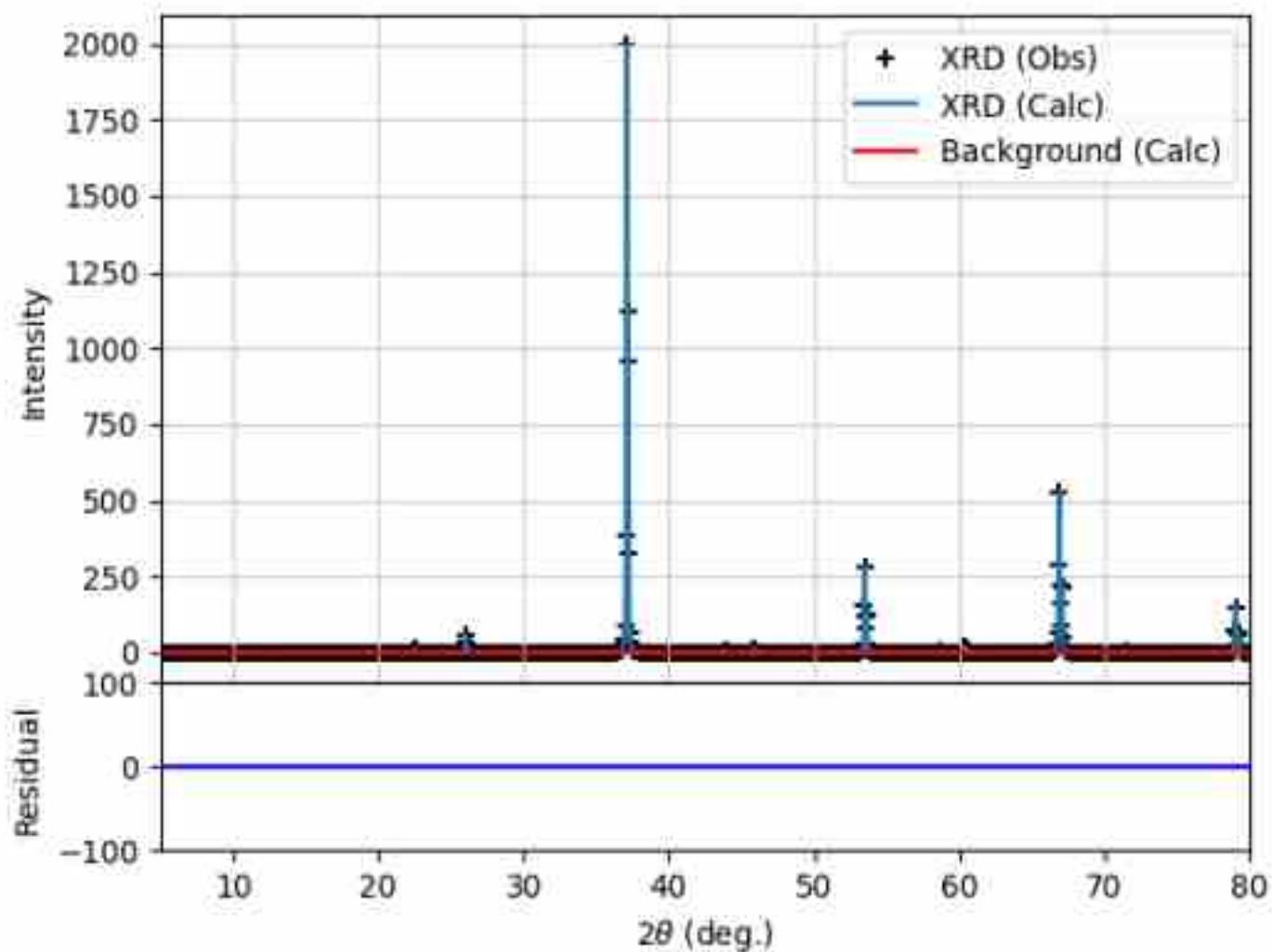
RMSE before RR	Rwp	RMSE after RR
0.001	0.01151	0.00092

Sm1Er1Ir2



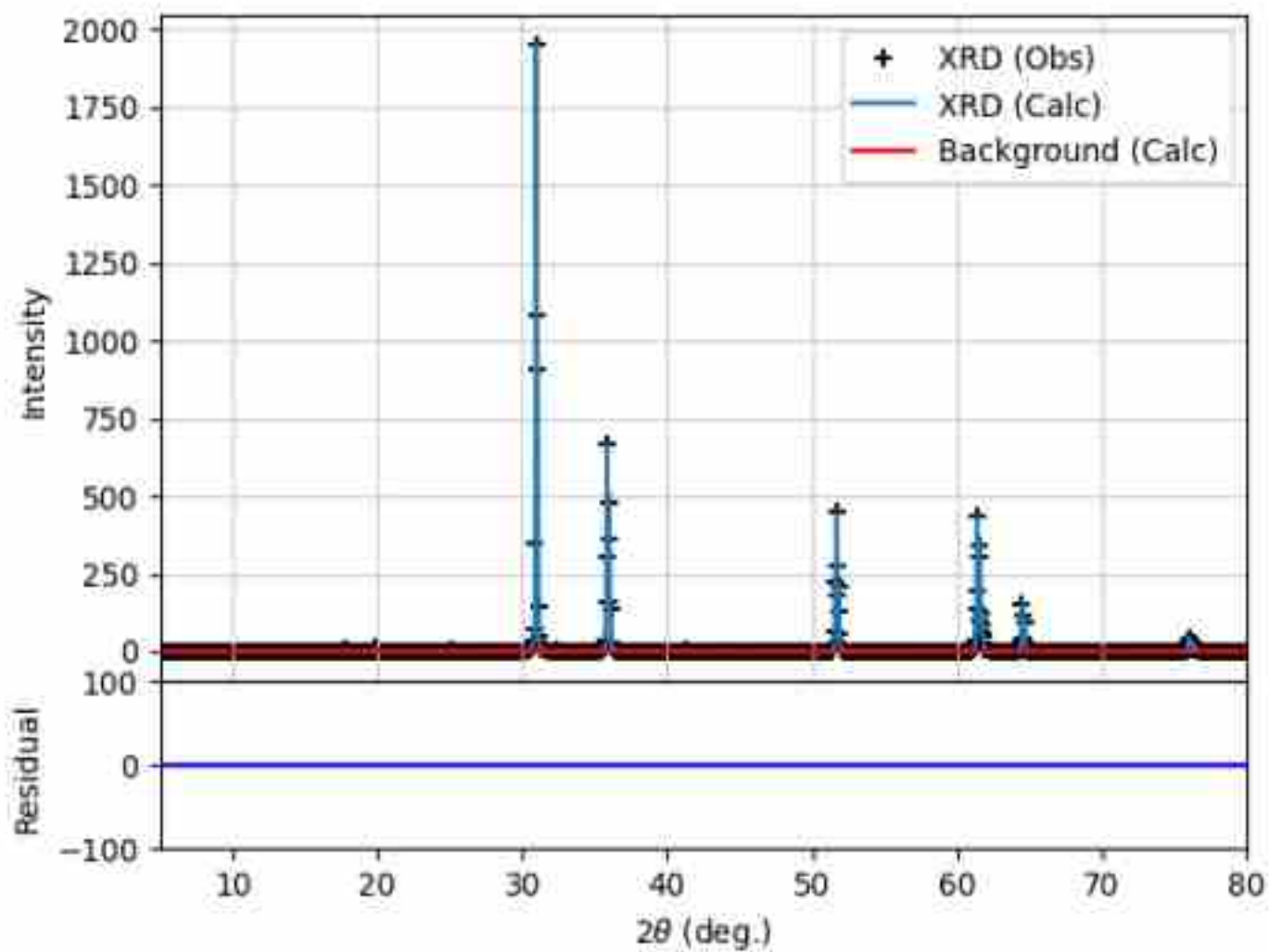
RMSE before RR	Rwp	RMSE after RR
0.001	0.0007	0.00021

Sm1Er1Ru2



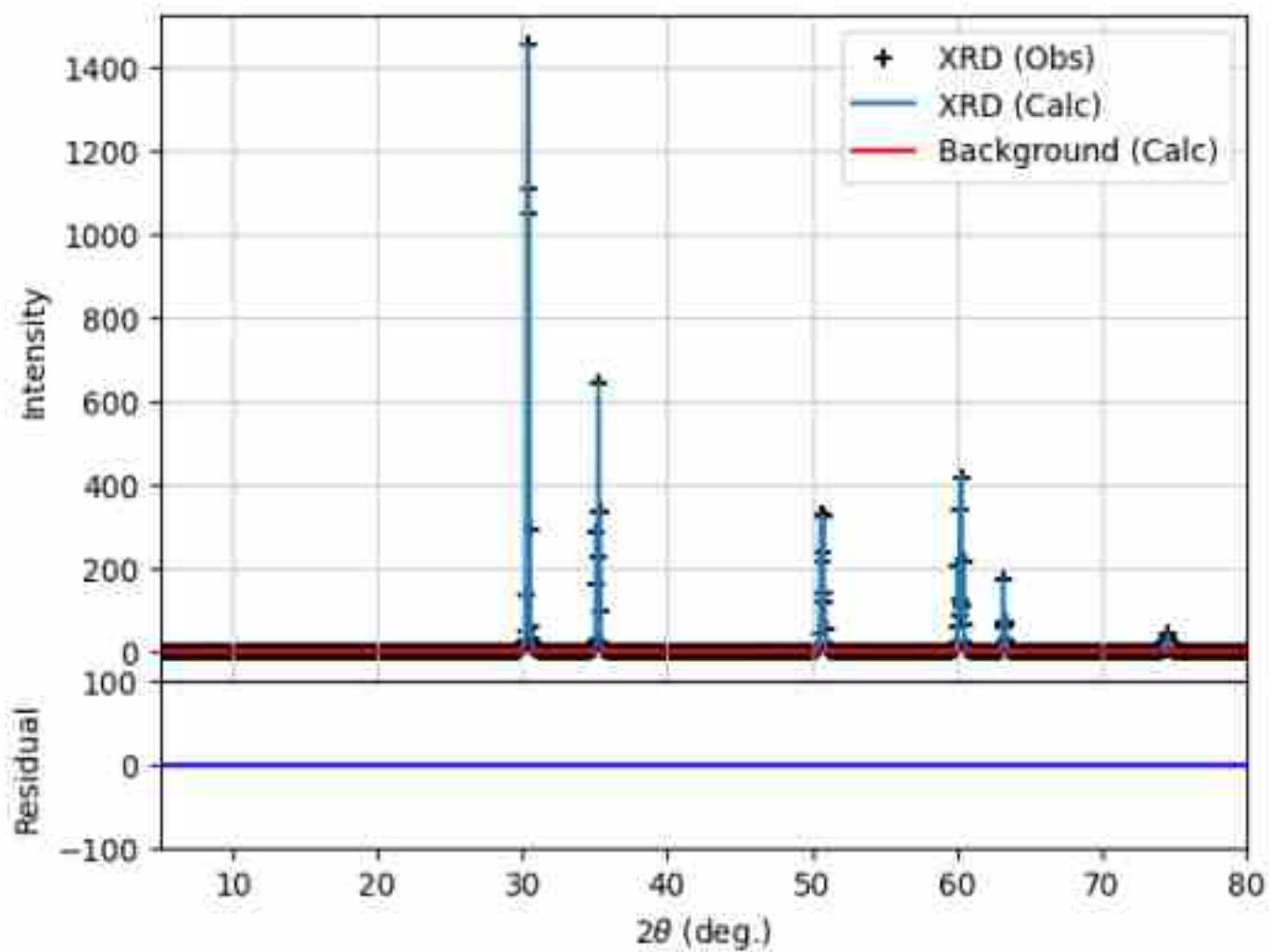
RMSE before RR	Rwp	RMSE after RR
0.001	0.00461	0.00056

Sm1Er3



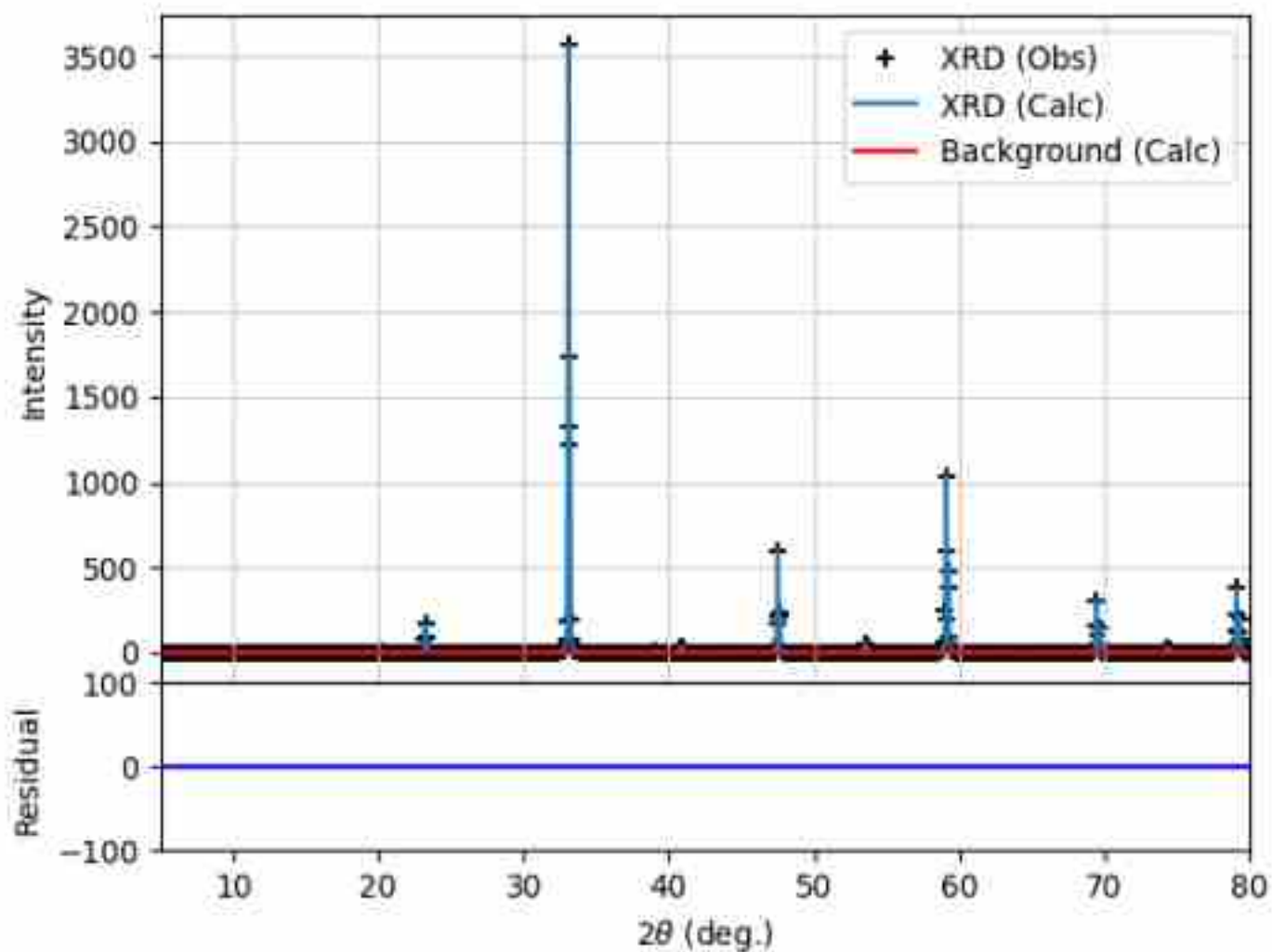
RMSE before RR	Rwp	RMSE after RR
0.001	0.00271	0.00021

Sm1Gd3



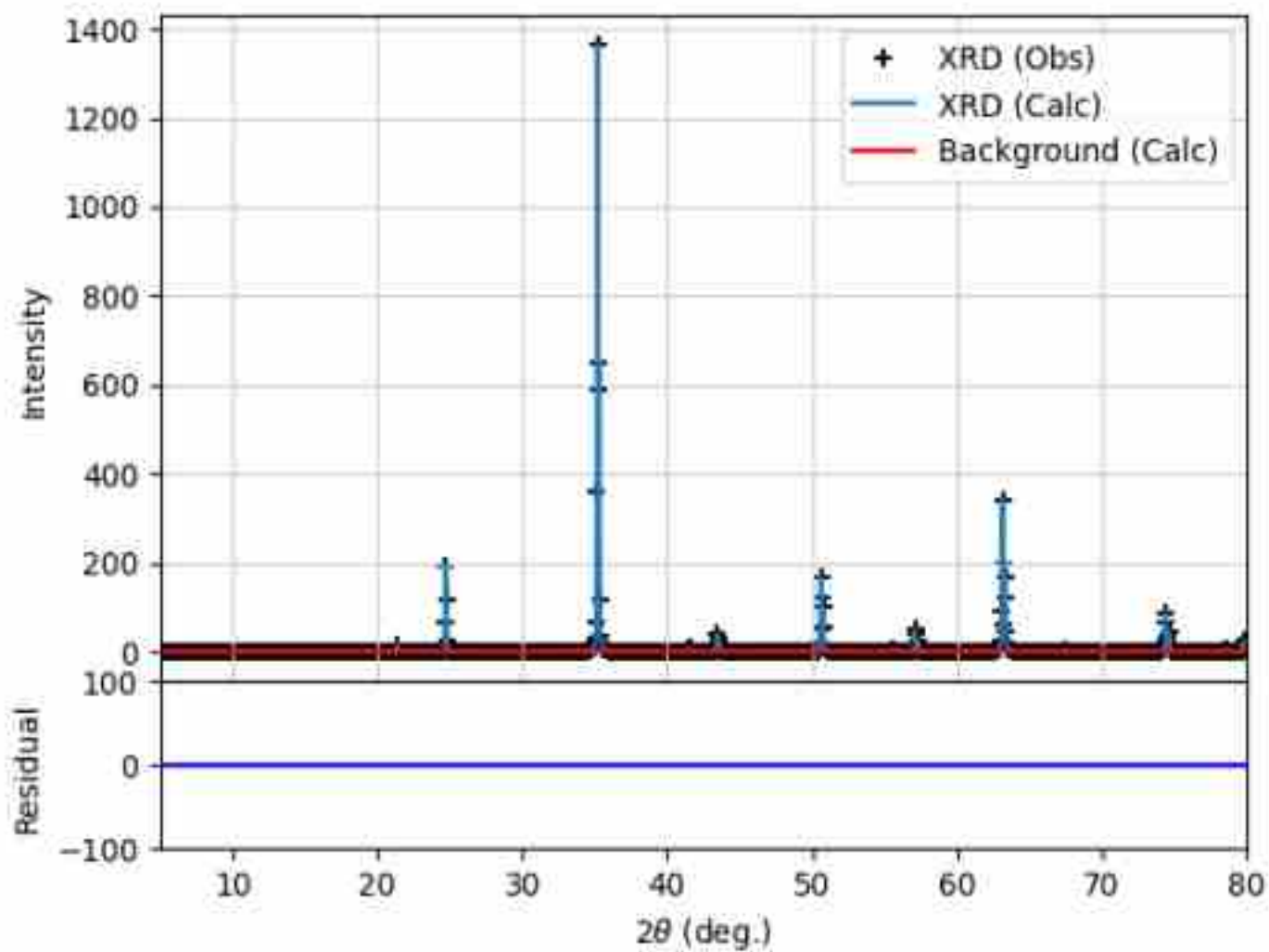
RMSE before RR	Rwp	RMSE after RR
0.001	0.00518	0.00019

Sm1Ho1Tl2



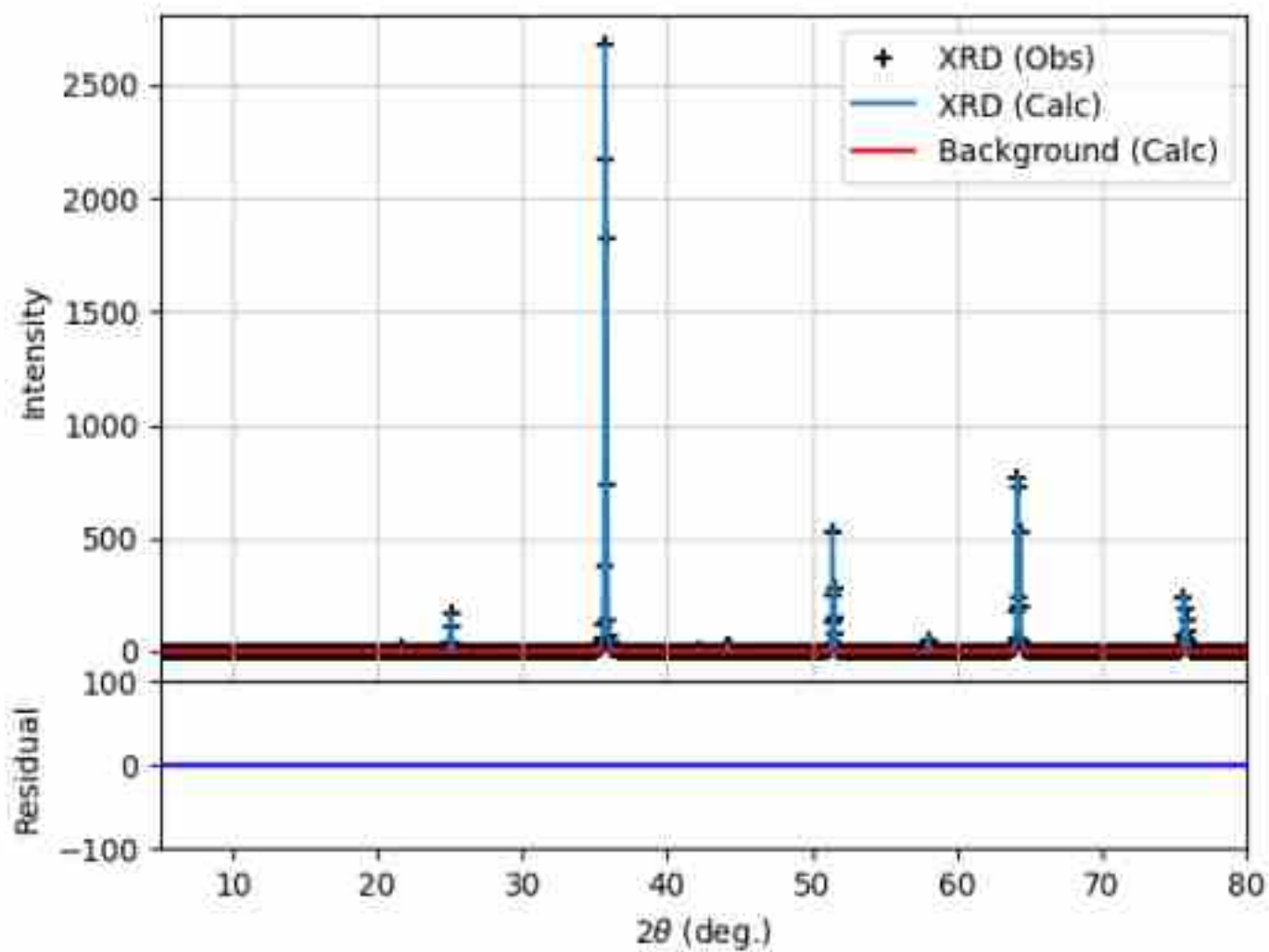
RMSE before RR	Rwp	RMSE after RR
0.001	0.03681	0.00102

Sm1Ho1Zn2



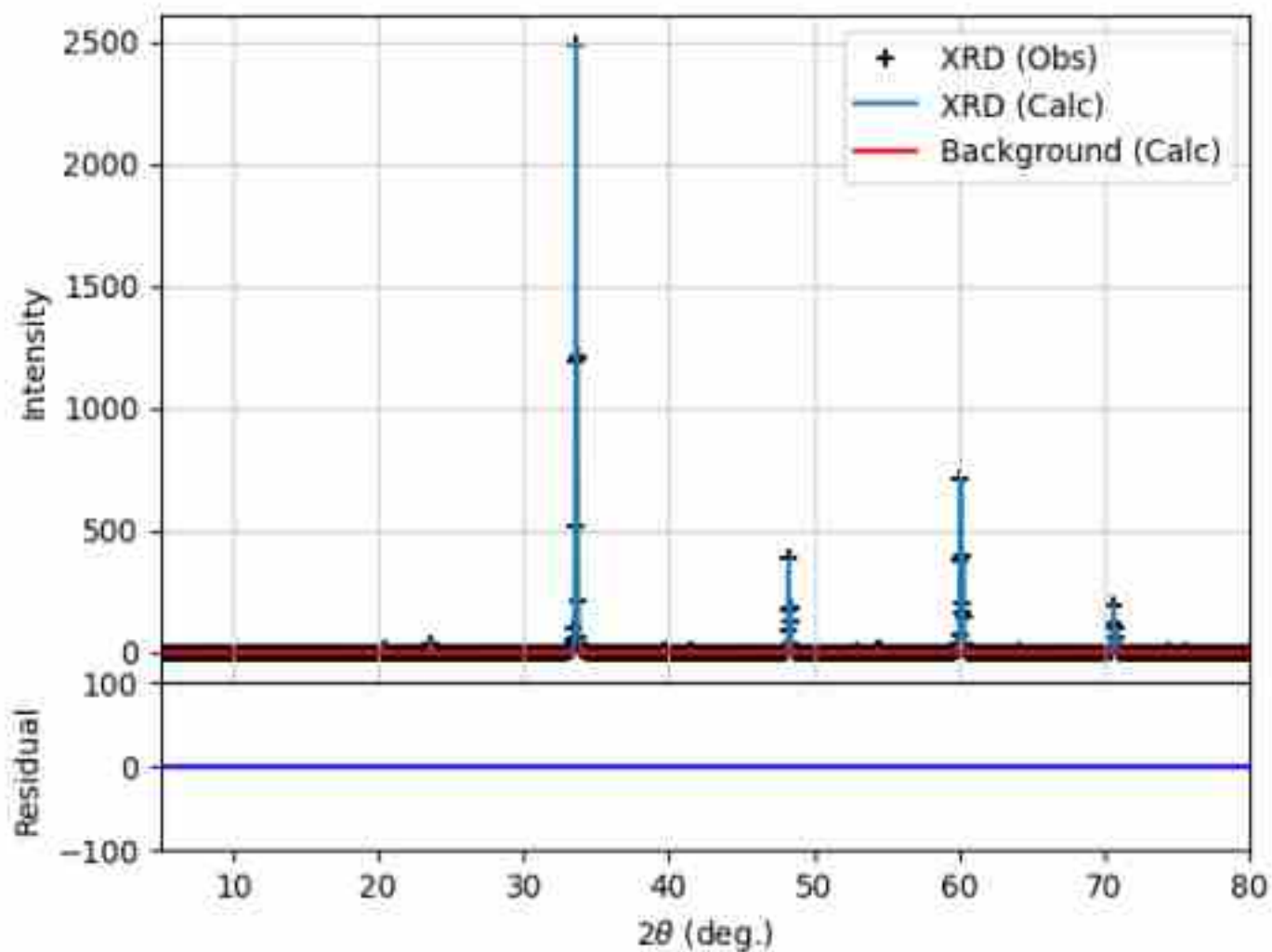
RMSE before RR	Rwp	RMSE after RR
0.001	0.00373	0.00066

Sm1In1Au2



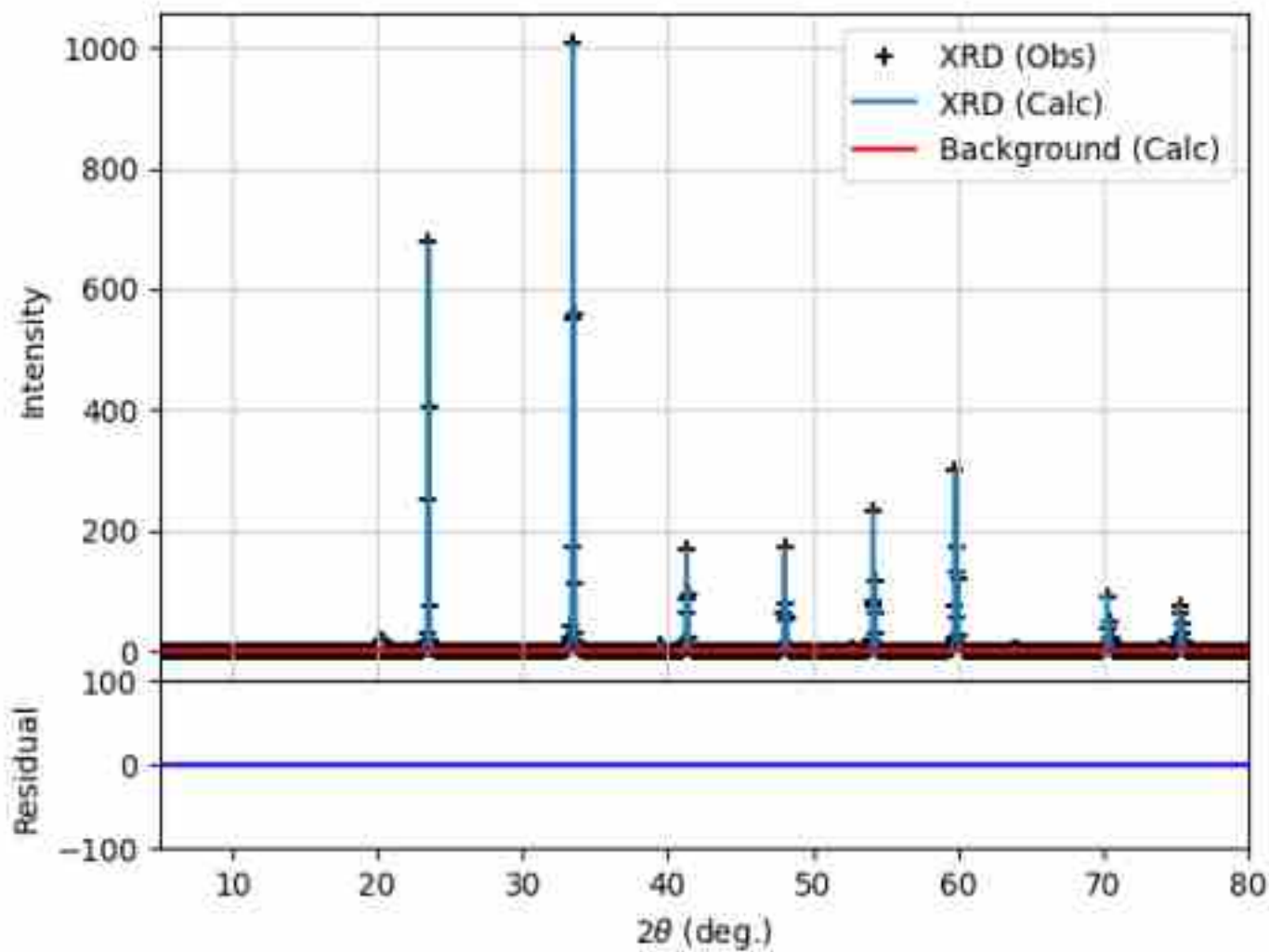
RMSE before RR	Rwp	RMSE after RR
0.001	0.00579	0.00026

Sm1Lu1In2



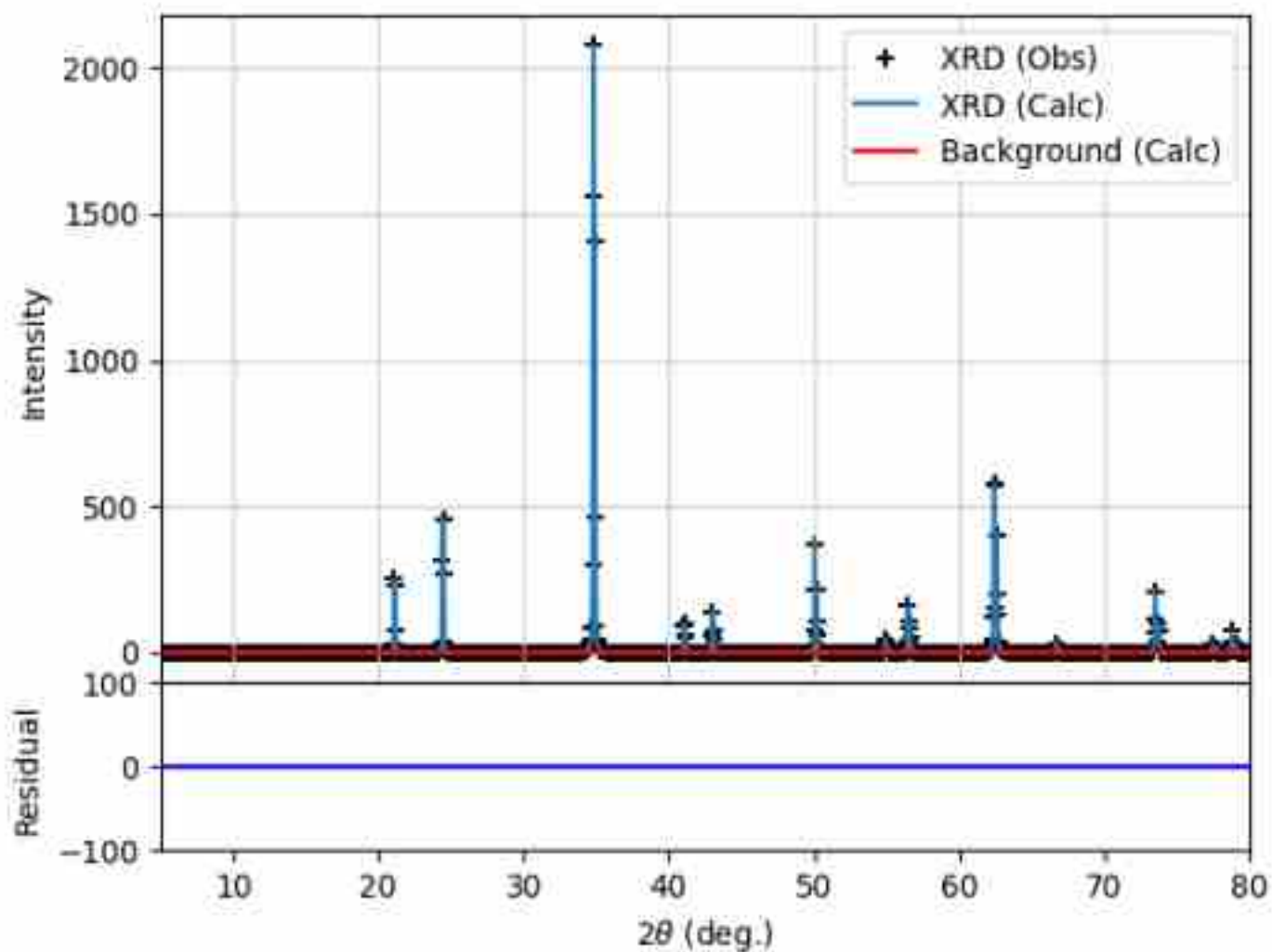
RMSE before RR	Rwp	RMSE after RR
0.001	0.00367	0.00025

Sm1Lu1Mg2



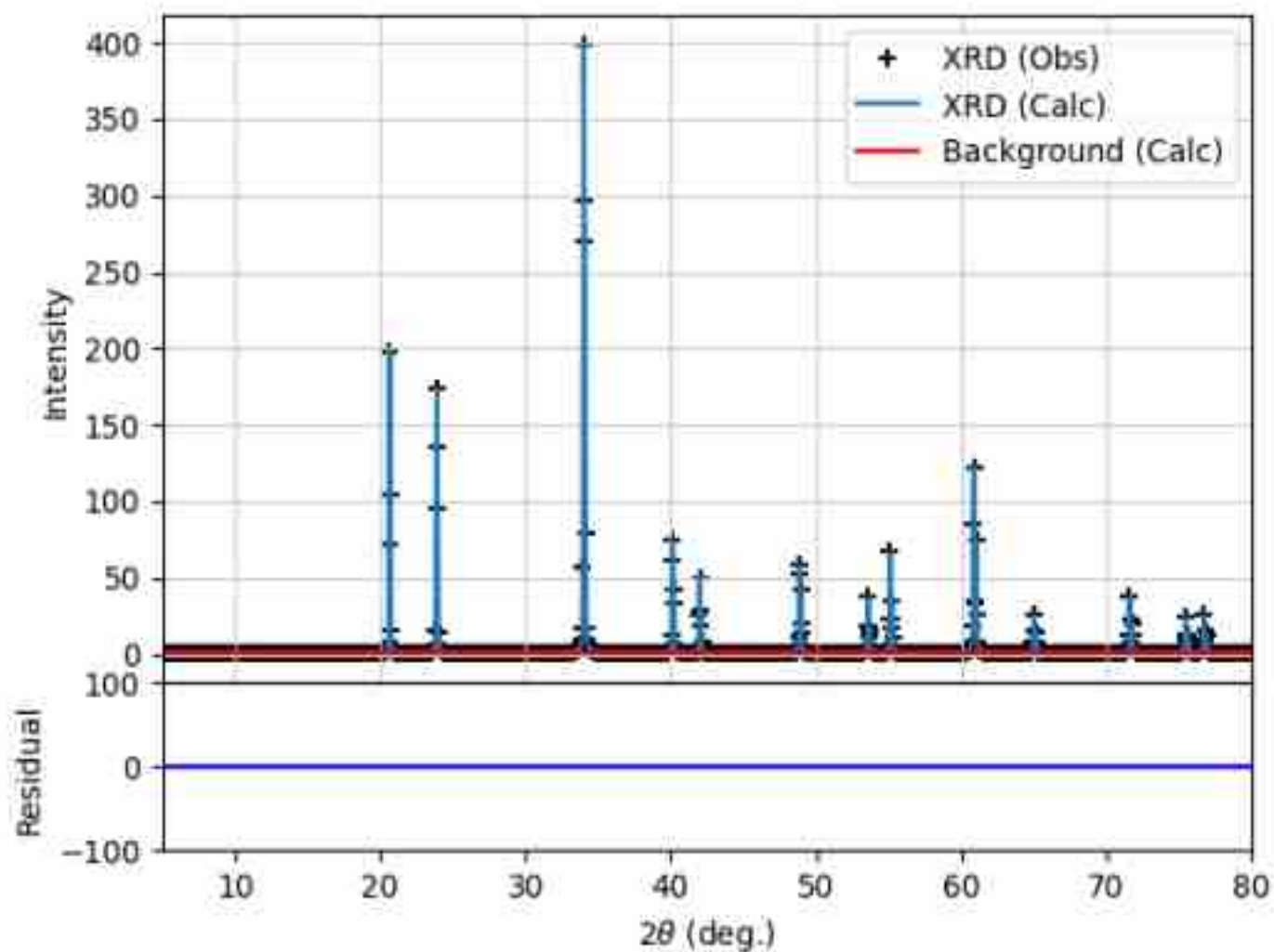
RMSE before RR	Rwp	RMSE after RR
0.001	0.00999	0.00081

Sm1Mg1Hg2



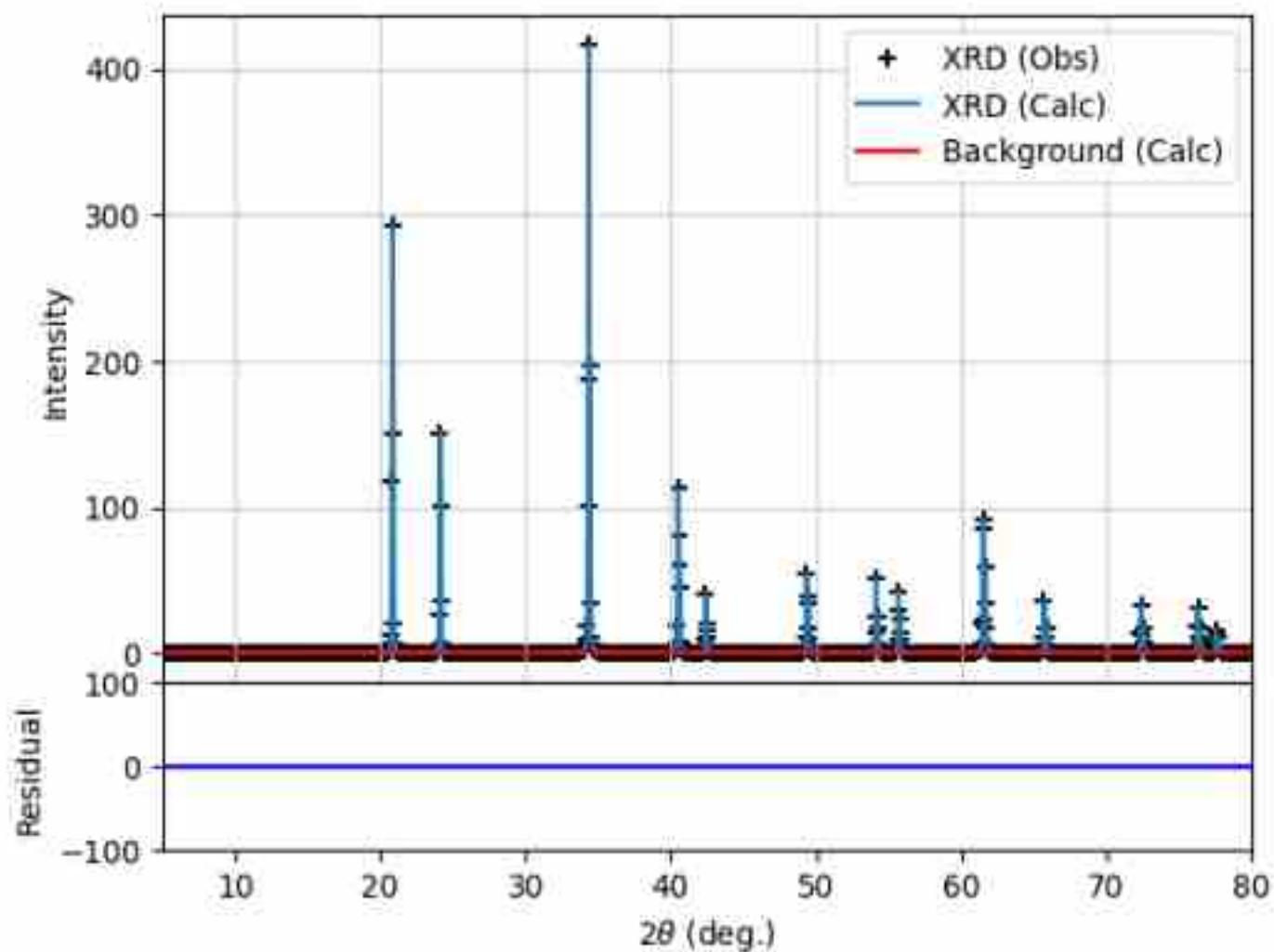
RMSE before RR	Rwp	RMSE after RR
0.001	0.004	0.00158

Sm1Mg2Sc1



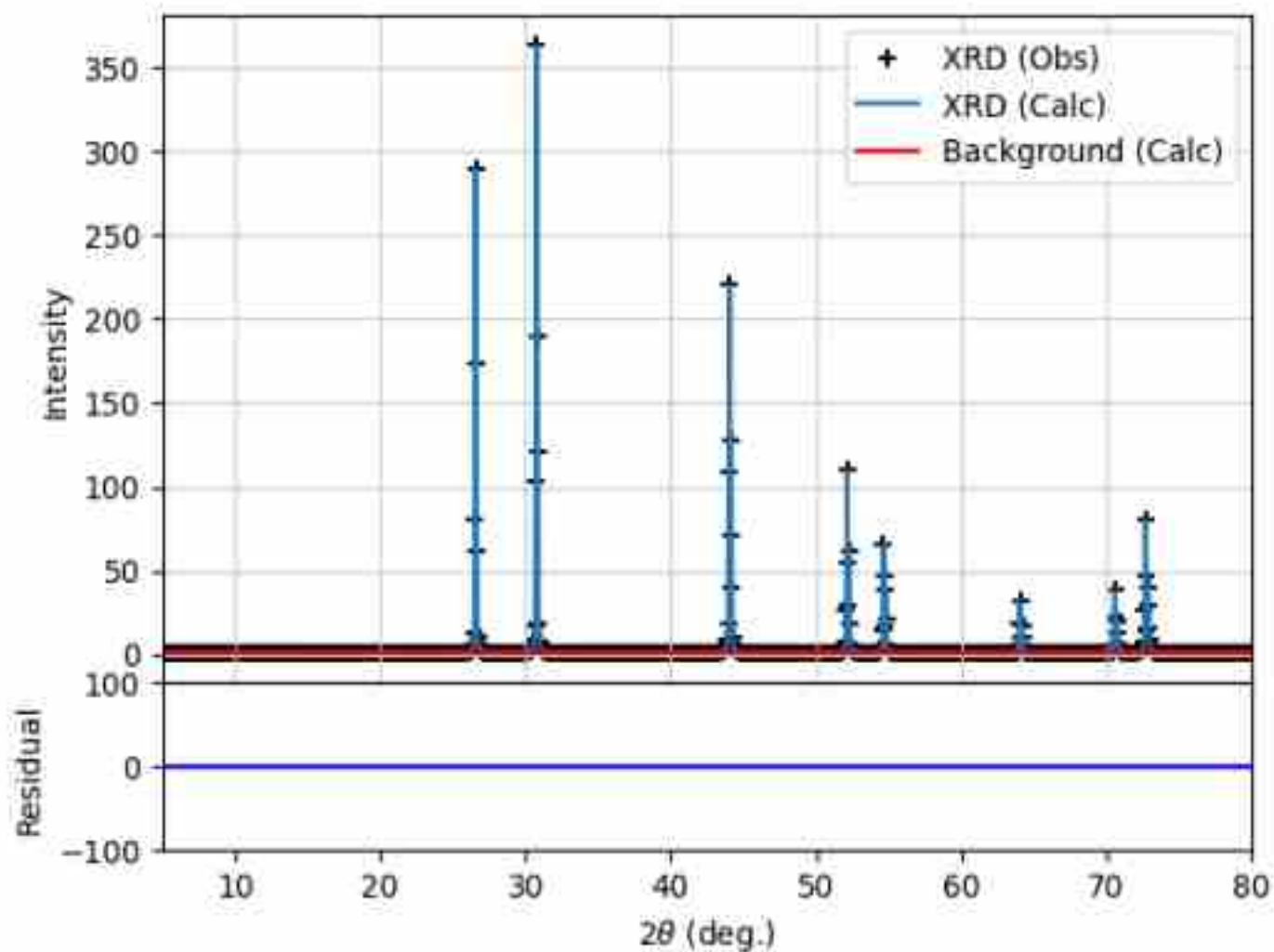
RMSE before RR	Rwp	RMSE after RR
0.001	0.00295	0.00097

Sm1Mg3



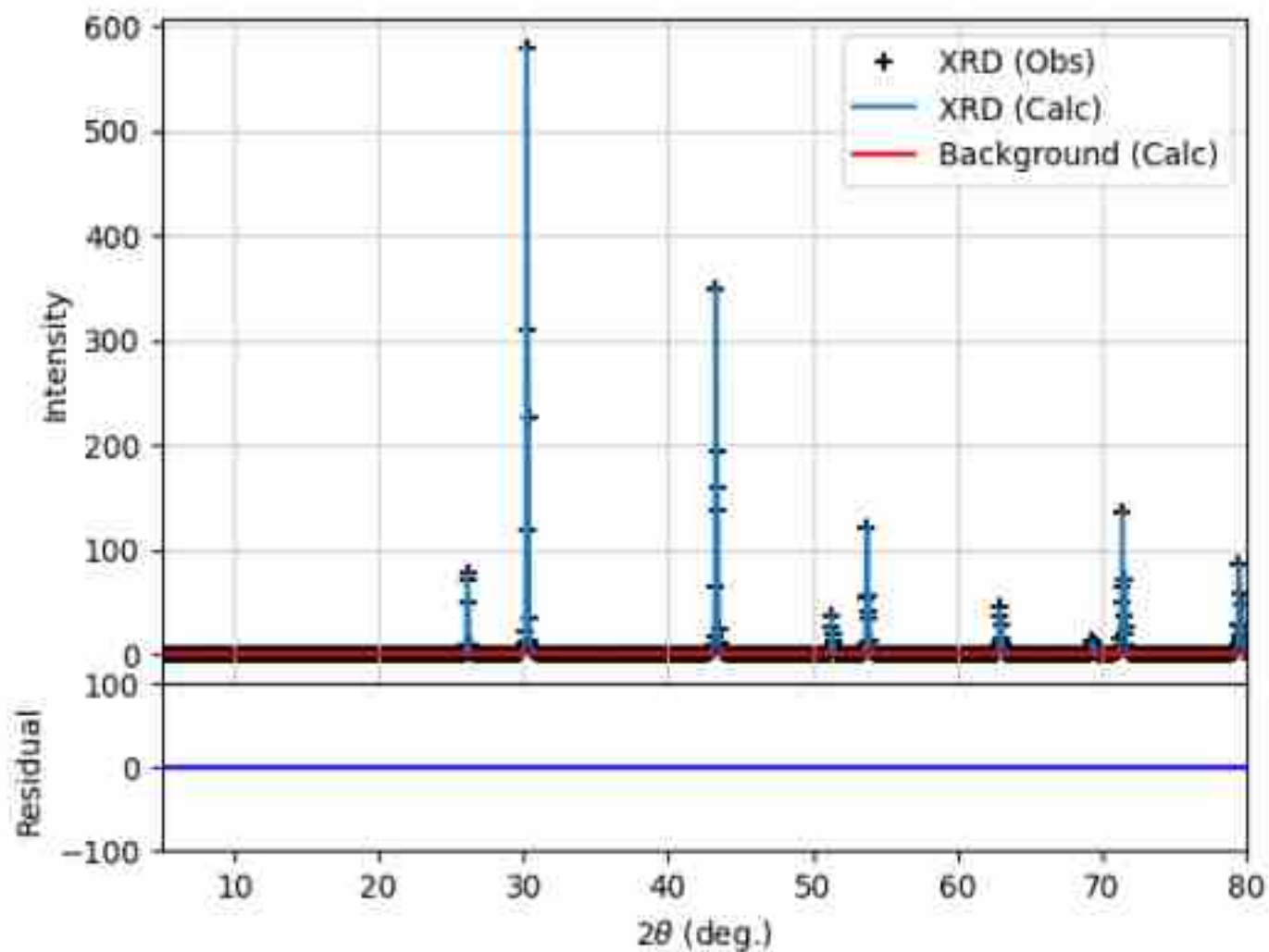
RMSE before RR	Rwp	RMSE after RR
0.001	0.00266	0.00294

Sm1P1



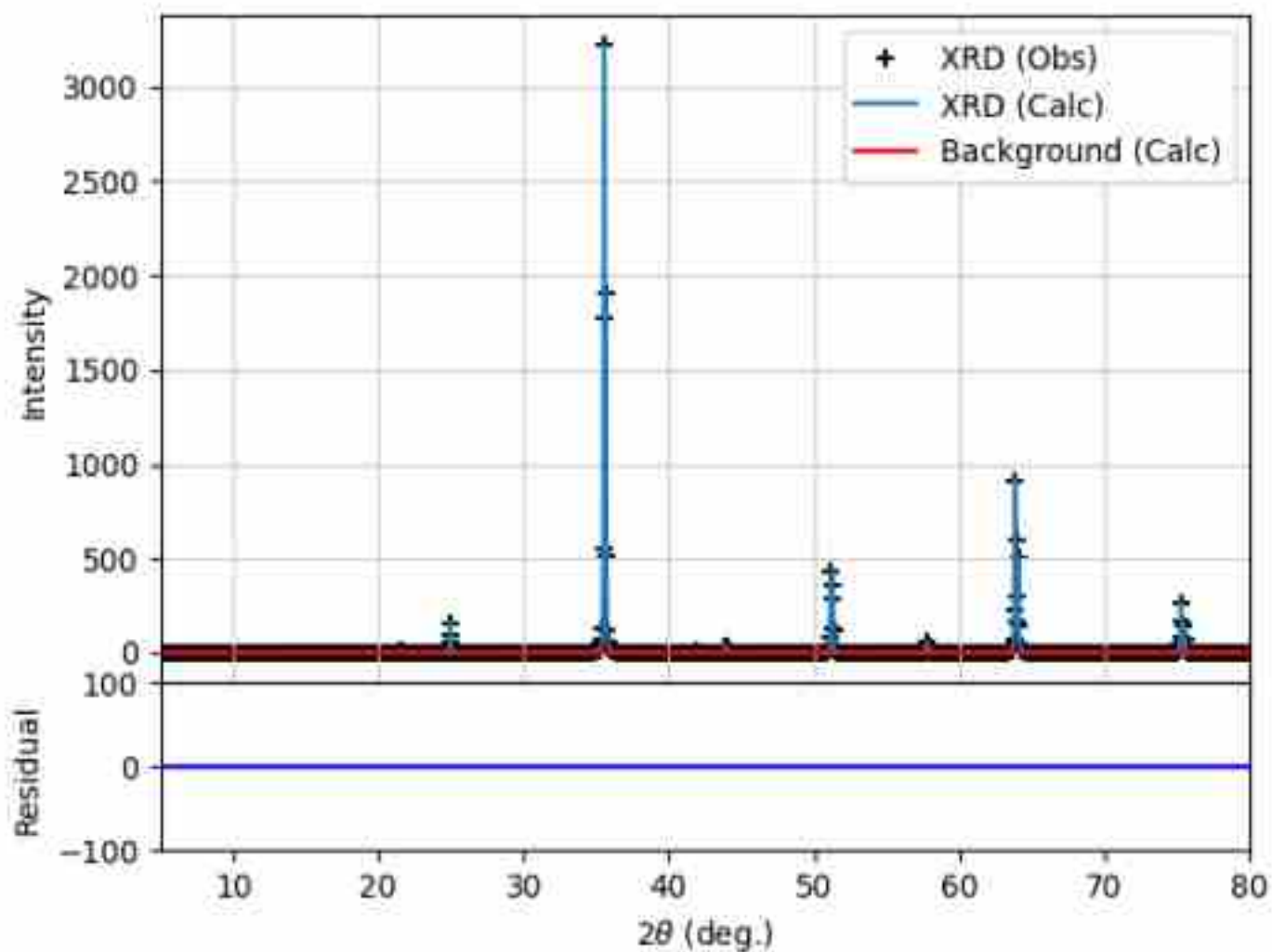
RMSE before RR	Rwp	RMSE after RR
0.001	0.03468	0.00116

Sm1Se1



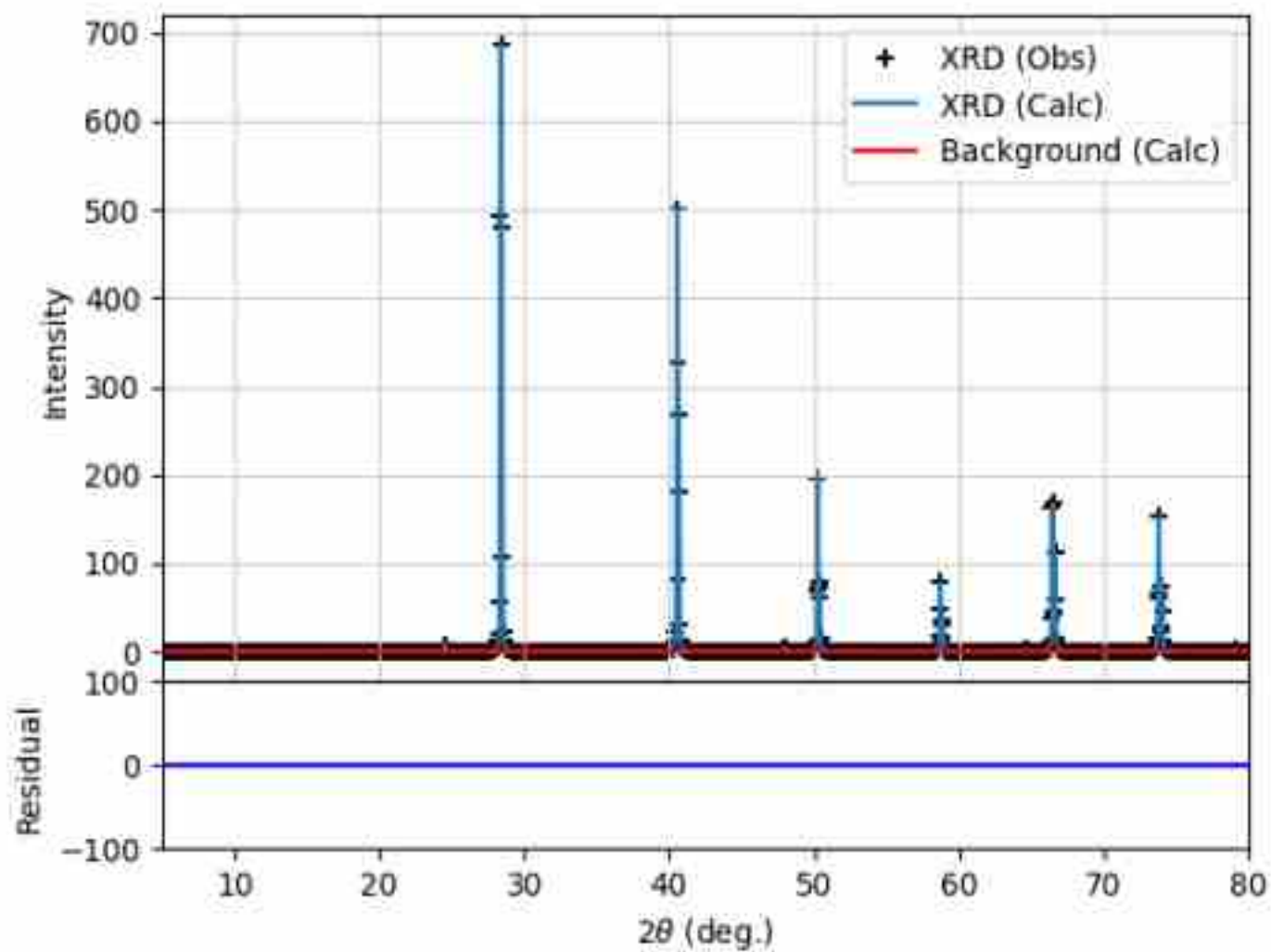
RMSE before RR	Rwp	RMSE after RR
0.001	0.00226	0.00048

Sm1Sn1Au2



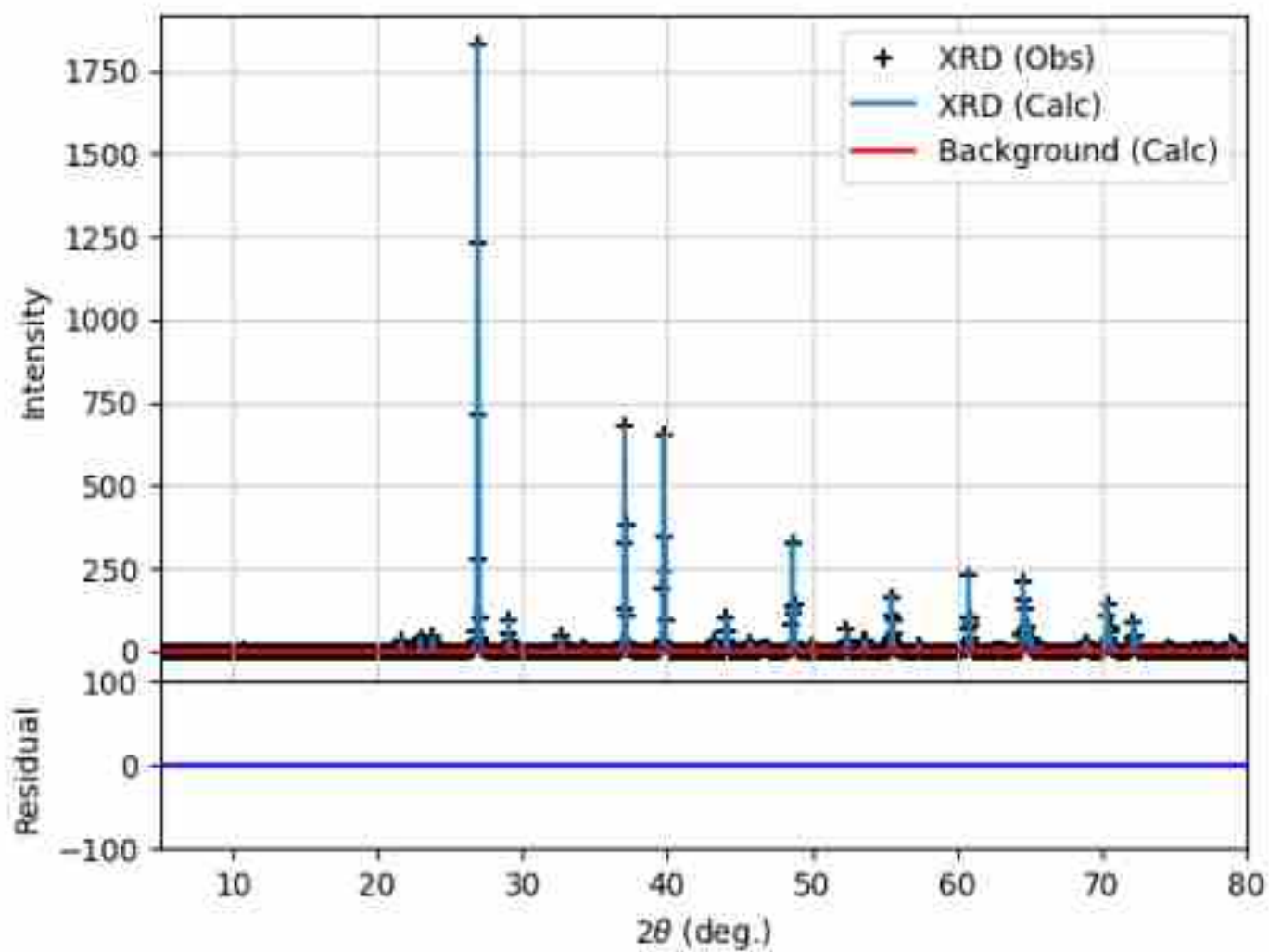
RMSE before RR	Rwp	RMSE after RR
0.001	0.00311	0.00028

Sm1Te1



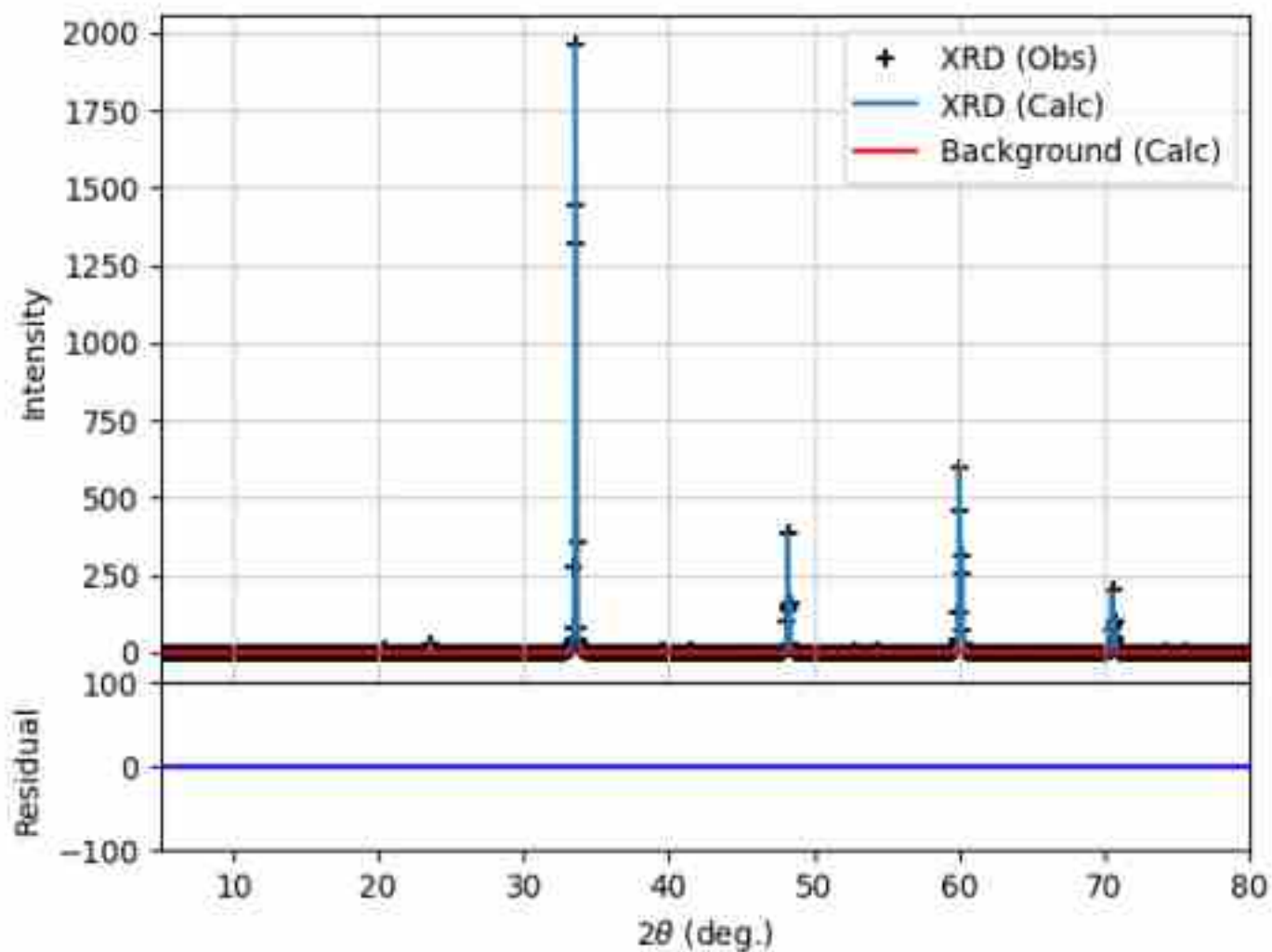
RMSE before RR	Rwp	RMSE after RR
0.001	0.00357	0.00021

Sm1Tl1Te2



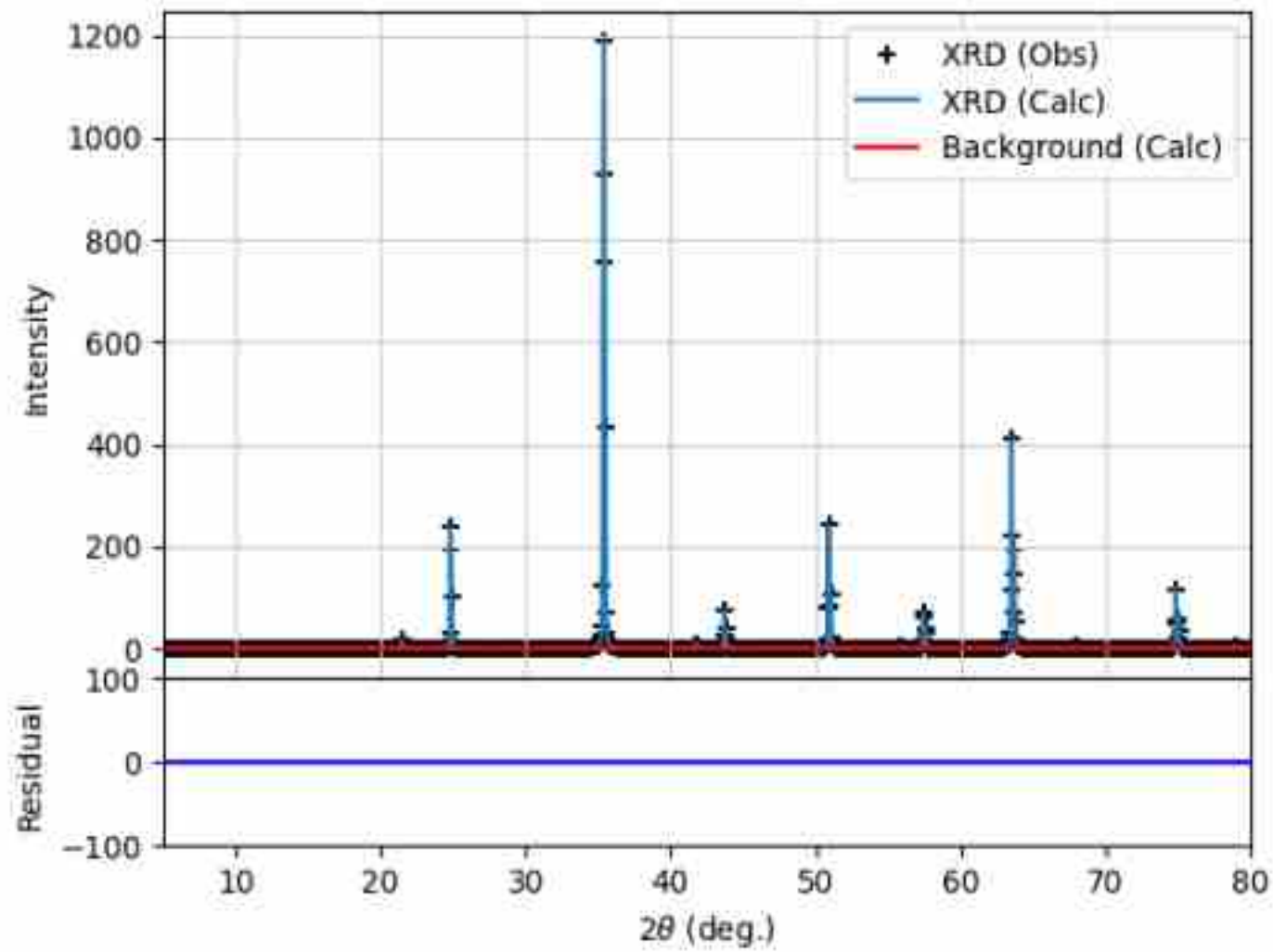
RMSE before RR	Rwp	RMSE after RR
0.01	0.00334	0.00035

Sm1Tm1In2



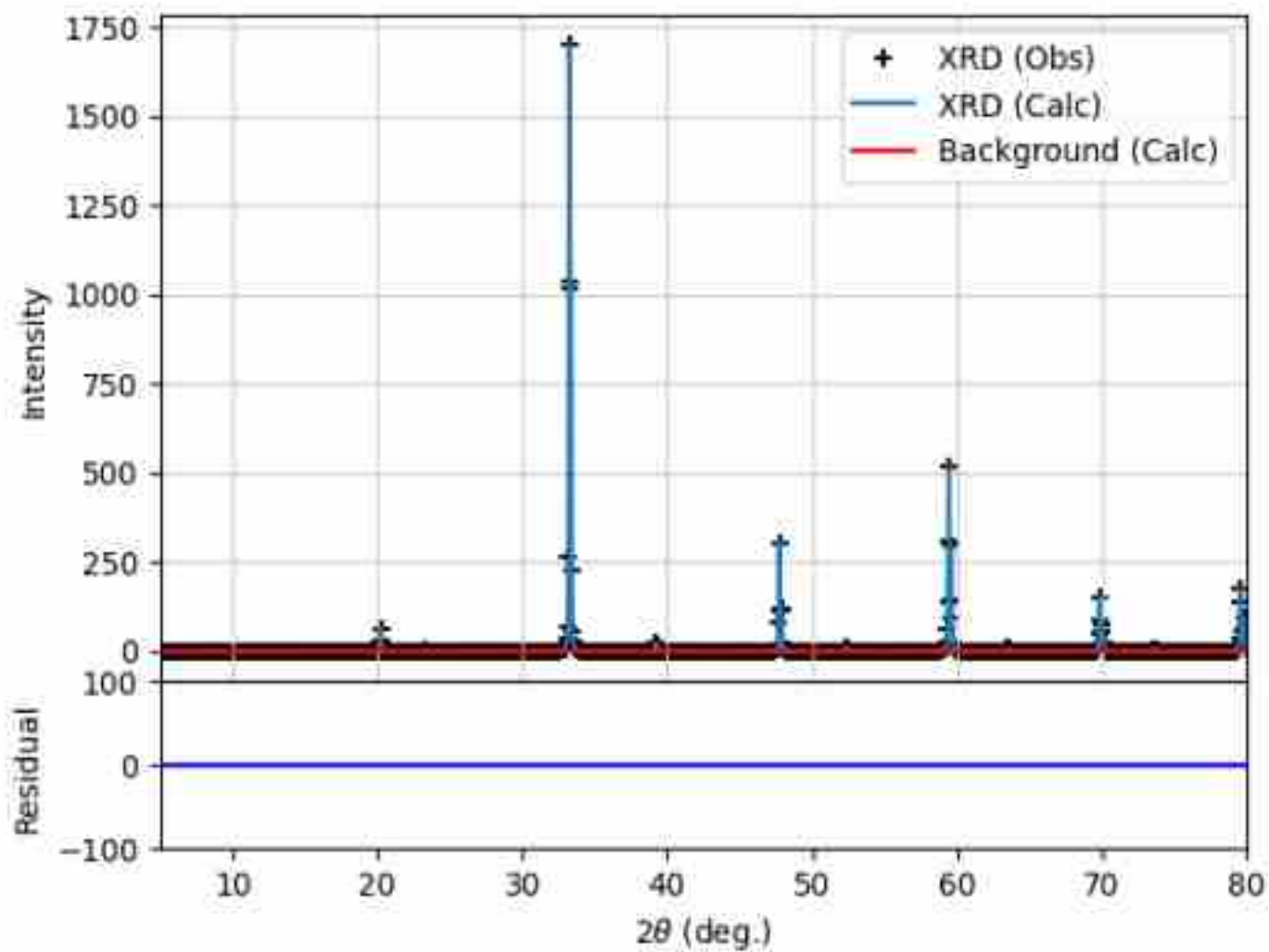
RMSE before RR	Rwp	RMSE after RR
0.001	0.01451	0.00079

Sm1Tm1Zn2



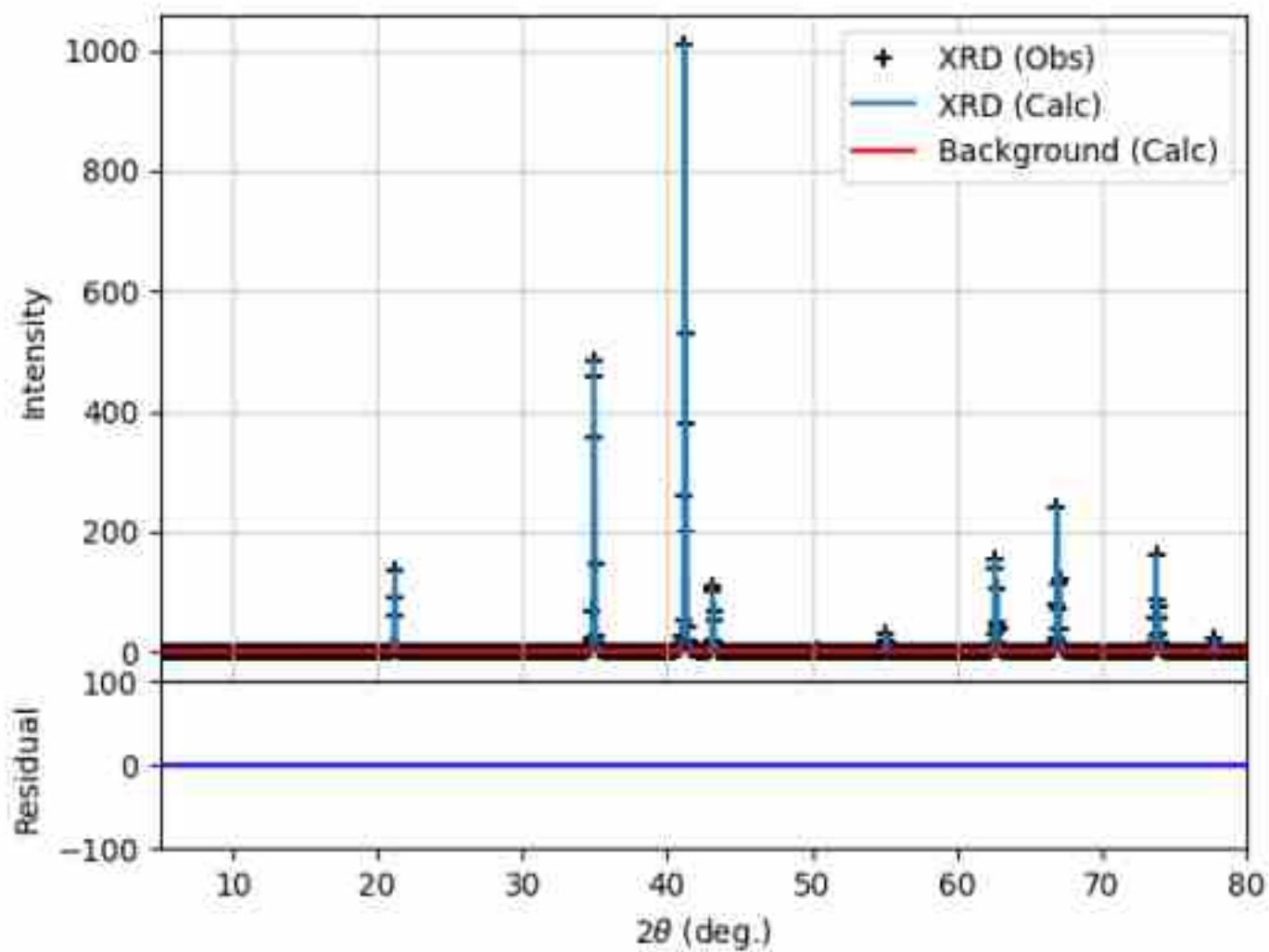
RMSE before RR	Rwp	RMSE after RR
0.001	0.00503	0.00048

Sm1Y1In2



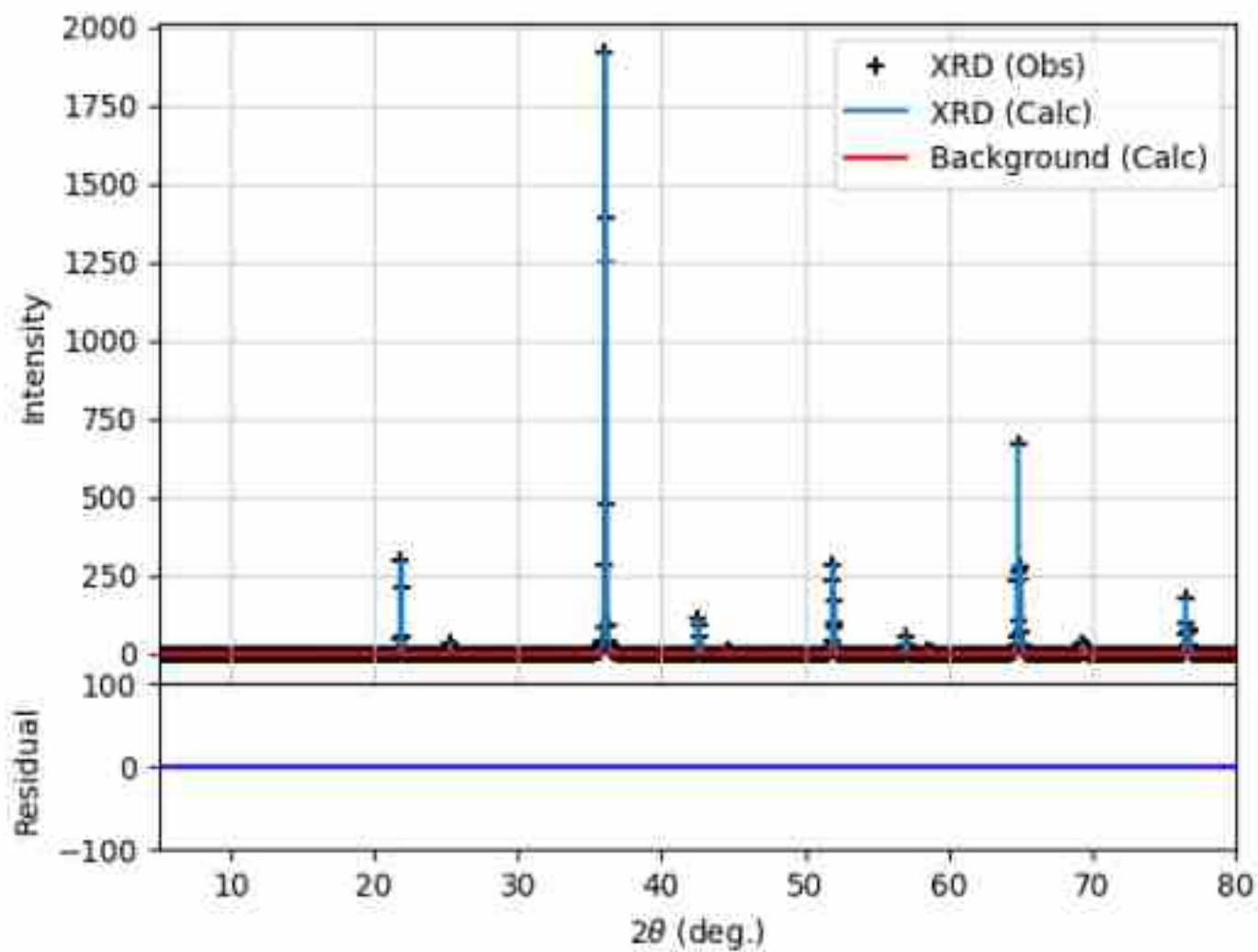
RMSE before RR	Rwp	RMSE after RR
0.001	0.00369	0.00031

Sm2Co4



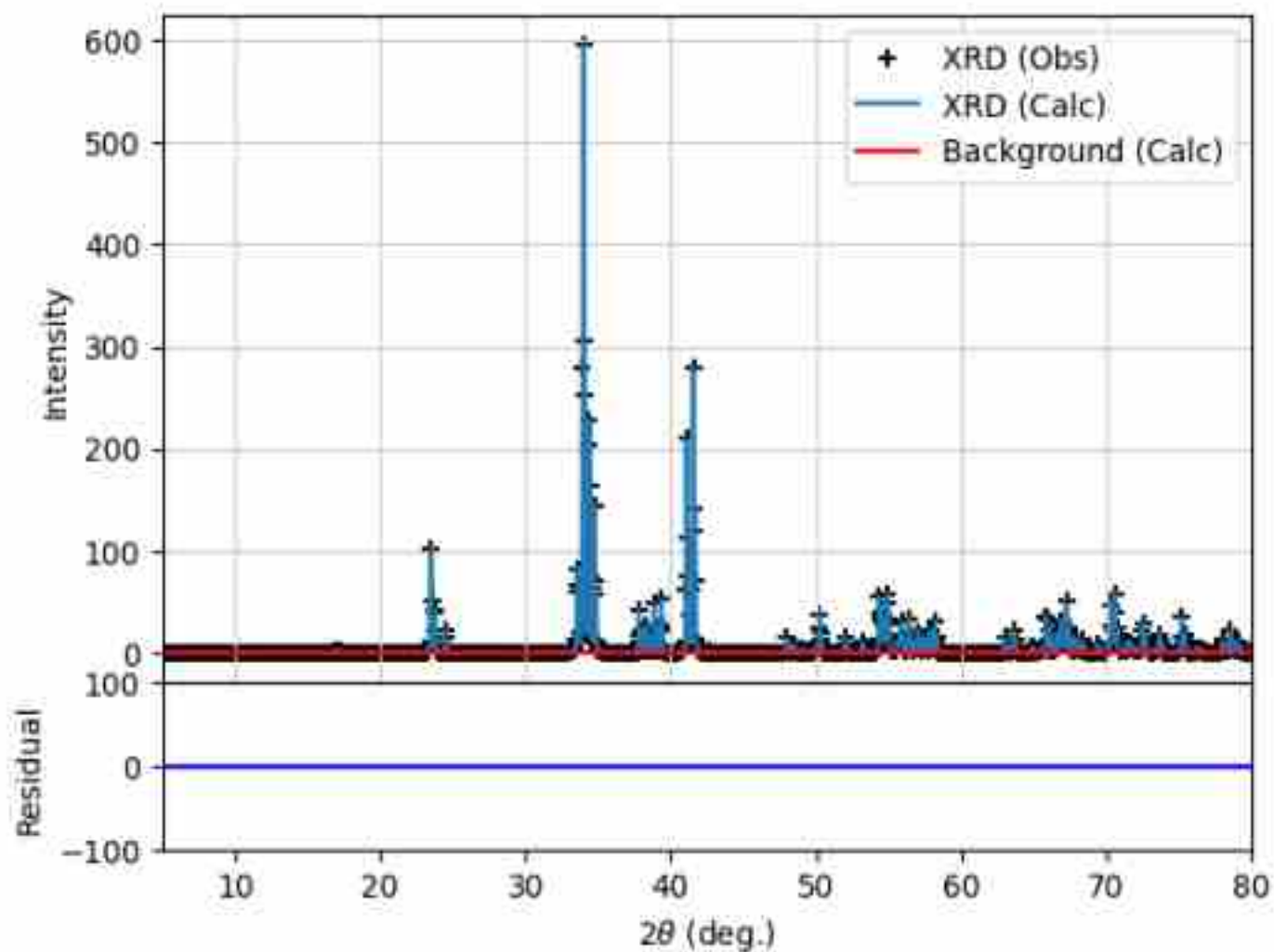
RMSE before RR	Rwp	RMSE after RR
0.01	0.00429	0.0007

Sm2Cu1Ir1



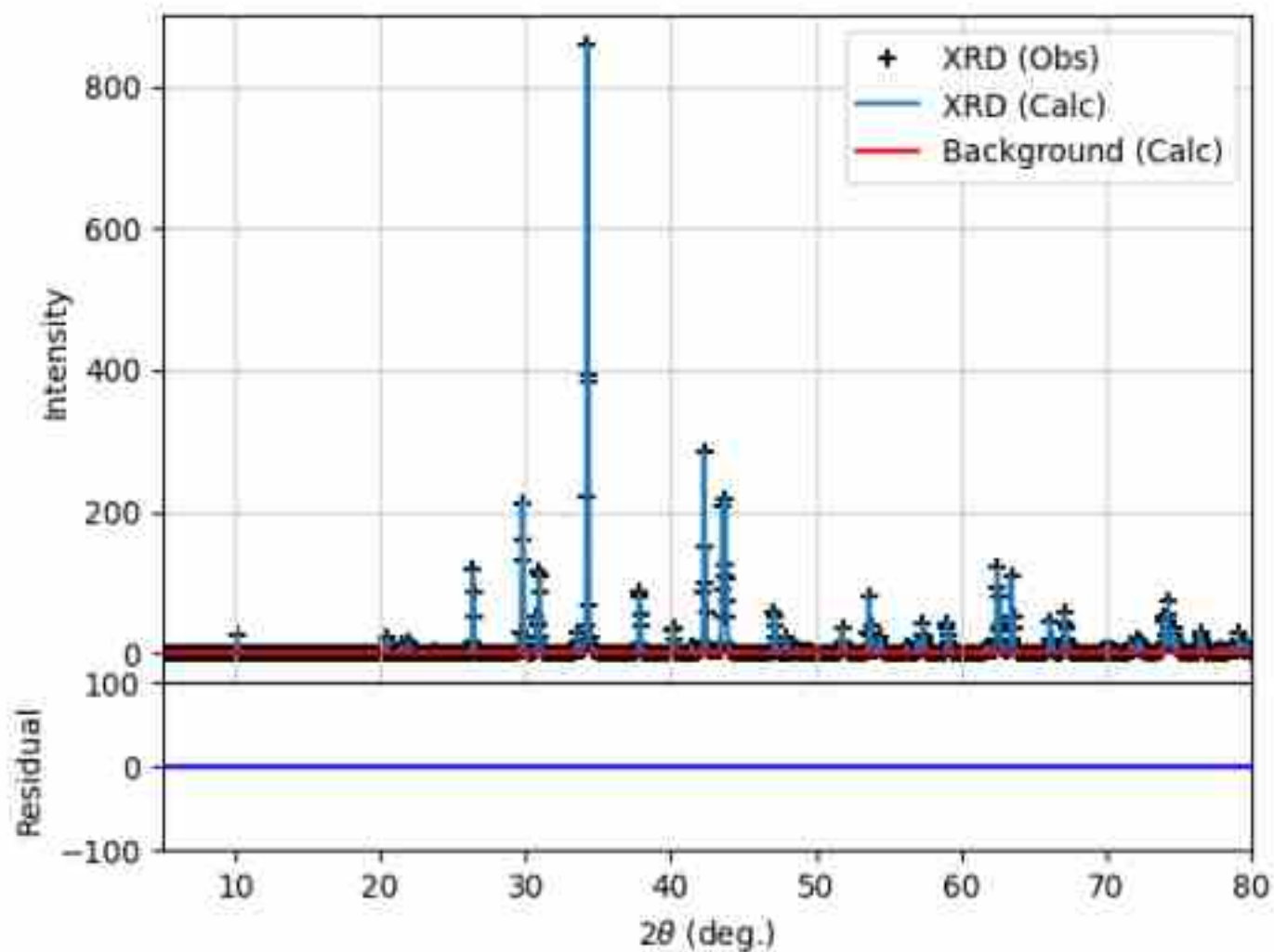
RMSE before RR	Rwp	RMSE after RR
0.001	0.00264	0.00037

Sm₂Ga₃Ni₁



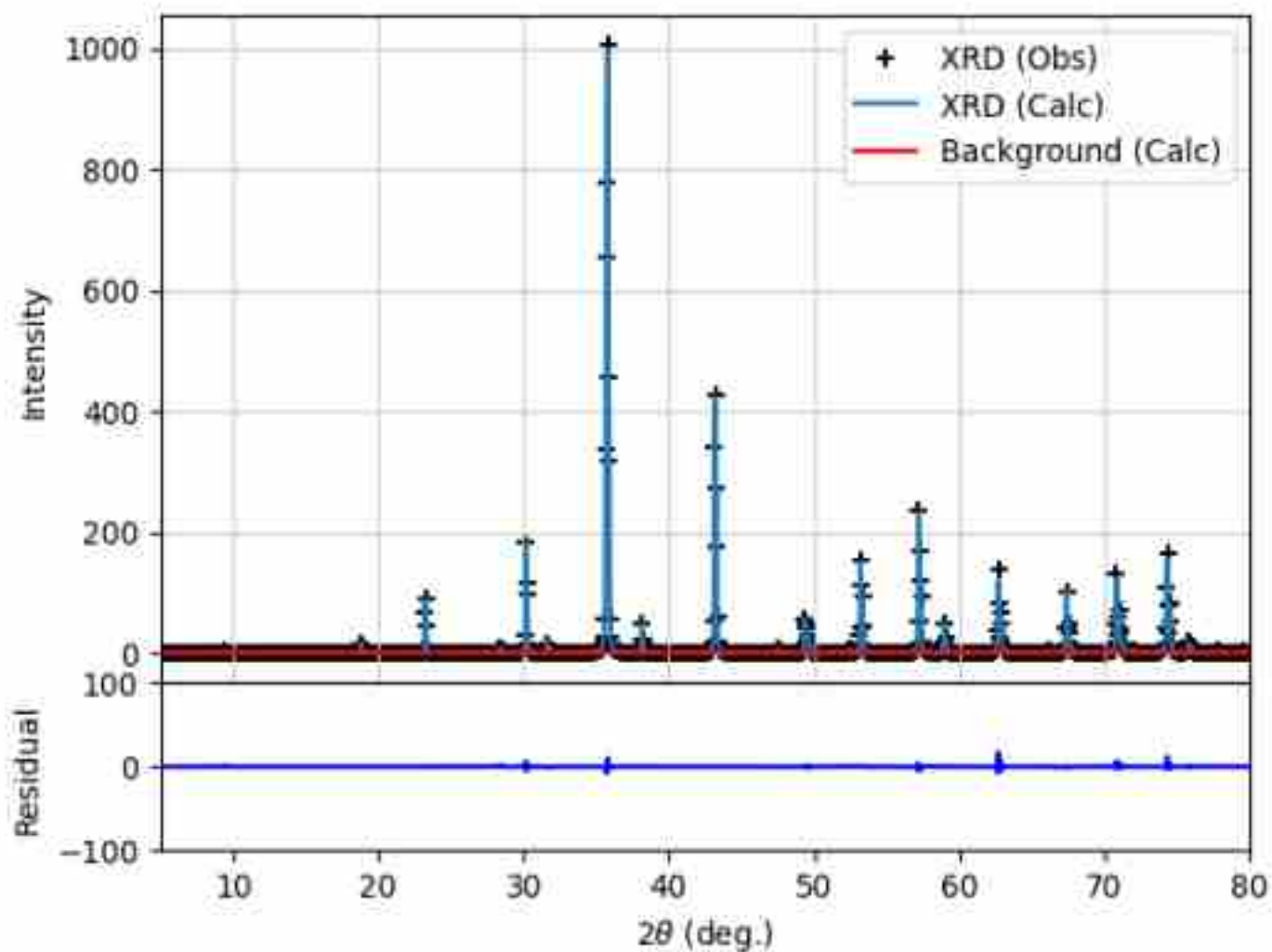
RMSE before RR	Rwp	RMSE after RR
0.01	0.00276	0.00018

Sm₂Ga₄Ni₂



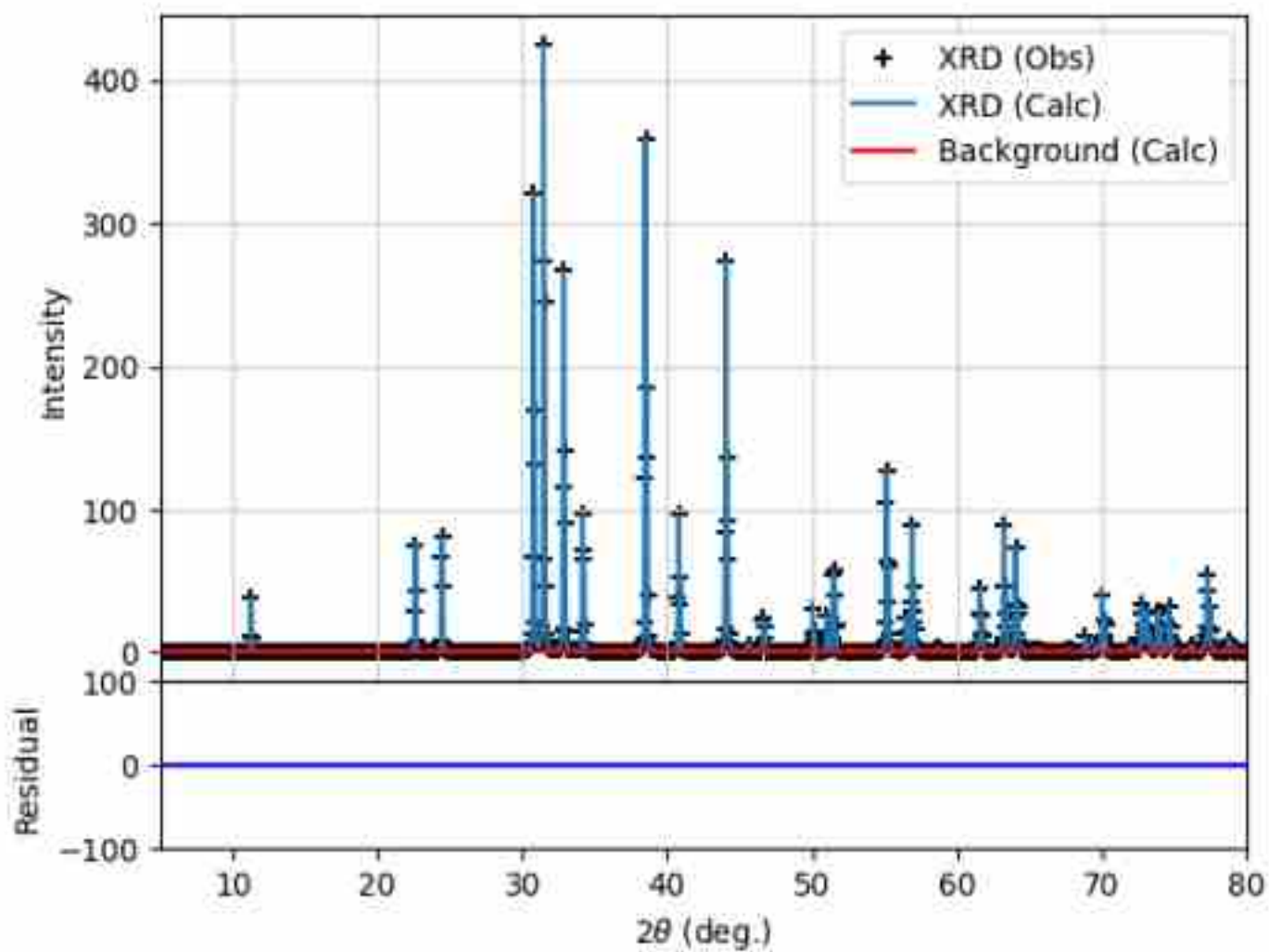
RMSE before RR	Rwp	RMSE after RR
0.01	0.00323	0.00035

Sm₂Ni₄As₄



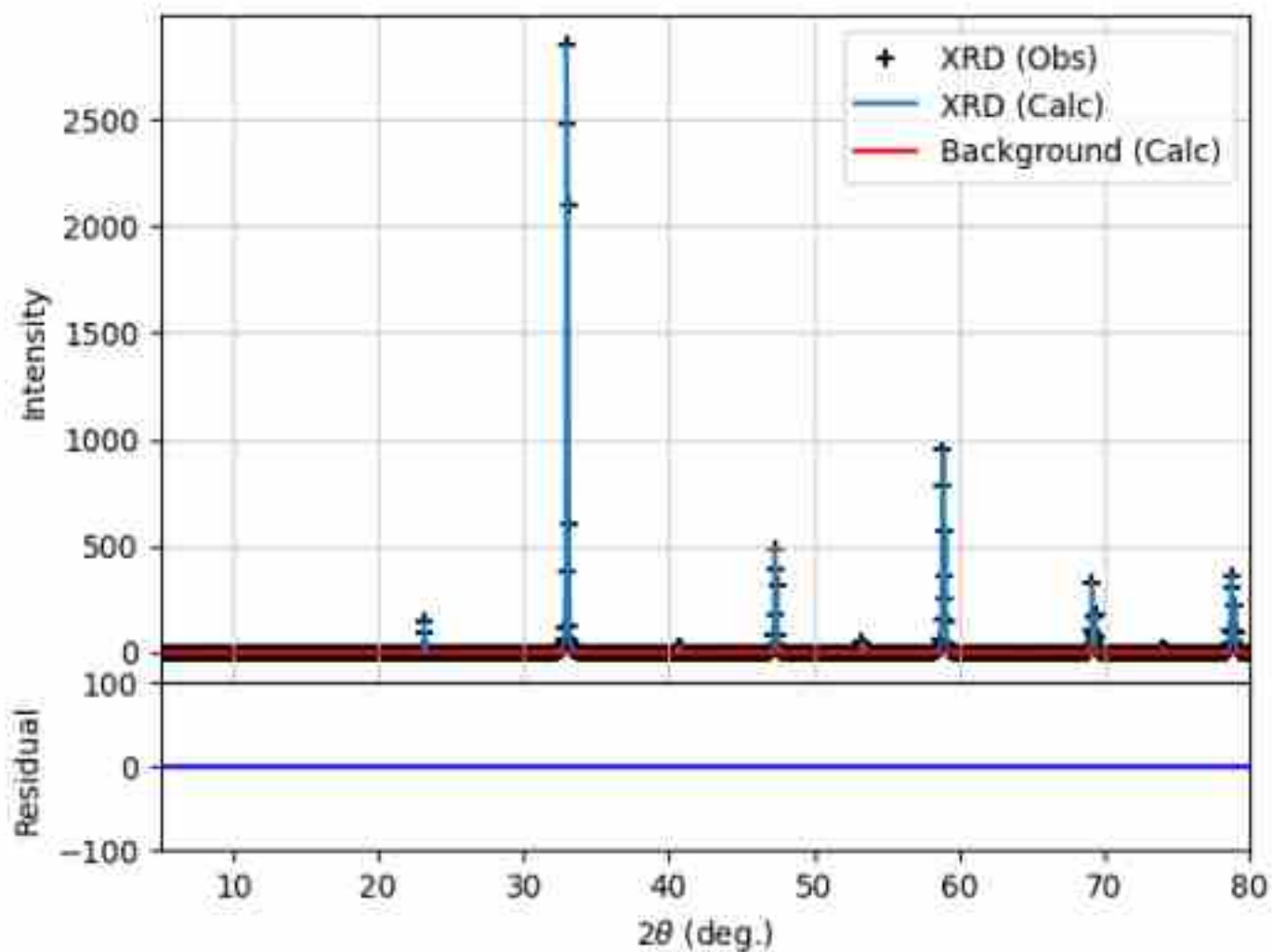
RMSE before RR	Rwp	RMSE after RR
0.01	4.01566	0.02559

Sm₂Ti₂Ge₂



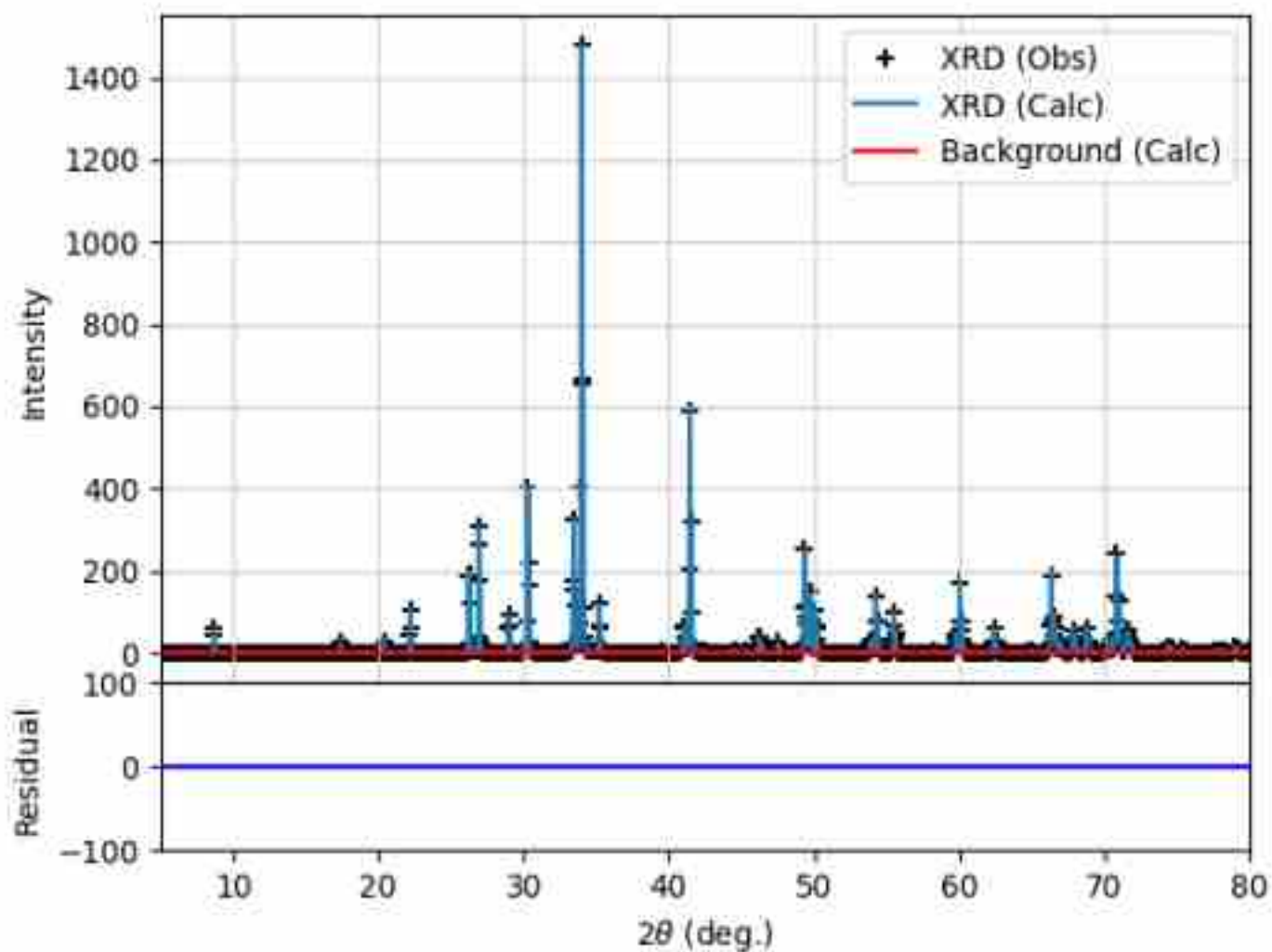
RMSE before RR	Rwp	RMSE after RR
0.01	0.00448	0.00066

Sm2Tl1Hg1



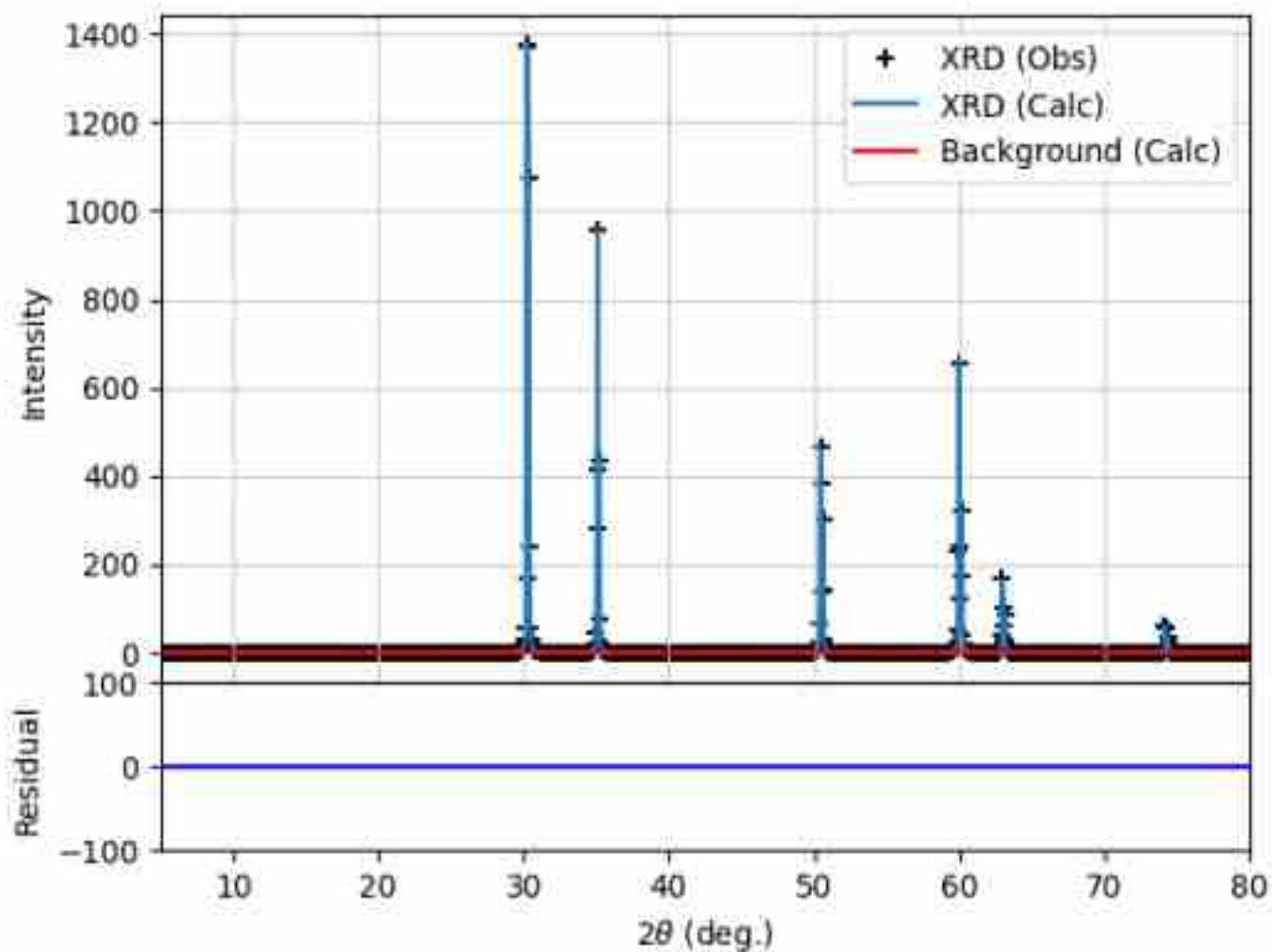
RMSE before RR	Rwp	RMSE after RR
0.001	0.00065	8e-05

Sm₂ZnSb₄



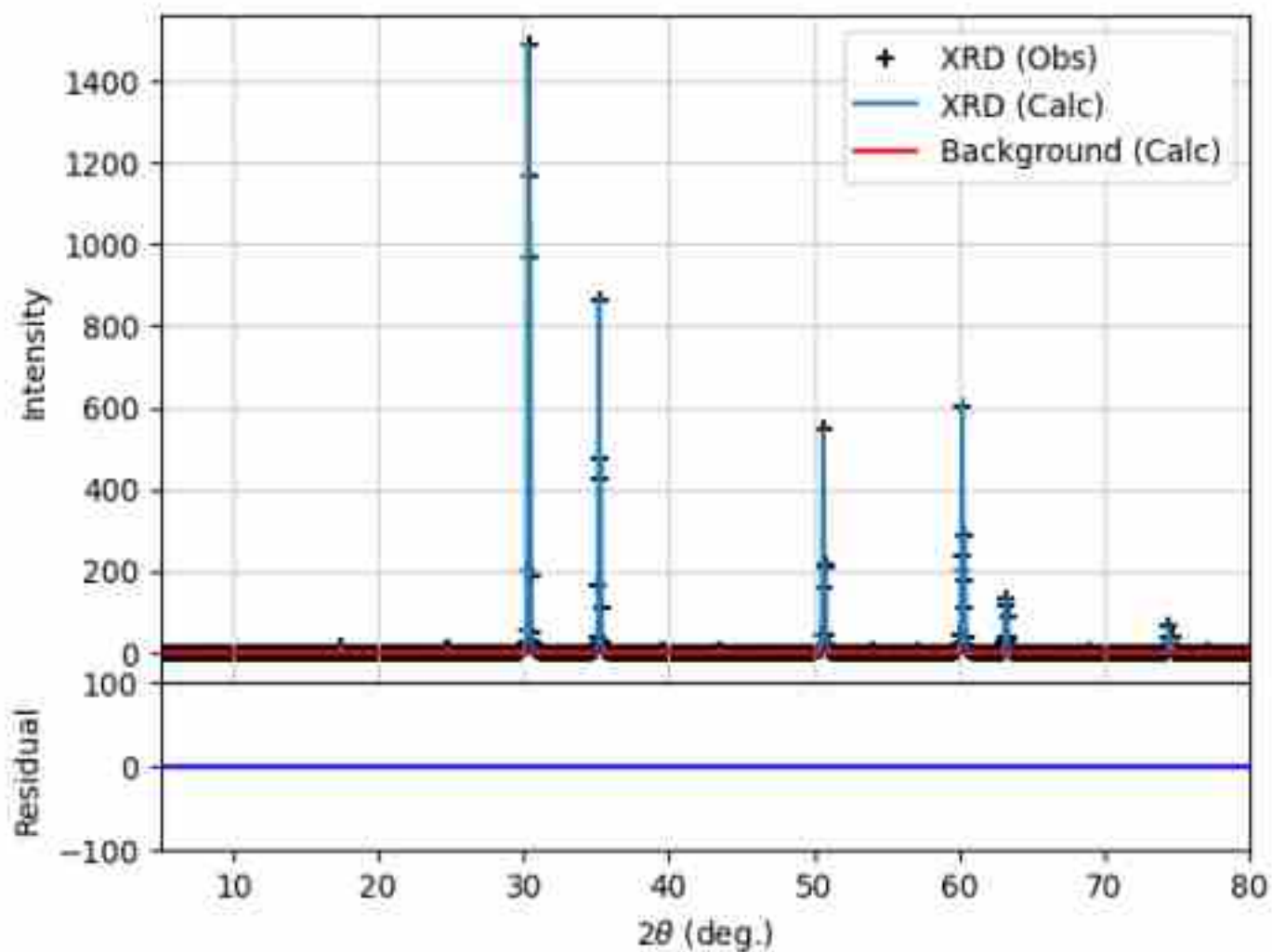
RMSE before RR	Rwp	RMSE after RR
0.01	0.00563	0.00051

Sm3Dy1



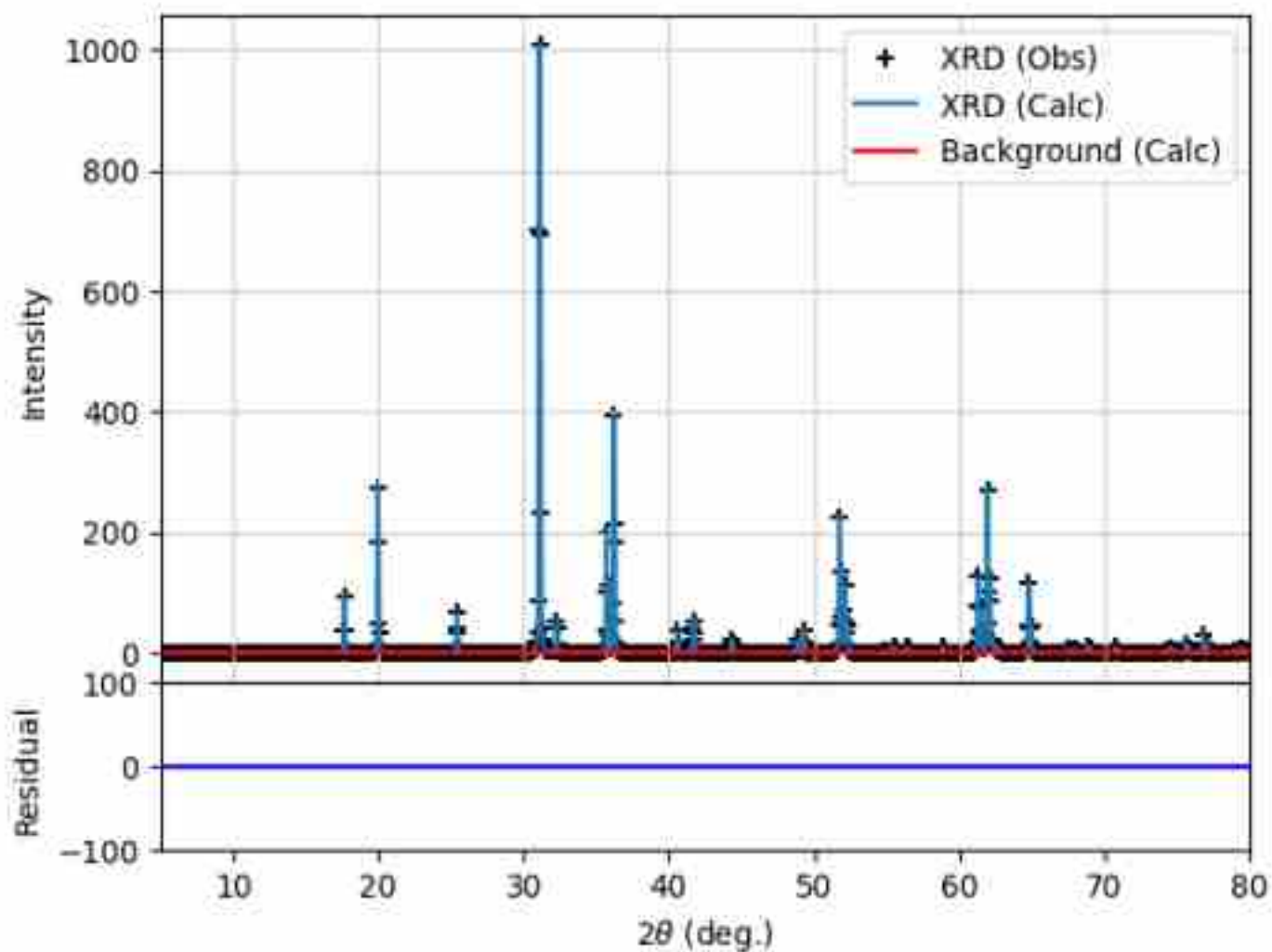
RMSE before RR	Rwp	RMSE after RR
0.001	0.03034	0.00054

Sm3Ho1



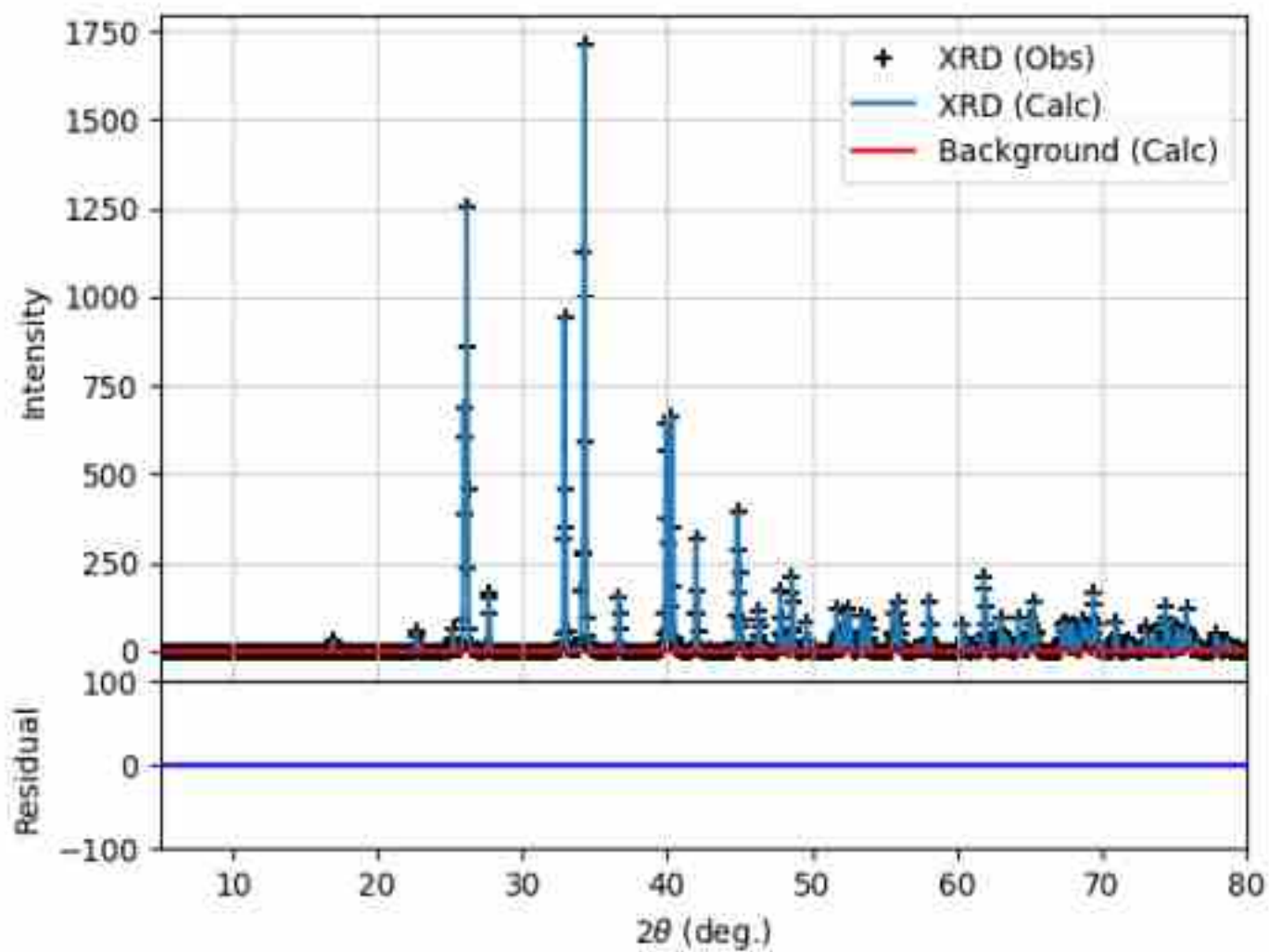
RMSE before RR	Rwp	RMSE after RR
0.001	0.02059	0.00082

Sm3Mg1



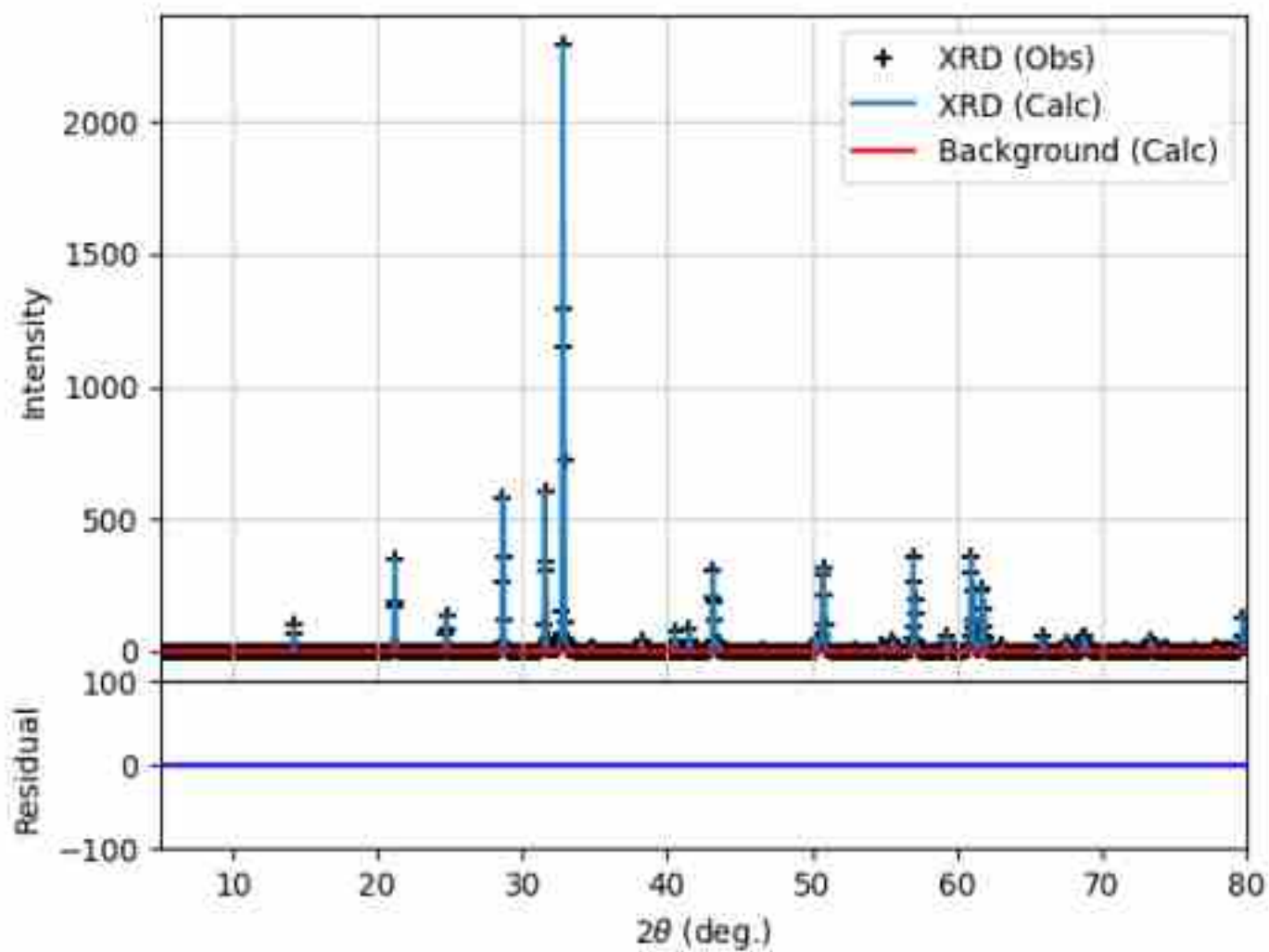
RMSE before RR	Rwp	RMSE after RR
0.001	0.00493	0.00134

Sm4Al4Pt4



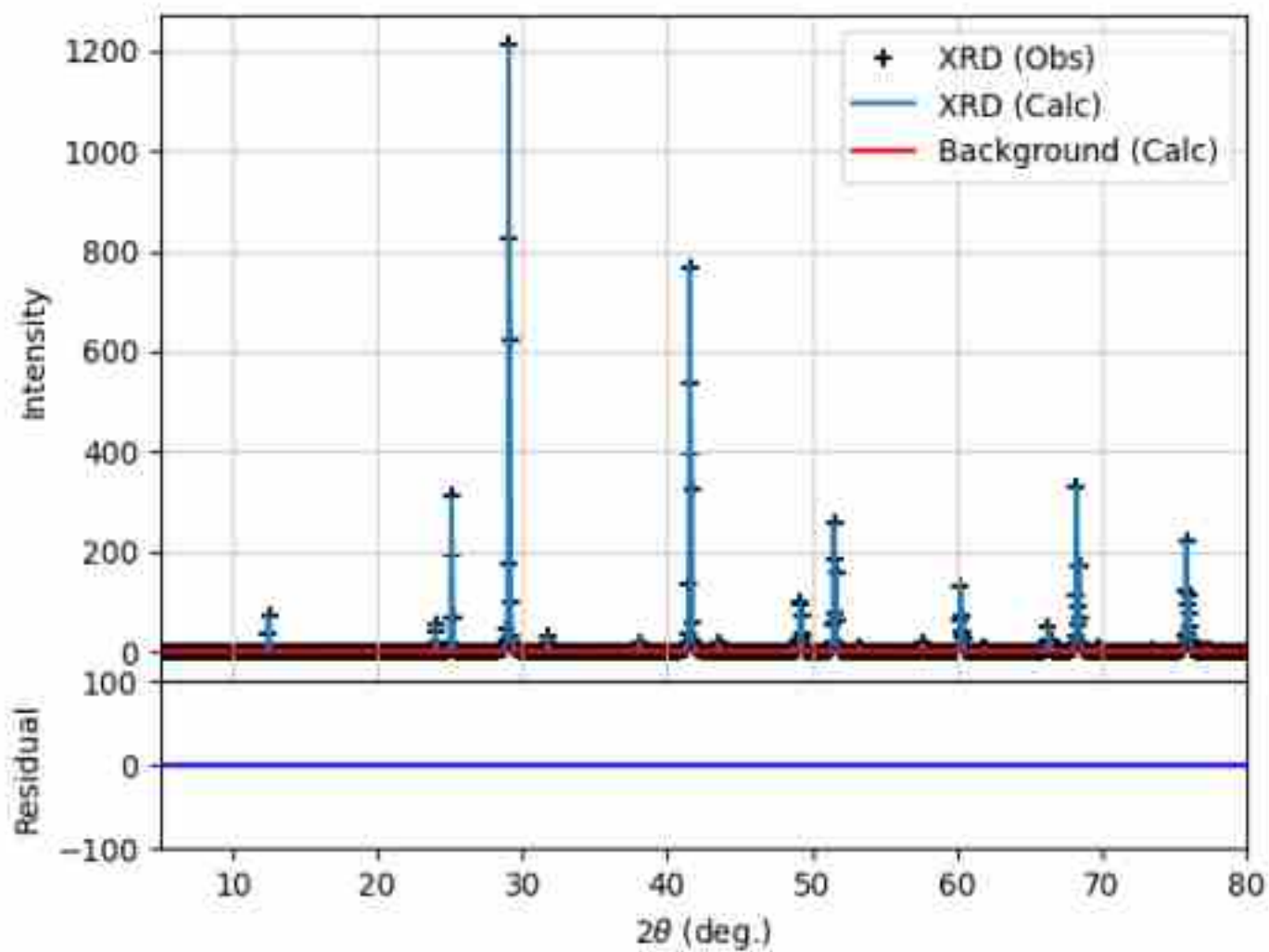
RMSE before RR	Rwp	RMSE after RR
0.01	0.00423	0.00098

Sm6Sc2



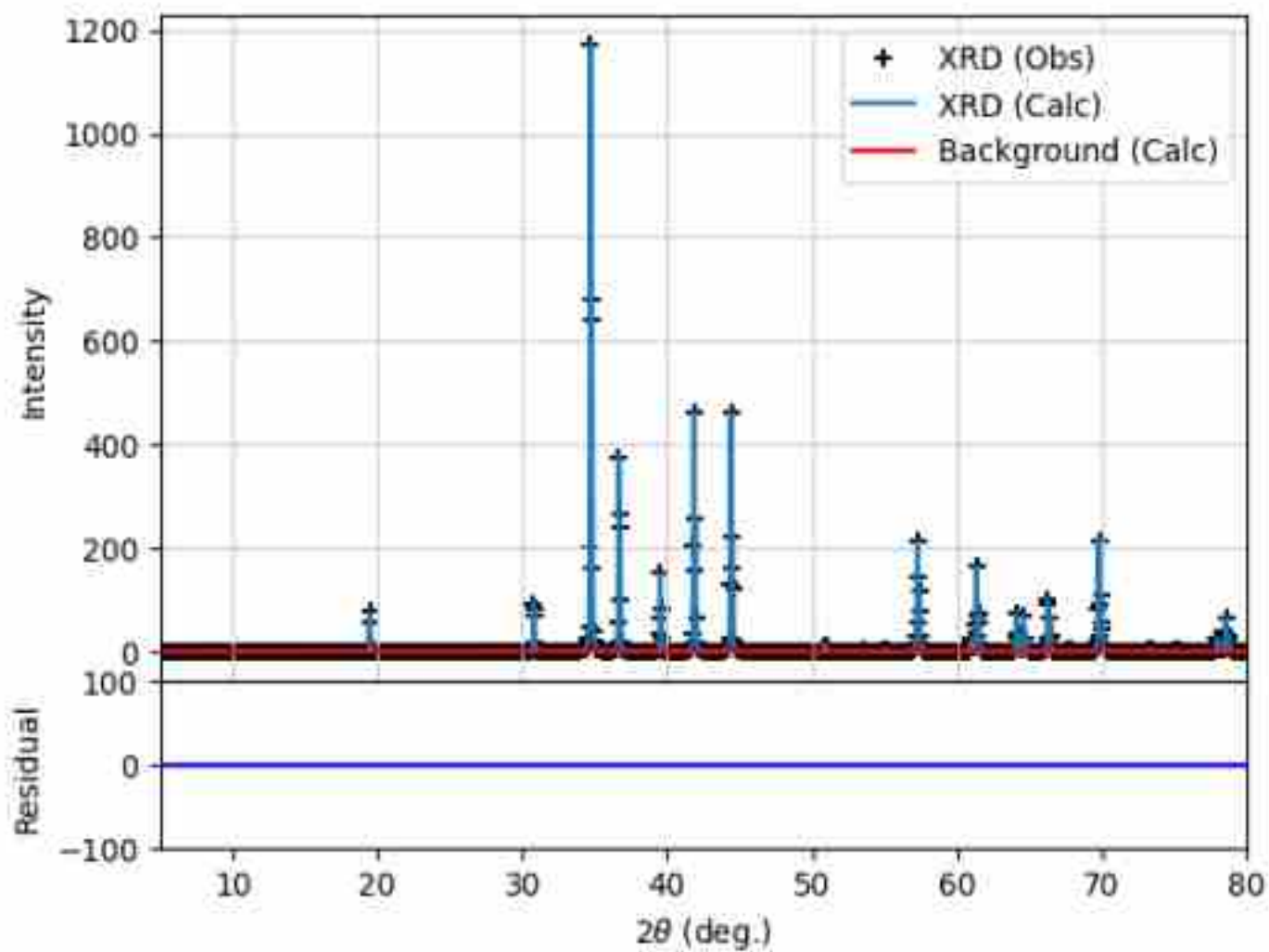
RMSE before RR	Rwp	RMSE after RR
0.01	0.00512	0.00064

Sn1Pb1Se2



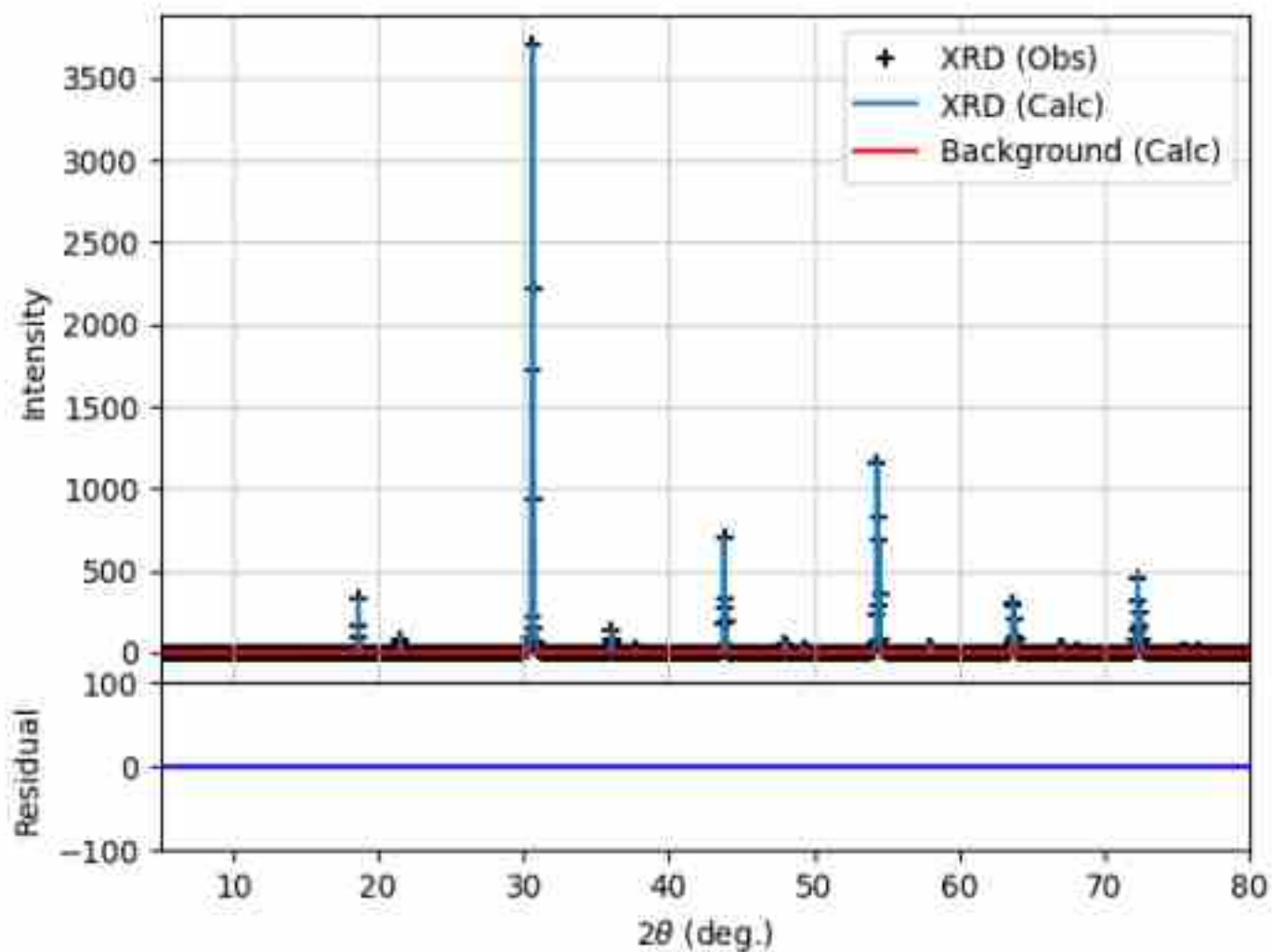
RMSE before RR	Rwp	RMSE after RR
0.01	0.00241	0.00035

Sn4Ru2



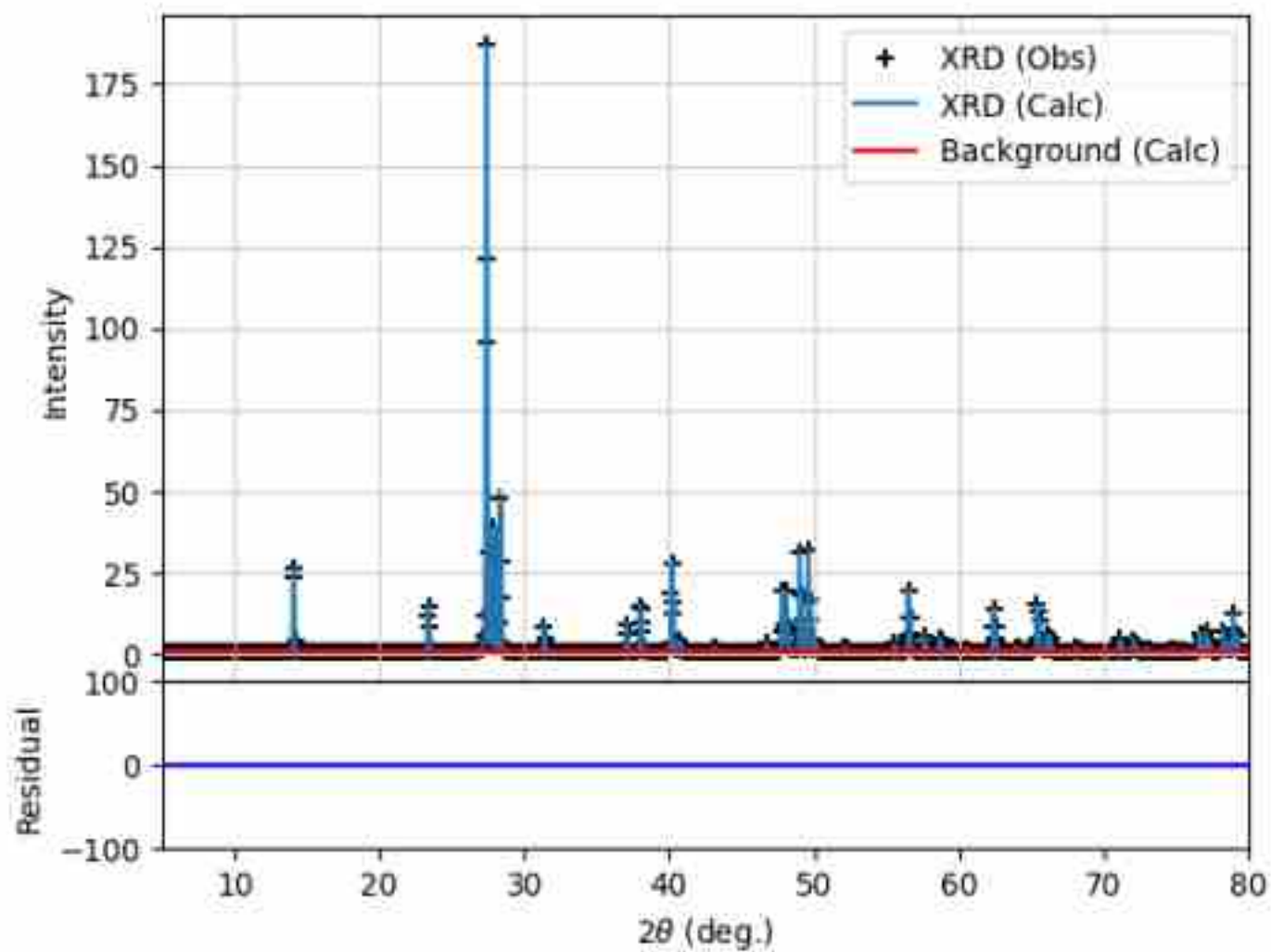
RMSE before RR	Rwp	RMSE after RR
0.01	0.00508	0.00041

Sr1Ac1Tl2



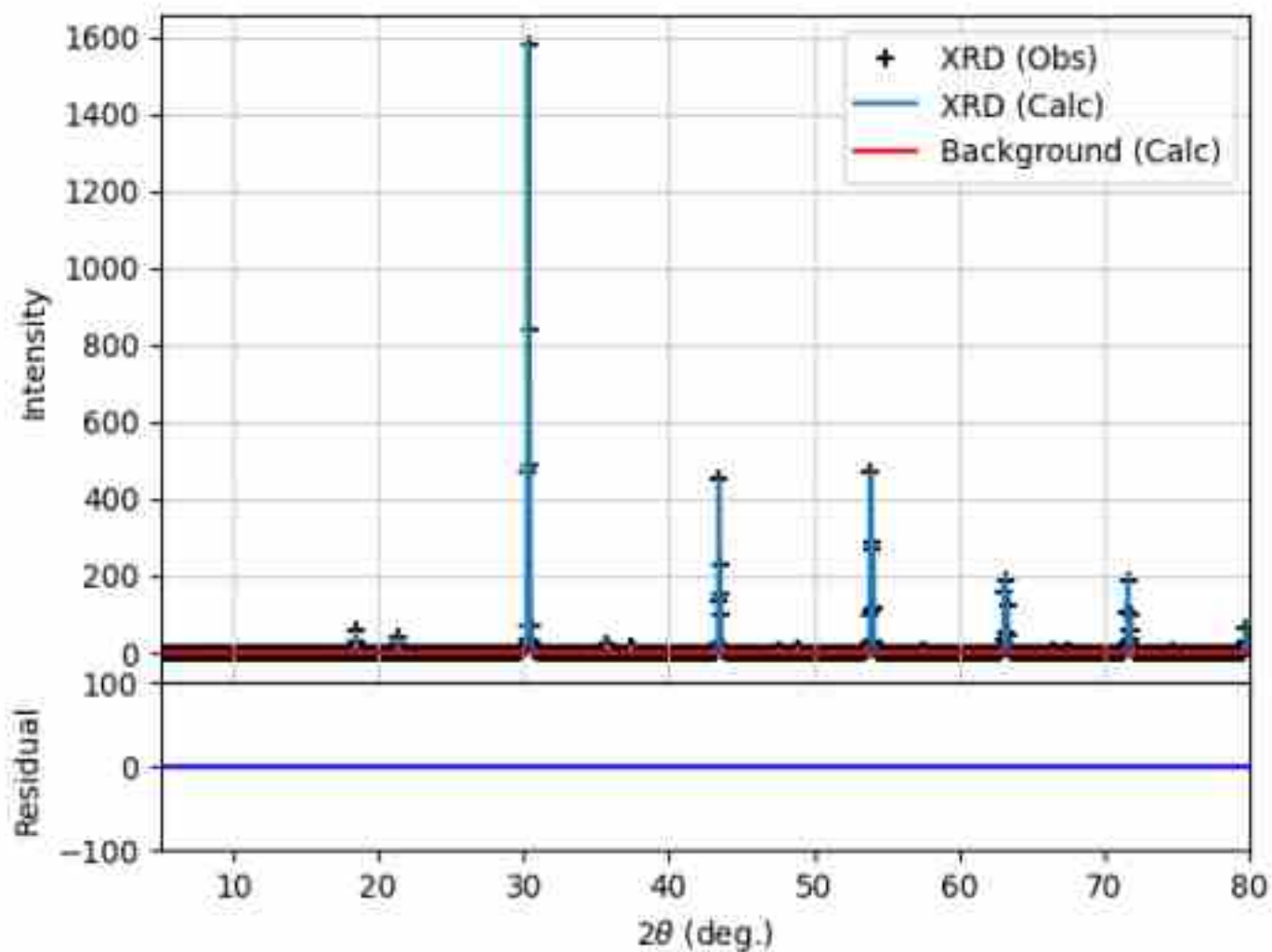
RMSE before RR	Rwp	RMSE after RR
0.001	0.00299	0.00039

Sr1Ca1



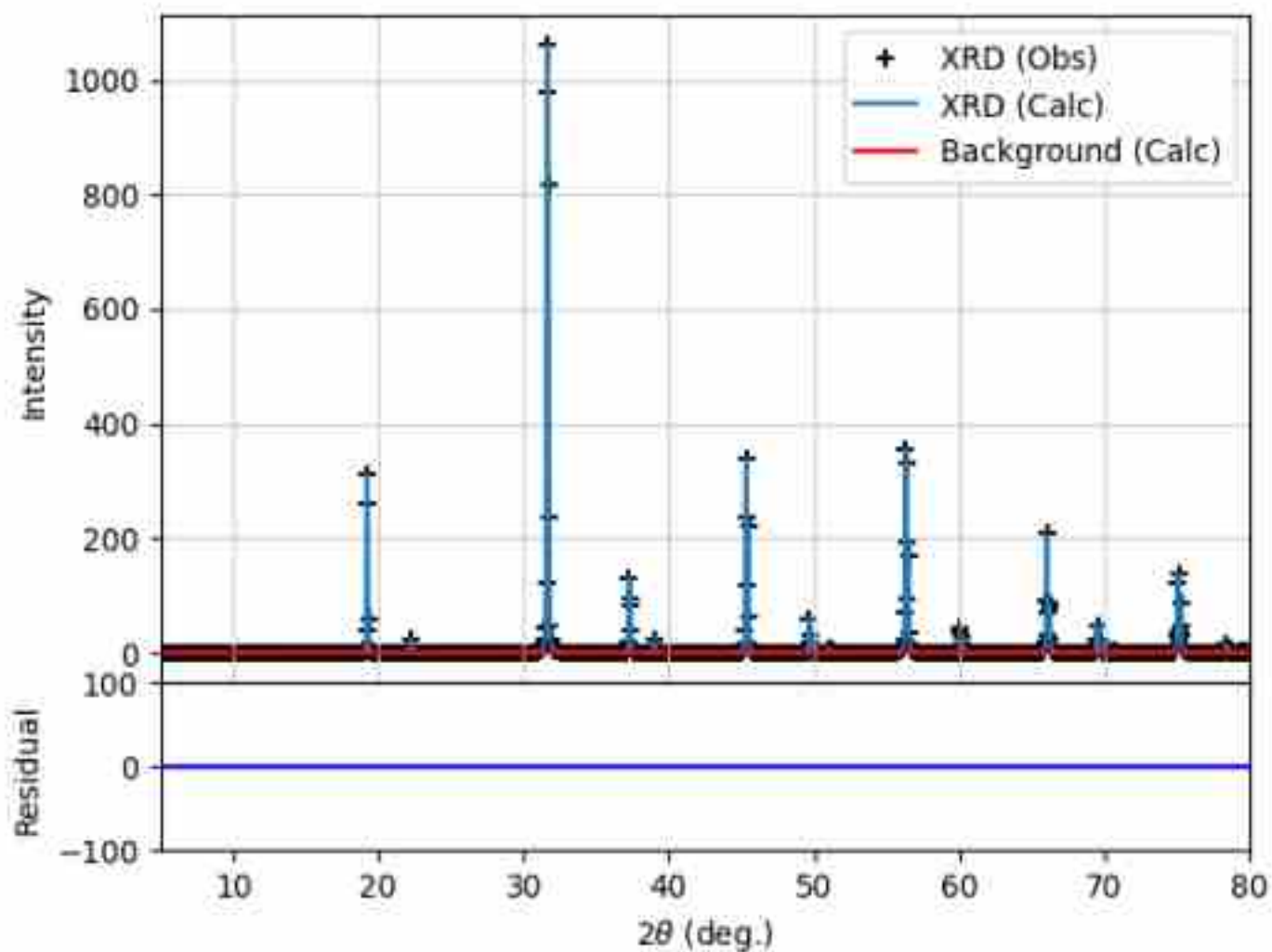
RMSE before RR	Rwp	RMSE after RR
0.001	0.04811	0.00141

Sr1Eu1In1Sb1O6



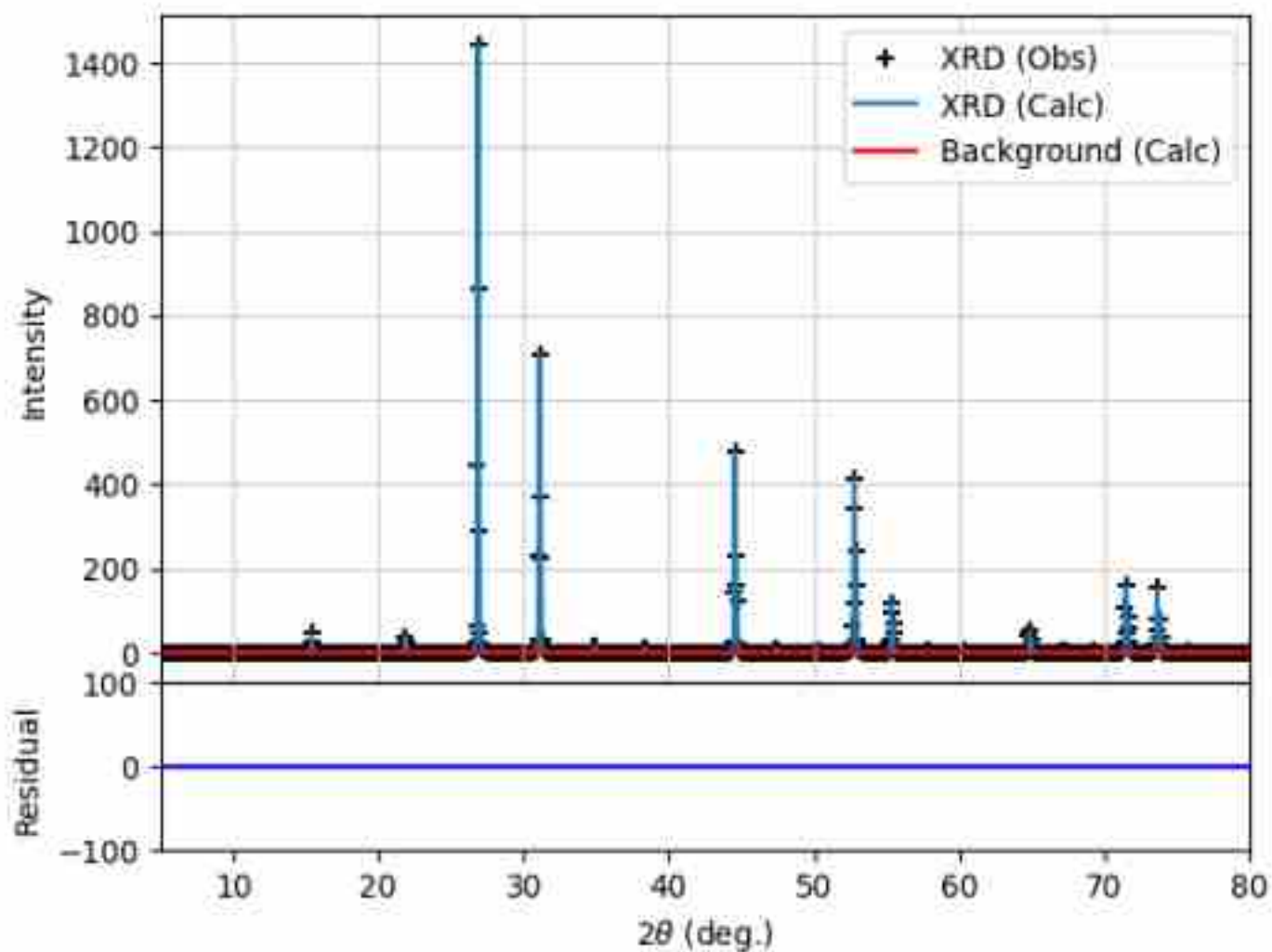
RMSE before RR	Rwp	RMSE after RR
0.01	0.00384	0.00217

Sr1Eu1Ni1W1O6



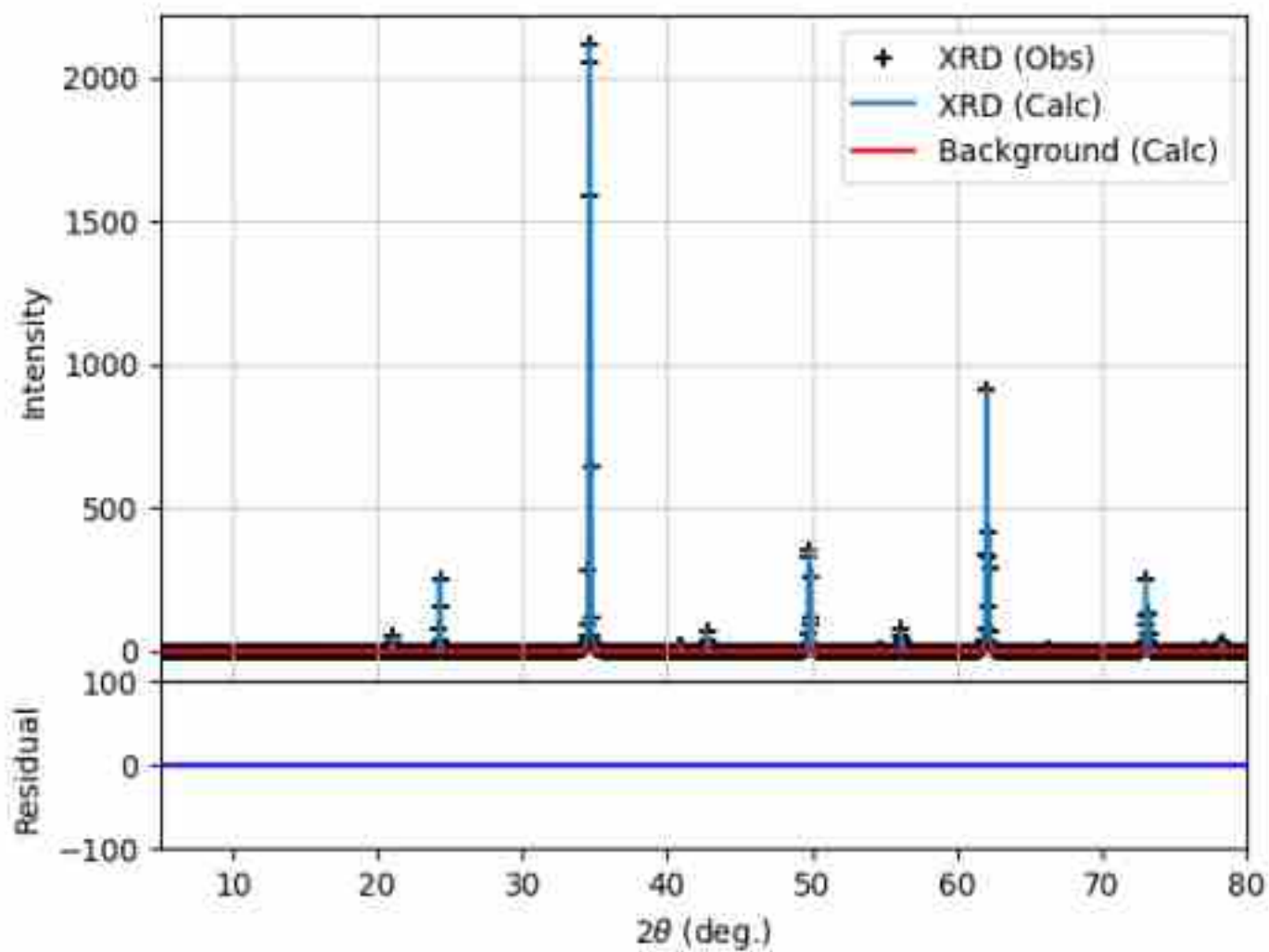
RMSE before RR	Rwp	RMSE after RR
0.01	0.01023	0.00466

Sr1Eu3



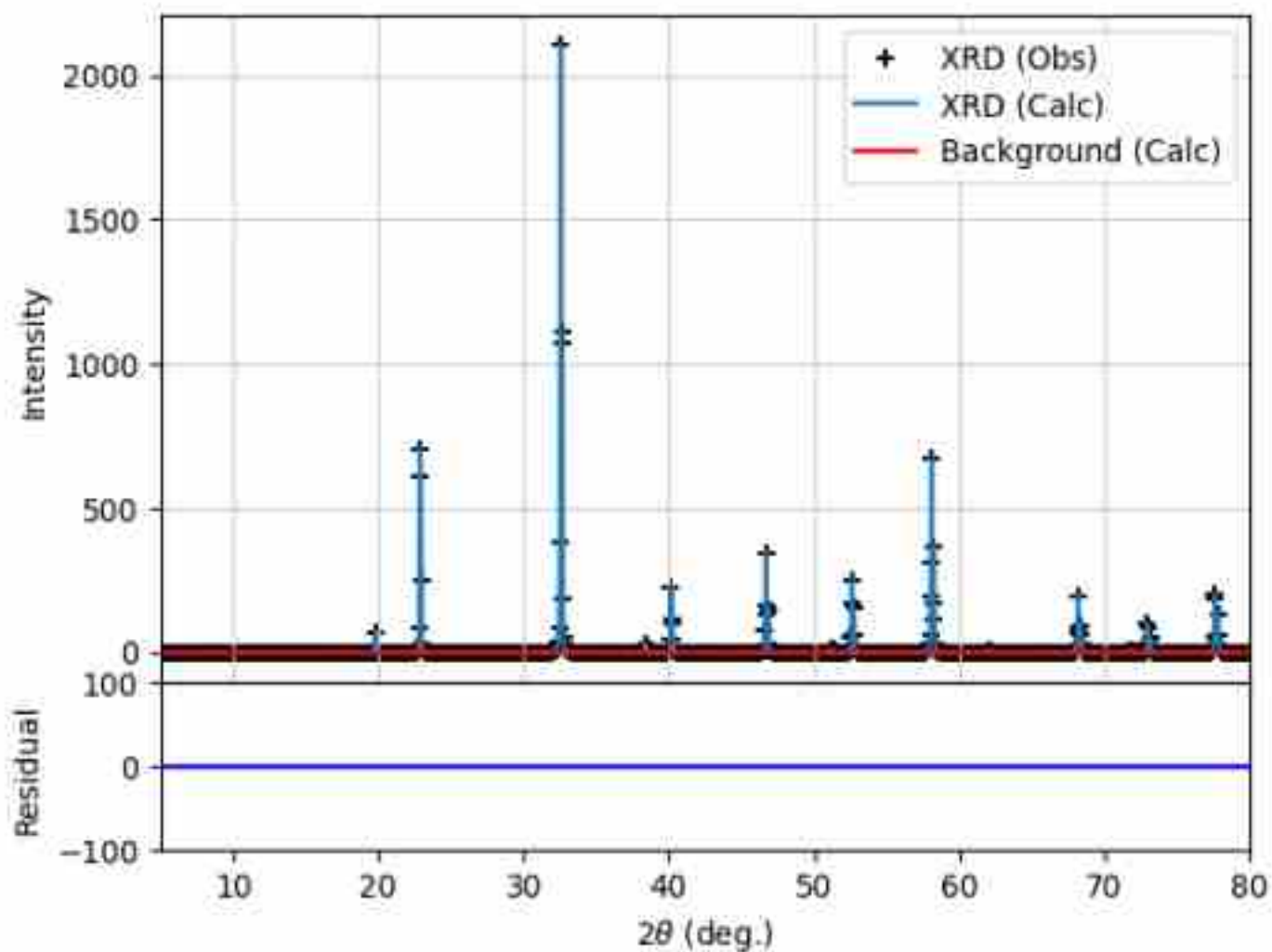
RMSE before RR	Rwp	RMSE after RR
0.001	0.02698	0.00078

Sr1La1Pt2



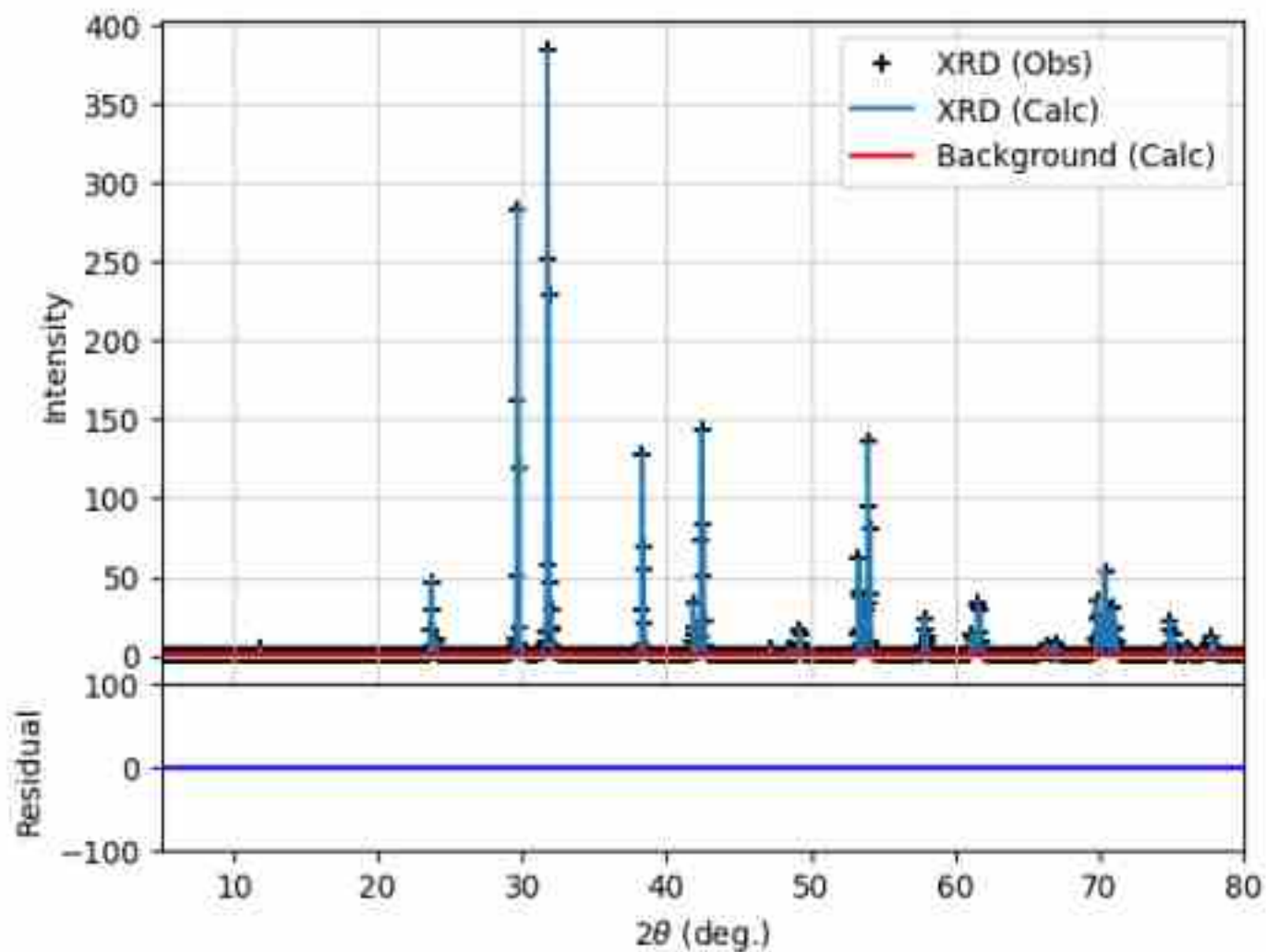
RMSE before RR	Rwp	RMSE after RR
0.001	0.00491	0.00034

Sr1Mg1Ti2



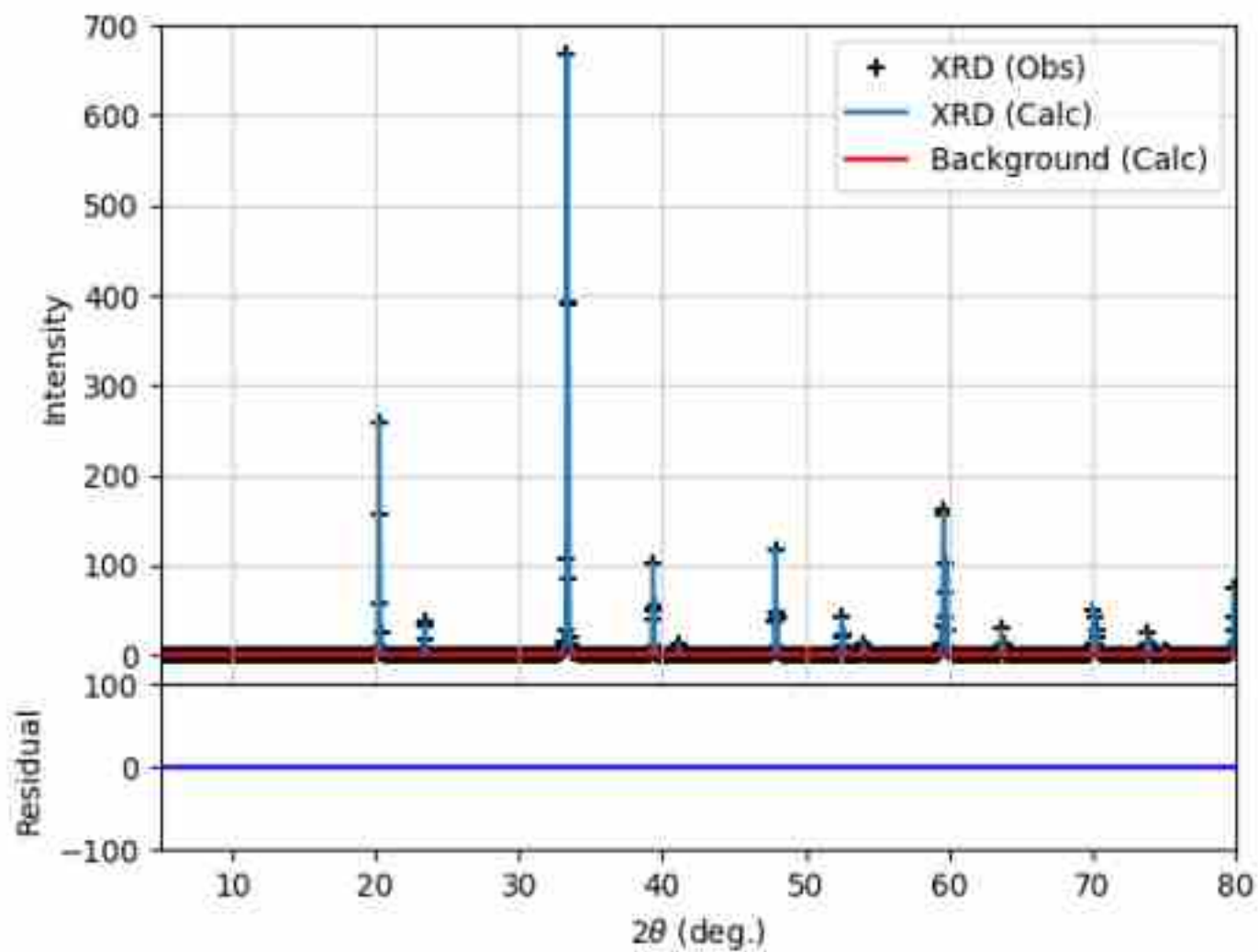
RMSE before RR	Rwp	RMSE after RR
0.001	0.0108	0.0017

Sr₂Br₂F₂



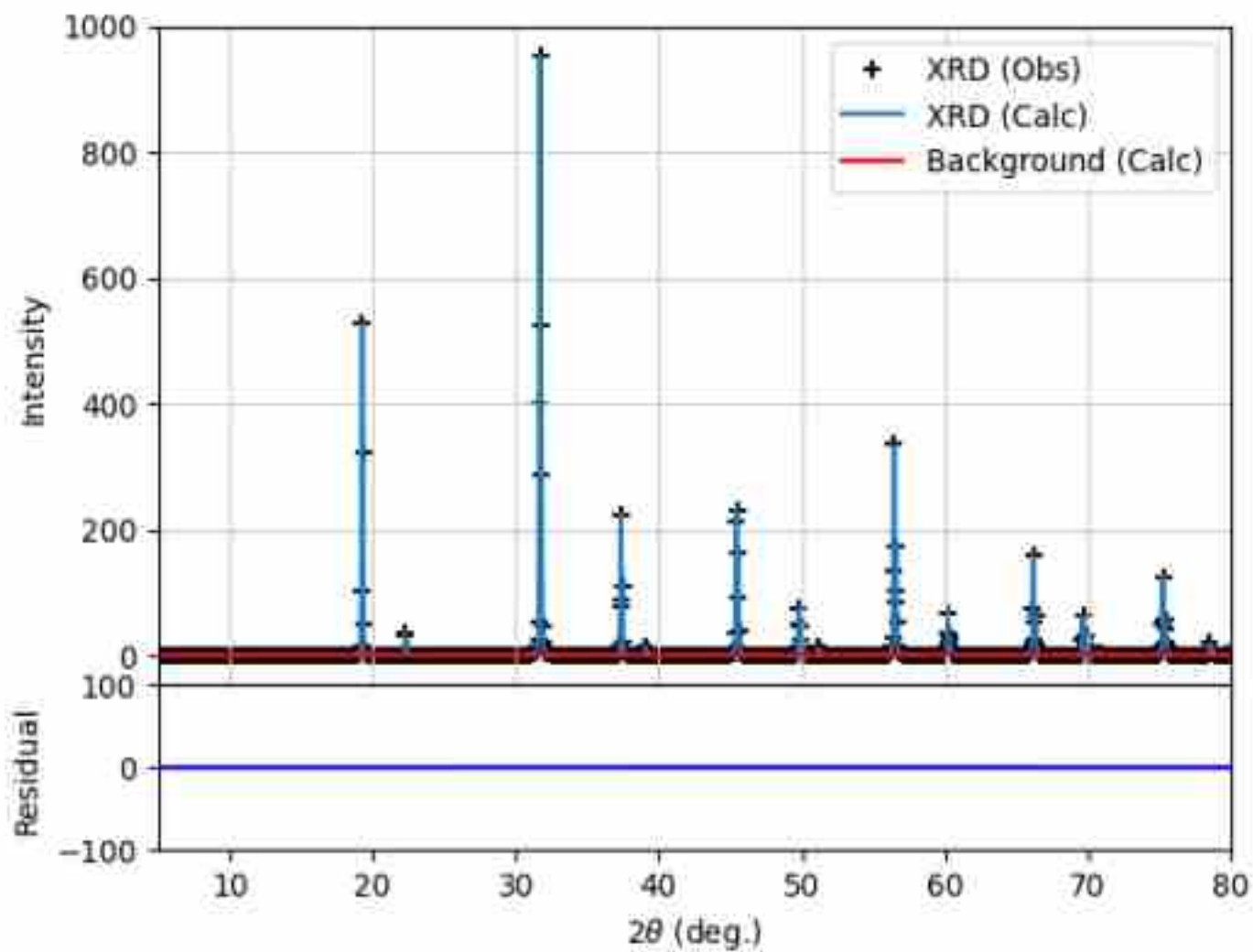
RMSE before RR	Rwp	RMSE after RR
0.01	0.00381	0.00083

Sr₂LiRh



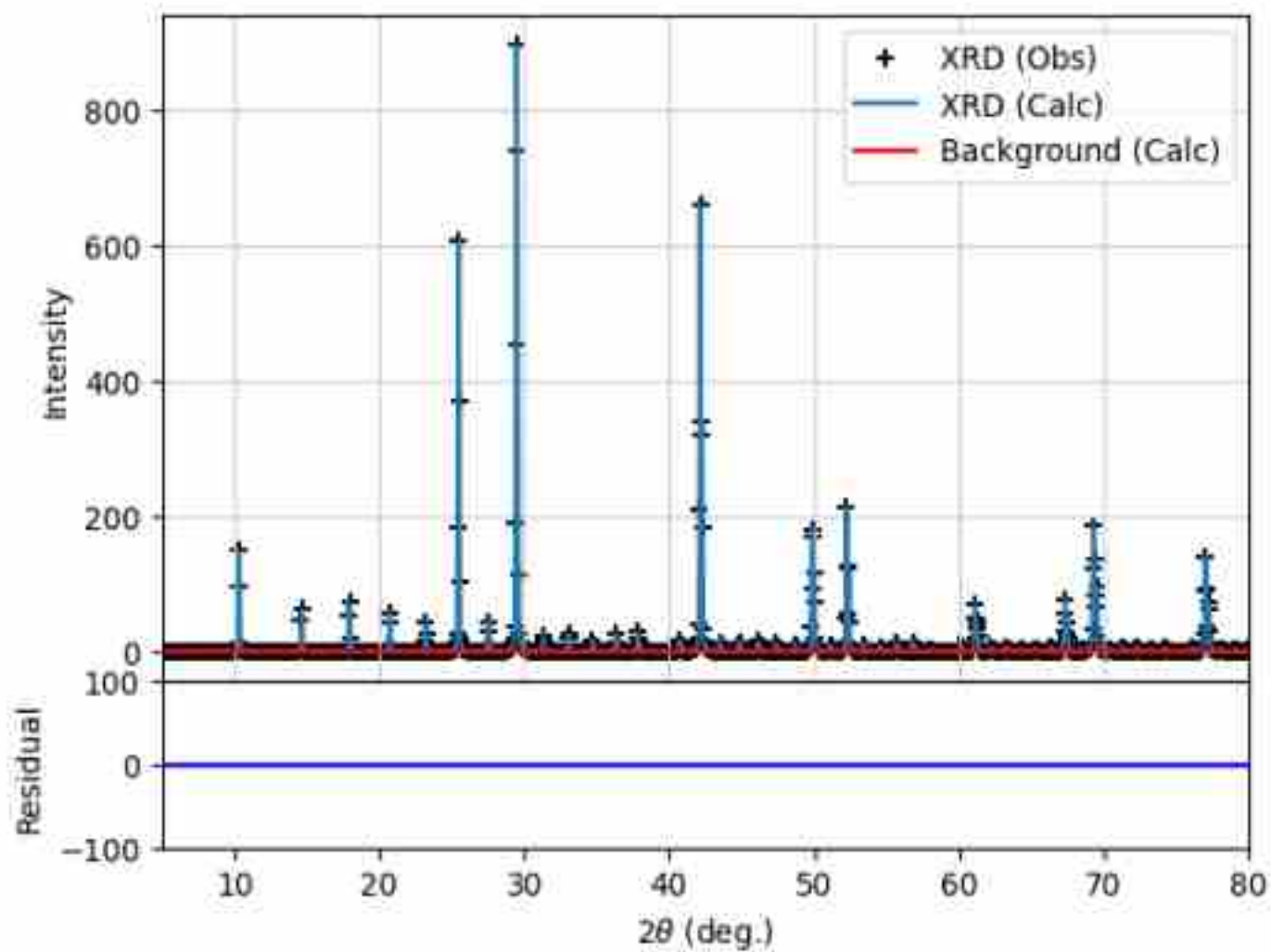
RMSE before RR	Rwp	RMSE after RR
0.001	0.00597	0.00134

Sr₂MgReO₆



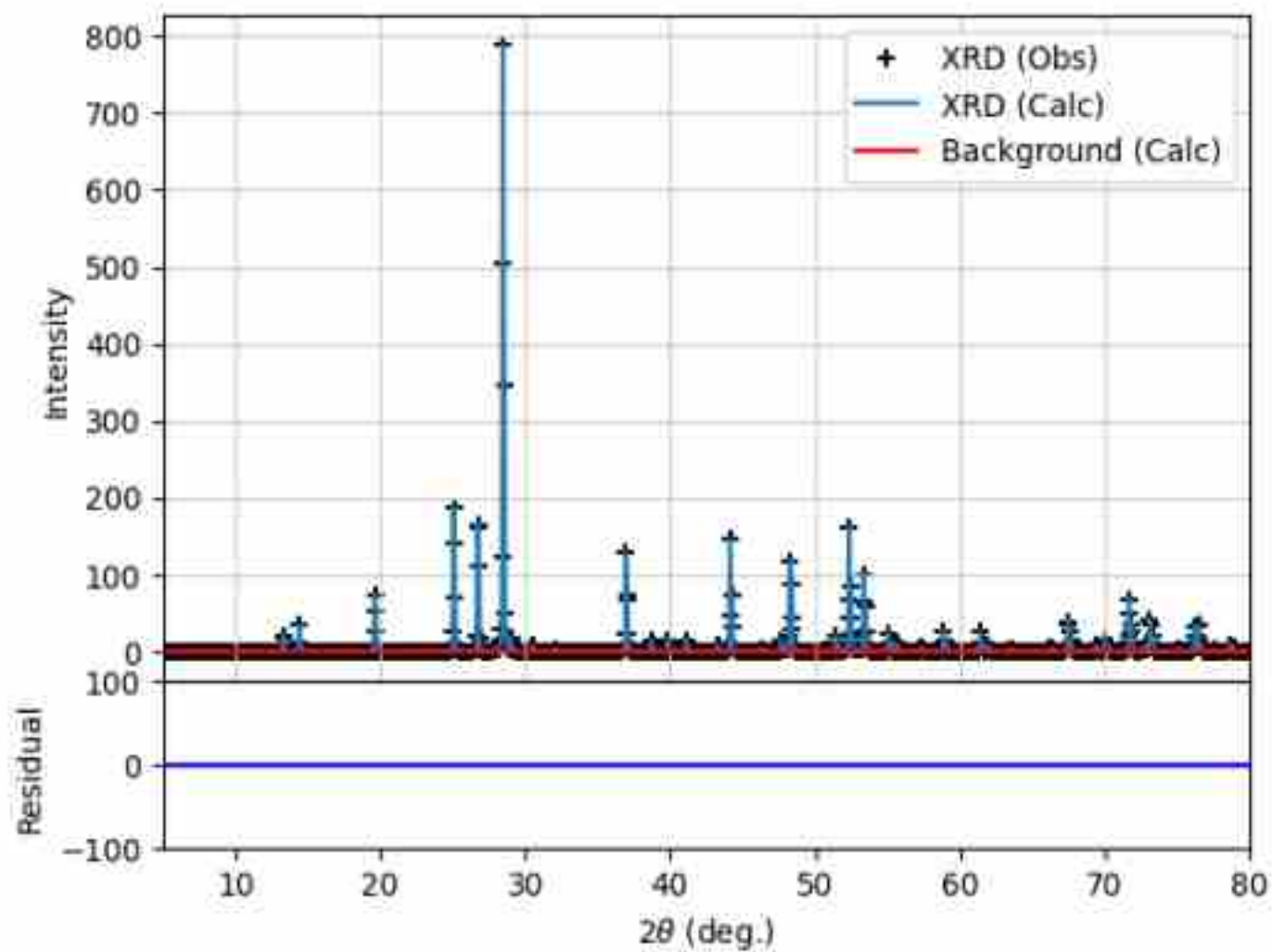
RMSE before RR	Rwp	RMSE after RR
0.01	0.13449	0.0139

Sr3Pb1S4



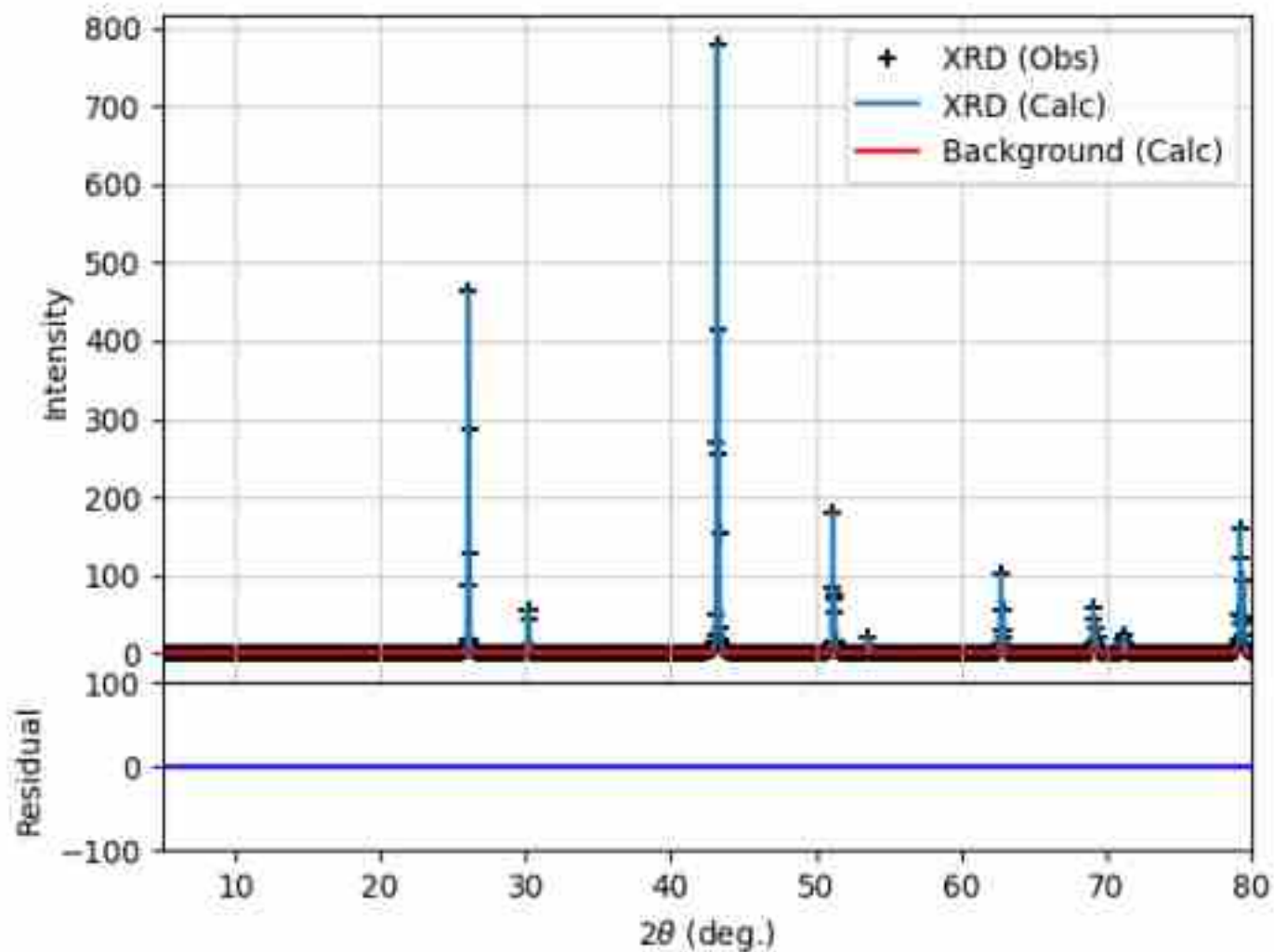
RMSE before RR	Rwp	RMSE after RR
0.01	0.00293	0.00059

Sr5Mg1



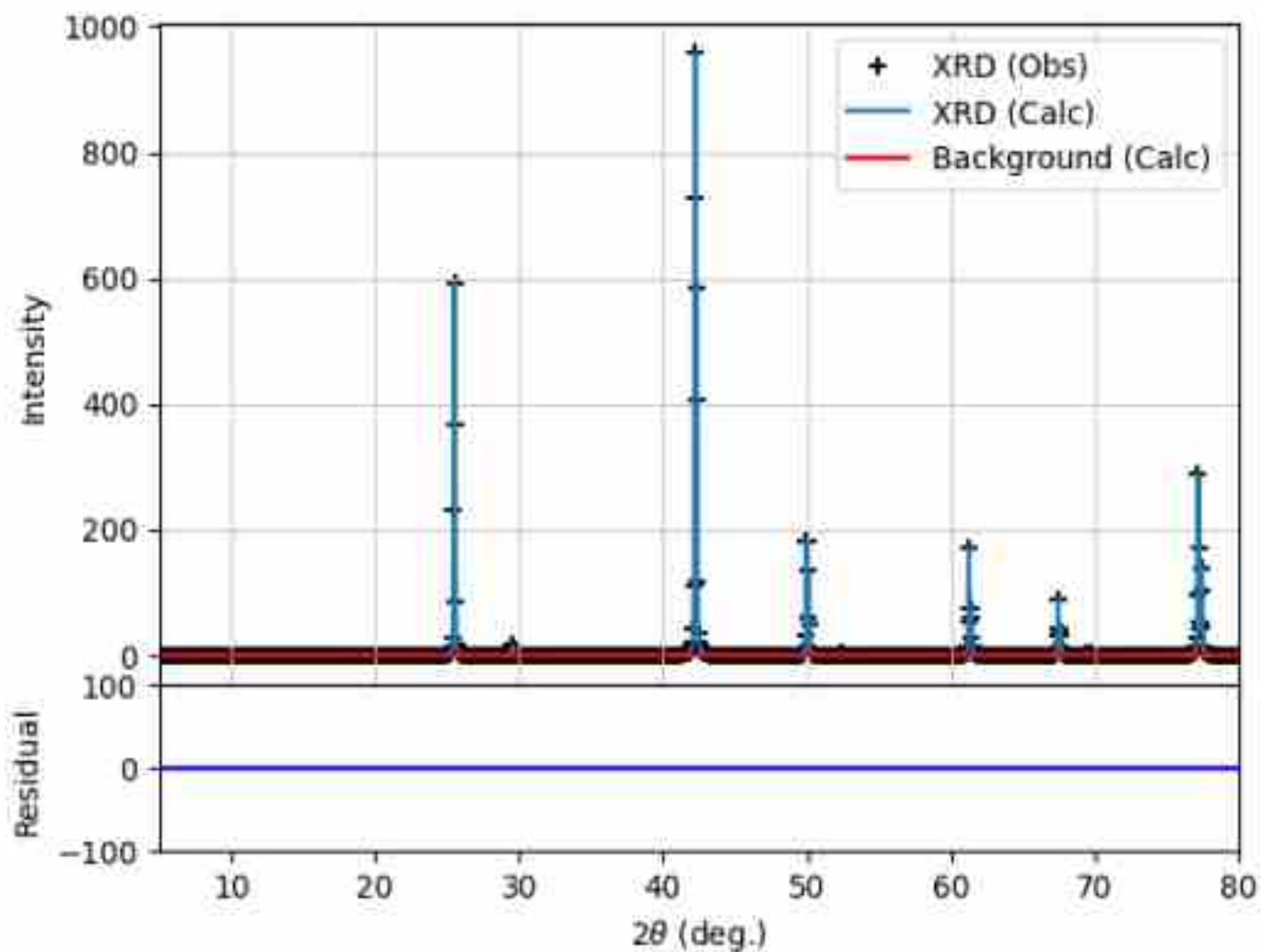
RMSE before RR	Rwp	RMSE after RR
0.01	0.01729	0.00155

Ta1Al1Fe2



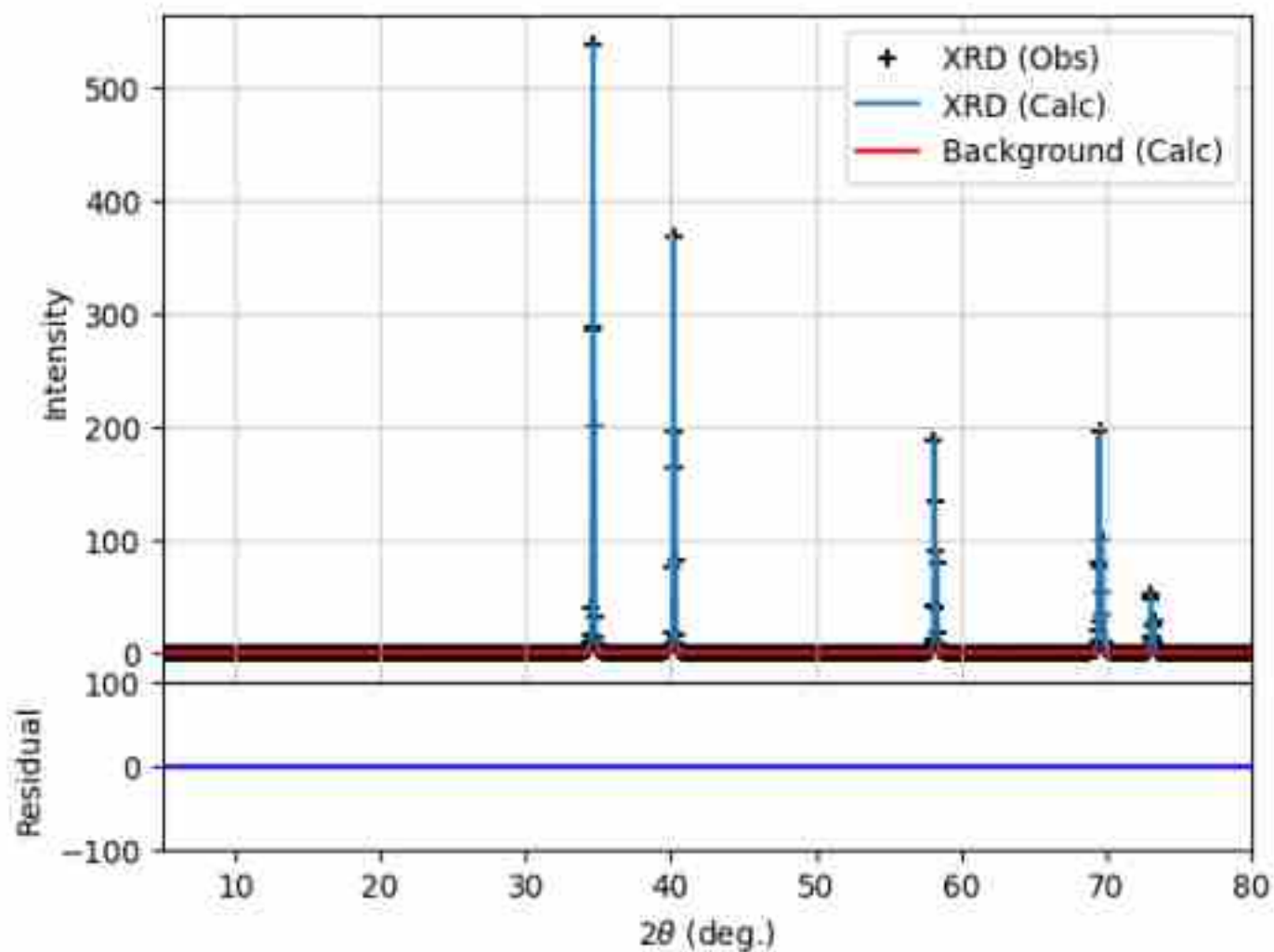
RMSE before RR	Rwp	RMSE after RR
0.001	0.00255	0.00104

Ta1Be1Ru2



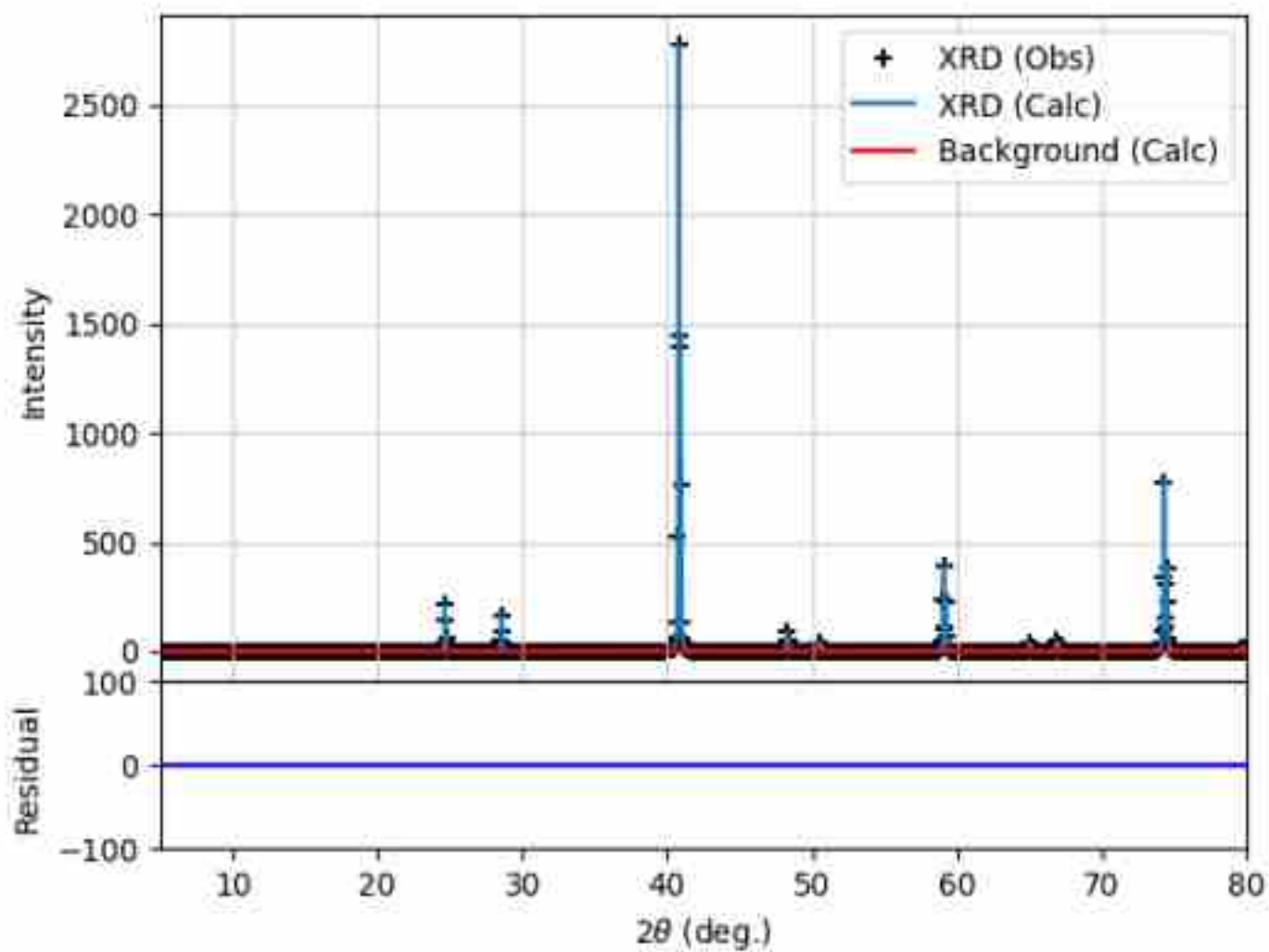
RMSE before RR	Rwp	RMSE after RR
0.001	0.00475	0.00124

Ta1C1



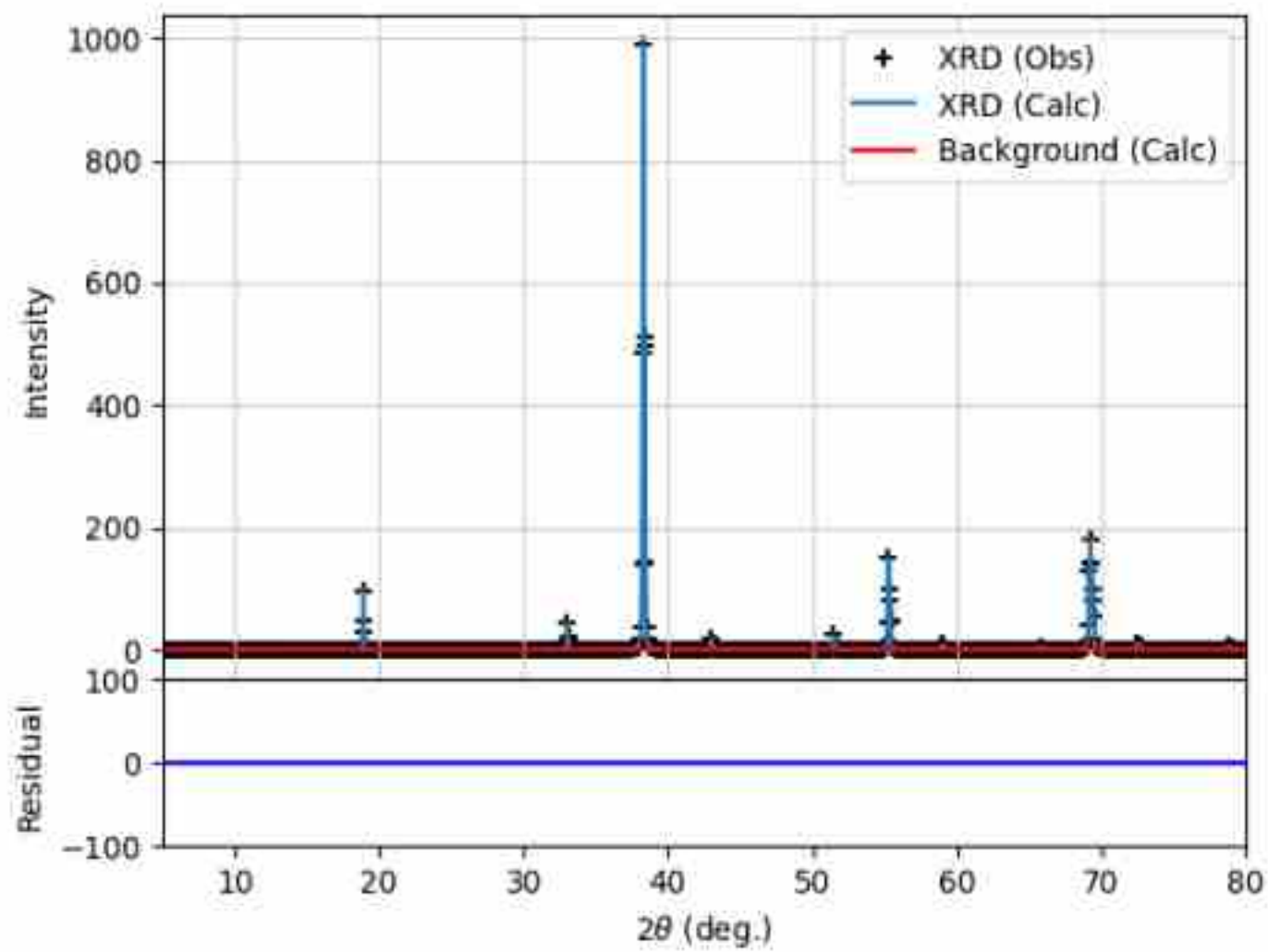
RMSE before RR	Rwp	RMSE after RR
0.001	0.0035	0.0013

Ta1Ga1Os2



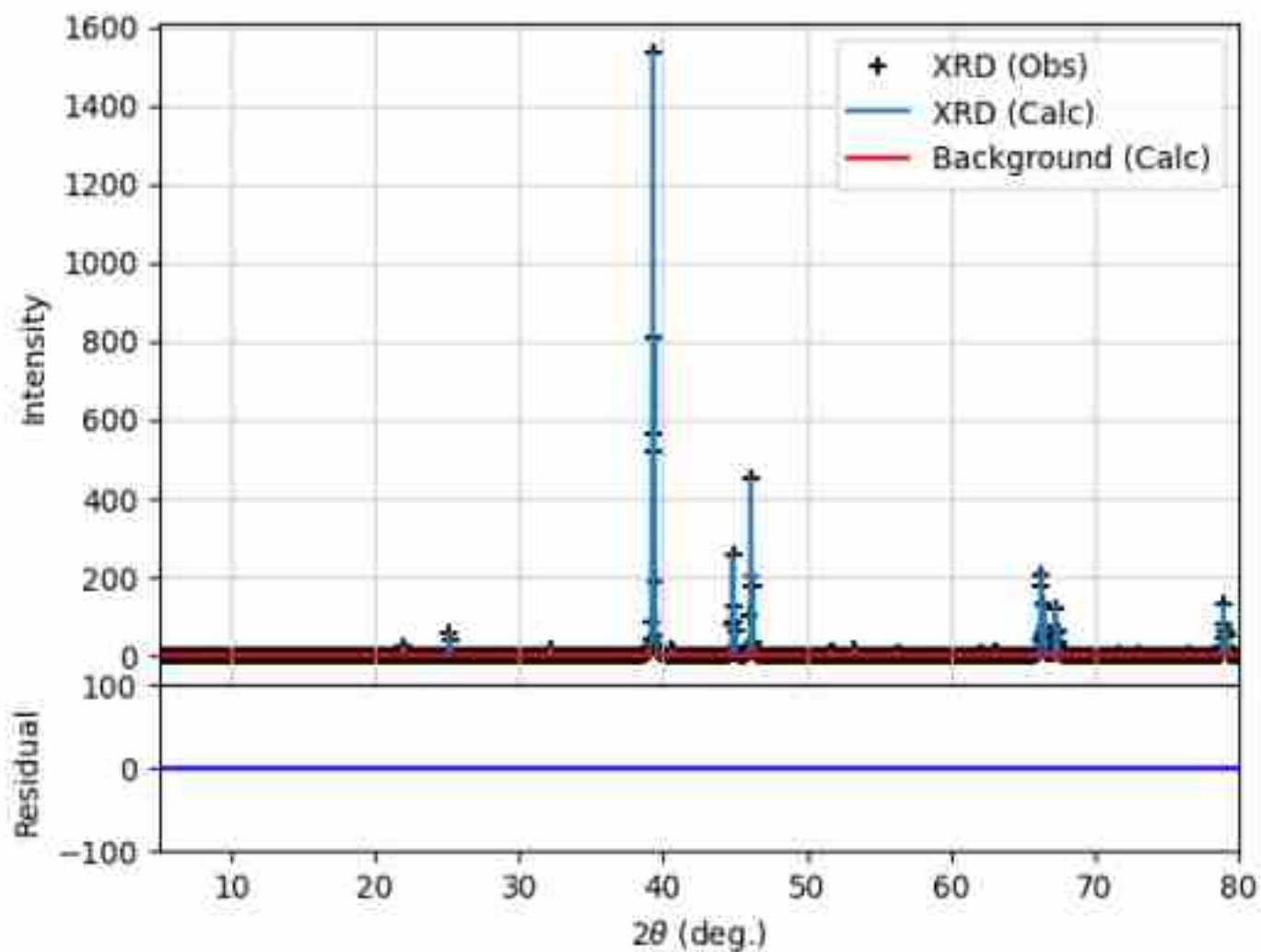
RMSE before RR	Rwp	RMSE after RR
0.001	0.00021	0.00015

Ta1Nb1



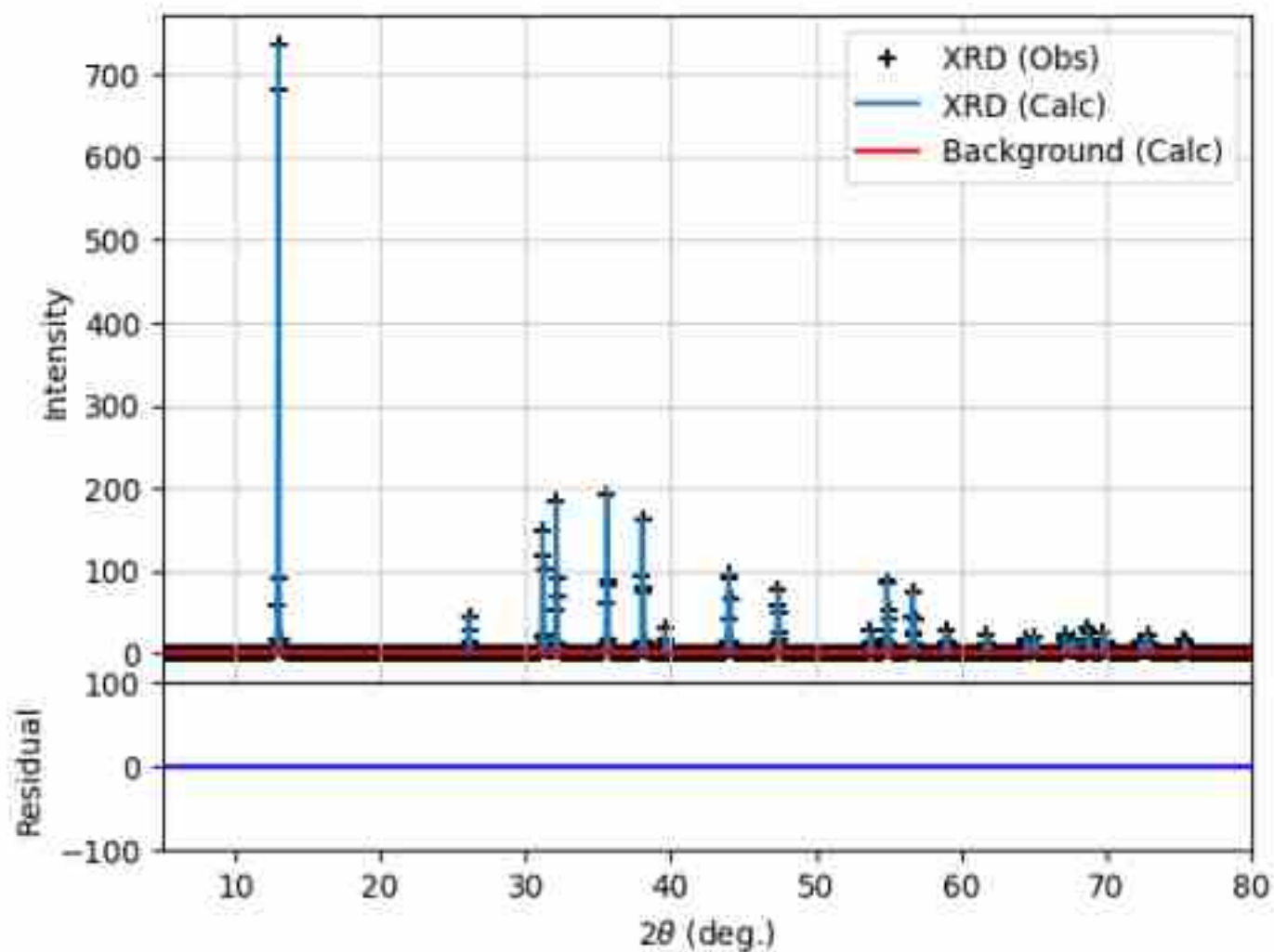
RMSE before RR	Rwp	RMSE after RR
0.001	0.00346	0.00014

Ta1Pd3



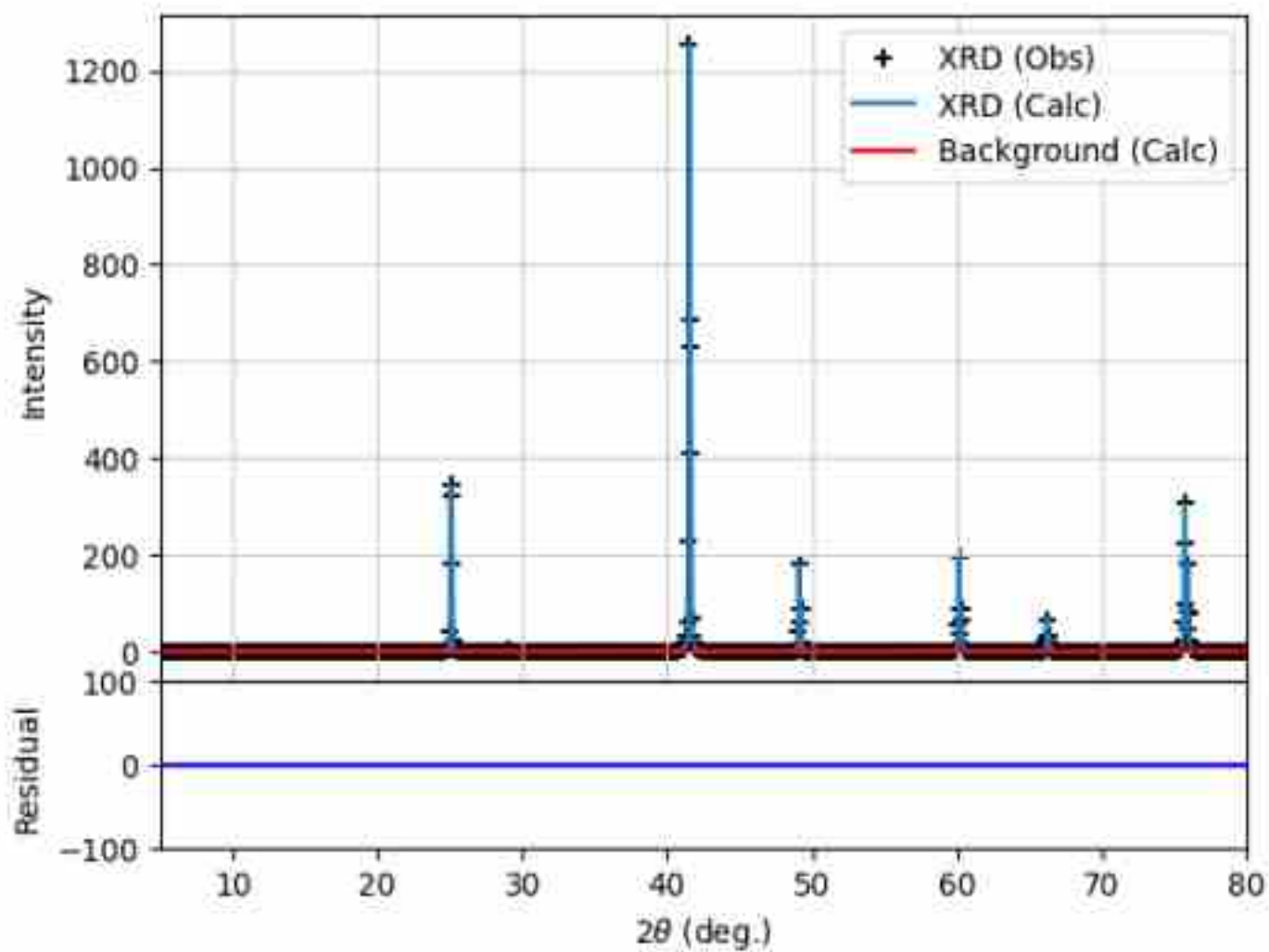
RMSE before RR	Rwp	RMSE after RR
0.001	0.00398	0.00039

Ta1S2



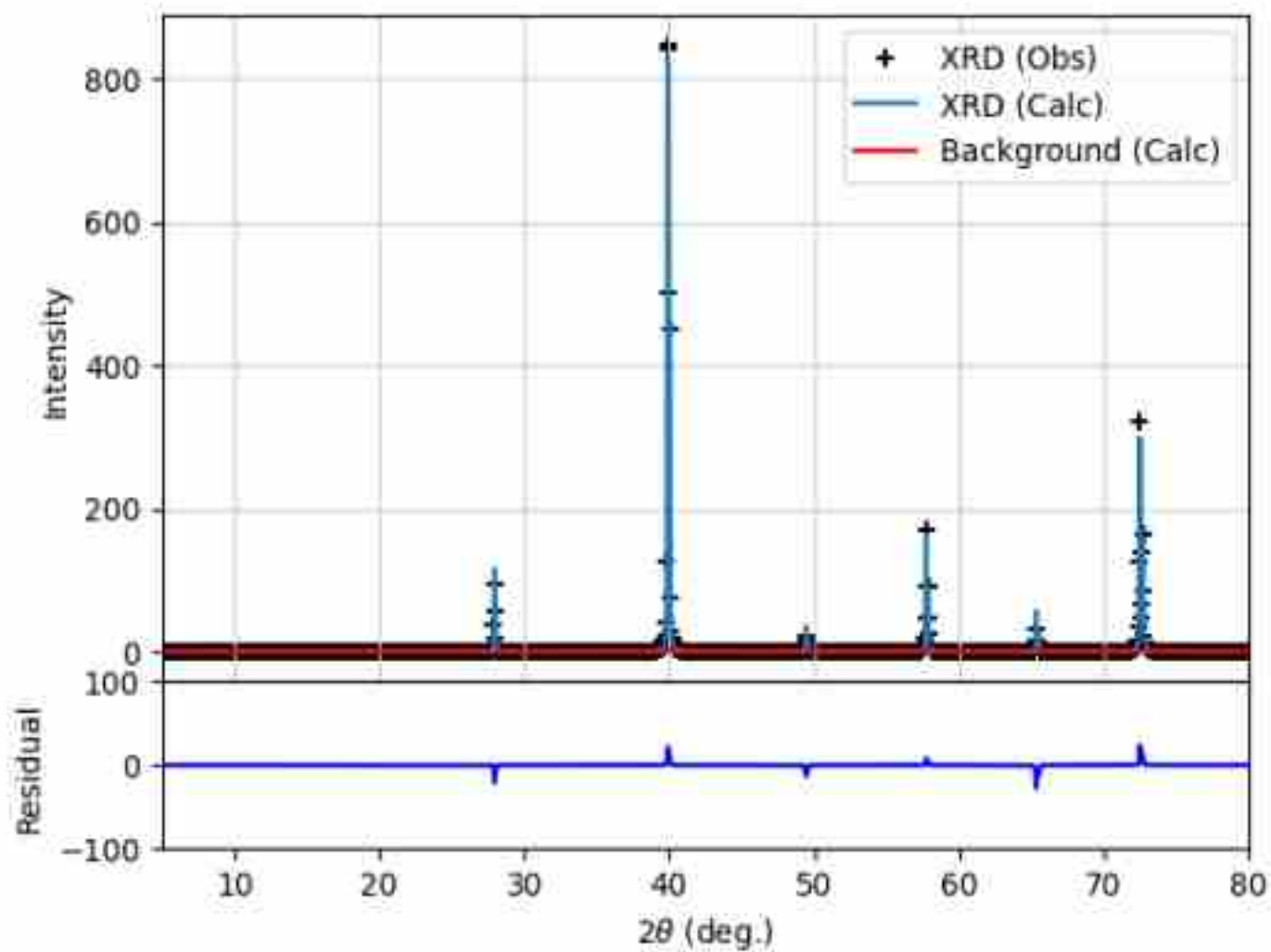
RMSE before RR	Rwp	RMSE after RR
0.01	0.00287	0.00057

Ta₁Si₁Ru₂



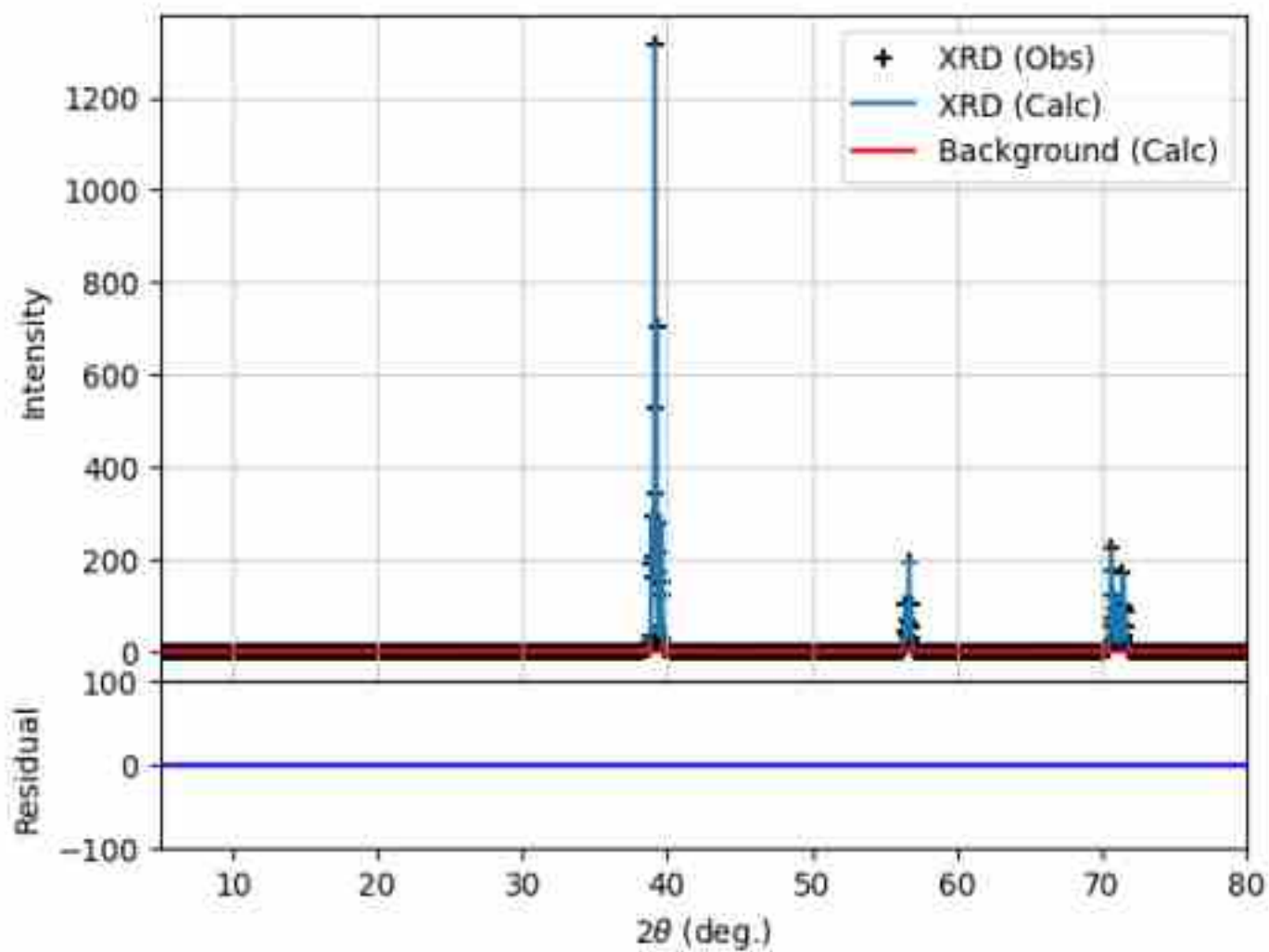
RMSE before RR	Rwp	RMSE after RR
0.001	0.00585	0.00057

Ta1Tc1



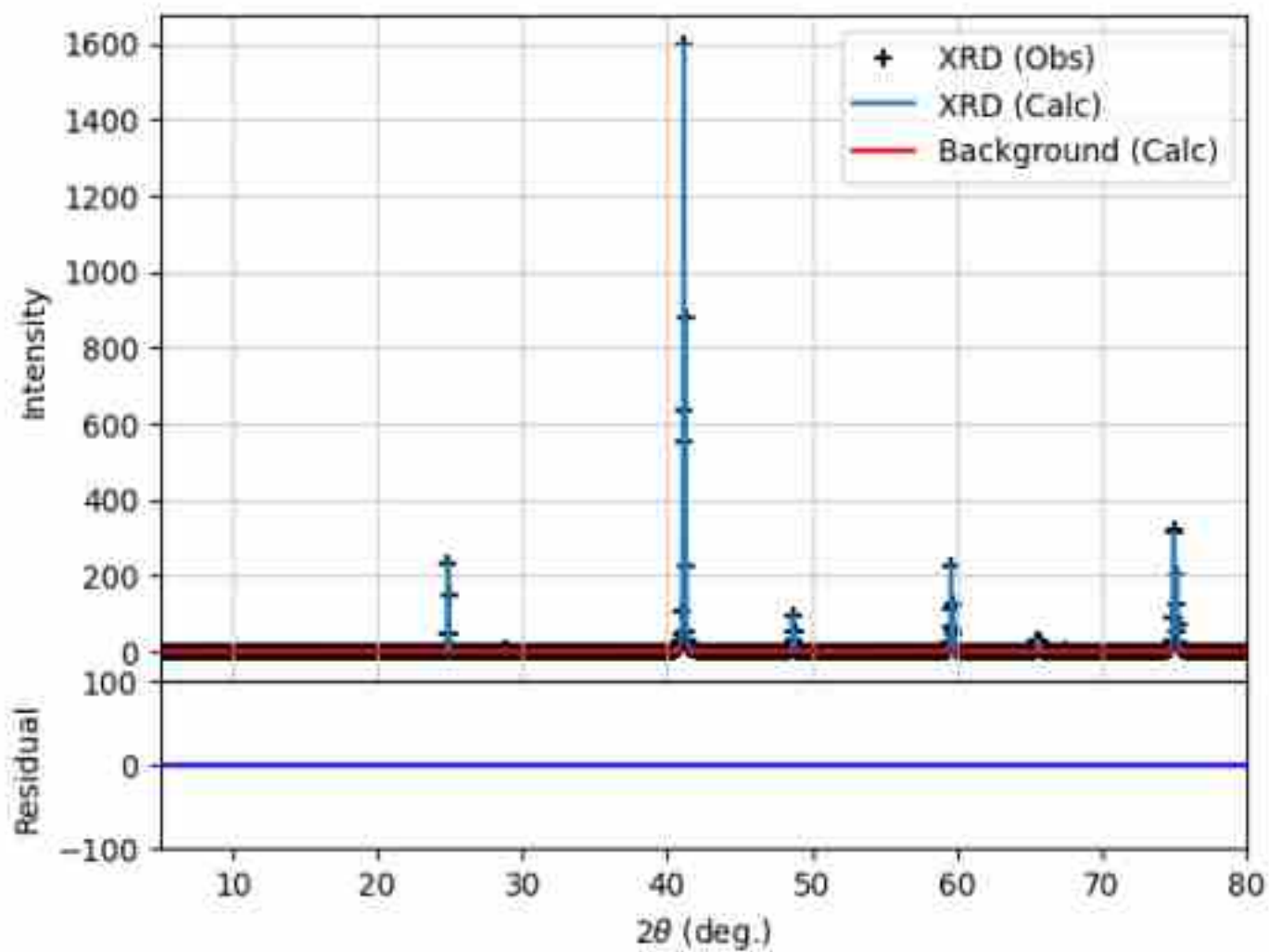
RMSE before RR	Rwp	RMSE after RR
0.001	13.0027	0.00064

Ta1W1



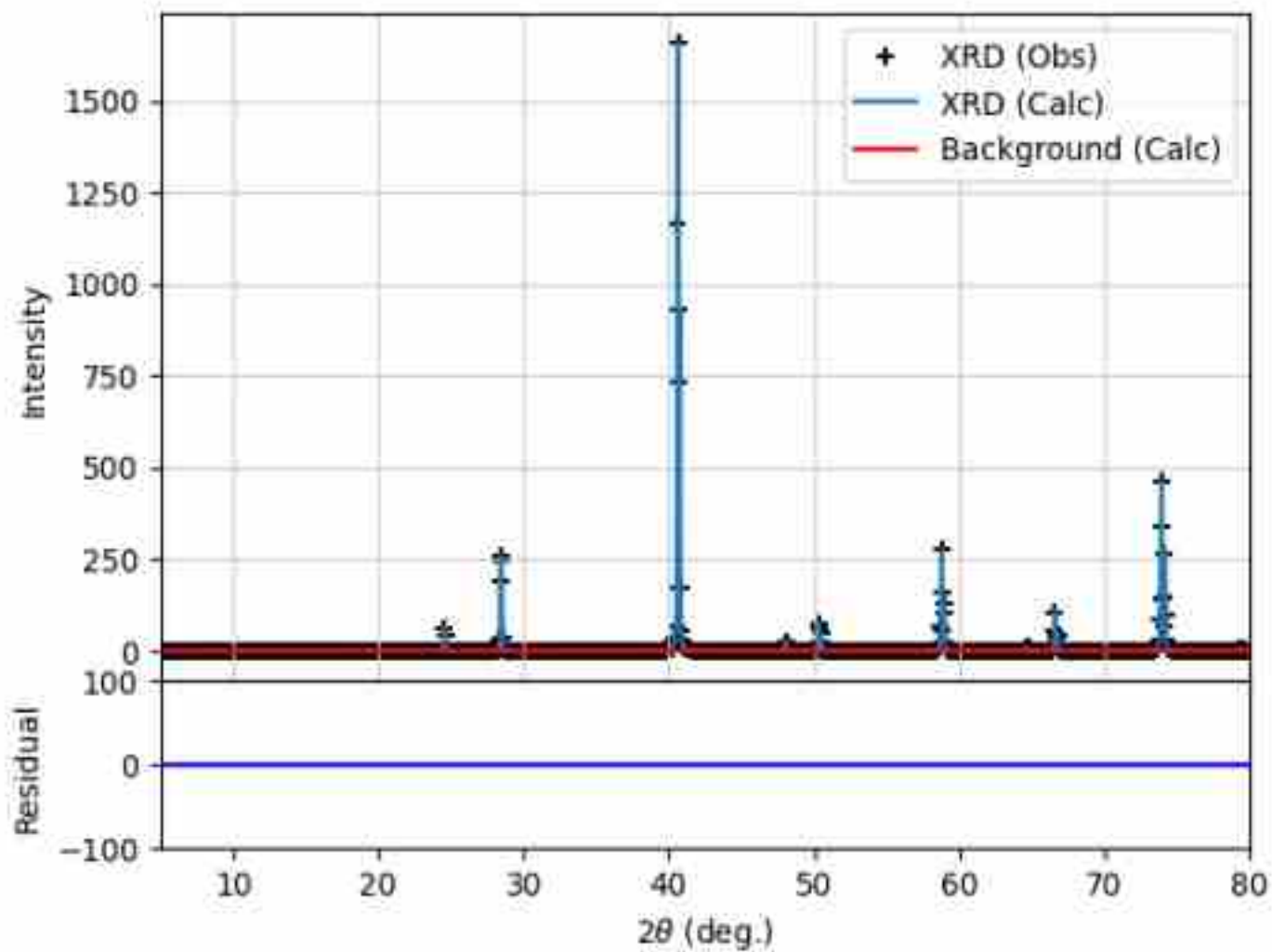
RMSE before RR	Rwp	RMSE after RR
0.001	0.00485	6e-05

Ta₁Zn₁Ru₂



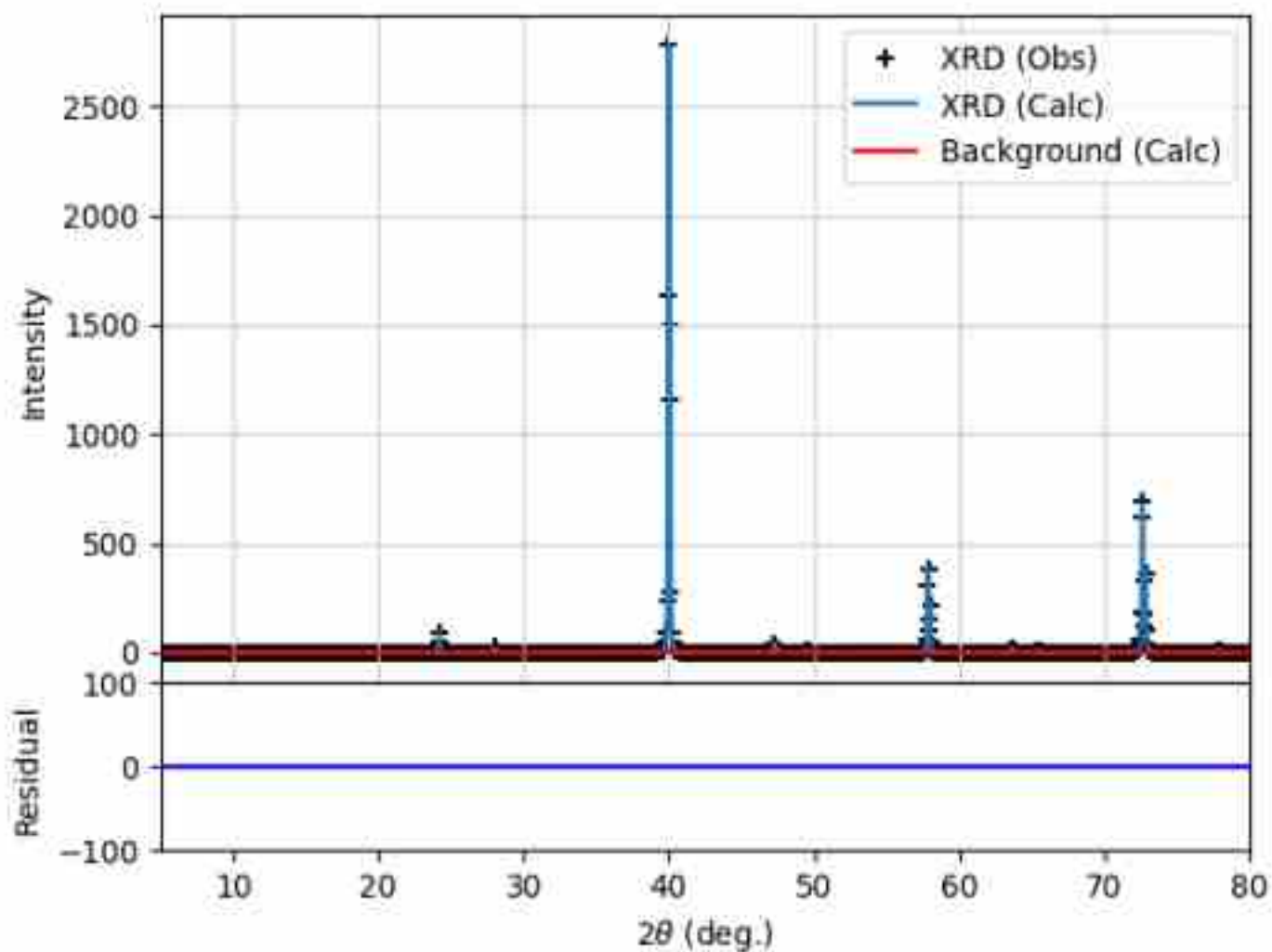
RMSE before RR	Rwp	RMSE after RR
0.001	0.00392	0.00038

Ta2Cr1Ru1



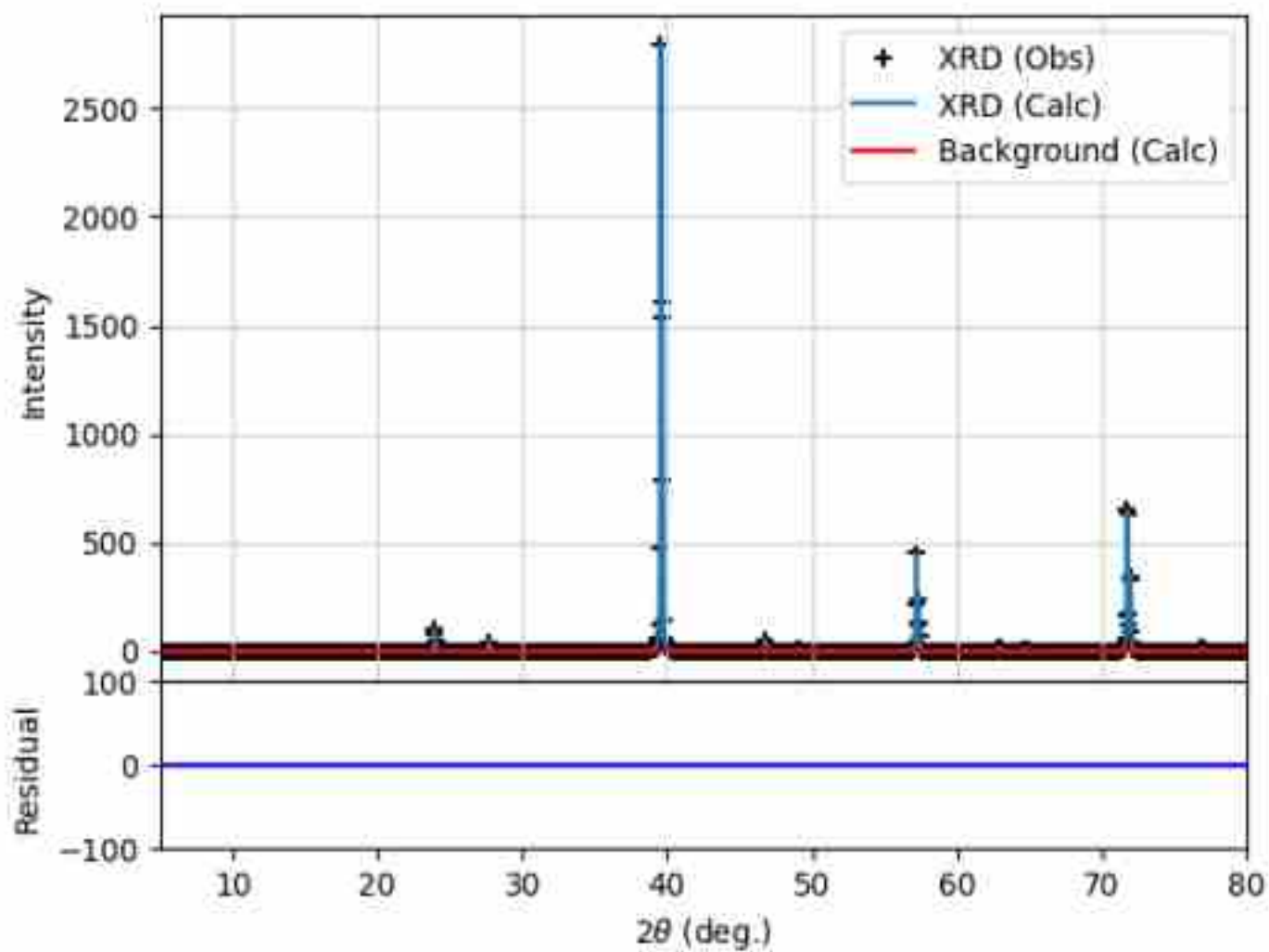
RMSE before RR	Rwp	RMSE after RR
0.001	0.00075	0.00049

Ta₂Os₁Ru₁



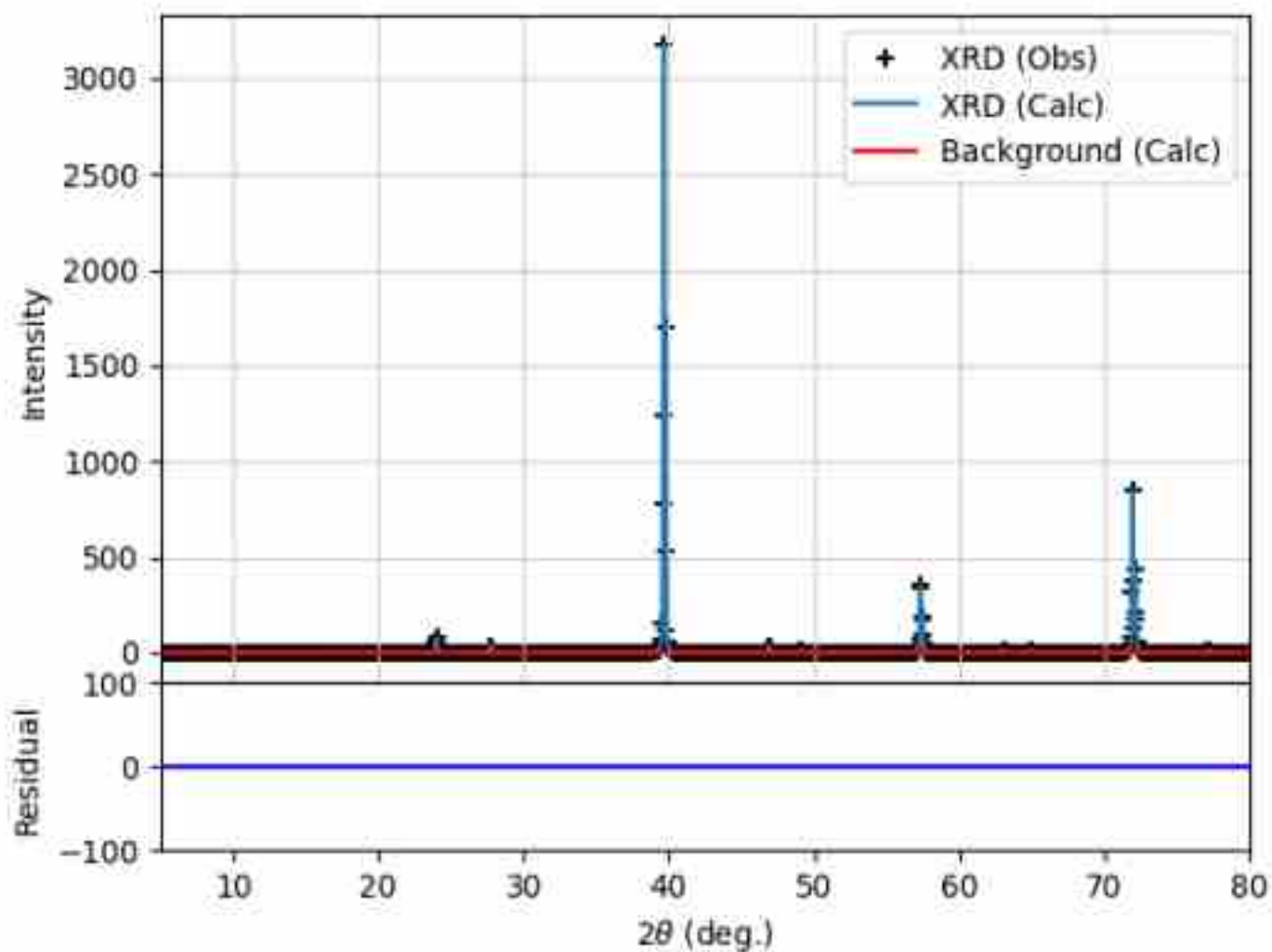
RMSE before RR	Rwp	RMSE after RR
0.001	0.00646	0.0005

Ta₂ReMo₁



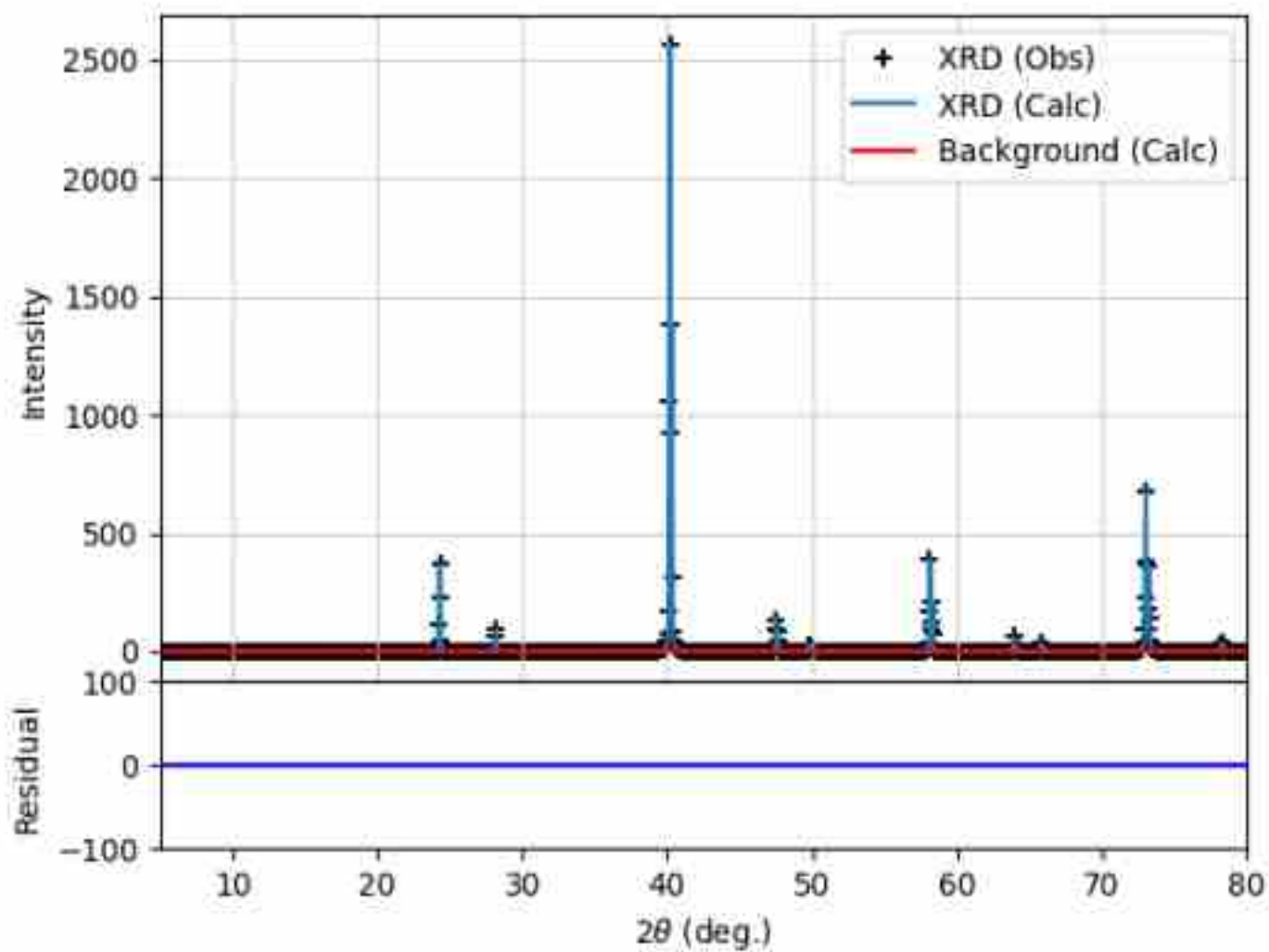
RMSE before RR	Rwp	RMSE after RR
0.001	0.00421	0.00016

Ta₂RuW₁



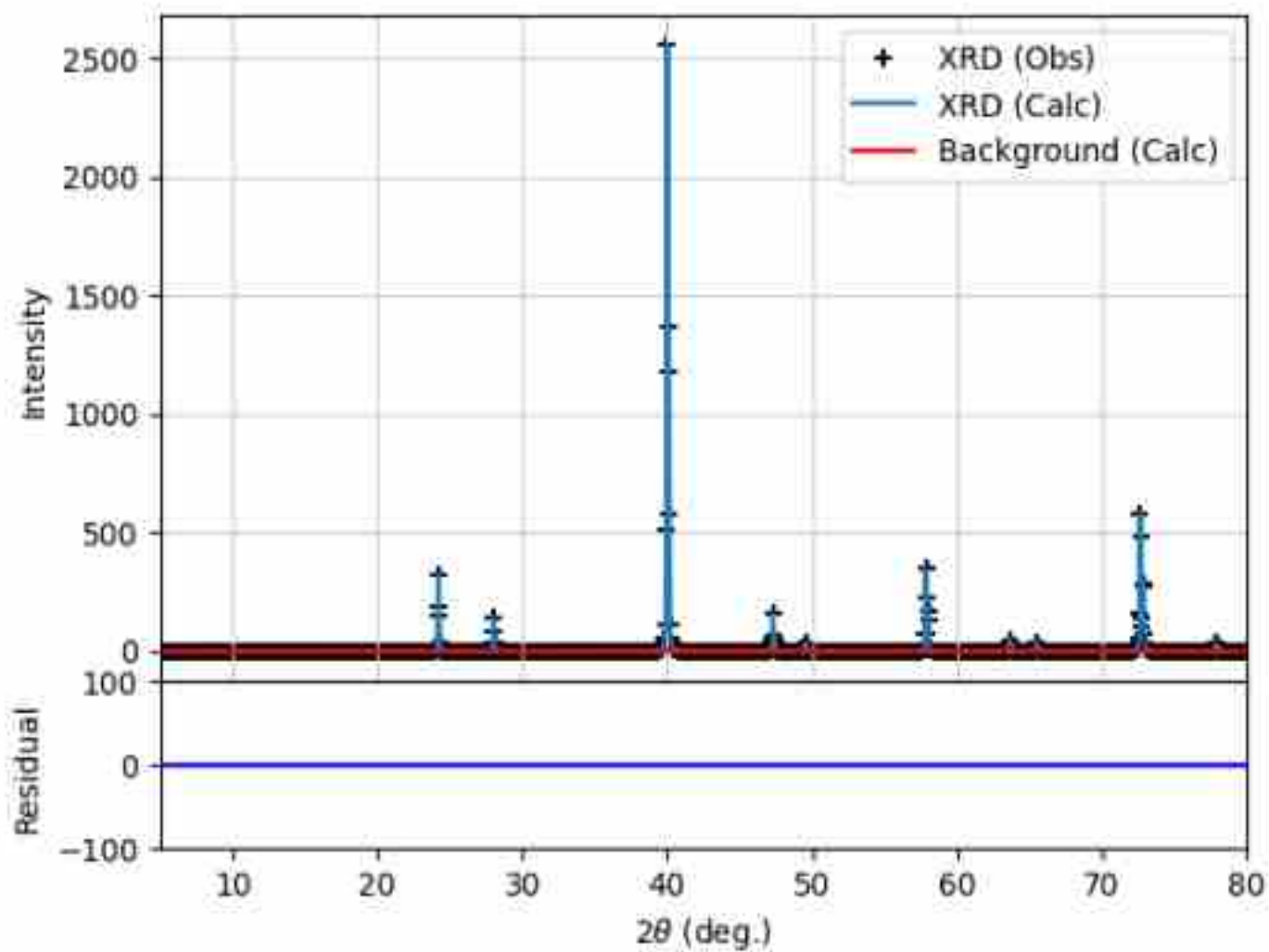
RMSE before RR	Rwp	RMSE after RR
0.001	0.00395	0.00026

Ta₂V₁₀S₁



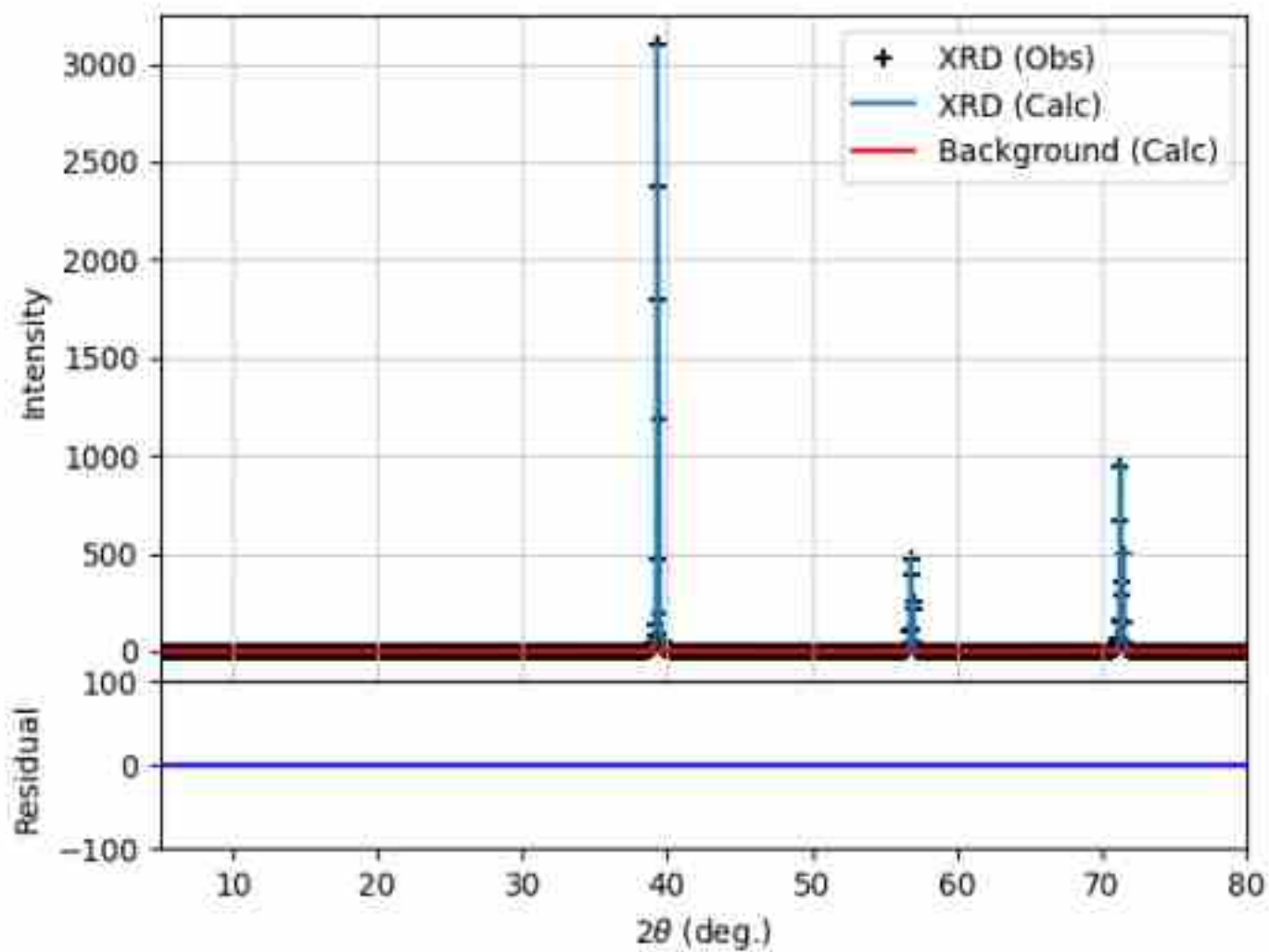
RMSE before RR	Rwp	RMSE after RR
0.001	0.01093	0.00275

Ta2V1Re1



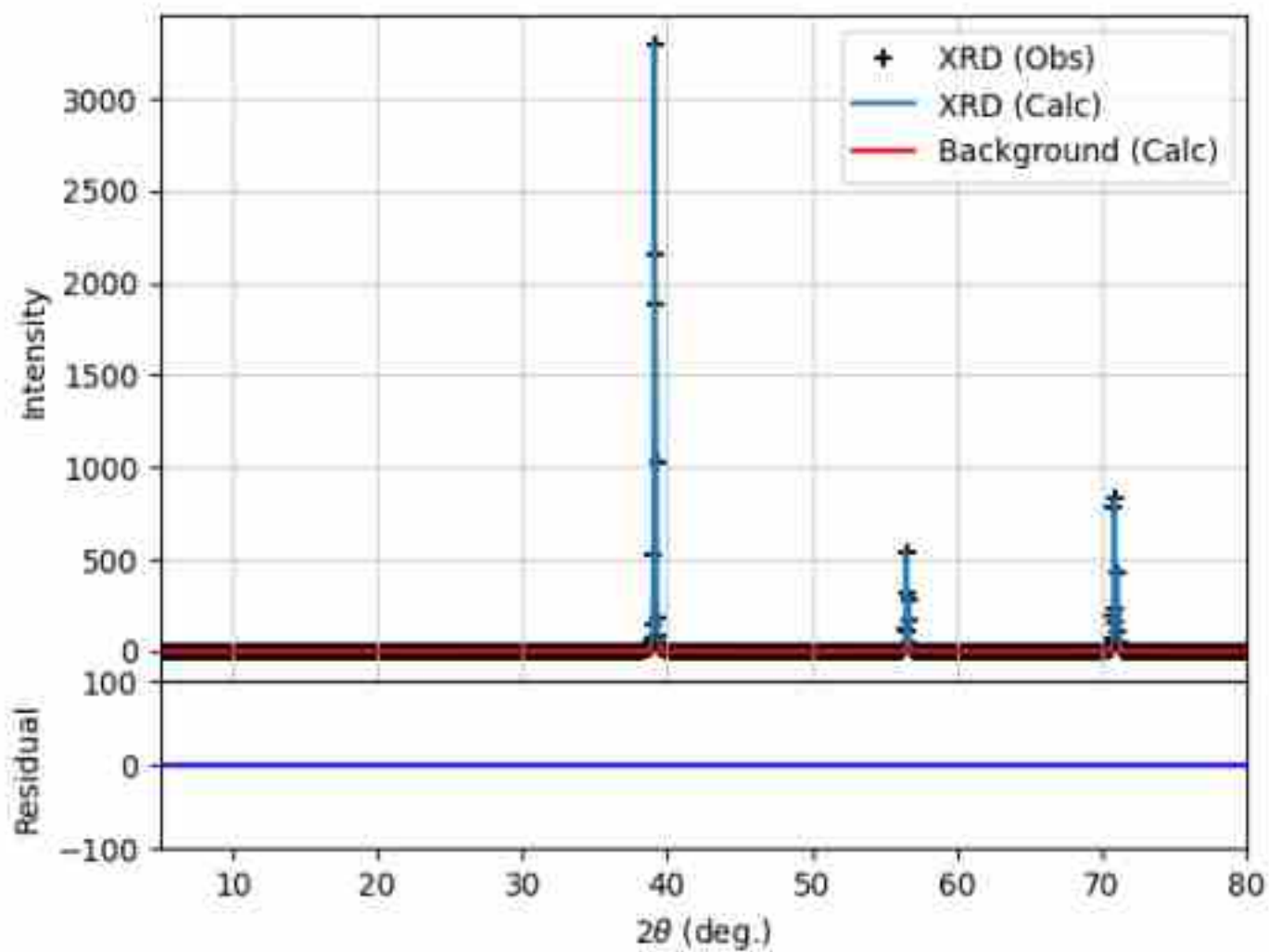
RMSE before RR	Rwp	RMSE after RR
0.001	0.00381	0.00243

Ta3Os1



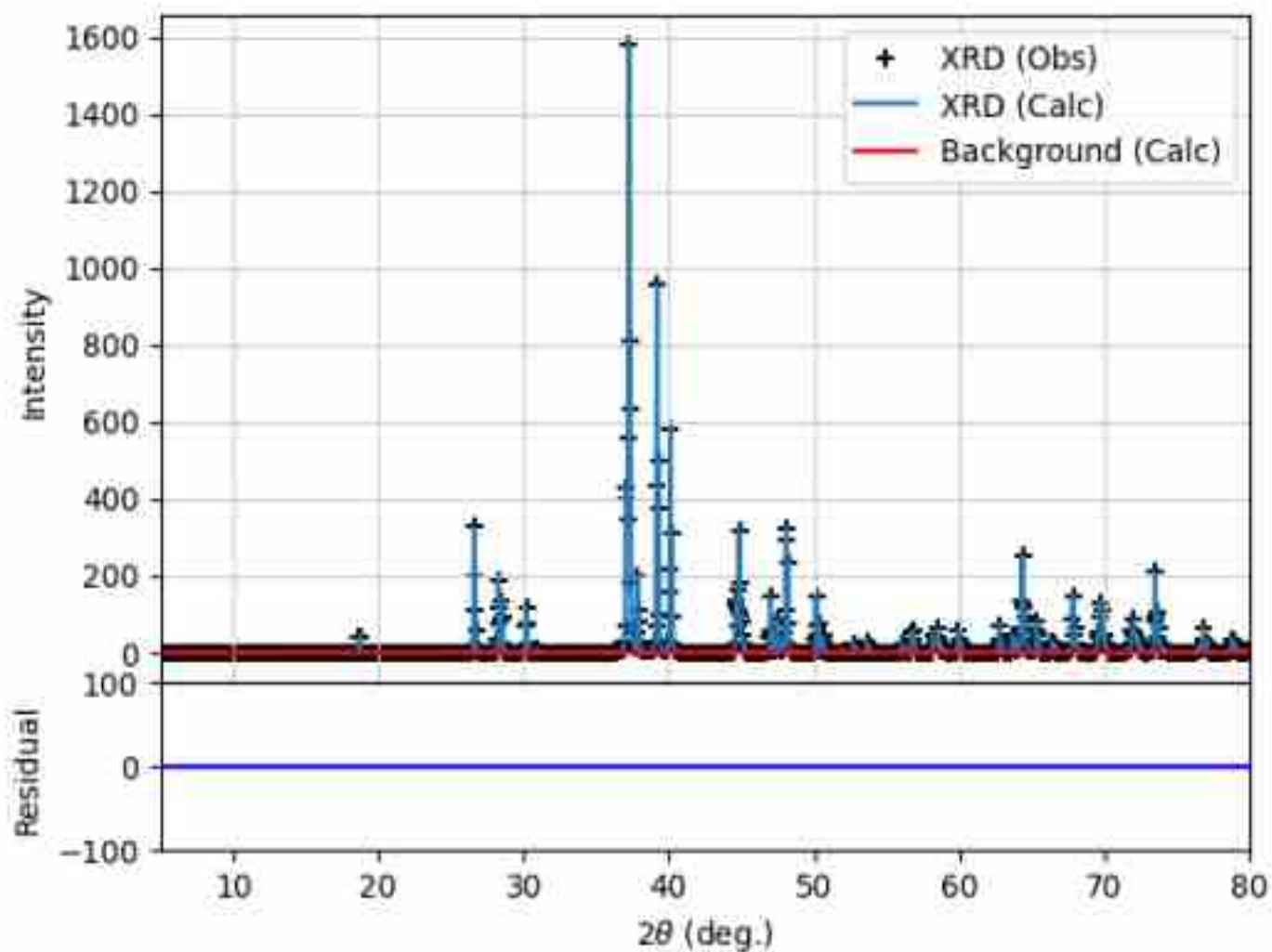
RMSE before RR	Rwp	RMSE after RR
0.001	0.00414	0.00033

Ta3Re1



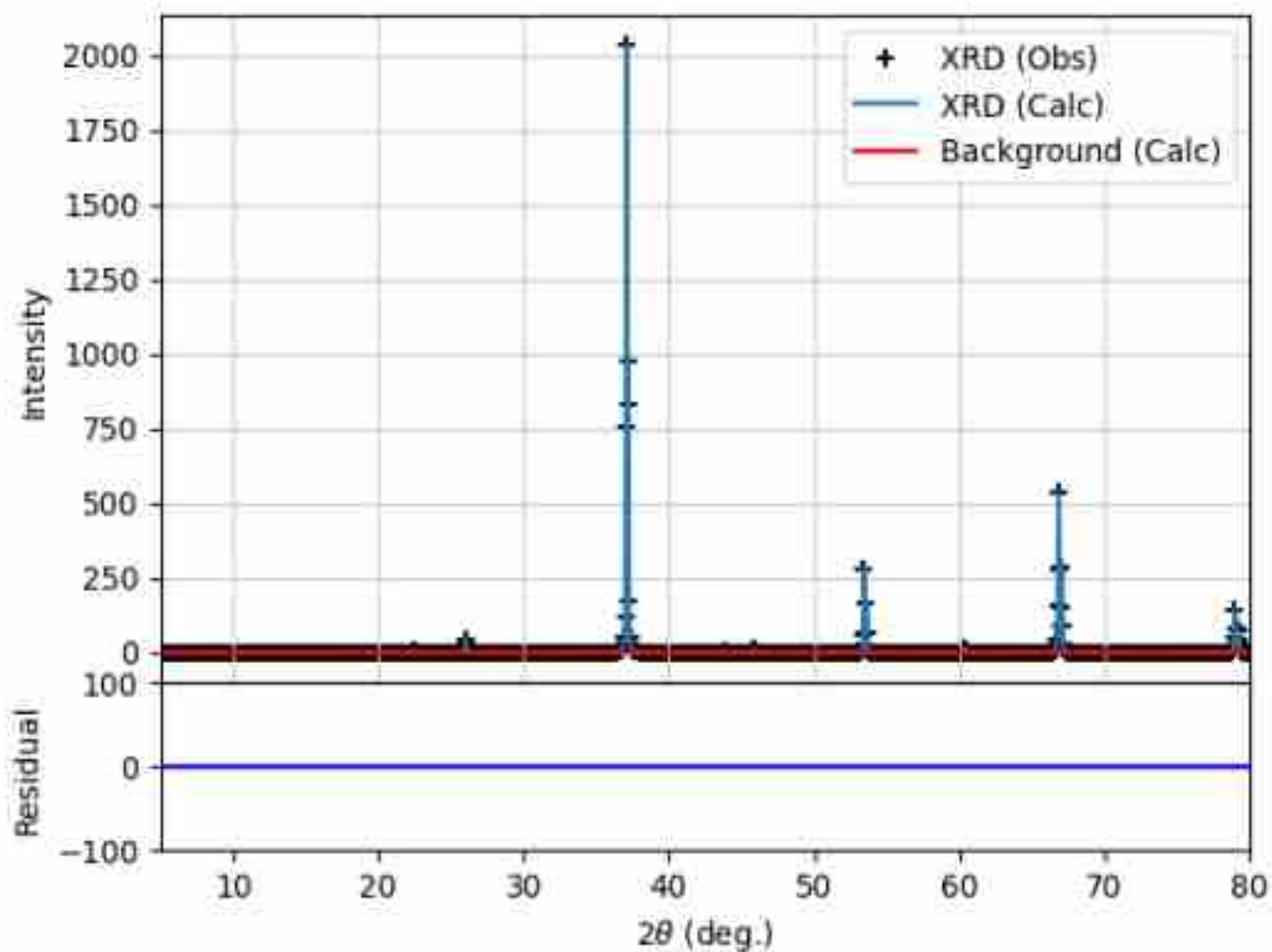
RMSE before RR	Rwp	RMSE after RR
0.001	0.00416	0.00016

Ta4P4Rh4



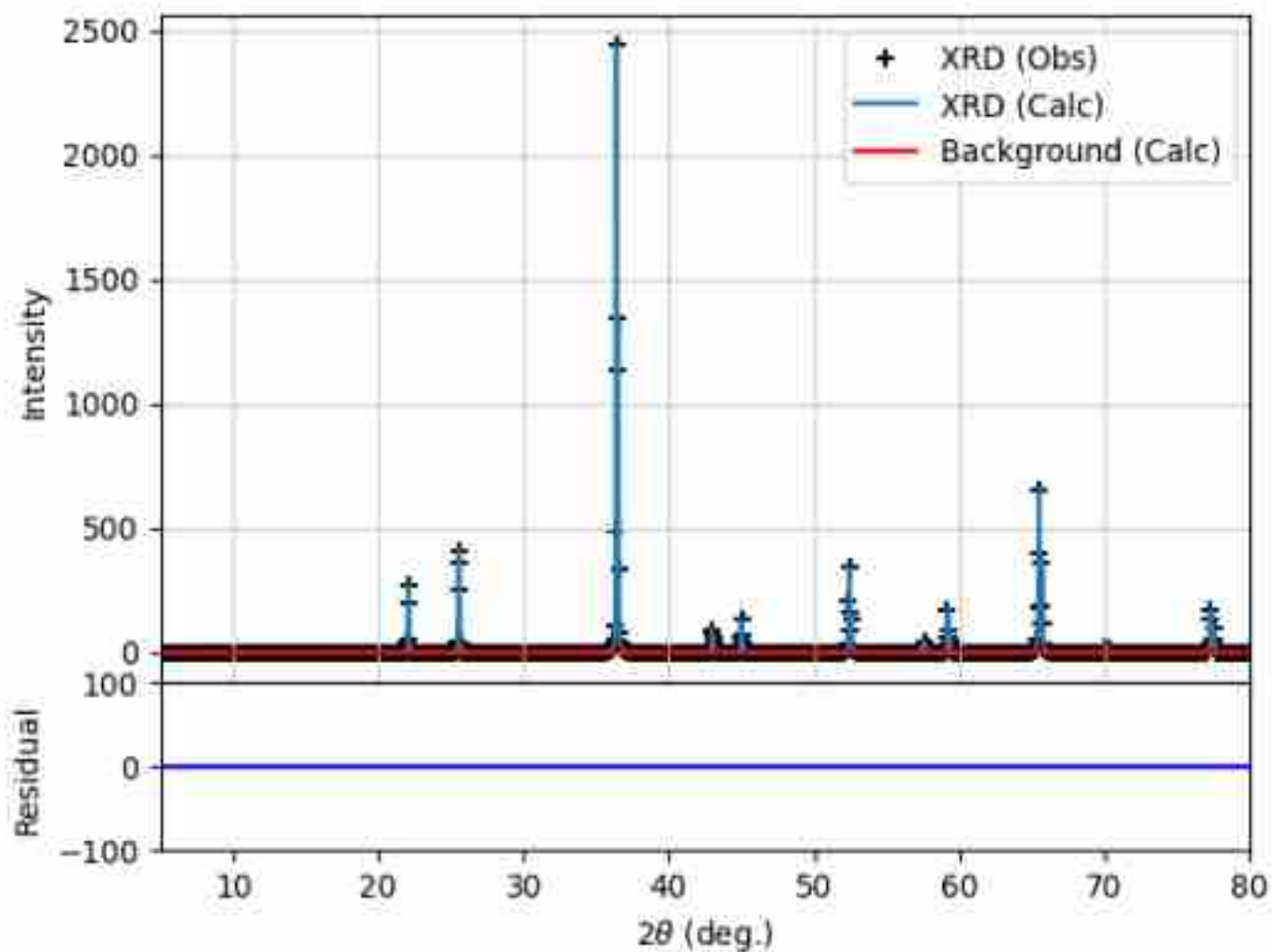
RMSE before RR	Rwp	RMSE after RR
0.01	0.00554	0.00068

Tb1Er1Rh2



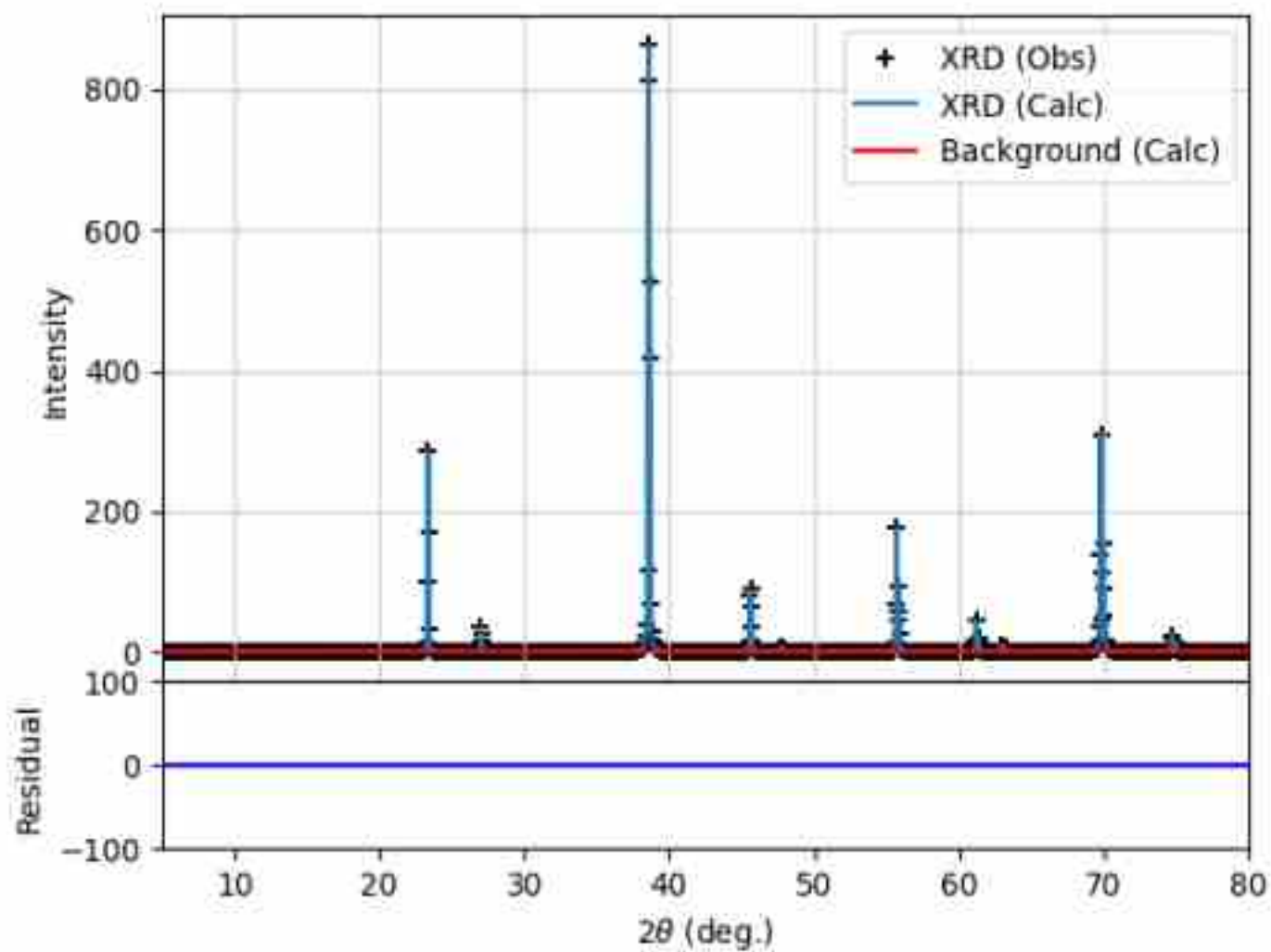
RMSE before RR	Rwp	RMSE after RR
0.001	0.0036	0.00013

Tb1Mg1Au2



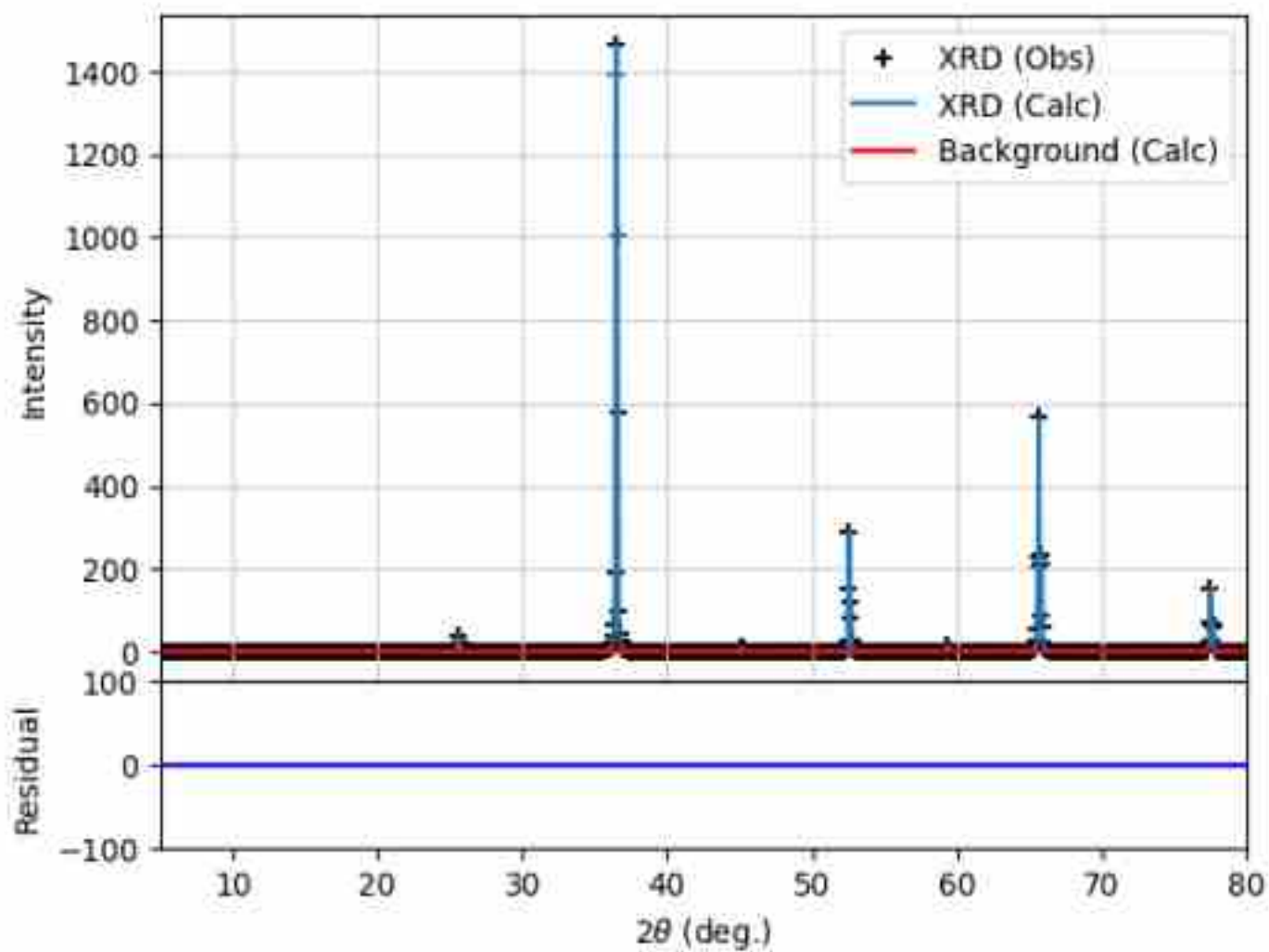
RMSE before RR	Rwp	RMSE after RR
0.001	0.00318	0.00074

Tb1Mg1Rh2



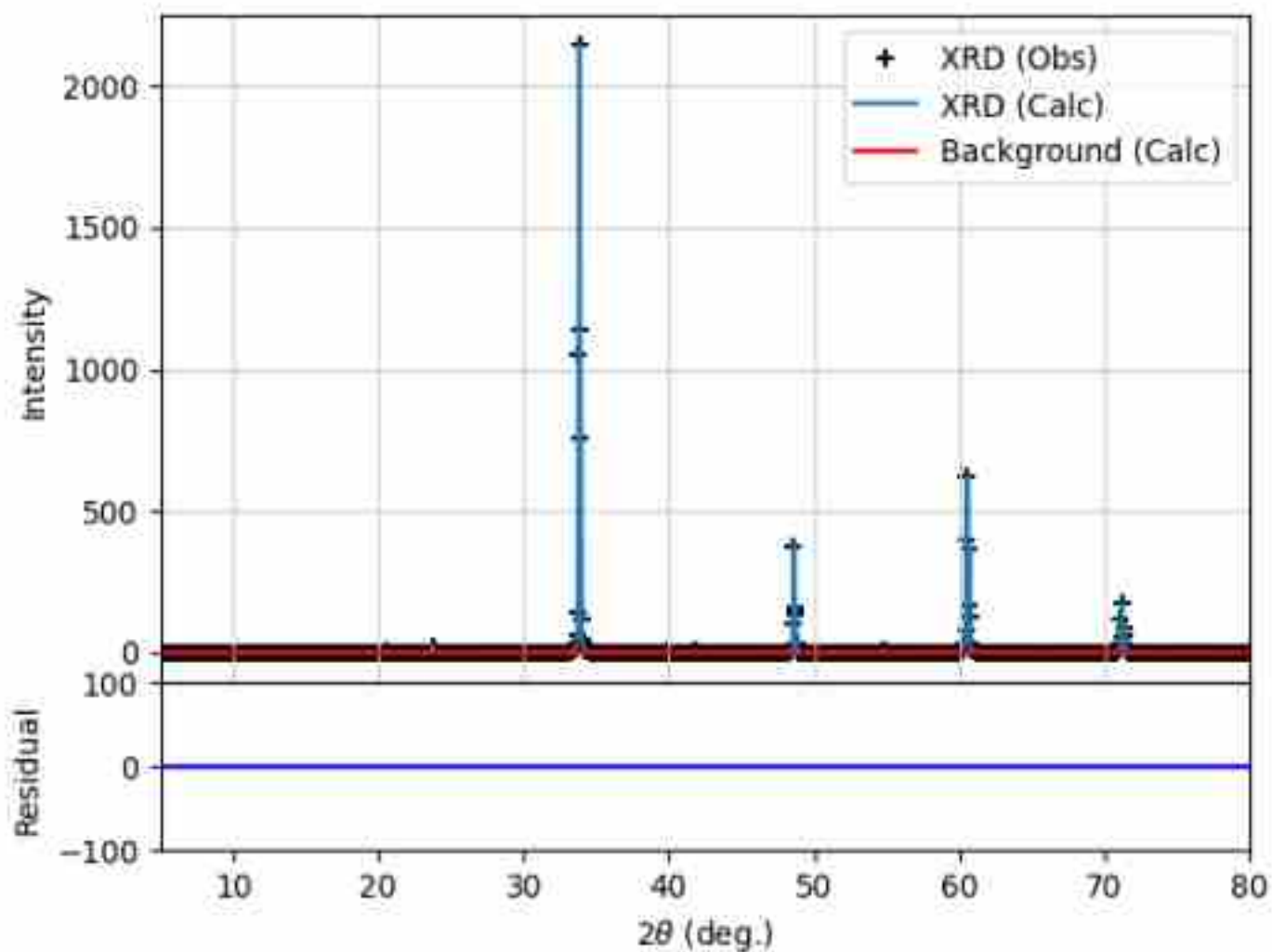
RMSE before RR	Rwp	RMSE after RR
0.001	0.00035	0.00032

Tb1Sm1Rh2



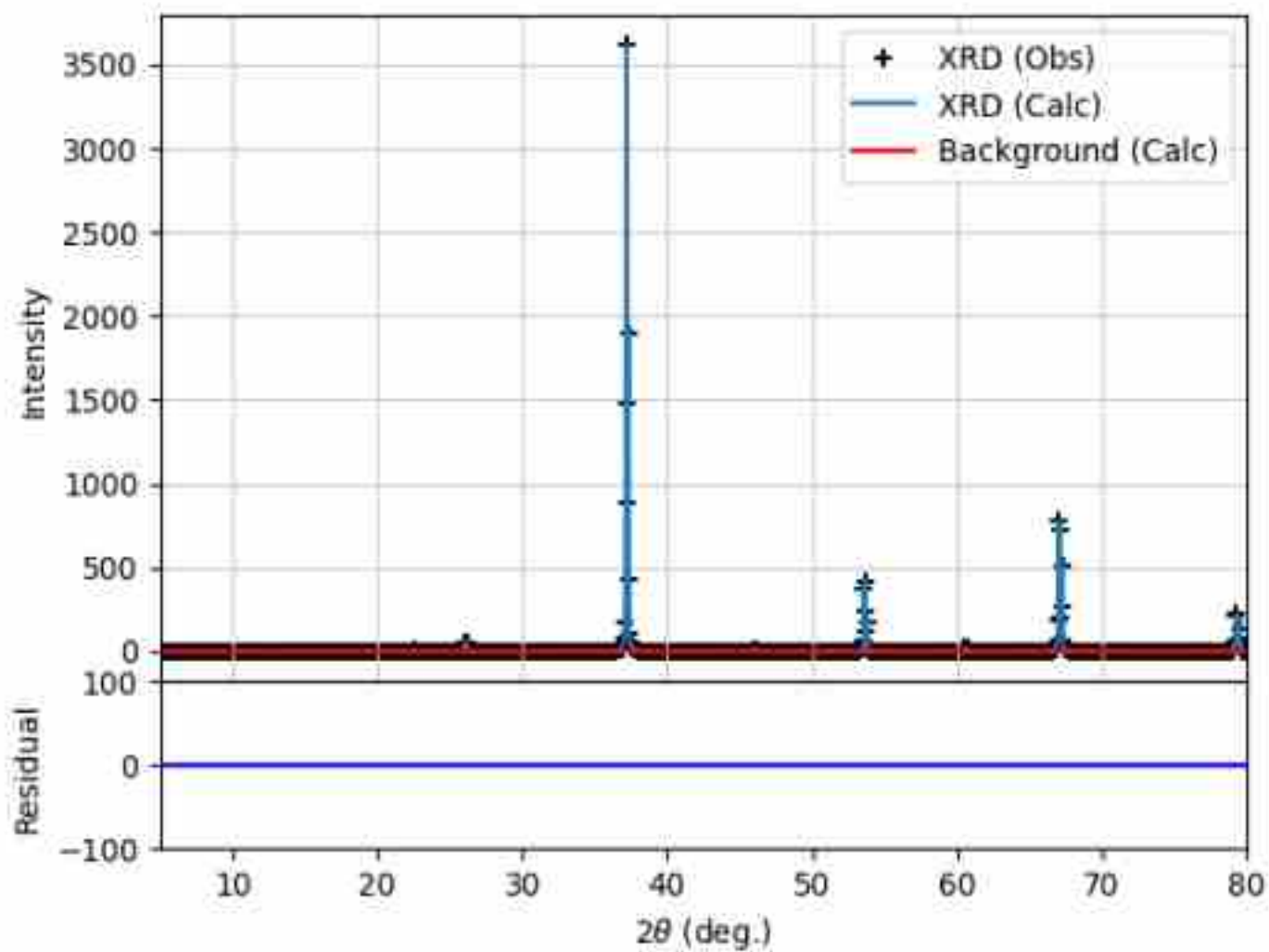
RMSE before RR	Rwp	RMSE after RR
0.001	0.0258	0.00142

Tb1Tm1In2



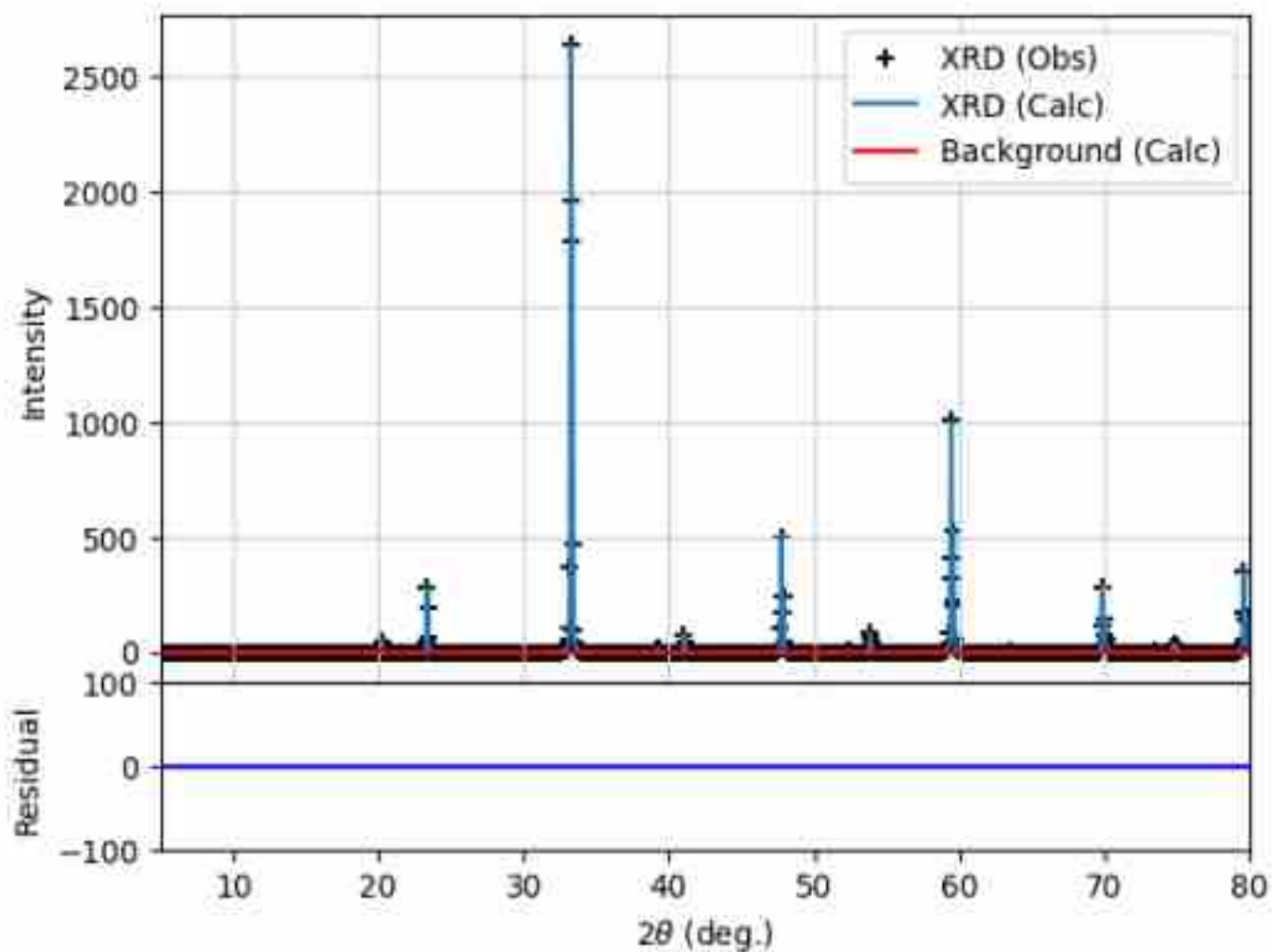
RMSE before RR	Rwp	RMSE after RR
0.001	0.00471	0.00045

Tb1Tm1Ir2



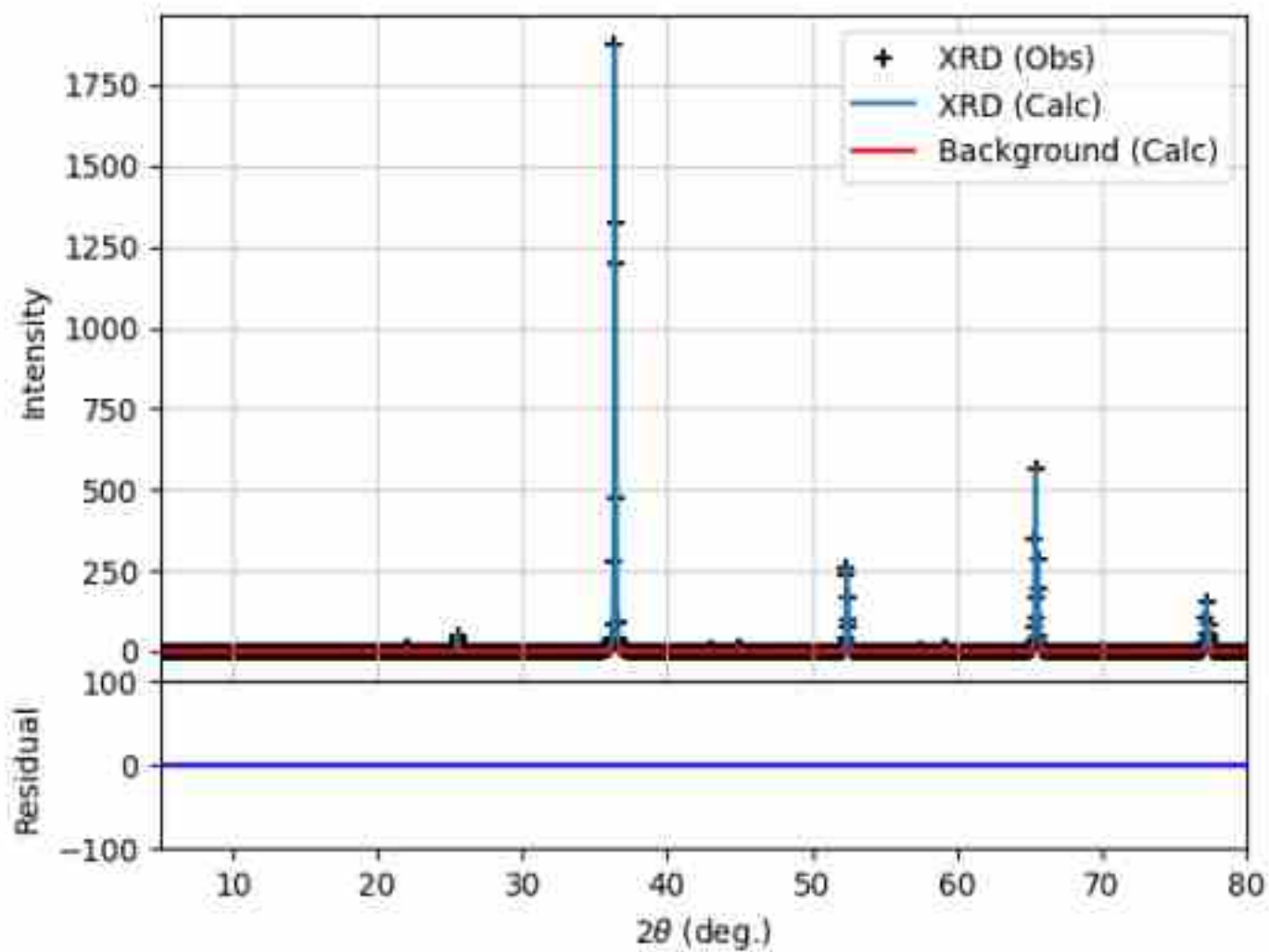
RMSE before RR	Rwp	RMSE after RR
0.001	0.00734	0.00044

Tb1Y1Ti2



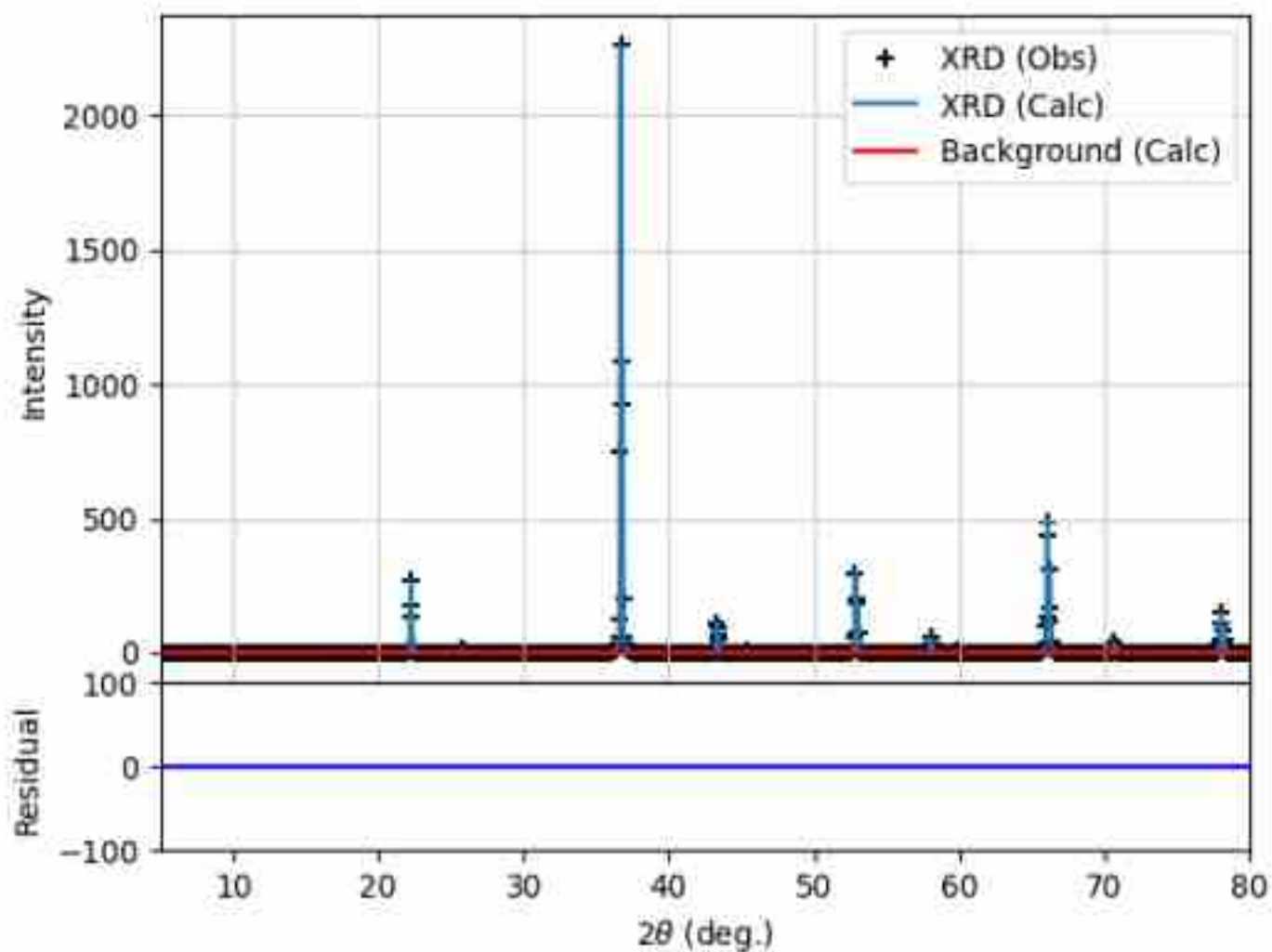
RMSE before RR	Rwp	RMSE after RR
0.001	0.00314	0.00025

Tb1Yb1Pd2



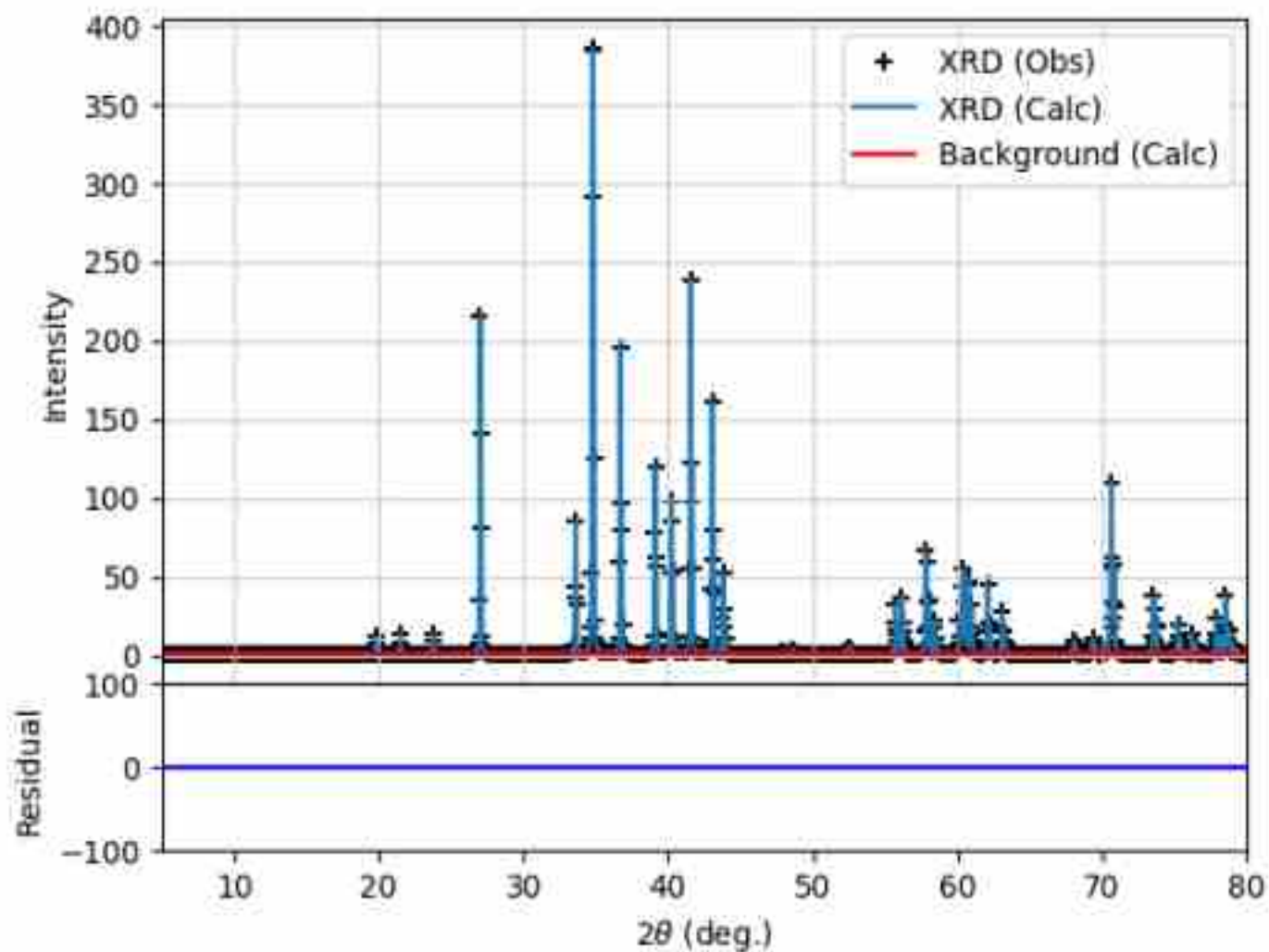
RMSE before RR	Rwp	RMSE after RR
0.001	0.00953	0.00061

Tb₂Cu₁Ir₁



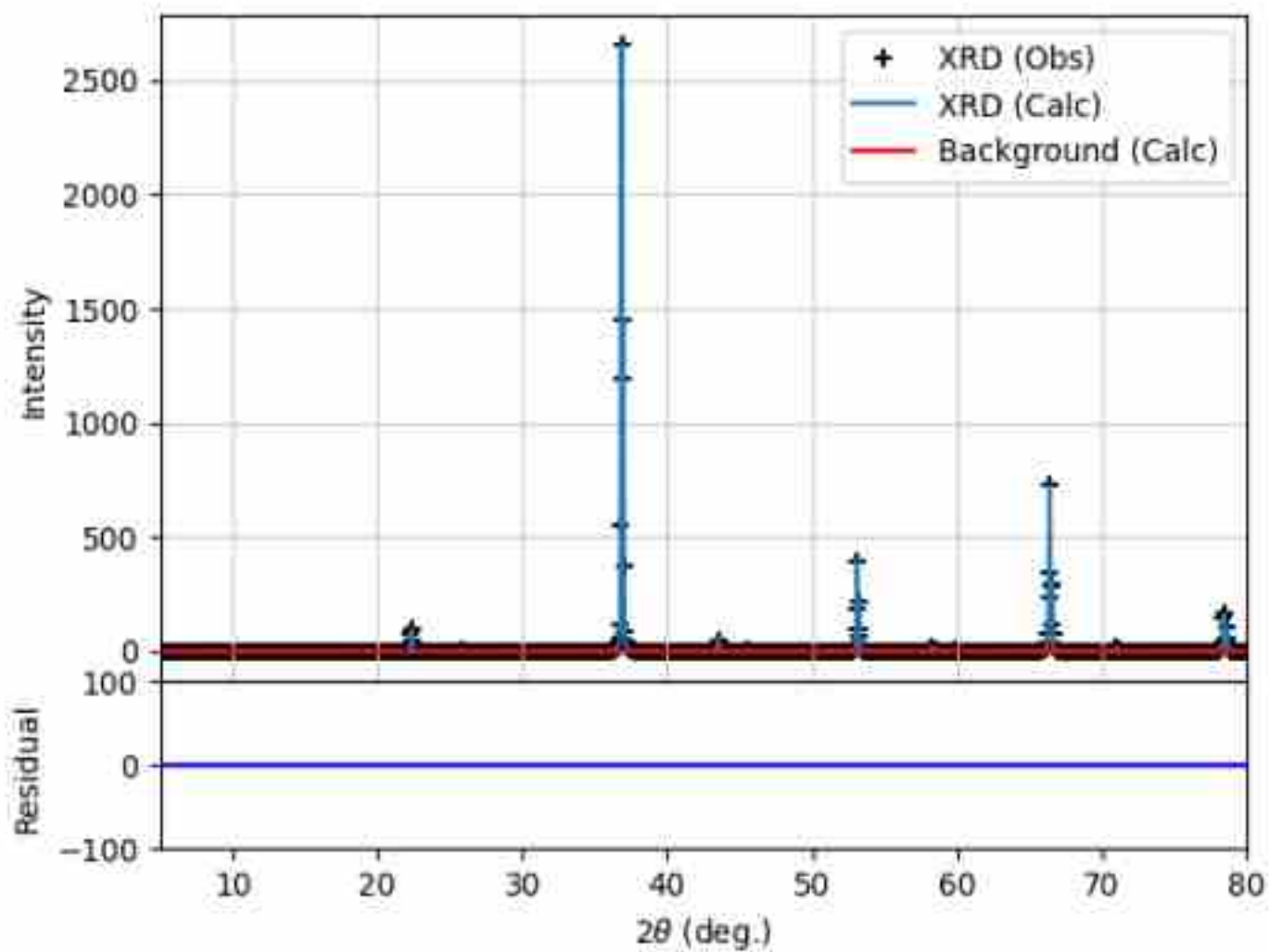
RMSE before RR	Rwp	RMSE after RR
0.001	0.00387	0.00229

Tb₂Ga₁Ni₂



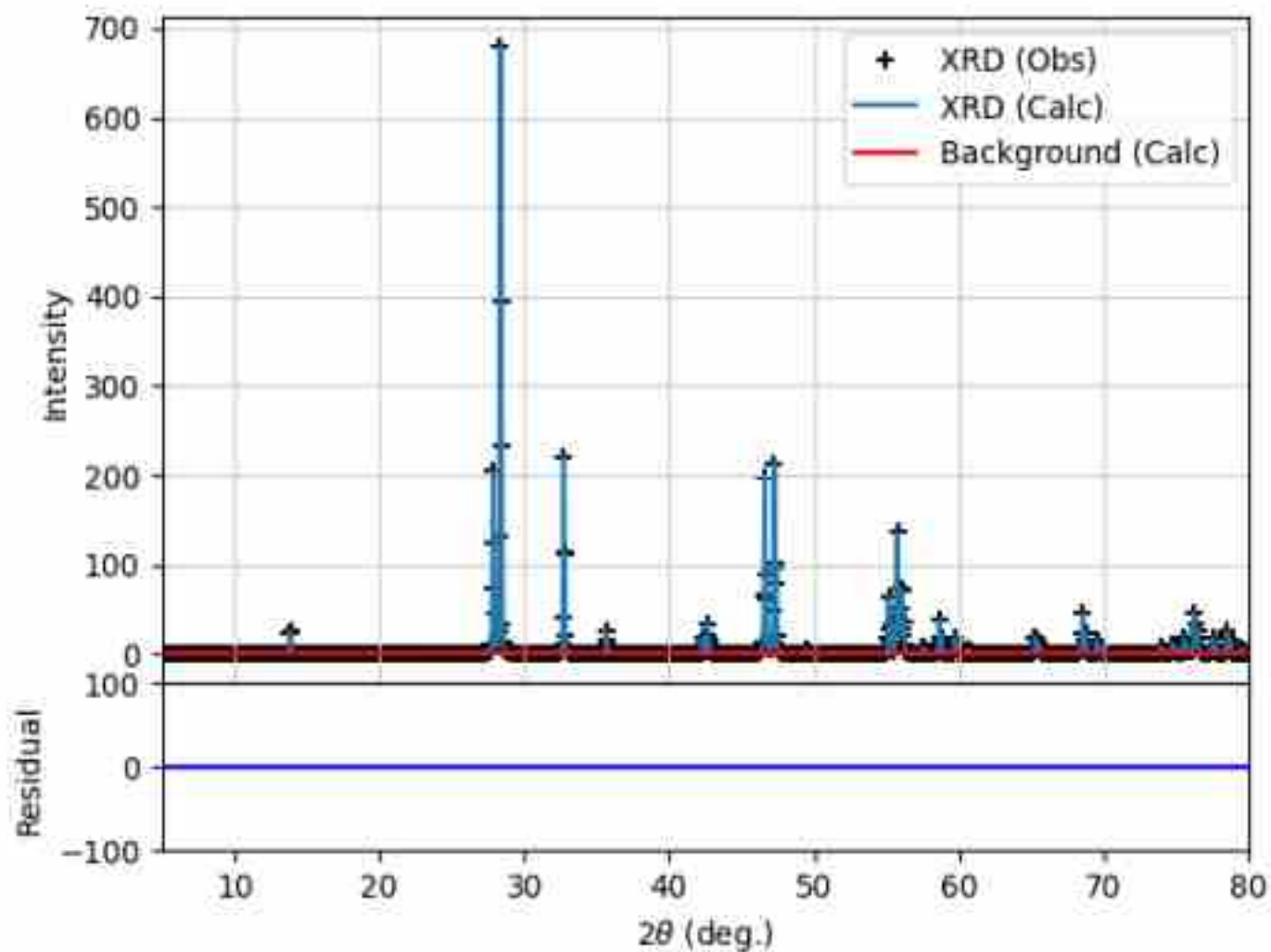
RMSE before RR	Rwp	RMSE after RR
0.01	0.00376	0.00038

Tb2Ir1Rh1



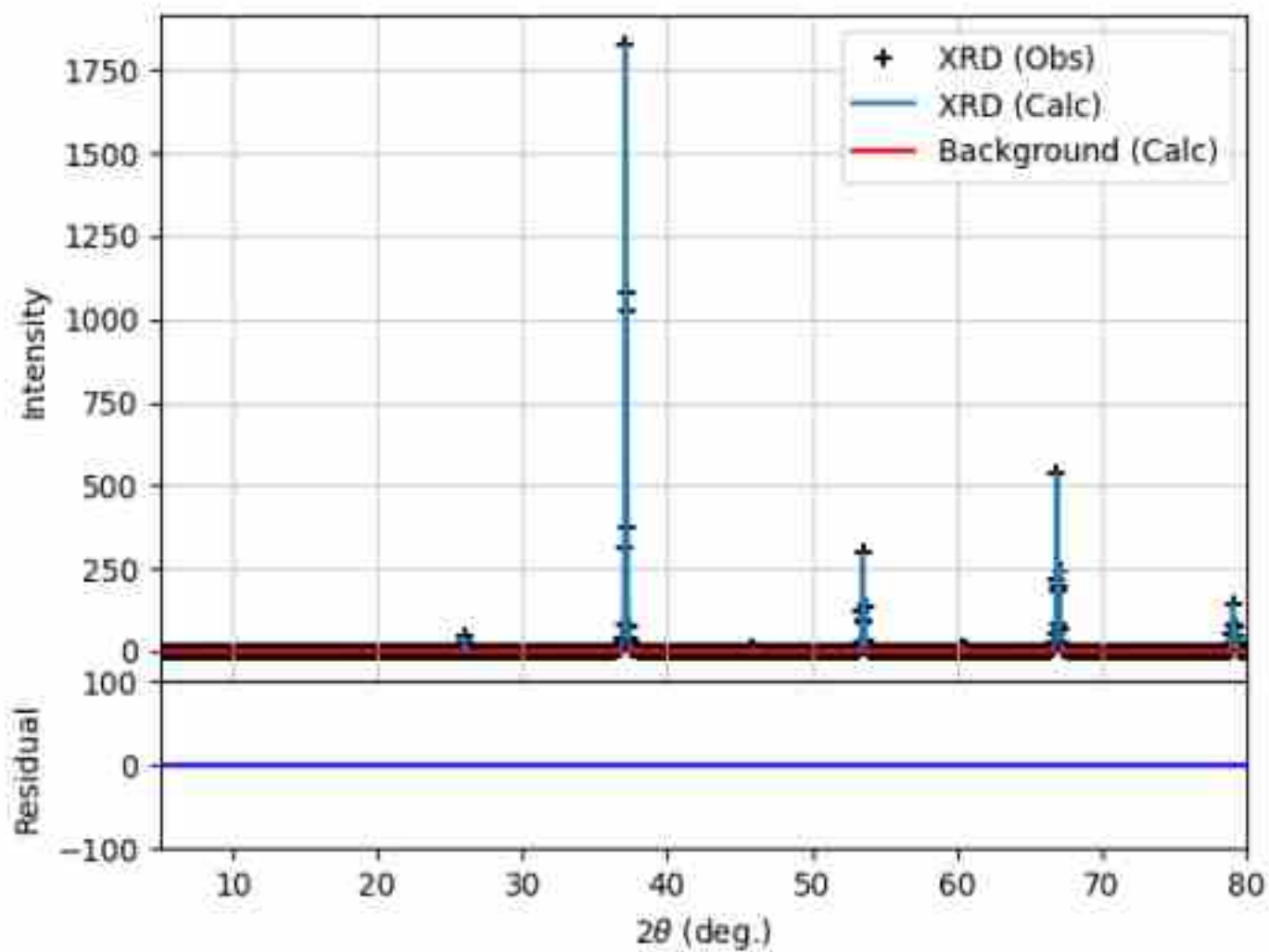
RMSE before RR	Rwp	RMSE after RR
0.001	0.04171	0.00125

Tb₂O₂F₂



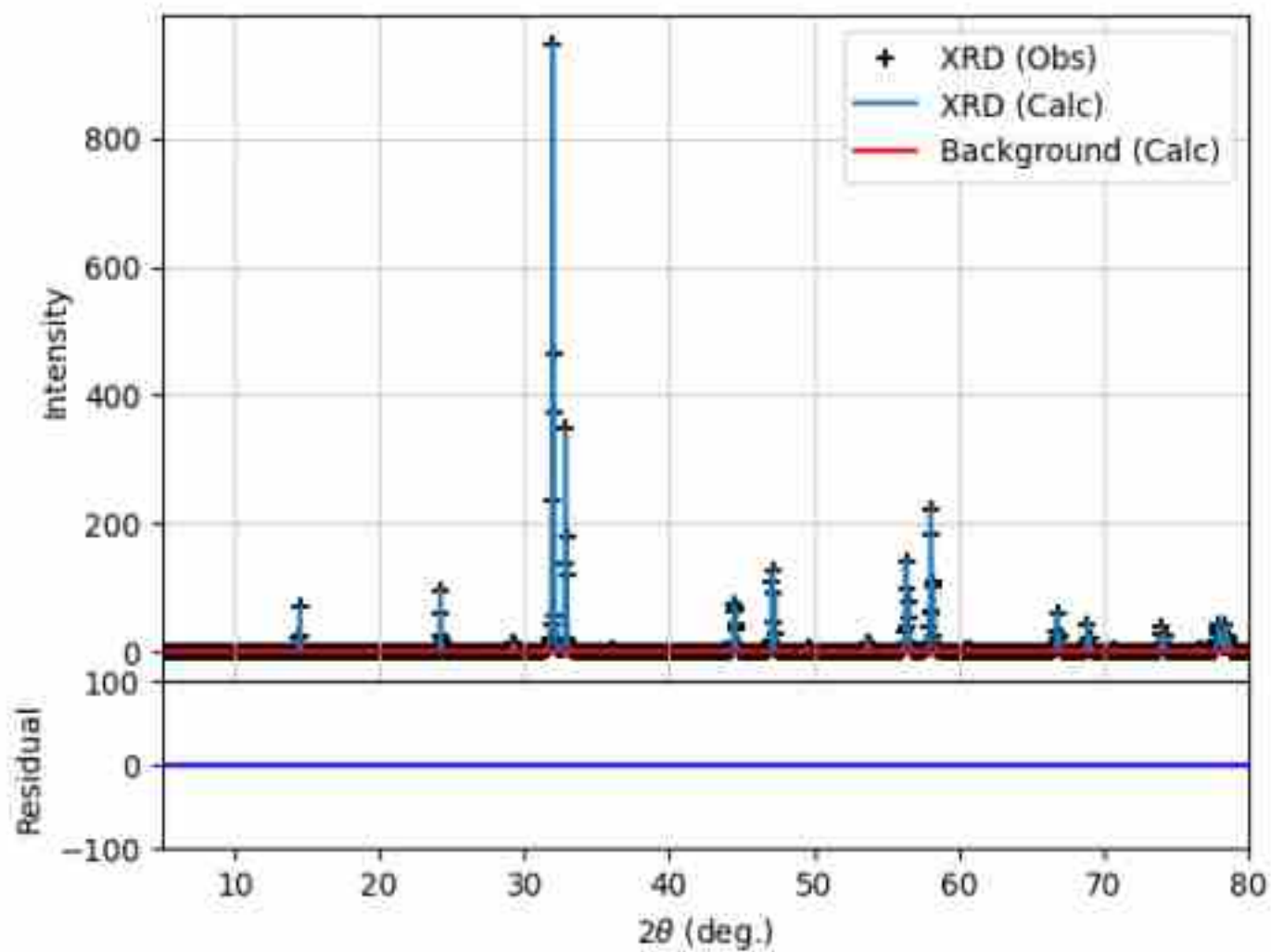
RMSE before RR	Rwp	RMSE after RR
0.01	0.0046	0.00192

Tb₂Ru₁Rh₁



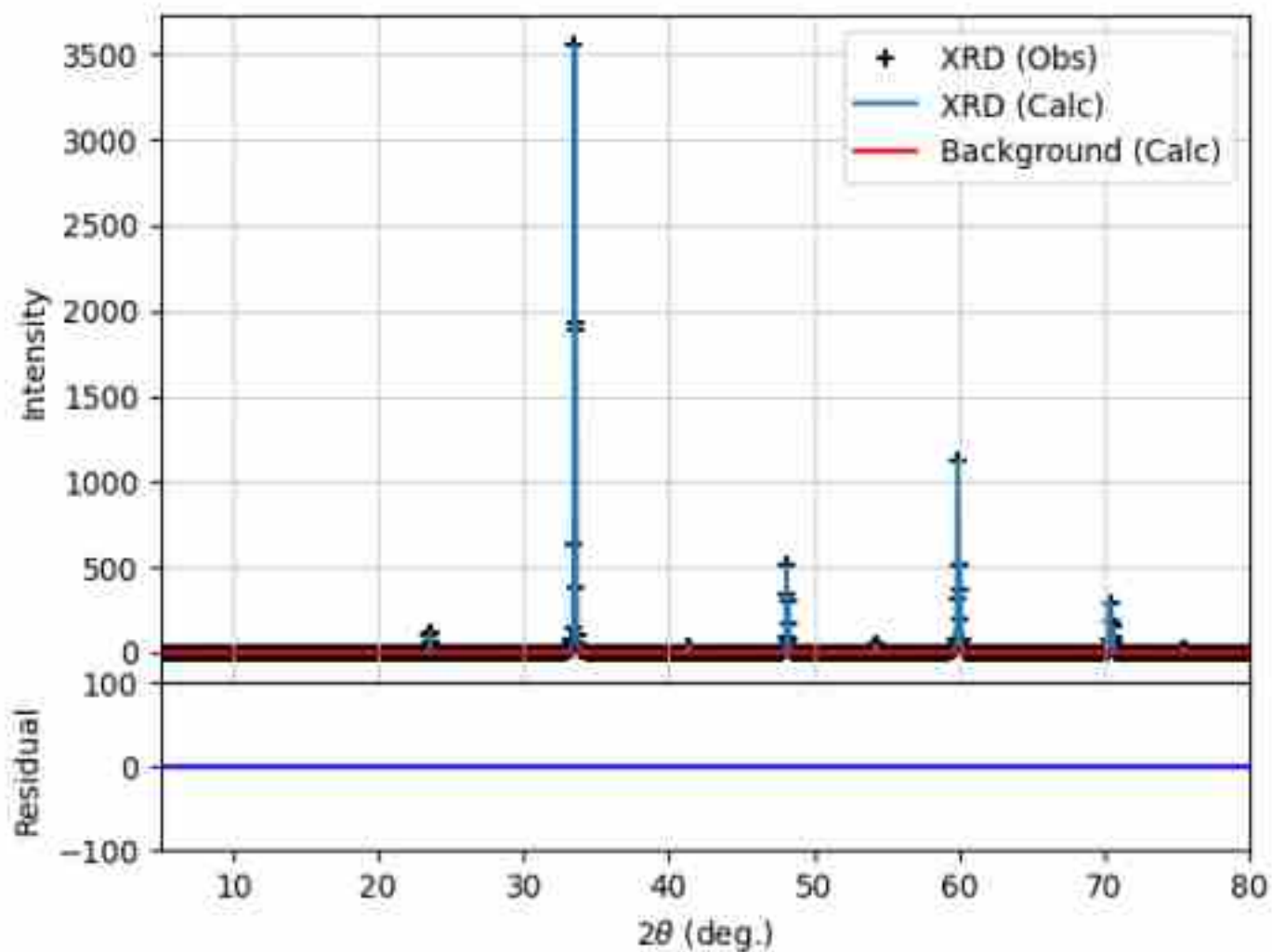
RMSE before RR	Rwp	RMSE after RR
0.001	0.00837	0.00073

Tb₂Se₁₀O₂



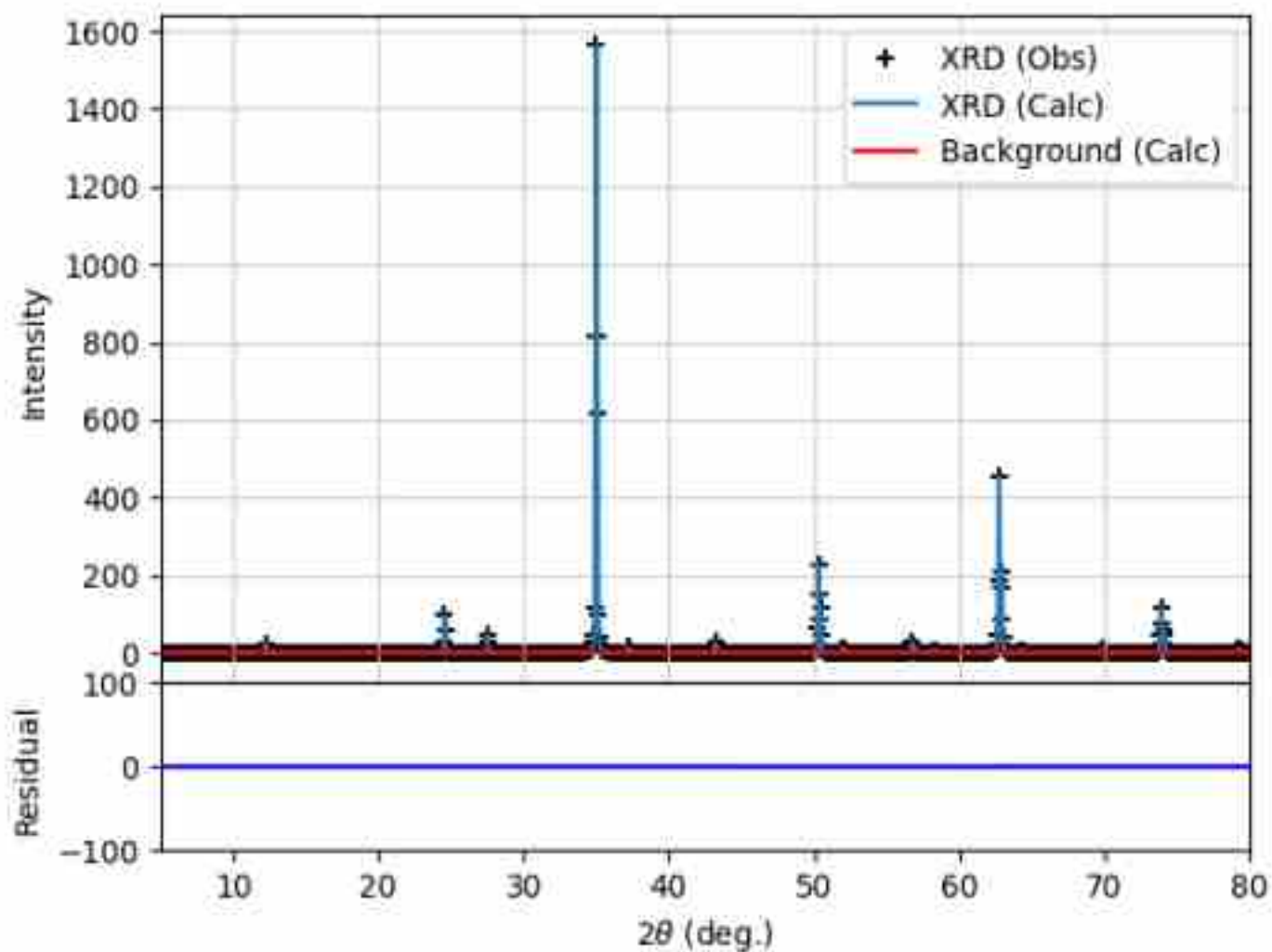
RMSE before RR	Rwp	RMSE after RR
0.01	0.00368	0.00095

Tb₂TlHg



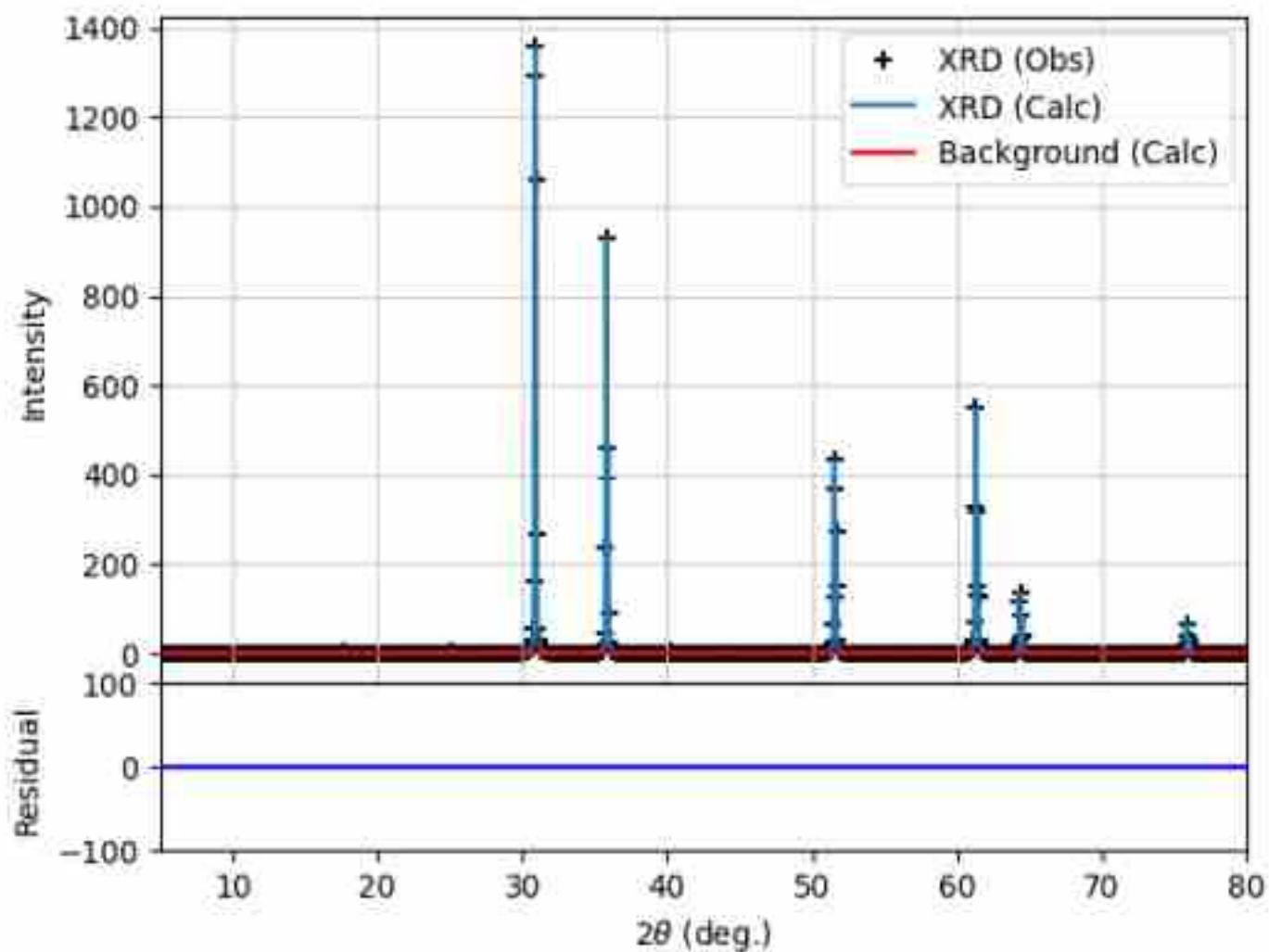
RMSE before RR	Rwp	RMSE after RR
0.001	0.00679	0.0003

Tb₂ZnAg



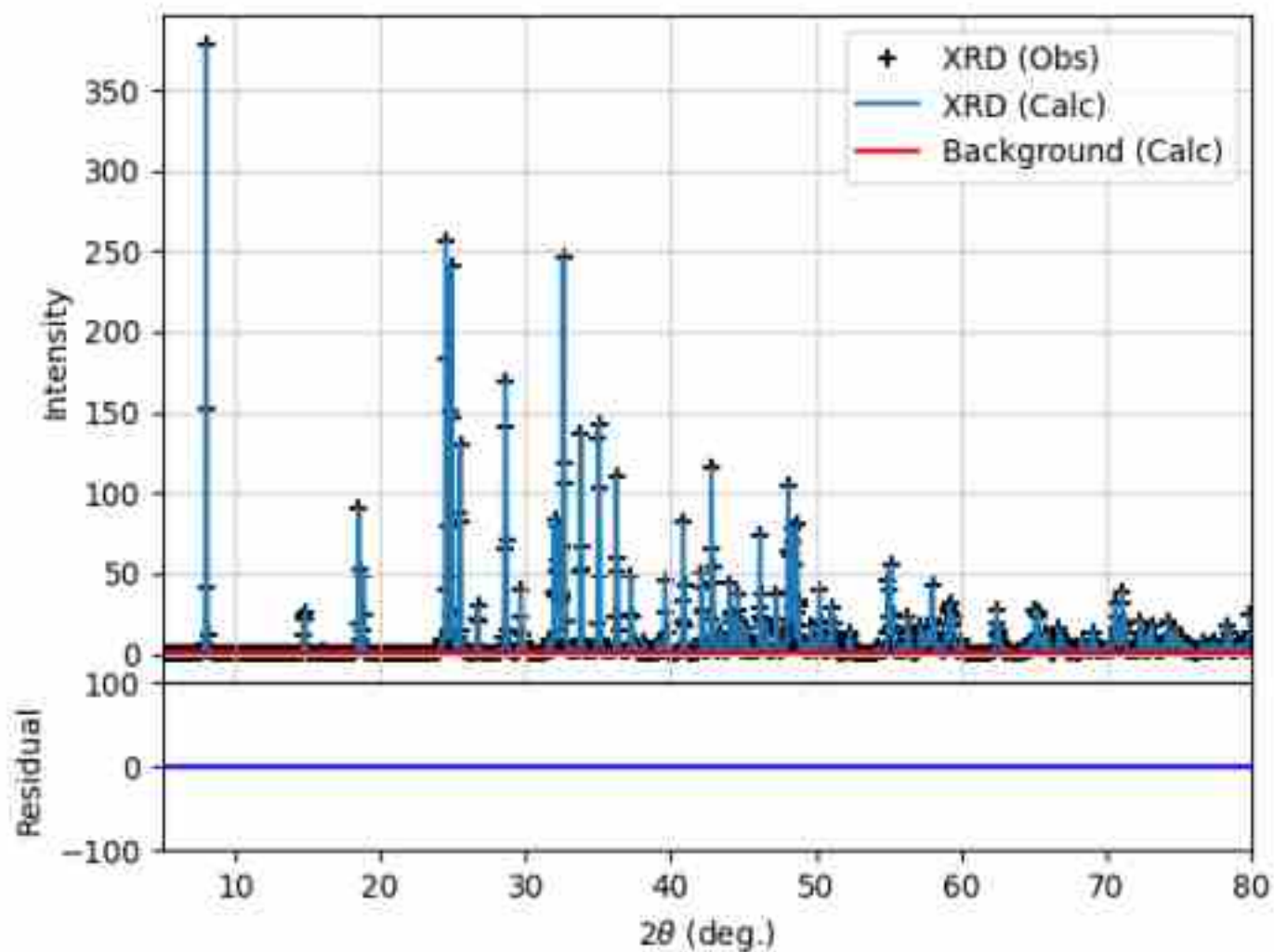
RMSE before RR	Rwp	RMSE after RR
0.01	0.04252	0.0006

Tb3Er1



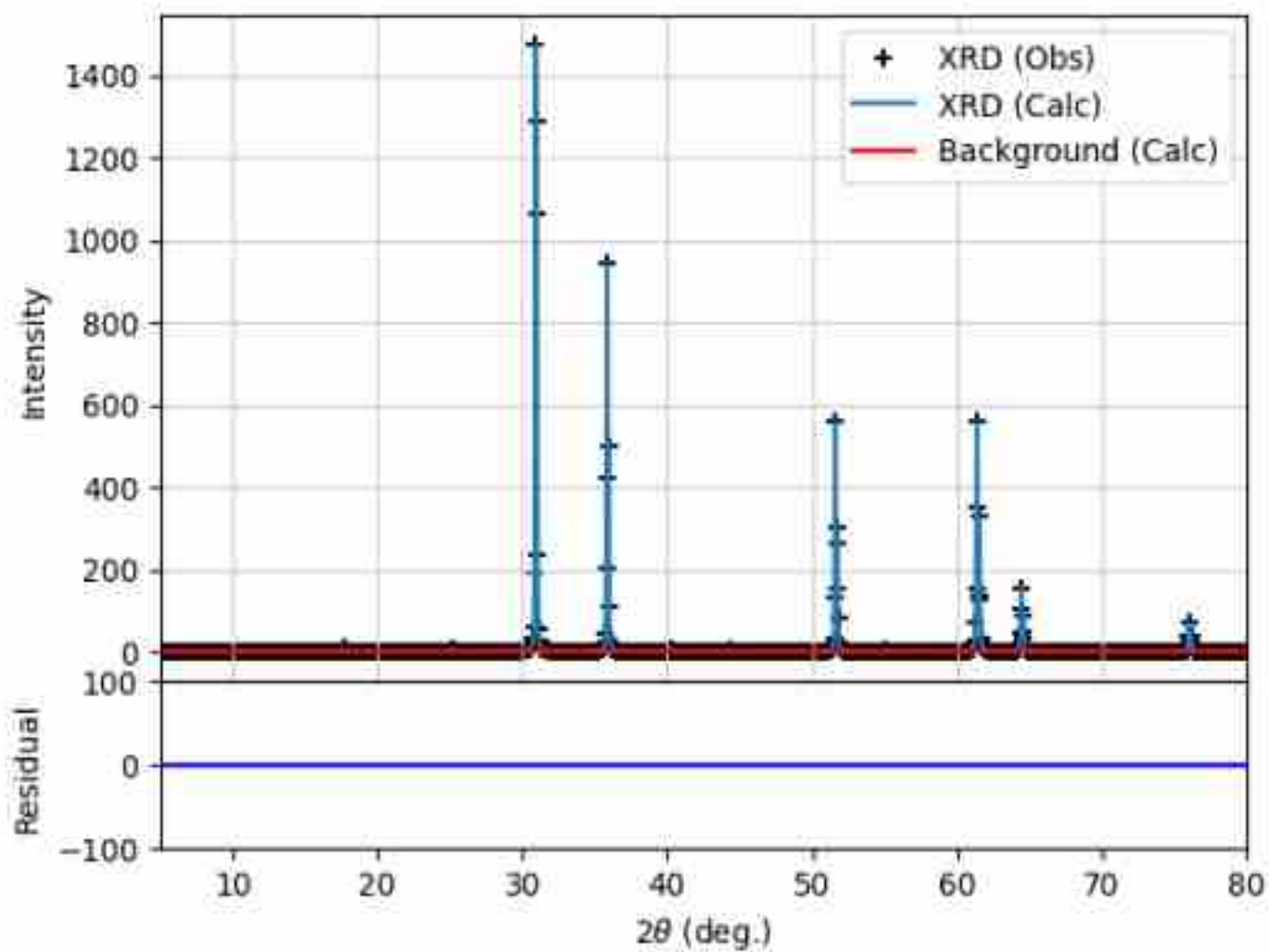
RMSE before RR	Rwp	RMSE after RR
0.001	0.00427	0.00036

Tb3Sc2S7



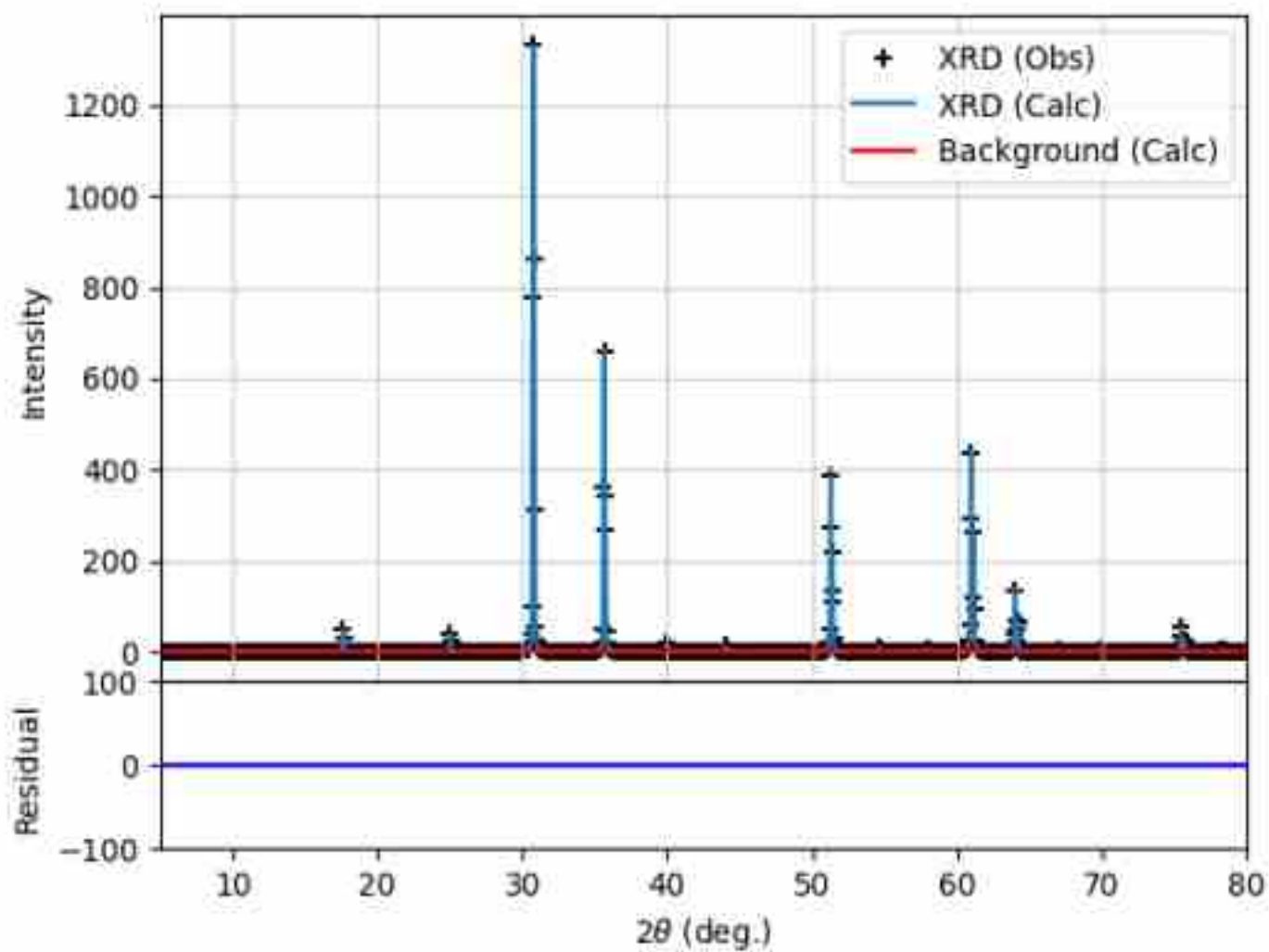
RMSE before RR	Rwp	RMSE after RR
0.01	0.00292	0.00045

Tb3Tm1



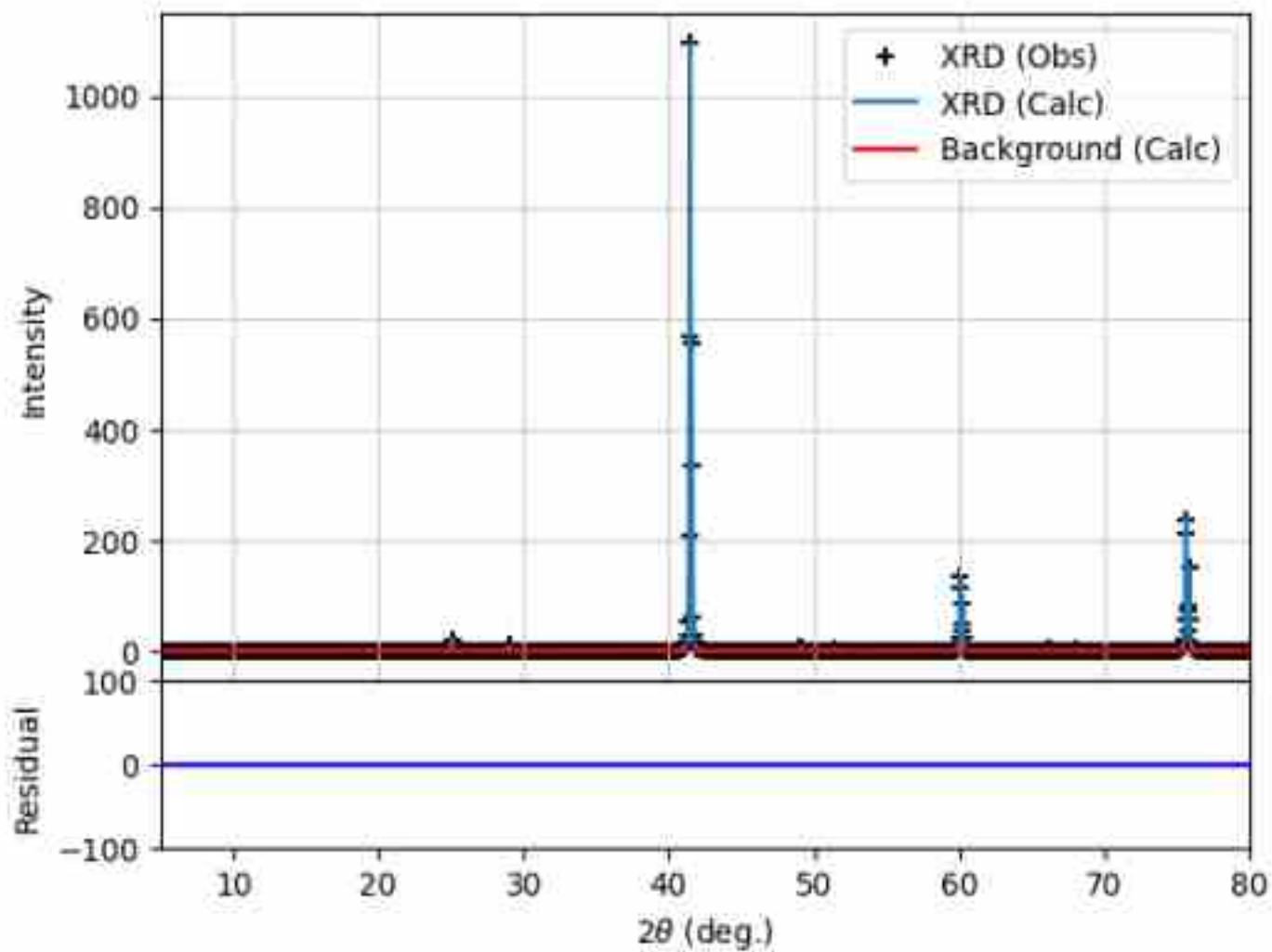
RMSE before RR	Rwp	RMSE after RR
0.001	0.00319	0.00043

Tb3Y1



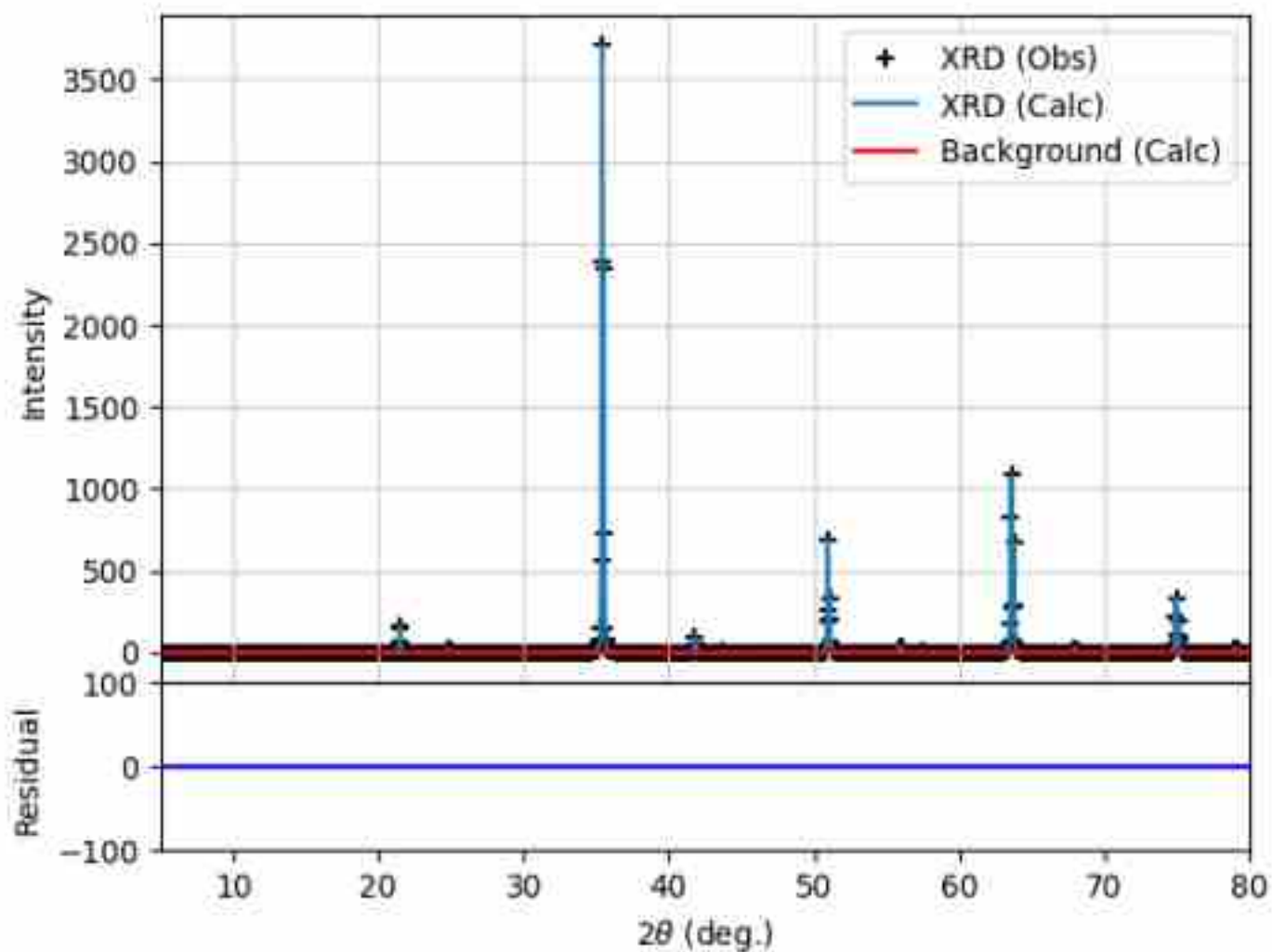
RMSE before RR	Rwp	RMSE after RR
0.001	0.00631	0.00054

Tc3Ge1



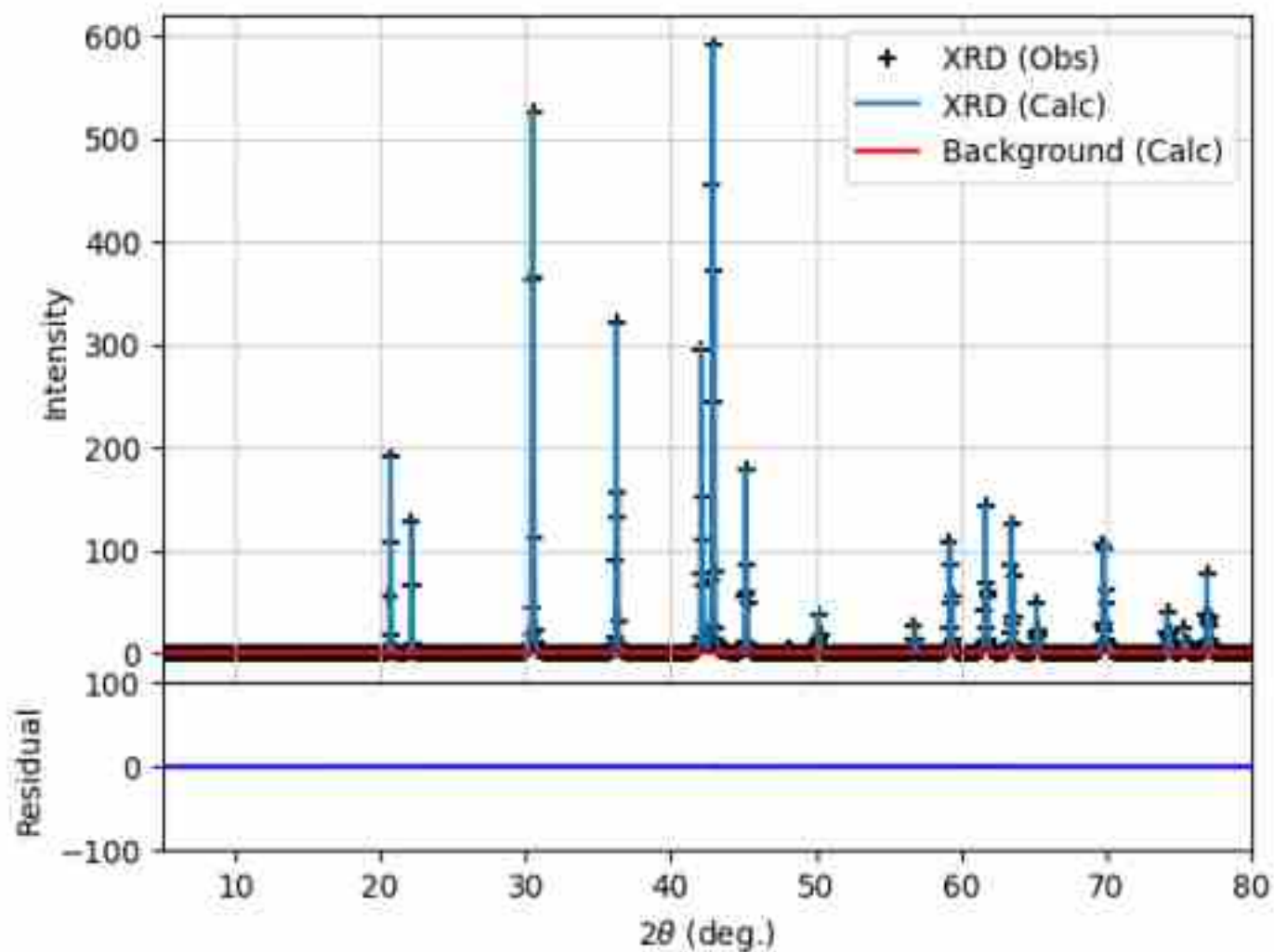
RMSE before RR	Rwp	RMSE after RR
0.001	0.00062	8e-05

Th1Cd1Au2



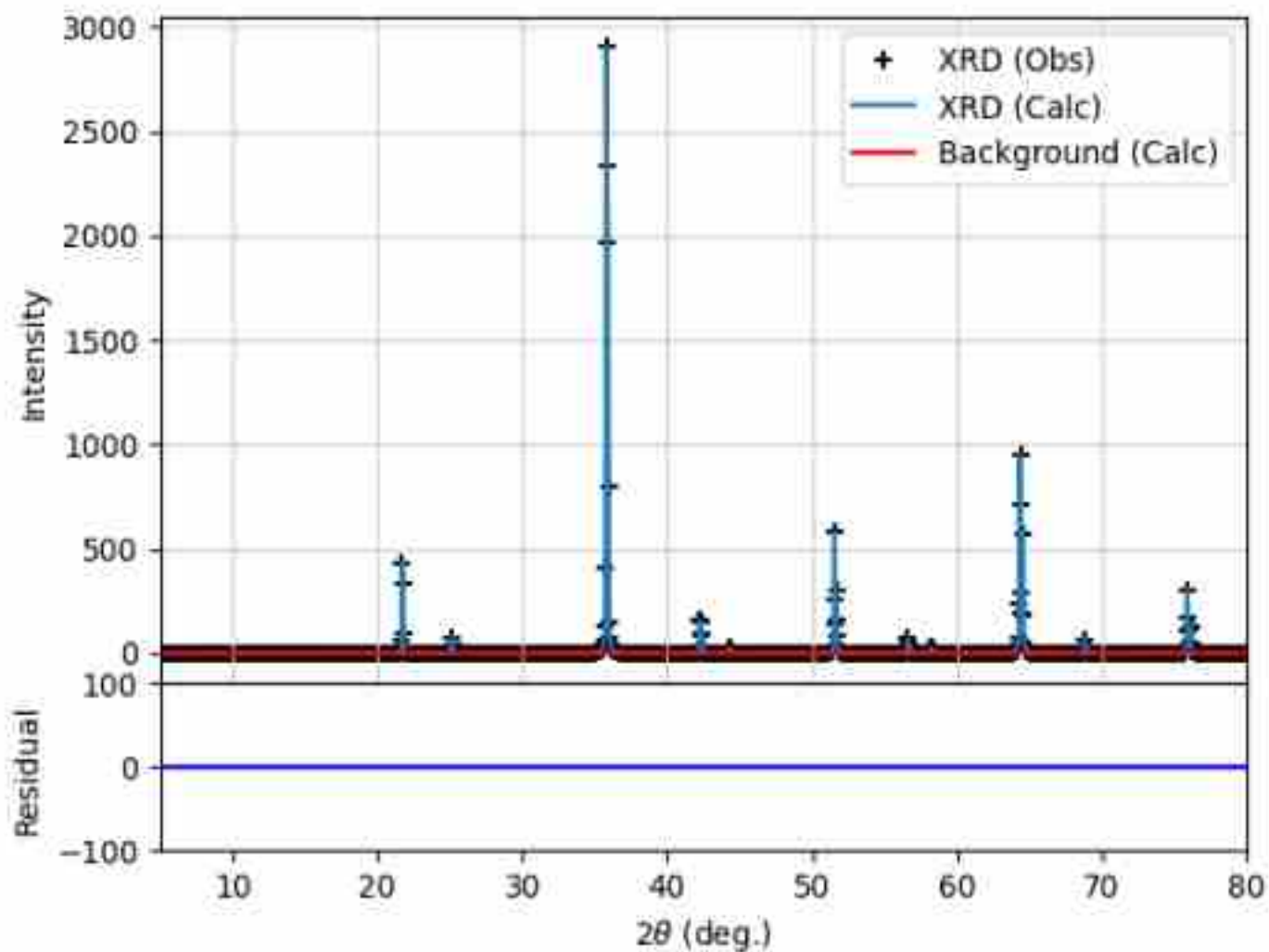
RMSE before RR	Rwp	RMSE after RR
0.001	0.00391	0.00059

Th1Fe1Ni4



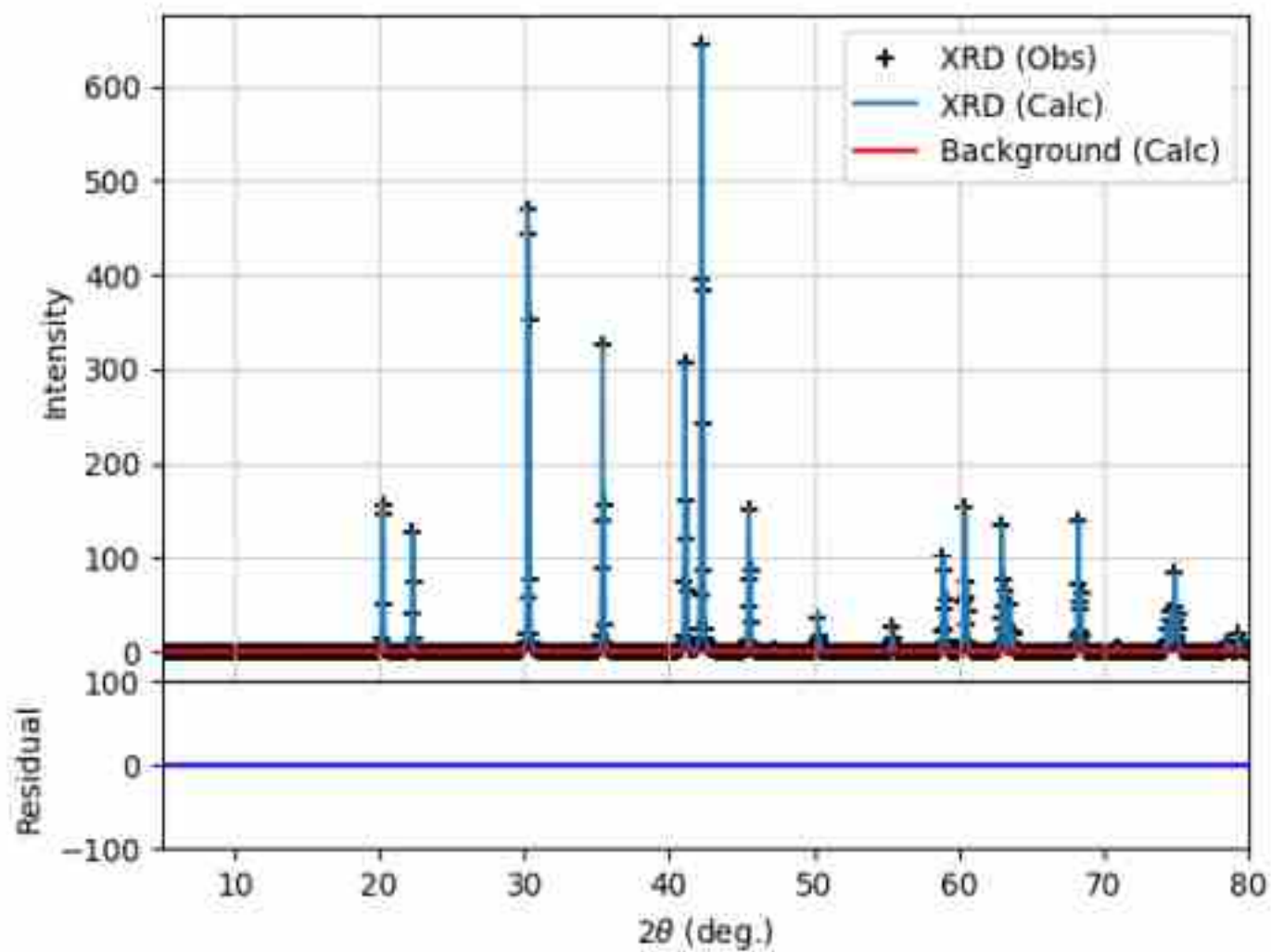
RMSE before RR	Rwp	RMSE after RR
0.01	0.09679	0.00137

Th1Ga1Au2



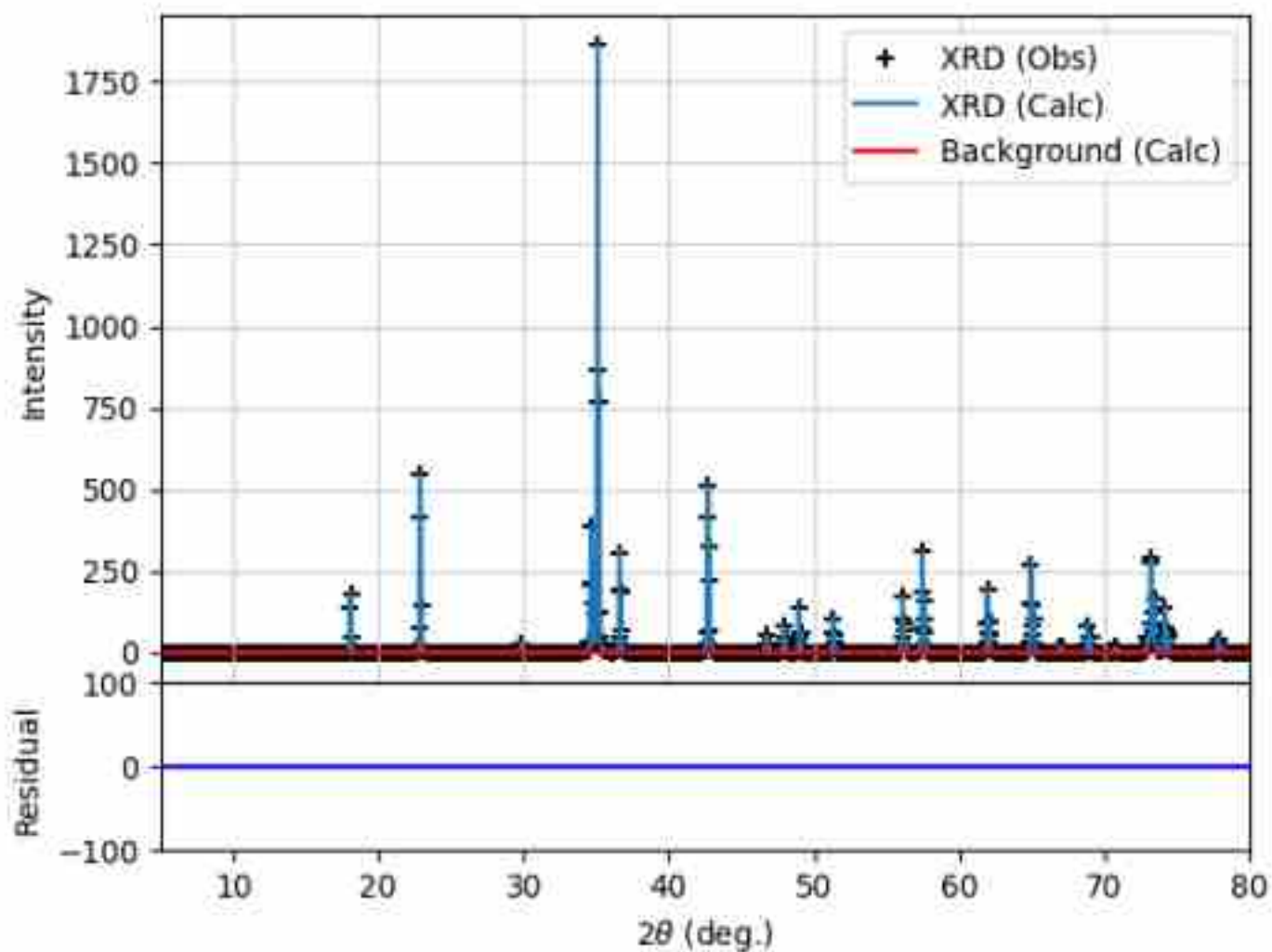
RMSE before RR	Rwp	RMSE after RR
0.001	0.00016	0.00011

Th1Mn2Ni3



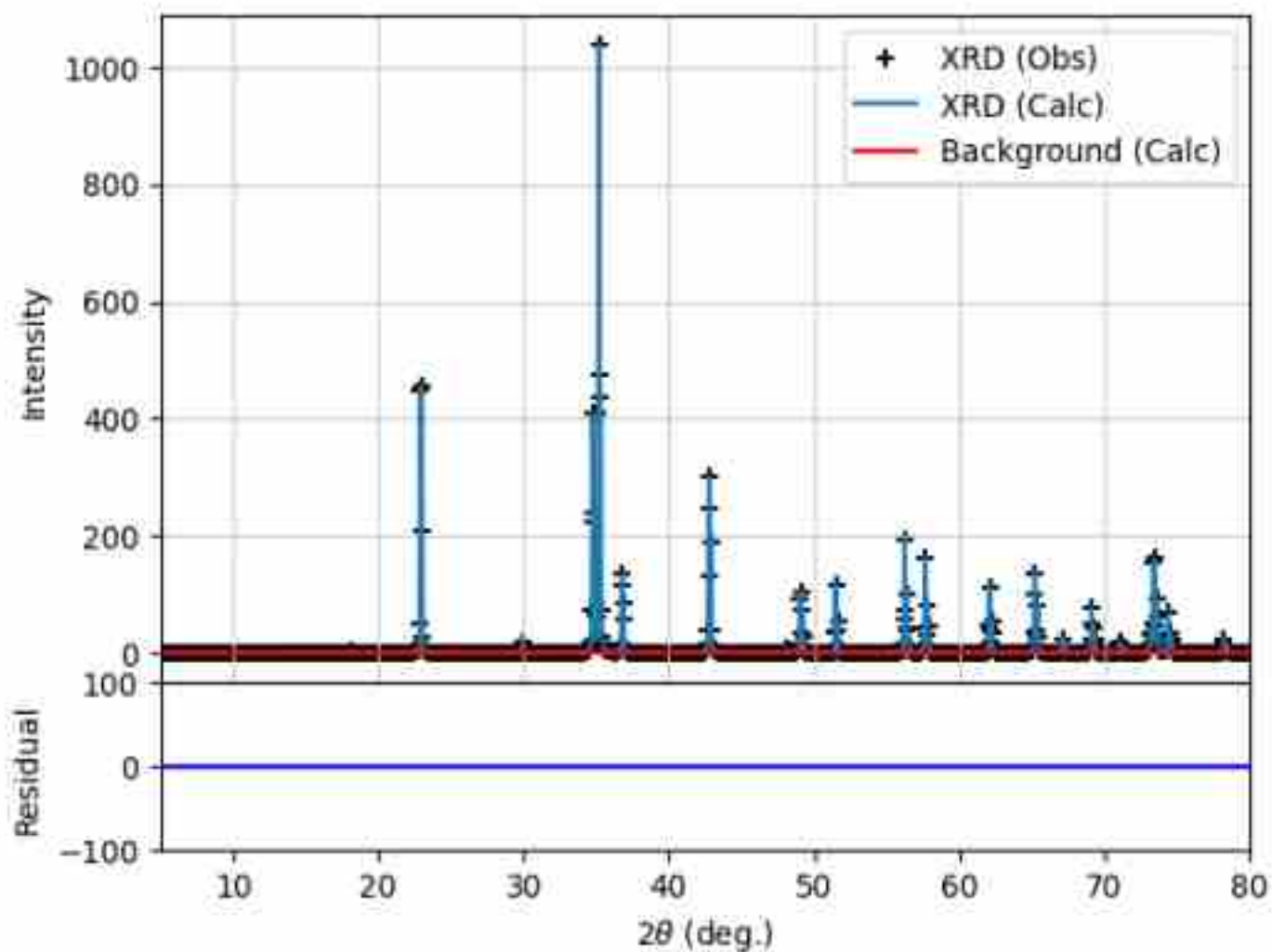
RMSE before RR	Rwp	RMSE after RR
0.01	0.00267	0.00064

Th₁Si₂O_{s2}



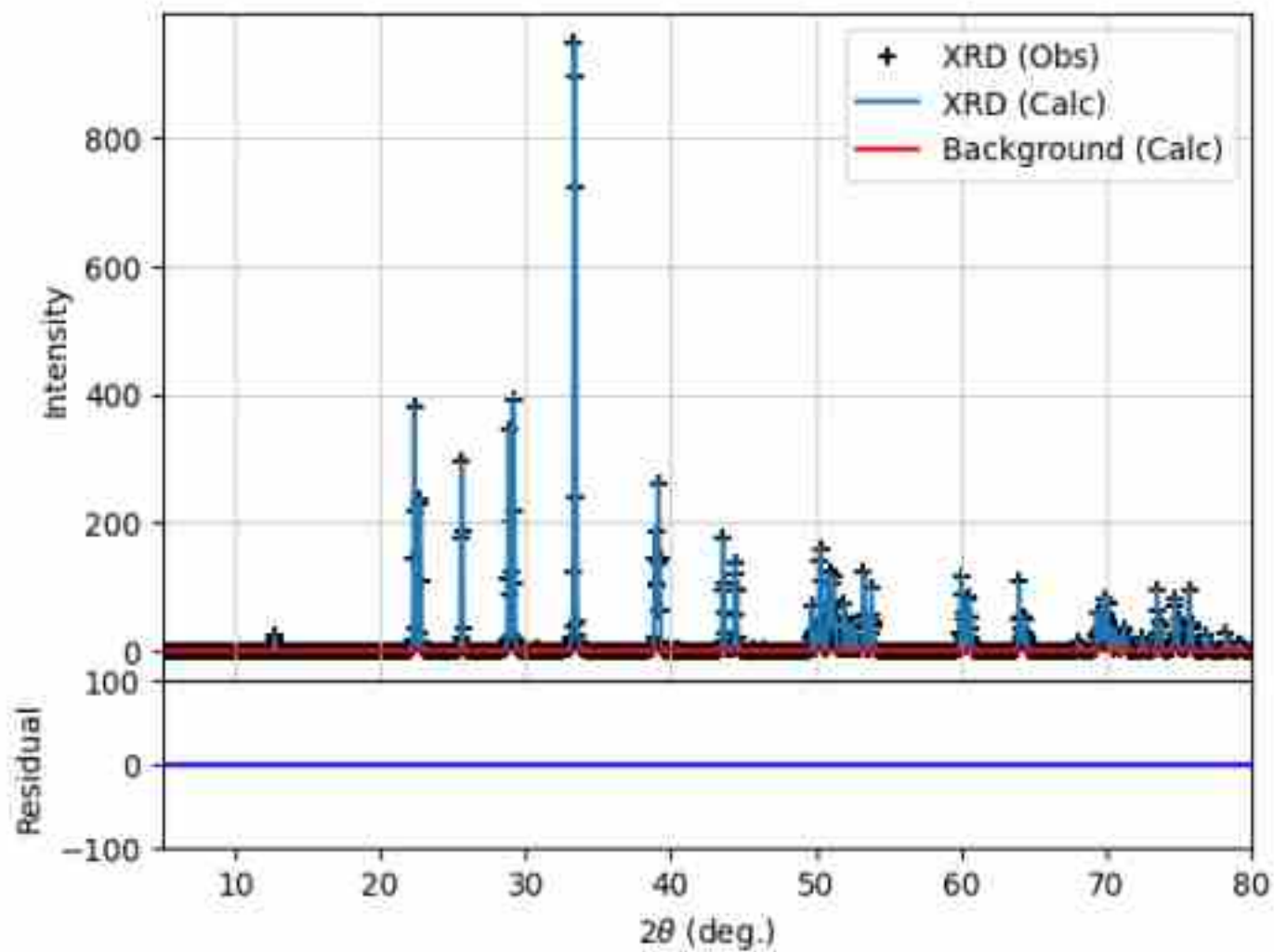
RMSE before RR	Rwp	RMSE after RR
0.01	0.00518	0.00093

Th1Si2Ru2



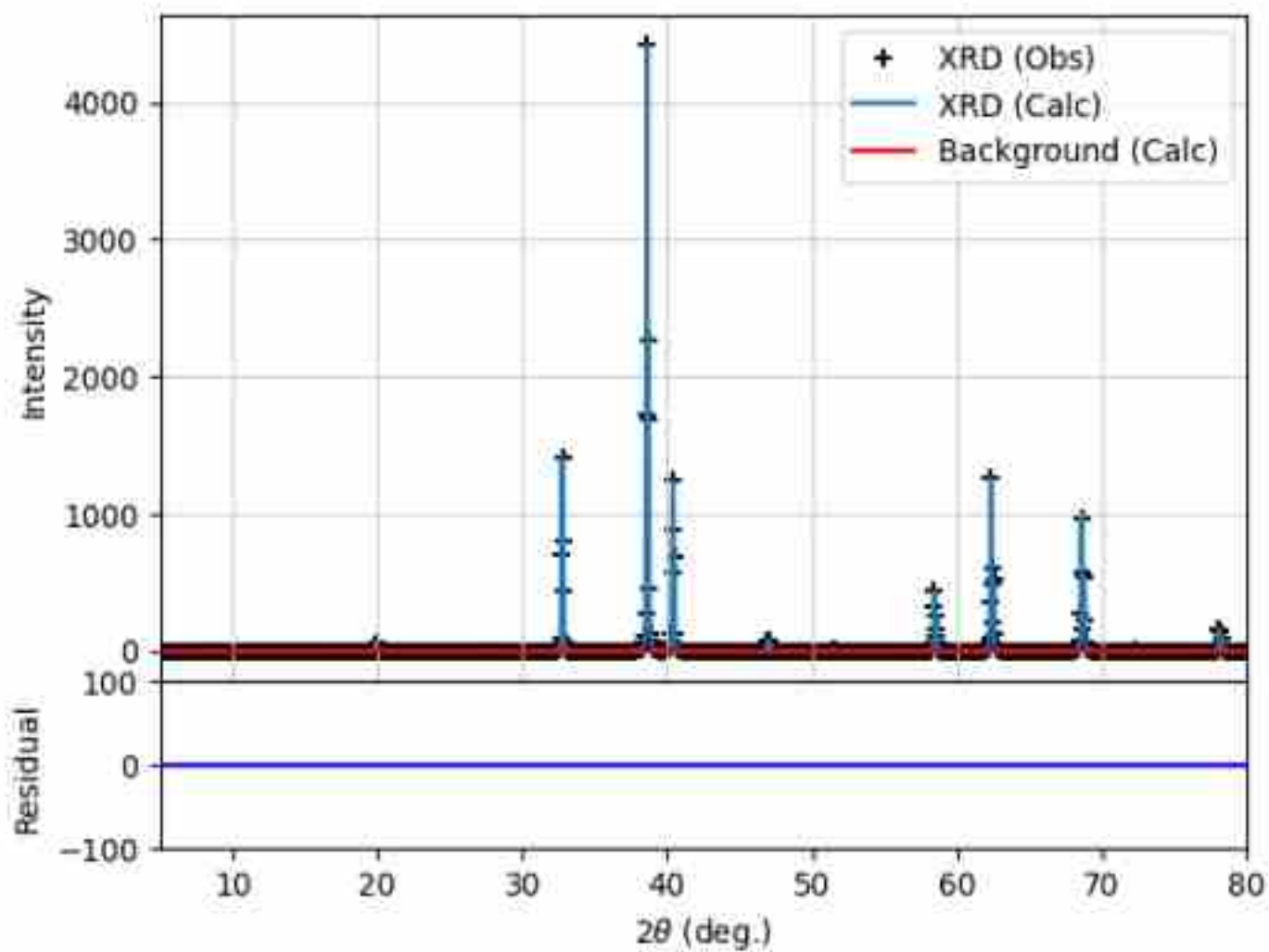
RMSE before RR	Rwp	RMSE after RR
0.01	0.00371	0.00058

Th₂Co₁Si₃



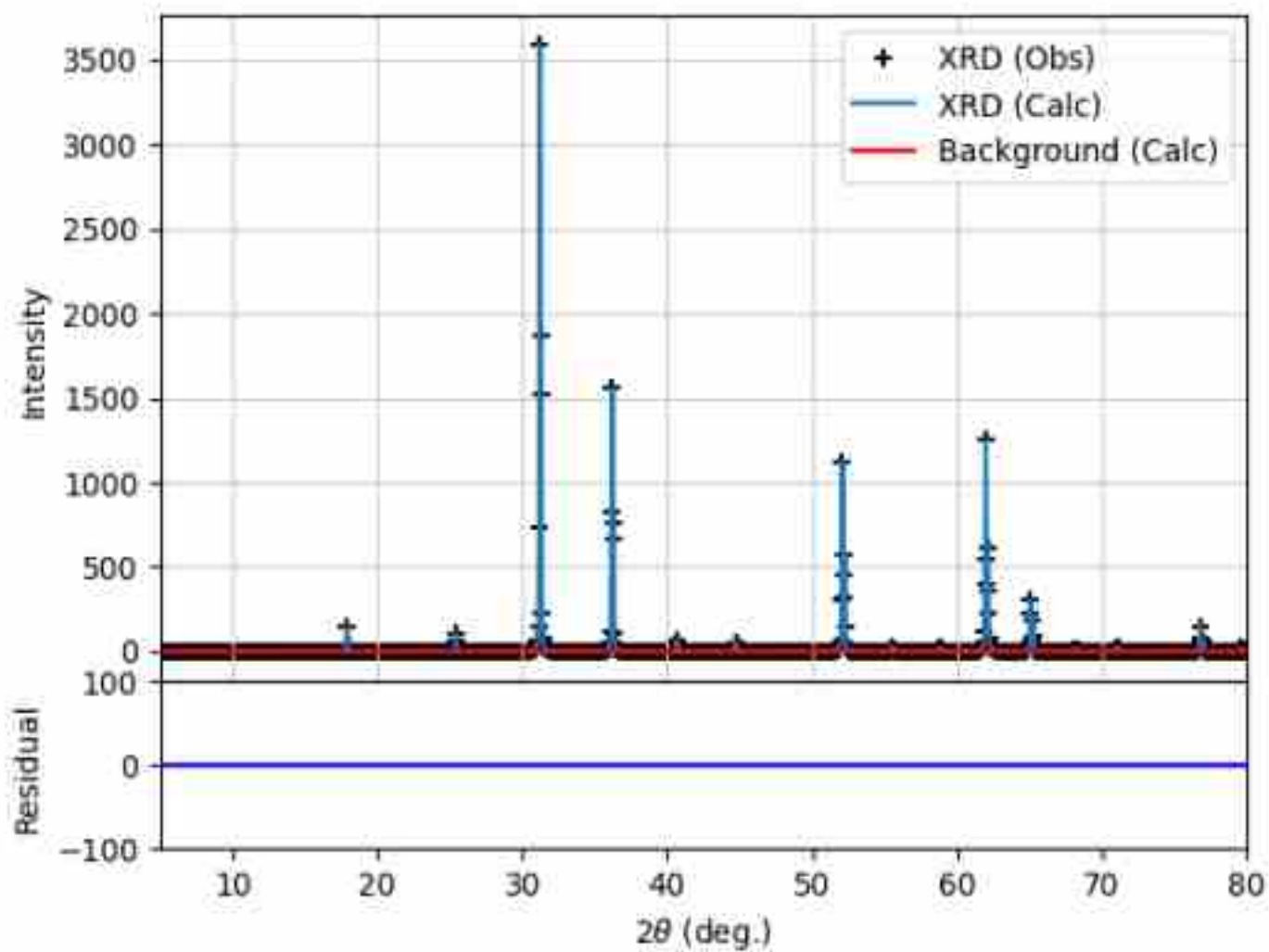
RMSE before RR	Rwp	RMSE after RR
0.01	0.00415	0.00053

Th₂O_s4



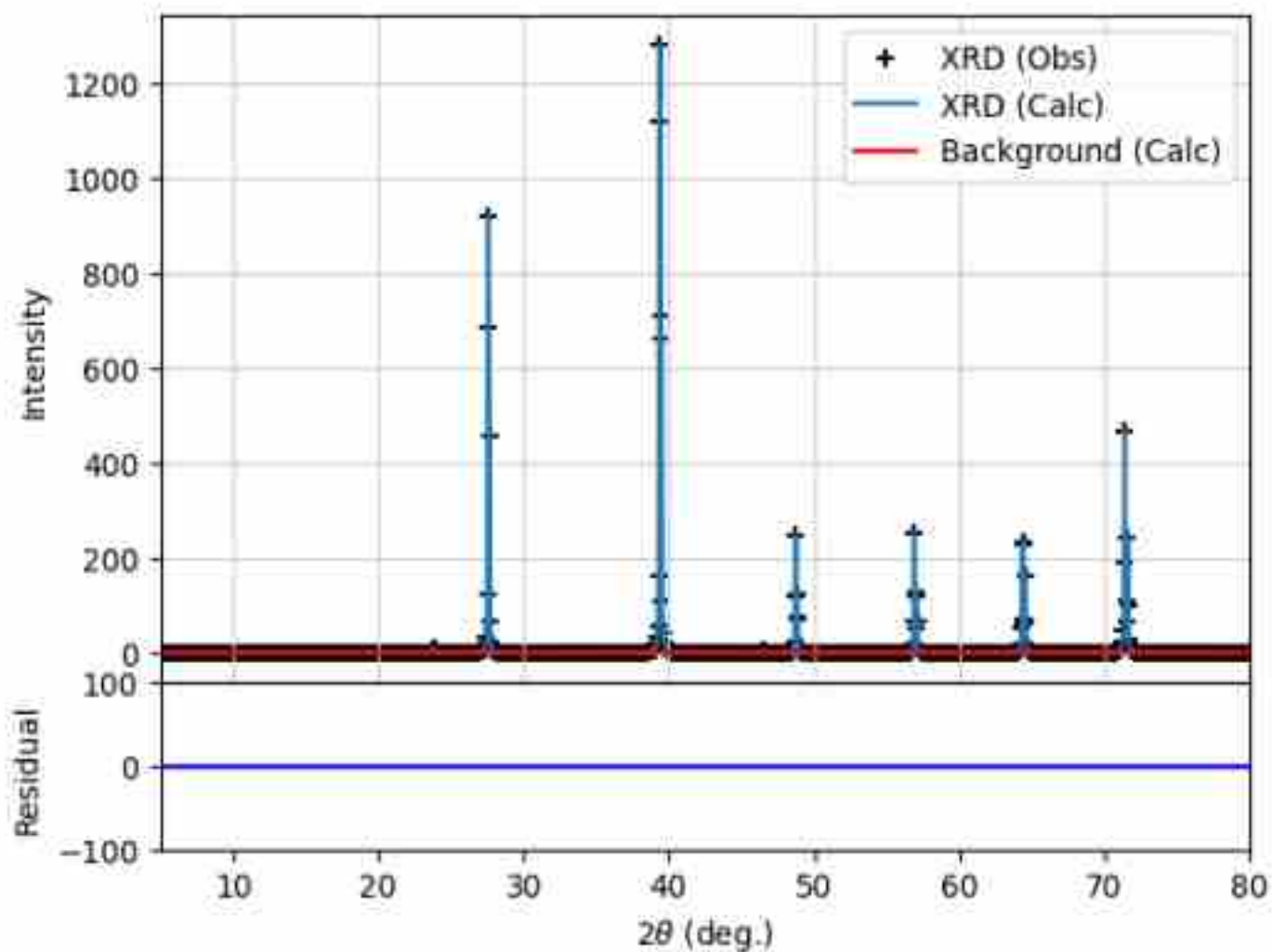
RMSE before RR	Rwp	RMSE after RR
0.01	0.02608	0.0011

Th₃In₁



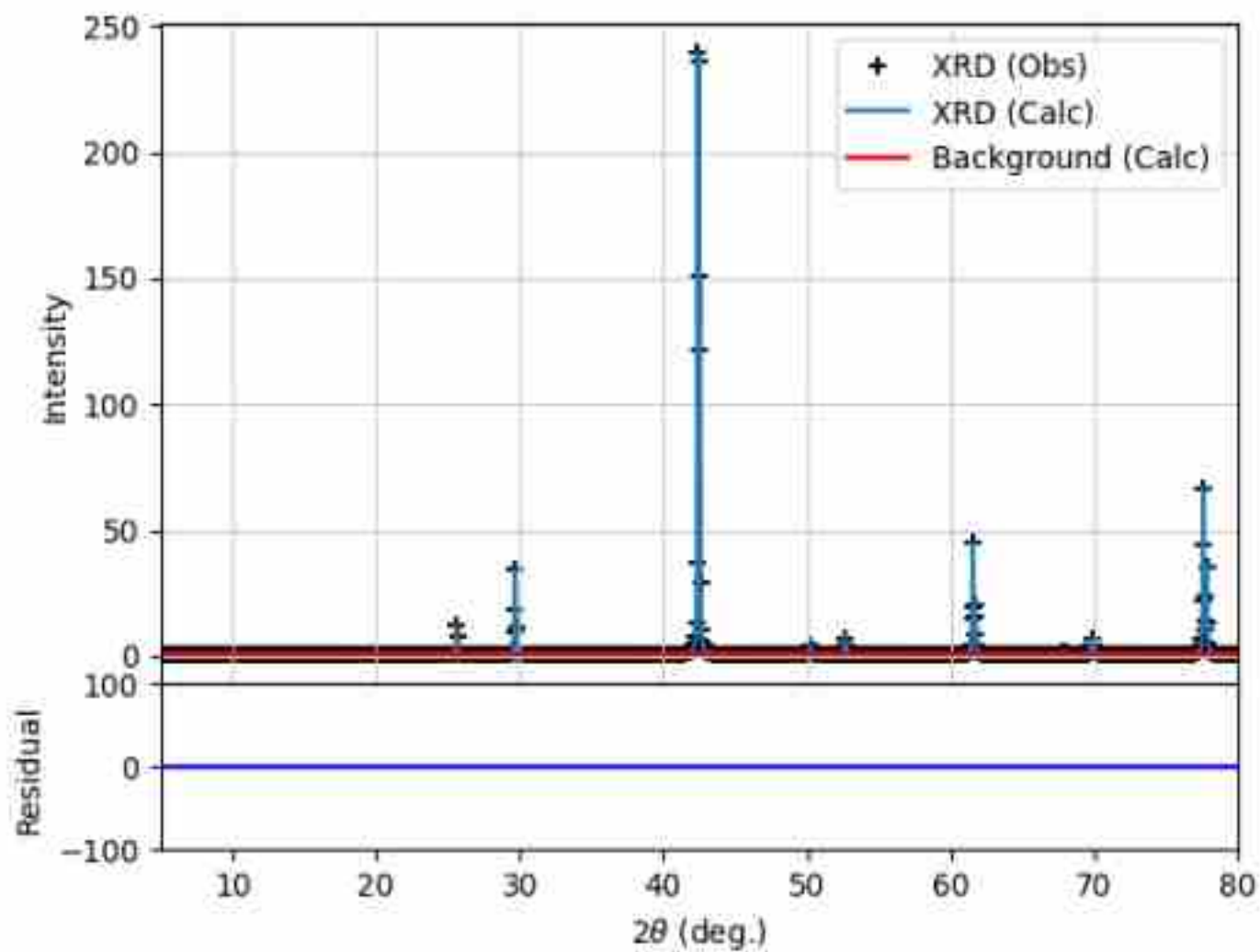
RMSE before RR	Rwp	RMSE after RR
0.001	0.0085	0.00063

Ti1Al1Au2



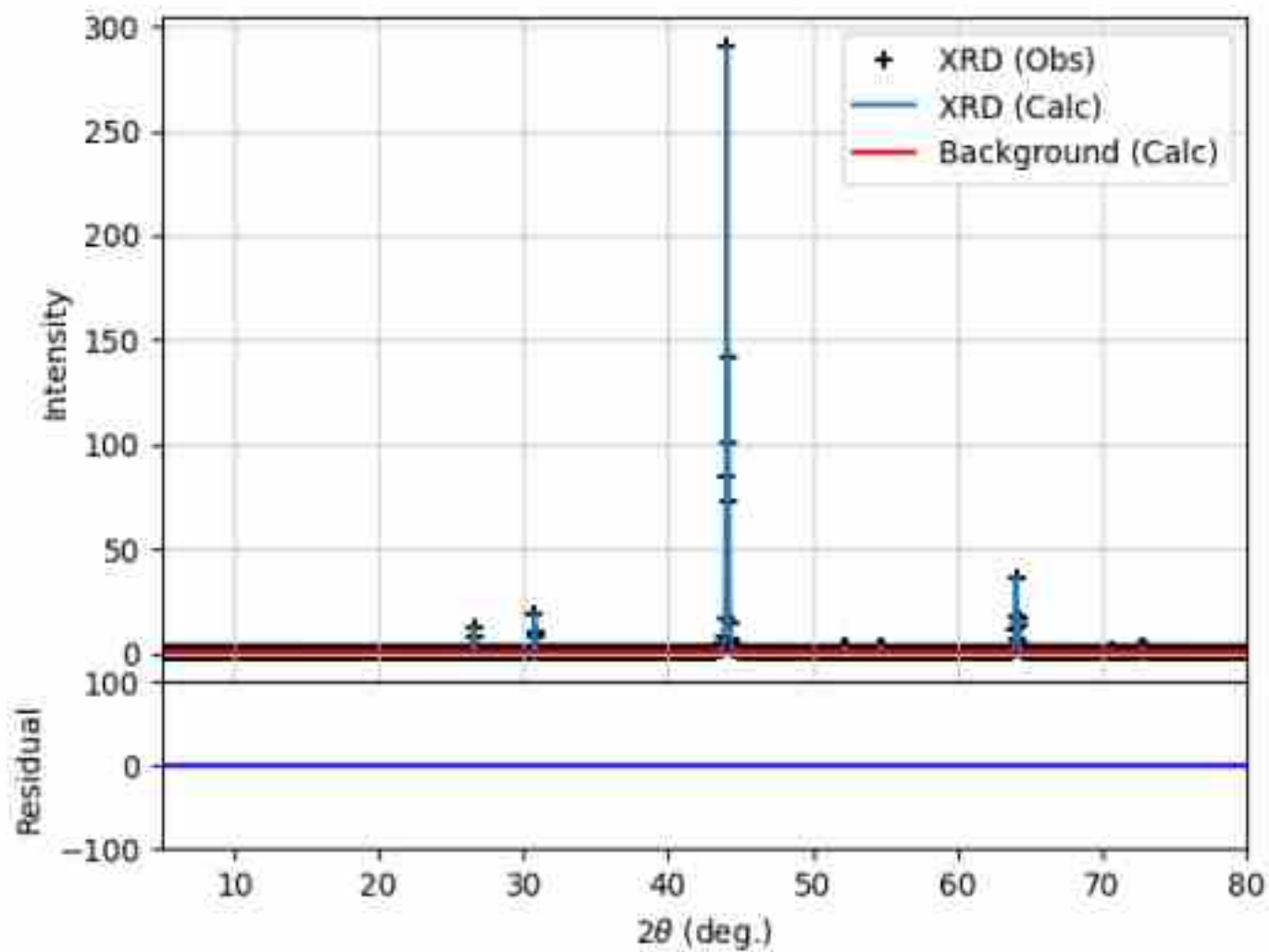
RMSE before RR	Rwp	RMSE after RR
0.001	0.00729	0.00117

Ti1Al1Cu2



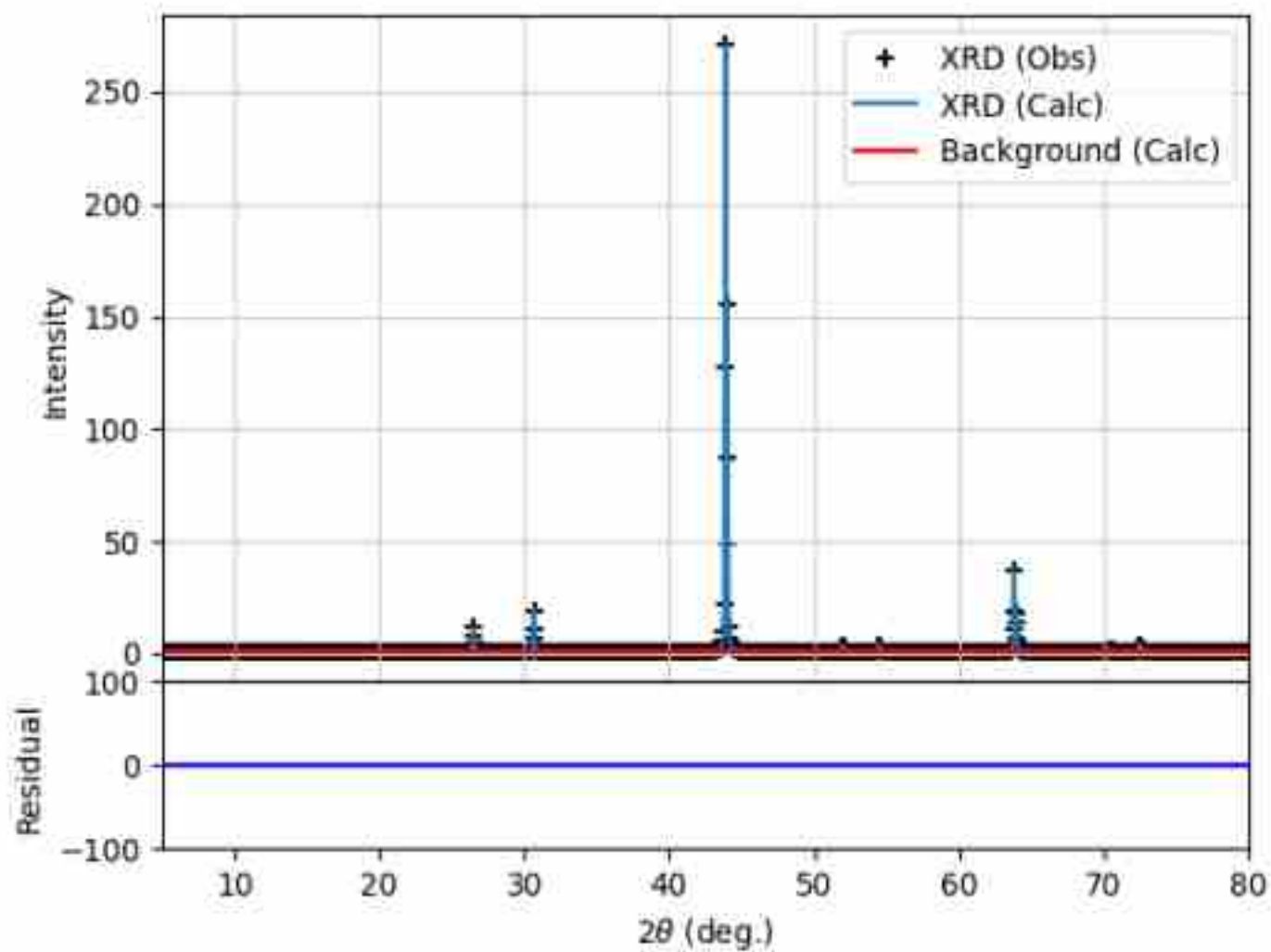
RMSE before RR	Rwp	RMSE after RR
0.001	0.00213	0.00036

Ti1Al1Fe1Co1



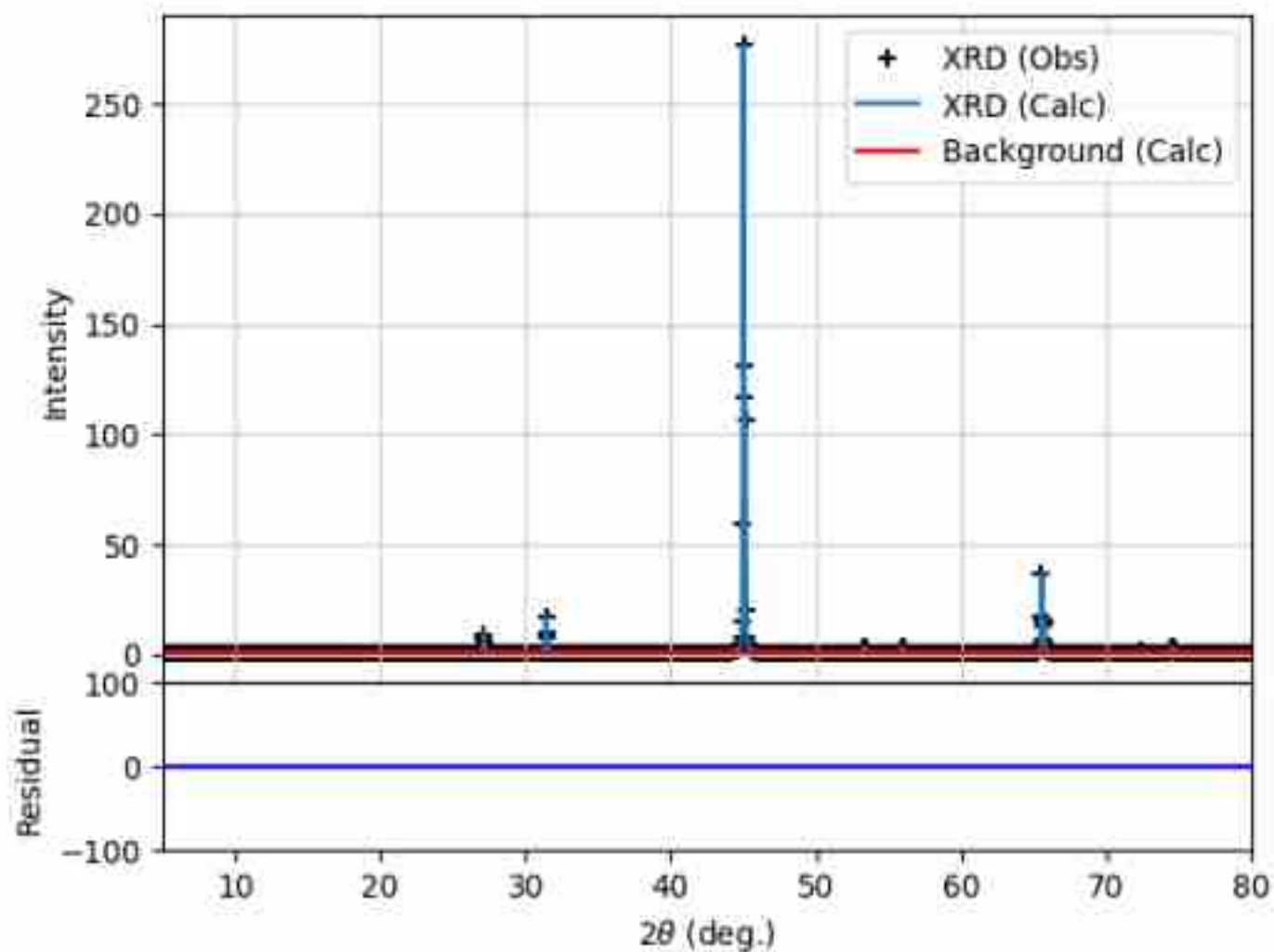
RMSE before RR	Rwp	RMSE after RR
0.001	1e-05	2e-05

Ti1Al1Fe2



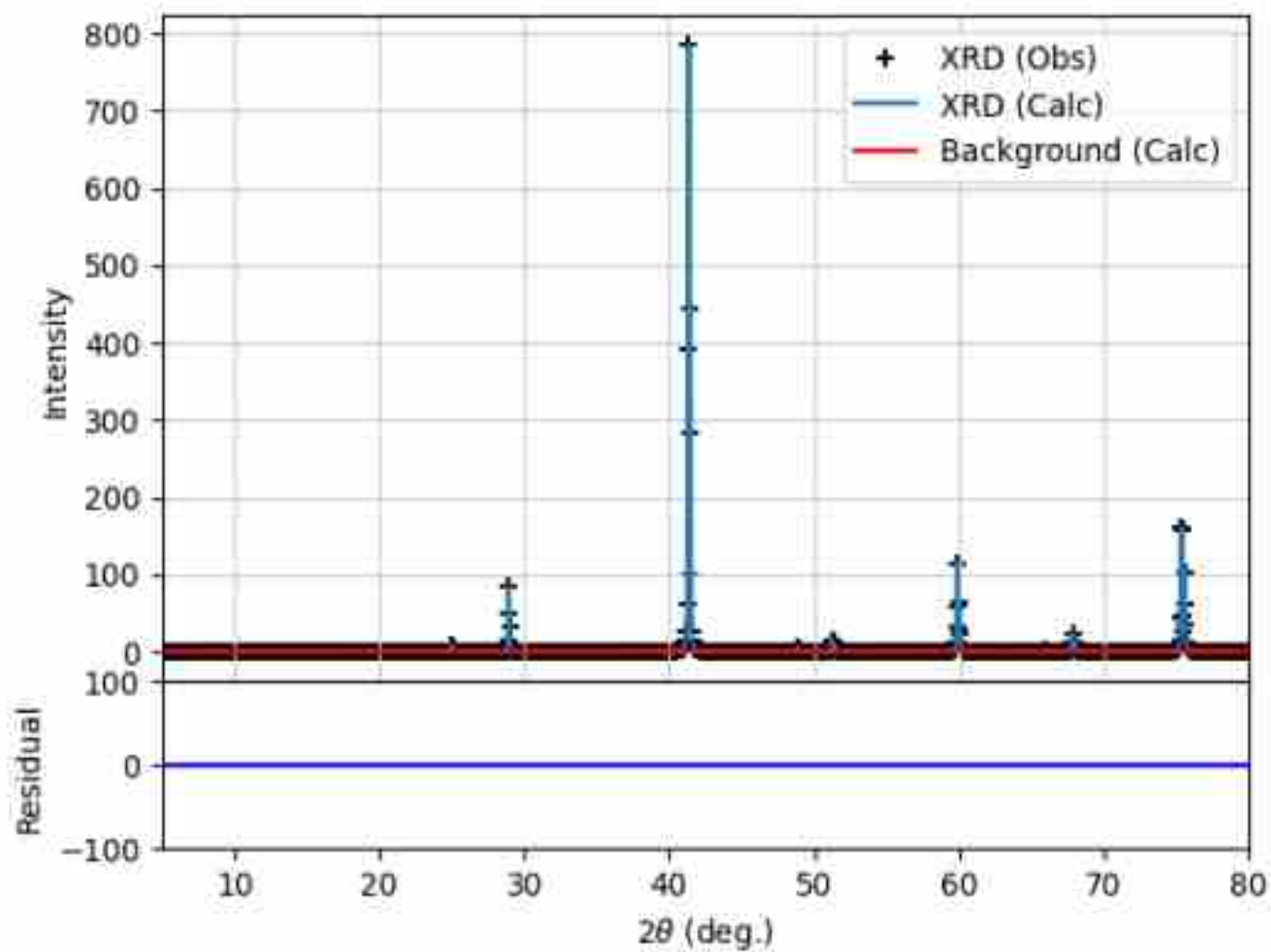
RMSE before RR	Rwp	RMSE after RR
0.001	0.0012	0.00053

Ti1Fe2Si1



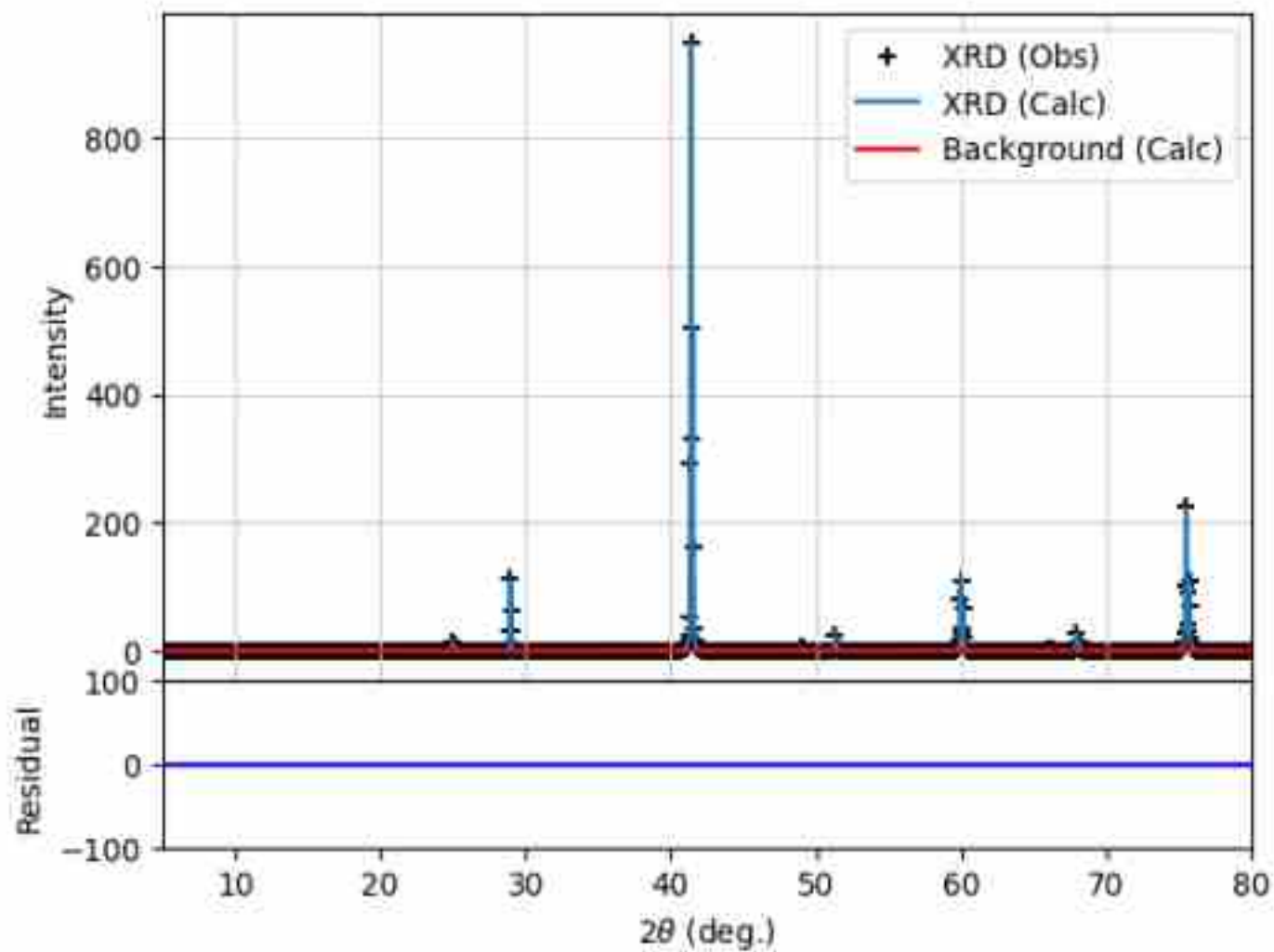
RMSE before RR	Rwp	RMSE after RR
0.001	0.00232	0.0004

Ti1Ga1Tc2



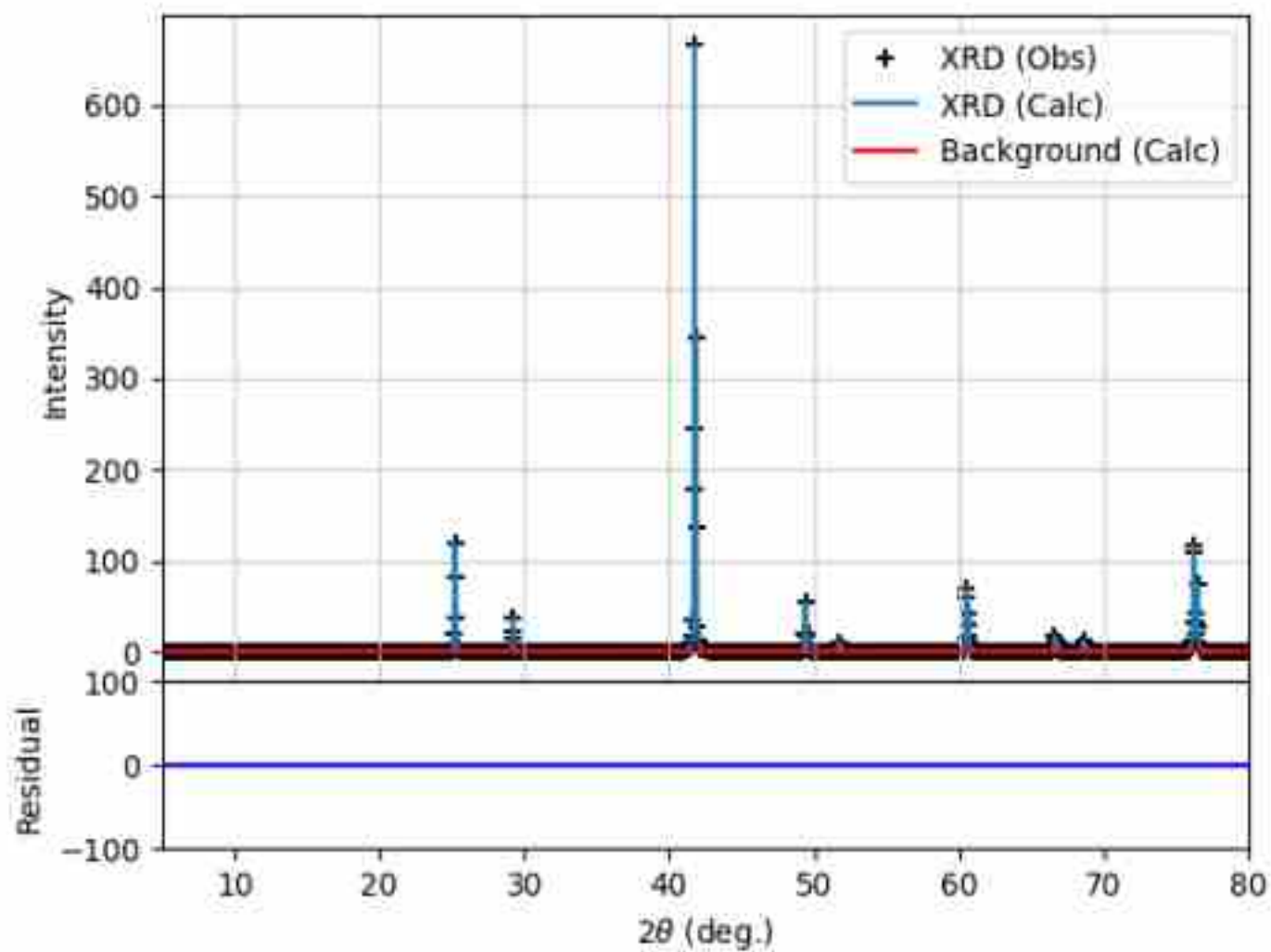
RMSE before RR	Rwp	RMSE after RR
0.001	0.00511	0.00084

Ti1Ge1Rh2



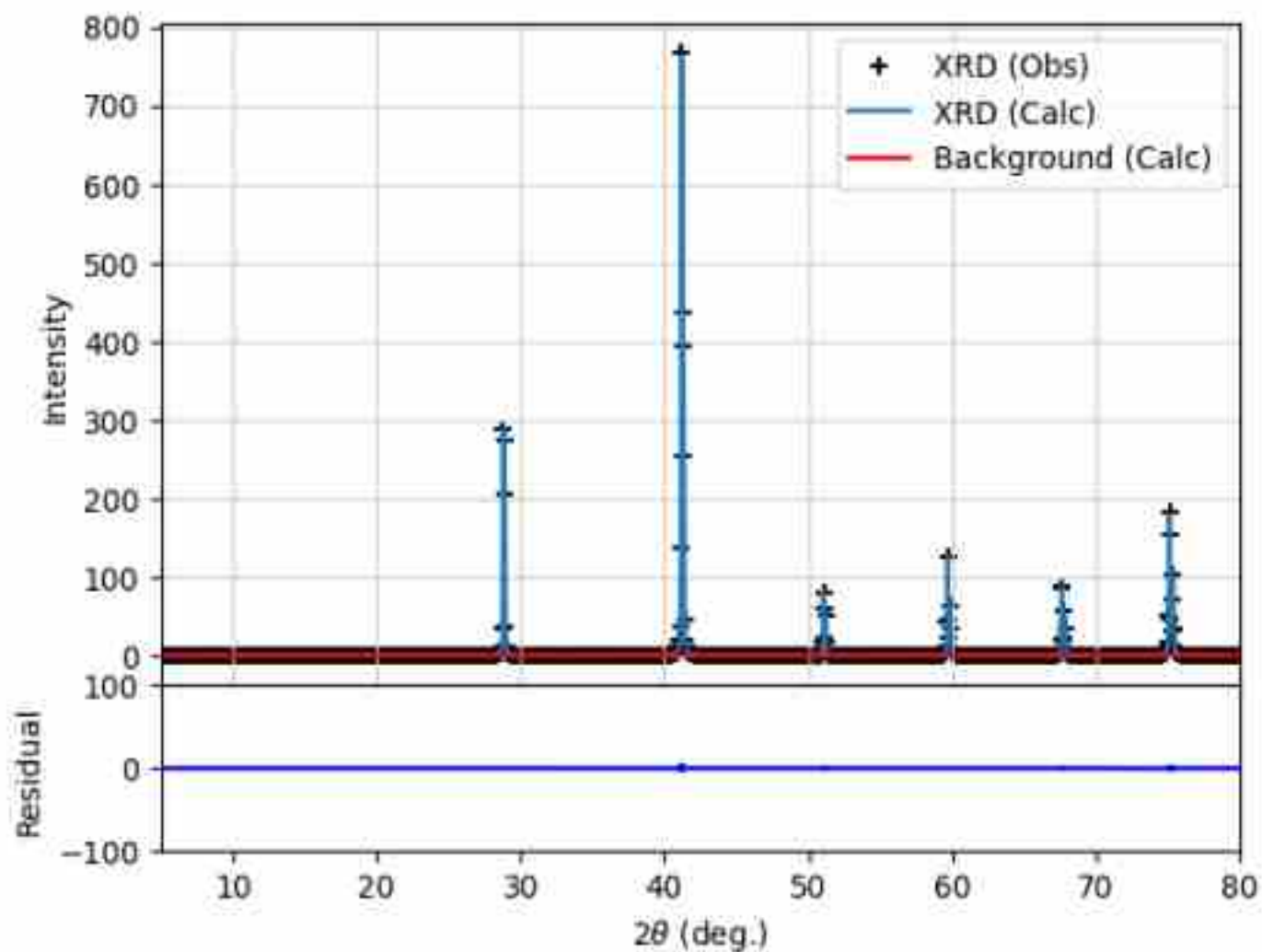
RMSE before RR	Rwp	RMSE after RR
0.001	0.00292	0.00063

Ti1Ni2Sn1



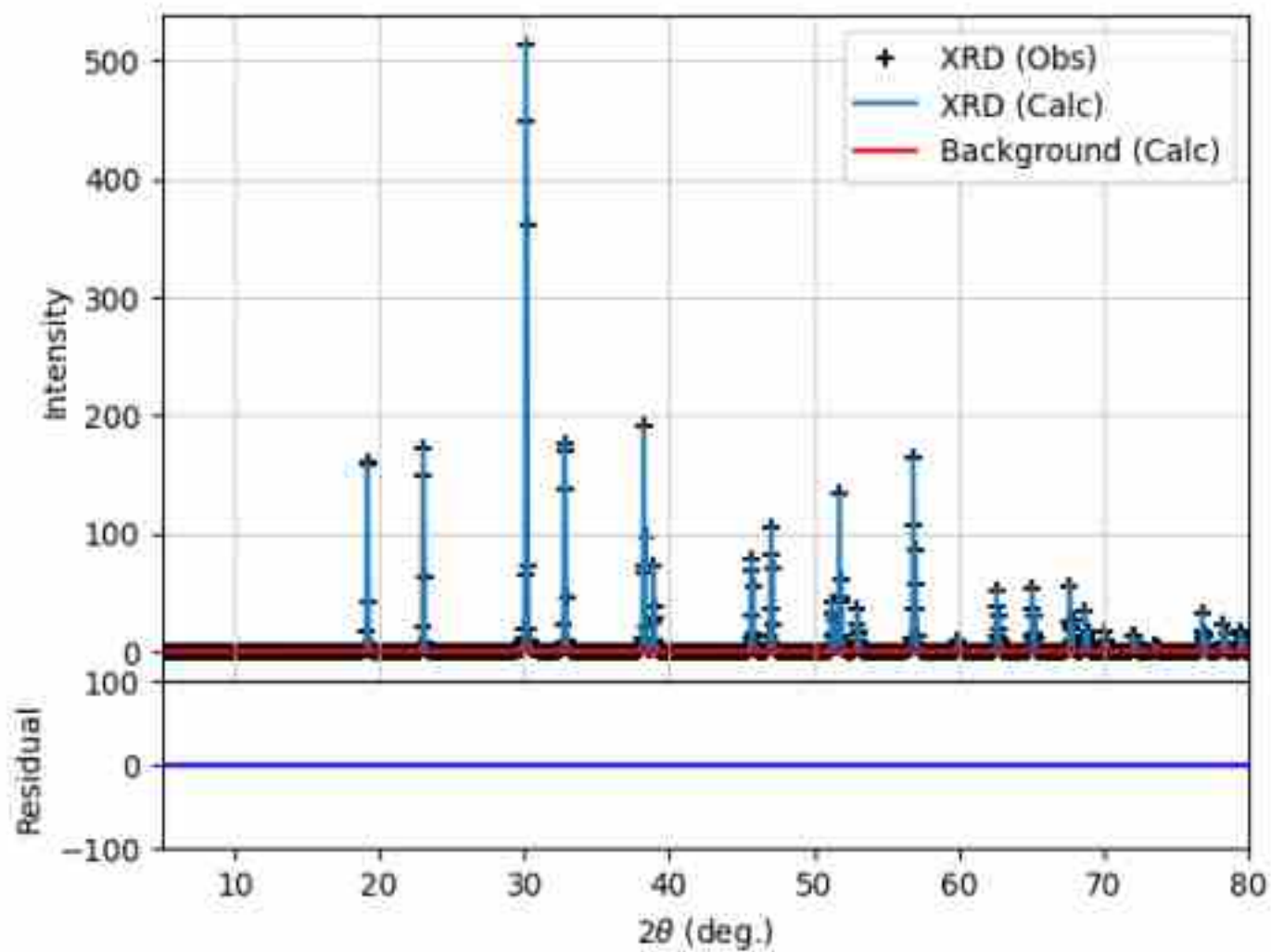
RMSE before RR	Rwp	RMSE after RR
0.001	0.00312	0.00059

Ti1Os1



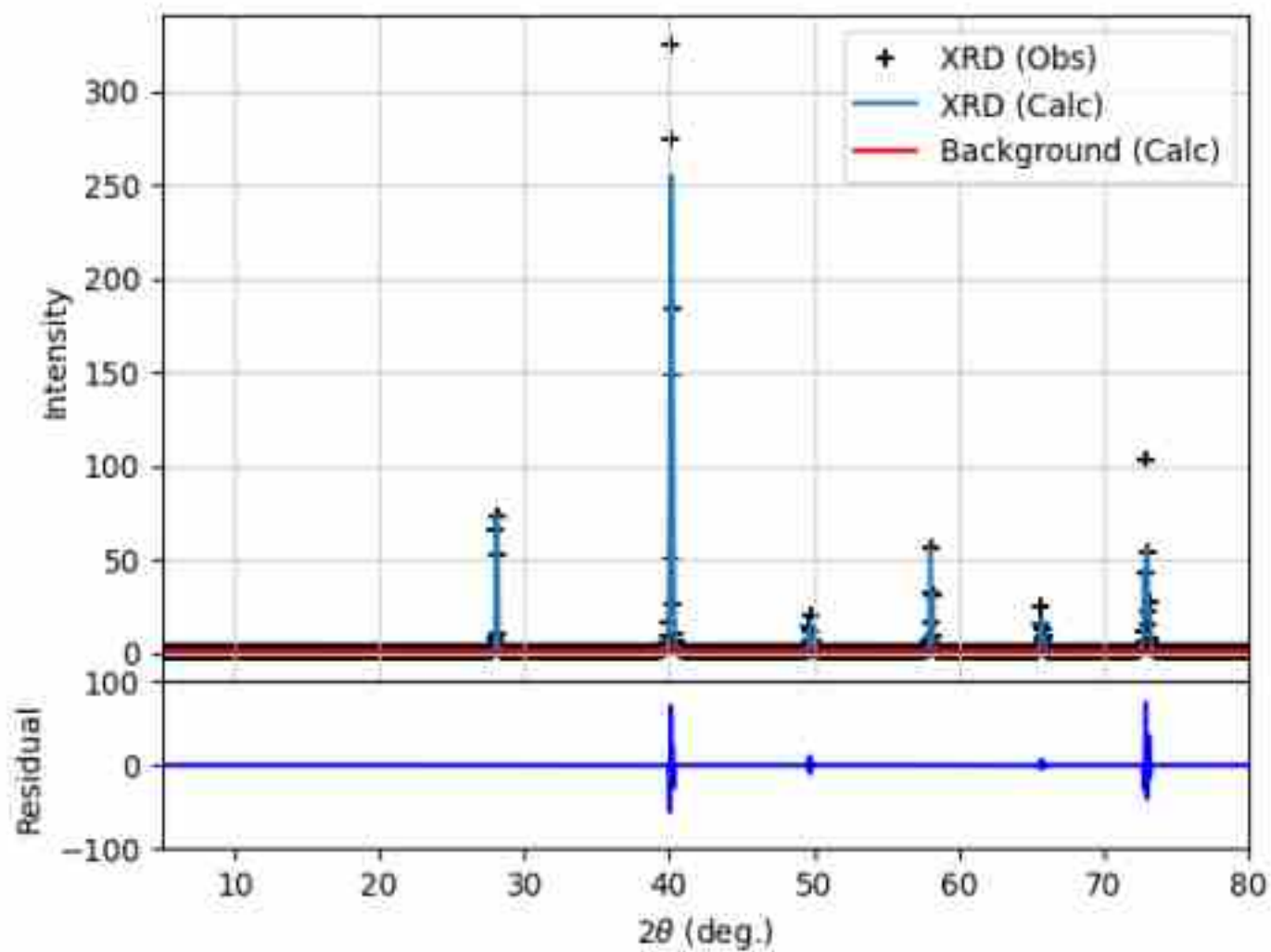
RMSE before RR	Rwp	RMSE after RR
0.001	0.86373	0.00133

Ti1Pb1O3



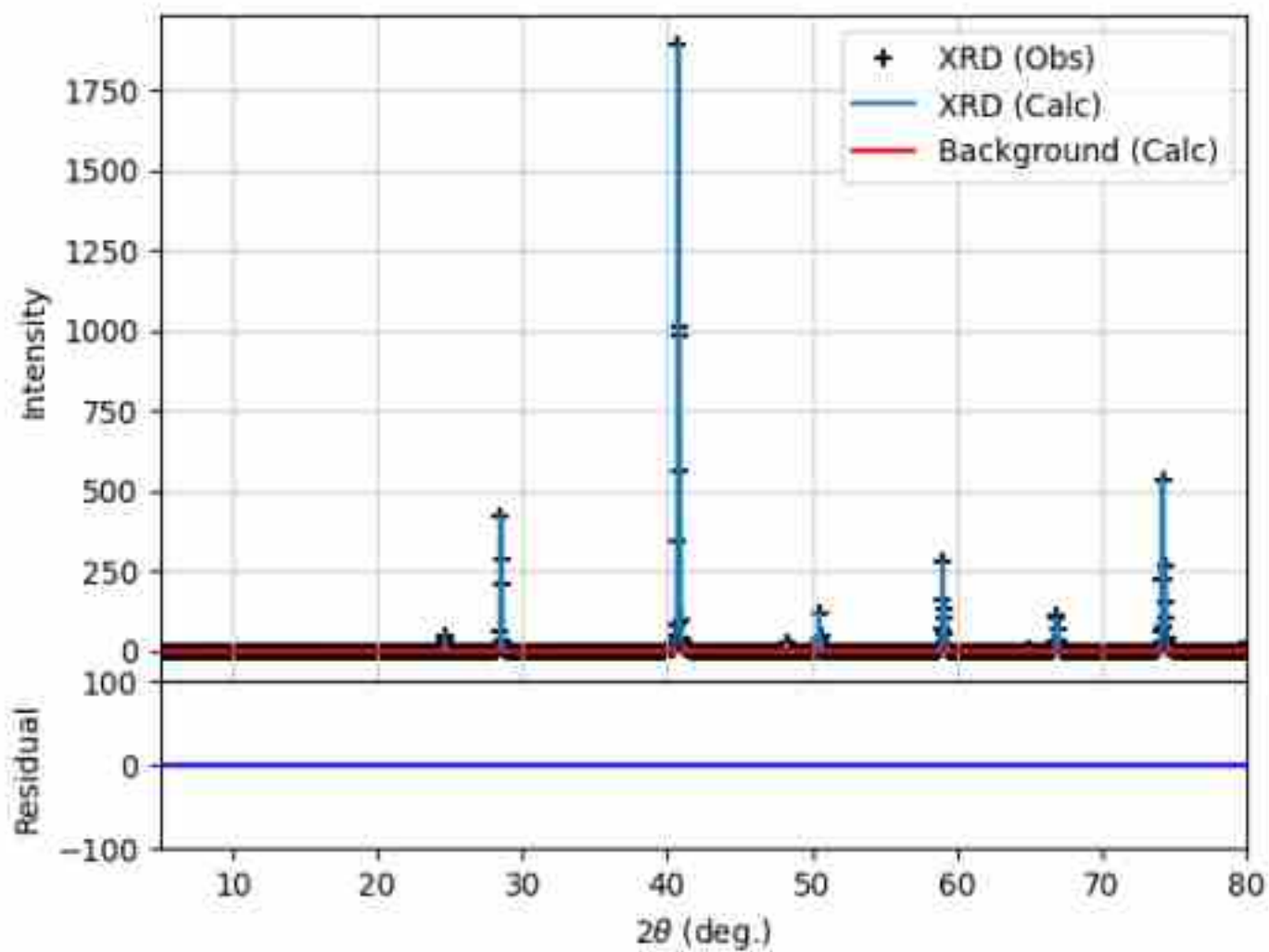
RMSE before RR	Rwp	RMSE after RR
0.01	0.00466	0.00105

Ti1Pd1



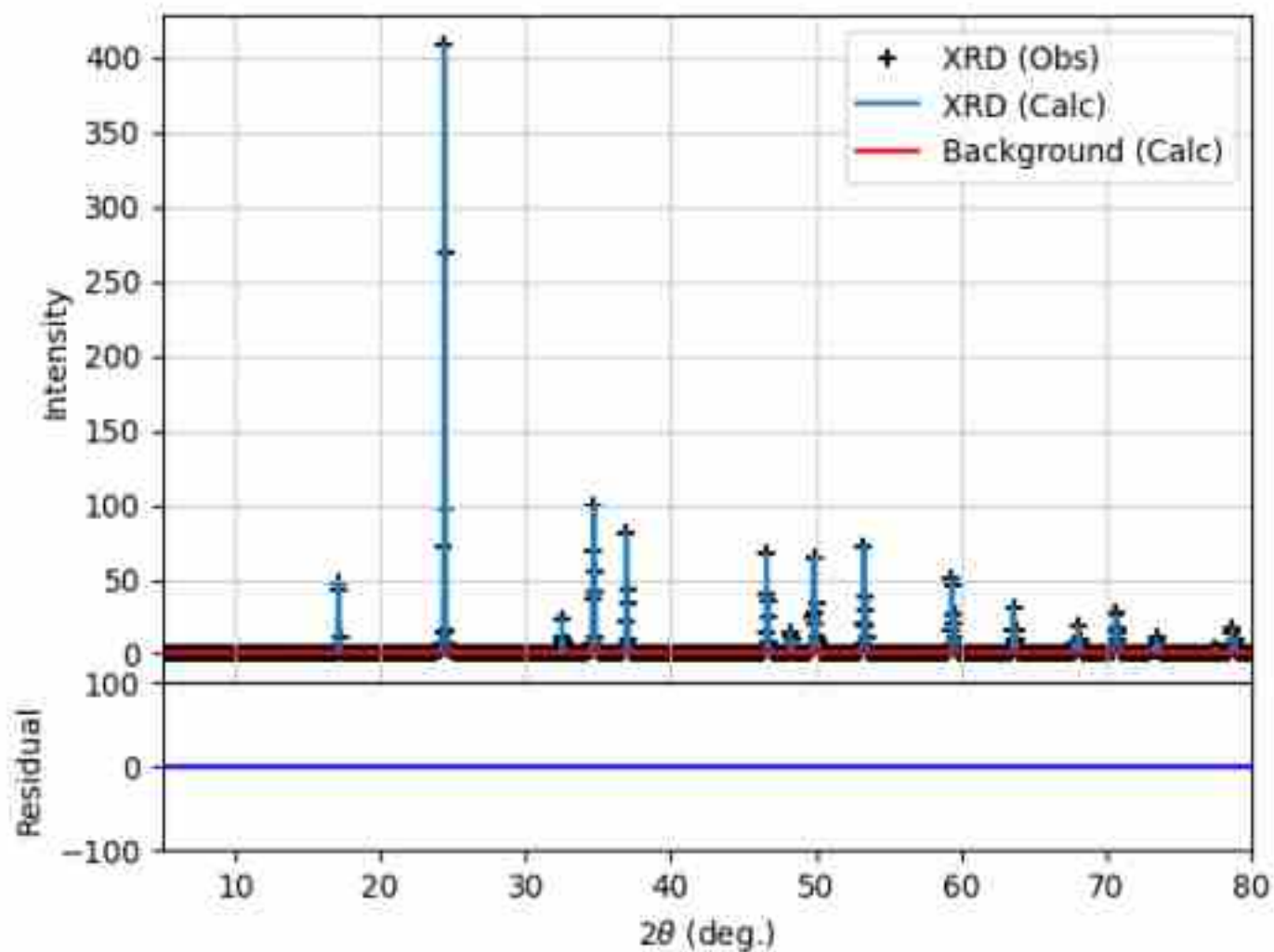
RMSE before RR	Rwp	RMSE after RR
0.001	35.69607	0.00052

Ti1Re2Mo1



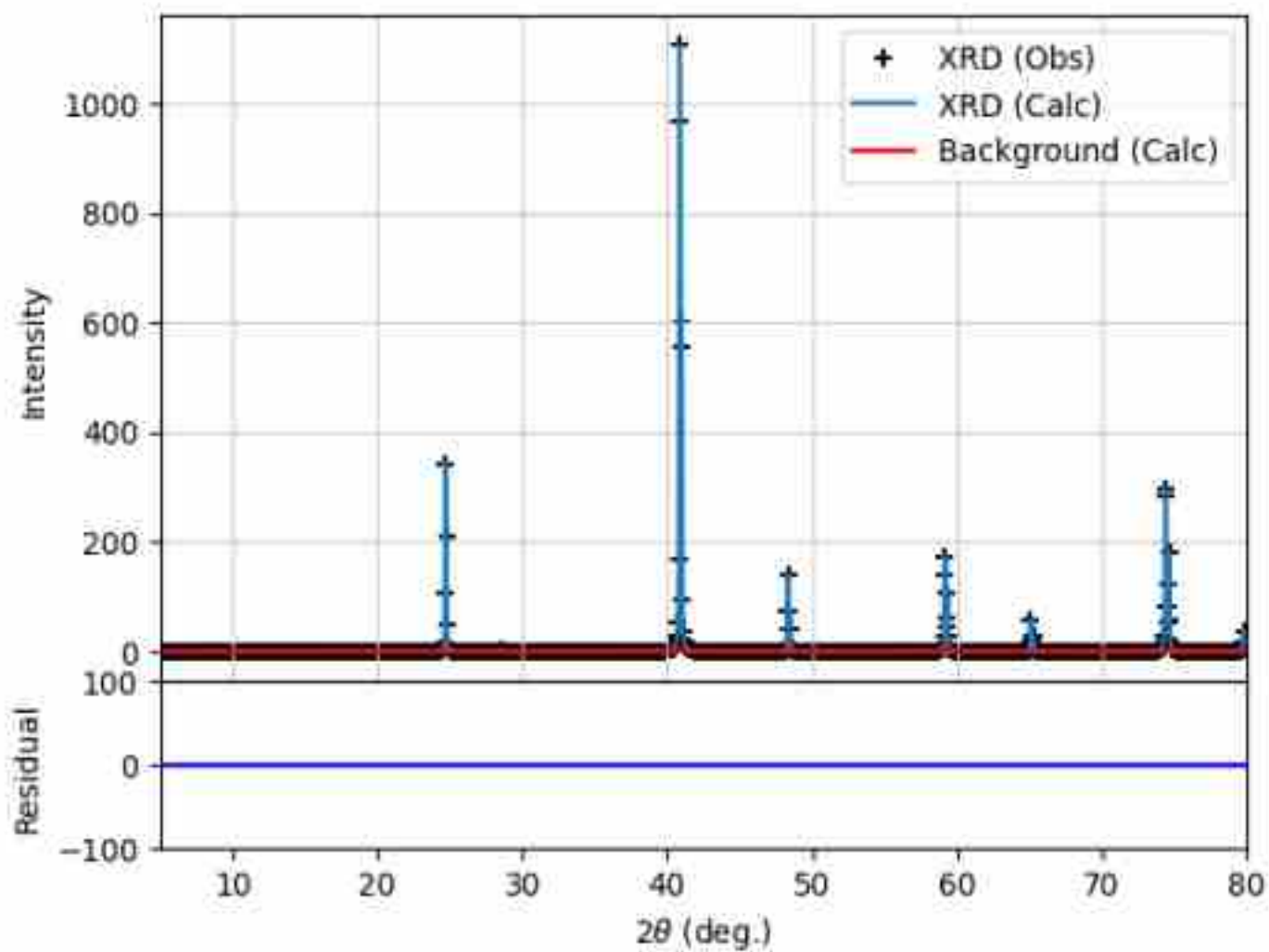
RMSE before RR	Rwp	RMSE after RR
0.001	0.00047	0.00038

Ti1Sn1O4



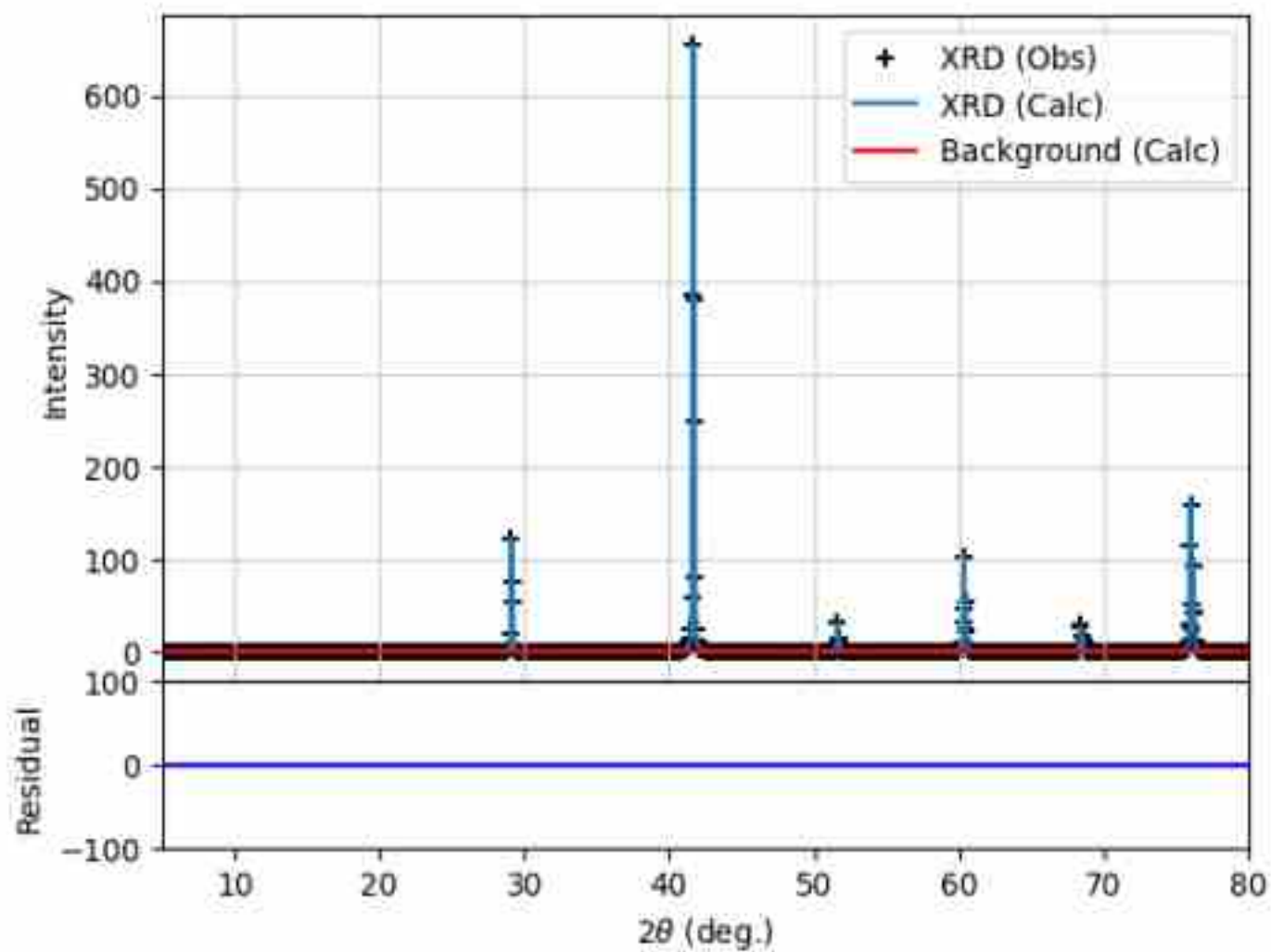
RMSE before RR	Rwp	RMSE after RR
0.01	0.00288	0.00081

Ti1Tc2W1



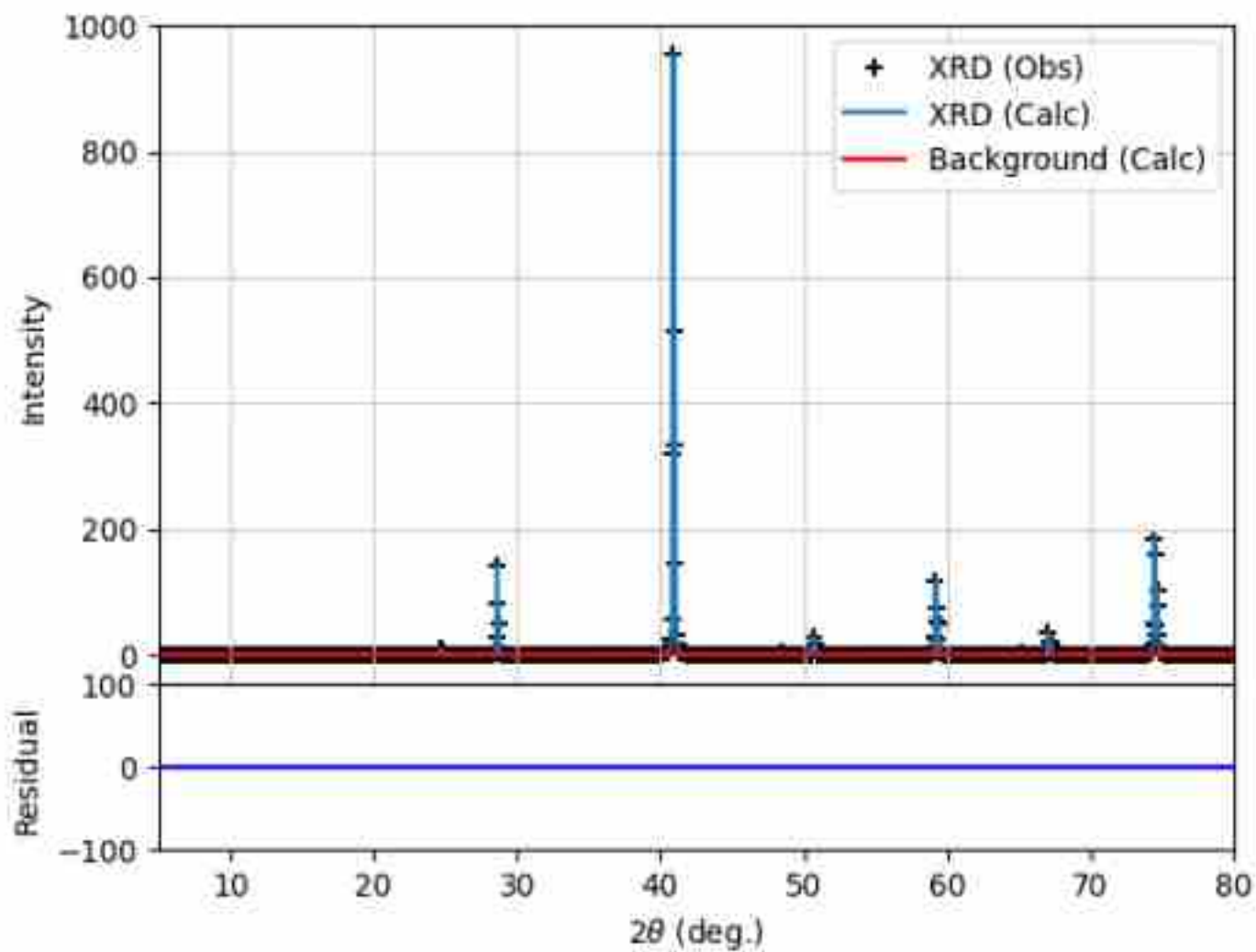
RMSE before RR	Rwp	RMSE after RR
0.001	0.00311	0.00035

Ti1V1Tc2



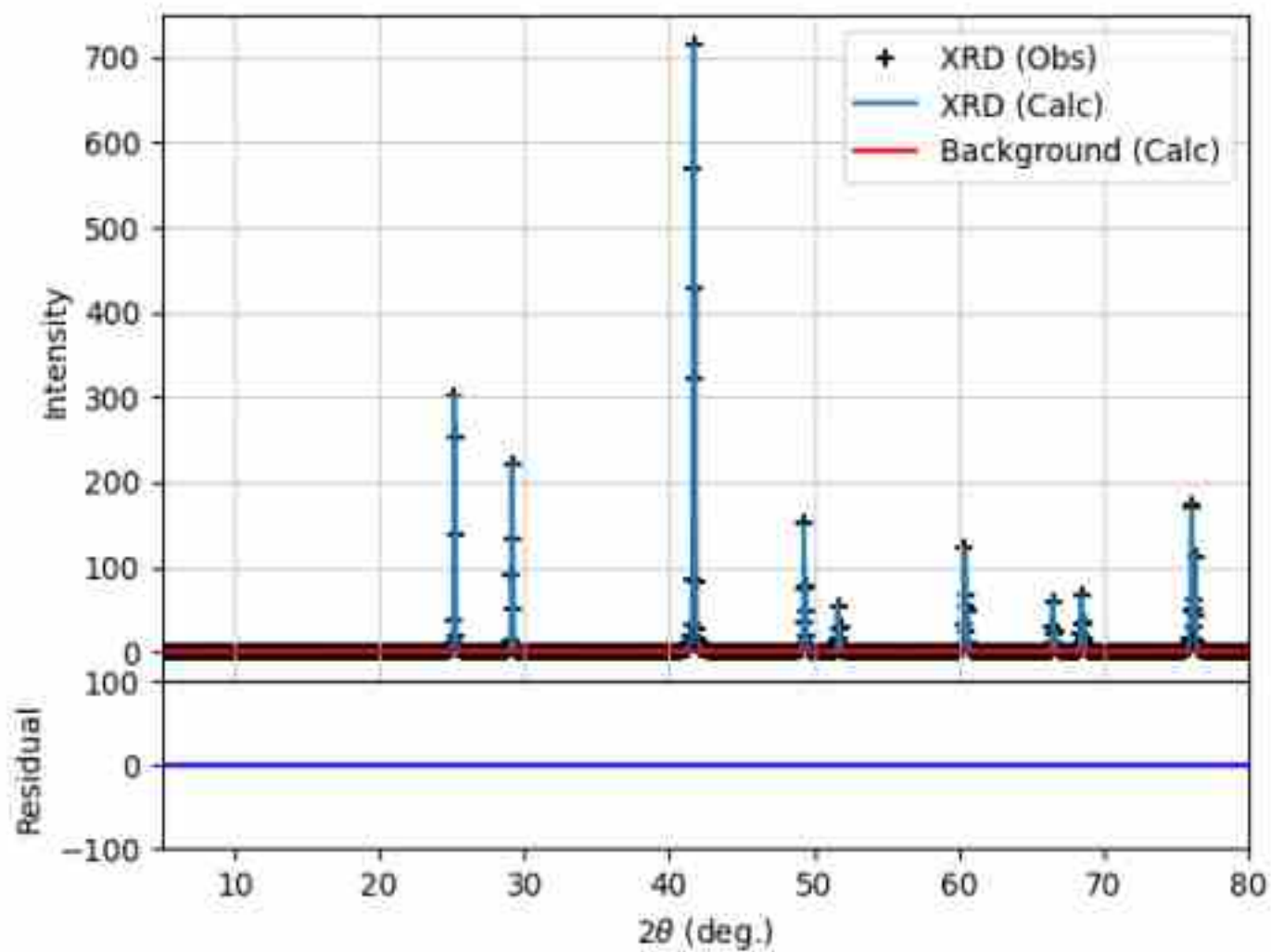
RMSE before RR	Rwp	RMSE after RR
0.001	0.00689	0.00094

Ti1Zn1Pd2



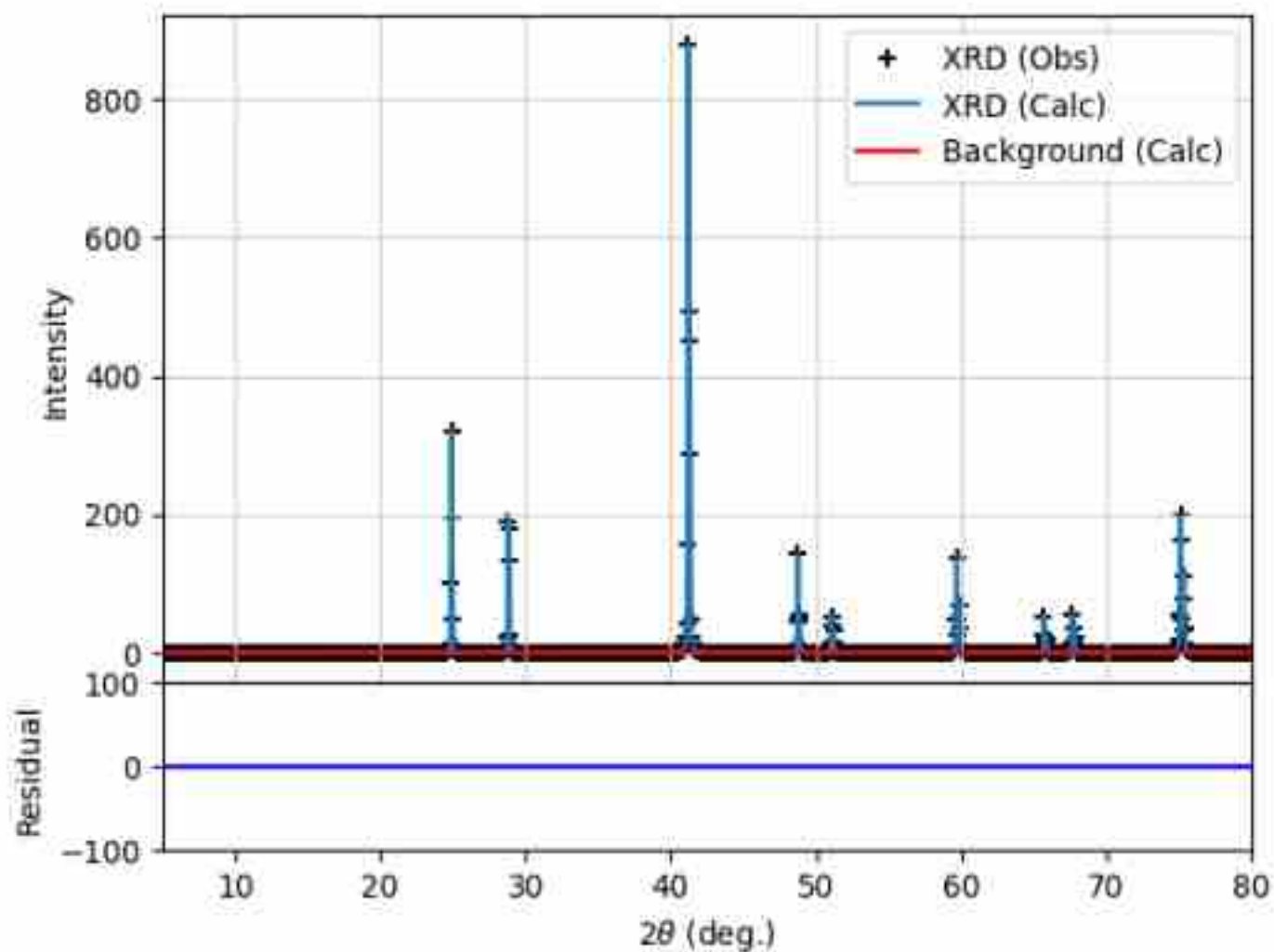
RMSE before RR	Rwp	RMSE after RR
0.001	0.0061	0.00112

Ti₂CoIr



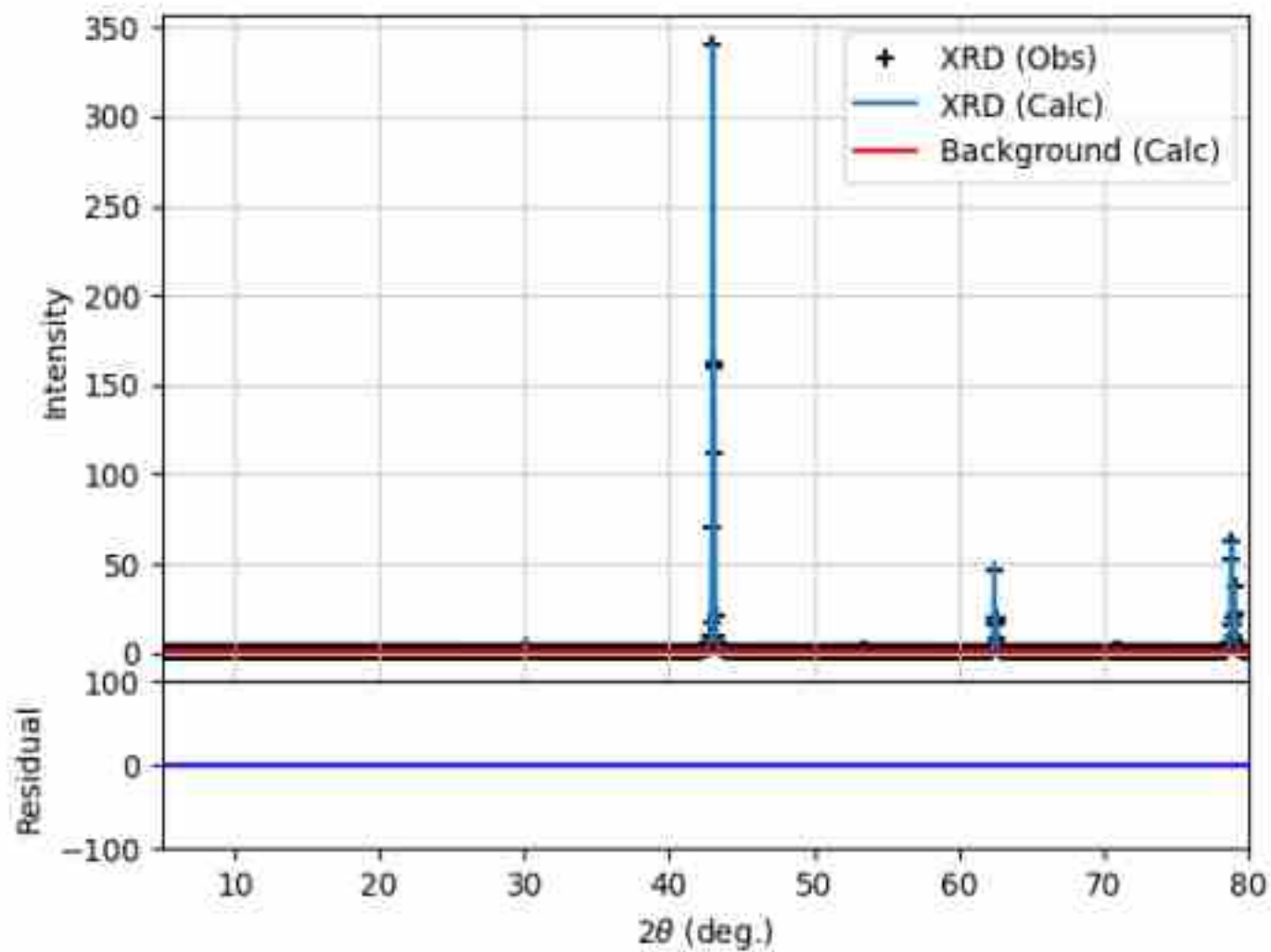
RMSE before RR	Rwp	RMSE after RR
0.001	0.00284	0.00069

Ti₂CuIr



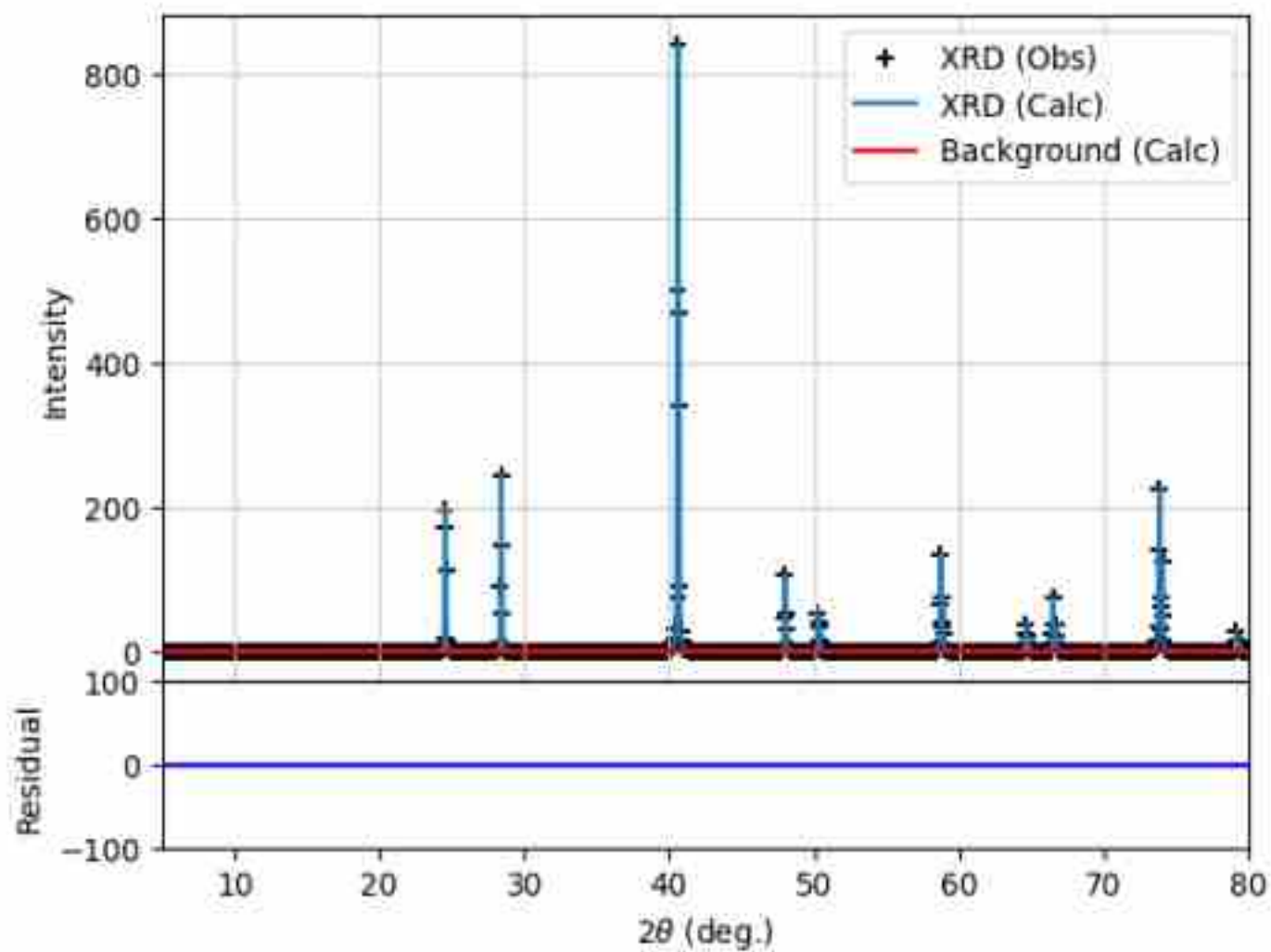
RMSE before RR	Rwp	RMSE after RR
0.001	0.00317	0.00035

Ti₂FeCo



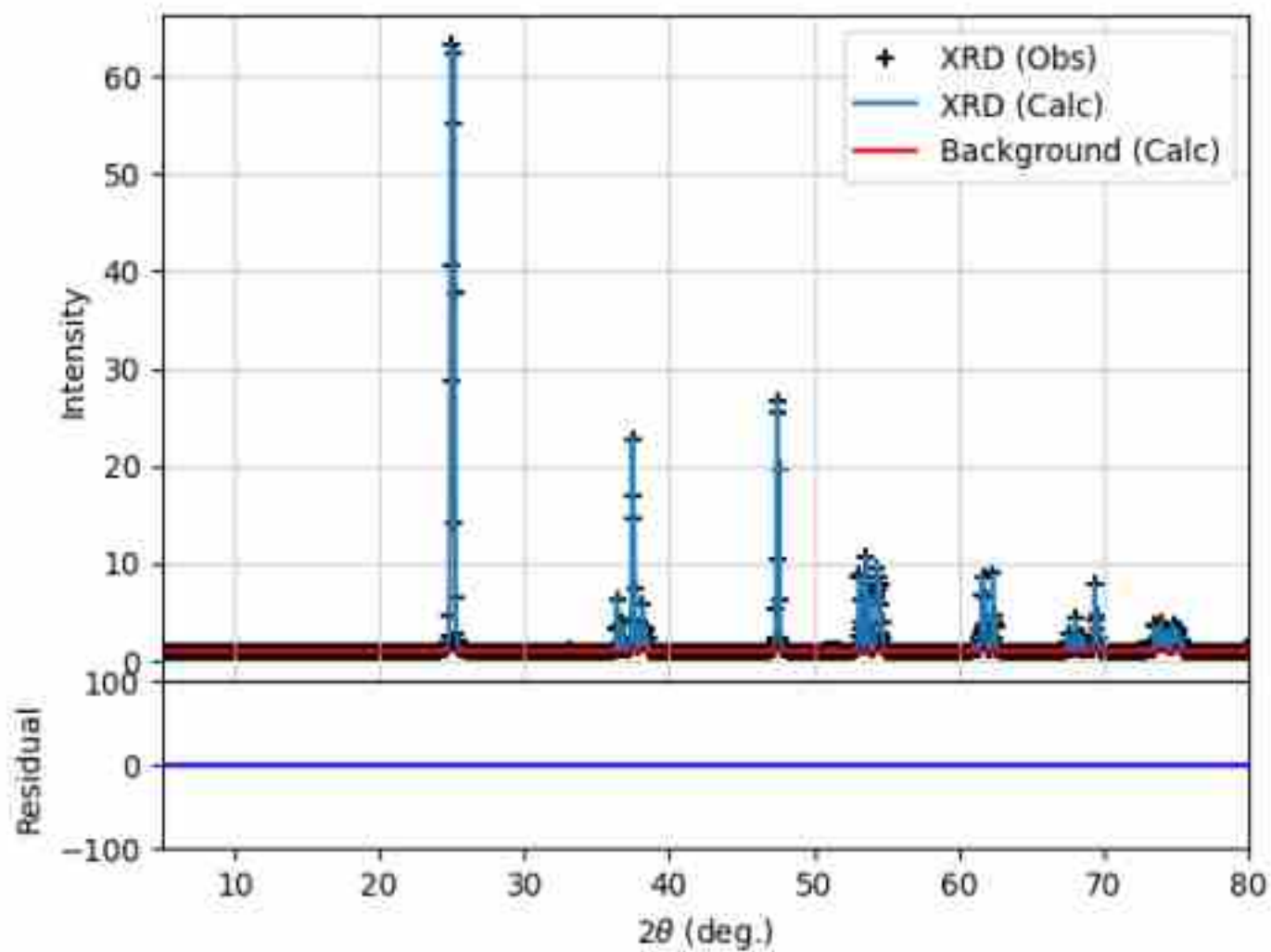
RMSE before RR	Rwp	RMSE after RR
0.001	1e-05	1e-05

Ti₂GaRe₁



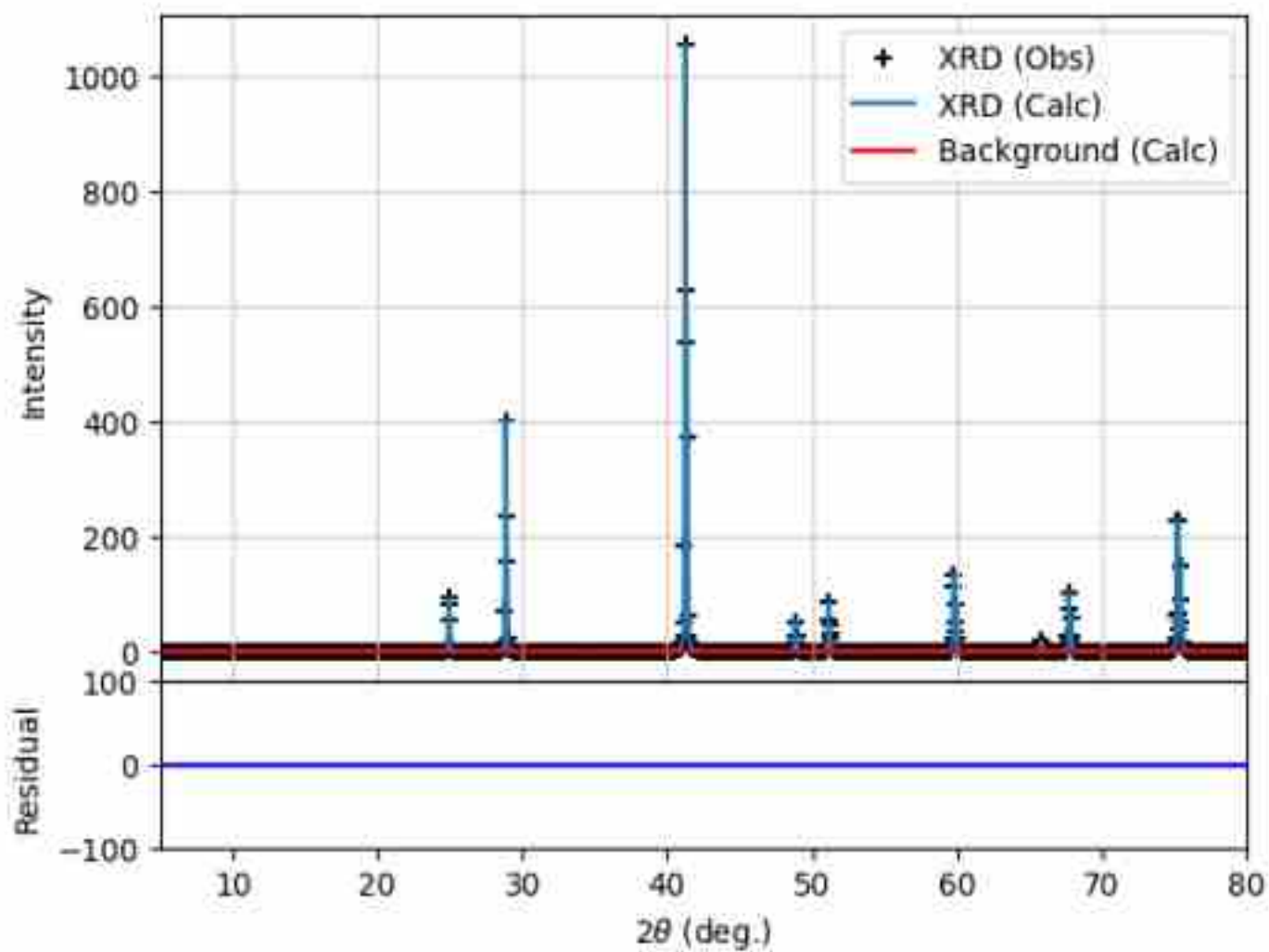
RMSE before RR	Rwp	RMSE after RR
0.001	0.00294	0.00049

Ti2O4



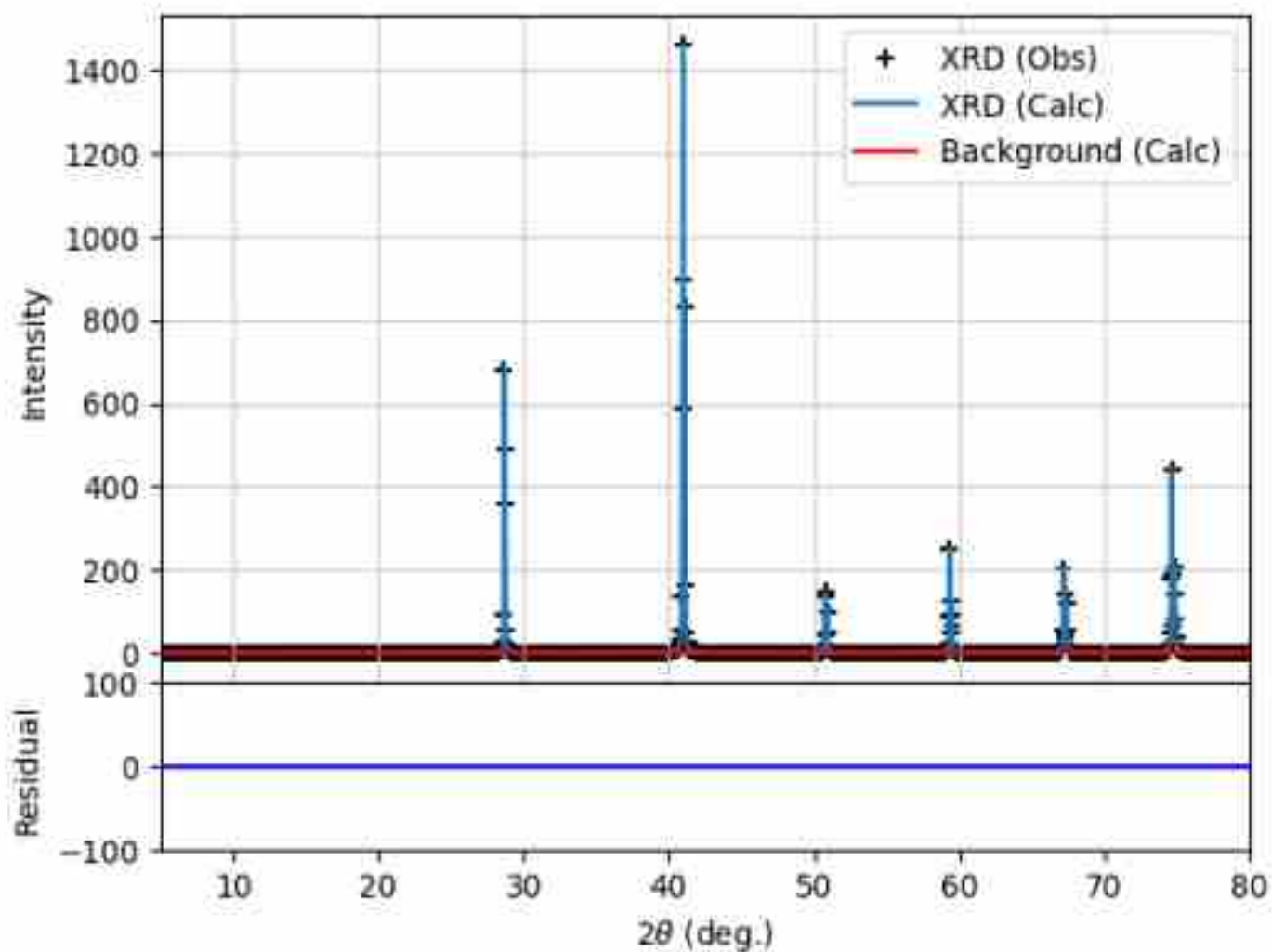
RMSE before RR	Rwp	RMSE after RR
0.01	0.00179	0.00065

Ti₂OsRu



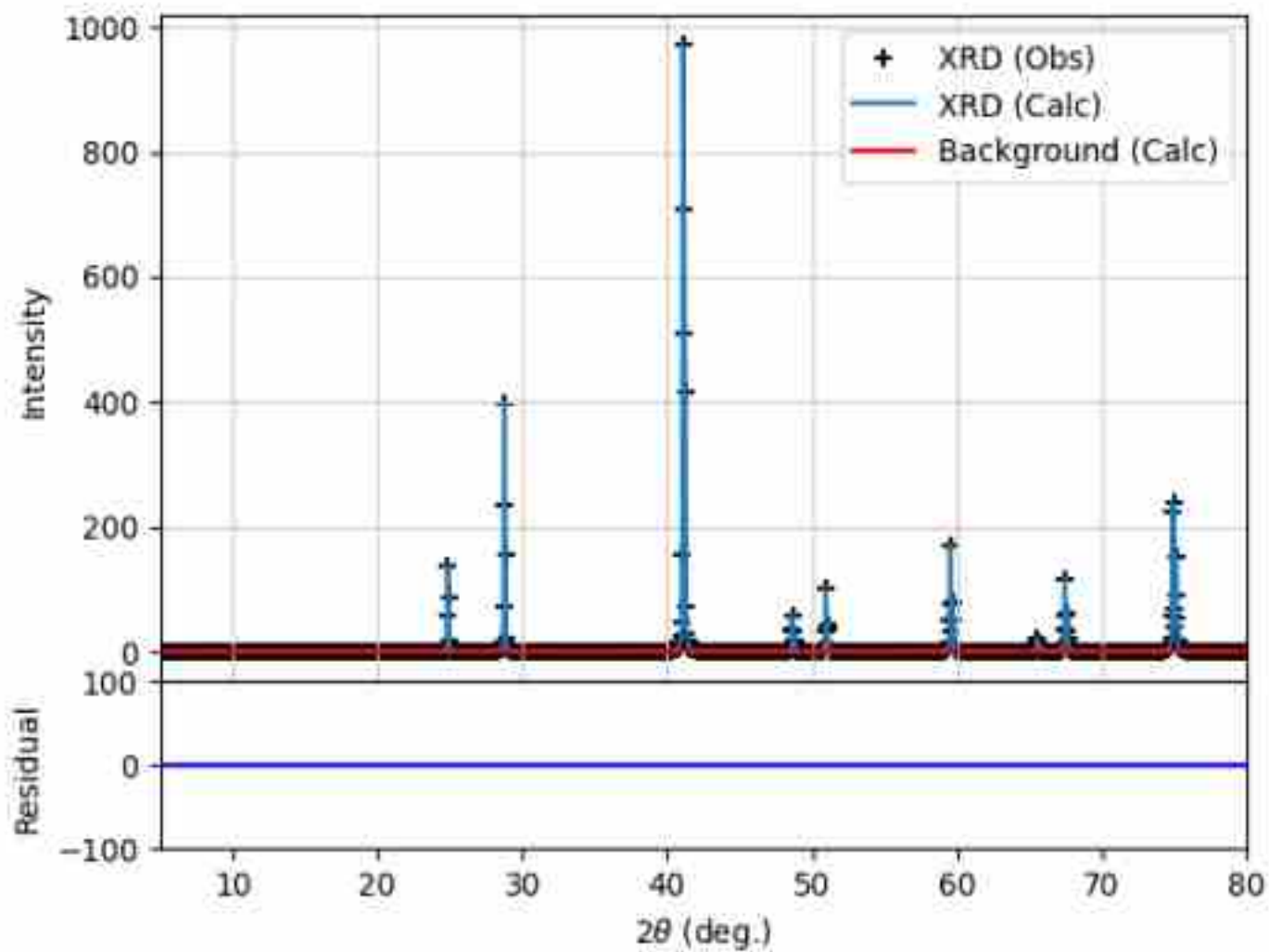
RMSE before RR	Rwp	RMSE after RR
0.001	4e-05	8e-05

Ti₂ReIr₁



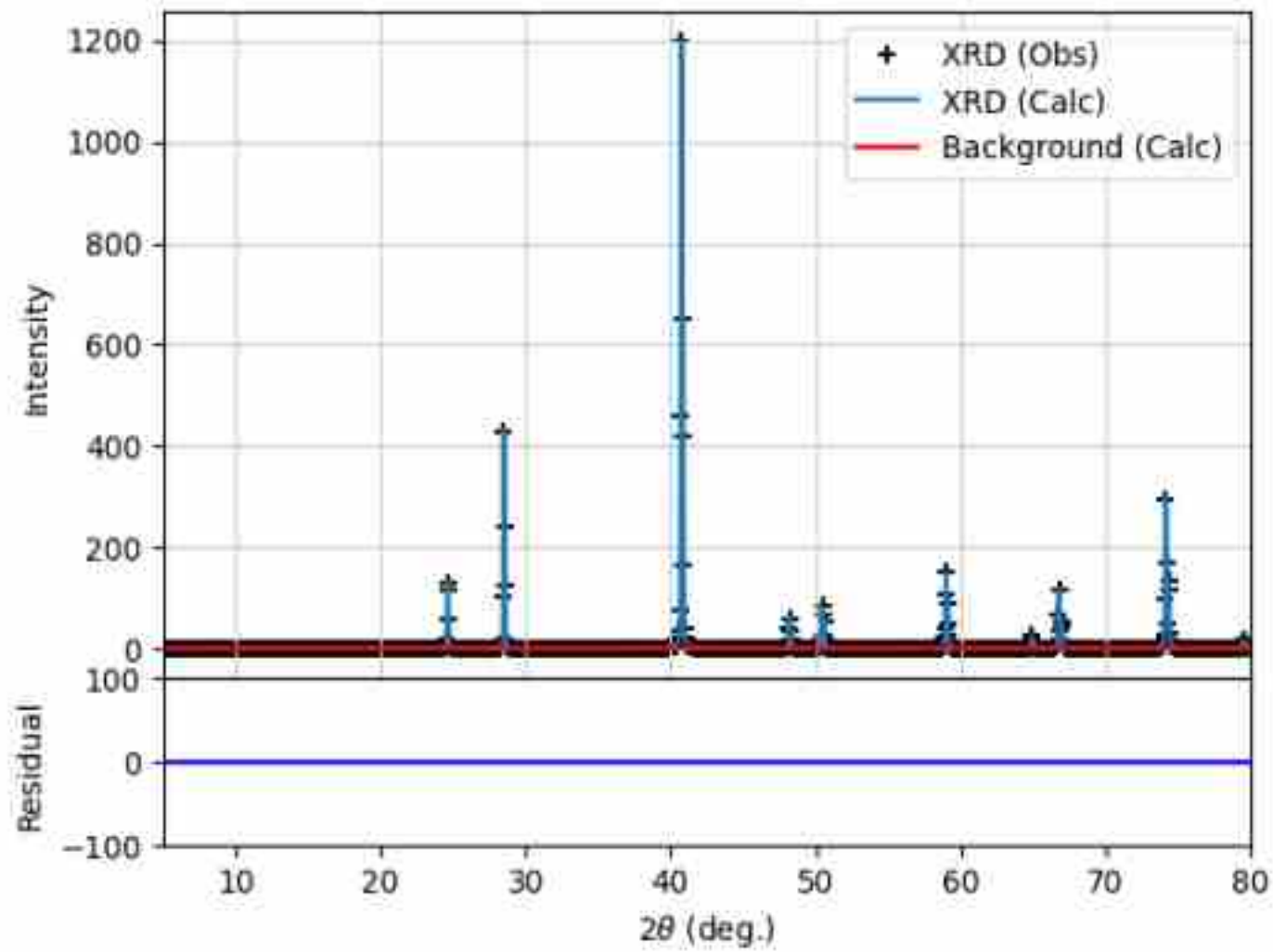
RMSE before RR	Rwp	RMSE after RR
0.001	0.07988	0.00126

Ti₂TcIr₁



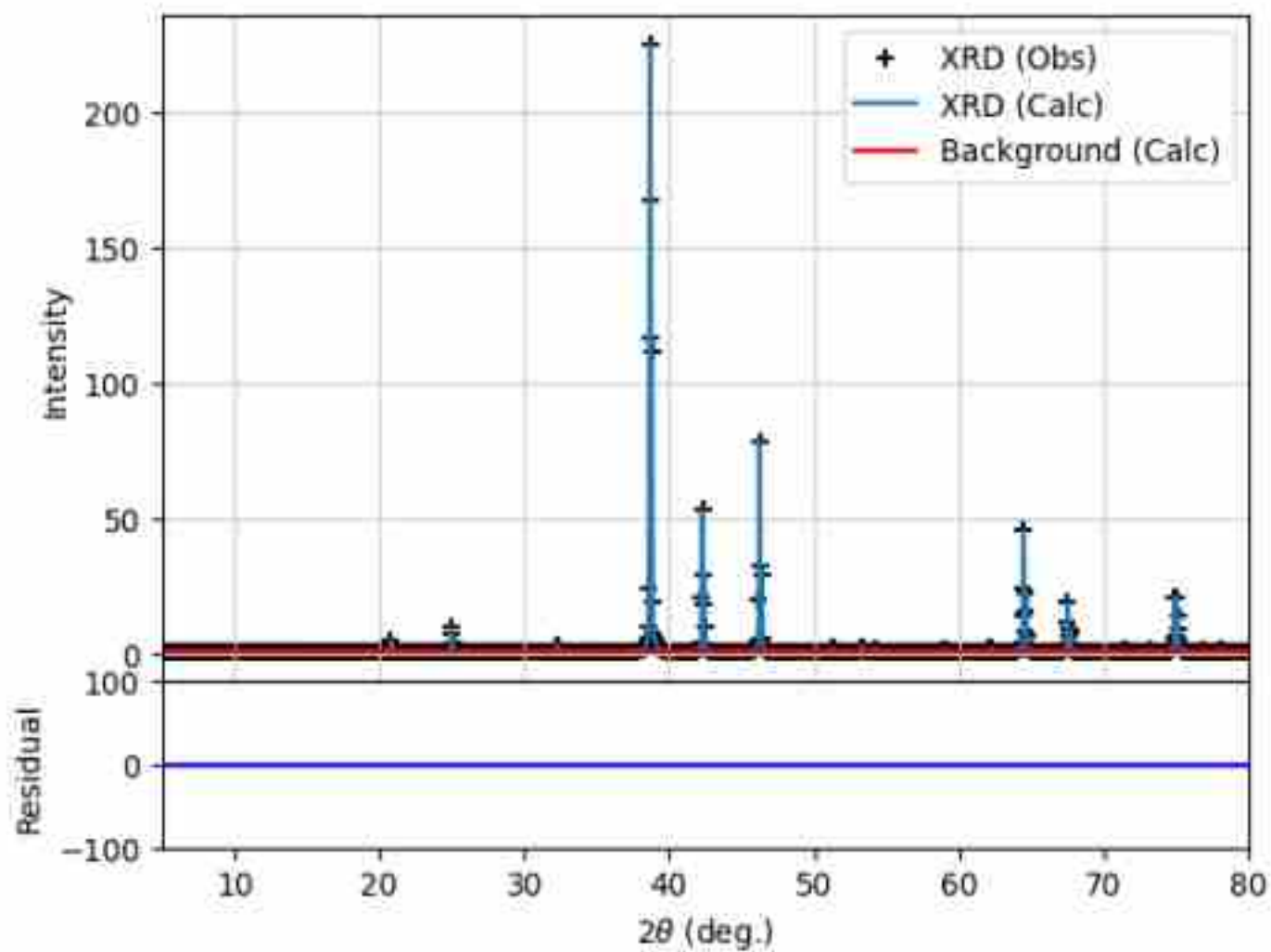
RMSE before RR	Rwp	RMSE after RR
0.001	0.00616	0.0014

Ti2Tc1Pt1



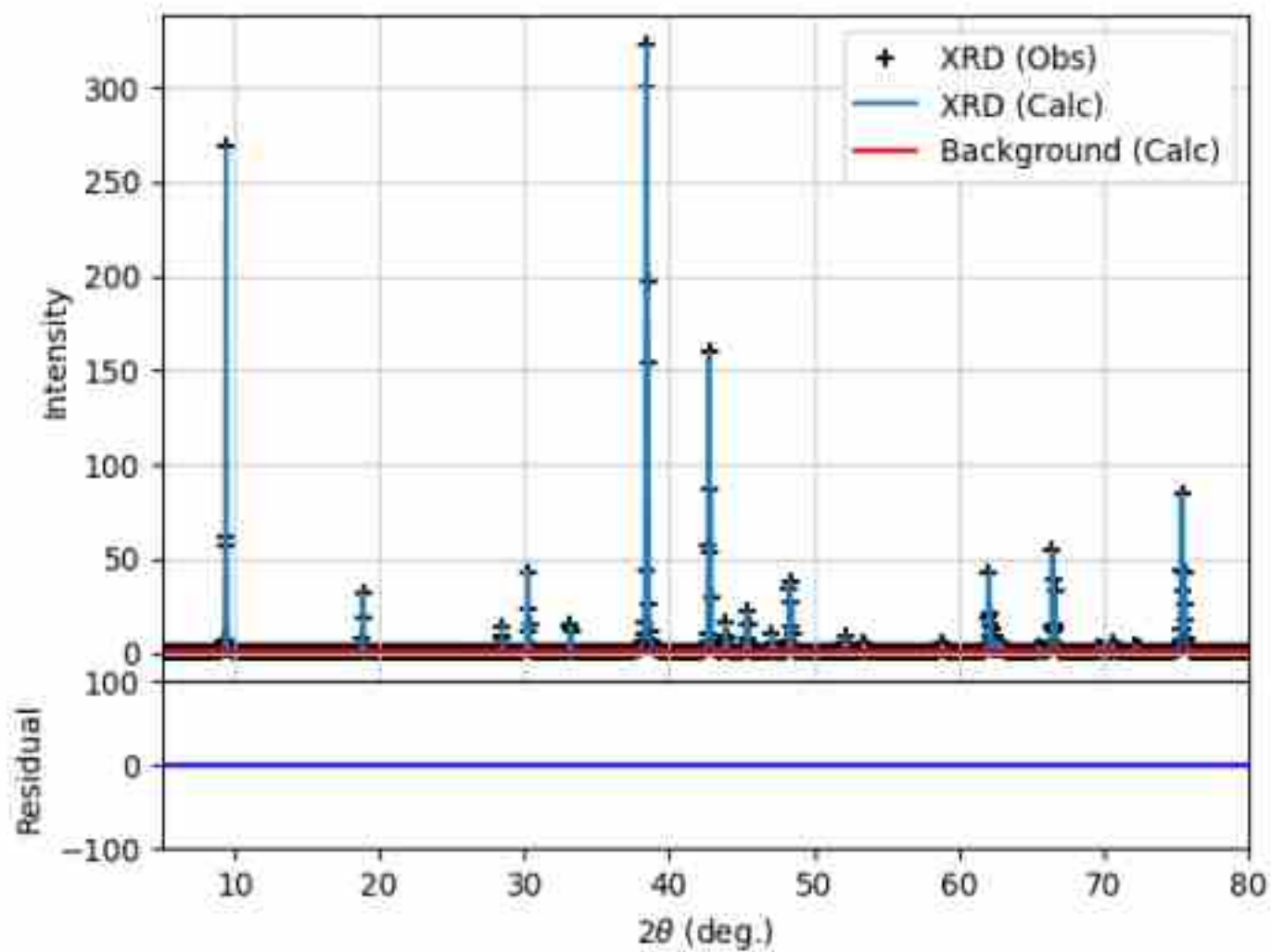
RMSE before RR	Rwp	RMSE after RR
0.001	0.00481	0.00109

Ti3Ga1



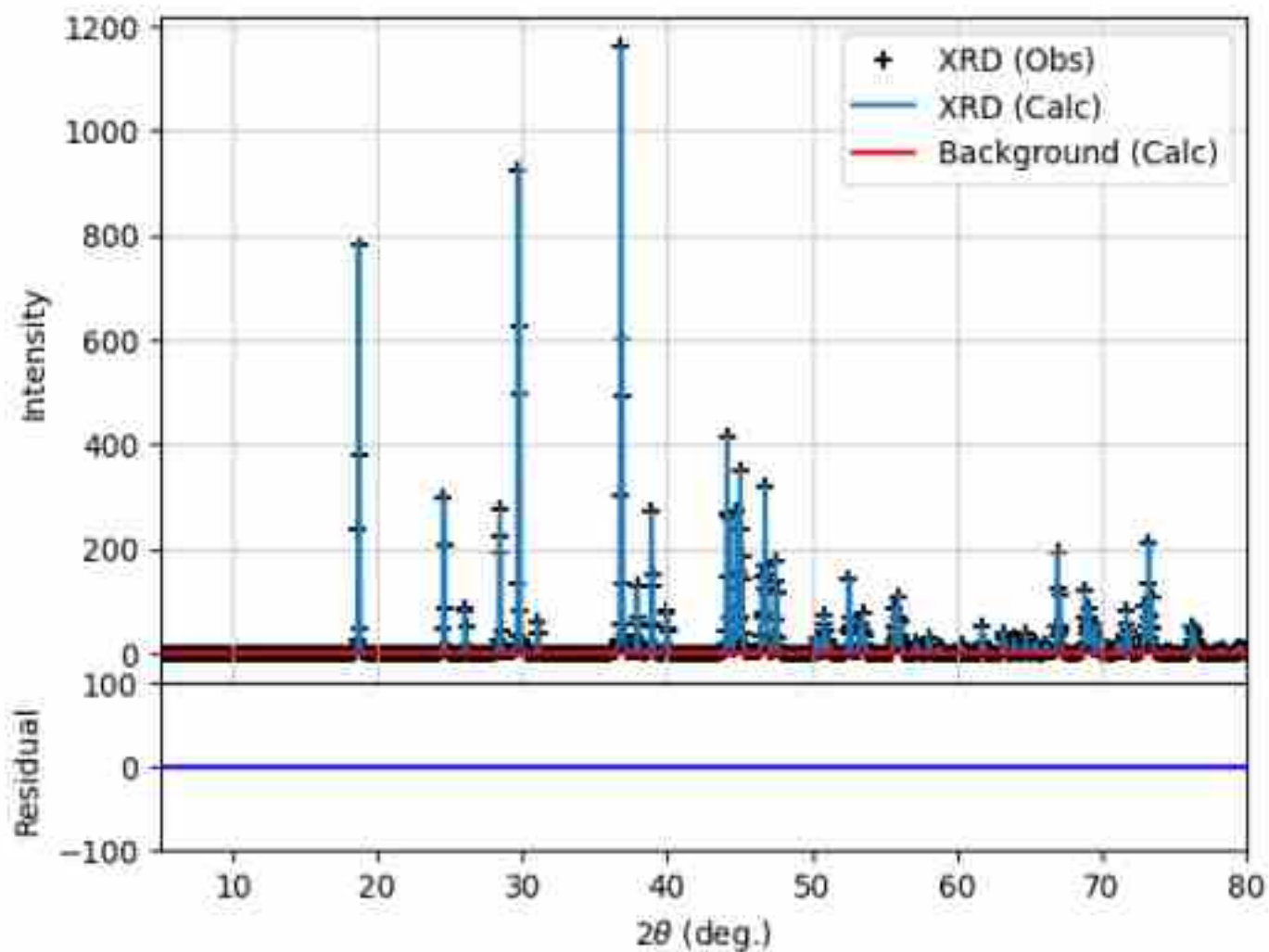
RMSE before RR	Rwp	RMSE after RR
0.001	0.00304	0.00038

Ti4Pd1



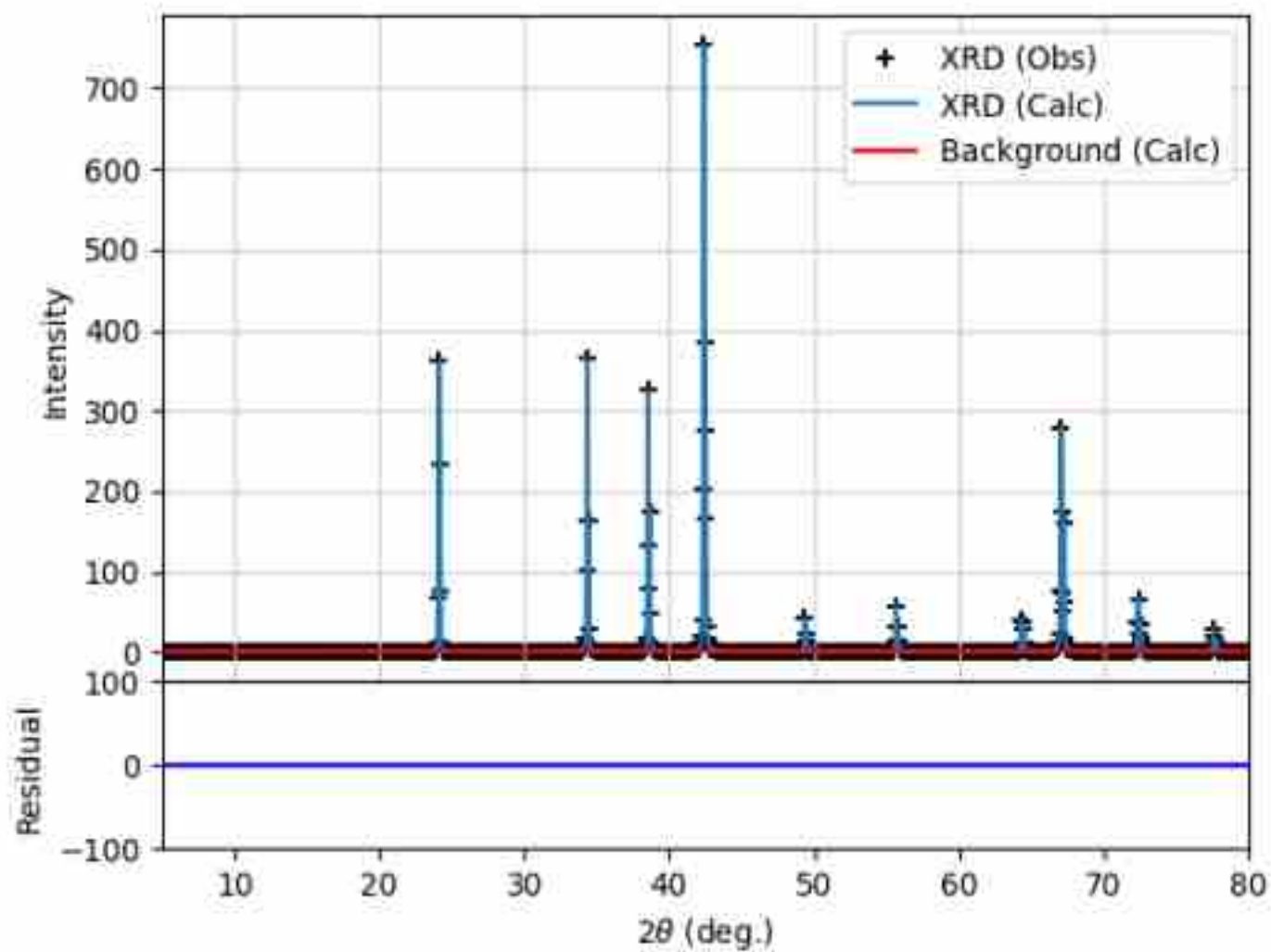
RMSE before RR	Rwp	RMSE after RR
0.01	0.00288	0.00046

Ti4Si4Ir4



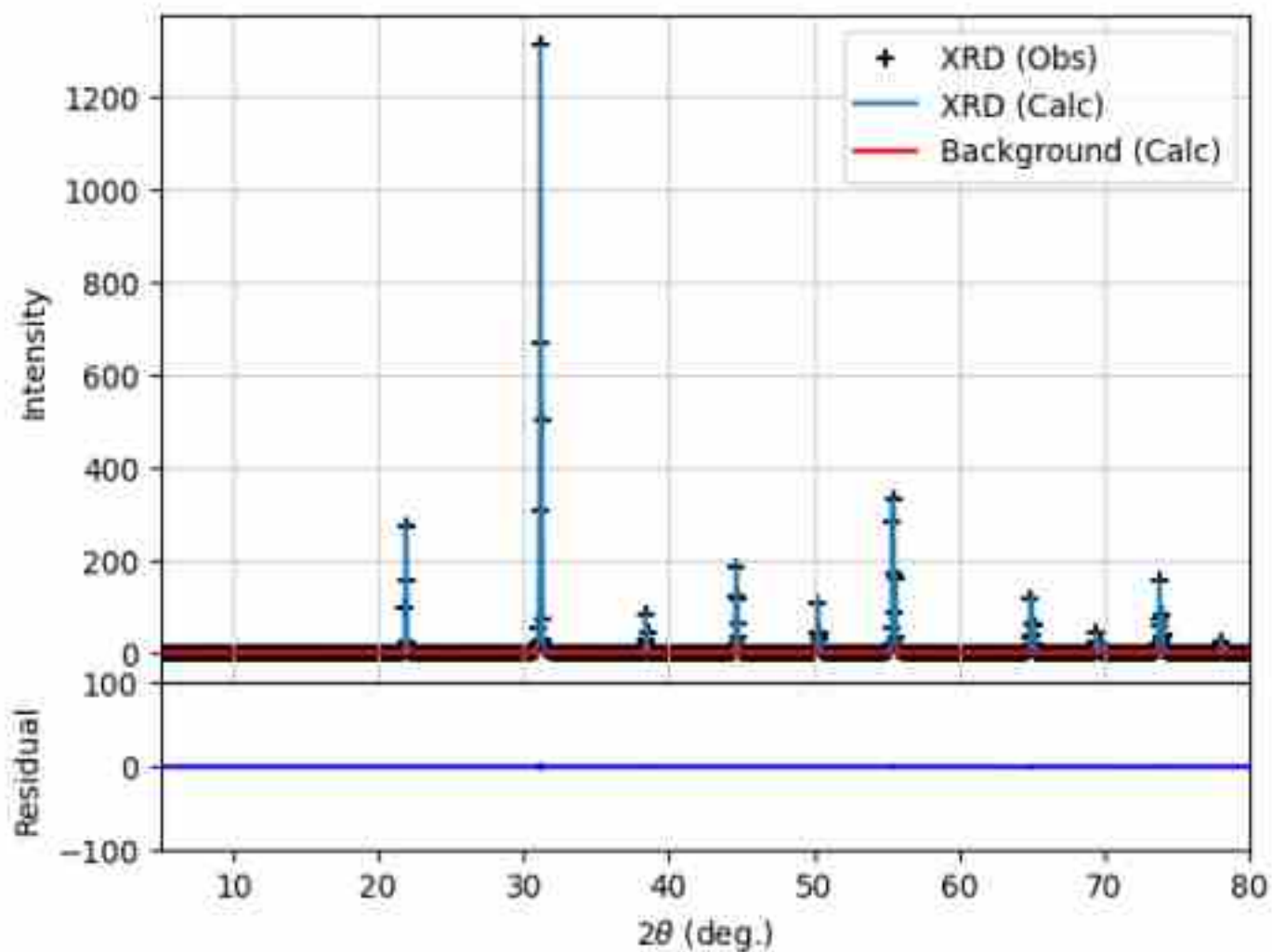
RMSE before RR	Rwp	RMSE after RR
0.01	0.00443	0.00086

Ti6Sb2



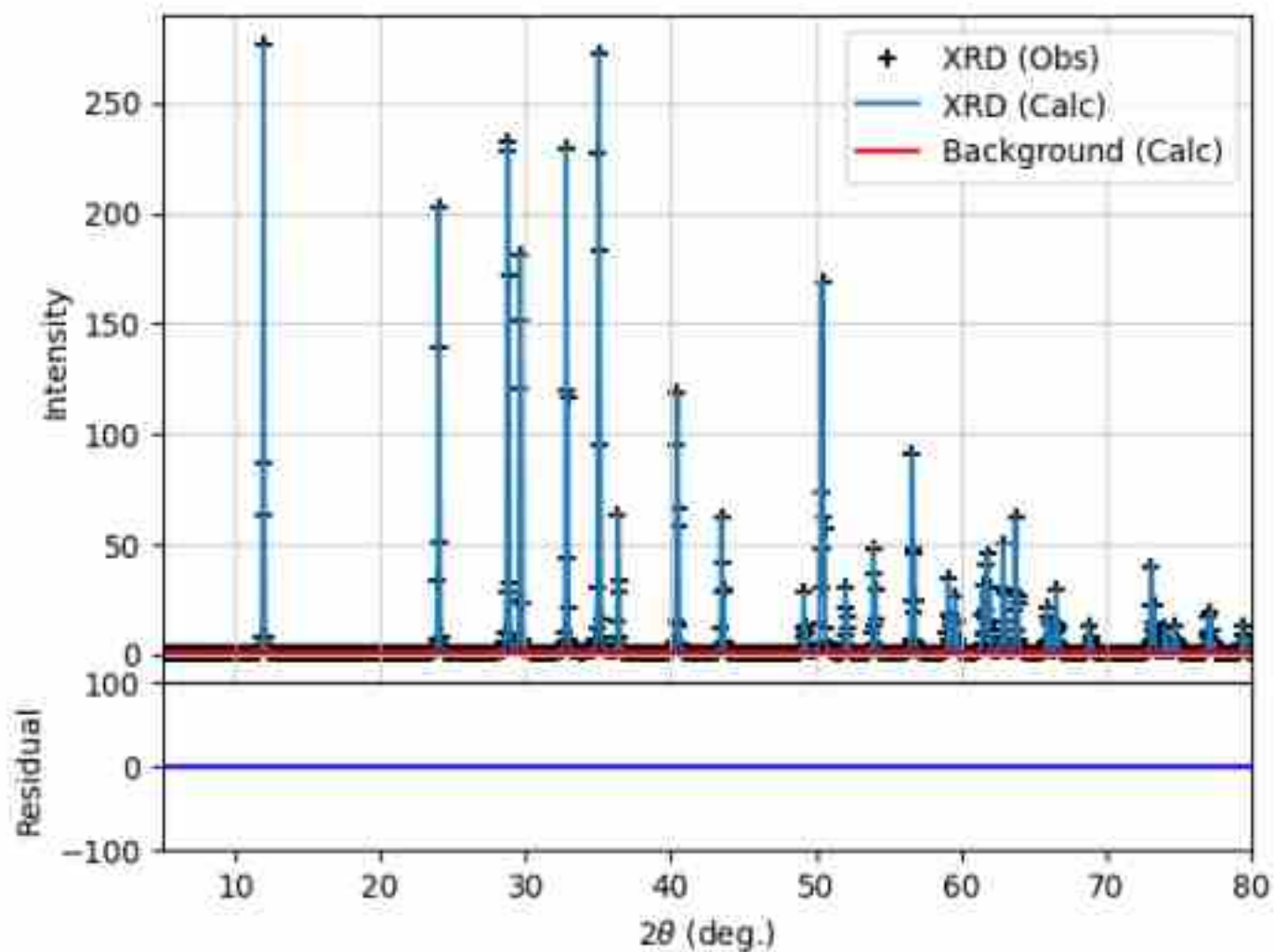
RMSE before RR	Rwp	RMSE after RR
0.01	0.00309	0.00066

Tl1Br1



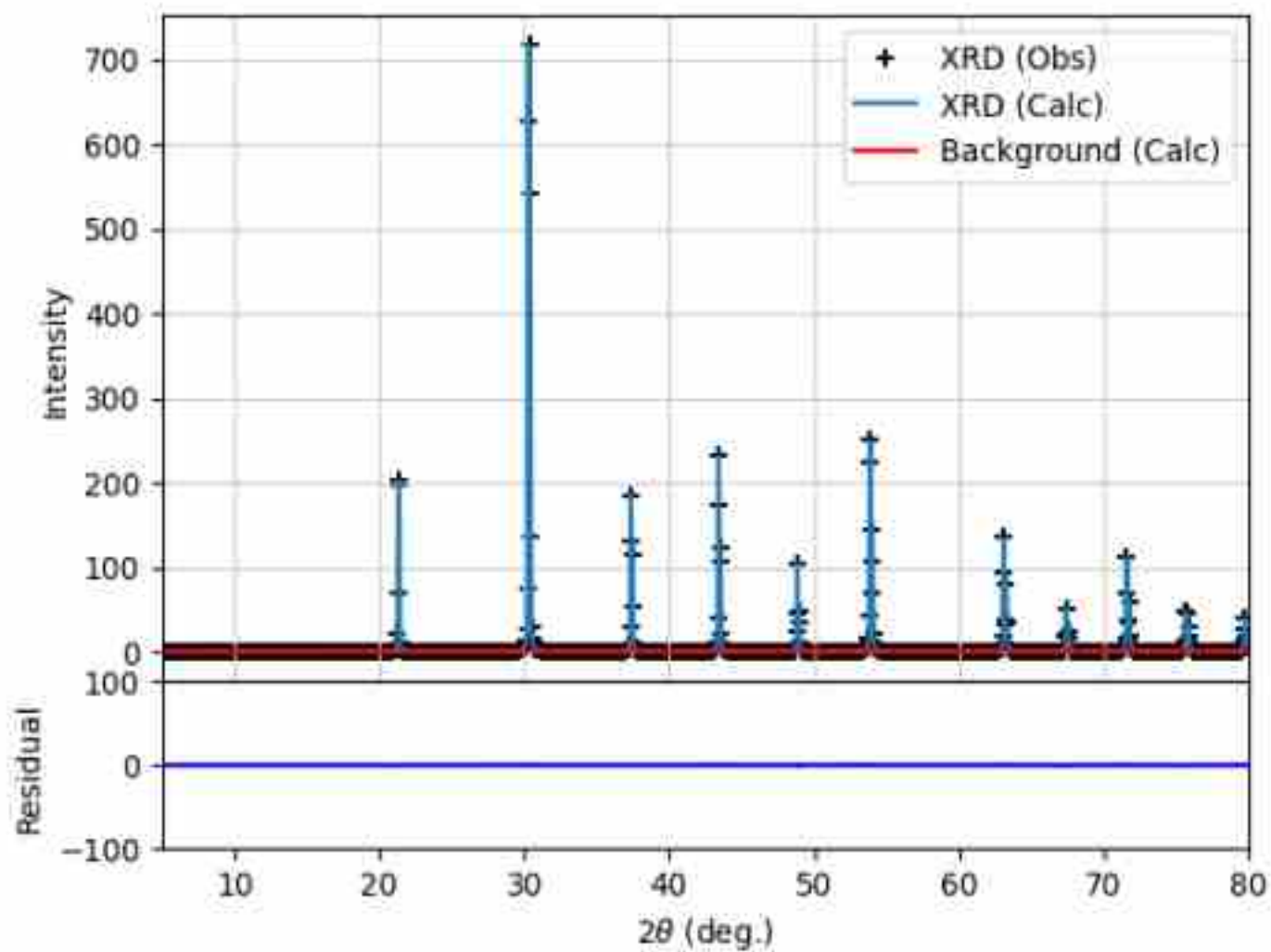
RMSE before RR	Rwp	RMSE after RR
0.001	0.24948	0.00066

Tl1Cr1S2



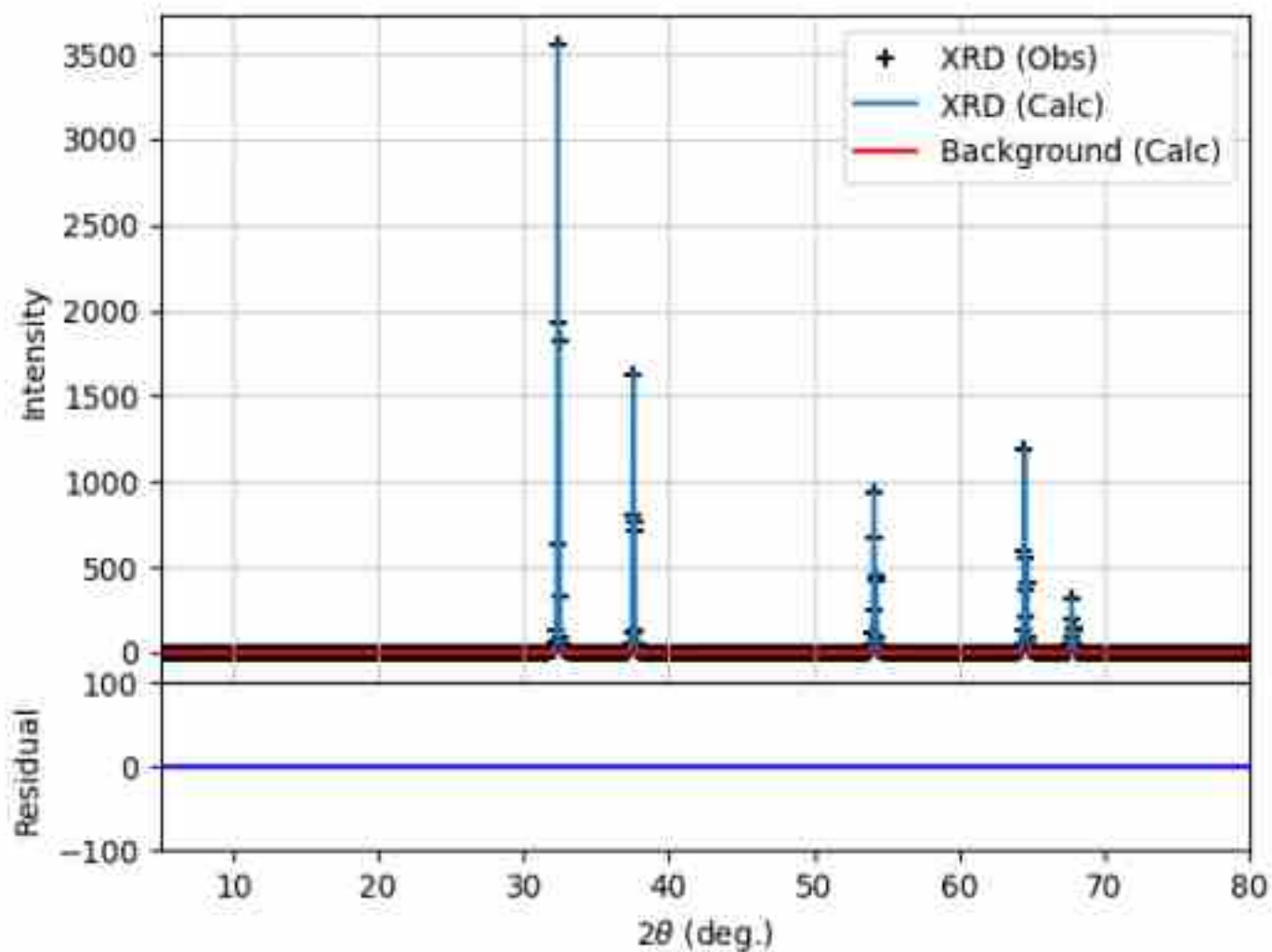
RMSE before RR	Rwp	RMSE after RR
0.01	0.00365	0.00063

Tl1Cu1F3



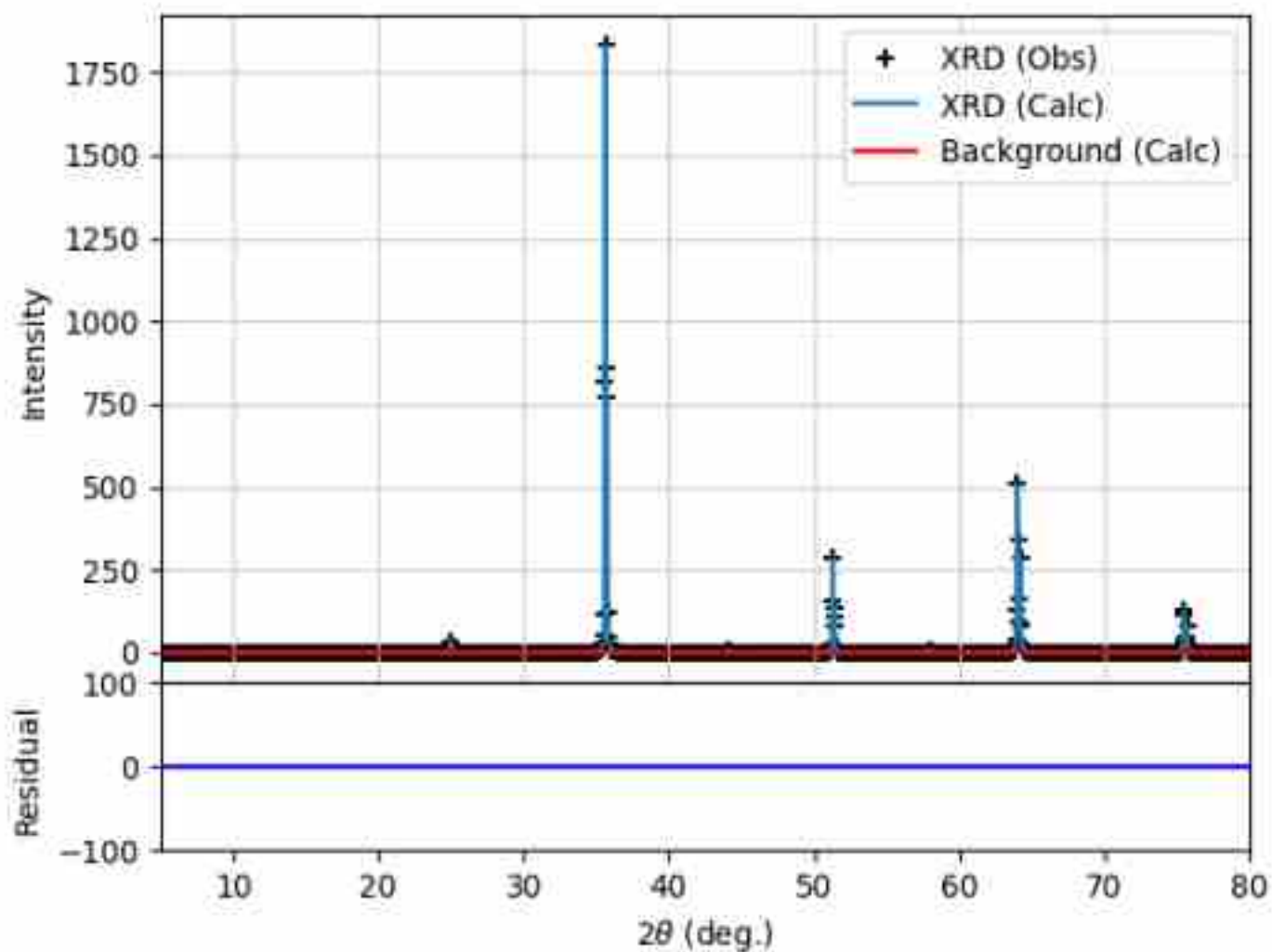
RMSE before RR	Rwp	RMSE after RR
0.01	0.46233	0.04124

Tl3Au1



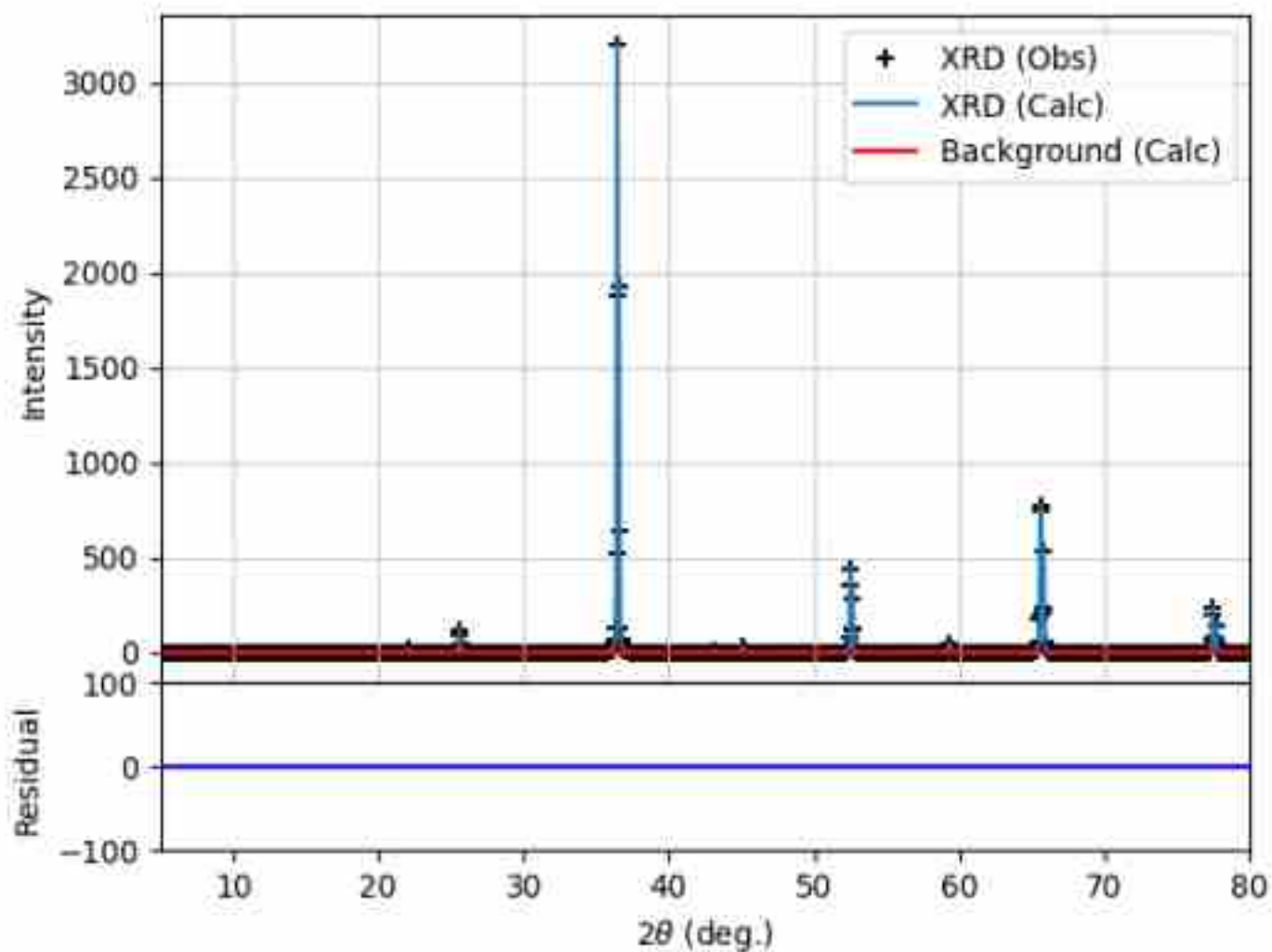
RMSE before RR	Rwp	RMSE after RR
0.001	0.00468	0.00015

Tm1Au1



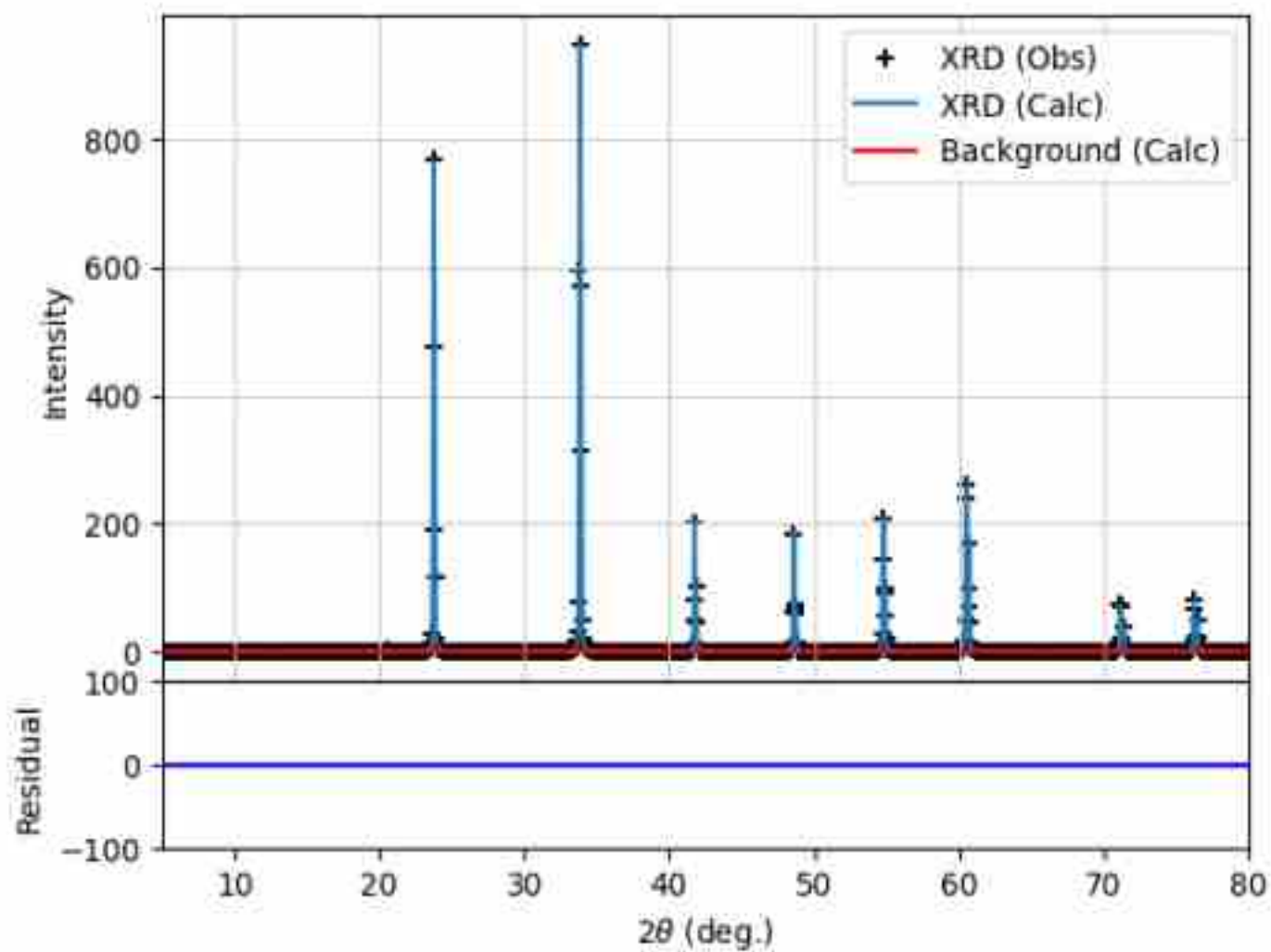
RMSE before RR	Rwp	RMSE after RR
0.001	0.00515	0.00028

Tm1In1Au2



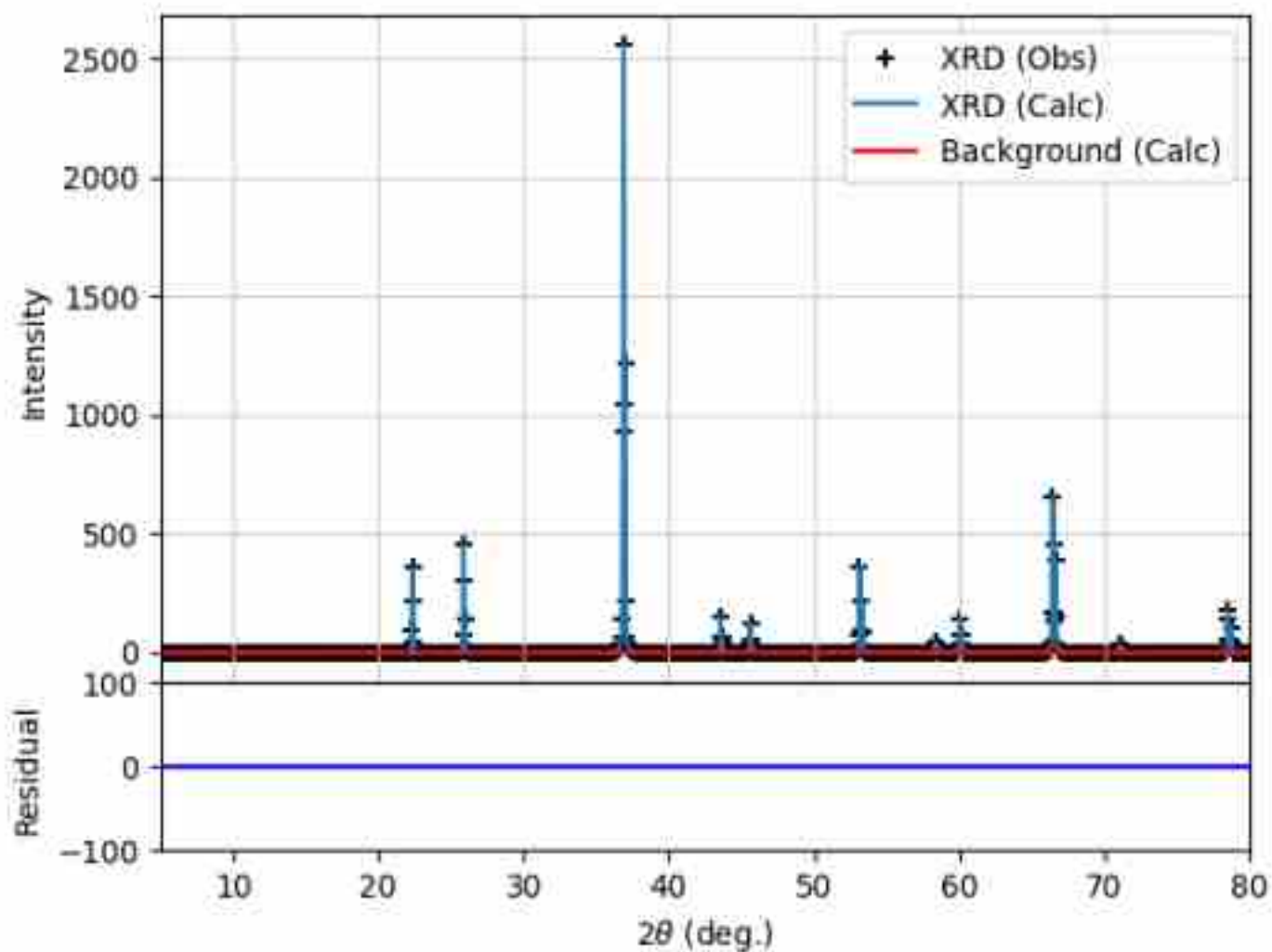
RMSE before RR	Rwp	RMSE after RR
0.001	0.00371	0.00018

Tm1Lu1Mg2



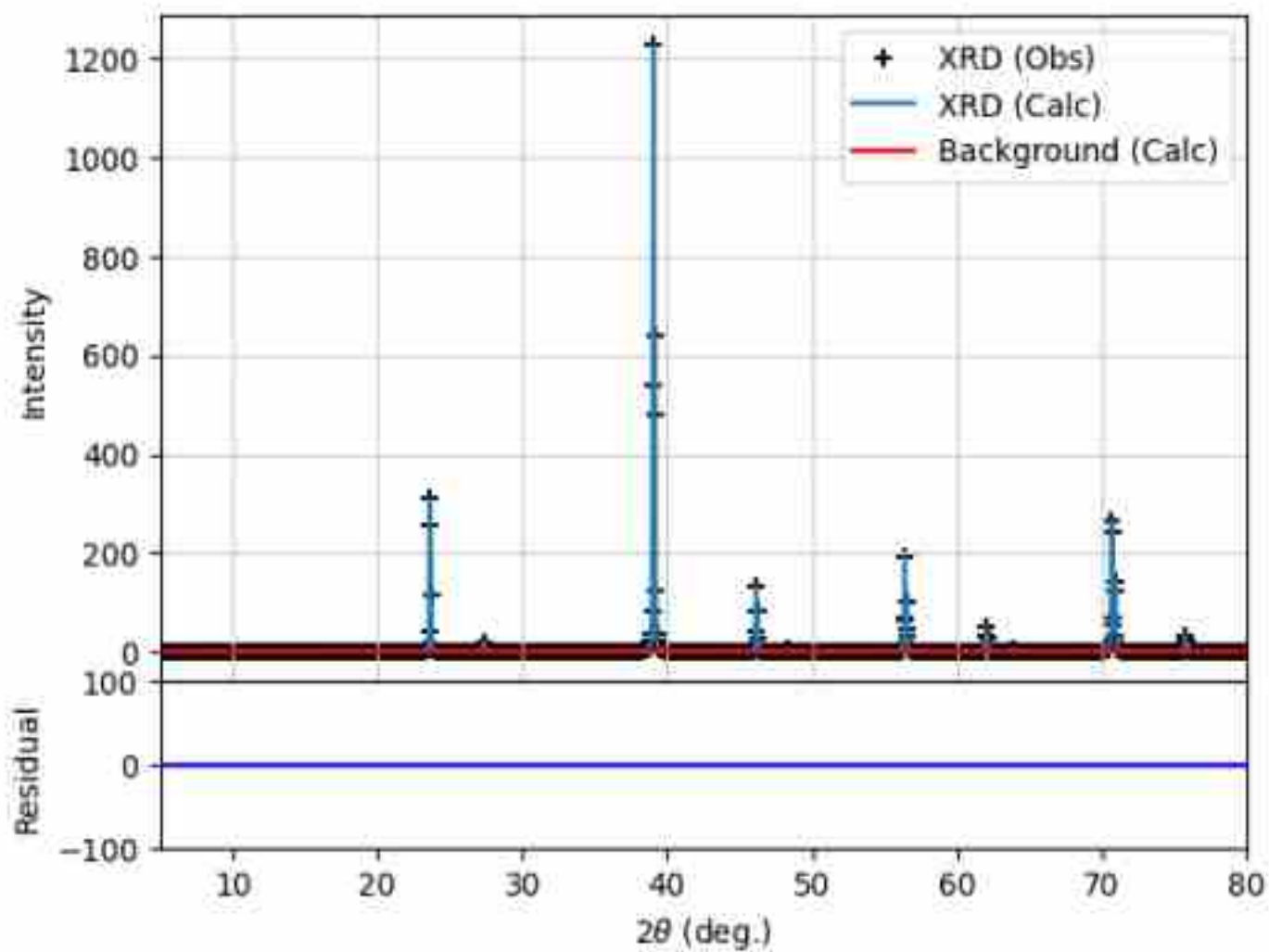
RMSE before RR	Rwp	RMSE after RR
0.001	0.02615	0.00105

Tm1Mg1Au2



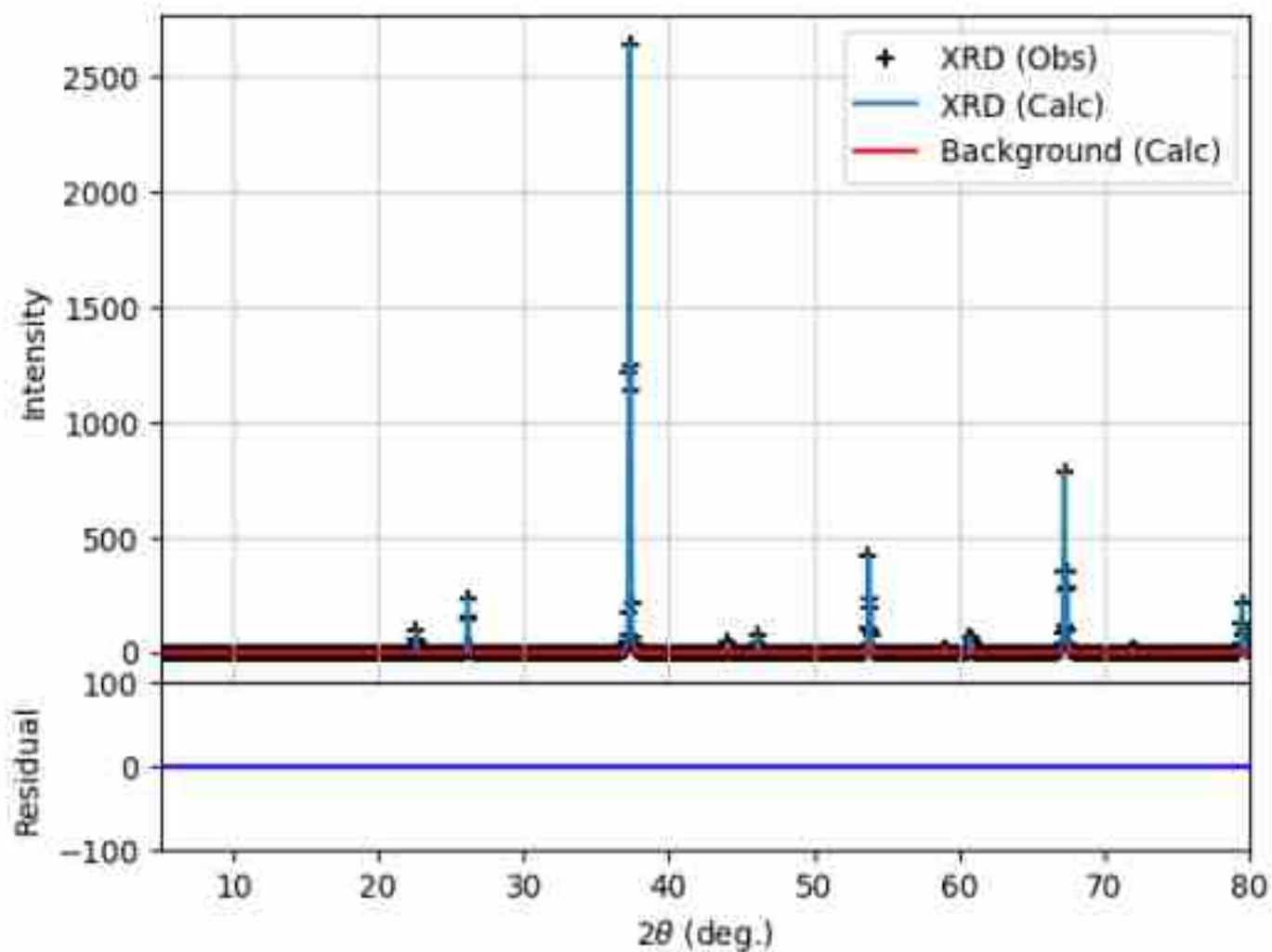
RMSE before RR	Rwp	RMSE after RR
0.001	0.0041	0.00089

Tm1Mg1Rh2



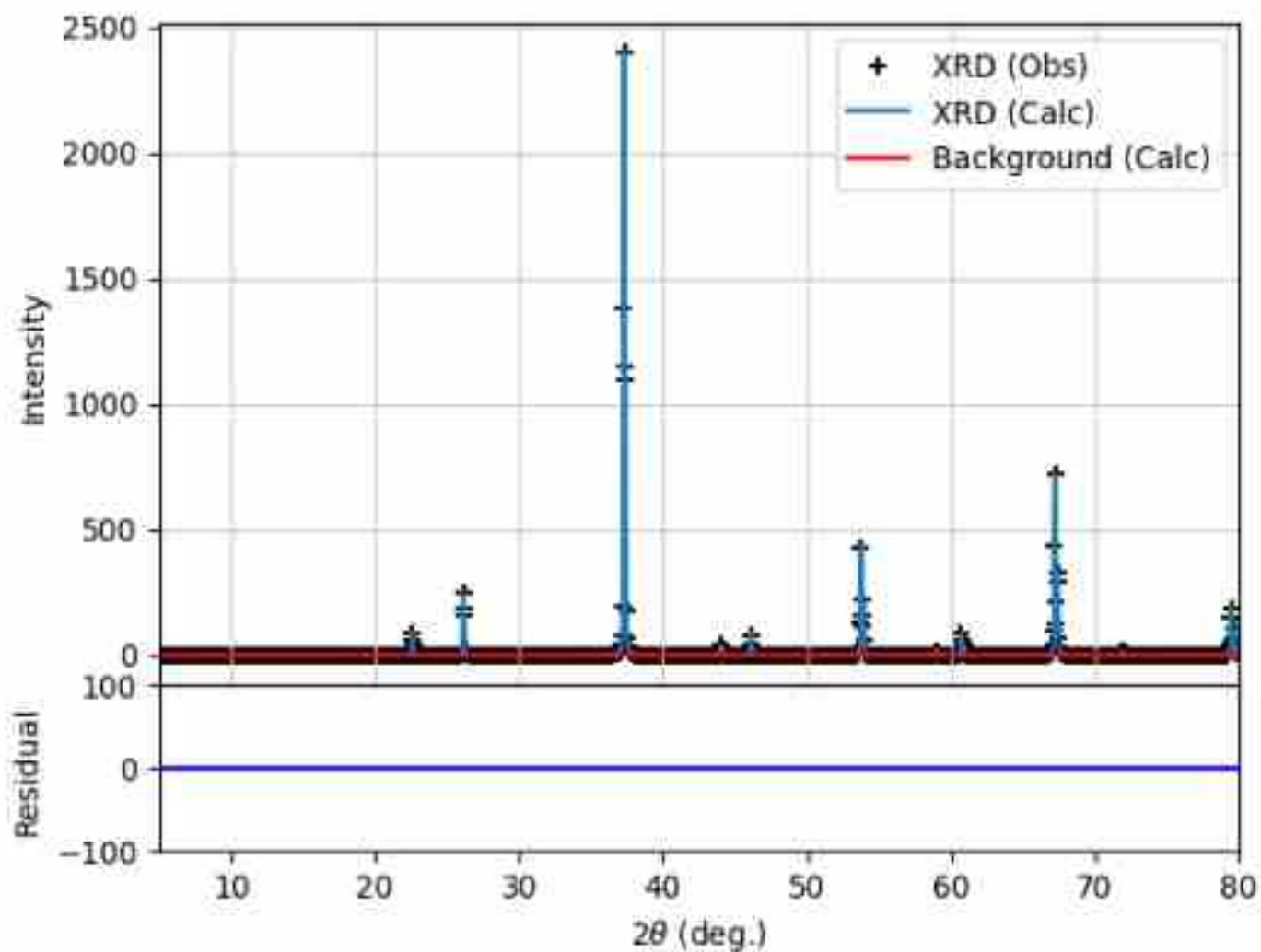
RMSE before RR	Rwp	RMSE after RR
0.001	0.00471	0.00249

Tm1Pa1Ru2



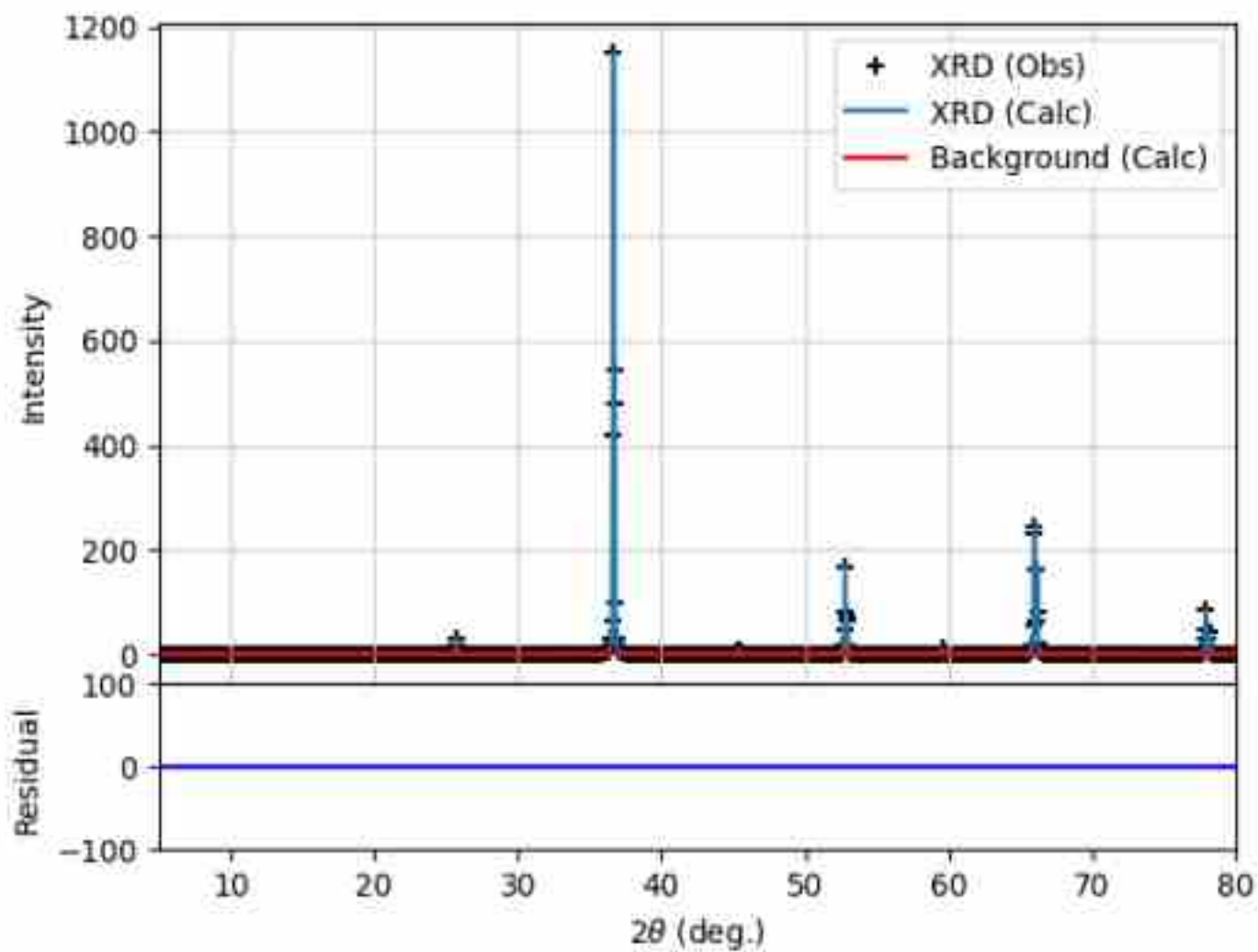
RMSE before RR	Rwp	RMSE after RR
0.001	0.00552	0.00059

Tm1Pa1Tc2



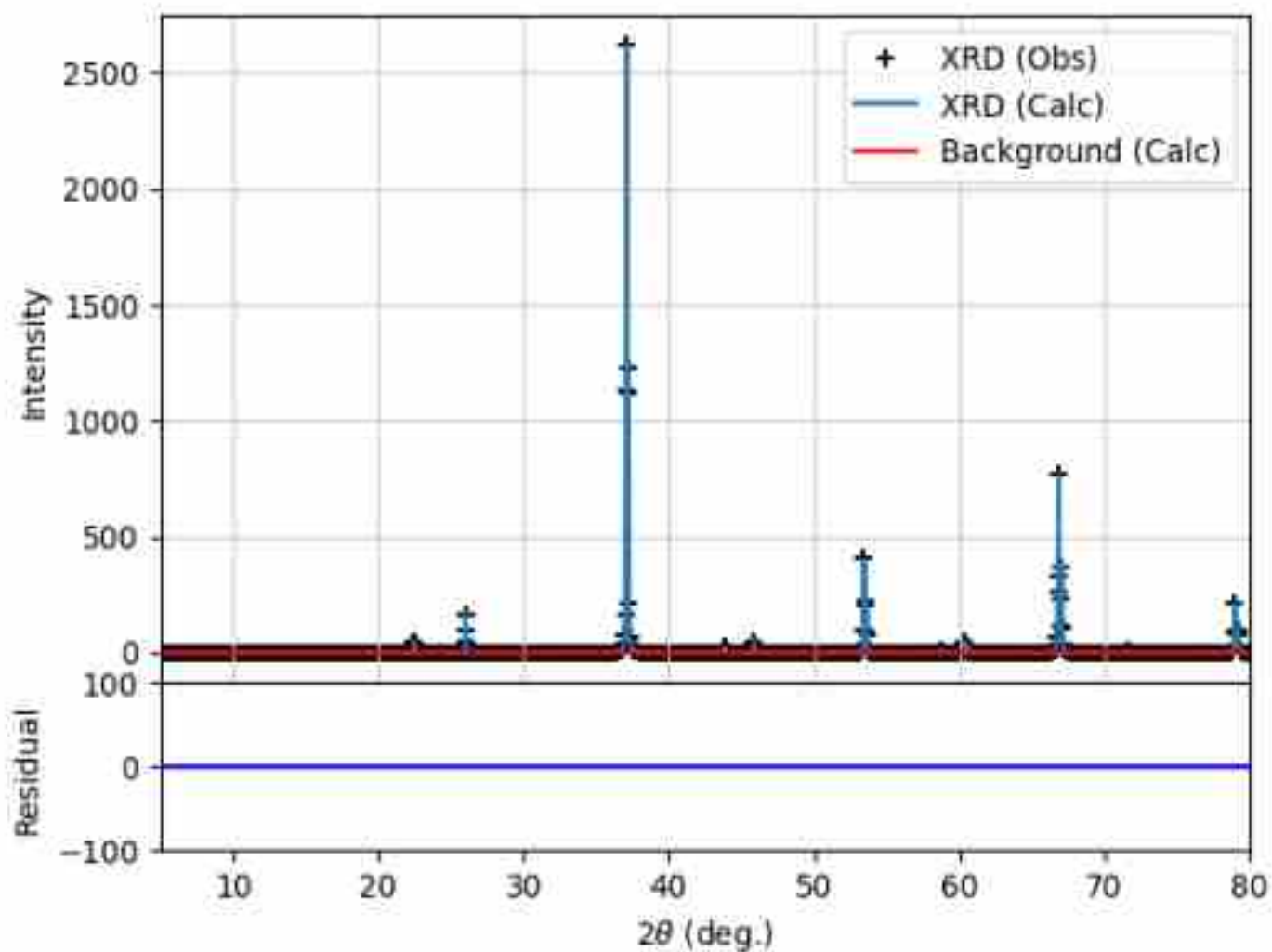
RMSE before RR	Rwp	RMSE after RR
0.001	0.00424	0.0005

Tm1Pd1



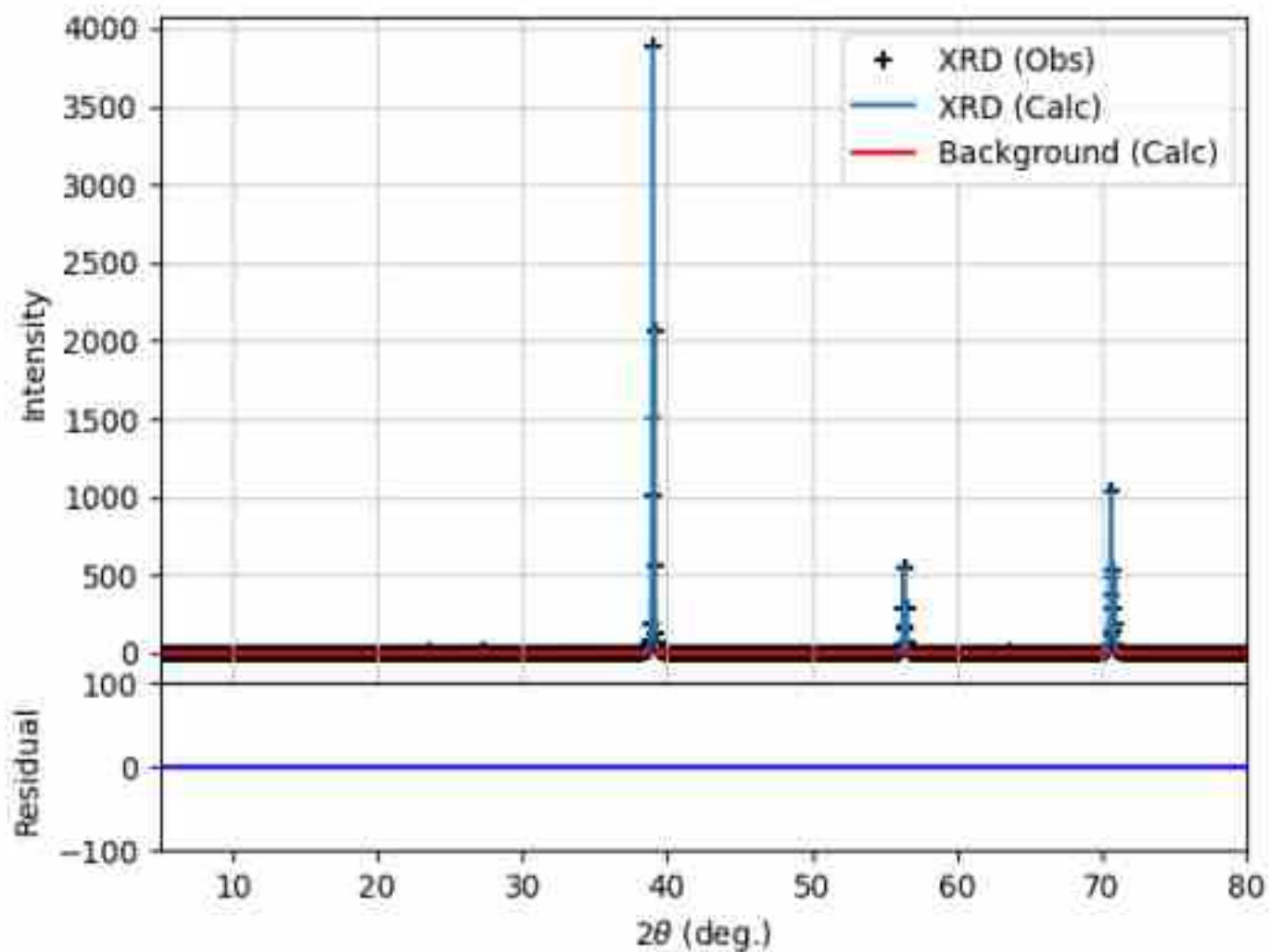
RMSE before RR	Rwp	RMSE after RR
0.001	0.00927	0.00062

Tm1Pd2Pb1



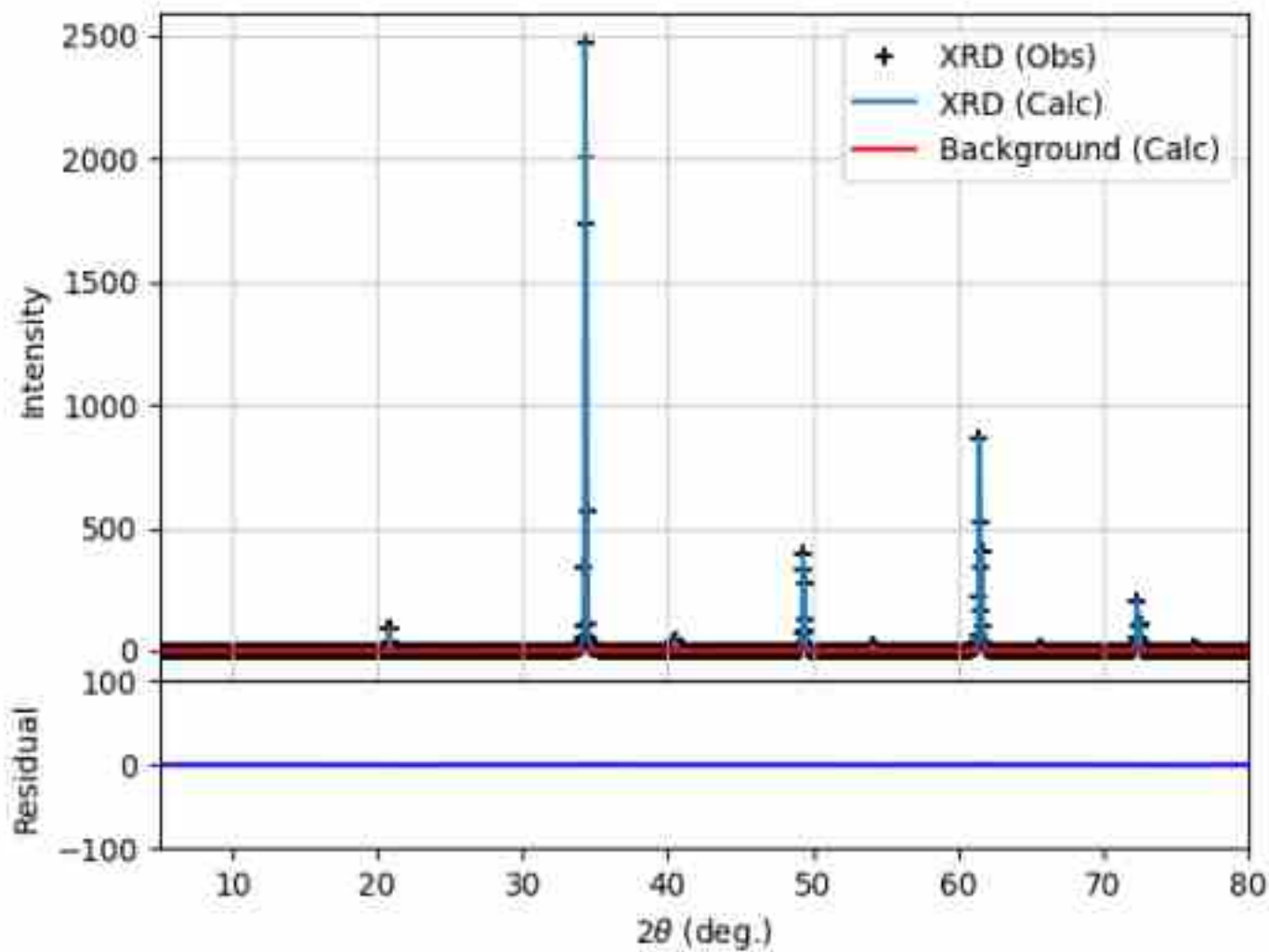
RMSE before RR	Rwp	RMSE after RR
0.001	0.01236	0.00069

Tm1Ta1Os2



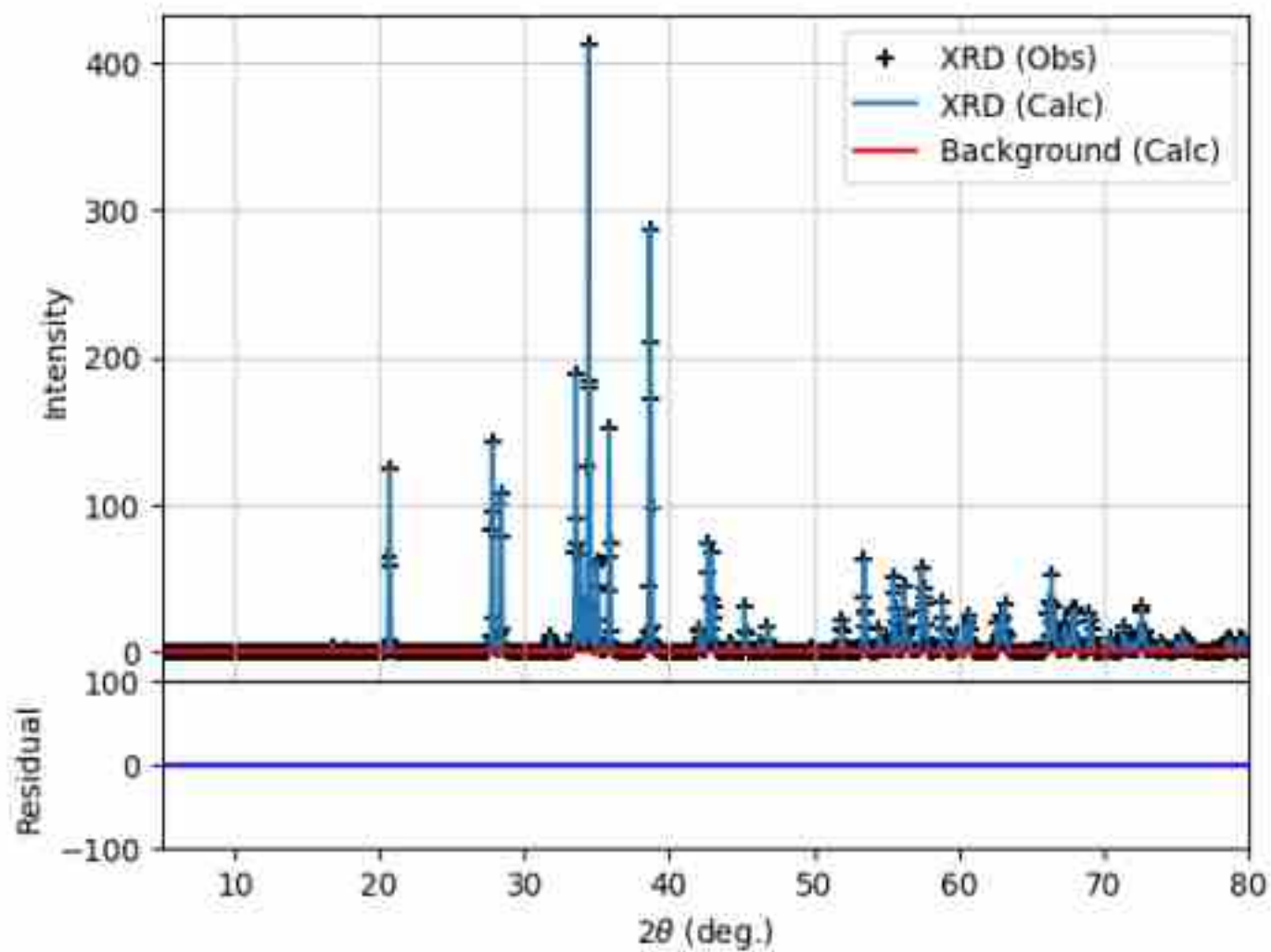
RMSE before RR	Rwp	RMSE after RR
0.001	0.00371	0.00029

Tm2Cd1Hg1



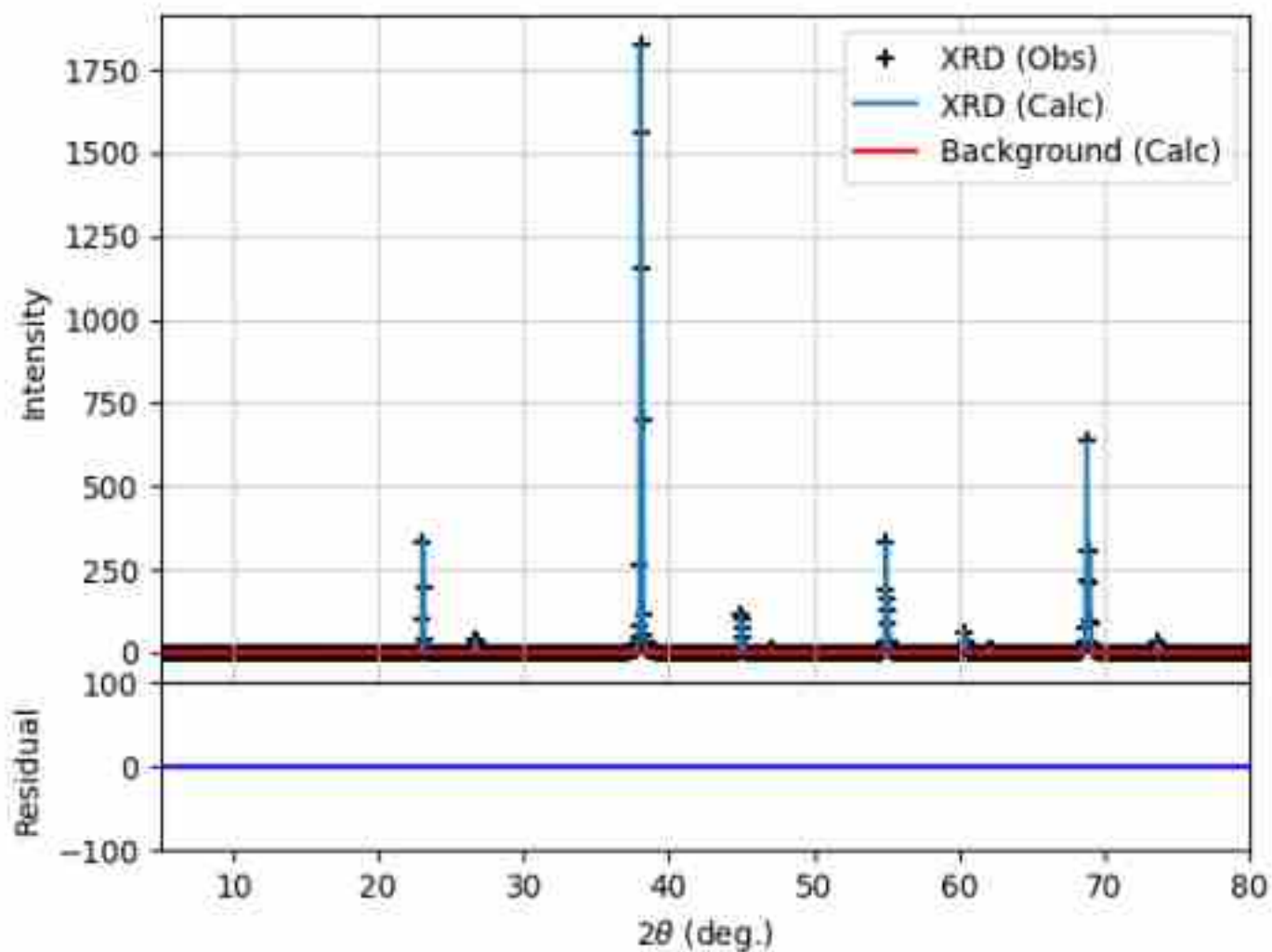
RMSE before RR	Rwp	RMSE after RR
0.001	0.69611	0.00243

Tm₂Cr₂C₃



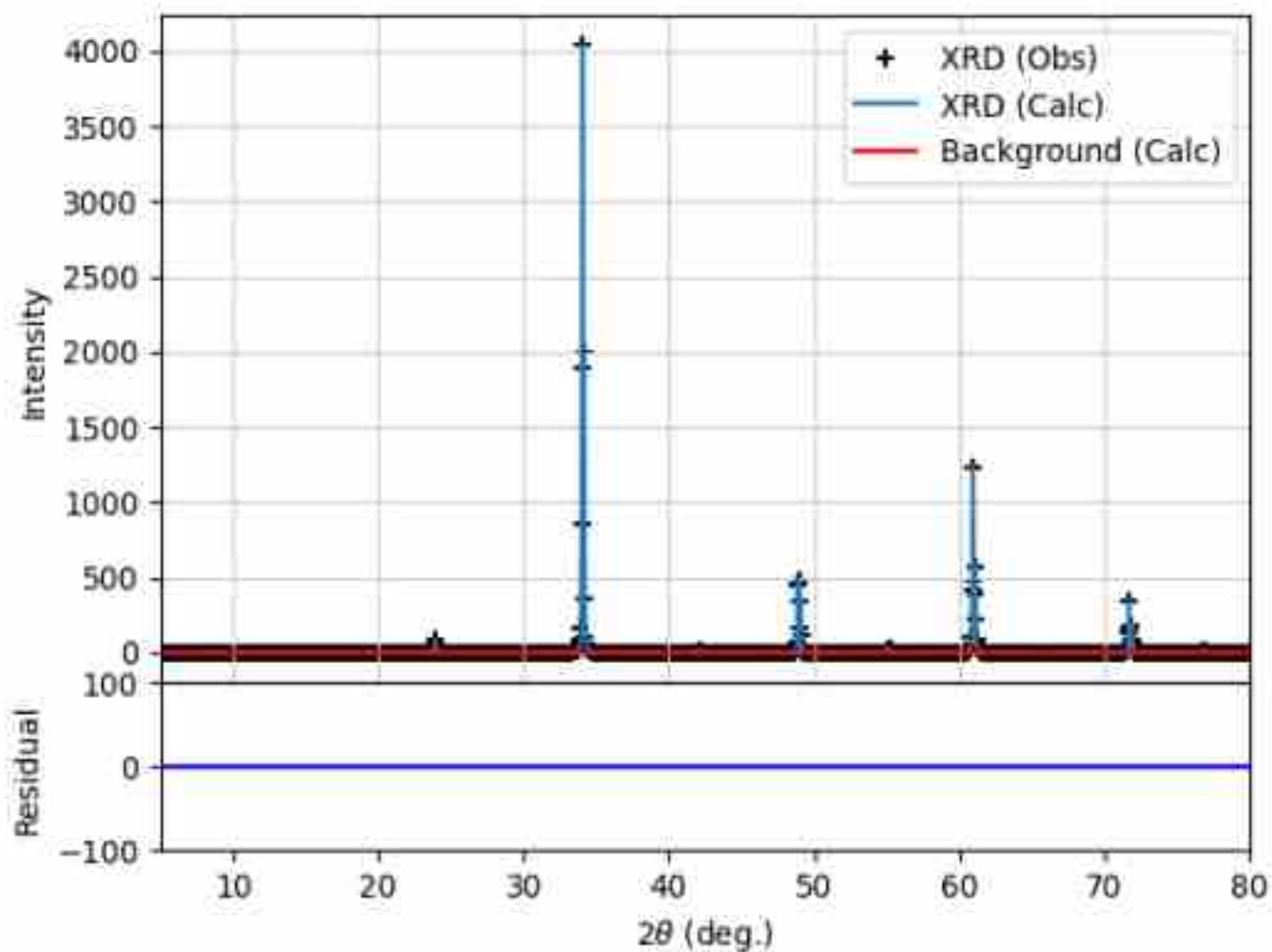
RMSE before RR	Rwp	RMSE after RR
0.01	0.00256	0.0006

Tm₂Ni₁O₈



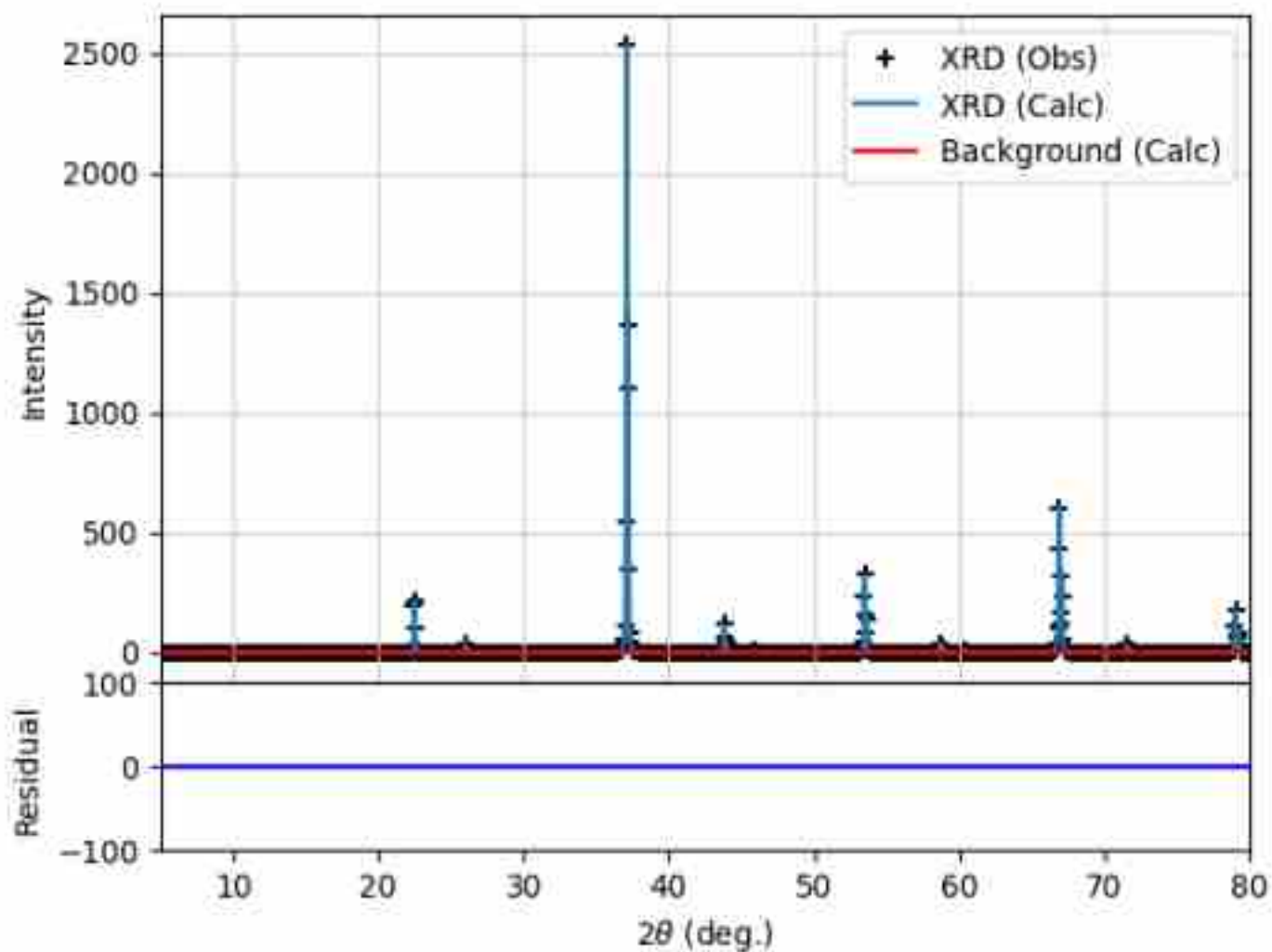
RMSE before RR	Rwp	RMSE after RR
0.001	0.00315	0.00029

Tm₂TlHg₁



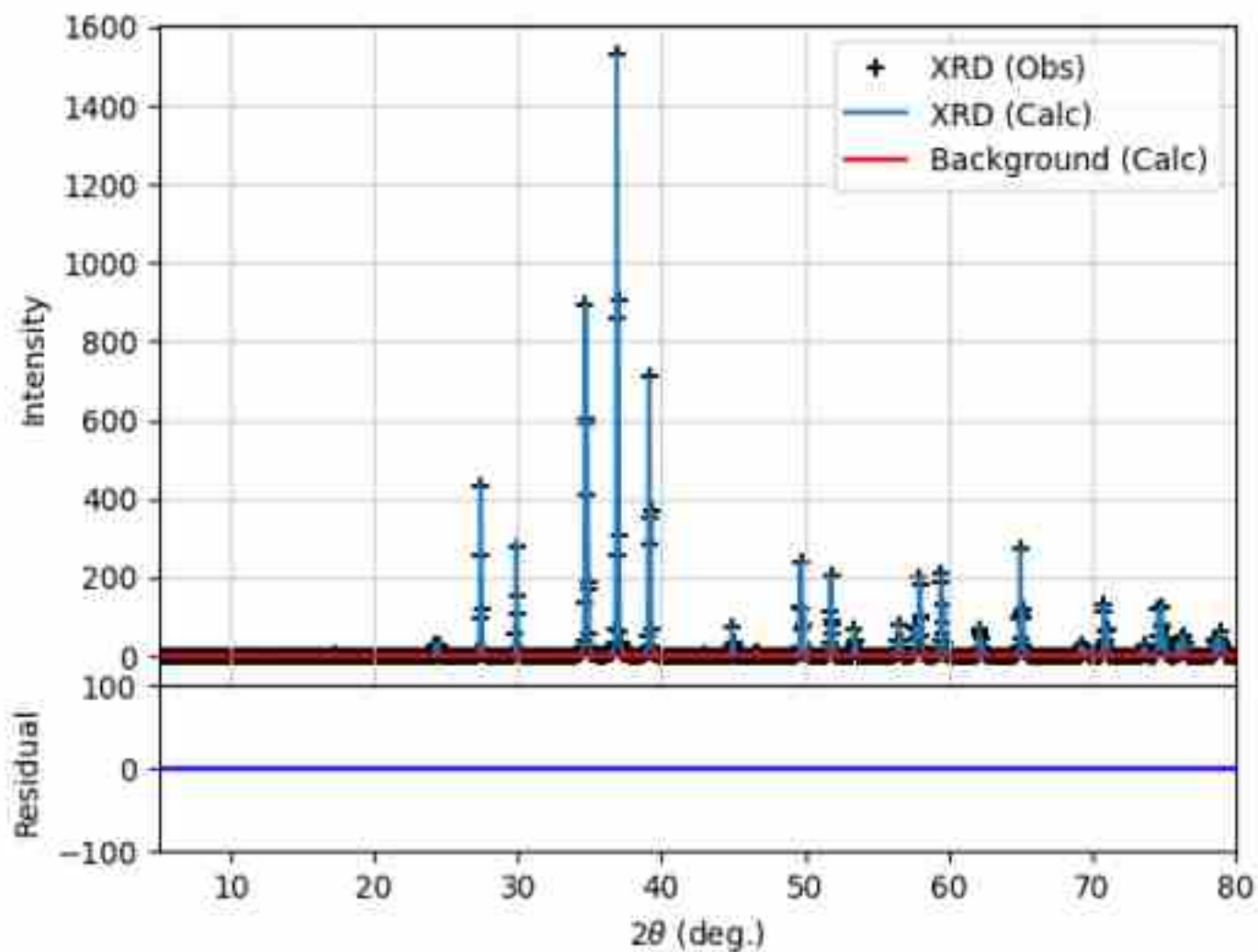
RMSE before RR	Rwp	RMSE after RR
0.001	0.07234	0.00088

Tm₂Zn₁O₈



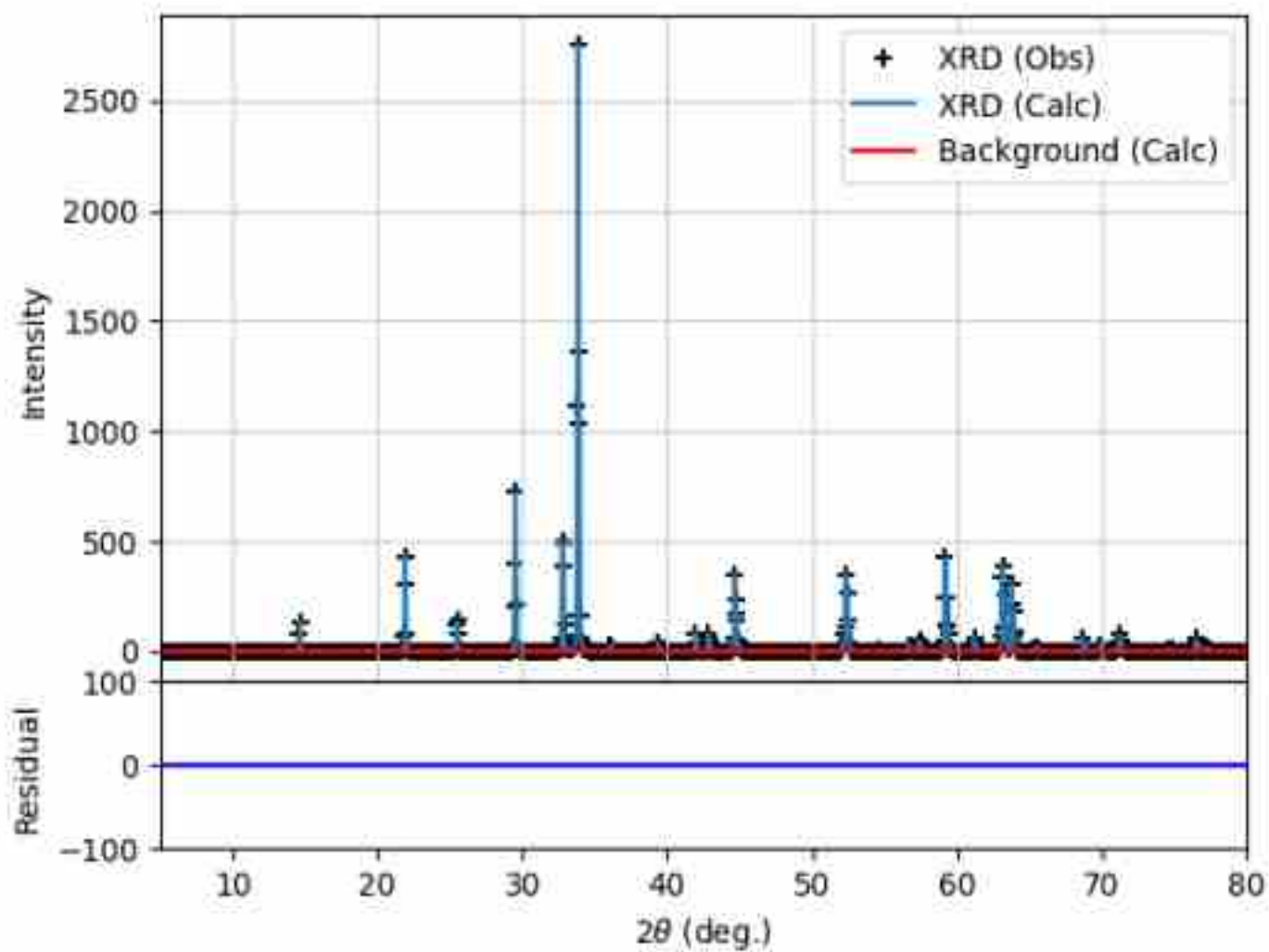
RMSE before RR	Rwp	RMSE after RR
0.001	0.03598	0.00153

Tm₄Ni₄Sn₂



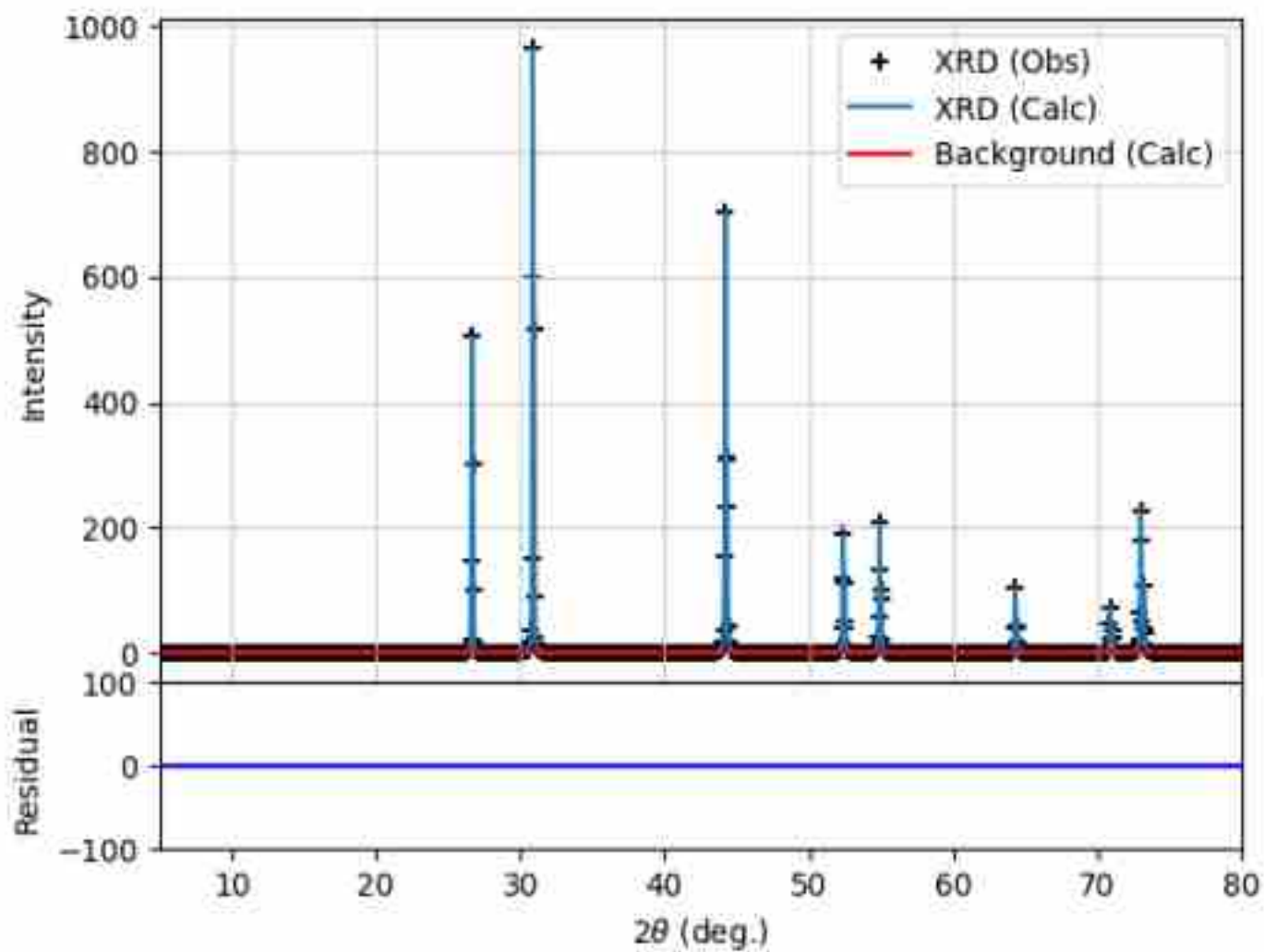
RMSE before RR	Rwp	RMSE after RR
0.01	0.00409	0.00042

Tm6Sc2



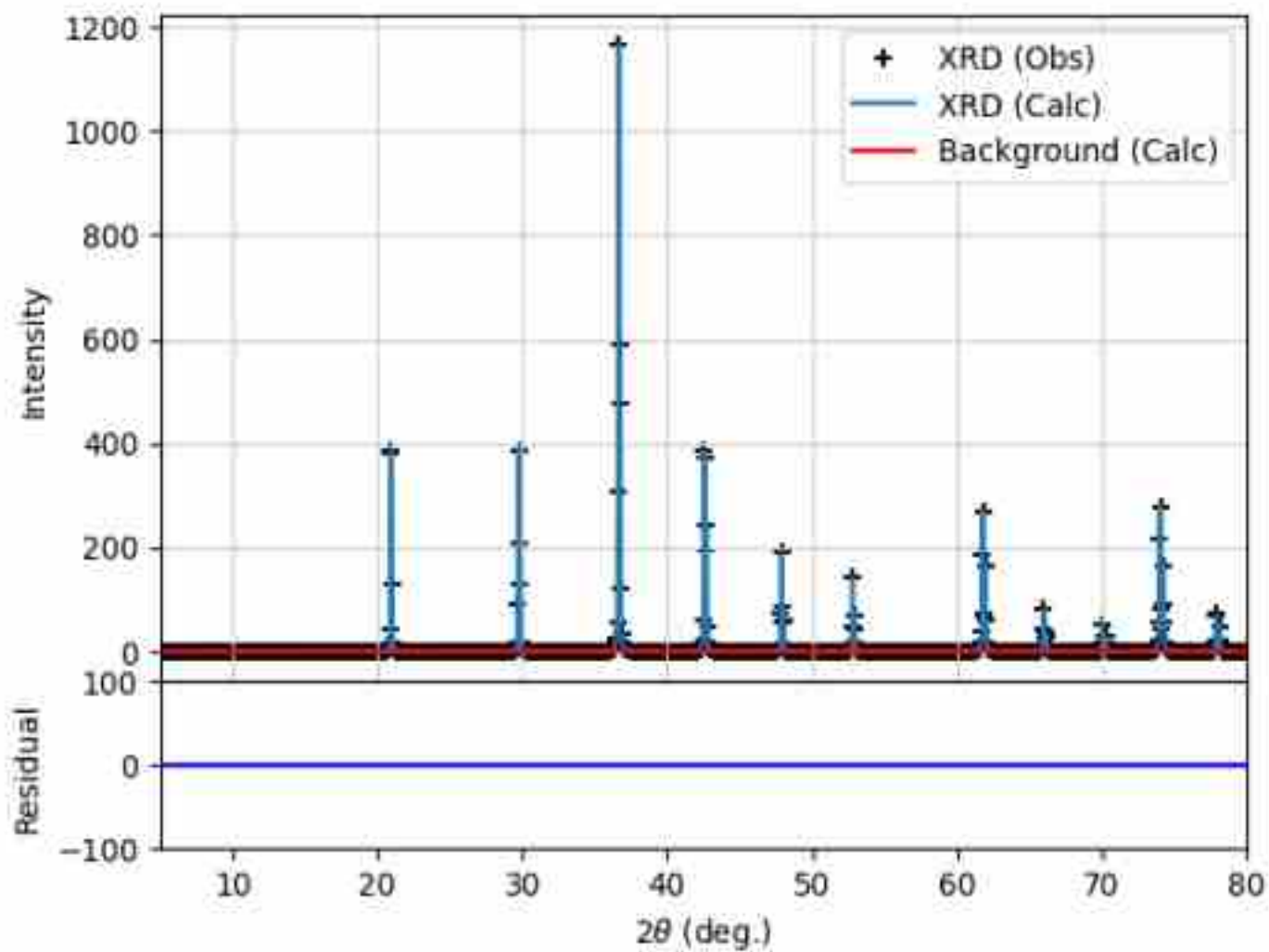
RMSE before RR	Rwp	RMSE after RR
0.01	0.0112	0.001

U1As1



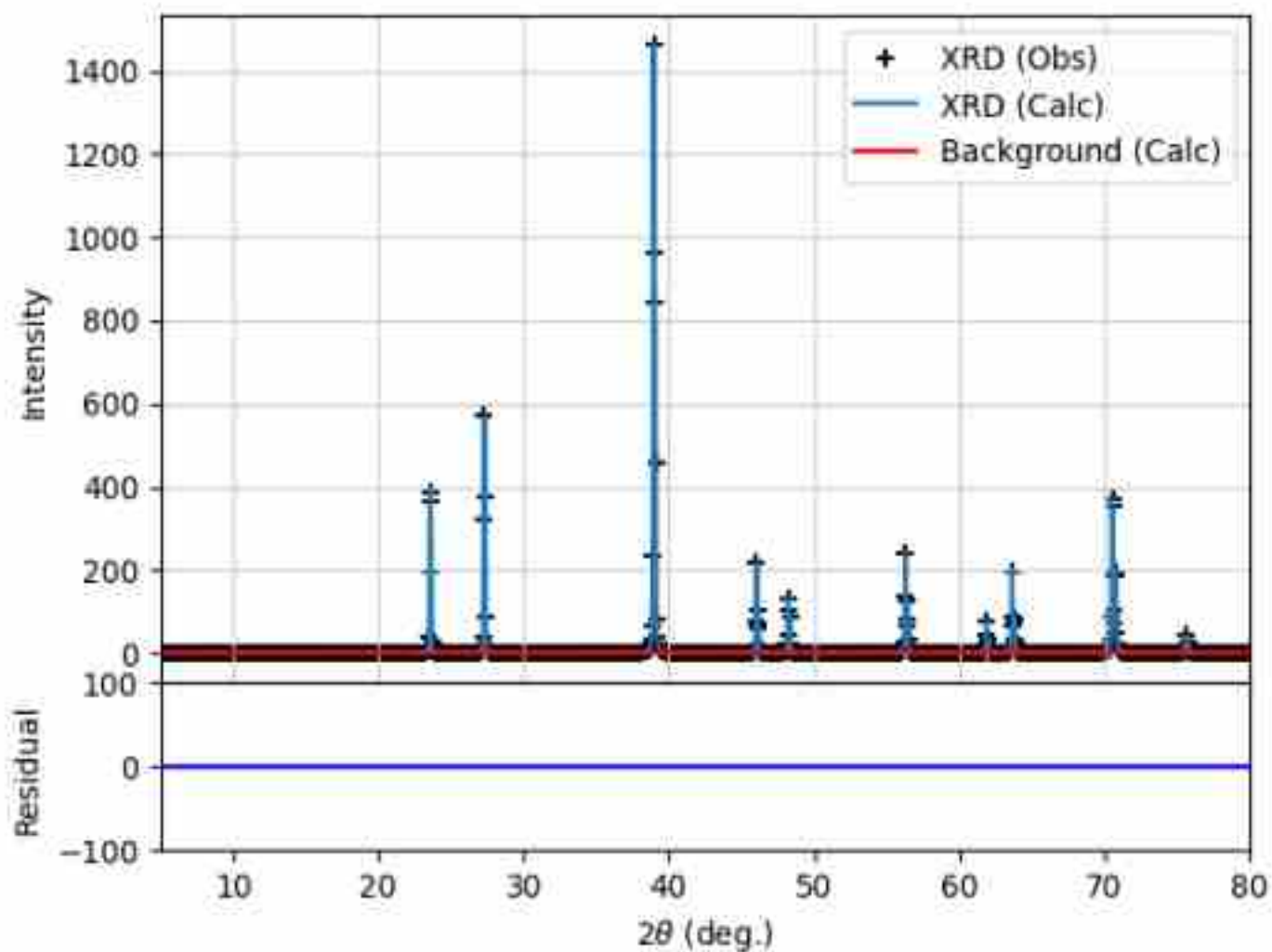
RMSE before RR	Rwp	RMSE after RR
0.001	0.00115	0.0002

U1Ga3



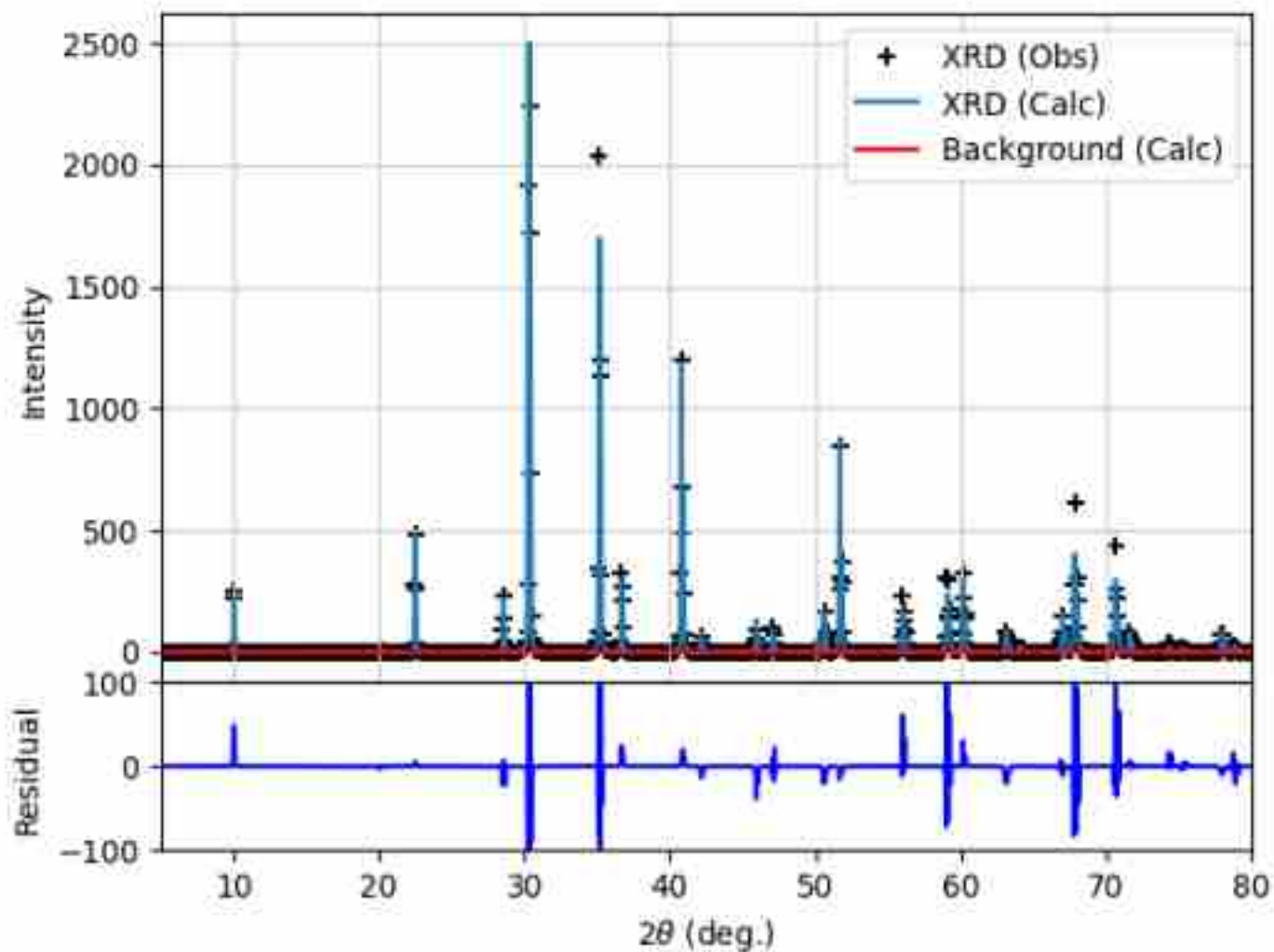
RMSE before RR	Rwp	RMSE after RR
0.001	0.00451	0.00223

U1Sb1Rh1



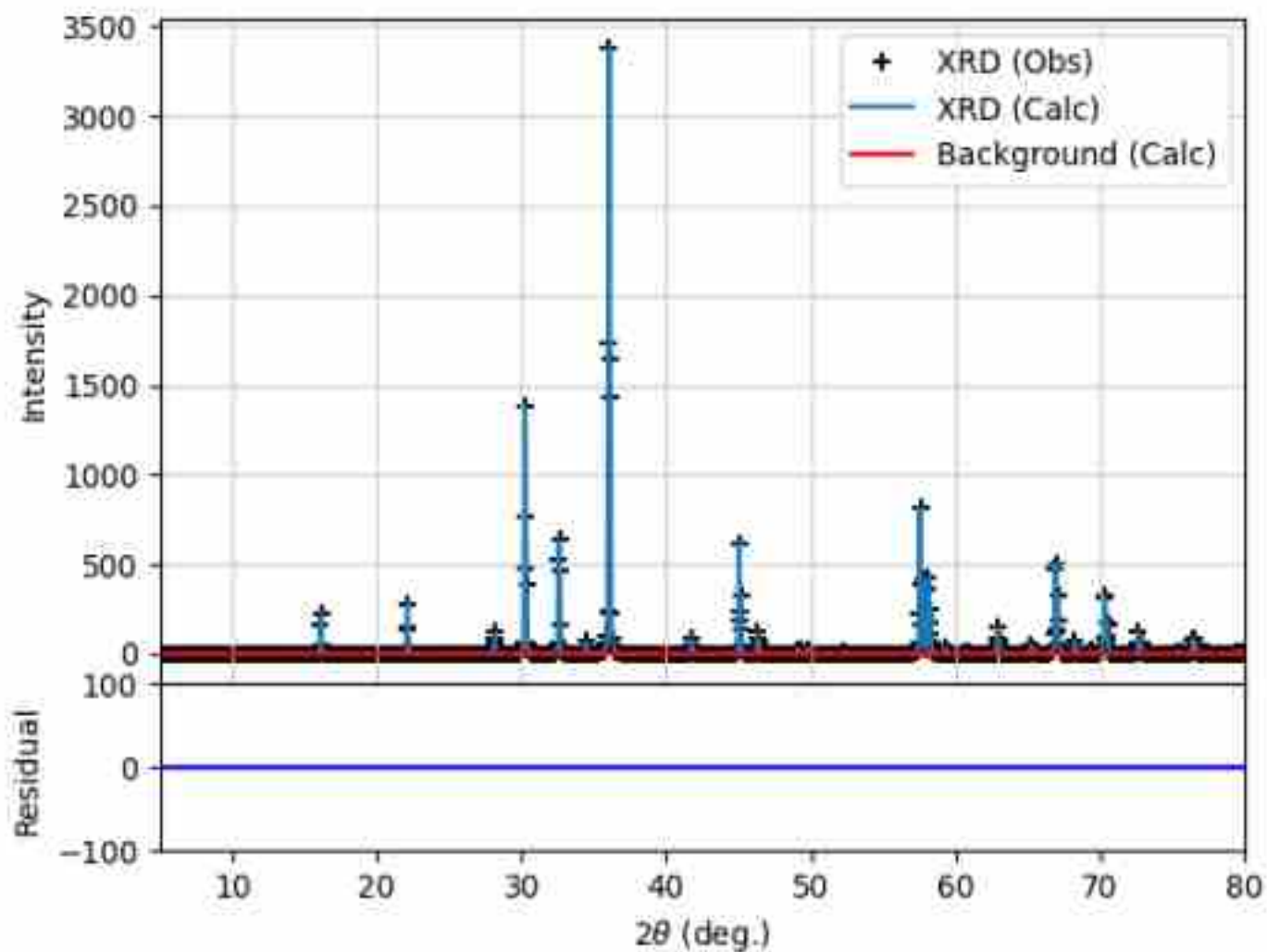
RMSE before RR	Rwp	RMSE after RR
0.001	0.00369	0.00042

U₂Bi₂Sb₂



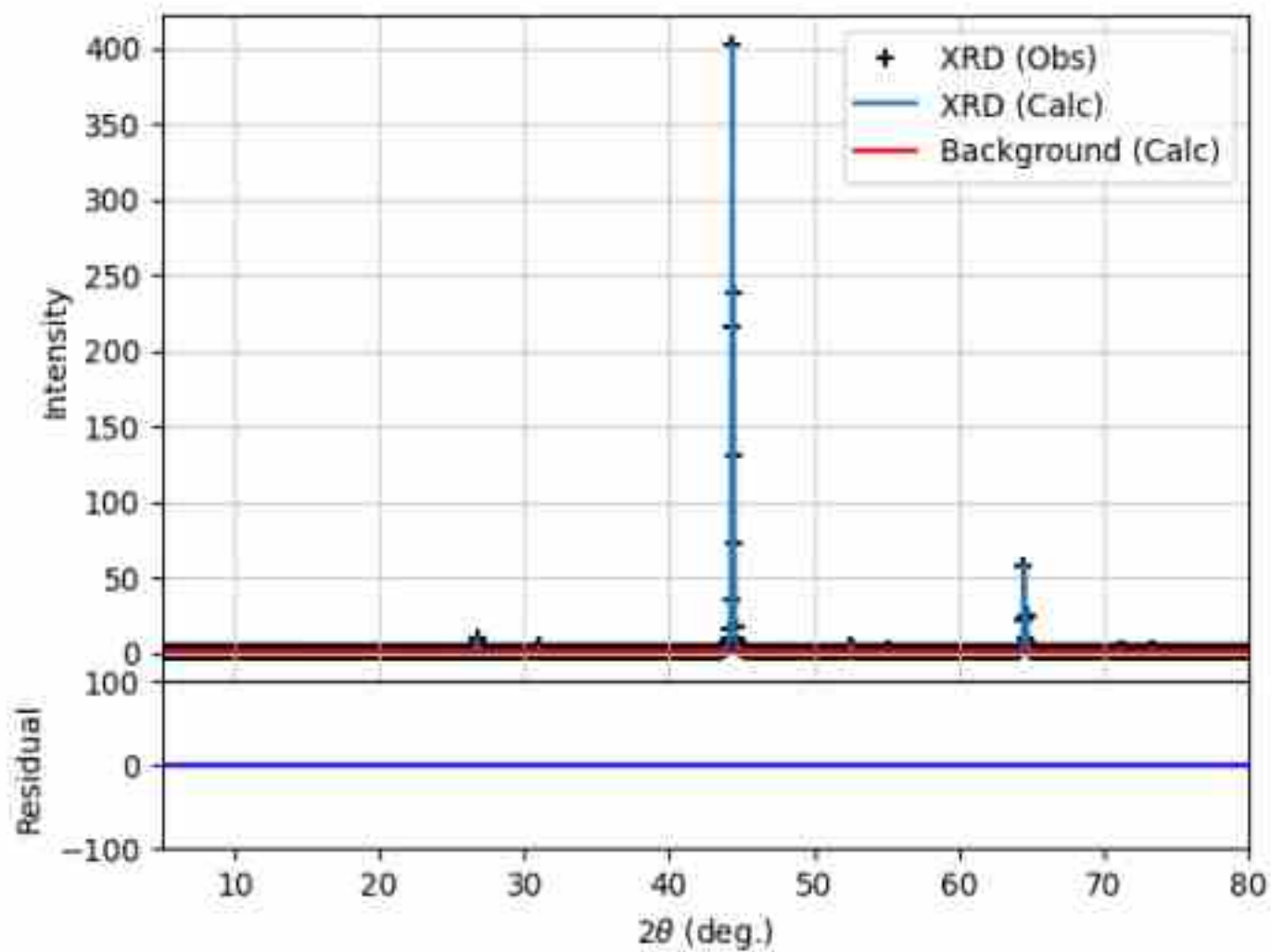
RMSE before RR	Rwp	RMSE after RR
0.01	18.56462	0.03169

U2Sb6



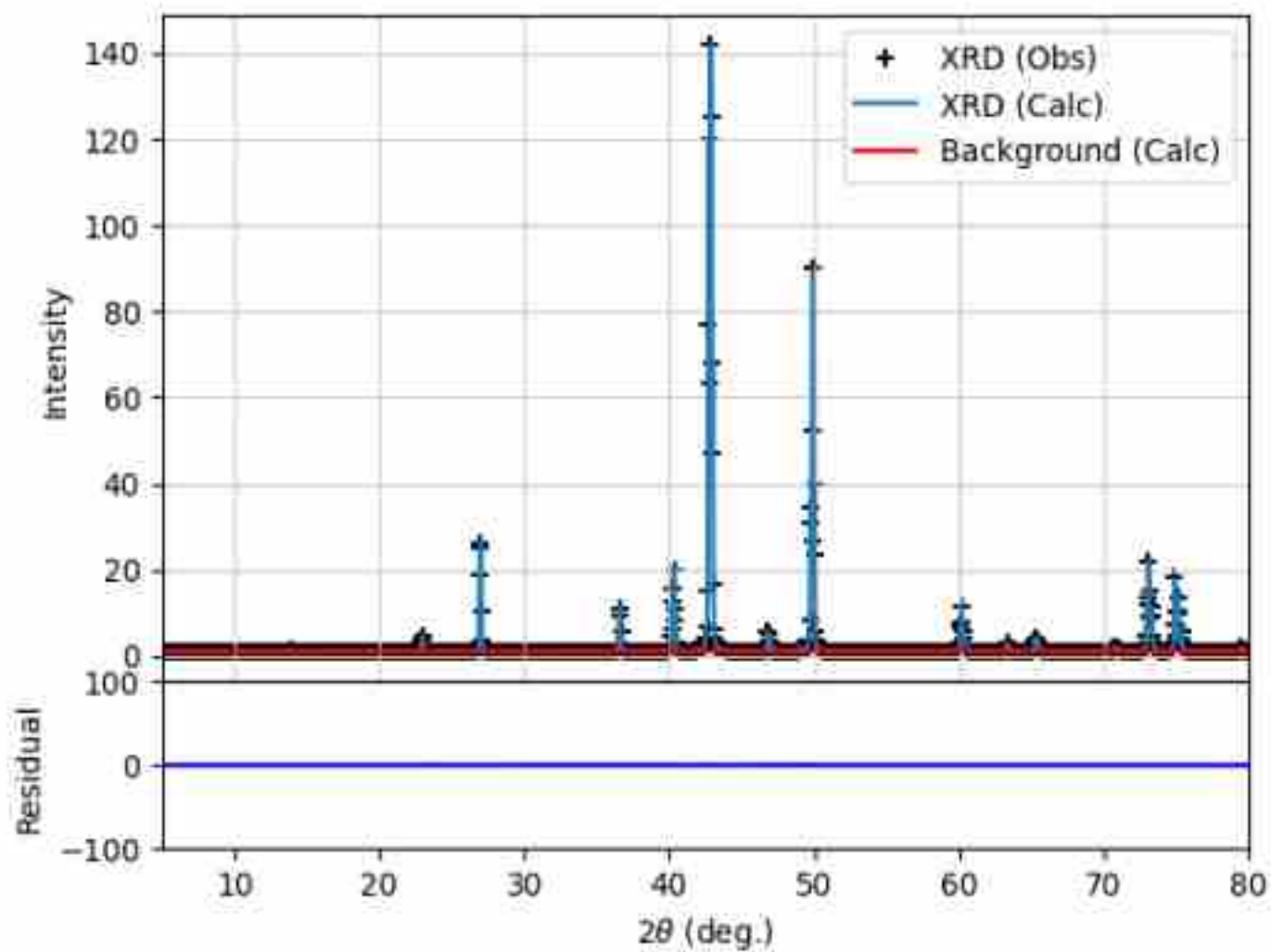
RMSE before RR	Rwp	RMSE after RR
0.01	0.02149	0.00145

V1Co2Ge1



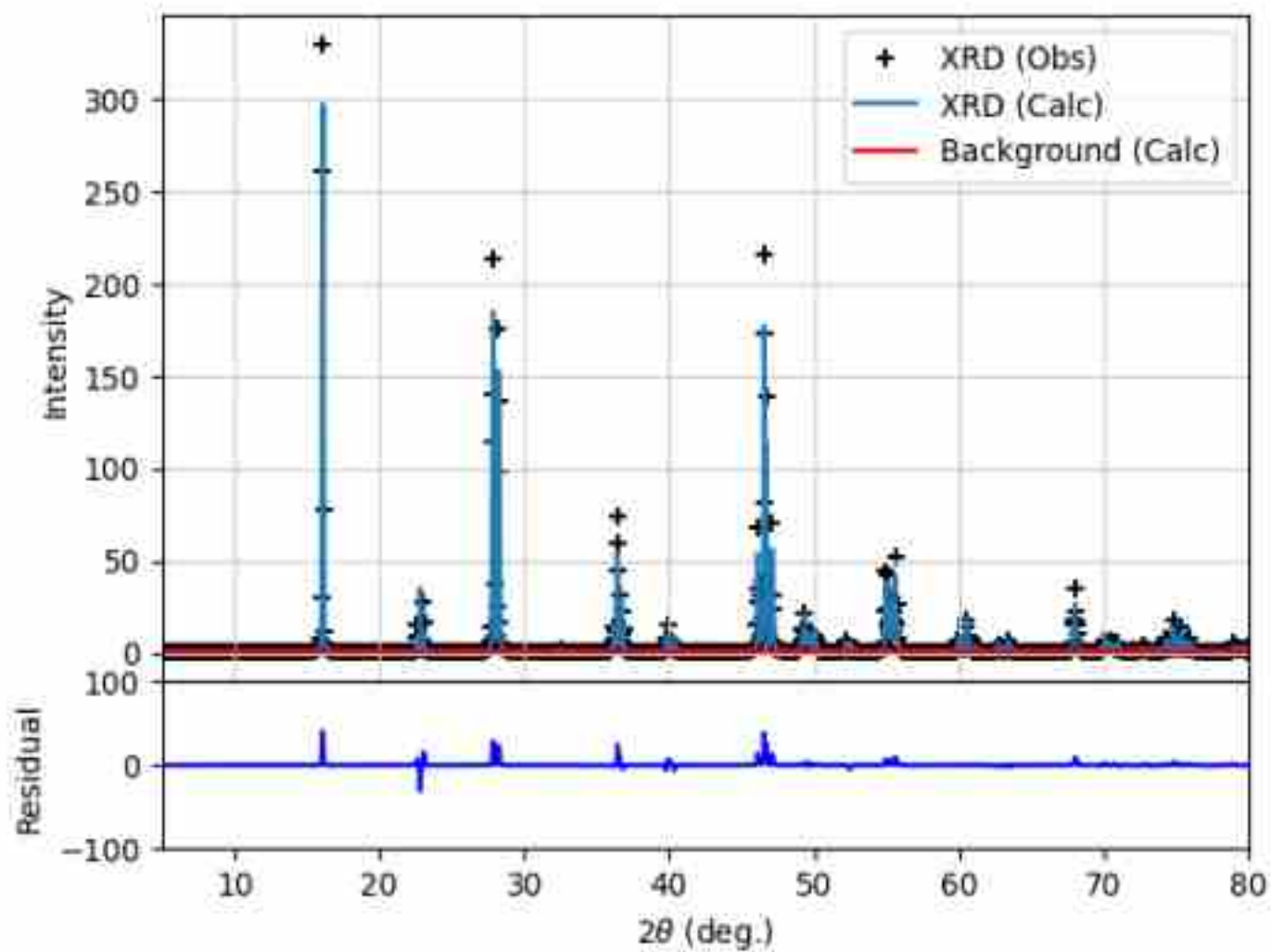
RMSE before RR	Rwp	RMSE after RR
0.001	0.01213	0.00044

V1Cr2Si6



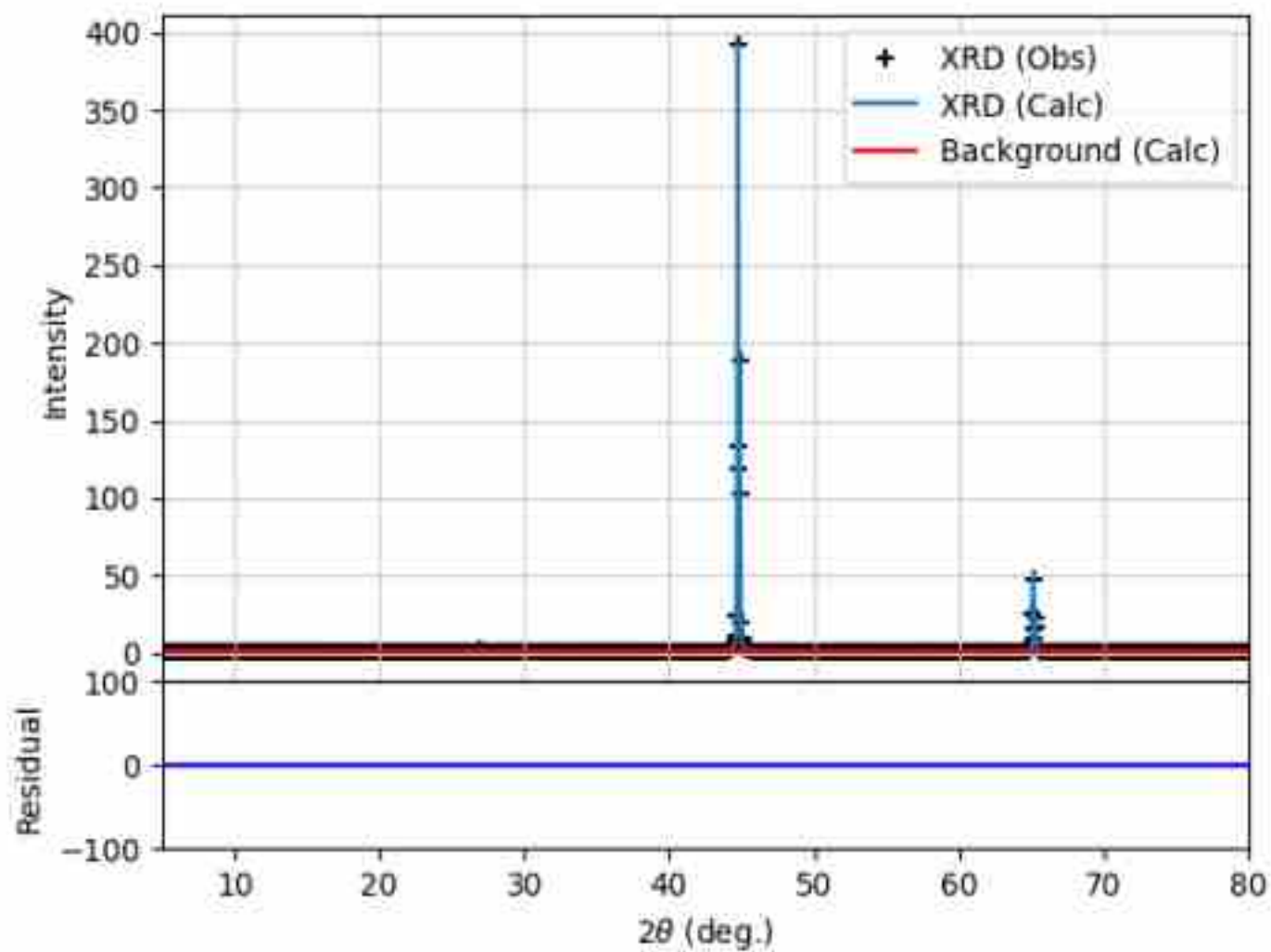
RMSE before RR	Rwp	RMSE after RR
0.01	1.23169	0.01763

V1Cu3Se2S2



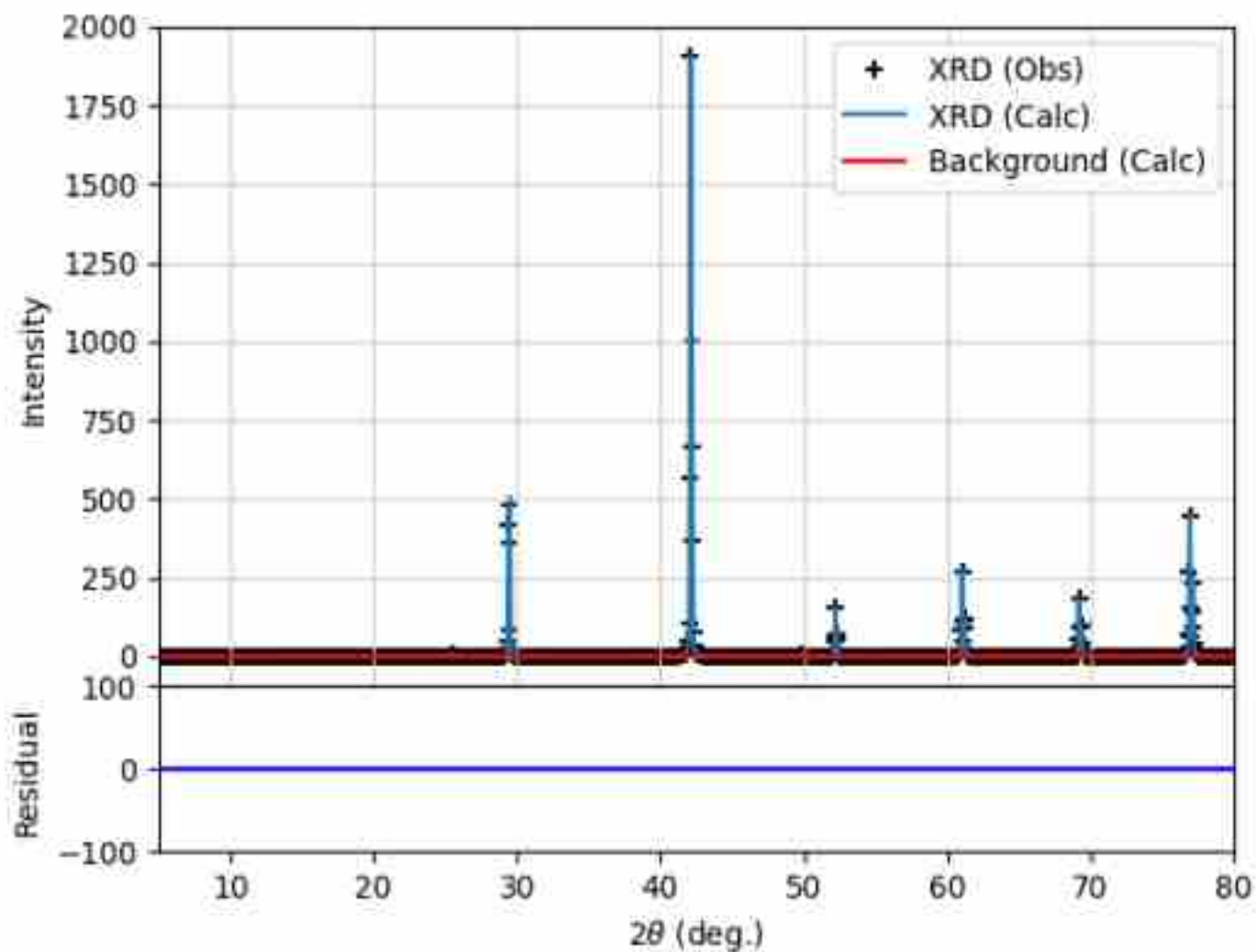
RMSE before RR	Rwp	RMSE after RR
0.01	30.94169	0.06005

V1Fe3



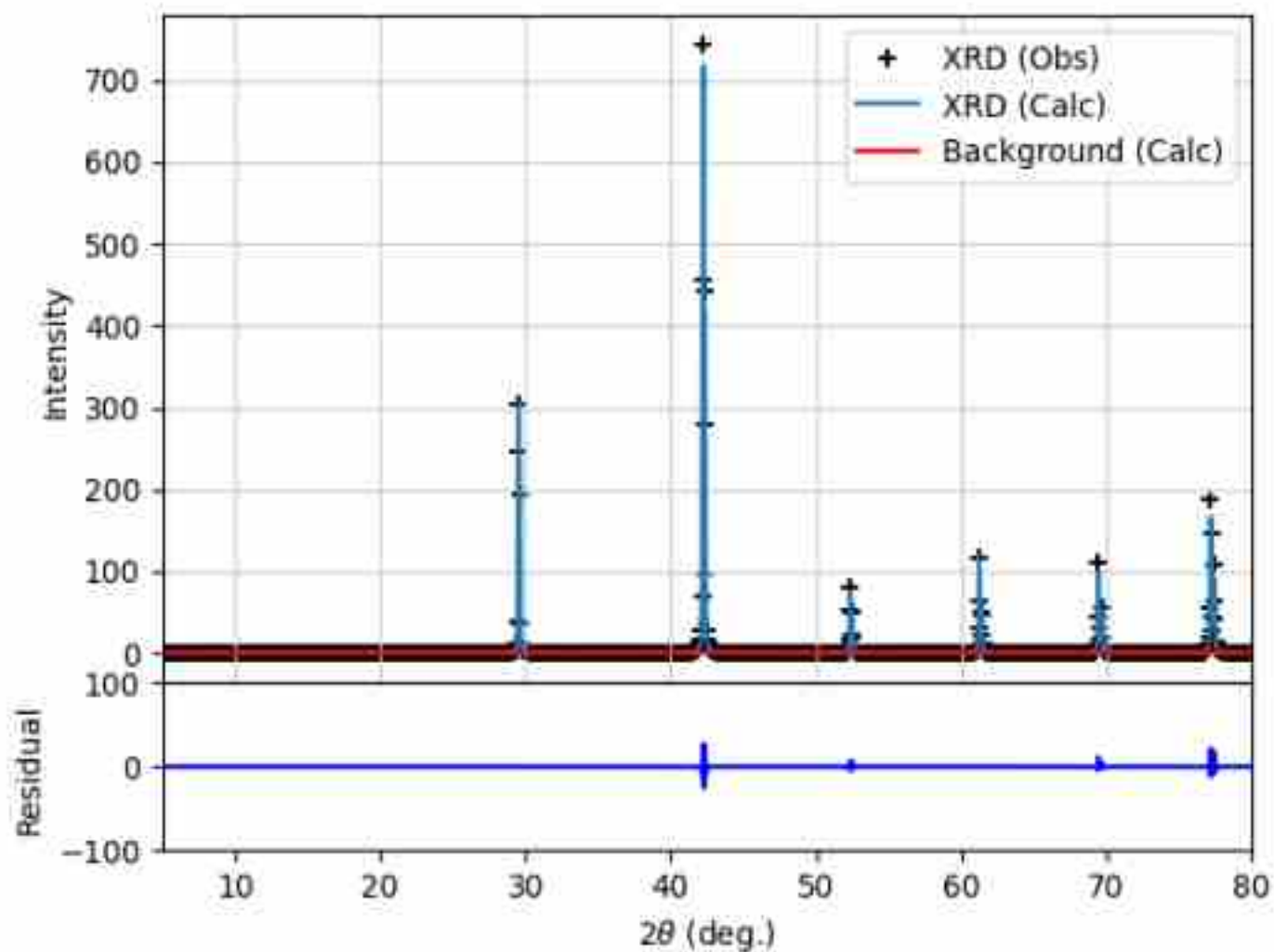
RMSE before RR	Rwp	RMSE after RR
0.001	0.00241	0.00071

V1Ga1Os2



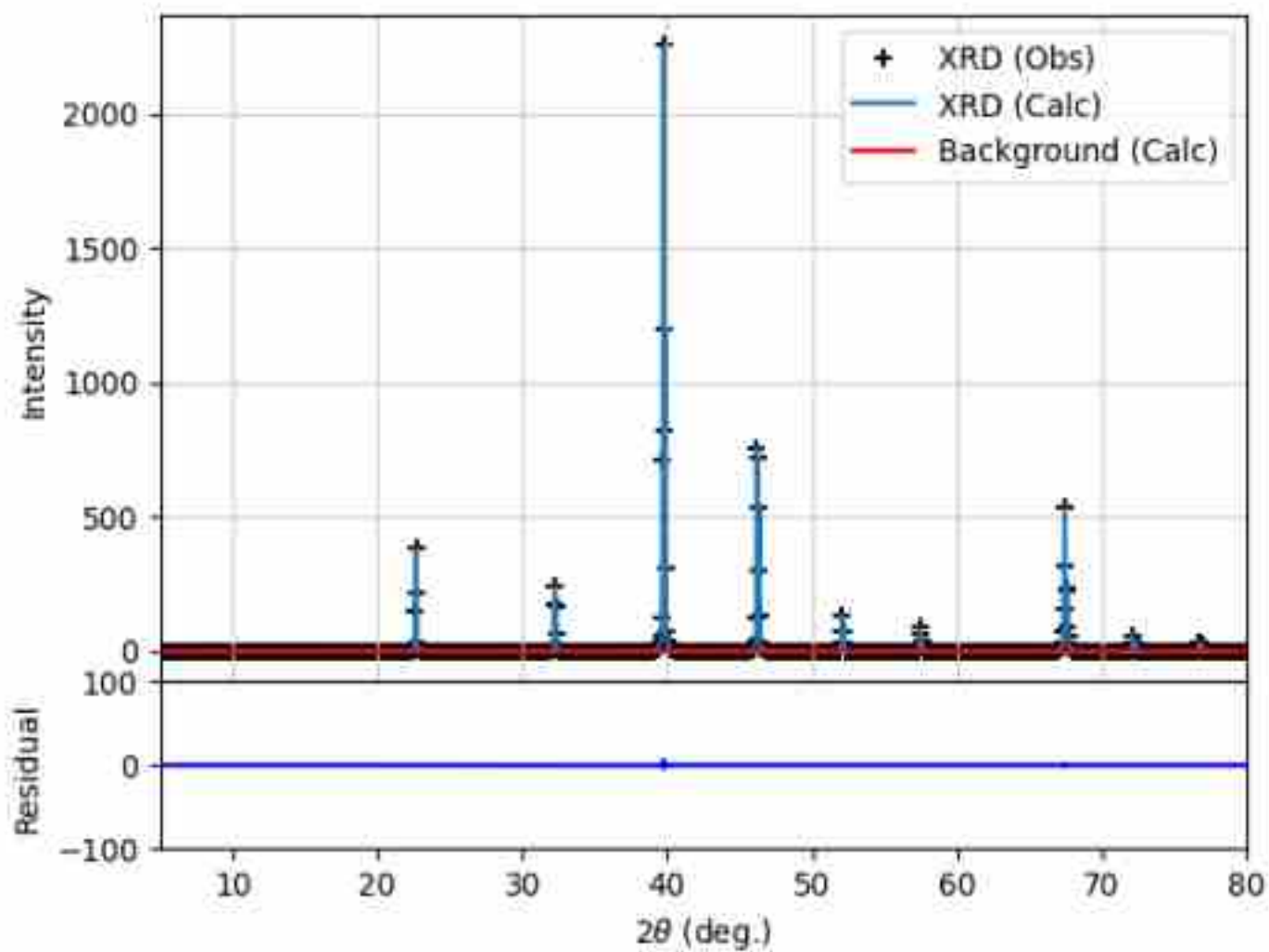
RMSE before RR	Rwp	RMSE after RR
0.001	0.00471	0.0007

V1Os1



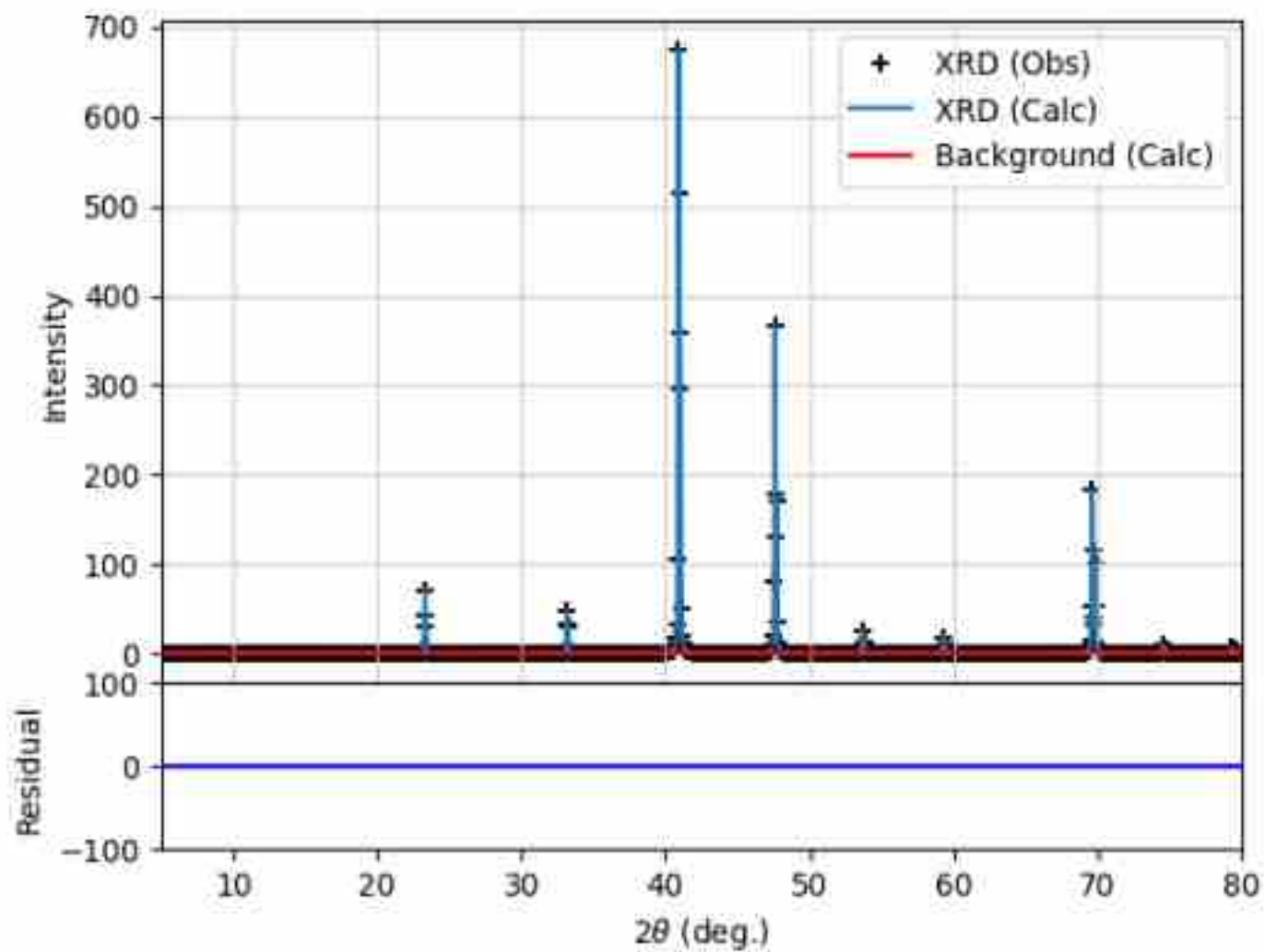
RMSE before RR	Rwp	RMSE after RR
0.001	6.37282	0.00075

V1Pt3



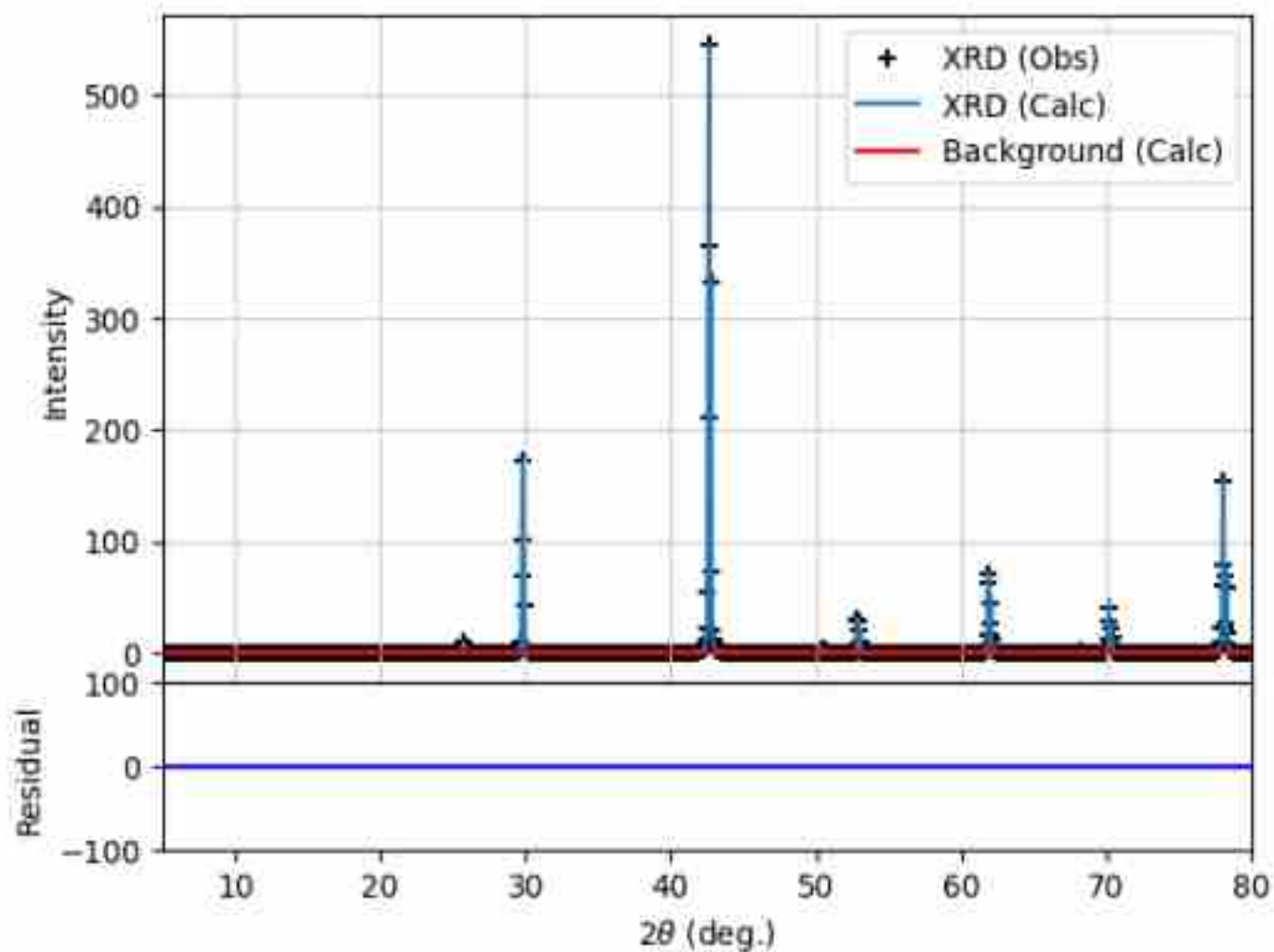
RMSE before RR	Rwp	RMSE after RR
0.001	0.18987	0.00114

V1Rh3



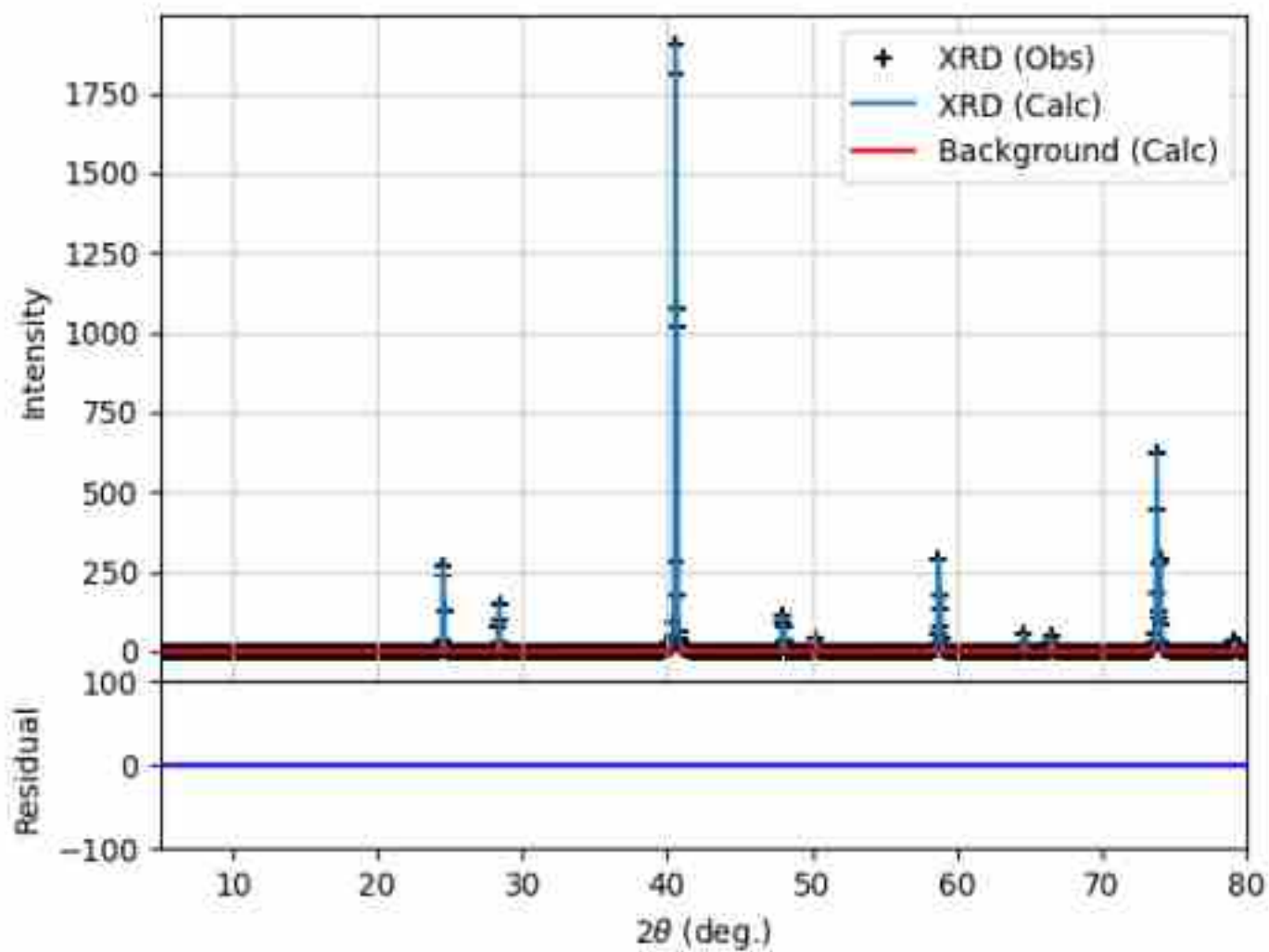
RMSE before RR	Rwp	RMSE after RR
0.001	0.00934	0.00112

V1Si1Tc2



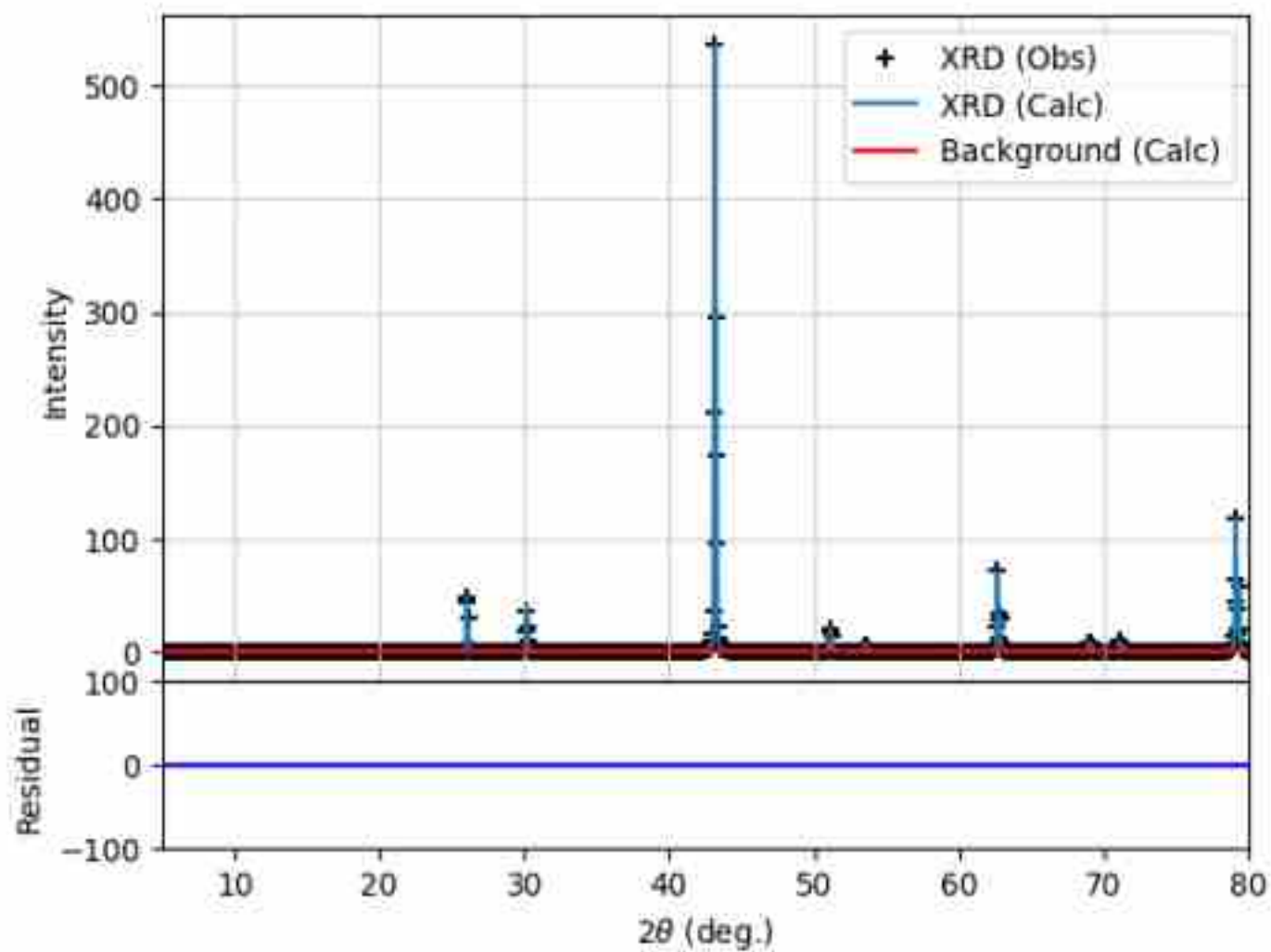
RMSE before RR	Rwp	RMSE after RR
0.001	0.00393	0.0008

V1W3



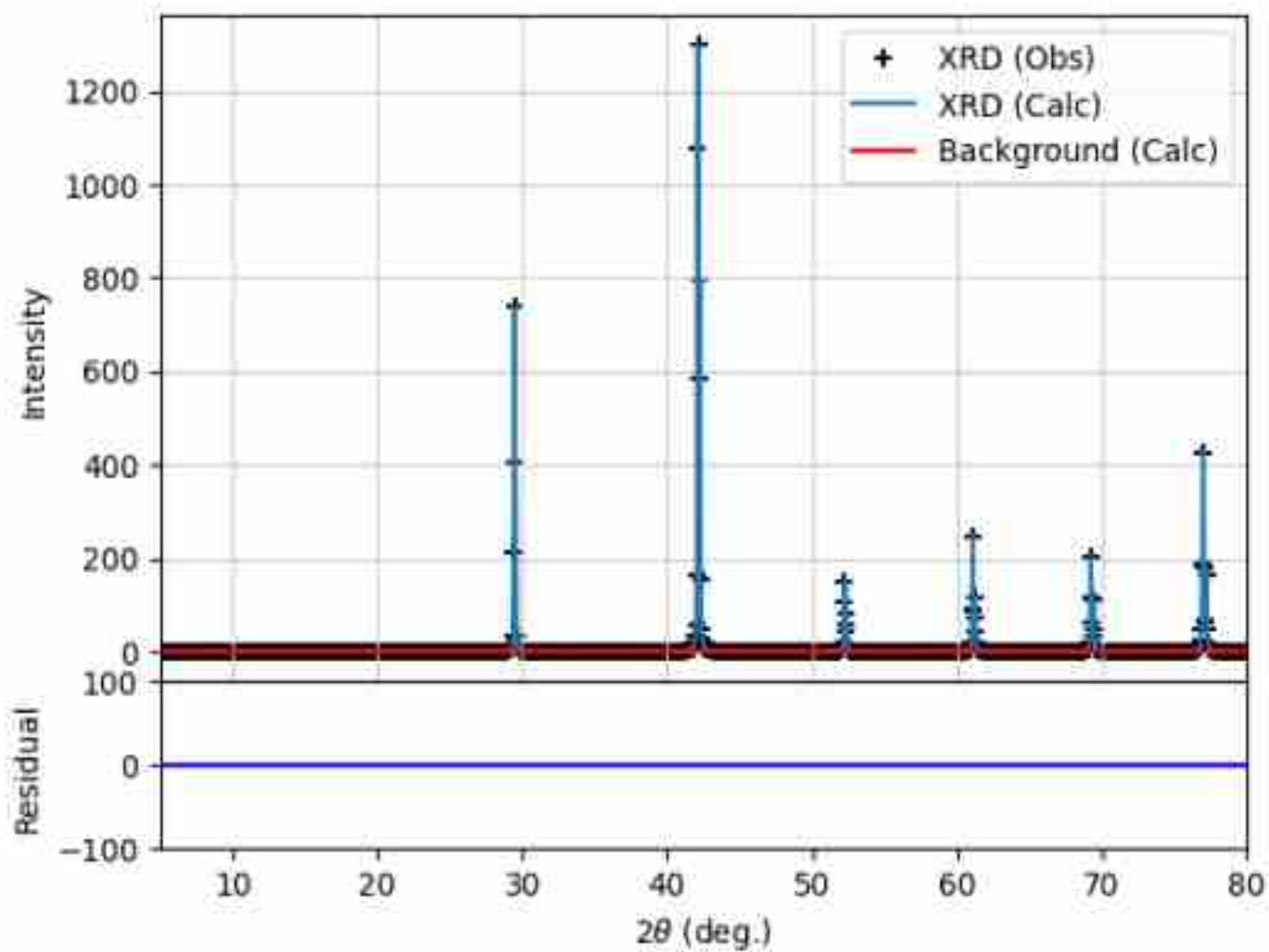
RMSE before RR	Rwp	RMSE after RR
0.001	0.00024	0.00015

V2Cr1Ru1



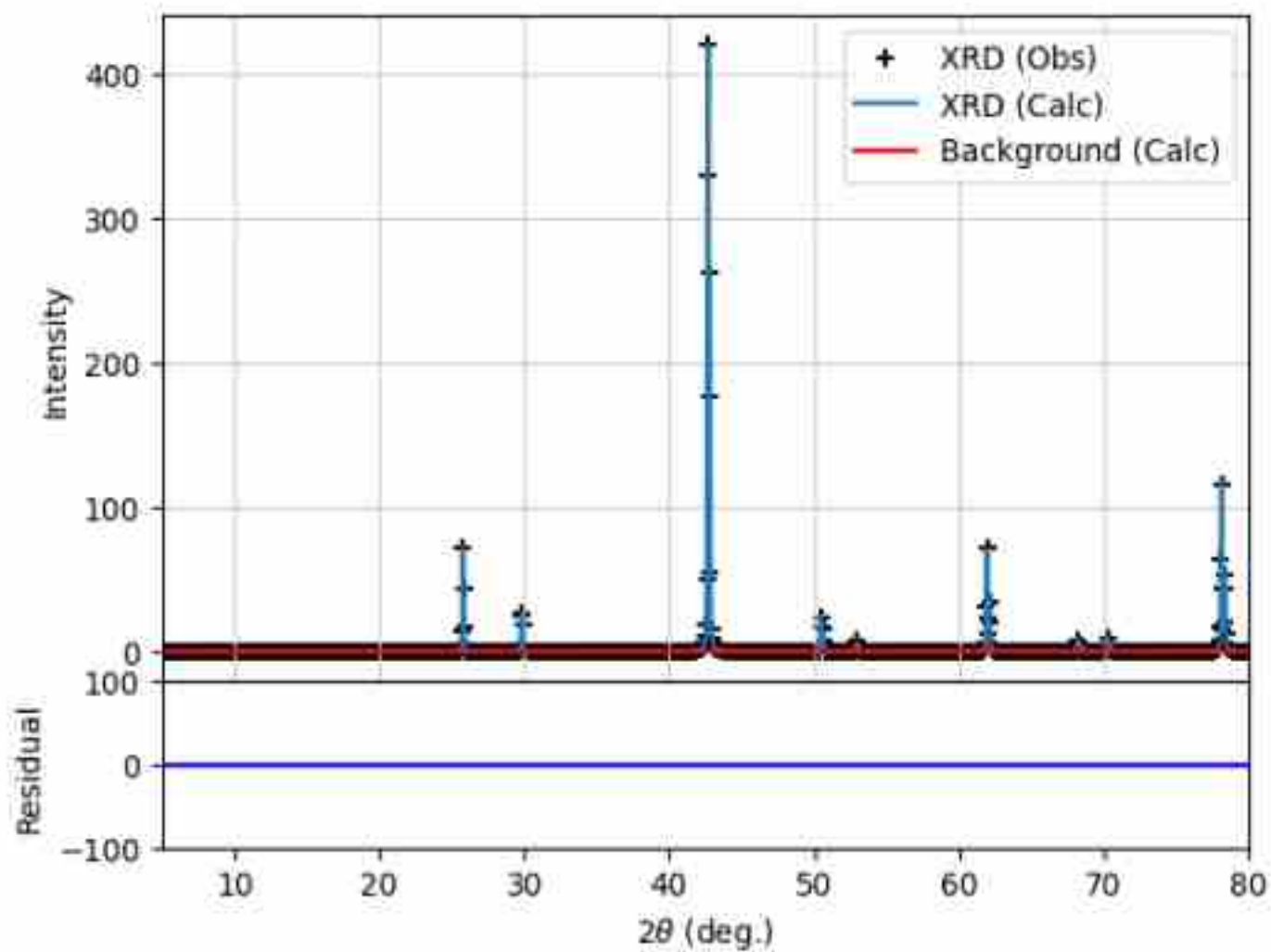
RMSE before RR	Rwp	RMSE after RR
0.001	0.00295	0.00057

V2Re1Os1



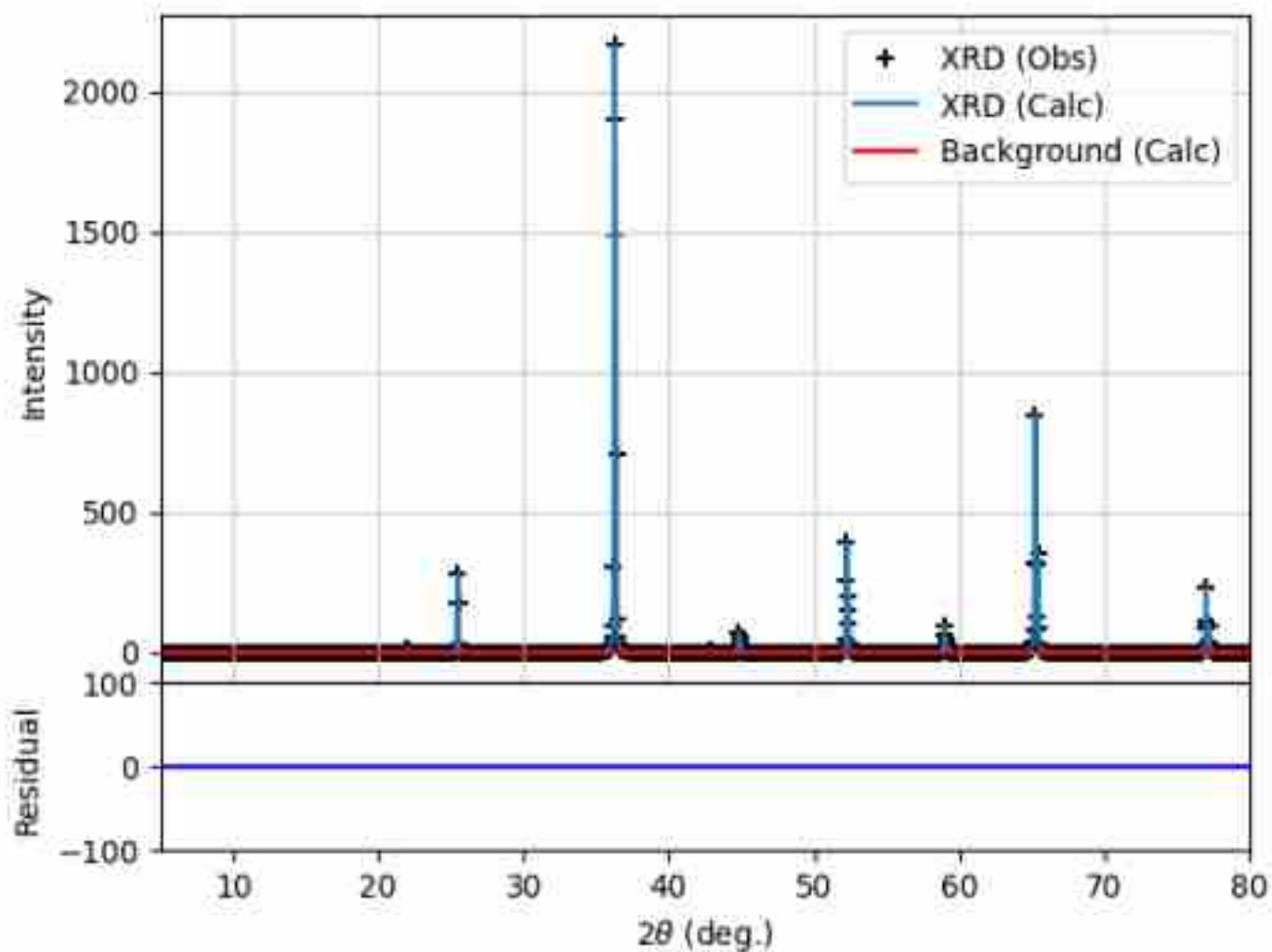
RMSE before RR	Rwp	RMSE after RR
0.001	0.15841	0.00255

V3Ru1



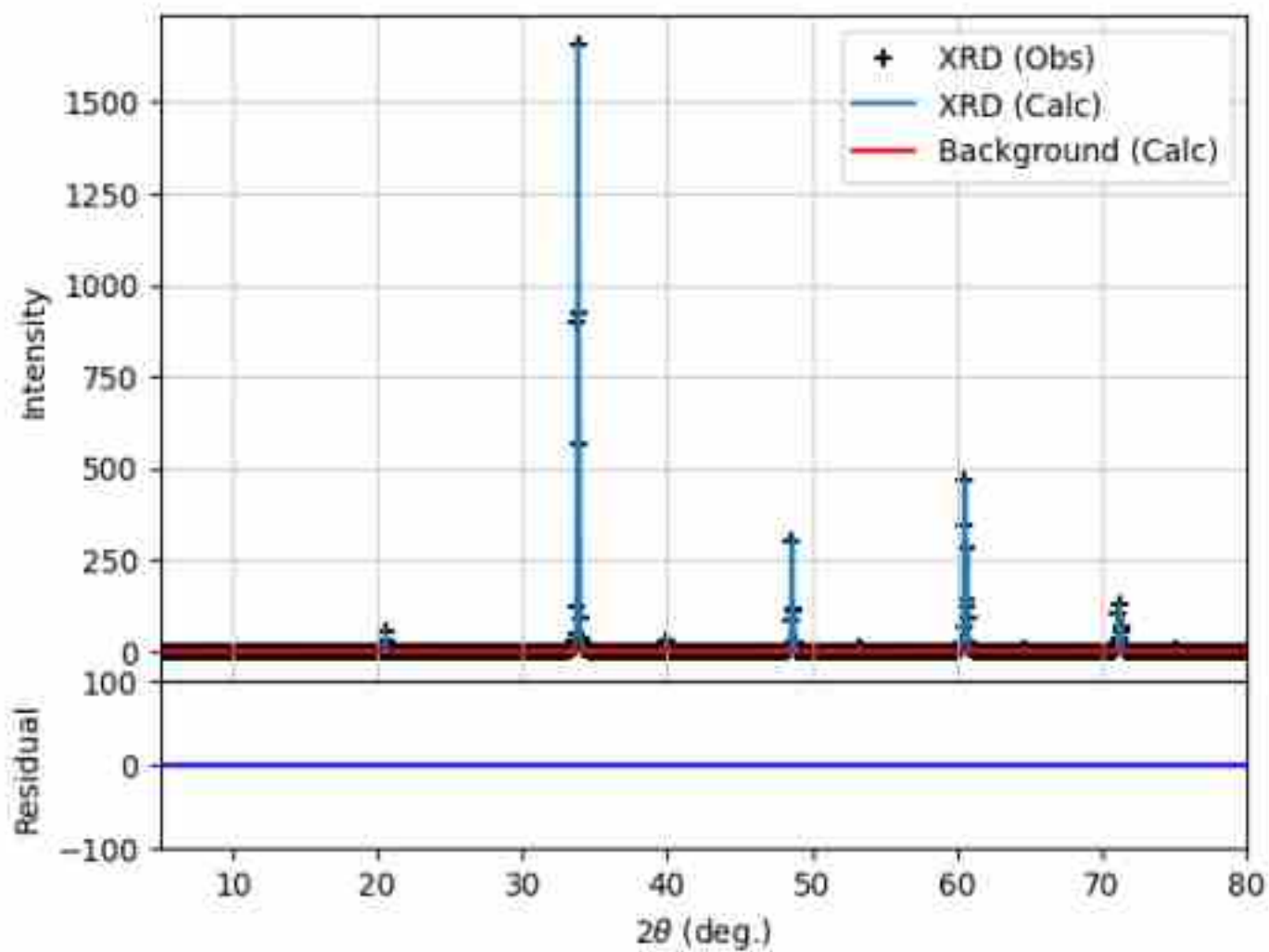
RMSE before RR	Rwp	RMSE after RR
0.001	0.0007	0.0003

Y1Cd1Au2



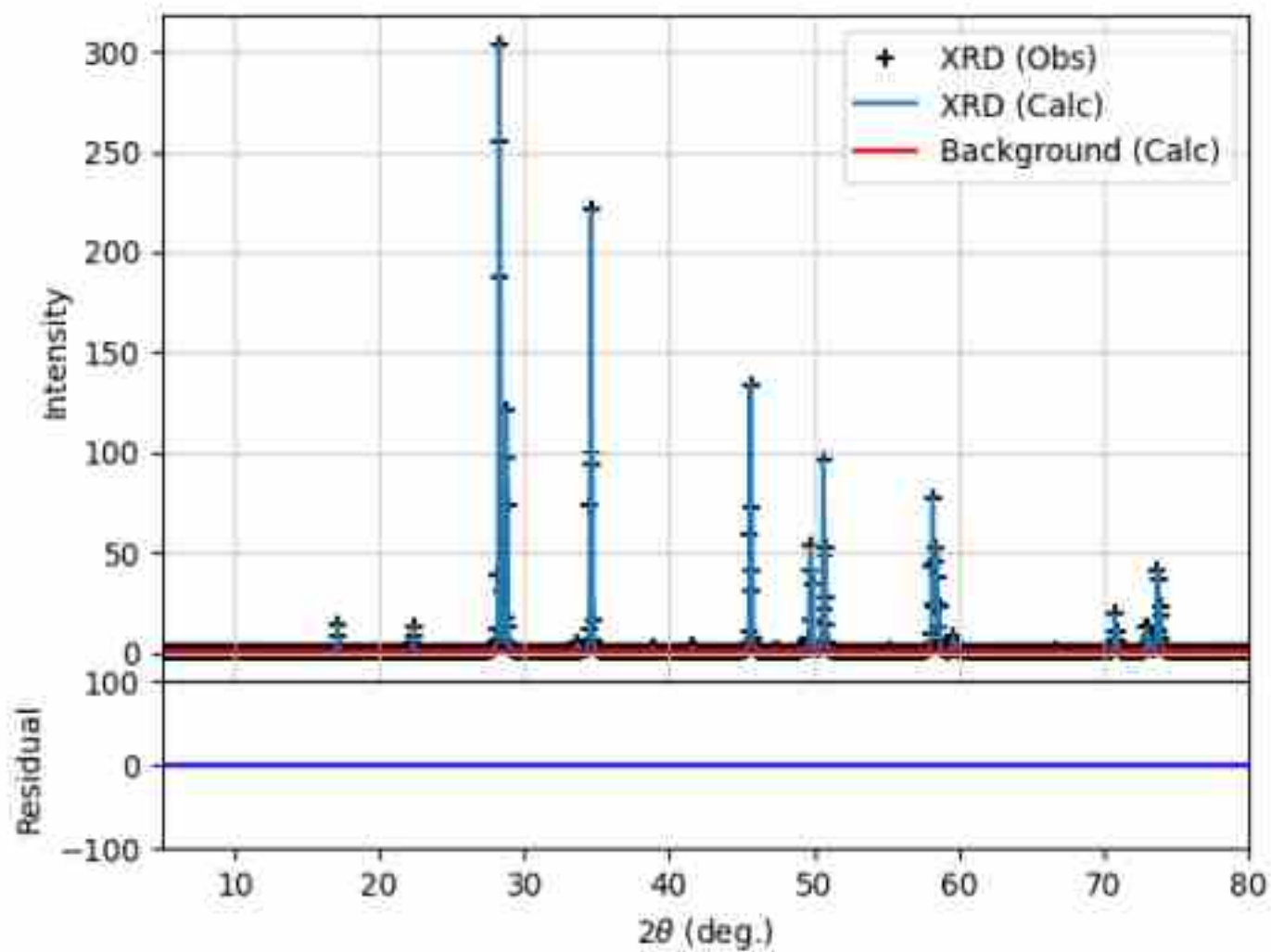
RMSE before RR	Rwp	RMSE after RR
0.001	0.00366	0.00037

Y1Er1Cd2



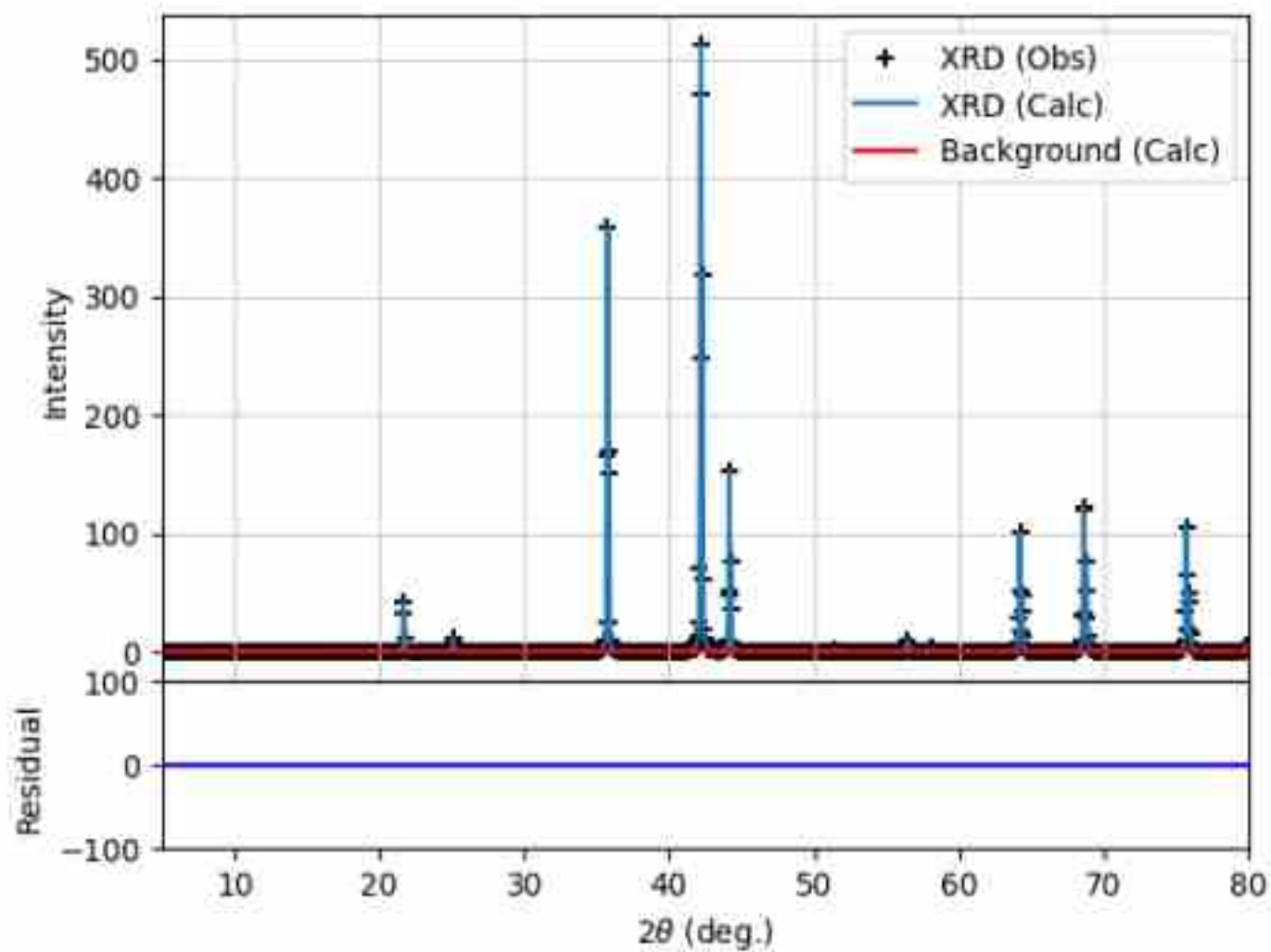
RMSE before RR	Rwp	RMSE after RR
0.001	0.03555	0.00084

Y1Ho1C4



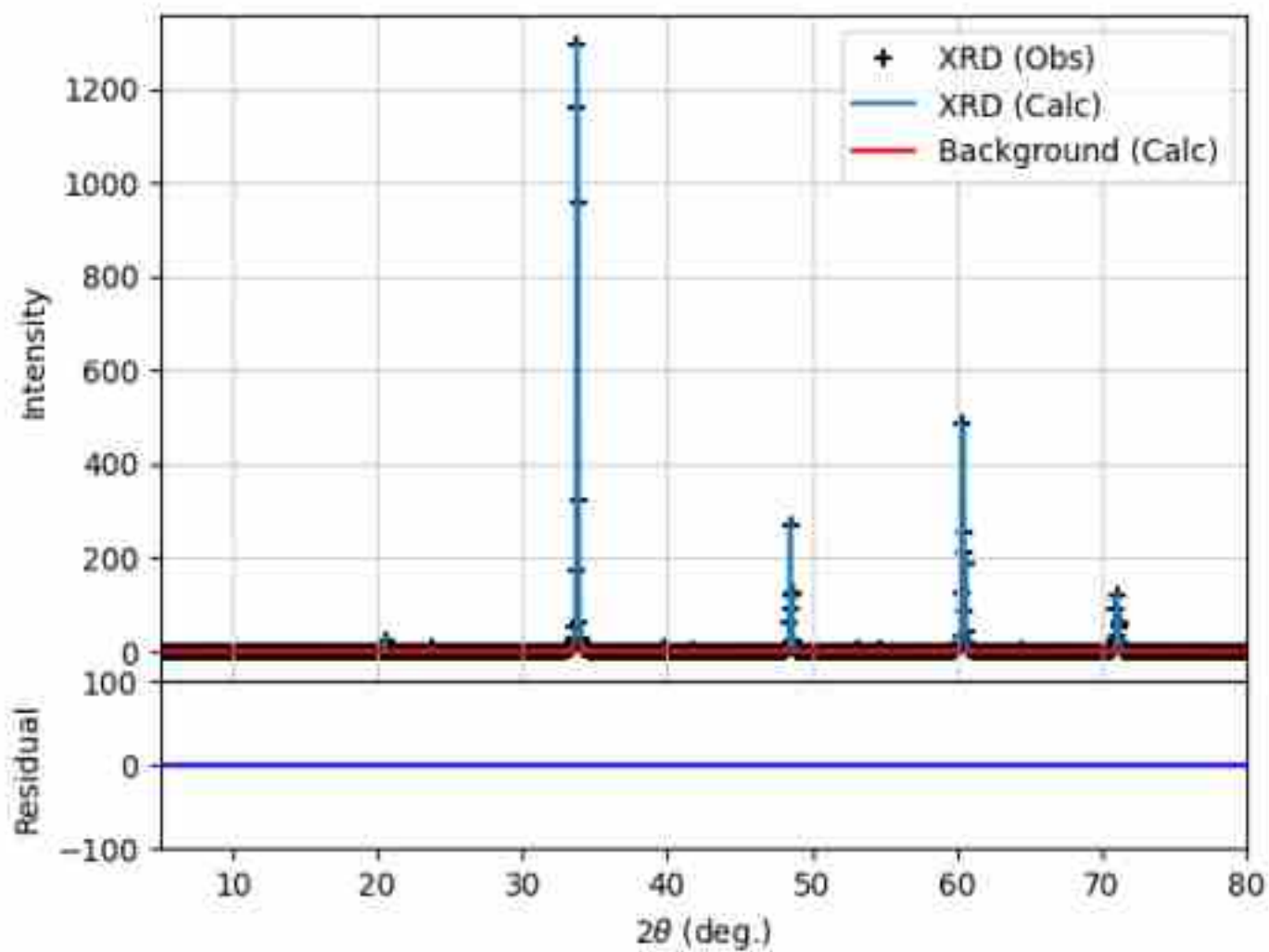
RMSE before RR	Rwp	RMSE after RR
0.01	0.0037	0.00242

Y1Ho1Co4



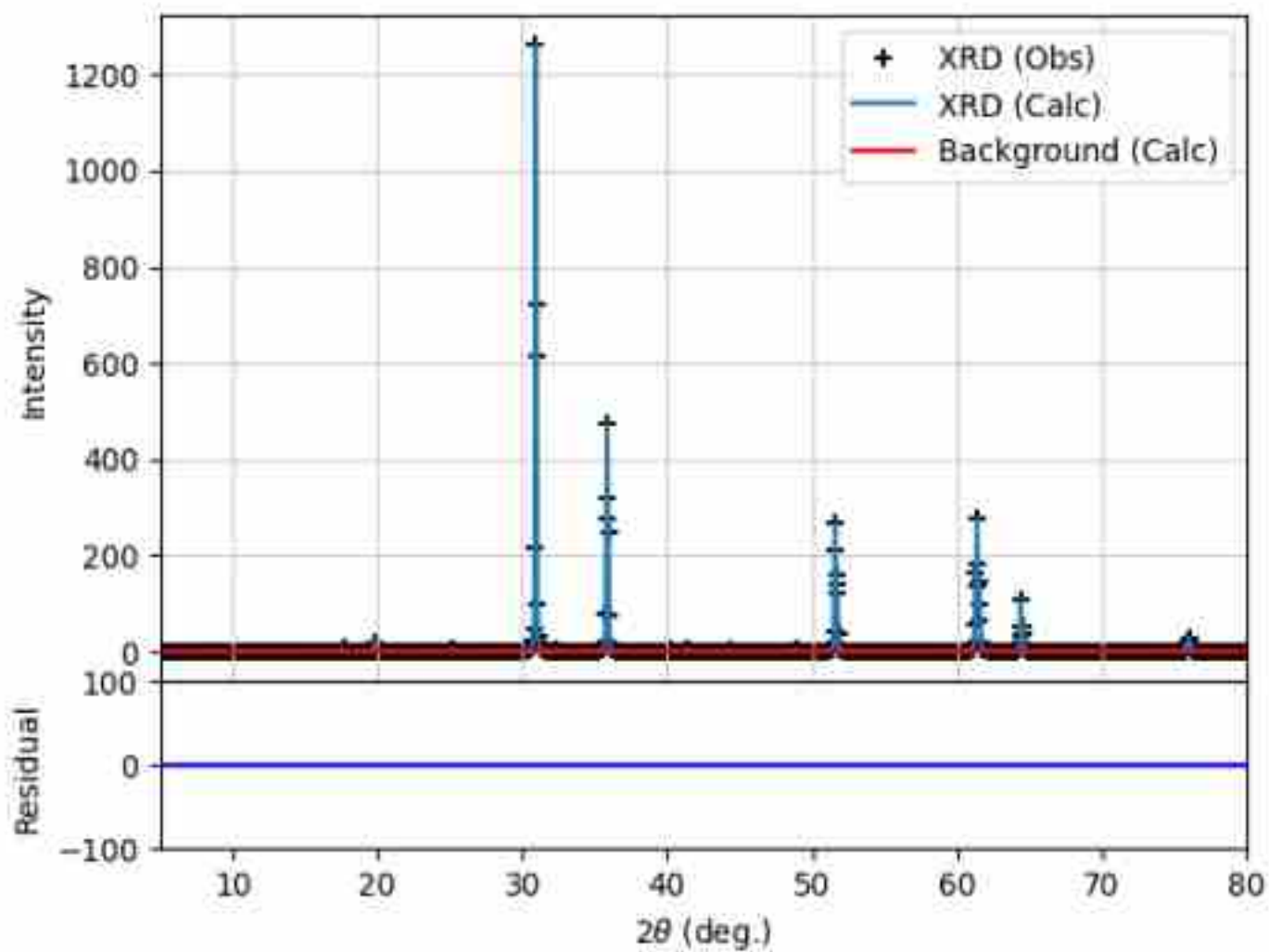
RMSE before RR	Rwp	RMSE after RR
0.01	0.00441	0.00077

Y1Ho1In2



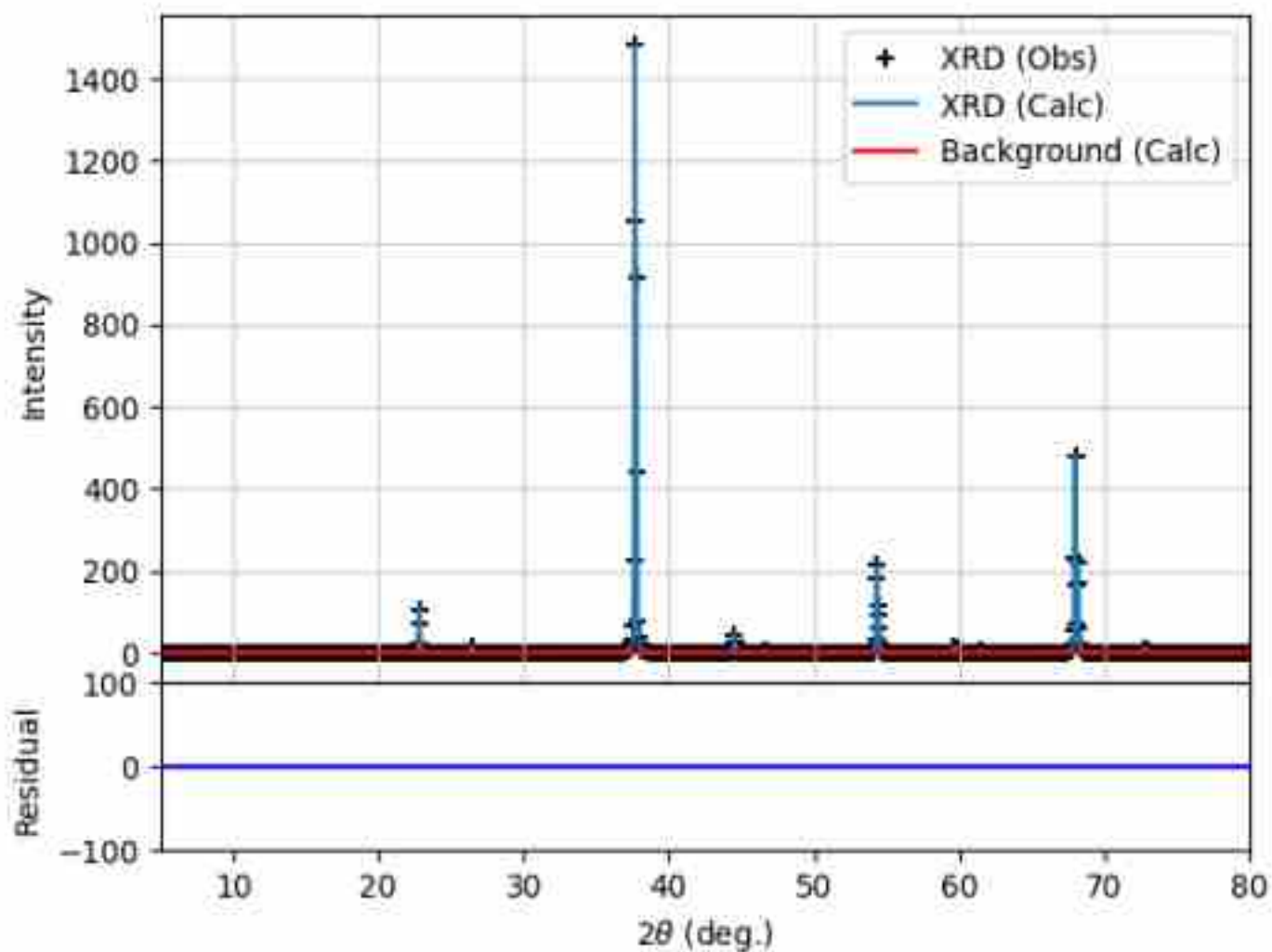
RMSE before RR	Rwp	RMSE after RR
0.001	0.00416	0.00083

Y1Ho3



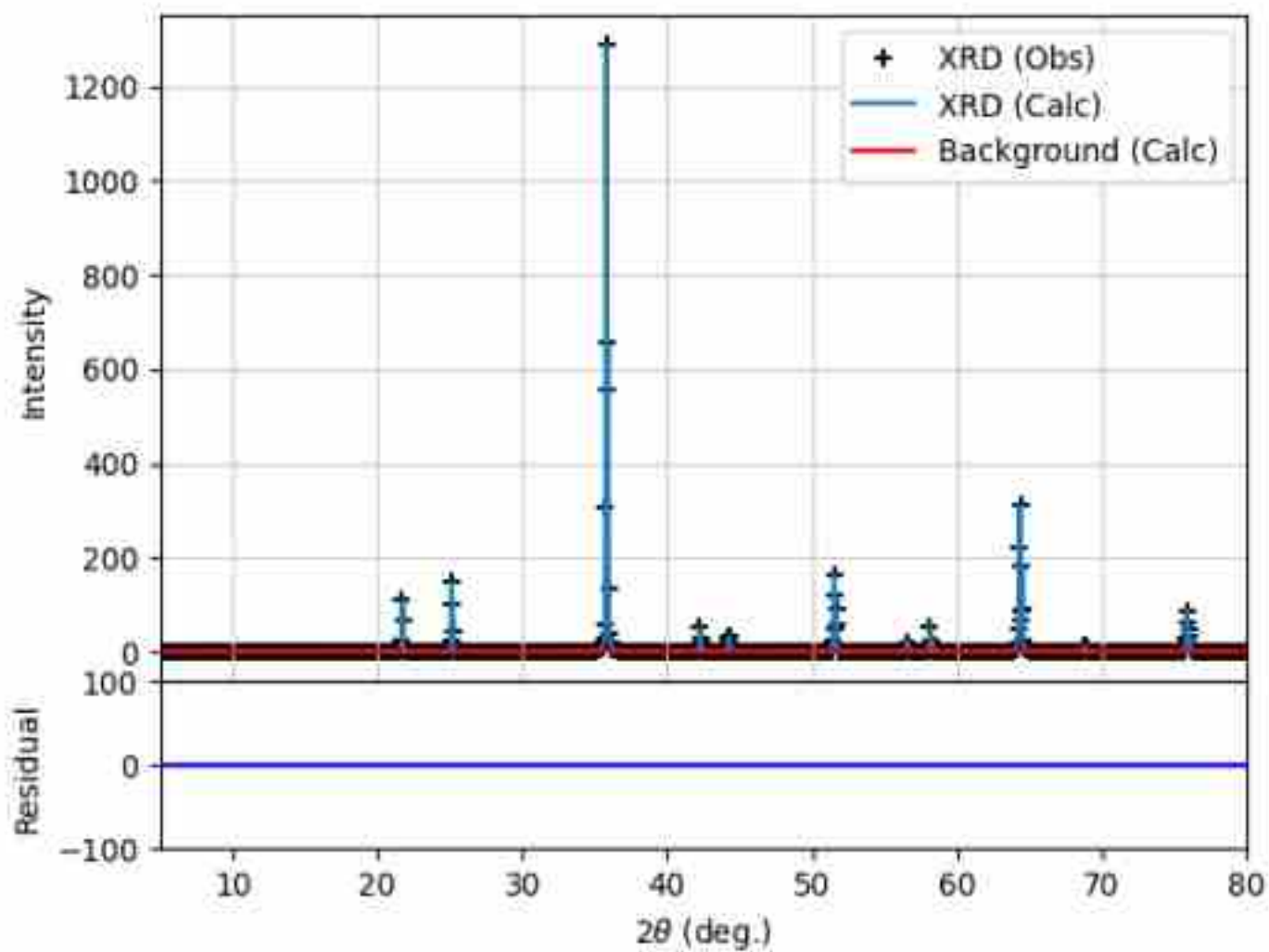
RMSE before RR	Rwp	RMSE after RR
0.001	0.0031	0.00029

Y1Lu1Ru2



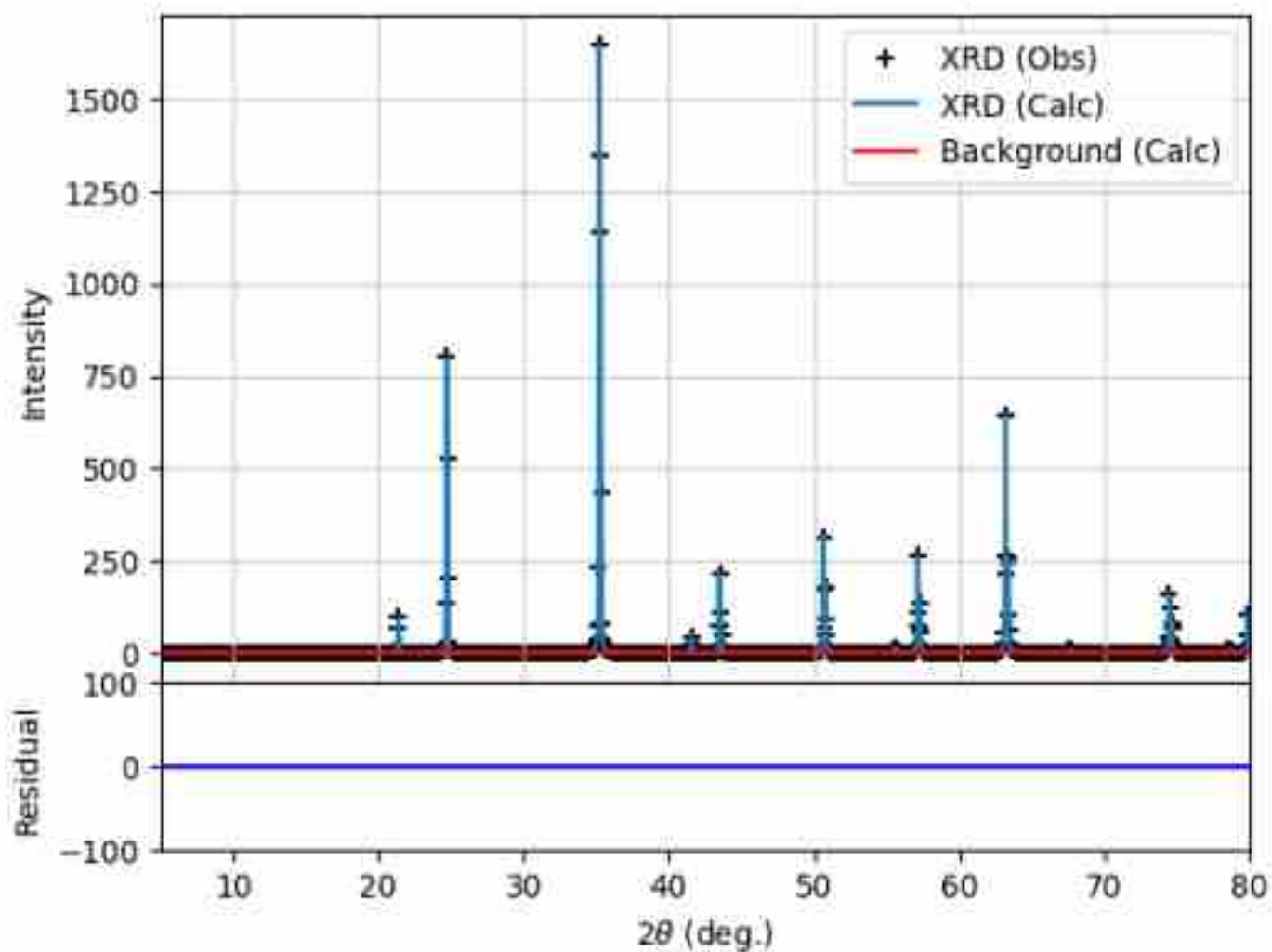
RMSE before RR	Rwp	RMSE after RR
0.001	0.06669	0.00267

Y1Lu1Zn2



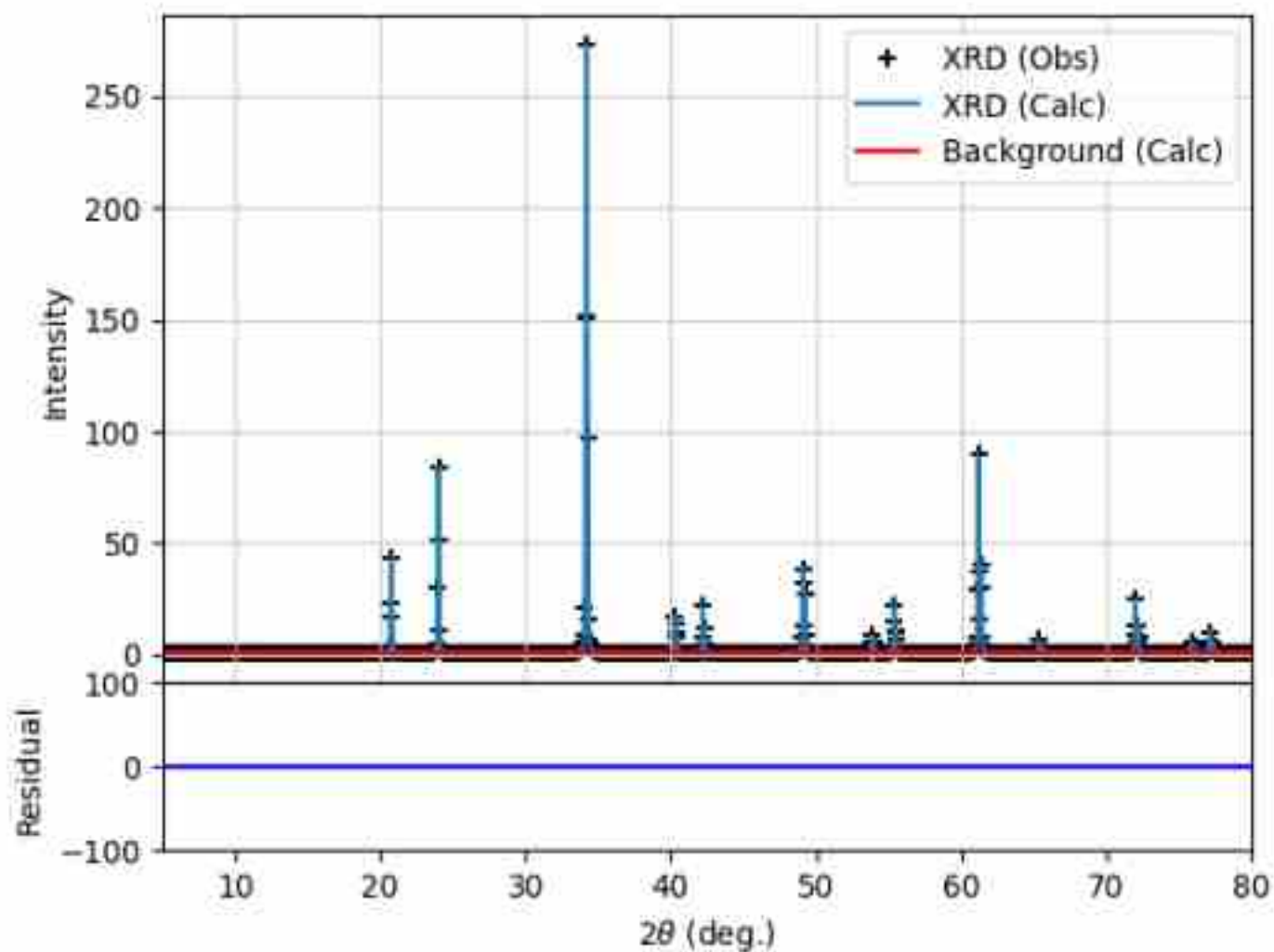
RMSE before RR	Rwp	RMSE after RR
0.001	0.01134	0.00139

Y1Mg1Hg2



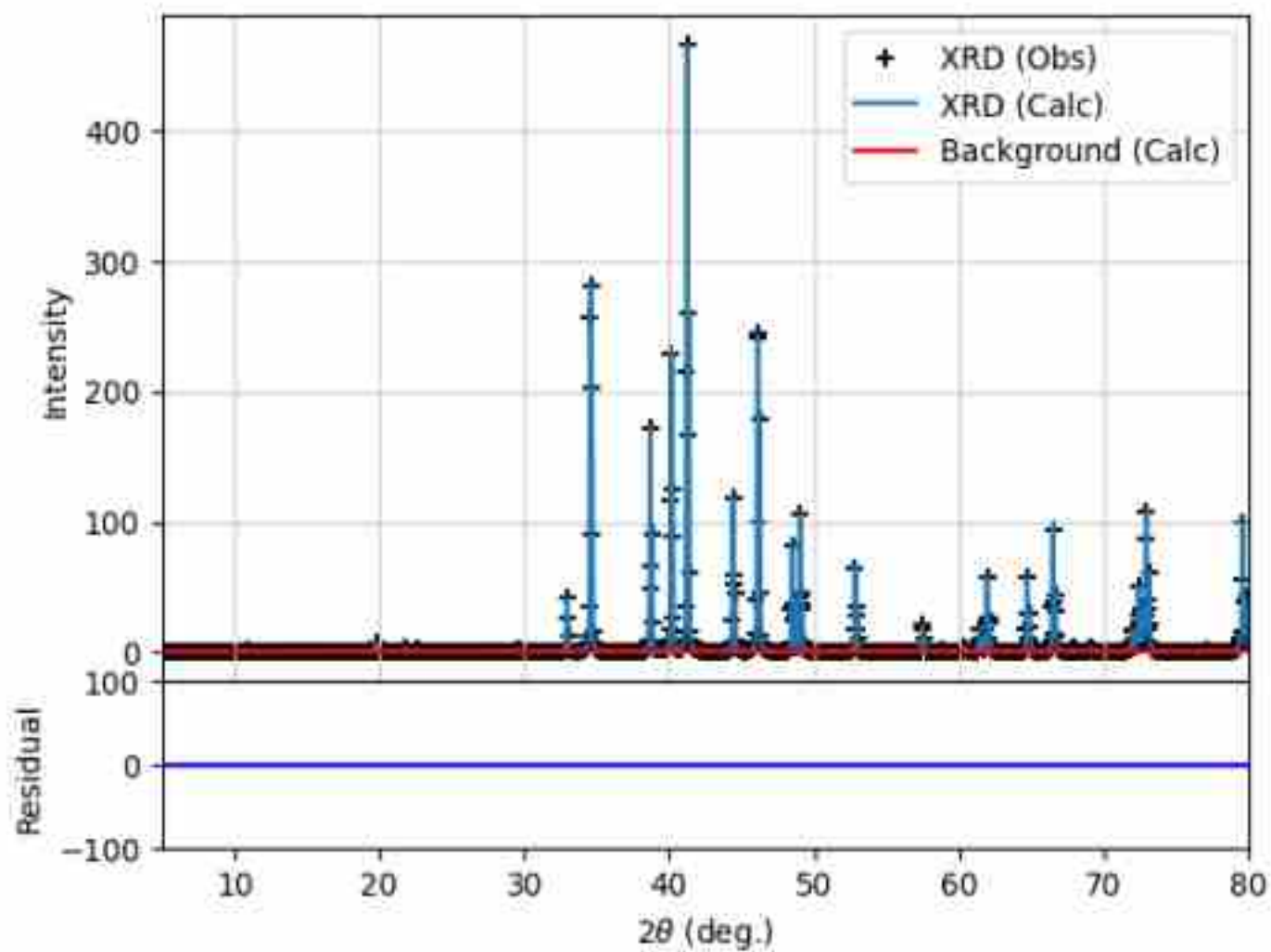
RMSE before RR	Rwp	RMSE after RR
0.001	0.00343	0.00054

Y1Mg2Sc1



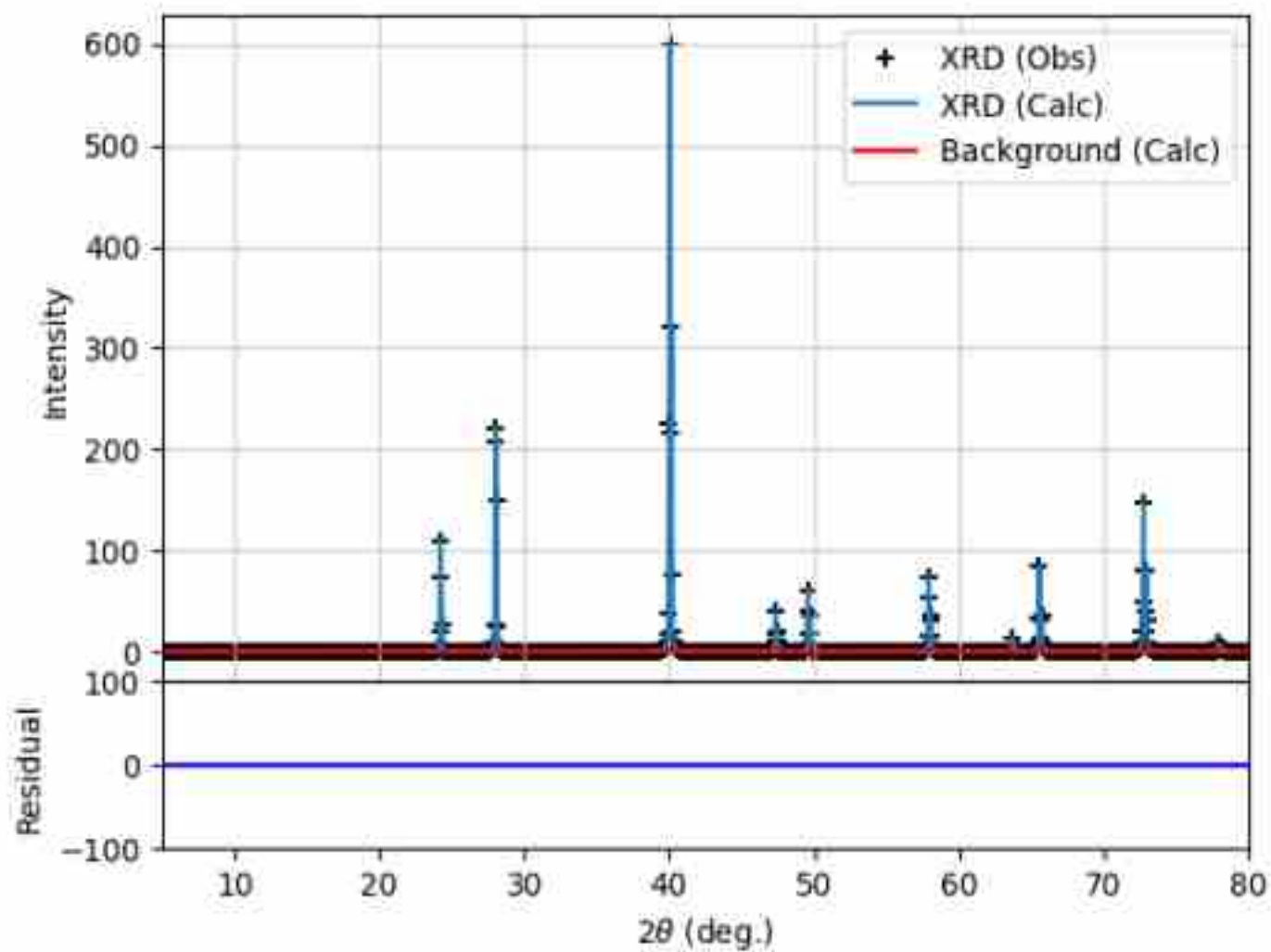
RMSE before RR	Rwp	RMSE after RR
0.001	0.0556	0.00265

Y1Mn6Ge6



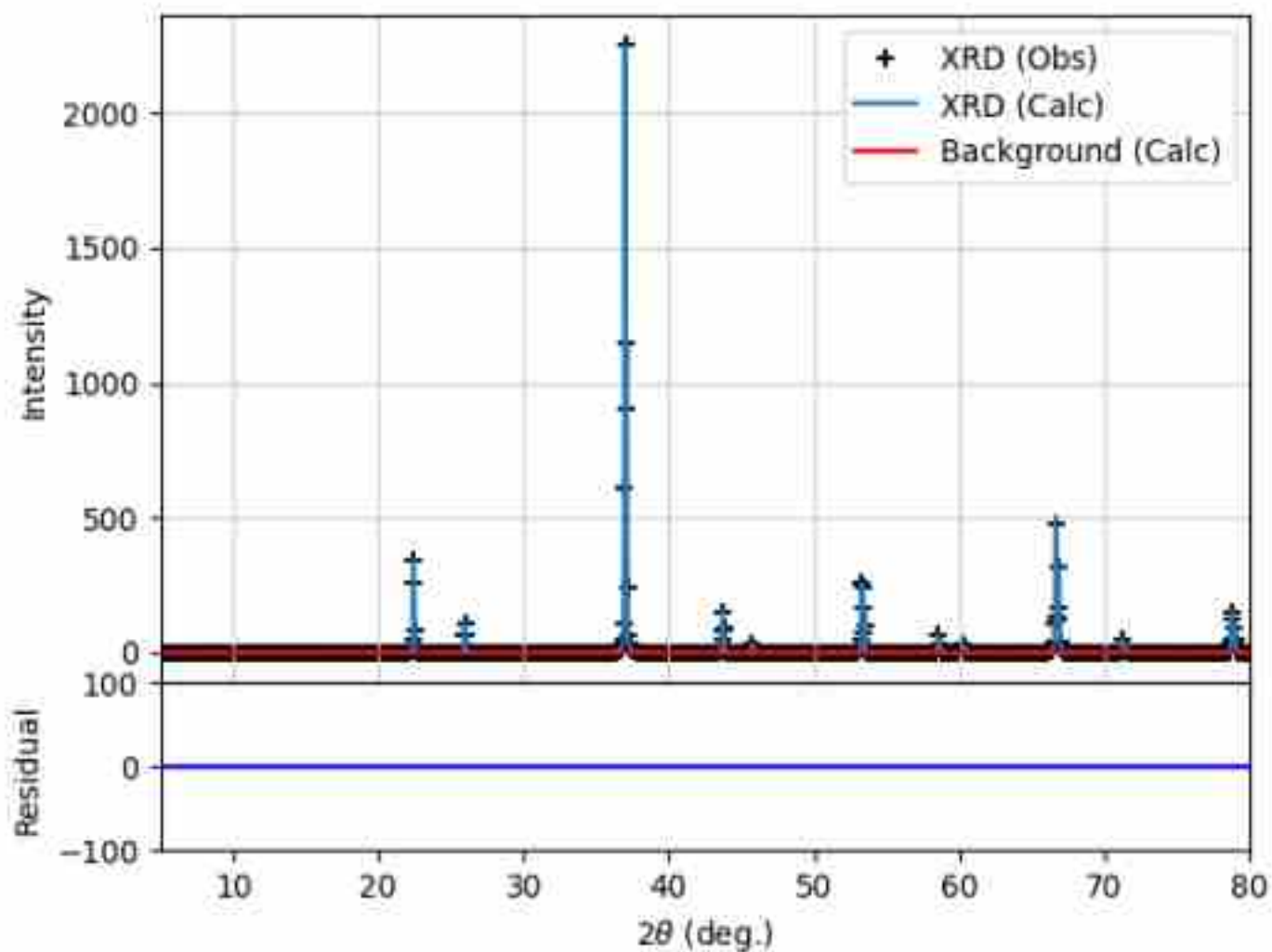
RMSE before RR	Rwp	RMSE after RR
0.01	0.00488	0.00111

Y1Ni1Sb1



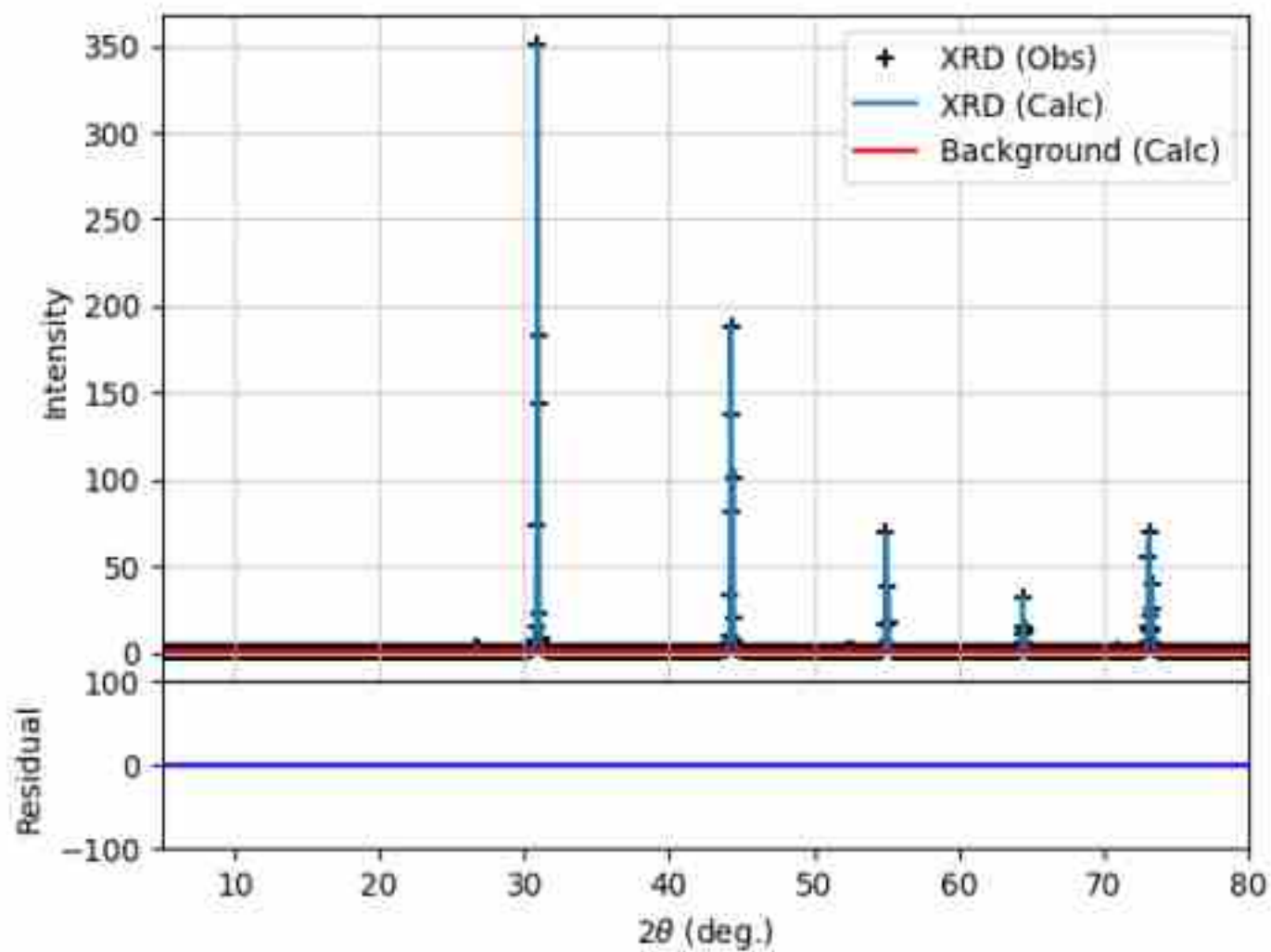
RMSE before RR	Rwp	RMSE after RR
0.001	0.00019	9e-05

Y1Pa1Tc2



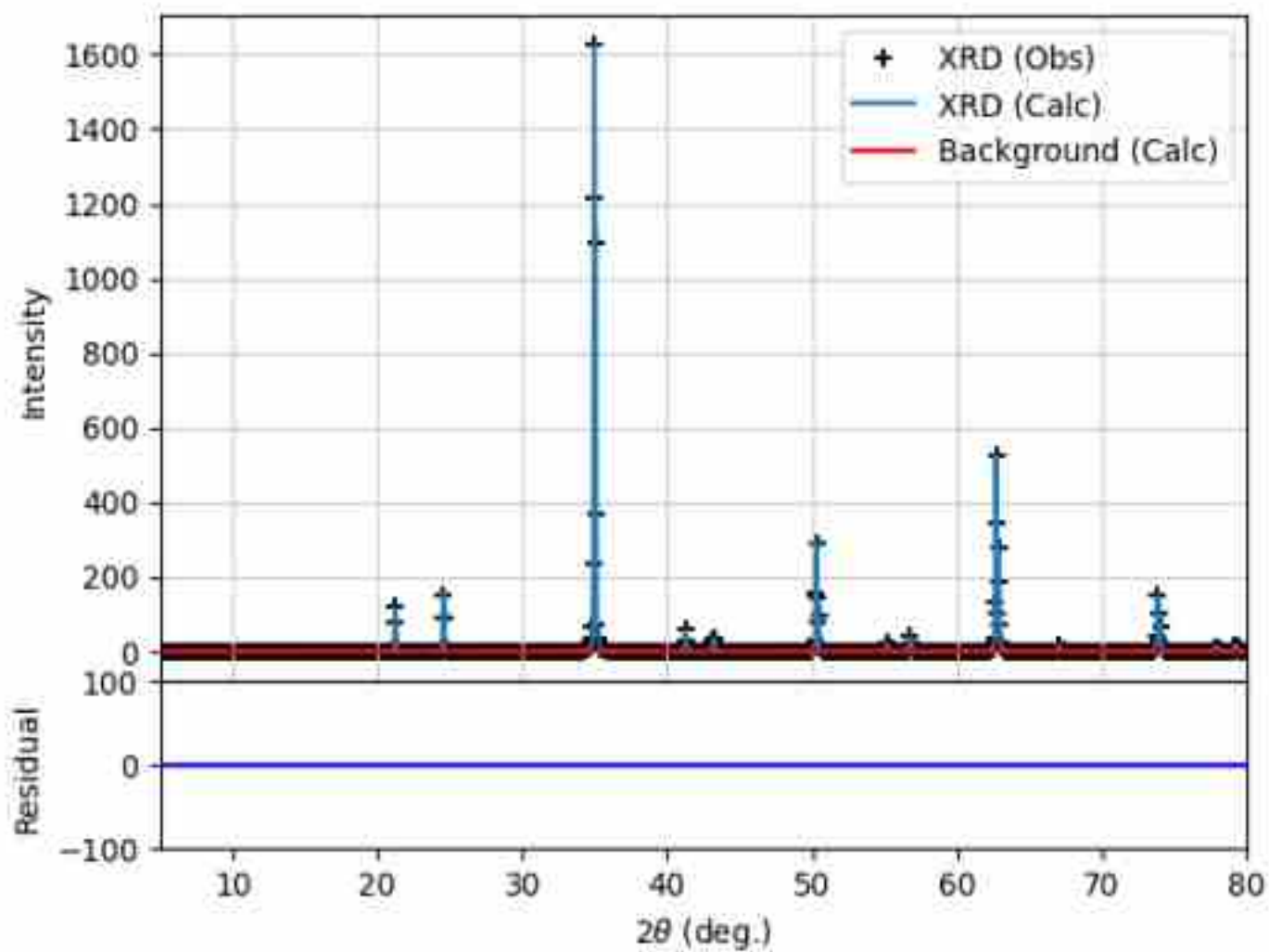
RMSE before RR	Rwp	RMSE after RR
0.001	0.00851	0.00059

Y1Se1



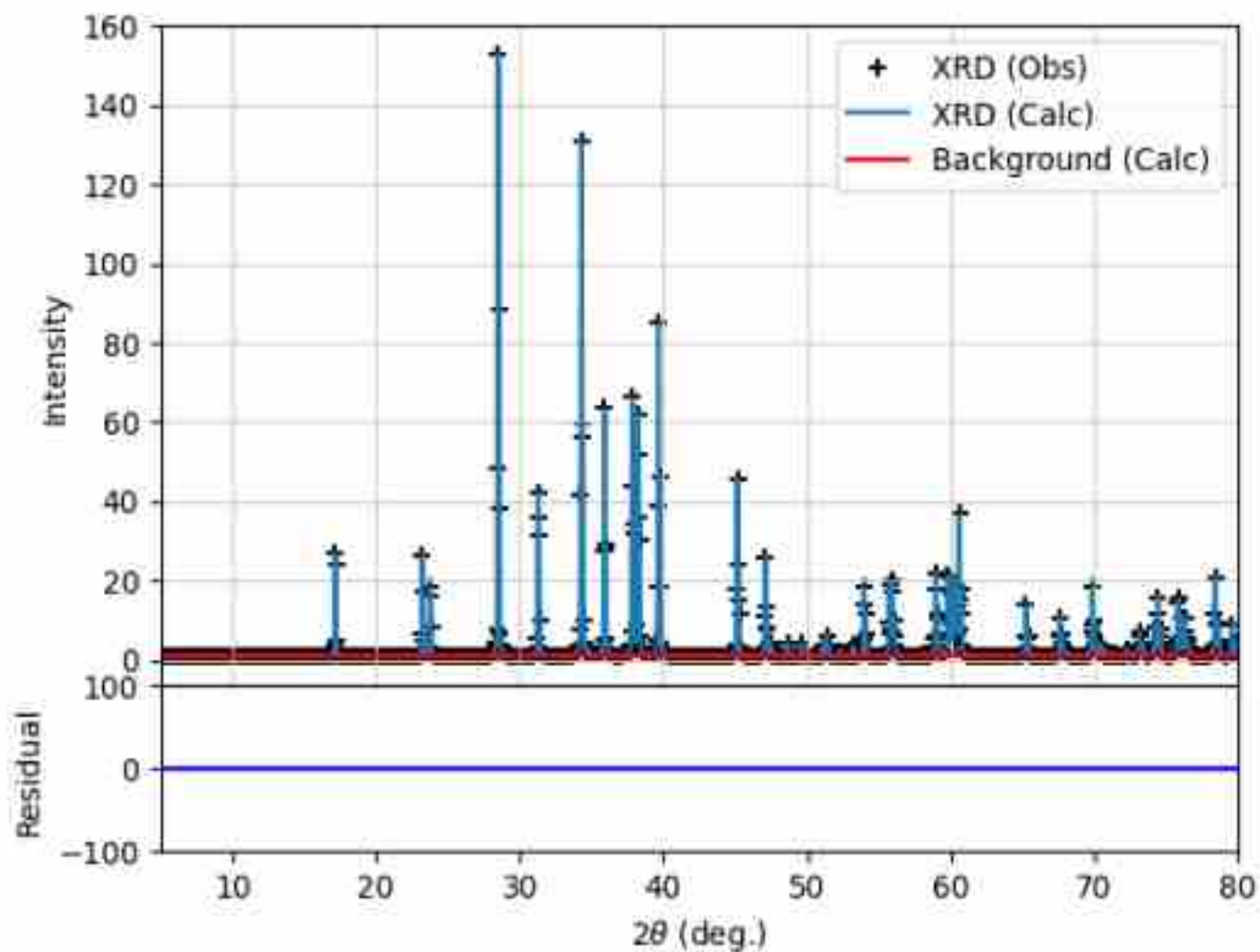
RMSE before RR	Rwp	RMSE after RR
0.001	0.07605	0.00105

Y₂Ag₁Au₁



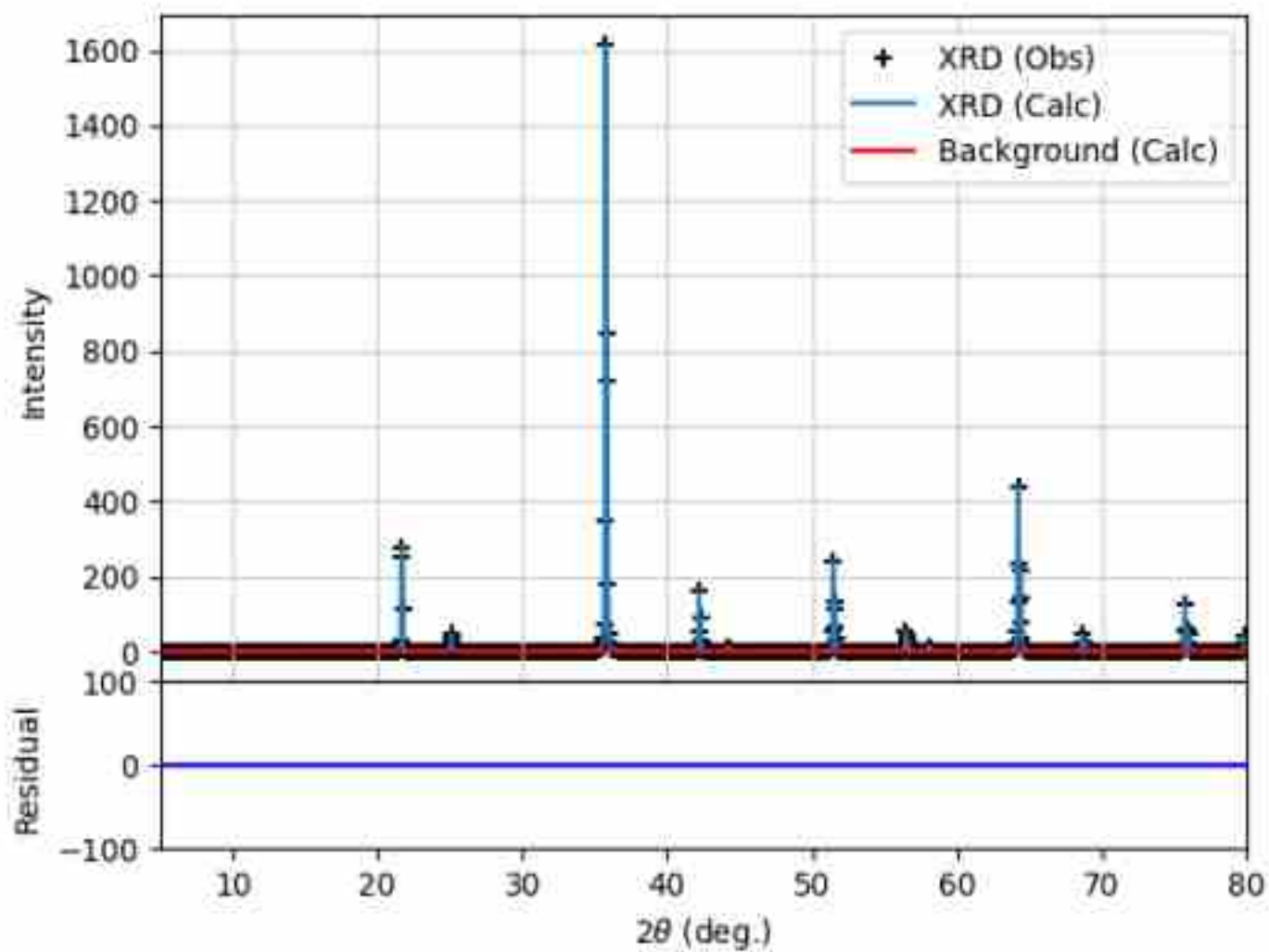
RMSE before RR	Rwp	RMSE after RR
0.001	0.00516	0.00024

Y₂Al₂Si₂



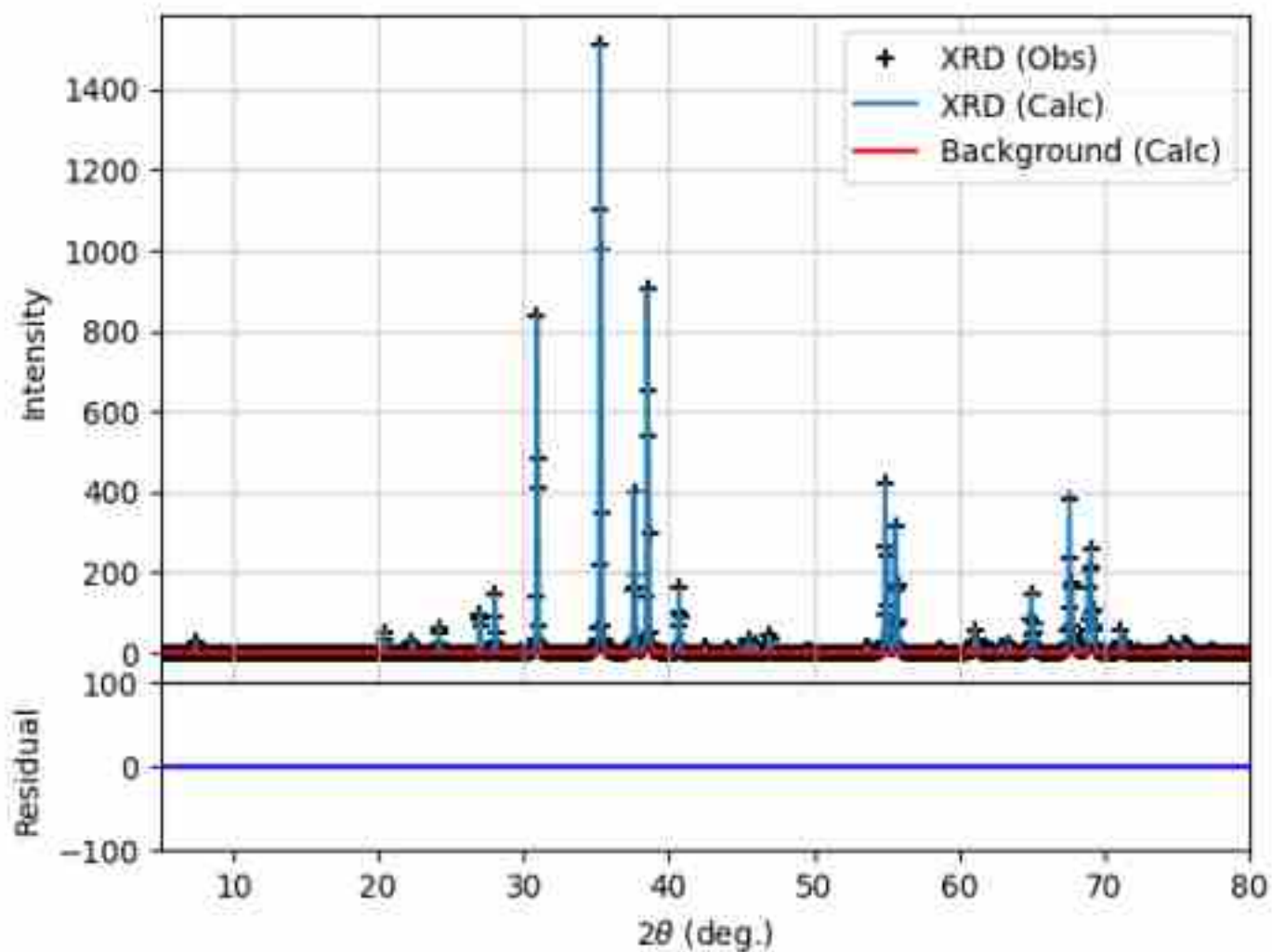
RMSE before RR	Rwp	RMSE after RR
0.01	0.00363	0.00063

Y2Cu1Au1



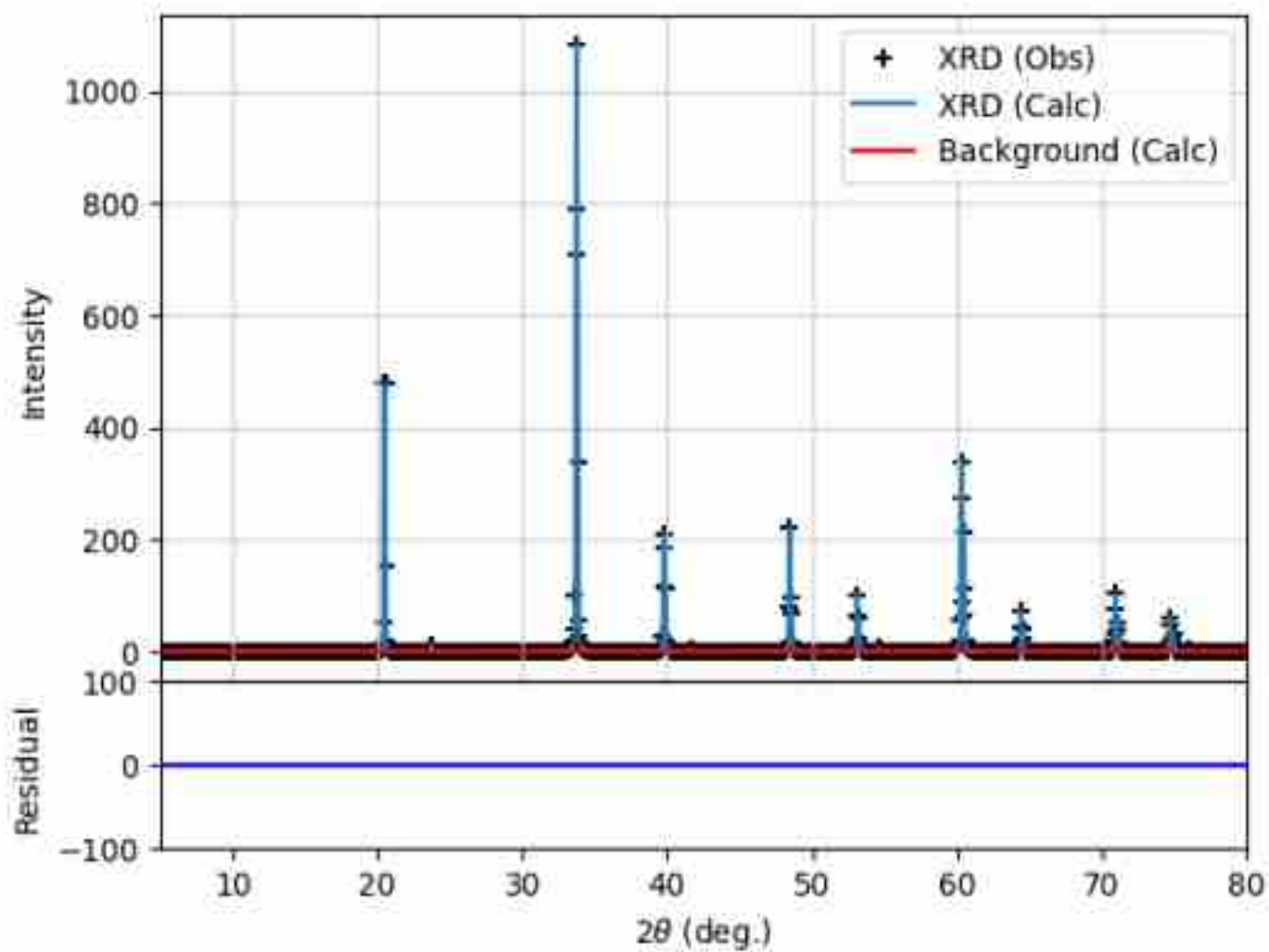
RMSE before RR	Rwp	RMSE after RR
0.001	0.00256	0.00037

Y₂In₈Co₁



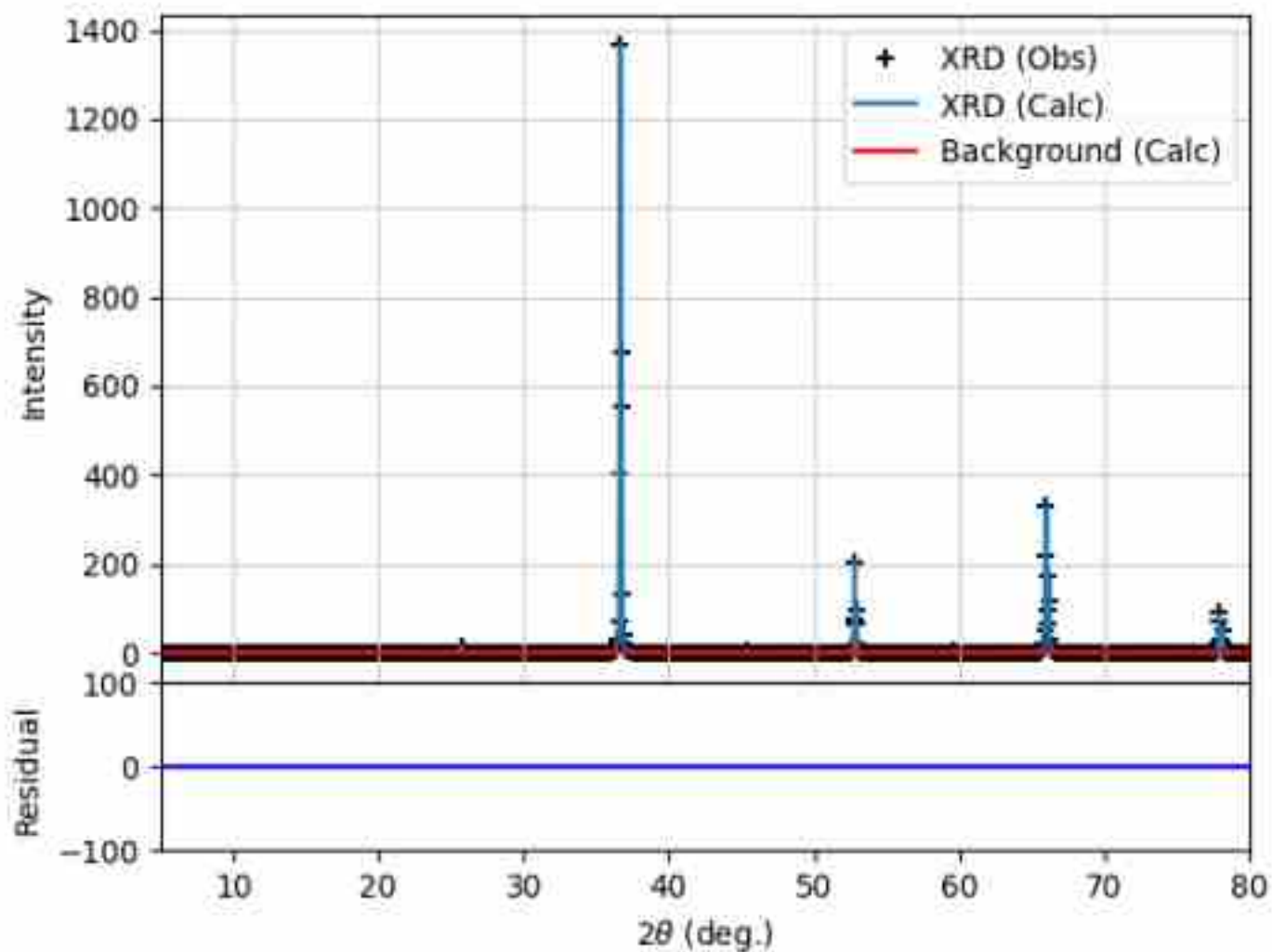
RMSE before RR	Rwp	RMSE after RR
0.01	0.00559	0.00049

Y₂MgHg



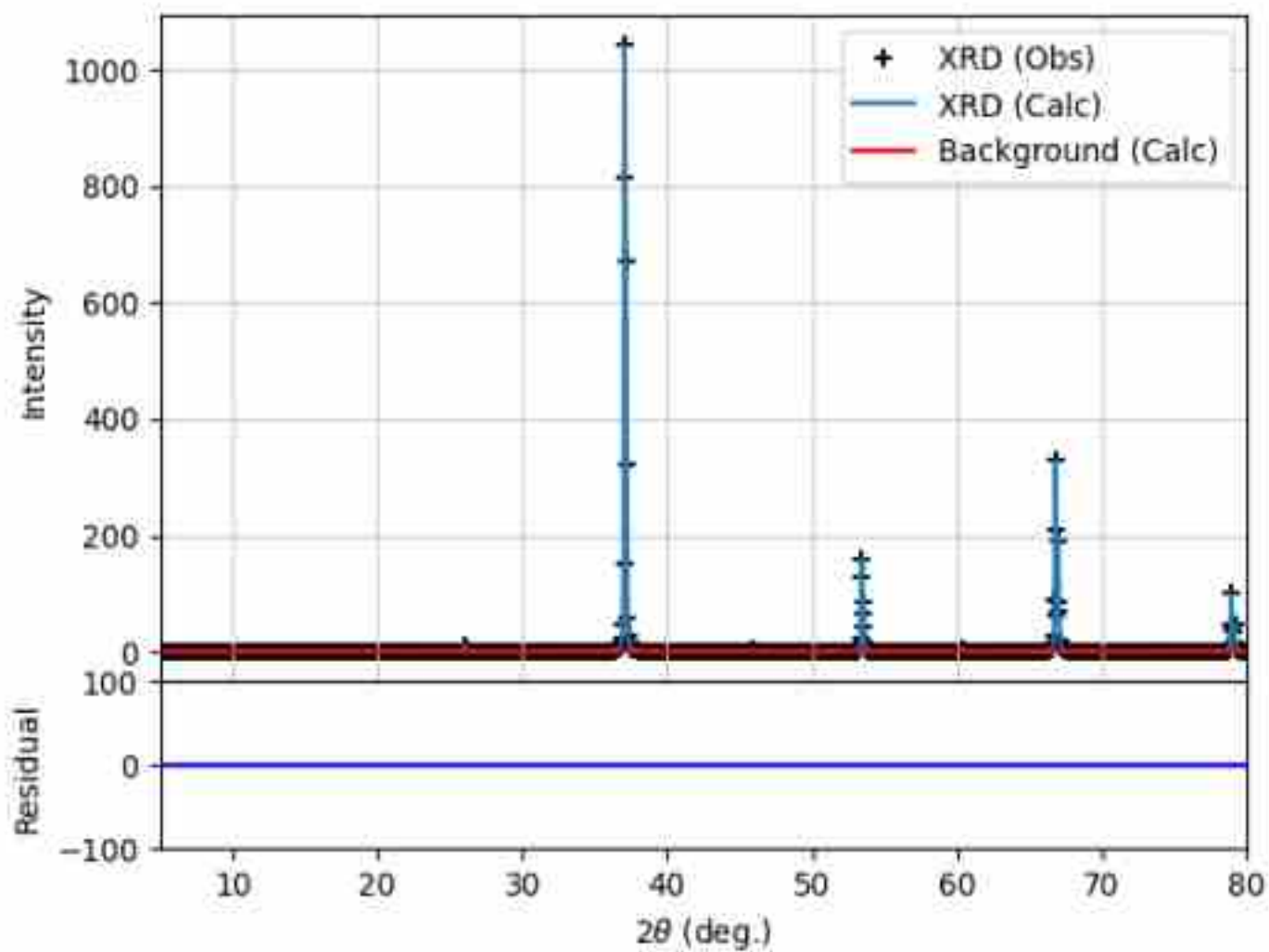
RMSE before RR	Rwp	RMSE after RR
0.001	0.02764	0.00114

Y2Pd1Ru1



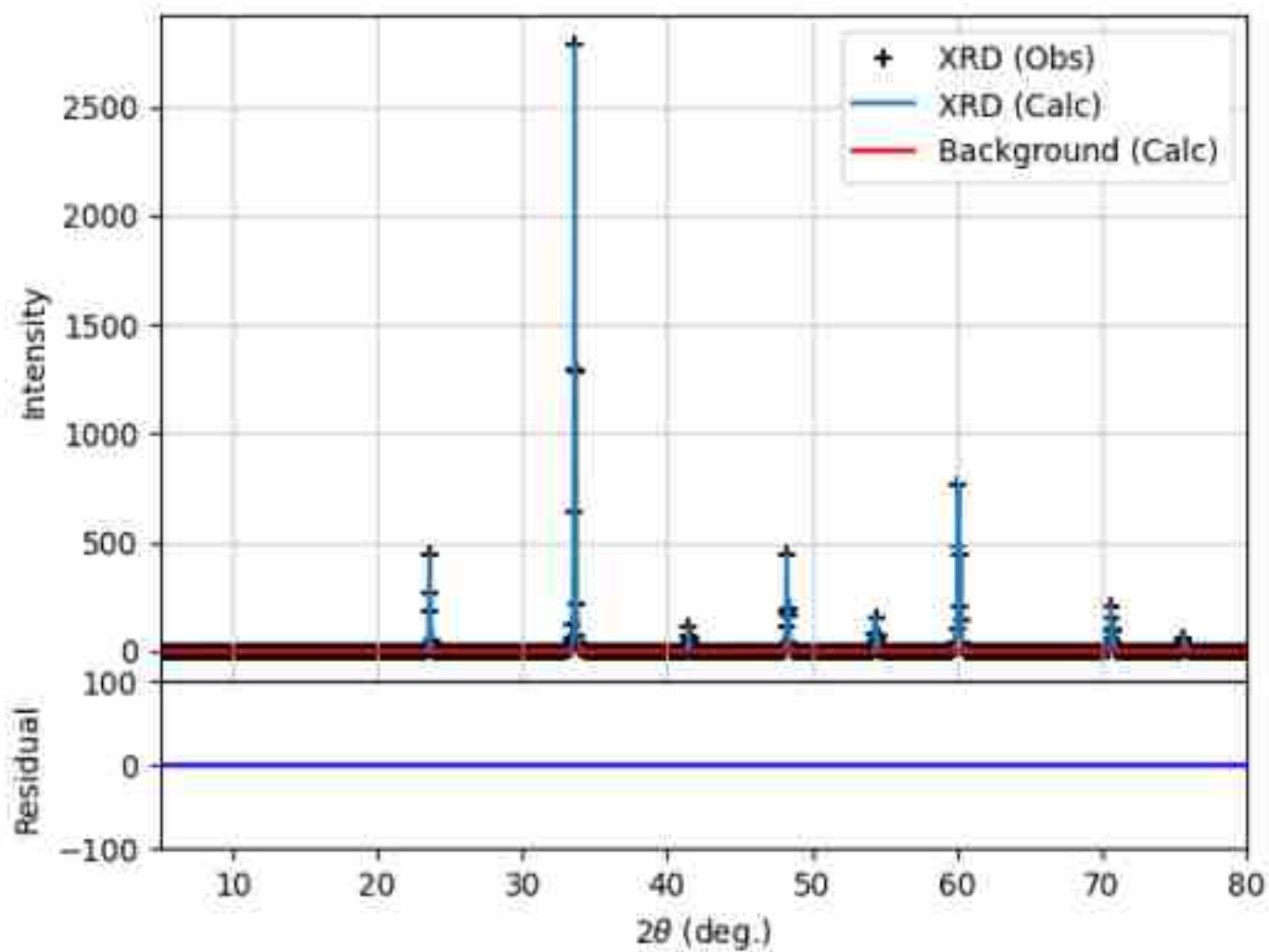
RMSE before RR	Rwp	RMSE after RR
0.001	0.00263	0.00031

Y2Ru1Rh1



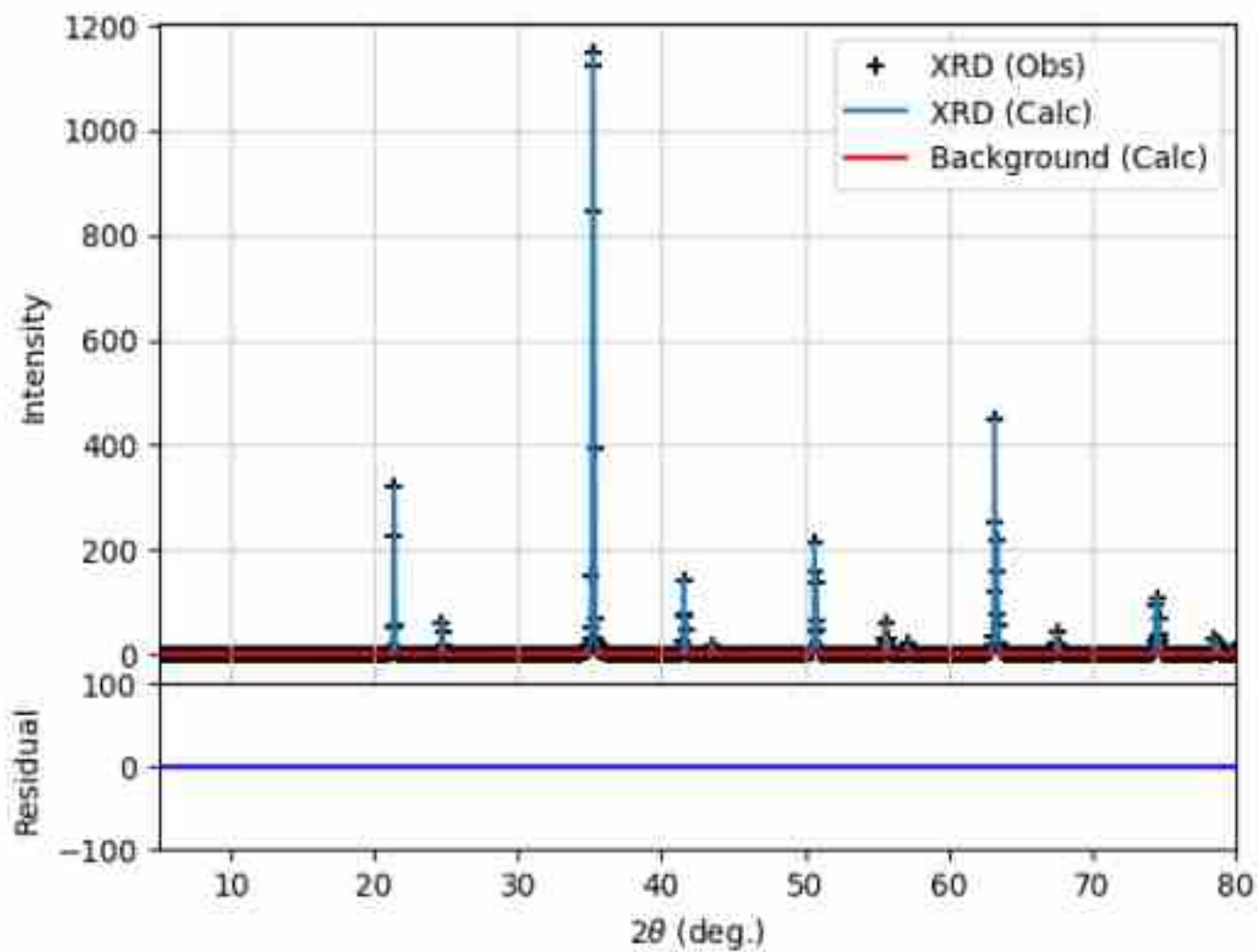
RMSE before RR	Rwp	RMSE after RR
0.001	0.00564	0.00026

Y2Tl1Hg1



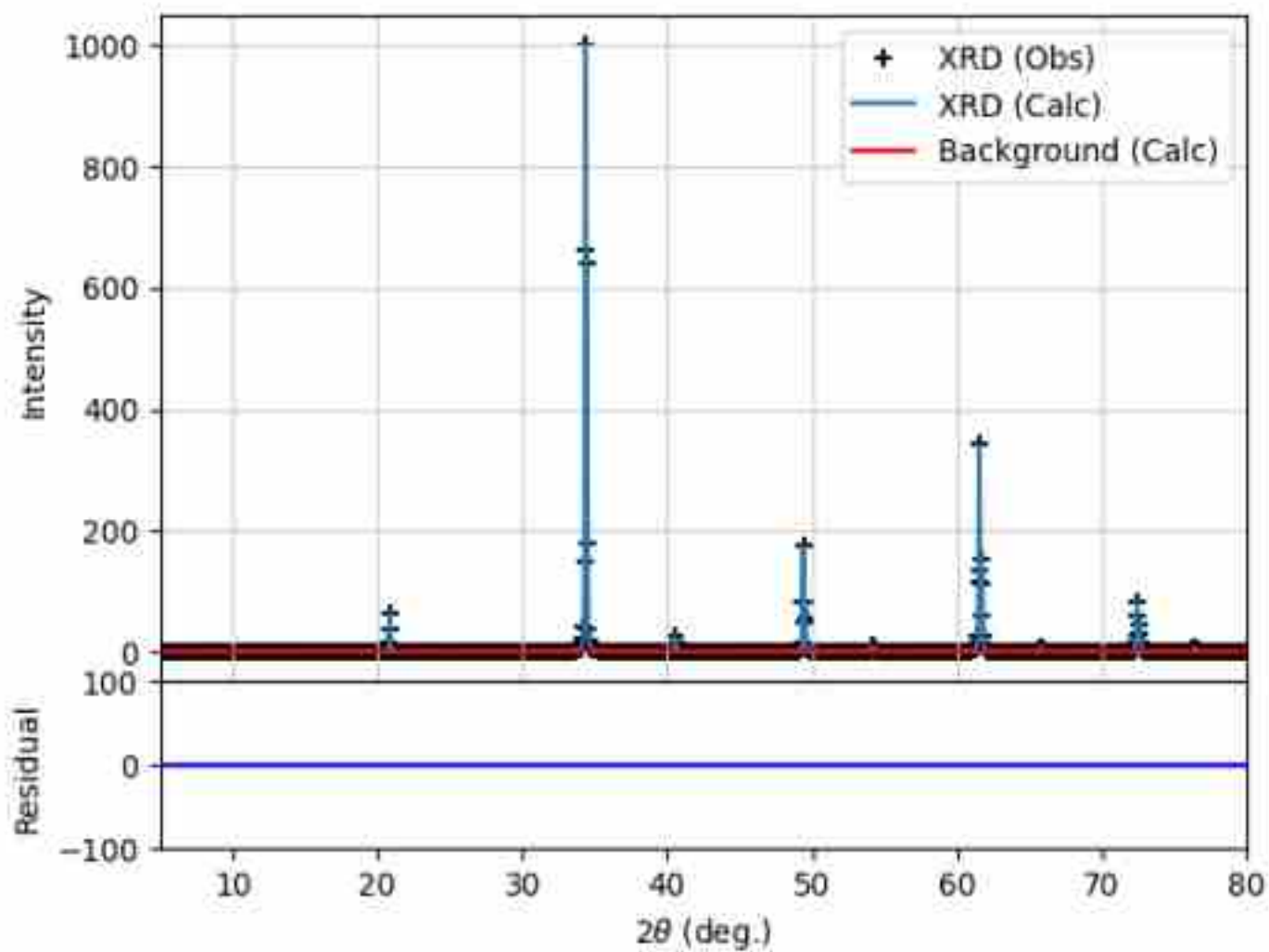
RMSE before RR	Rwp	RMSE after RR
0.001	0.01268	0.00127

Y2Zn1Au1



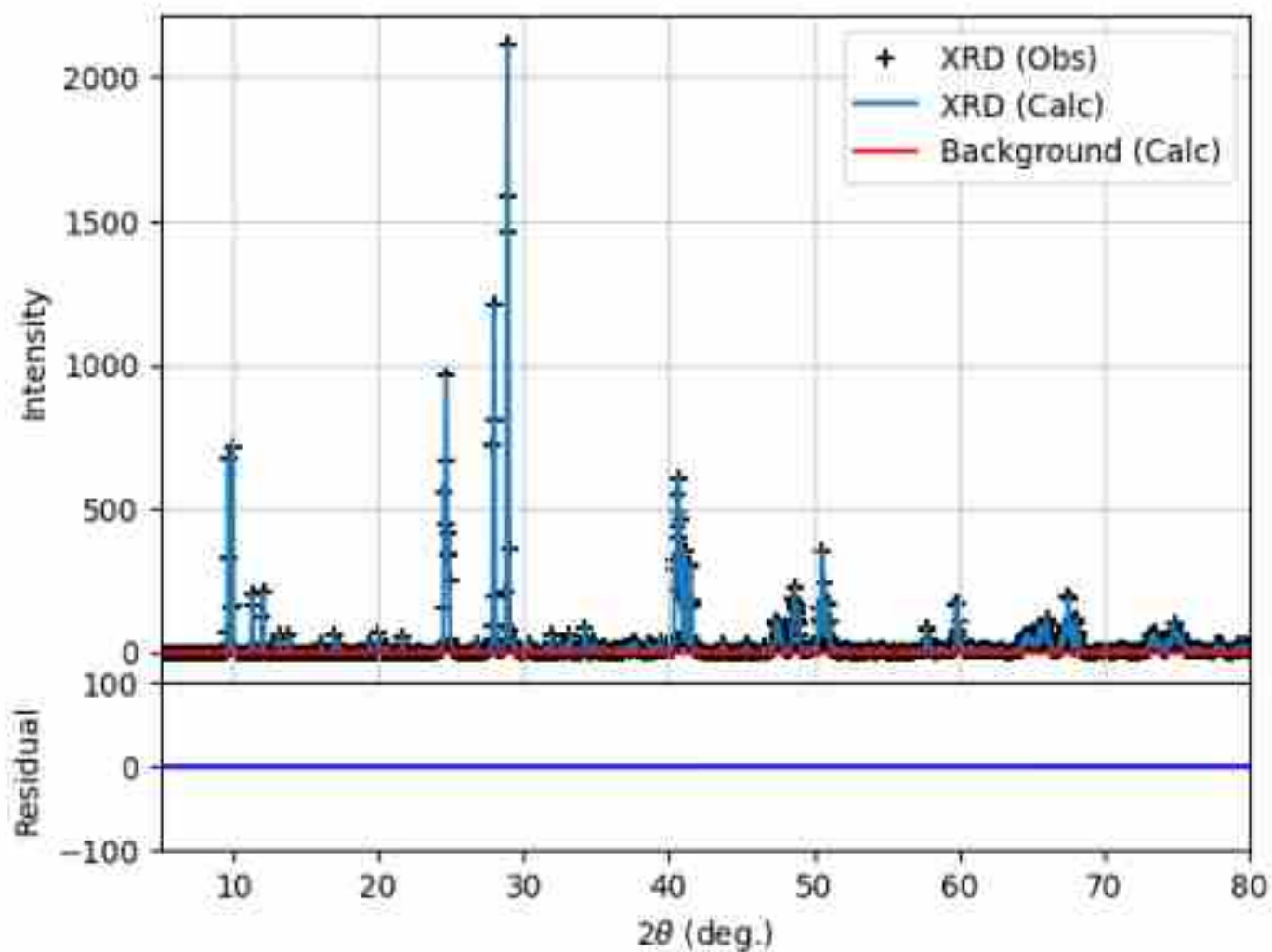
RMSE before RR	Rwp	RMSE after RR
0.001	0.01421	0.00092

Y₂ZnIn₁



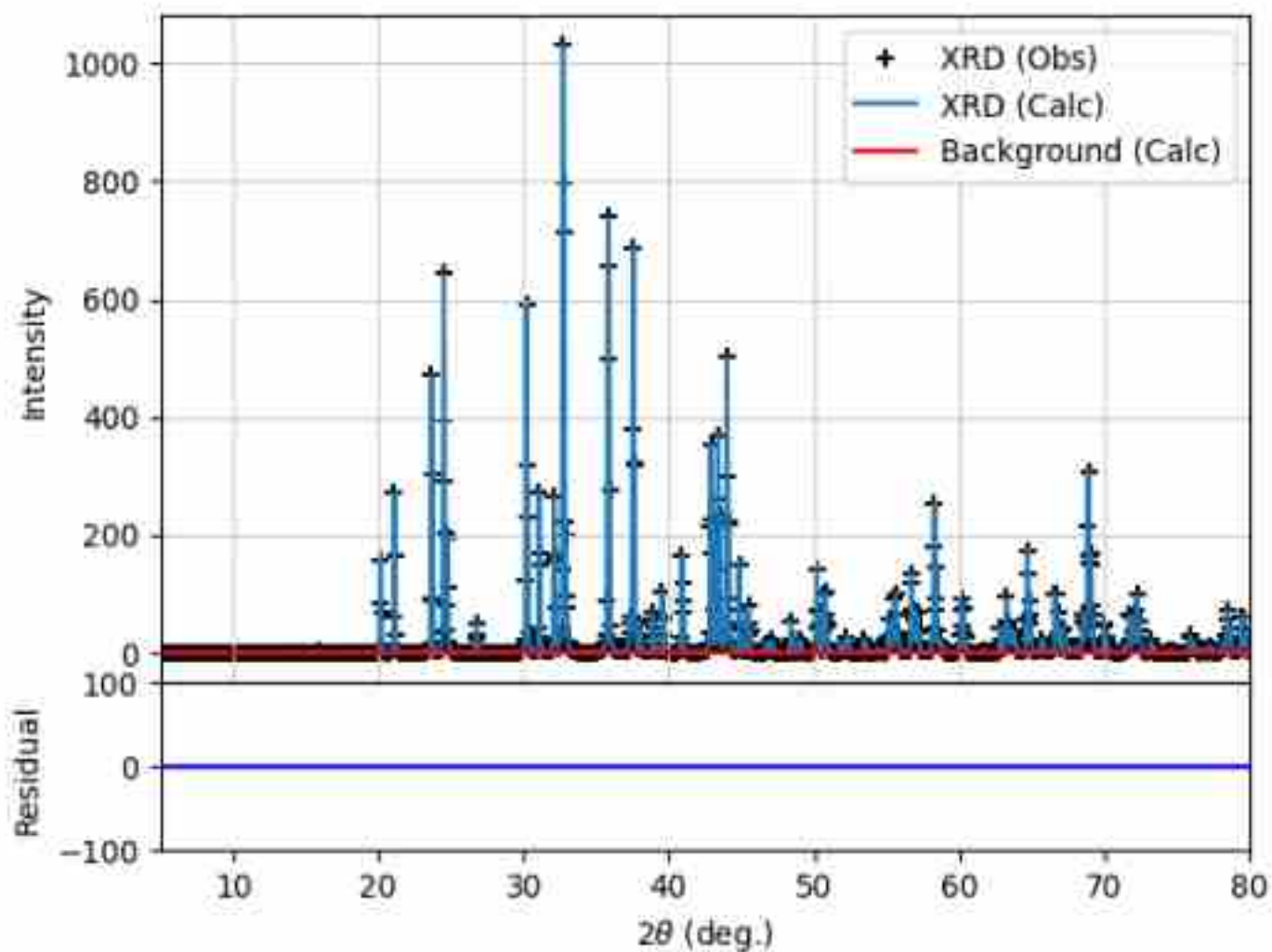
RMSE before RR	Rwp	RMSE after RR
0.001	0.00357	0.0003

Y6Os1I10



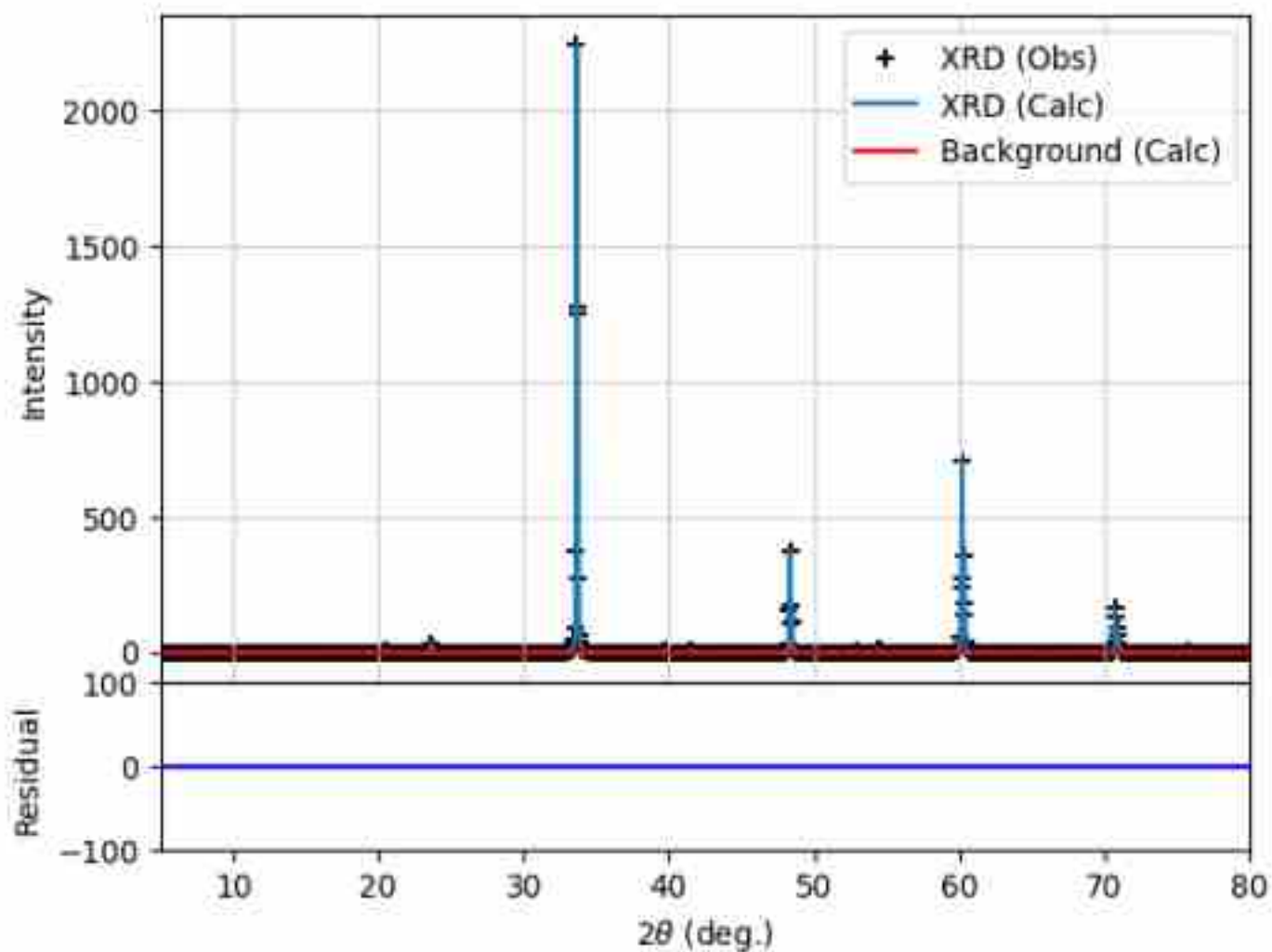
RMSE before RR	Rwp	RMSE after RR
0.01	0.10555	0.00151

Y8Pt4



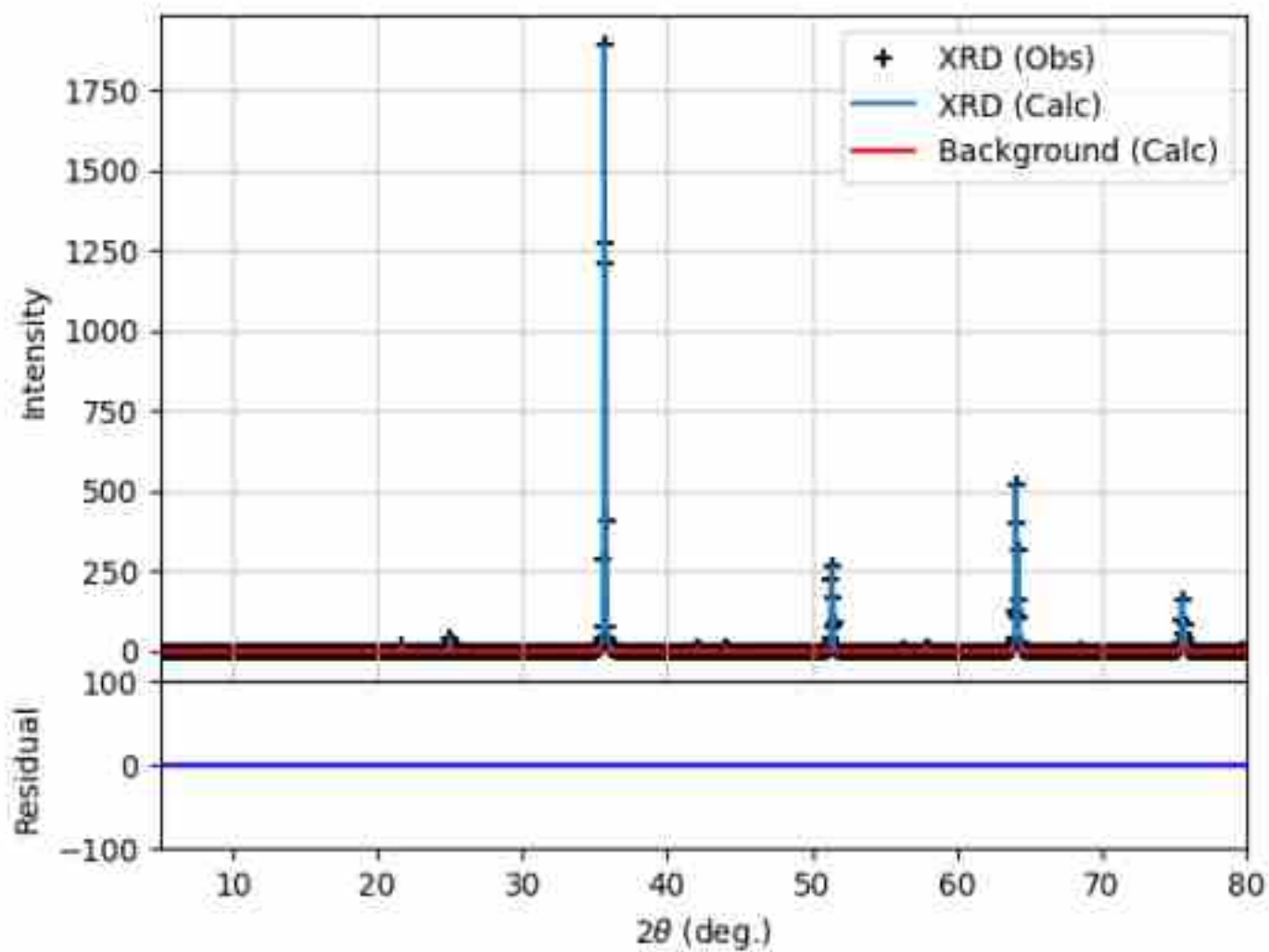
RMSE before RR	Rwp	RMSE after RR
0.01	0.00421	0.00047

Yb1Dy1Cd2



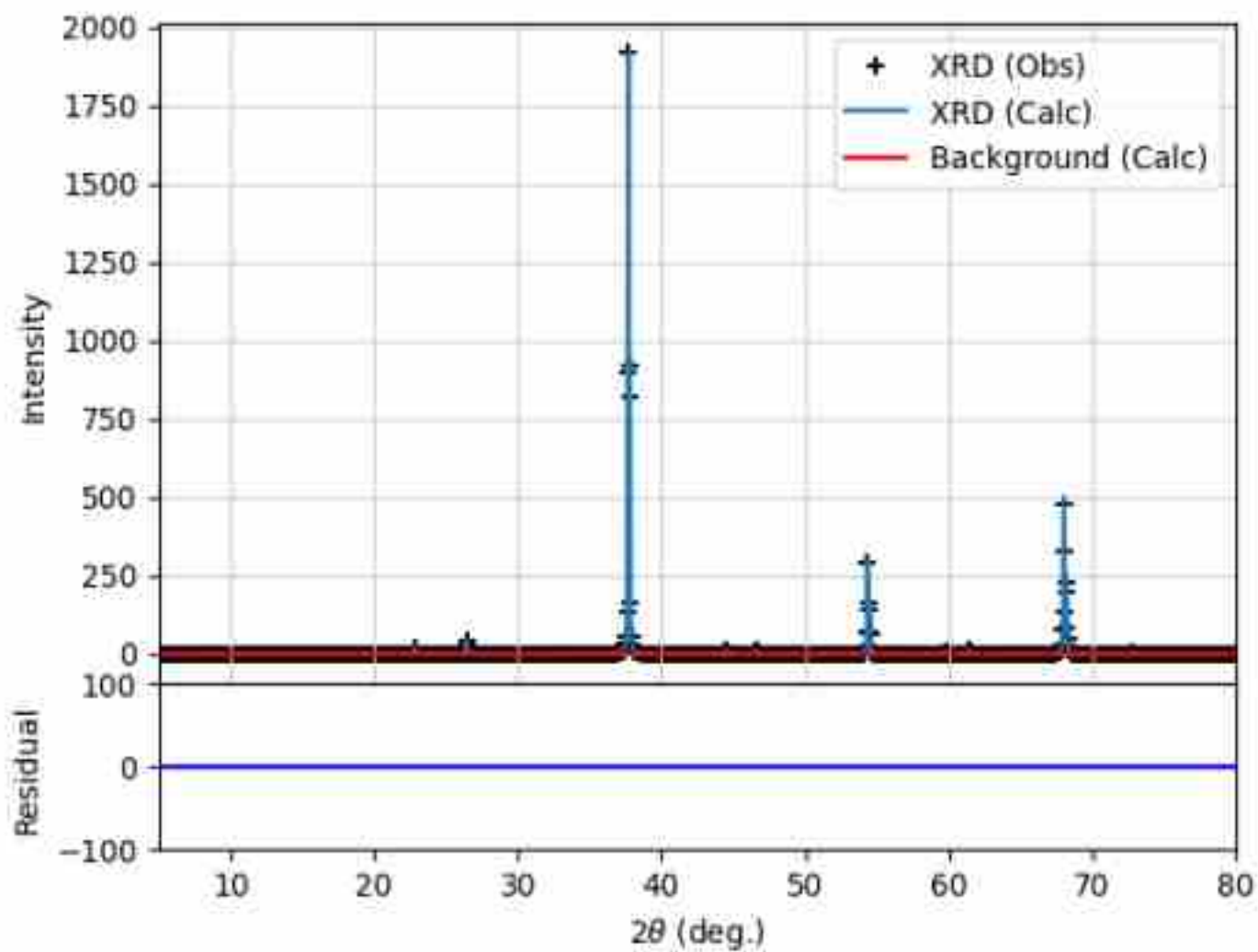
RMSE before RR	Rwp	RMSE after RR
0.001	0.00266	0.00024

Yb1Eu1Pd2



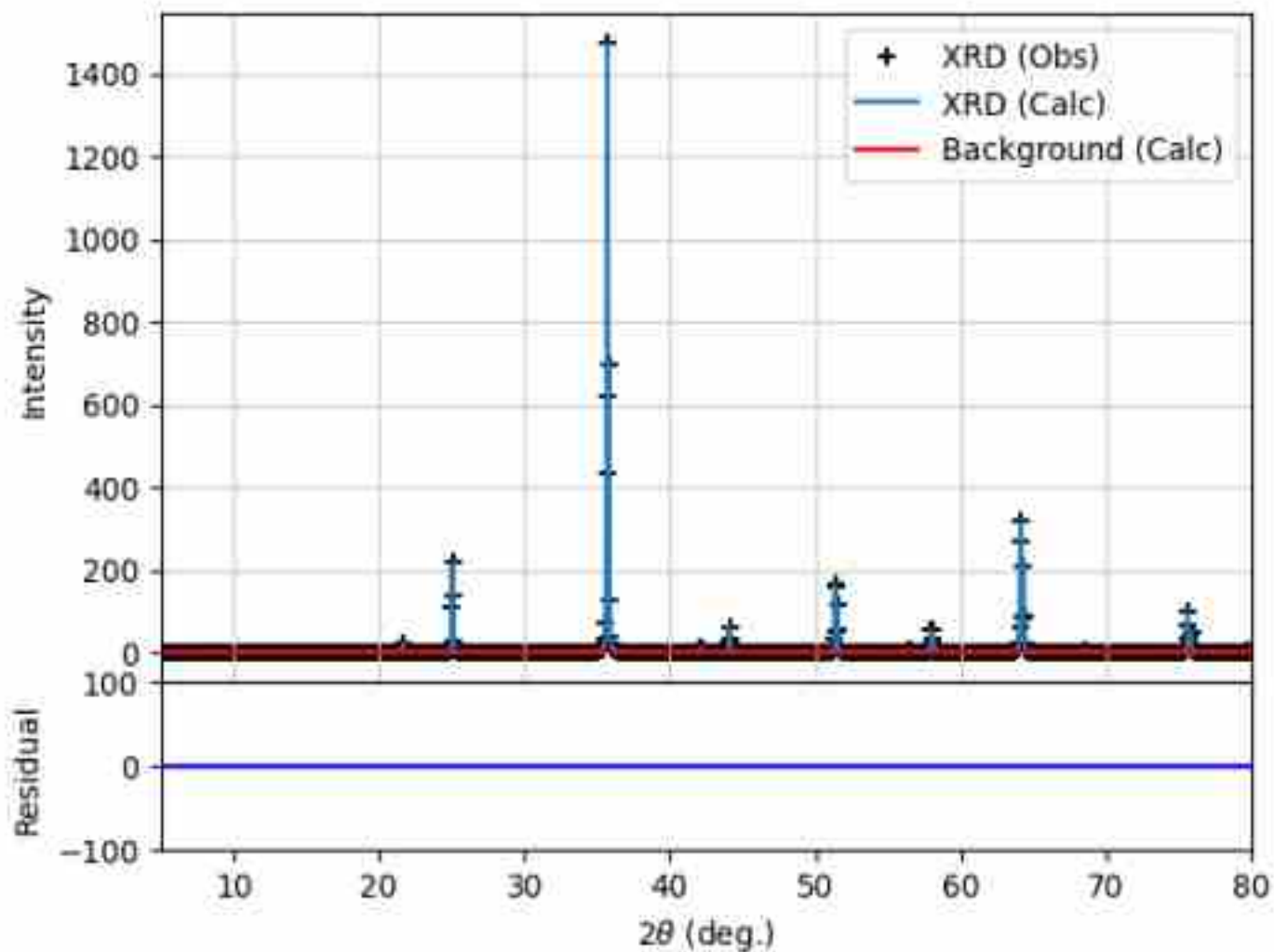
RMSE before RR	Rwp	RMSE after RR
0.001	0.03104	0.00324

Yb1Ho1Rh2



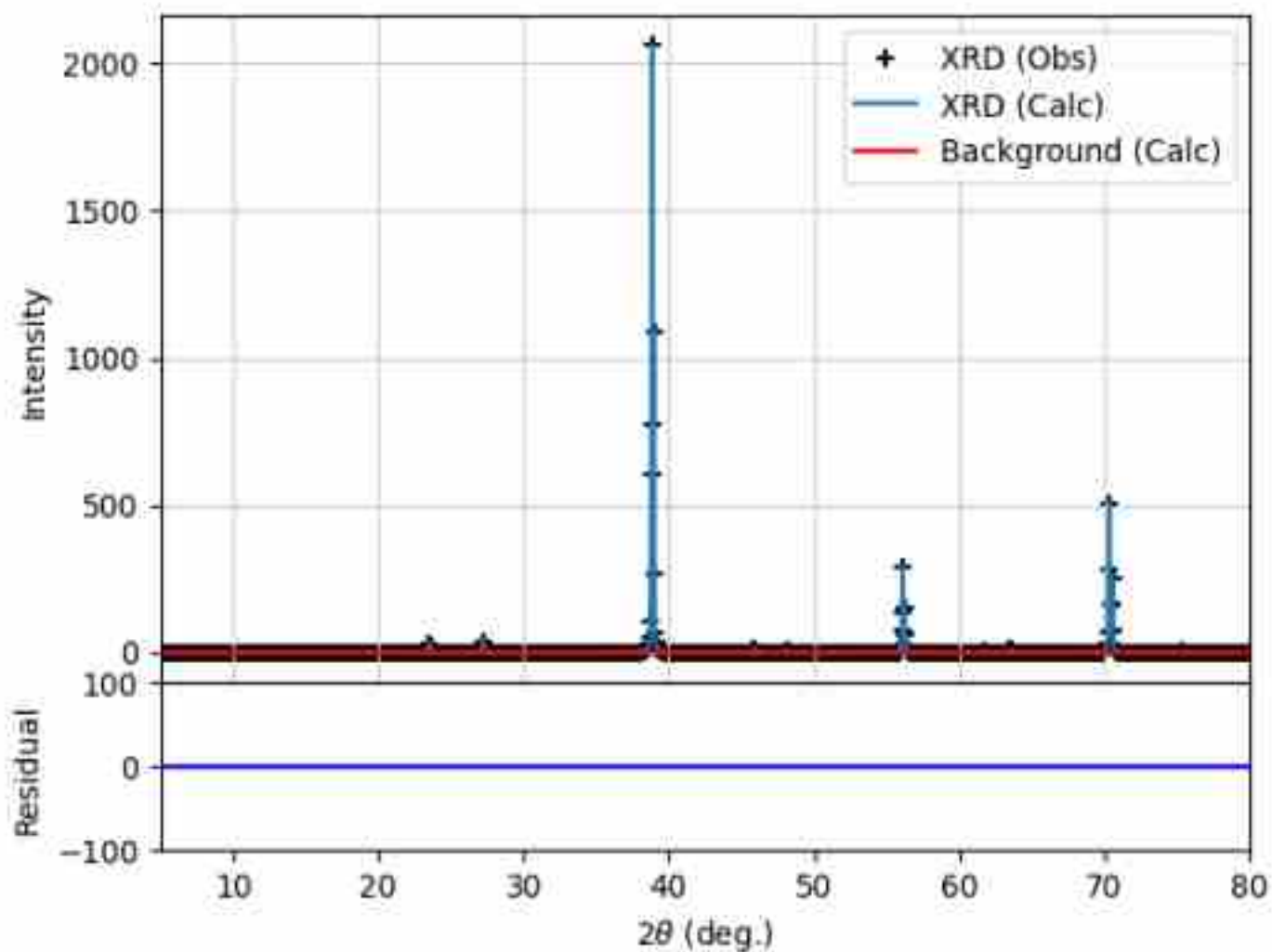
RMSE before RR	Rwp	RMSE after RR
0.001	0.00598	0.00063

Yb1Ho1Zn2



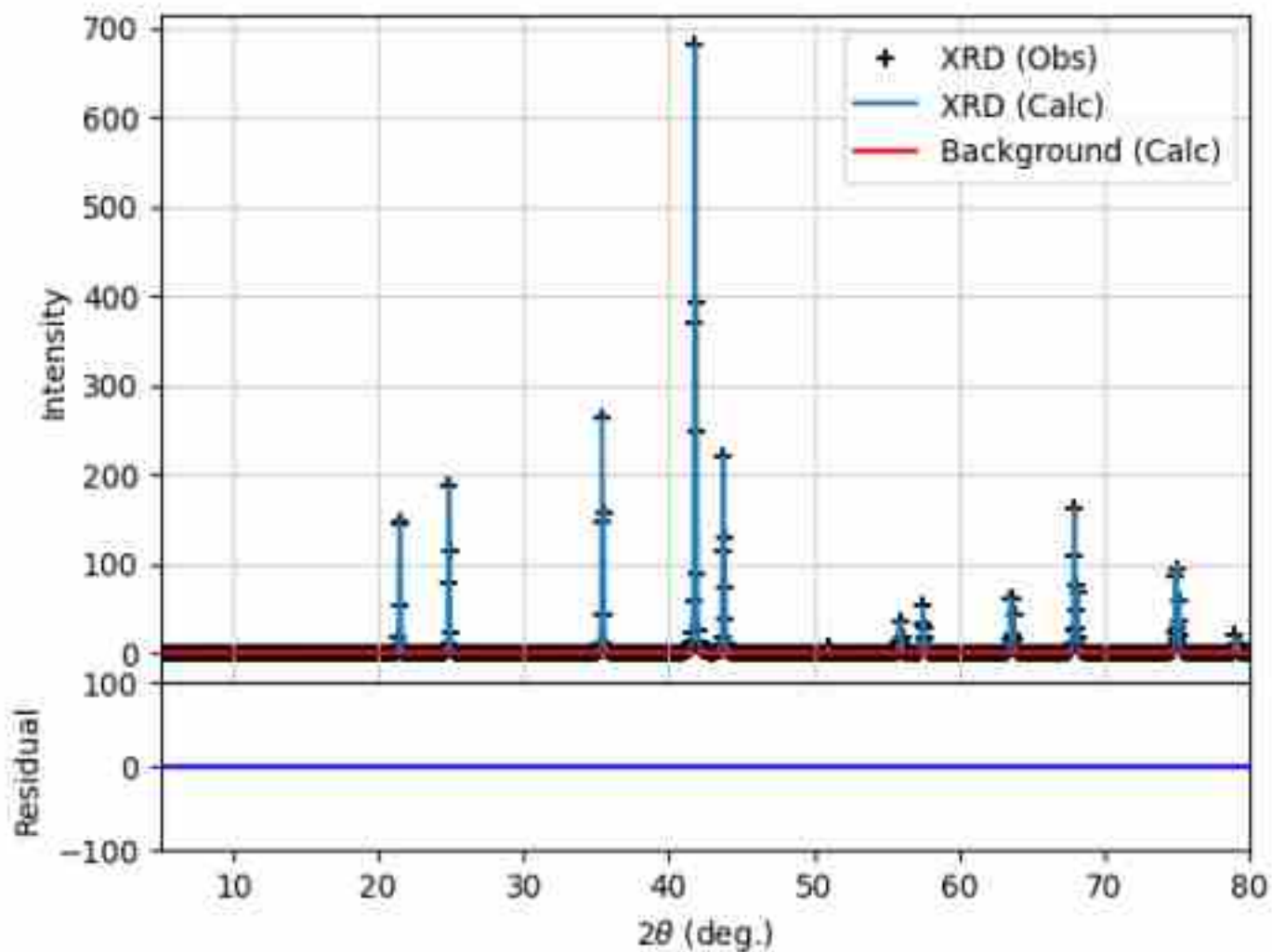
RMSE before RR	Rwp	RMSE after RR
0.001	0.00348	0.0004

Yb1In1Rh2



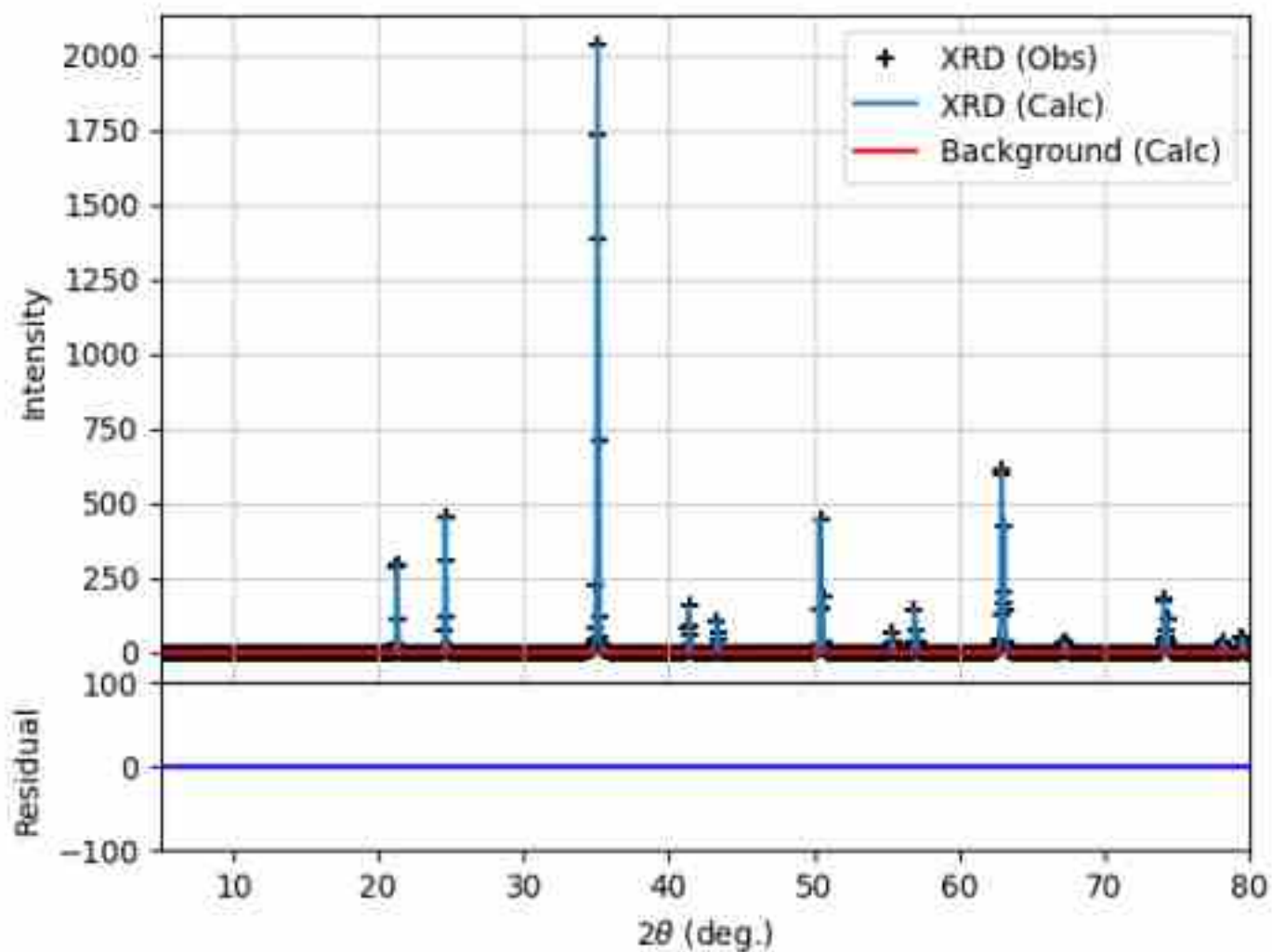
RMSE before RR	Rwp	RMSE after RR
0.001	0.00319	0.00089

Yb1Mg1Cu4



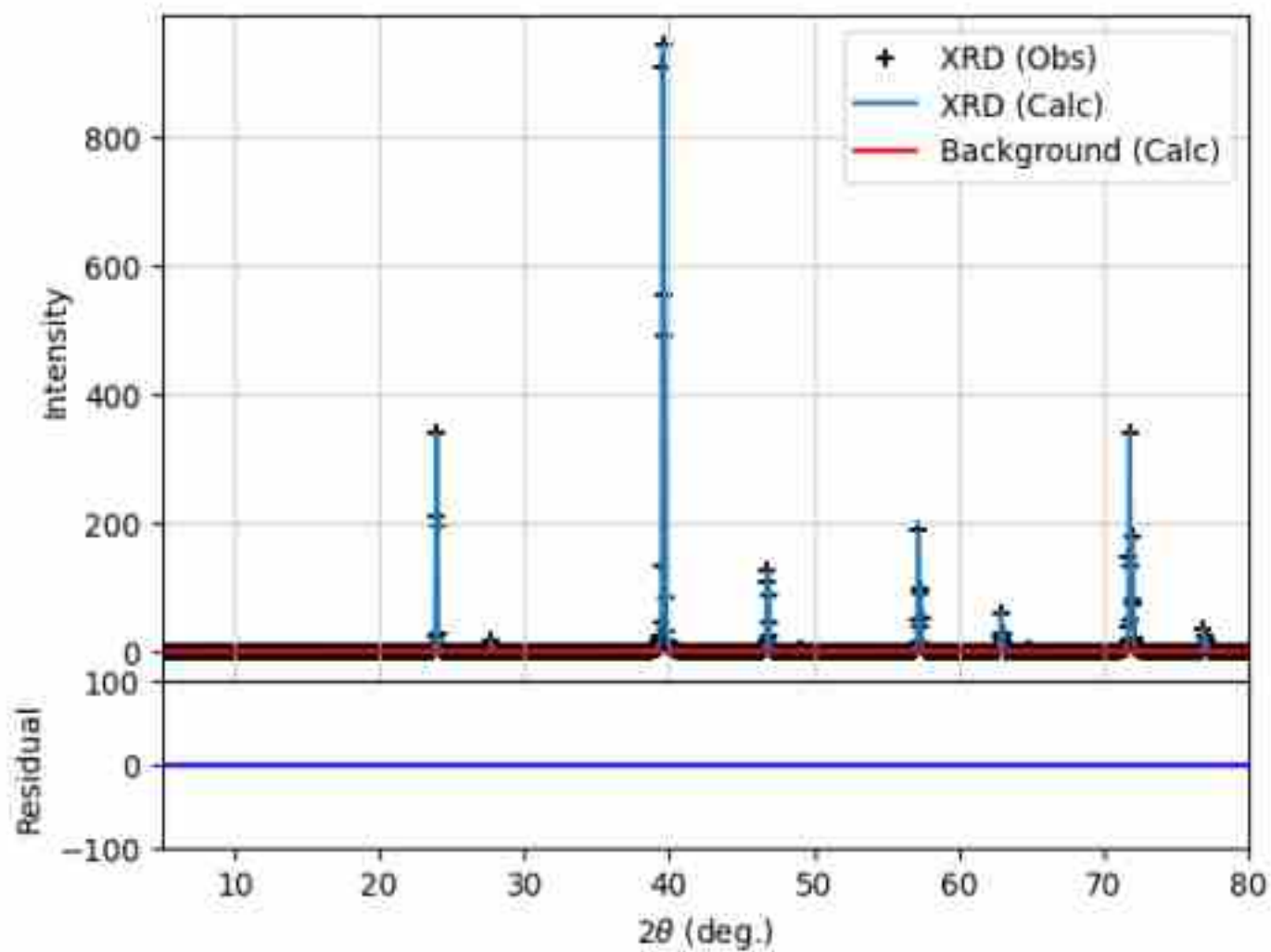
RMSE before RR	Rwp	RMSE after RR
0.01	0.00345	0.00087

Yb1Mg1Hg2



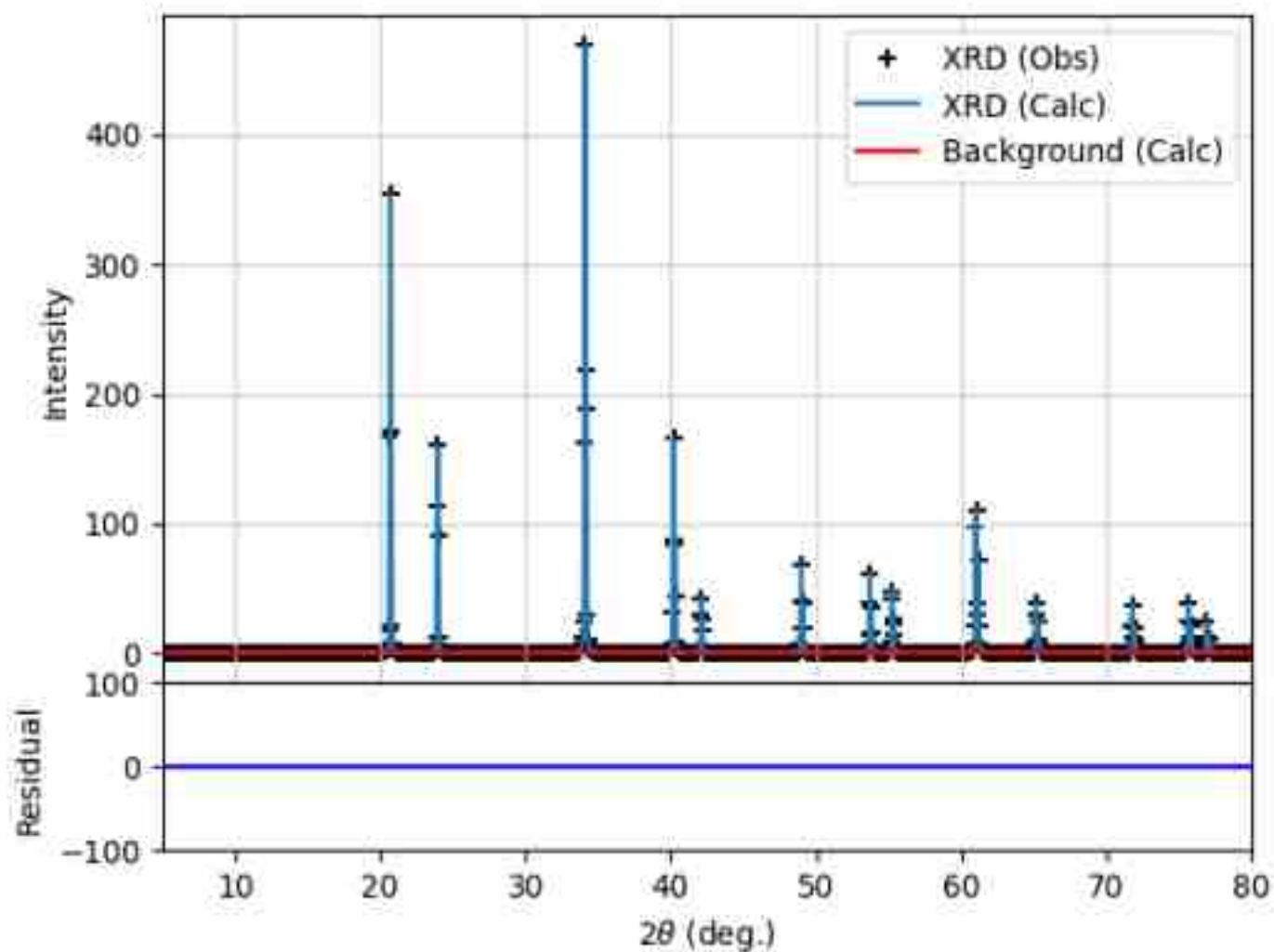
RMSE before RR	Rwp	RMSE after RR
0.001	0.00322	0.00042

Yb1Mg1Rh2



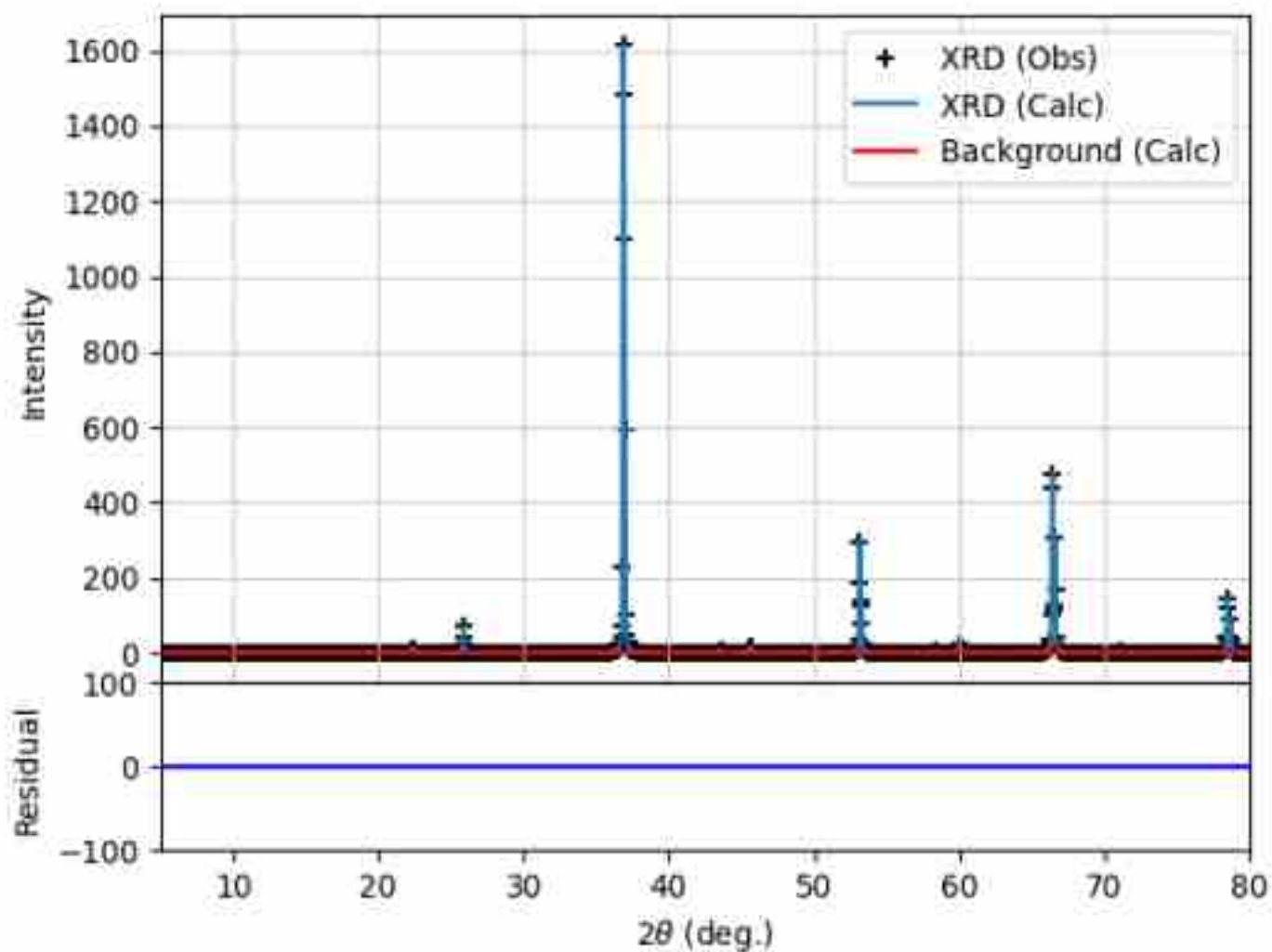
RMSE before RR	Rwp	RMSE after RR
0.001	0.00077	0.00021

Yb1Mg3



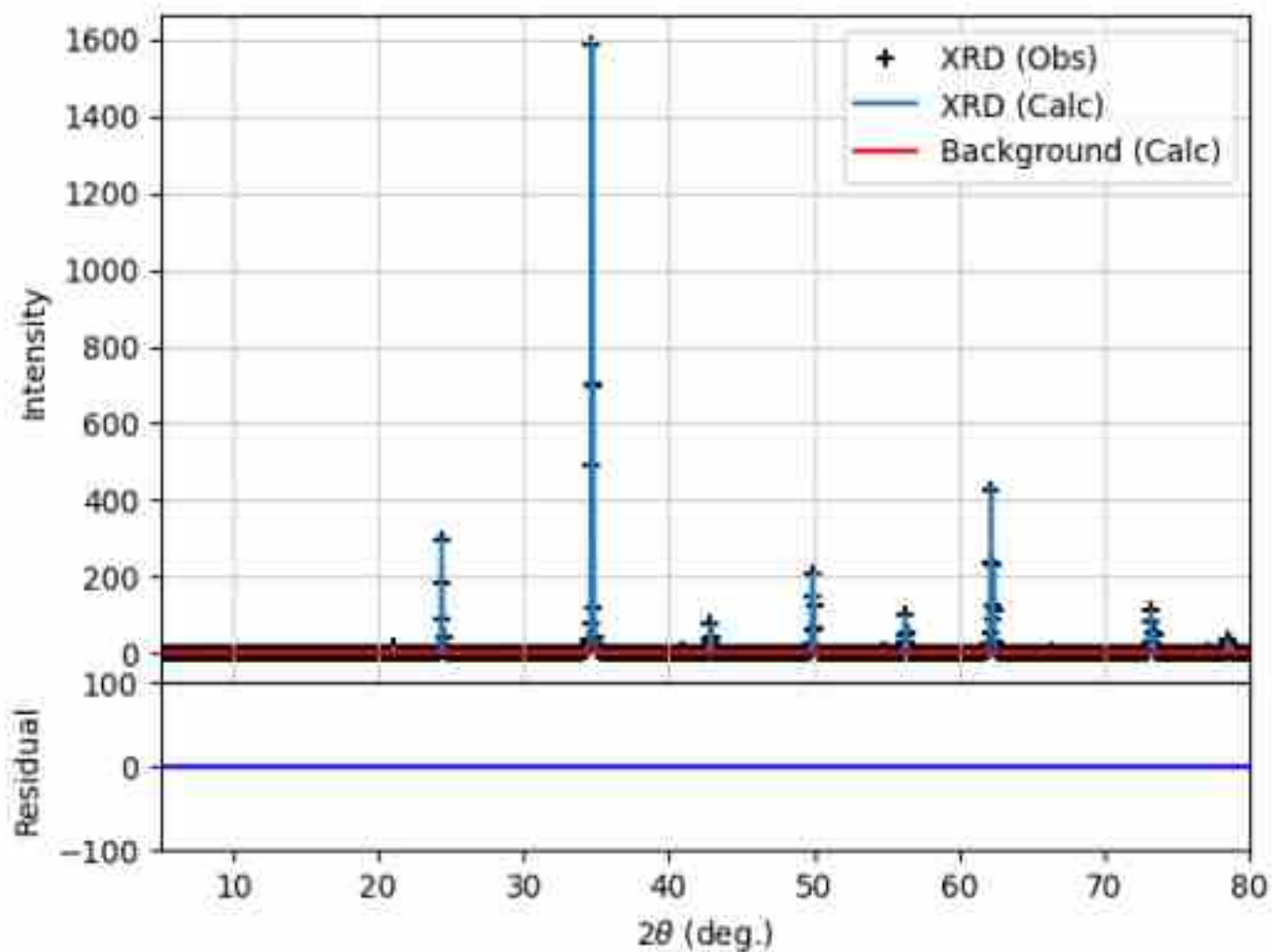
RMSE before RR	Rwp	RMSE after RR
0.001	0.00132	0.00028

Yb1Nd1Rh2



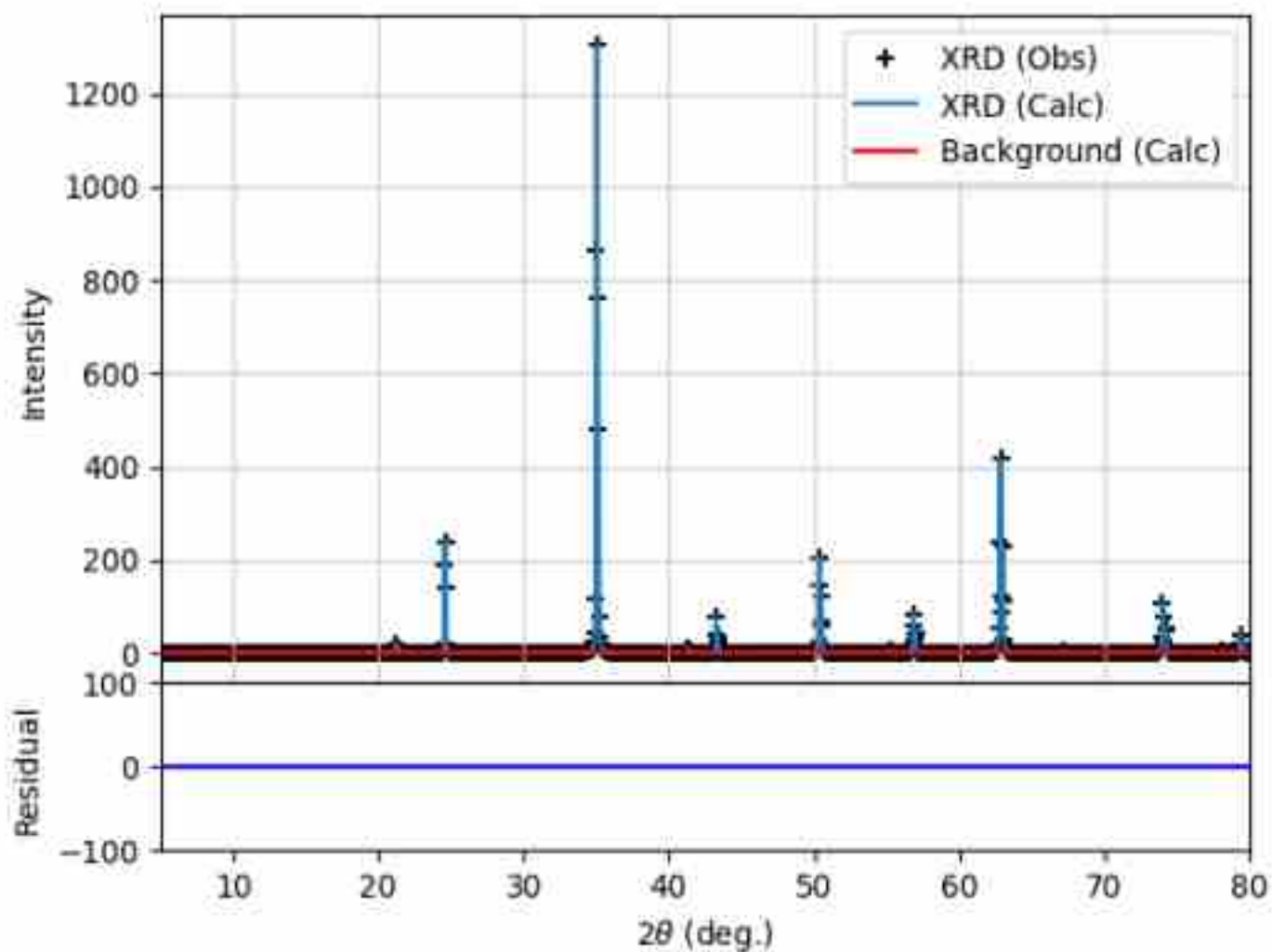
RMSE before RR	Rwp	RMSE after RR
0.001	0.007	0.00088

Yb1Nd1Zn2



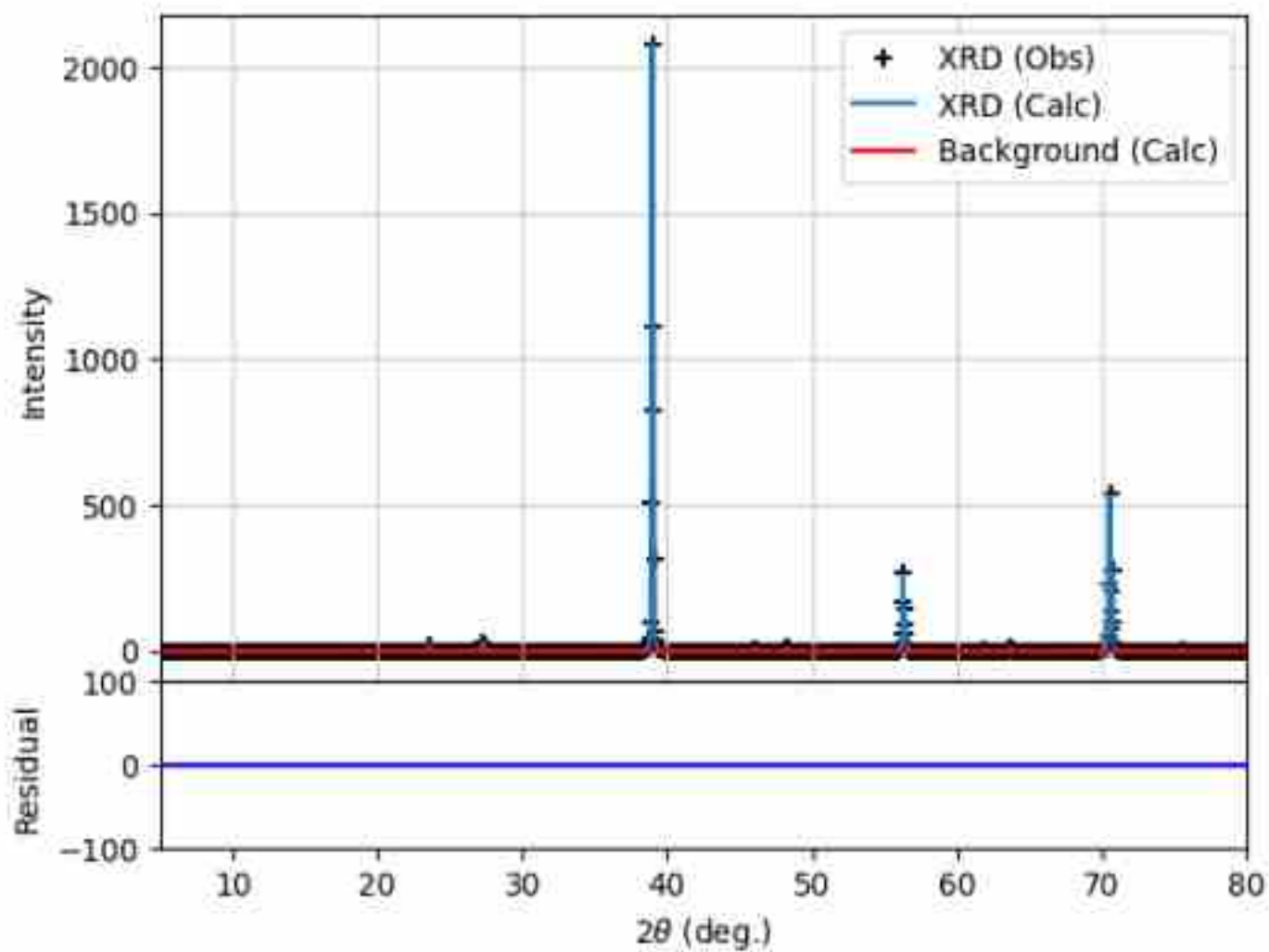
RMSE before RR	Rwp	RMSE after RR
0.001	0.00715	0.00119

Yb1Sm1Zn2



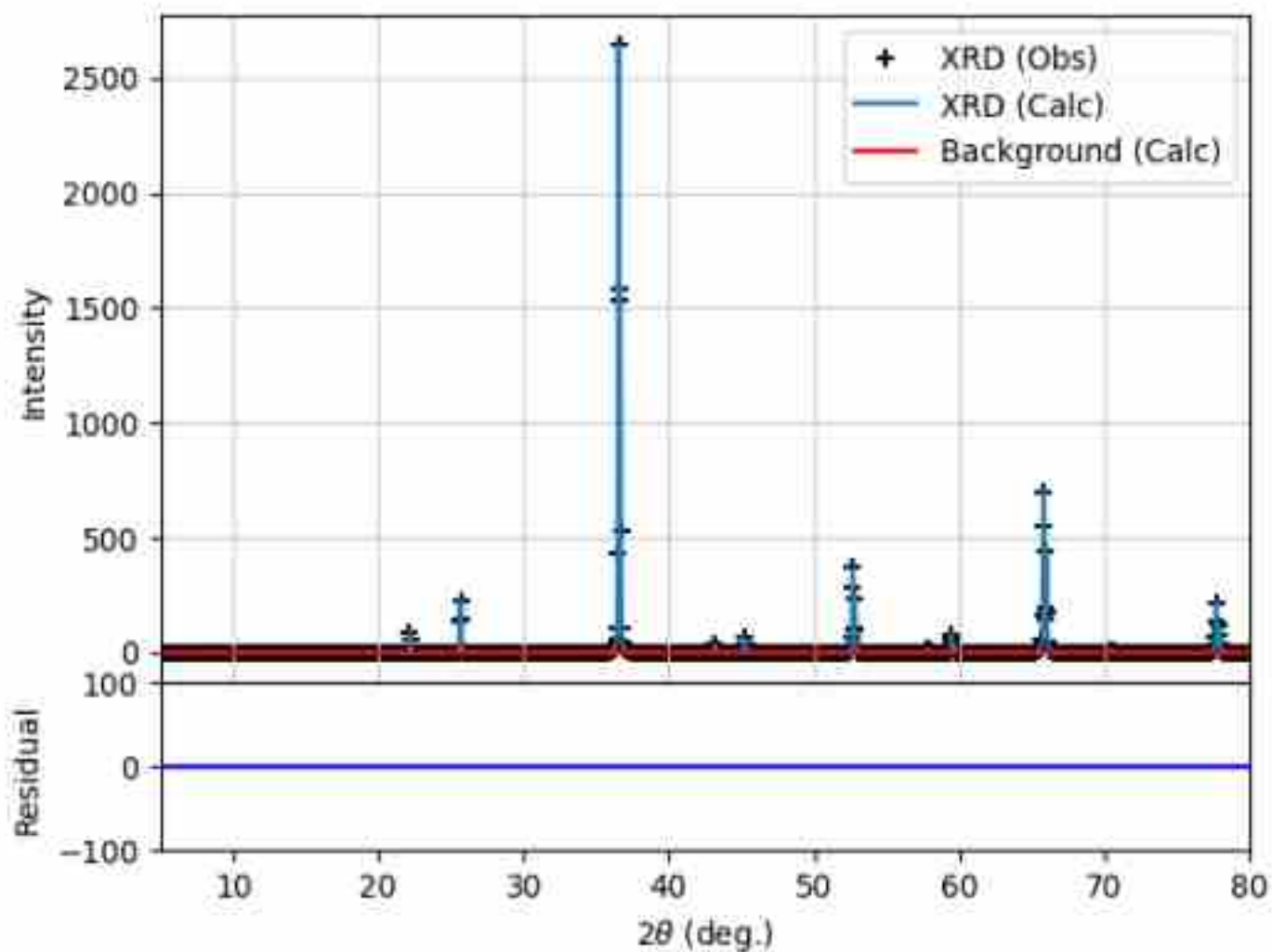
RMSE before RR	Rwp	RMSE after RR
0.001	0.00451	0.00049

Yb1Sn1Rh2



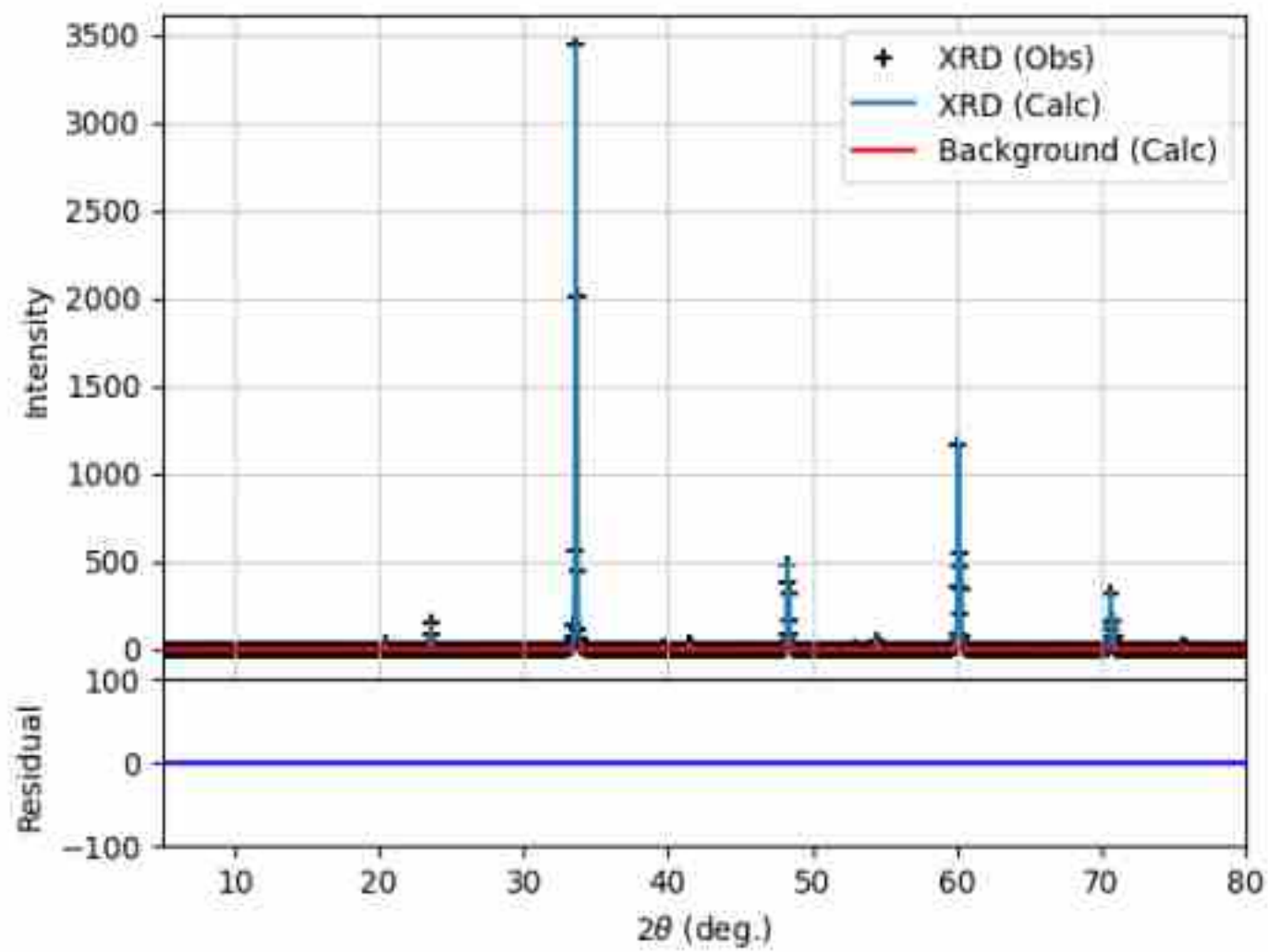
RMSE before RR	Rwp	RMSE after RR
0.001	0.01221	0.00099

Yb1Th1Rh2



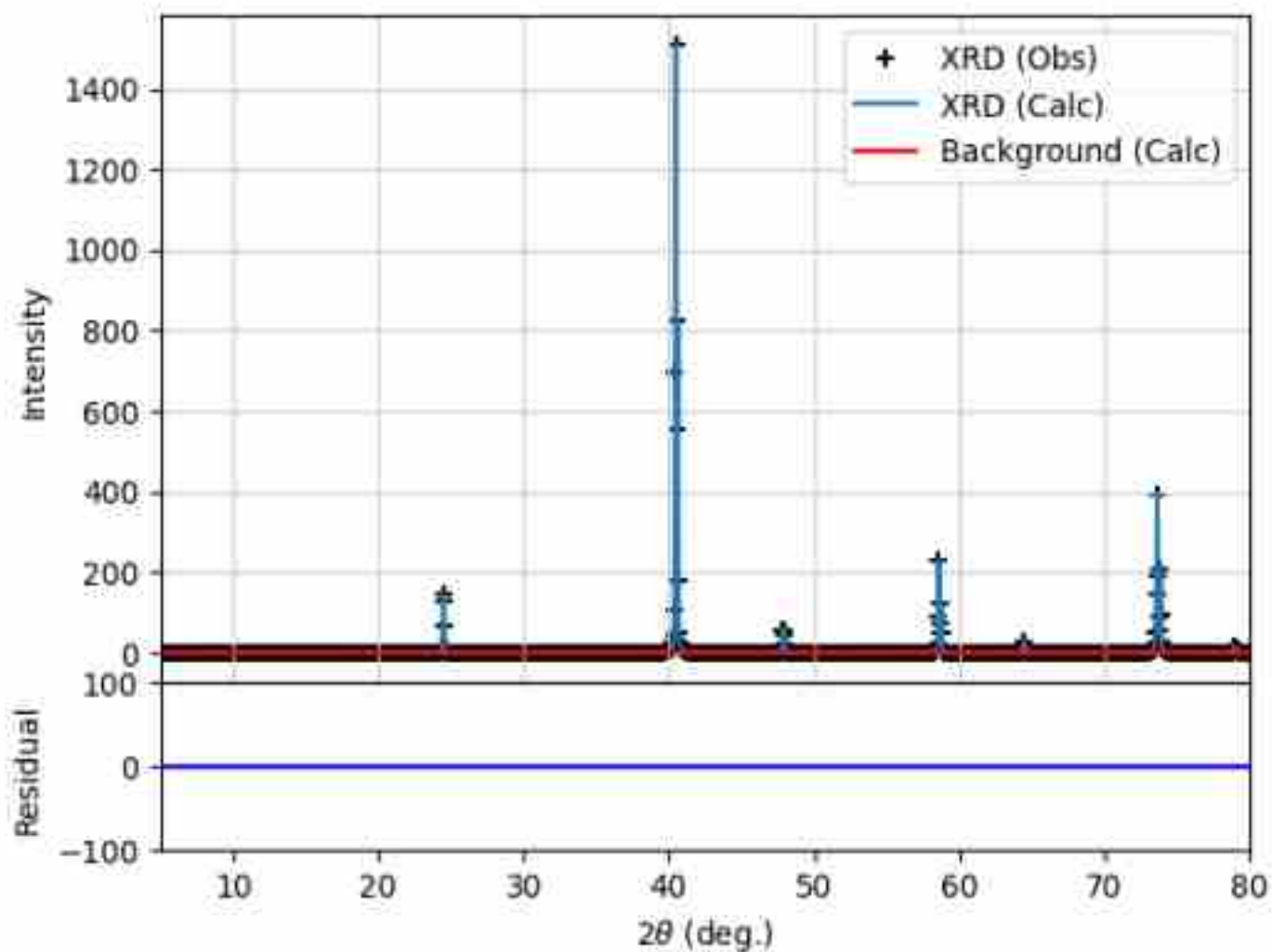
RMSE before RR	Rwp	RMSE after RR
0.001	0.01883	0.0011

Yb1Tl2Cd1



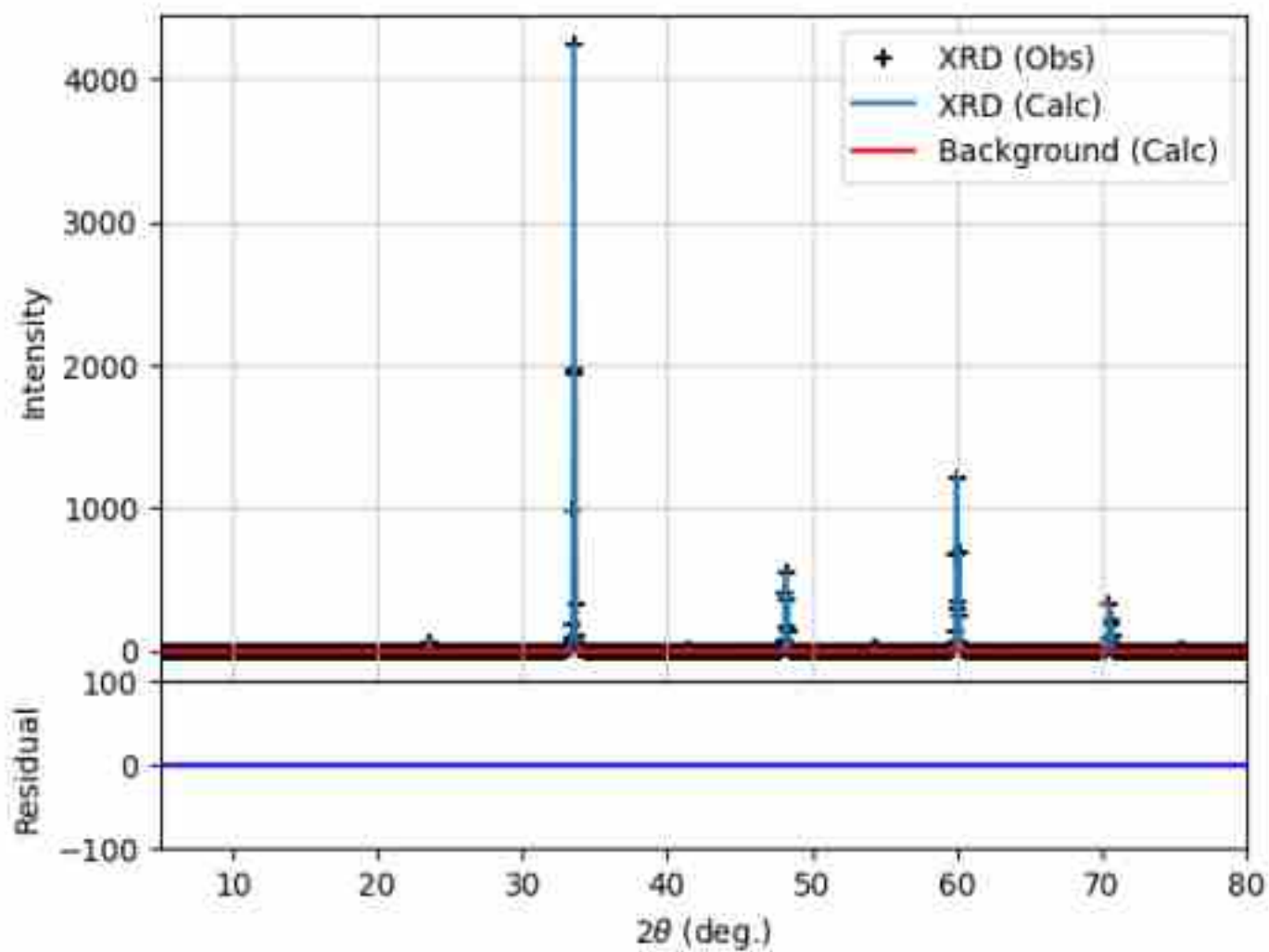
RMSE before RR	Rwp	RMSE after RR
0.001	0.00018	6e-05

Yb1Zn1Rh2



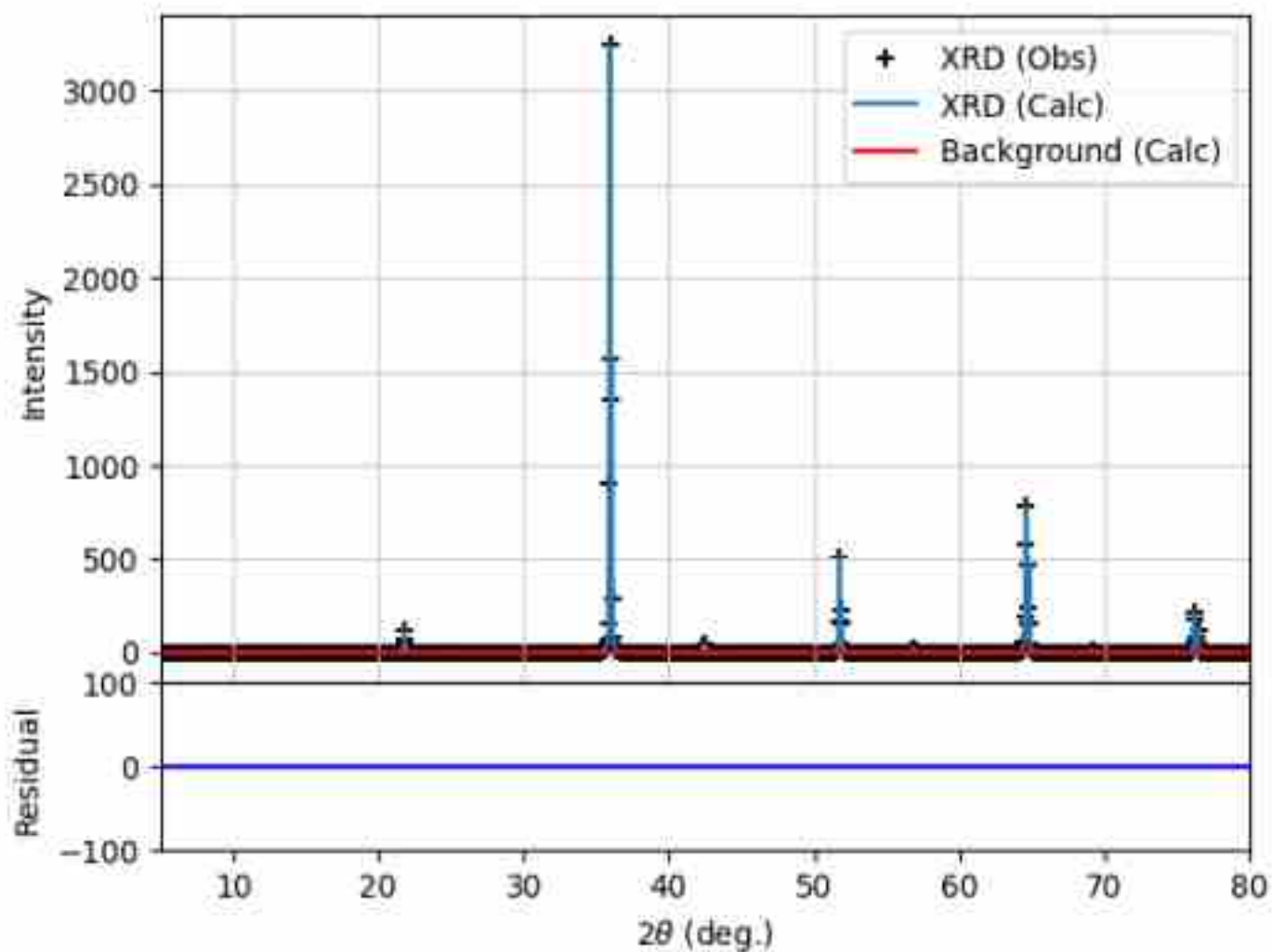
RMSE before RR	Rwp	RMSE after RR
0.001	0.00326	0.00022

Yb₂BiAu₁



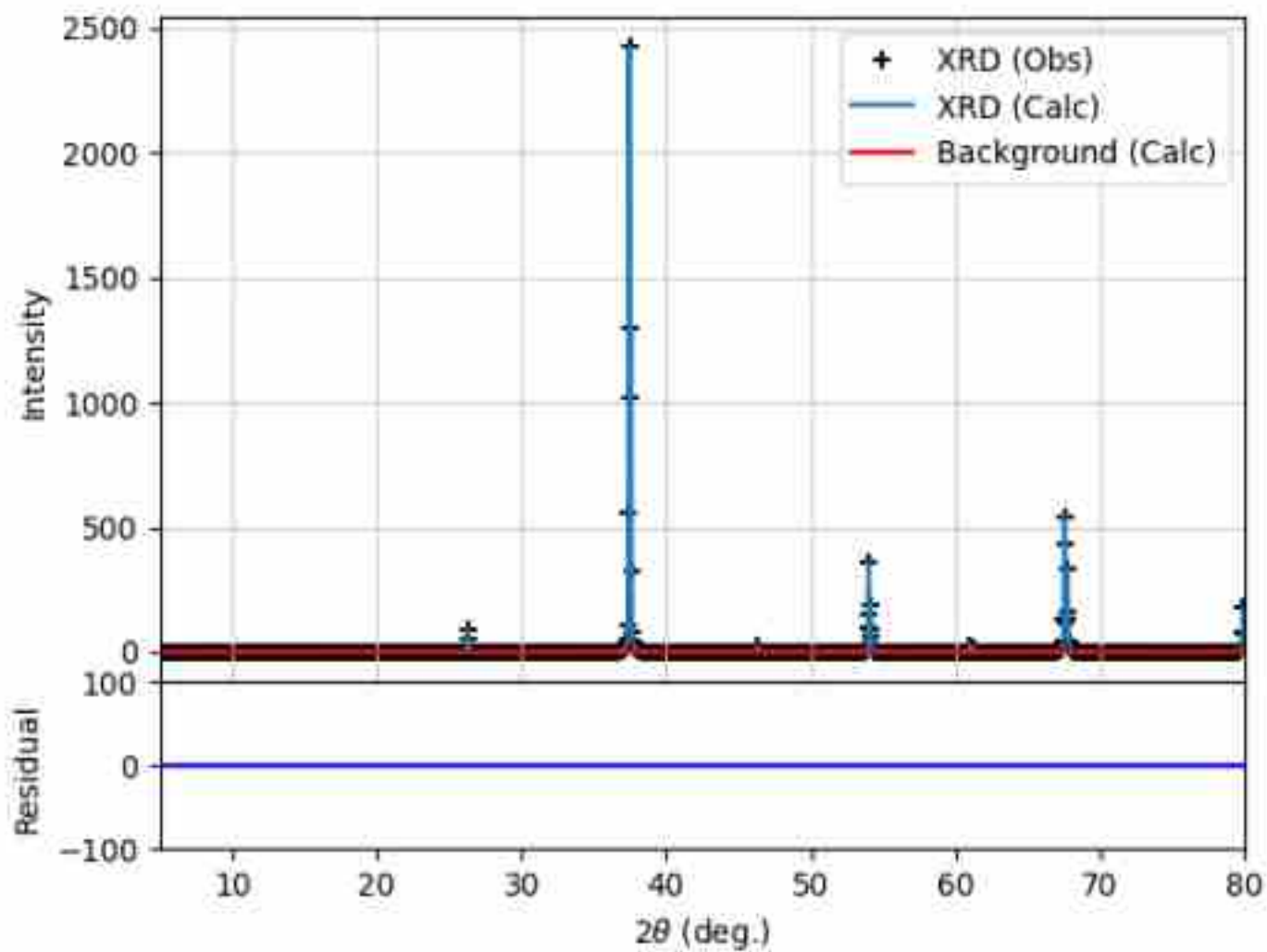
RMSE before RR	Rwp	RMSE after RR
0.001	0.01897	0.00054

Yb₂Pd₁Au₁



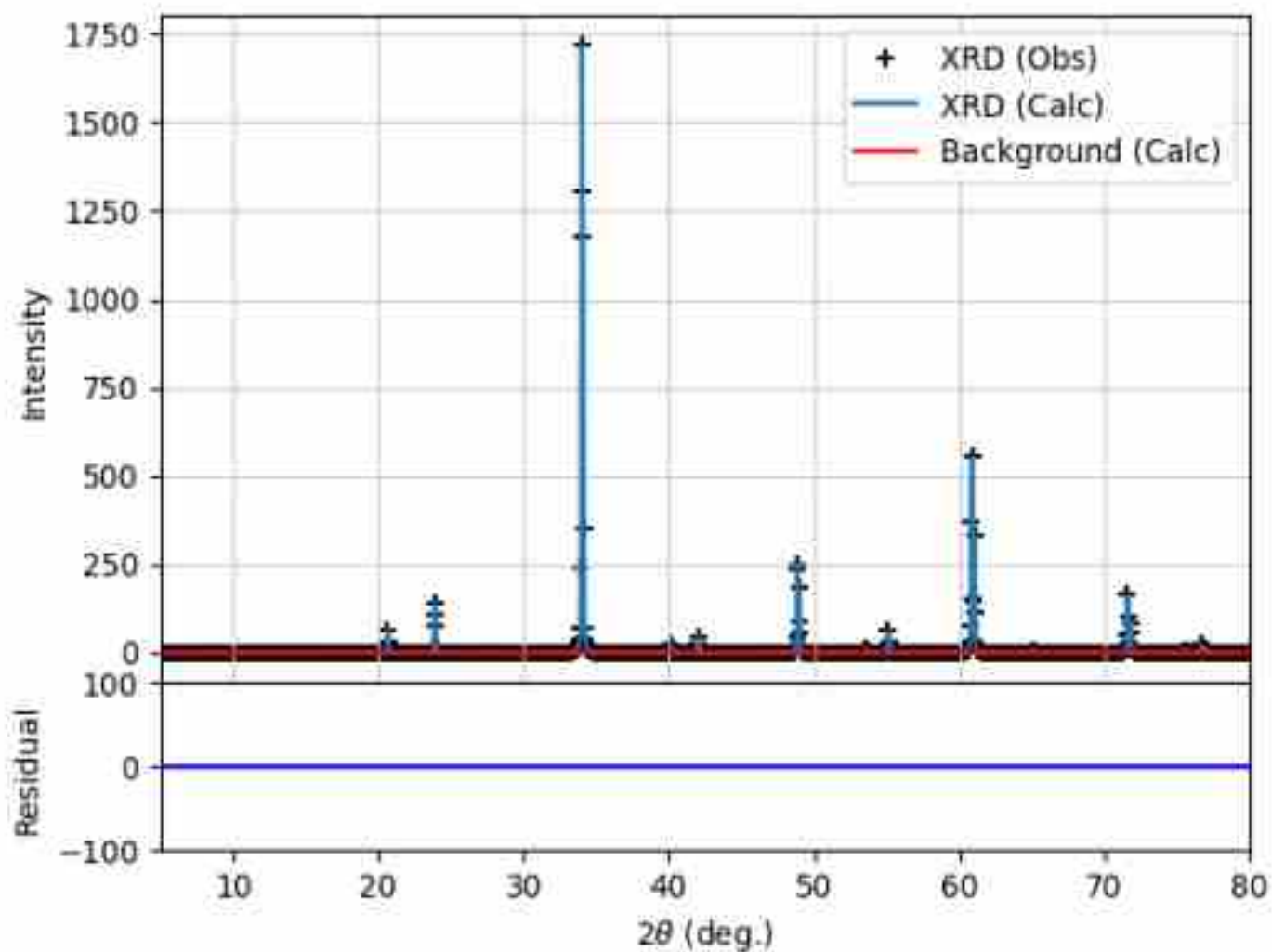
RMSE before RR	Rwp	RMSE after RR
0.001	0.04279	0.00096

Yb2Pd1Rh1



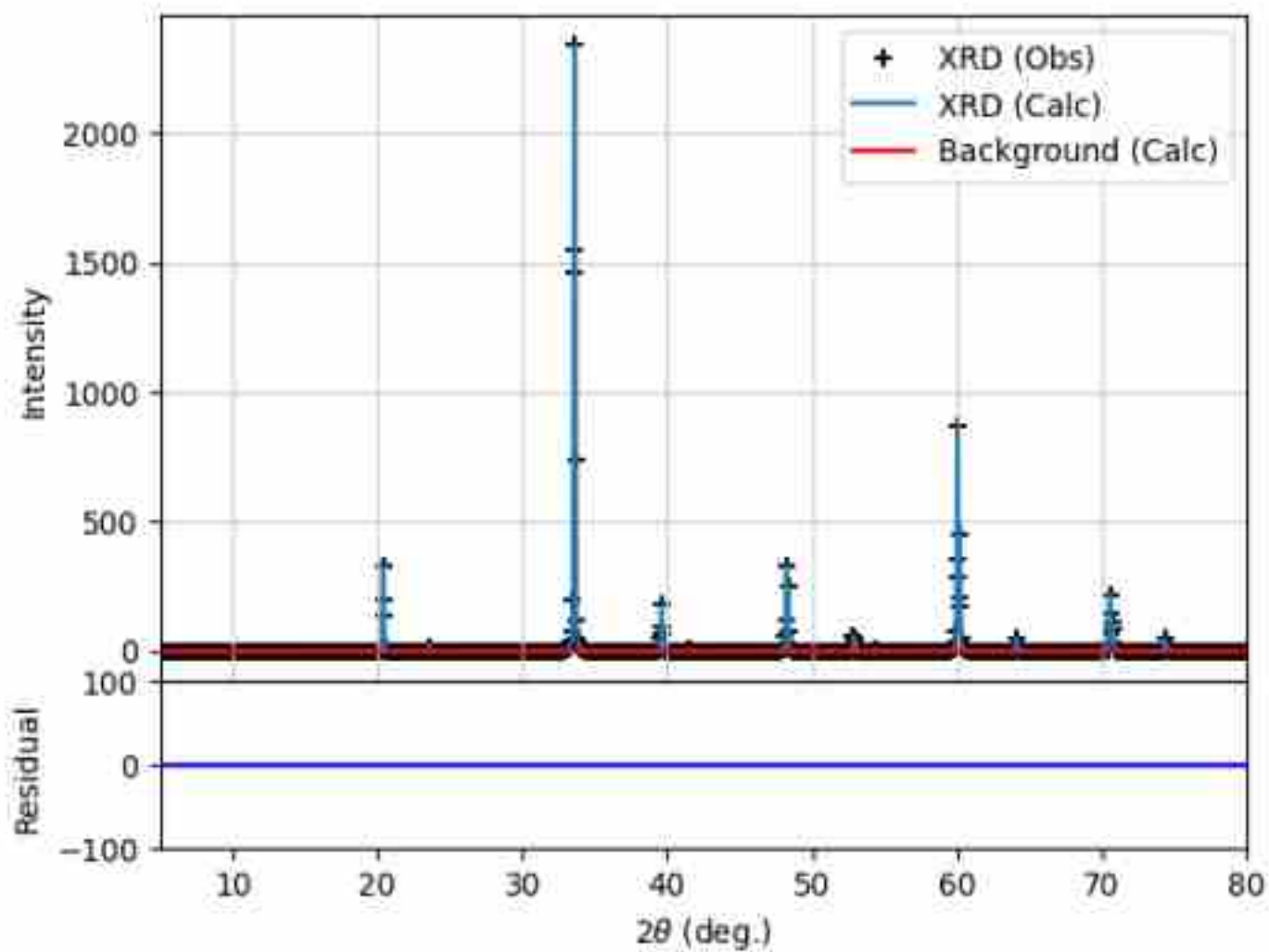
RMSE before RR	Rwp	RMSE after RR
0.001	0.00379	0.00042

Yb₂ZnIn₁



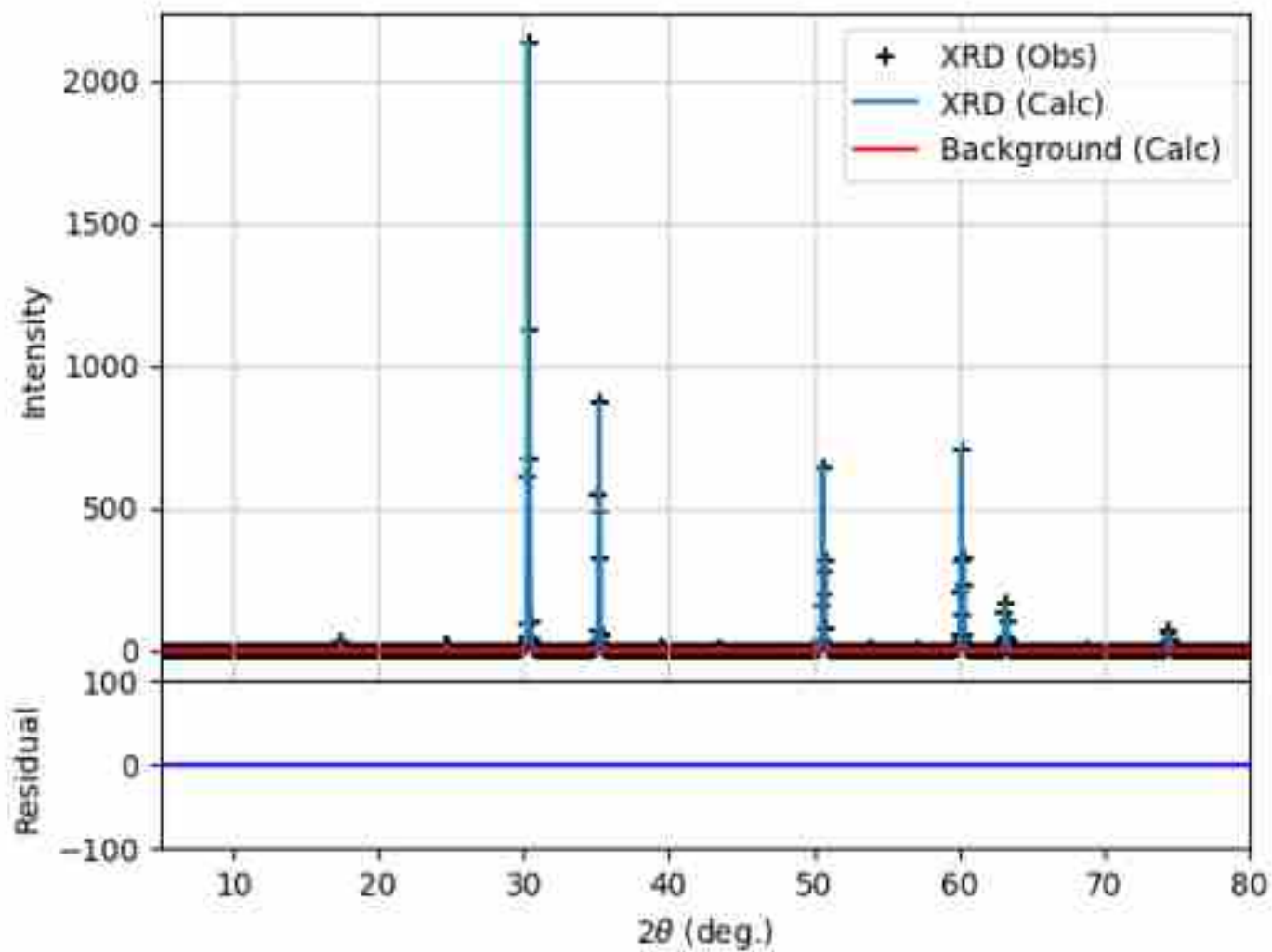
RMSE before RR	Rwp	RMSE after RR
0.001	0.00028	7e-05

Yb₂Zn₁Pb₁



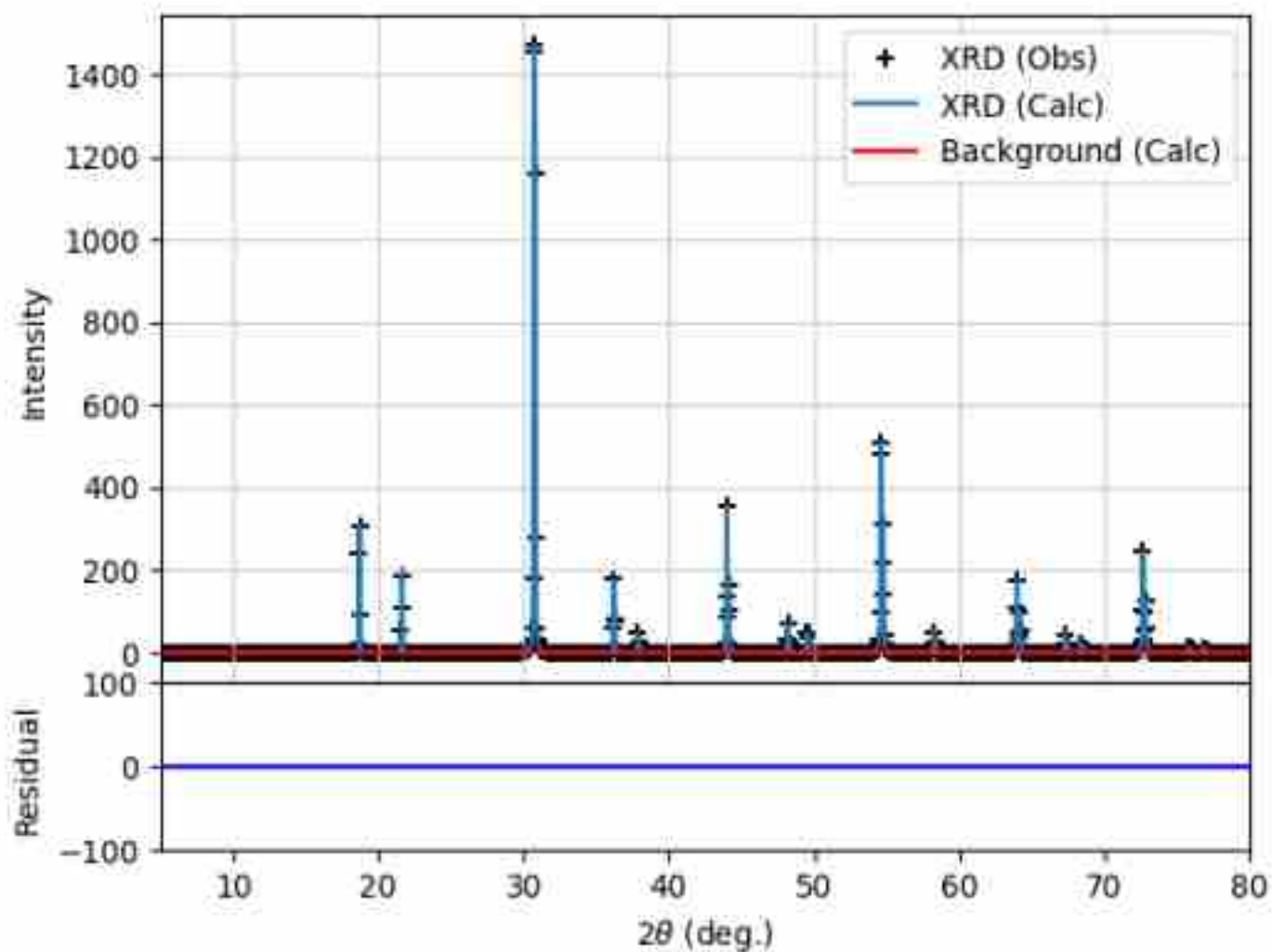
RMSE before RR	Rwp	RMSE after RR
0.001	0.00244	0.00011

Yb3Cd1



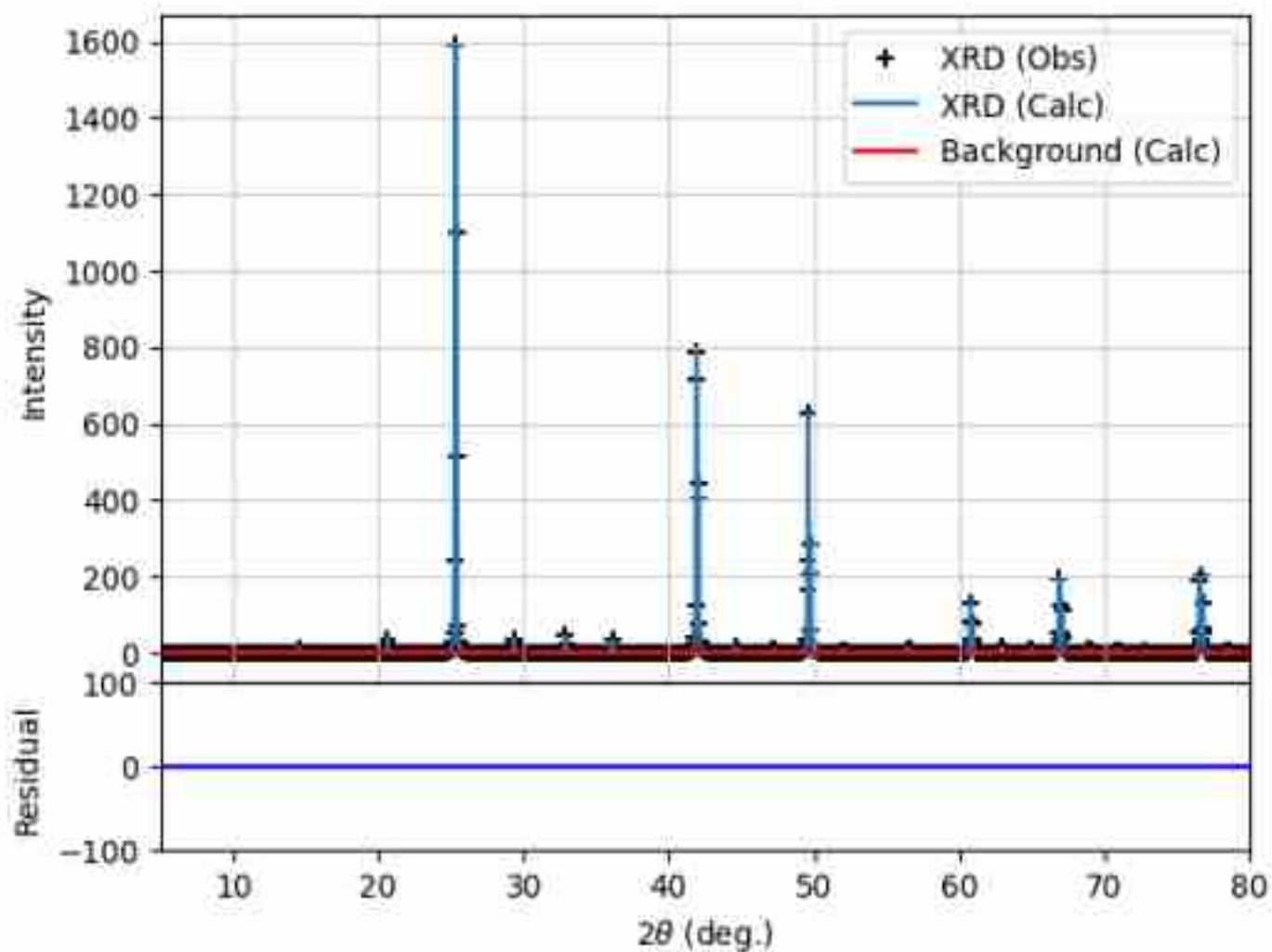
RMSE before RR	Rwp	RMSE after RR
0.001	0.00425	0.00042

Yb3Mg1



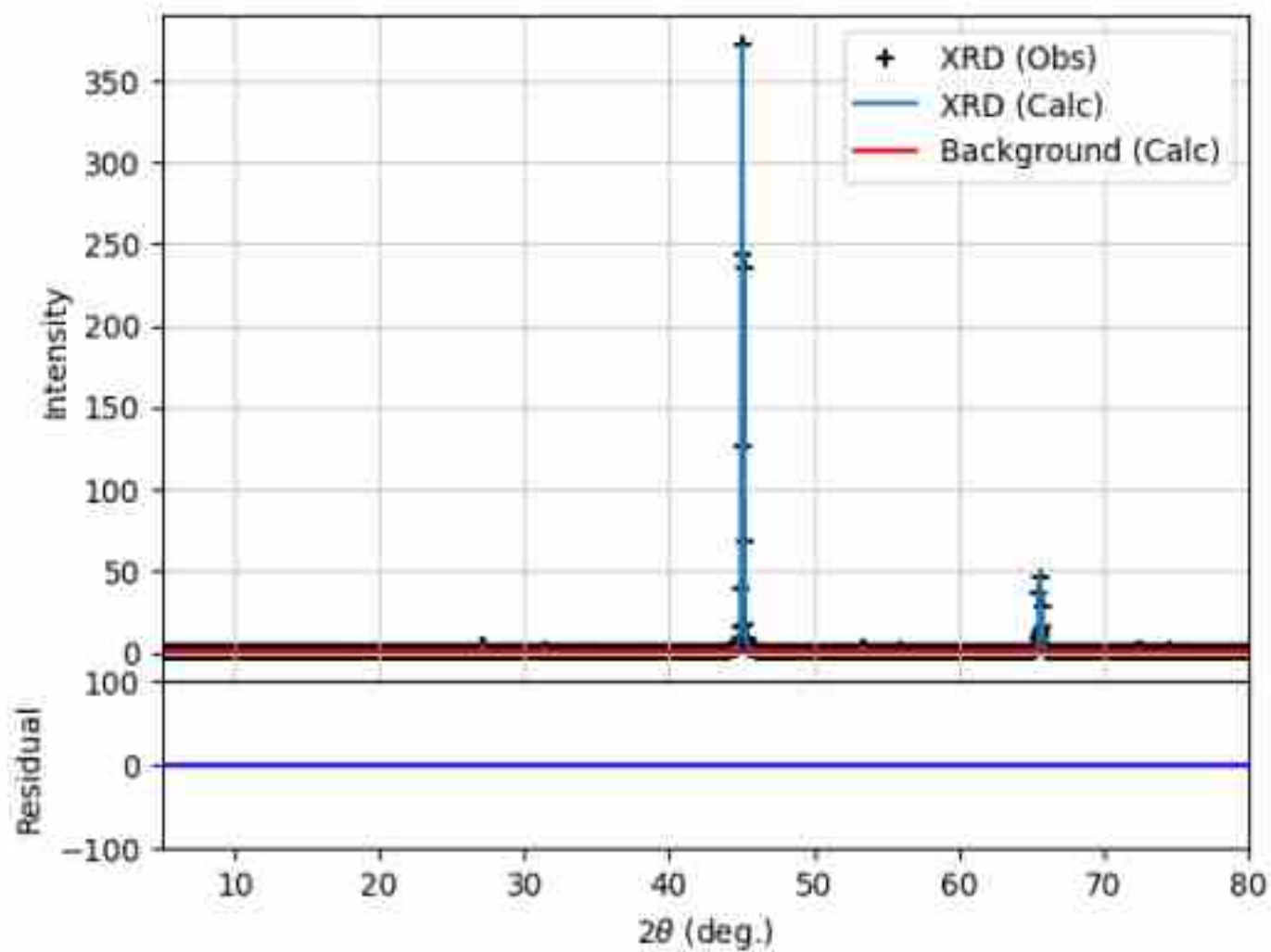
RMSE before RR	Rwp	RMSE after RR
0.001	0.00278	0.00044

Zn1Cd3Se4



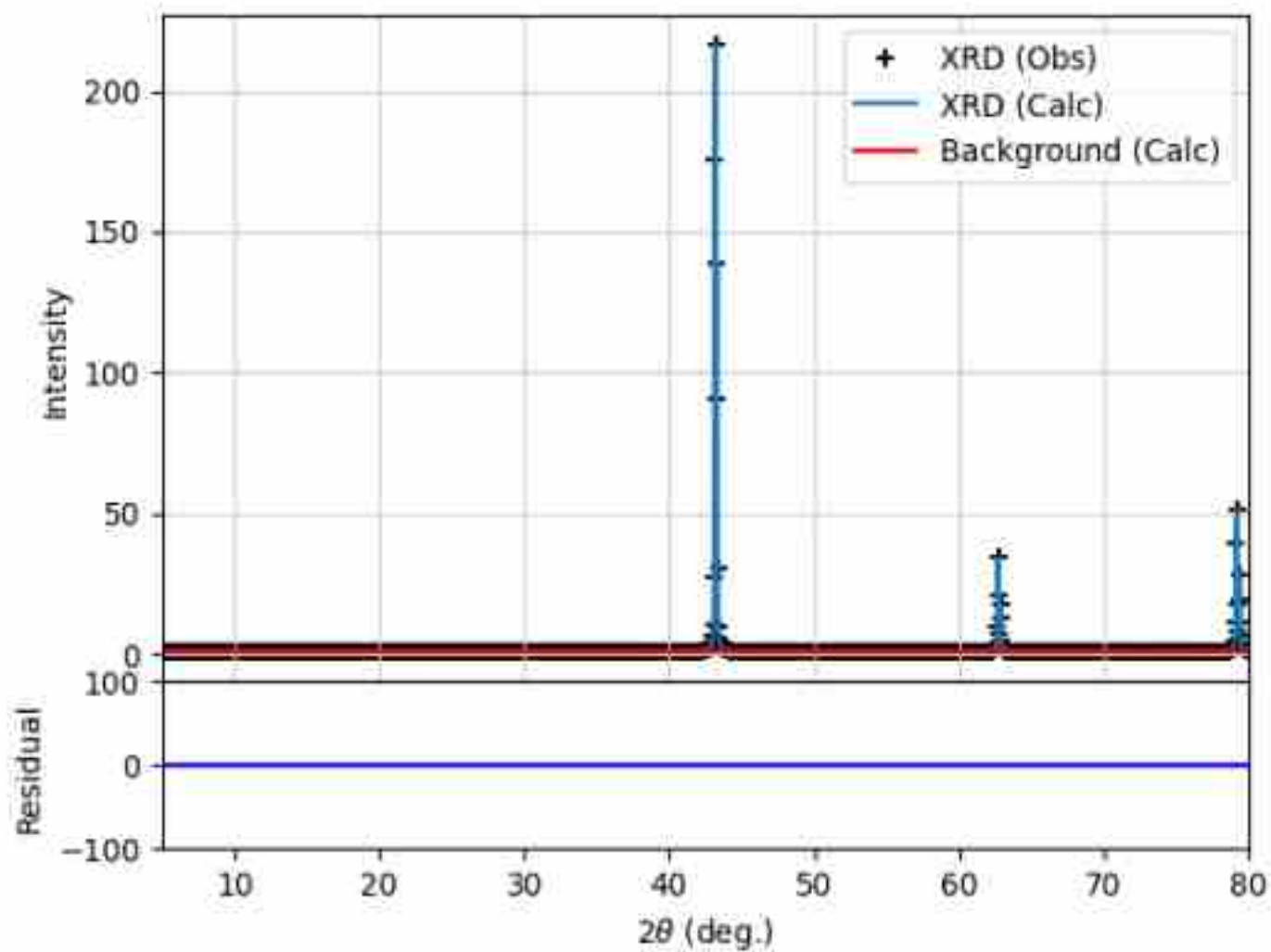
RMSE before RR	Rwp	RMSE after RR
0.01	0.01067	0.00123

Zn1Co3



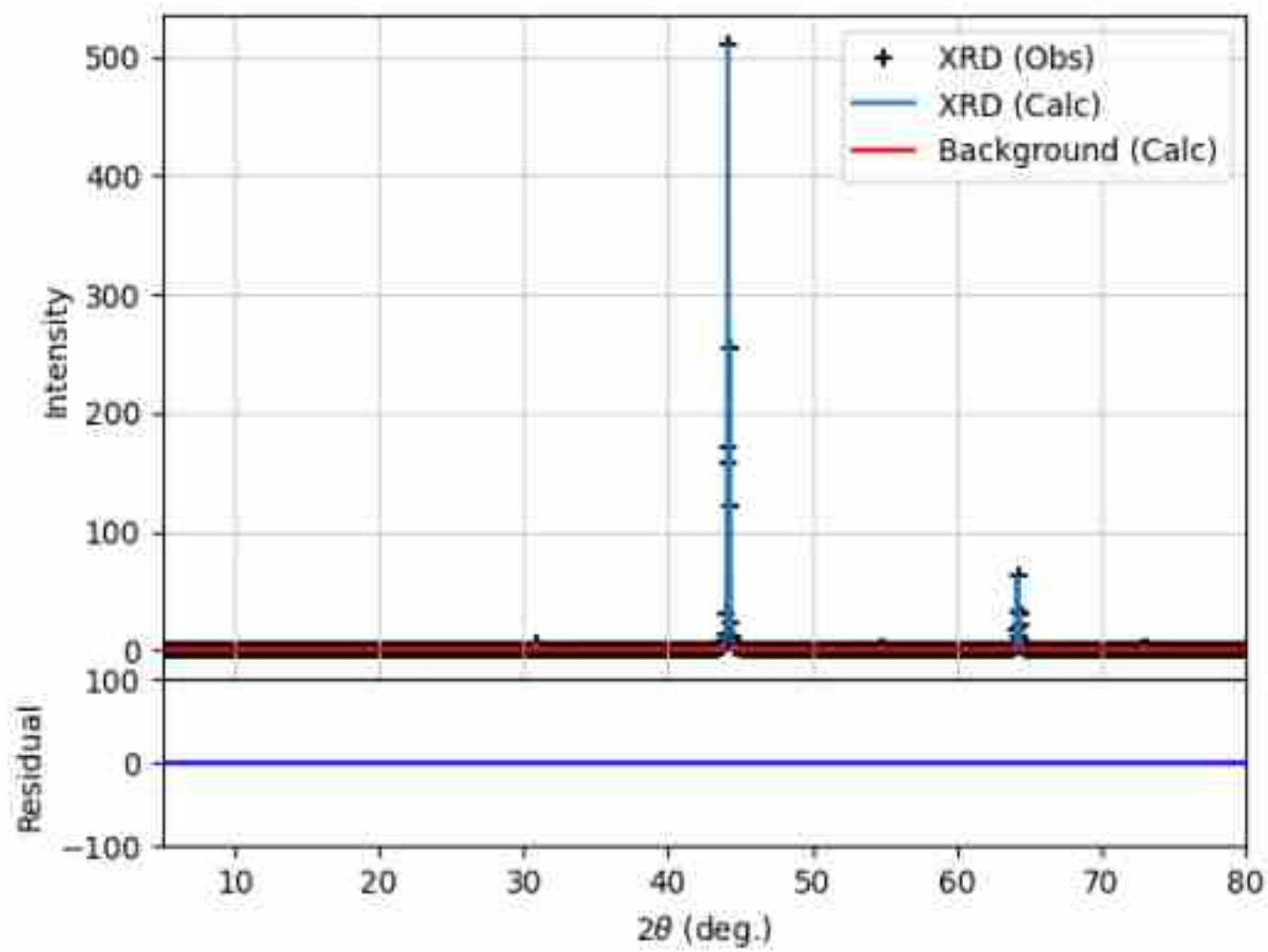
RMSE before RR	Rwp	RMSE after RR
0.001	0.0277	0.00096

Zn1Cu1



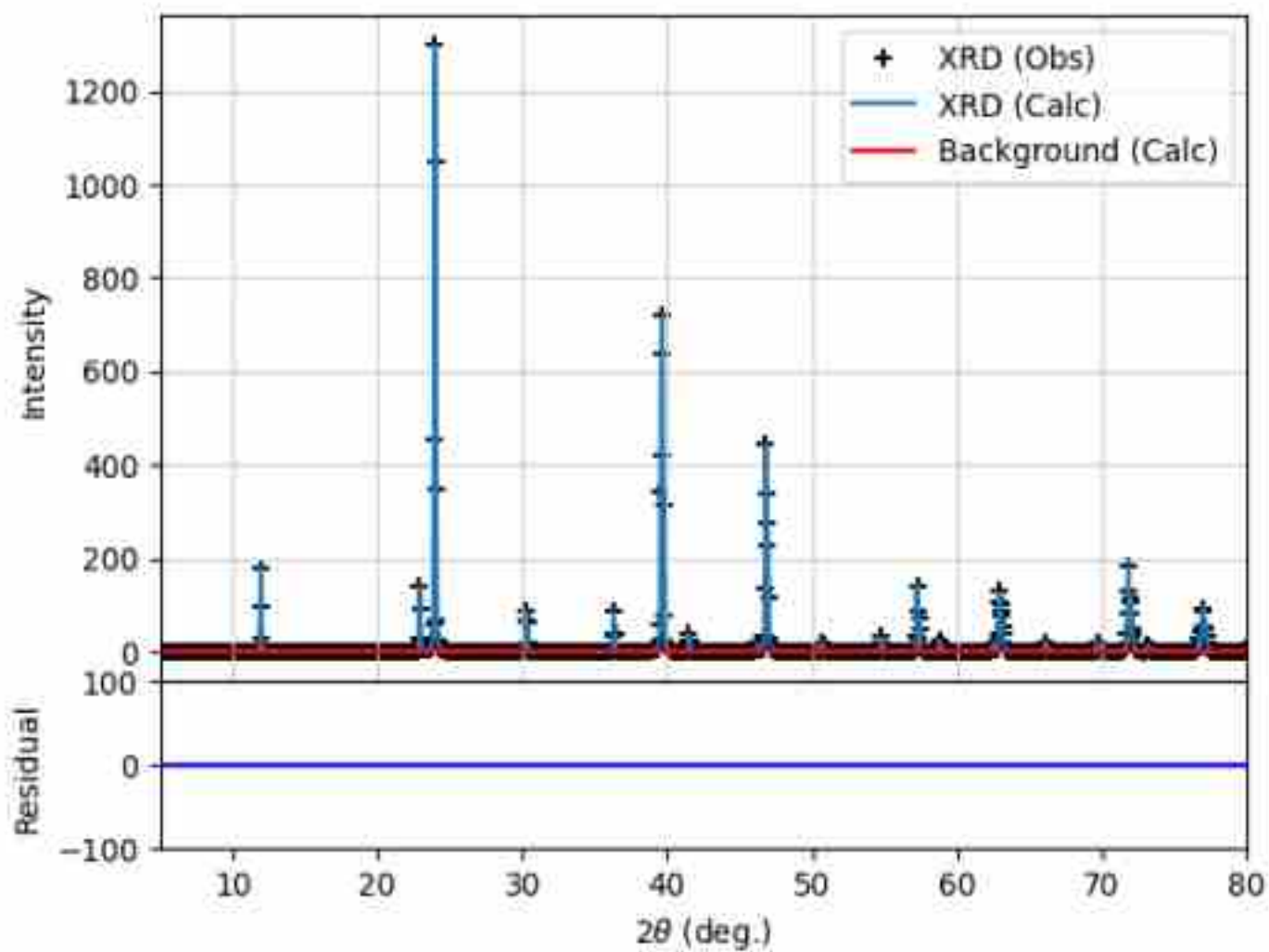
RMSE before RR	Rwp	RMSE after RR
0.001	0.00402	0.00032

Zn1Ga1Ni2



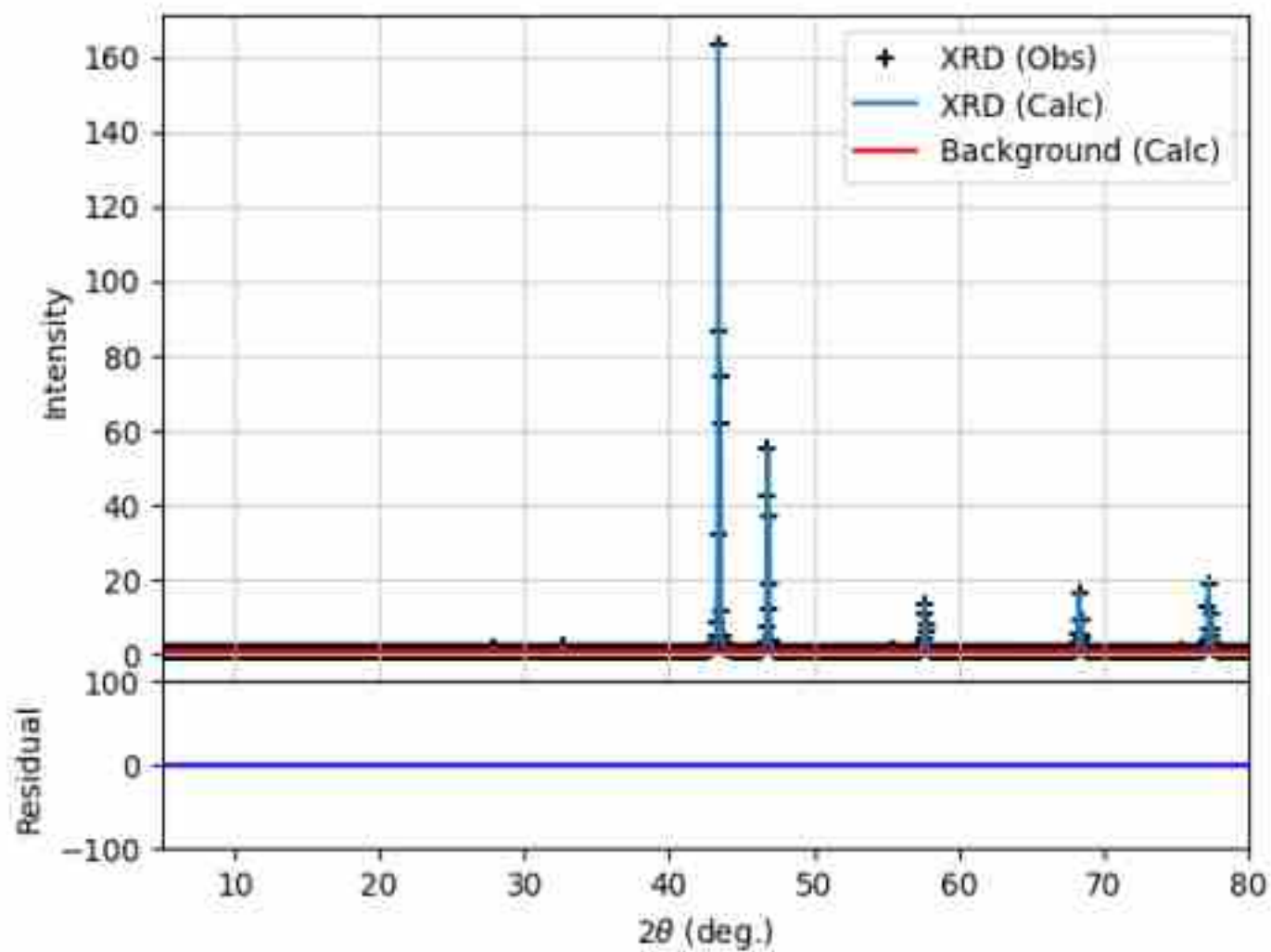
RMSE before RR	Rwp	RMSE after RR
0.001	0.00185	0.00044

Zn₁Hg₁Te₂



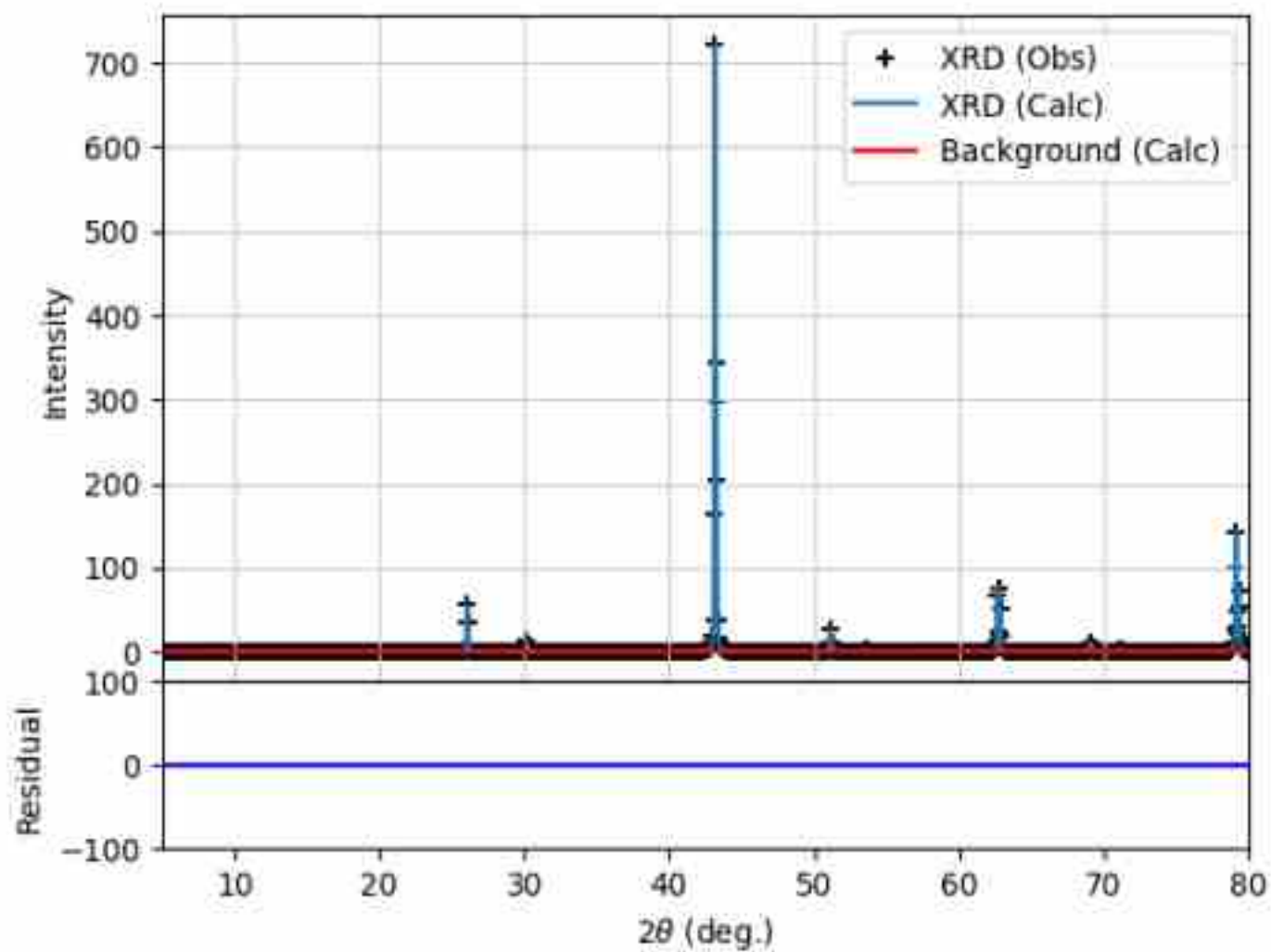
RMSE before RR	Rwp	RMSE after RR
0.01	0.00271	0.00012

Zn1Ni1



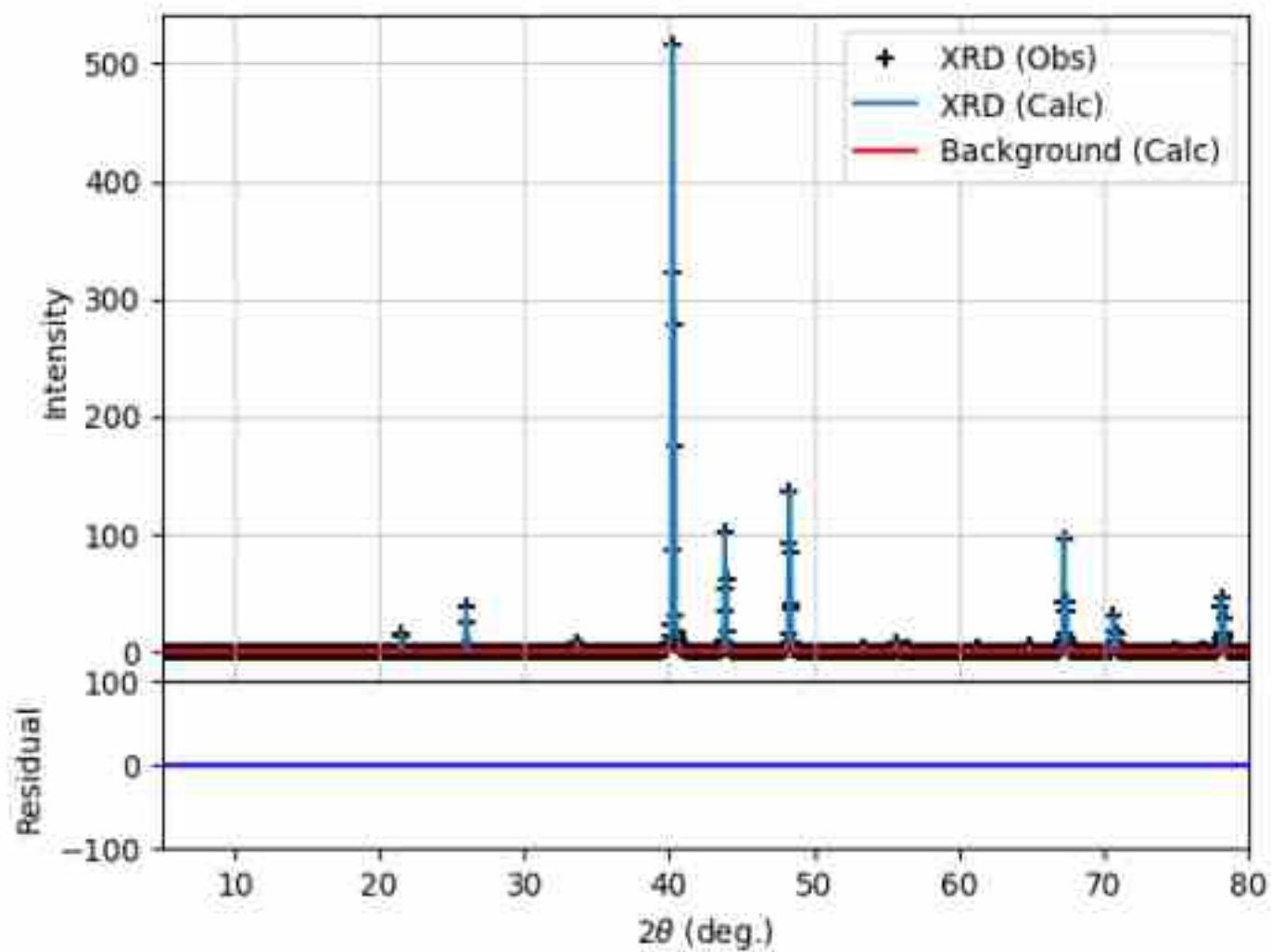
RMSE before RR	Rwp	RMSE after RR
0.001	0.02483	0.00086

Zn₂Ni₁Rh₁



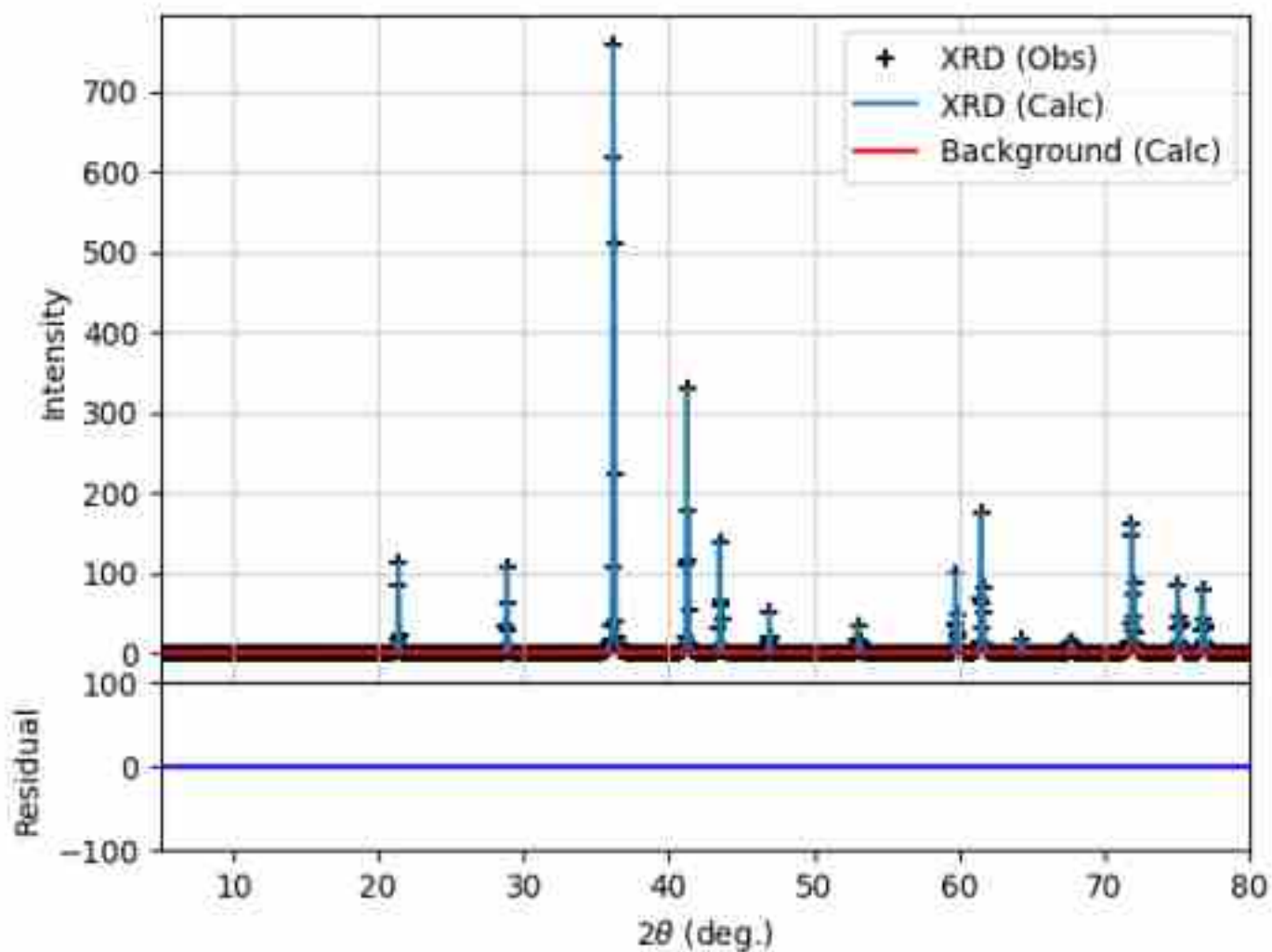
RMSE before RR	Rwp	RMSE after RR
0.001	0.00083	0.00025

Zn₃Pd₁



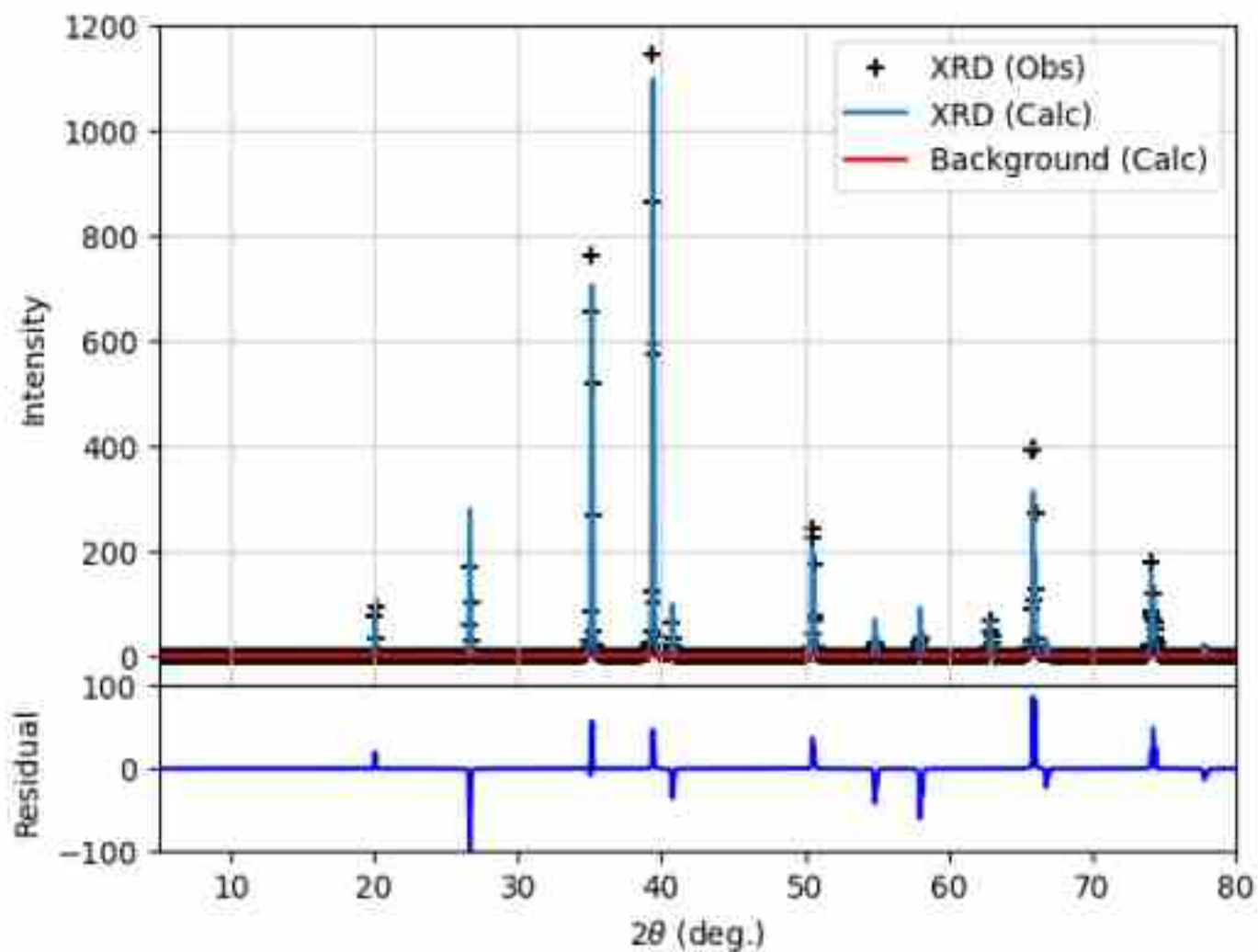
RMSE before RR	Rwp	RMSE after RR
0.001	0.00308	0.00043

Zr1Au1



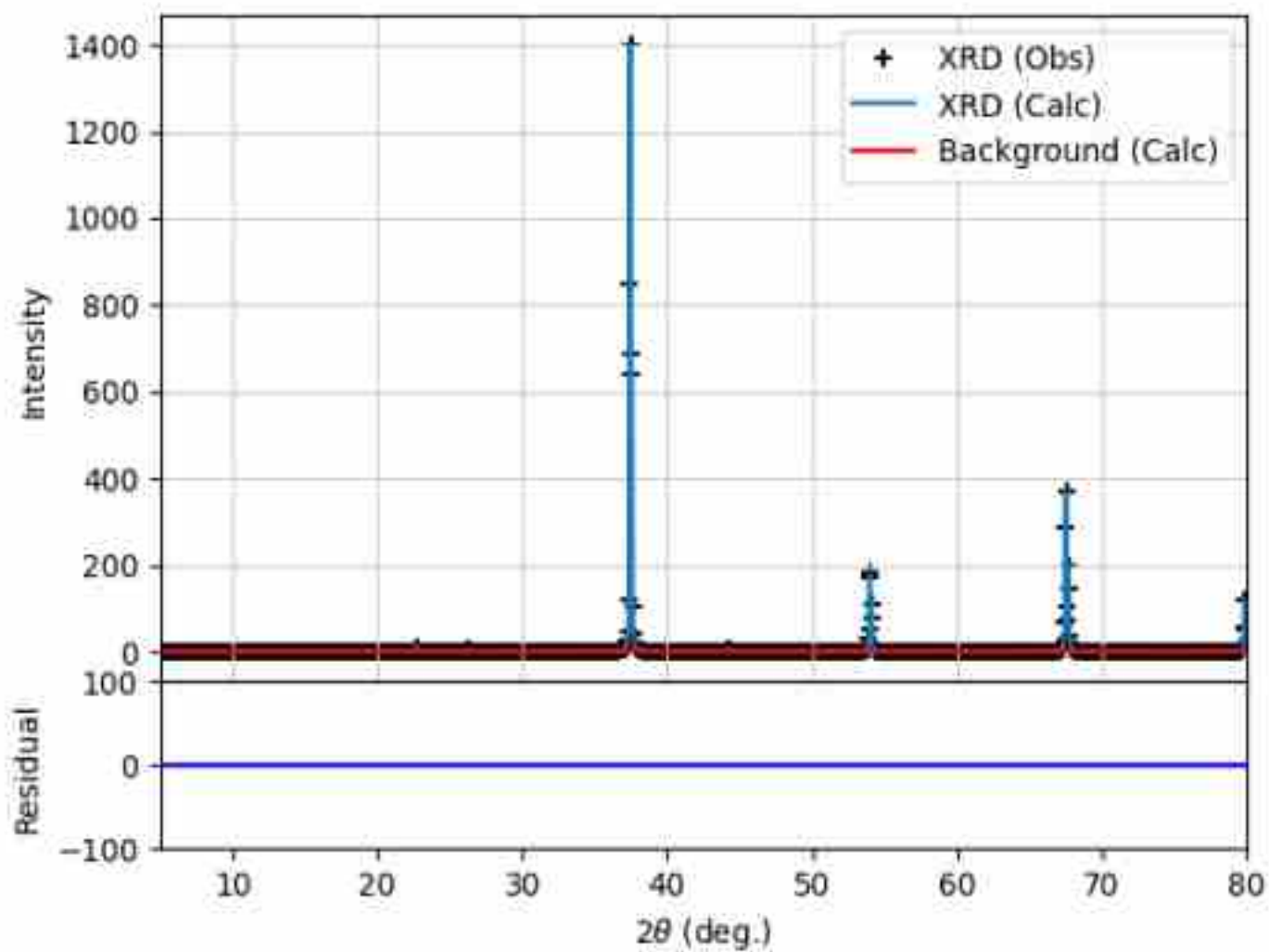
RMSE before RR	Rwp	RMSE after RR
0.001	0.0244	0.00057

Zr1Au2



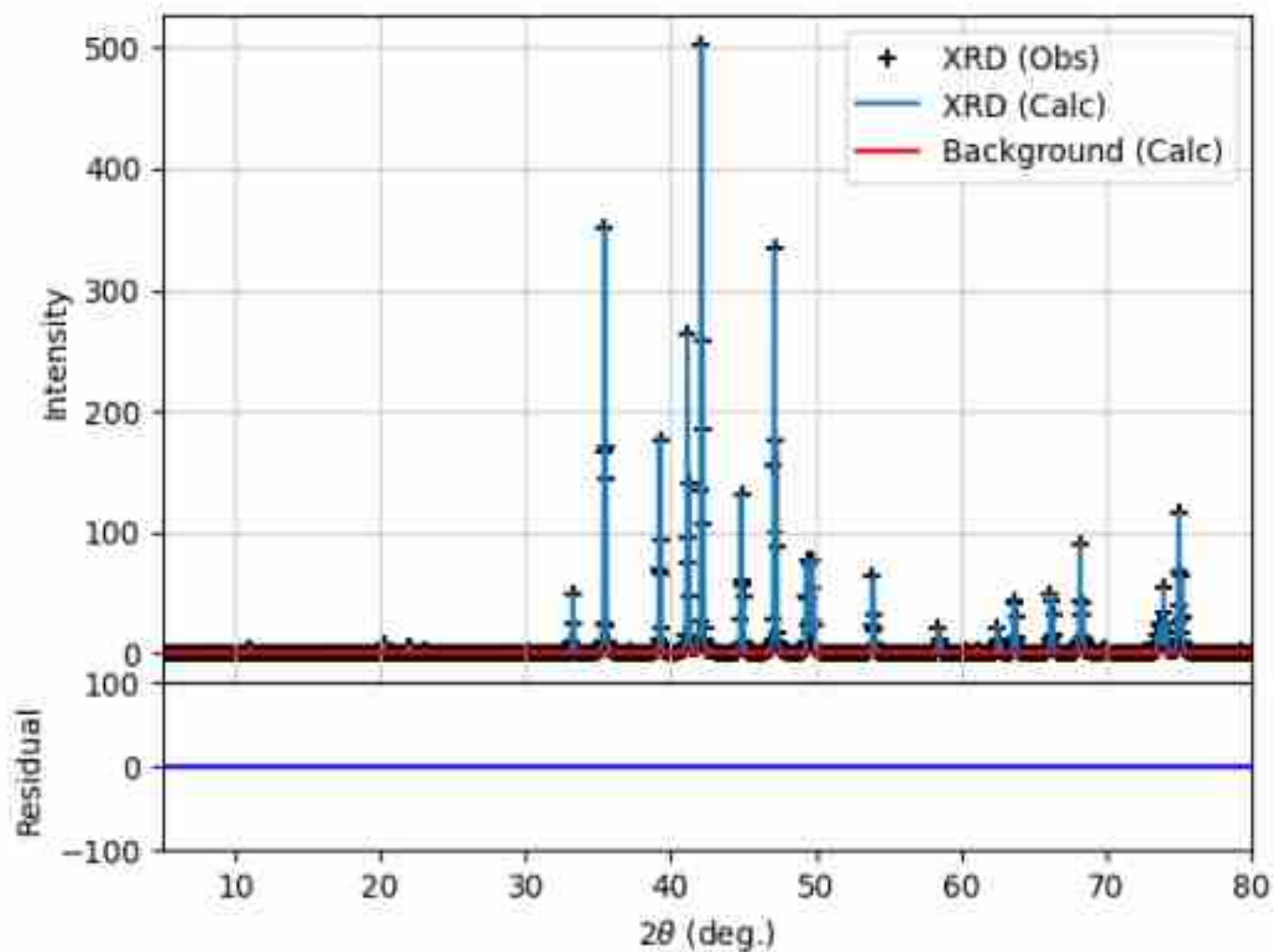
RMSE before RR	Rwp	RMSE after RR
0.01	32.45956	0.2303

Zr1Cd1Ag2



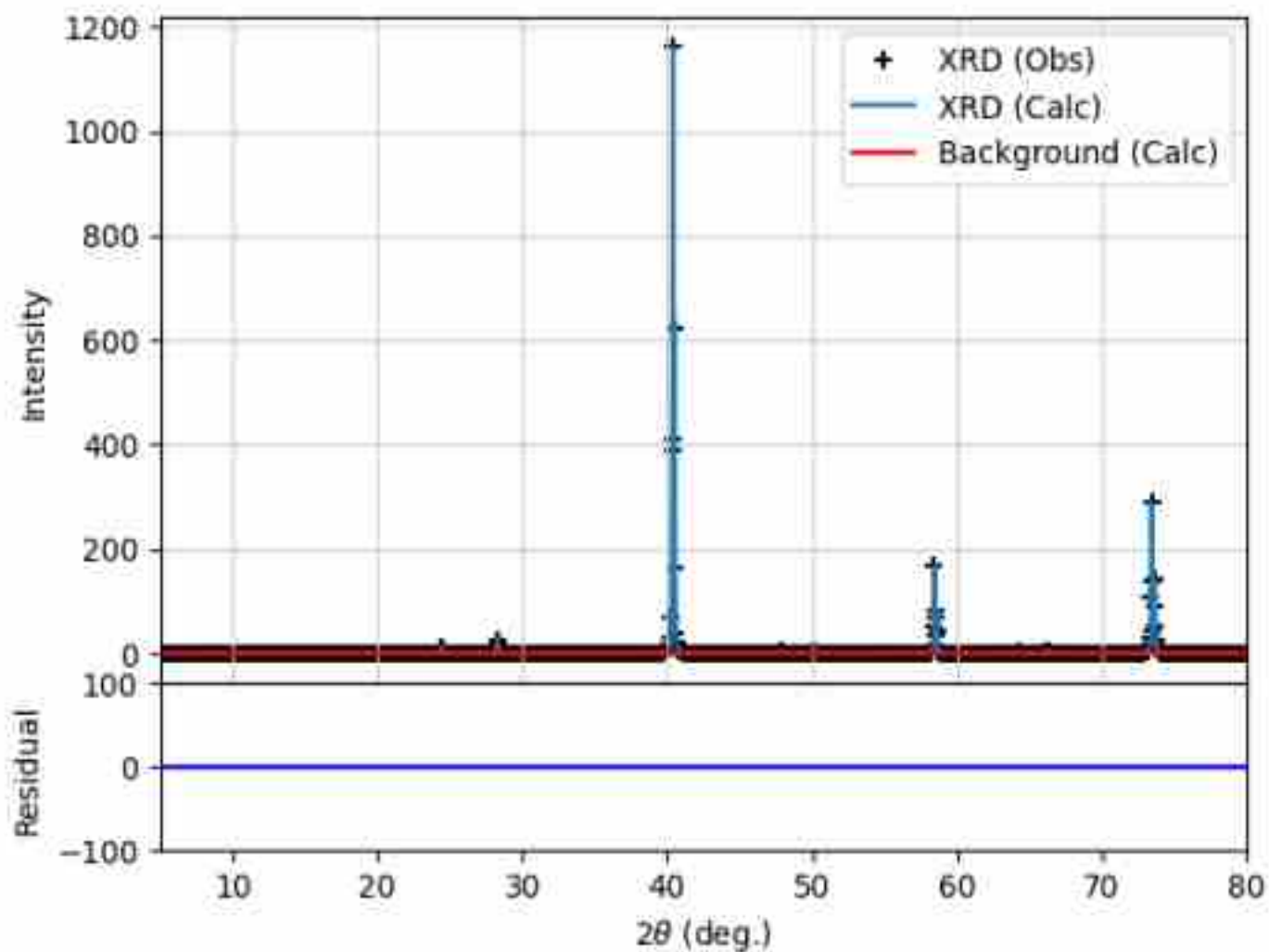
RMSE before RR	Rwp	RMSE after RR
0.001	0.00367	0.00304

Zr1Fe6Ge6



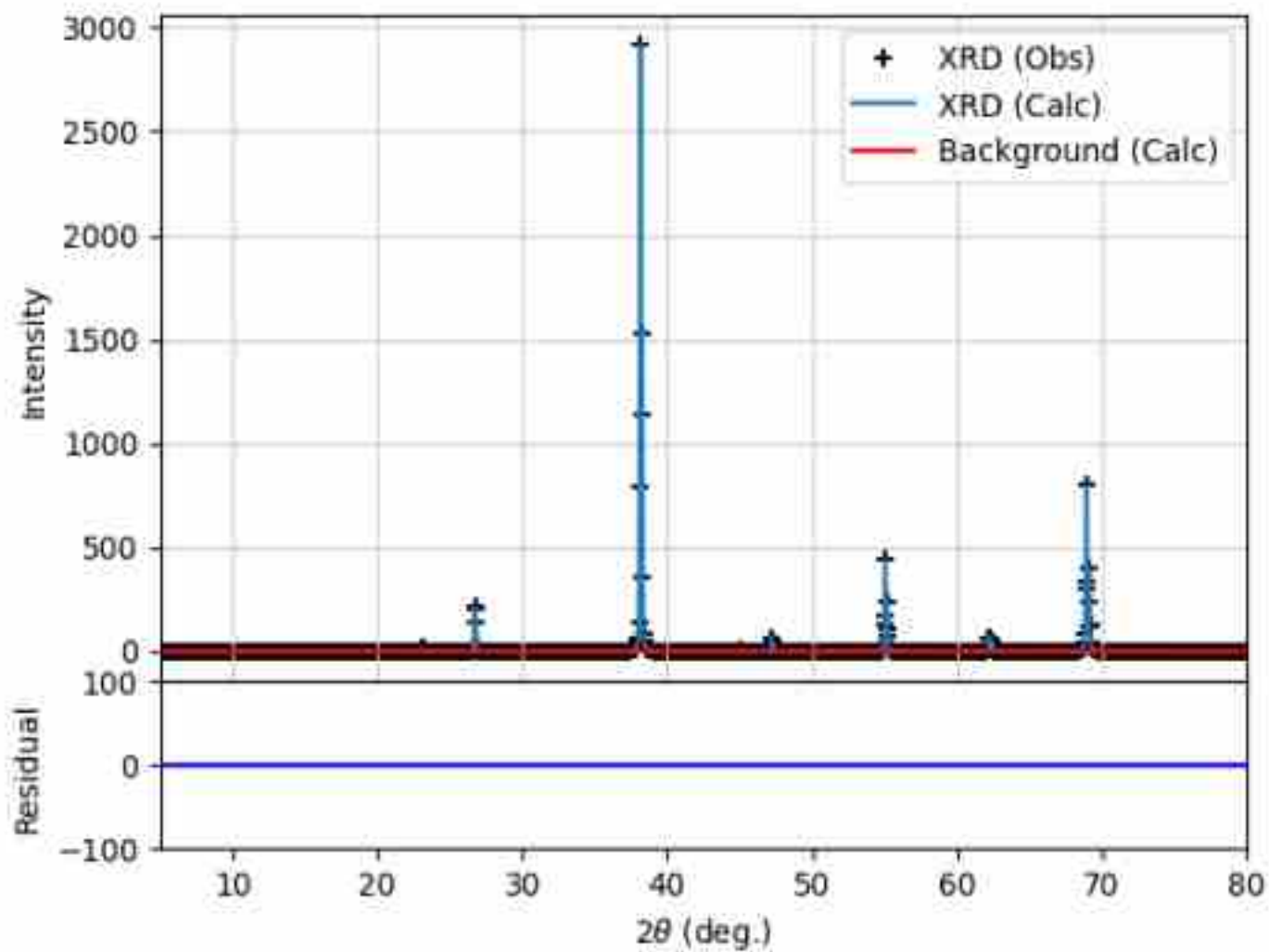
RMSE before RR	Rwp	RMSE after RR
0.01	0.00528	0.00115

Zr1Ga1Ru2



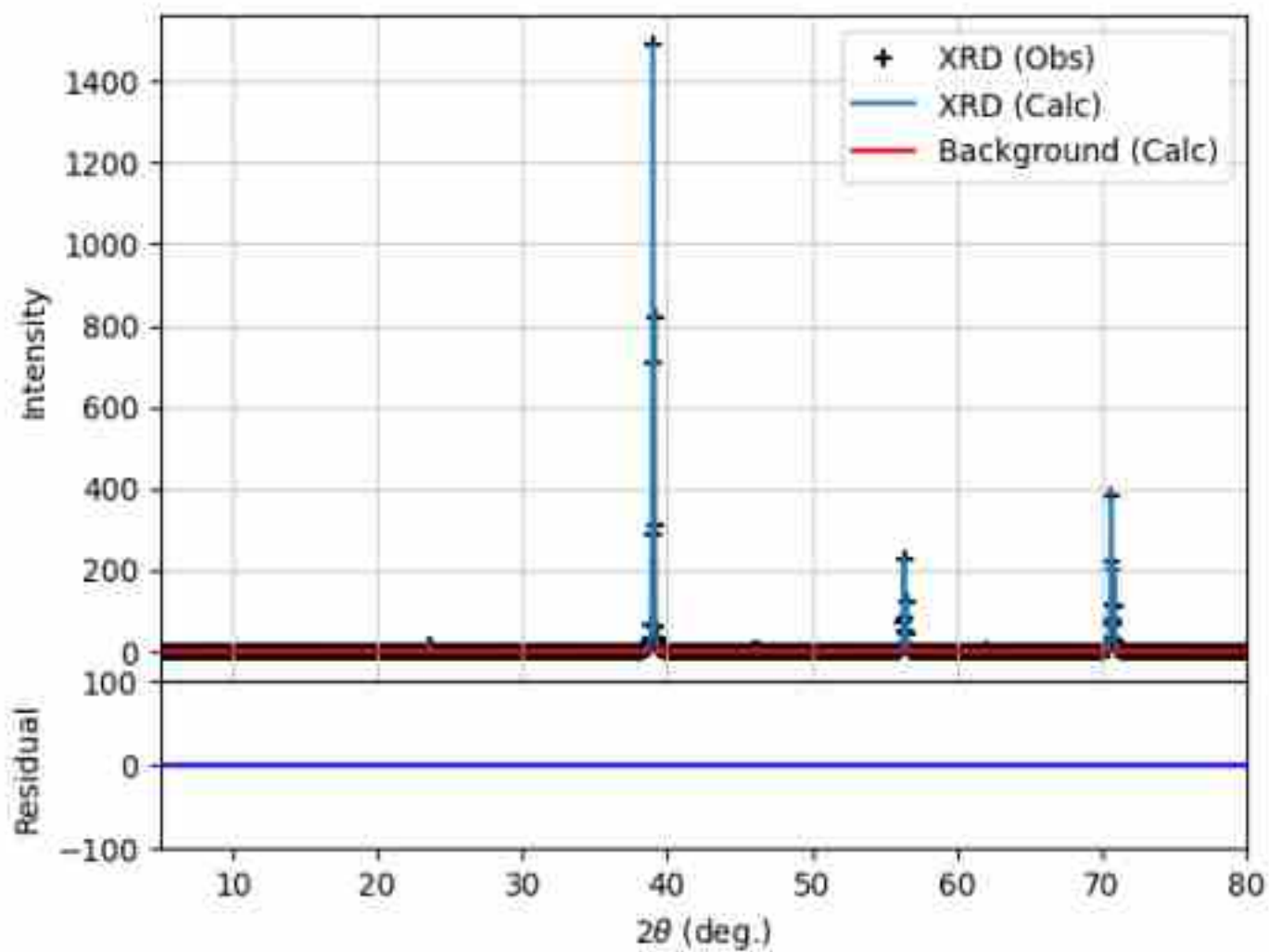
RMSE before RR	Rwp	RMSE after RR
0.001	0.01051	0.00353

Zr1In1Pt2



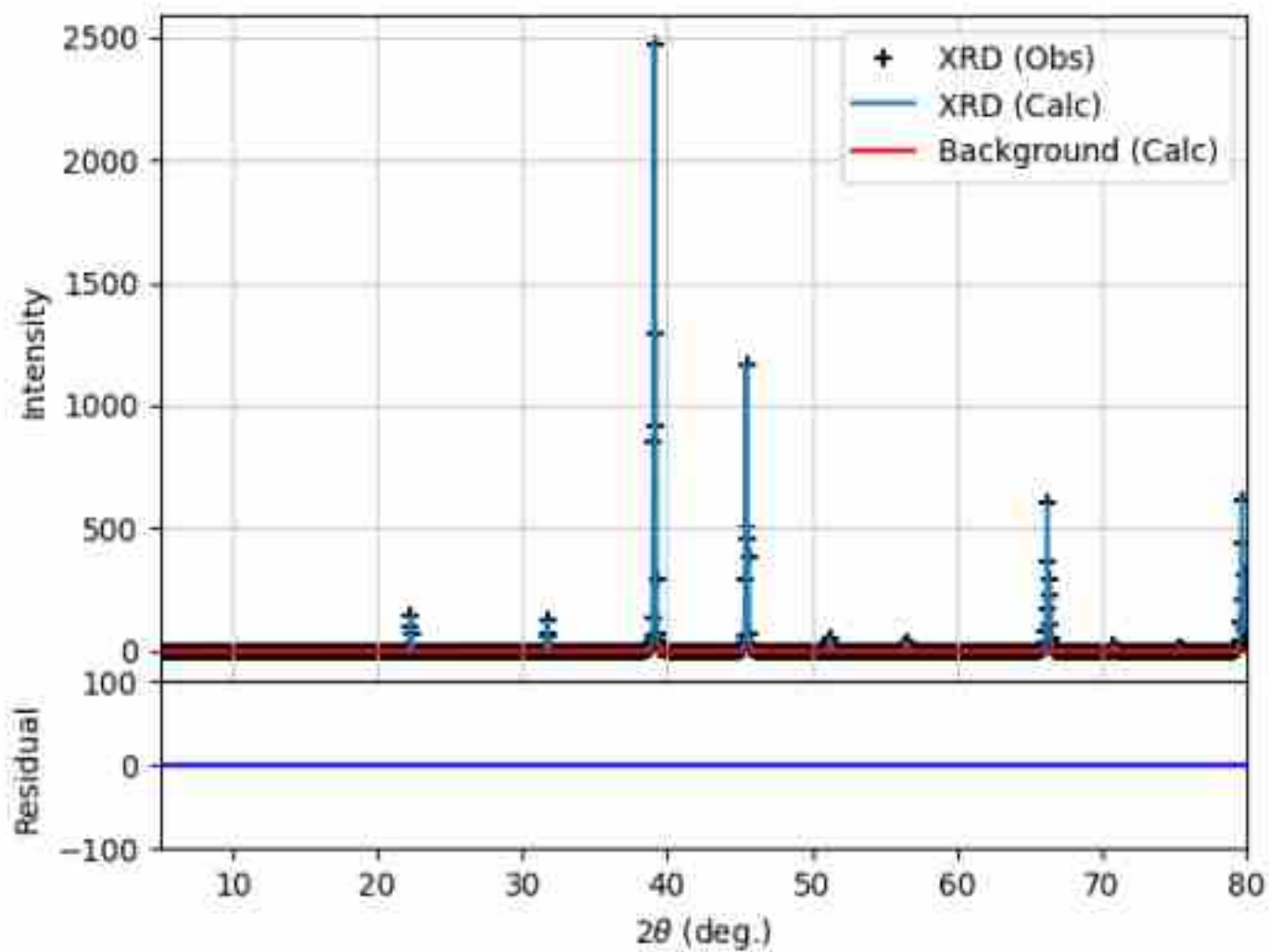
RMSE before RR	Rwp	RMSE after RR
0.001	2e-05	3e-05

Zr1In1Rh2



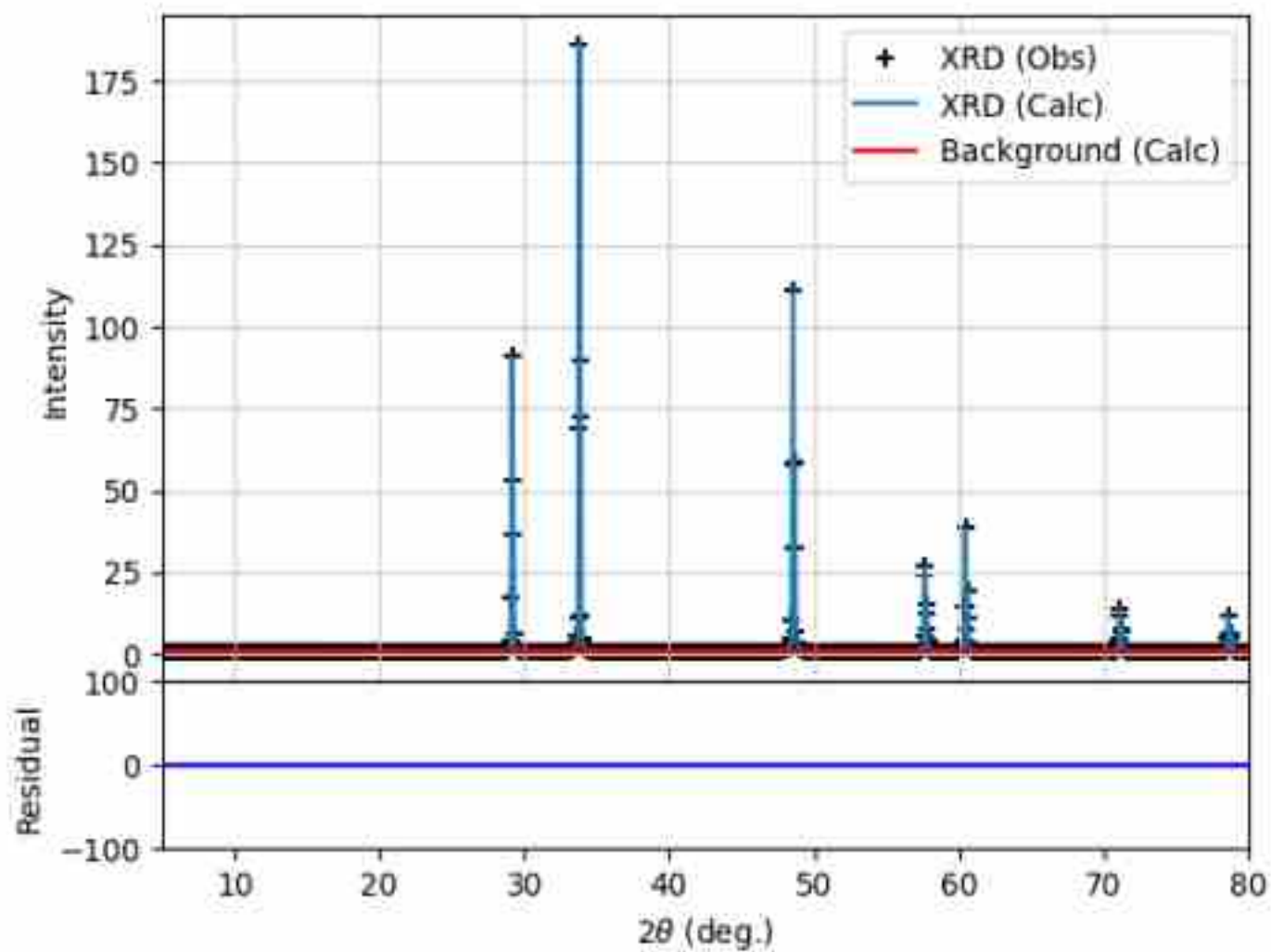
RMSE before RR	Rwp	RMSE after RR
0.001	0.02892	0.00106

Zr1Ir3



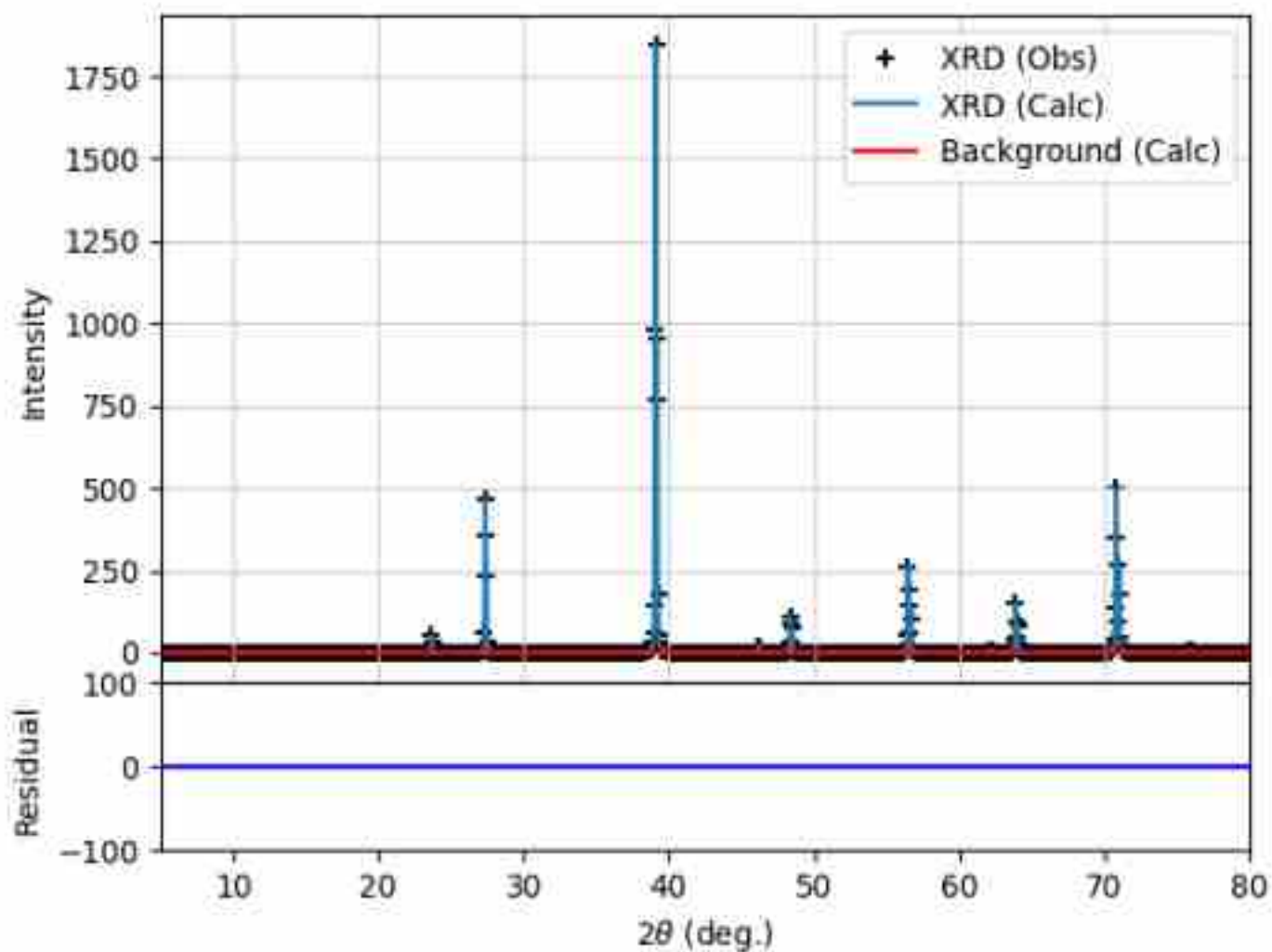
RMSE before RR	Rwp	RMSE after RR
0.001	0.0185	0.00123

Zr1P1



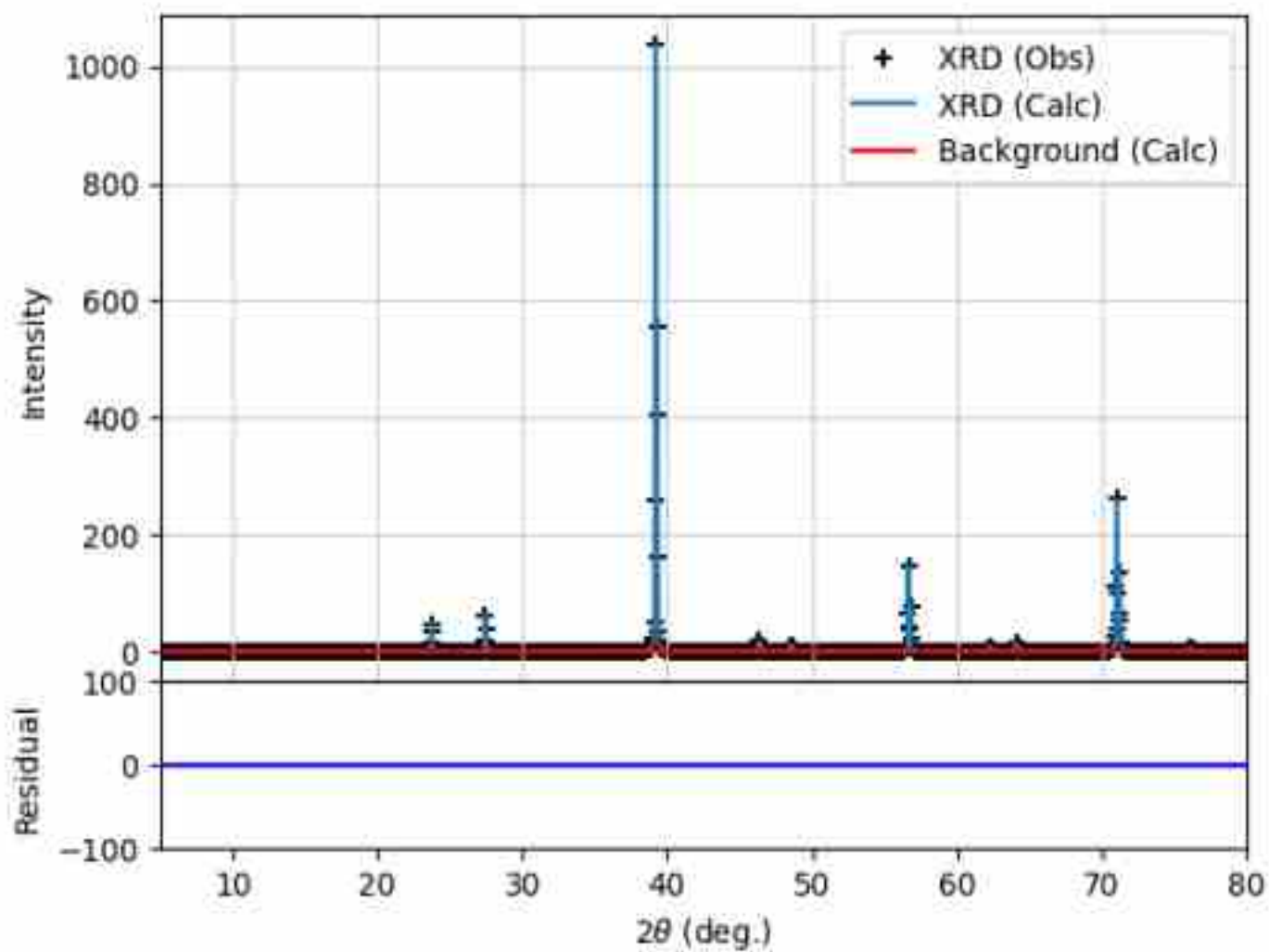
RMSE before RR	Rwp	RMSE after RR
0.001	0.00255	0.0001

Zr1Sc1Os2



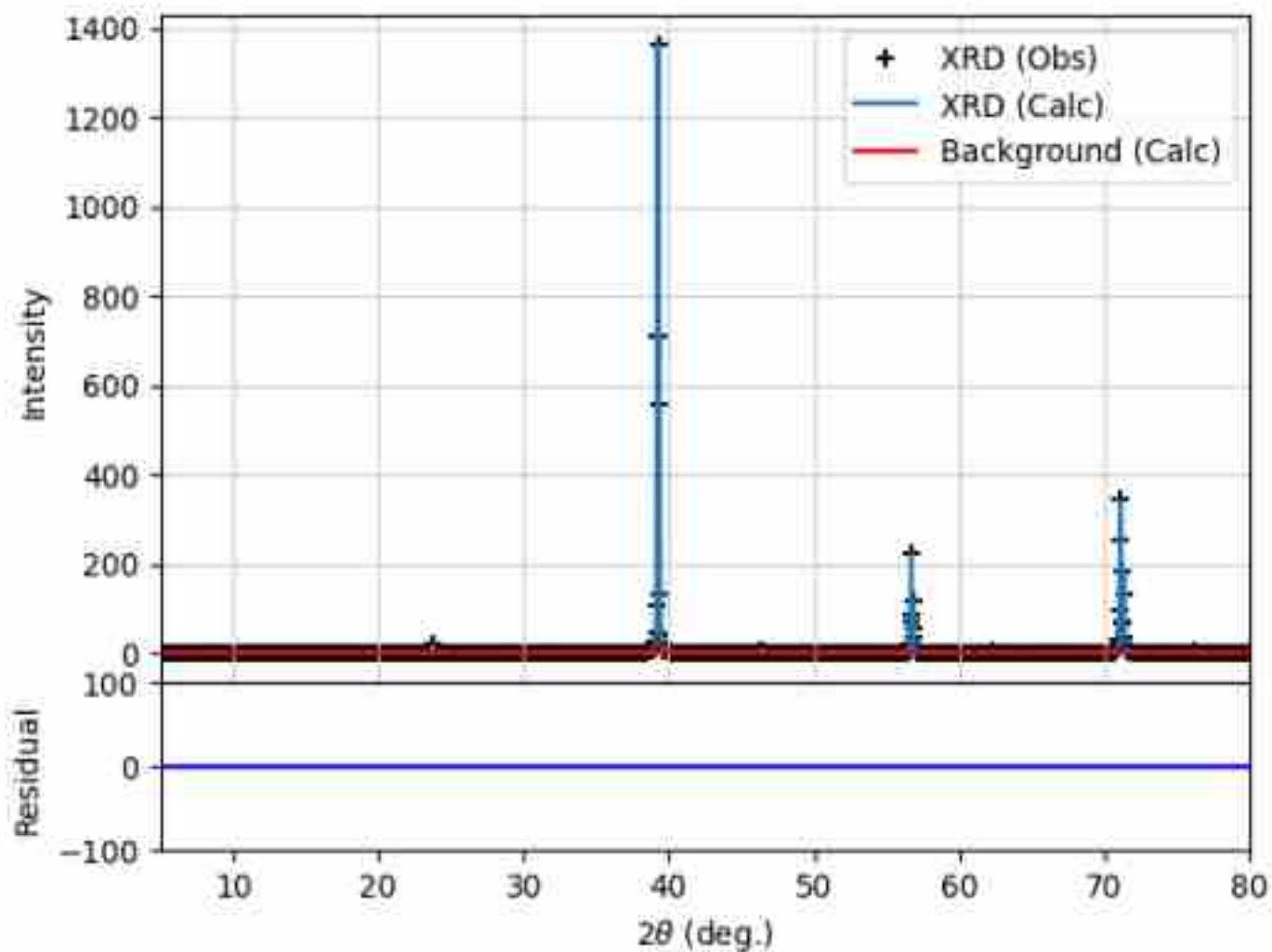
RMSE before RR	Rwp	RMSE after RR
0.001	0.0008	0.00033

Zr1Sc1Ru2



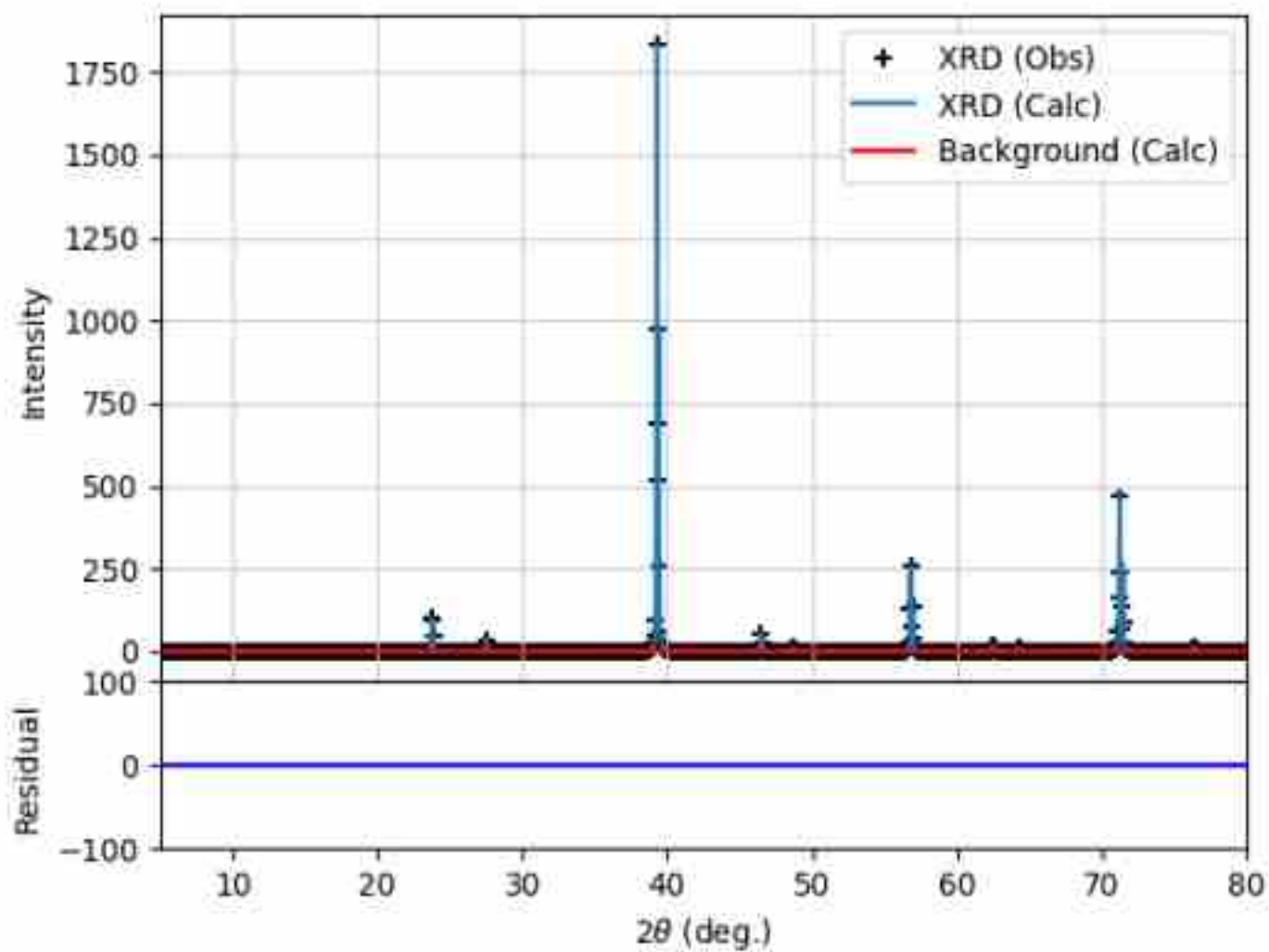
RMSE before RR	Rwp	RMSE after RR
0.001	0.00265	0.00052

Zr1Sn1Ru2



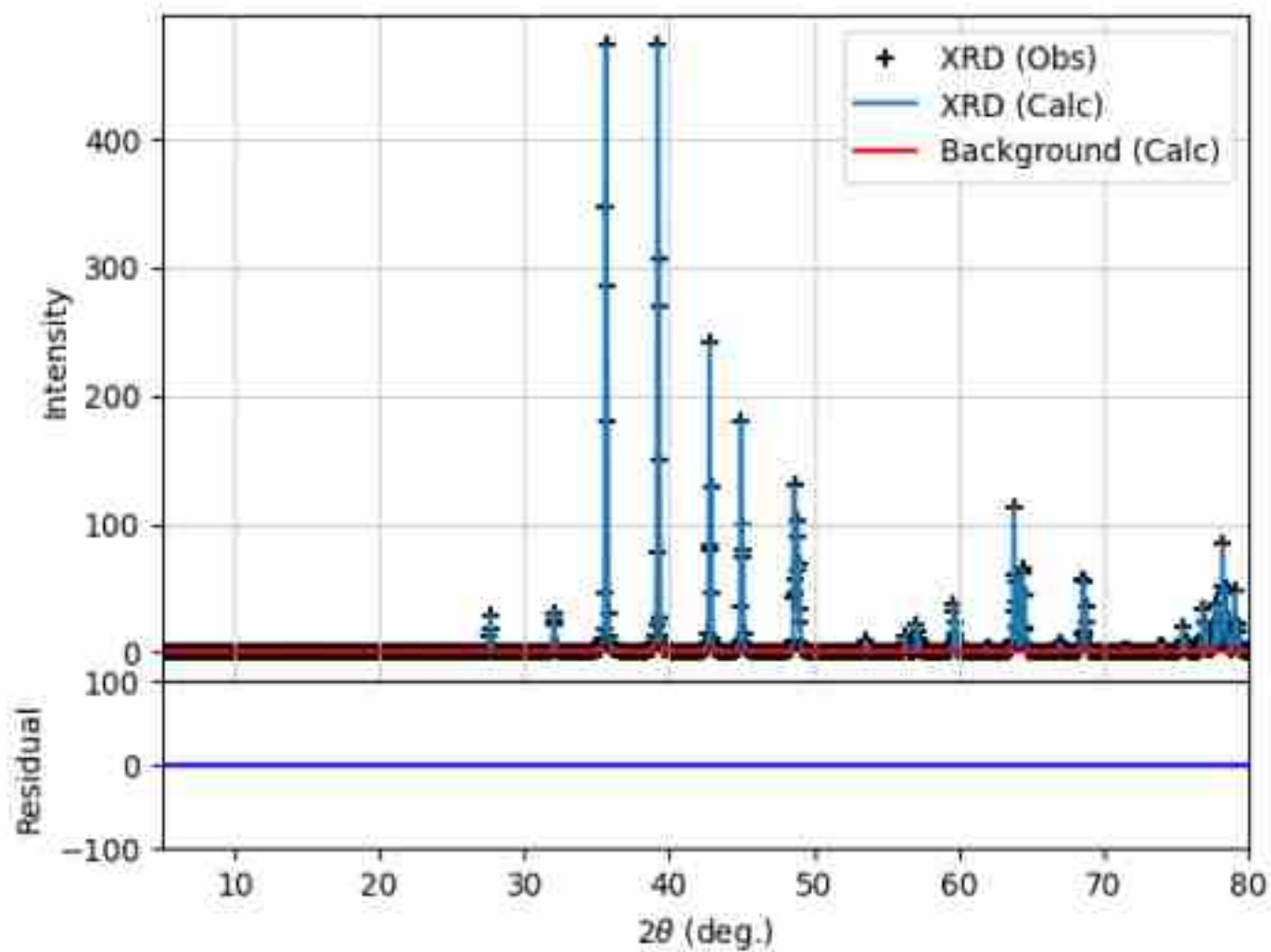
RMSE before RR	Rwp	RMSE after RR
0.001	0.00455	0.00044

Zr1Ta1Tc2



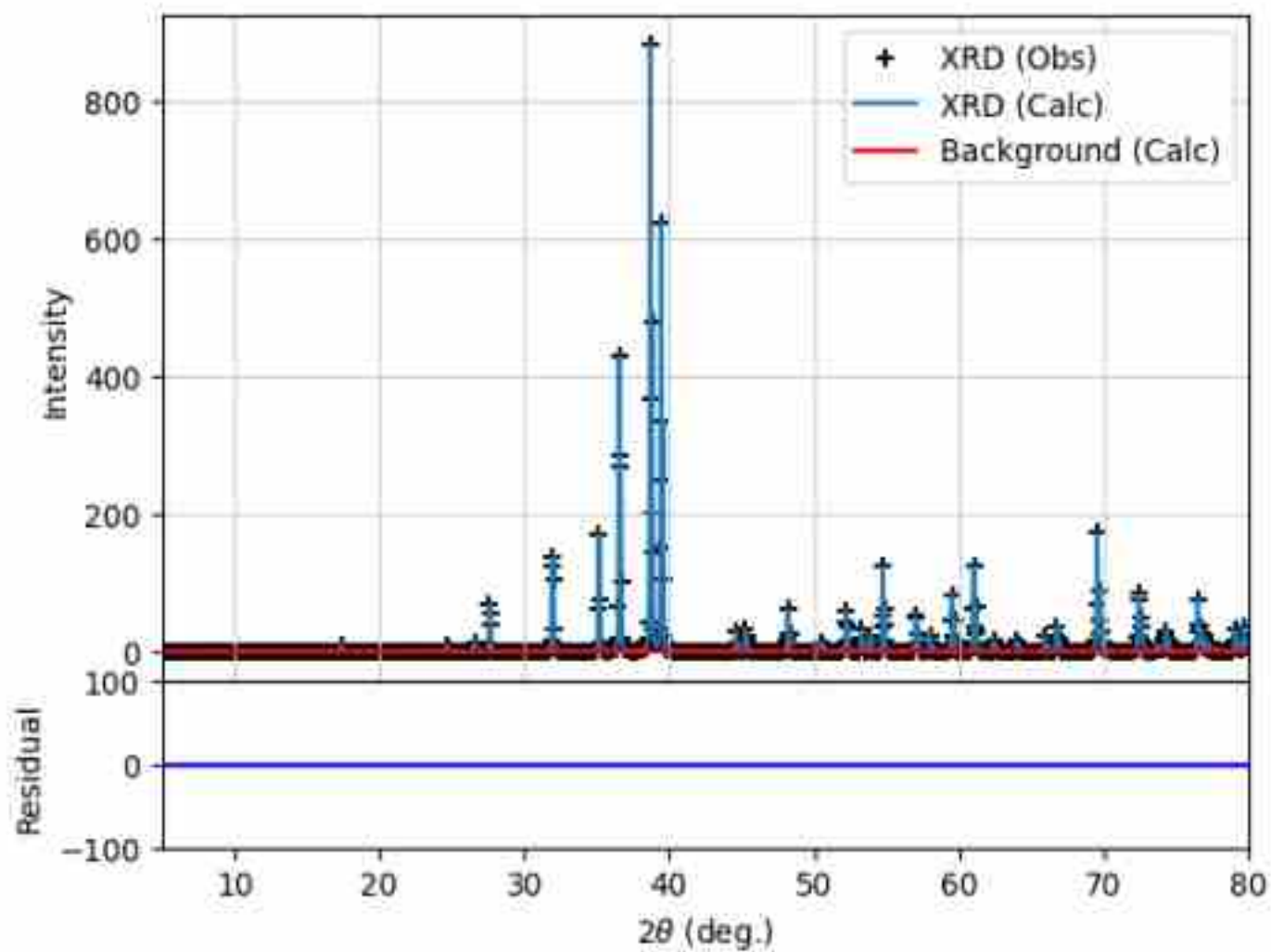
RMSE before RR	Rwp	RMSE after RR
0.001	3e-05	4e-05

Zr₃Cu₄Ge₂



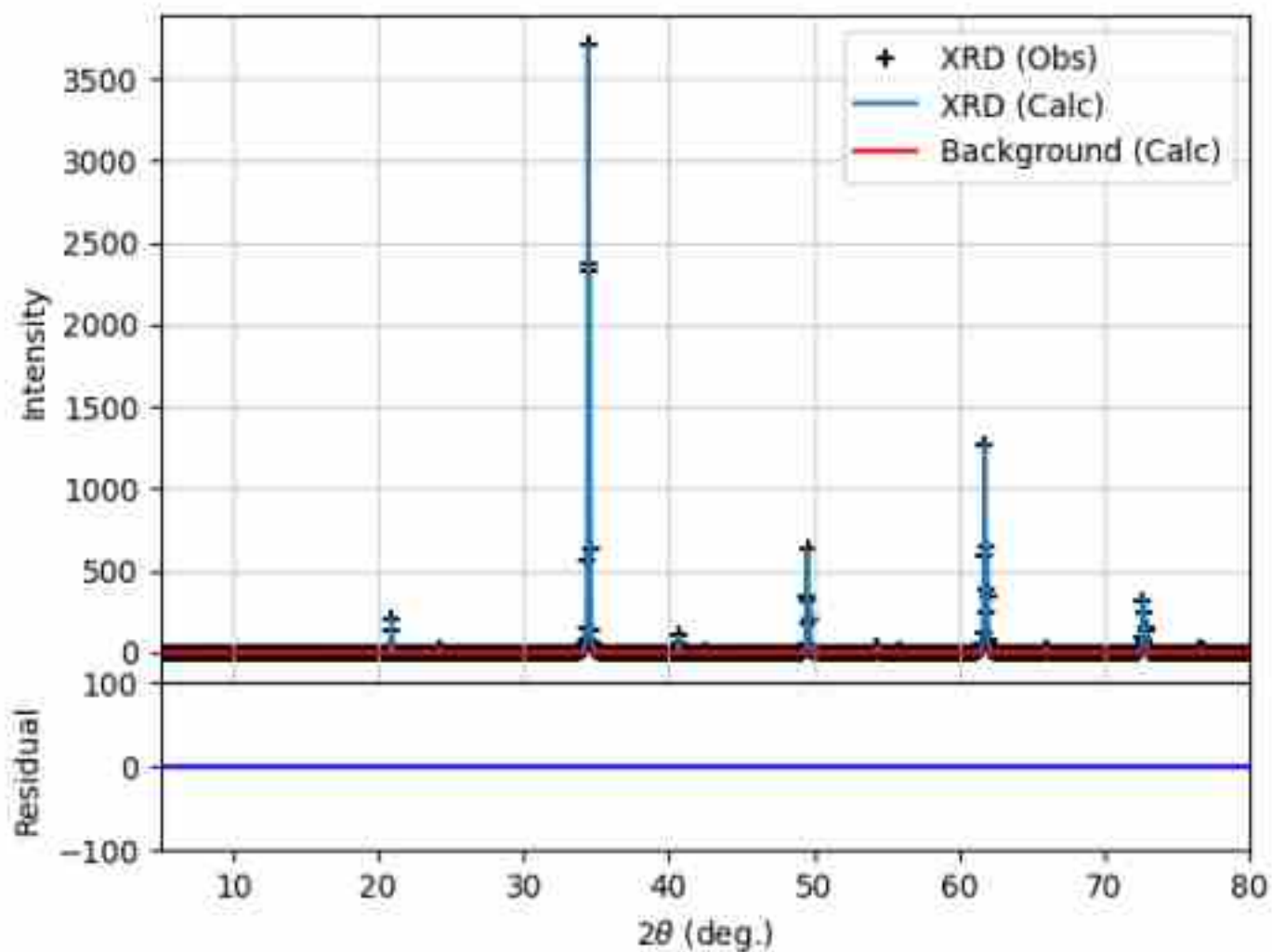
RMSE before RR	Rwp	RMSE after RR
0.01	0.00572	0.00102

Zr₄In₂Ni₄



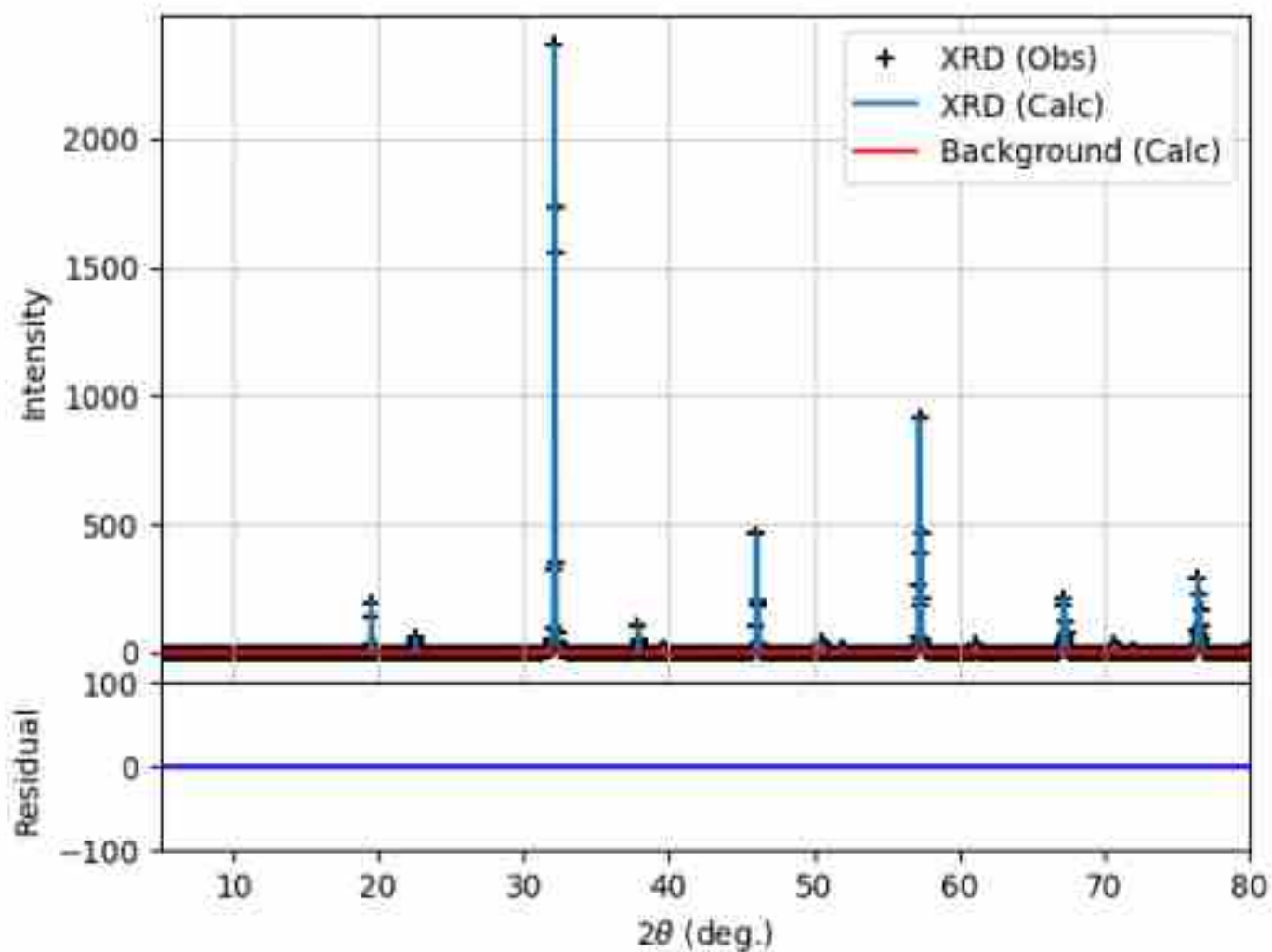
RMSE before RR	Rwp	RMSE after RR
0.01	0.00493	0.0006

Ac1Ag1Au2



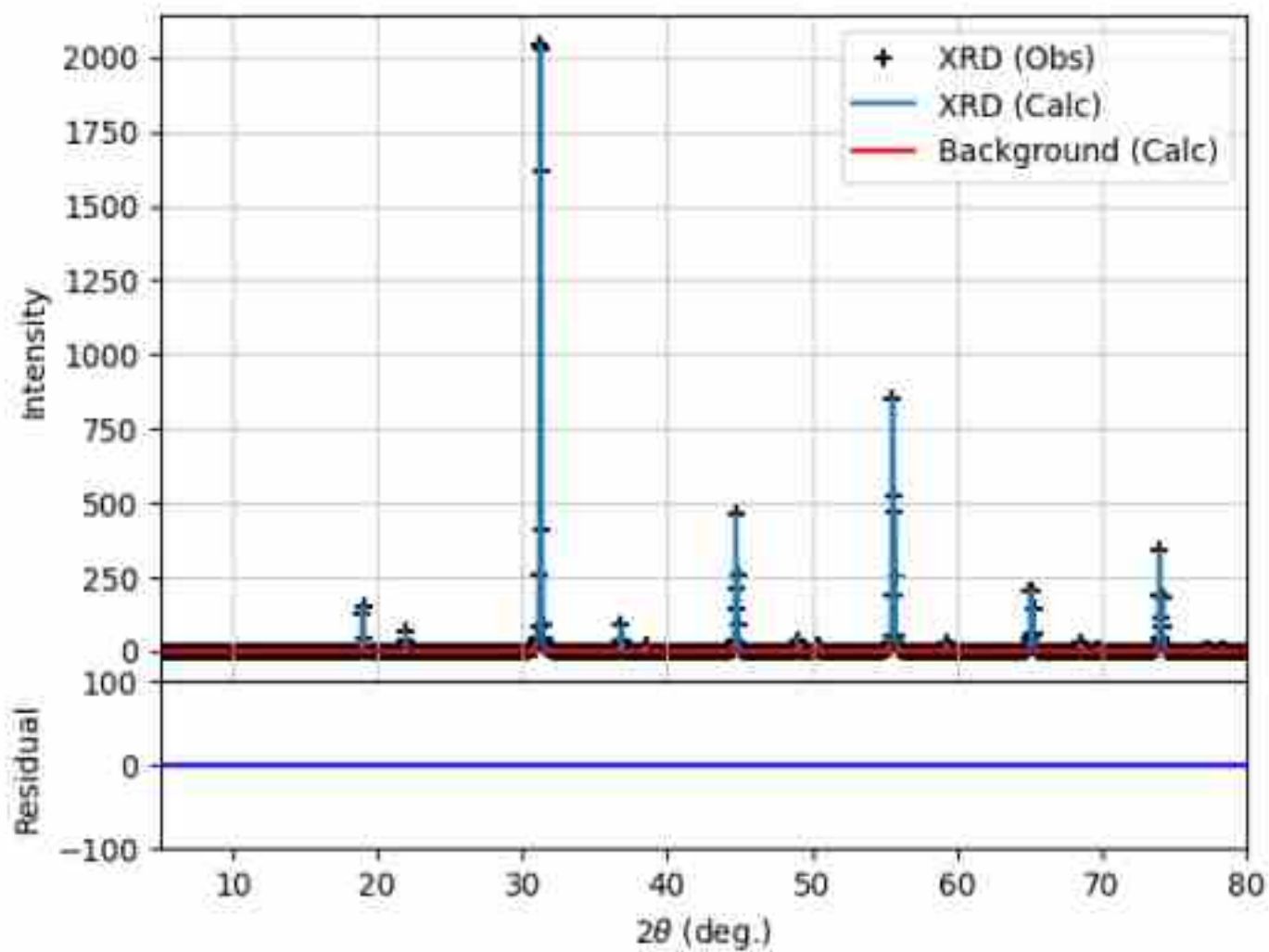
RMSE before RR	Rwp	RMSE after RR
0.002	0.0027	0.00025

Ac1Ag1Te2



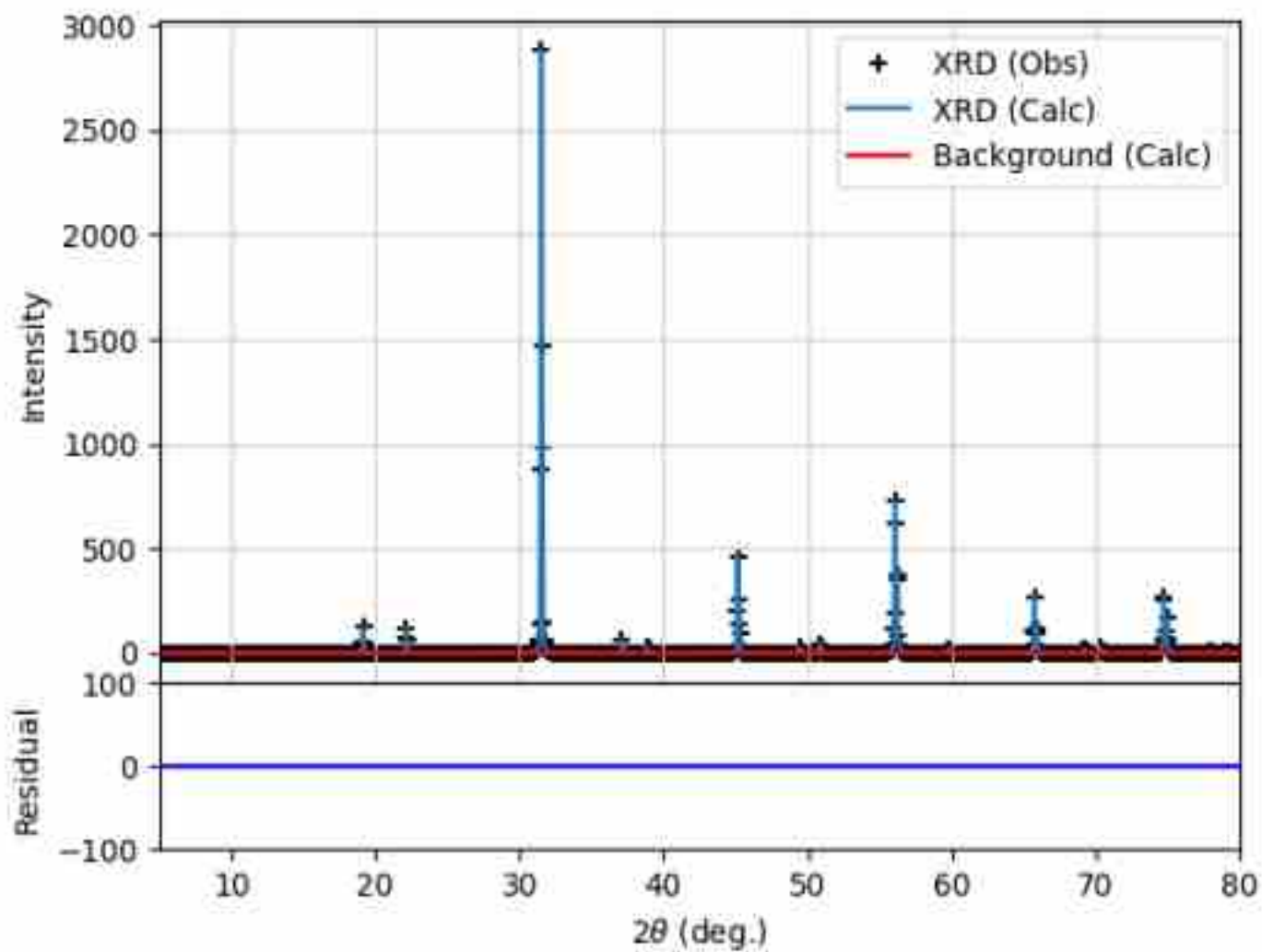
RMSE before RR	Rwp	RMSE after RR
0.002	0.10294	0.00136

Ac1In1Te2



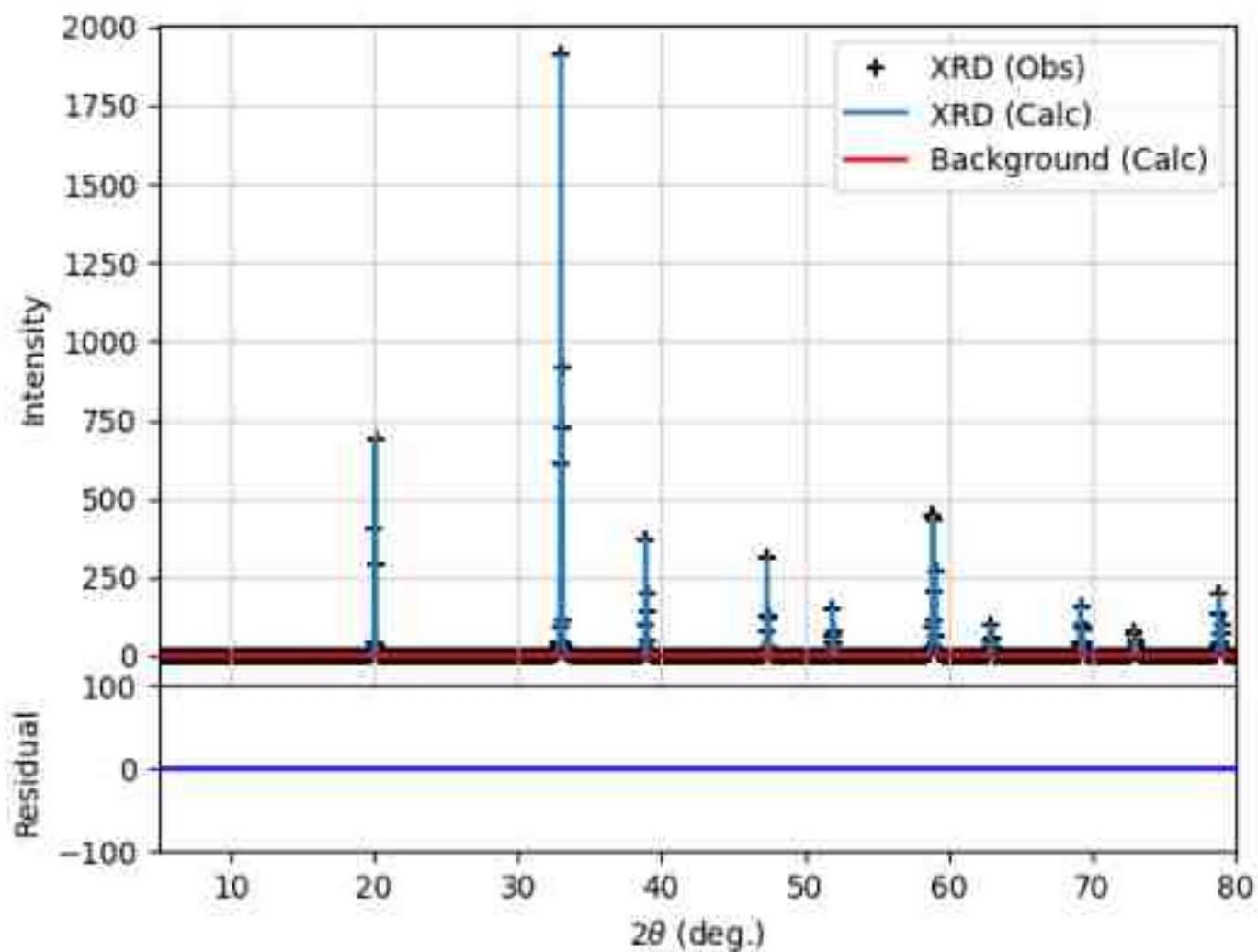
RMSE before RR	Rwp	RMSE after RR
0.002	0.00026	8e-05

Ac1La1Cd2



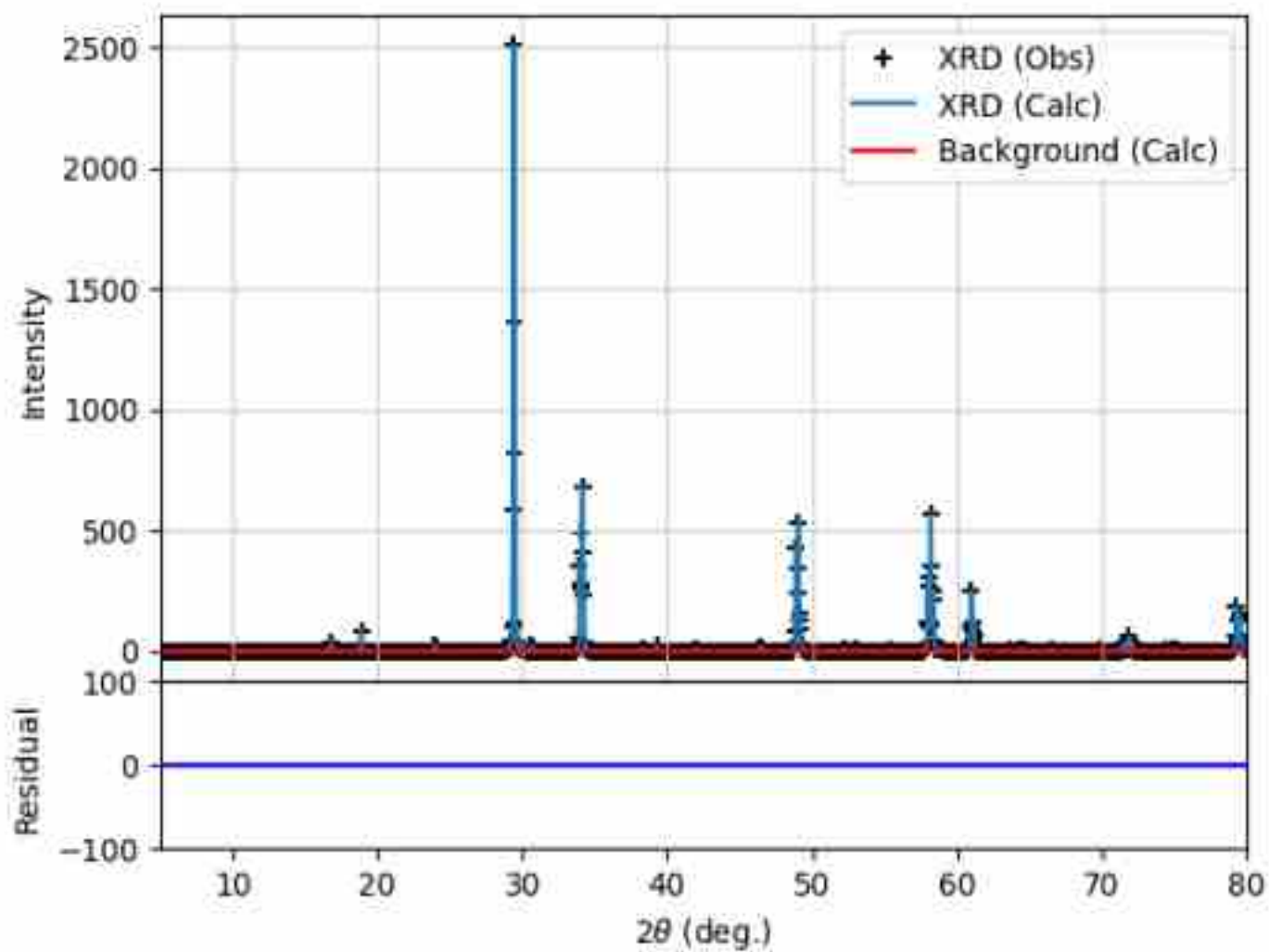
RMSE before RR	Rwp	RMSE after RR
0.002	0.04802	0.00105

Ac1Mg1Cd2



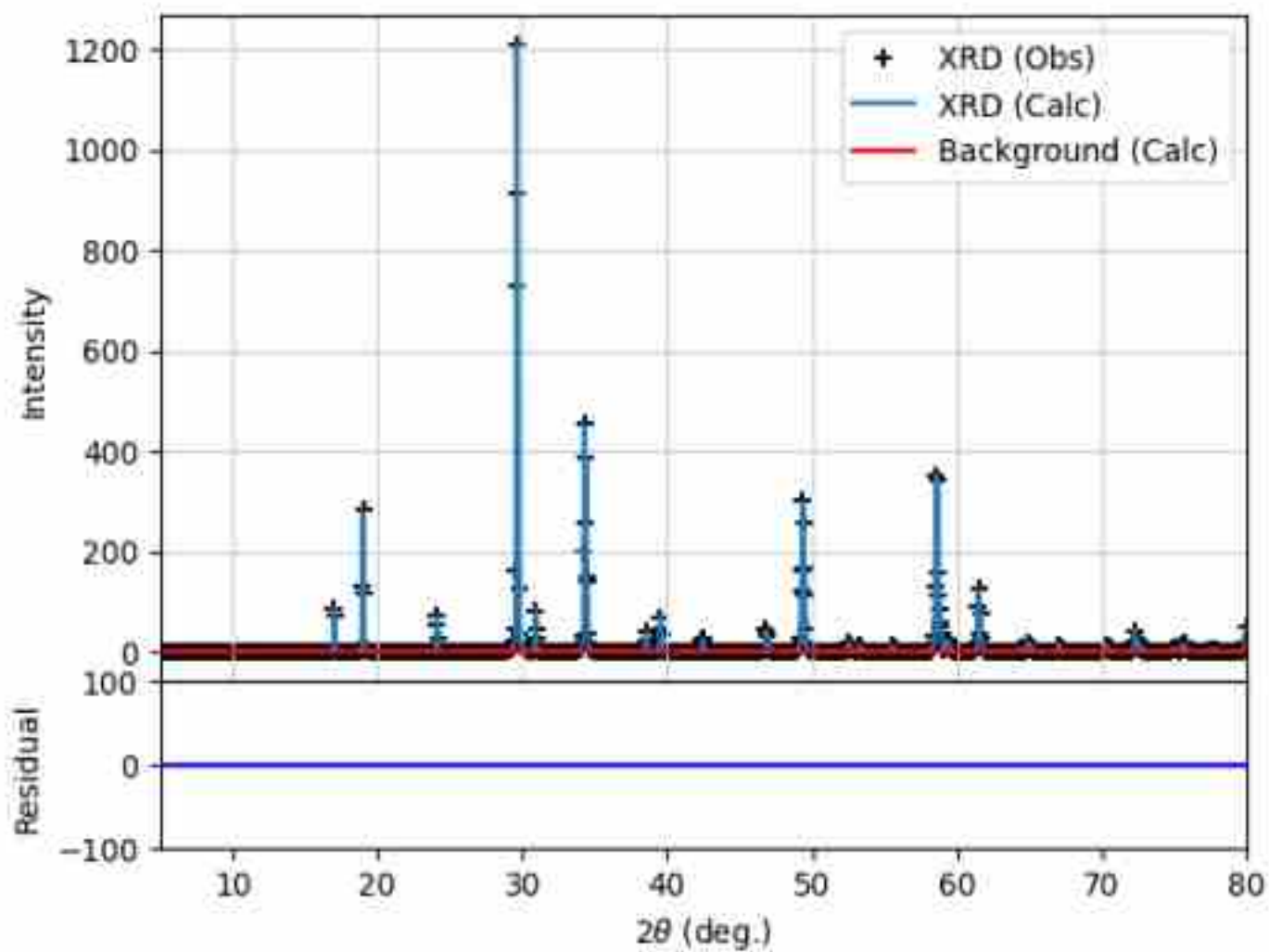
RMSE before RR	Rwp	RMSE after RR
0.002	0.00869	0.00122

Ac1Sm3



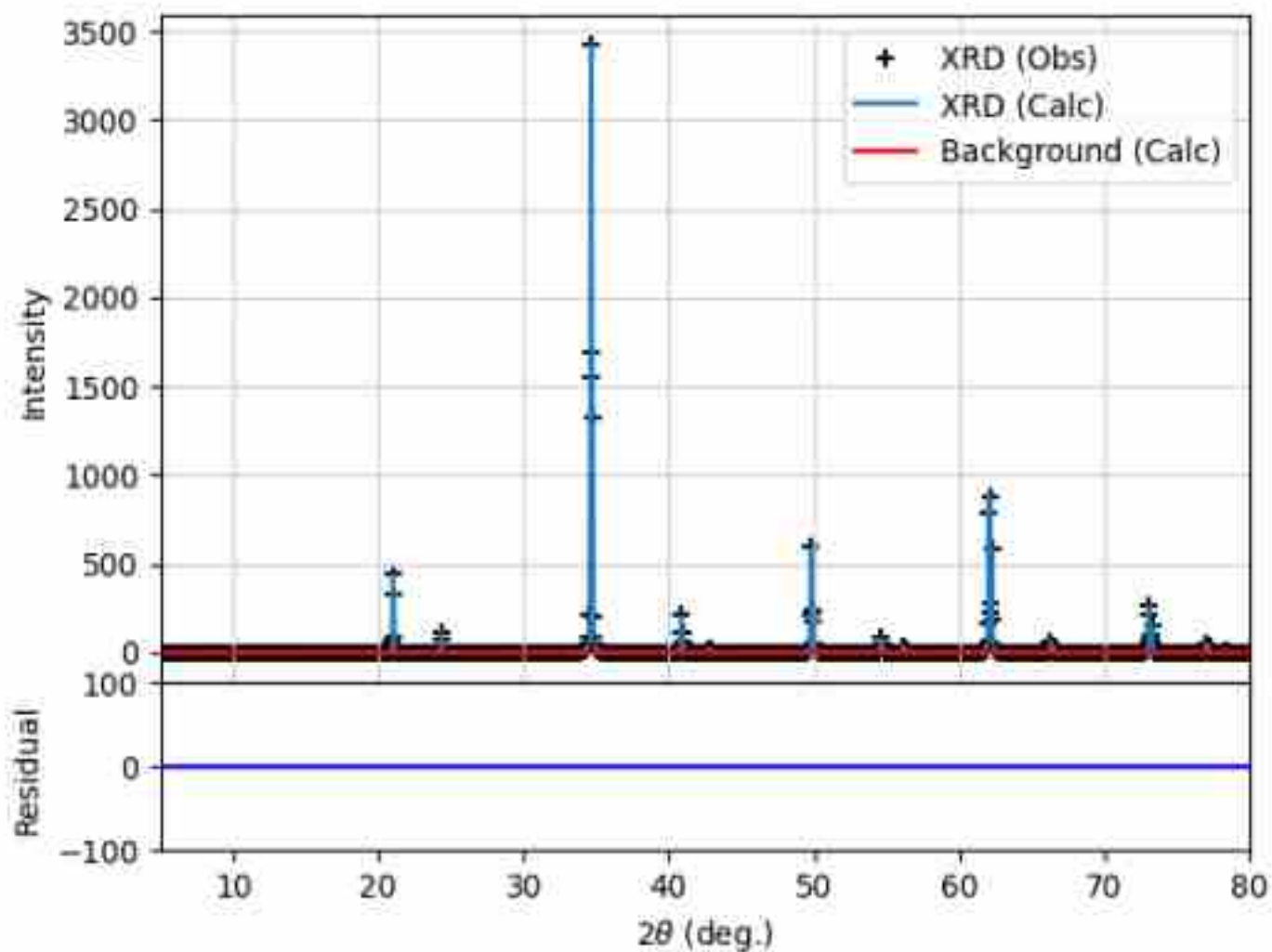
RMSE before RR	Rwp	RMSE after RR
0.002	0.00233	0.00032

Ac1Y3



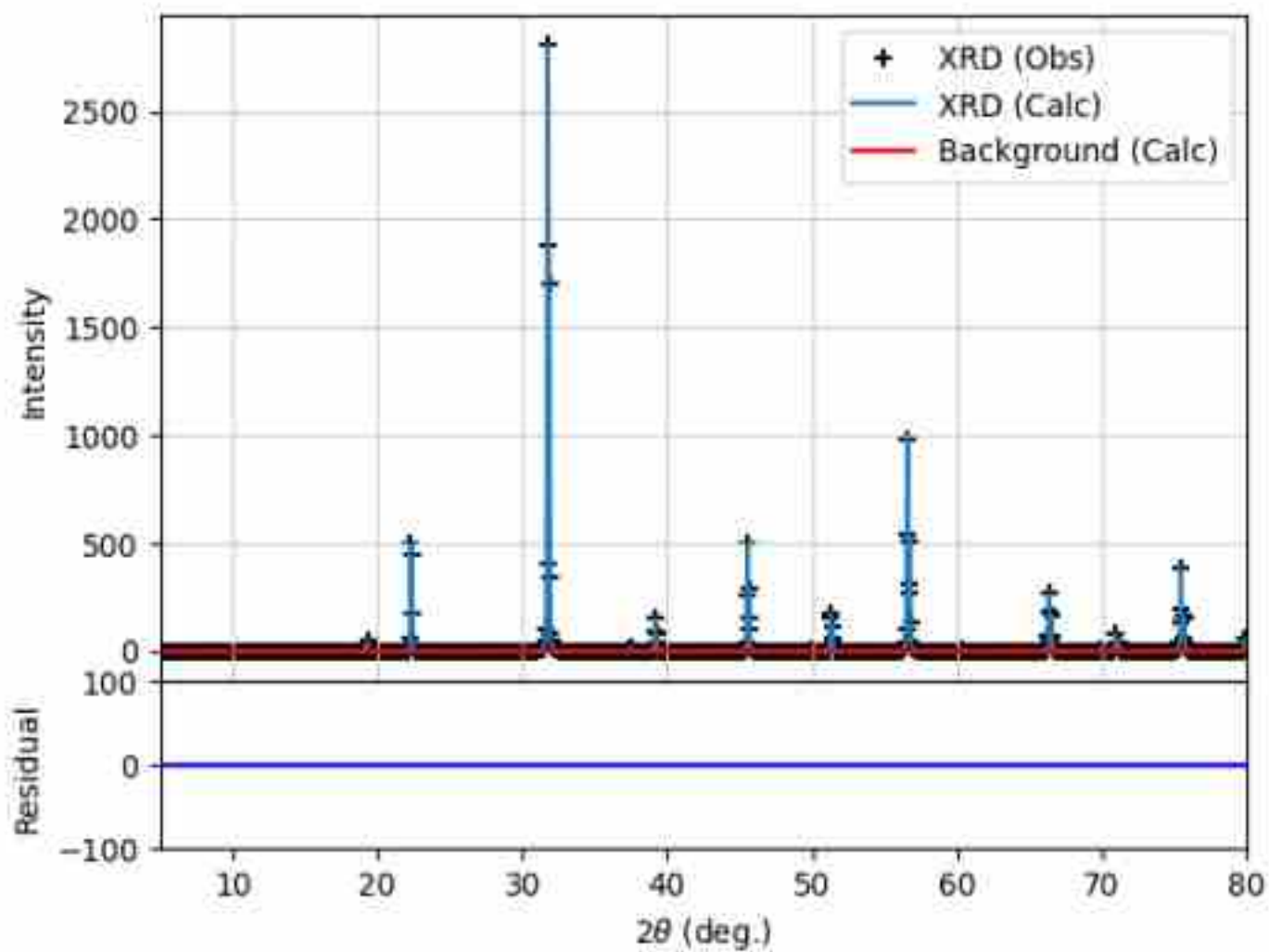
RMSE before RR	Rwp	RMSE after RR
0.002	0.00225	0.00025

Ac1Zn1Au2



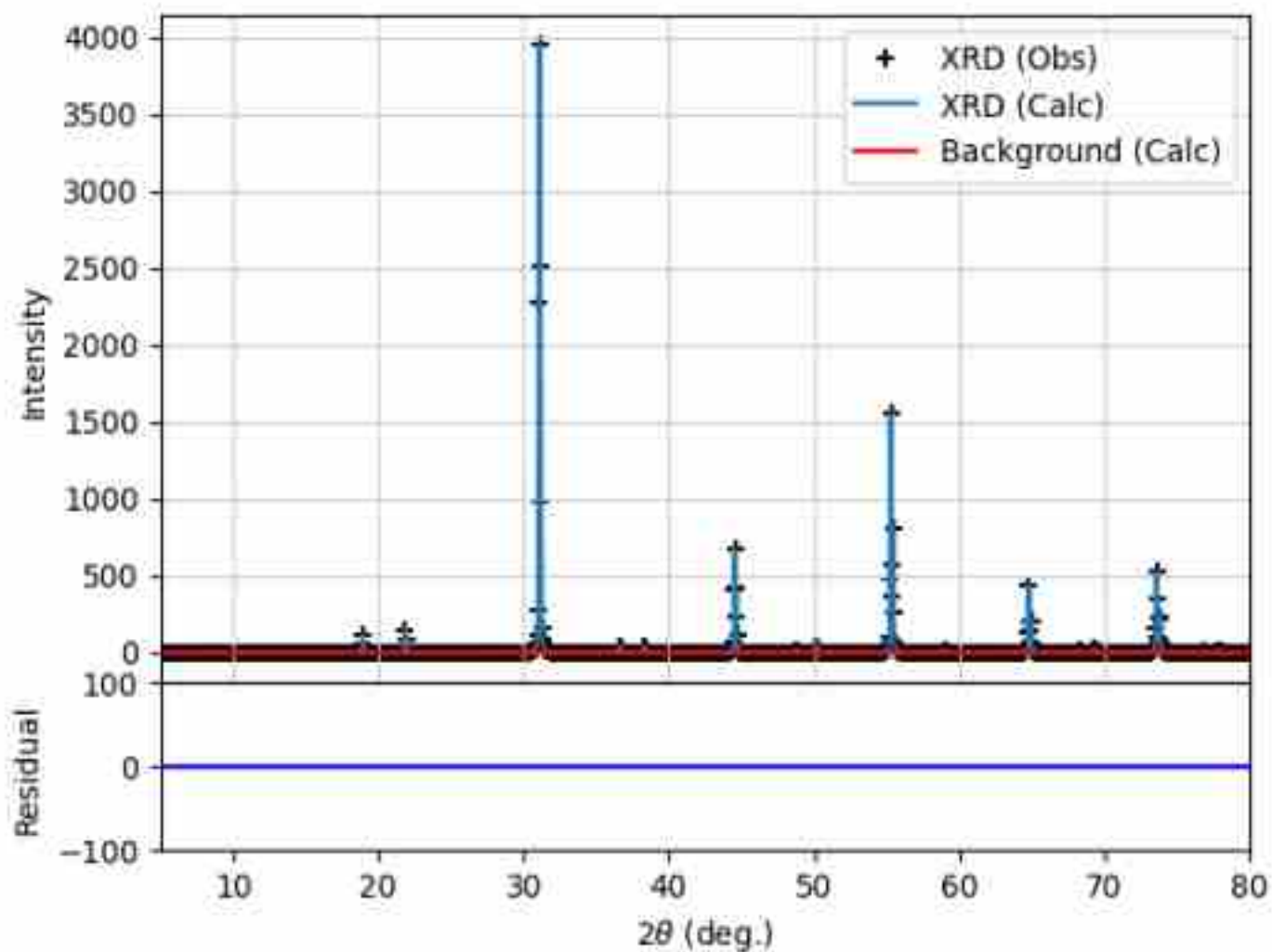
RMSE before RR	Rwp	RMSE after RR
0.002	0.00341	0.00029

Ac₂Cd₁Ge₁



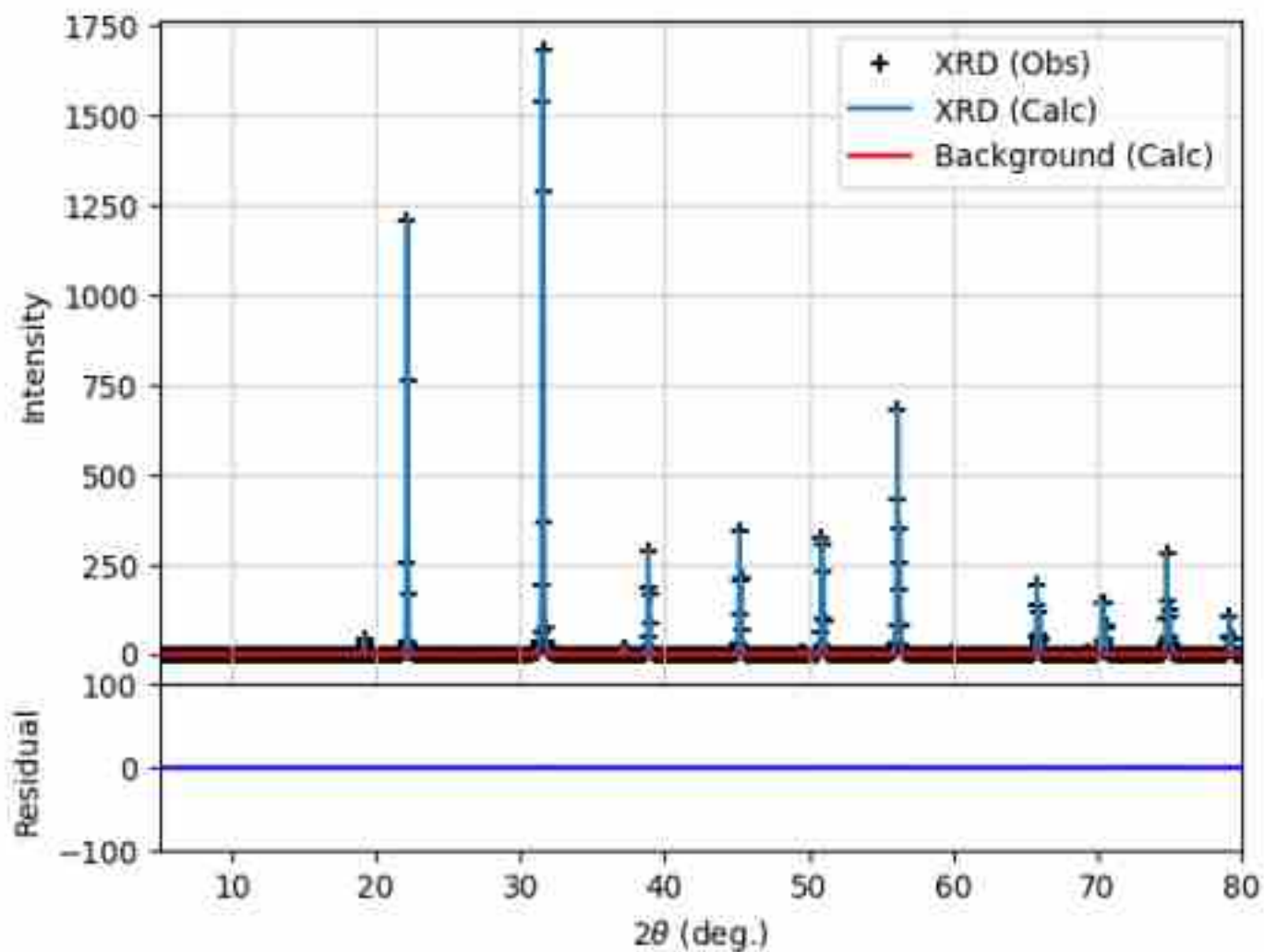
RMSE before RR	Rwp	RMSE after RR
0.002	0.02263	0.00088

Ac₂CdHg₁



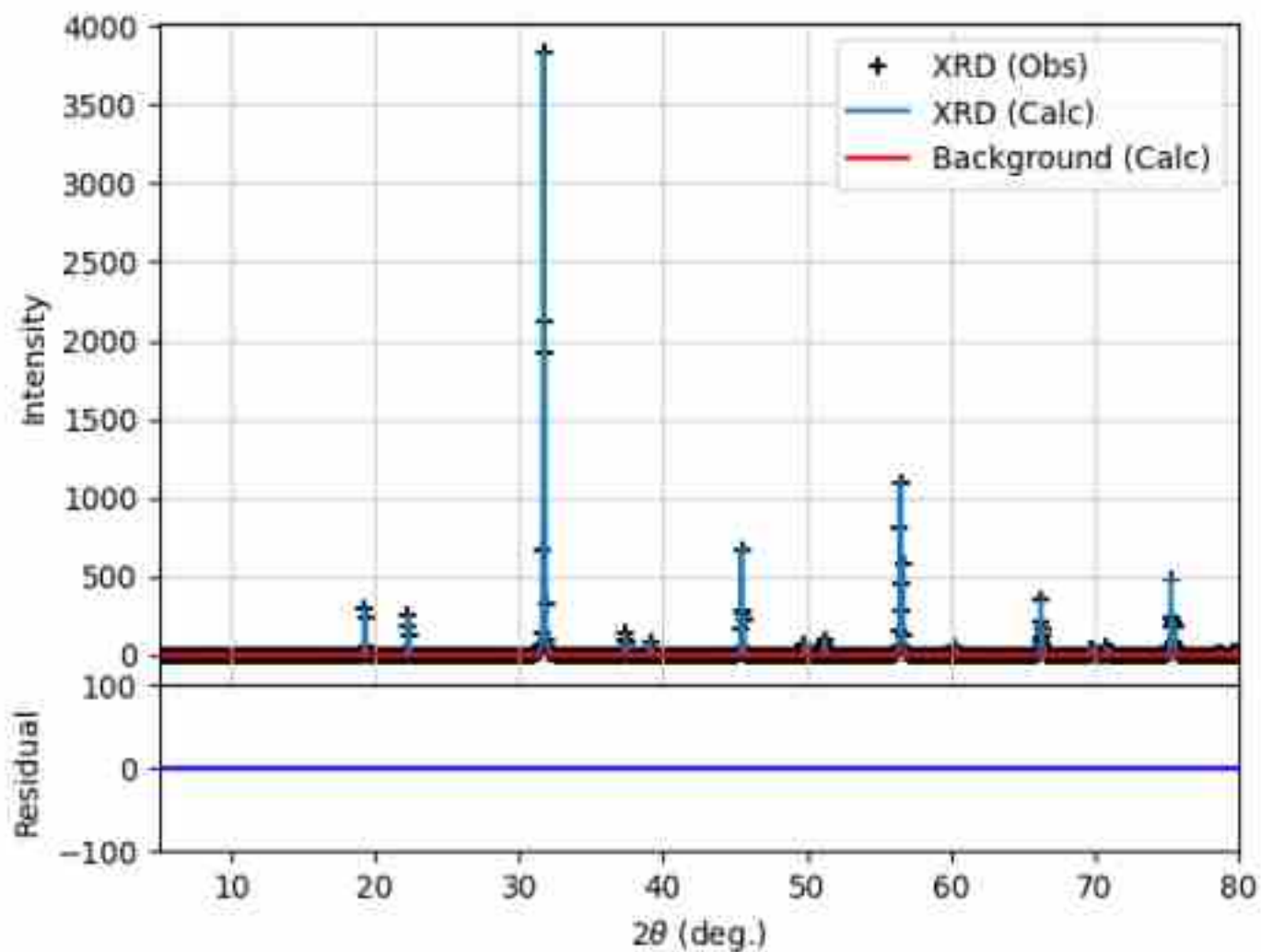
RMSE before RR	Rwp	RMSE after RR
0.002	0.05059	0.00124

Ac2Mg1Ga1



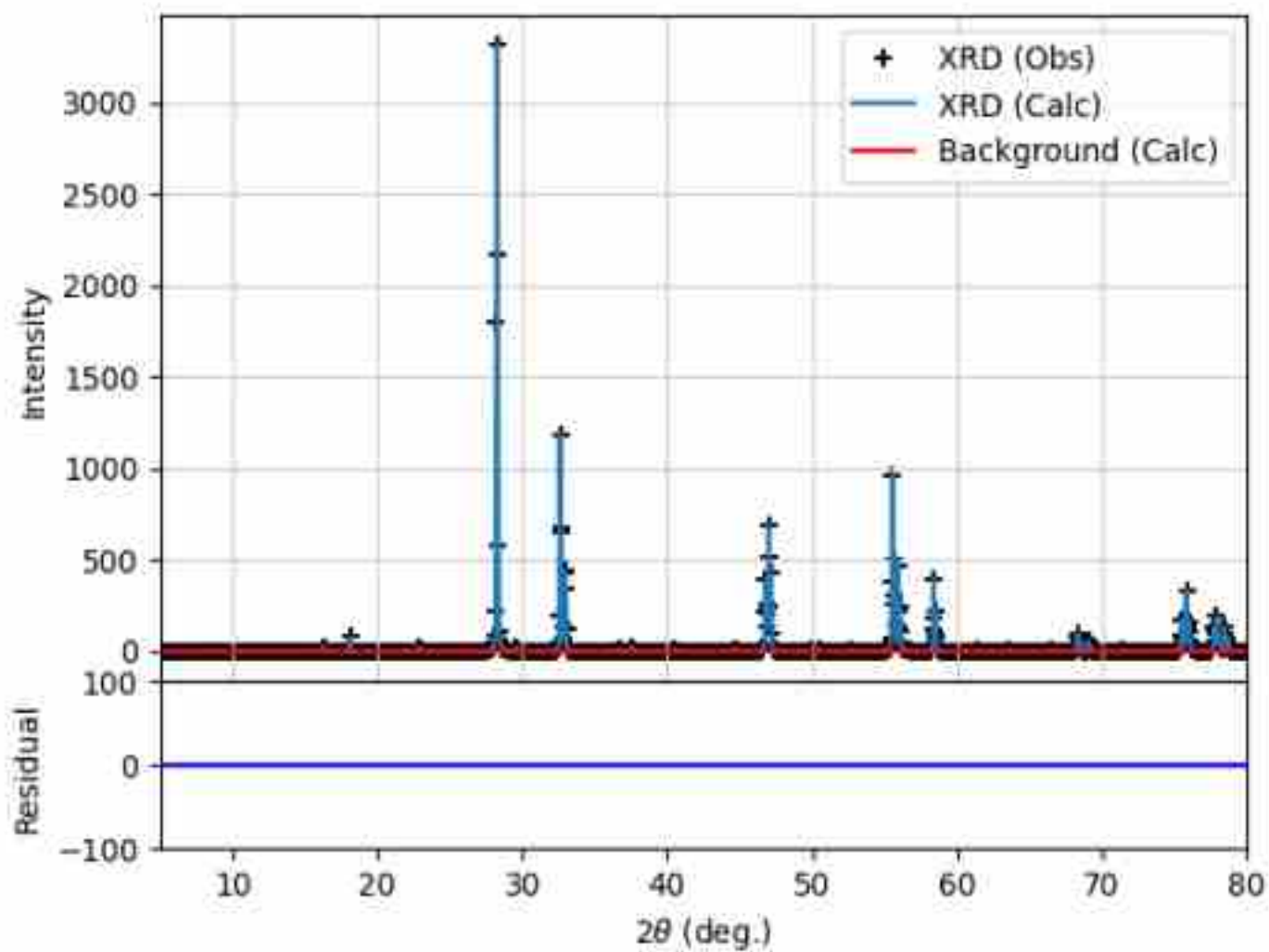
RMSE before RR	Rwp	RMSE after RR
0.002	0.19965	0.00122

Ac₂ZnHg



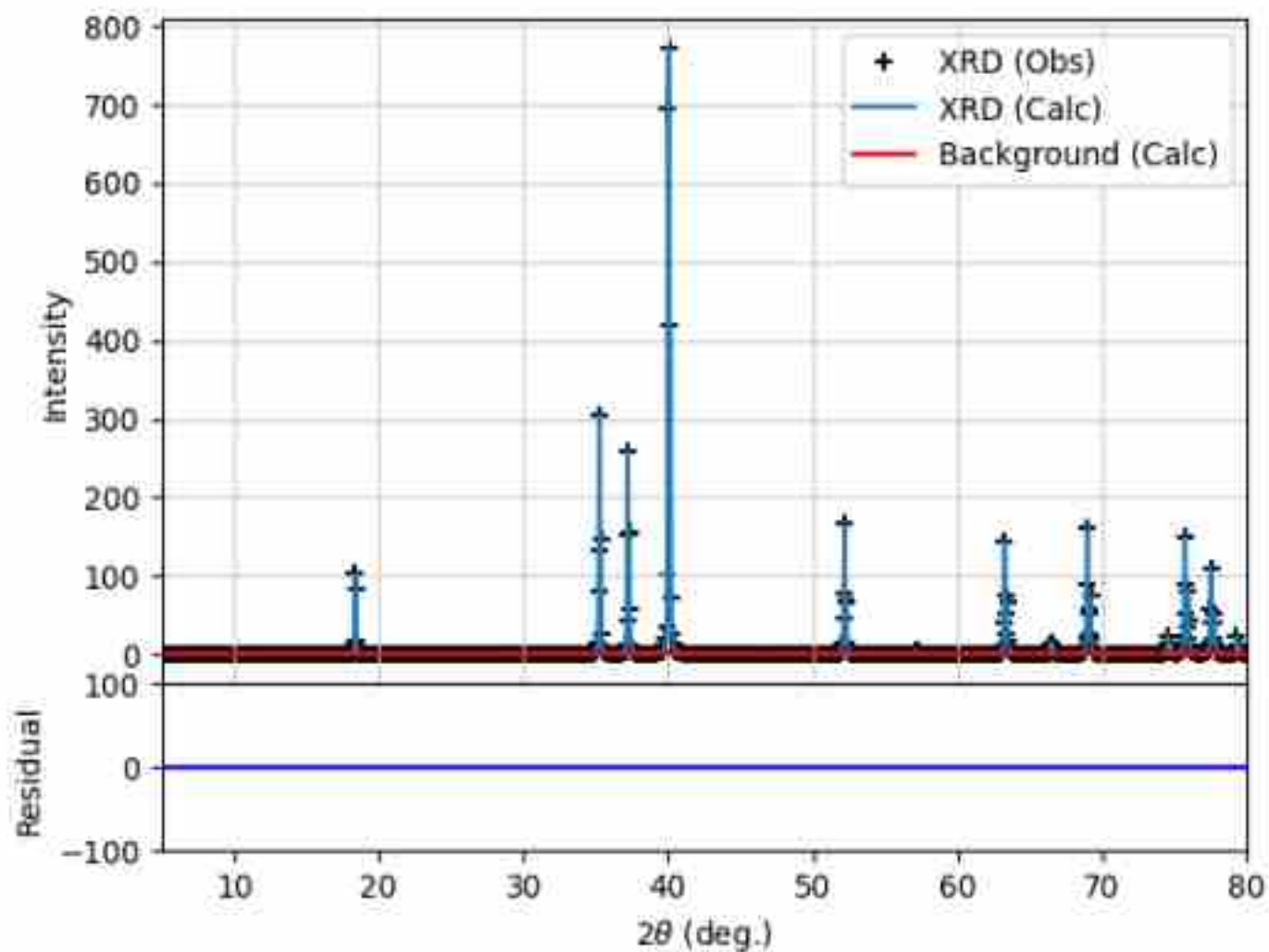
RMSE before RR	Rwp	RMSE after RR
0.002	0.00835	0.00097

Ac3Tm1



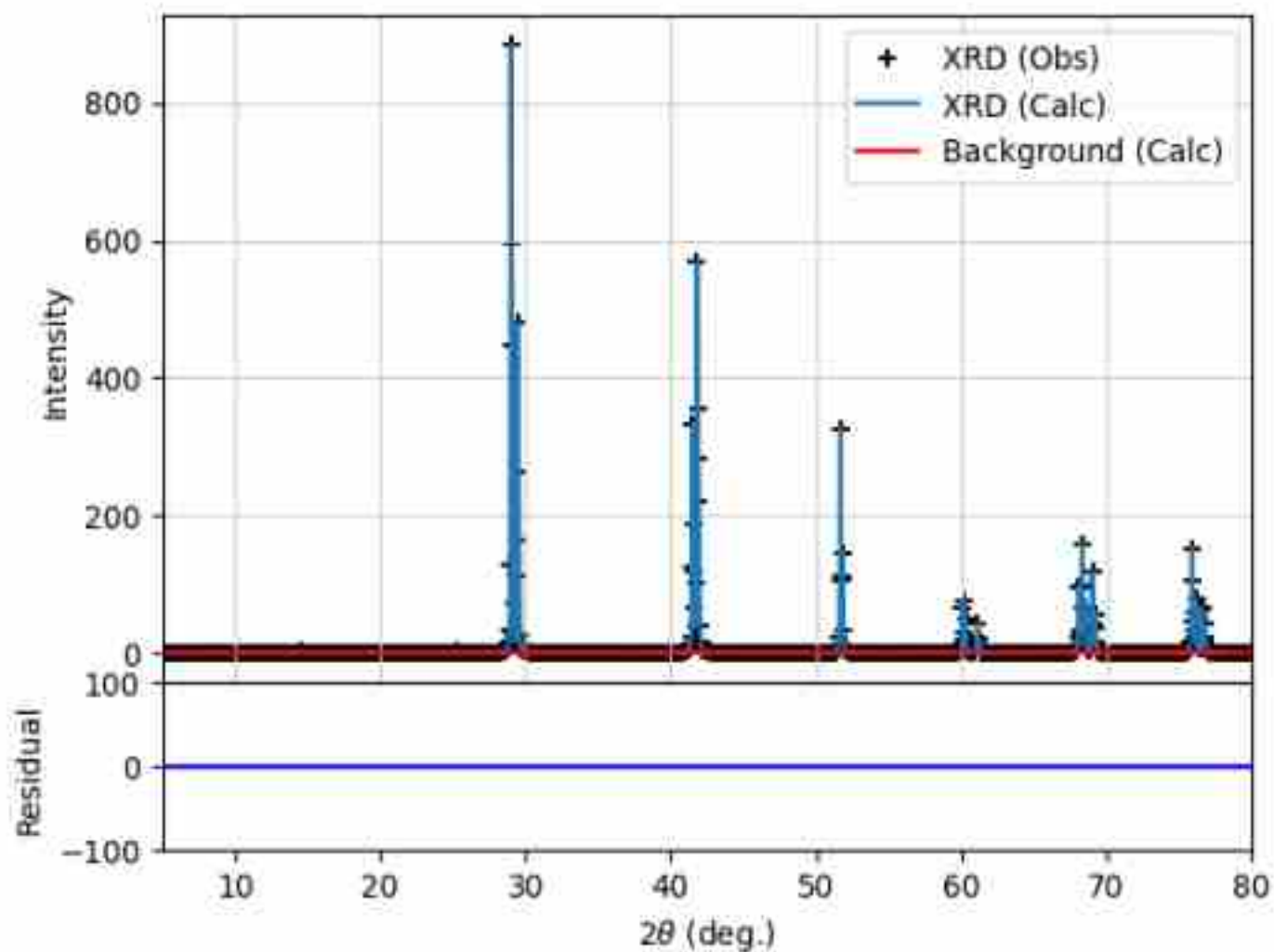
RMSE before RR	Rwp	RMSE after RR
0.002	0.00453	0.00037

Ag1Au1



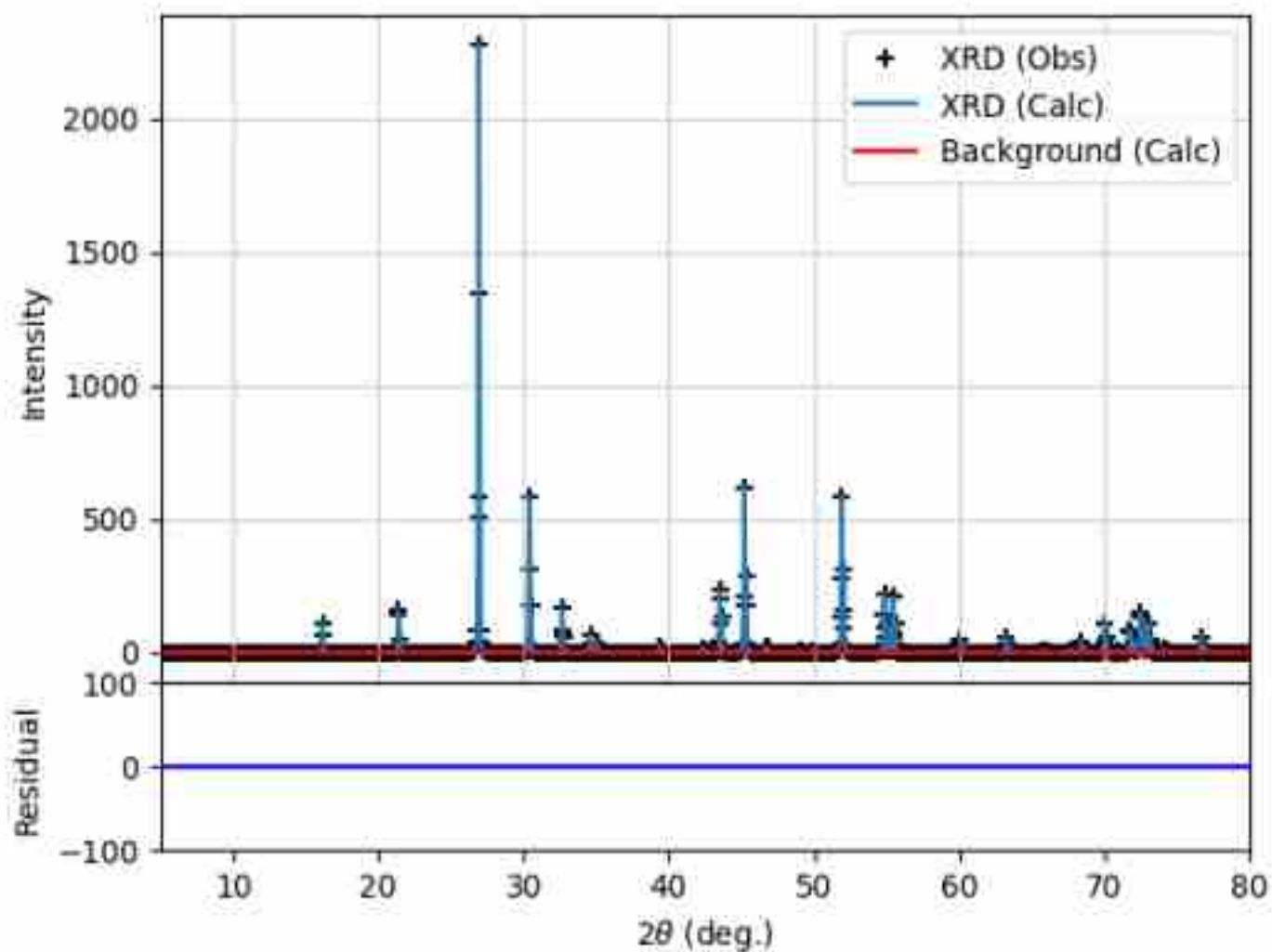
RMSE before RR	Rwp	RMSE after RR
0.002	0.0224	0.00197

Ag₁Sb₁Te₂



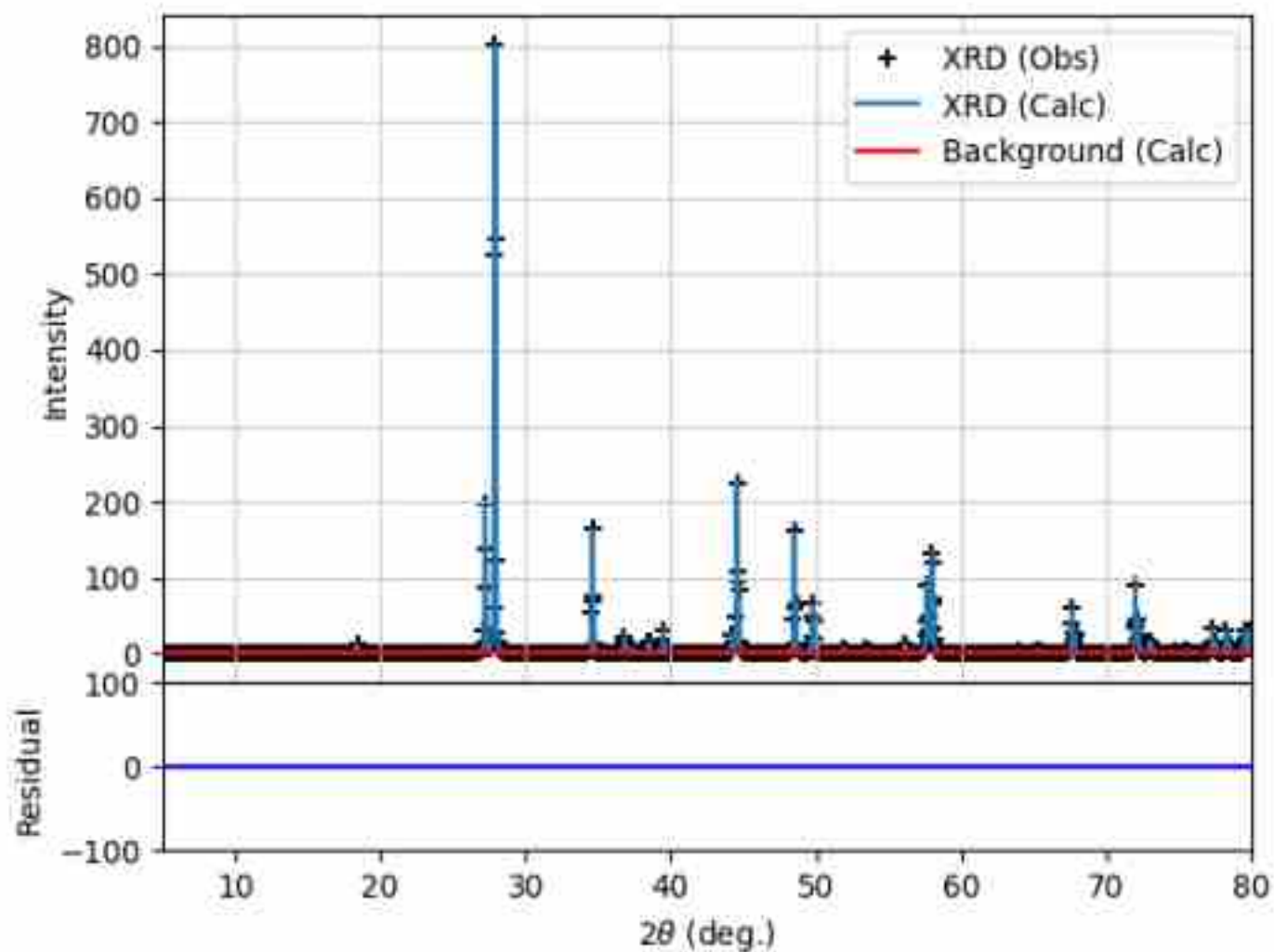
RMSE before RR	Rwp	RMSE after RR
0.002	0.02237	0.00044

Ag₂Au₂F₈



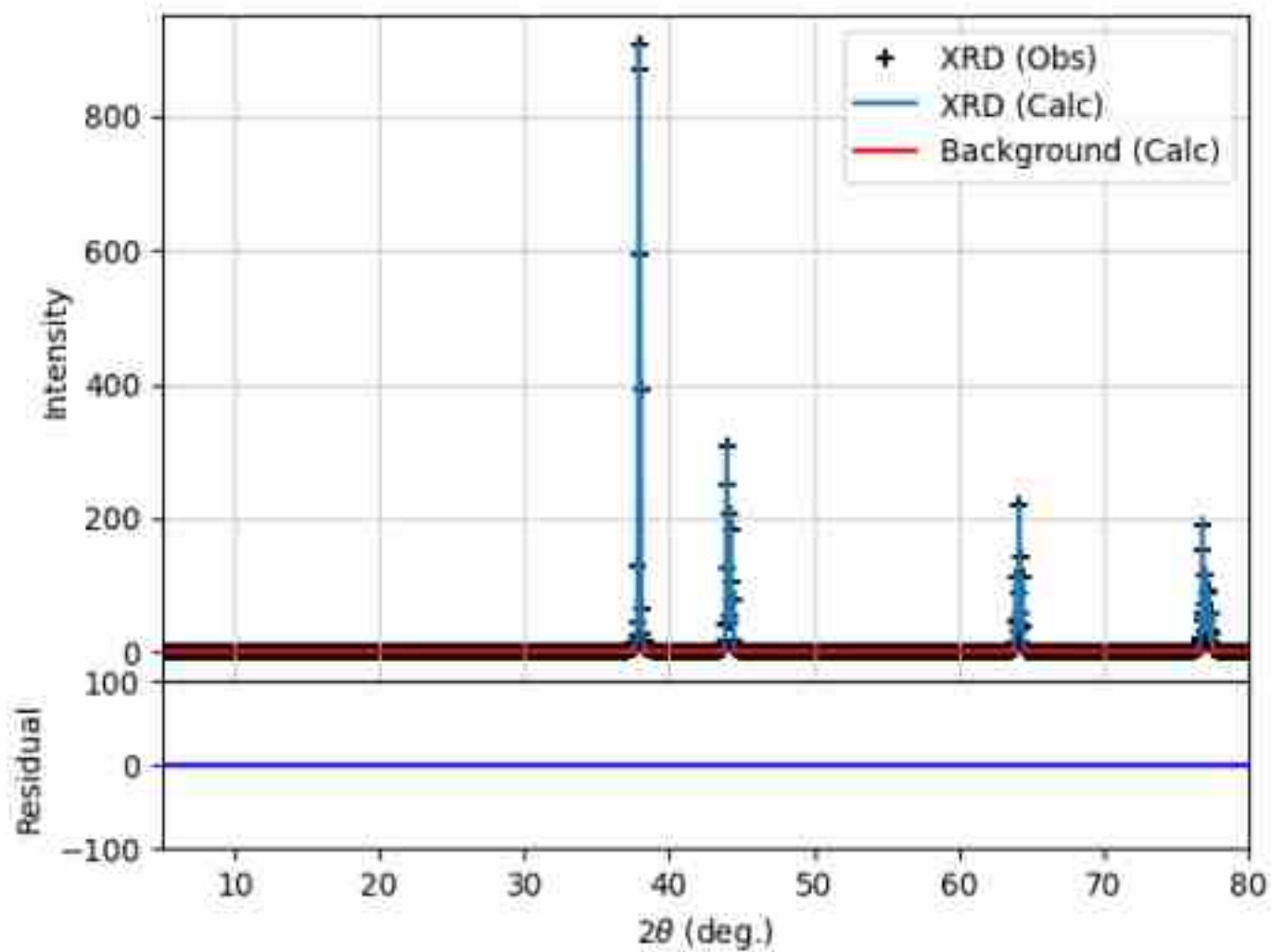
RMSE before RR	Rwp	RMSE after RR
0.02	0.00347	0.00113

Ag₂Br₂O₈



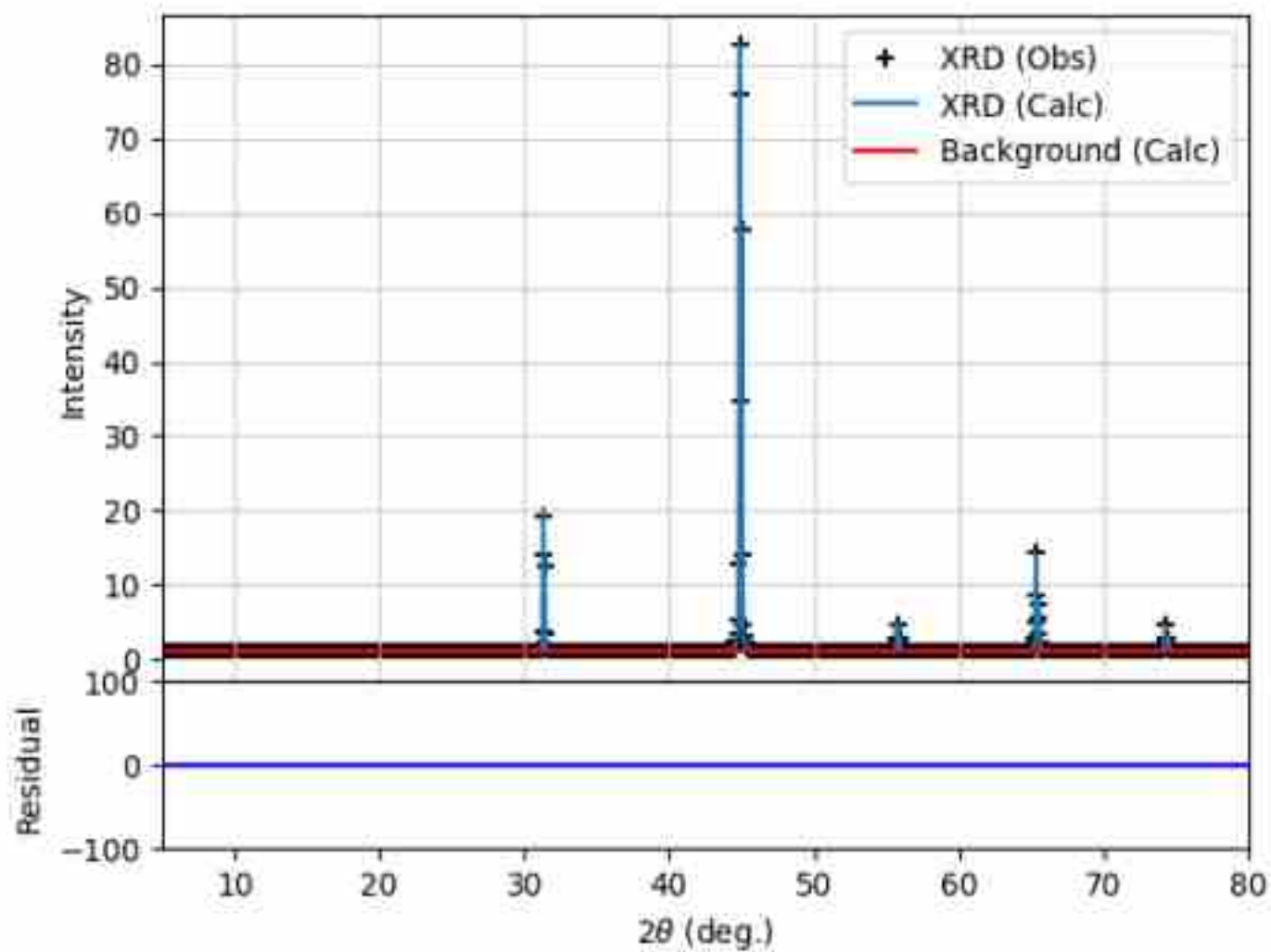
RMSE before RR	Rwp	RMSE after RR
0.02	0.00266	0.00101

Ag₃Pd₁



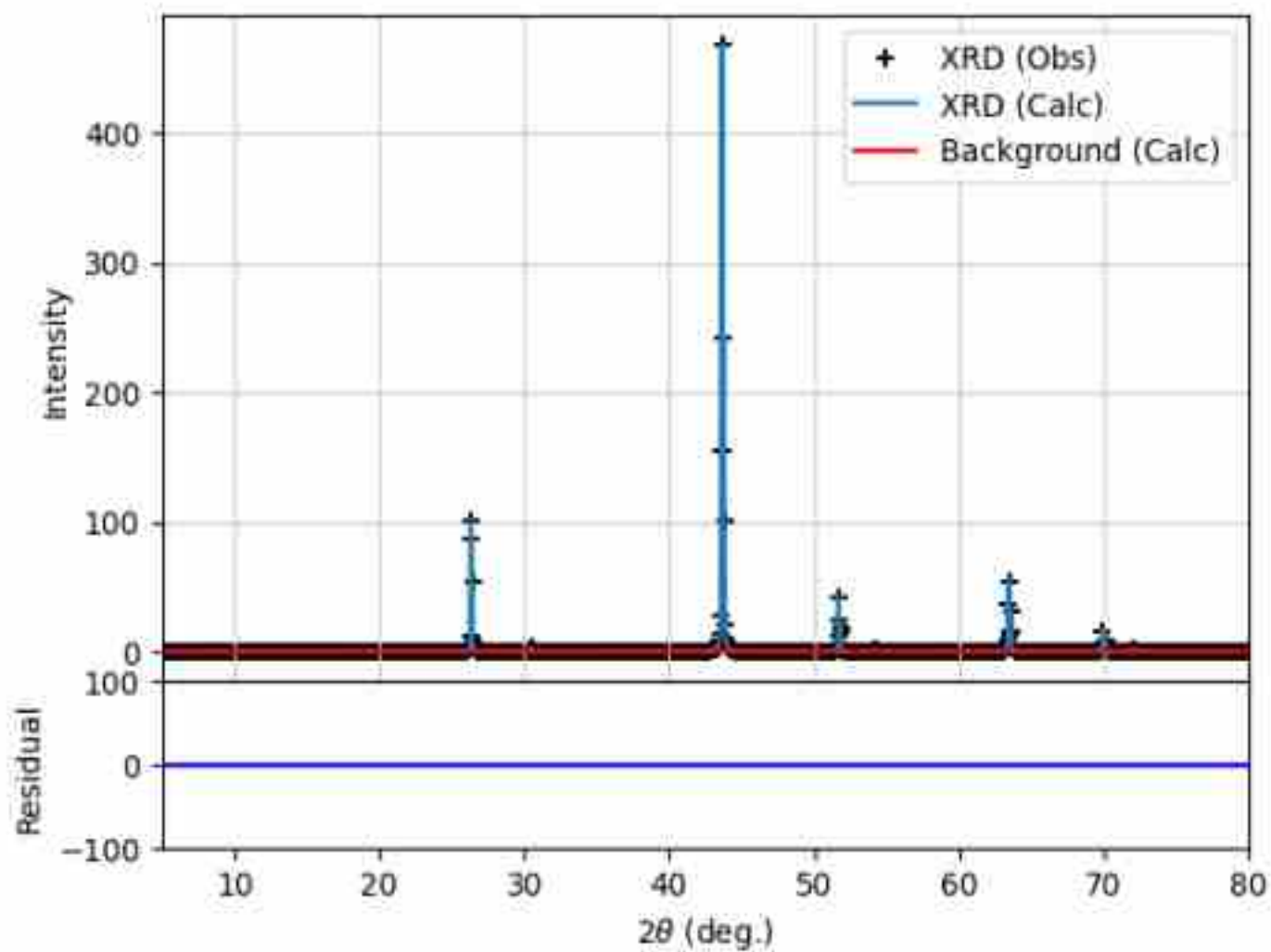
RMSE before RR	Rwp	RMSE after RR
0.002	0.00449	0.00016

Al1Co1



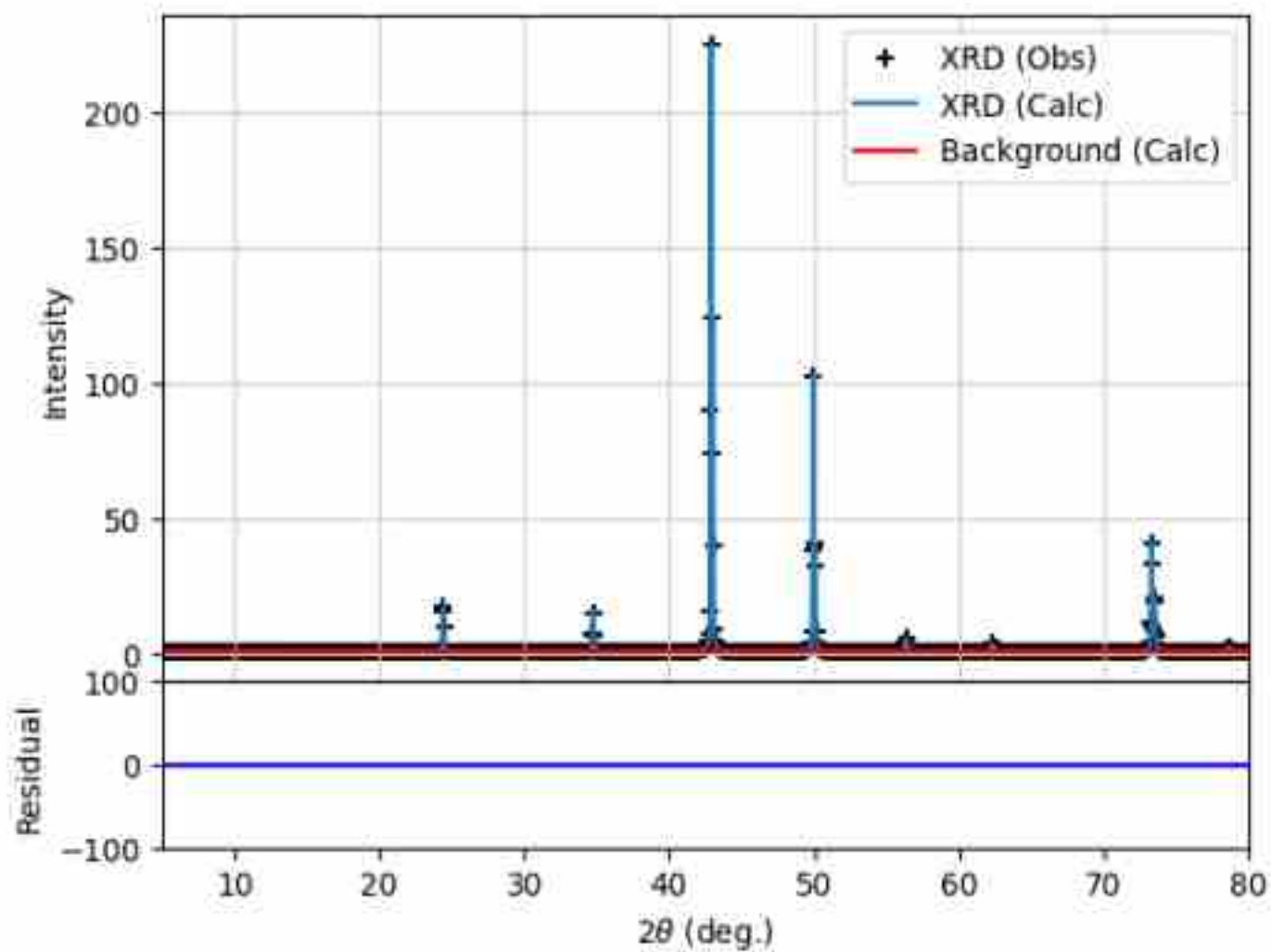
RMSE before RR	Rwp	RMSE after RR
0.002	0.01846	0.0012

Al1Fe2Mo1



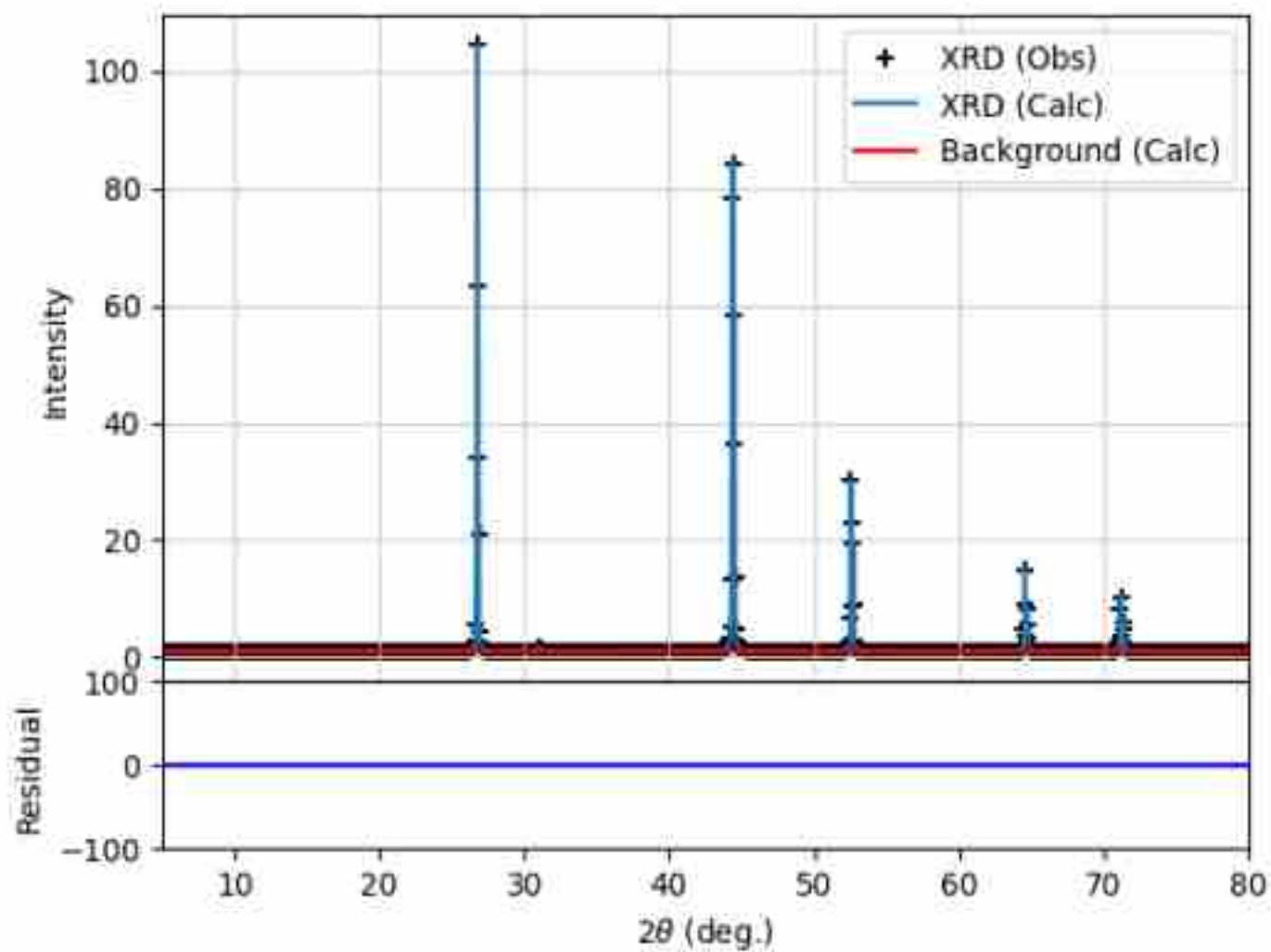
RMSE before RR	Rwp	RMSE after RR
0.002	0.00186	0.00043

AlFe₃



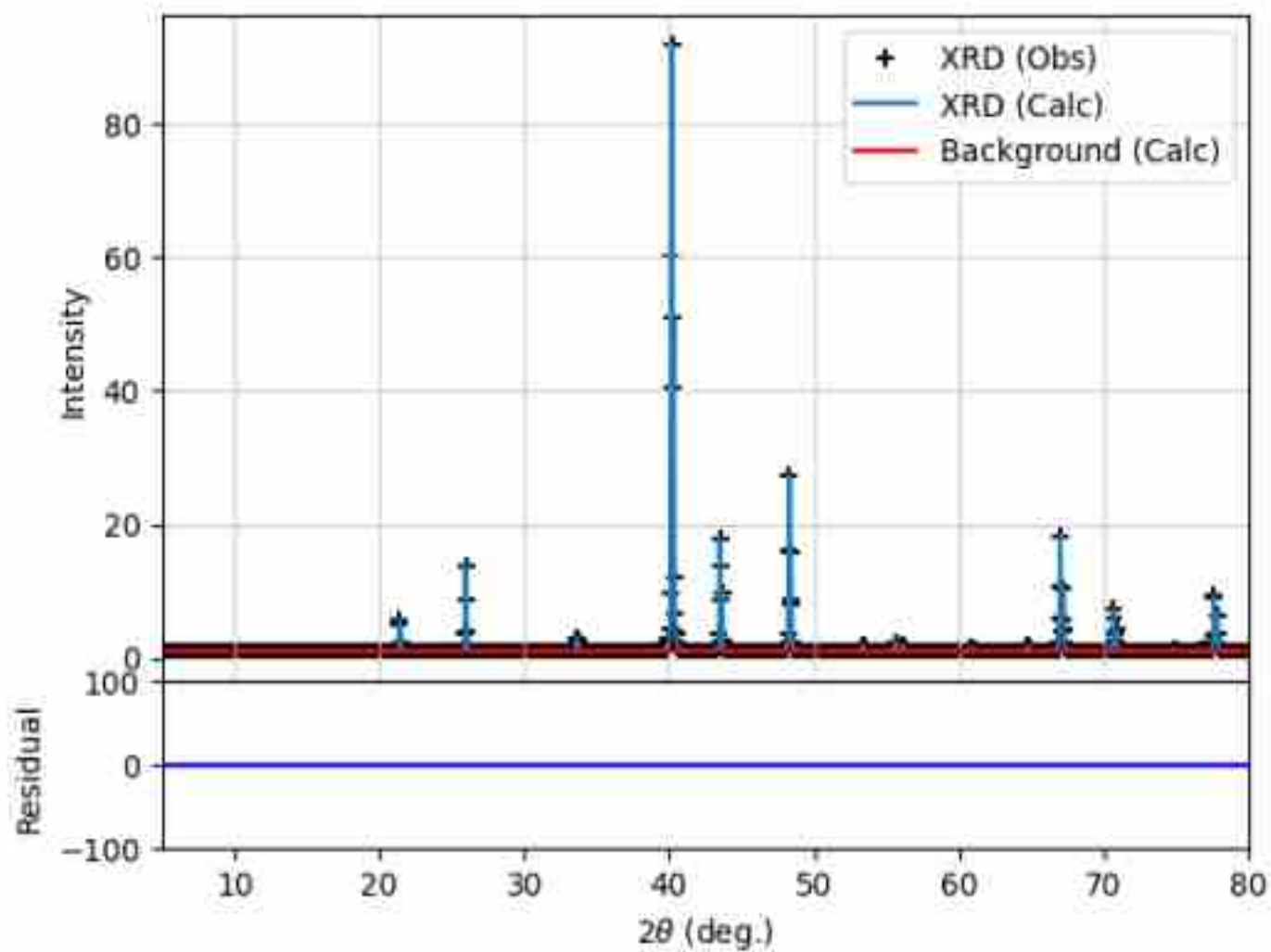
RMSE before RR	Rwp	RMSE after RR
0.002	0.00388	0.00078

Al₂Cu₁



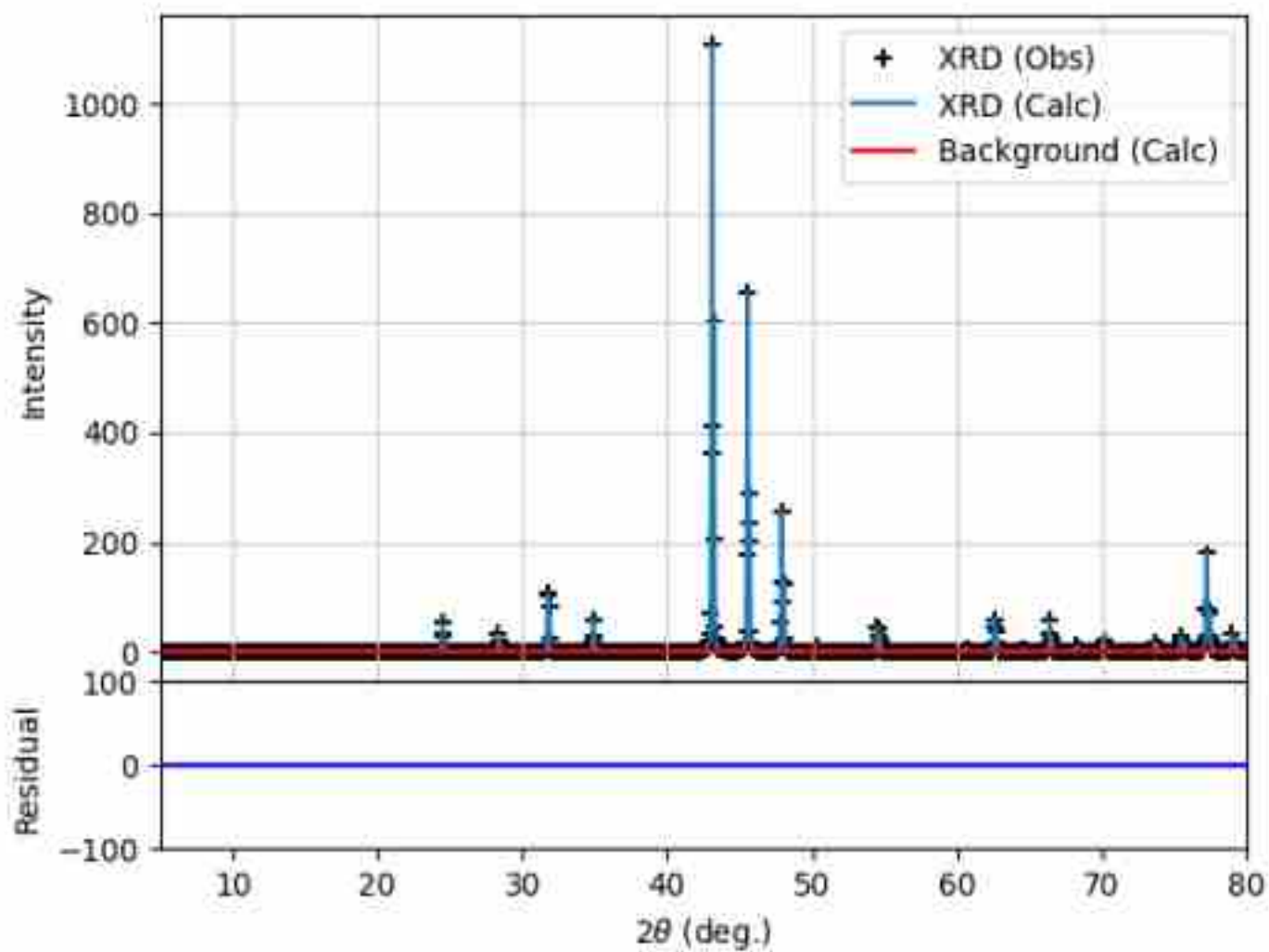
RMSE before RR	Rwp	RMSE after RR
0.002	0.00177	0.00059

Al3V1



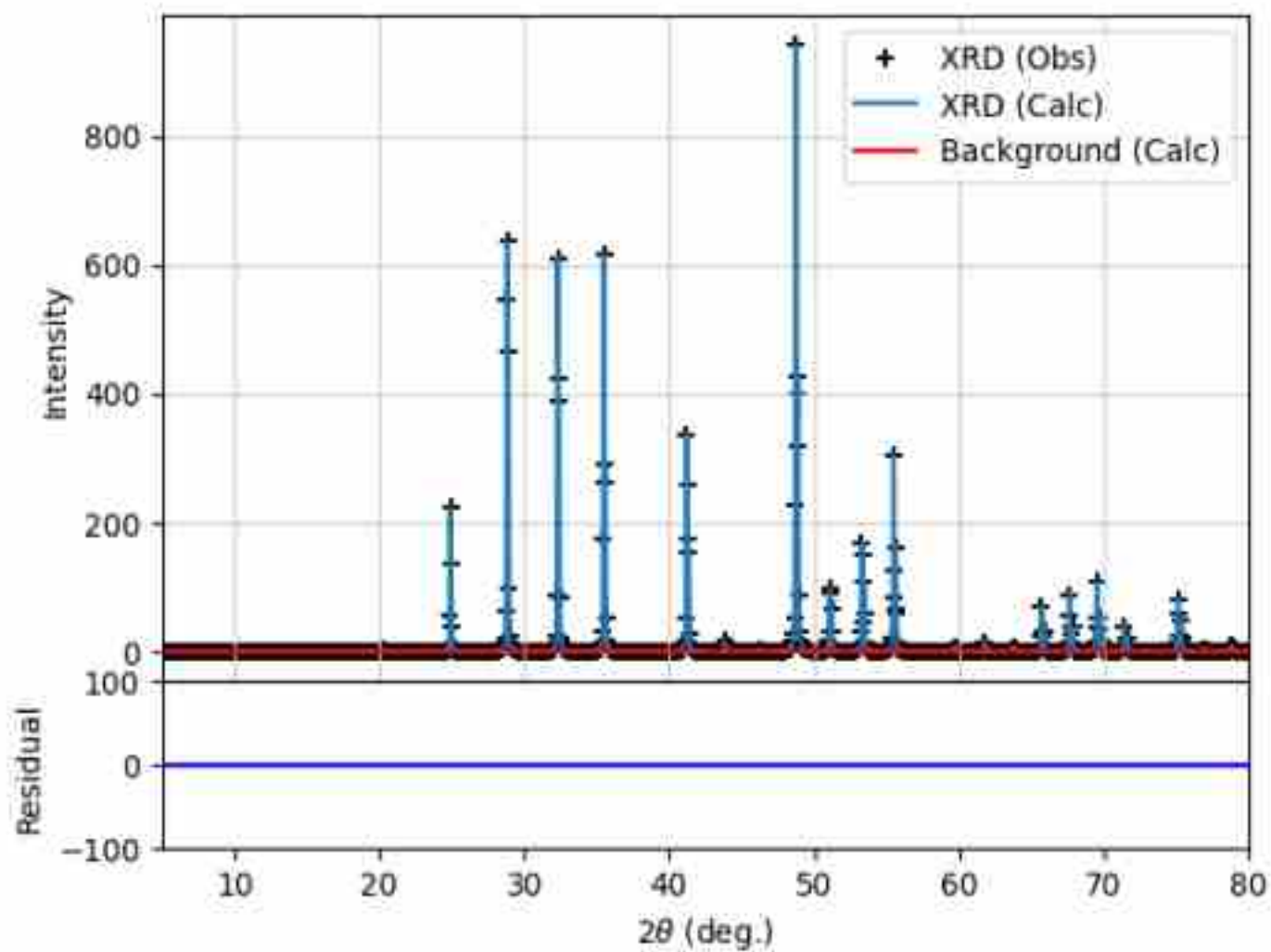
RMSE before RR	Rwp	RMSE after RR
0.002	0.00195	0.00066

Al₄Cu₁₆



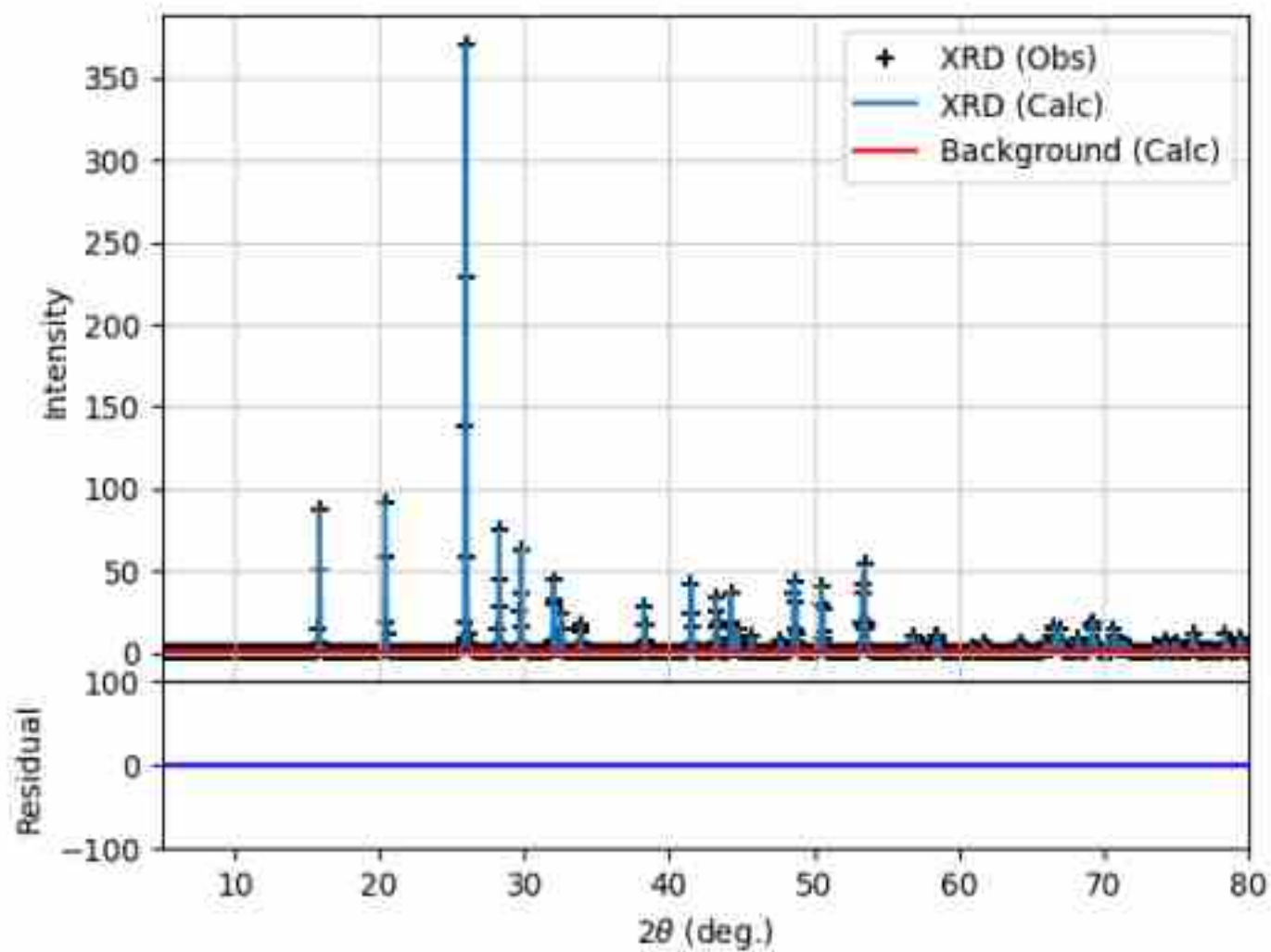
RMSE before RR	Rwp	RMSE after RR
0.02	0.00541	0.00048

As₄Pd₄Se₄



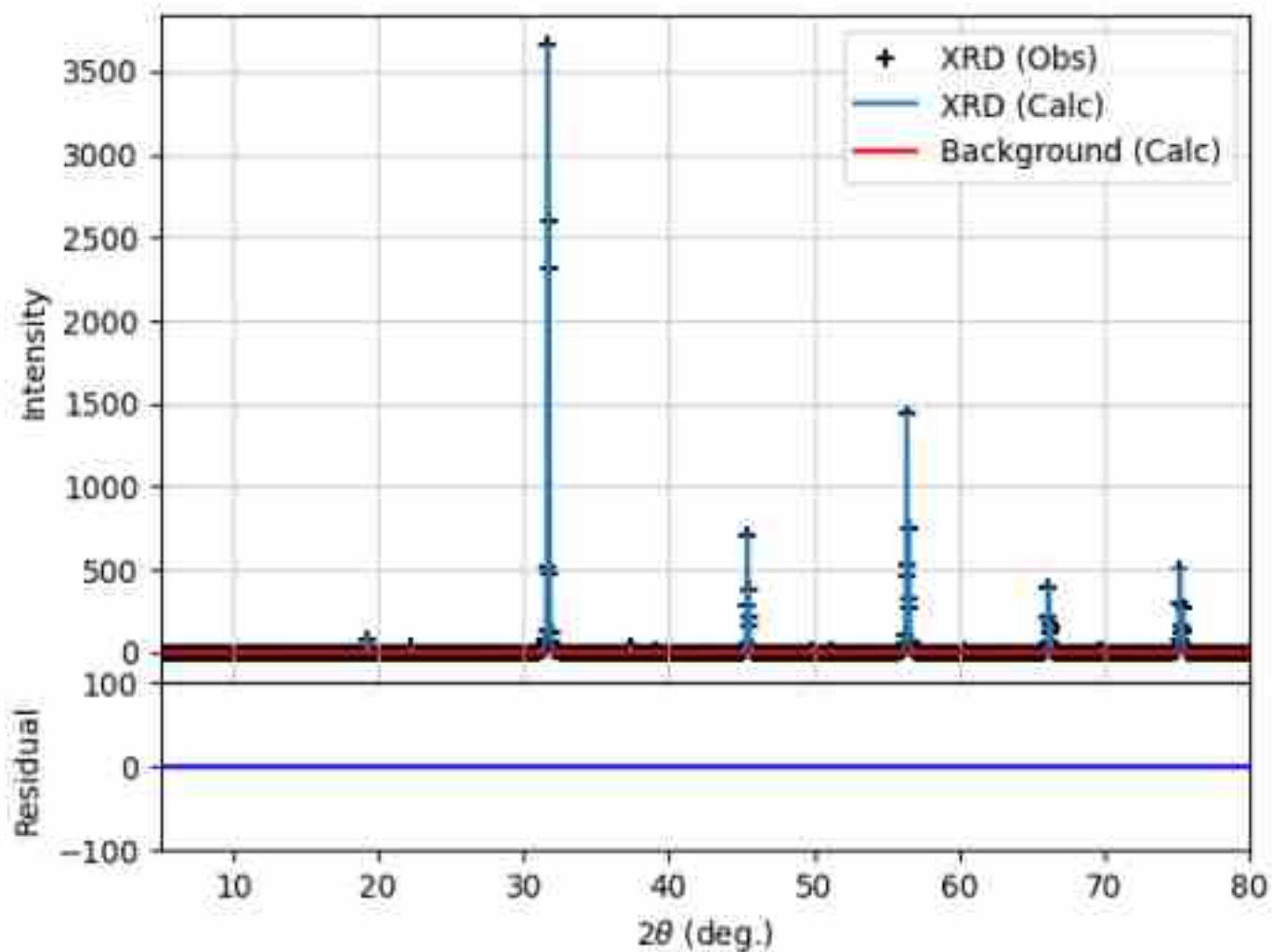
RMSE before RR	Rwp	RMSE after RR
0.02	0.00452	0.0006

Ba1Ca1



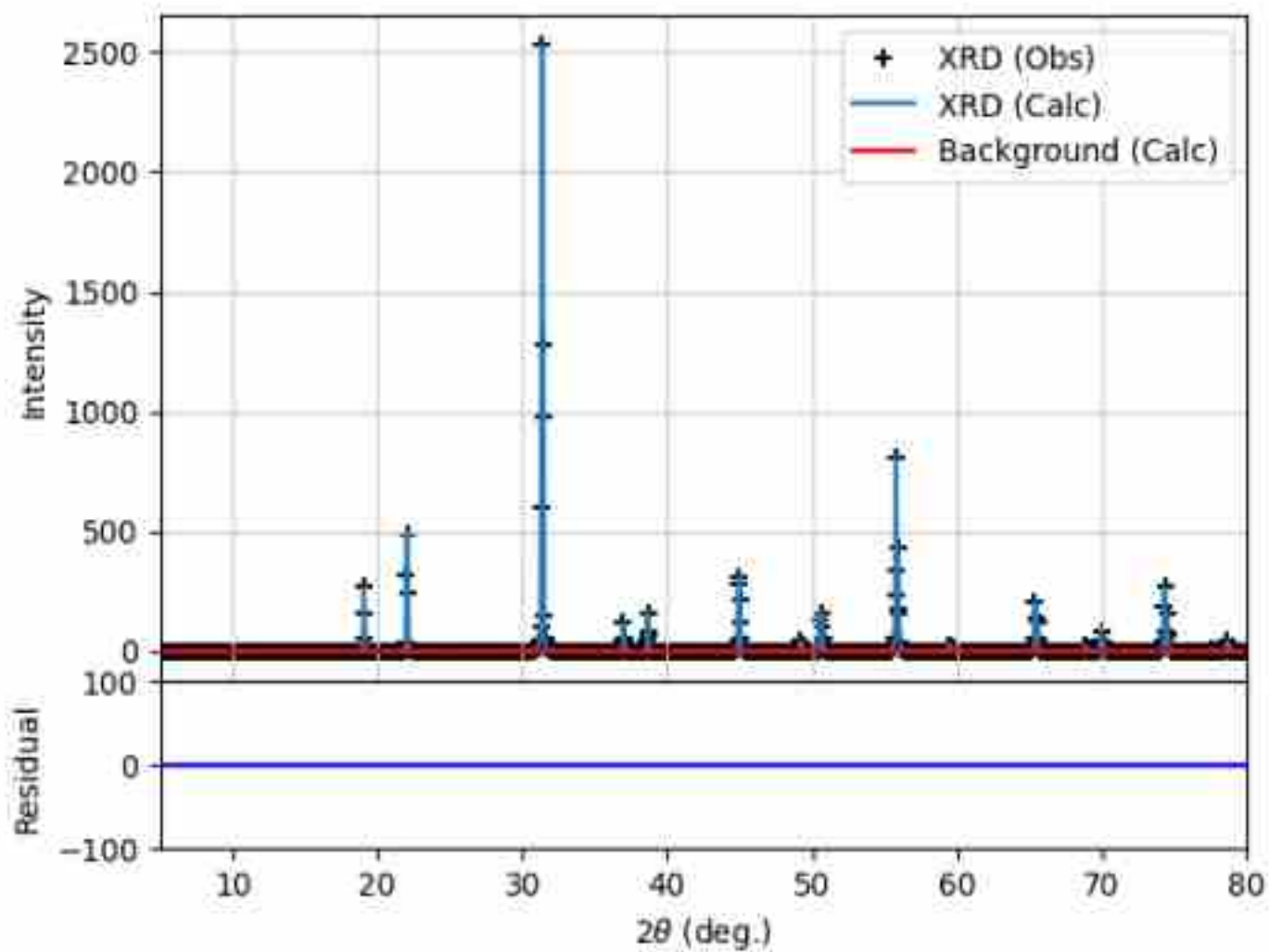
RMSE before RR	Rwp	RMSE after RR
0.002	0.00332	0.00048

Ba₁Hg₂Pb₁



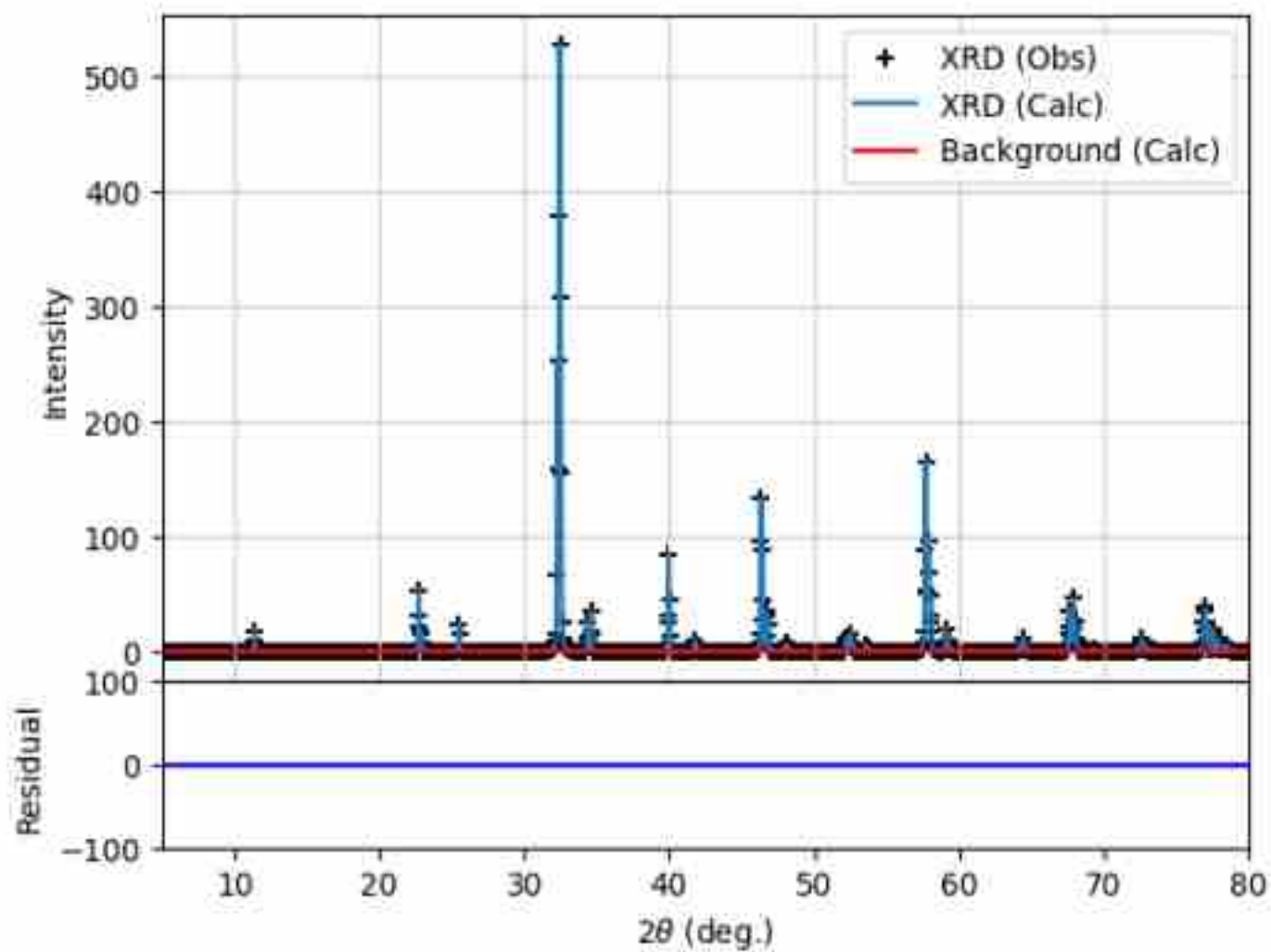
RMSE before RR	Rwp	RMSE after RR
0.002	0.01333	0.00077

Ba1Na1Hg2



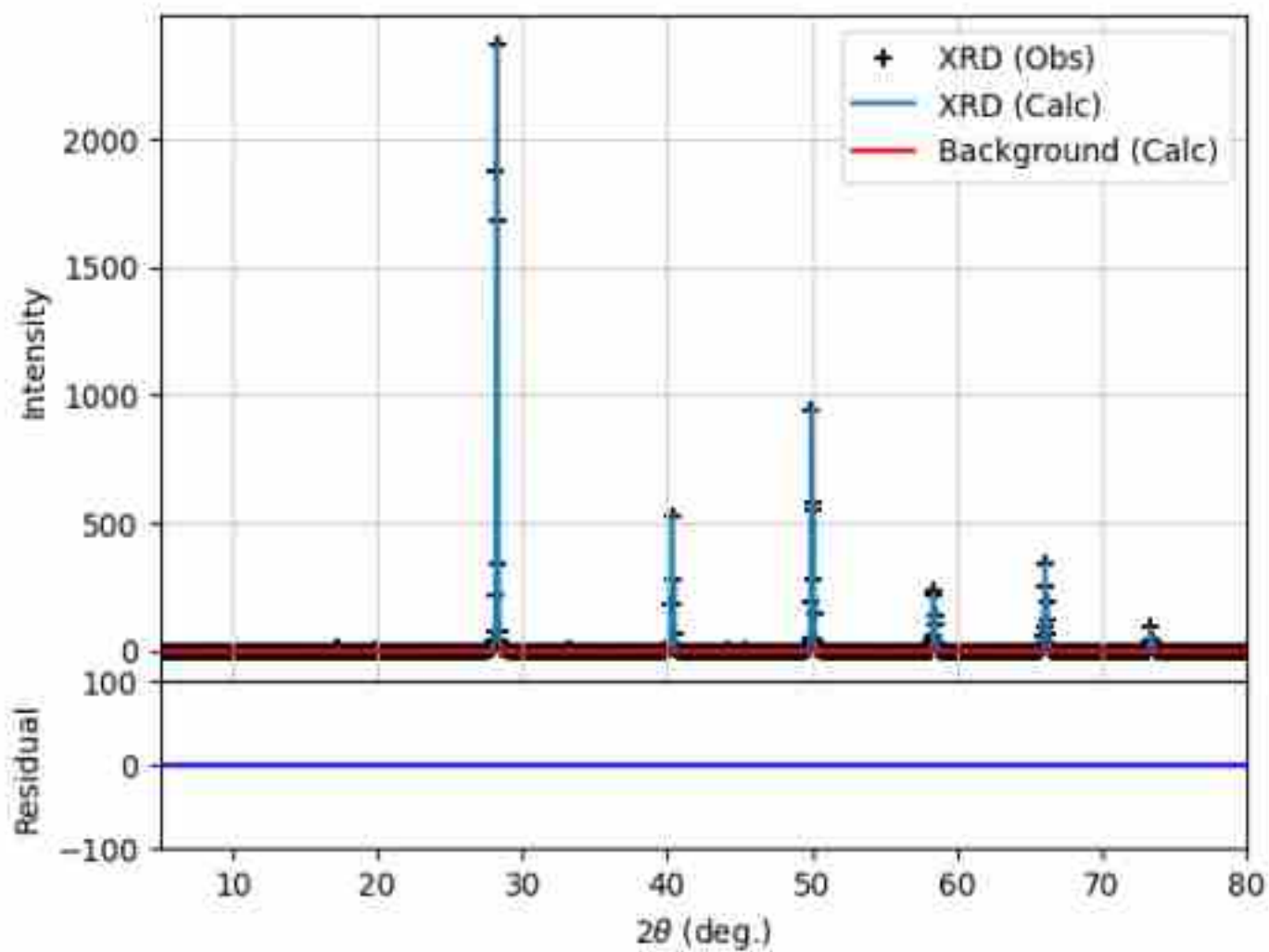
RMSE before RR	Rwp	RMSE after RR
0.002	0.0352	0.00186

Ba₁Y₁Cr₁Cu₁O₅



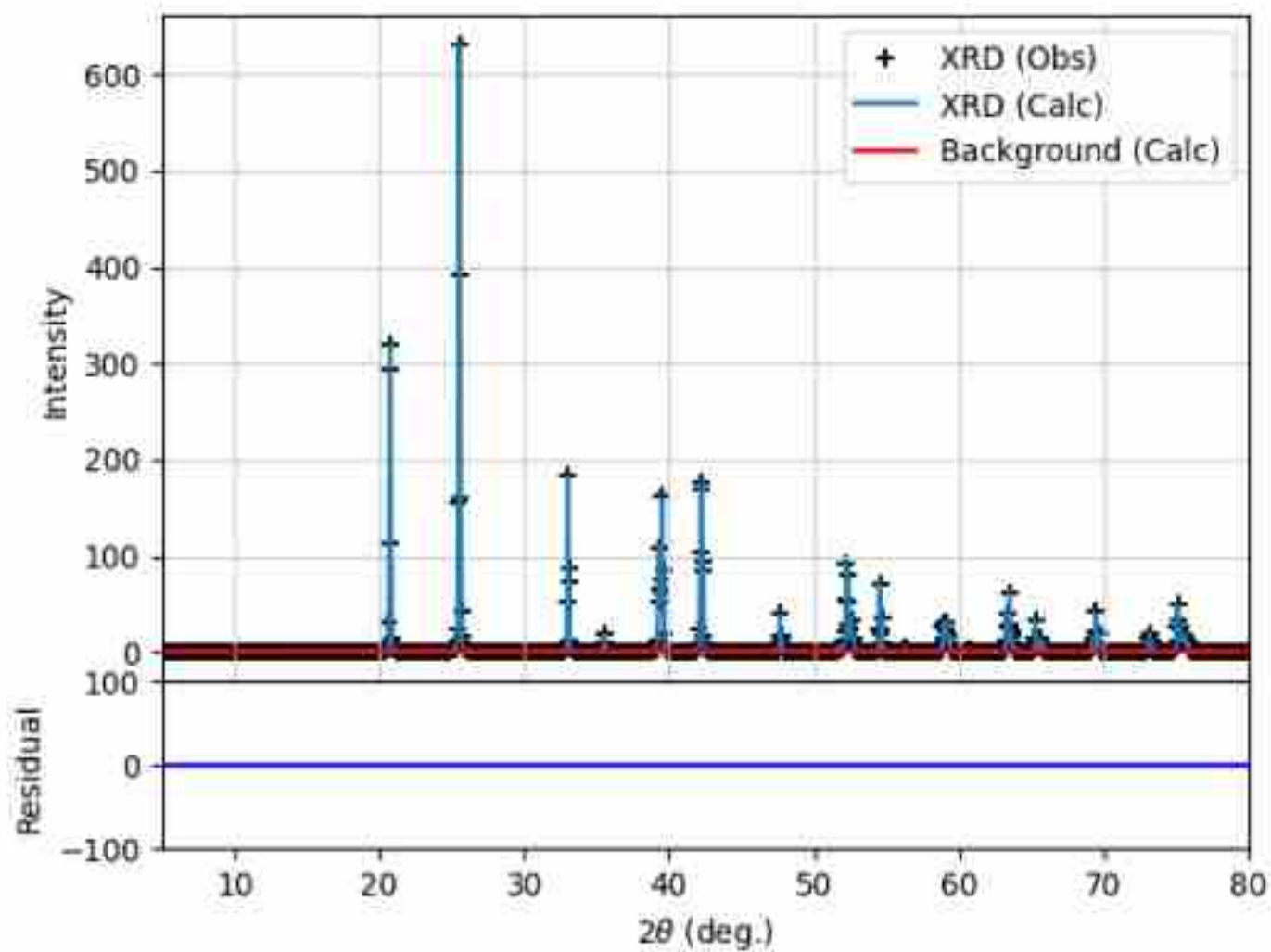
RMSE before RR	Rwp	RMSE after RR
0.02	0.00215	0.00087

Ba1Yb3



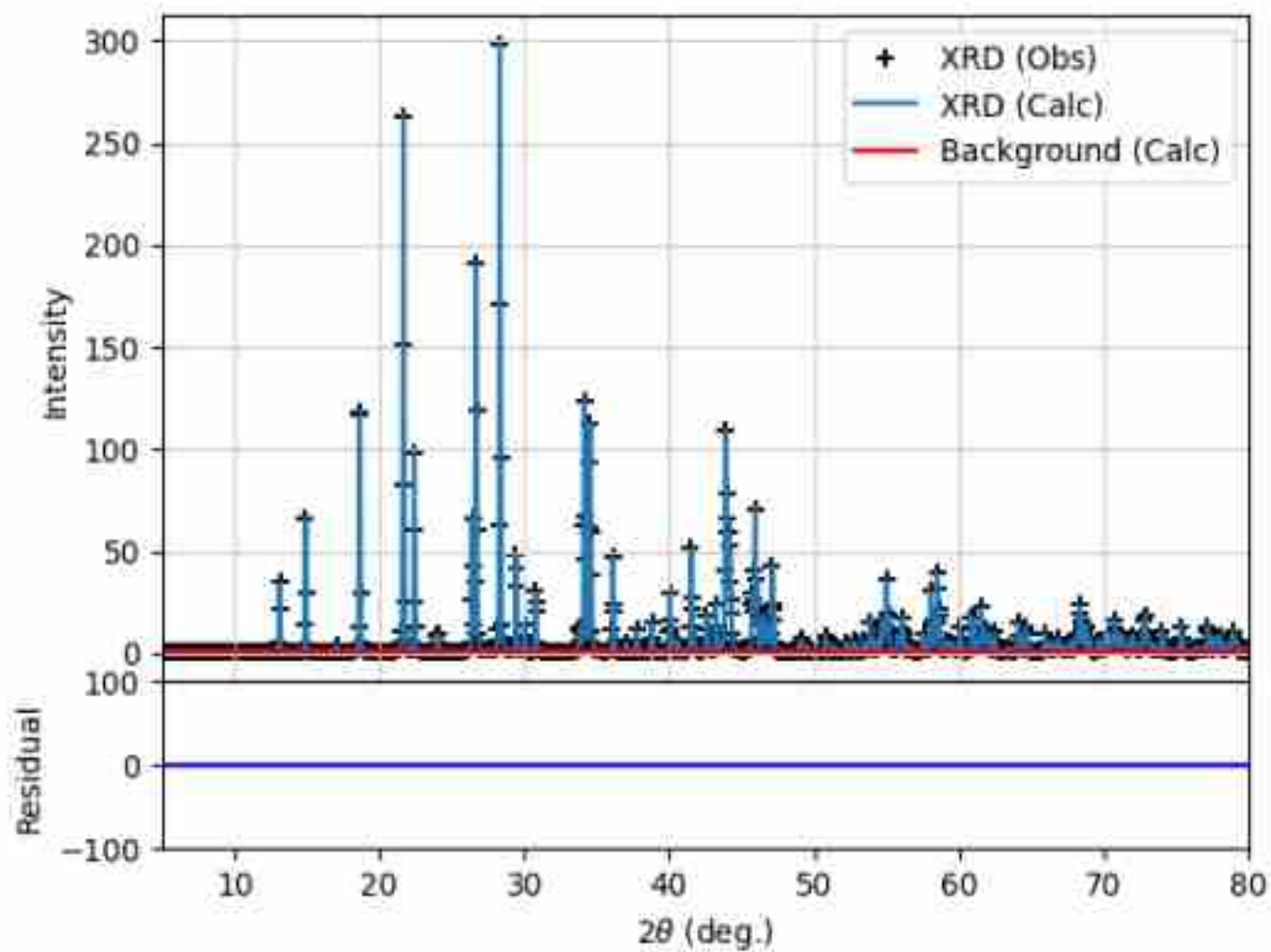
RMSE before RR	Rwp	RMSE after RR
0.002	0.00306	0.00013

Ba₂C₂O₆



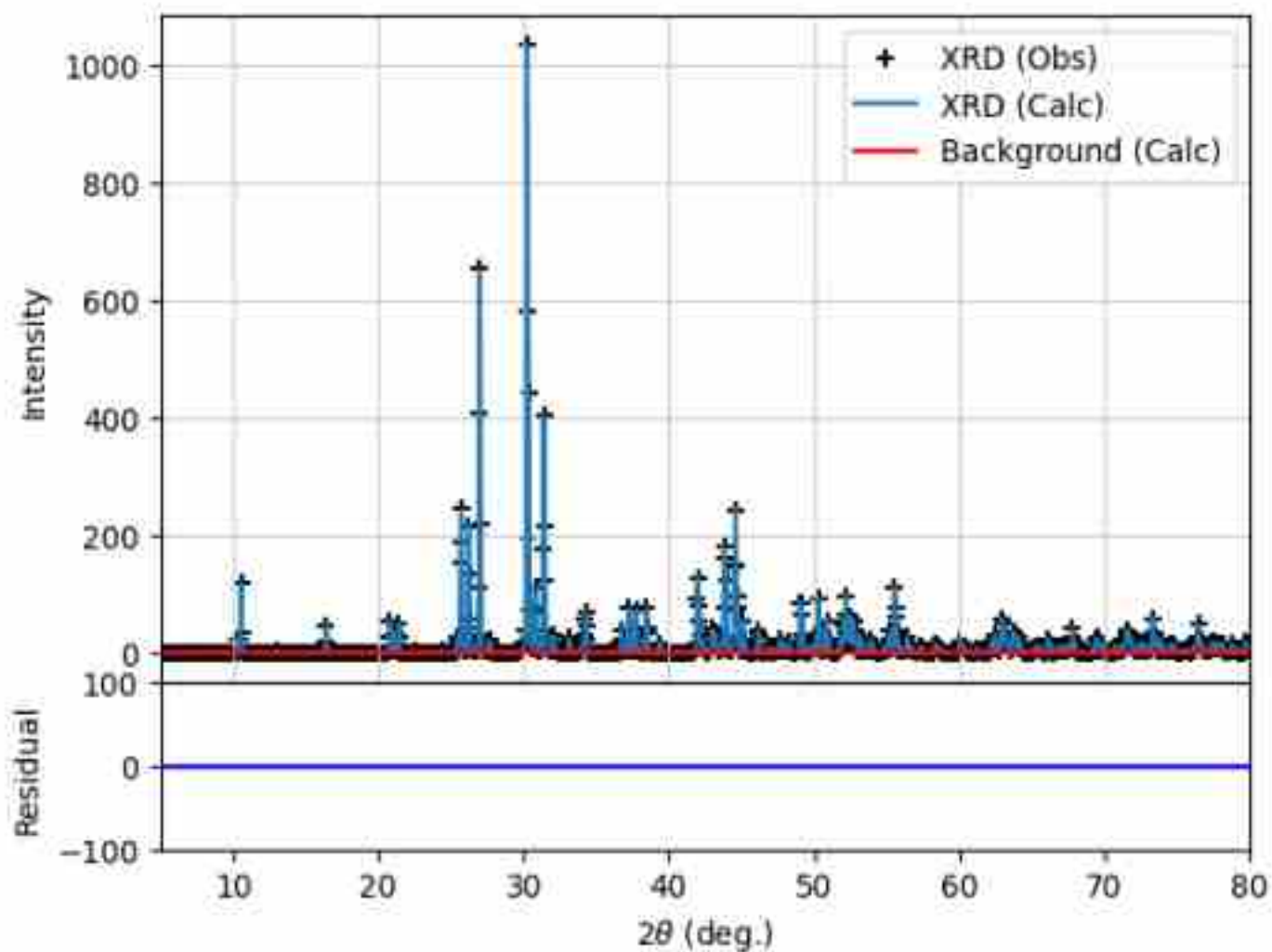
RMSE before RR	Rwp	RMSE after RR
0.02	0.00272	0.0013

Ba₂Cu₁P₂O₈



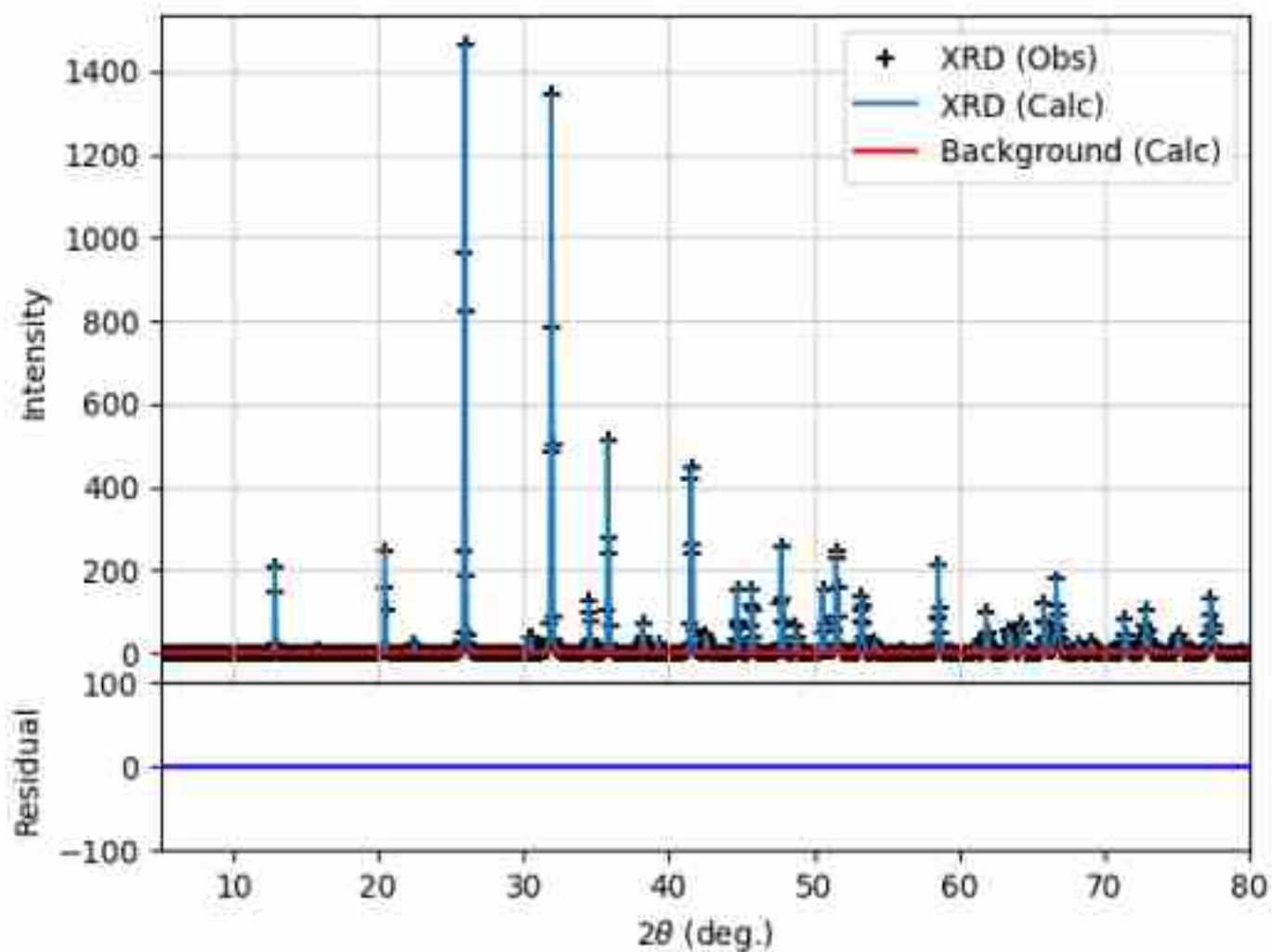
RMSE before RR	Rwp	RMSE after RR
0.02	0.00313	0.00092

Ba₂Er₂Ag₂S₆



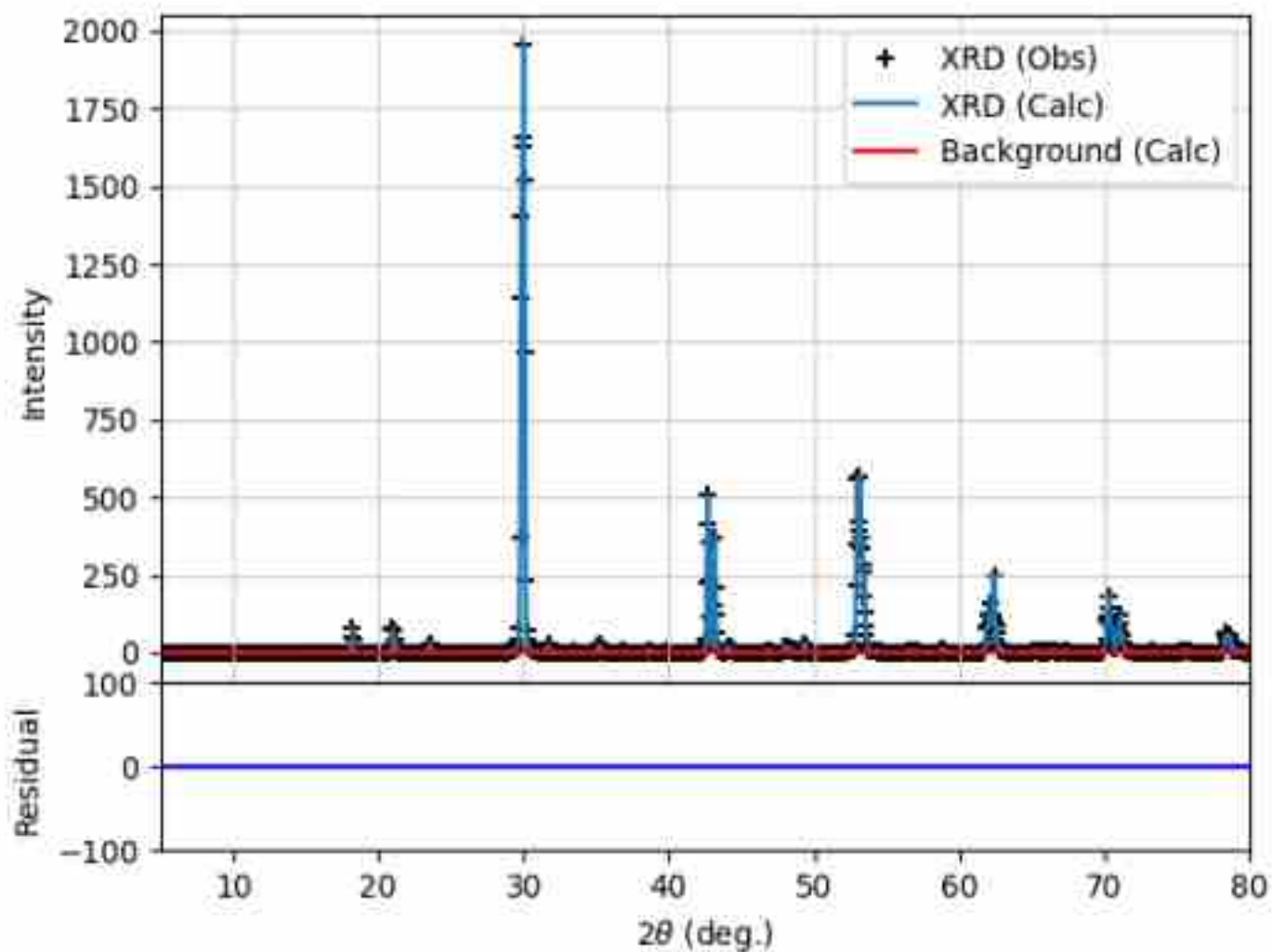
RMSE before RR	Rwp	RMSE after RR
0.02	0.00252	0.00033

Ba₂Nd₄Mn₂S₁₀



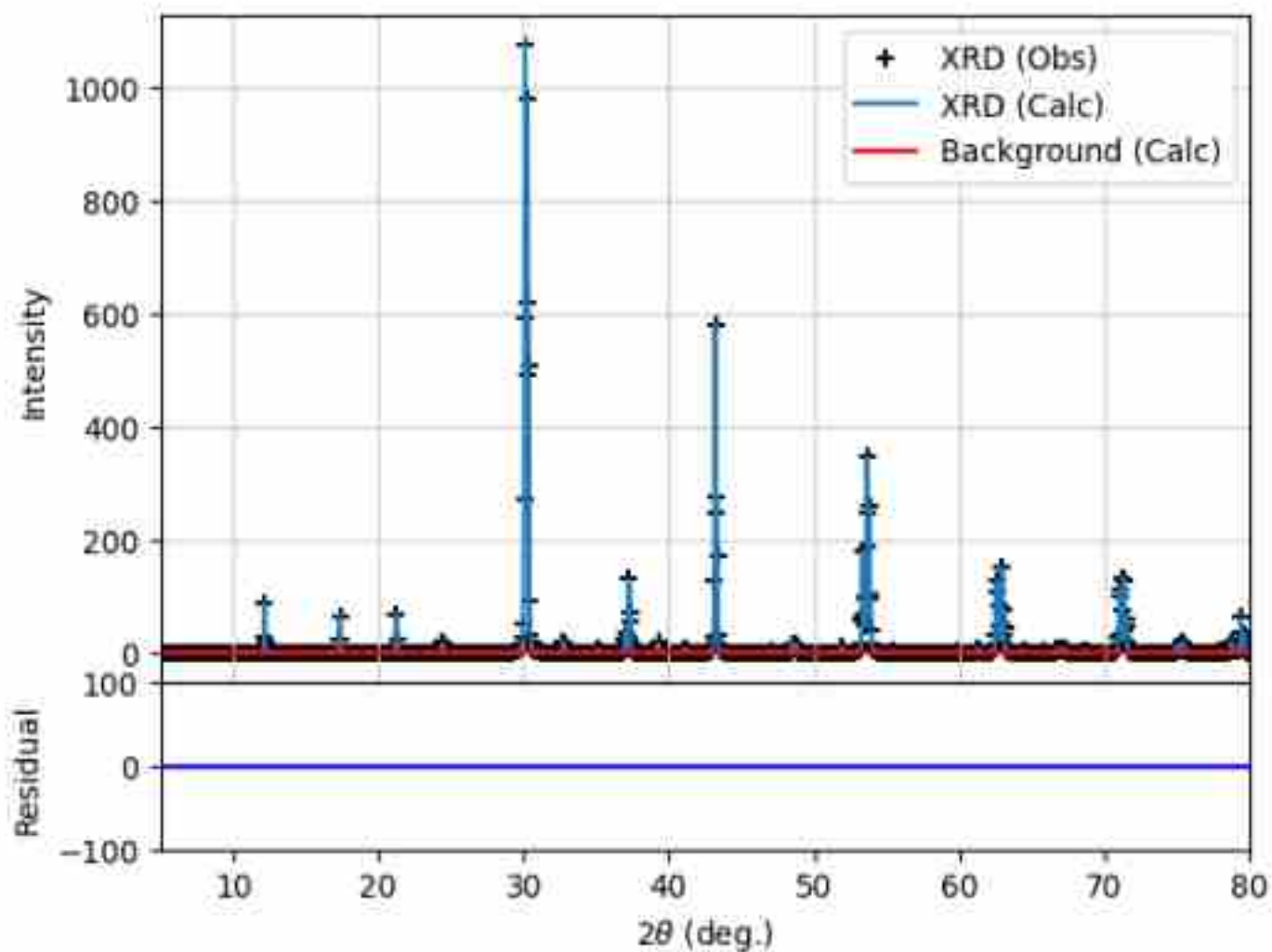
RMSE before RR	Rwp	RMSE after RR
0.02	0.0036	0.0012

Ba₂Tb₂Eu₂W₂O₁₂



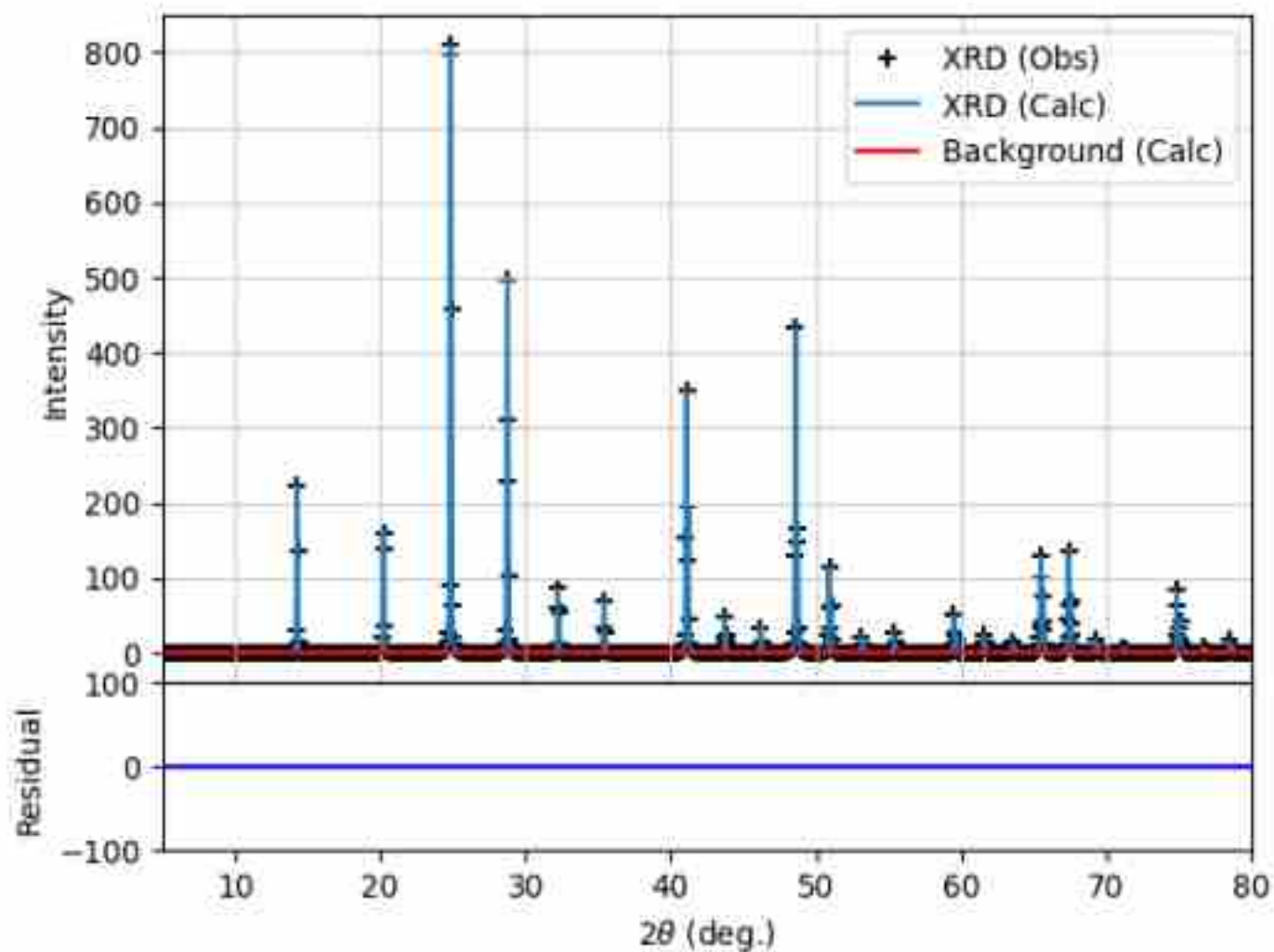
RMSE before RR	Rwp	RMSE after RR
0.02	0.00976	0.00303

Ba₃Ca₁Ru₂O₉



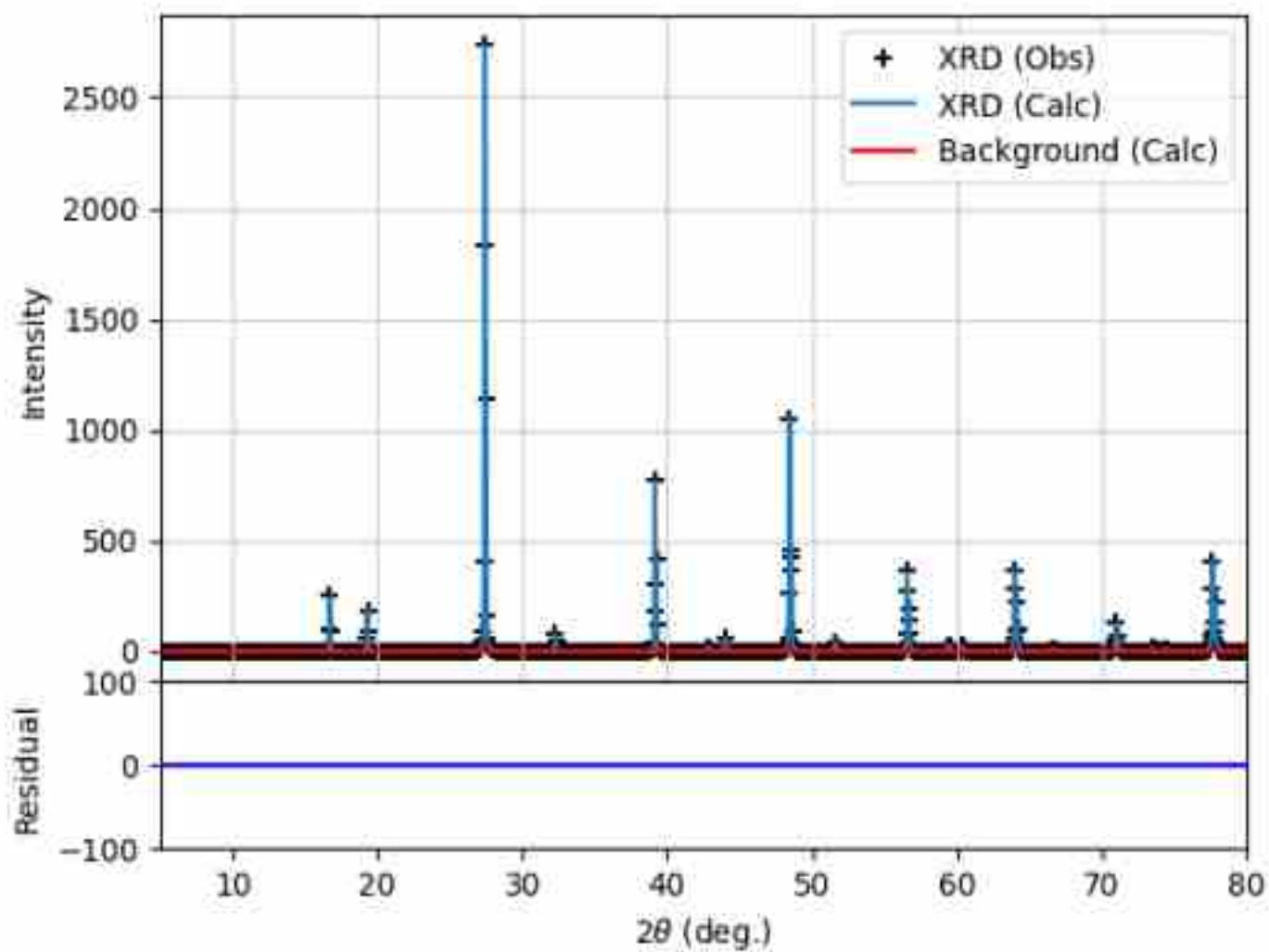
RMSE before RR	Rwp	RMSE after RR
0.02	0.0052	0.00256

Ba₃Na₁



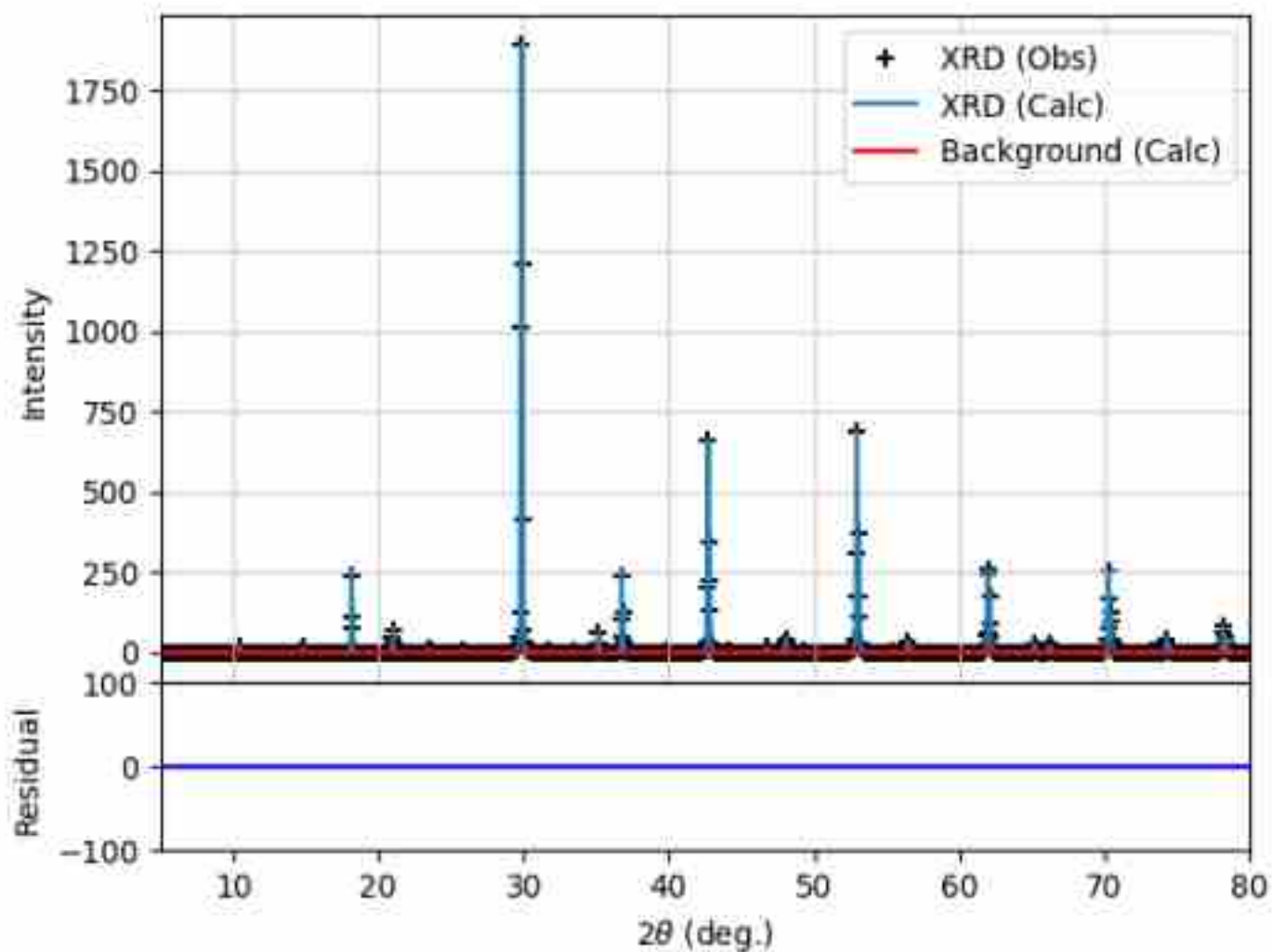
RMSE before RR	Rwp	RMSE after RR
0.002	0.01485	0.00078

Ba₃Pu₁₀O₆



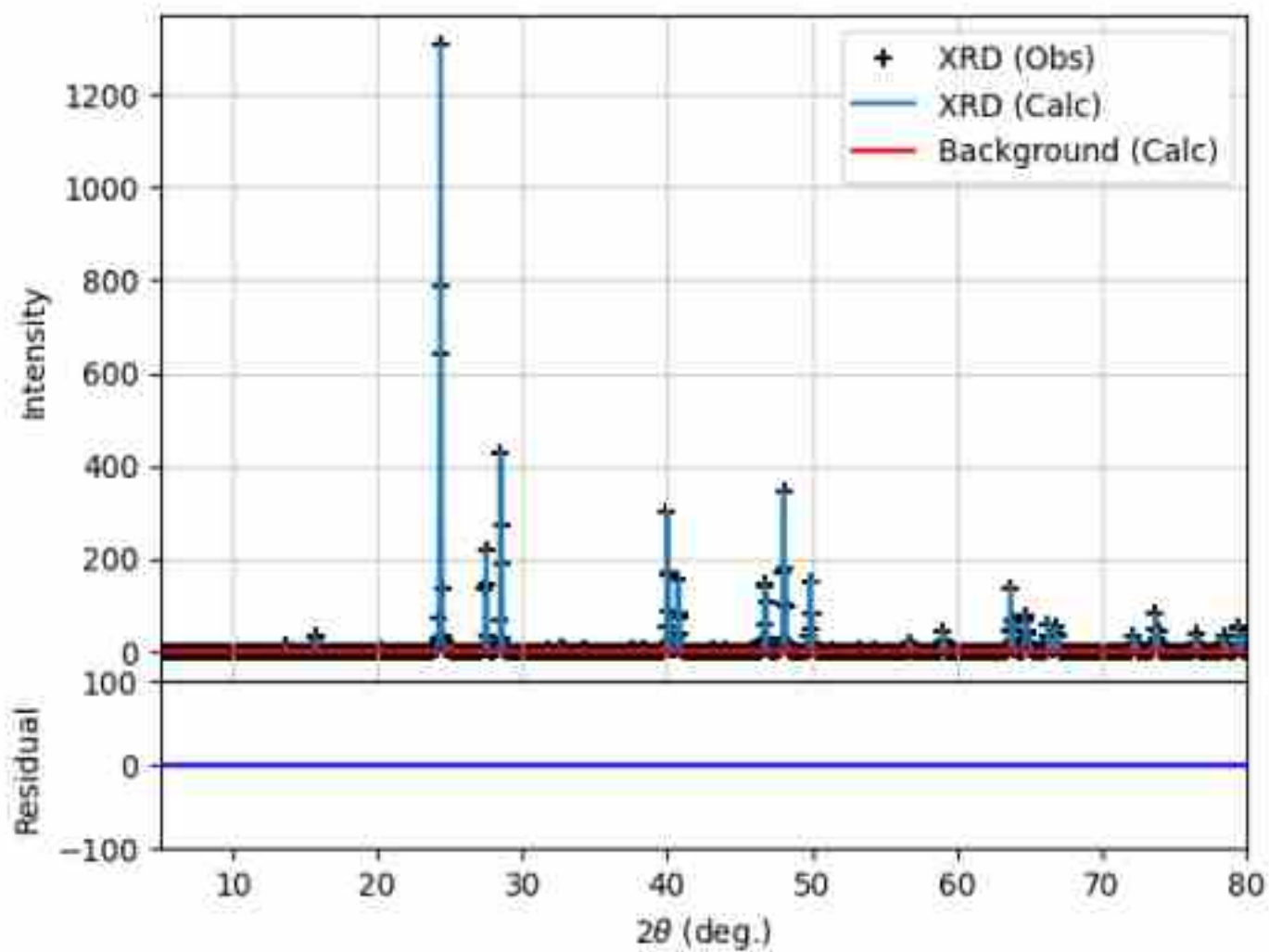
RMSE before RR	Rwp	RMSE after RR
0.02	0.00771	0.0038

Ba3Sr1Ca2Mo2O12



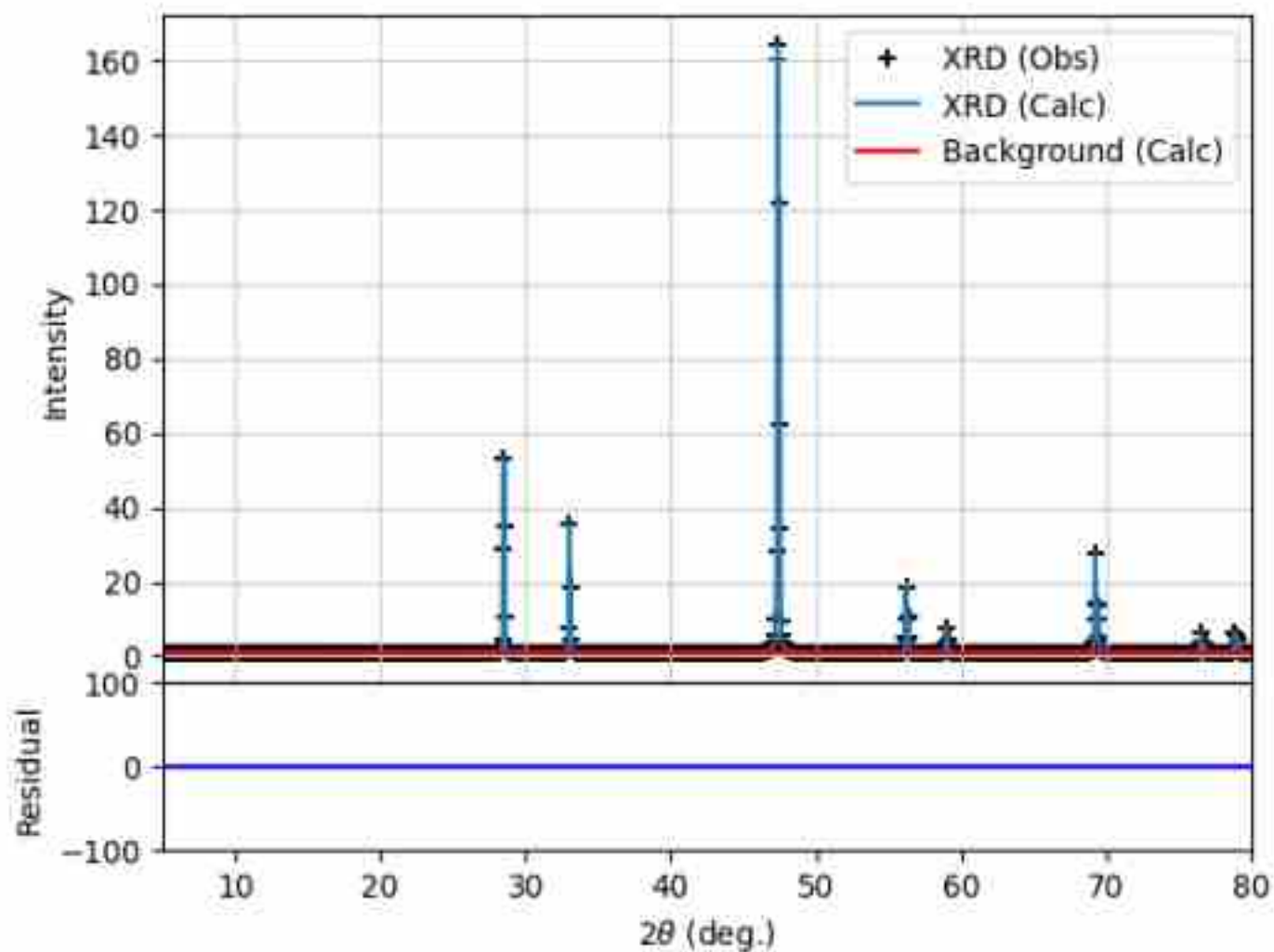
RMSE before RR	Rwp	RMSE after RR
0.02	0.00895	0.00244

Ba3Sr1



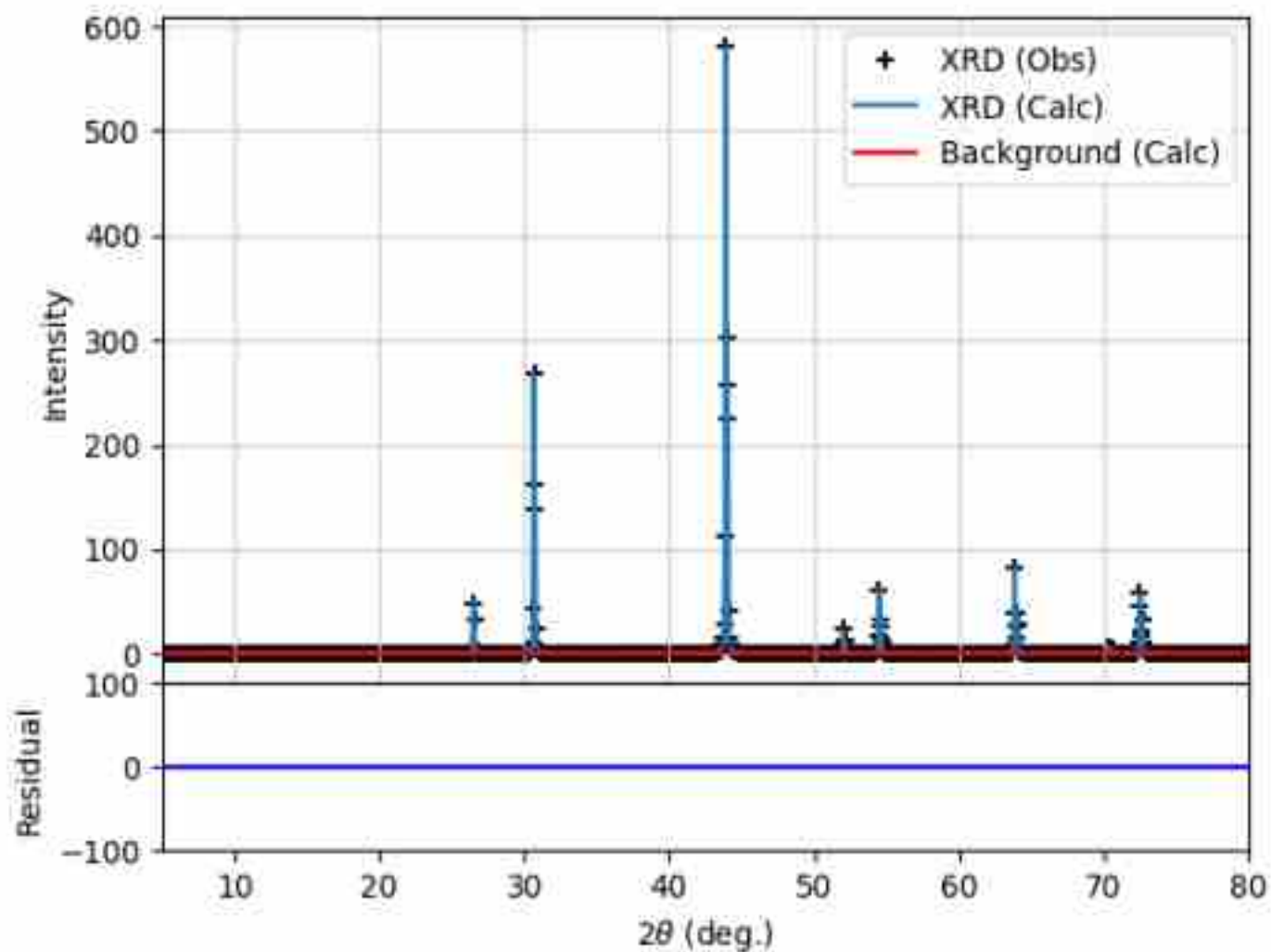
RMSE before RR	Rwp	RMSE after RR
0.002	0.00282	0.00014

Be1Cr1Fe2



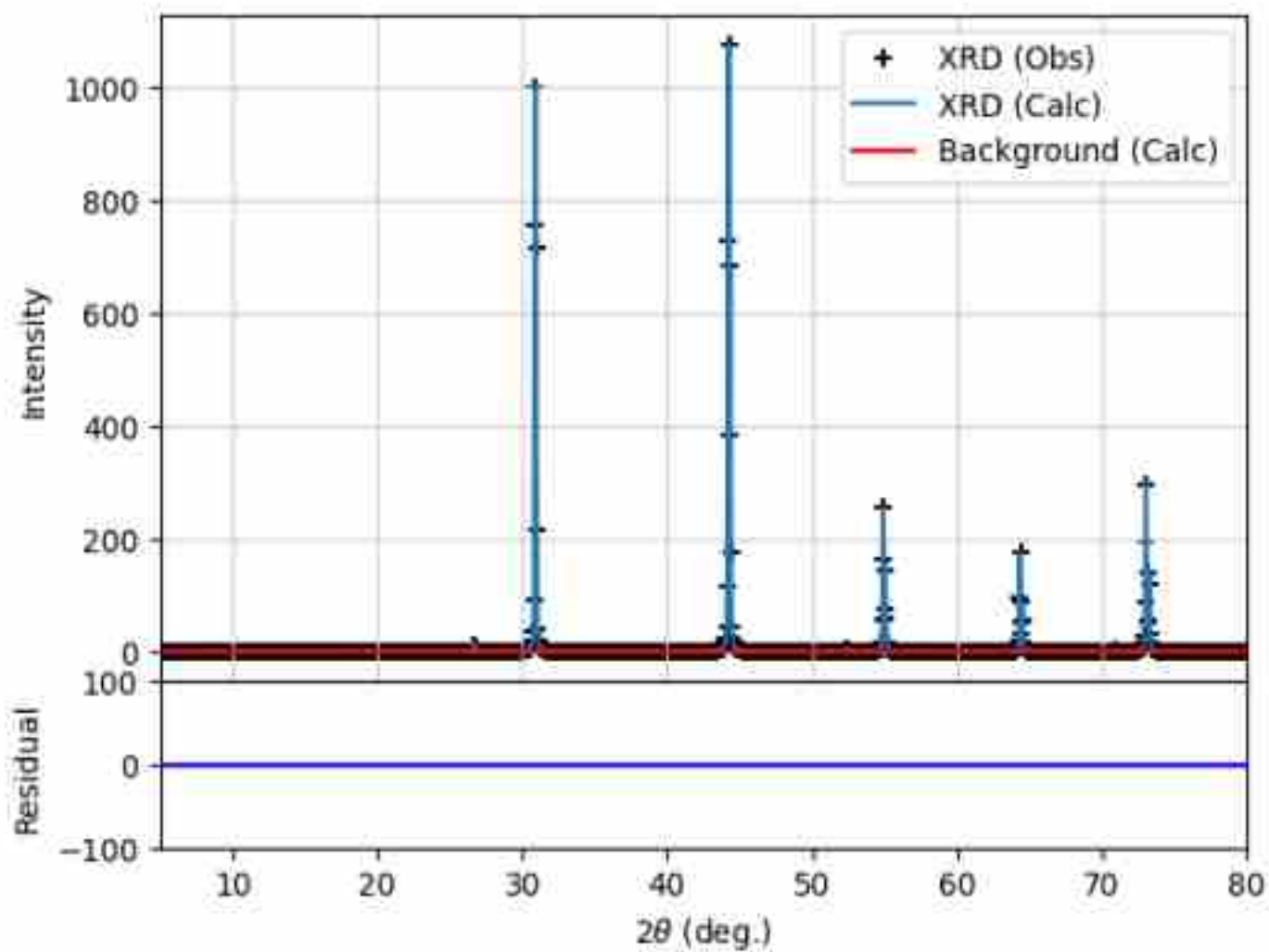
RMSE before RR	Rwp	RMSE after RR
0.002	0.0027	0.00163

Be1Fe1Rh2



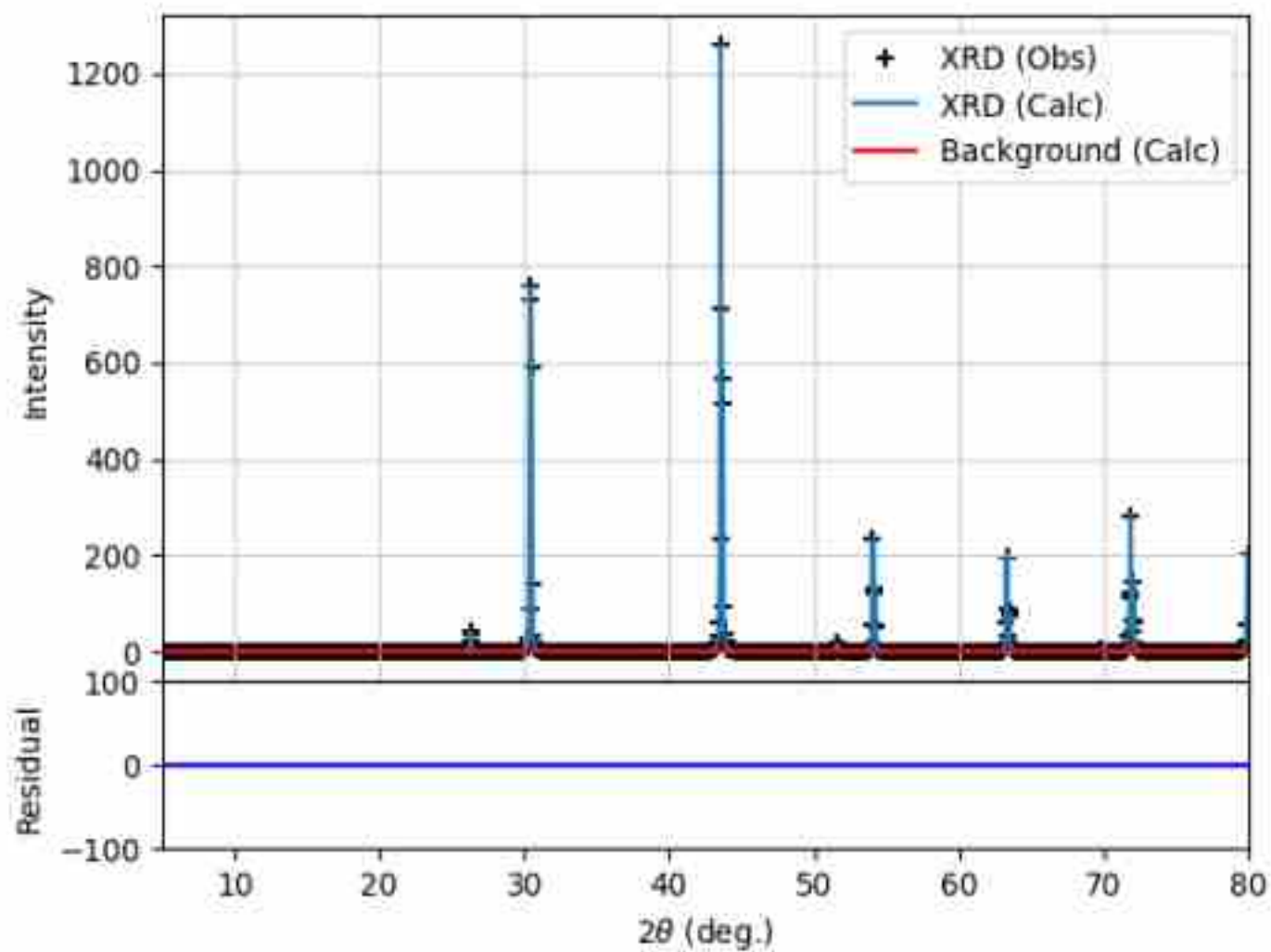
RMSE before RR	Rwp	RMSE after RR
0.002	0.00309	0.0009

Be1Si1Ir2



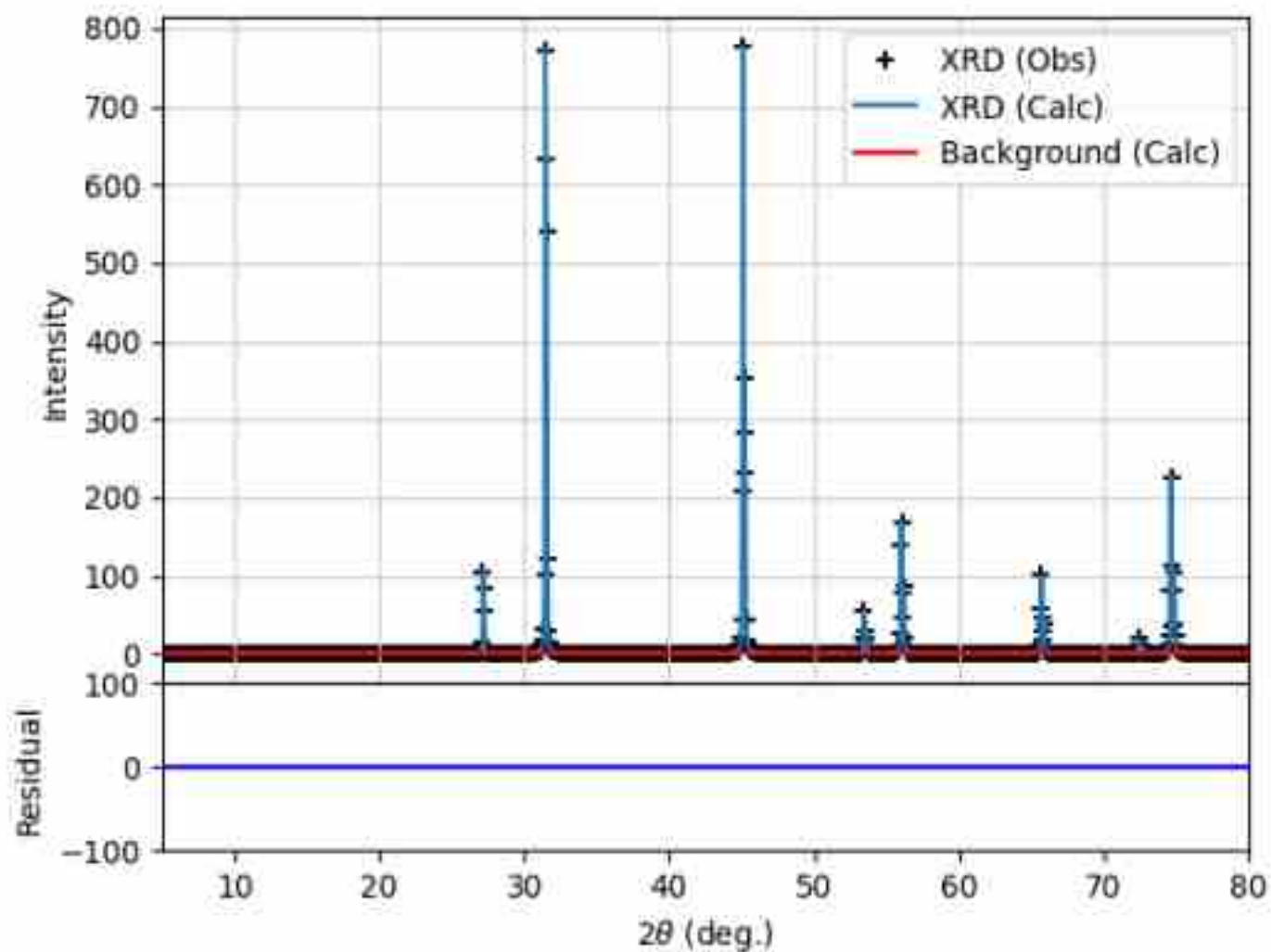
RMSE before RR	Rwp	RMSE after RR
0.002	0.00934	0.0013

Be1V1Os2



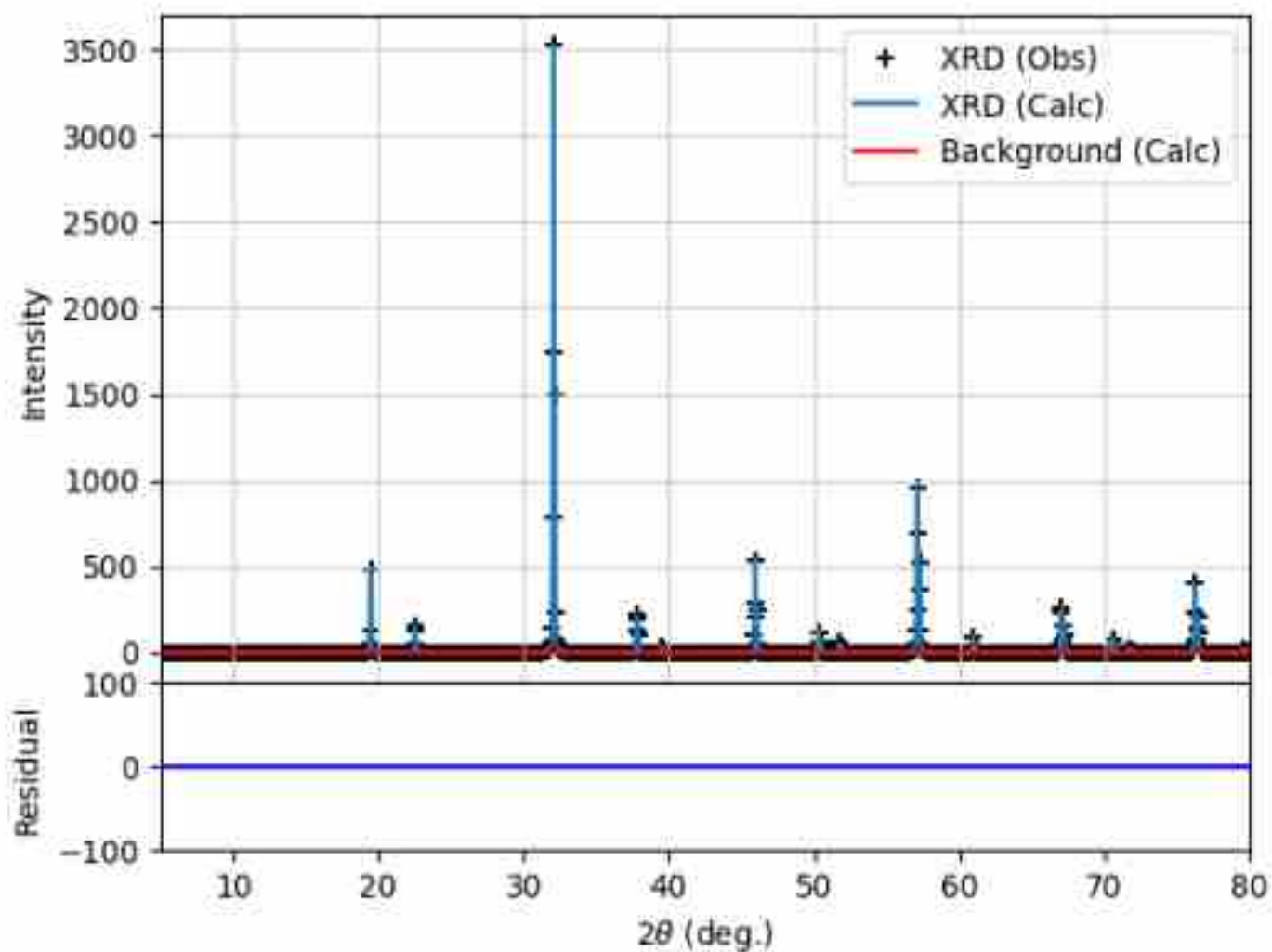
RMSE before RR	Rwp	RMSE after RR
0.002	0.0001	0.00015

Be₂Pd₁Pt₁



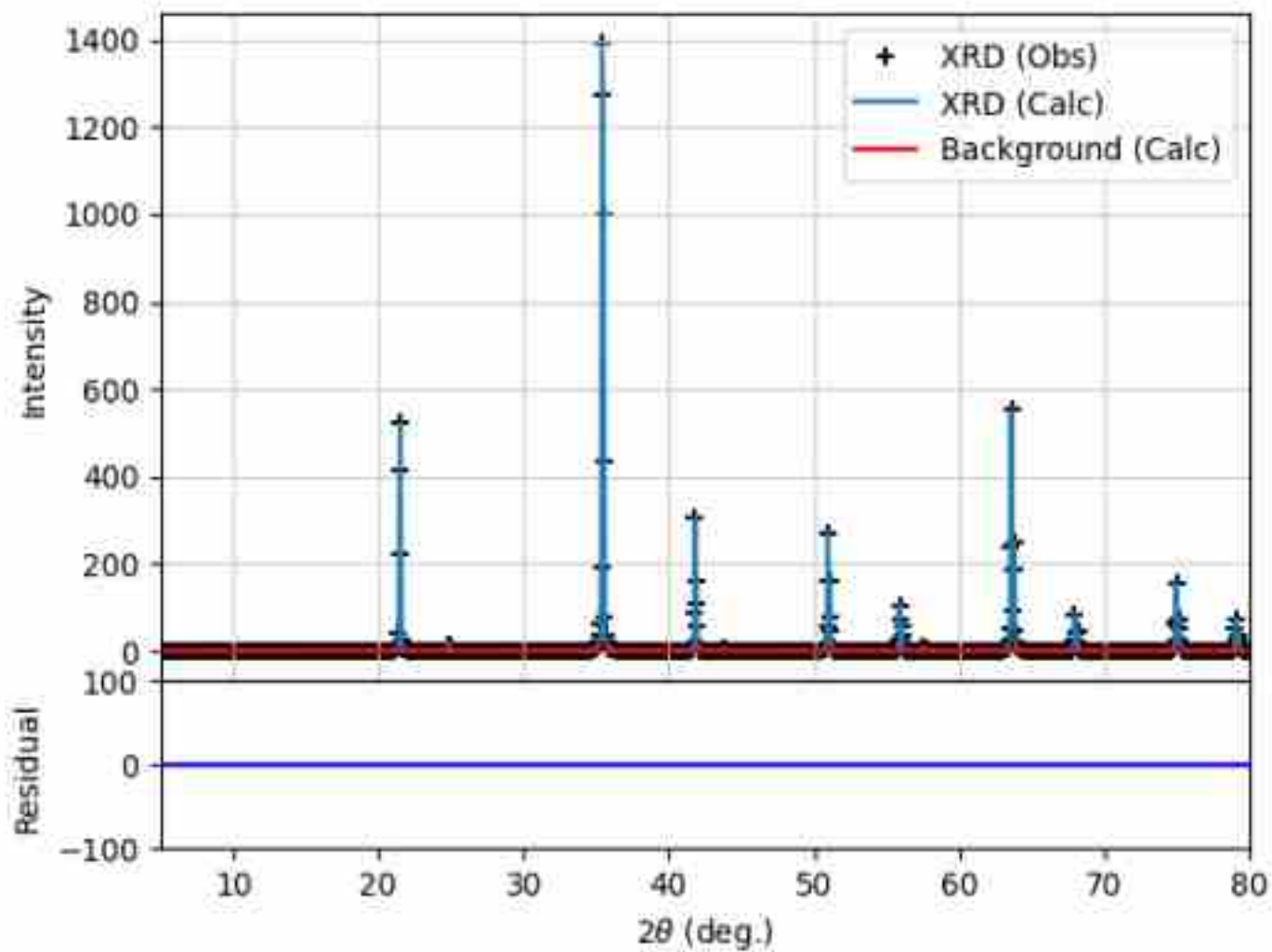
RMSE before RR	Rwp	RMSE after RR
0.002	0.00475	0.00159

Ca1Ac1Hg2



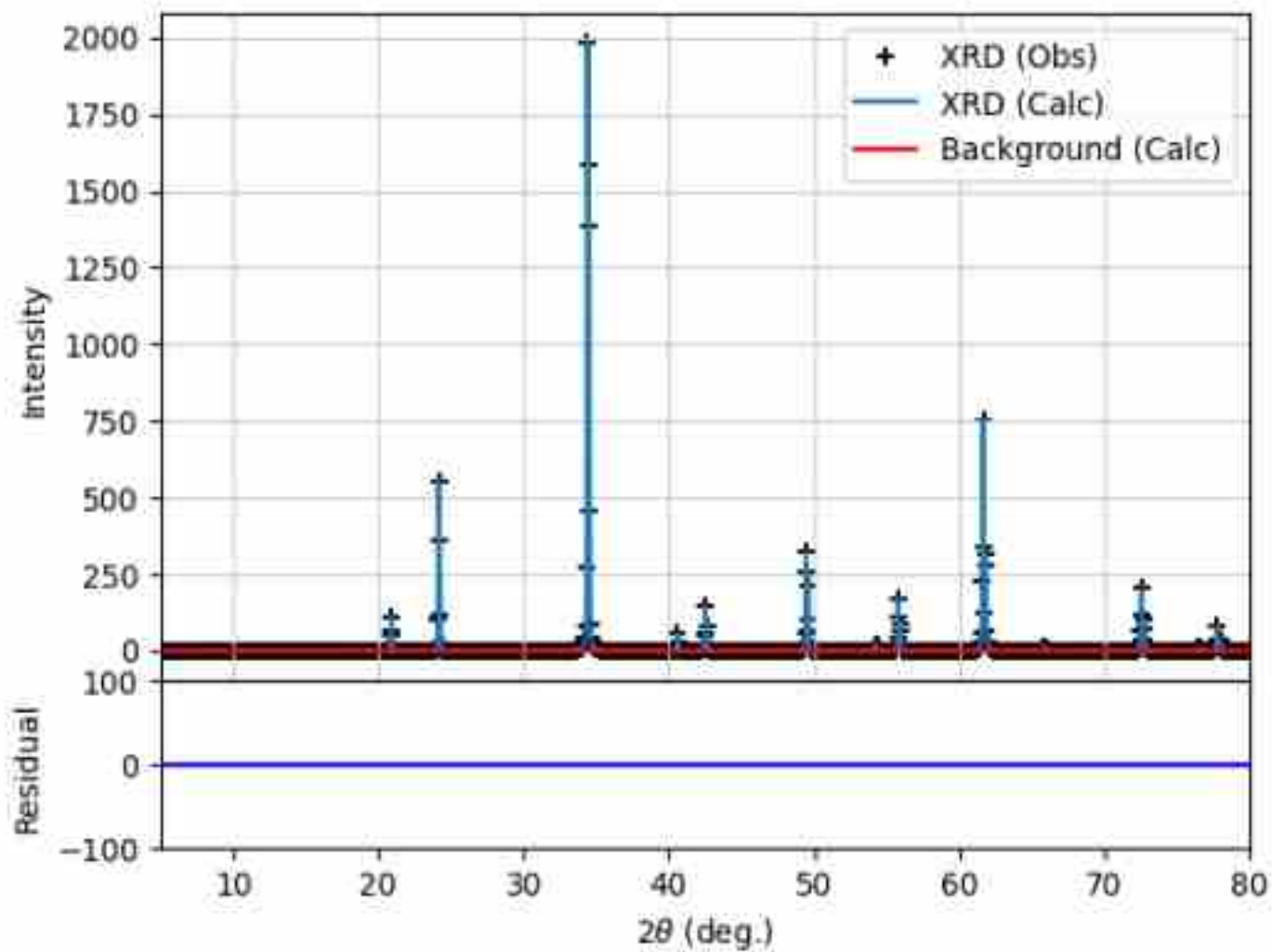
RMSE before RR	Rwp	RMSE after RR
0.002	0.00437	0.00314

Ca1Ac1Rh2



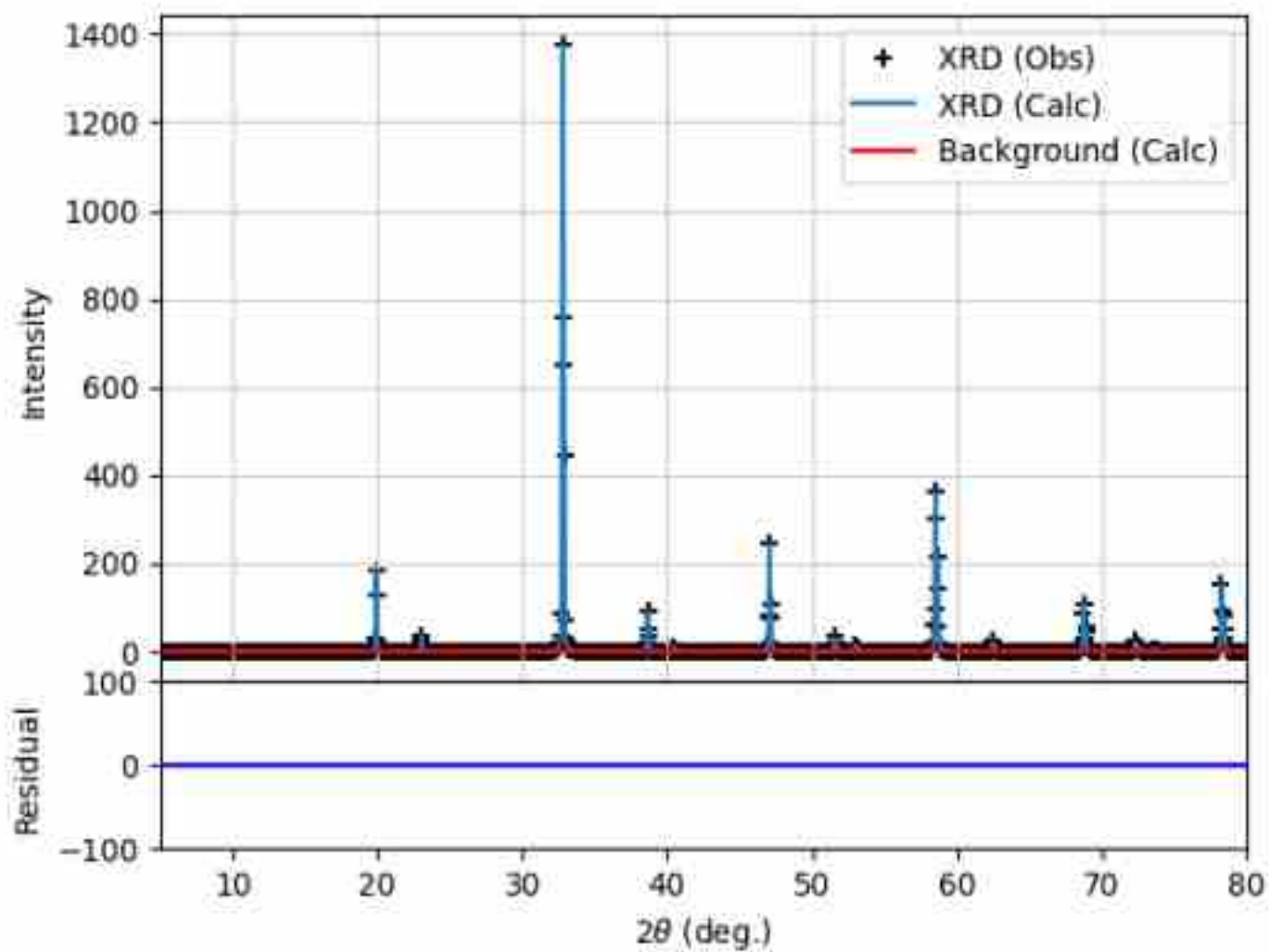
RMSE before RR	Rwp	RMSE after RR
0.002	0.10074	0.00084

Ca1Cd1Hg2



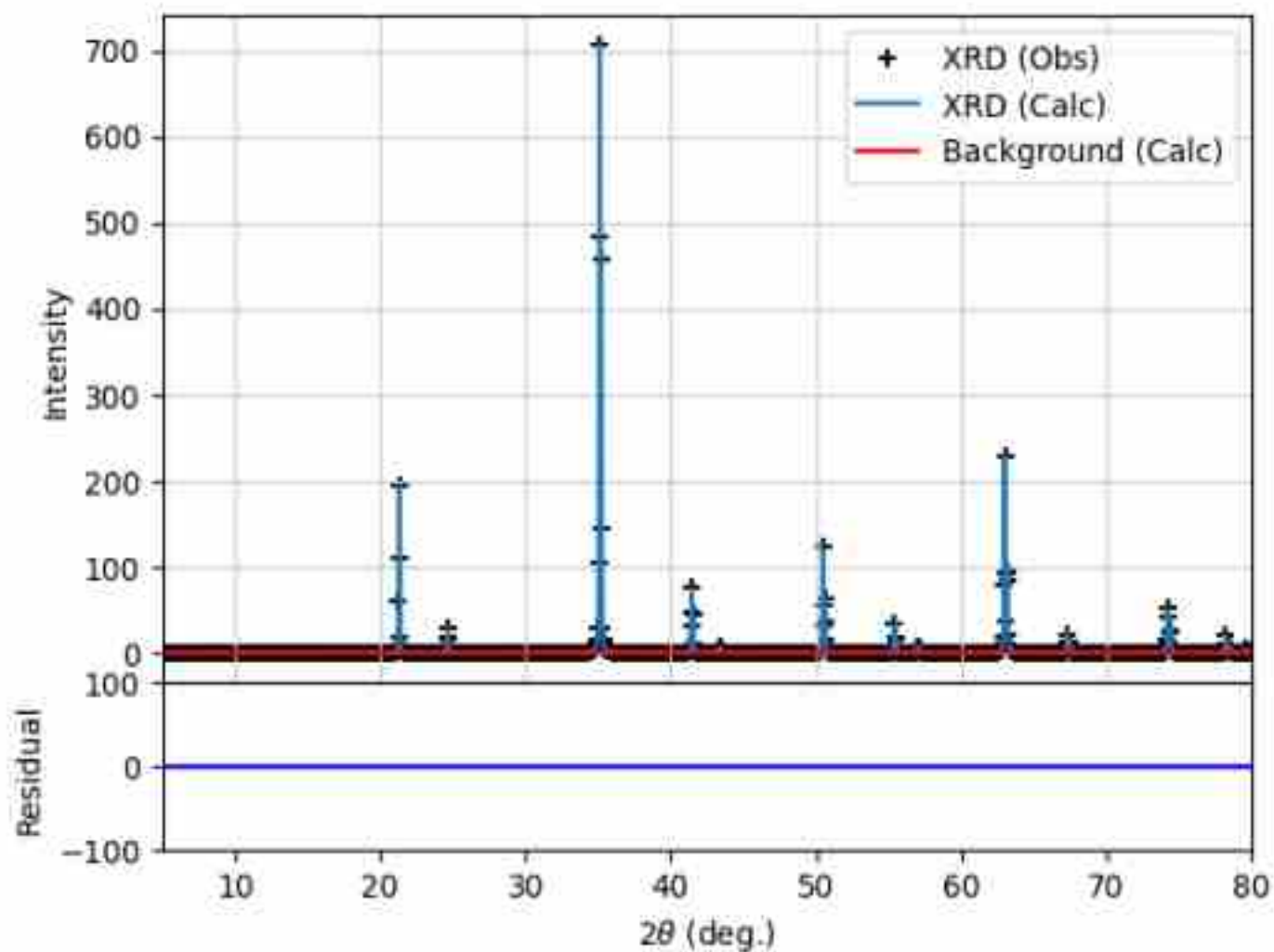
RMSE before RR	Rwp	RMSE after RR
0.002	0.00304	0.00064

Ca1Ce1In2



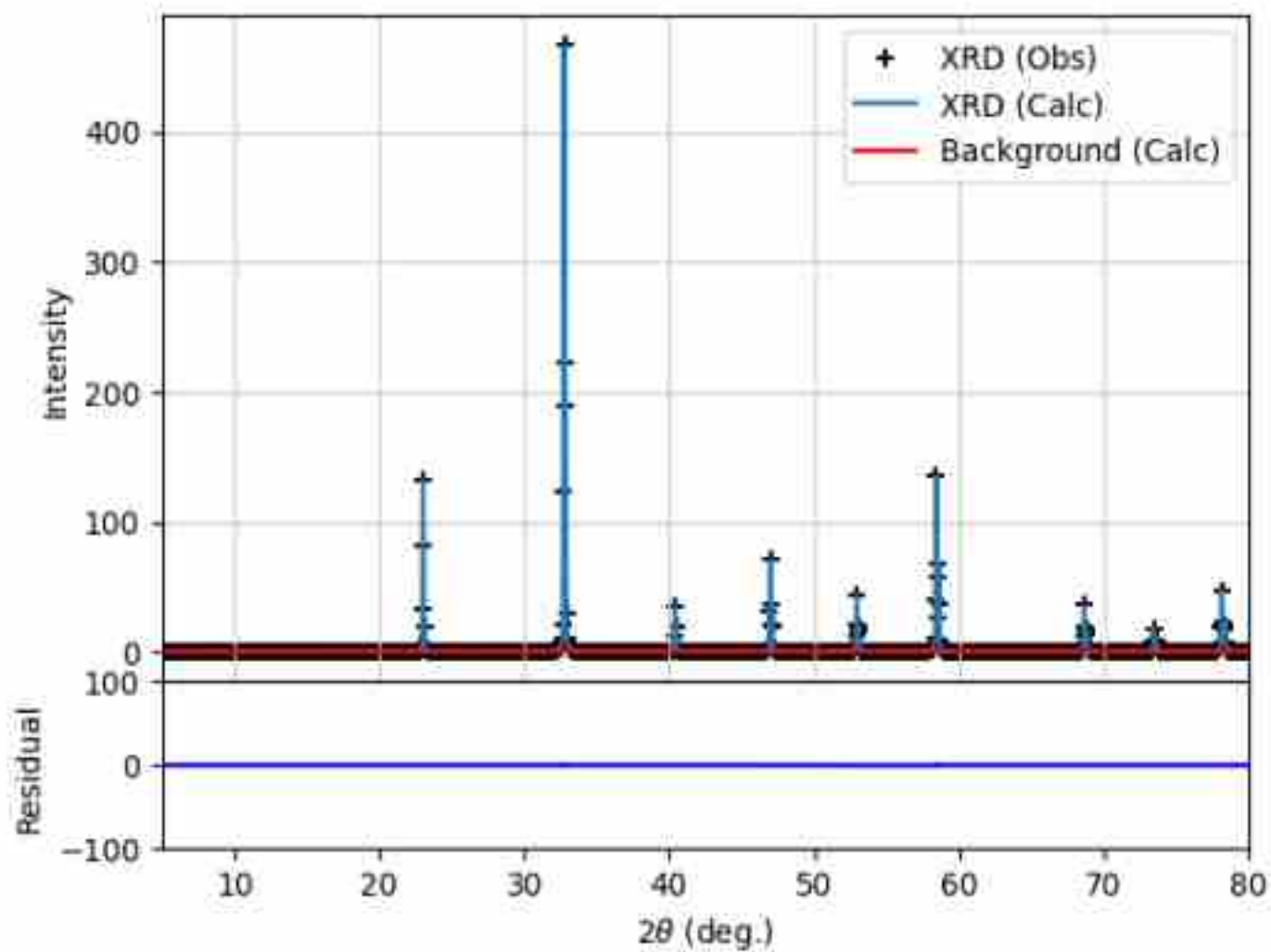
RMSE before RR	Rwp	RMSE after RR
0.002	0.06887	0.00345

Ca1Gd1Zn2



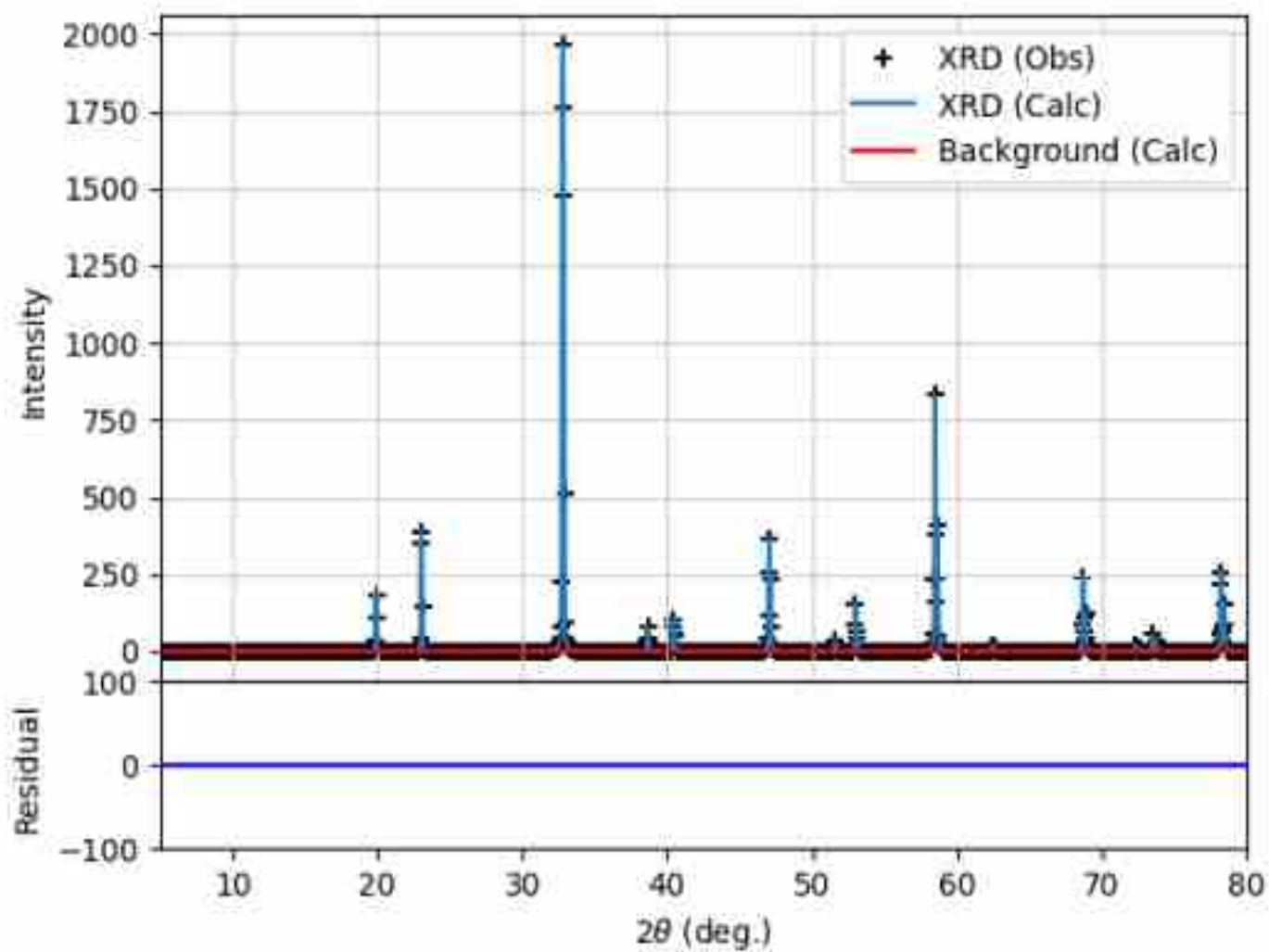
RMSE before RR	Rwp	RMSE after RR
0.002	0.06886	0.00229

CaIn1



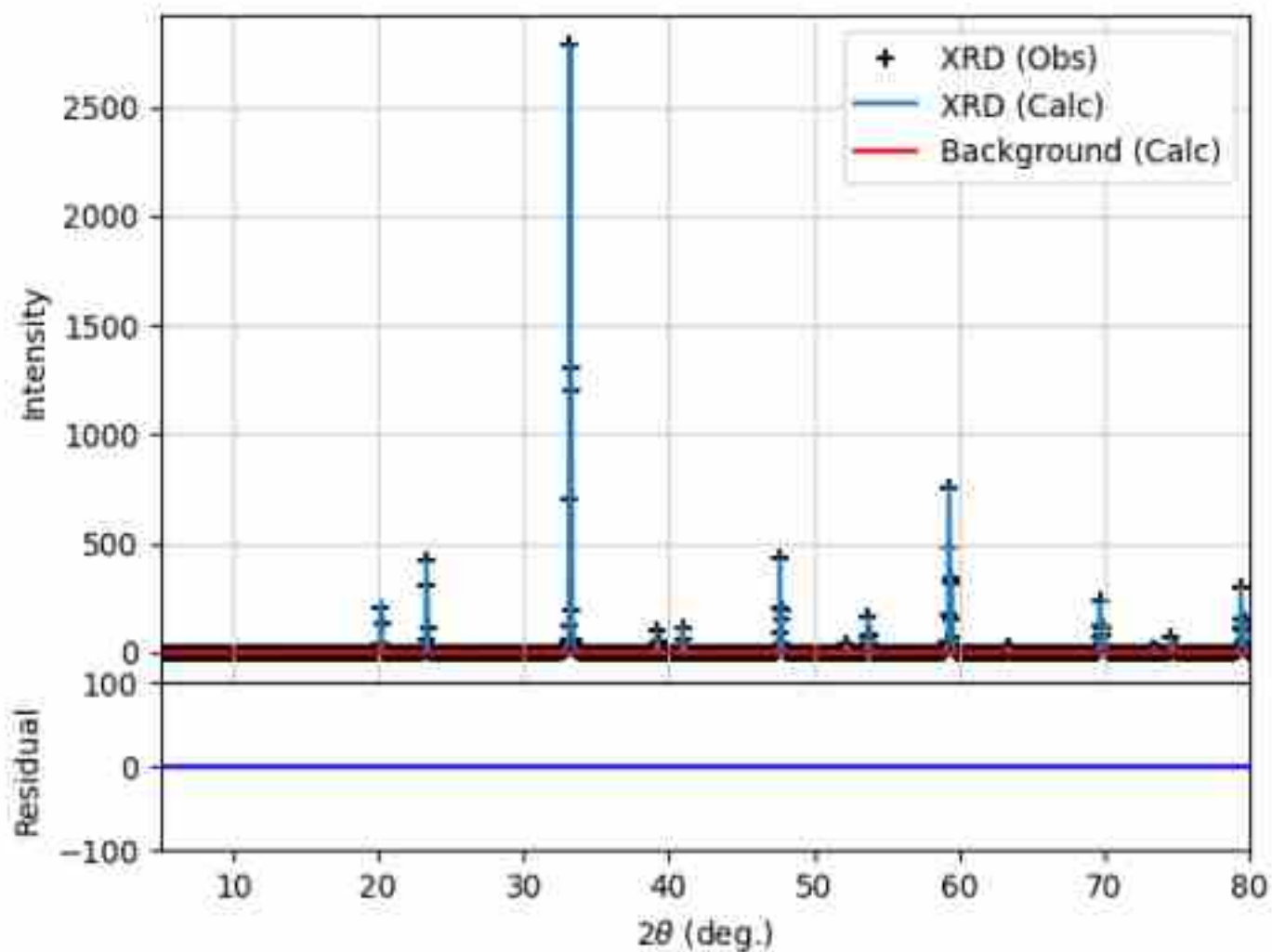
RMSE before RR	Rwp	RMSE after RR
0.002	0.20386	0.00128

Ca1La1Hg2



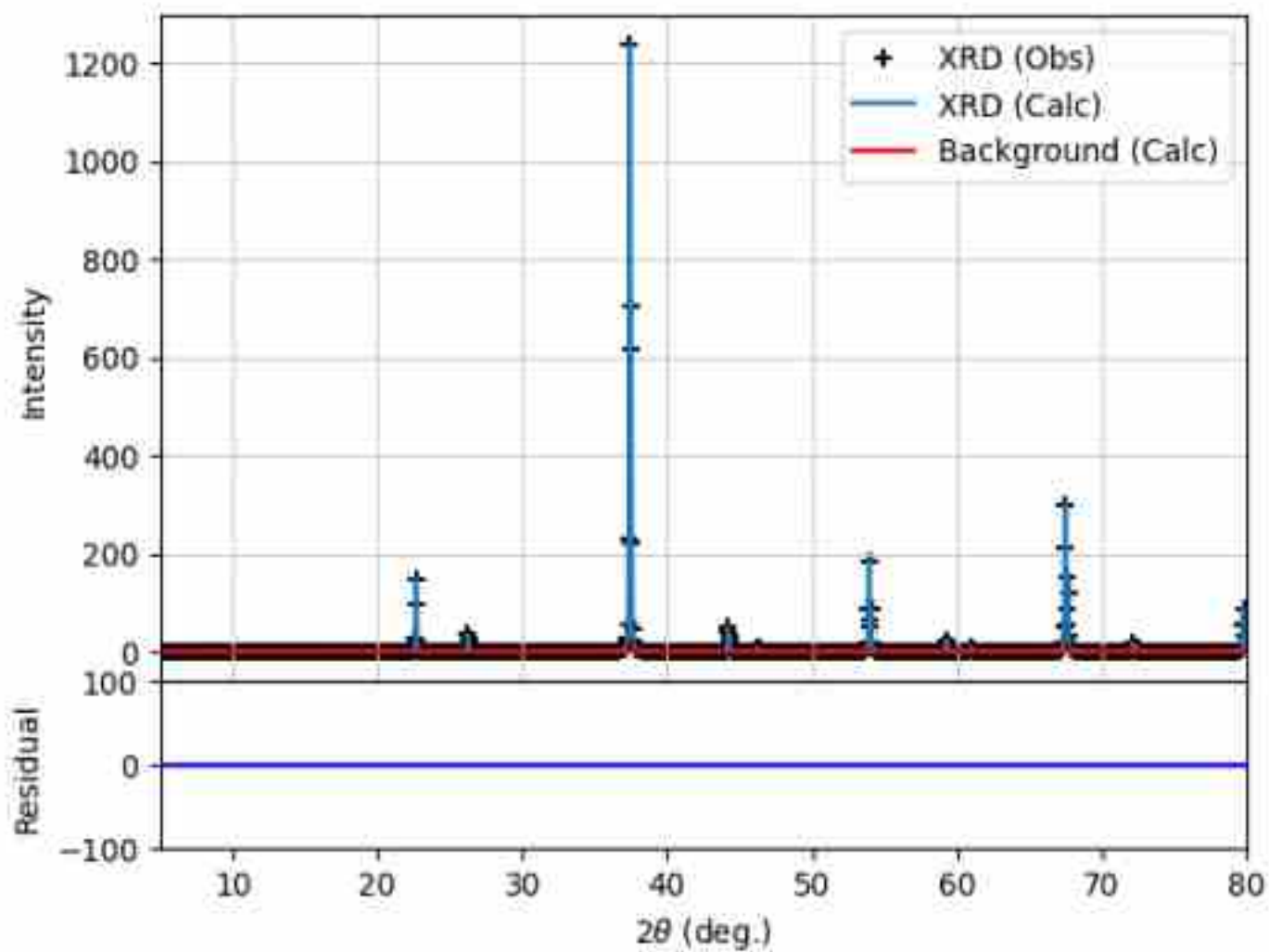
RMSE before RR	Rwp	RMSE after RR
0.002	0.00354	0.00064

Ca1Nd1Hg2



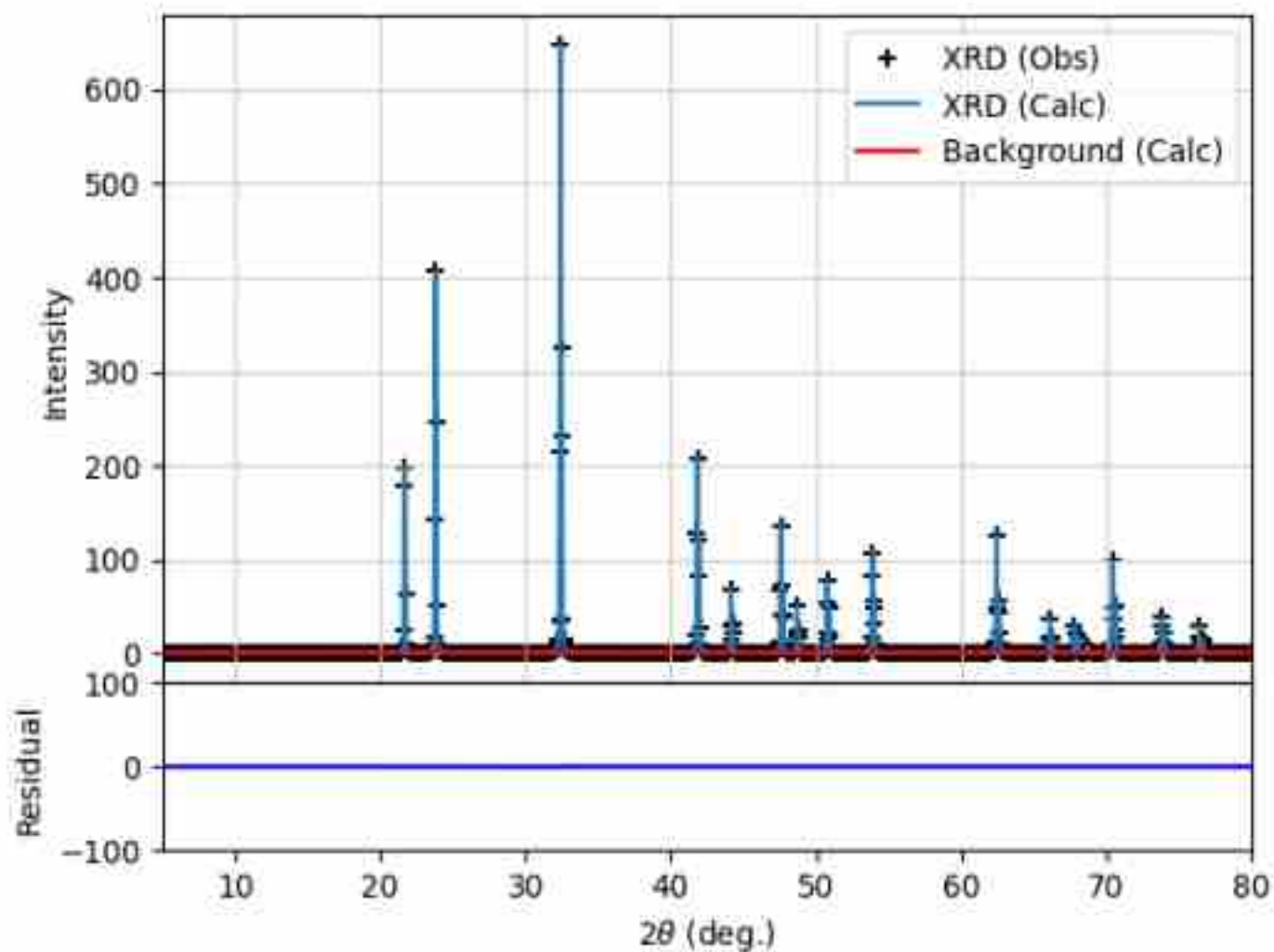
RMSE before RR	Rwp	RMSE after RR
0.002	0.00327	0.00224

Ca1Sb1Pd2



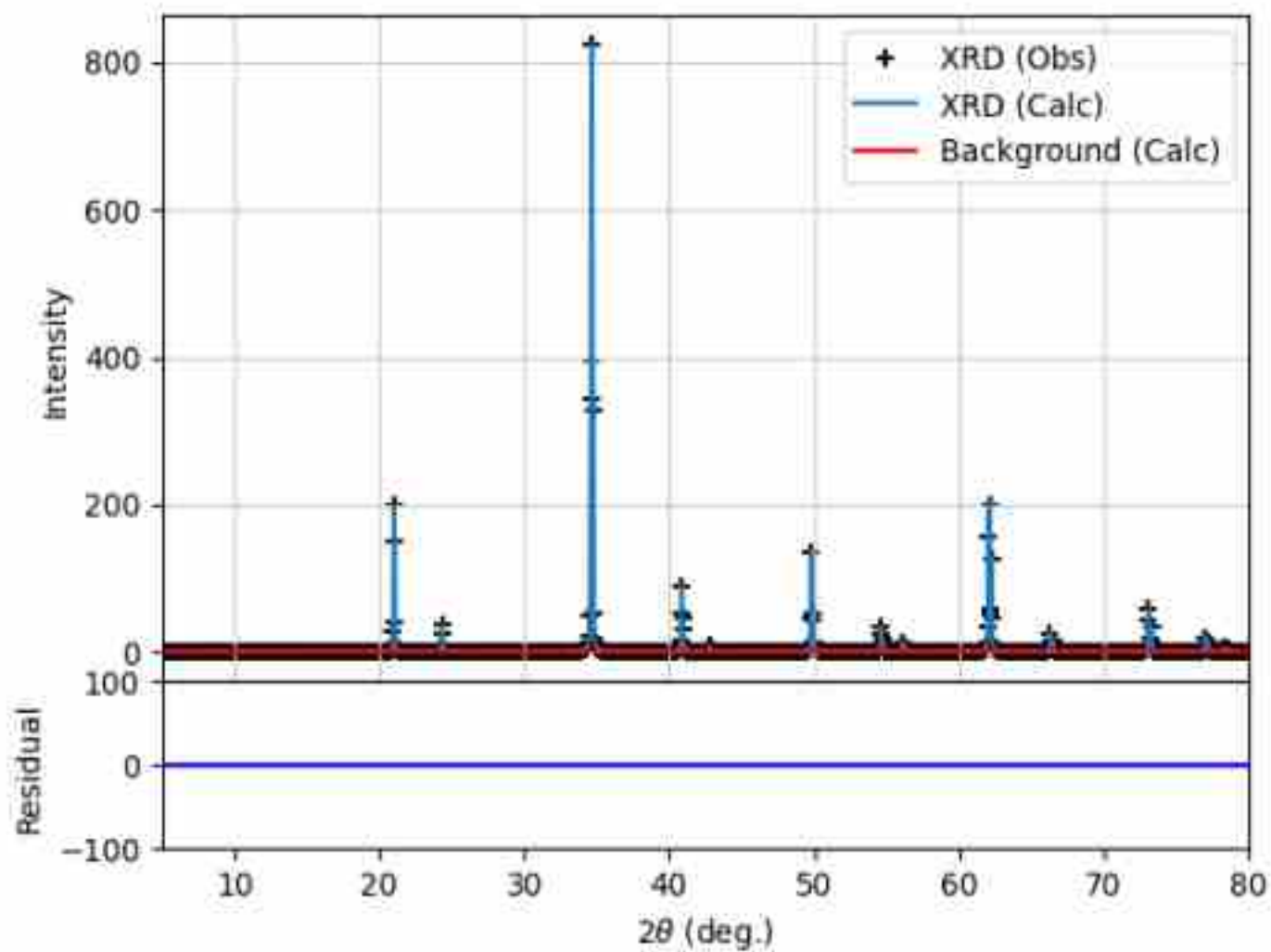
RMSE before RR	Rwp	RMSE after RR
0.002	0.00346	0.00039

Ca1Si1Au1



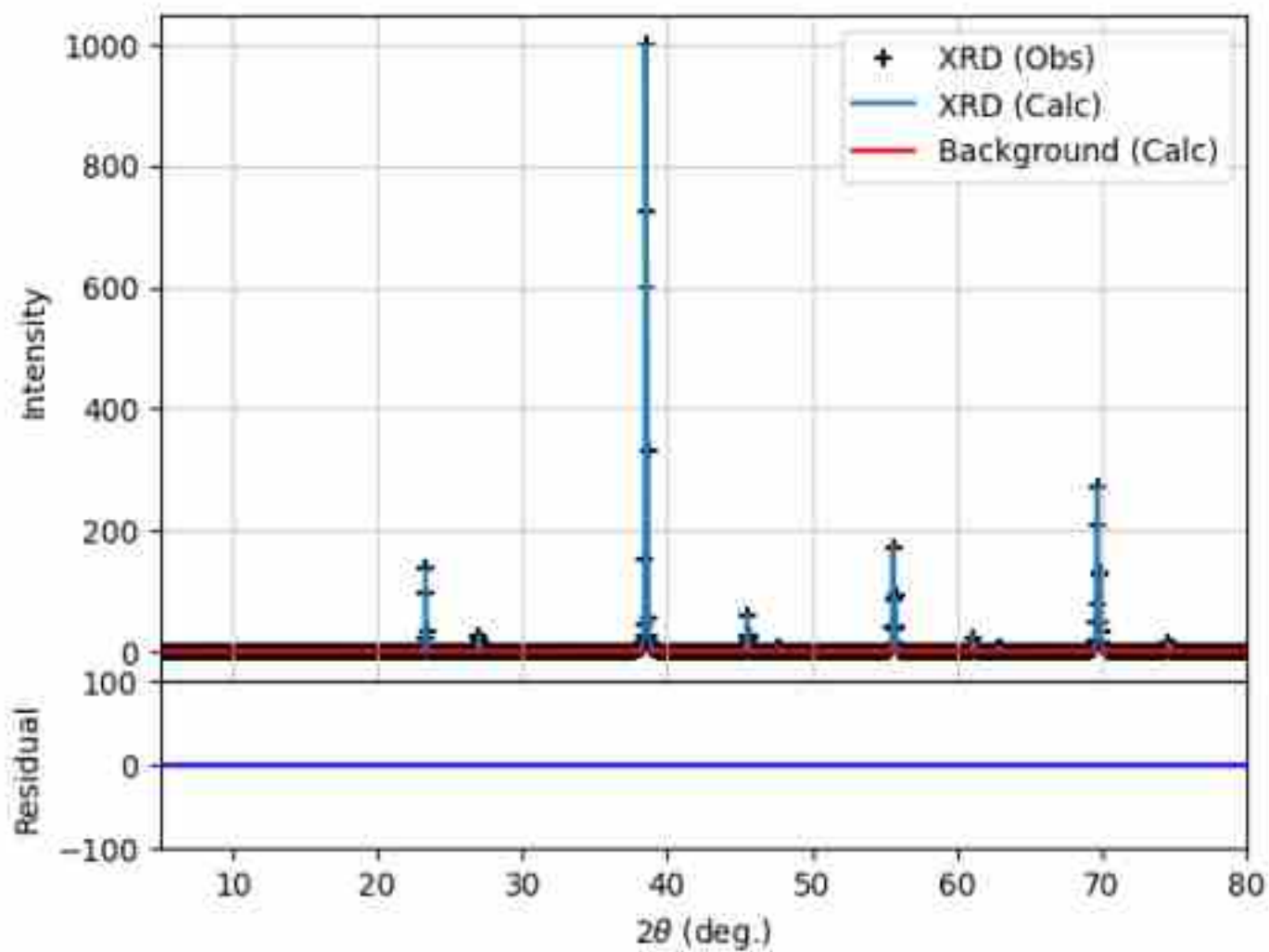
RMSE before RR	Rwp	RMSE after RR
0.002	0.06227	0.00172

Ca1Sm1Zn2



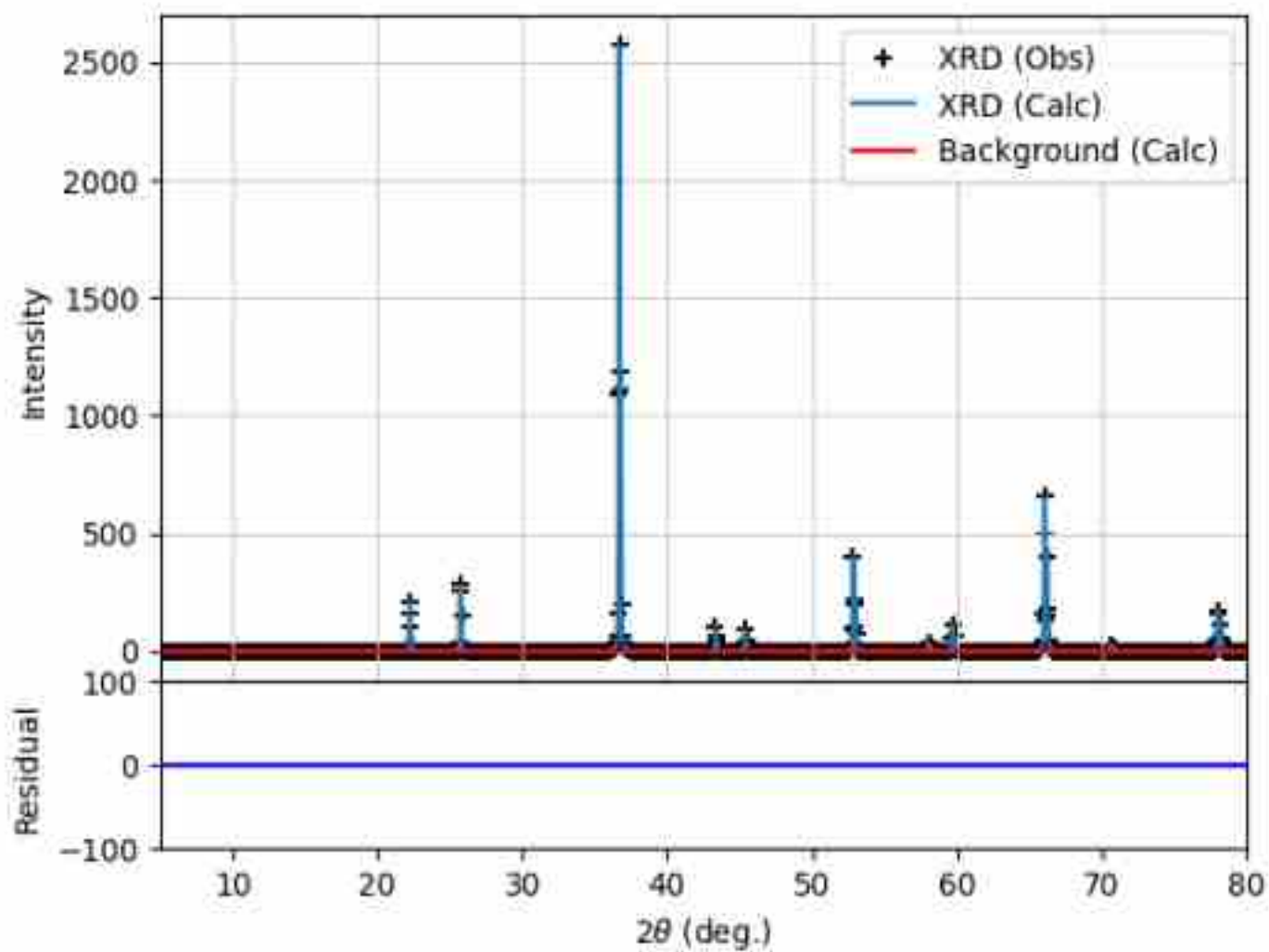
RMSE before RR	Rwp	RMSE after RR
0.002	0.01753	0.00145

Ca1Sn1Rh2



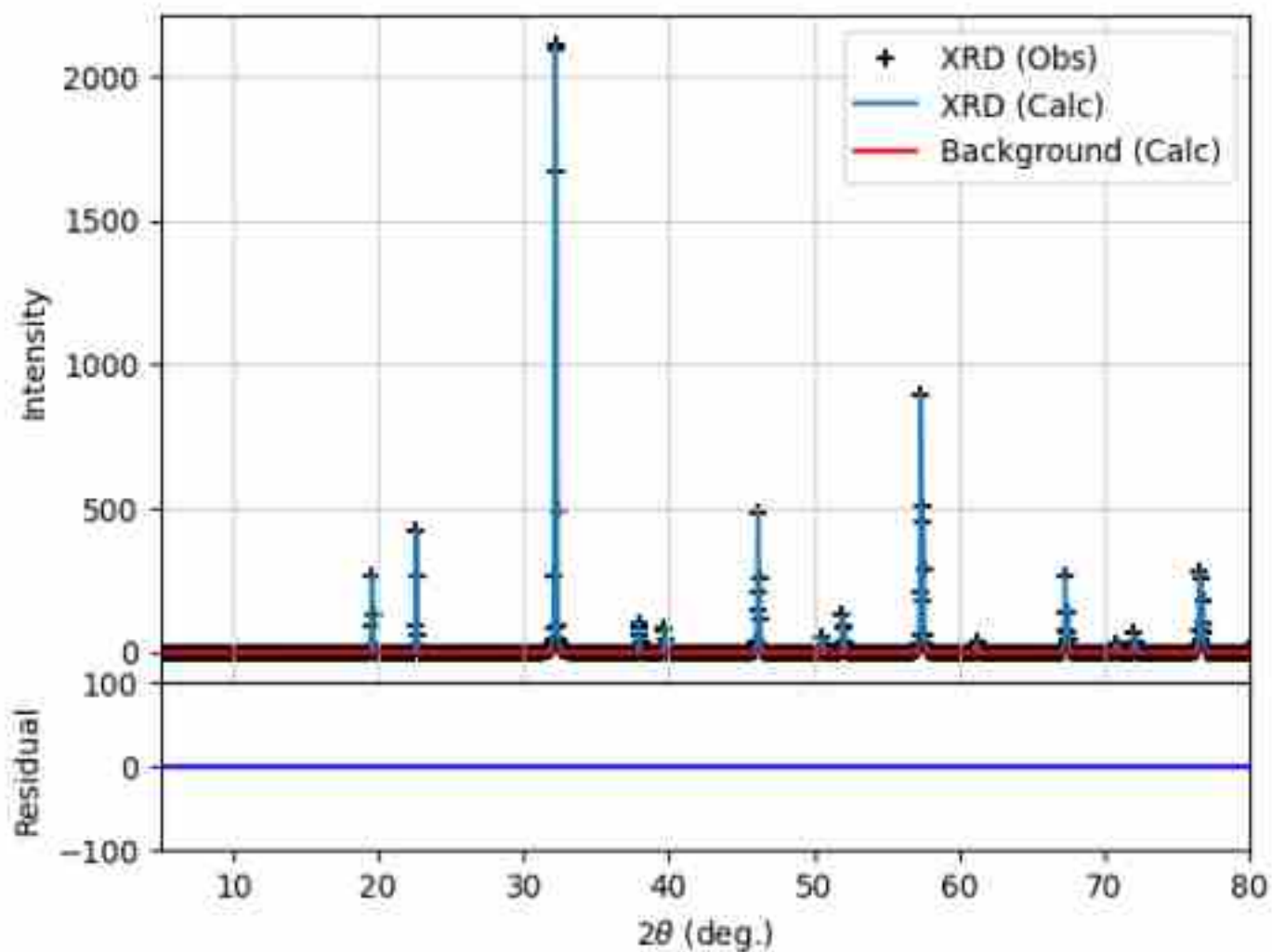
RMSE before RR	Rwp	RMSE after RR
0.002	0.00248	0.00015

Ca1Tm1Pt2



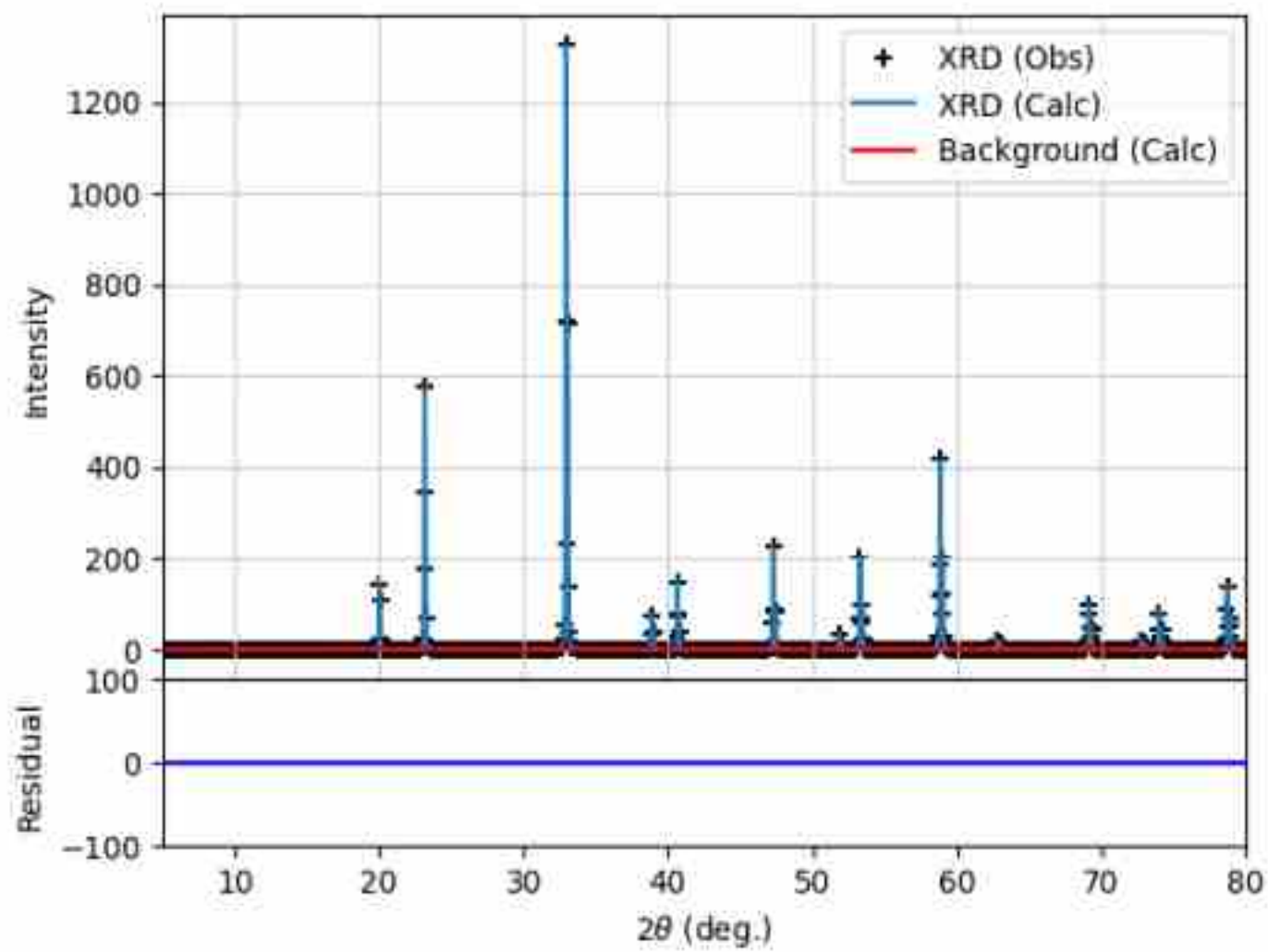
RMSE before RR	Rwp	RMSE after RR
0.002	0.00484	0.00086

Ca1Yb1Pb2



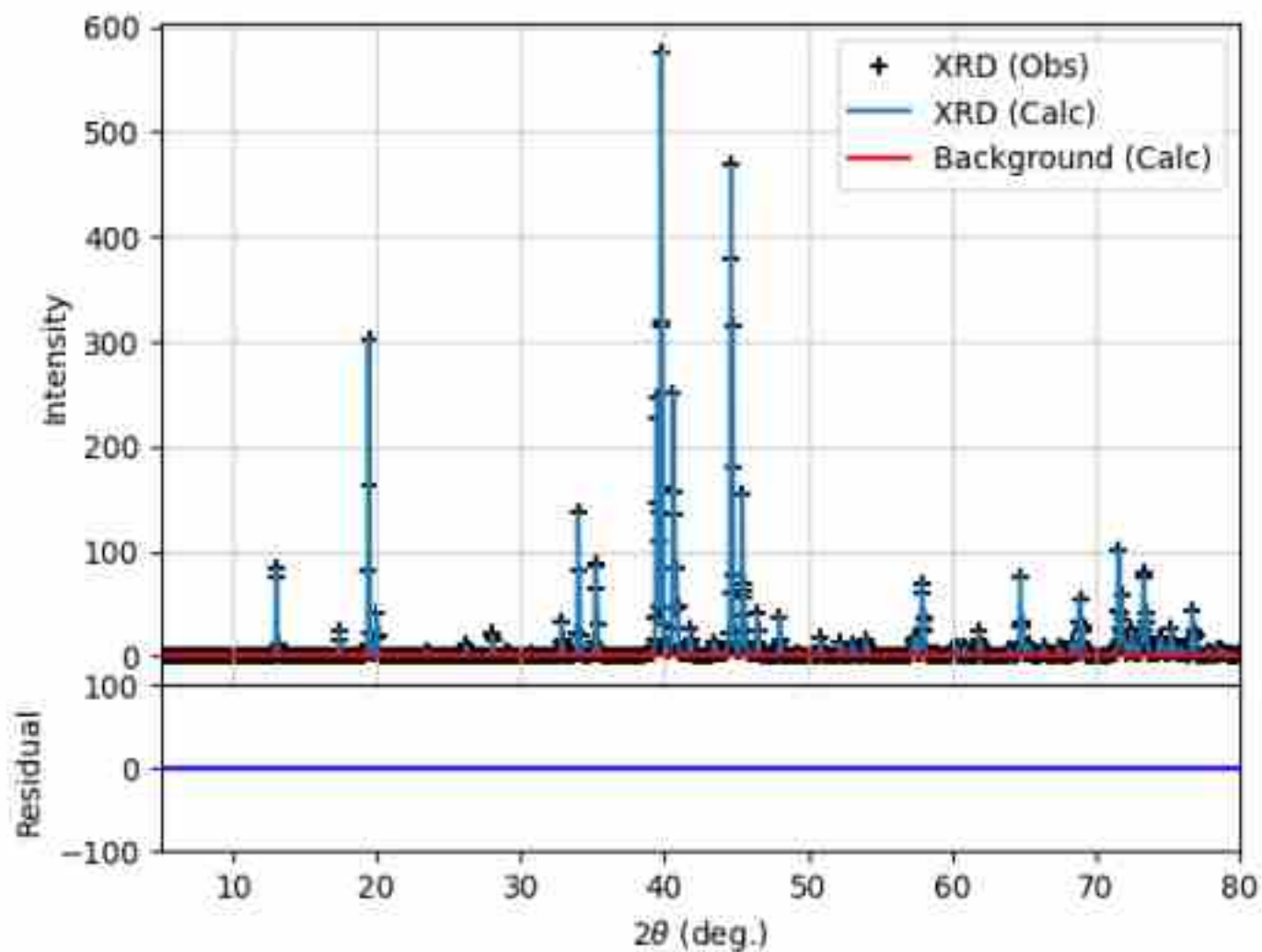
RMSE before RR	Rwp	RMSE after RR
0.002	0.04875	0.00221

Ca2Ag1Bi1



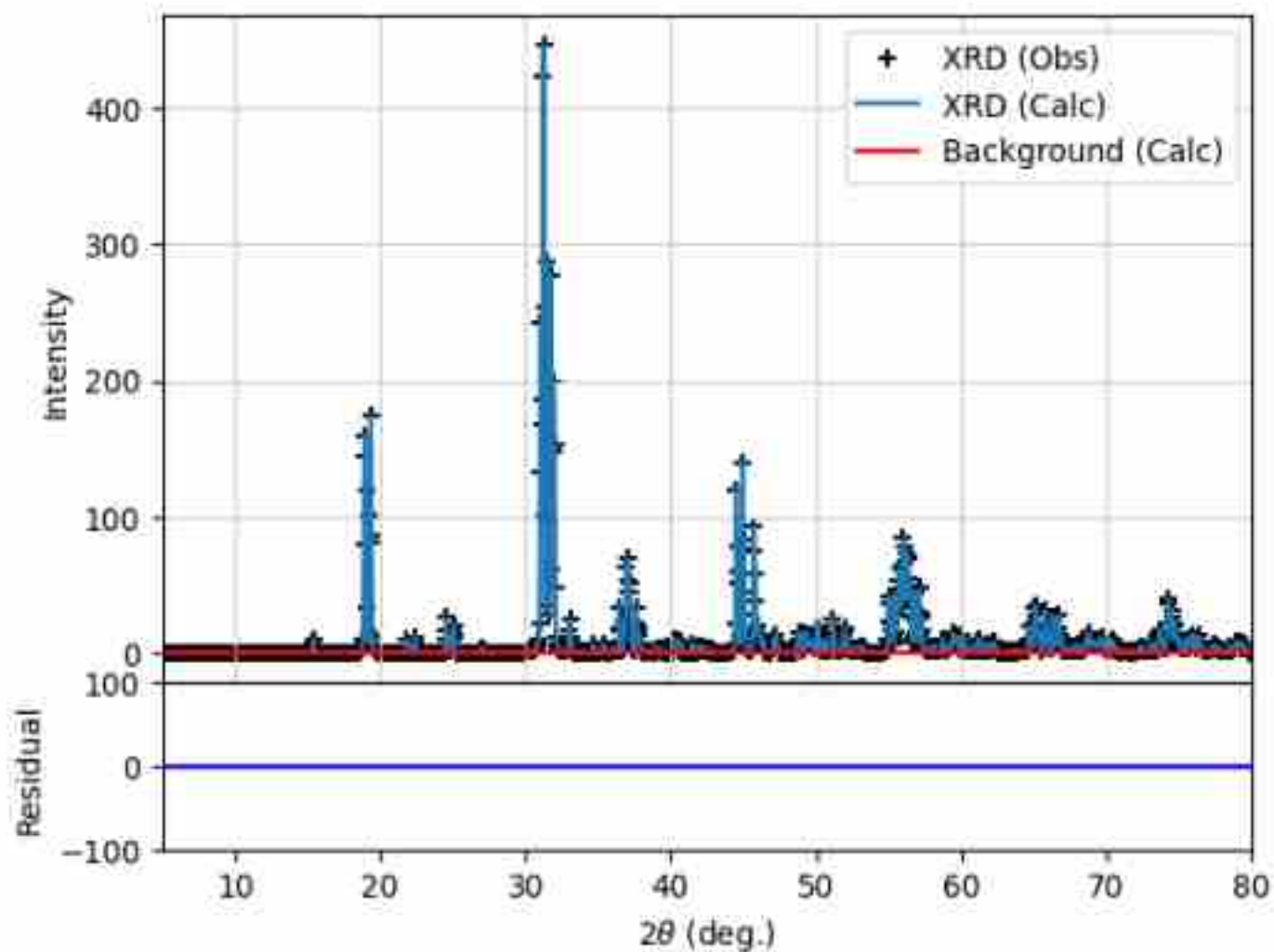
RMSE before RR	Rwp	RMSE after RR
0.002	0.02102	0.00068

Ca₂Al₁₁Zn₁₆



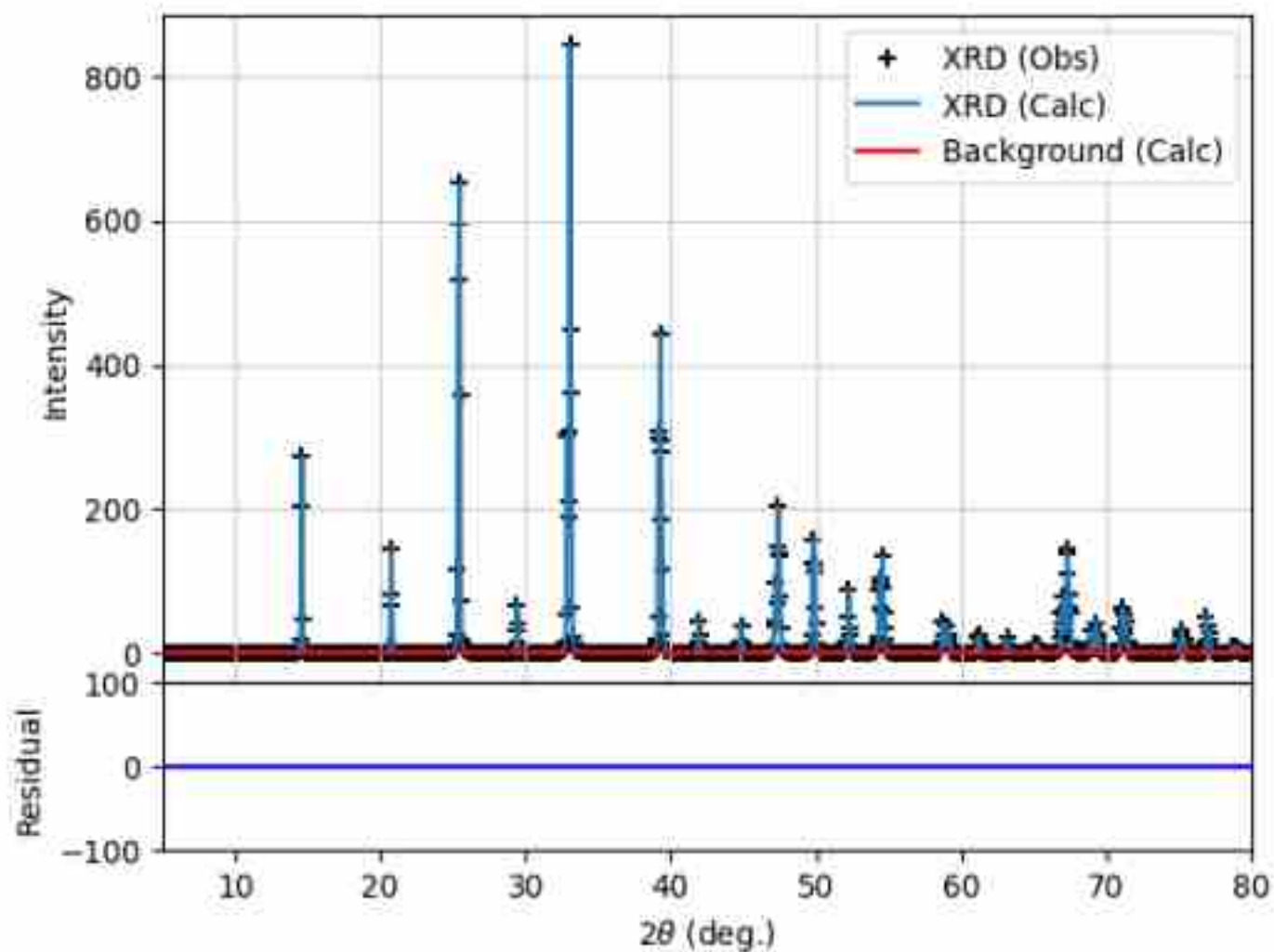
RMSE before RR	Rwp	RMSE after RR
0.02	0.00332	0.00044

Ca₂La₂Fe₂Sb₂O₁₂



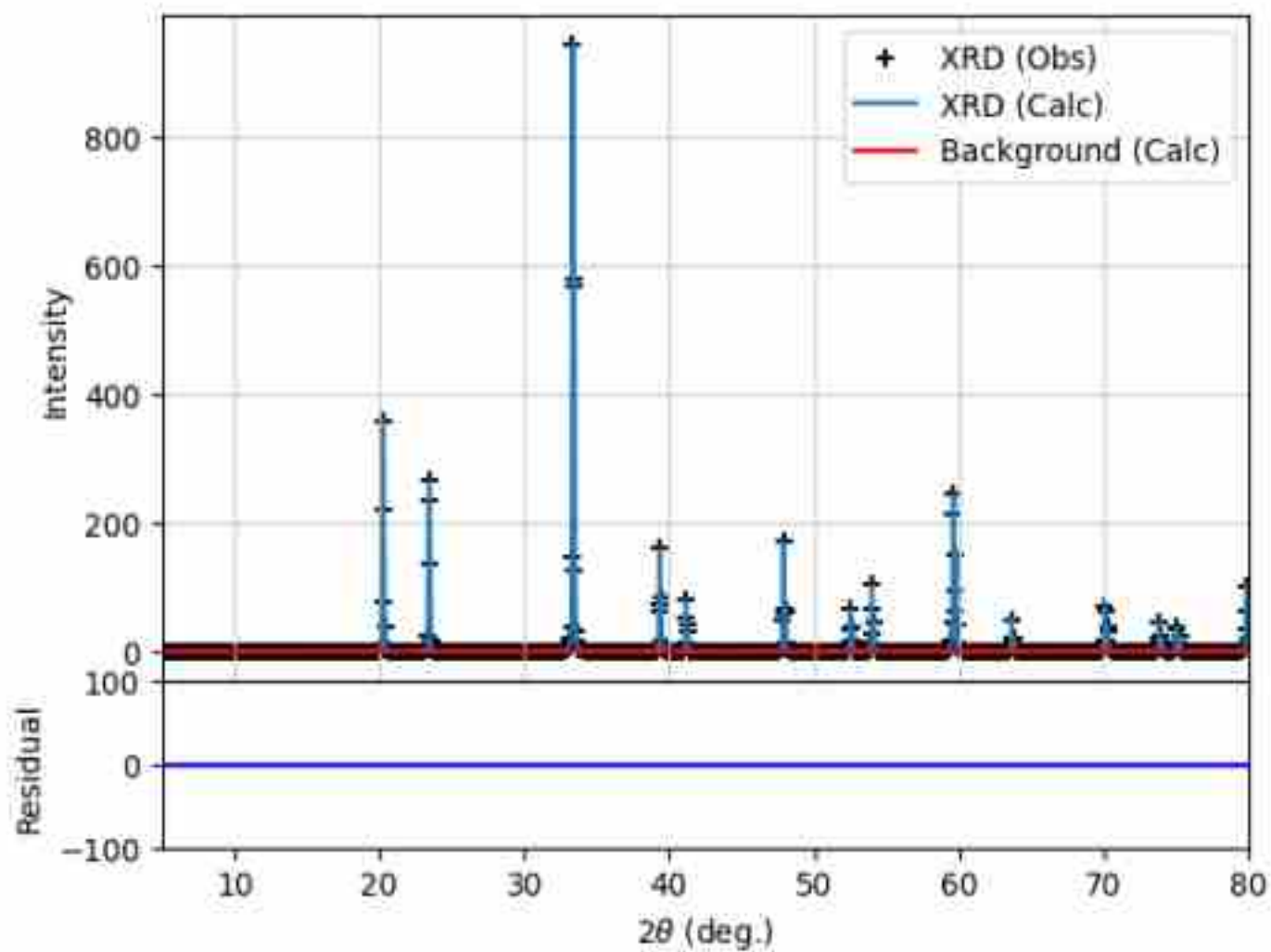
RMSE before RR	Rwp	RMSE after RR
0.02	0.00187	0.0

Ca₂Nd₄S₈



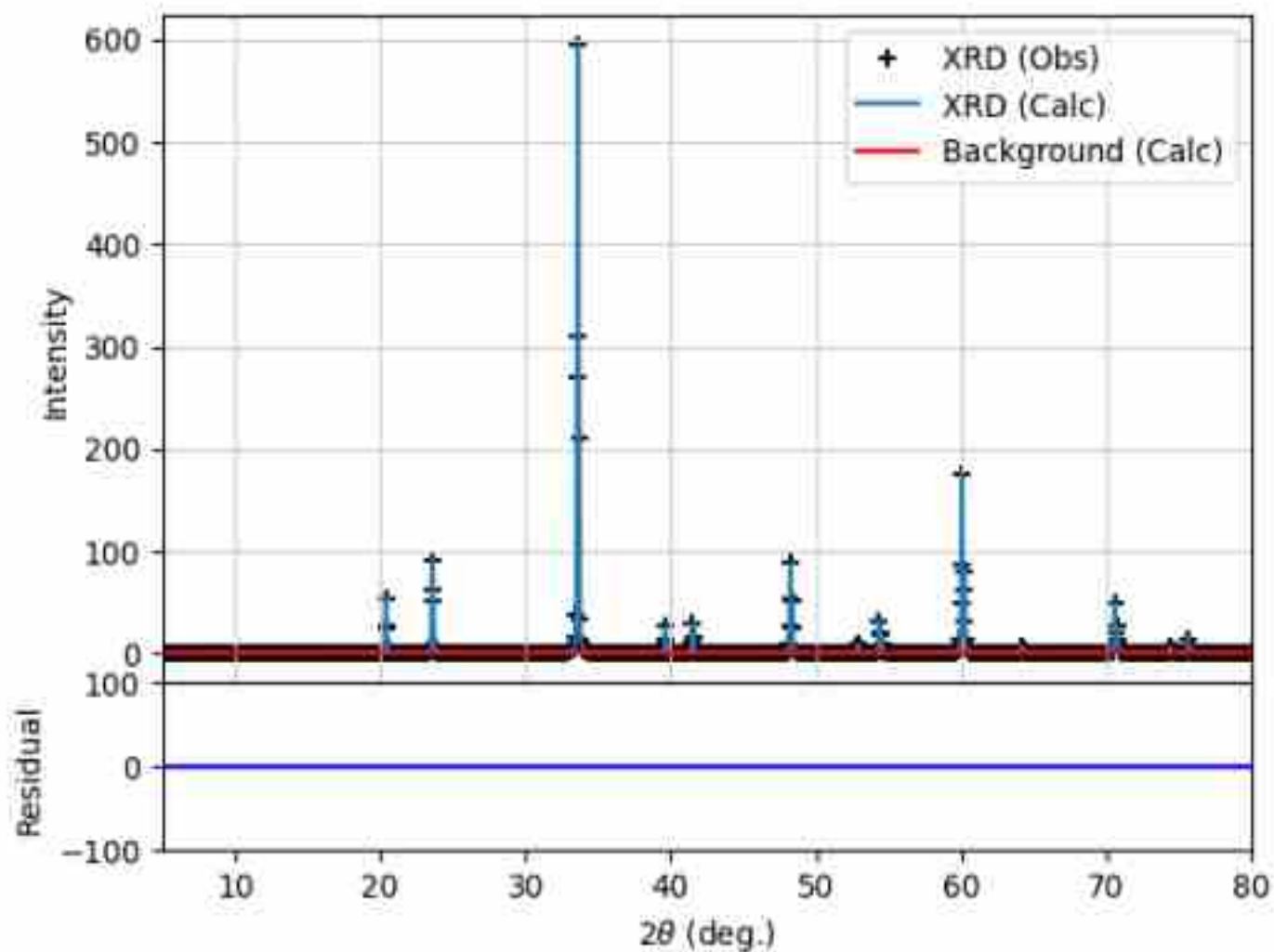
RMSE before RR	Rwp	RMSE after RR
0.02	0.00353	0.00058

Ca₂TlZn₁



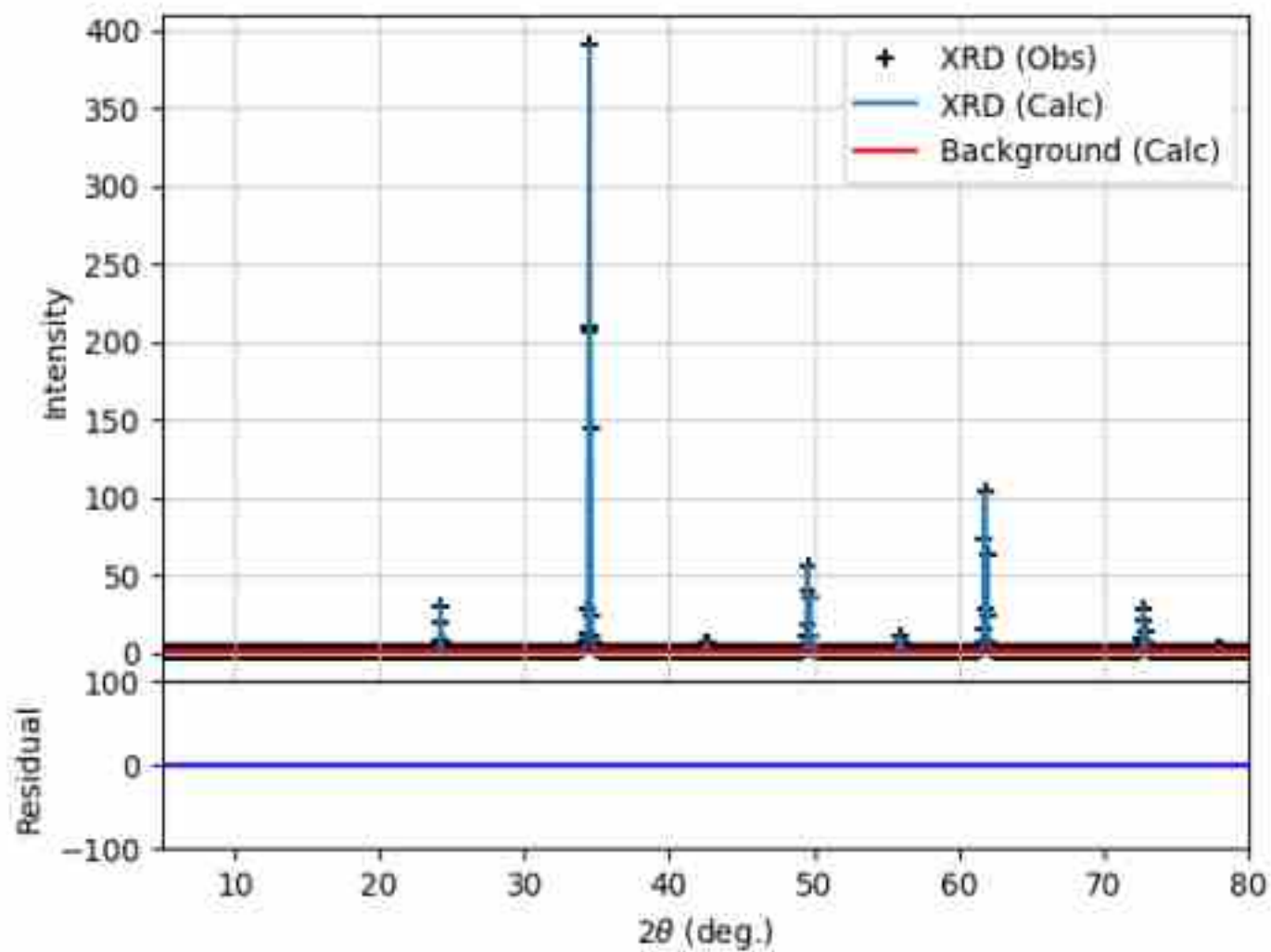
RMSE before RR	Rwp	RMSE after RR
0.002	0.00401	0.00092

Ca₂ZnCd₁



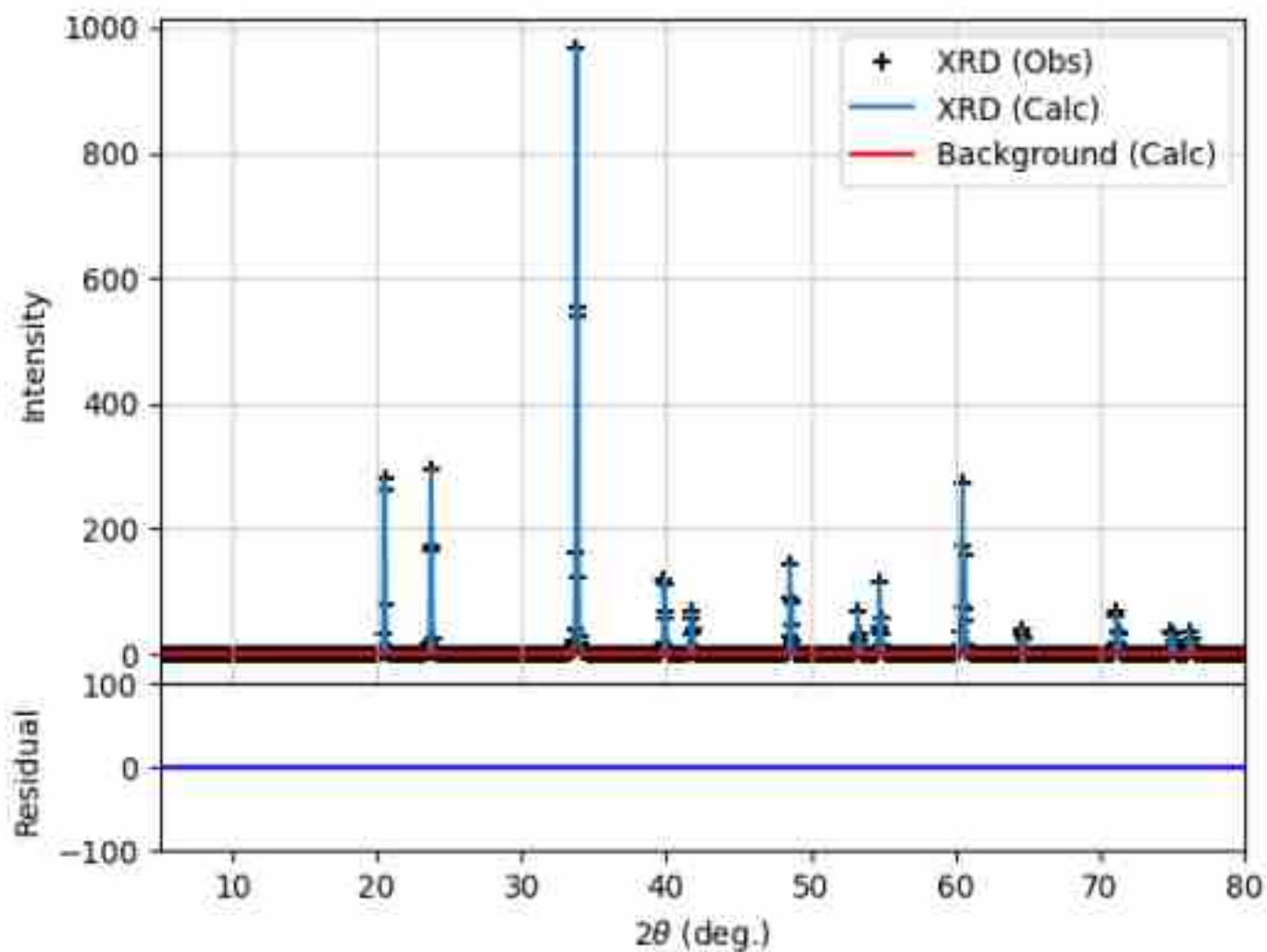
RMSE before RR	Rwp	RMSE after RR
0.002	0.00331	0.00064

Ca₂ZnGa₄



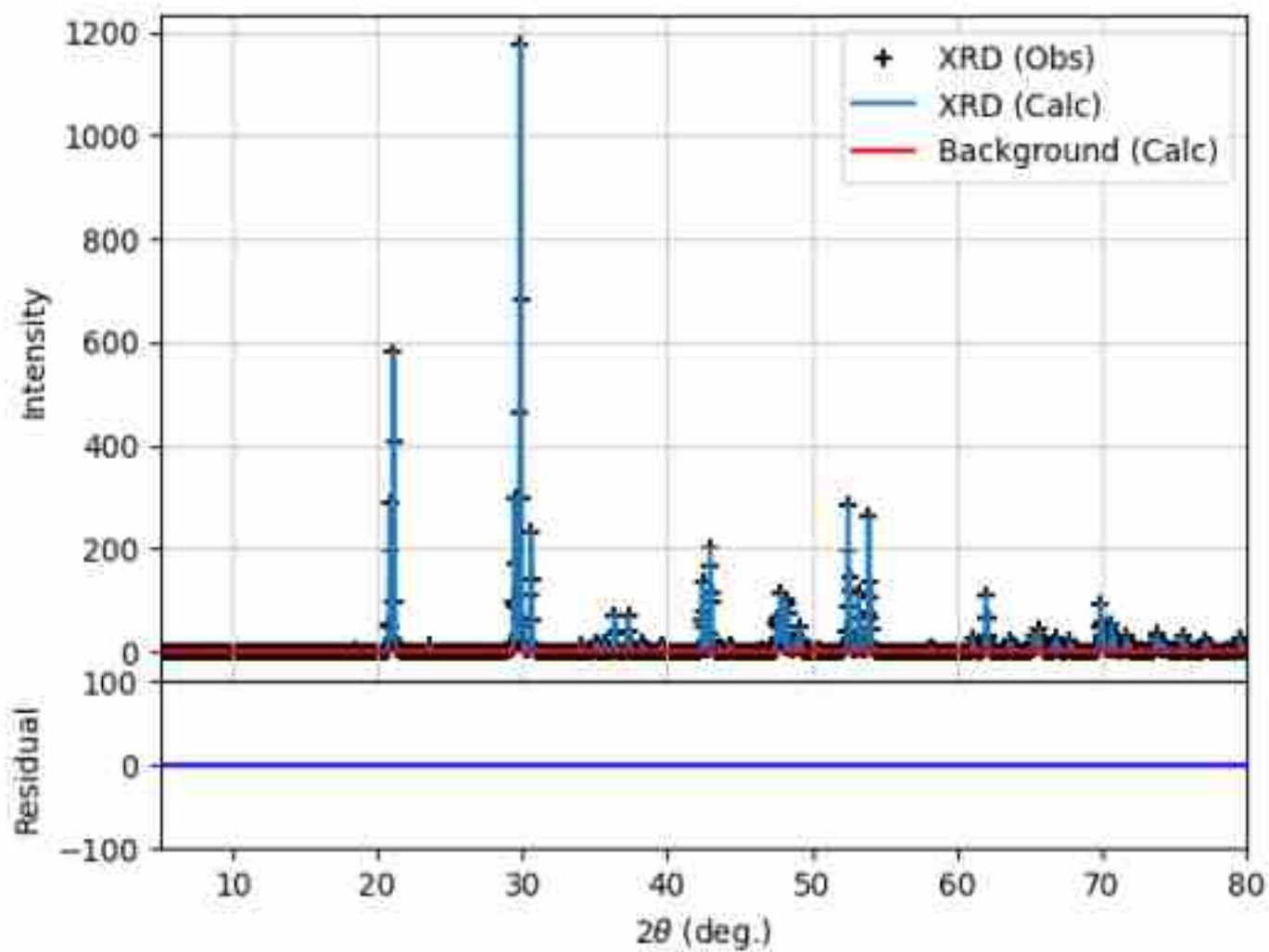
RMSE before RR	Rwp	RMSE after RR
0.002	0.00213	0.0003

Ca₂ZnHg



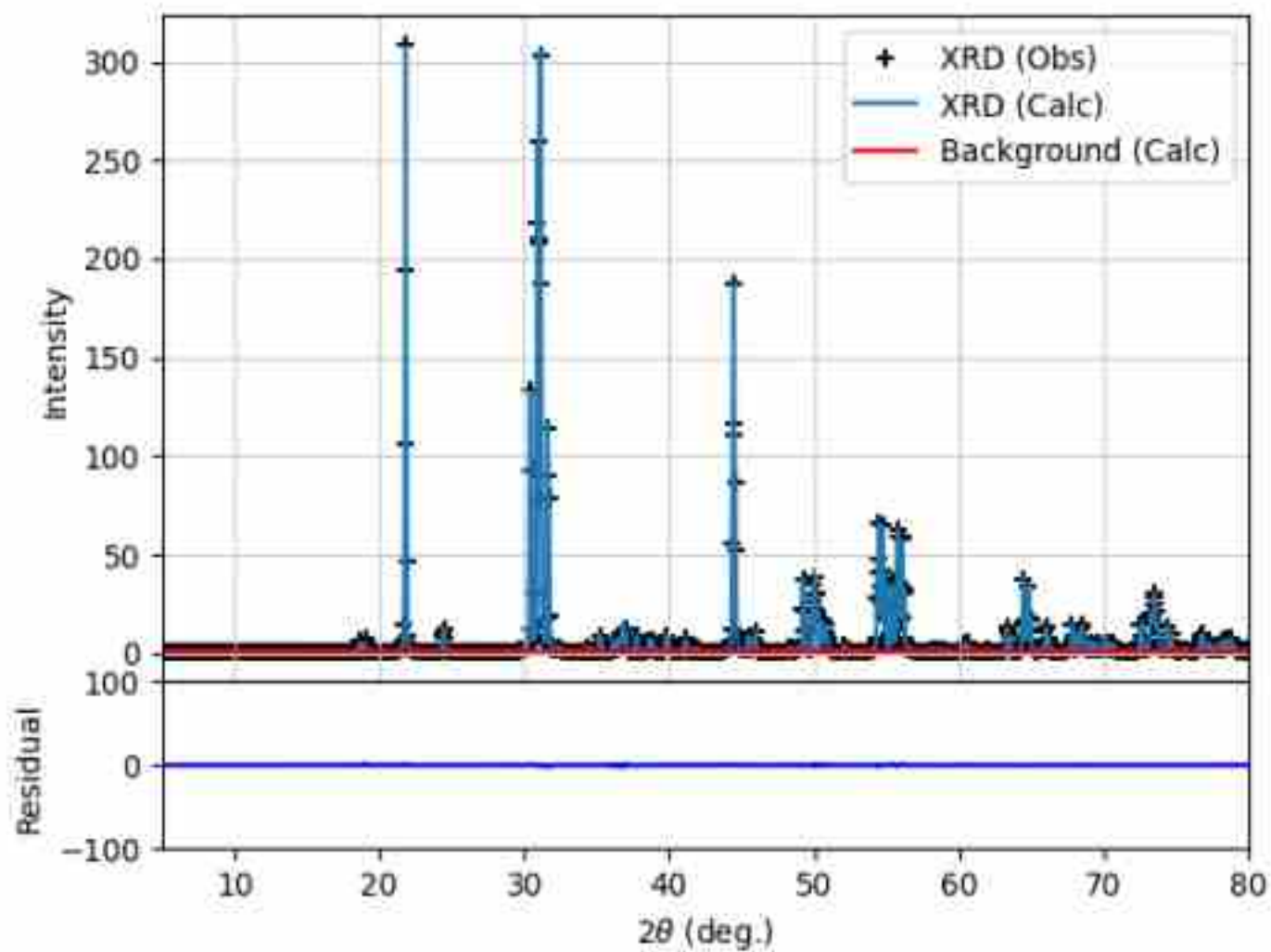
RMSE before RR	Rwp	RMSE after RR
0.002	0.0001	7e-05

Ca₄Ce₄O₁₂



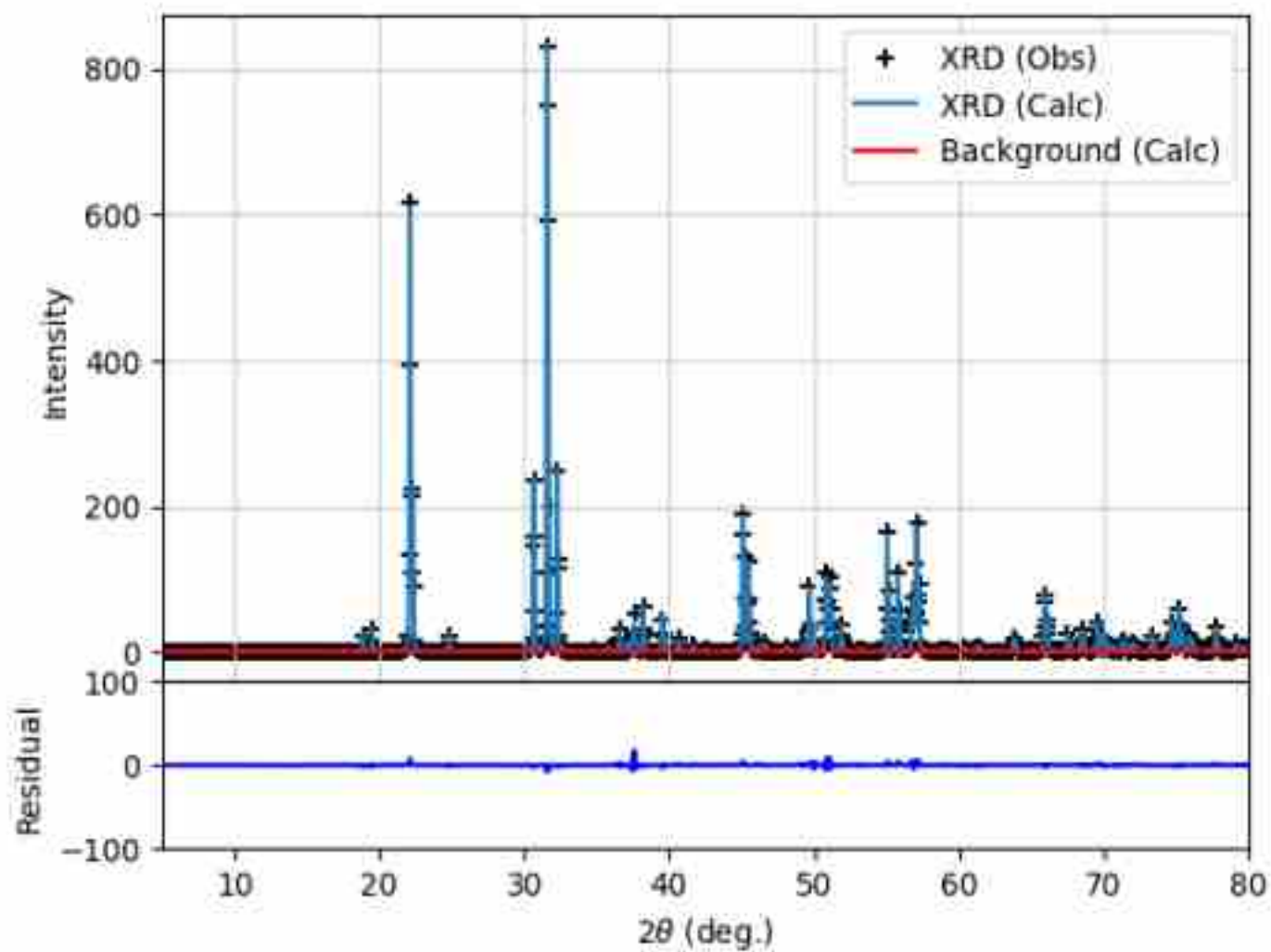
RMSE before RR	Rwp	RMSE after RR
0.02	0.00399	0.0014

Ca₄Y₂Nb₂O₁₂



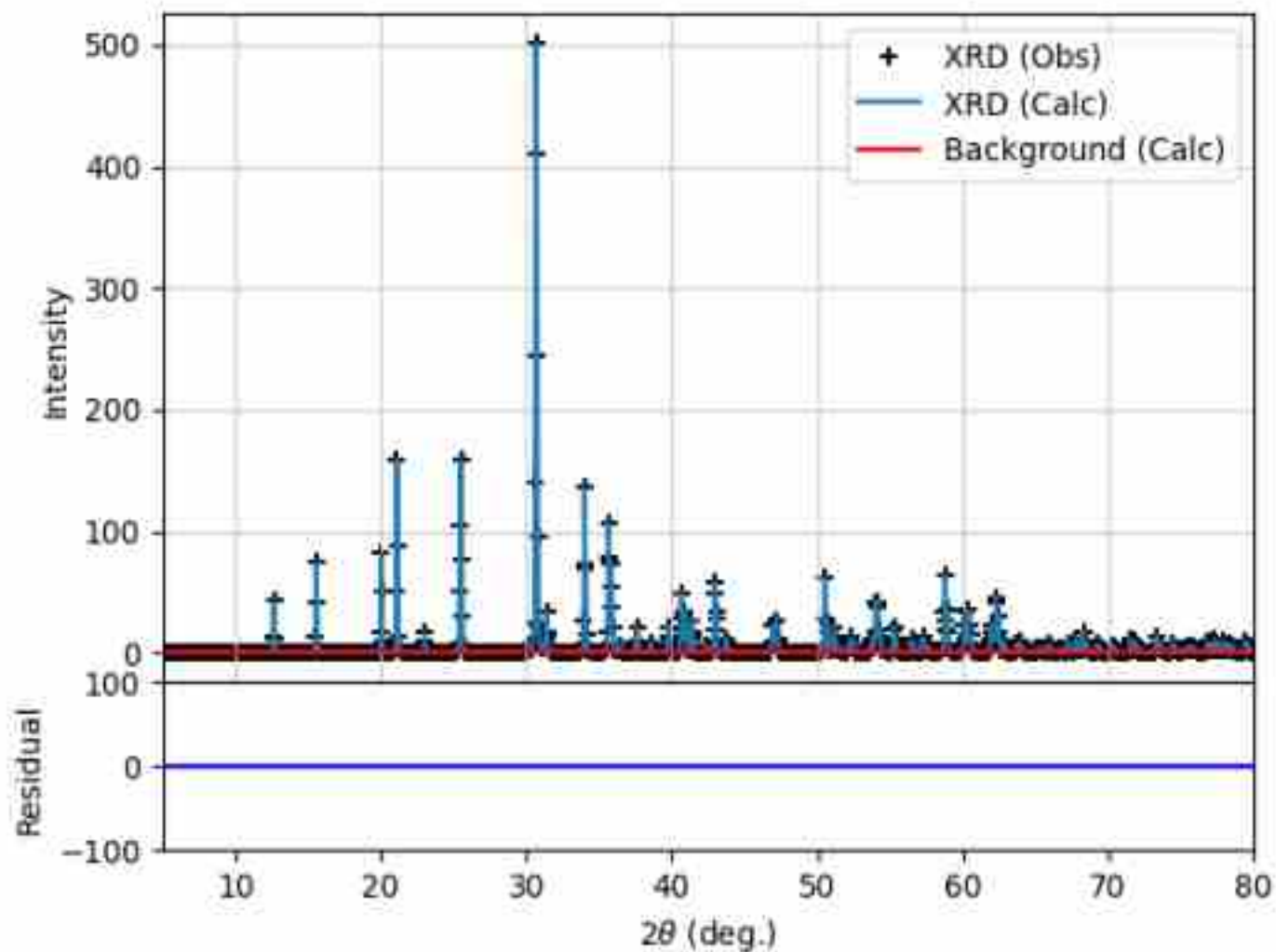
RMSE before RR	Rwp	RMSE after RR
0.02	3.41098	0.09465

Ca₄Yb₂Ru₂O₁₂



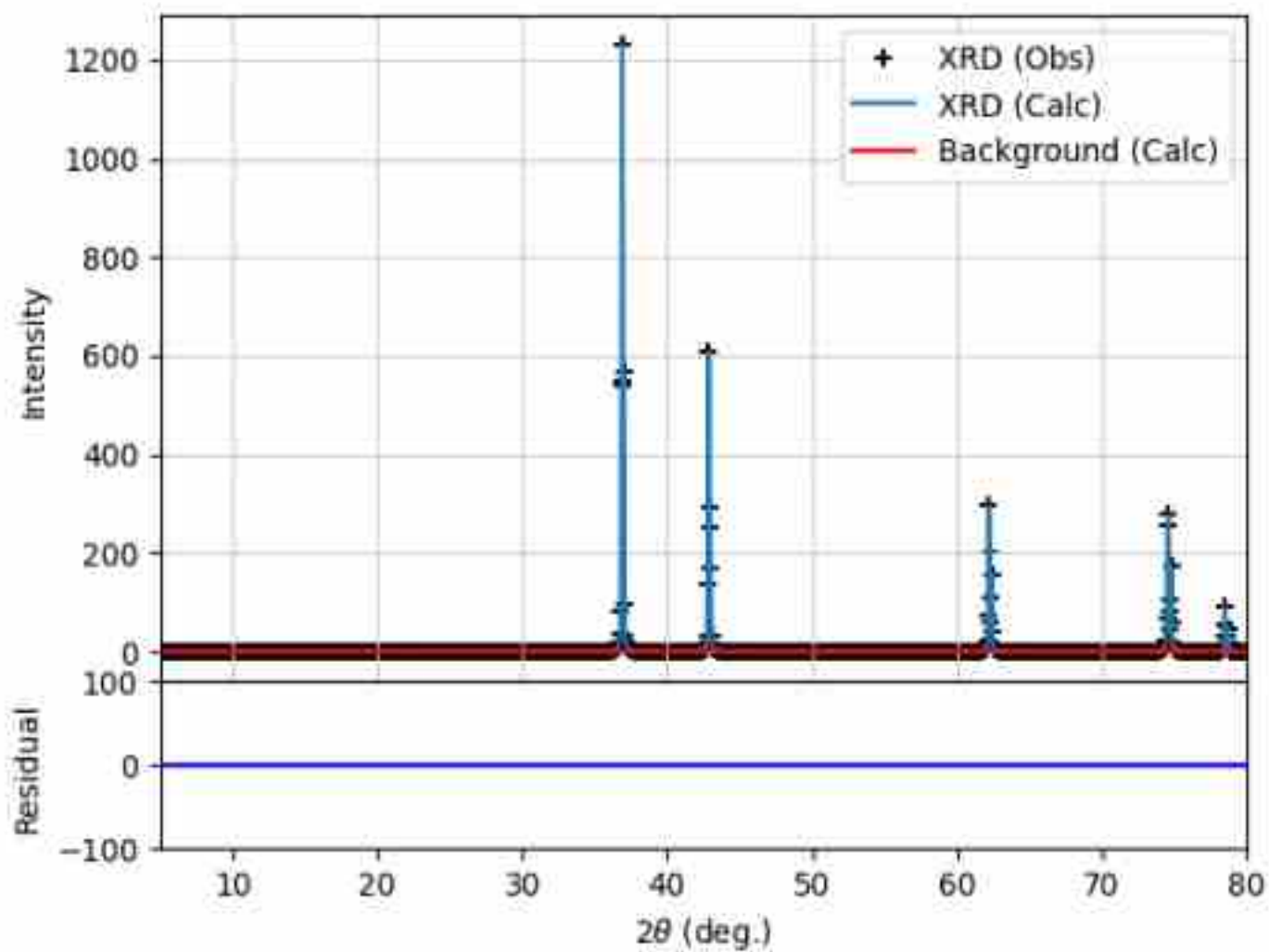
RMSE before RR	Rwp	RMSE after RR
0.02	5.89754	0.12771

Ca6Sn2H4



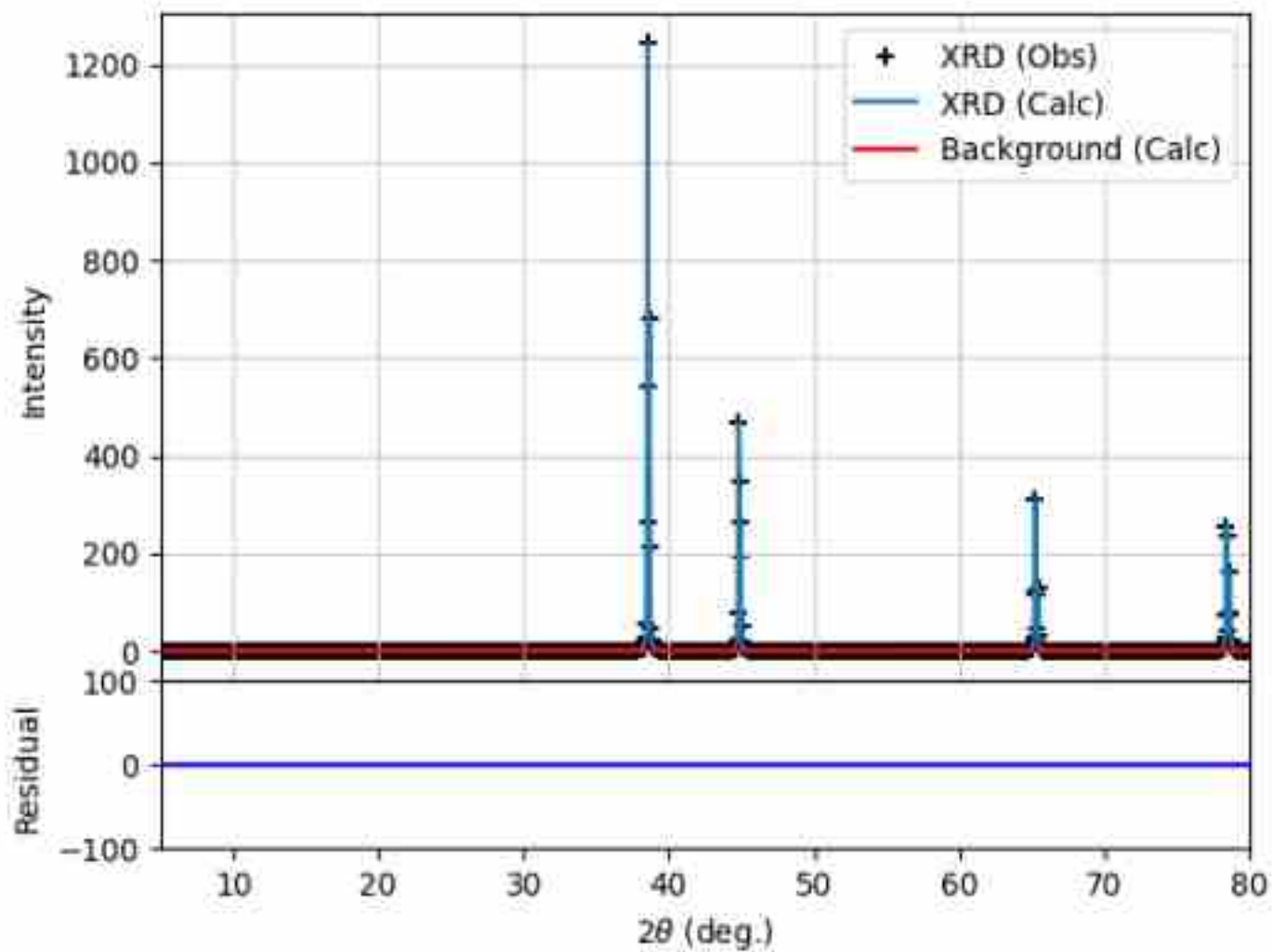
RMSE before RR	Rwp	RMSE after RR
0.02	0.00349	0.00332

Cd1Ag3



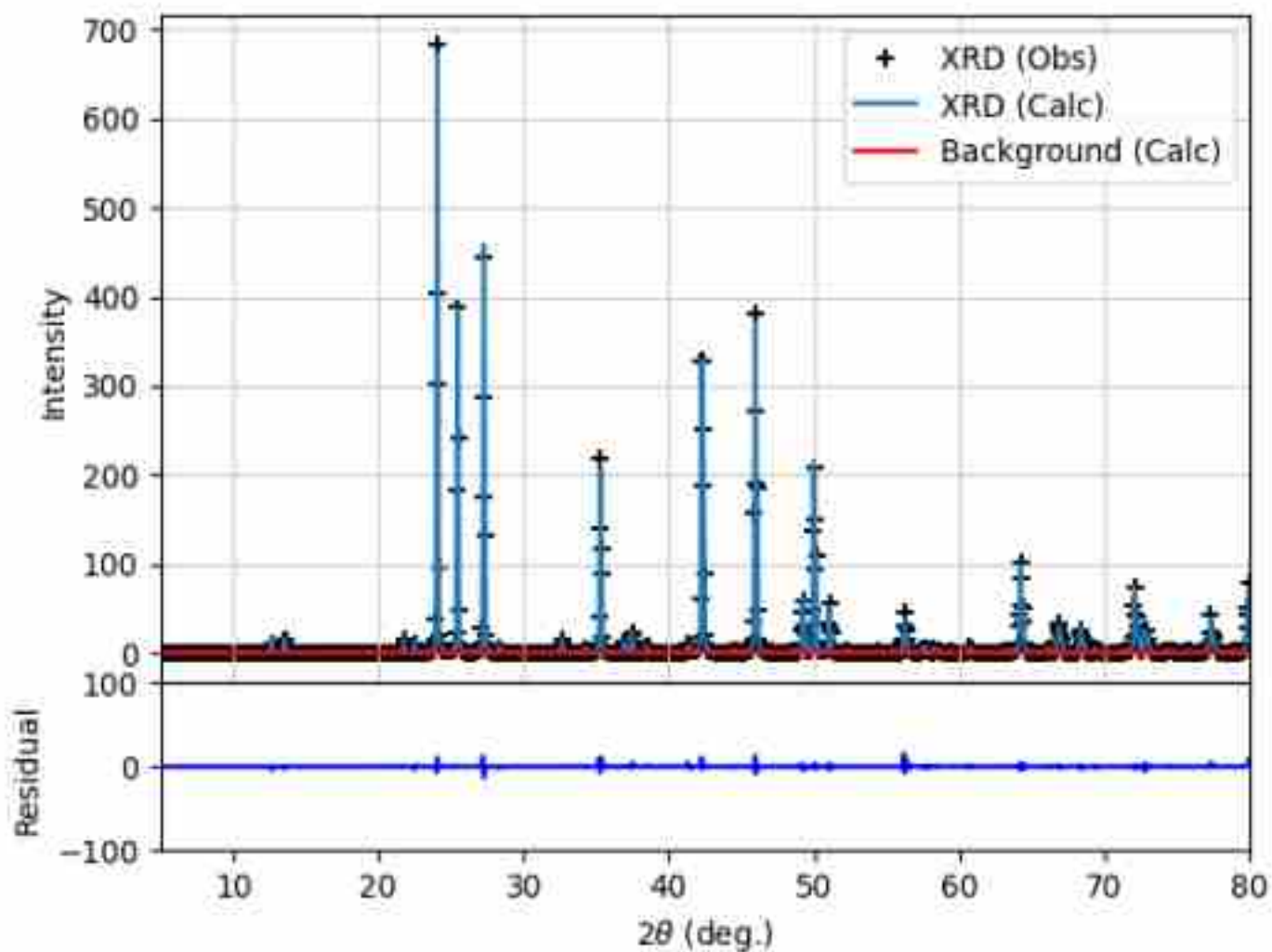
RMSE before RR	Rwp	RMSE after RR
0.002	0.00686	0.00042

Cd1Pd3



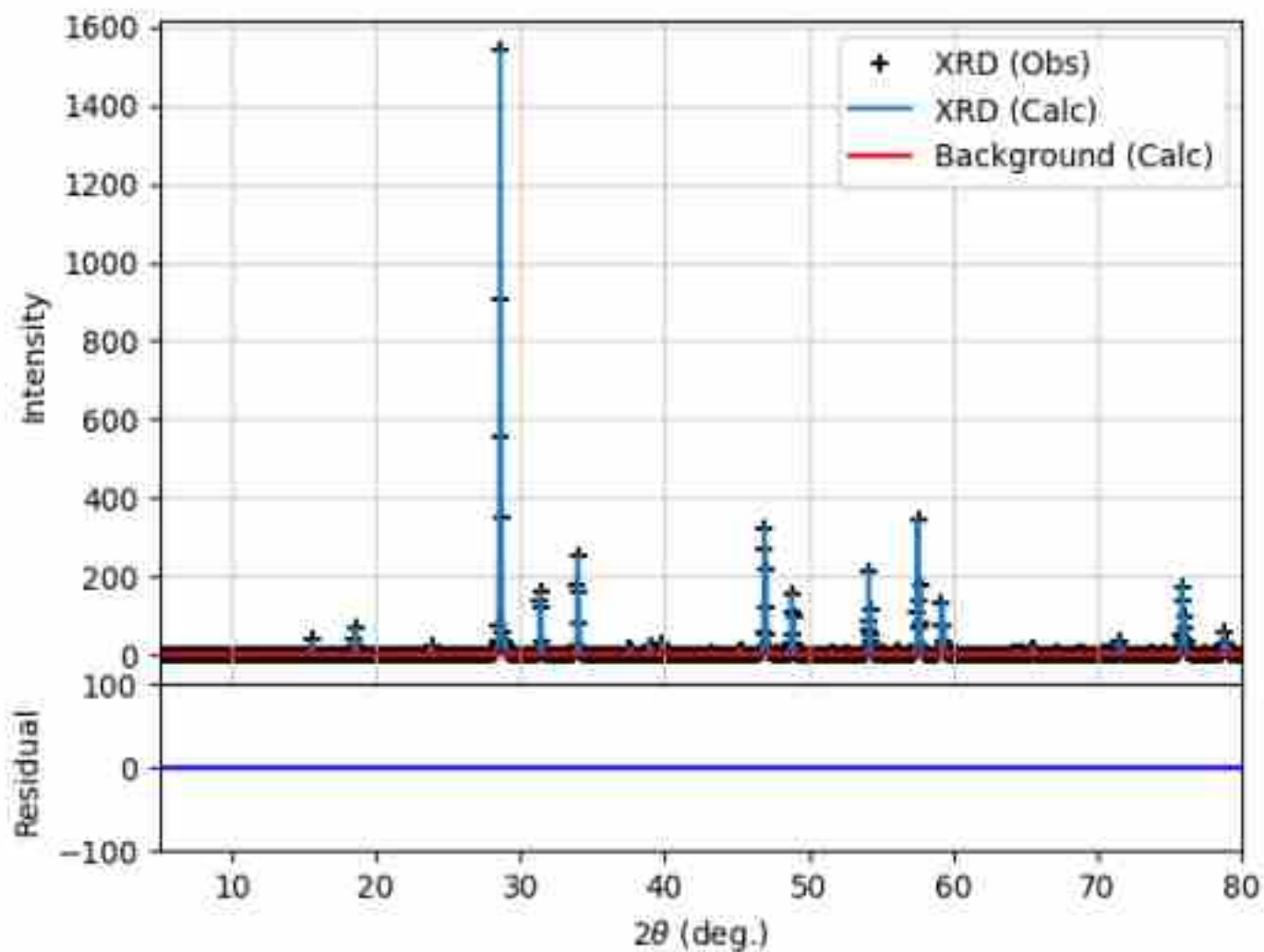
RMSE before RR	Rwp	RMSE after RR
0.002	0.00766	0.0005

Cd₂In₁Cu₁Se₄



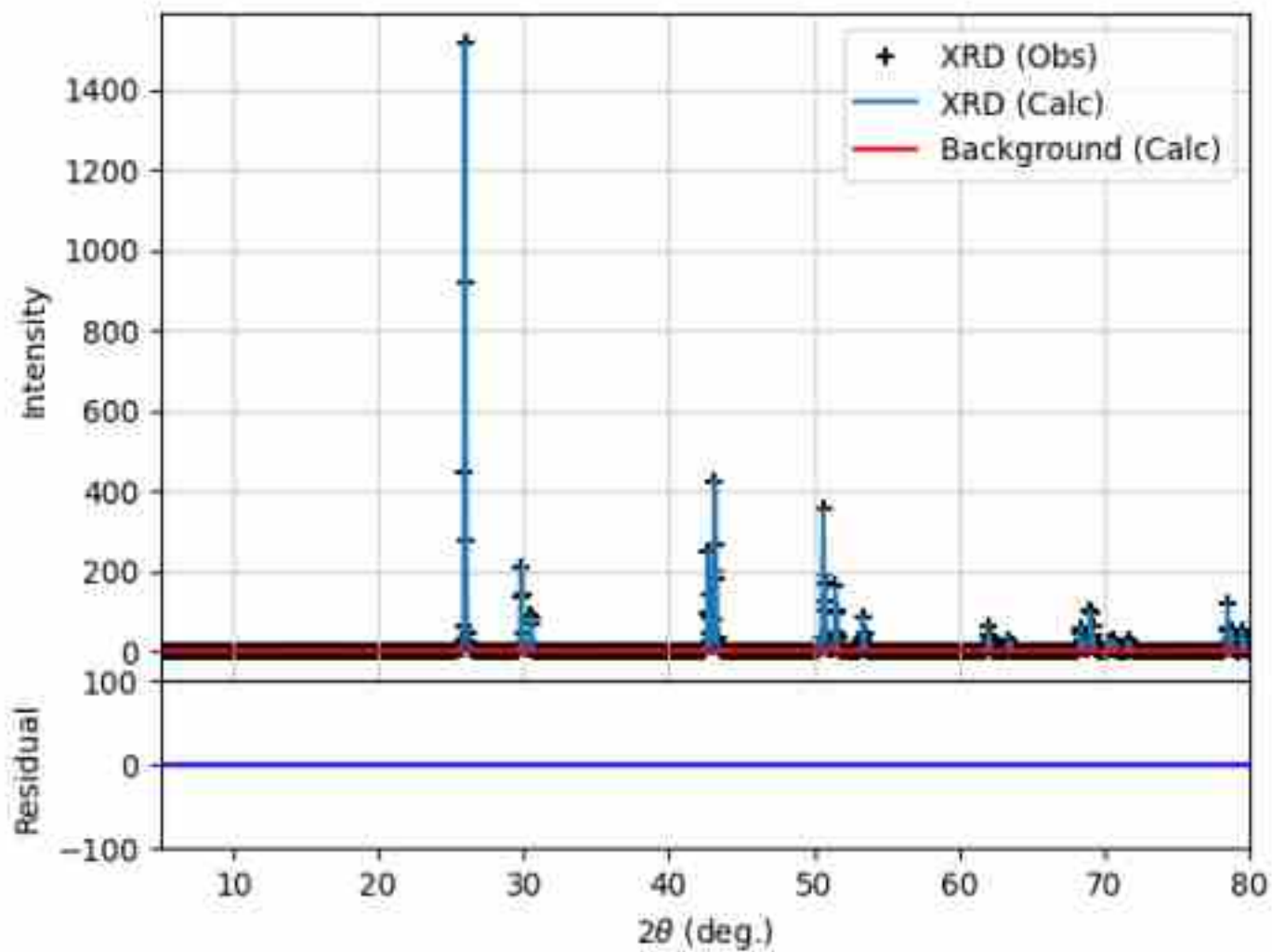
RMSE before RR	Rwp	RMSE after RR
0.02	7.32515	0.02518

Cd₂Mo₁W₁O₈



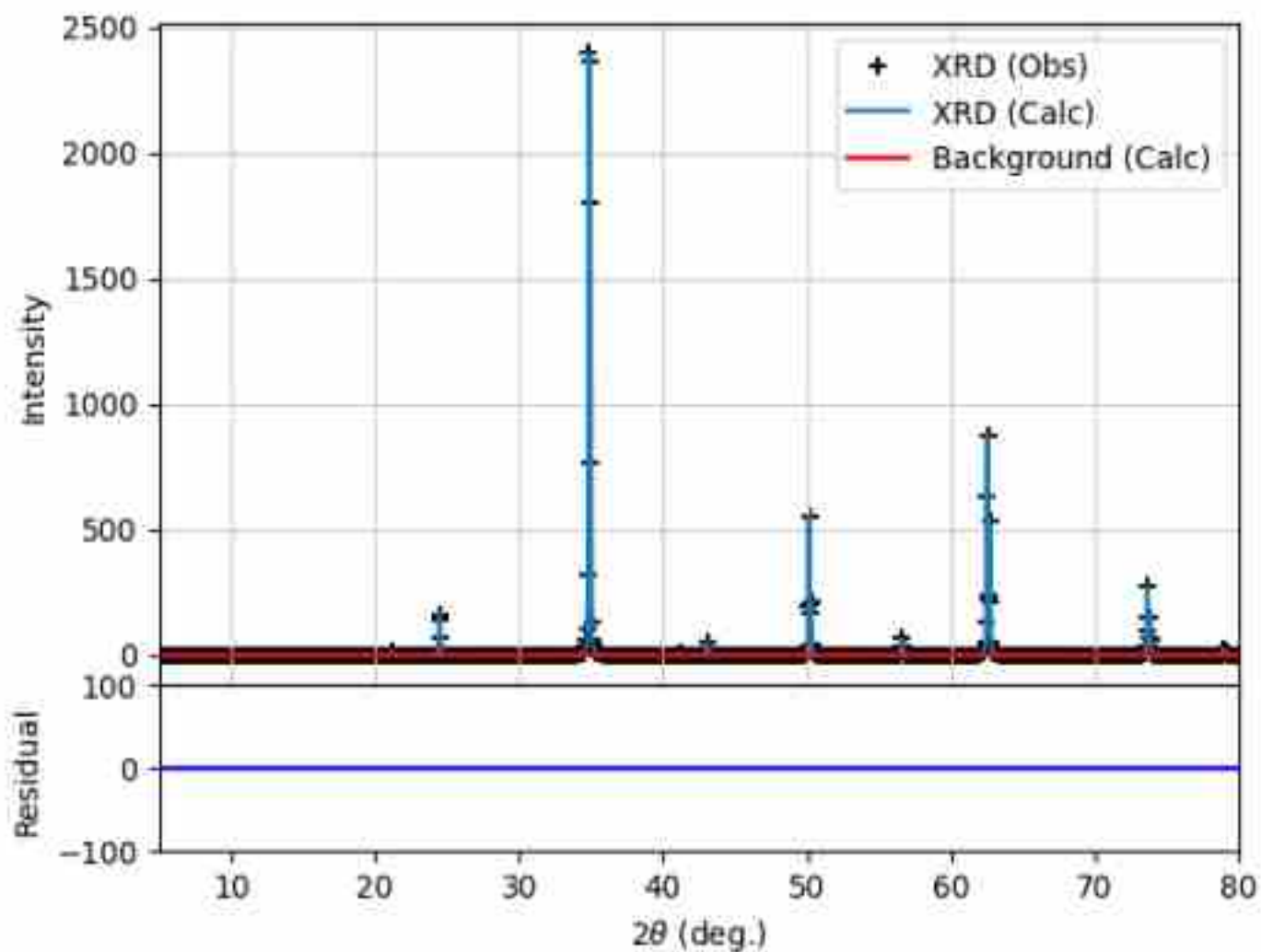
RMSE before RR	Rwp	RMSE after RR
0.02	0.00301	0.0013

Cd₂Sn₂P₄



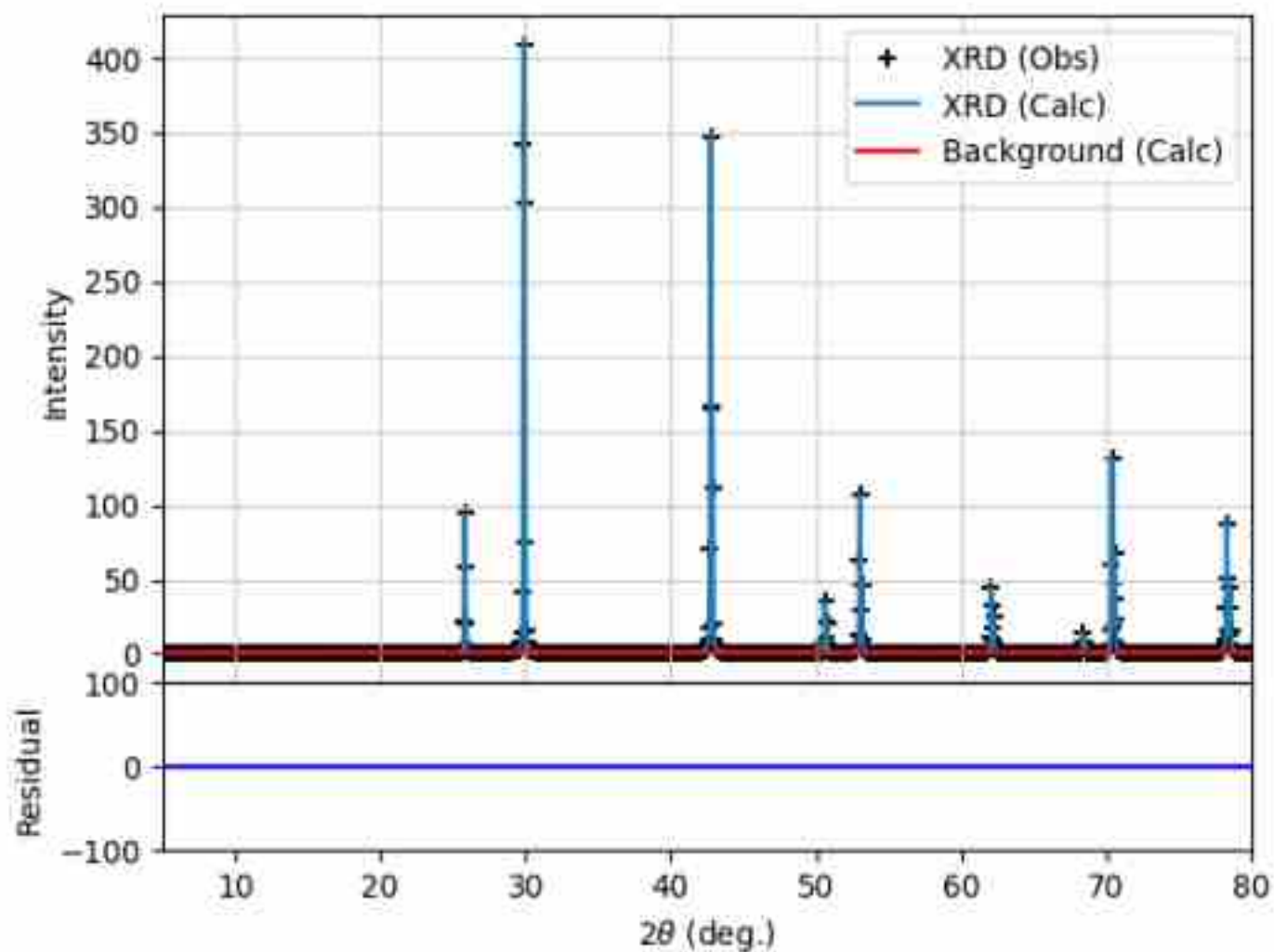
RMSE before RR	Rwp	RMSE after RR
0.02	0.00397	0.0009

Ce1Ag1Hg2



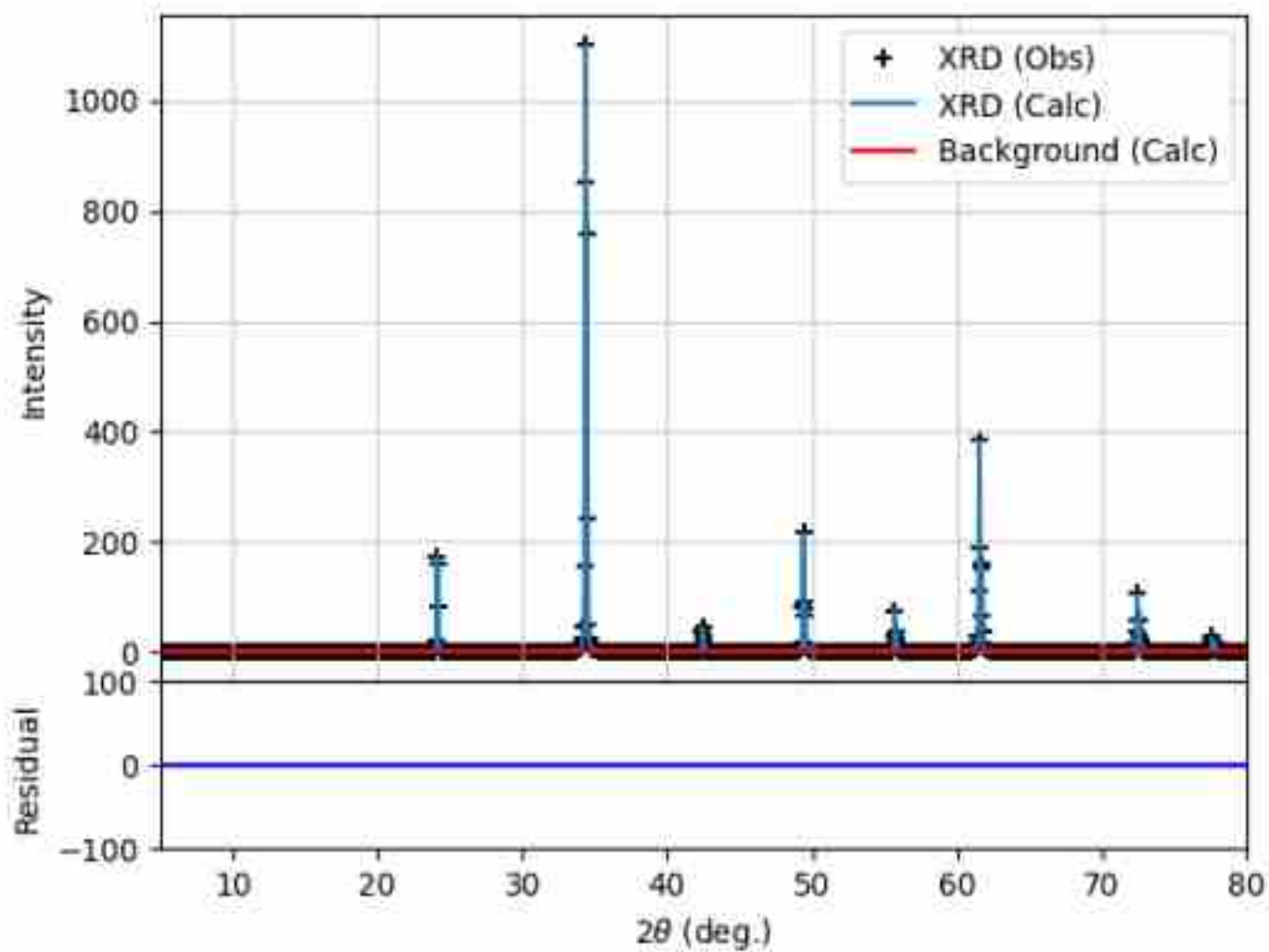
RMSE before RR	Rwp	RMSE after RR
0.002	0.0231	0.00086

Ce1As1



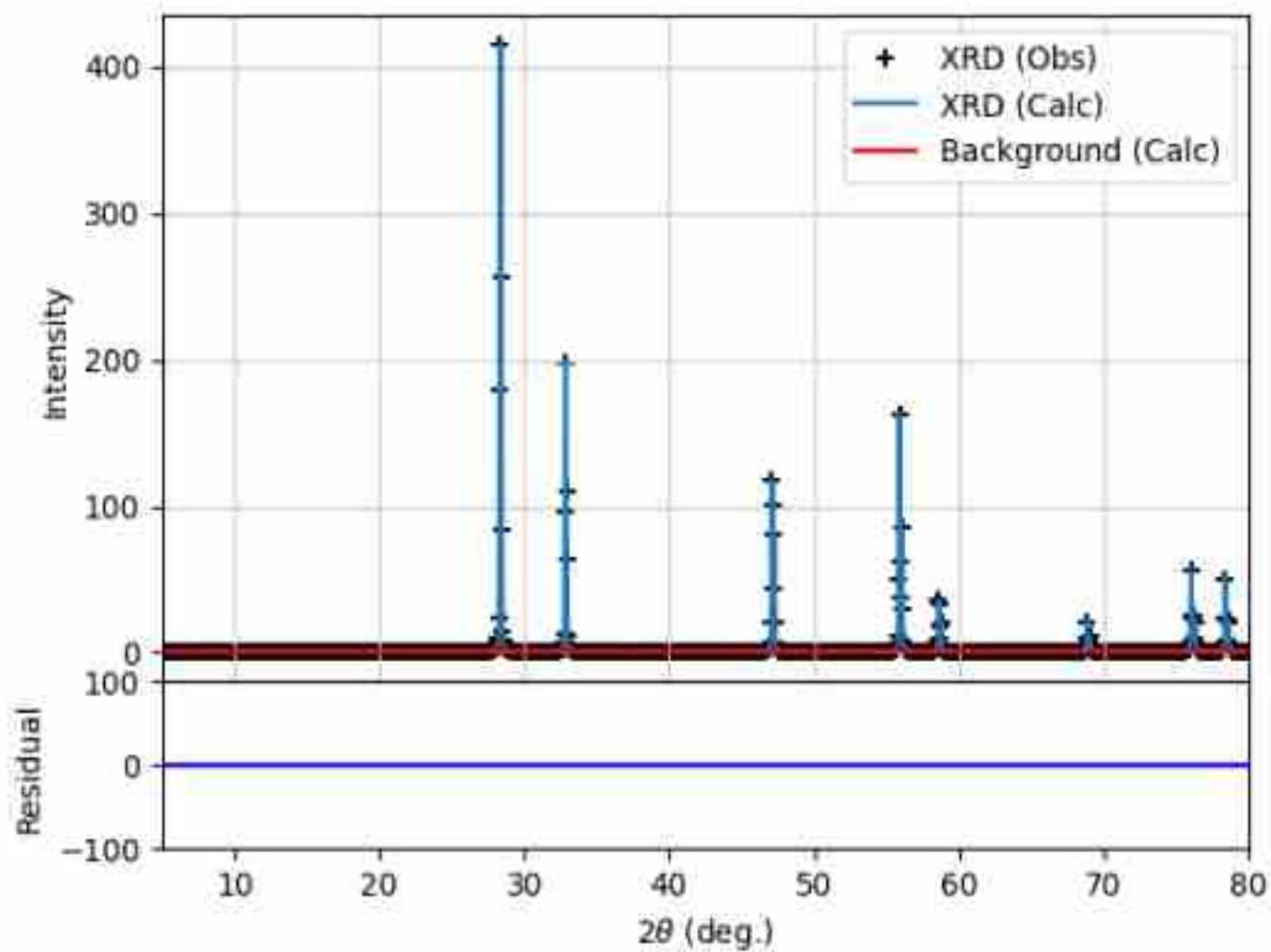
RMSE before RR	Rwp	RMSE after RR
0.002	0.08416	0.00053

Ce1Eu1Zn2



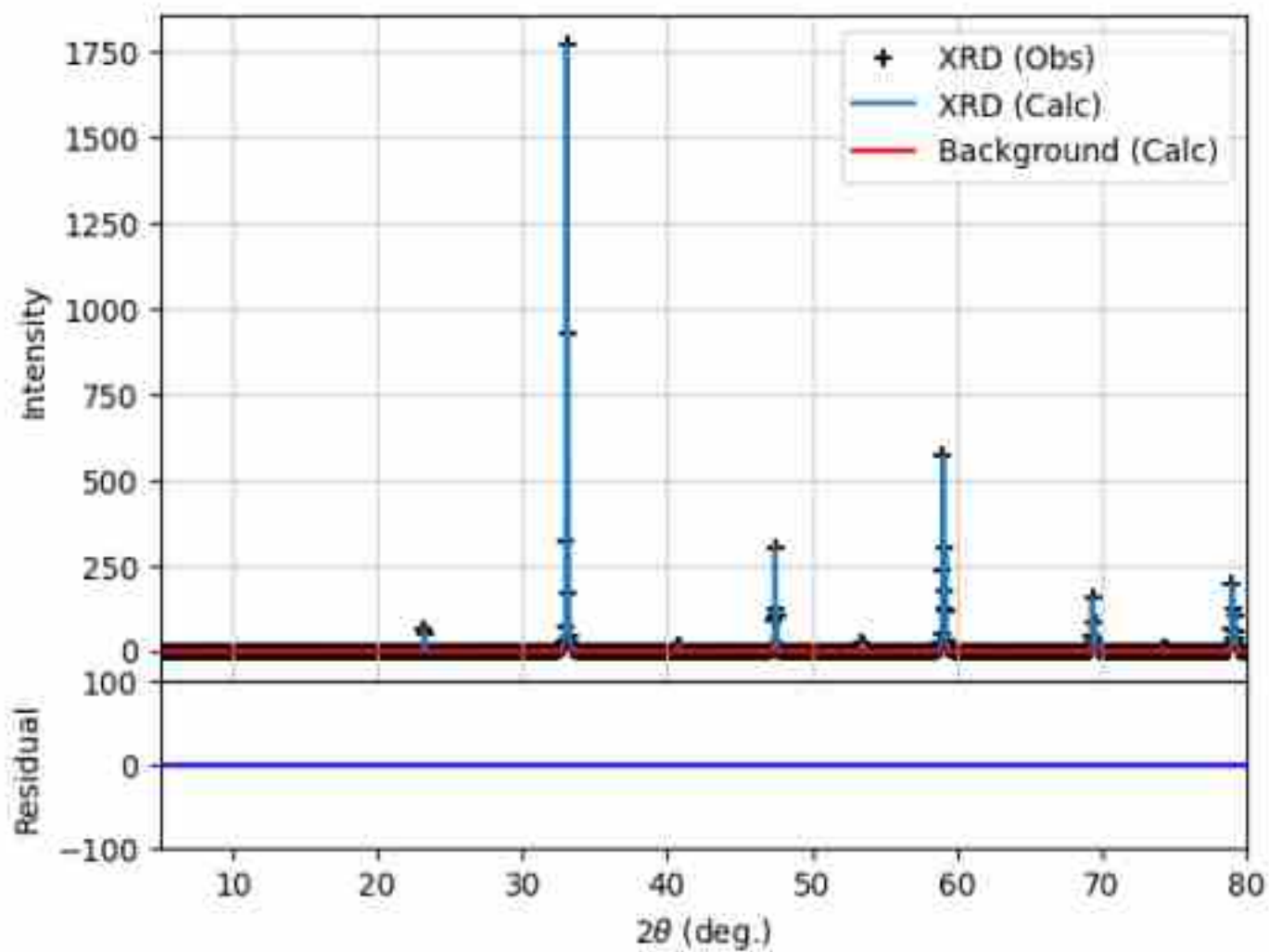
RMSE before RR	Rwp	RMSE after RR
0.002	0.0073	0.00048

Ce1H3



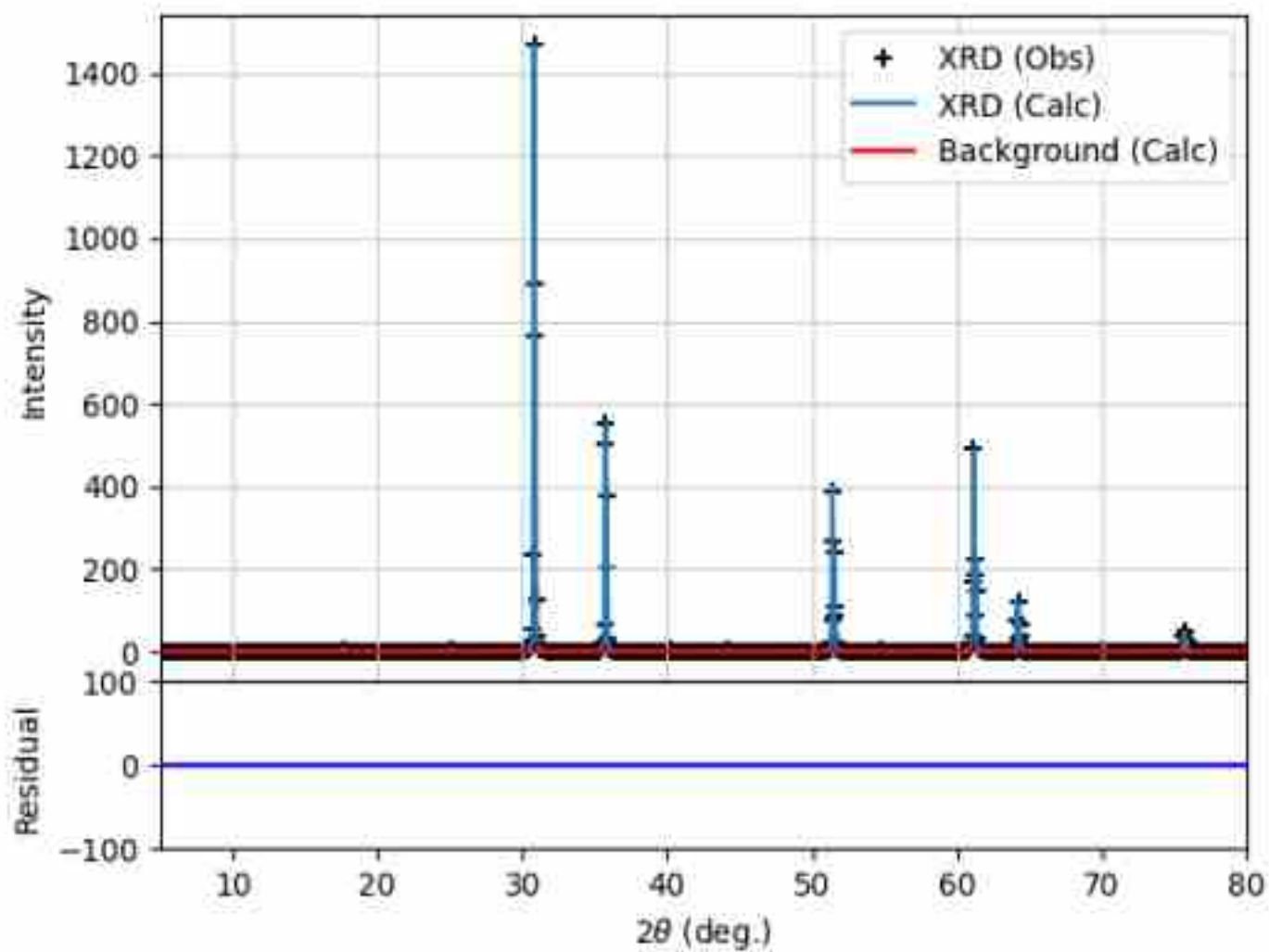
RMSE before RR	Rwp	RMSE after RR
0.002	0.00257	0.00319

Ce1Hg1



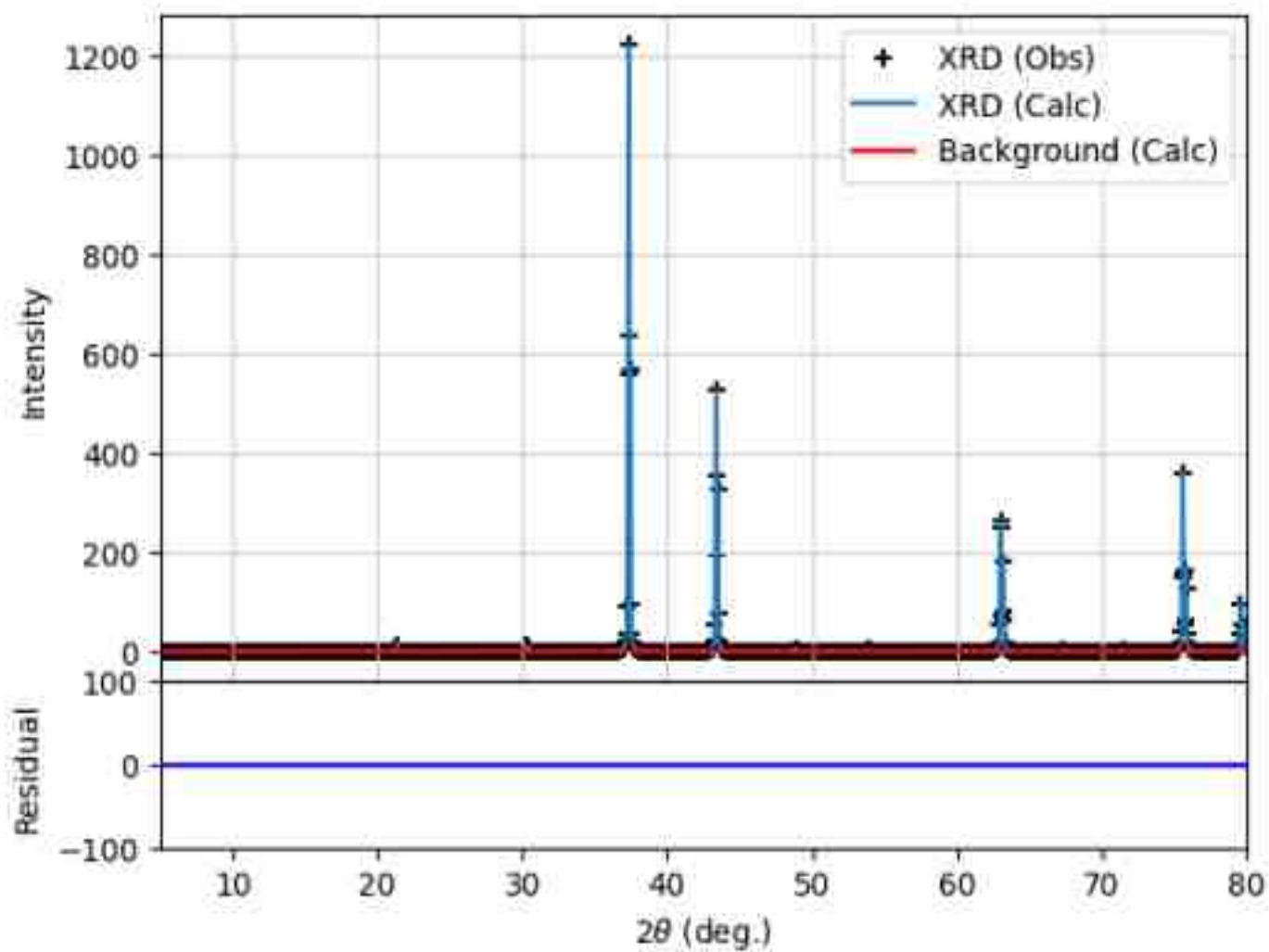
RMSE before RR	Rwp	RMSE after RR
0.002	0.08192	0.00198

Ce1Ho3



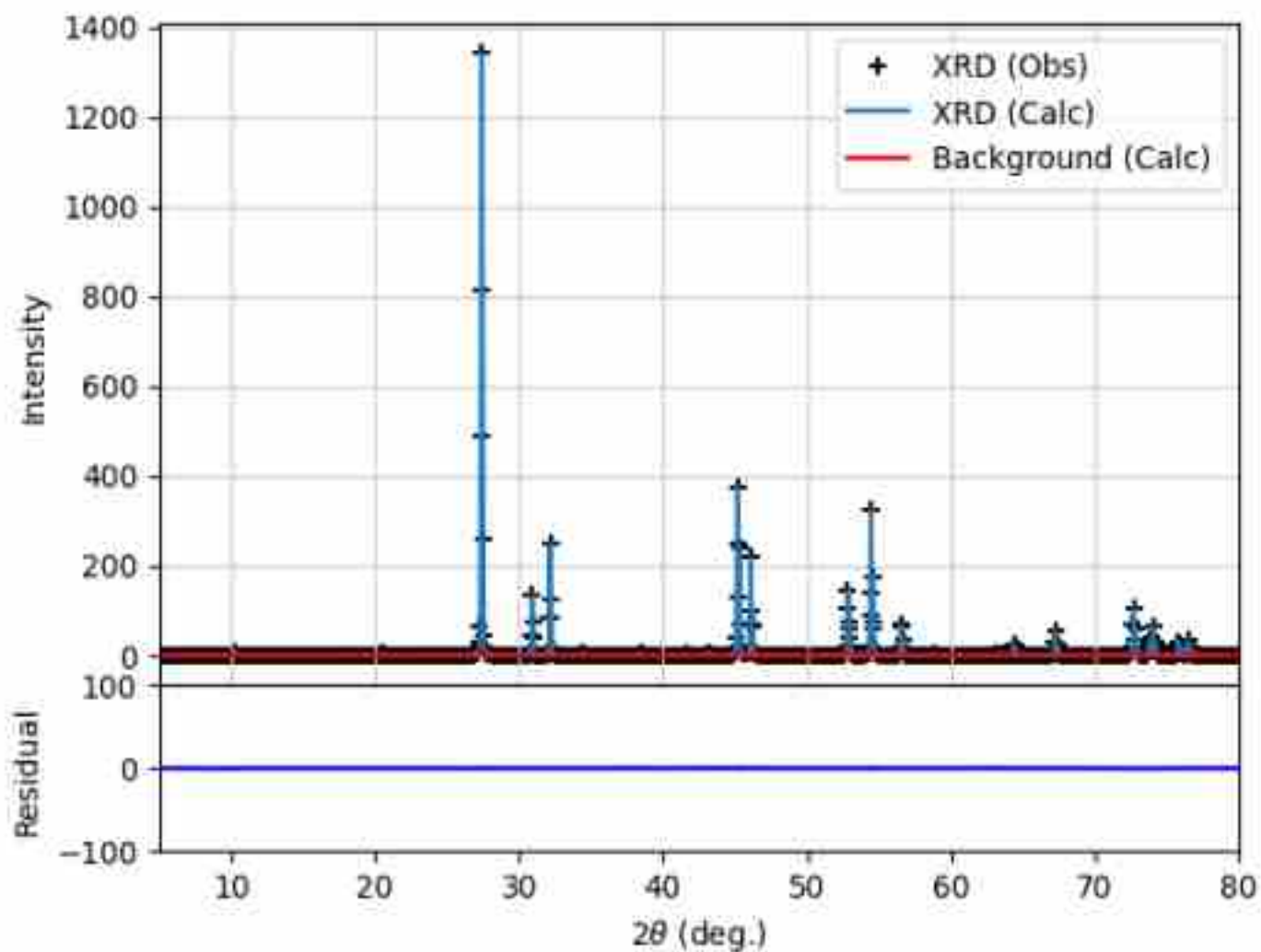
RMSE before RR	Rwp	RMSE after RR
0.002	0.01513	0.00061

Ce1Pd3



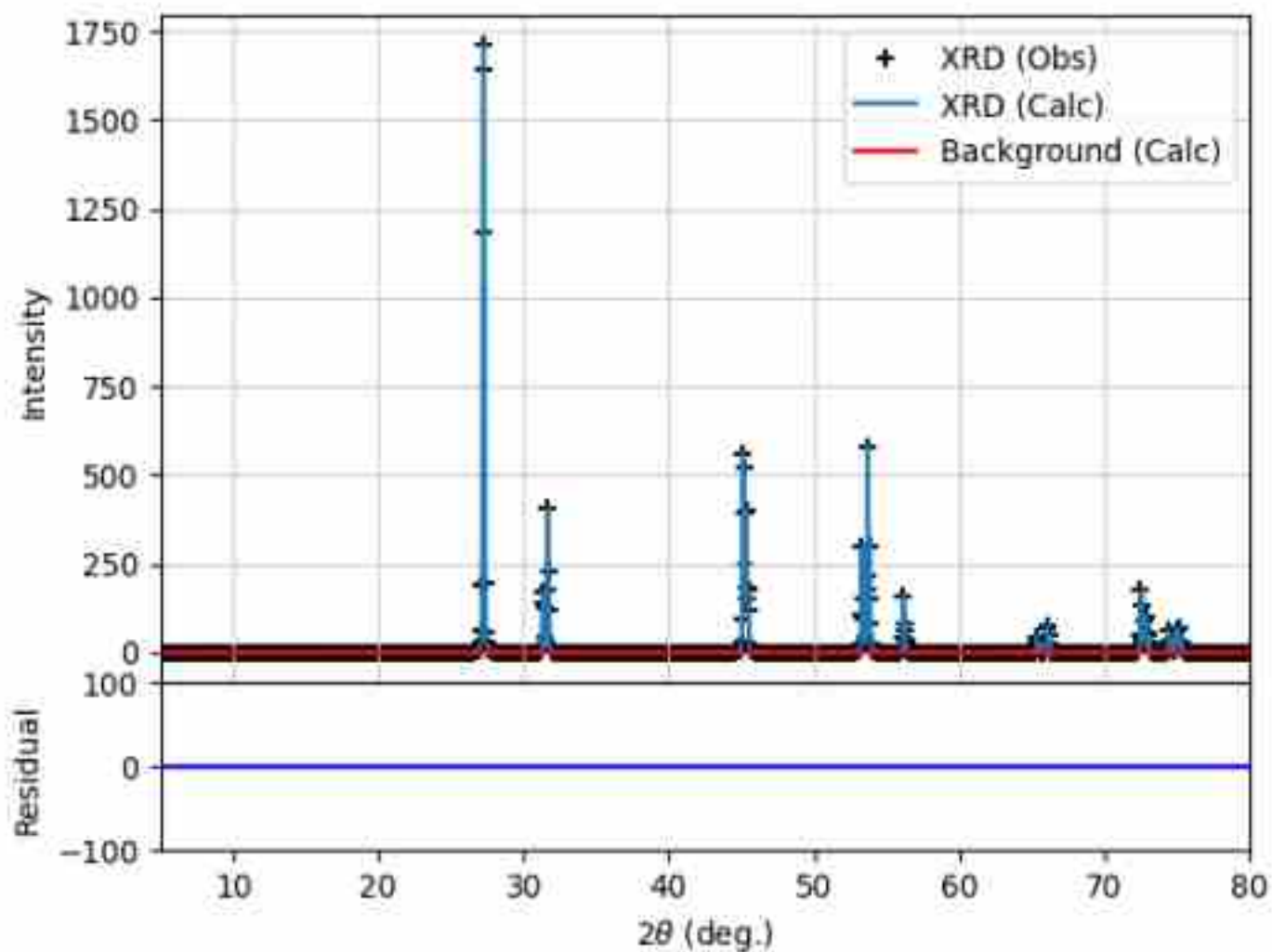
RMSE before RR	Rwp	RMSE after RR
0.002	0.00573	0.00046

Ce1Pr2O6



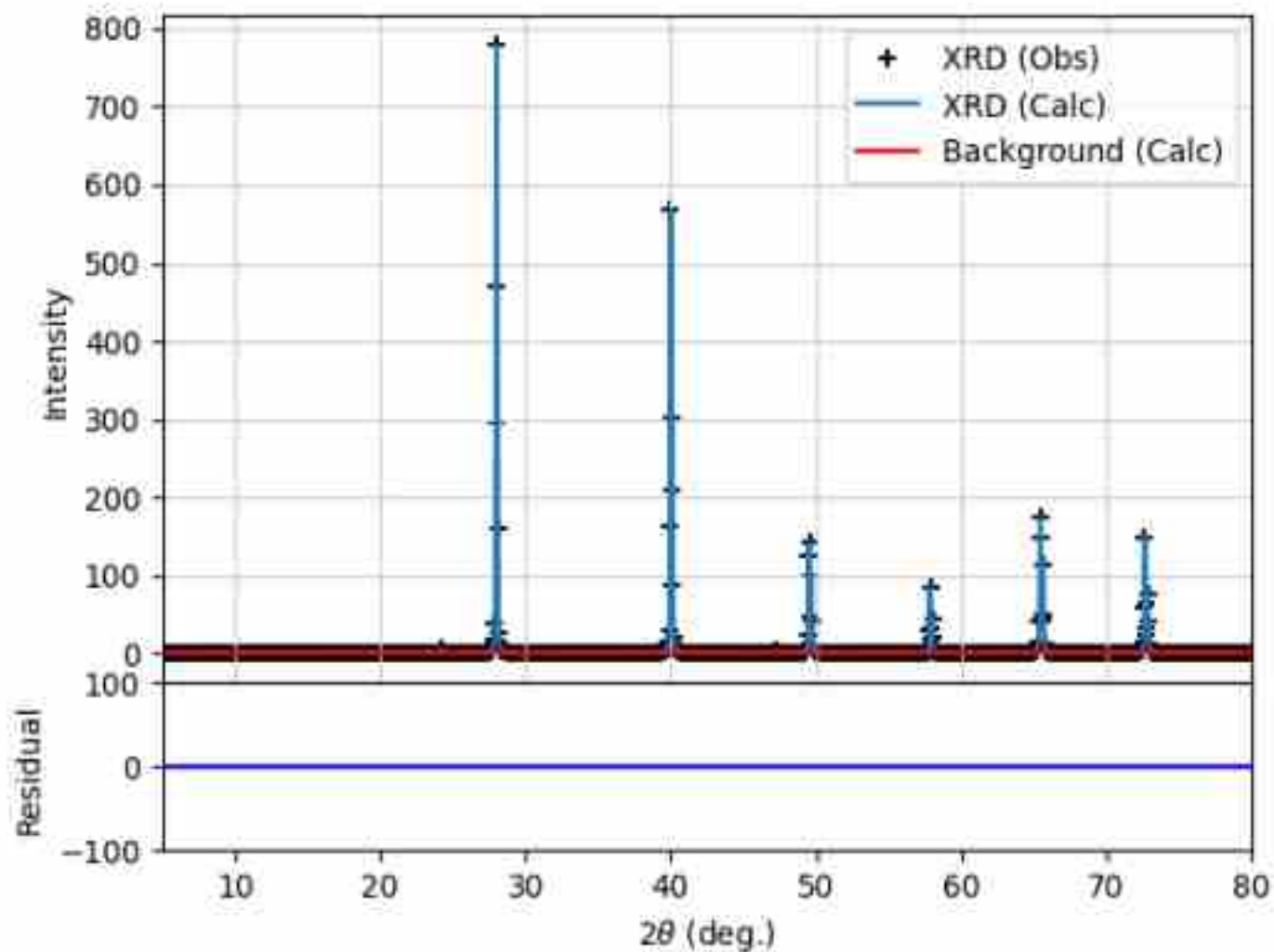
RMSE before RR	Rwp	RMSE after RR
0.02	0.98303	0.04683

Ce1Pr4O10



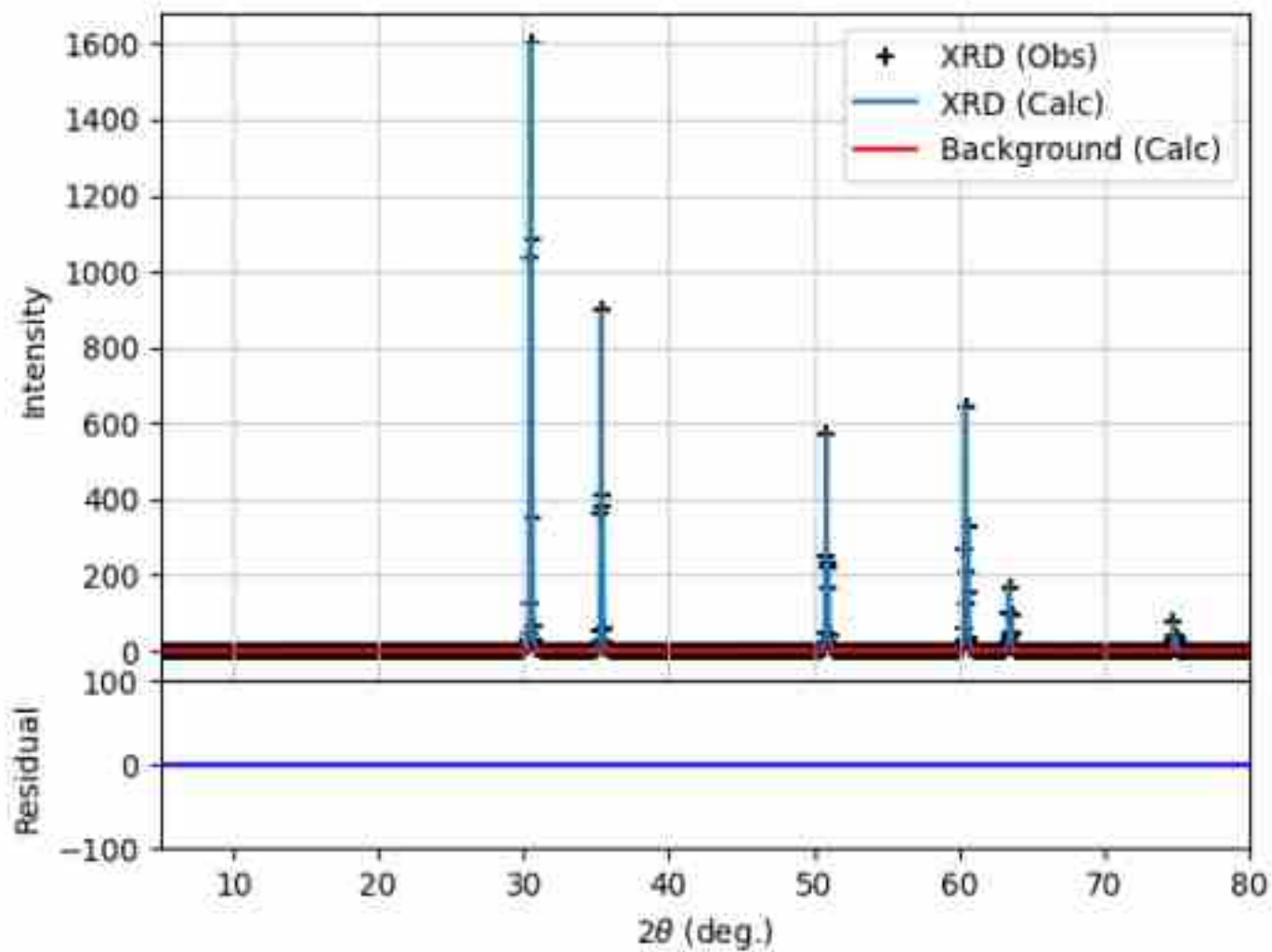
RMSE before RR	Rwp	RMSE after RR
0.02	0.00321	0.00145

Ce1Sb1



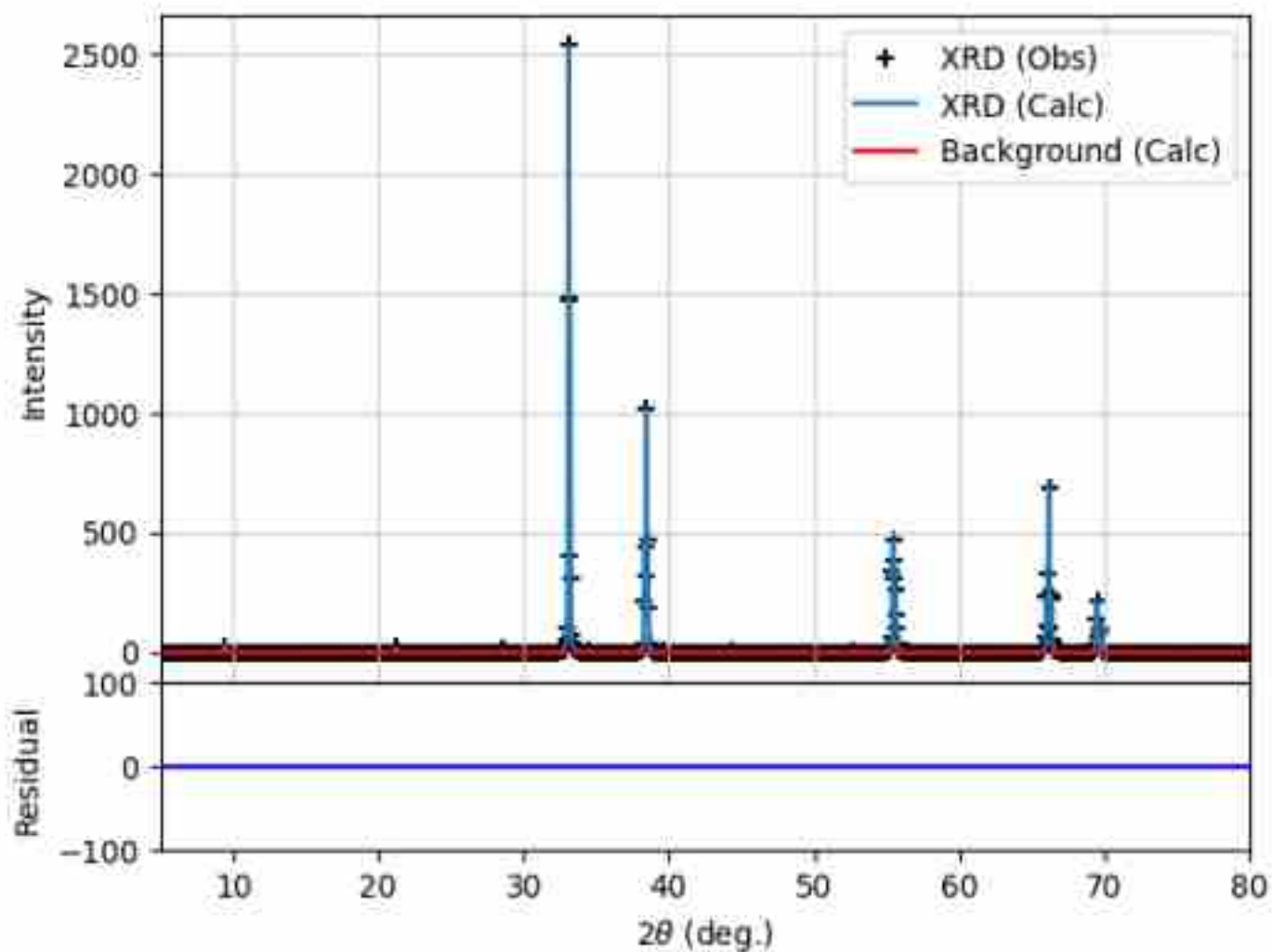
RMSE before RR	Rwp	RMSE after RR
0.002	0.09188	0.00162

Ce1Sm3



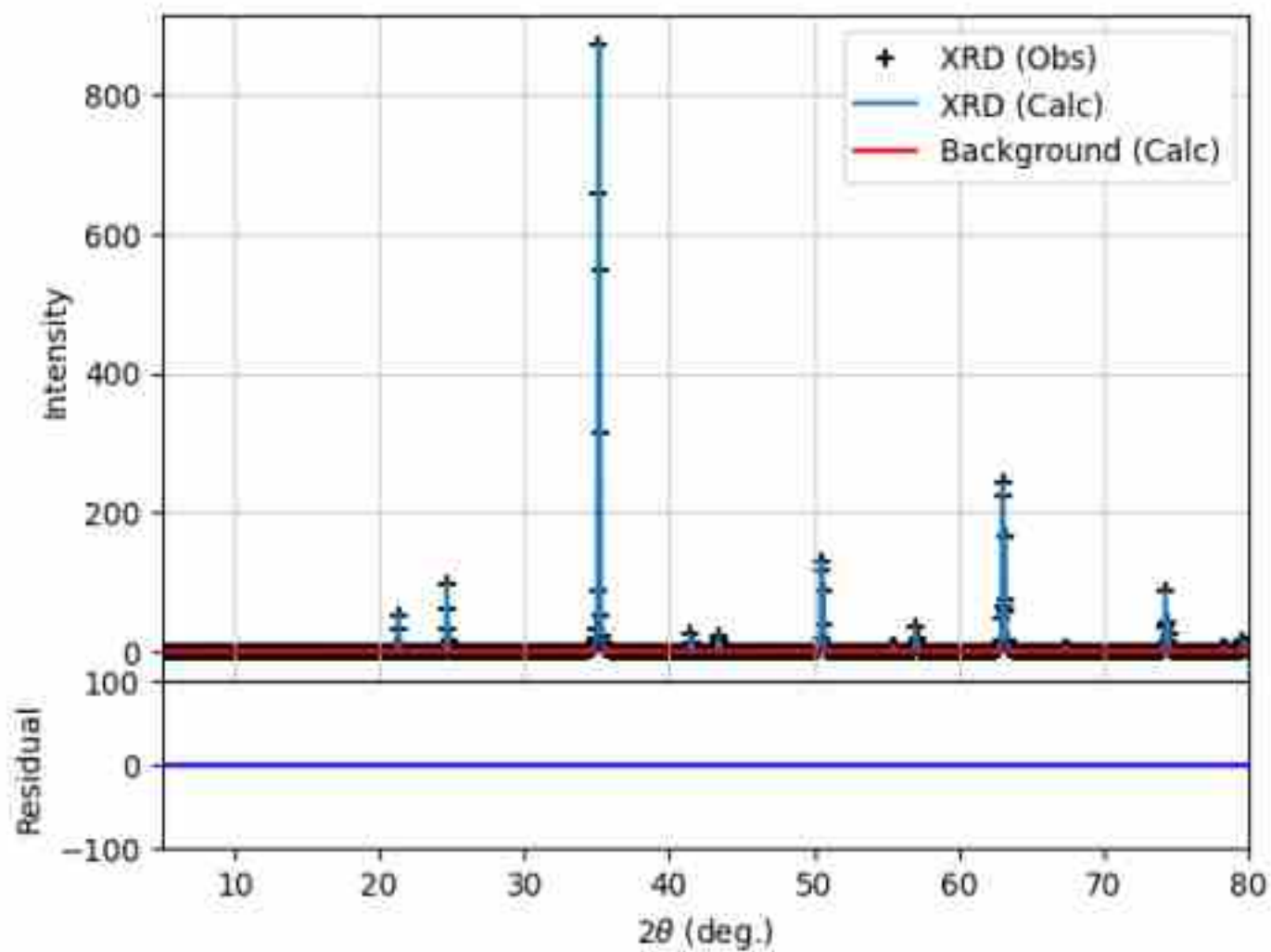
RMSE before RR	Rwp	RMSE after RR
0.002	0.0161	0.00093

Ce1Y1In6



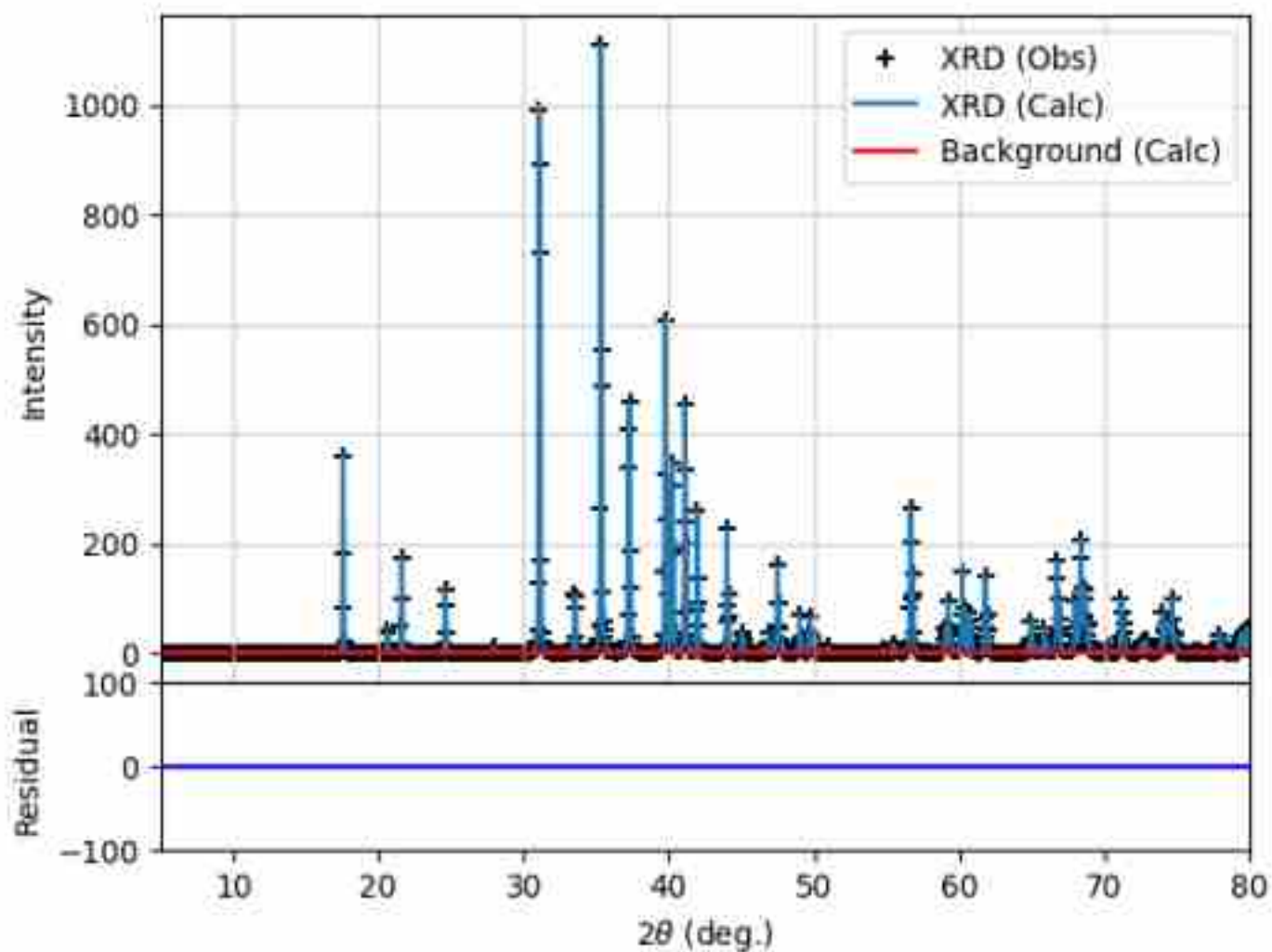
RMSE before RR	Rwp	RMSE after RR
0.002	0.00989	0.00064

Ce1Y1Zn2



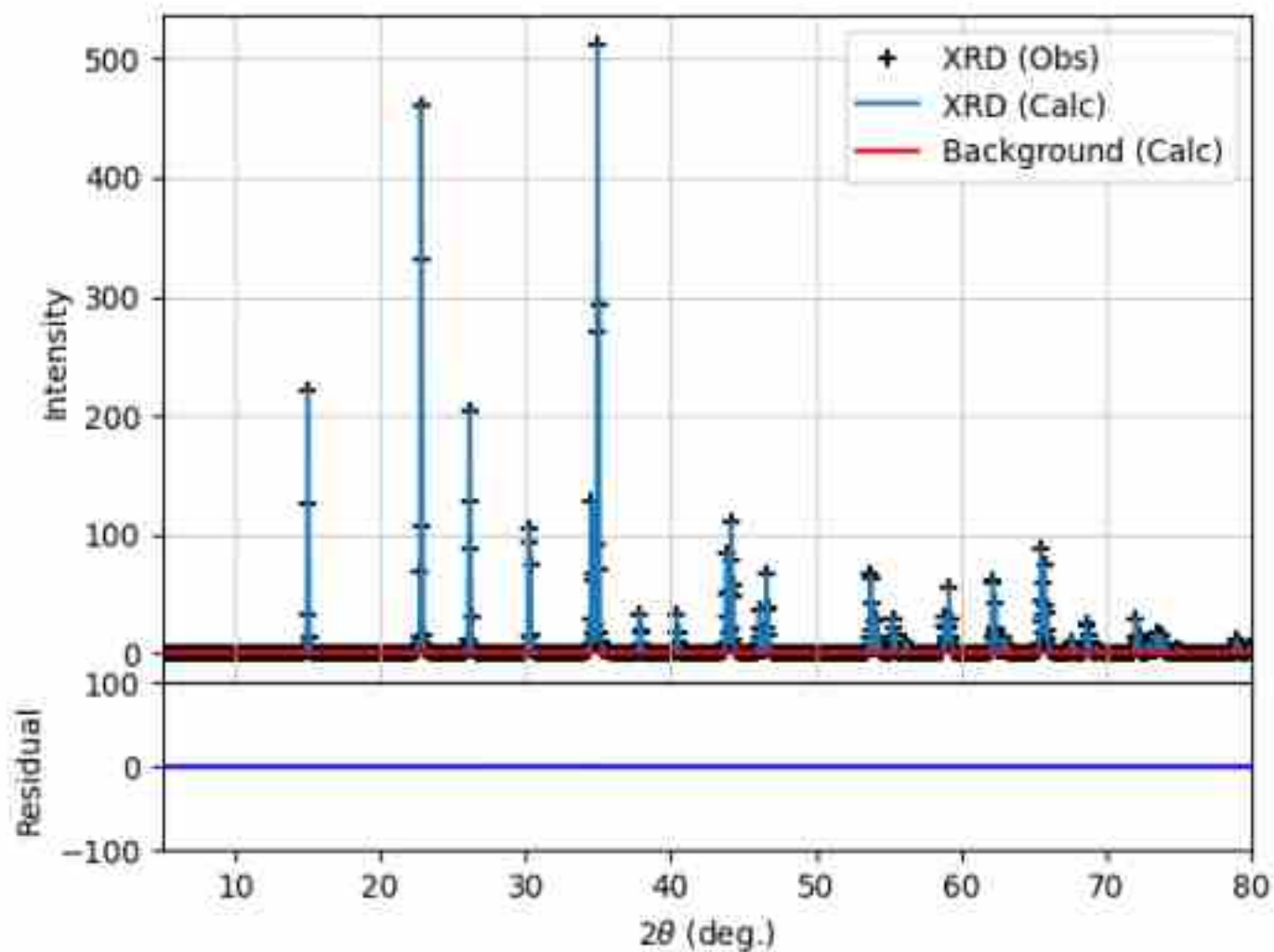
RMSE before RR	Rwp	RMSE after RR
0.002	0.00225	0.00061

Ce₂In₄Ir₂



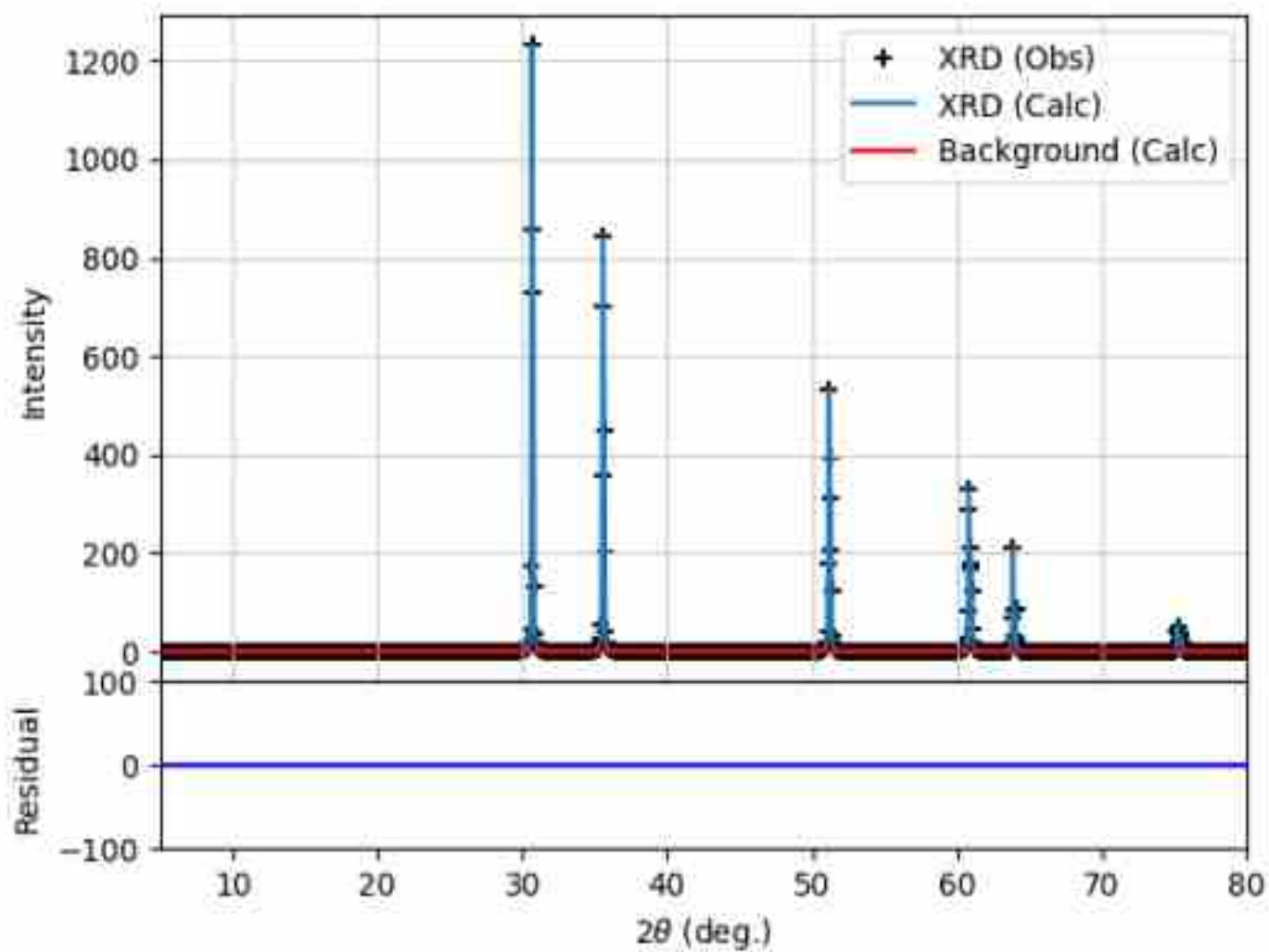
RMSE before RR	Rwp	RMSE after RR
0.02	0.00366	0.00027

Ce₂Mg₆



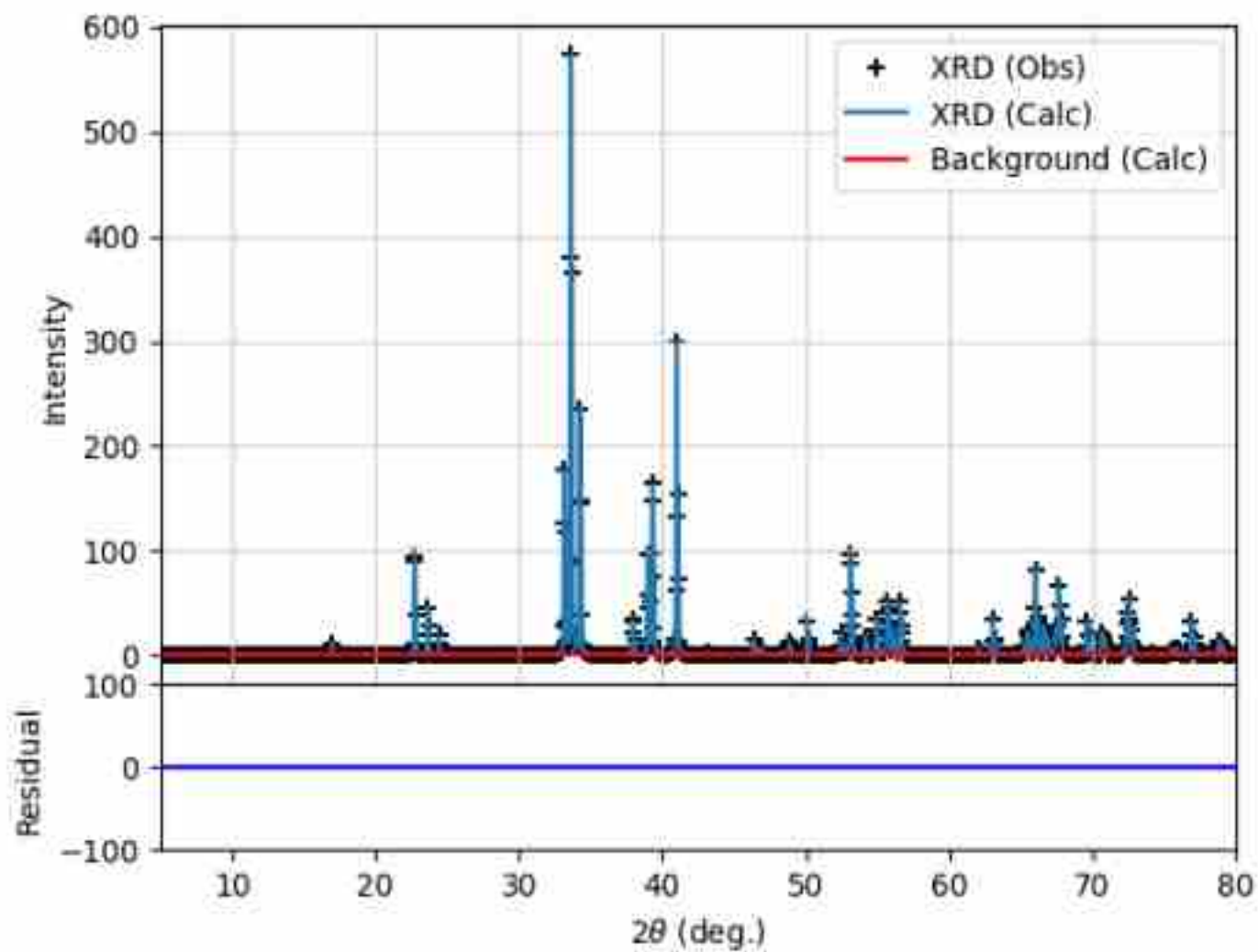
RMSE before RR	Rwp	RMSE after RR
0.02	0.1081	0.00755

Ce₂Pr₂O₄



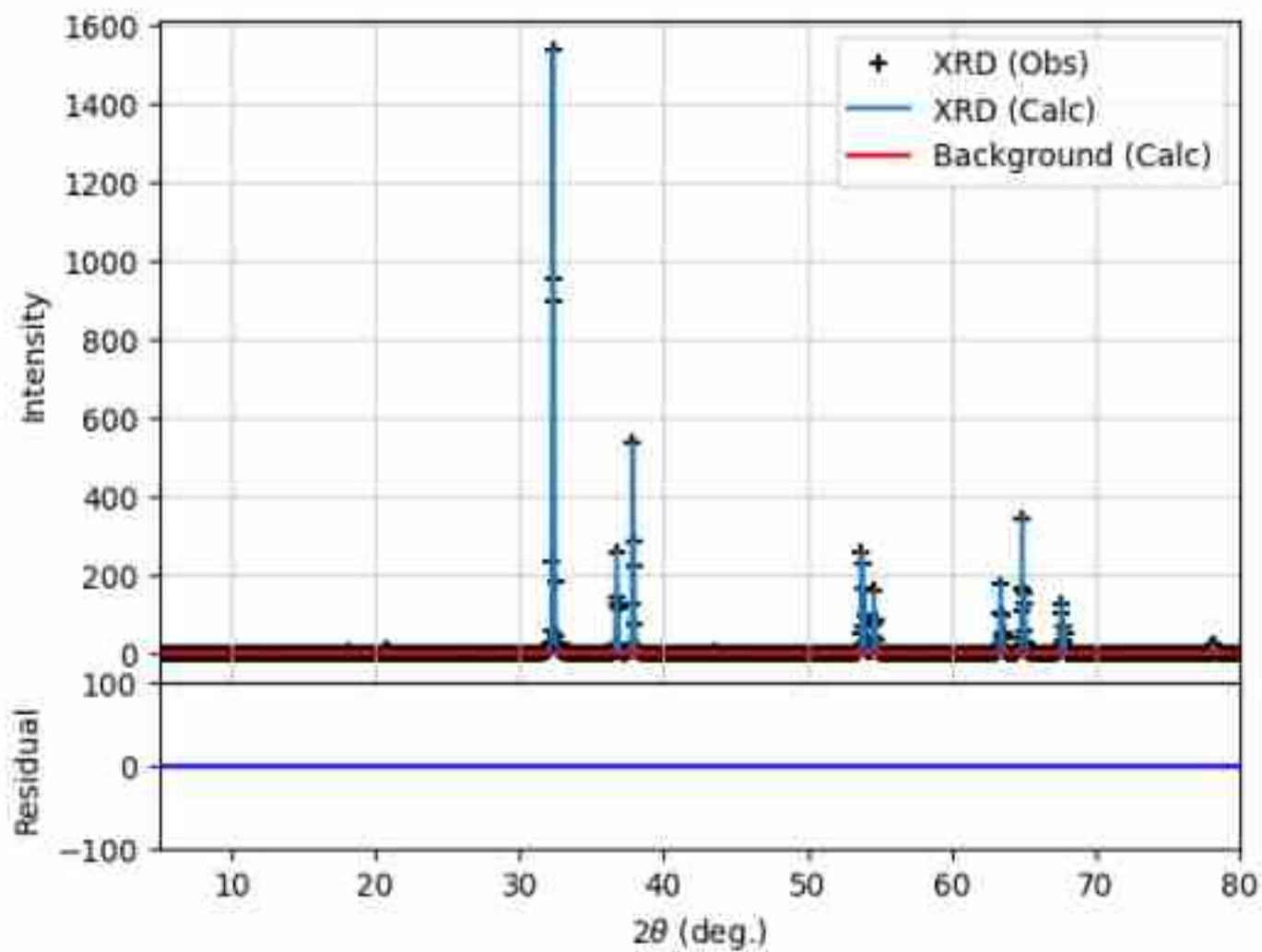
RMSE before RR	Rwp	RMSE after RR
0.02	0.00366	0.00125

Ce₂Zn₄



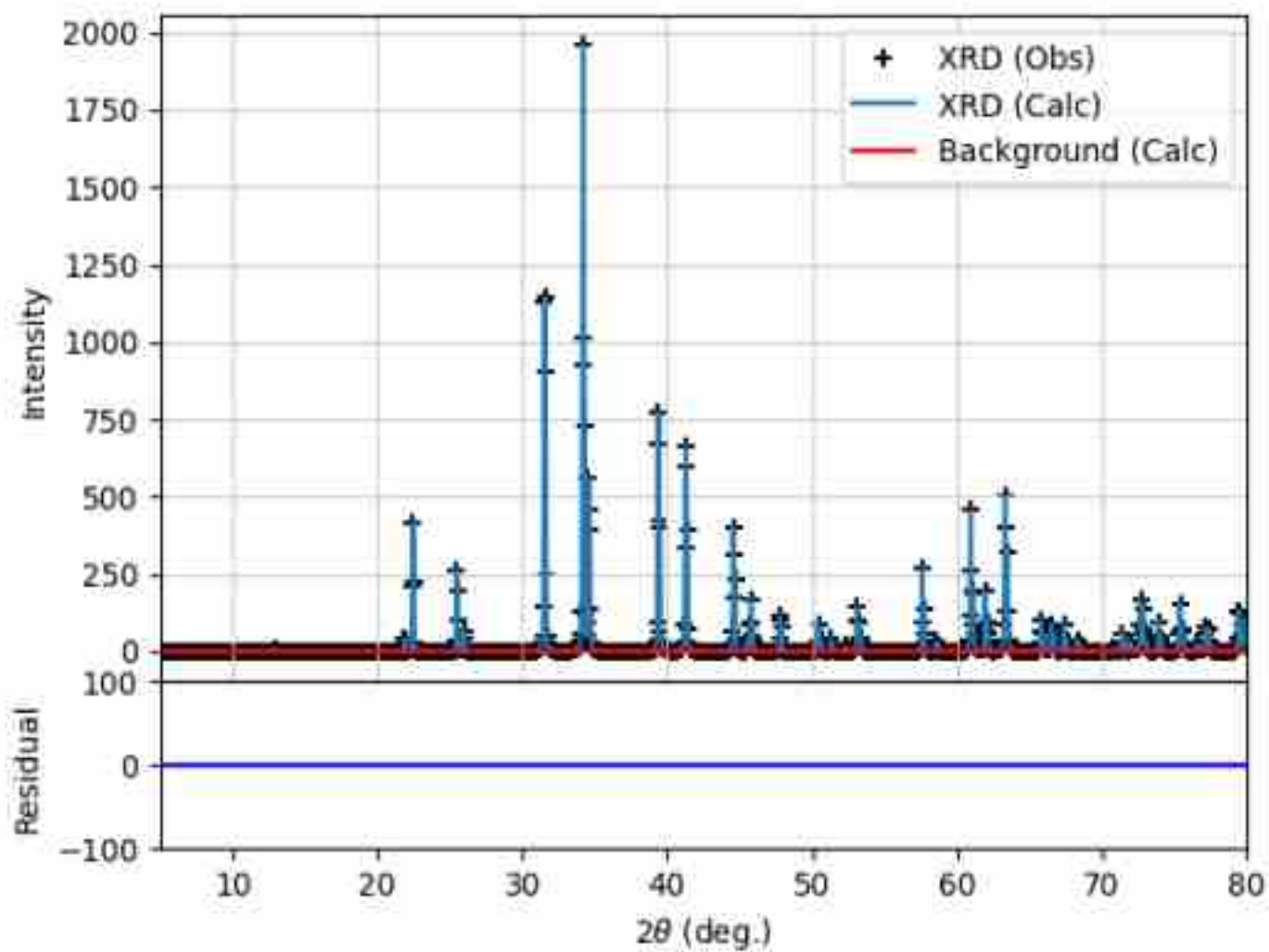
RMSE before RR	Rwp	RMSE after RR
0.02	0.0045	0.0007

Ce3Cd1



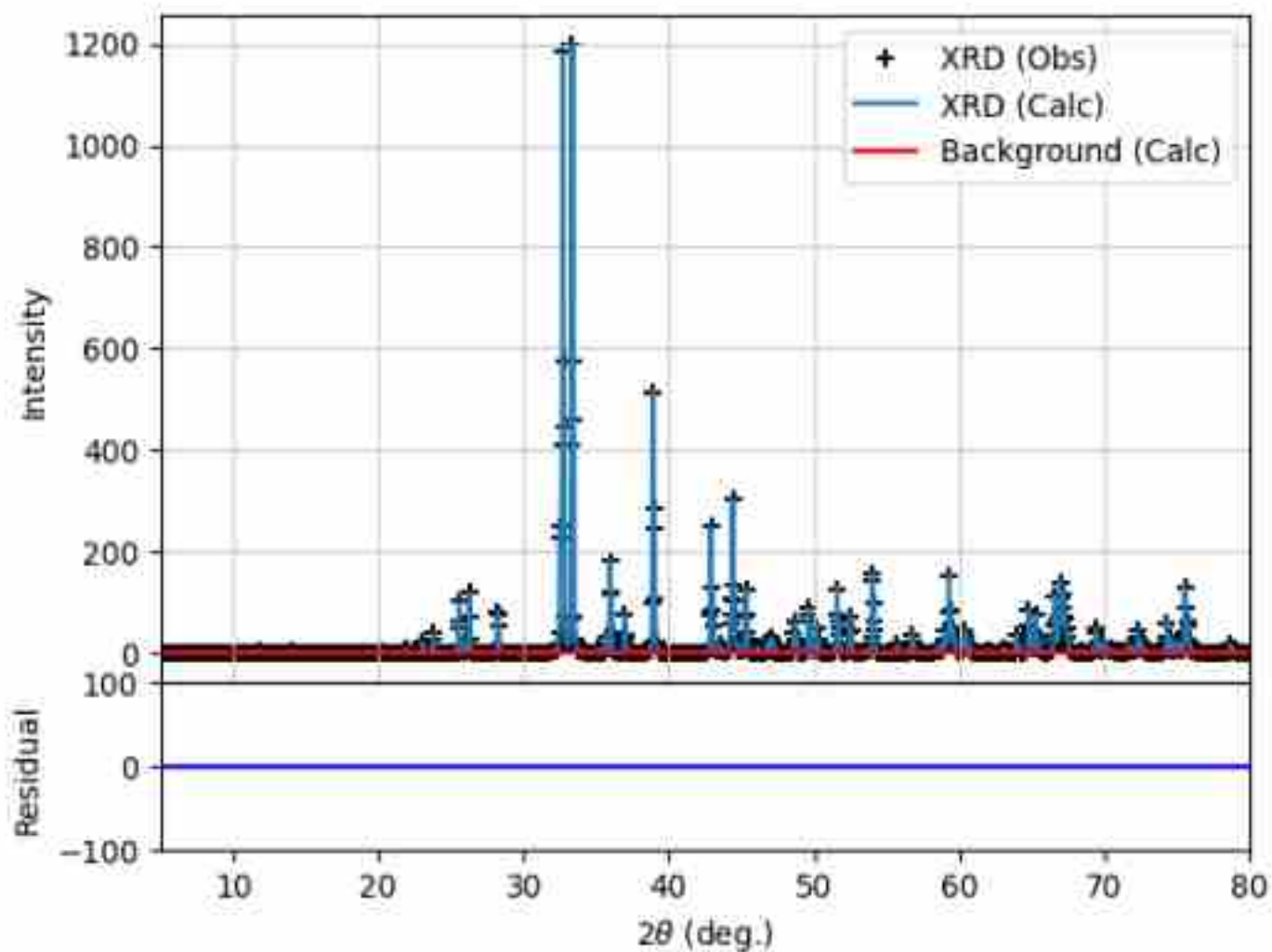
RMSE before RR	Rwp	RMSE after RR
0.002	0.00429	0.00028

Ce₃Cd₃Au₃



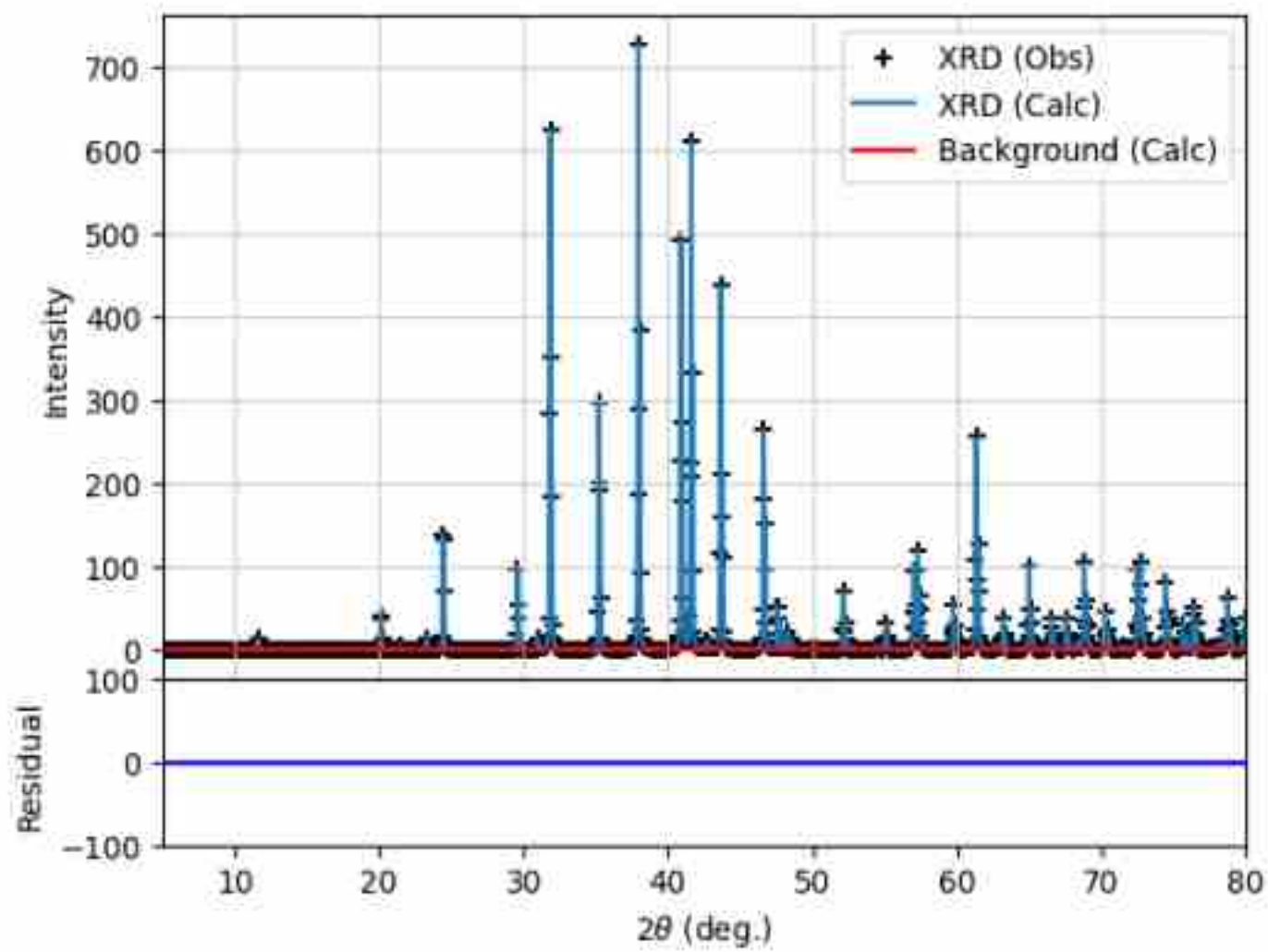
RMSE before RR	Rwp	RMSE after RR
0.02	0.00298	0.00069

Ce₃Cu₄Sn₄



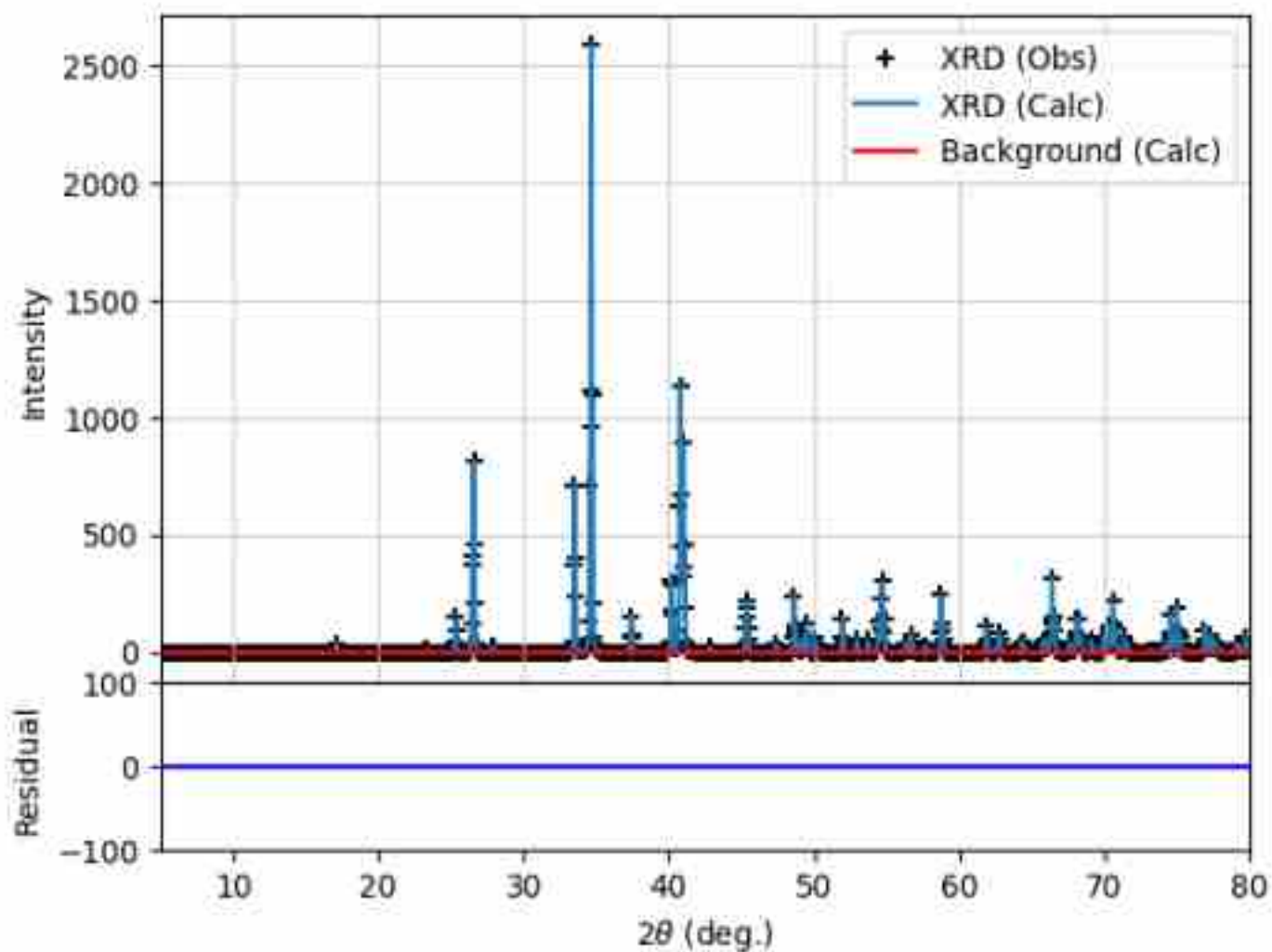
RMSE before RR	Rwp	RMSE after RR
0.02	0.00381	0.00061

Ce₃Ga₆Ni₉



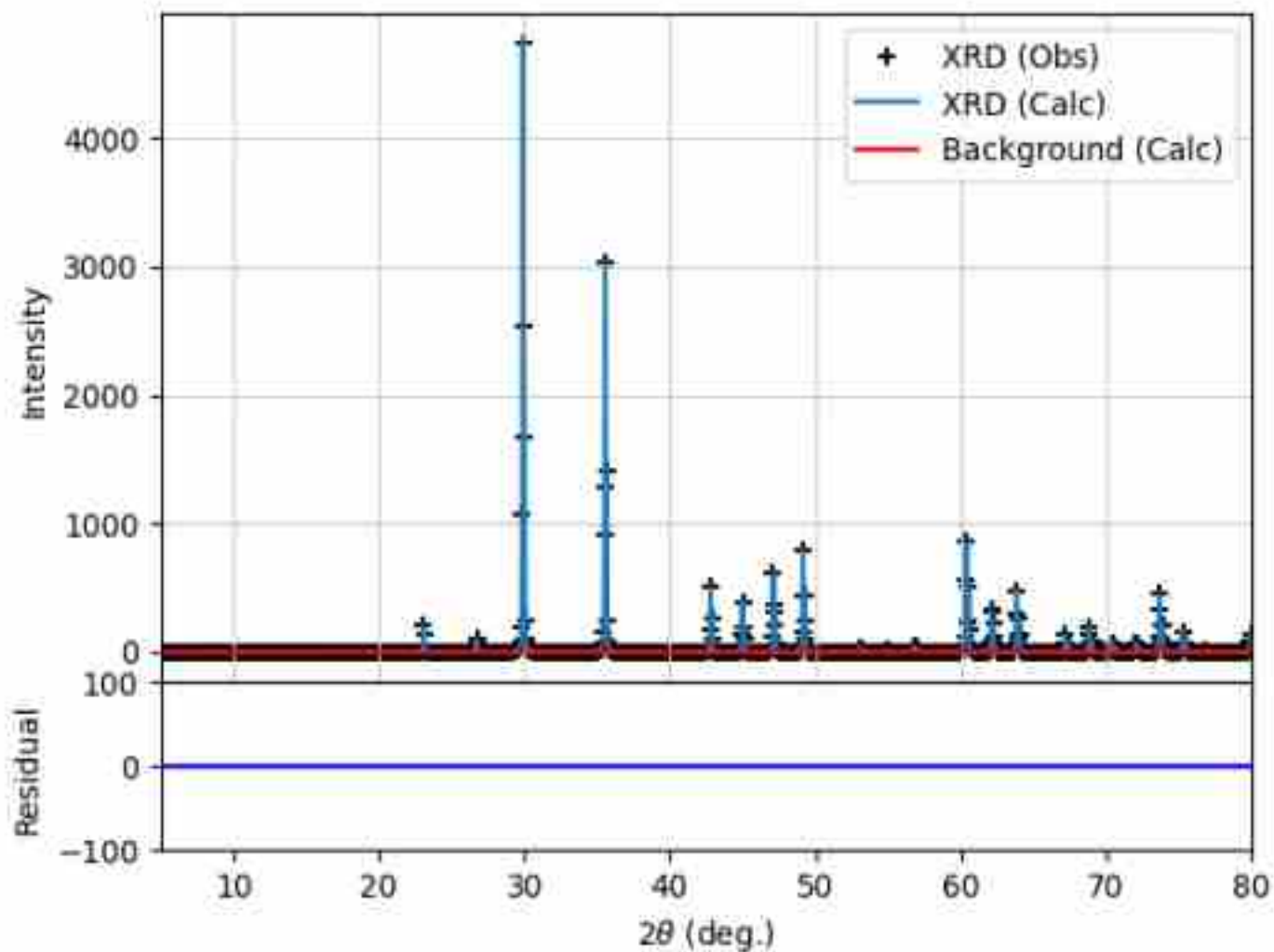
RMSE before RR	Rwp	RMSE after RR
0.02	0.00384	0.00107

Ce4Ge4Ir4



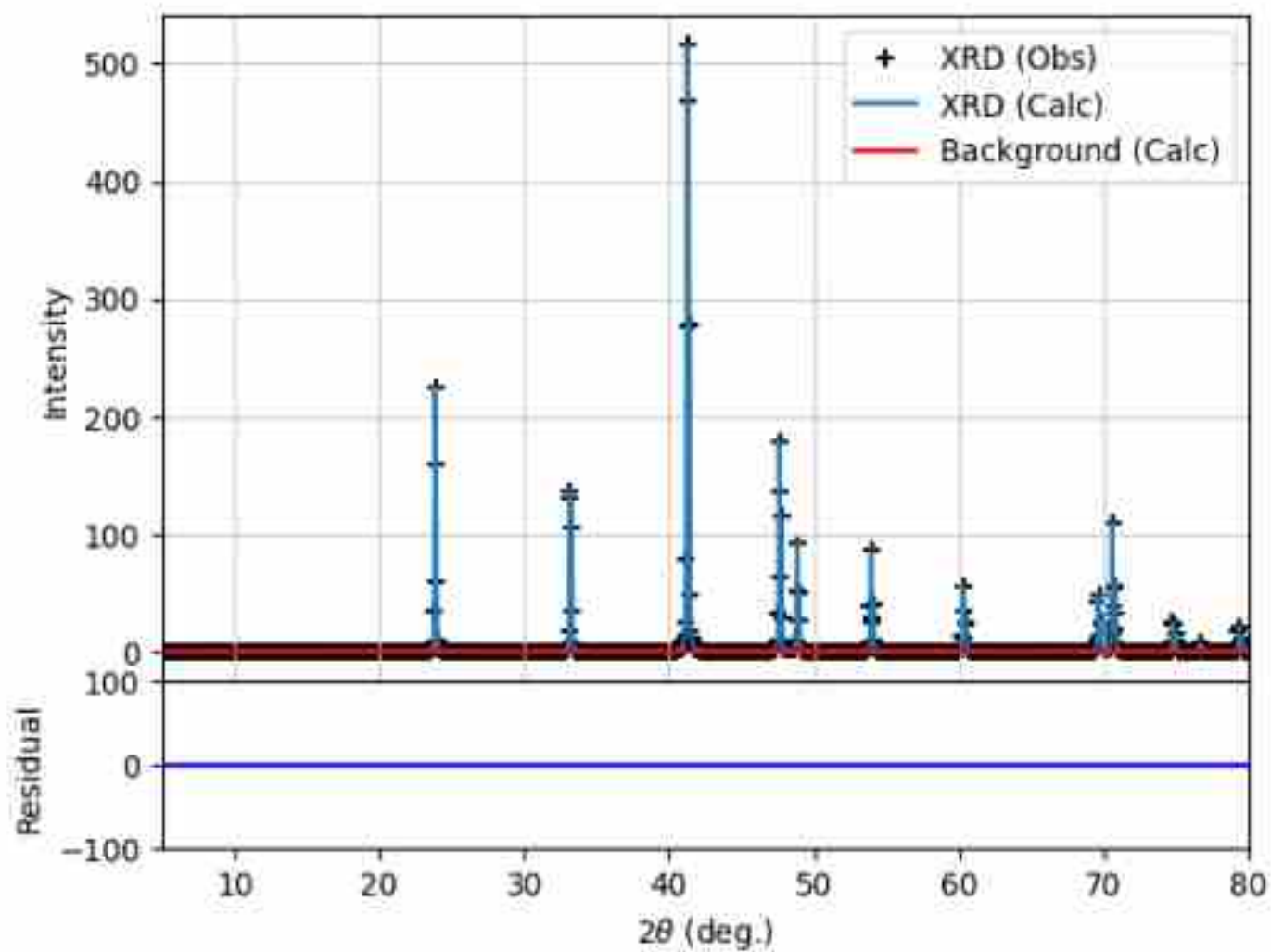
RMSE before RR	Rwp	RMSE after RR
0.02	0.00454	0.00054

Ce8Sb6



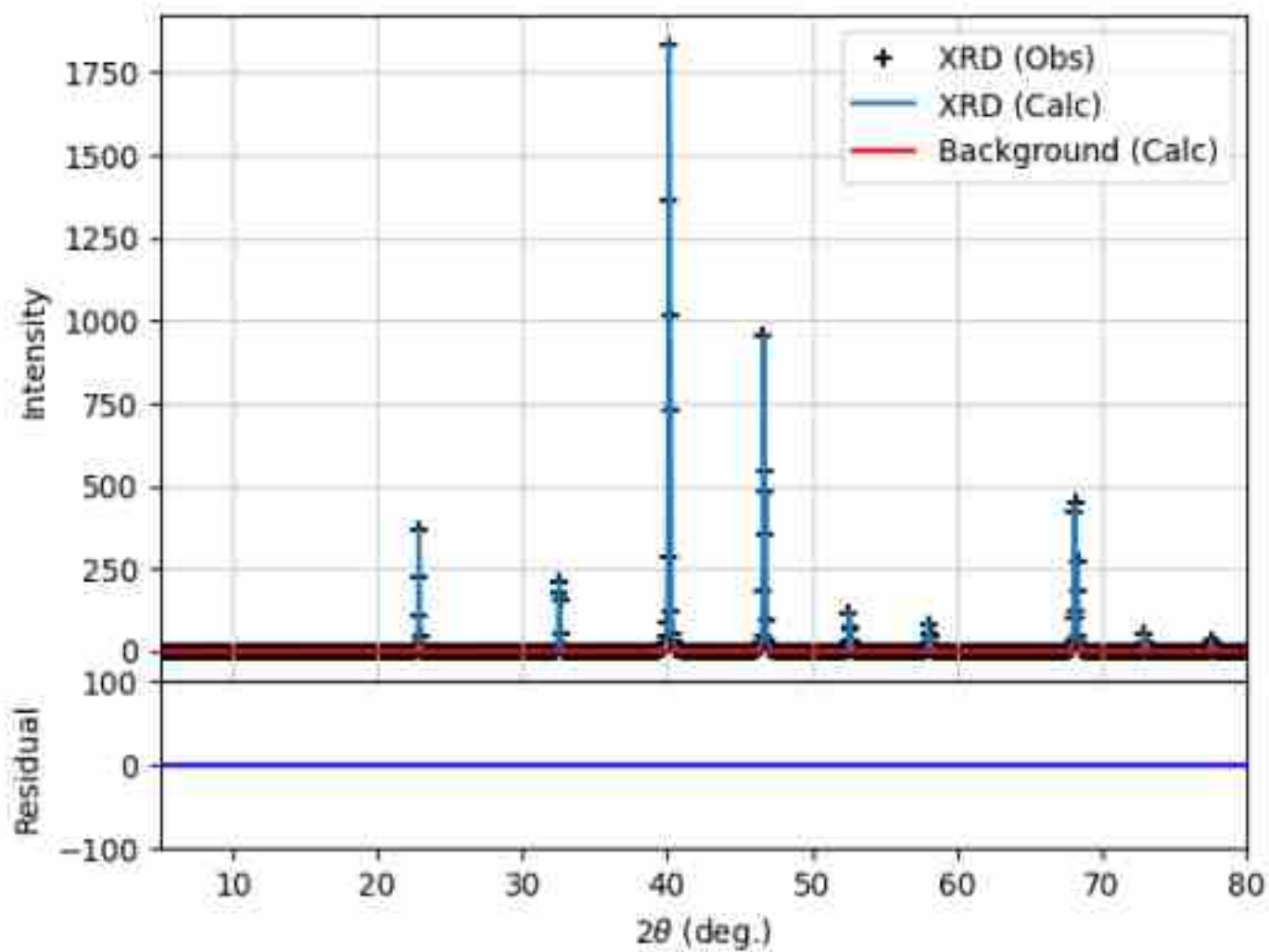
RMSE before RR	Rwp	RMSE after RR
0.02	0.02131	0.00111

Co1Pt1



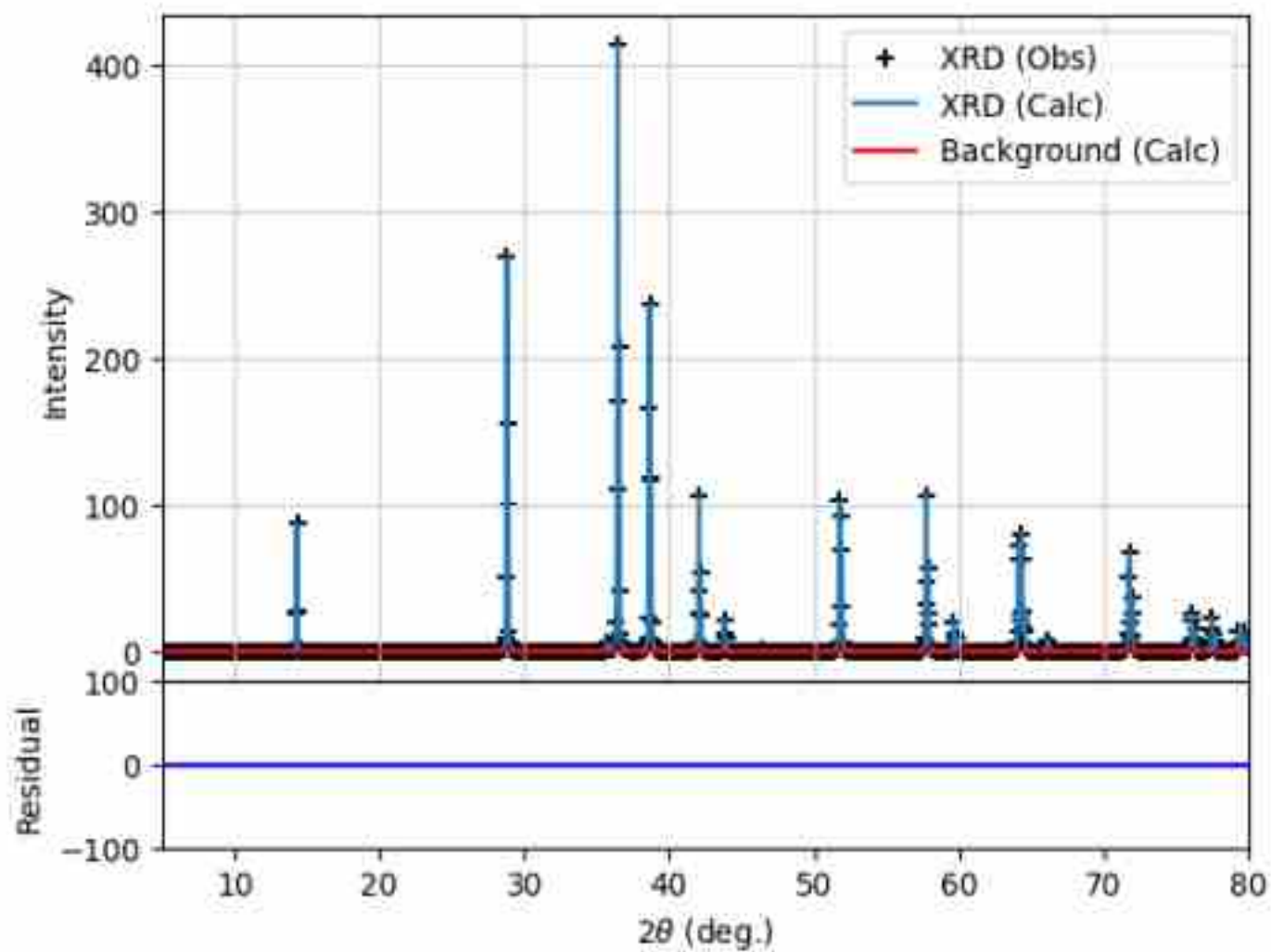
RMSE before RR	Rwp	RMSE after RR
0.002	0.05024	0.00156

Co1Pt3



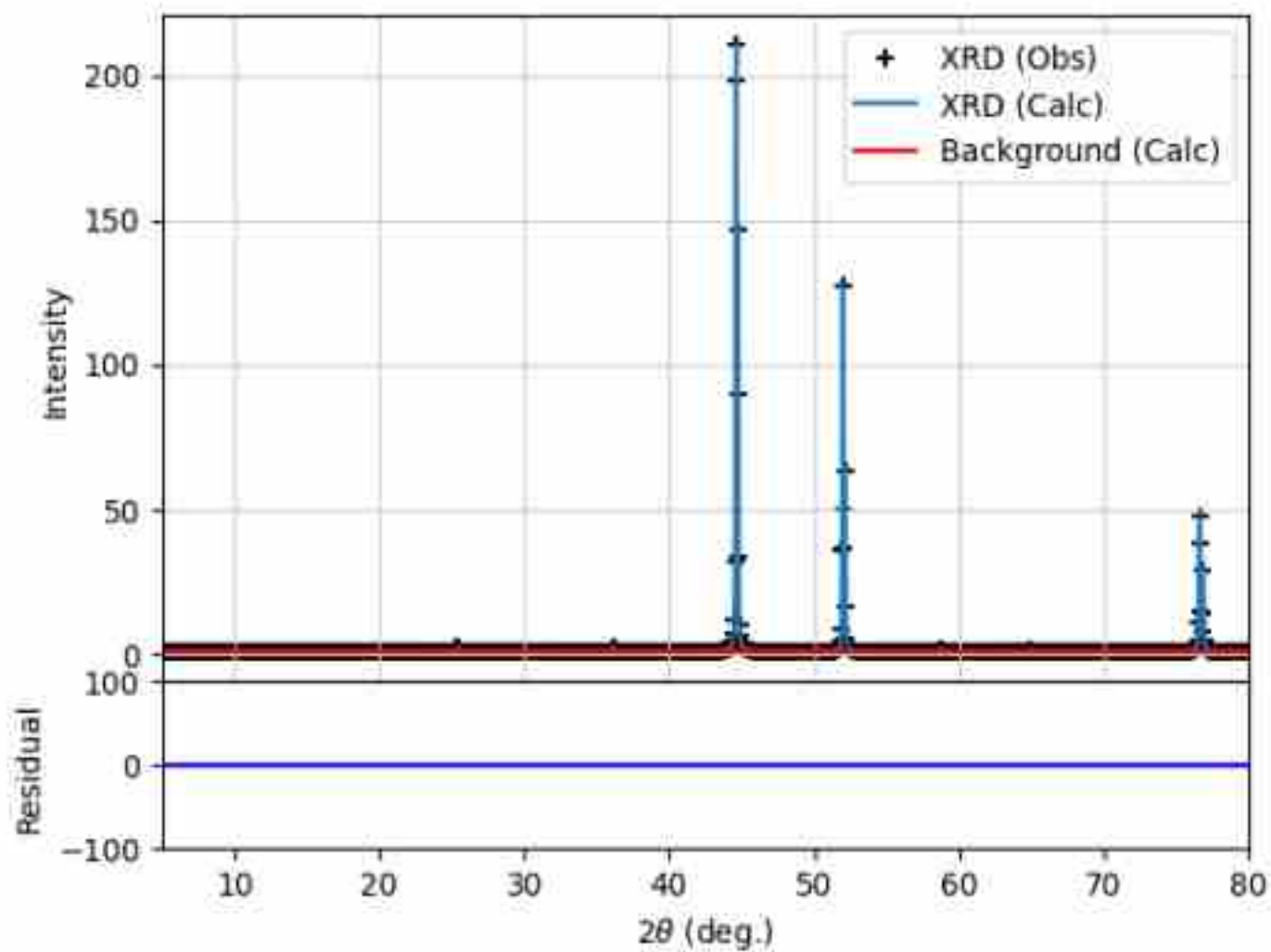
RMSE before RR	Rwp	RMSE after RR
0.002	0.00742	0.00084

Co₂Ag₂O₄



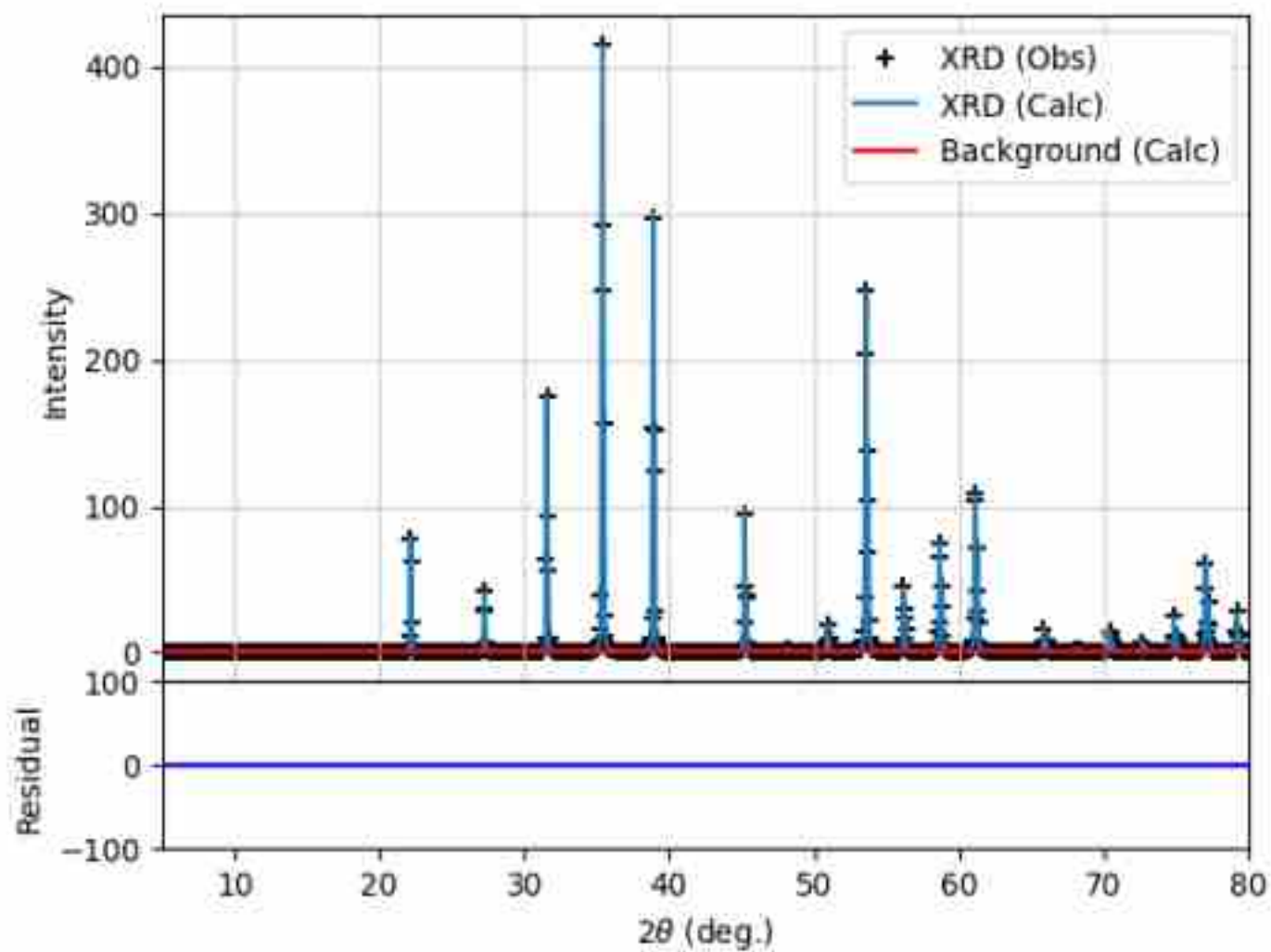
RMSE before RR	Rwp	RMSE after RR
0.02	0.01026	0.00473

Co₃Ni₁



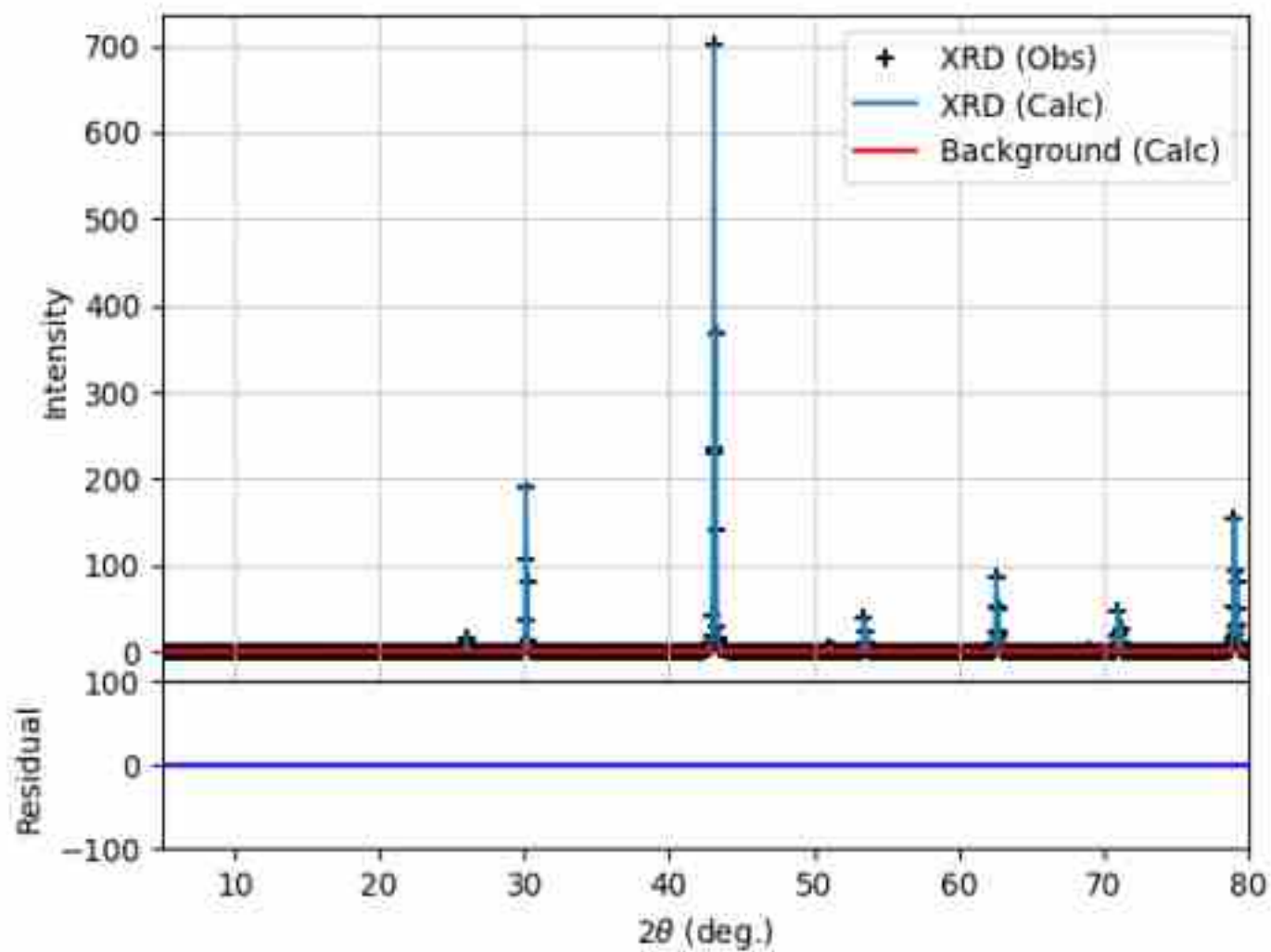
RMSE before RR	Rwp	RMSE after RR
0.002	0.04038	0.0013

Co₄Se₄S₄



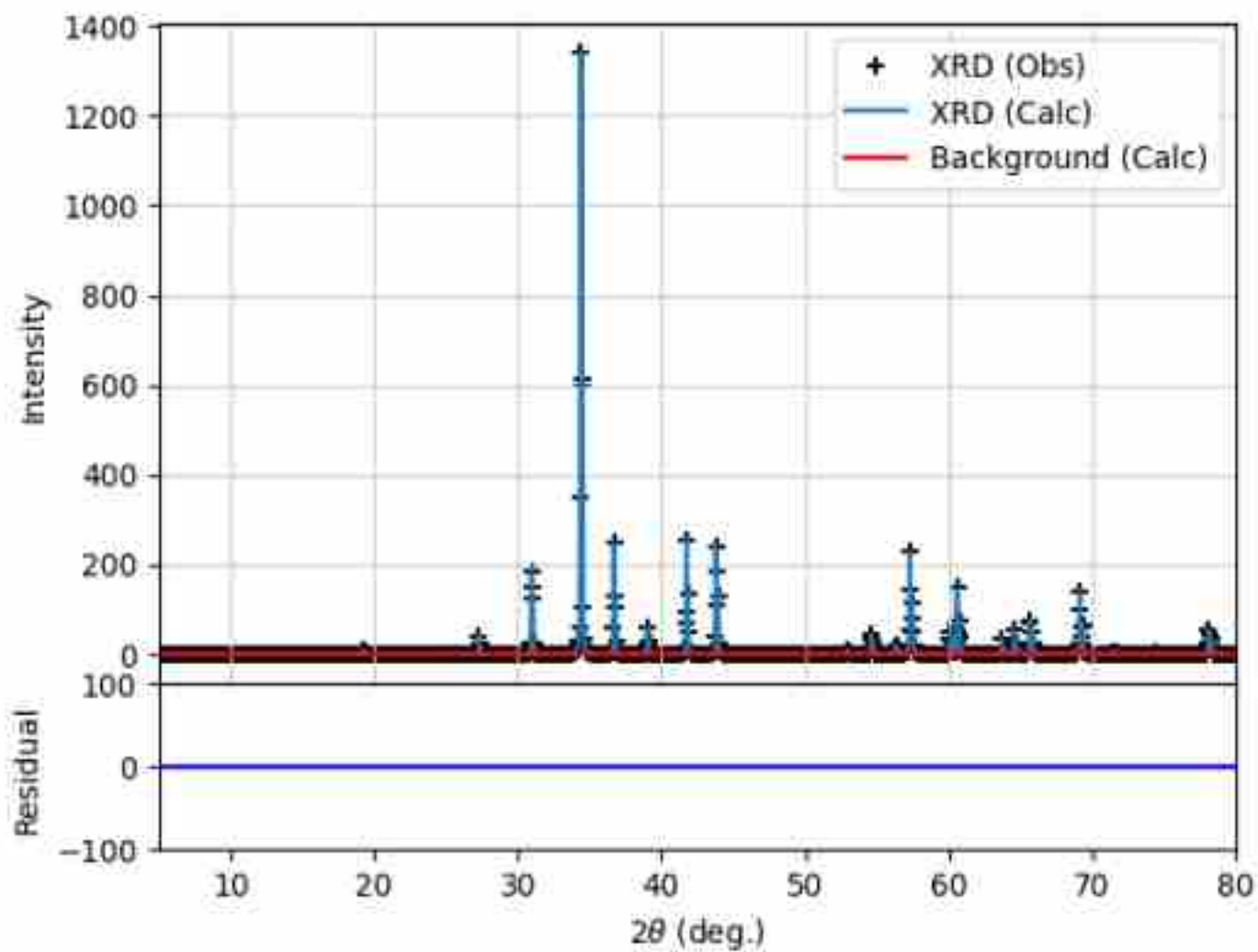
RMSE before RR	Rwp	RMSE after RR
0.02	0.00825	0.00058

Cr1Si1Ru2



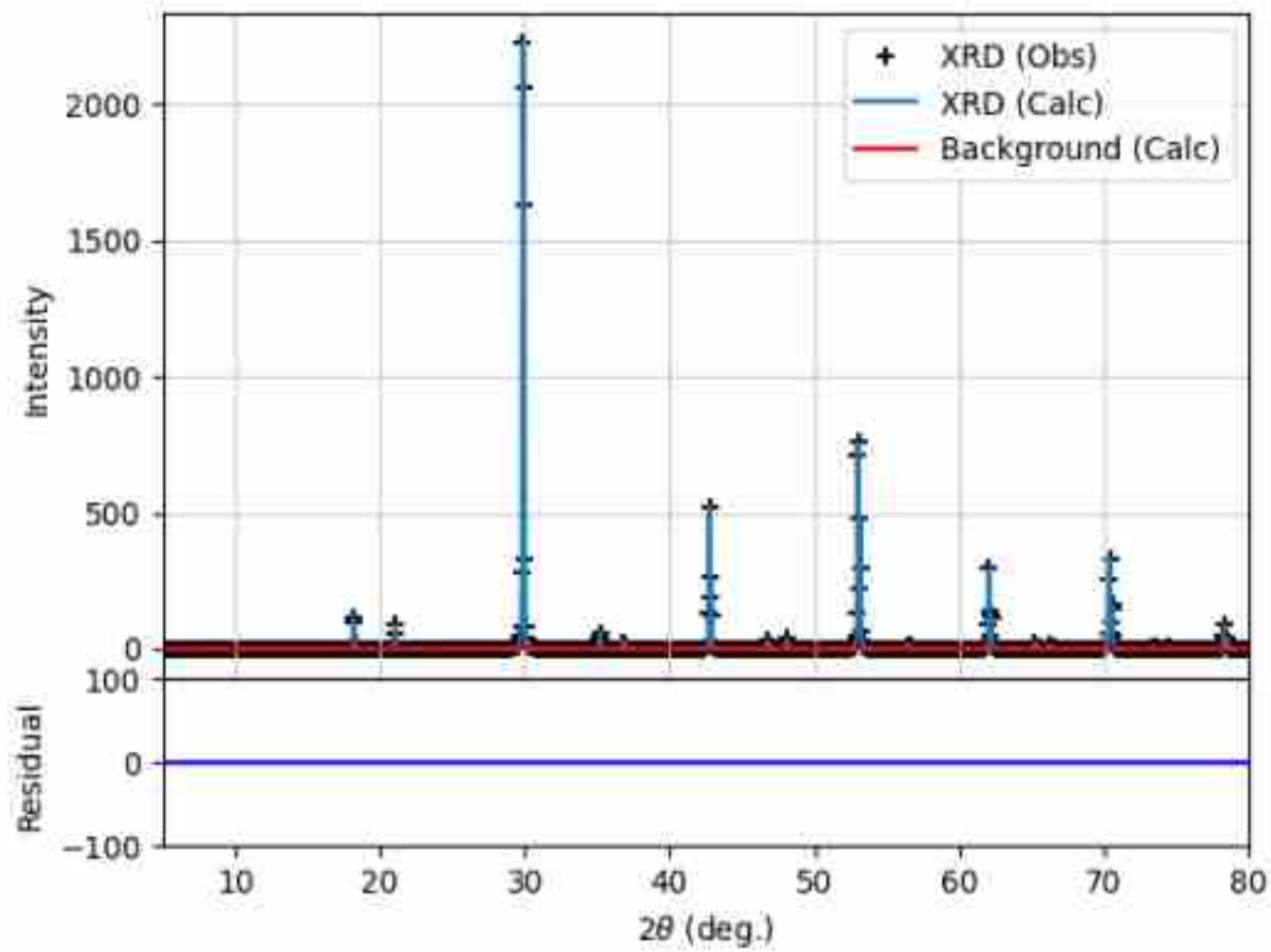
RMSE before RR	Rwp	RMSE after RR
0.002	0.001	0.00053

Cr2Sb4



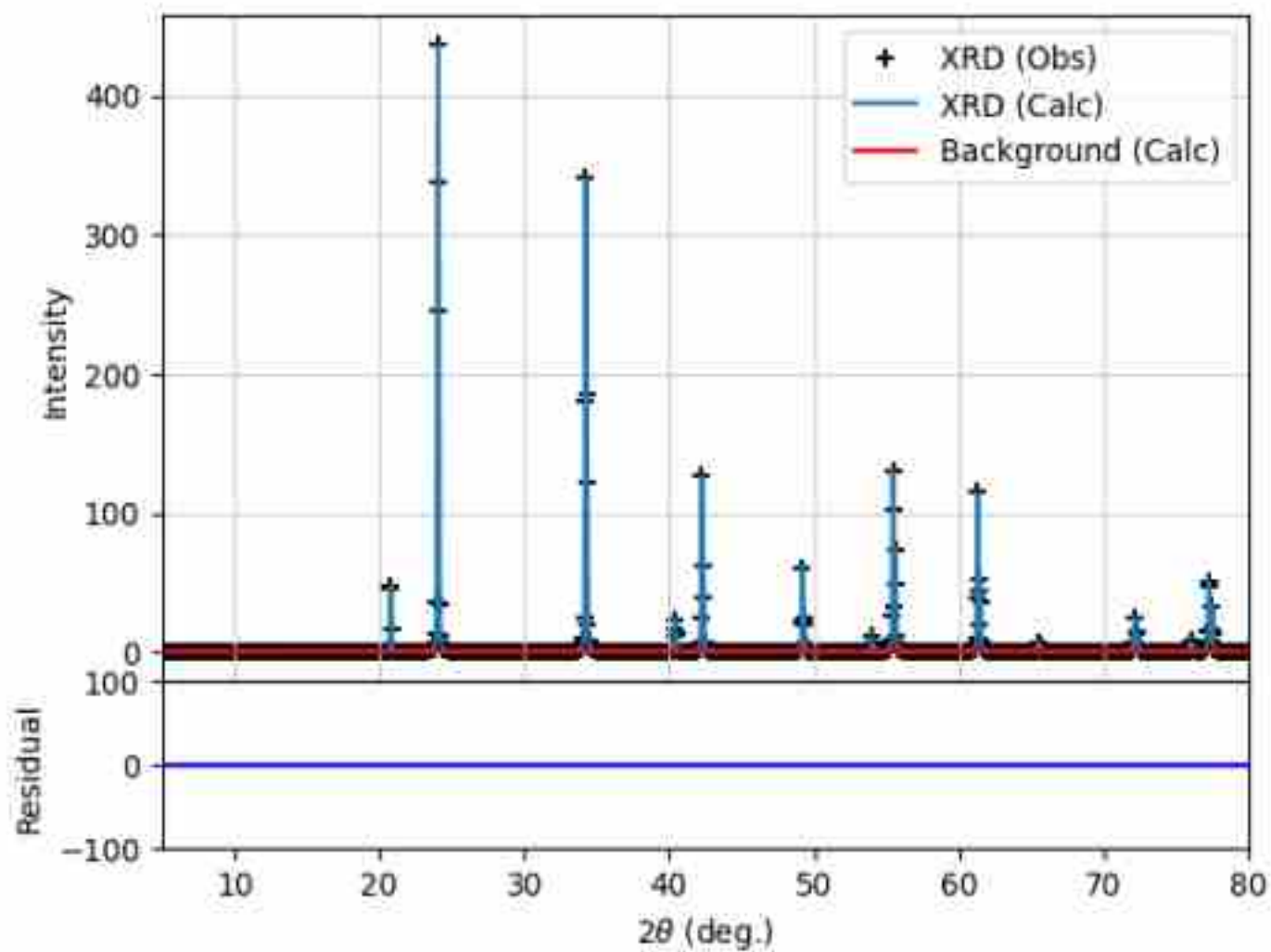
RMSE before RR	Rwp	RMSE after RR
0.02	0.0038	0.00025

Cs1Ac1Te2



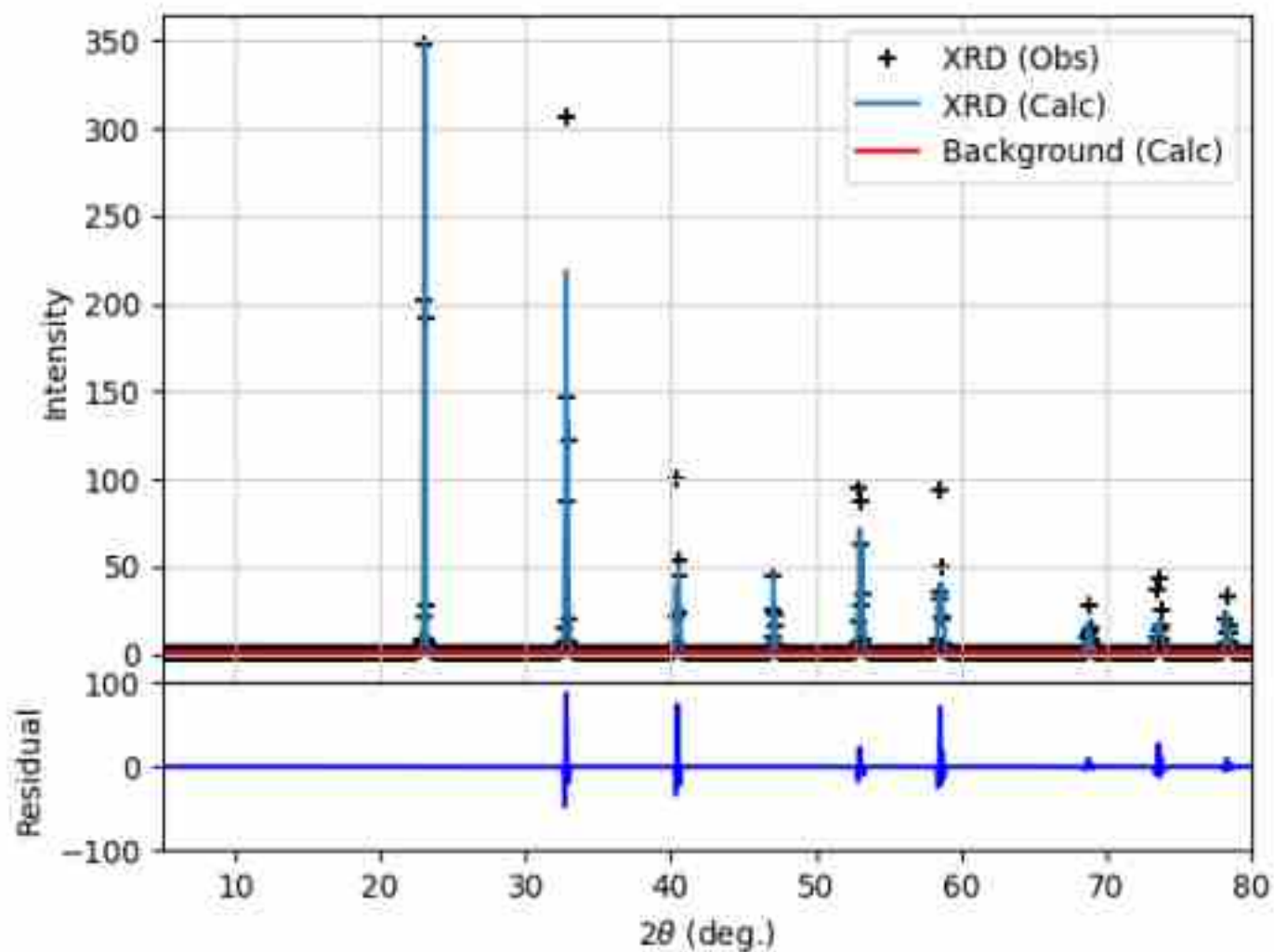
RMSE before RR	Rwp	RMSE after RR
0.002	0.0042	0.00038

Cs1Br1



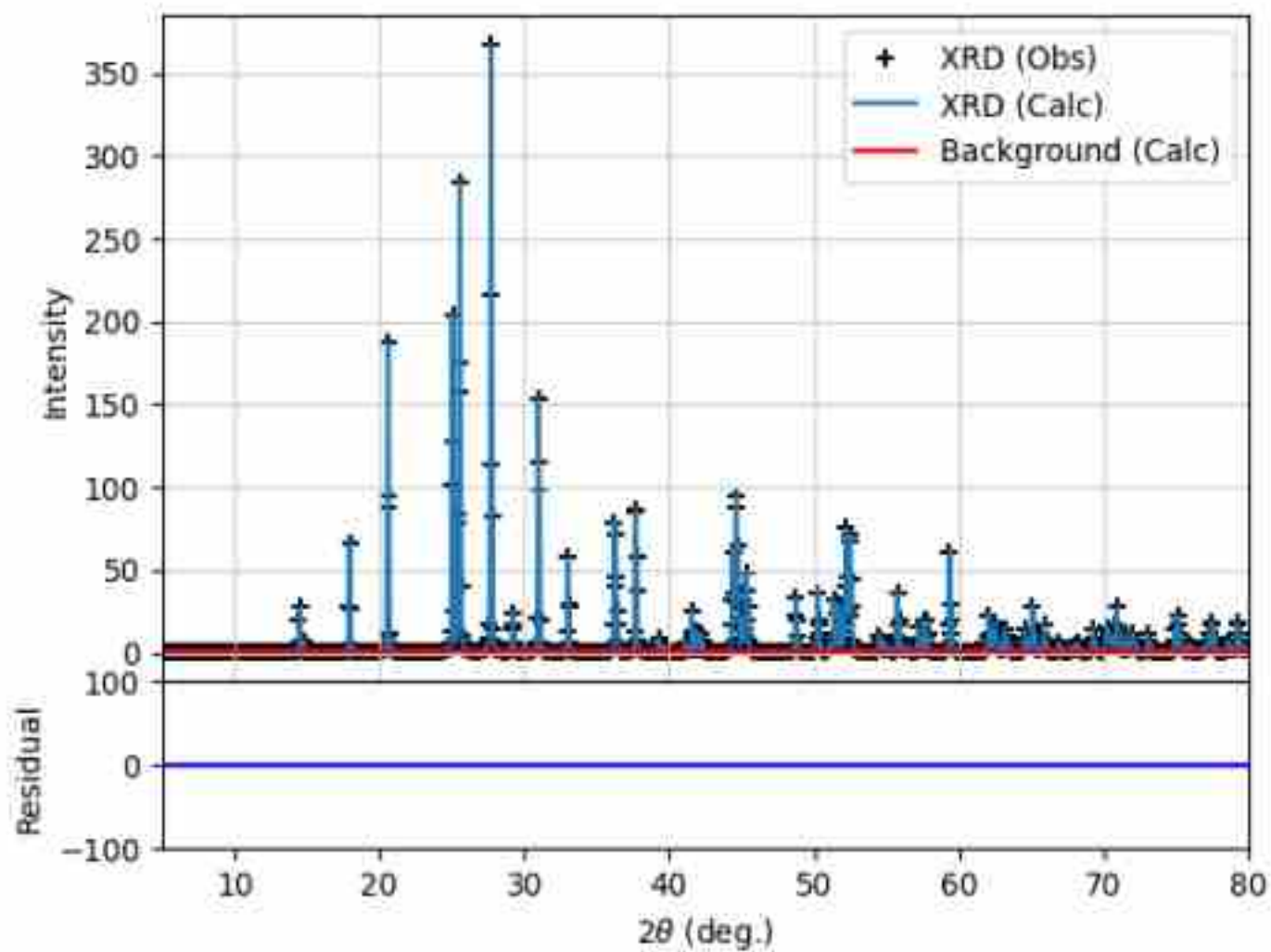
RMSE before RR	Rwp	RMSE after RR
0.002	0.02755	0.00086

Cs1H1



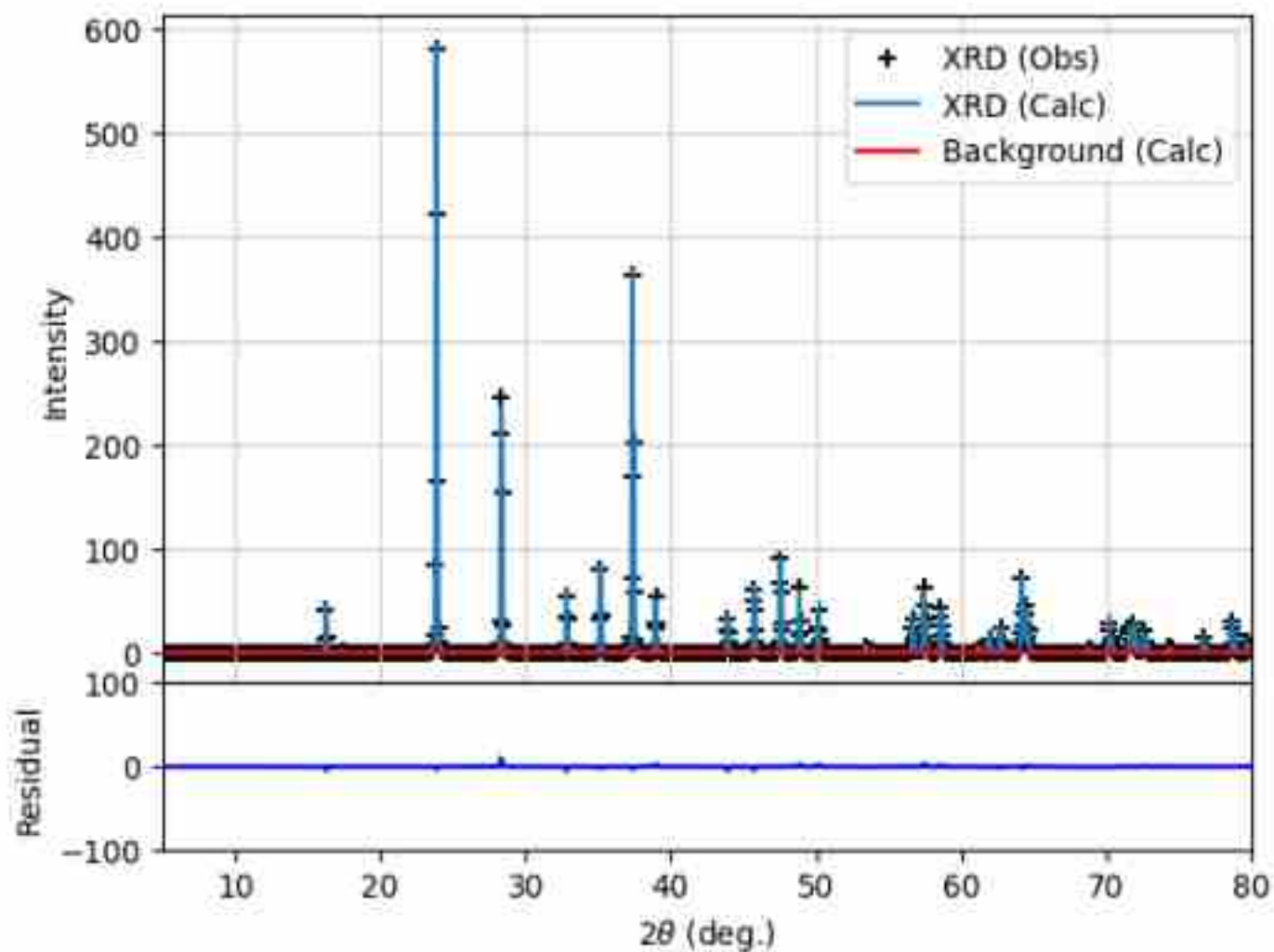
RMSE before RR	Rwp	RMSE after RR
0.002	53.87761	0.00179

Cs₂Fe₂S₄



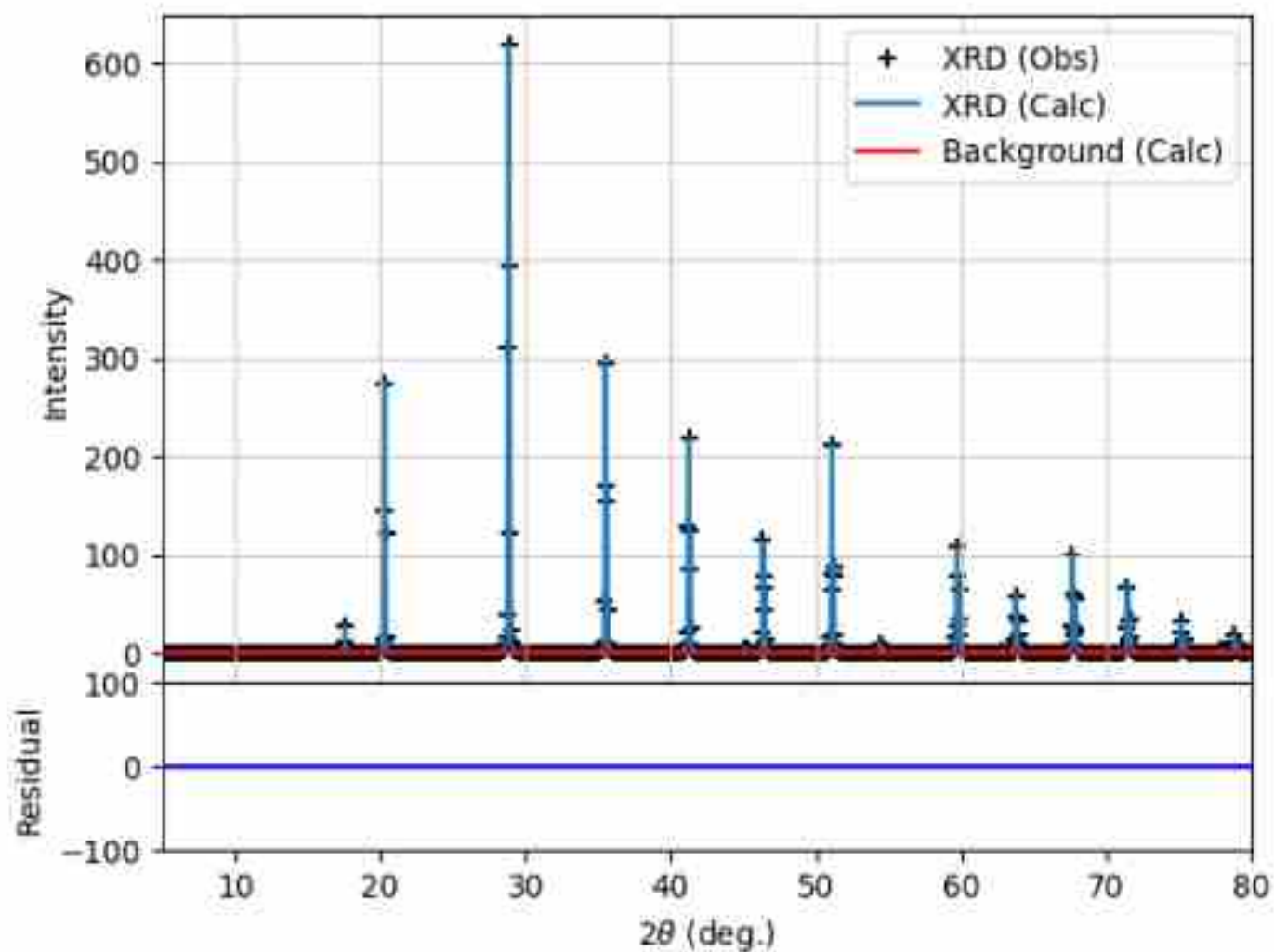
RMSE before RR	Rwp	RMSE after RR
0.02	0.00336	0.00041

Cs₂LiAlF₆



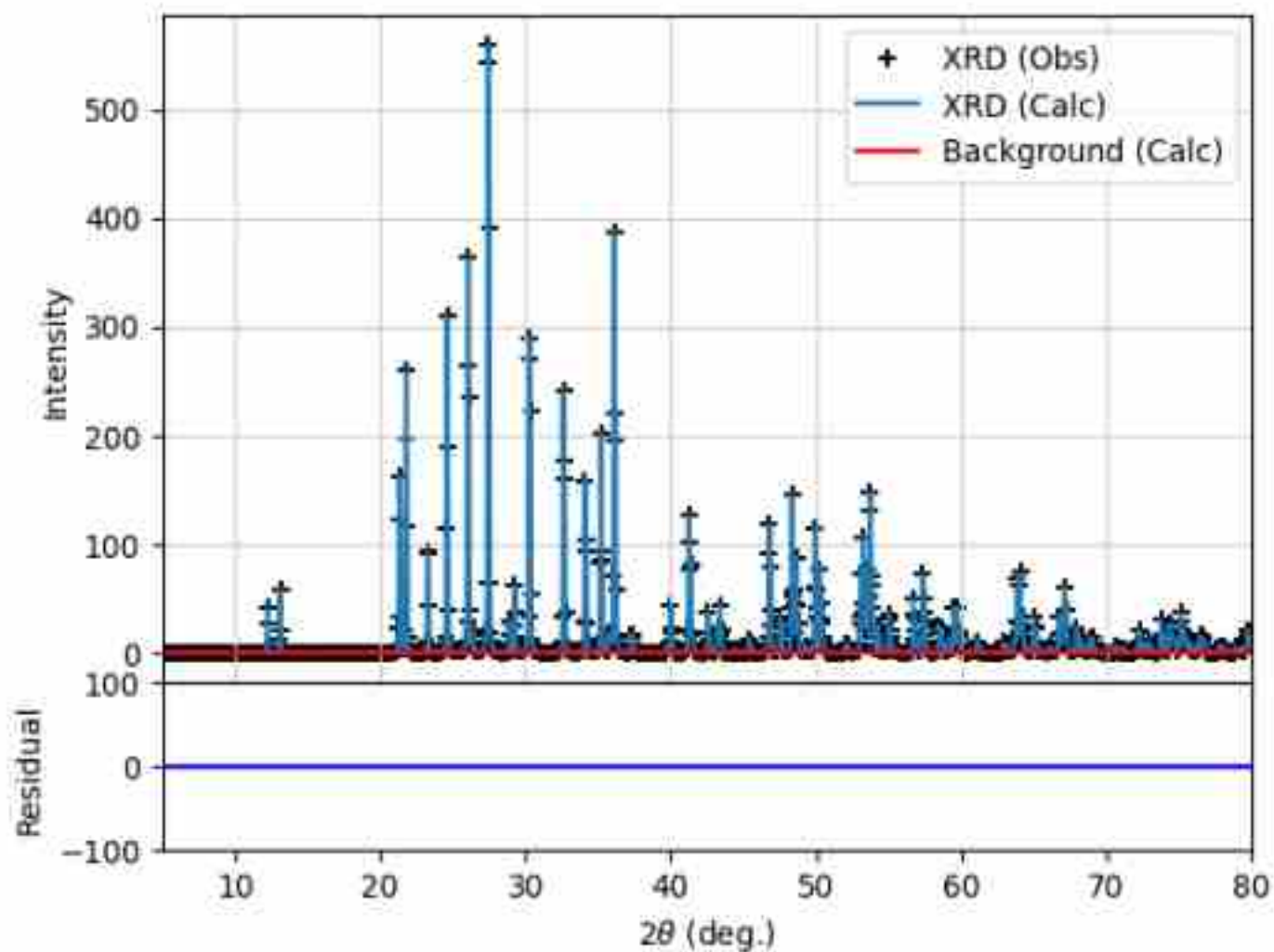
RMSE before RR	Rwp	RMSE after RR
0.02	3.90617	0.18528

Cs₂NaAlF₆



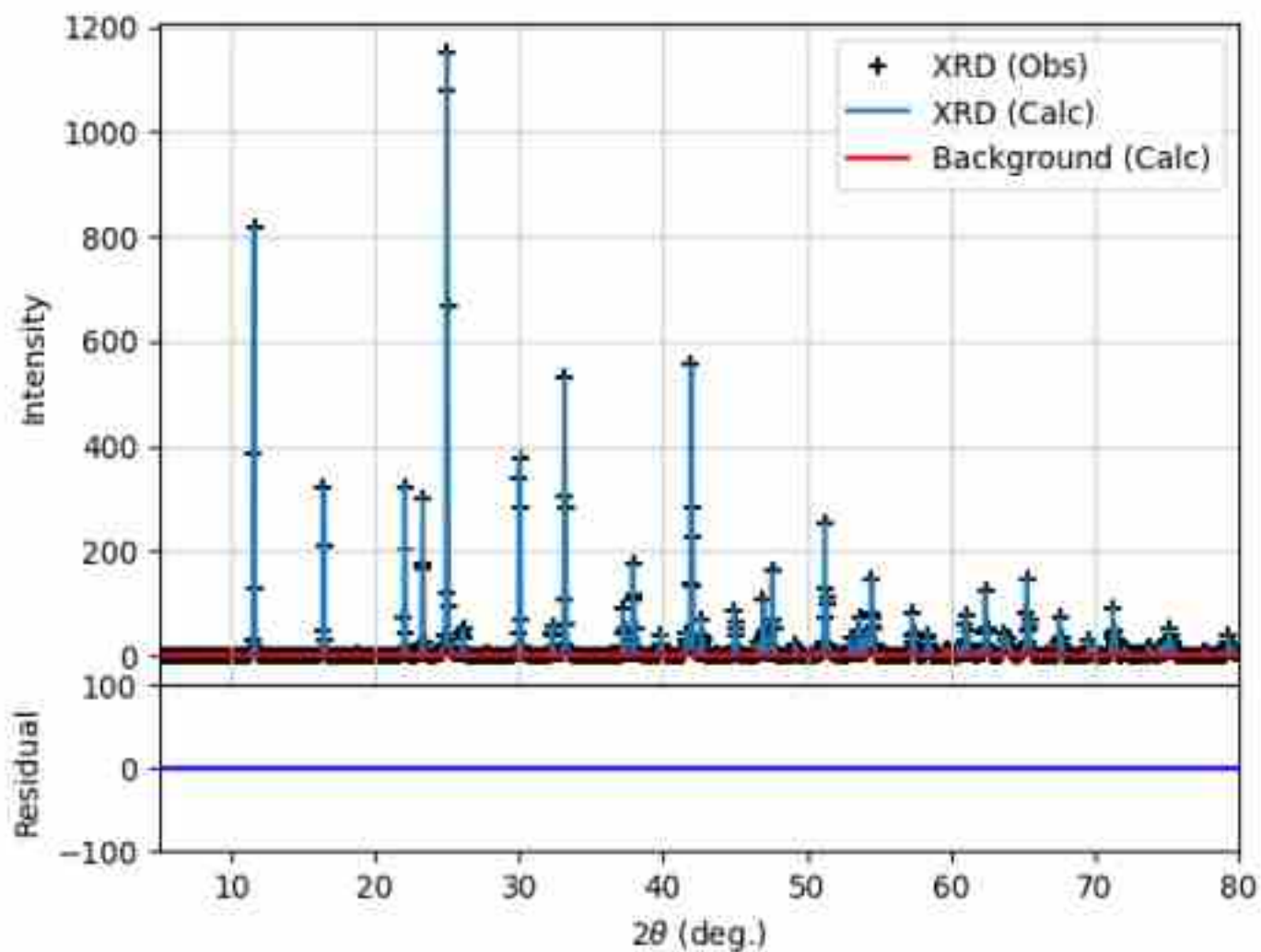
RMSE before RR	Rwp	RMSE after RR
0.02	0.06672	0.00653

Cs₄Mn₂Se₄



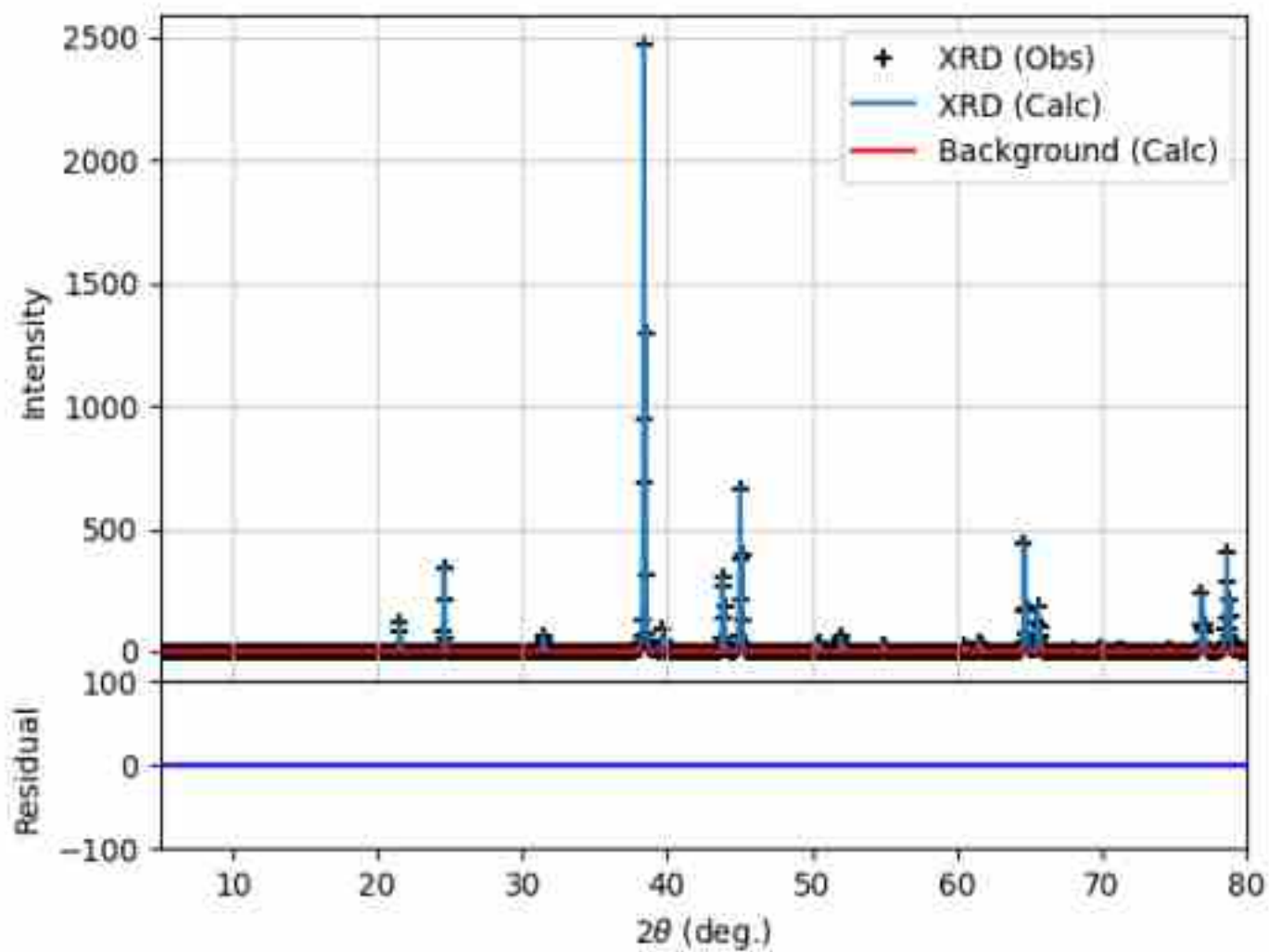
RMSE before RR	Rwp	RMSE after RR
0.02	0.00358	0.00021

Cs₄Pd₂Cl₈



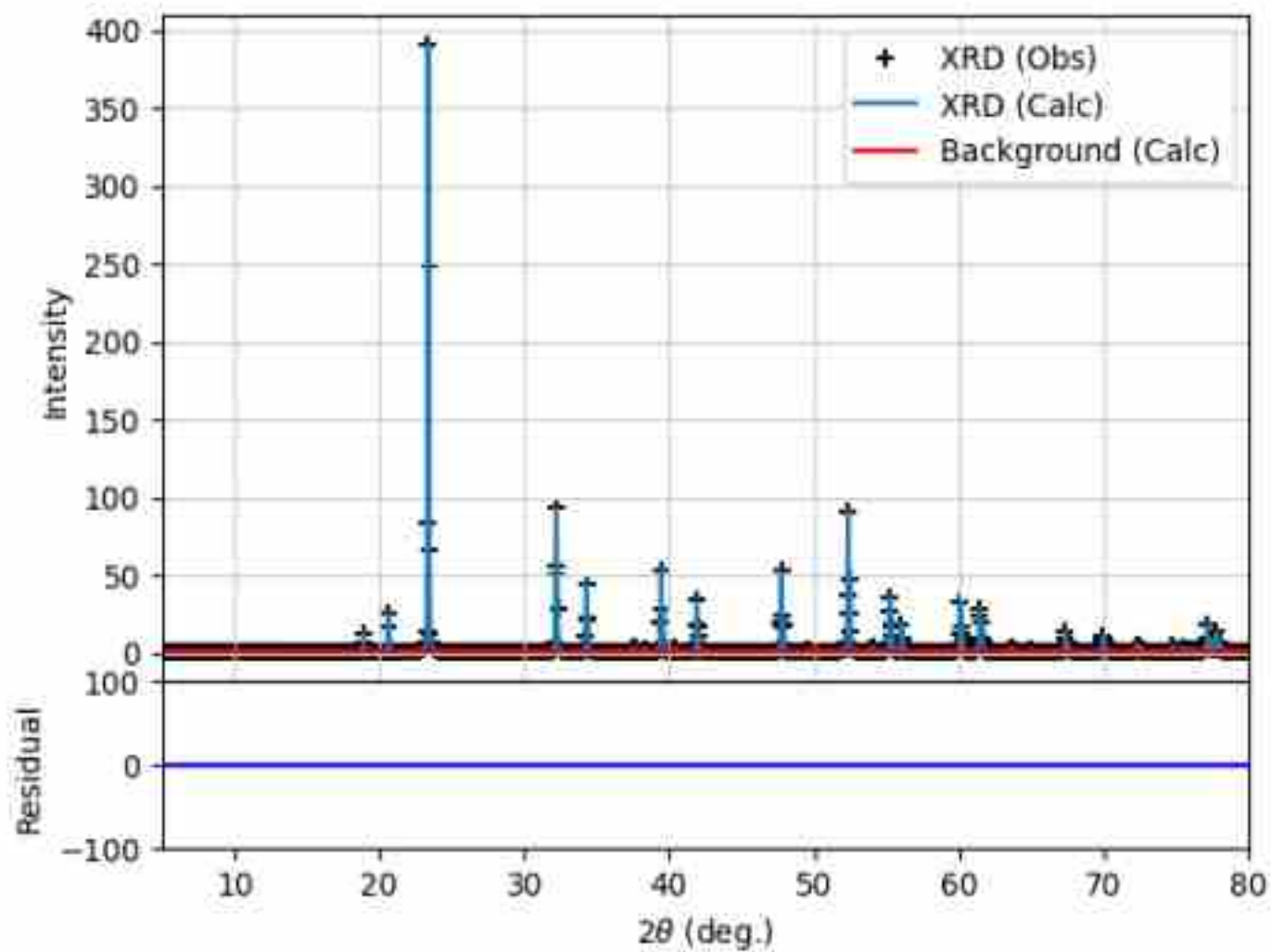
RMSE before RR	Rwp	RMSE after RR
0.02	0.00382	0.00061

Cu₁Au₃



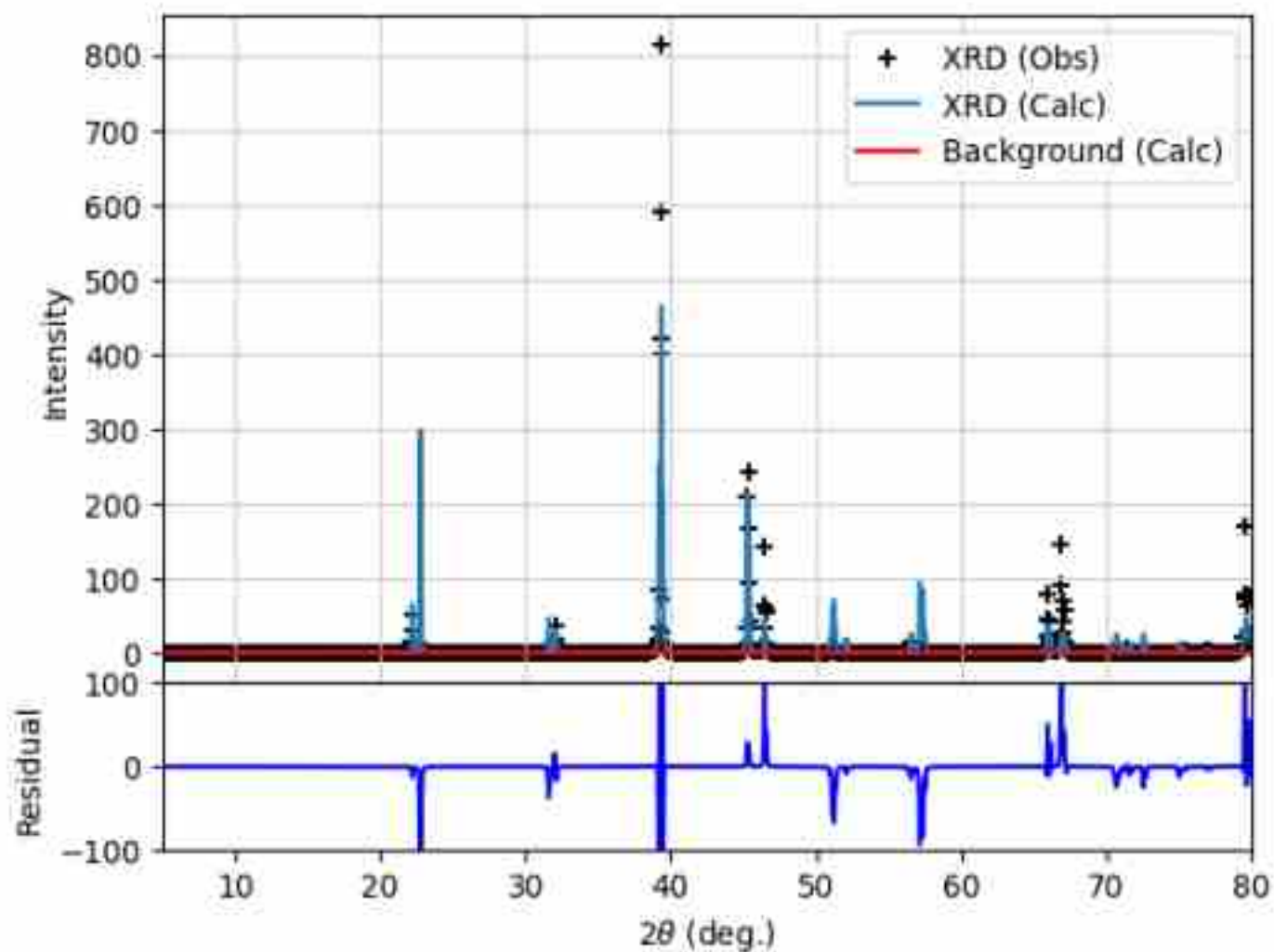
RMSE before RR	Rwp	RMSE after RR
0.002	0.00352	0.00015

Cu1Mo1F6



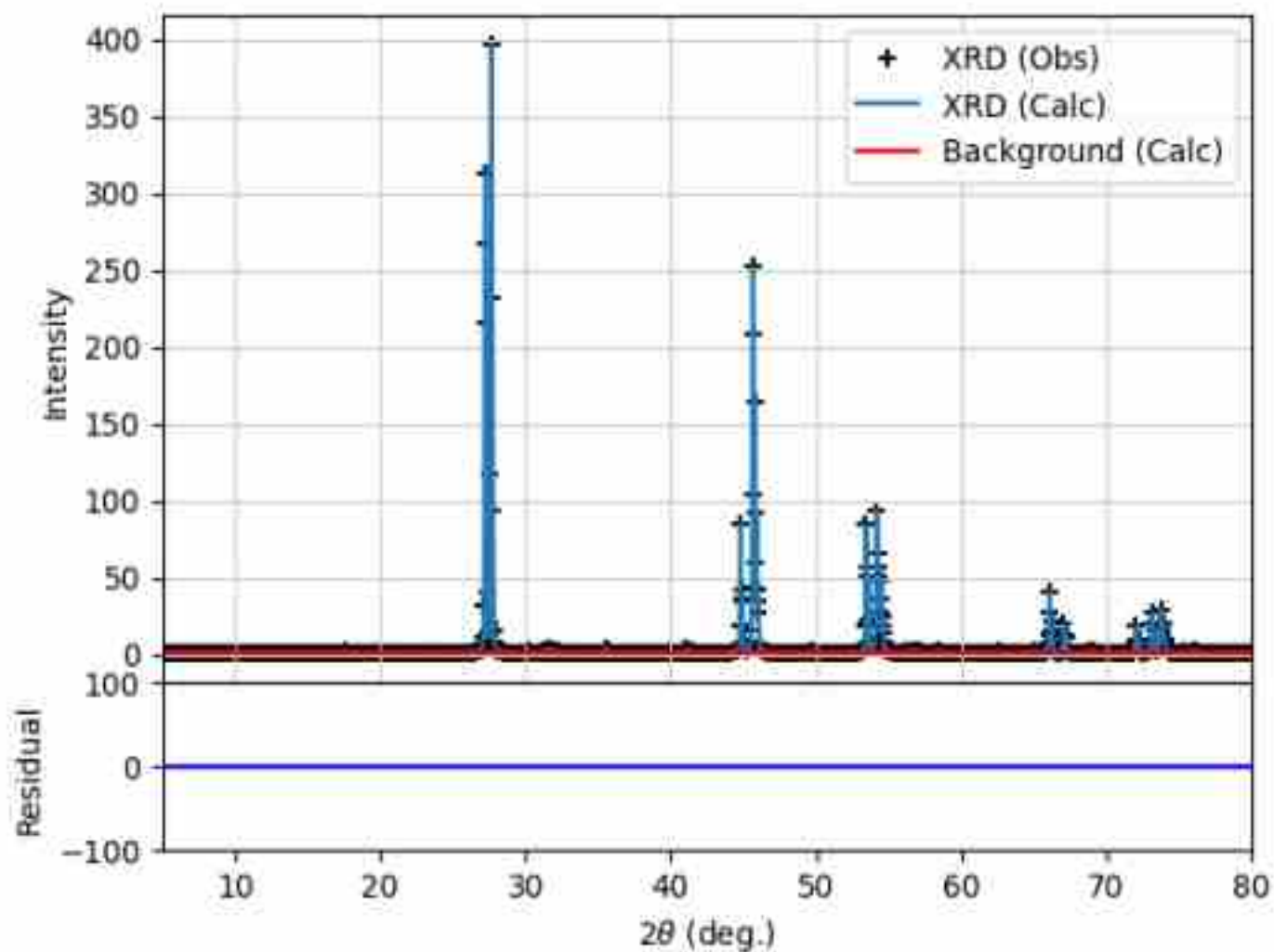
RMSE before RR	Rwp	RMSE after RR
0.02	0.00267	0.00093

Cu₁Sn₁Pd₂



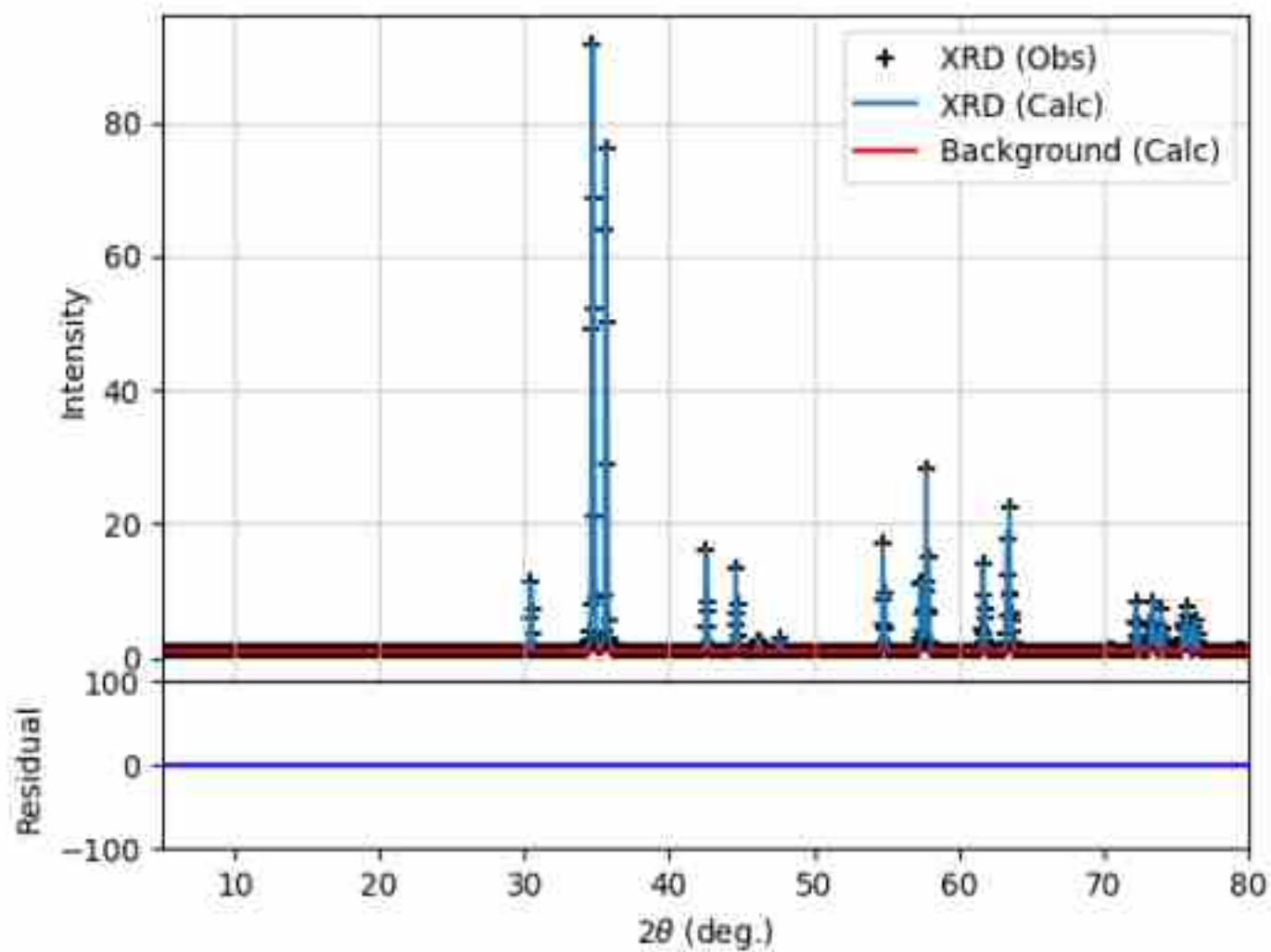
RMSE before RR	Rwp	RMSE after RR
0.002	100.0	0.01369

Cu₂Ge₁Se₃



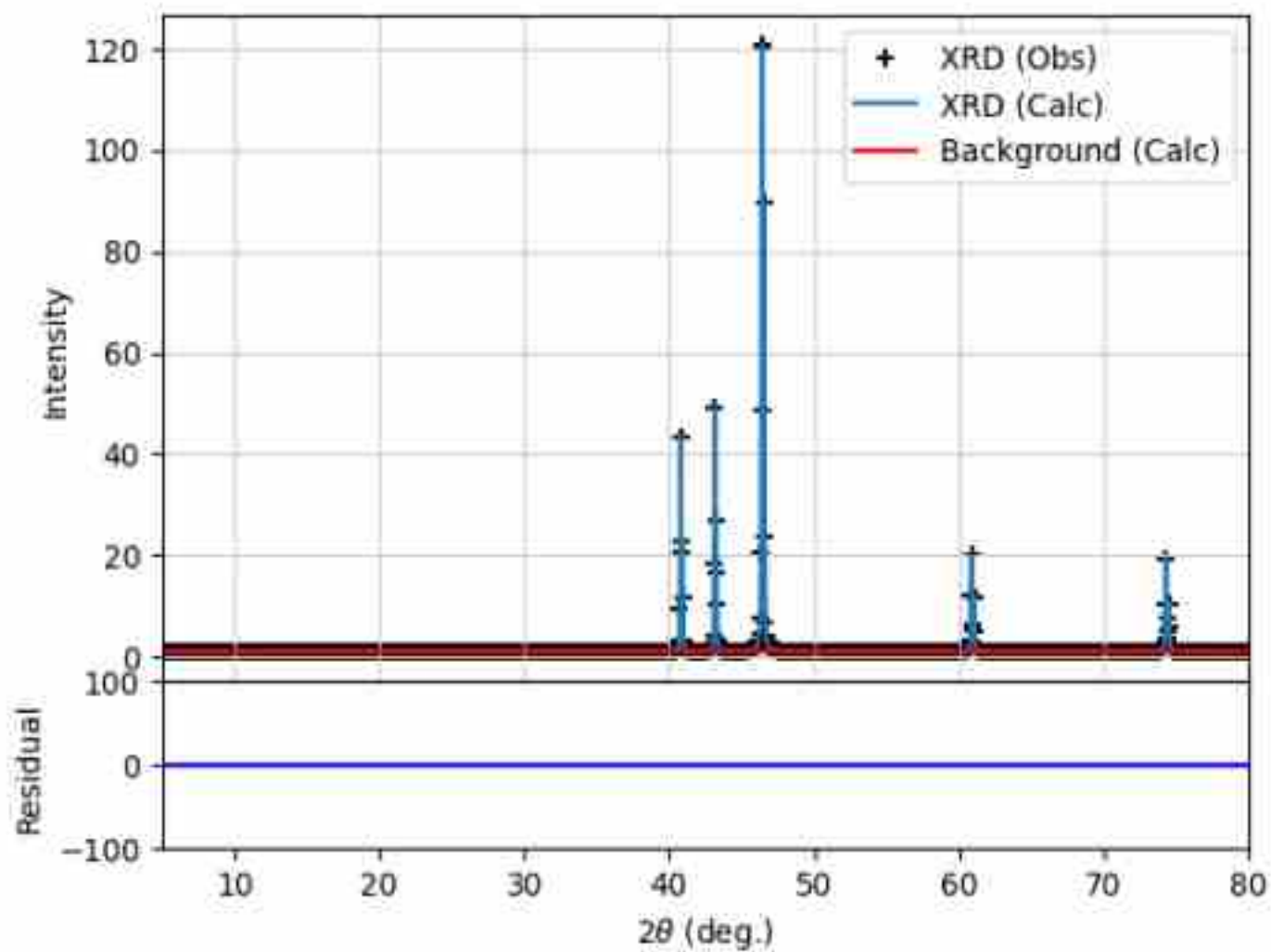
RMSE before RR	Rwp	RMSE after RR
0.02	0.00313	0.00024

Cu₂O₂



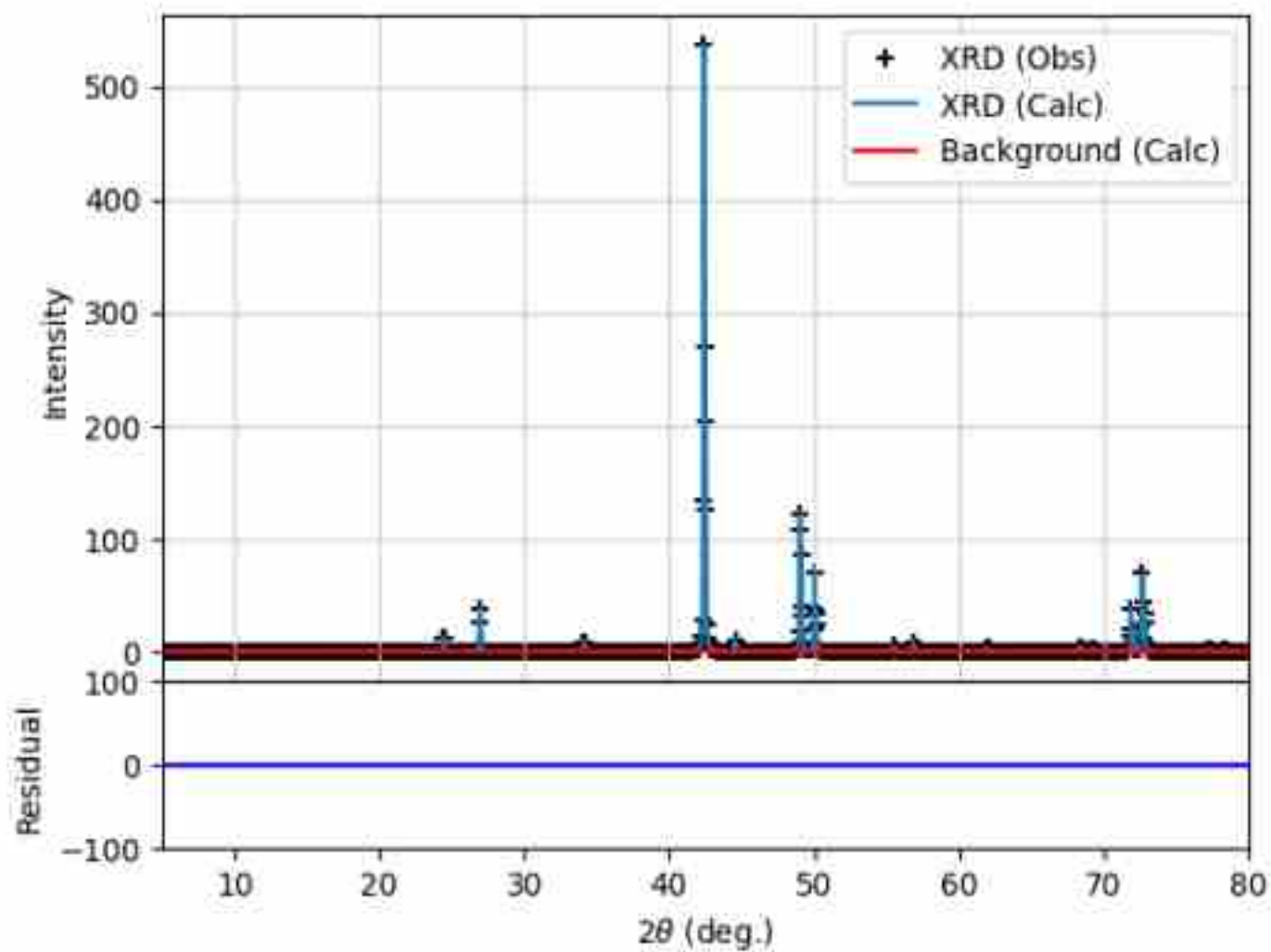
RMSE before RR	Rwp	RMSE after RR
0.02	0.00273	0.00085

Cu₂



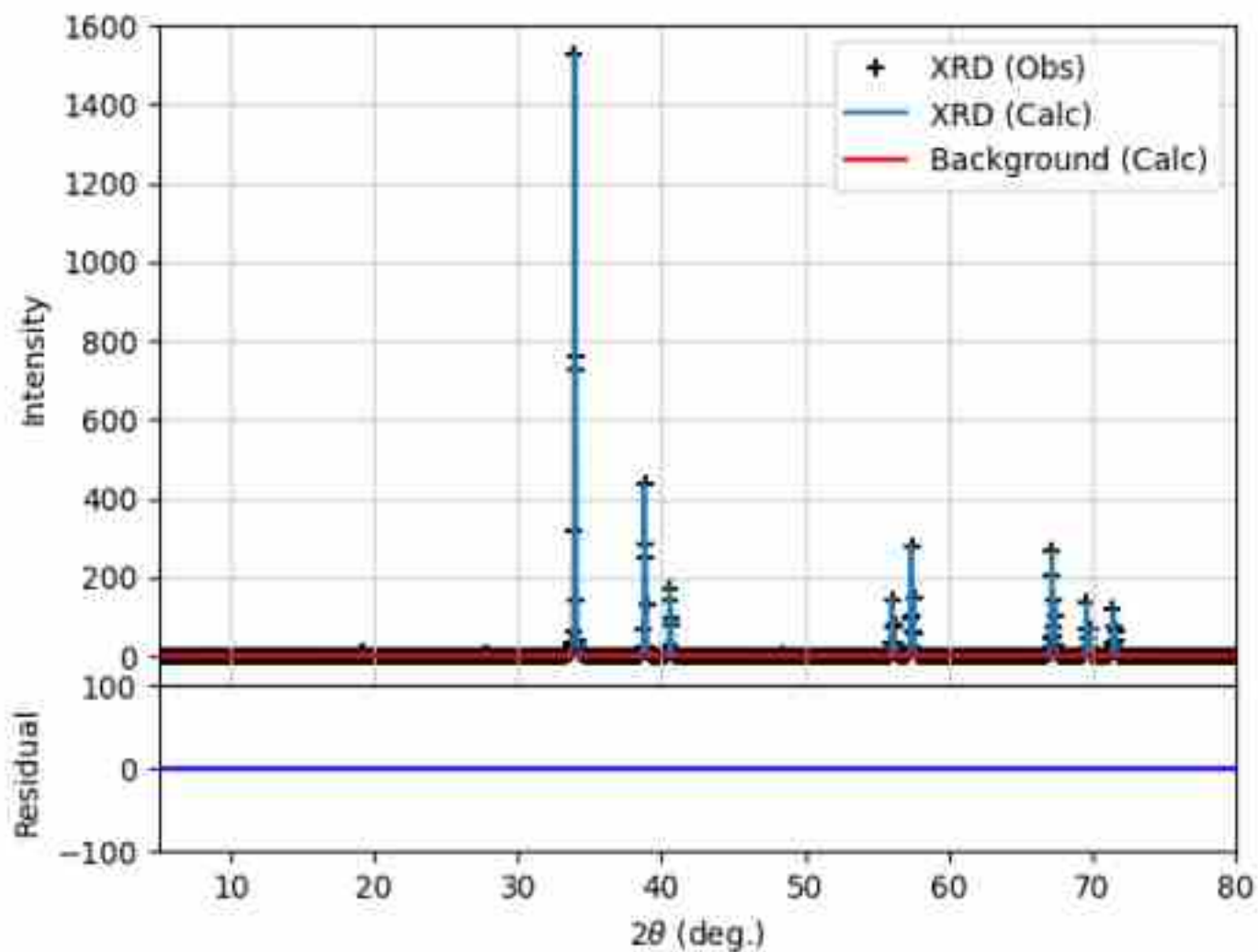
RMSE before RR	Rwp	RMSE after RR
0.002	0.03459	0.00173

Cu₃Rh1



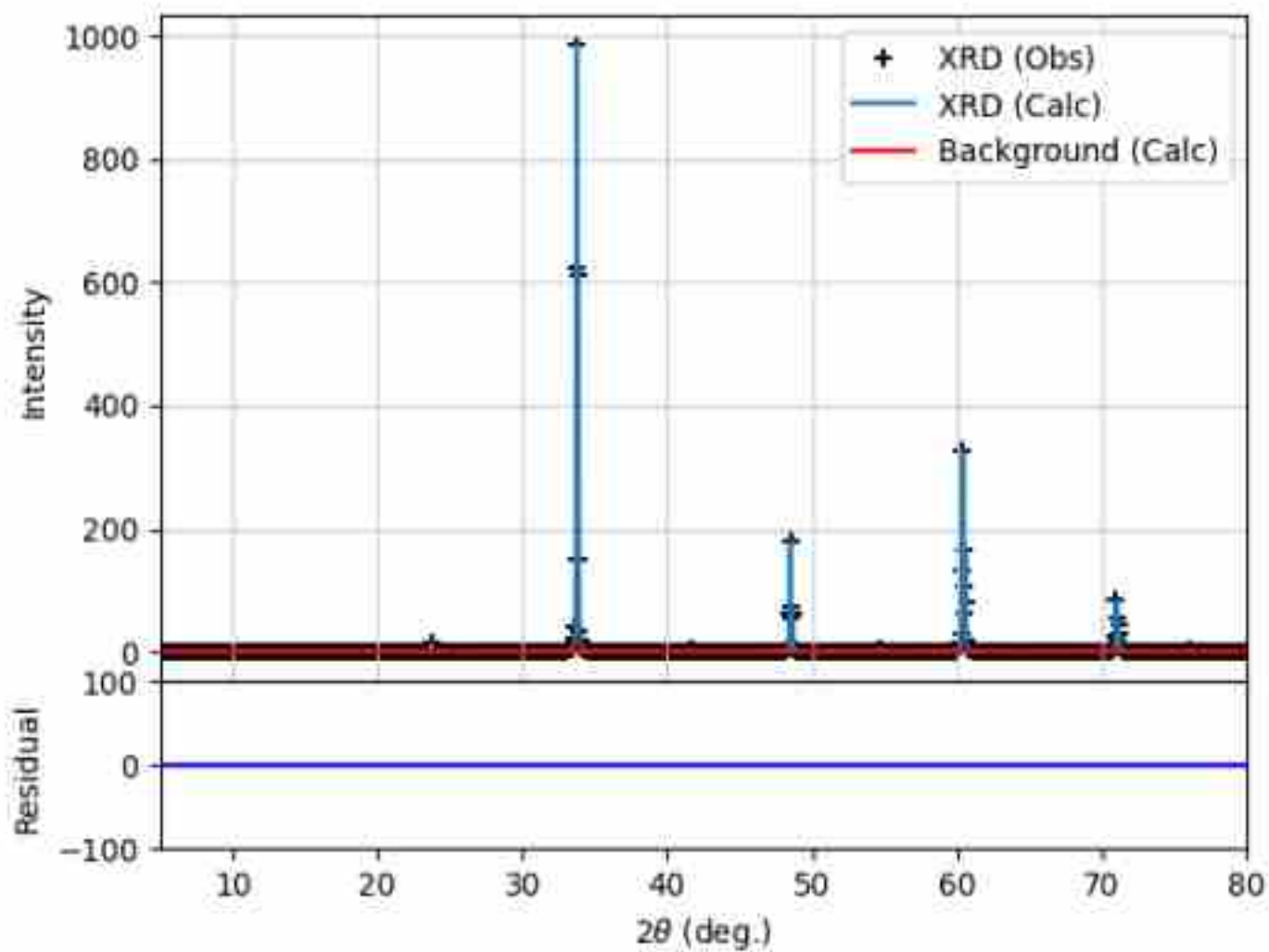
RMSE before RR	Rwp	RMSE after RR
0.002	0.00239	0.0004

Dy1Ag1Sn2



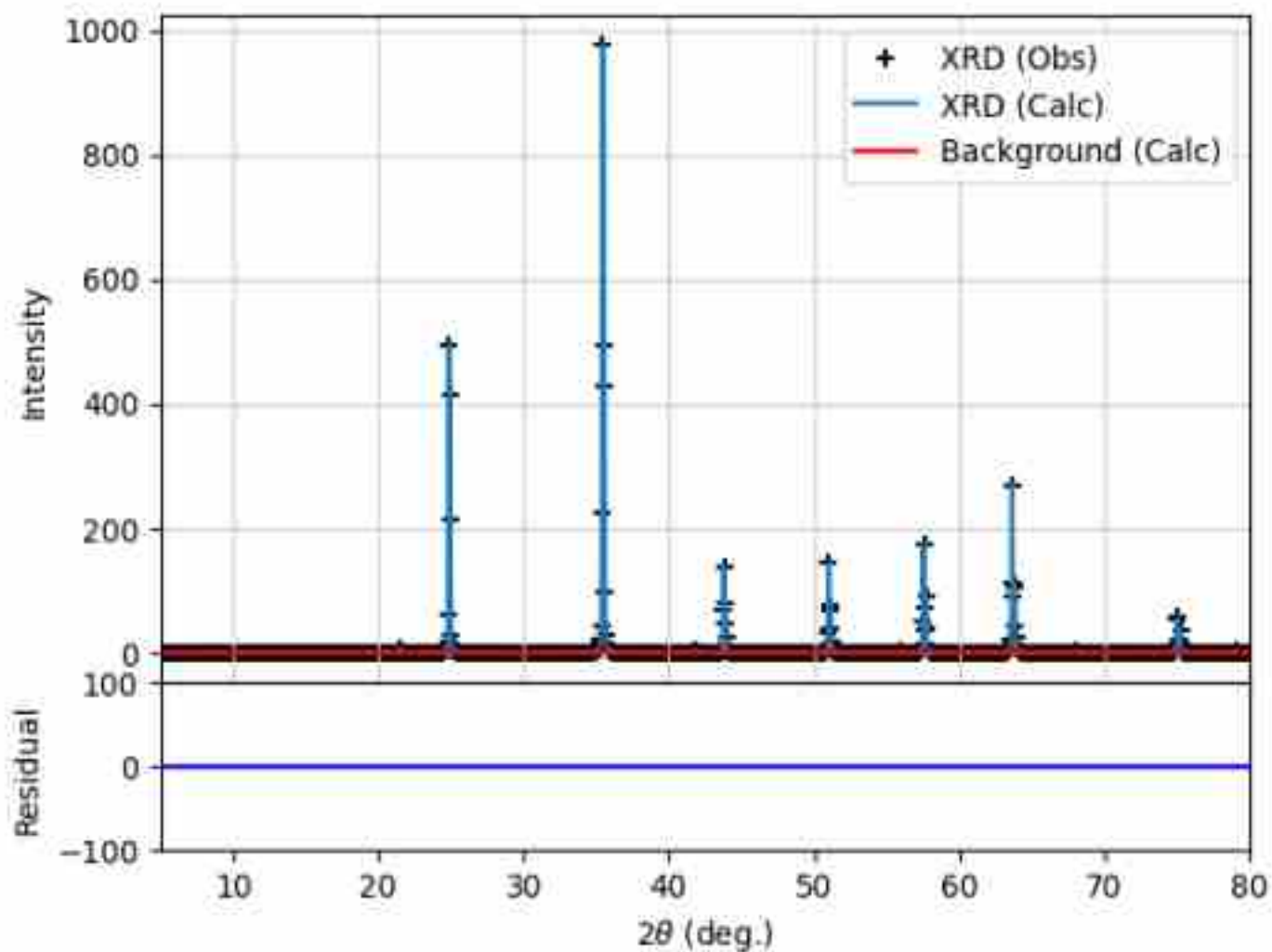
RMSE before RR	Rwp	RMSE after RR
0.002	0.00452	0.00025

Dy1Cd1



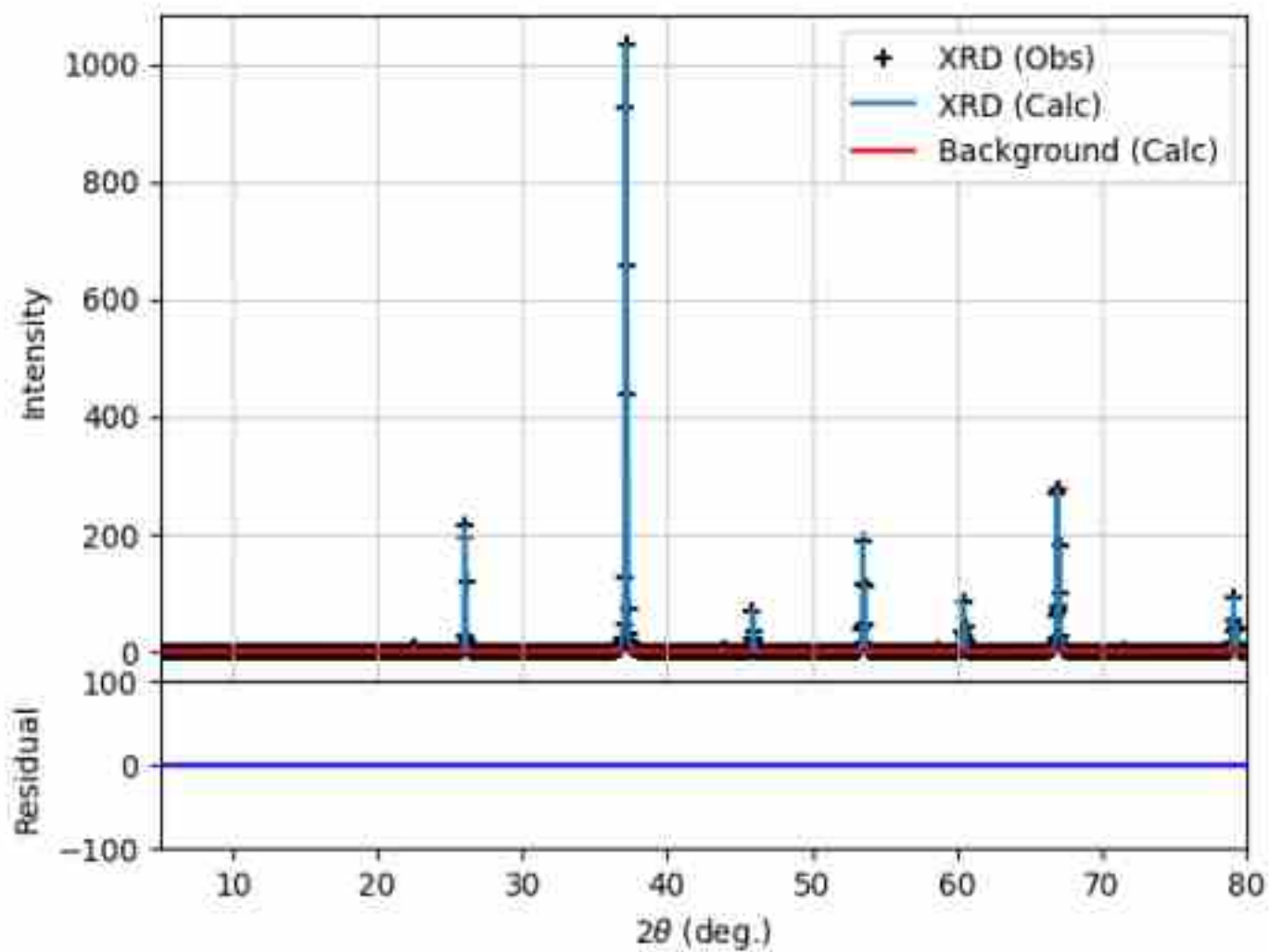
RMSE before RR	Rwp	RMSE after RR
0.002	0.07455	0.00152

Dy1Er1Al2



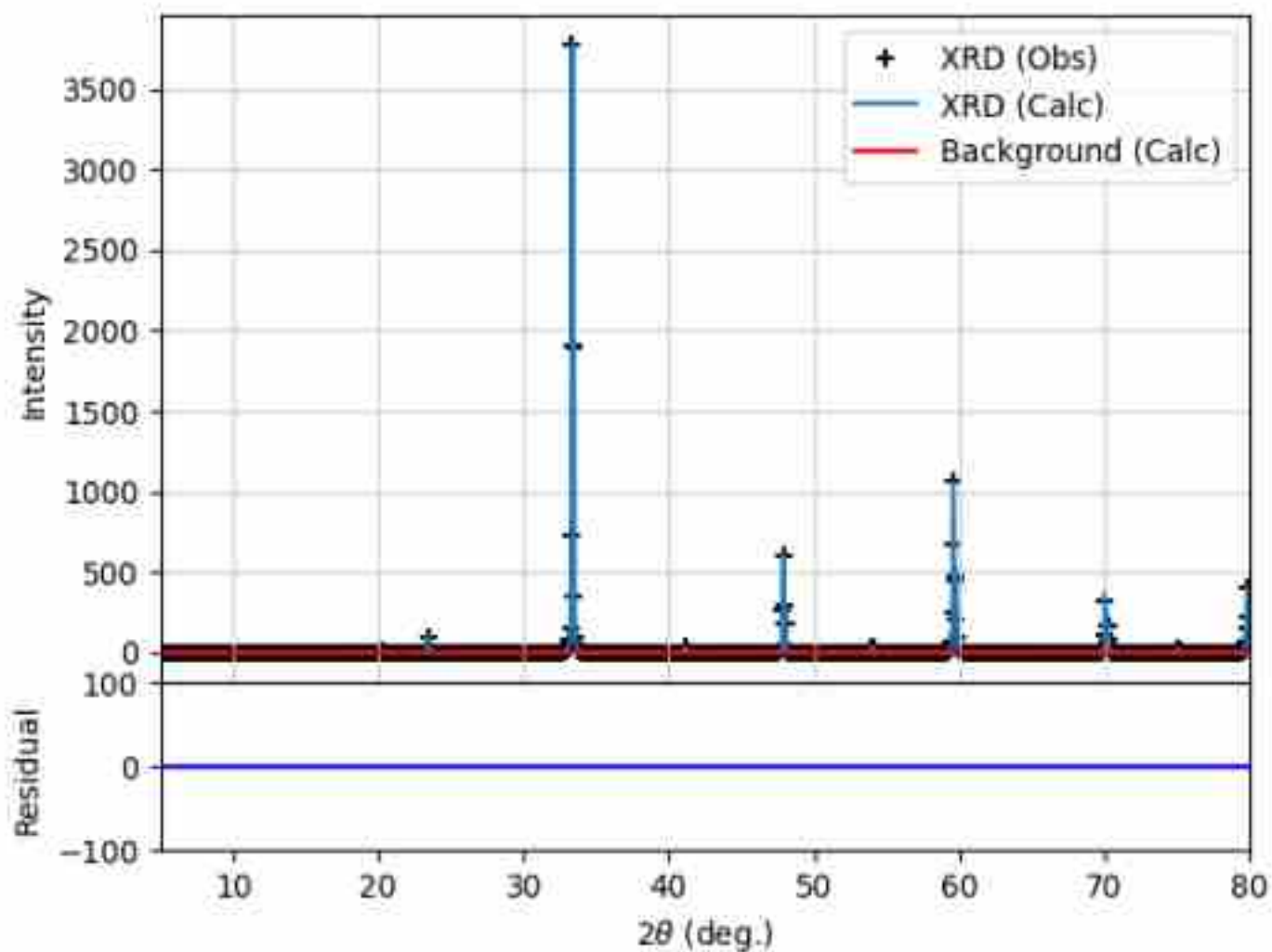
RMSE before RR	Rwp	RMSE after RR
0.002	0.02123	0.00116

Dy1Er1Cu2



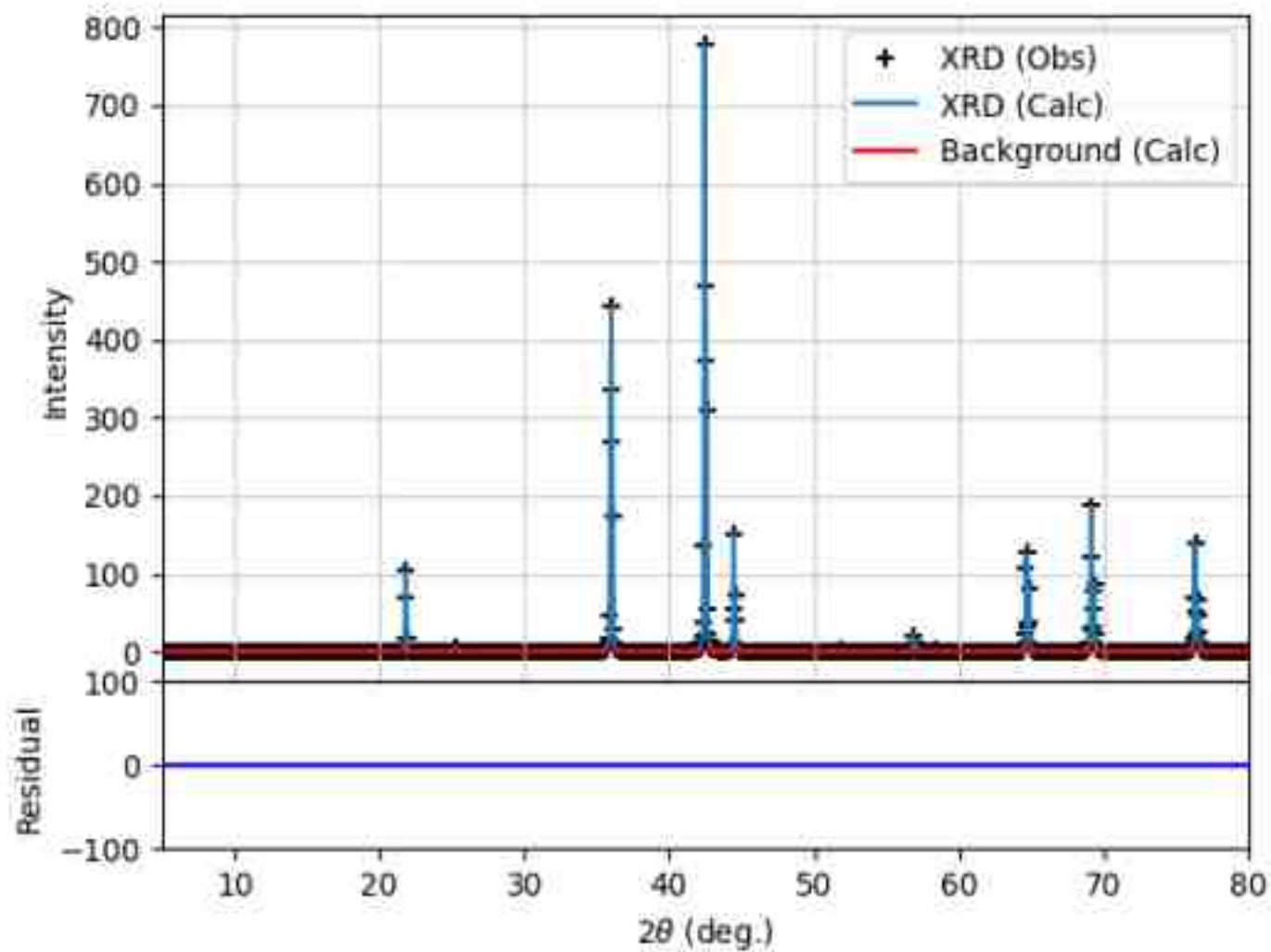
RMSE before RR	Rwp	RMSE after RR
0.002	0.00069	0.00033

Dy1Er1Tl2



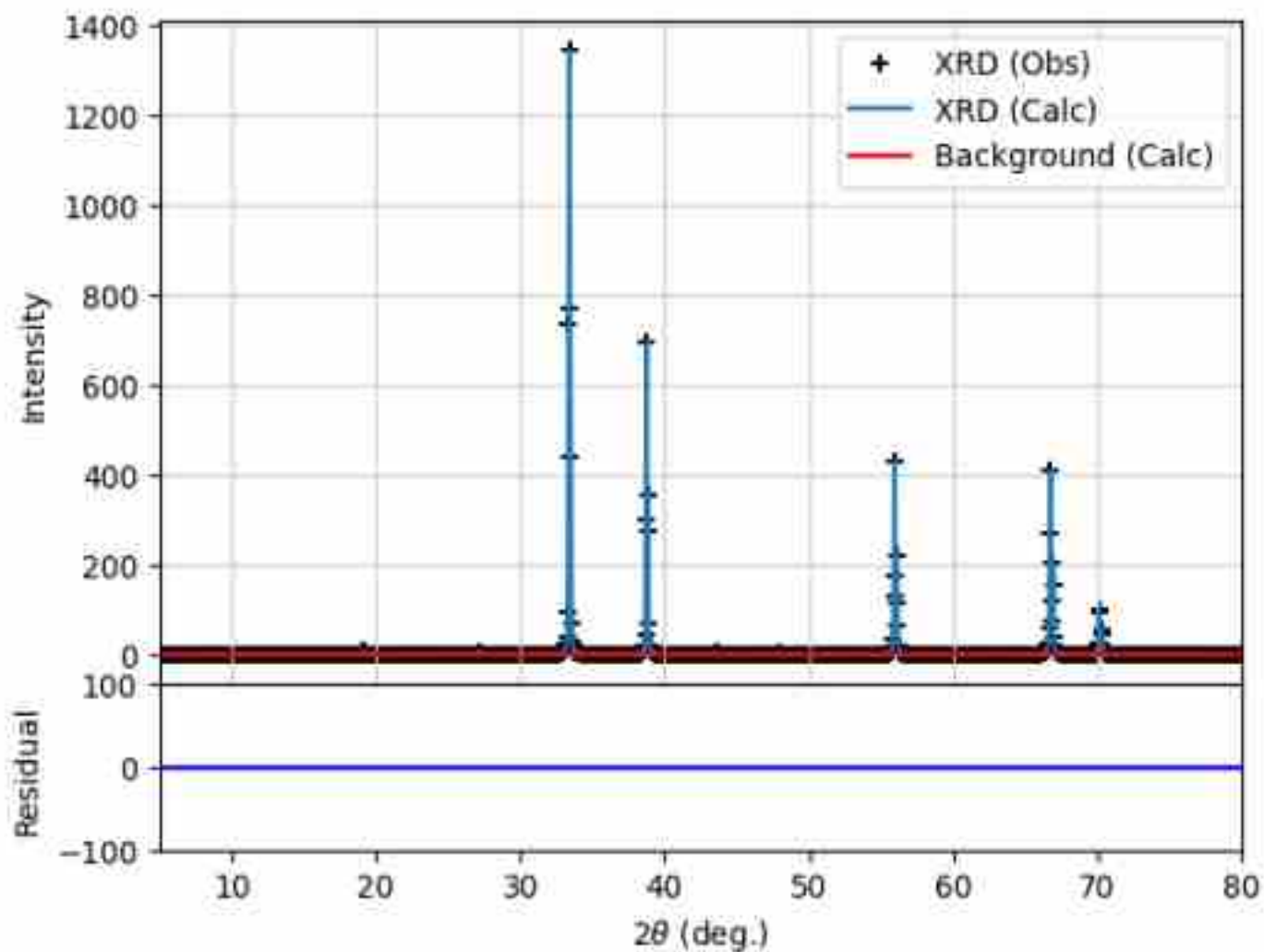
RMSE before RR	Rwp	RMSE after RR
0.002	0.00287	0.00022

Dy1In1Co4



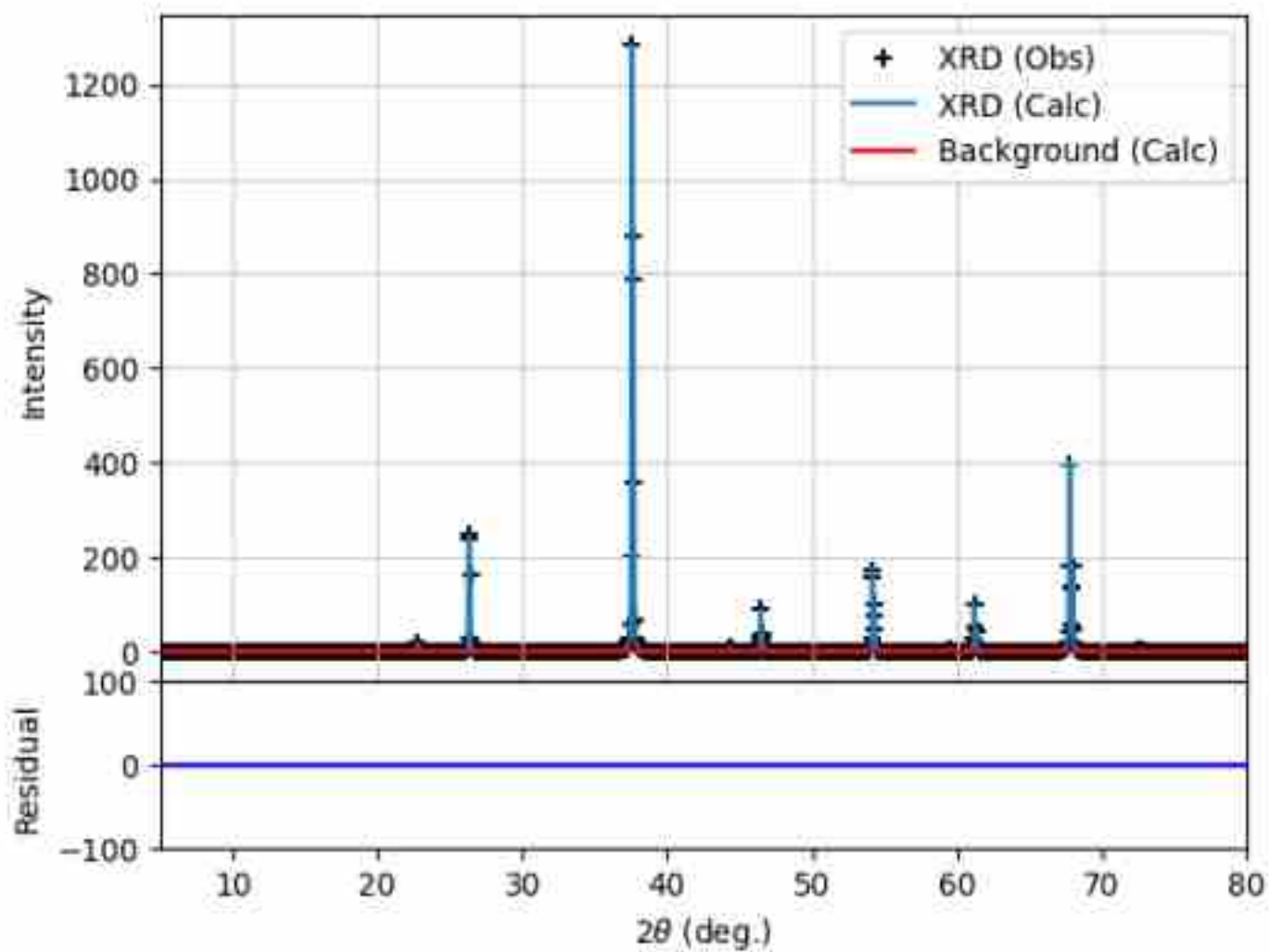
RMSE before RR	Rwp	RMSE after RR
0.02	0.00558	0.00104

Dy1In3



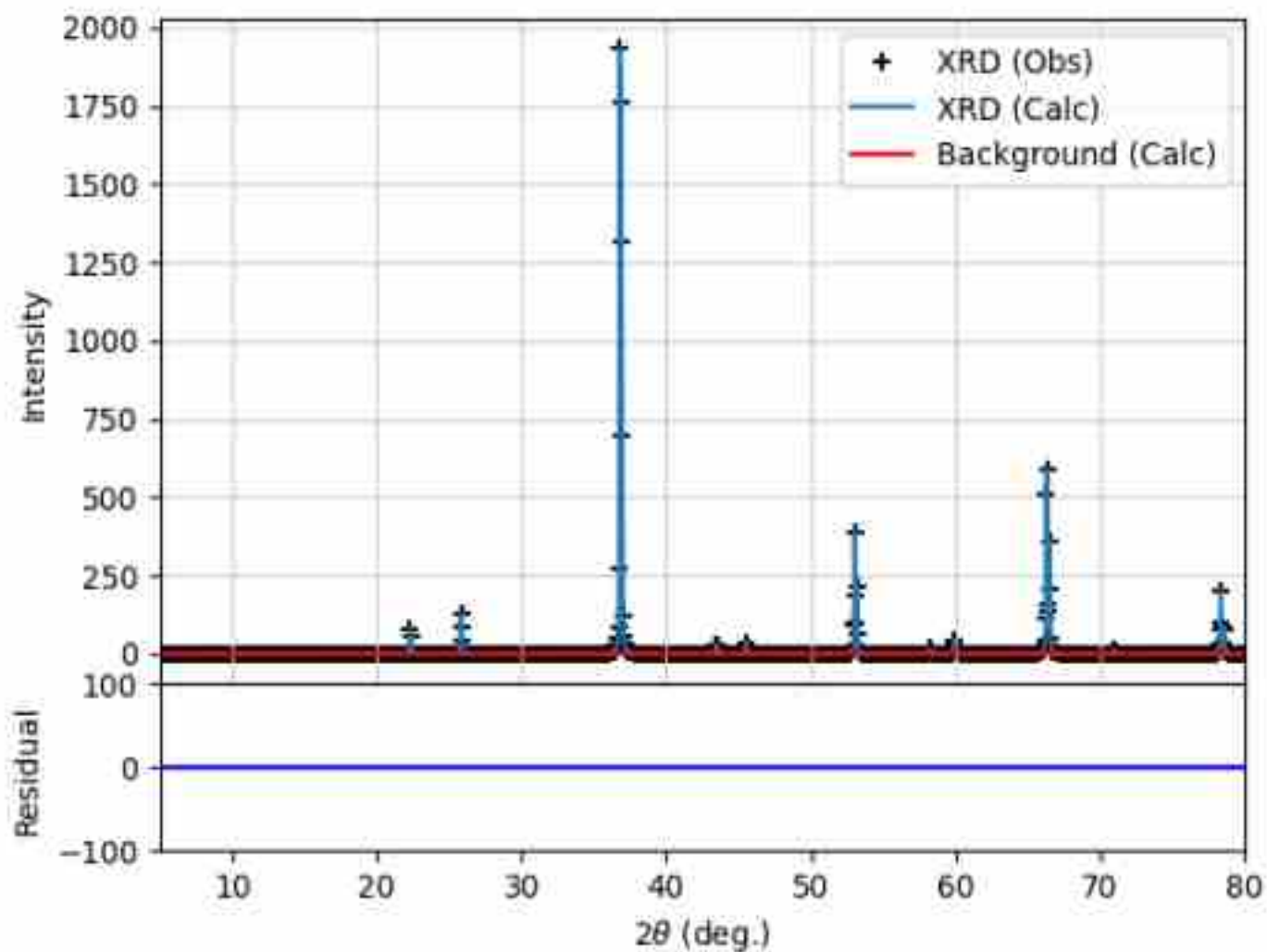
RMSE before RR	Rwp	RMSE after RR
0.002	0.03179	0.00084

Dy1Lu1Cu2



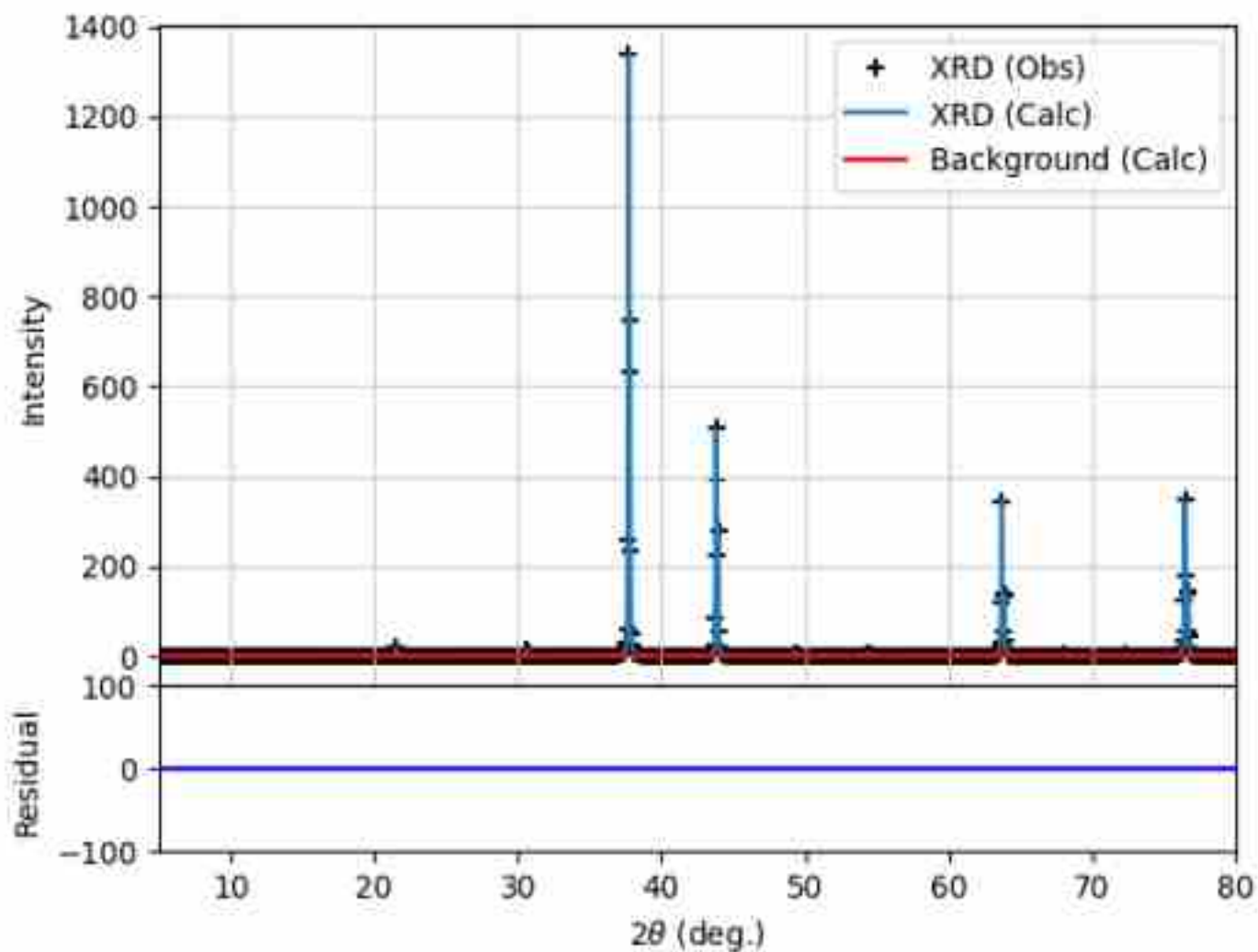
RMSE before RR	Rwp	RMSE after RR
0.002	0.00337	0.00038

Dy1Pd2Pb1



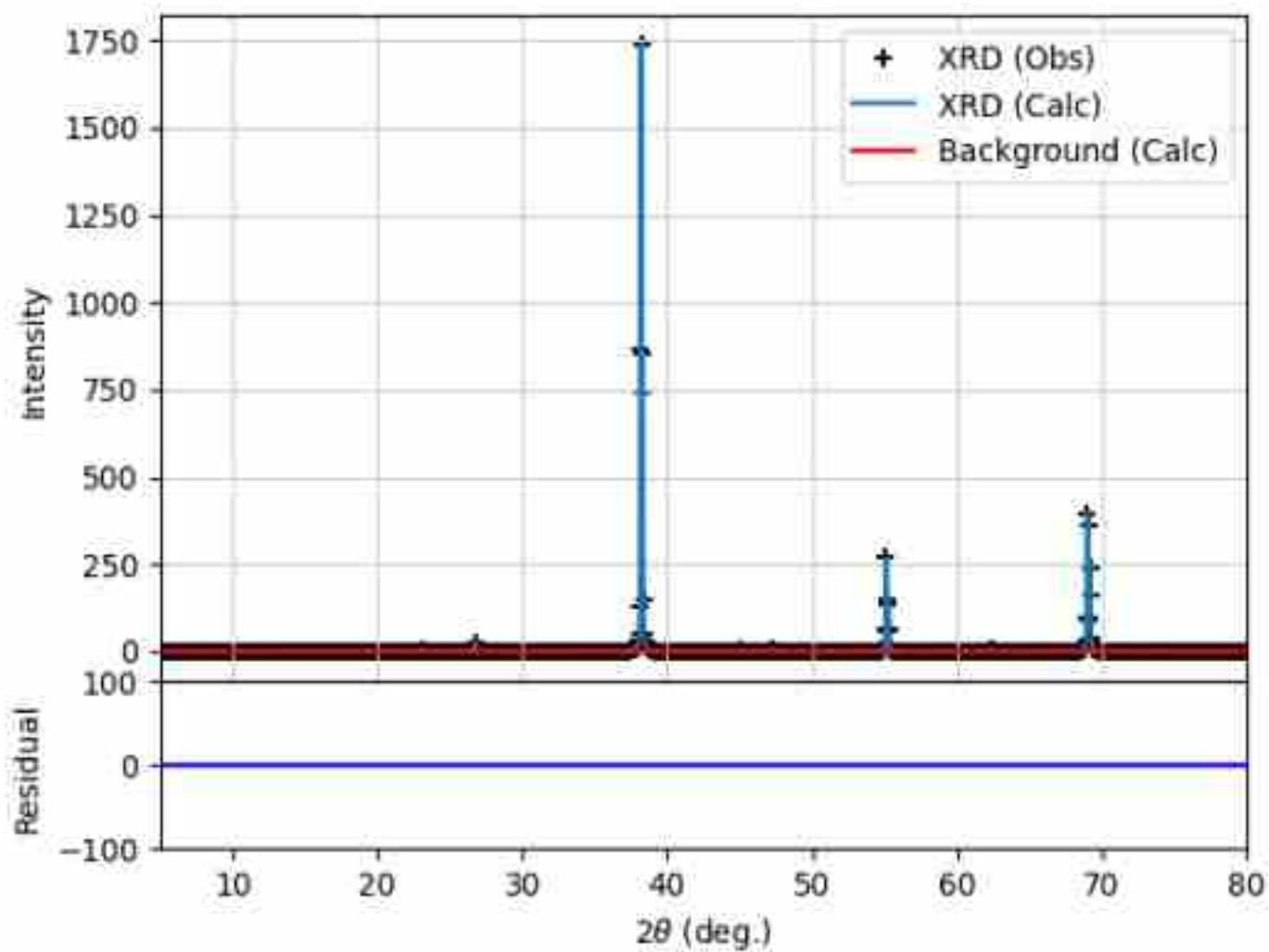
RMSE before RR	Rwp	RMSE after RR
0.002	0.00494	0.00023

Dy1Pd3



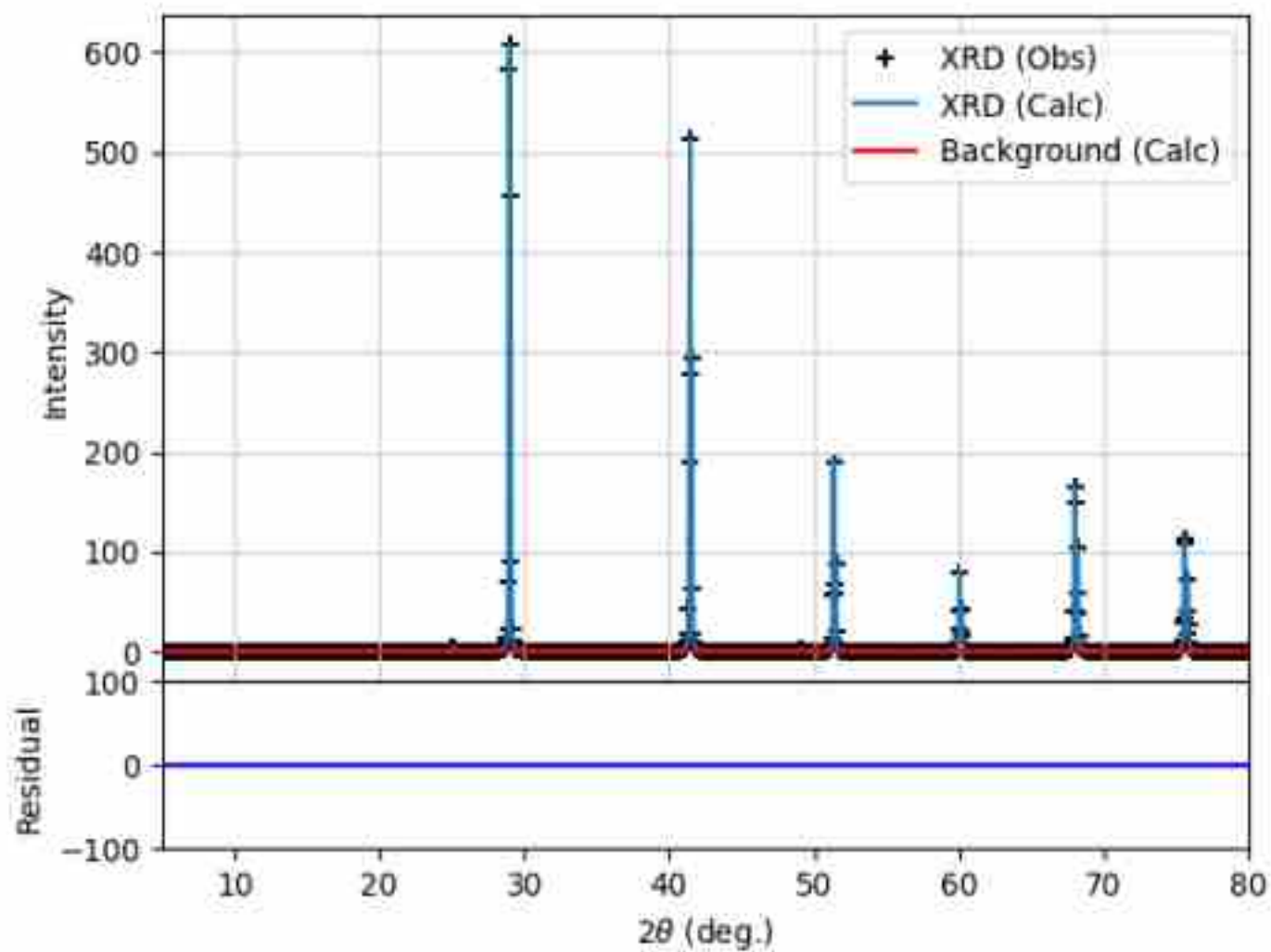
RMSE before RR	Rwp	RMSE after RR
0.002	0.00993	0.00067

Dy1Sn1Rh2



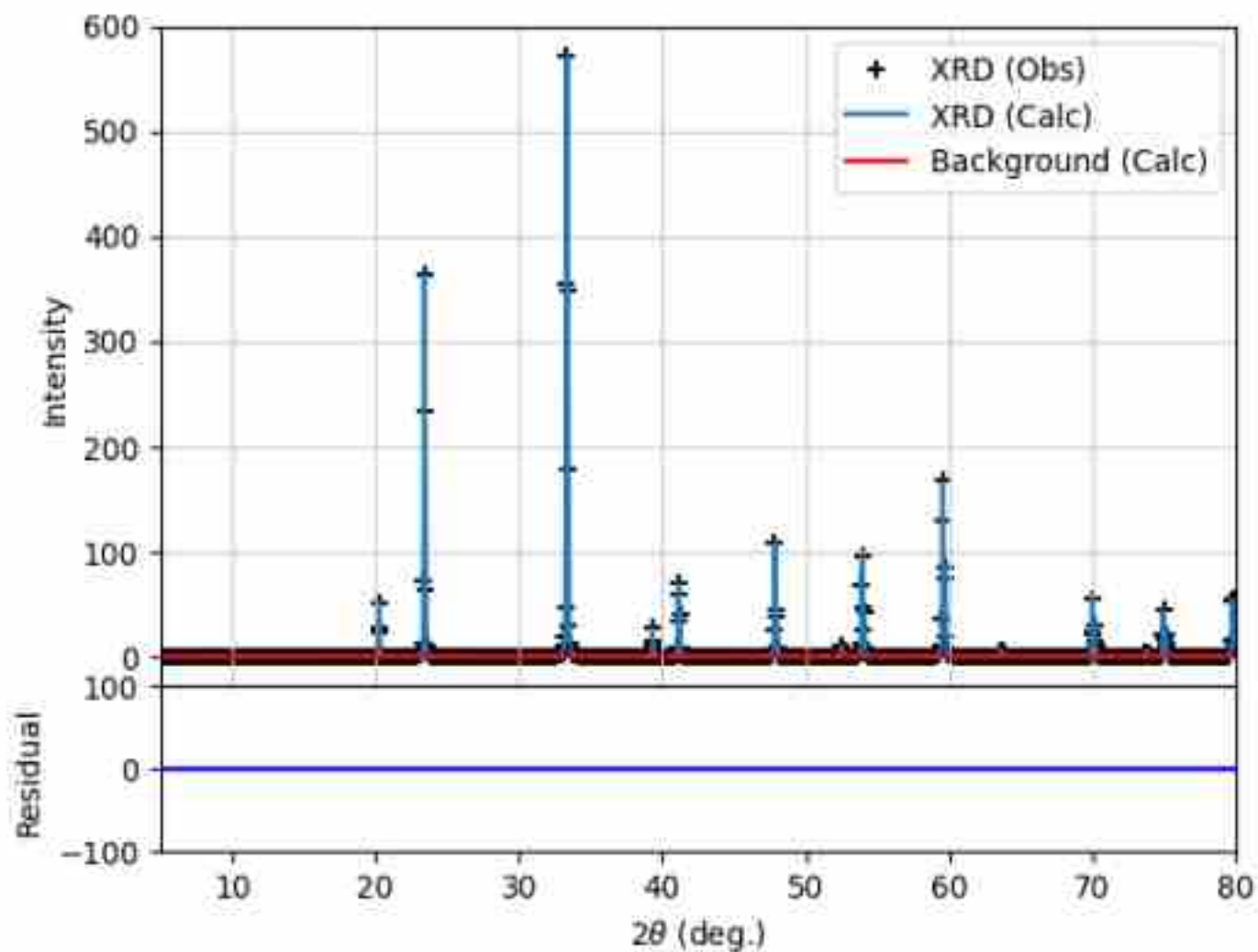
RMSE before RR	Rwp	RMSE after RR
0.002	0.0	0.0

Dy1Te1



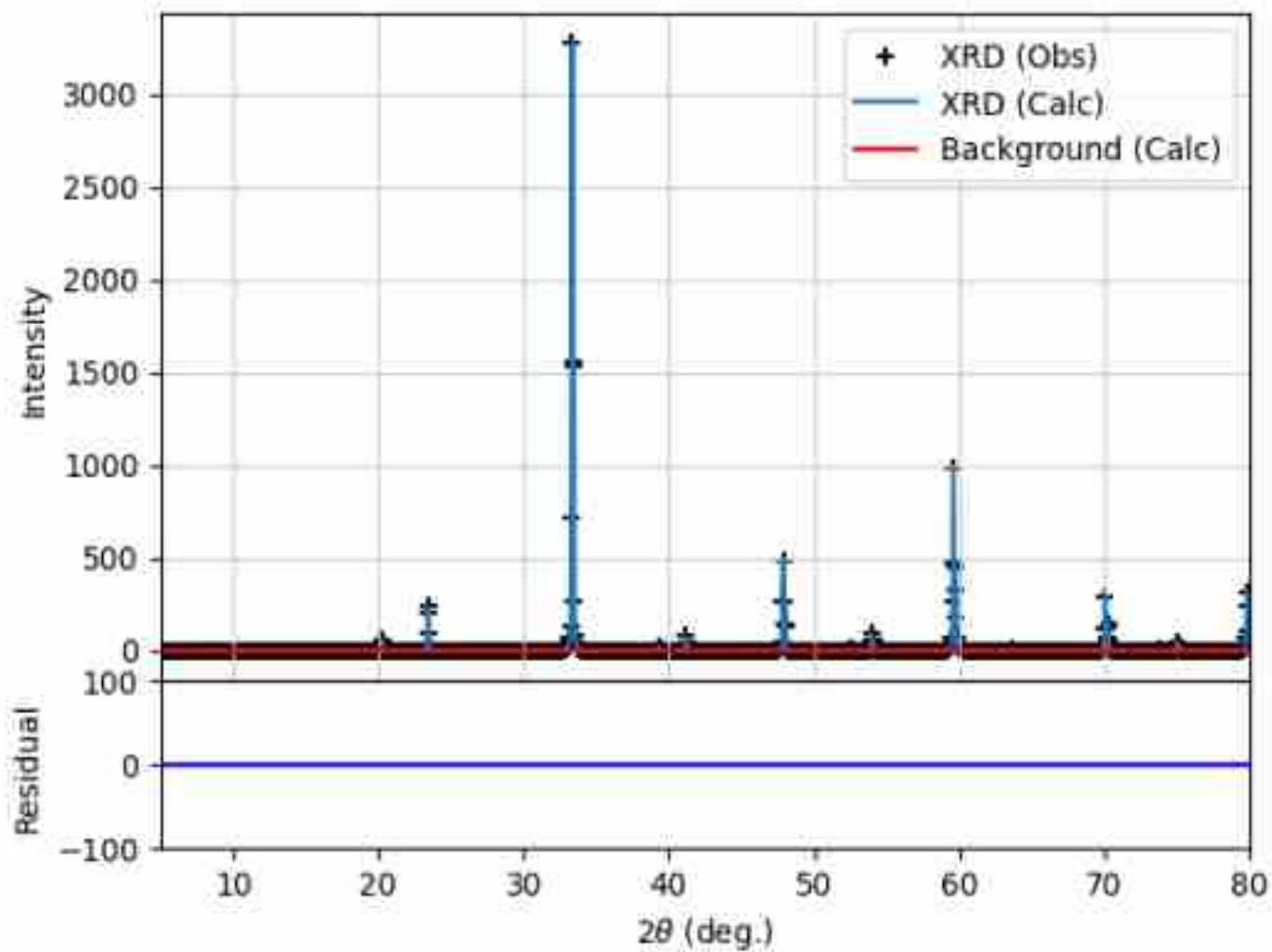
RMSE before RR	Rwp	RMSE after RR
0.002	0.14268	0.00135

Dy1Y1Mg2



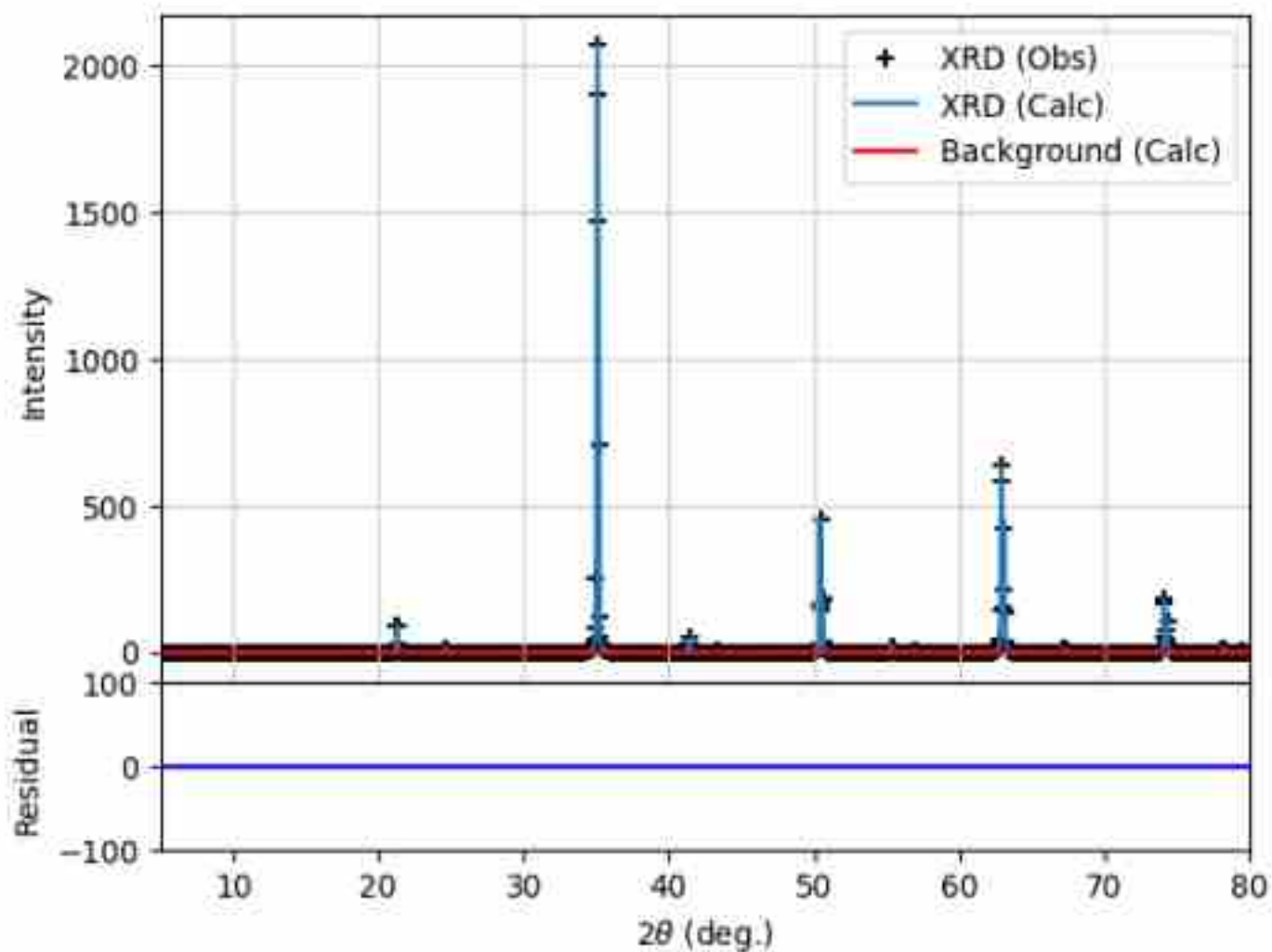
RMSE before RR	Rwp	RMSE after RR
0.002	0.00318	0.00065

Dy1Y1Tl2



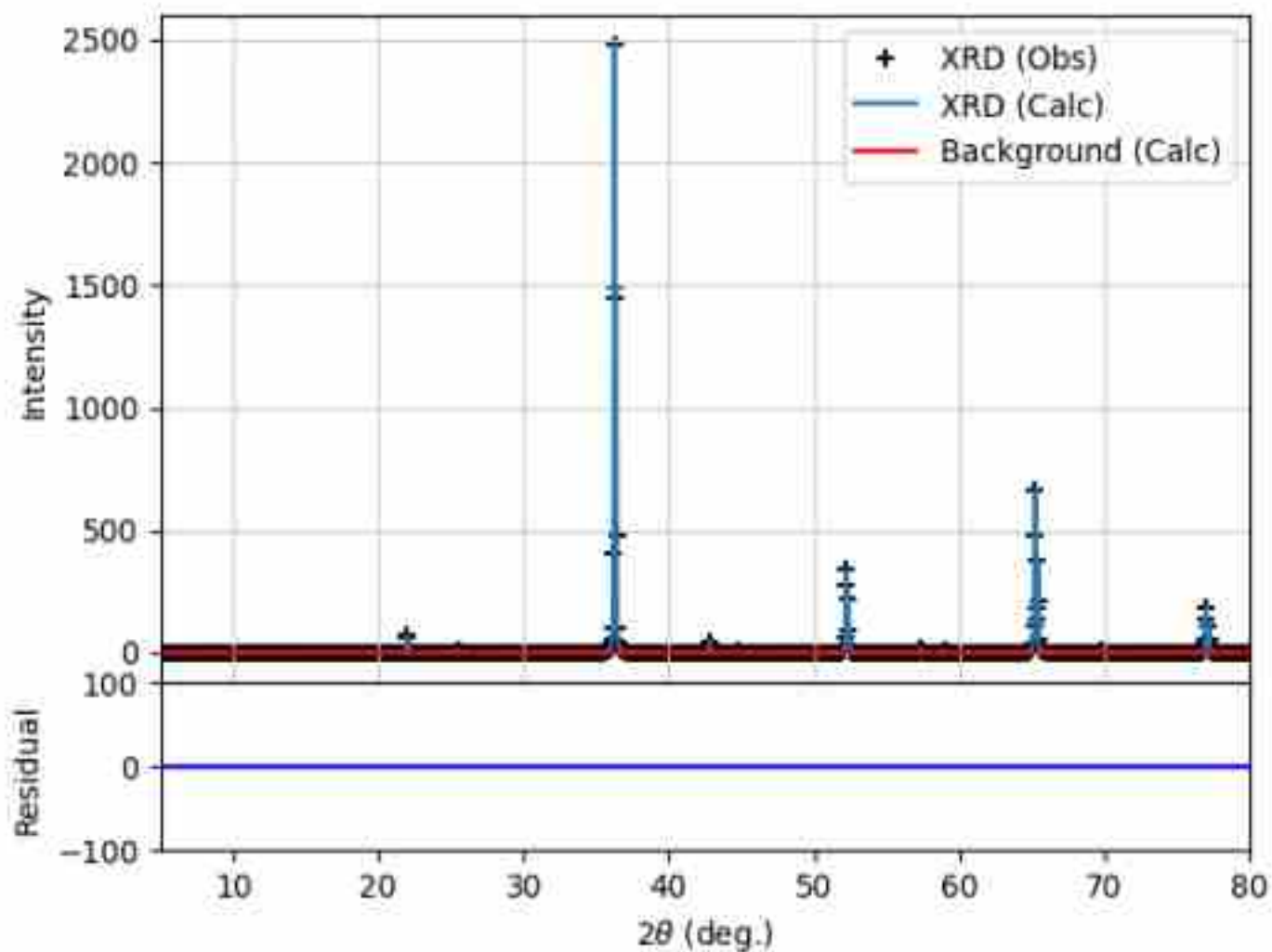
RMSE before RR	Rwp	RMSE after RR
0.002	0.06159	0.00211

Dy₂Ag₁Au₁



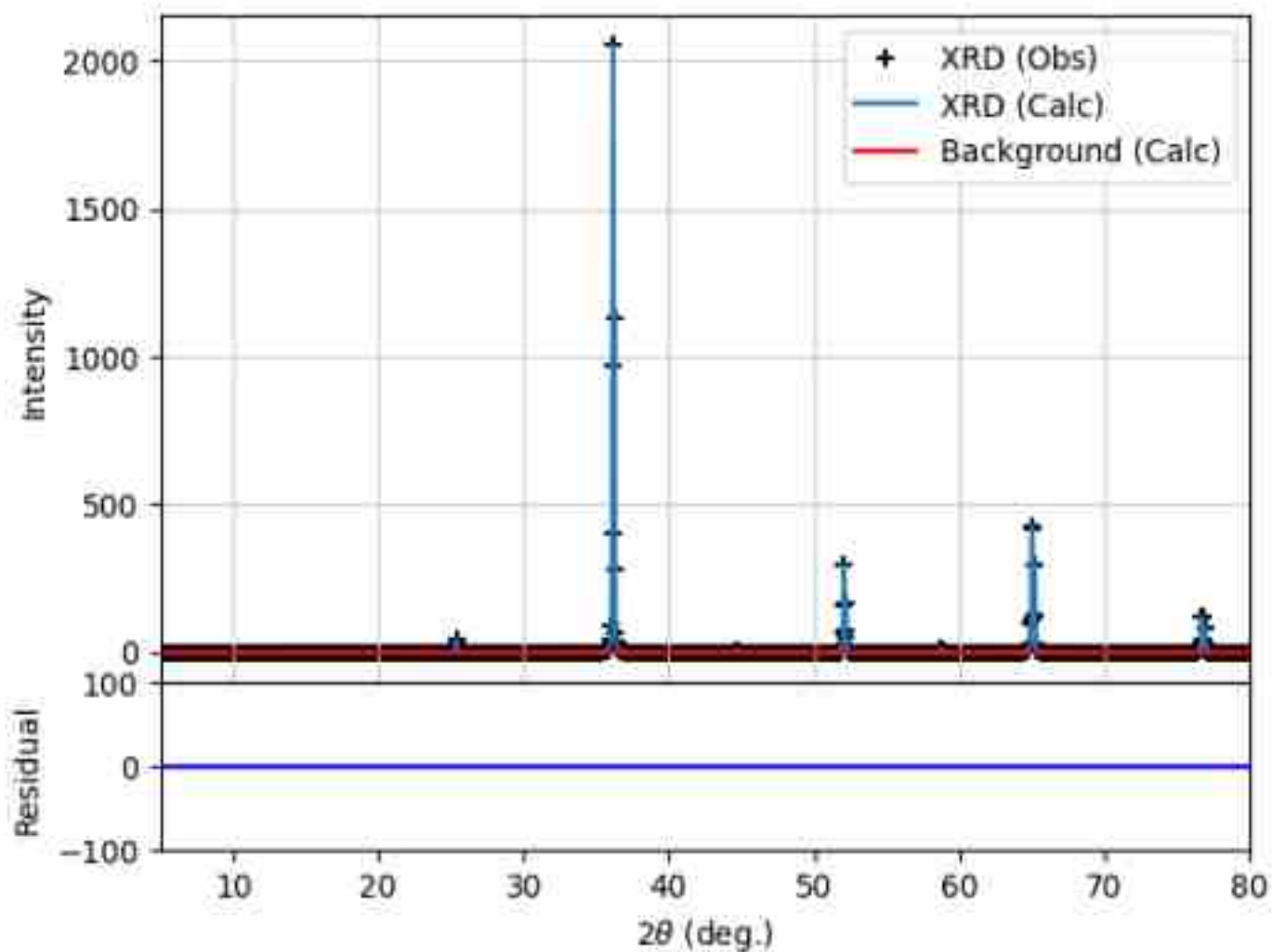
RMSE before RR	Rwp	RMSE after RR
0.002	0.00565	0.00028

Dy₂Ag₁₀S₁



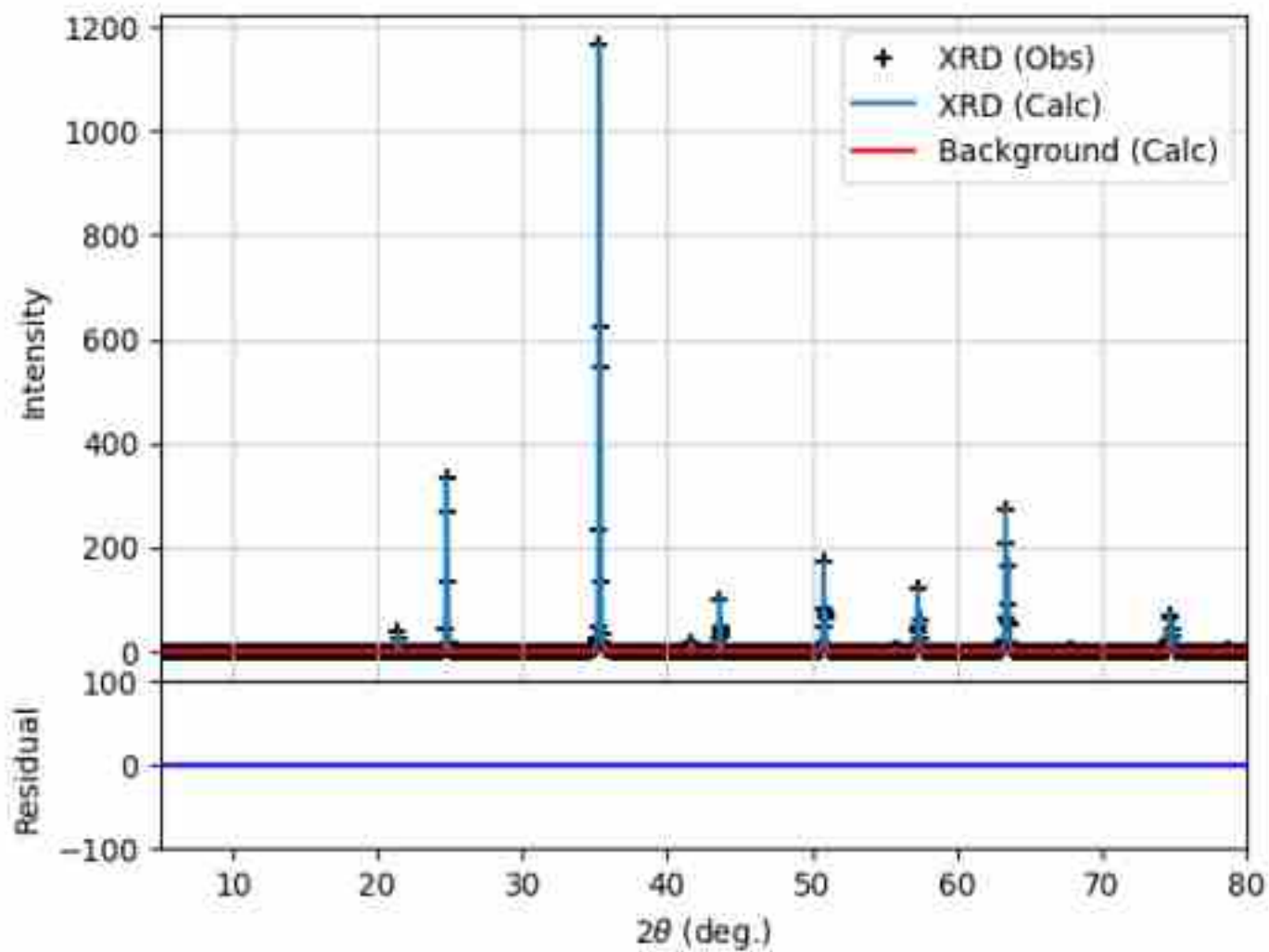
RMSE before RR	Rwp	RMSE after RR
0.002	0.00321	0.00016

Dy₂Ag₁Ru₁



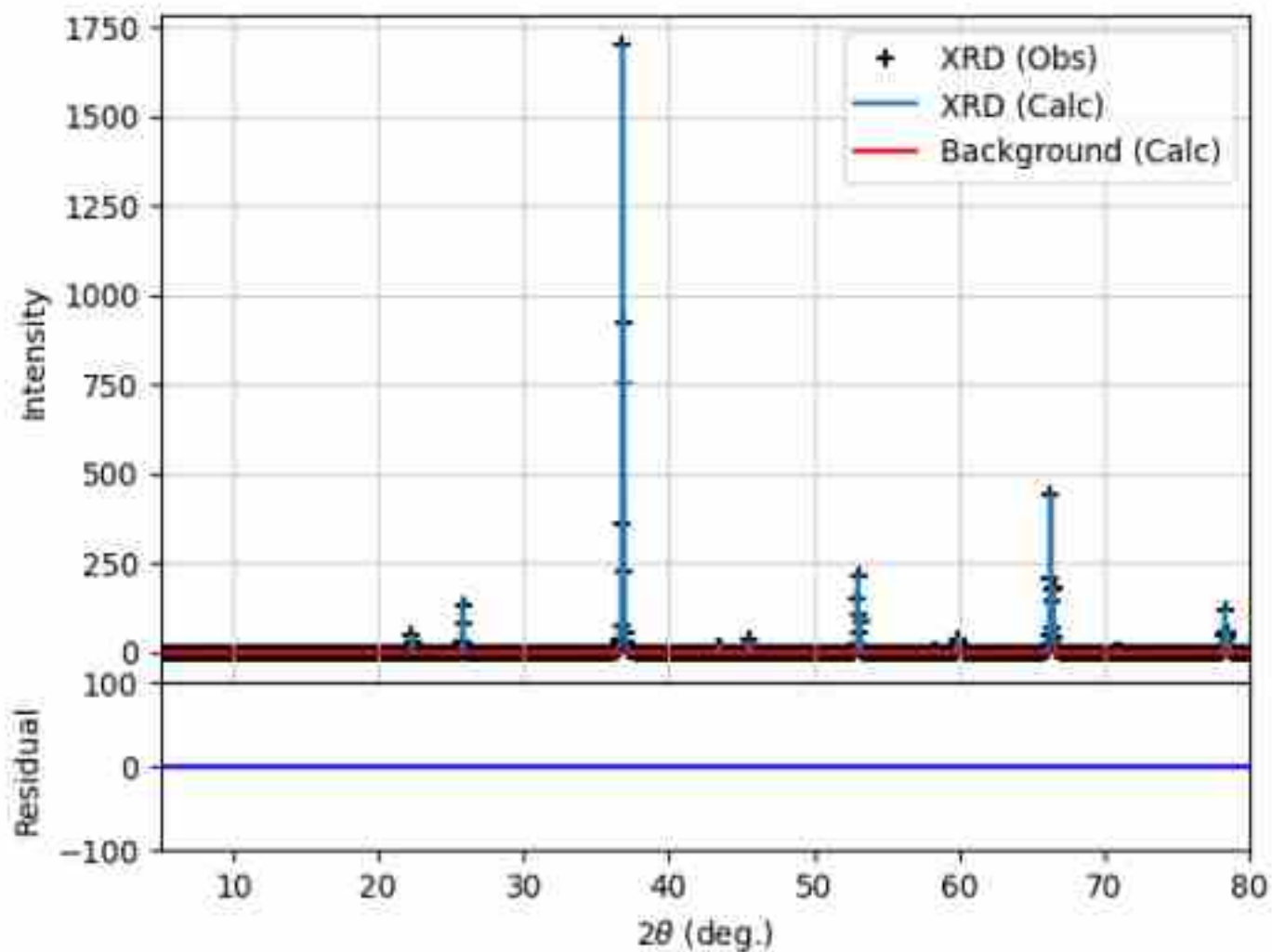
RMSE before RR	Rwp	RMSE after RR
0.002	0.02446	0.00141

Dy₂Al₁₁Zn₁



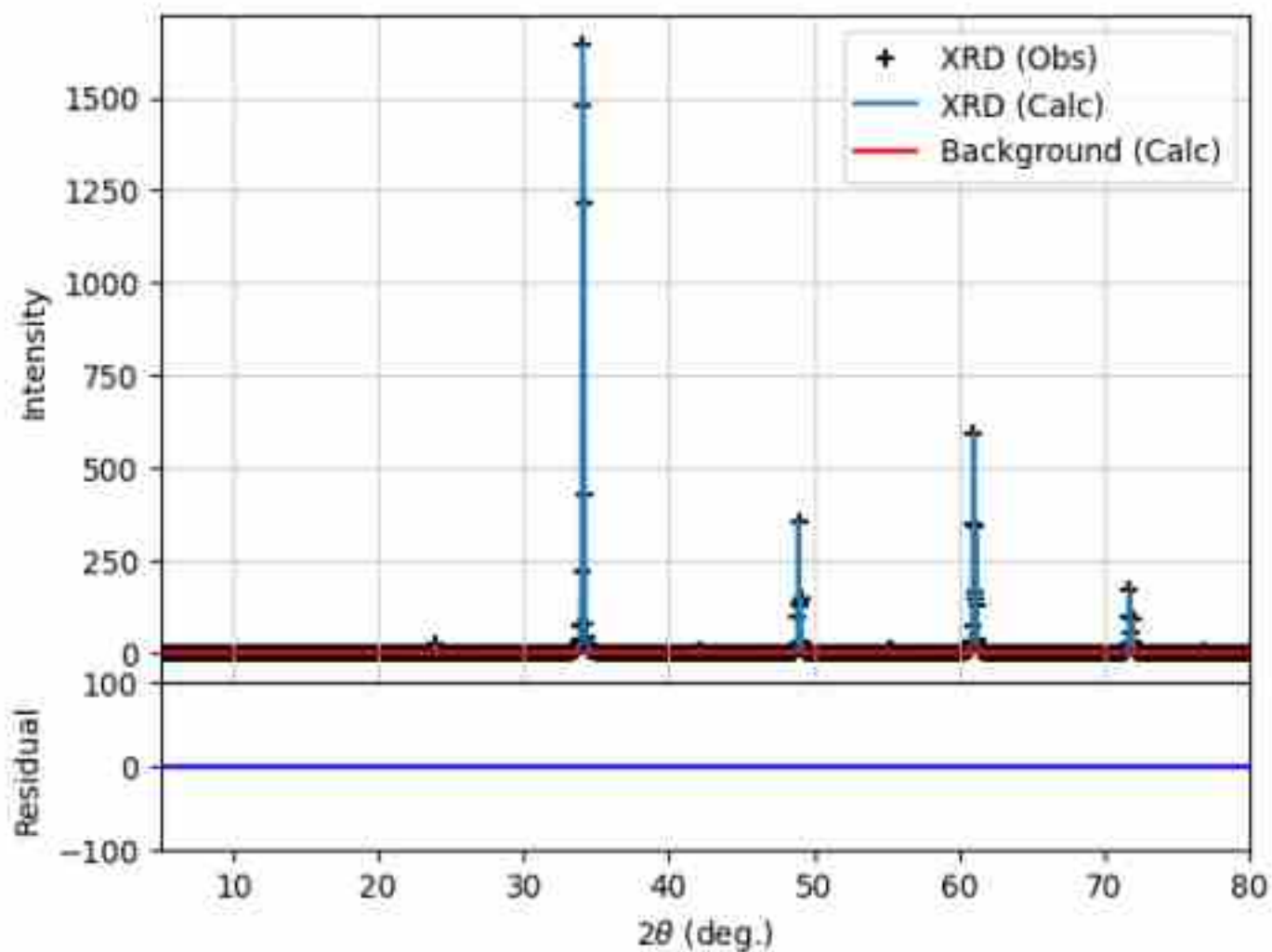
RMSE before RR	Rwp	RMSE after RR
0.002	0.00465	0.00039

Dy₂Cu₁Rh₁



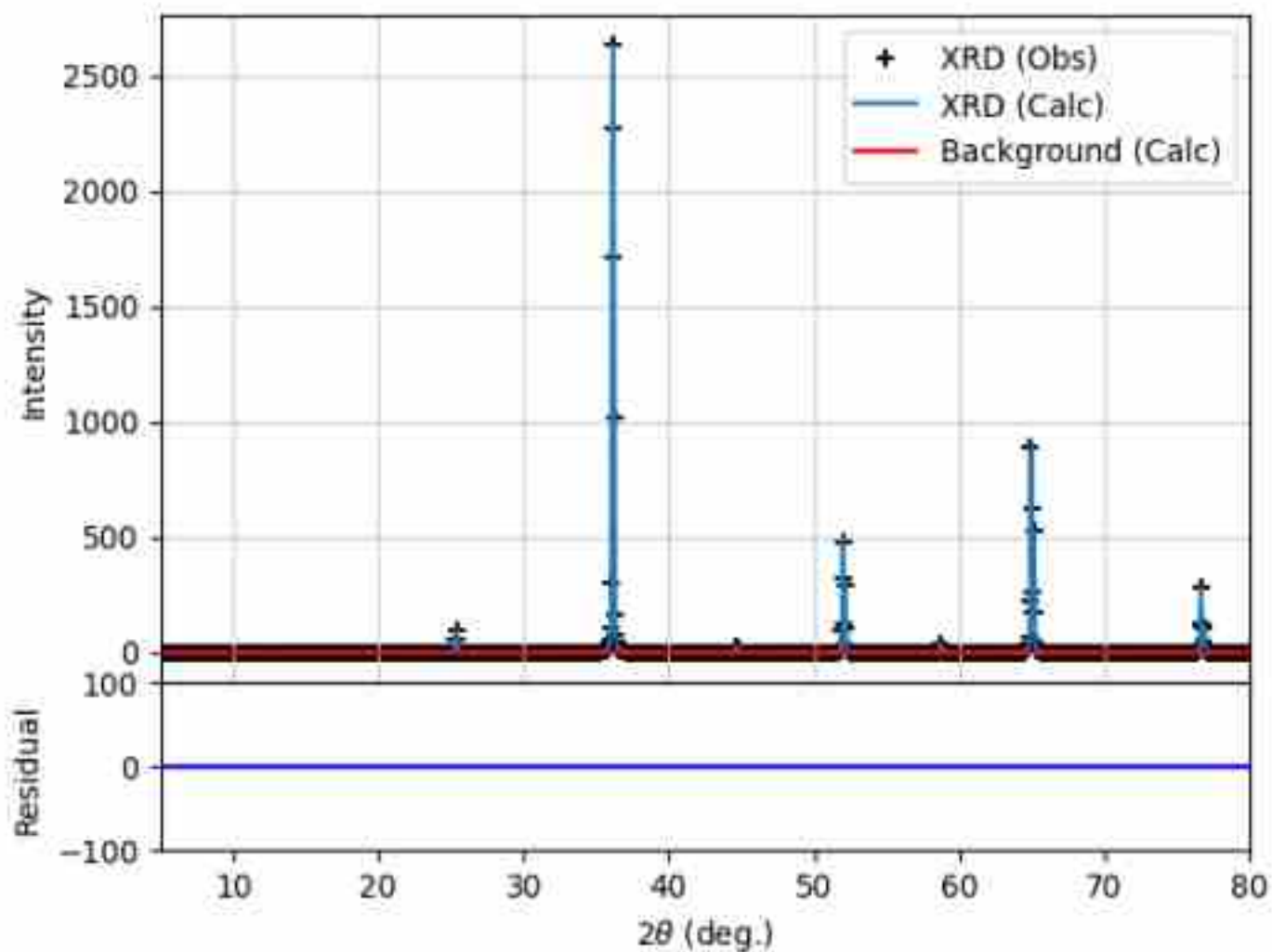
RMSE before RR	Rwp	RMSE after RR
0.002	0.00389	0.00027

Dy₂InAg₁



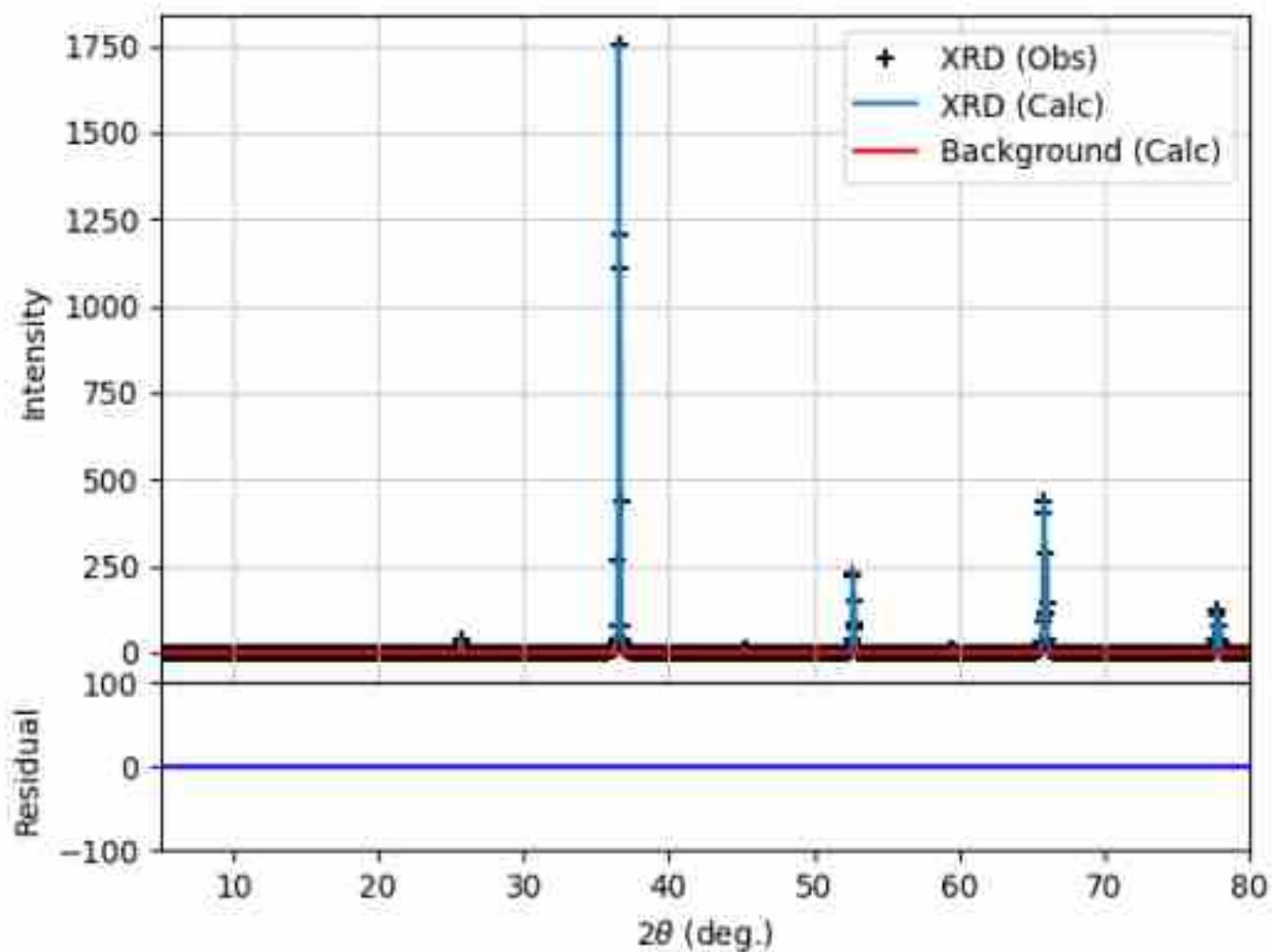
RMSE before RR	Rwp	RMSE after RR
0.002	0.00728	0.00011

Dy₂Ir₁Au₁



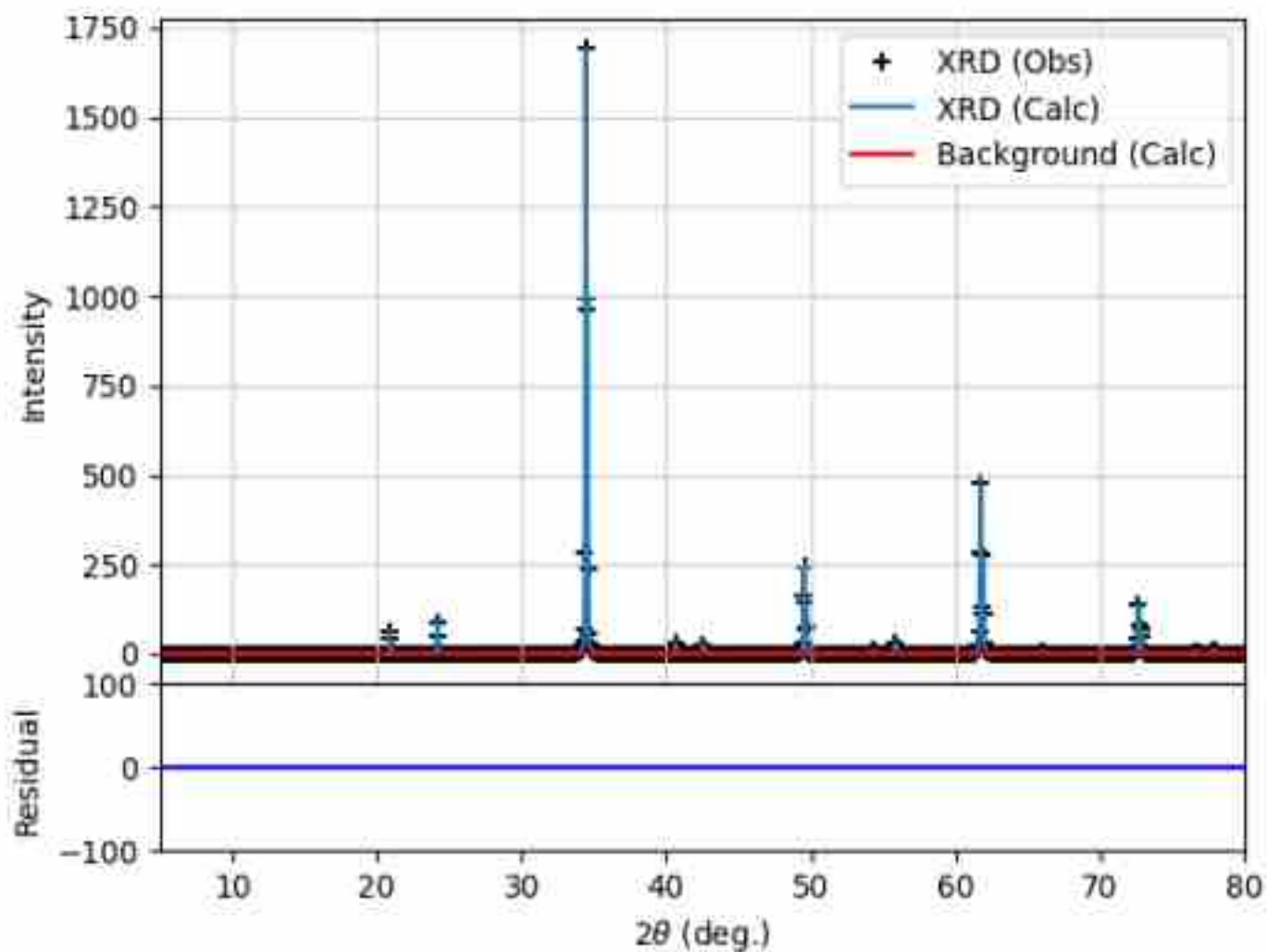
RMSE before RR	Rwp	RMSE after RR
0.002	0.0036	0.0002

Dy₂Pd₁Rh₁



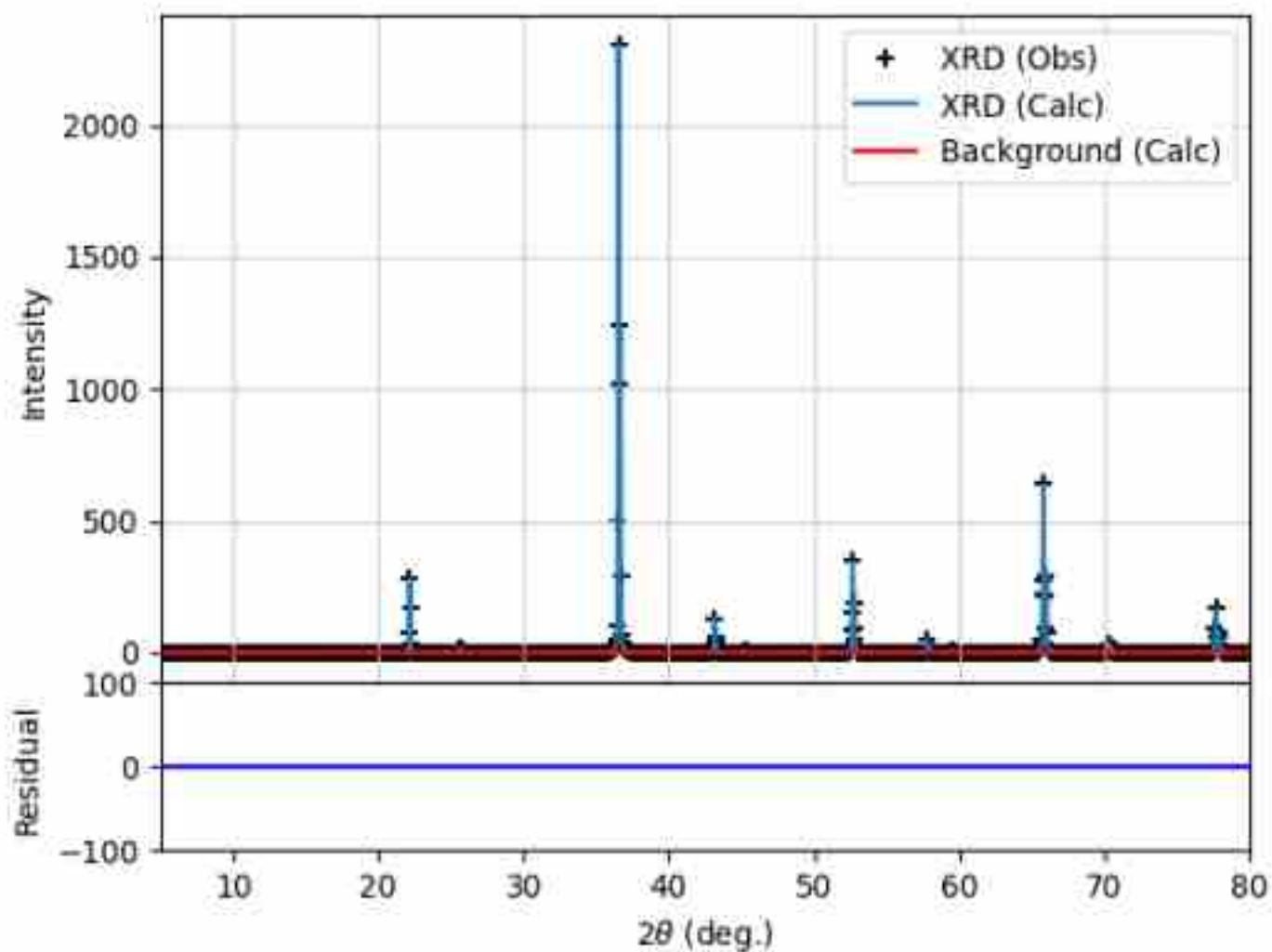
RMSE before RR	Rwp	RMSE after RR
0.002	0.0272	0.00058

Dy₂ZnIn₁



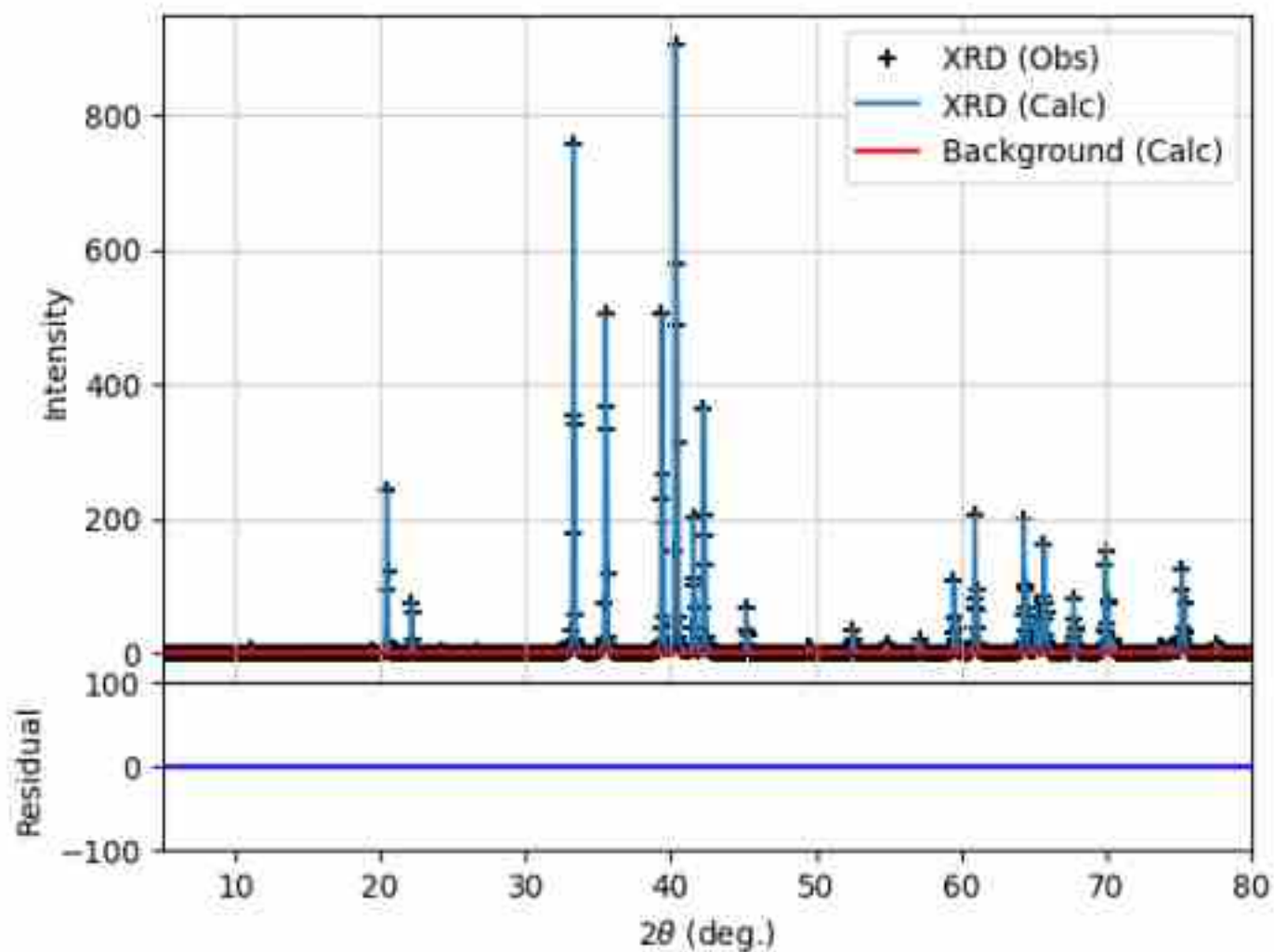
RMSE before RR	Rwp	RMSE after RR
0.002	0.00644	0.00075

Dy₂Zn₁Os₁



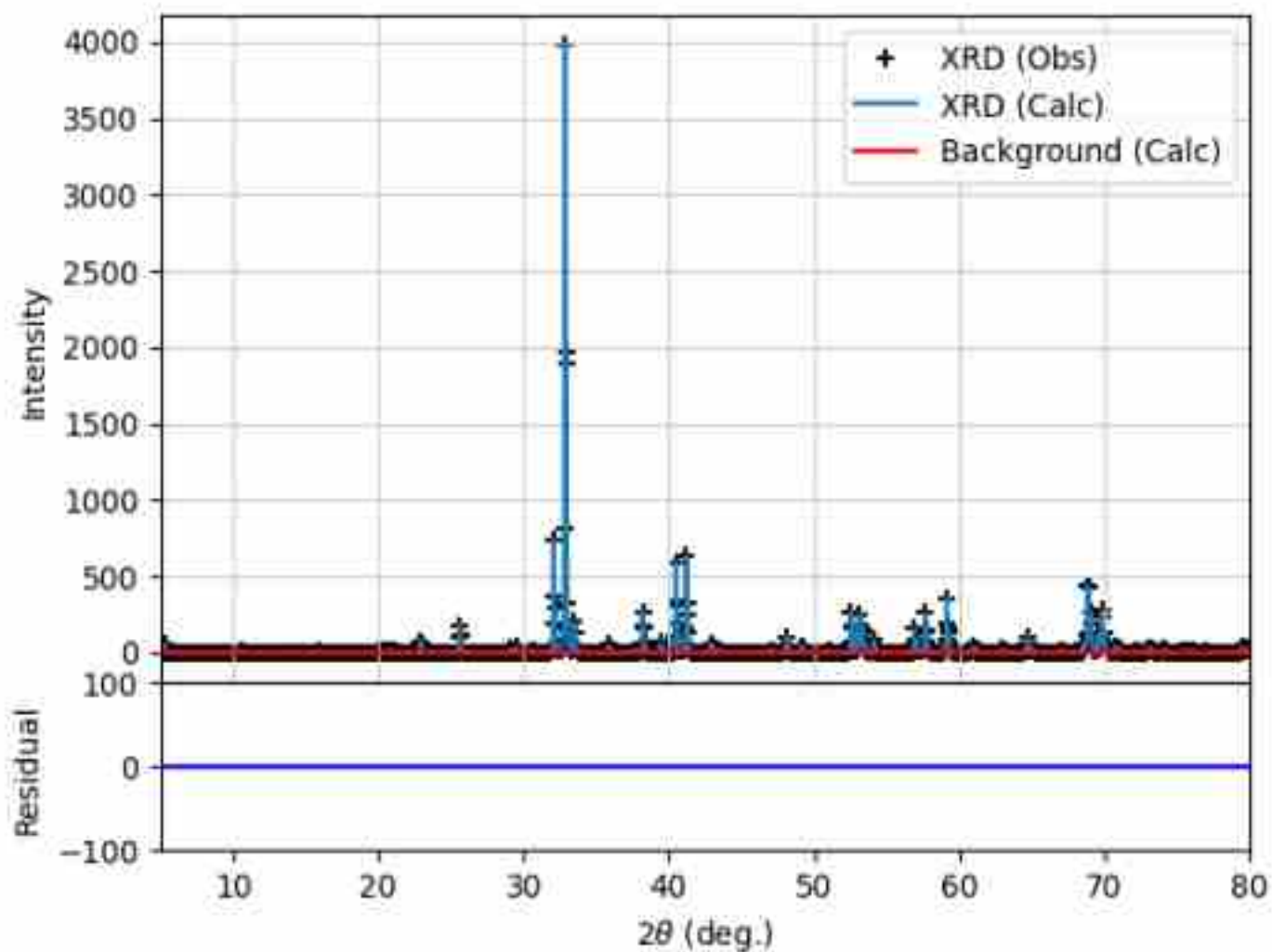
RMSE before RR	Rwp	RMSE after RR
0.002	0.14349	0.00205

Dy₃Tm₁Mn₈



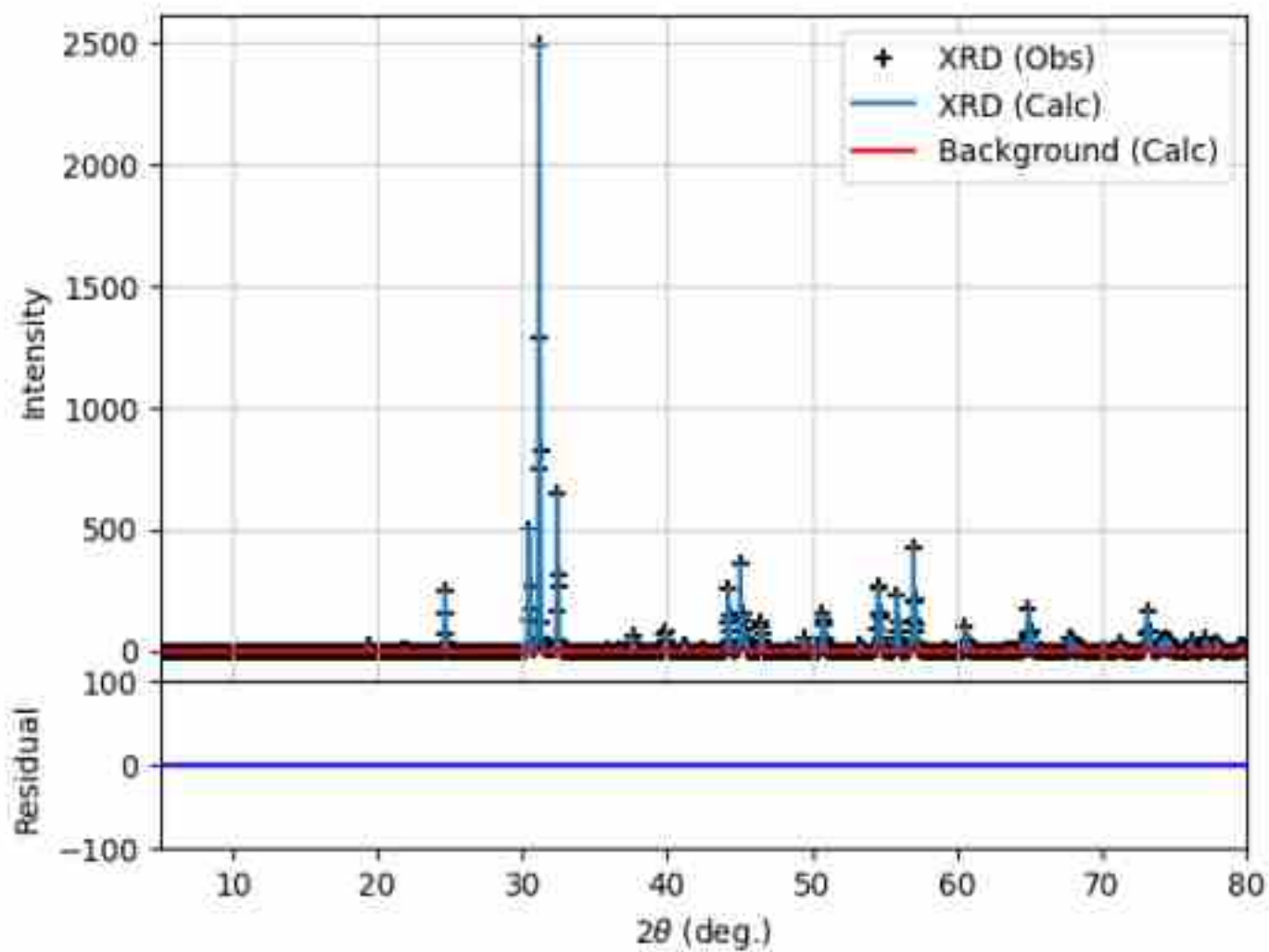
RMSE before RR	Rwp	RMSE after RR
0.02	0.00431	0.00052

Dy₄Co₁Sn₈



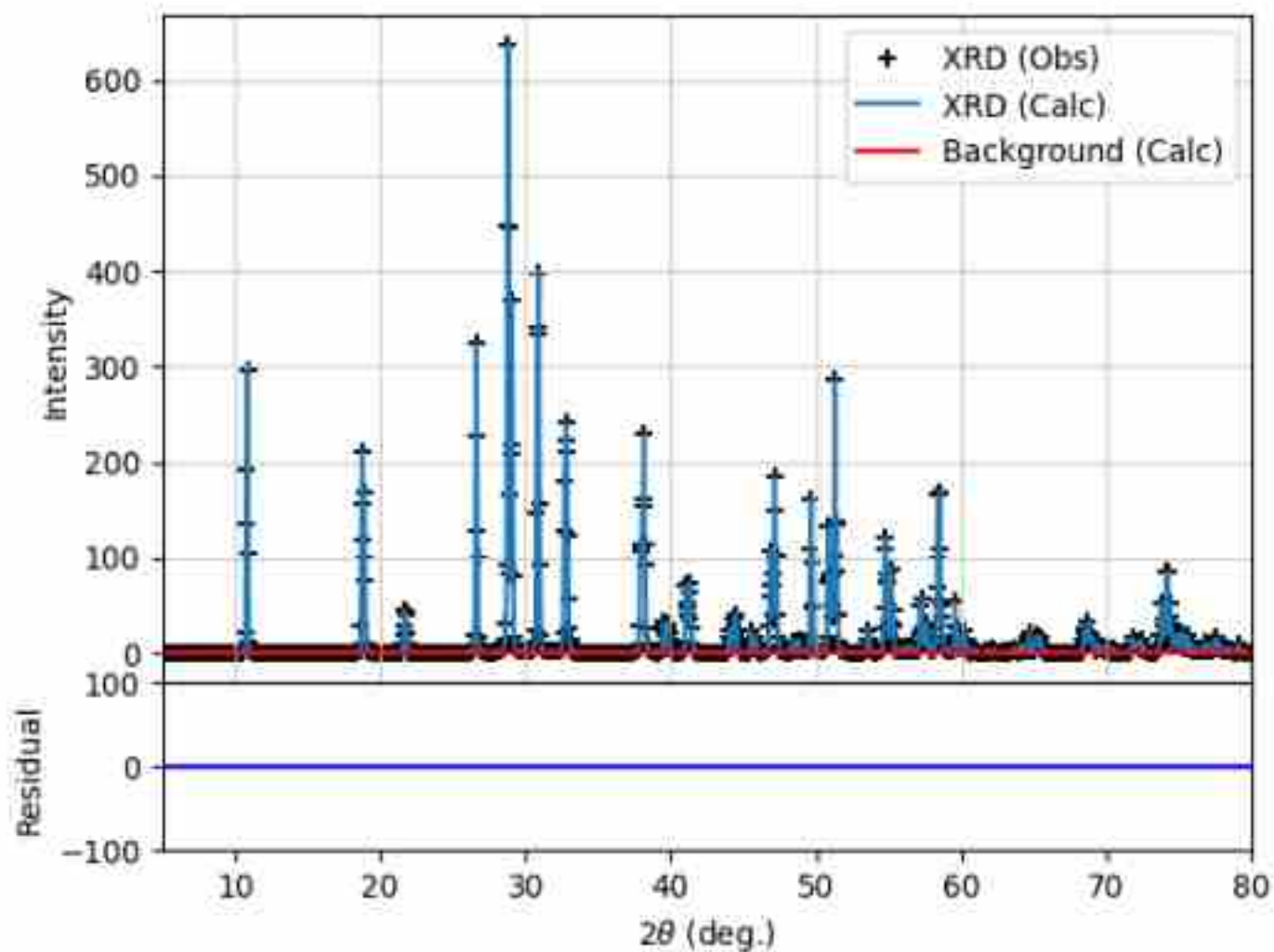
RMSE before RR	Rwp	RMSE after RR
0.02	0.00396	0.00022

Dy₄In₄O₁₂



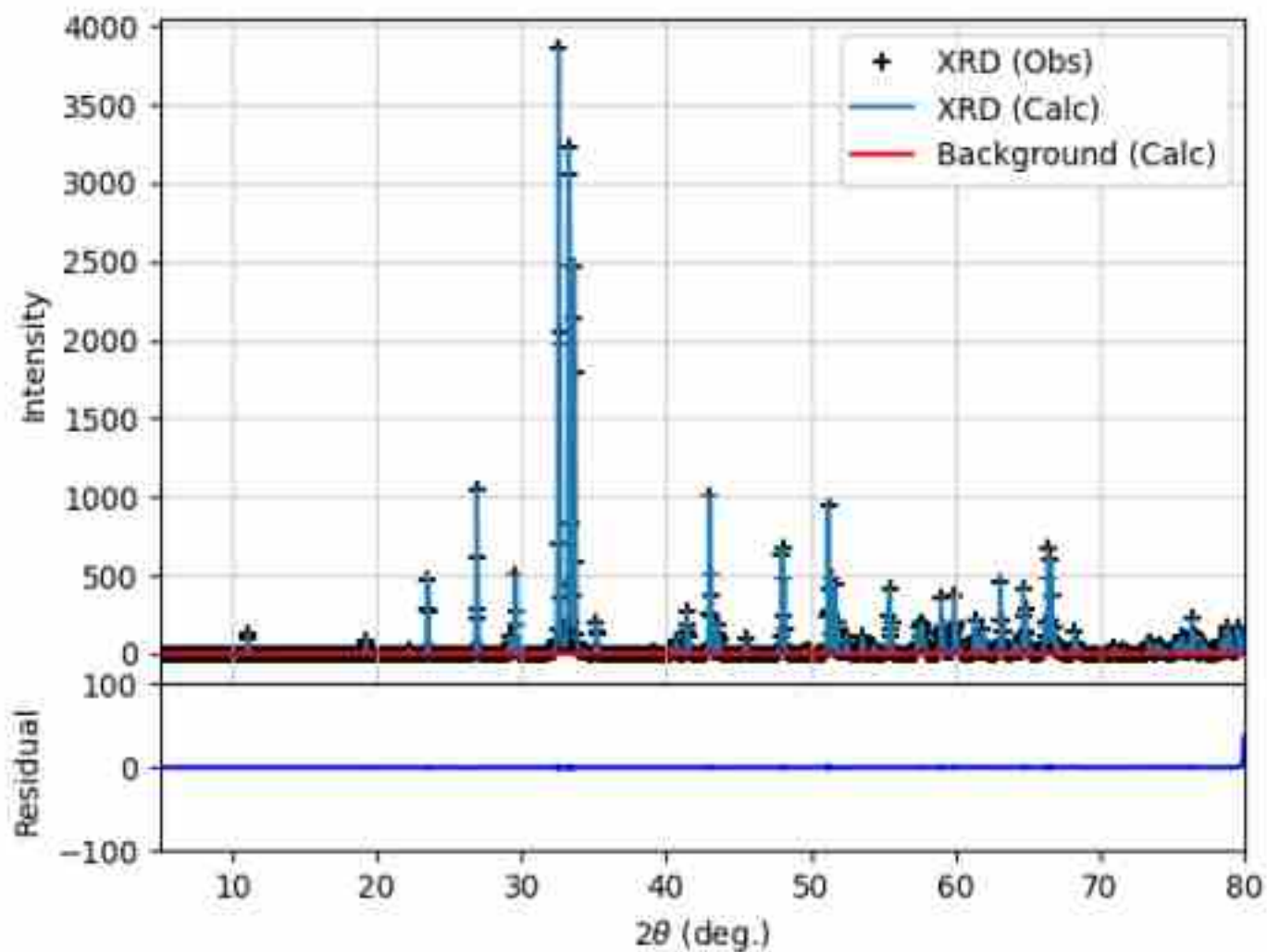
RMSE before RR	Rwp	RMSE after RR
0.02	0.00486	0.00214

Dy₆S₂O₂F₁₀



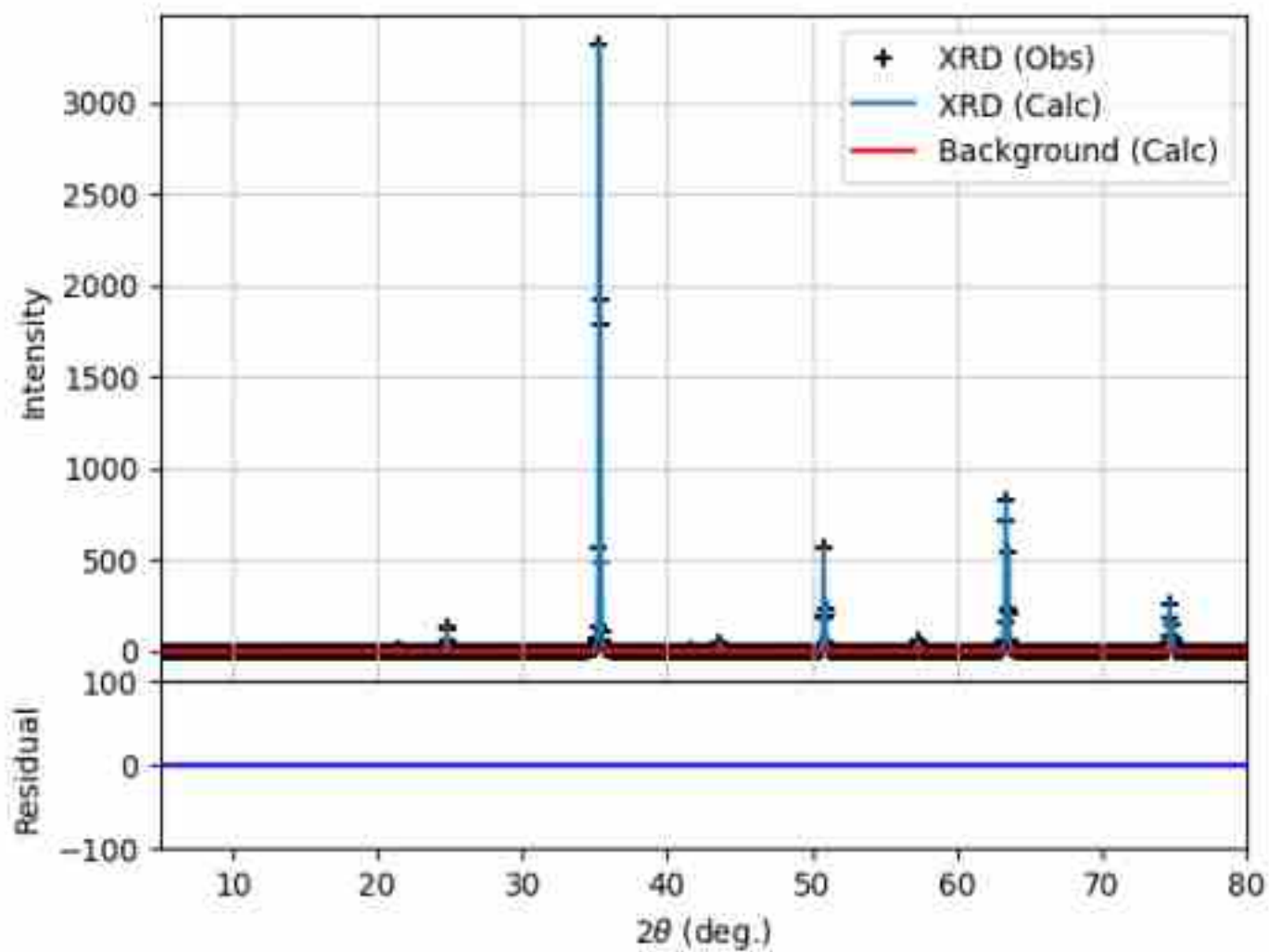
RMSE before RR	Rwp	RMSE after RR
0.02	0.00242	0.00065

Dy₁₀Cu₂Pb₆



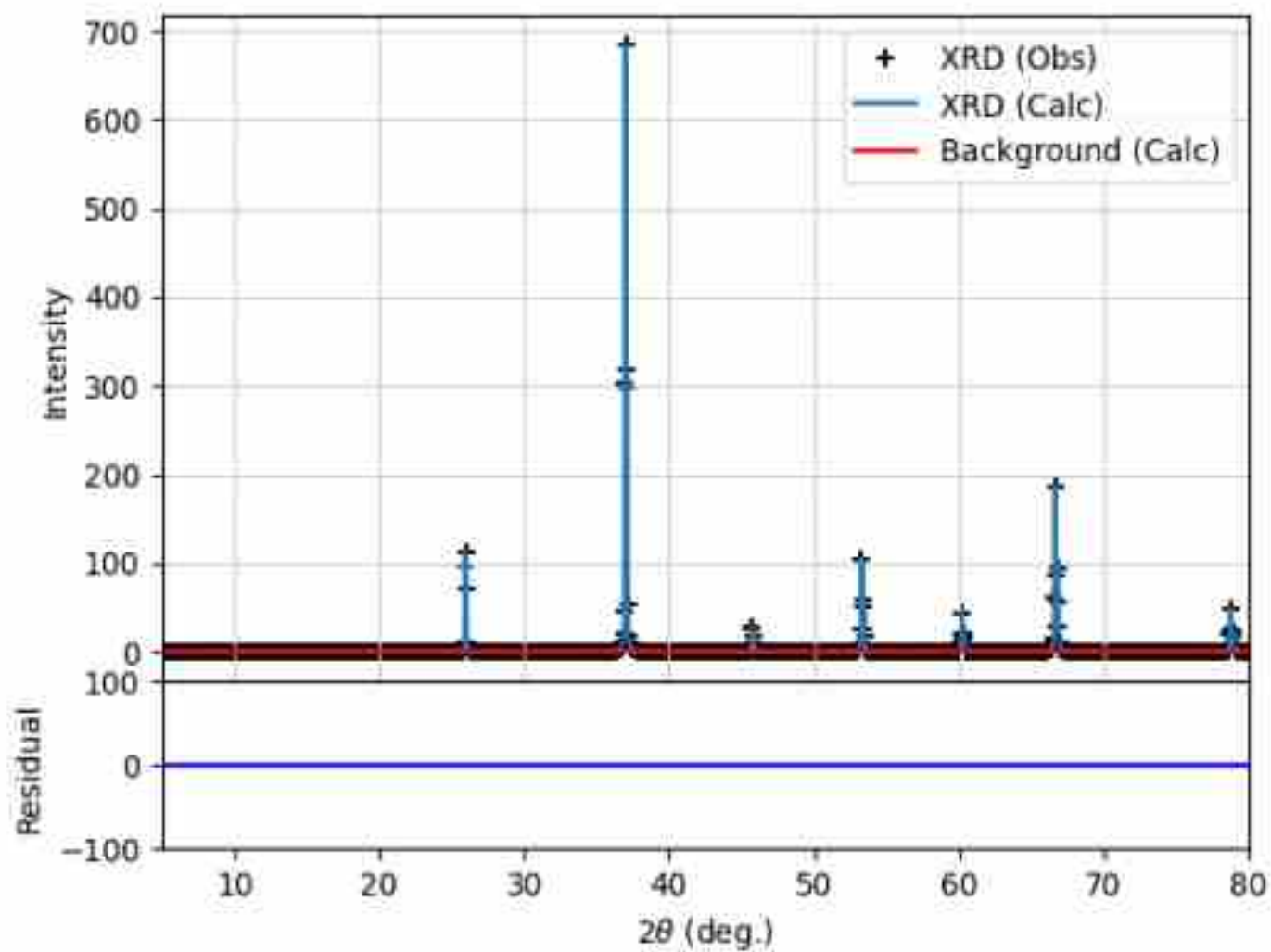
RMSE before RR	Rwp	RMSE after RR
0.02	2.76241	0.0104

Er1Cd1Hg2



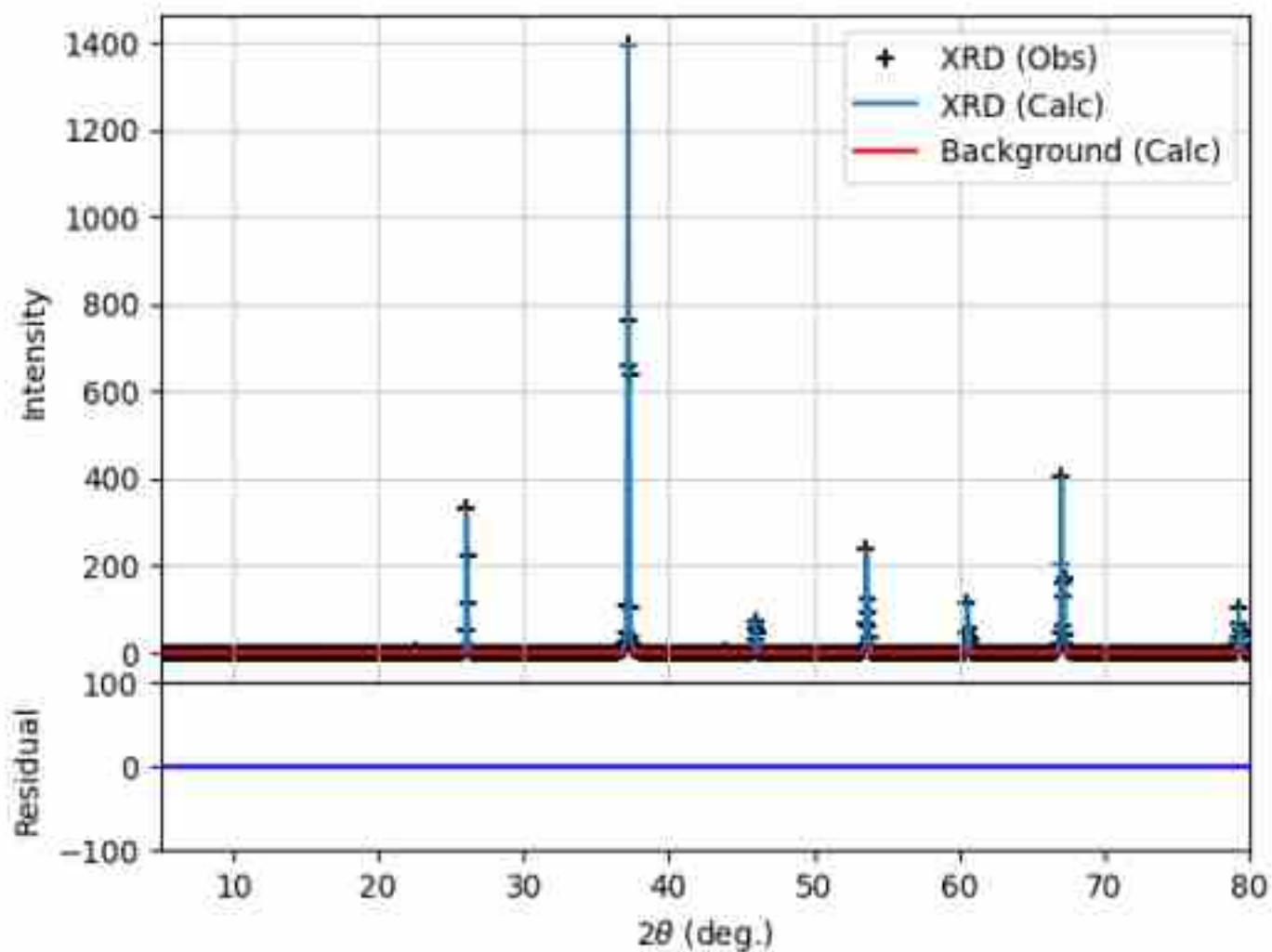
RMSE before RR	Rwp	RMSE after RR
0.002	0.01037	0.00064

Er1Cu1



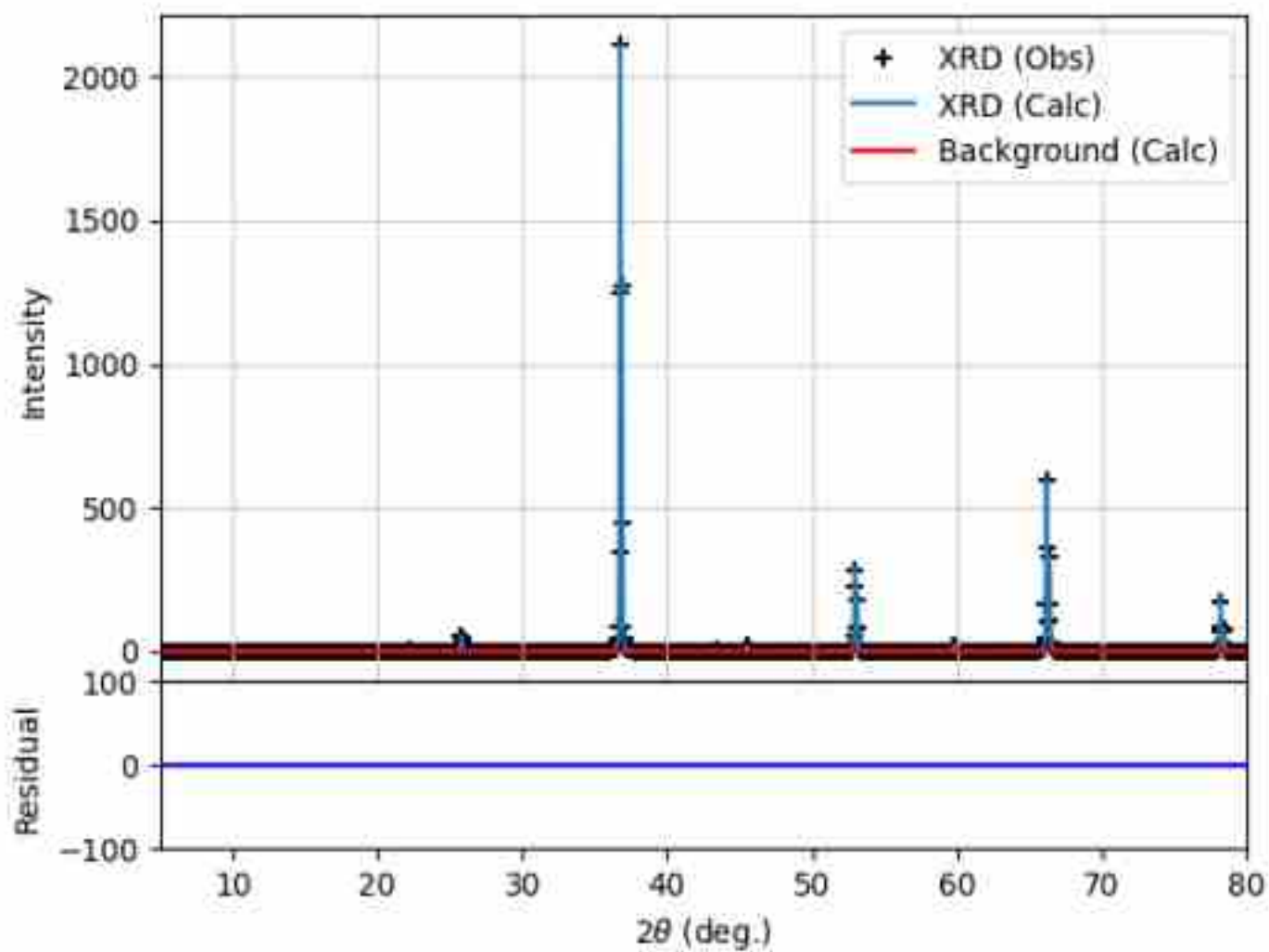
RMSE before RR	Rwp	RMSE after RR
0.002	0.00976	0.00101

Er1Lu1Cu2



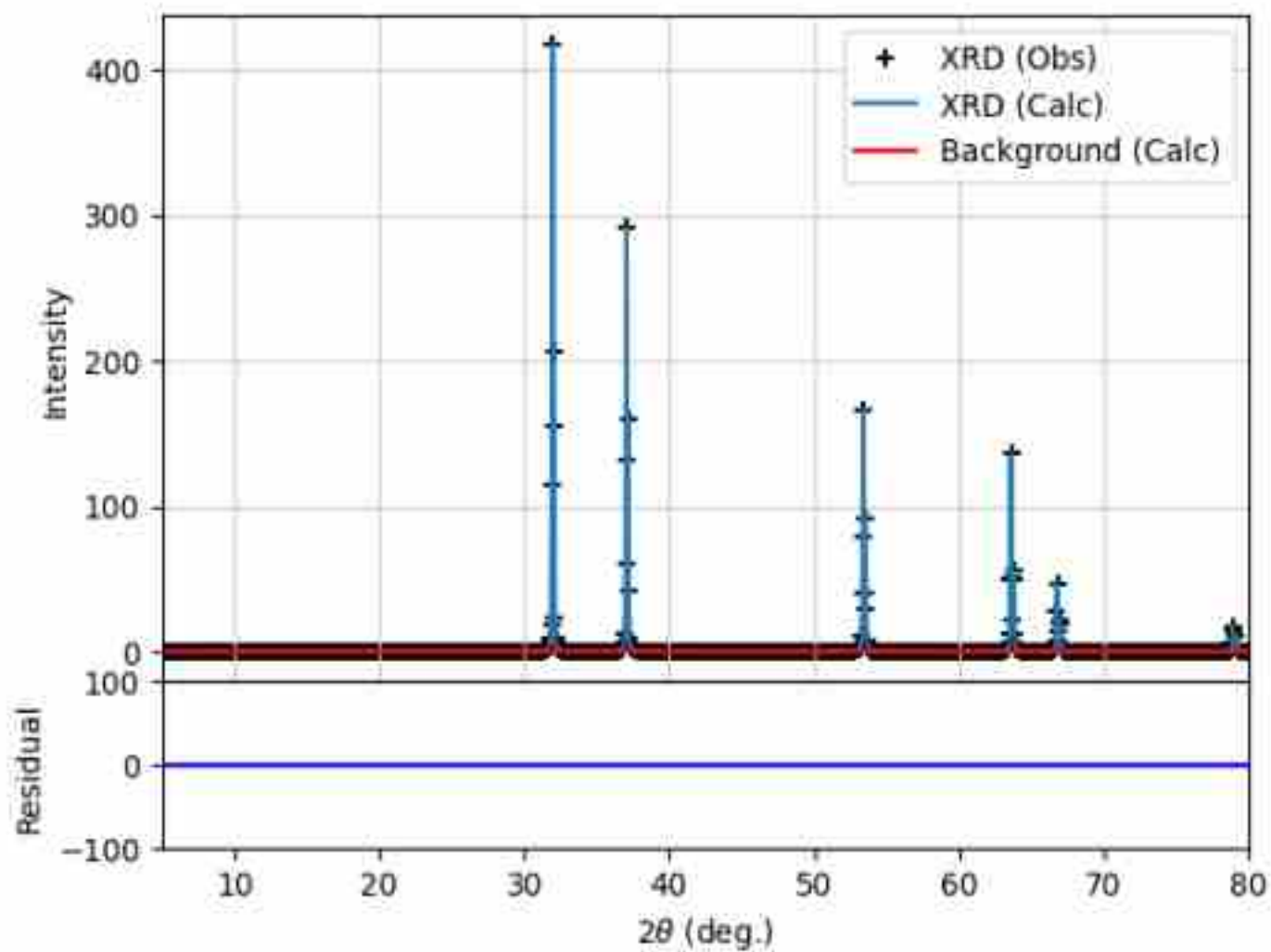
RMSE before RR	Rwp	RMSE after RR
0.002	0.00384	0.00059

Er1Lu1Pd2



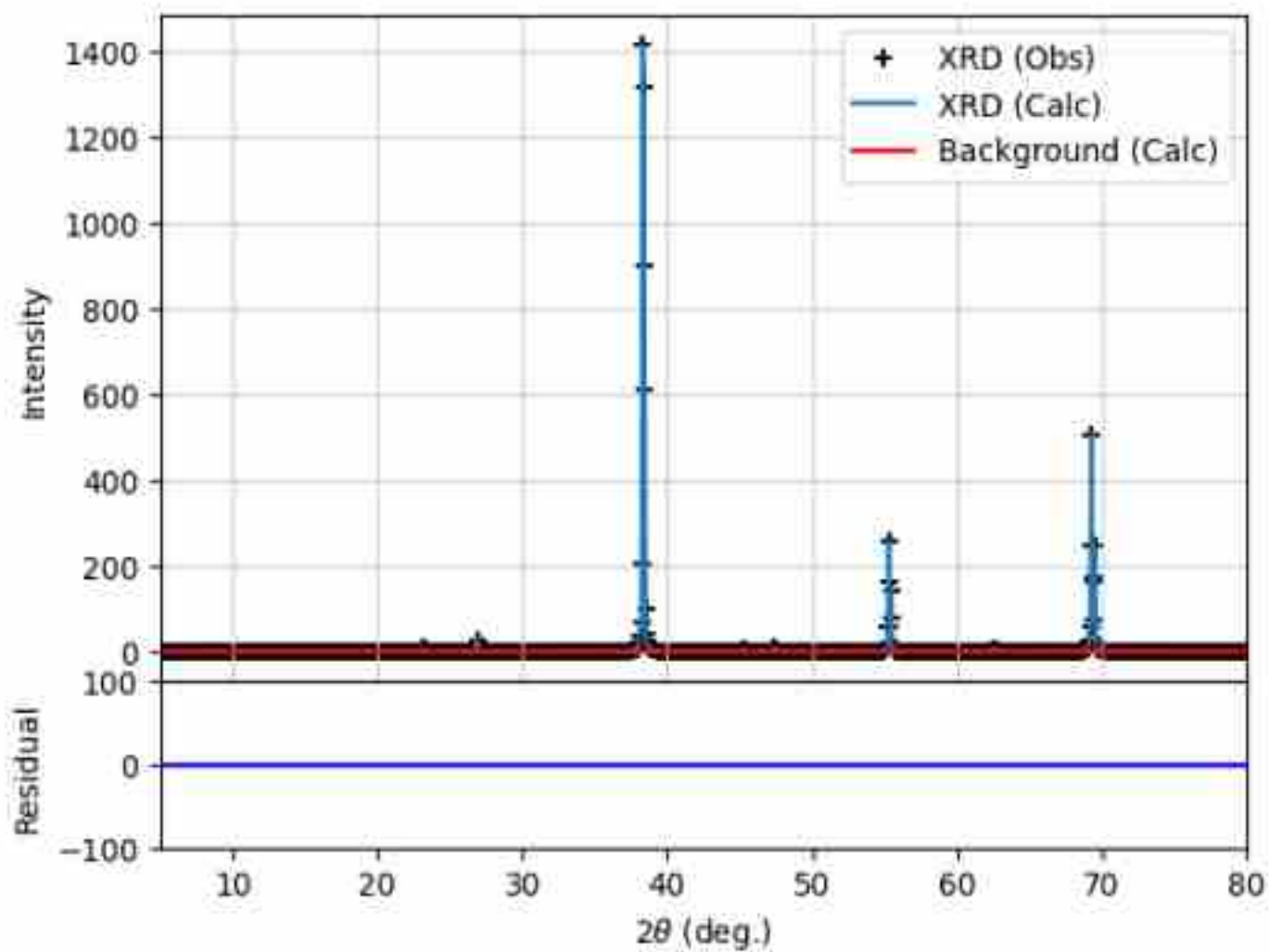
RMSE before RR	Rwp	RMSE after RR
0.002	0.01404	0.00372

Er1N1



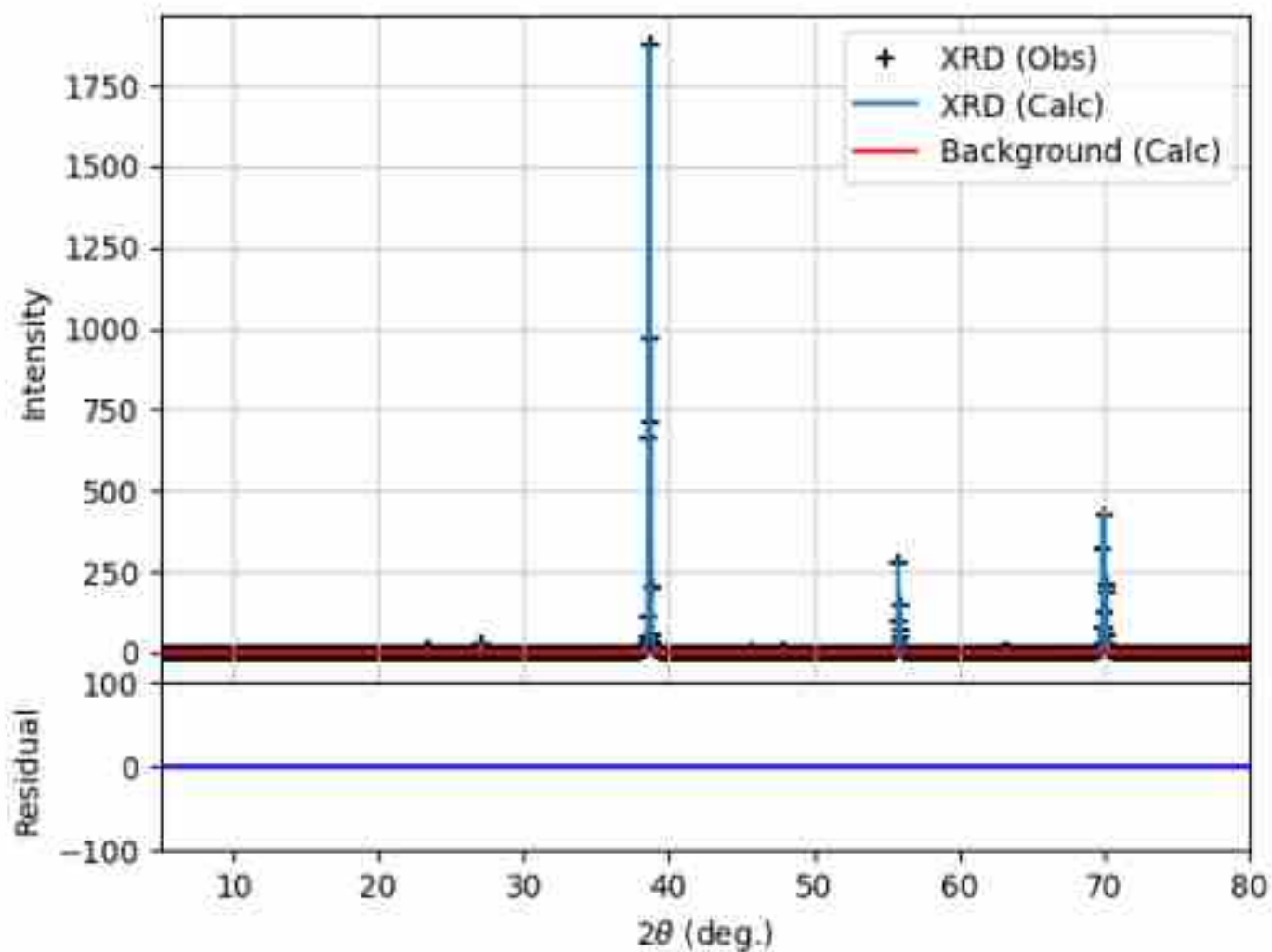
RMSE before RR	Rwp	RMSE after RR
0.002	0.00289	0.00108

Er1Sb1Rh2



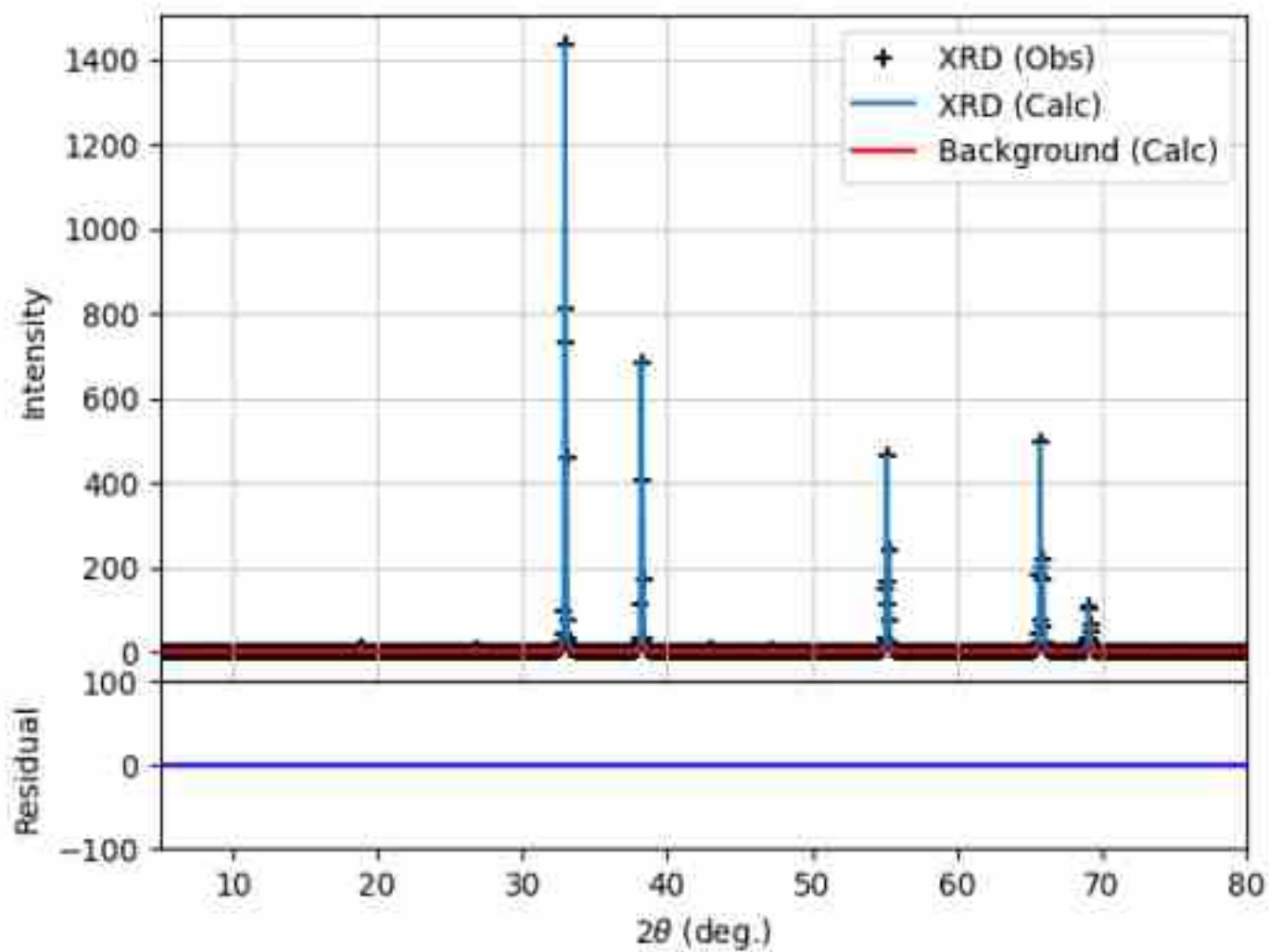
RMSE before RR	Rwp	RMSE after RR
0.002	9e-05	7e-05

Er1Sn1Ru2



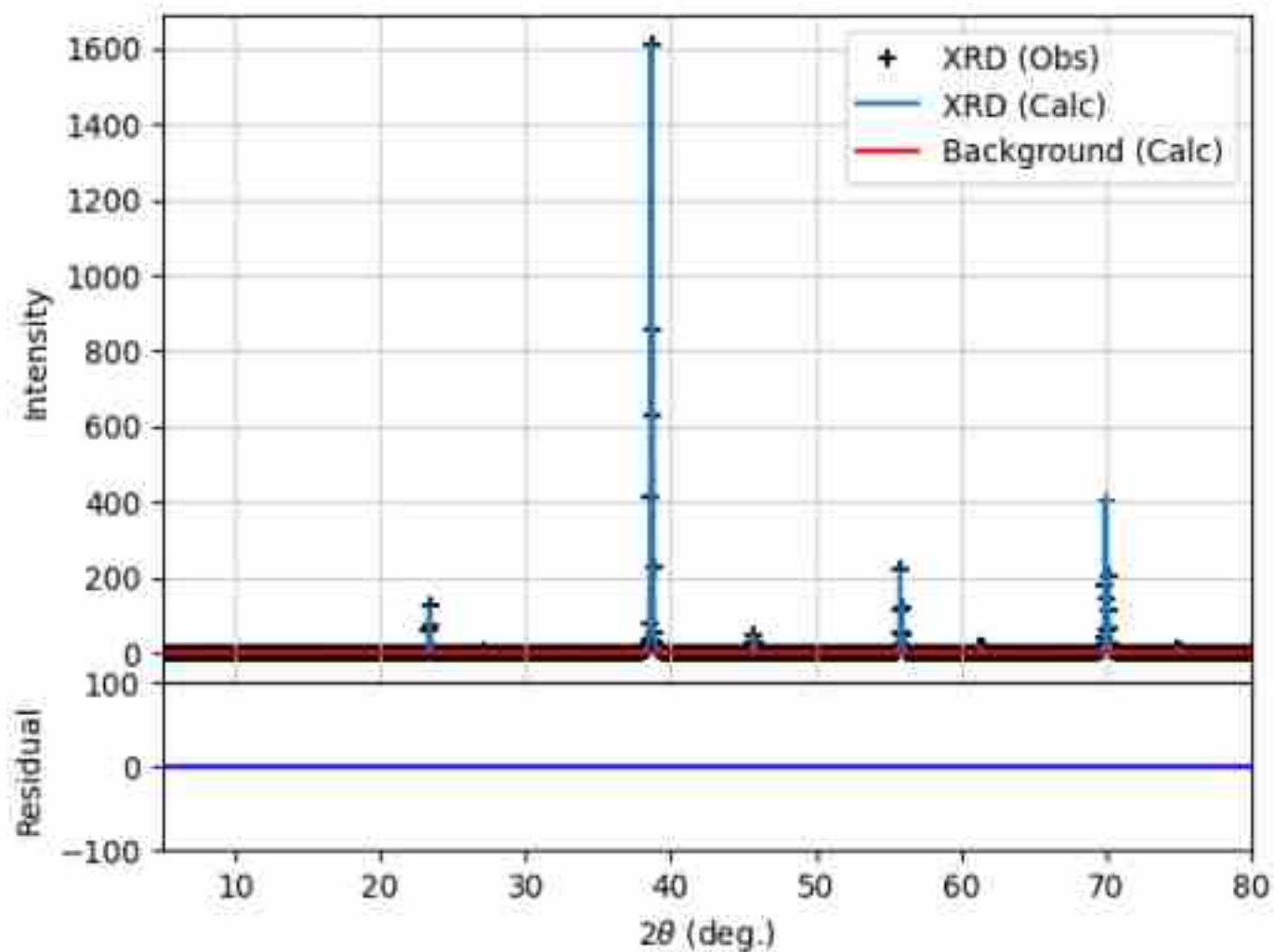
RMSE before RR	Rwp	RMSE after RR
0.002	0.00692	0.00046

Er1Sn3



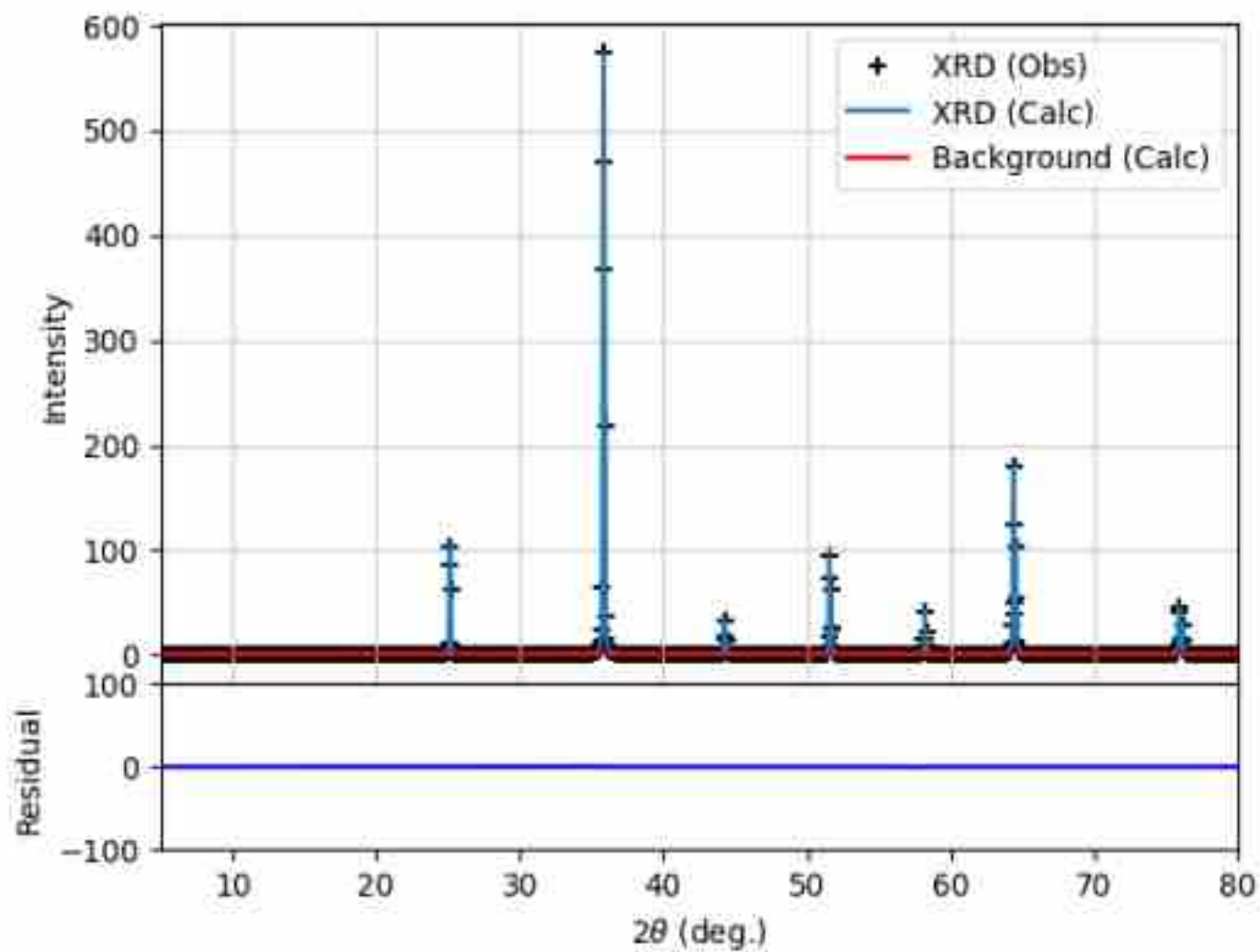
RMSE before RR	Rwp	RMSE after RR
0.002	0.17297	0.00182

Er₁Zn₁Pd₂



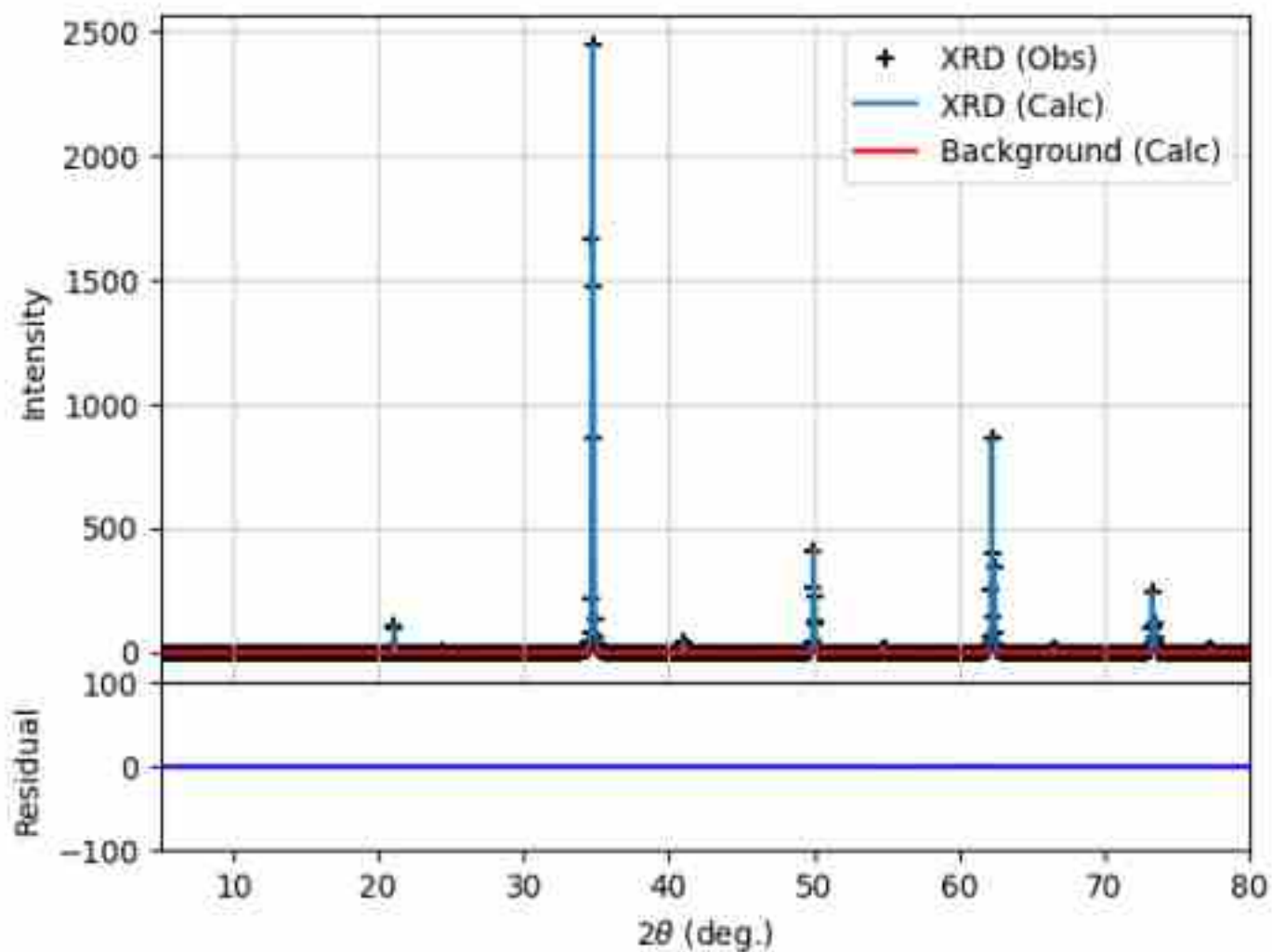
RMSE before RR	Rwp	RMSE after RR
0.002	0.00359	0.00014

Er1Zn1



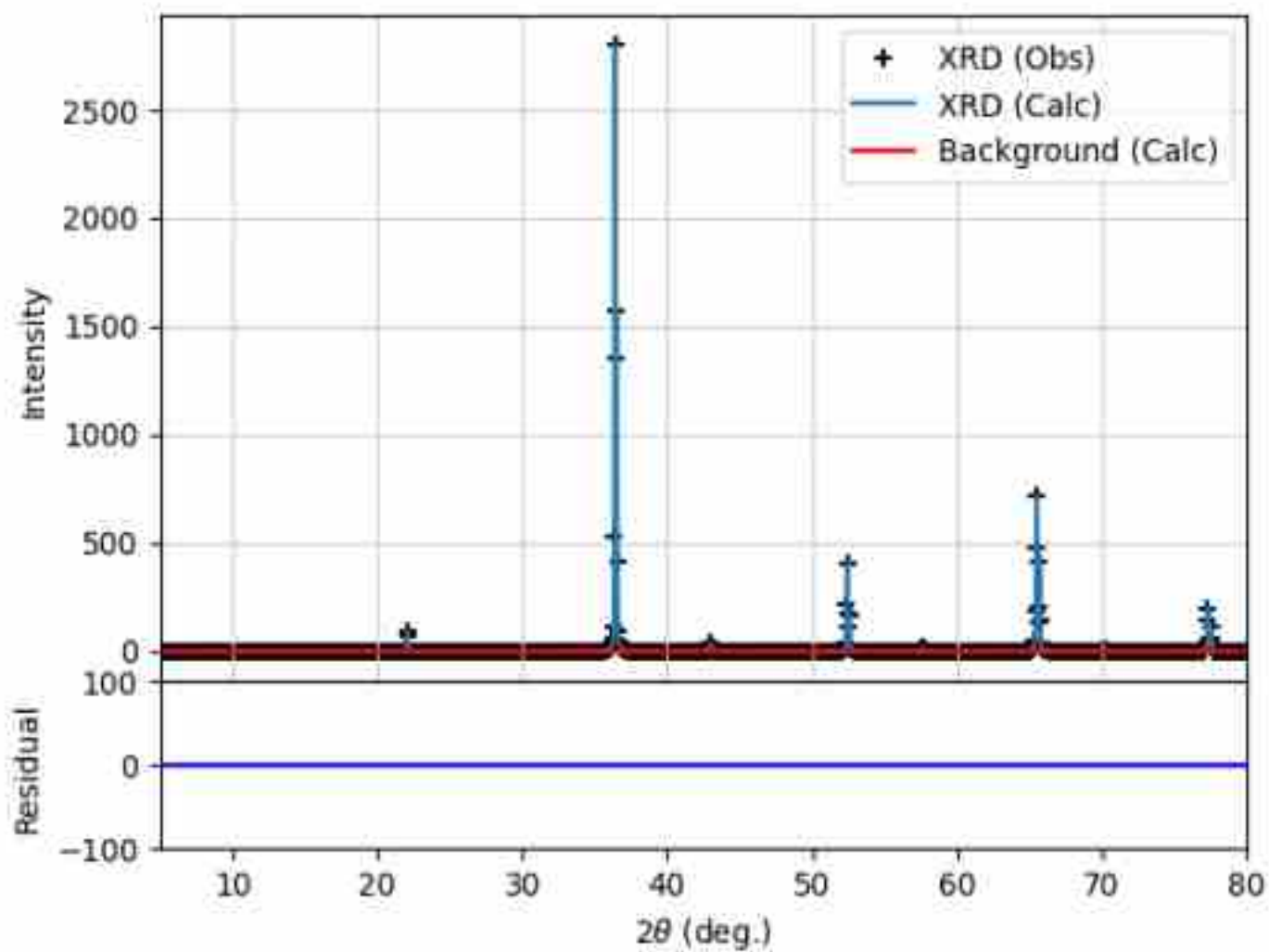
RMSE before RR	Rwp	RMSE after RR
0.002	0.21963	0.00031

Er₂Ag₁Hg₁



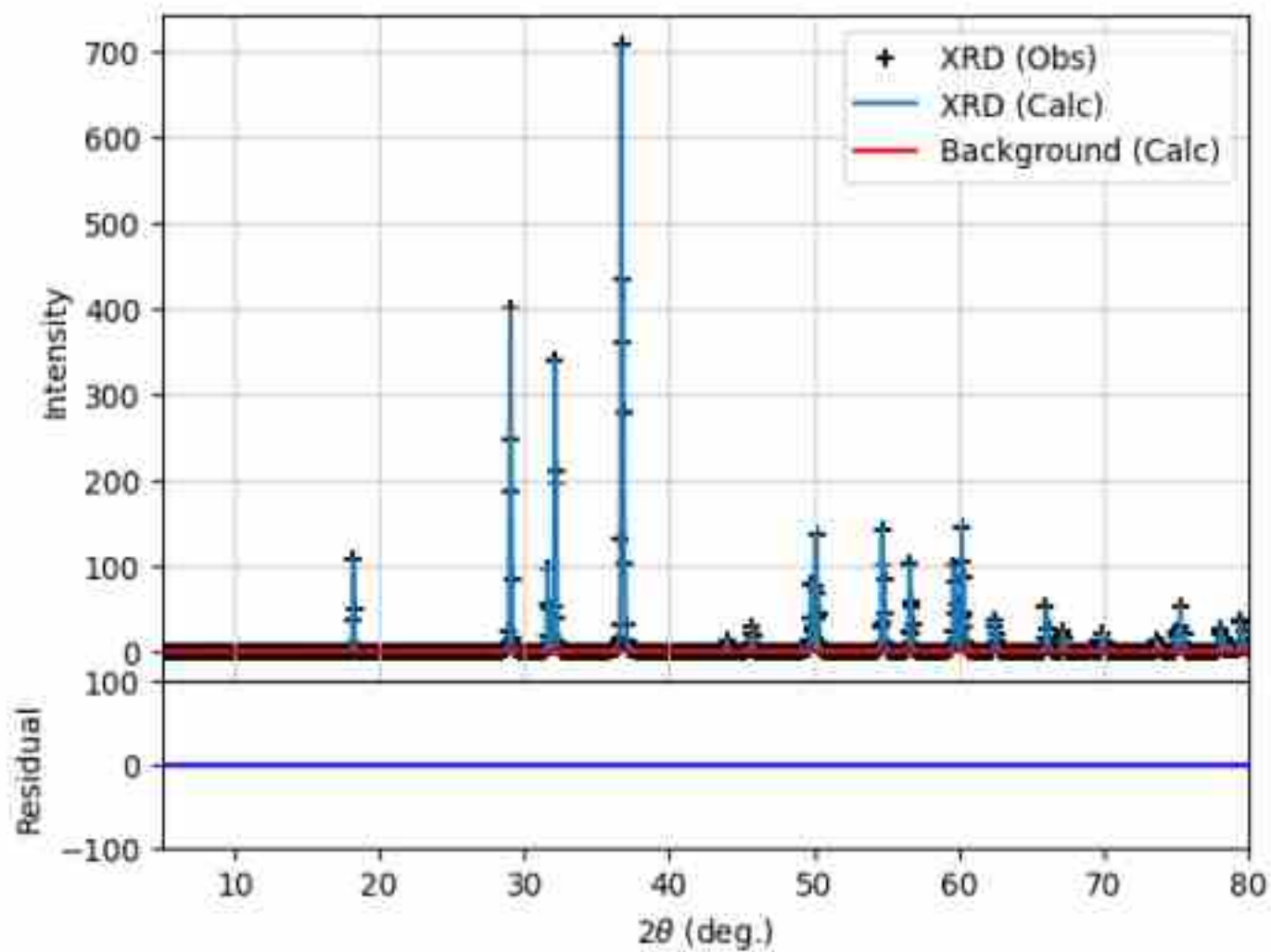
RMSE before RR	Rwp	RMSE after RR
0.002	0.53999	0.00255

Er₂AgIr



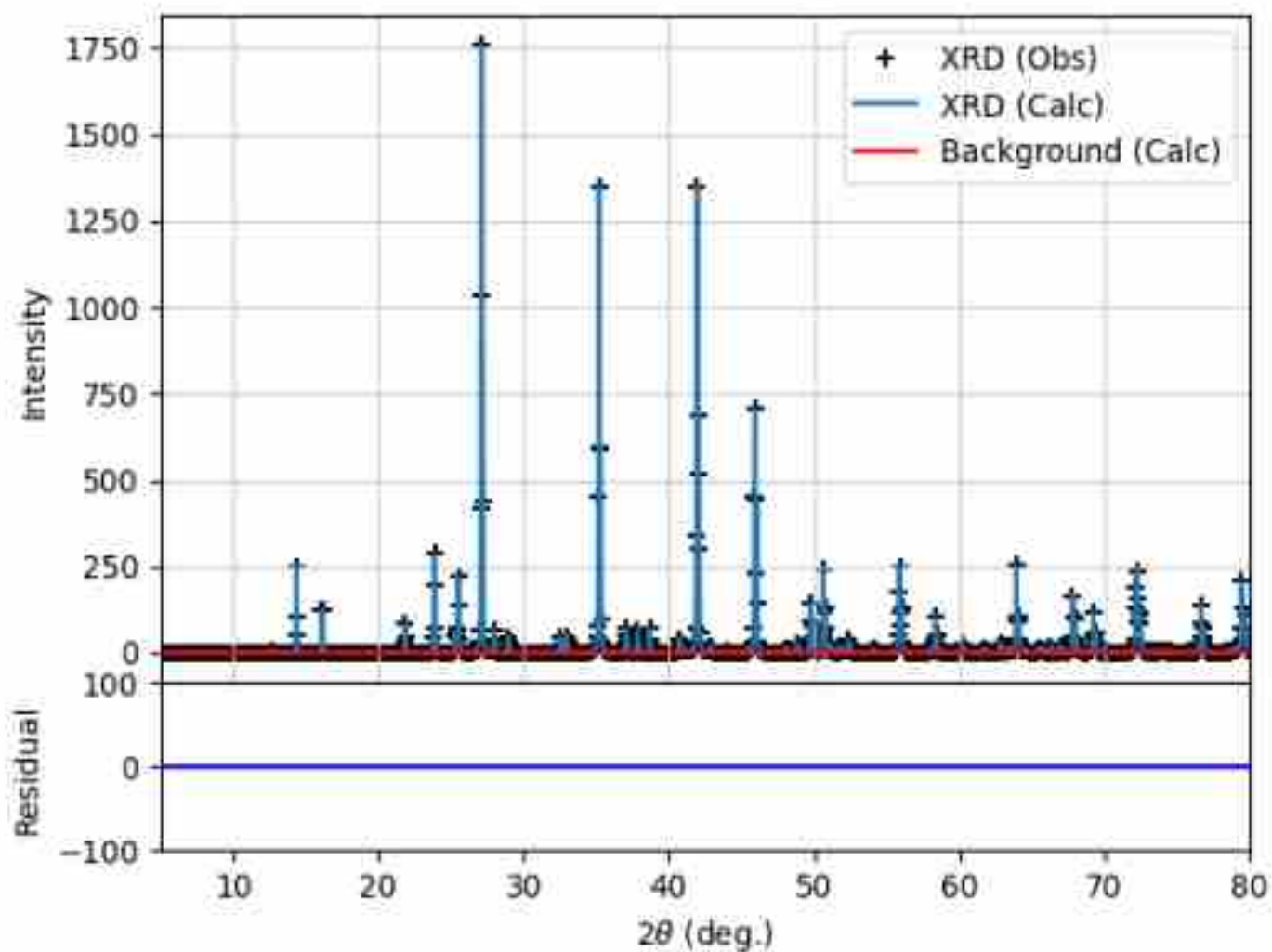
RMSE before RR	Rwp	RMSE after RR
0.002	0.22778	0.00188

Er₂Cu₄O₈



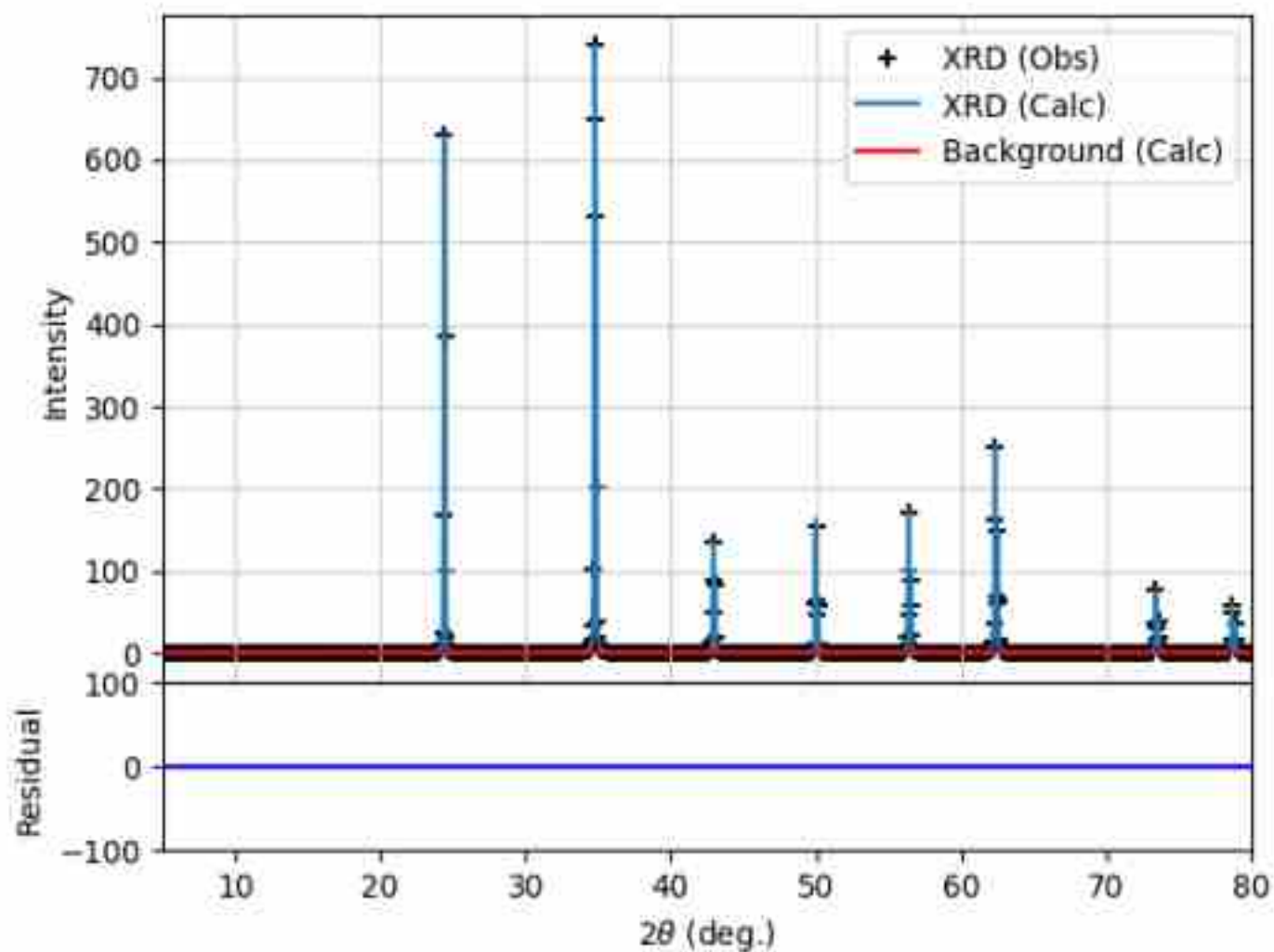
RMSE before RR	Rwp	RMSE after RR
0.02	0.00368	0.00143

Er₂Cu₆Te₆



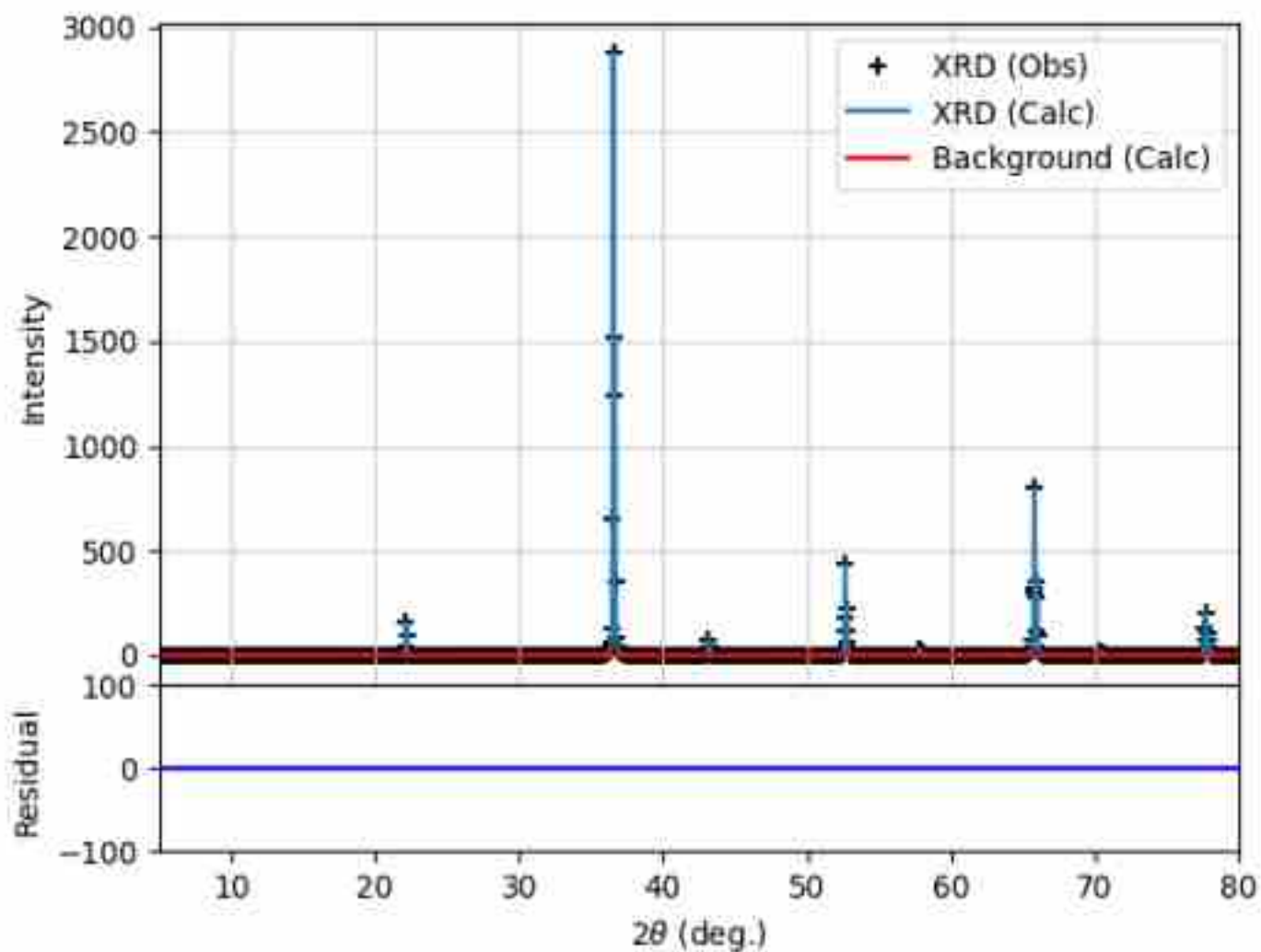
RMSE before RR	Rwp	RMSE after RR
0.02	0.0031	0.00027

Er₂MgAl₁₁



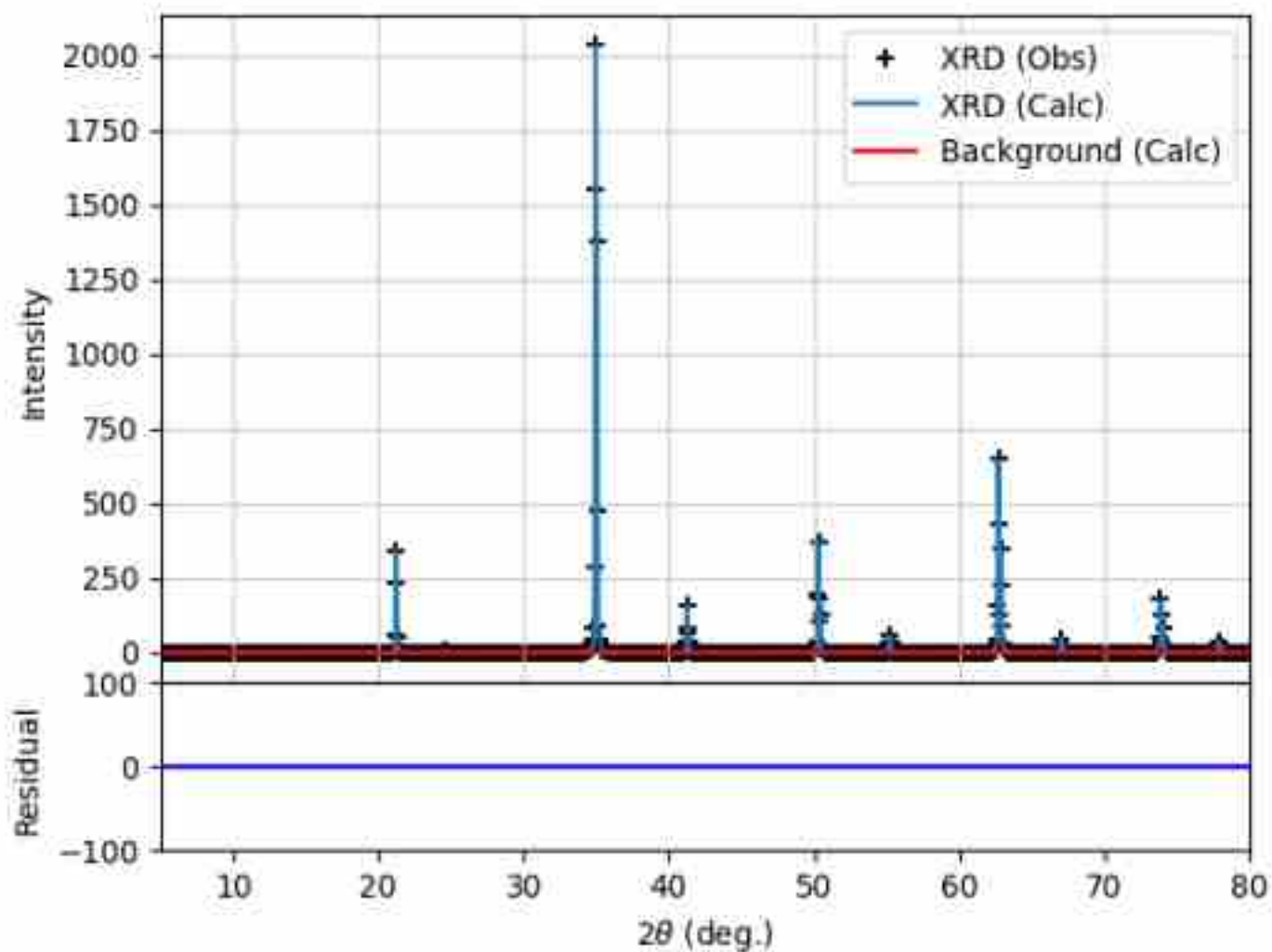
RMSE before RR	Rwp	RMSE after RR
0.002	0.0973	0.00234

Er₂Ru₁Au₁



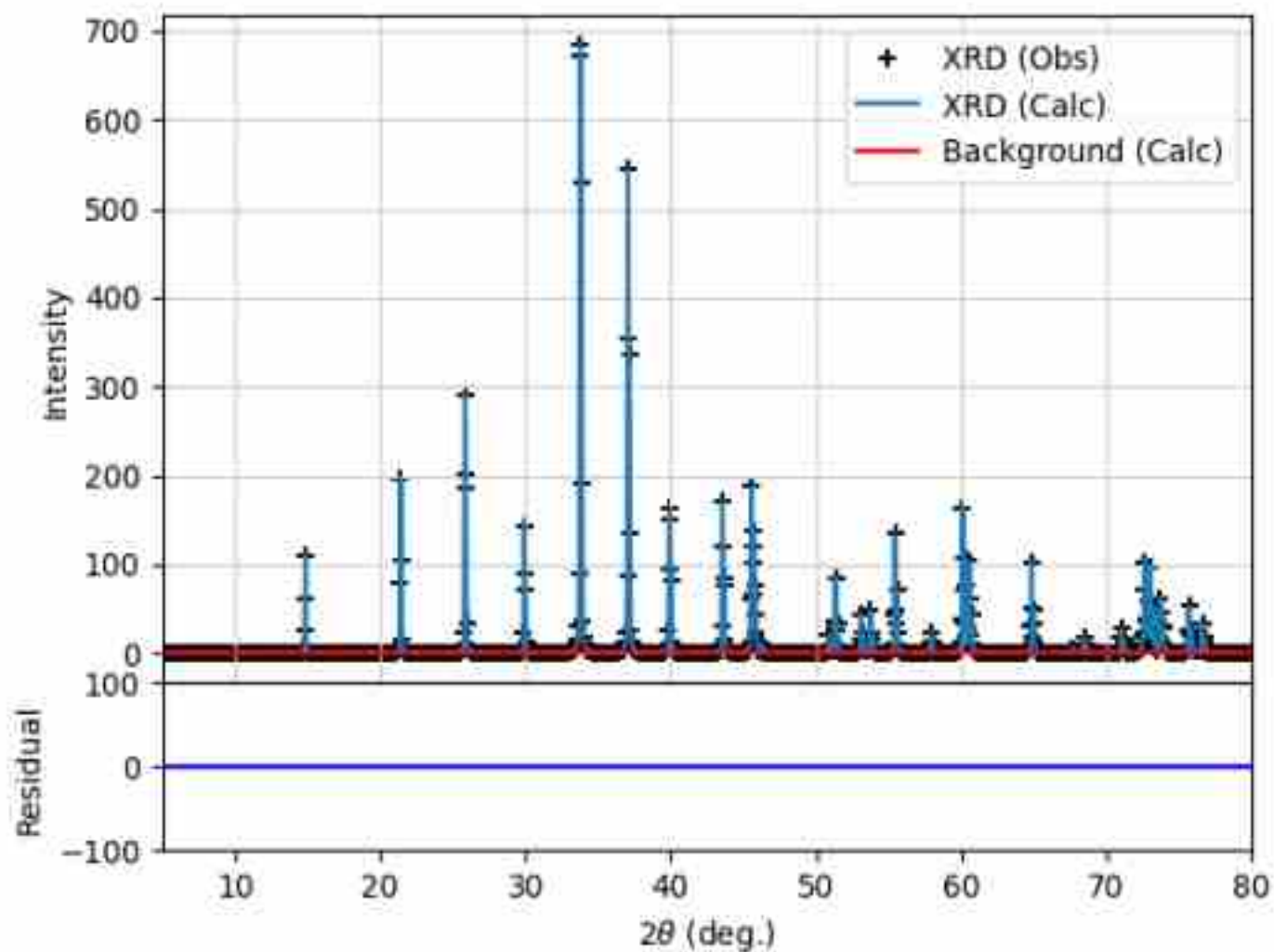
RMSE before RR	Rwp	RMSE after RR
0.002	0.04751	0.00115

Er₂ZnHg₁



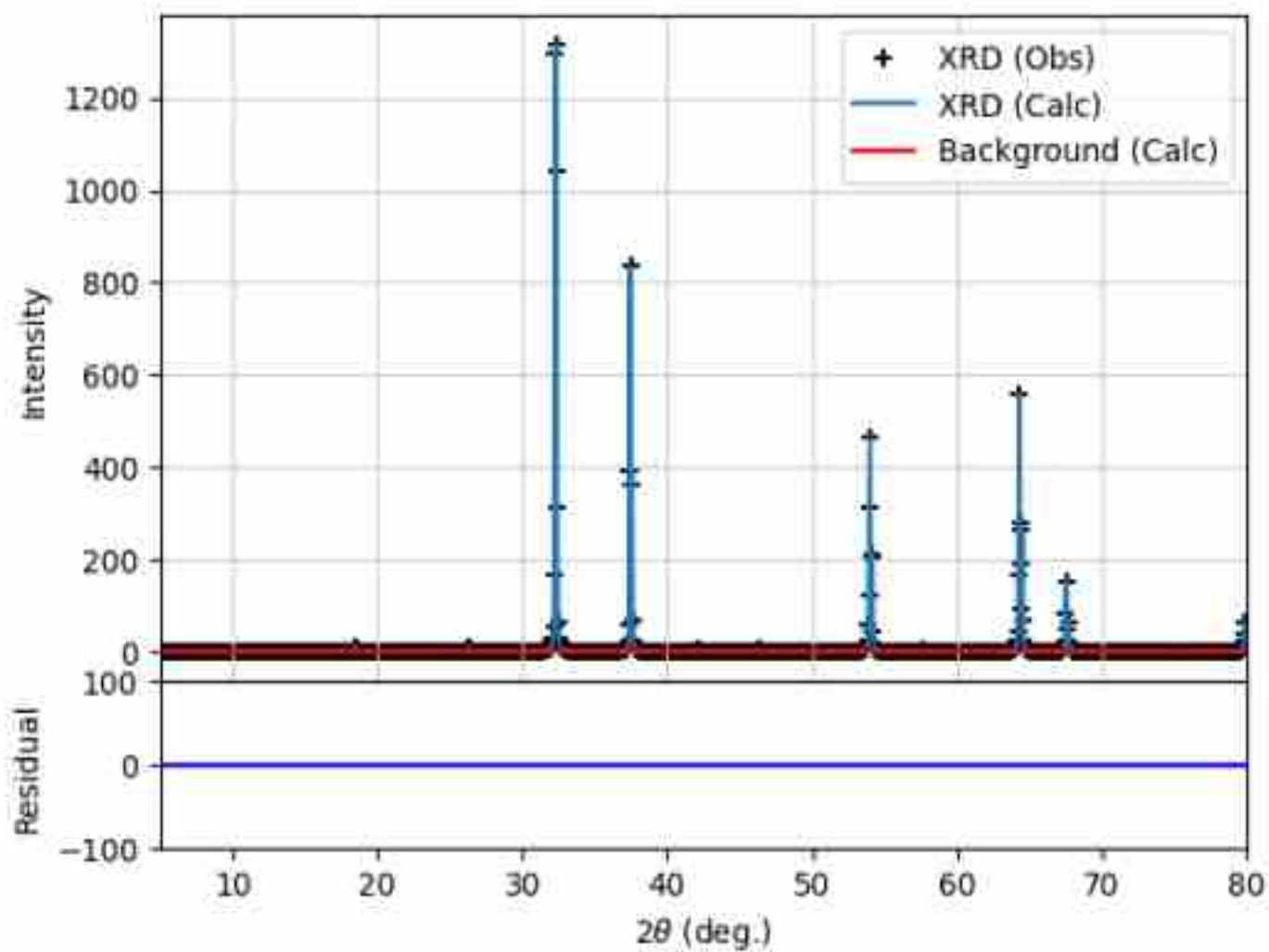
RMSE before RR	Rwp	RMSE after RR
0.002	0.09506	0.00118

Er₃Al₃Co₁Ge₂



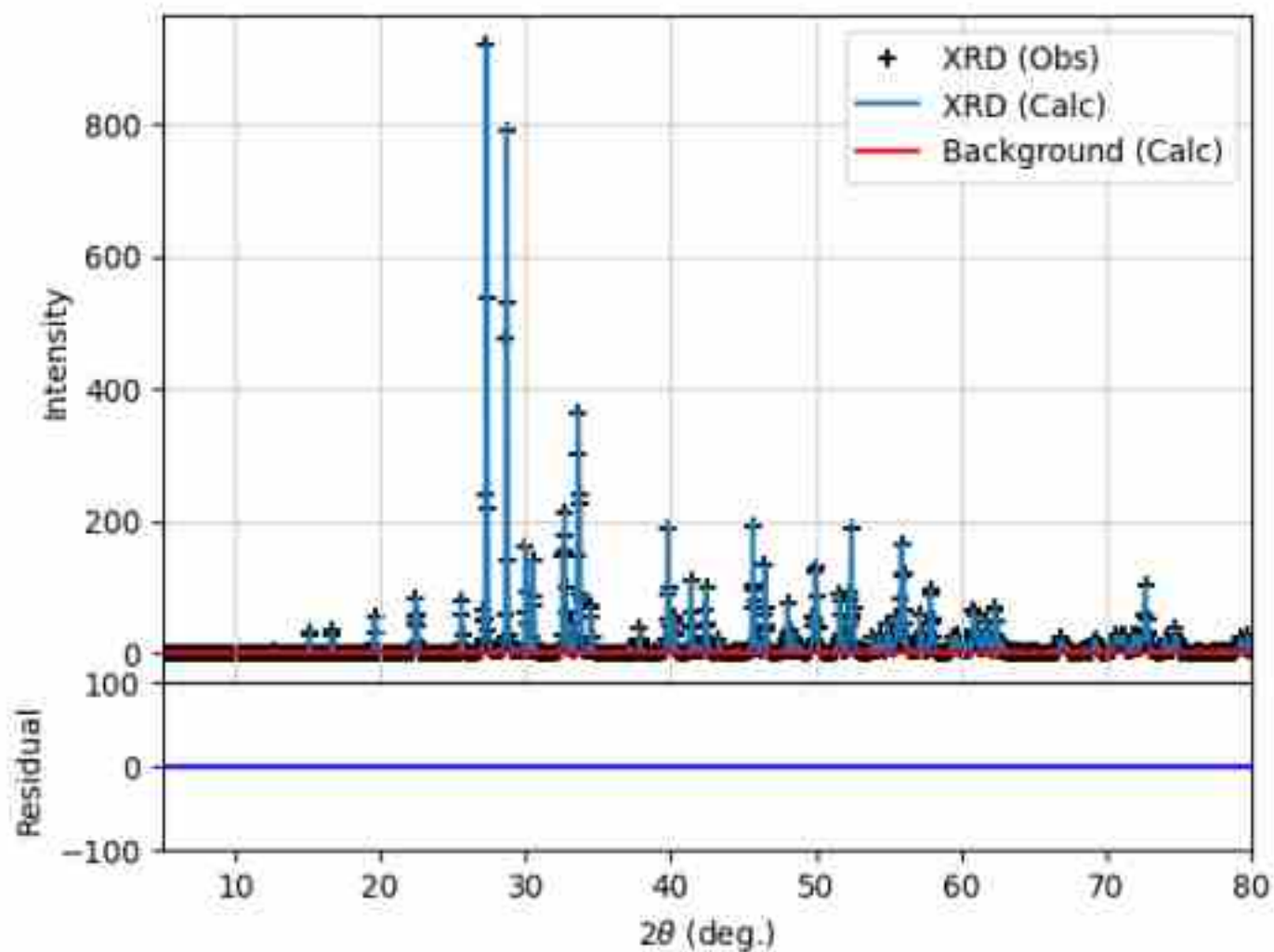
RMSE before RR	Rwp	RMSE after RR
0.02	0.00371	0.00123

Er₃In₁



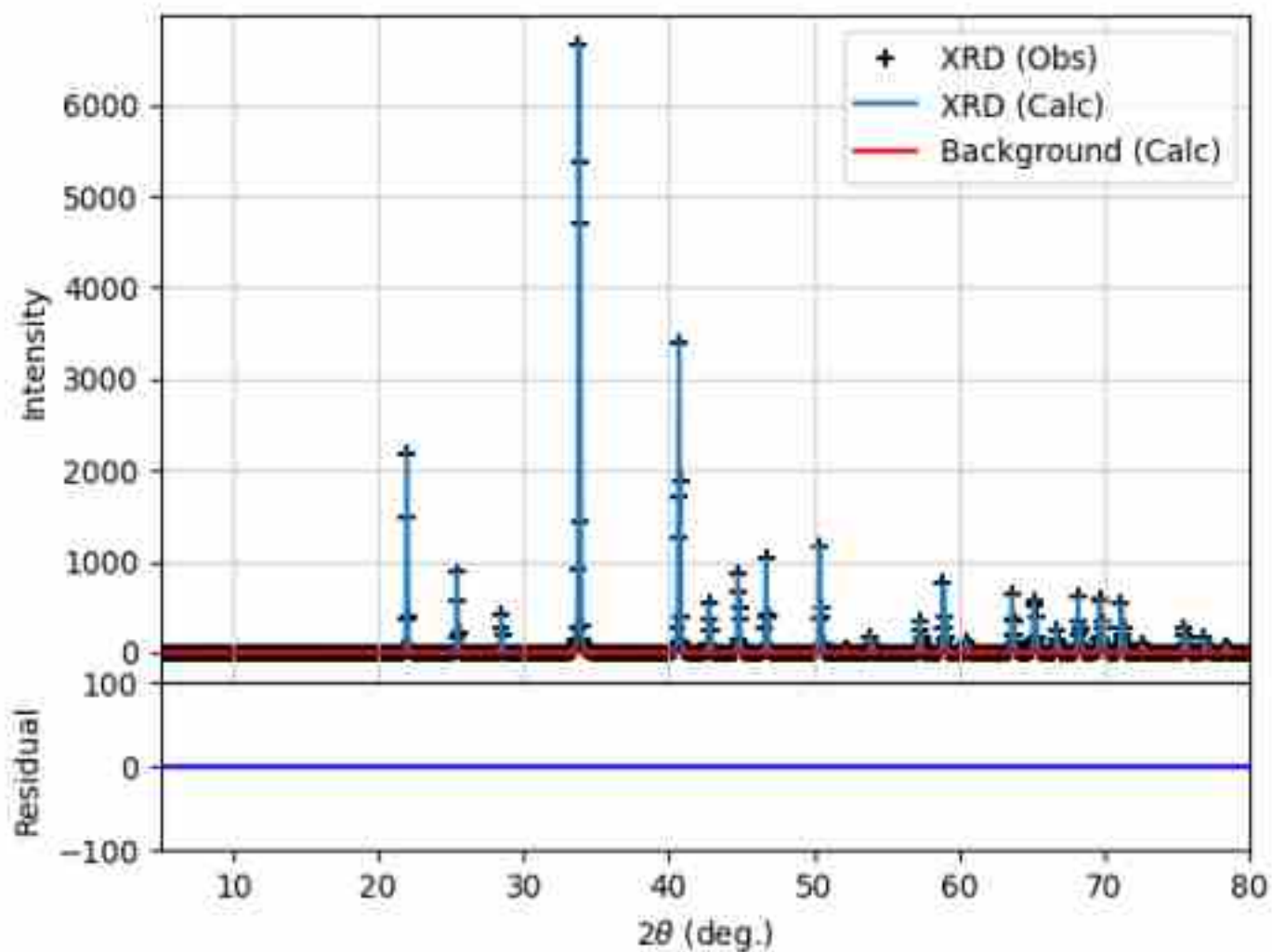
RMSE before RR	Rwp	RMSE after RR
0.002	0.00619	0.00037

Er5Mo2O12



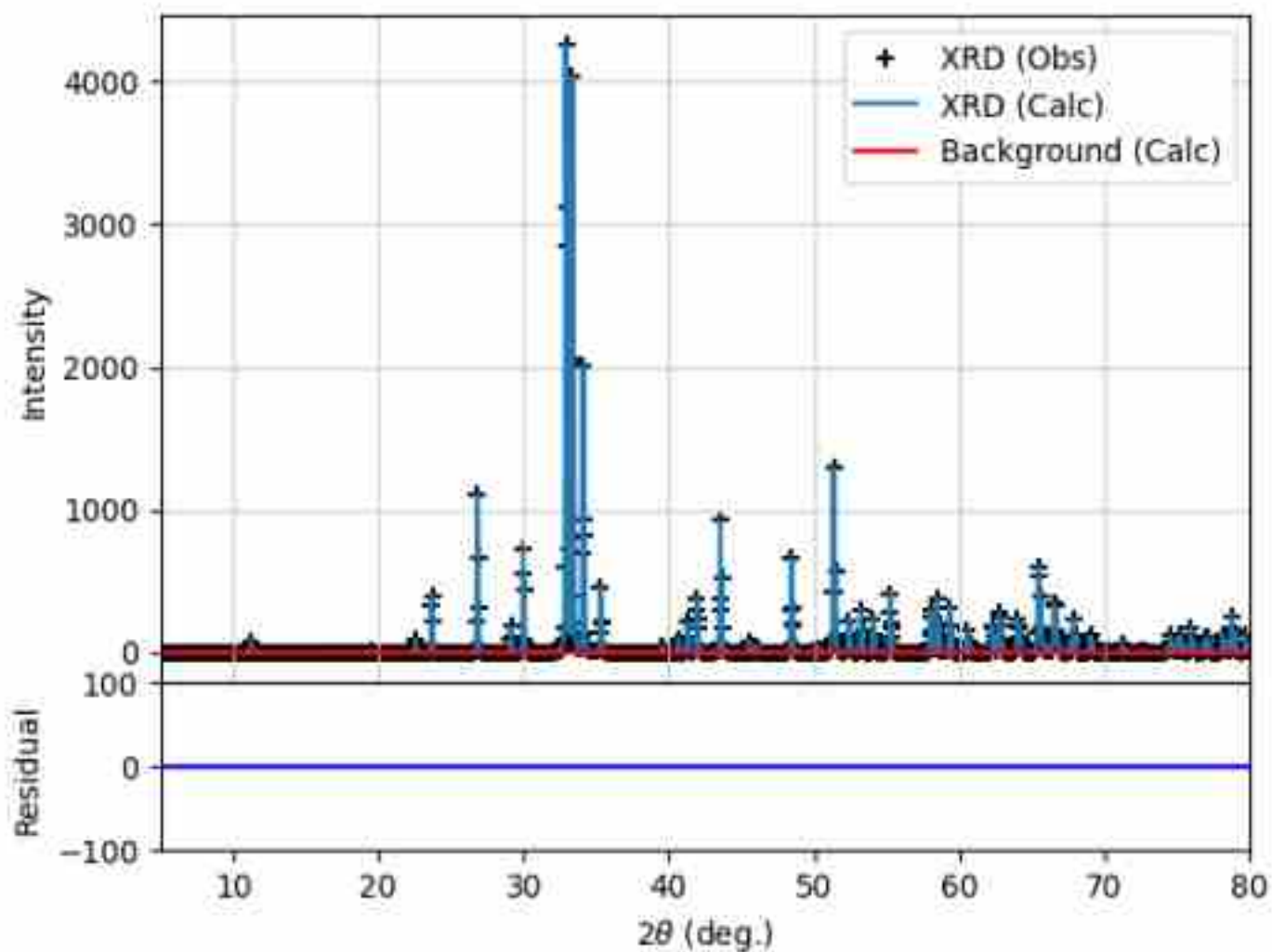
RMSE before RR	Rwp	RMSE after RR
0.02	0.0035	0.00111

Er₆Sb₈Au₆



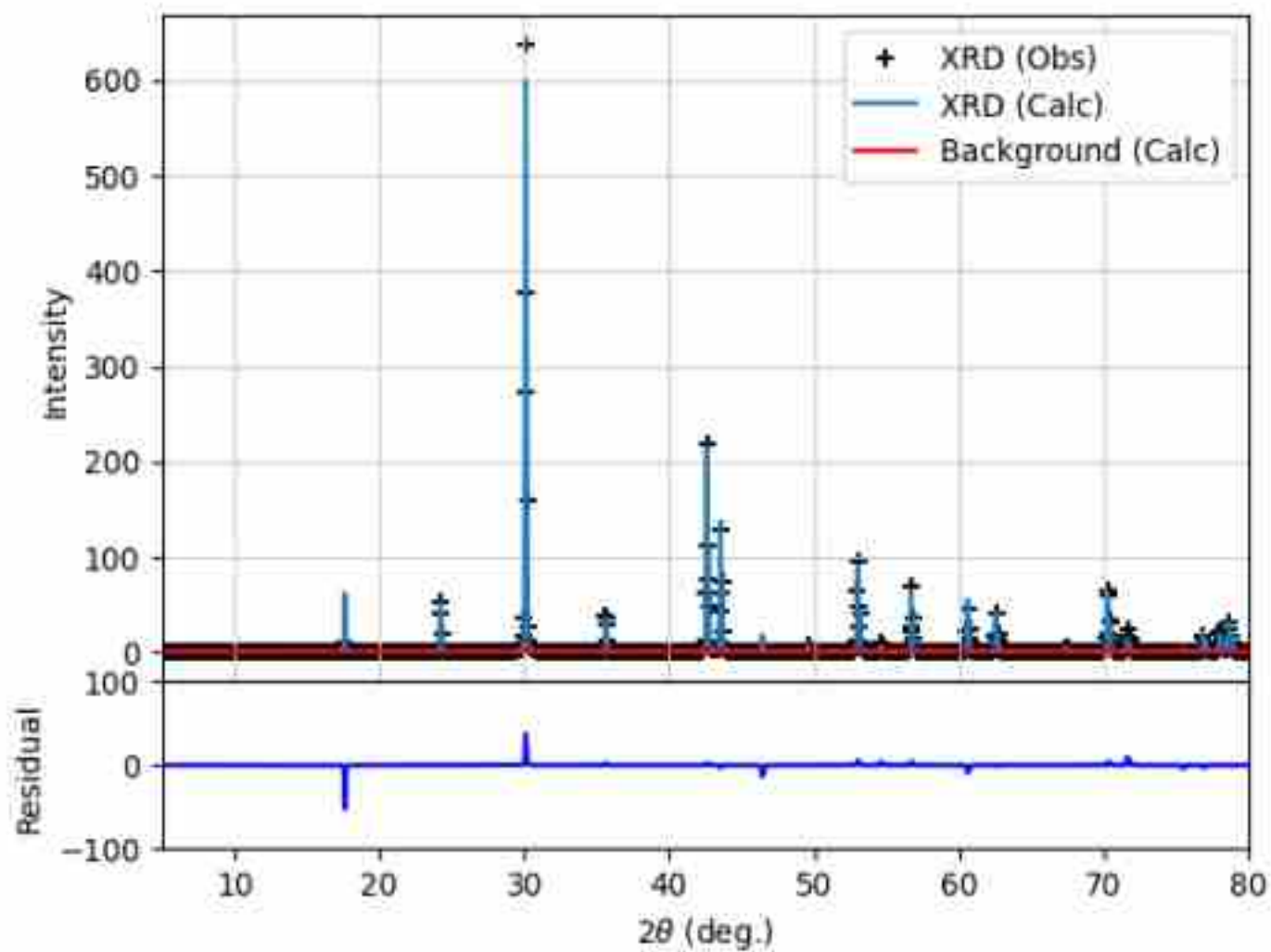
RMSE before RR	Rwp	RMSE after RR
0.02	0.00624	0.00068

Er10Ni2Pb6



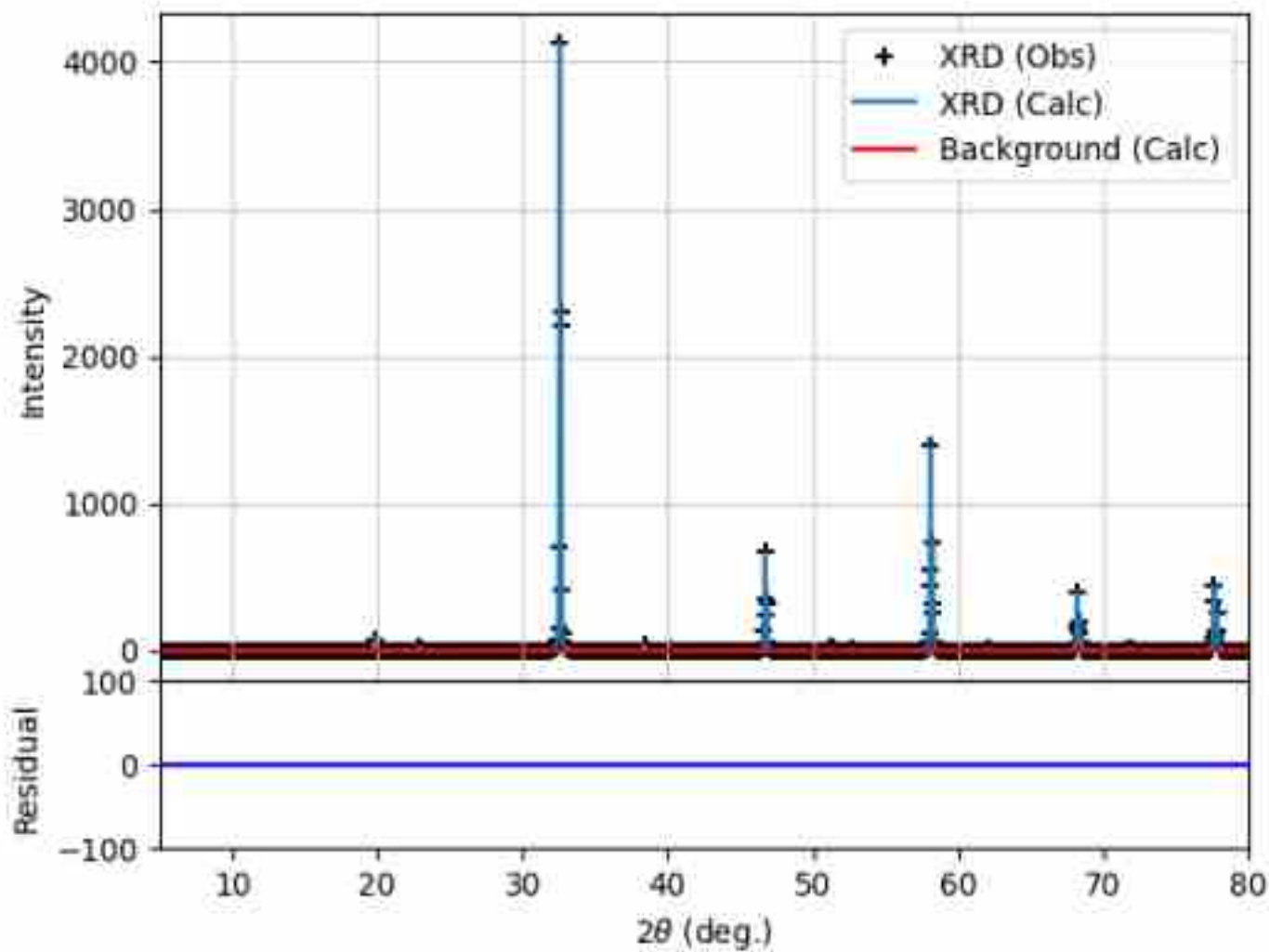
RMSE before RR	Rwp	RMSE after RR
0.02	0.00559	0.00062

Eu1Ge2



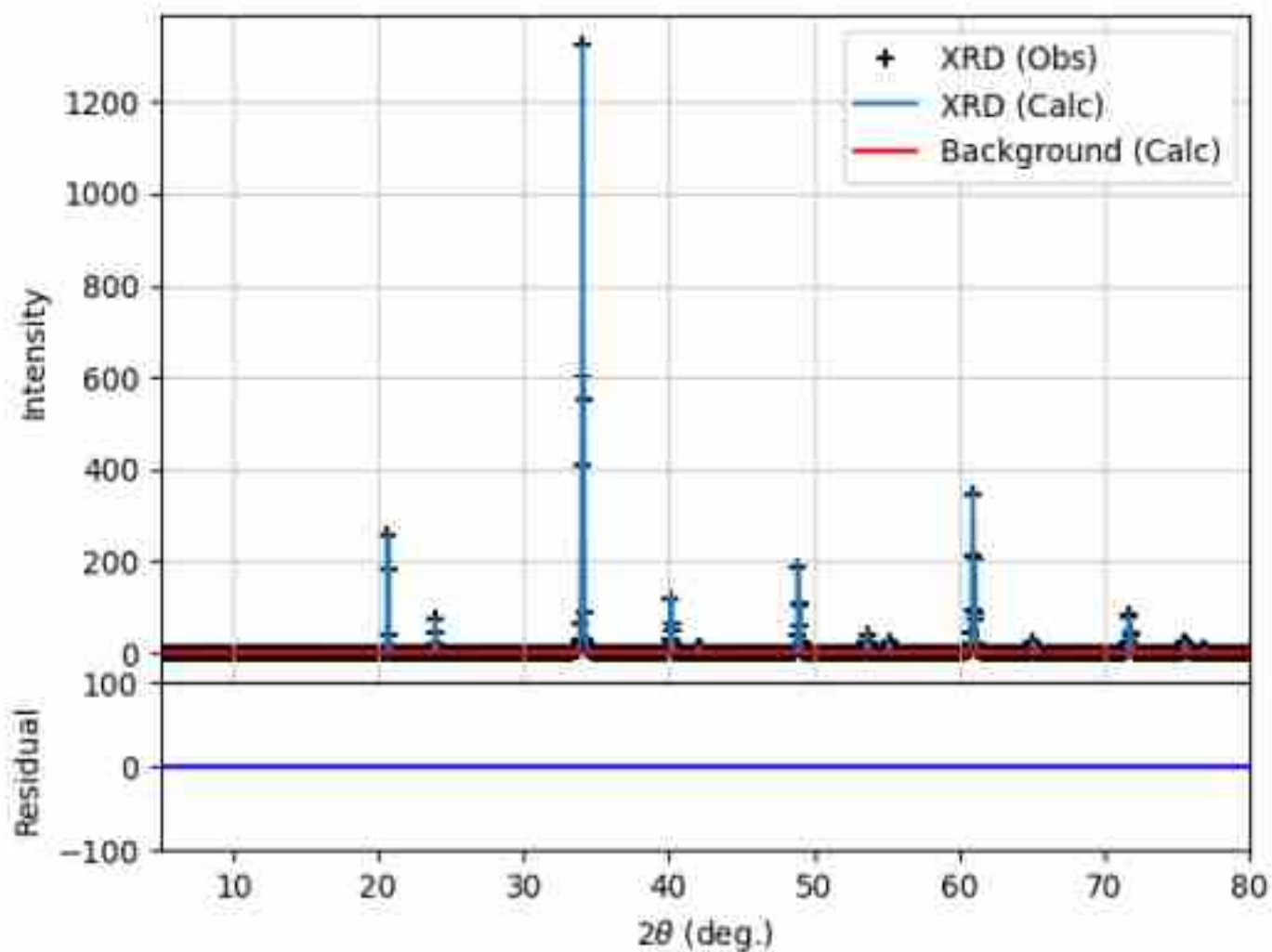
RMSE before RR	Rwp	RMSE after RR
0.02	33.22983	0.0222

Eu1Hg2Bi1



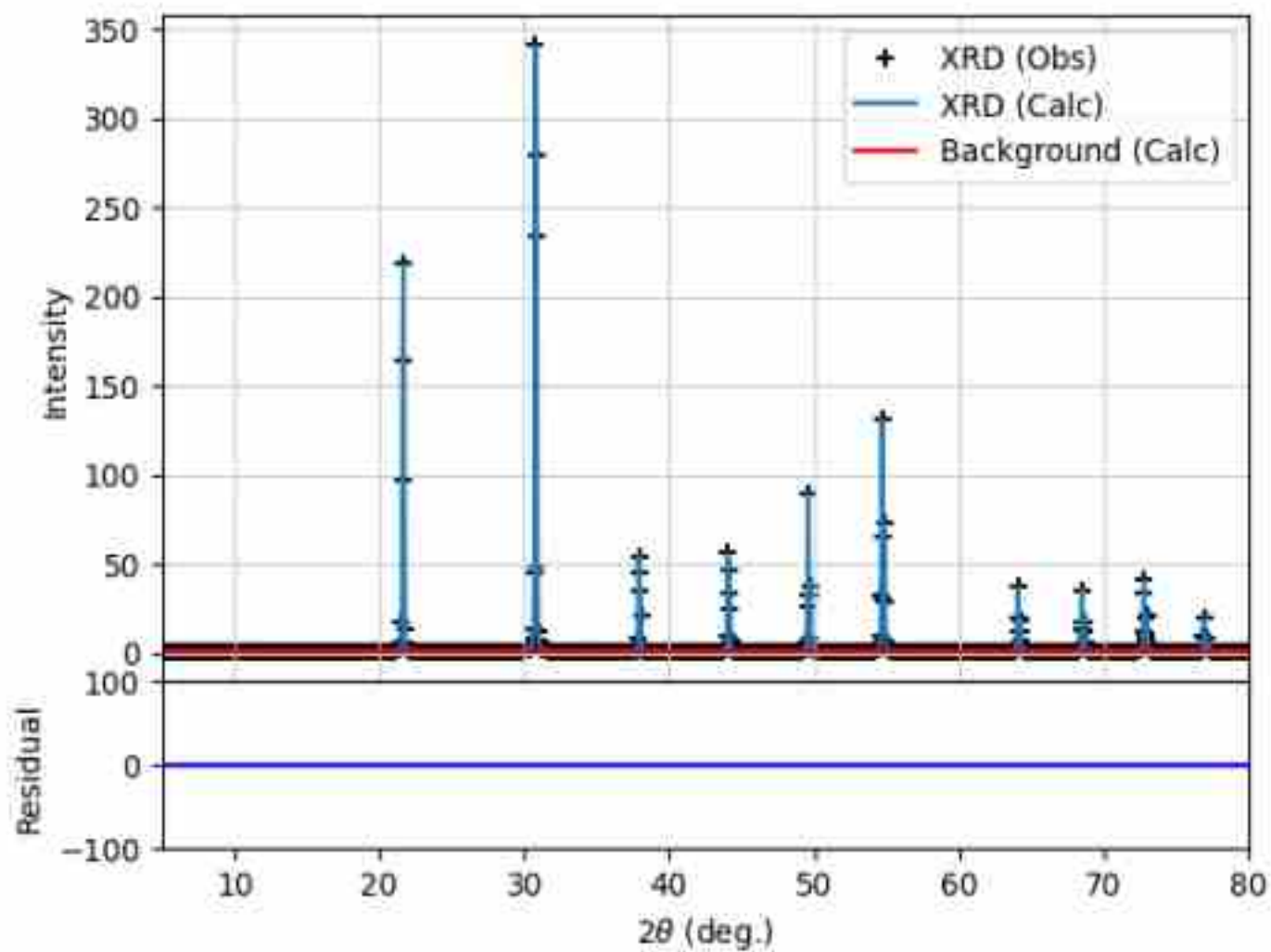
RMSE before RR	Rwp	RMSE after RR
0.002	0.07547	0.00162

Eu1Mg1Cd2



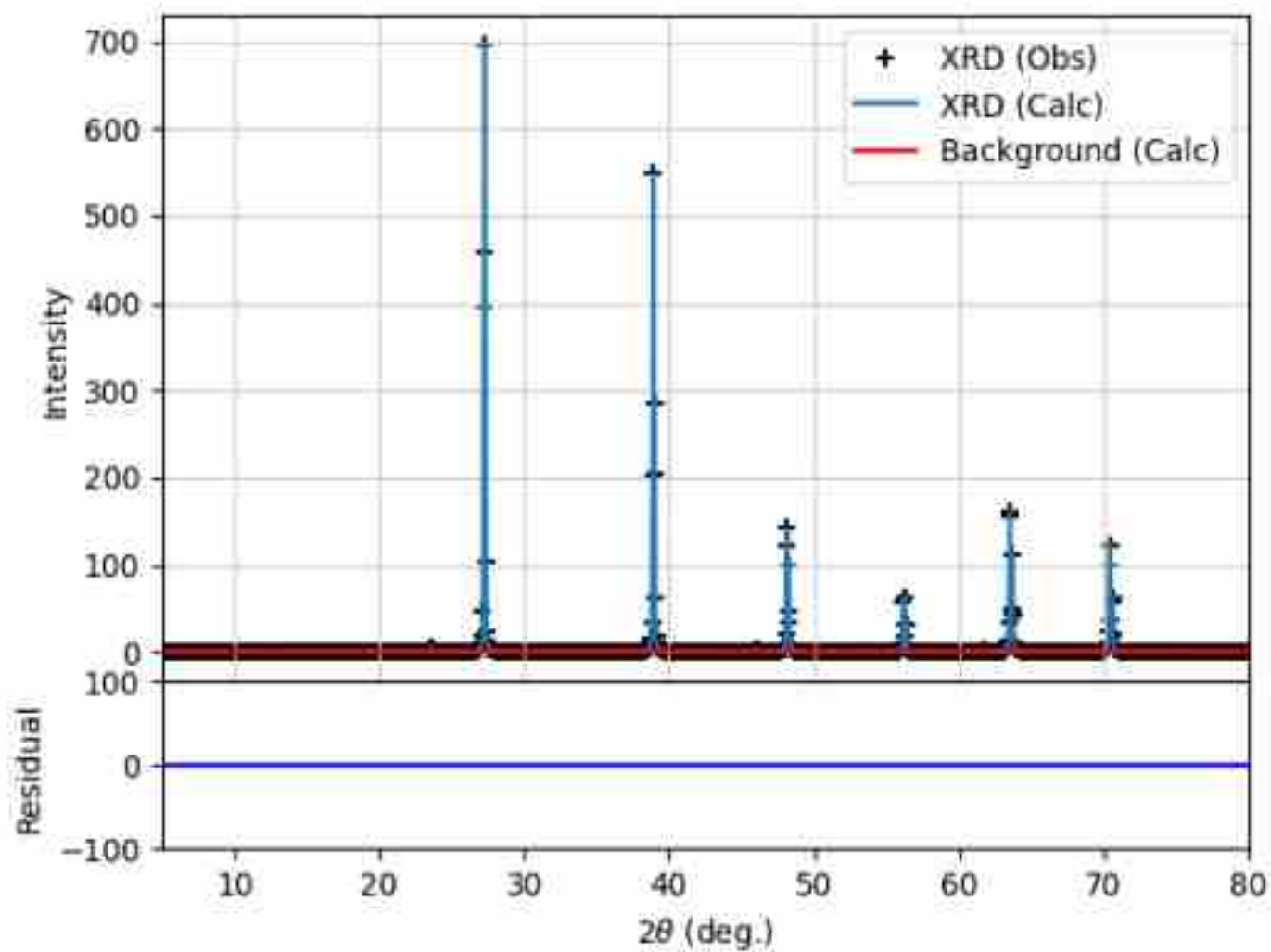
RMSE before RR	Rwp	RMSE after RR
0.002	0.0029	0.00325

Eu1Mg1



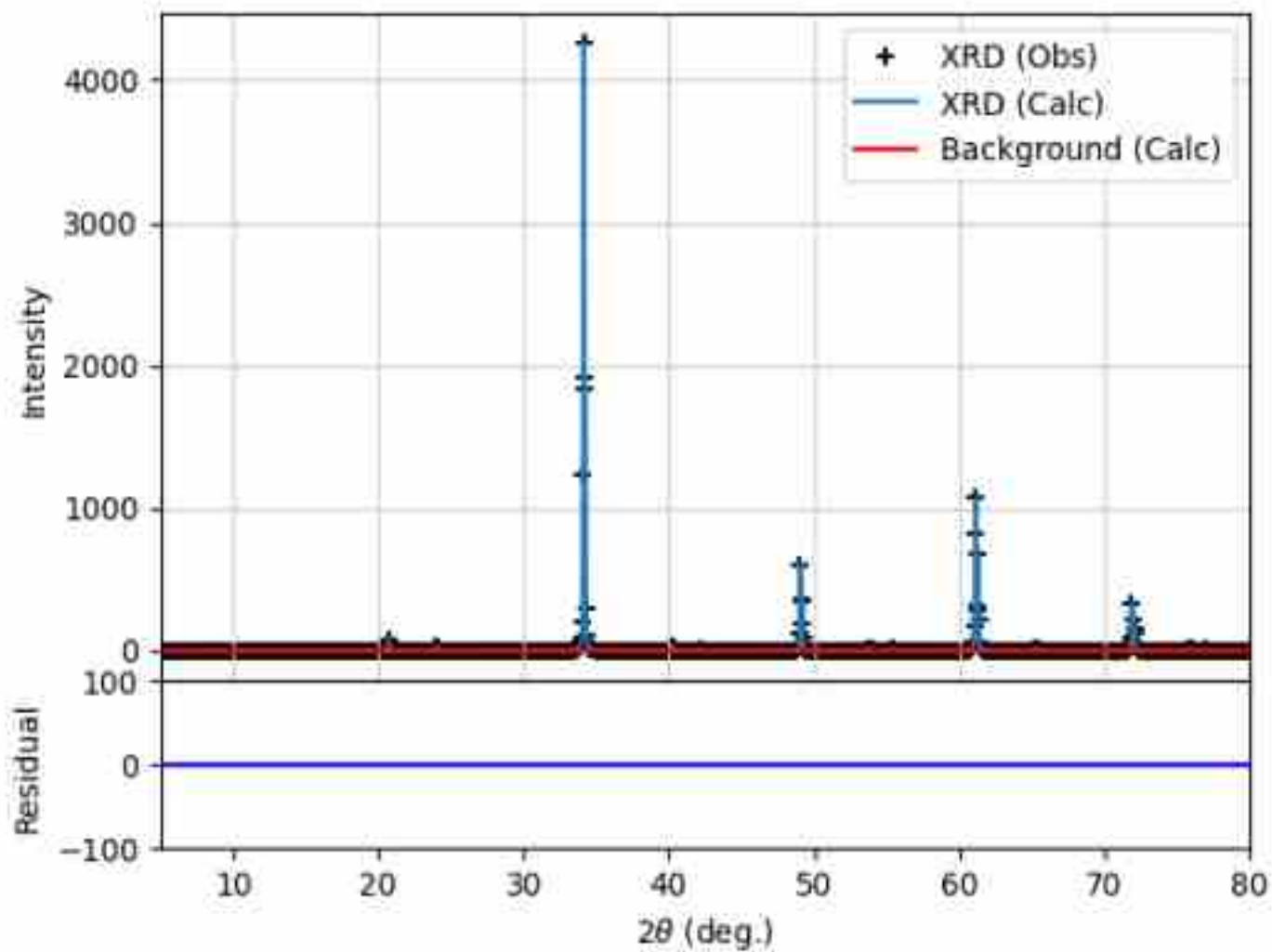
RMSE before RR	Rwp	RMSE after RR
0.002	0.03993	0.00151

Eu1Te1



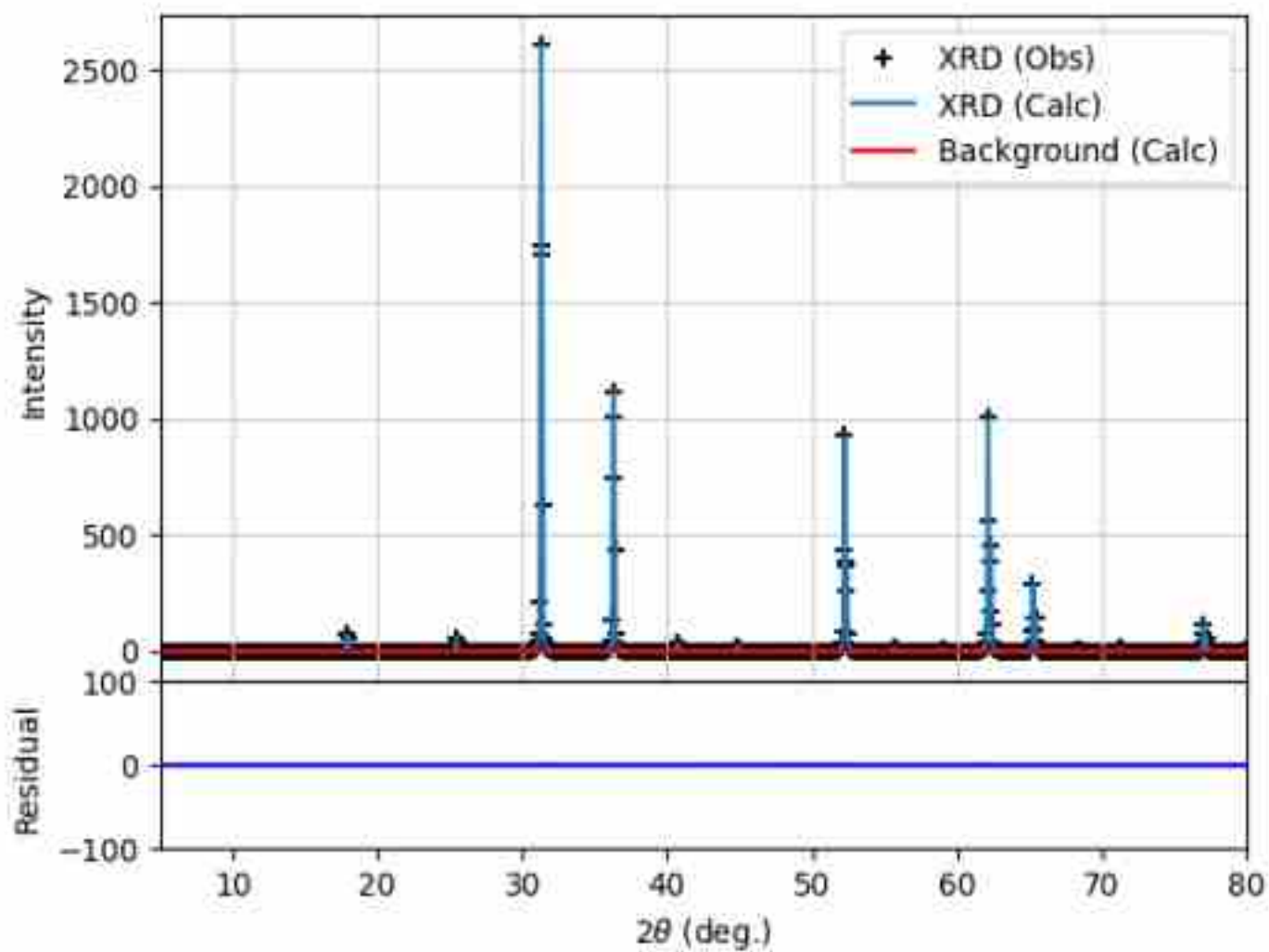
RMSE before RR	Rwp	RMSE after RR
0.002	0.09525	0.00166

Eu1Tl1Au2



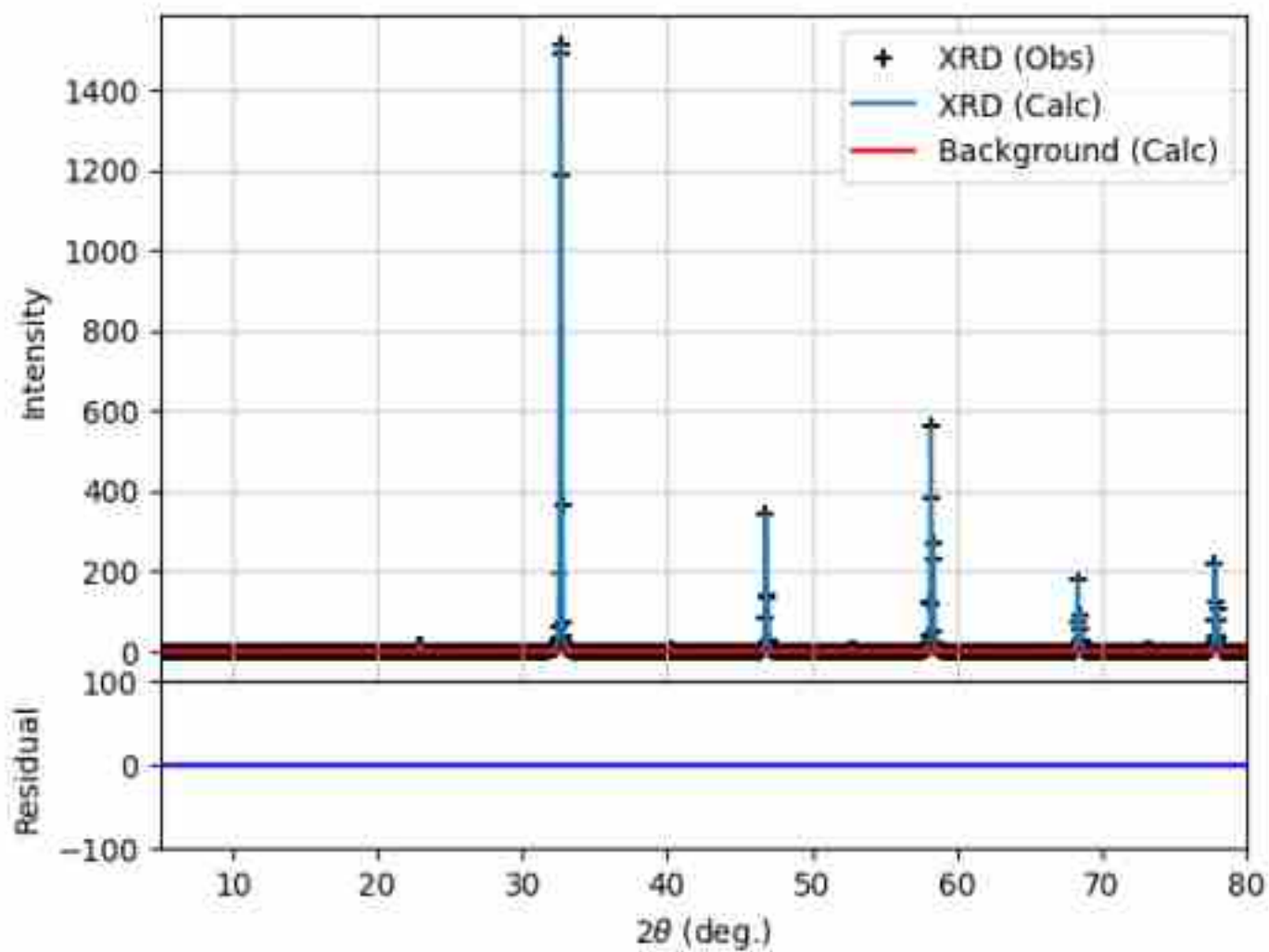
RMSE before RR	Rwp	RMSE after RR
0.002	0.03367	0.00169

Eu1Tl3



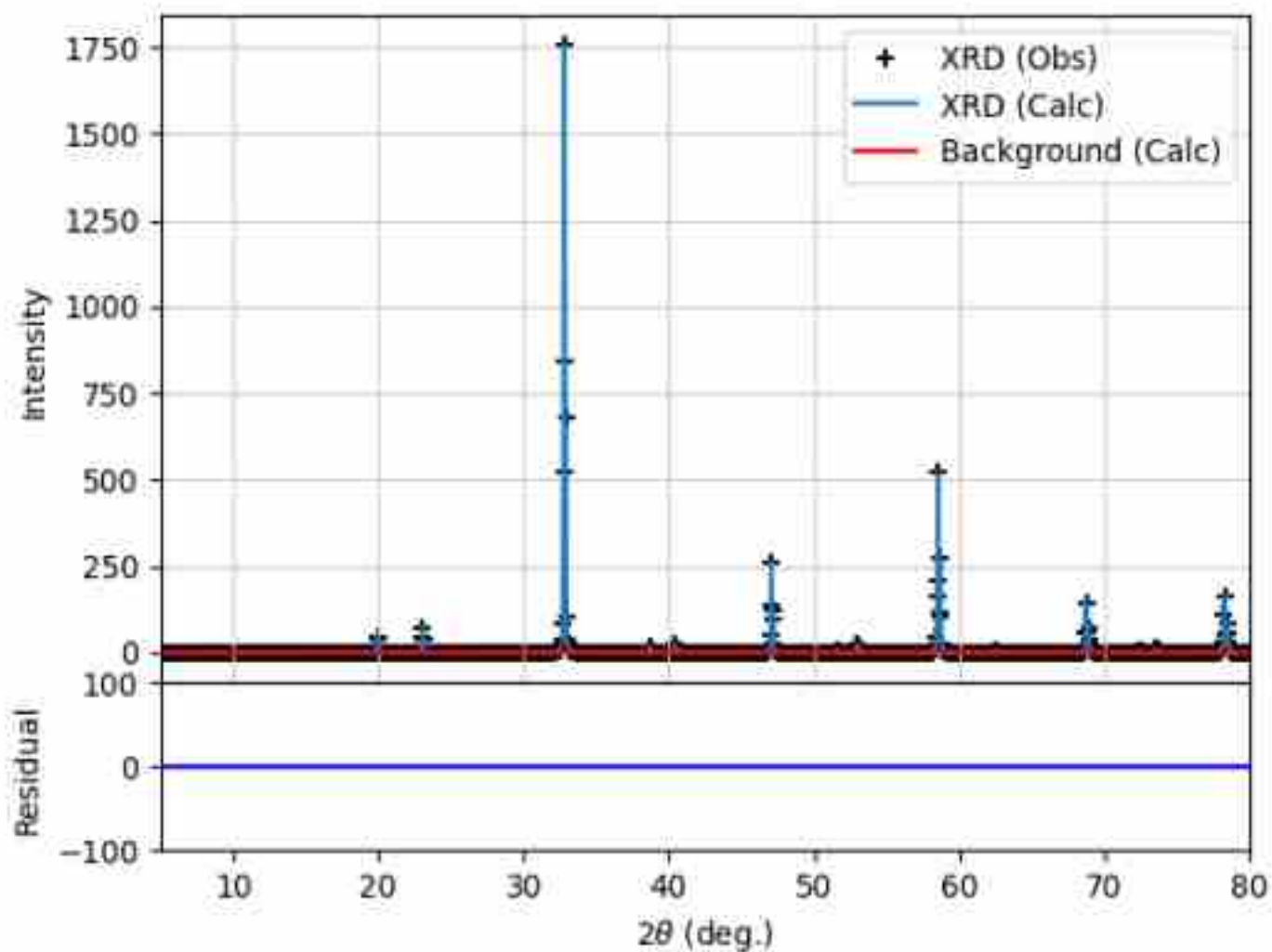
RMSE before RR	Rwp	RMSE after RR
0.002	0.14101	0.00137

Eu₂Ag₁Sn₁



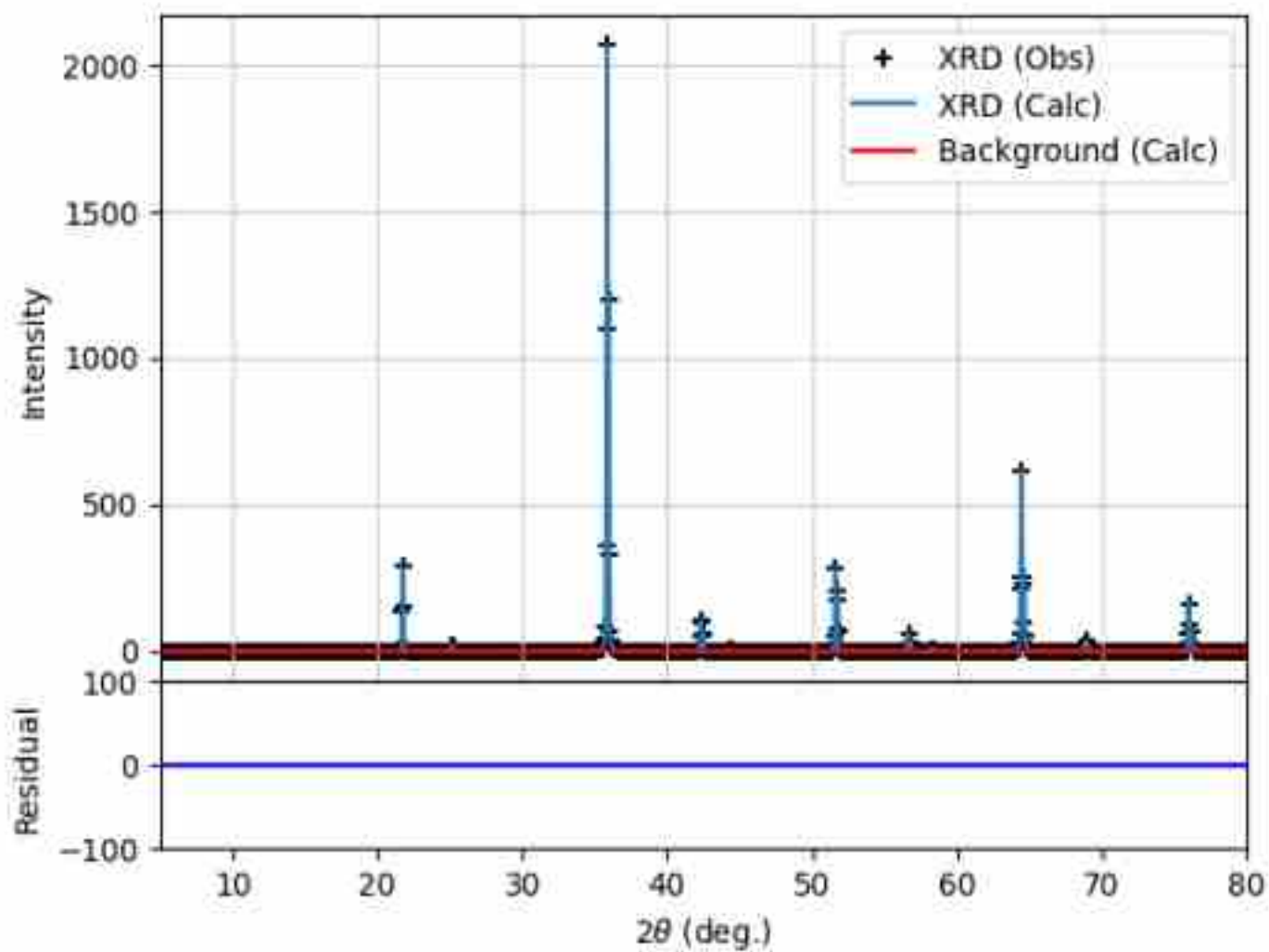
RMSE before RR	Rwp	RMSE after RR
0.002	0.21689	0.00074

Eu₂CdGa₁



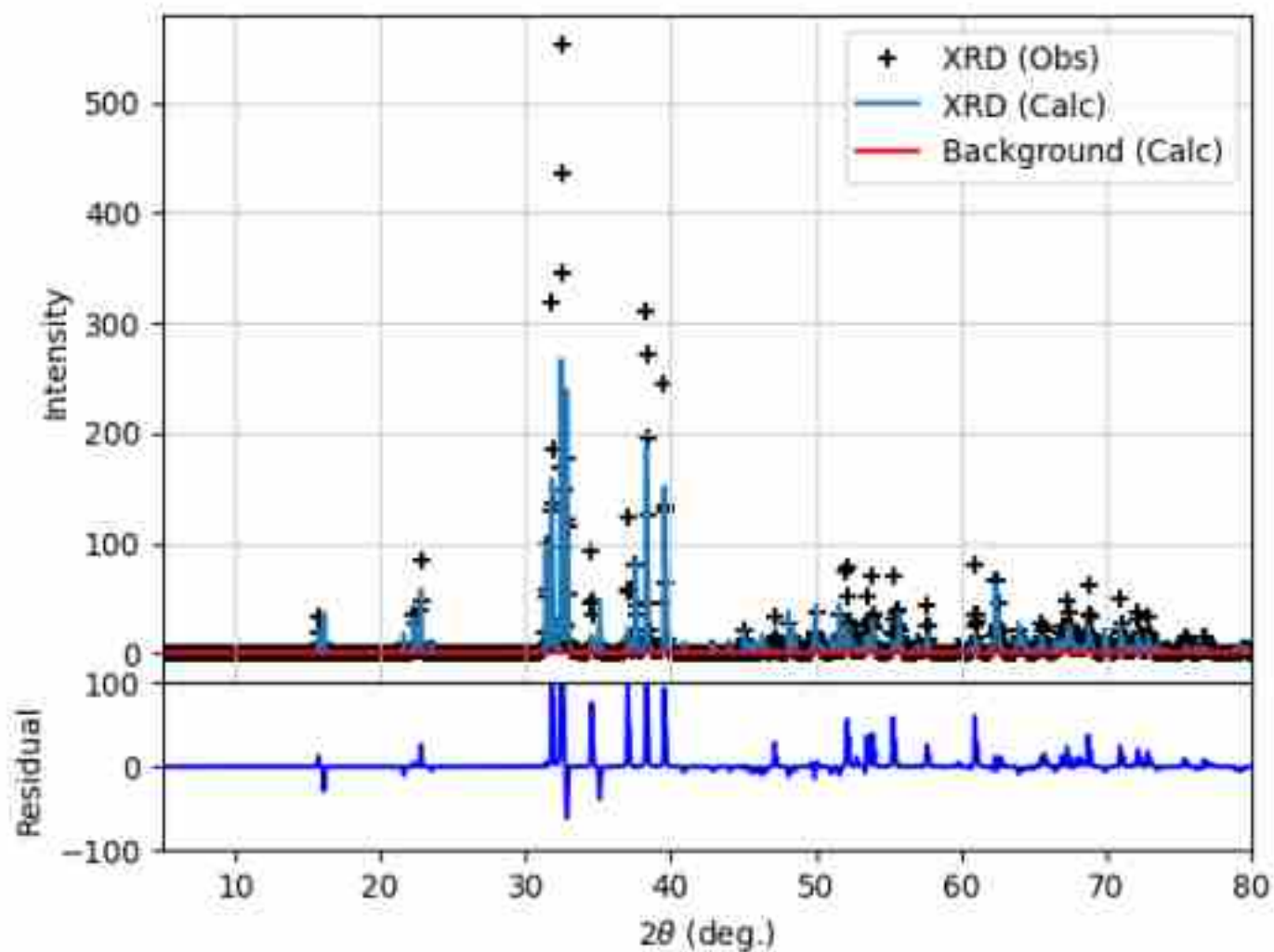
RMSE before RR	Rwp	RMSE after RR
0.002	0.00488	0.00039

Eu₂CuIr₁



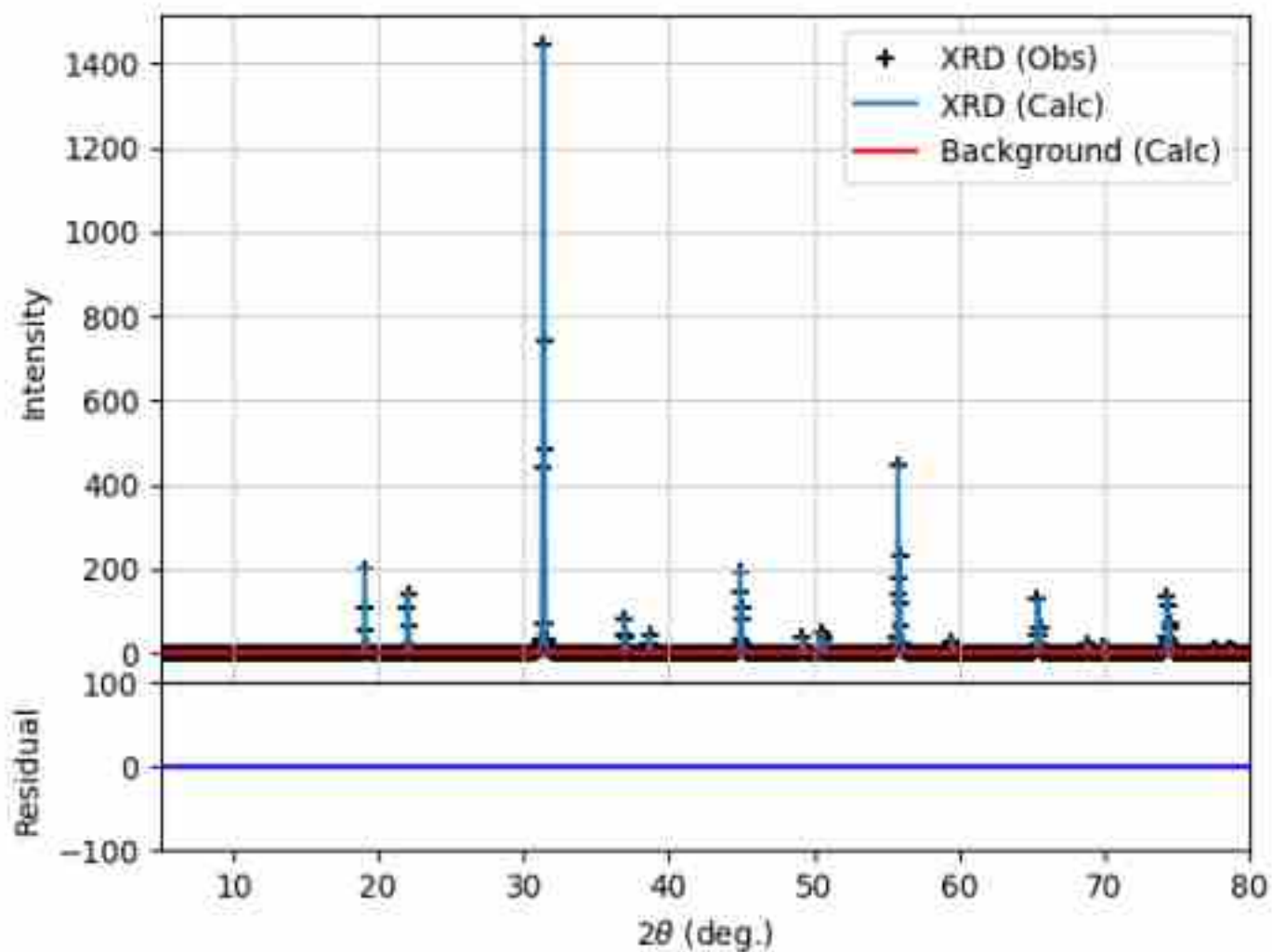
RMSE before RR	Rwp	RMSE after RR
0.002	0.00378	0.00071

Eu₂Cu₂Sn₂



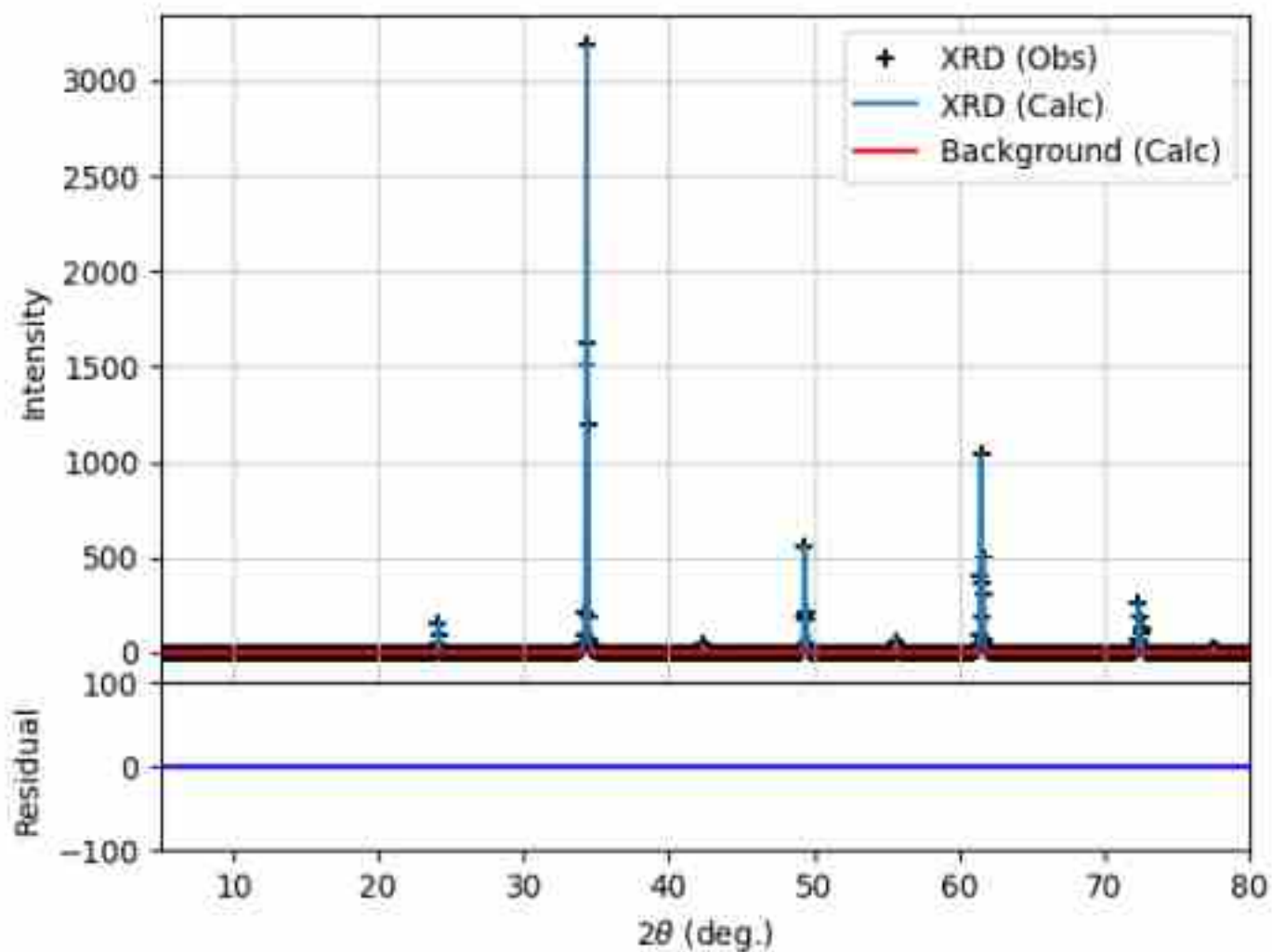
RMSE before RR	Rwp	RMSE after RR
0.02	54.31076	0.07754

Eu₂MgIn₁



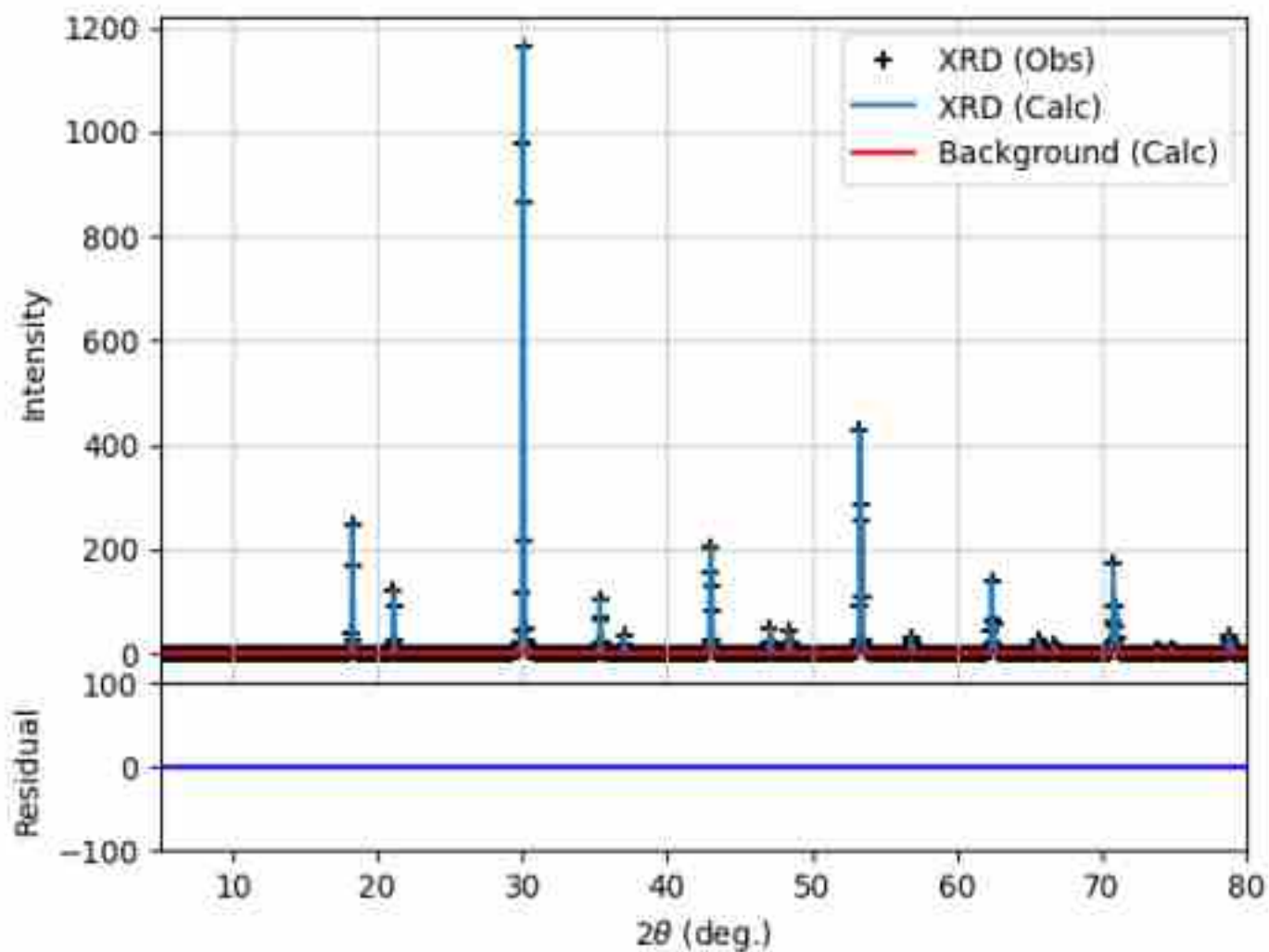
RMSE before RR	Rwp	RMSE after RR
0.002	0.0029	0.00054

Eu₂PtAu



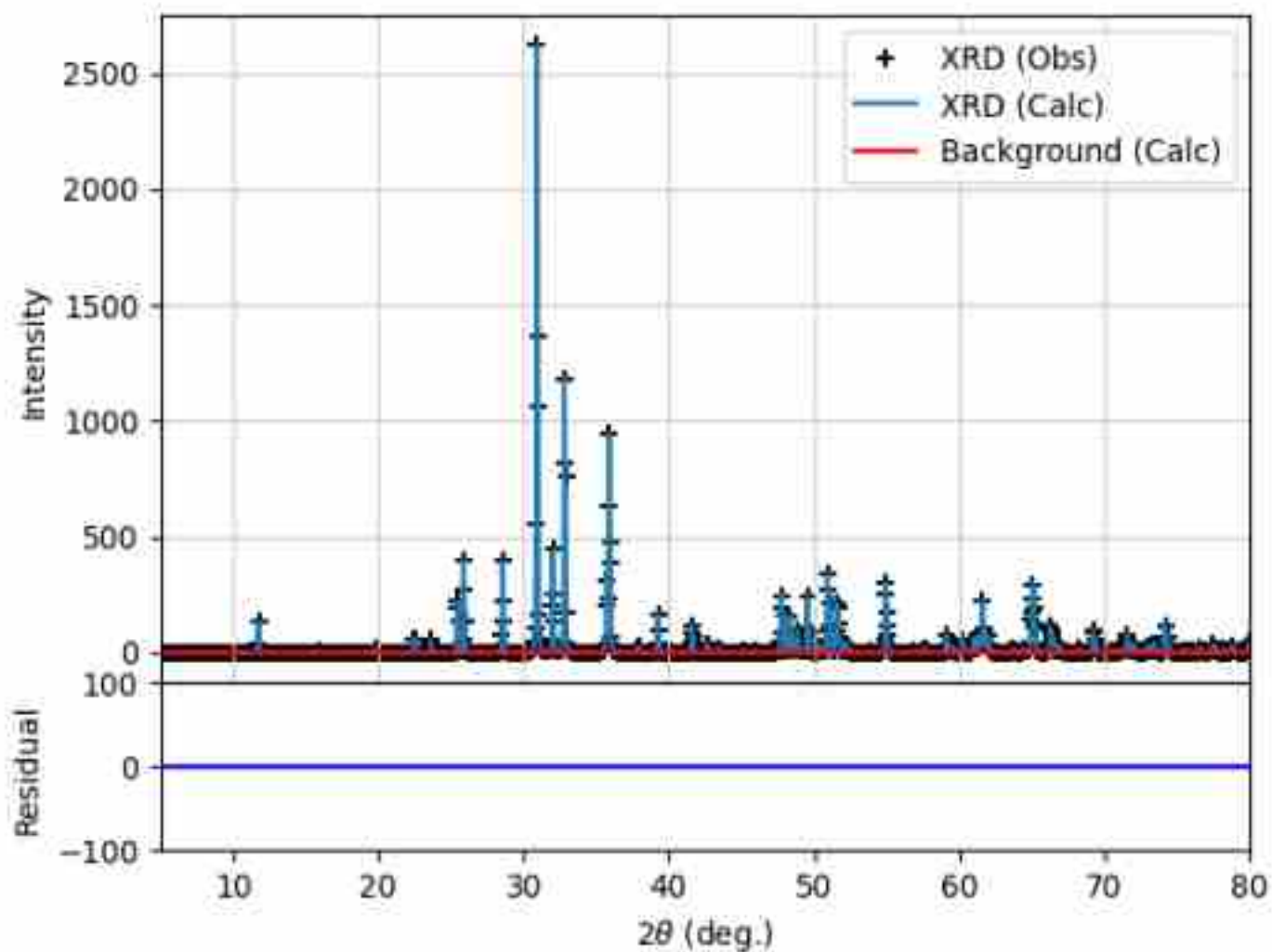
RMSE before RR	Rwp	RMSE after RR
0.002	0.0389	0.00097

Eu3Mg1



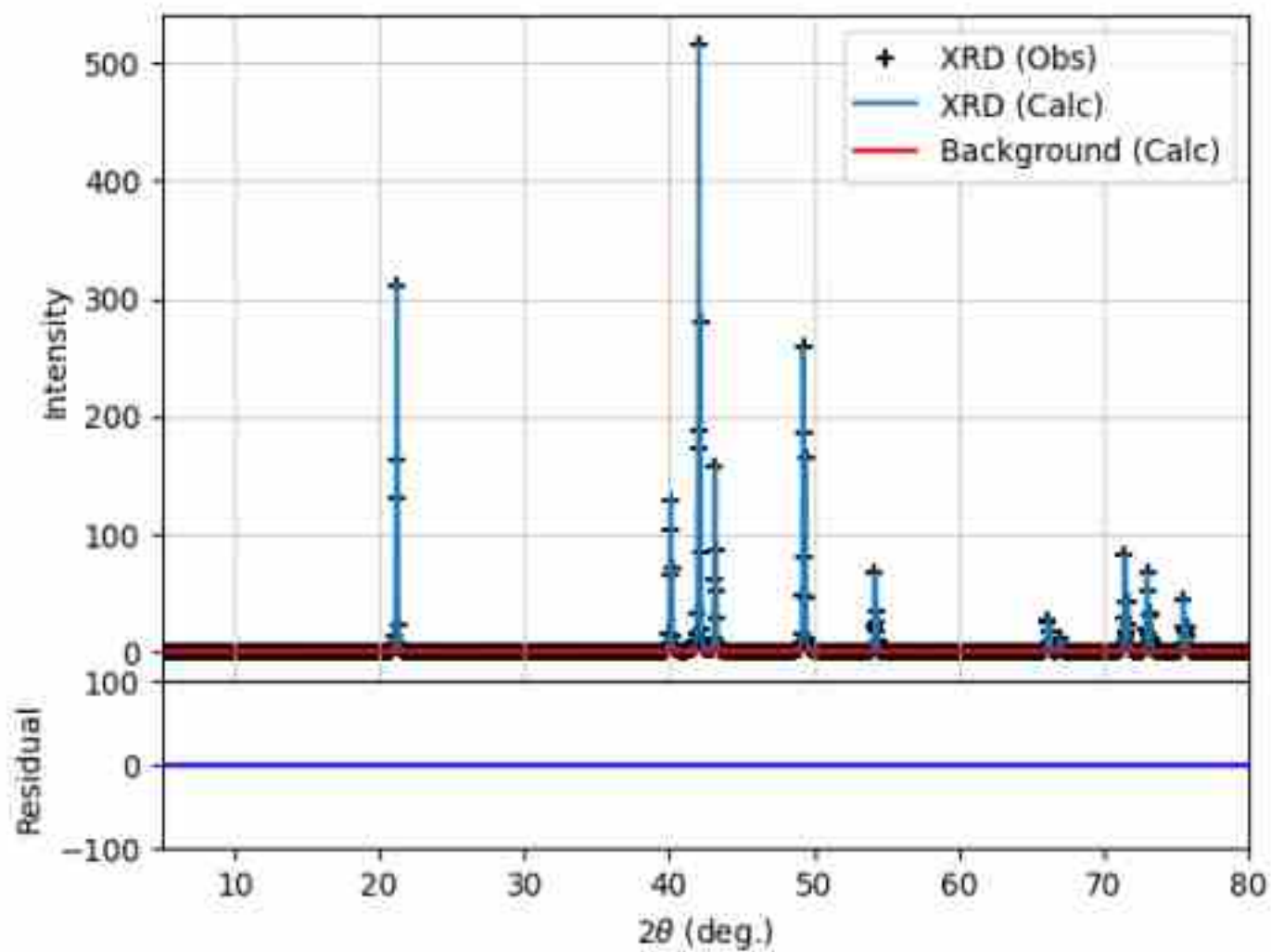
RMSE before RR	Rwp	RMSE after RR
0.002	0.00288	0.00027

Eu10Ge6



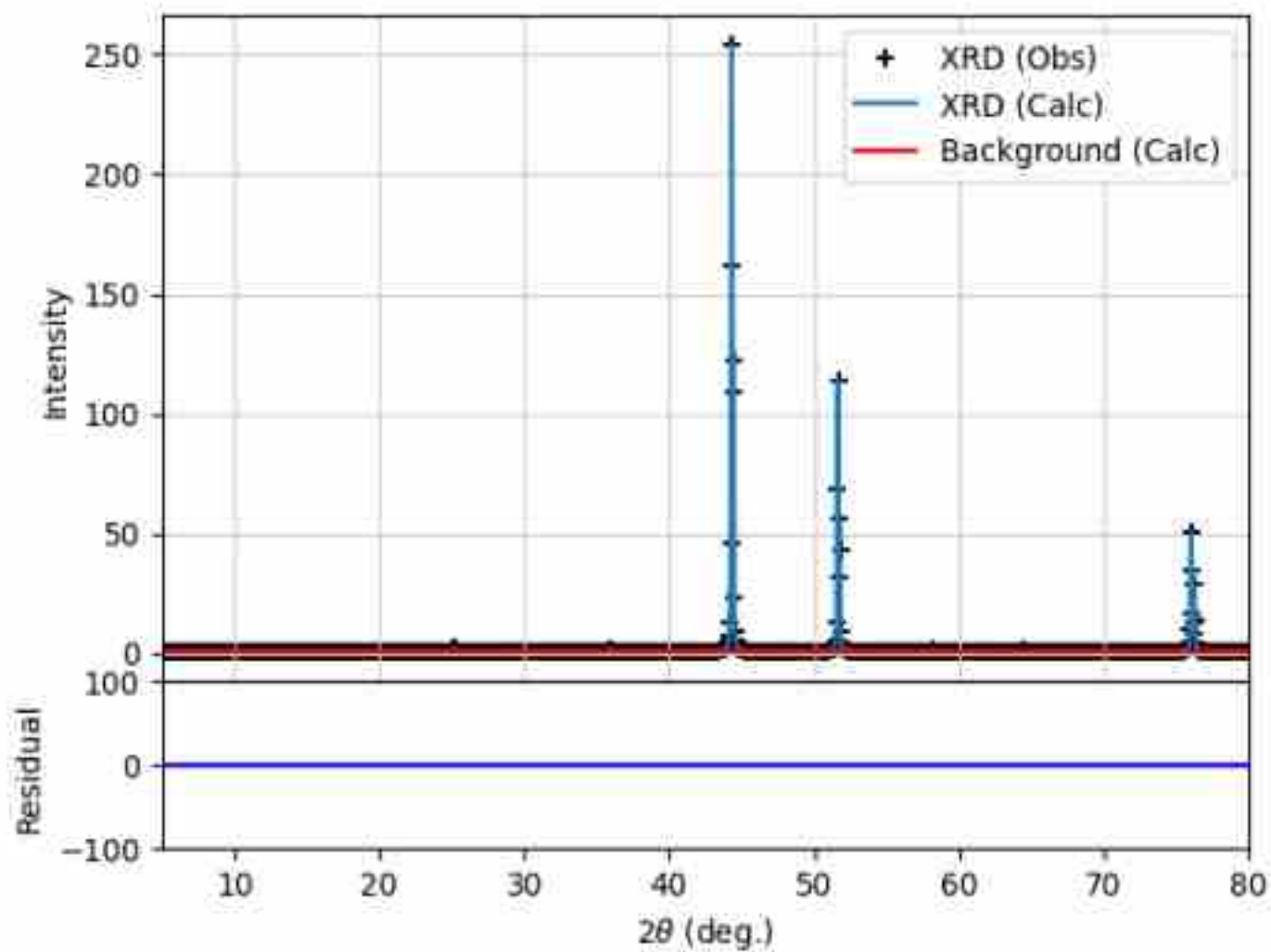
RMSE before RR	Rwp	RMSE after RR
0.02	0.00351	0.00037

Fe1Ir1



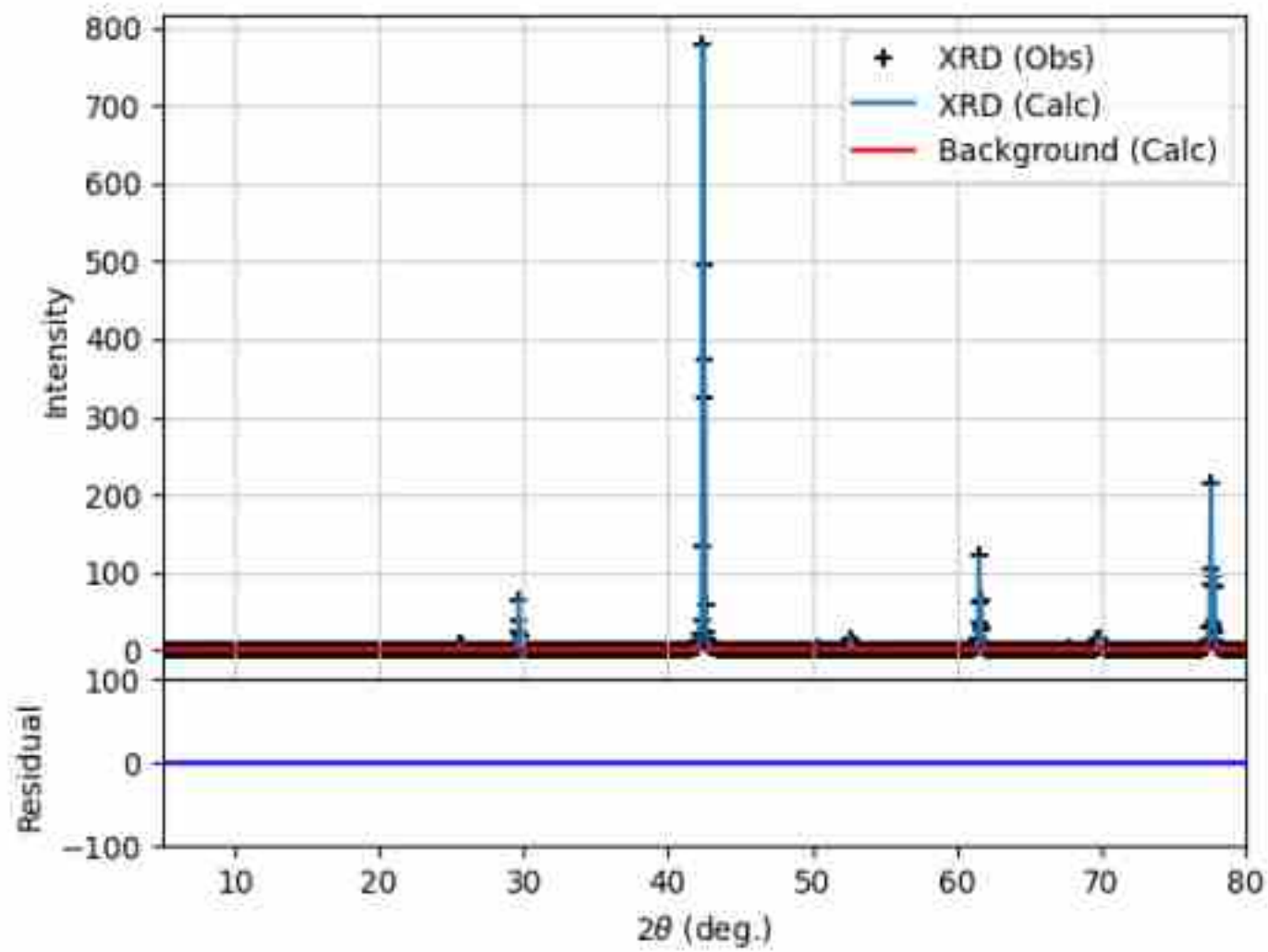
RMSE before RR	Rwp	RMSE after RR
0.002	0.00244	0.00037

Fe1Ni3



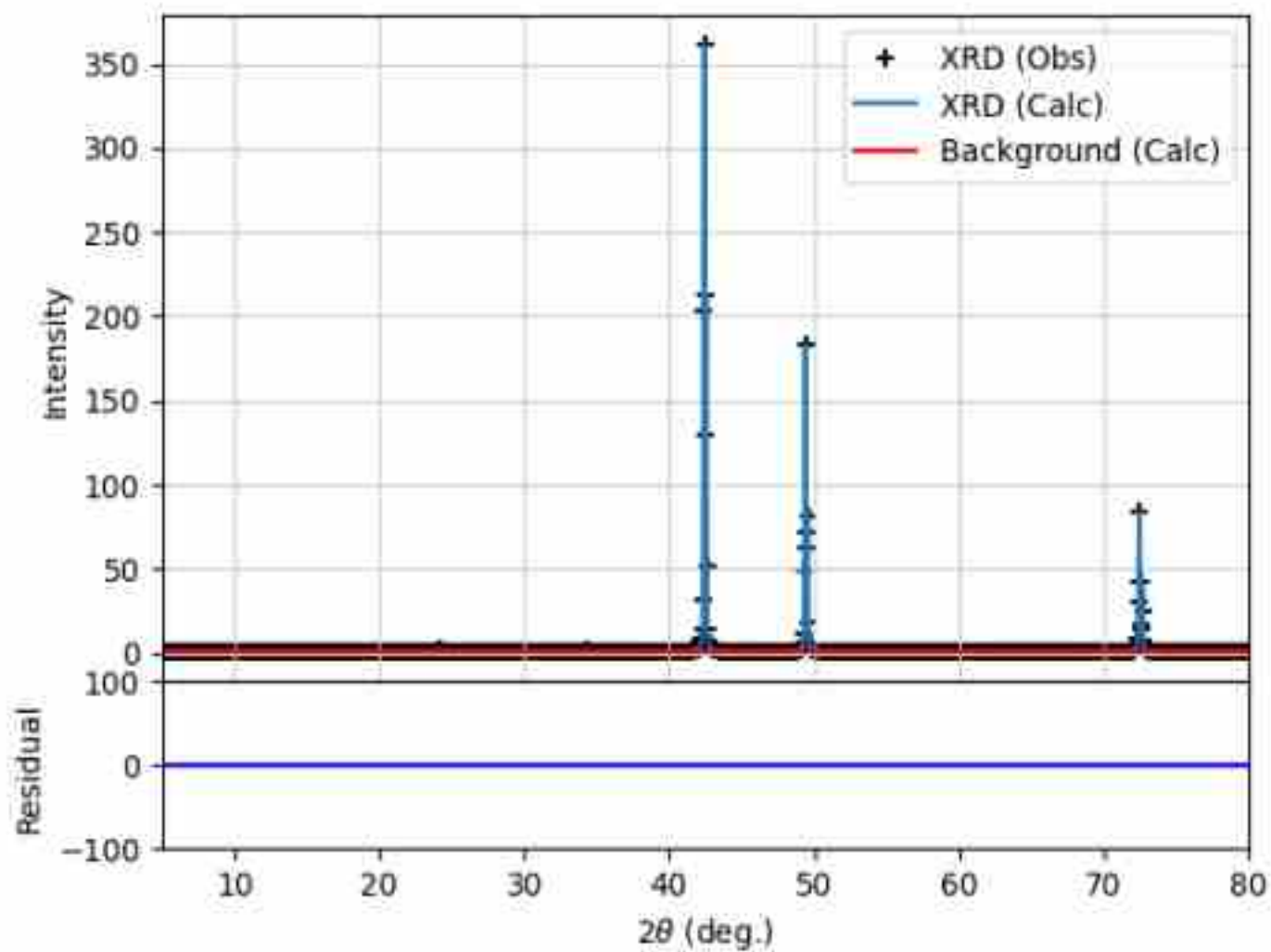
RMSE before RR	Rwp	RMSE after RR
0.002	0.02483	0.00091

Fe1Tc2Ge1



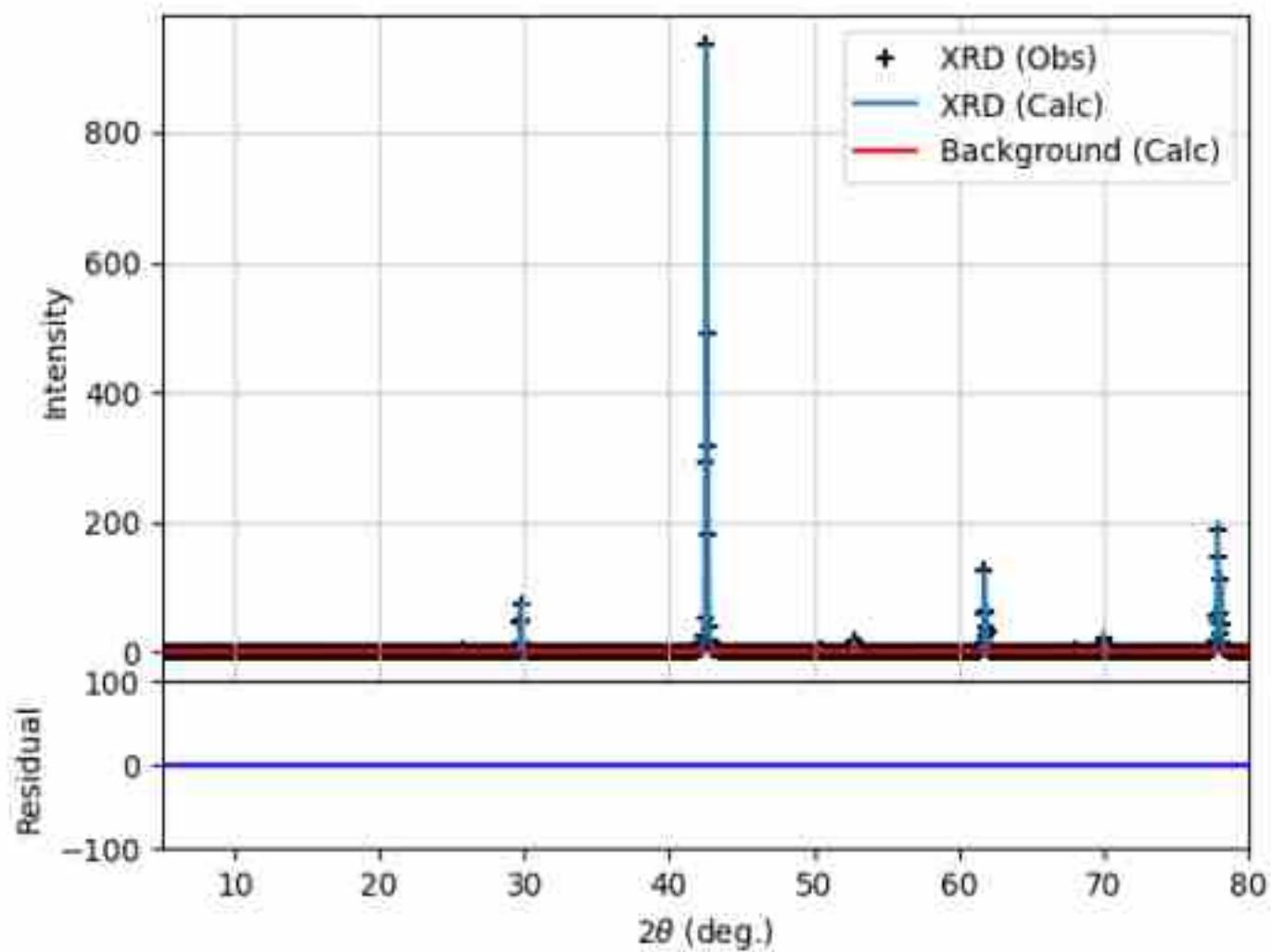
RMSE before RR	Rwp	RMSE after RR
0.002	0.00178	0.00049

Ga1Cu3



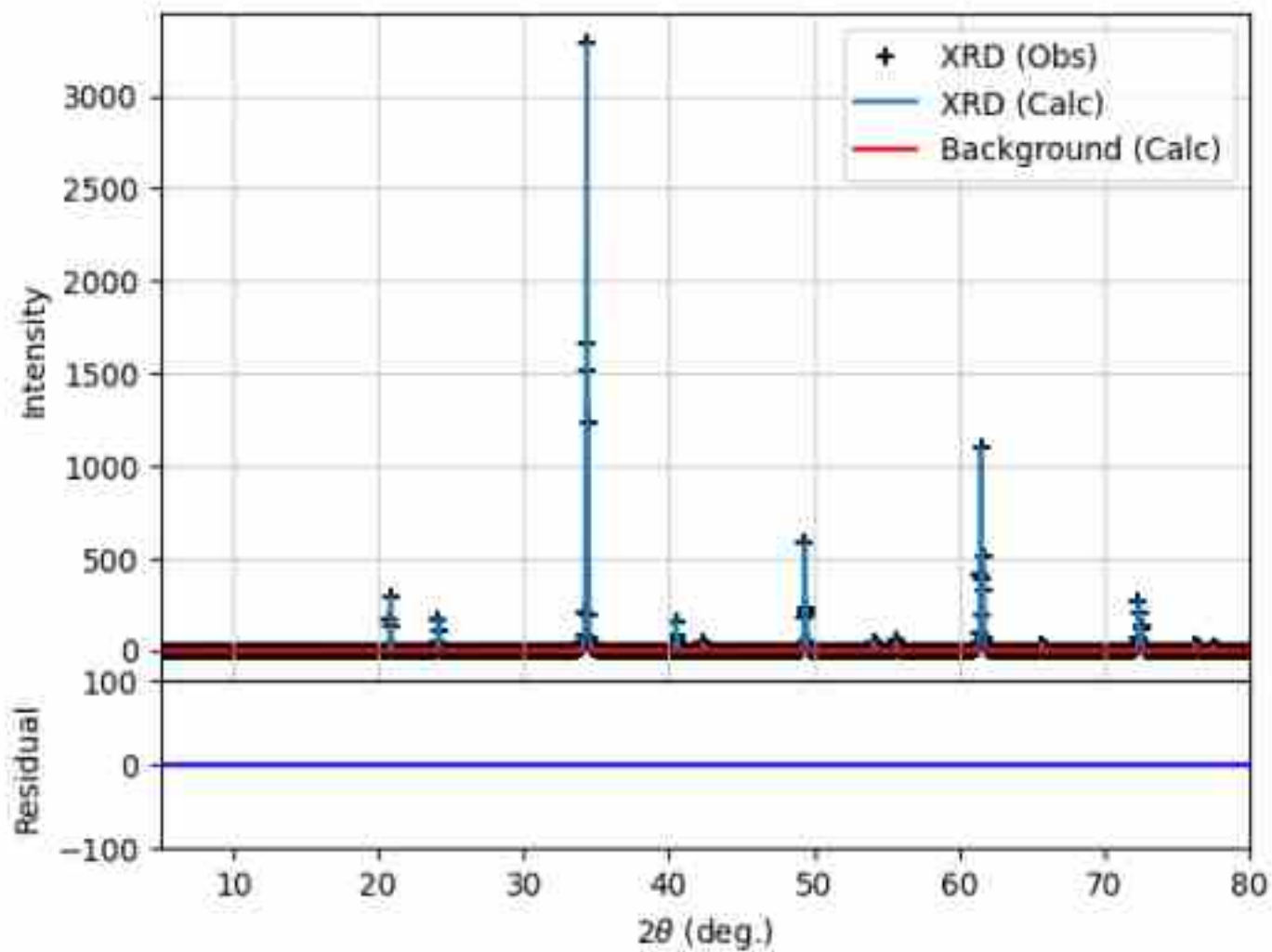
RMSE before RR	Rwp	RMSE after RR
0.002	0.1463	0.00109

GalFe1Ru2



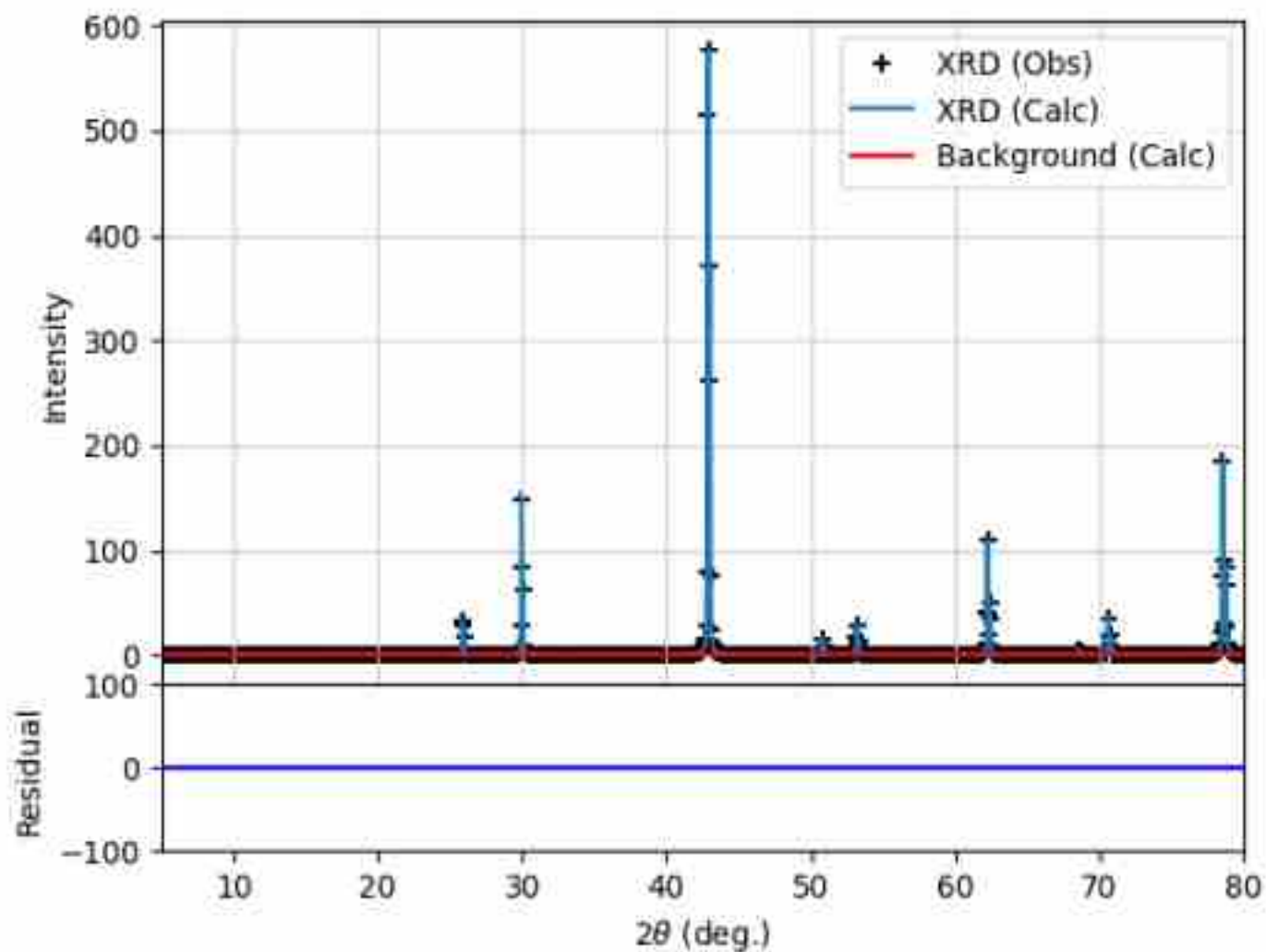
RMSE before RR	Rwp	RMSE after RR
0.002	0.00416	0.00067

Ga1Hg3



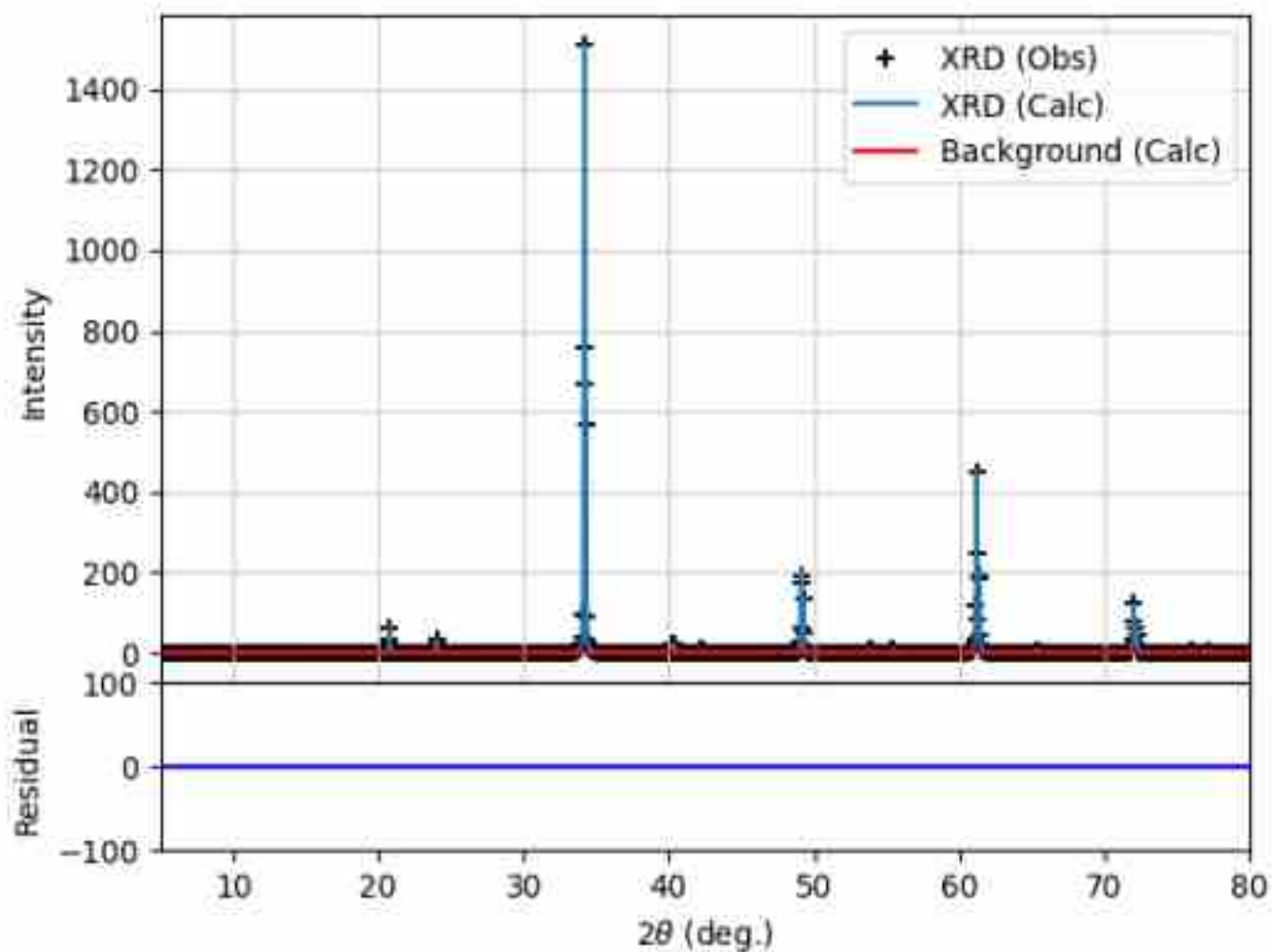
RMSE before RR	Rwp	RMSE after RR
0.002	0.00806	0.00068

Ga1Si1Ru2



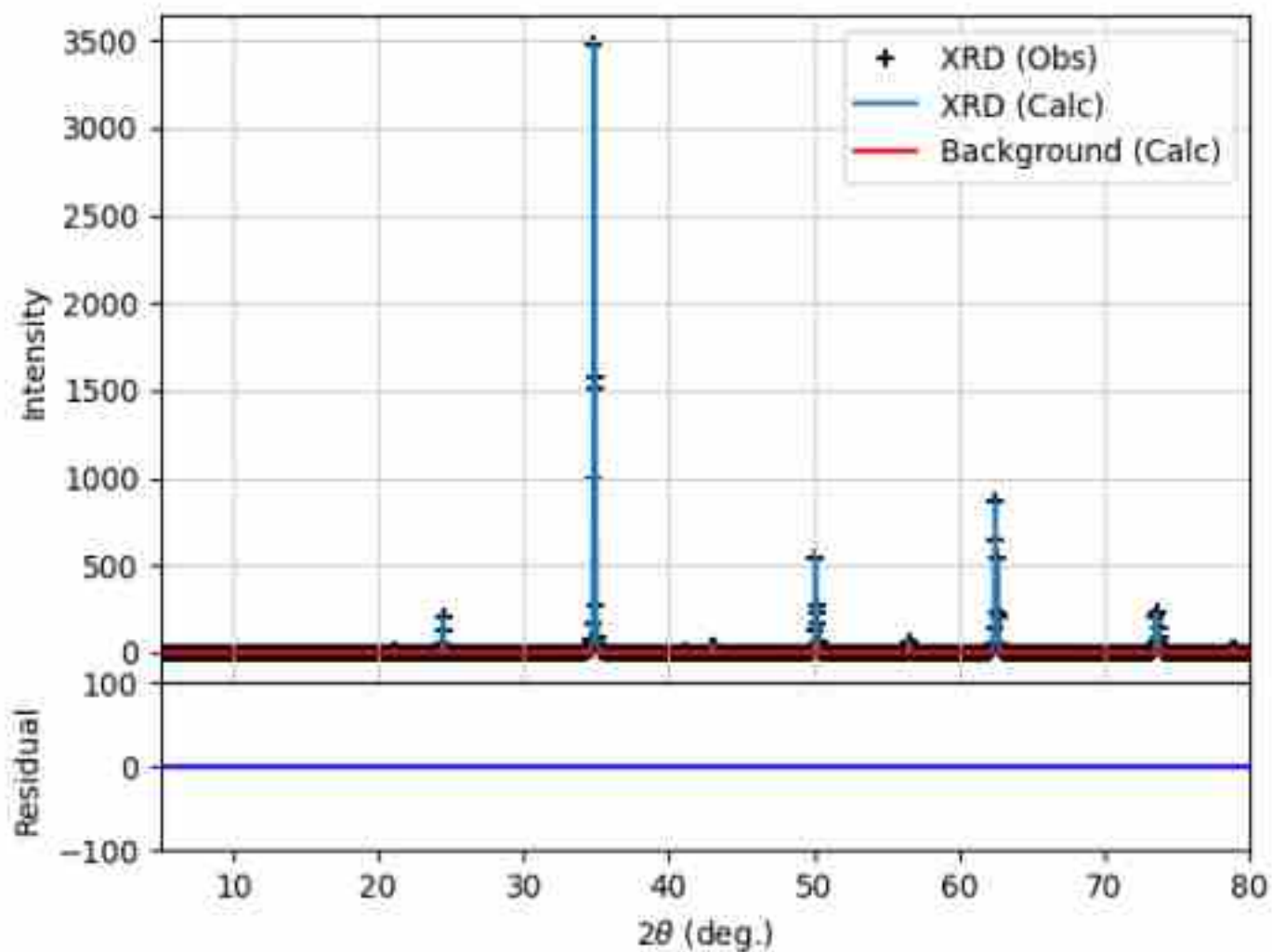
RMSE before RR	Rwp	RMSE after RR
0.002	0.00271	0.00083

Ga1Sn3



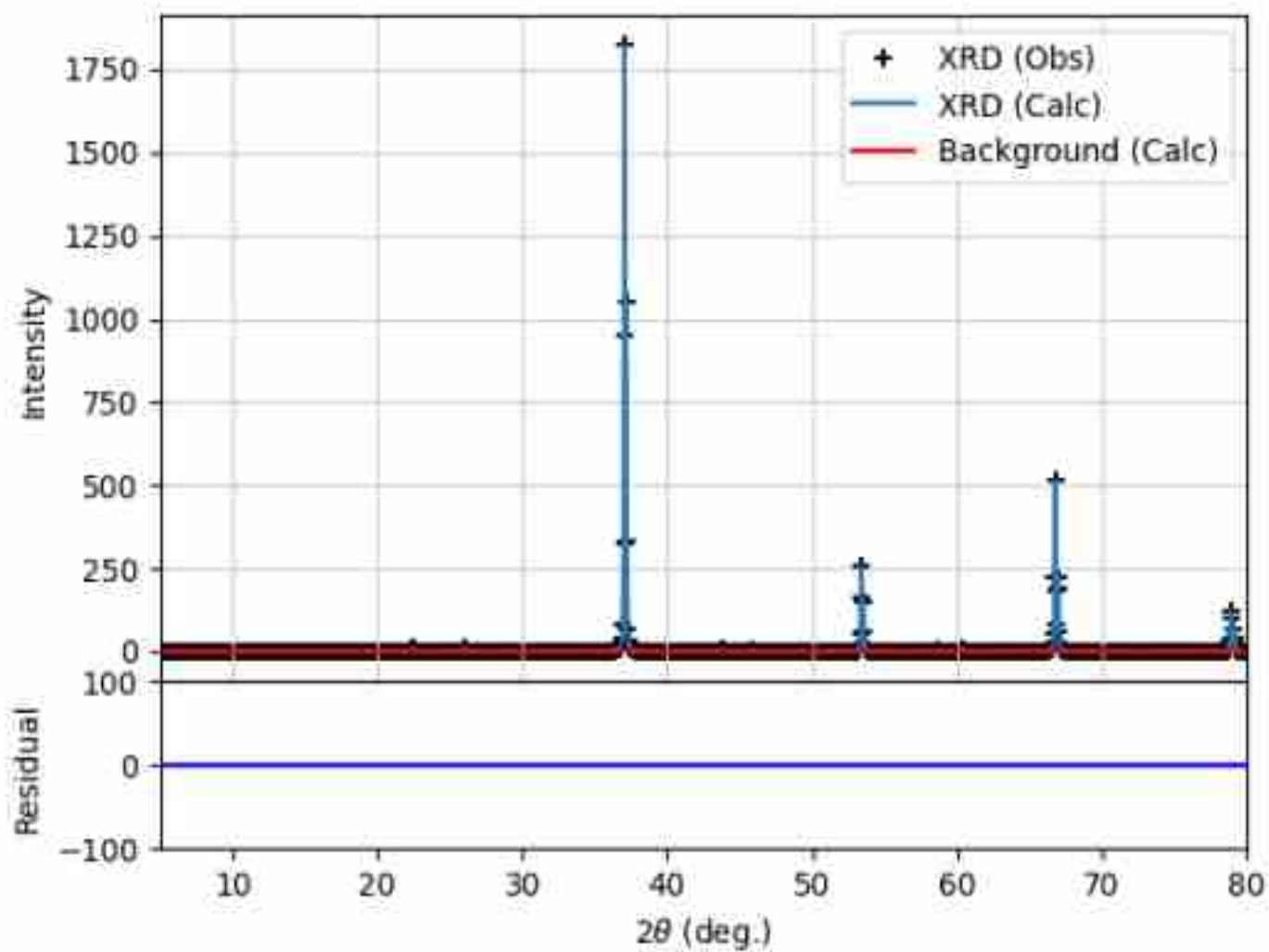
RMSE before RR	Rwp	RMSE after RR
0.002	0.02373	0.00104

Gd1Cd1Hg2



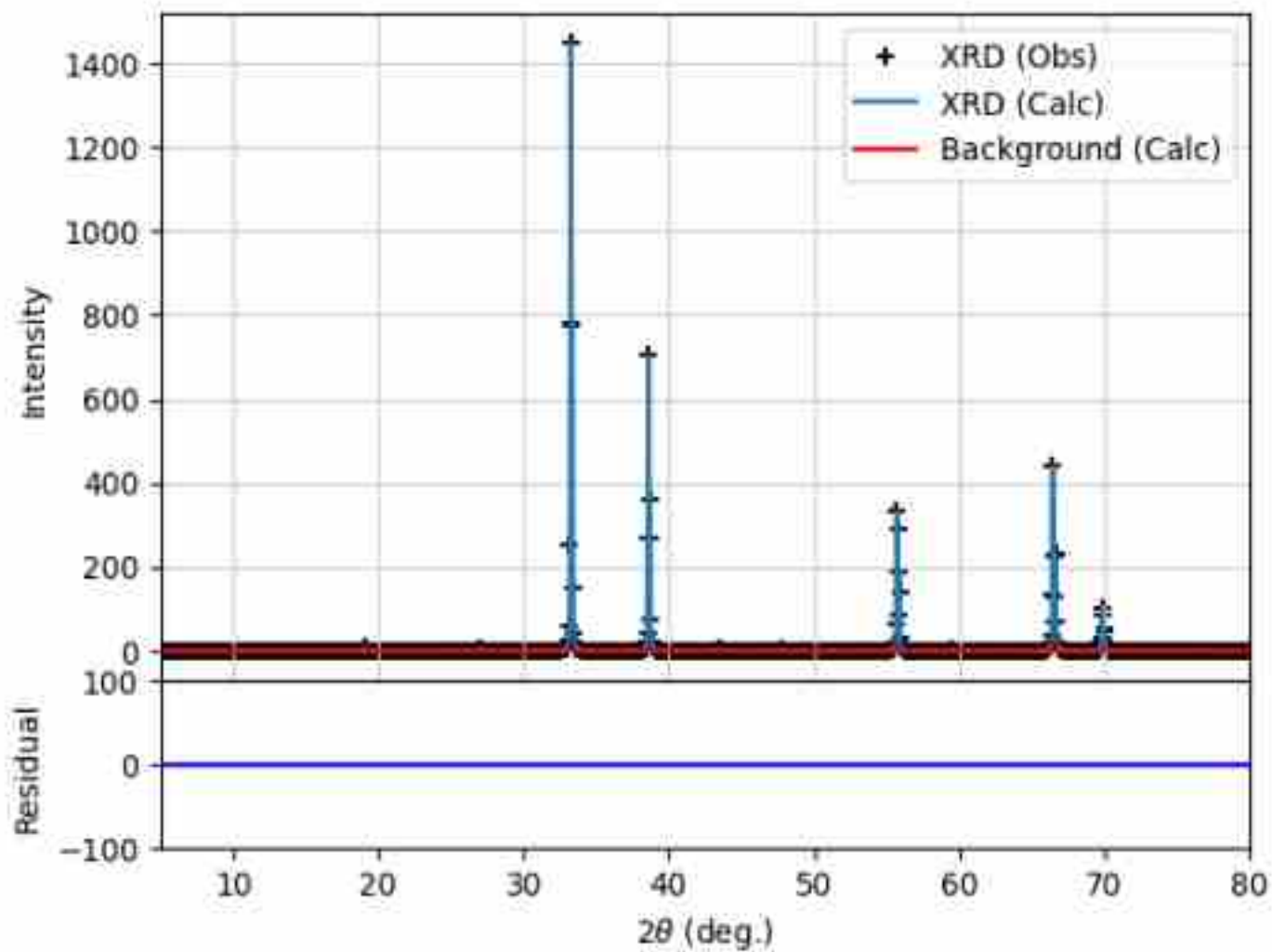
RMSE before RR	Rwp	RMSE after RR
0.002	0.00515	0.0004

Gd1In1Pd2



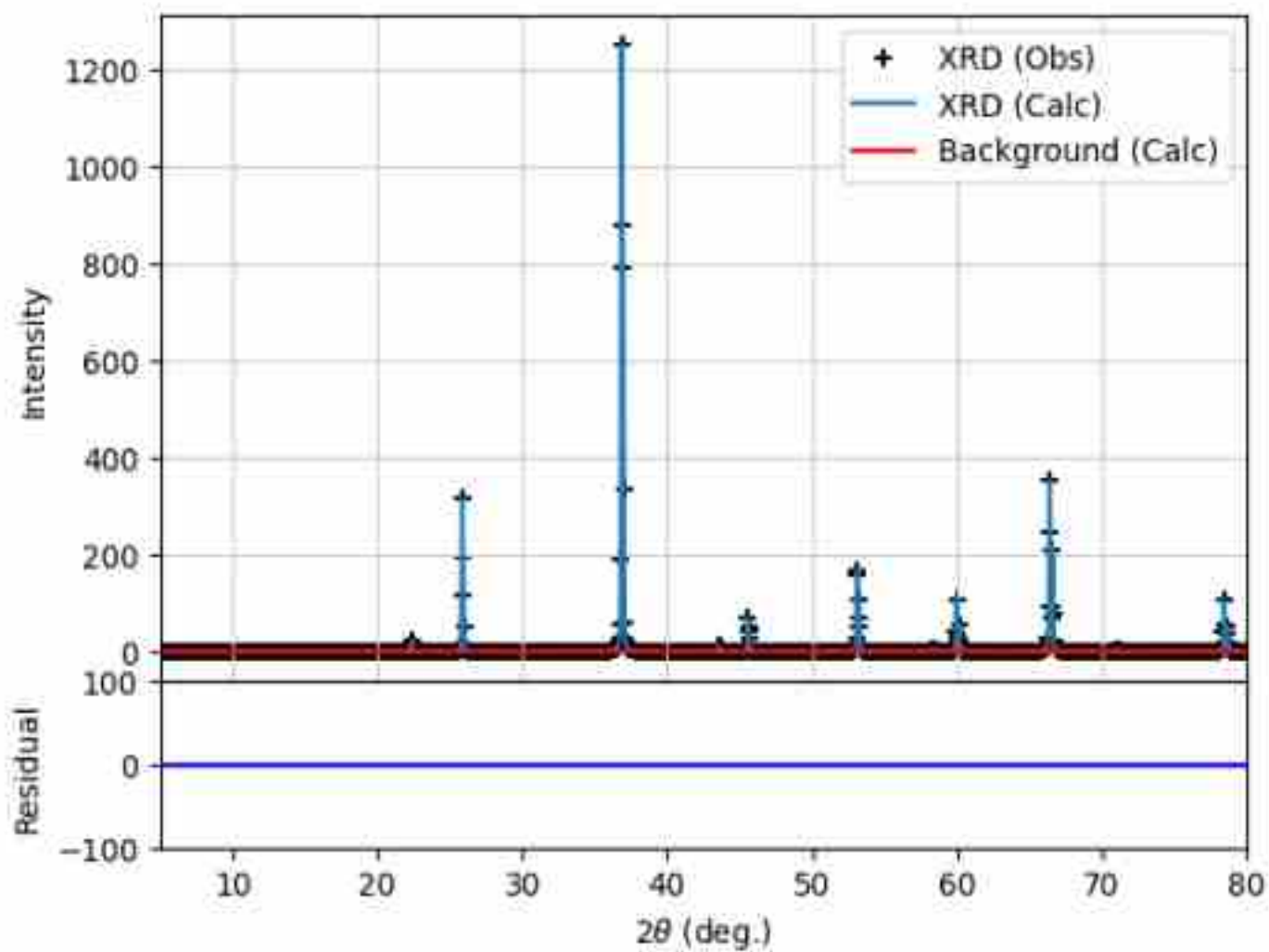
RMSE before RR	Rwp	RMSE after RR
0.002	1e-05	2e-05

Gd1In3



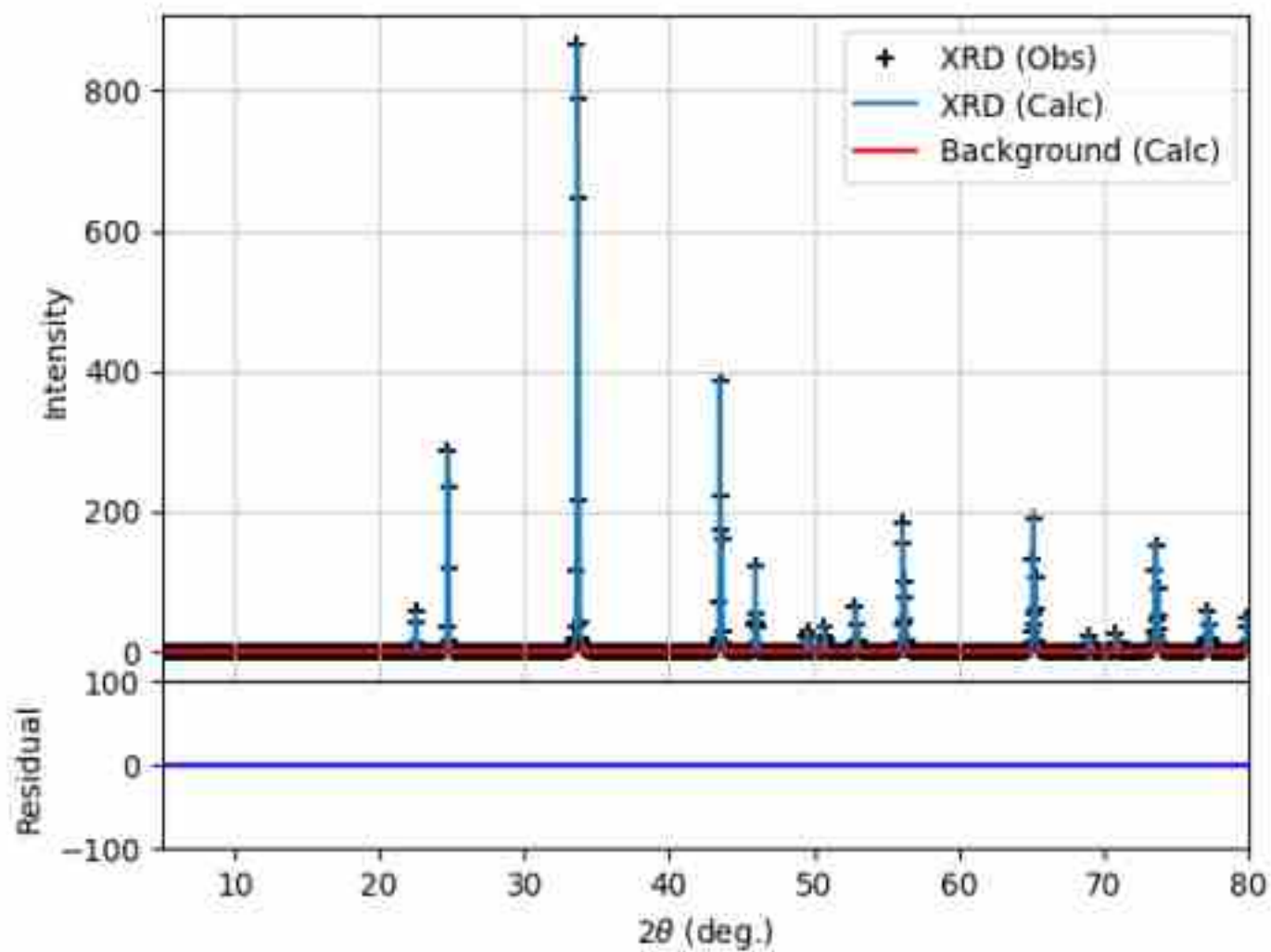
RMSE before RR	Rwp	RMSE after RR
0.002	0.00835	0.00038

Gd1Lu1Cu2



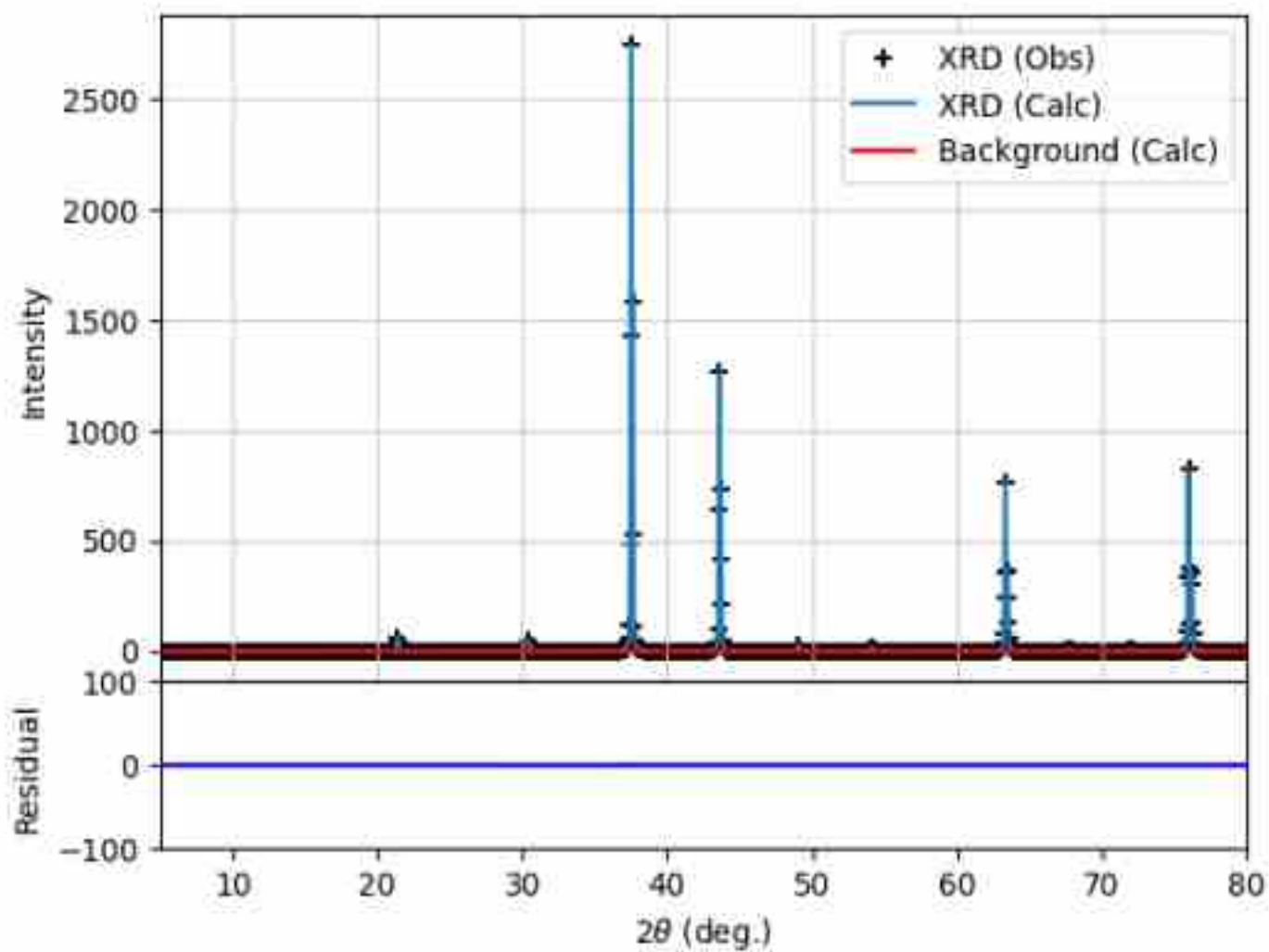
RMSE before RR	Rwp	RMSE after RR
0.002	0.01651	0.00161

Gd1P1Pt1



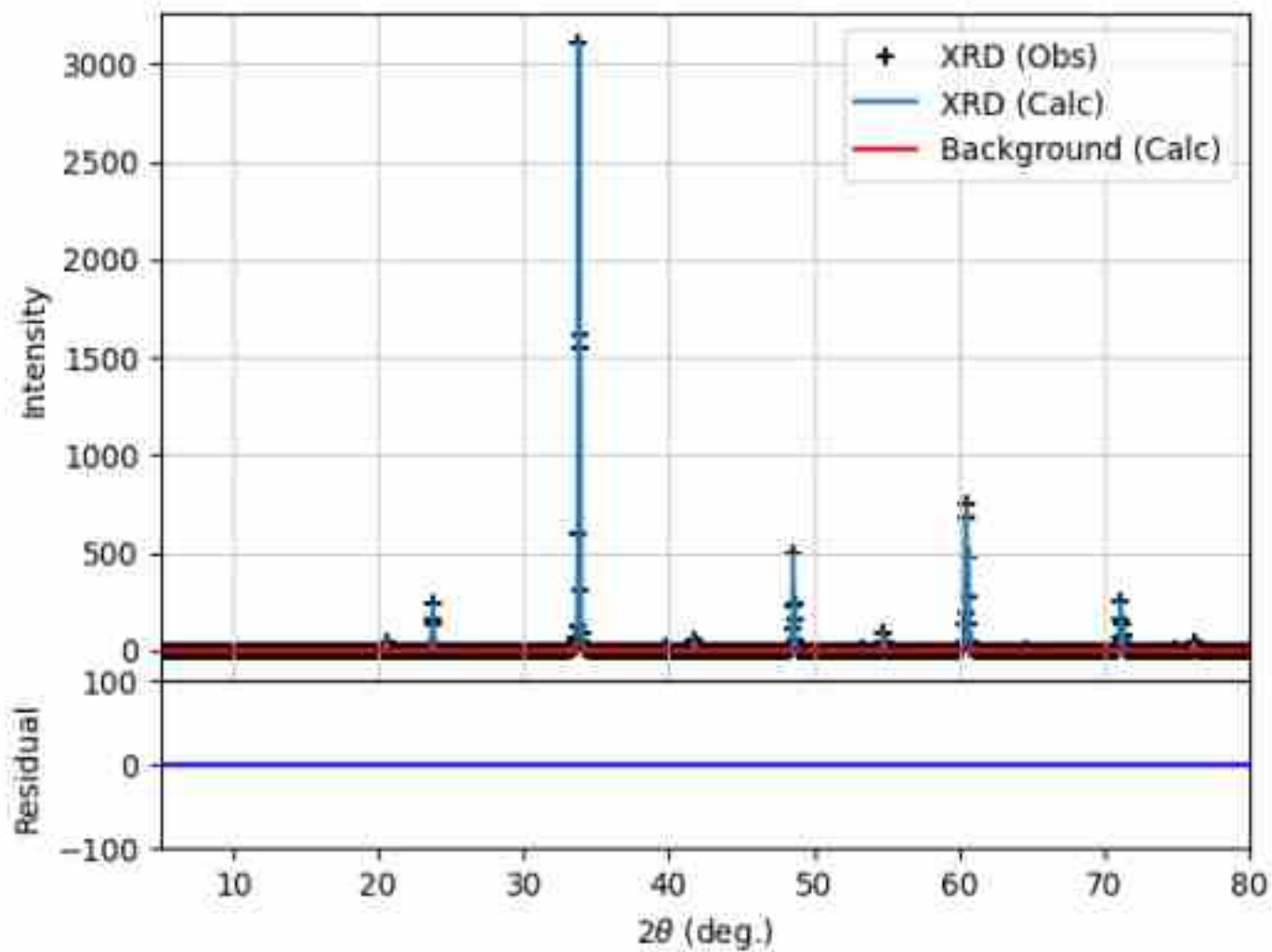
RMSE before RR	Rwp	RMSE after RR
0.002	0.00442	0.00079

Gd1Pt3



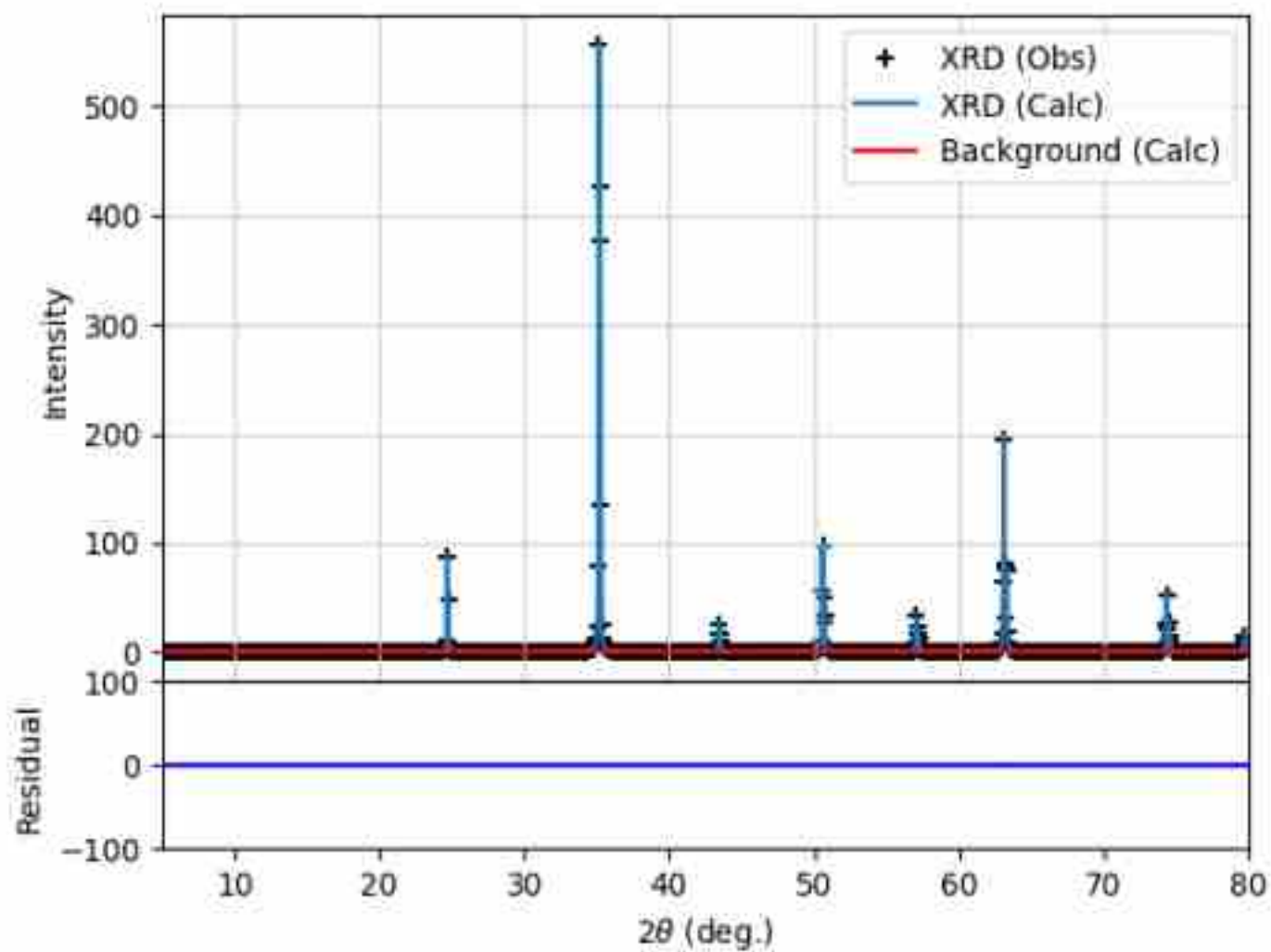
RMSE before RR	Rwp	RMSE after RR
0.002	0.02016	0.00106

Gd1Y1Hg2



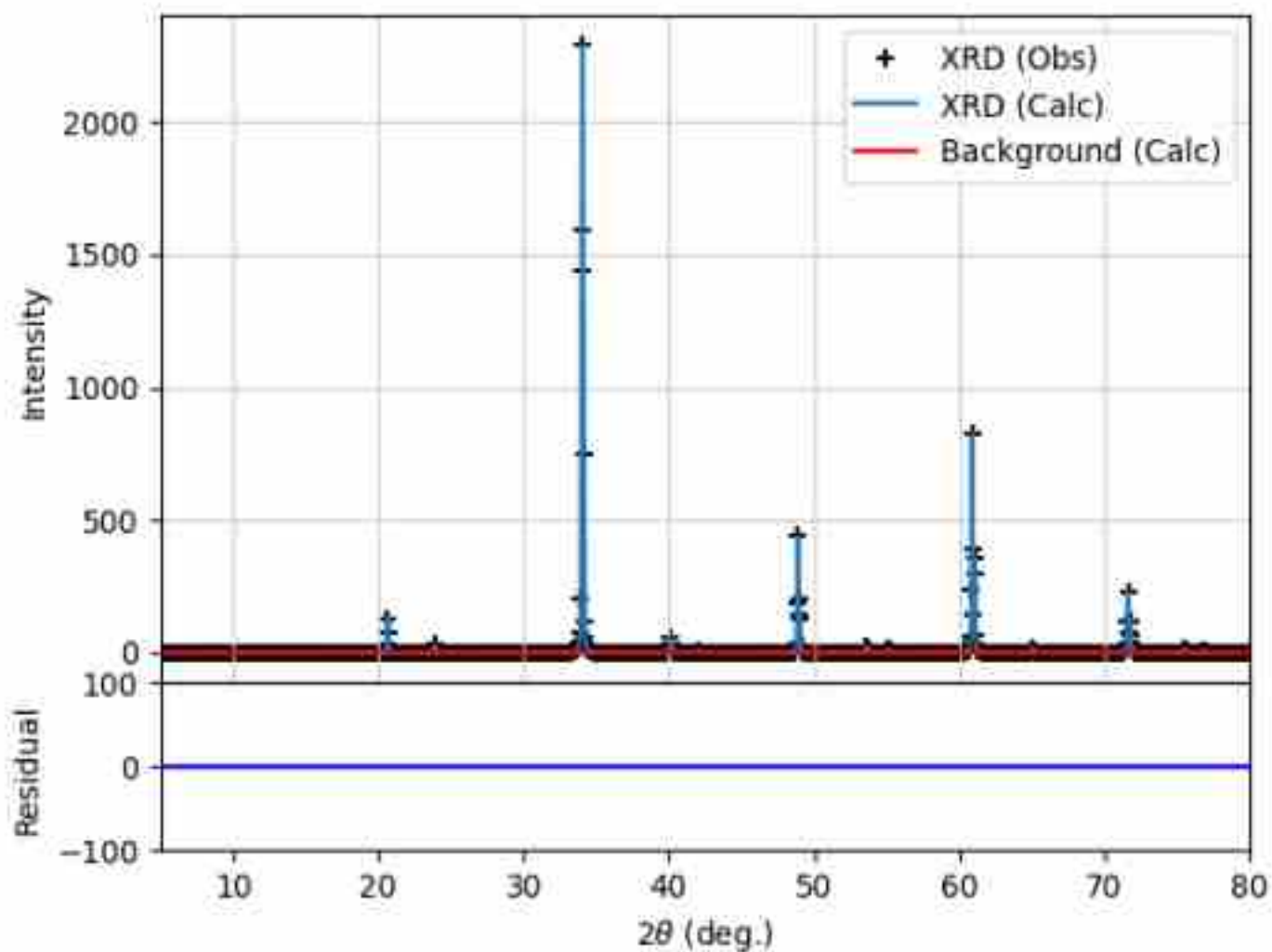
RMSE before RR	Rwp	RMSE after RR
0.002	0.00067	0.00024

Gd1Zn1



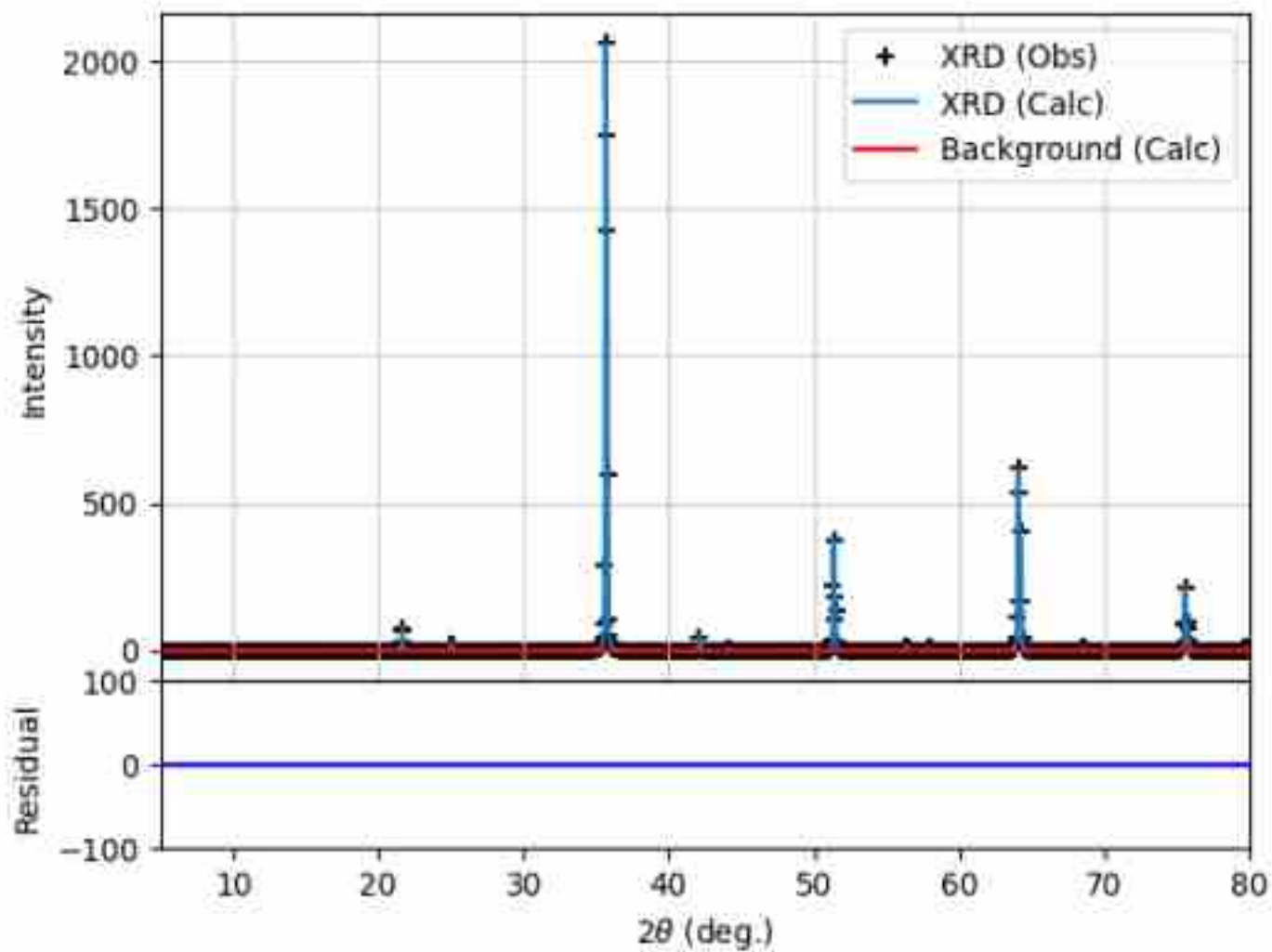
RMSE before RR	Rwp	RMSE after RR
0.002	0.06559	0.00219

Gd₂Ag₁Hg₁



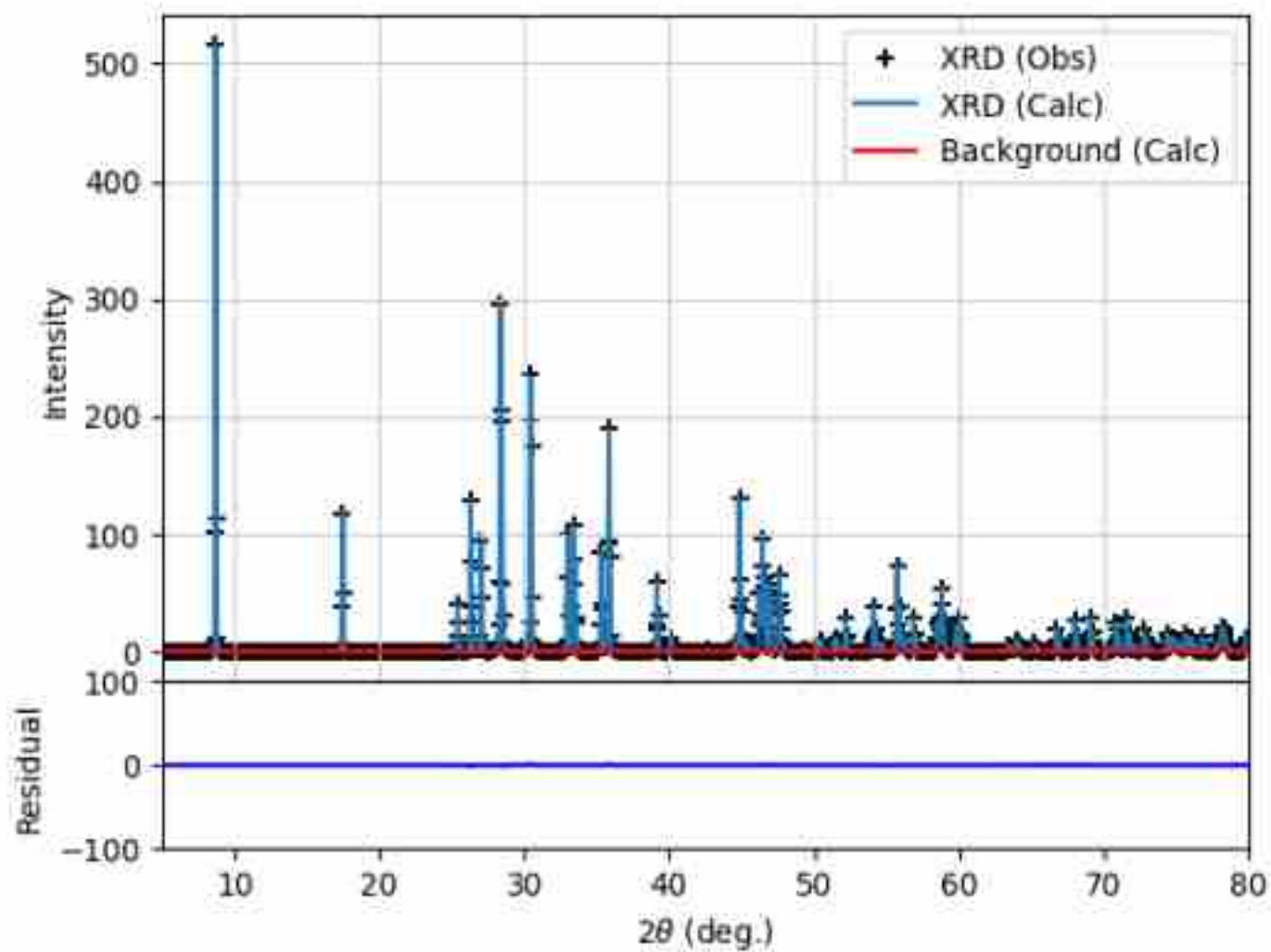
RMSE before RR	Rwp	RMSE after RR
0.002	0.01838	0.00089

Gd₂AgIr



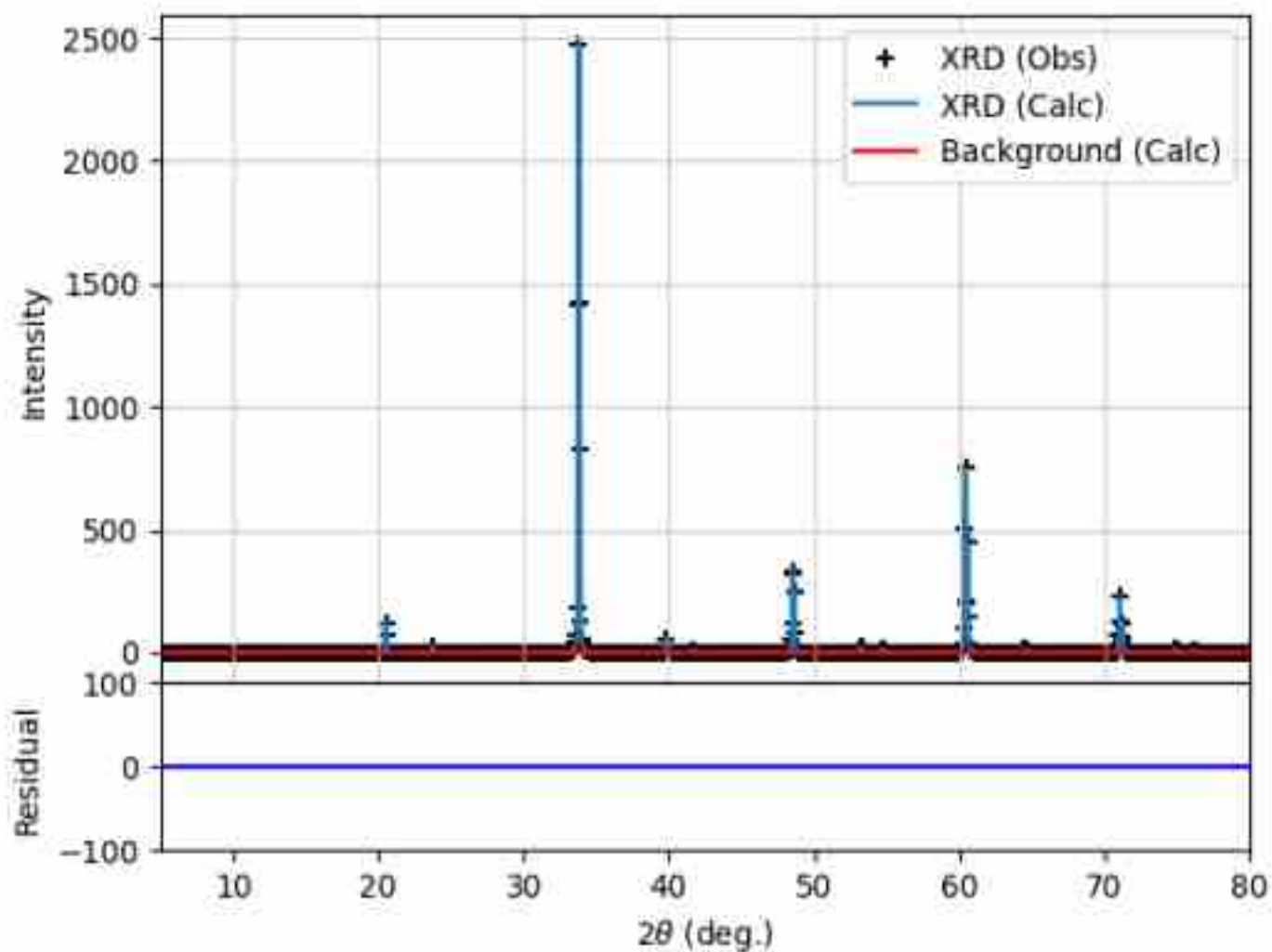
RMSE before RR	Rwp	RMSE after RR
0.002	0.00581	0.00046

Gd₂C₂Br₂



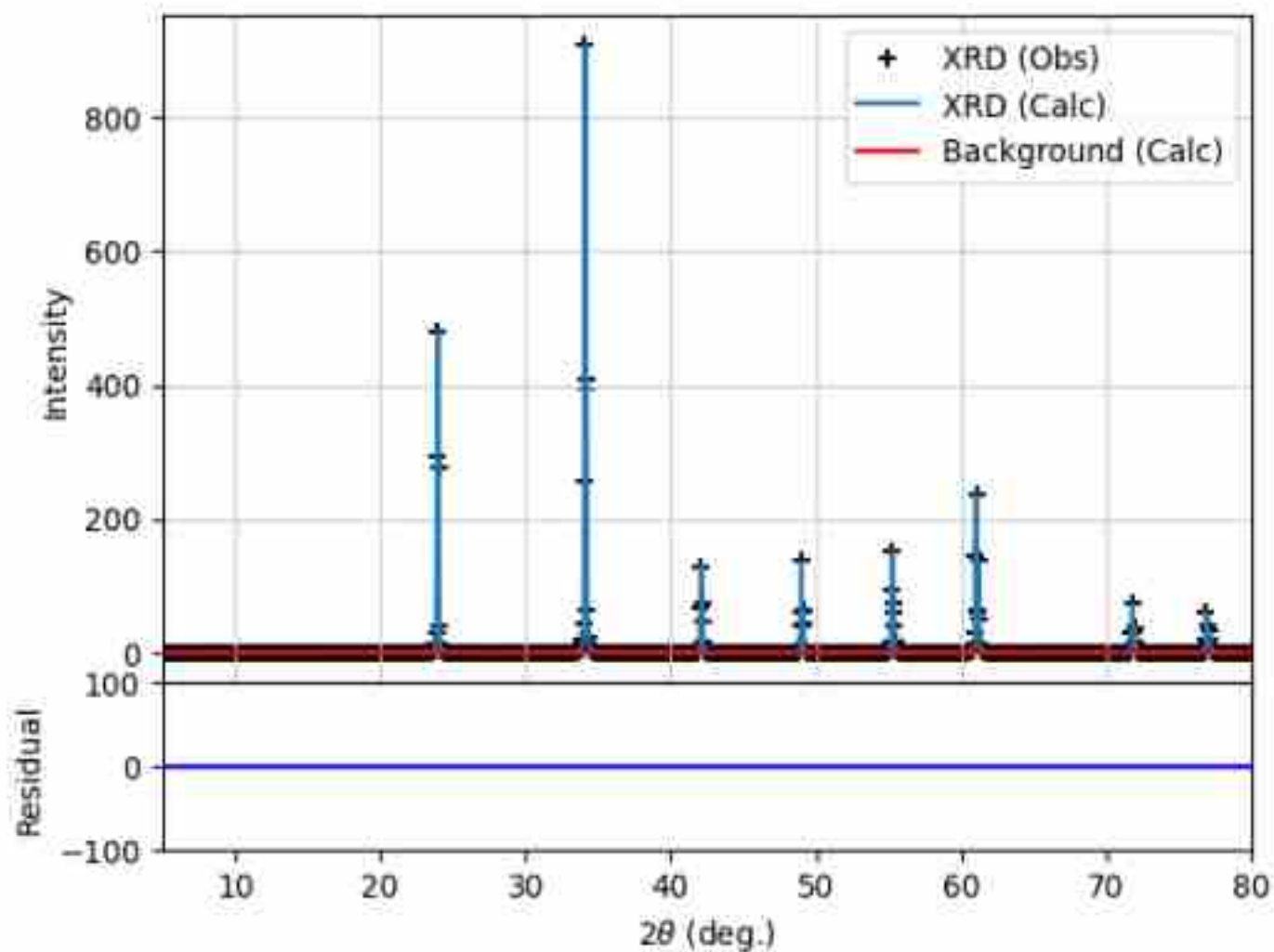
RMSE before RR	Rwp	RMSE after RR
0.02	0.62876	0.16431

Gd₂Cd₁Hg₁



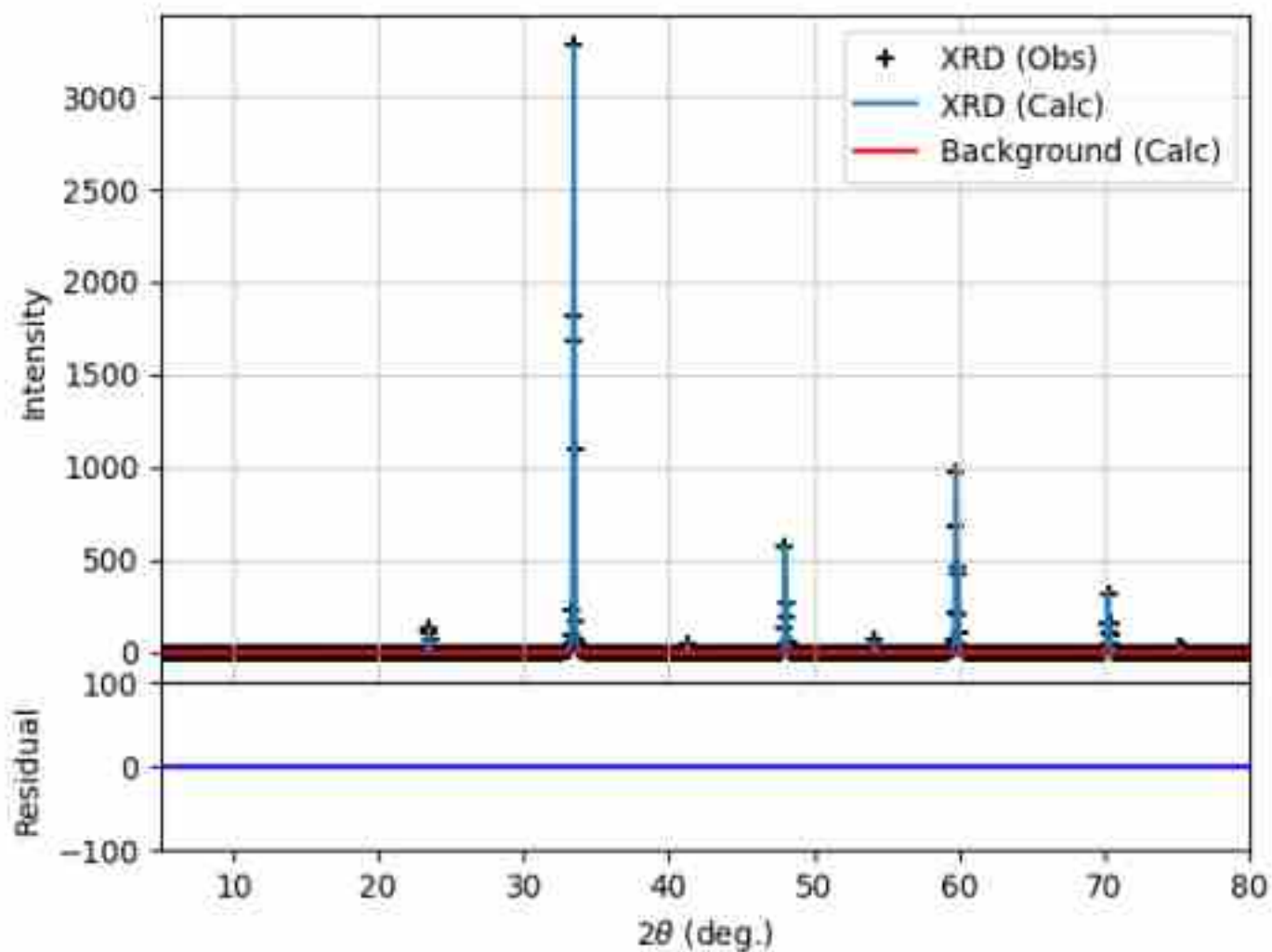
RMSE before RR	Rwp	RMSE after RR
0.002	0.01918	0.00105

Gd₂Mg₁Al₁



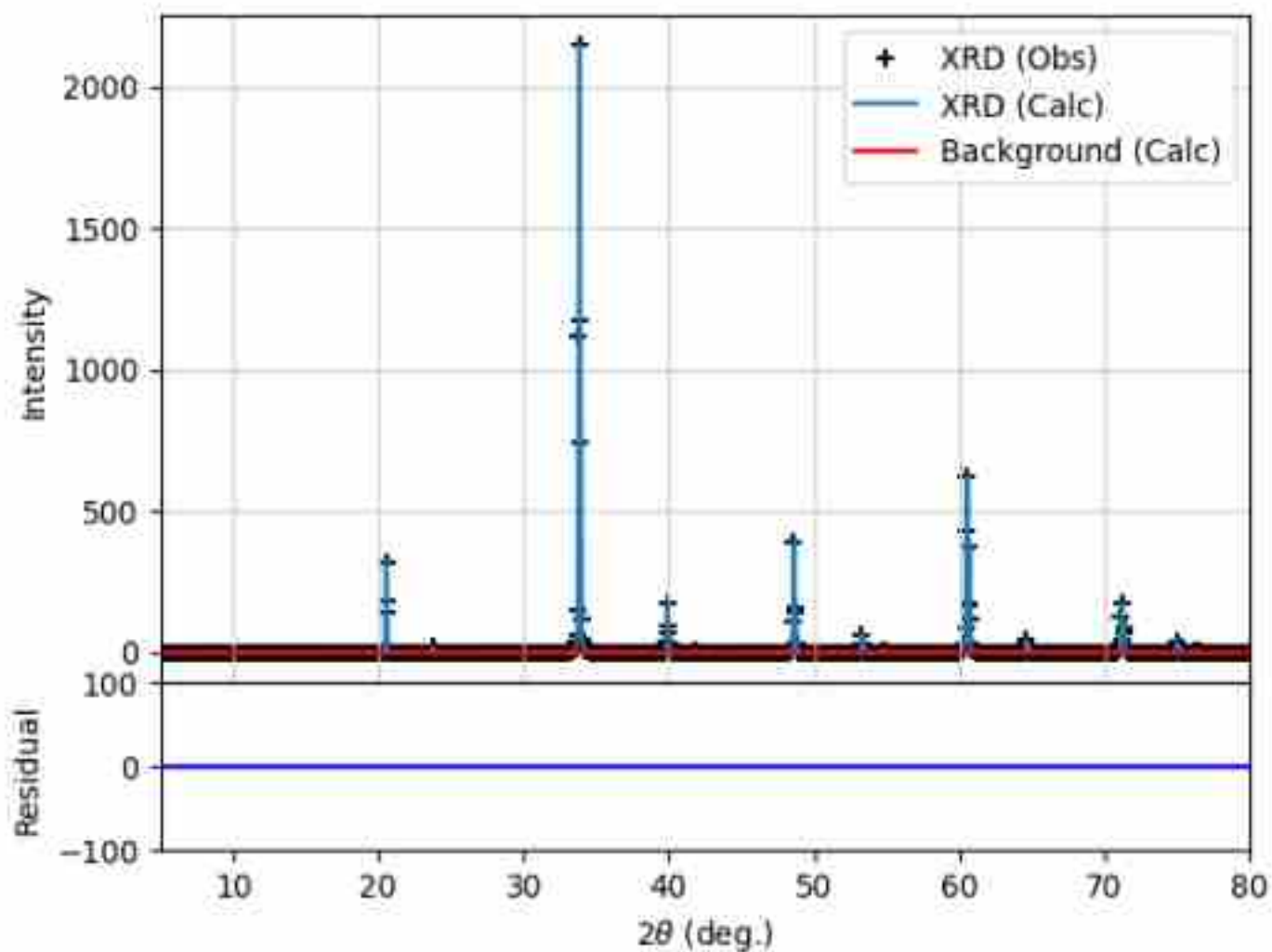
RMSE before RR	Rwp	RMSE after RR
0.002	0.01615	0.00063

Gd₂TlHg



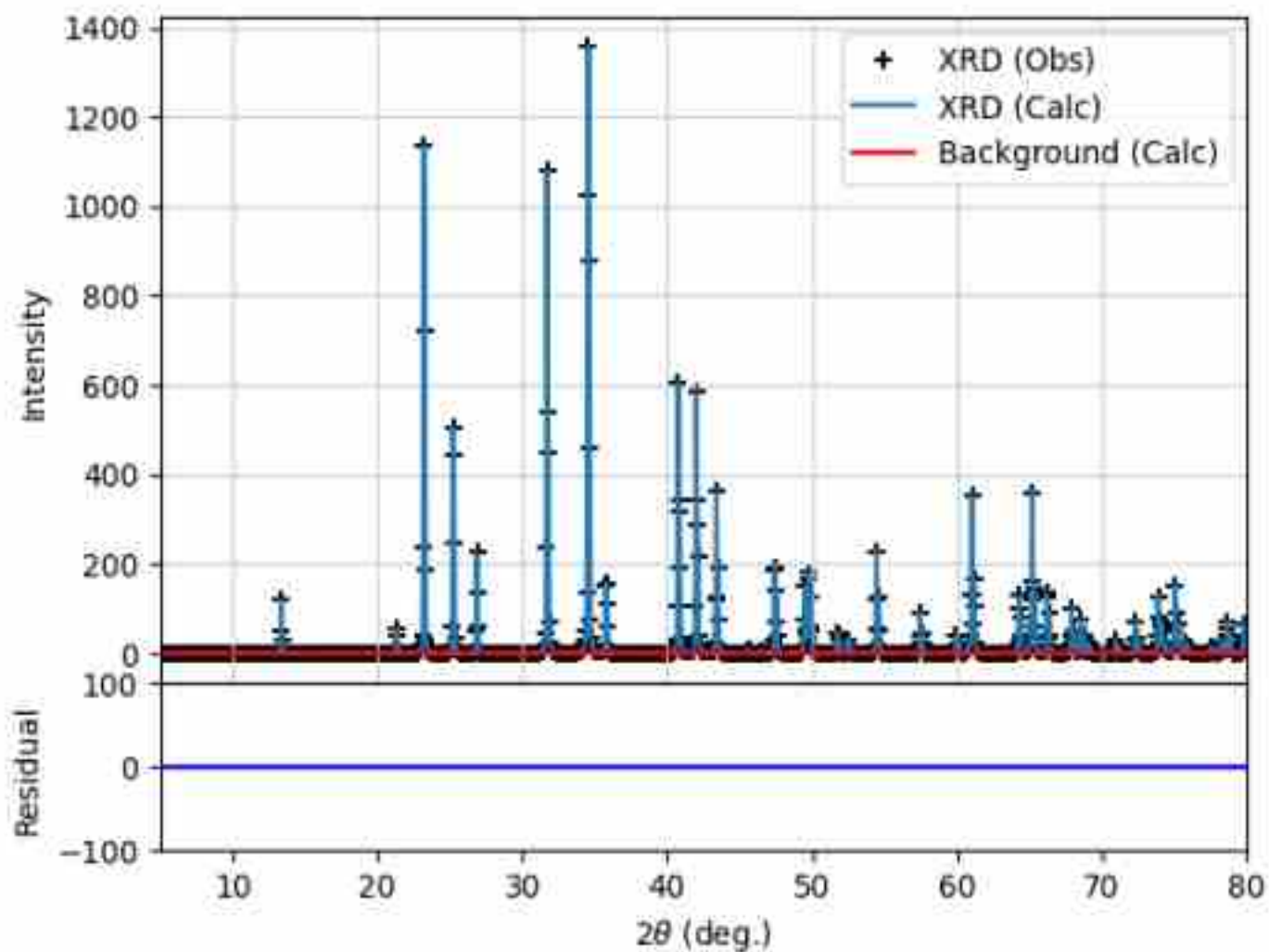
RMSE before RR	Rwp	RMSE after RR
0.002	0.00327	0.00026

Gd₂Tl₁₁Zn₁



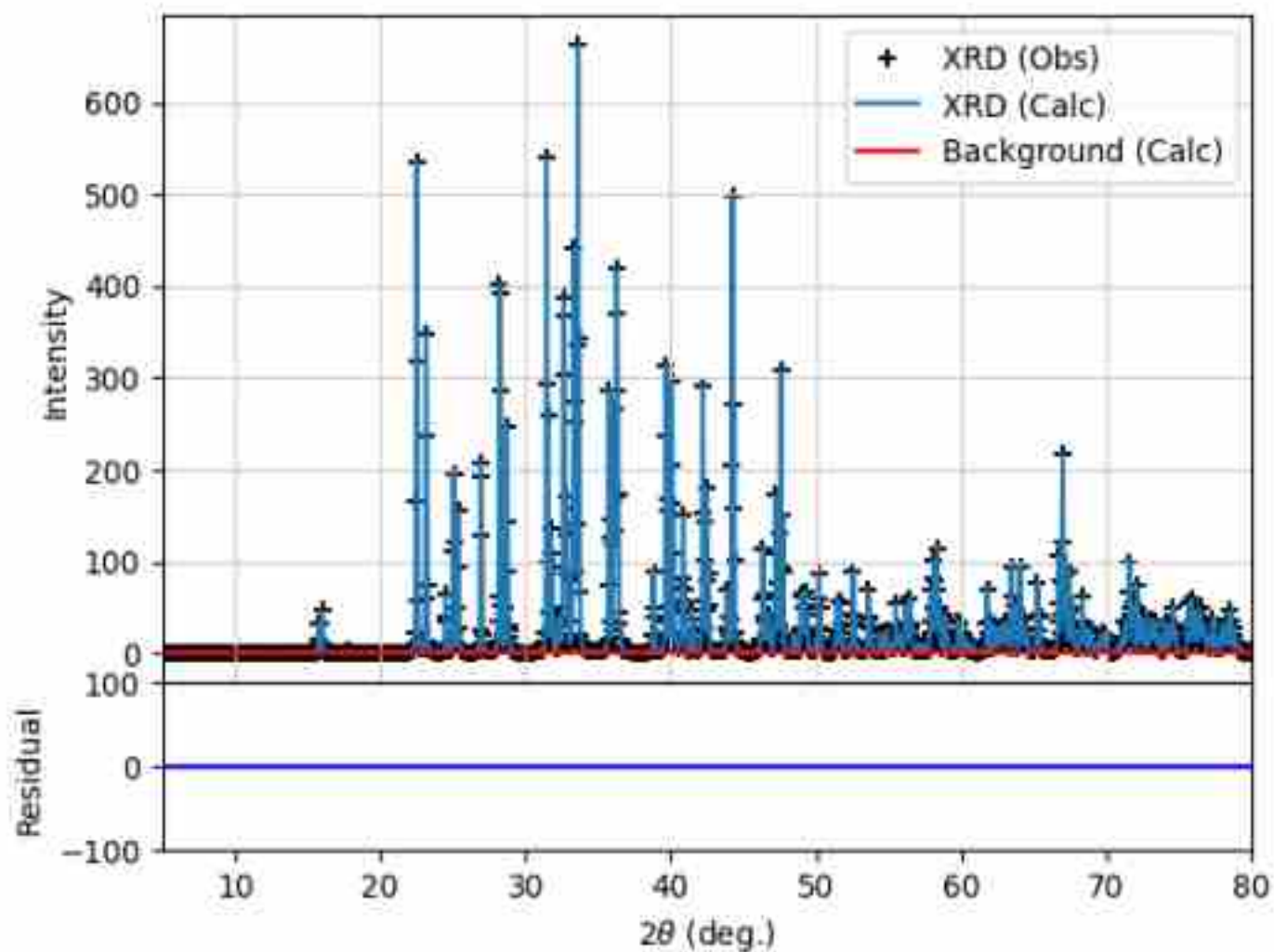
RMSE before RR	Rwp	RMSE after RR
0.002	0.09469	0.00168

Gd₃Mg₃Au₃



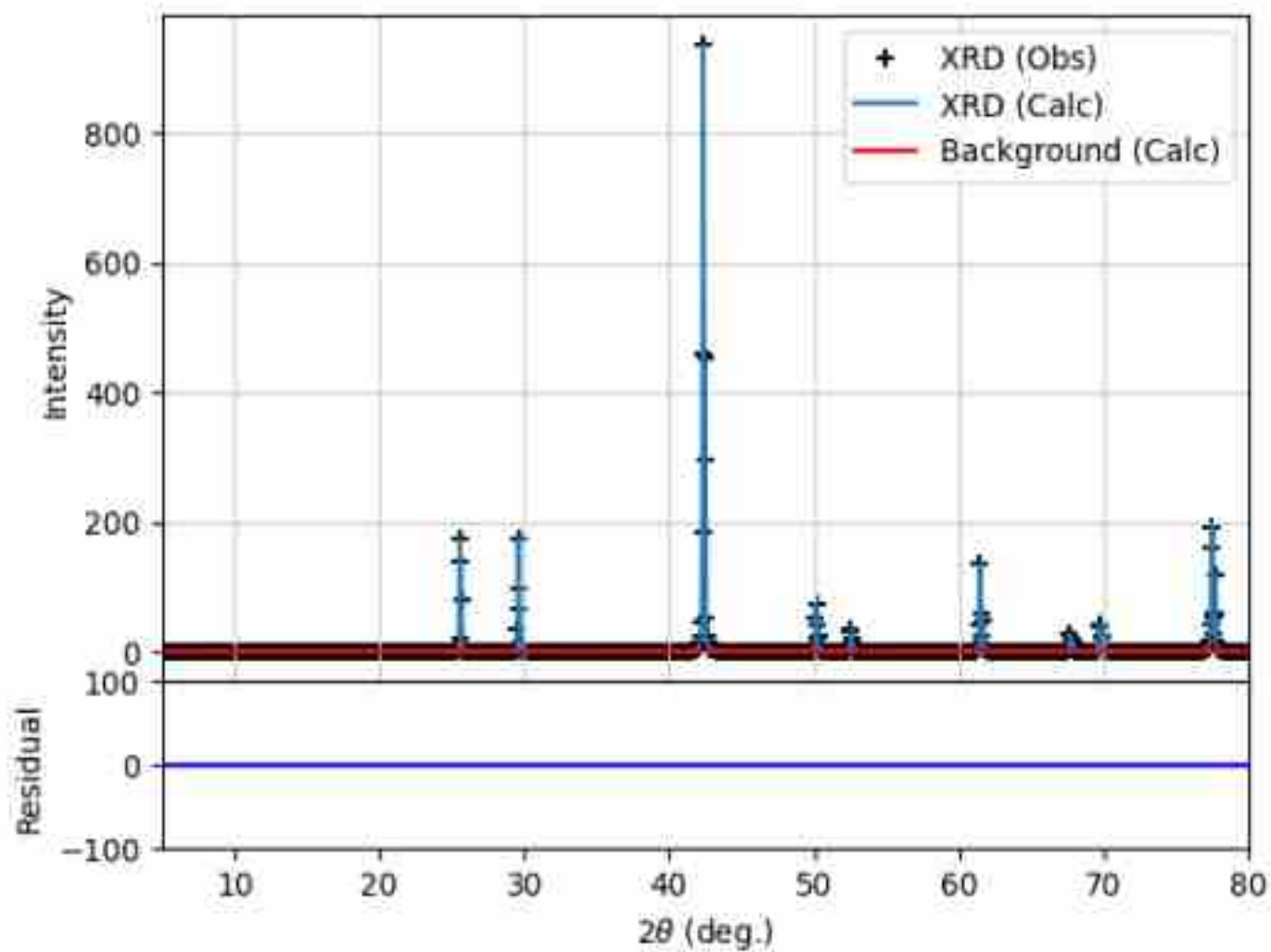
RMSE before RR	Rwp	RMSE after RR
0.02	0.00266	0.00114

Gd₈Se₁₂



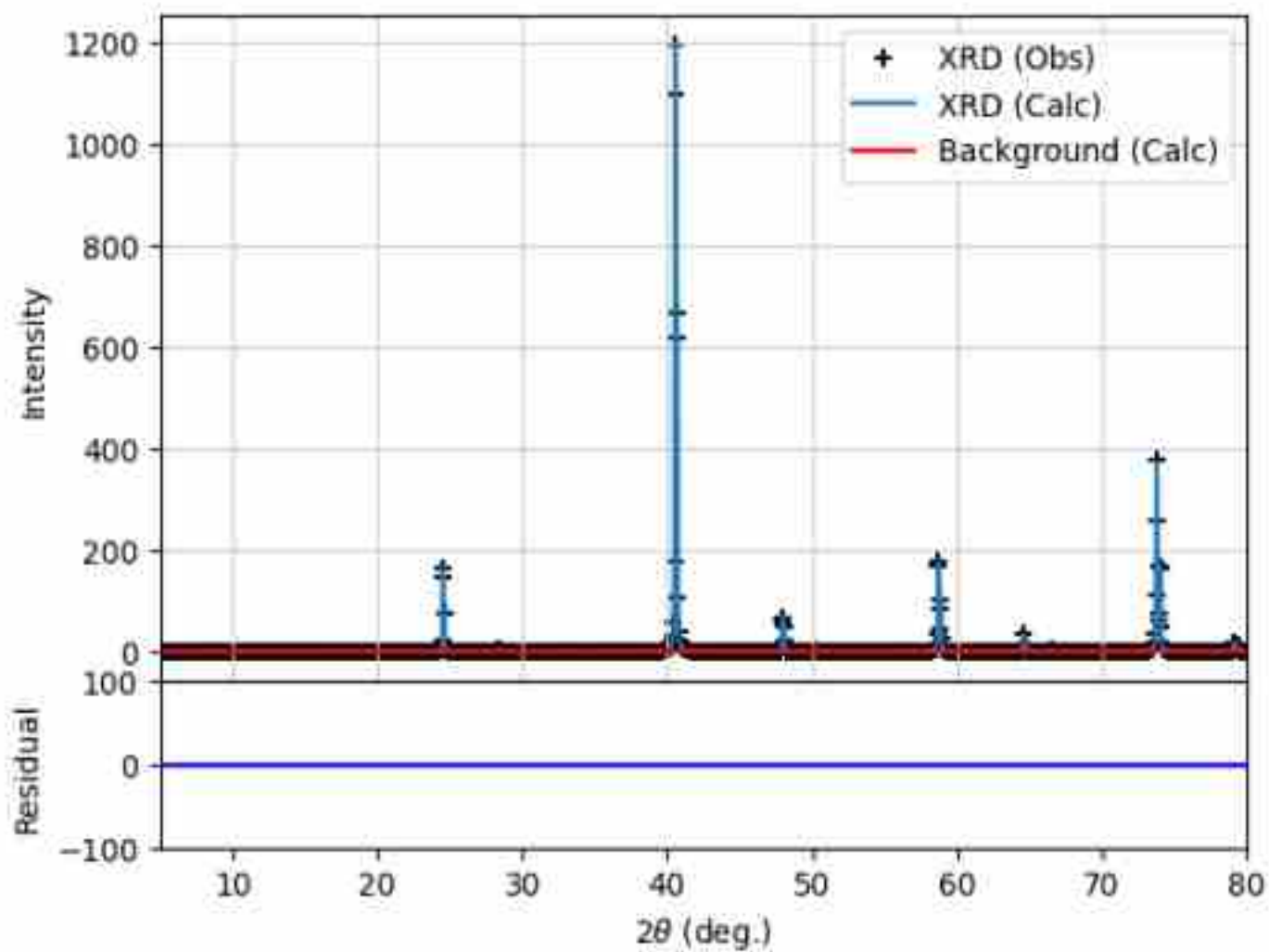
RMSE before RR	Rwp	RMSE after RR
0.02	0.00418	0.00043

Hf1Ga1Co2



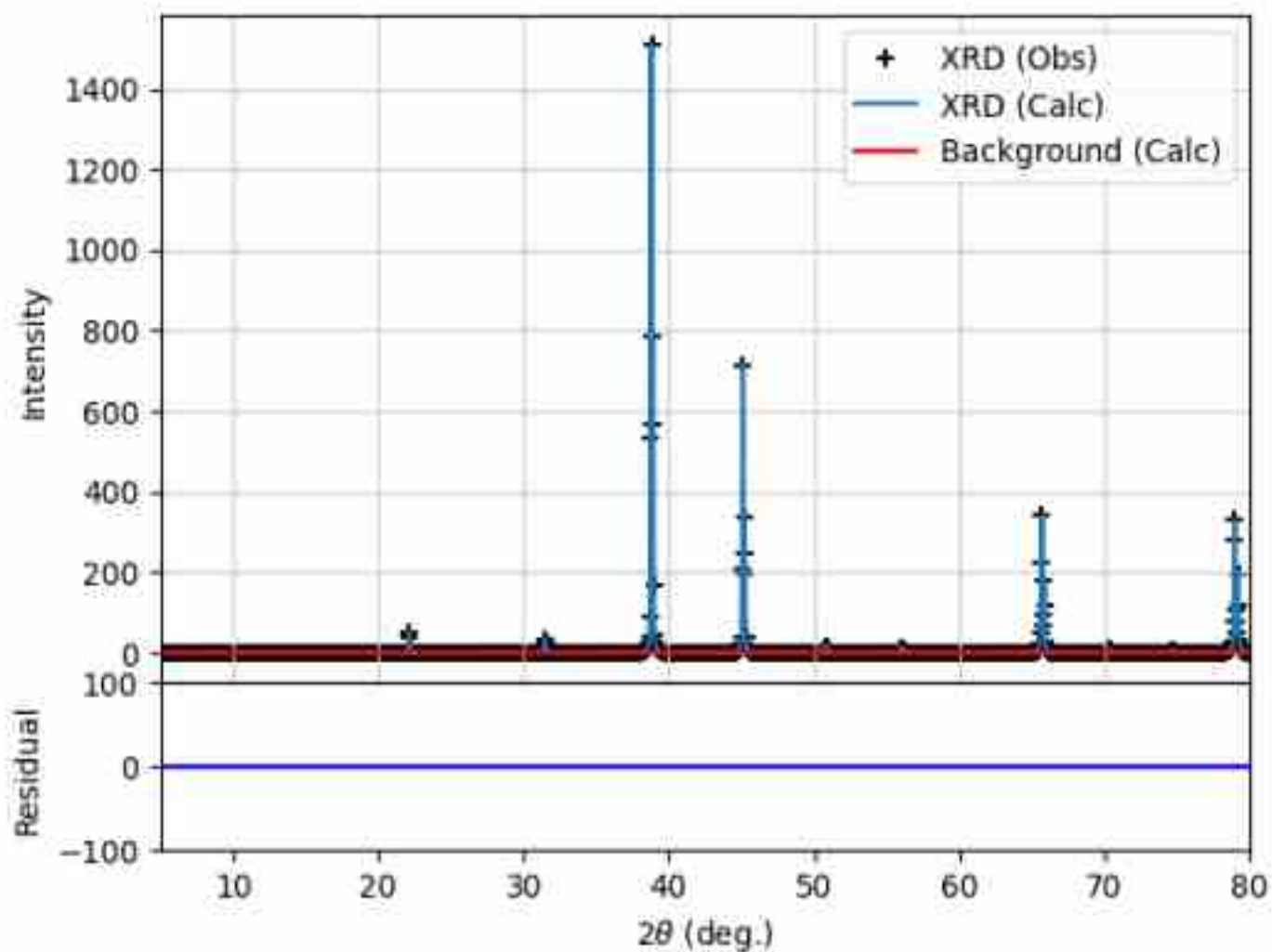
RMSE before RR	Rwp	RMSE after RR
0.002	0.00413	0.00265

Hf1Ga1Ru2



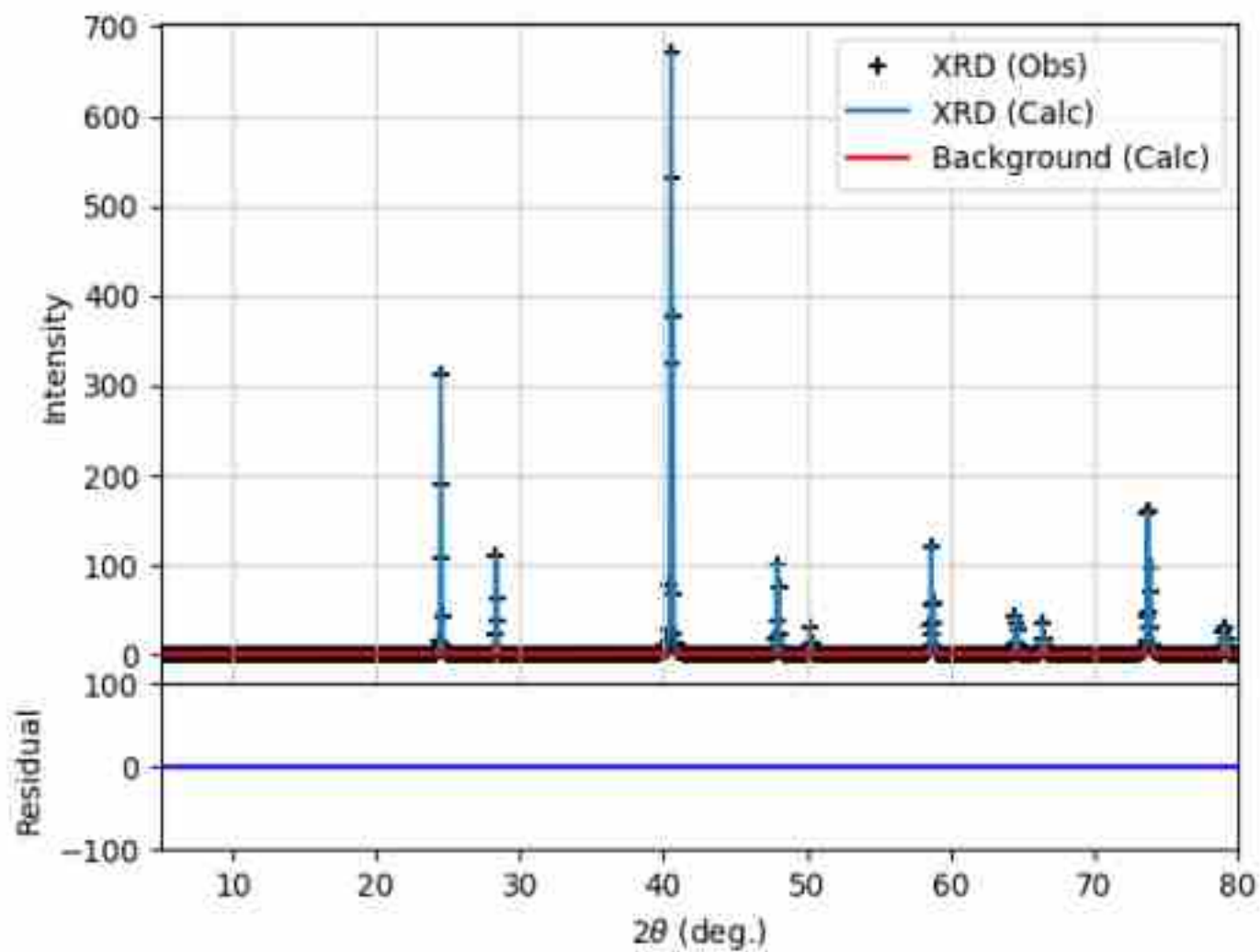
RMSE before RR	Rwp	RMSE after RR
0.002	0.00296	0.00019

Hf1Pd3



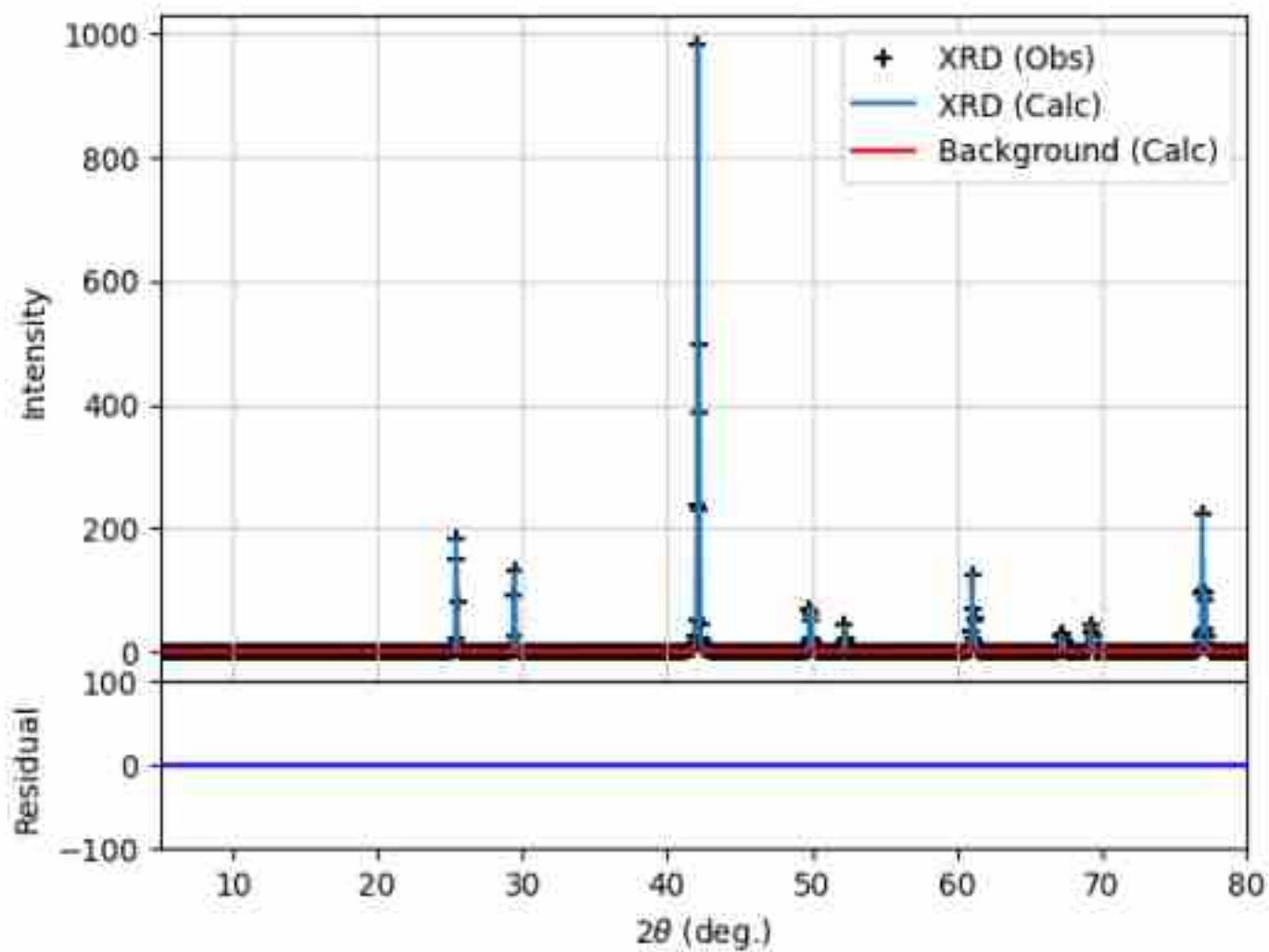
RMSE before RR	Rwp	RMSE after RR
0.002	0.00337	0.00029

Hf1Sc1Co2



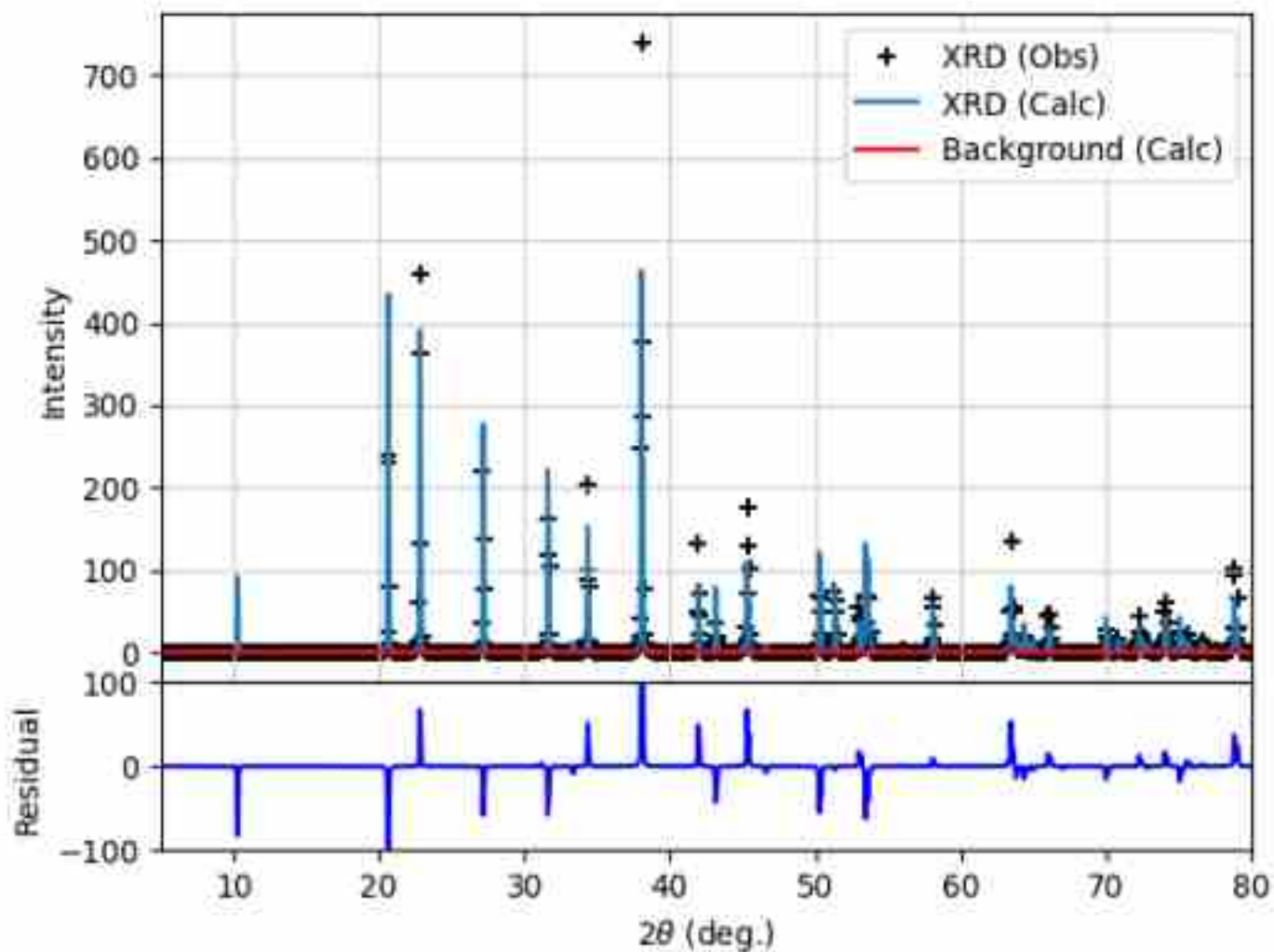
RMSE before RR	Rwp	RMSE after RR
0.002	0.01428	0.0012

Hf1Zn1Ni2



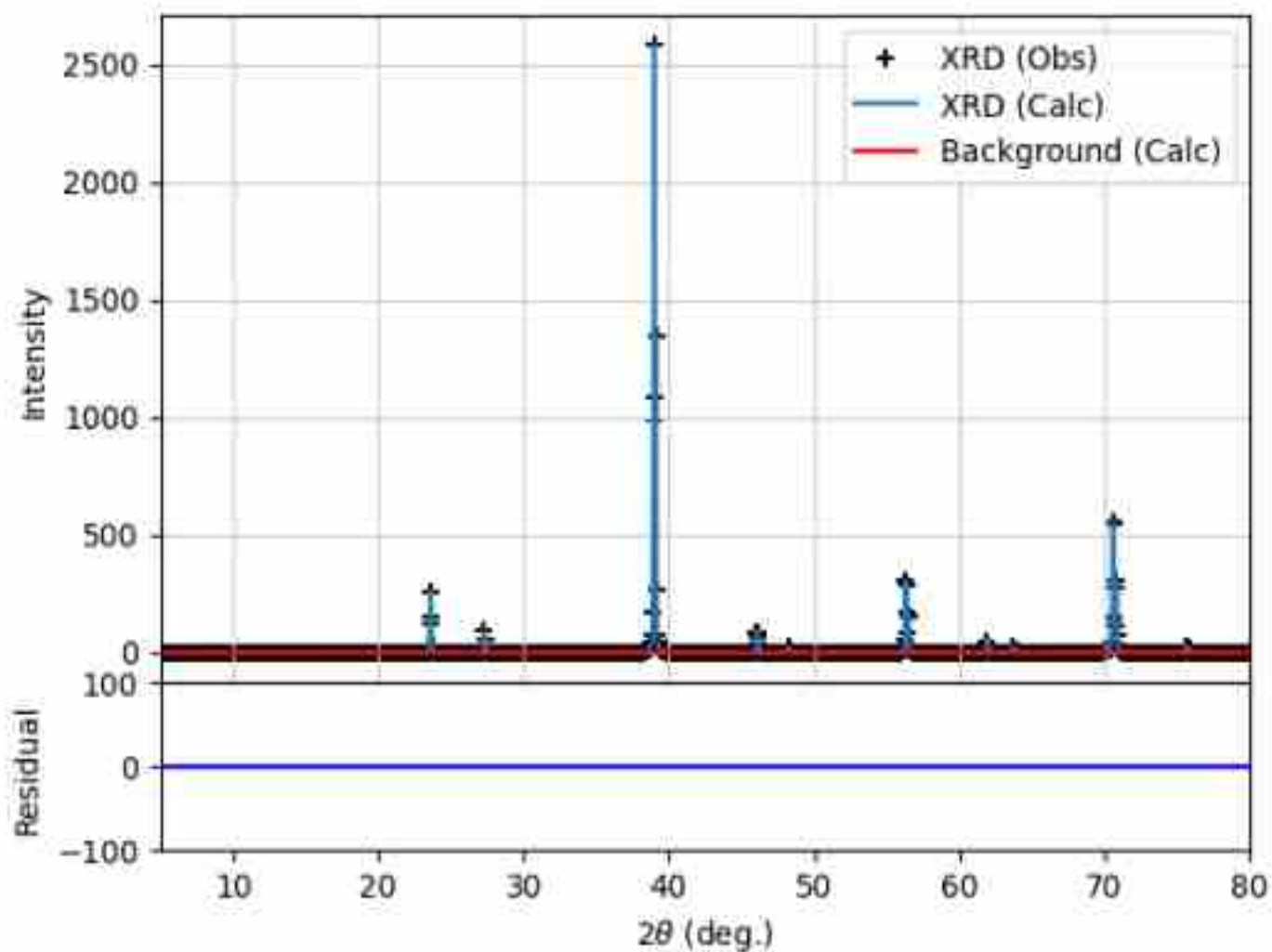
RMSE before RR	Rwp	RMSE after RR
0.002	0.00419	0.00098

Hf2A16



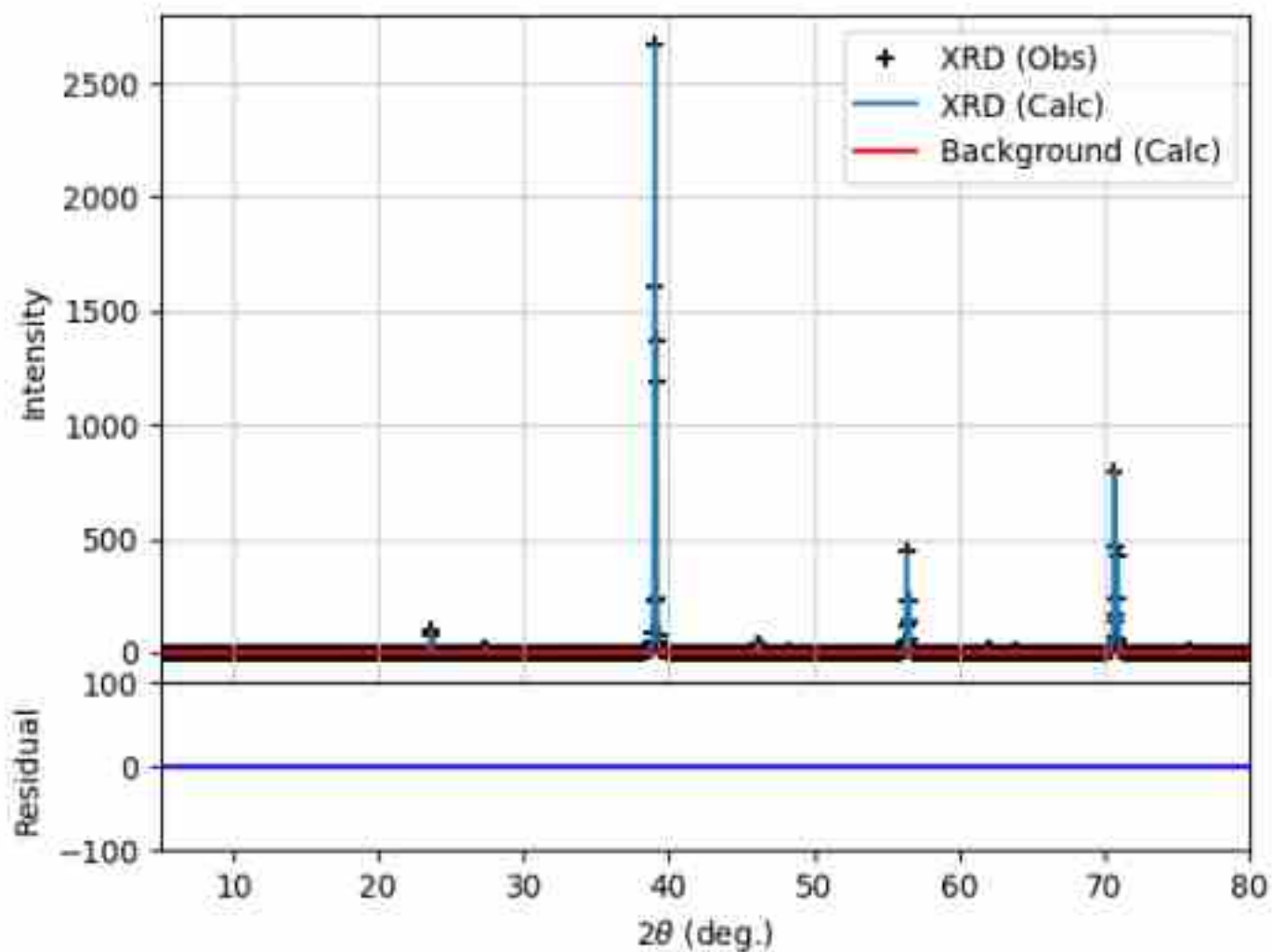
RMSE before RR	Rwp	RMSE after RR
0.02	55.23353	None

Hf2Cu1Re1



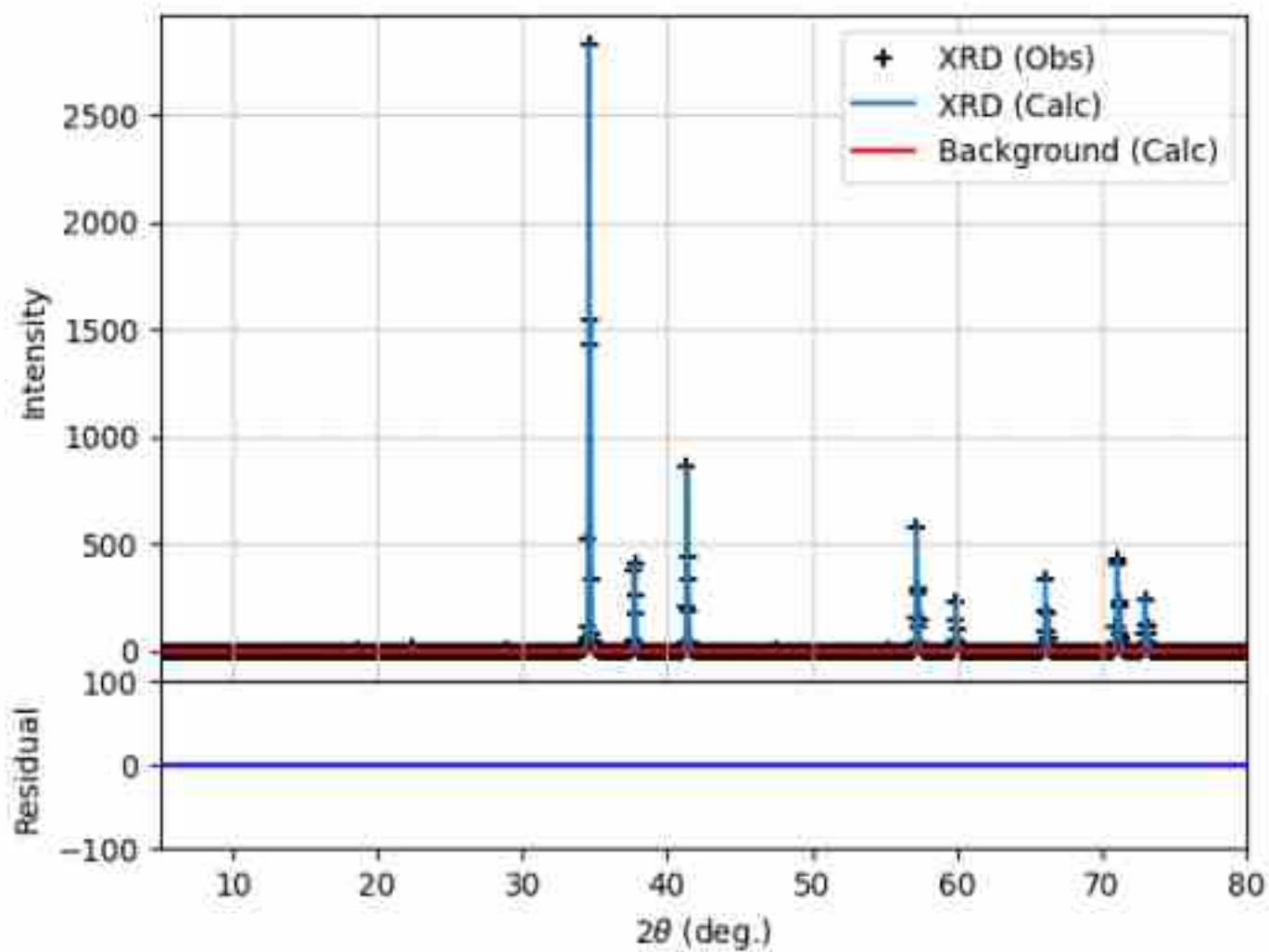
RMSE before RR	Rwp	RMSE after RR
0.002	0.0035	0.00055

Hf2Re1Ru1



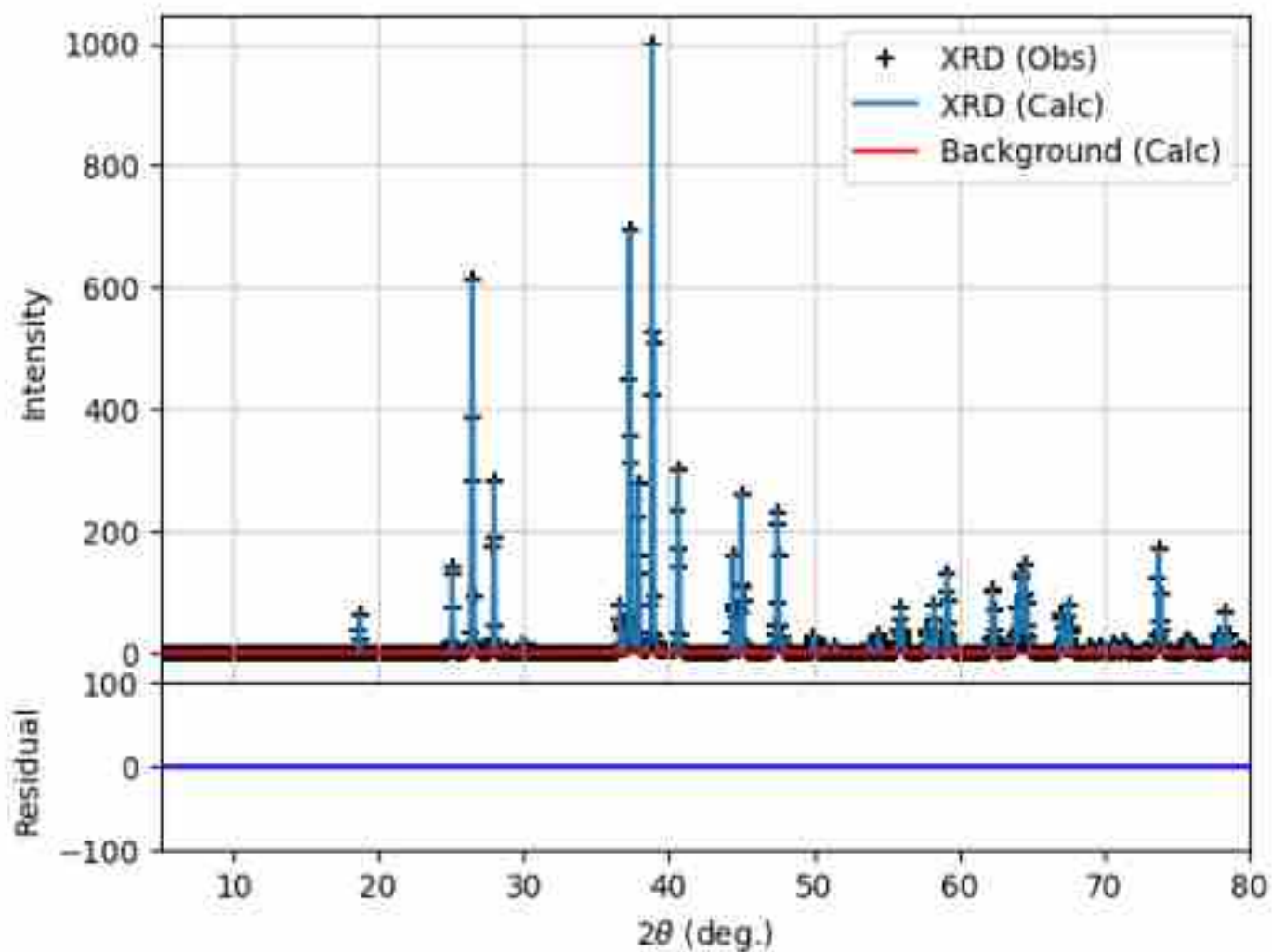
RMSE before RR	Rwp	RMSE after RR
0.002	0.03345	0.00158

Hf3Pb1



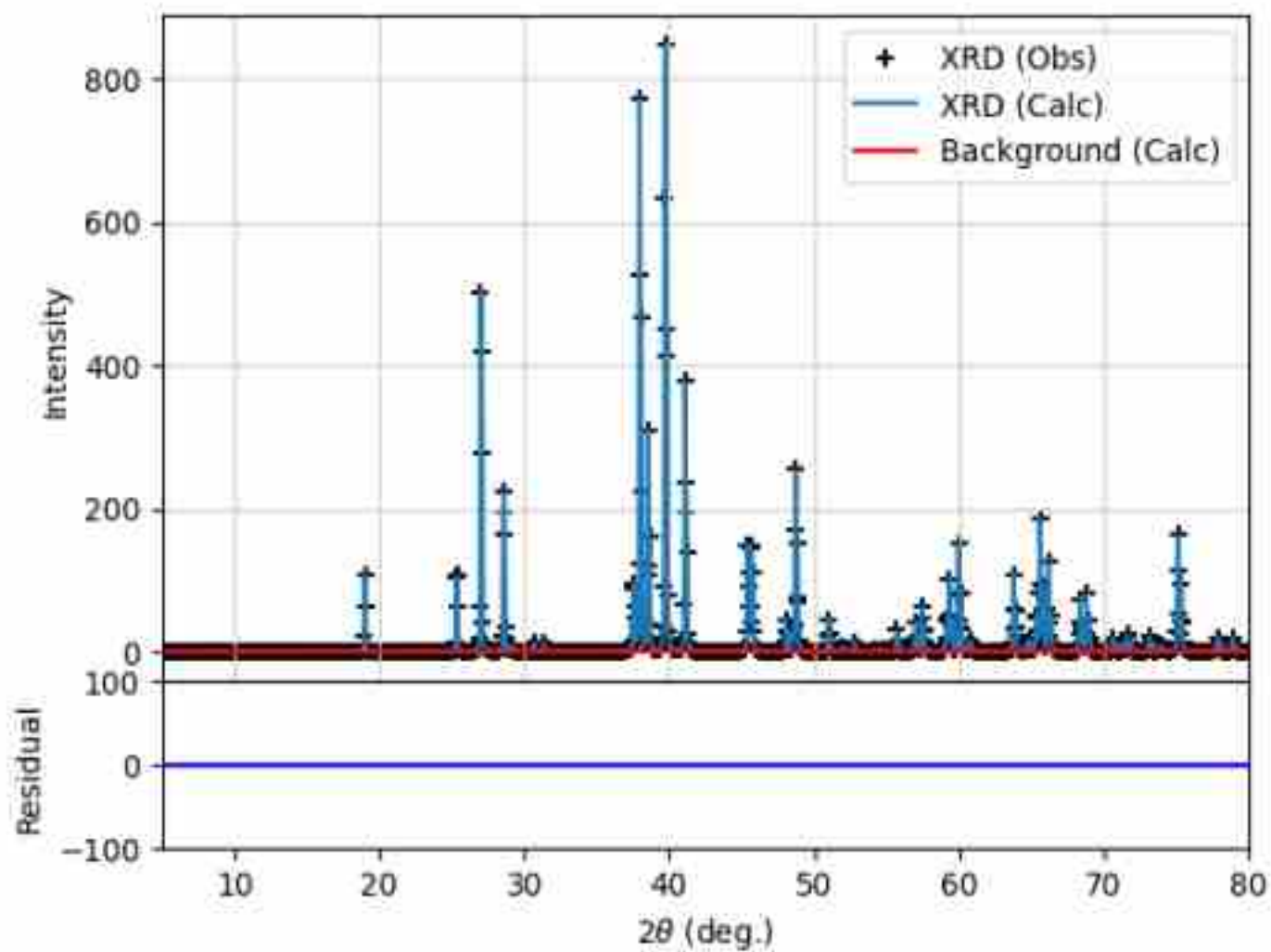
RMSE before RR	Rwp	RMSE after RR
0.002	0.00309	0.00016

Hf₄Co₄Si₄



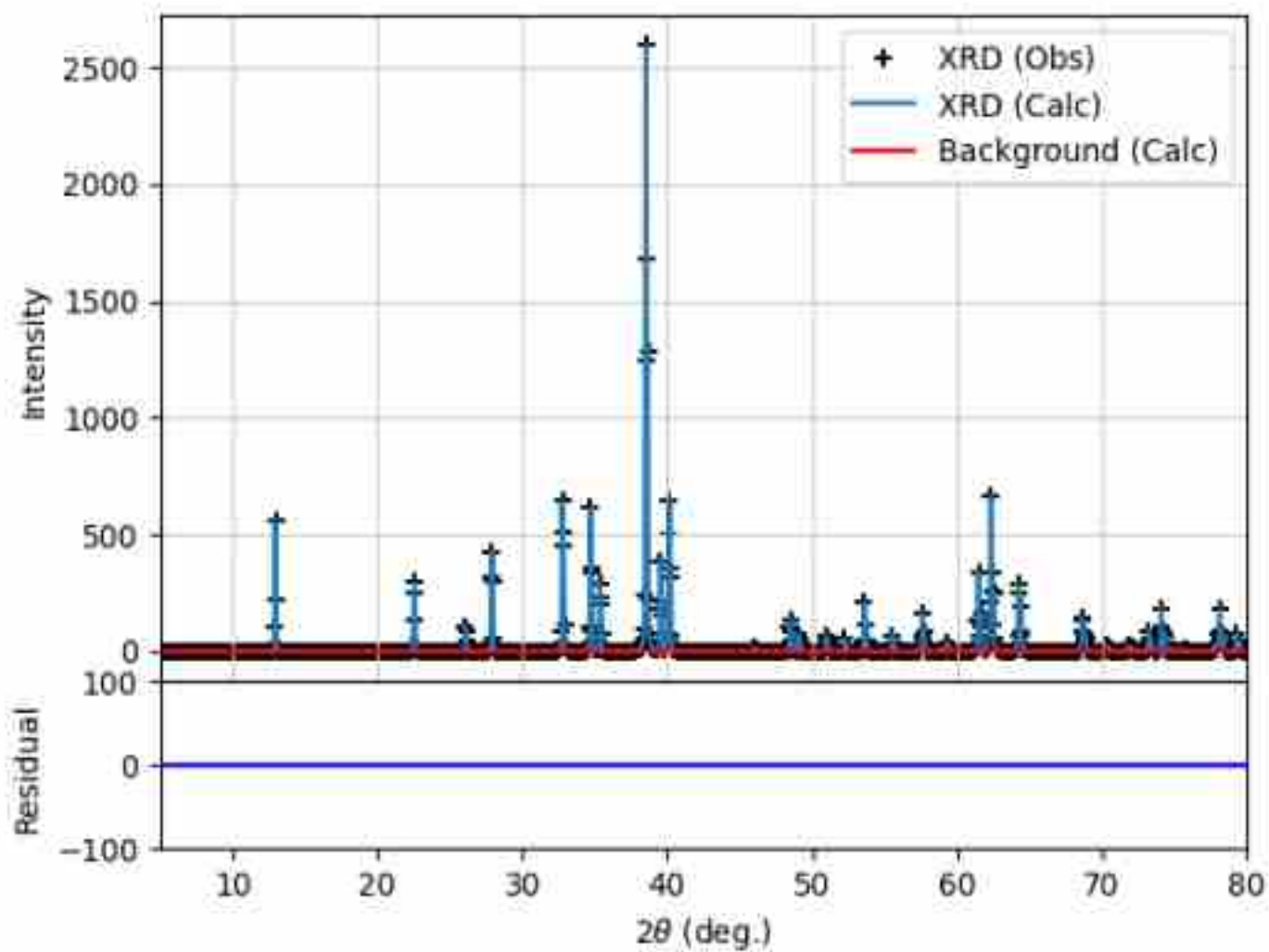
RMSE before RR	Rwp	RMSE after RR
0.02	0.00434	0.00053

Hf₄Fe₄P₄



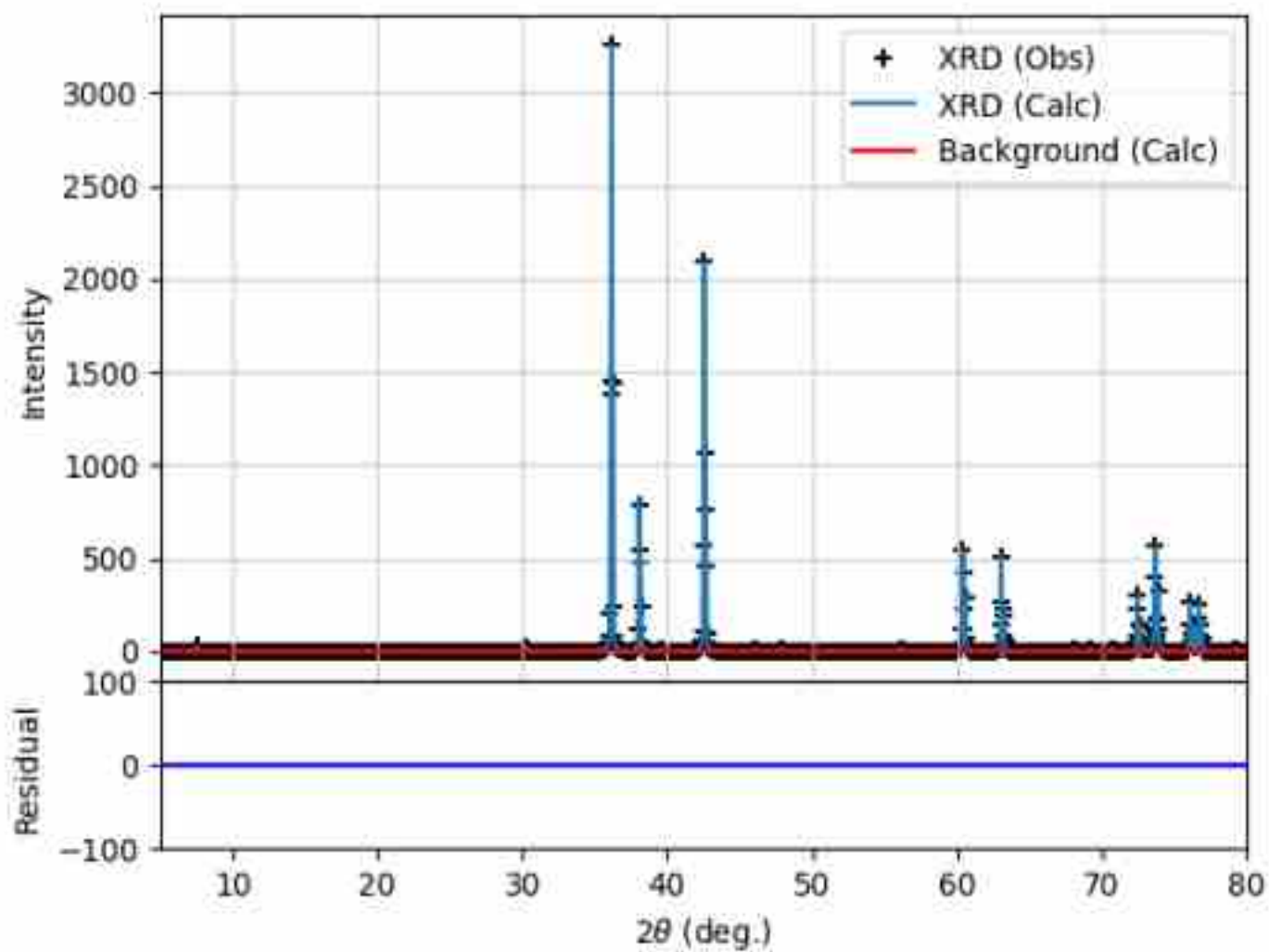
RMSE before RR	Rwp	RMSE after RR
0.02	0.00721	0.00058

Hf6Ti4Ga6



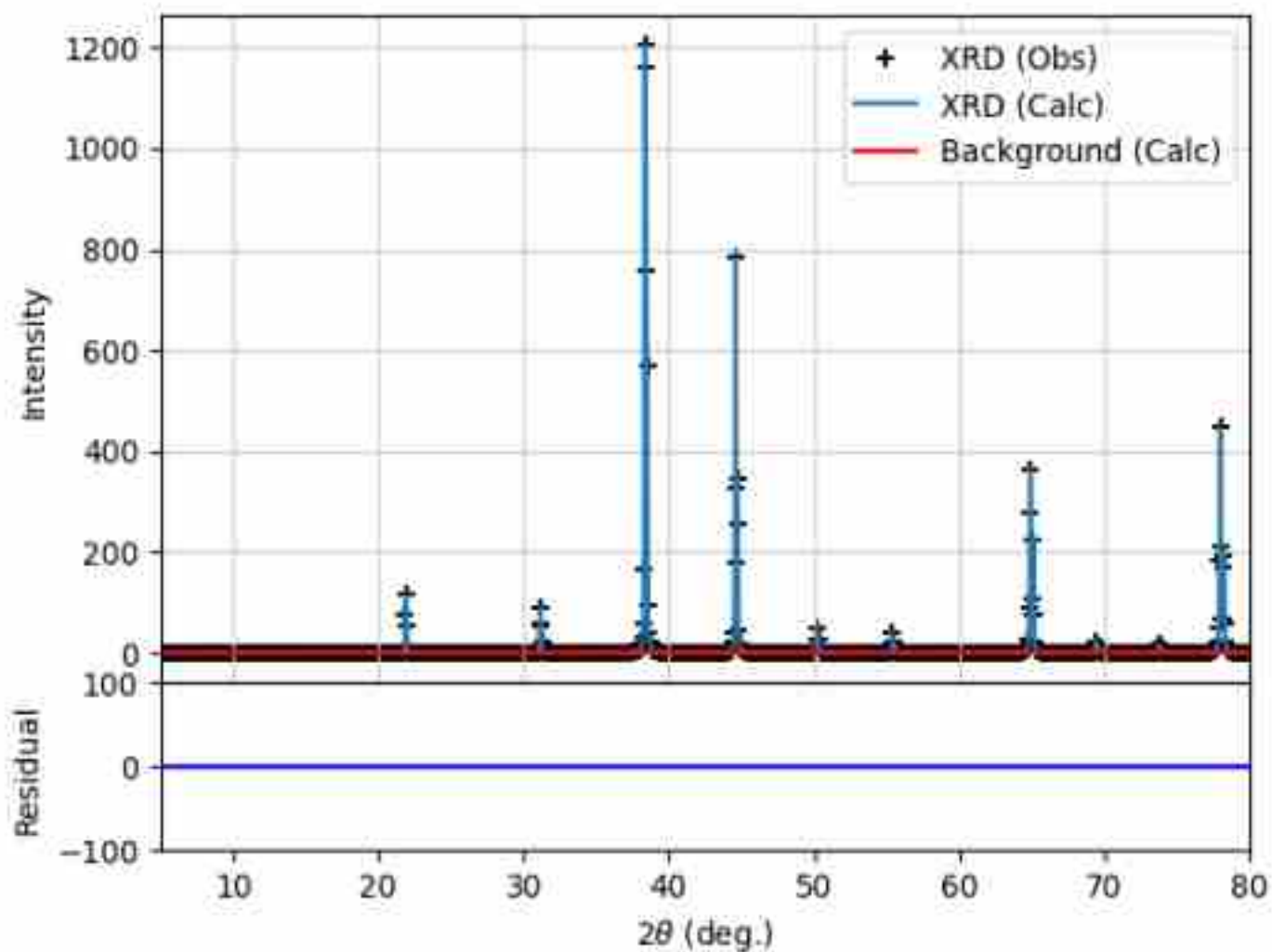
RMSE before RR	Rwp	RMSE after RR
0.02	0.00509	0.00086

Hg1Au4



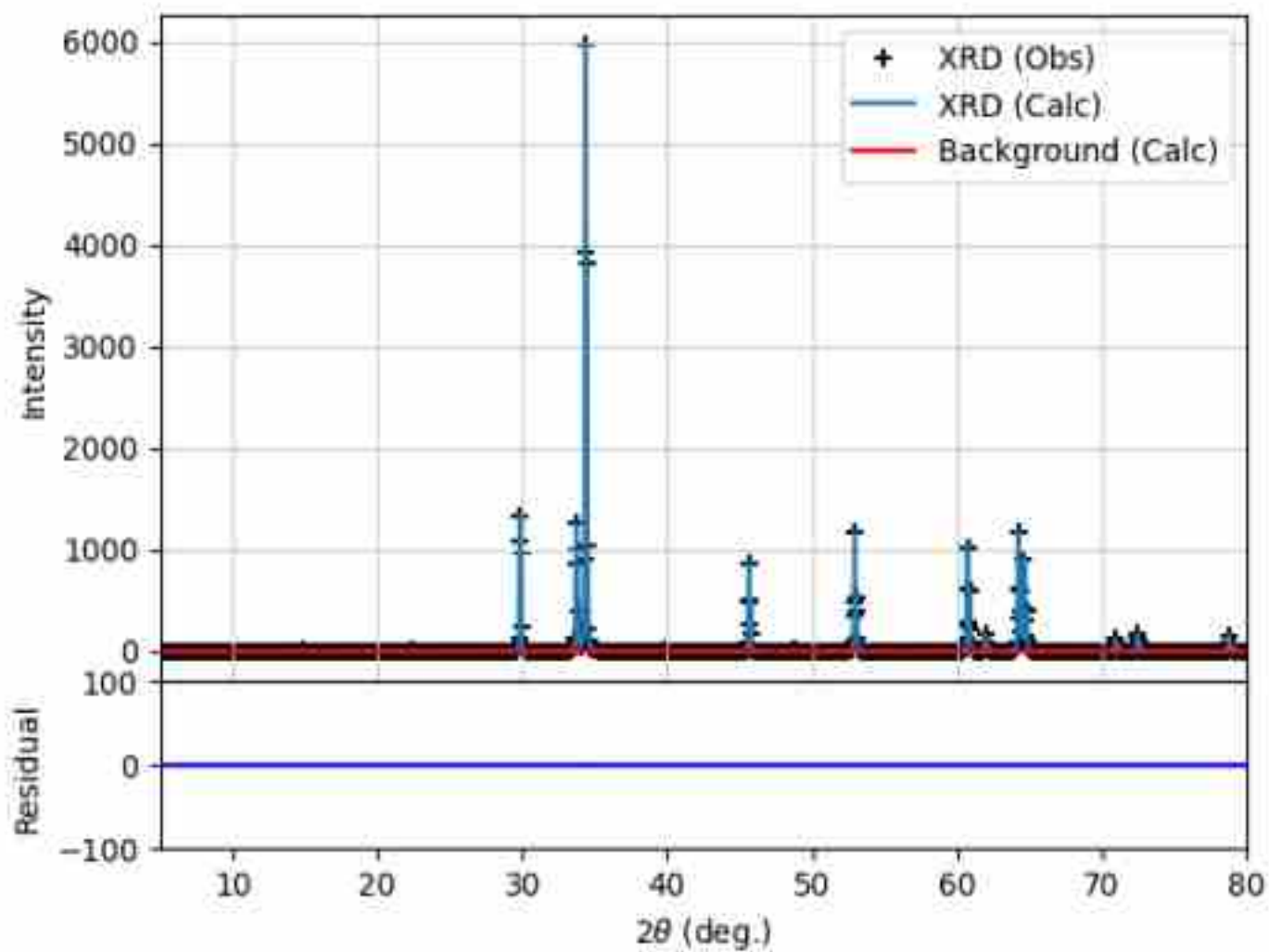
RMSE before RR	Rwp	RMSE after RR
0.02	0.00813	0.00053

Hg1Pd3



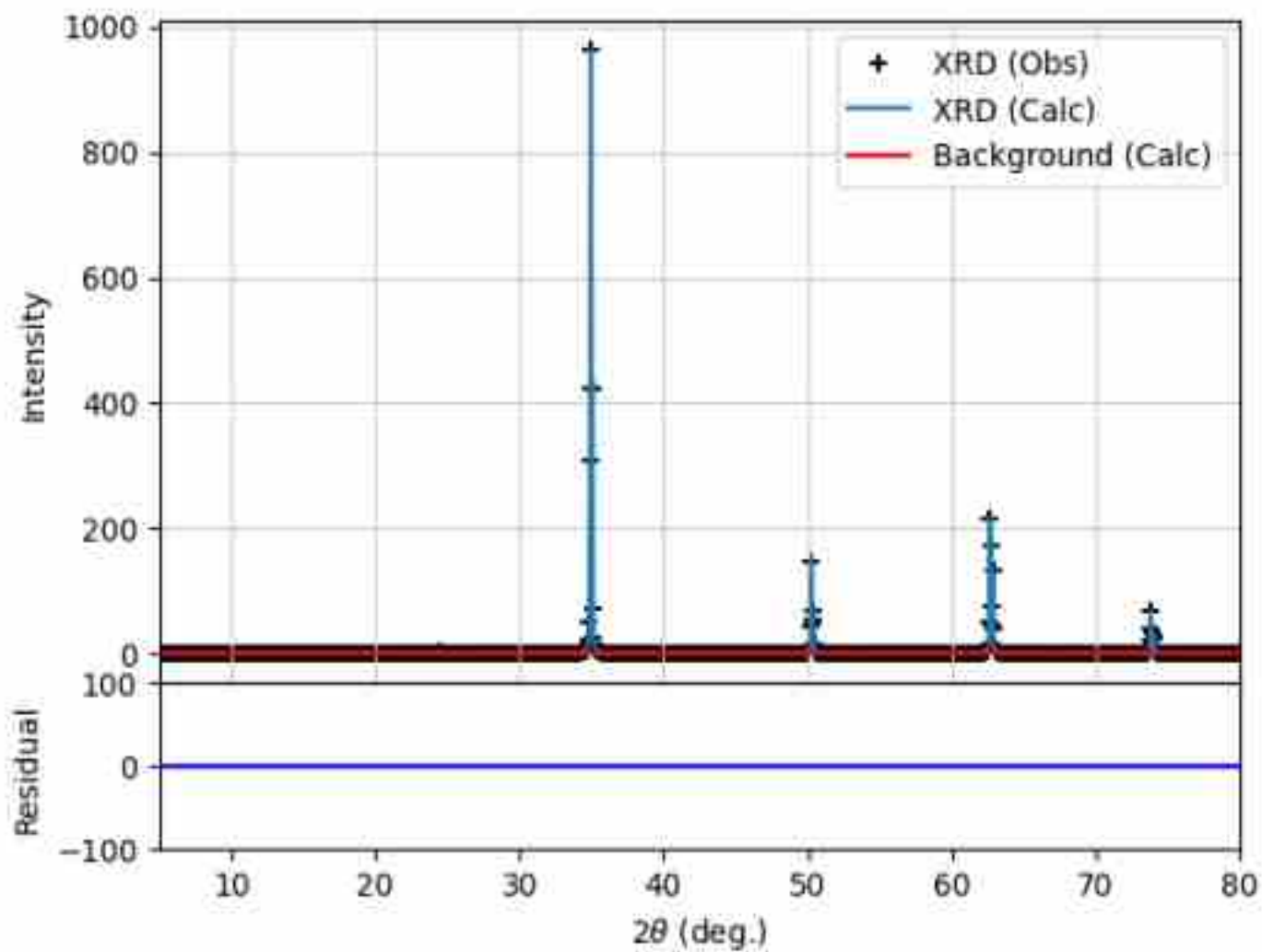
RMSE before RR	Rwp	RMSE after RR
0.002	0.03486	0.00133

Hg6Pb2



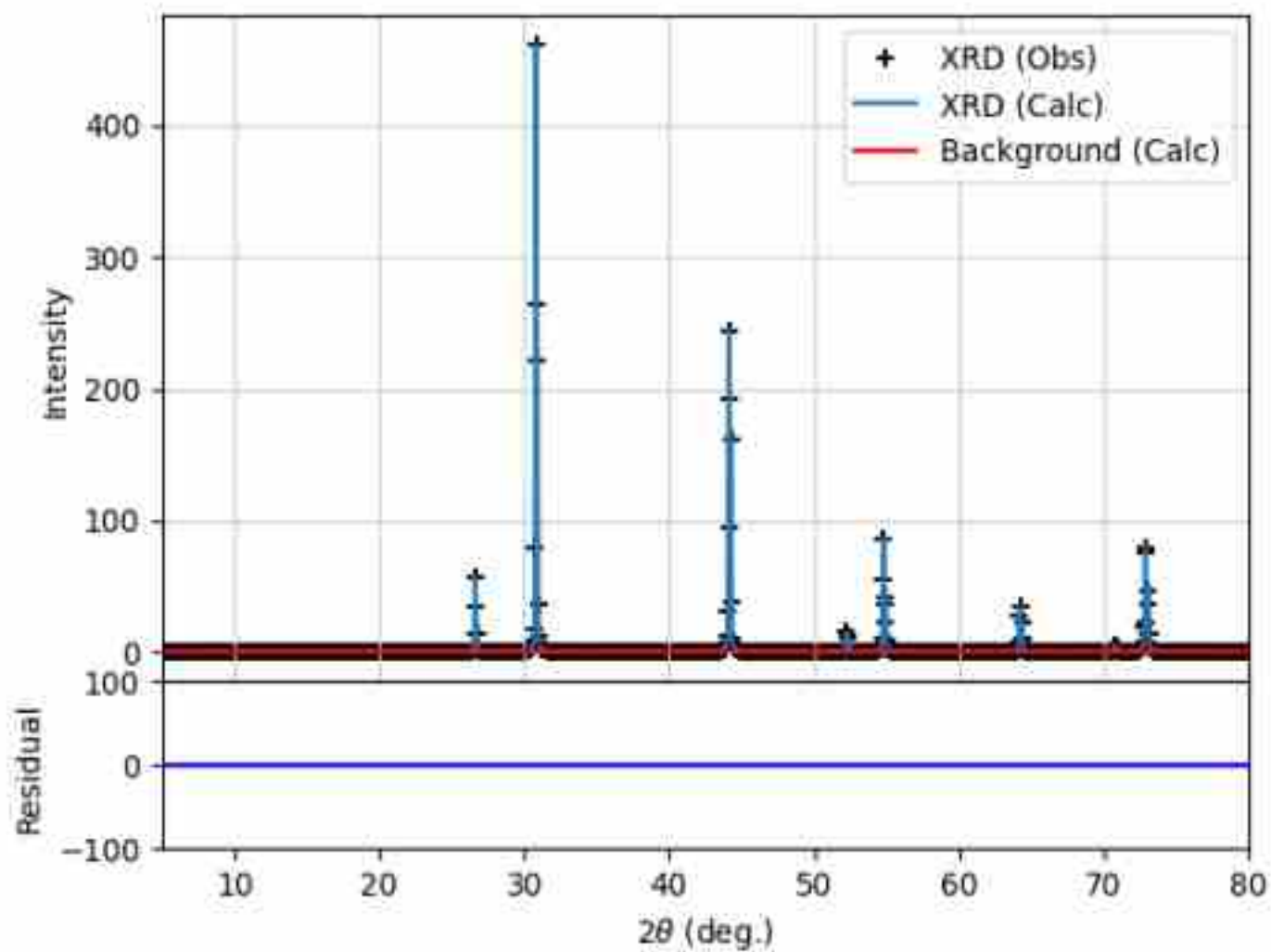
RMSE before RR	Rwp	RMSE after RR
0.02	0.03035	0.00092

Ho1Ag1



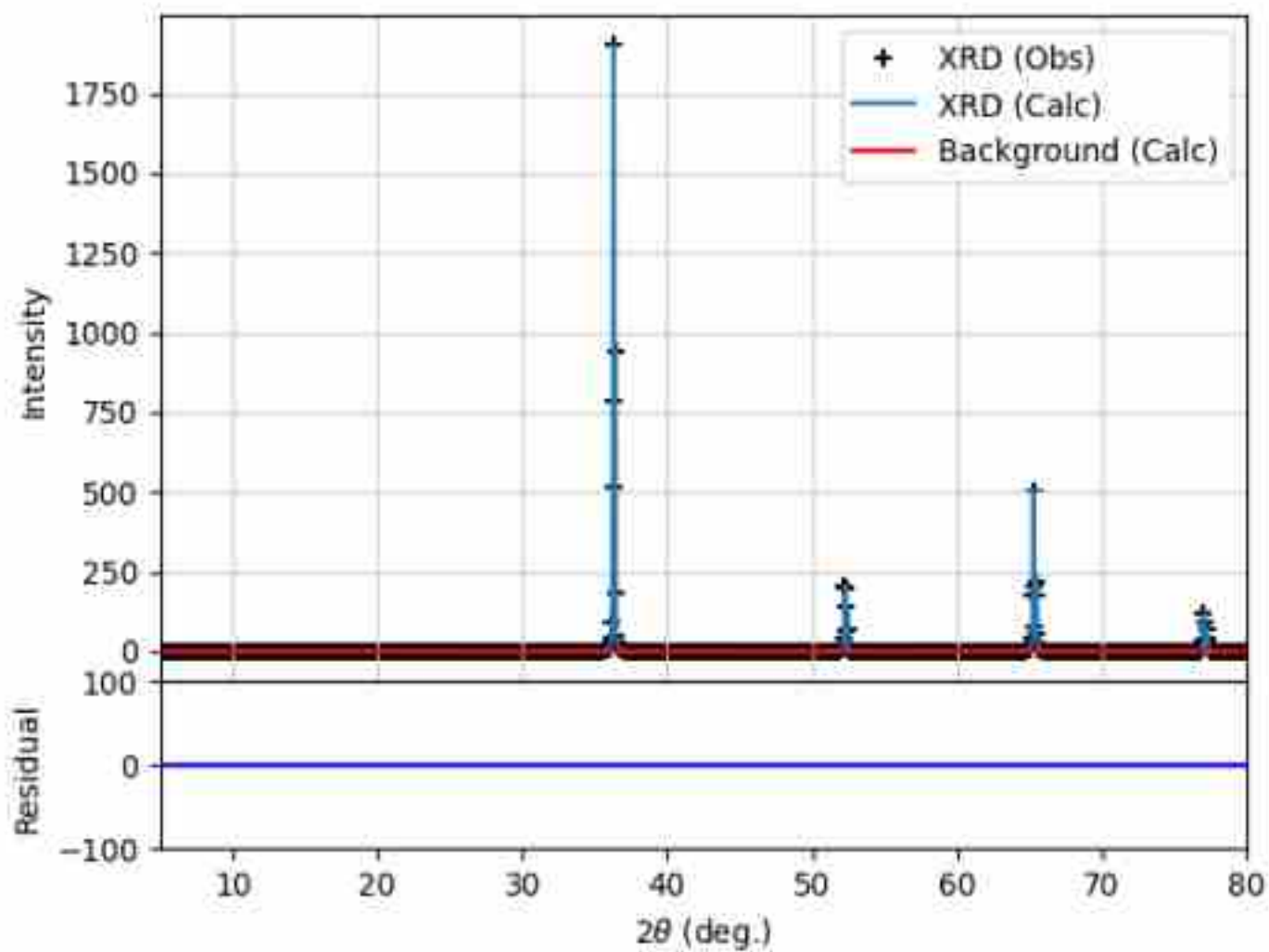
RMSE before RR	Rwp	RMSE after RR
0.002	0.04142	0.0009

Ho1As1



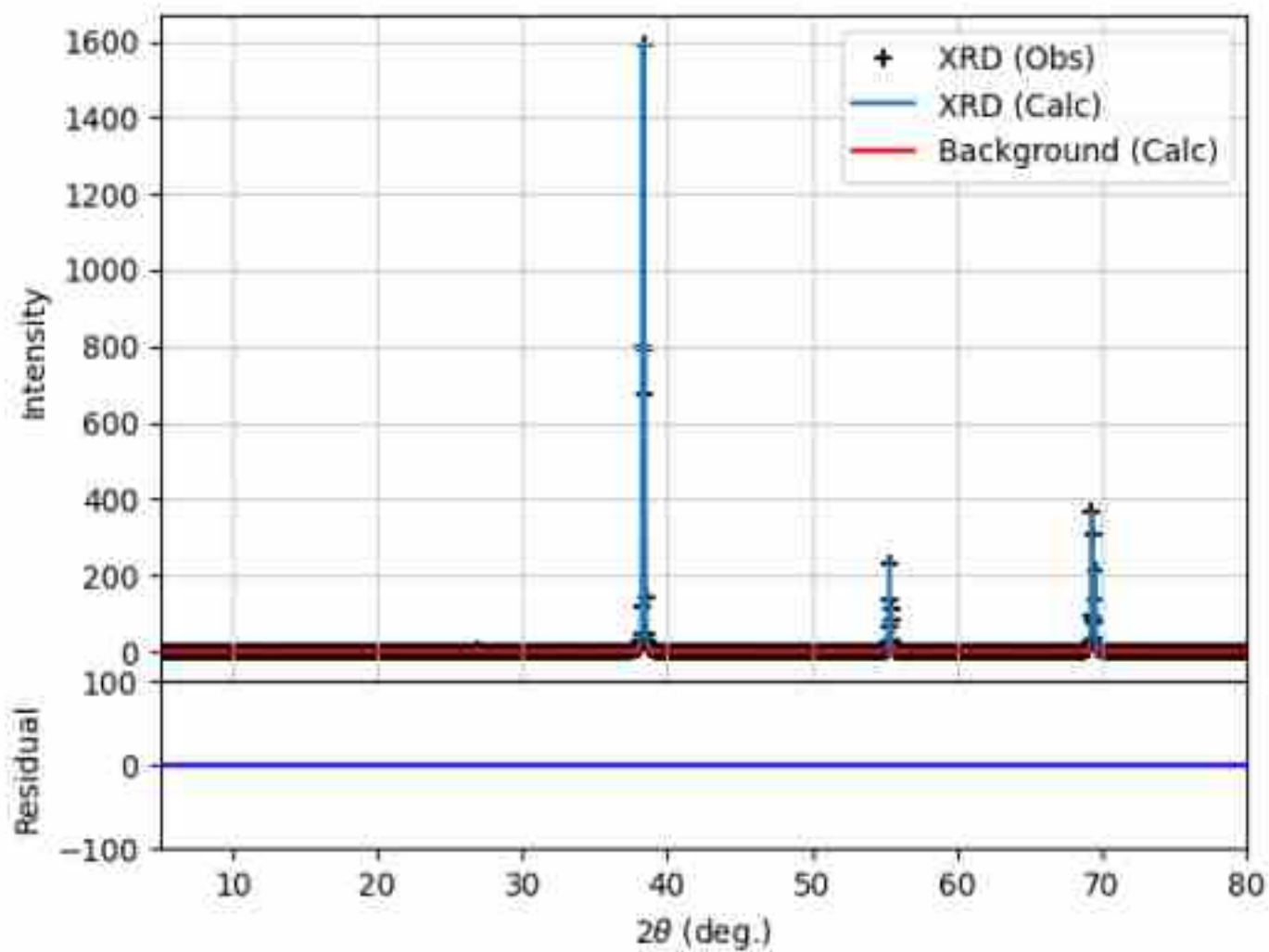
RMSE before RR	Rwp	RMSE after RR
0.002	0.00667	0.00051

Ho1Cd1Ag2



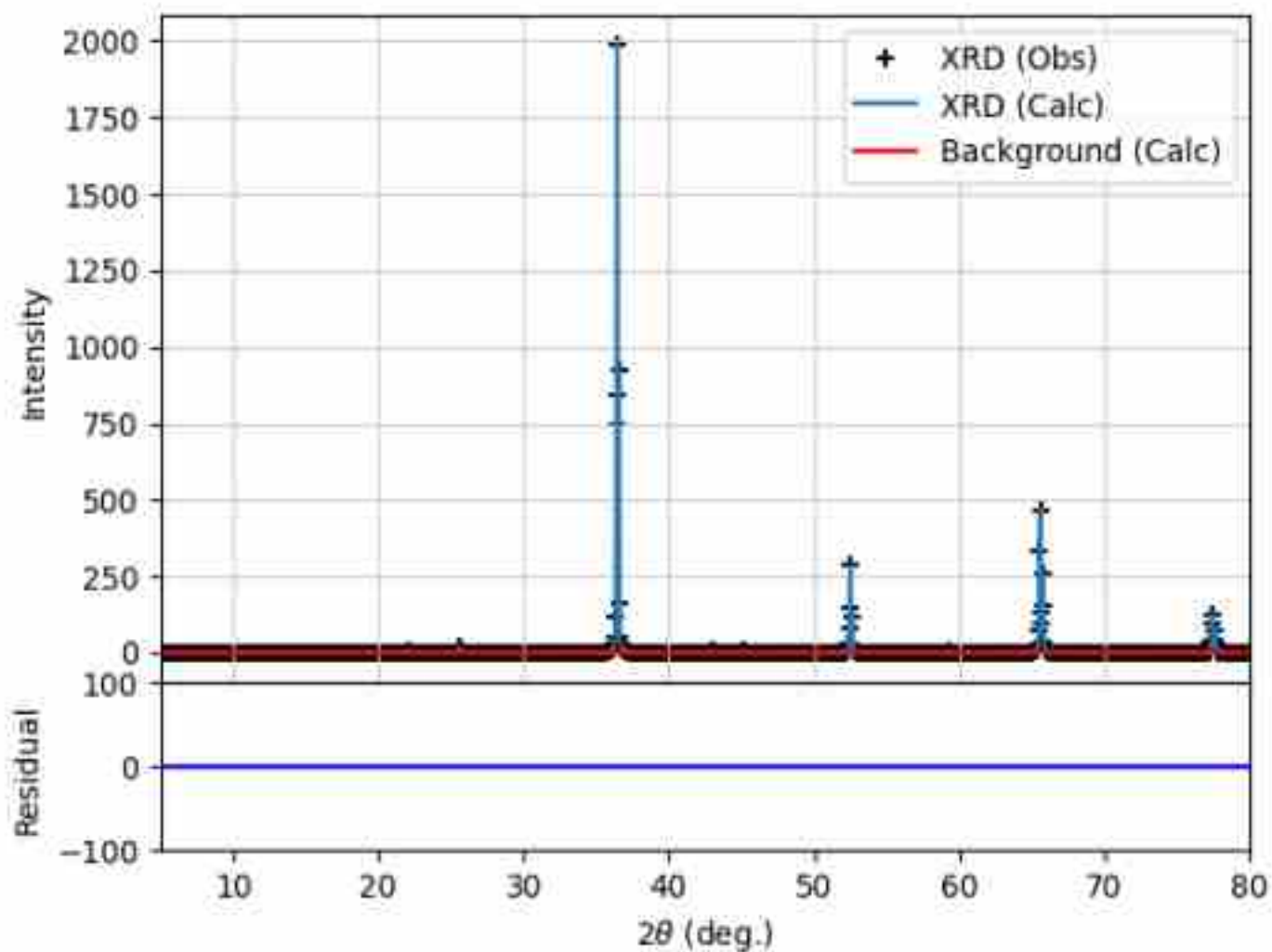
RMSE before RR	Rwp	RMSE after RR
0.002	0.00816	0.00055

Ho1Cd1Rh2



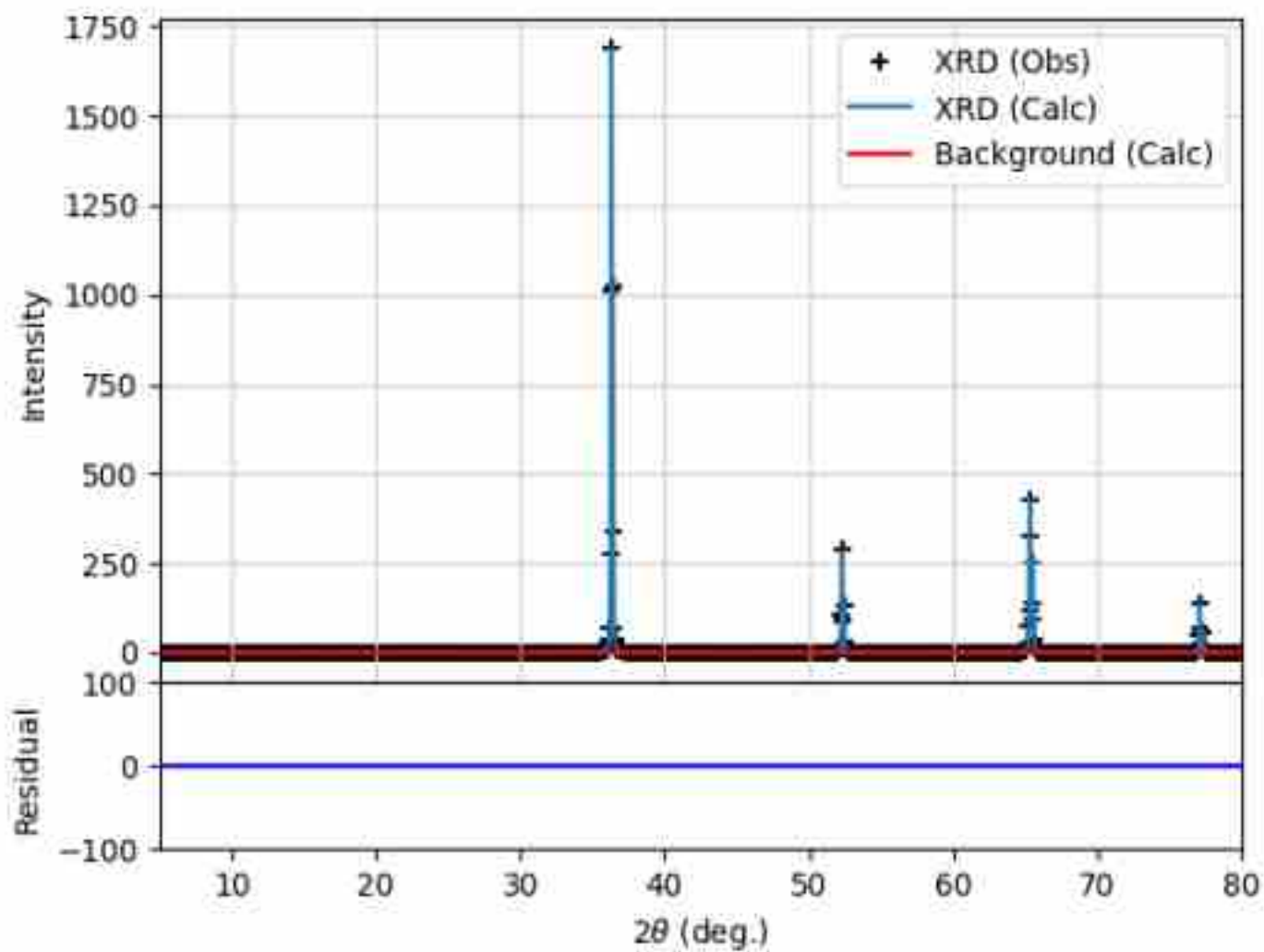
RMSE before RR	Rwp	RMSE after RR
0.002	0.00407	0.00018

Ho1Er1Pd2



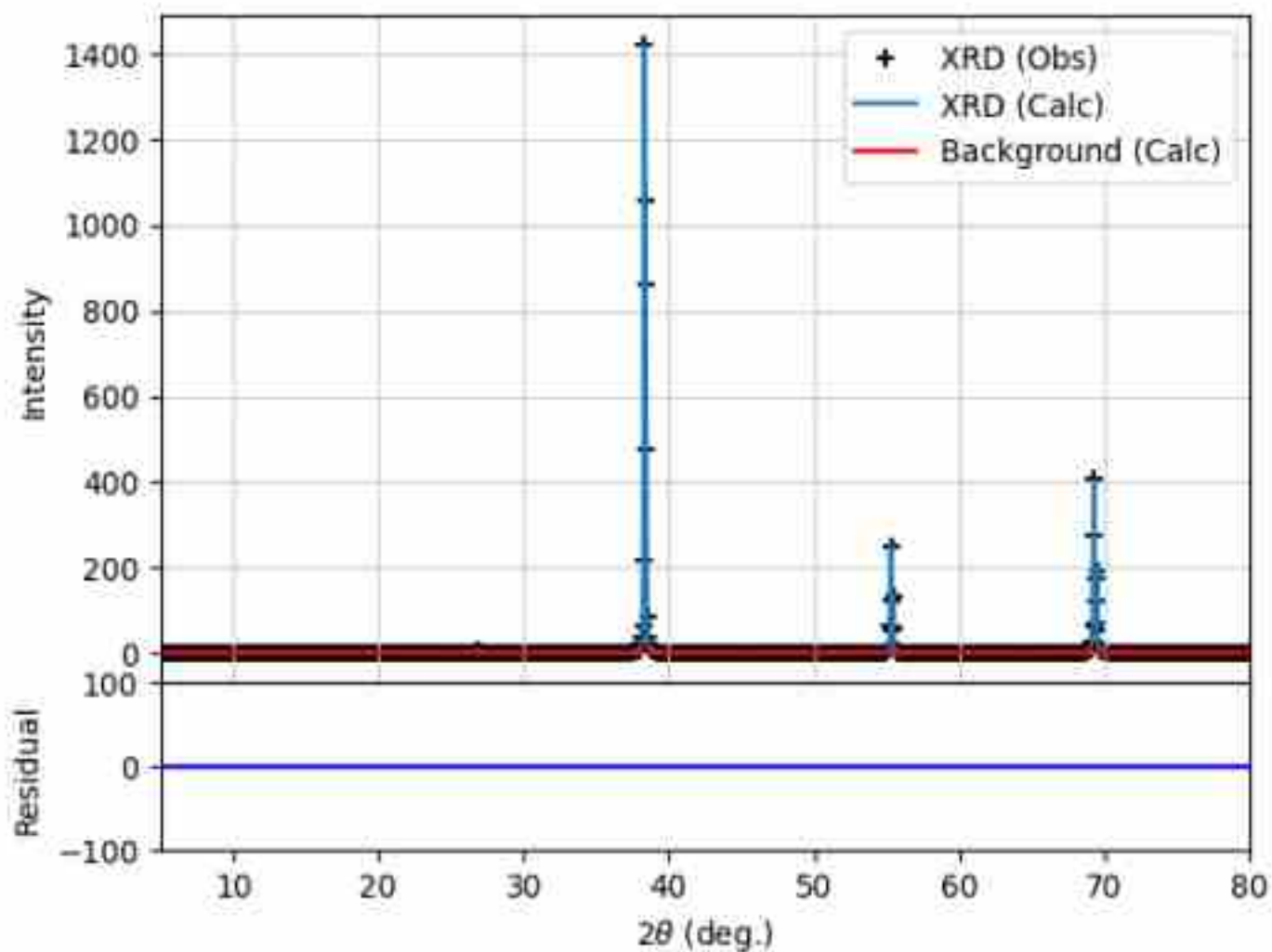
RMSE before RR	Rwp	RMSE after RR
0.002	0.02157	0.00065

Ho1In1Ag2



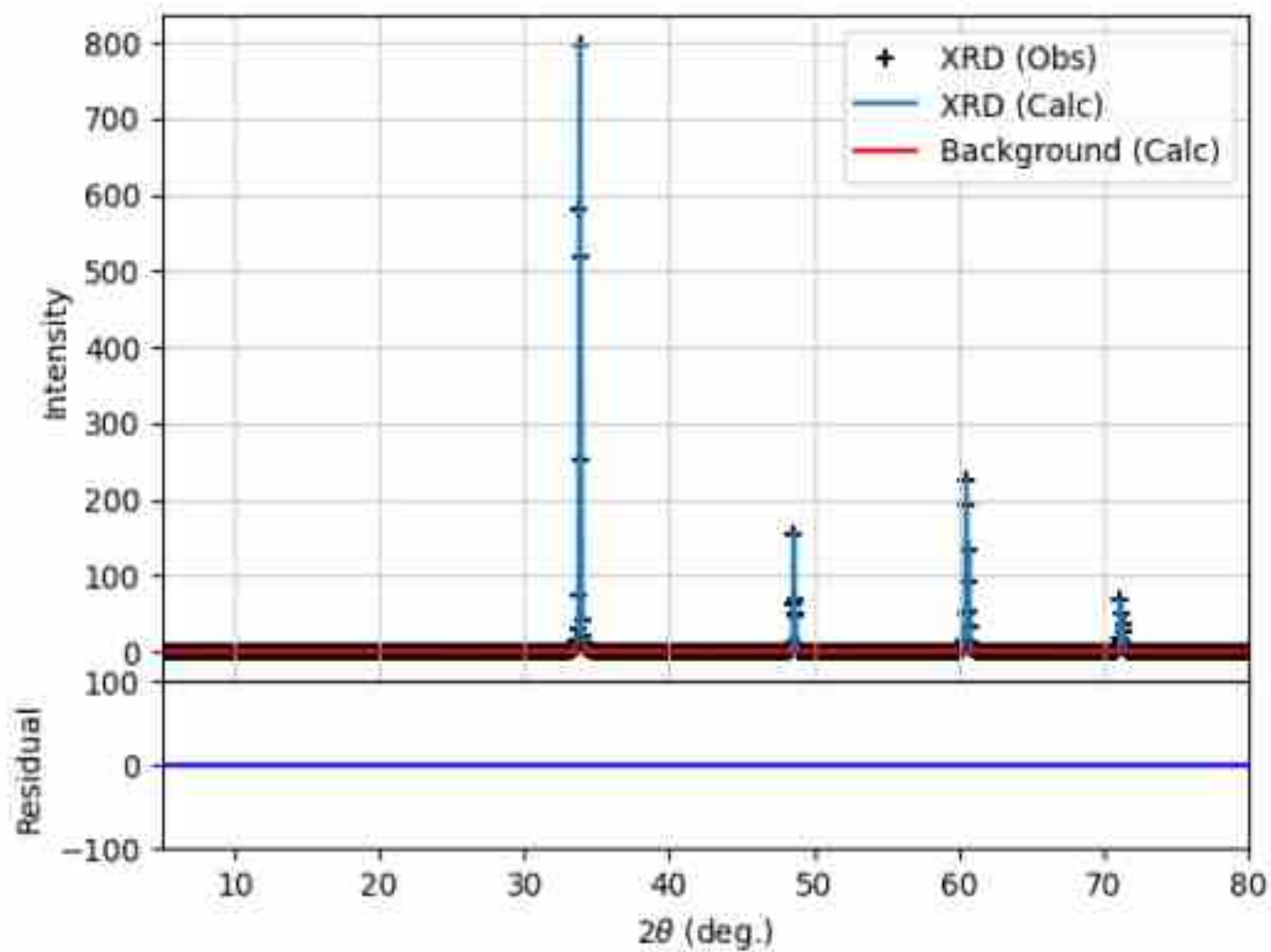
RMSE before RR	Rwp	RMSE after RR
0.002	0.00191	0.00018

Ho1In1Rh2



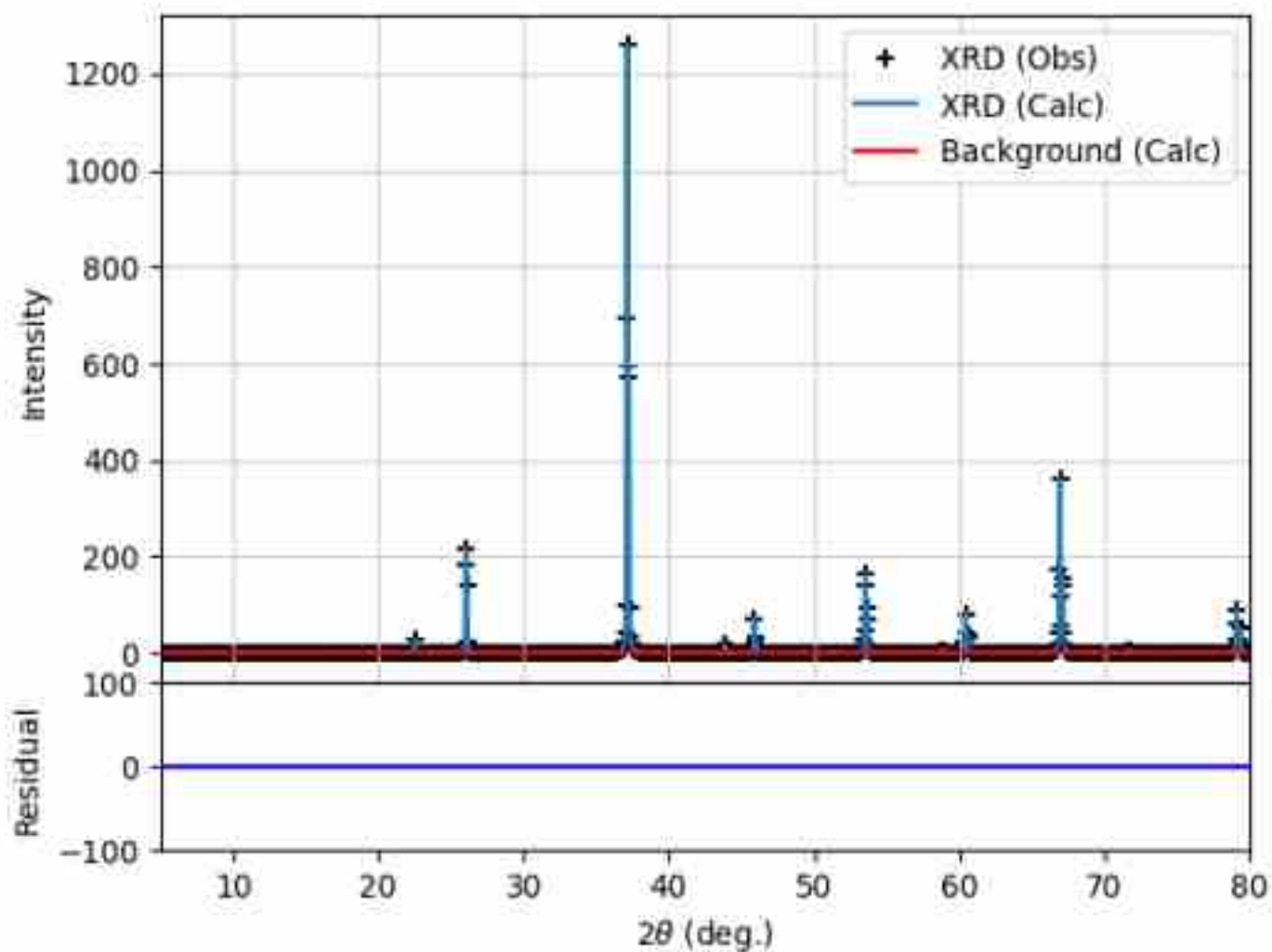
RMSE before RR	Rwp	RMSE after RR
0.002	0.00401	0.00018

HoIn1



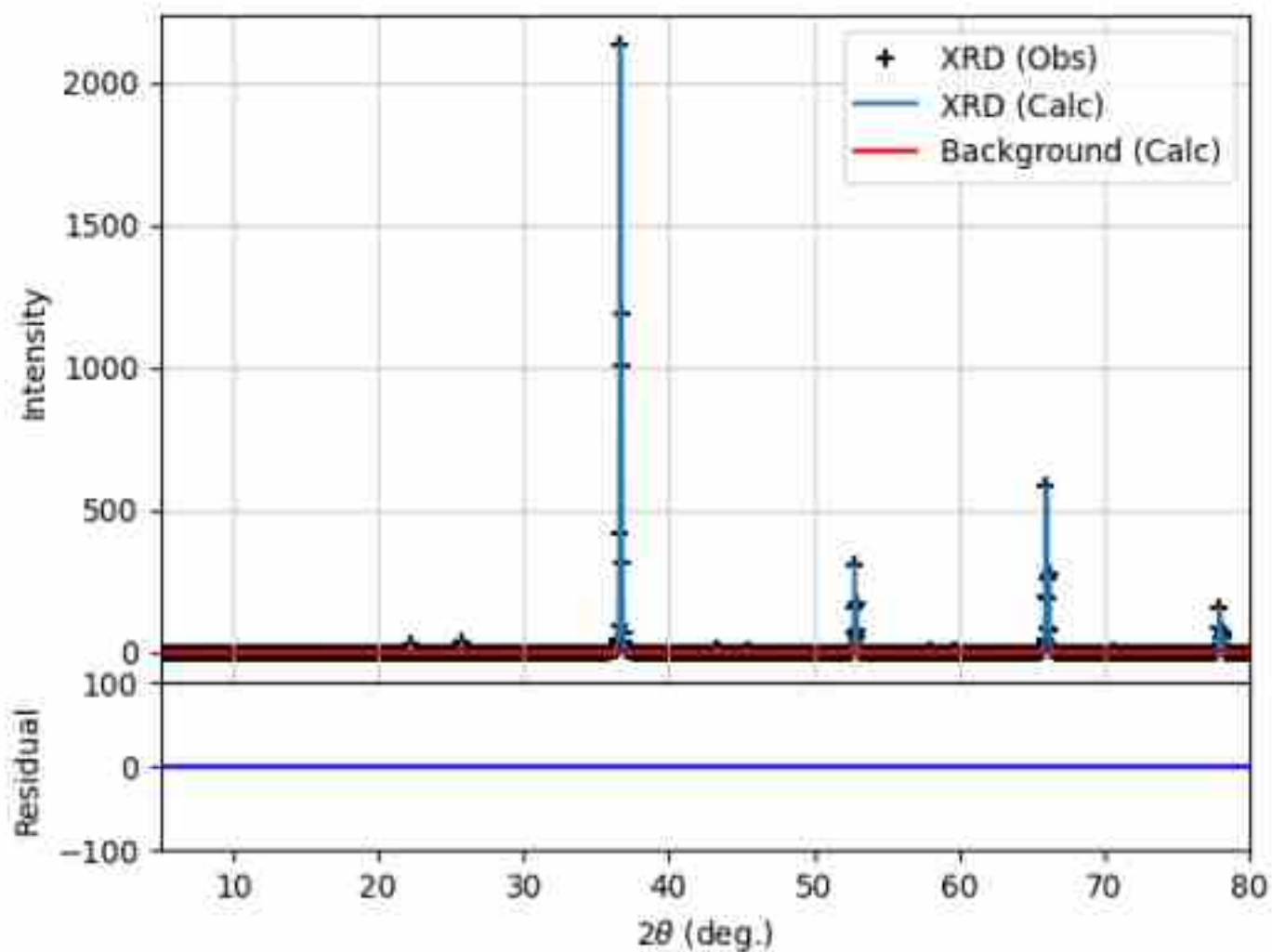
RMSE before RR	Rwp	RMSE after RR
0.002	0.01716	0.00022

Ho1Lu1Cu2



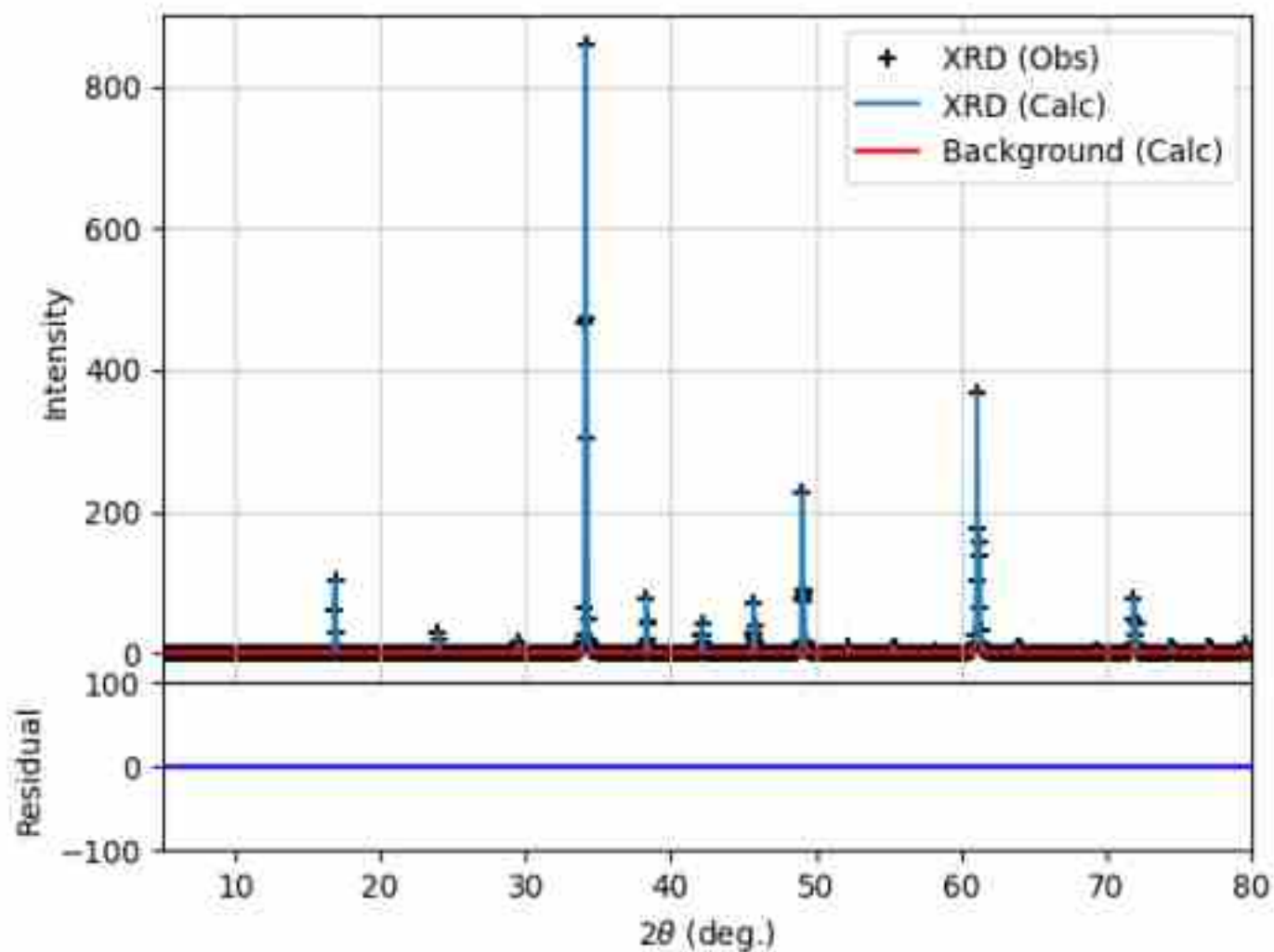
RMSE before RR	Rwp	RMSE after RR
0.002	0.00048	0.00024

Ho1Lu1Pd2



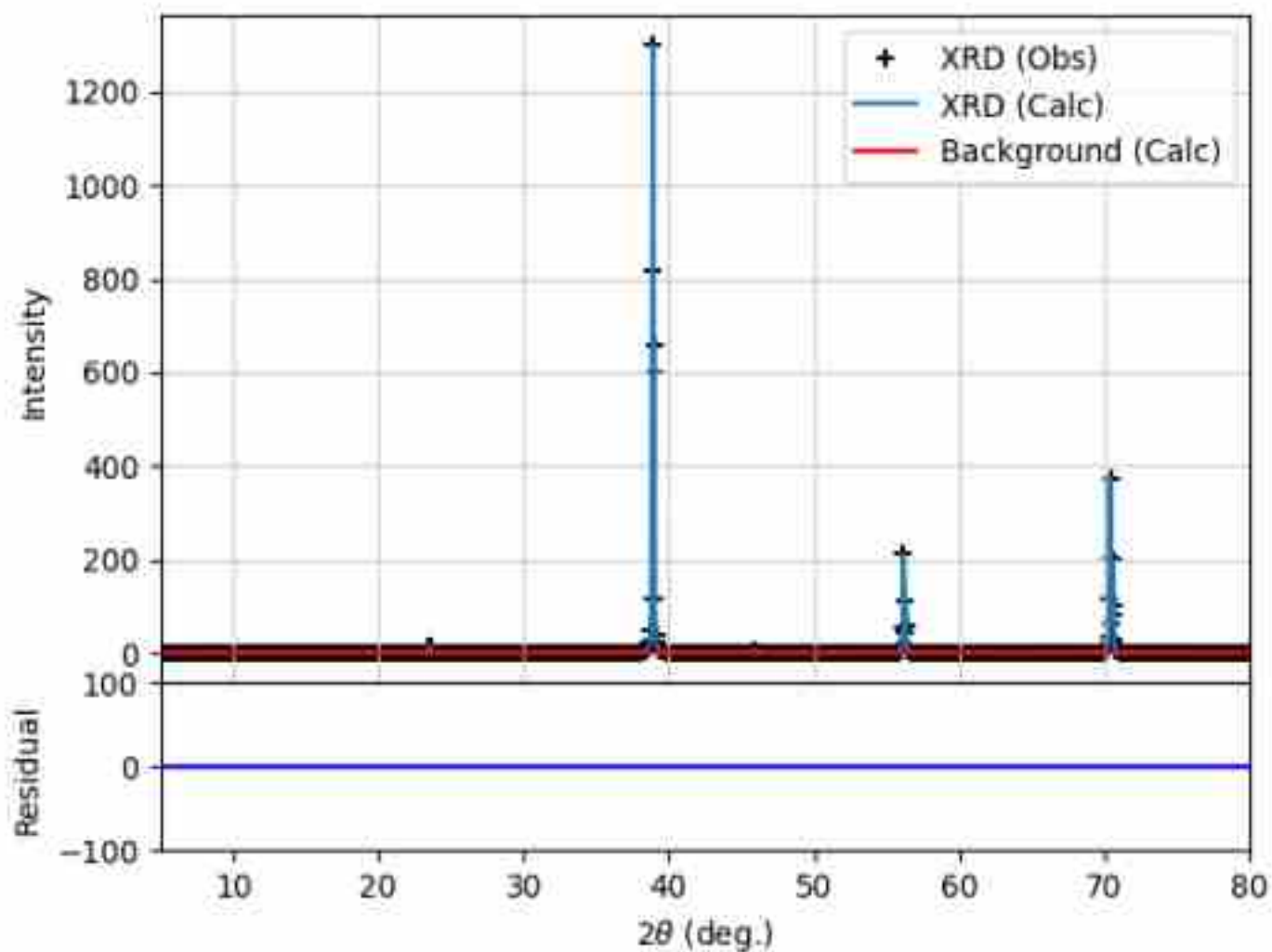
RMSE before RR	Rwp	RMSE after RR
0.002	2e-05	4e-05

Ho₁Mn₄Cu₃O₁₂



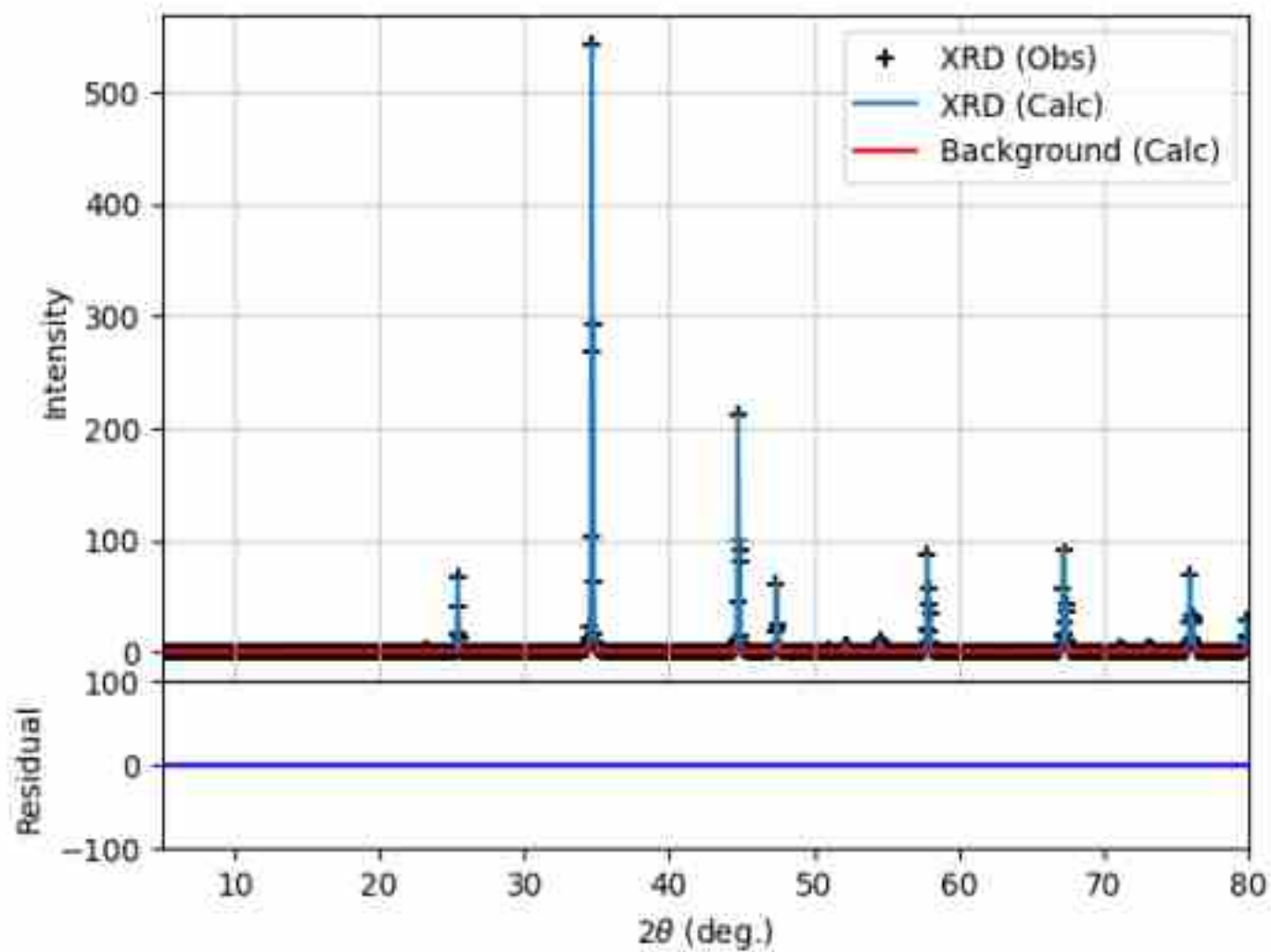
RMSE before RR	Rwp	RMSE after RR
0.02	0.01838	0.00378

Ho1Nb1Ru2



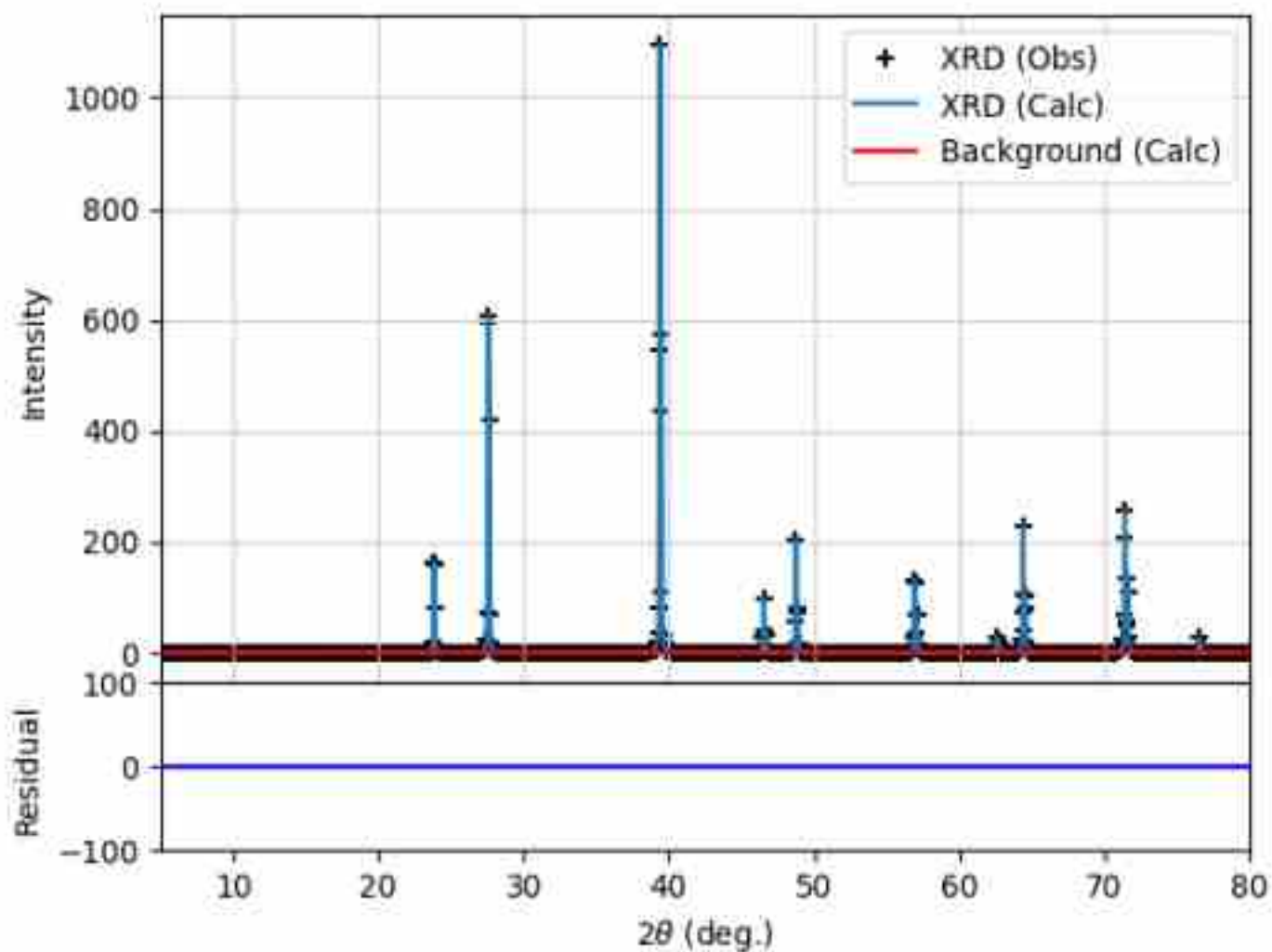
RMSE before RR	Rwp	RMSE after RR
0.002	0.00575	0.00032

Ho1Ni1As1



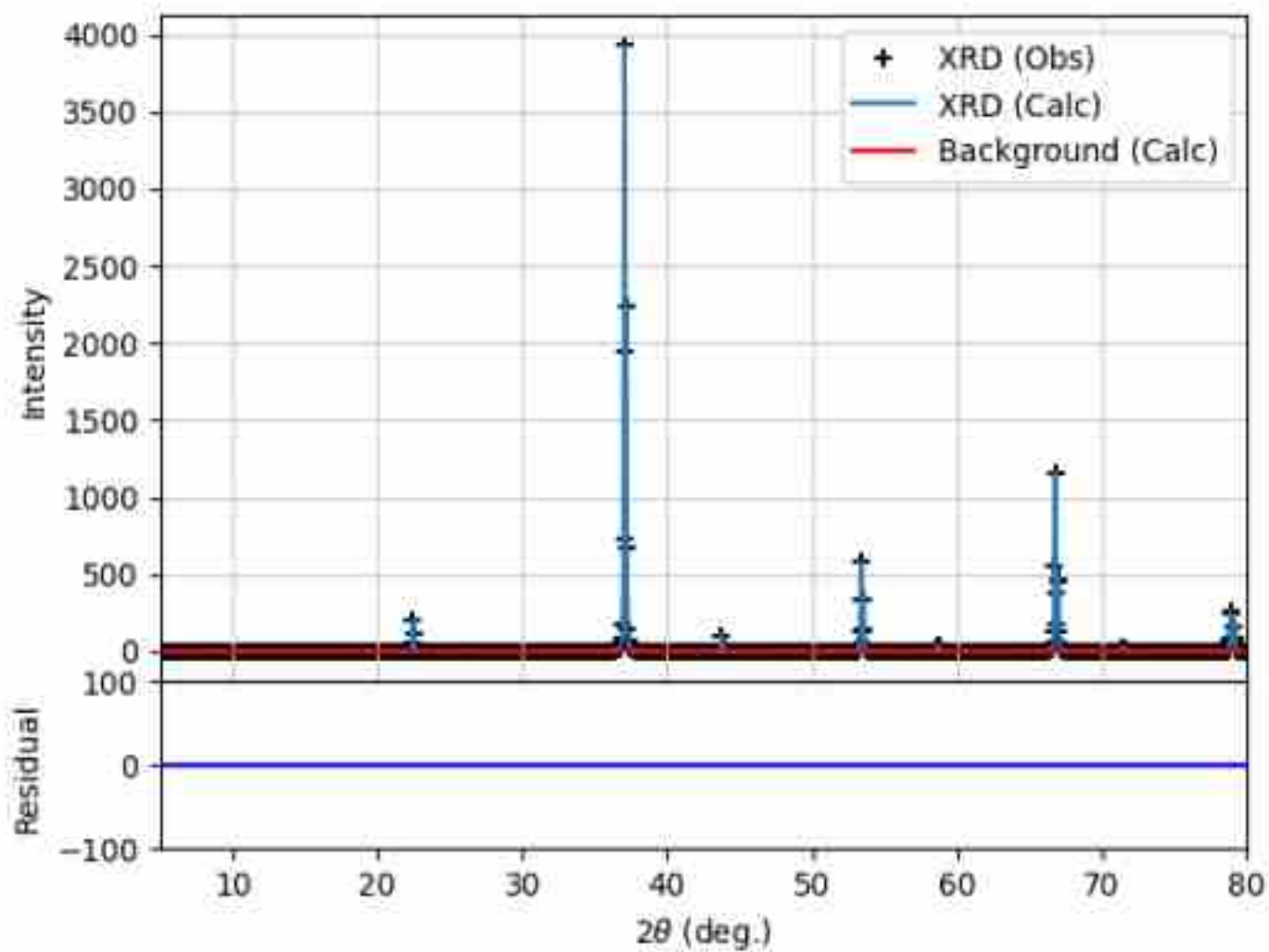
RMSE before RR	Rwp	RMSE after RR
0.002	0.03651	0.00122

Ho1Ni1Bi1



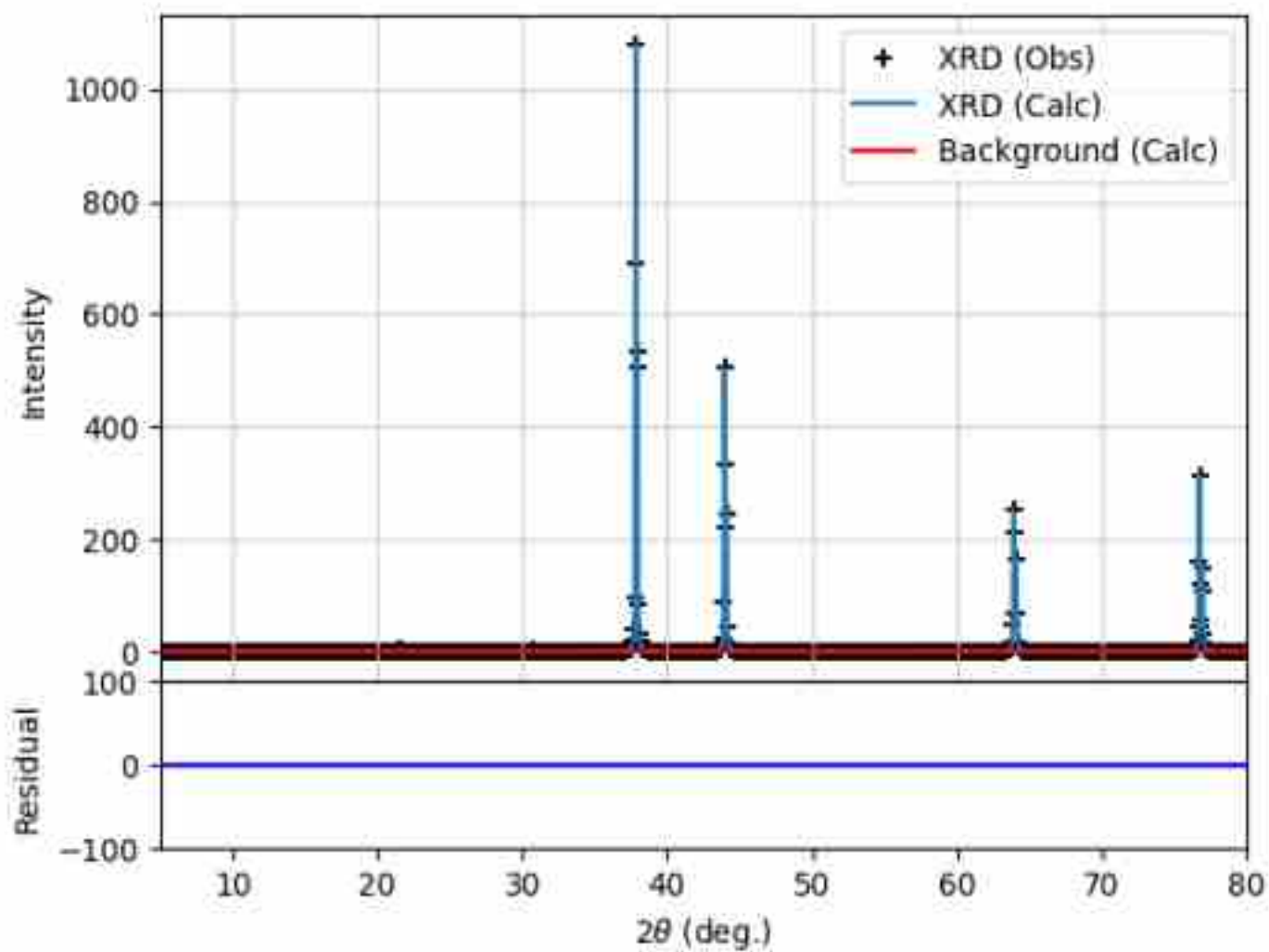
RMSE before RR	Rwp	RMSE after RR
0.002	0.00357	0.00075

Ho1Pa1Os2



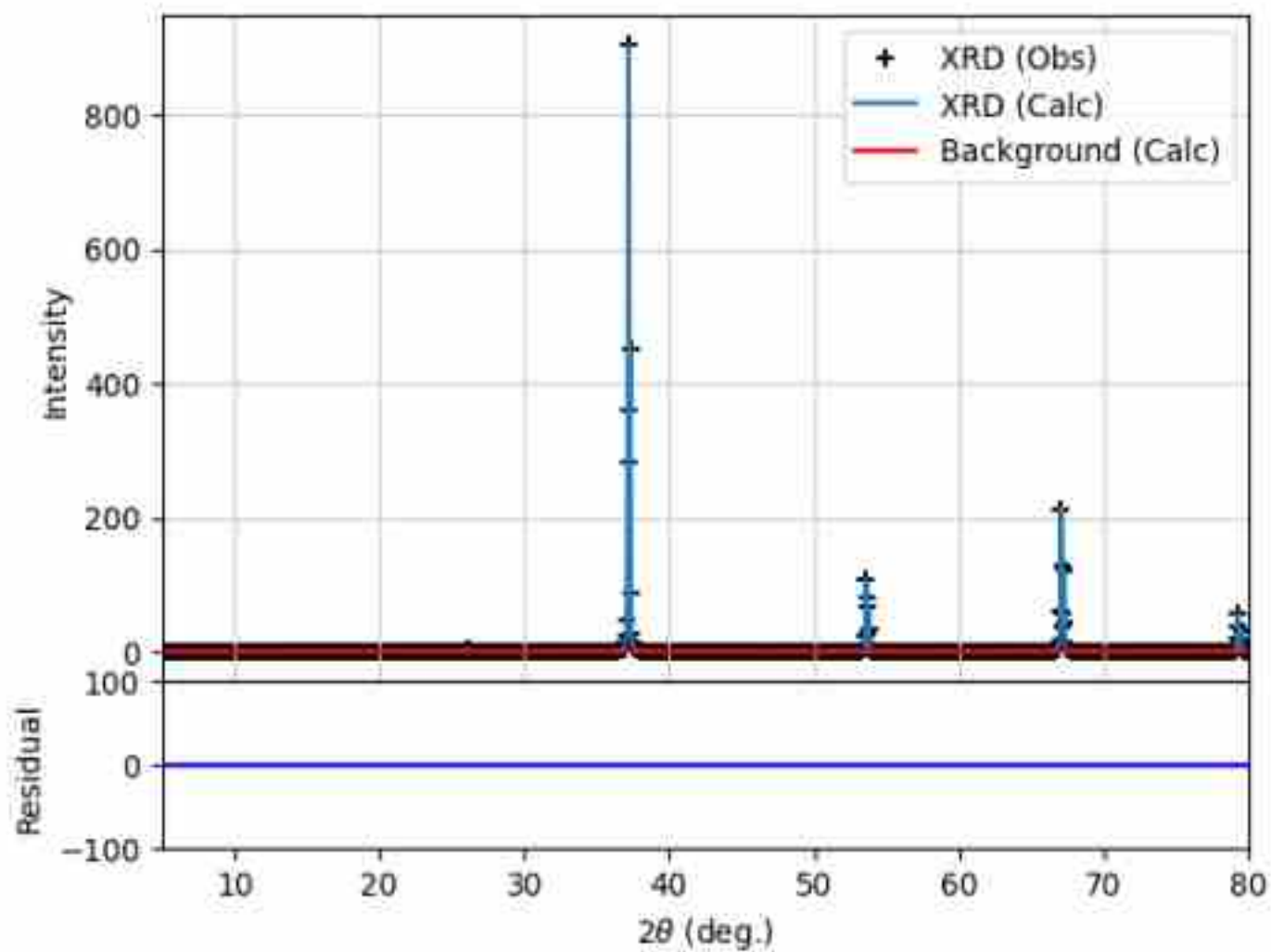
RMSE before RR	Rwp	RMSE after RR
0.002	0.00455	0.00036

Ho1Pd3



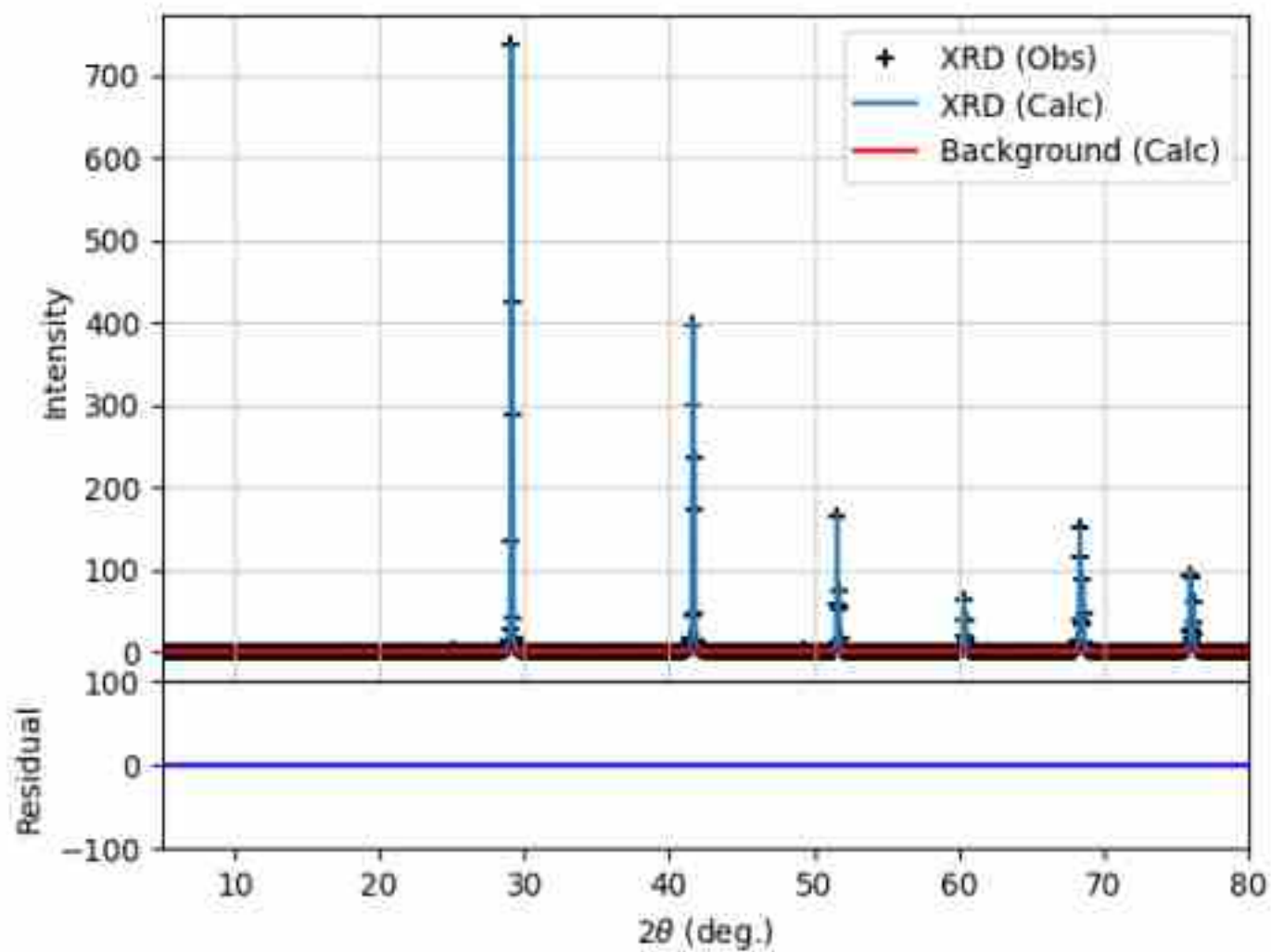
RMSE before RR	Rwp	RMSE after RR
0.002	0.02397	0.00061

Ho1Rh1



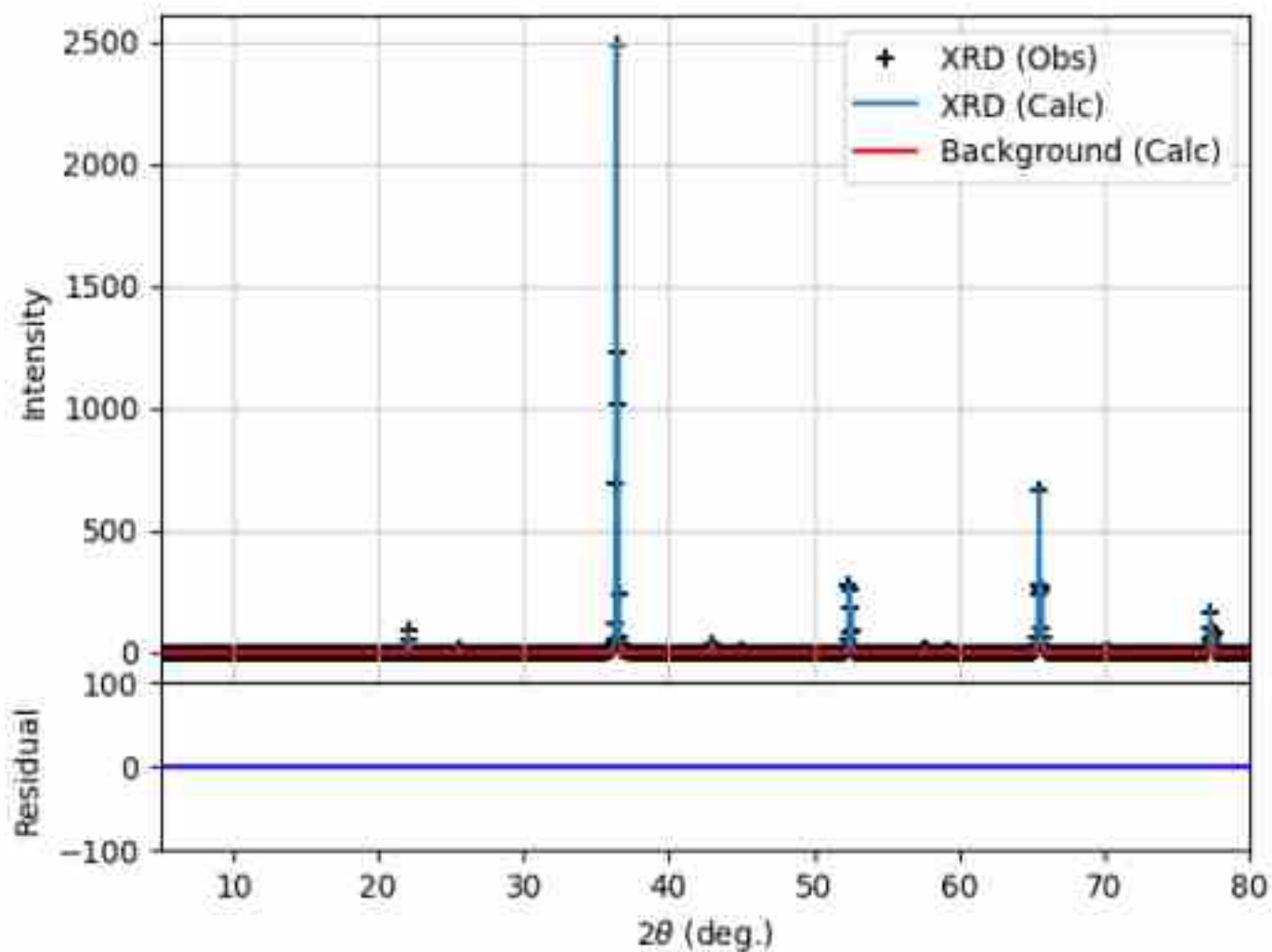
RMSE before RR	Rwp	RMSE after RR
0.002	0.1582	0.00195

Ho1Te1



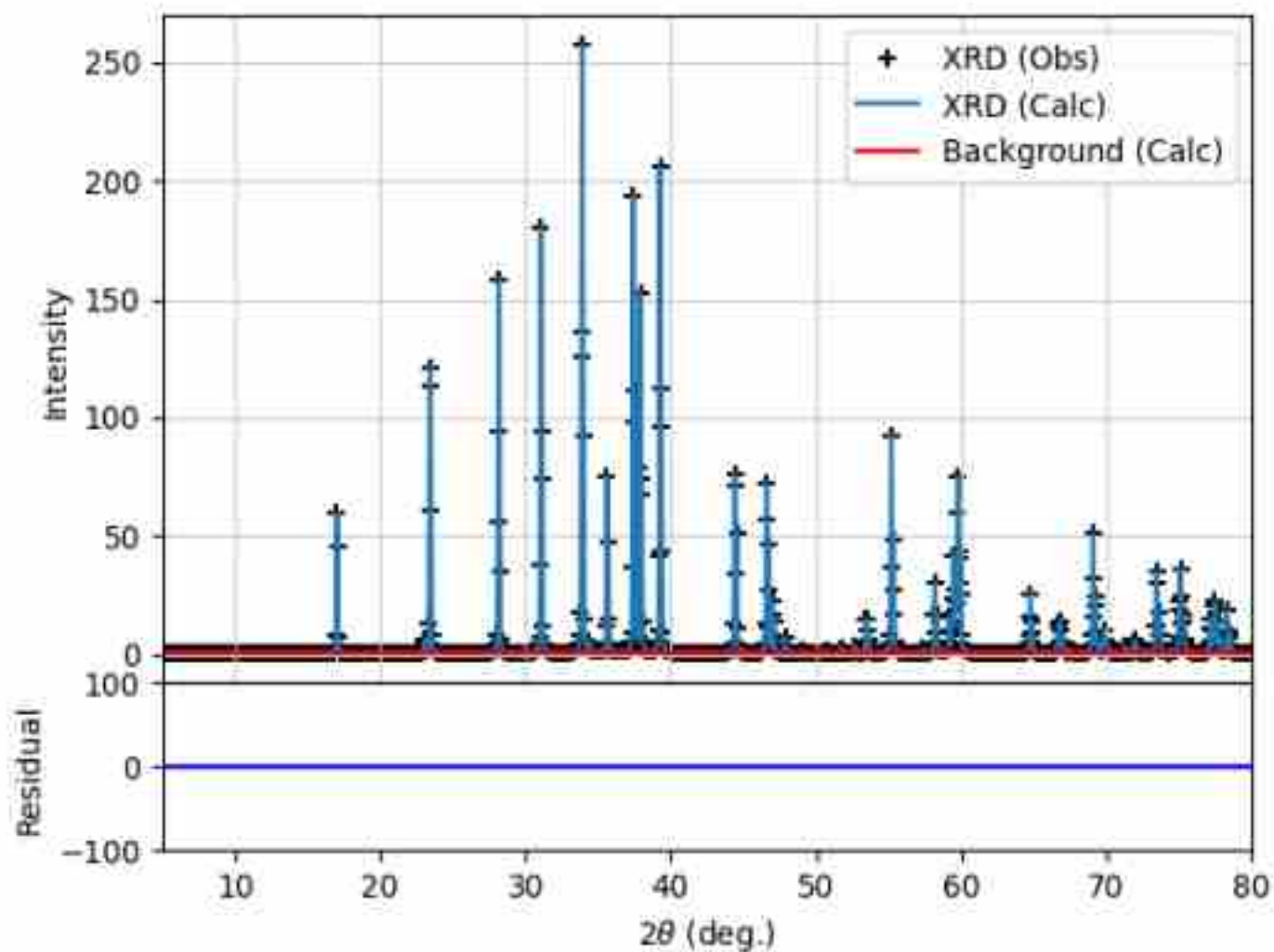
RMSE before RR	Rwp	RMSE after RR
0.002	0.00719	0.00043

Ho₂Ag₁Os₁



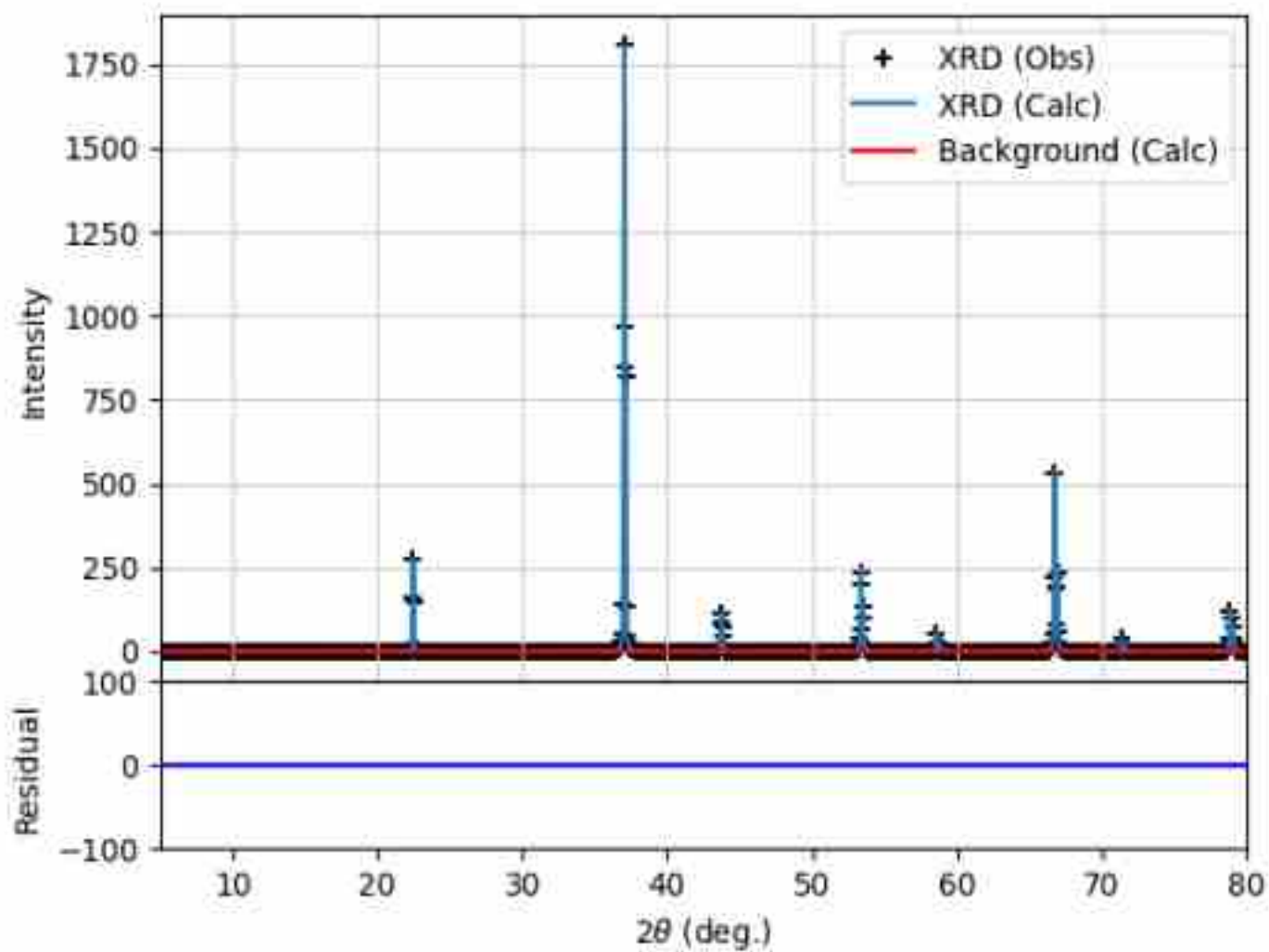
RMSE before RR	Rwp	RMSE after RR
0.002	0.05047	0.00117

Ho₂Al₂Ge₂



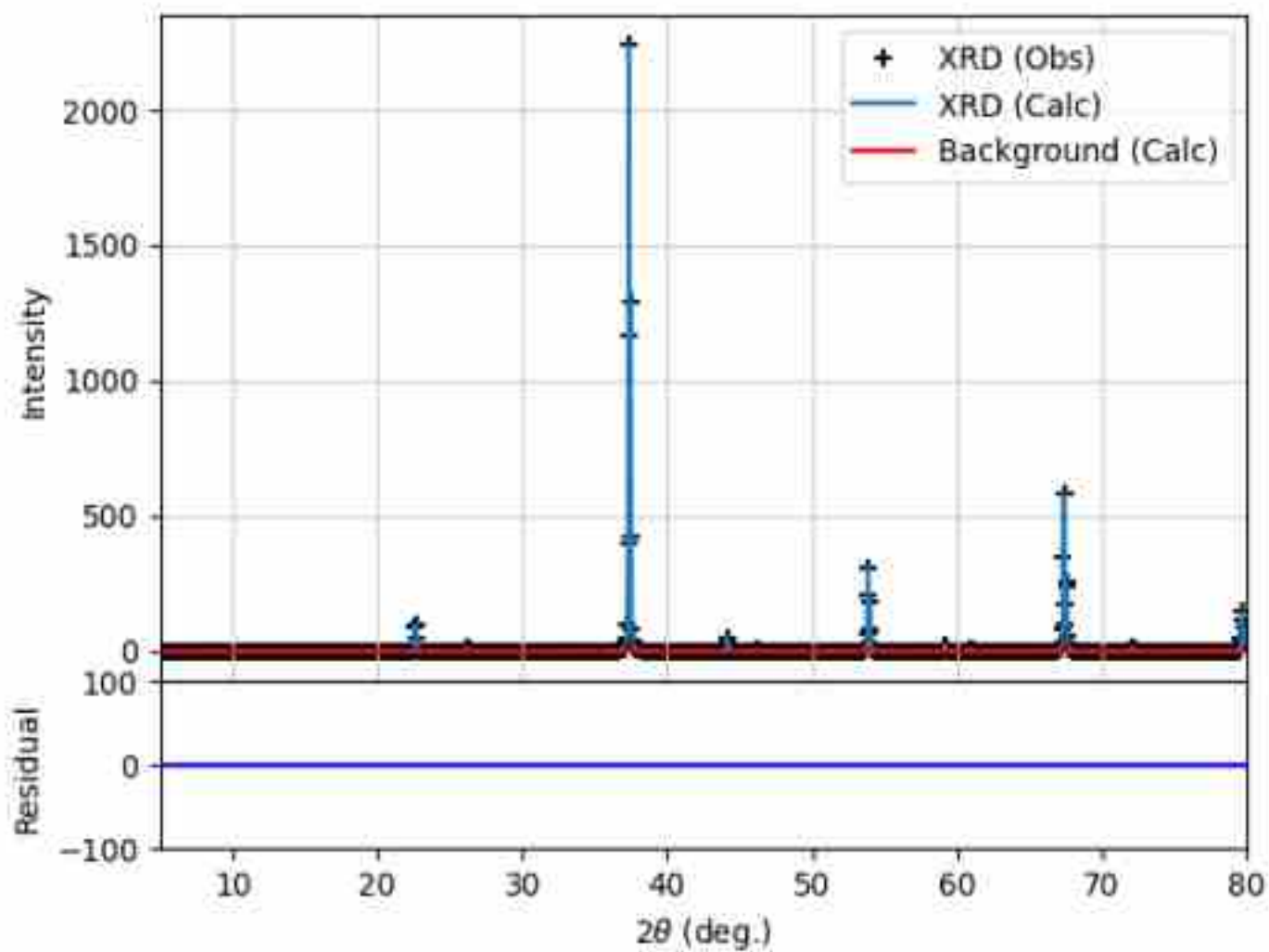
RMSE before RR	Rwp	RMSE after RR
0.02	0.01755	0.00187

Ho₂Cu₁Ir₁



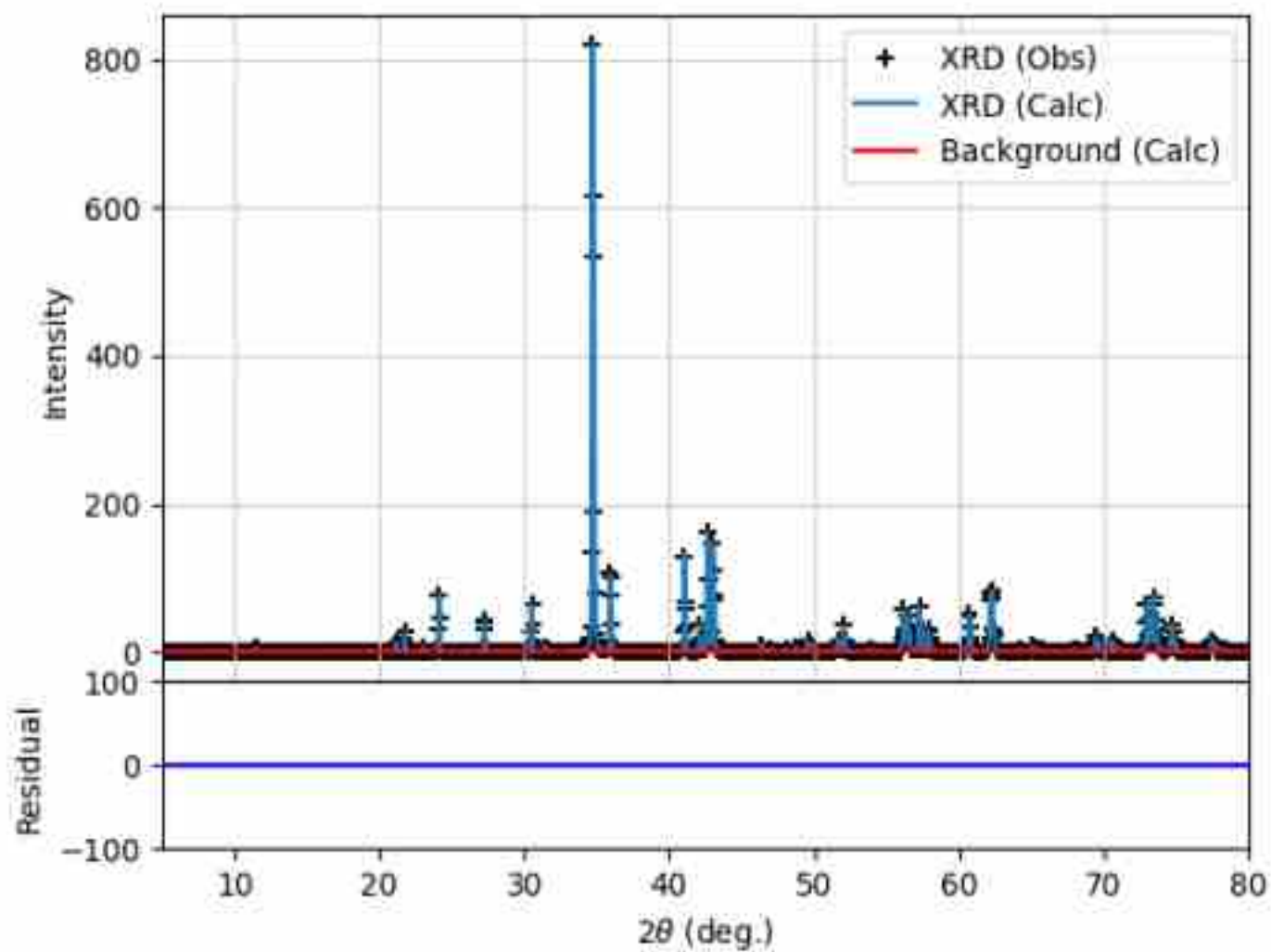
RMSE before RR	Rwp	RMSE after RR
0.002	0.00477	0.00047

Ho2Ir1Ru1



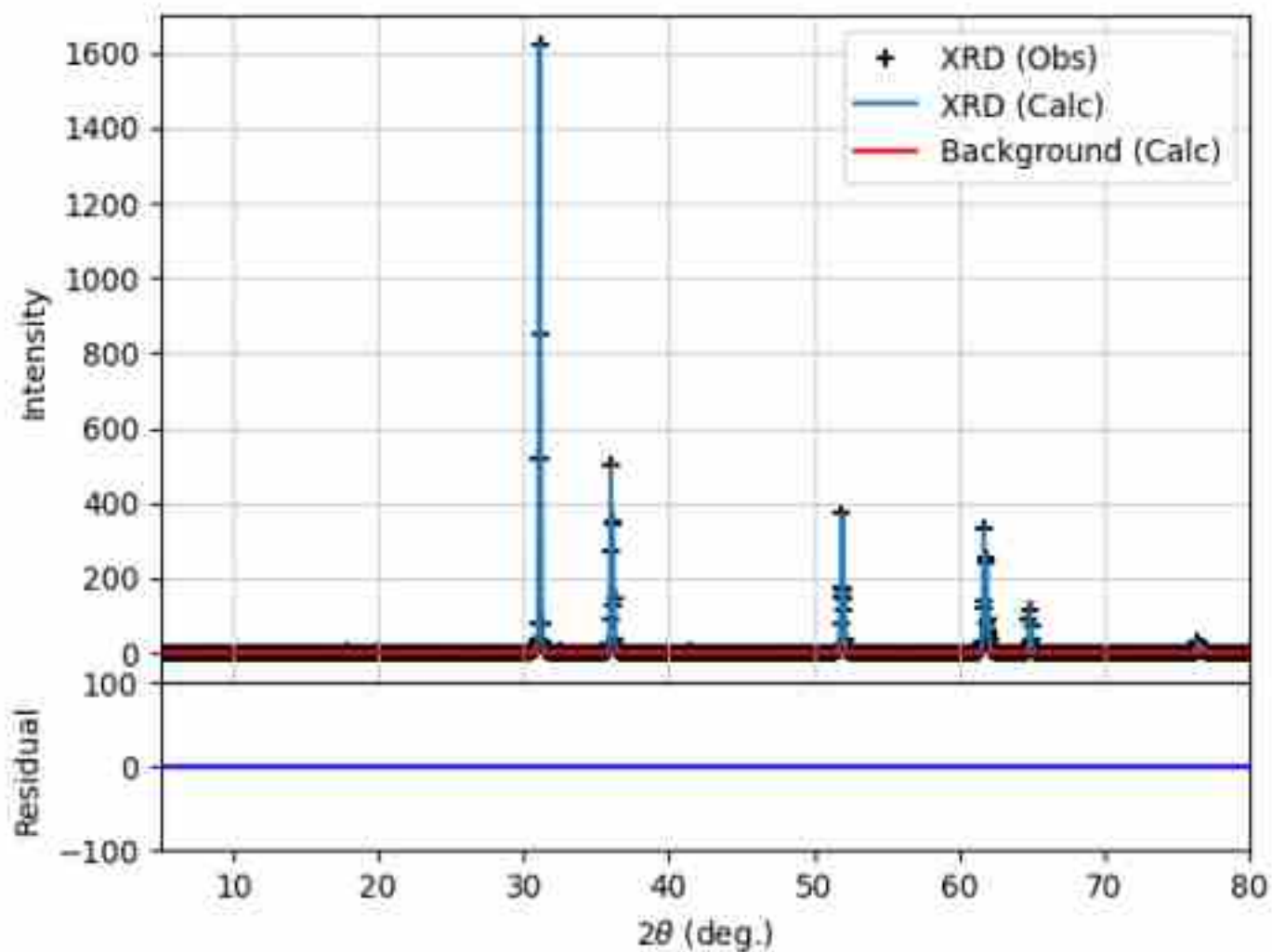
RMSE before RR	Rwp	RMSE after RR
0.002	0.00304	0.00065

Ho₂MnGe₄



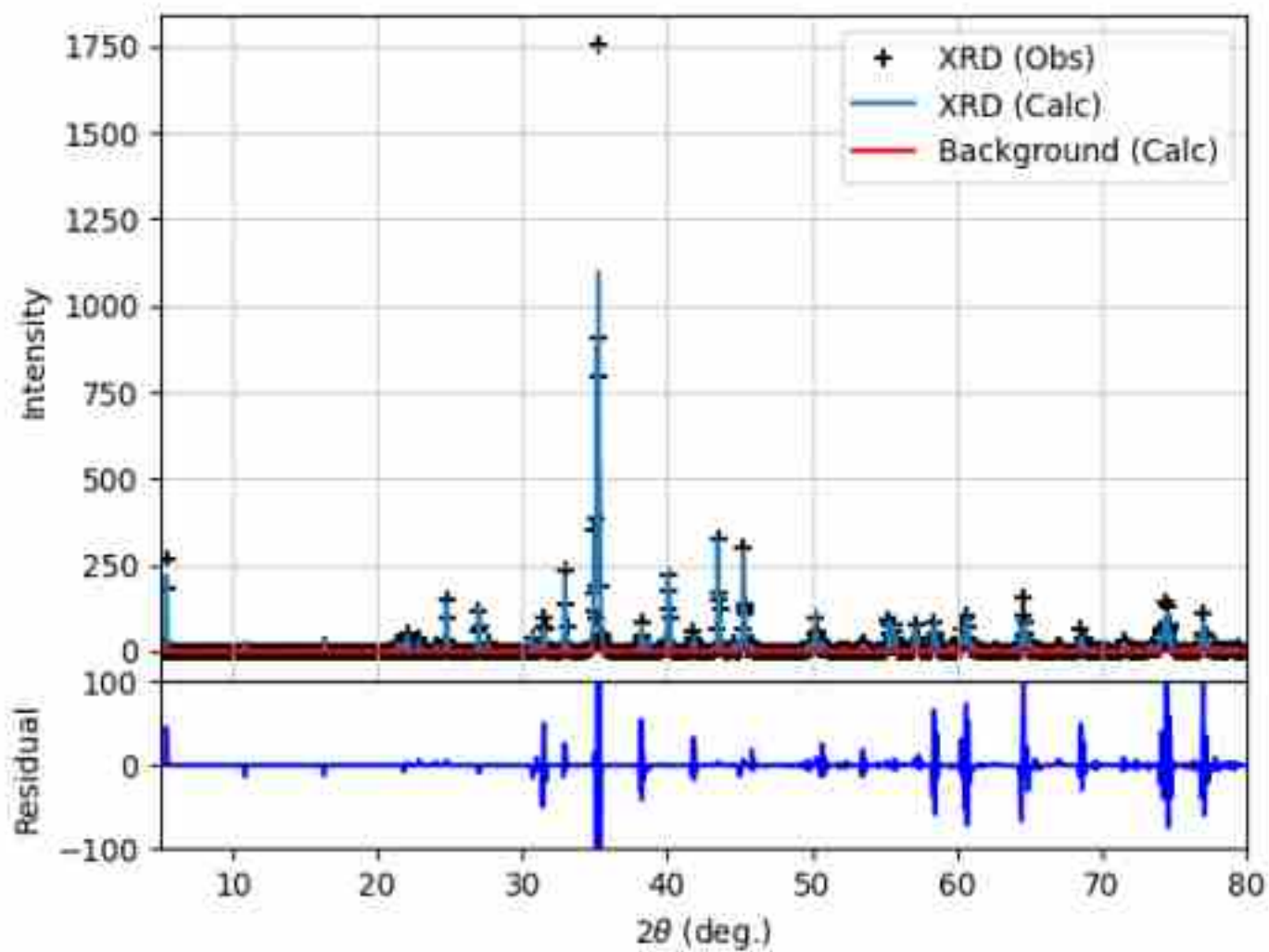
RMSE before RR	Rwp	RMSE after RR
0.02	0.00349	0.00025

Ho3Er1



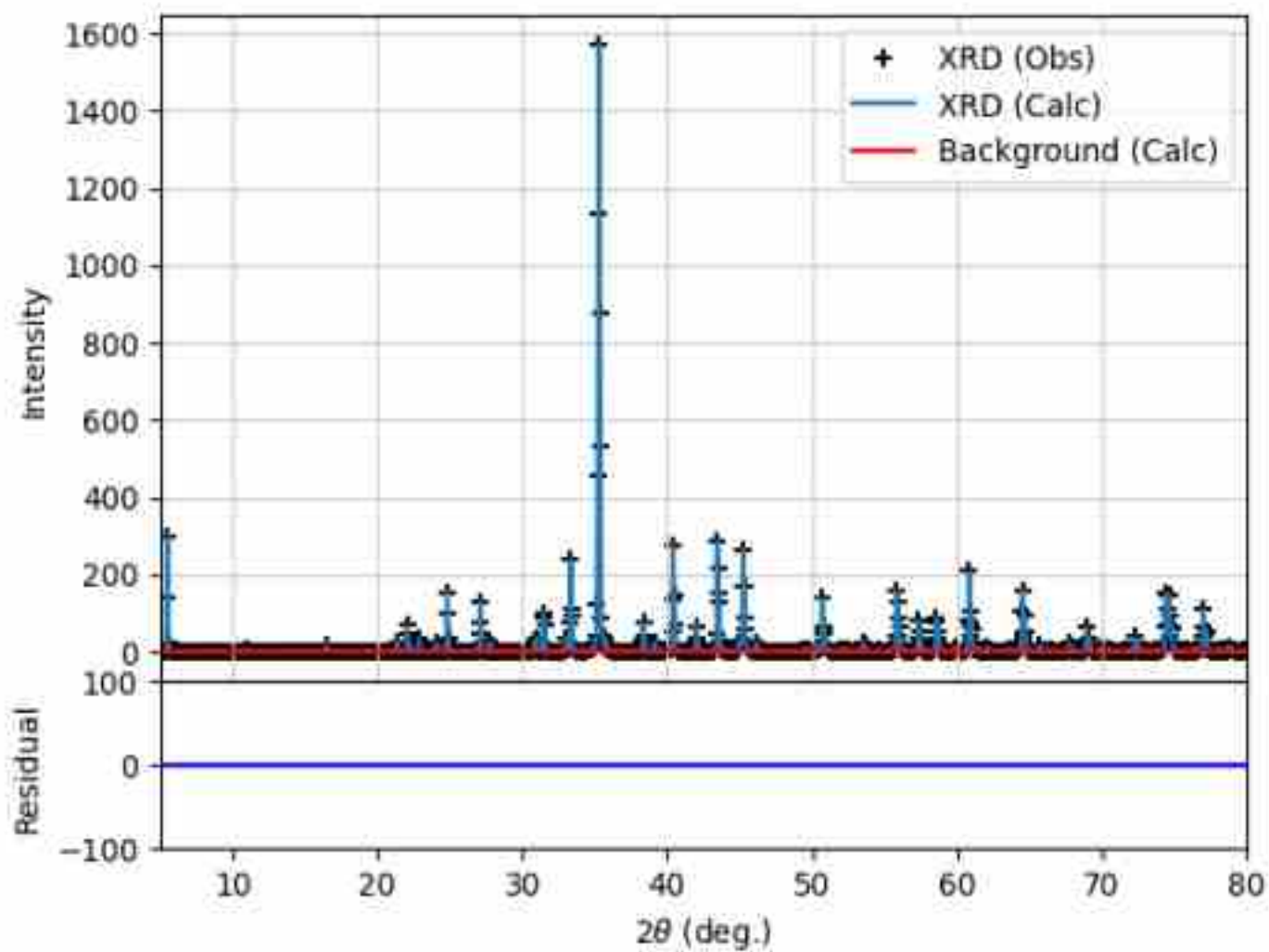
RMSE before RR	Rwp	RMSE after RR
0.002	0.00258	0.00015

Ho₄Ge₈Rh₁



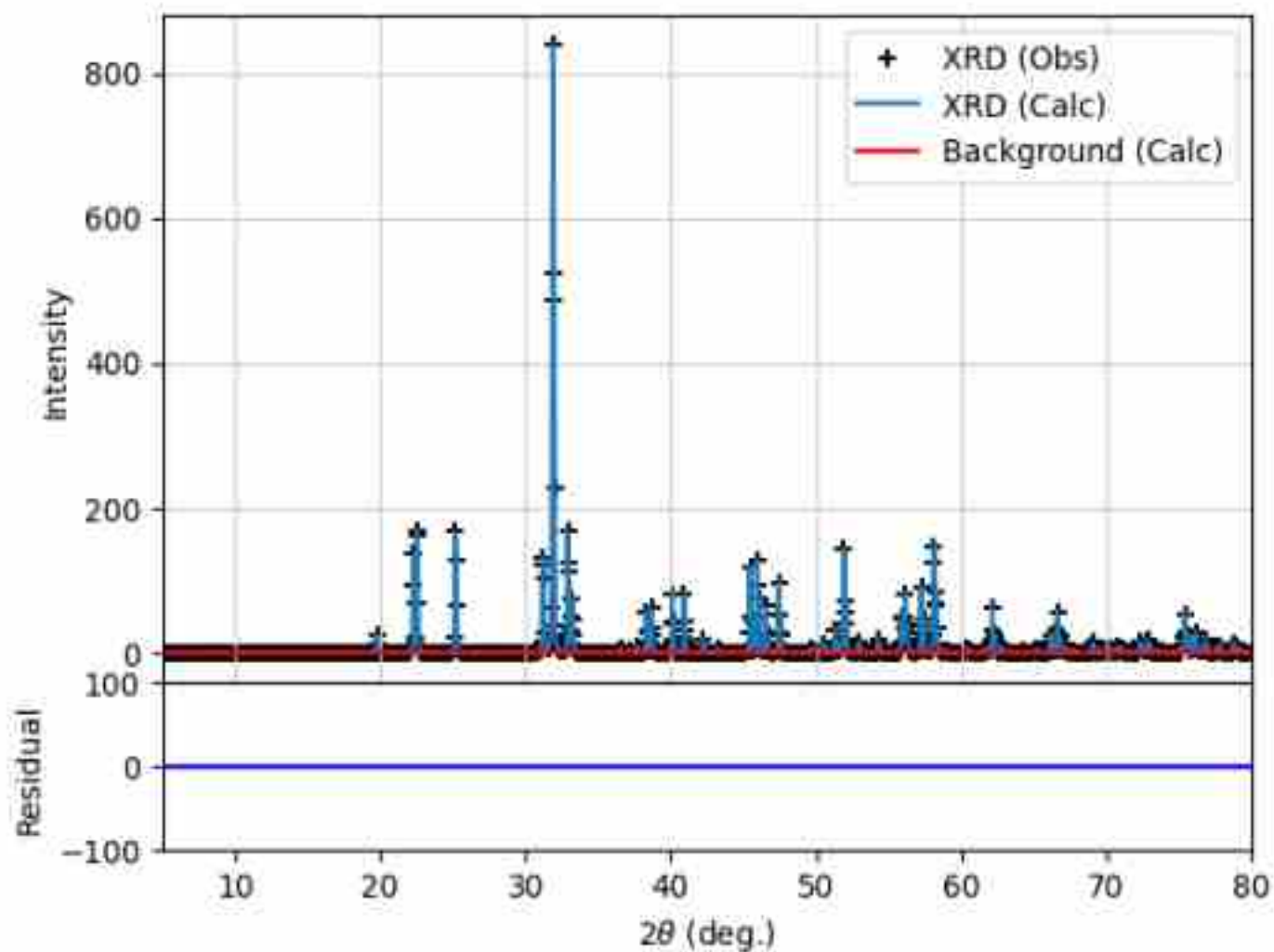
RMSE before RR	Rwp	RMSE after RR
0.02	69.19656	0.02022

Ho4Ge8Ru1



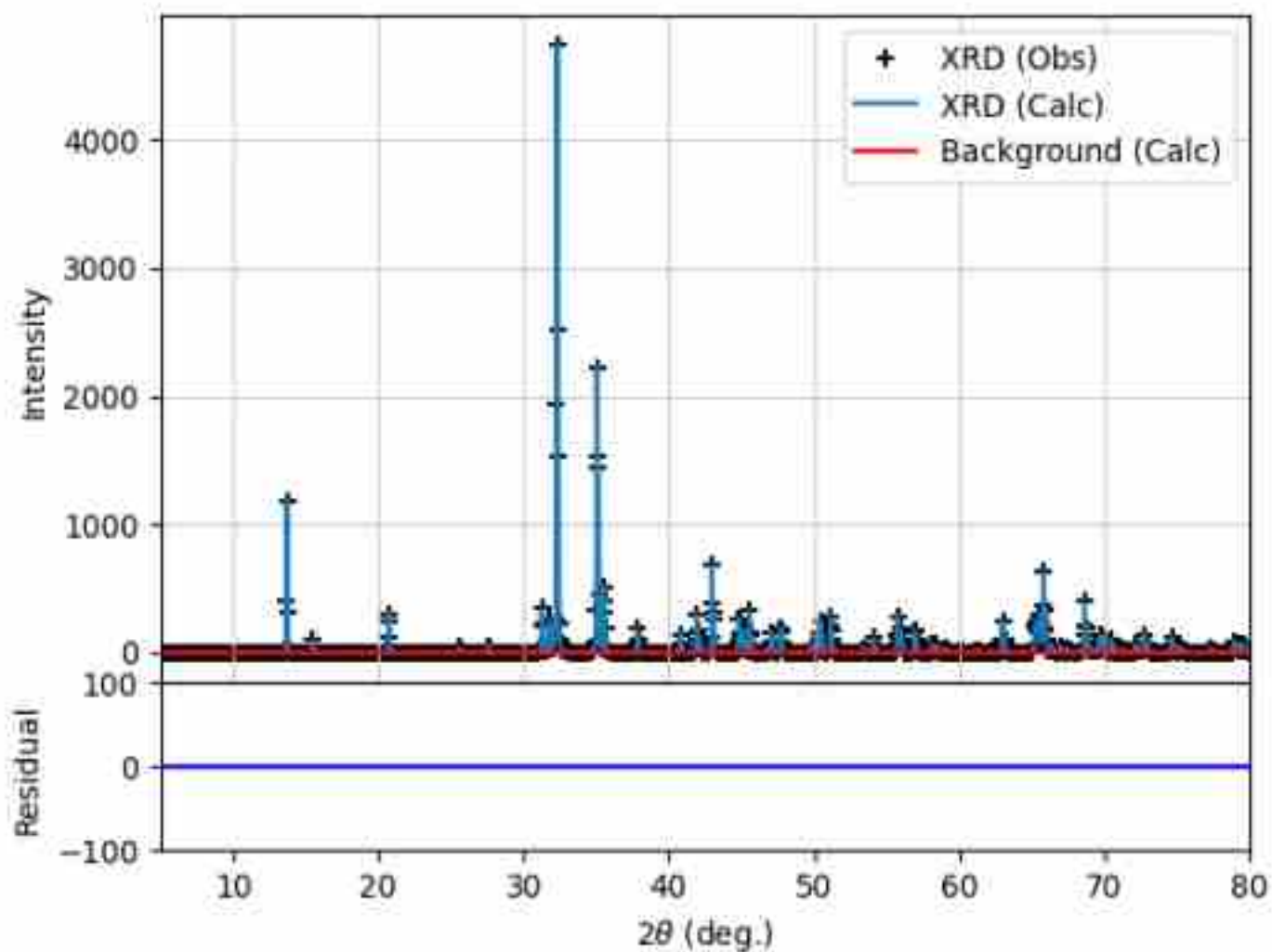
RMSE before RR	Rwp	RMSE after RR
0.02	0.00389	0.00035

Ho4Sc4O12



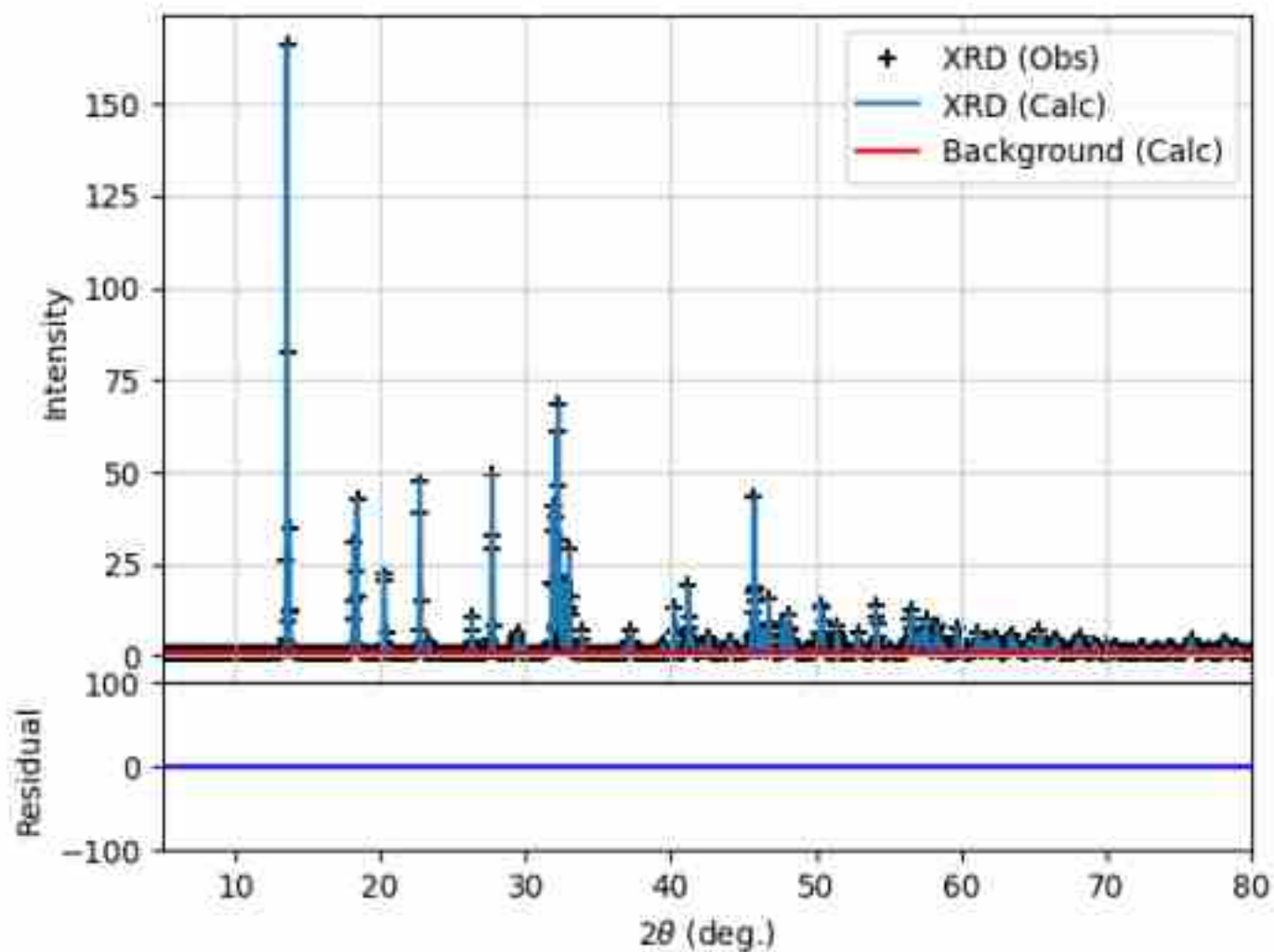
RMSE before RR	Rwp	RMSE after RR
0.02	0.00388	0.00158

Ho₁₀Sb₂Au₄



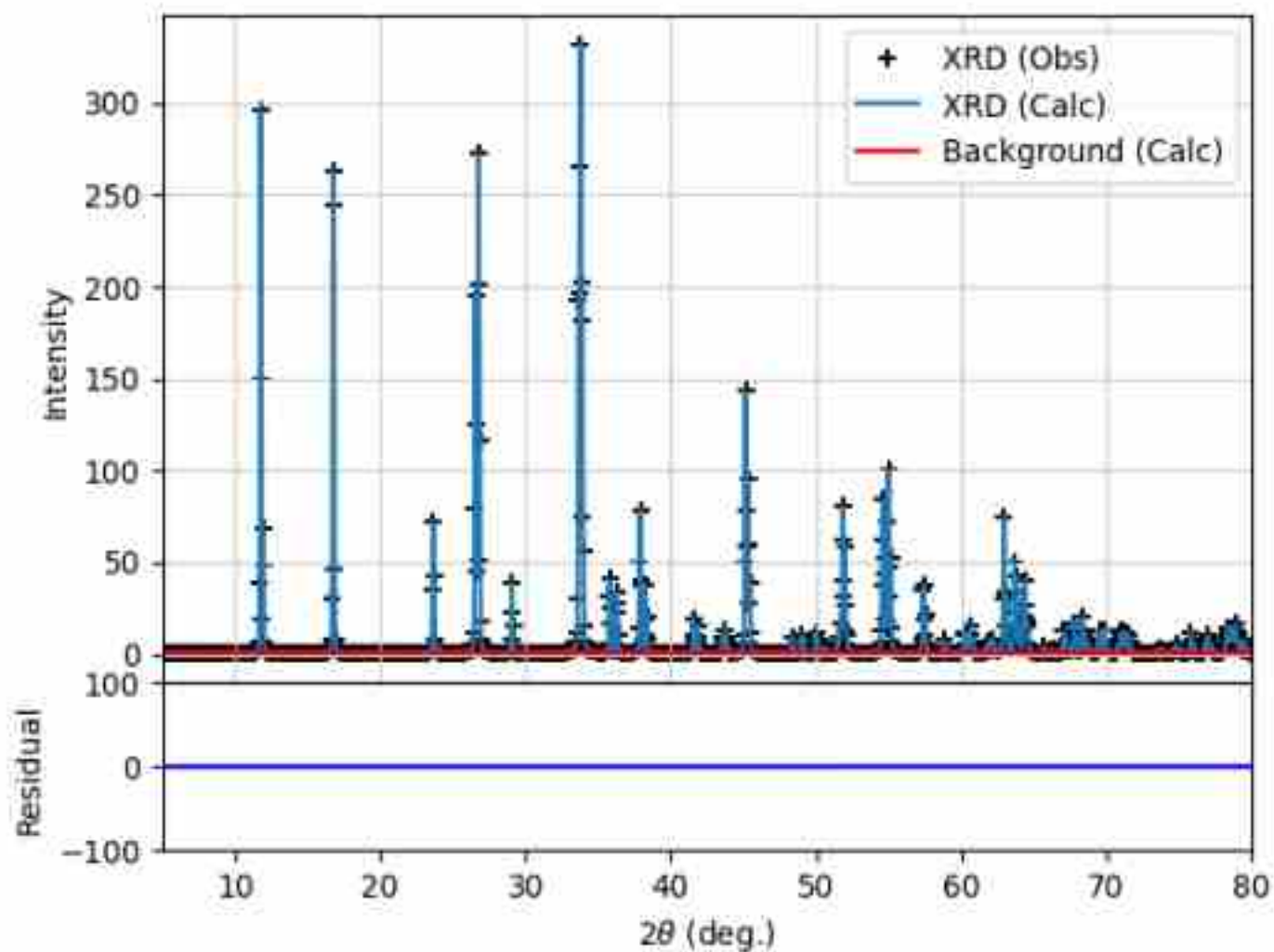
RMSE before RR	Rwp	RMSE after RR
0.02	0.00457	0.00041

K1Cr1P2S7



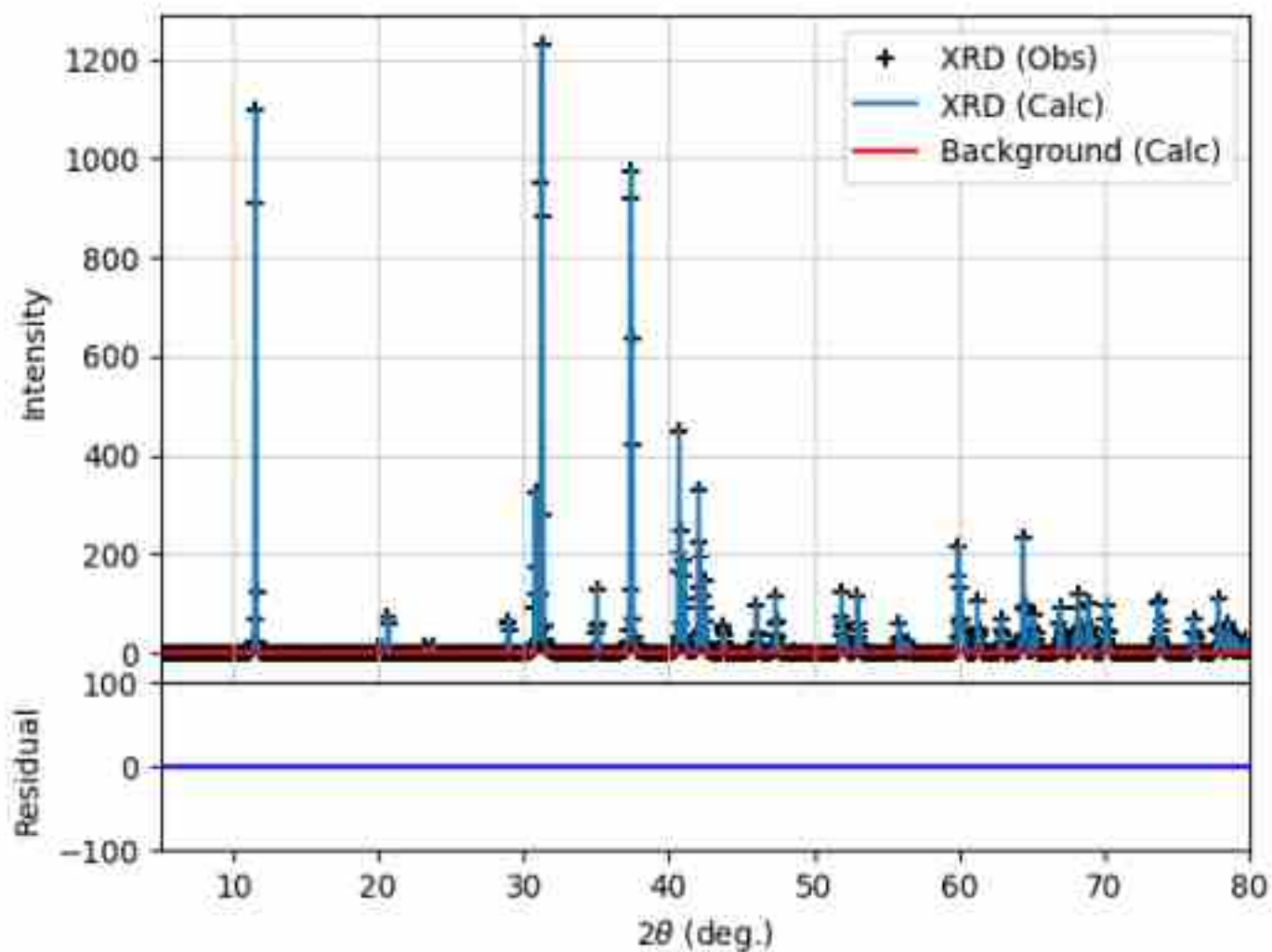
RMSE before RR	Rwp	RMSE after RR
0.02	0.00219	0.00027

K1Fe1Sn3O8



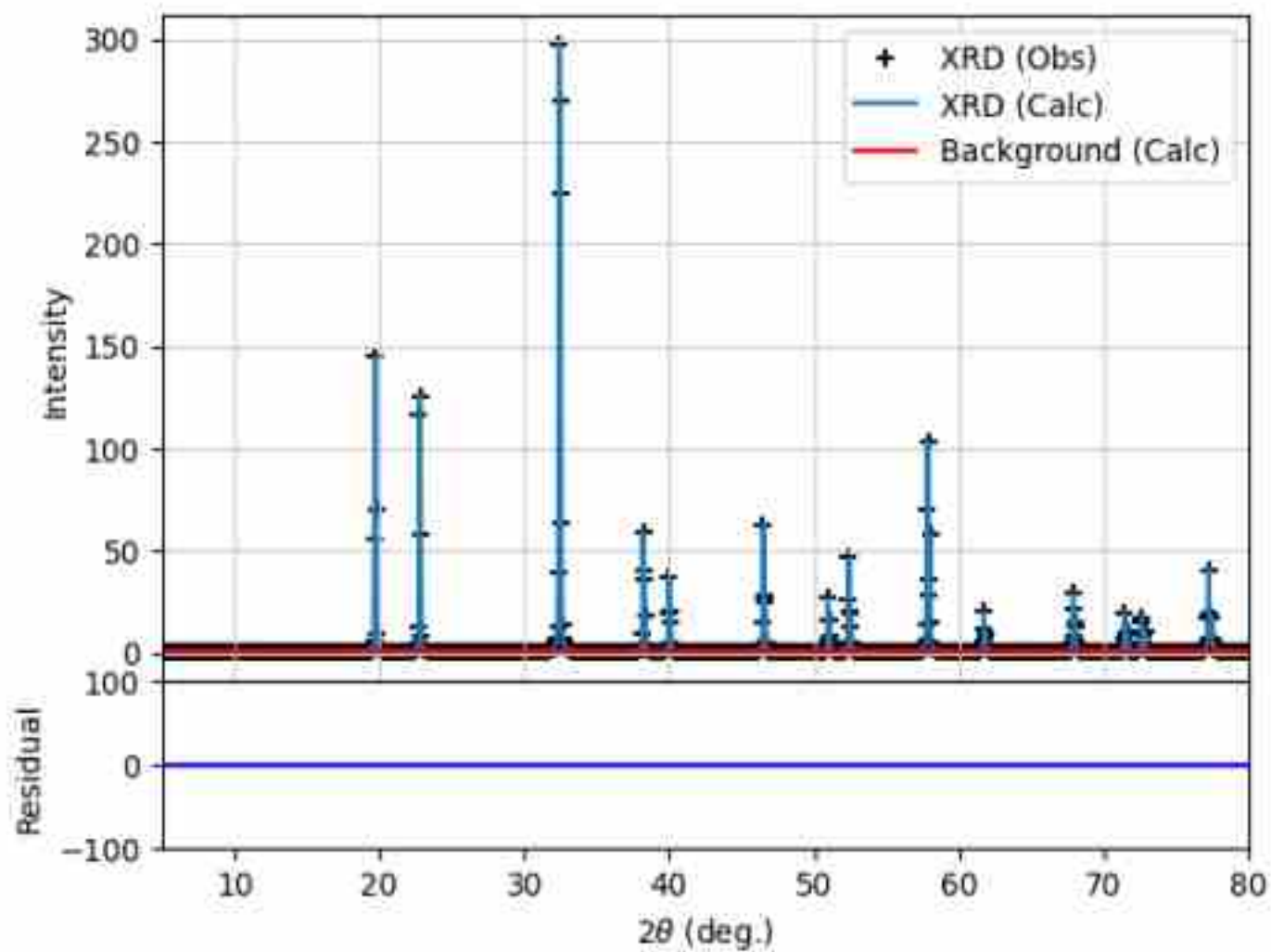
RMSE before RR	Rwp	RMSE after RR
0.02	0.13238	0.00808

K1In9Co2



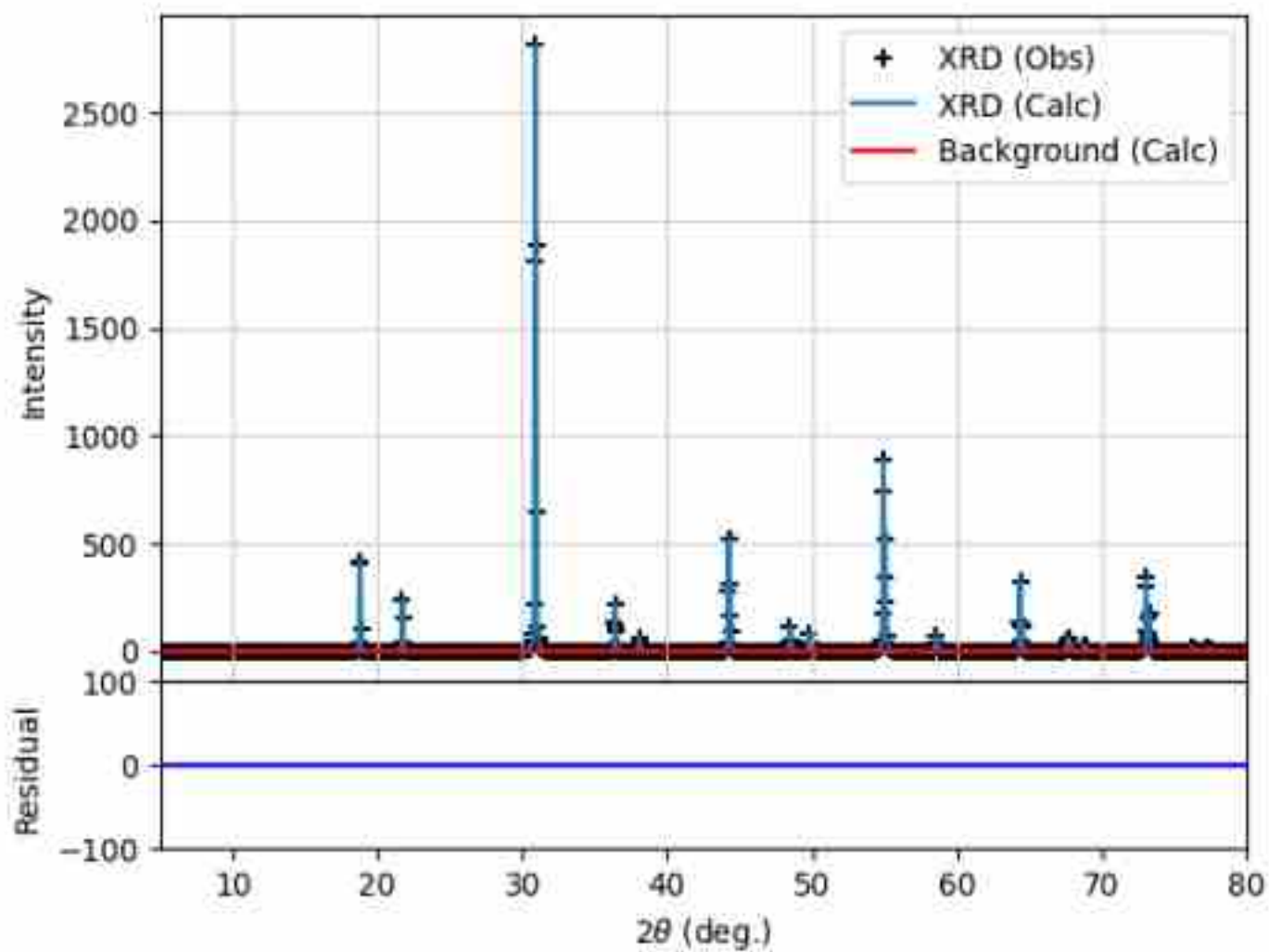
RMSE before RR	Rwp	RMSE after RR
0.02	0.01106	0.00116

K1Na2Sb1



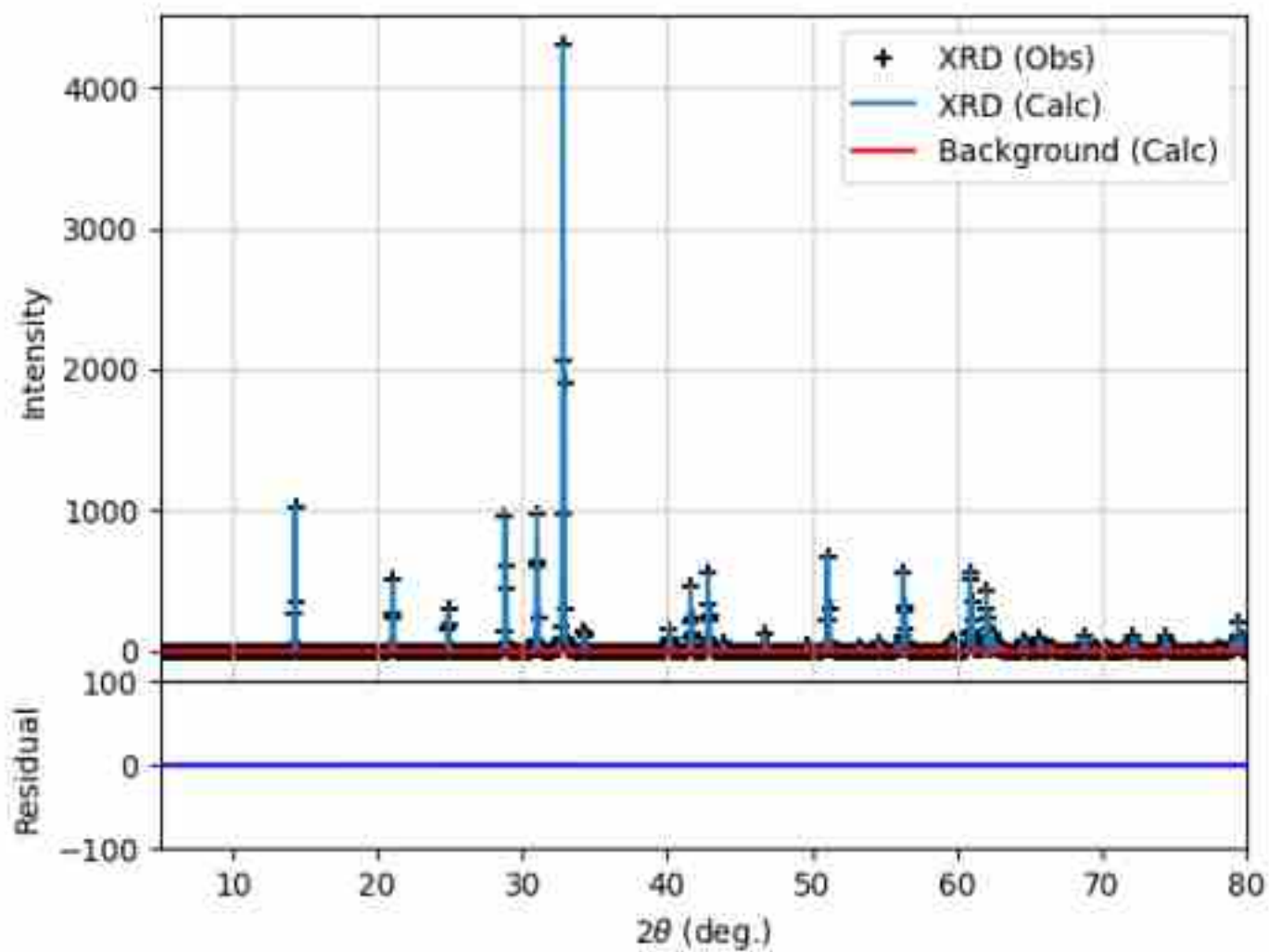
RMSE before RR	Rwp	RMSE after RR
0.002	0.00308	0.00053

K1Tl2Bi1



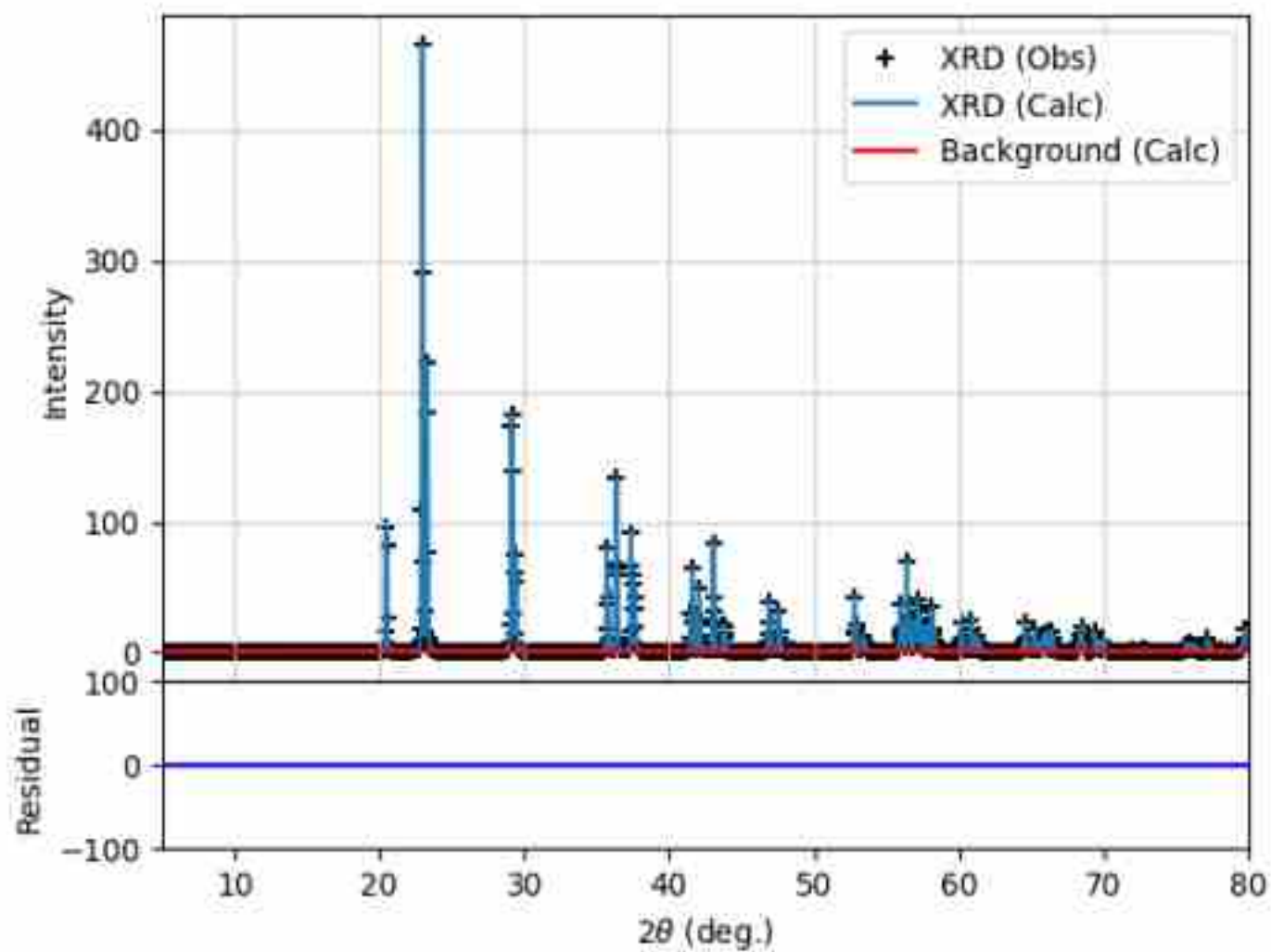
RMSE before RR	Rwp	RMSE after RR
0.002	0.00416	0.00227

K₂Hg₆



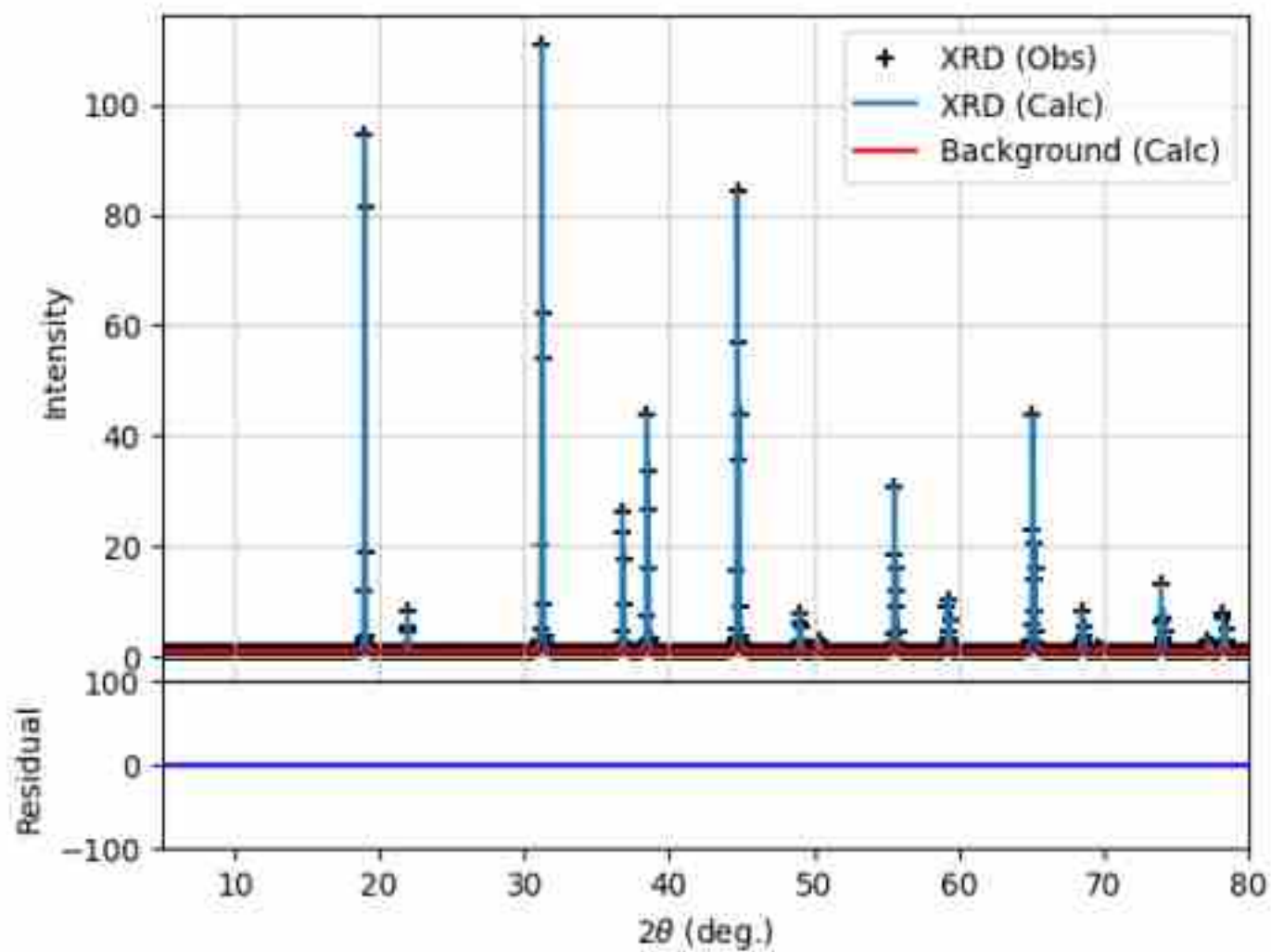
RMSE before RR	Rwp	RMSE after RR
0.02	0.04346	0.00209

K2I2



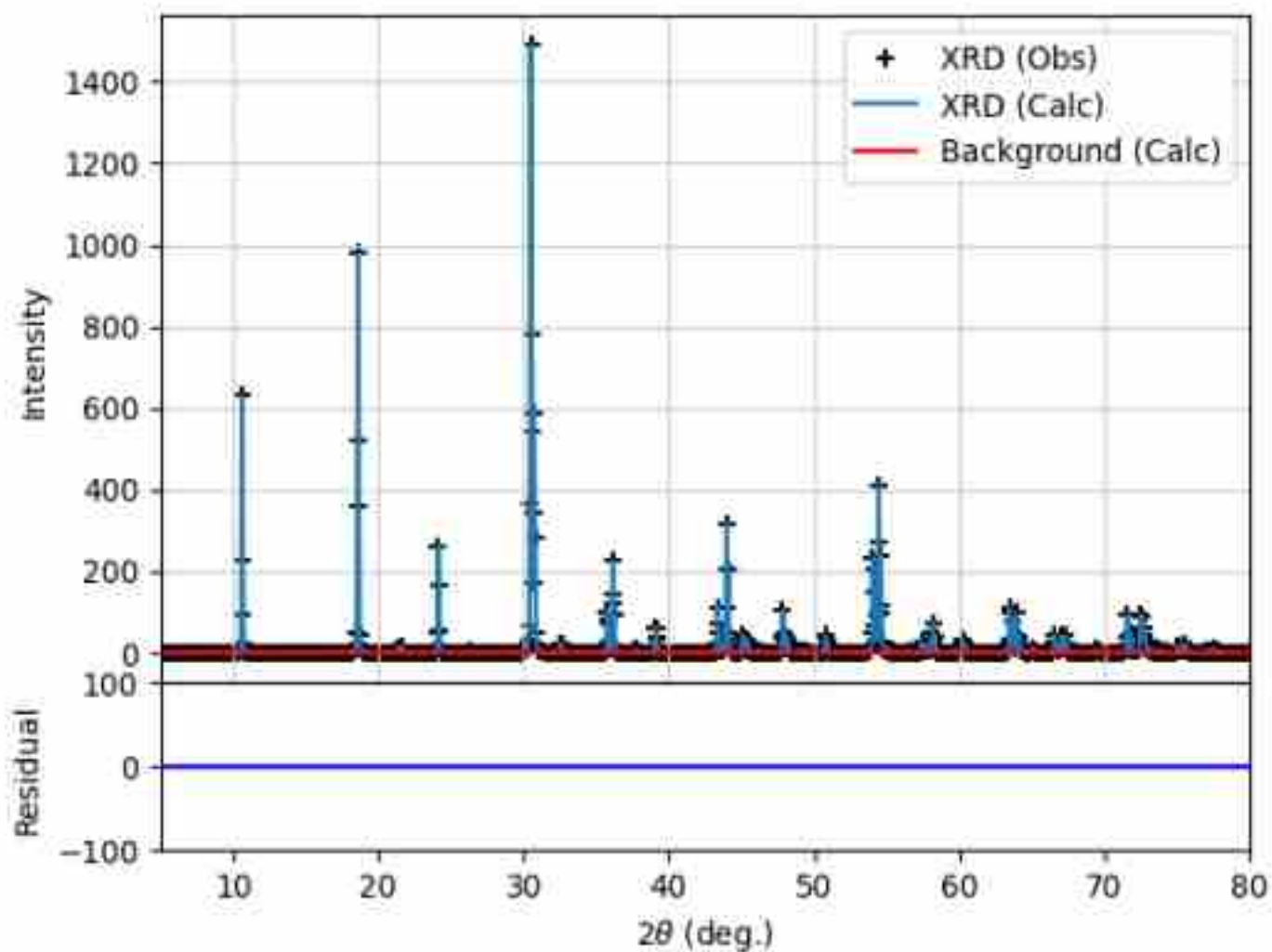
RMSE before RR	Rwp	RMSE after RR
0.02	0.00392	0.00025

K₂LiCuF₆



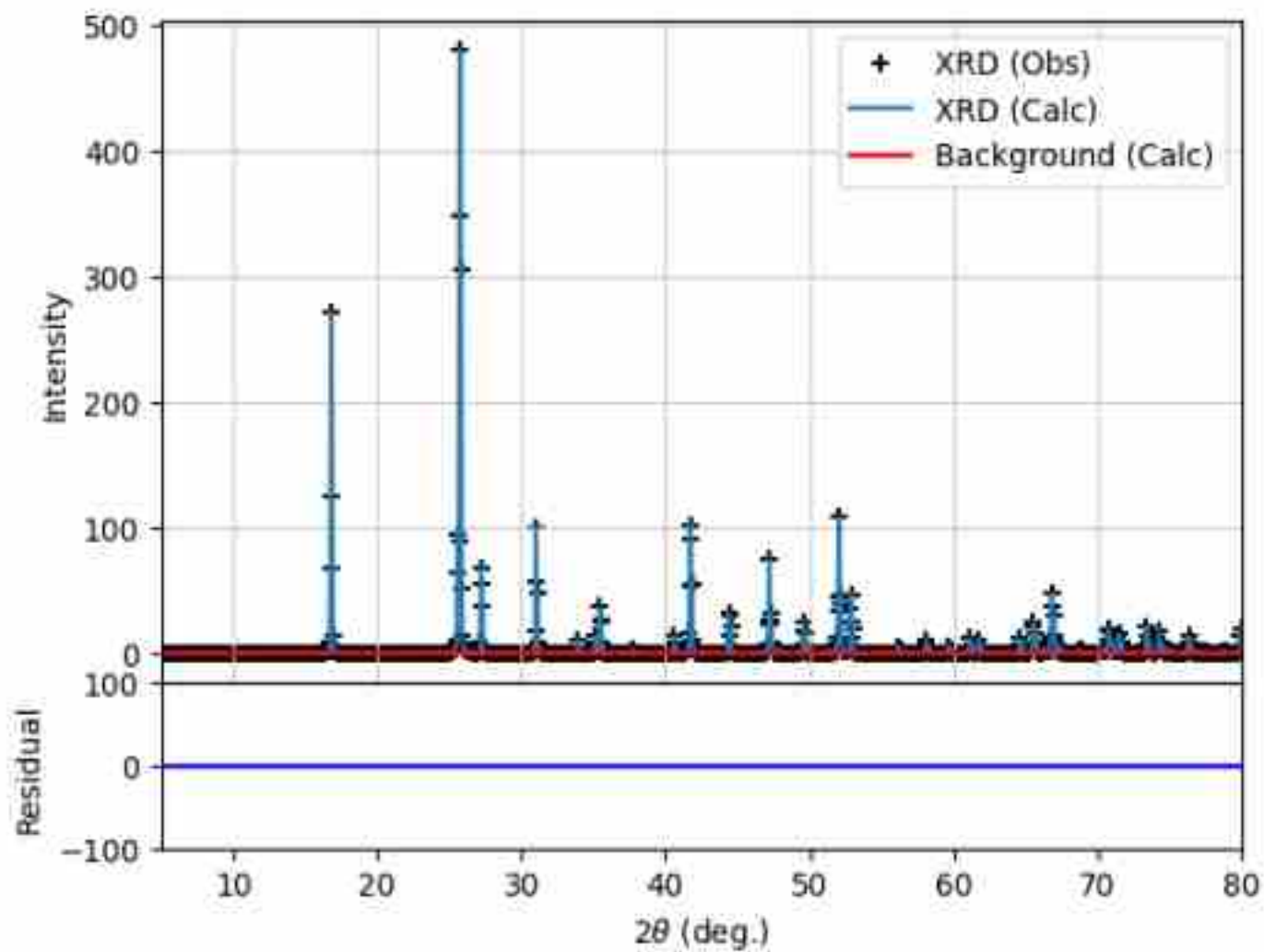
RMSE before RR	Rwp	RMSE after RR
0.02	0.01889	0.00456

K₂Na₂Pr₂Ta₂O₁₀



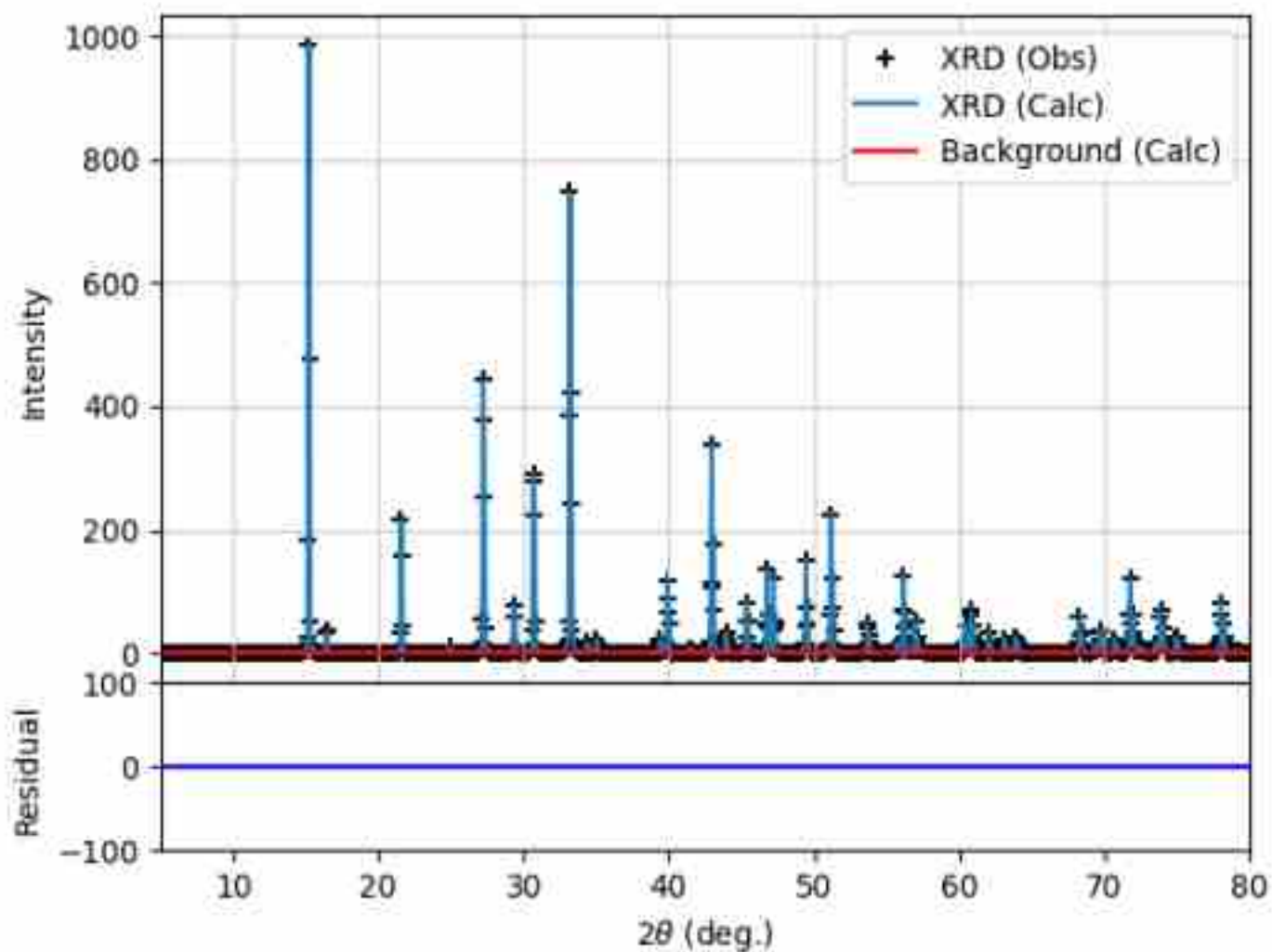
RMSE before RR	Rwp	RMSE after RR
0.02	0.00545	0.00173

K₂Ru₂O₈



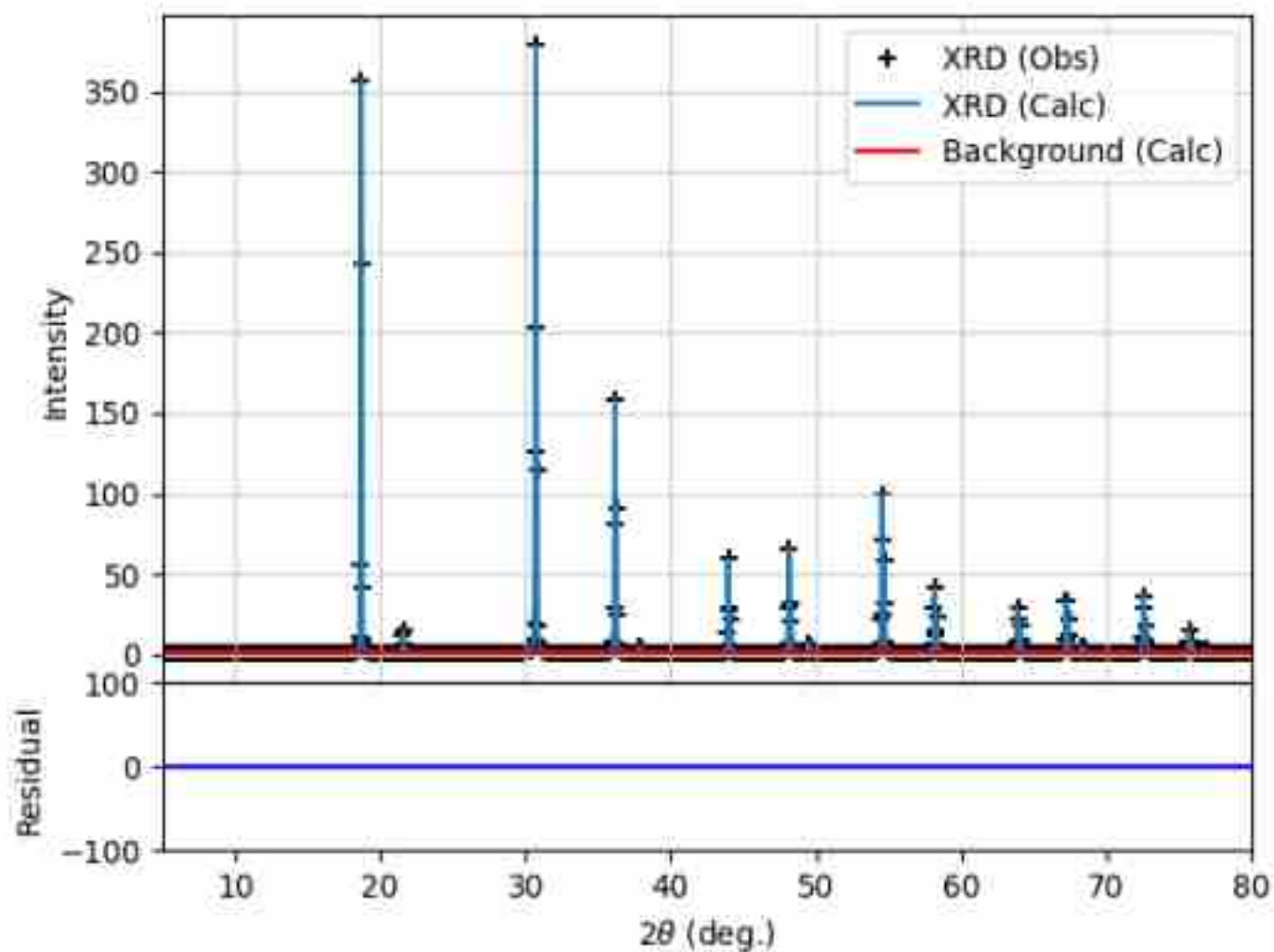
RMSE before RR	Rwp	RMSE after RR
0.02	0.0028	0.001

K₂Sn₁Hg₁Se₄



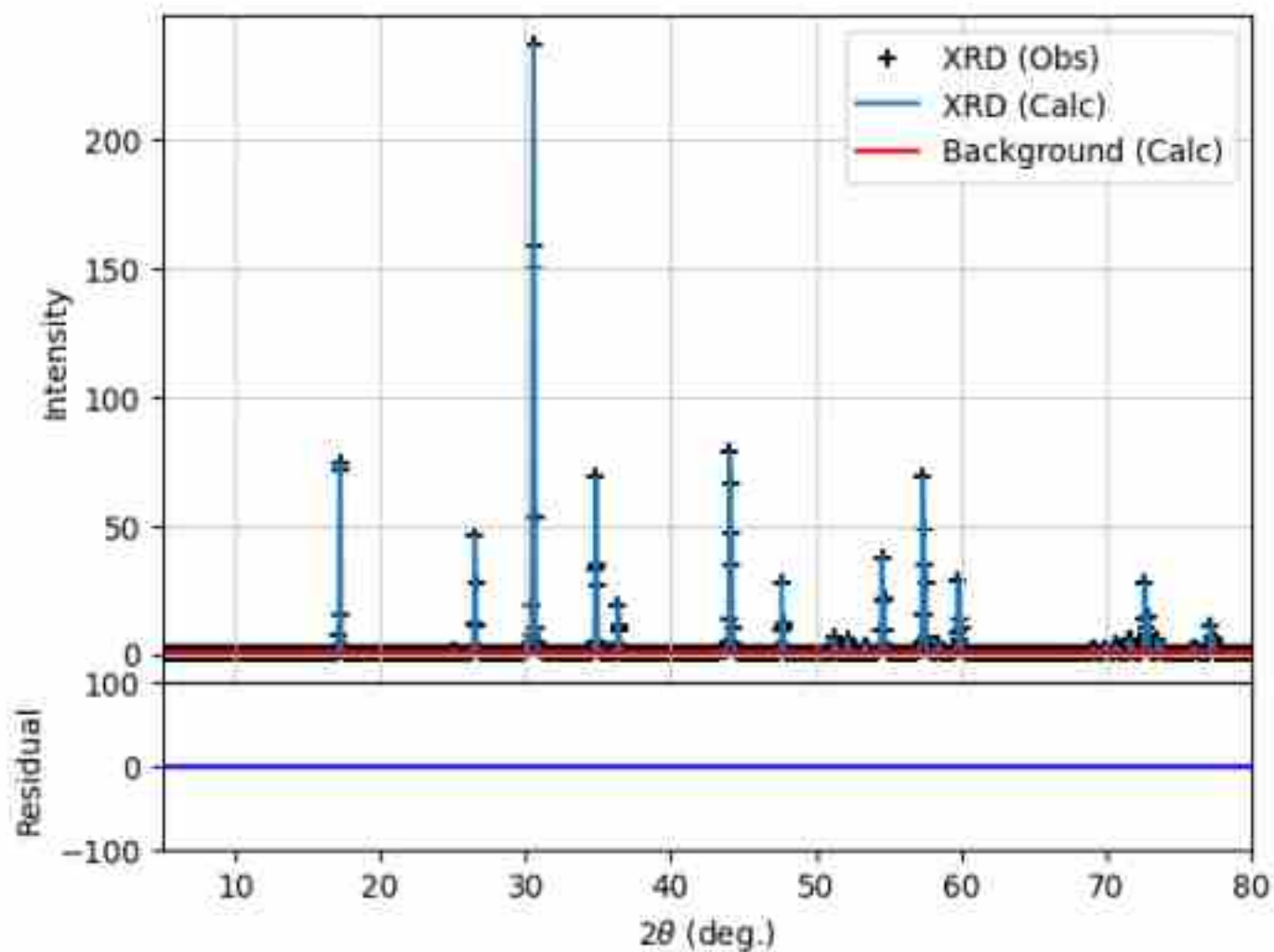
RMSE before RR	Rwp	RMSE after RR
0.02	0.0034	0.00038

K2Te1



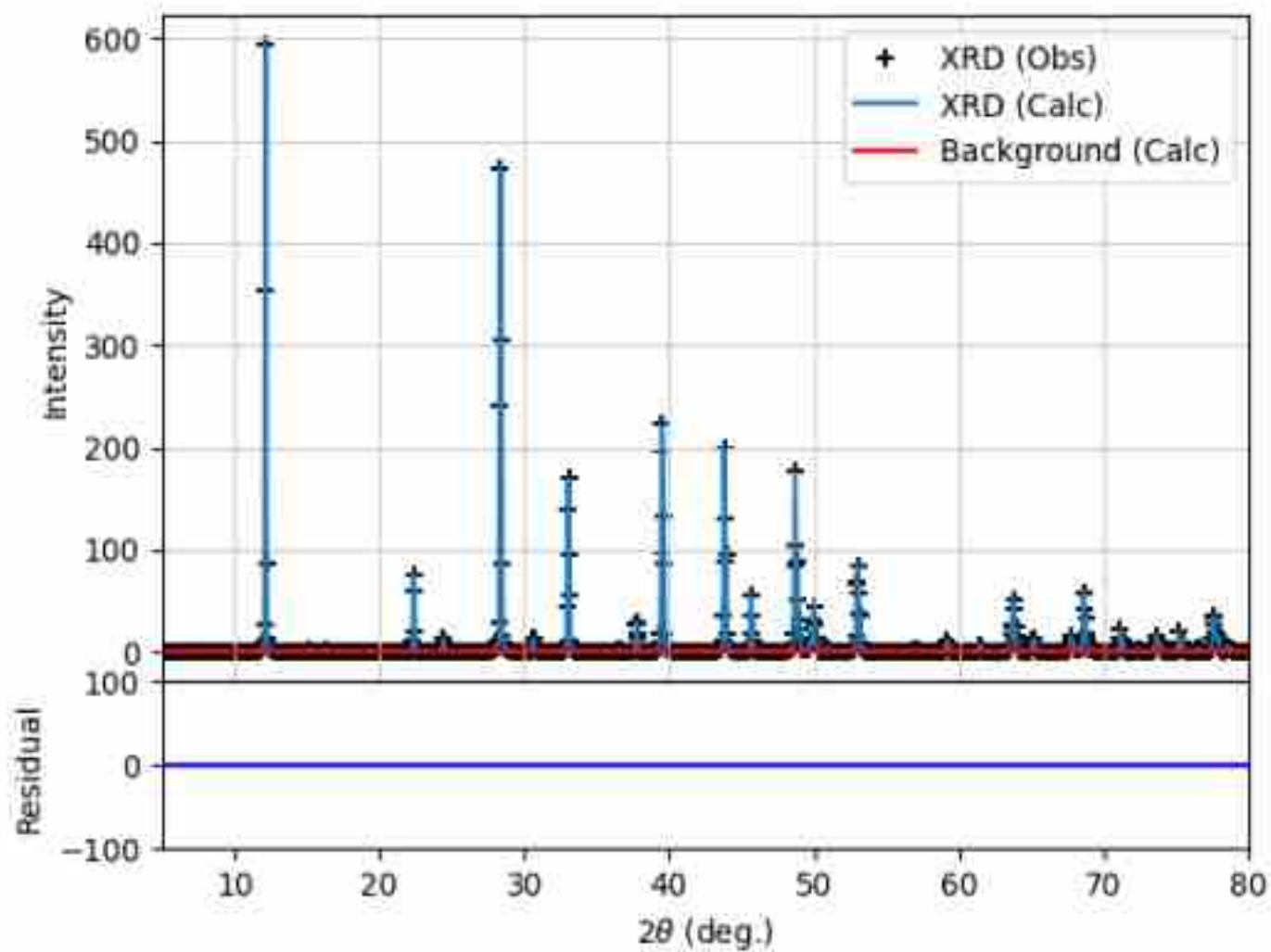
RMSE before RR	Rwp	RMSE after RR
0.002	0.17257	0.00075

K₂Zn₂P₂



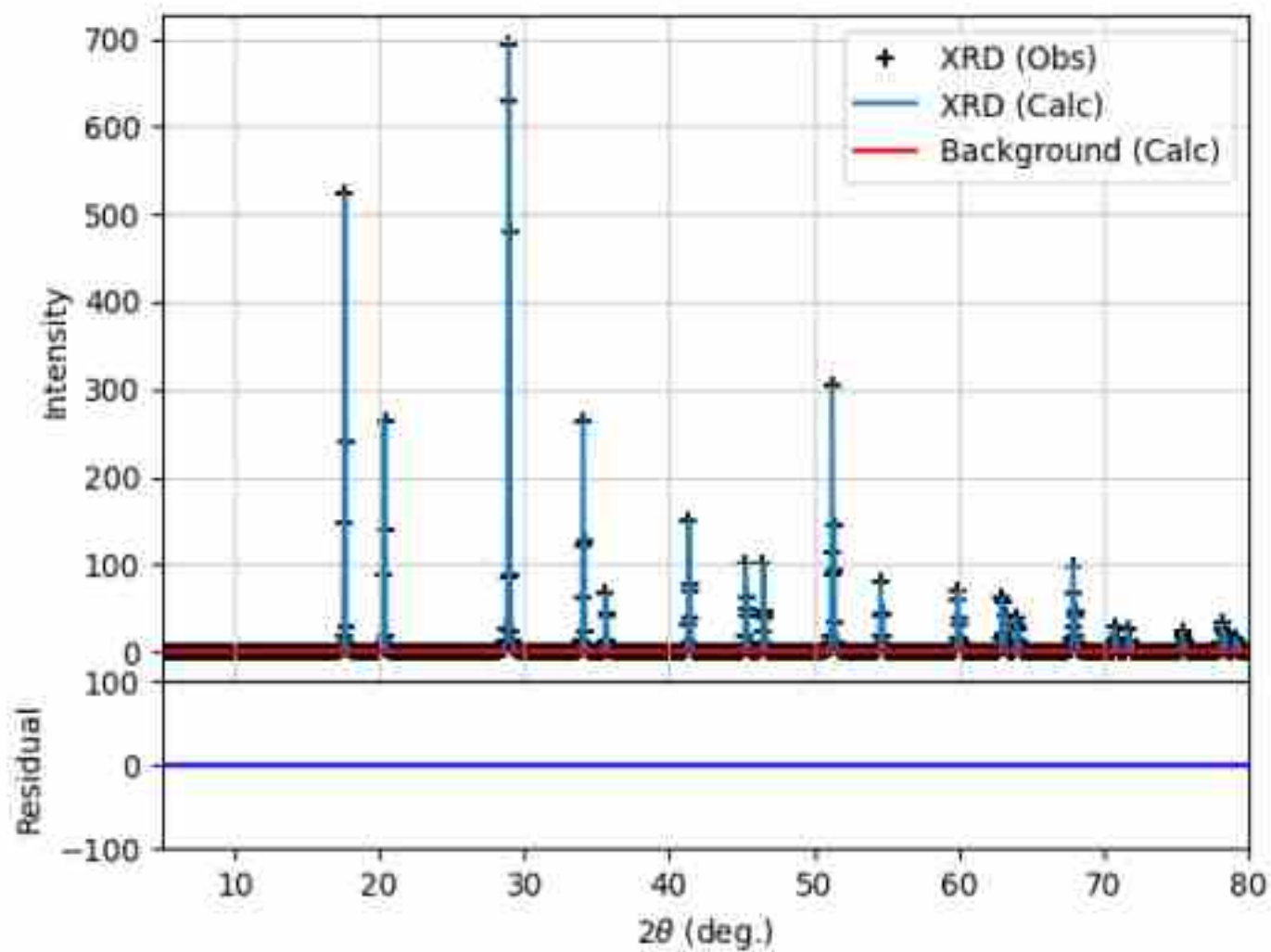
RMSE before RR	Rwp	RMSE after RR
0.02	0.03936	0.00103

K₂Zn₃Ge₁As₄



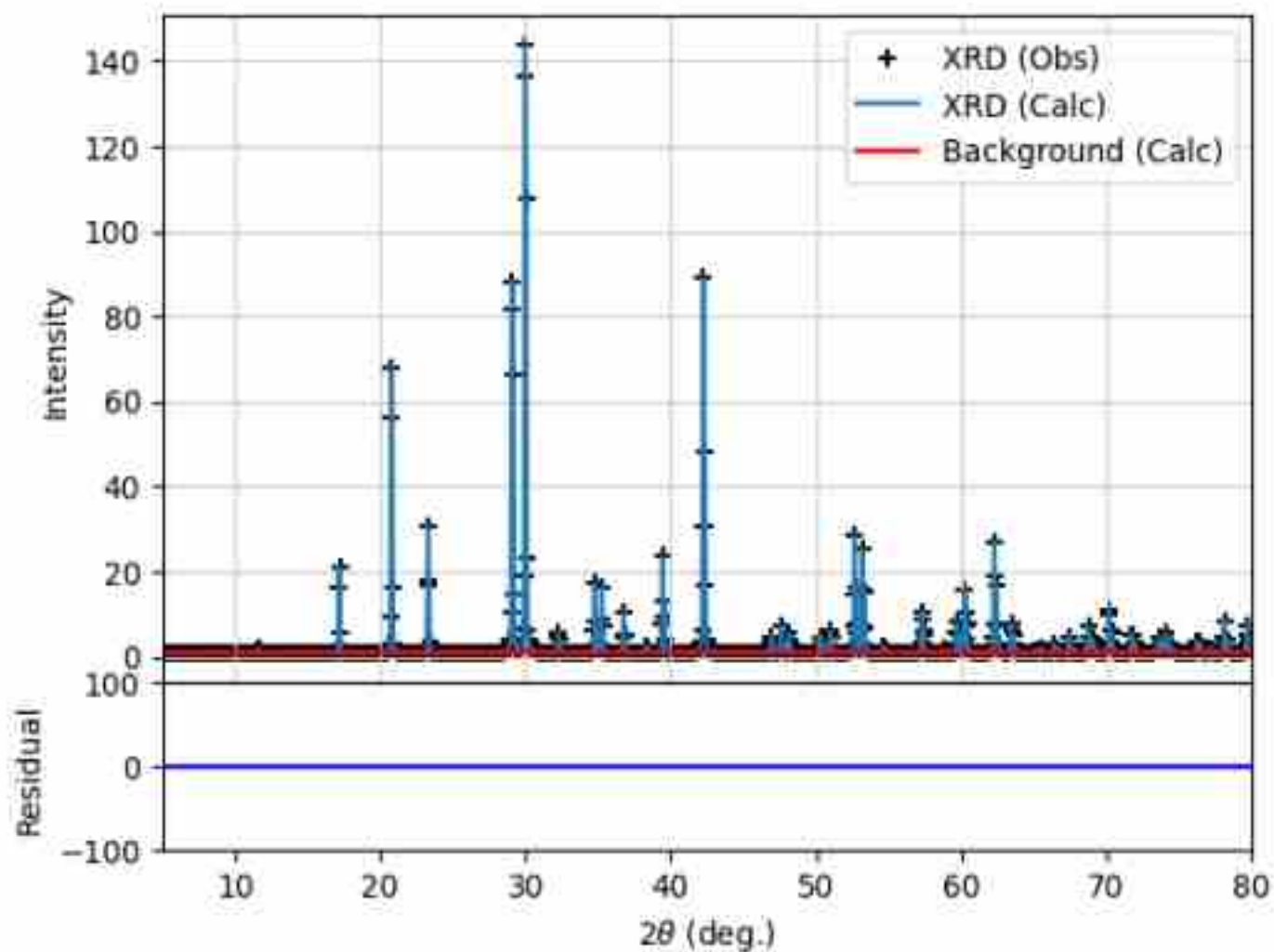
RMSE before RR	Rwp	RMSE after RR
0.02	0.0035	0.0003

K3Bi1



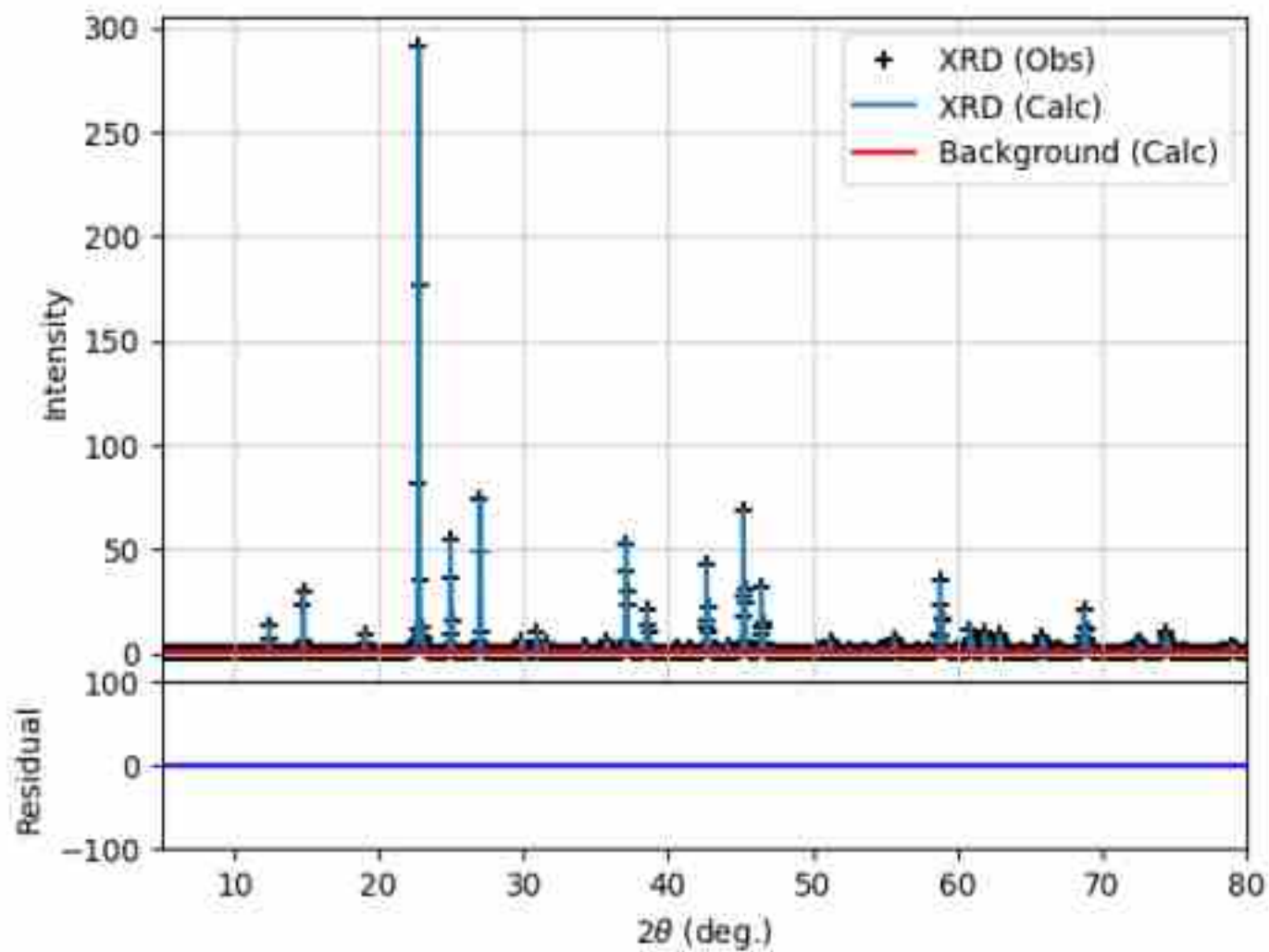
RMSE before RR	Rwp	RMSE after RR
0.002	0.00284	0.00076

K3Na1Cr2O8



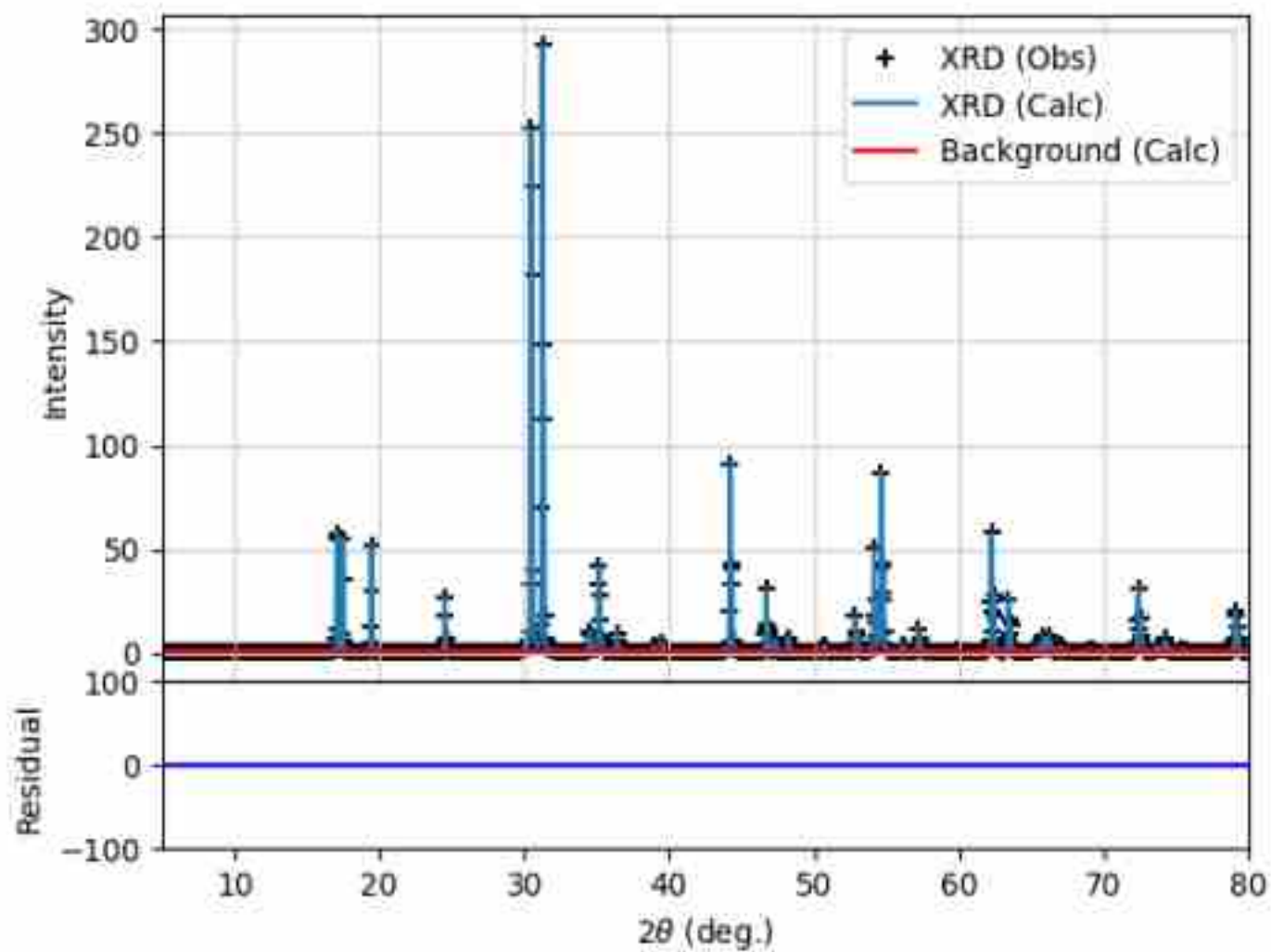
RMSE before RR	Rwp	RMSE after RR
0.02	0.00239	0.00108

K3Rb1



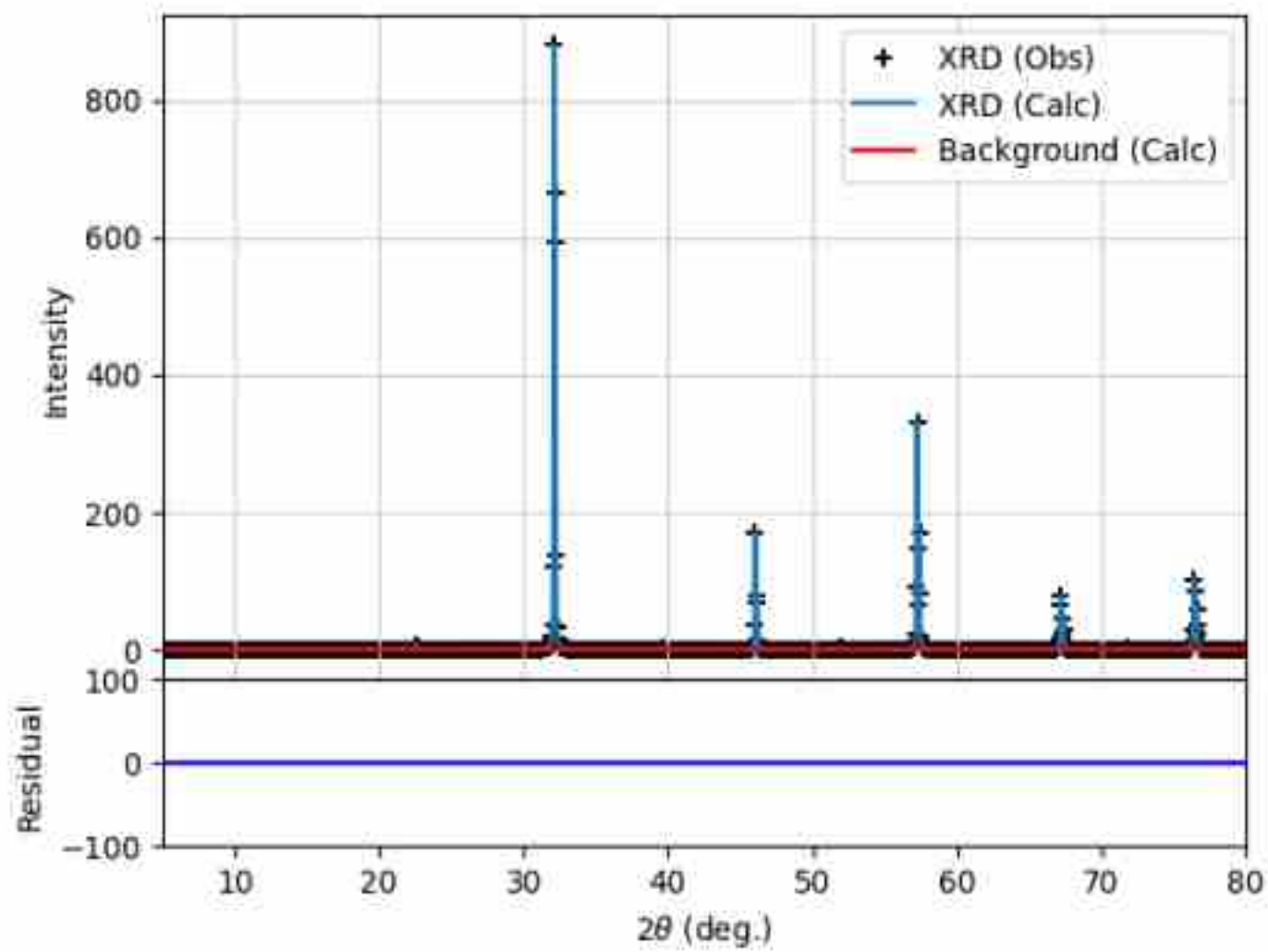
RMSE before RR	Rwp	RMSE after RR
0.002	0.00189	0.00024

K6As2



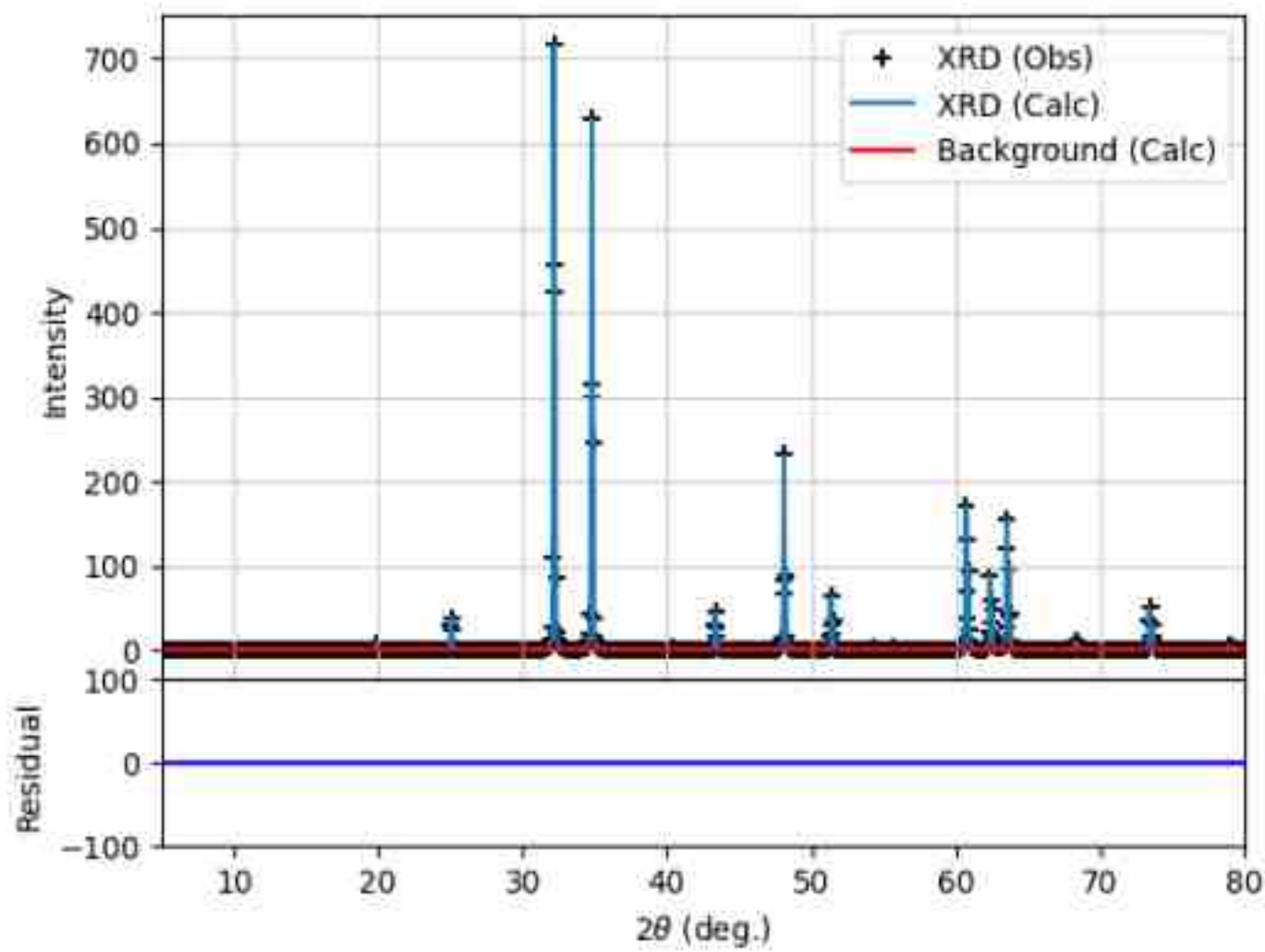
RMSE before RR	Rwp	RMSE after RR
0.02	0.00219	0.00053

La1Cd1



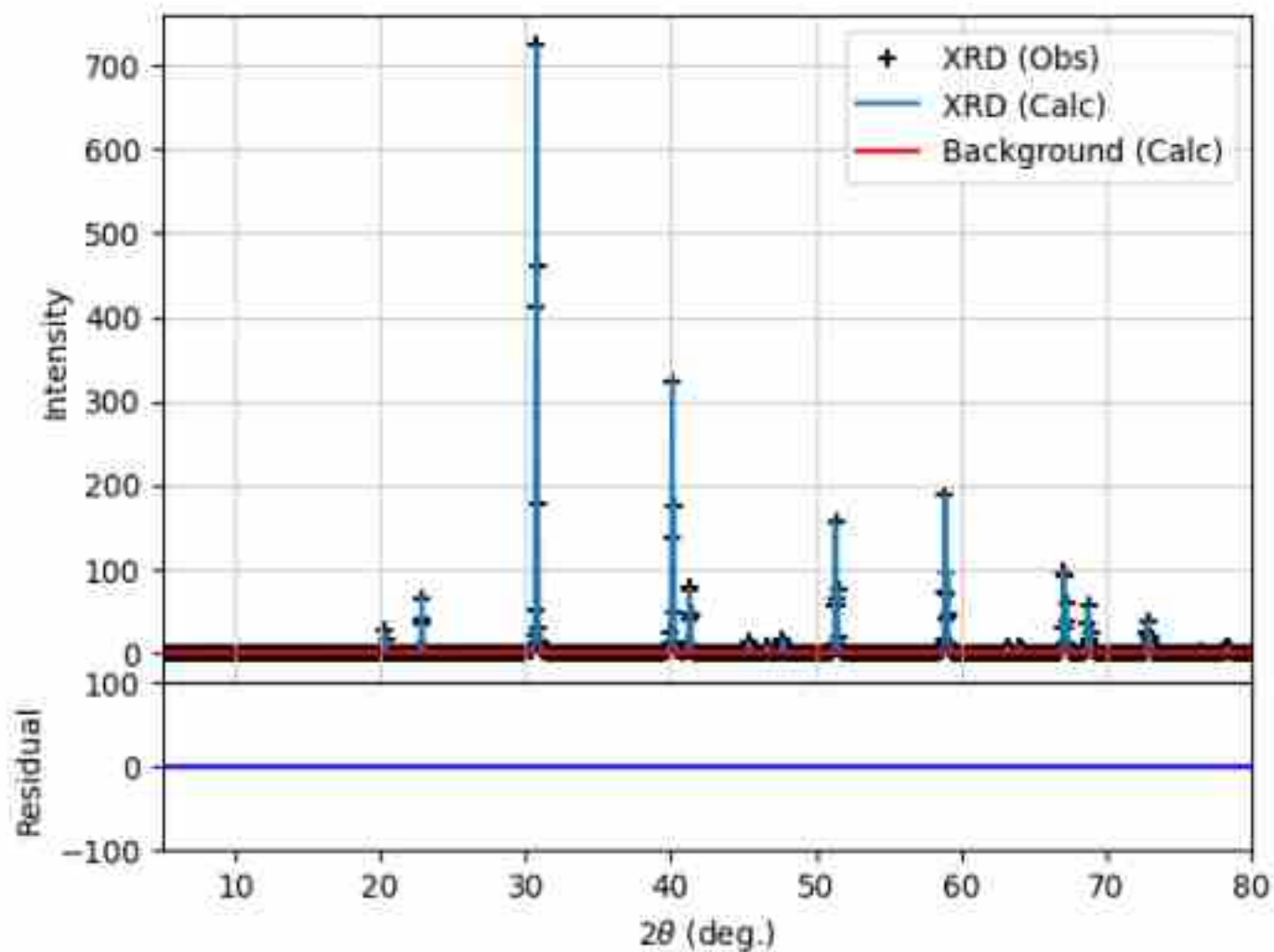
RMSE before RR	Rwp	RMSE after RR
0.002	0.10111	0.00199

La1Cd2



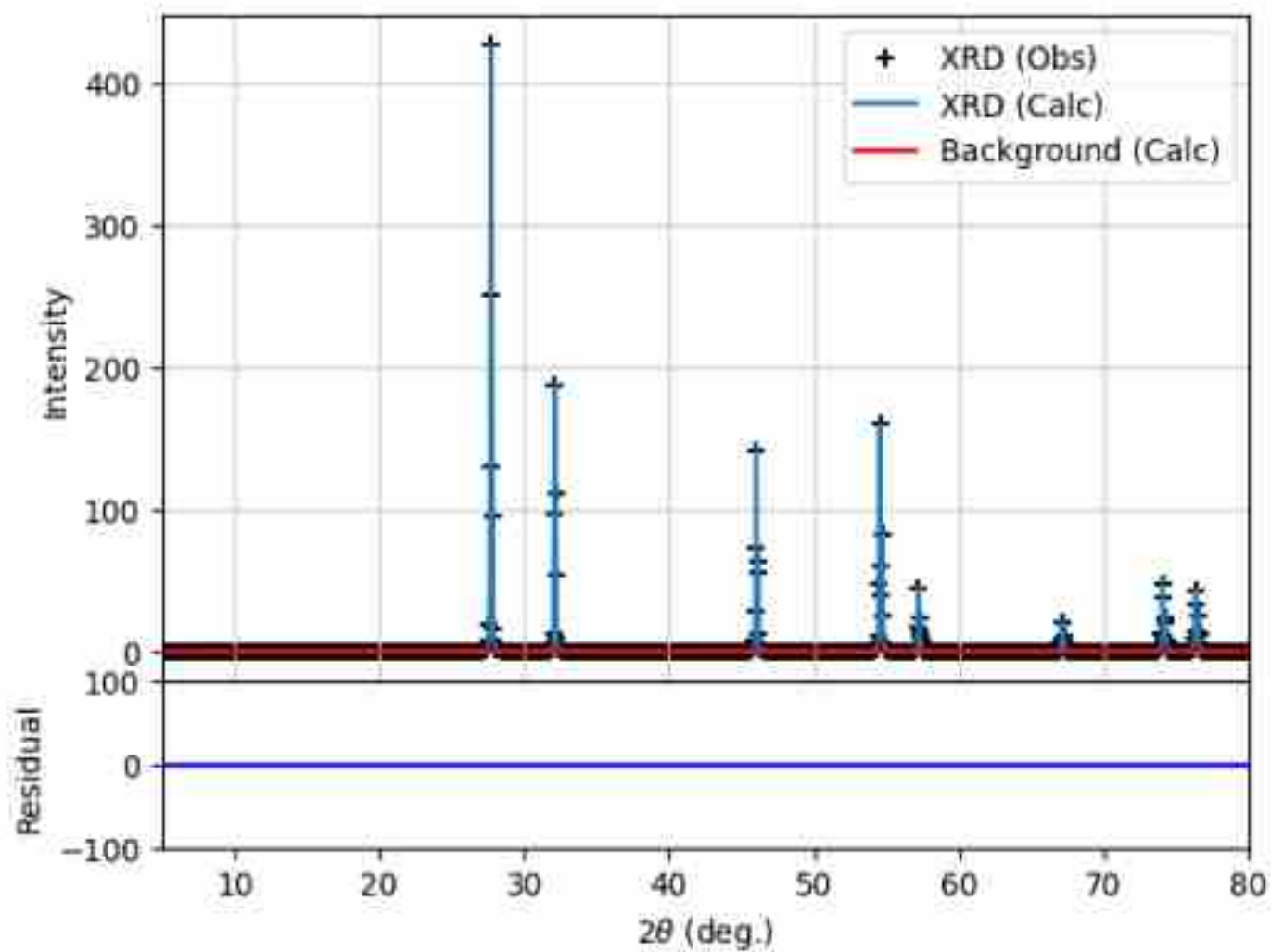
RMSE before RR	Rwp	RMSE after RR
0.002	0.00471	0.00044

La1Cu1Sn1



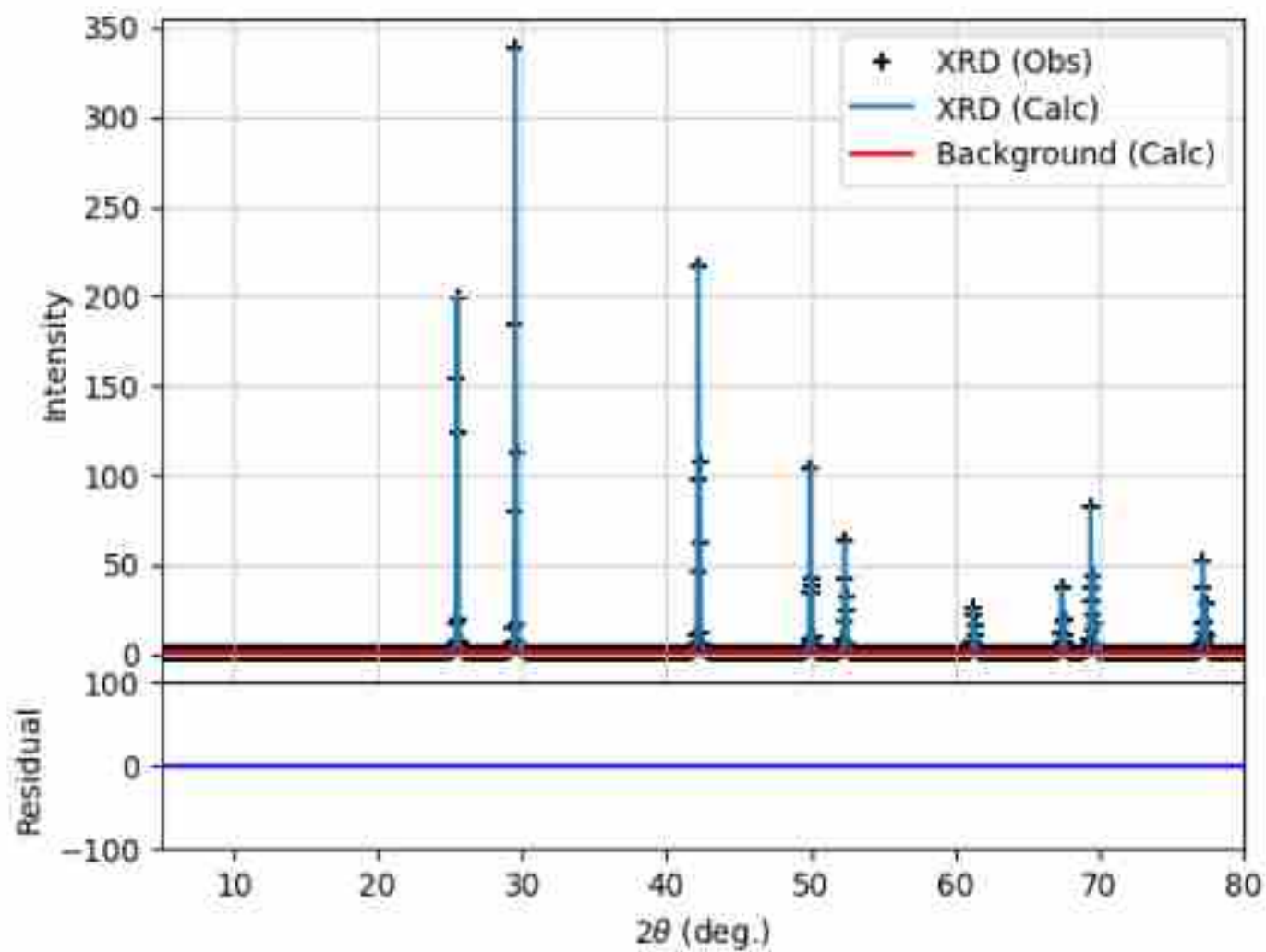
RMSE before RR	Rwp	RMSE after RR
0.002	0.00218	0.0001

La1H3



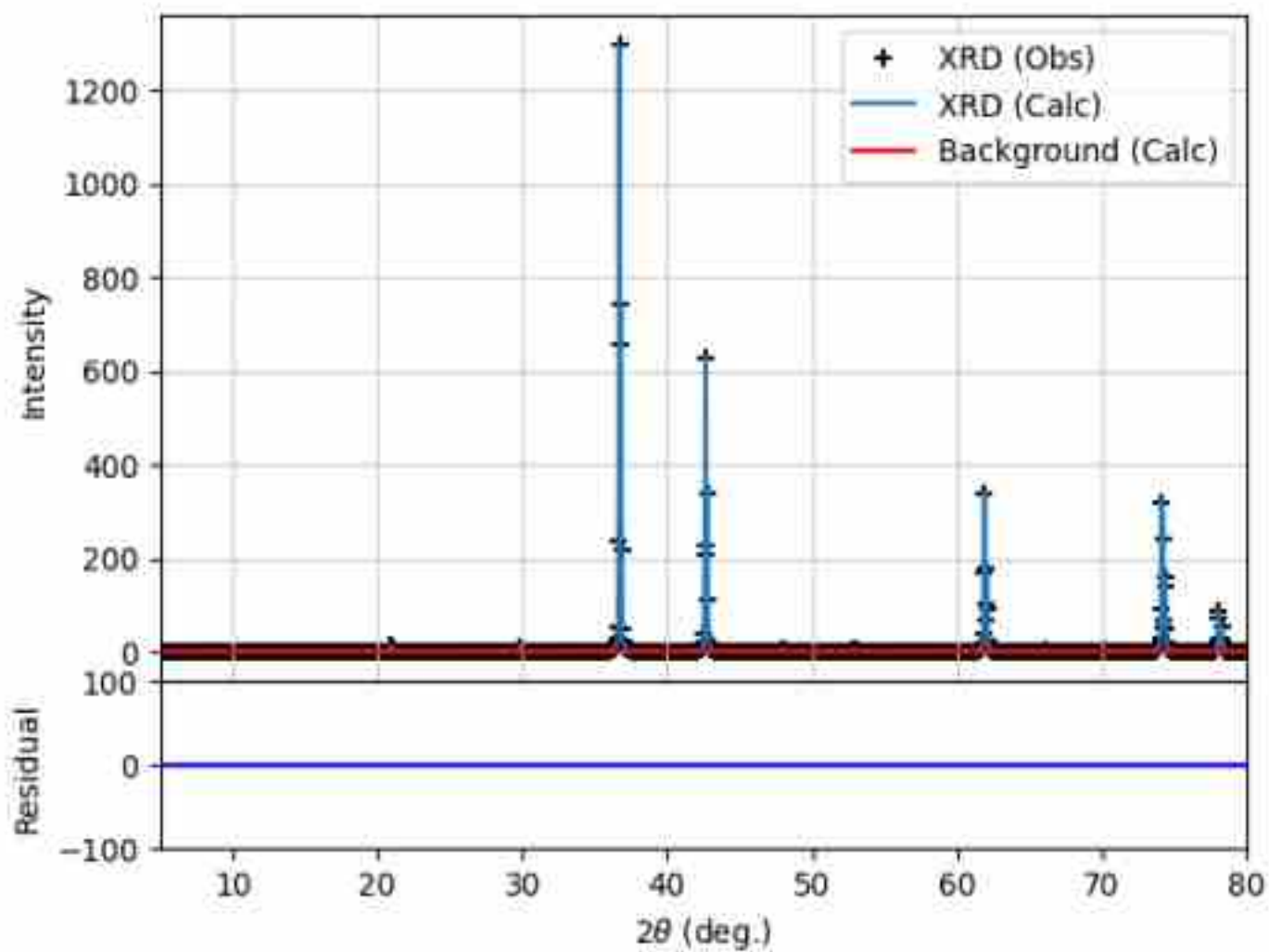
RMSE before RR	Rwp	RMSE after RR
0.002	0.0034	0.00209

La1P1



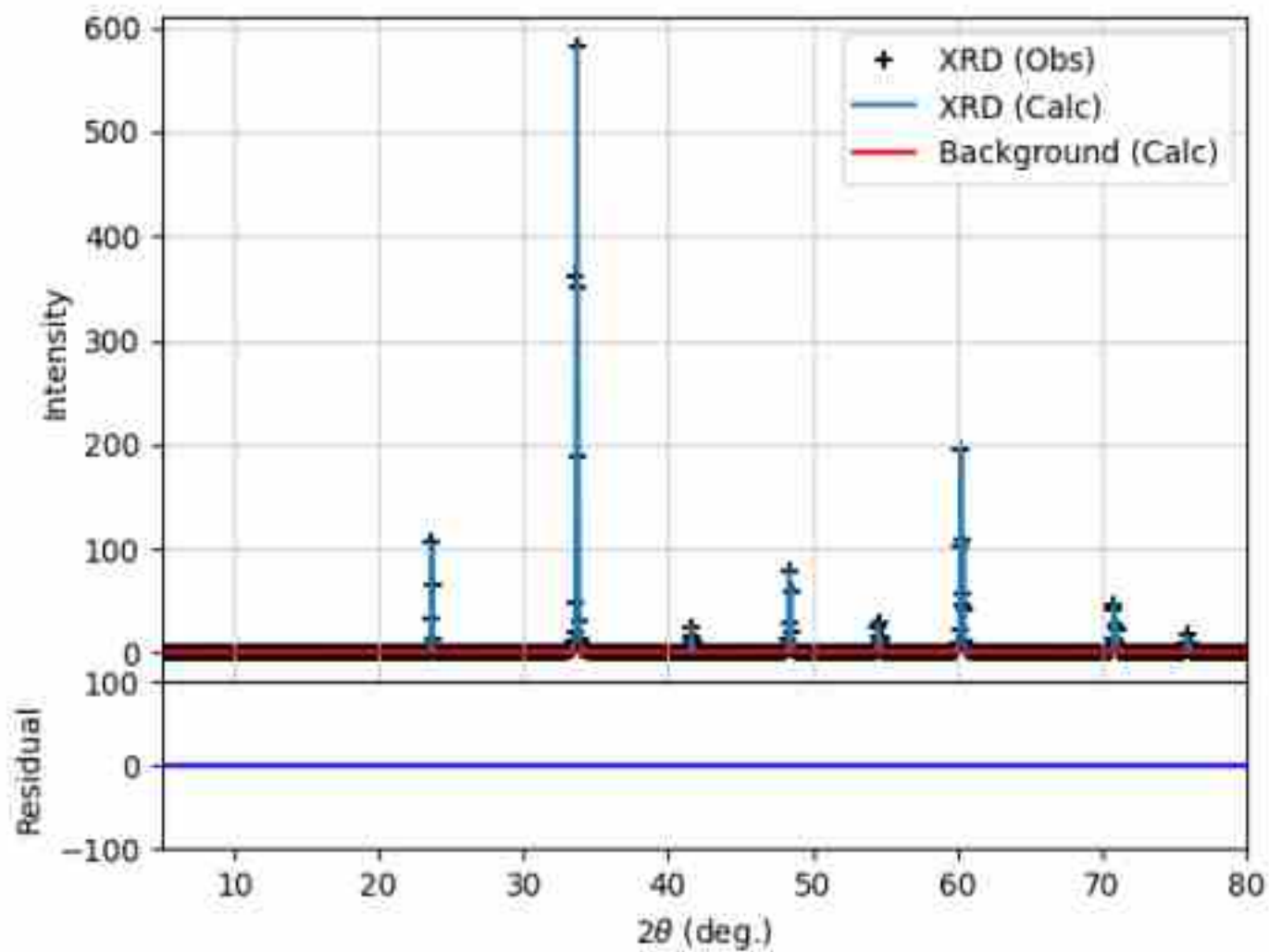
RMSE before RR	Rwp	RMSE after RR
0.002	0.00955	0.00111

La1Pd3



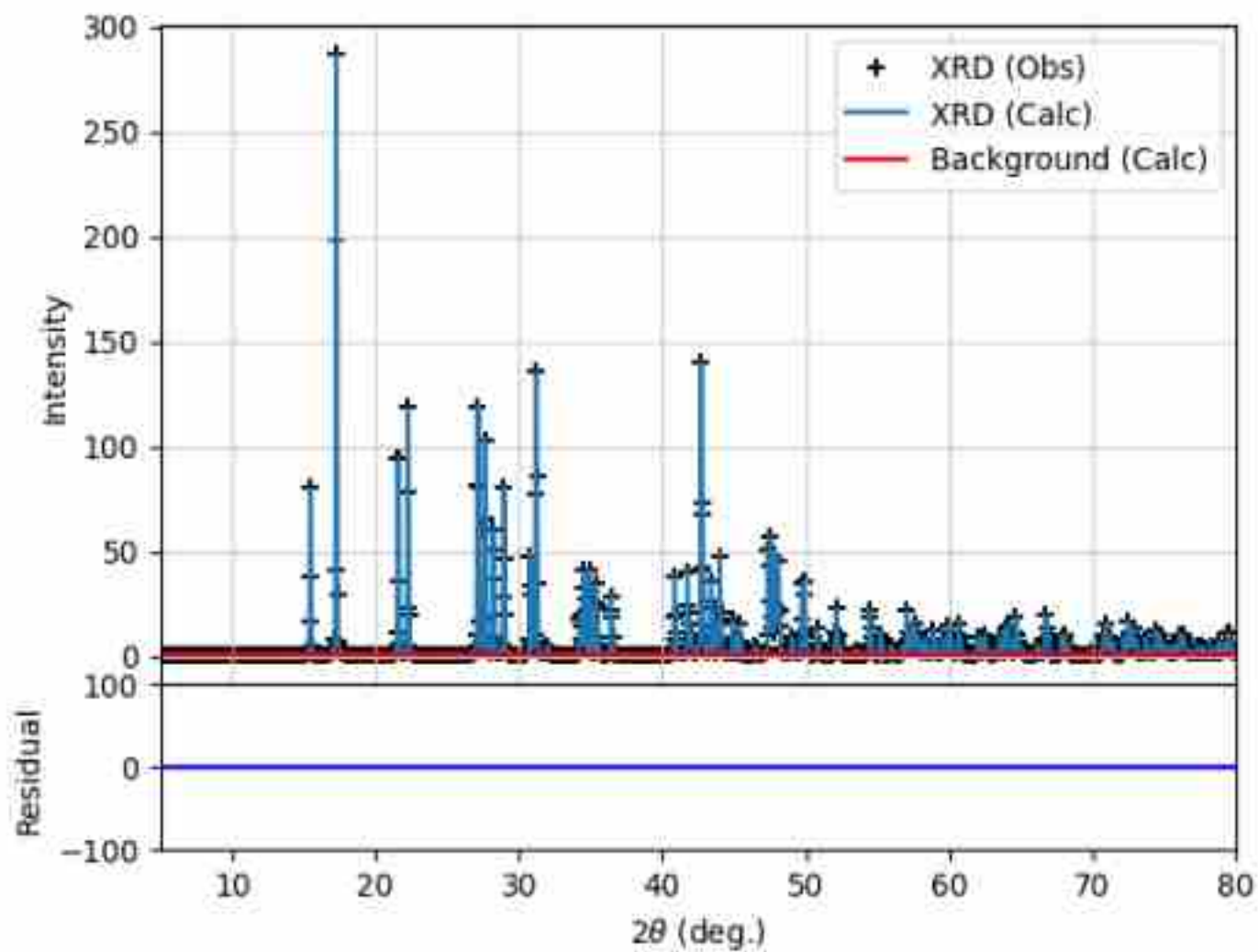
RMSE before RR	Rwp	RMSE after RR
0.002	0.01375	0.00073

La1Zn1



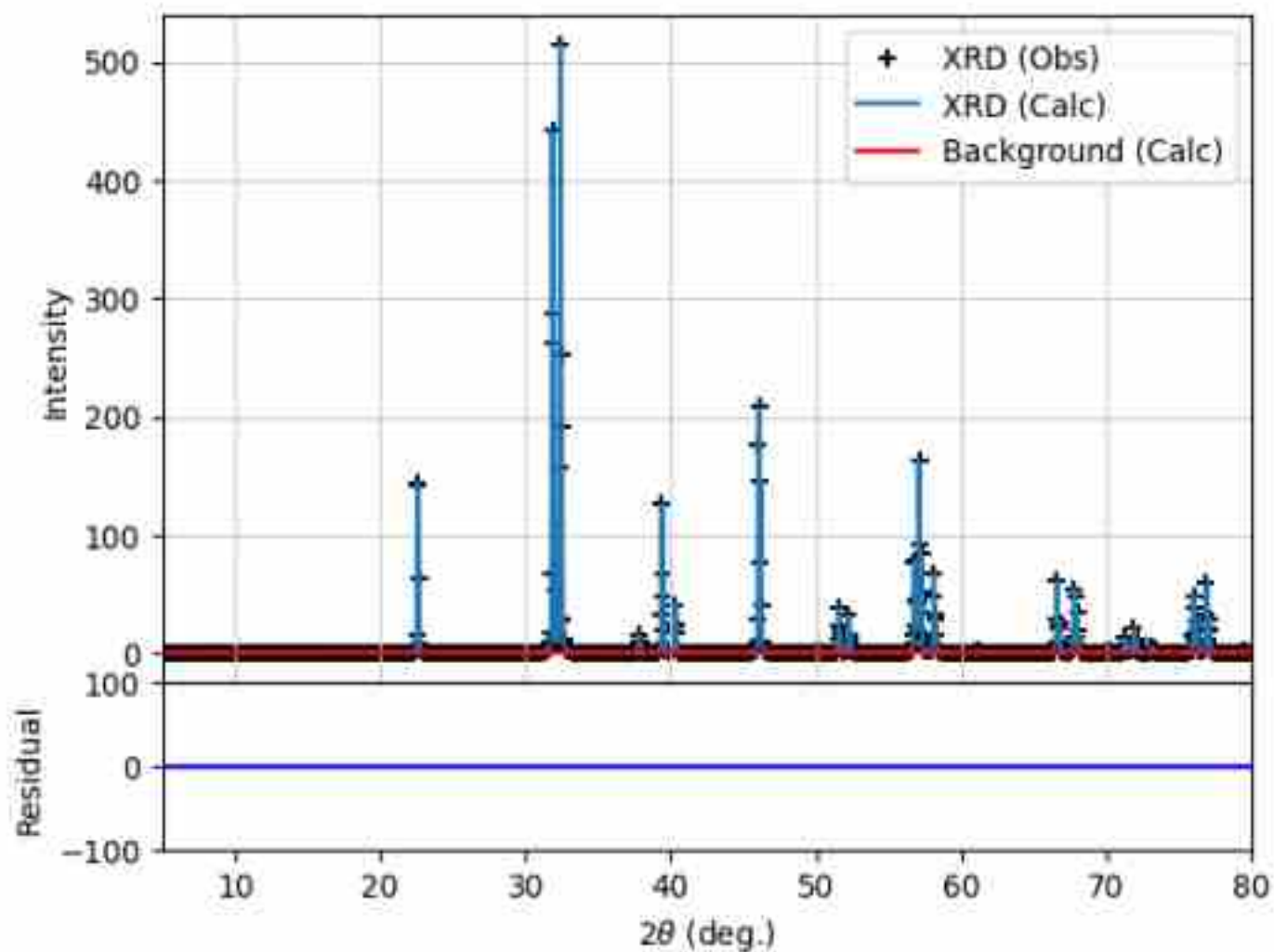
RMSE before RR	Rwp	RMSE after RR
0.002	0.0275	0.00171

La₂B₆O₁₂



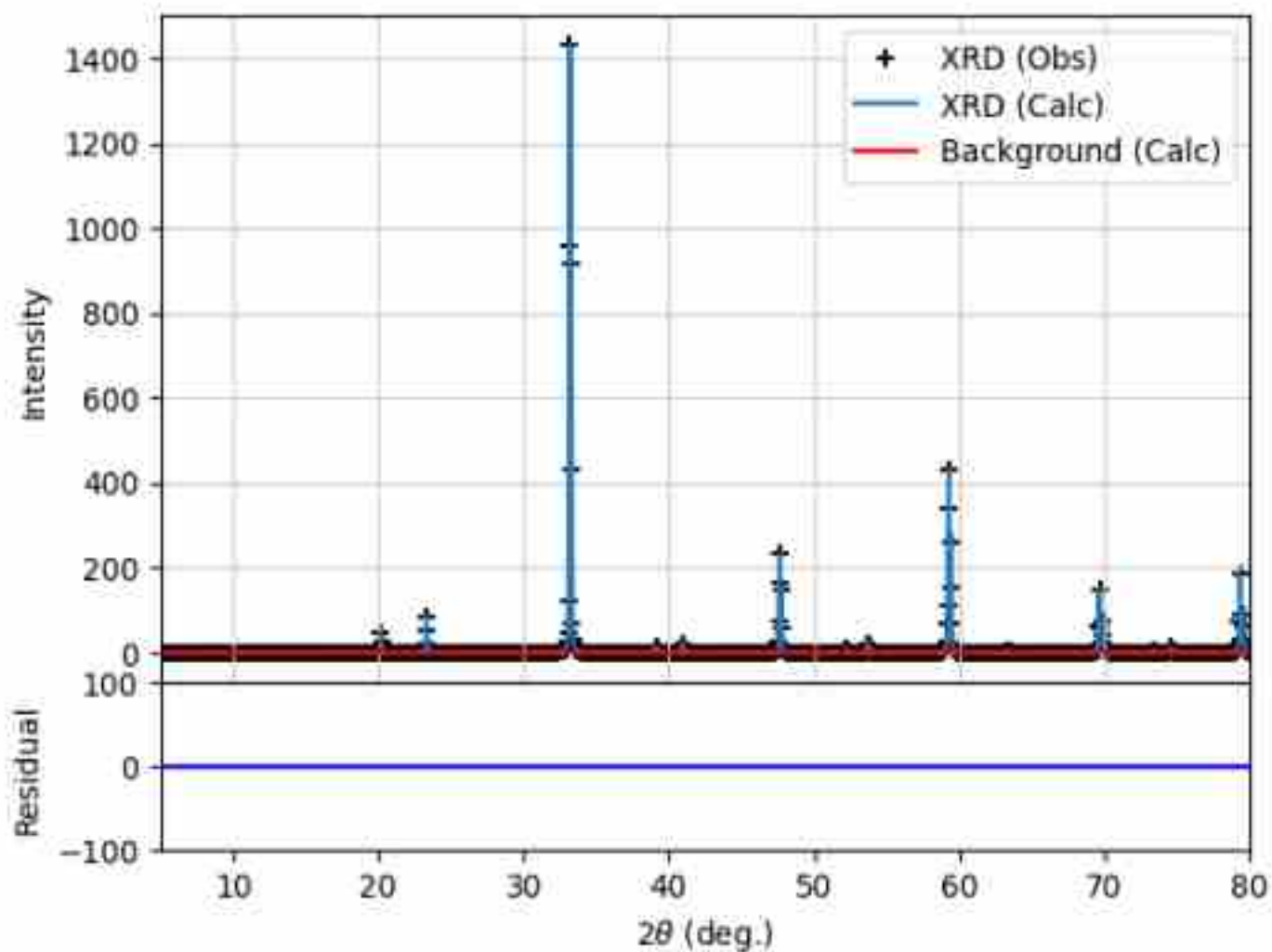
RMSE before RR	Rwp	RMSE after RR
0.02	0.0033	0.00124

La₂Cr₂O₆



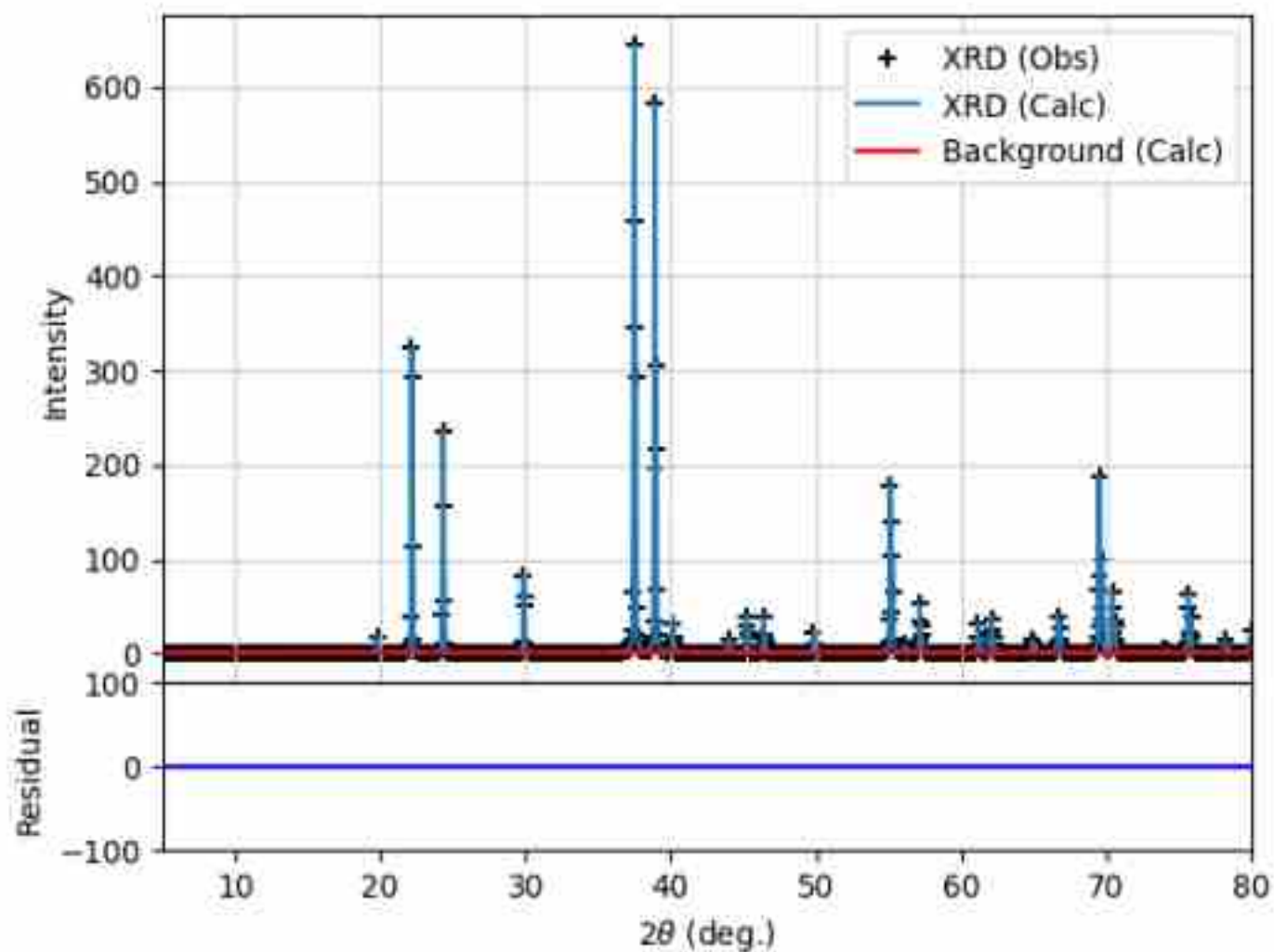
RMSE before RR	Rwp	RMSE after RR
0.02	0.0026	0.00114

La2Ga1Ag1



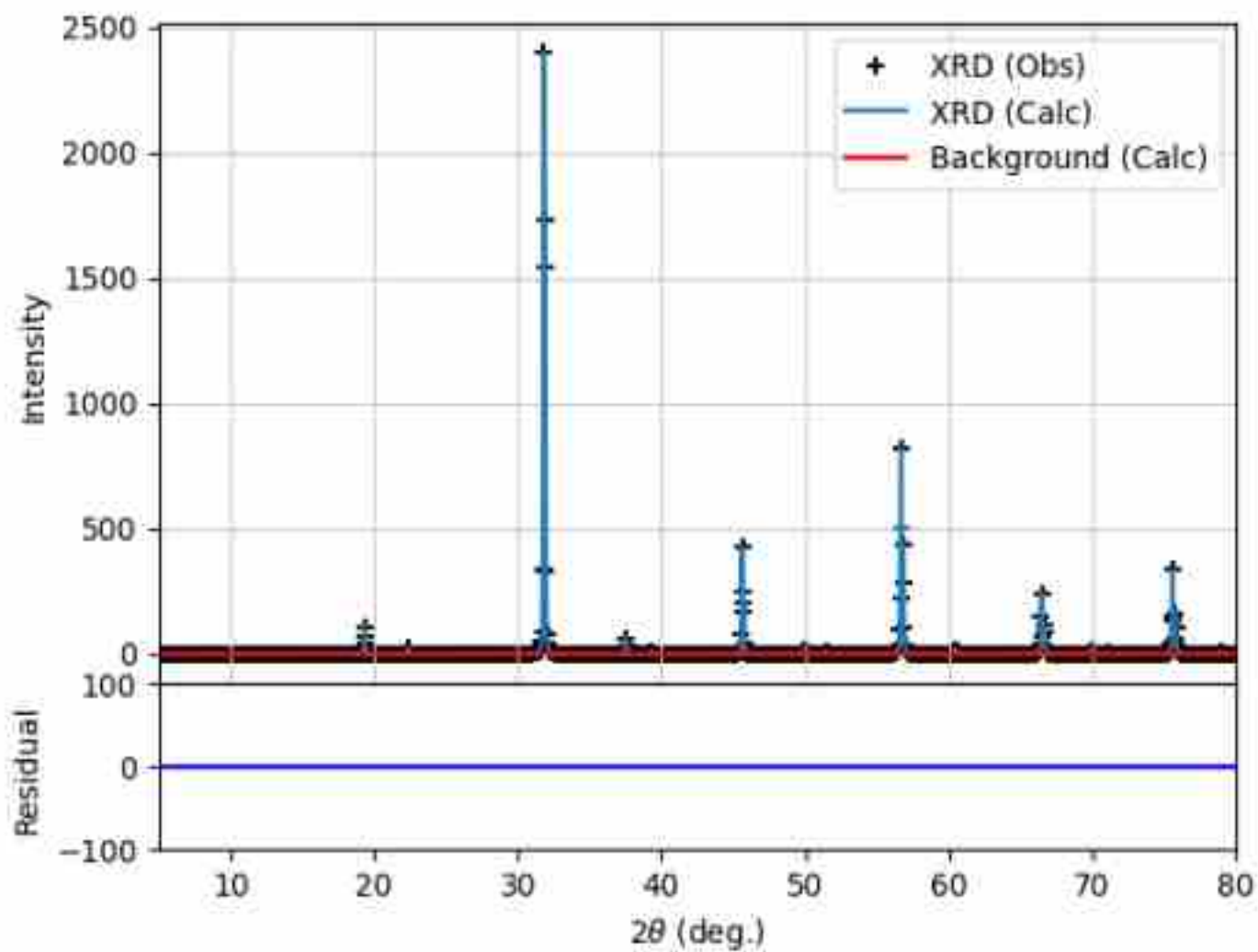
RMSE before RR	Rwp	RMSE after RR
0.002	0.00606	0.00048

La₂Mg₂Cu₄



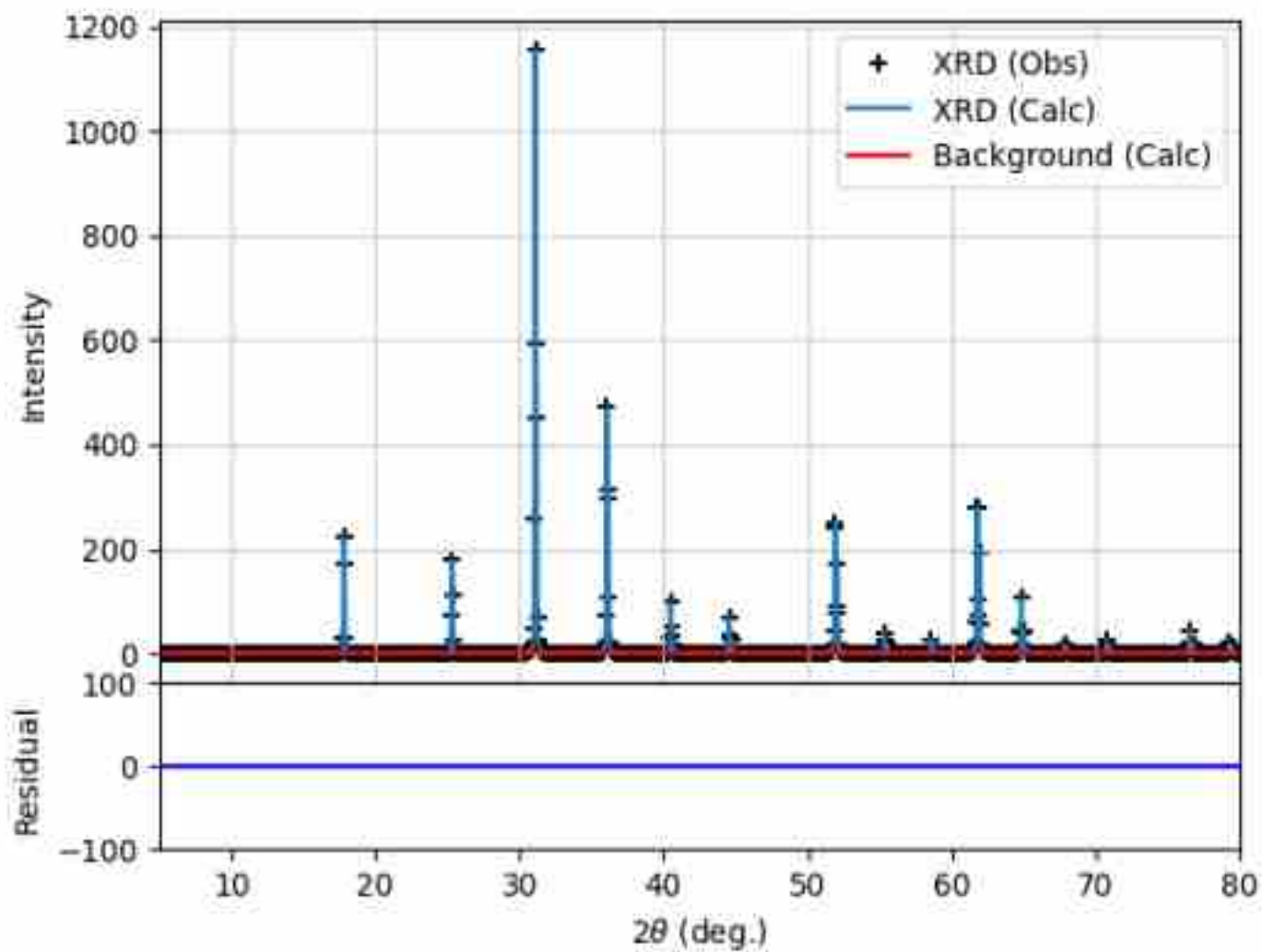
RMSE before RR	Rwp	RMSE after RR
0.02	0.00443	0.00103

La₂Tl₁₁Cd₁



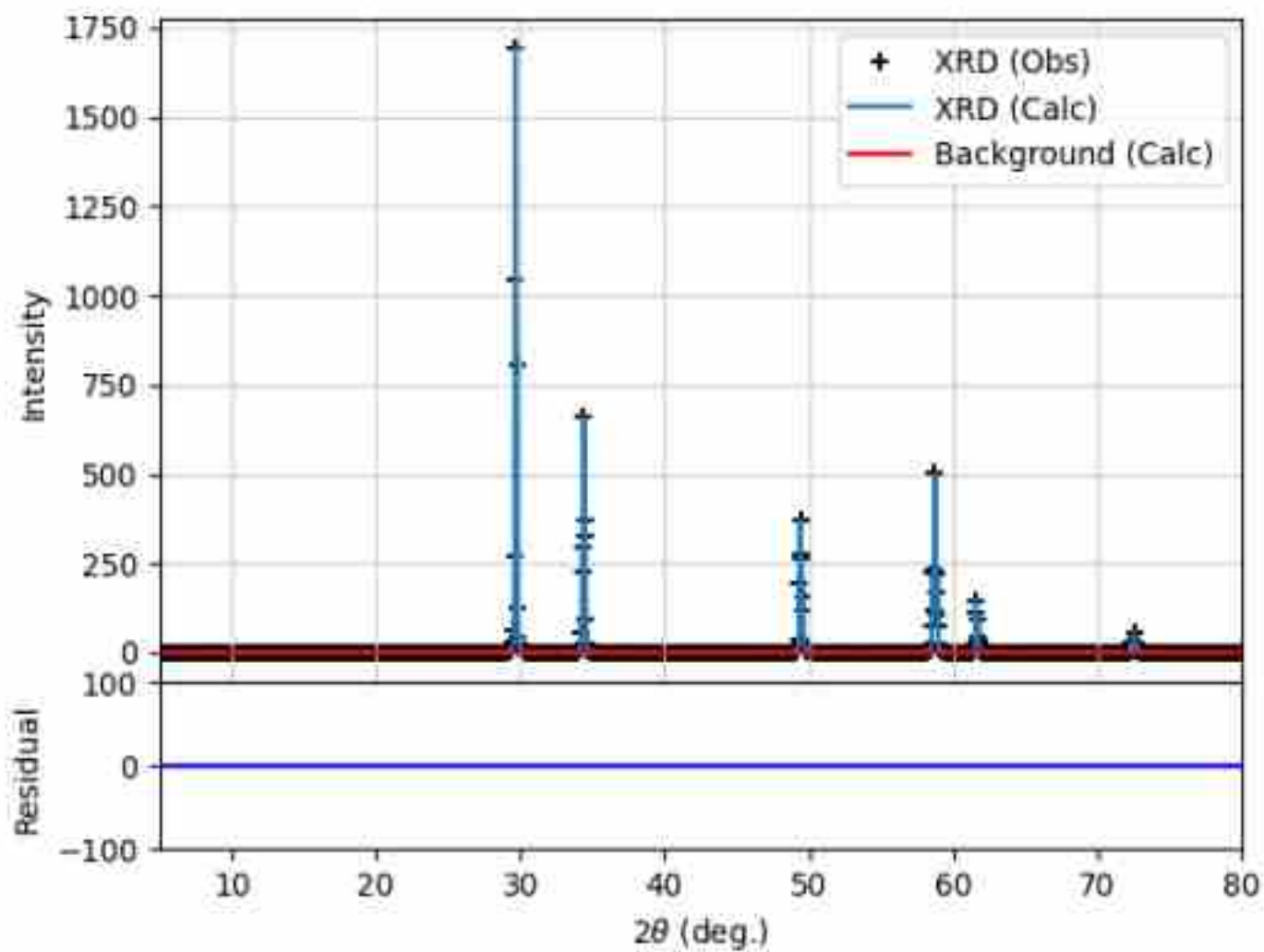
RMSE before RR	Rwp	RMSE after RR
0.002	0.09095	0.00188

La3Al11



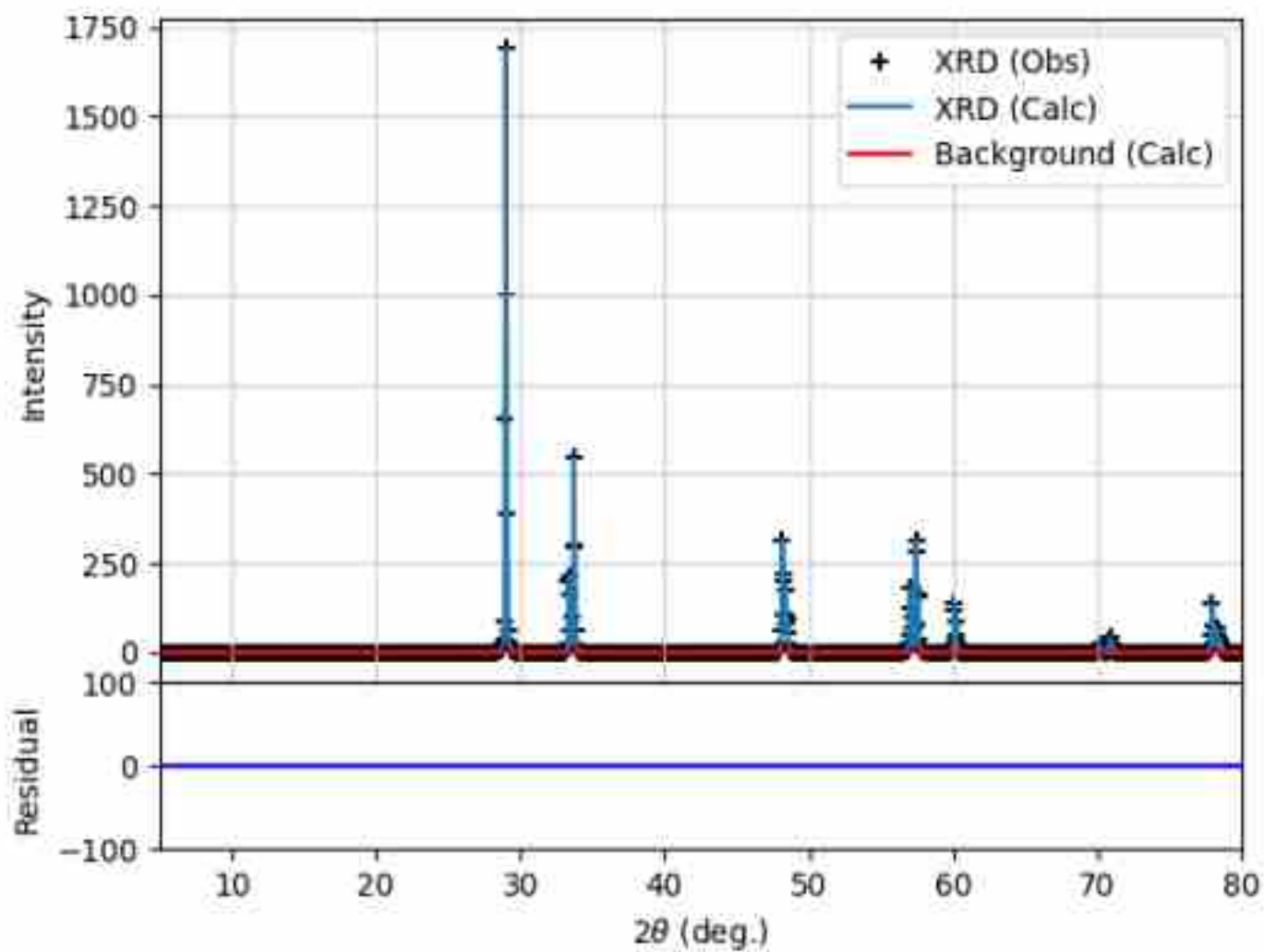
RMSE before RR	Rwp	RMSE after RR
0.002	0.04113	0.00118

La3Dy1



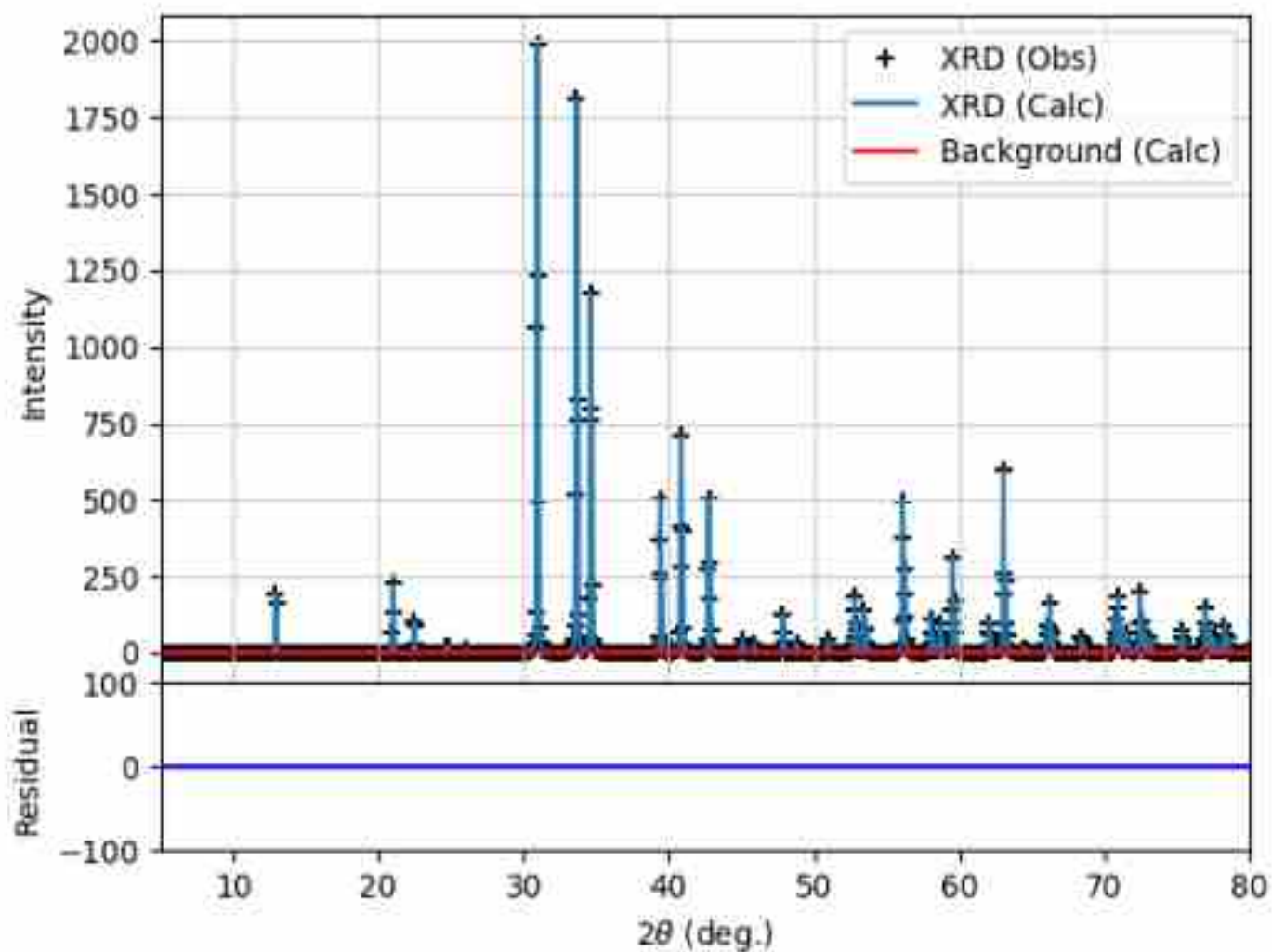
RMSE before RR	Rwp	RMSE after RR
0.002	0.00215	0.00014

La3Eu1



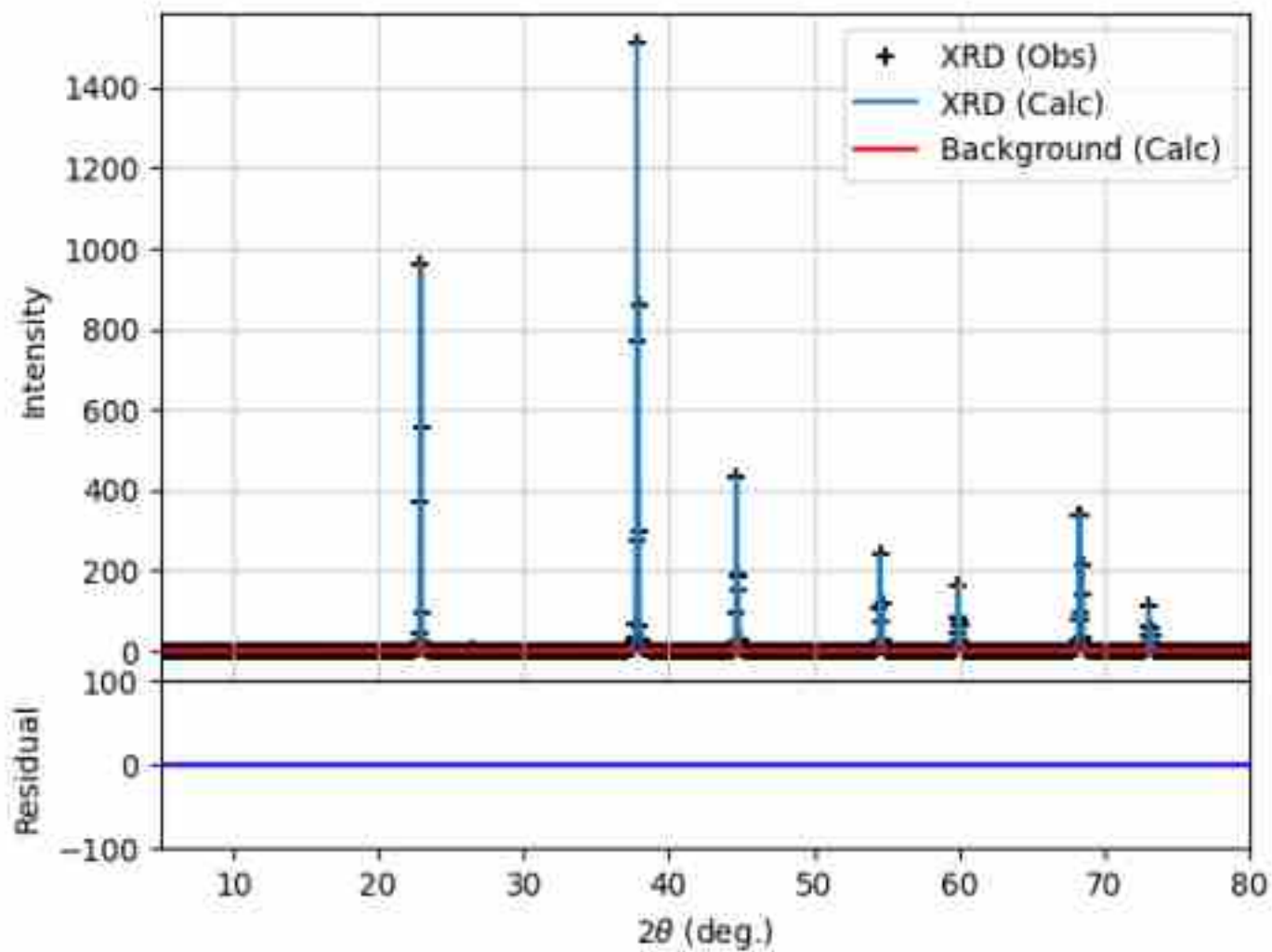
RMSE before RR	Rwp	RMSE after RR
0.002	0.00345	0.00015

La₃Pd₃Pb₃



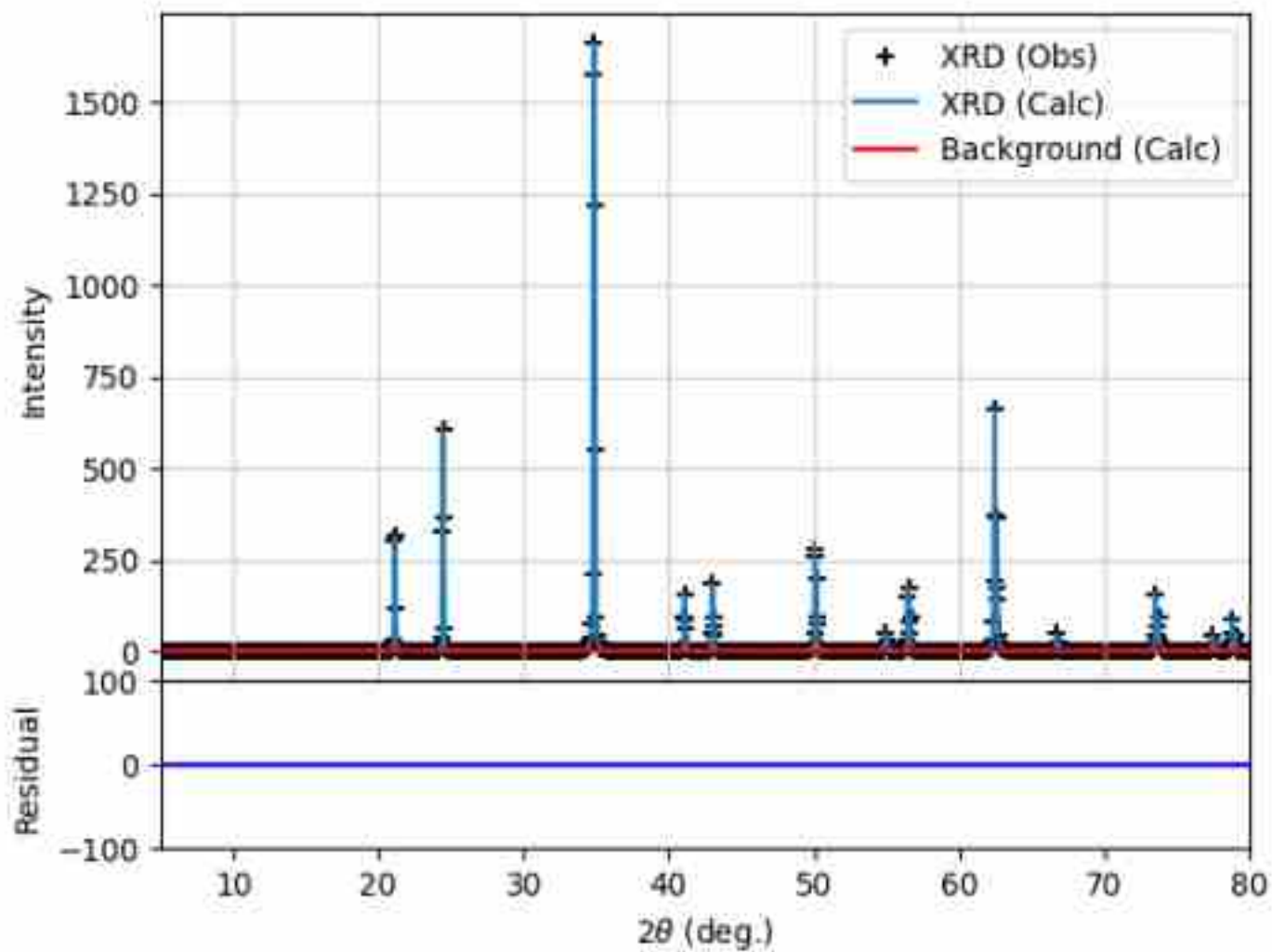
RMSE before RR	Rwp	RMSE after RR
0.02	0.00444	0.00102

Li1Ac1Rh2



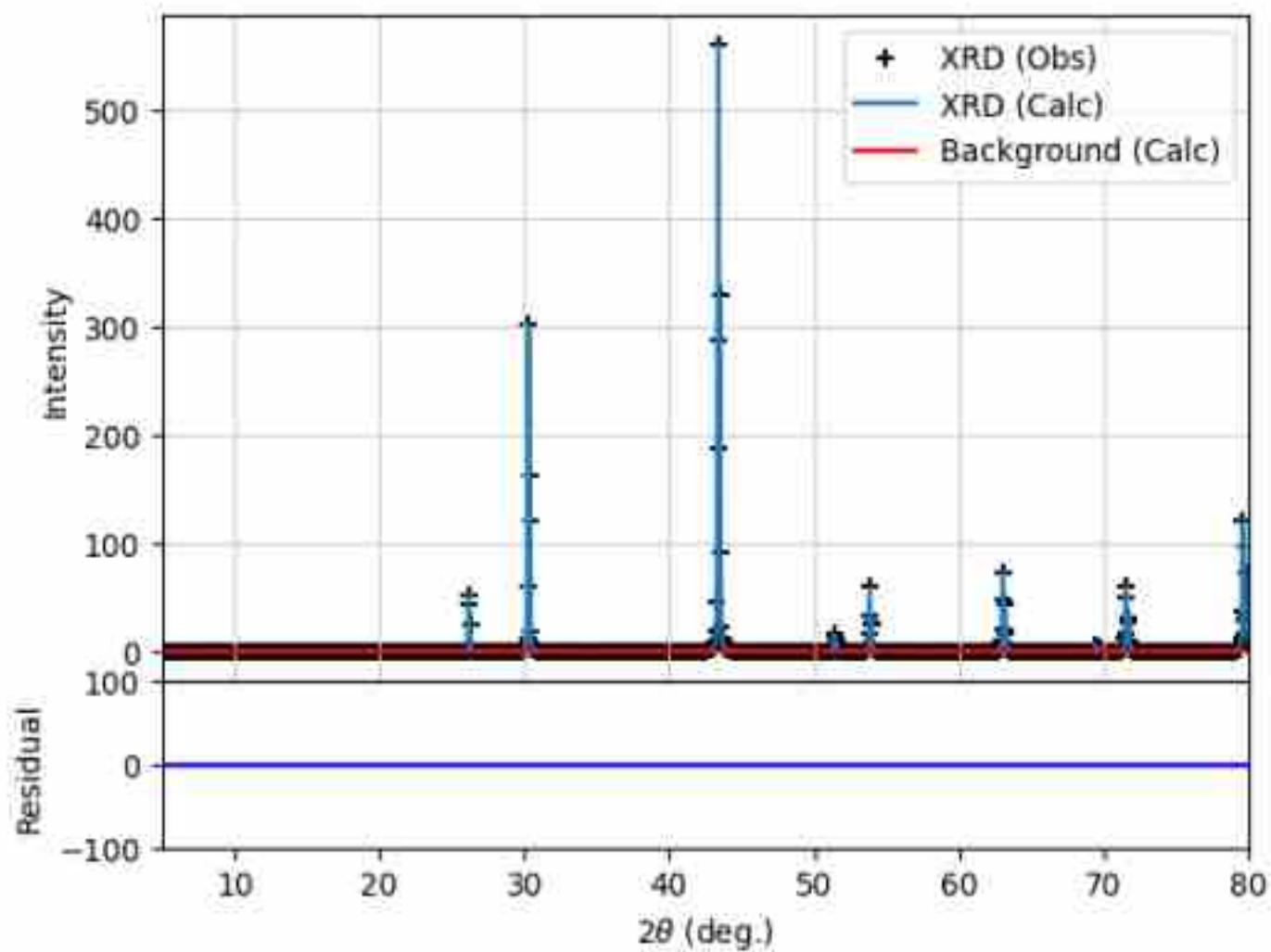
RMSE before RR	Rwp	RMSE after RR
0.002	0.00388	0.00252

Li1Ce1Hg2



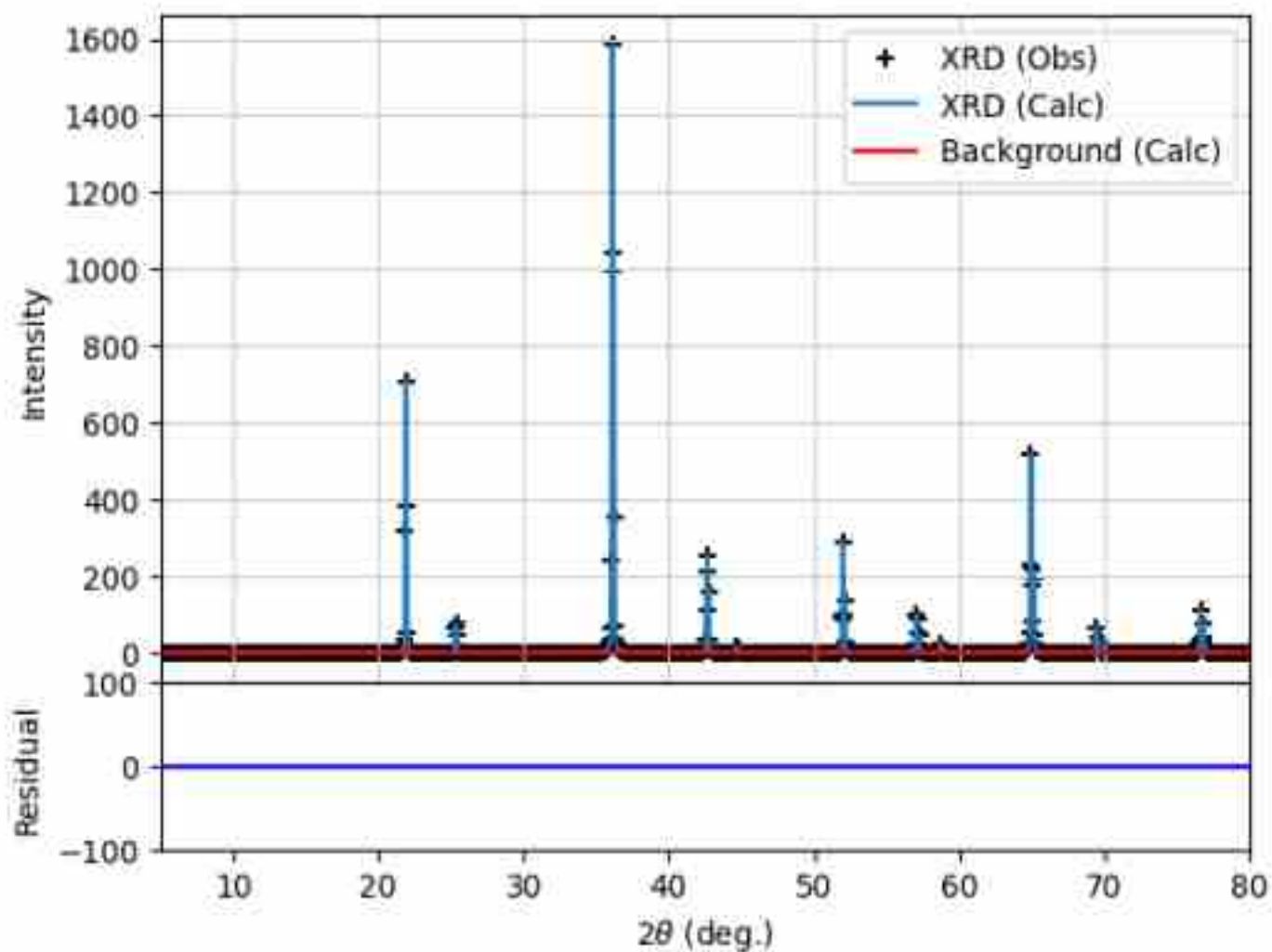
RMSE before RR	Rwp	RMSE after RR
0.002	0.01269	0.00153

Li1Cr1Rh2



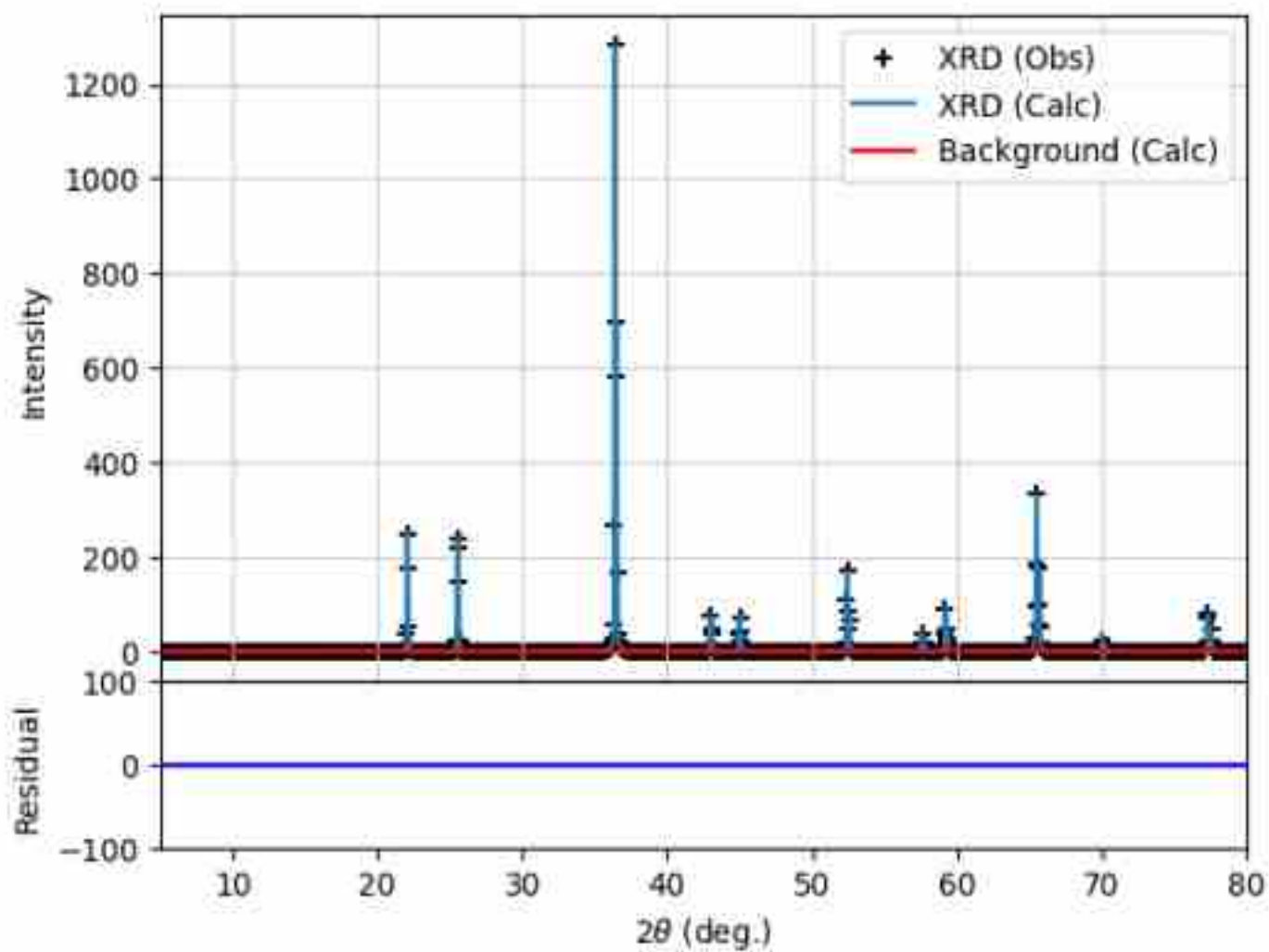
RMSE before RR	Rwp	RMSE after RR
0.002	0.00571	0.00443

Li1Dy2Pt1



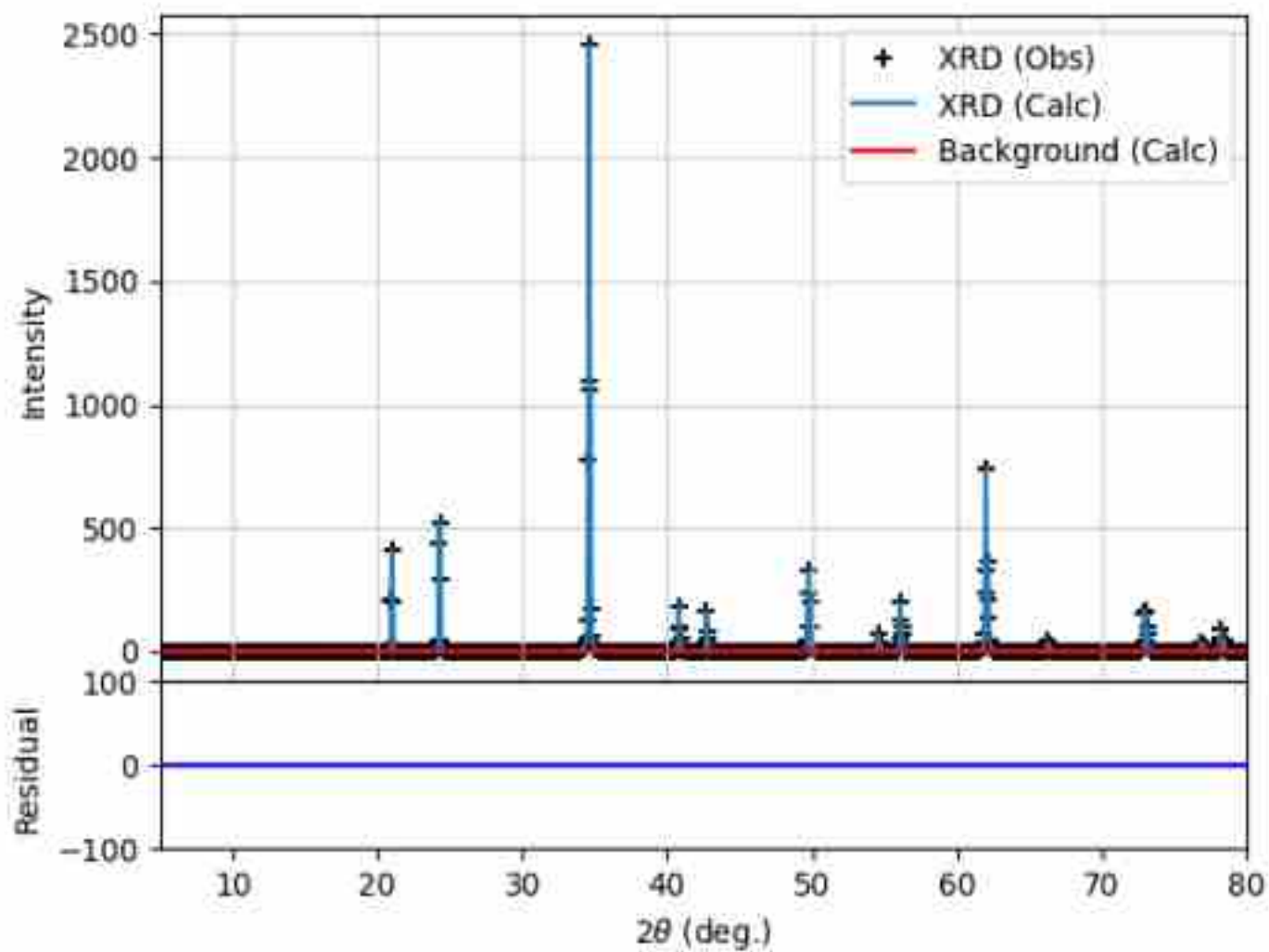
RMSE before RR	Rwp	RMSE after RR
0.002	0.00315	0.00083

Li1Dy2Rh1



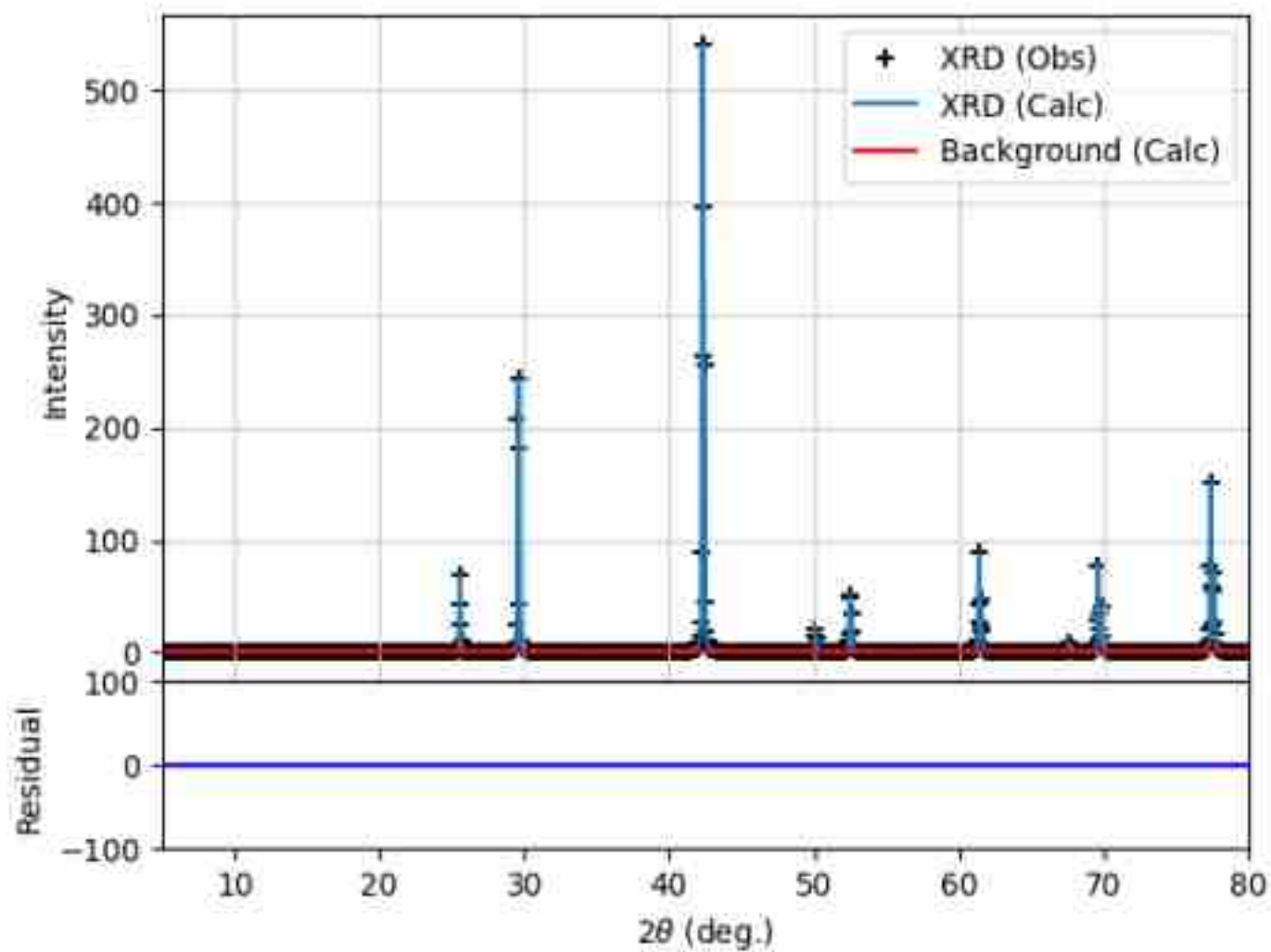
RMSE before RR	Rwp	RMSE after RR
0.002	0.00836	0.00234

Li1Er1Ti2



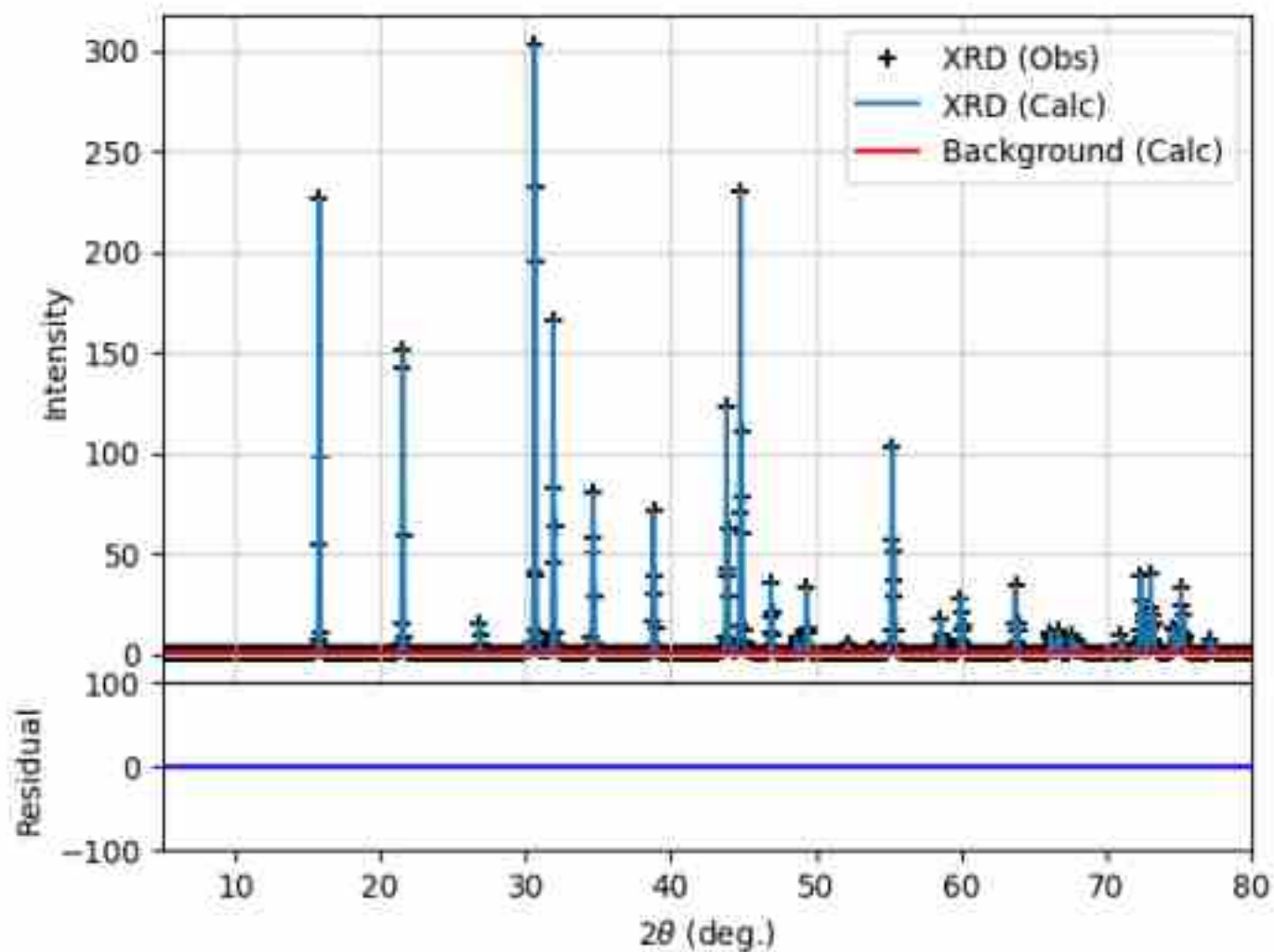
RMSE before RR	Rwp	RMSE after RR
0.002	0.00102	0.00055

Li1Fe1Pd2



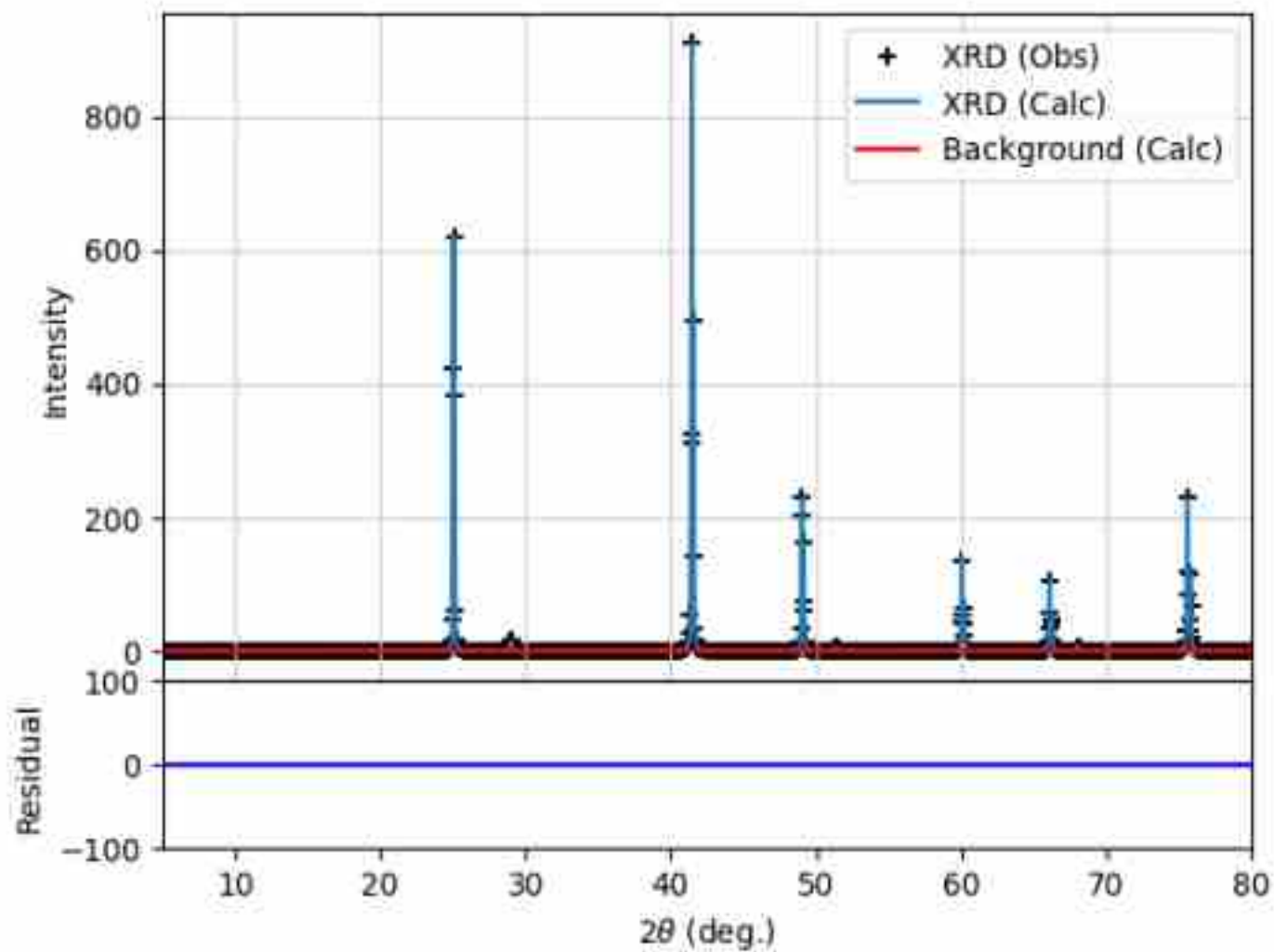
RMSE before RR	Rwp	RMSE after RR
0.002	0.00413	0.00246

Li1Gd1Se2



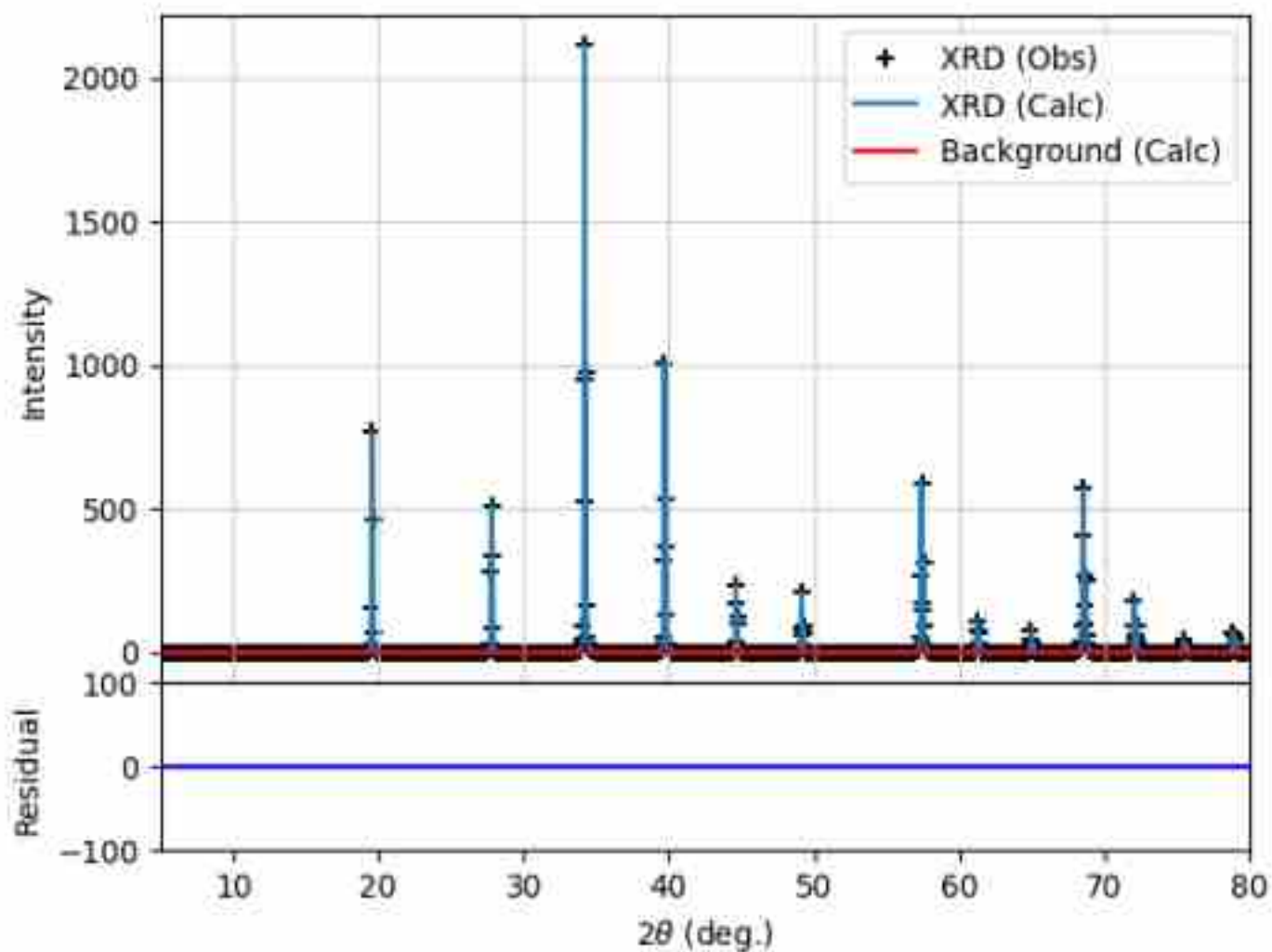
RMSE before RR	Rwp	RMSE after RR
0.002	0.00496	0.00184

Li1Ge2Ir1



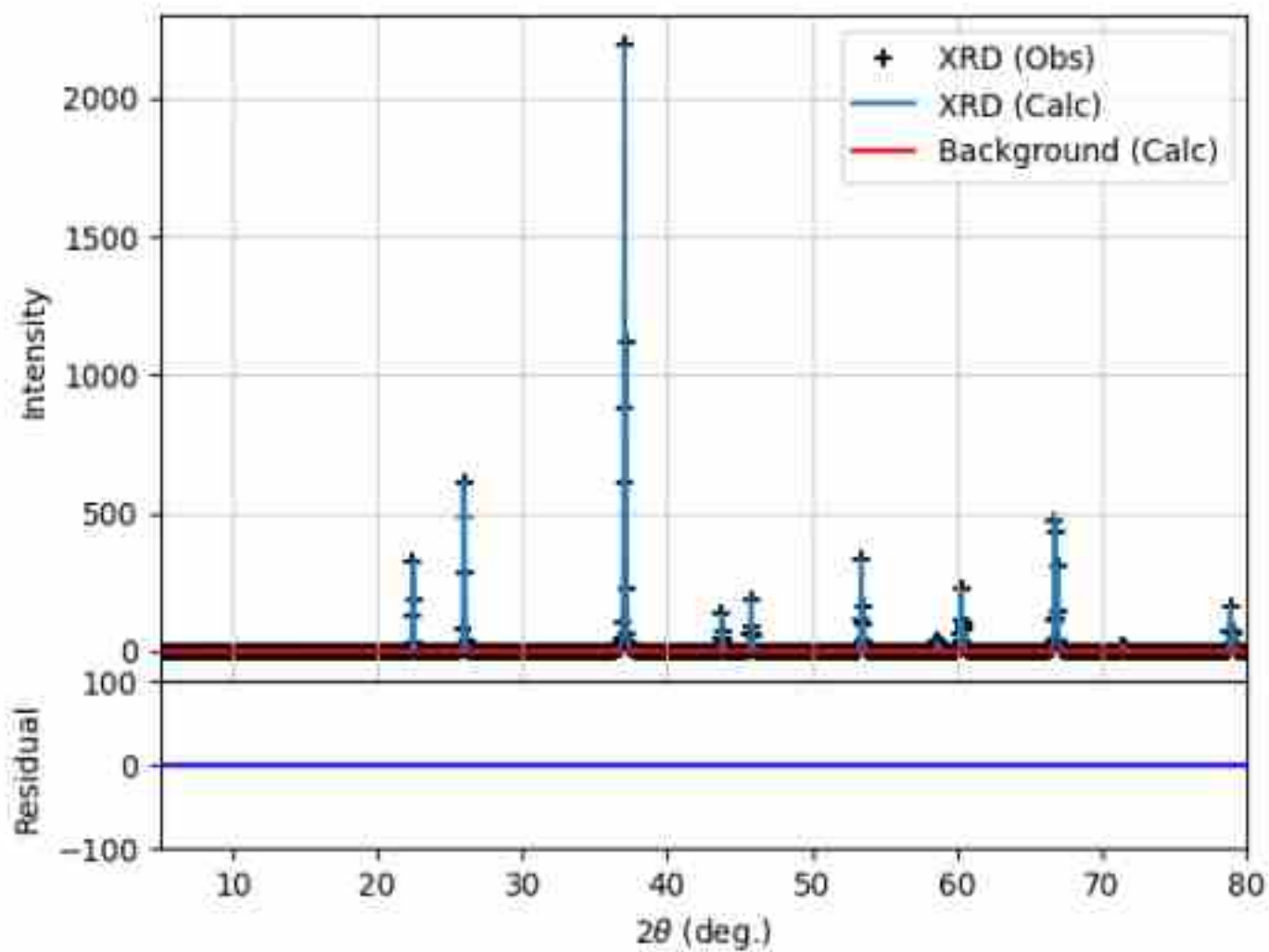
RMSE before RR	Rwp	RMSE after RR
0.002	0.0005	0.00045

Li1Hg3



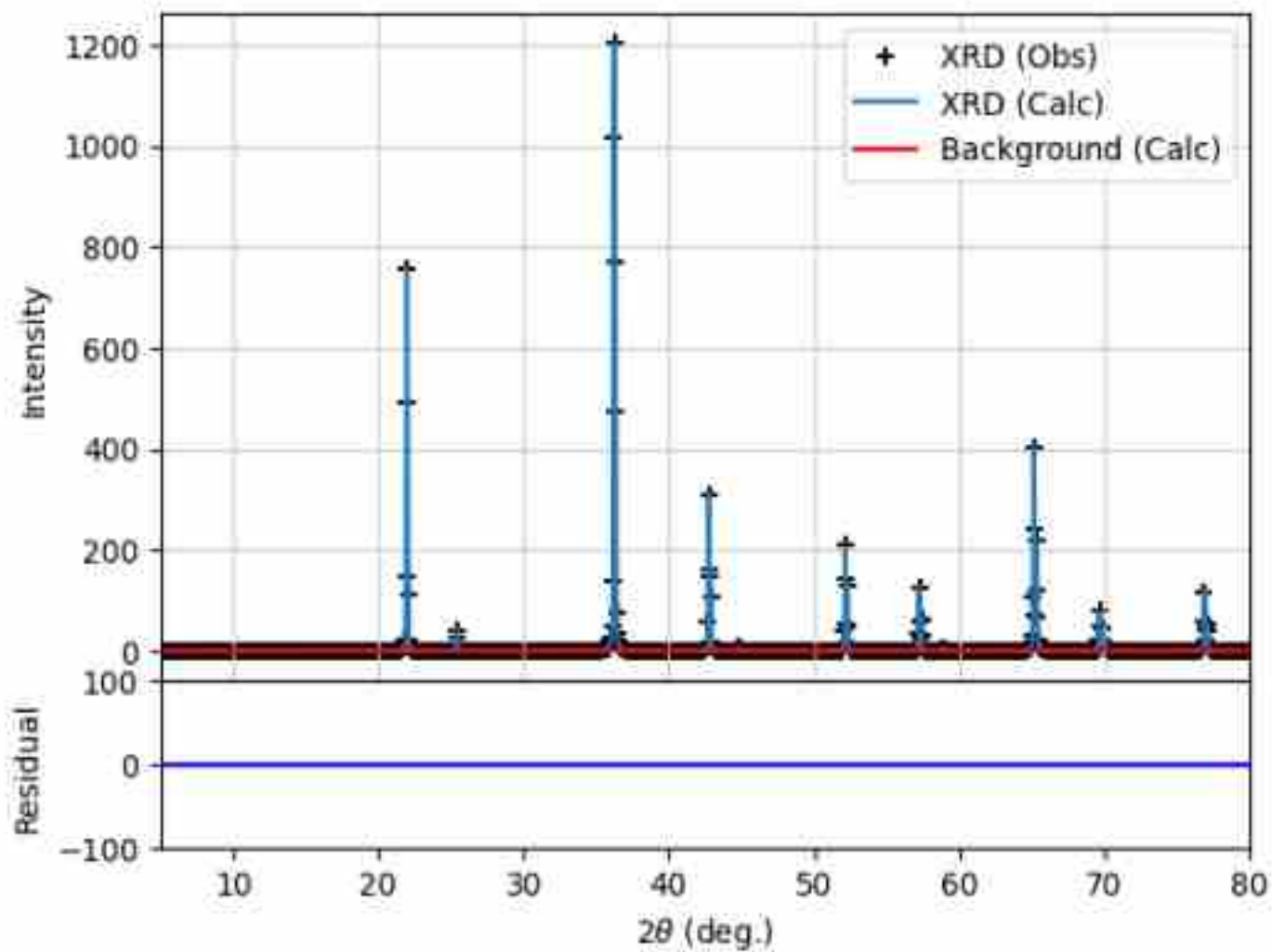
RMSE before RR	Rwp	RMSE after RR
0.002	0.02176	0.00379

Li1Ho1Au2



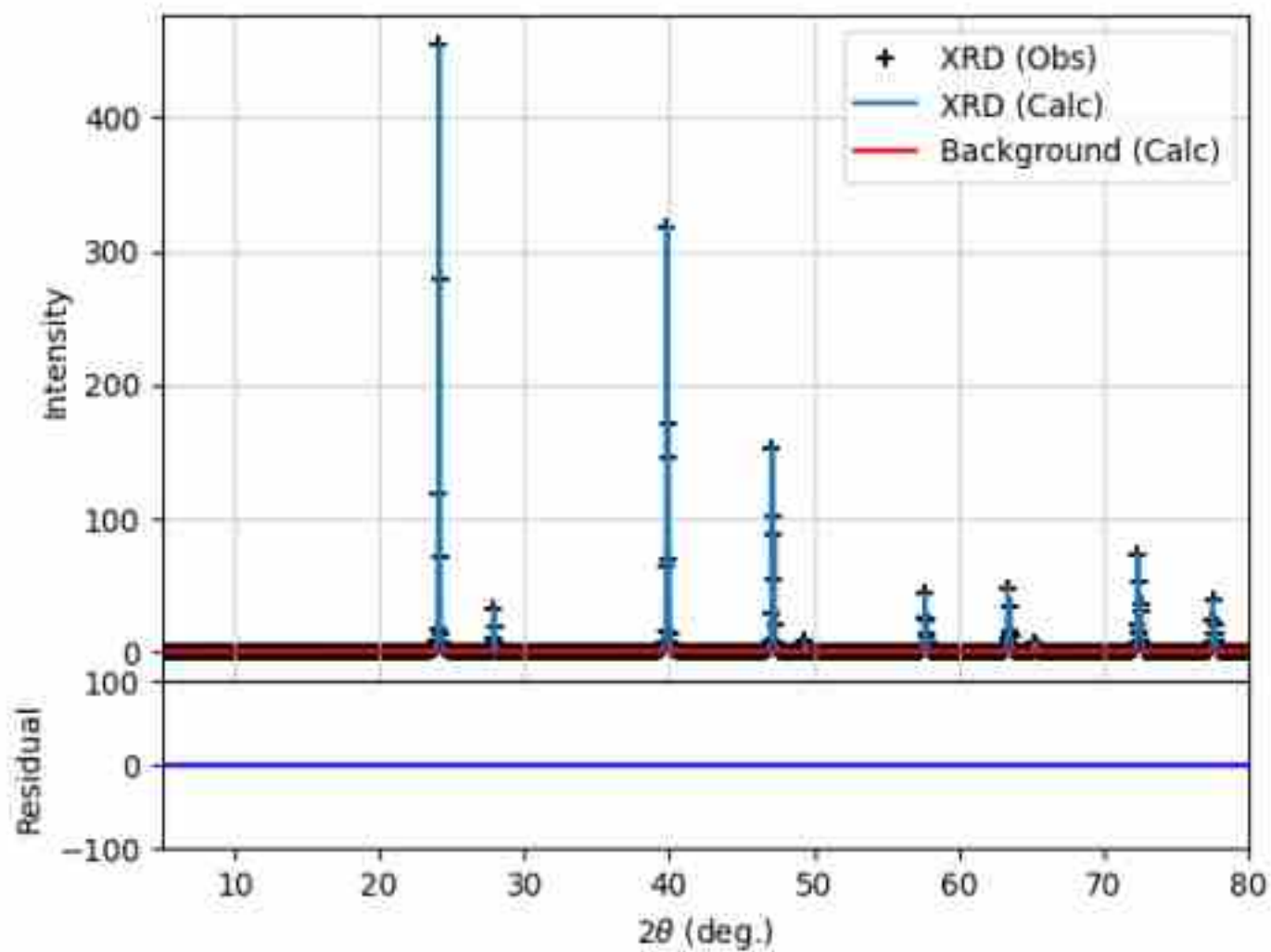
RMSE before RR	Rwp	RMSE after RR
0.002	0.02848	0.00742

Li1Ho2Pt1



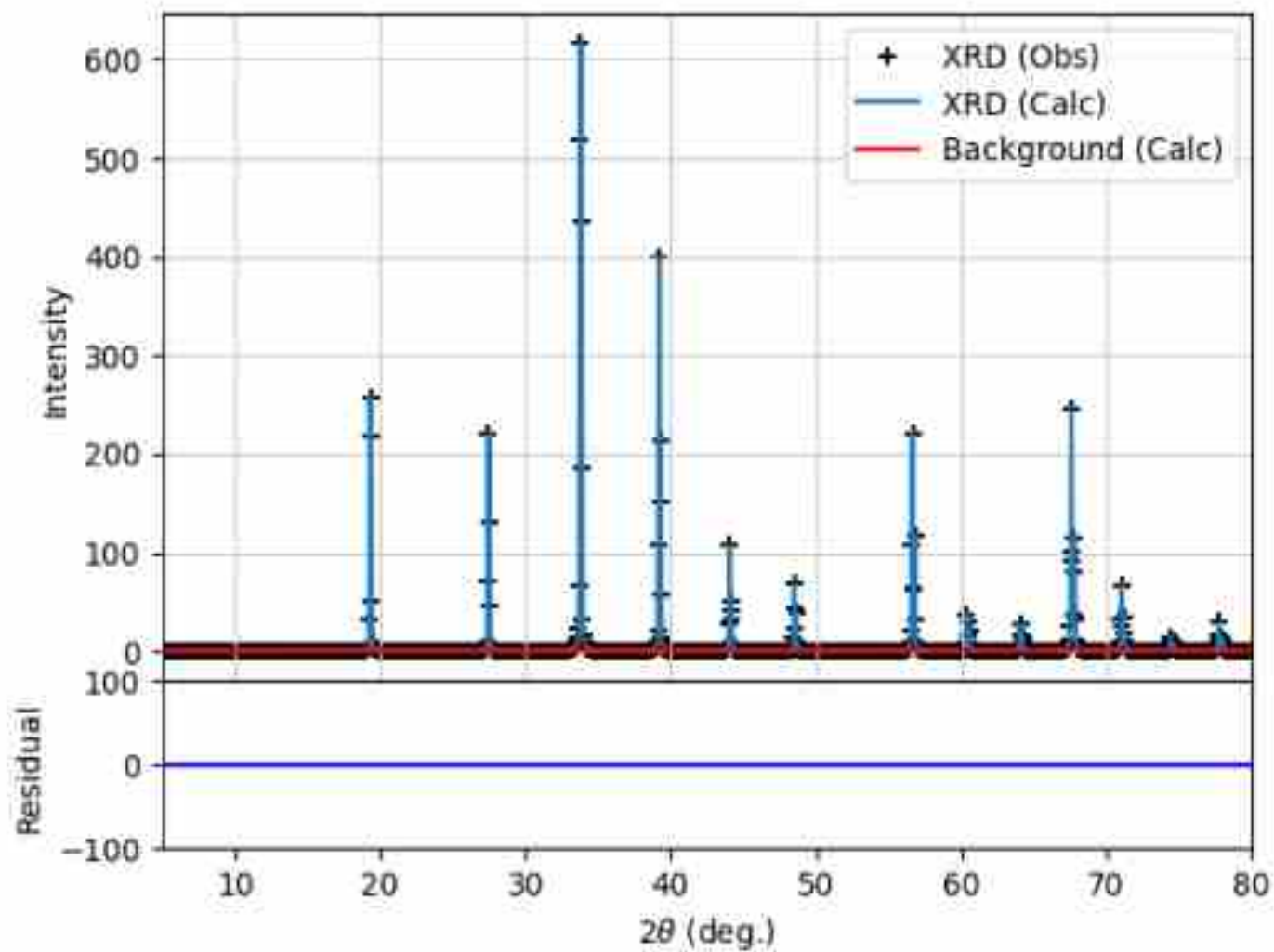
RMSE before RR	Rwp	RMSE after RR
0.002	0.02802	0.00283

Li1In1Ge1



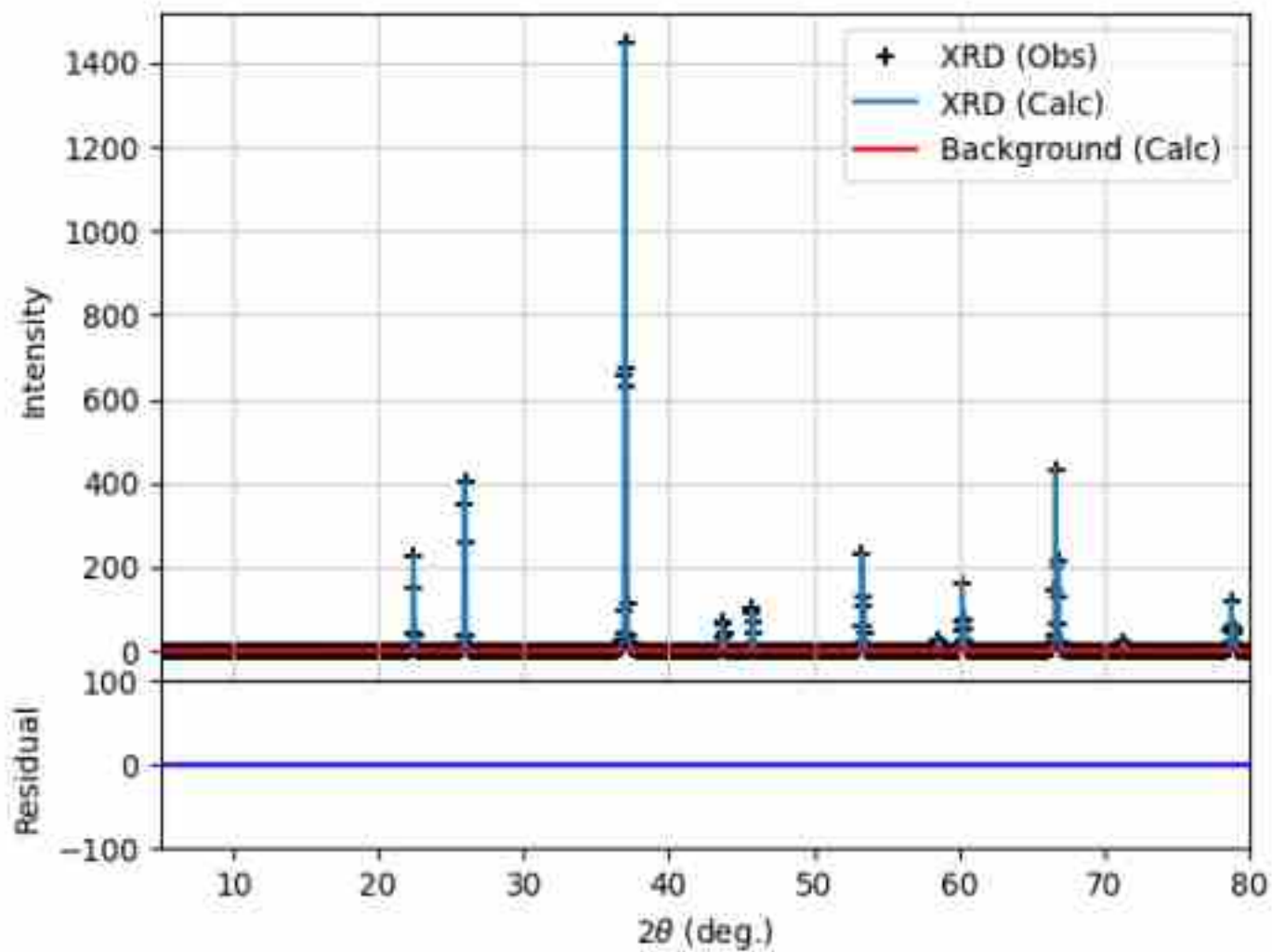
RMSE before RR	Rwp	RMSE after RR
0.002	0.01166	0.00318

LiIn₃



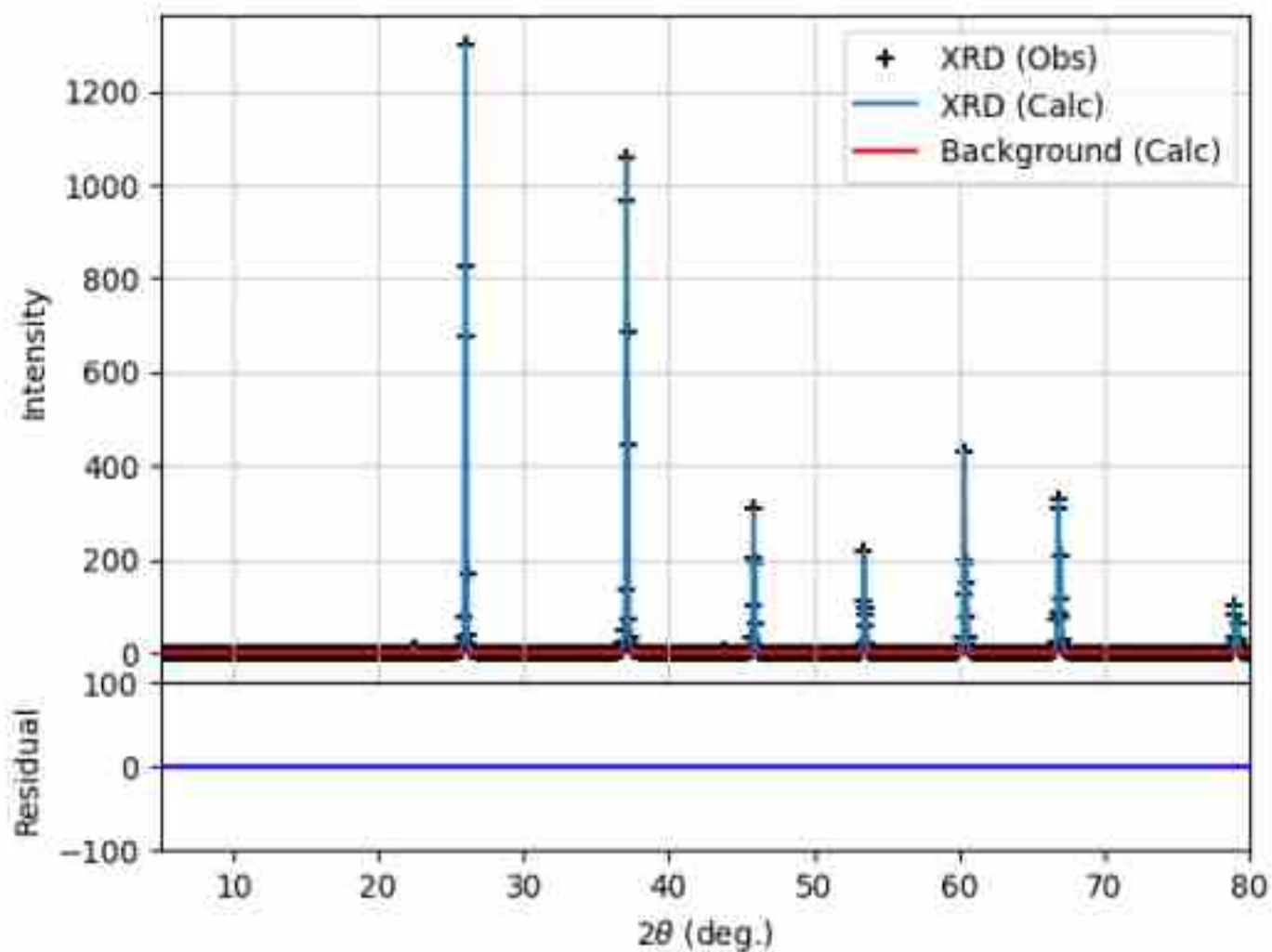
RMSE before RR	Rwp	RMSE after RR
0.002	0.05194	0.0014

Li1Lu2Tc1



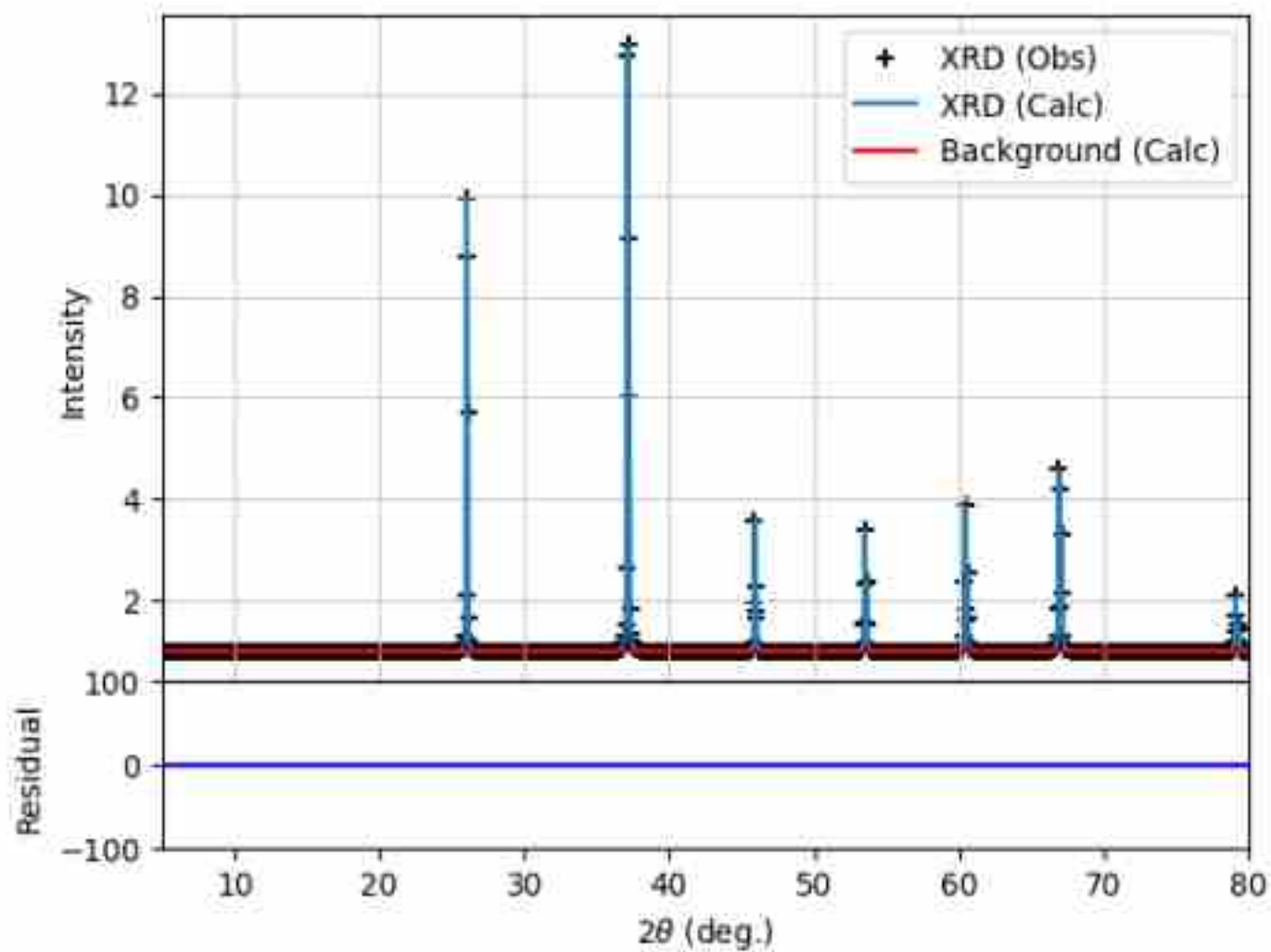
RMSE before RR	Rwp	RMSE after RR
0.002	0.00892	0.00206

Li1Mg1Hg2



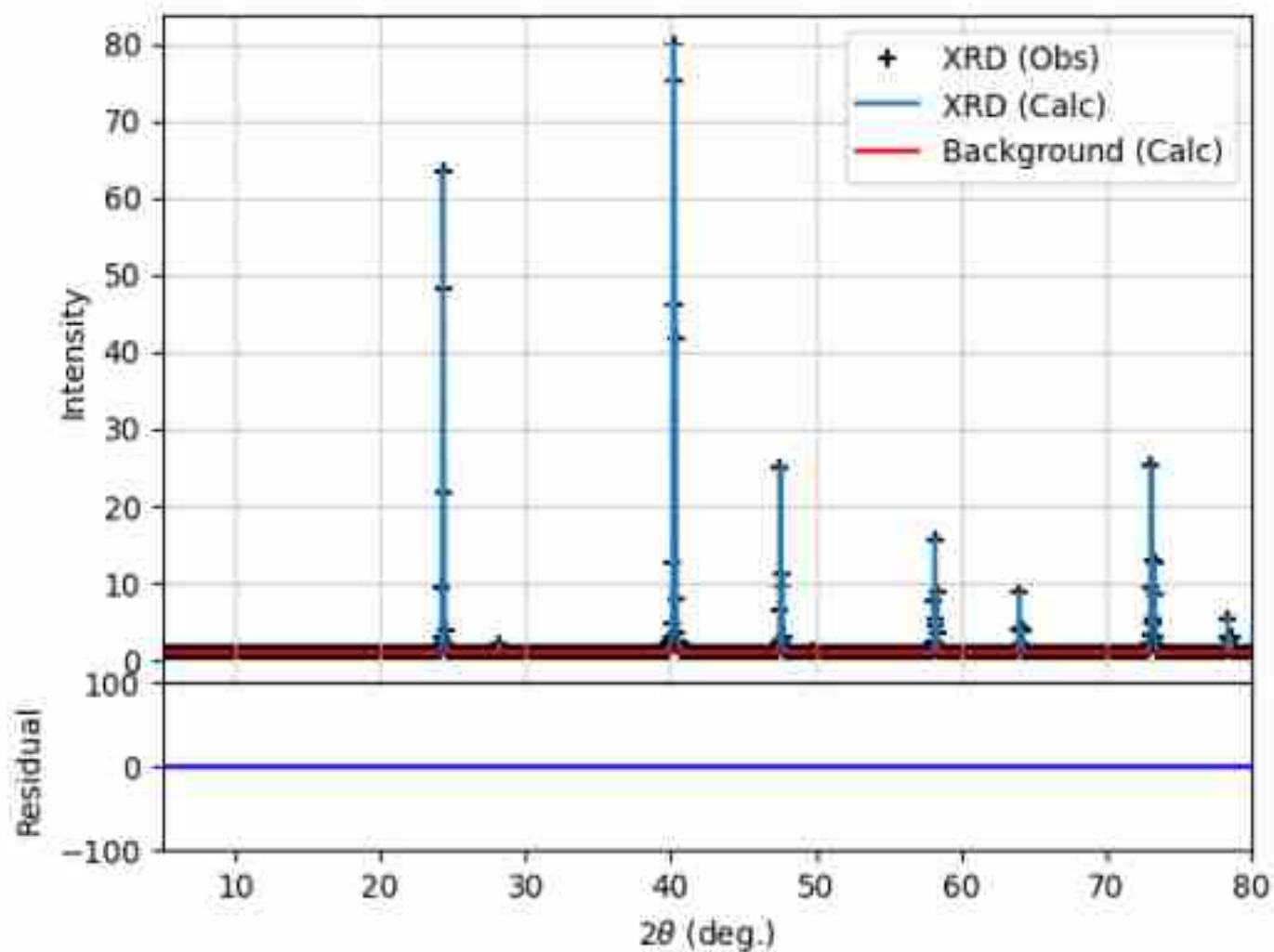
RMSE before RR	Rwp	RMSE after RR
0.002	0.00319	0.00313

Li1Mg1



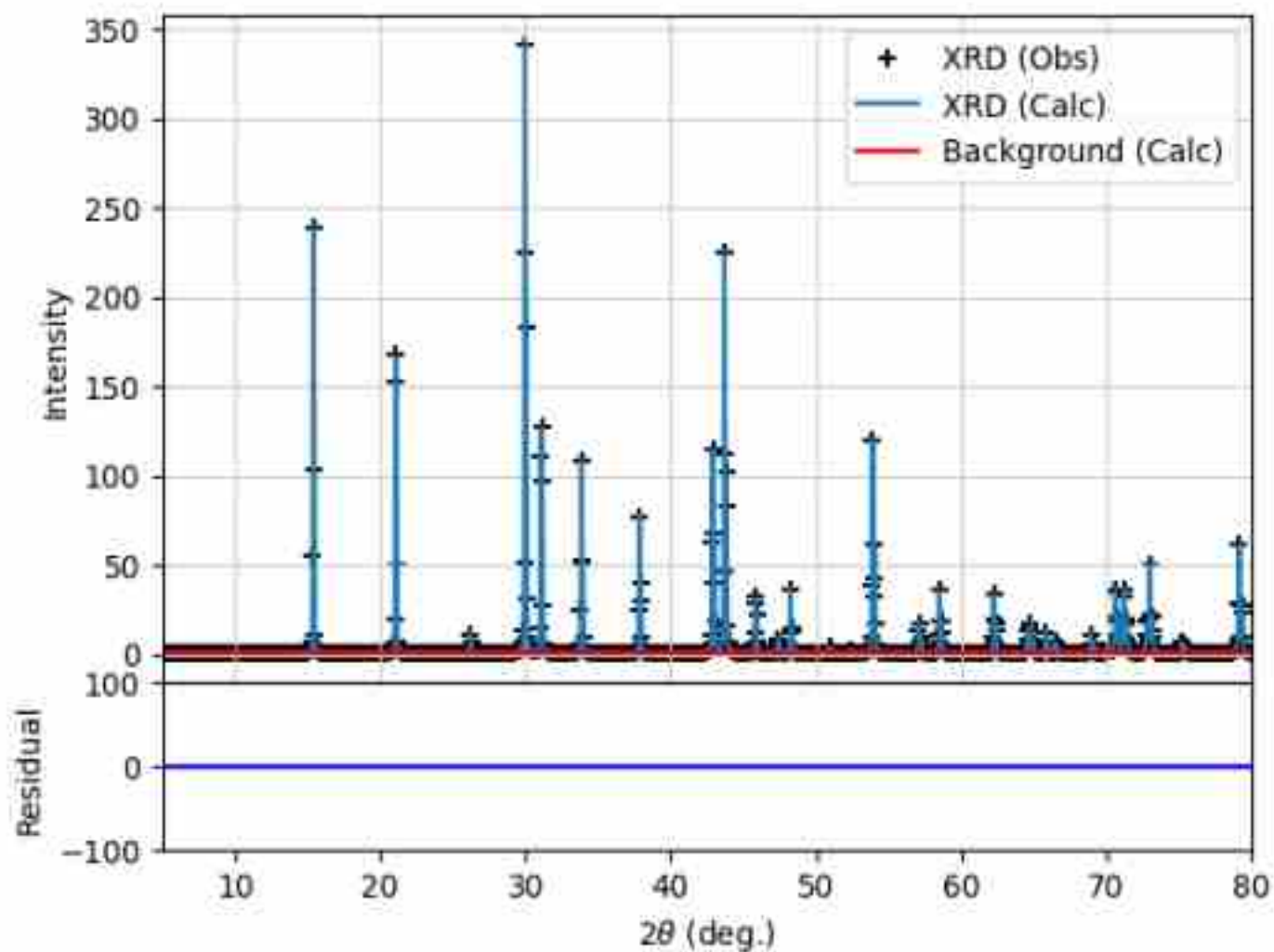
RMSE before RR	Rwp	RMSE after RR
0.002	0.0013	0.00045

Li1Mg2Ni1



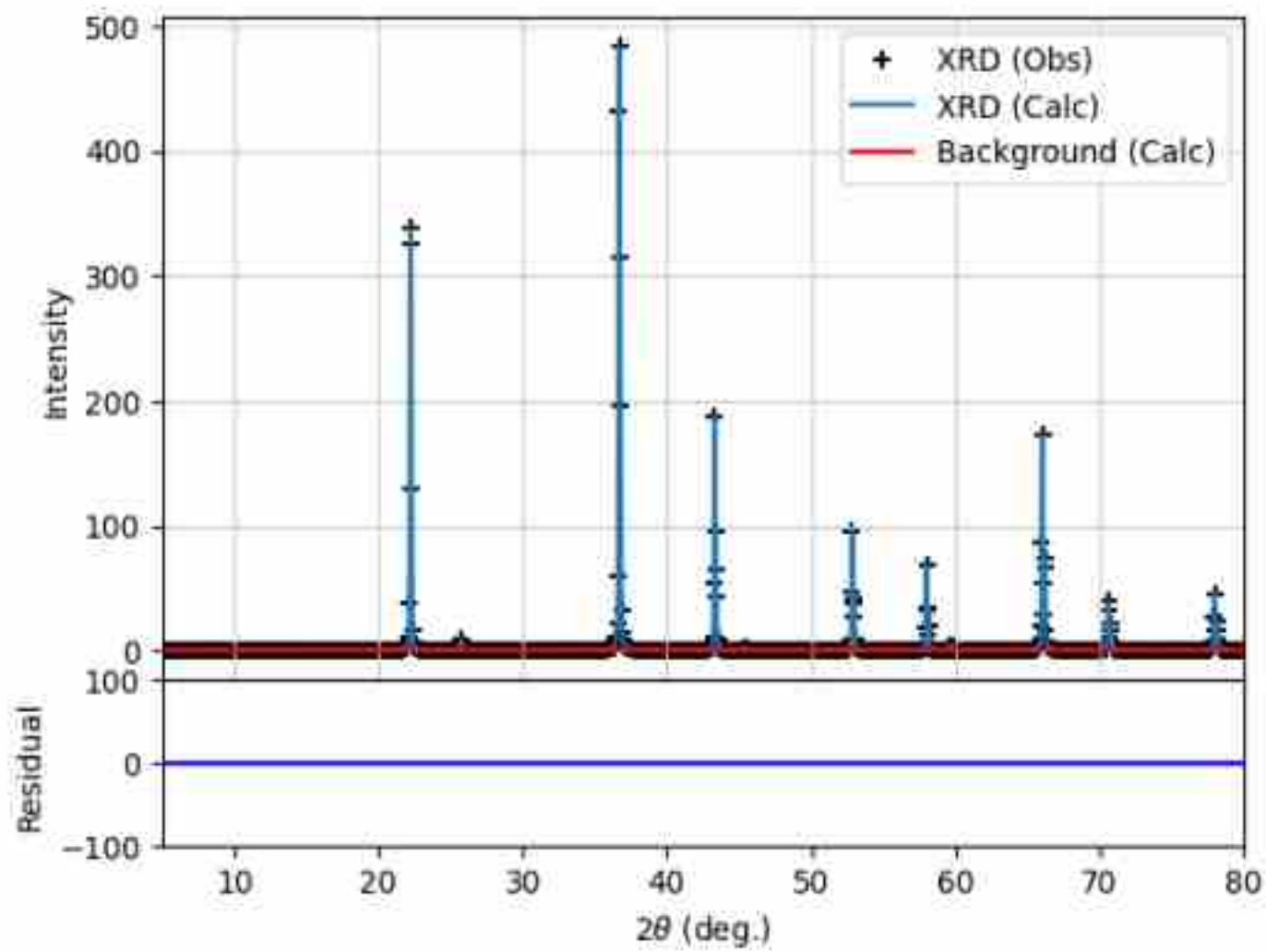
RMSE before RR	Rwp	RMSE after RR
0.002	0.00159	0.00079

Li1Nd1Se2



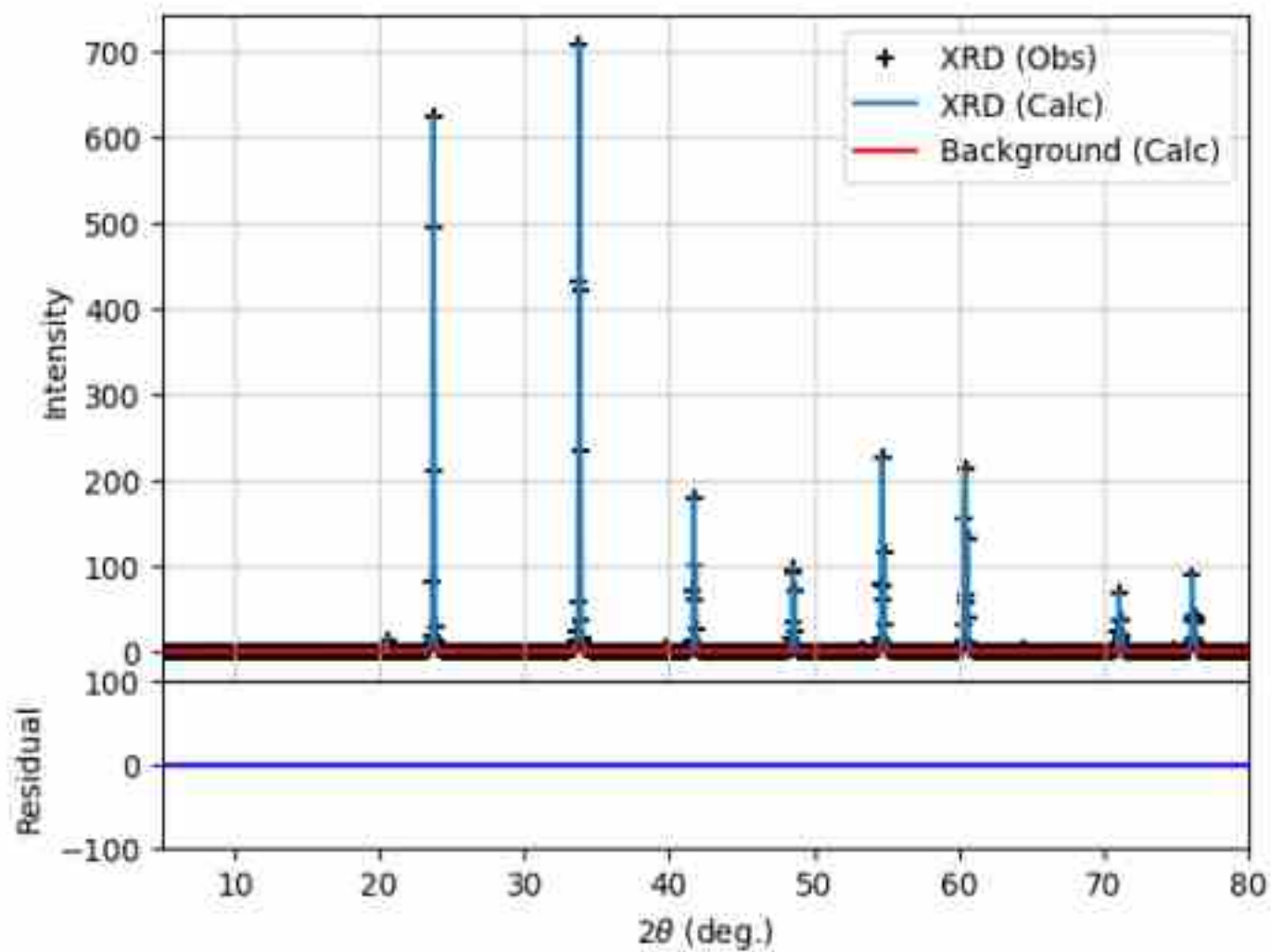
RMSE before RR	Rwp	RMSE after RR
0.002	0.00366	0.00116

Li1Nd1Zn2



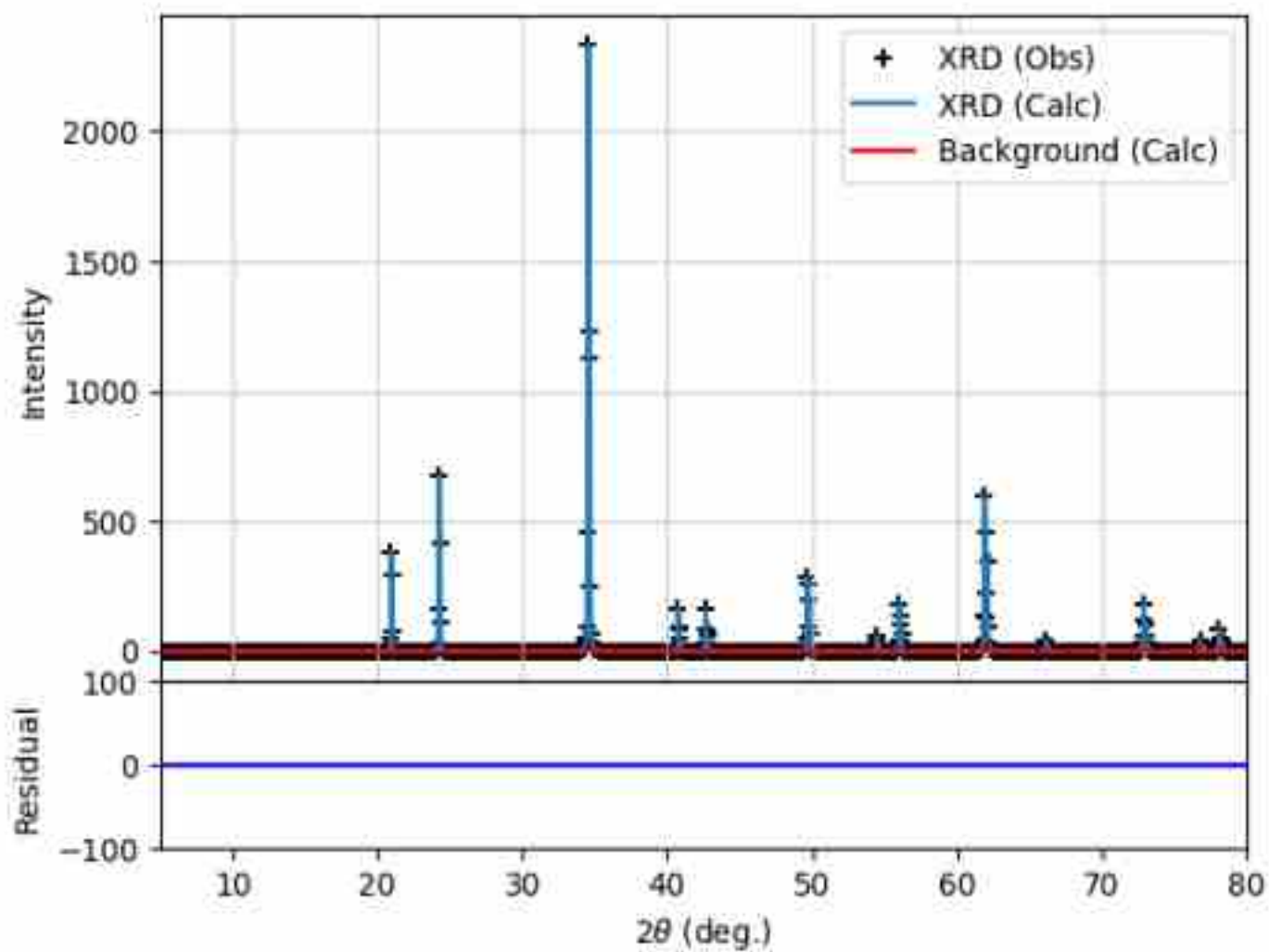
RMSE before RR	Rwp	RMSE after RR
0.002	0.00584	0.00136

Li1Nd2Al1



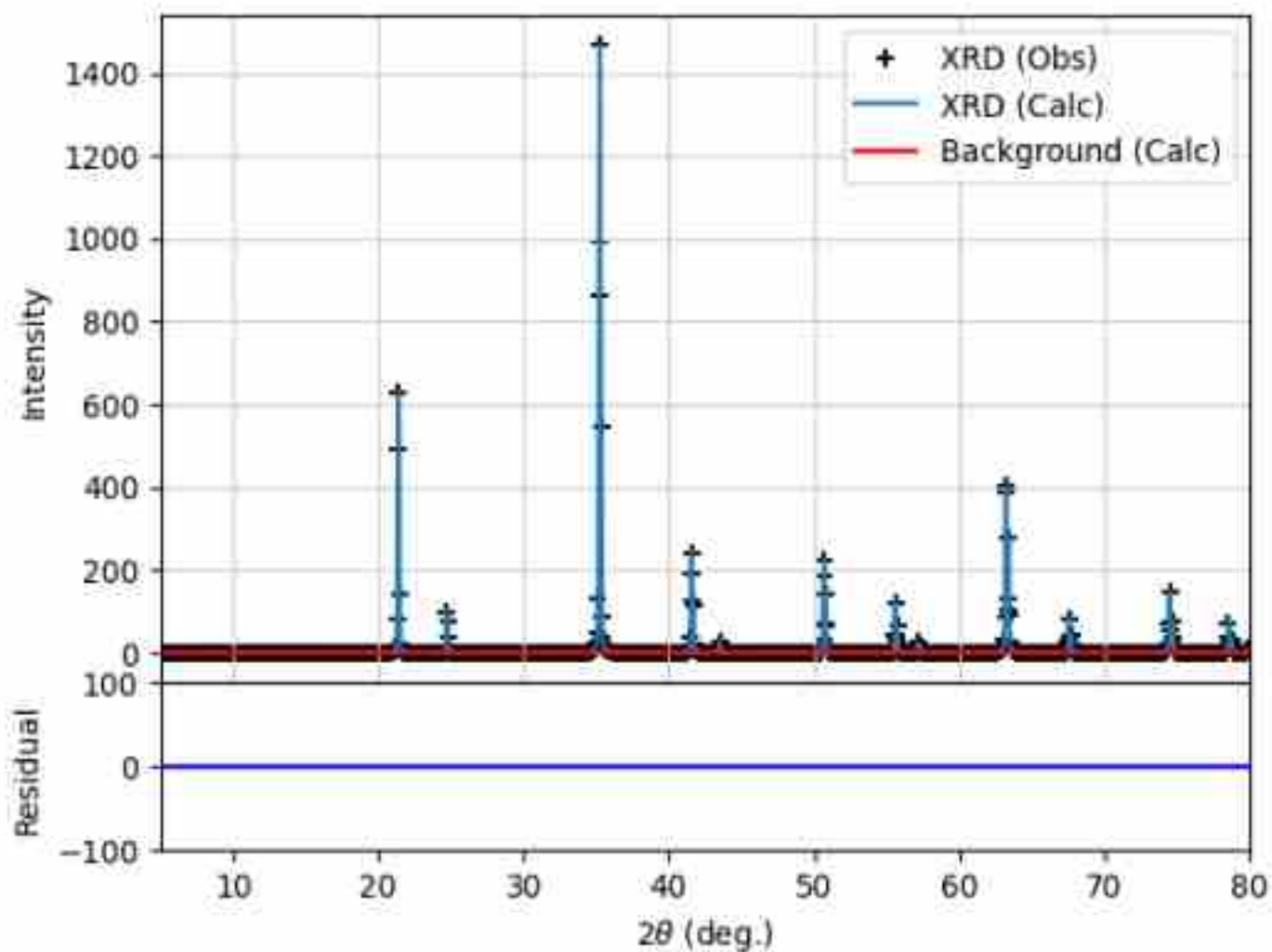
RMSE before RR	Rwp	RMSE after RR
0.002	0.02798	0.0014

Li1Pr1Hg2



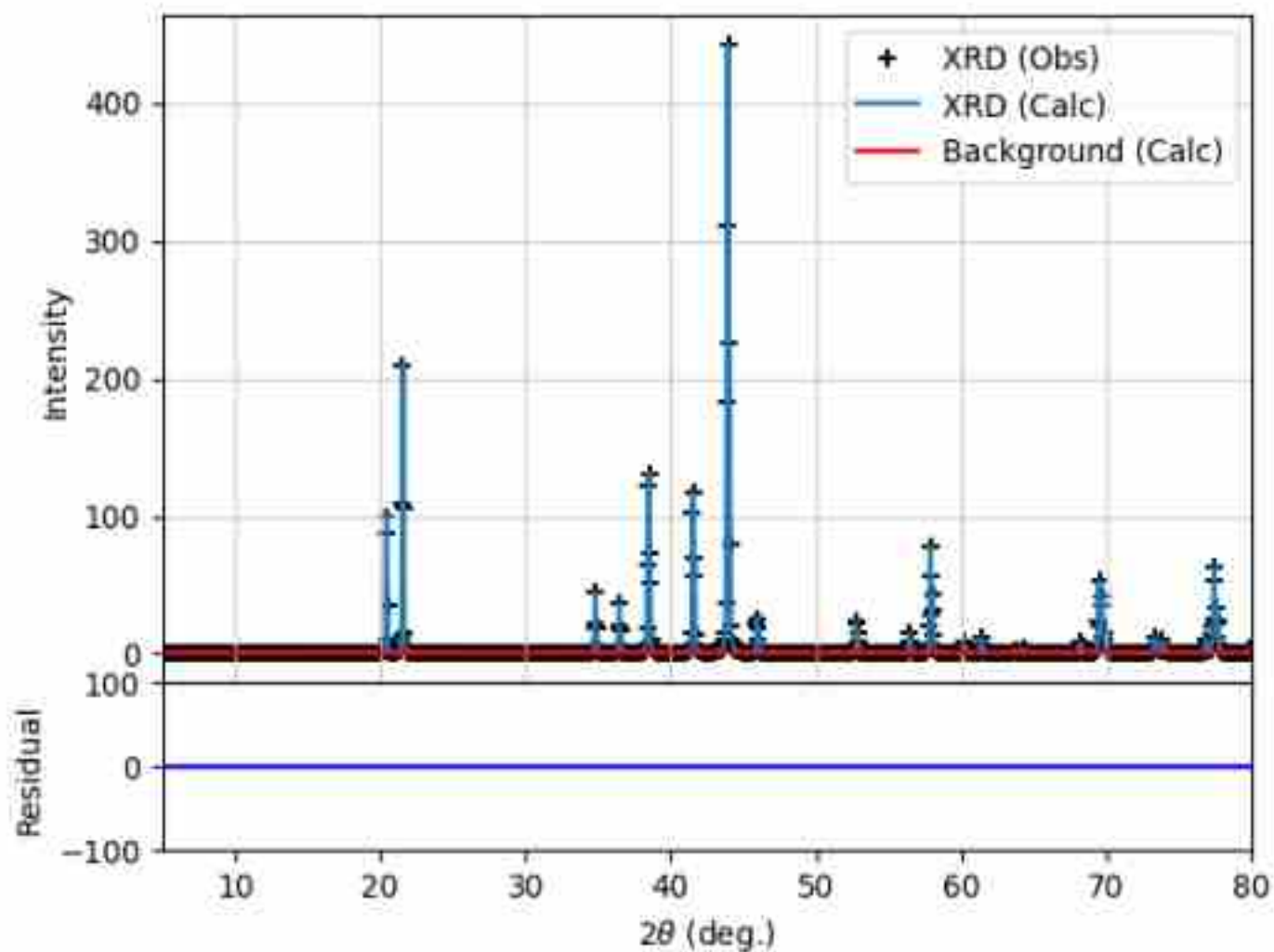
RMSE before RR	Rwp	RMSE after RR
0.002	0.00566	0.00087

Li1Pr2Os1



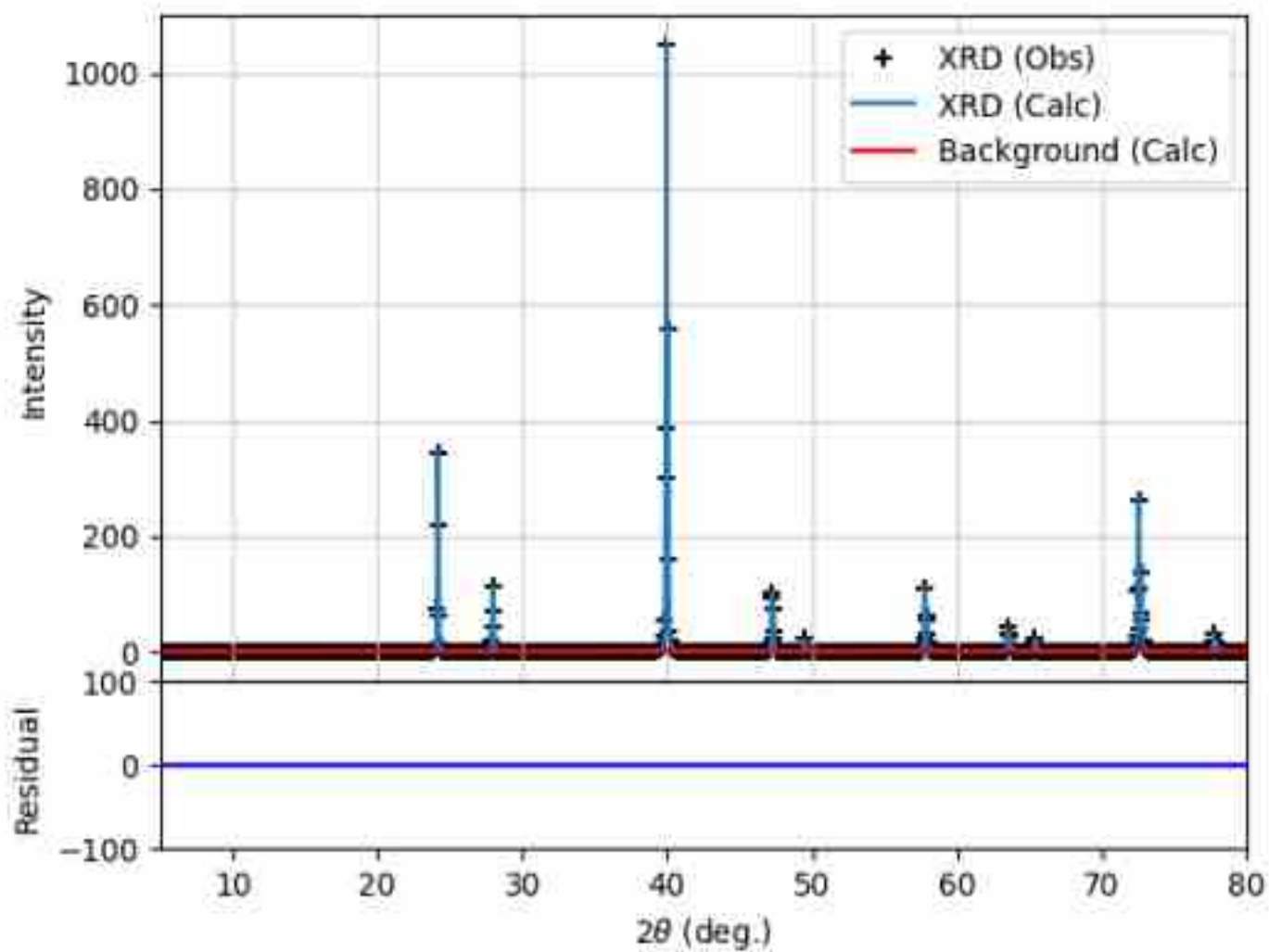
RMSE before RR	Rwp	RMSE after RR
0.002	0.02442	0.00488

Li1Rh3



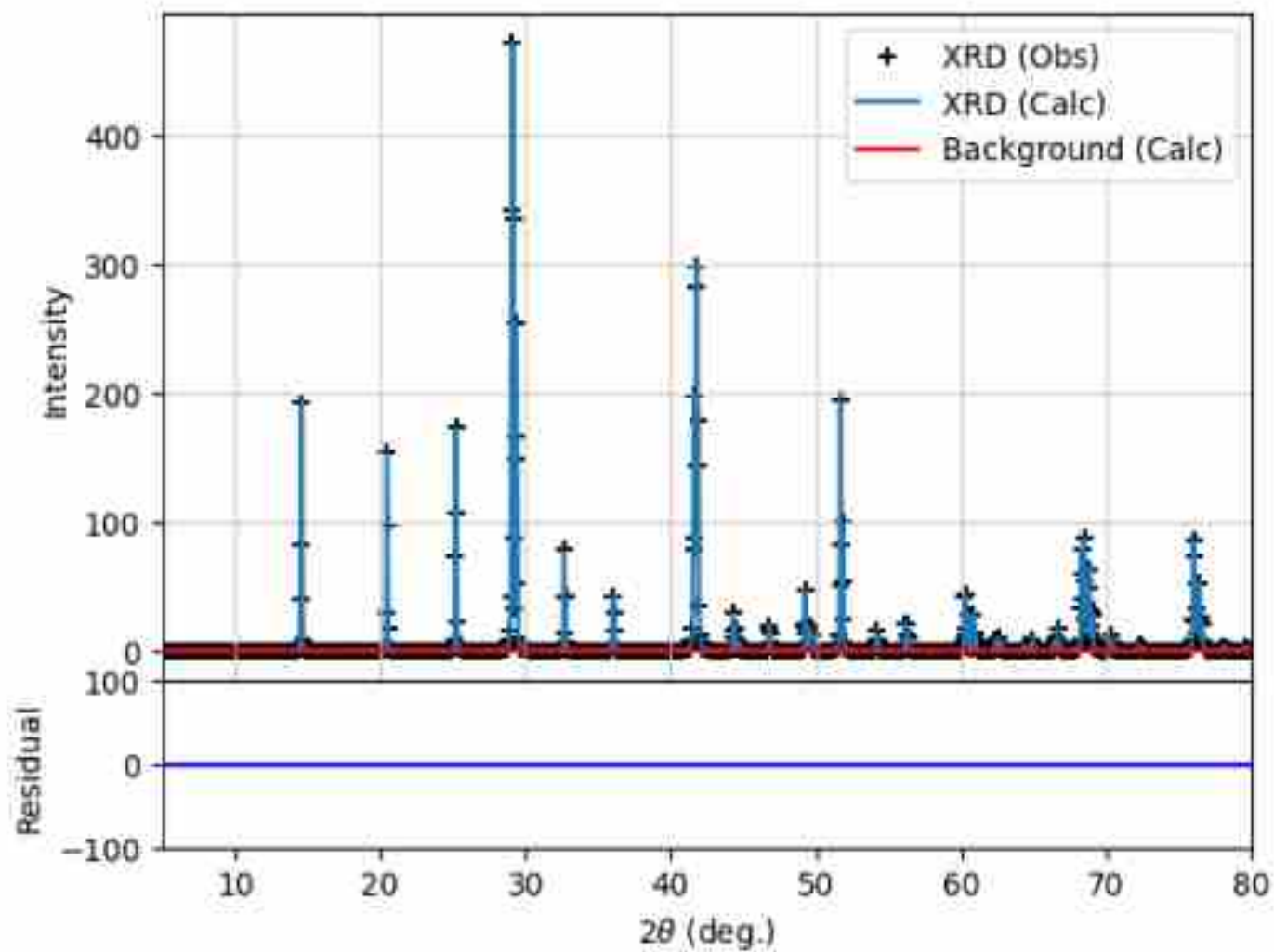
RMSE before RR	Rwp	RMSE after RR
0.02	0.00352	0.00092

Li1Sb1Pd2



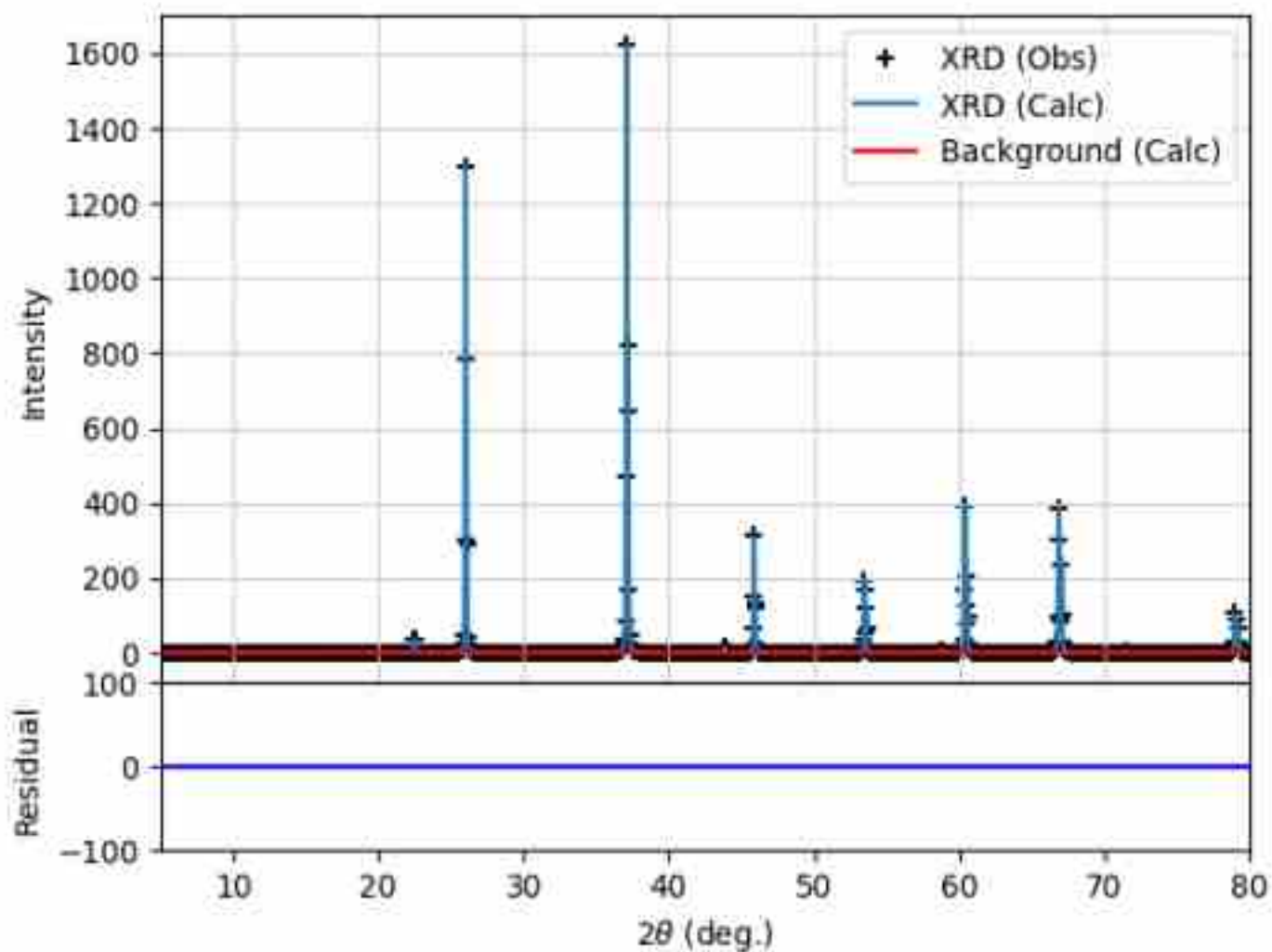
RMSE before RR	Rwp	RMSE after RR
0.002	0.00065	0.00043

Li1Sb1Te2



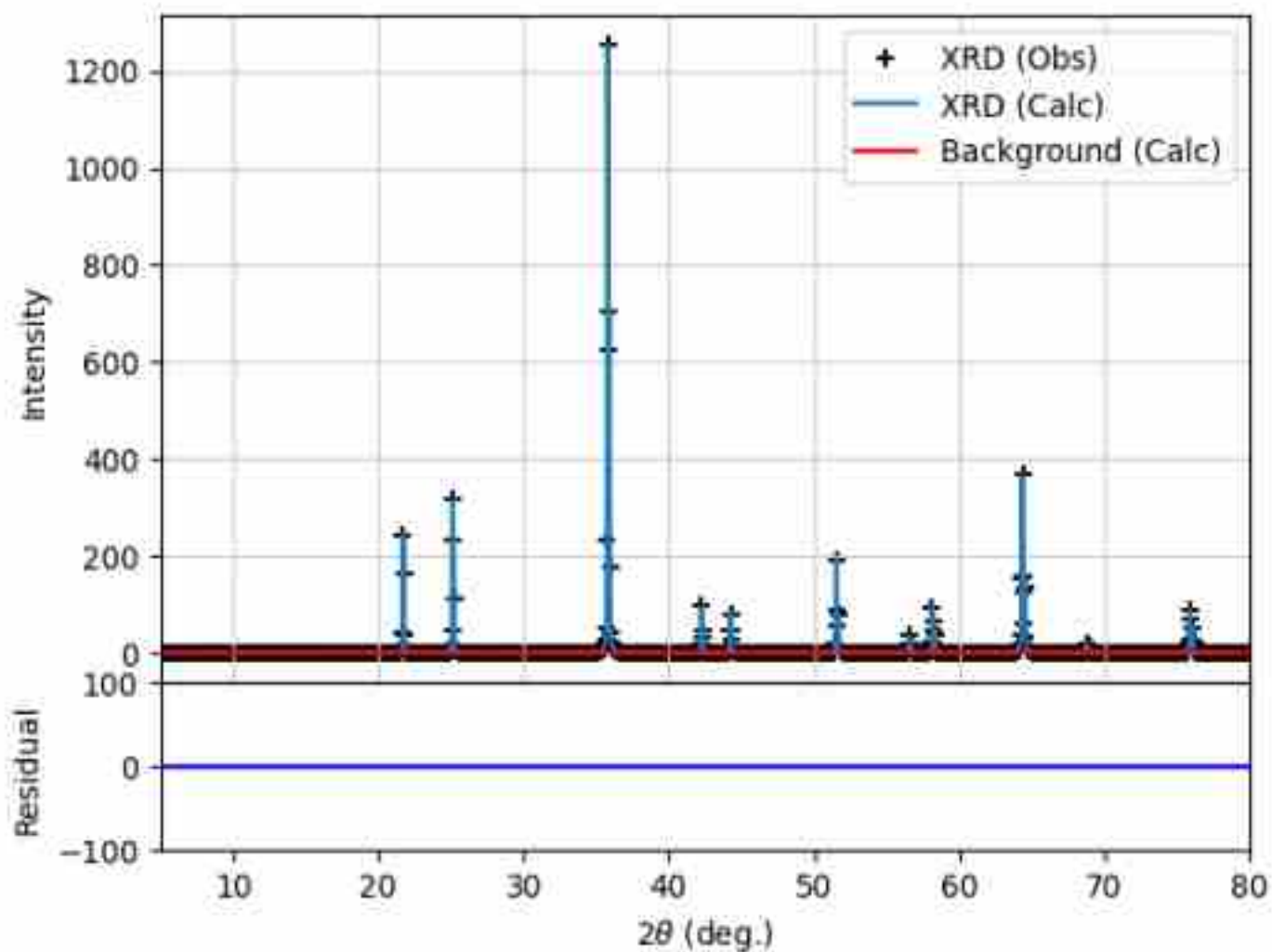
RMSE before RR	Rwp	RMSE after RR
0.002	0.00433	0.00068

Li1Sc1Hg2



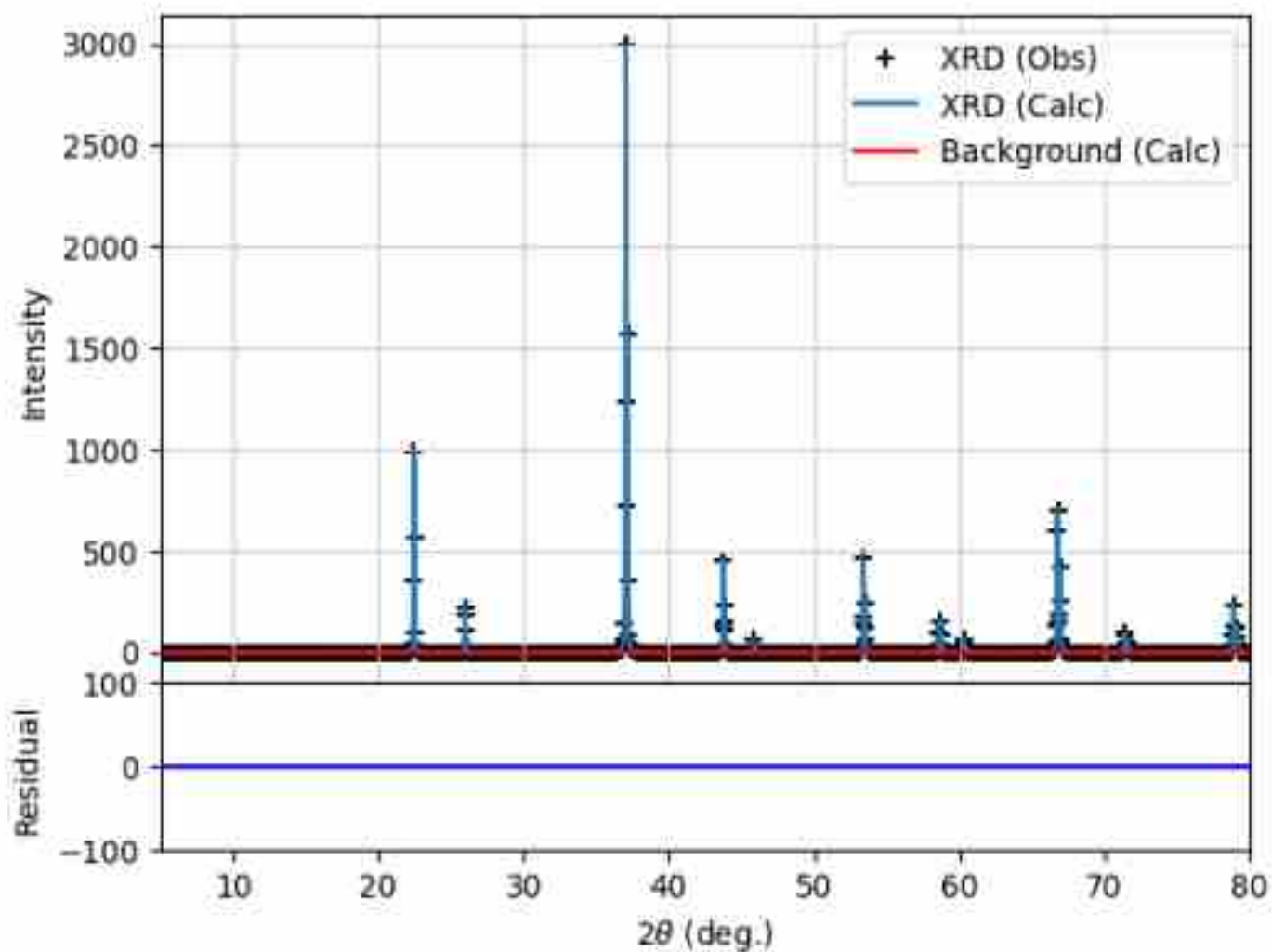
RMSE before RR	Rwp	RMSE after RR
0.002	0.00939	0.00358

Li1Sm2Ru1



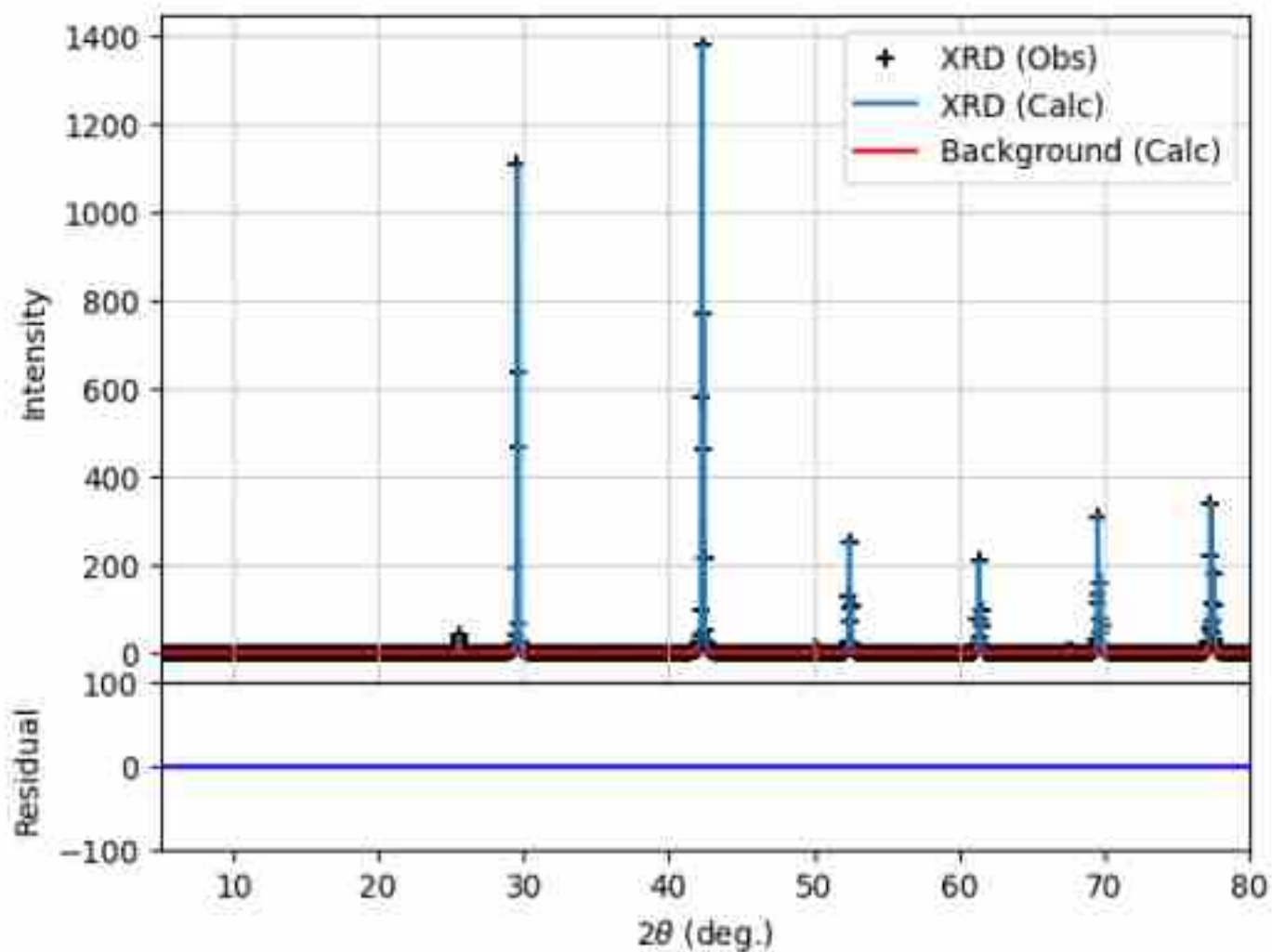
RMSE before RR	Rwp	RMSE after RR
0.002	0.00332	0.00116

Li1Th1Pt2



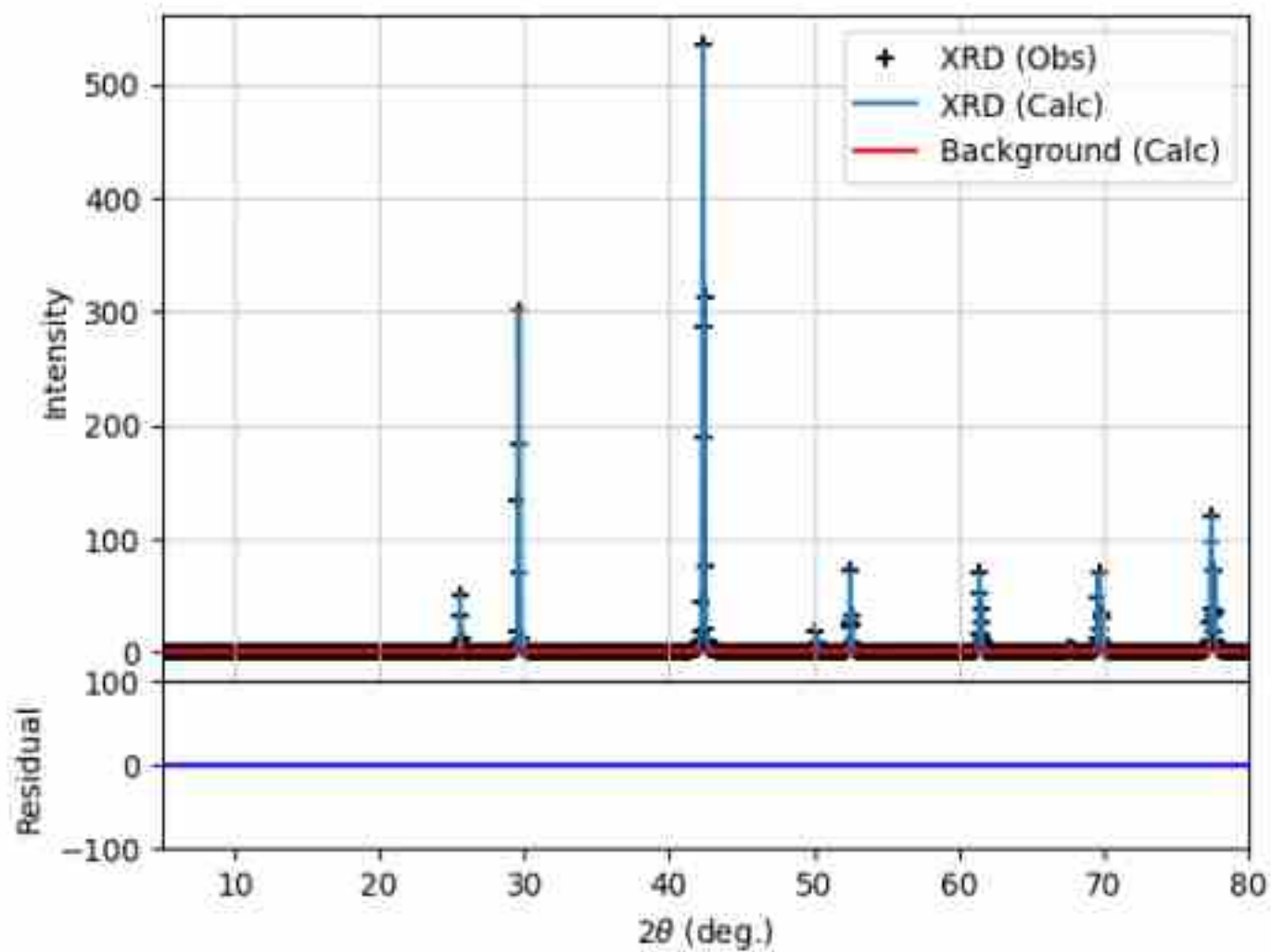
RMSE before RR	Rwp	RMSE after RR
0.002	0.00509	0.00167

Li1Ti1Ir2



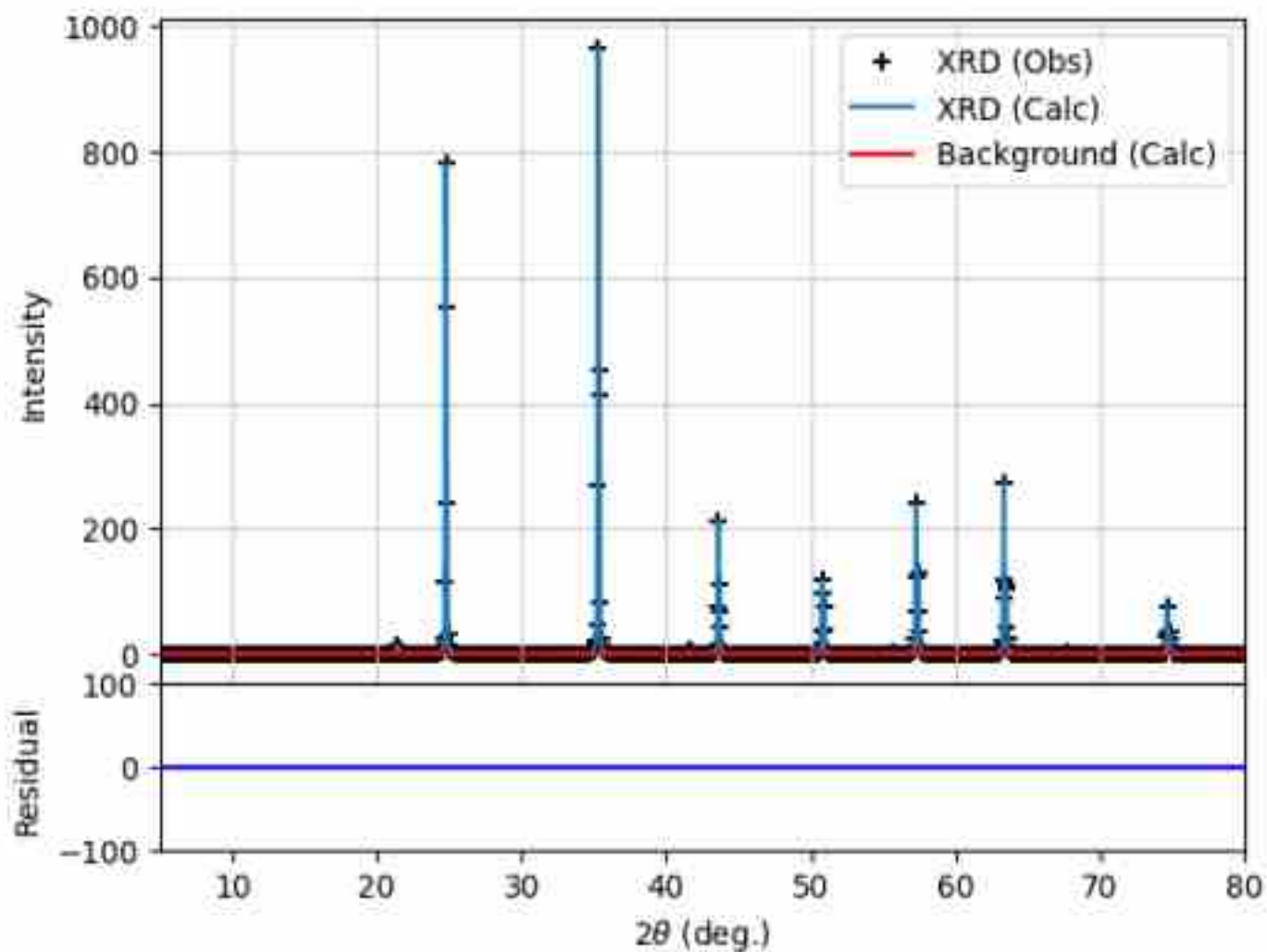
RMSE before RR	Rwp	RMSE after RR
0.002	0.00294	0.00177

Li1Ti1Rh2



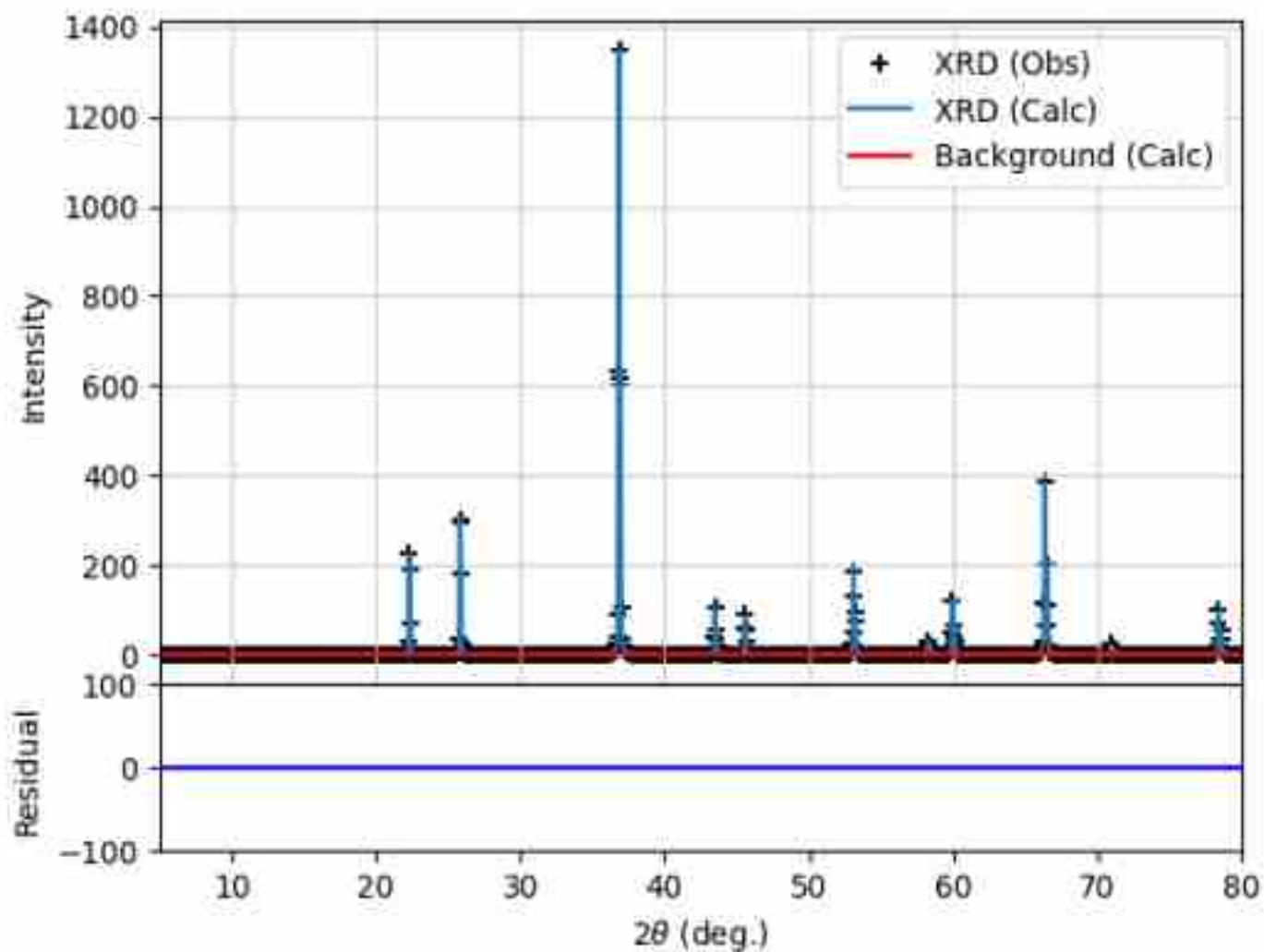
RMSE before RR	Rwp	RMSE after RR
0.002	0.00269	0.00412

Li1Tm2Al1



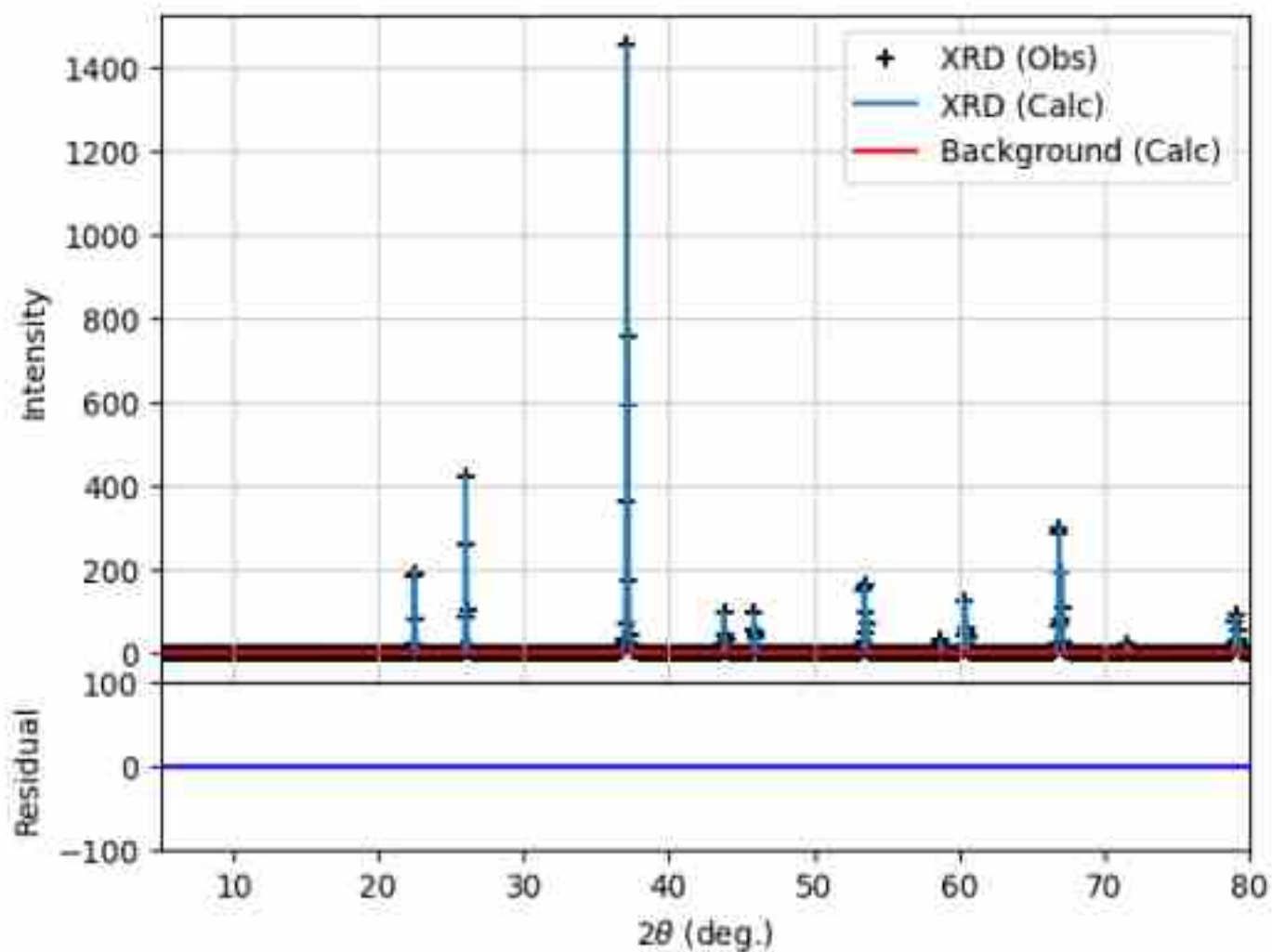
RMSE before RR	Rwp	RMSE after RR
0.002	0.0445	0.00413

Li1Tm2Rh1



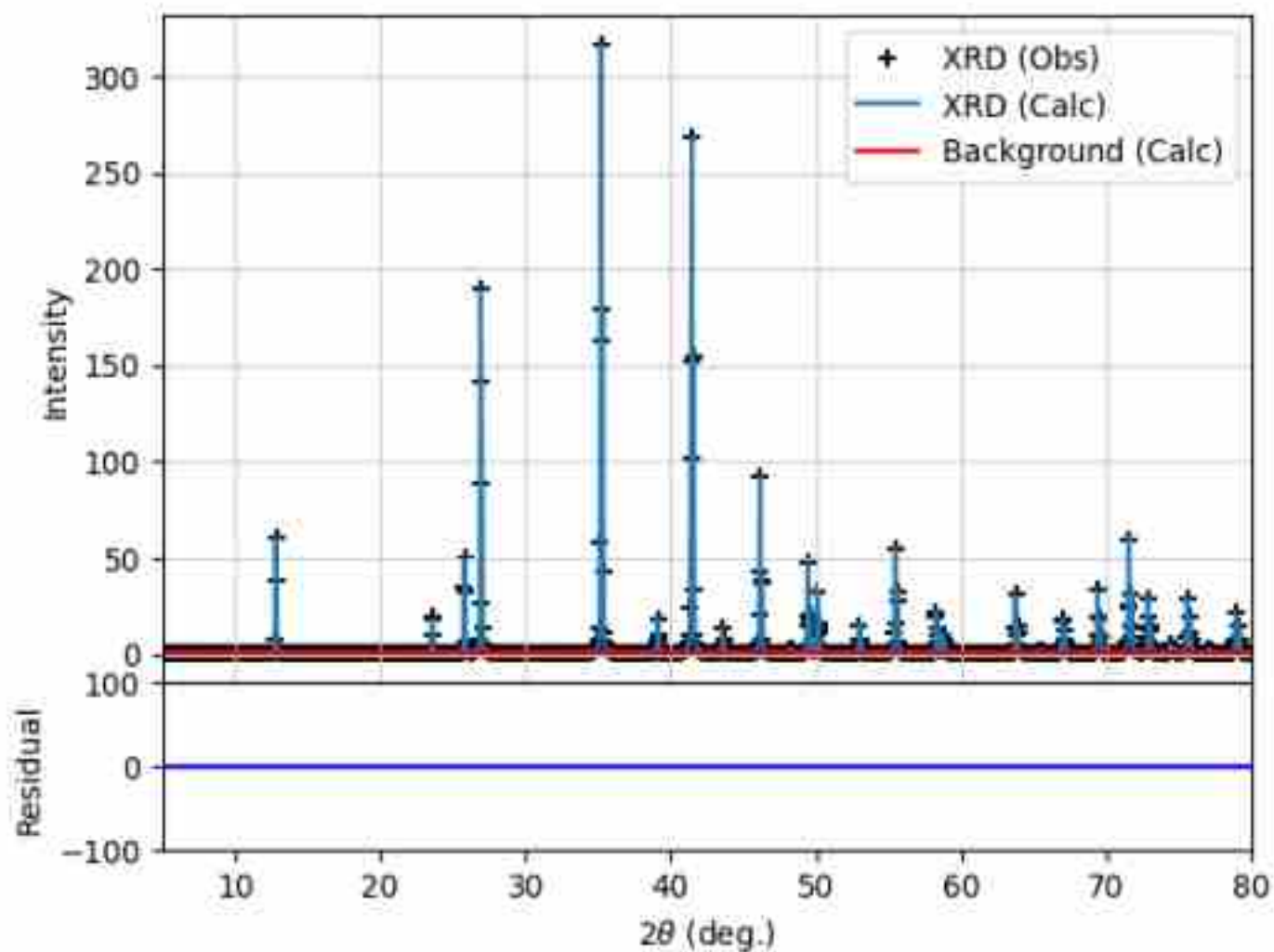
RMSE before RR	Rwp	RMSE after RR
0.002	0.00325	0.00356

Li1Tm2Ru1



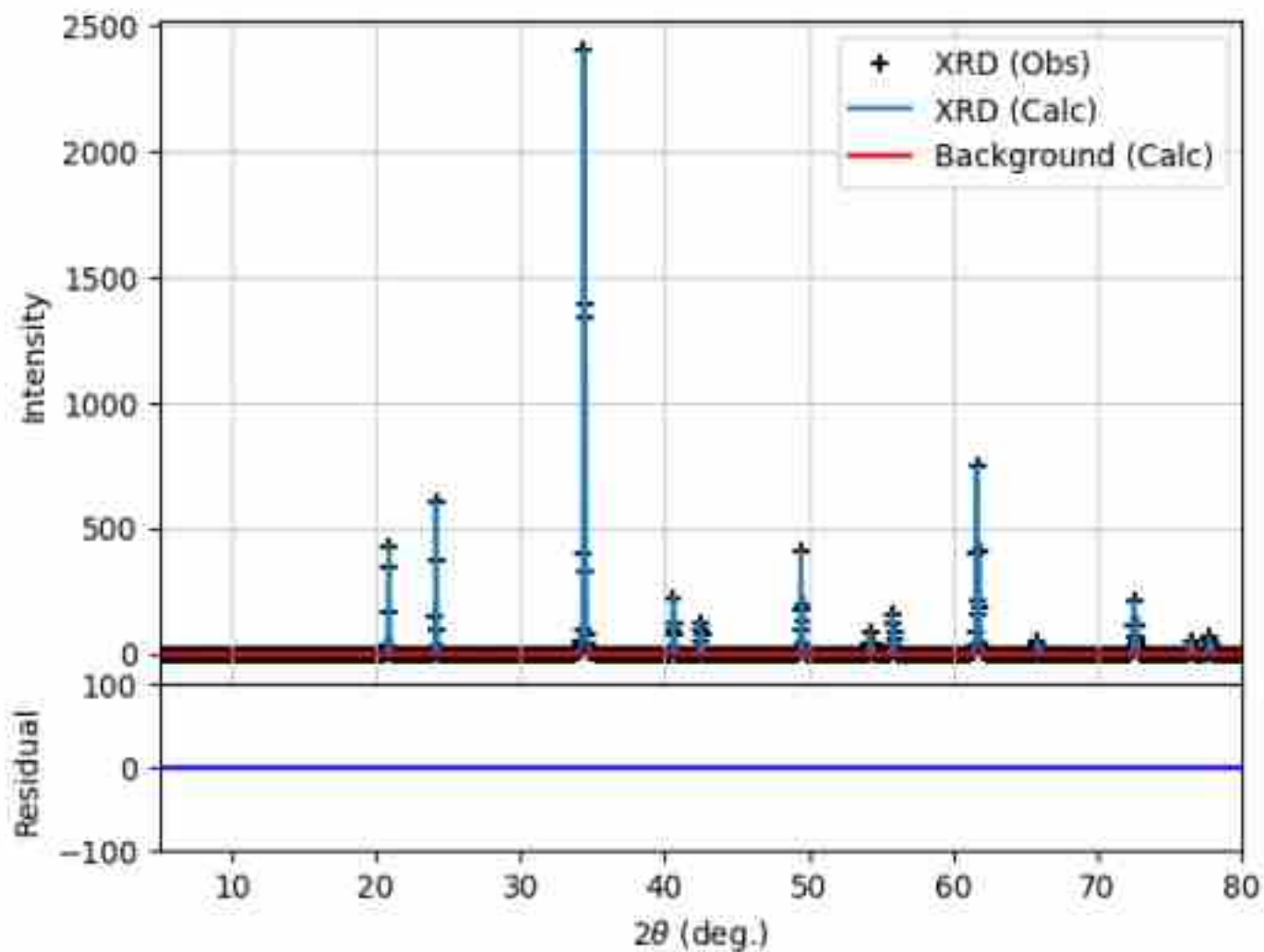
RMSE before RR	Rwp	RMSE after RR
0.002	0.00987	0.00435

Li1Y1Ga4



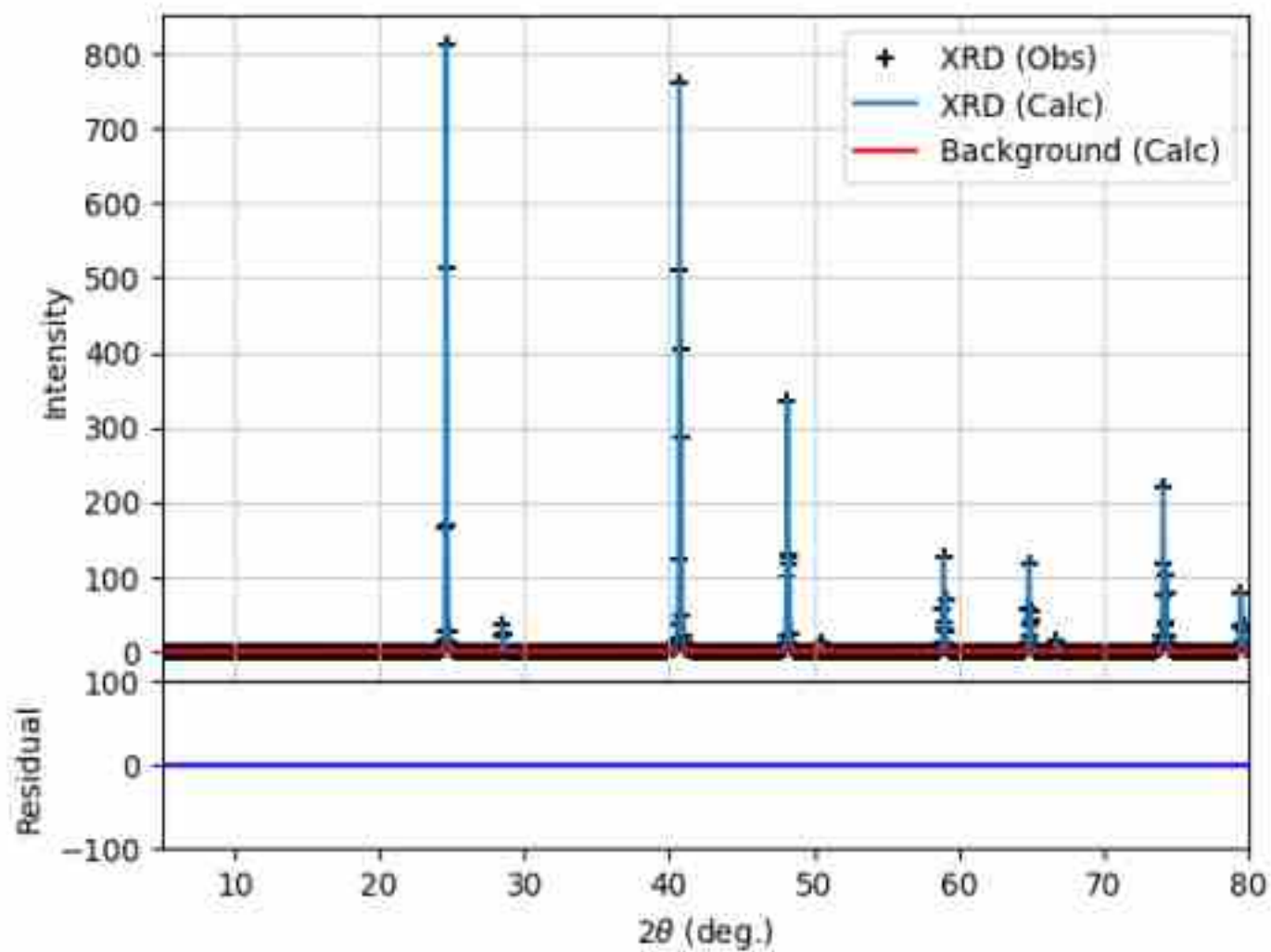
RMSE before RR	Rwp	RMSE after RR
0.02	0.00322	0.00049

Li1Yb1Ti2



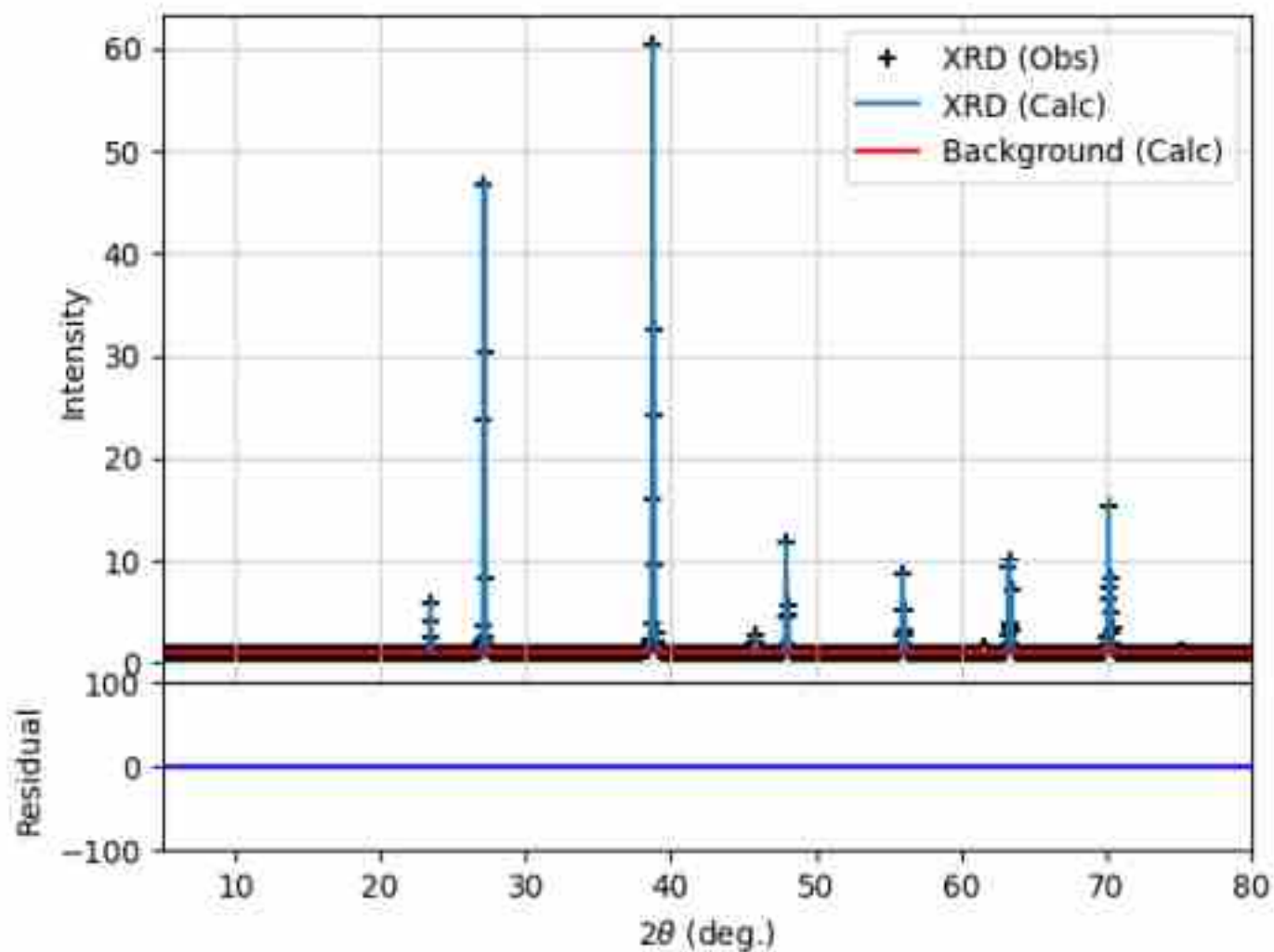
RMSE before RR	Rwp	RMSE after RR
0.002	0.01041	0.00312

Li1Zn2Au1



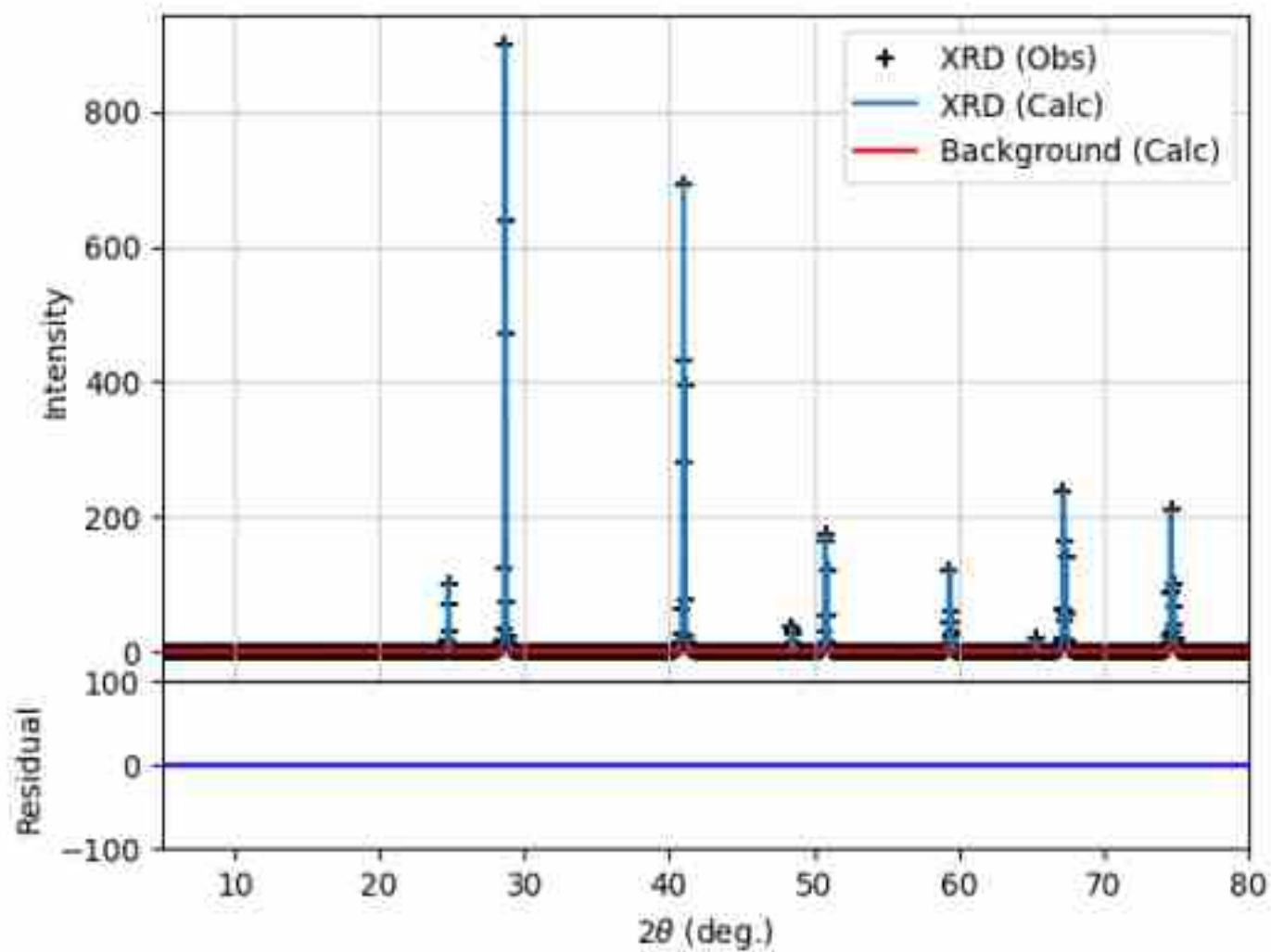
RMSE before RR	Rwp	RMSE after RR
0.002	0.00456	0.00256

Li₂CaSi



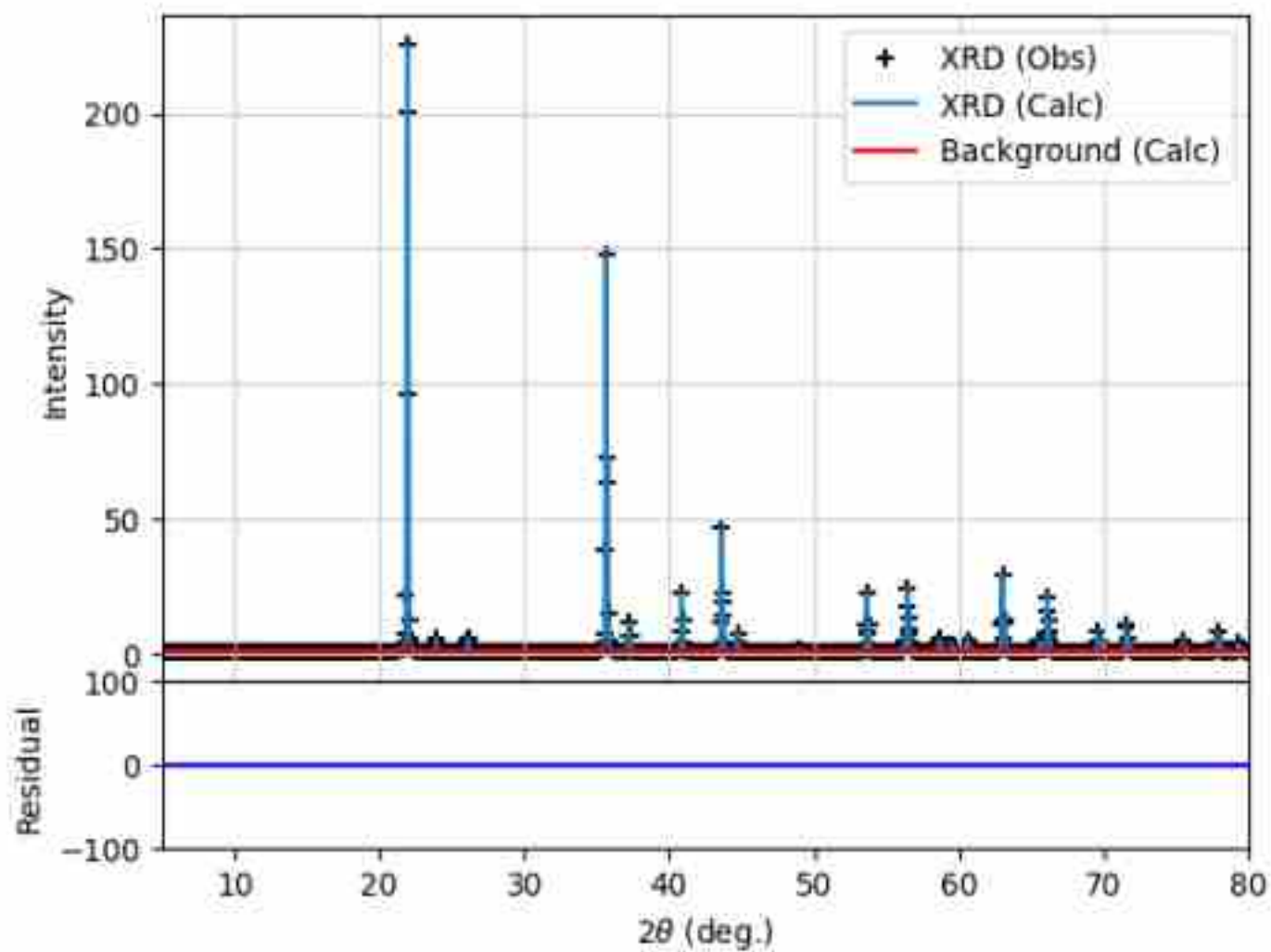
RMSE before RR	Rwp	RMSE after RR
0.002	0.00125	0.00105

Li₂Cd₁Pt₁



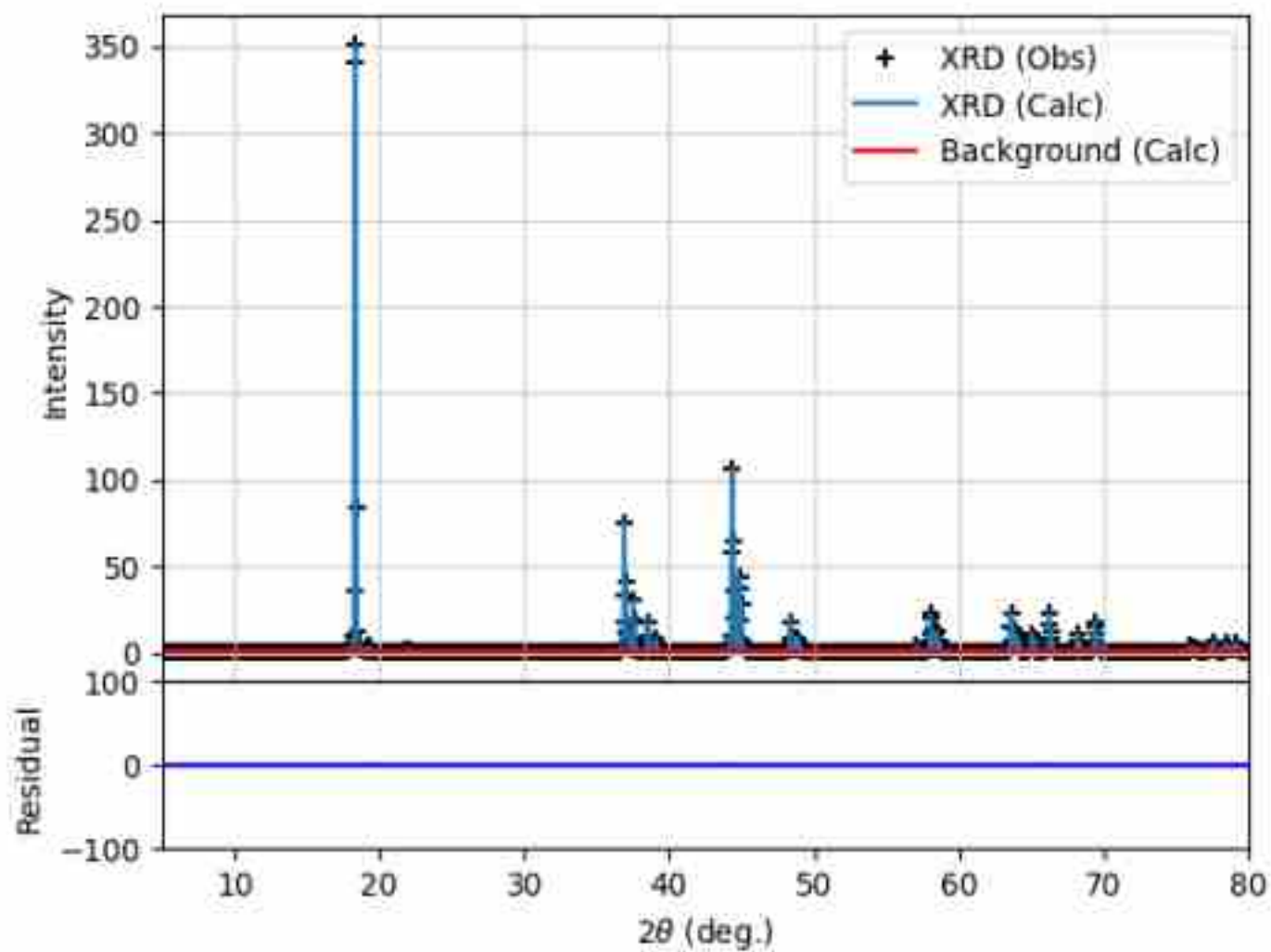
RMSE before RR	Rwp	RMSE after RR
0.002	0.00359	0.00086

Li₂Co₂P₂O₈



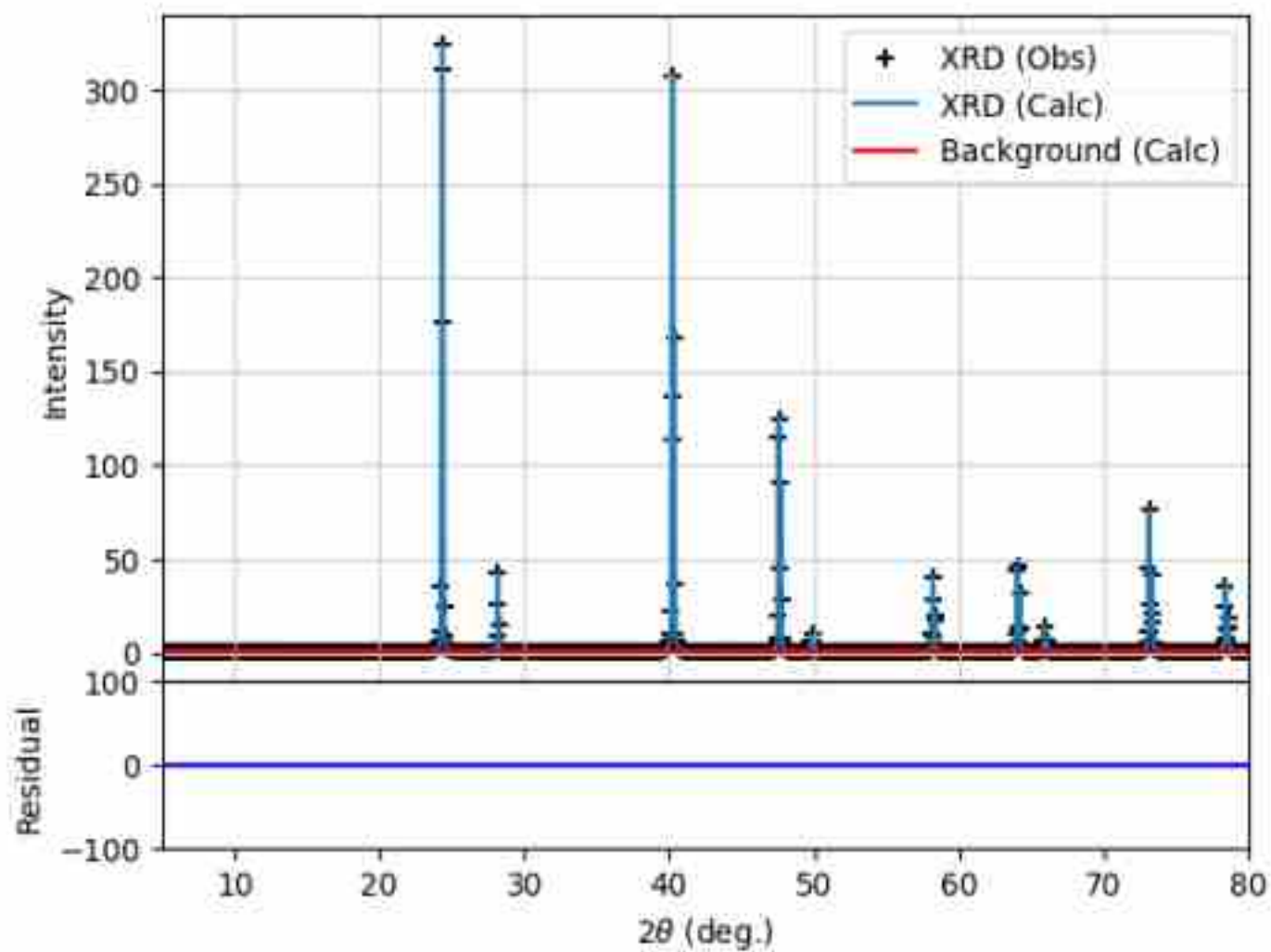
RMSE before RR	Rwp	RMSE after RR
0.02	0.00226	0.00095

Li₂Co₃Ni₁₀O₈



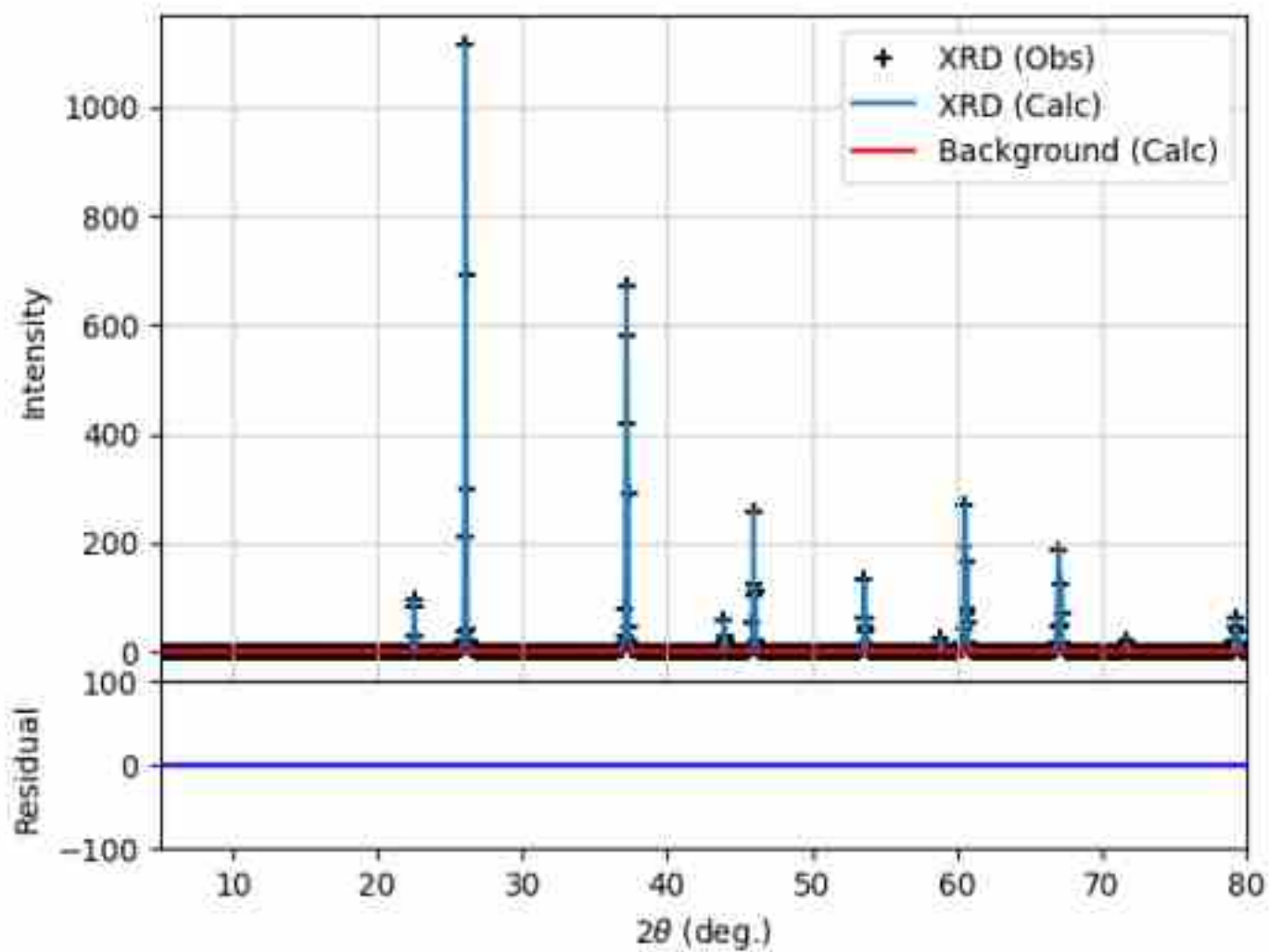
RMSE before RR	Rwp	RMSE after RR
0.02	1.6162	0.05462

Li₂CuSb



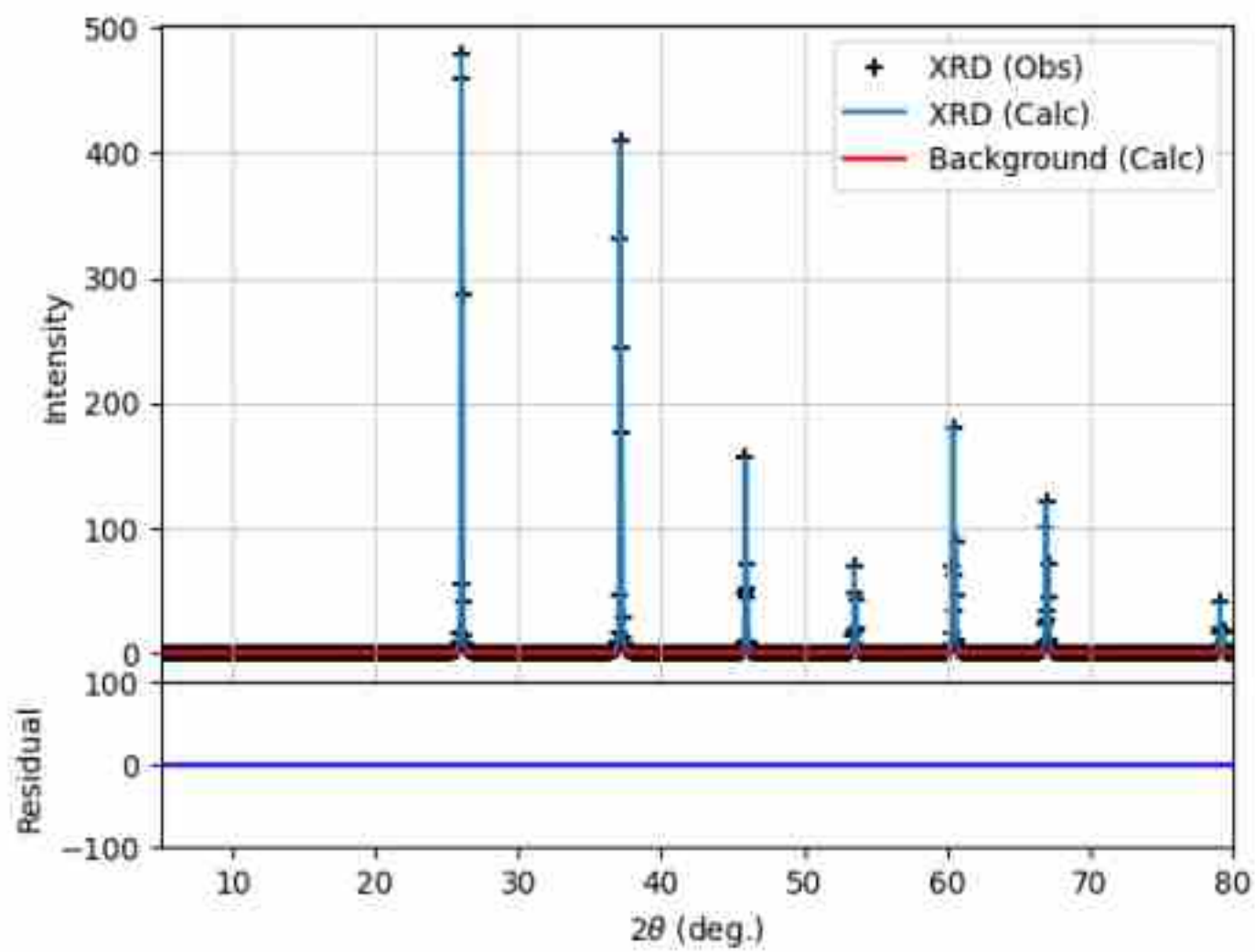
RMSE before RR	Rwp	RMSE after RR
0.002	0.00284	0.00151

Li₂Ho₁Tl₁



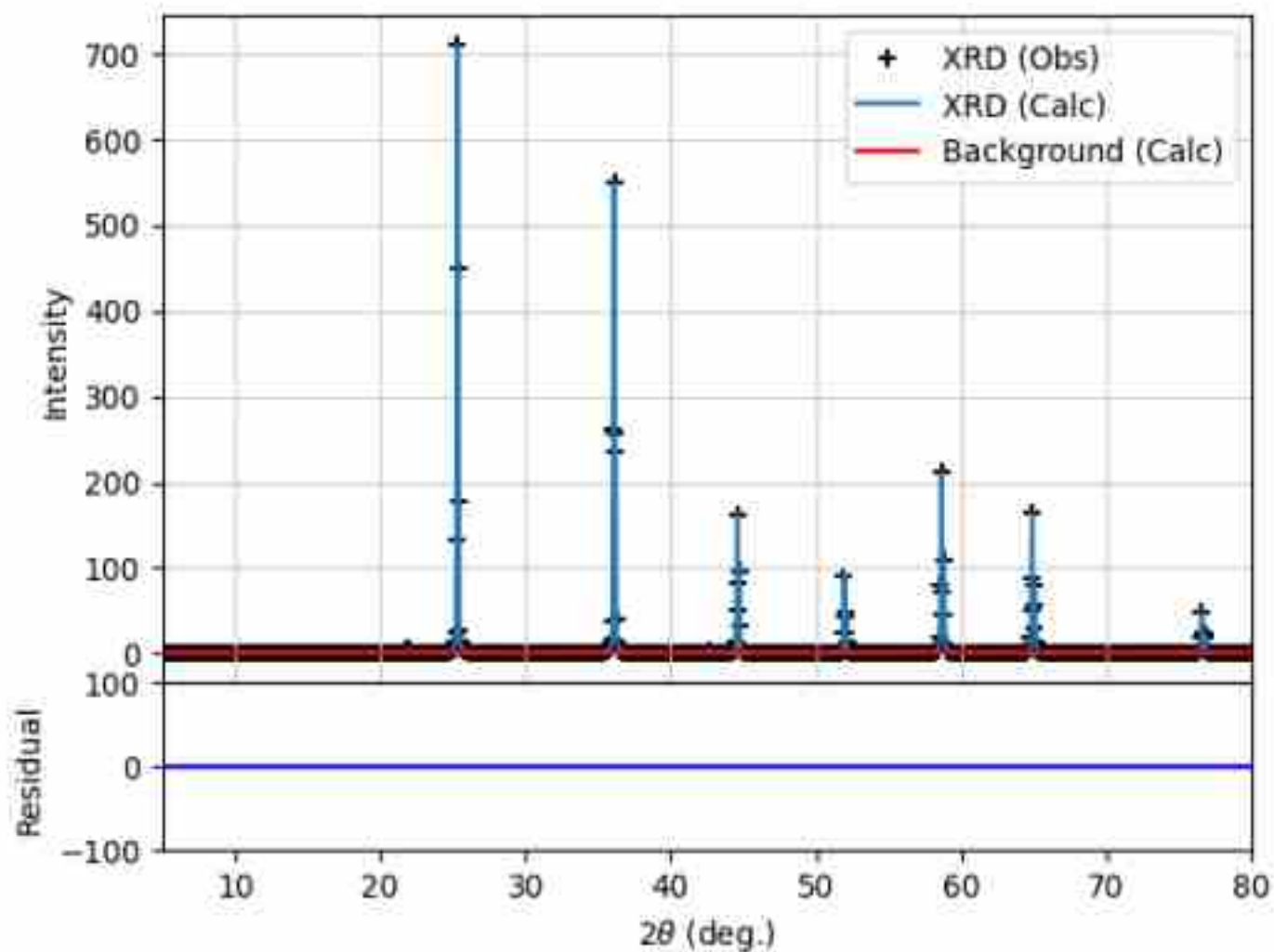
RMSE before RR	Rwp	RMSE after RR
0.002	0.00498	0.00397

Li2In1Sn1



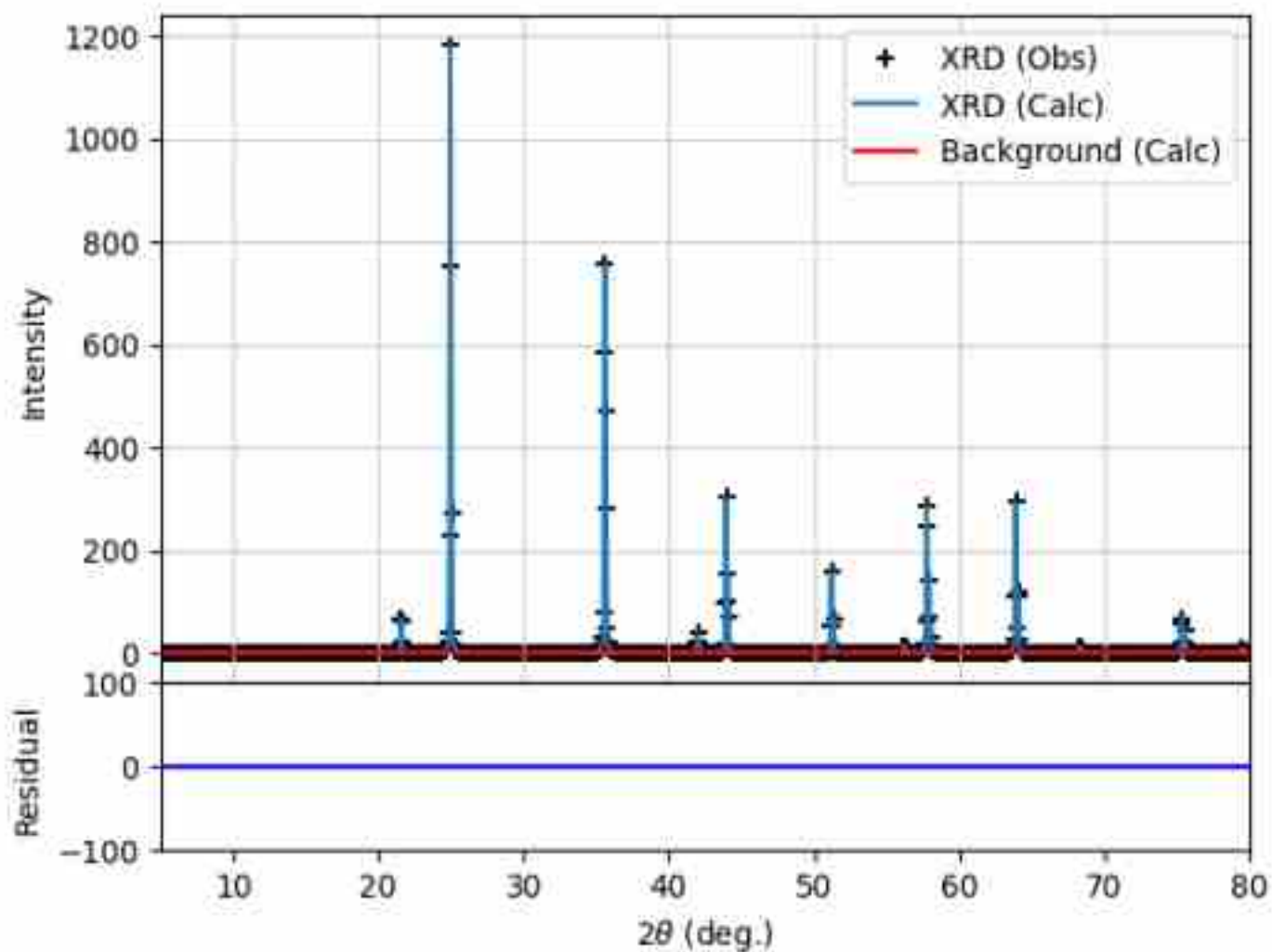
RMSE before RR	Rwp	RMSE after RR
0.002	0.00366	0.00103

Li₂La₁Sn₁



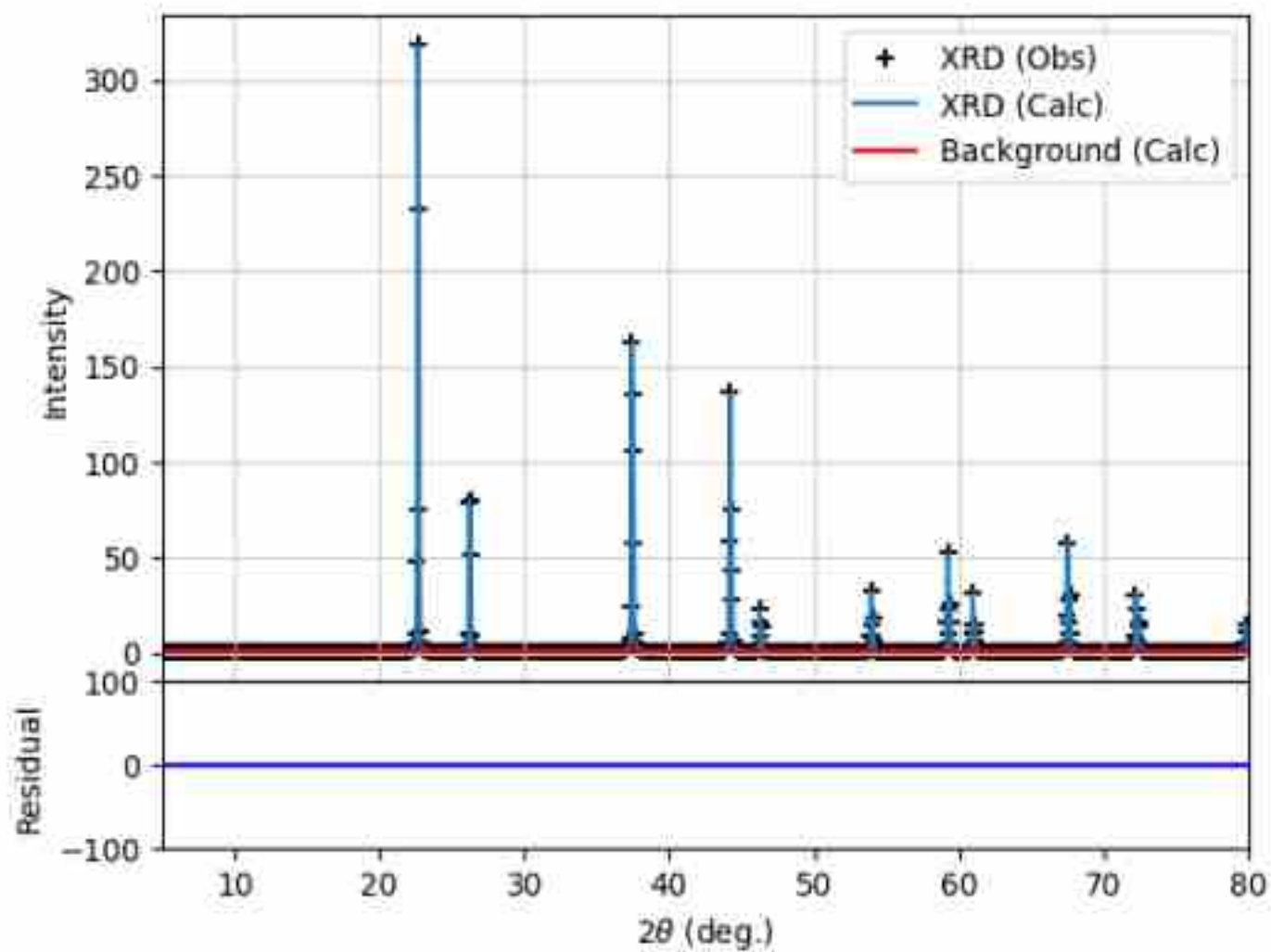
RMSE before RR	Rwp	RMSE after RR
0.002	0.0039	0.00394

Li₂La₁Tl₁



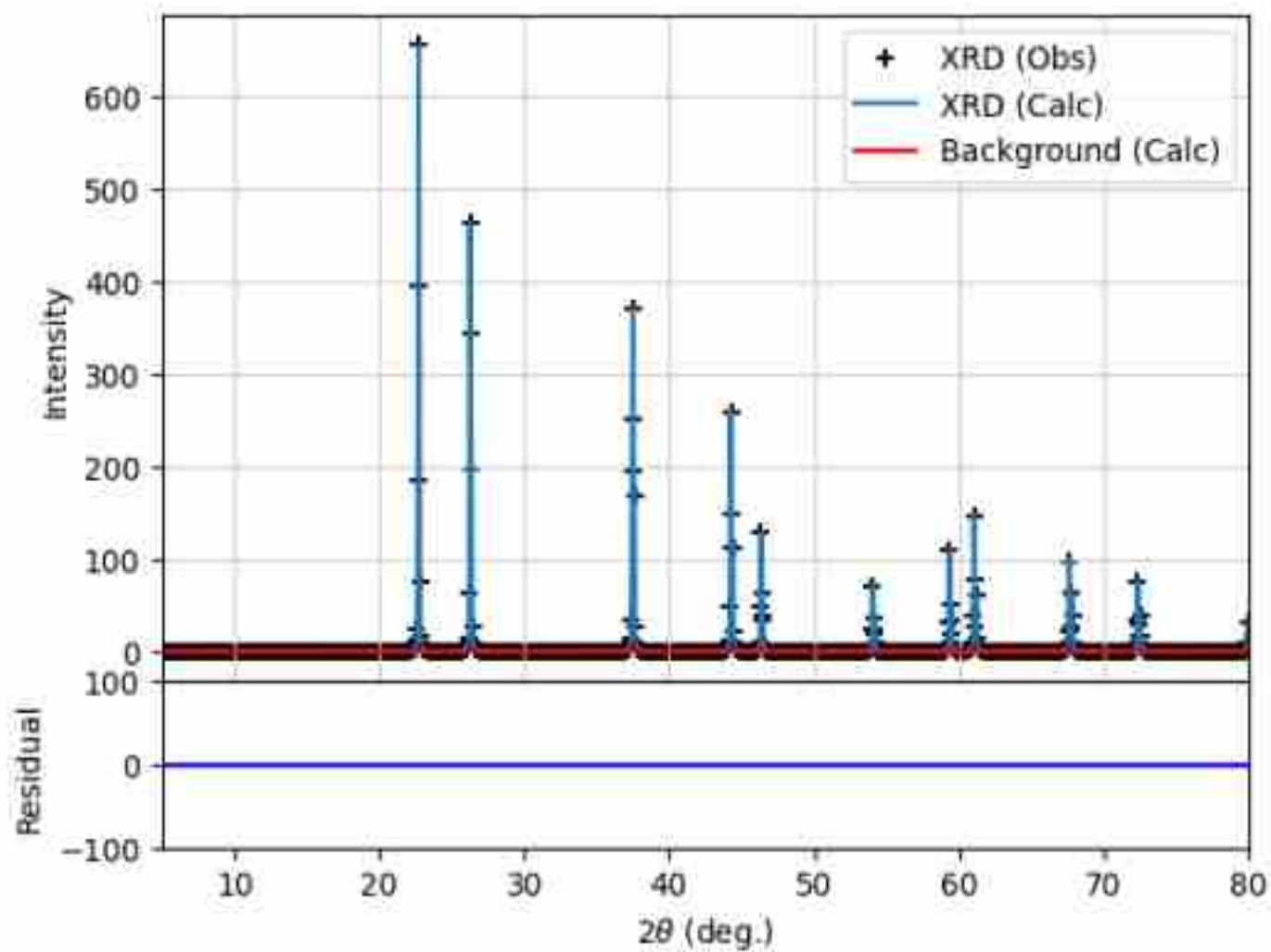
RMSE before RR	Rwp	RMSE after RR
0.002	0.00294	0.00119

Li₂Mg₁Sn₁



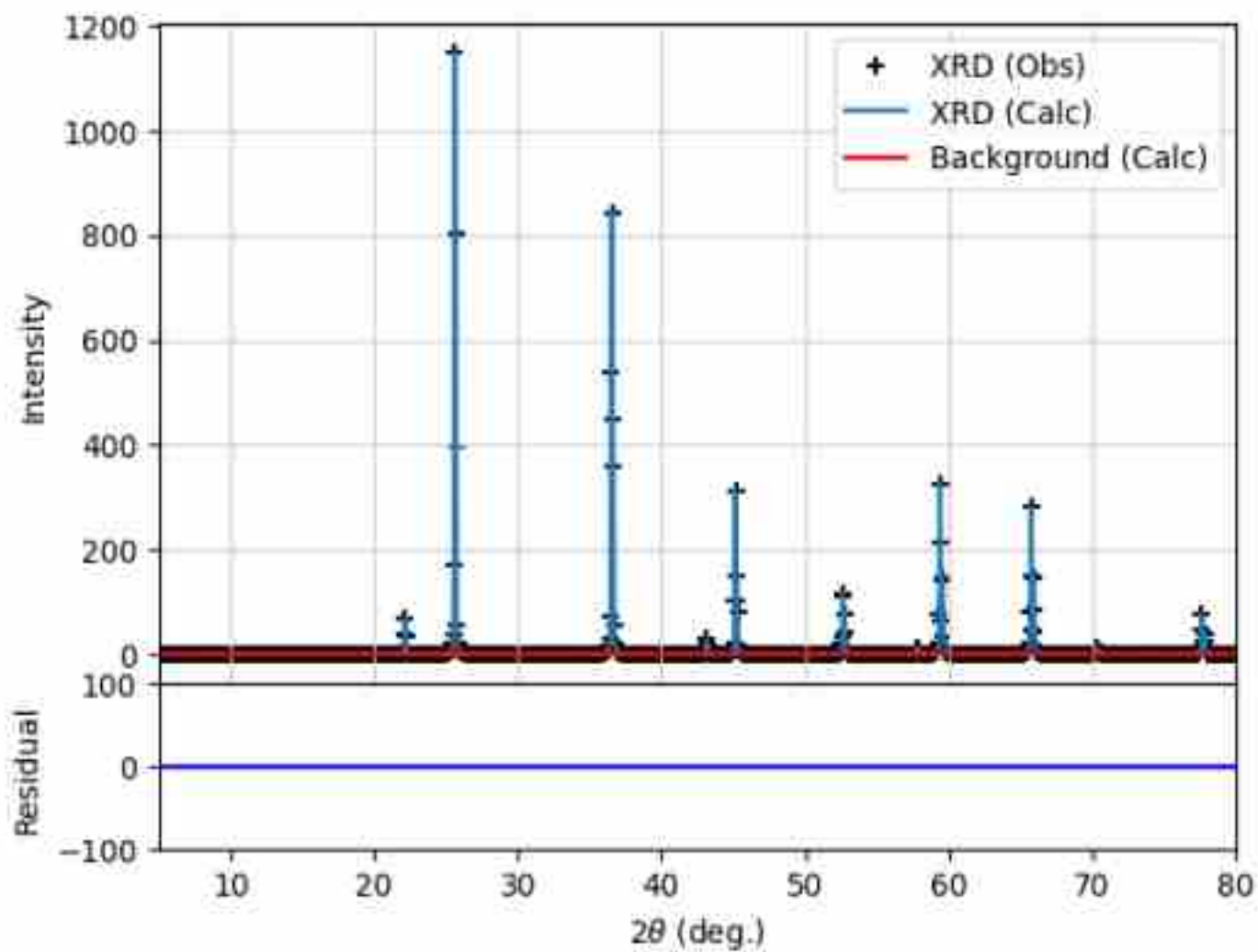
RMSE before RR	Rwp	RMSE after RR
0.002	0.00315	0.00175

Li₂Mg₁Tl₁



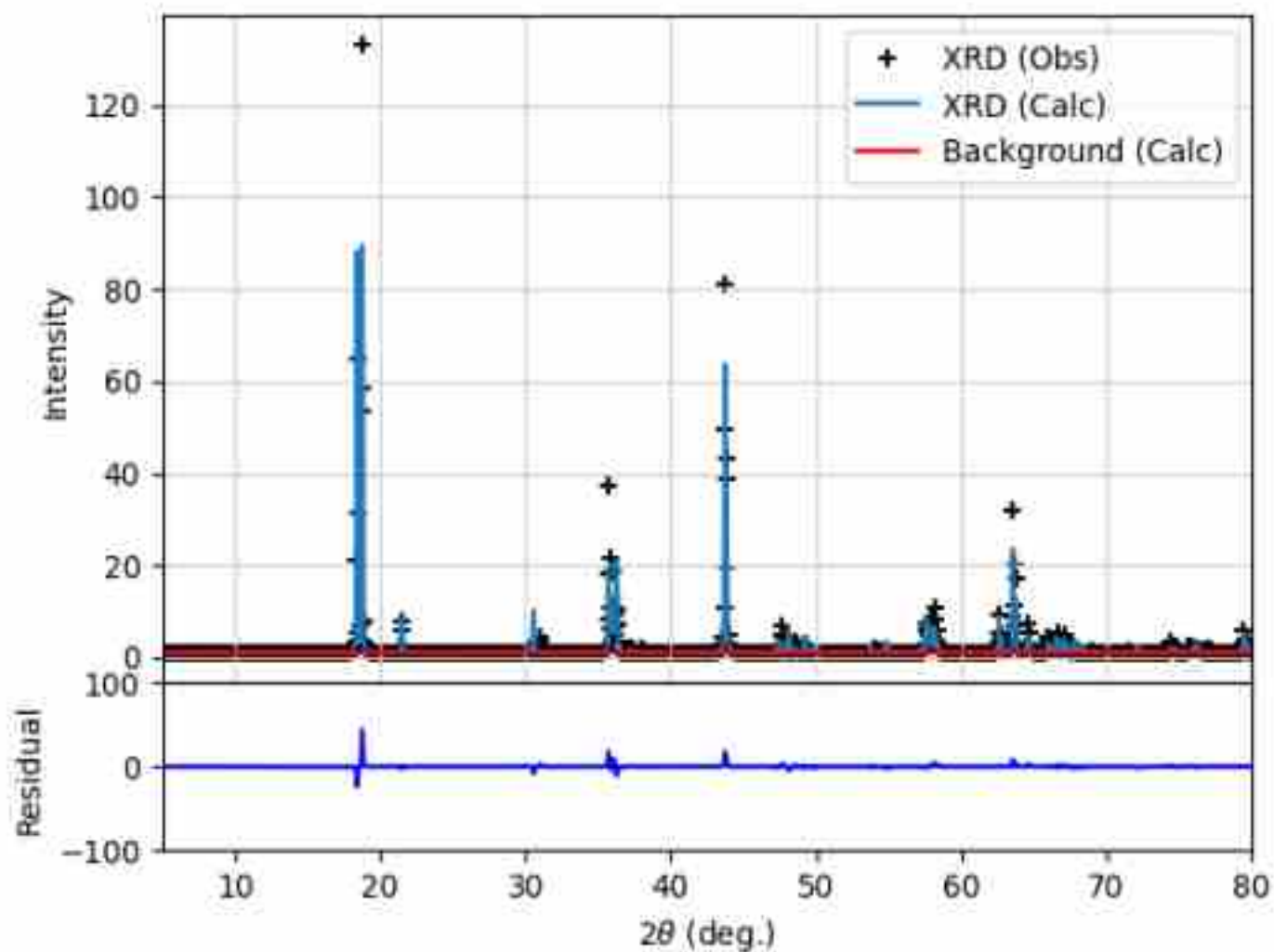
RMSE before RR	Rwp	RMSE after RR
0.002	0.00348	0.00205

Li2Sm1Tl1



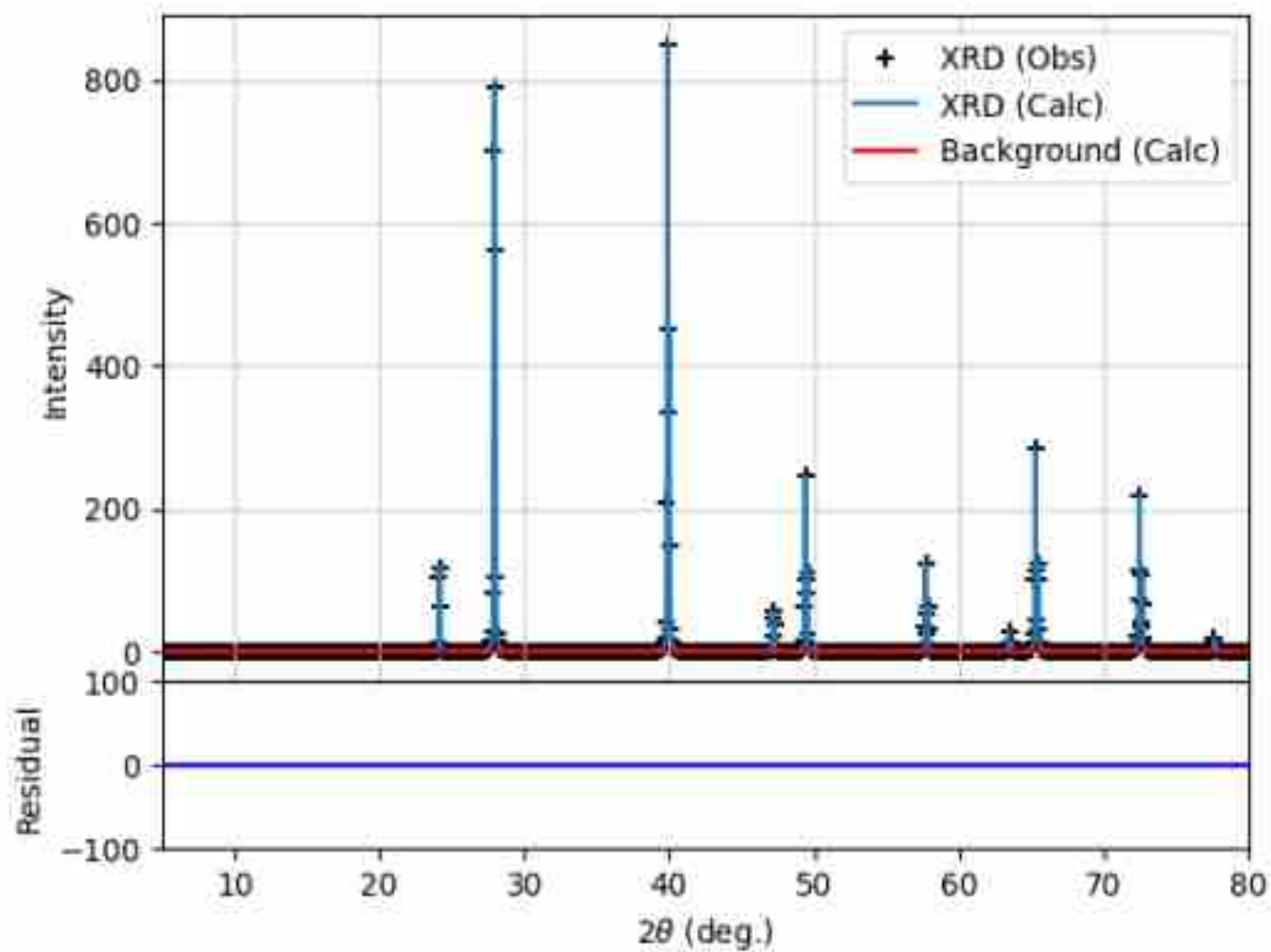
RMSE before RR	Rwp	RMSE after RR
0.002	0.02338	0.03314

Li₂Ti₂Al₂O₈



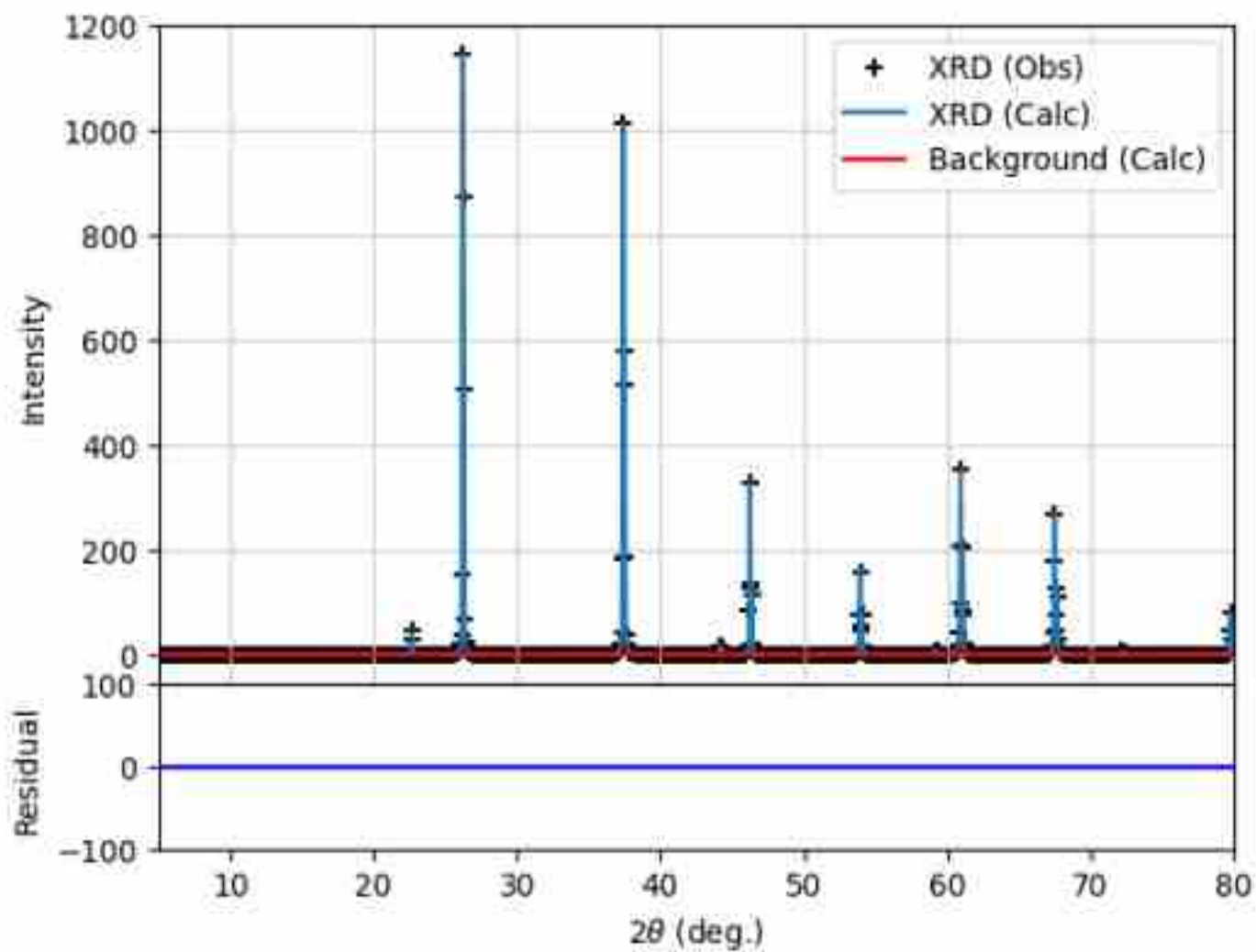
RMSE before RR	Rwp	RMSE after RR
0.02	31.52106	0.02246

Li₂Tl₁₁Pd₁



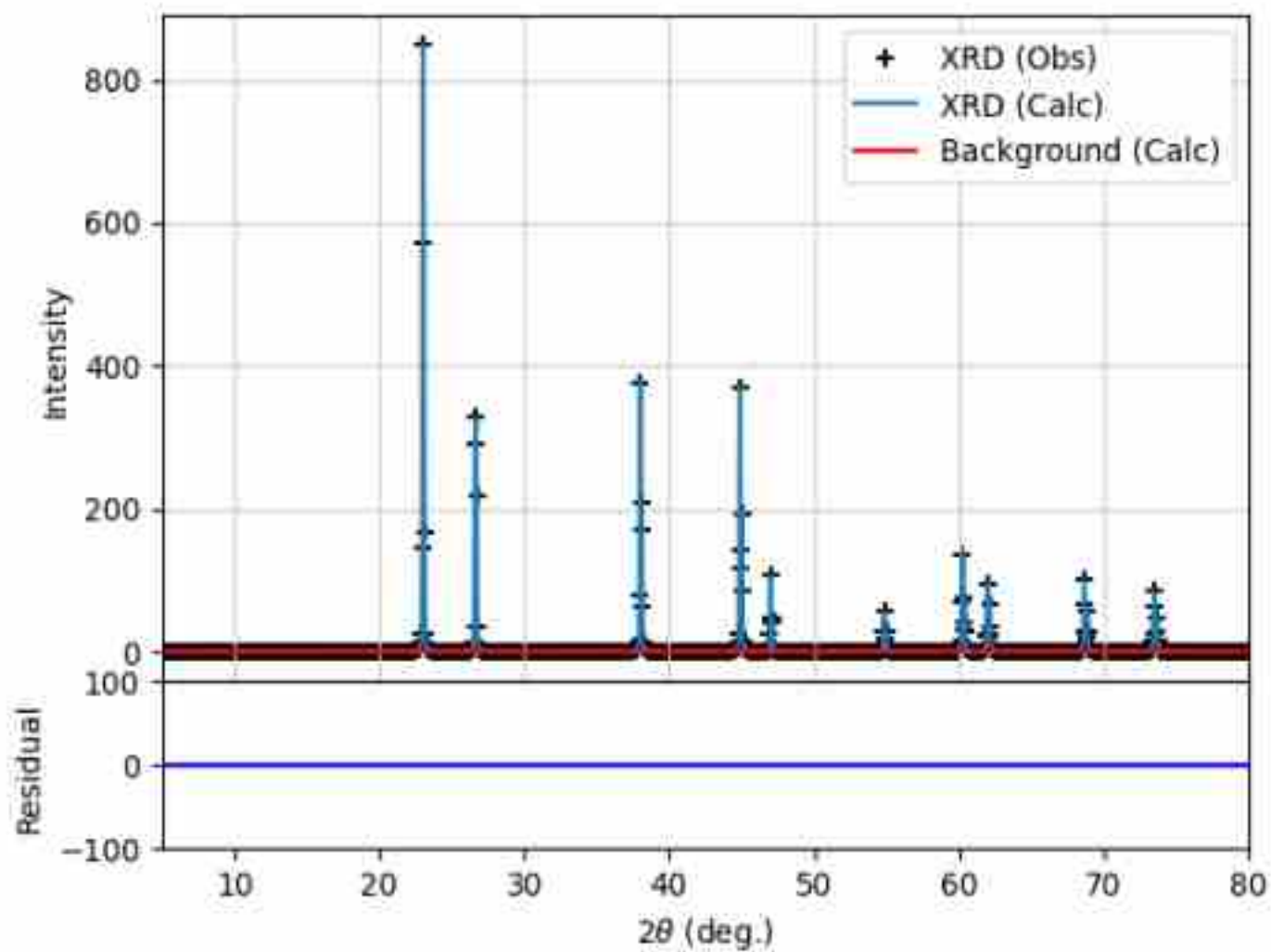
RMSE before RR	Rwp	RMSE after RR
0.002	0.00368	0.00703

Li2Tm1Tl1



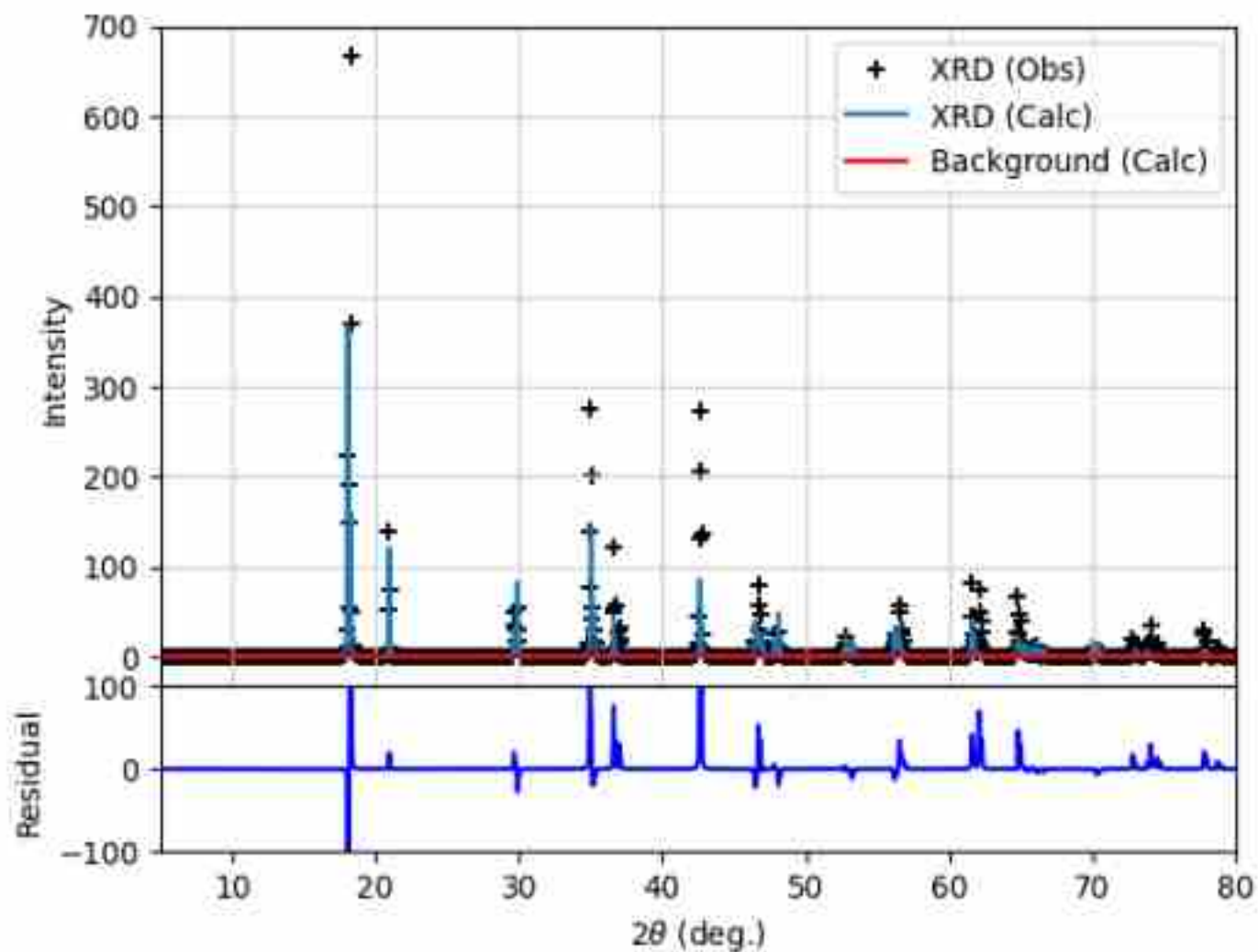
RMSE before RR	Rwp	RMSE after RR
0.002	0.00245	0.00553

Li₃Pb1



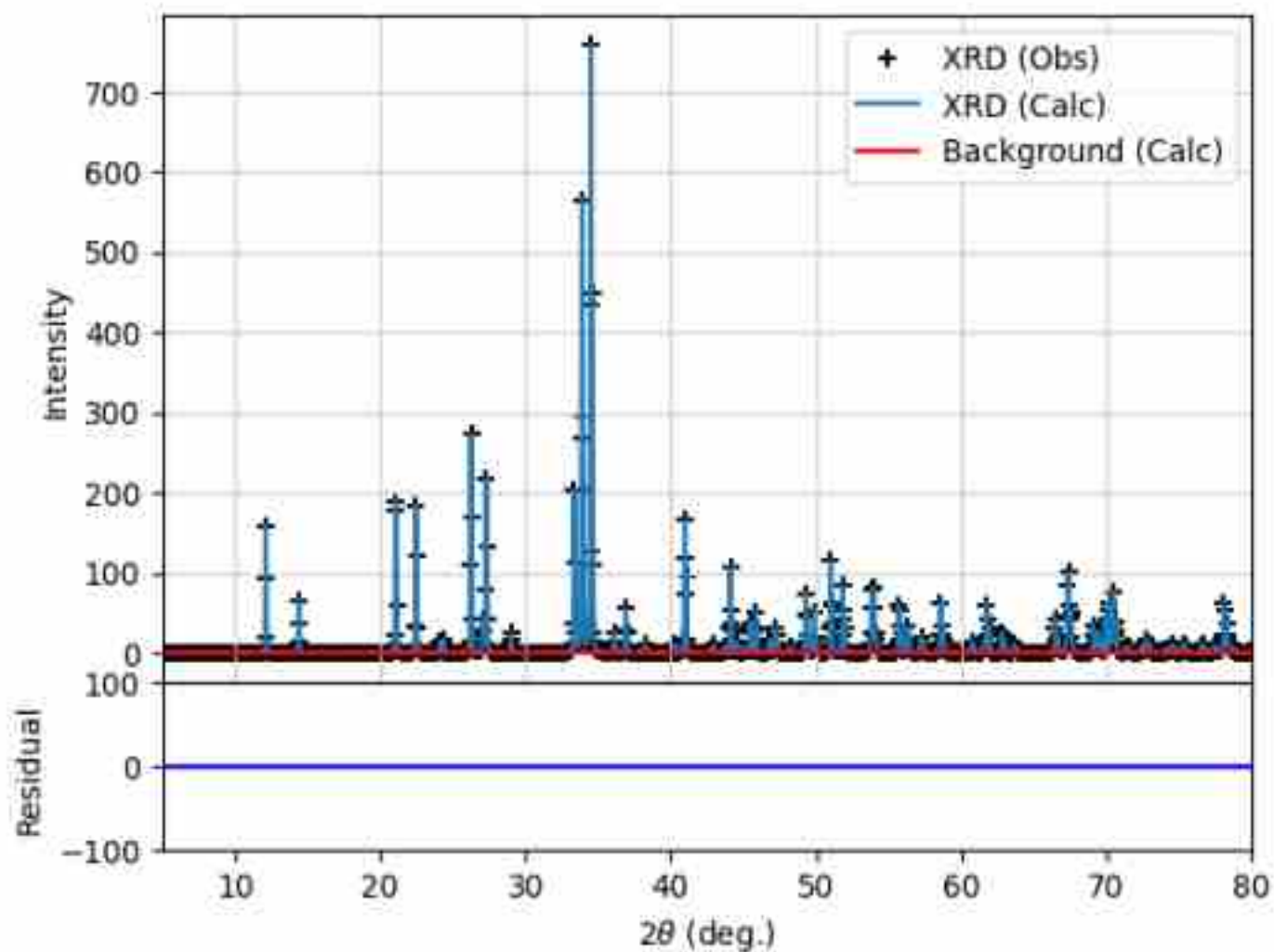
RMSE before RR	Rwp	RMSE after RR
0.002	0.00326	0.00335

Li₄Ni₃W₁O₈



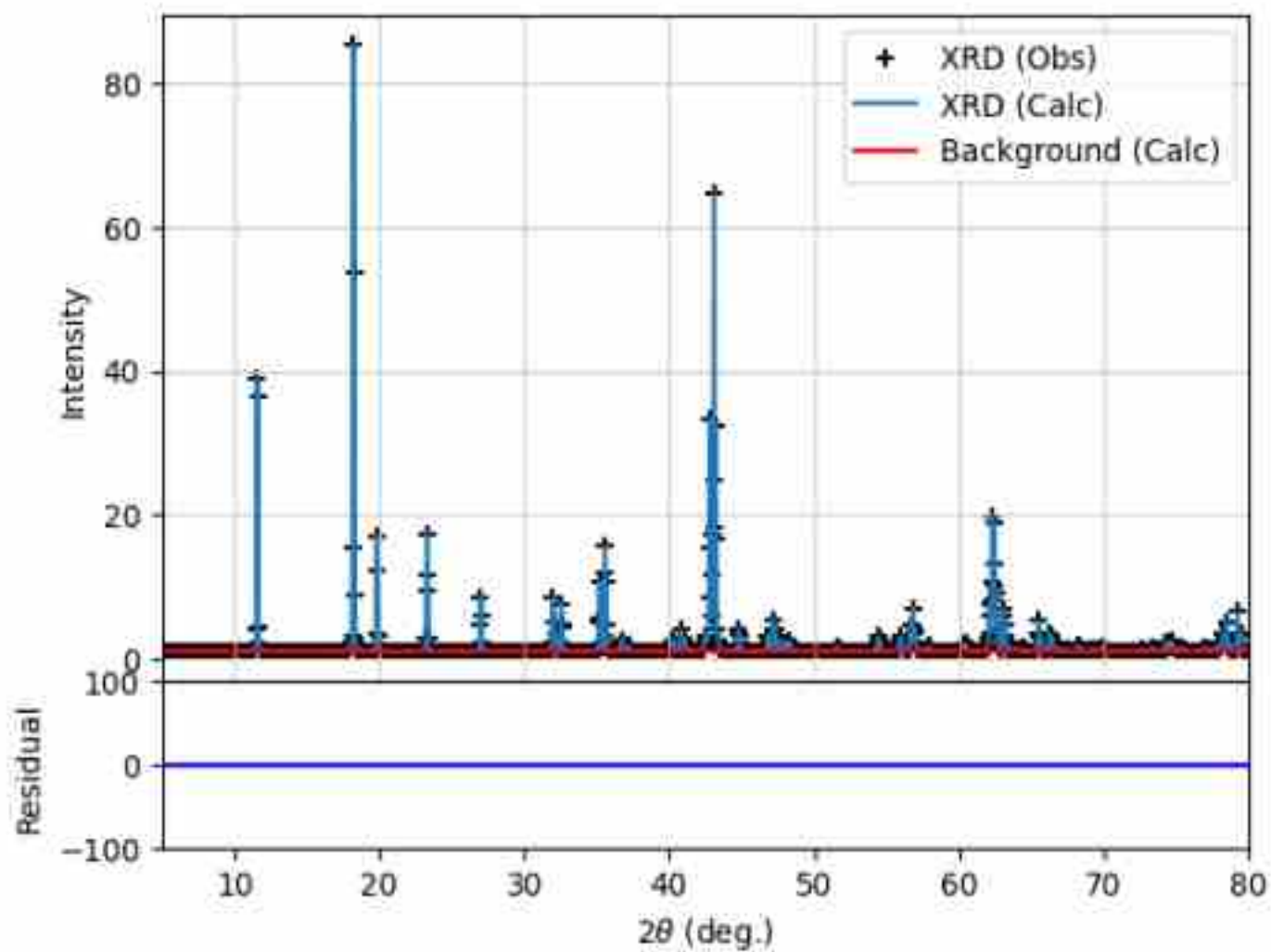
RMSE before RR	Rwp	RMSE after RR
0.02	59.38403	None

Li₄Sm₃Ge₄



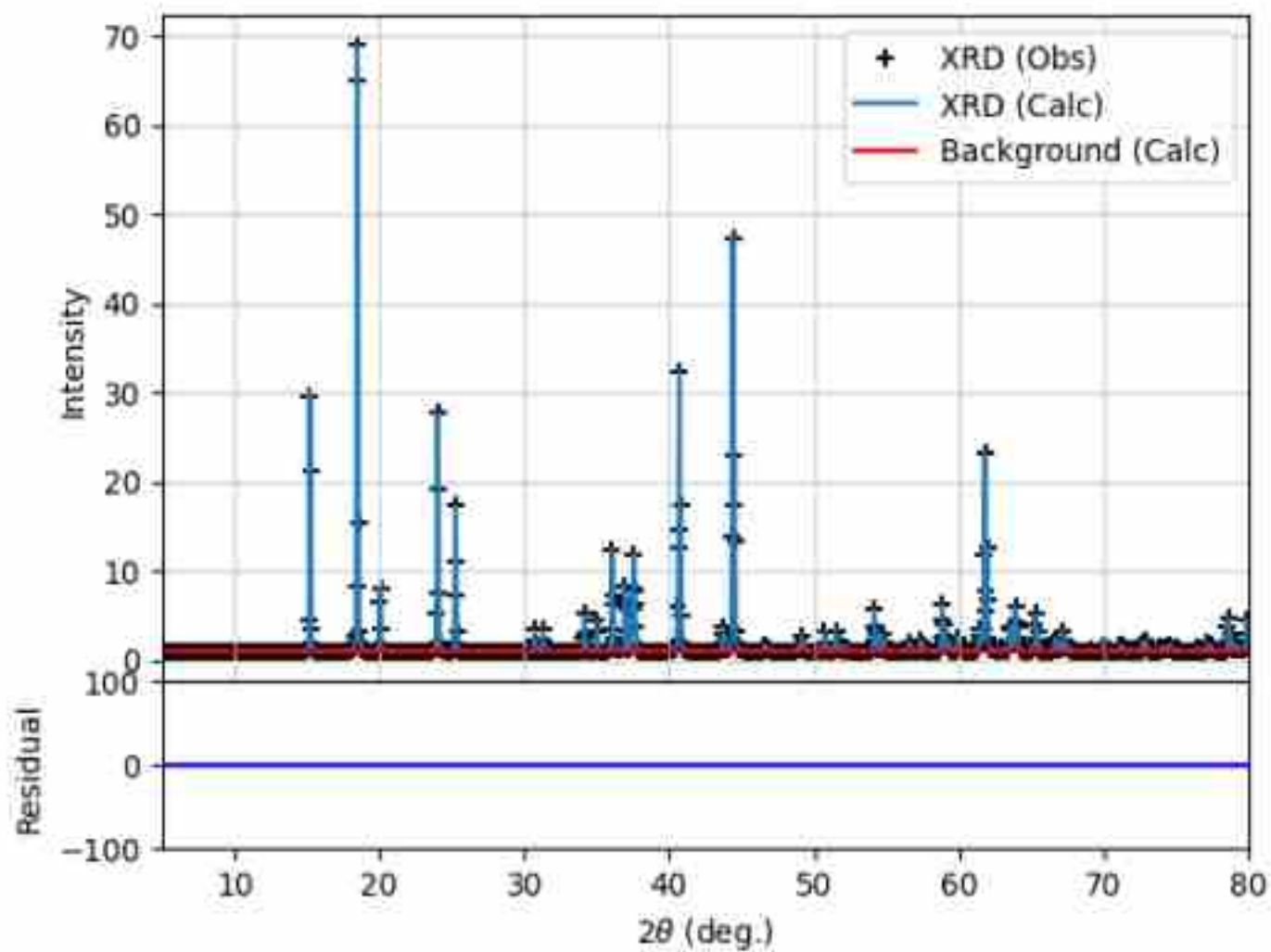
RMSE before RR	Rwp	RMSE after RR
0.02	0.00351	0.00242

Li₄V₂O₄F₂



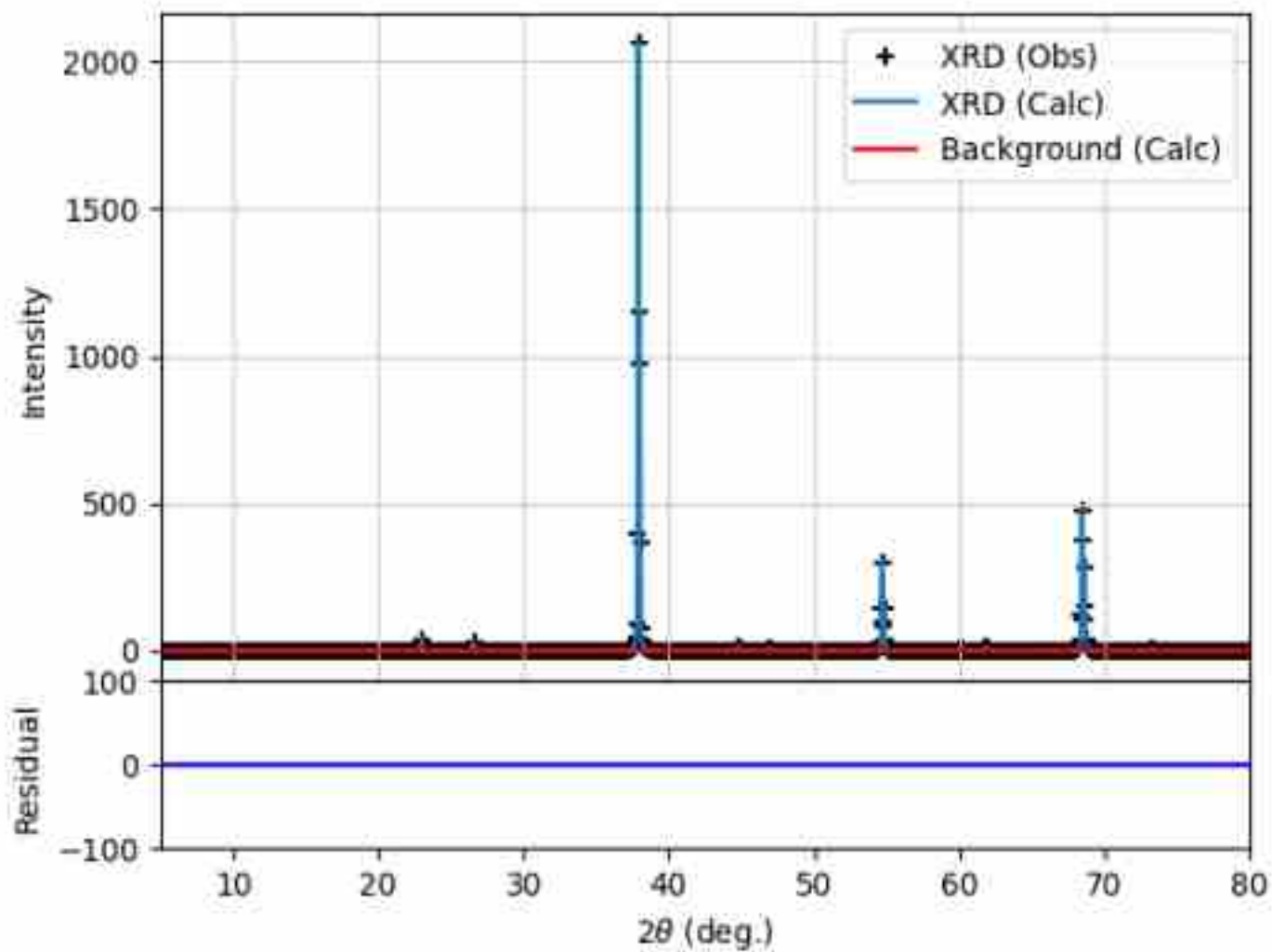
RMSE before RR	Rwp	RMSE after RR
0.02	0.00263	0.00105

Li₅MnF₈



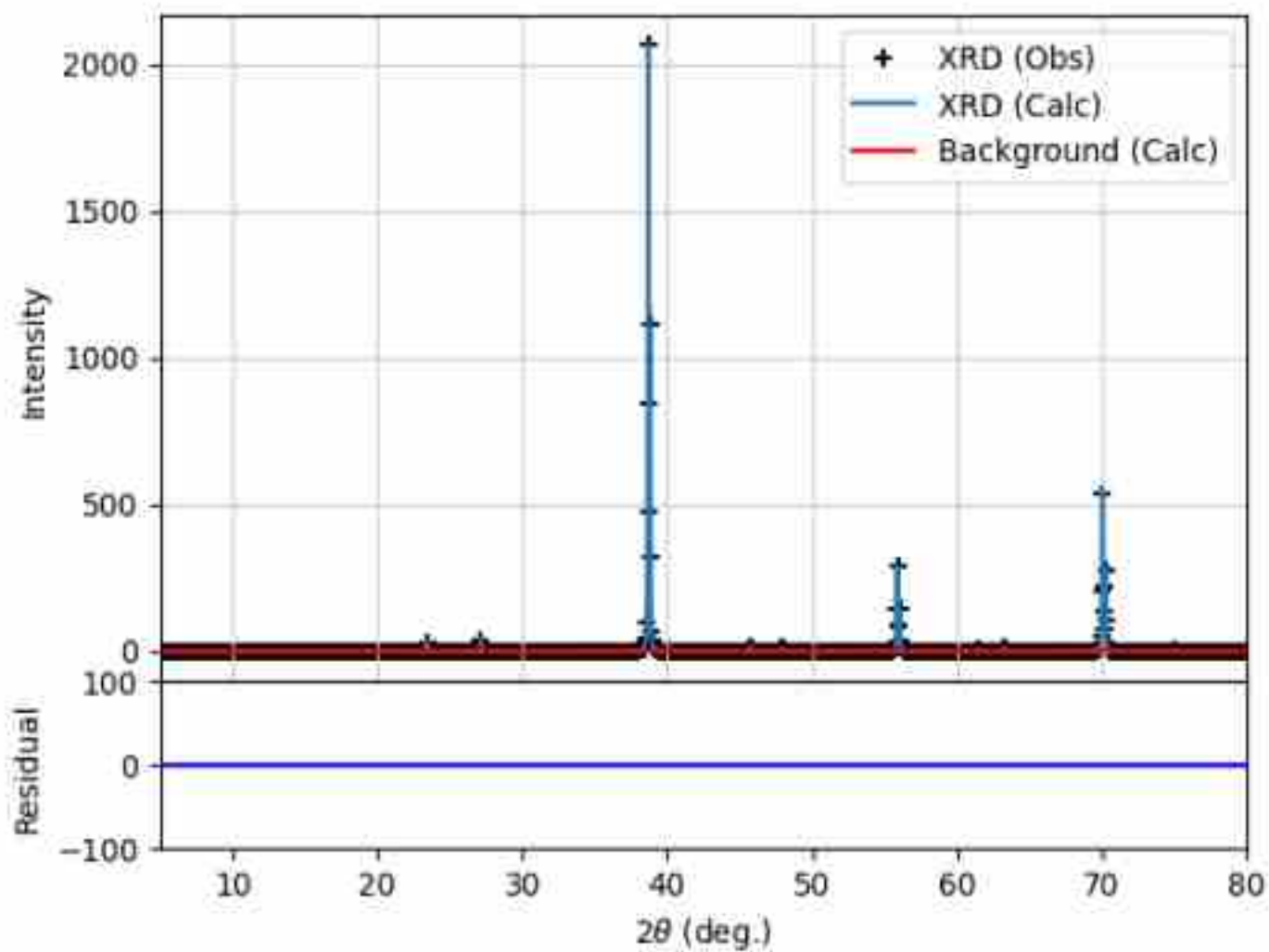
RMSE before RR	Rwp	RMSE after RR
0.02	0.00213	0.00089

Lu1Cd1Pd2



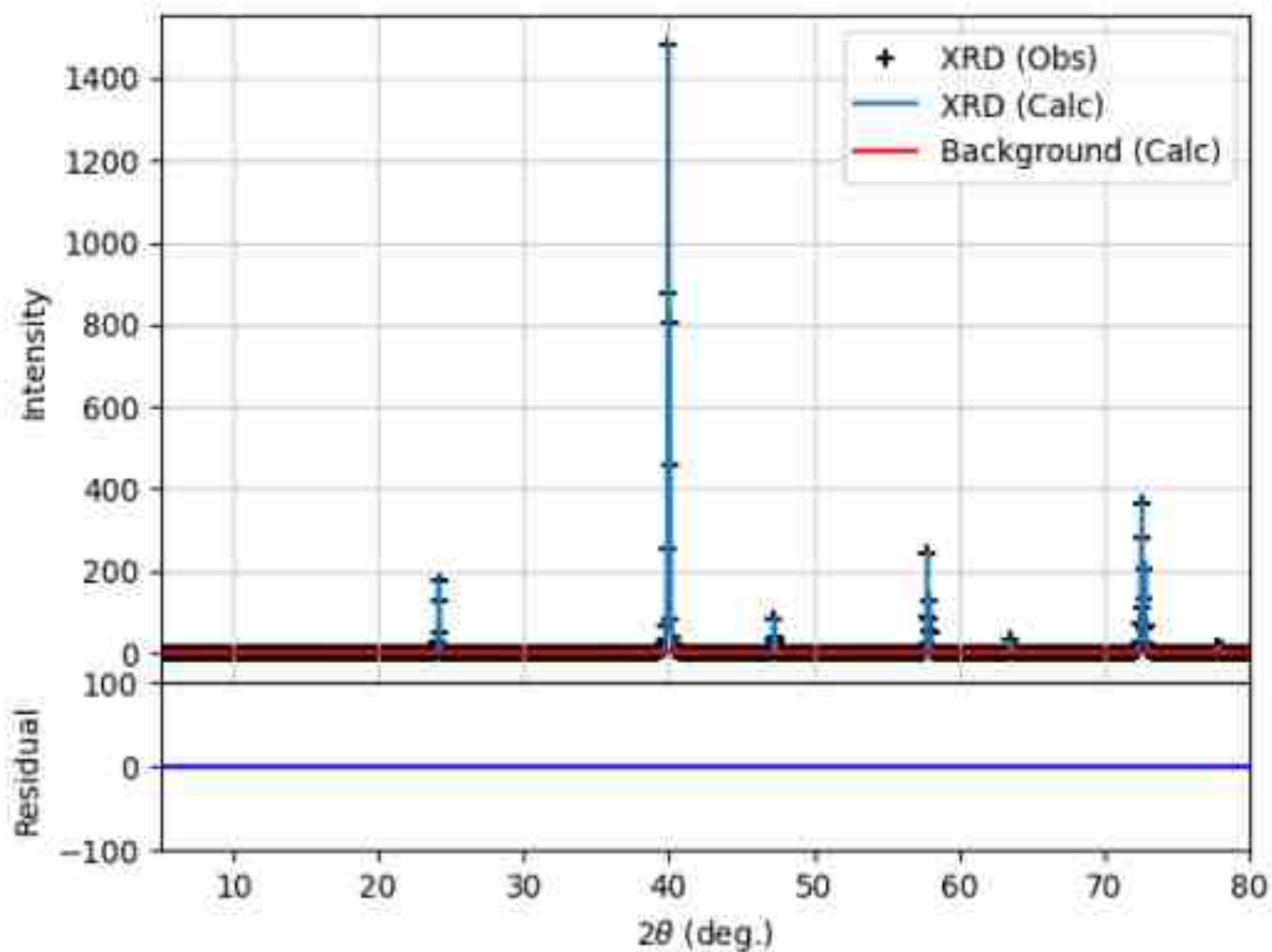
RMSE before RR	Rwp	RMSE after RR
0.002	0.00481	0.00047

Lu1Cd1Rh2



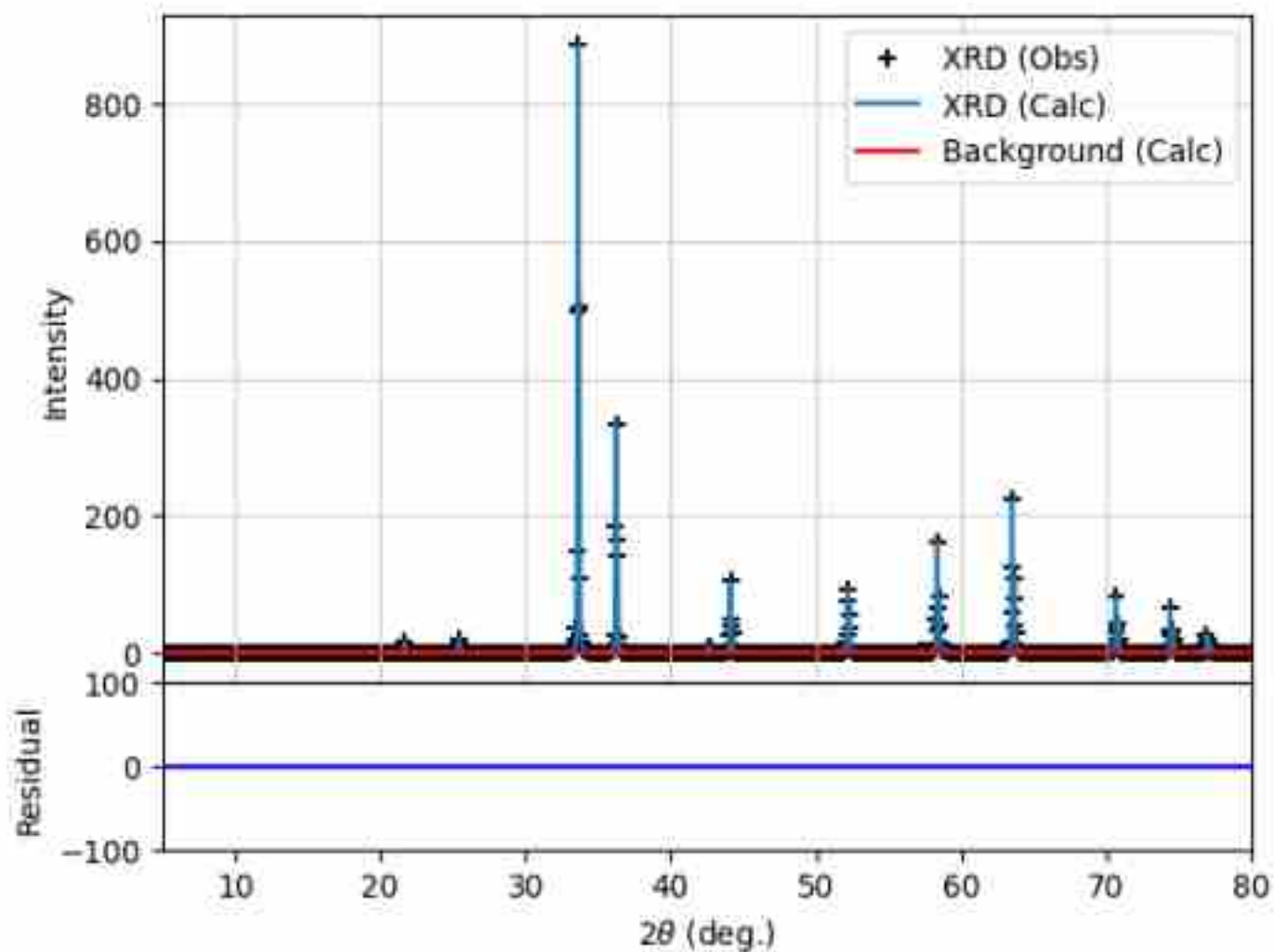
RMSE before RR	Rwp	RMSE after RR
0.002	0.00449	0.00033

Lu1Ga1Rh2



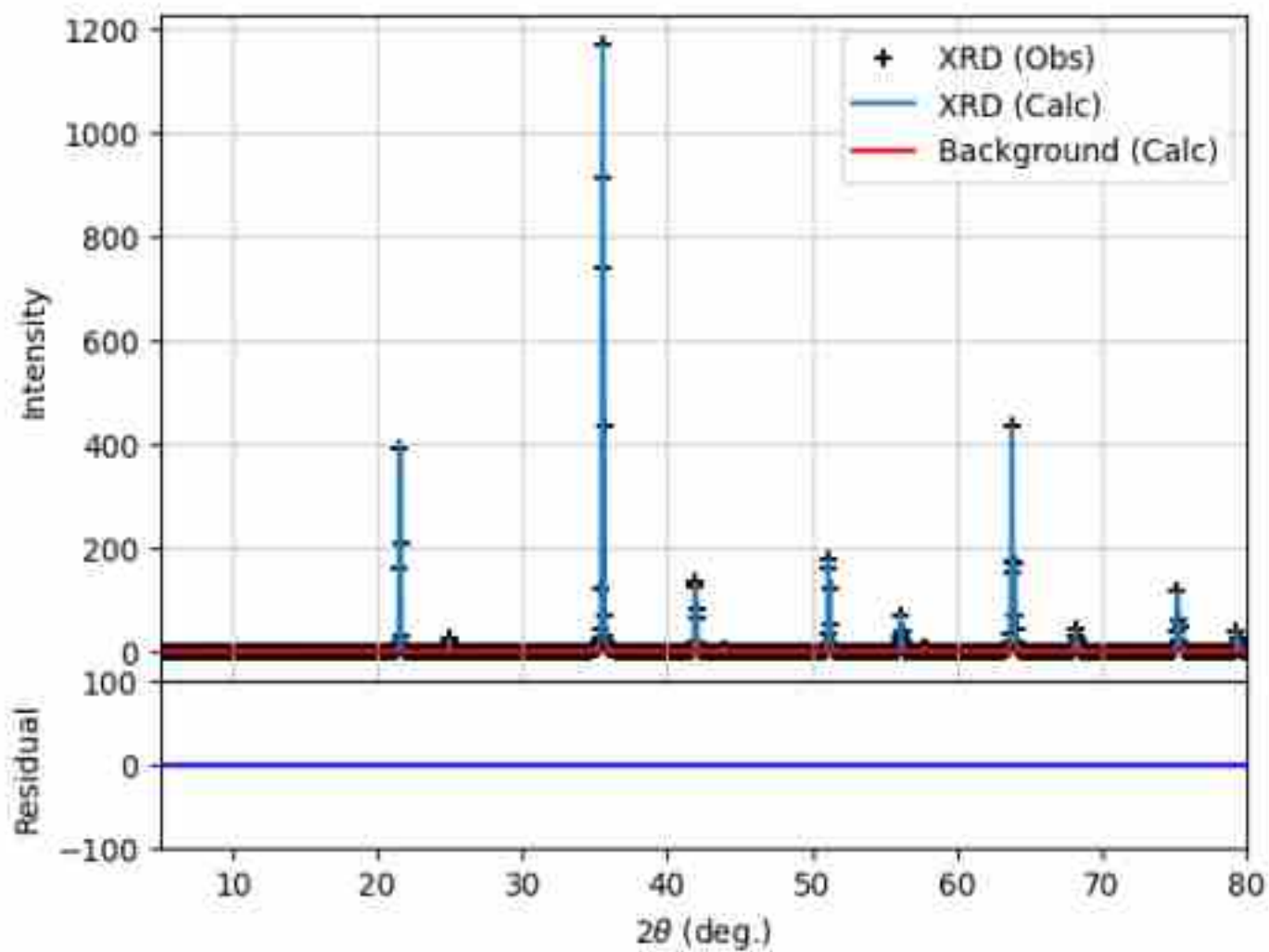
RMSE before RR	Rwp	RMSE after RR
0.002	0.00933	0.00056

Lu1In1



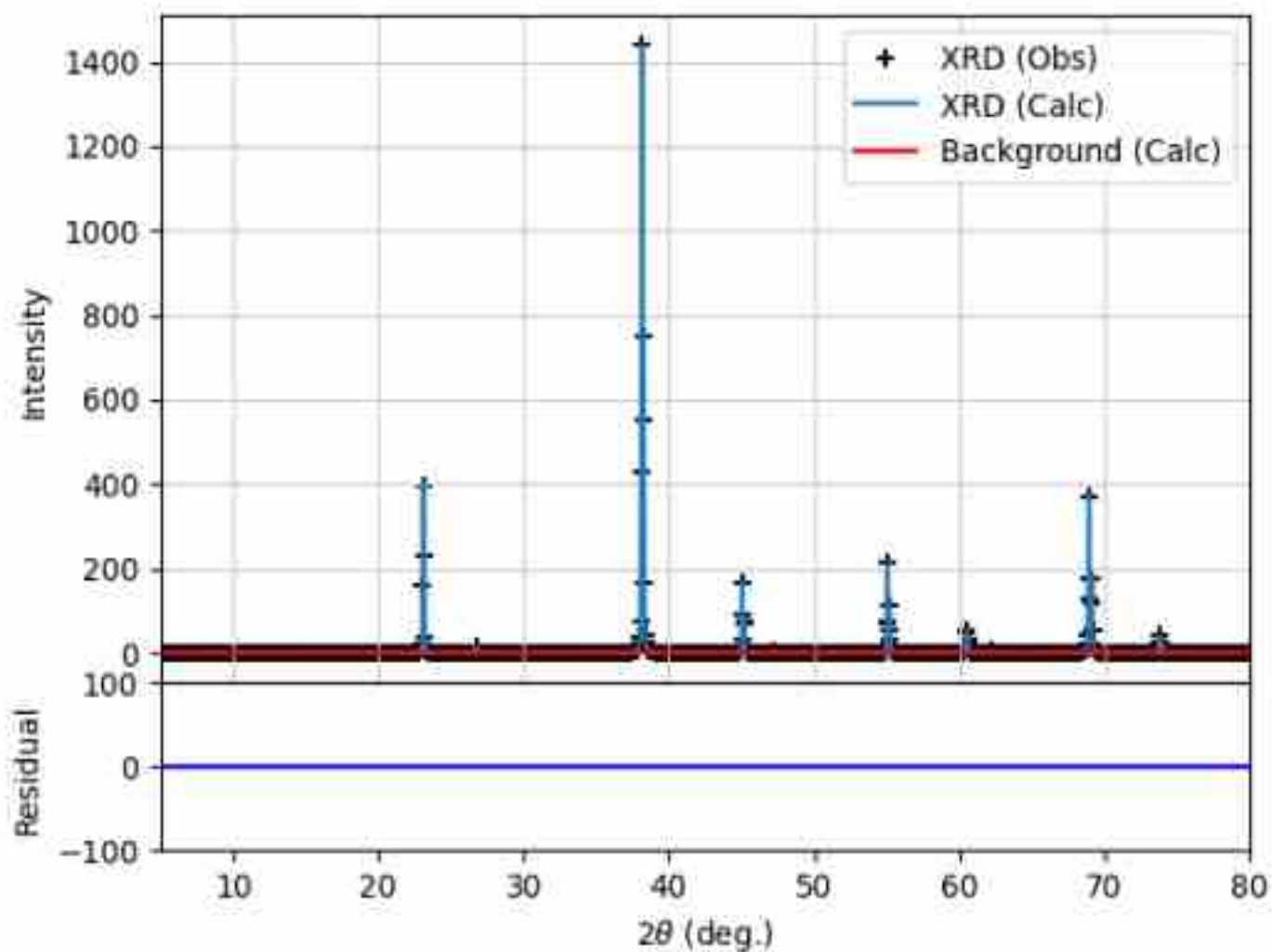
RMSE before RR	Rwp	RMSE after RR
0.002	0.00499	0.0004

Lu1Mg1Cd2



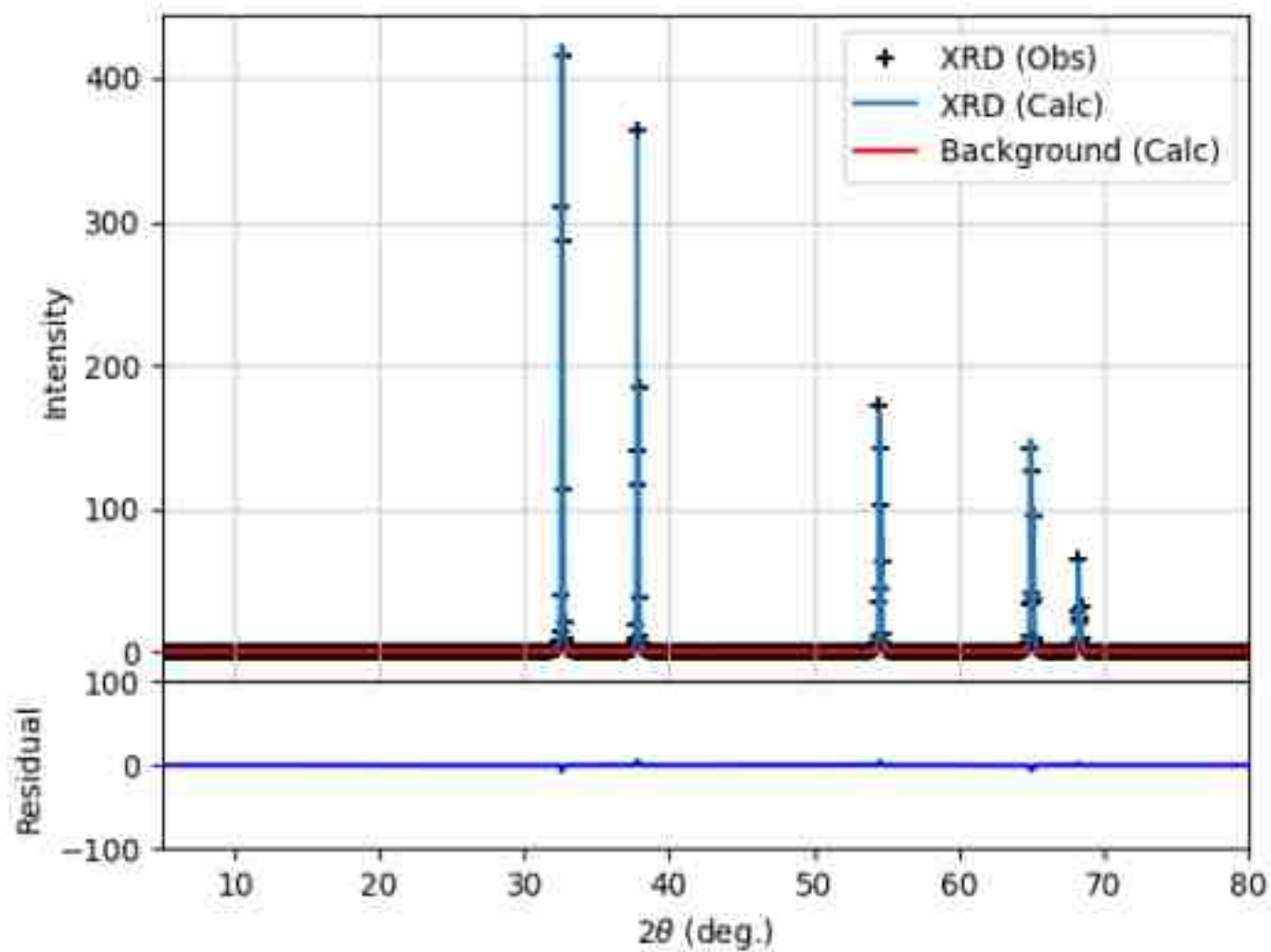
RMSE before RR	Rwp	RMSE after RR
0.002	0.00261	0.00016

Lu1Mg1Pd2



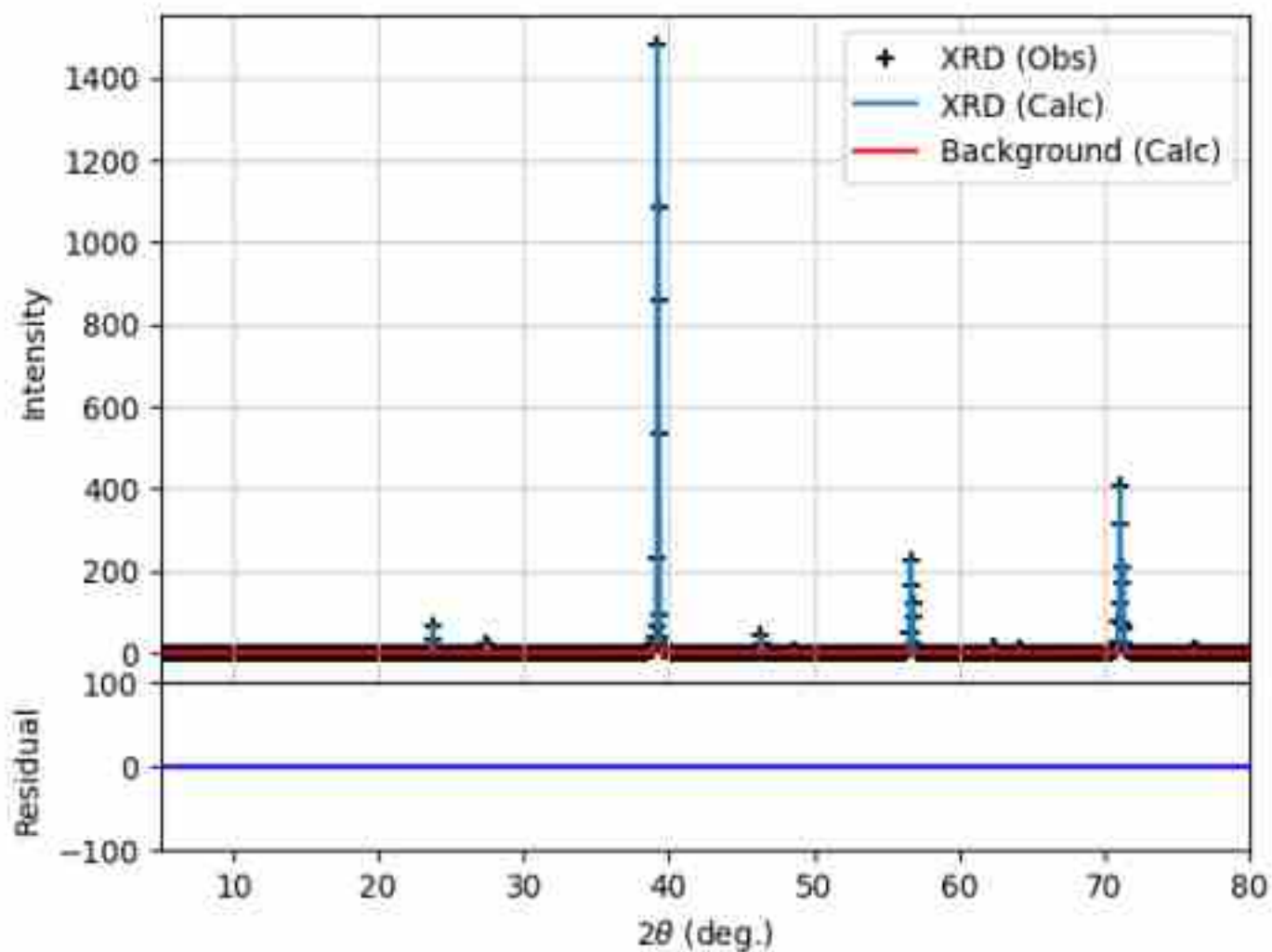
RMSE before RR	Rwp	RMSE after RR
0.002	0.00684	0.00055

Lu1N1



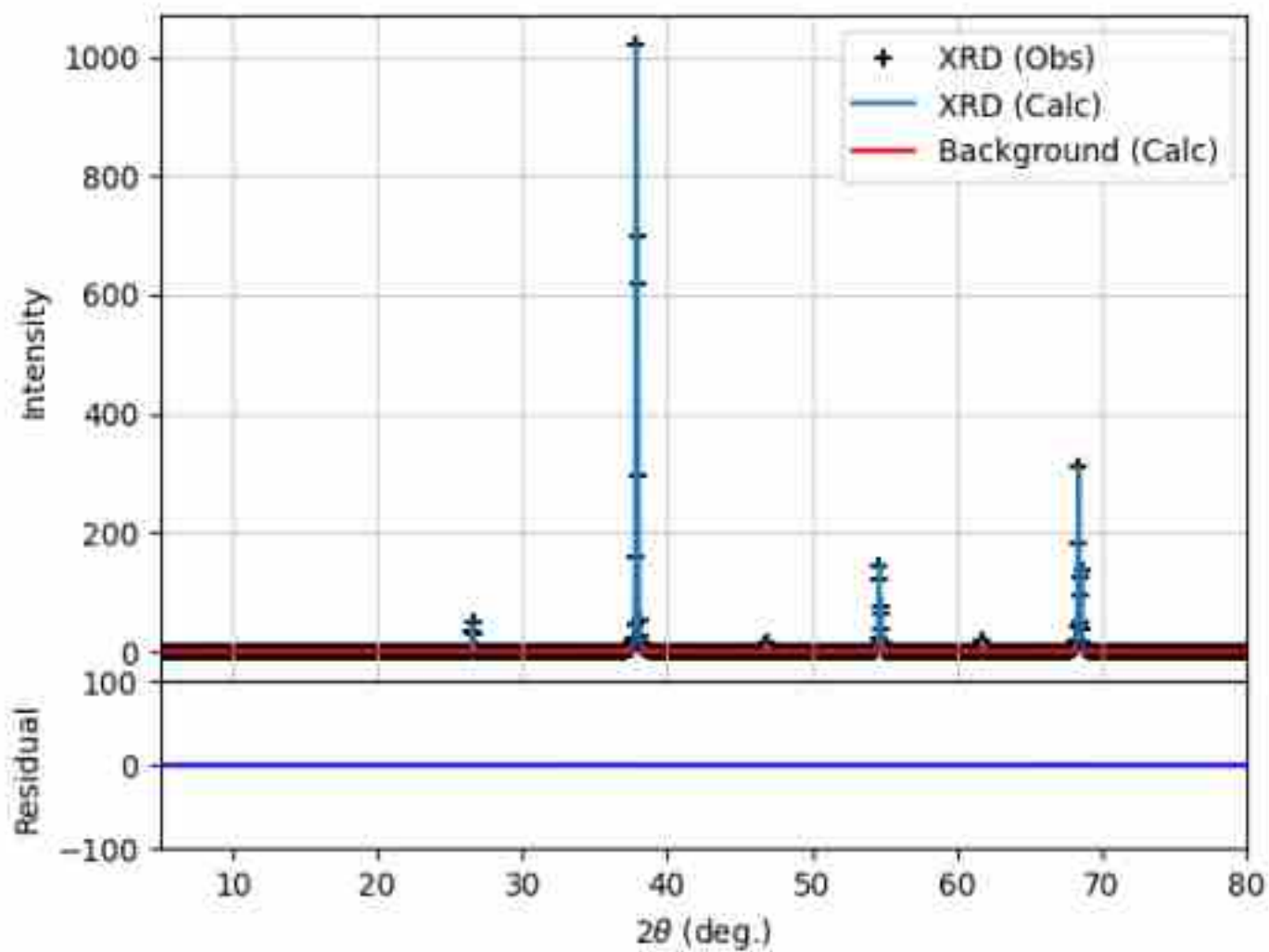
RMSE before RR	Rwp	RMSE after RR
0.002	2.20518	0.00072

Lu1Nb1Ru2



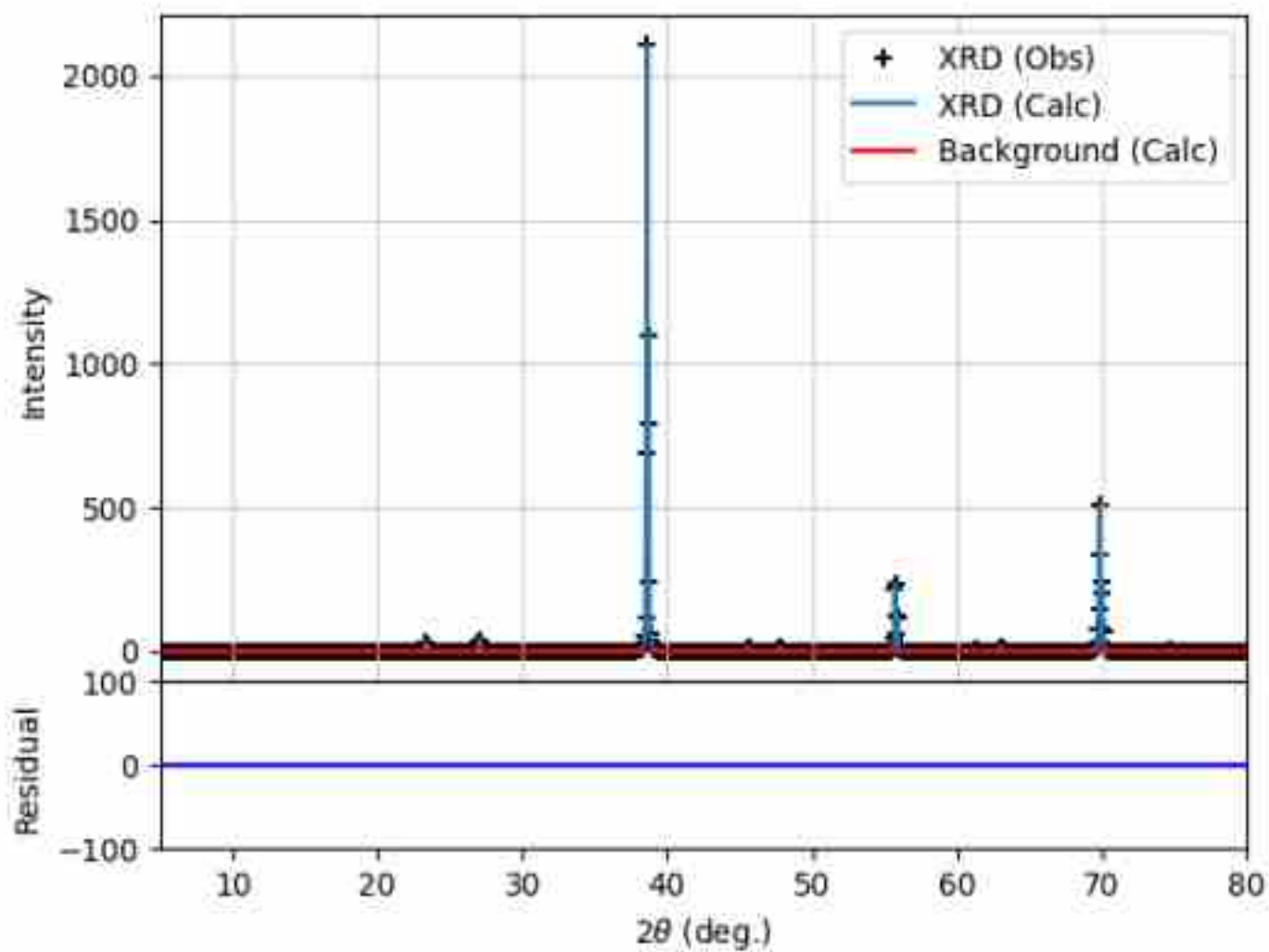
RMSE before RR	Rwp	RMSE after RR
0.002	0.00392	0.00047

Lu1Rh1



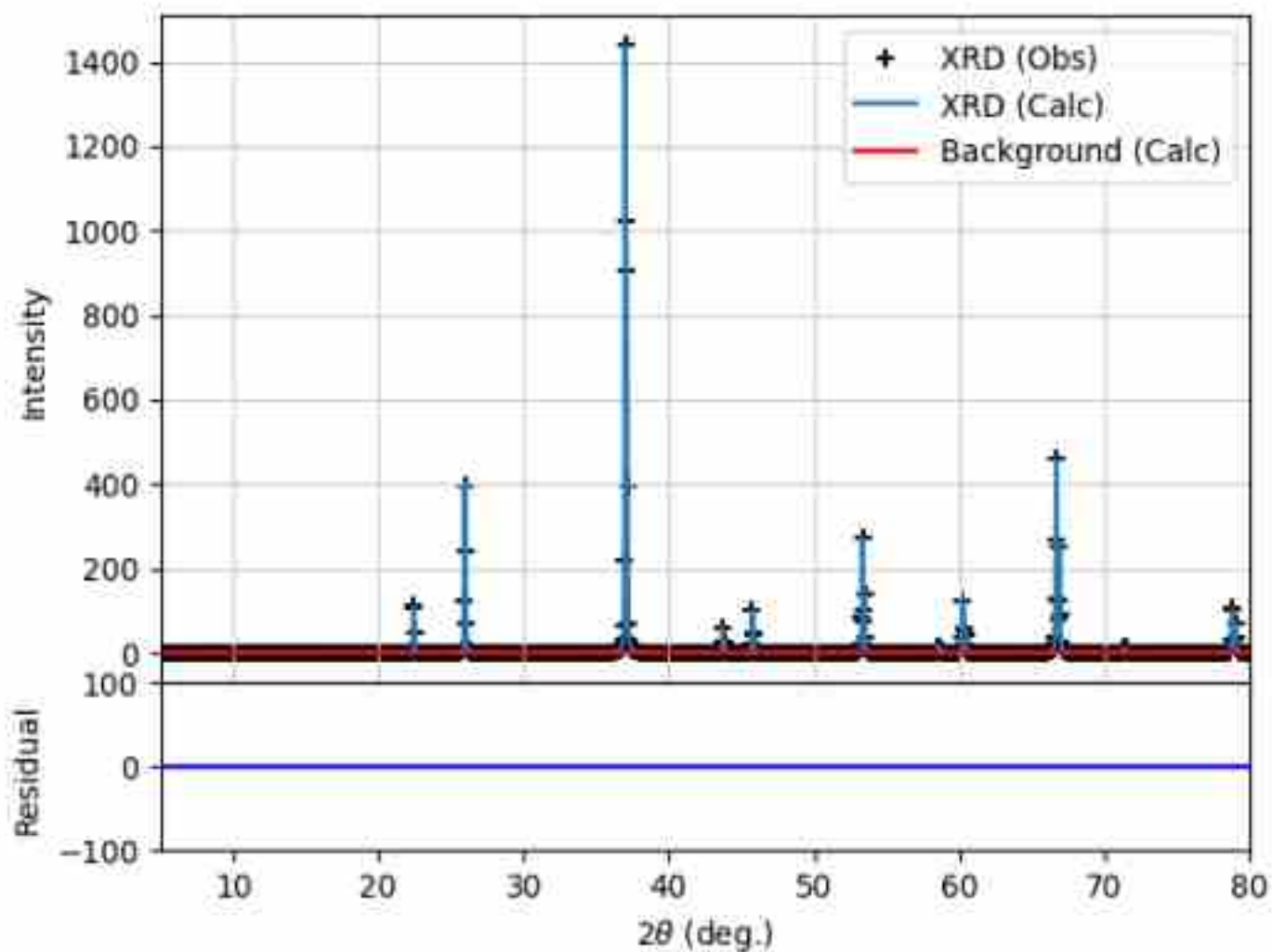
RMSE before RR	Rwp	RMSE after RR
0.002	0.21631	0.00056

Lu1Sb1Rh2



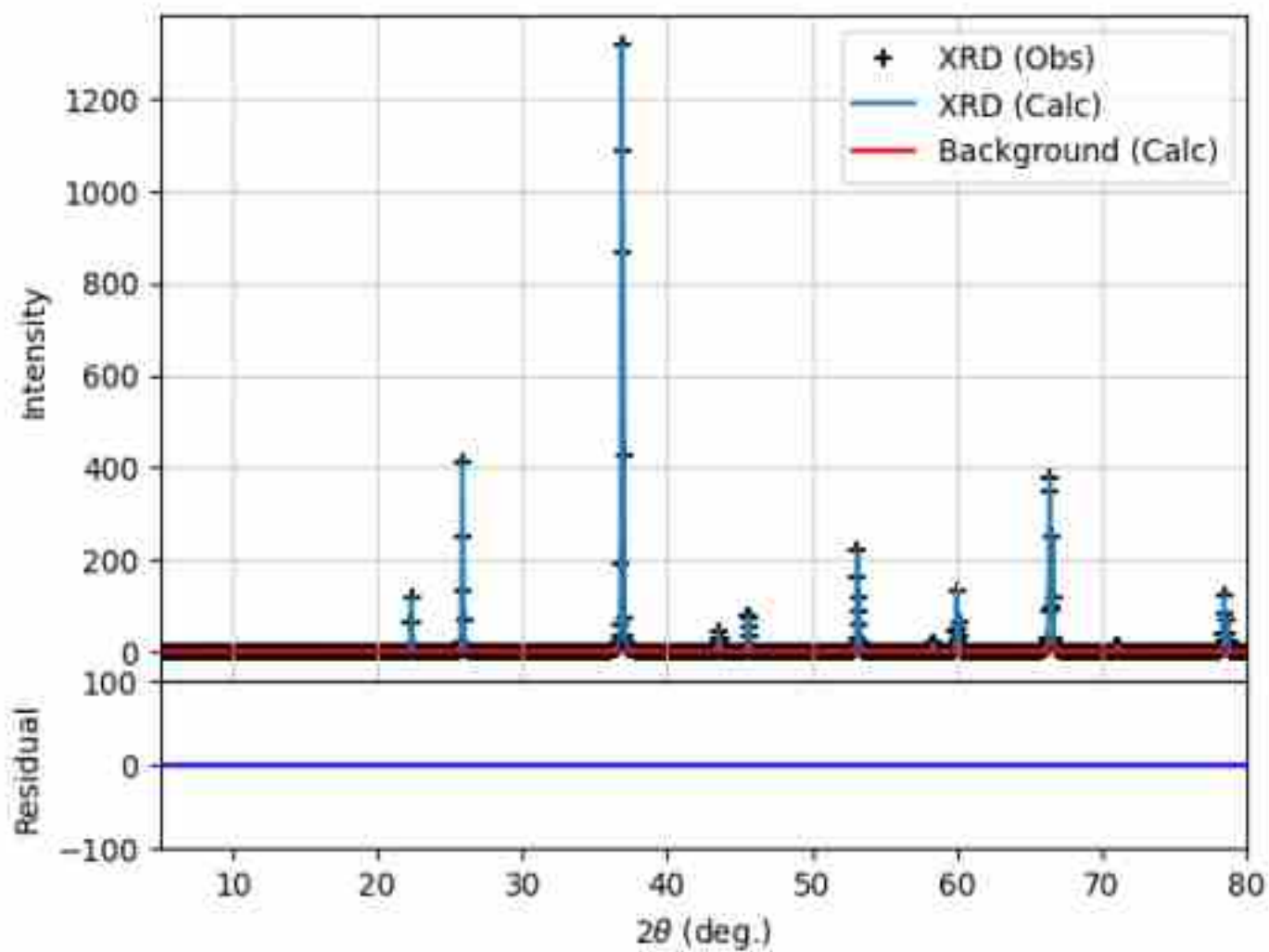
RMSE before RR	Rwp	RMSE after RR
0.002	0.00547	0.00078

Lu₂Al₁₁Ru₁



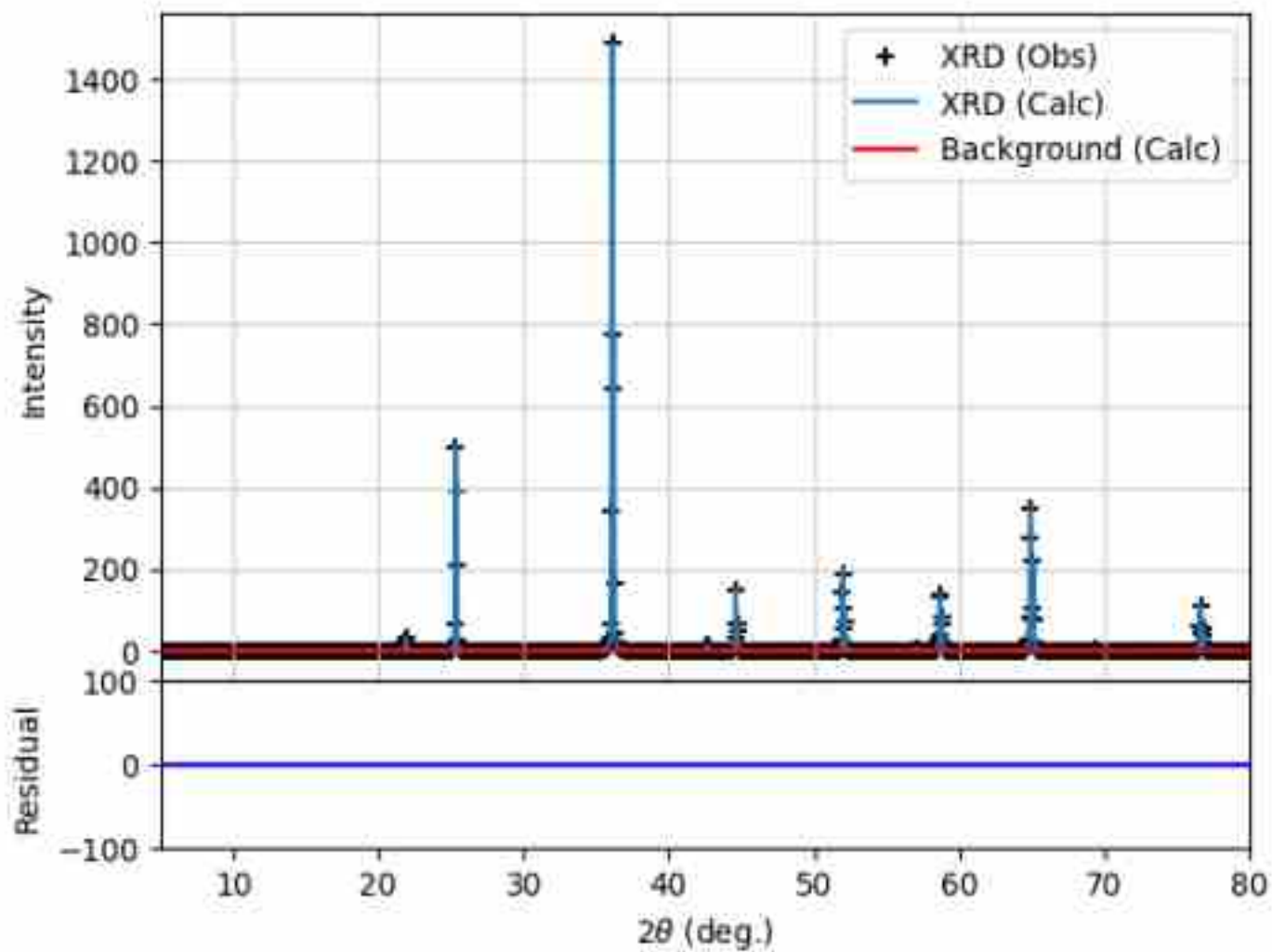
RMSE before RR	Rwp	RMSE after RR
0.002	0.00662	0.00352

Lu₂Al₁₁Tc₁



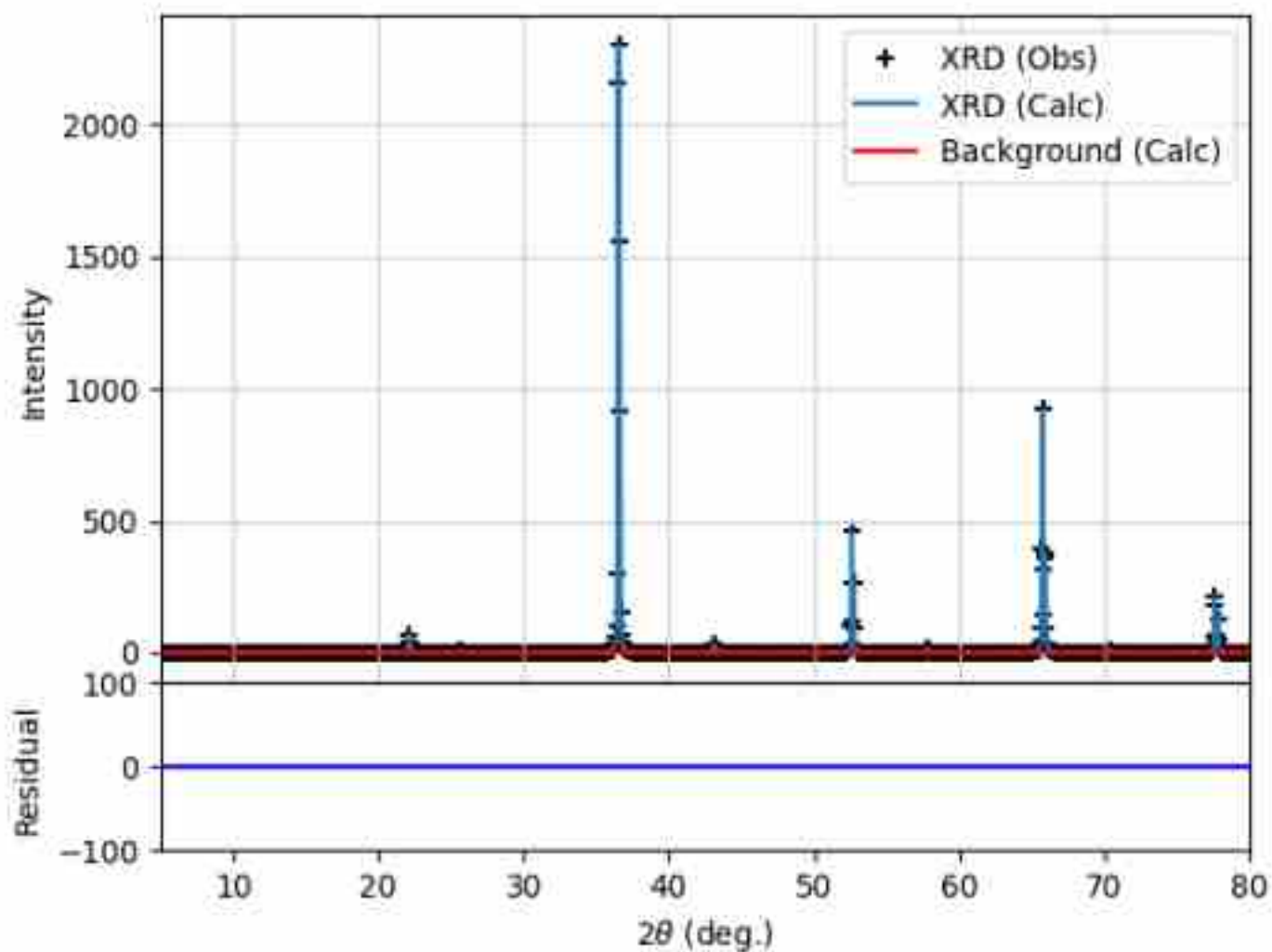
RMSE before RR	Rwp	RMSE after RR
0.002	0.00443	0.00214

Lu₂Al₁₁Zn₁



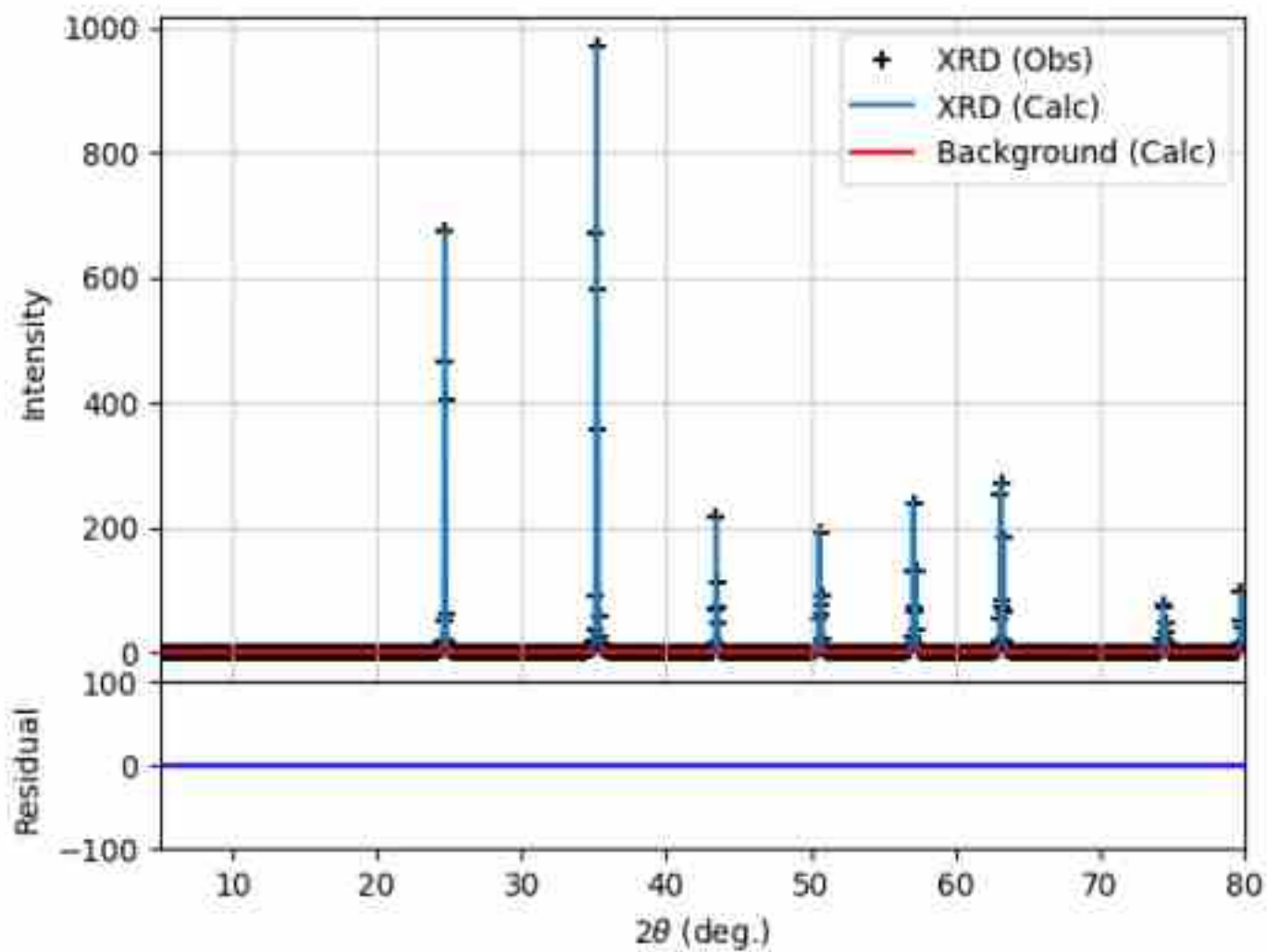
RMSE before RR	Rwp	RMSE after RR
0.002	0.00513	0.00088

Lu₂CdOs₁



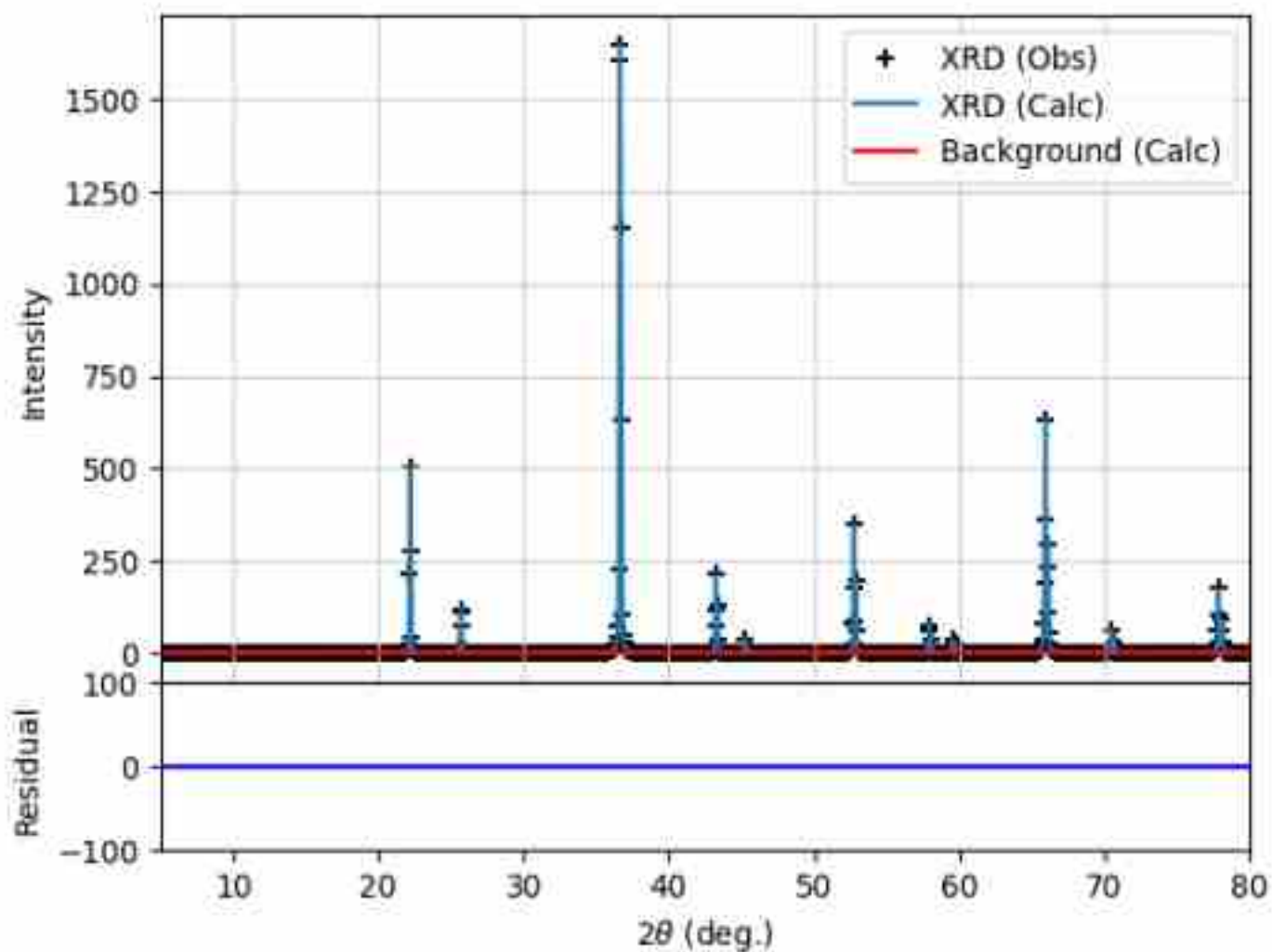
RMSE before RR	Rwp	RMSE after RR
0.002	0.00394	0.00086

Lu₂MgAl₁₁



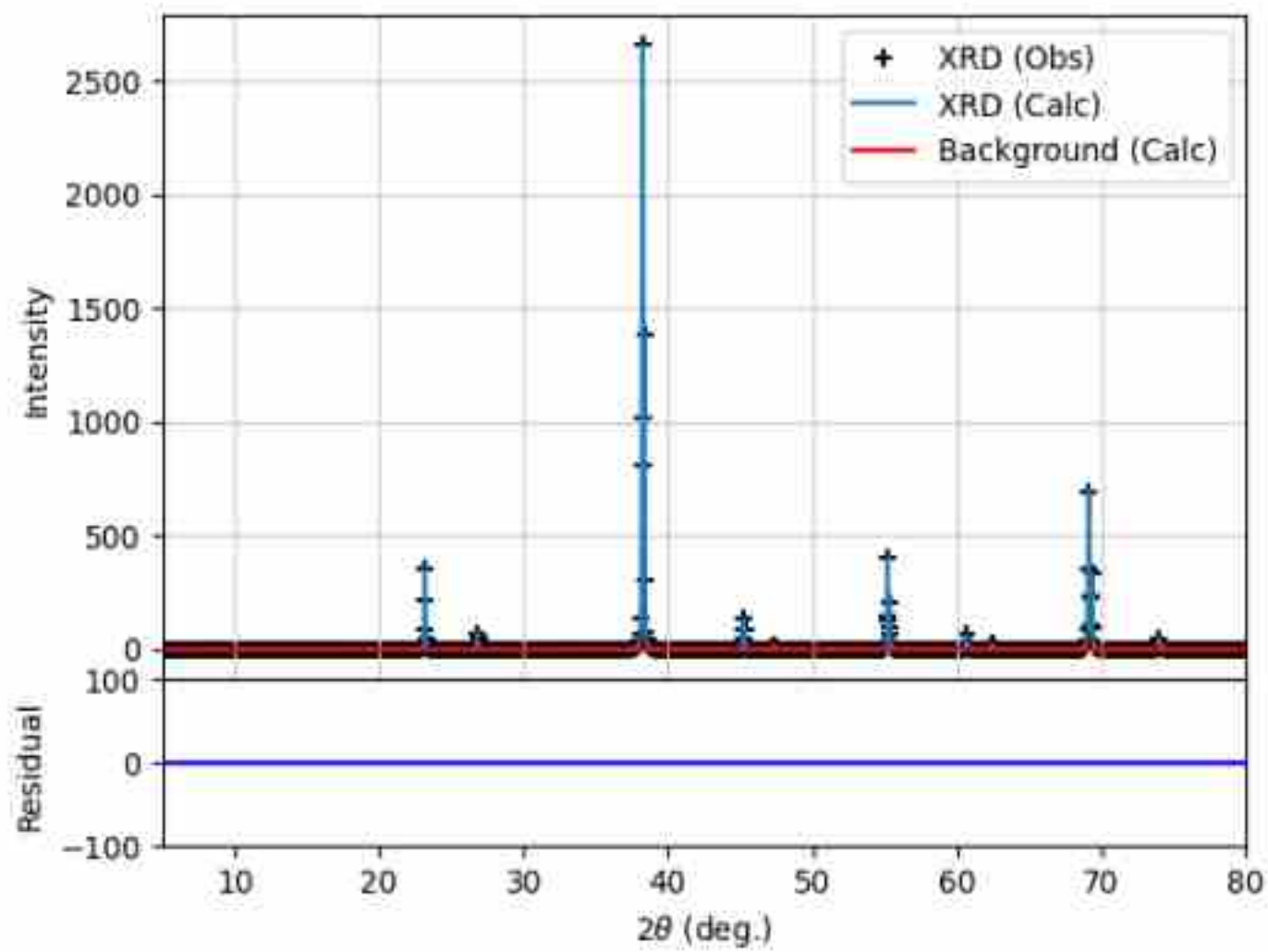
RMSE before RR	Rwp	RMSE after RR
0.002	0.00588	0.00123

Lu₂Mg₁₀S₁



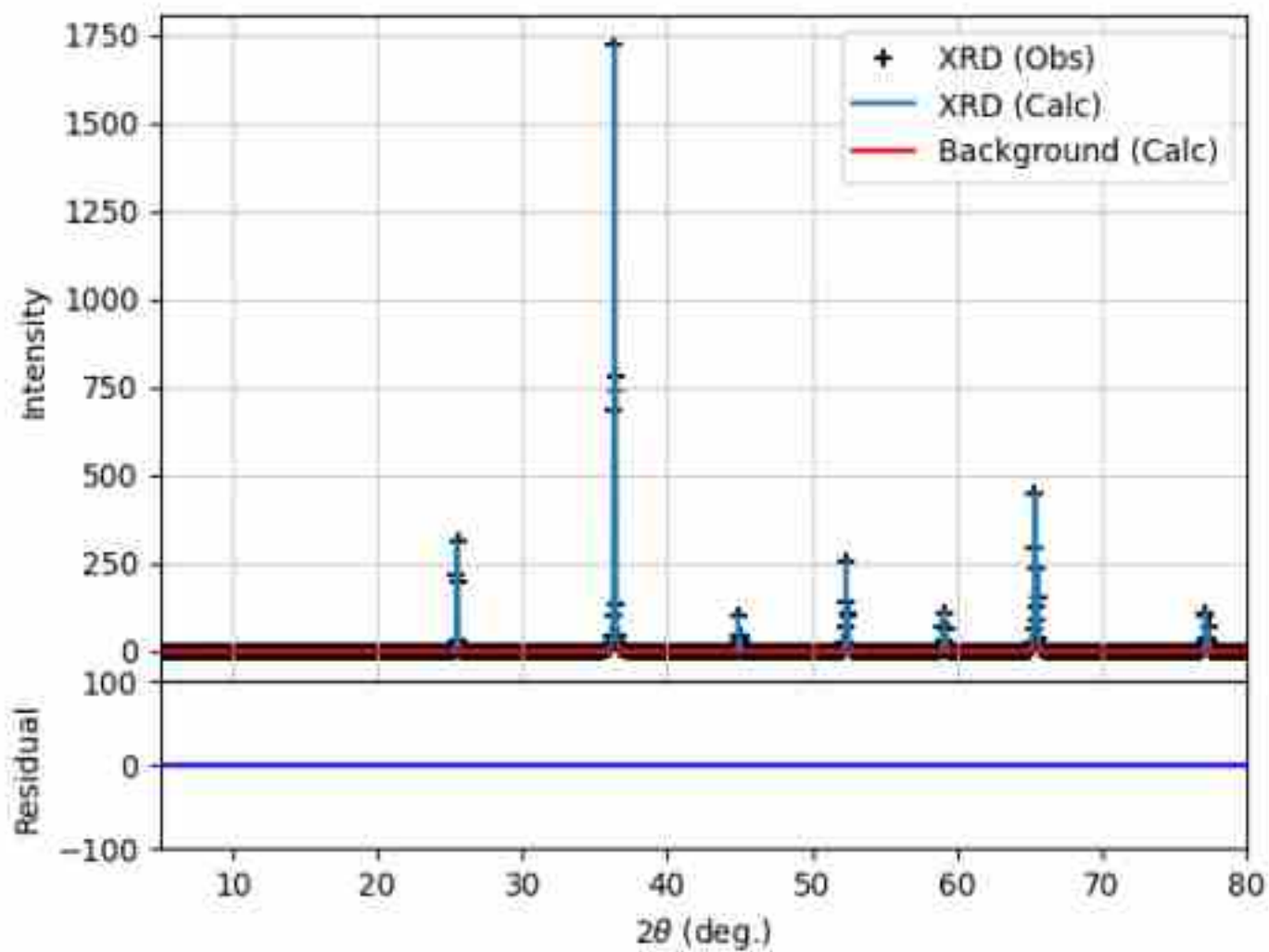
RMSE before RR	Rwp	RMSE after RR
0.002	0.03294	0.0015

Lu2Ni1Ir1



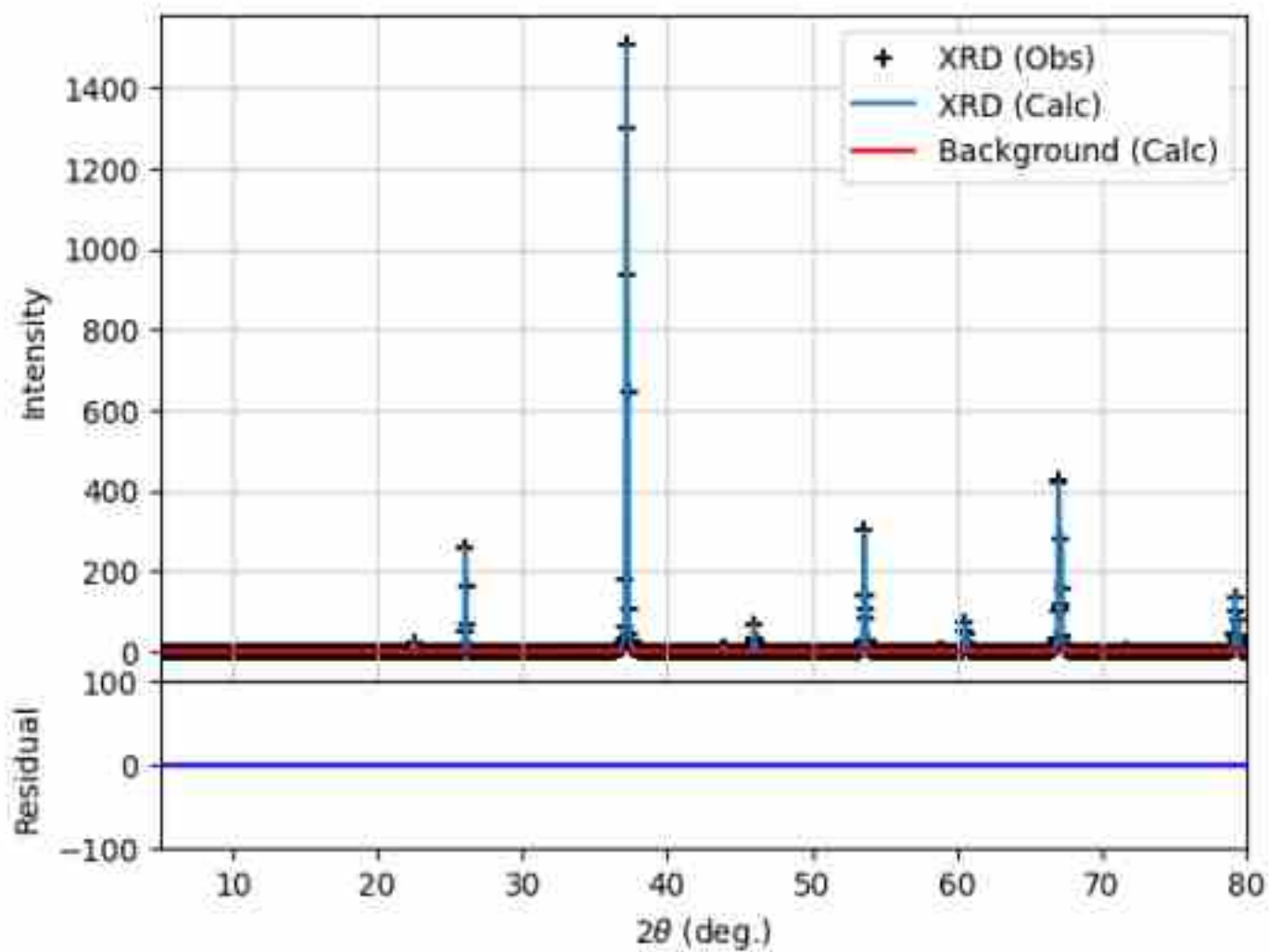
RMSE before RR	Rwp	RMSE after RR
0.002	0.00532	0.0009

Lu₂ZnGa



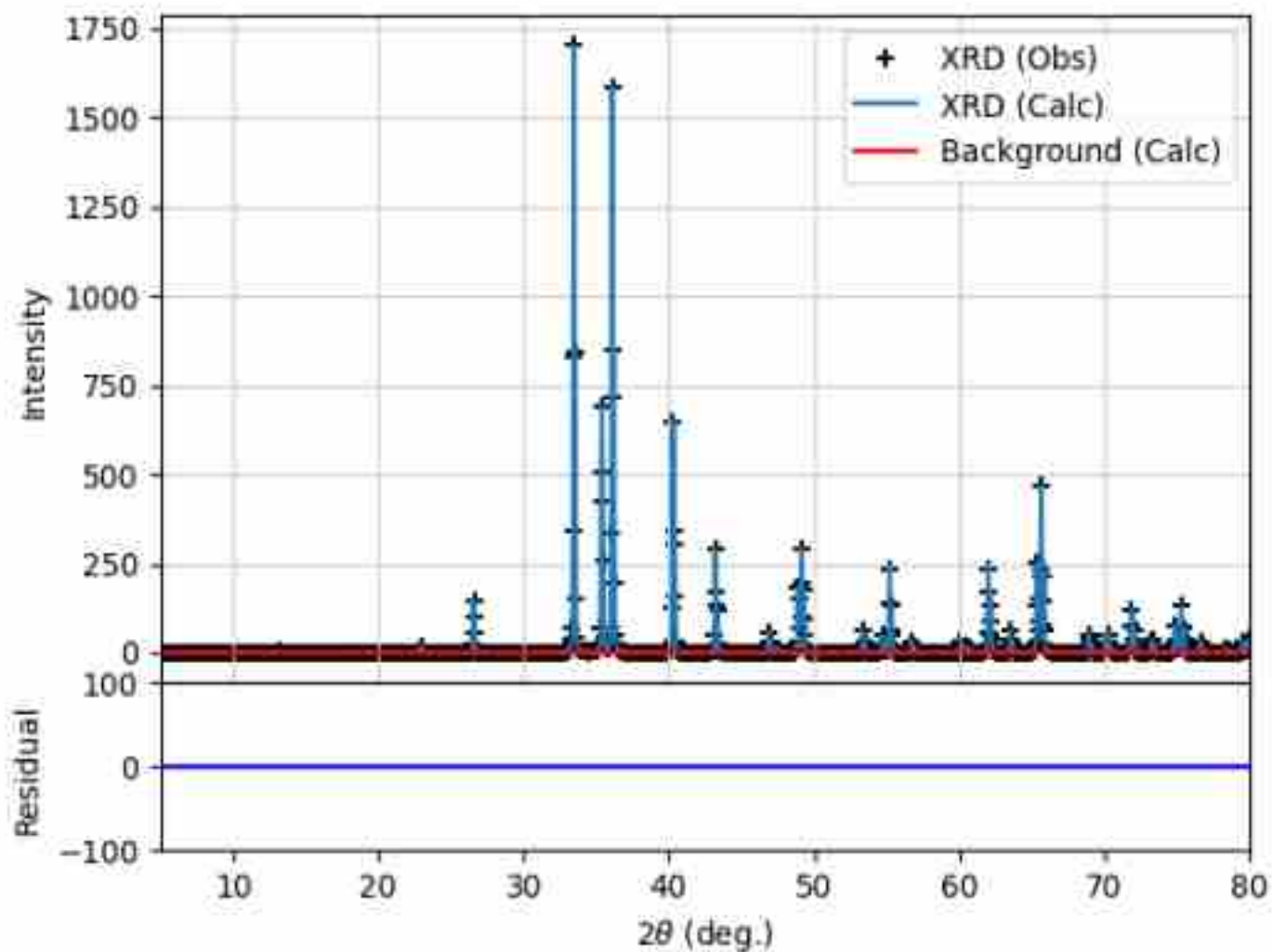
RMSE before RR	Rwp	RMSE after RR
0.002	0.00397	0.0002

Lu₂Zn₁Tc₁



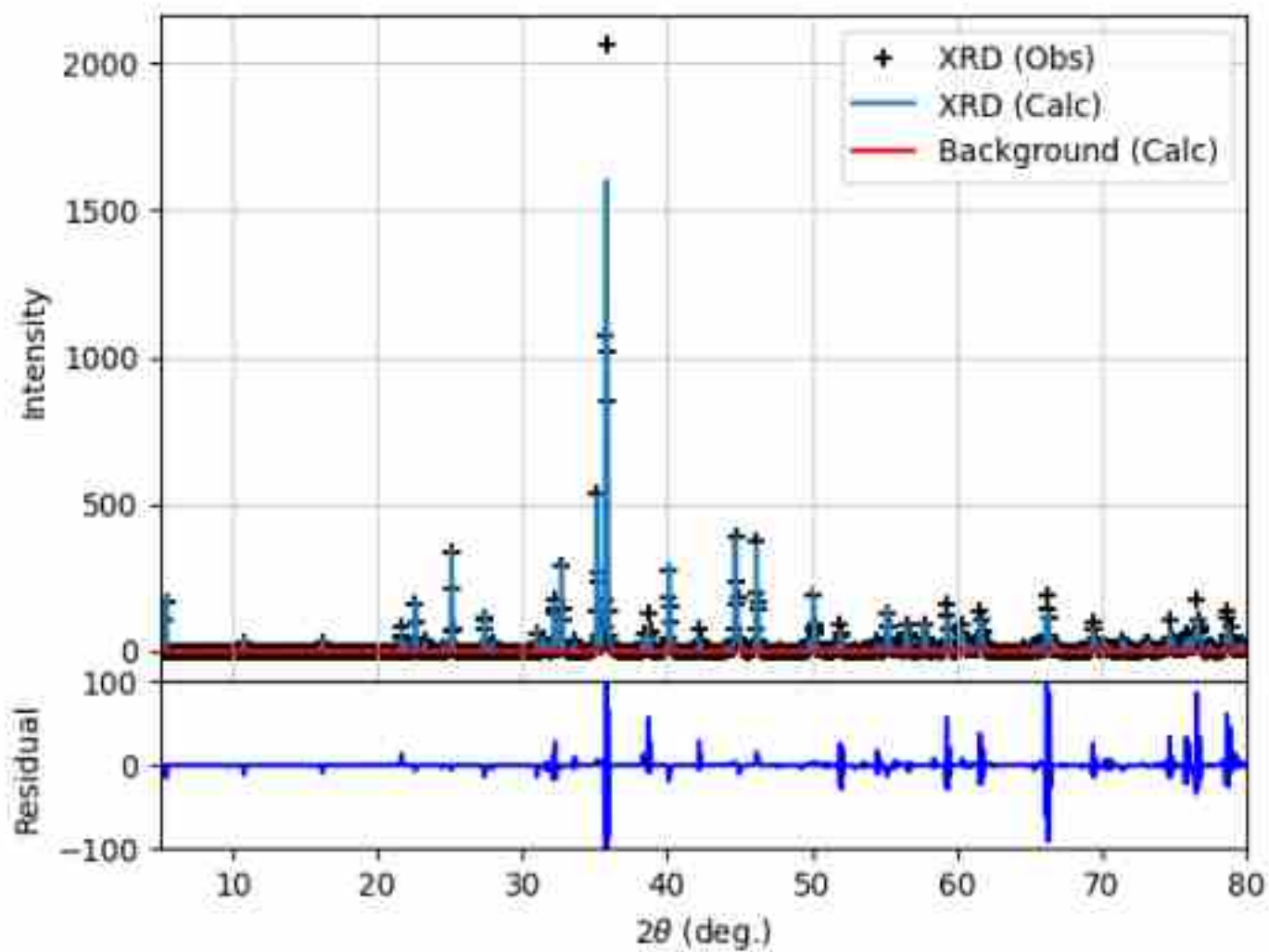
RMSE before RR	Rwp	RMSE after RR
0.002	0.00566	0.0041

Lu₃In₃Pd₃



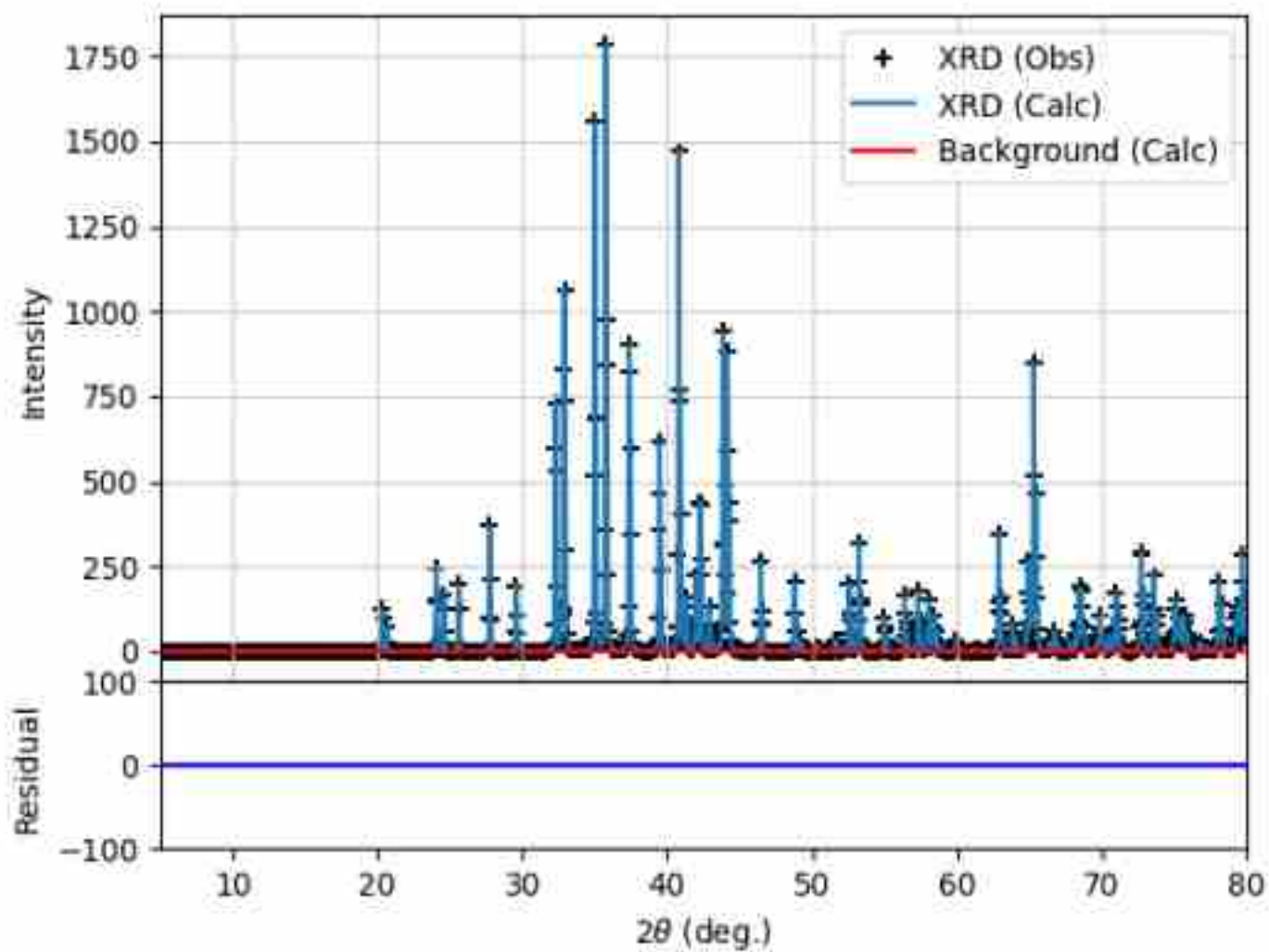
RMSE before RR	Rwp	RMSE after RR
0.02	0.00626	0.00088

Lu₄Ge₈Pd₁



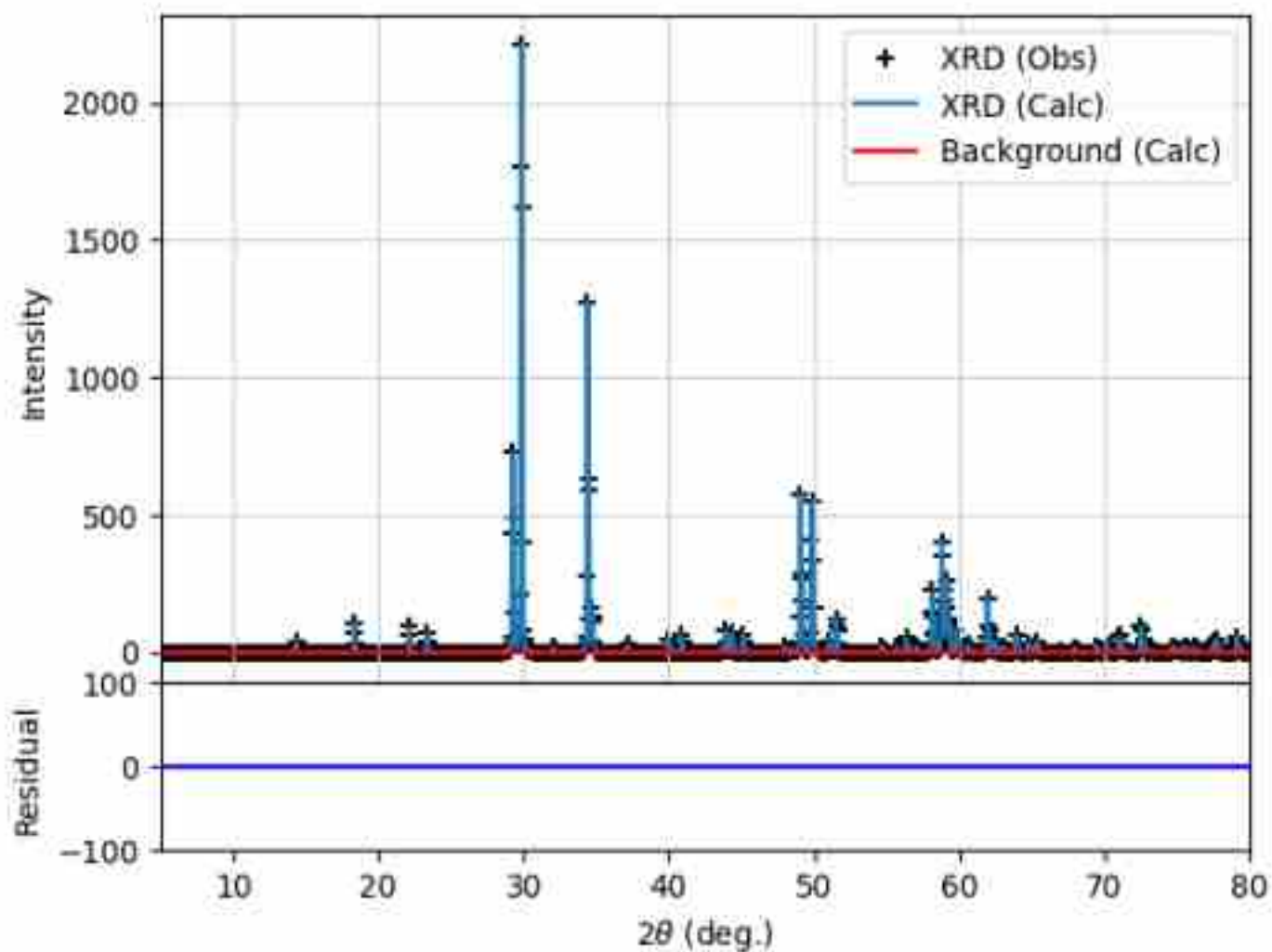
RMSE before RR	Rwp	RMSE after RR
0.02	28.30368	0.0216

Lu₄Si₄Pt₈



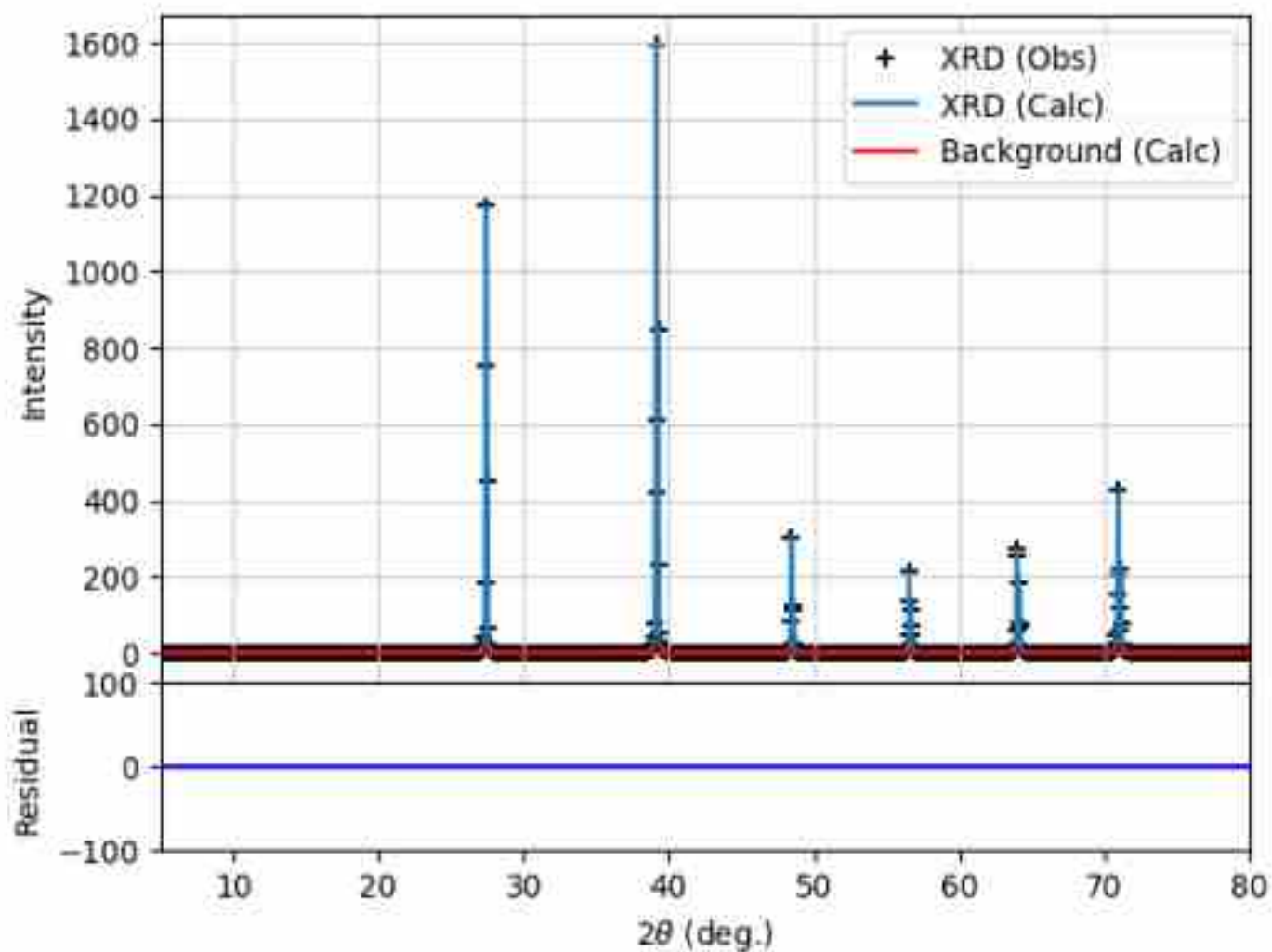
RMSE before RR	Rwp	RMSE after RR
0.02	0.00461	0.00057

Lu6Te1O12



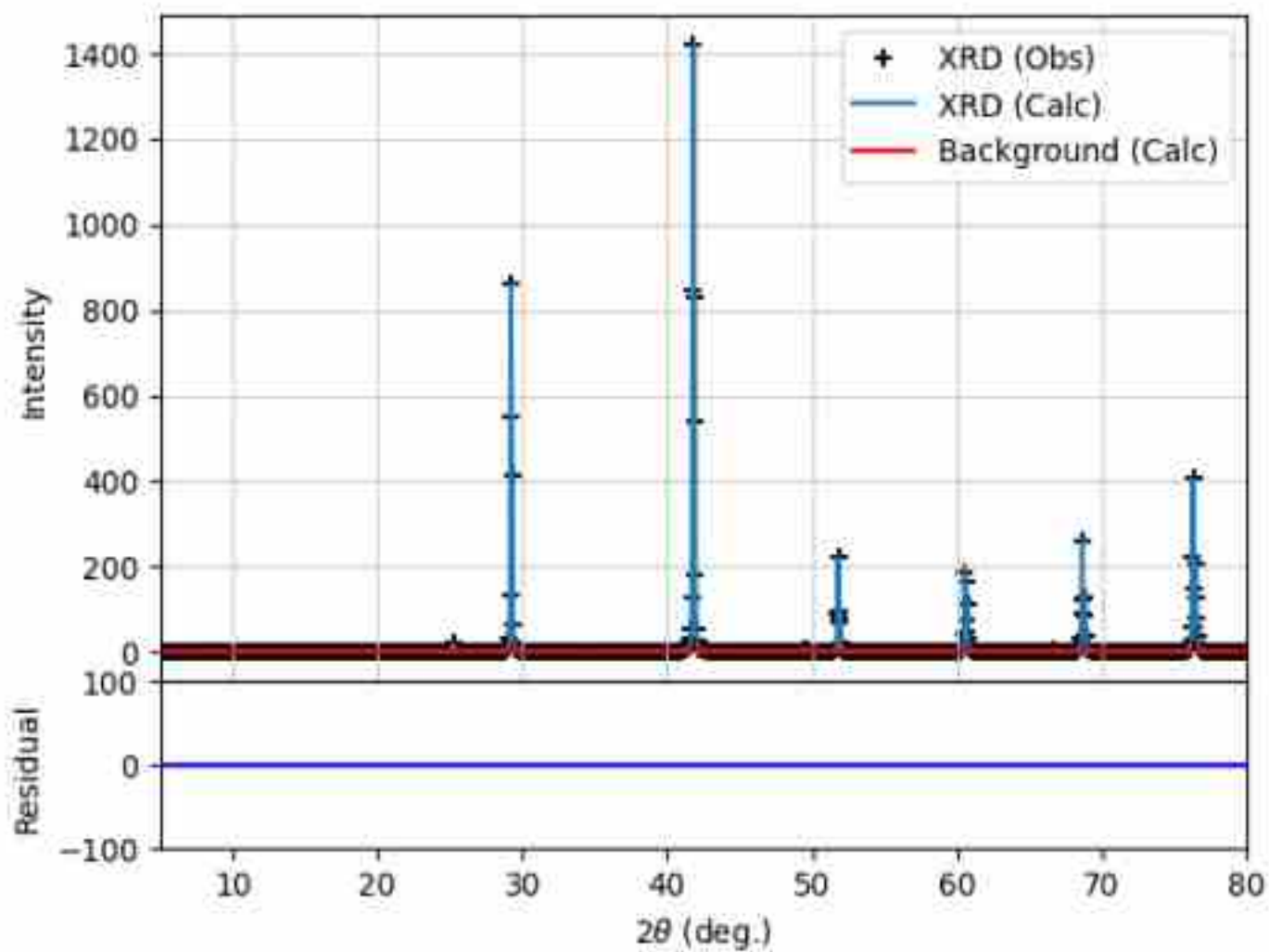
RMSE before RR	Rwp	RMSE after RR
0.02	0.00289	0.00157

Mg1Al1Au2



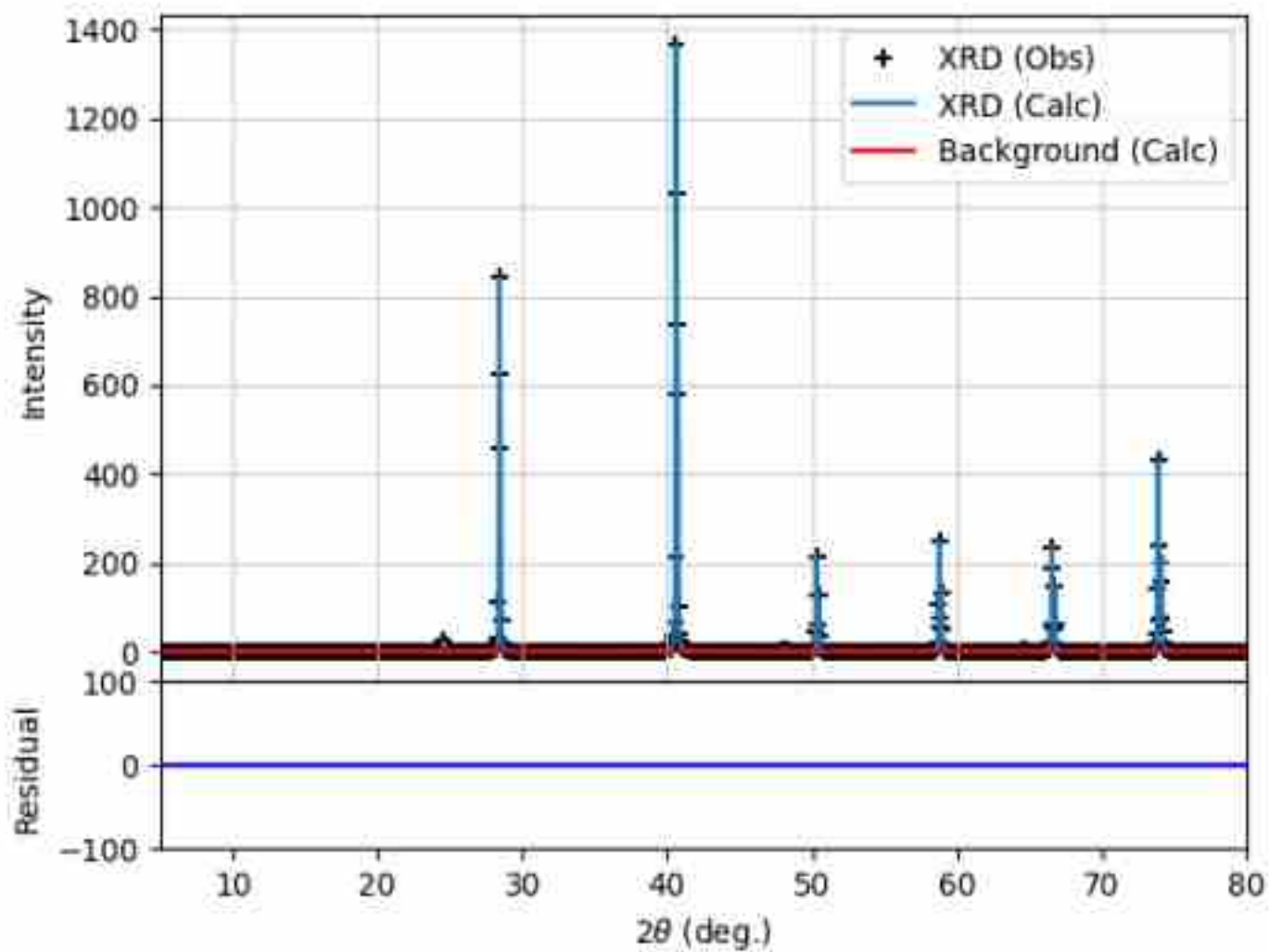
RMSE before RR	Rwp	RMSE after RR
0.002	0.2206	0.00351

Mg1Mn1Ir2



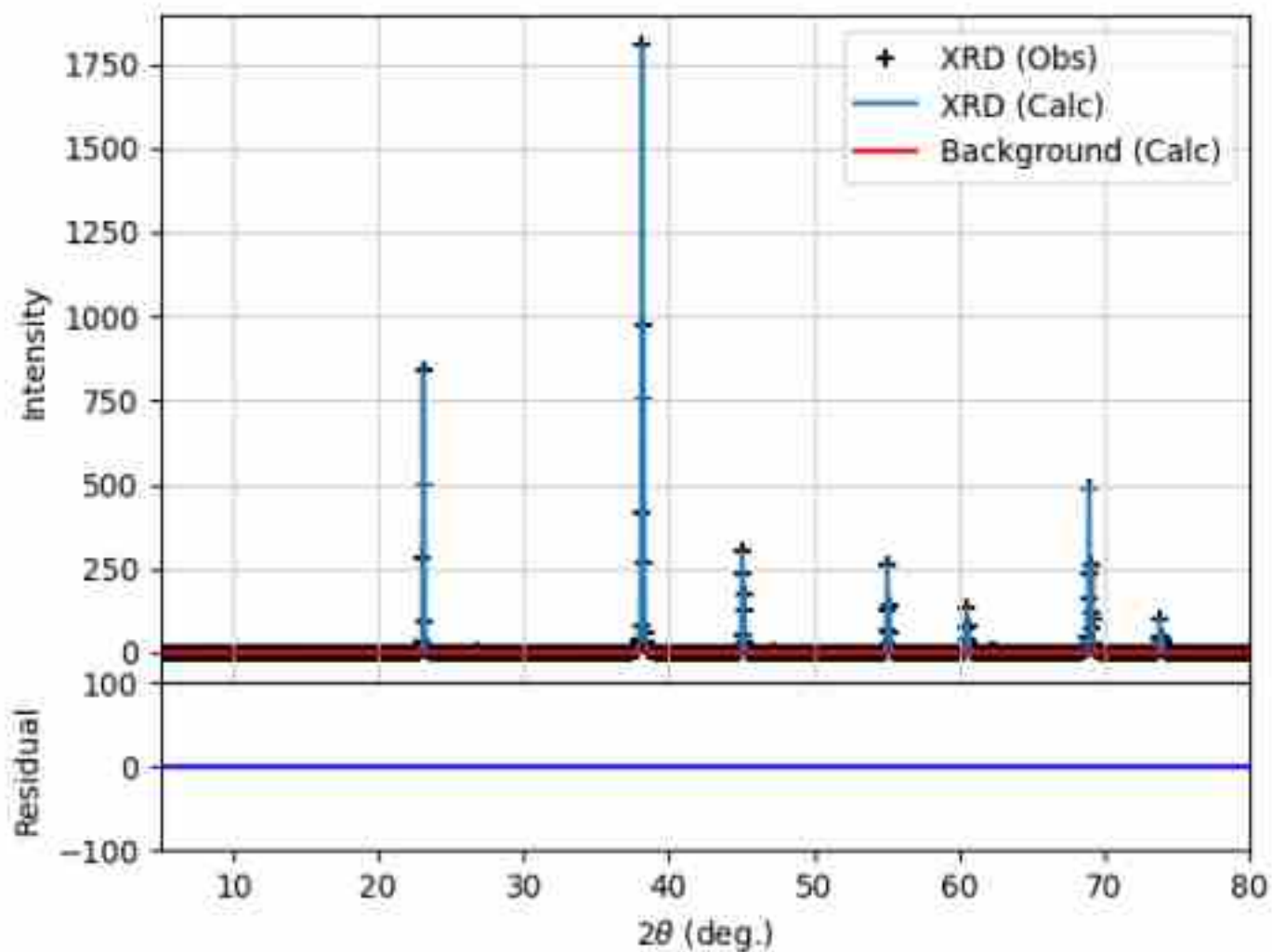
RMSE before RR	Rwp	RMSE after RR
0.002	0.02261	0.00191

Mg1Mn1Pt2



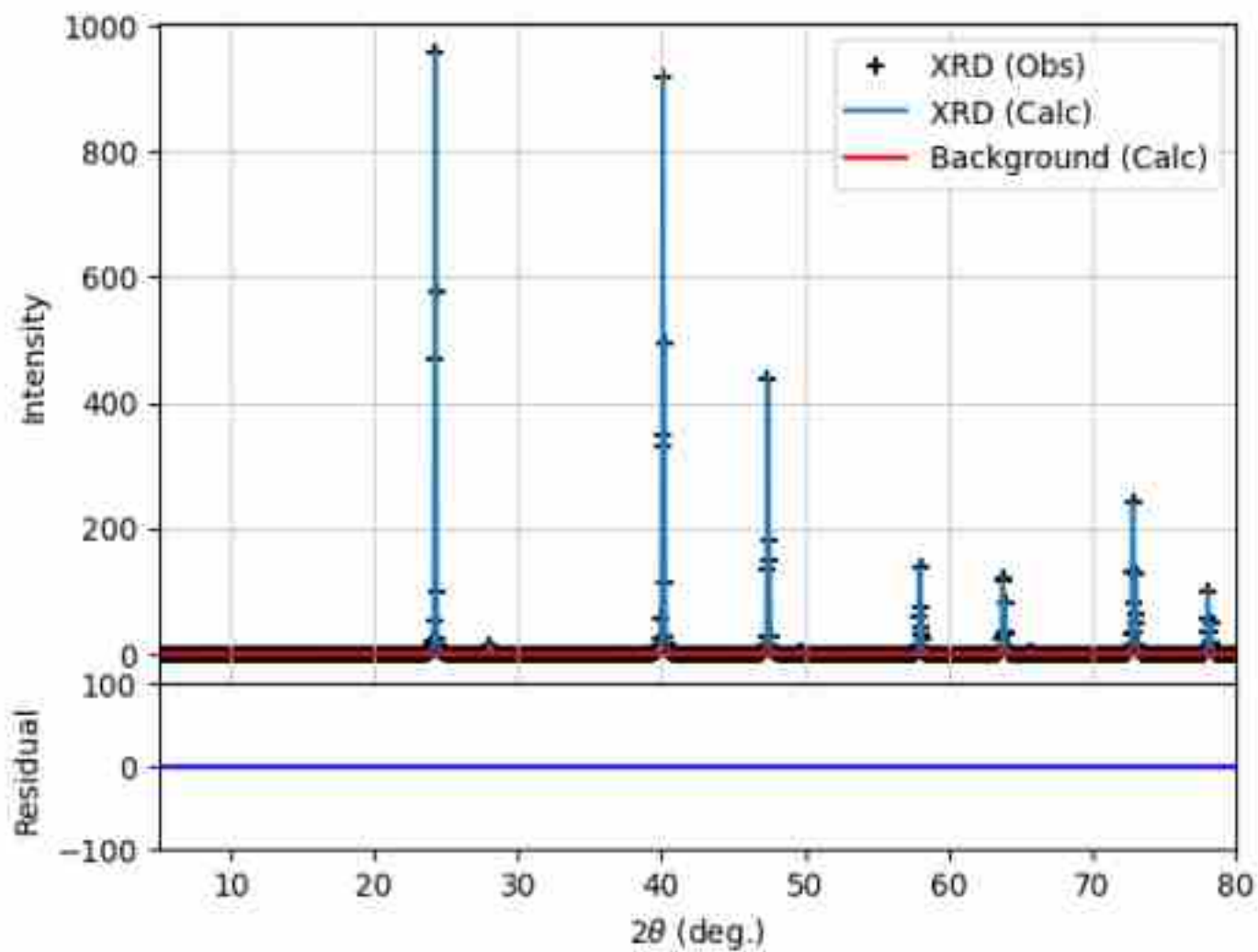
RMSE before RR	Rwp	RMSE after RR
0.002	0.00444	0.00077

Mg1Pa1Rh2



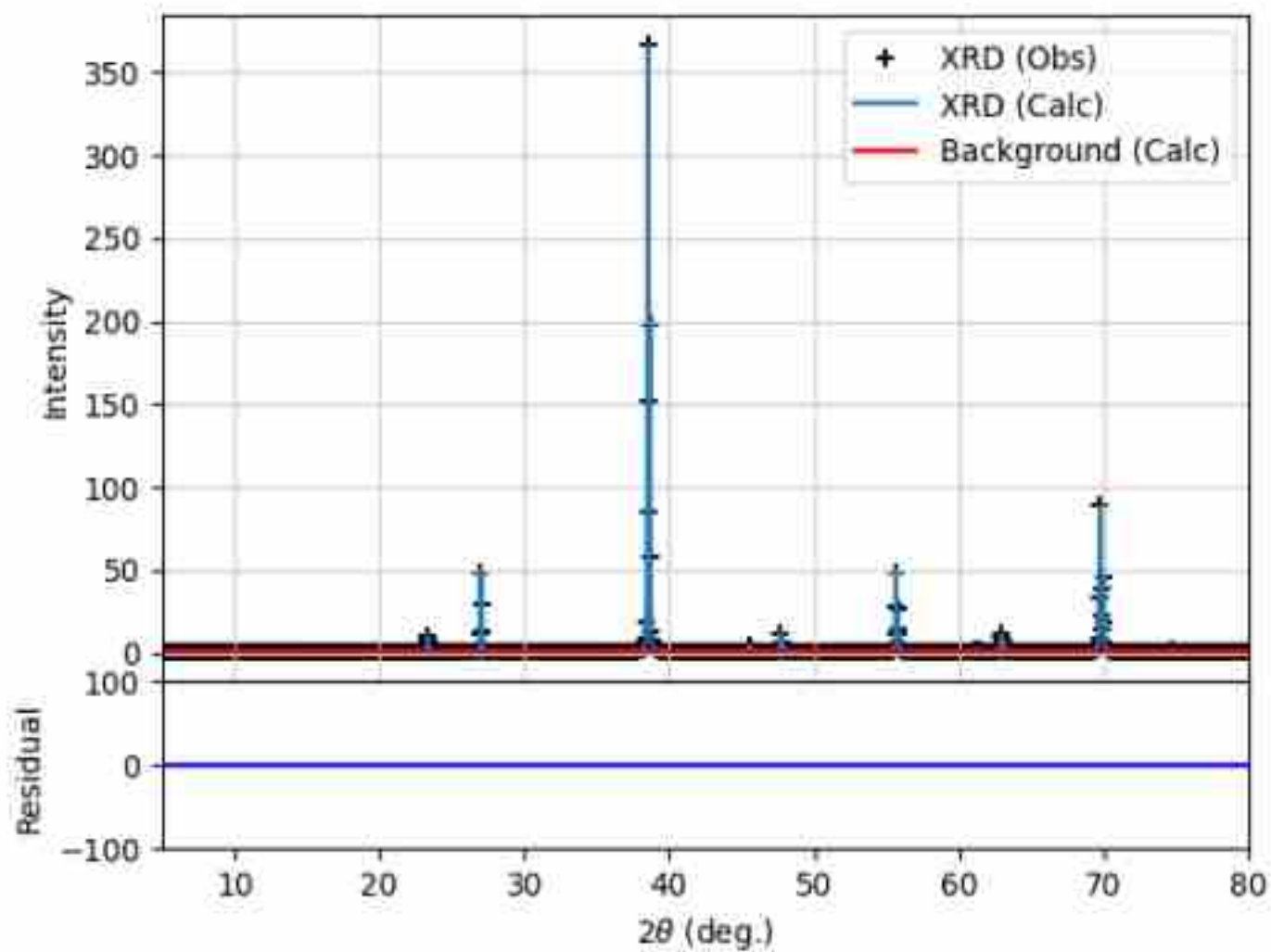
RMSE before RR	Rwp	RMSE after RR
0.002	0.00355	0.00083

Mg1Sb1Pt1



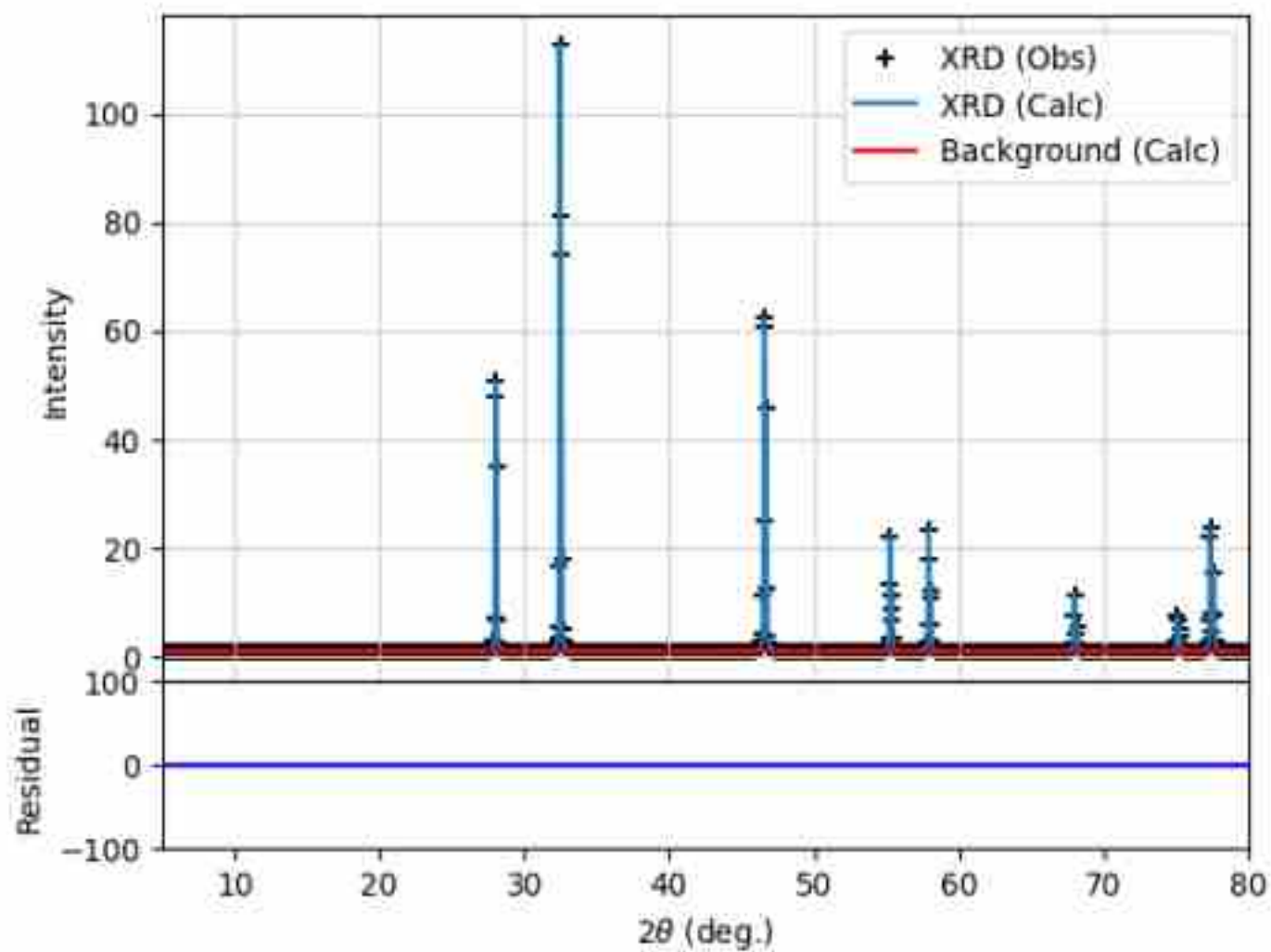
RMSE before RR	Rwp	RMSE after RR
0.002	0.00624	0.00106

Mg1Sc1Zn2



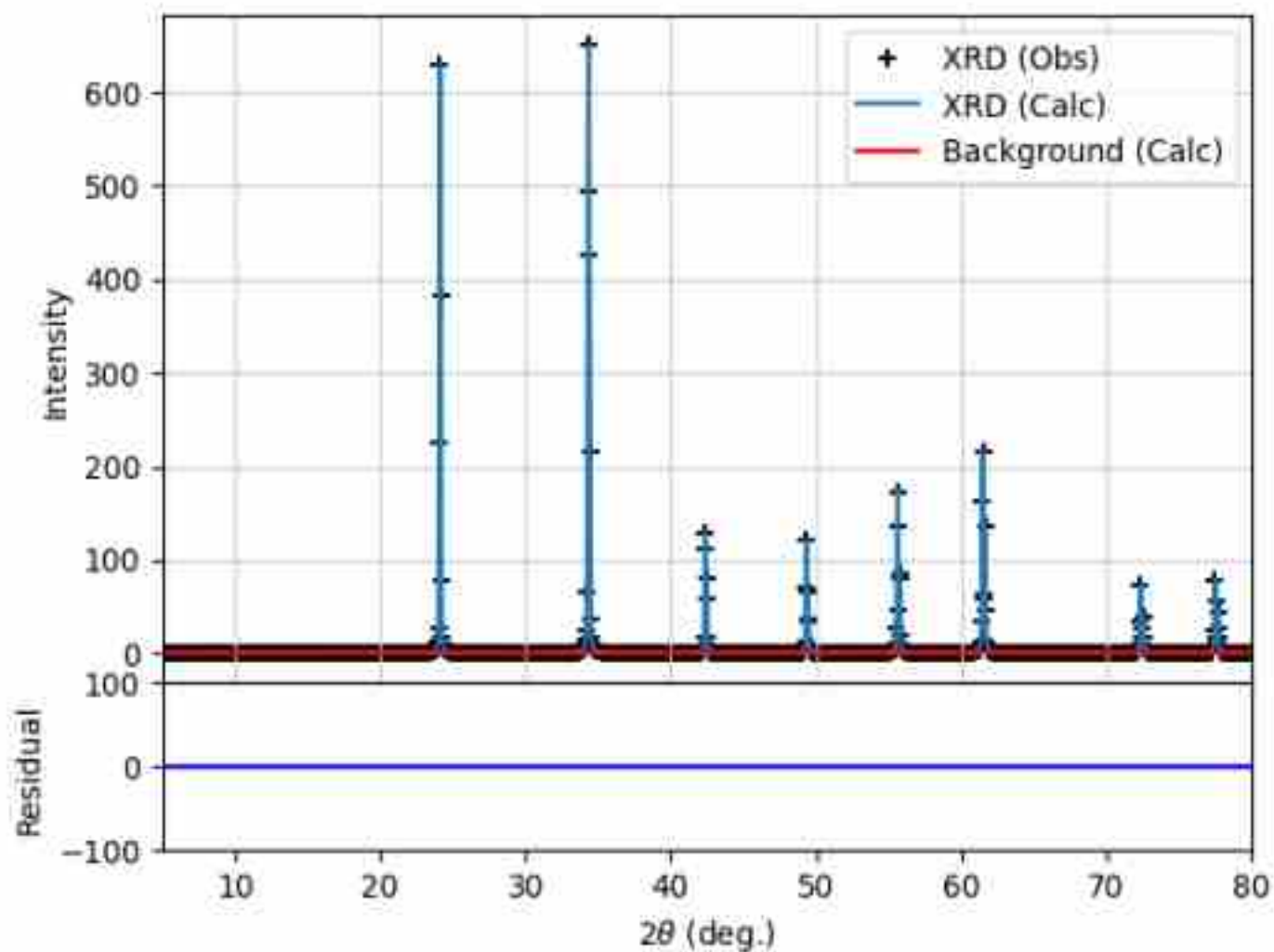
RMSE before RR	Rwp	RMSE after RR
0.002	0.00613	0.00091

Mg1Se1



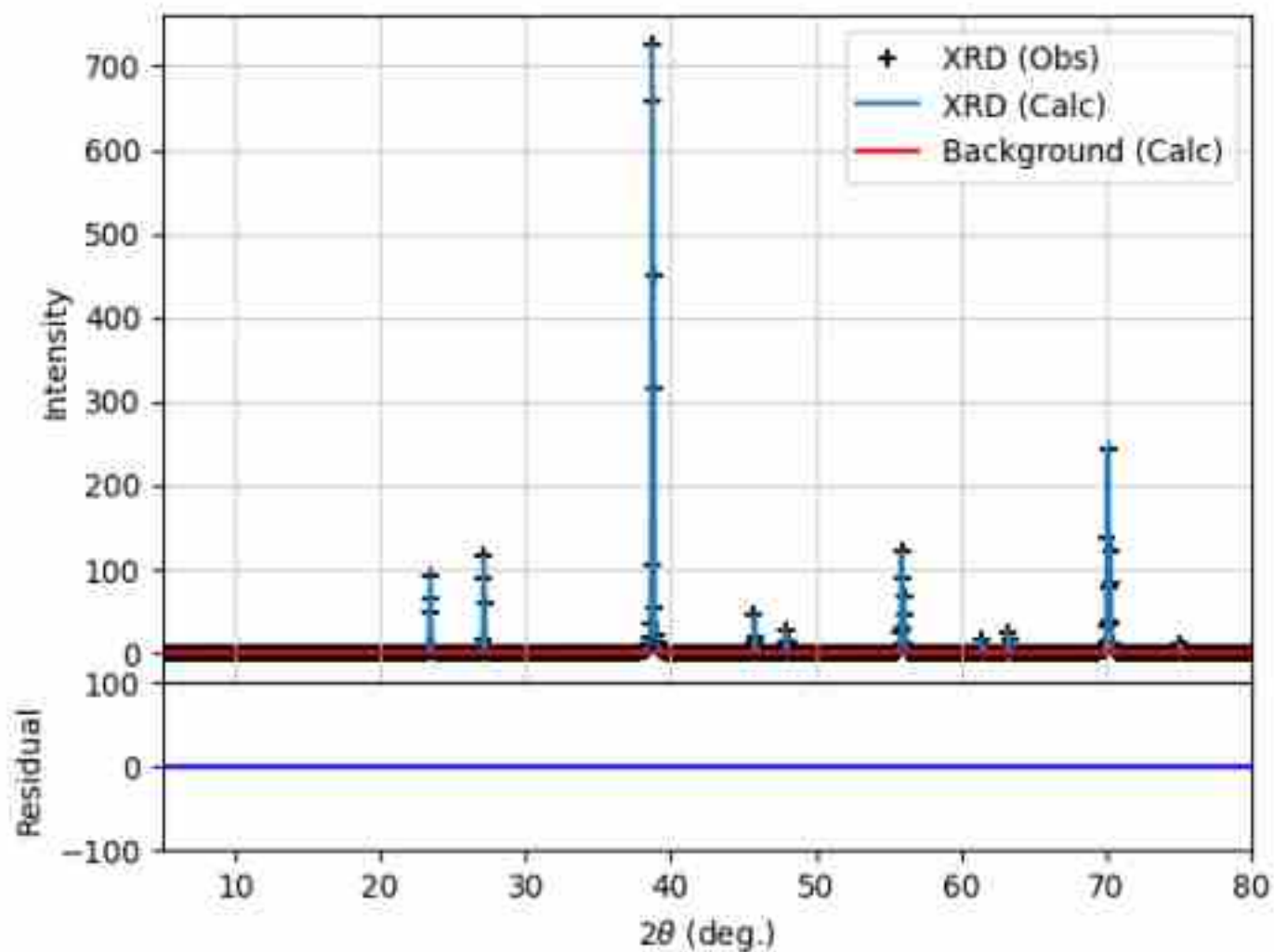
RMSE before RR	Rwp	RMSE after RR
0.002	0.00022	0.0002

Mg1Tl1



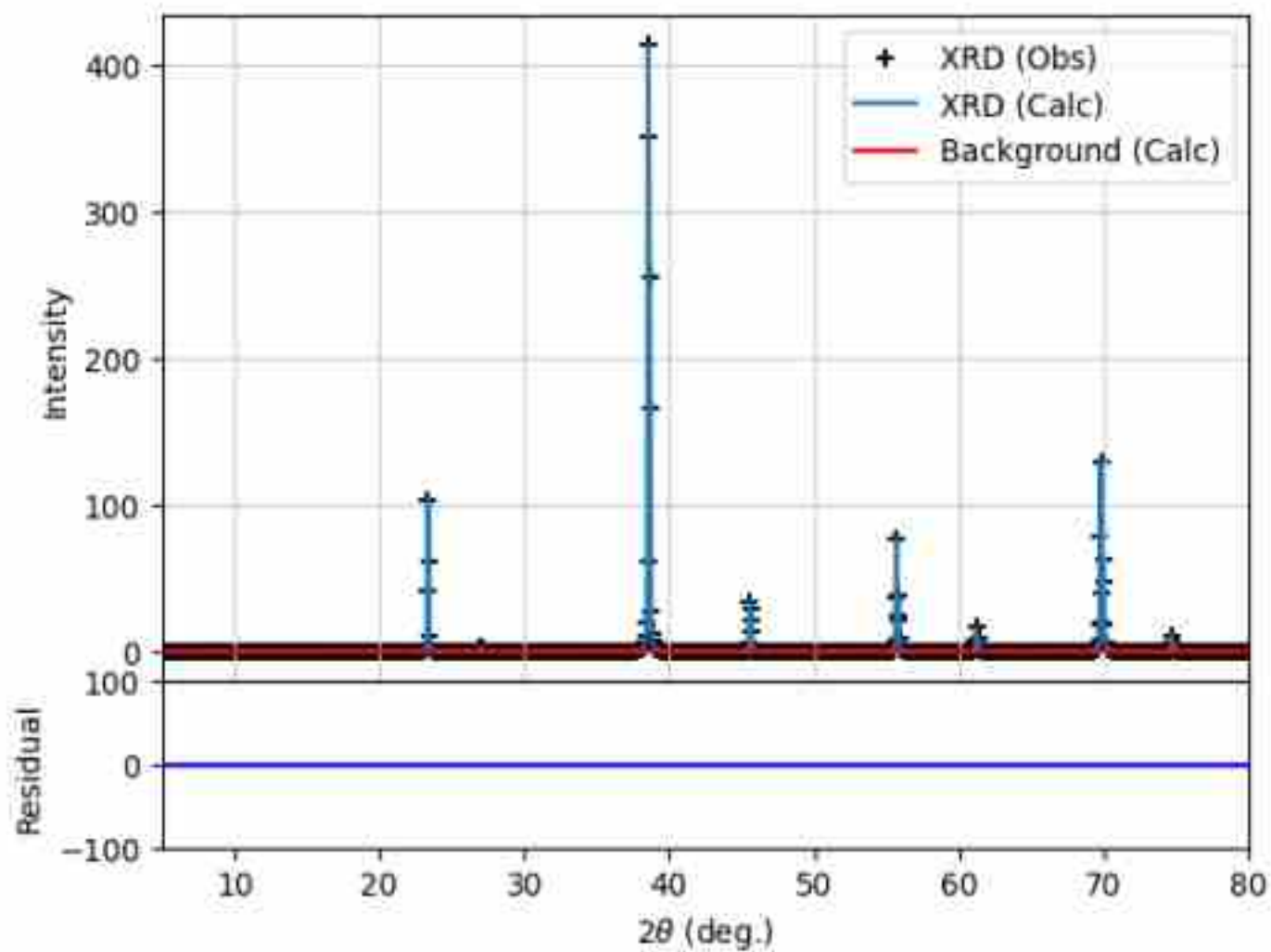
RMSE before RR	Rwp	RMSE after RR
0.002	0.00402	0.00058

Mg₁Zr₁Pd₂



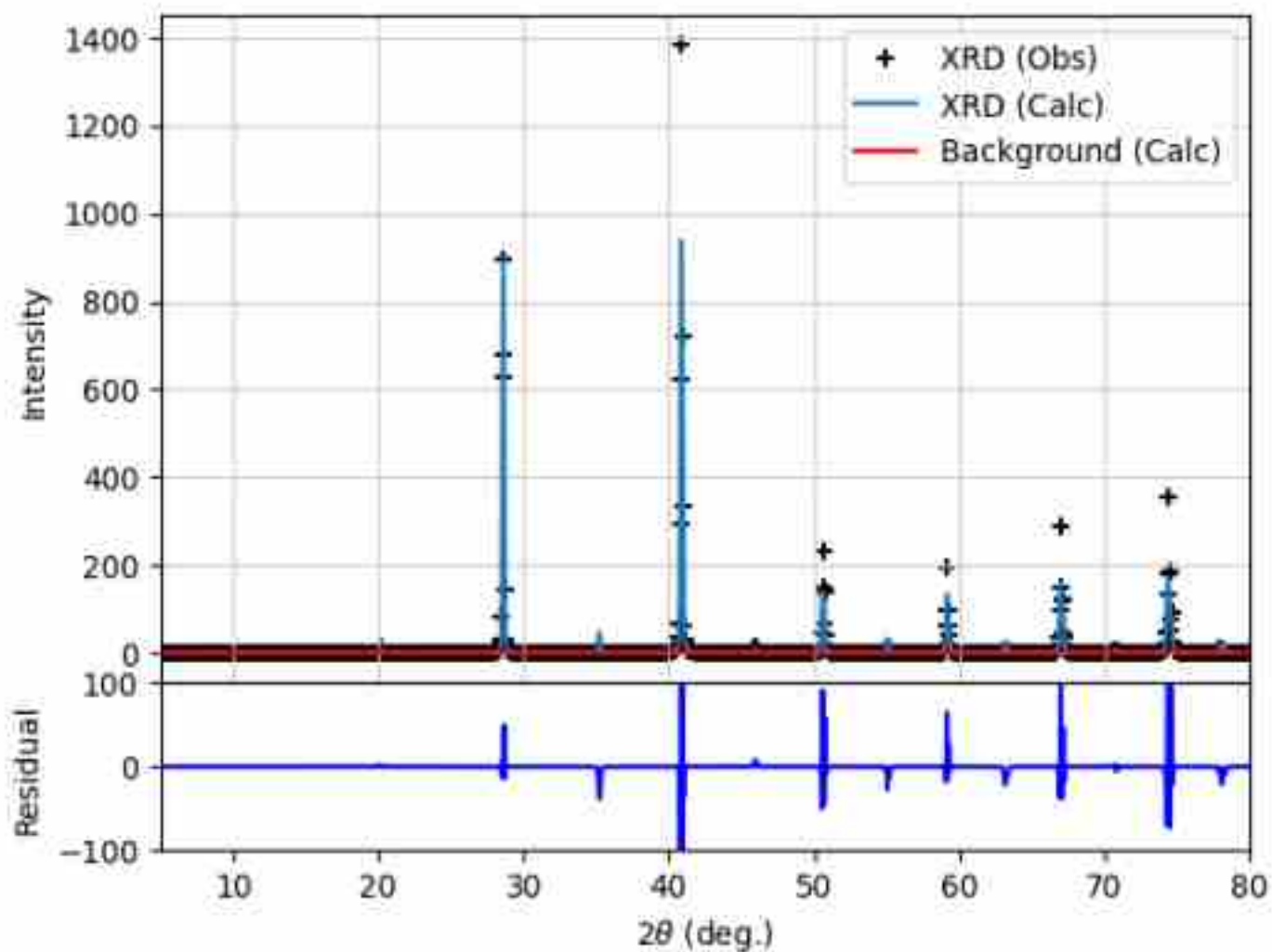
RMSE before RR	Rwp	RMSE after RR
0.002	0.00297	0.0002

Mg1Zr1Zn2



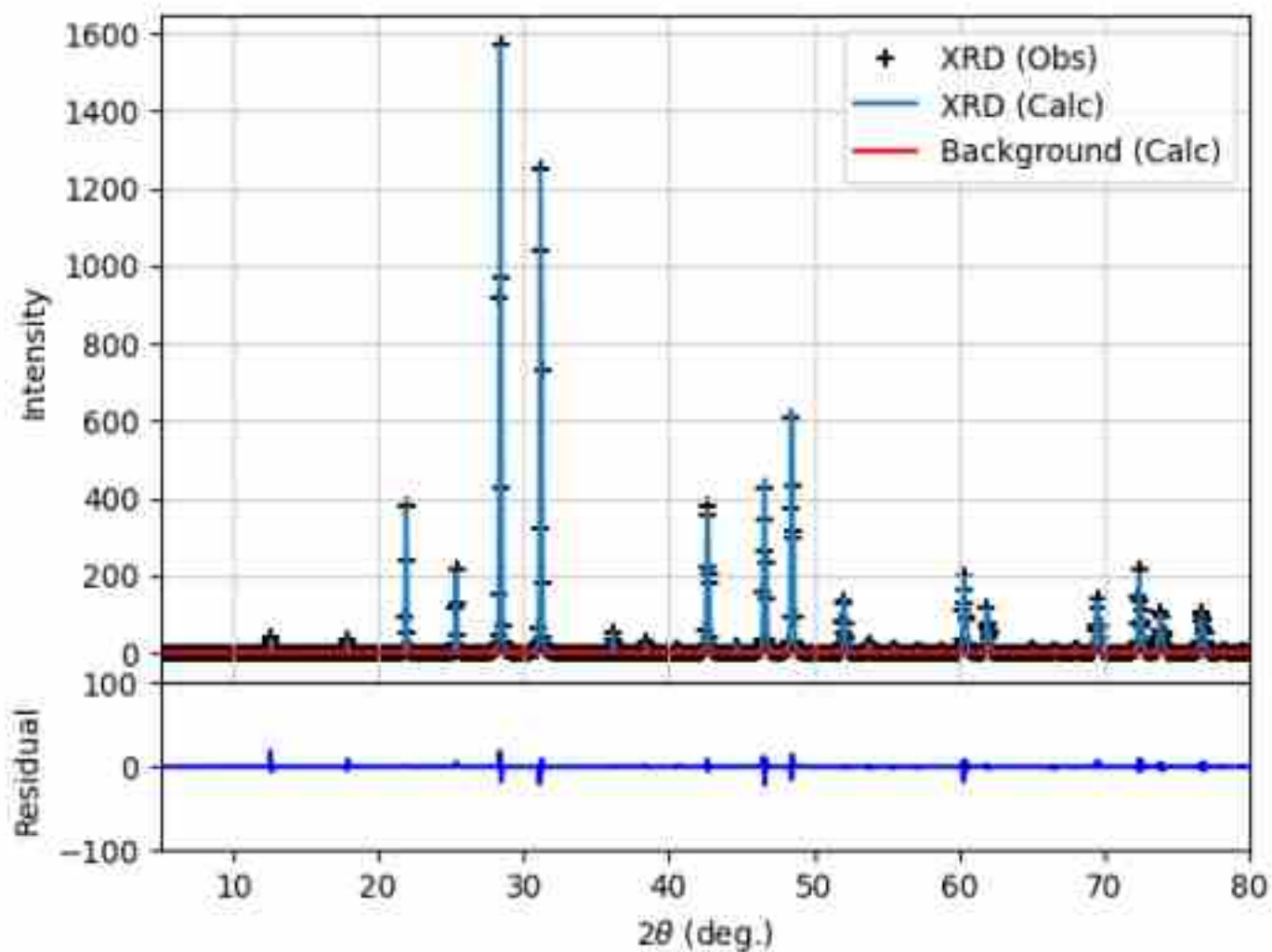
RMSE before RR	Rwp	RMSE after RR
0.002	0.0046	0.00061

Mg₂Ir₂



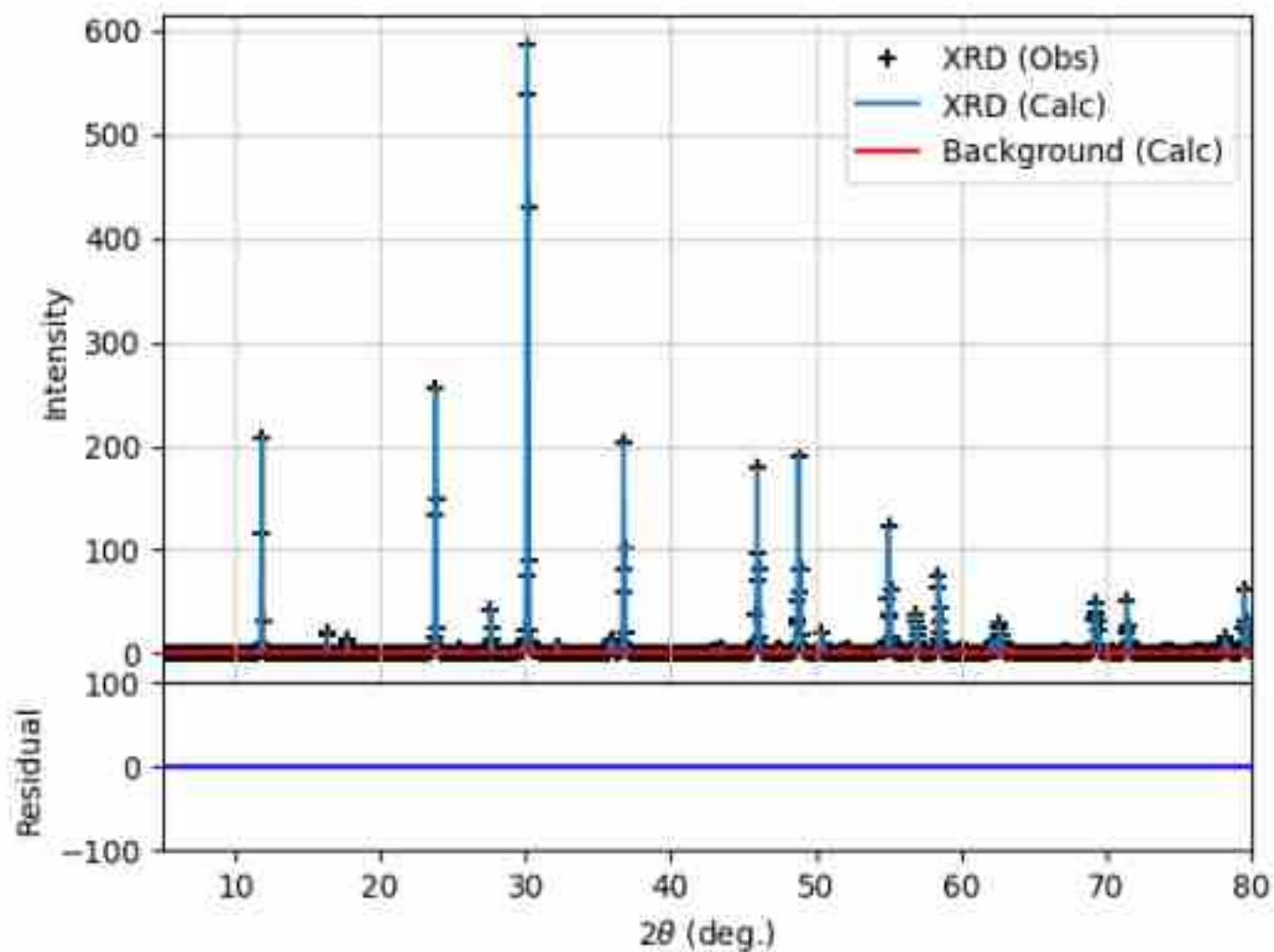
RMSE before RR	Rwp	RMSE after RR
0.002	51.66216	None

Mg₂Mn₂Te₈



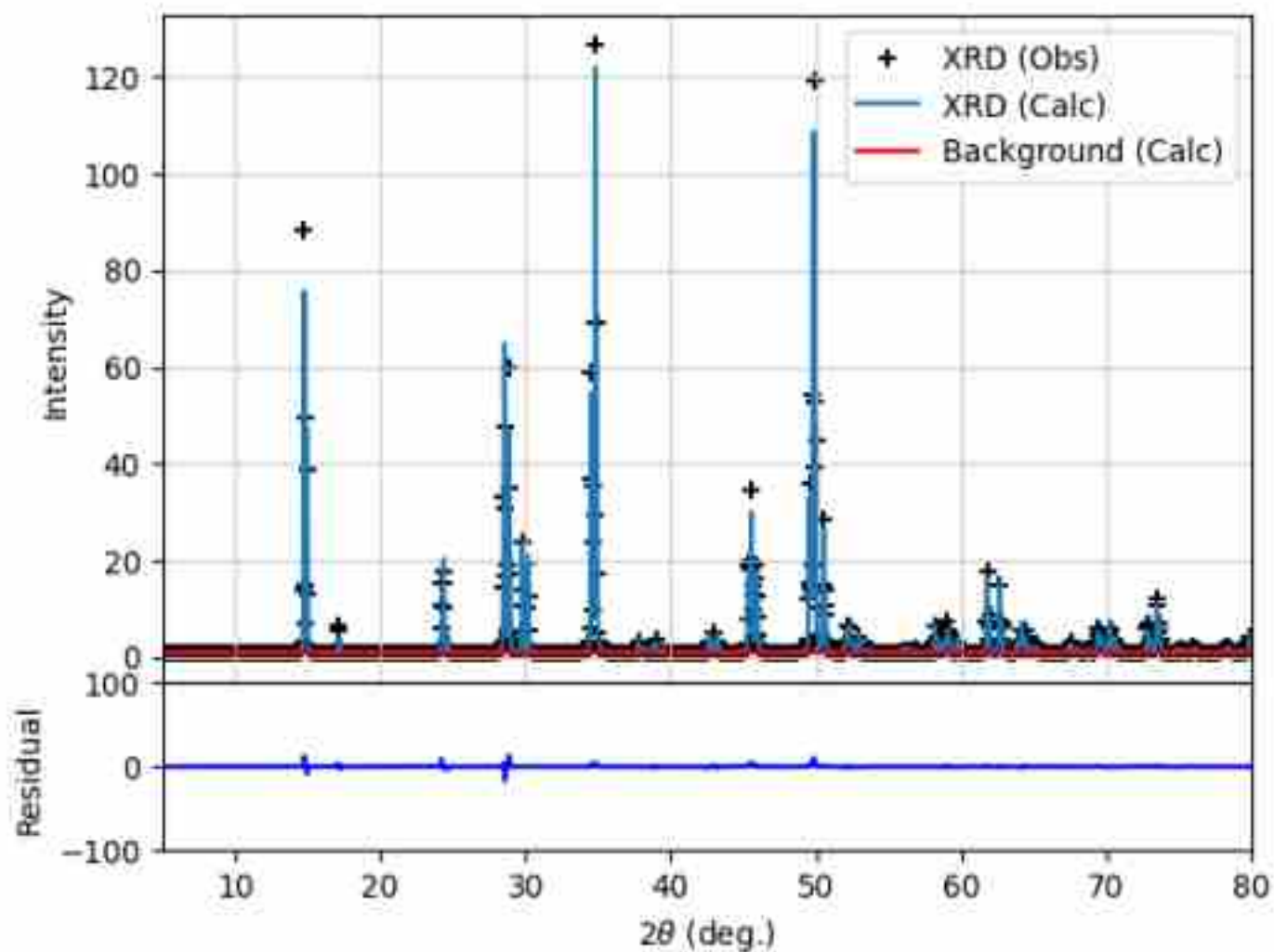
RMSE before RR	Rwp	RMSE after RR
0.02	4.70236	0.02308

Mg₂P₂Se₆



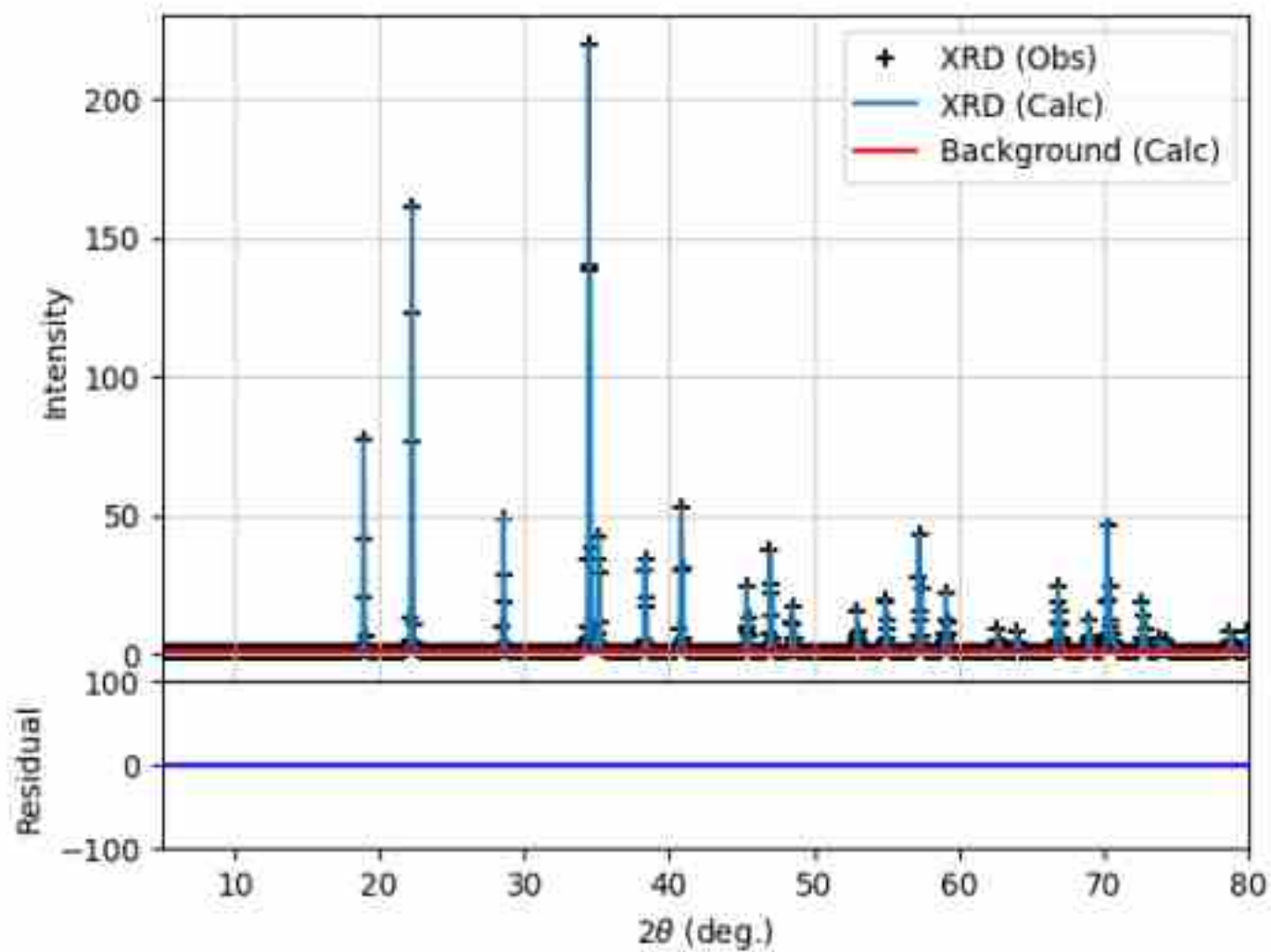
RMSE before RR	Rwp	RMSE after RR
0.02	0.00212	0.0005

Mg₂Ti₂Al₂S₈



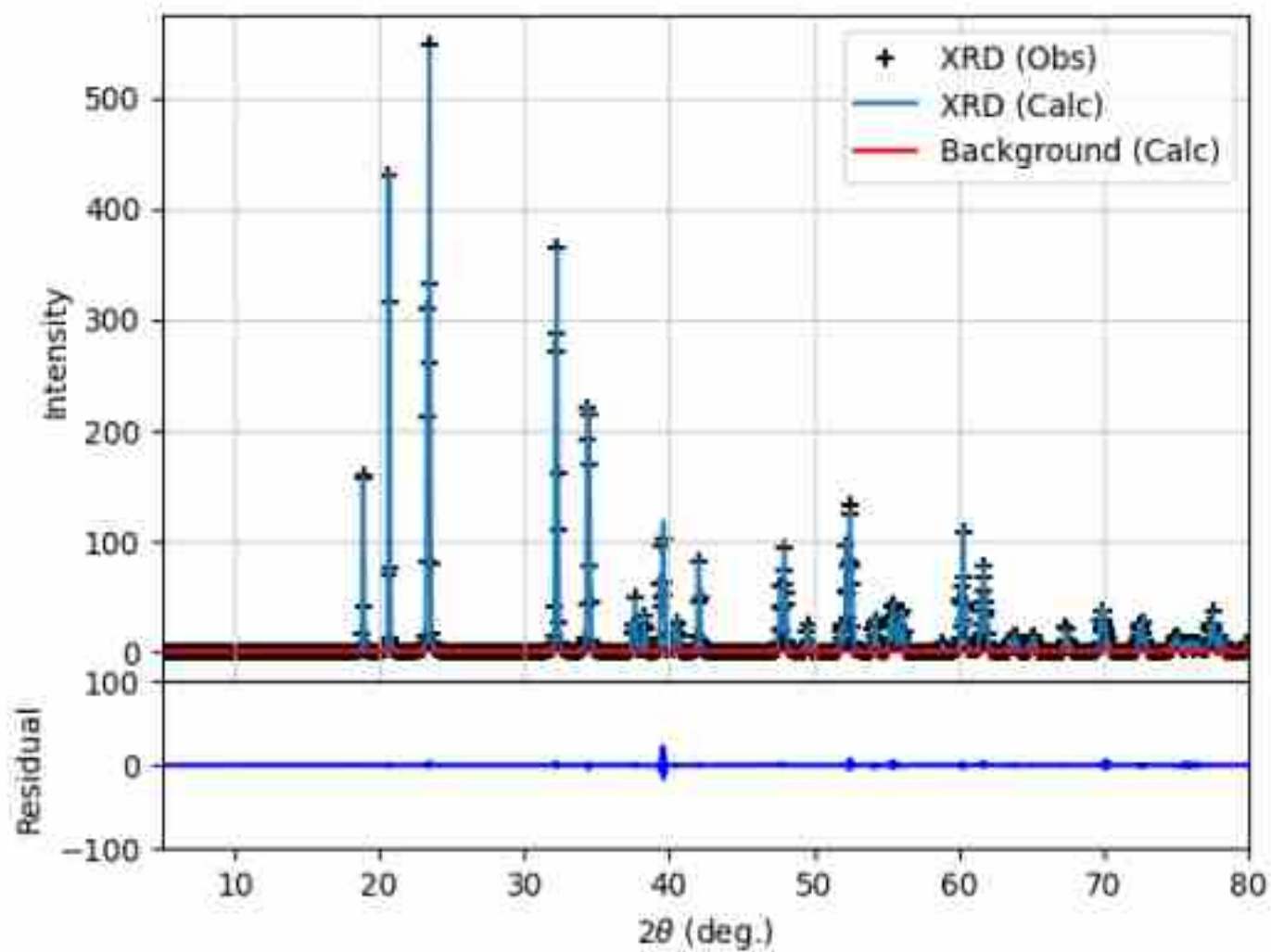
RMSE before RR	Rwp	RMSE after RR
0.02	15.80814	0.0534

Mg₃Sn₁



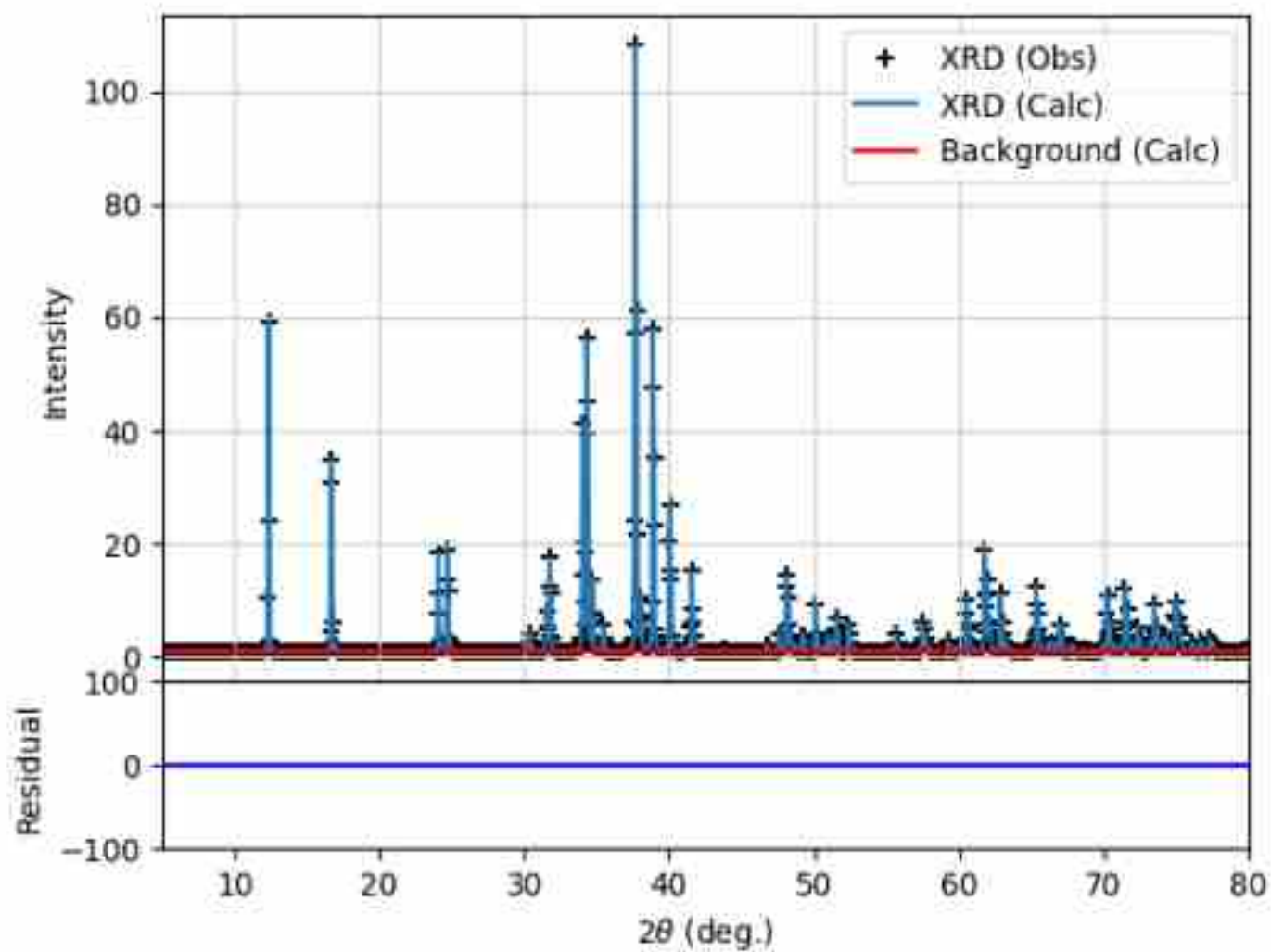
RMSE before RR	Rwp	RMSE after RR
0.002	0.01512	0.00198

Mg₄Co₂W₂O₁₂



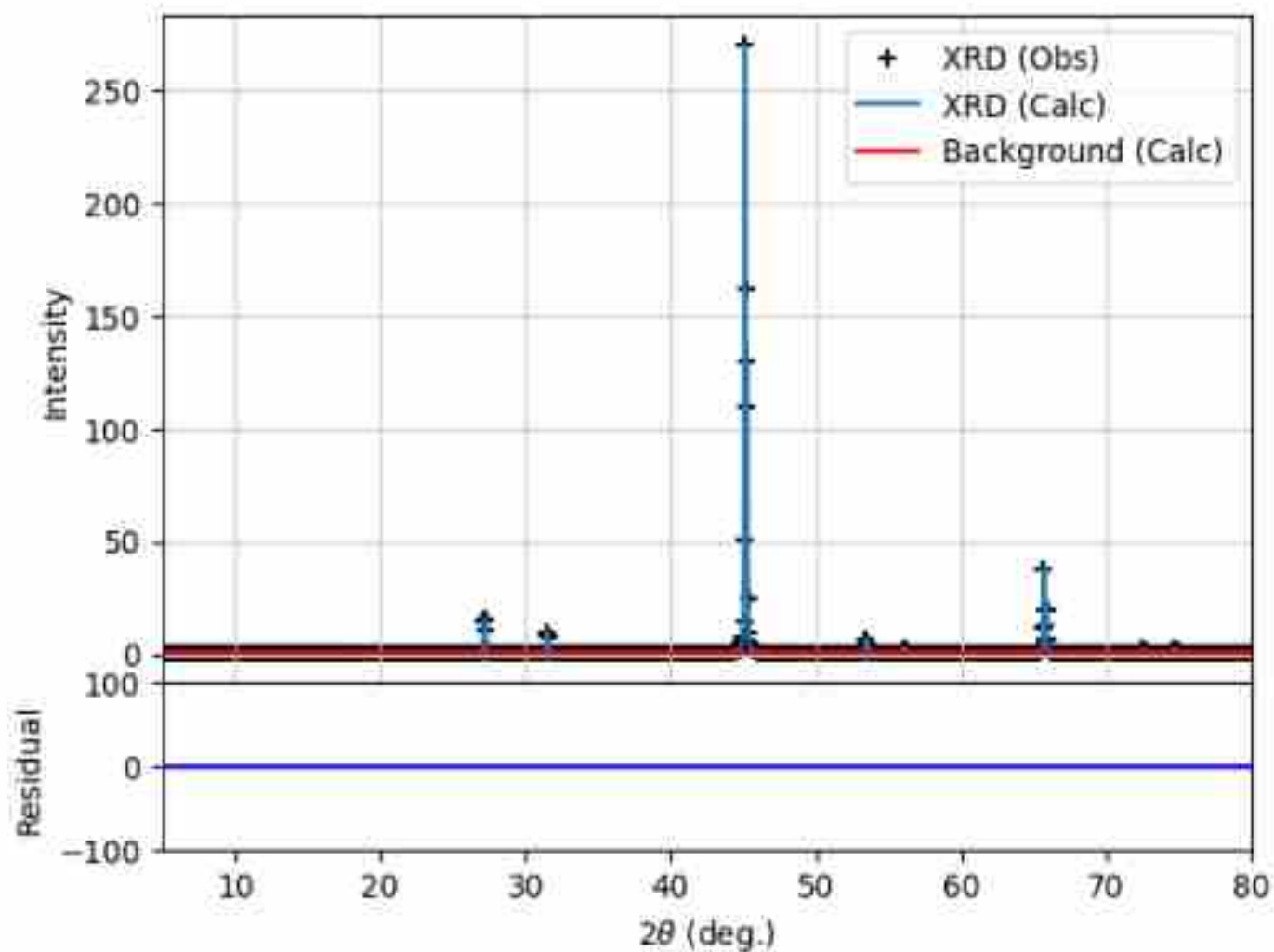
RMSE before RR	Rwp	RMSE after RR
0.02	5.73381	None

Mg₄Ga₂



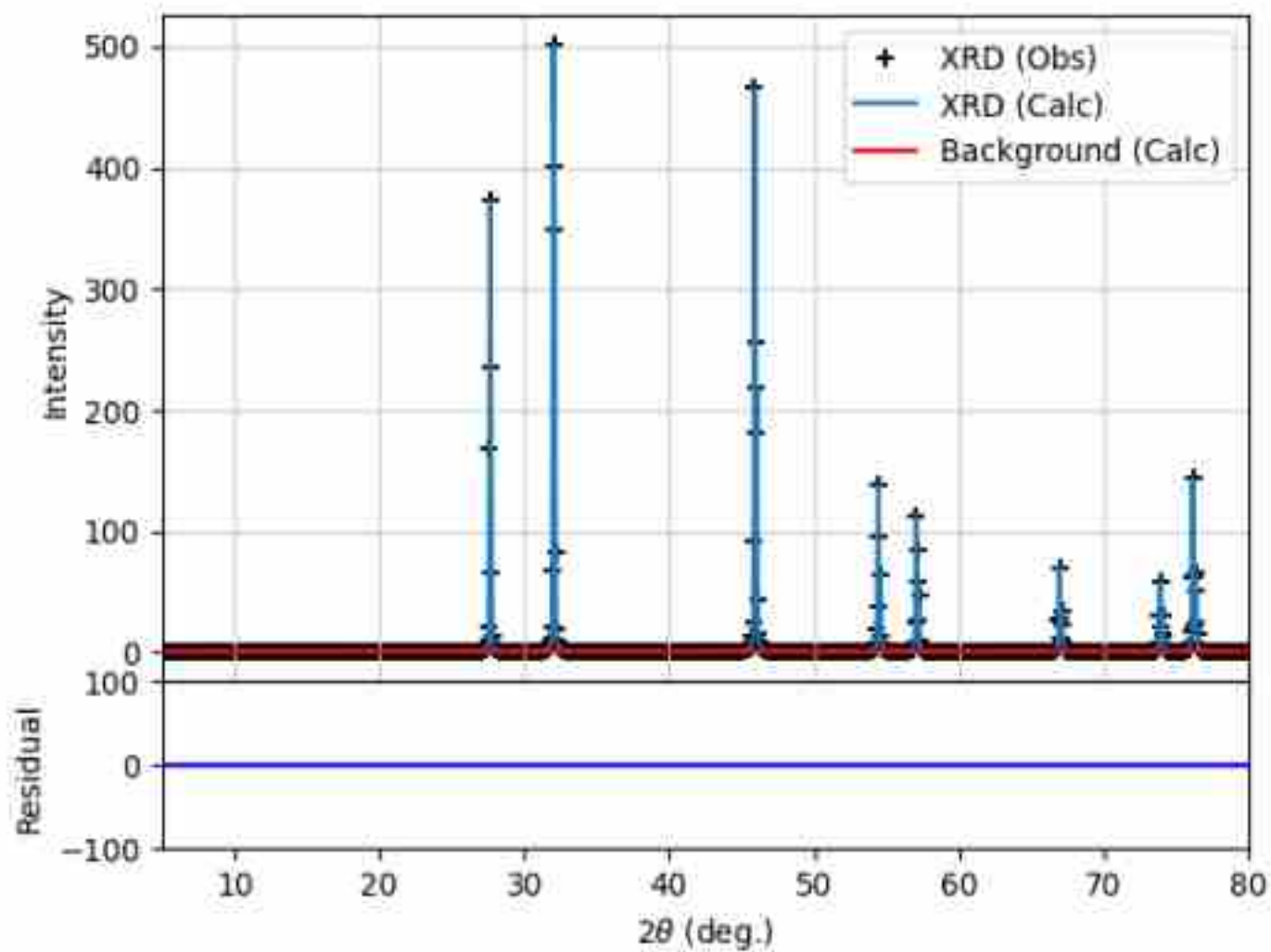
RMSE before RR	Rwp	RMSE after RR
0.02	0.00323	0.00082

Mn1Al1Fe2



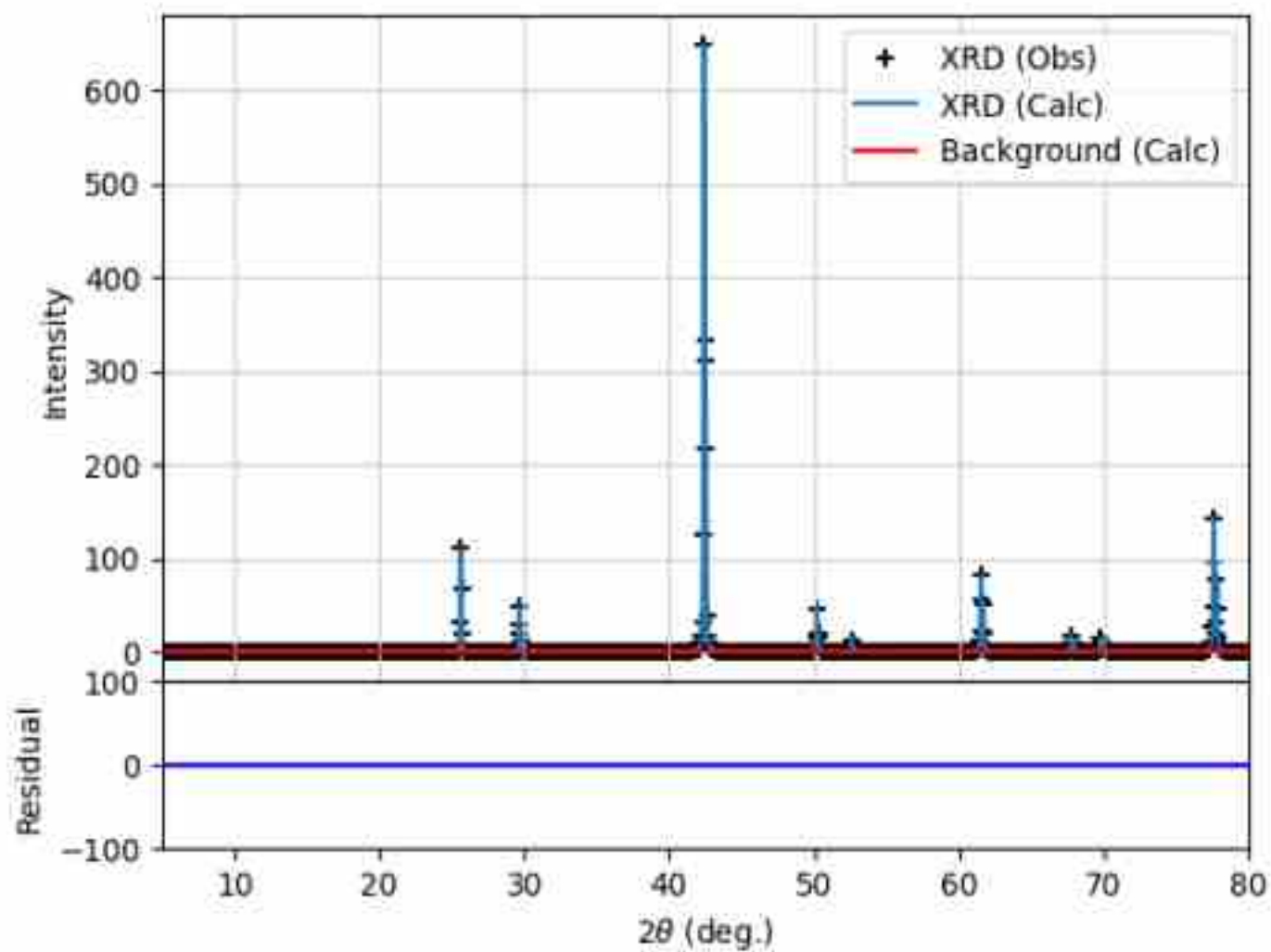
RMSE before RR	Rwp	RMSE after RR
0.002	0.00289	0.00041

Mn1Be2Pt1



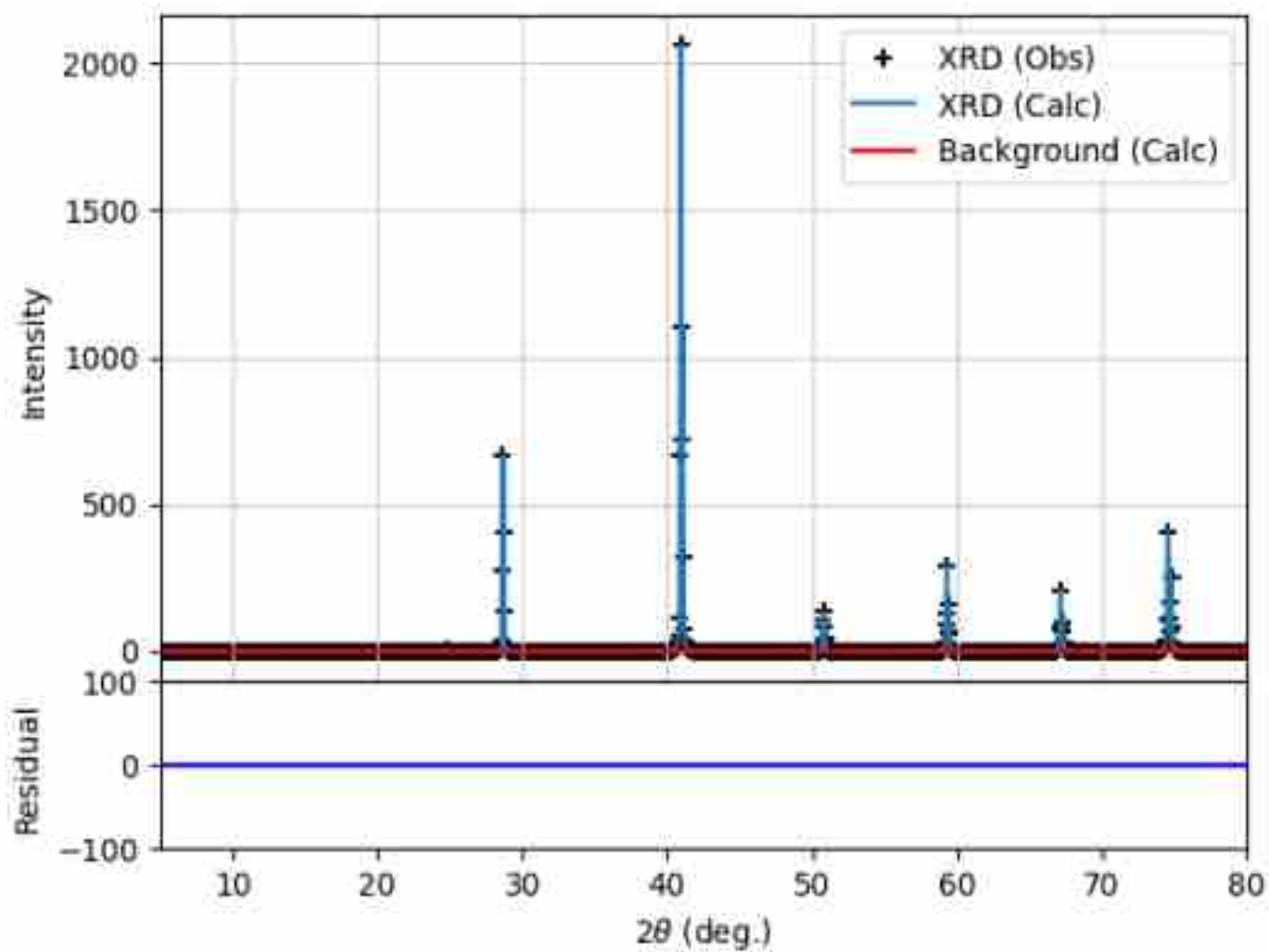
RMSE before RR	Rwp	RMSE after RR
0.002	0.00333	0.00274

Mn1Co2Sb1



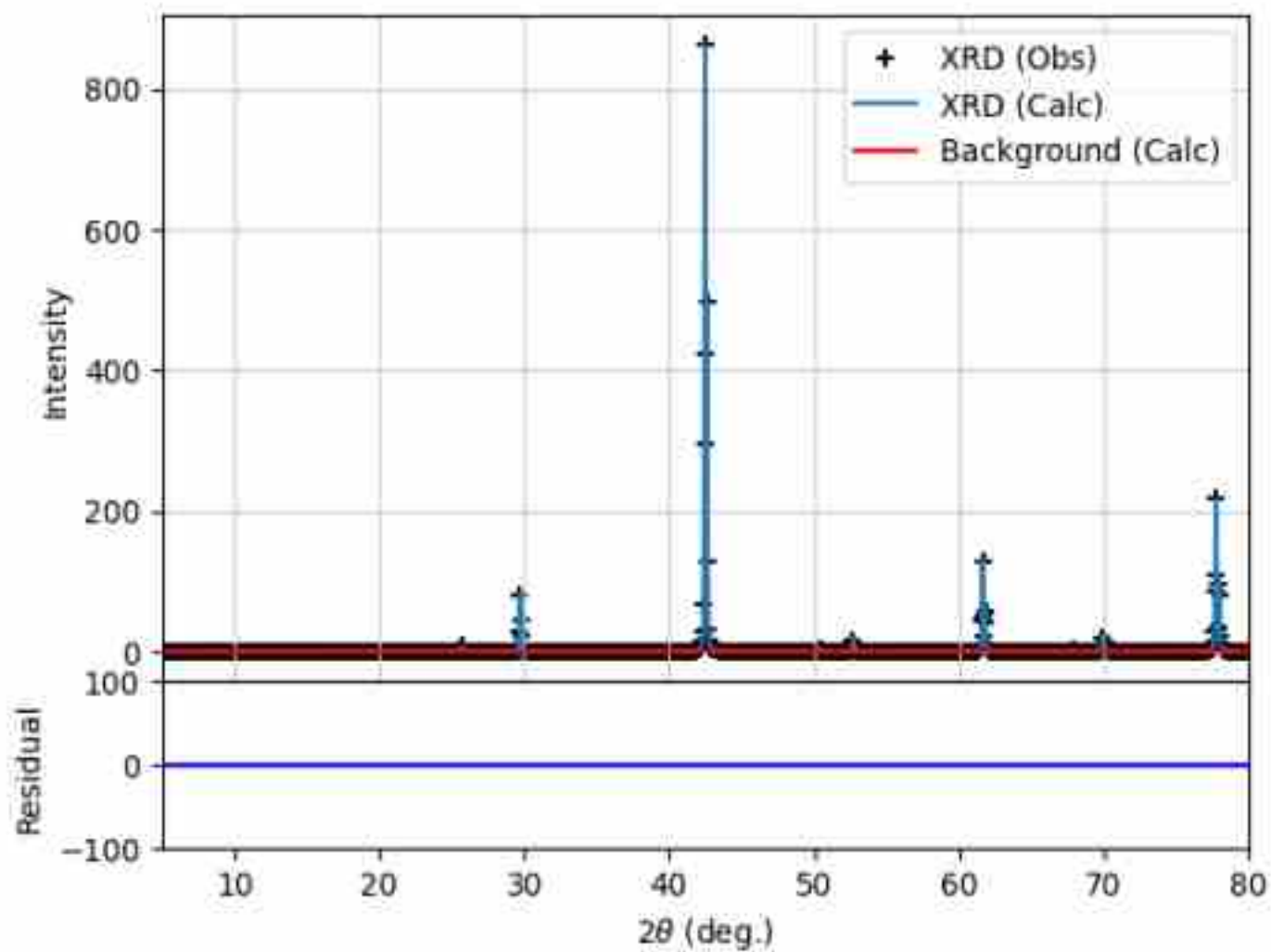
RMSE before RR	Rwp	RMSE after RR
0.002	0.00283	0.00048

Mn1Ga1Pt2



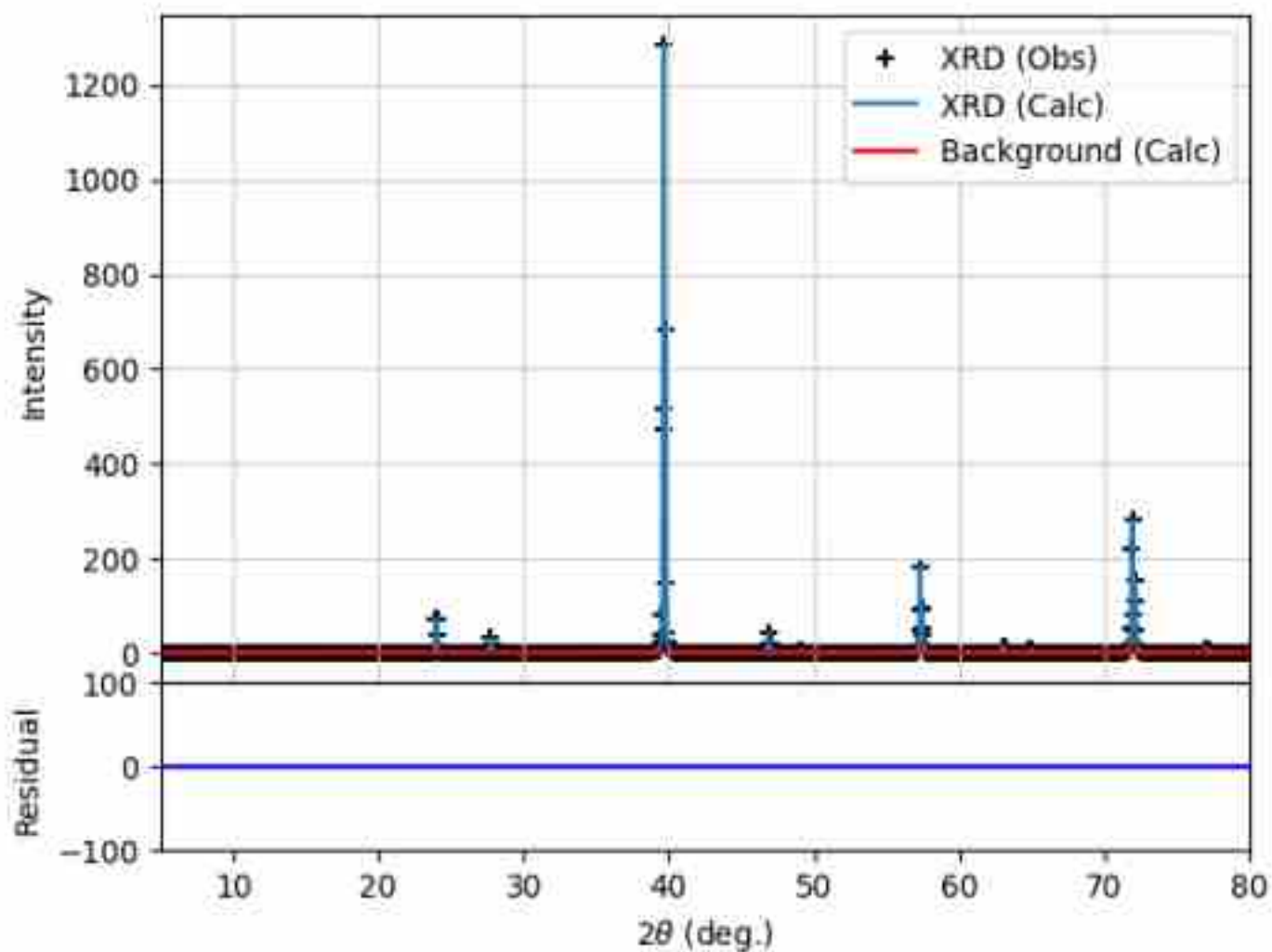
RMSE before RR	Rwp	RMSE after RR
0.002	0.04297	0.00121

Mn1Ge1Ru2



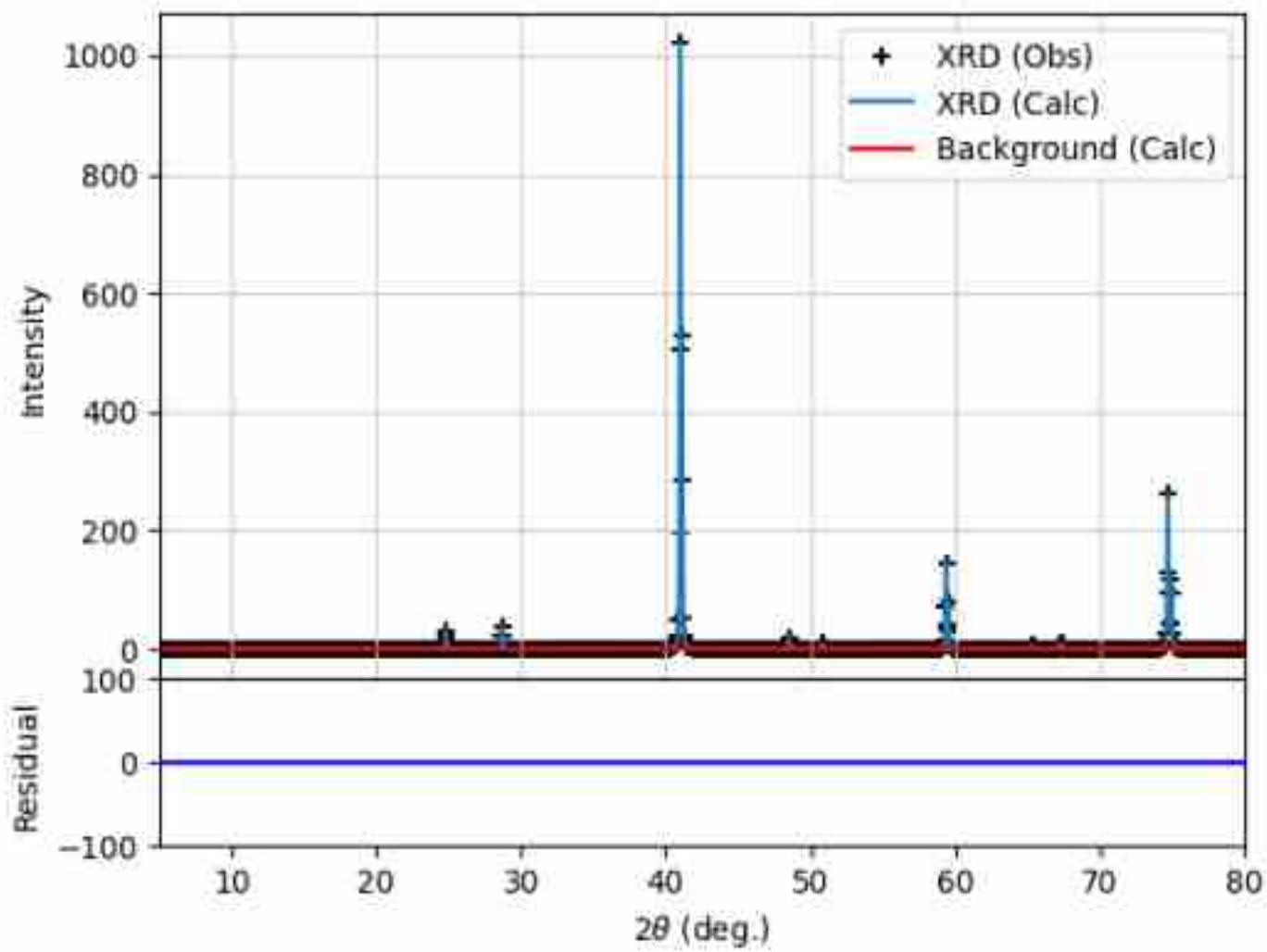
RMSE before RR	Rwp	RMSE after RR
0.002	0.00253	0.0002

Mn1In1Pd2



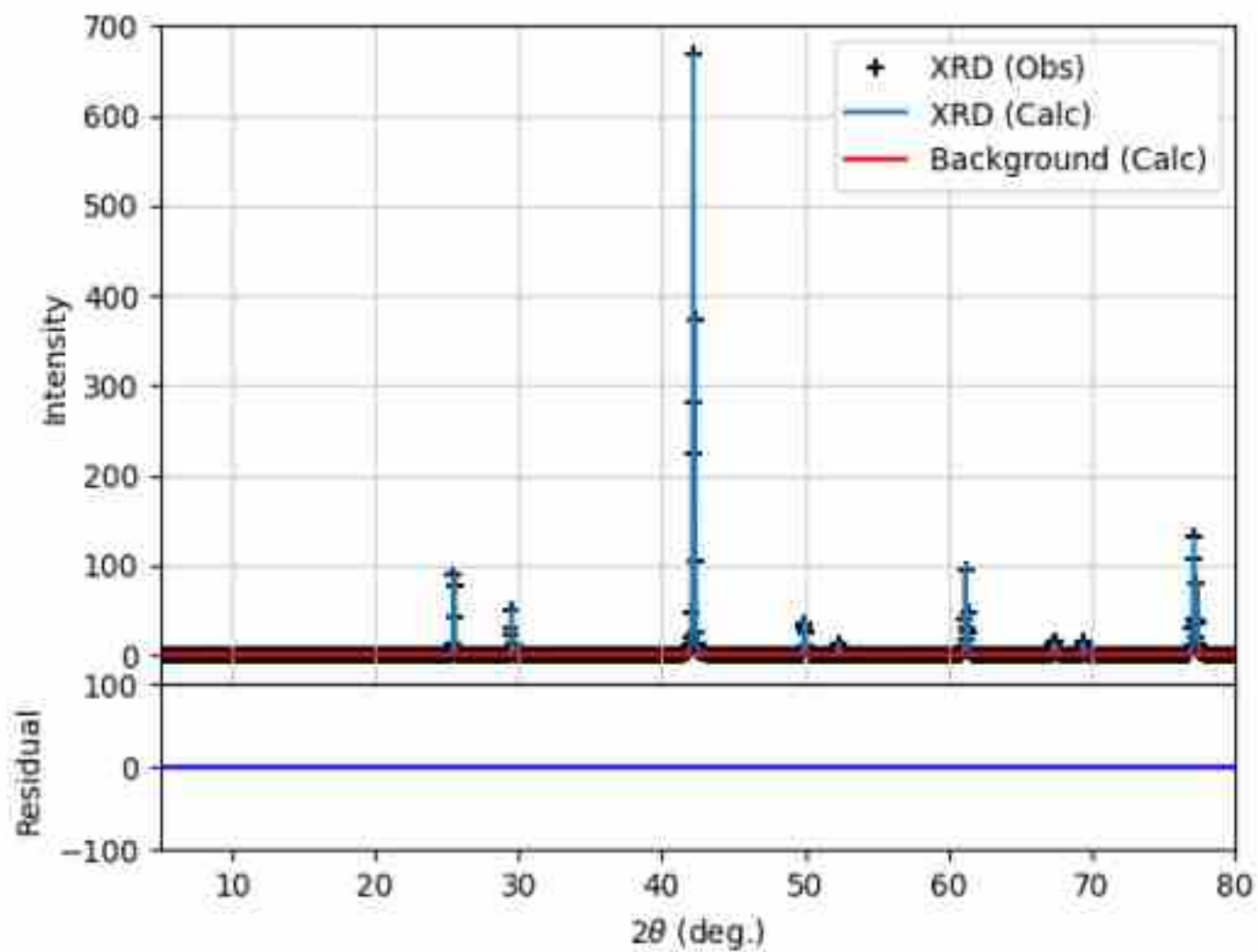
RMSE before RR	Rwp	RMSE after RR
0.002	0.00442	0.0003

Mn1Nb1Ru2



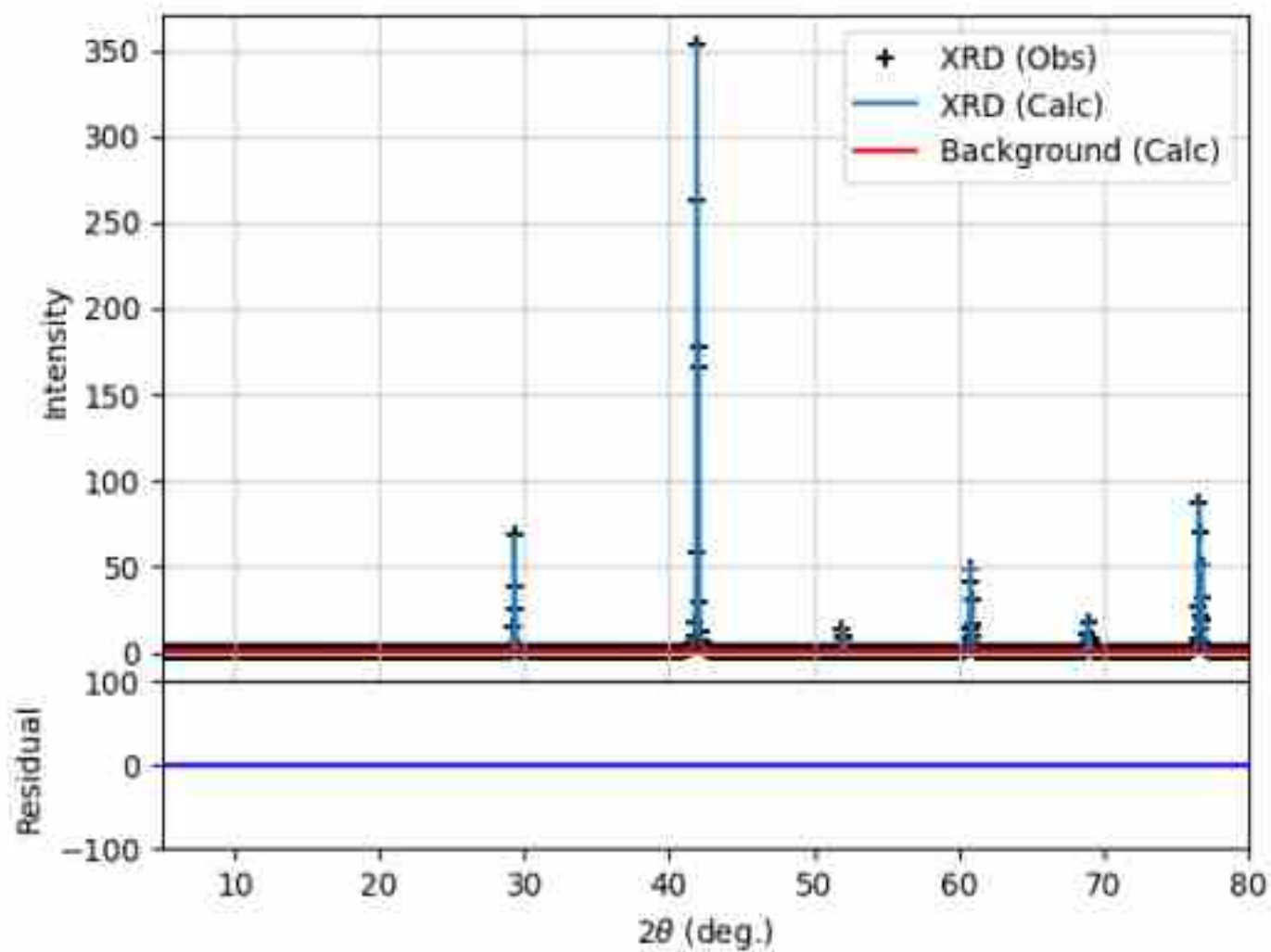
RMSE before RR	Rwp	RMSE after RR
0.002	0.00266	0.00063

Mn1Ni2Sb1



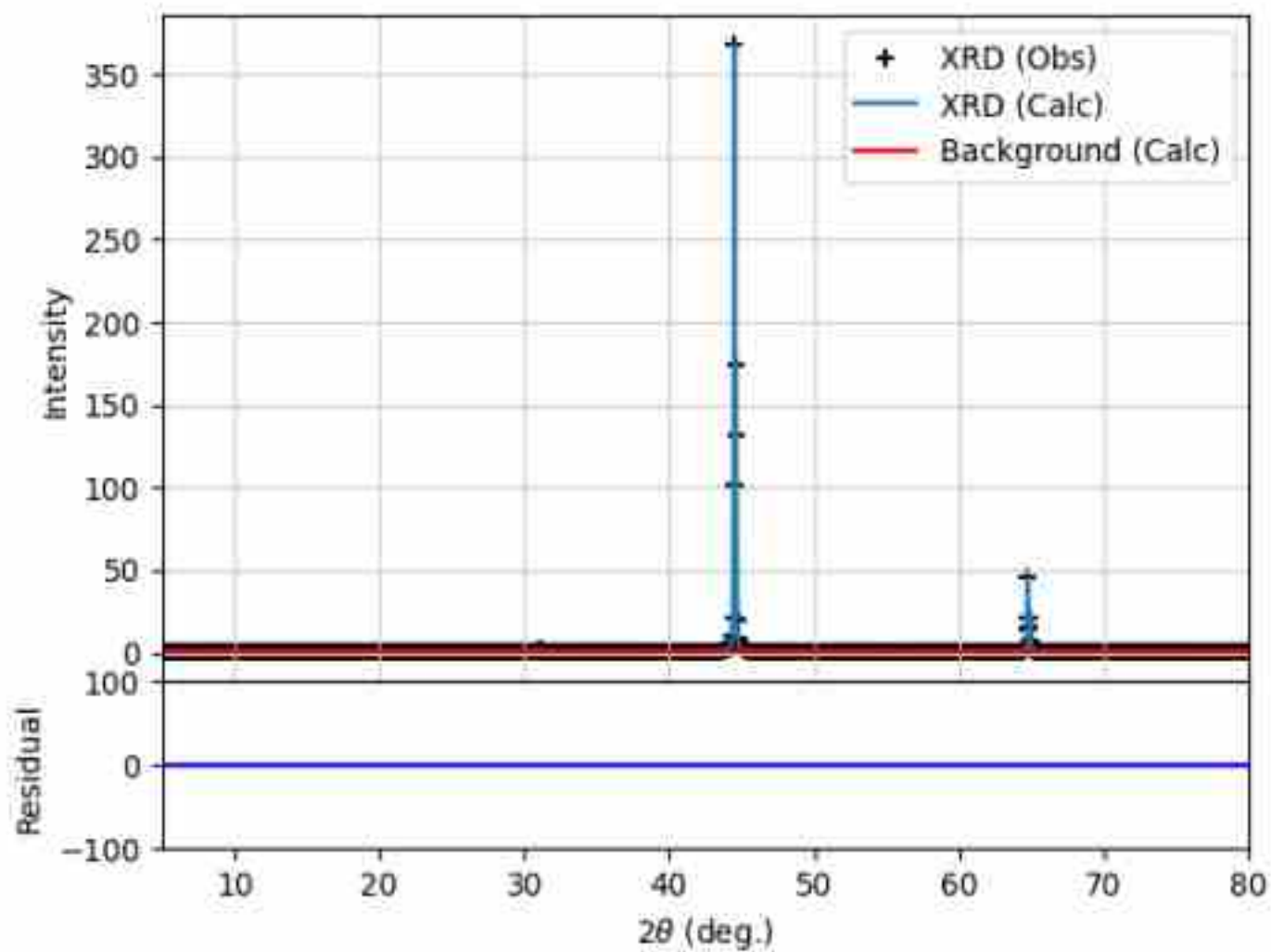
RMSE before RR	Rwp	RMSE after RR
0.002	0.00022	0.00019

Mn1Rh1



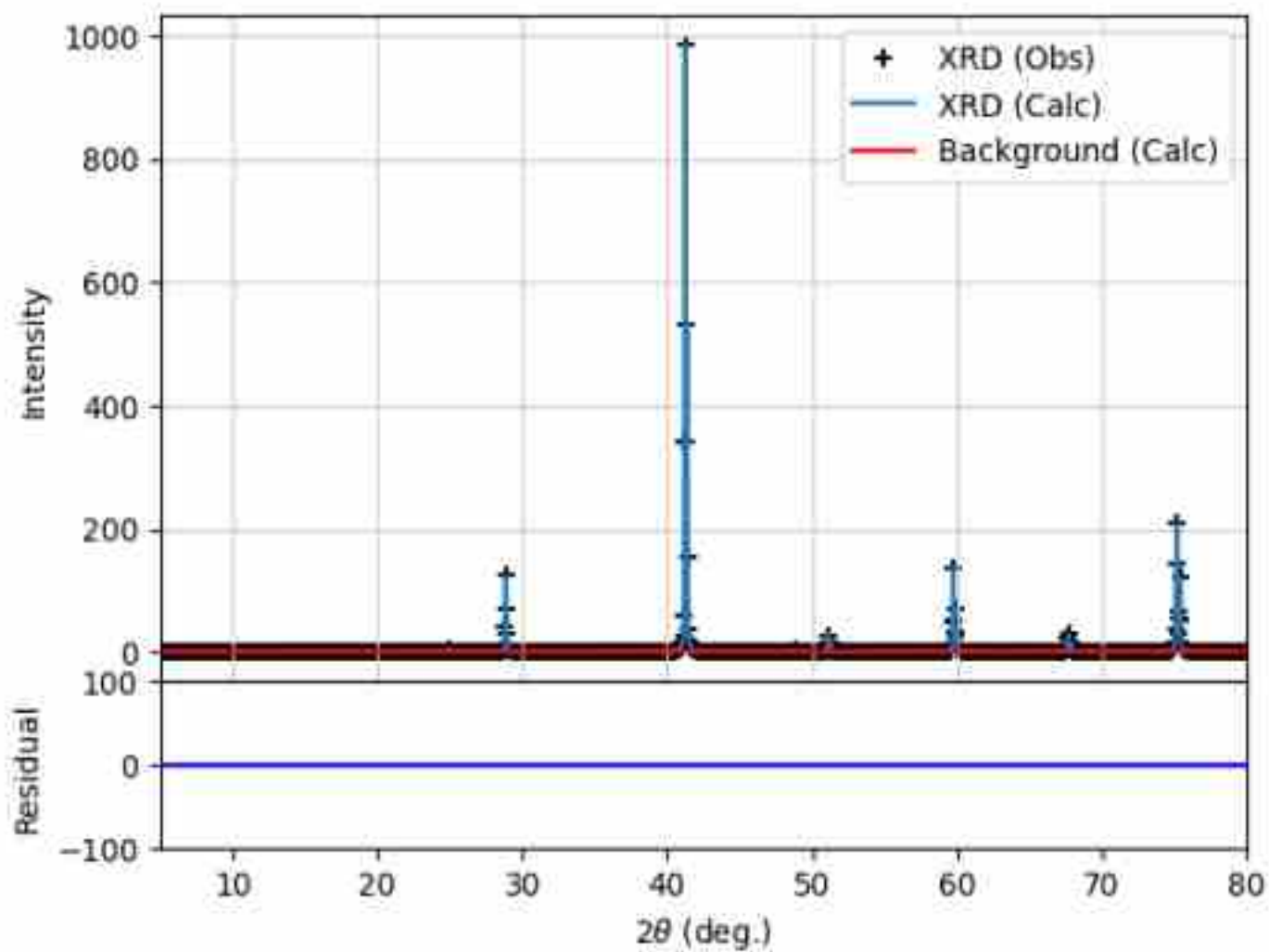
RMSE before RR	Rwp	RMSE after RR
0.002	0.00687	0.00121

Mn1V2Fe1



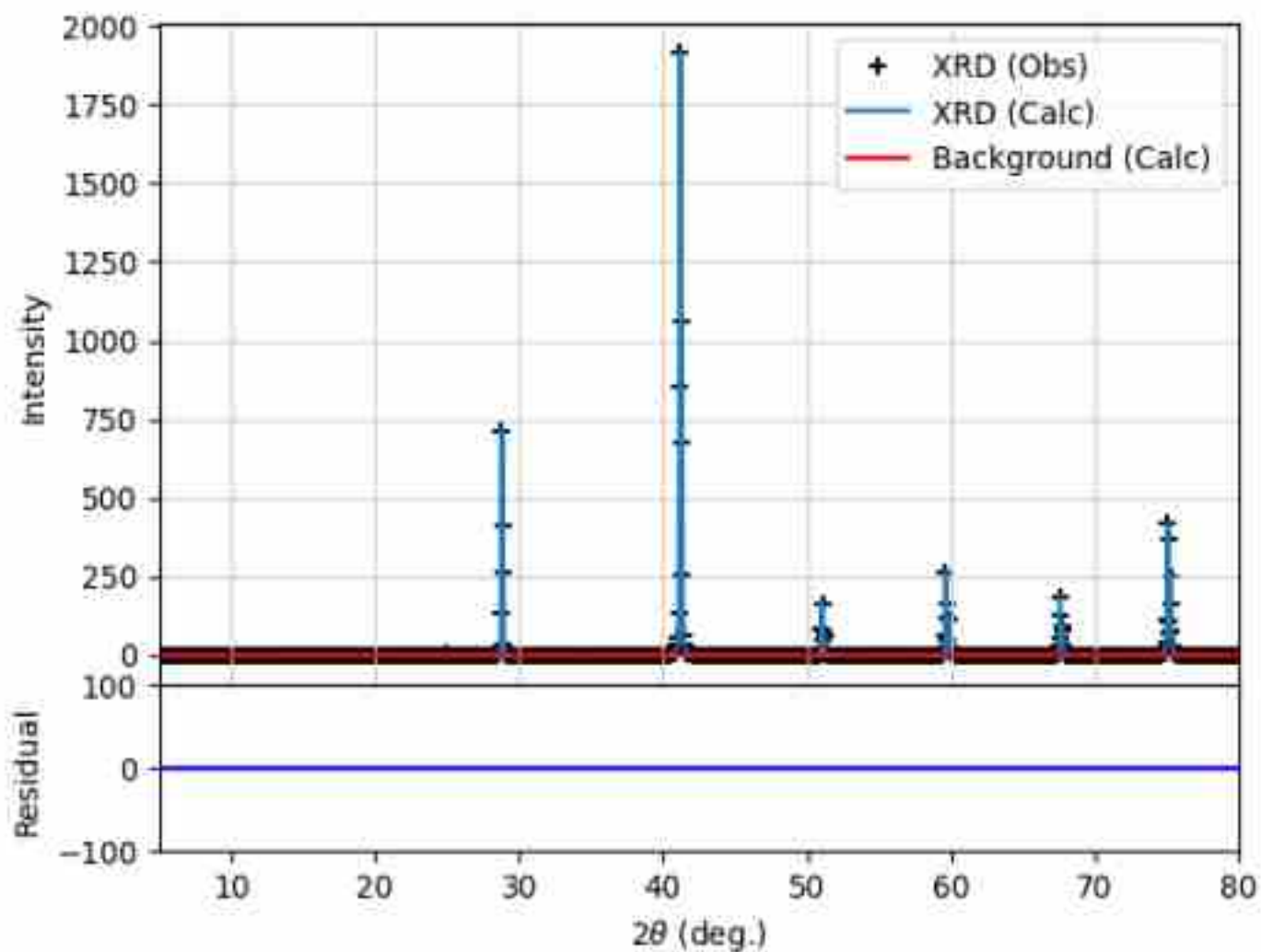
RMSE before RR	Rwp	RMSE after RR
0.002	0.00018	6e-05

Mn1Zn1Pd2



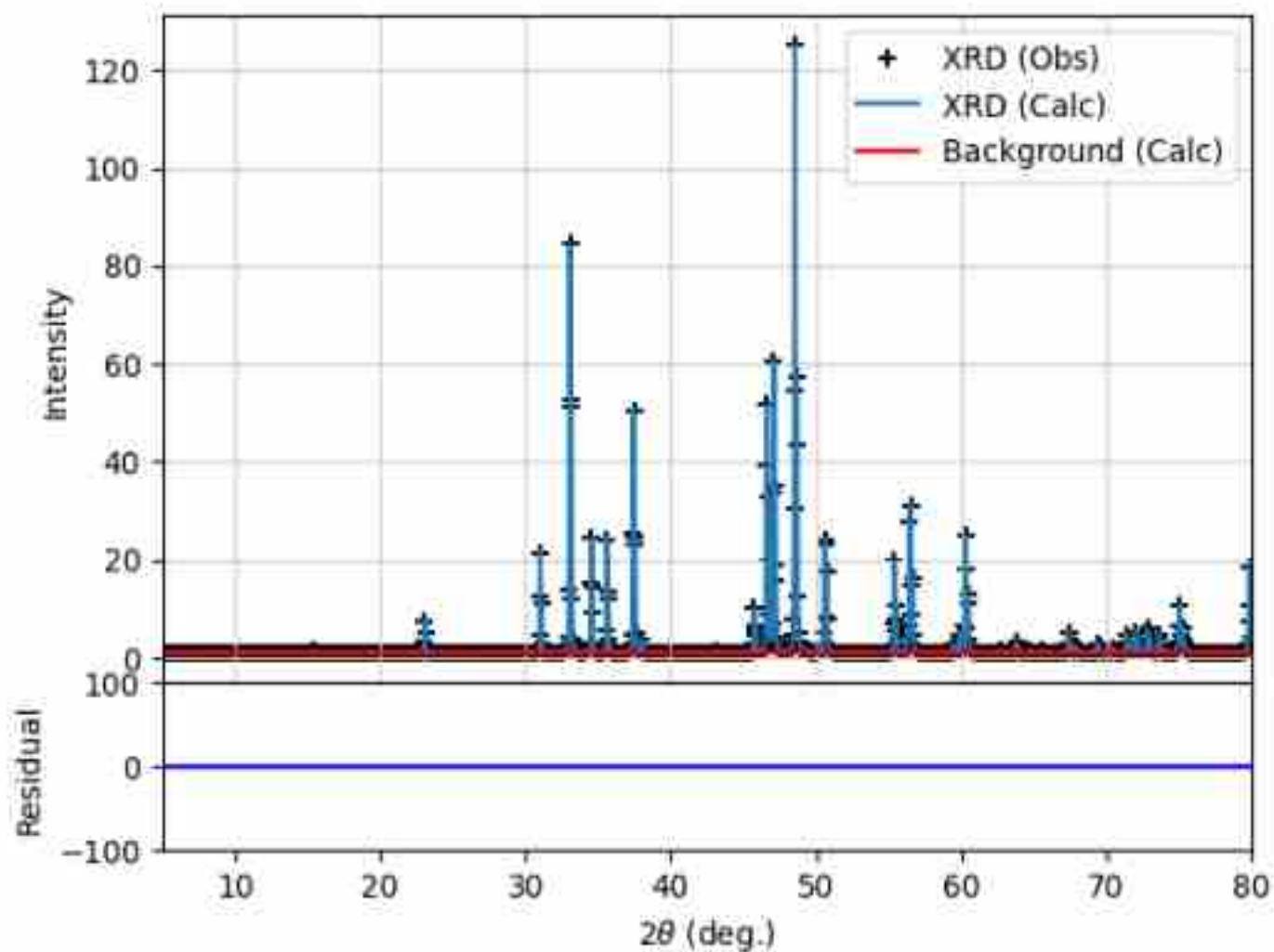
RMSE before RR	Rwp	RMSE after RR
0.002	0.00322	0.00023

Mn1Zn1Pt2



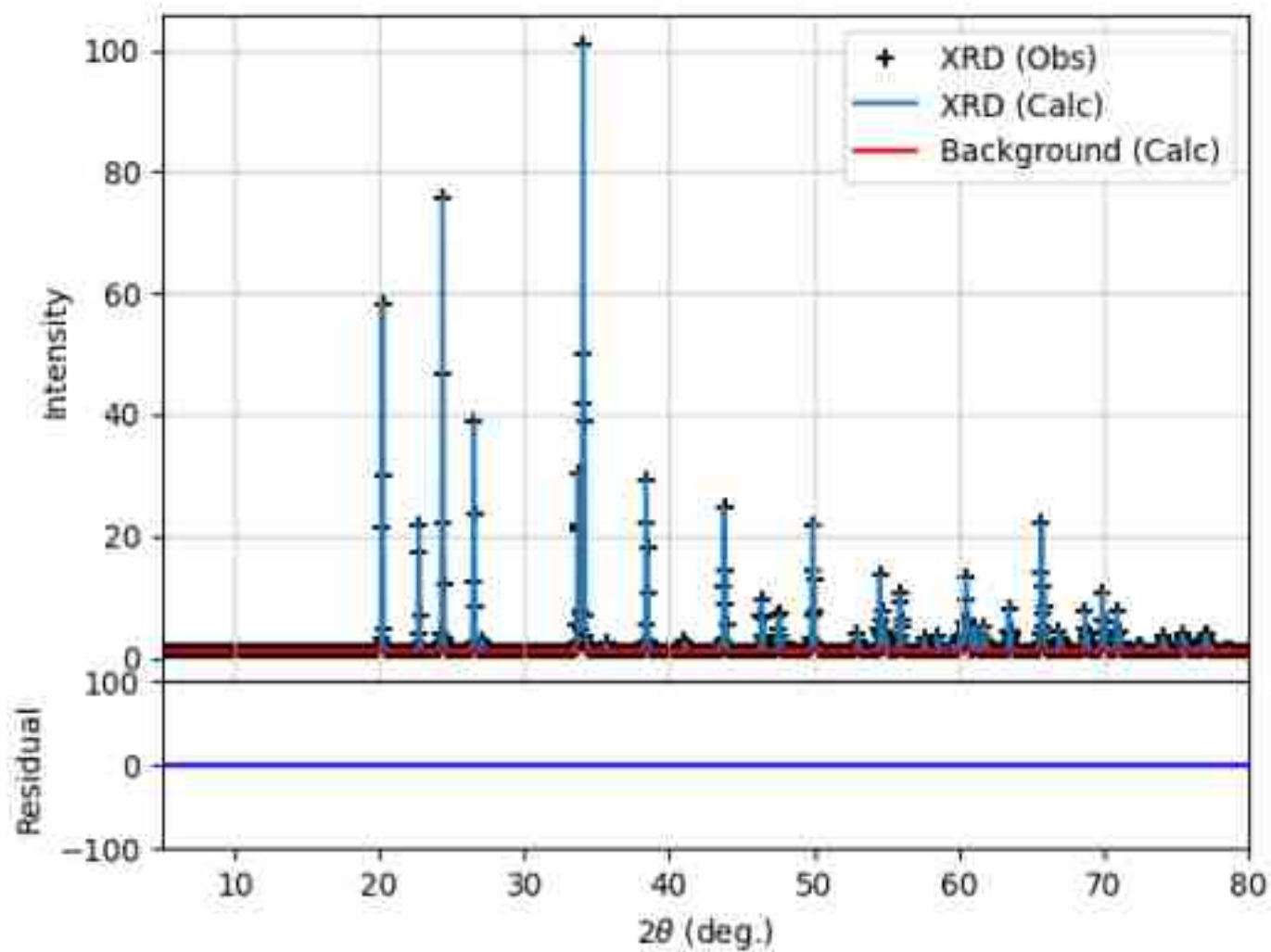
RMSE before RR	Rwp	RMSE after RR
0.002	0.01313	0.00134

Mn₂Co₂P₄



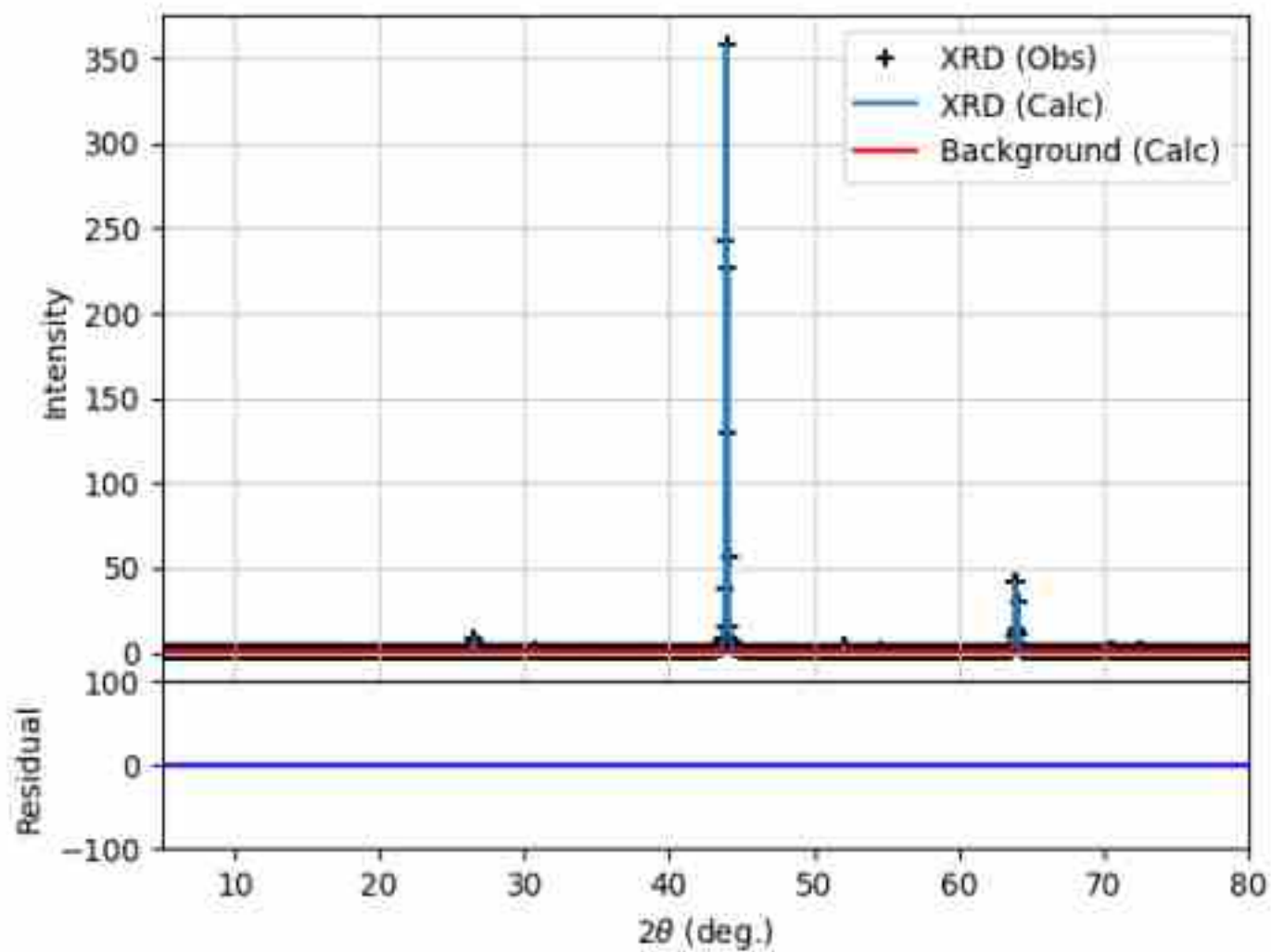
RMSE before RR	Rwp	RMSE after RR
0.02	0.04384	0.00157

Mn₂P₂O₈



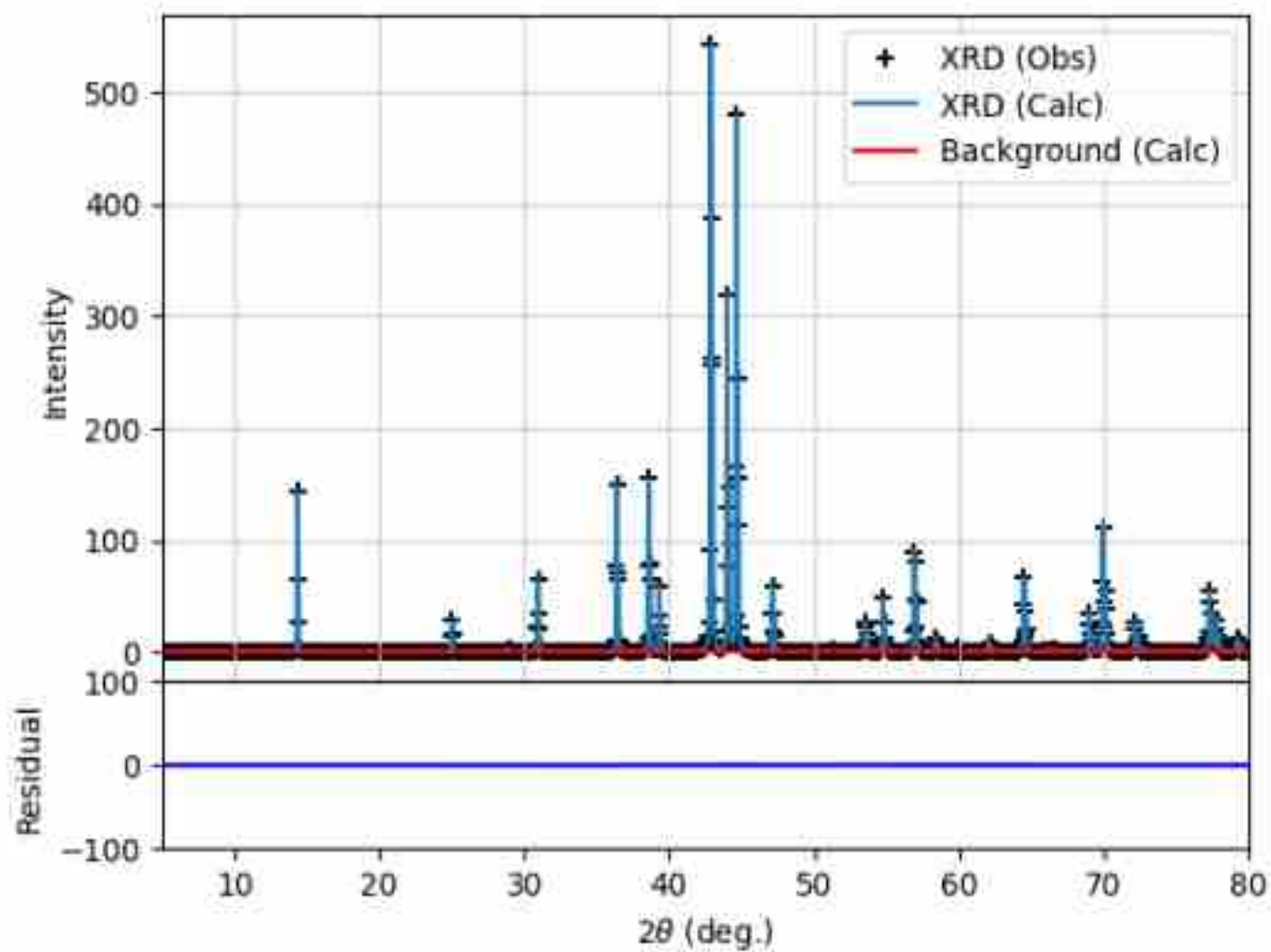
RMSE before RR	Rwp	RMSE after RR
0.02	0.00175	0.00043

Mn₂V₁Ga₁



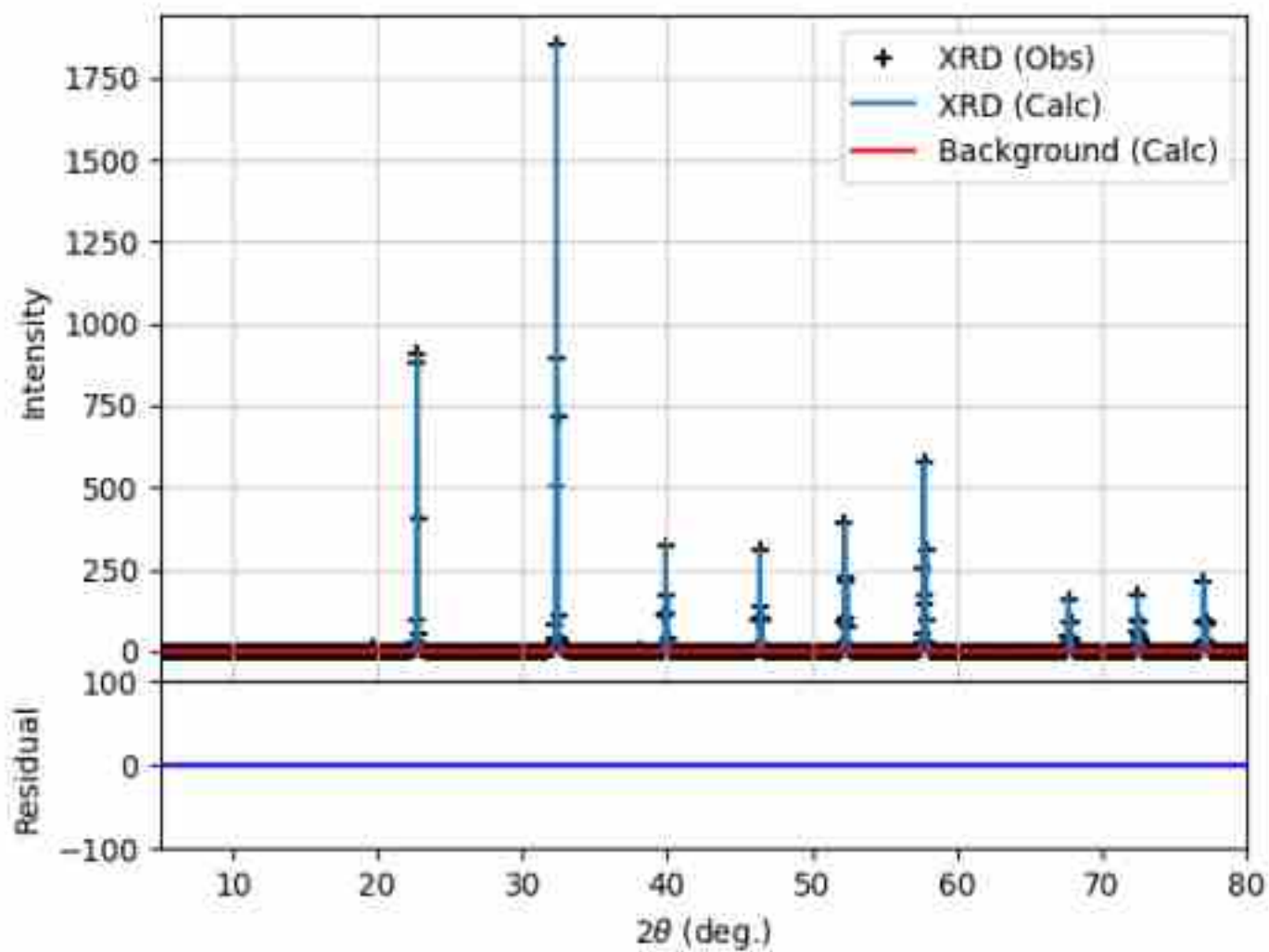
RMSE before RR	Rwp	RMSE after RR
0.002	0.01068	0.00069

Mn₈Fe₂Ge₆



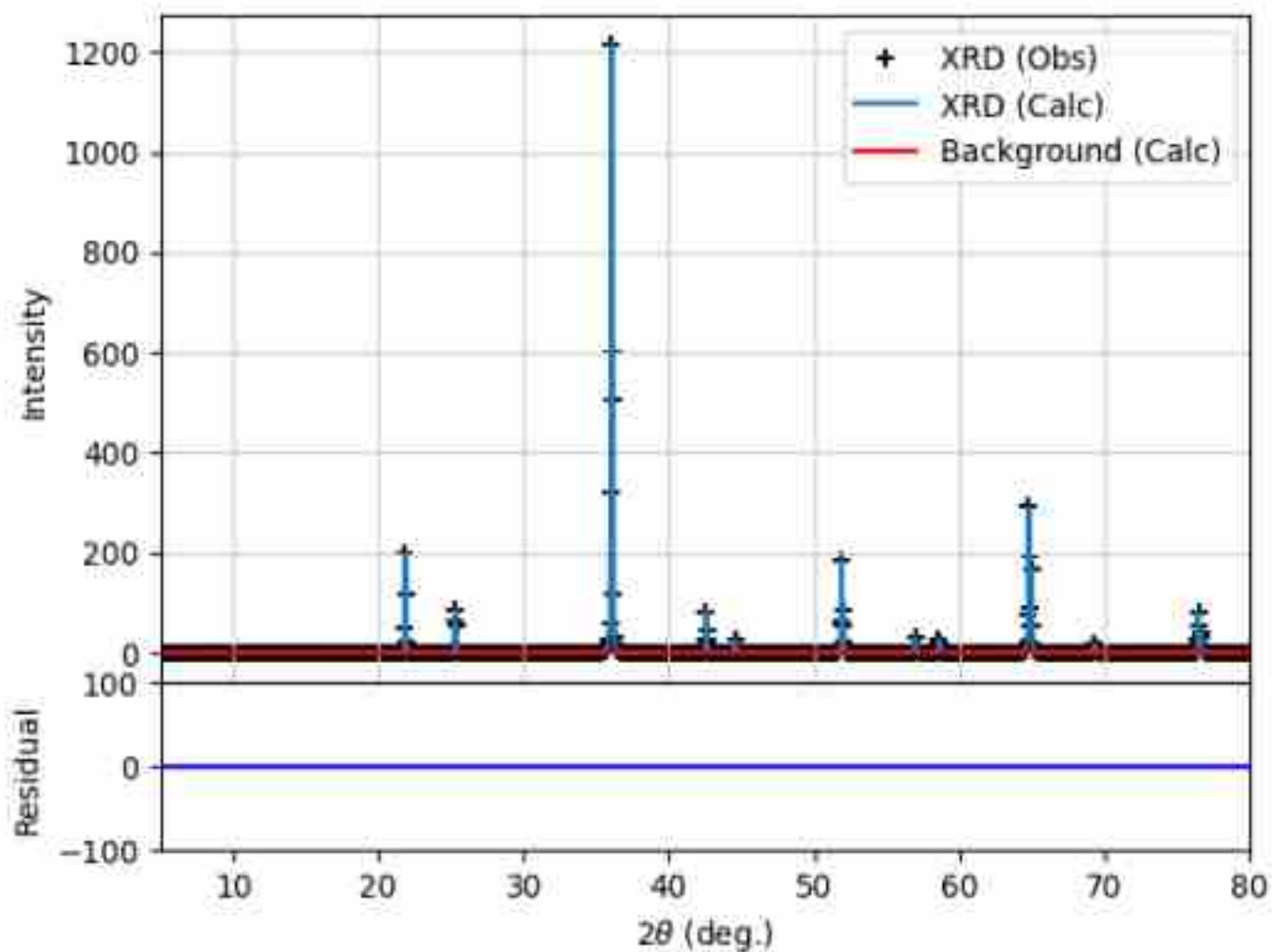
RMSE before RR	Rwp	RMSE after RR
0.02	0.34453	0.0162

Na1Ca1Pb2



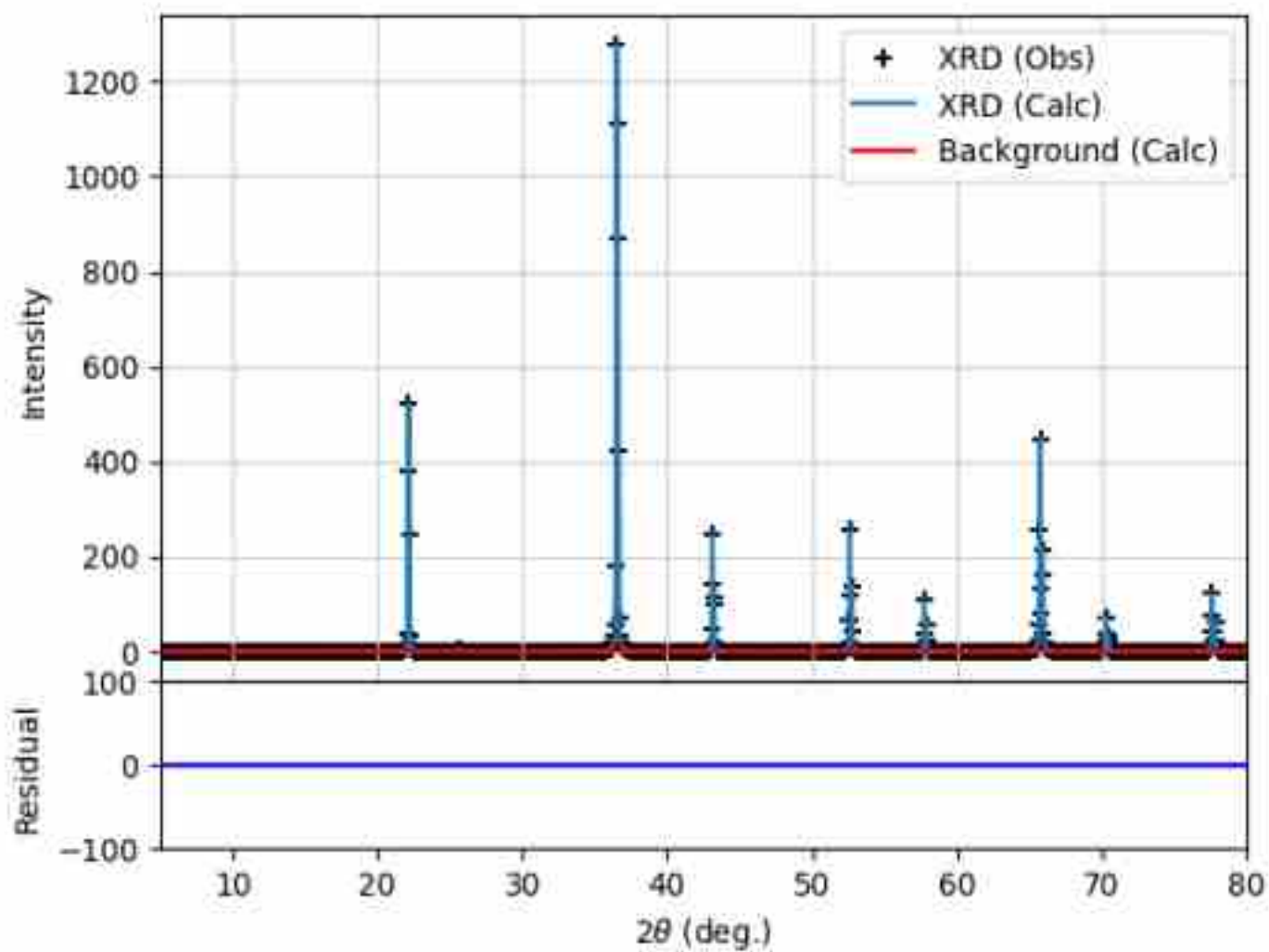
RMSE before RR	Rwp	RMSE after RR
0.002	0.00597	0.00121

Na1Cd2Ag1



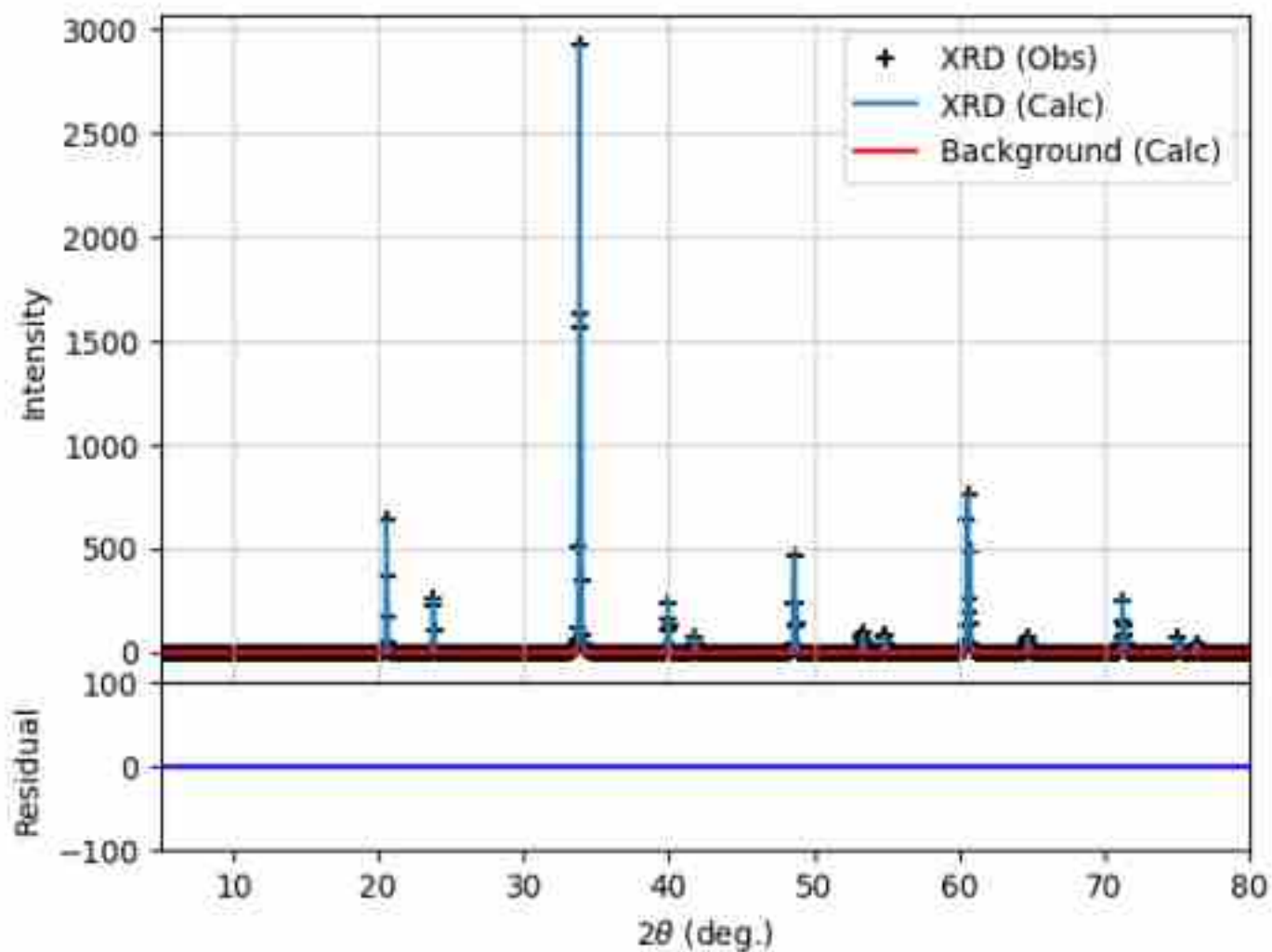
RMSE before RR	Rwp	RMSE after RR
0.002	0.03252	0.00159

Na1Cd2Au1



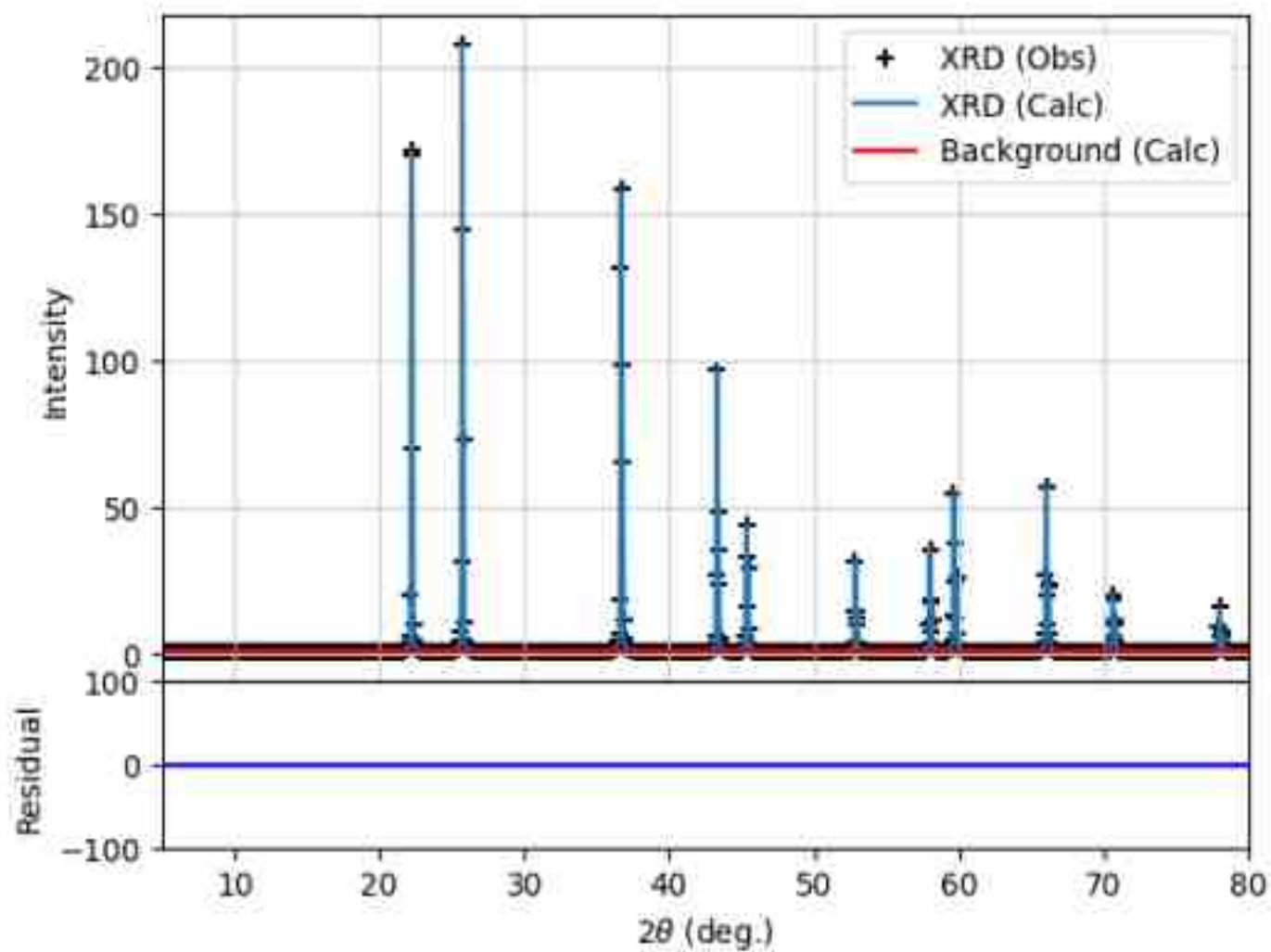
RMSE before RR	Rwp	RMSE after RR
0.002	0.00489	0.00038

Na1Hg3



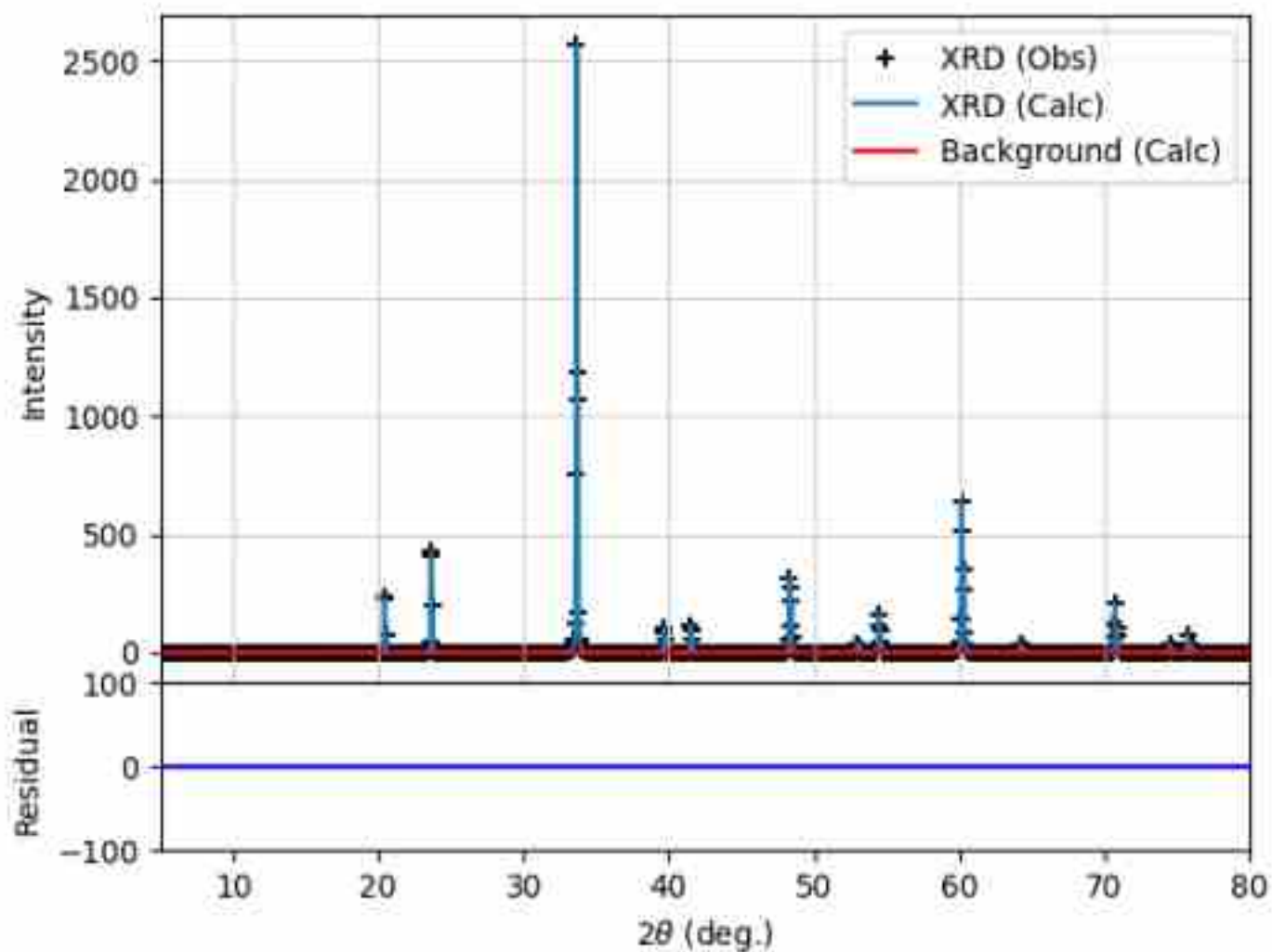
RMSE before RR	Rwp	RMSE after RR
0.002	0.00396	0.00393

Na1Li2Sn1



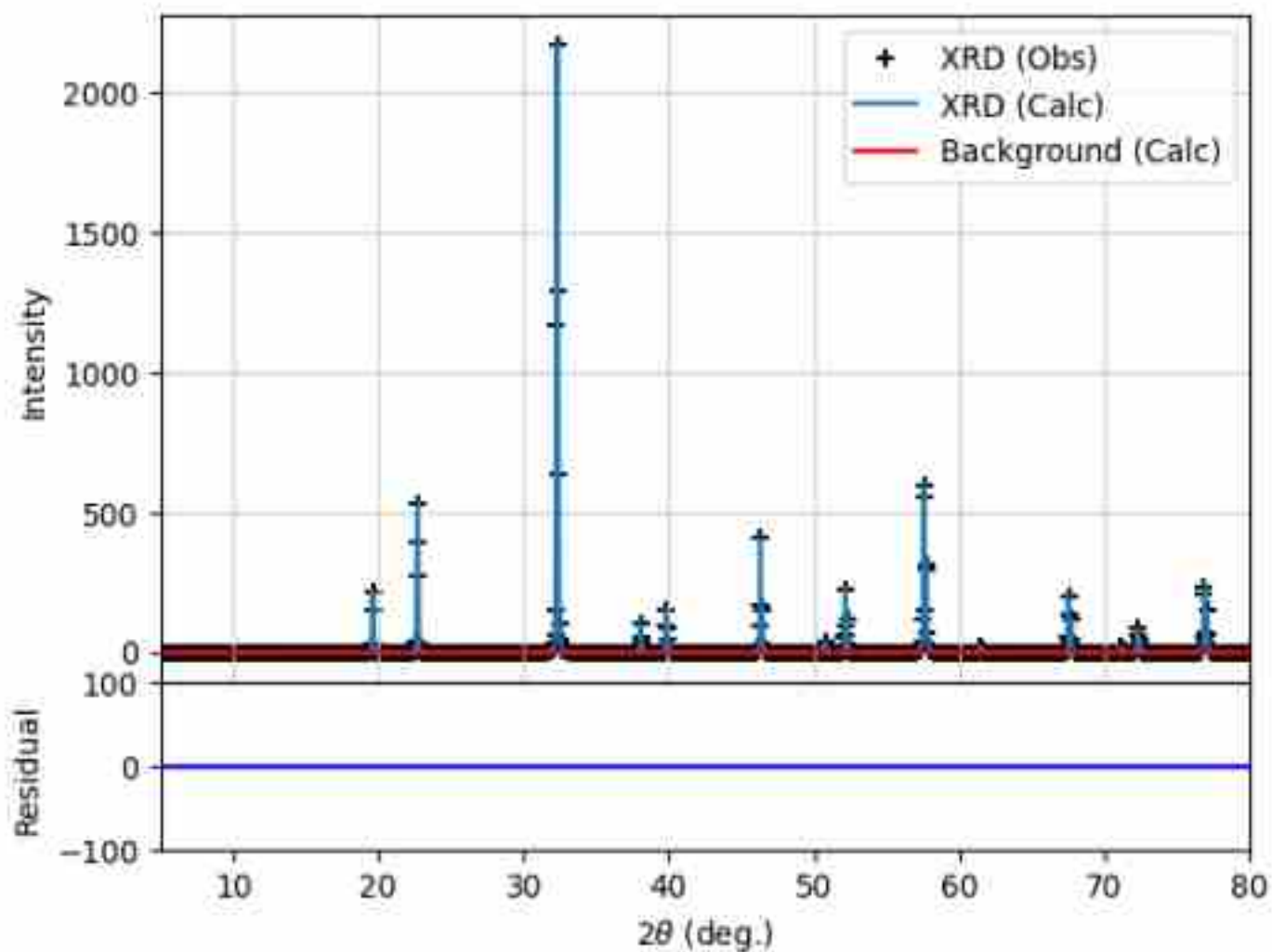
RMSE before RR	Rwp	RMSE after RR
0.002	0.00407	0.00422

Na1Pr1Hg2



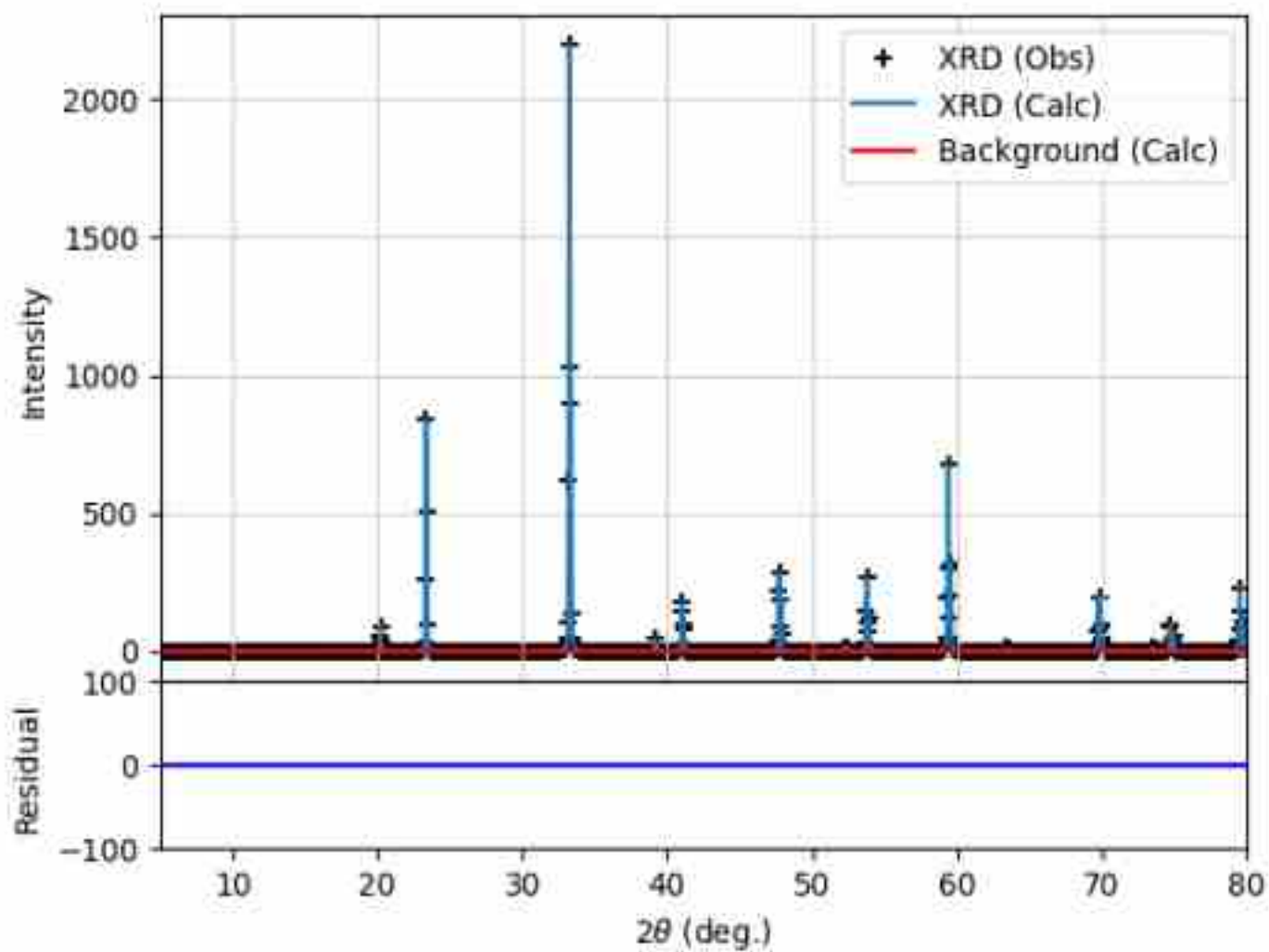
RMSE before RR	Rwp	RMSE after RR
0.002	0.00868	0.00107

Na1Tl2Sb1



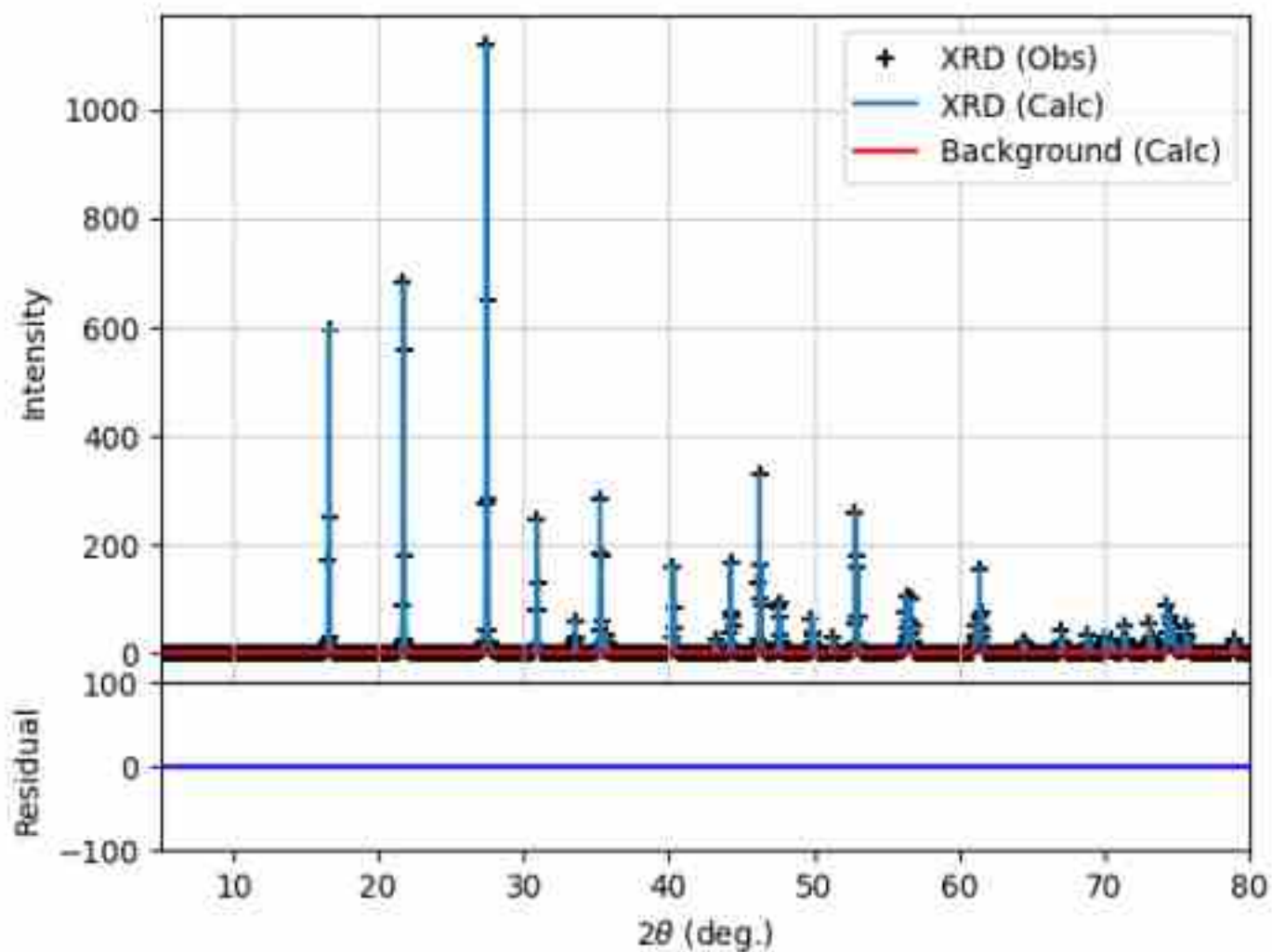
RMSE before RR	Rwp	RMSE after RR
0.002	0.00471	0.00056

Na₁Y₁Tl₂



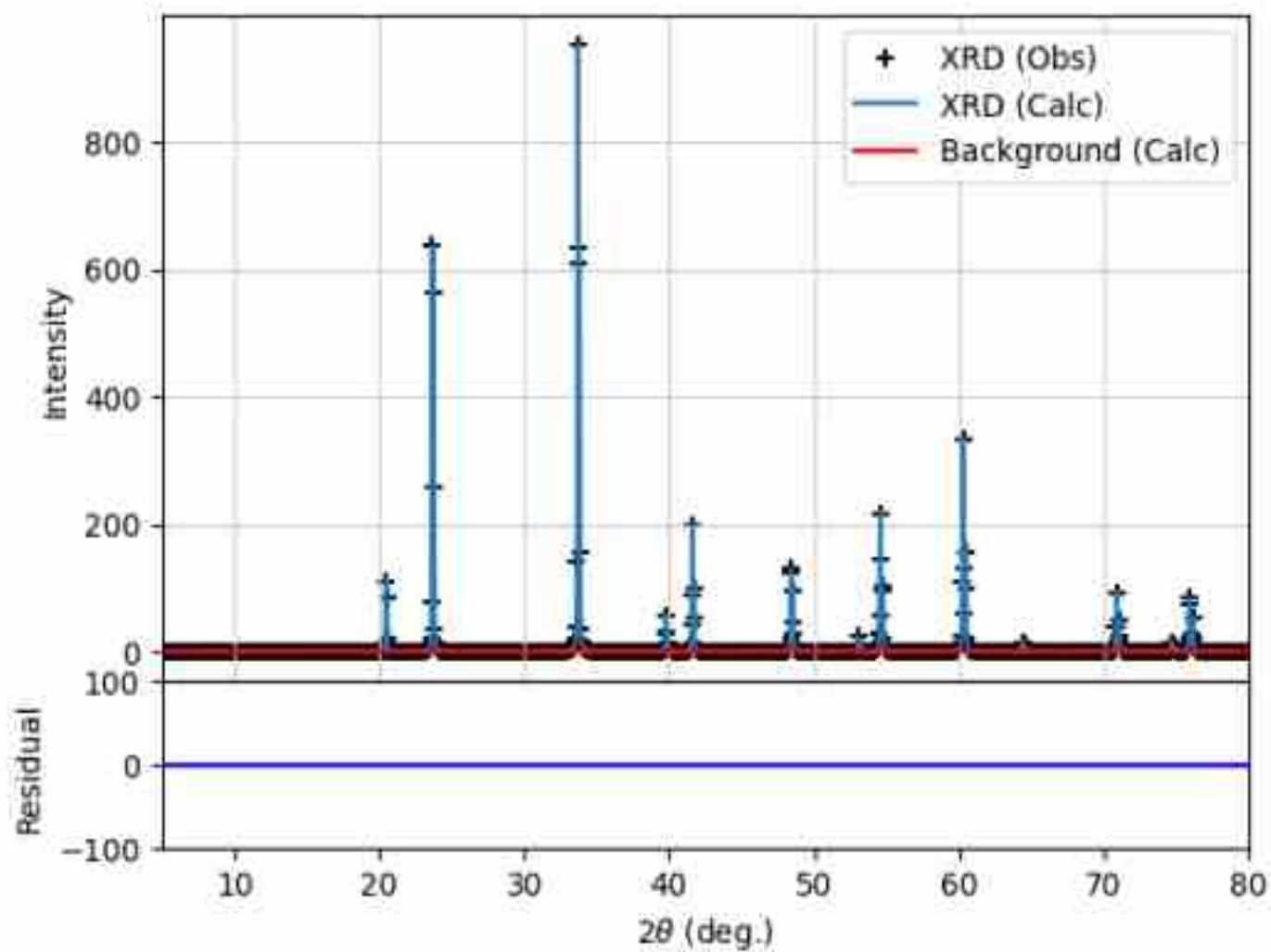
RMSE before RR	Rwp	RMSE after RR
0.002	0.004	0.00048

Na₂Au₂F₈



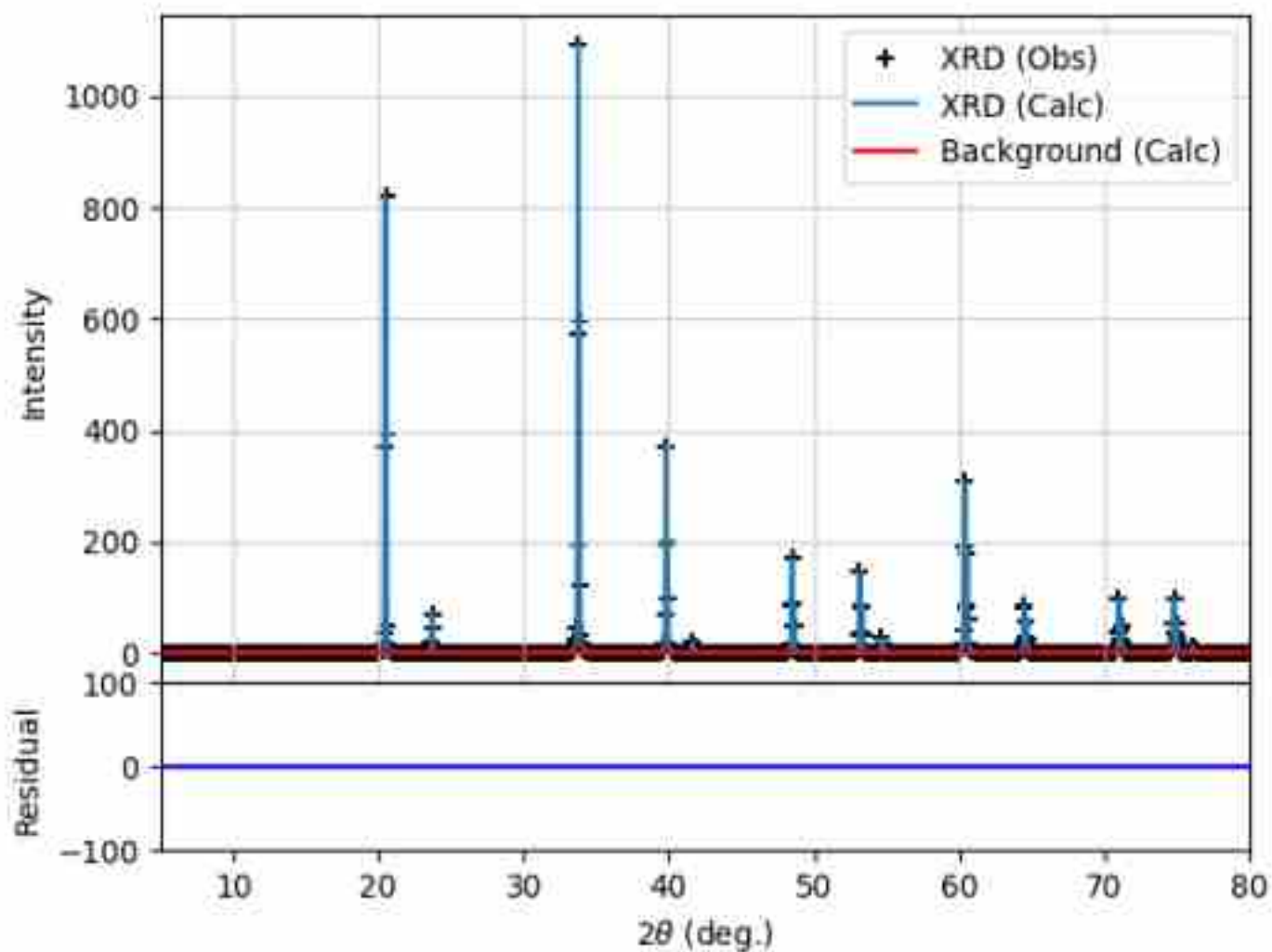
RMSE before RR	Rwp	RMSE after RR
0.02	0.00415	0.00117

Na₂Cd₁Hg₁



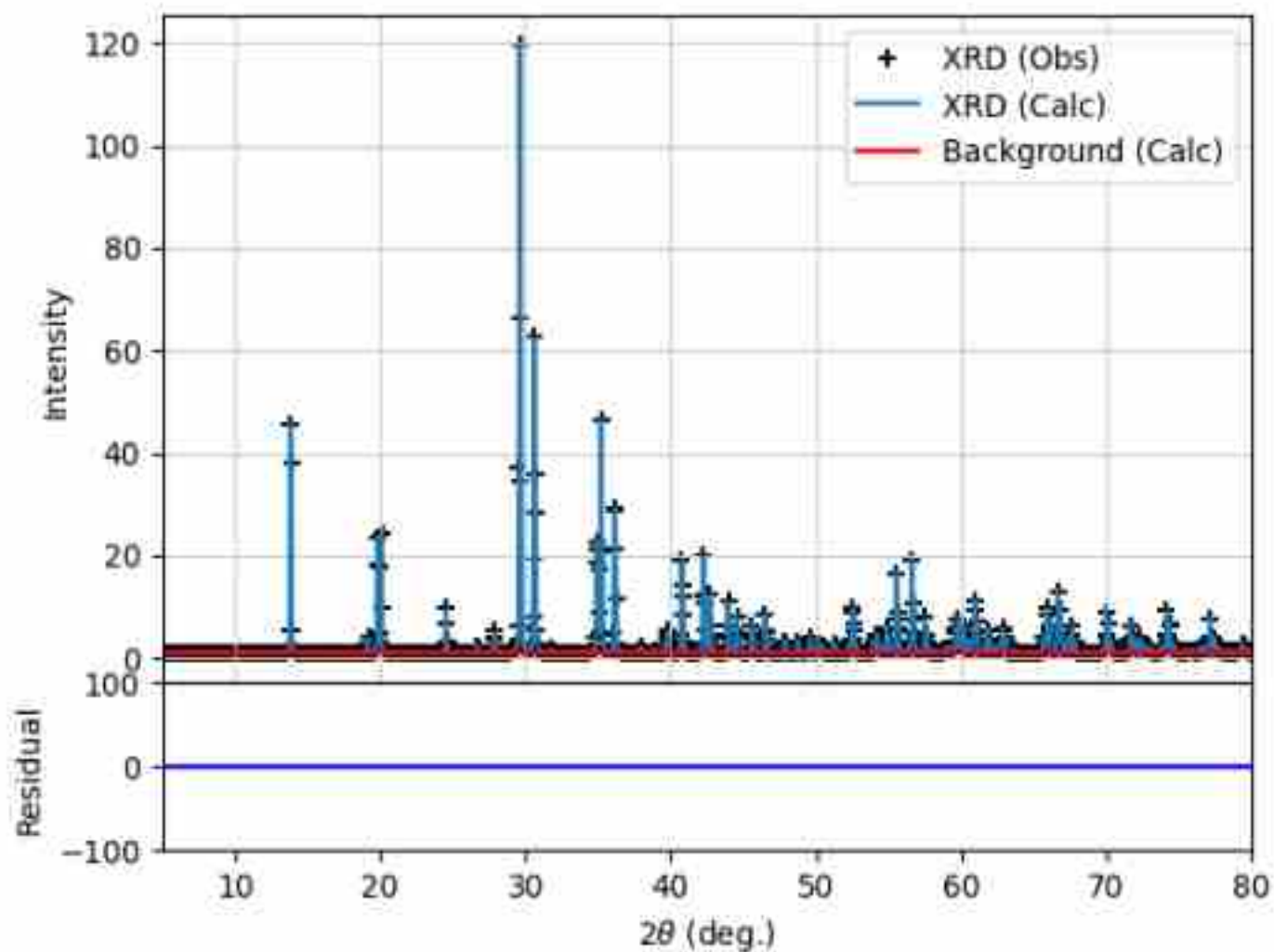
RMSE before RR	Rwp	RMSE after RR
0.002	0.00334	0.00115

Na₂Cd₁Pb₁



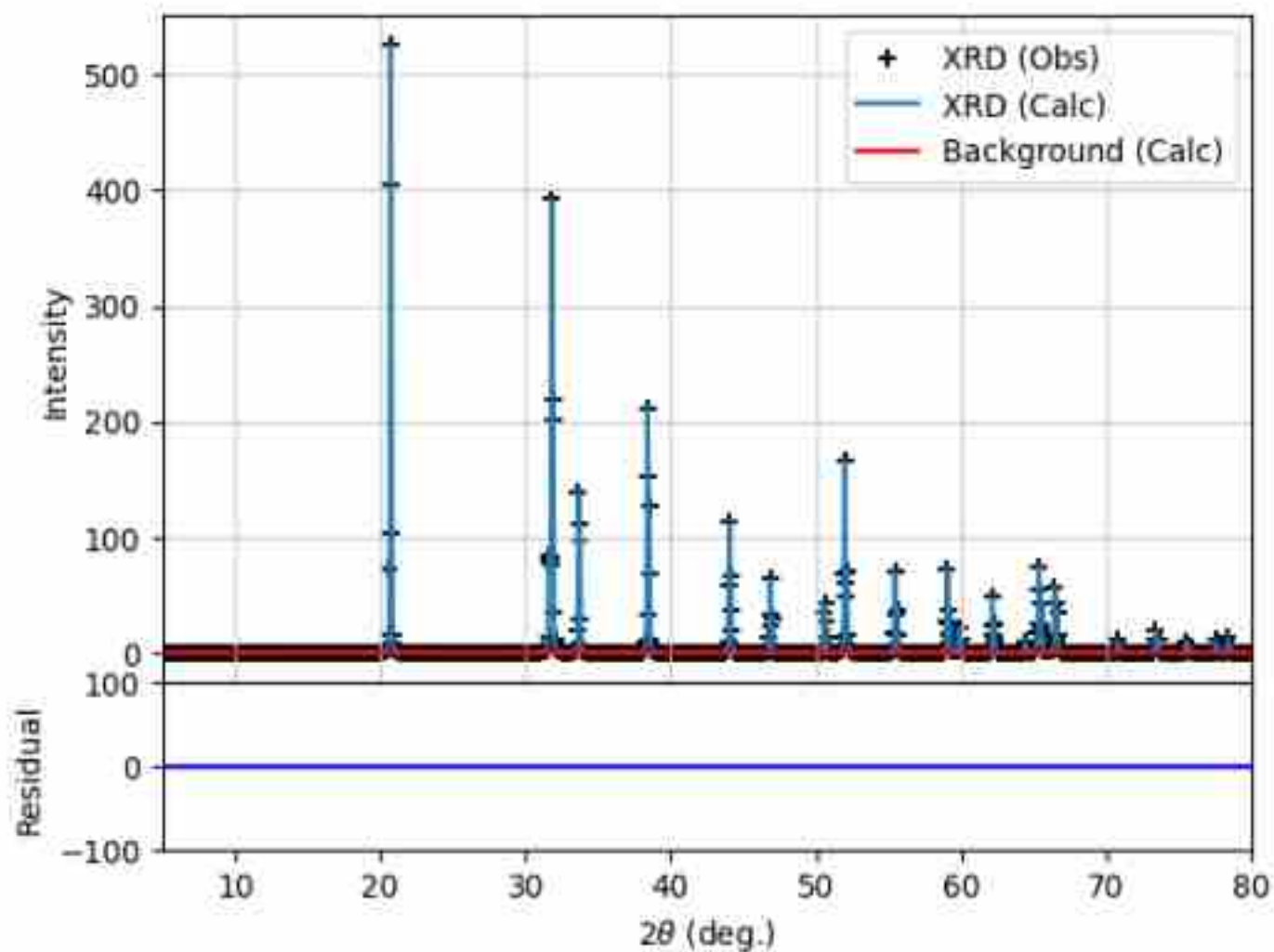
RMSE before RR	Rwp	RMSE after RR
0.002	0.0031	0.00073

Na₂Cr₂Si₄O₁₂



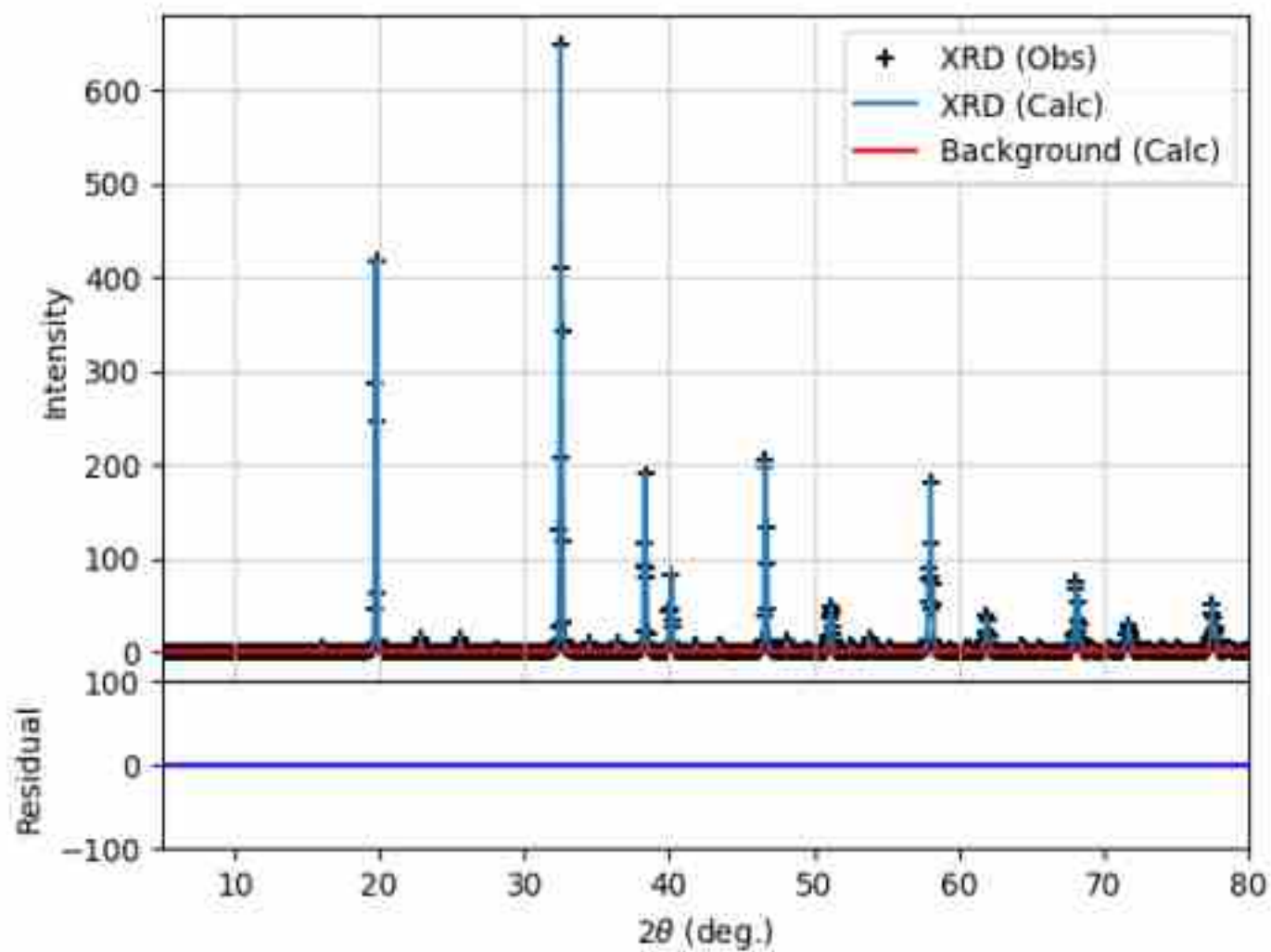
RMSE before RR	Rwp	RMSE after RR
0.02	0.00328	0.00084

Na₂Gd₂O₄



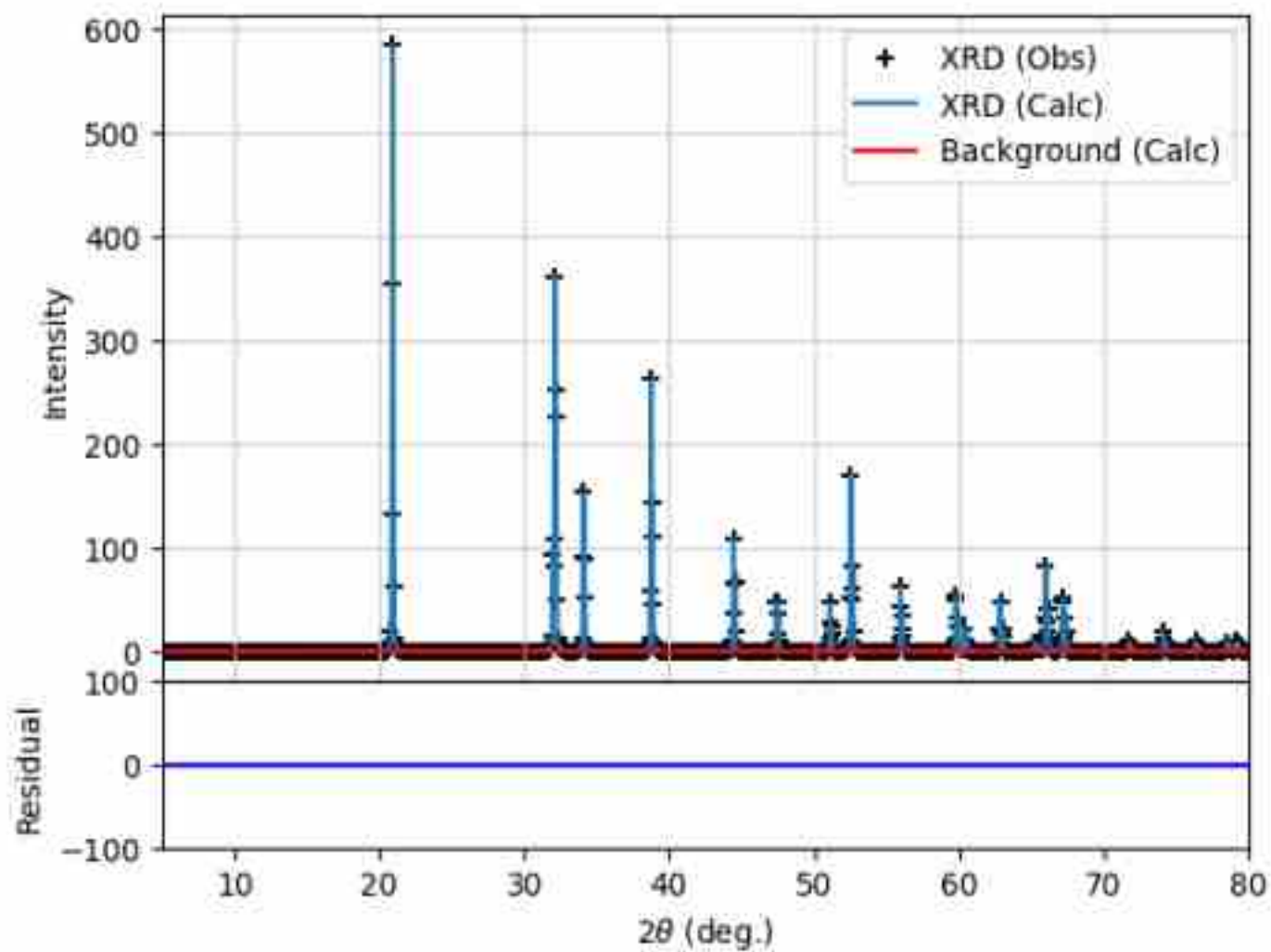
RMSE before RR	Rwp	RMSE after RR
0.02	0.00247	0.00186

Na₂La₂Ti₄O₁₂



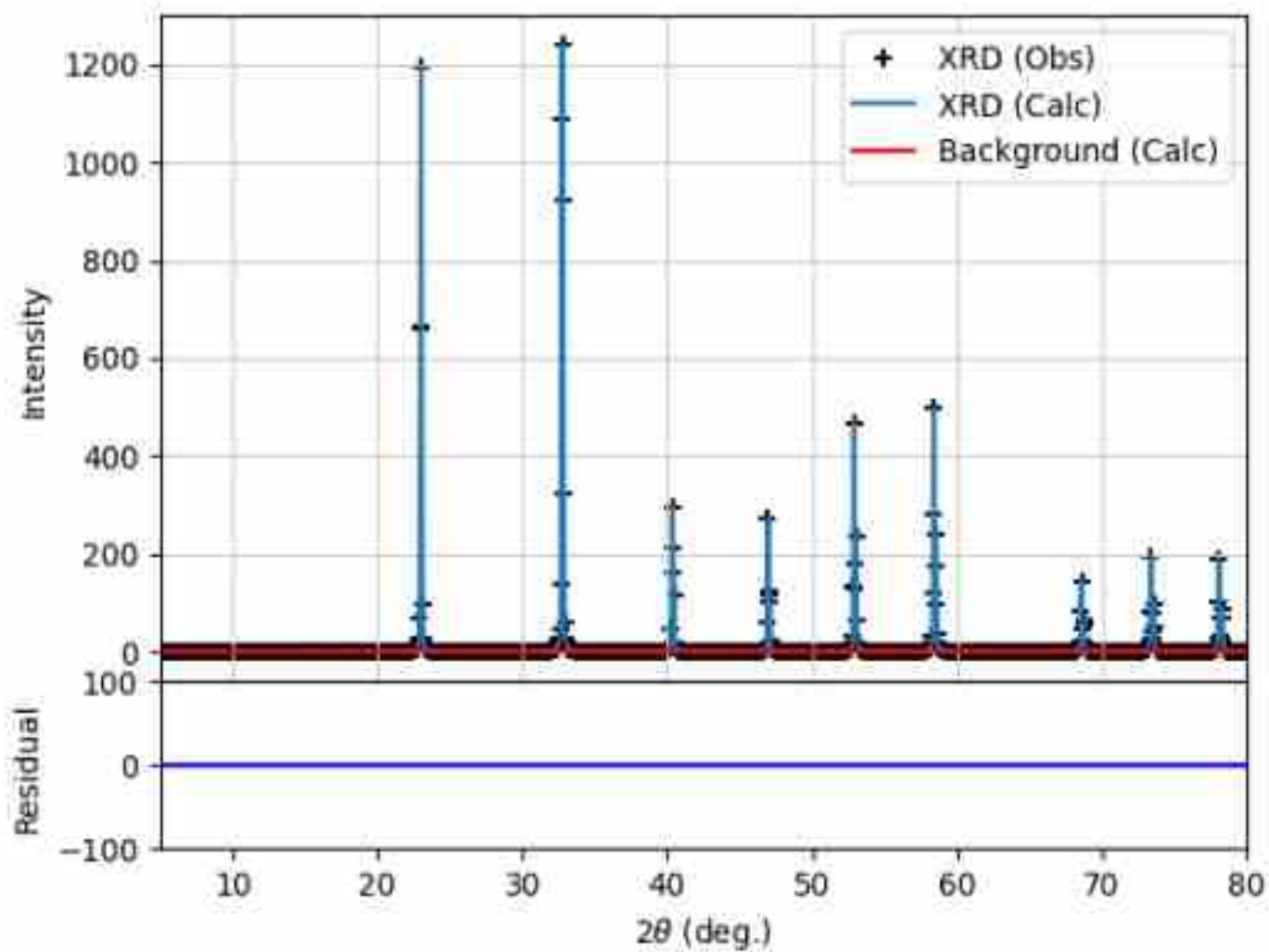
RMSE before RR	Rwp	RMSE after RR
0.02	0.00324	0.00158

Na₂Tb₂O₄



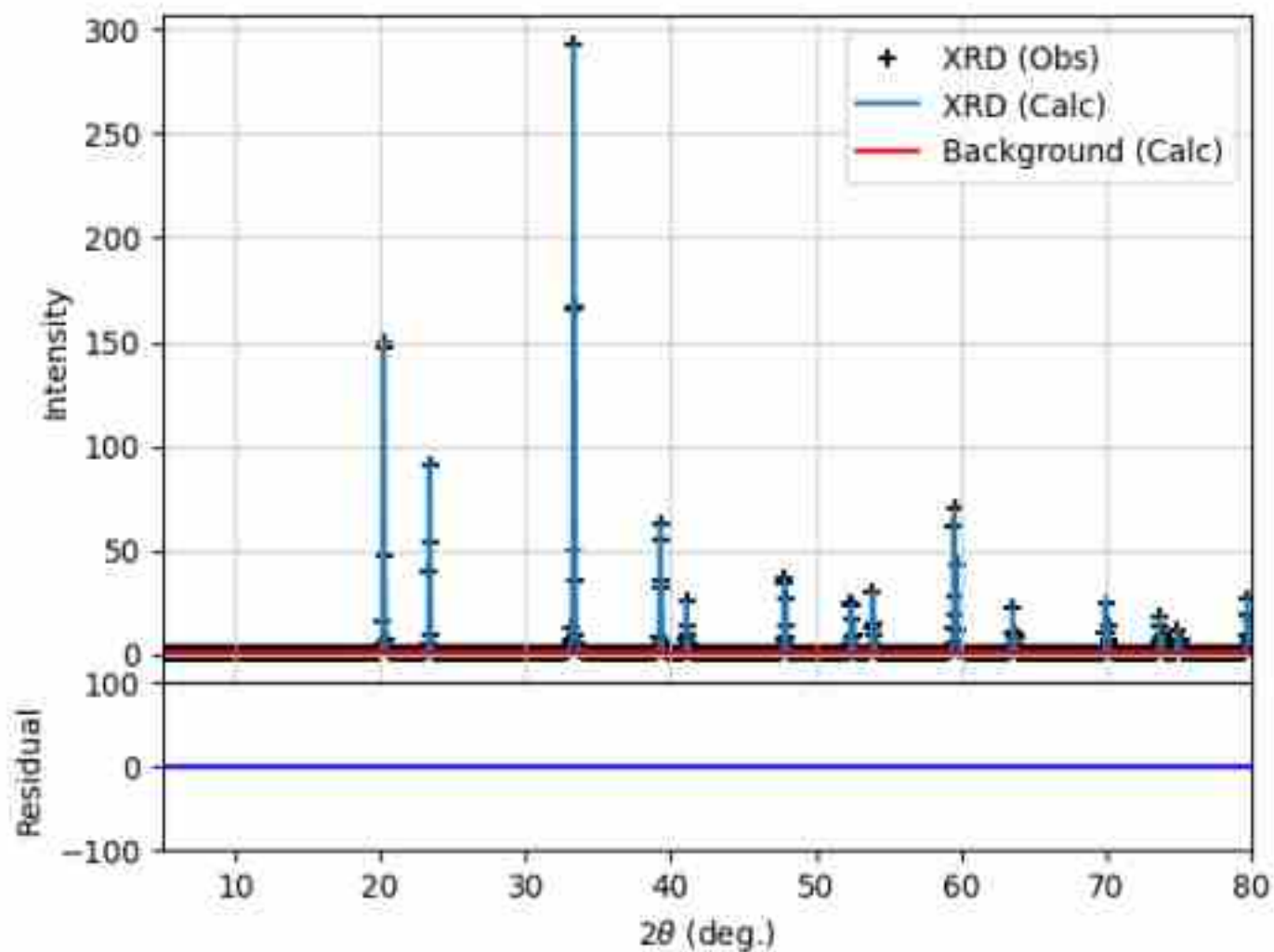
RMSE before RR	Rwp	RMSE after RR
0.02	0.004	0.00157

Na₂TlBi



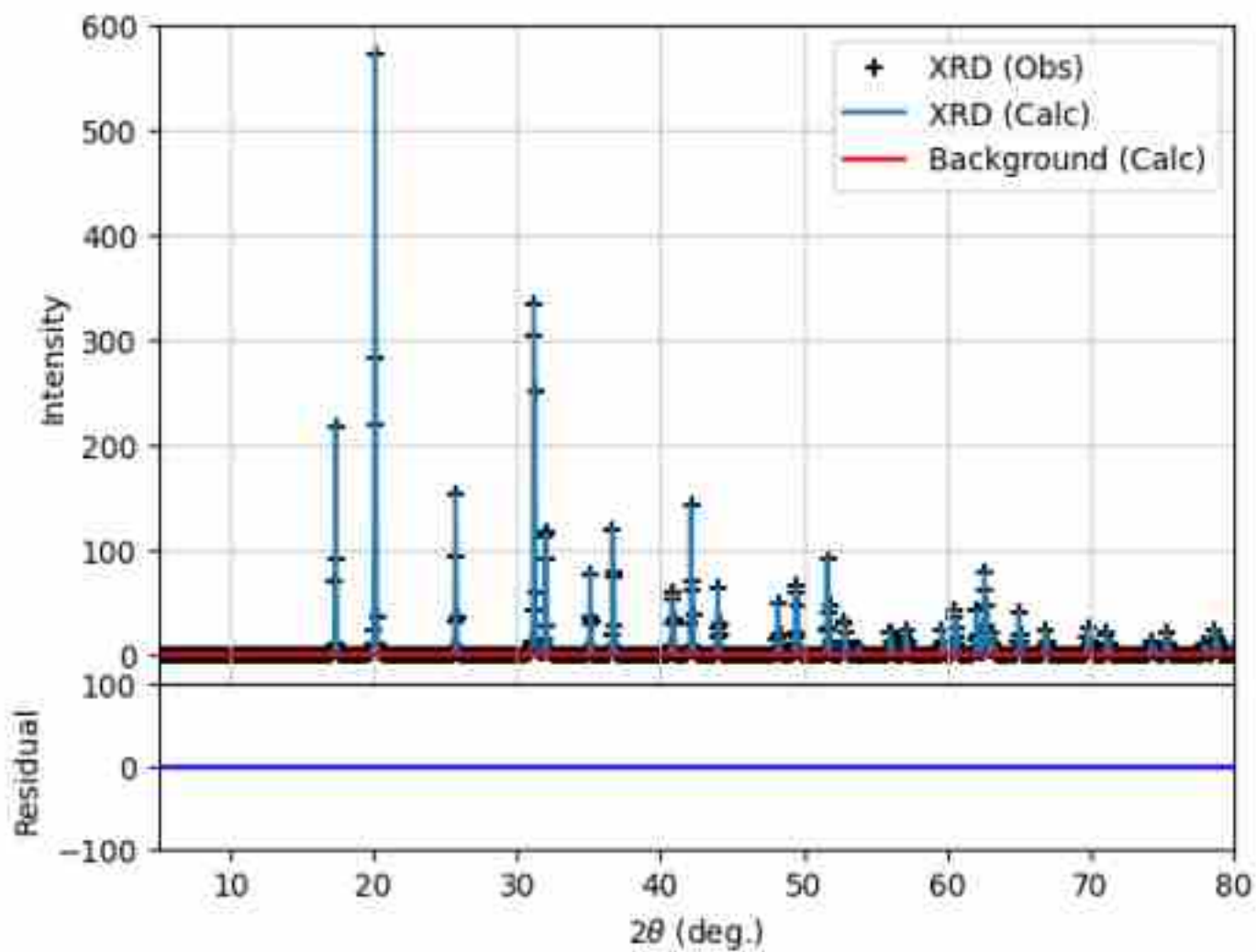
RMSE before RR	Rwp	RMSE after RR
0.002	0.07169	0.00109

Na₃AgI



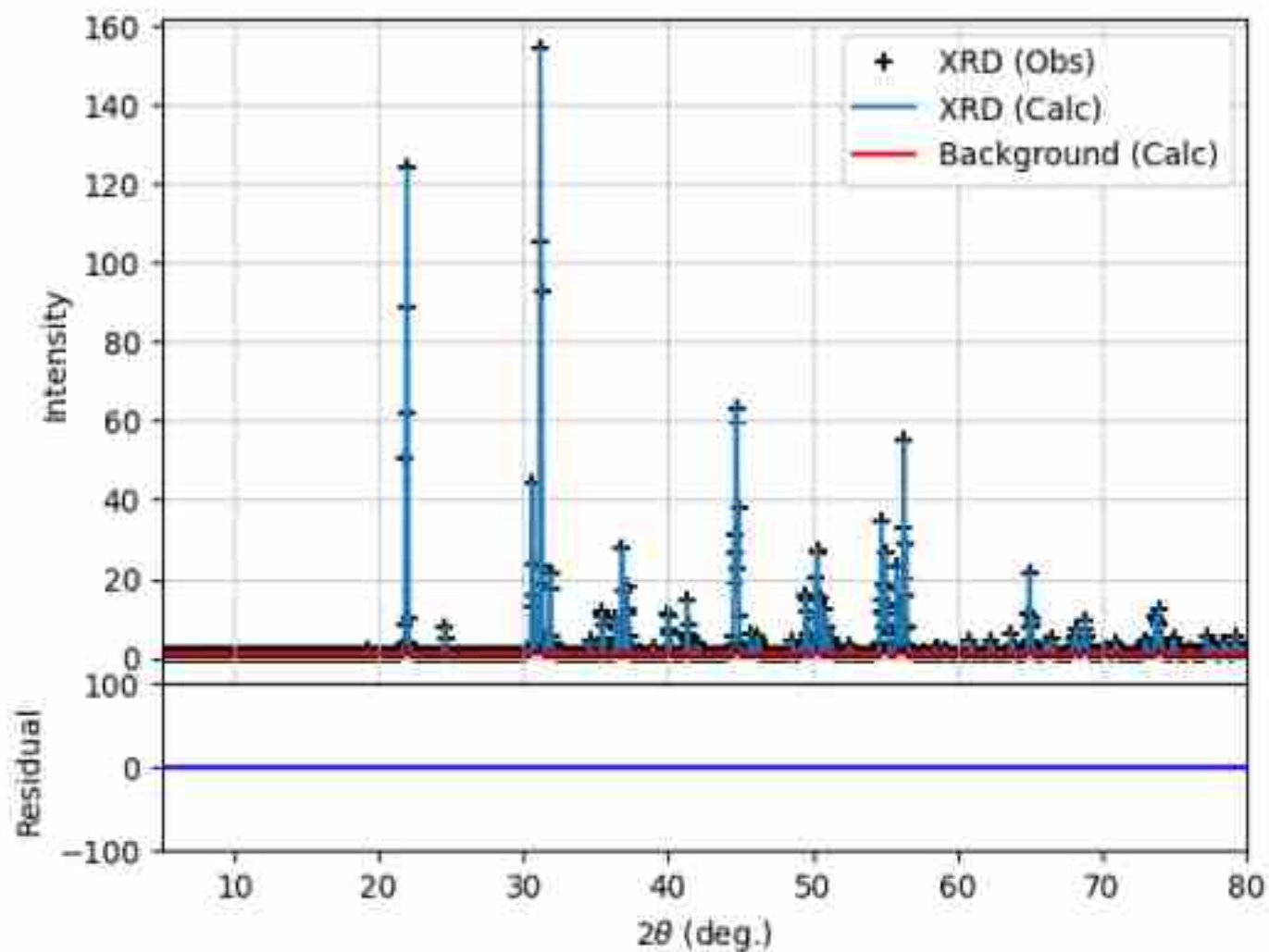
RMSE before RR	Rwp	RMSE after RR
0.002	0.0037	0.00086

Na₃Tl1



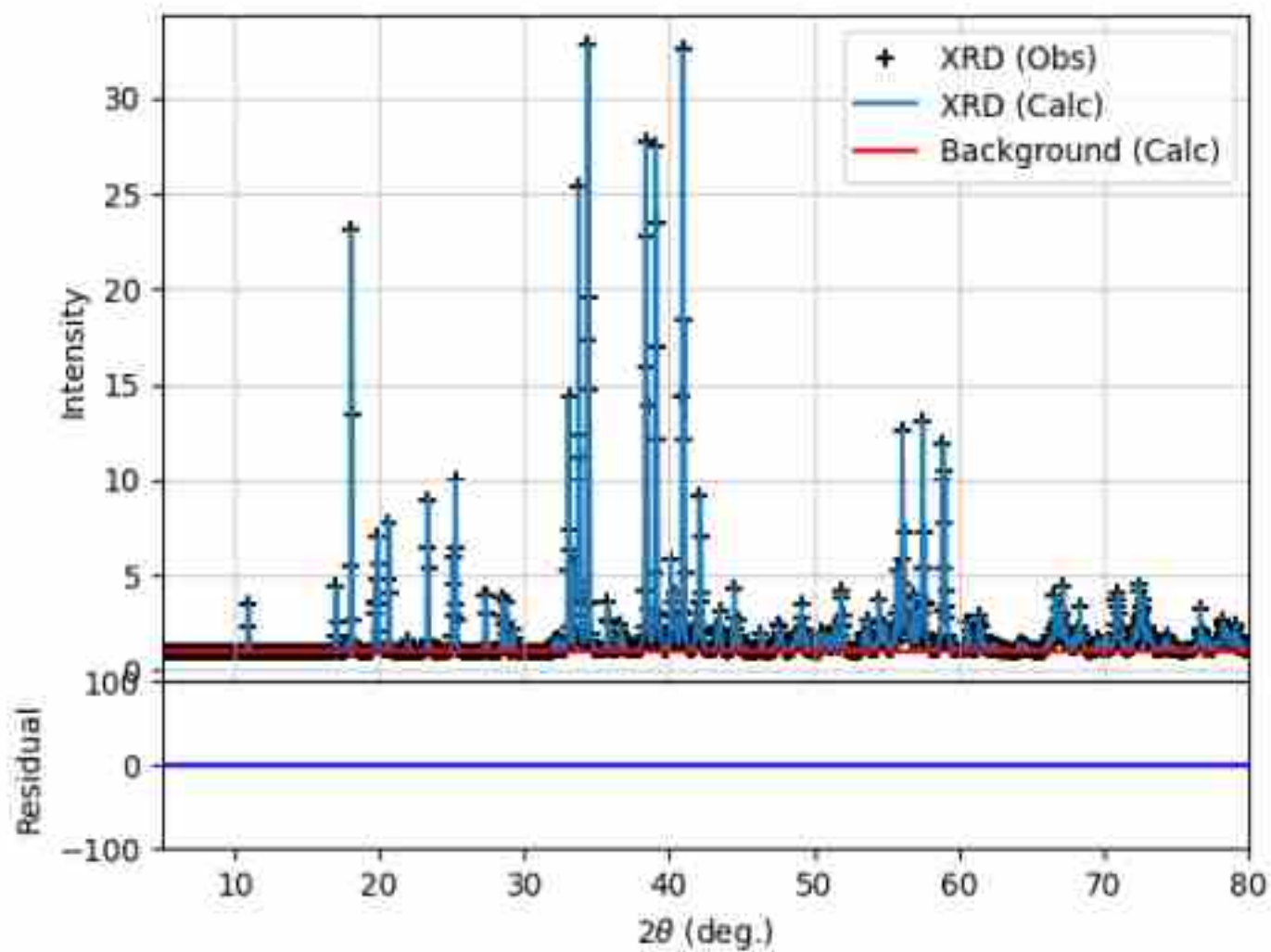
RMSE before RR	Rwp	RMSE after RR
0.002	0.00382	0.00045

Na₄Mn₄F₁₂



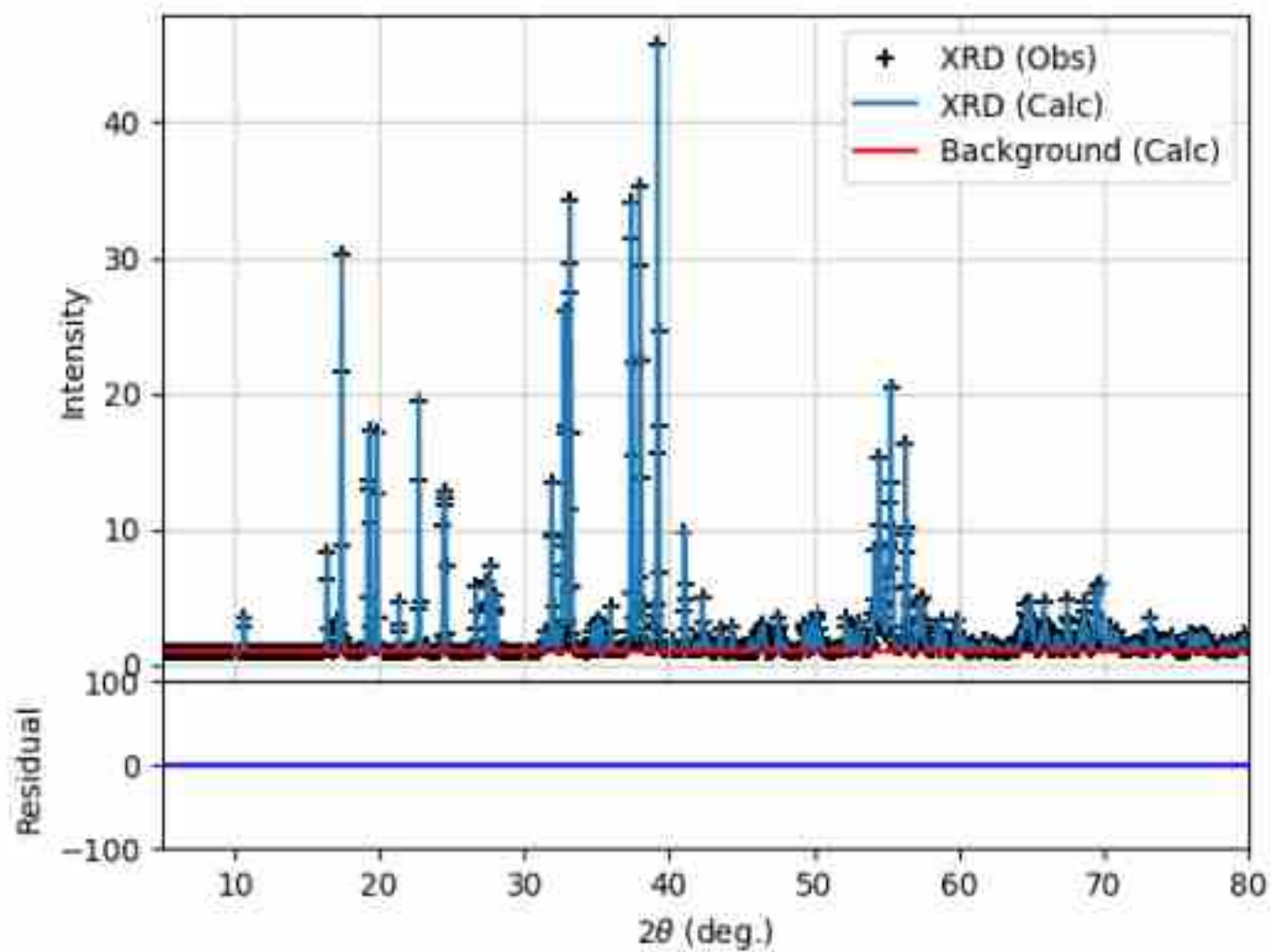
RMSE before RR	Rwp	RMSE after RR
0.02	0.00315	0.00093

Na₈Si₂O₈



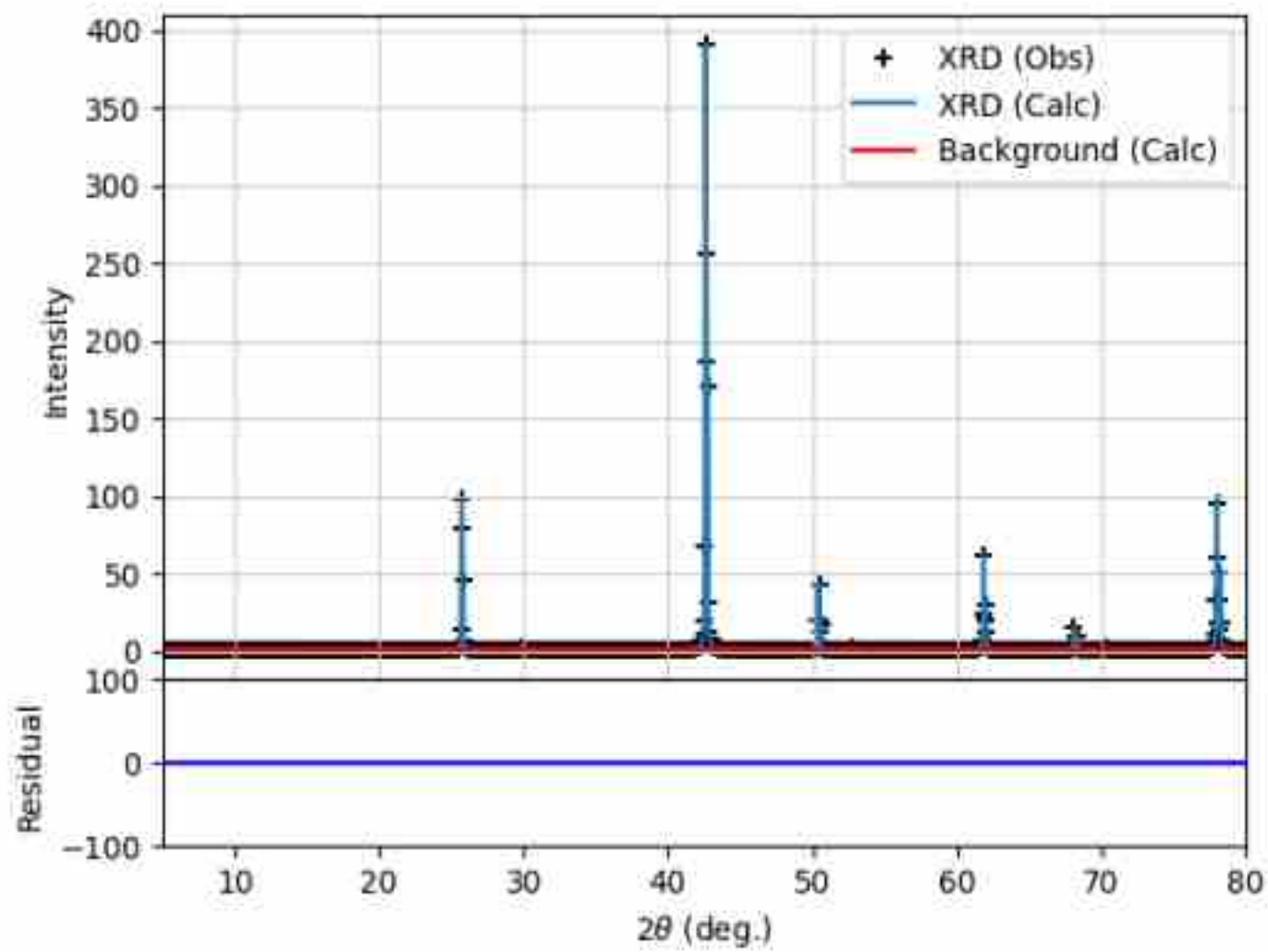
RMSE before RR	Rwp	RMSE after RR
0.02	0.00109	0.00019

Na₈Ti₂O₈



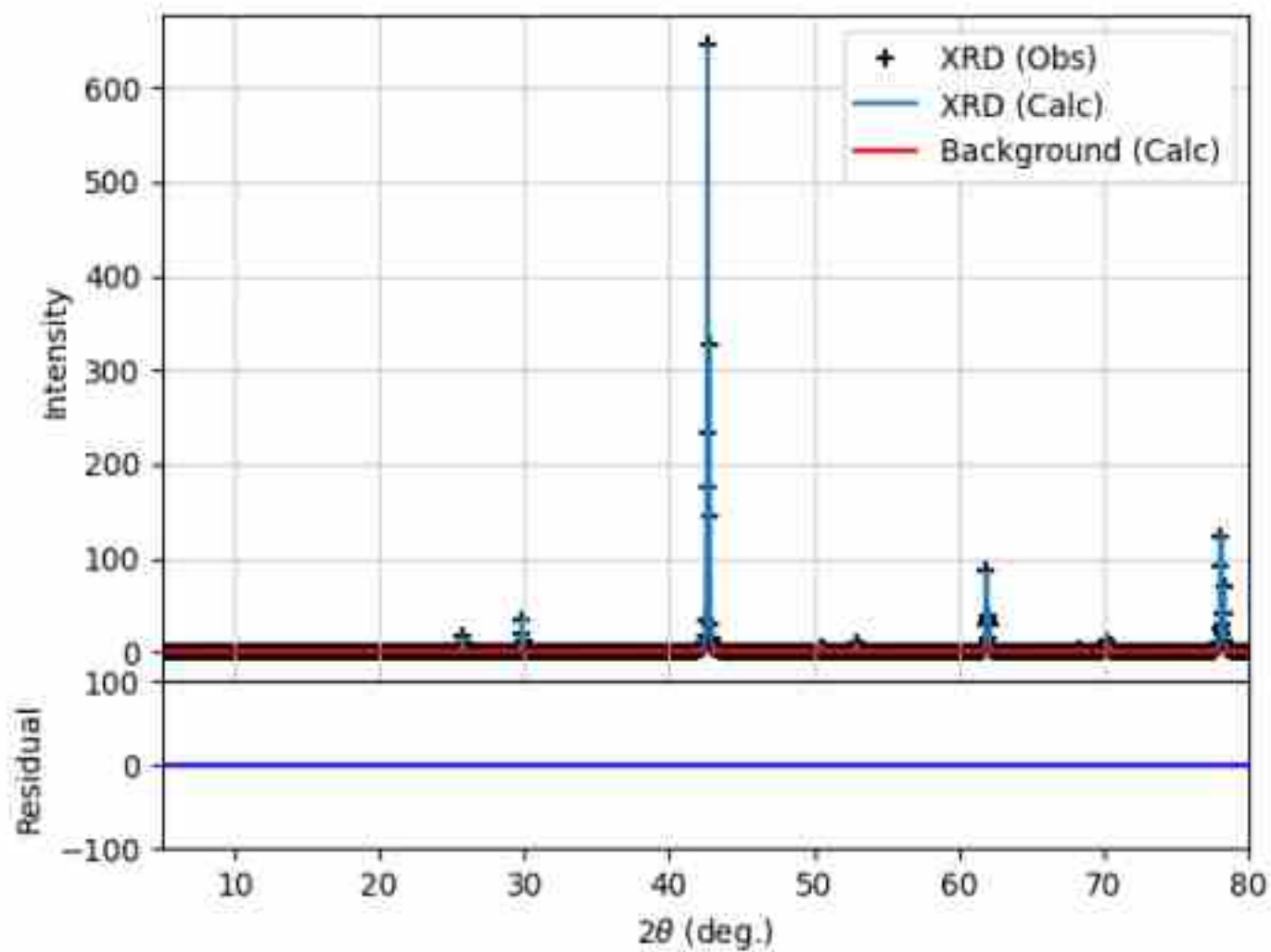
RMSE before RR	Rwp	RMSE after RR
0.02	0.00214	0.00056

Nb1Al1Ni2



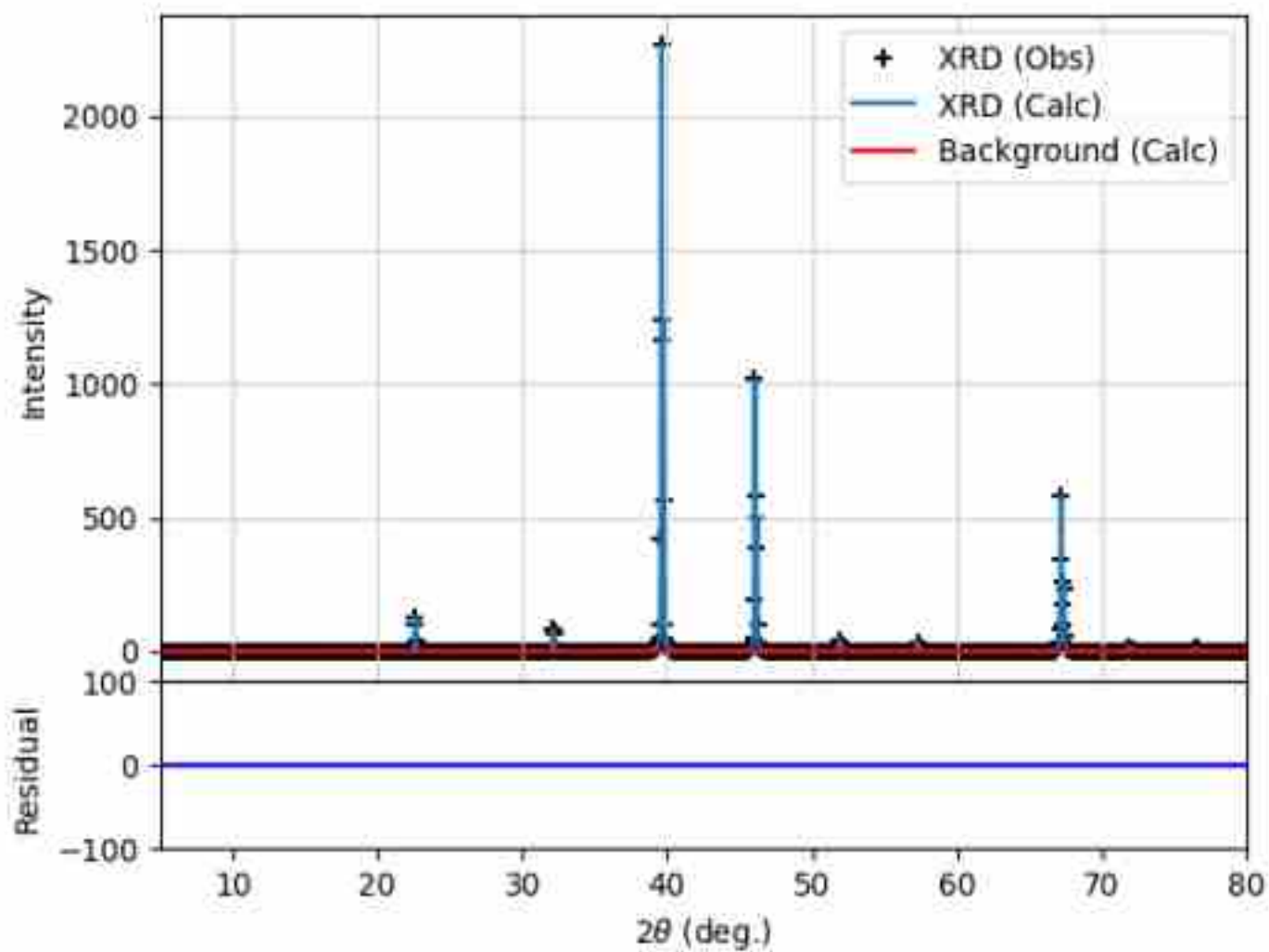
RMSE before RR	Rwp	RMSE after RR
0.002	0.0031	0.00081

Nb1Ga1Ni2



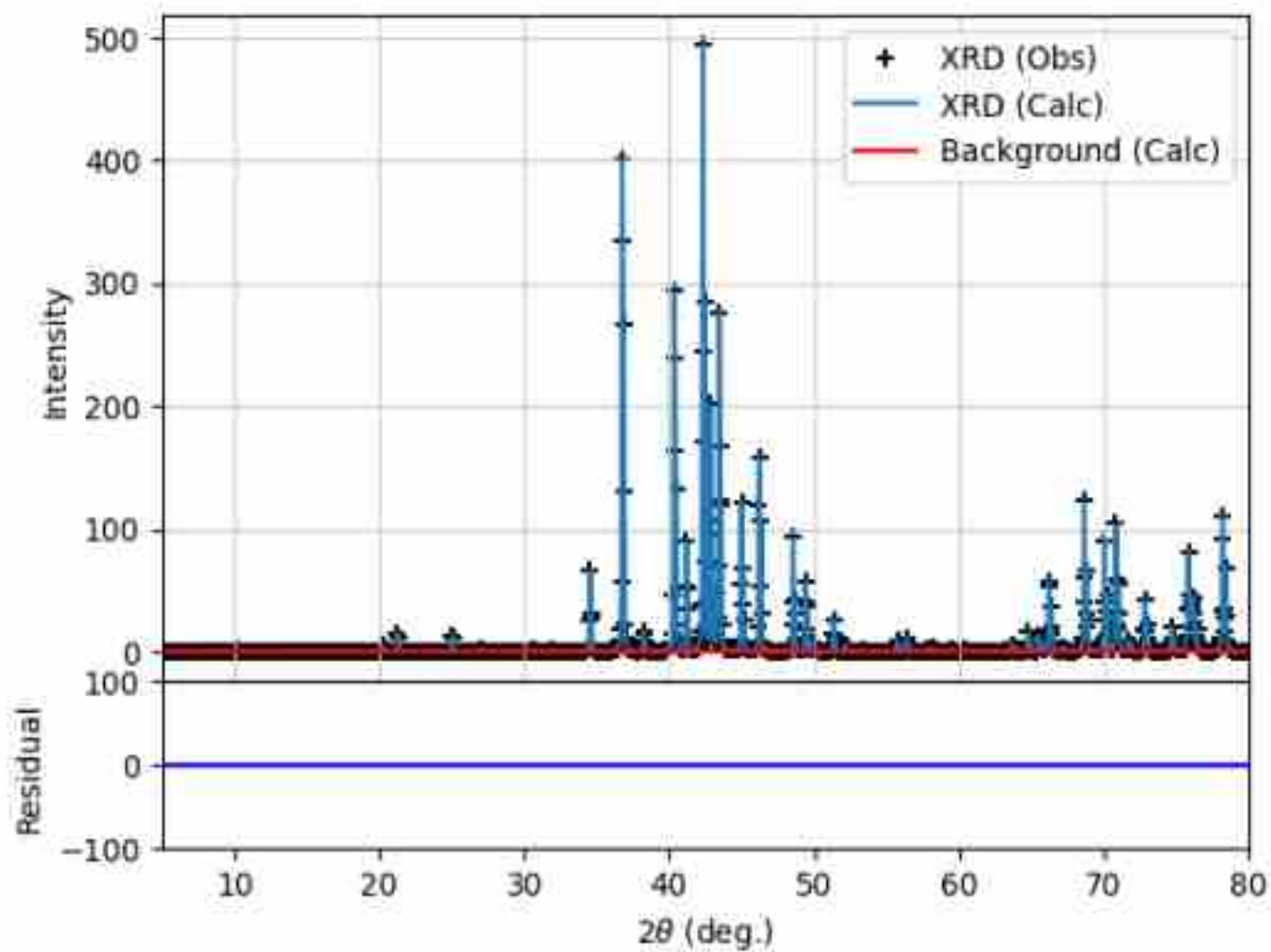
RMSE before RR	Rwp	RMSE after RR
0.002	4e-05	6e-05

Nb1Os3



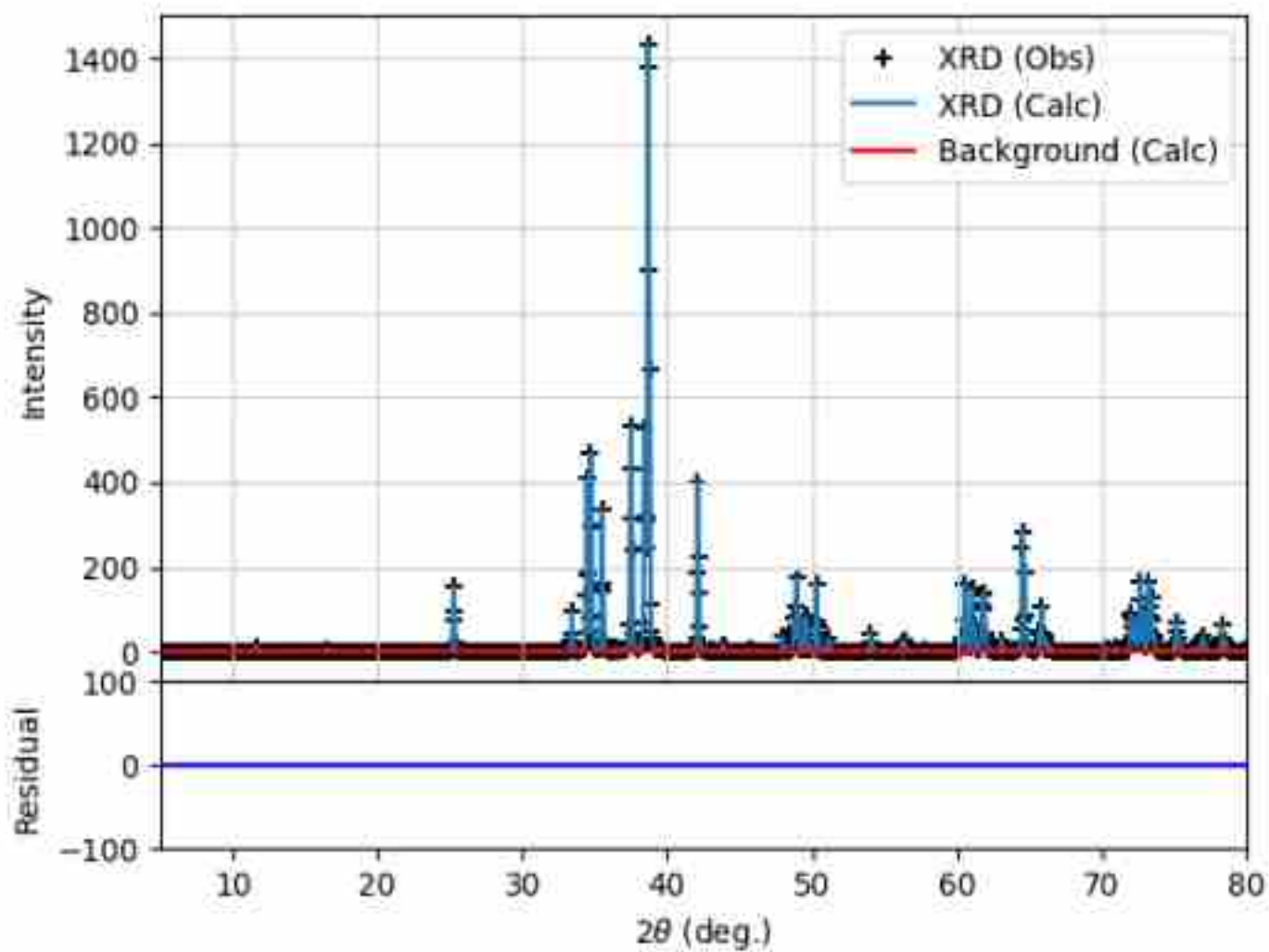
RMSE before RR	Rwp	RMSE after RR
0.002	0.01298	0.00082

Nb₆Fe₇



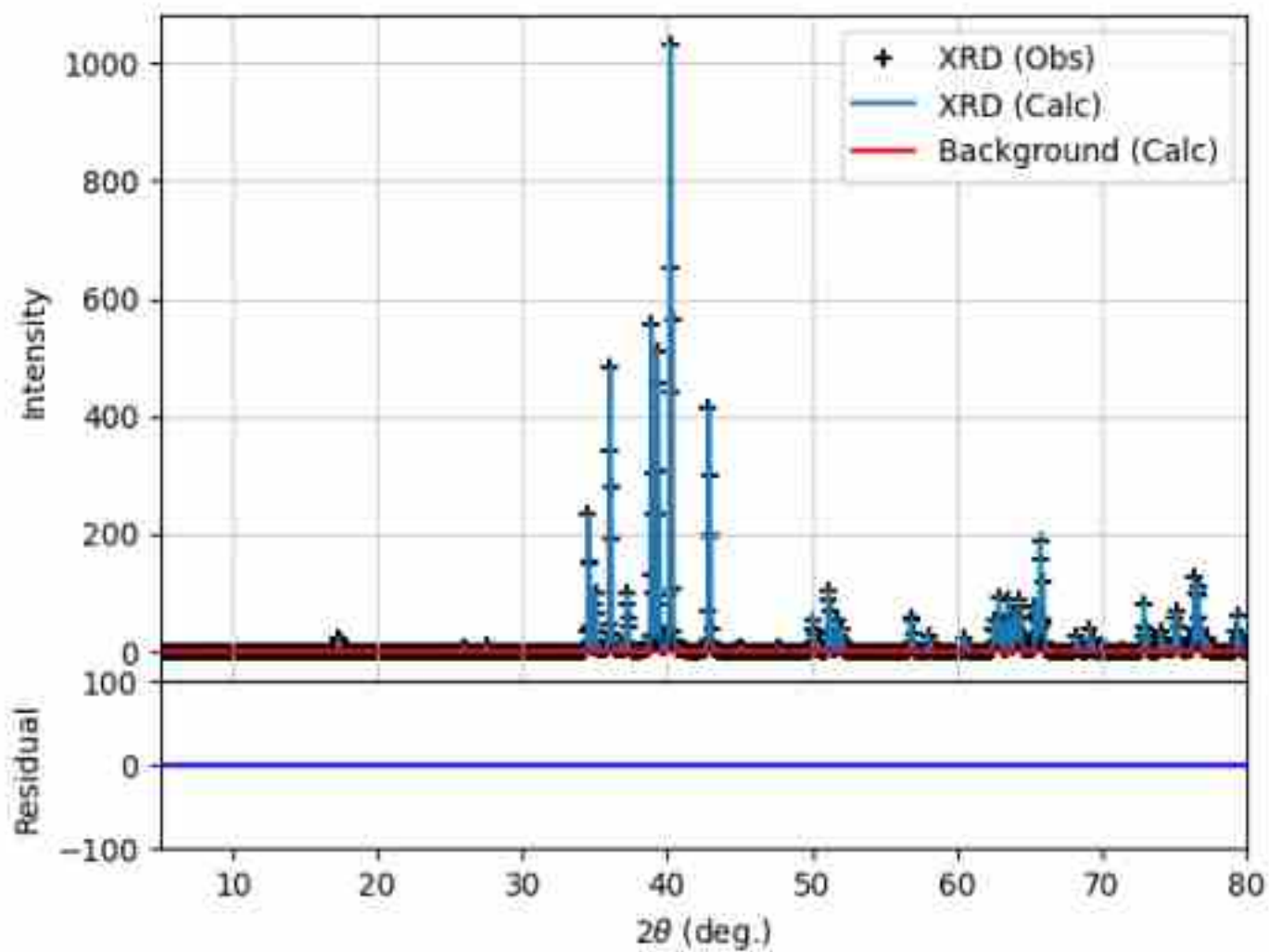
RMSE before RR	Rwp	RMSE after RR
0.02	0.00331	0.00039

Nb₁₀Ga₂Sn₄



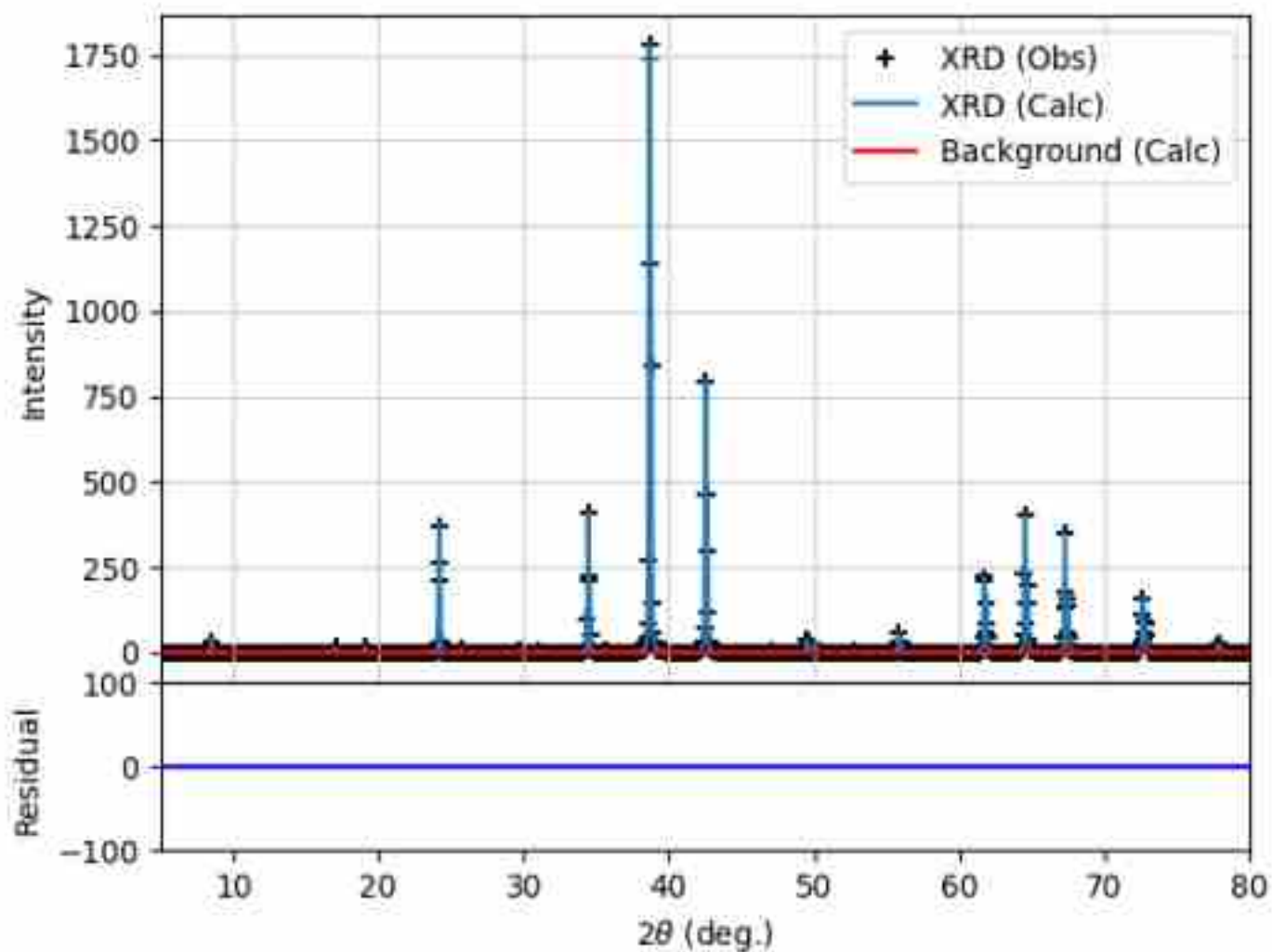
RMSE before RR	Rwp	RMSE after RR
0.02	0.00368	0.00039

Nb10Ge6



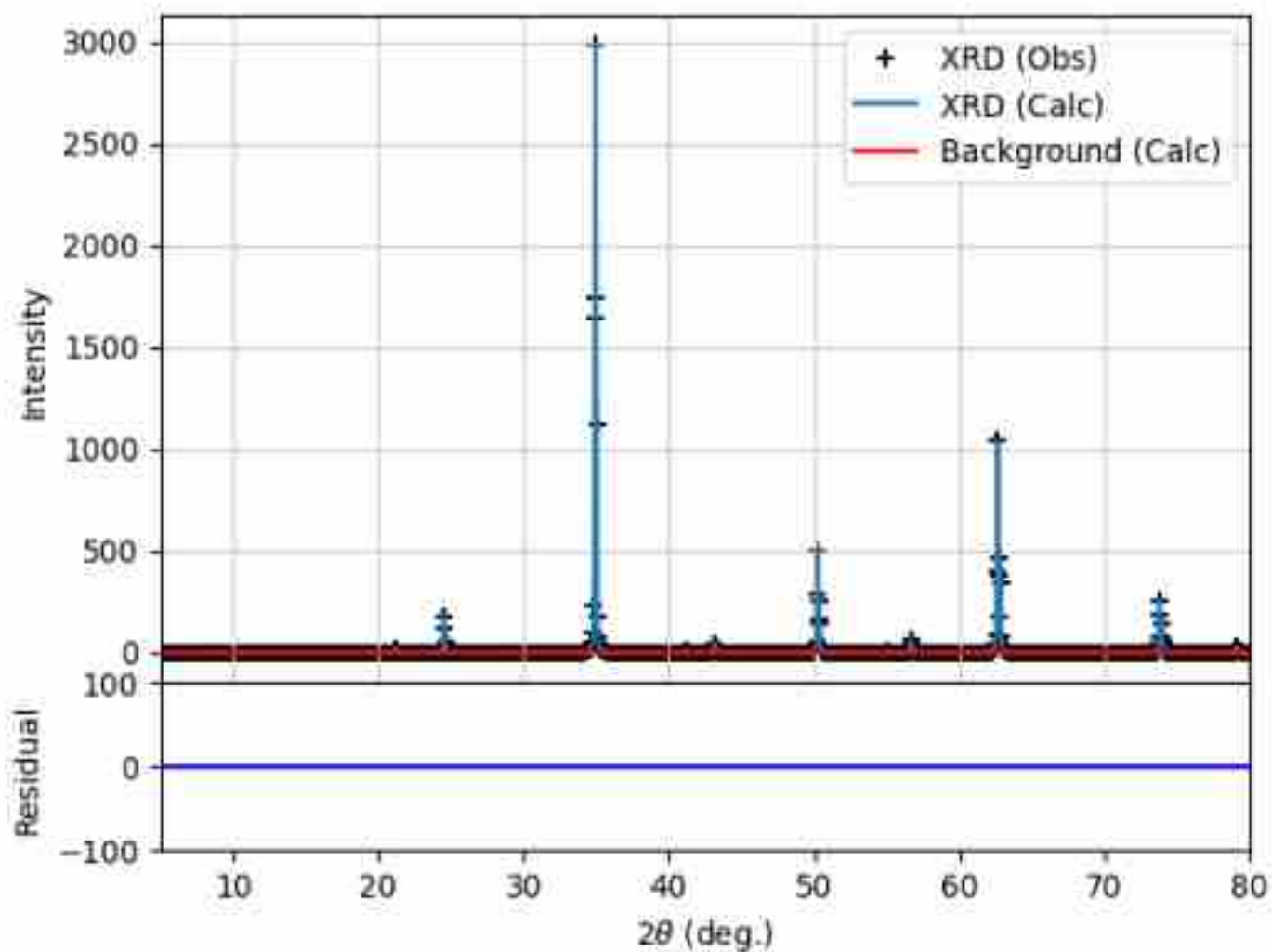
RMSE before RR	Rwp	RMSE after RR
0.02	0.00362	0.00059

Nb12Al3Ga1



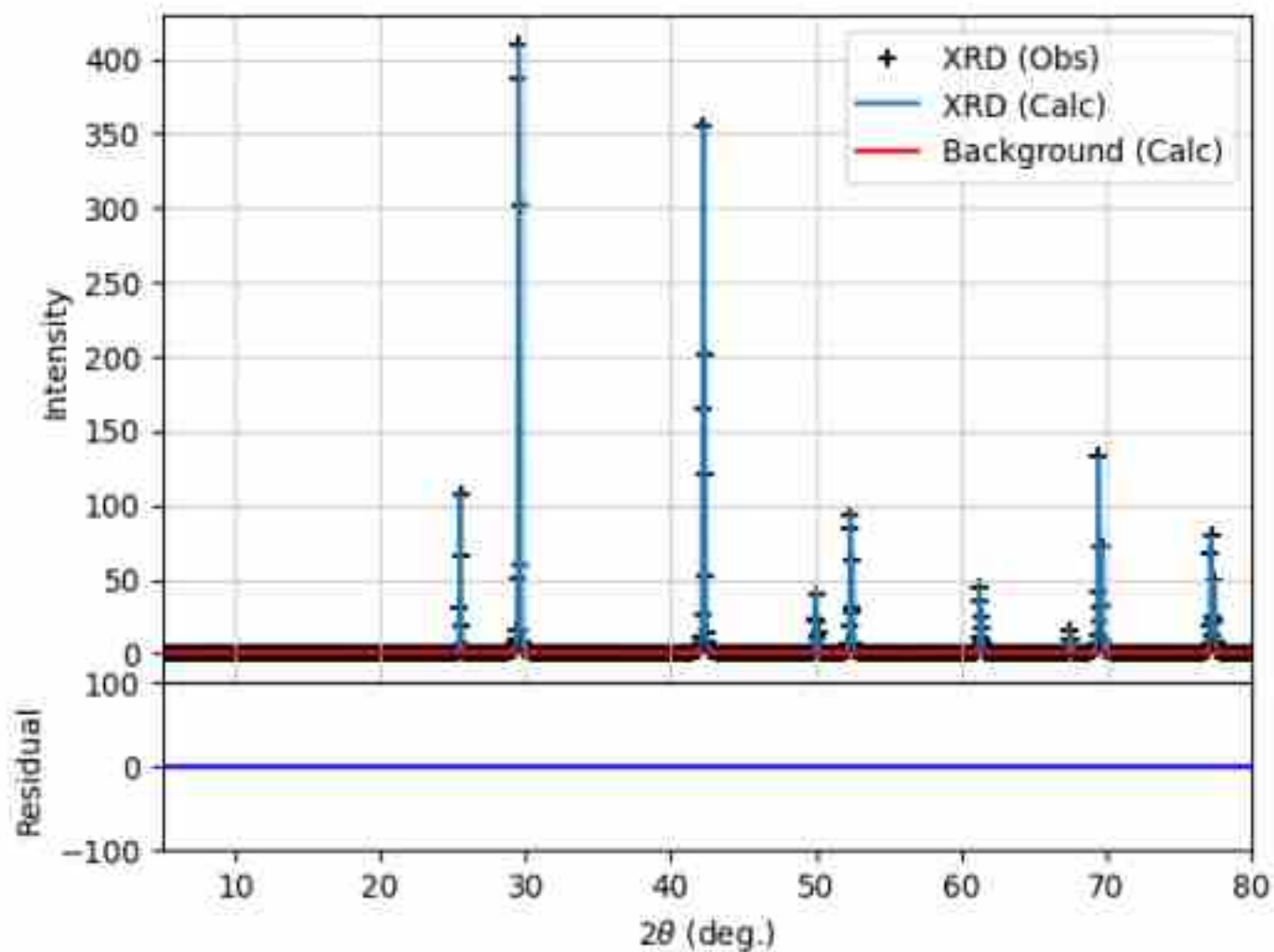
RMSE before RR	Rwp	RMSE after RR
0.02	0.00218	0.00033

Nd1Ag1Hg2



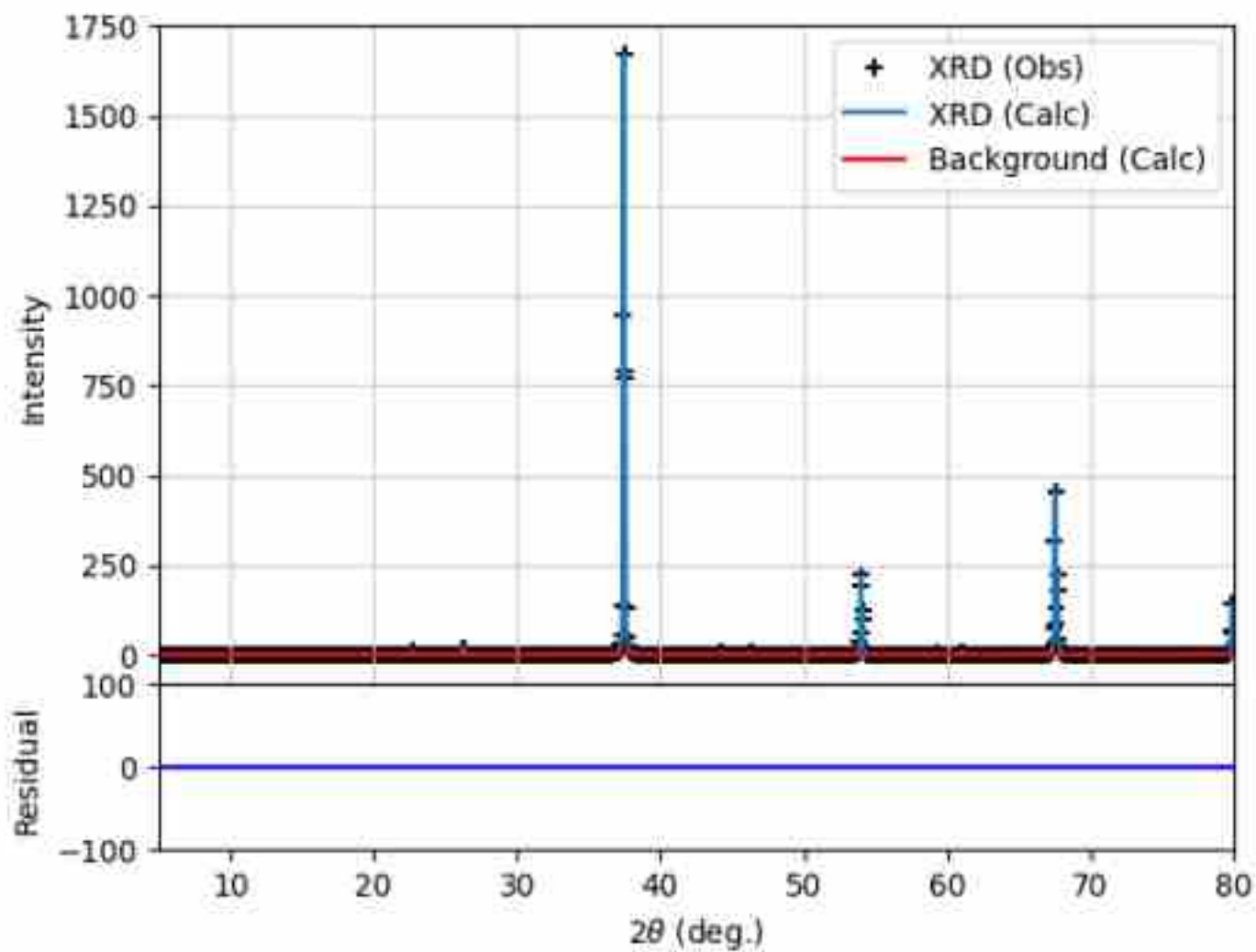
RMSE before RR	Rwp	RMSE after RR
0.002	0.02491	0.00081

Nd1As1



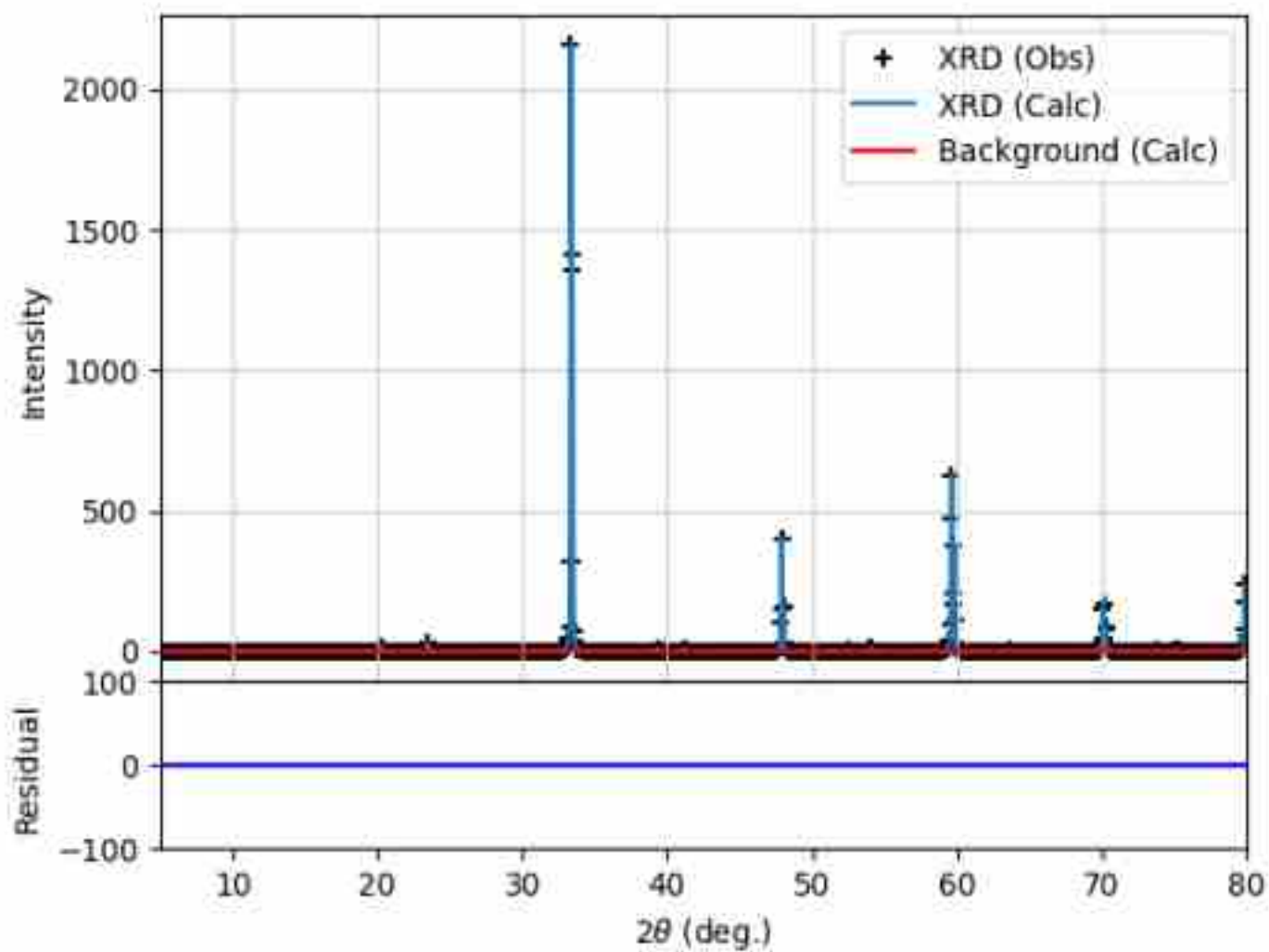
RMSE before RR	Rwp	RMSE after RR
0.002	0.02289	0.00128

Nd1In1Rh2



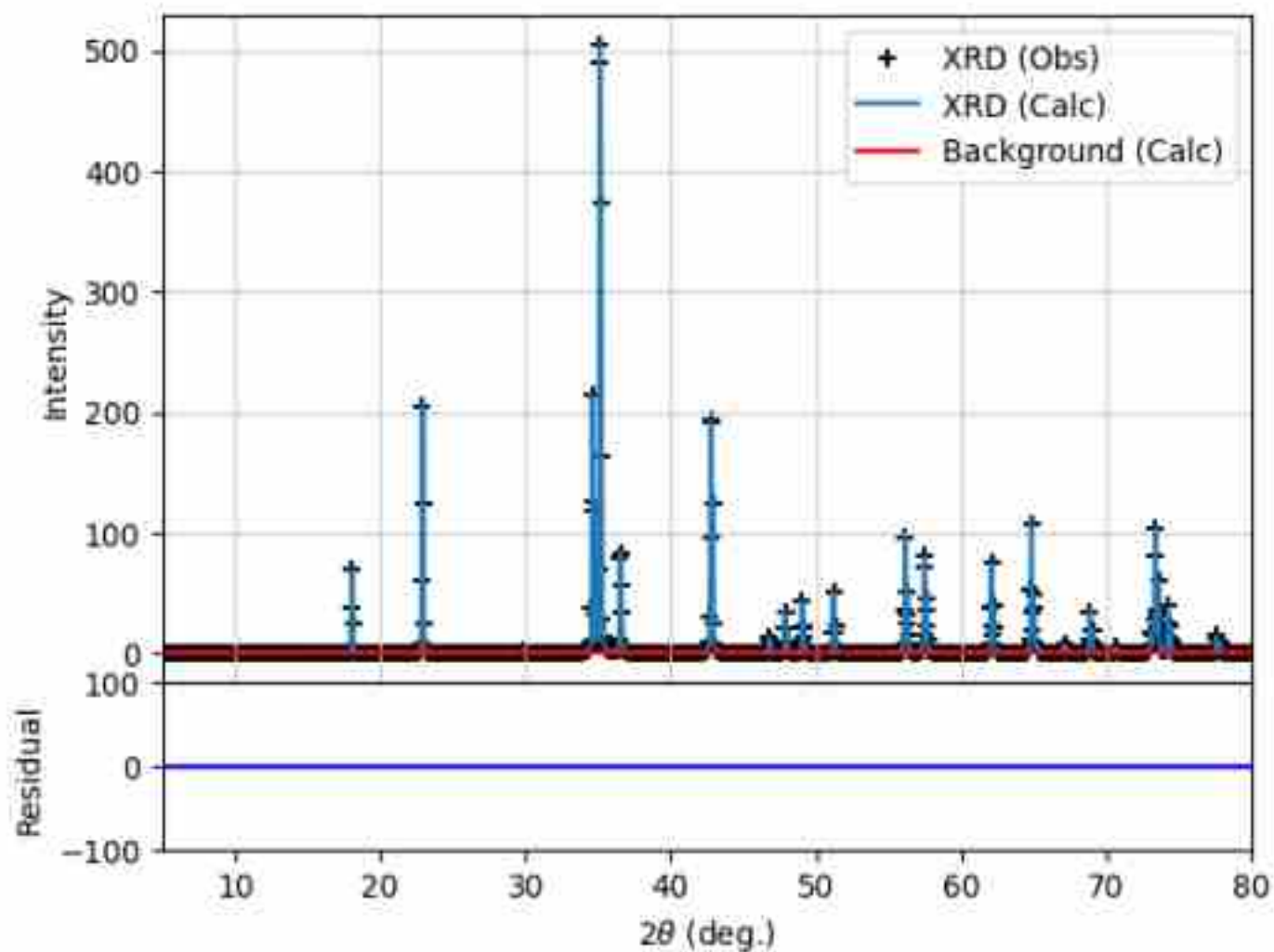
RMSE before RR	Rwp	RMSE after RR
0.002	0.0067	0.00066

Nd1Lu1In2



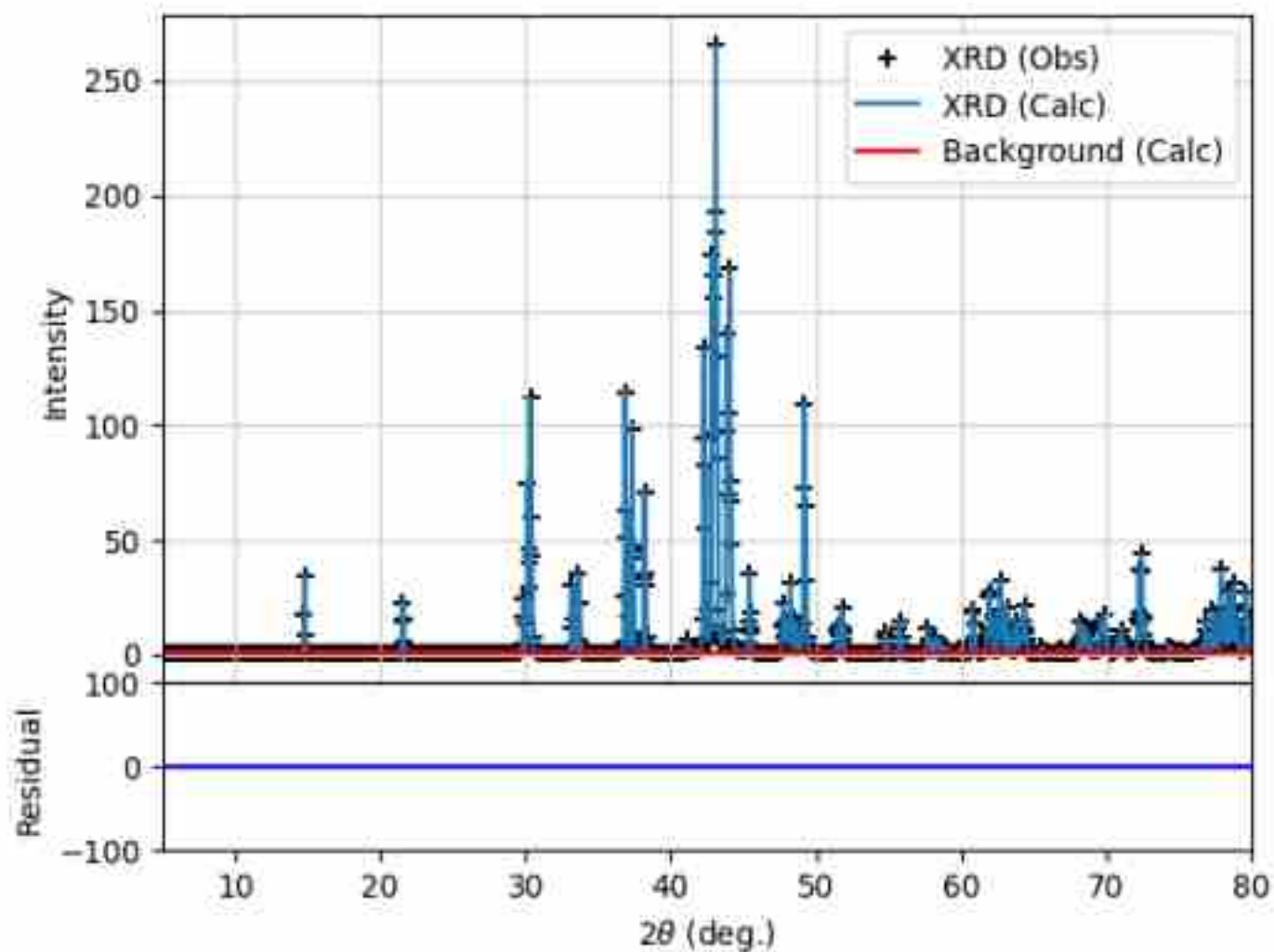
RMSE before RR	Rwp	RMSE after RR
0.002	0.02291	0.00051

Nd1Si2Ru2



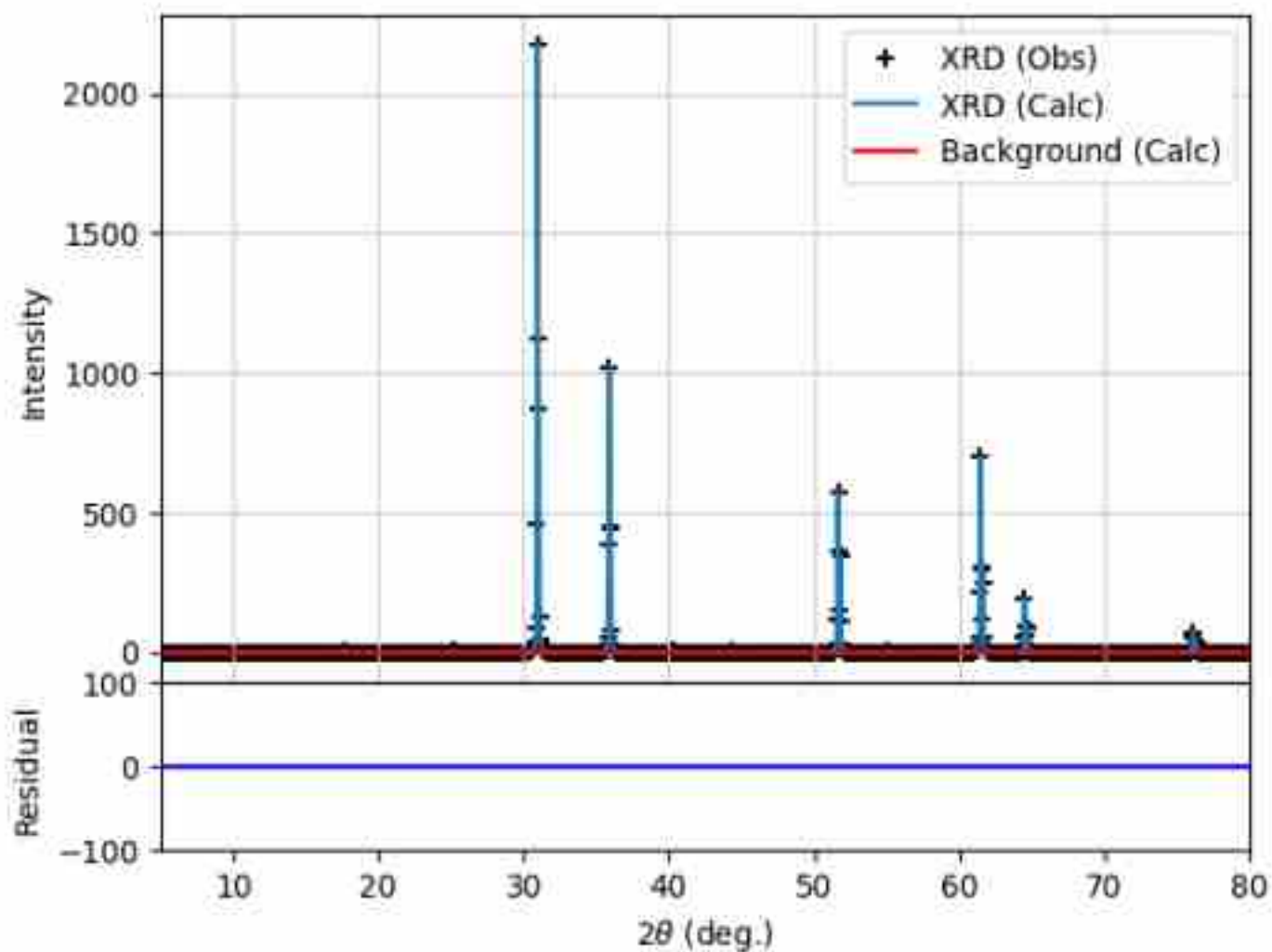
RMSE before RR	Rwp	RMSE after RR
0.02	0.00498	0.00075

Nd1Ti2Co10



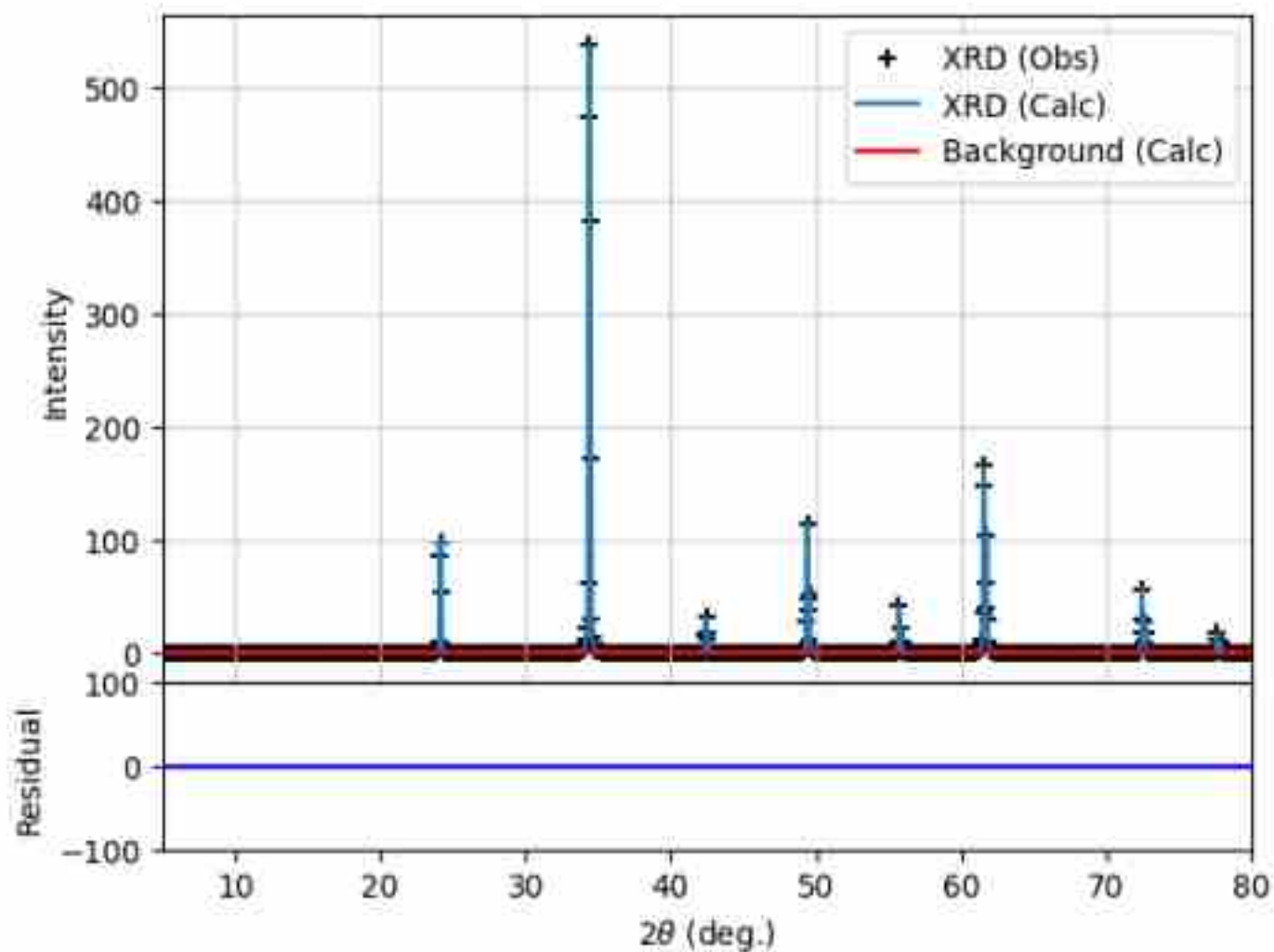
RMSE before RR	Rwp	RMSE after RR
0.02	0.00352	0.00046

Nd1Tm3



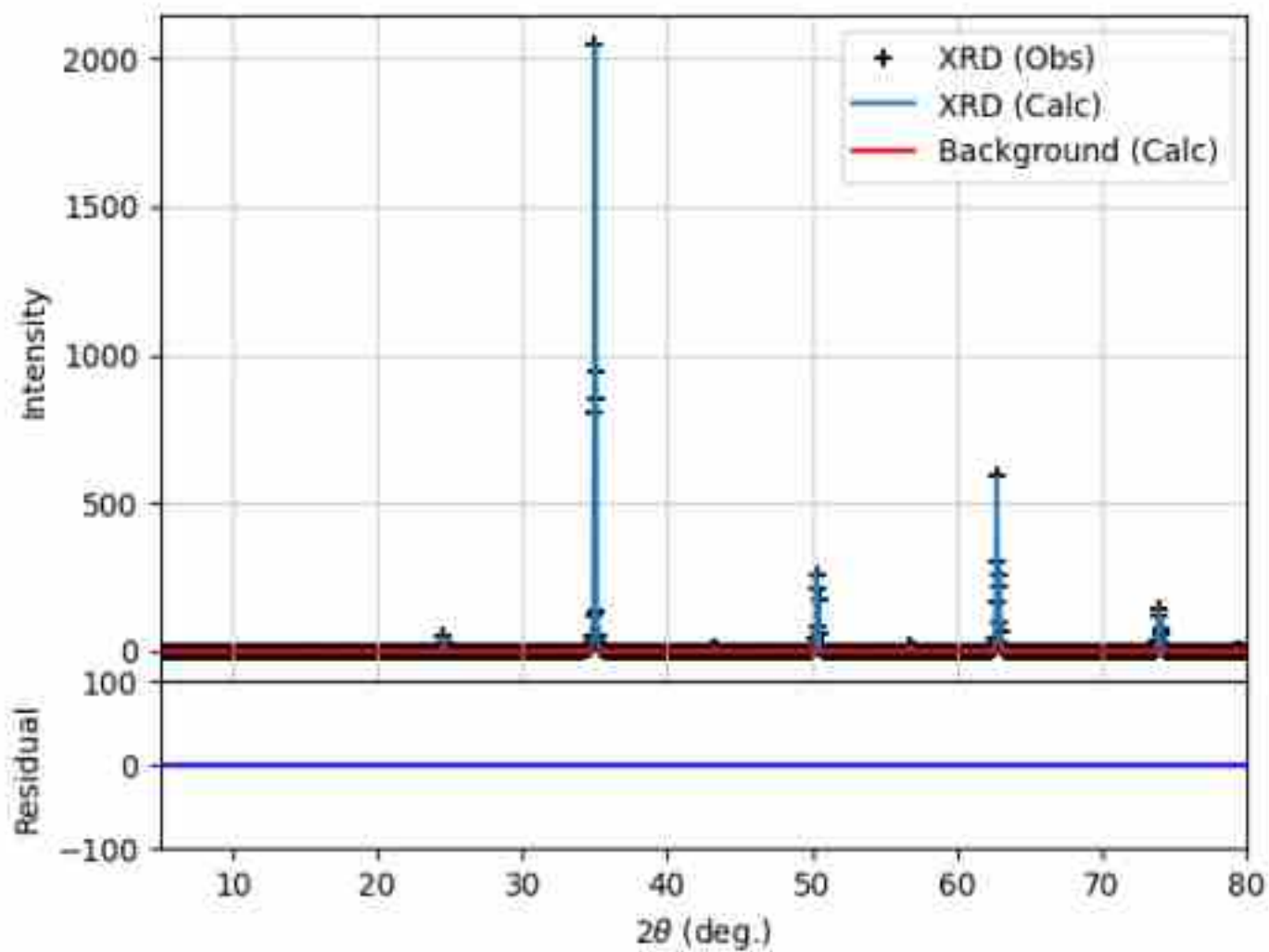
RMSE before RR	Rwp	RMSE after RR
0.002	0.01873	0.00088

Nd1Zn1



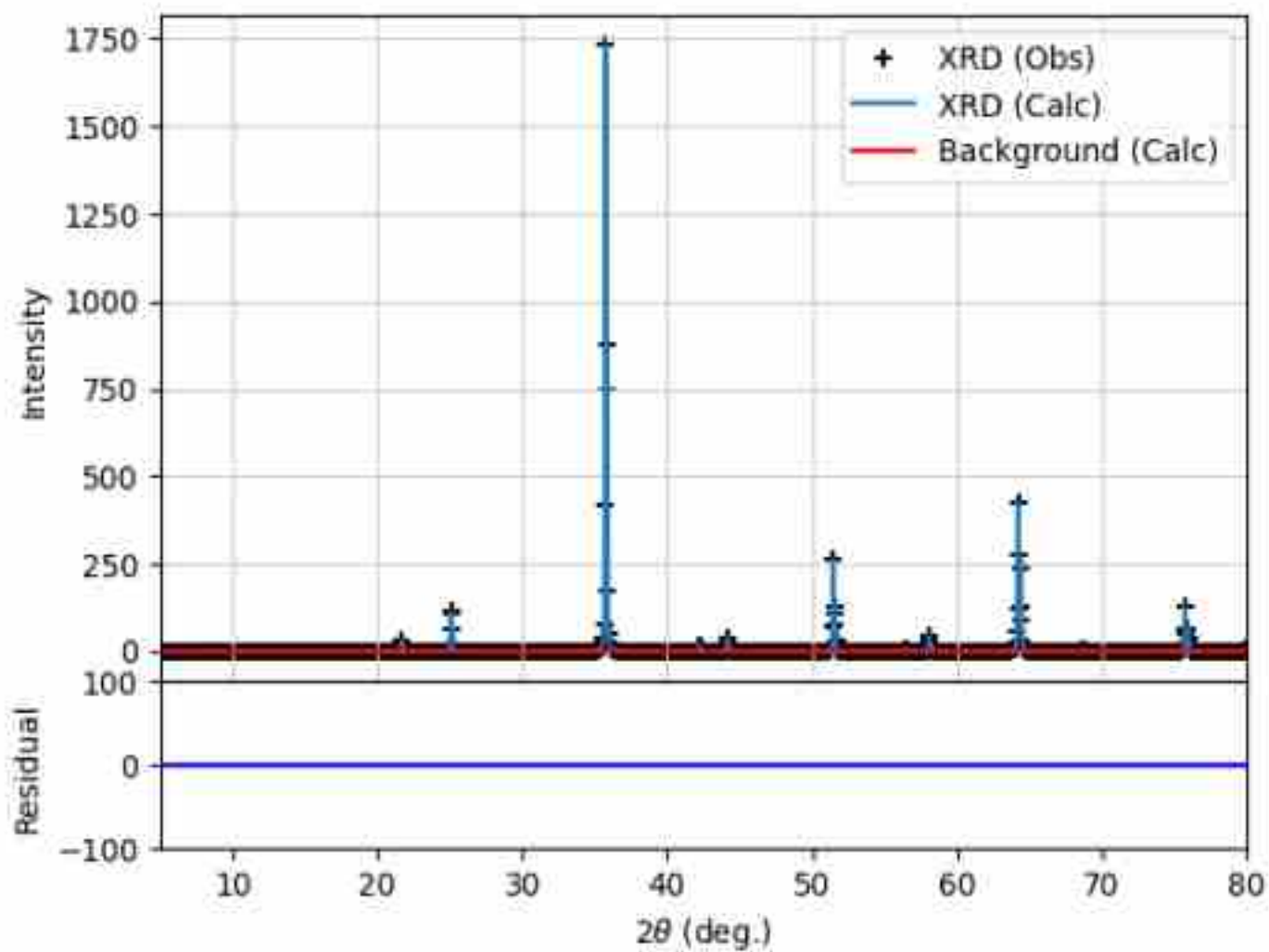
RMSE before RR	Rwp	RMSE after RR
0.002	0.01644	0.0007

Nd₂Ag₁Ru₁



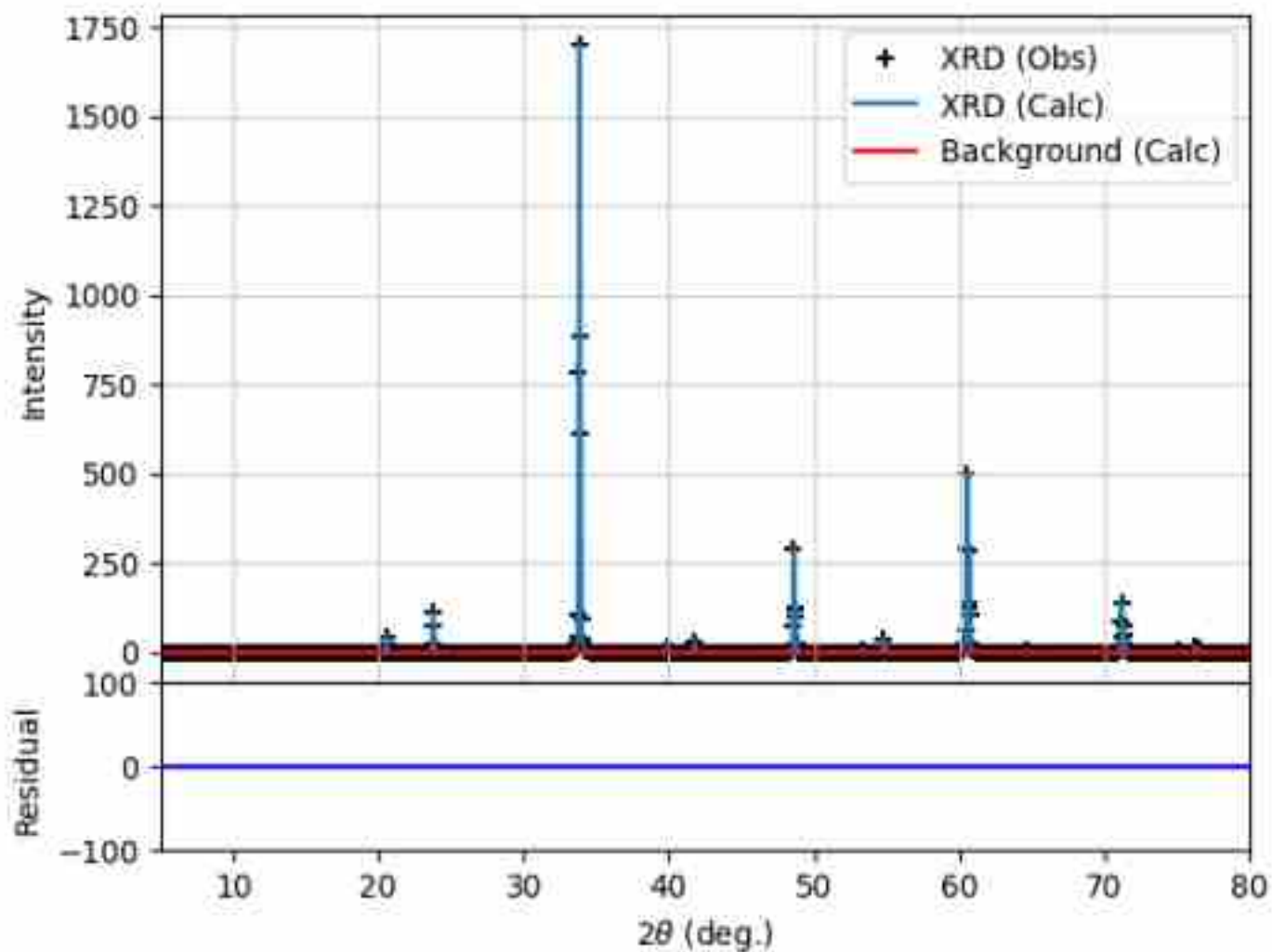
RMSE before RR	Rwp	RMSE after RR
0.002	0.0024	0.00032

Nd₂Cu₁Ru₁



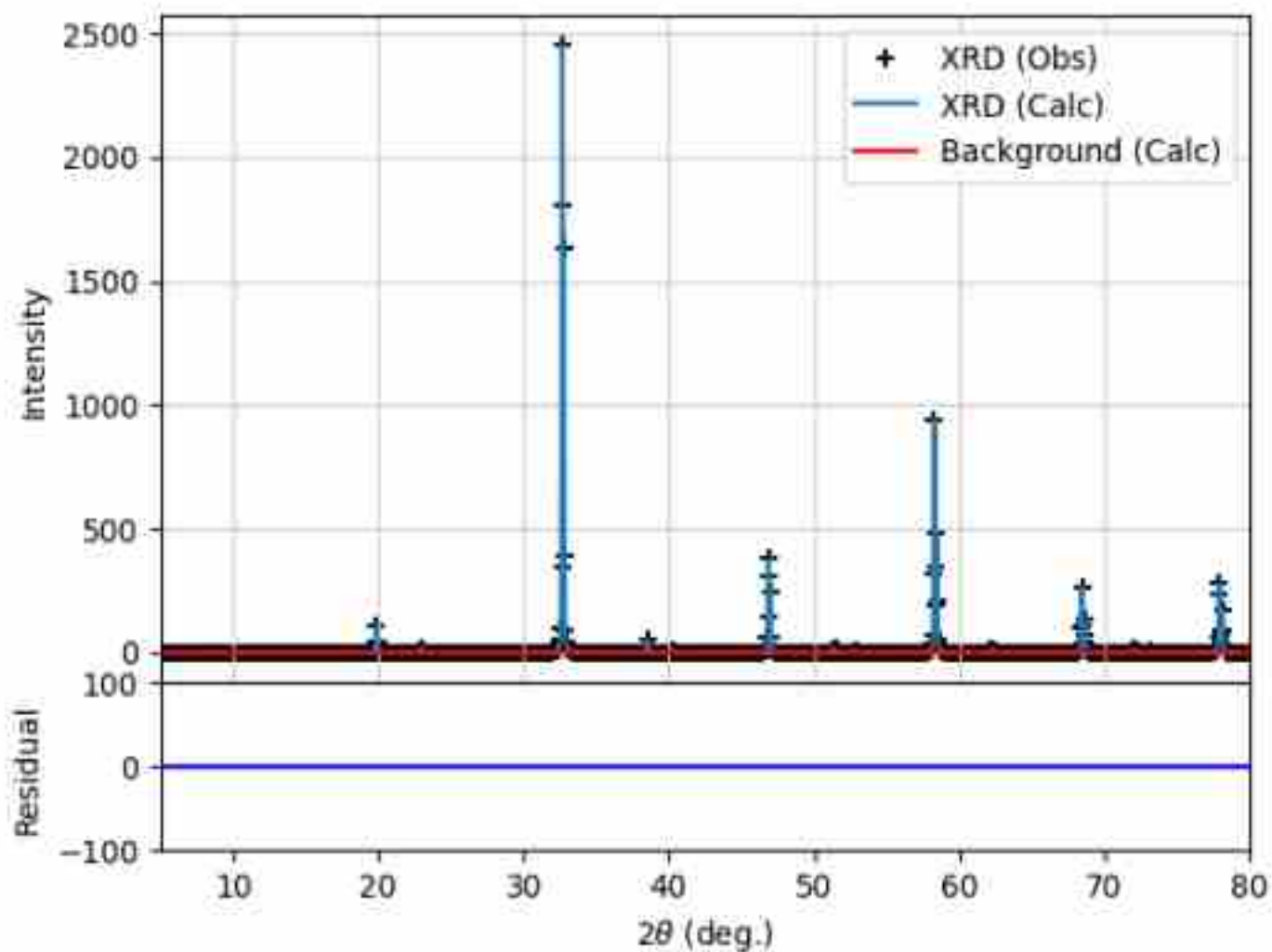
RMSE before RR	Rwp	RMSE after RR
0.002	0.00373	0.00018

Nd₂GaAg



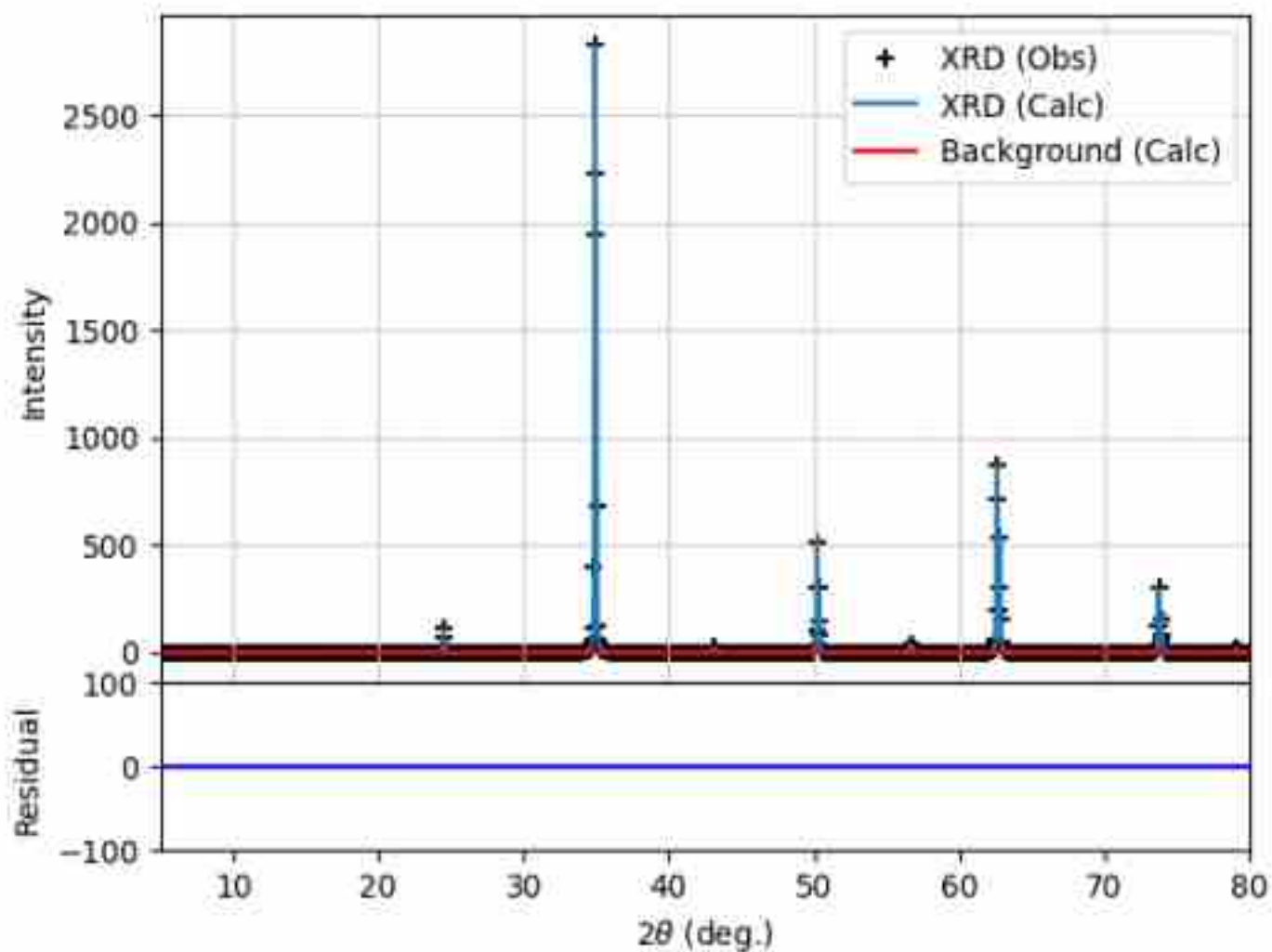
RMSE before RR	Rwp	RMSE after RR
0.002	0.00278	0.00021

Nd₂In₁Hg₁



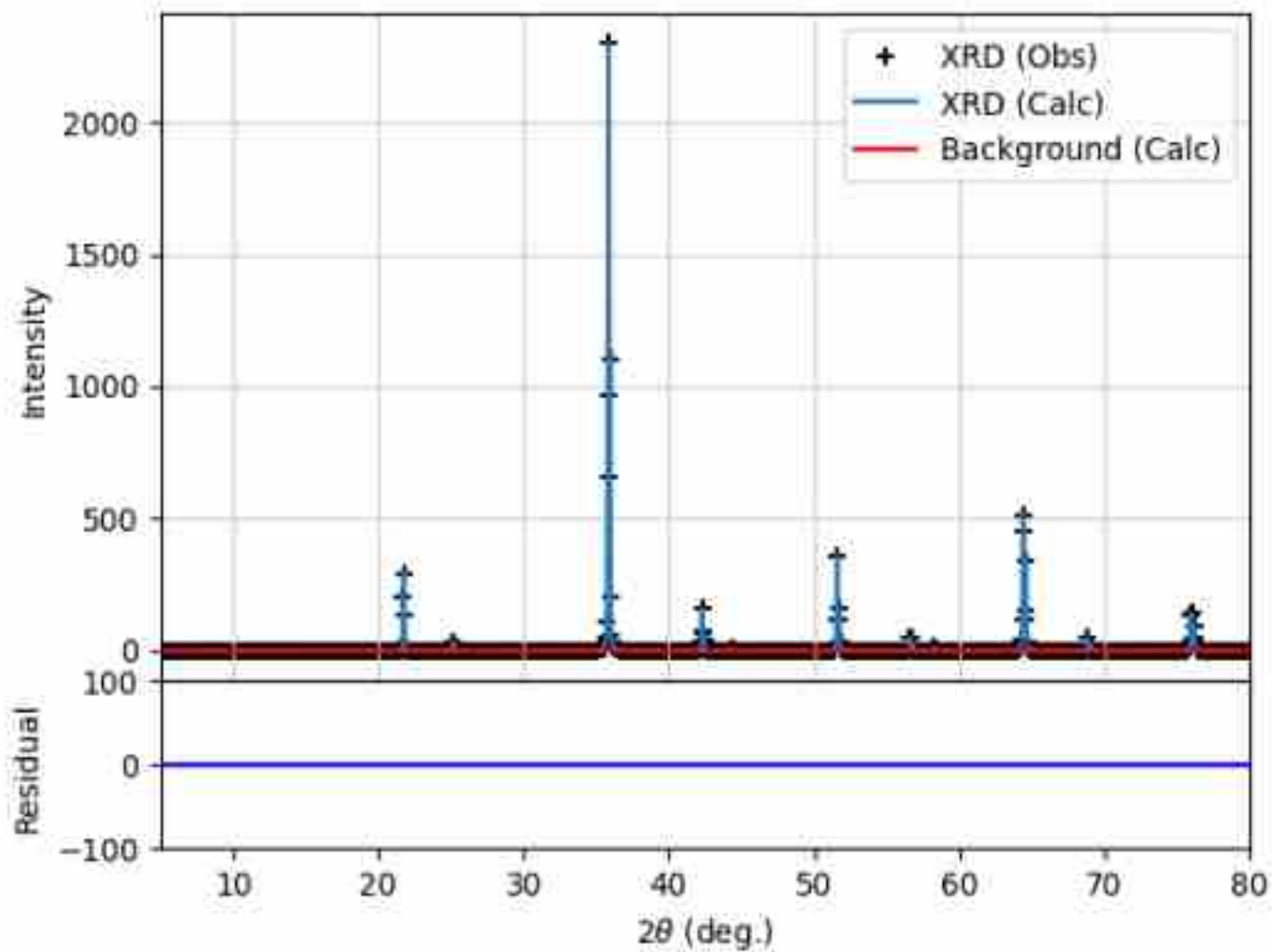
RMSE before RR	Rwp	RMSE after RR
0.002	0.00485	0.00037

Nd₂IrAu₁



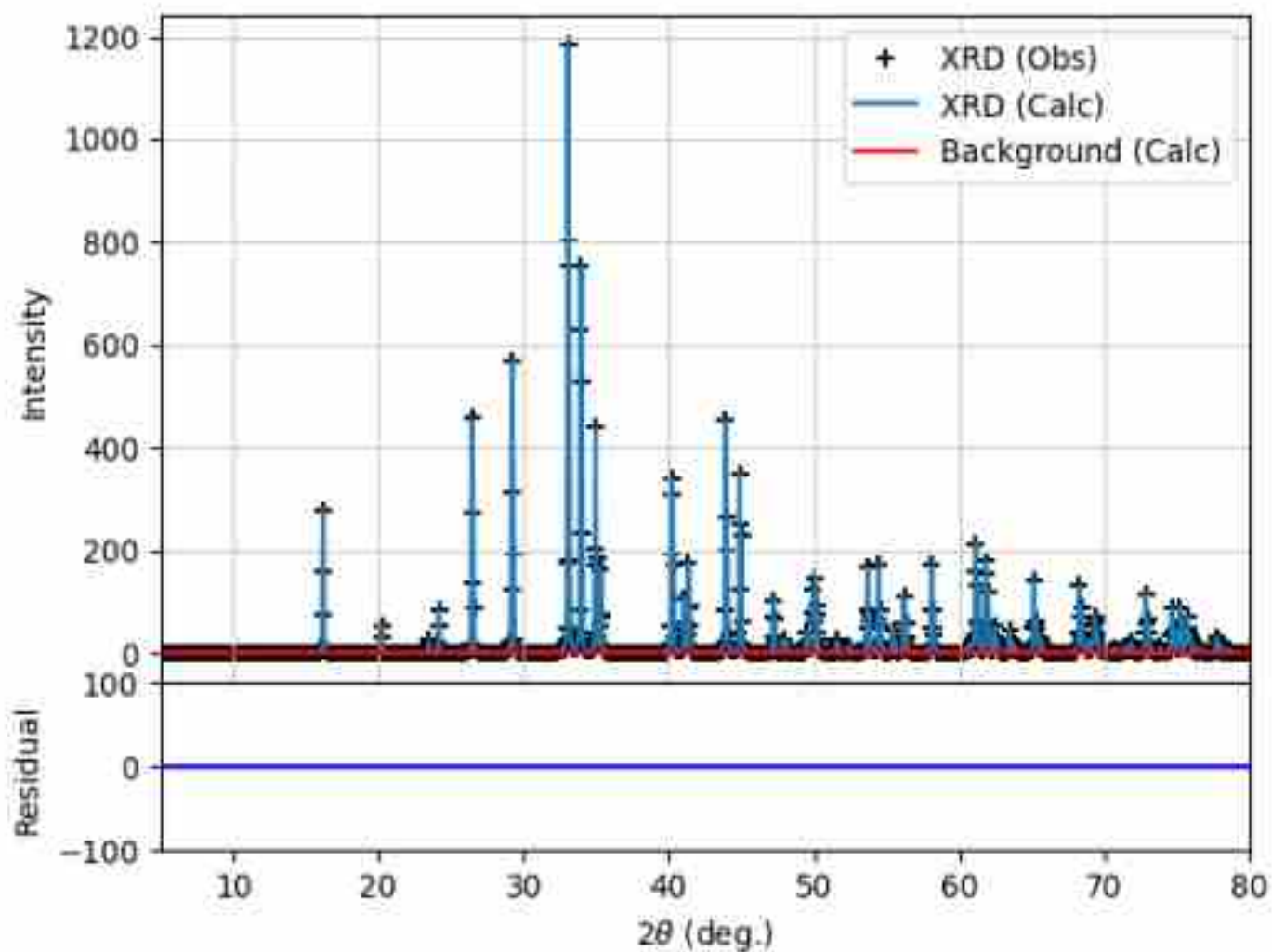
RMSE before RR	Rwp	RMSE after RR
0.002	0.00393	0.00023

Nd₂Ni₁Ir₁



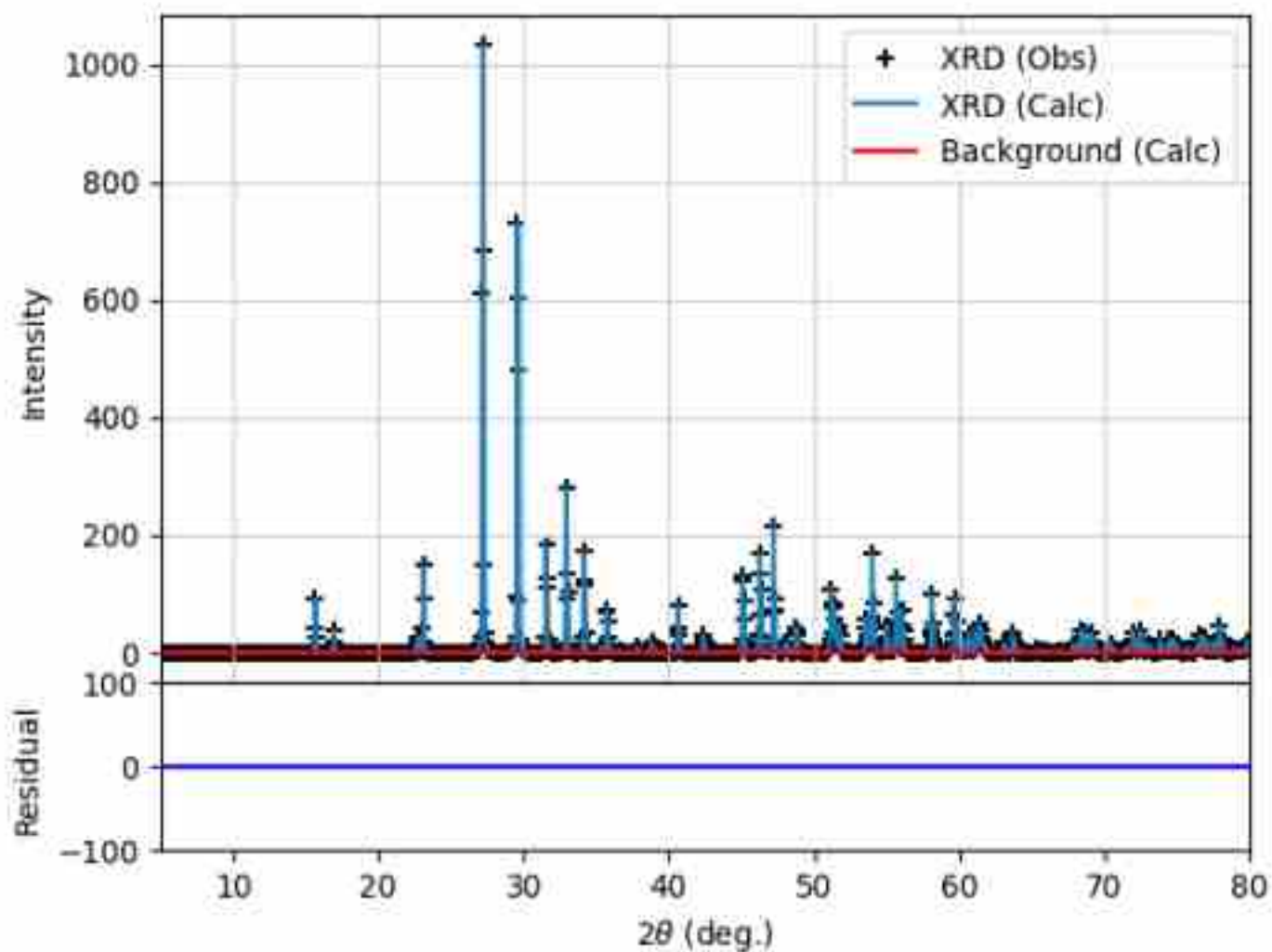
RMSE before RR	Rwp	RMSE after RR
0.002	0.00408	0.00064

Nd₂Re₄Si₂C₂



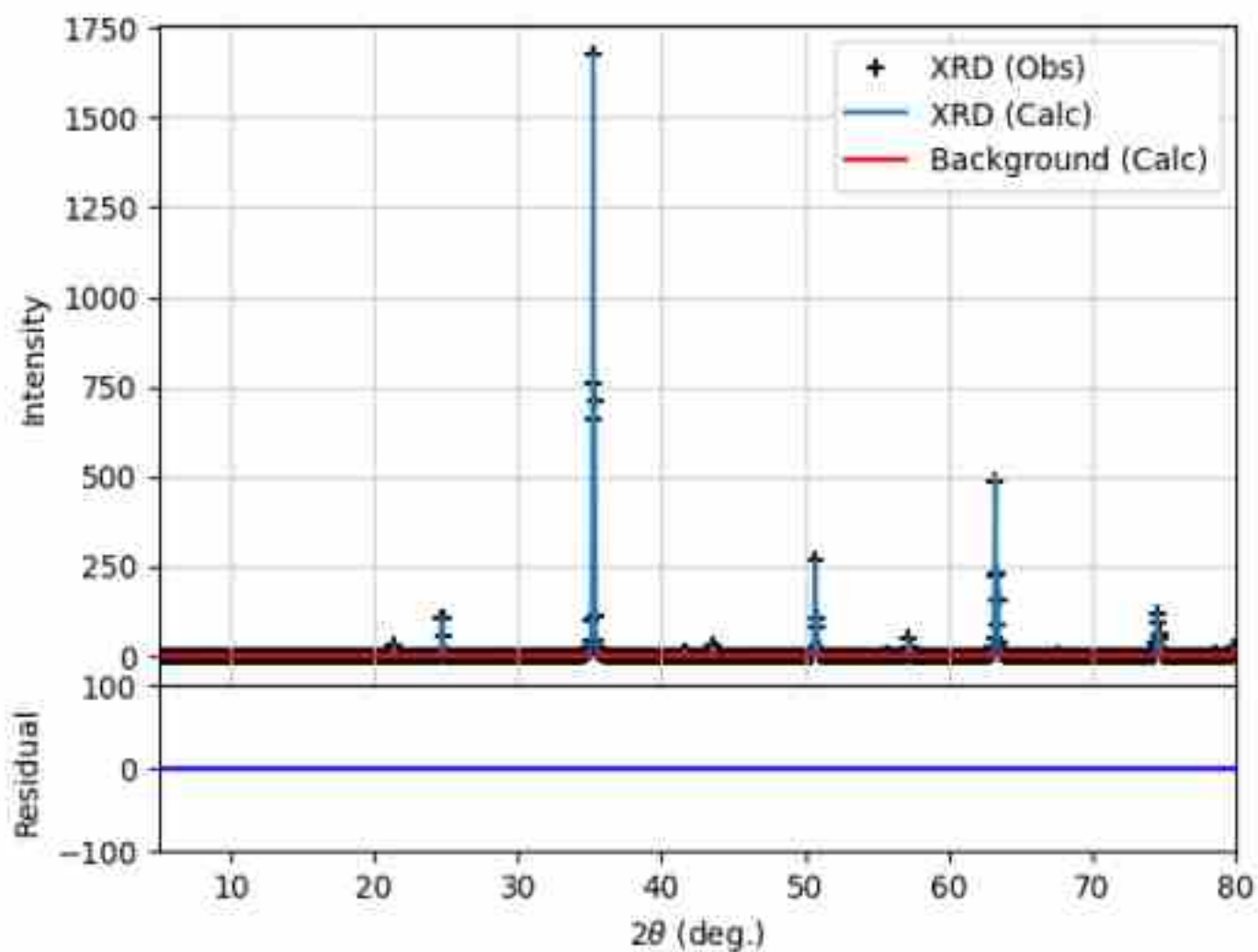
RMSE before RR	Rwp	RMSE after RR
0.02	0.00453	0.00113

Nd₂Ta₂O₈



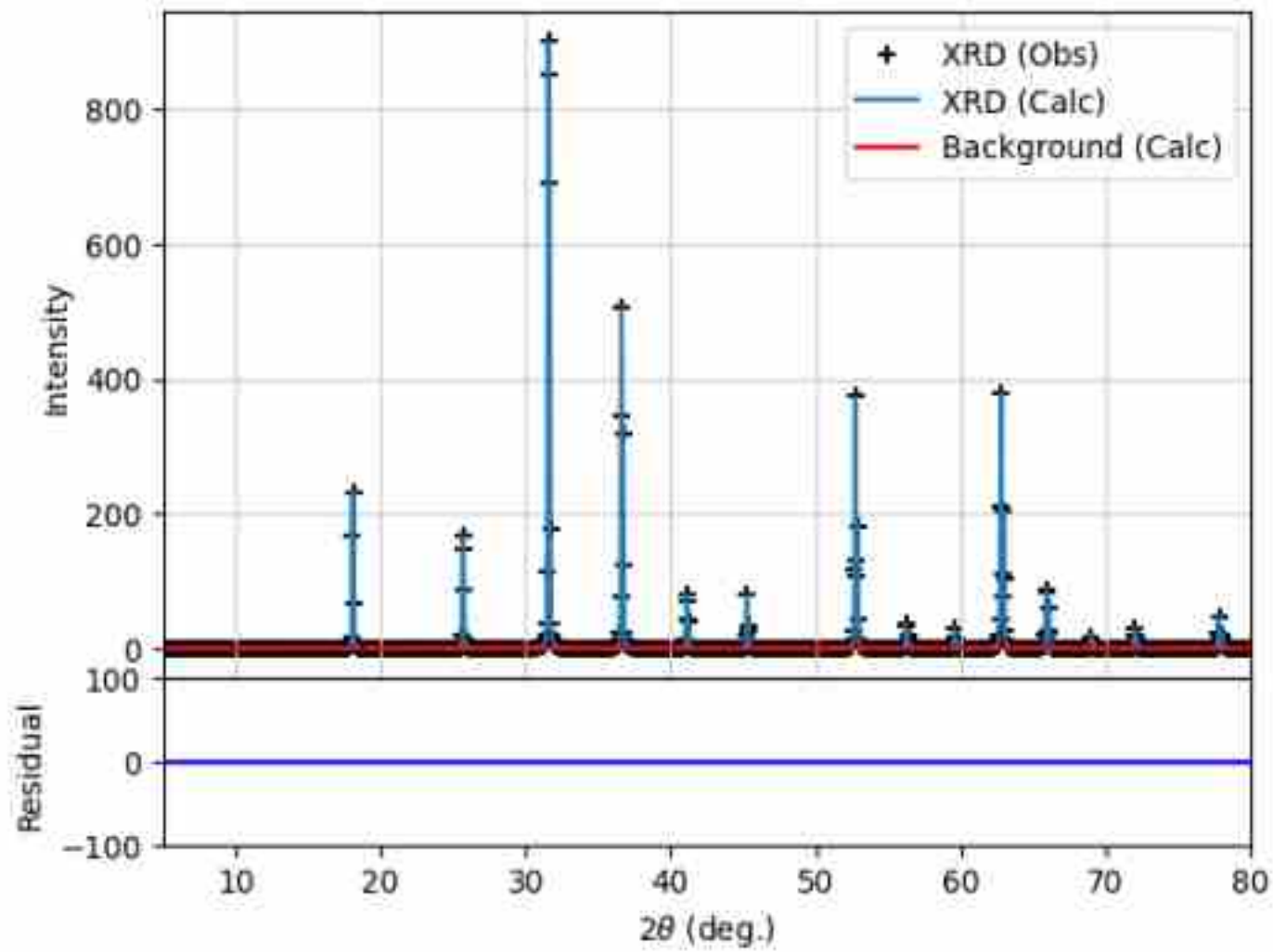
RMSE before RR	Rwp	RMSE after RR
0.02	0.00522	0.00135

Nd₂Zn₁Ru₁



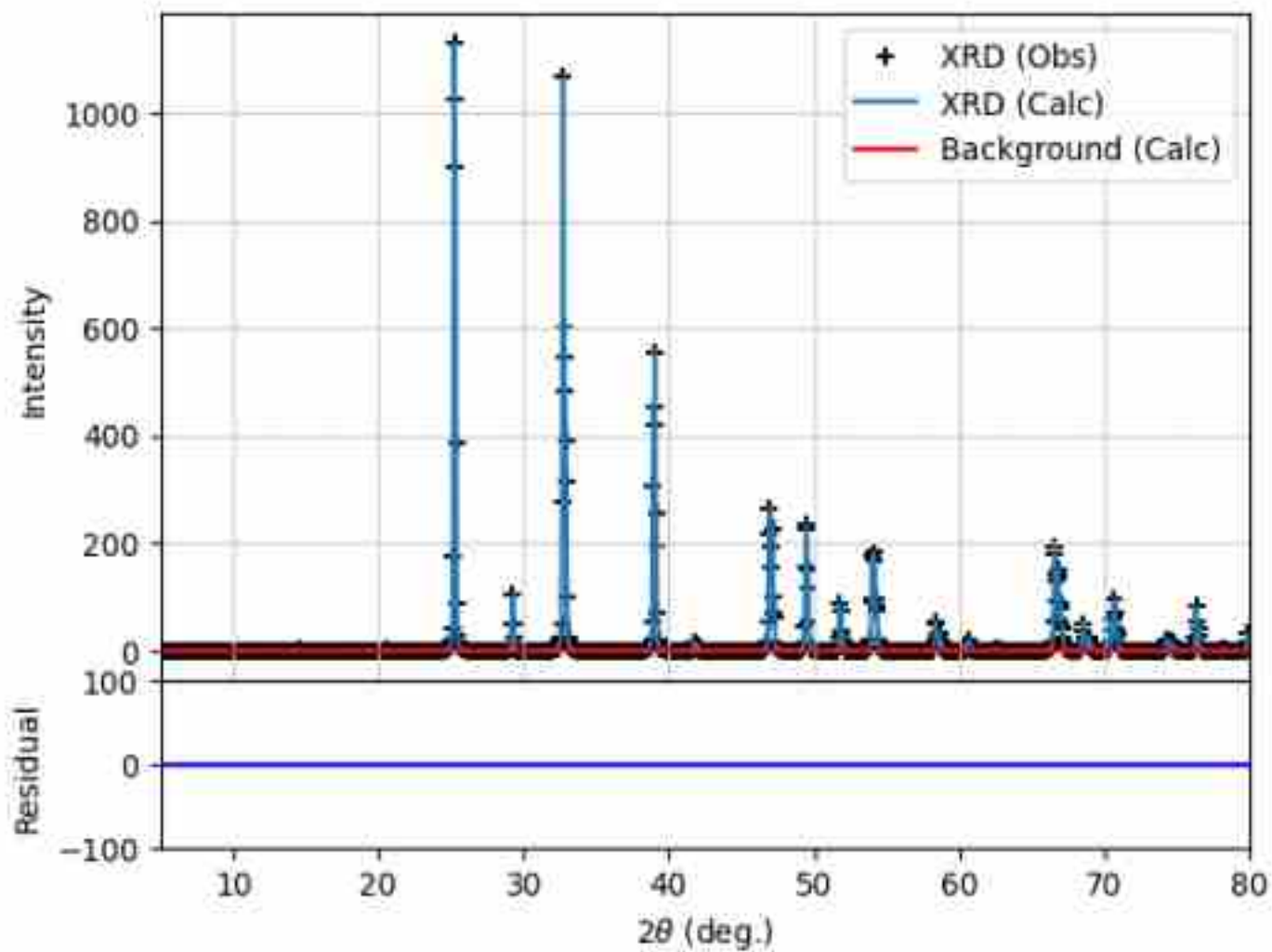
RMSE before RR	Rwp	RMSE after RR
0.002	0.00505	0.00055

Nd3Al1



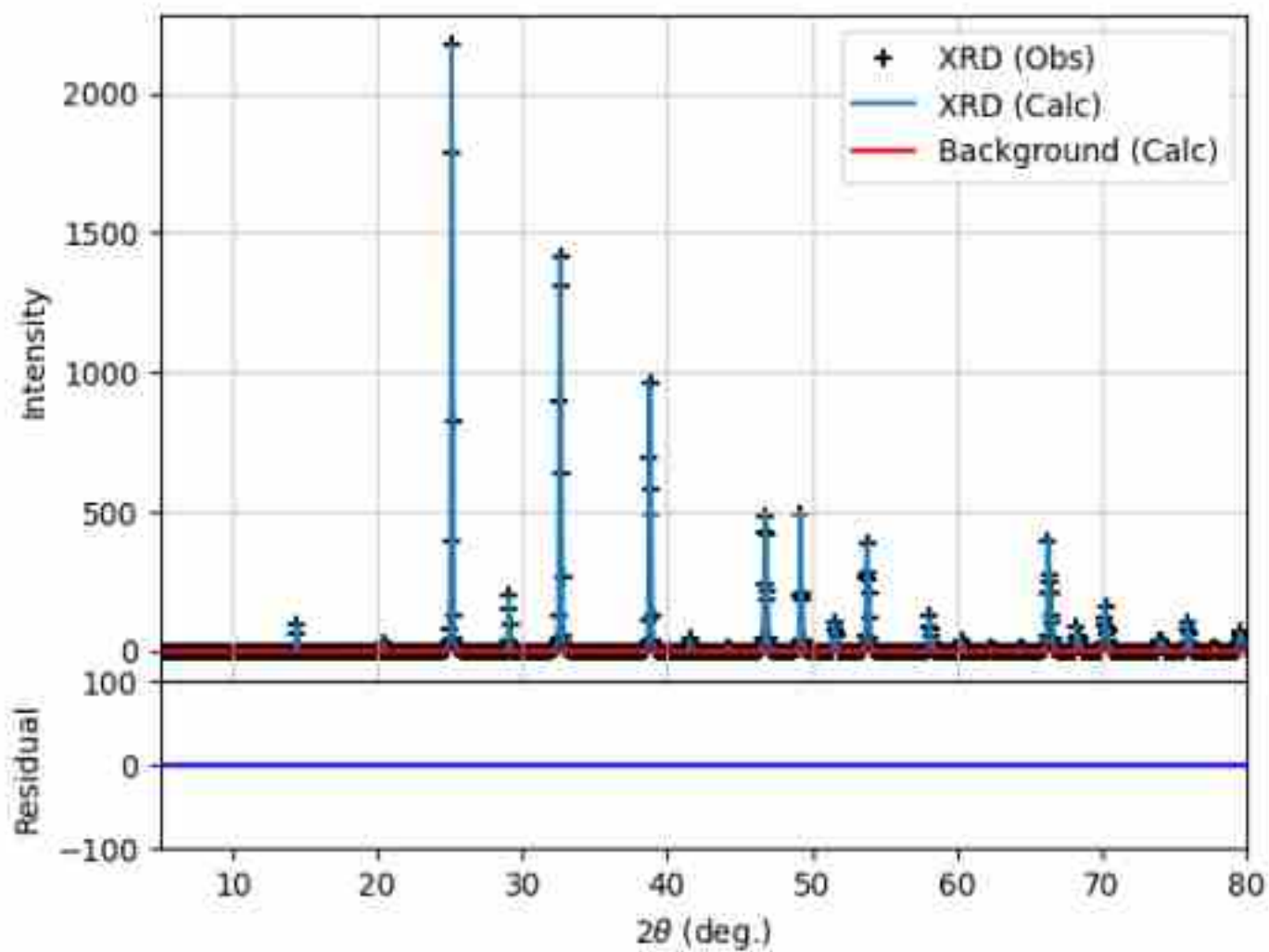
RMSE before RR	Rwp	RMSE after RR
0.002	0.01102	0.00127

Nd₄Eu₂S₈



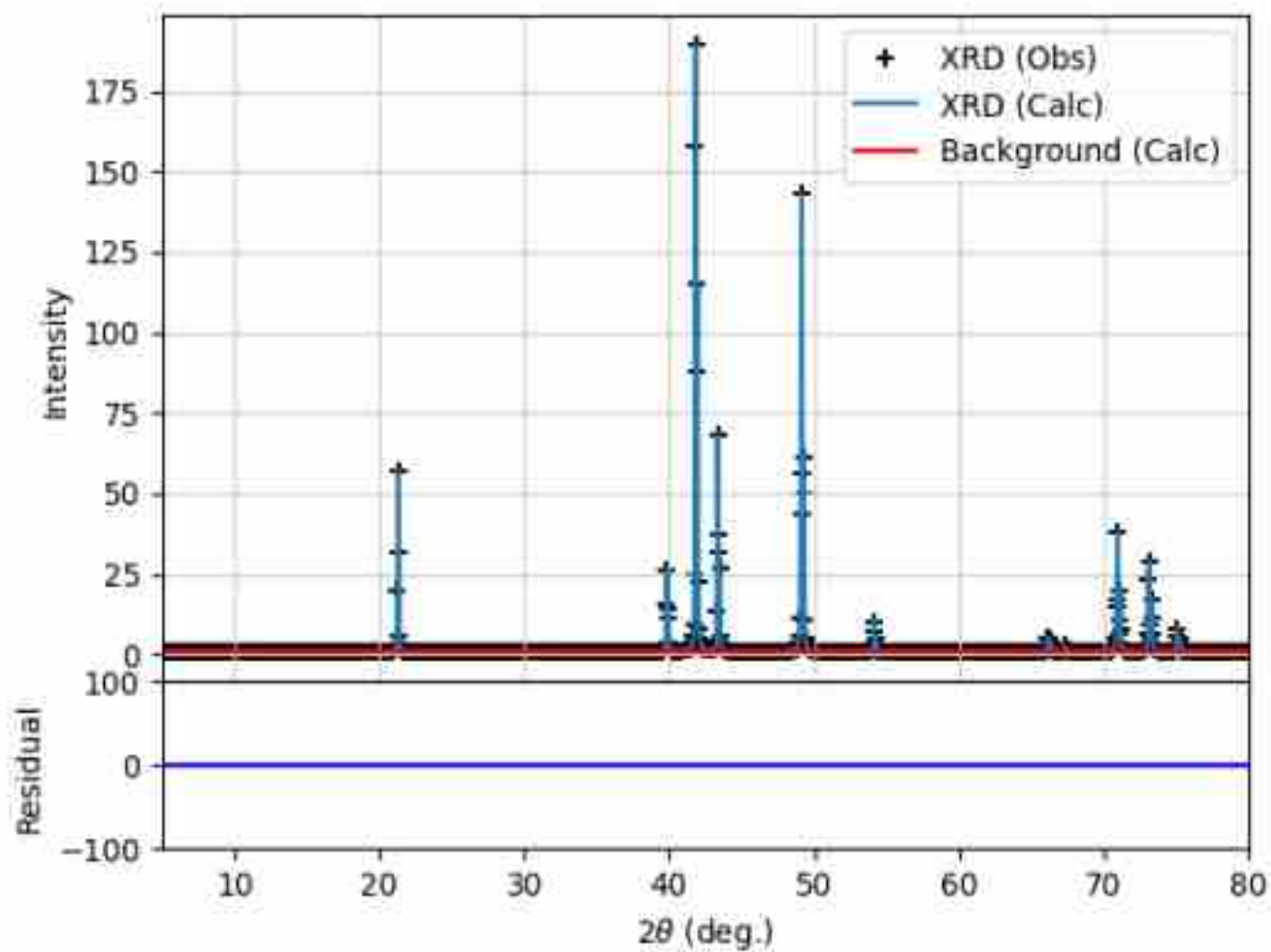
RMSE before RR	Rwp	RMSE after RR
0.02	0.0031	0.00084

Nd₄Pb₂S₈



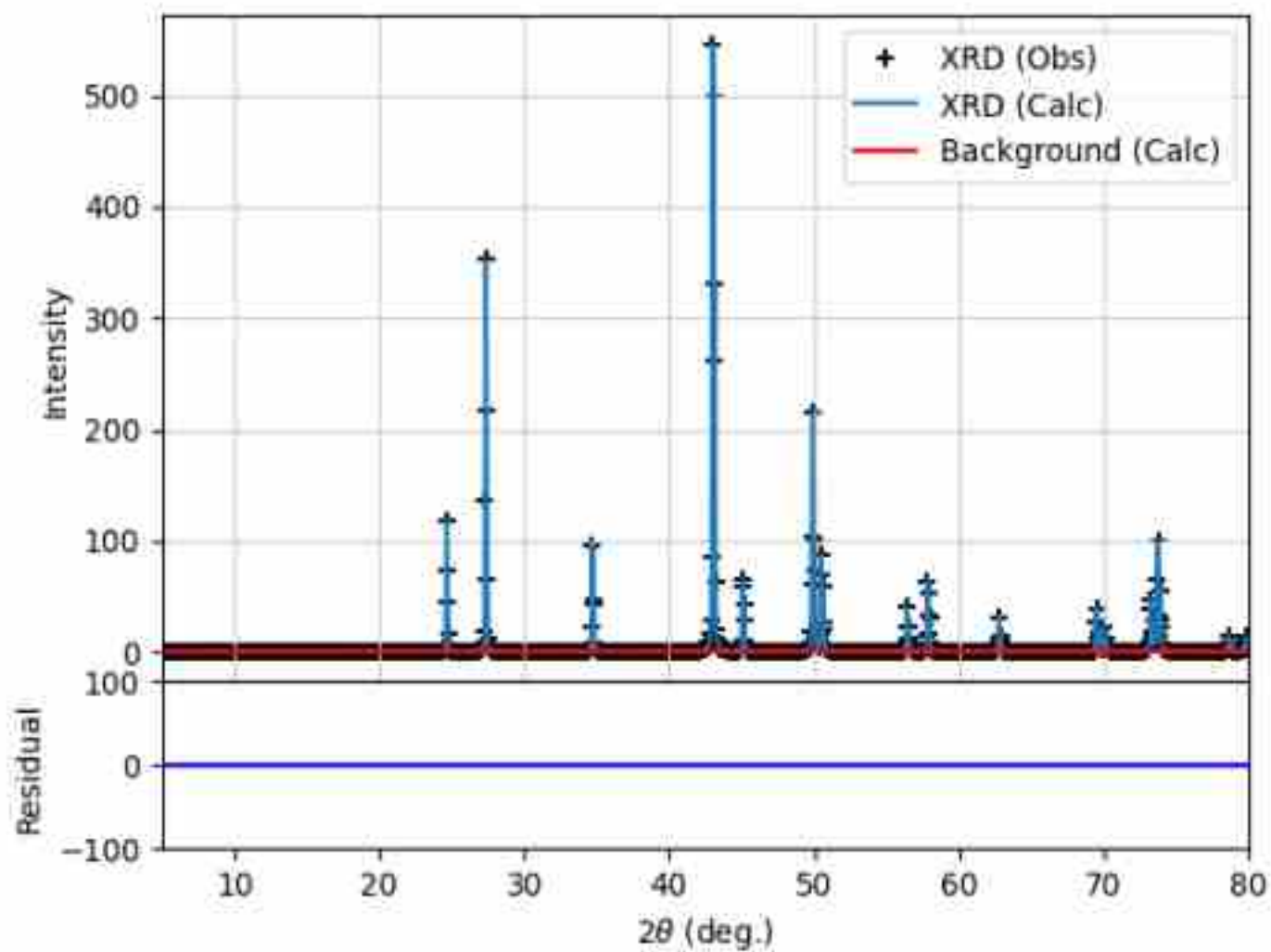
RMSE before RR	Rwp	RMSE after RR
0.02	0.00192	0.00062

Ni1Rh1



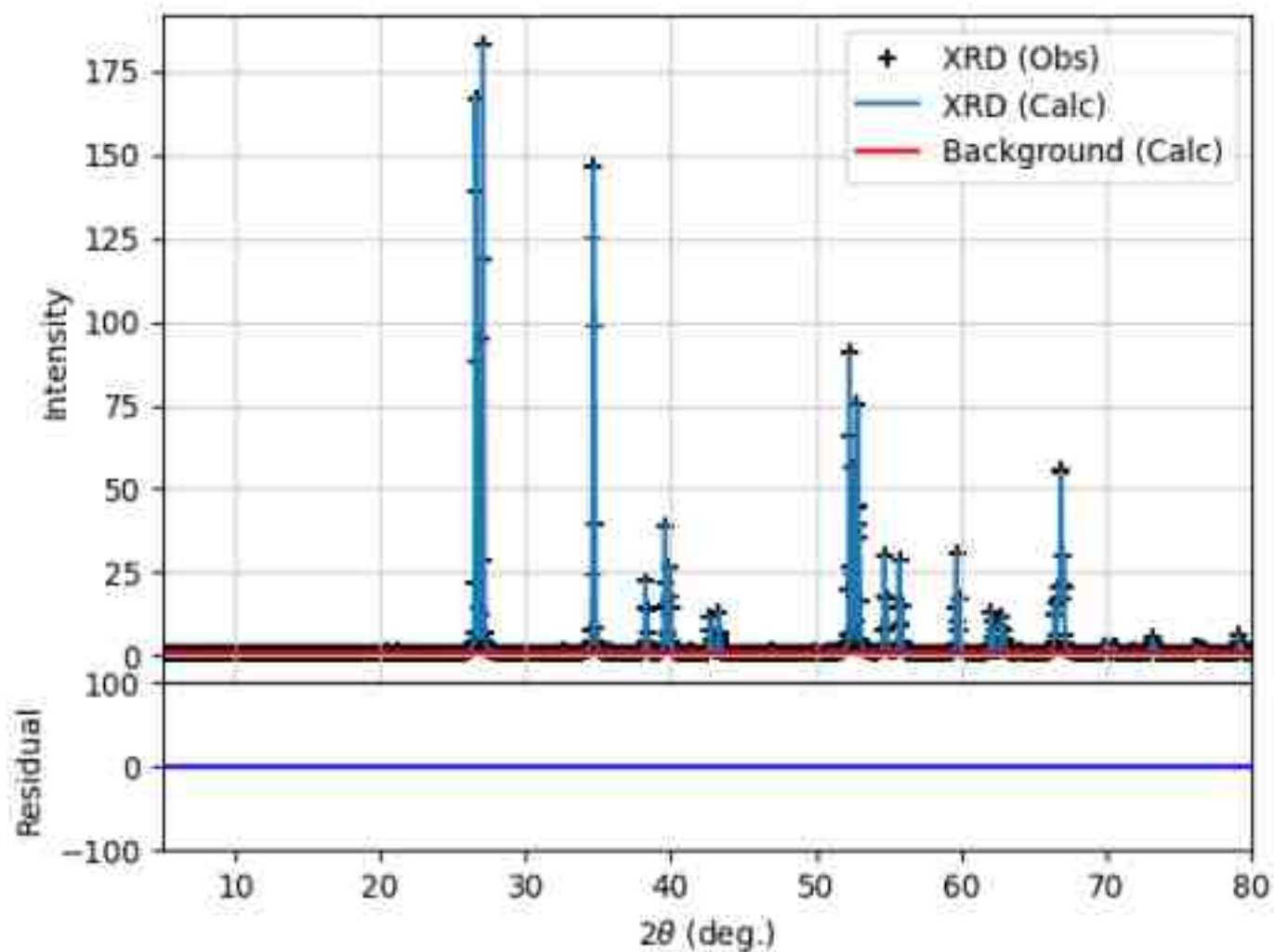
RMSE before RR	Rwp	RMSE after RR
0.002	0.00266	0.00029

Ni₃Pt₁



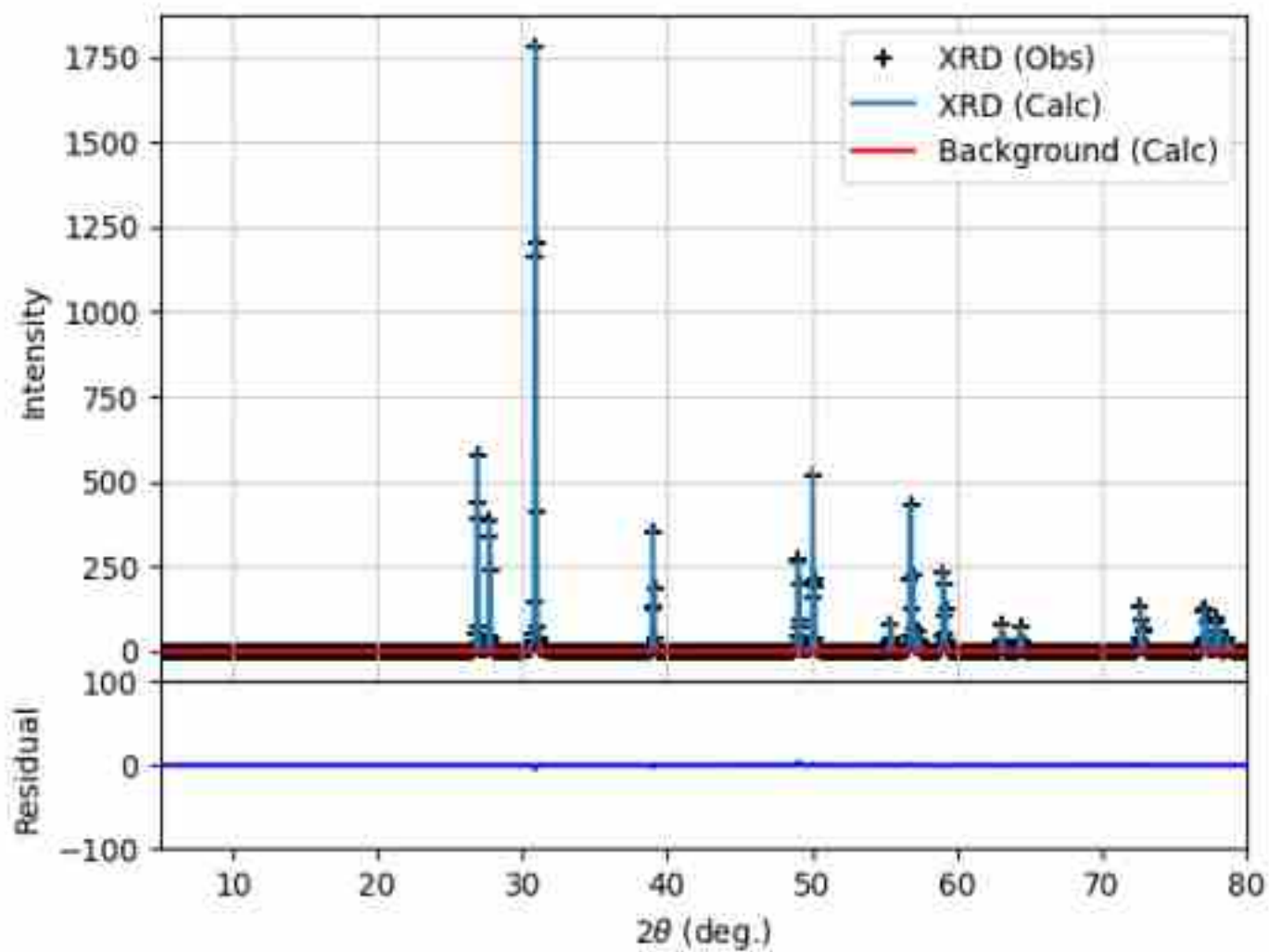
RMSE before RR	Rwp	RMSE after RR
0.002	0.00255	0.0006

Ni6O2F10



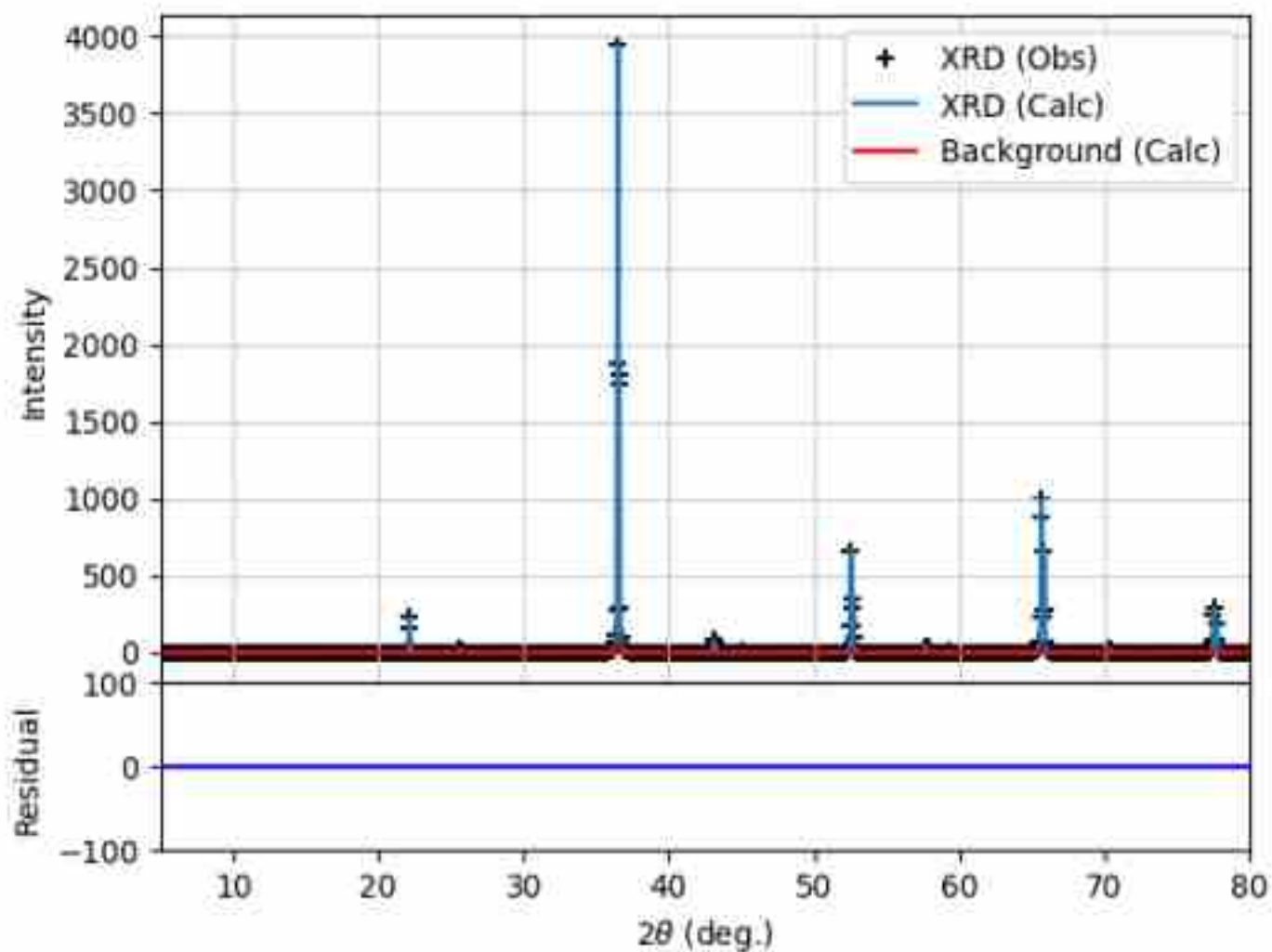
RMSE before RR	Rwp	RMSE after RR
0.02	0.00266	0.00036

Np2H6



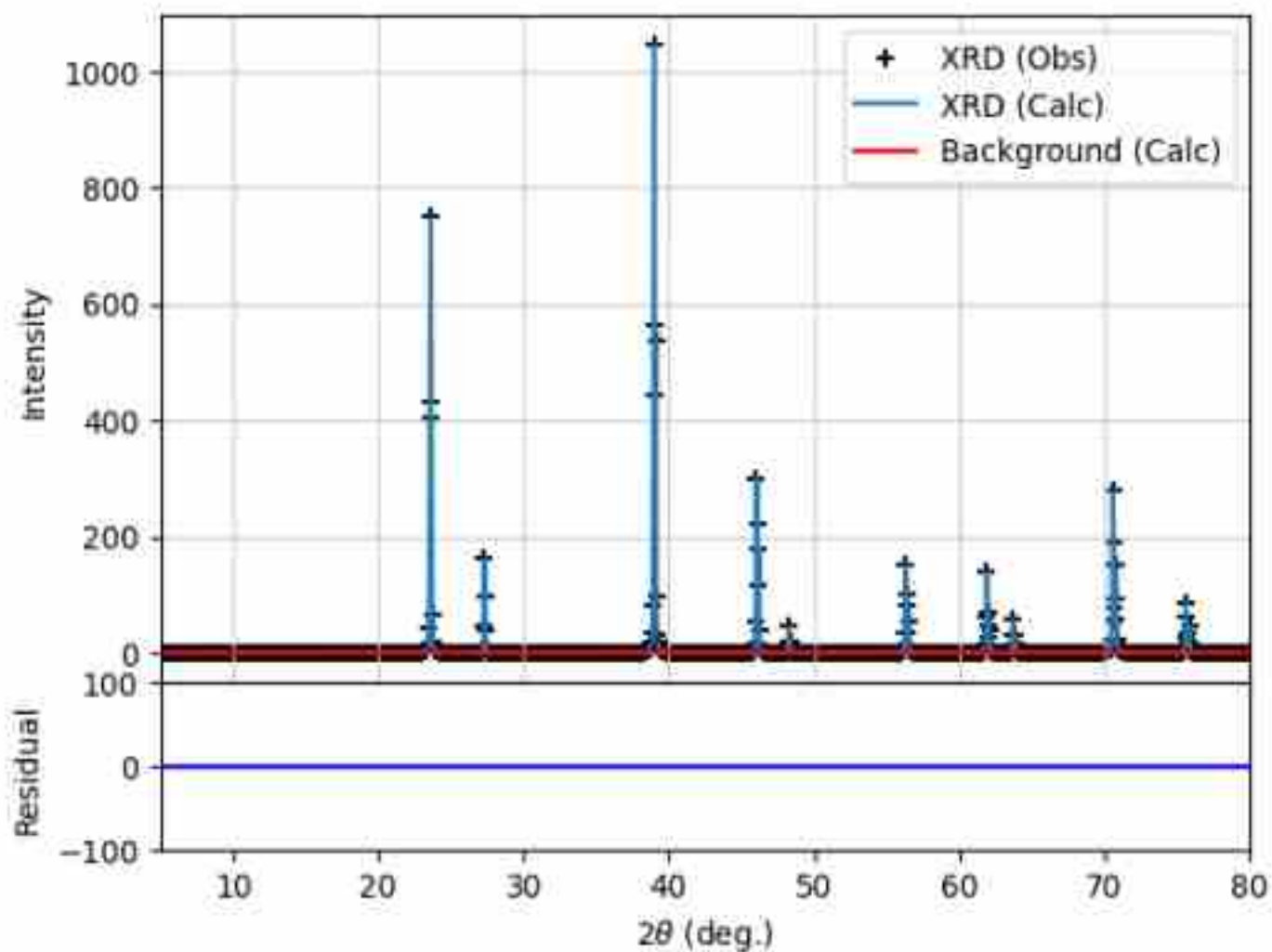
RMSE before RR	Rwp	RMSE after RR
0.02	0.41341	0.15652

Pa1Ag1Au2



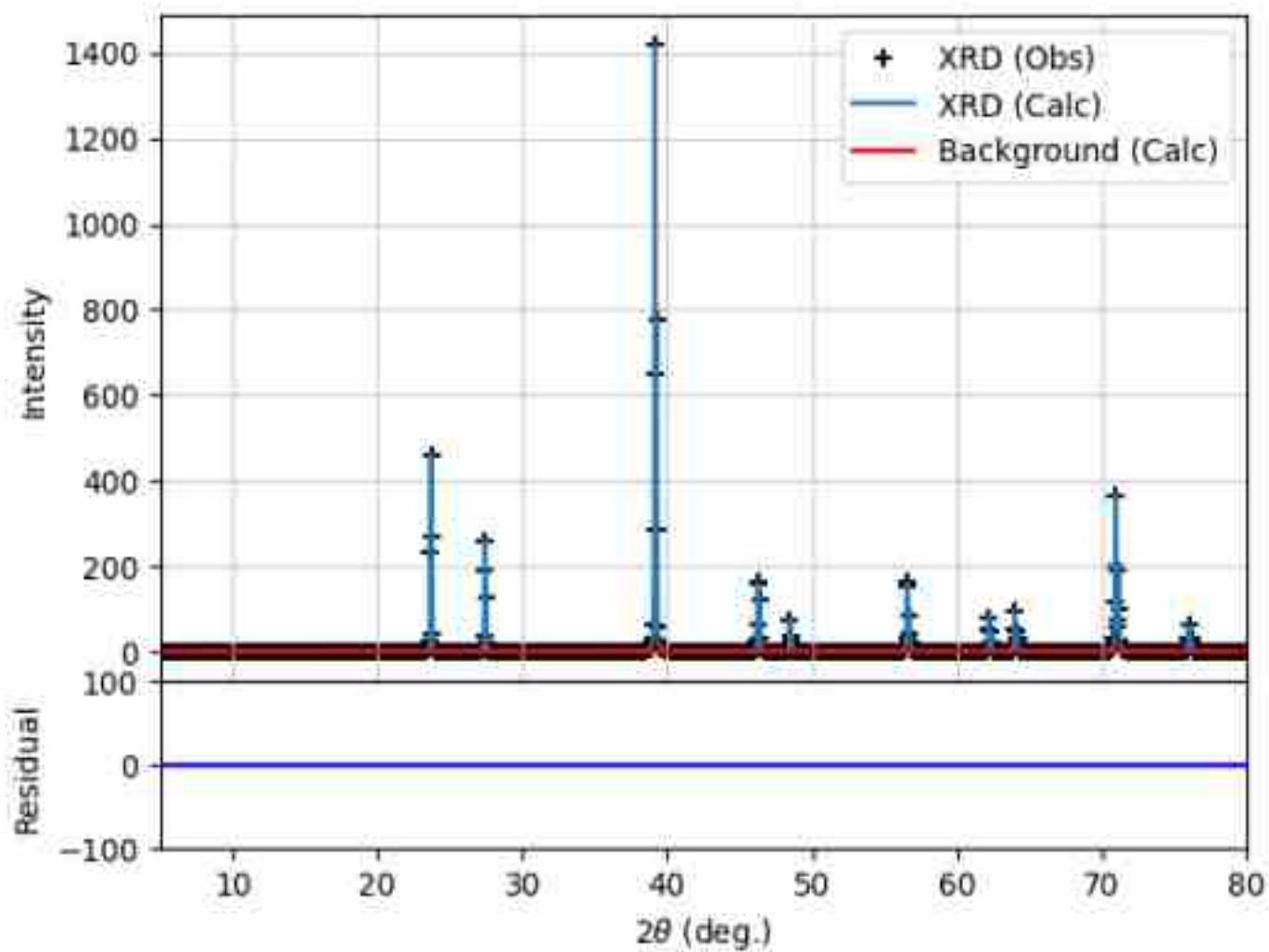
RMSE before RR	Rwp	RMSE after RR
0.002	0.00476	0.00043

Pa1Al1Cu2



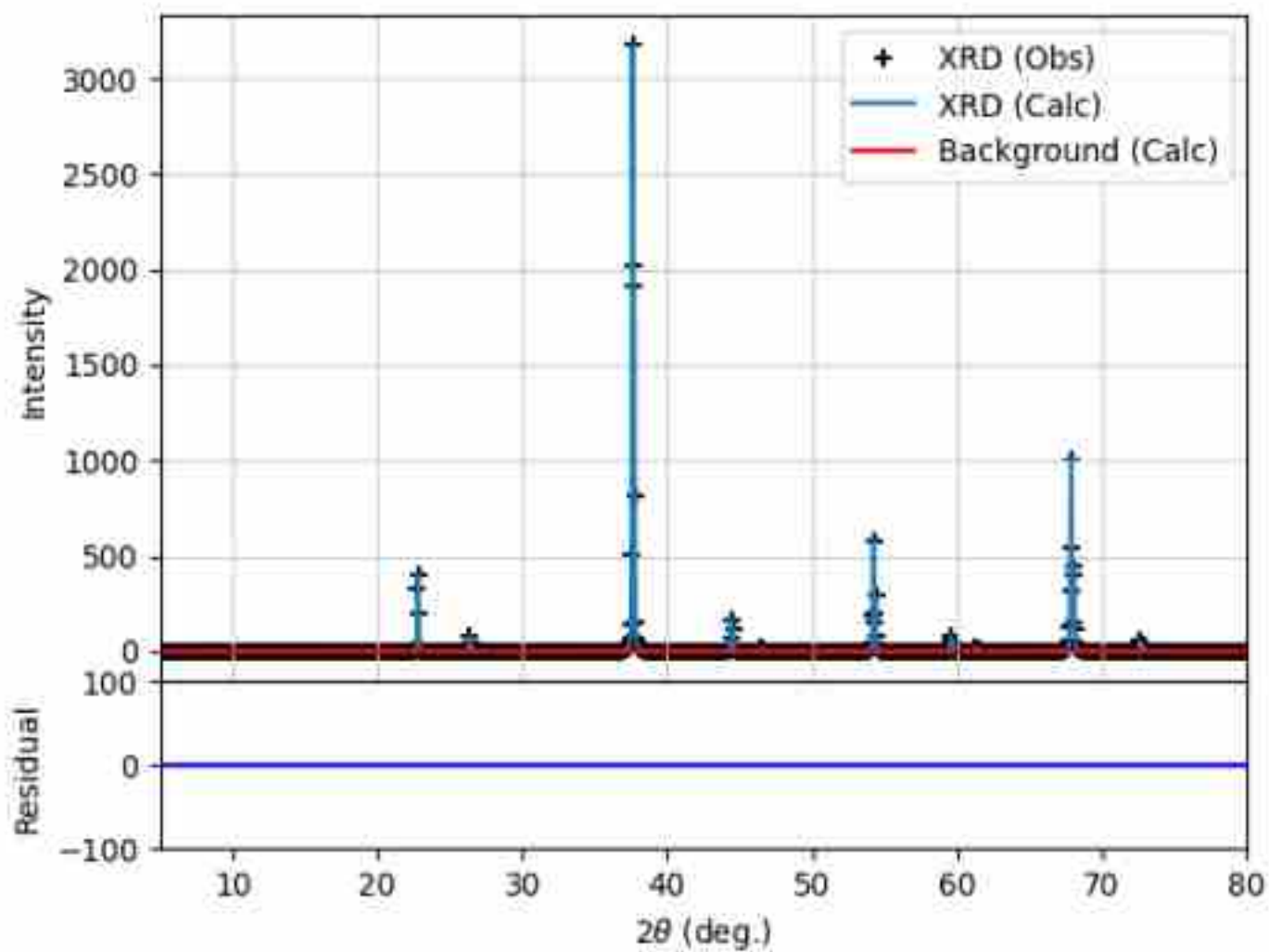
RMSE before RR	Rwp	RMSE after RR
0.002	0.00327	0.00042

Pa1Ga1Cu2



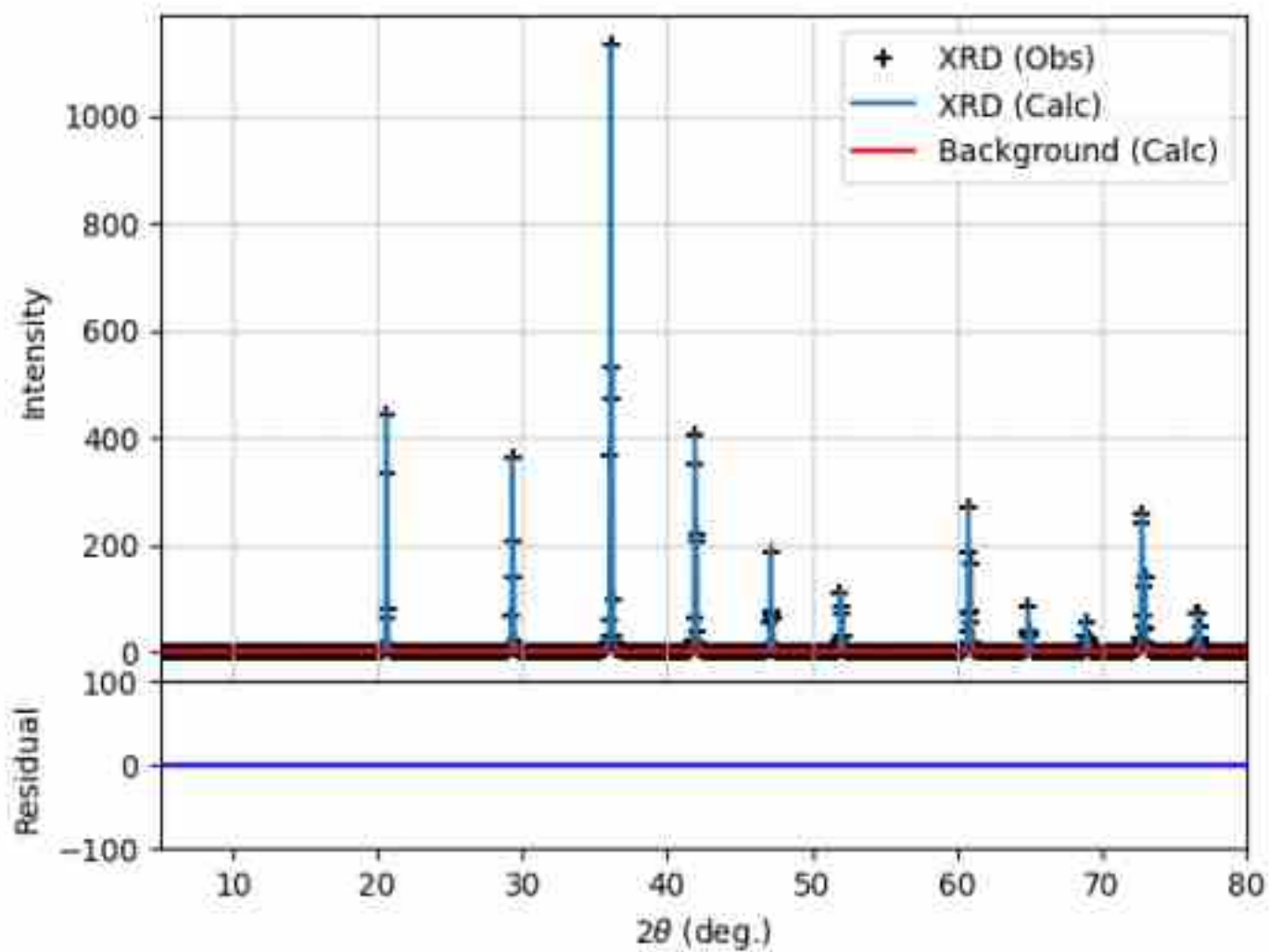
RMSE before RR	Rwp	RMSE after RR
0.002	0.00012	0.00011

Pa1Ga1Pt2



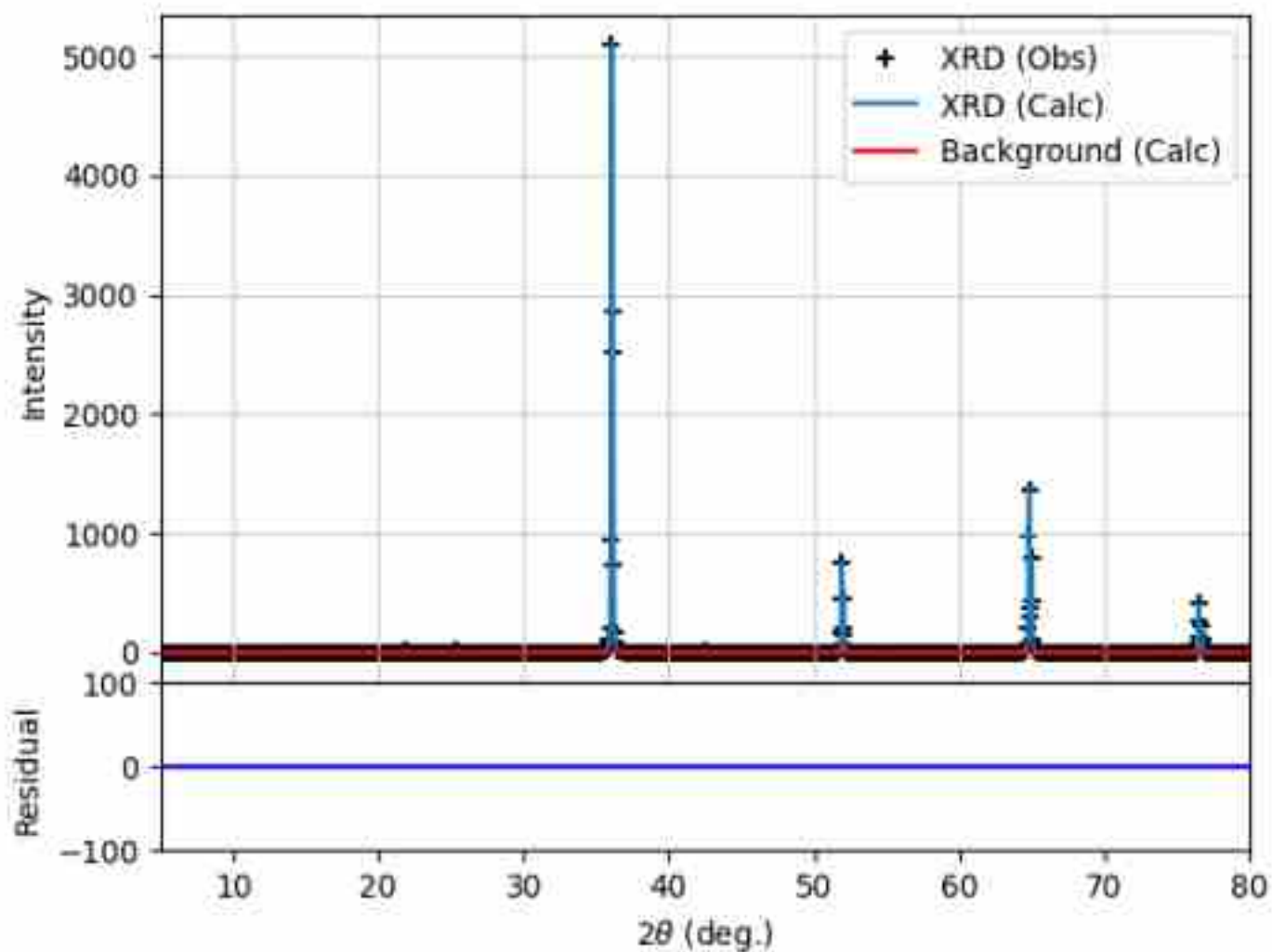
RMSE before RR	Rwp	RMSE after RR
0.002	0.00444	0.00025

Pa1Ga3



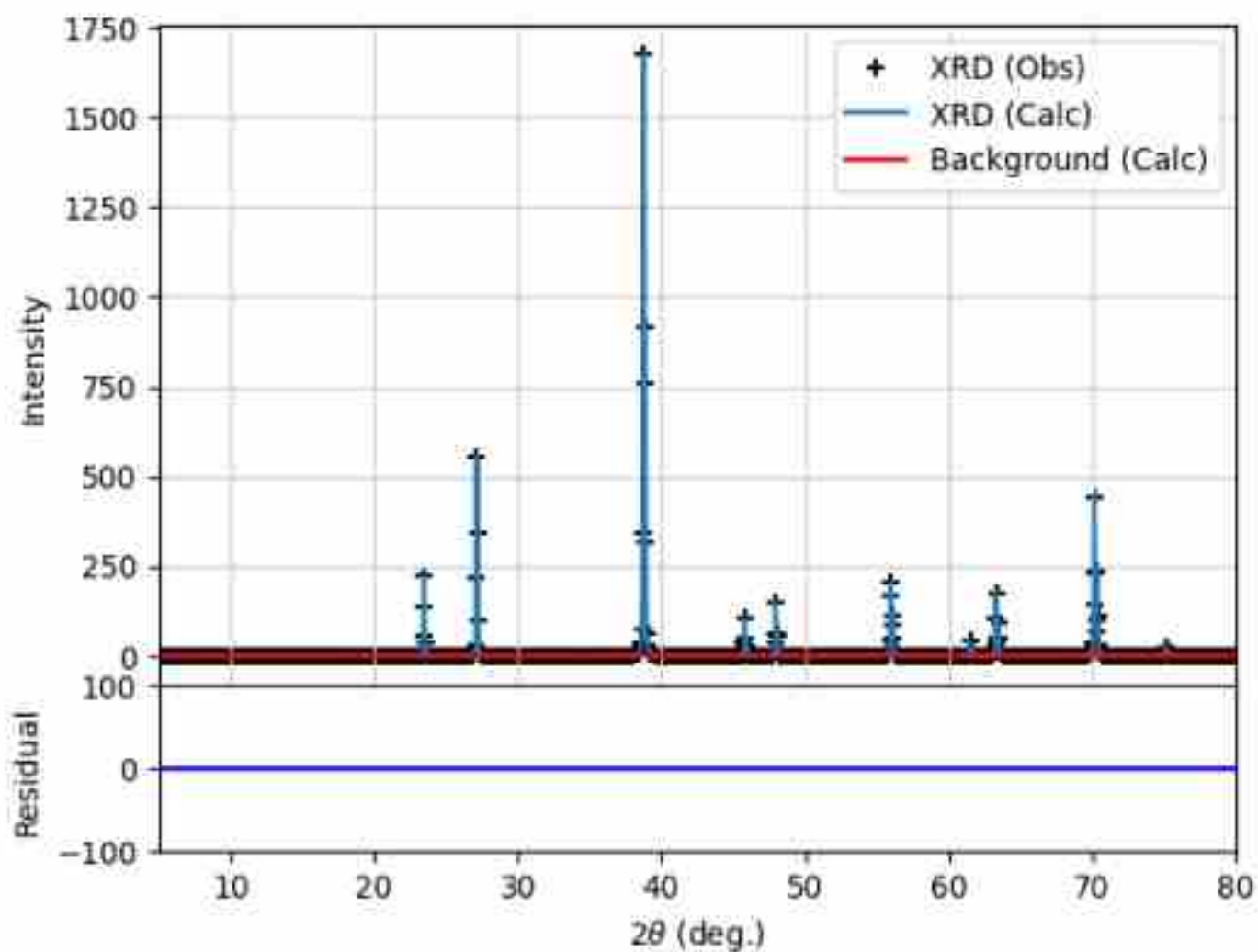
RMSE before RR	Rwp	RMSE after RR
0.002	0.00492	0.00104

Pa1Hg1Au2



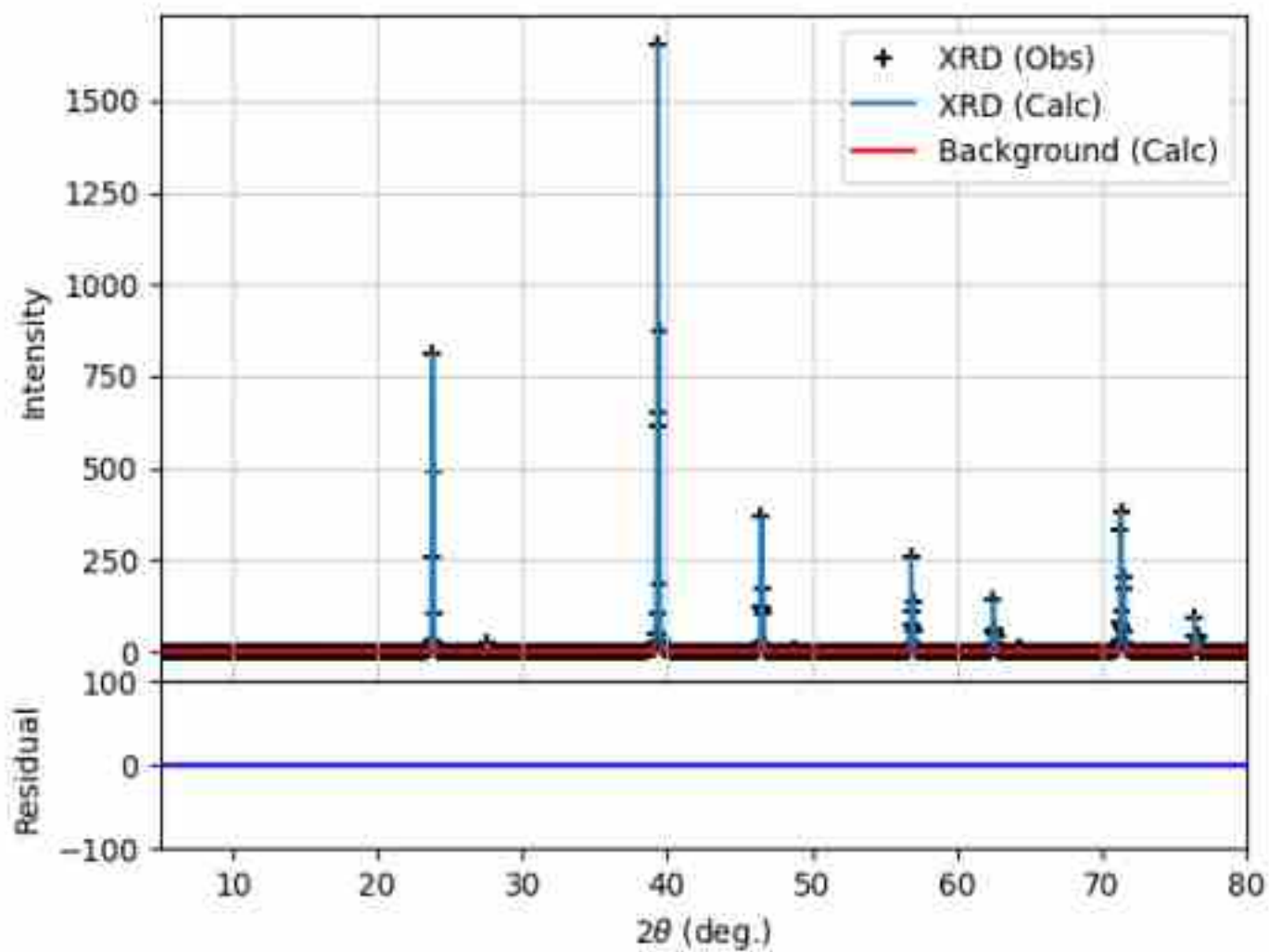
RMSE before RR	Rwp	RMSE after RR
0.002	0.00497	0.00043

Pa1In1Ni2



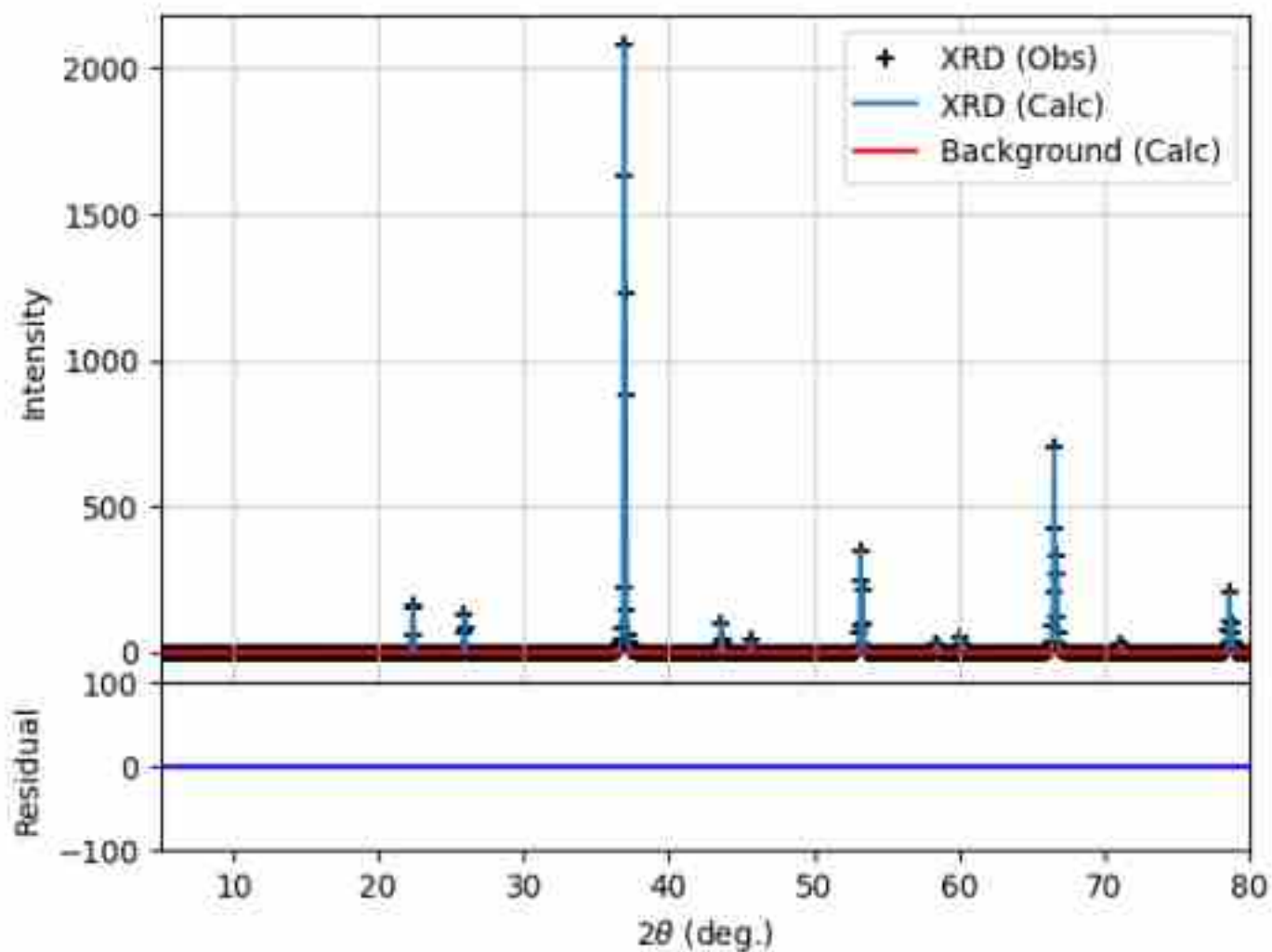
RMSE before RR	Rwp	RMSE after RR
0.002	0.00462	0.00073

Pa1Si1Tc2



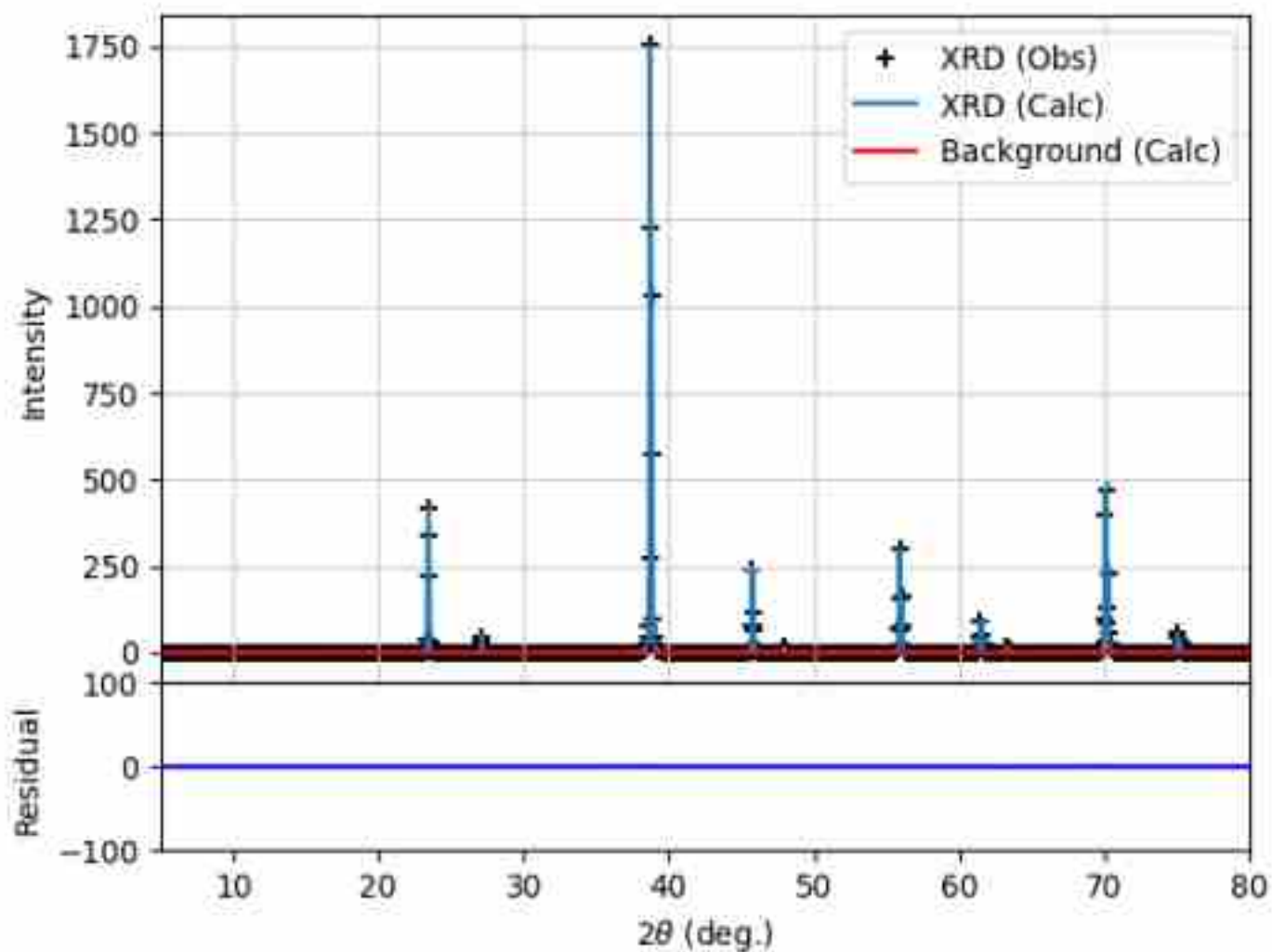
RMSE before RR	Rwp	RMSE after RR
0.002	0.00383	0.00088

Pa1Sn1Pd2



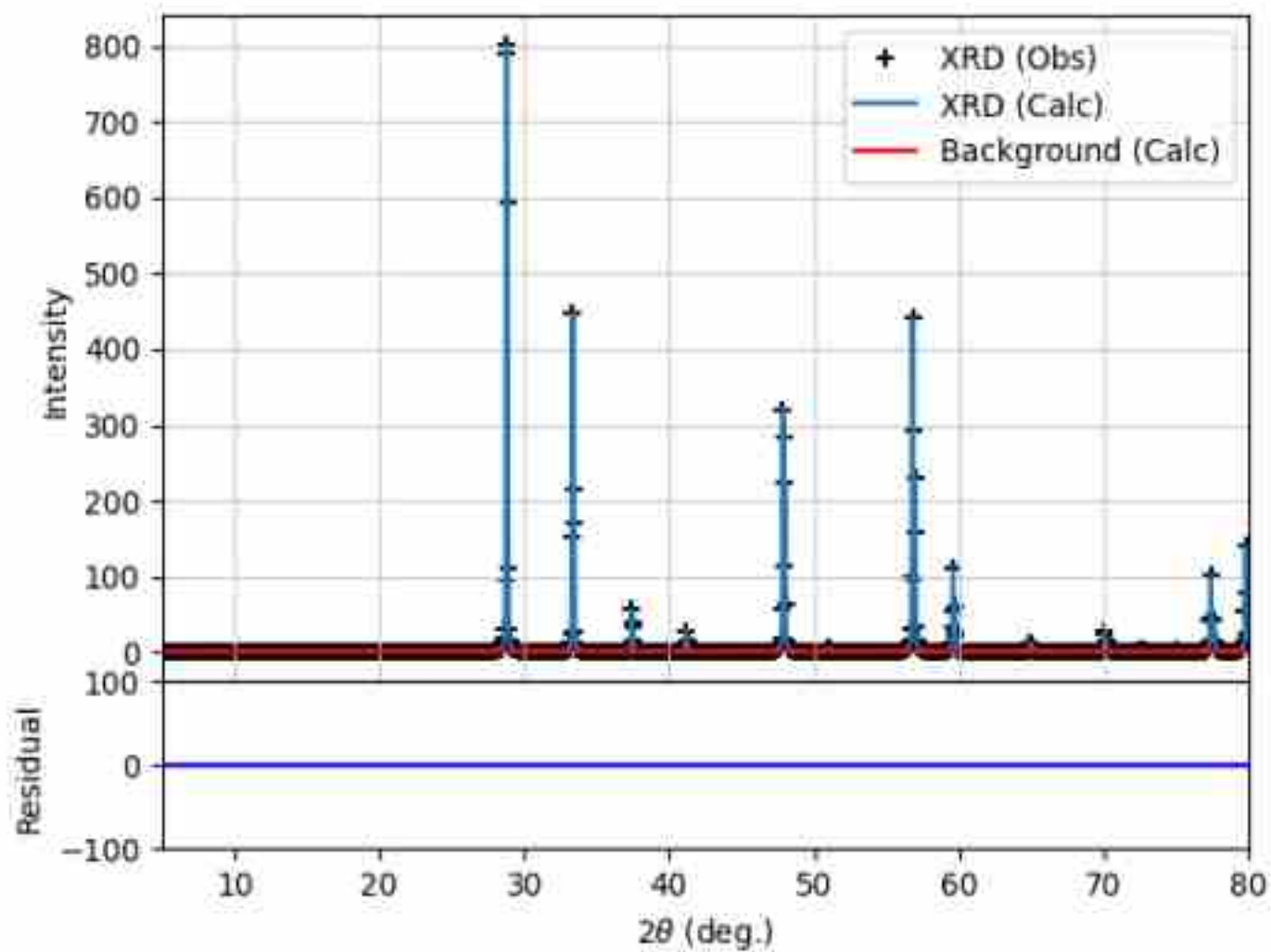
RMSE before RR	Rwp	RMSE after RR
0.002	0.00826	0.00103

Pa1Zn1Rh2



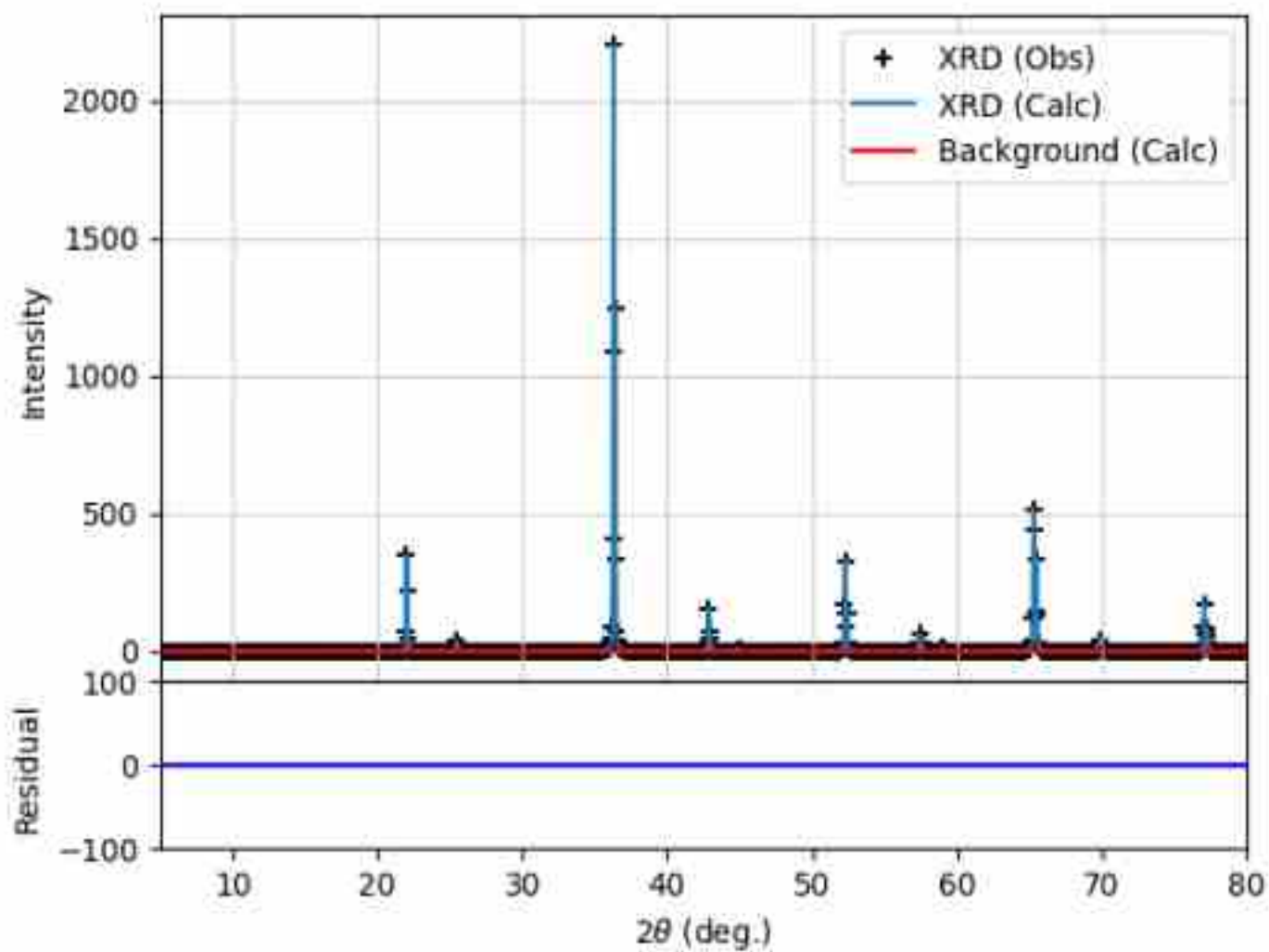
RMSE before RR	Rwp	RMSE after RR
0.002	0.18907	0.00304

Pd4F8



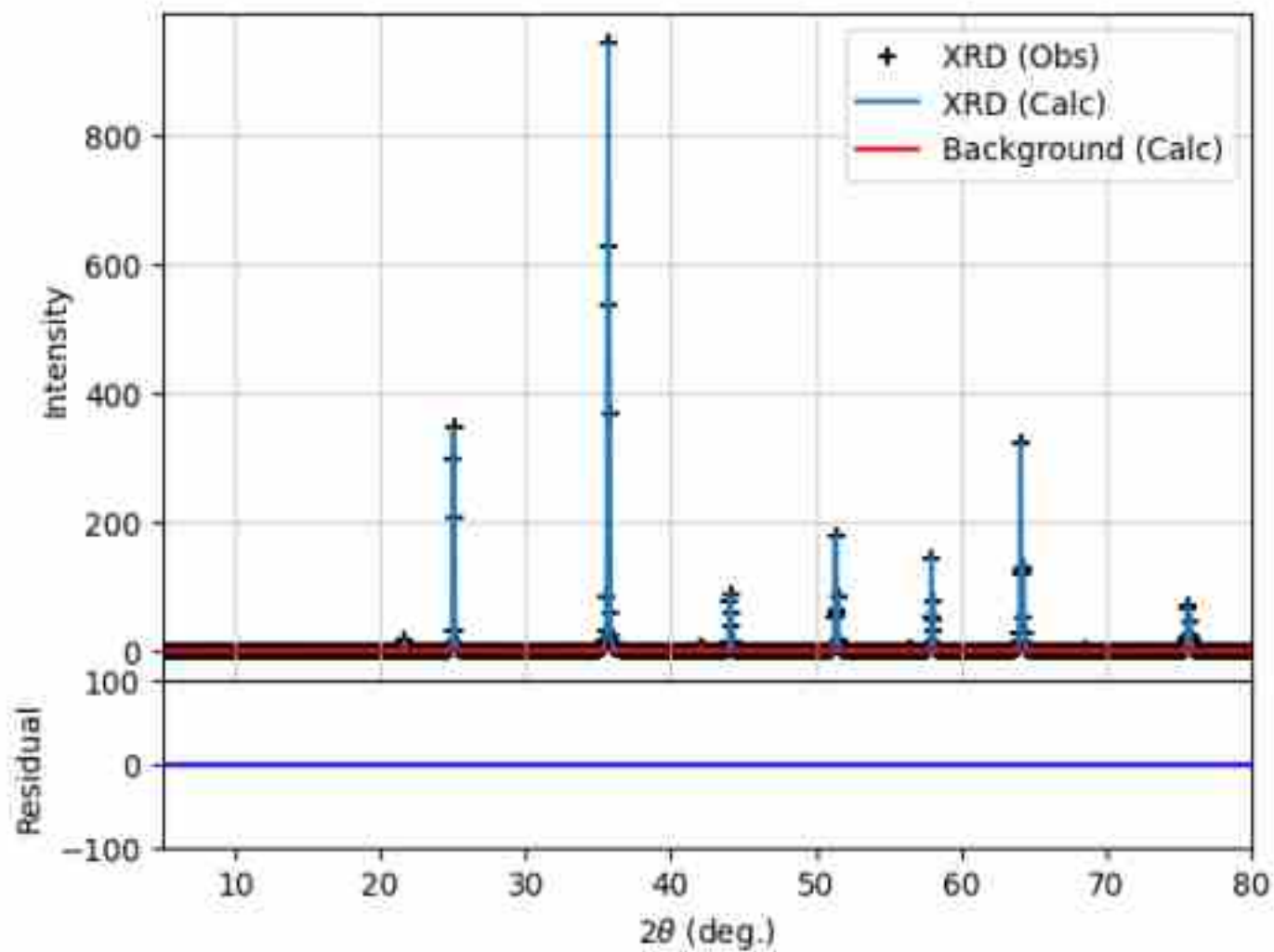
RMSE before RR	Rwp	RMSE after RR
0.02	0.00451	0.00134

Pm₂Ni₁Ir₁



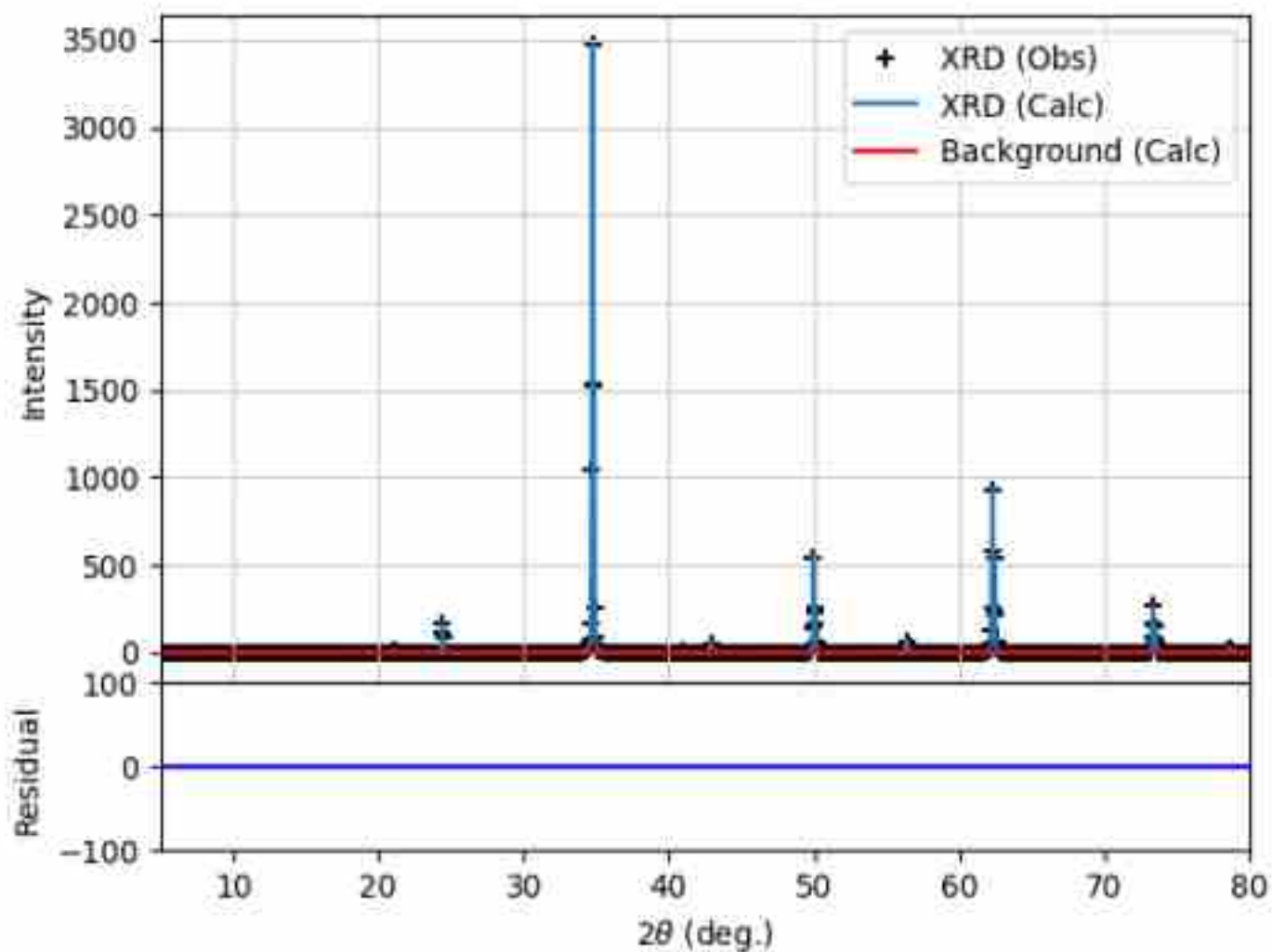
RMSE before RR	Rwp	RMSE after RR
0.002	0.00656	0.00024

Pm₂Si₁Ni₁



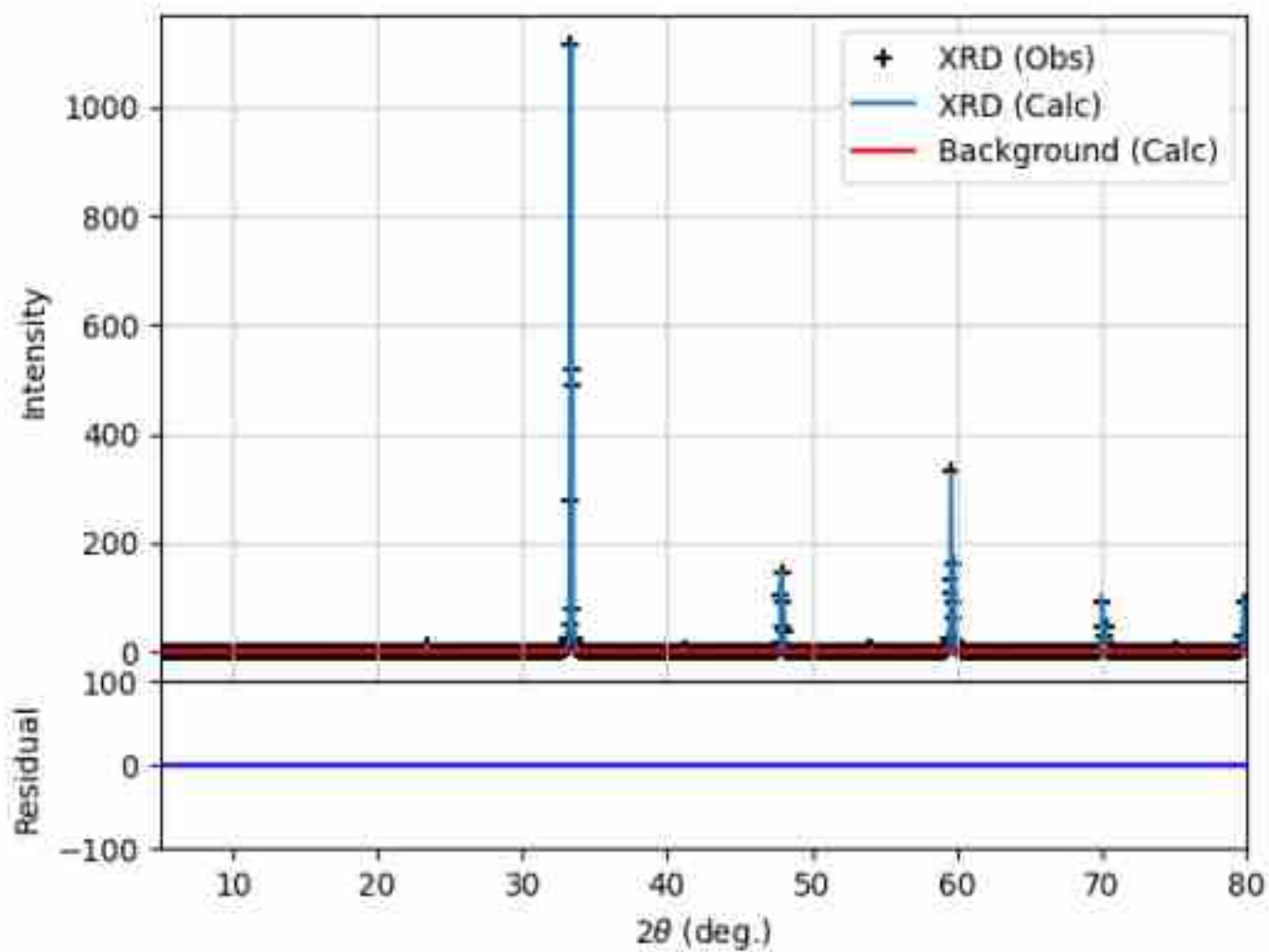
RMSE before RR	Rwp	RMSE after RR
0.002	0.00971	0.00093

Pr₁Ag₁Hg₂



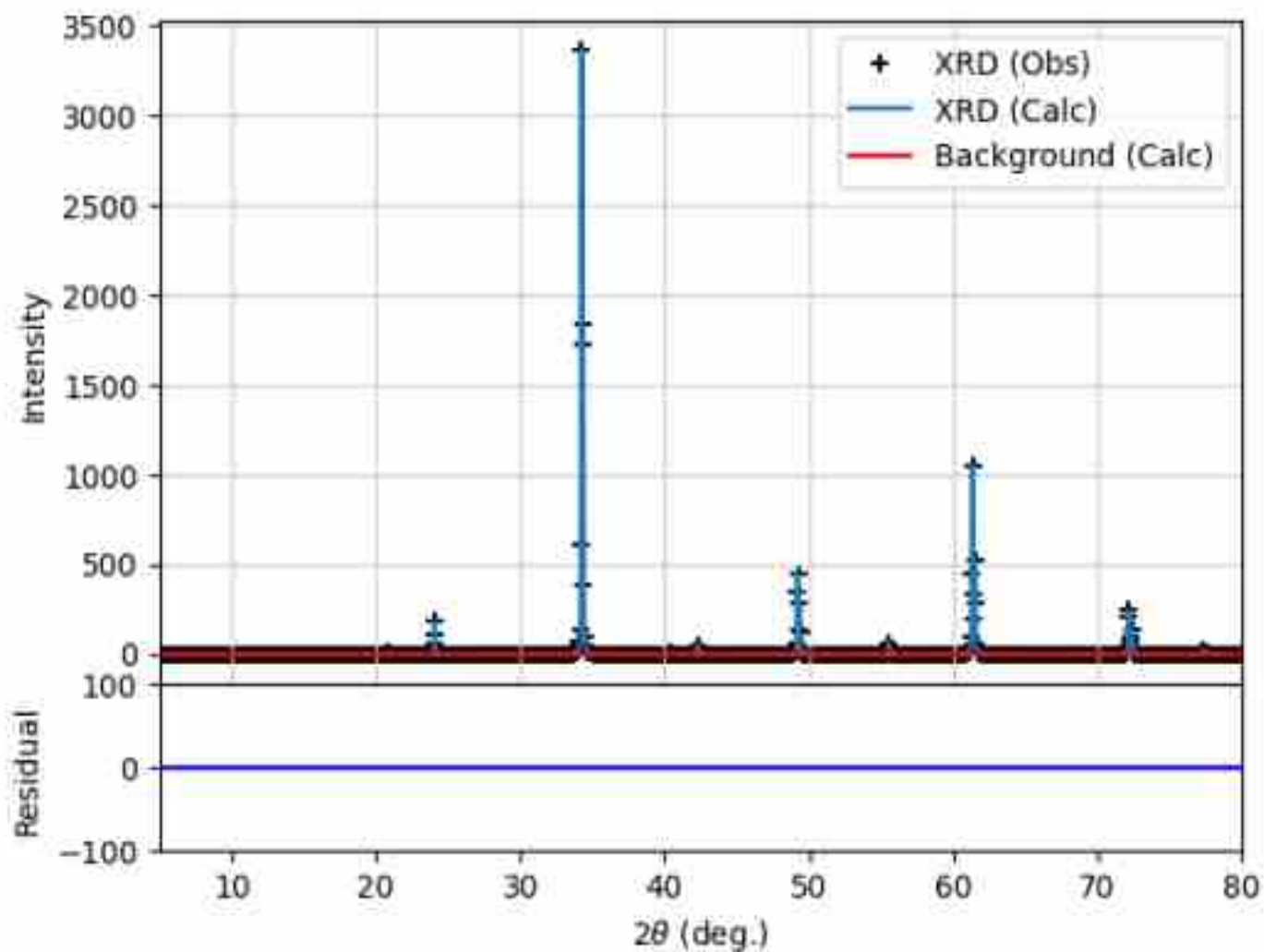
RMSE before RR	Rwp	RMSE after RR
0.002	0.00512	0.00044

Pr1Ag1



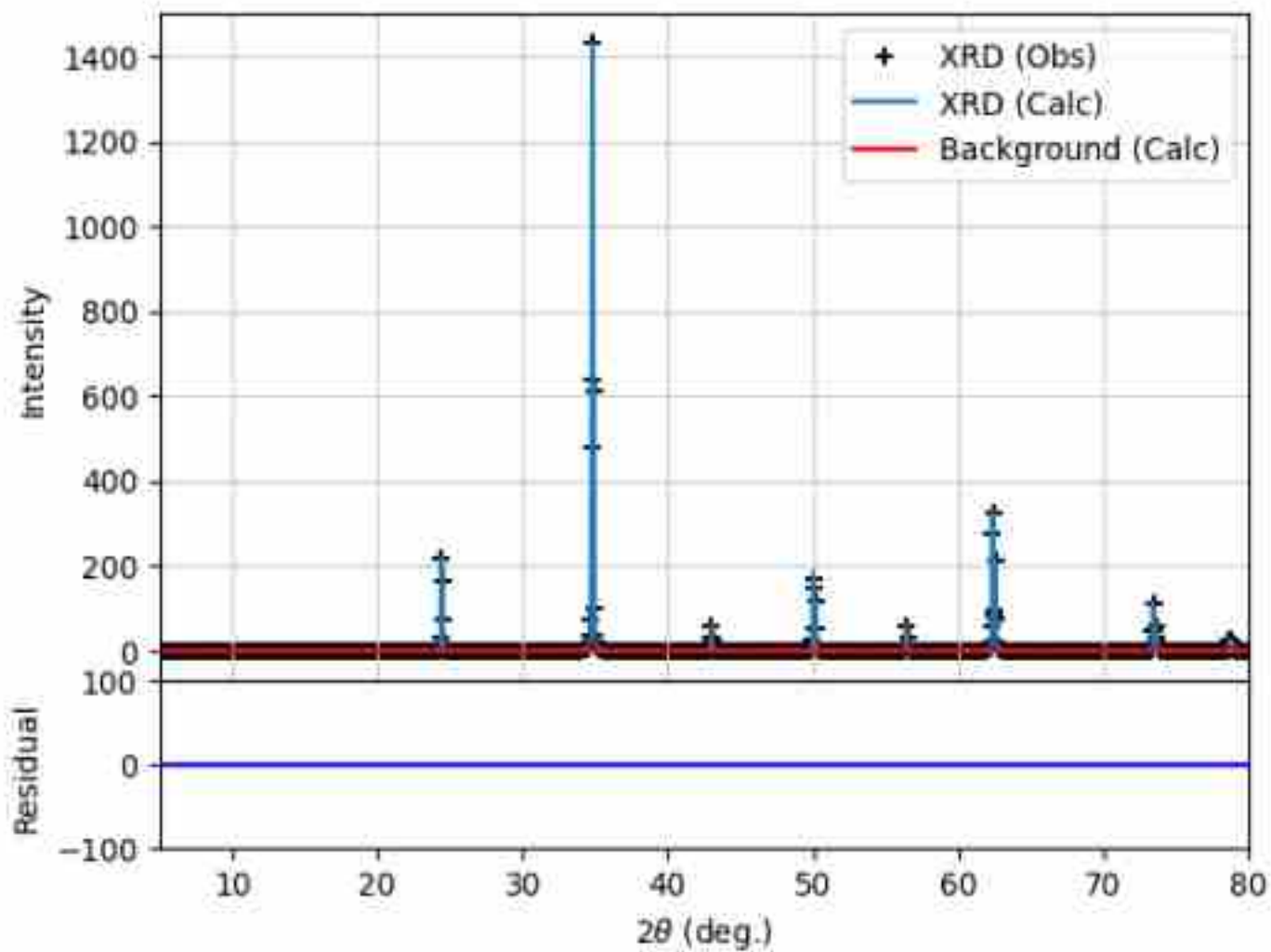
RMSE before RR	Rwp	RMSE after RR
0.002	0.10773	0.00217

Pr1Cd1Hg2



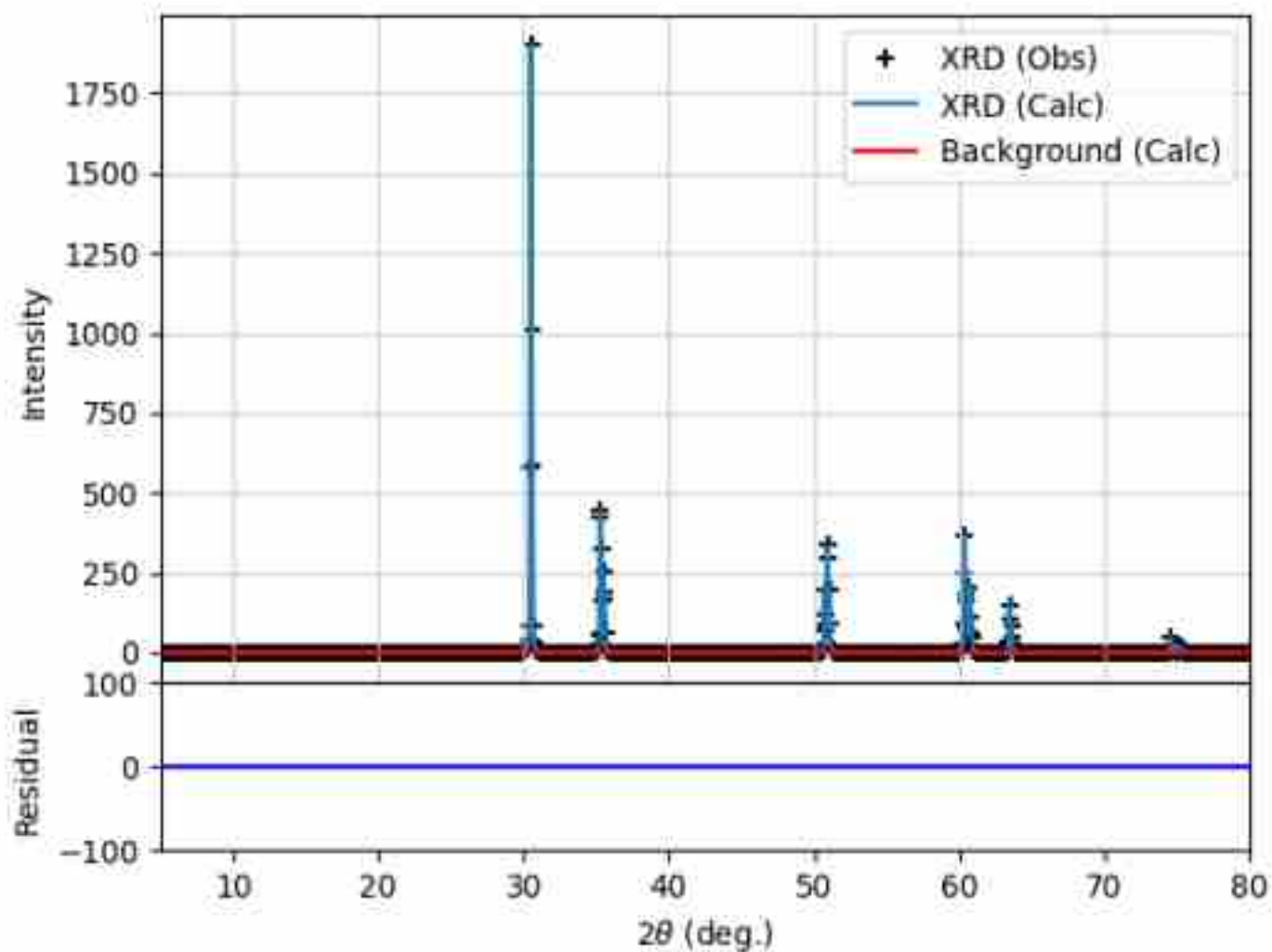
RMSE before RR	Rwp	RMSE after RR
0.002	0.00306	0.00025

Pr1Dy1Zn2



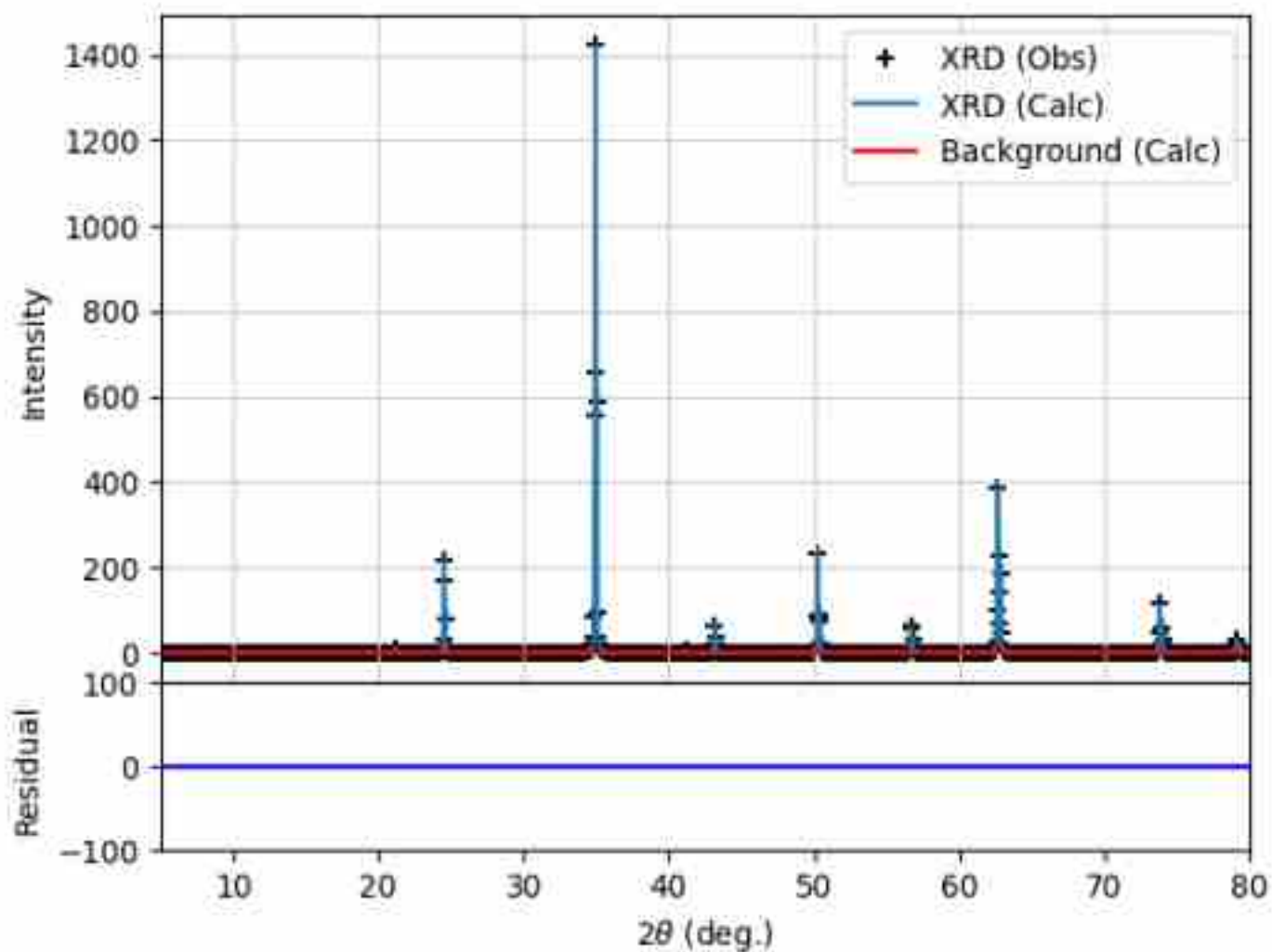
RMSE before RR	Rwp	RMSE after RR
0.002	3e-05	3e-05

Pr1Dy3



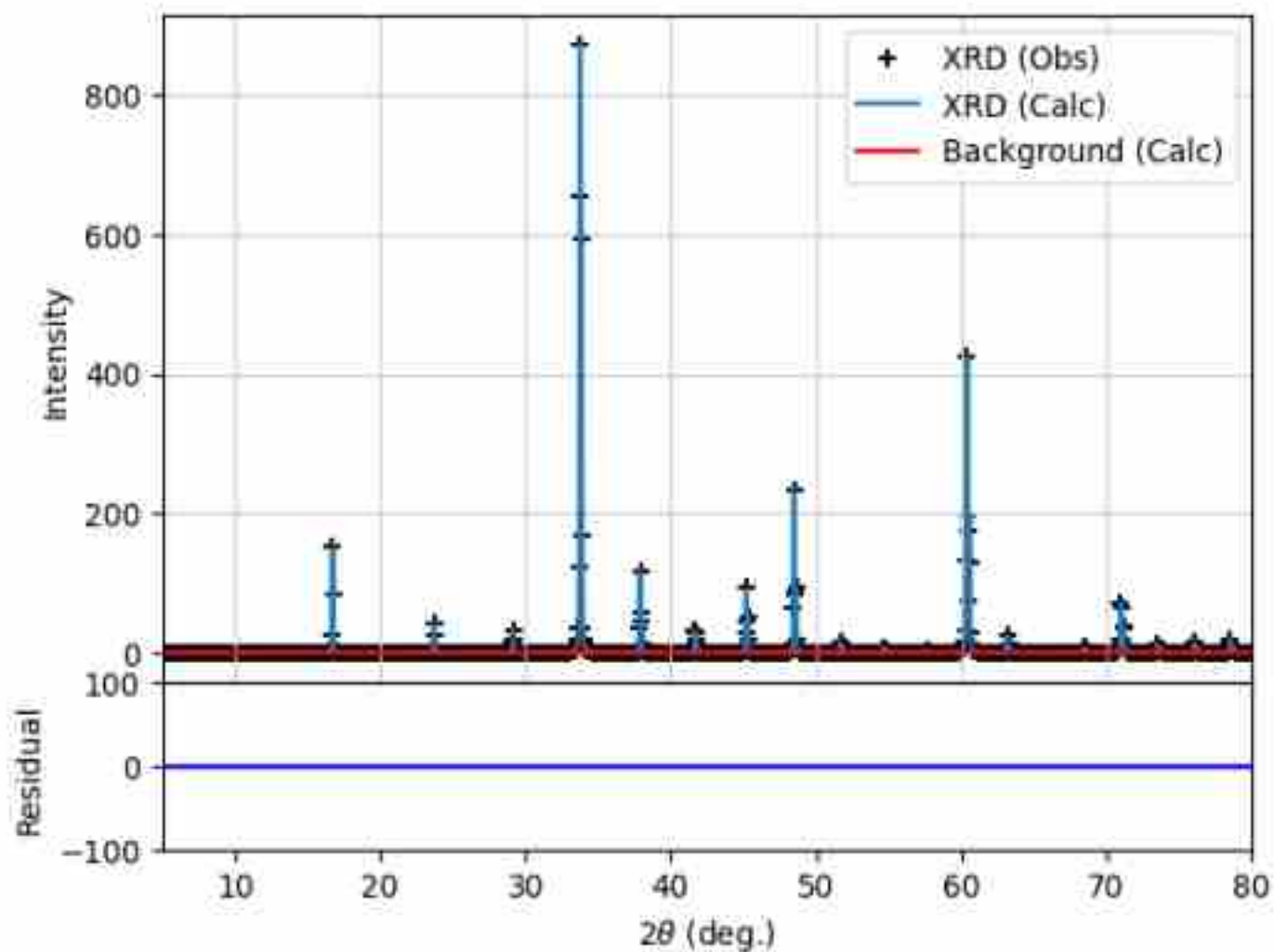
RMSE before RR	Rwp	RMSE after RR
0.002	0.00485	0.00037

Pr1Er1Zn2



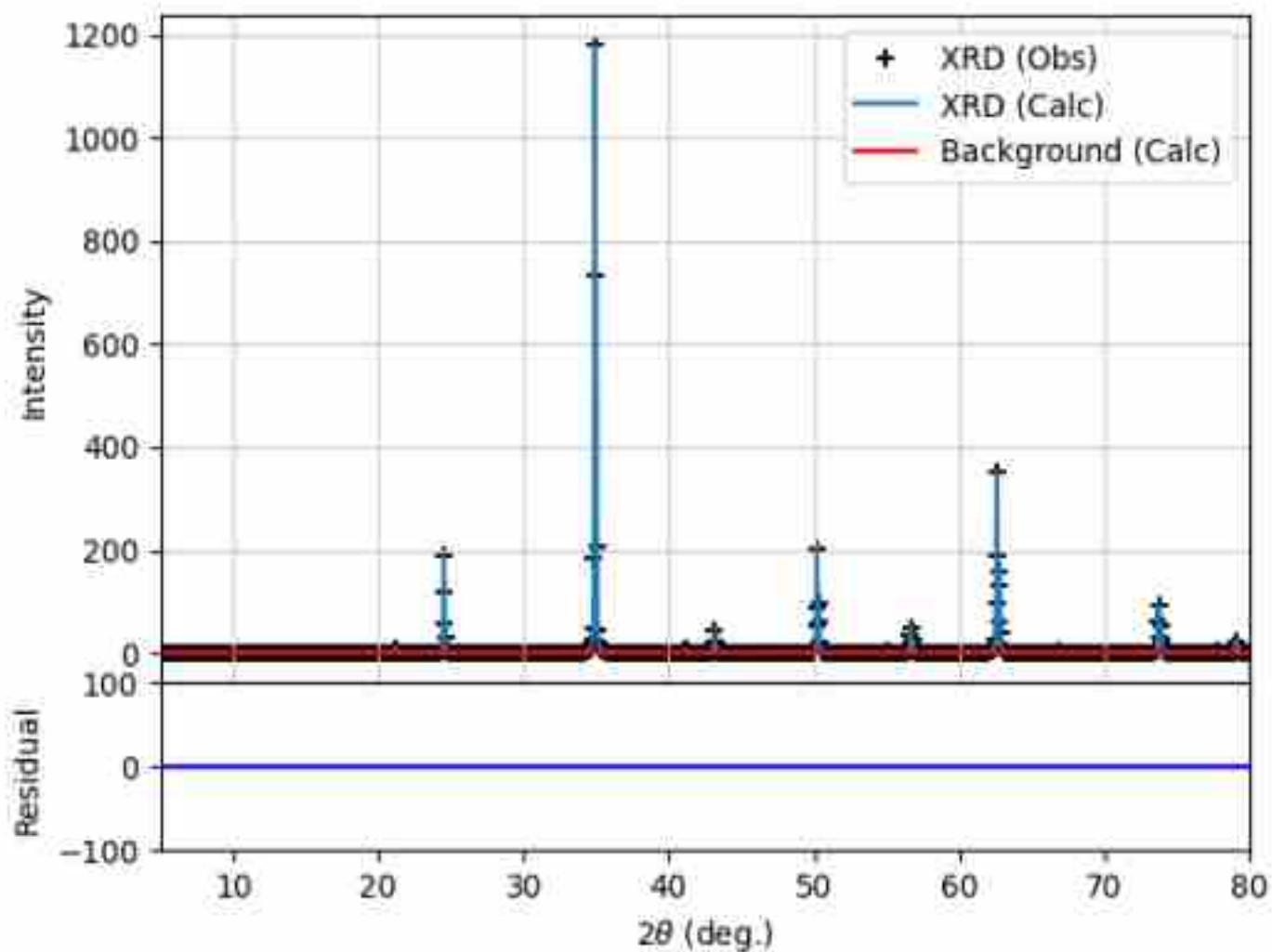
RMSE before RR	Rwp	RMSE after RR
0.002	0.00363	0.00037

Pr₁Fe₄Cu₃O₁₂



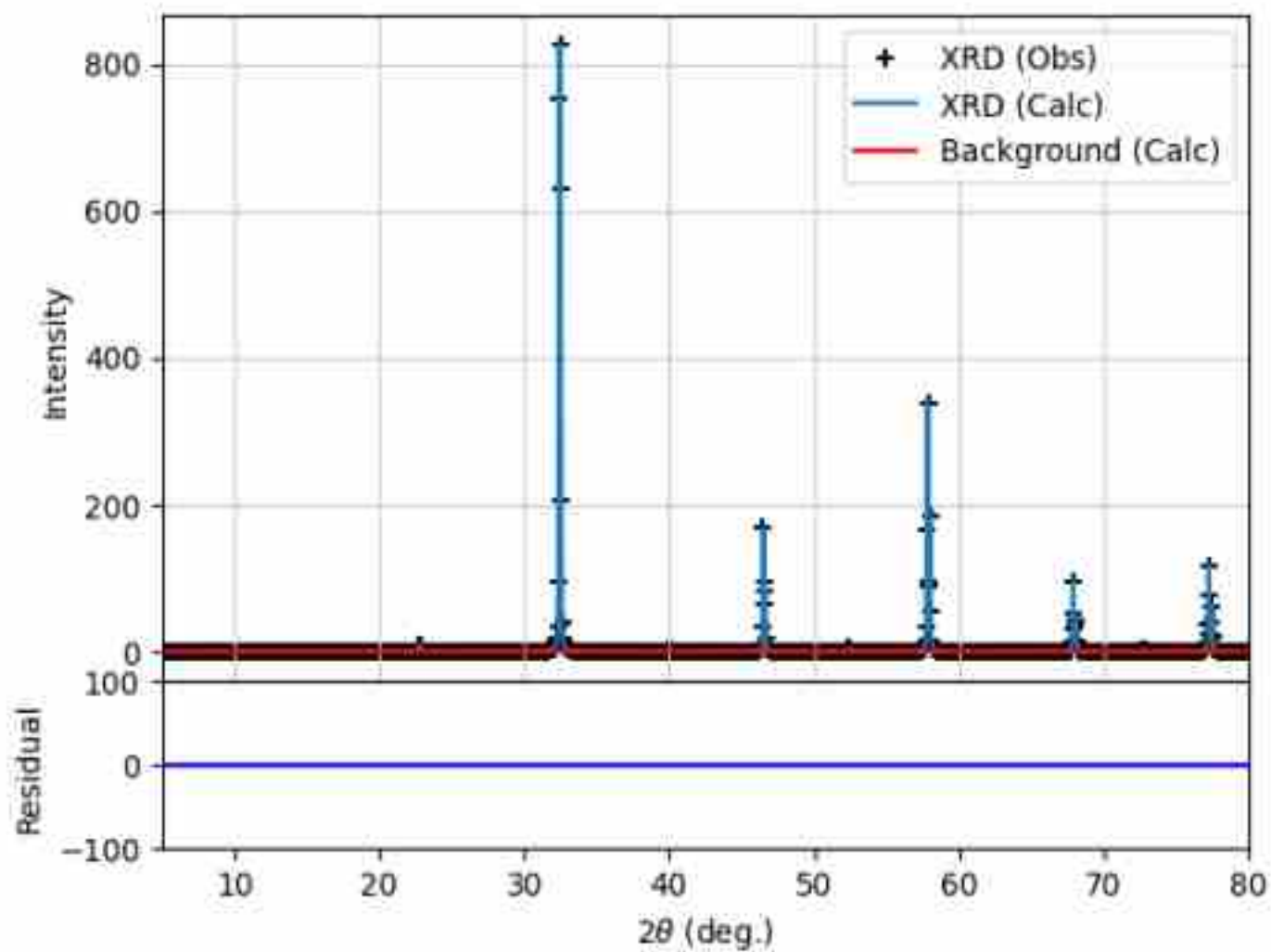
RMSE before RR	Rwp	RMSE after RR
0.02	0.01029	0.00462

Pr1Ho1Zn2



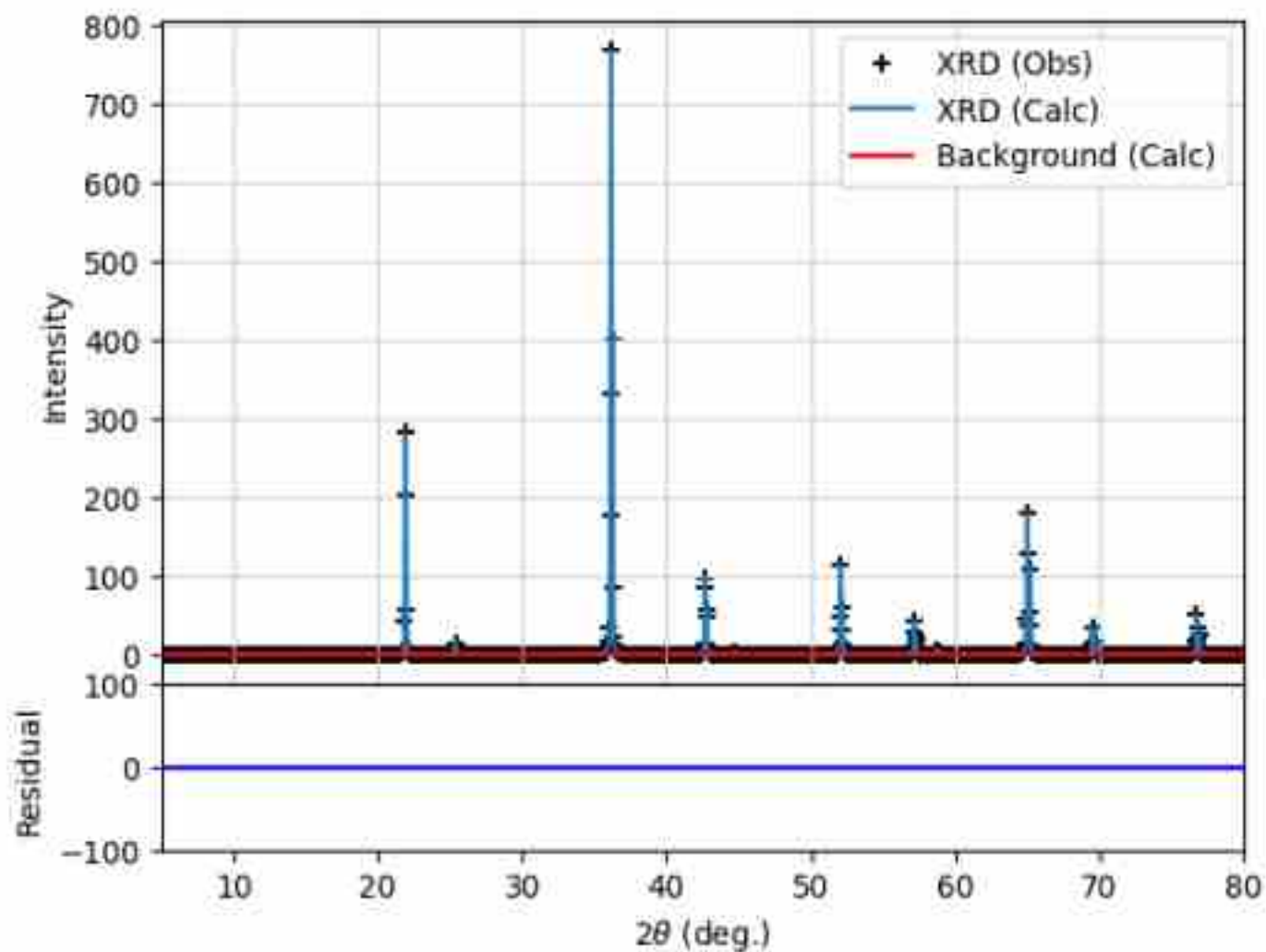
RMSE before RR	Rwp	RMSE after RR
0.002	0.00448	0.00074

Pr1In1



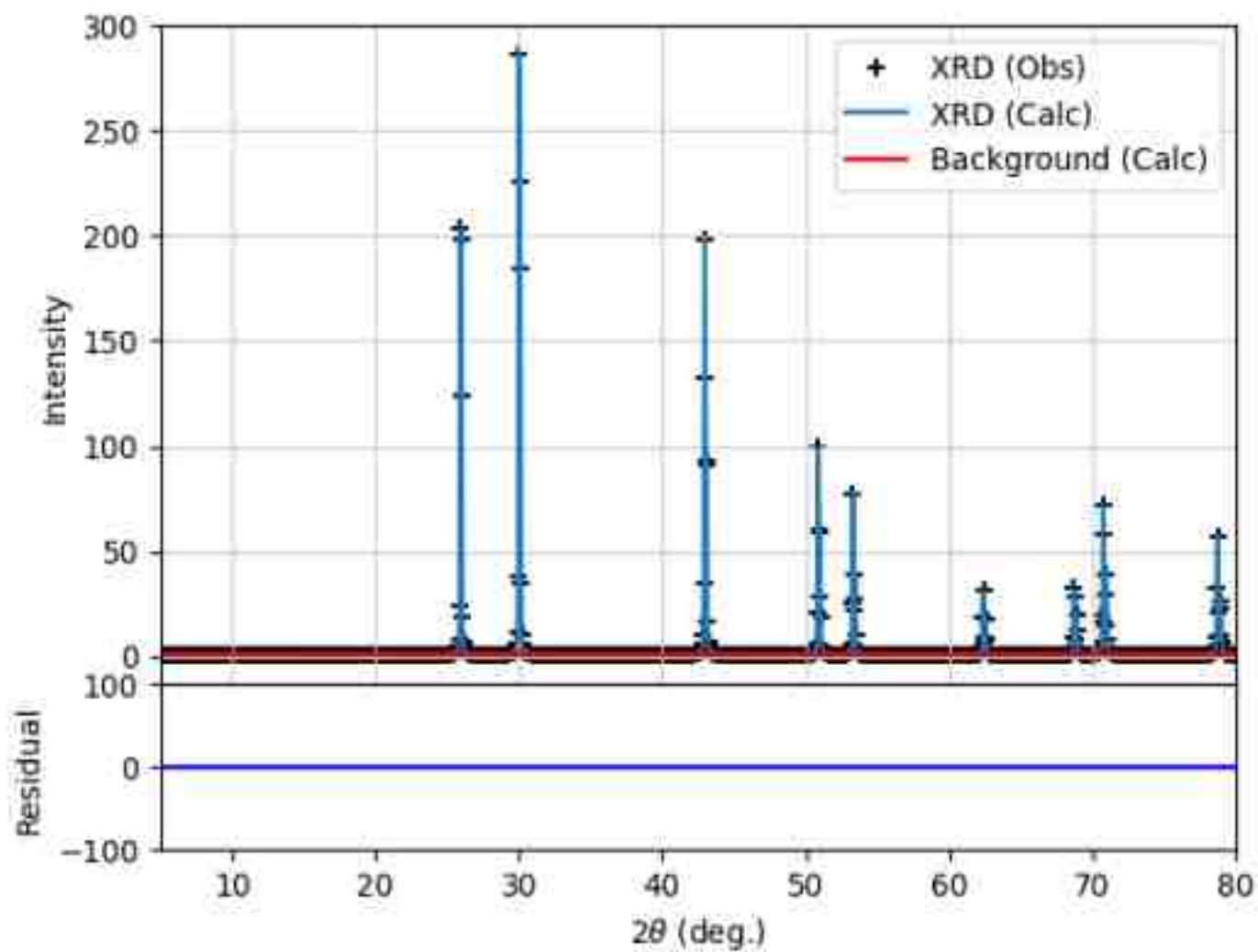
RMSE before RR	Rwp	RMSE after RR
0.002	0.09361	0.00158

Pr1Mg1Zn2



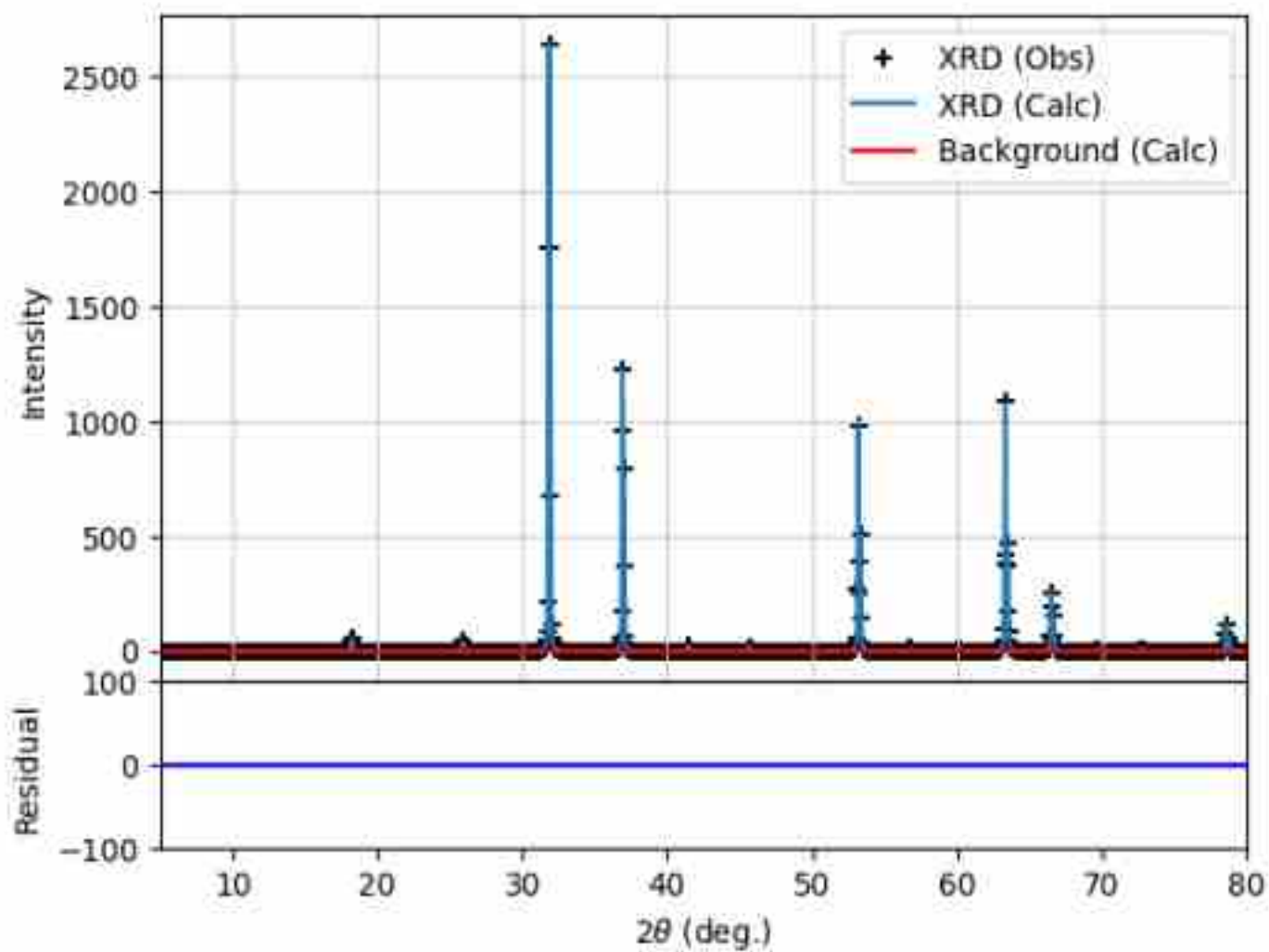
RMSE before RR	Rwp	RMSE after RR
0.002	0.00308	0.00035

Pr1P1



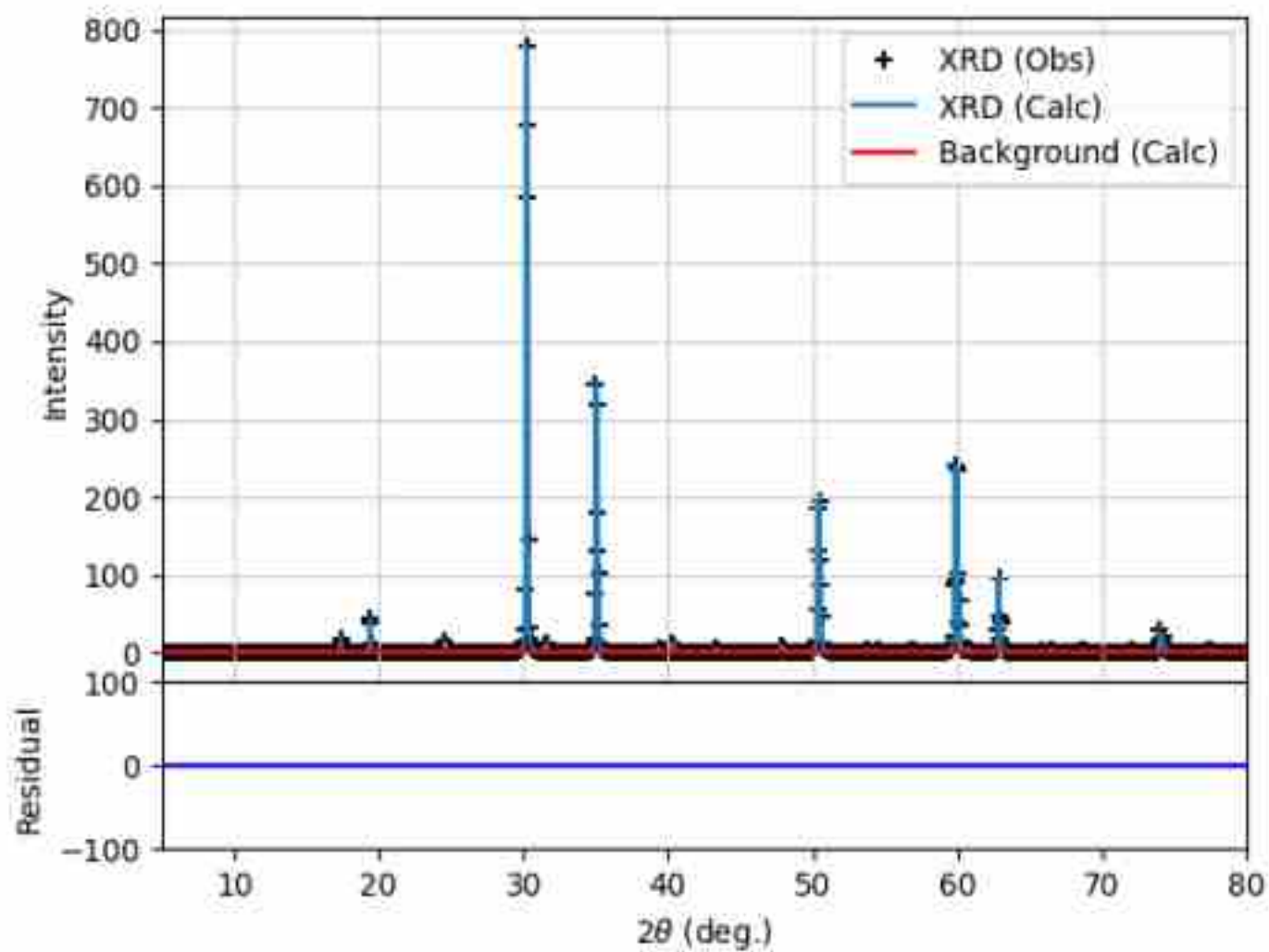
RMSE before RR	Rwp	RMSE after RR
0.002	0.00449	0.00121

Pr1Tl3



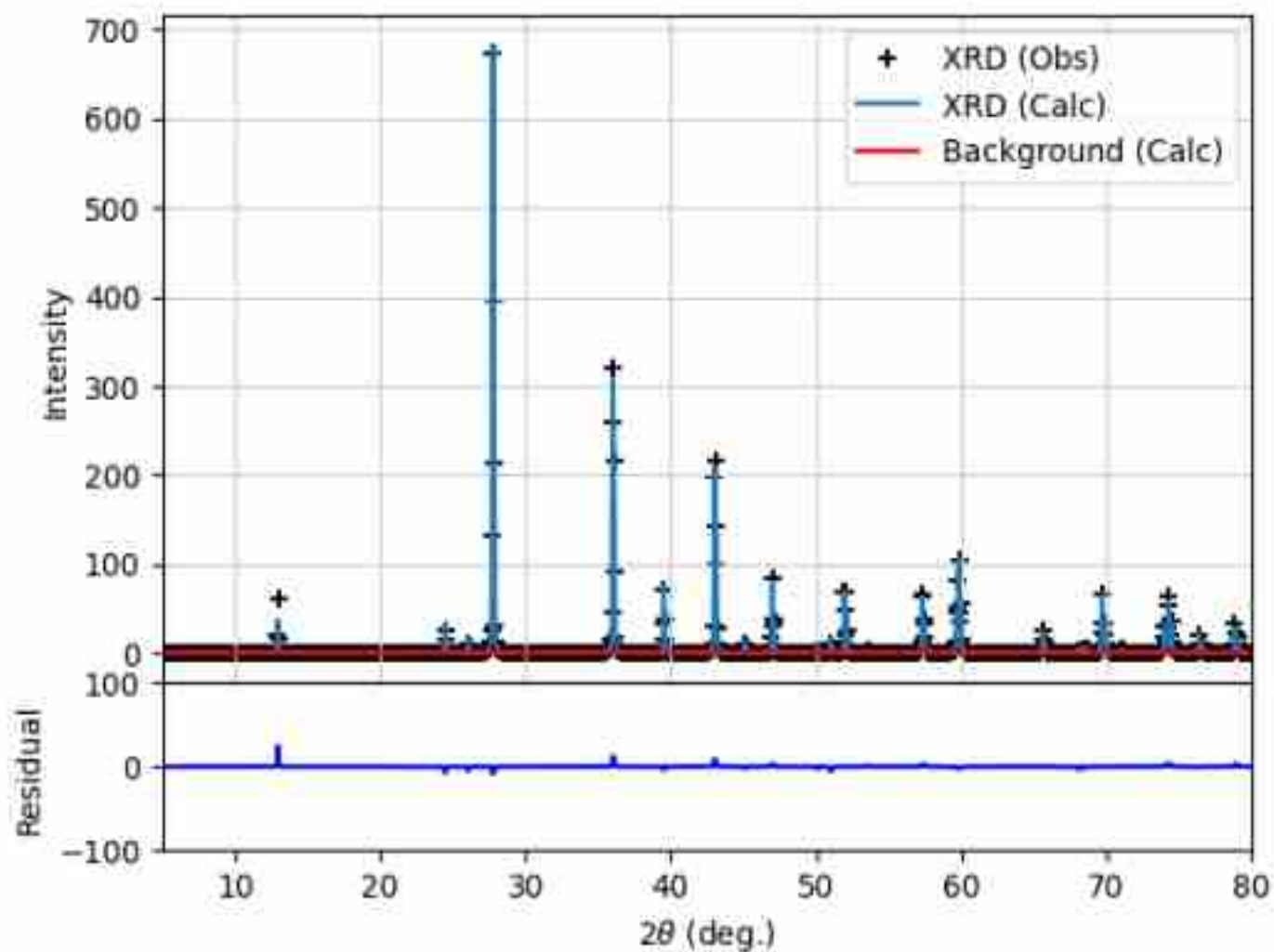
RMSE before RR	Rwp	RMSE after RR
0.002	0.00558	0.00036

Pr1Y3



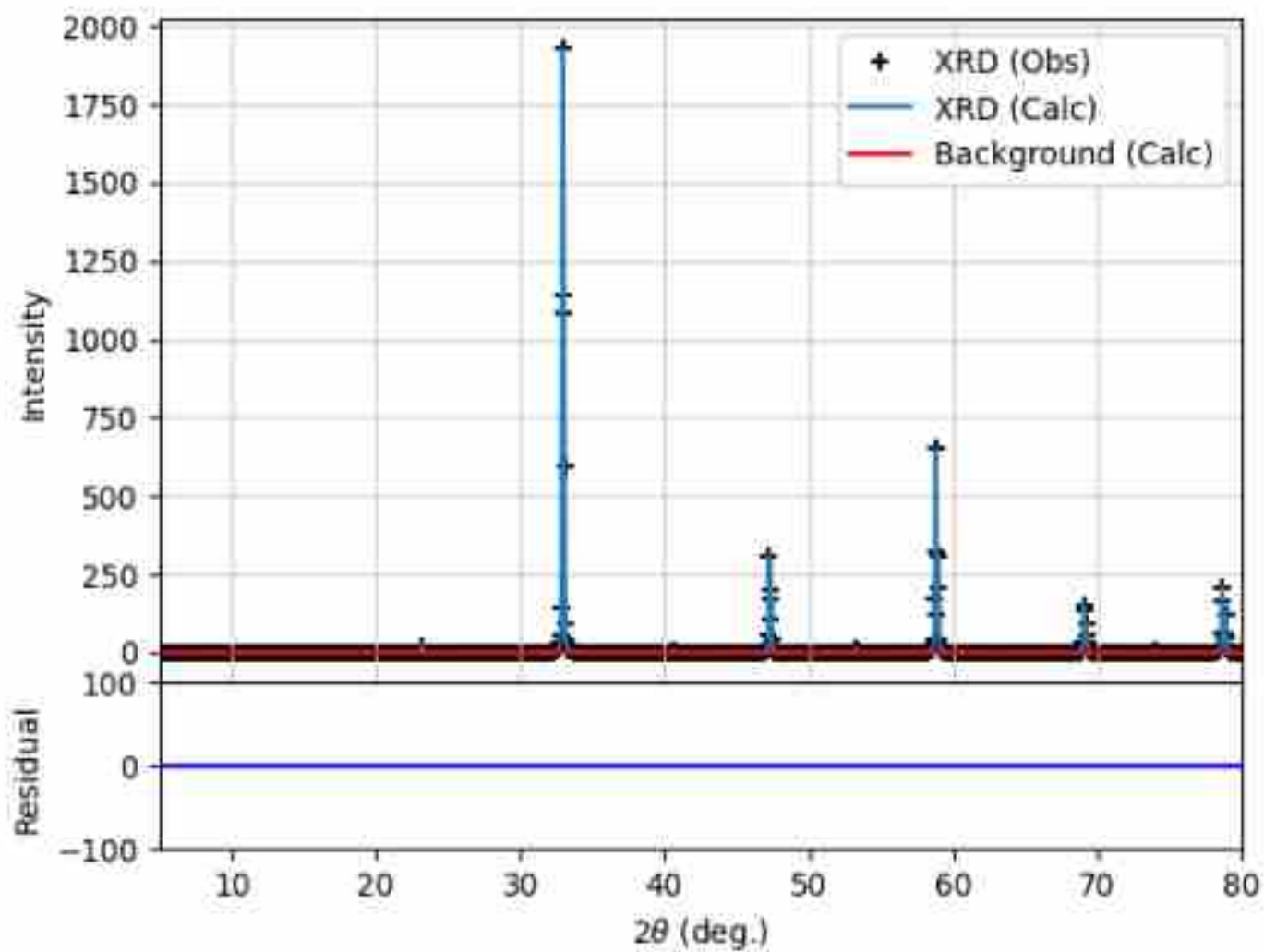
RMSE before RR	Rwp	RMSE after RR
0.002	0.00343	0.00022

Pr₁Zn₁Ag₁P₂



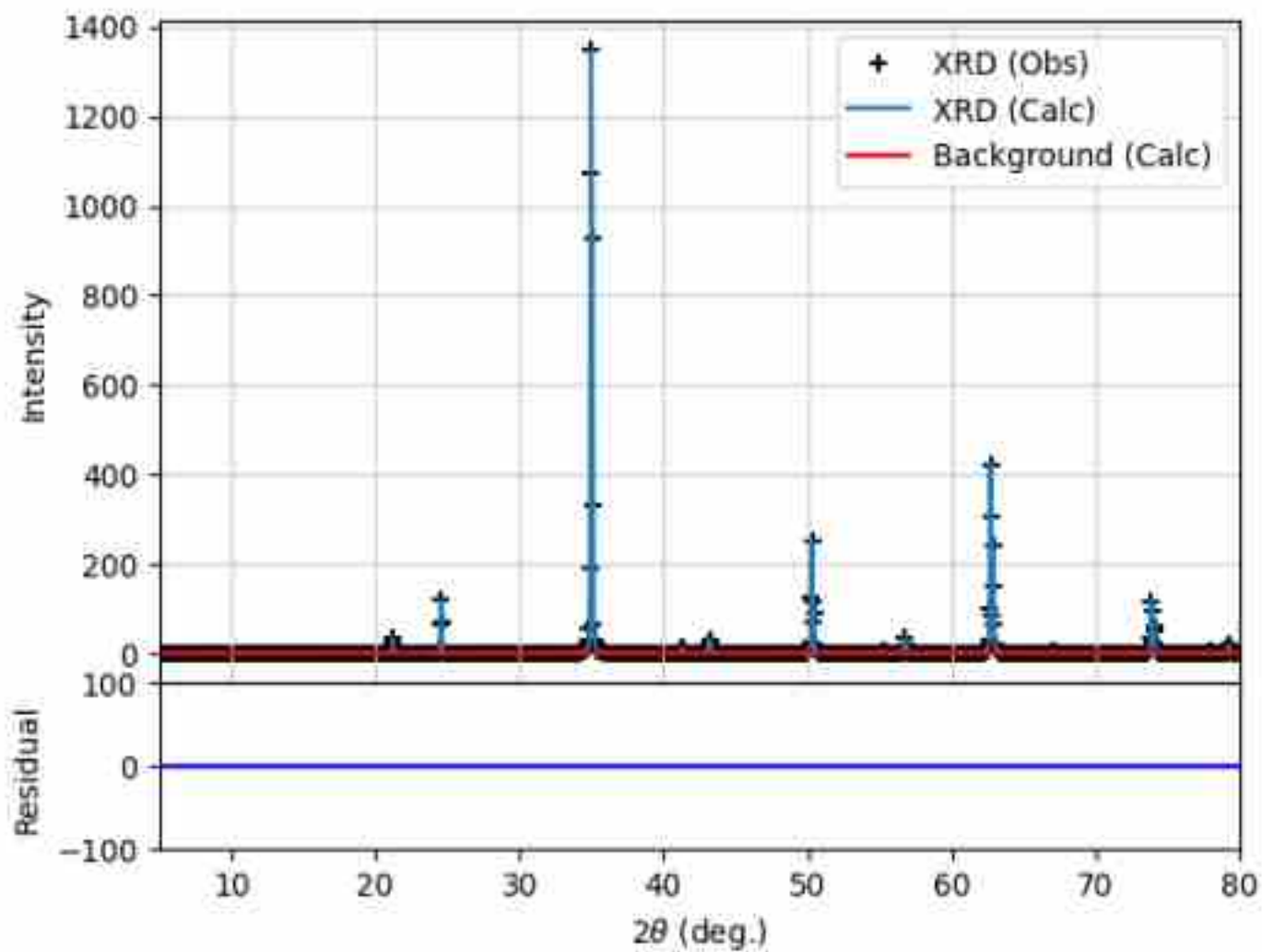
RMSE before RR	Rwp	RMSE after RR
0.02	8.91862	0.0205

Pr₂CdAg₁



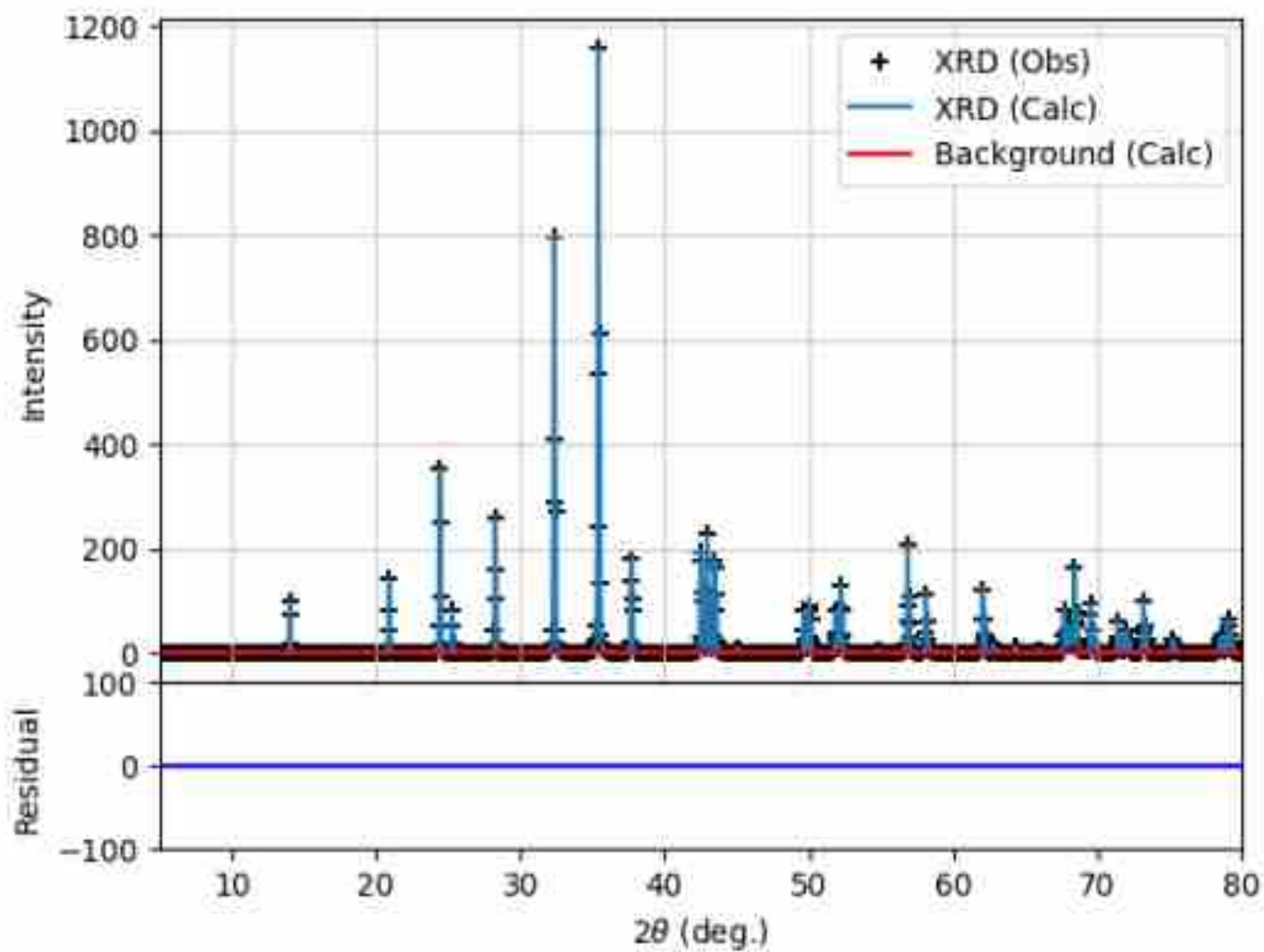
RMSE before RR	Rwp	RMSE after RR
0.002	0.00692	0.00039

Pr₂Zn₁Ru₁



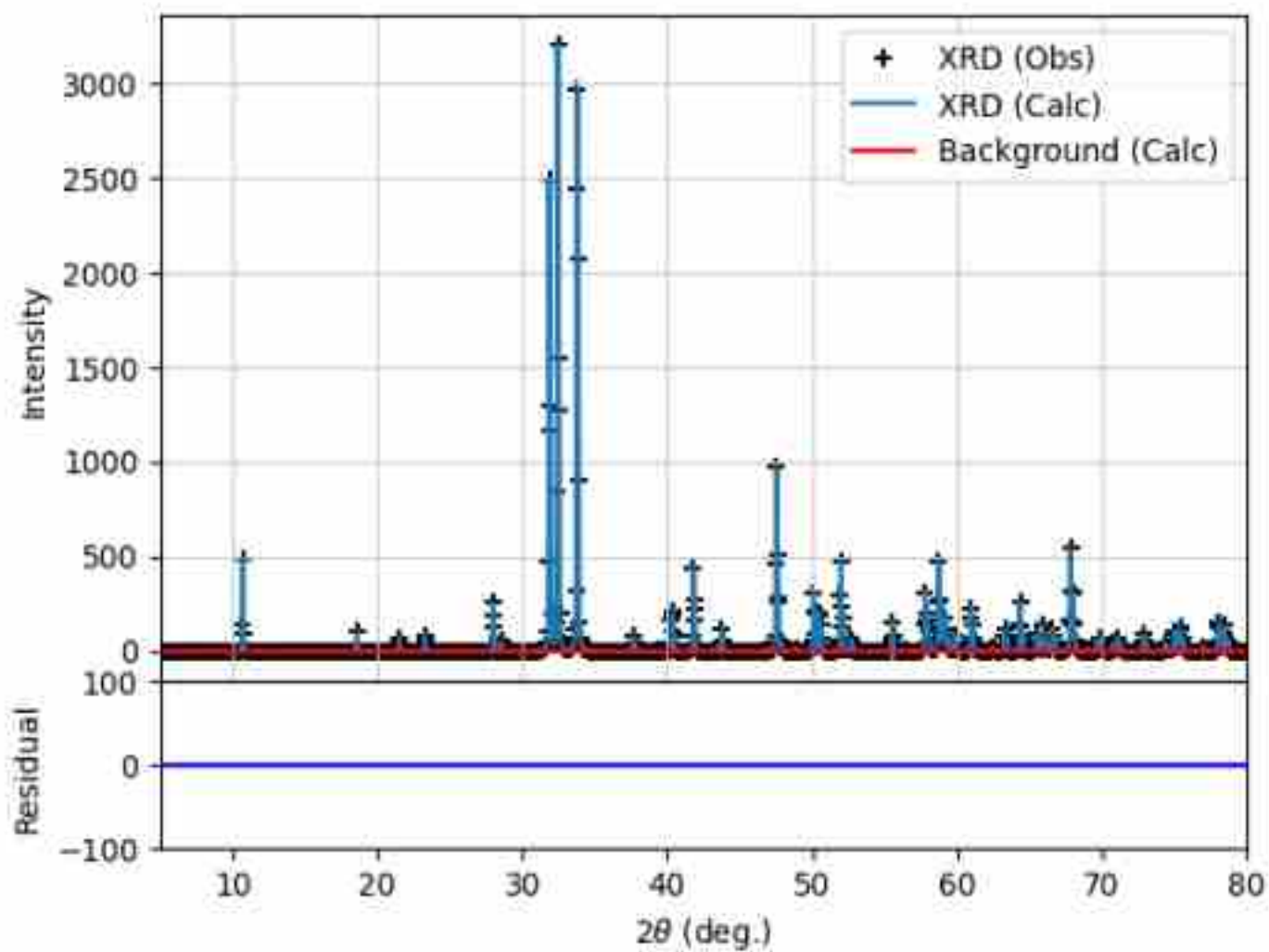
RMSE before RR	Rwp	RMSE after RR
0.002	0.00508	0.0005

Pr₃Al₃Pd₃



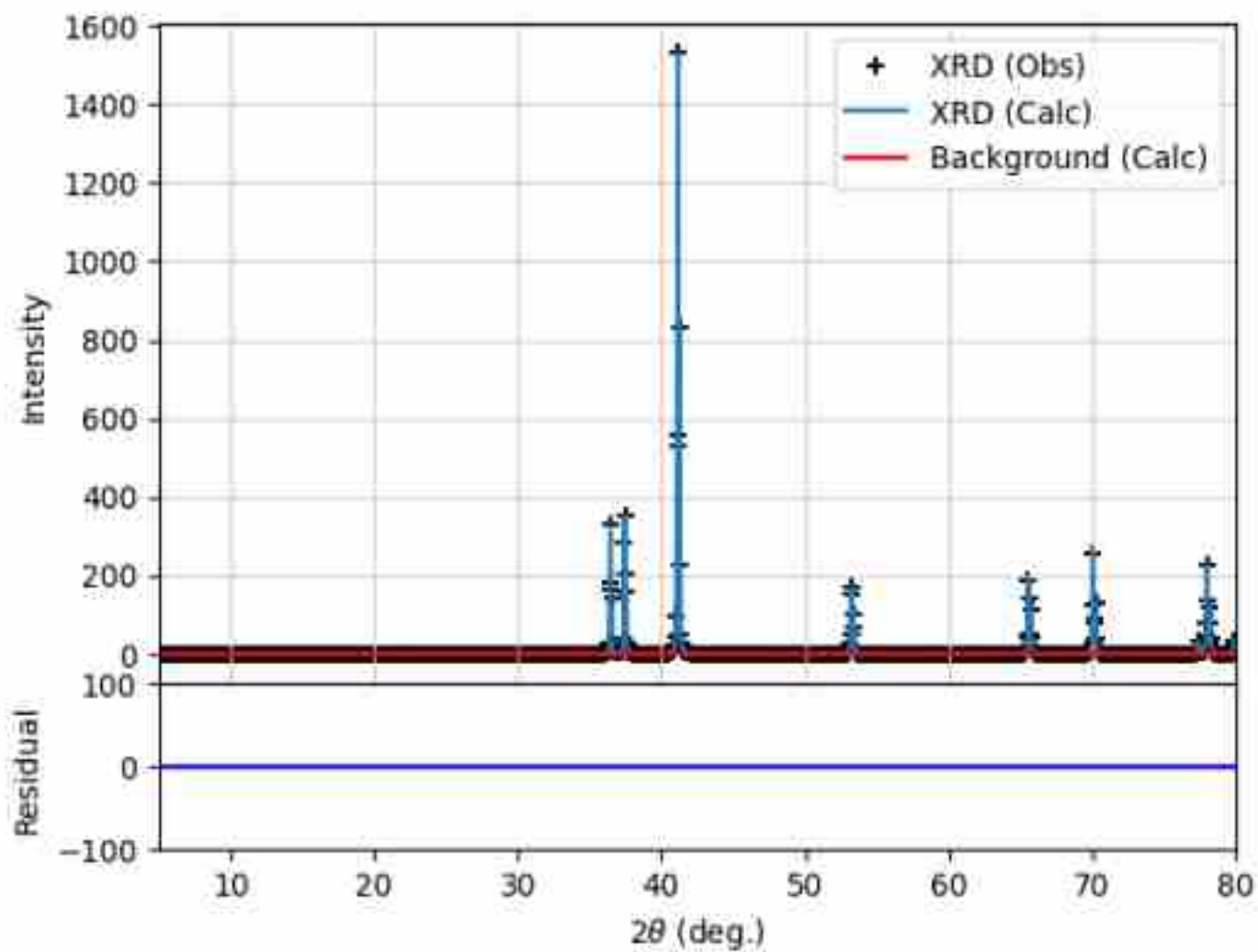
RMSE before RR	Rwp	RMSE after RR
0.02	0.0048	0.00088

Pr₆Hf₂Sb₁₀



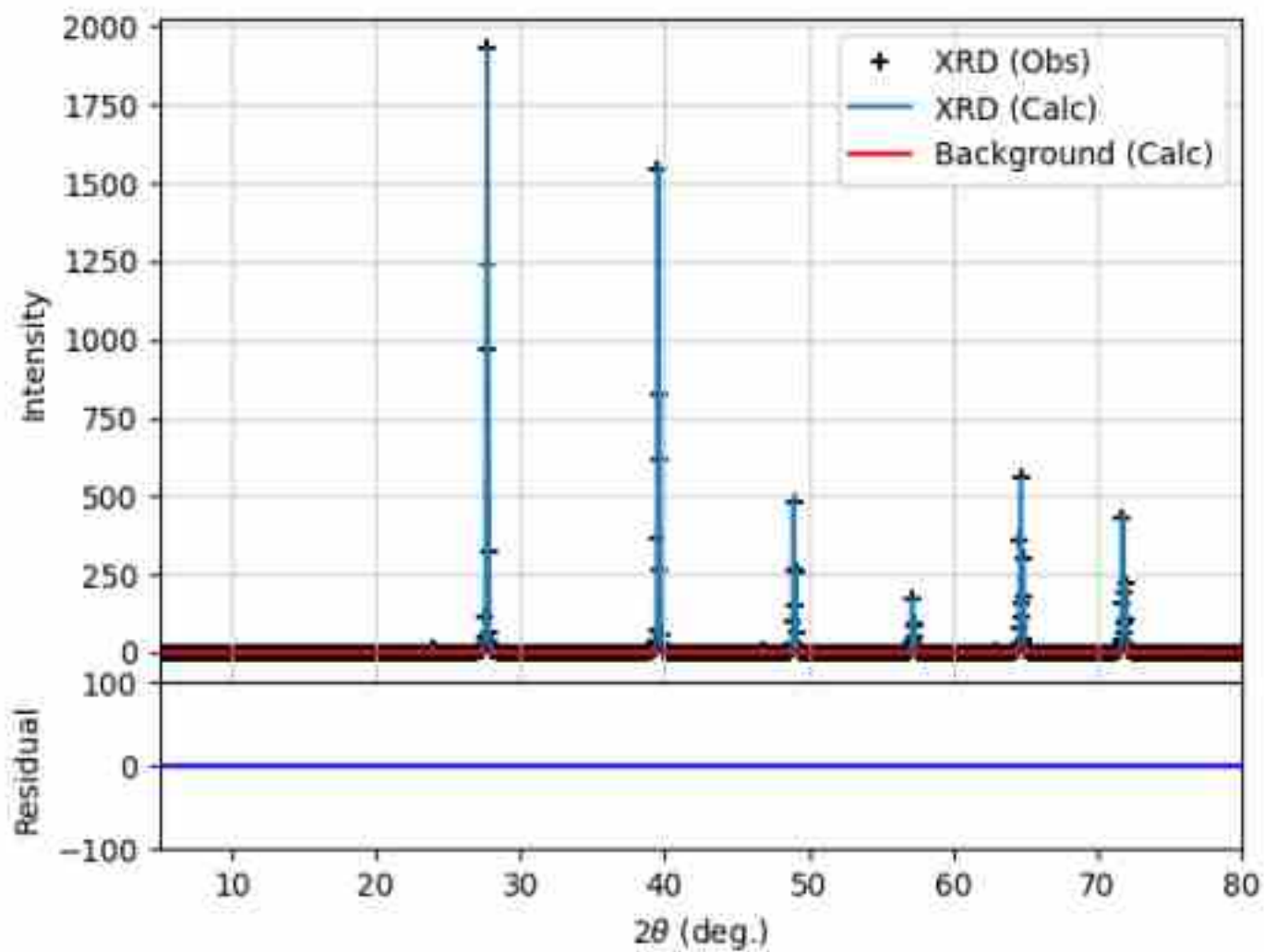
RMSE before RR	Rwp	RMSE after RR
0.02	0.0044	0.00034

Pt1Au1



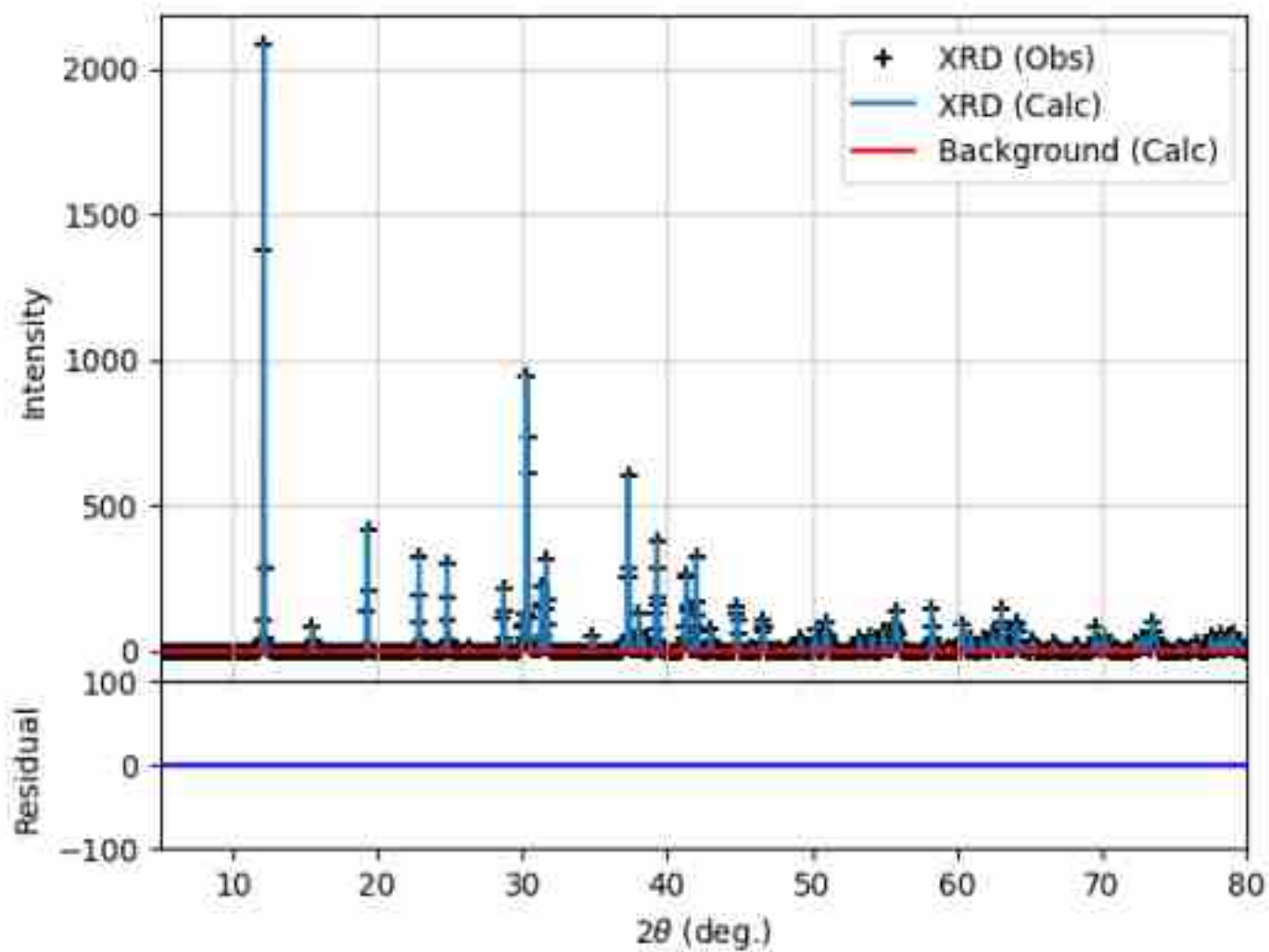
RMSE before RR	Rwp	RMSE after RR
0.002	0.00472	0.00015

Pu1Bi1



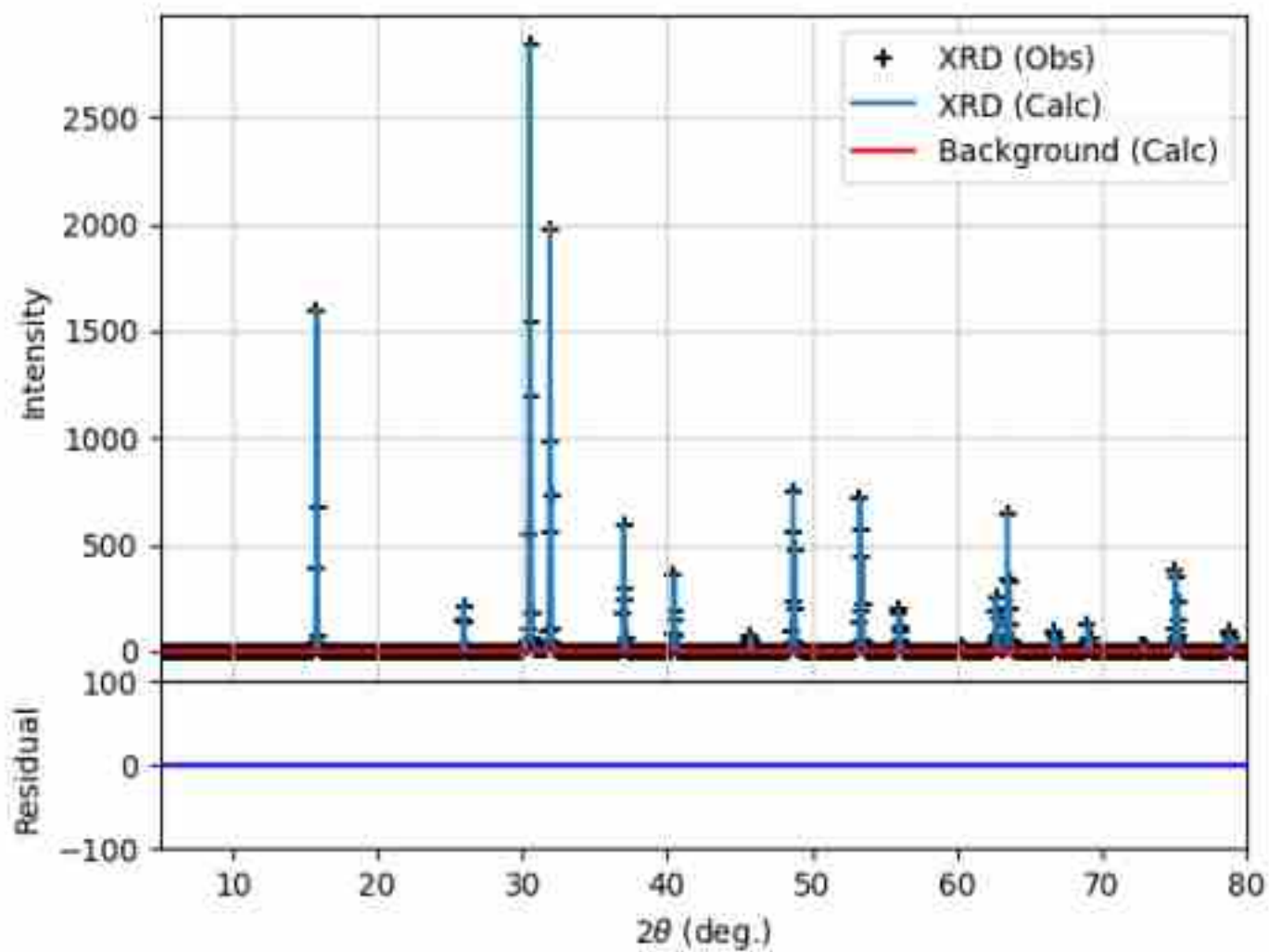
RMSE before RR	Rwp	RMSE after RR
0.002	0.01375	0.00062

Pu₂Br₆



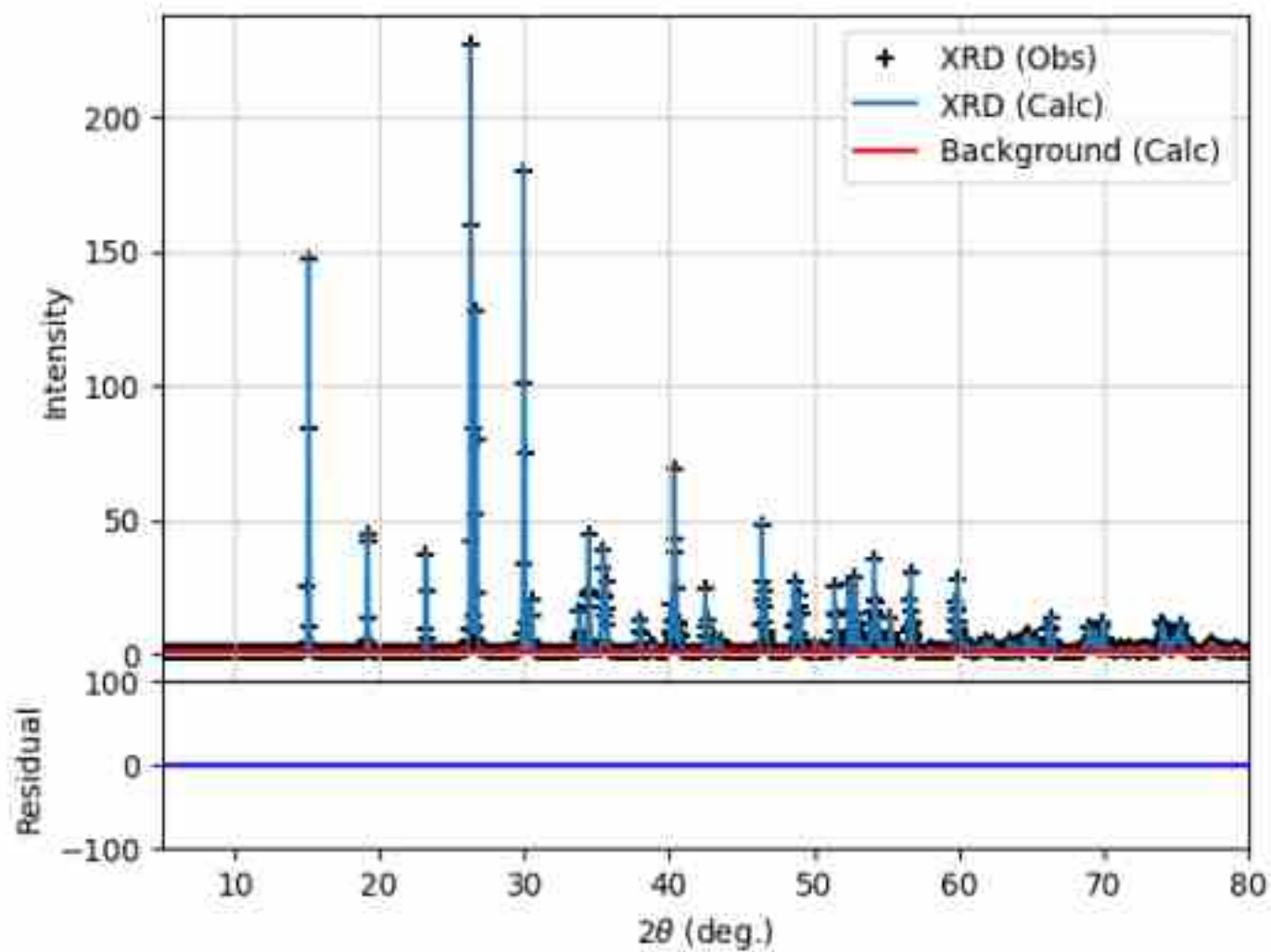
RMSE before RR	Rwp	RMSE after RR
0.02	0.00432	0.00031

Rb₂Bi₄



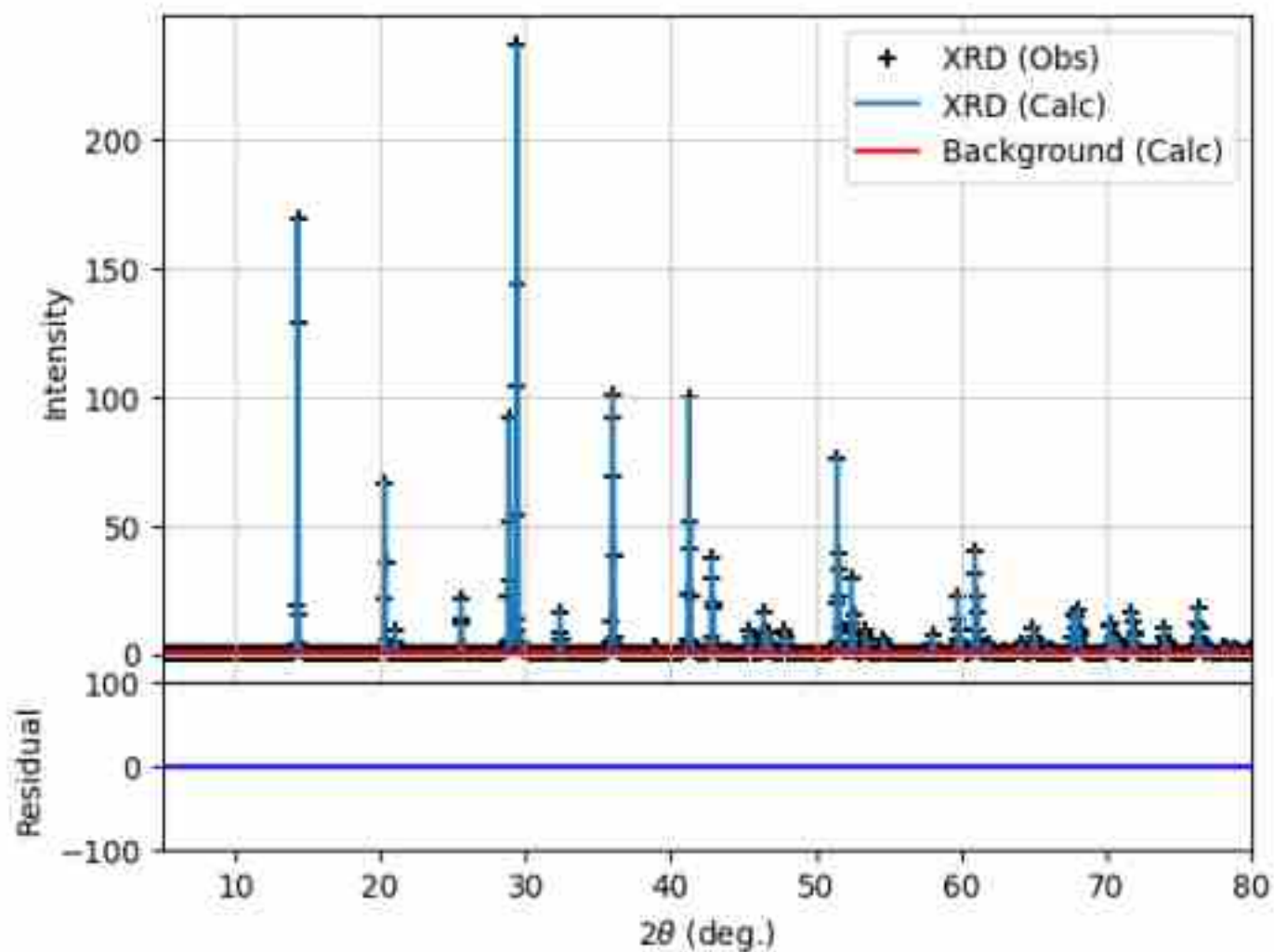
RMSE before RR	Rwp	RMSE after RR
0.02	0.00892	0.00077

Rb₂Fe₂S₄



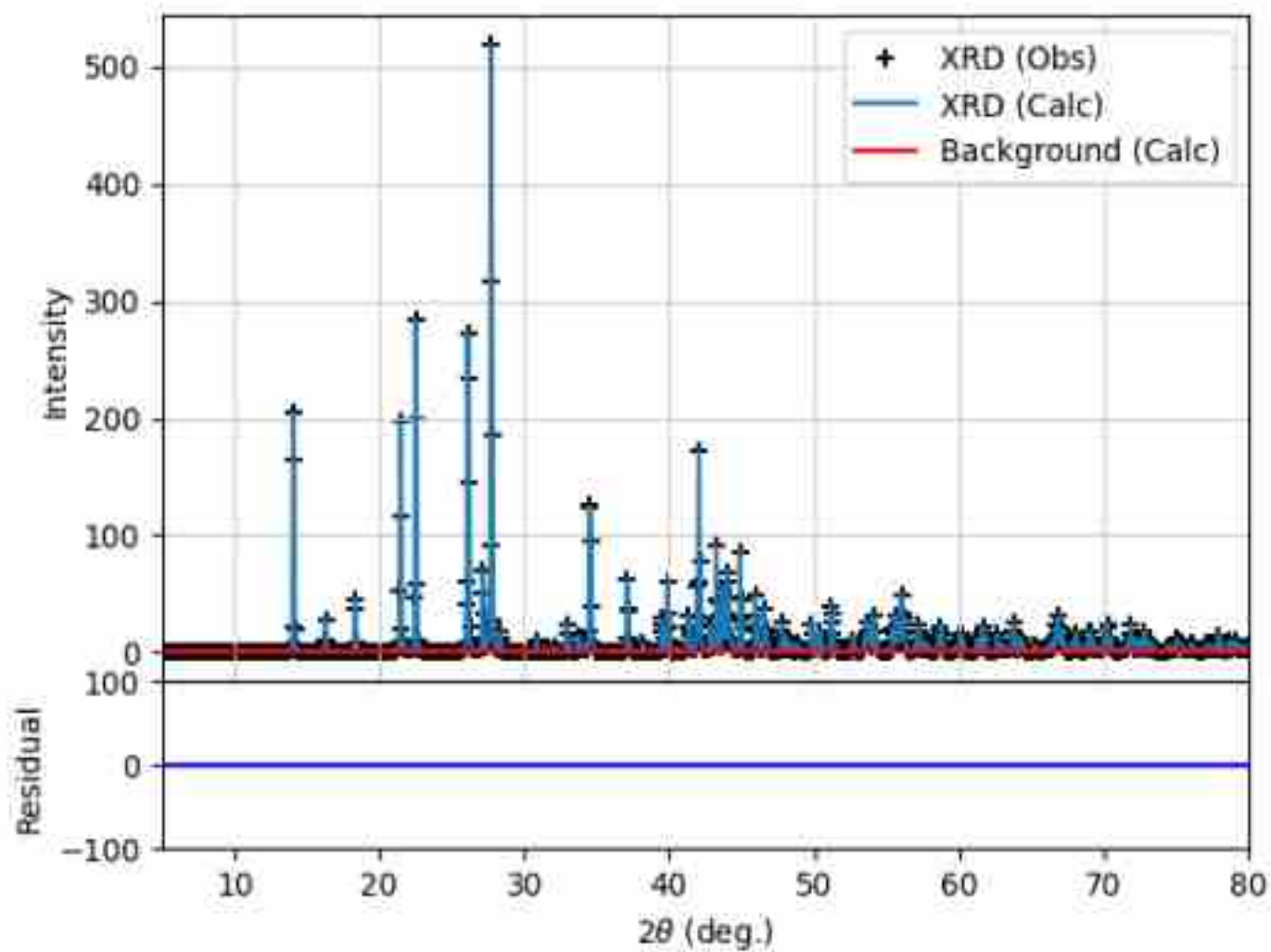
RMSE before RR	Rwp	RMSE after RR
0.02	0.00299	0.00029

Rb₂MnF₅



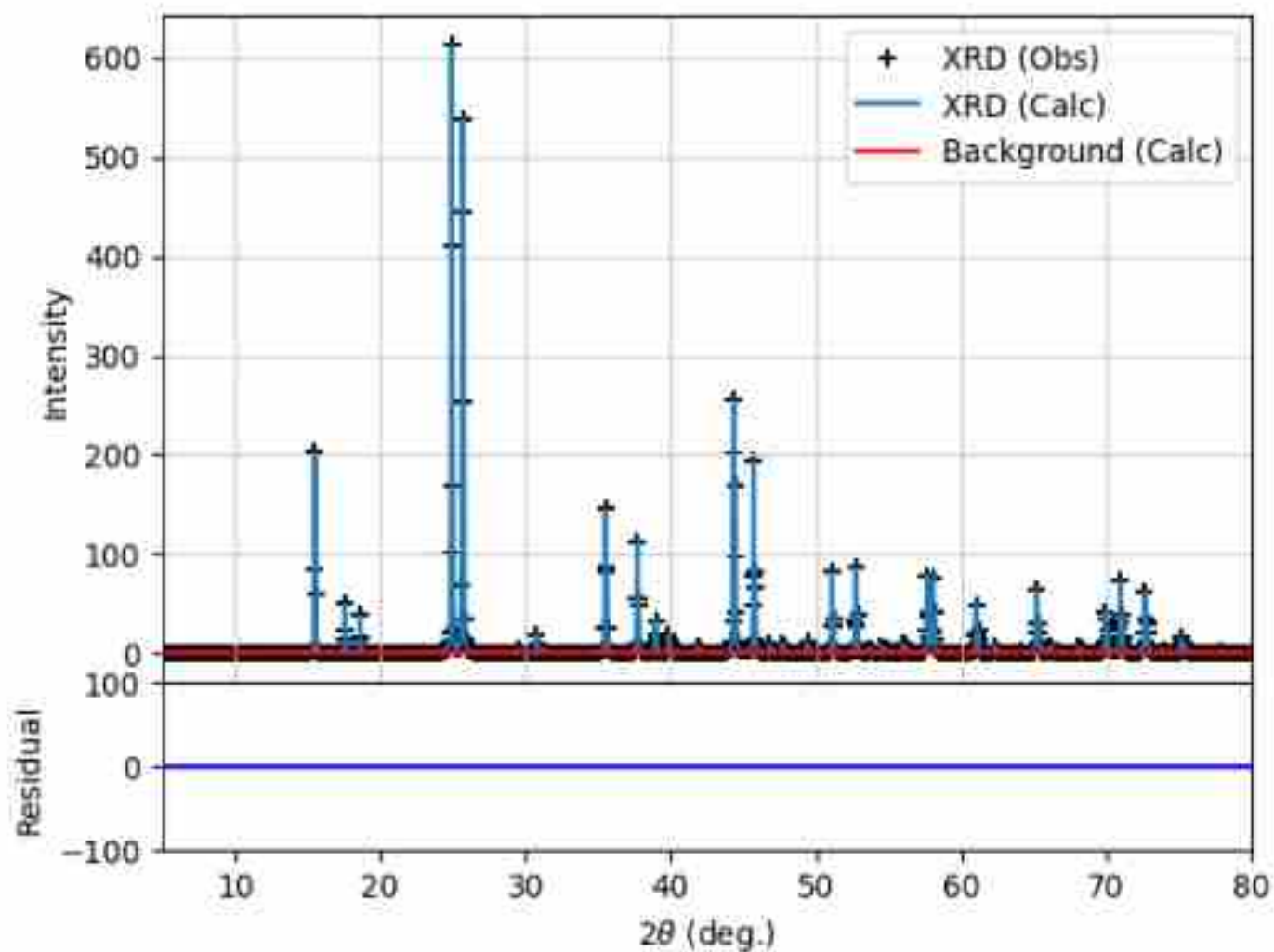
RMSE before RR	Rwp	RMSE after RR
0.02	0.00325	0.00081

Rb₂Sm₂C₄O₁₂



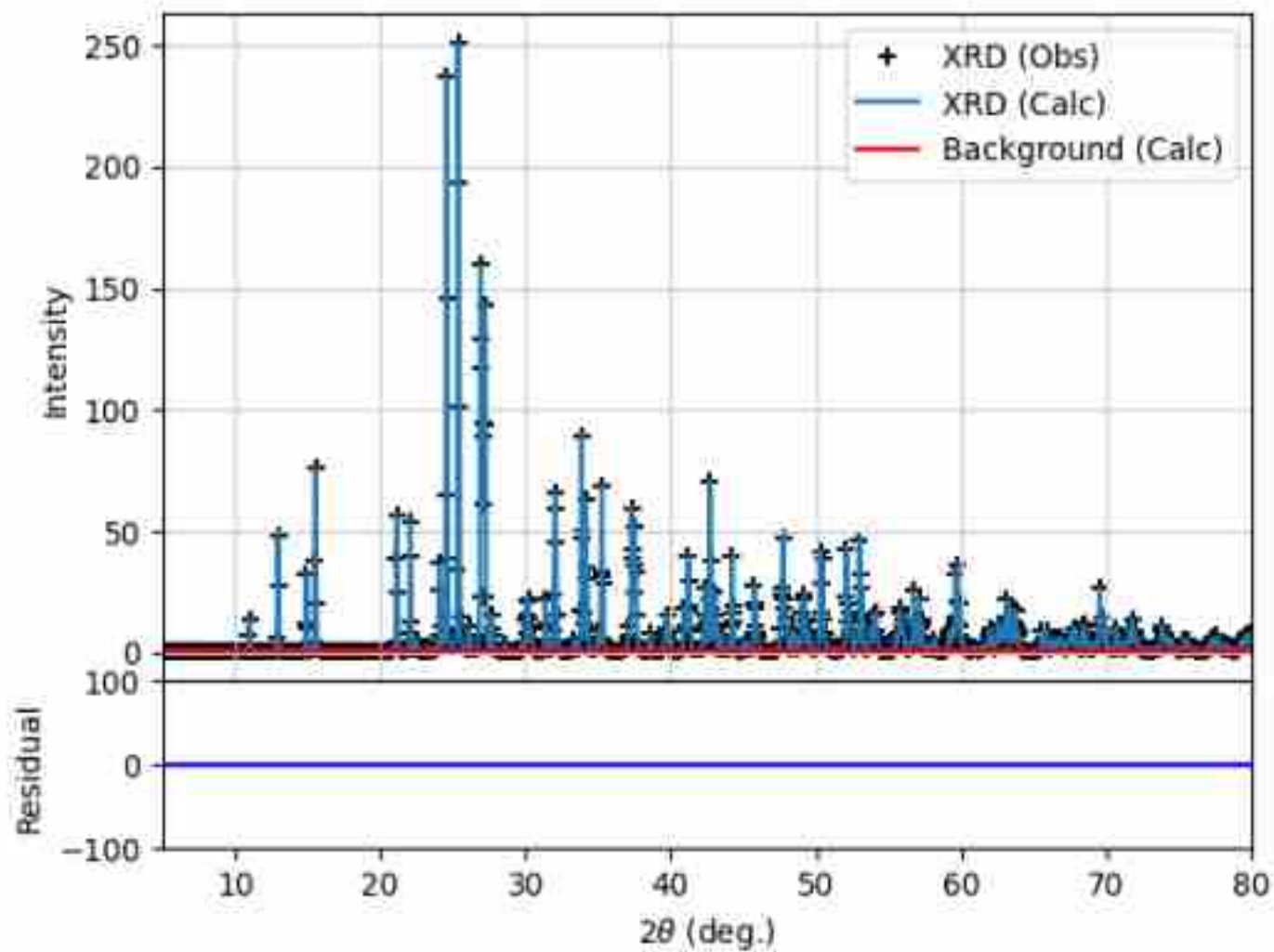
RMSE before RR	Rwp	RMSE after RR
0.02	0.00367	0.00145

Rb₃TmF₆



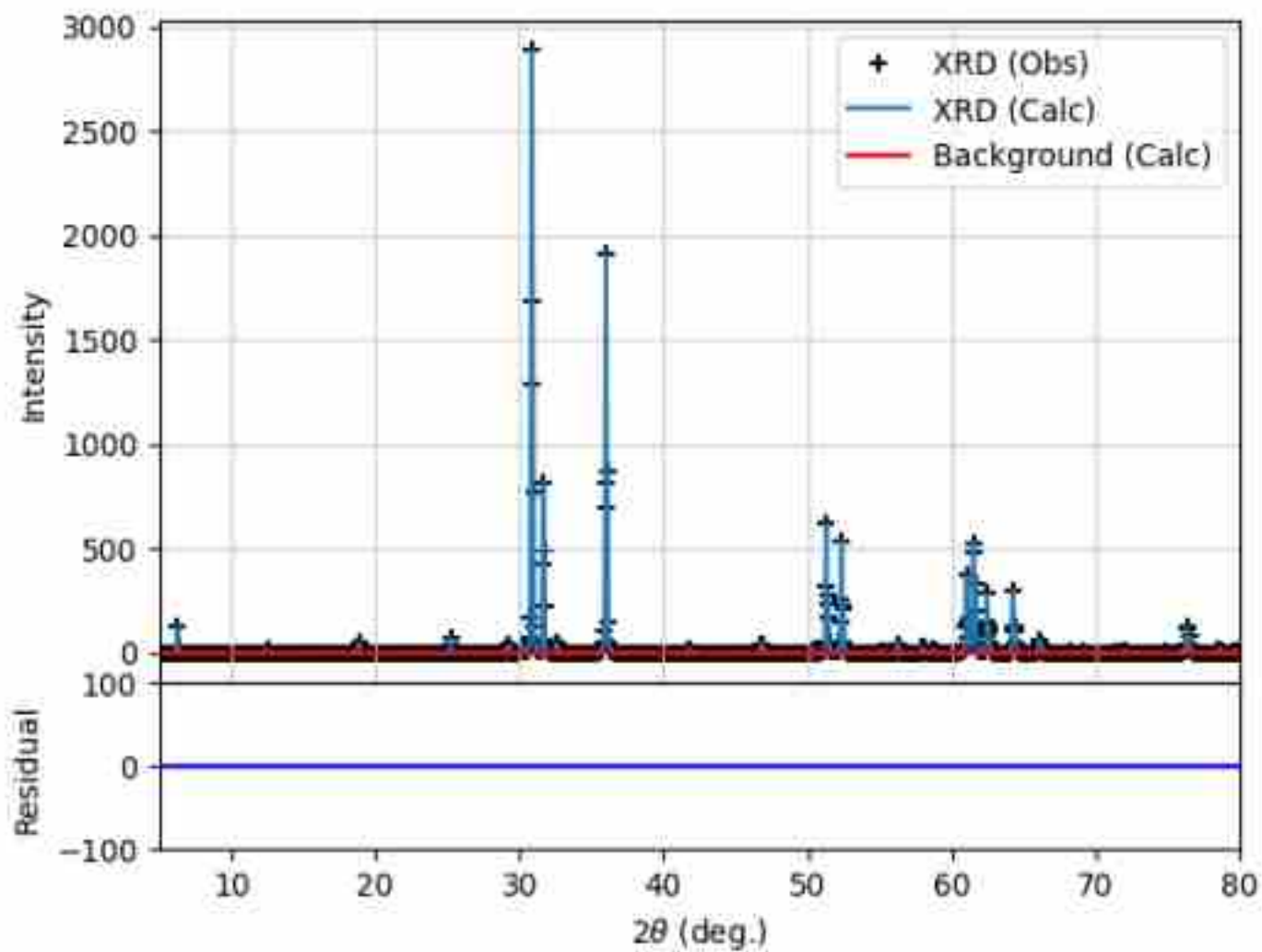
RMSE before RR	Rwp	RMSE after RR
0.02	0.00405	0.00165

Rb₄Ge₂S₆



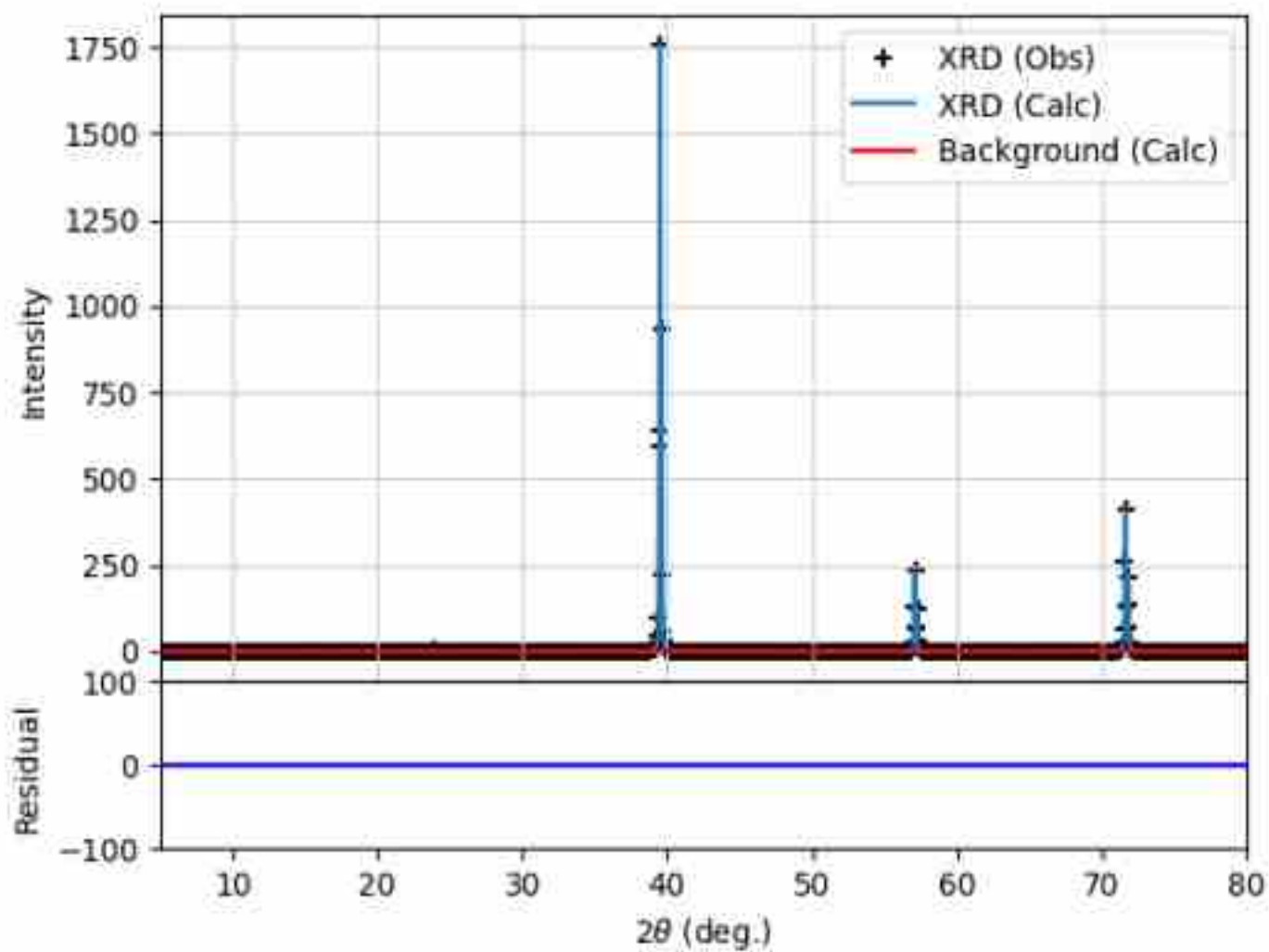
RMSE before RR	Rwp	RMSE after RR
0.02	0.00259	0.00033

Sb1Pb4



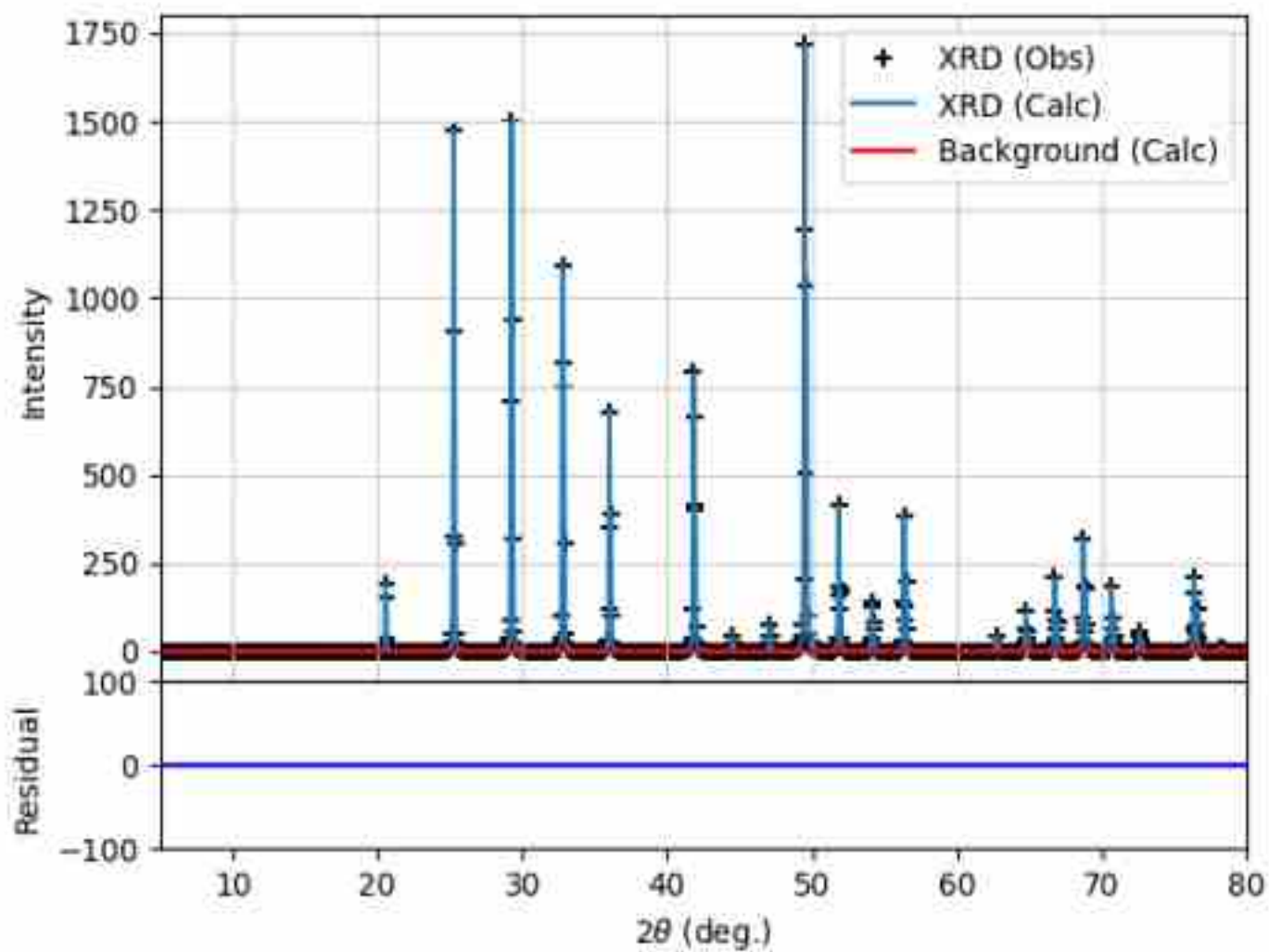
RMSE before RR	Rwp	RMSE after RR
0.02	0.00252	0.00017

Sb1Pd3



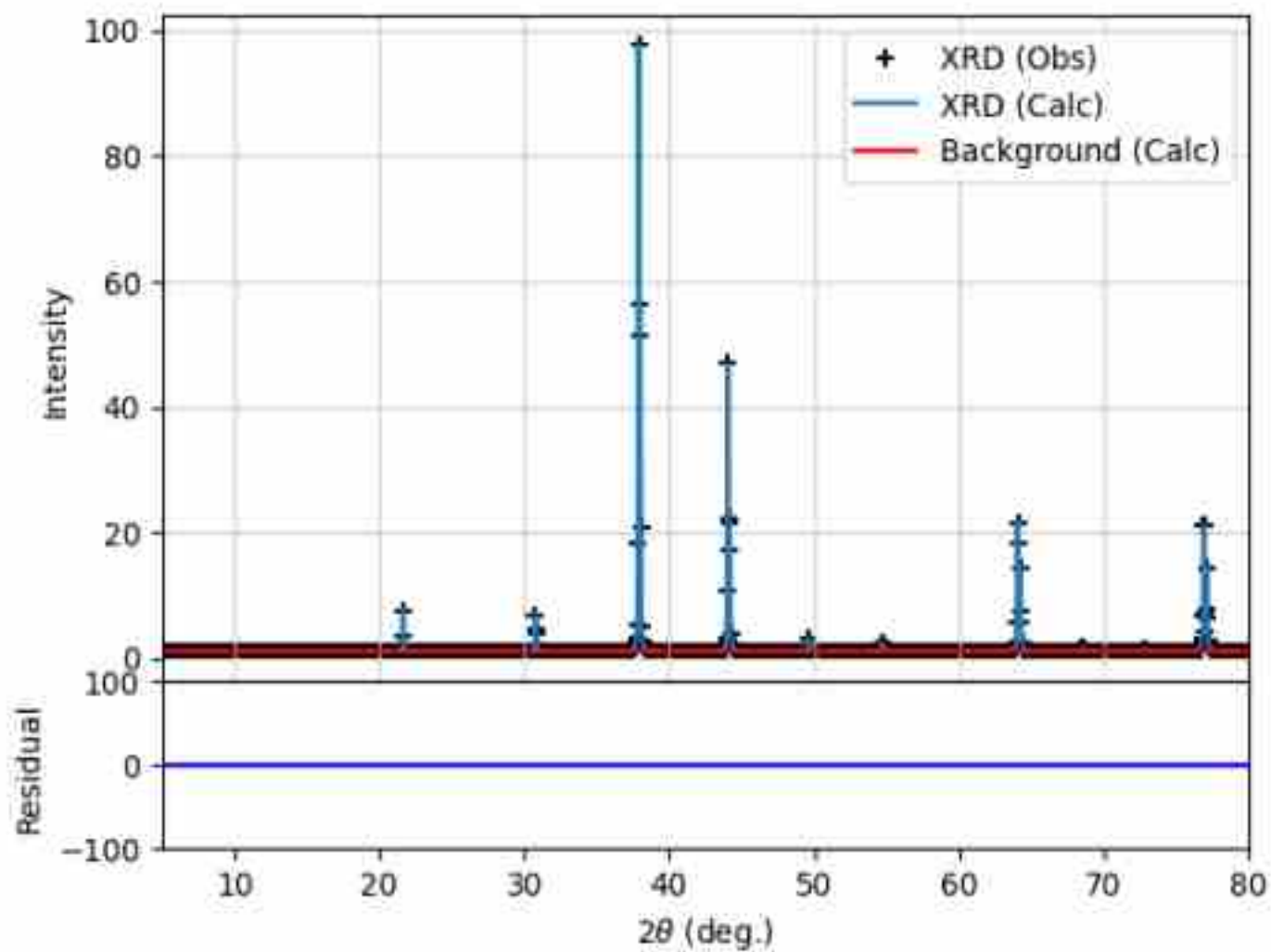
RMSE before RR	Rwp	RMSE after RR
0.002	0.02009	0.00056

Sb4Ir4S4



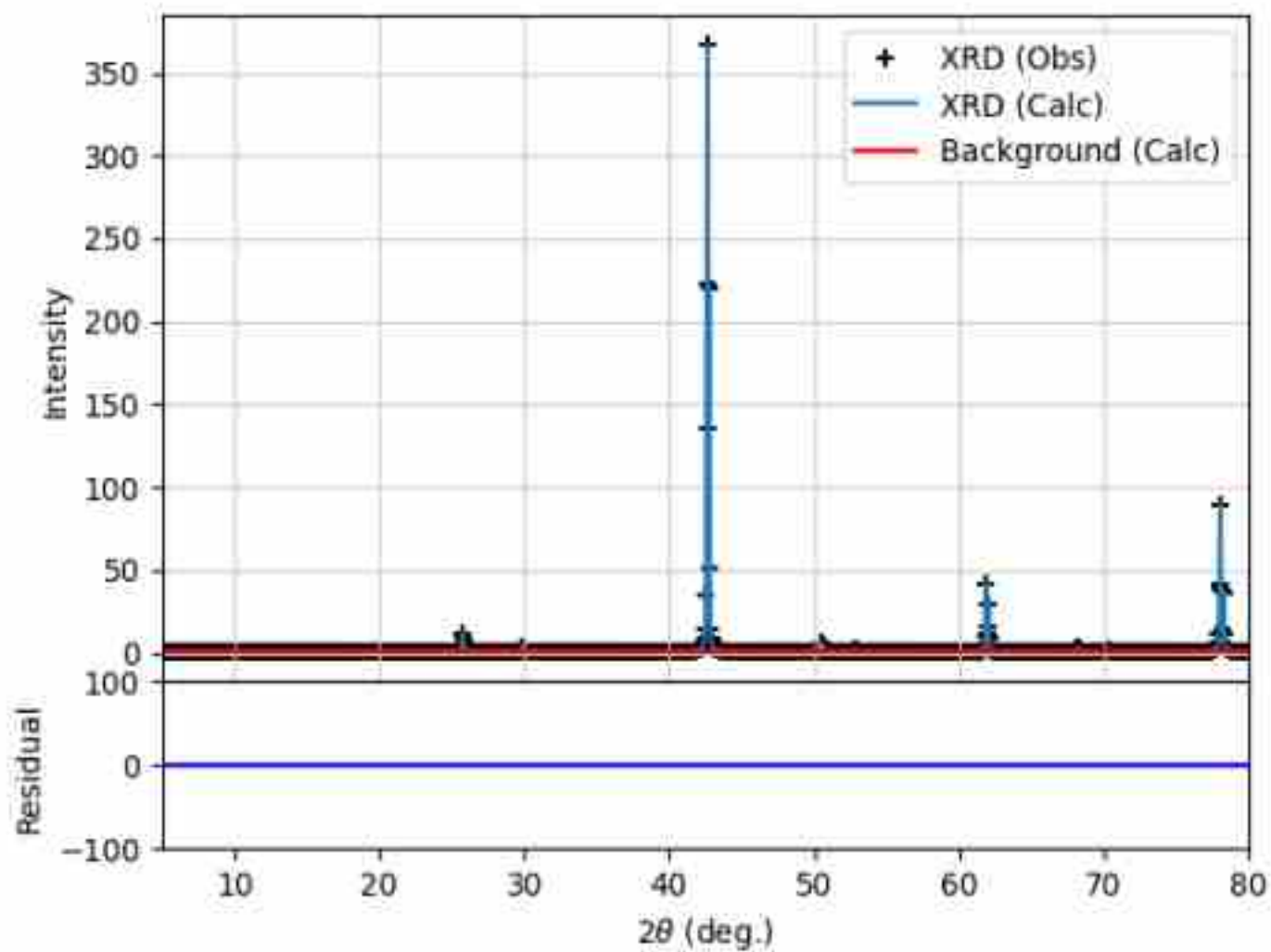
RMSE before RR	Rwp	RMSE after RR
0.02	0.00454	0.0007

Sc1Al3



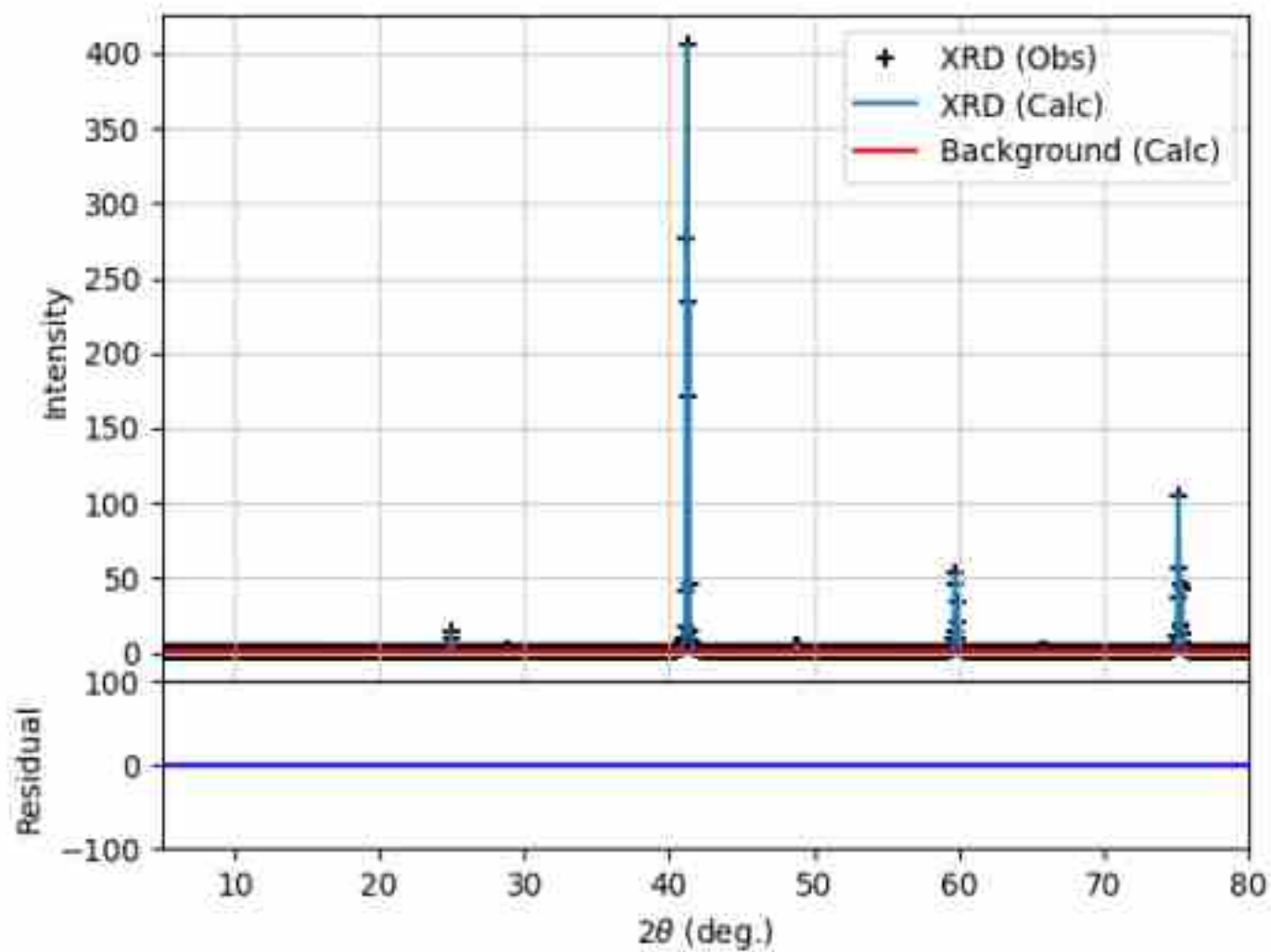
RMSE before RR	Rwp	RMSE after RR
0.002	0.01754	0.00076

Sc1Ga1Co2



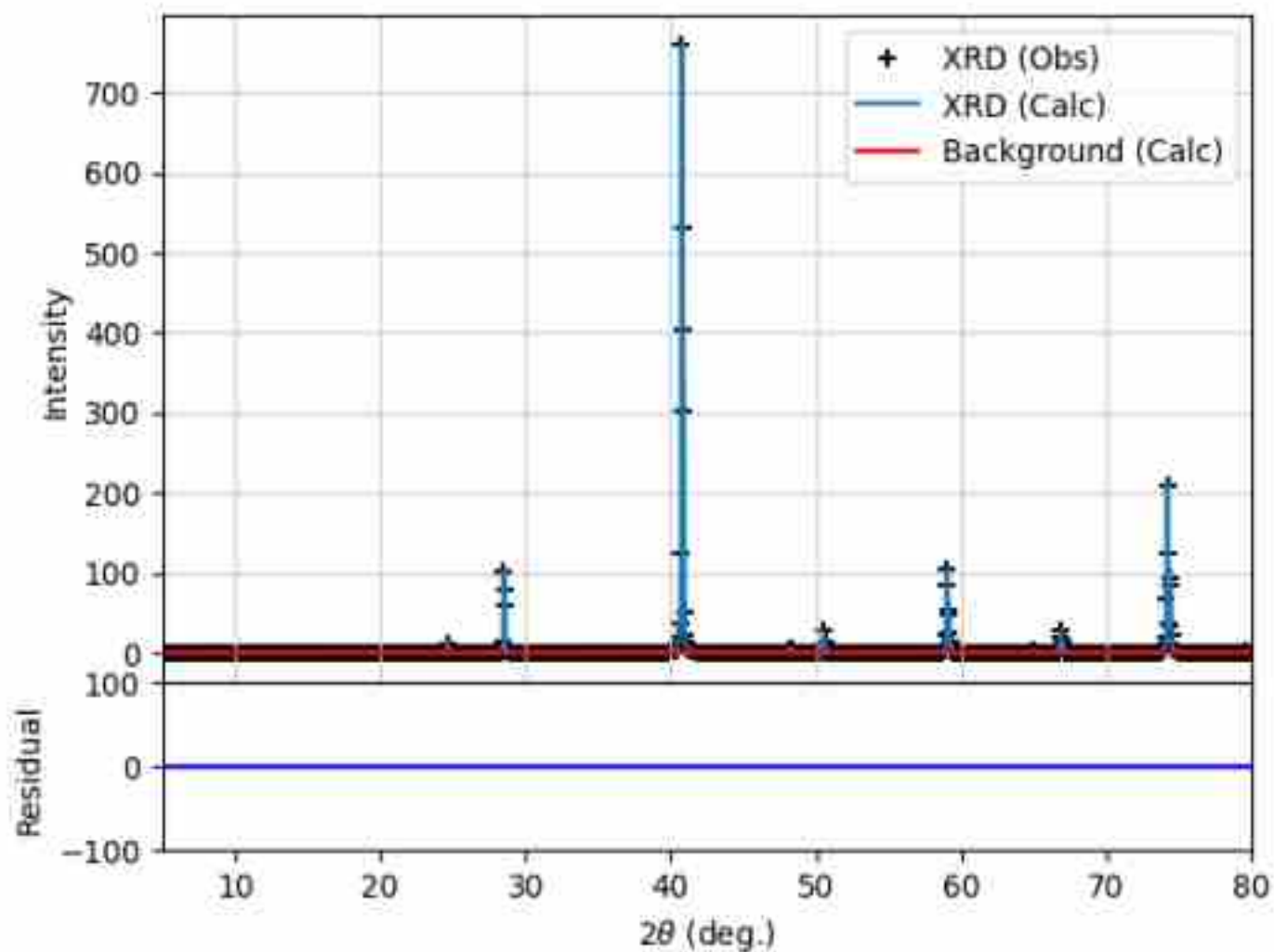
RMSE before RR	Rwp	RMSE after RR
0.002	0.00288	0.00096

Sc1Ga1Cu2



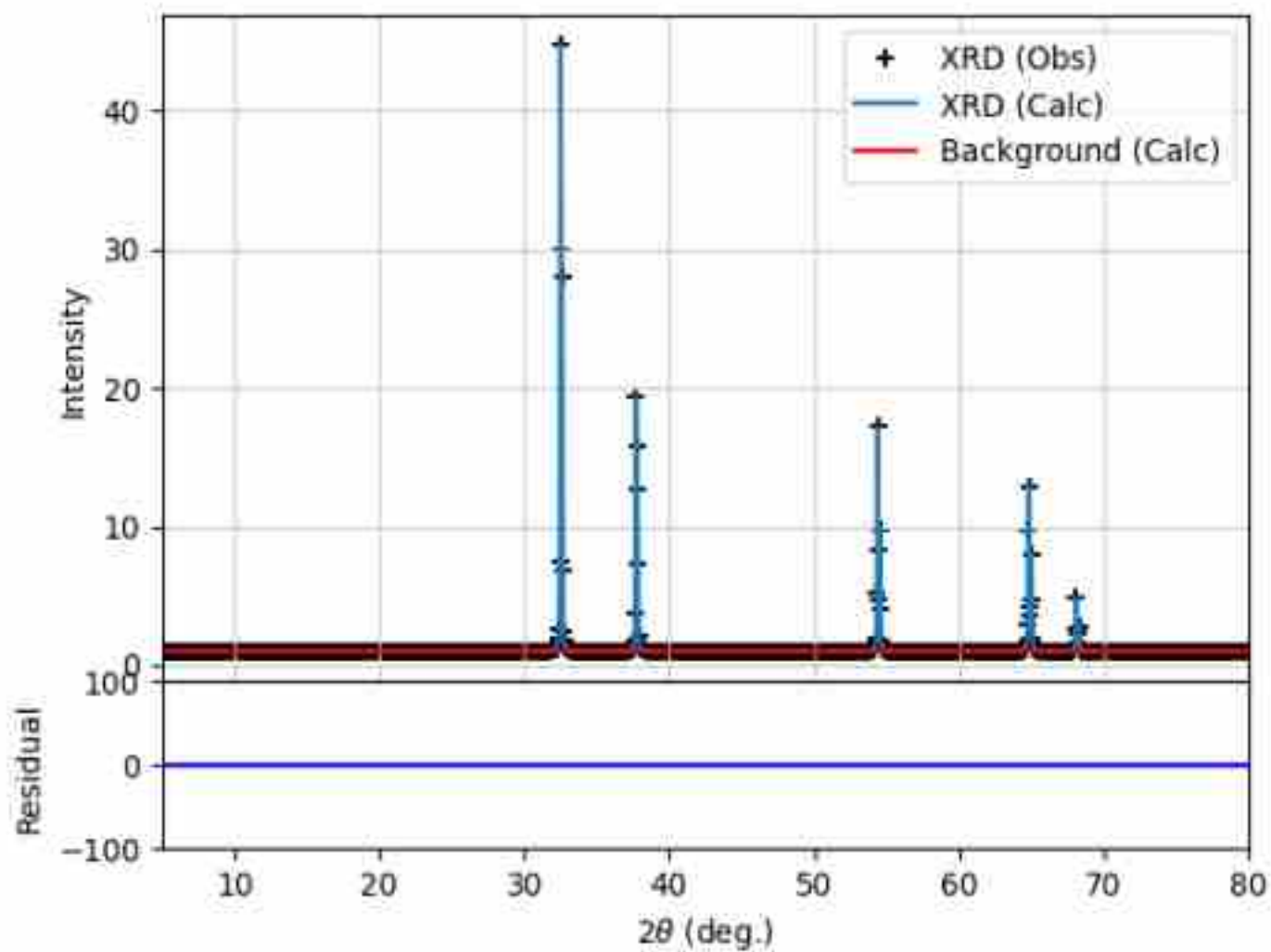
RMSE before RR	Rwp	RMSE after RR
0.002	0.00138	0.00049

Sc1Ga1Rh2



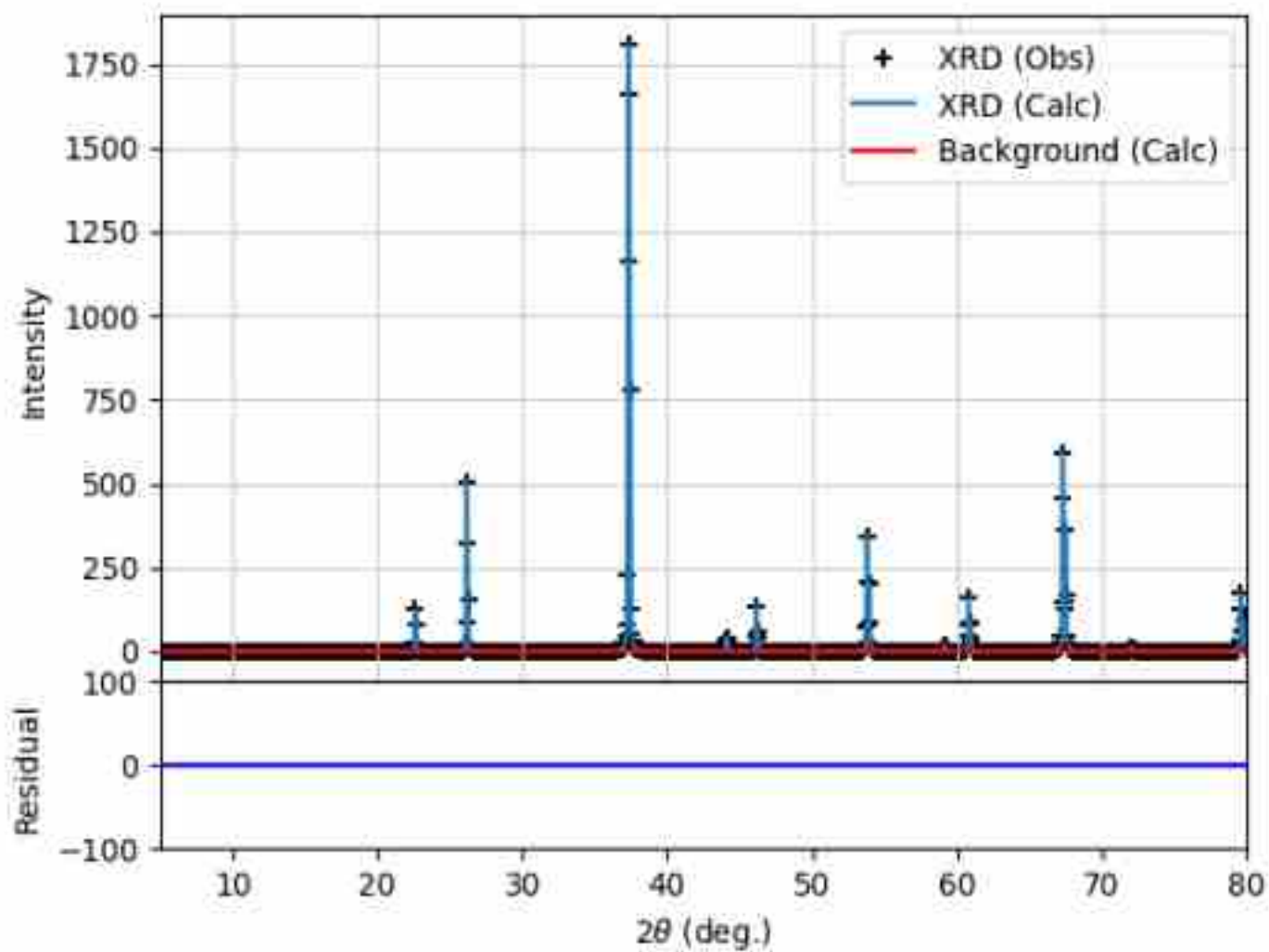
RMSE before RR	Rwp	RMSE after RR
0.002	0.00349	0.00043

Sc1H3



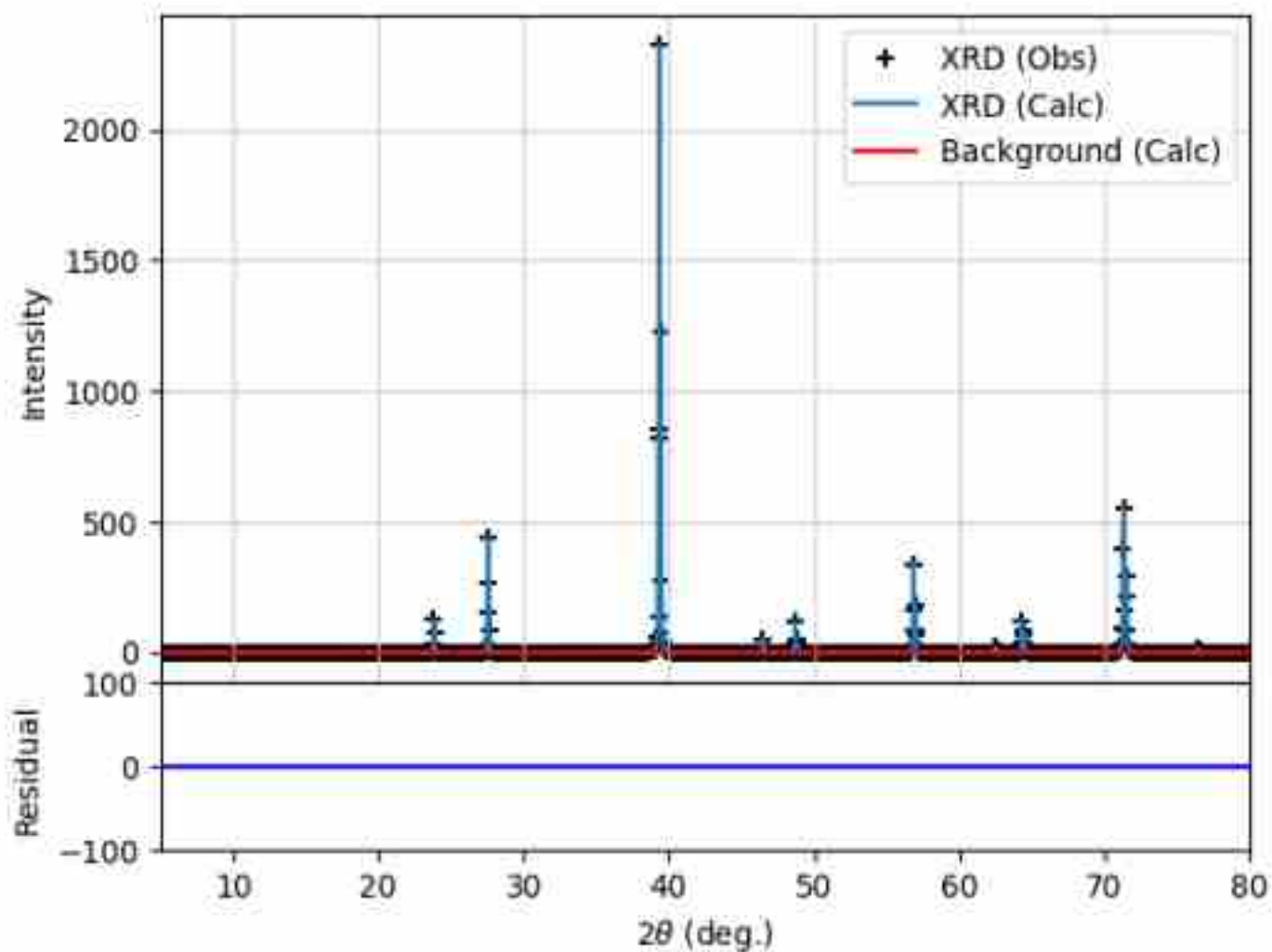
RMSE before RR	Rwp	RMSE after RR
0.002	0.0016	0.0023

Sc1In1Au2



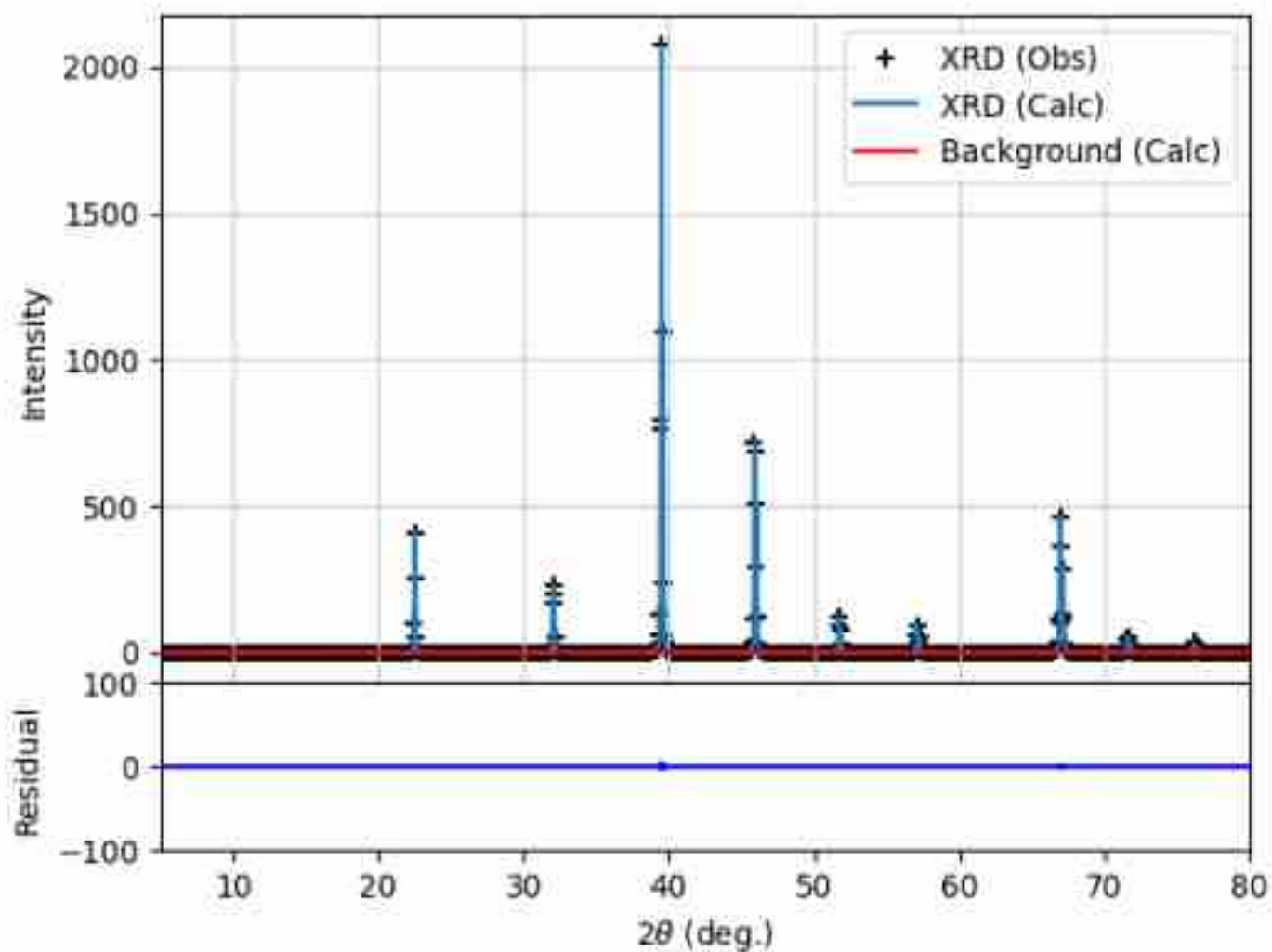
RMSE before RR	Rwp	RMSE after RR
0.002	0.00936	0.0011

Sc1In1Ir2



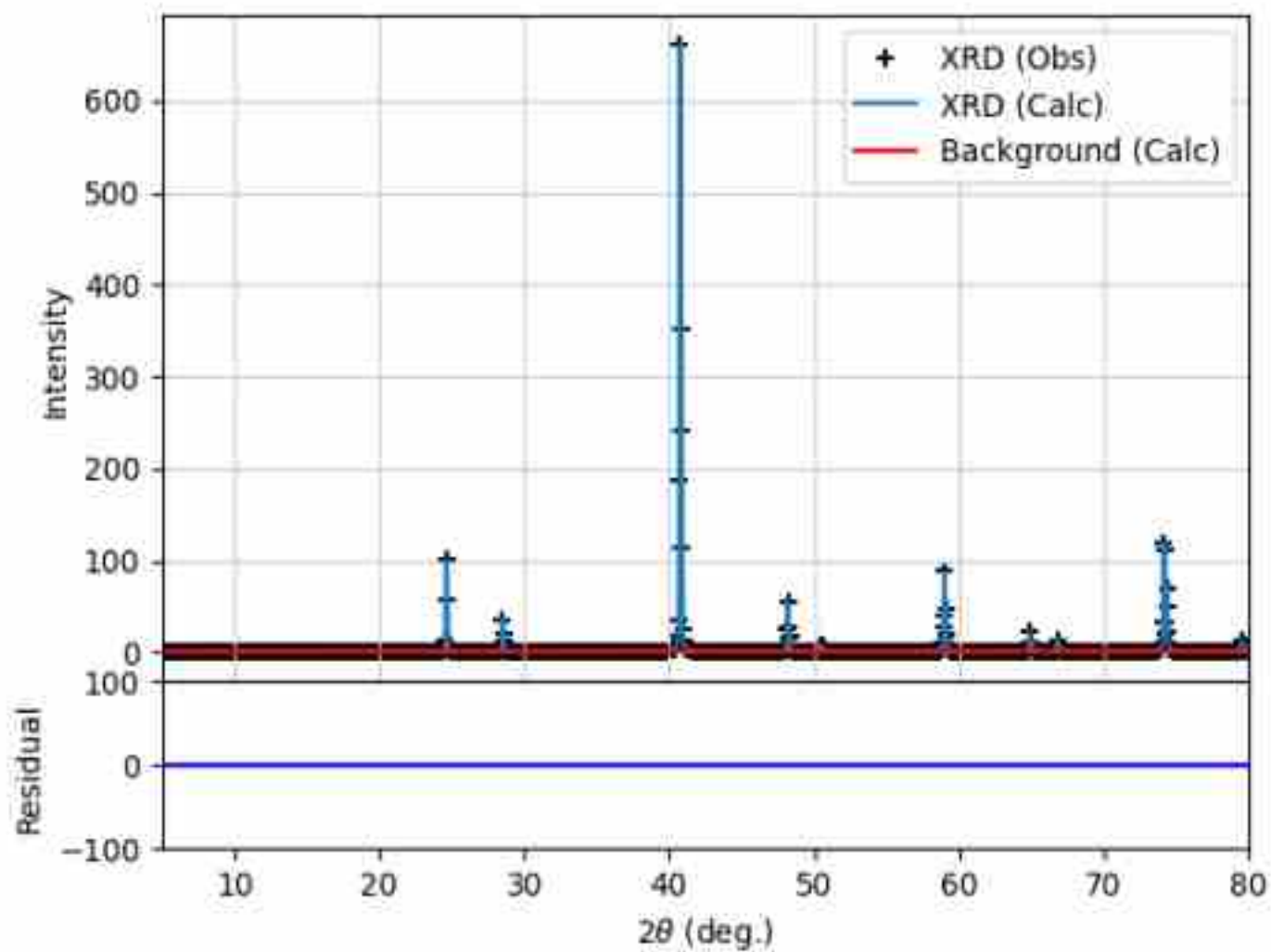
RMSE before RR	Rwp	RMSE after RR
0.002	0.00208	0.00042

Sc1Ir3



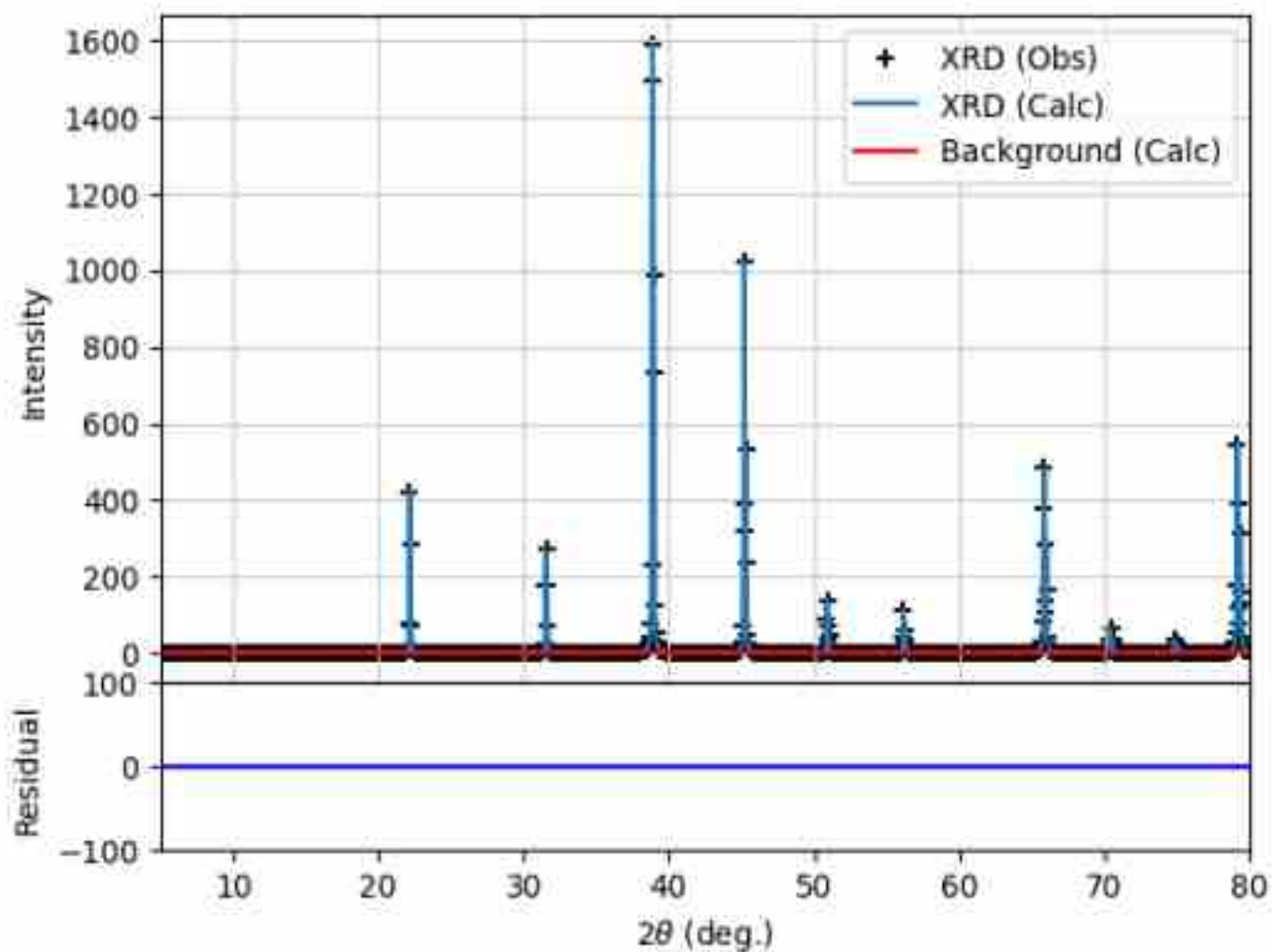
RMSE before RR	Rwp	RMSE after RR
0.002	0.2052	0.00133

Sc1Ni2Sn1



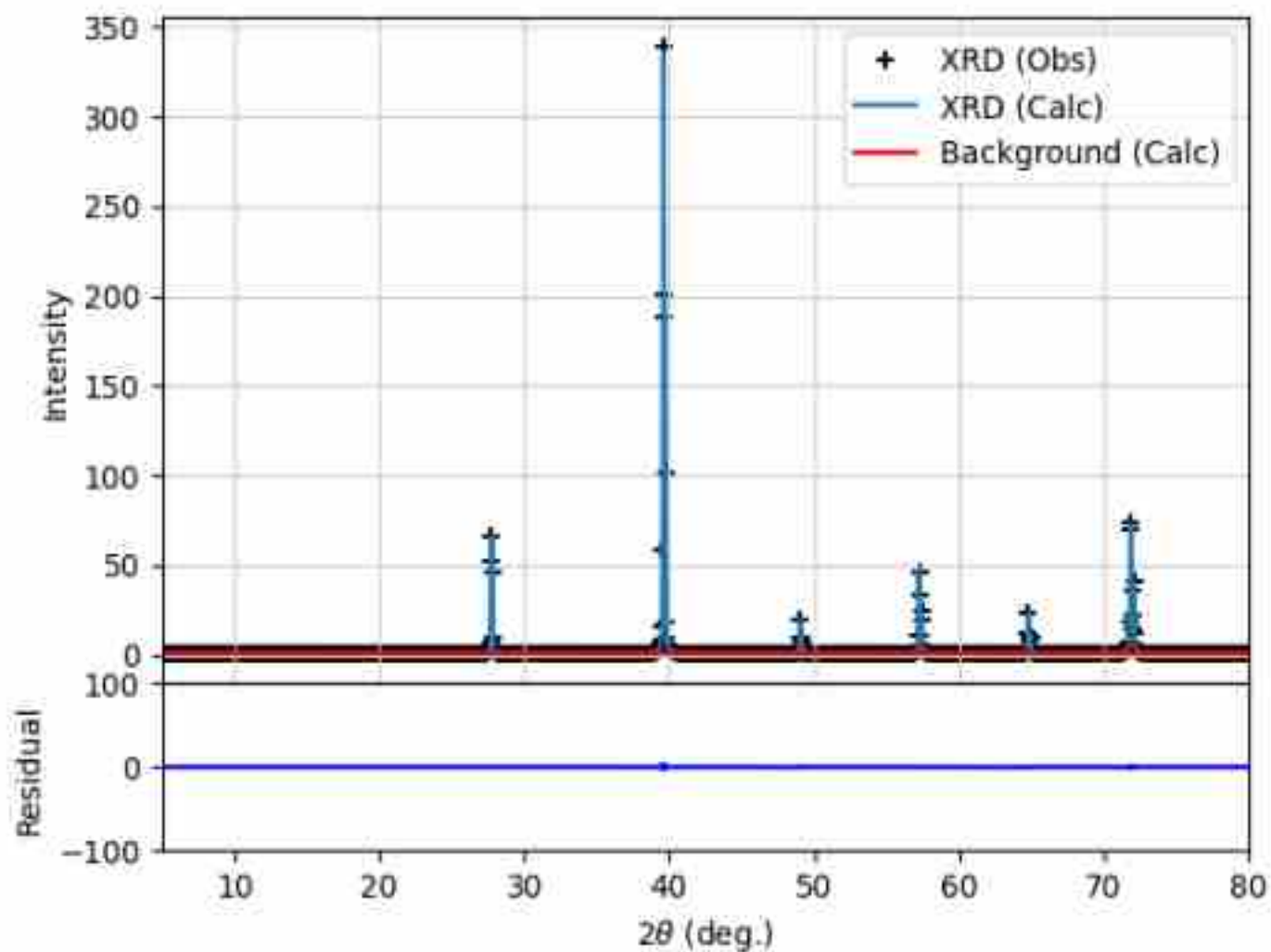
RMSE before RR	Rwp	RMSE after RR
0.002	0.00267	0.00047

Sc1Pt3



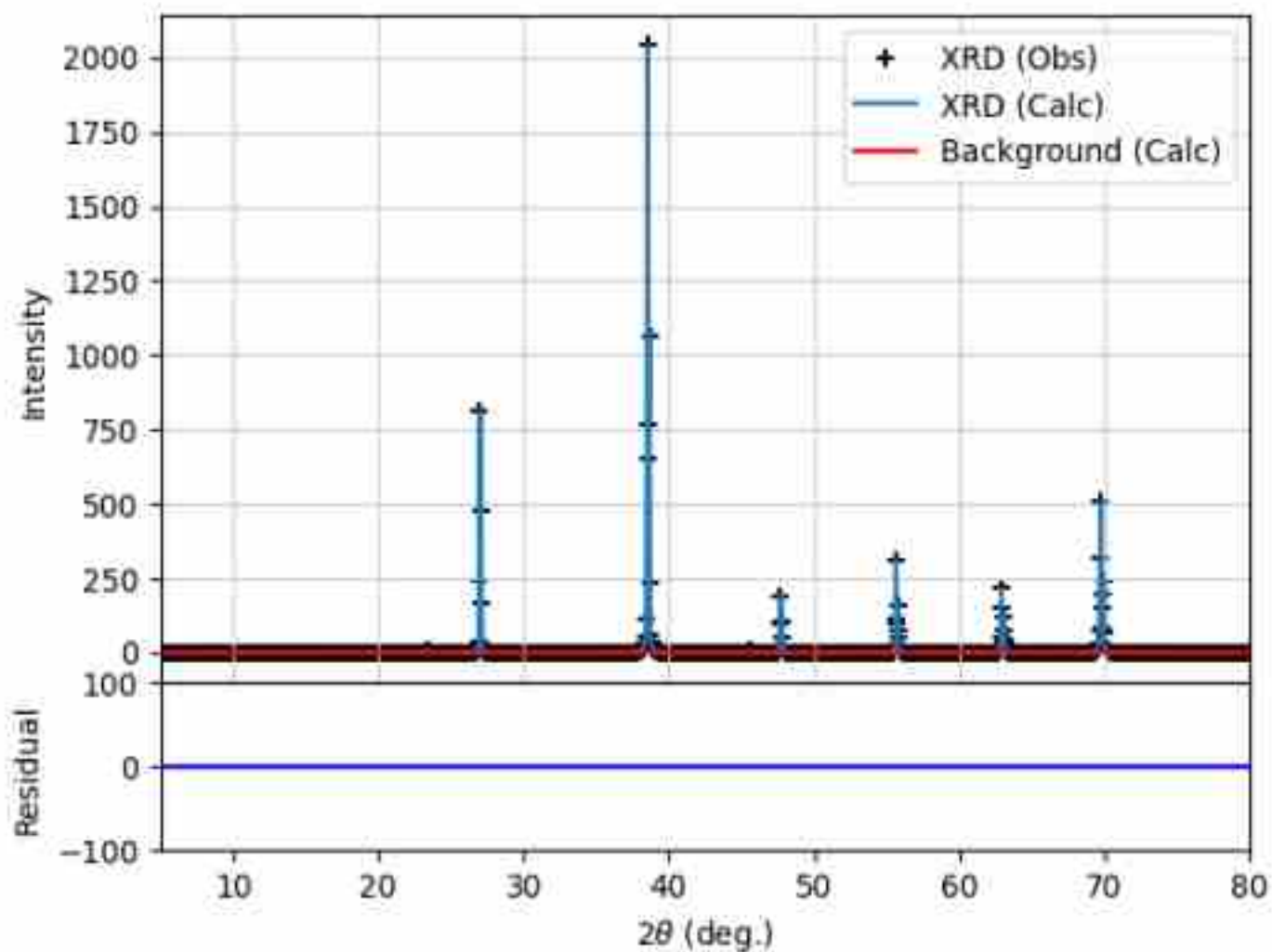
RMSE before RR	Rwp	RMSE after RR
0.002	0.02027	0.00153

Sc1Ru1



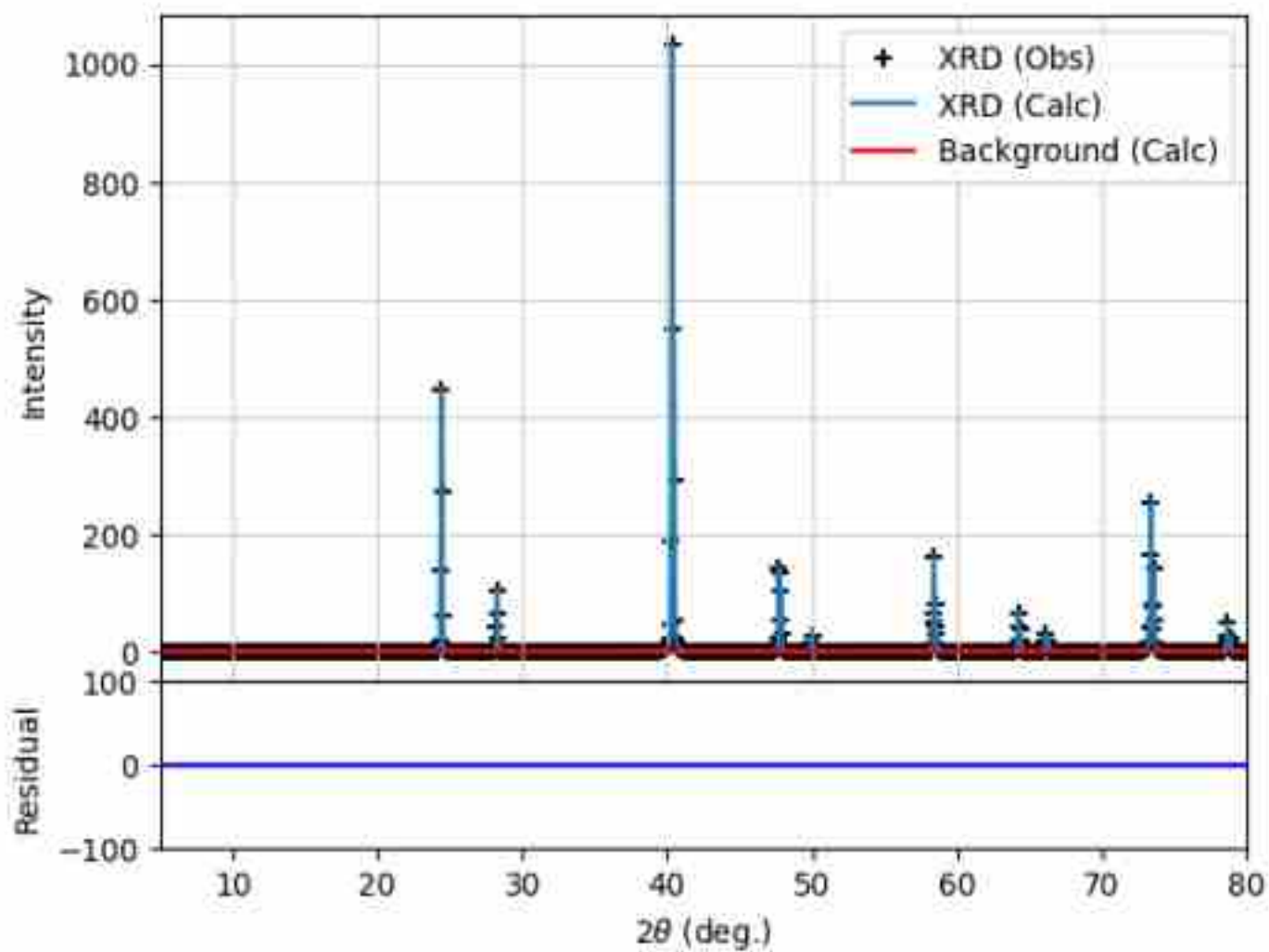
RMSE before RR	Rwp	RMSE after RR
0.002	1.505	0.00194

Sc1Zn1Au2



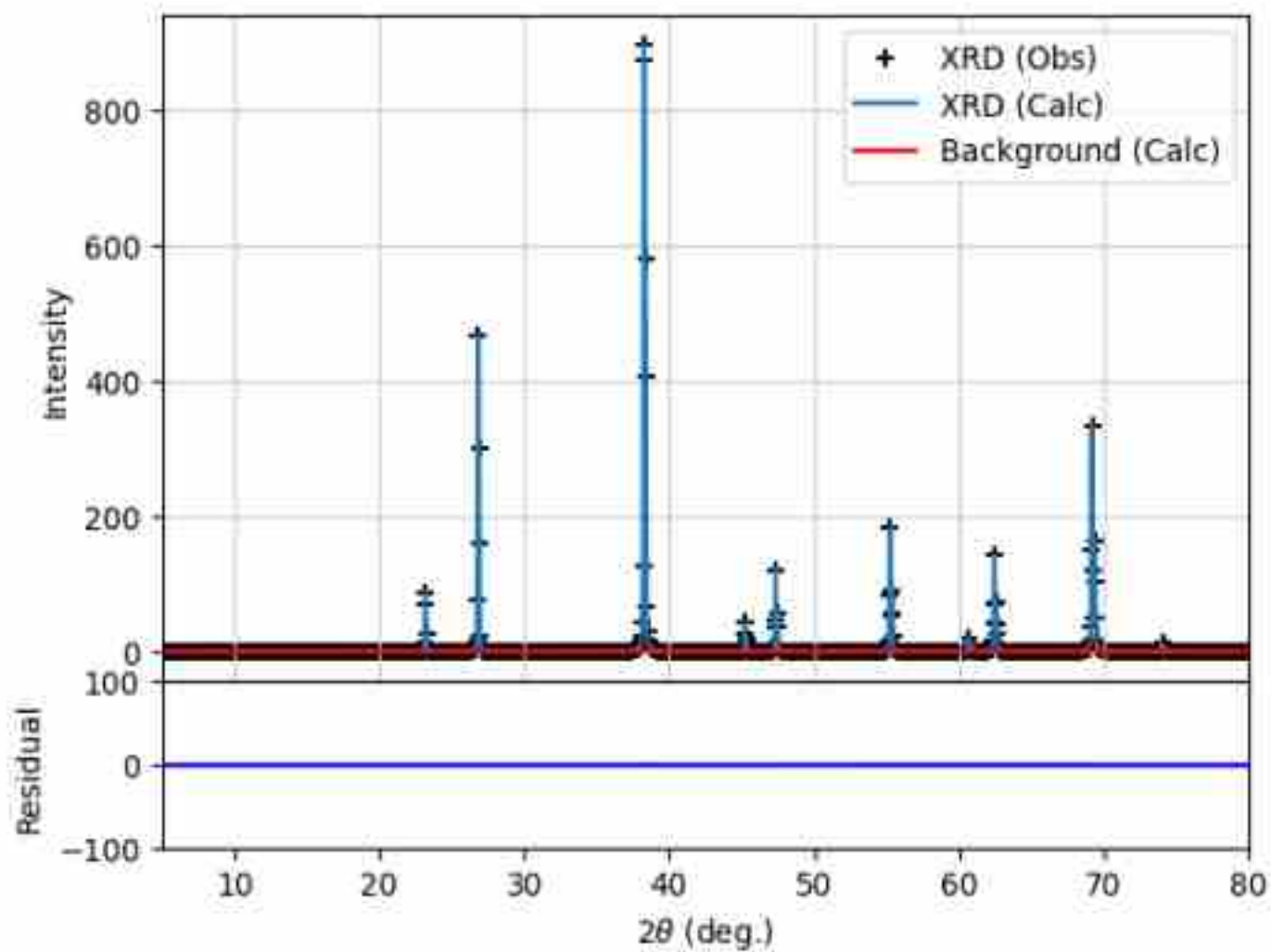
RMSE before RR	Rwp	RMSE after RR
0.002	0.08356	0.00128

Sc1Zn2Pt1



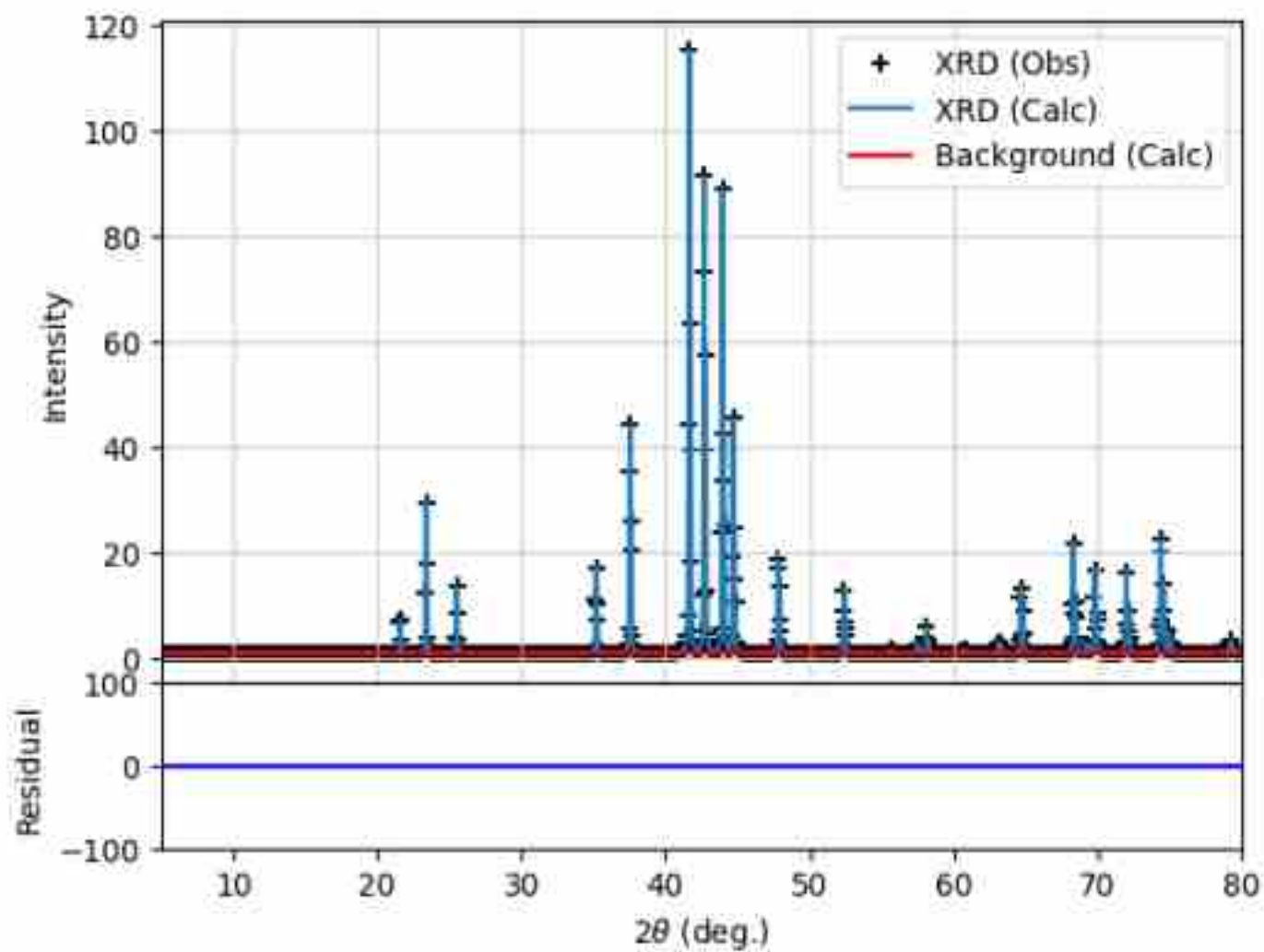
RMSE before RR	Rwp	RMSE after RR
0.002	0.00328	0.0005

Sc2Ag1Ir1



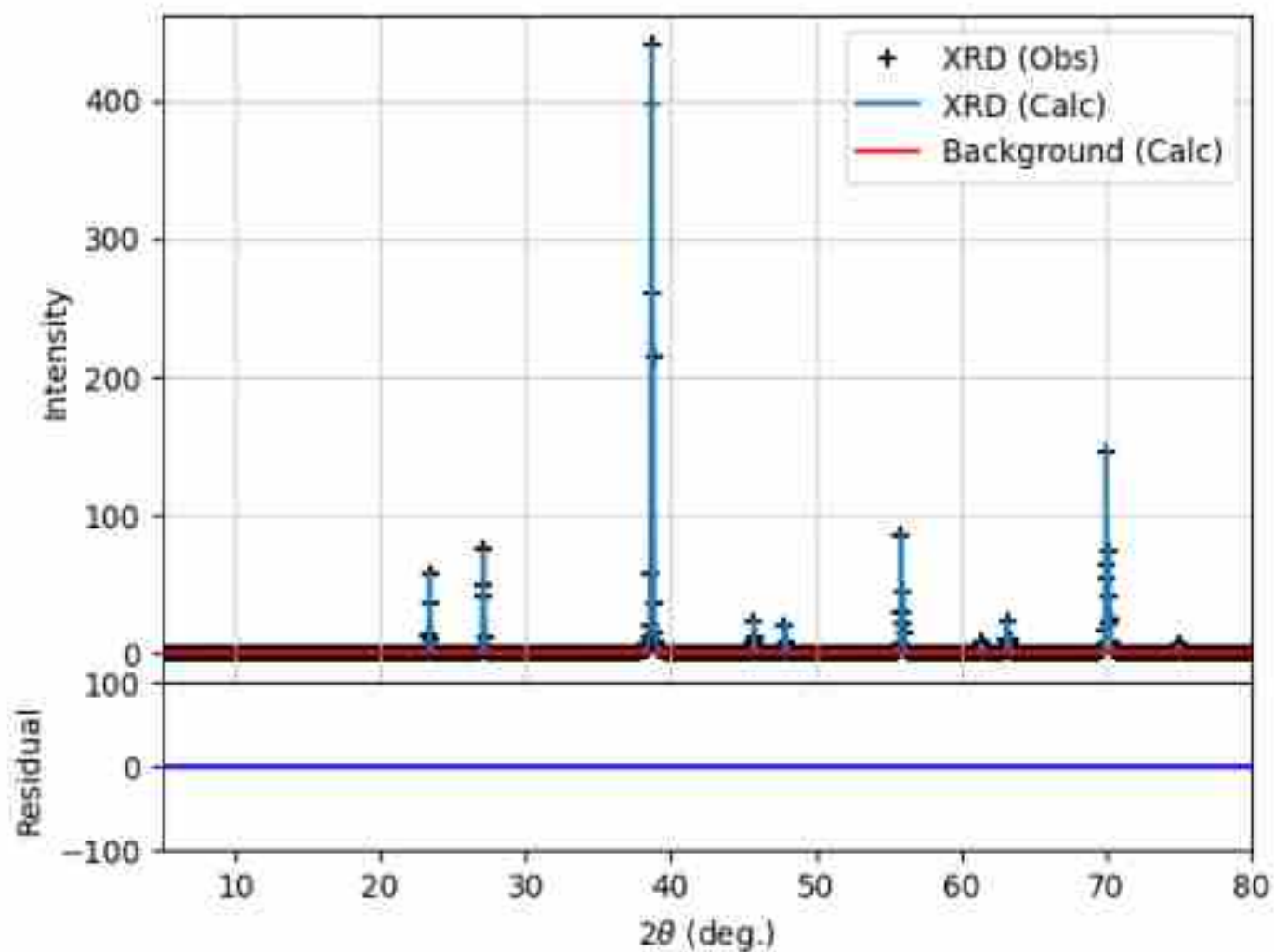
RMSE before RR	Rwp	RMSE after RR
0.002	0.11005	0.00154

Sc₂AlCo₃



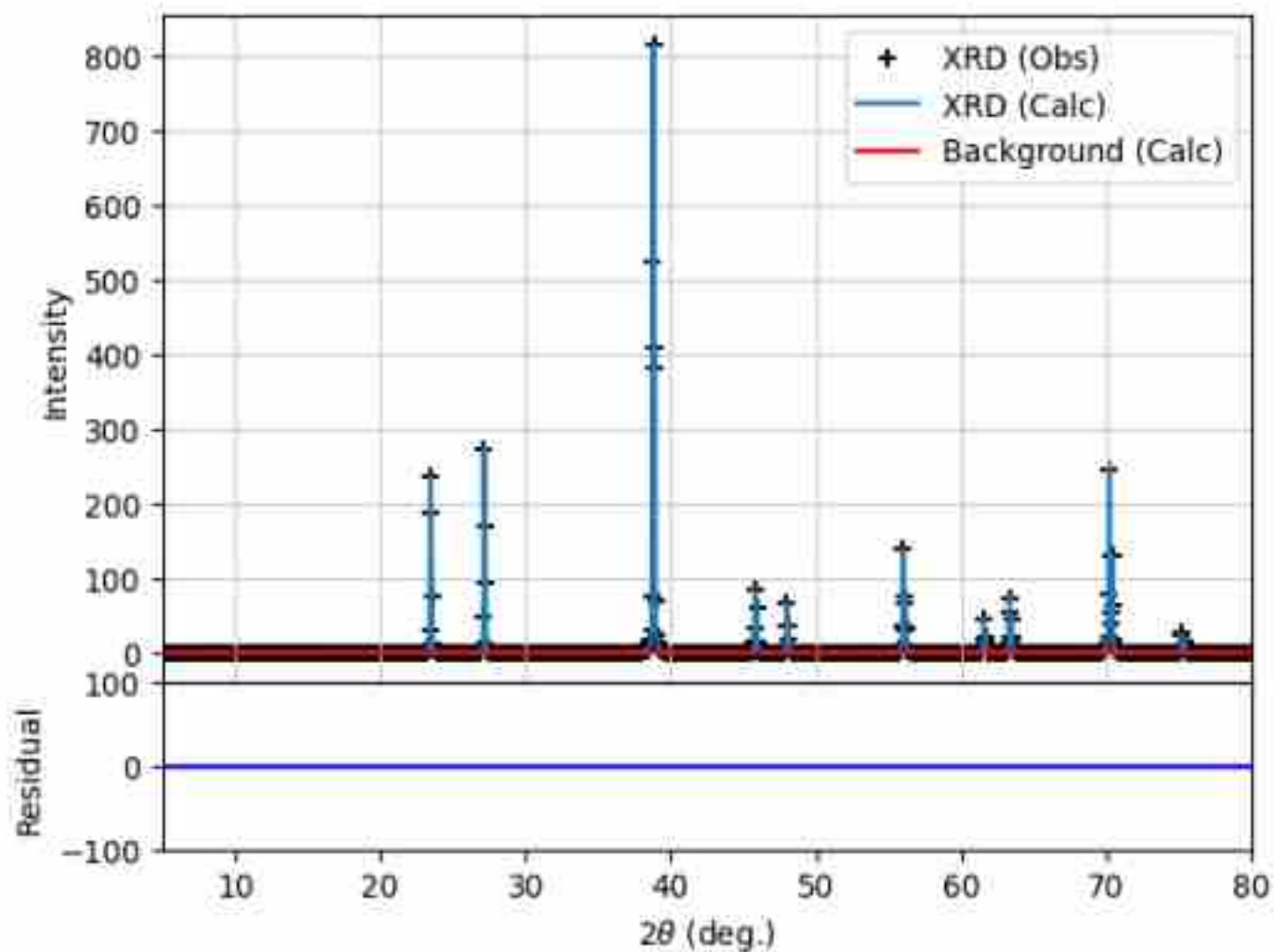
RMSE before RR	Rwp	RMSE after RR
0.02	0.00345	0.00054

Sc₂Cu₁Pd₁



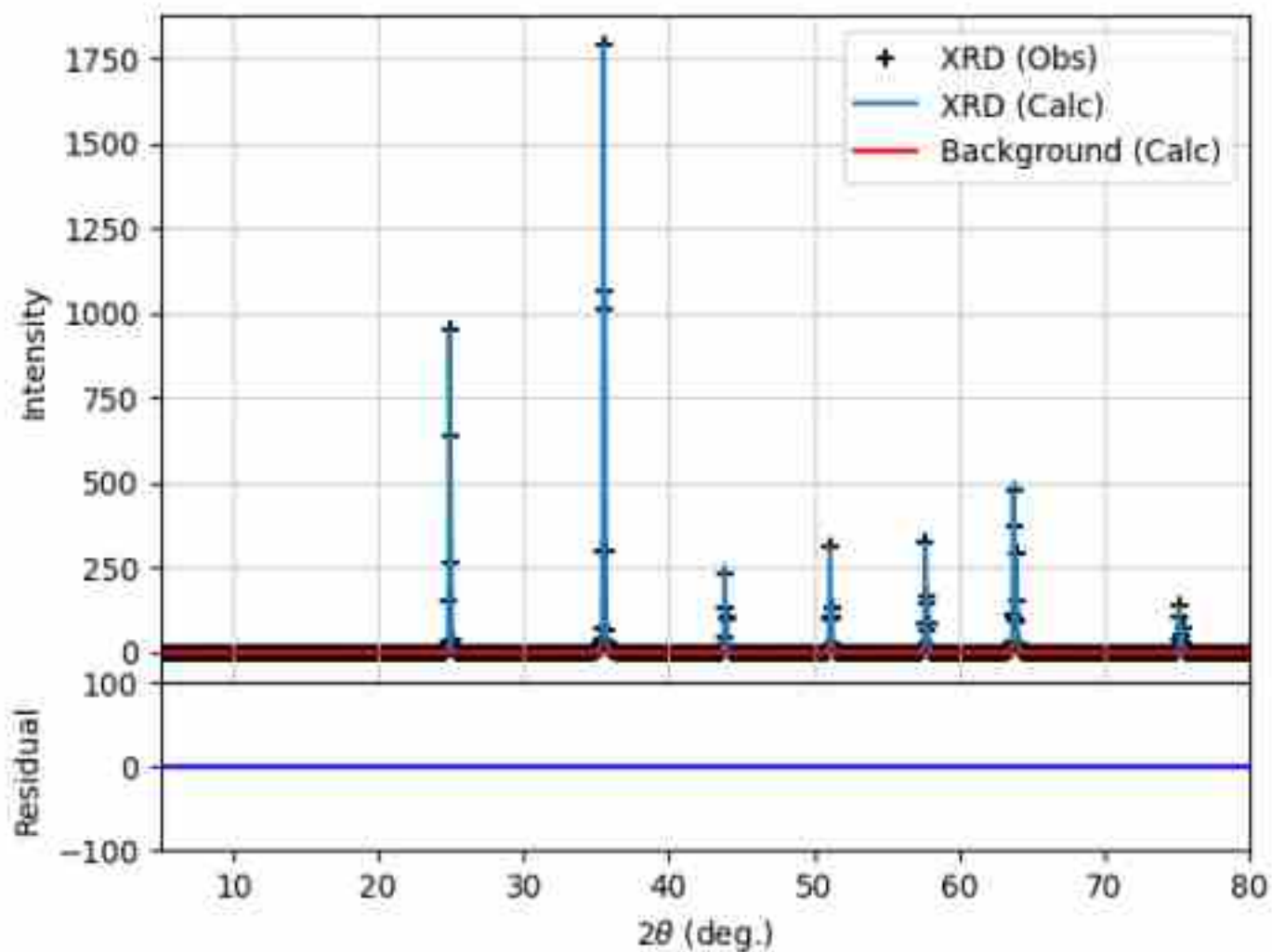
RMSE before RR	Rwp	RMSE after RR
0.002	0.00381	0.00065

Sc₂Ga₁Os₁



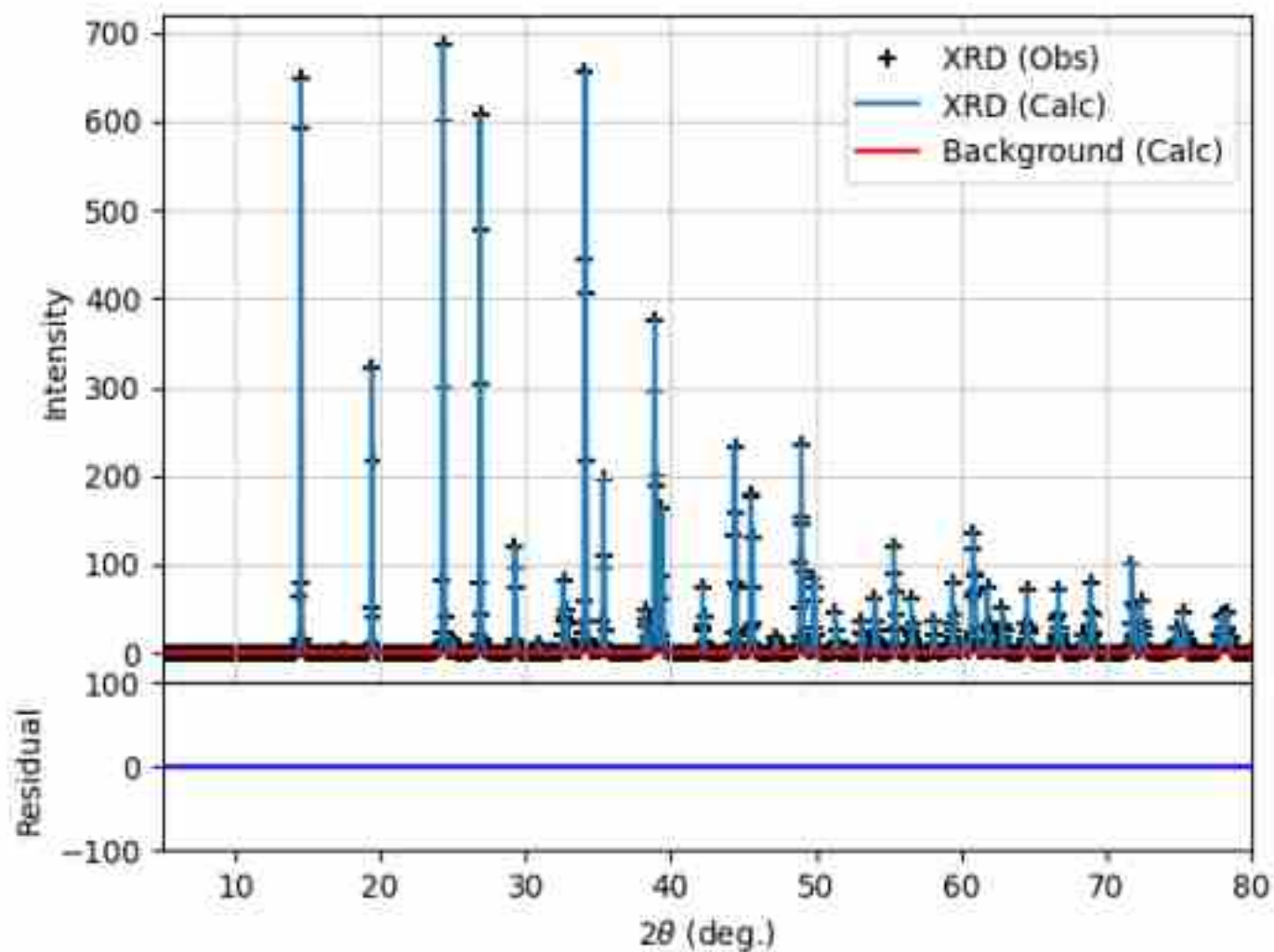
RMSE before RR	Rwp	RMSE after RR
0.002	0.00381	0.00054

Sc2Tl1Hg1



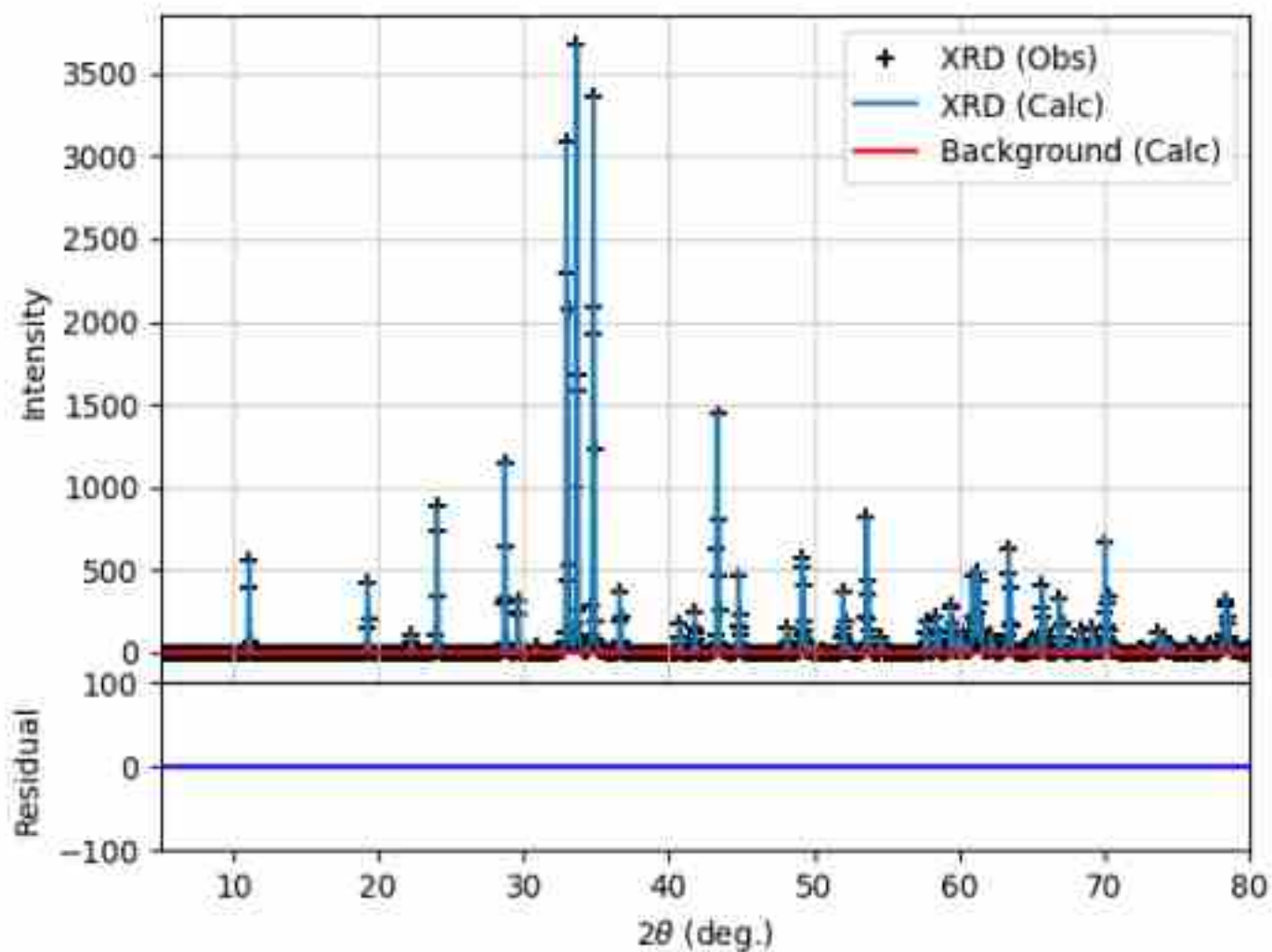
RMSE before RR	Rwp	RMSE after RR
0.002	0.00145	0.00048

Sc₂U₂S₆



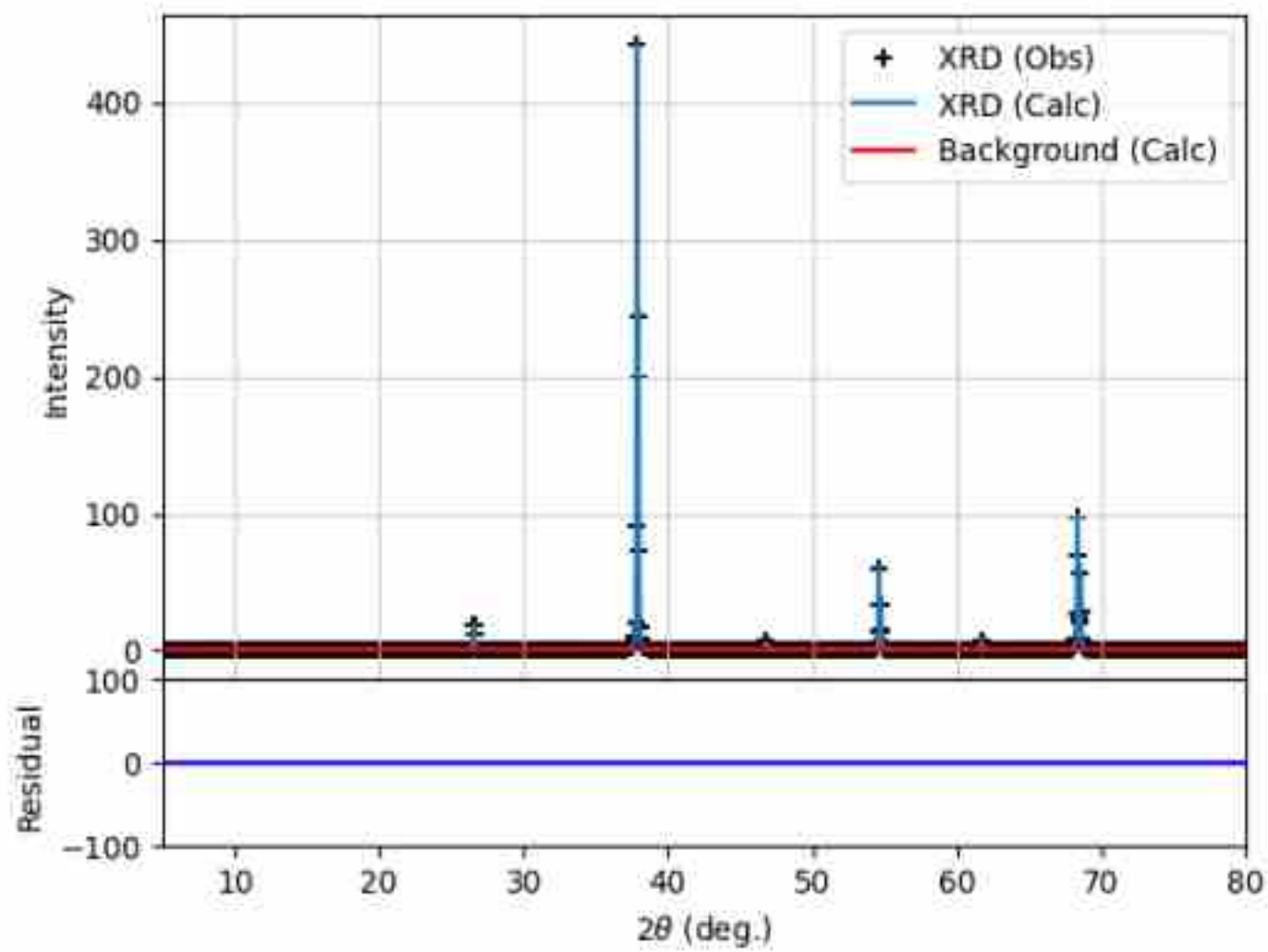
RMSE before RR	Rwp	RMSE after RR
0.02	0.00348	0.00084

Sc₂U₆Sb₁₀



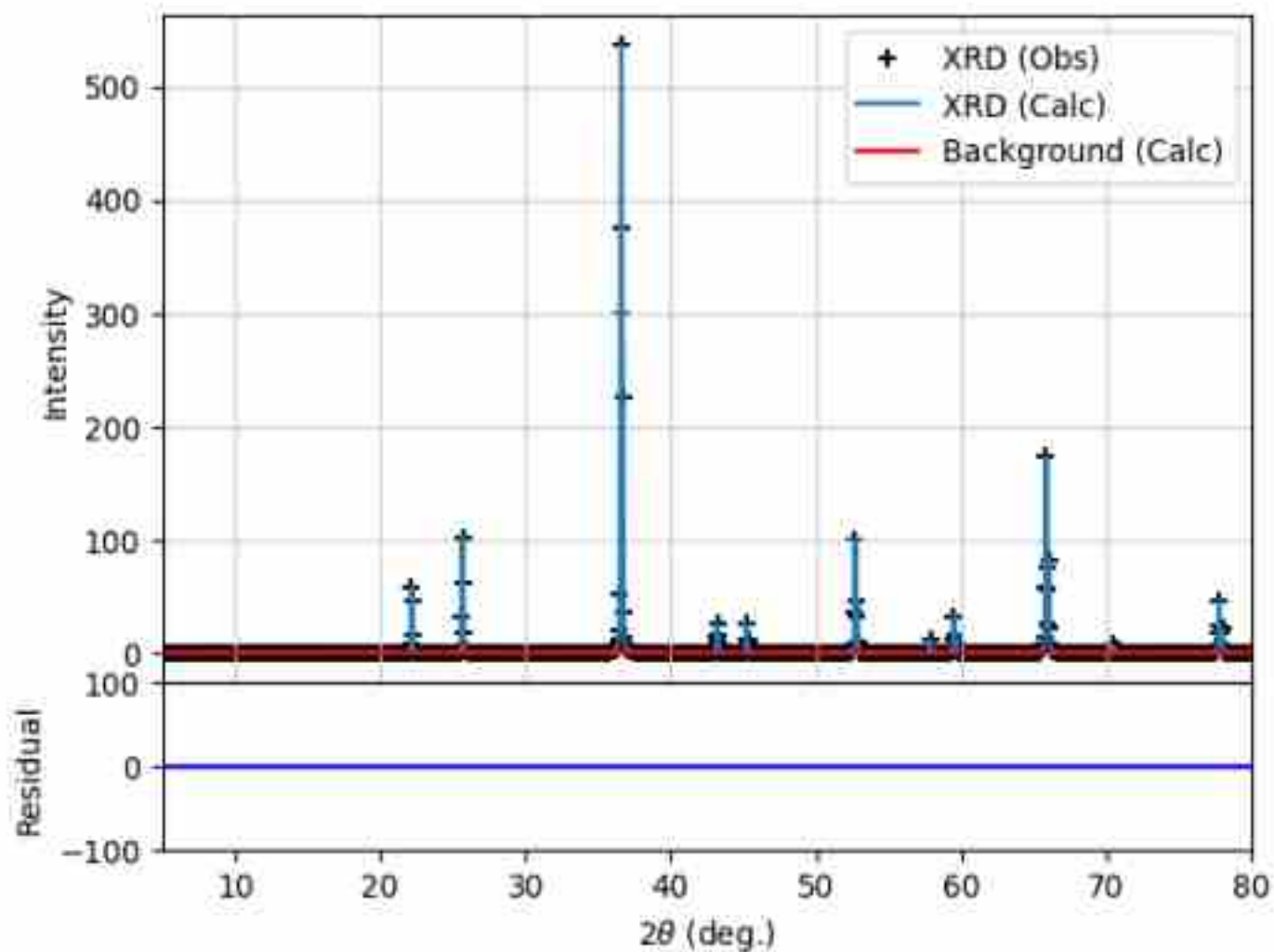
RMSE before RR	Rwp	RMSE after RR
0.02	0.00935	0.00128

Sc2Zn1Ga1



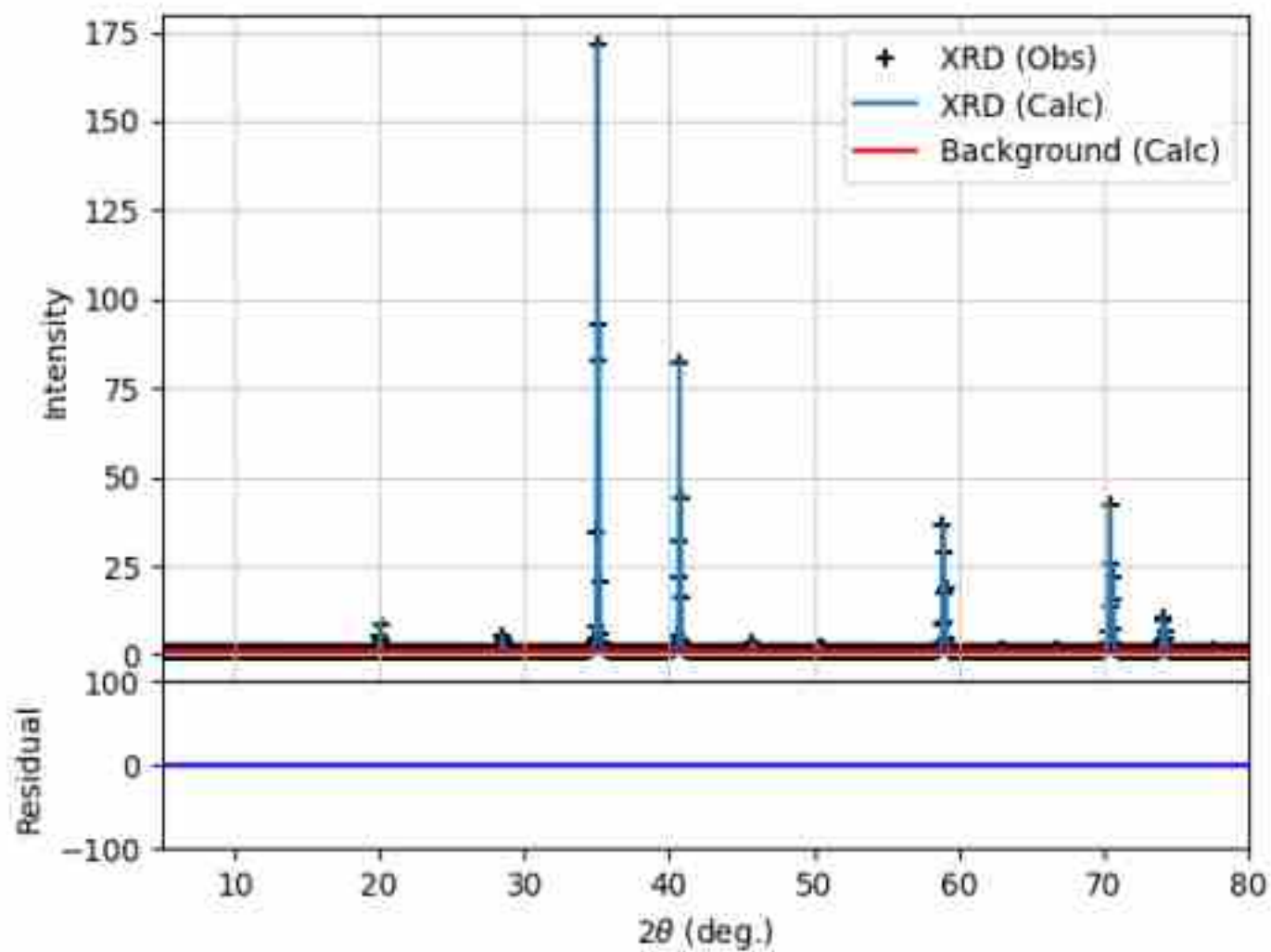
RMSE before RR	Rwp	RMSE after RR
0.002	0.00412	0.00053

Sc₂ZnIn₁



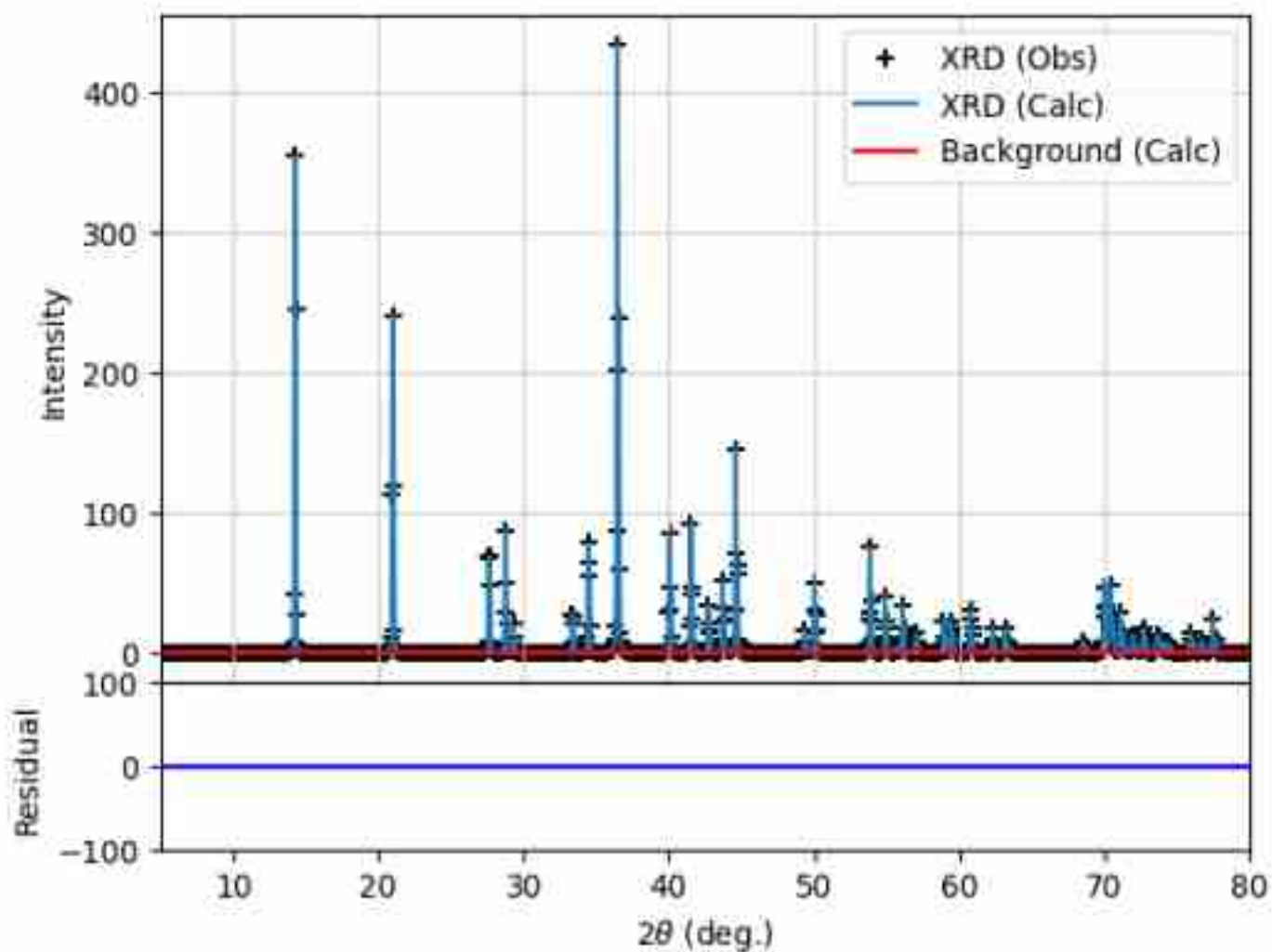
RMSE before RR	Rwp	RMSE after RR
0.002	0.01299	0.00165

Sc3Al1



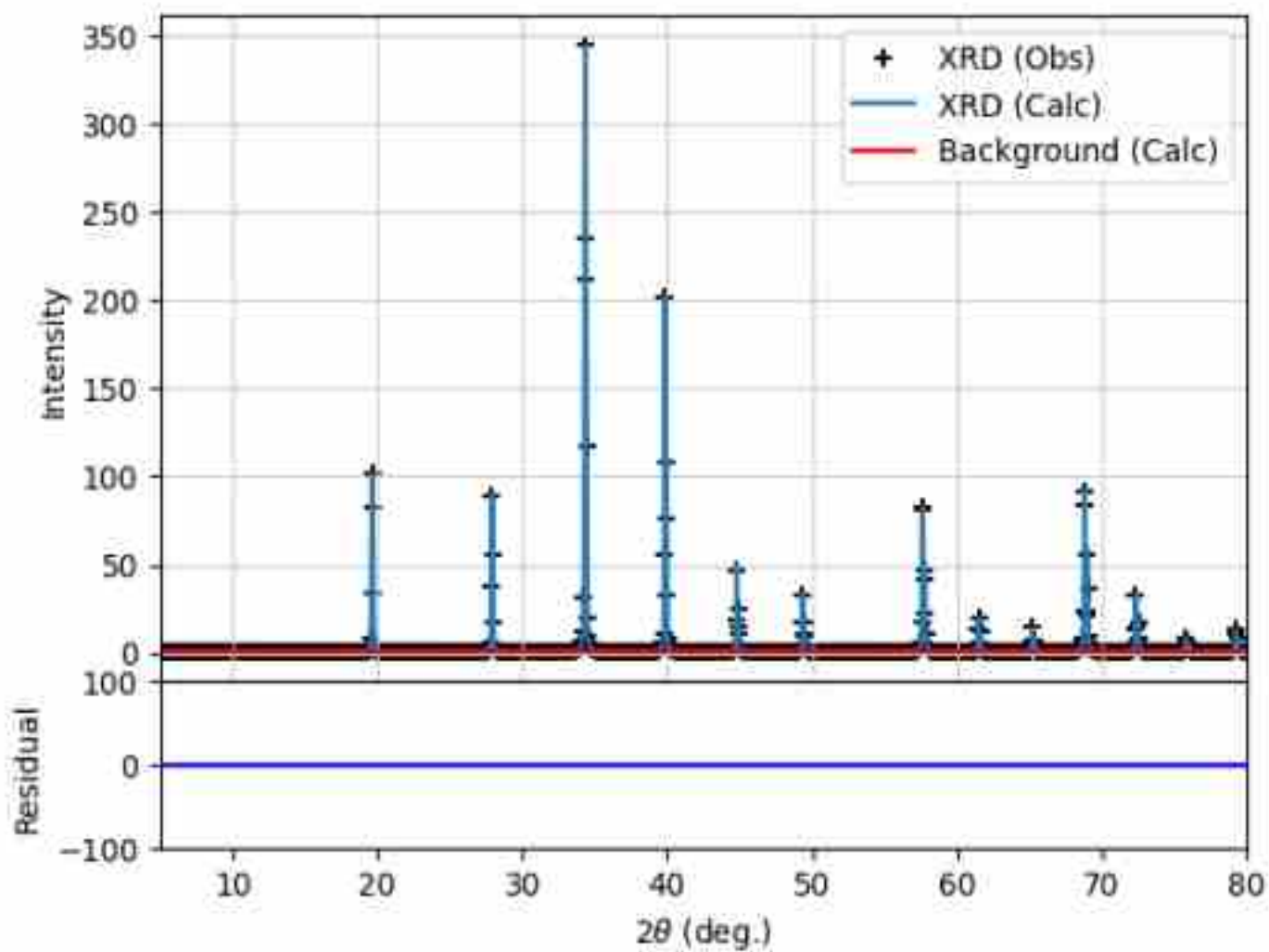
RMSE before RR	Rwp	RMSE after RR
0.002	0.02233	0.0017

Sc3Os1C4



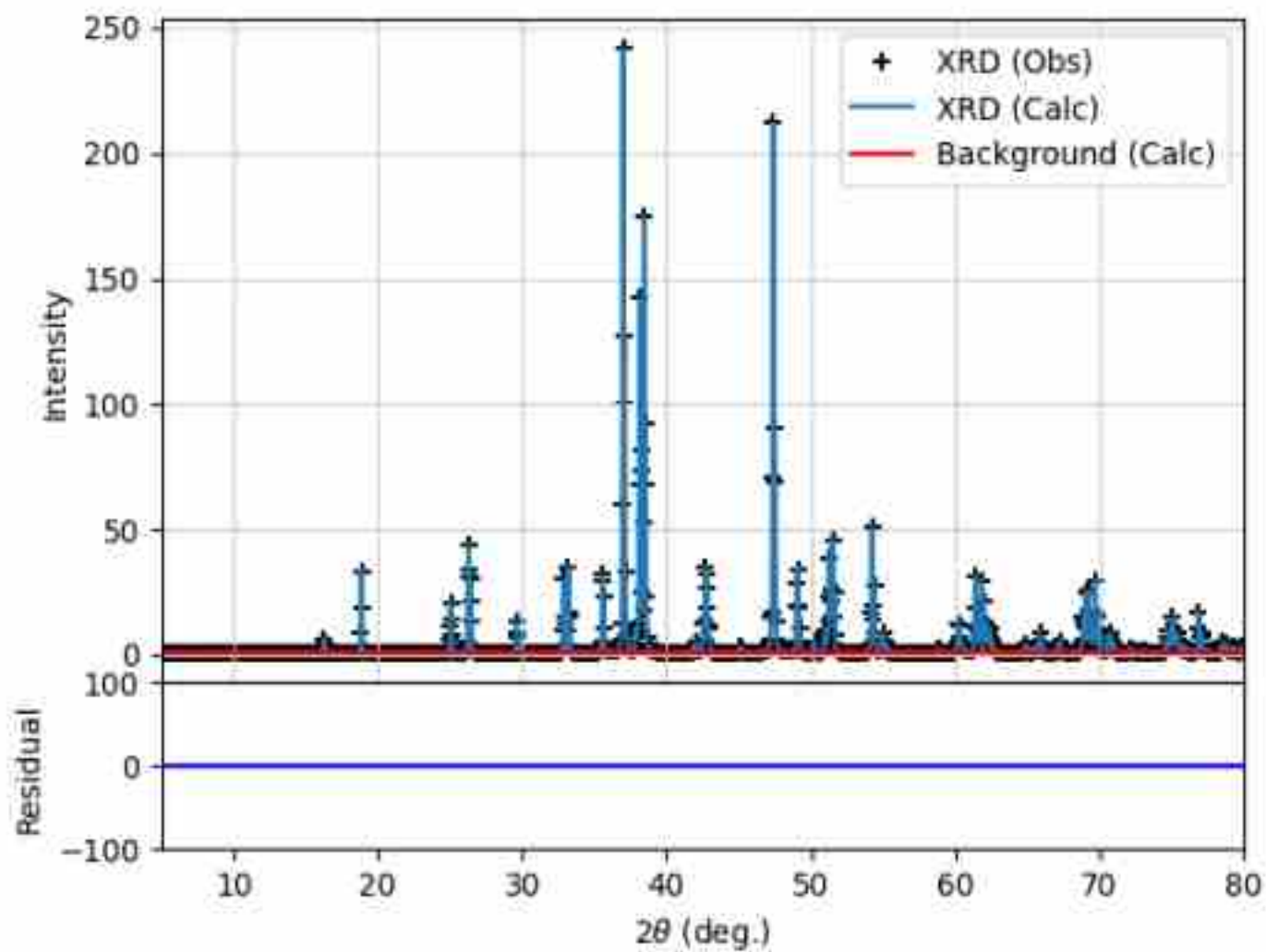
RMSE before RR	Rwp	RMSE after RR
0.02	0.00479	0.00301

Sc3Sn1



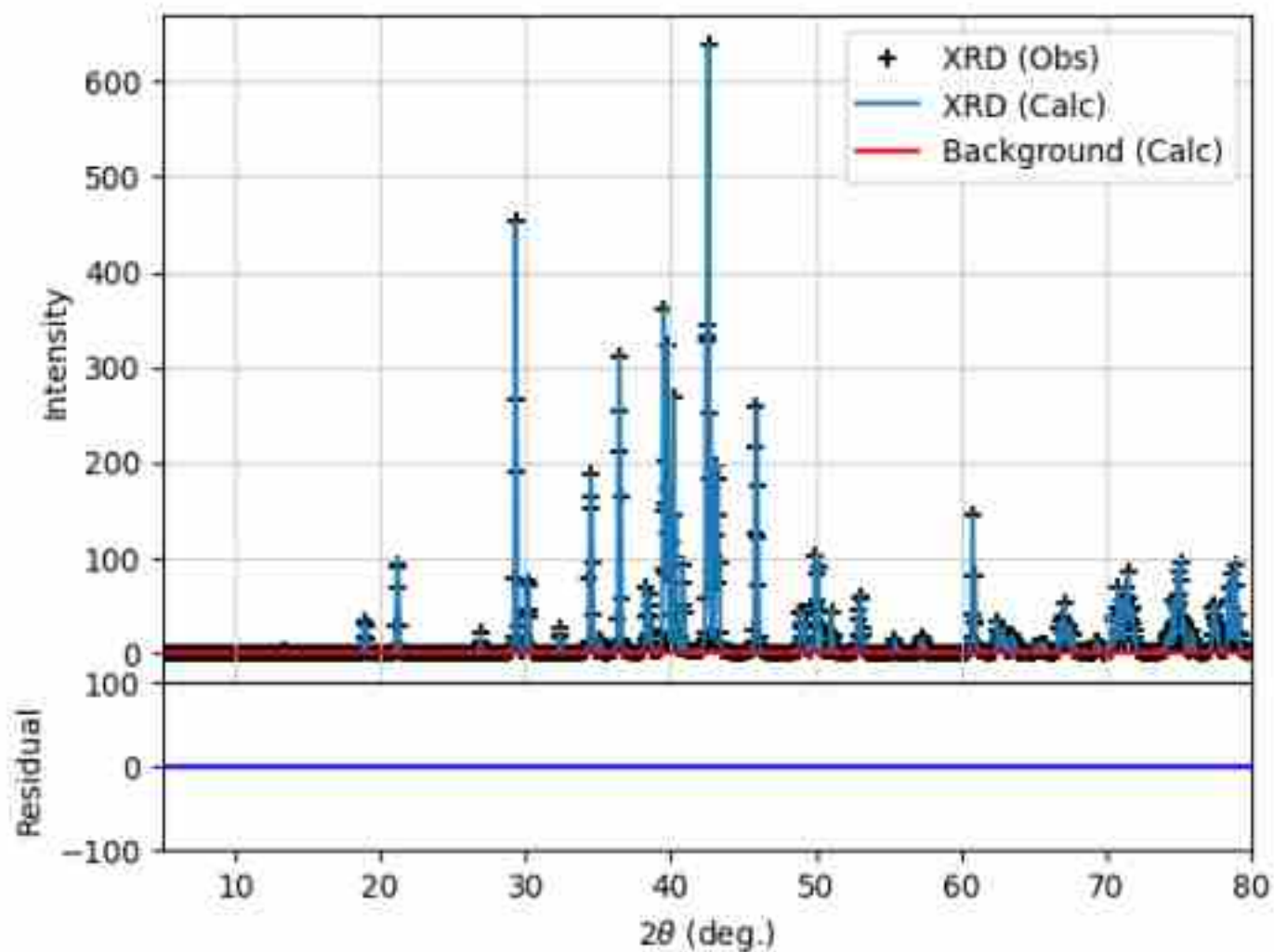
RMSE before RR	Rwp	RMSE after RR
0.002	0.0053	0.00077

Sc4Co6Si10



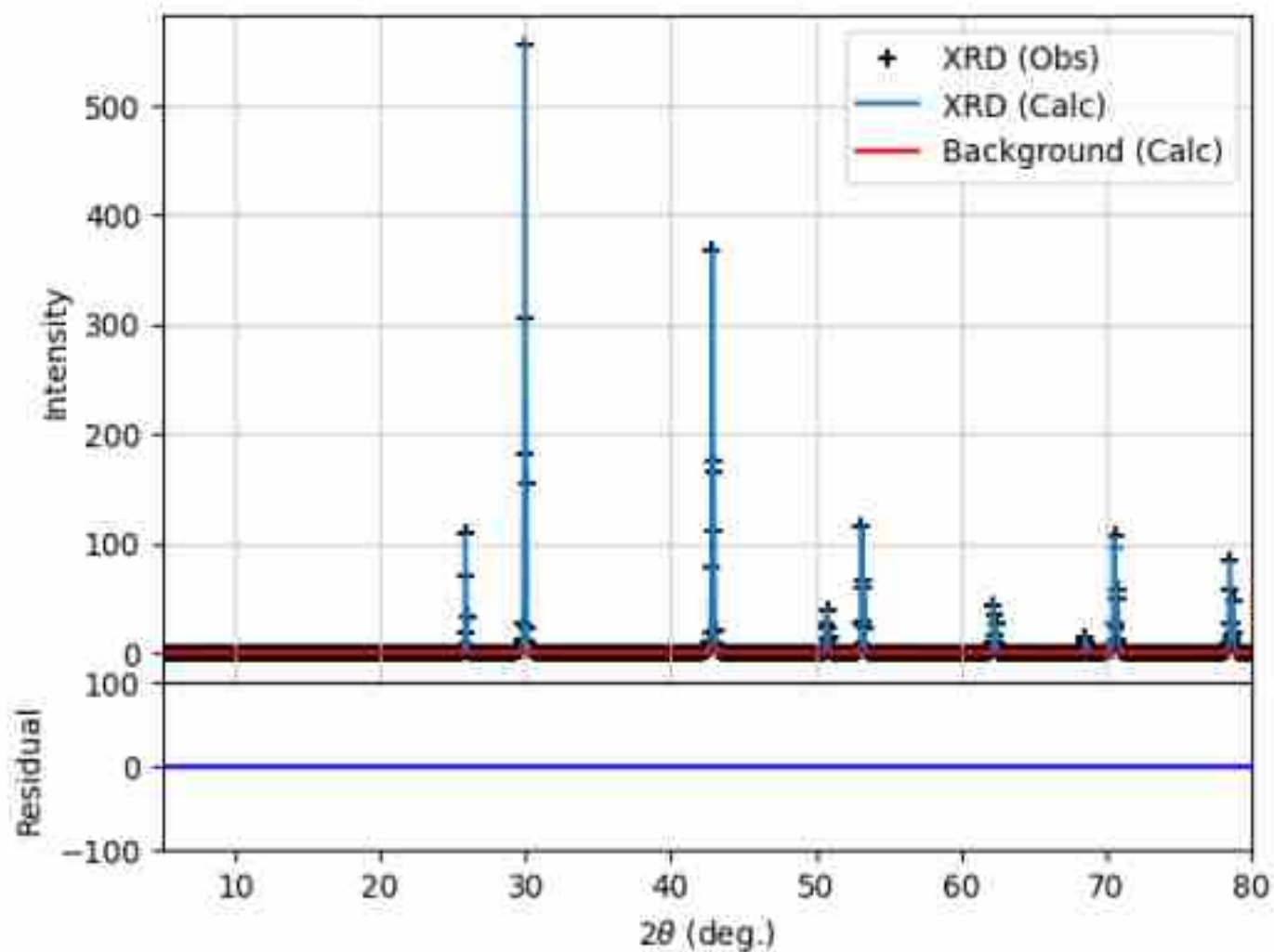
RMSE before RR	Rwp	RMSE after RR
0.02	0.00403	0.00073

Sc₄Fe₂B₄Ru₄Rh₆



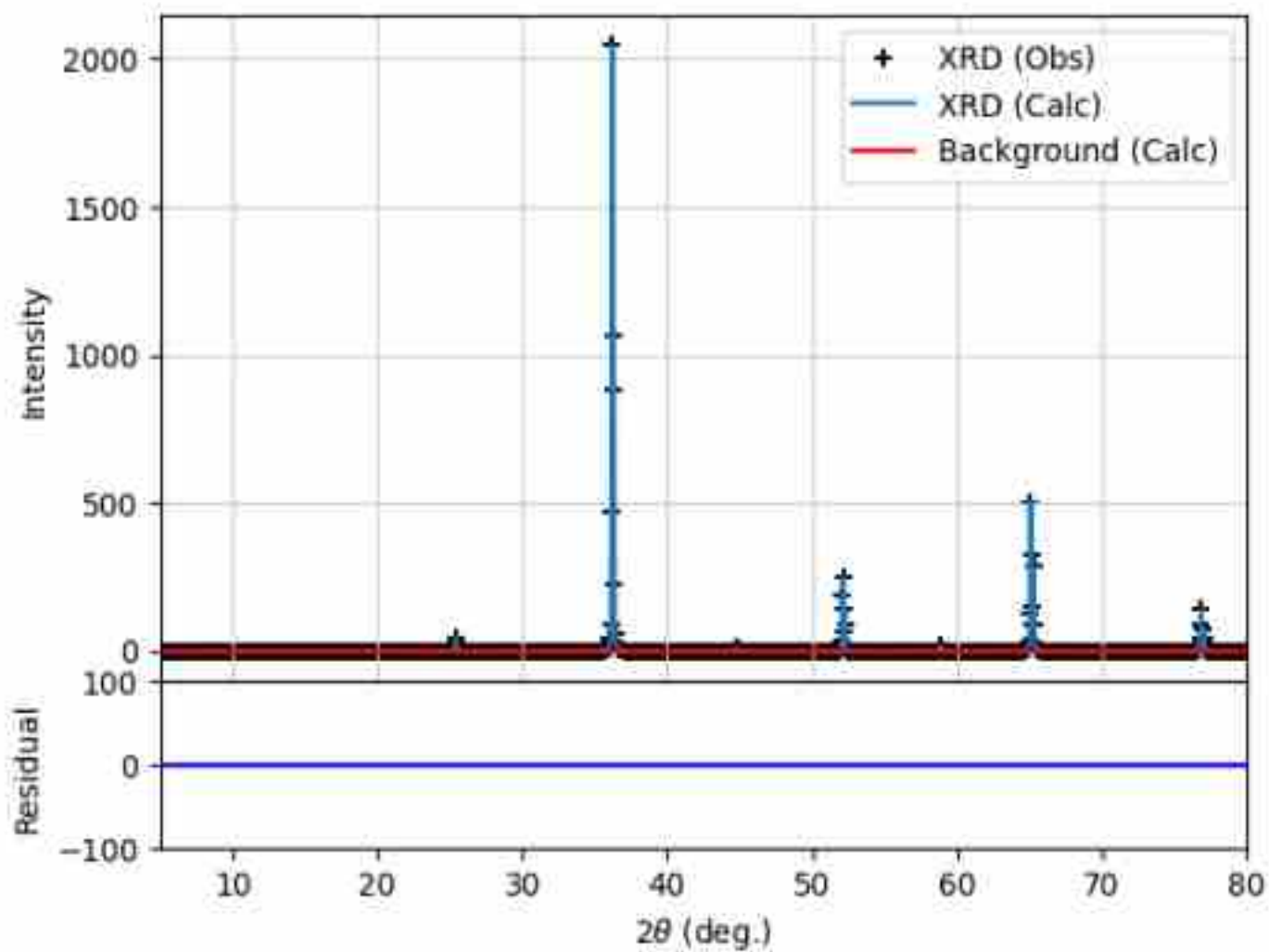
RMSE before RR	Rwp	RMSE after RR
0.02	0.00406	0.00085

Sm1As1



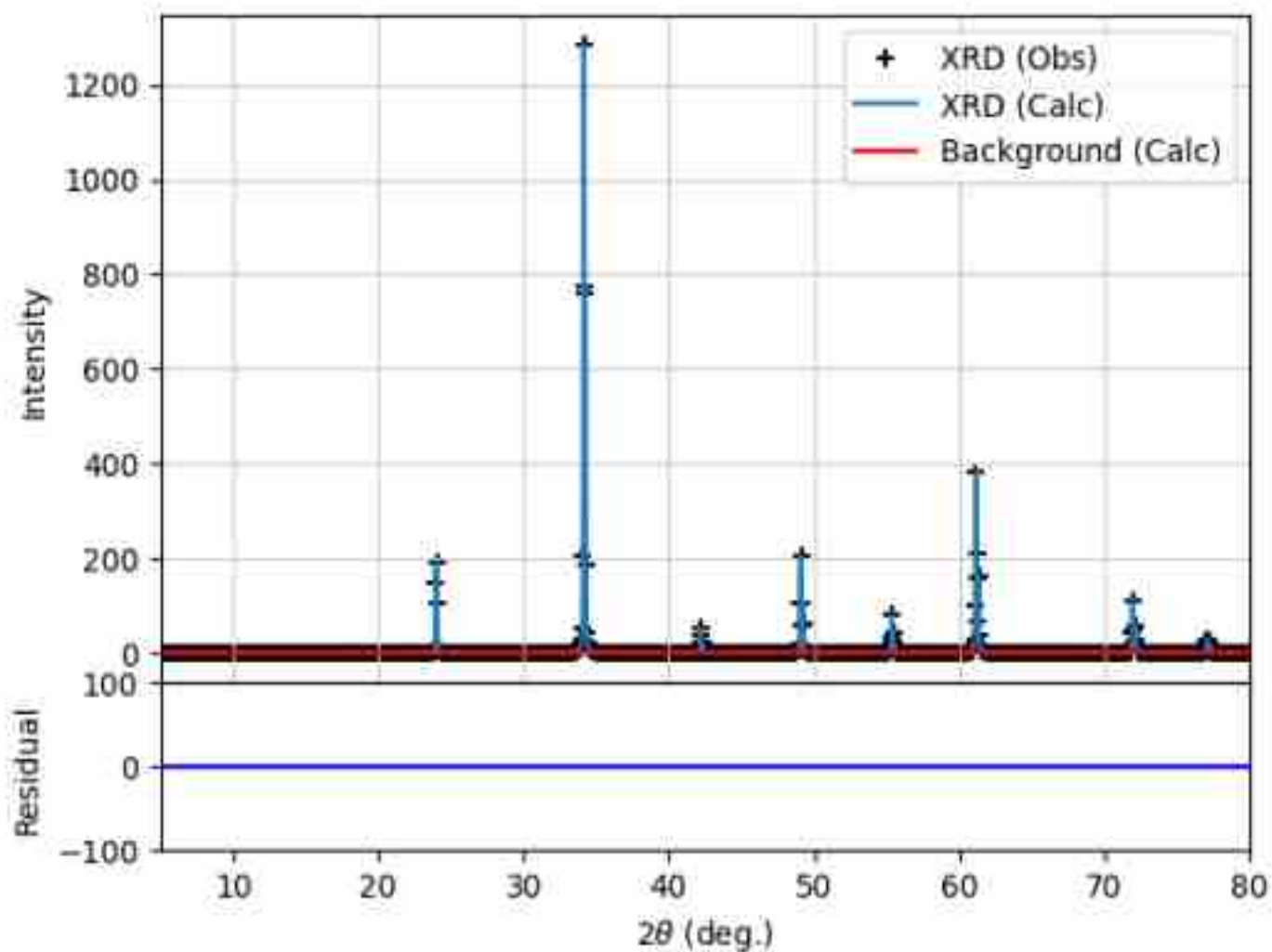
RMSE before RR	Rwp	RMSE after RR
0.002	0.01407	0.00135

Sm1Eu1Rh2



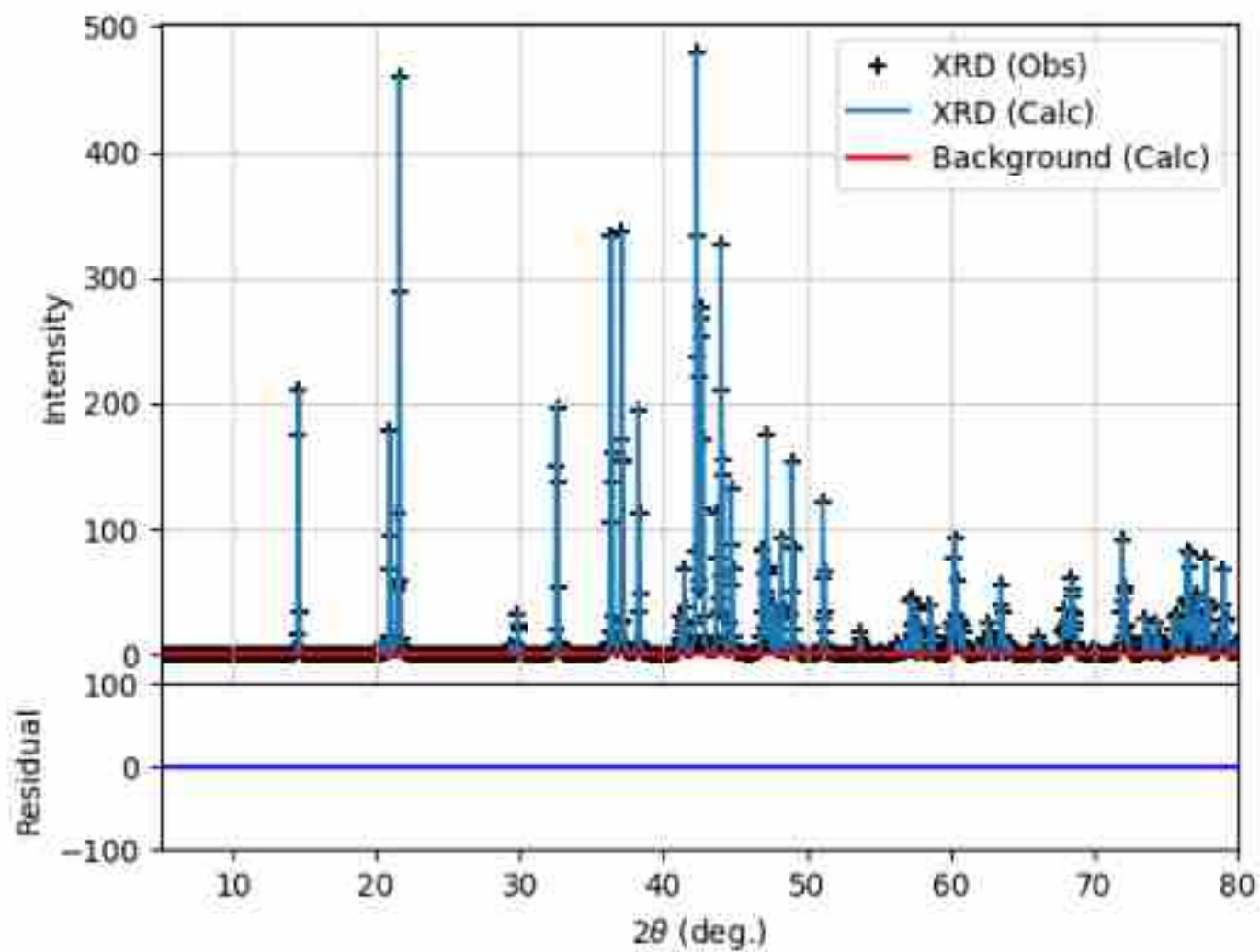
RMSE before RR	Rwp	RMSE after RR
0.002	0.02005	0.00081

Sm1Eu1Zn2



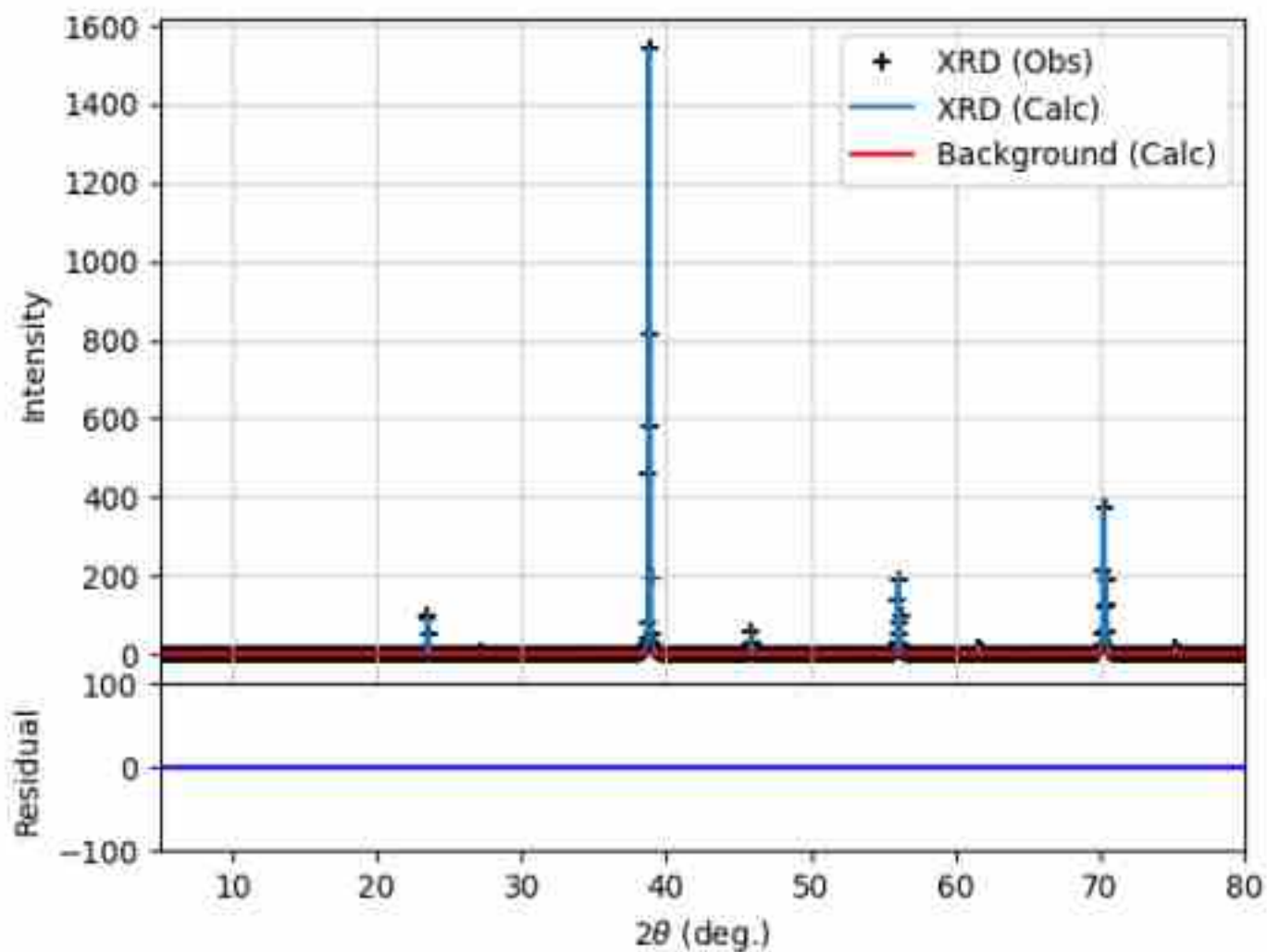
RMSE before RR	Rwp	RMSE after RR
0.002	0.00789	0.00055

Sm1Fe10Re2



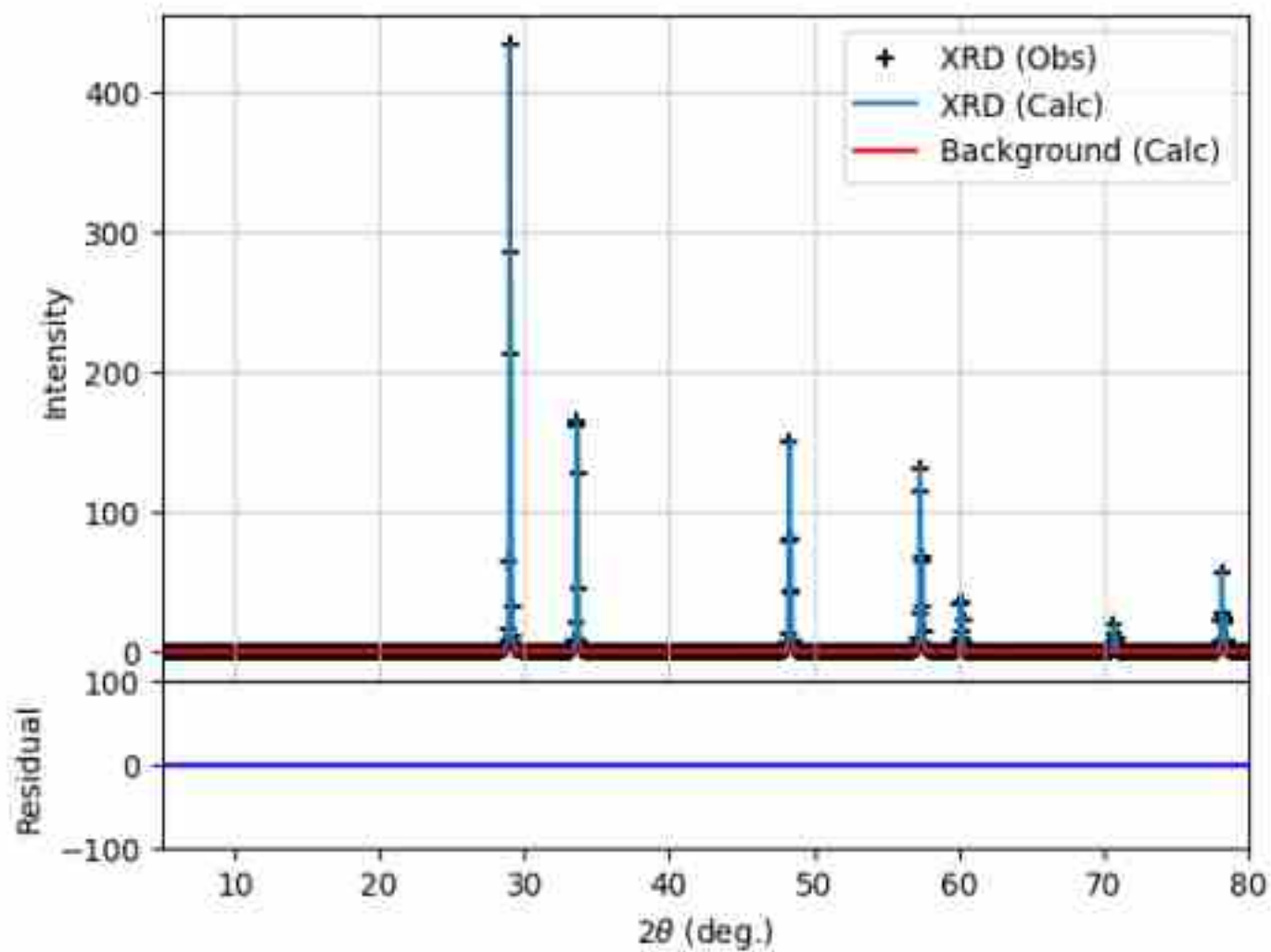
RMSE before RR	Rwp	RMSE after RR
0.02	0.00403	0.00061

Sm1Ga1Rh2



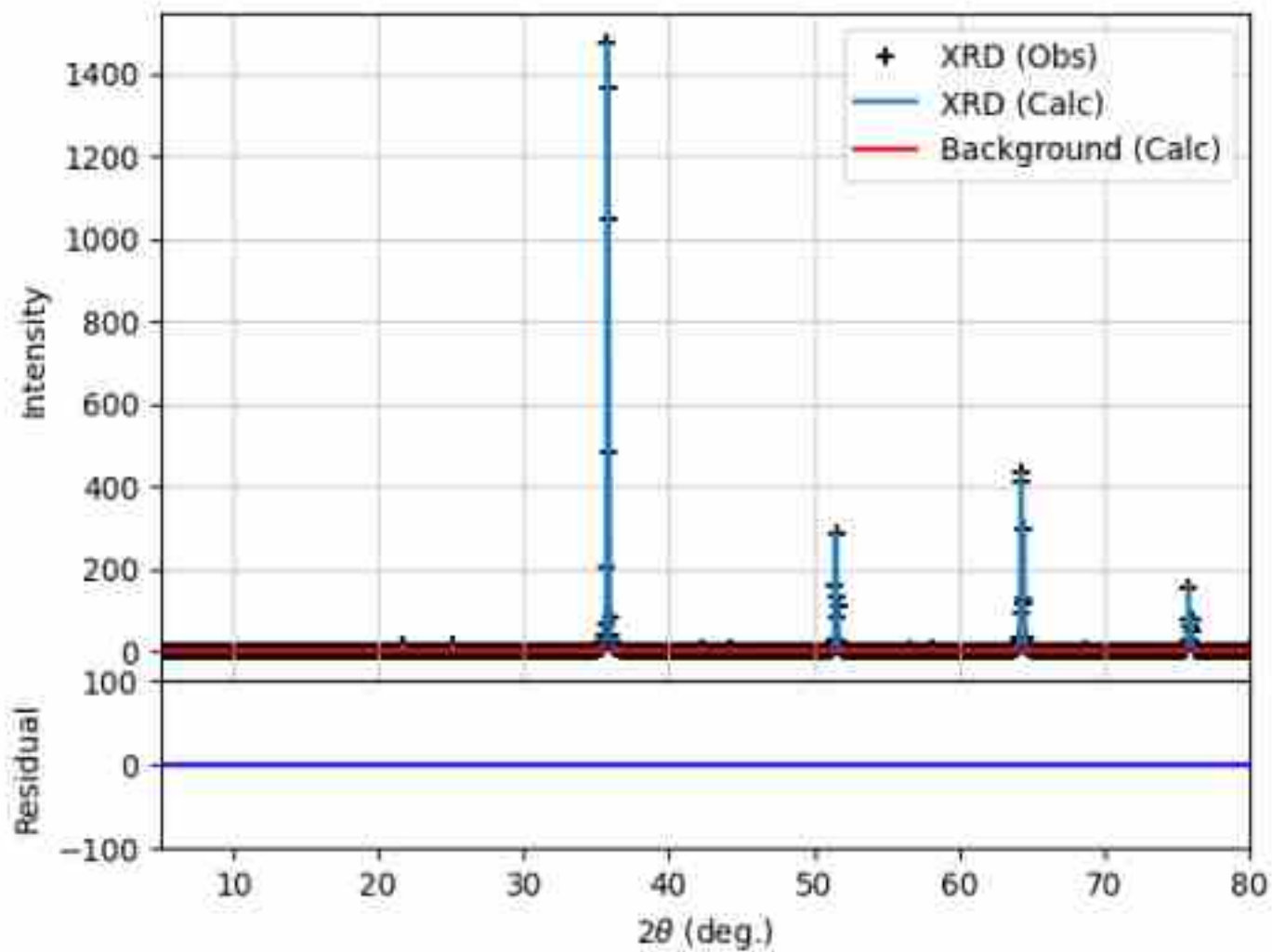
RMSE before RR	Rwp	RMSE after RR
0.002	1e-05	3e-05

Sm1H3



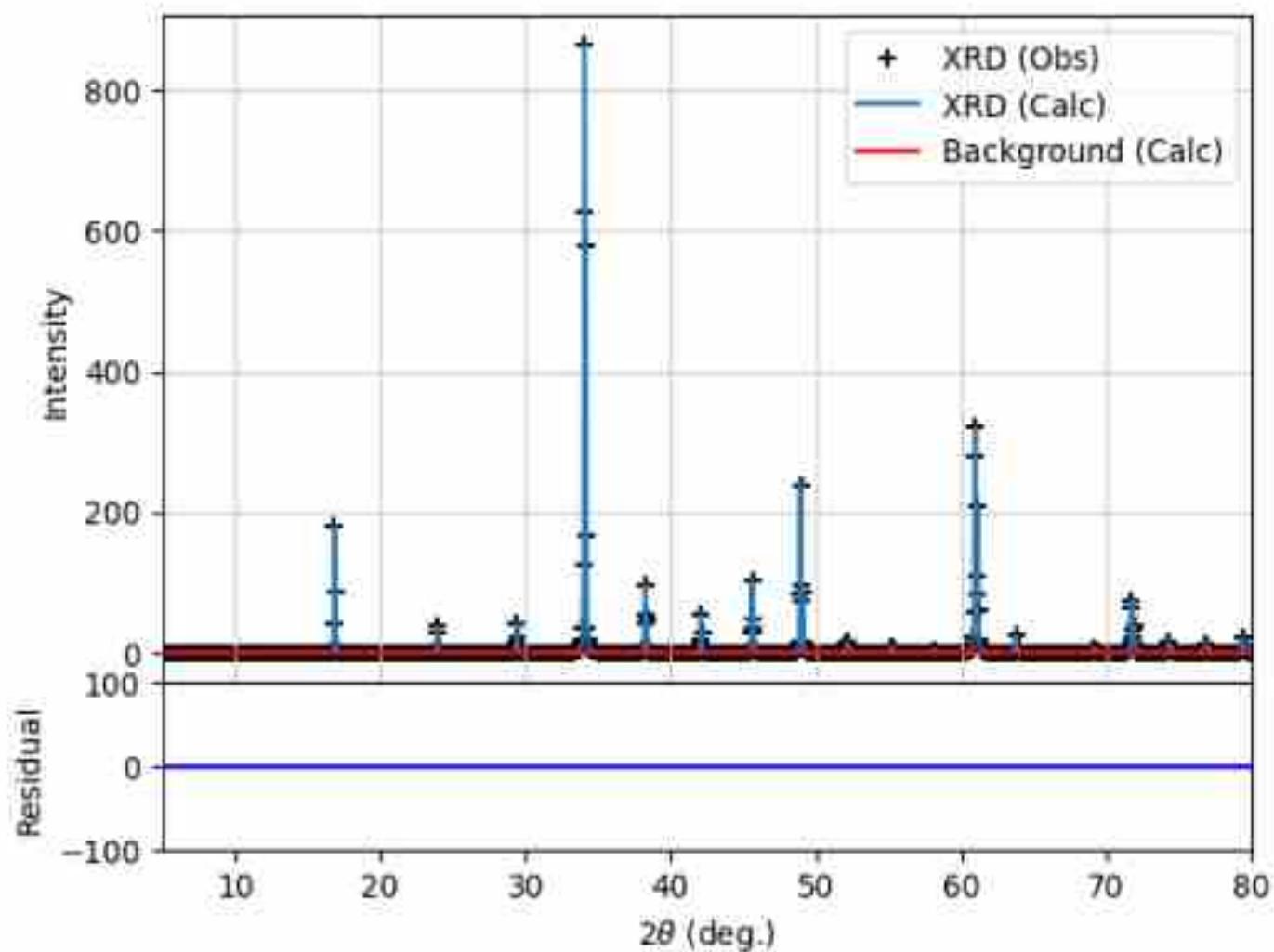
RMSE before RR	Rwp	RMSE after RR
0.002	0.00332	0.00383

Sm1In1Ag2



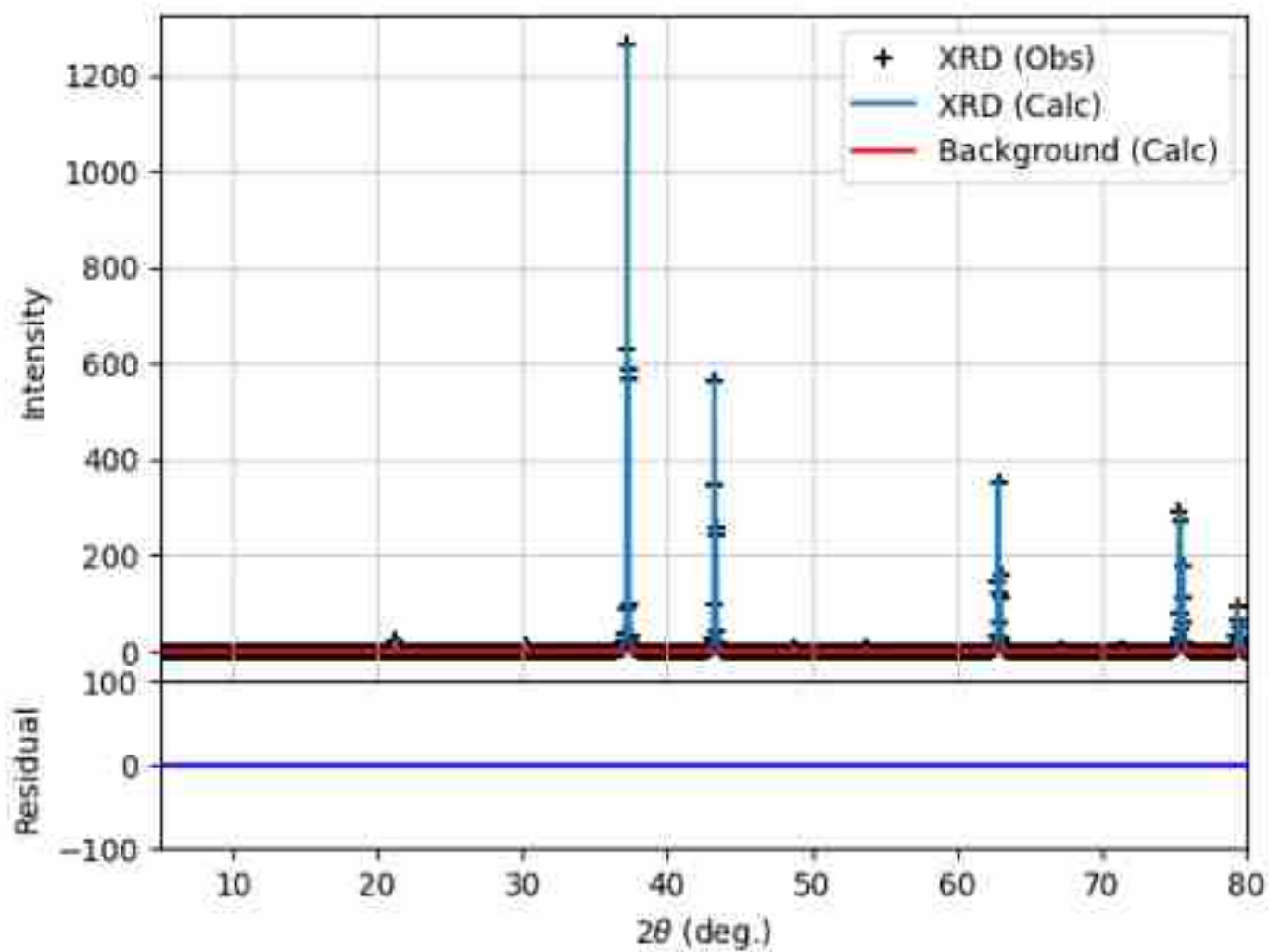
RMSE before RR	Rwp	RMSE after RR
0.002	0.07932	0.00173

Sm1Mn4Cu3O12



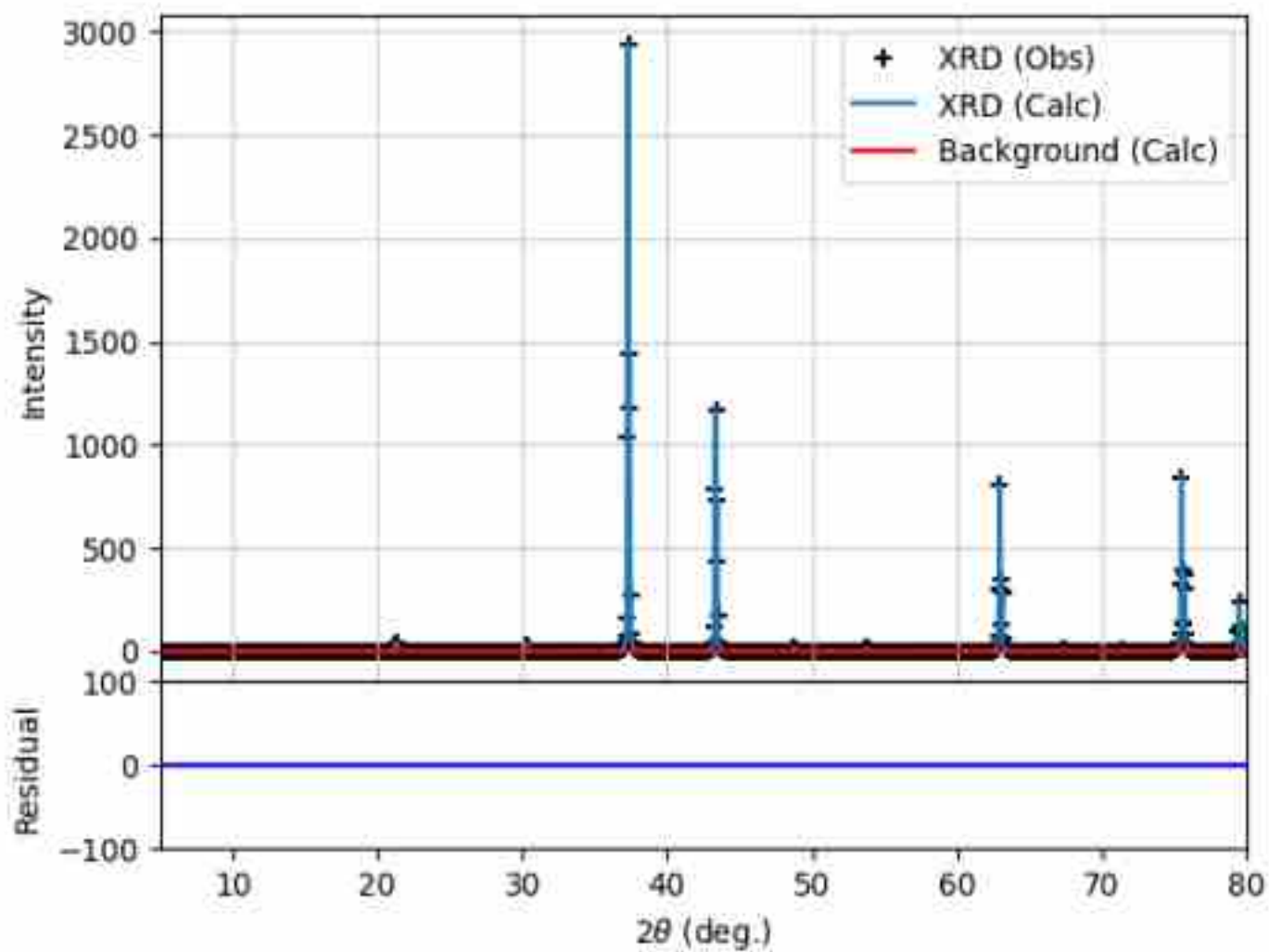
RMSE before RR	Rwp	RMSE after RR
0.02	0.00999	0.00463

Sm1Pd3



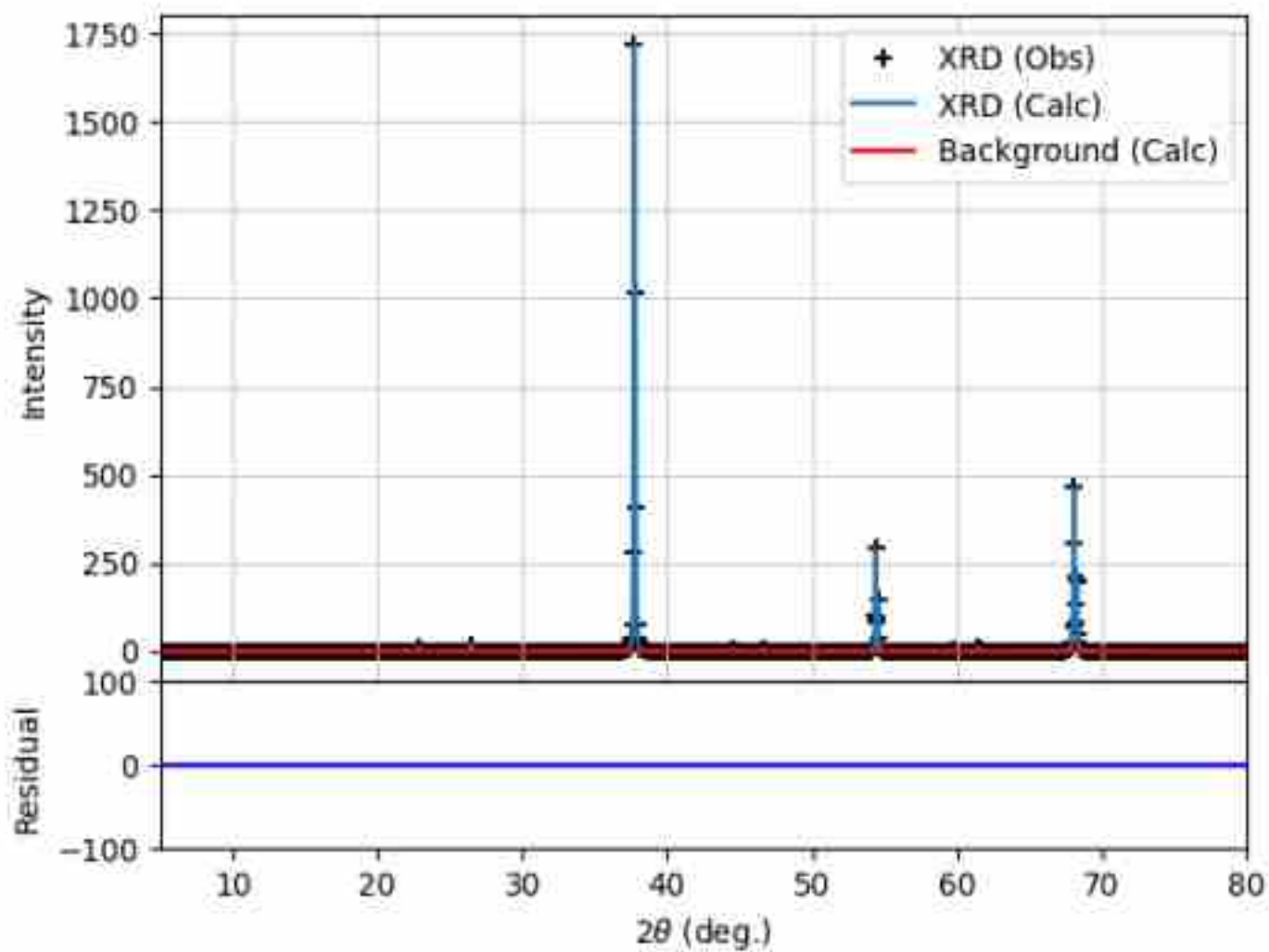
RMSE before RR	Rwp	RMSE after RR
0.002	0.00415	0.00033

Sm1Pt3



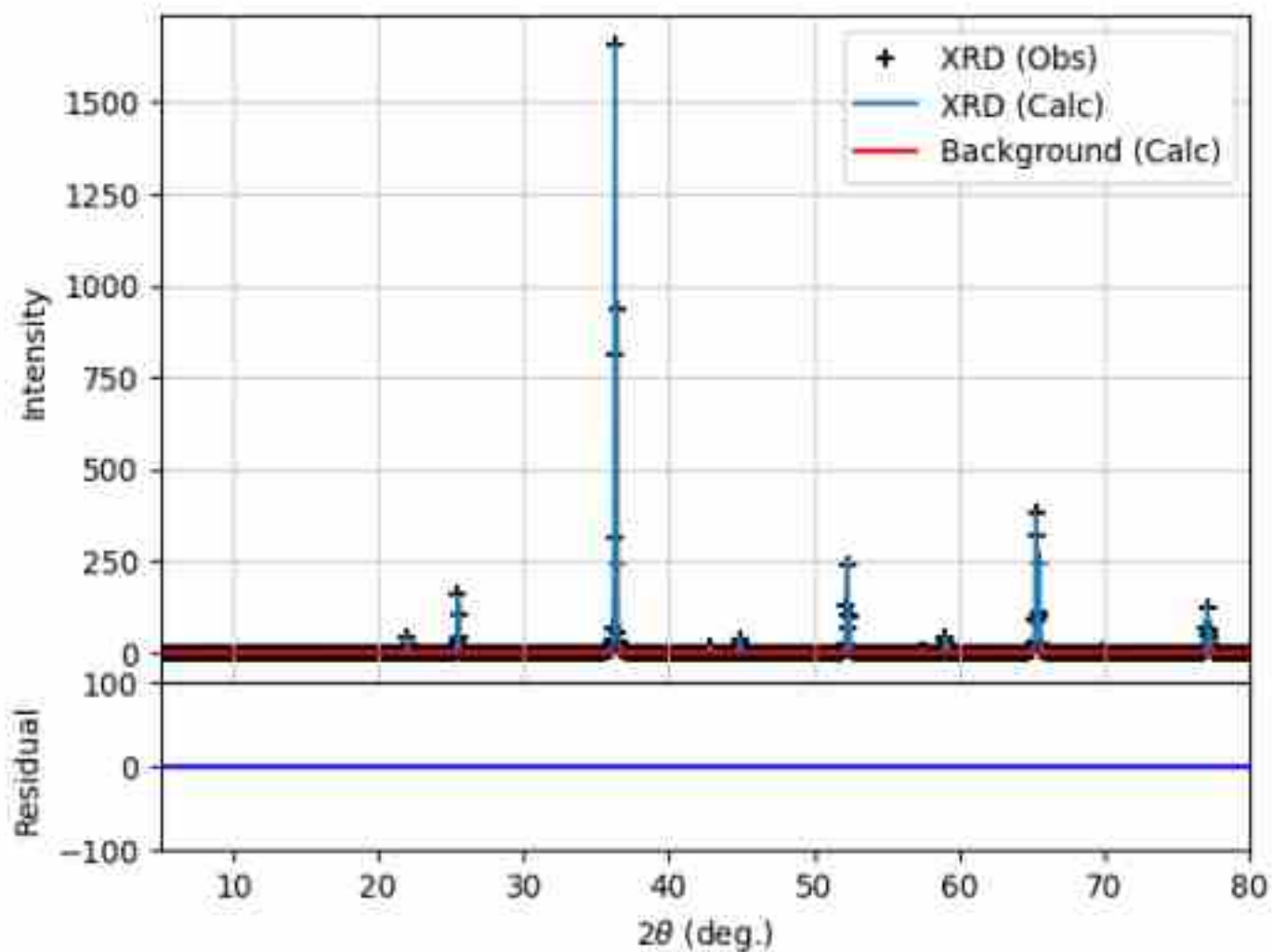
RMSE before RR	Rwp	RMSE after RR
0.002	0.01074	0.00068

Sm1Sn1Rh2



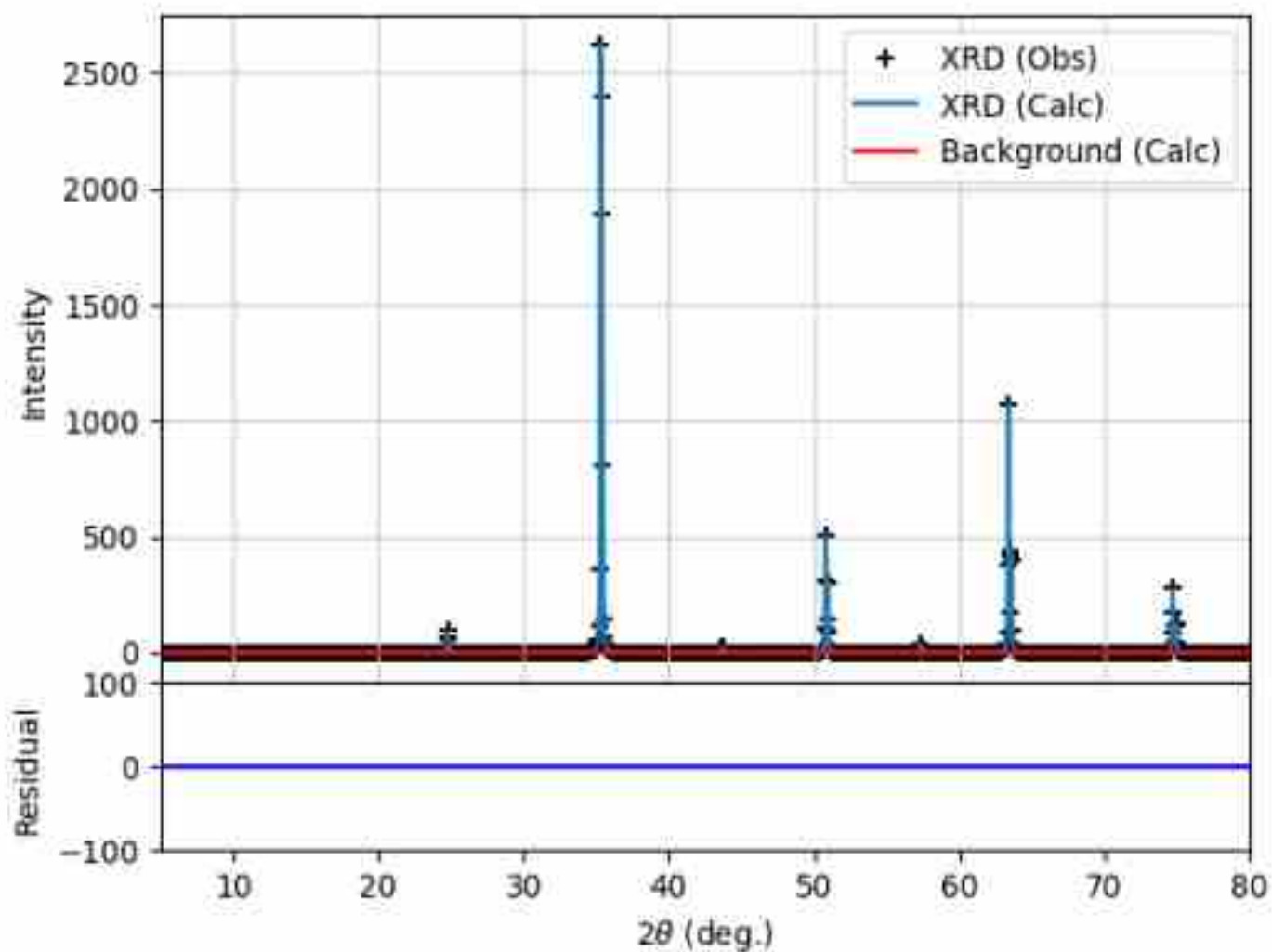
RMSE before RR	Rwp	RMSE after RR
0.002	0.05665	0.00144

Sm2Cu1Ru1



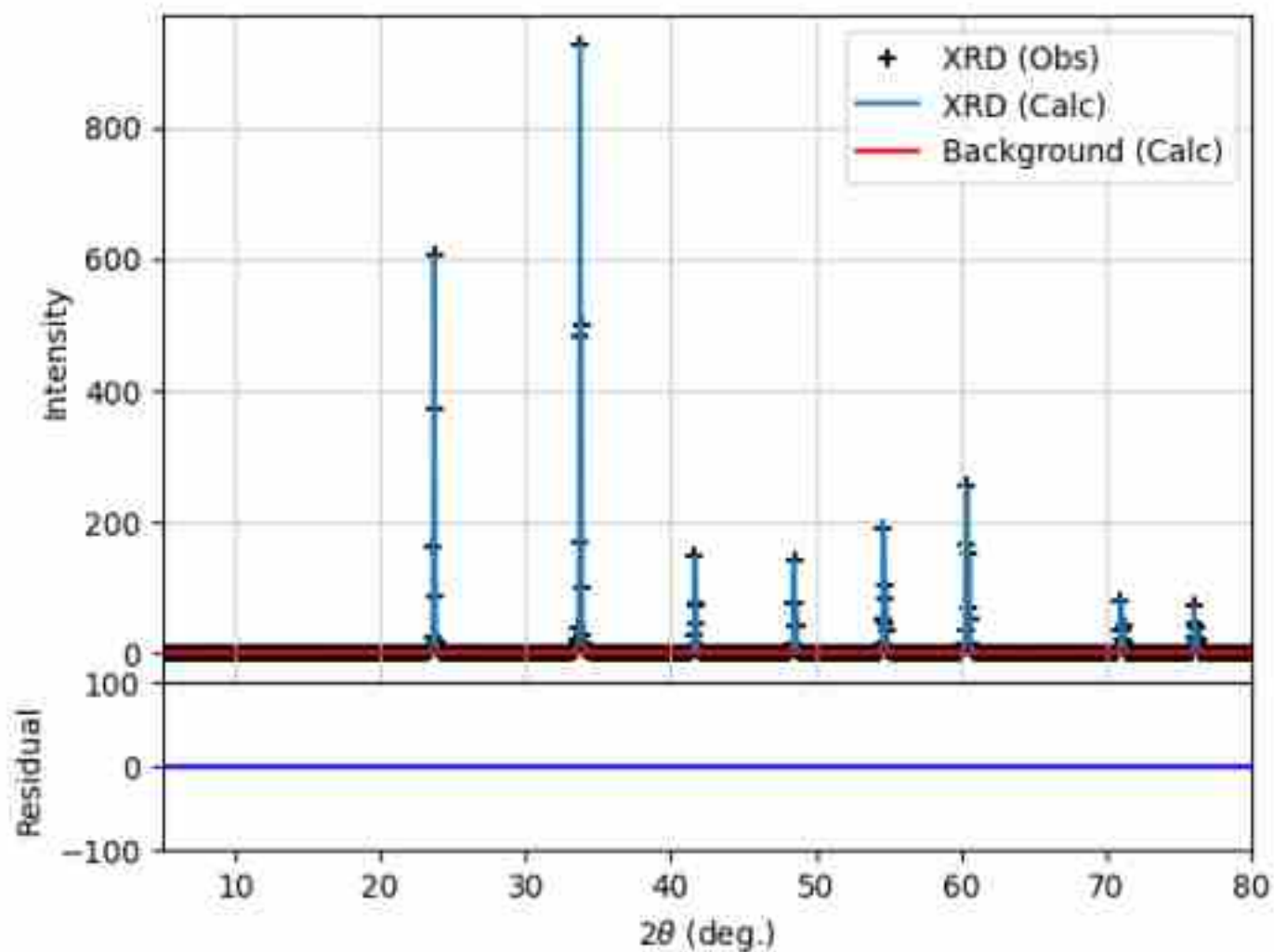
RMSE before RR	Rwp	RMSE after RR
0.002	0.00375	0.00054

Sm2Ir1Au1



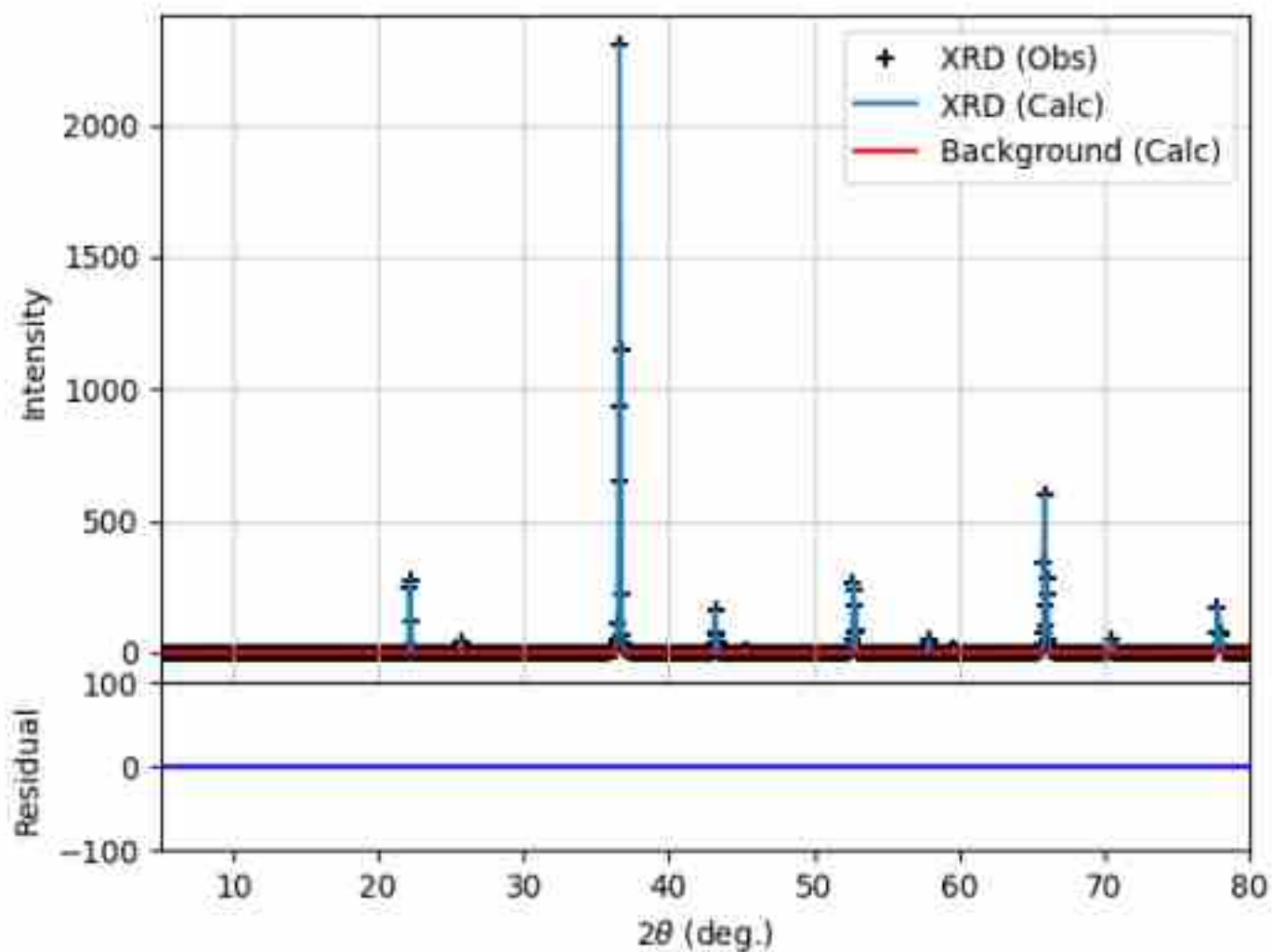
RMSE before RR	Rwp	RMSE after RR
0.002	0.00492	0.00046

Sm2Mg1Al1



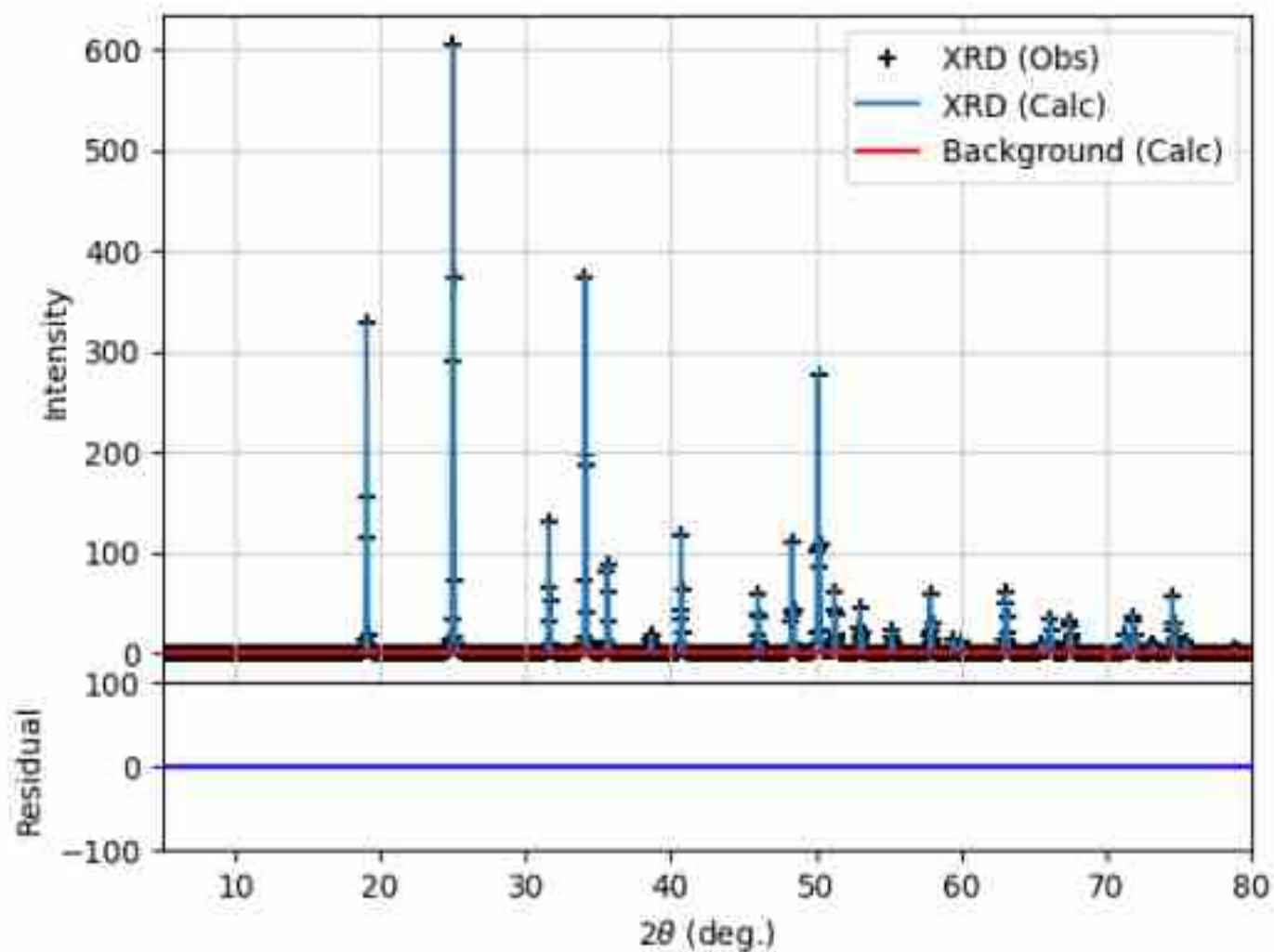
RMSE before RR	Rwp	RMSE after RR
0.002	0.00372	0.00048

Sm2Ni1Ir1



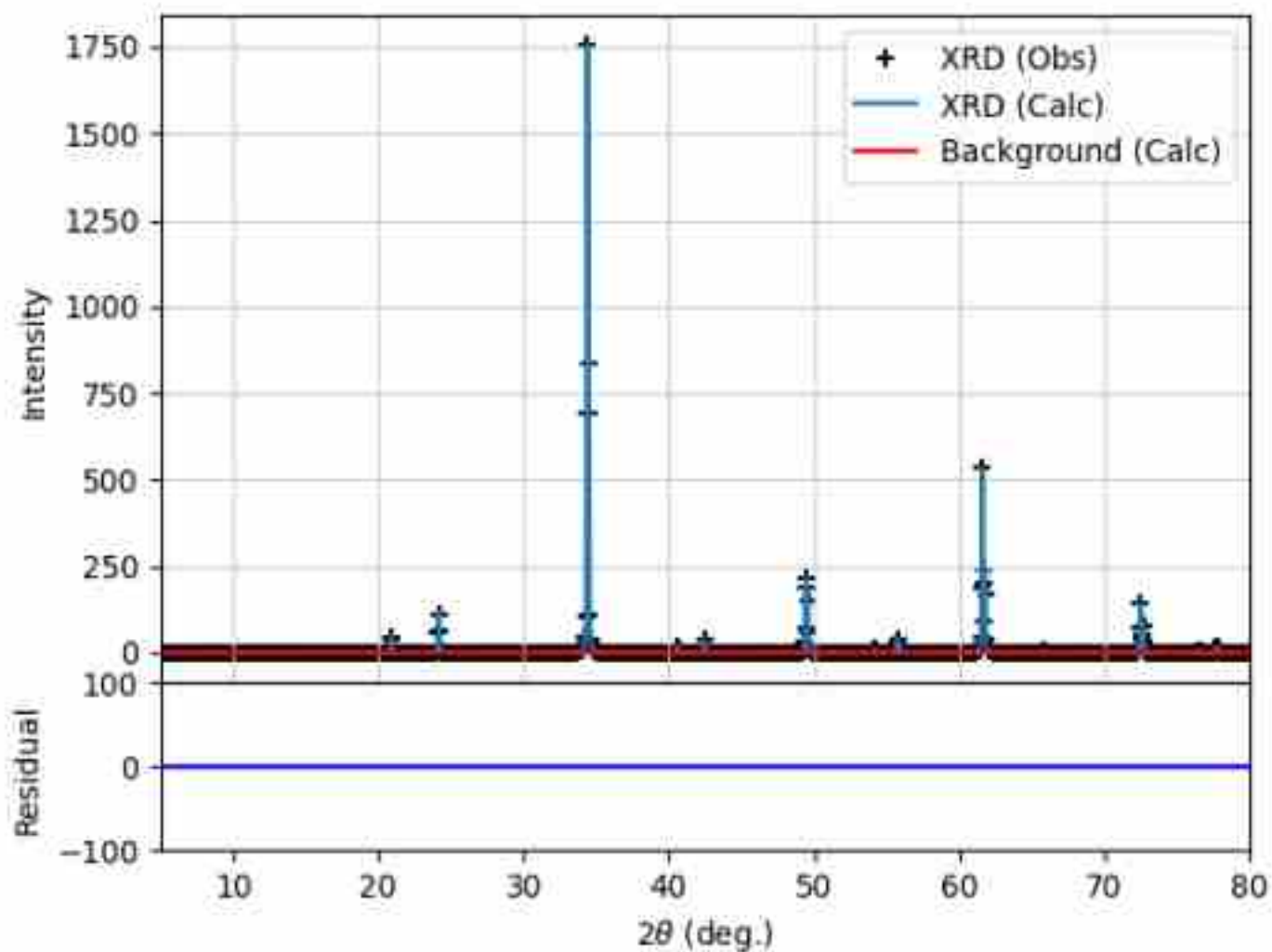
RMSE before RR	Rwp	RMSE after RR
0.002	0.04268	0.00189

Sm₂P₂O₈



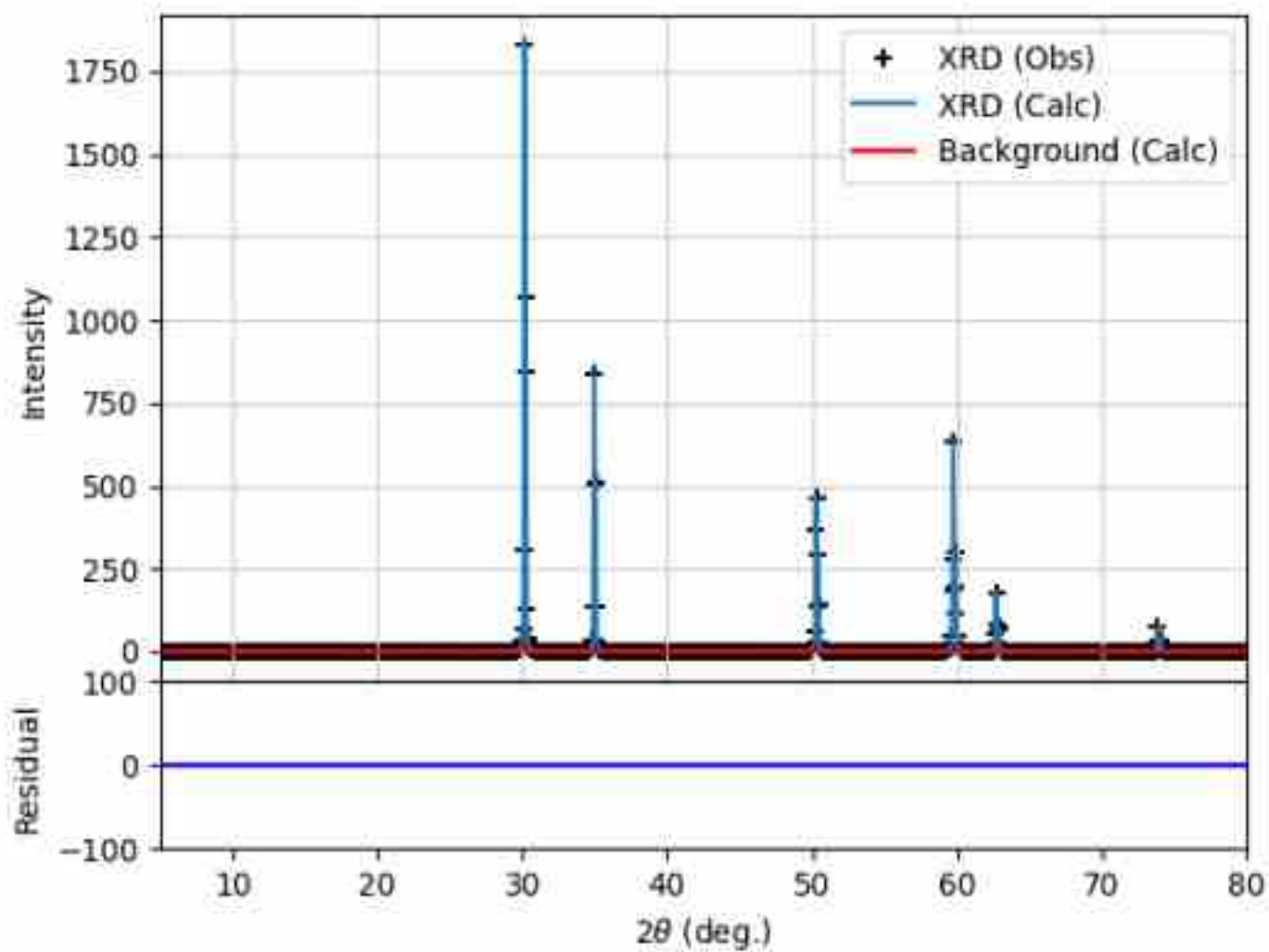
RMSE before RR	Rwp	RMSE after RR
0.02	0.00293	0.0013

Sm₂ZnAg



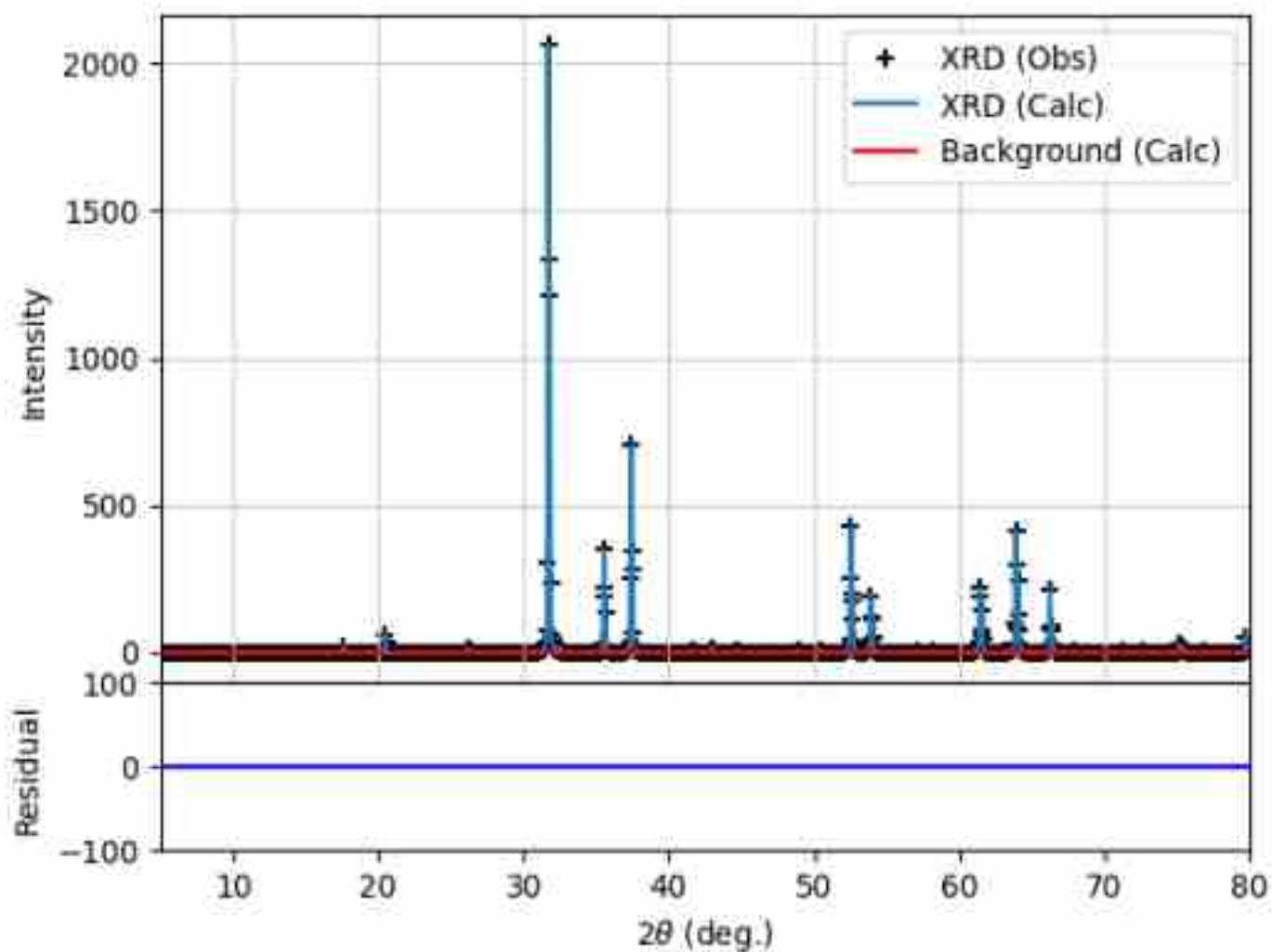
RMSE before RR	Rwp	RMSE after RR
0.002	0.00321	0.00048

Sm3Eu1



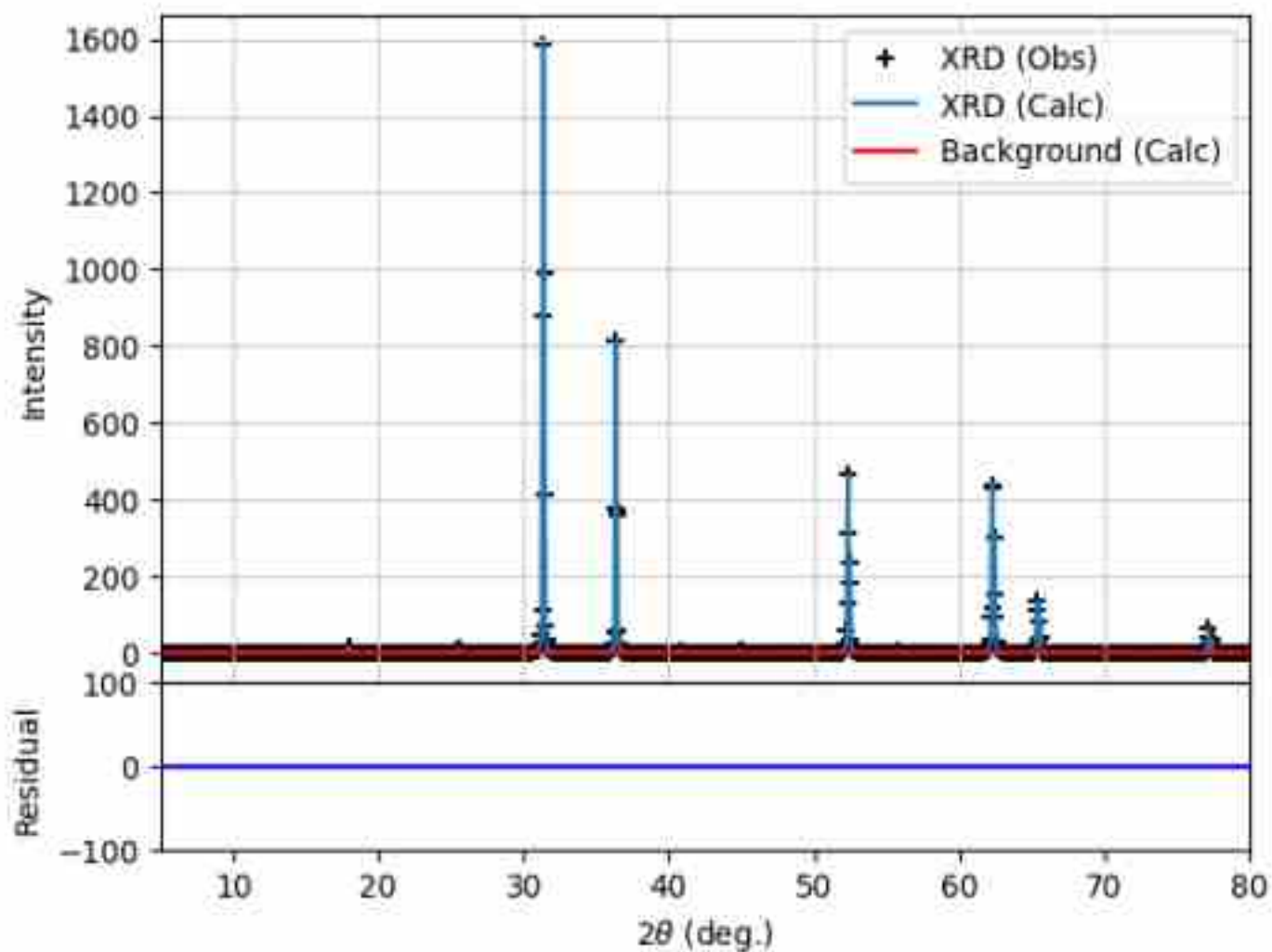
RMSE before RR	Rwp	RMSE after RR
0.002	0.04305	0.00101

Sm3Hg1



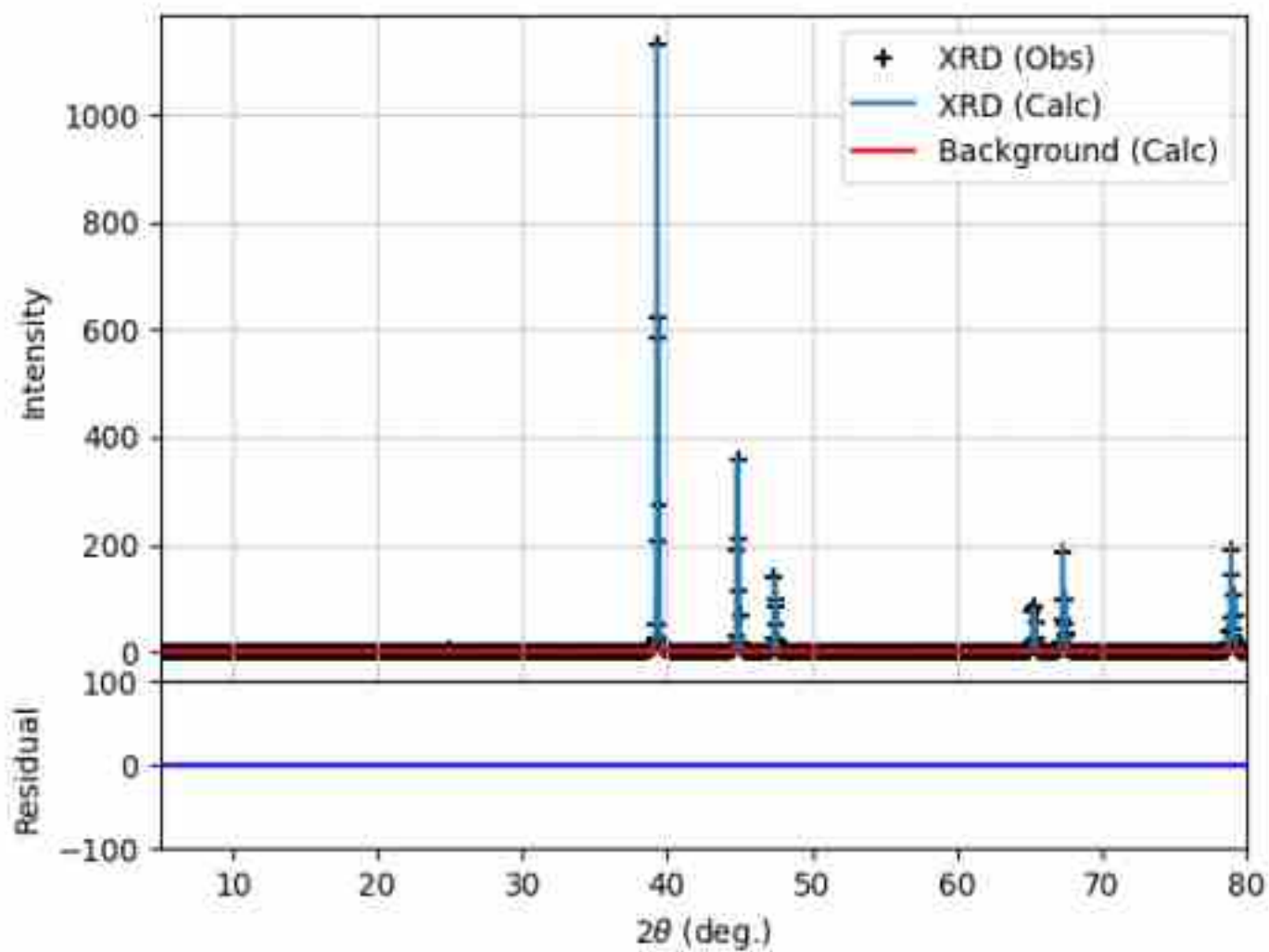
RMSE before RR	Rwp	RMSE after RR
0.002	0.00291	0.00028

Sm3In1



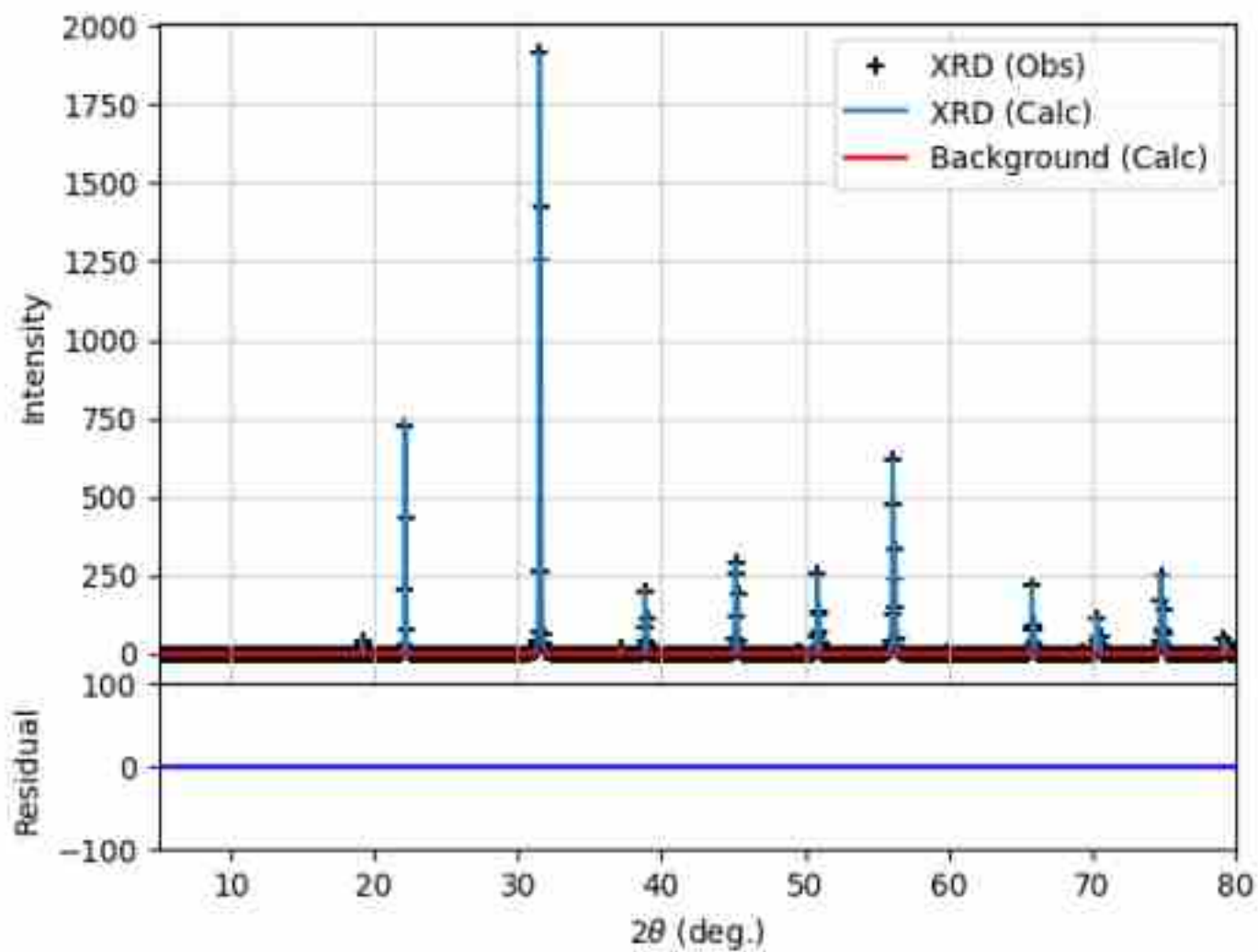
RMSE before RR	Rwp	RMSE after RR
0.002	0.02168	0.00073

Sn1Rh3



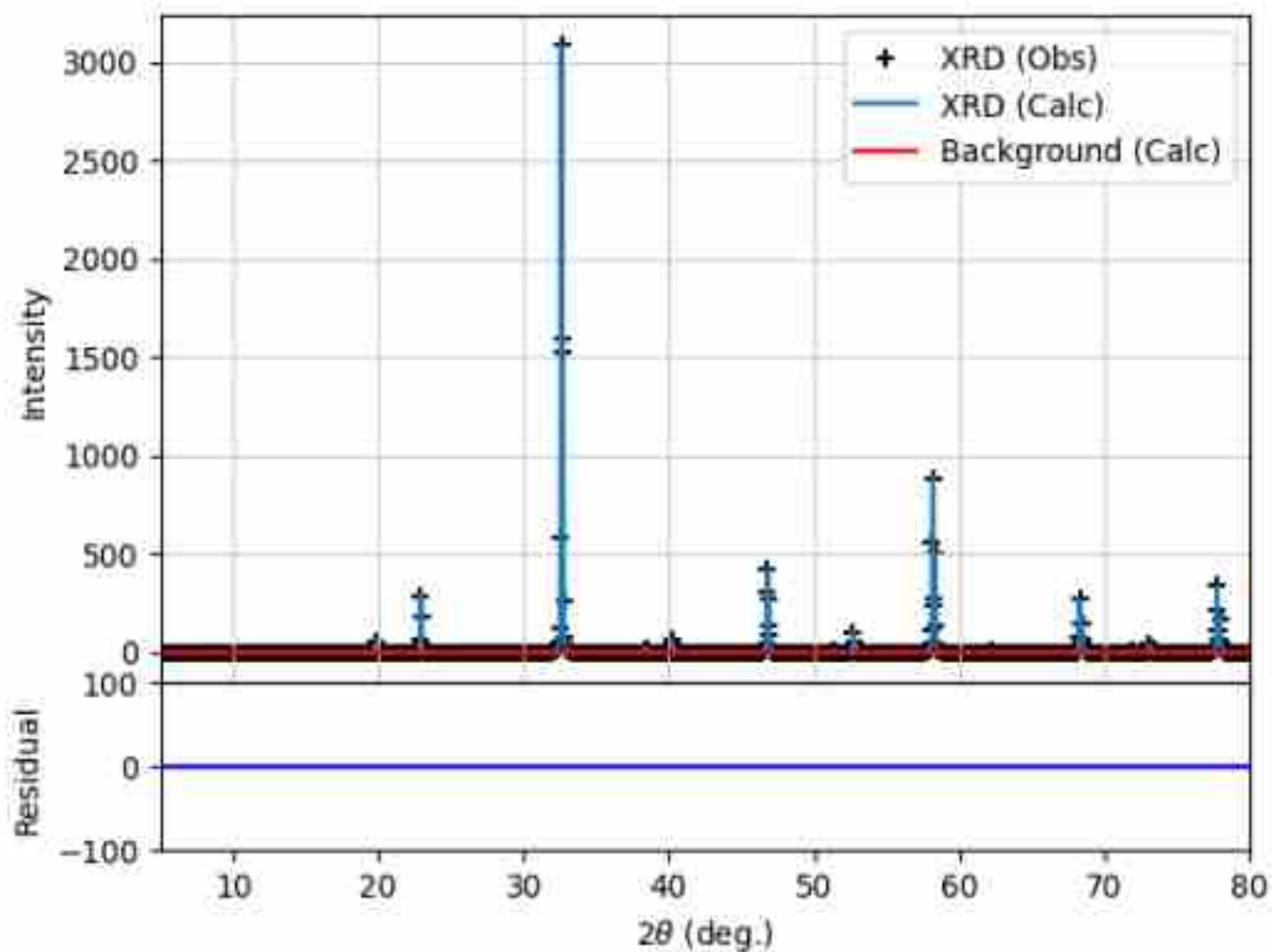
RMSE before RR	Rwp	RMSE after RR
0.002	0.00283	0.00032

Sr1Ca1Ti2



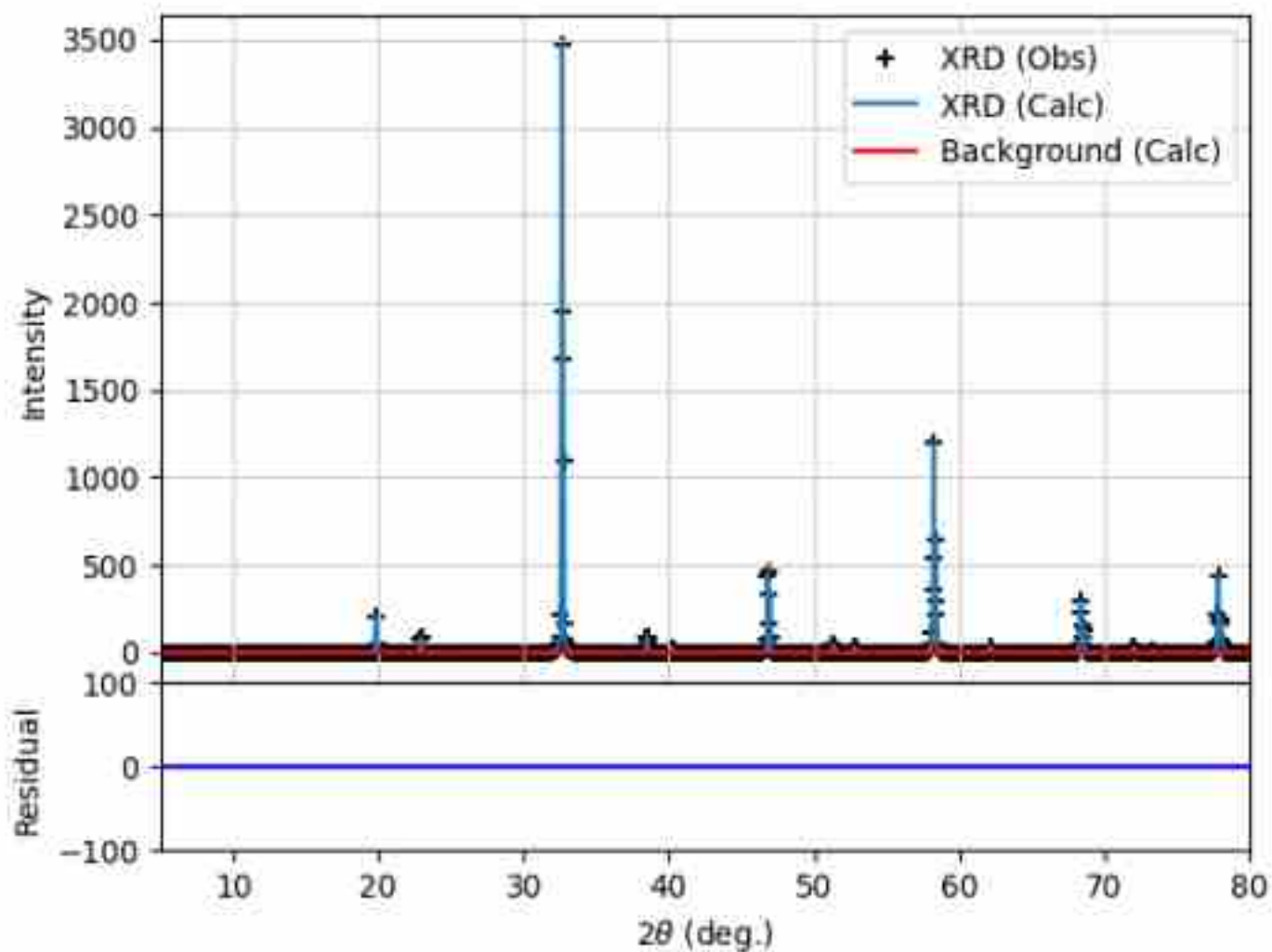
RMSE before RR	Rwp	RMSE after RR
0.002	0.00271	0.00029

Sr1Ce1Hg2



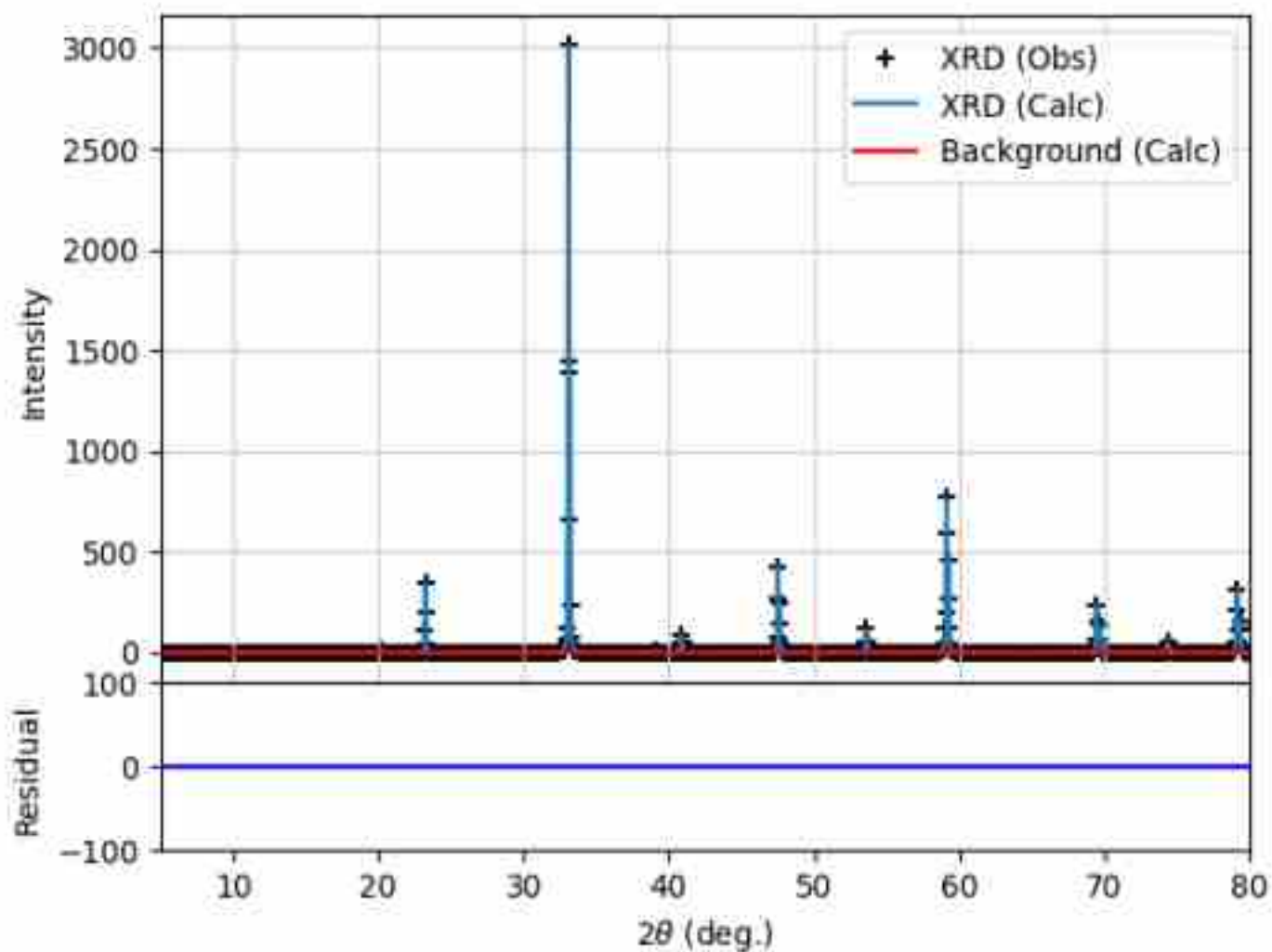
RMSE before RR	Rwp	RMSE after RR
0.002	0.00531	0.00168

Sr₁Hg₂Pb₁



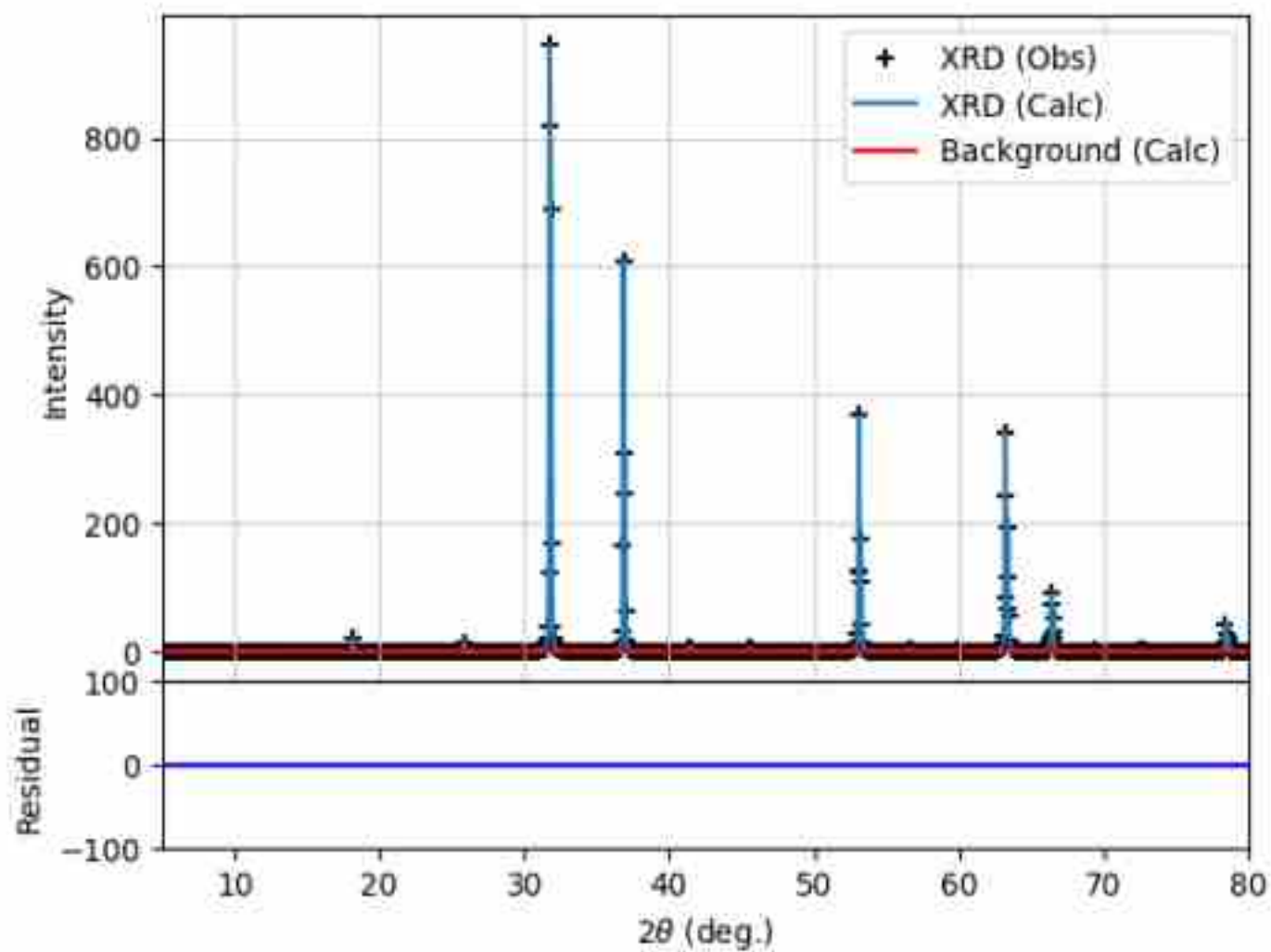
RMSE before RR	Rwp	RMSE after RR
0.002	0.00326	0.00021

Sr1In1Hg2



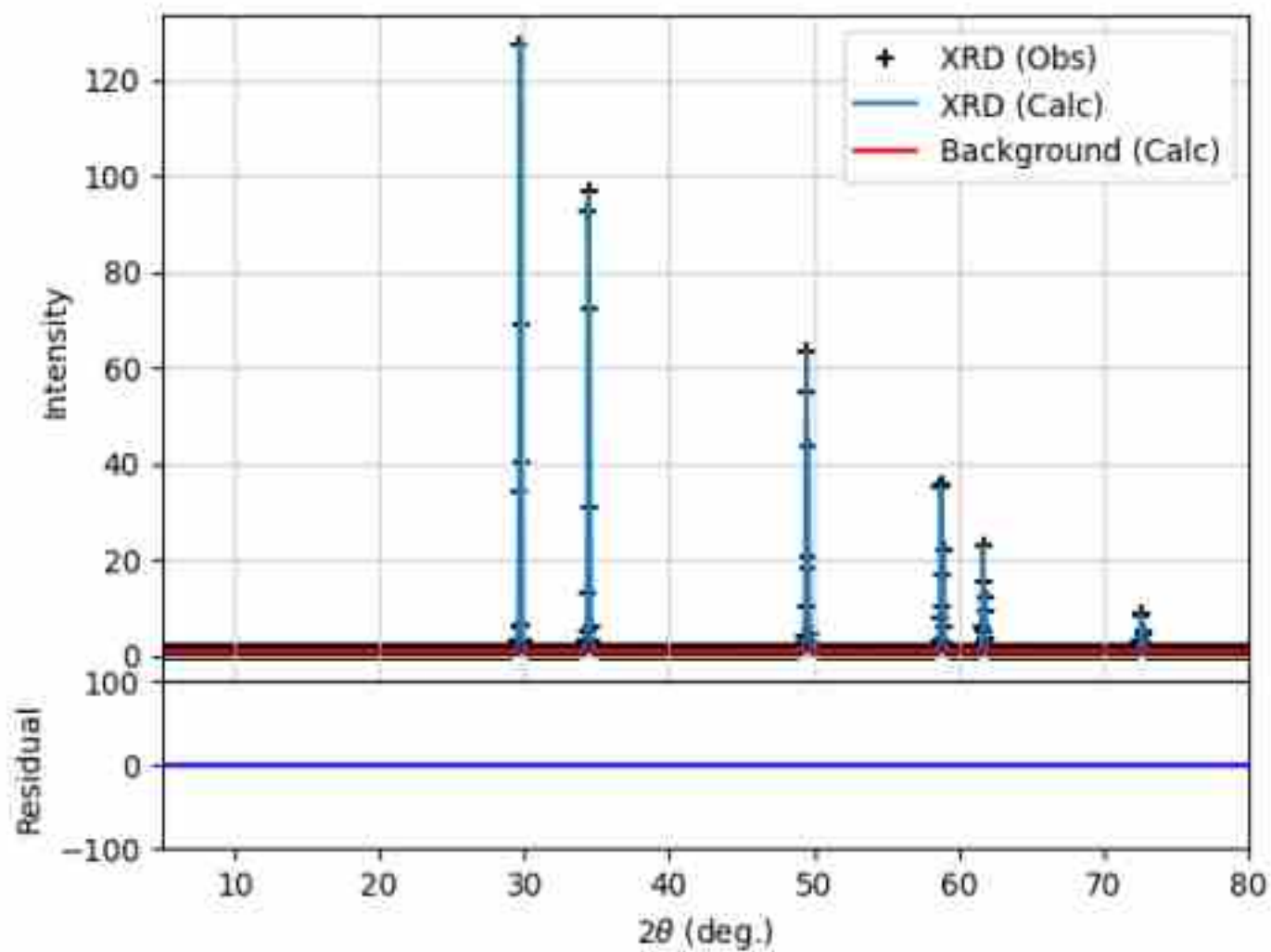
RMSE before RR	Rwp	RMSE after RR
0.002	0.00422	0.0003

SrIn3



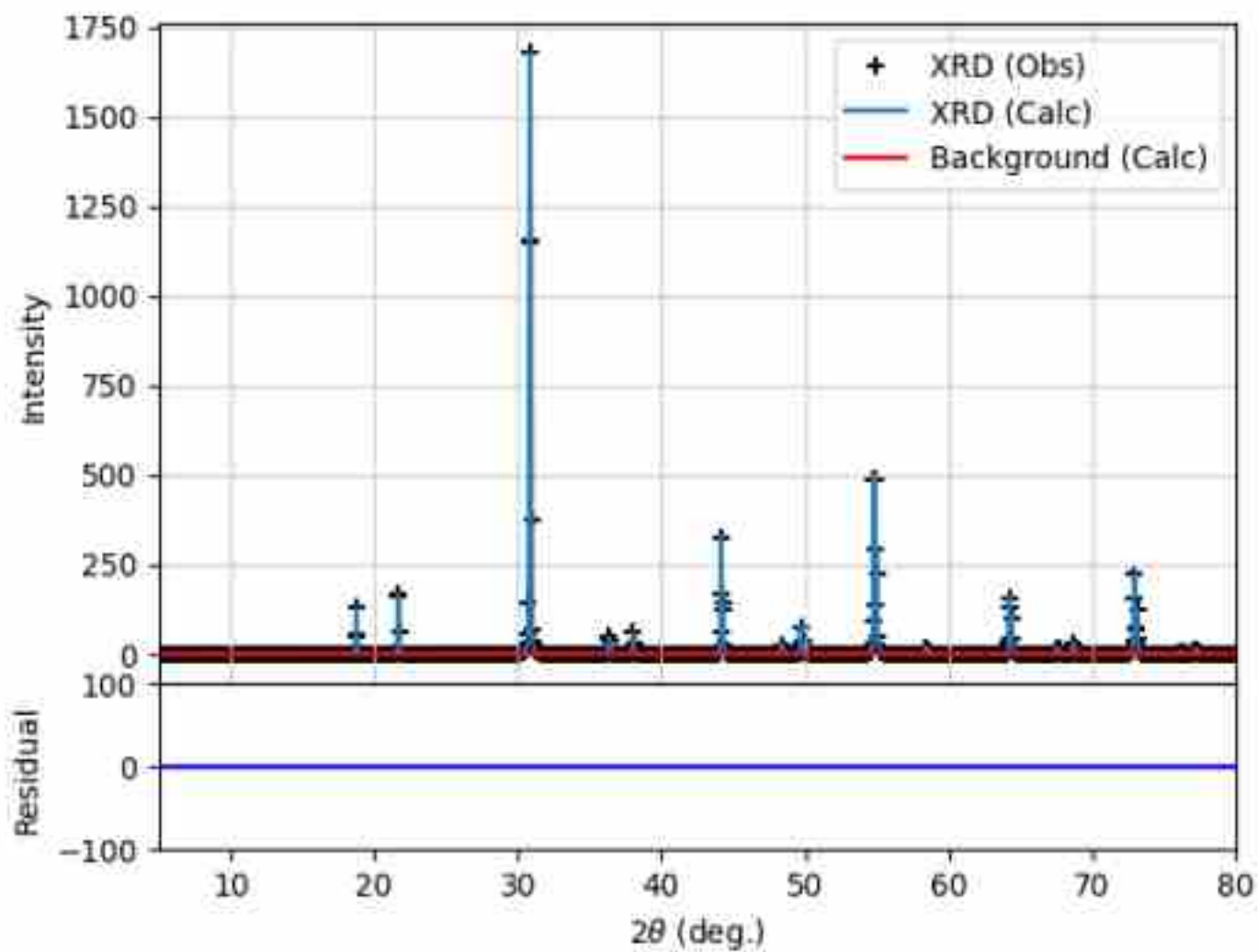
RMSE before RR	Rwp	RMSE after RR
0.002	0.02164	0.00038

Sr1O1



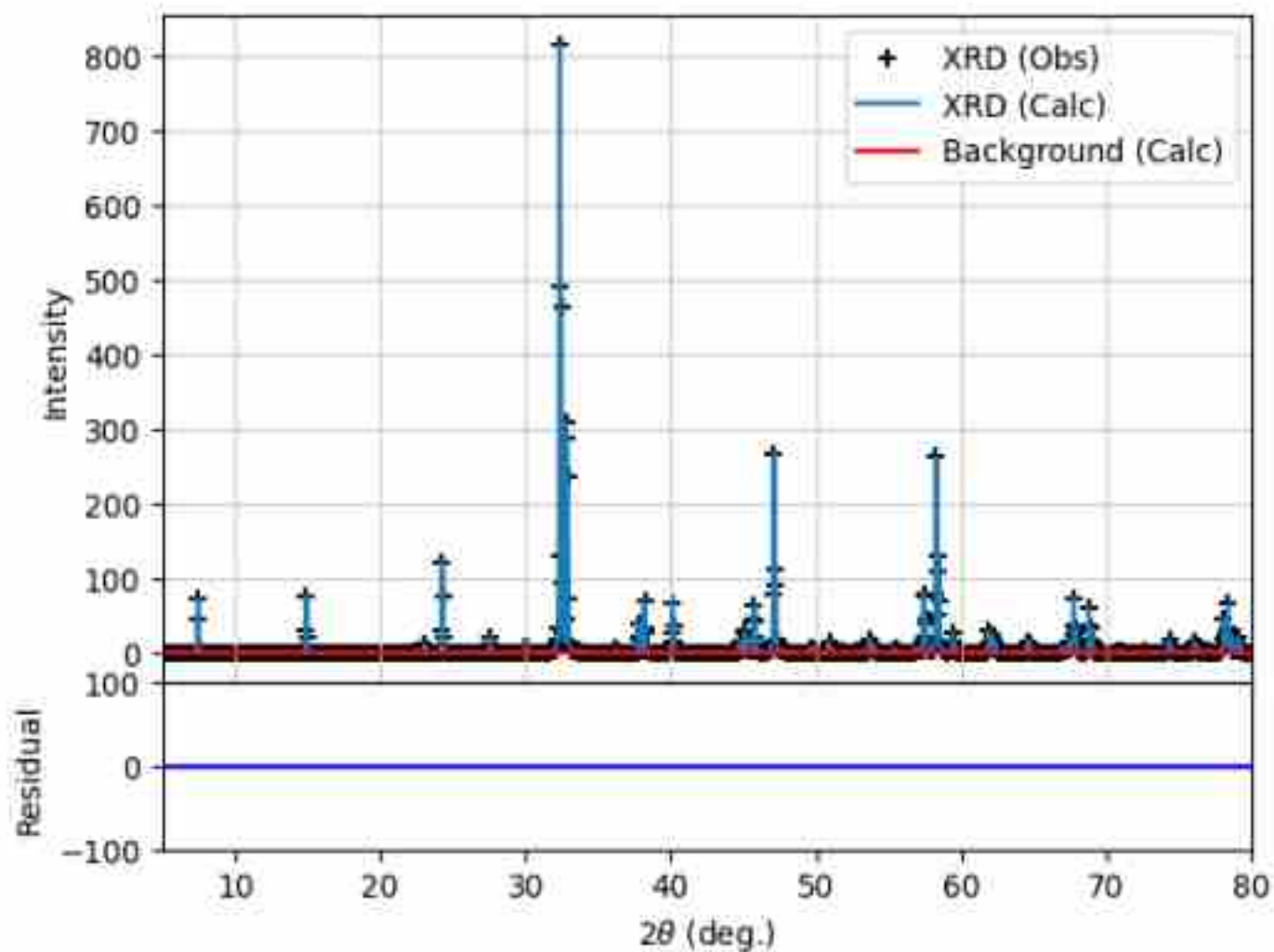
RMSE before RR	Rwp	RMSE after RR
0.002	0.00277	0.00147

Sr₂Cd₁Pb₁



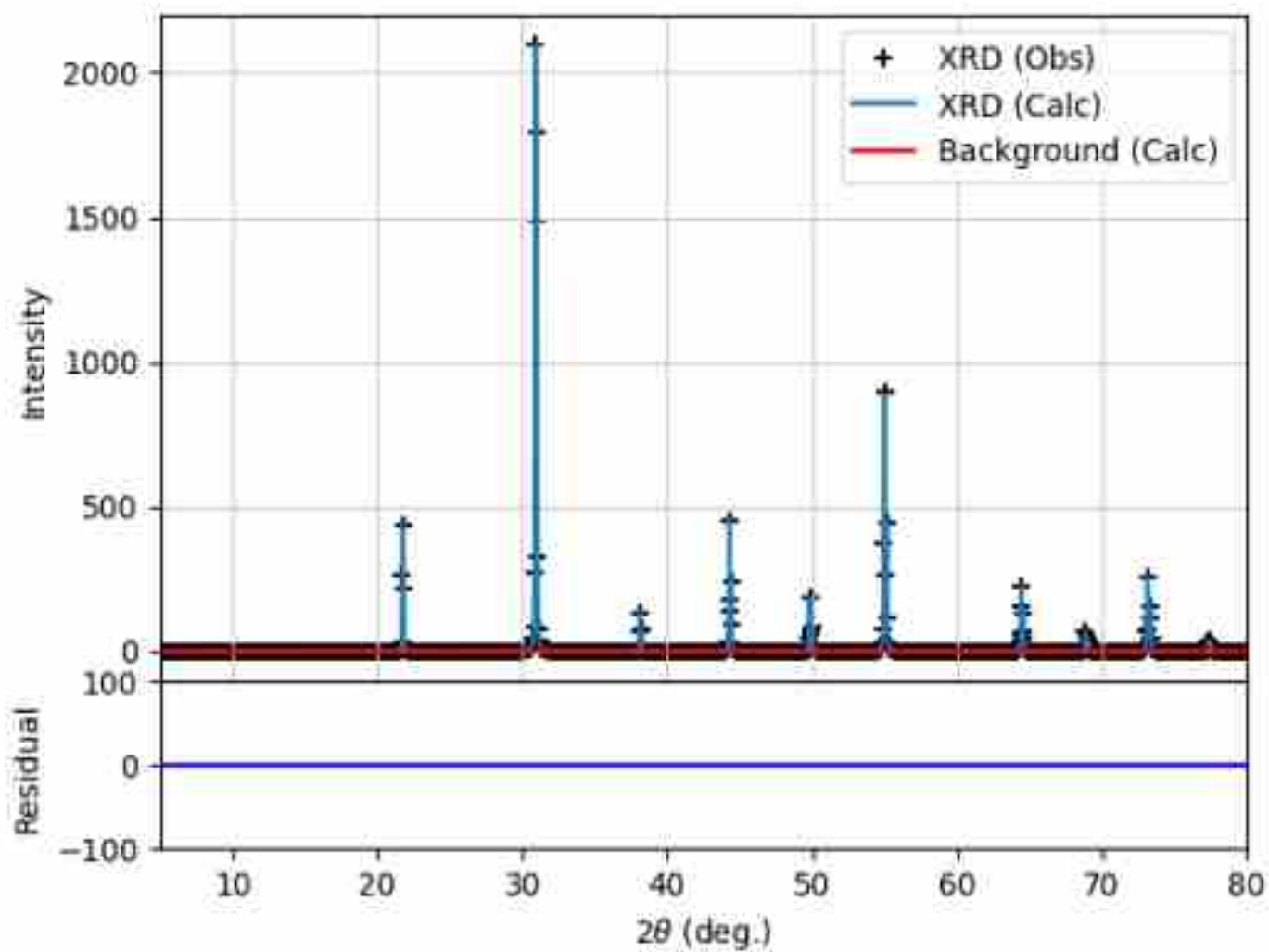
RMSE before RR	Rwp	RMSE after RR
0.002	0.00123	0.00032

Sr₂Gd₁Cu₂Ru₁O₈



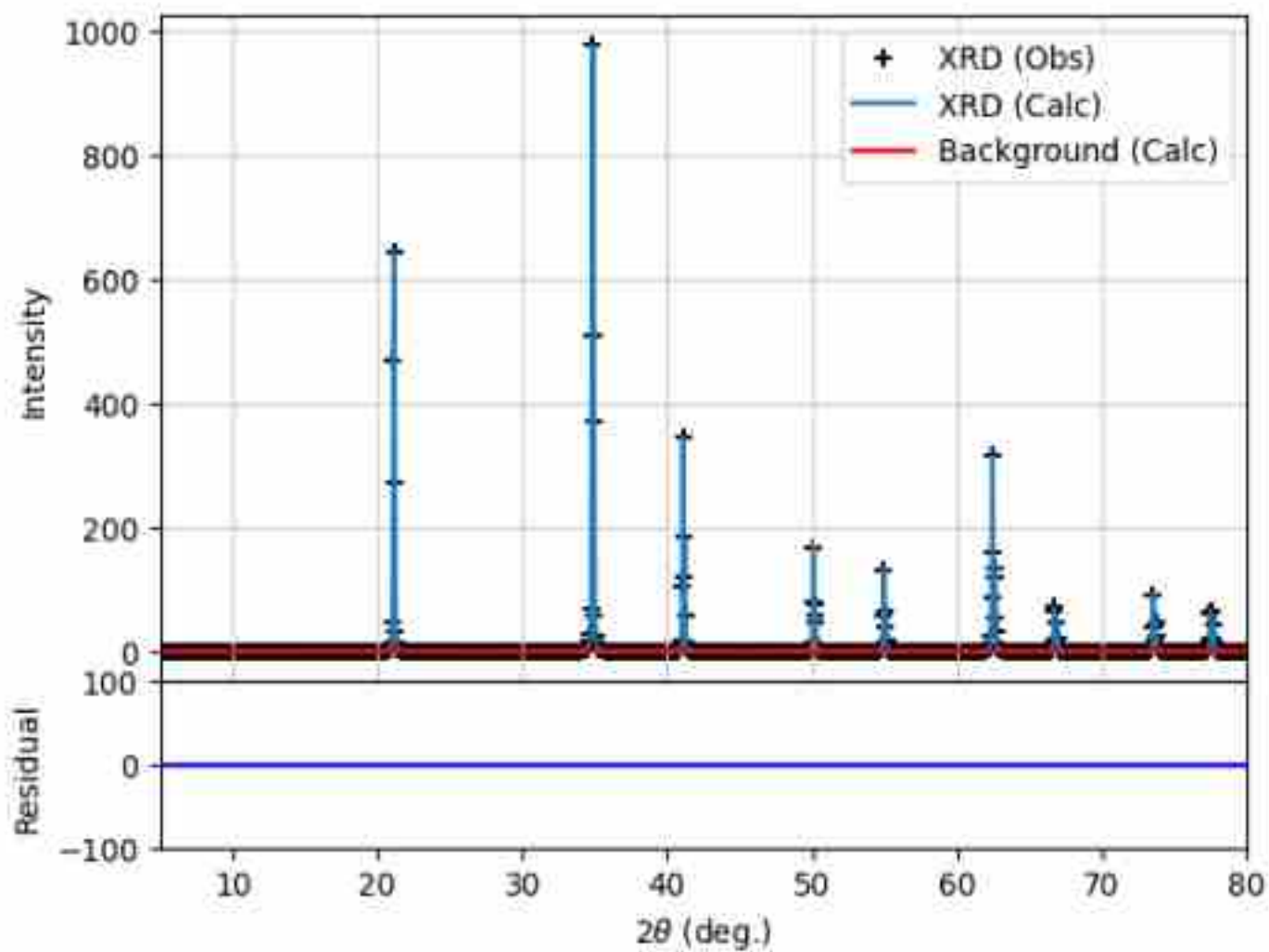
RMSE before RR	Rwp	RMSE after RR
0.02	0.03287	0.00591

Sr₂HgPb



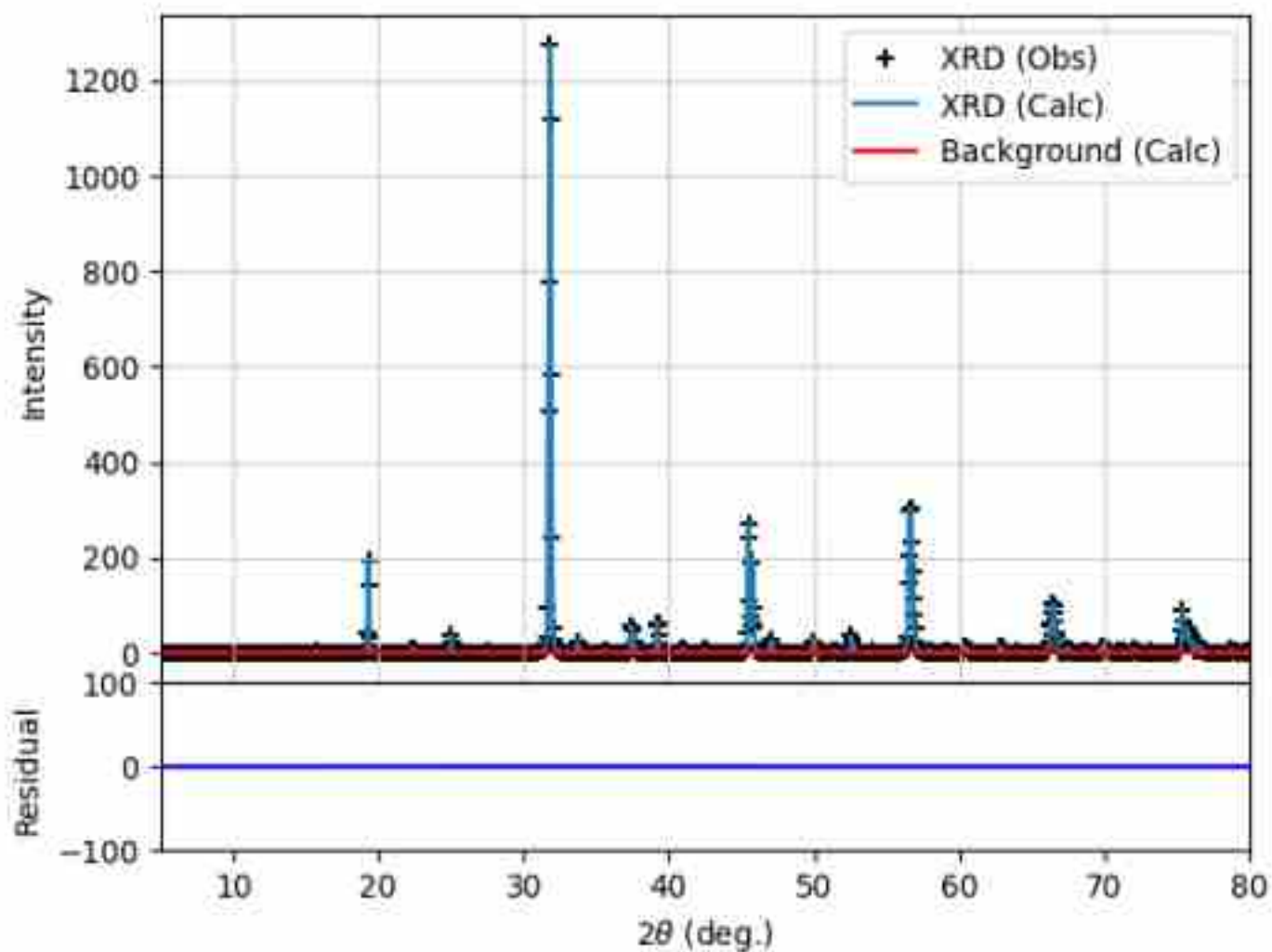
RMSE before RR	Rwp	RMSE after RR
0.002	0.08654	0.00114

Sr2Ir1



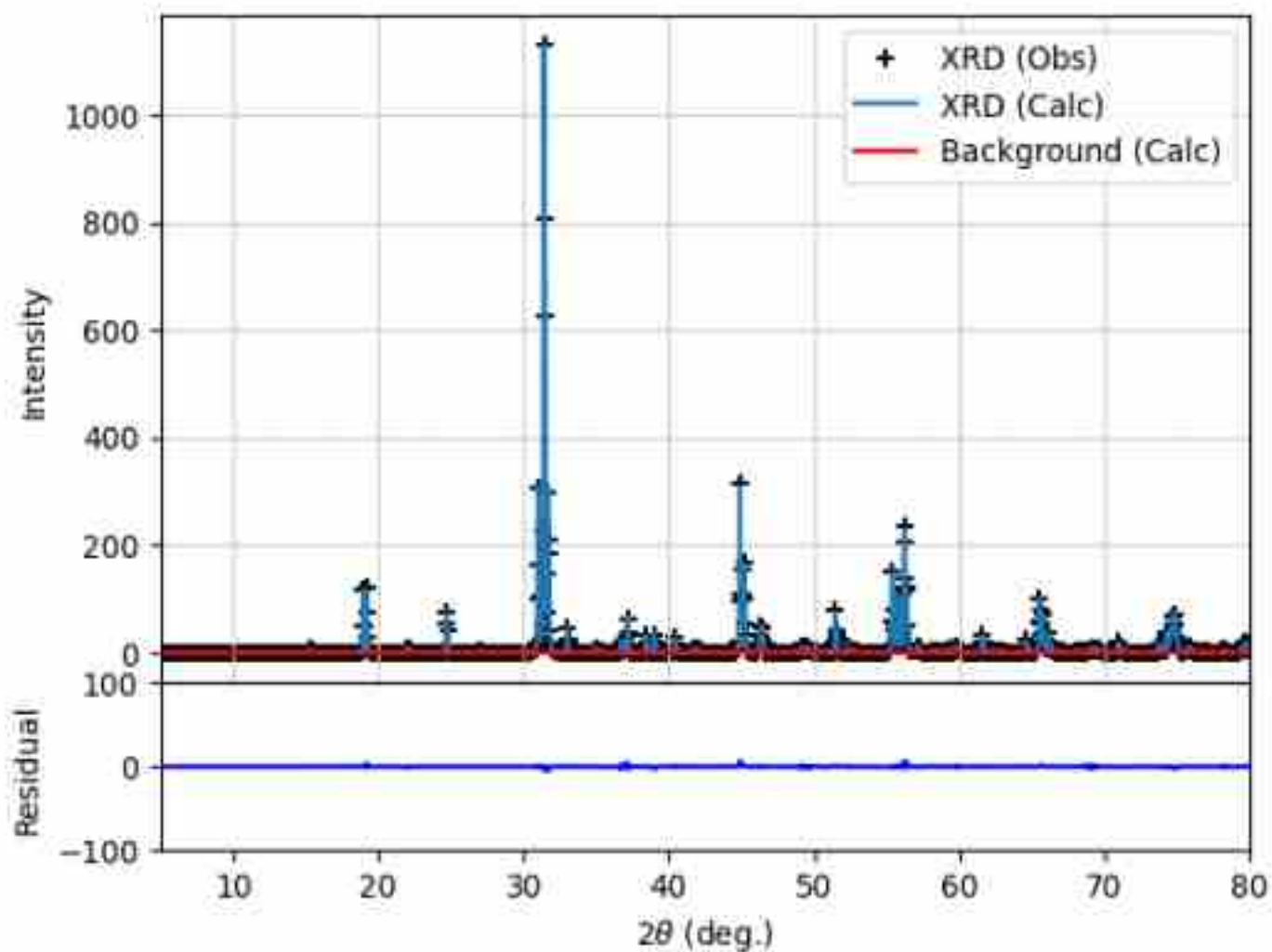
RMSE before RR	Rwp	RMSE after RR
0.002	0.00491	0.00069

Sr₂La₂Fe₂Ru₂O₁₂



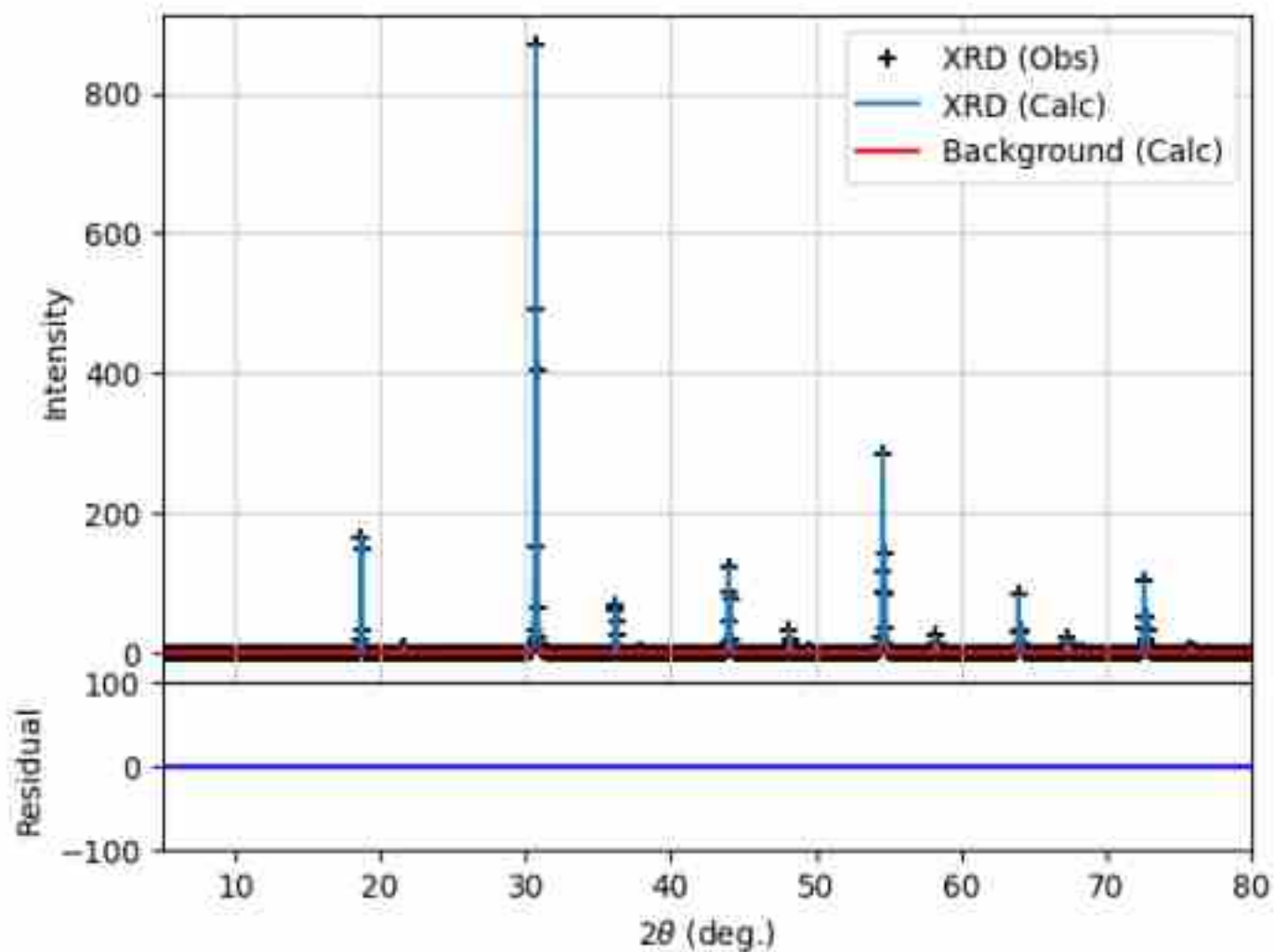
RMSE before RR	Rwp	RMSE after RR
0.02	0.24469	0.01078

Sr₂La₂Mn₂Ru₂O₁₂



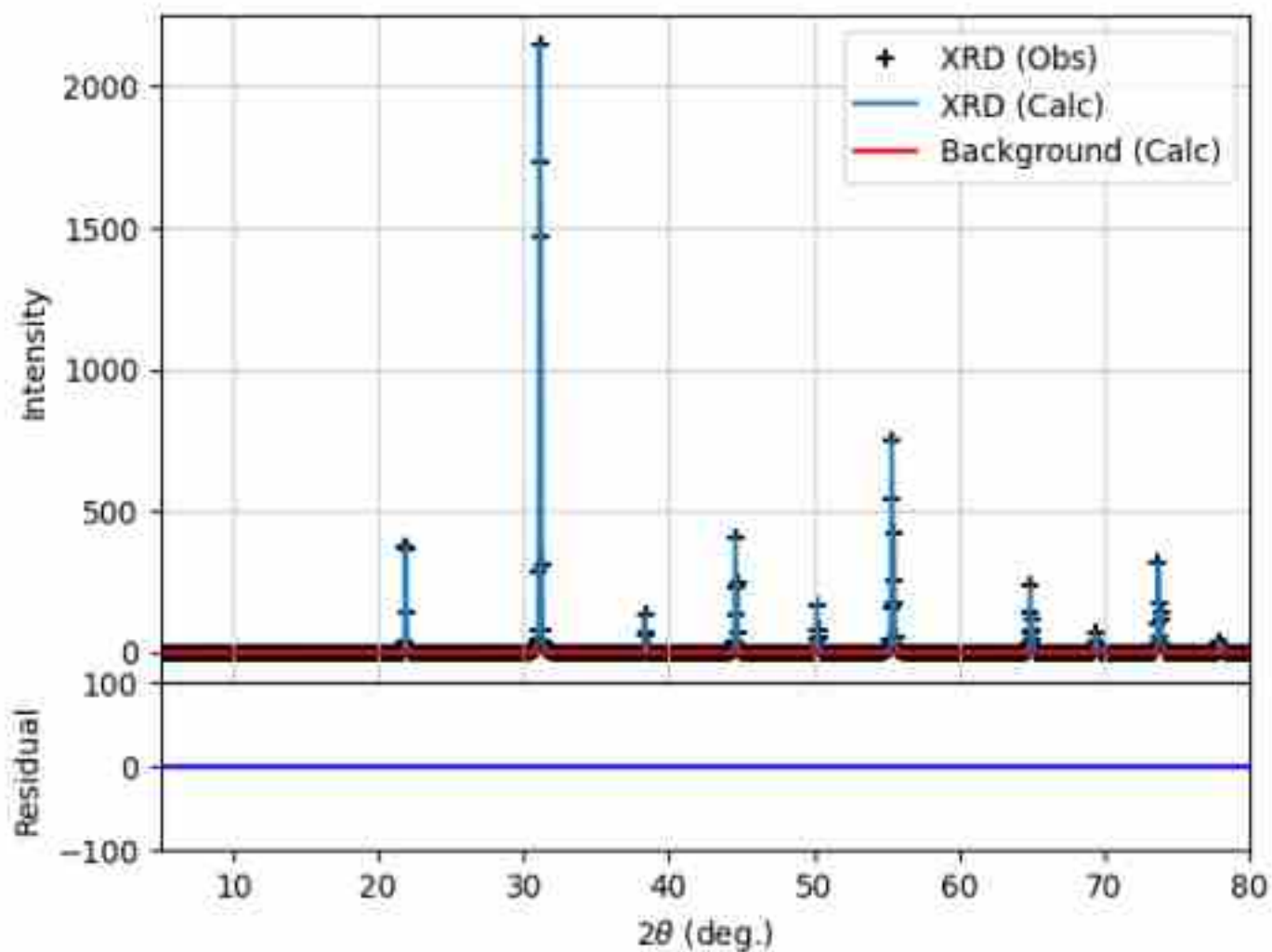
RMSE before RR	Rwp	RMSE after RR
0.02	3.71835	0.08359

Sr₂MgIn₁



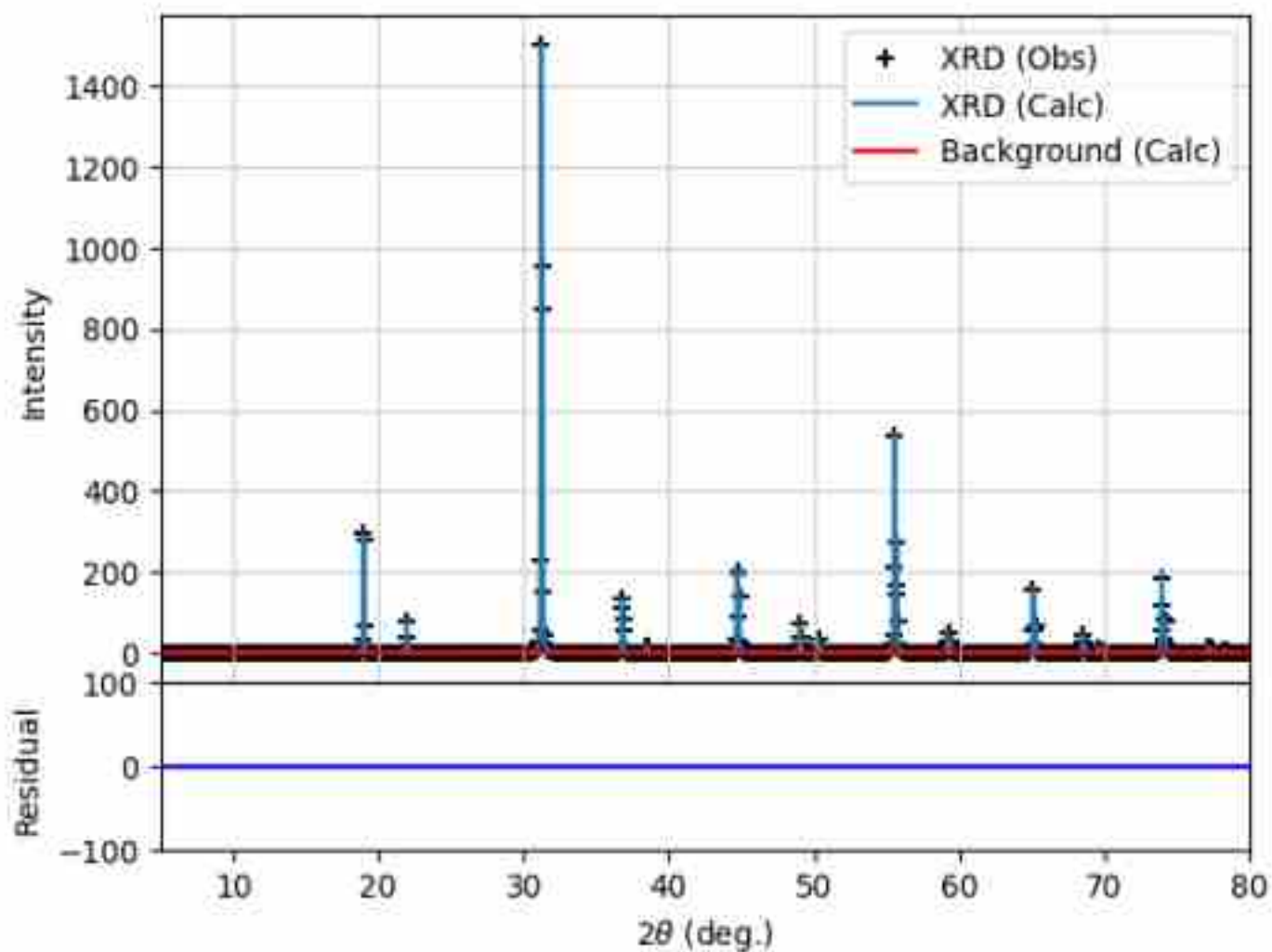
RMSE before RR	Rwp	RMSE after RR
0.002	0.00347	0.00057

Sr₂TlHg



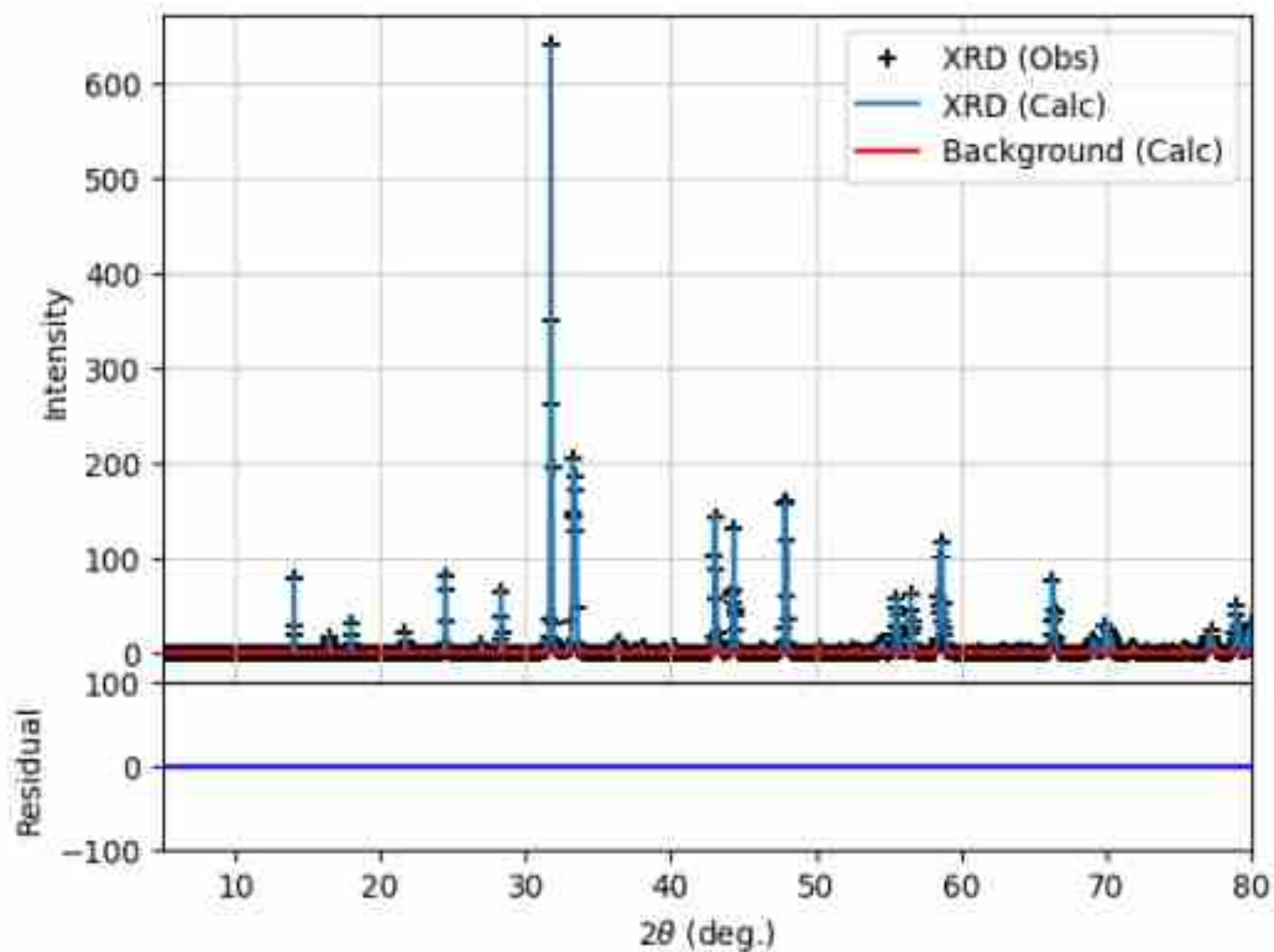
RMSE before RR	Rwp	RMSE after RR
0.002	0.00789	0.00065

Sr₂Zn₁Pb₁



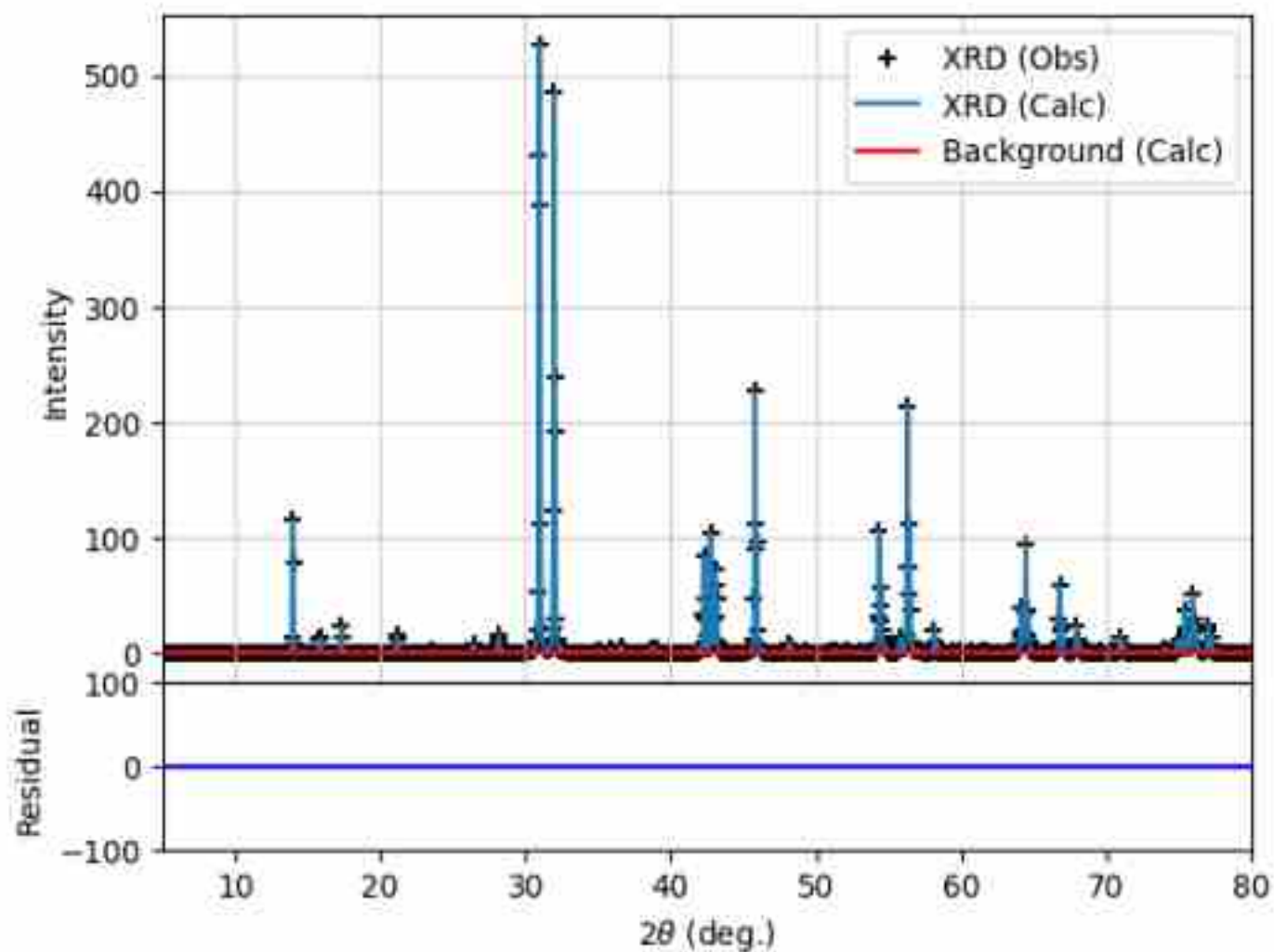
RMSE before RR	Rwp	RMSE after RR
0.002	0.0043	0.00066

Sr₃Sm₁Co₂O₈



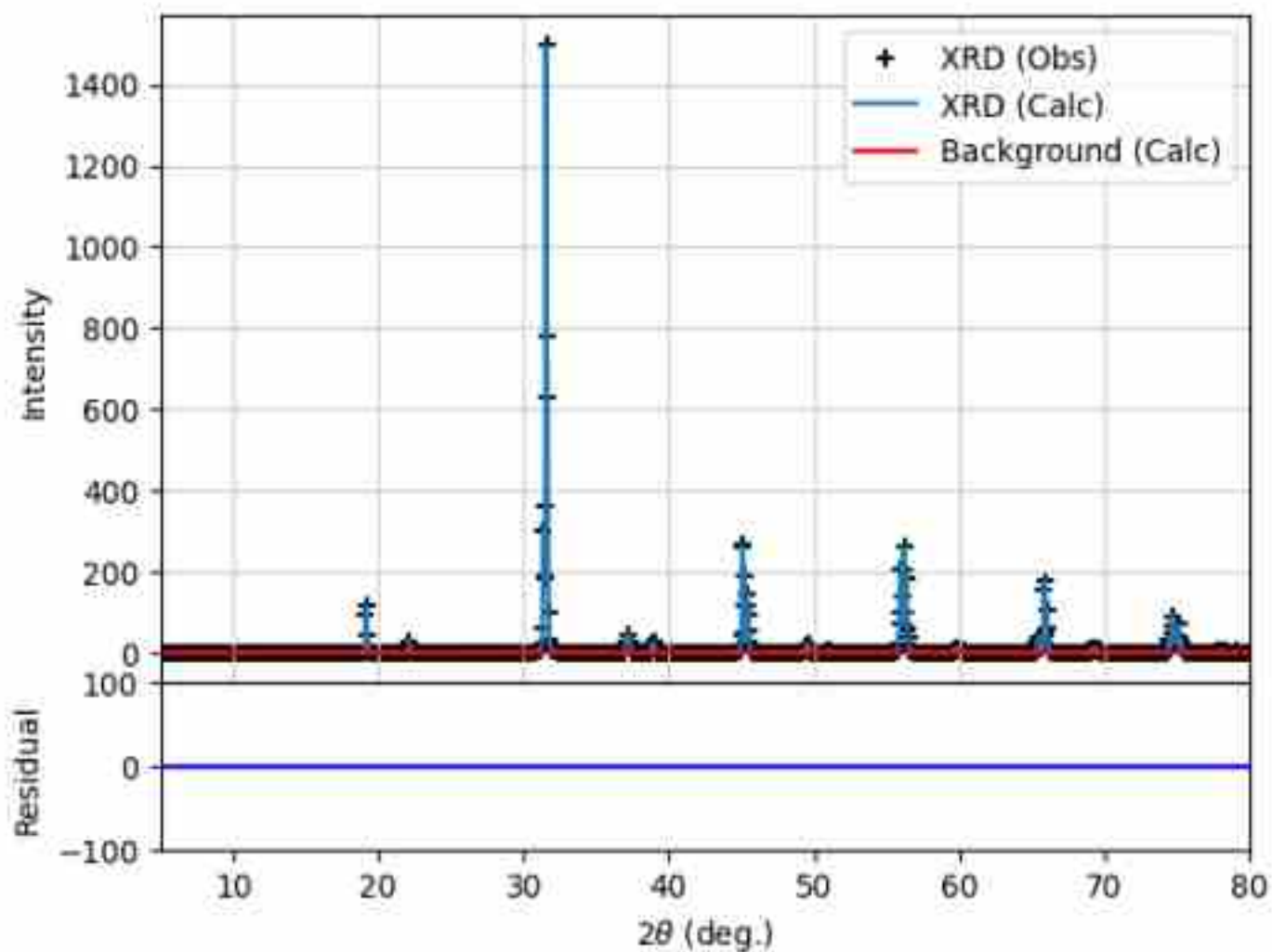
RMSE before RR	Rwp	RMSE after RR
0.02	0.00458	0.00086

Sr₄FeRuO₈



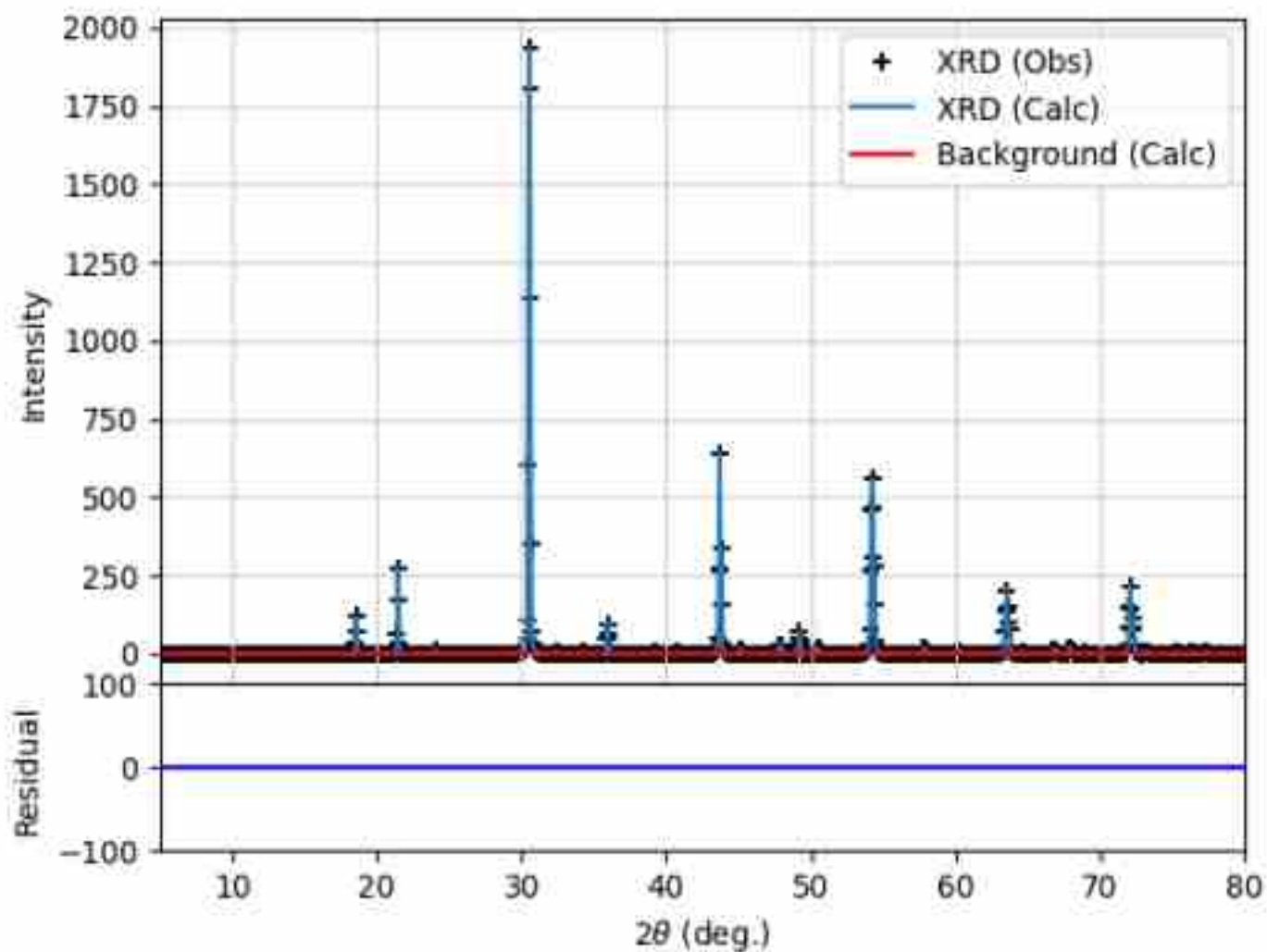
RMSE before RR	Rwp	RMSE after RR
0.02	0.00315	0.00161

Sr₄Fe₂Sb₂O₁₂



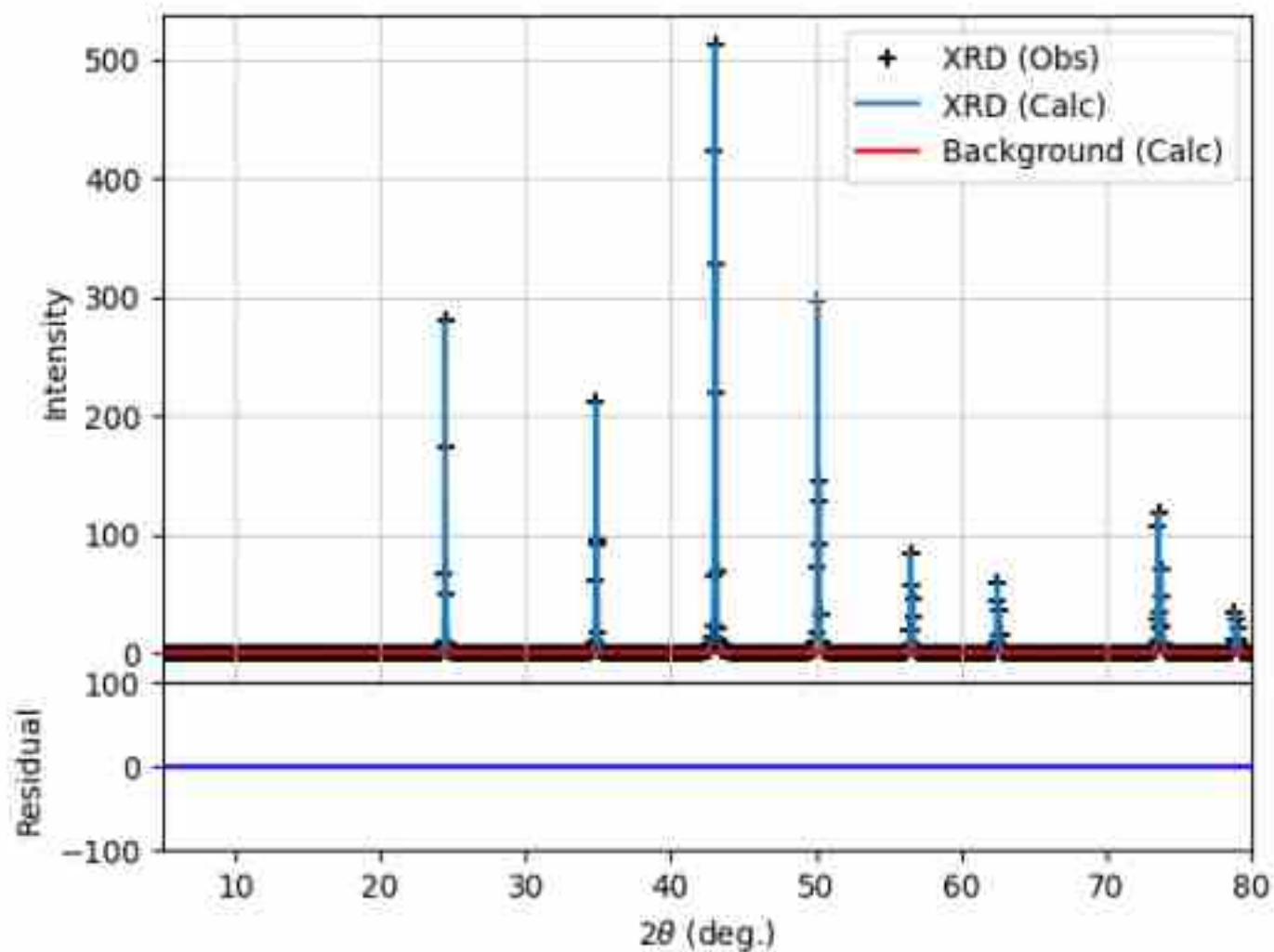
RMSE before RR	Rwp	RMSE after RR
0.02	0.00466	0.00099

Sr₄Lu₂Nb₂O₁₂



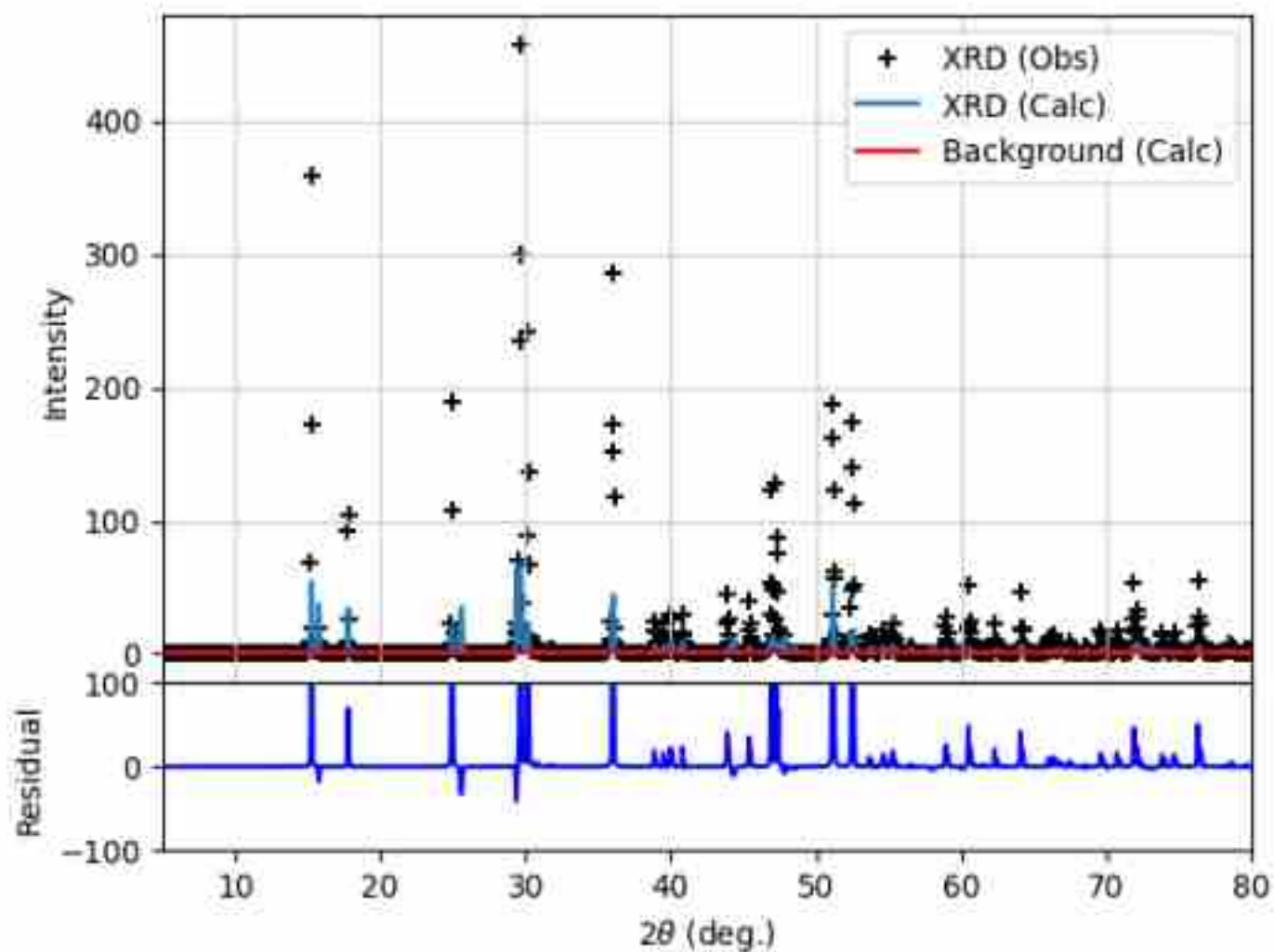
RMSE before RR	Rwp	RMSE after RR
0.02	0.00267	0.00086

Ta1Co3



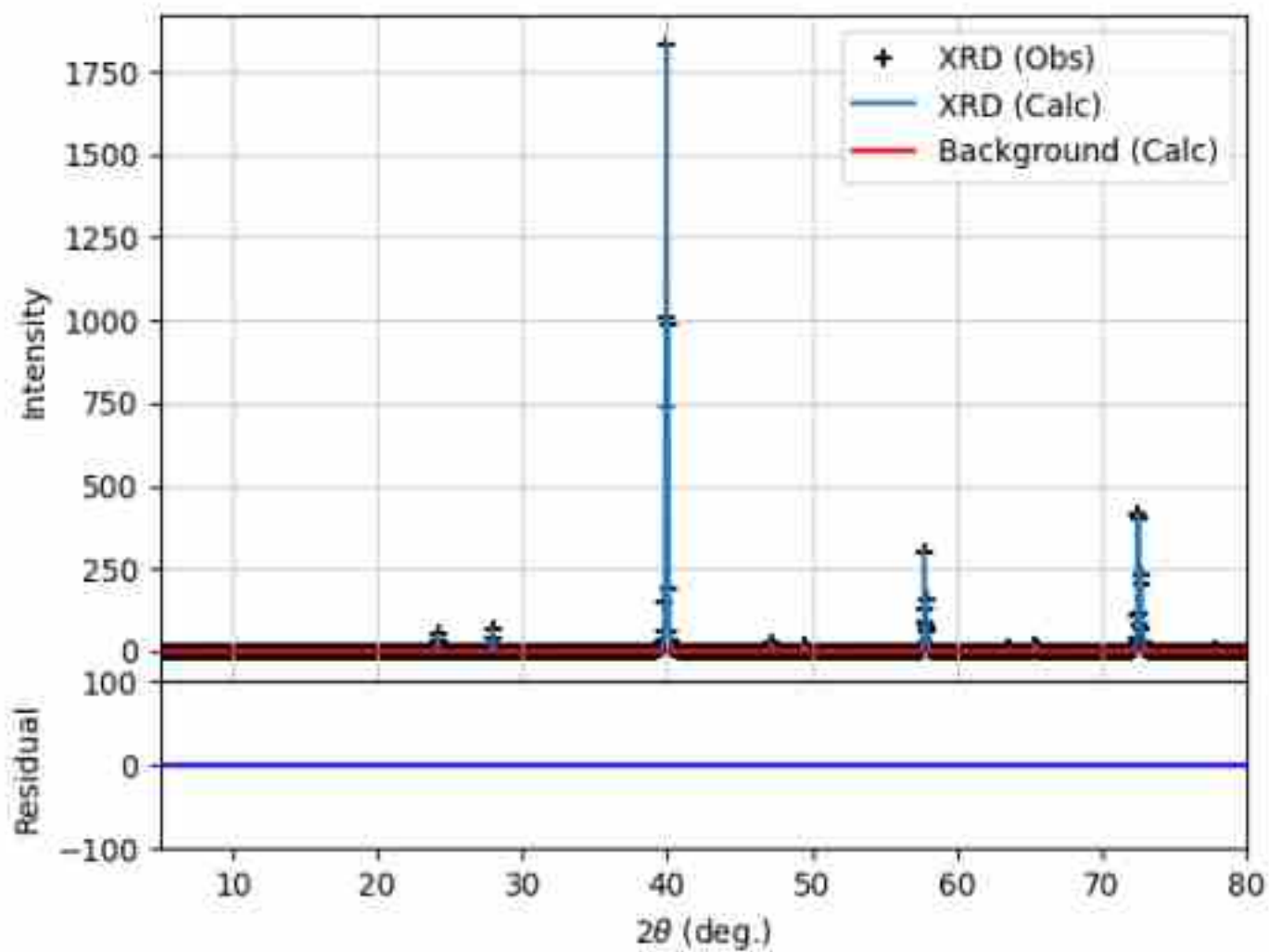
RMSE before RR	Rwp	RMSE after RR
0.002	0.01186	0.00132

Ta1Cr3Cu2S8



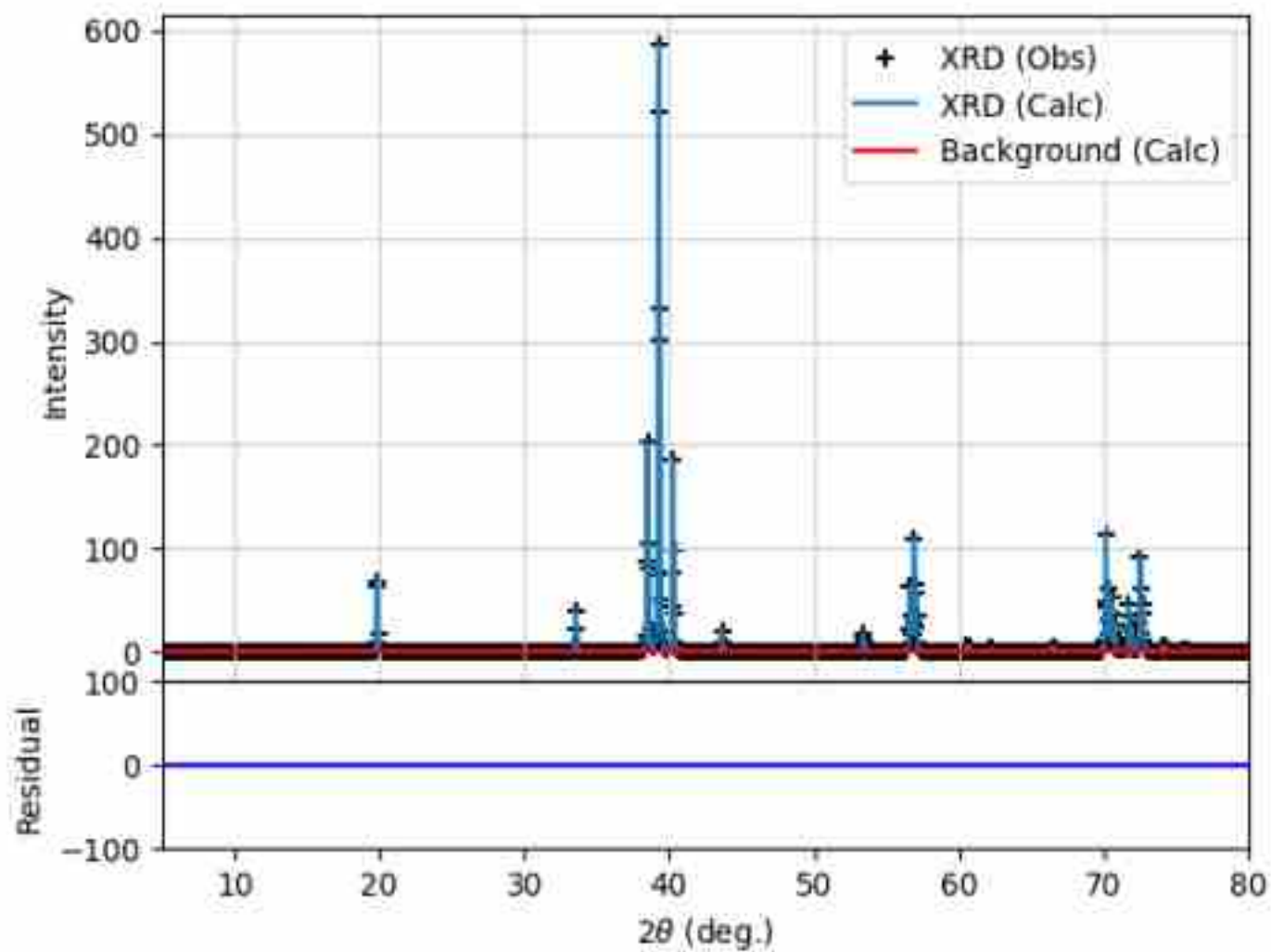
RMSE before RR	Rwp	RMSE after RR
0.02	84.32059	0.02459

Ta1In1Ru2



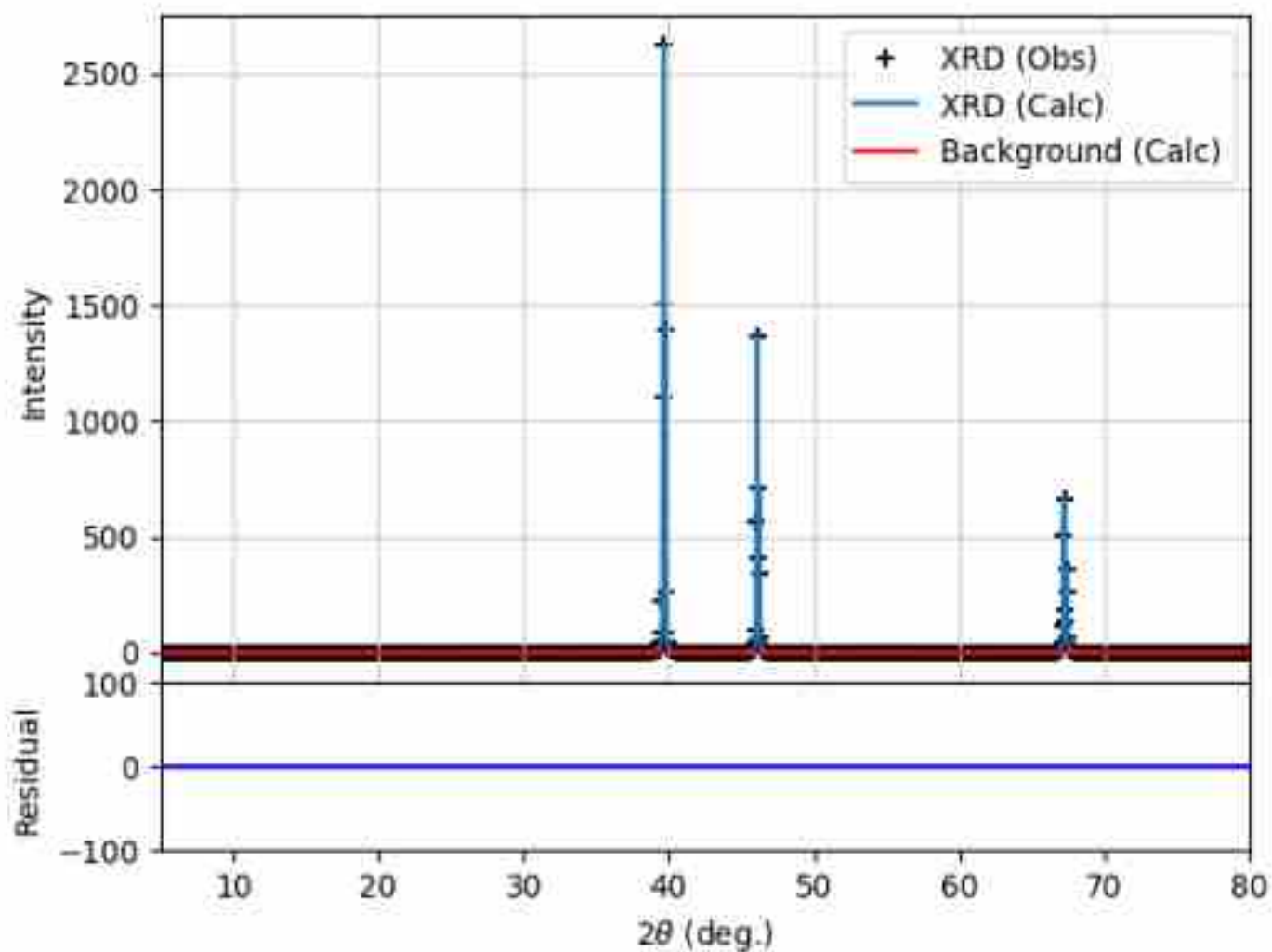
RMSE before RR	Rwp	RMSE after RR
0.002	0.00978	0.00097

Ta1Mo1



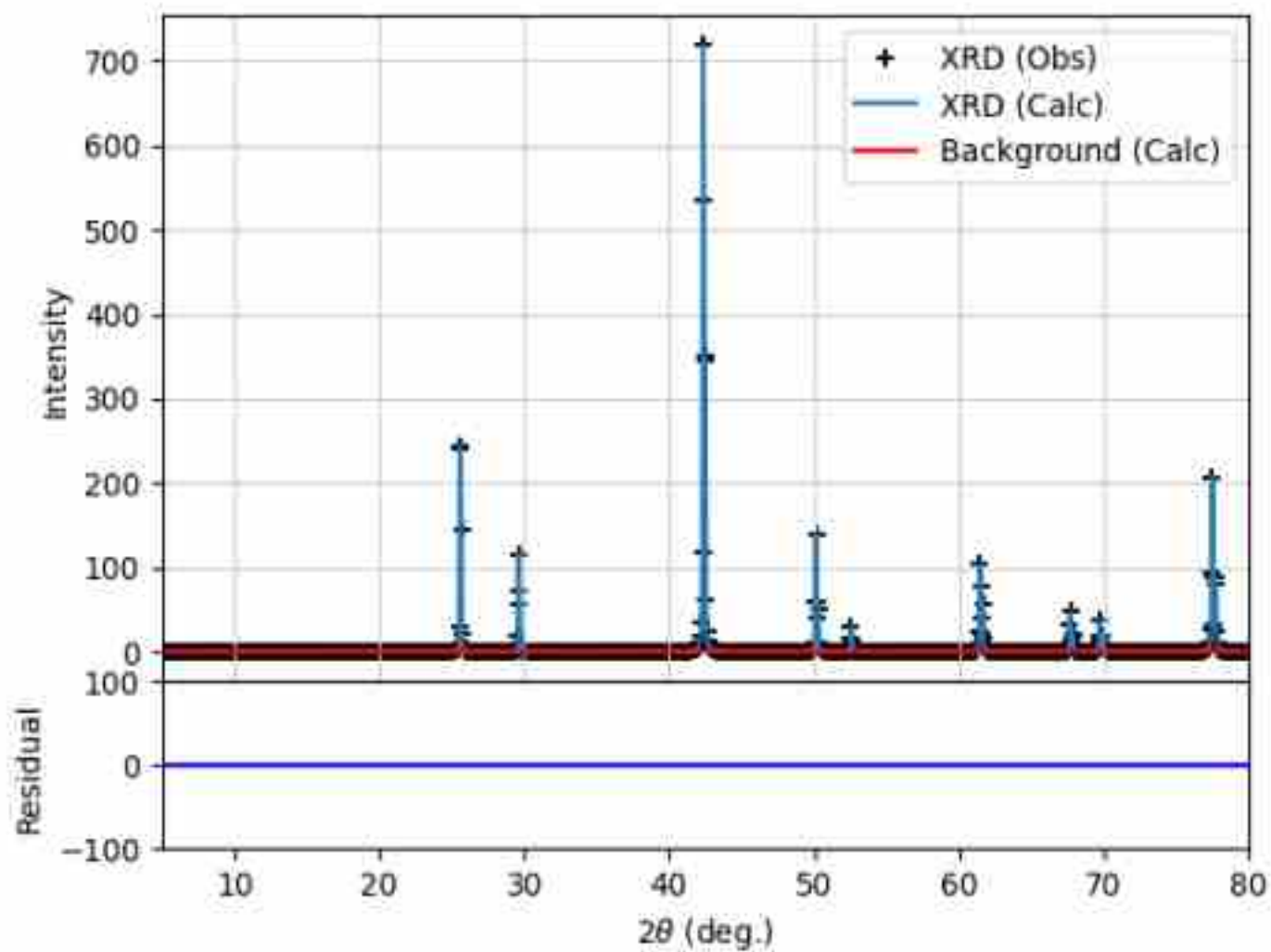
RMSE before RR	Rwp	RMSE after RR
0.002	0.00467	0.00022

Ta1Os3



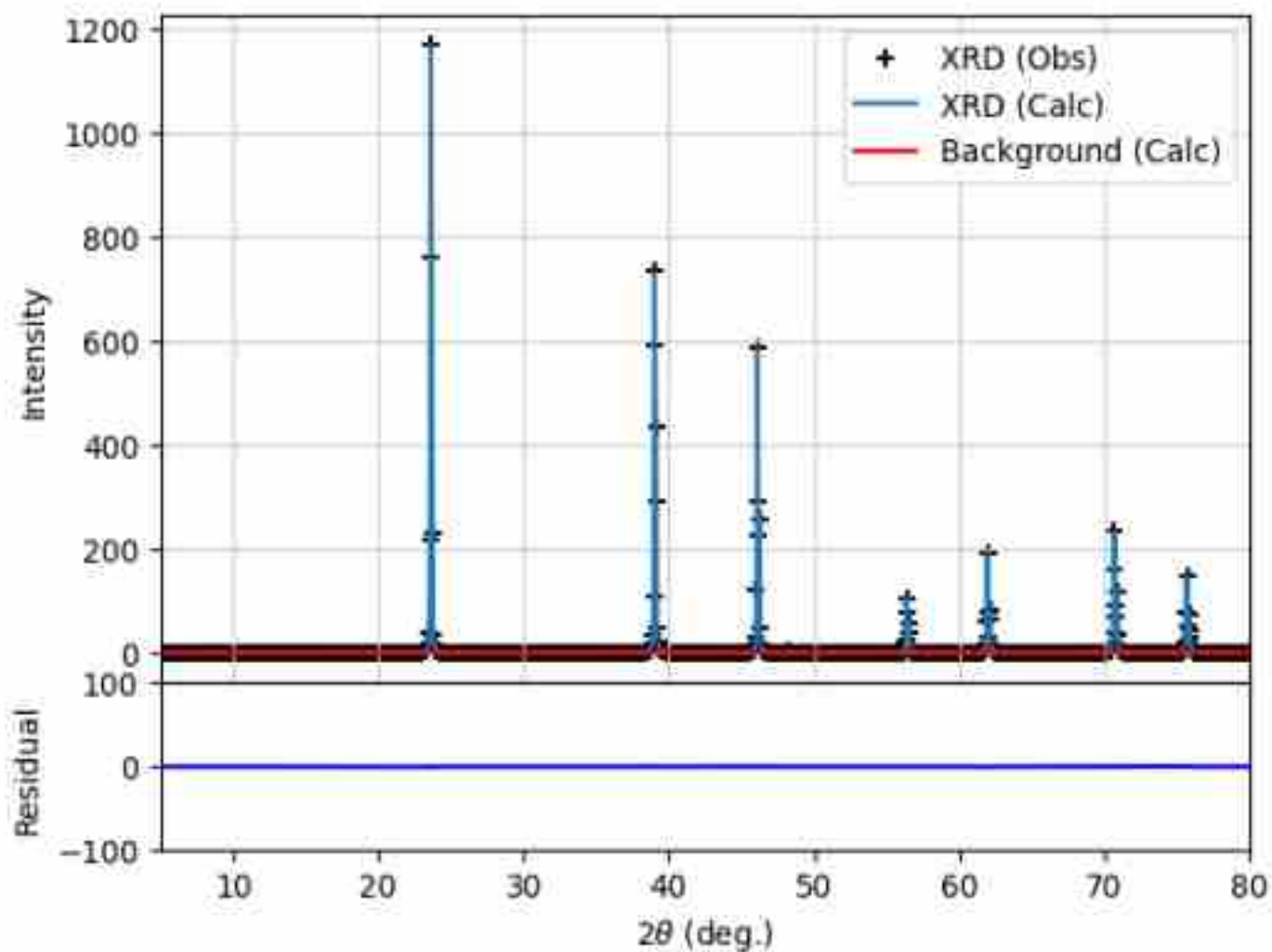
RMSE before RR	Rwp	RMSE after RR
0.002	0.03358	0.0004

Ta1Ti1Fe2



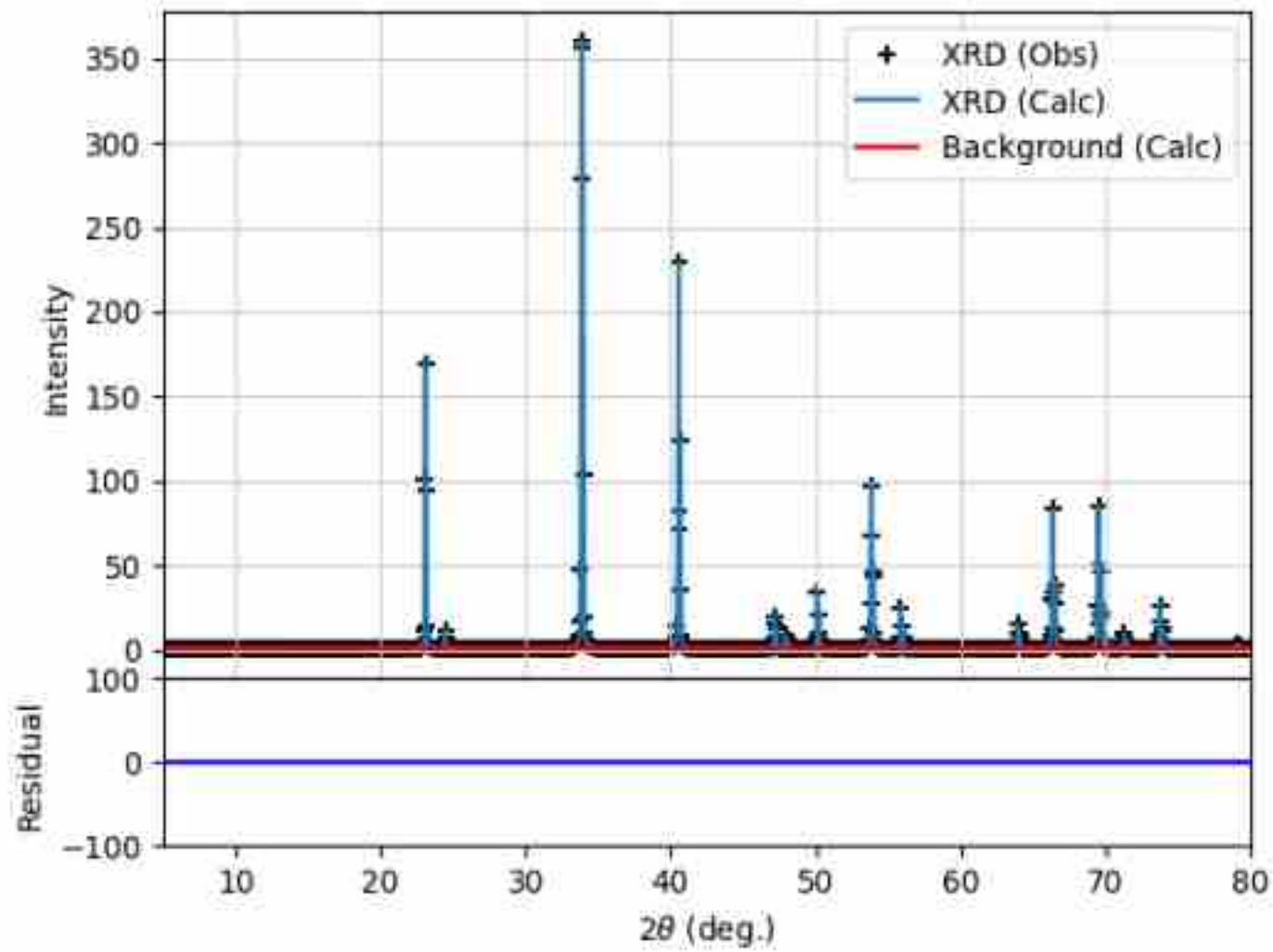
RMSE before RR	Rwp	RMSE after RR
0.002	0.00312	0.00051

Ta₂Be₄



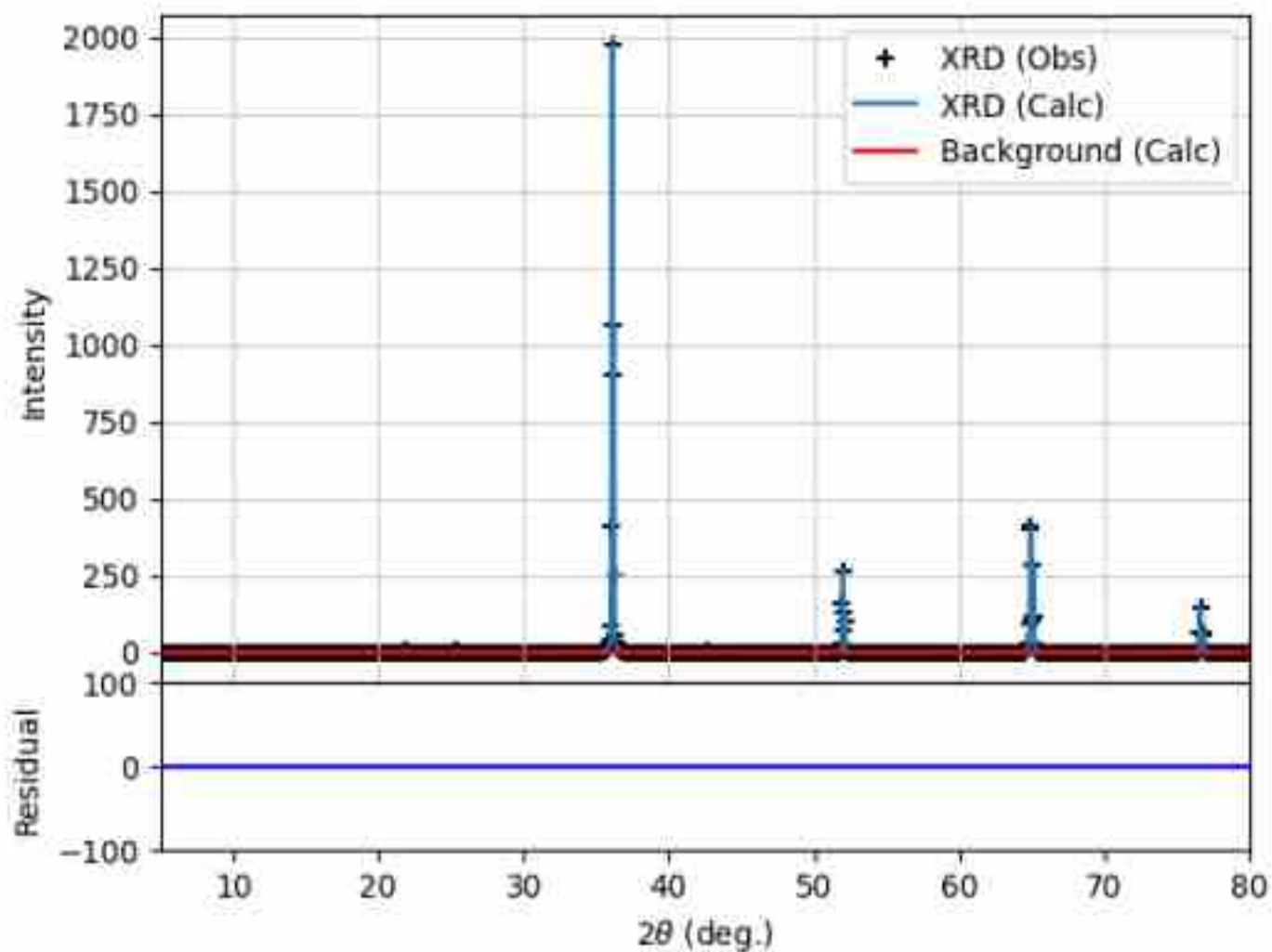
RMSE before RR	Rwp	RMSE after RR
0.02	0.19338	0.02676

Tb1Al1Ga1



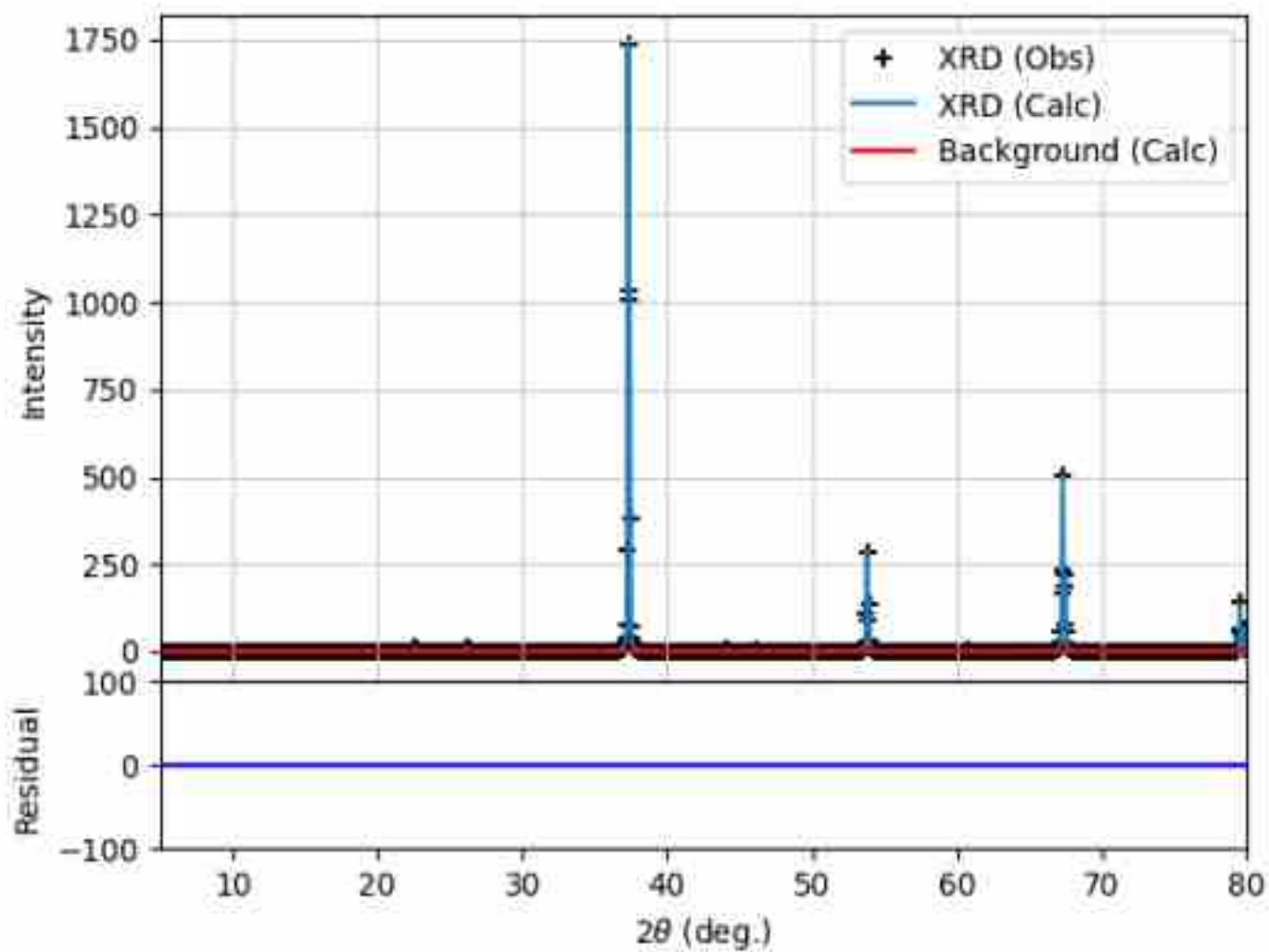
RMSE before RR	Rwp	RMSE after RR
0.002	0.01759	0.00133

Tb1Cd1Ag2



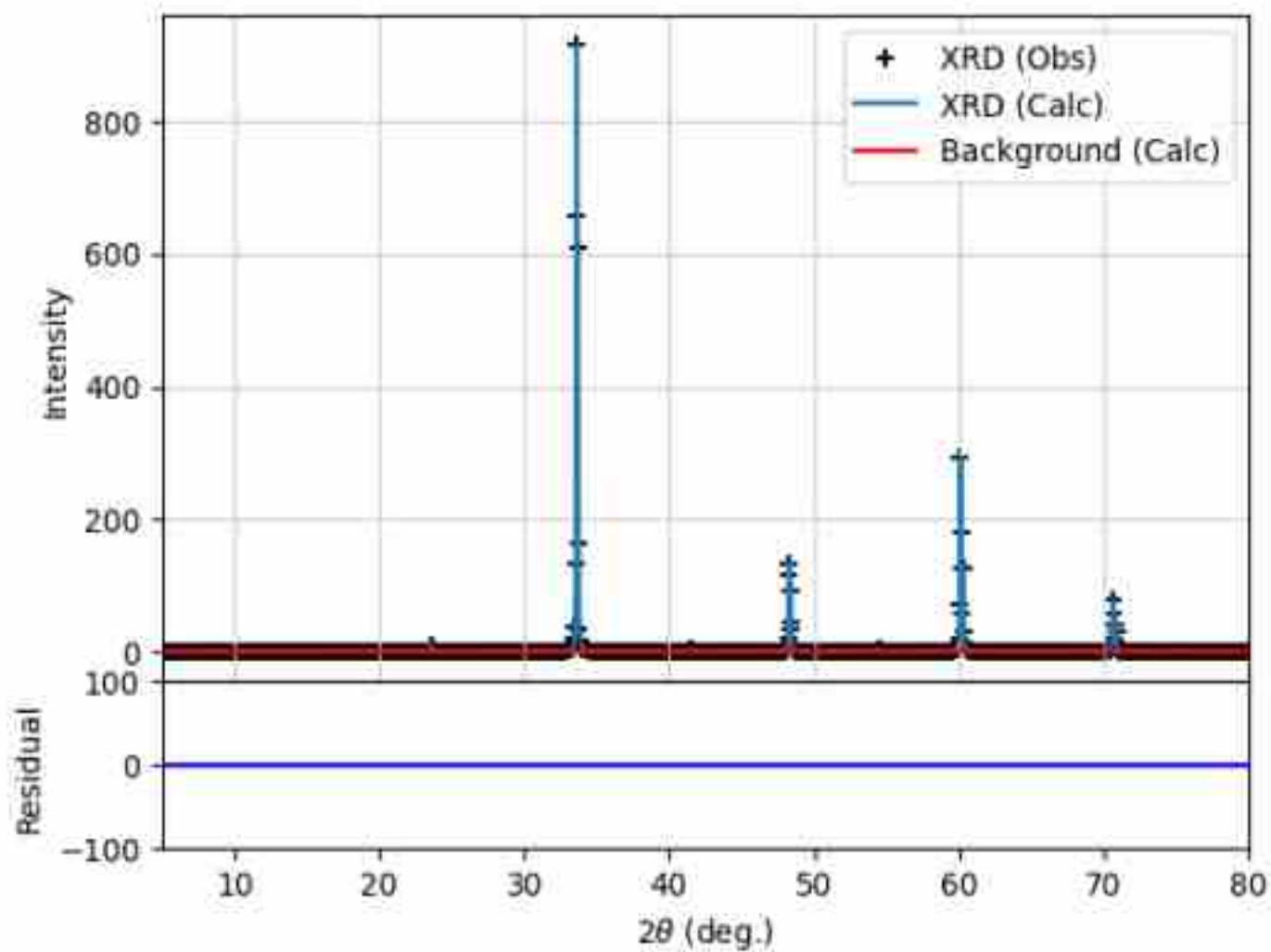
RMSE before RR	Rwp	RMSE after RR
0.002	0.04333	0.0018

Tb1Cd1Pd2



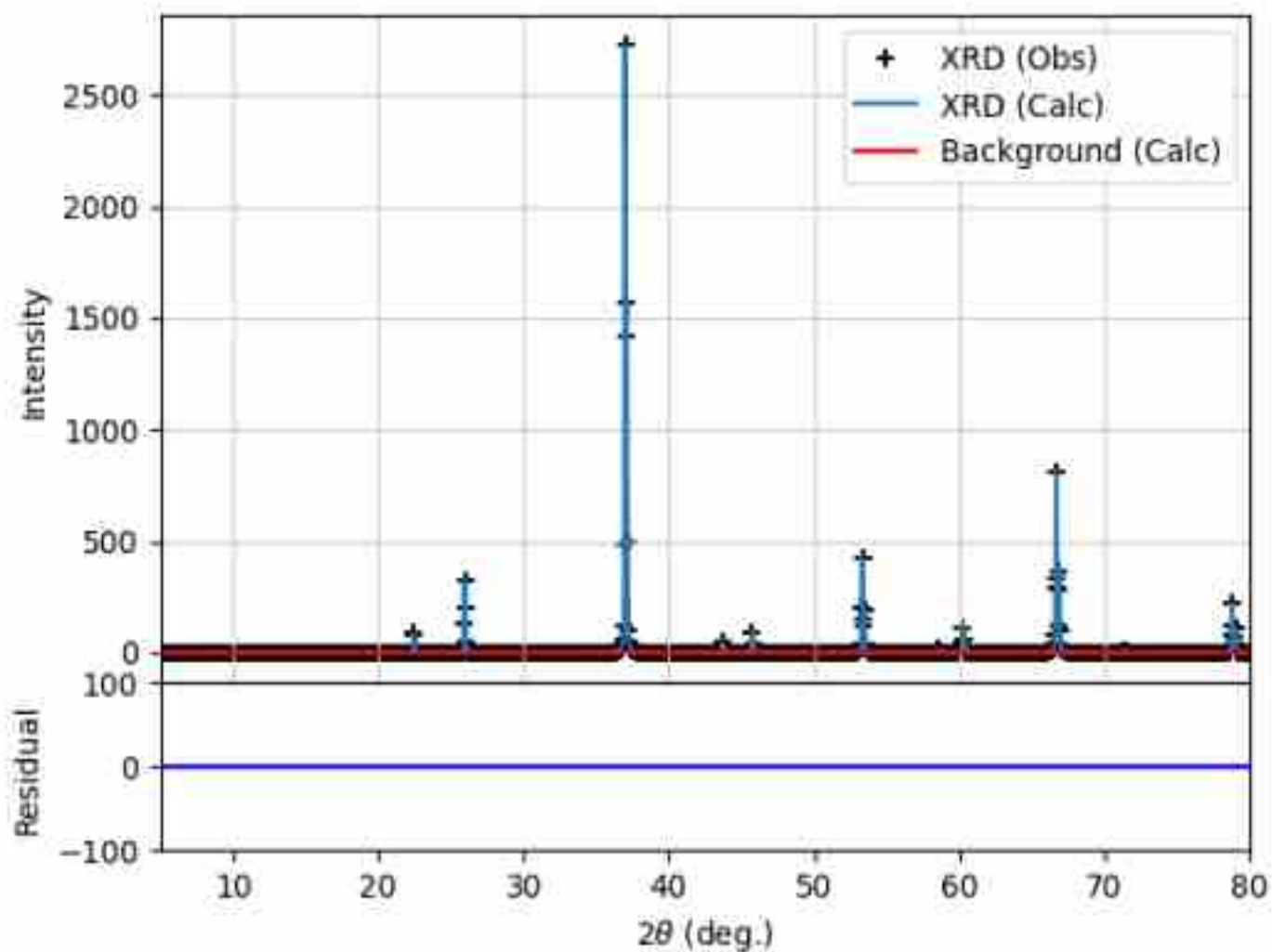
RMSE before RR	Rwp	RMSE after RR
0.002	0.00393	0.00051

Tb1Cd1



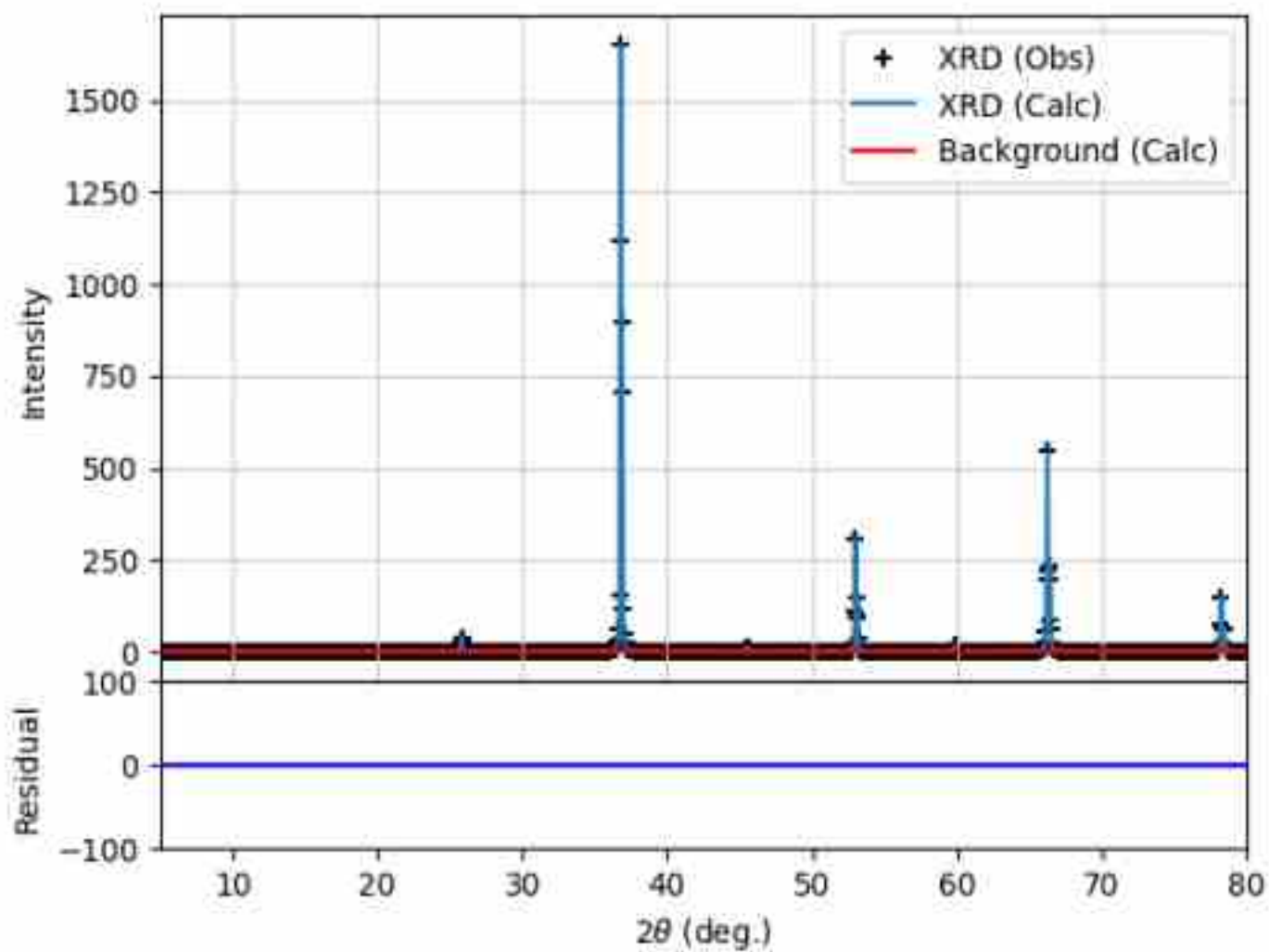
RMSE before RR	Rwp	RMSE after RR
0.002	0.28979	0.0012

Tb1Ga1Au2



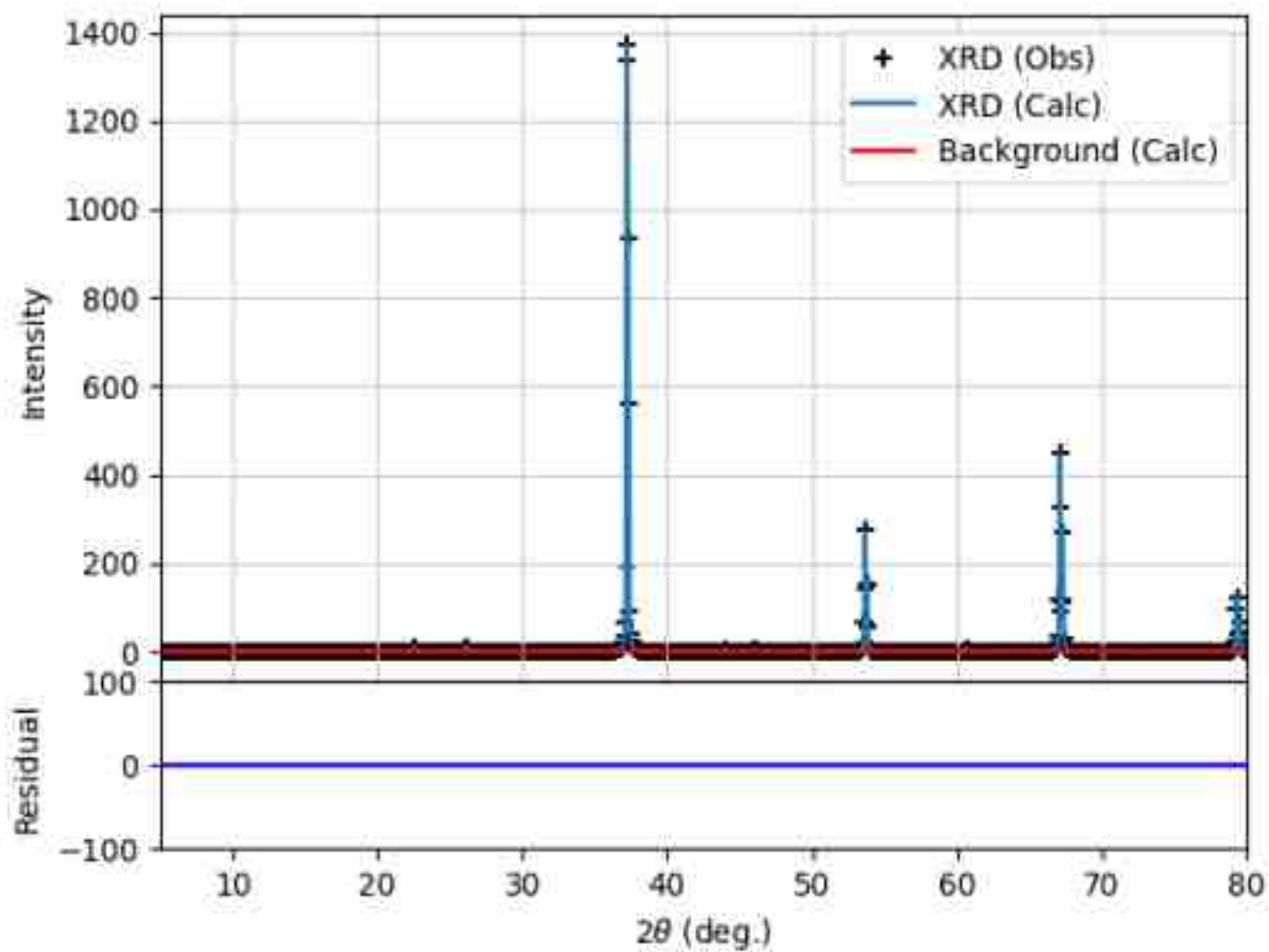
RMSE before RR	Rwp	RMSE after RR
0.002	0.00328	0.00036

Tb1Gd1Rh2



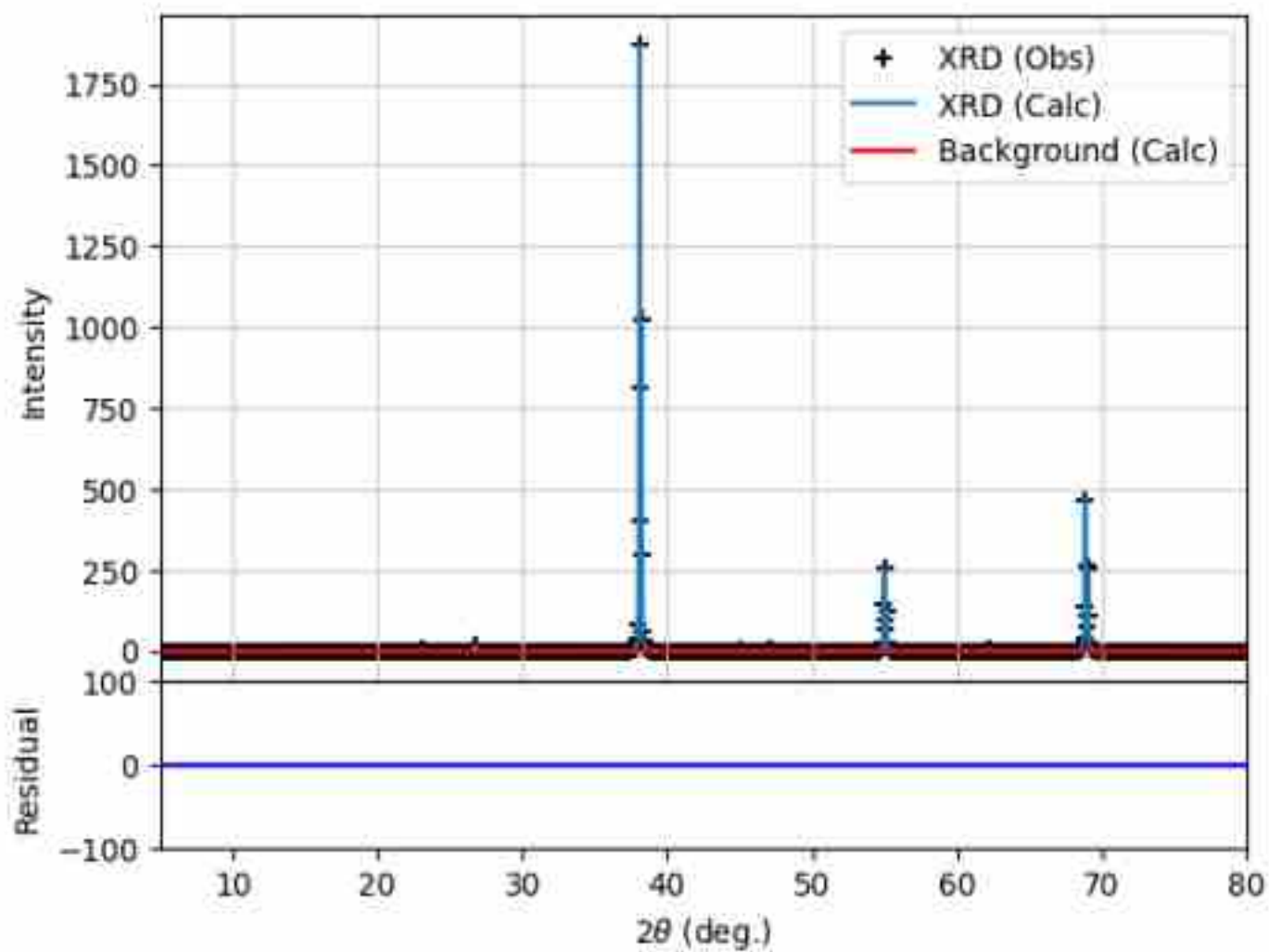
RMSE before RR	Rwp	RMSE after RR
0.002	0.0004	0.00015

Tb1In1Pd2



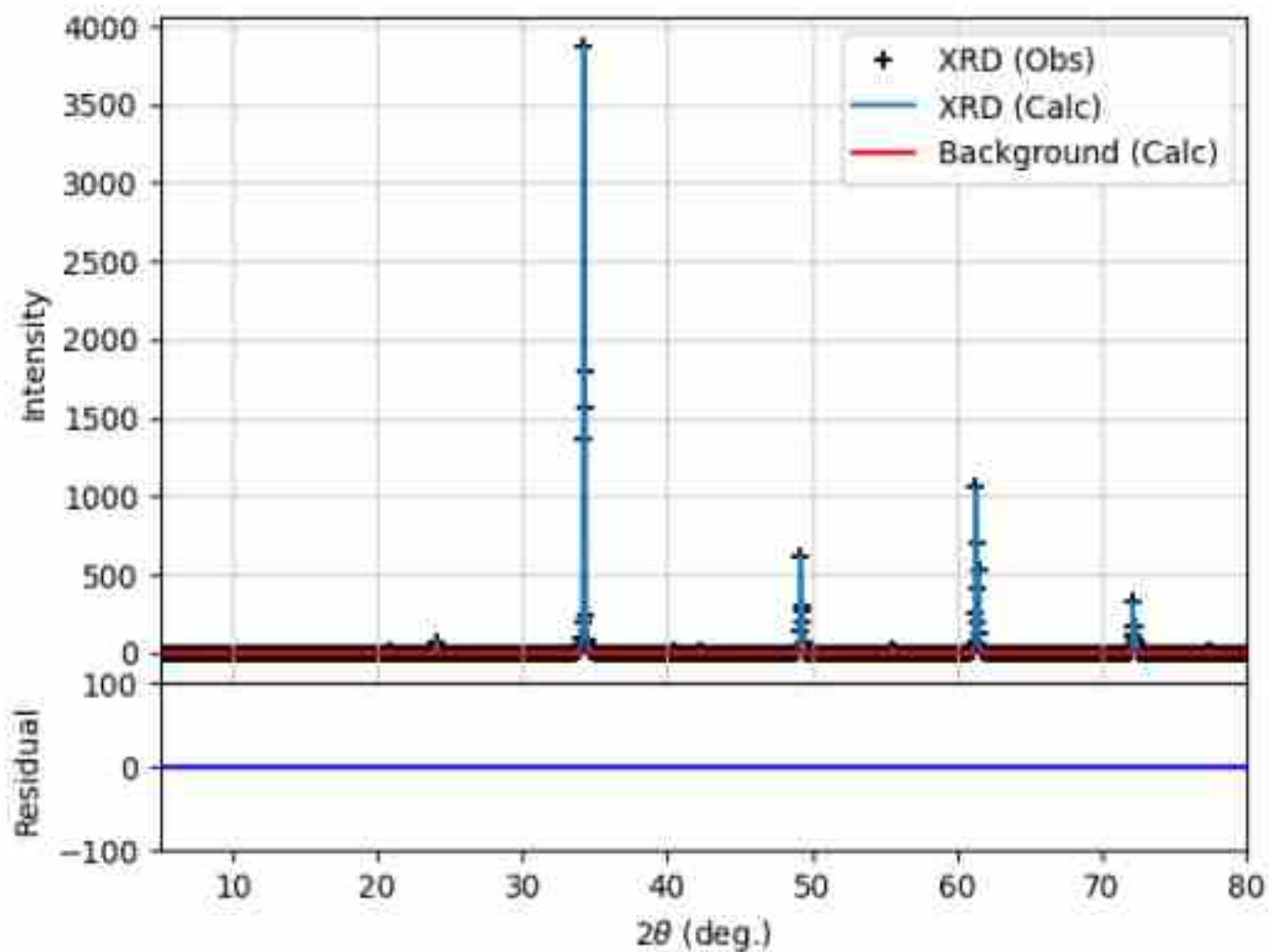
RMSE before RR	Rwp	RMSE after RR
0.002	0.00427	0.00041

Tb1In1Rh2



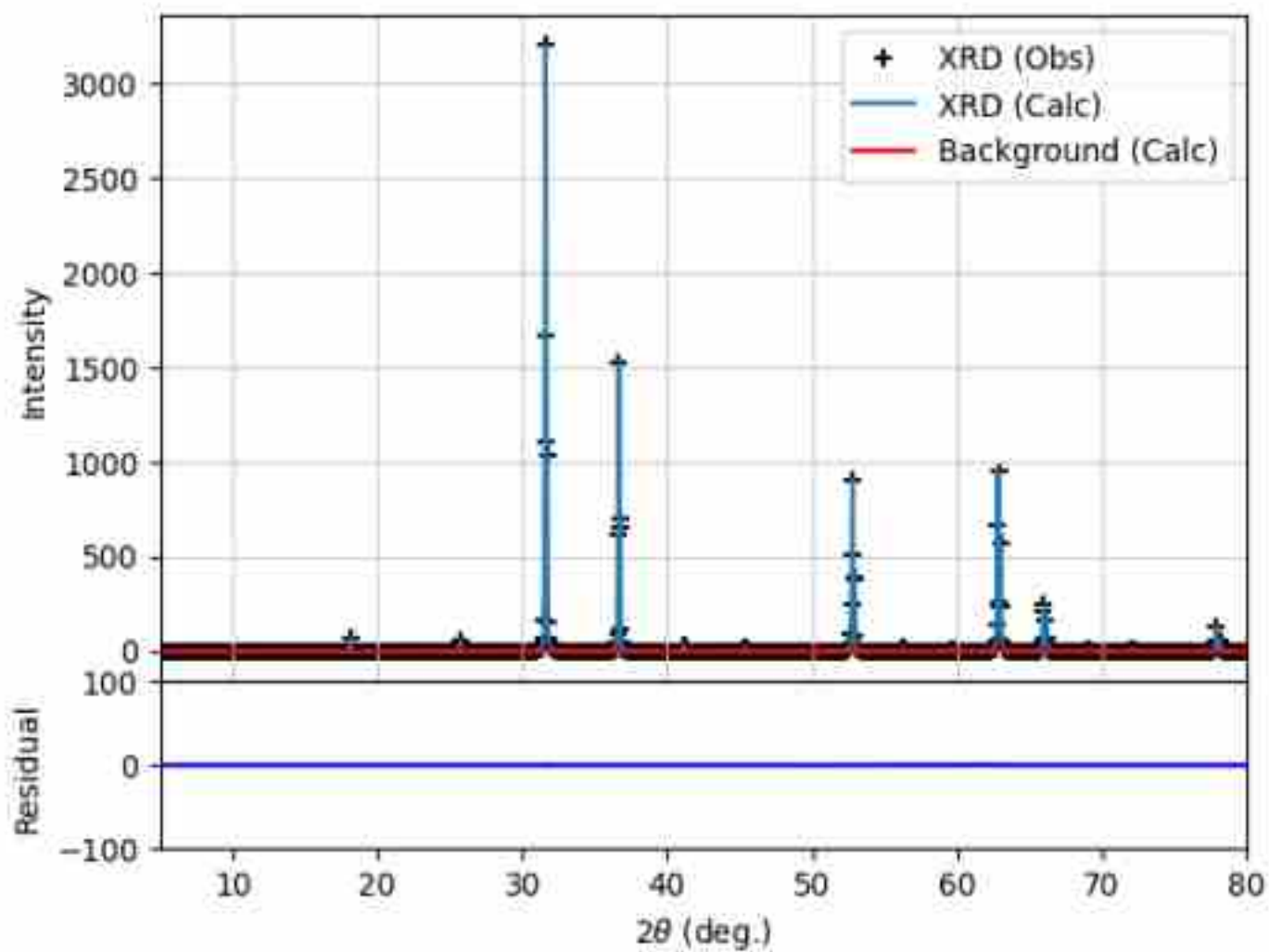
RMSE before RR	Rwp	RMSE after RR
0.002	0.00401	0.0007

Tb1Lu1Hg2



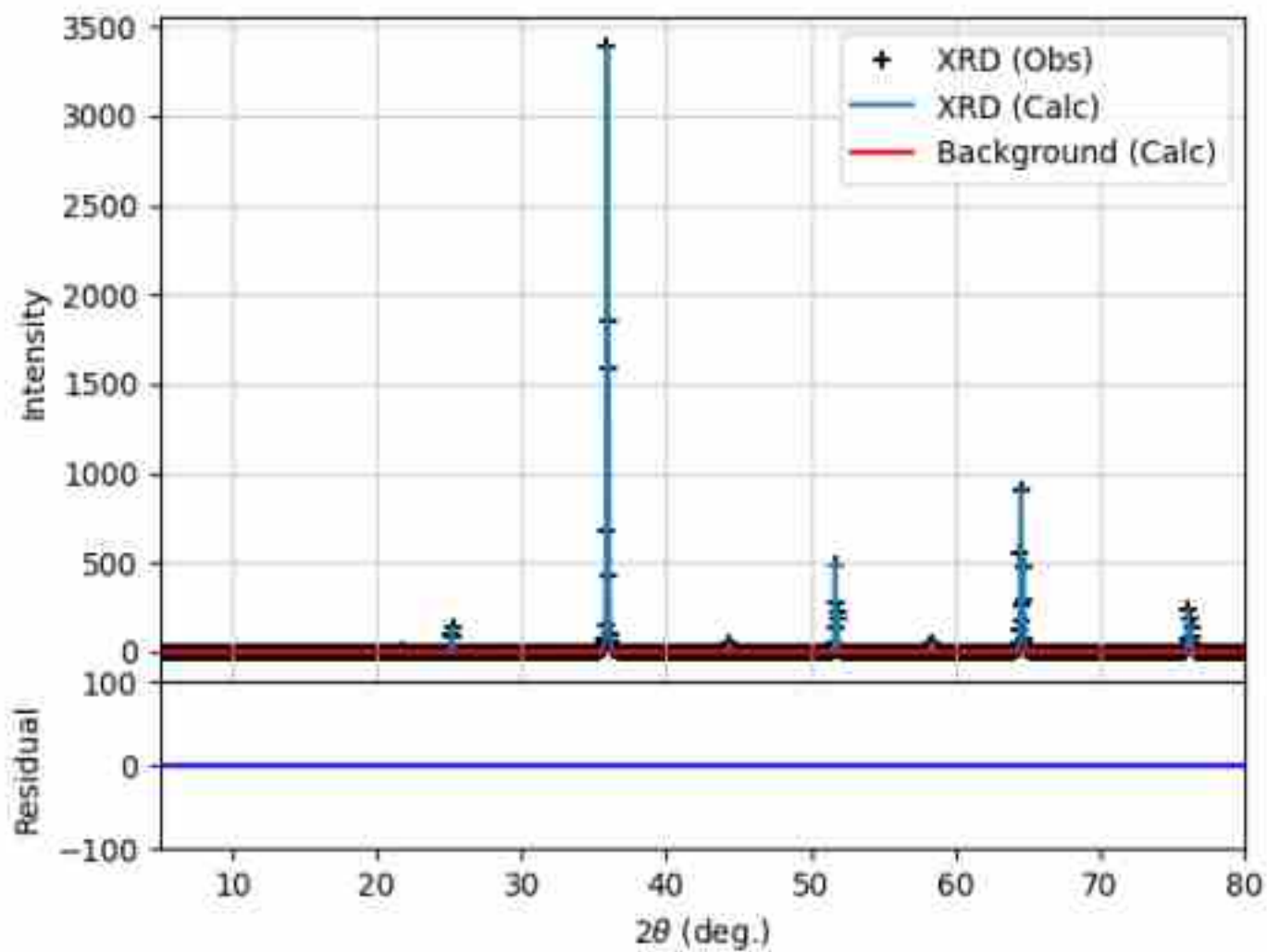
RMSE before RR	Rwp	RMSE after RR
0.002	0.00389	0.00022

Tb1Pb3



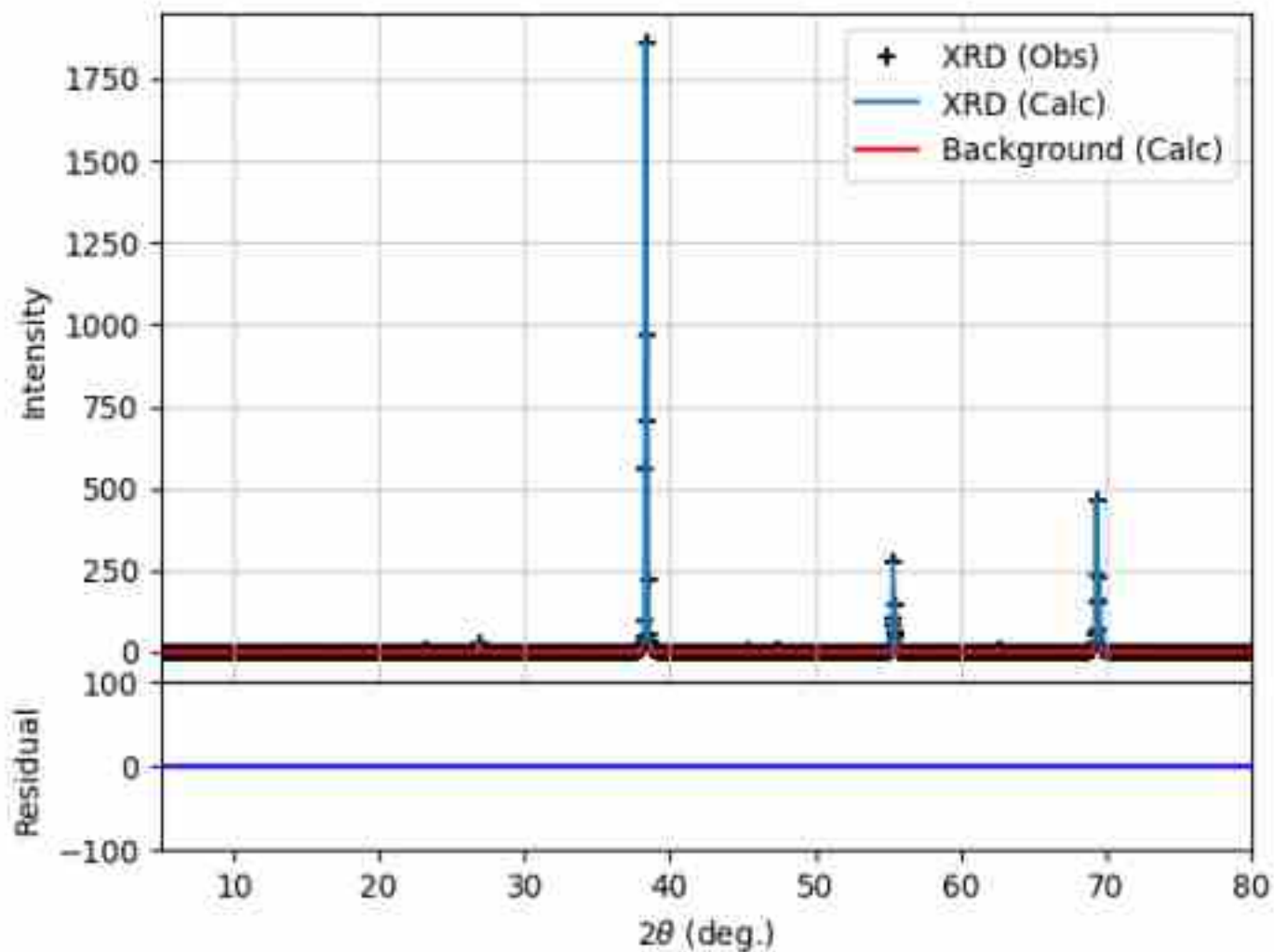
RMSE before RR	Rwp	RMSE after RR
0.002	0.03342	0.00056

Tb1Sn1Au2



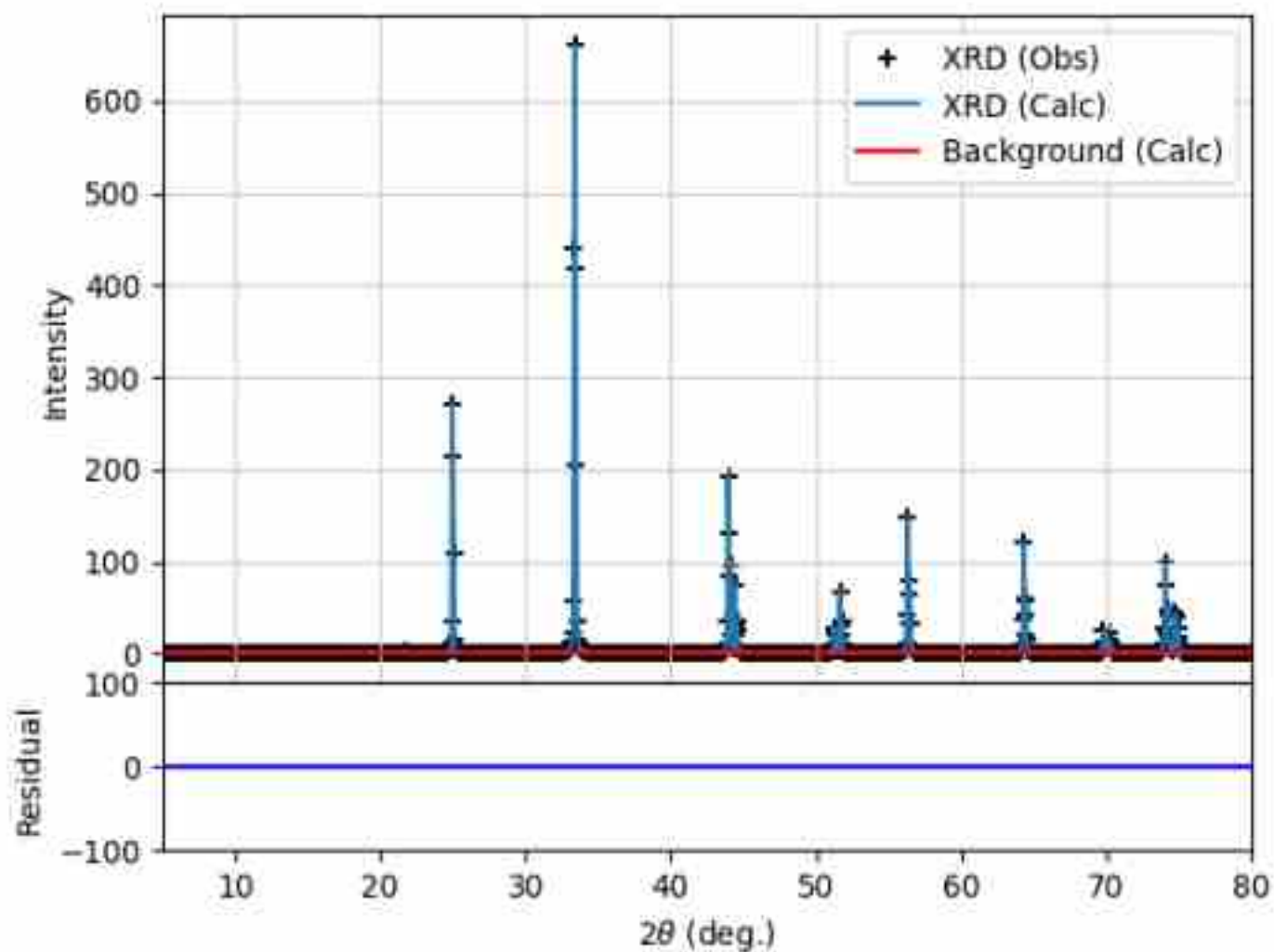
RMSE before RR	Rwp	RMSE after RR
0.002	0.00361	0.00022

Tb1Sn1Ru2



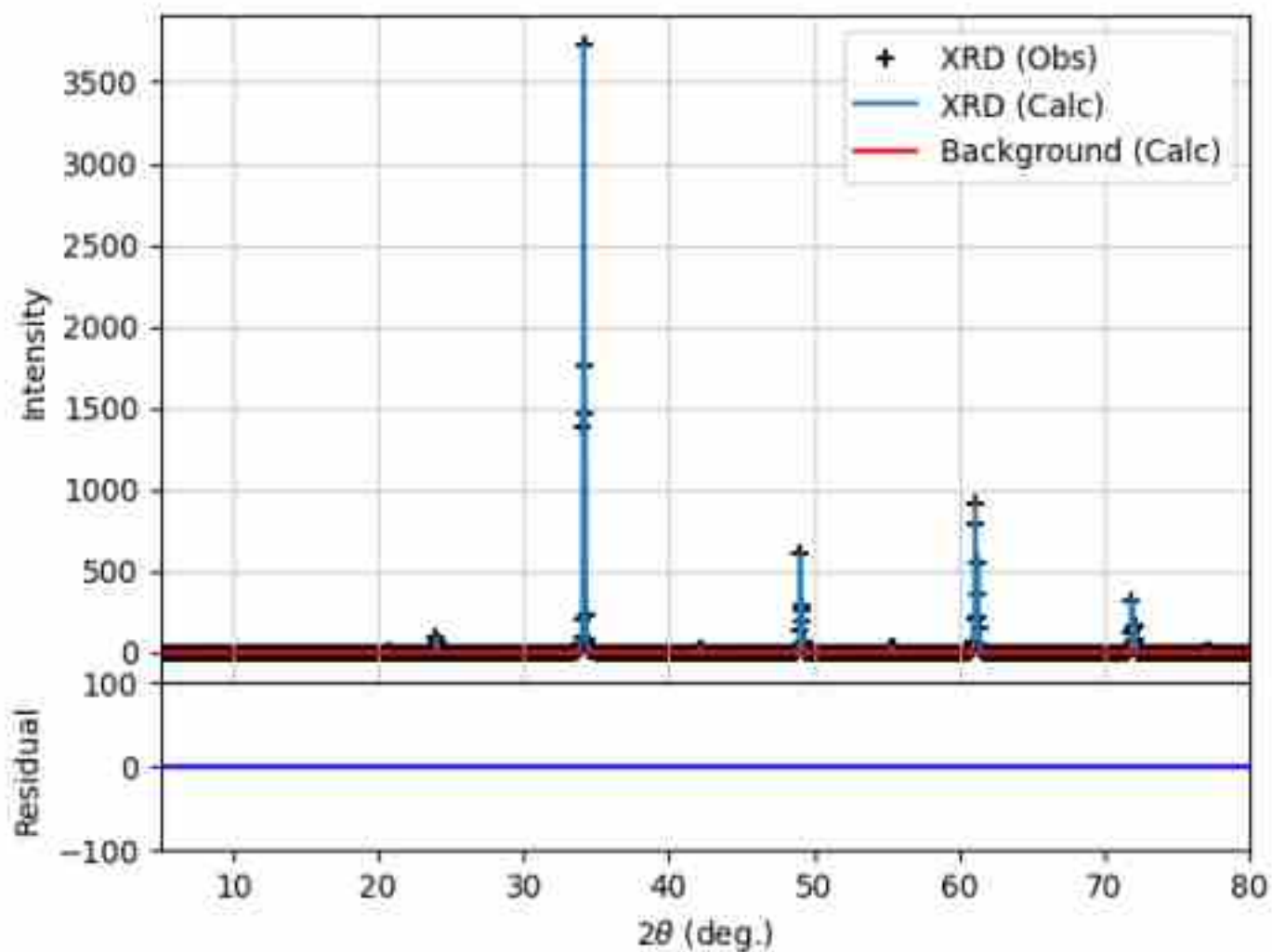
RMSE before RR	Rwp	RMSE after RR
0.002	0.01367	0.00052

Tb1Te1



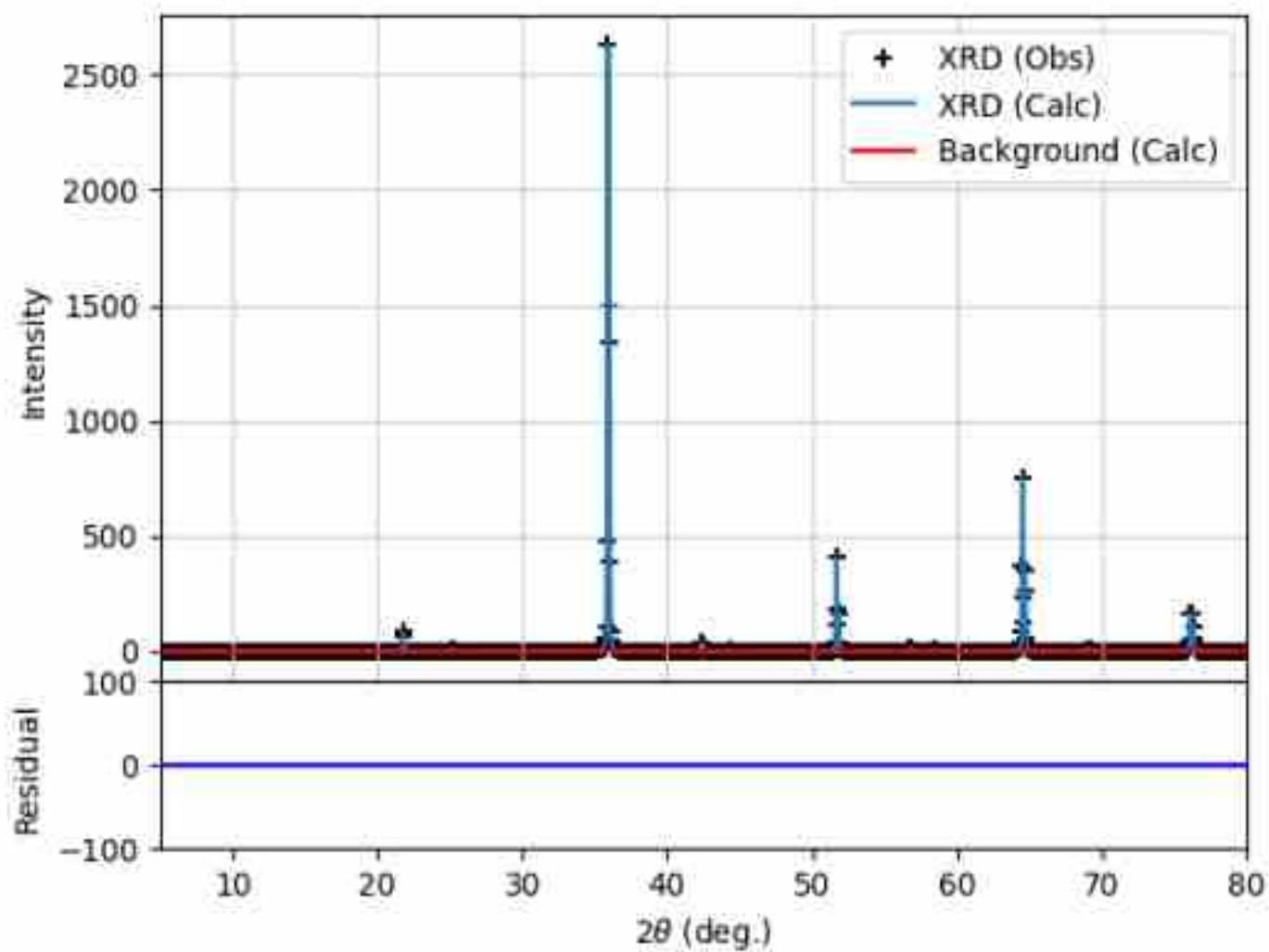
RMSE before RR	Rwp	RMSE after RR
0.002	0.01576	0.00061

Tb1Tm1Hg2



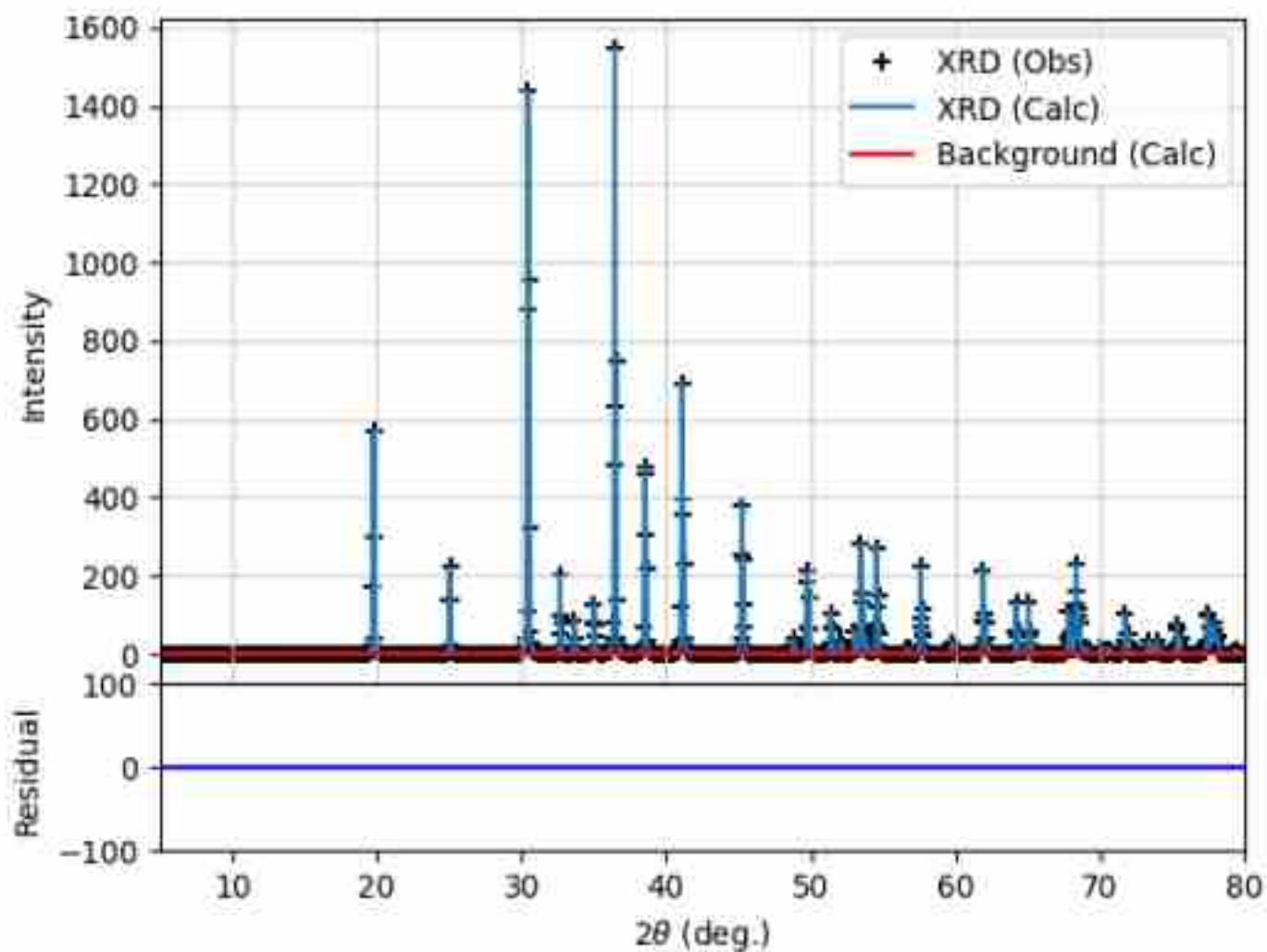
RMSE before RR	Rwp	RMSE after RR
0.002	0.00381	0.00012

Tb₂AgIr₁



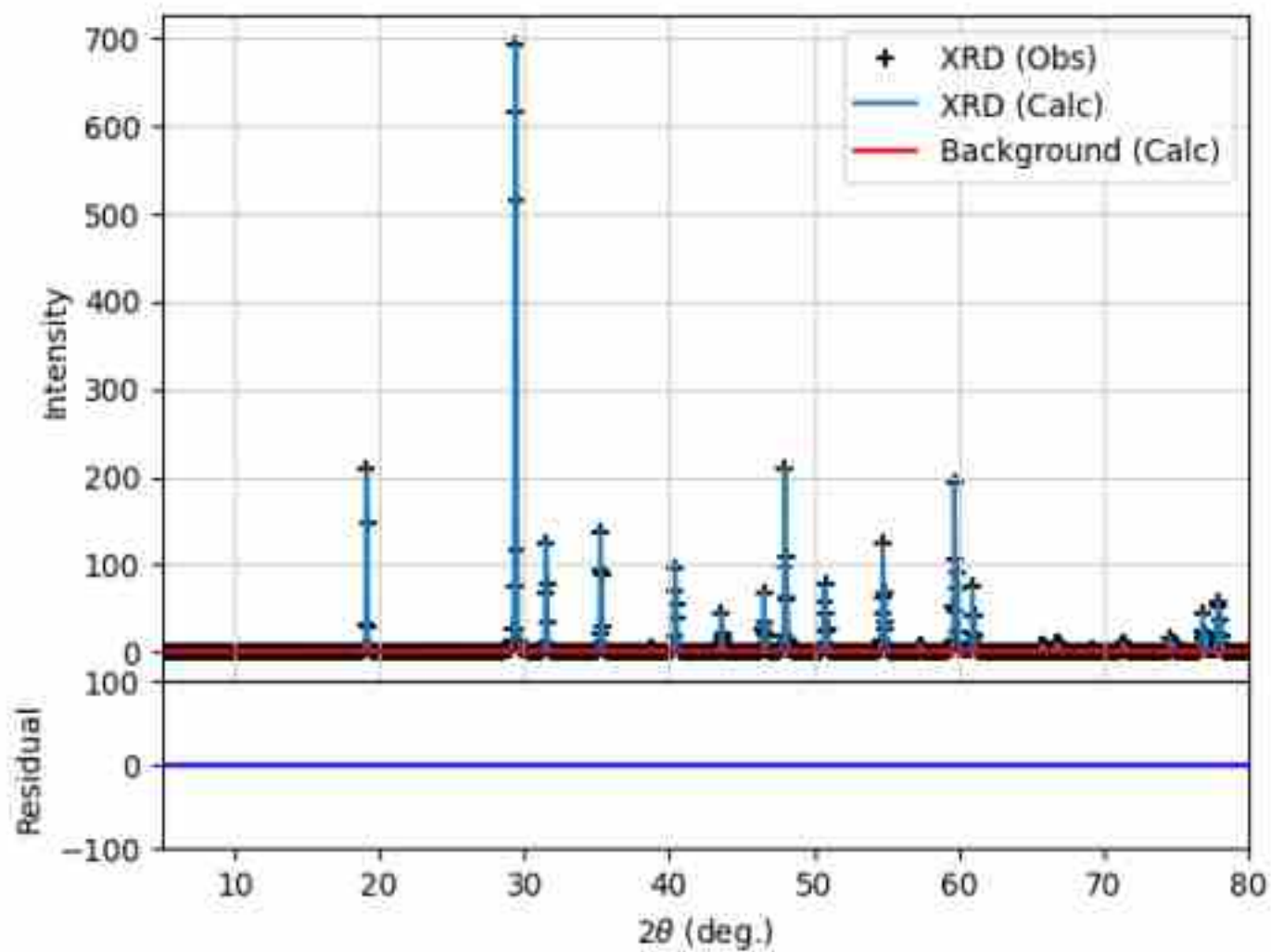
RMSE before RR	Rwp	RMSE after RR
0.002	0.02684	0.00102

Tb₂B₄Ir₄



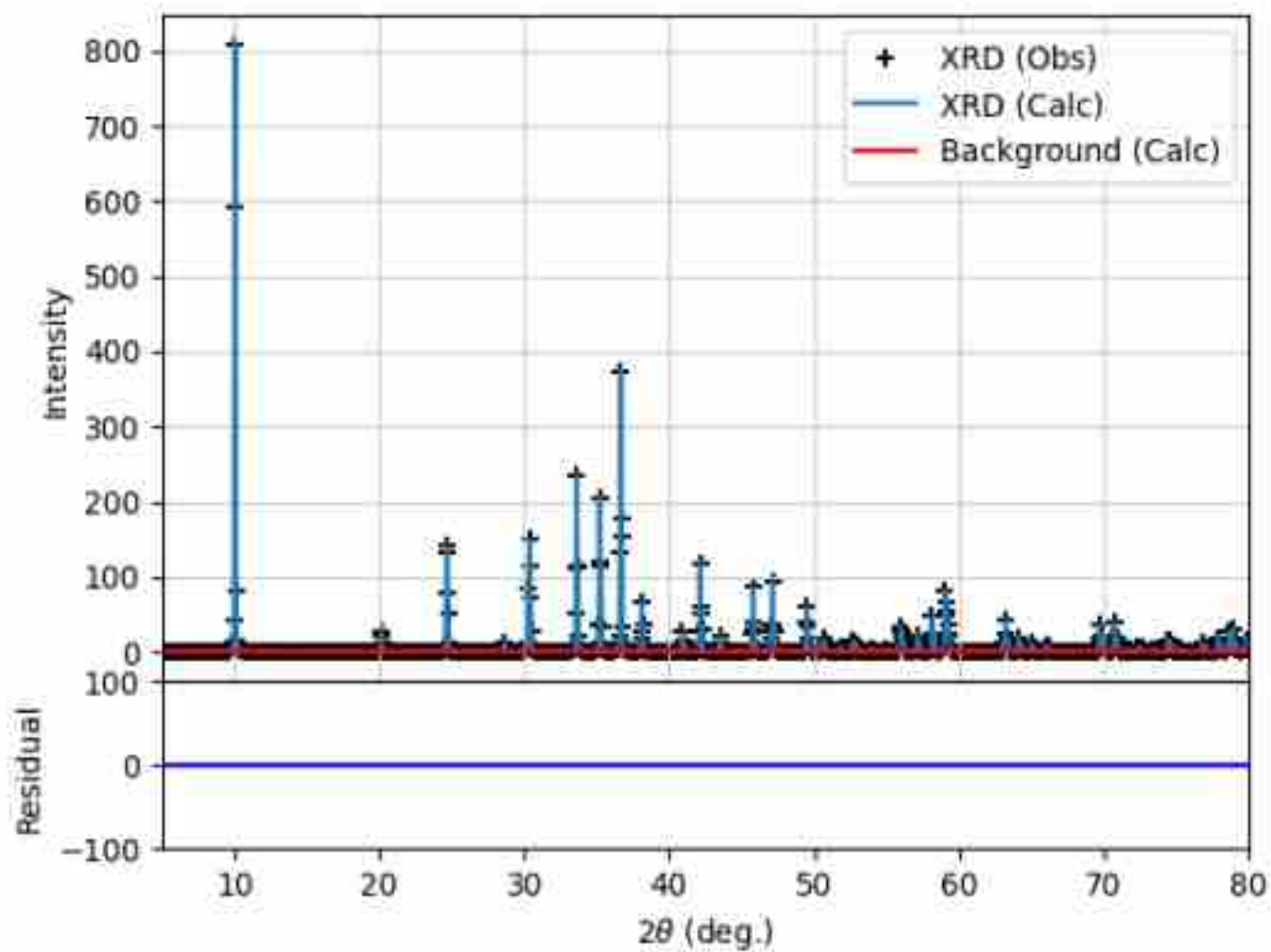
RMSE before RR	Rwp	RMSE after RR
0.02	0.00493	0.00188

Tb₂Cr₂O₈



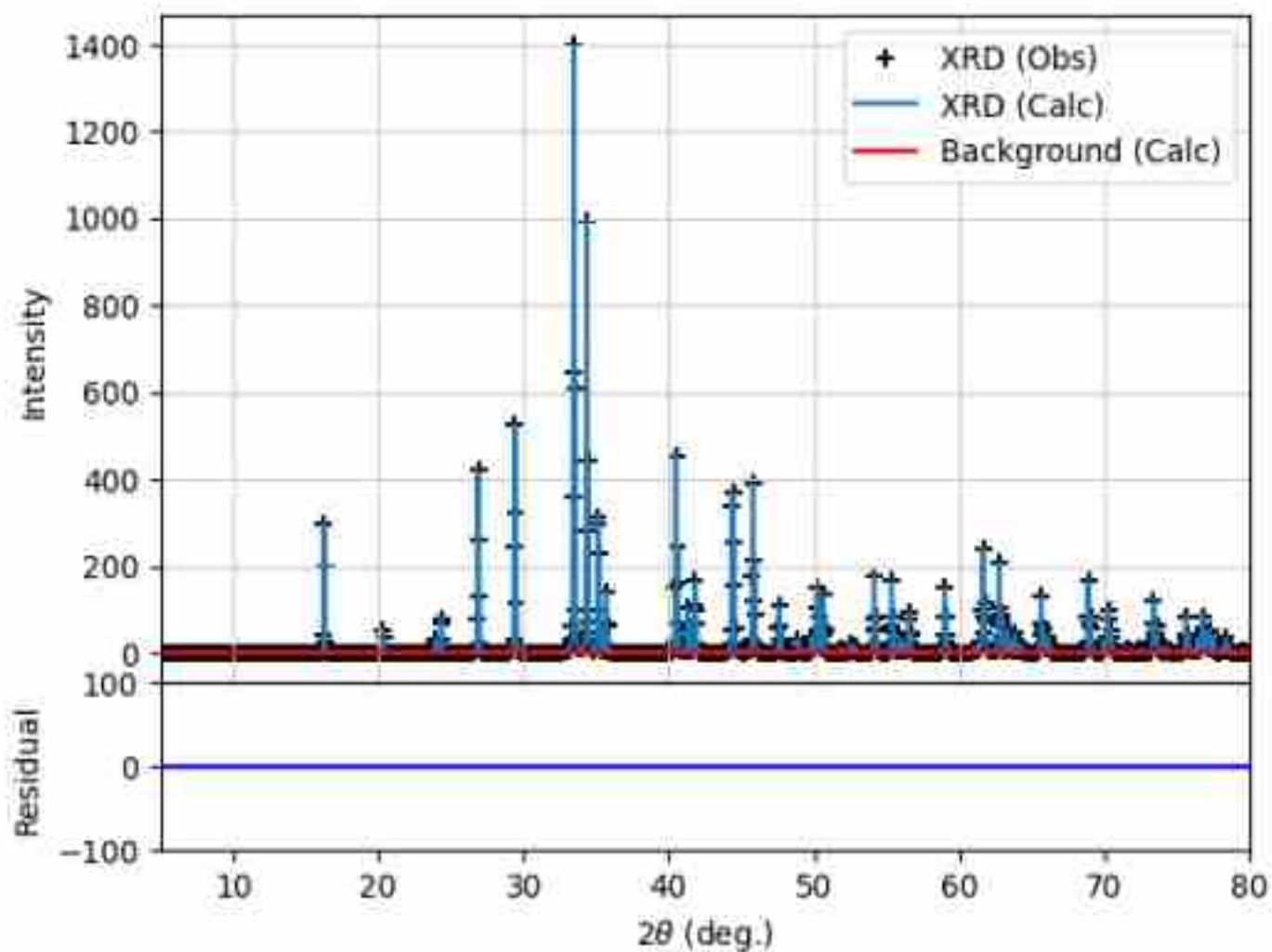
RMSE before RR	Rwp	RMSE after RR
0.02	0.00395	0.00251

Tb₂Mg₂Ni₂



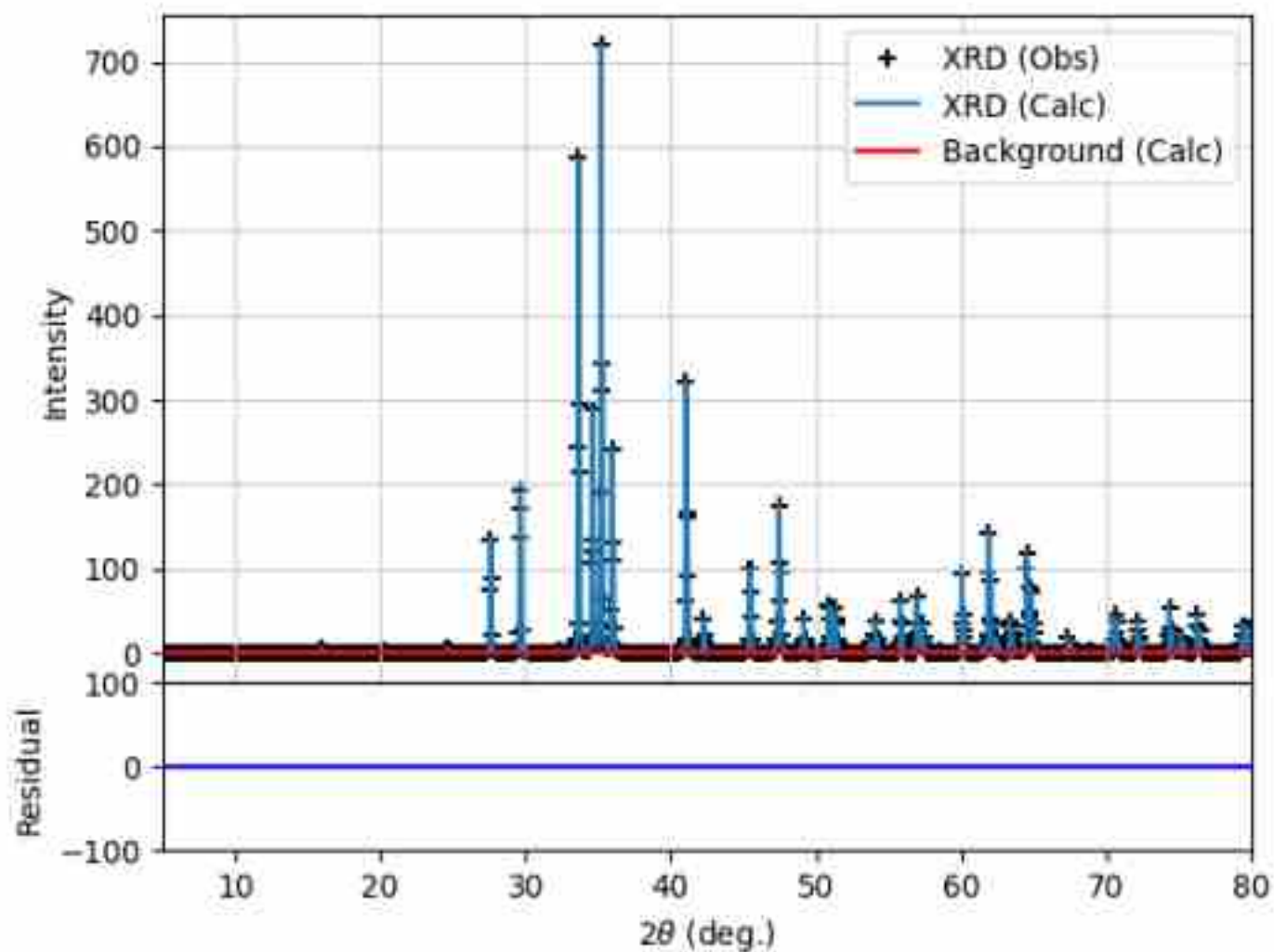
RMSE before RR	Rwp	RMSE after RR
0.02	0.00318	0.00077

Tb₂Re₄Si₂C₂



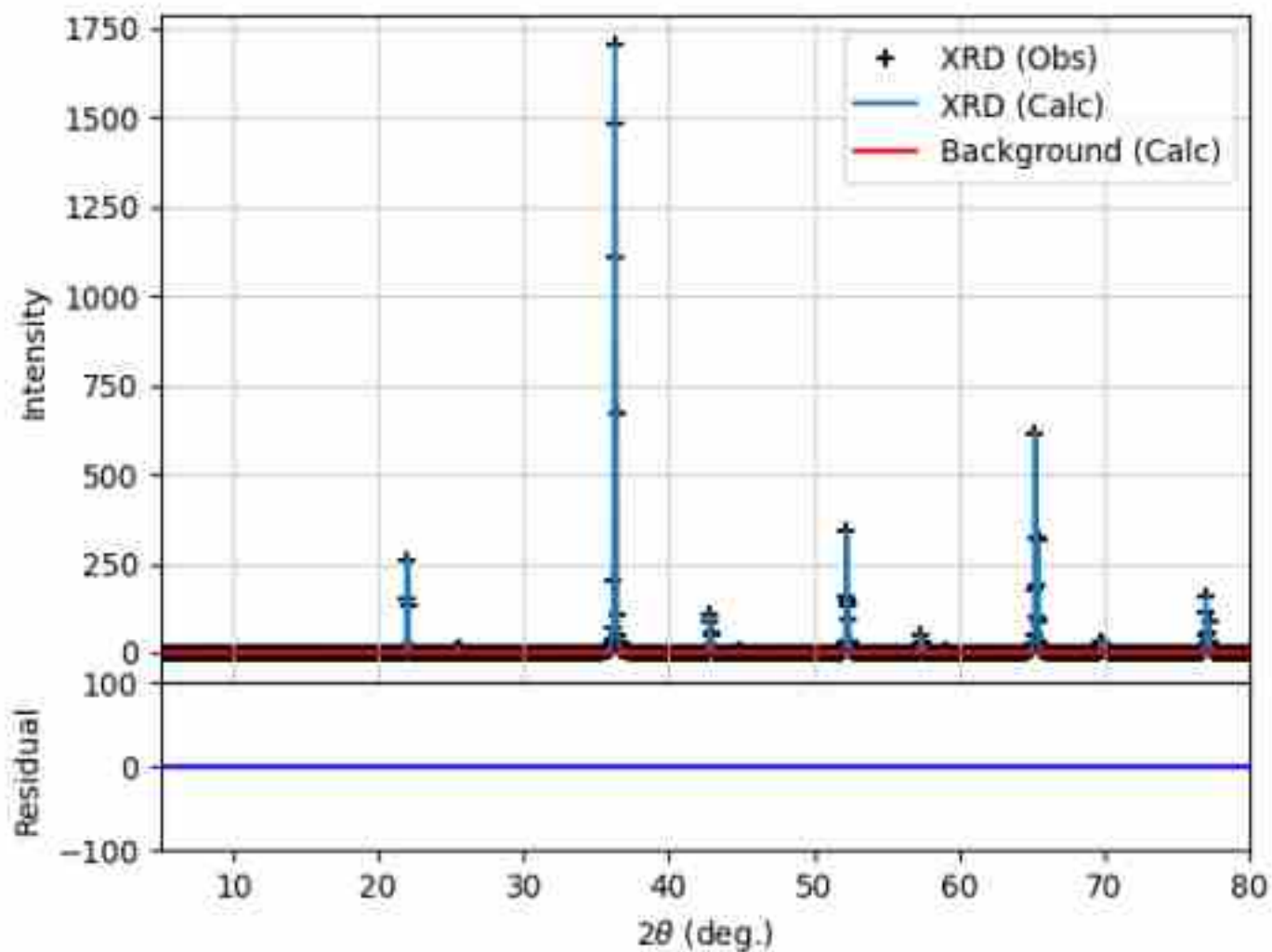
RMSE before RR	Rwp	RMSE after RR
0.02	0.00441	0.00112

Tb₂Si₂Ru₄C₂



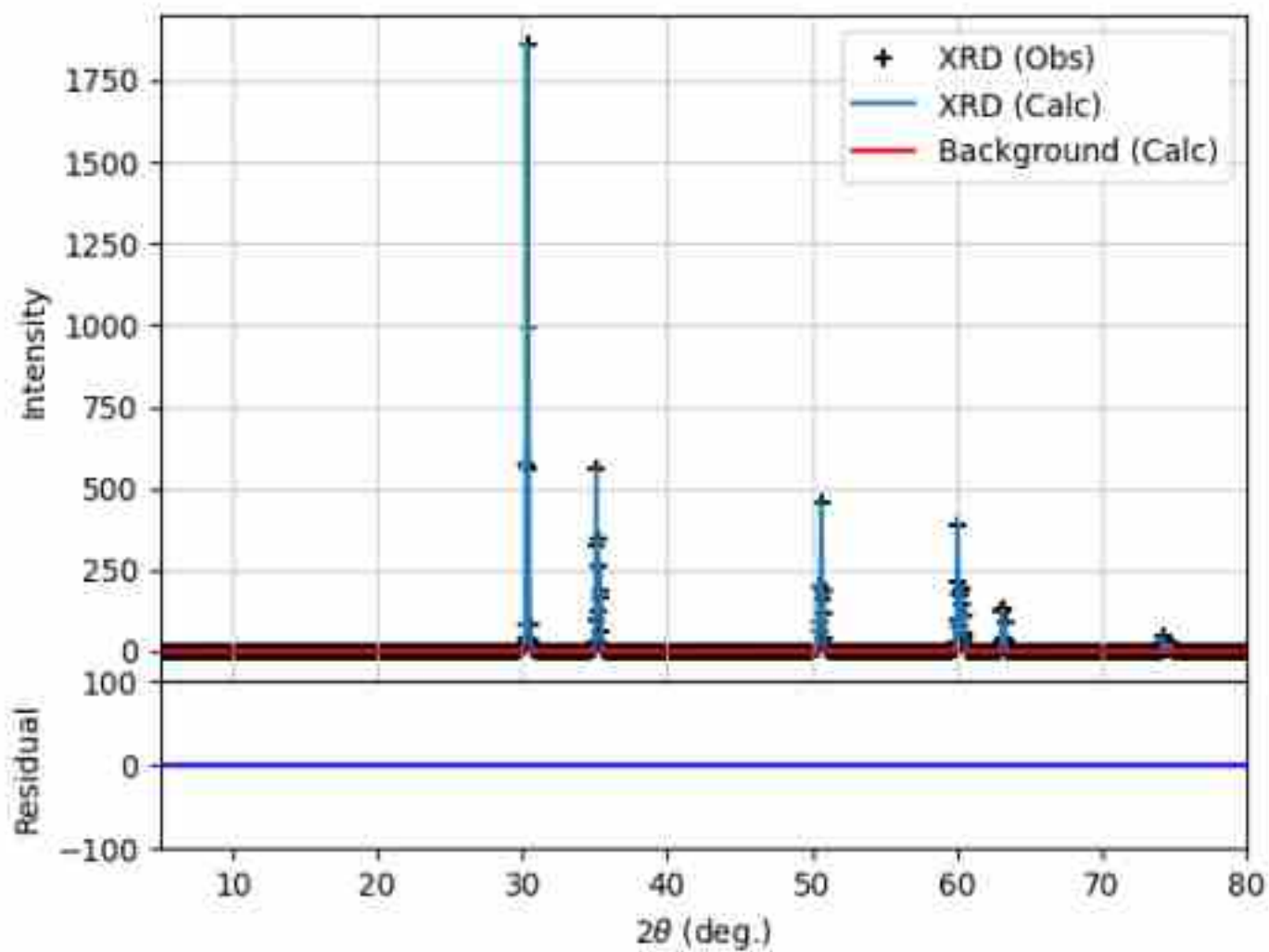
RMSE before RR	Rwp	RMSE after RR
0.02	0.00436	0.00127

Tb₂ZnIr₁



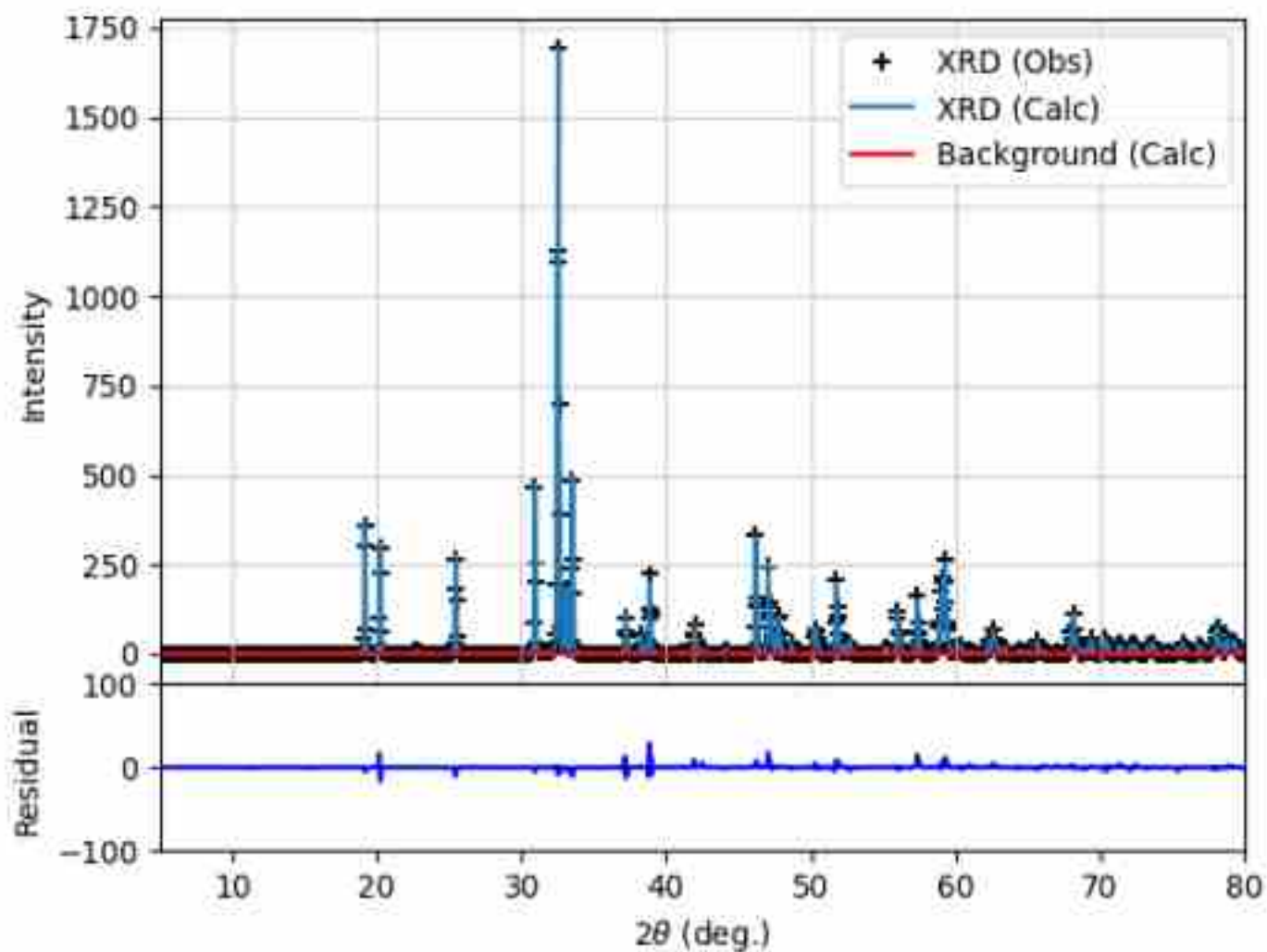
RMSE before RR	Rwp	RMSE after RR
0.002	0.08976	0.00343

Tb3Pr1



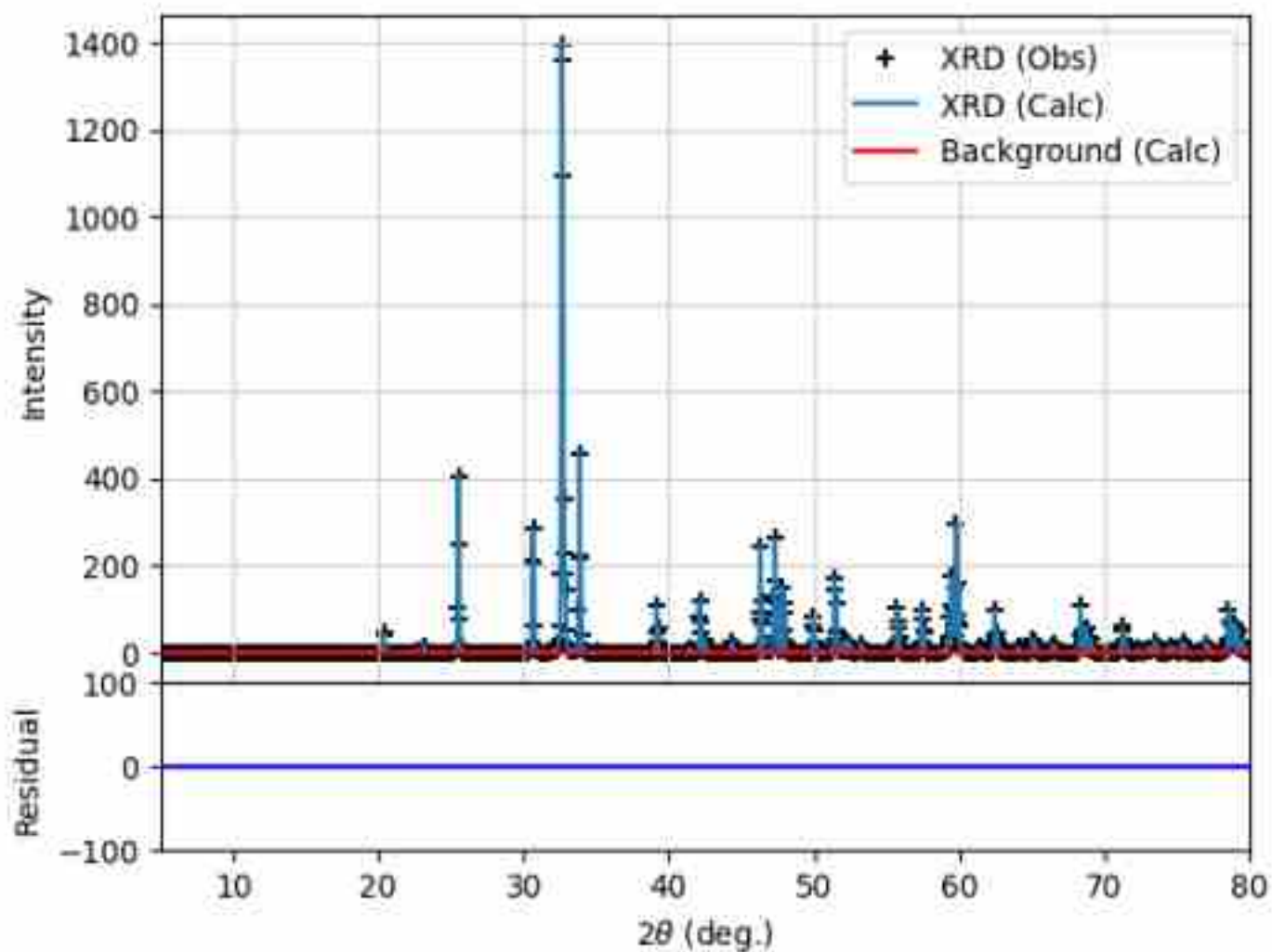
RMSE before RR	Rwp	RMSE after RR
0.002	0.0041	0.00038

Tb₄Co₂Pt₂O₁₂



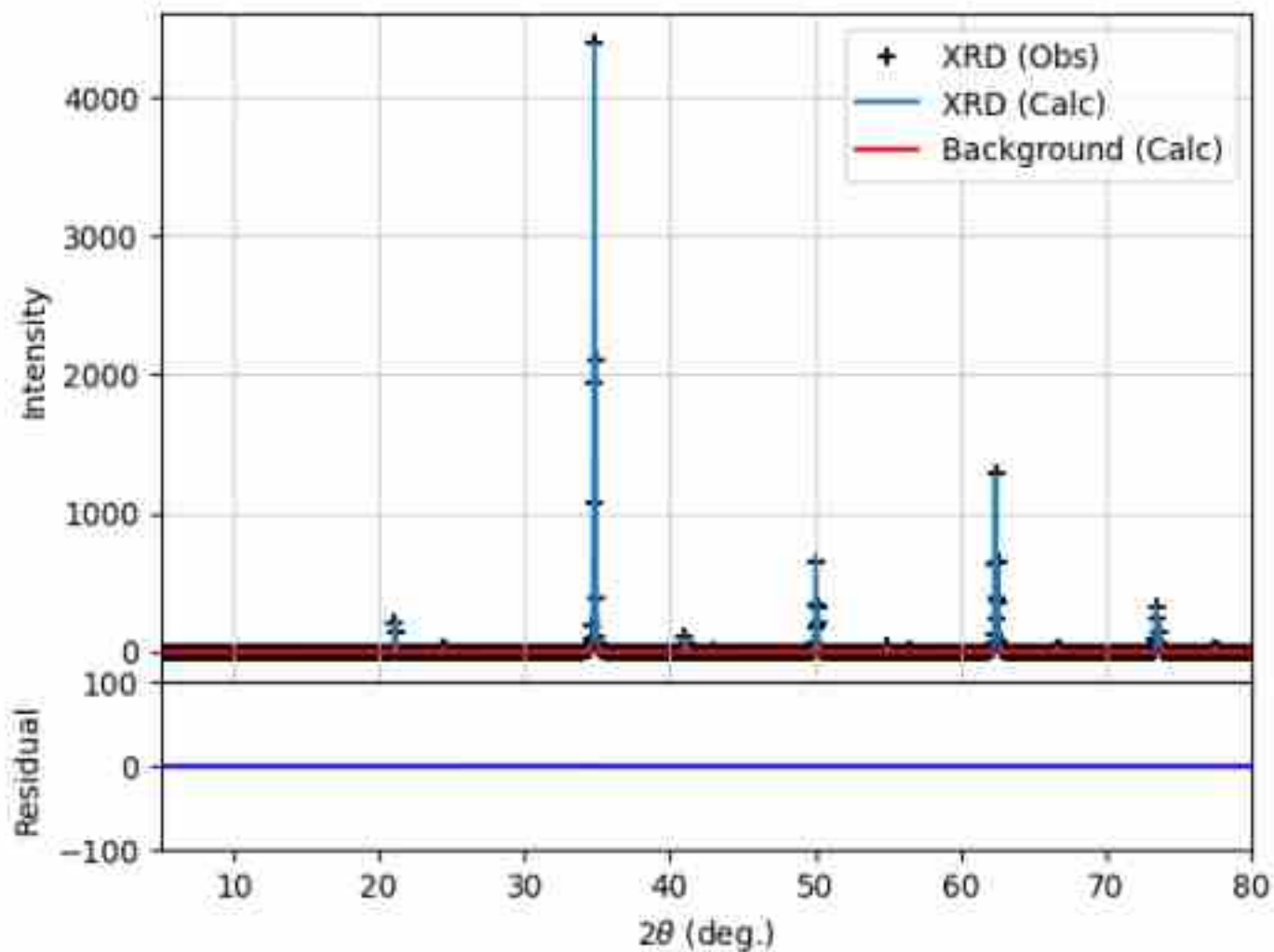
RMSE before RR	Rwp	RMSE after RR
0.02	6.05738	0.38205

Tb₄Rh₄O₁₂



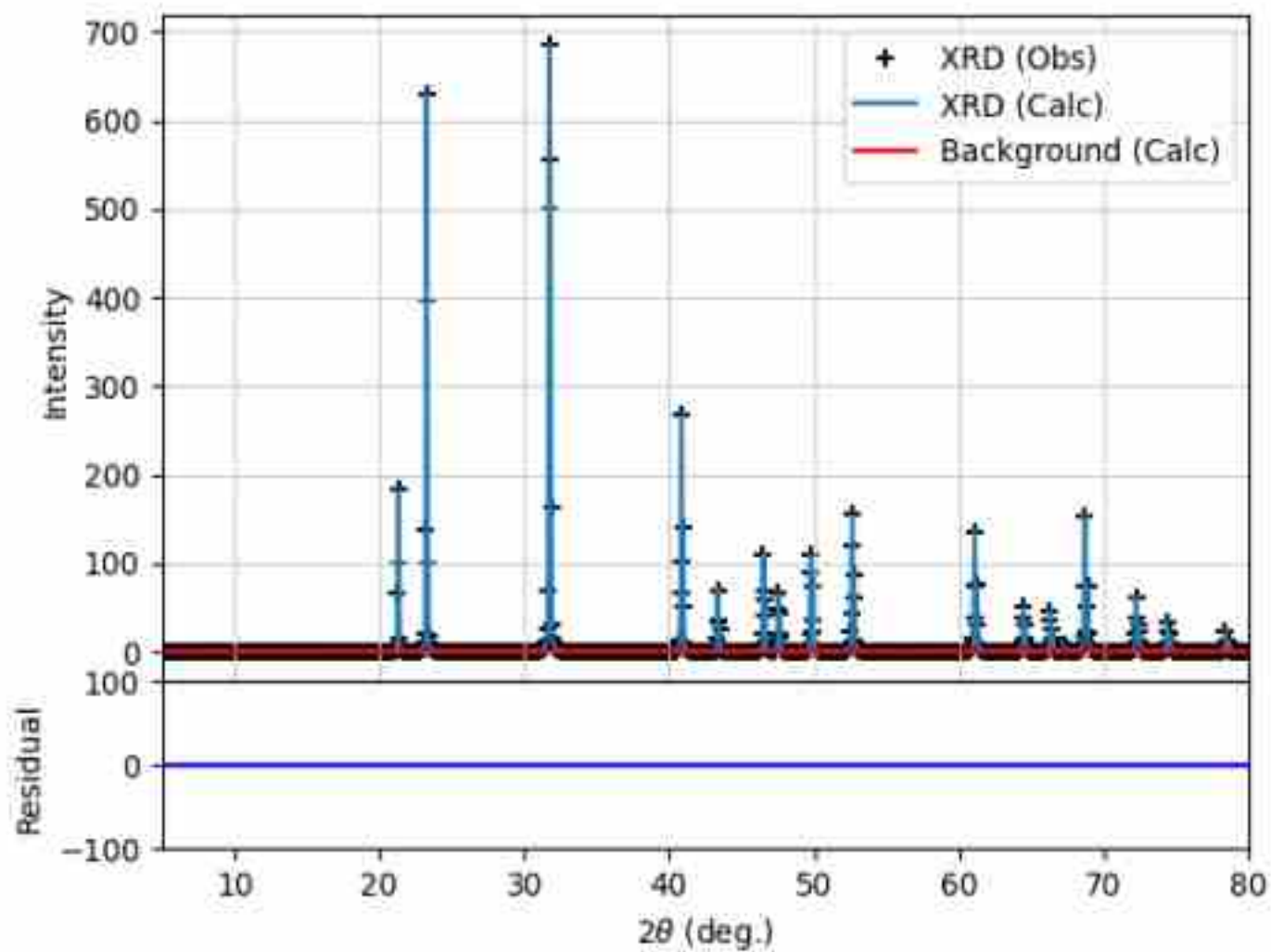
RMSE before RR	Rwp	RMSE after RR
0.02	0.00392	0.00109

Th1Ag1Hg2



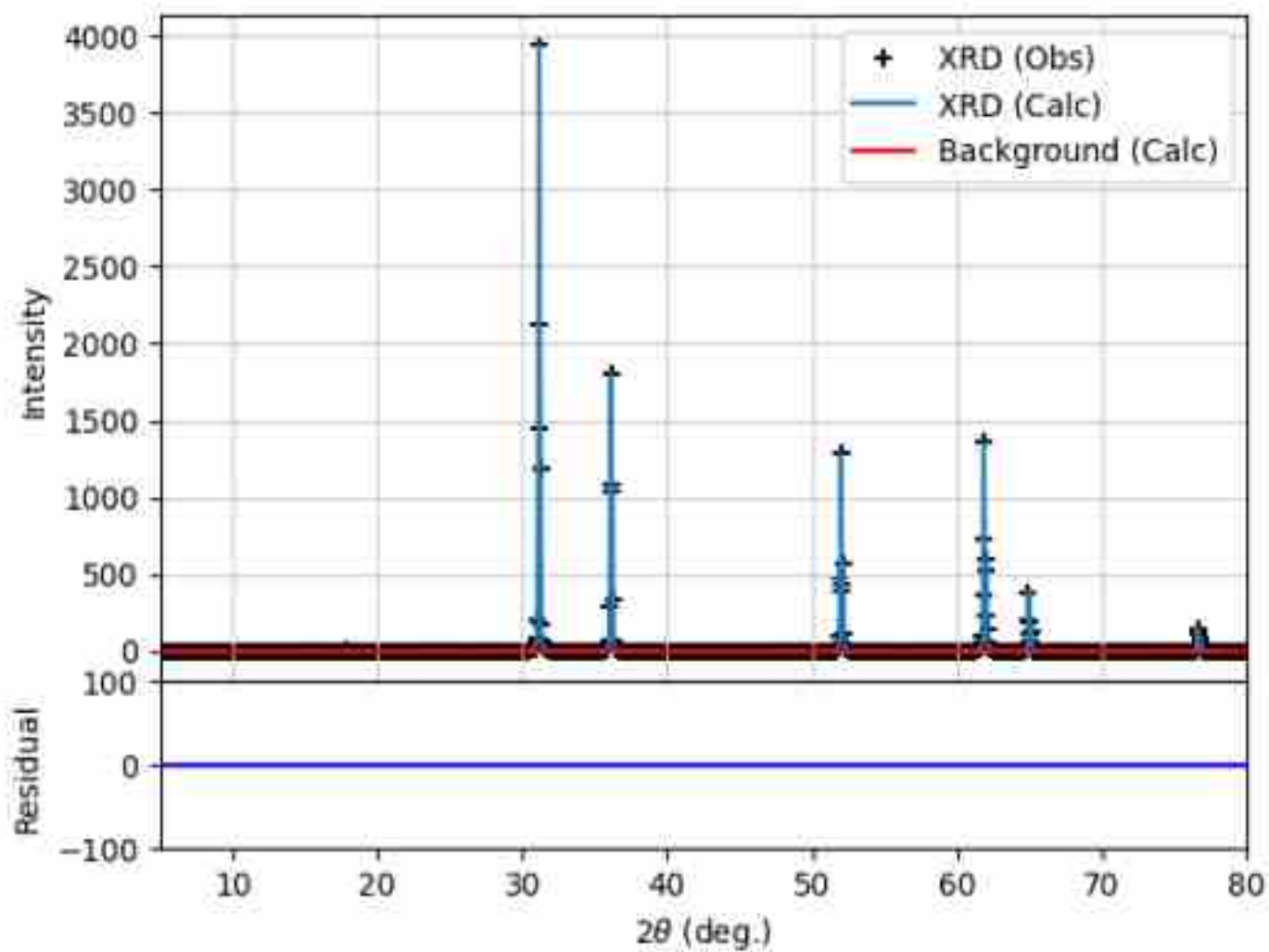
RMSE before RR	Rwp	RMSE after RR
0.002	0.02624	0.001

Th1Al2



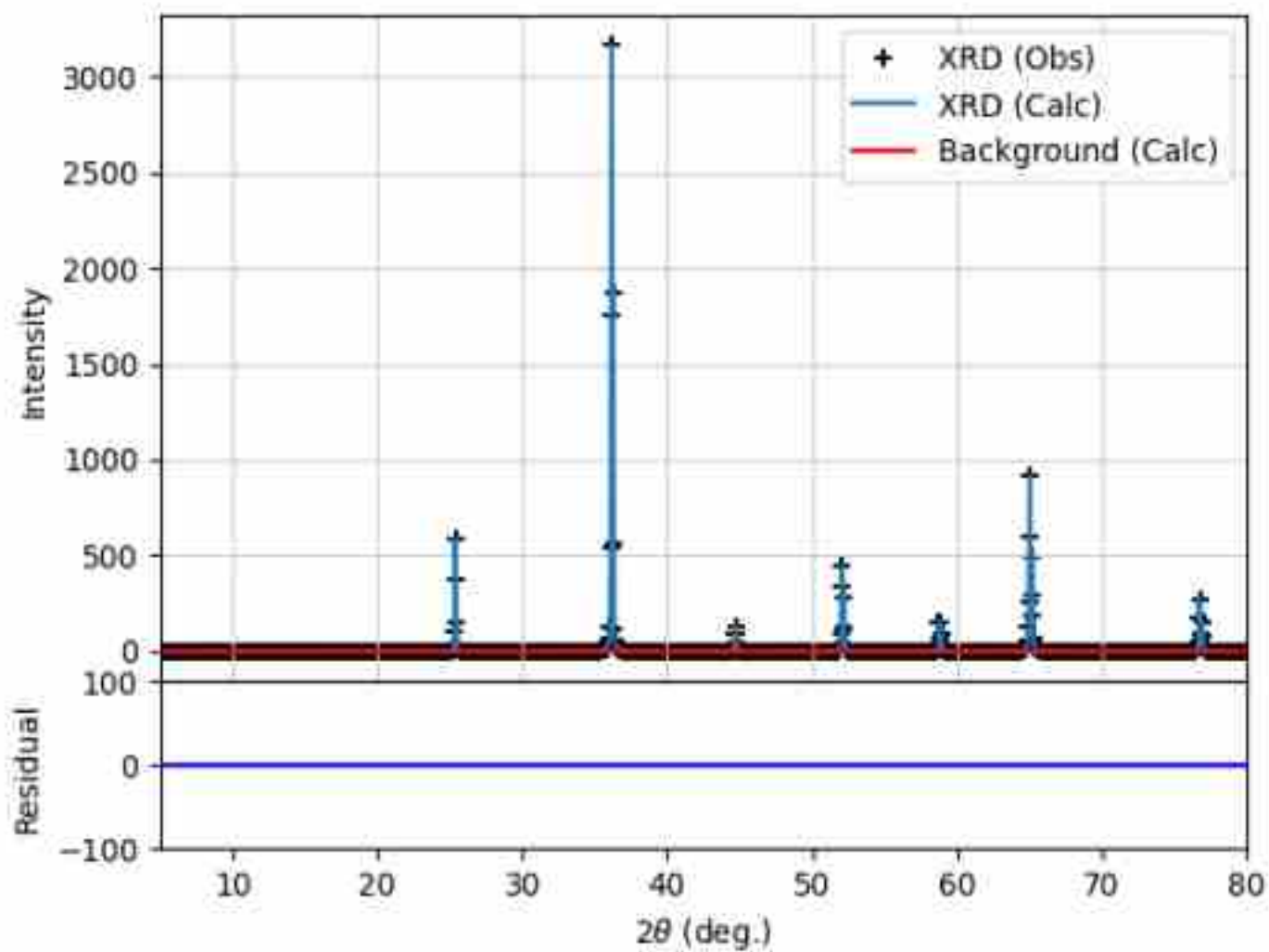
RMSE before RR	Rwp	RMSE after RR
0.002	0.00273	0.00065

Th1Bi3



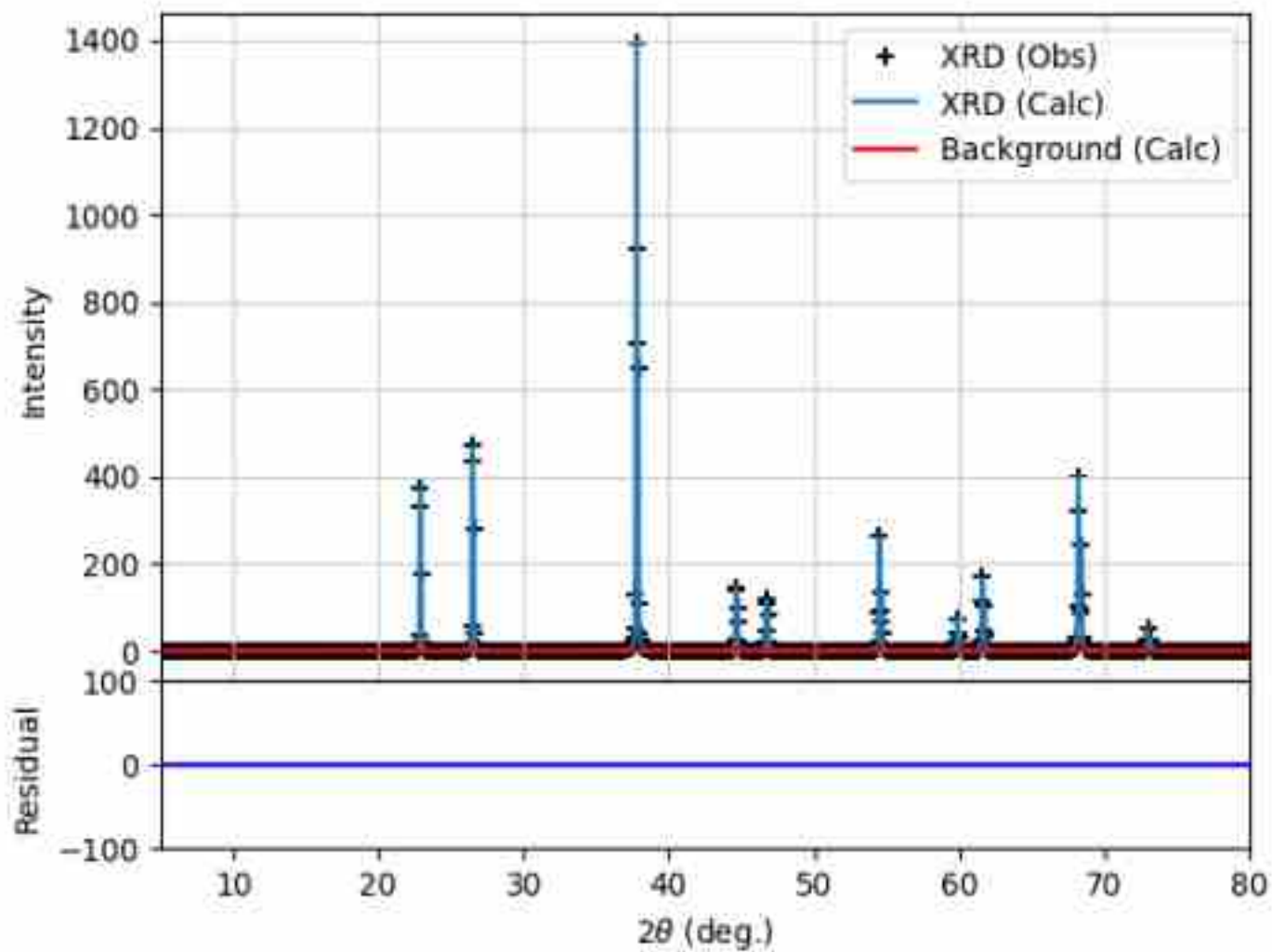
RMSE before RR	Rwp	RMSE after RR
0.002	0.03261	0.00066

Th1Pa1Tc2



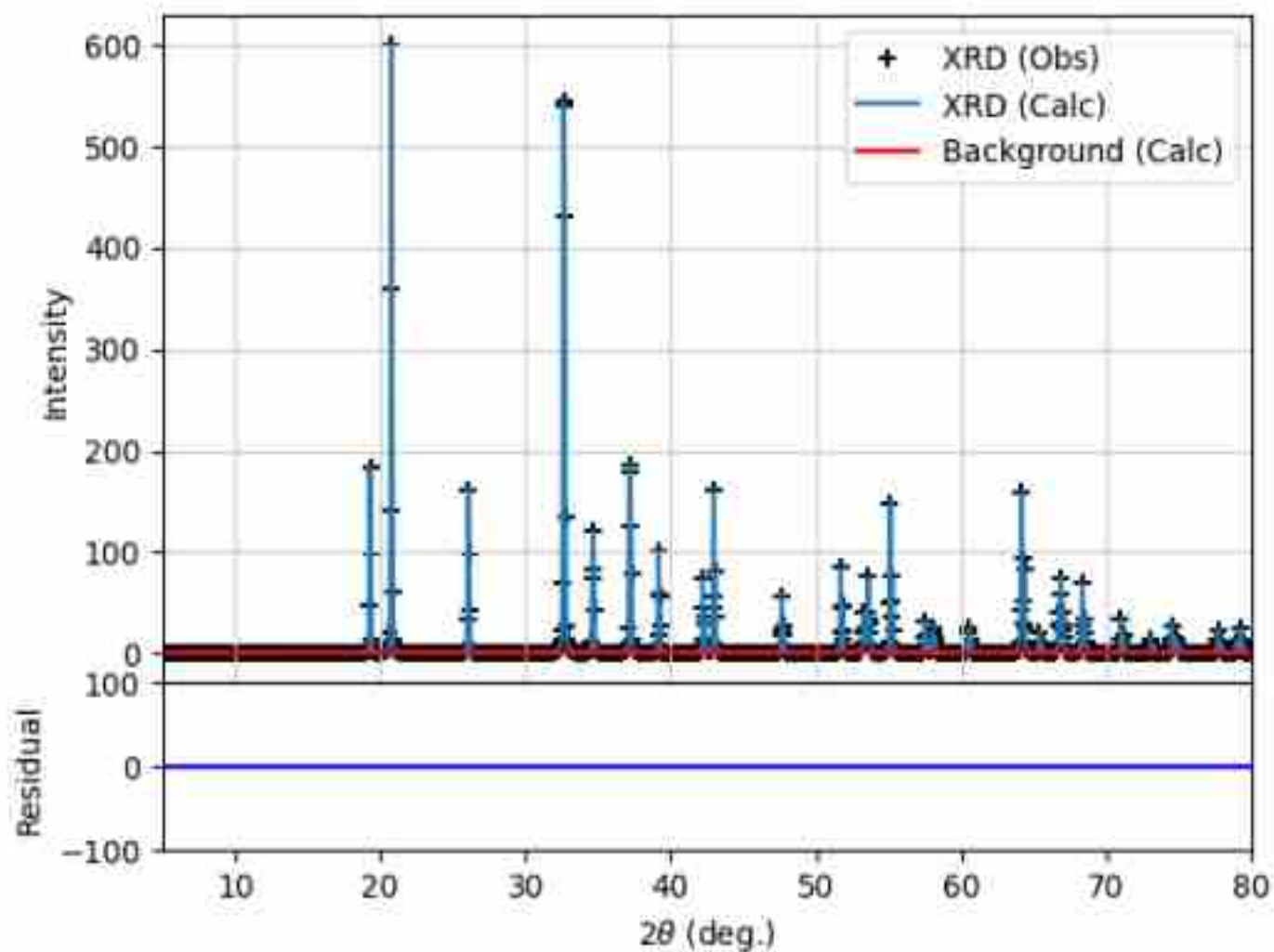
RMSE before RR	Rwp	RMSE after RR
0.002	0.01183	0.00082

Th1Sb1Rh1



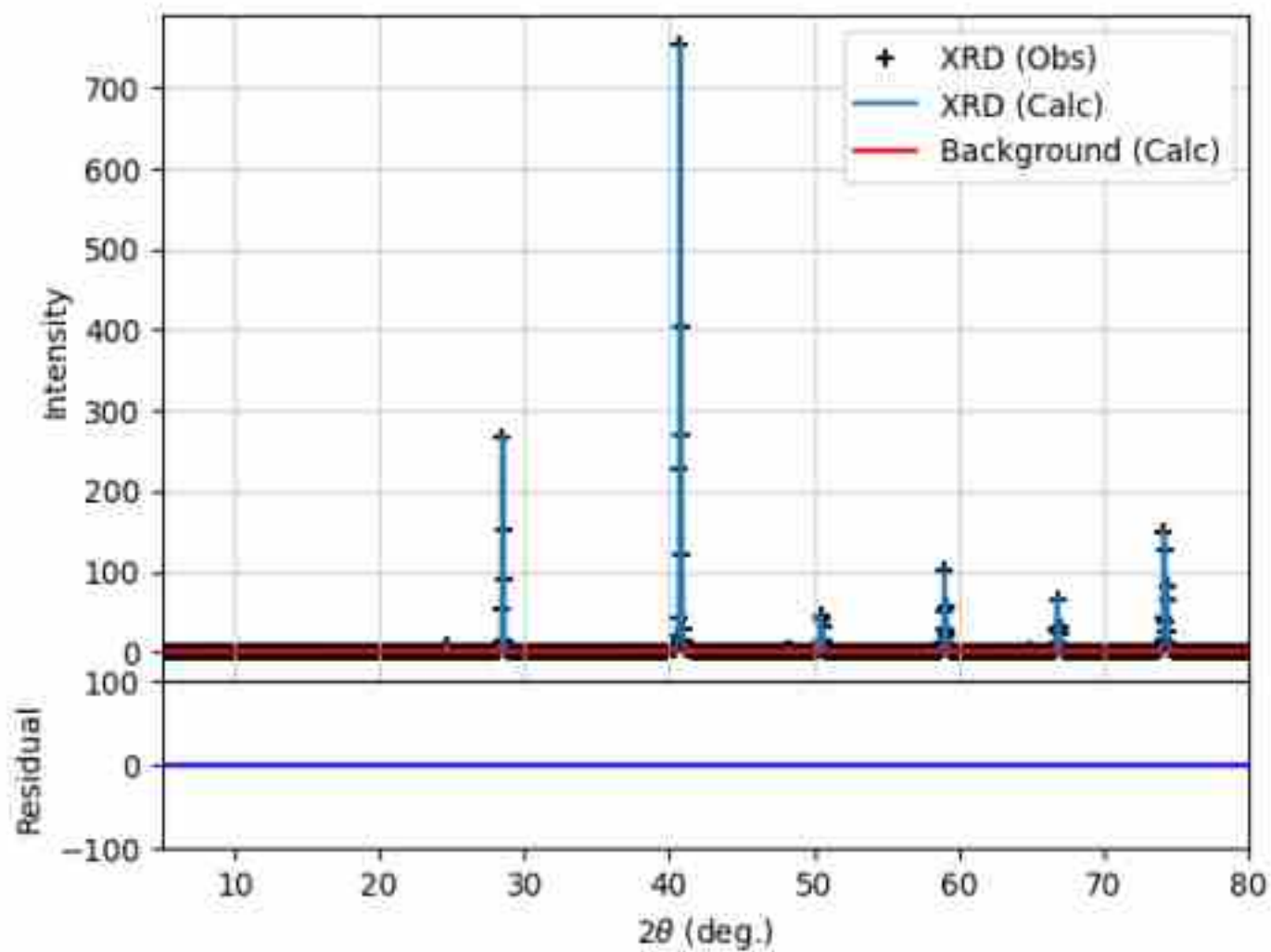
RMSE before RR	Rwp	RMSE after RR
0.002	0.00637	0.00081

Th1Sc3



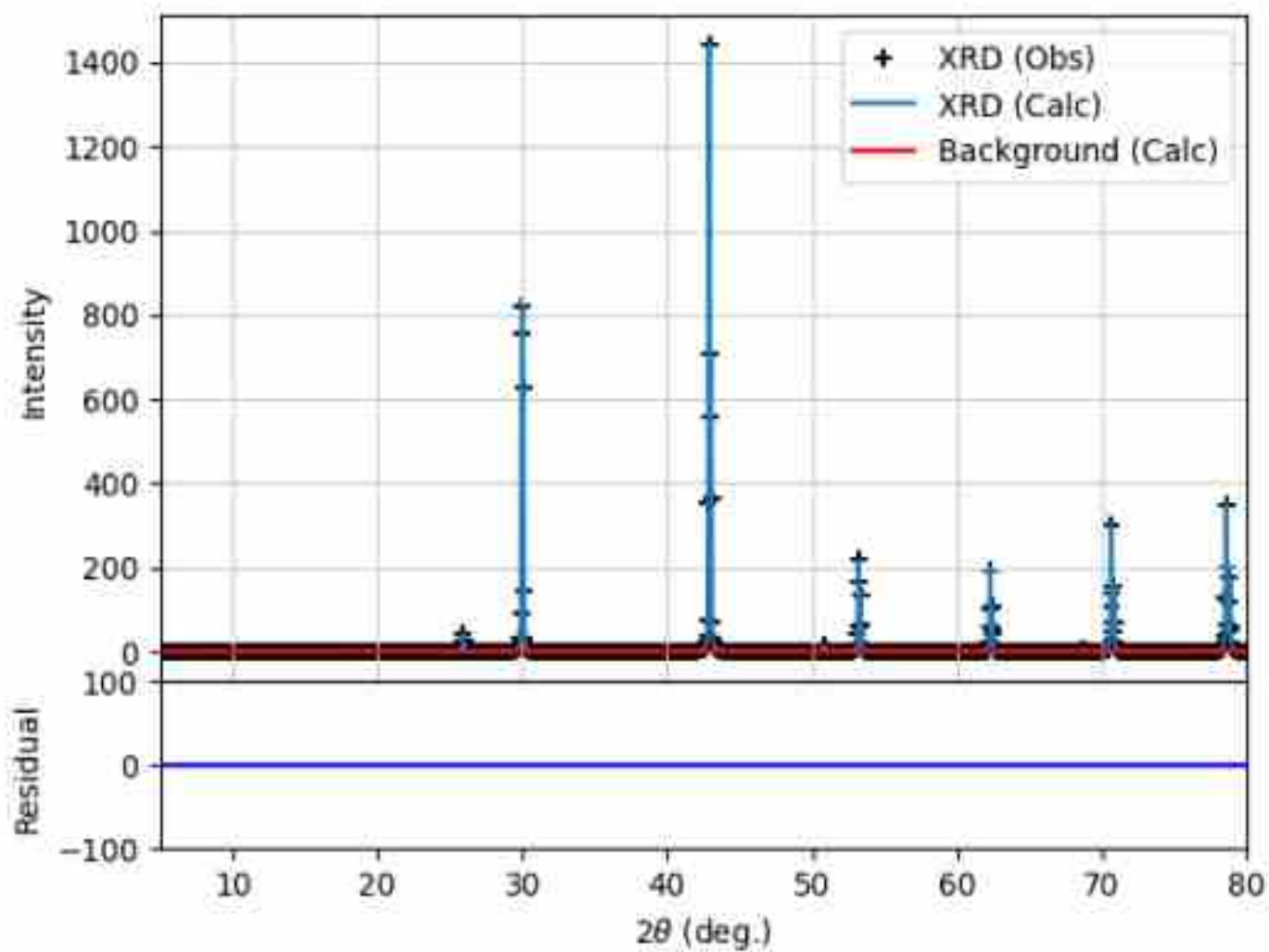
RMSE before RR	Rwp	RMSE after RR
0.002	0.00415	0.00075

Ti1Al1Pd2



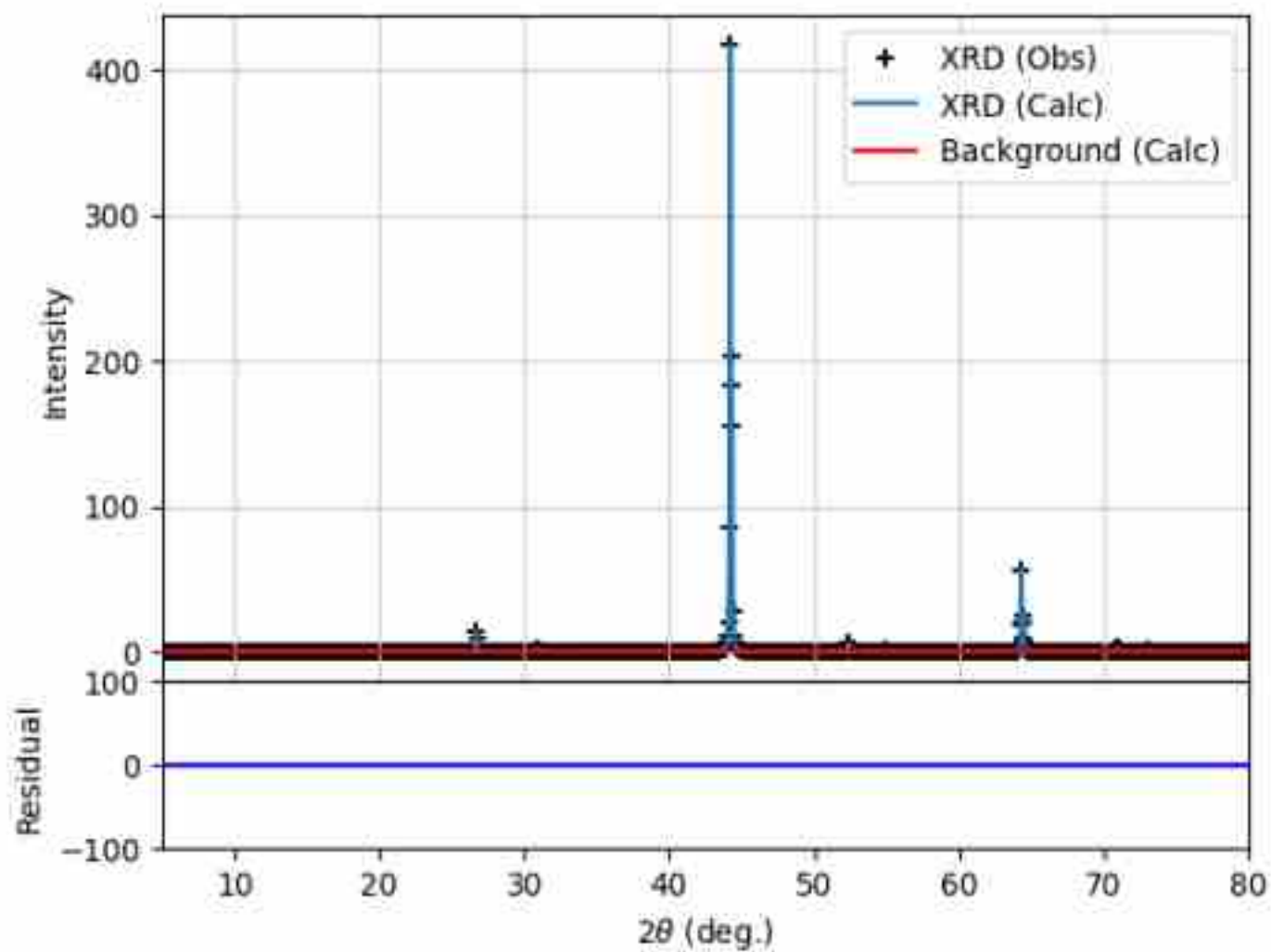
RMSE before RR	Rwp	RMSE after RR
0.002	0.0016	0.00054

Ti1Be1Ir2



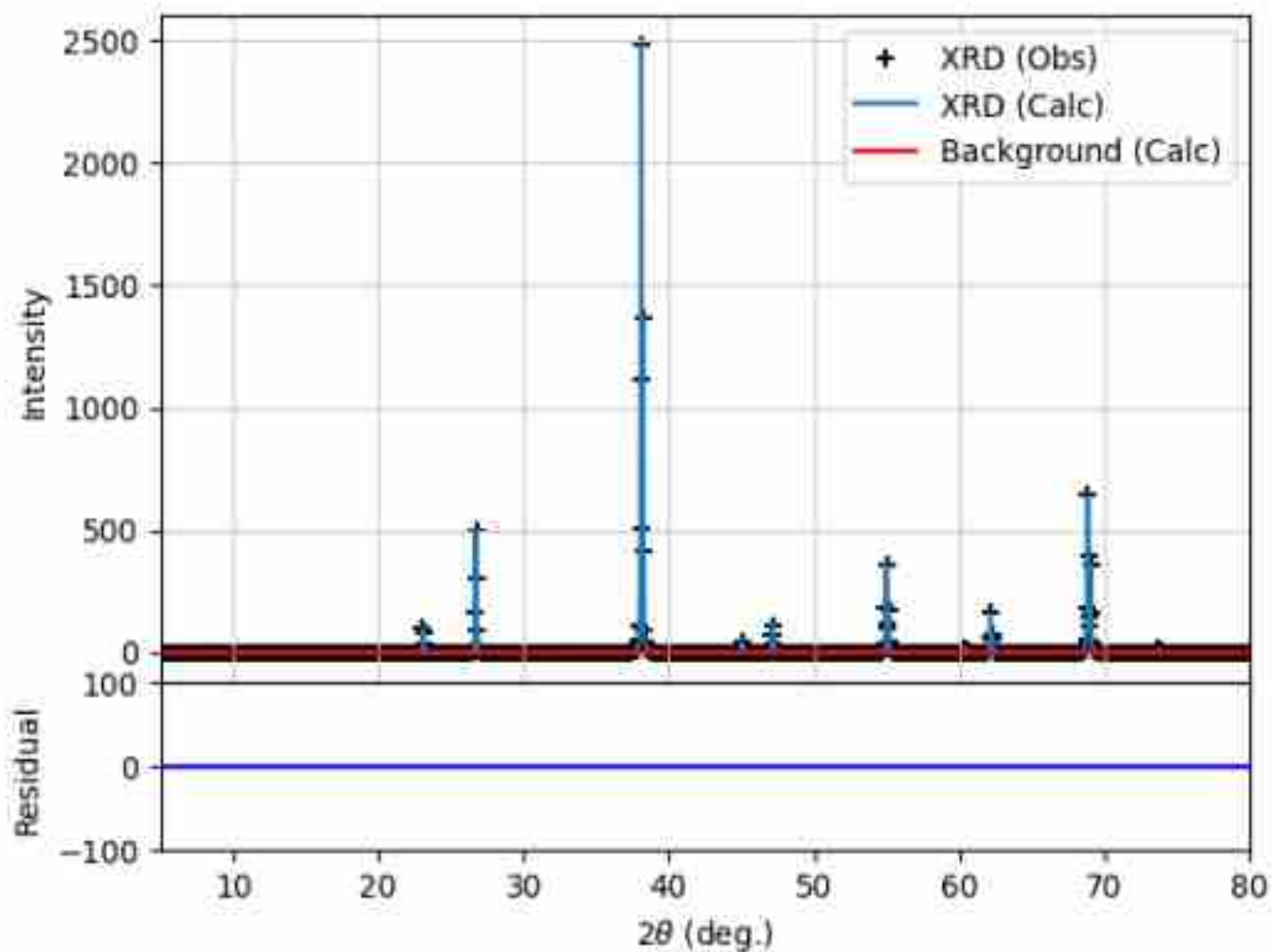
RMSE before RR	Rwp	RMSE after RR
0.002	0.00719	0.00301

Ti1Fe2Ge1



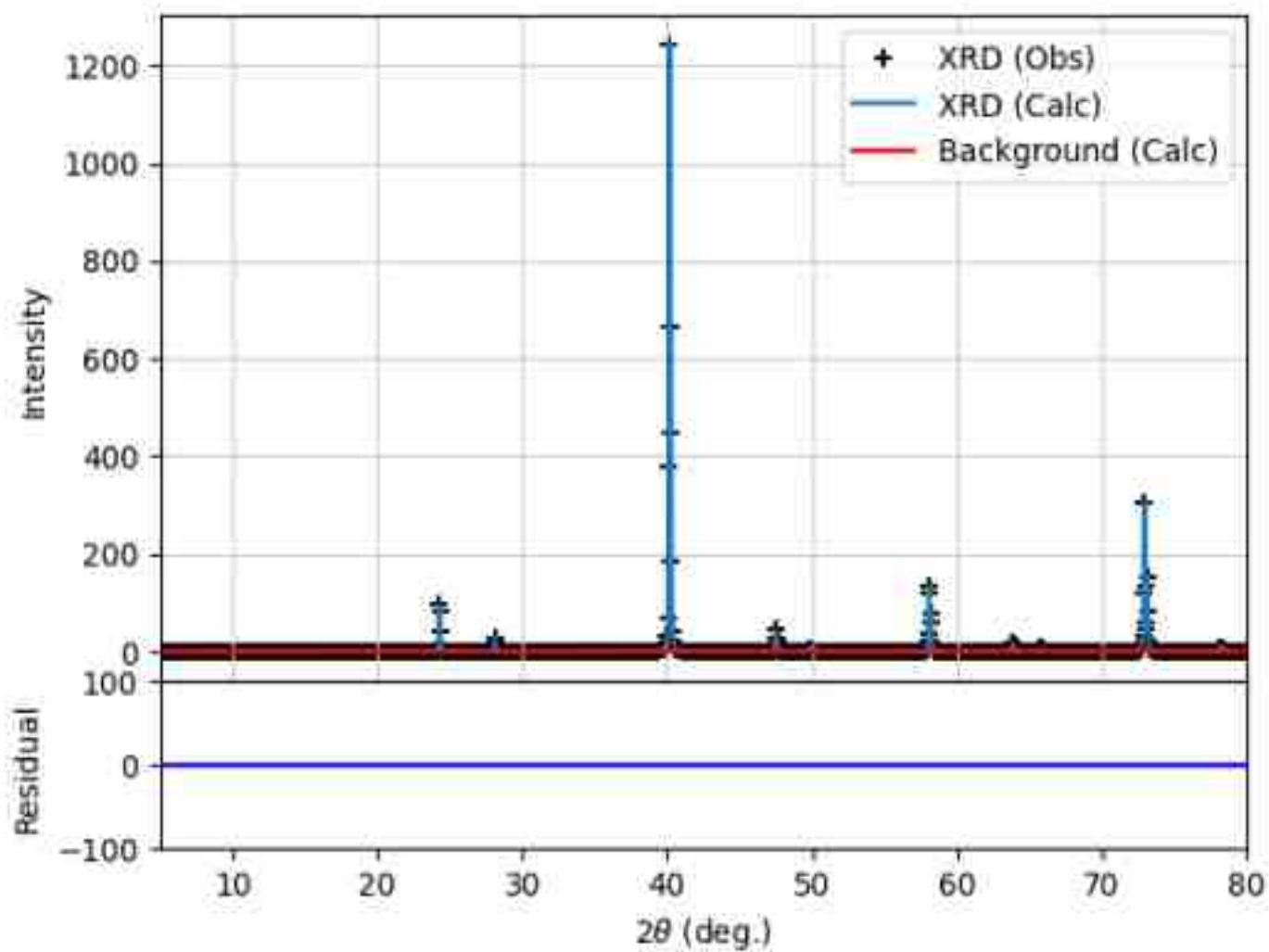
RMSE before RR	Rwp	RMSE after RR
0.002	0.00269	0.00041

Ti1In1Au2



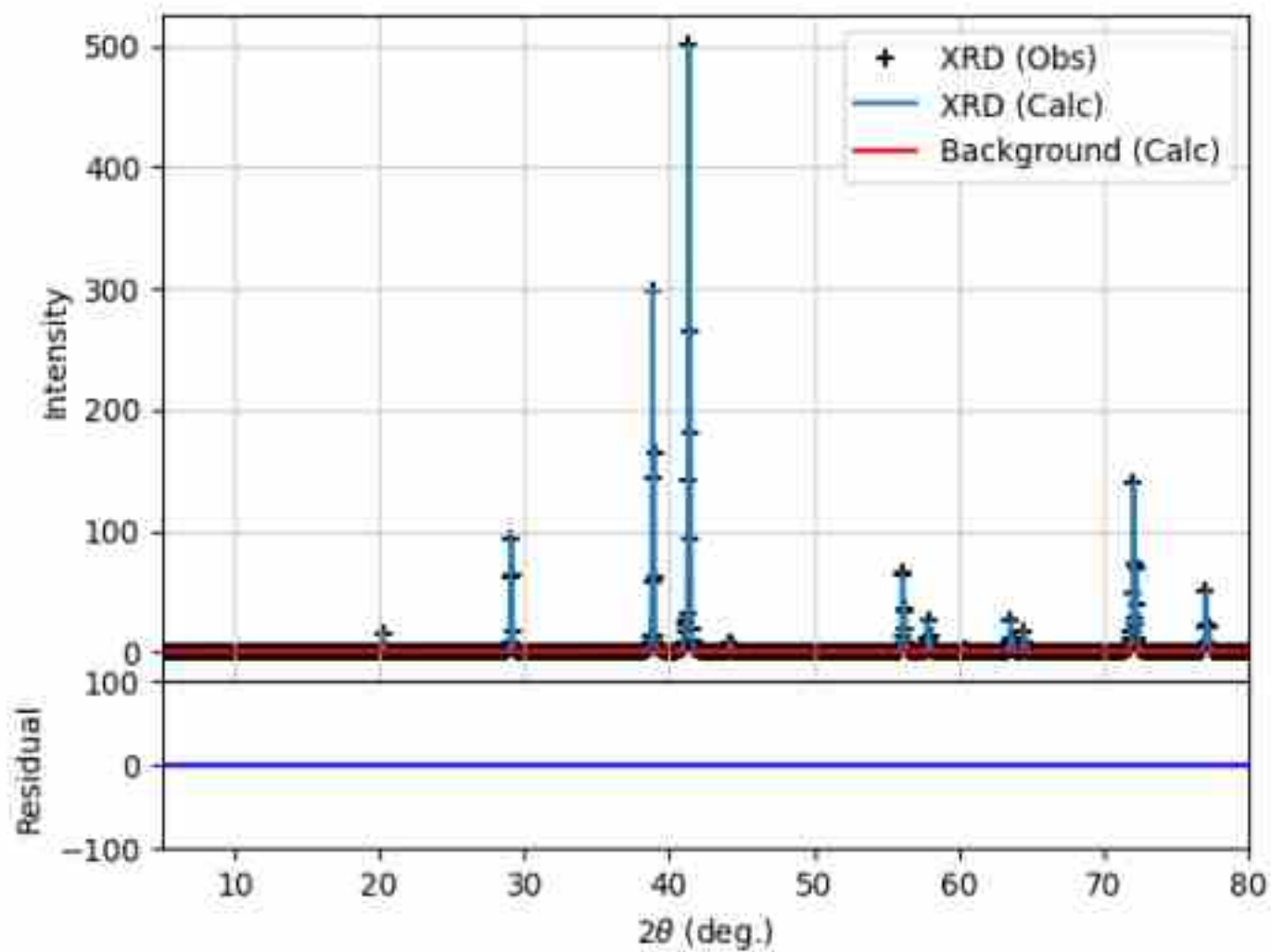
RMSE before RR	Rwp	RMSE after RR
0.002	0.0034	0.00039

Ti1In1Rh2



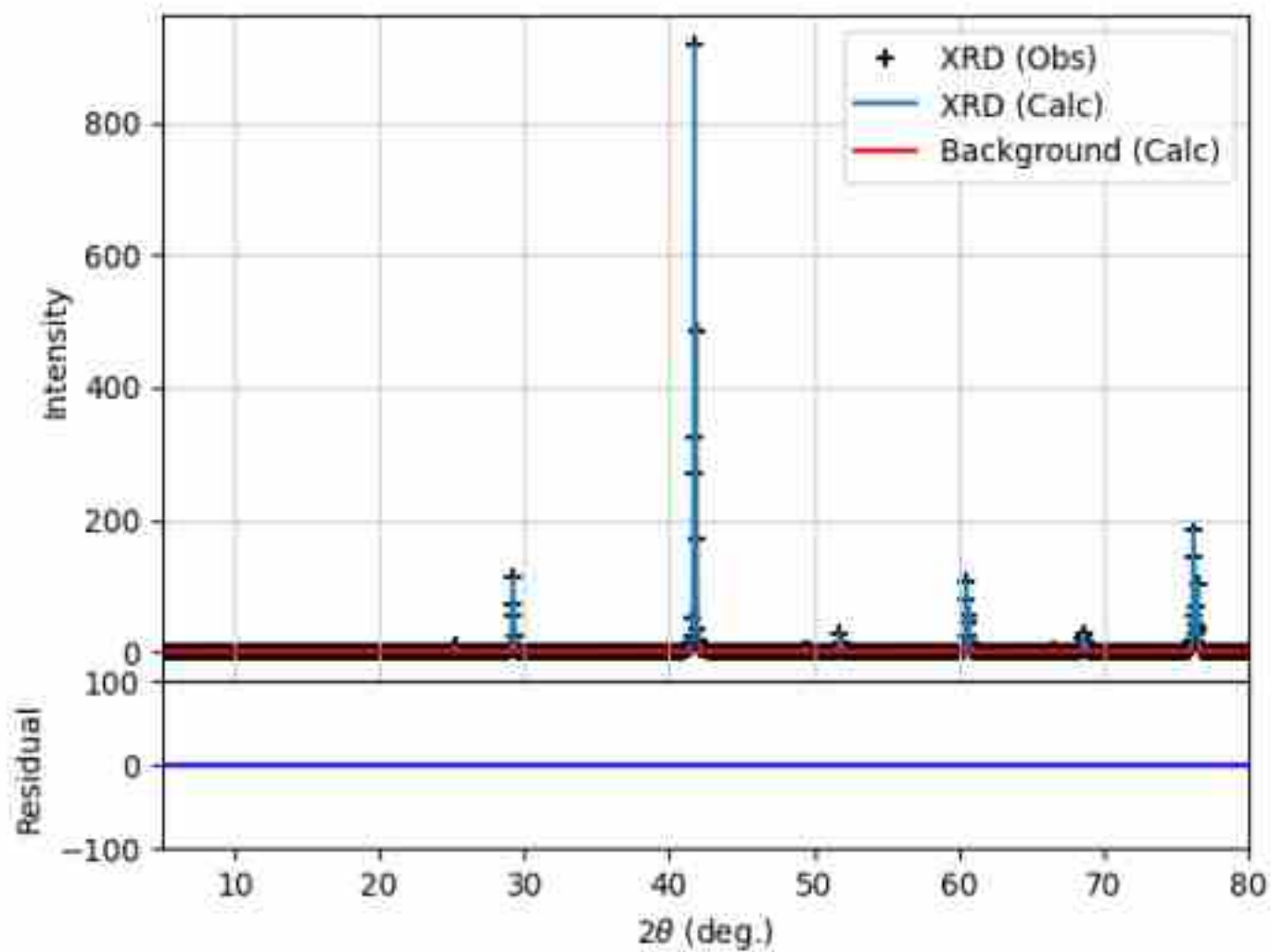
RMSE before RR	Rwp	RMSE after RR
0.002	0.0347	0.00132

Ti1Pd2



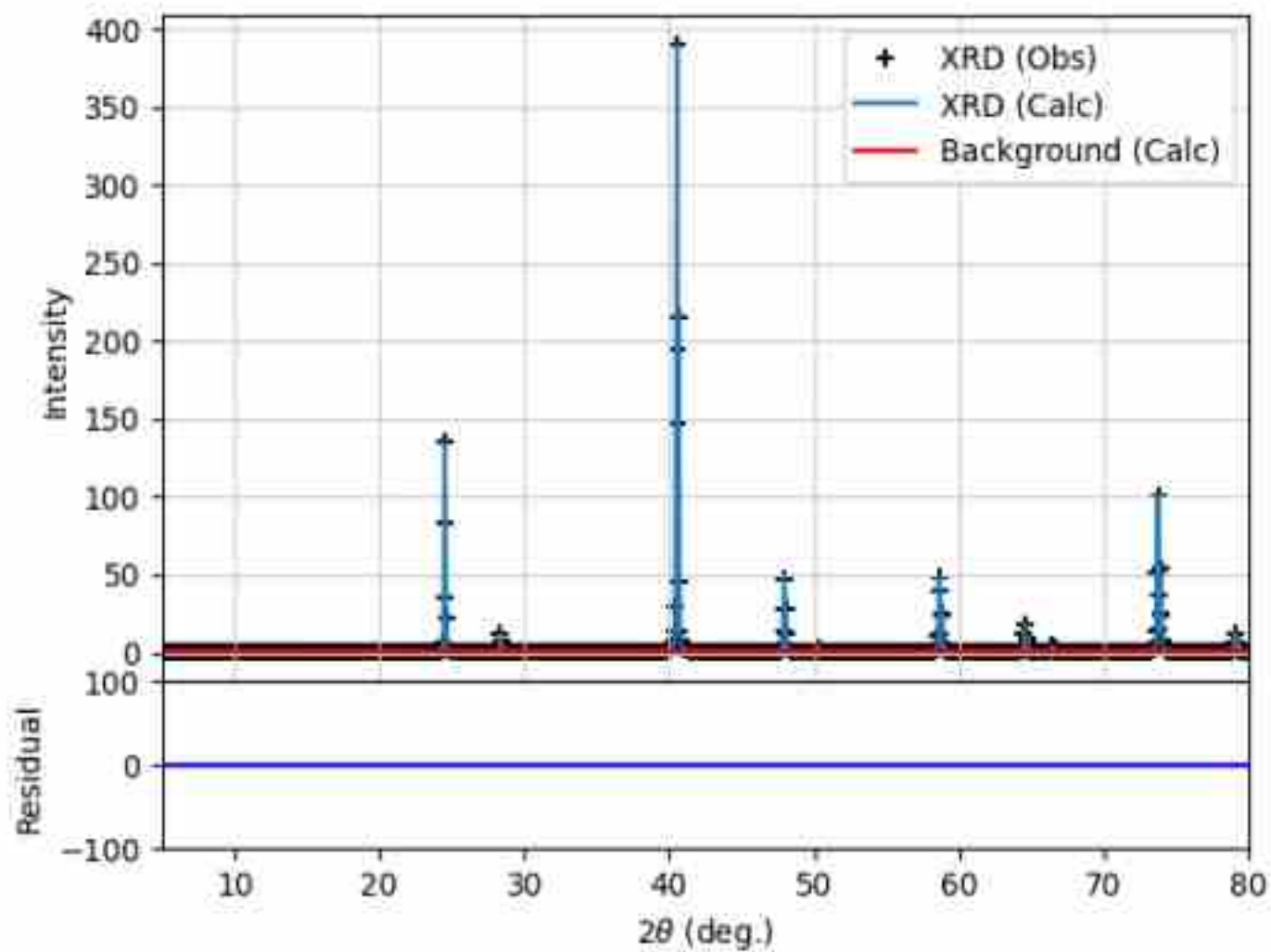
RMSE before RR	Rwp	RMSE after RR
0.02	0.00726	0.00126

Ti1Zn1Rh2



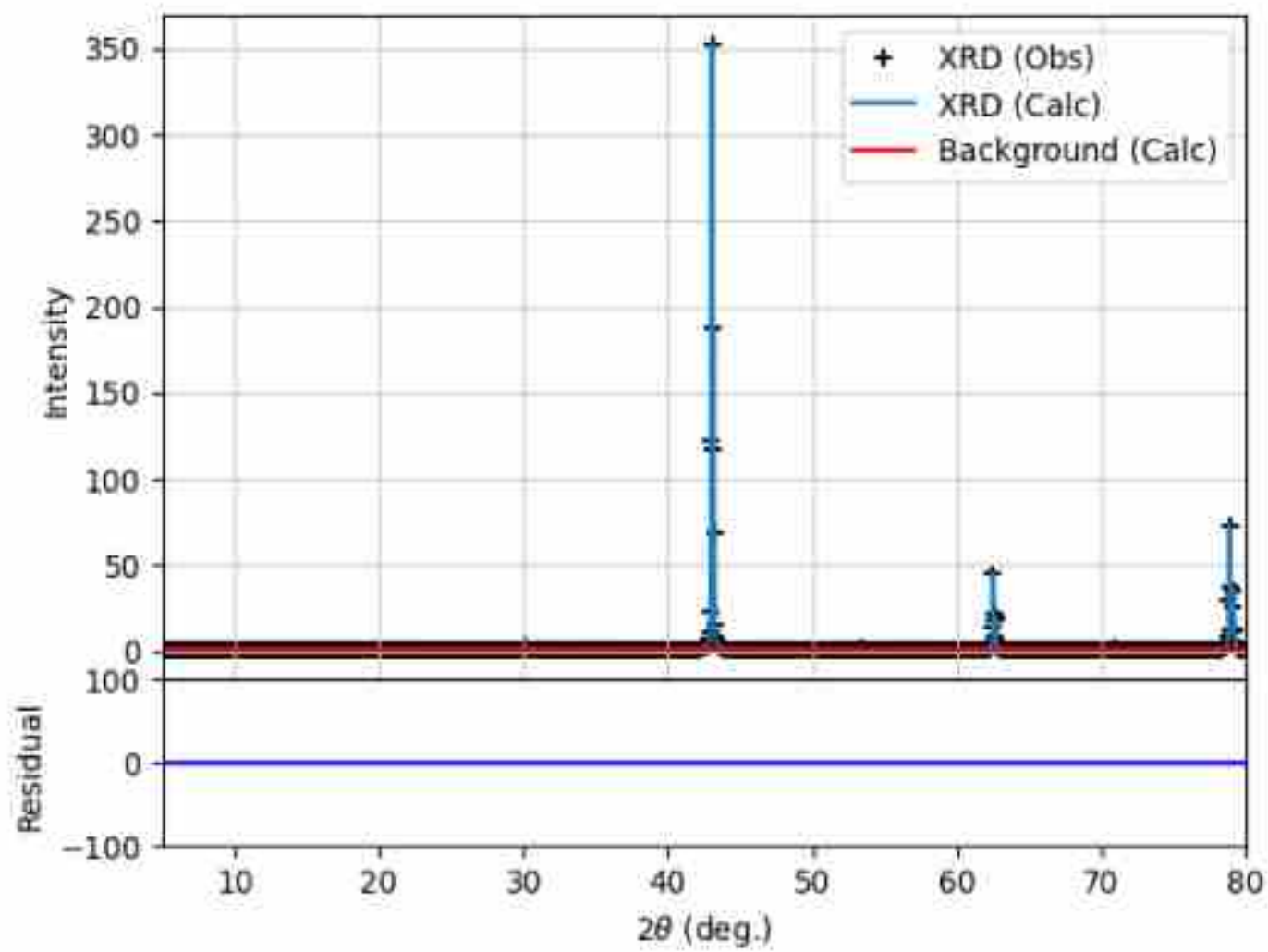
RMSE before RR	Rwp	RMSE after RR
0.002	0.00472	0.00059

Ti₂Al₁Tc₁



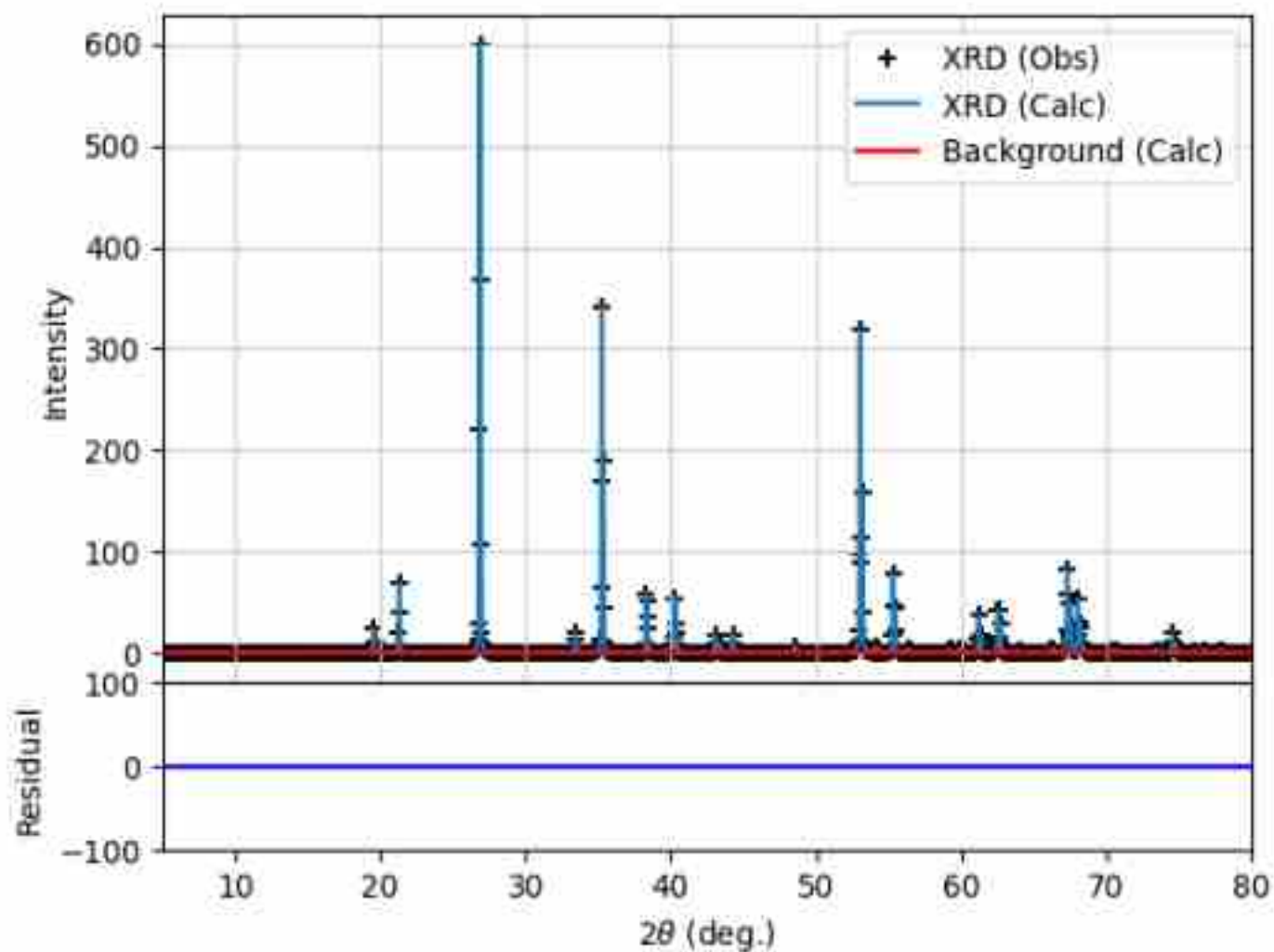
RMSE before RR	Rwp	RMSE after RR
0.002	0.06422	0.01547

Ti2Mn1Fe1



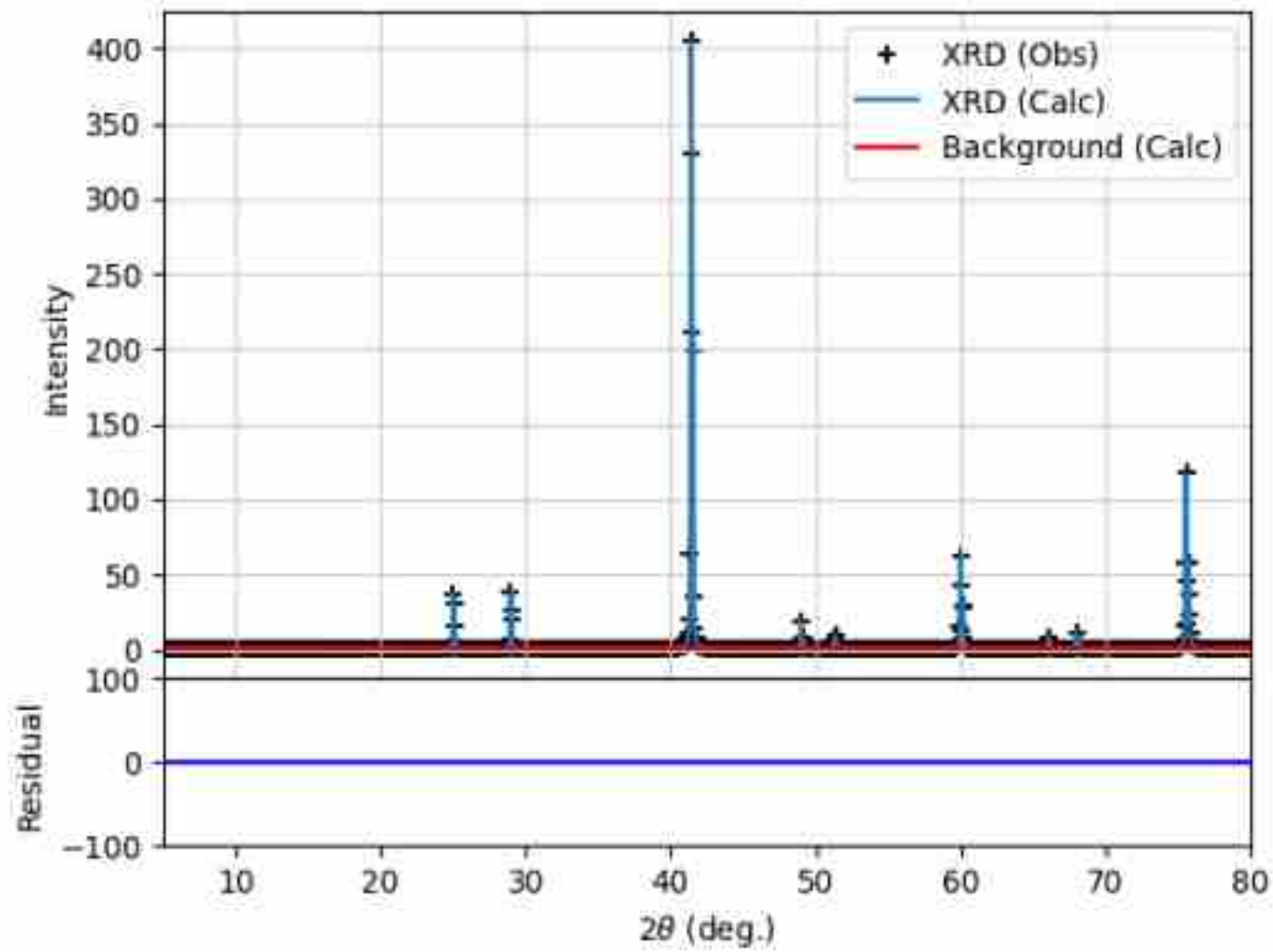
RMSE before RR	Rwp	RMSE after RR
0.002	0.0018	0.00061

Ti₂Nb₂Ga₂O₁₂



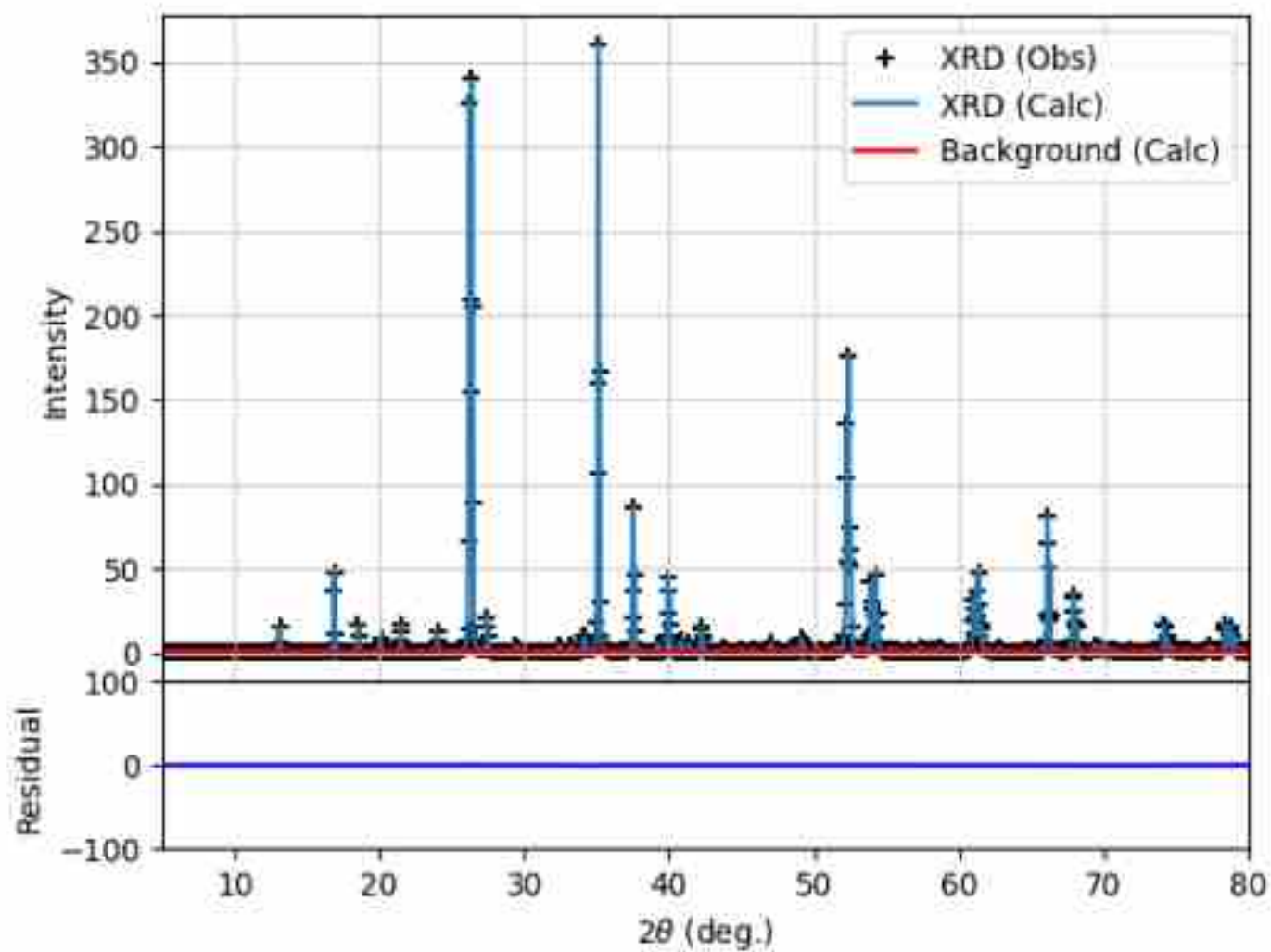
RMSE before RR	Rwp	RMSE after RR
0.02	0.00499	0.00135

Ti₂Ni₁Mo₁



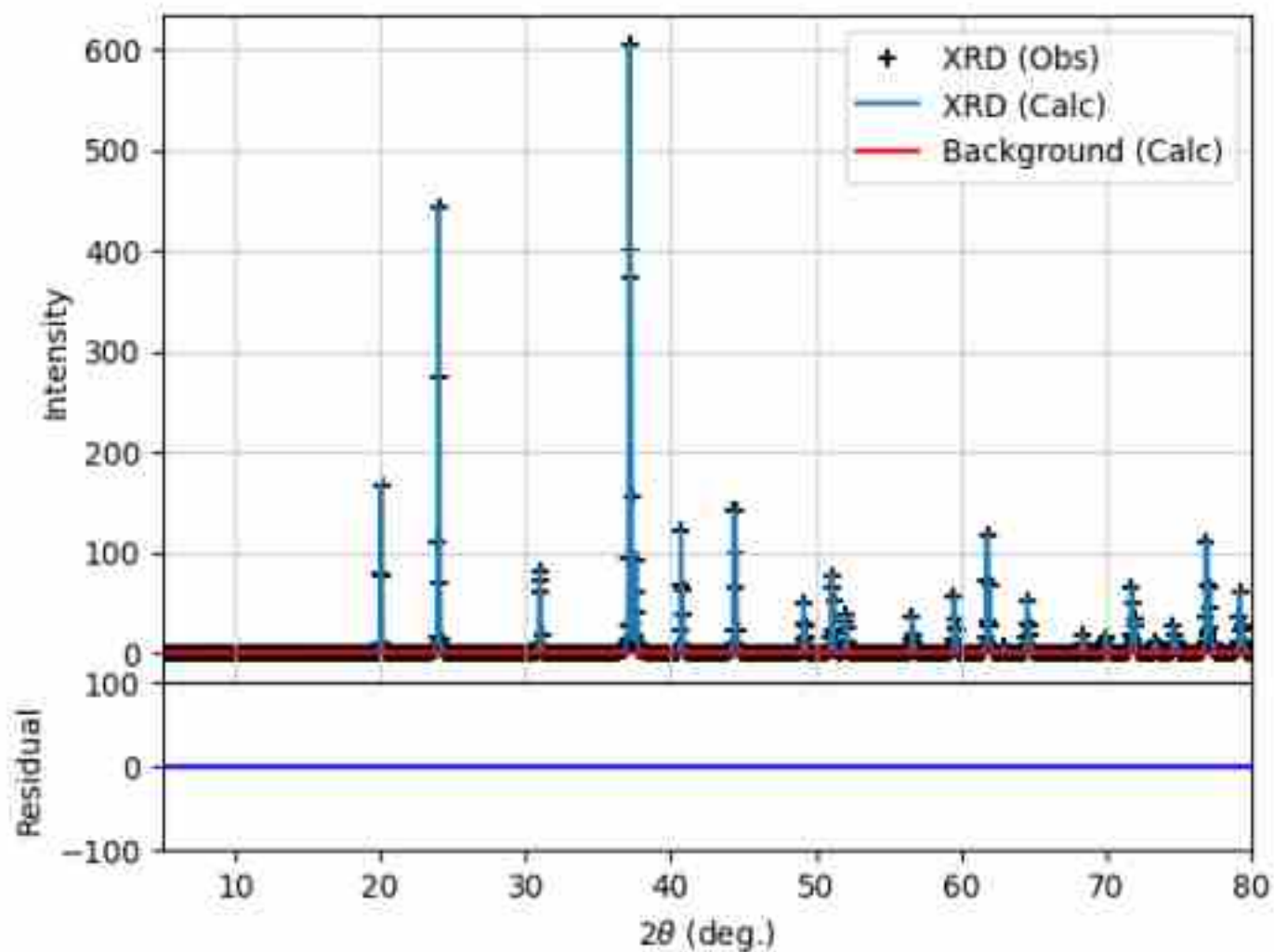
RMSE before RR	Rwp	RMSE after RR
0.002	0.00321	0.00082

Ti₃Nb₃O₁₂



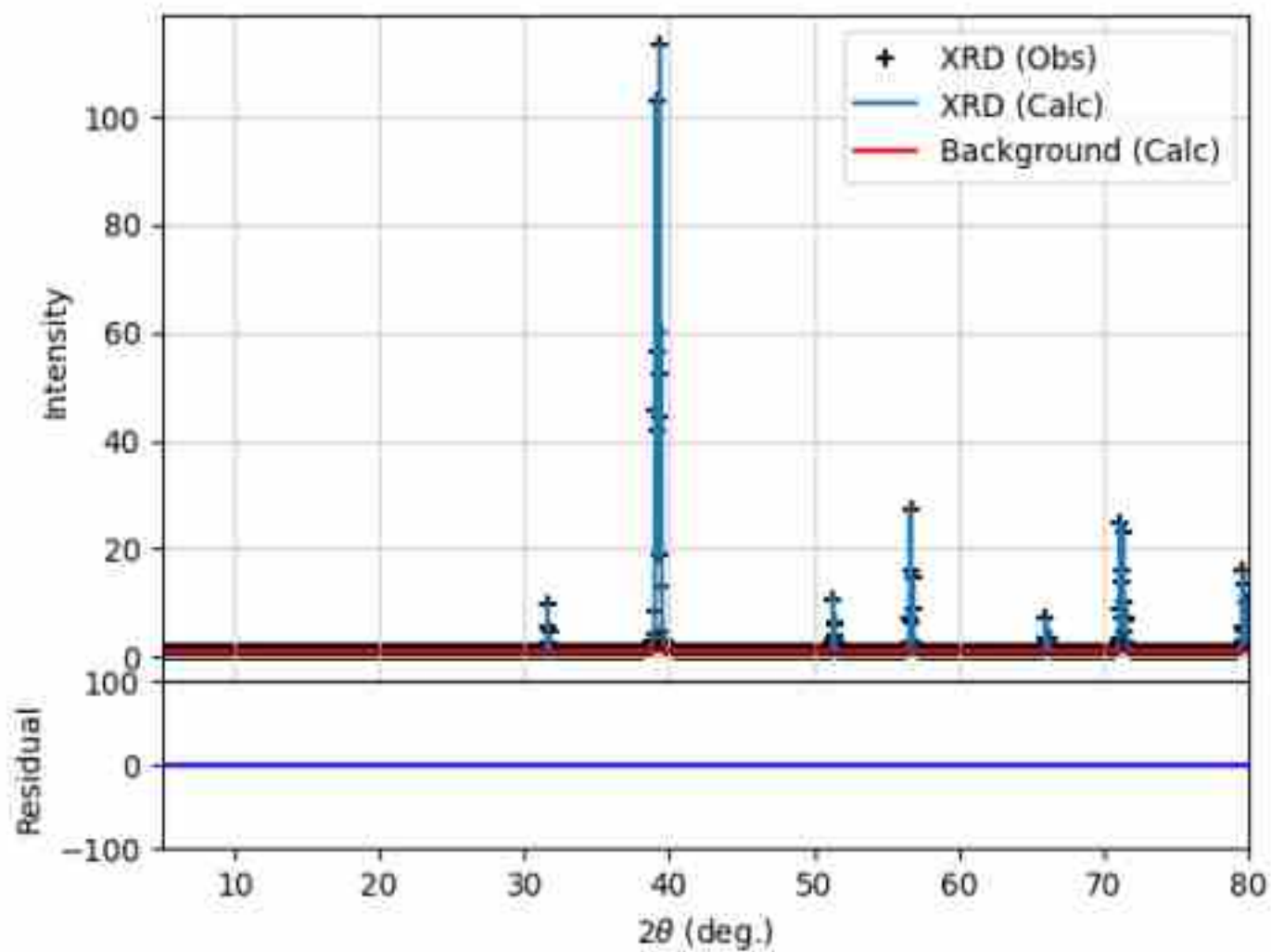
RMSE before RR	Rwp	RMSE after RR
0.02	0.48234	0.02282

Ti3Ti1



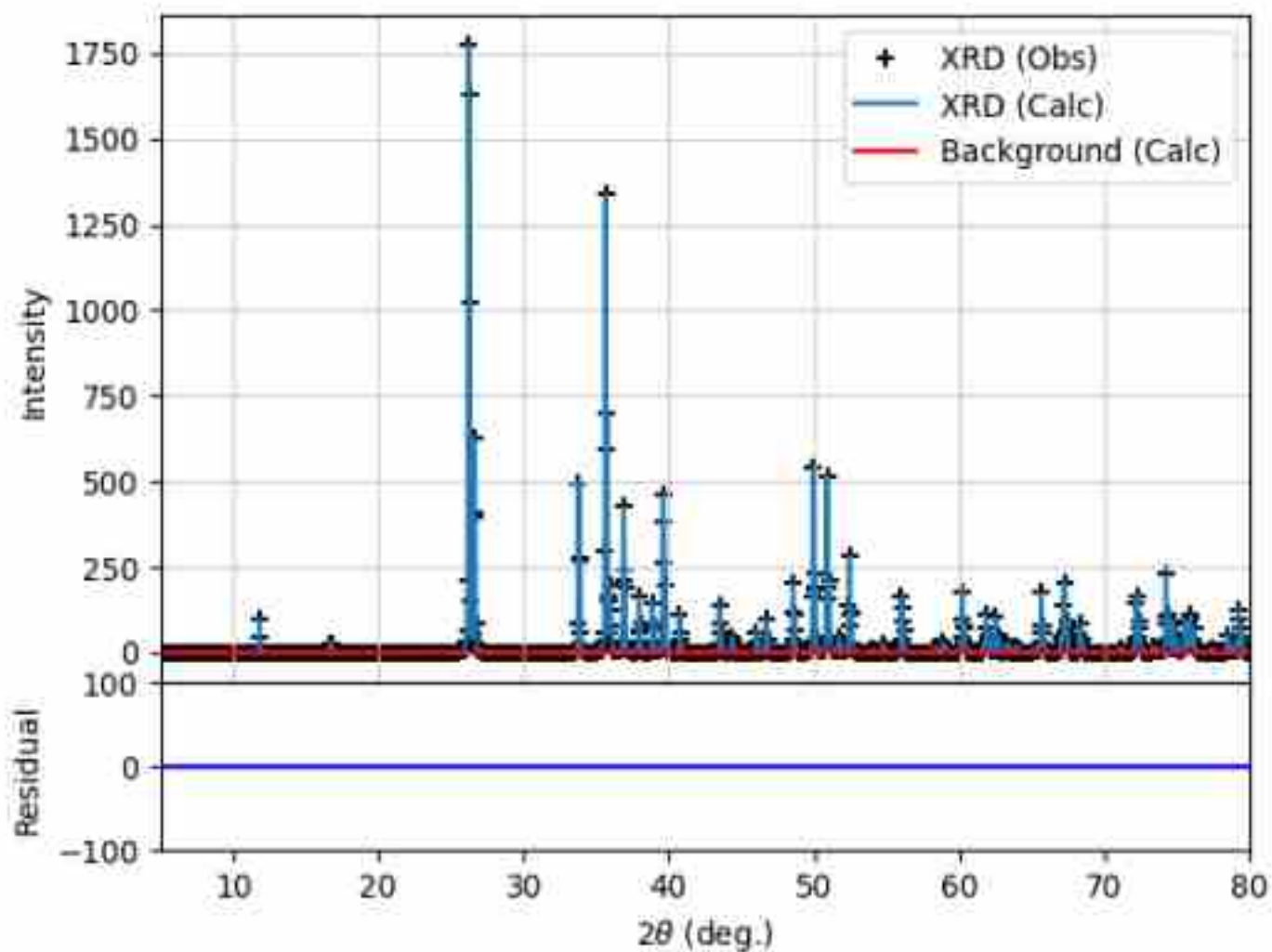
RMSE before RR	Rwp	RMSE after RR
0.002	0.00308	0.0029

Ti3



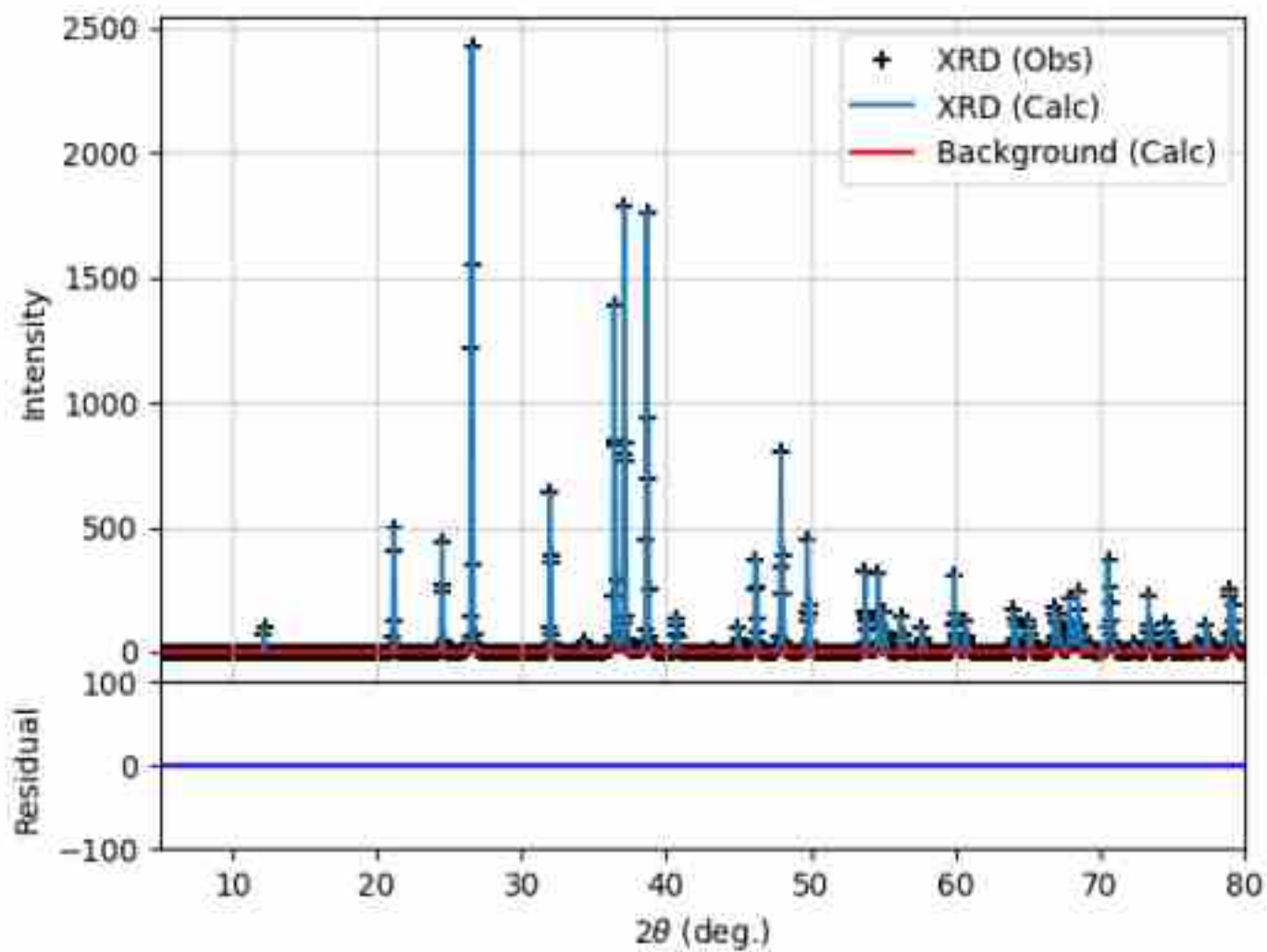
RMSE before RR	Rwp	RMSE after RR
0.002	0.00236	0.00048

Ti₈Co₂Bi₄



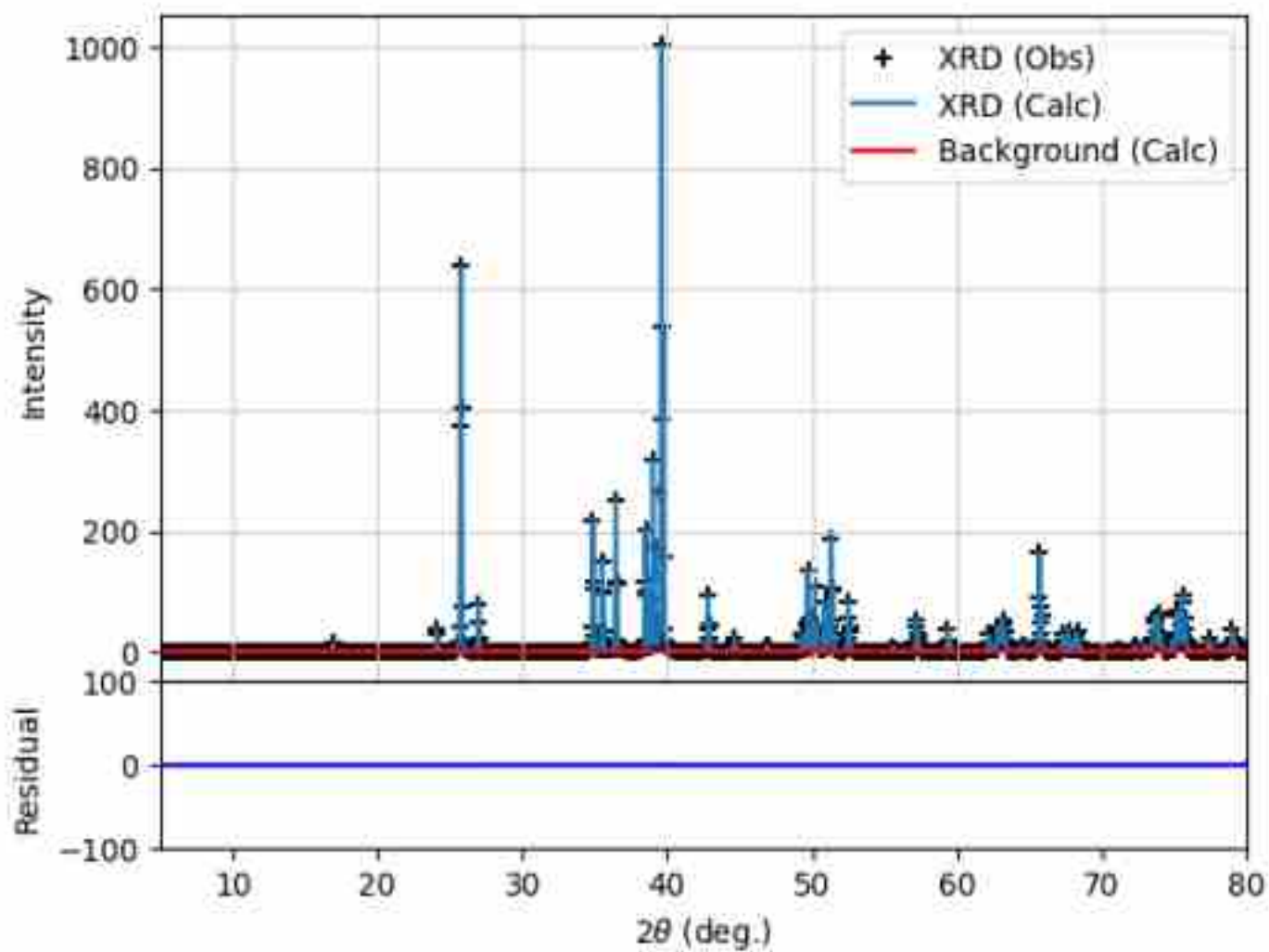
RMSE before RR	Rwp	RMSE after RR
0.02	0.00429	0.00079

Ti10Cu2Bi6



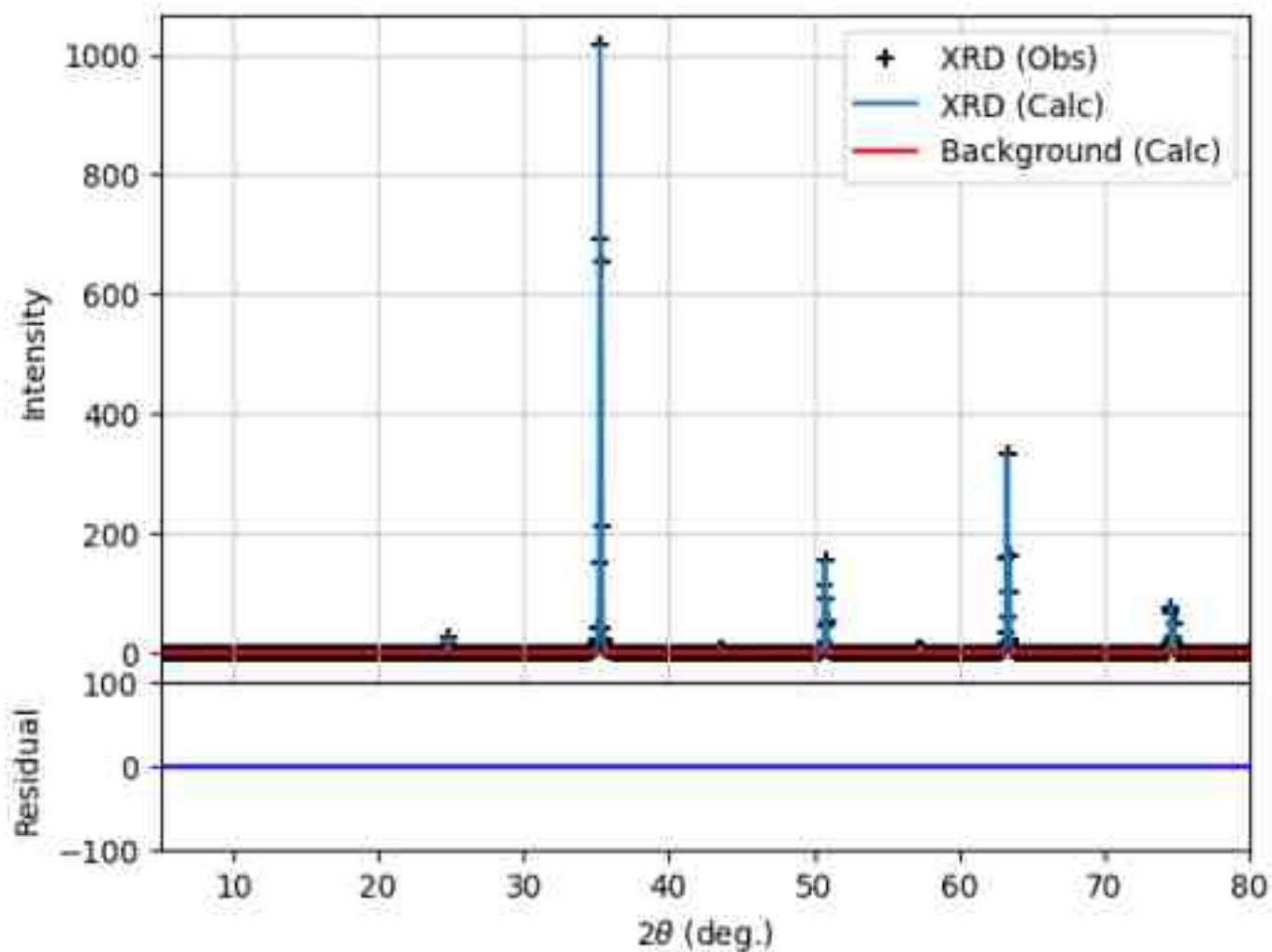
RMSE before RR	Rwp	RMSE after RR
0.02	0.00462	0.00089

Ti10Fe2Sb4



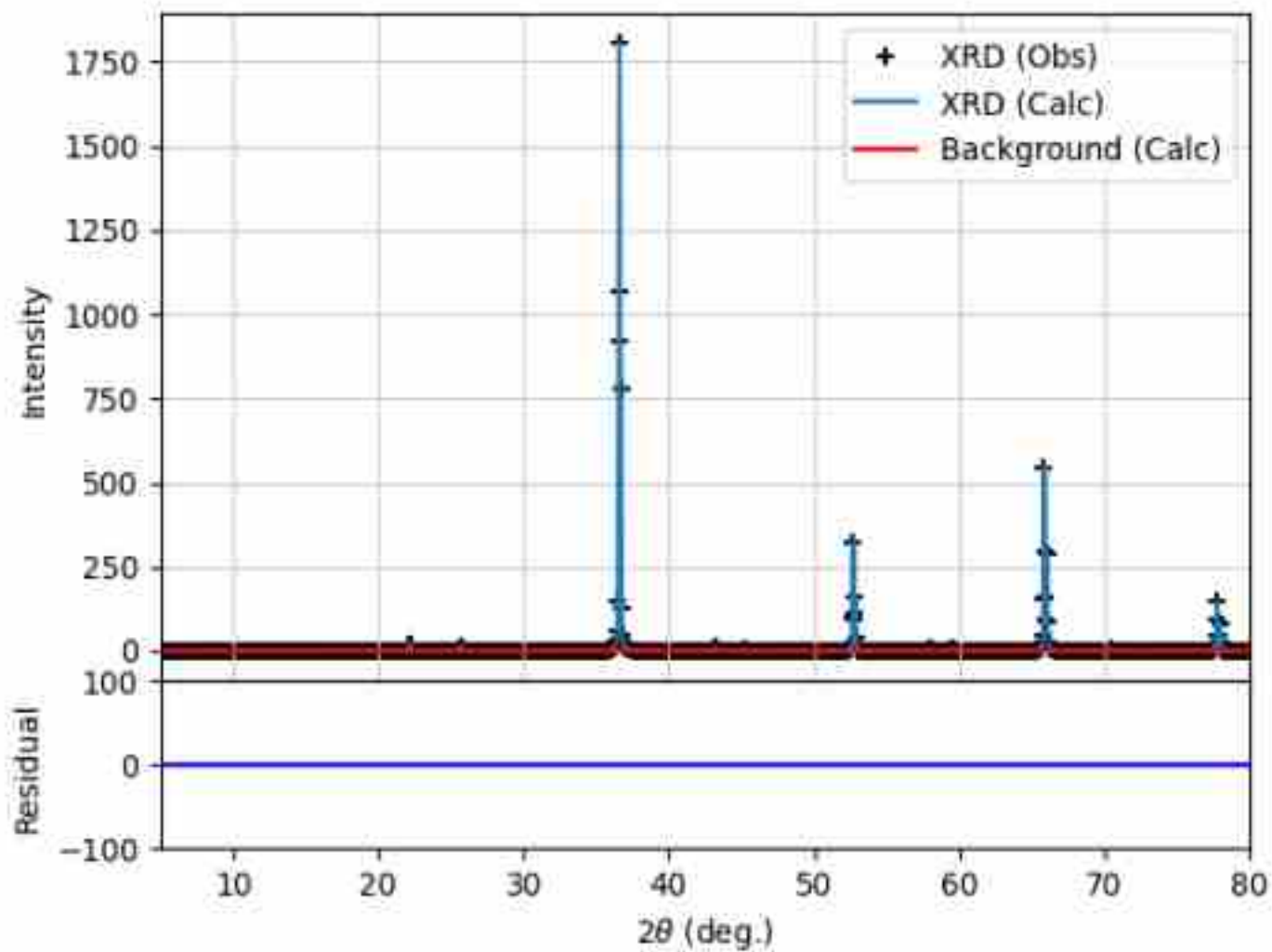
RMSE before RR	Rwp	RMSE after RR
0.02	1.72173	0.00557

Tm1Ag1



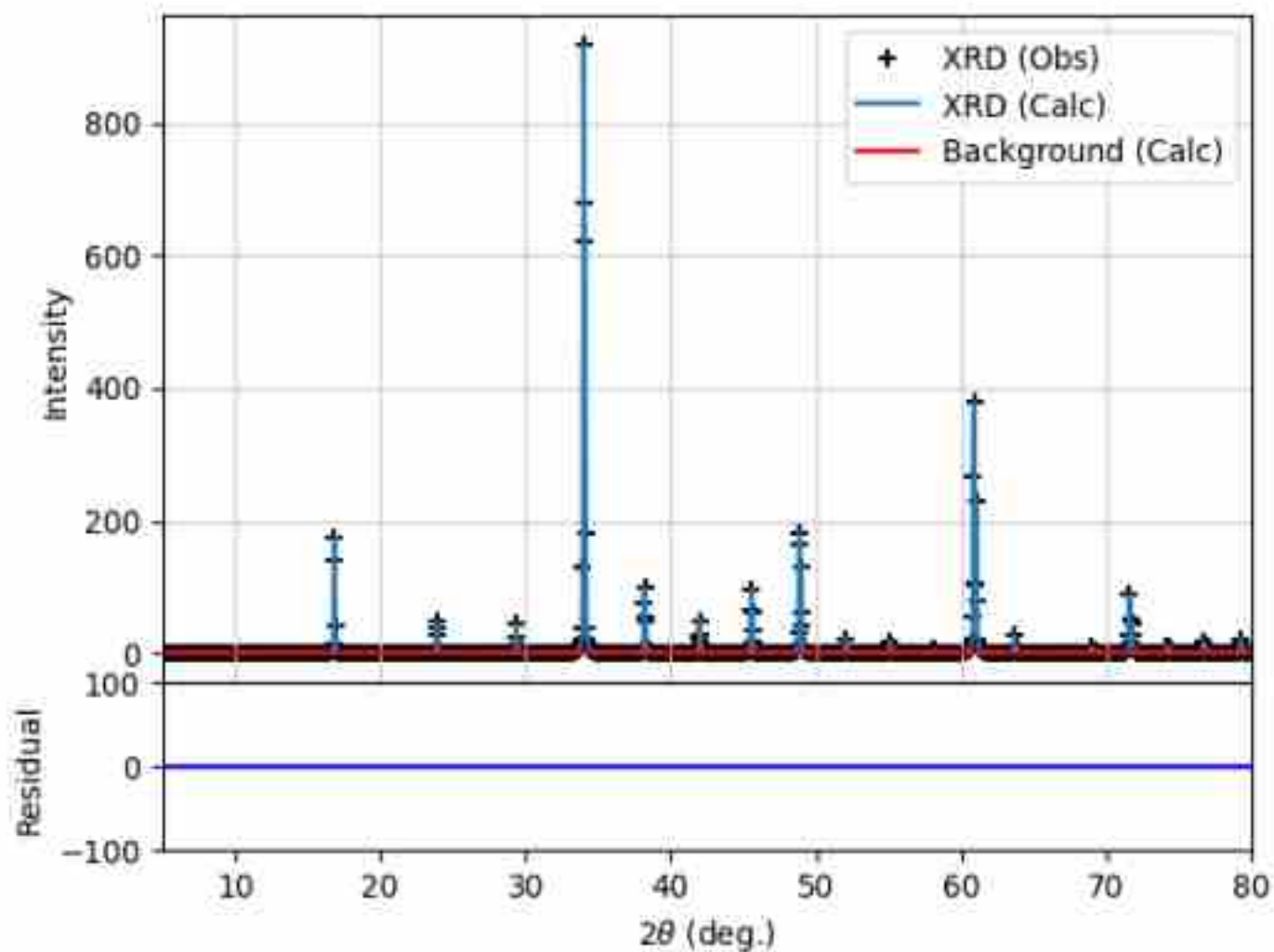
RMSE before RR	Rwp	RMSE after RR
0.002	0.0815	0.00141

Tm1Cd1Ag2



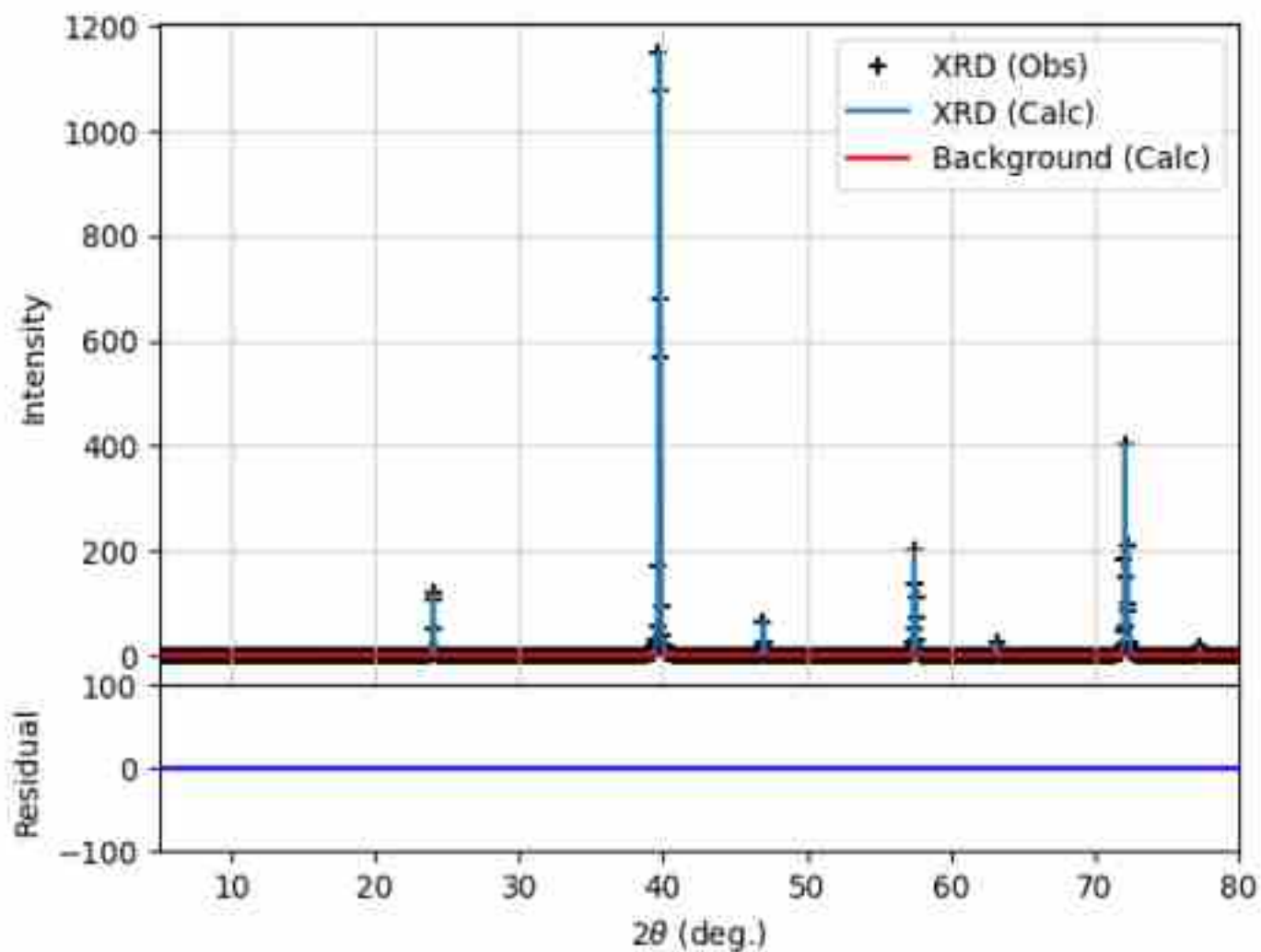
RMSE before RR	Rwp	RMSE after RR
0.002	0.0	1e-05

Tm₁Fe₄Cu₃O₁₂



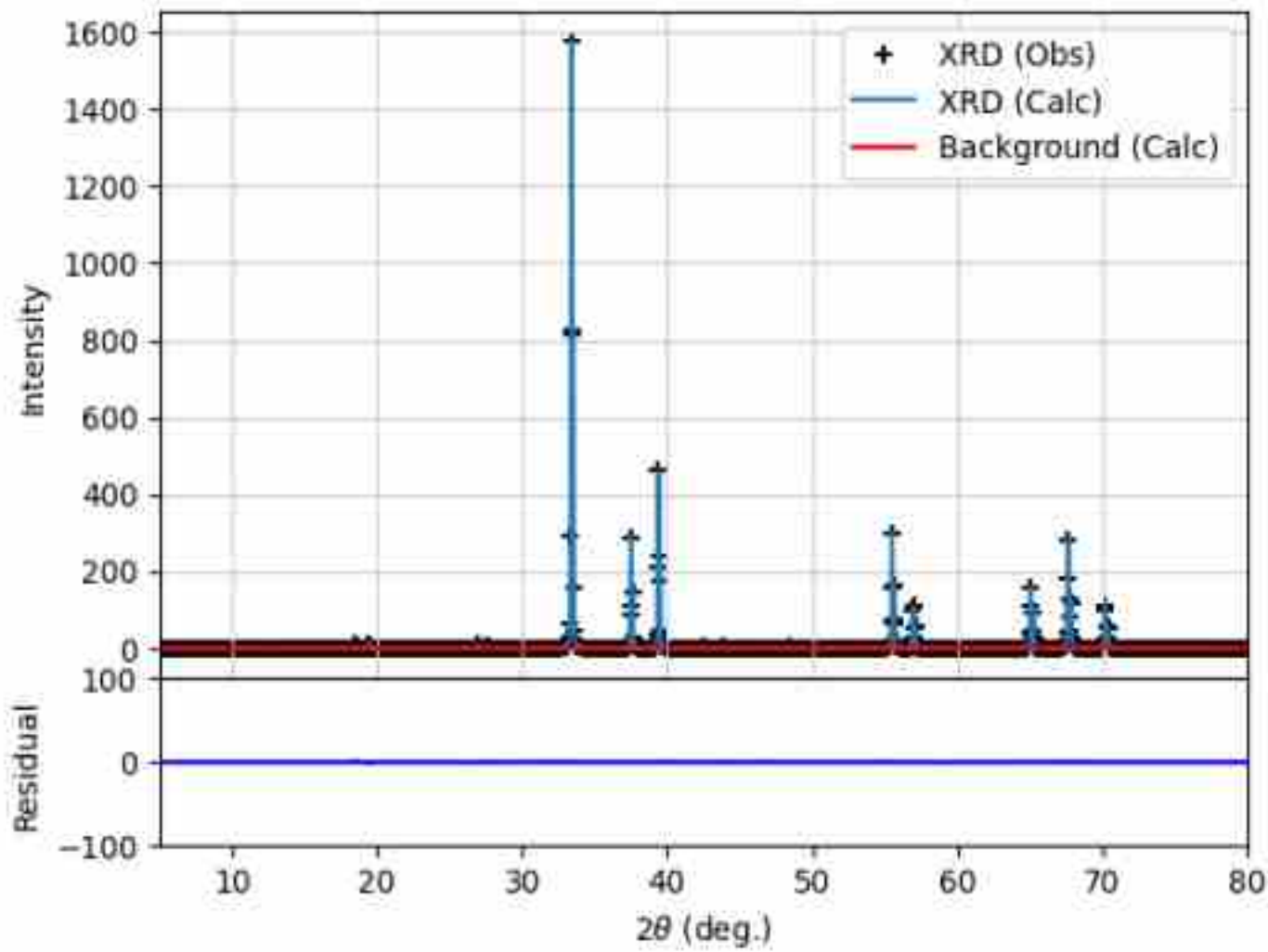
RMSE before RR	Rwp	RMSE after RR
0.02	0.00869	0.00433

Tm1Ga1Rh2



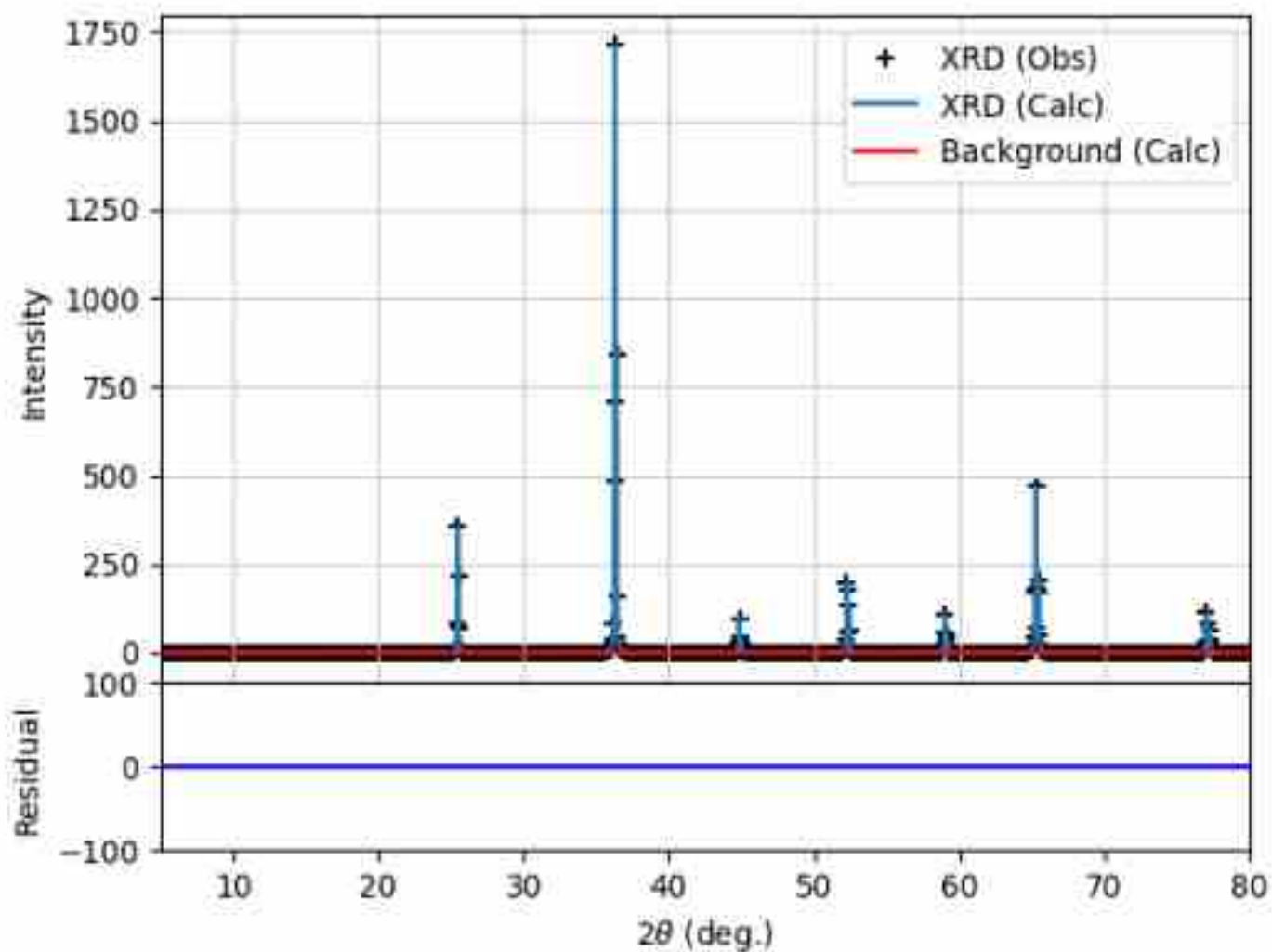
RMSE before RR	Rwp	RMSE after RR
0.002	0.02168	0.00107

Tm1In2Sn1



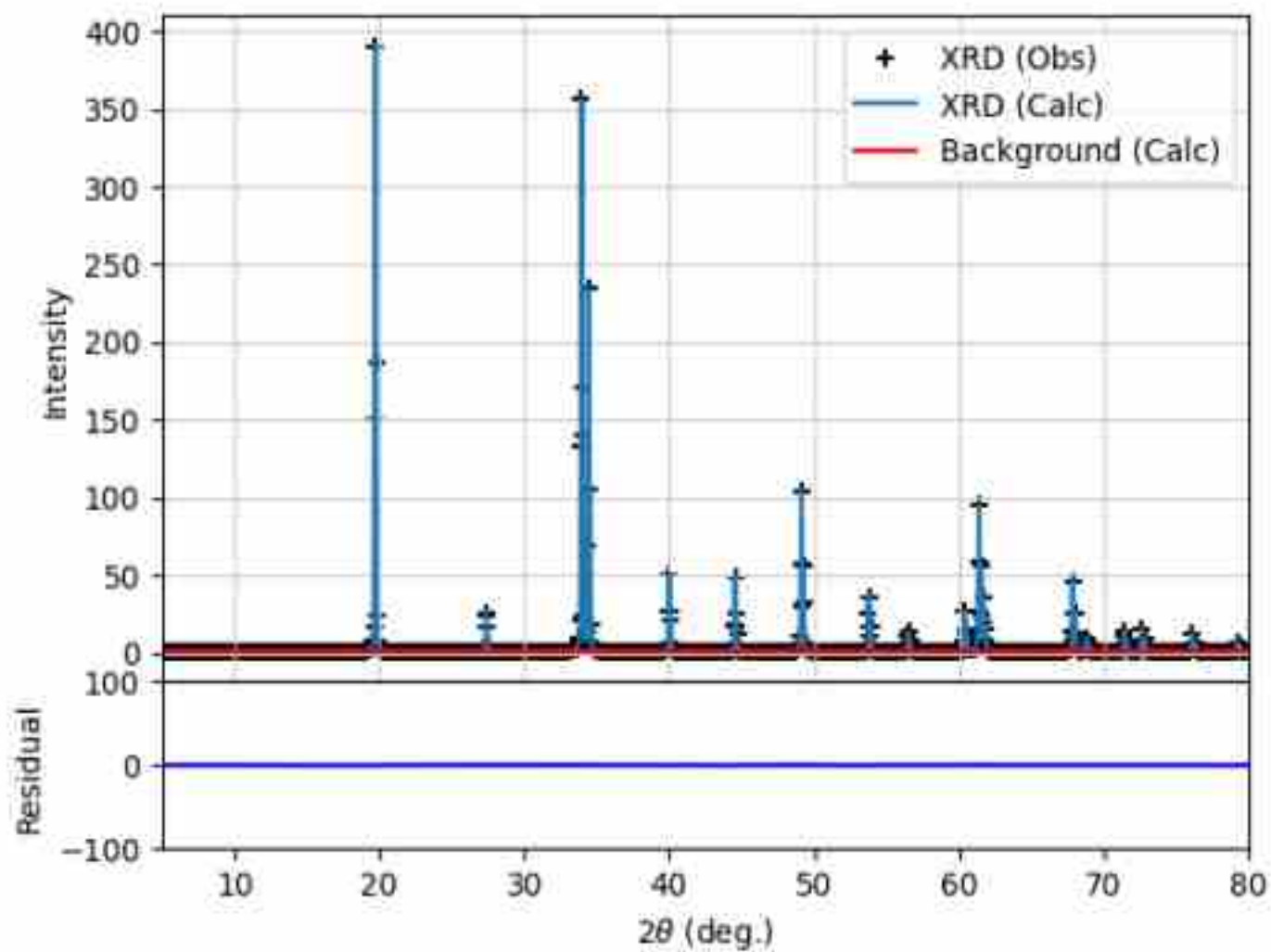
RMSE before RR	Rwp	RMSE after RR
0.002	1.66044	0.00133

Tm1Lu1Zn2



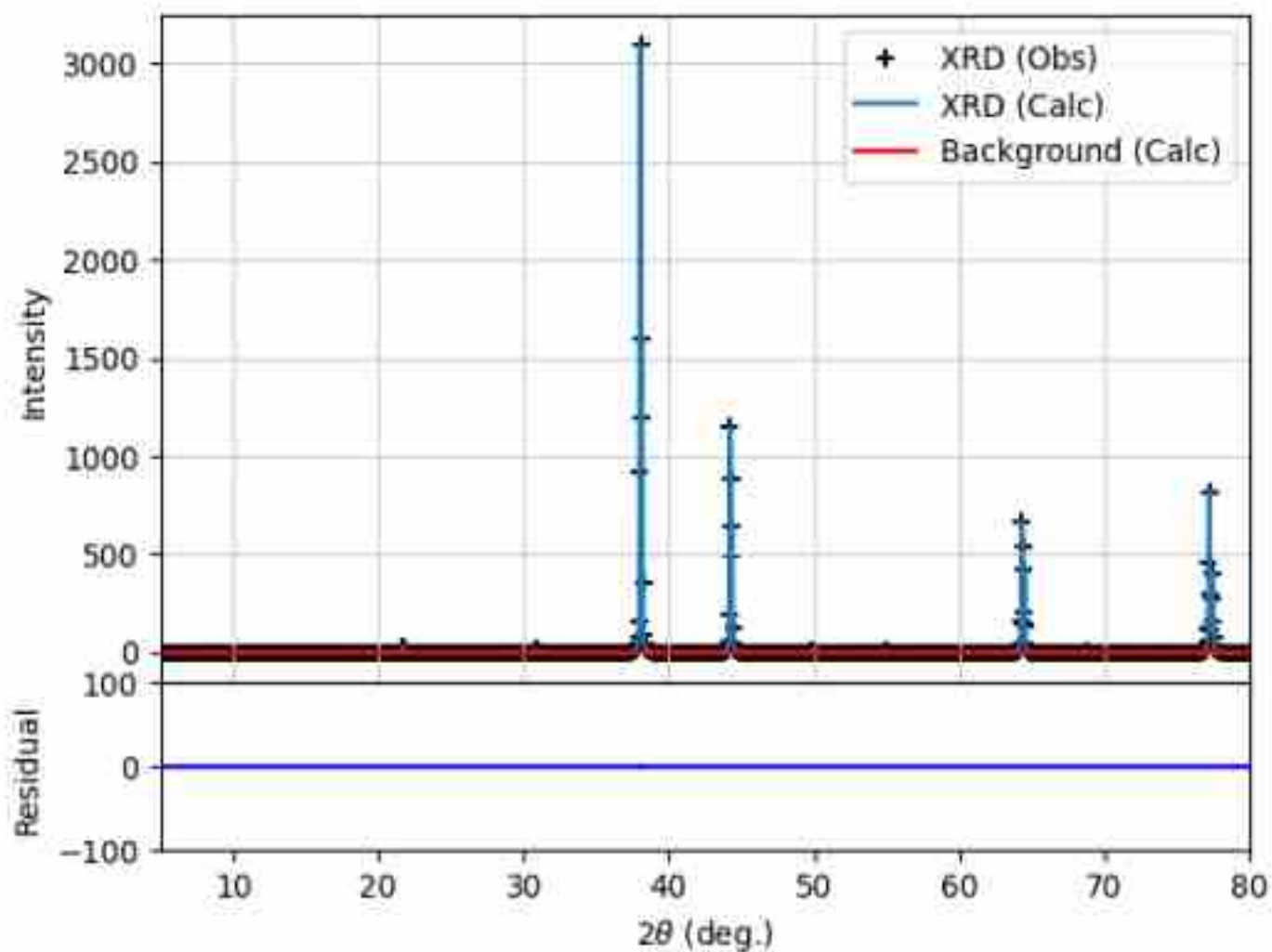
RMSE before RR	Rwp	RMSE after RR
0.002	0.02534	0.00421

TmMg2



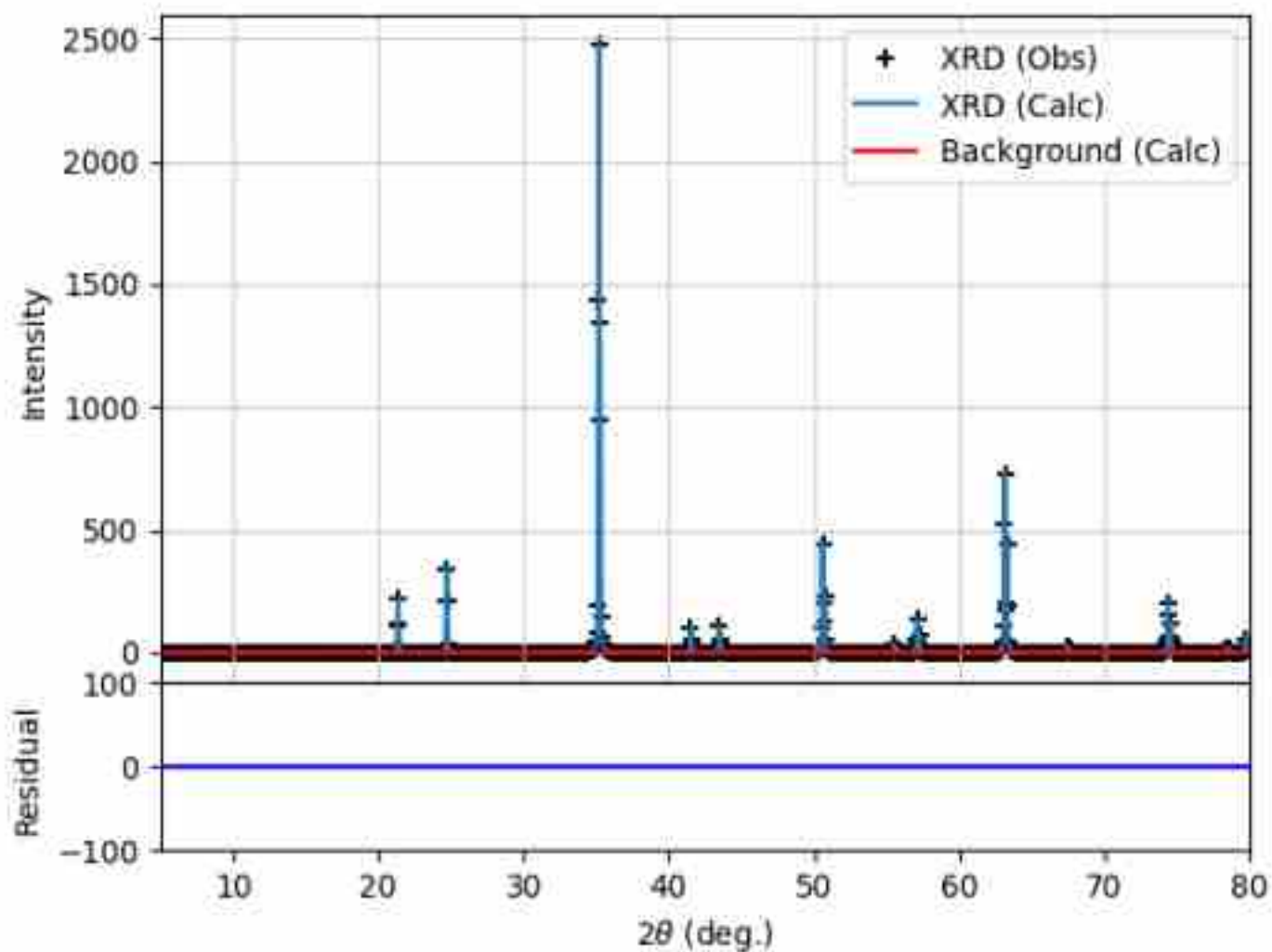
RMSE before RR	Rwp	RMSE after RR
0.002	0.60072	0.00377

Tm1Pt3



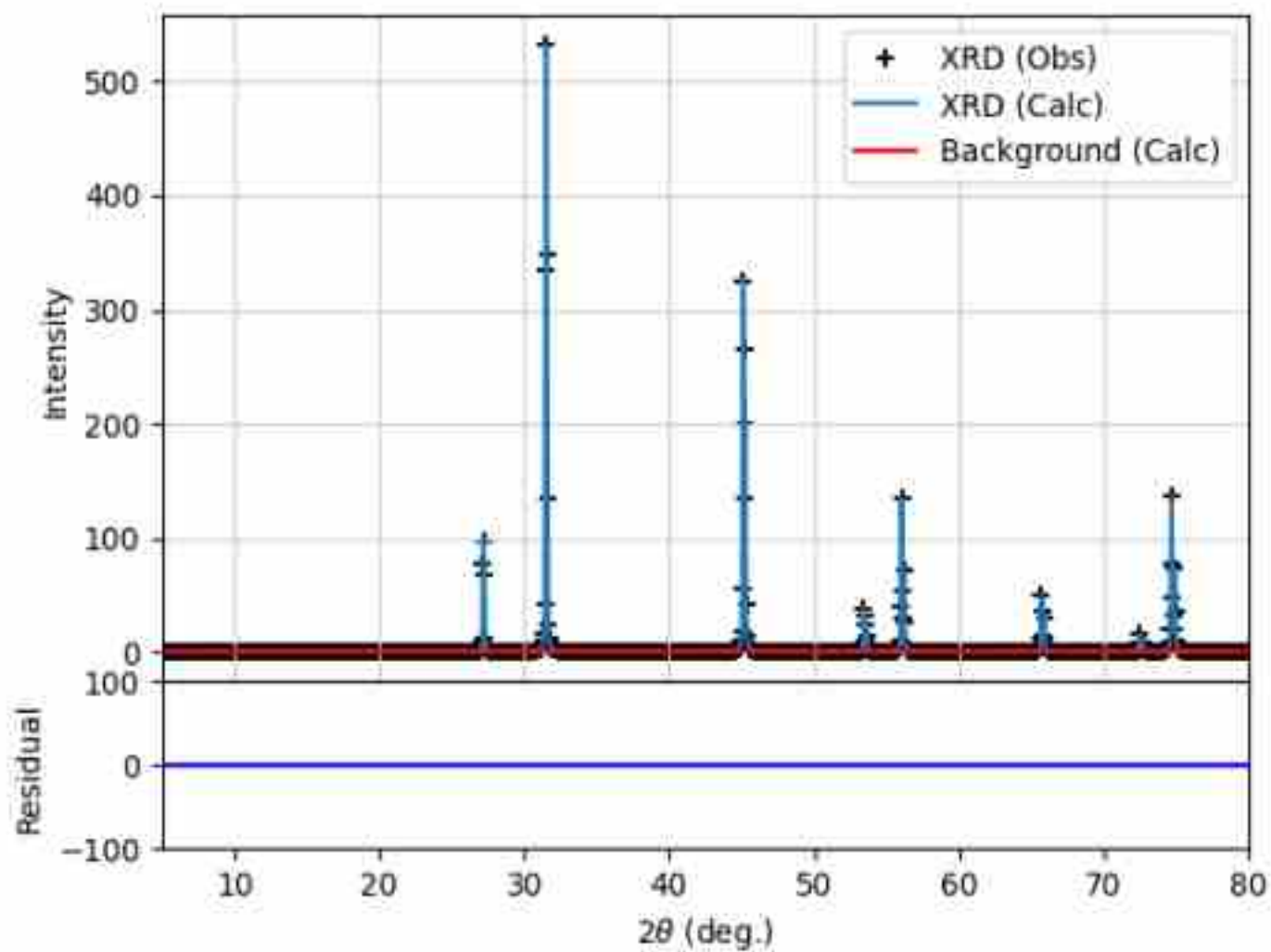
RMSE before RR	Rwp	RMSE after RR
0.002	0.01647	0.00073

Tm1Sc1Hg2



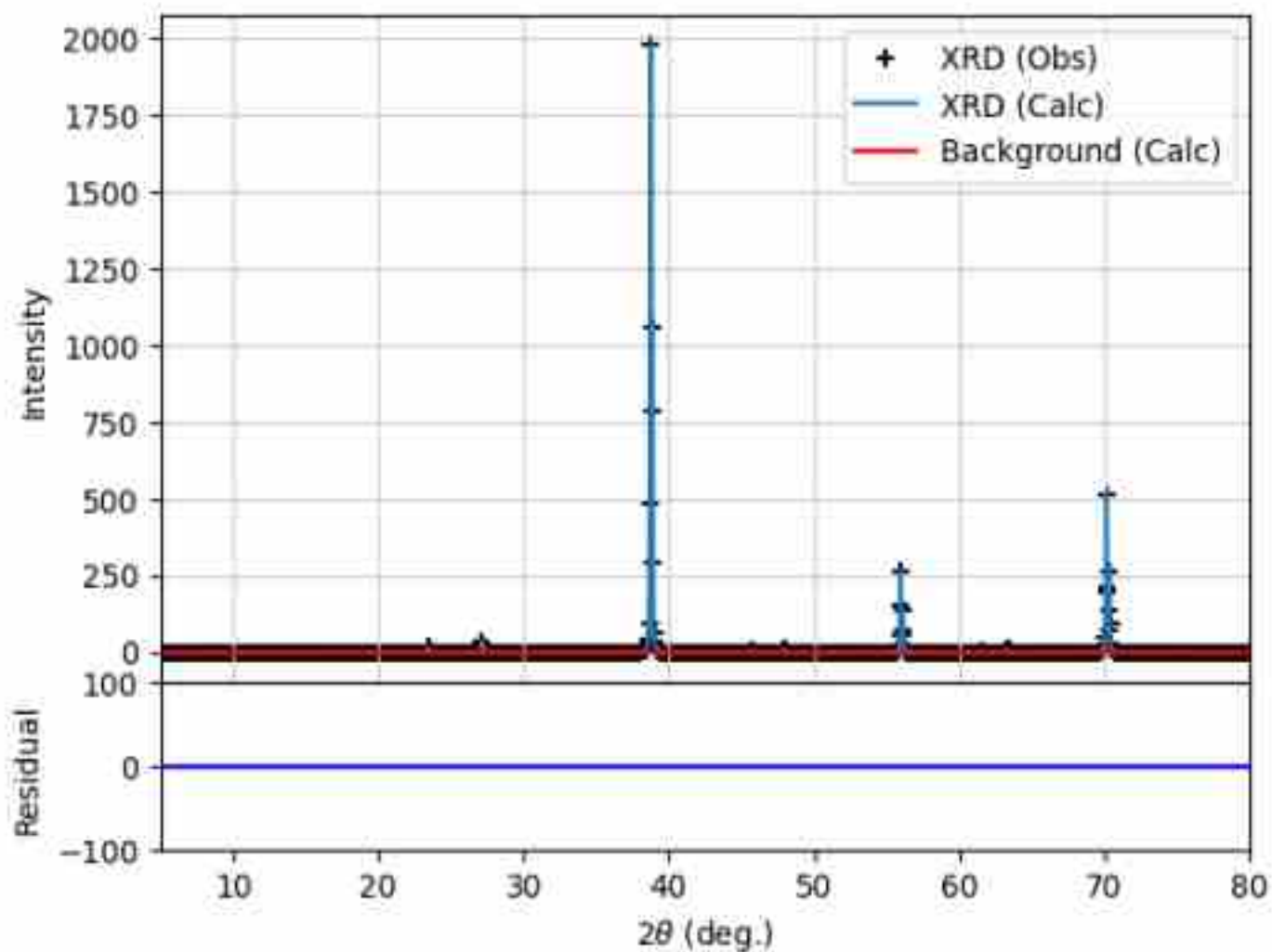
RMSE before RR	Rwp	RMSE after RR
0.002	0.00373	0.00043

Tm1Se1



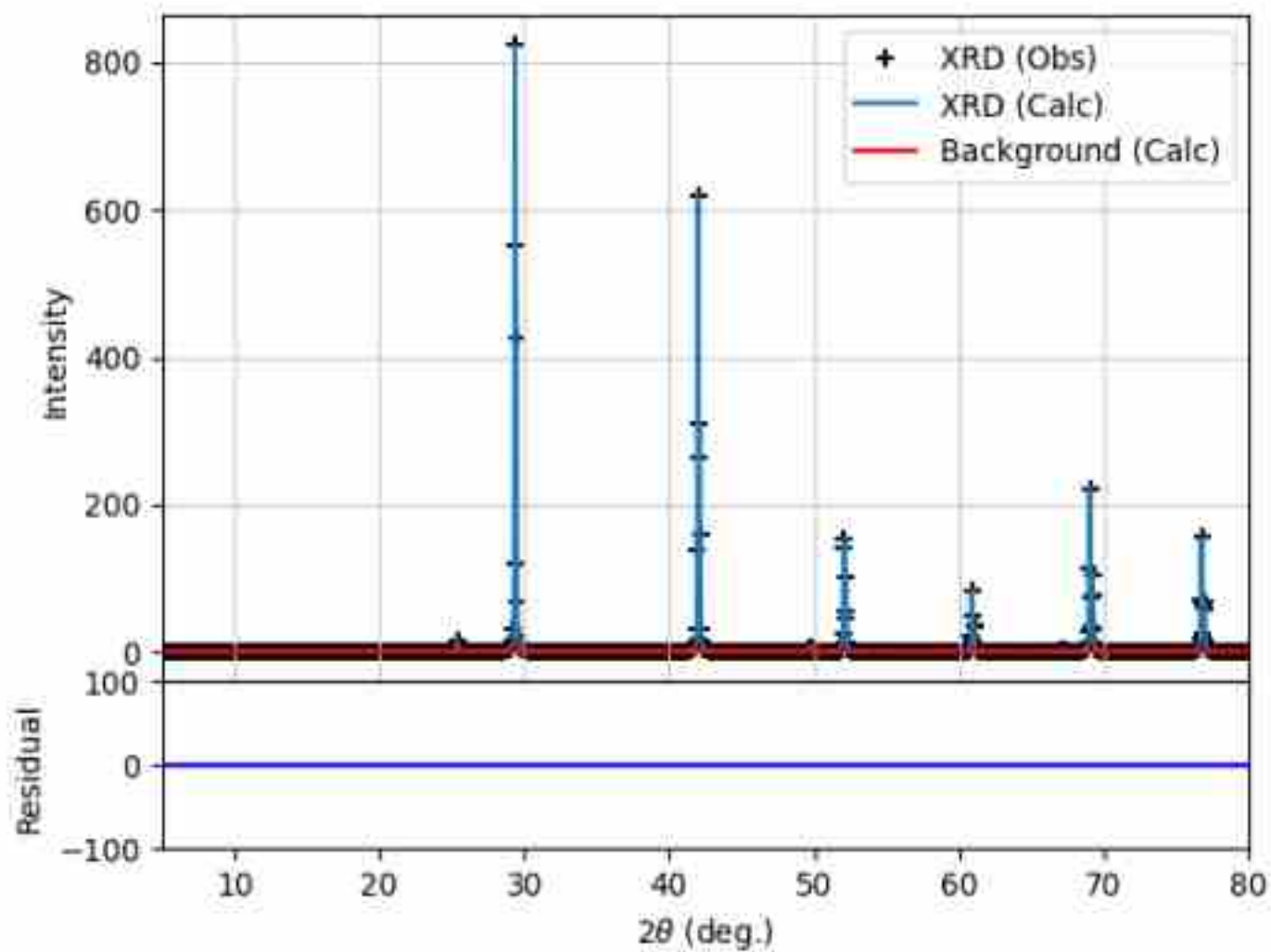
RMSE before RR	Rwp	RMSE after RR
0.002	0.00881	0.00085

Tm1Sn1Ru2



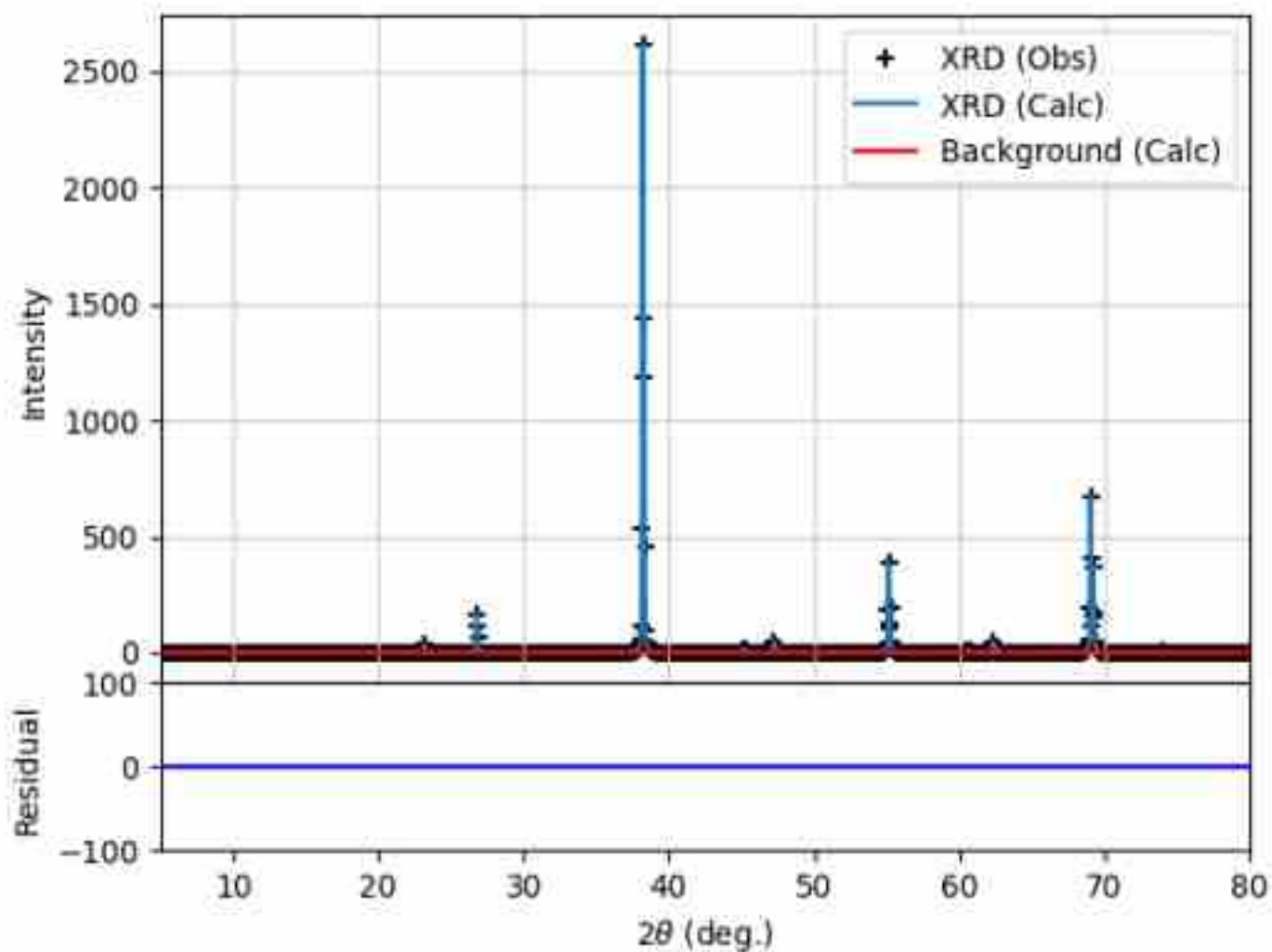
RMSE before RR	Rwp	RMSE after RR
0.002	0.00173	0.0006

Tm1Te1



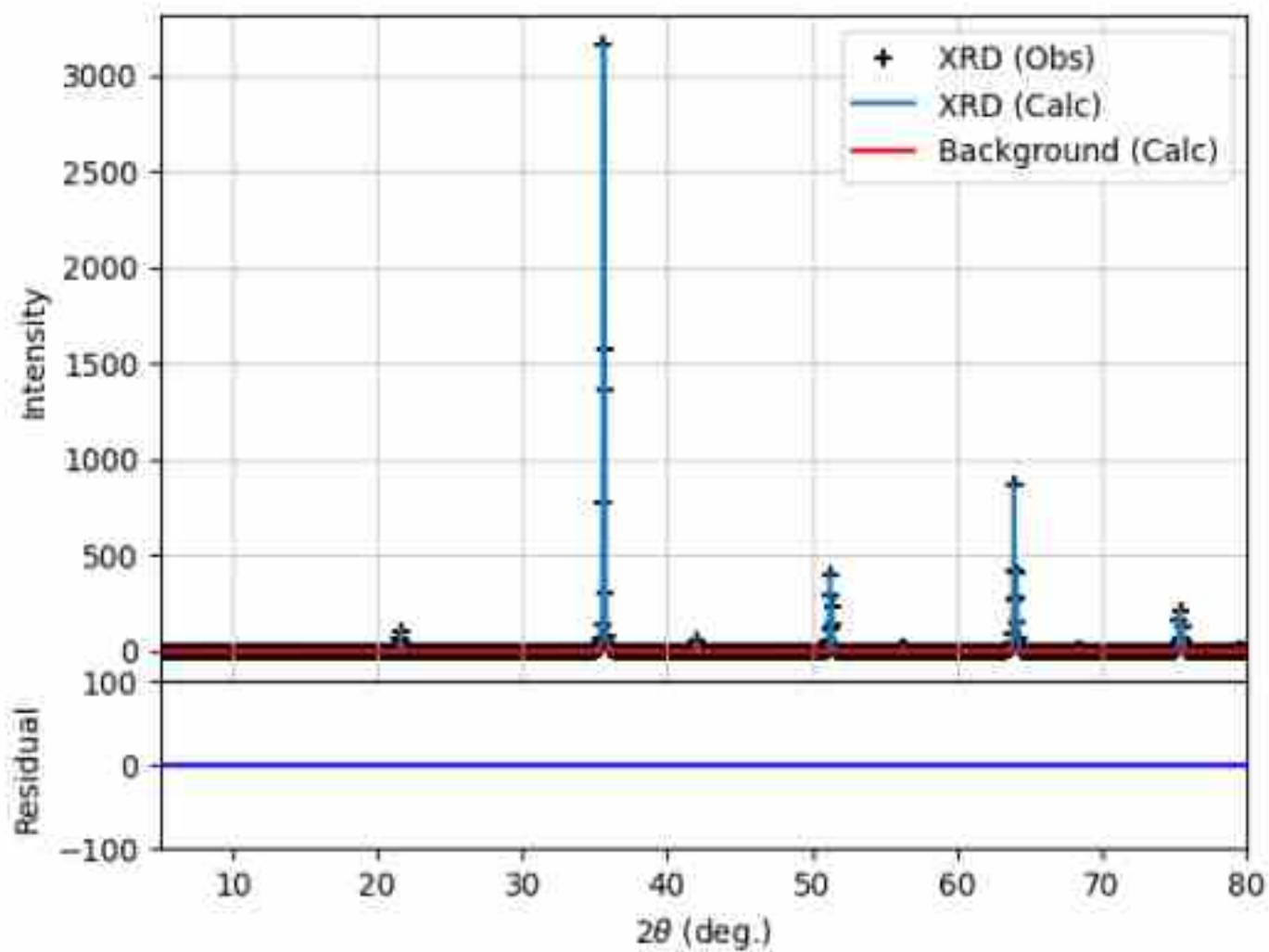
RMSE before RR	Rwp	RMSE after RR
0.002	0.23882	0.00122

Tm1Tl1Rh2



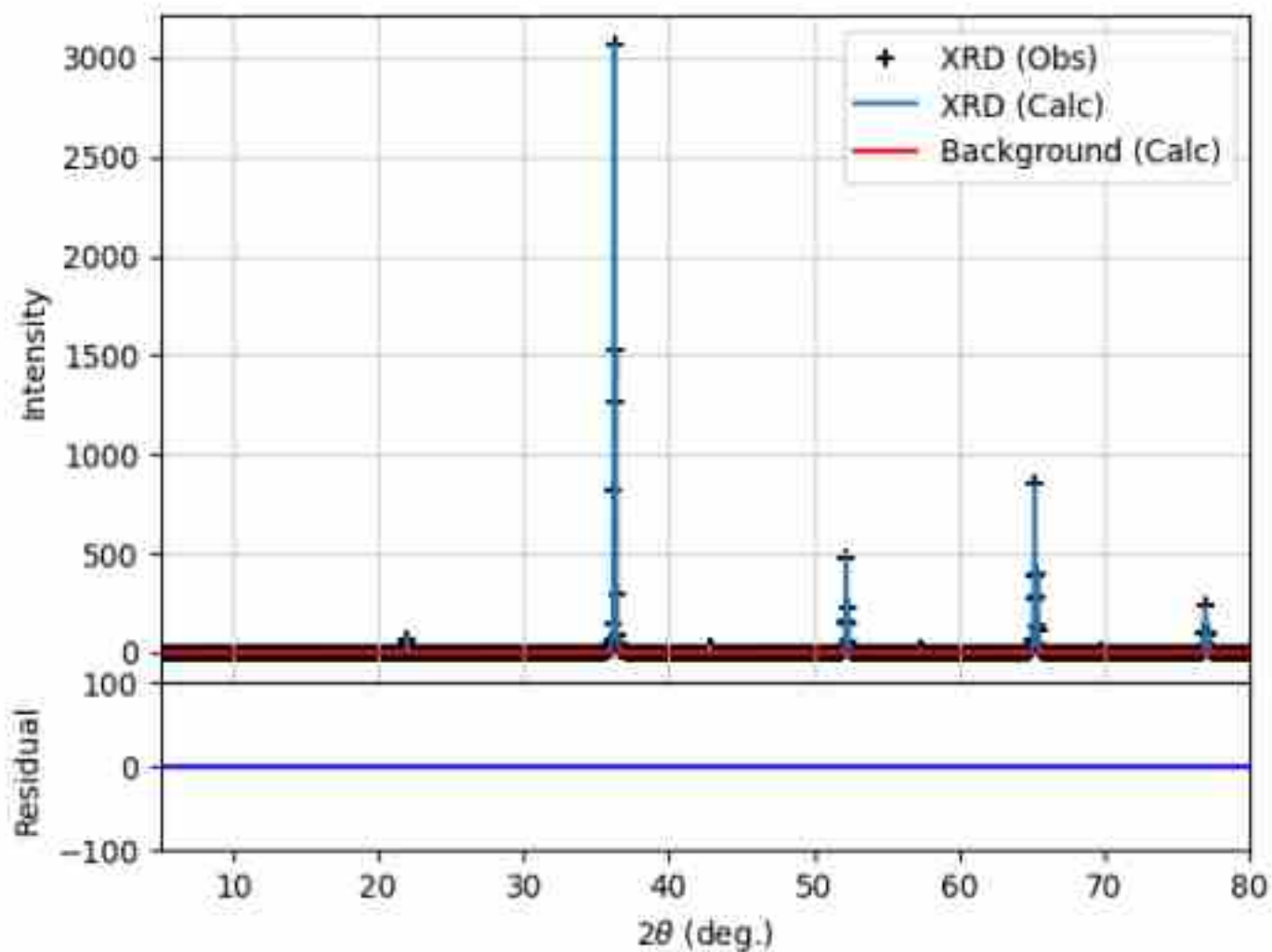
RMSE before RR	Rwp	RMSE after RR
0.002	0.00568	0.00054

Tm₂AgI₄AuI



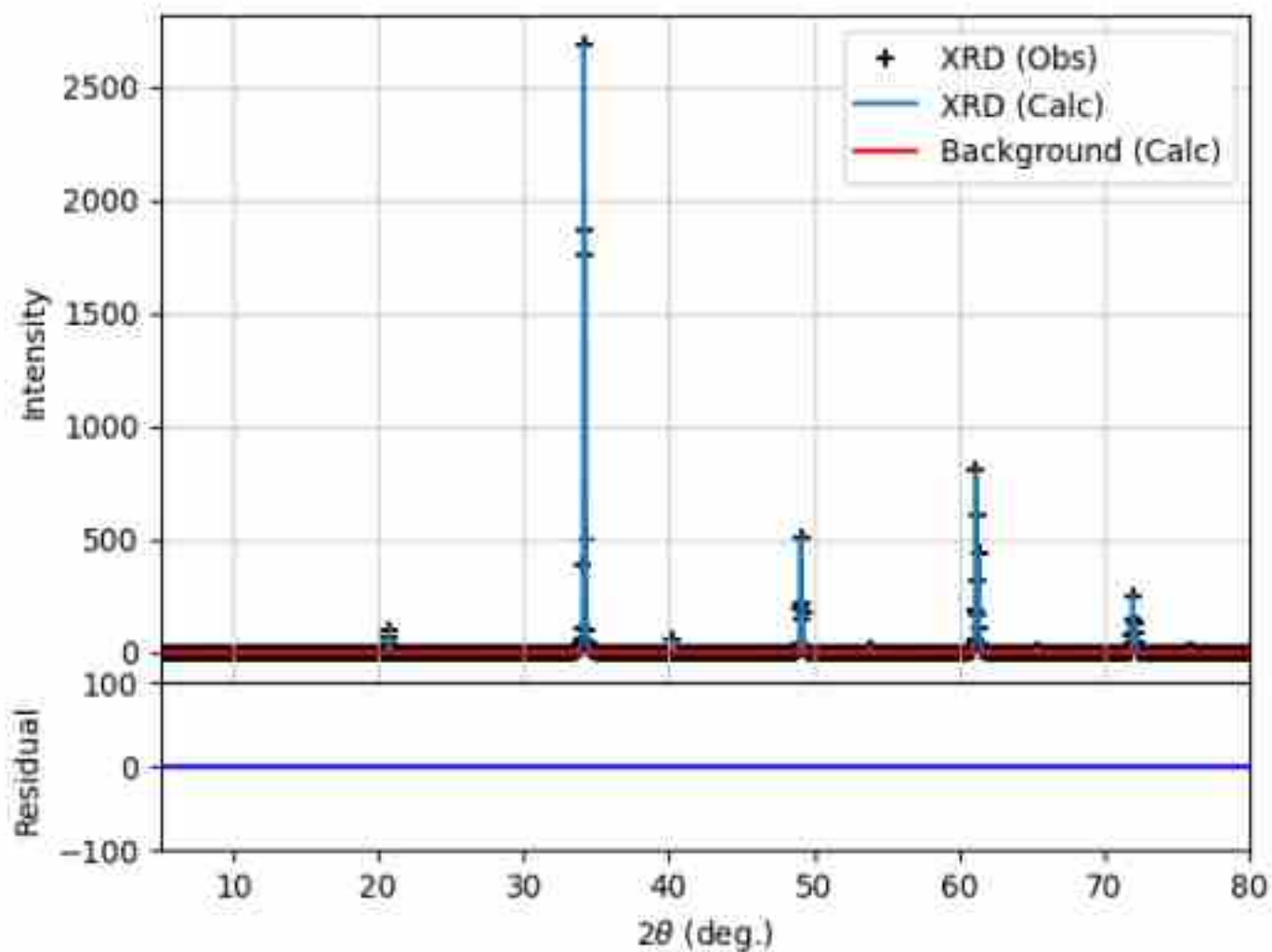
RMSE before RR	Rwp	RMSE after RR
0.002	0.00409	0.00019

Tm₂Cd₁₀S₁



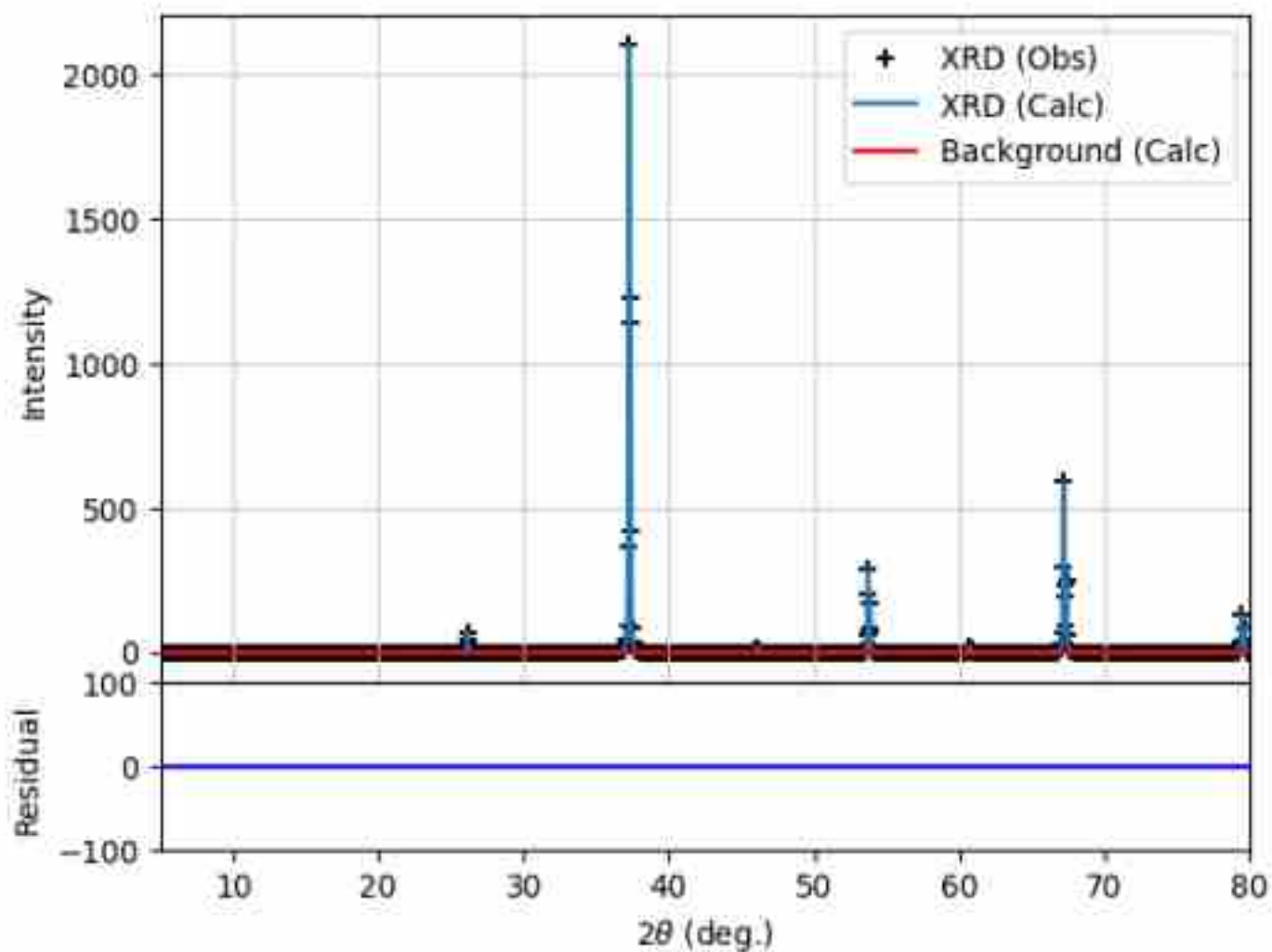
RMSE before RR	Rwp	RMSE after RR
0.002	0.2961	0.00234

Tm₂InHg



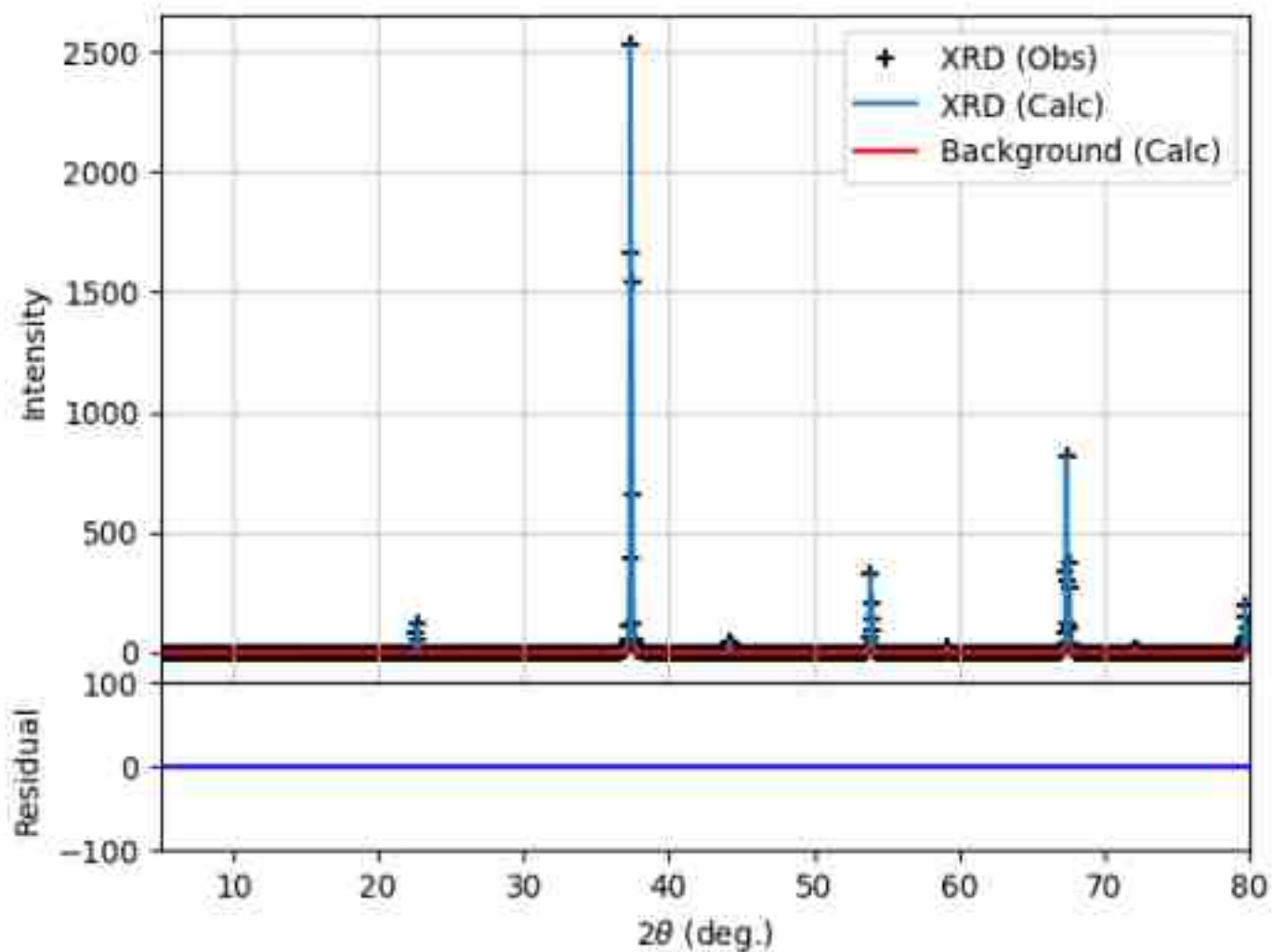
RMSE before RR	Rwp	RMSE after RR
0.002	0.0042	0.00044

Tm₂Pd₁Ru₁



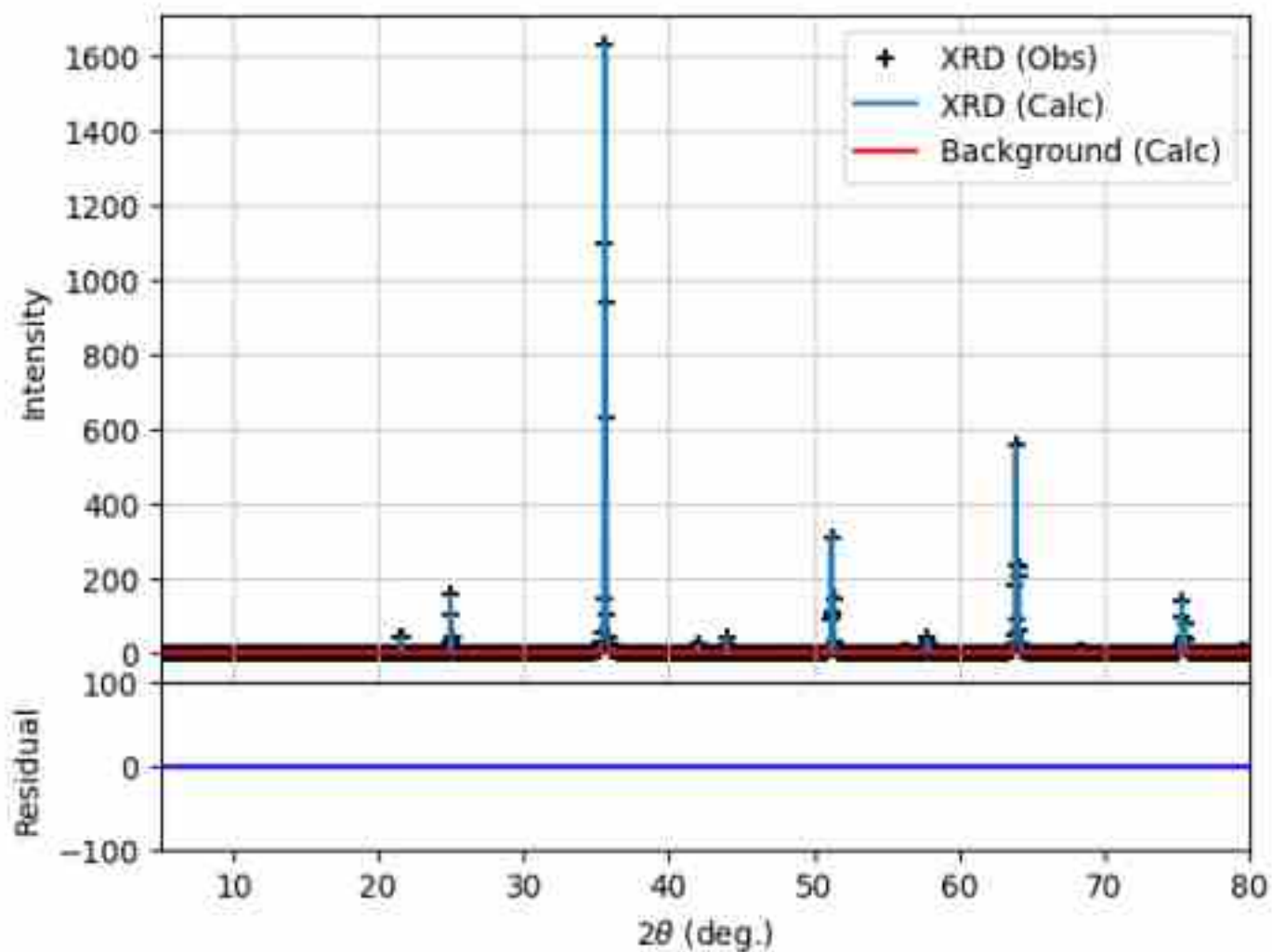
RMSE before RR	Rwp	RMSE after RR
0.002	0.00404	0.0003

Tm2Ru1Pt1



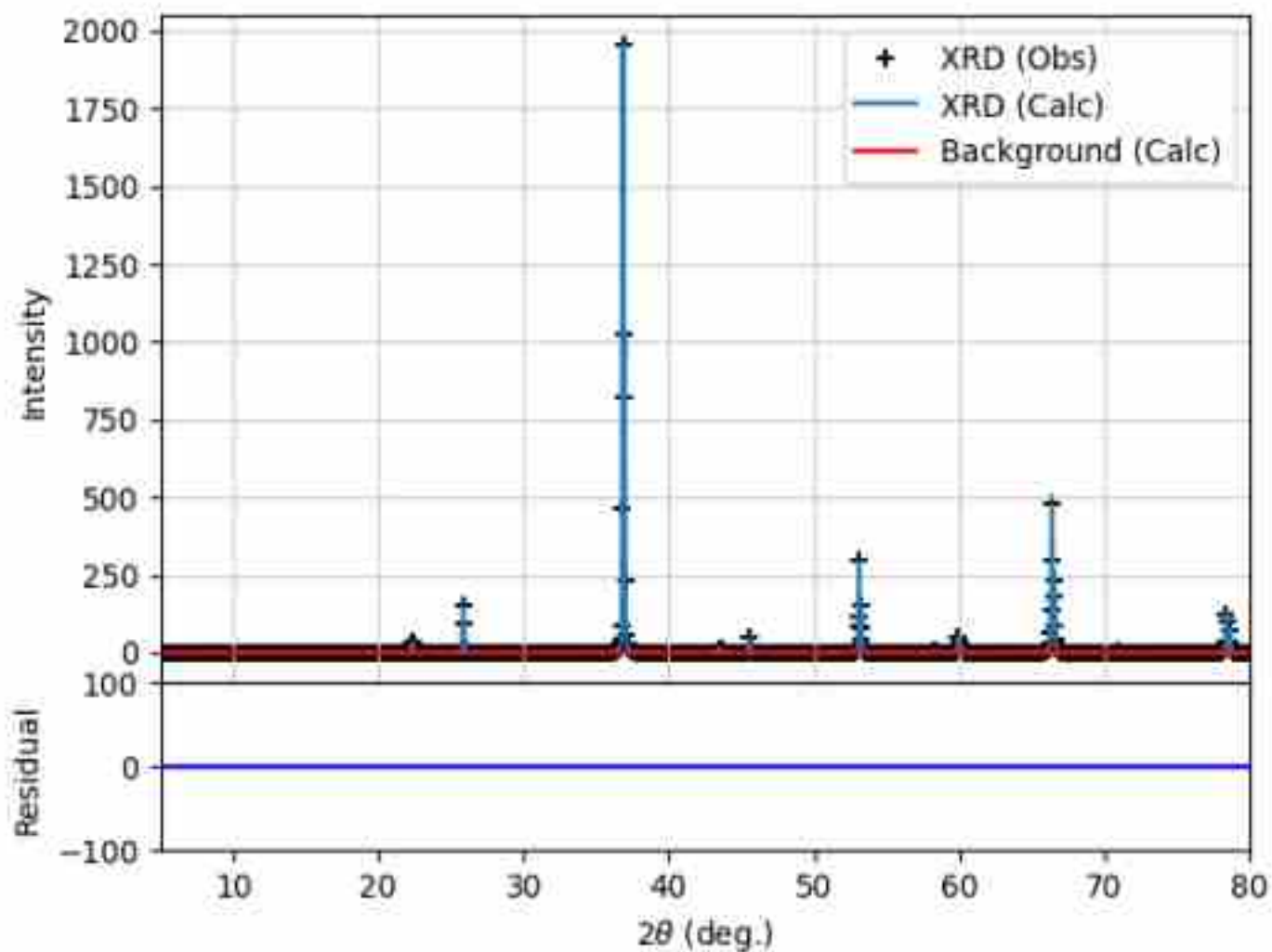
RMSE before RR	Rwp	RMSE after RR
0.002	0.00629	0.00032

Tm₂ZnAg



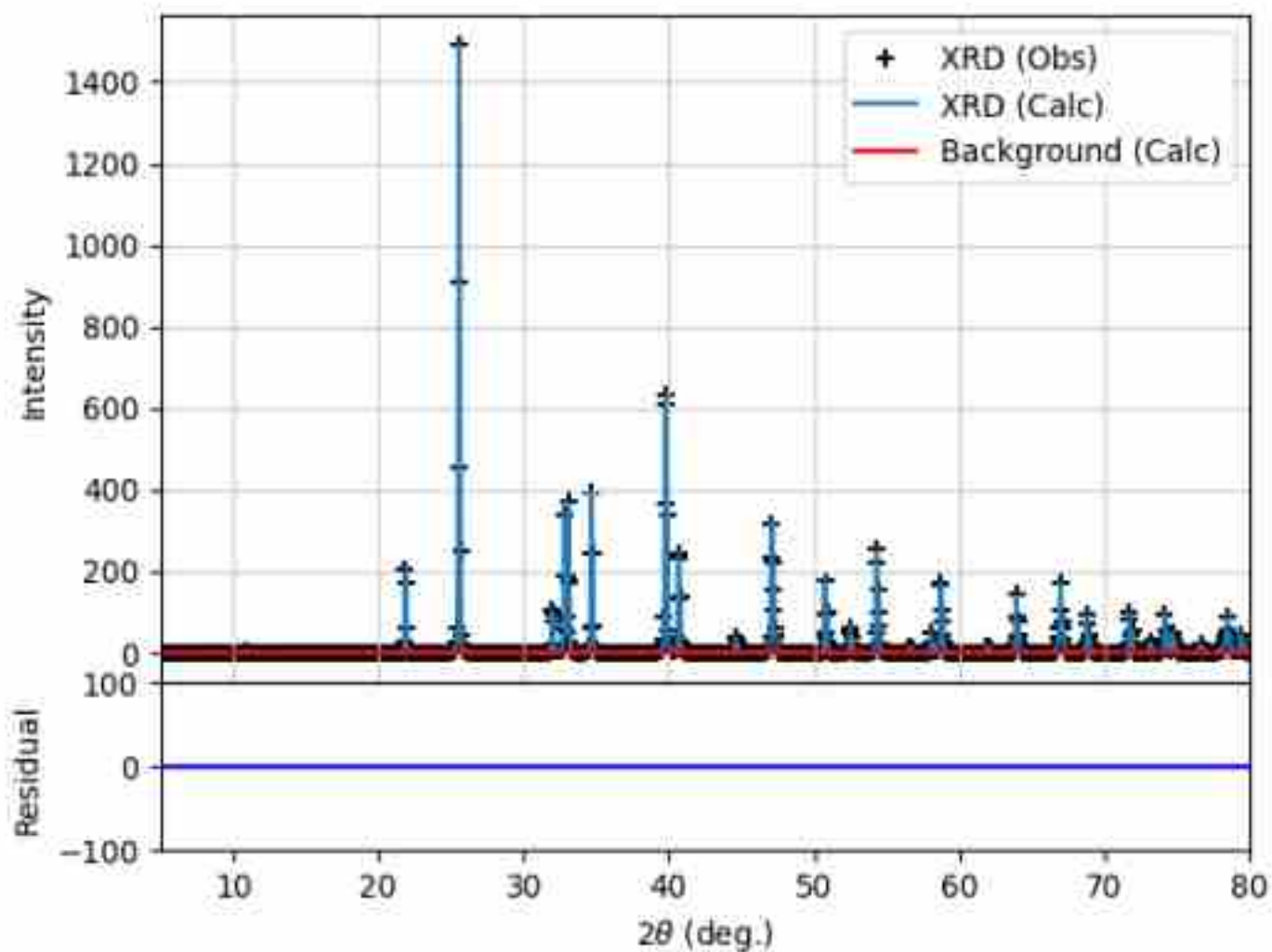
RMSE before RR	Rwp	RMSE after RR
0.002	0.00021	0.0001

Tm₂ZnRh



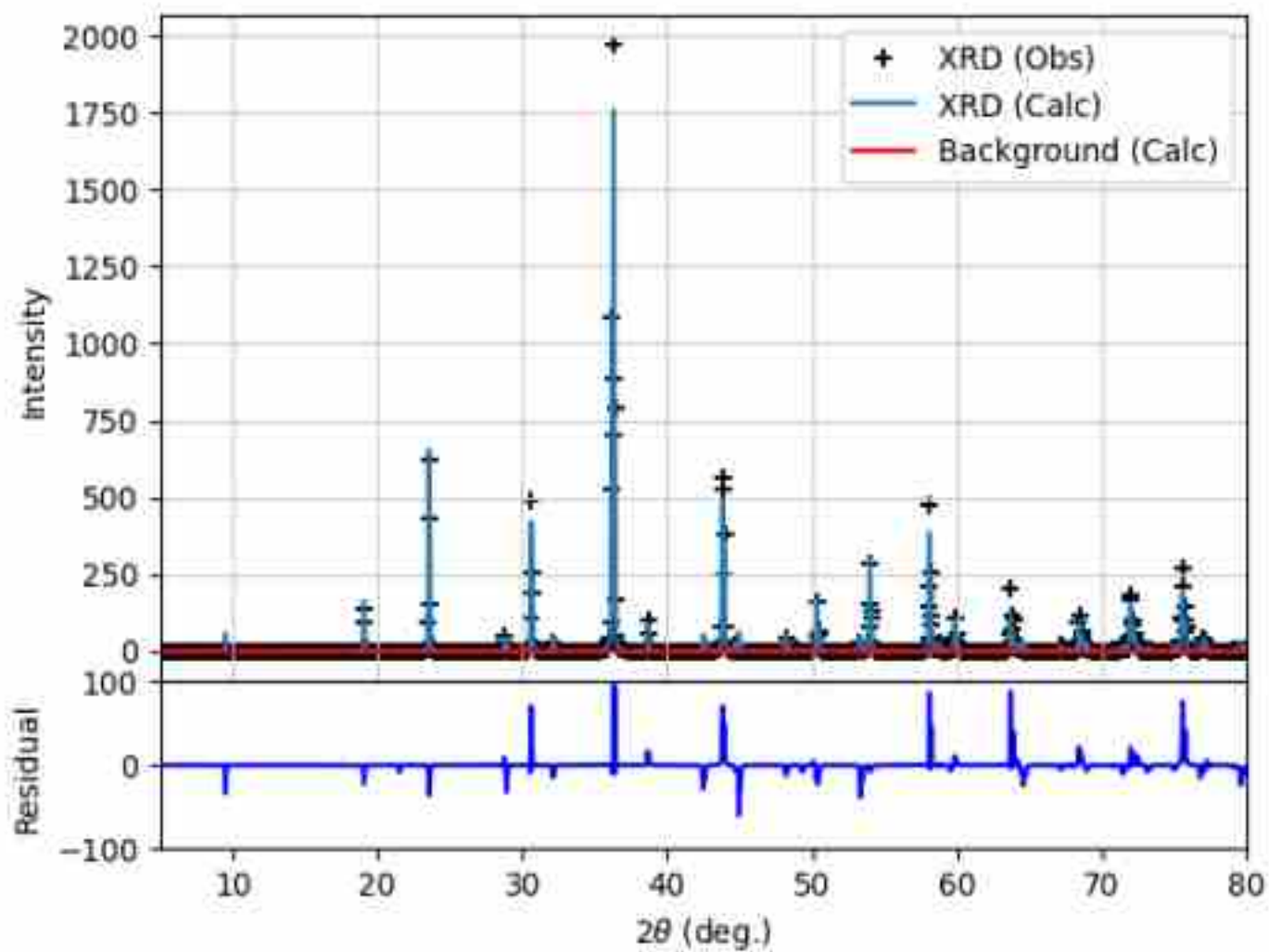
RMSE before RR	Rwp	RMSE after RR
0.002	0.00508	0.00062

U₂As₂S₂



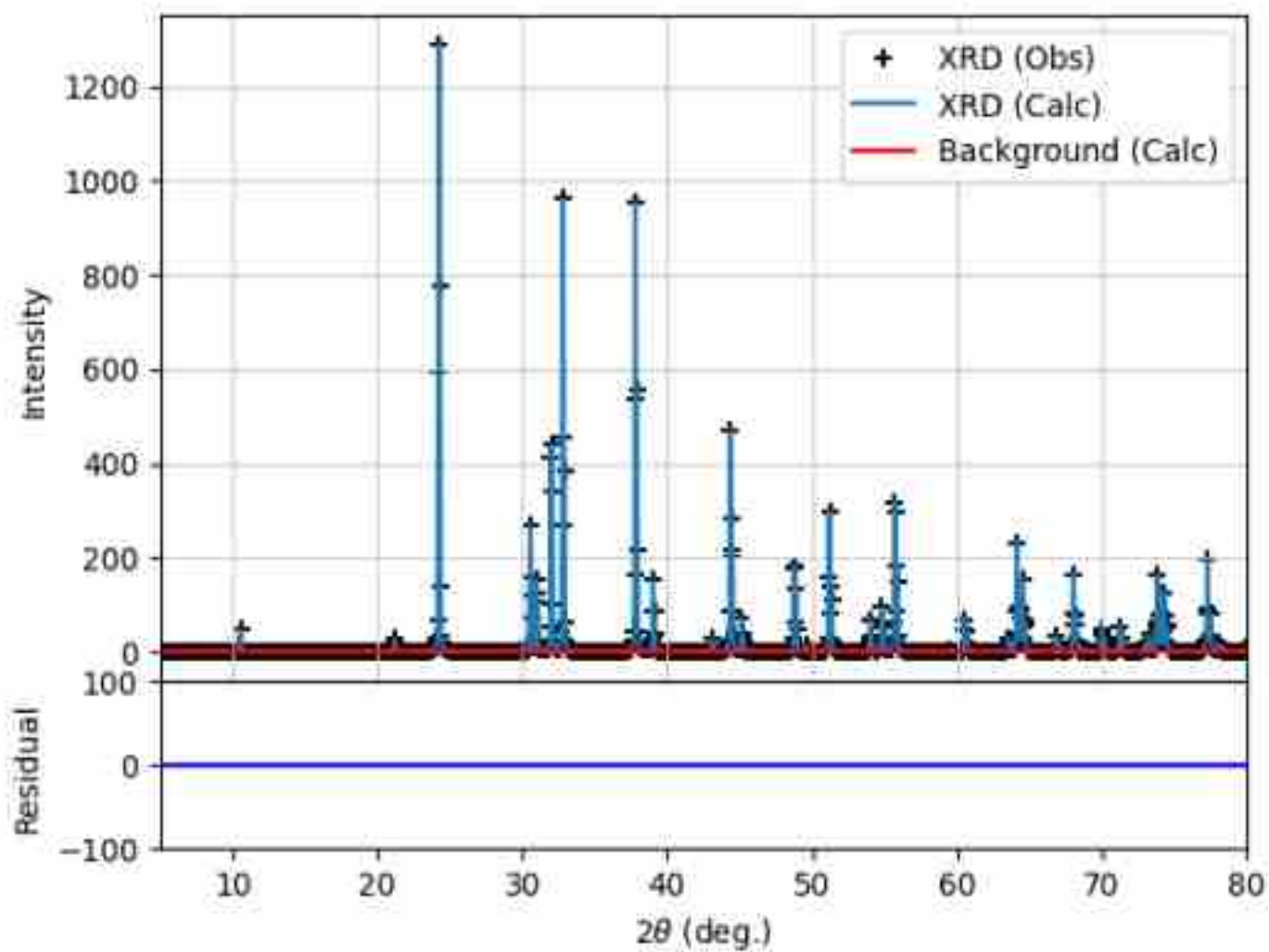
RMSE before RR	Rwp	RMSE after RR
0.02	0.00715	0.00126

U₂Co₂Ni₂Ge₄



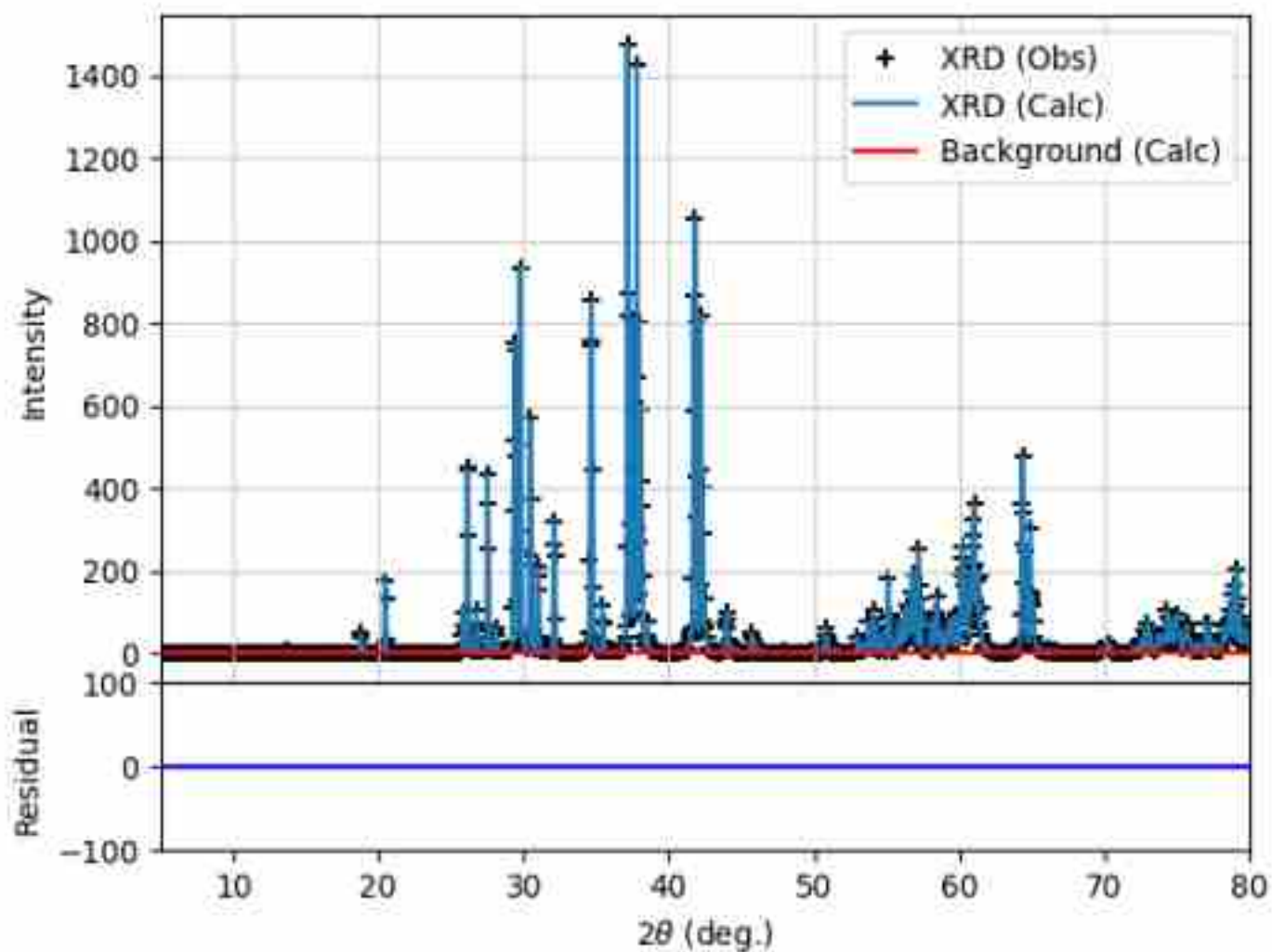
RMSE before RR	Rwp	RMSE after RR
0.02	42.10248	0.03908

U₂Sb₂S₂



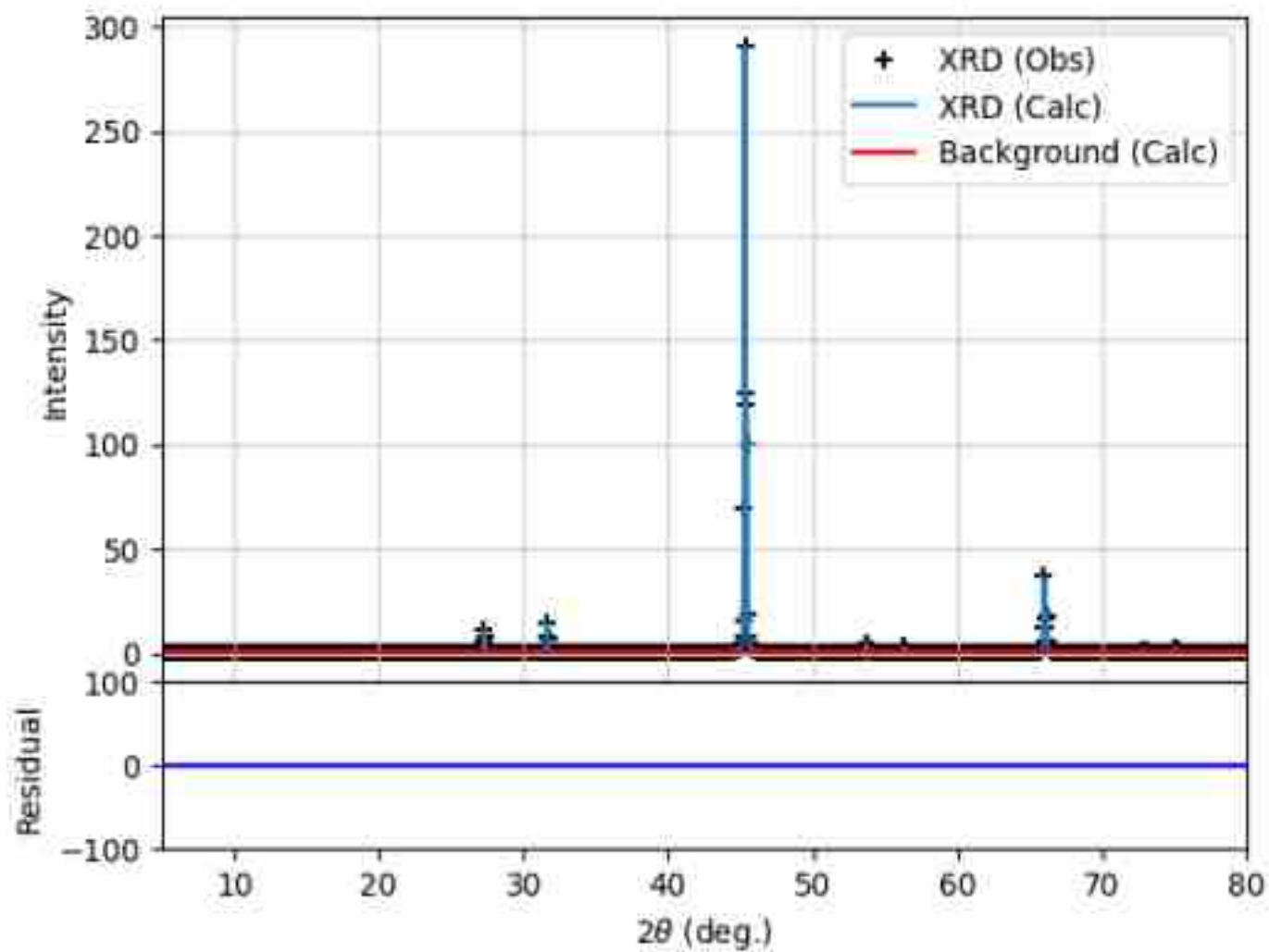
RMSE before RR	Rwp	RMSE after RR
0.02	0.01018	0.00082

U₄Si₈W₆



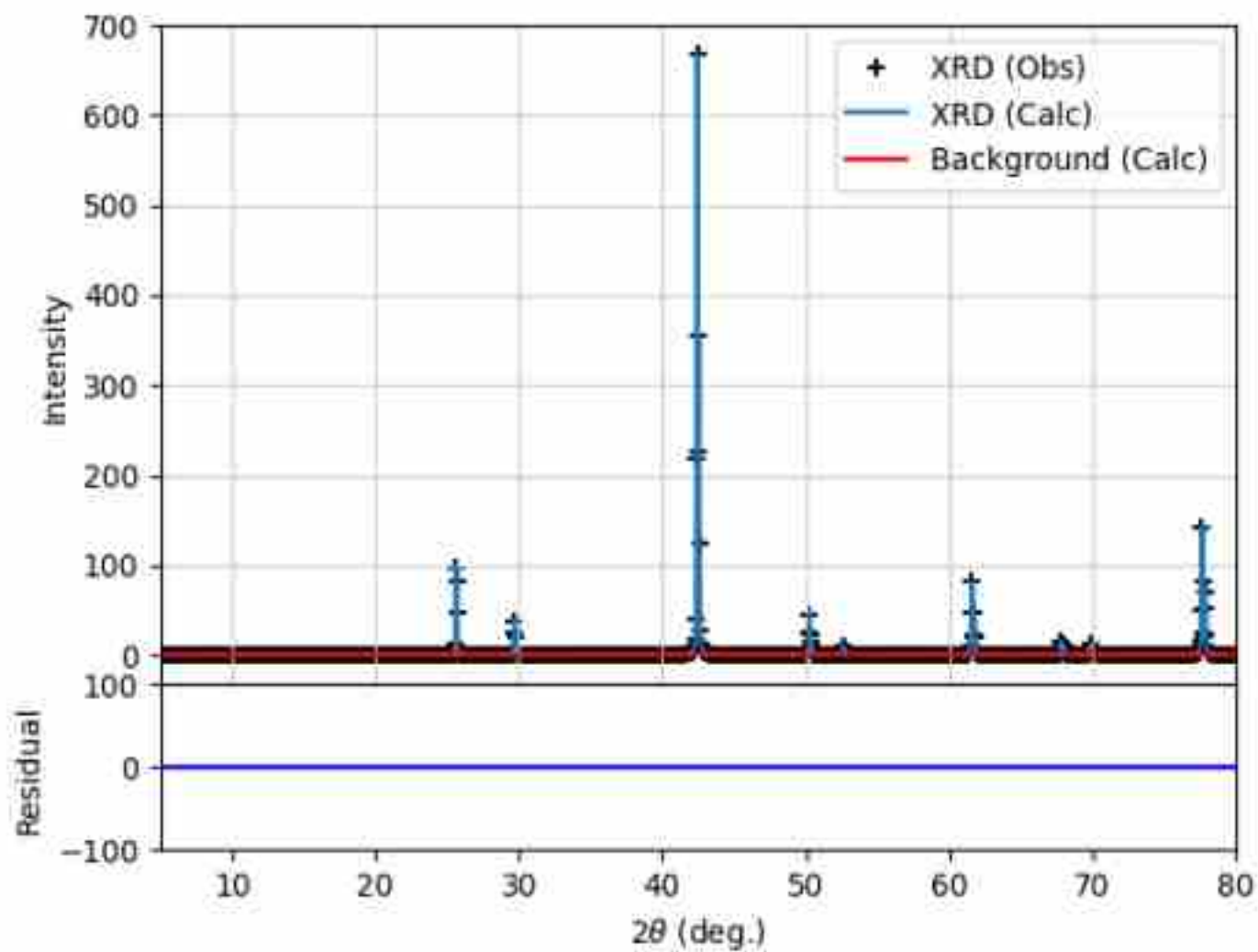
RMSE before RR	Rwp	RMSE after RR
0.02	0.00417	0.00063

V1Co2Si1



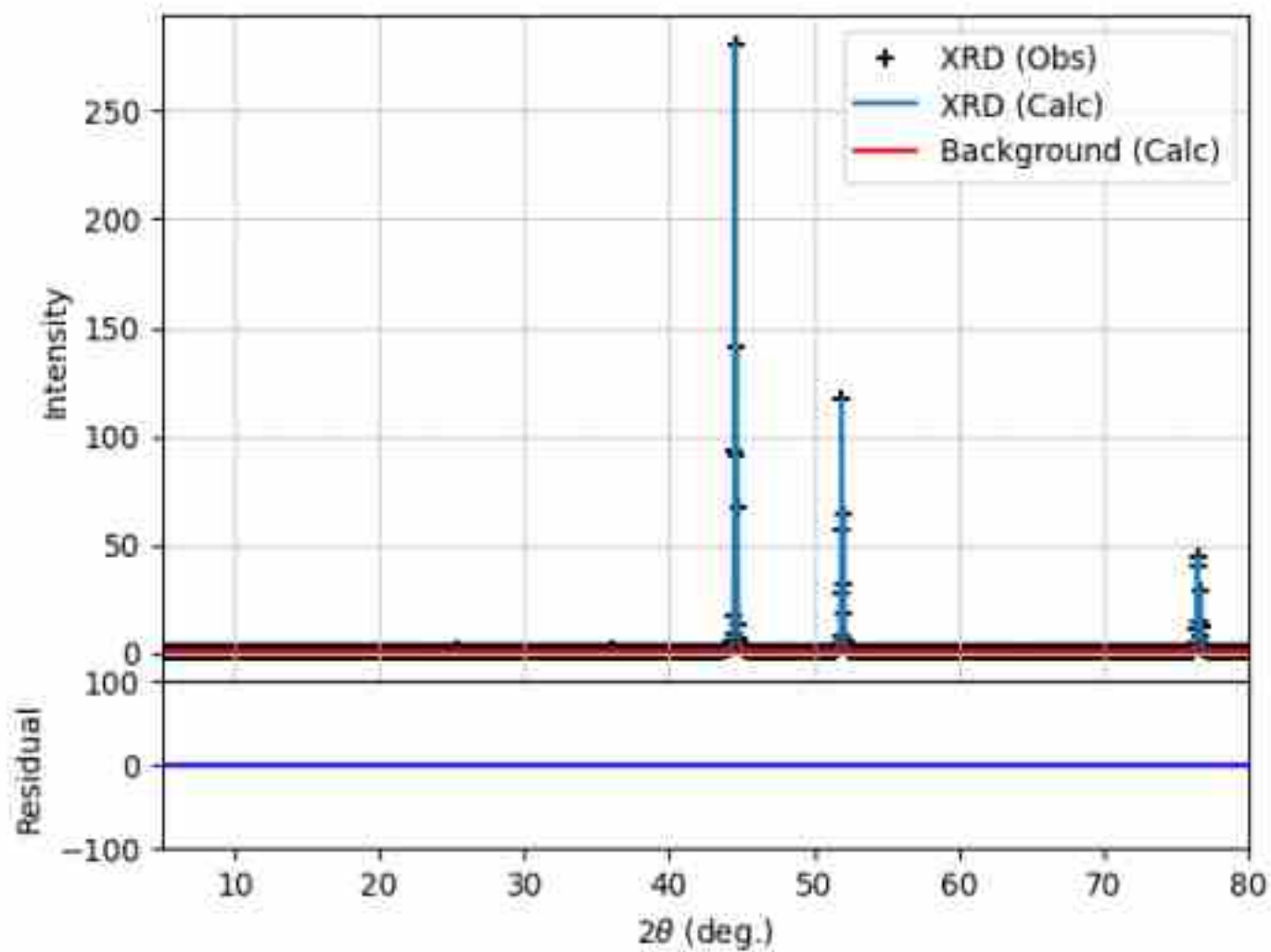
RMSE before RR	Rwp	RMSE after RR
0.002	0.00327	0.00022

V1Co2Sn1



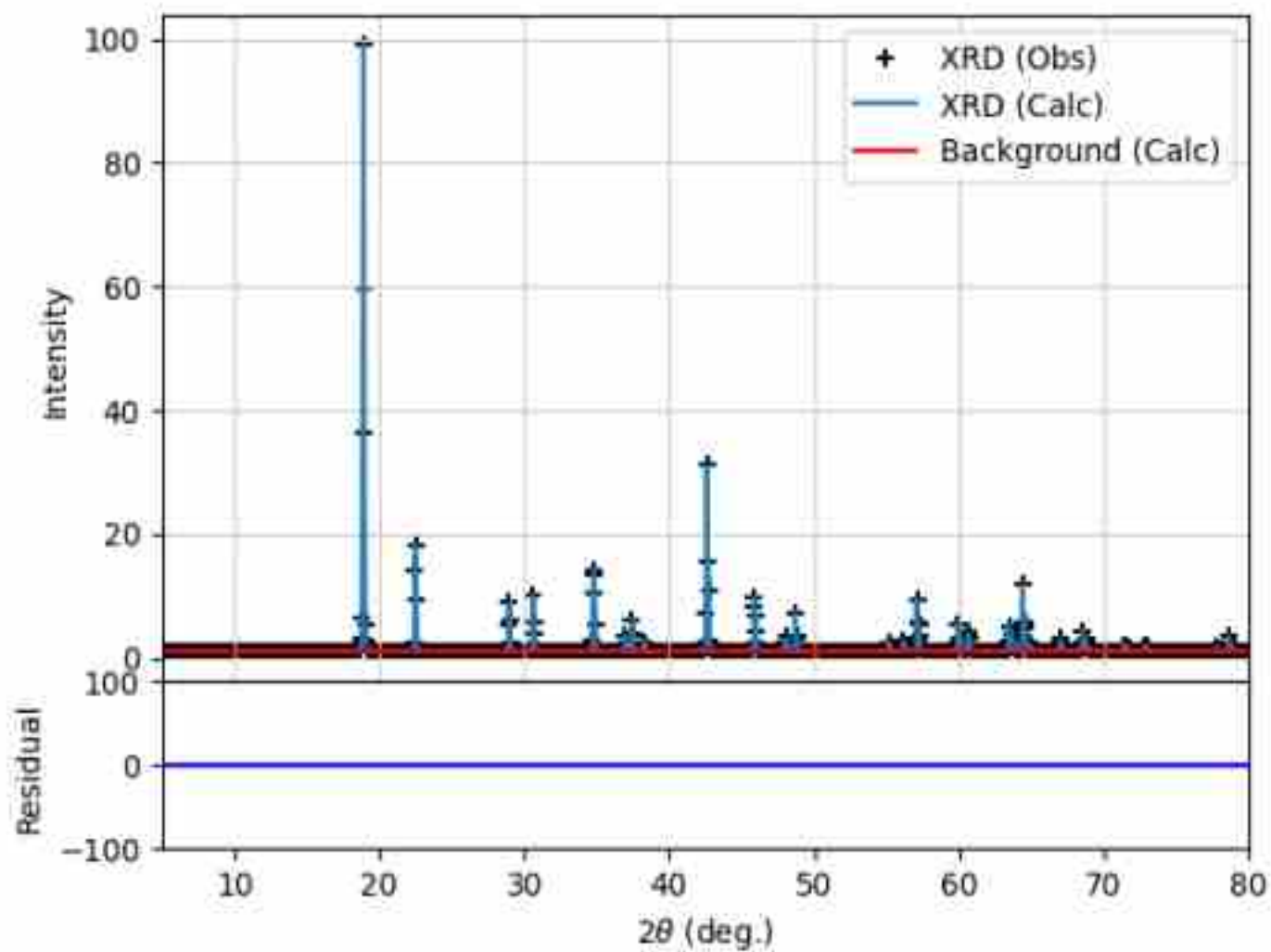
RMSE before RR	Rwp	RMSE after RR
0.002	0.00053	0.00017

V1Co3



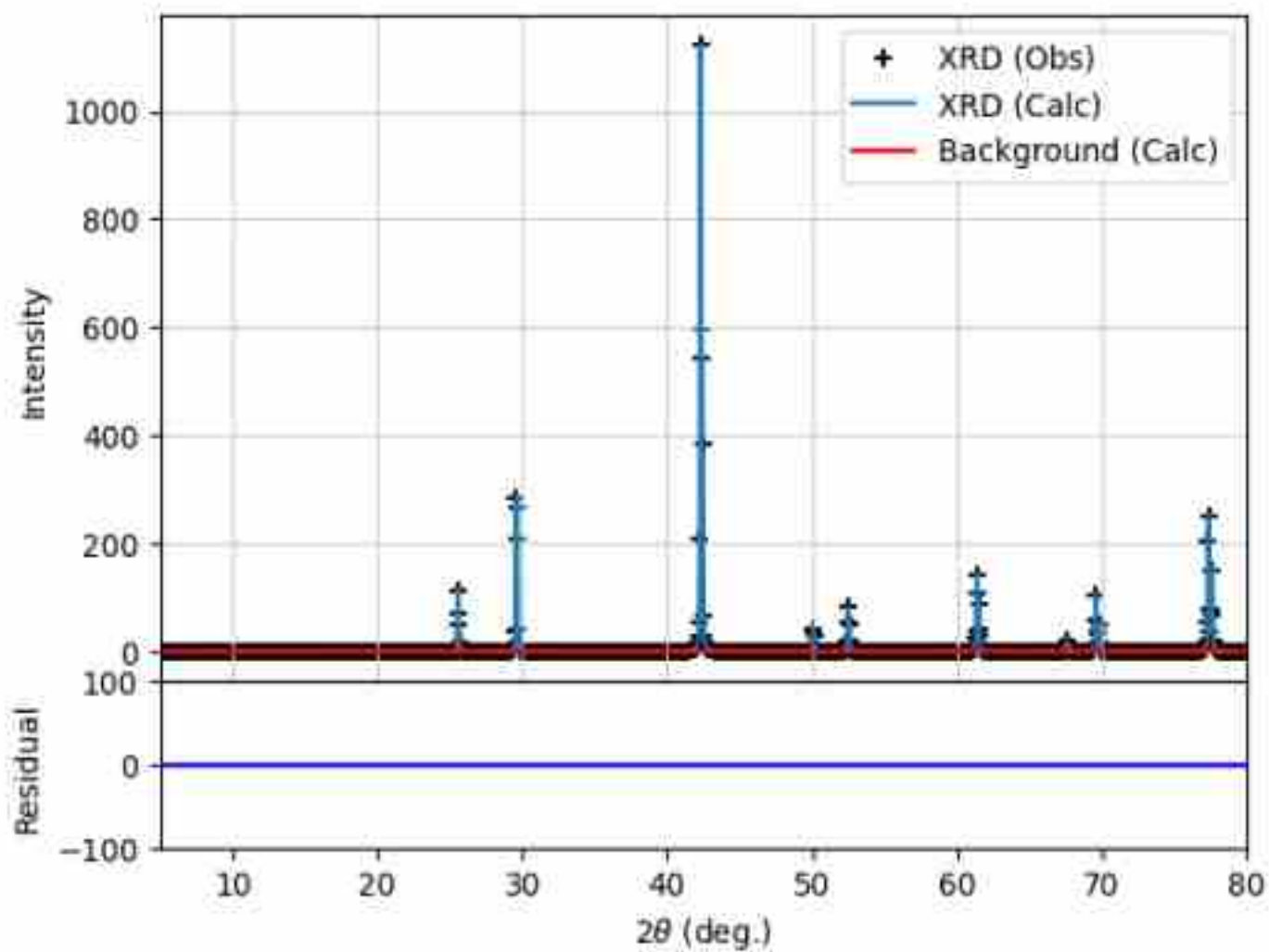
RMSE before RR	Rwp	RMSE after RR
0.002	0.02296	0.00361

V1F4



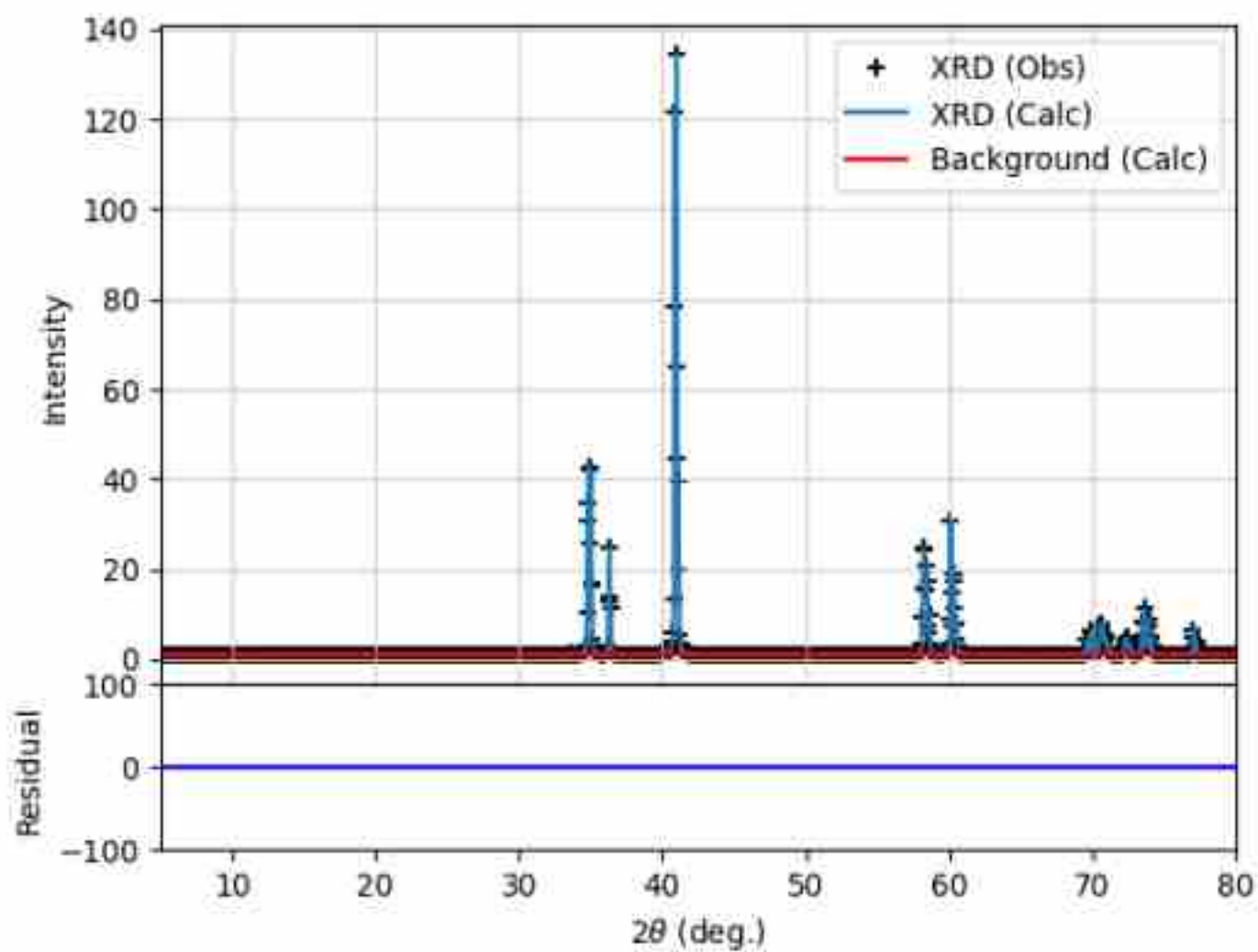
RMSE before RR	Rwp	RMSE after RR
0.02	0.00147	0.00039

V2Os1Ru1



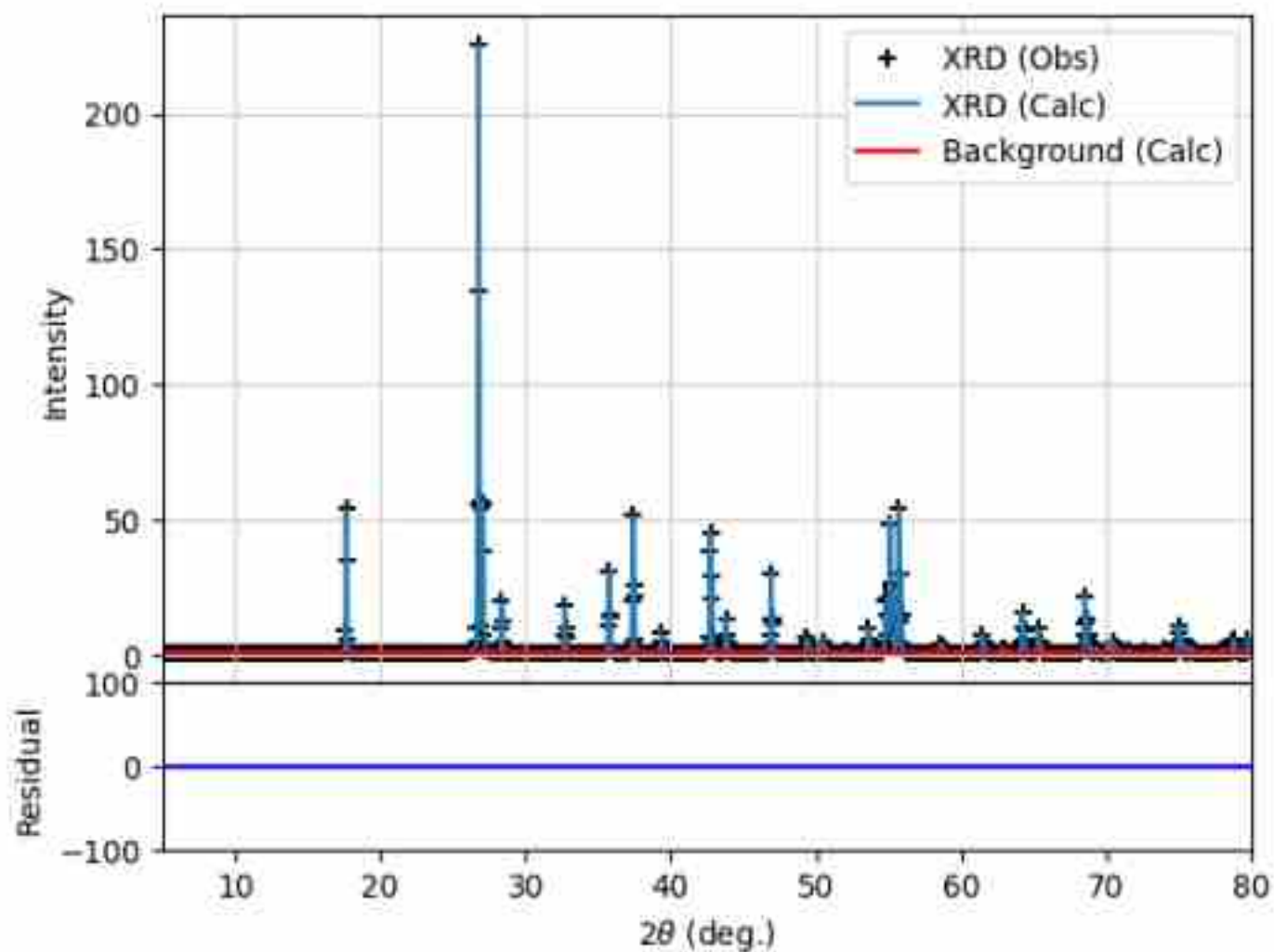
RMSE before RR	Rwp	RMSE after RR
0.002	0.00417	0.00083

V4O4



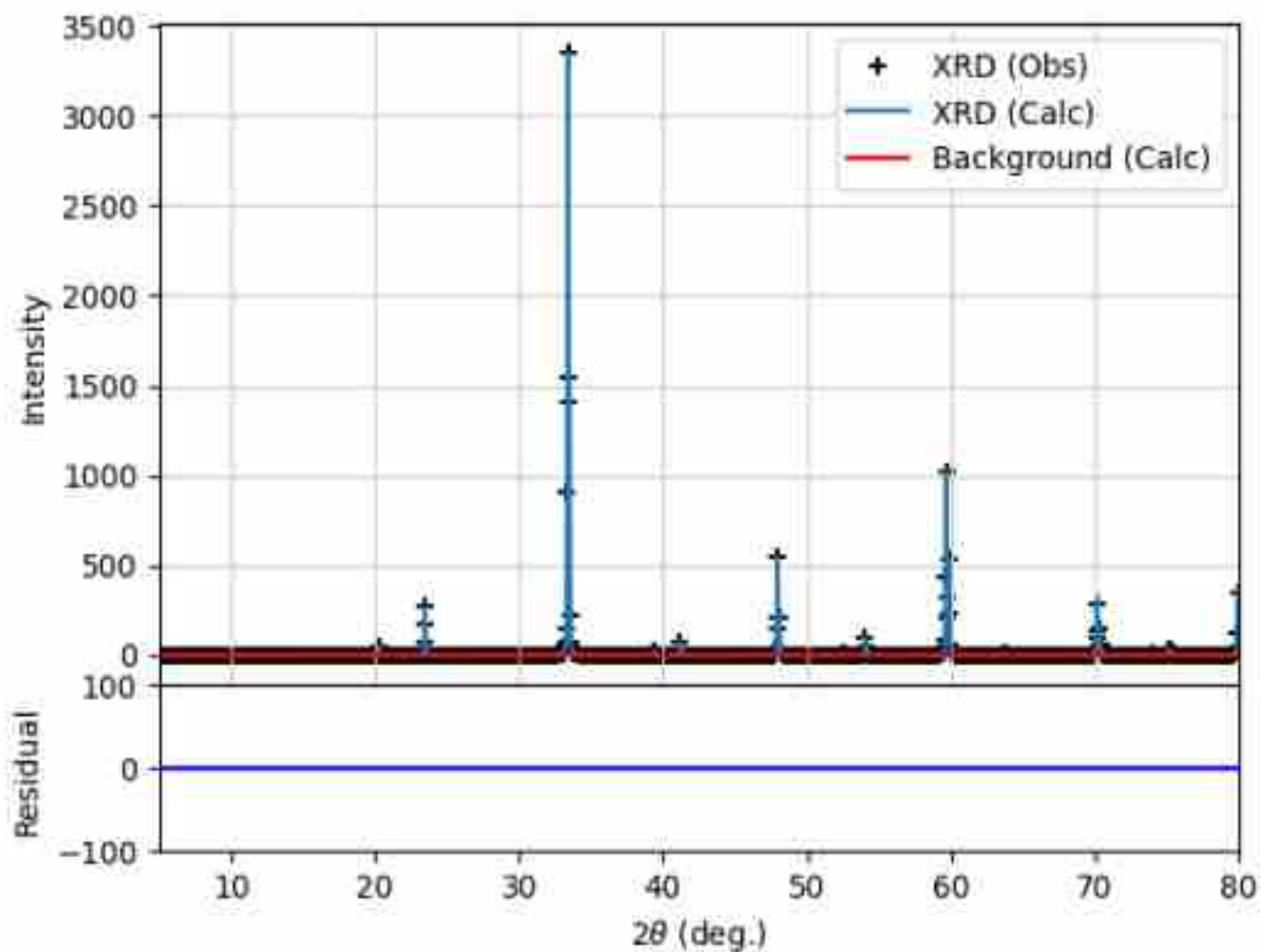
RMSE before RR	Rwp	RMSE after RR
0.002	0.00109	0.00021

V4P2O10



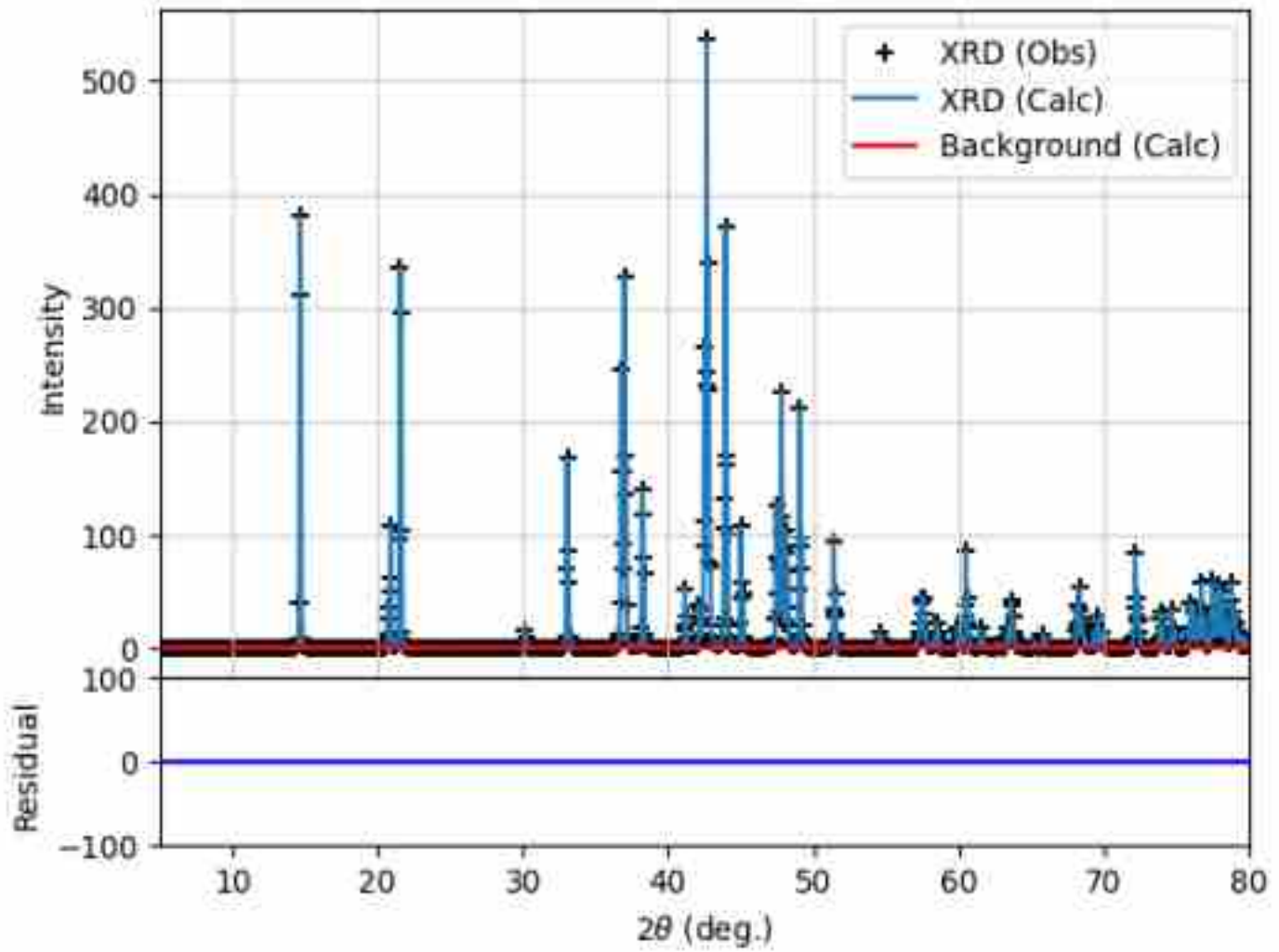
RMSE before RR	Rwp	RMSE after RR
0.02	0.00337	0.00076

Y1Er1Tl2



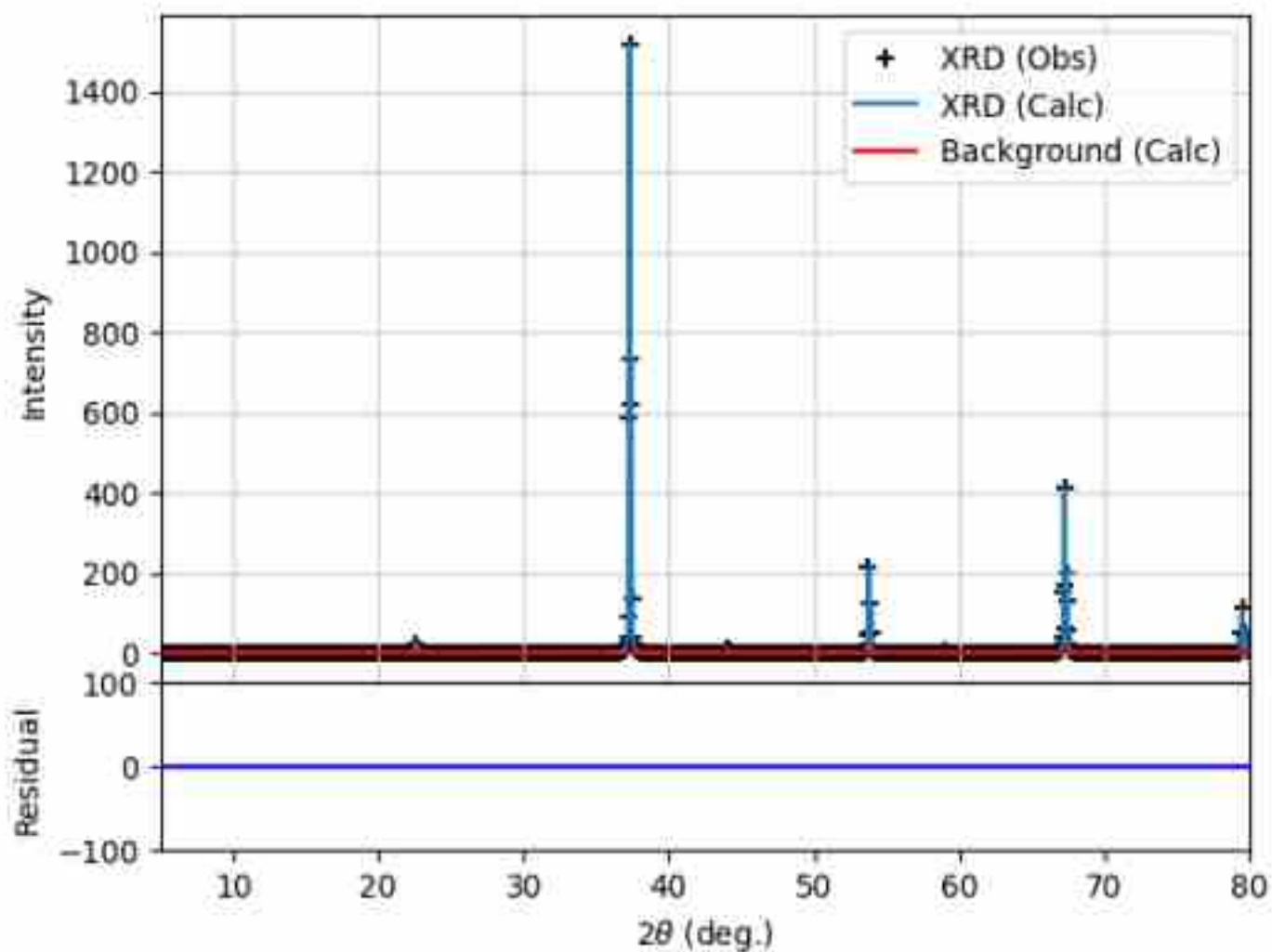
RMSE before RR	Rwp	RMSE after RR
0.002	0.00303	0.00017

Y1Fe10Re2



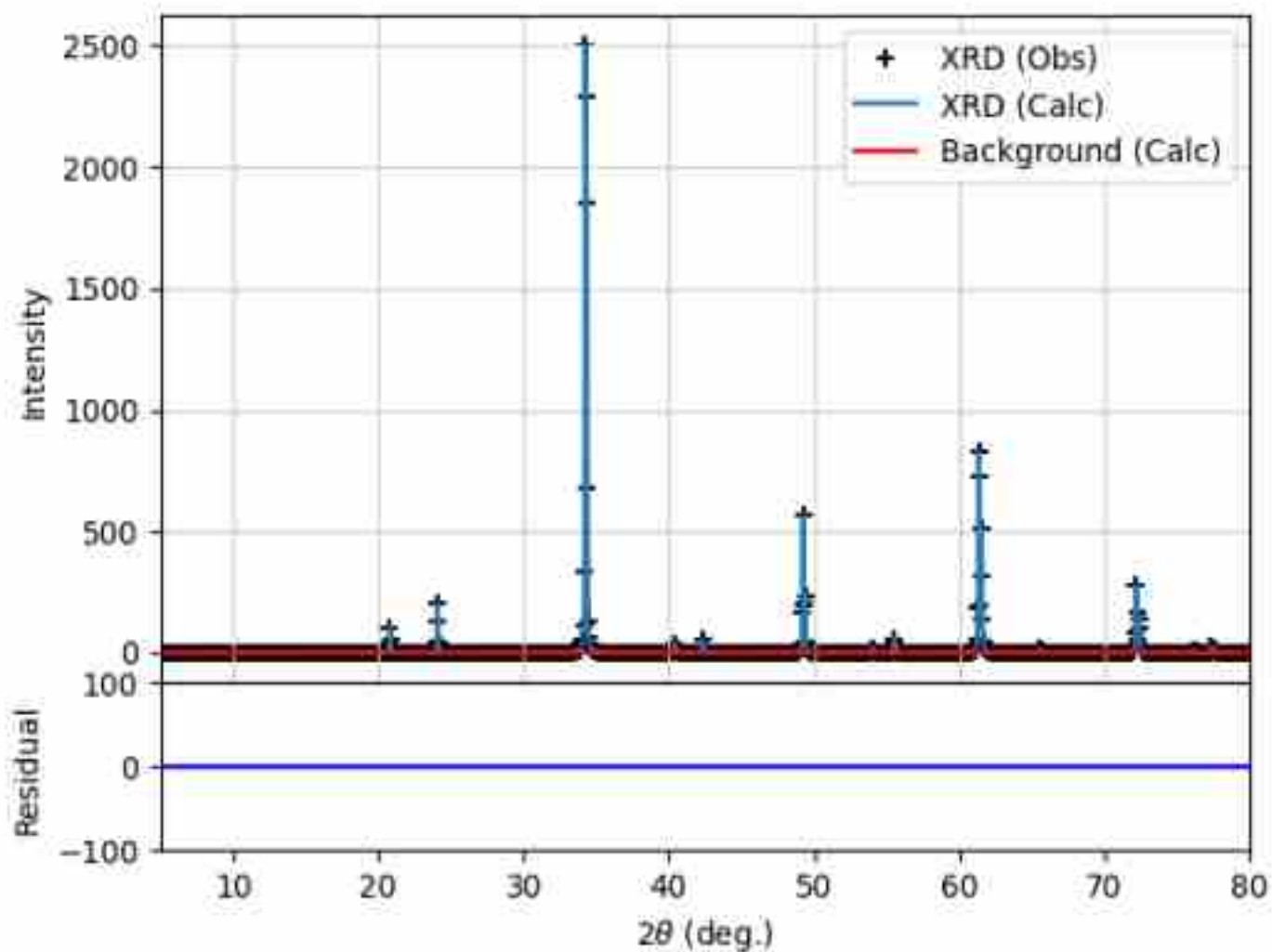
RMSE before RR	Rwp	RMSE after RR
0.02	0.00333	0.00053

Y1Ho1Rh2



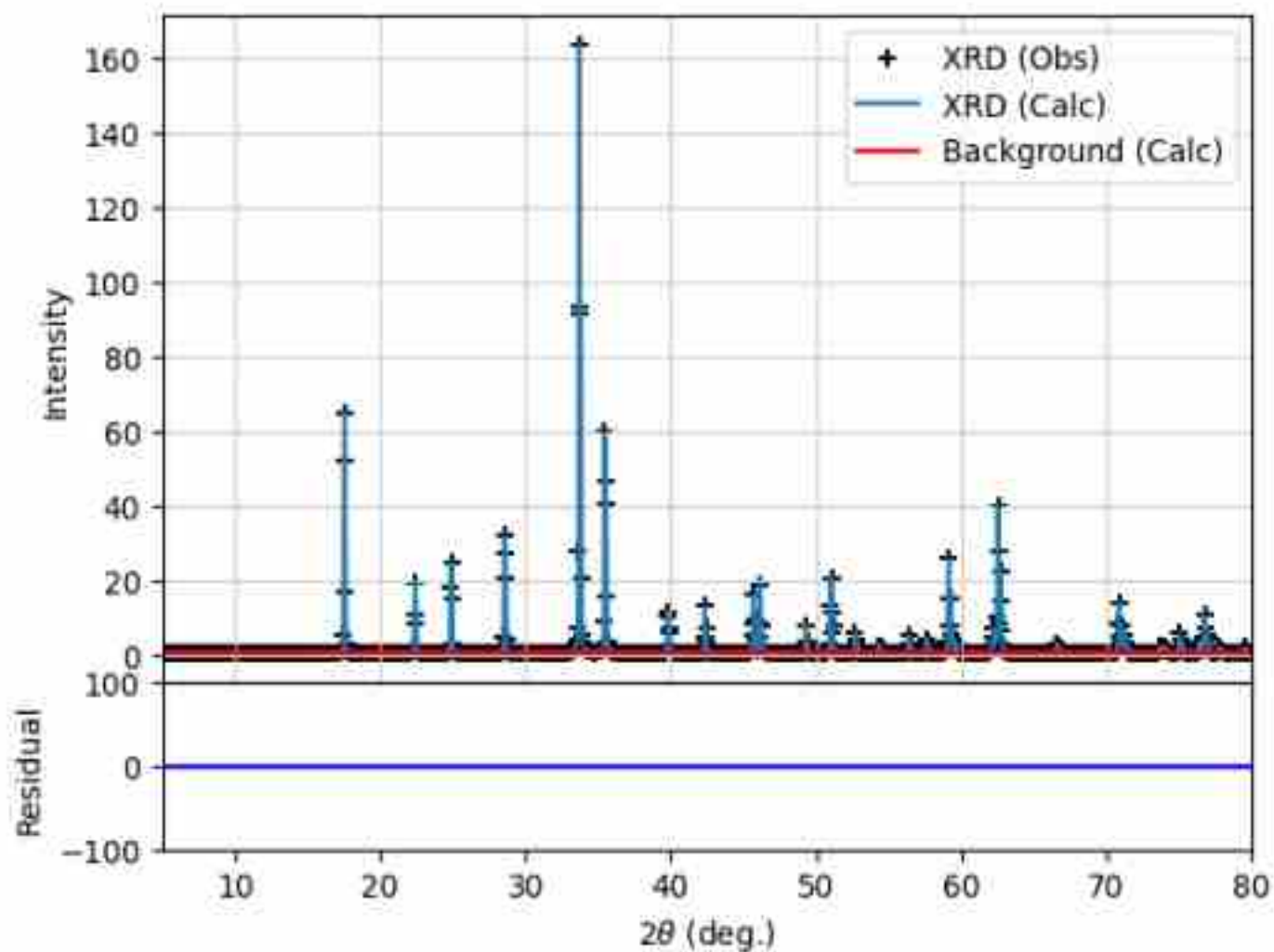
RMSE before RR	Rwp	RMSE after RR
0.002	0.01707	0.00063

Y1Lu1Hg2



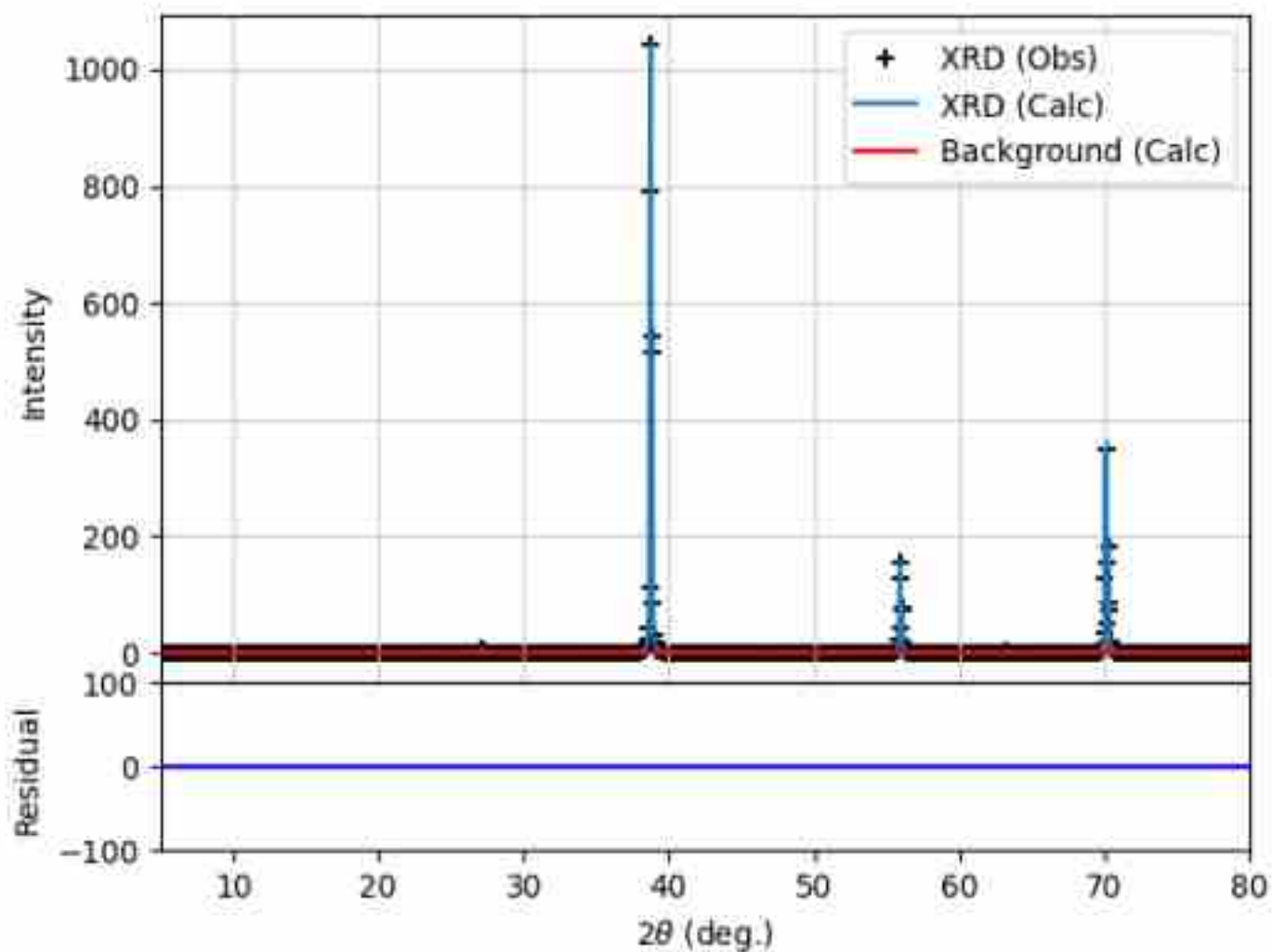
RMSE before RR	Rwp	RMSE after RR
0.002	5e-05	8e-05

Y1Mg3



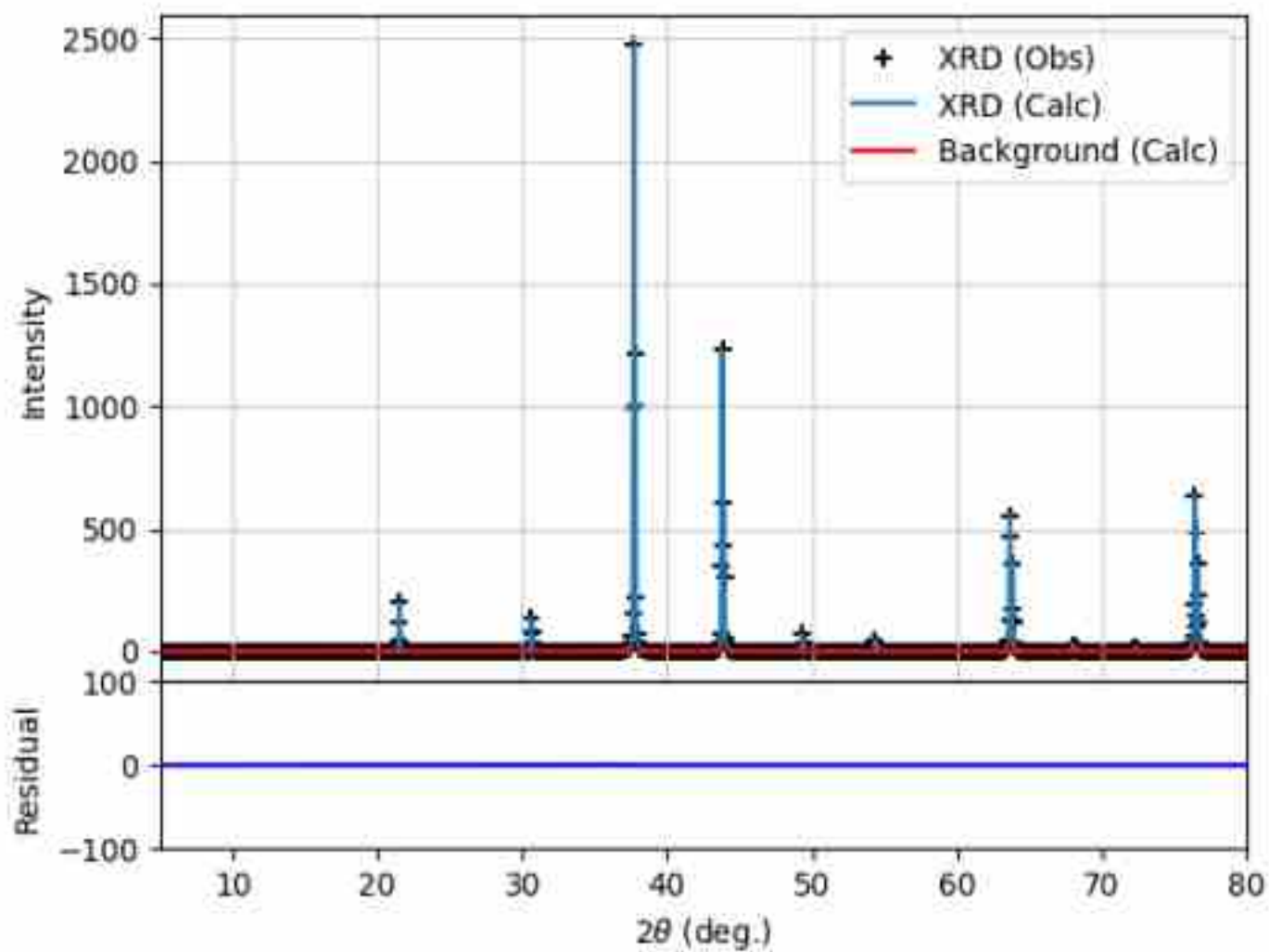
RMSE before RR	Rwp	RMSE after RR
0.002	0.00267	0.00058

Y1Nb1Ru2



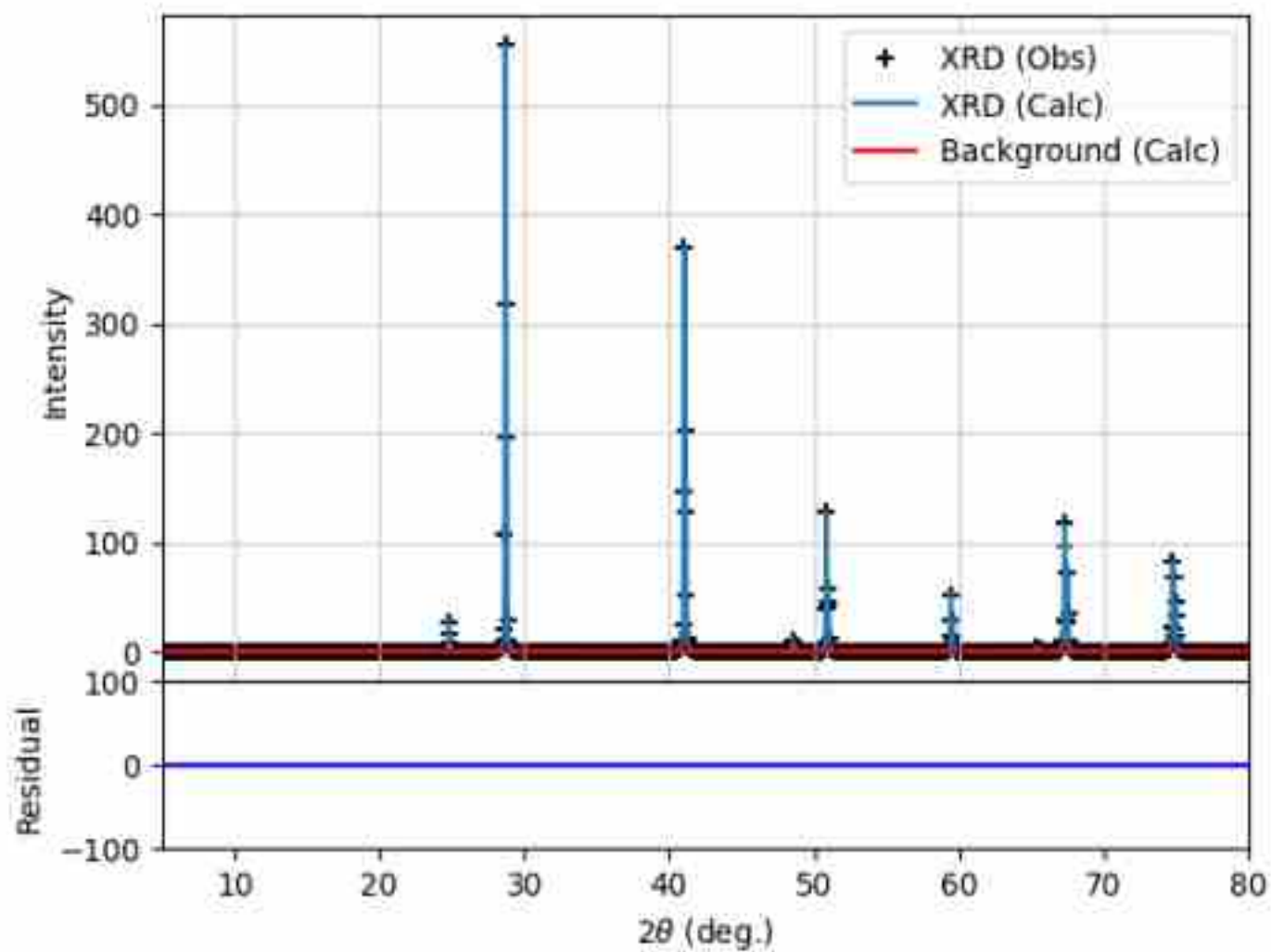
RMSE before RR	Rwp	RMSE after RR
0.002	0.00656	0.00027

Y1Pt3



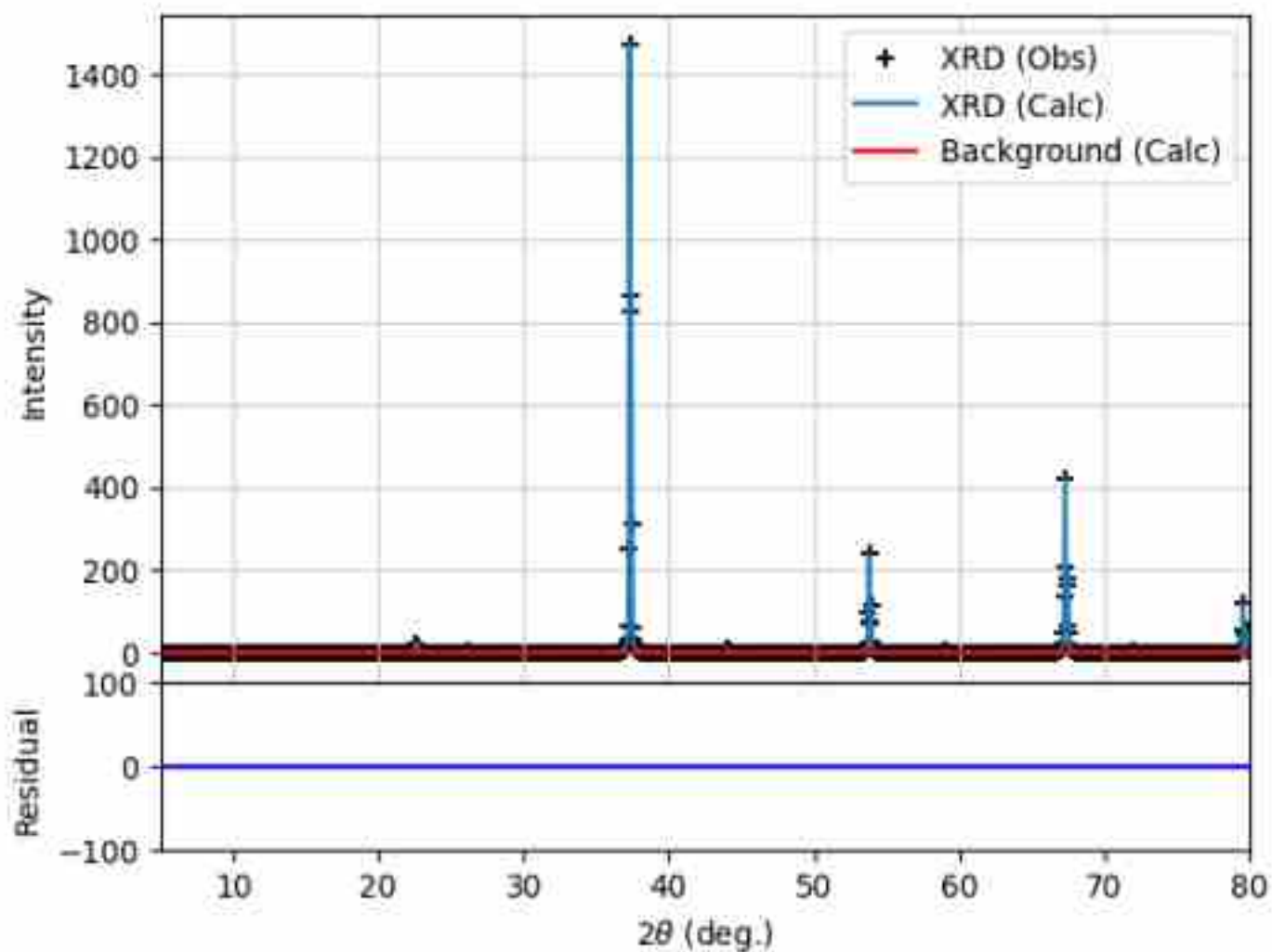
RMSE before RR	Rwp	RMSE after RR
0.002	0.01538	0.00051

Y1Sb1



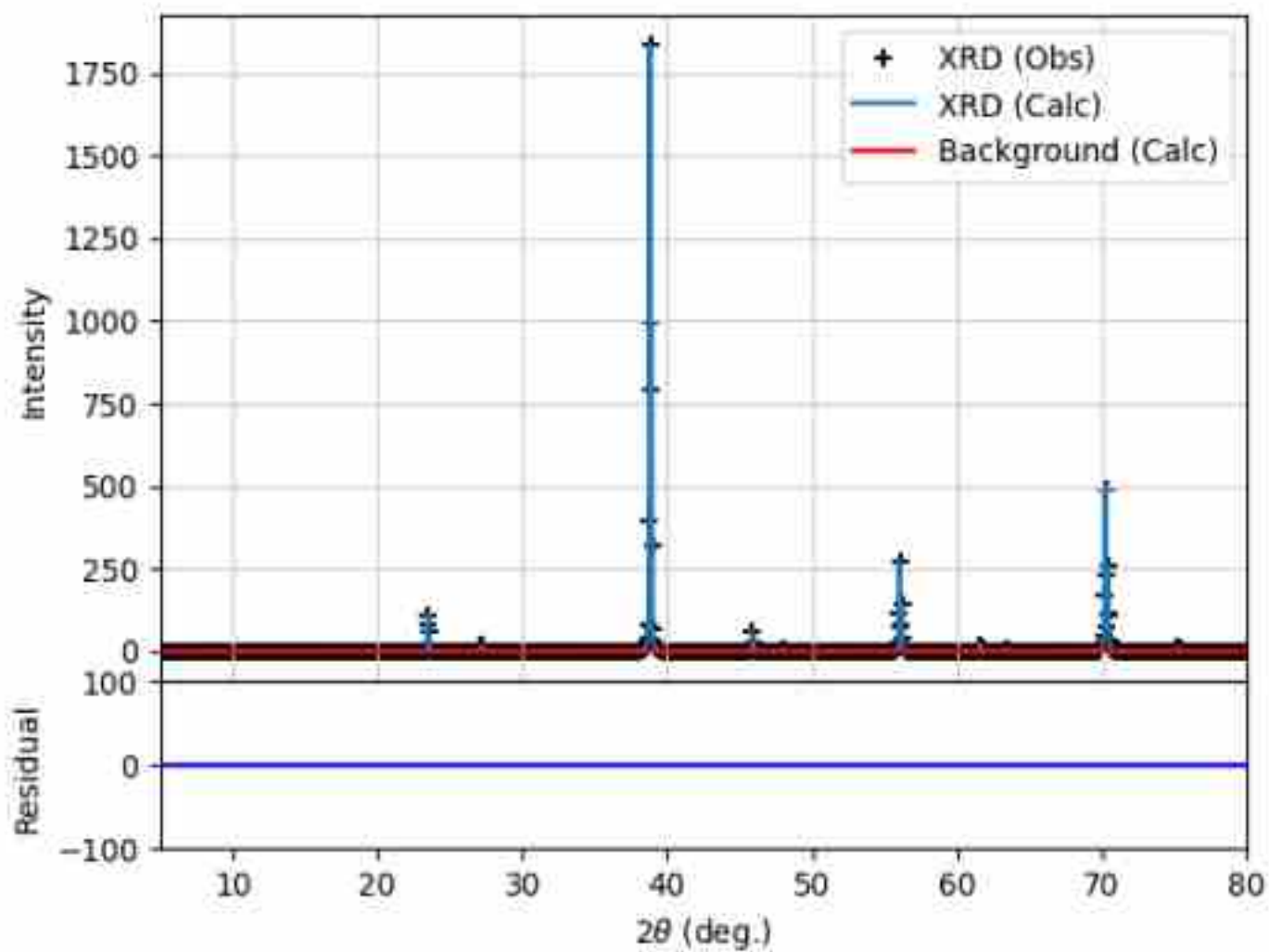
RMSE before RR	Rwp	RMSE after RR
0.002	0.05172	0.00116

Y1Sn1Pd2



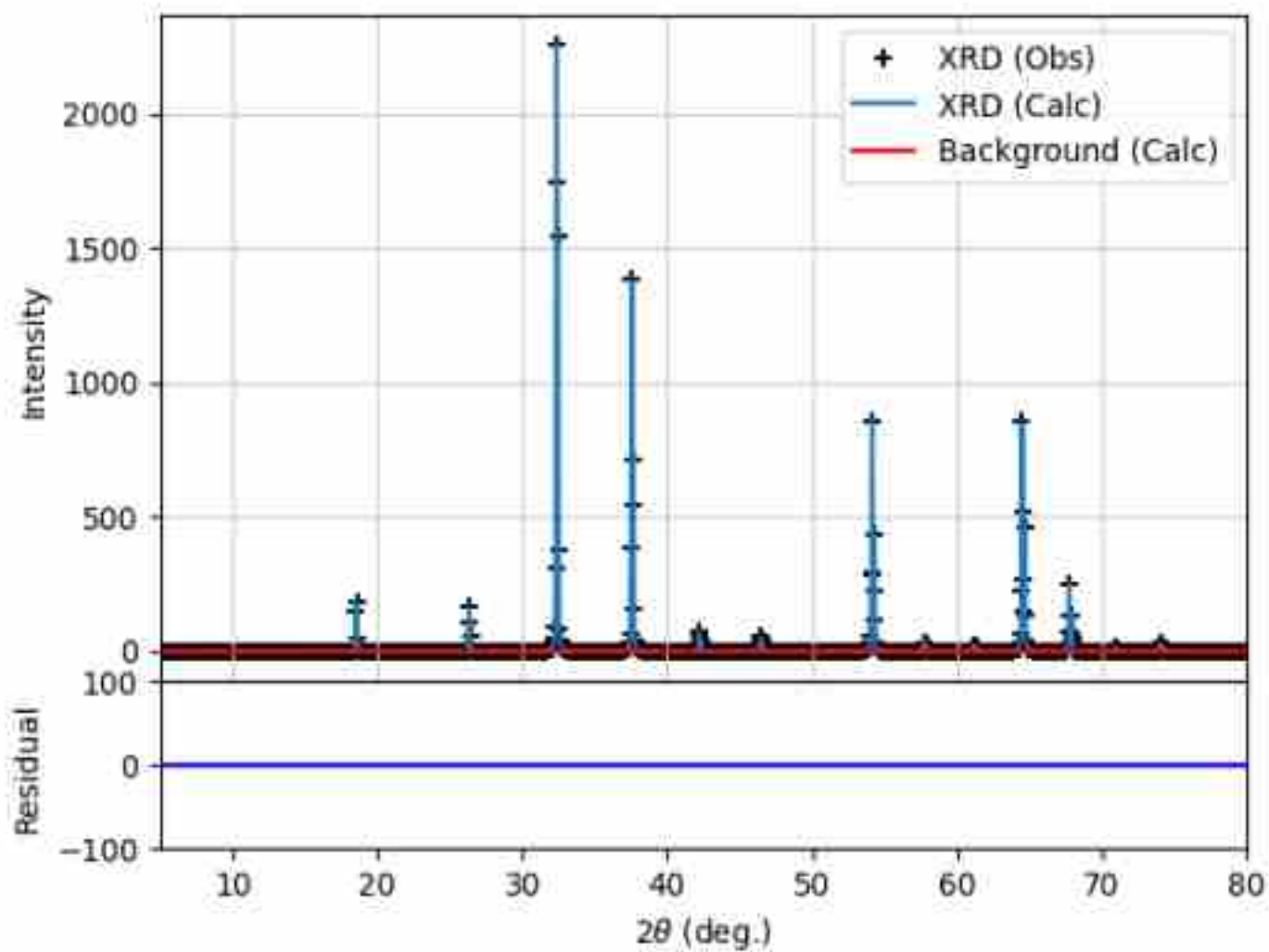
RMSE before RR	Rwp	RMSE after RR
0.002	0.00555	0.0006

Y1Ta1Ru2



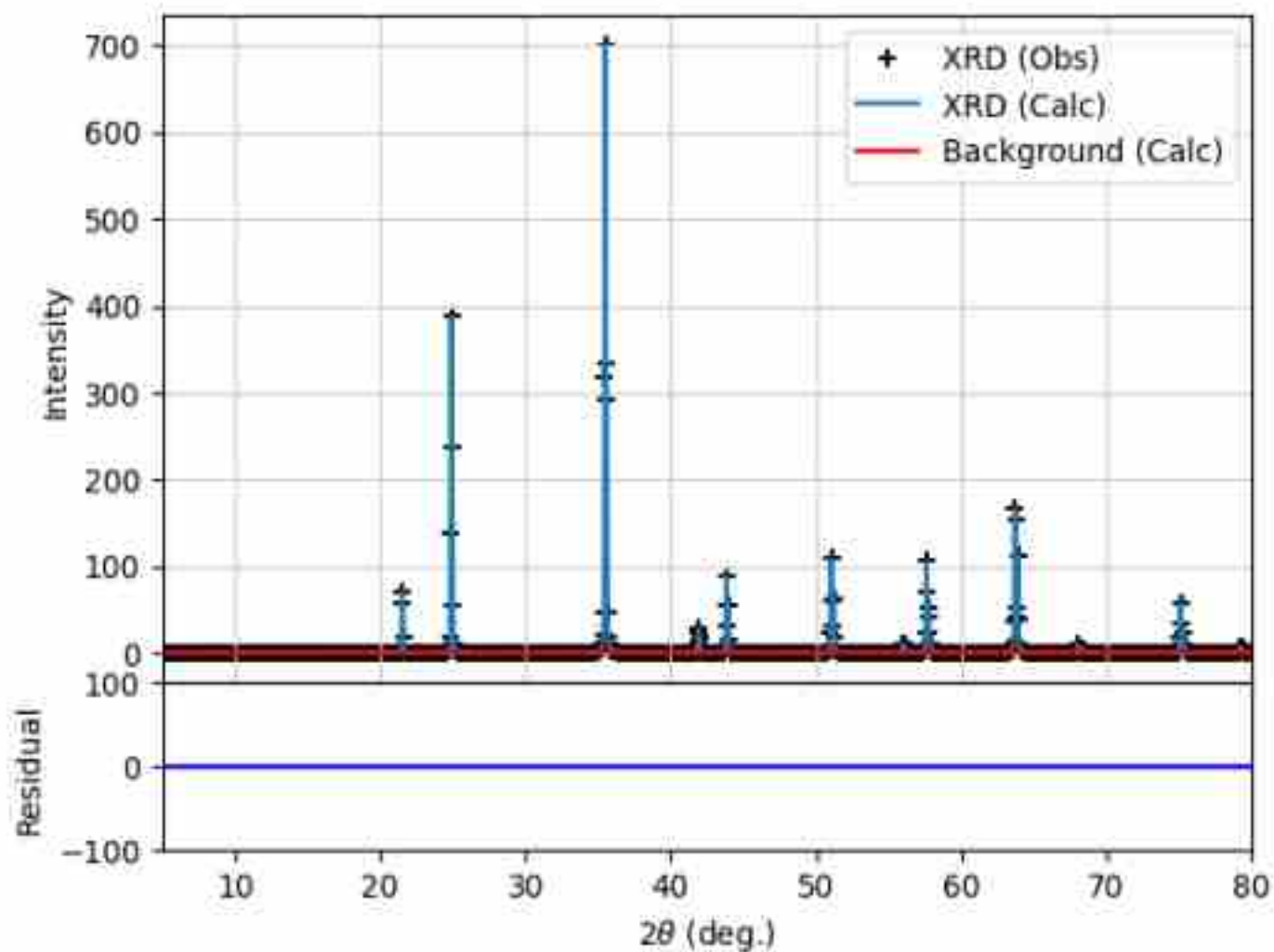
RMSE before RR	Rwp	RMSE after RR
0.002	0.00372	0.00048

Y1Tl3



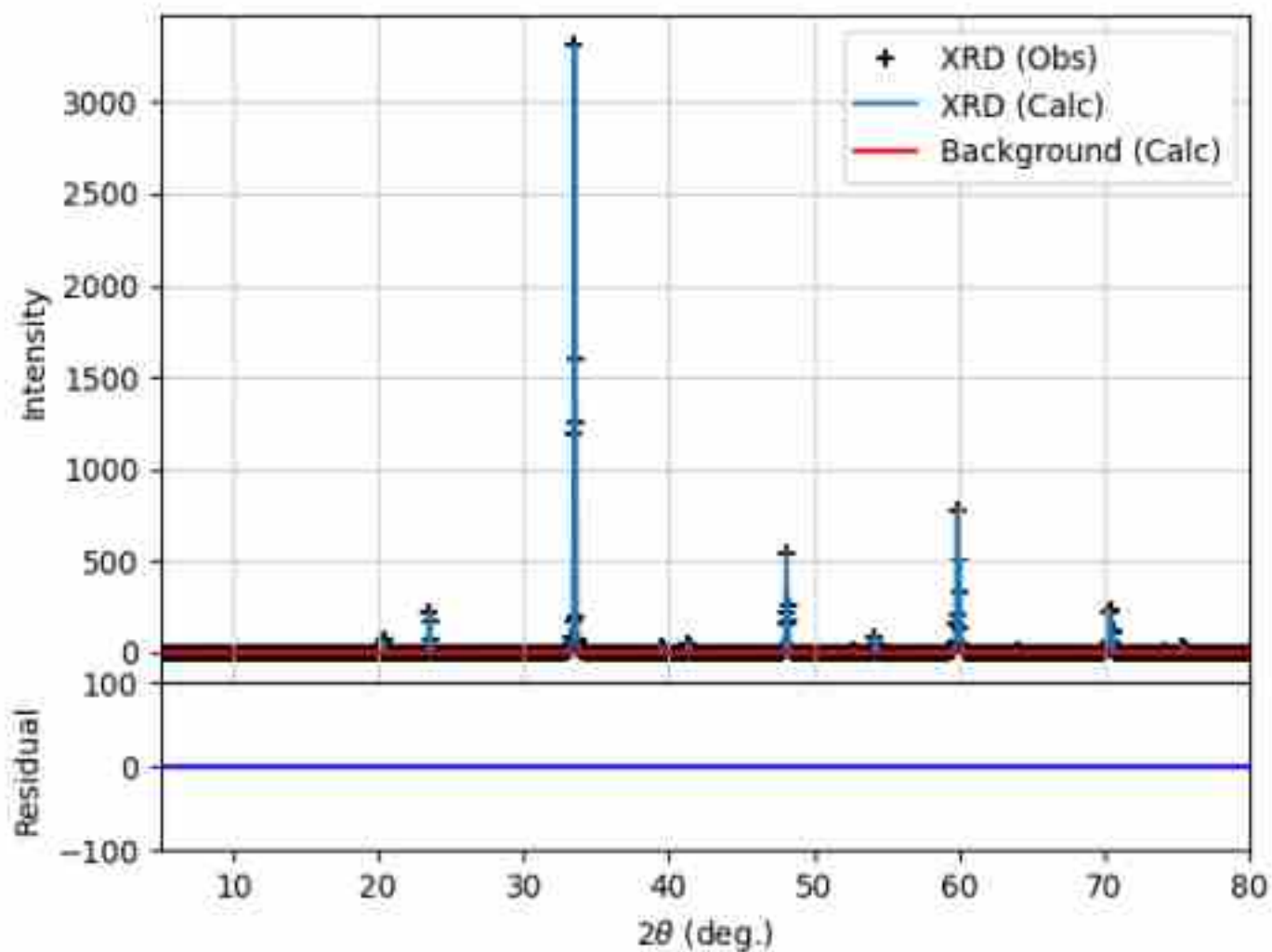
RMSE before RR	Rwp	RMSE after RR
0.002	0.04527	0.00225

Y1Tm1Al2



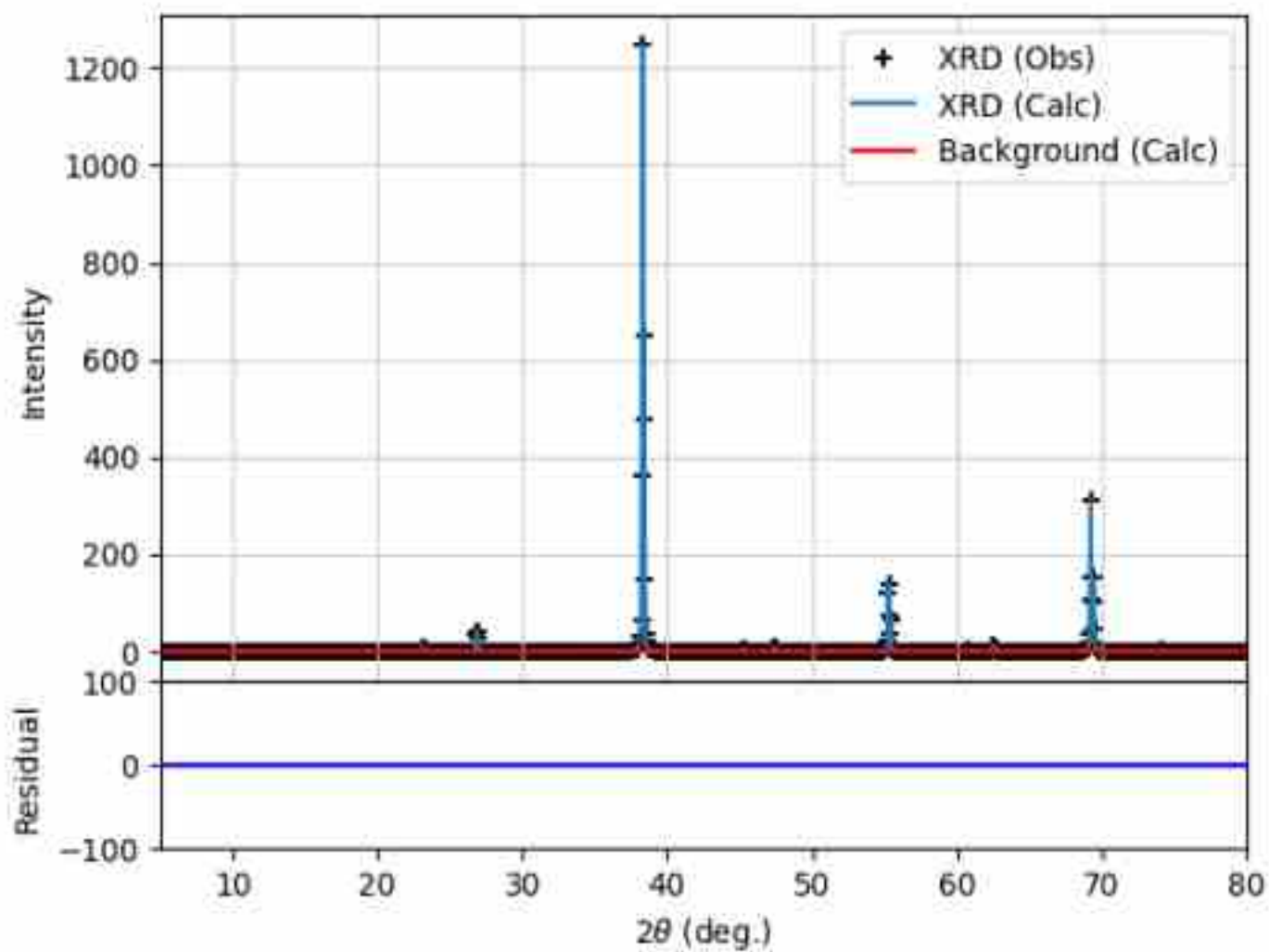
RMSE before RR	Rwp	RMSE after RR
0.002	0.00289	0.00079

Y1Tm1Ti2



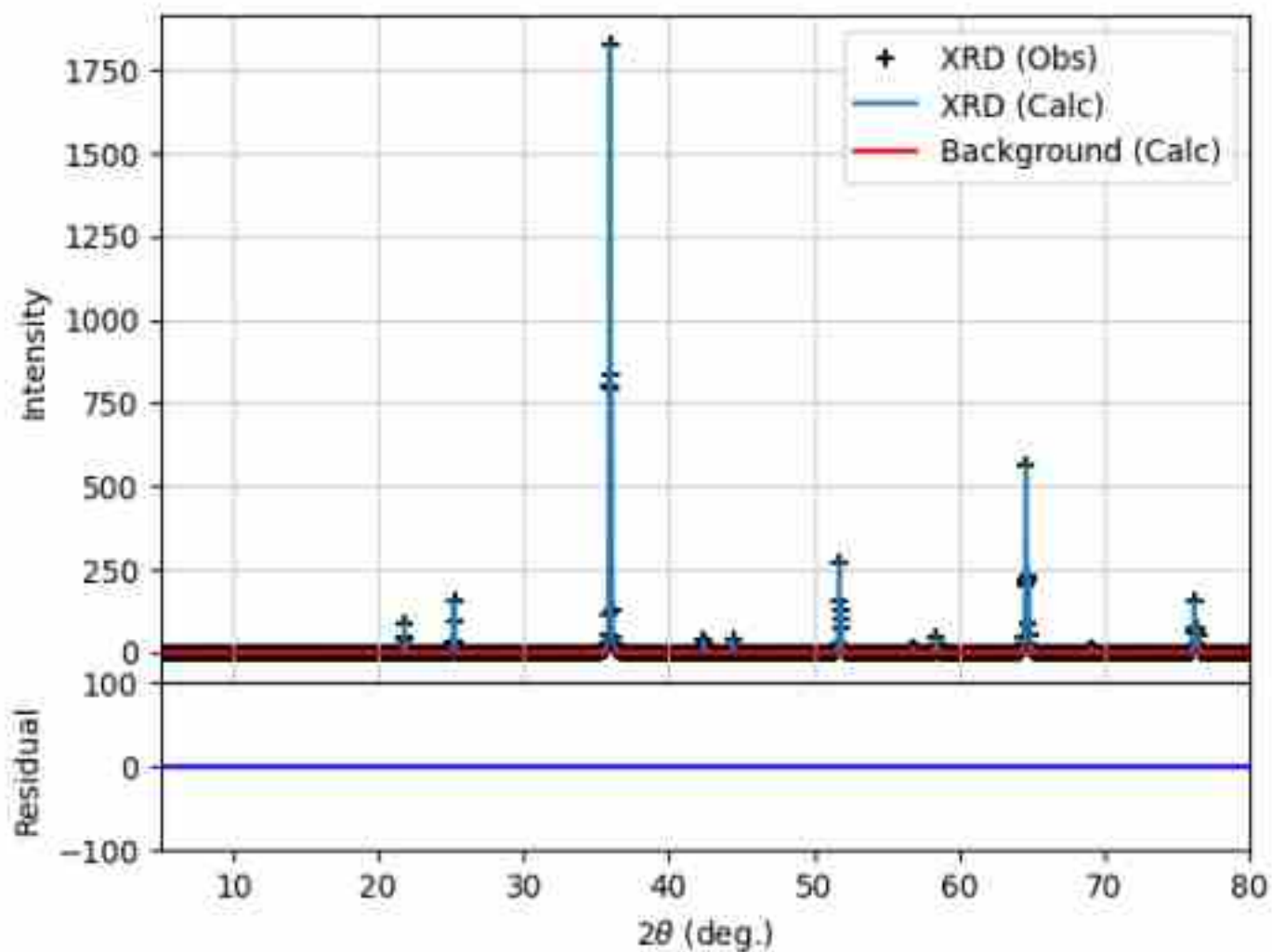
RMSE before RR	Rwp	RMSE after RR
0.002	0.00359	0.00012

Y1Zn1Pd2



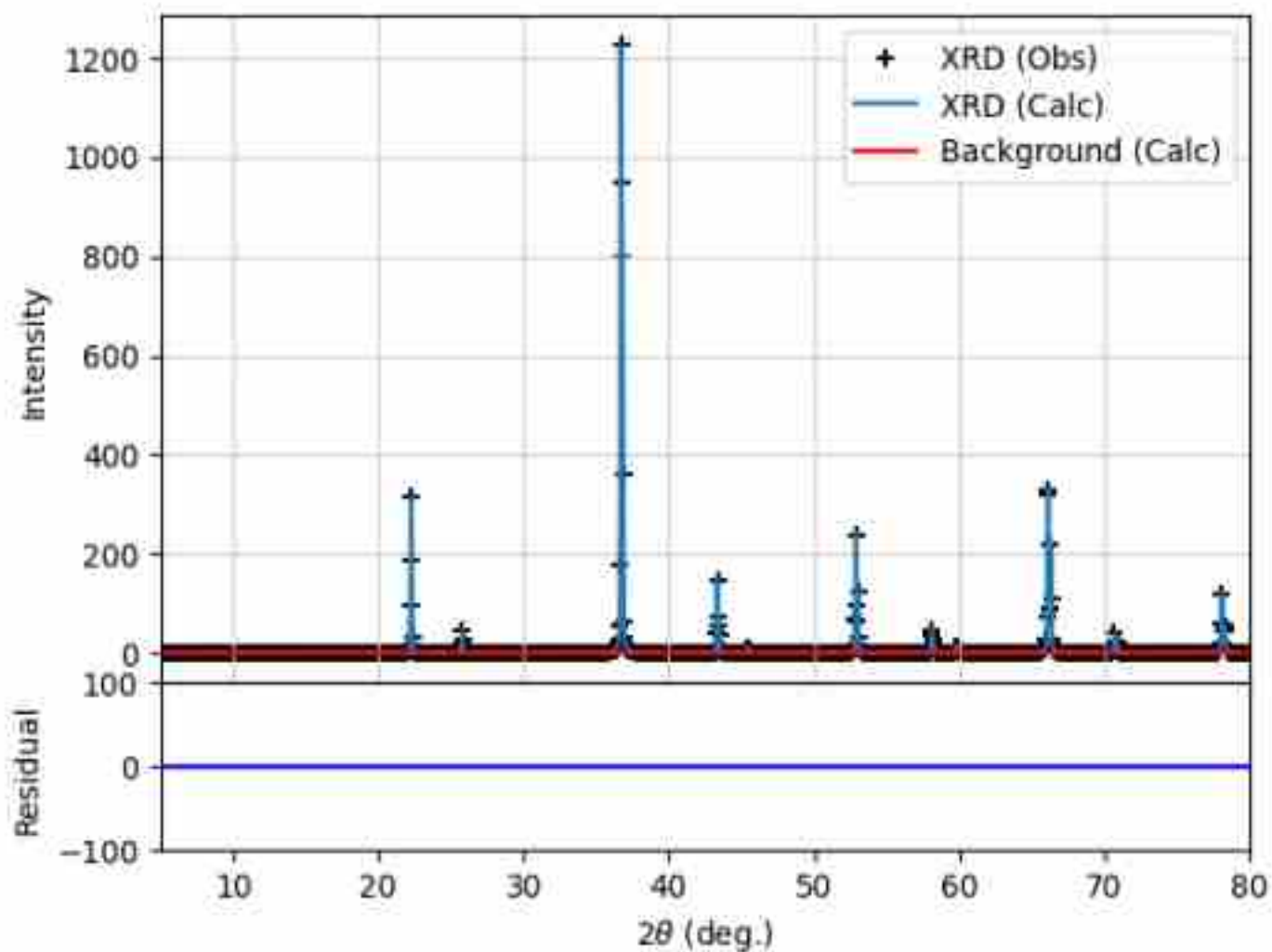
RMSE before RR	Rwp	RMSE after RR
0.002	0.0059	0.00048

Y2Ag1Ir1



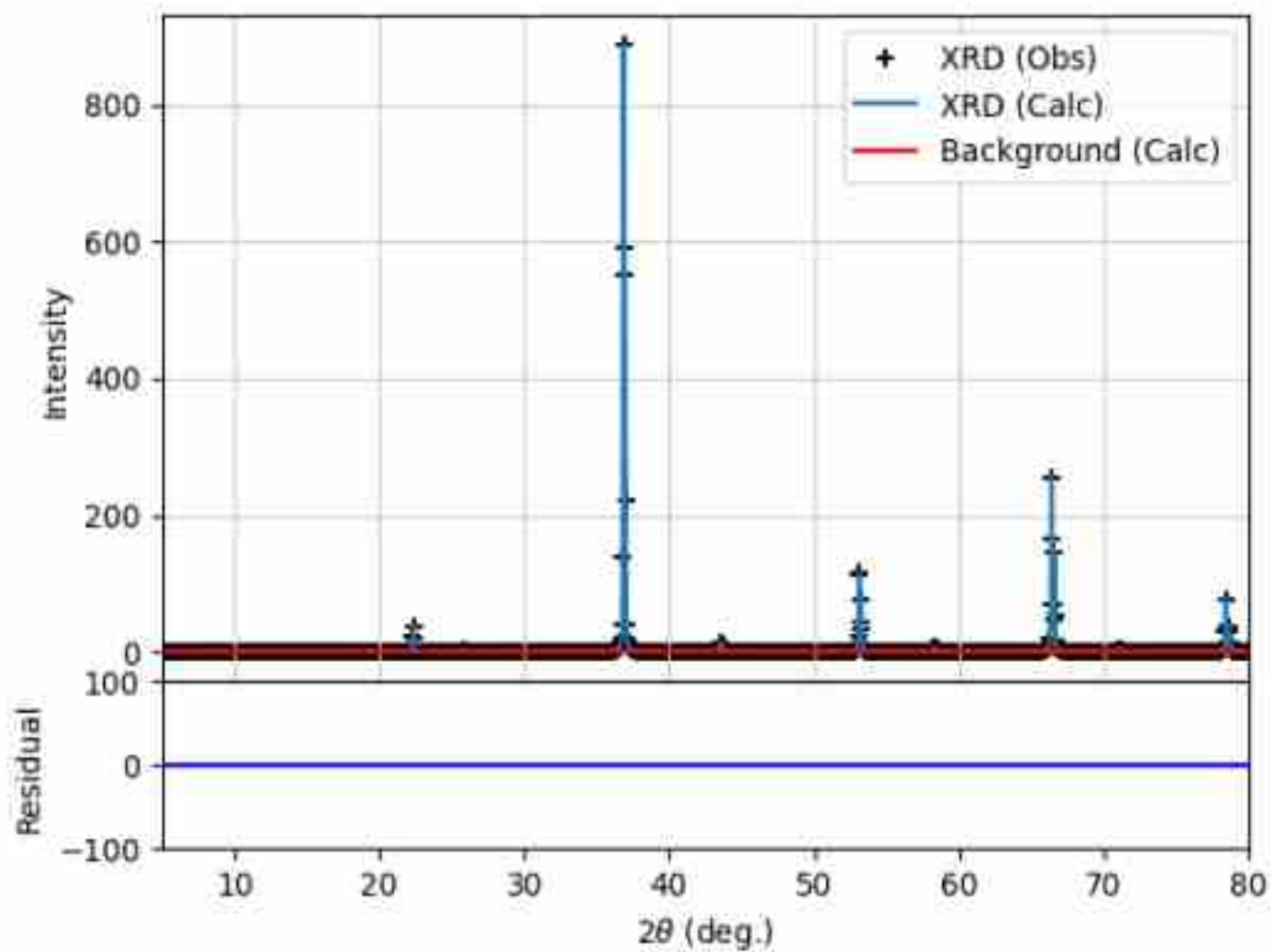
RMSE before RR	Rwp	RMSE after RR
0.002	0.00843	0.00219

Y2Cu1Ir1



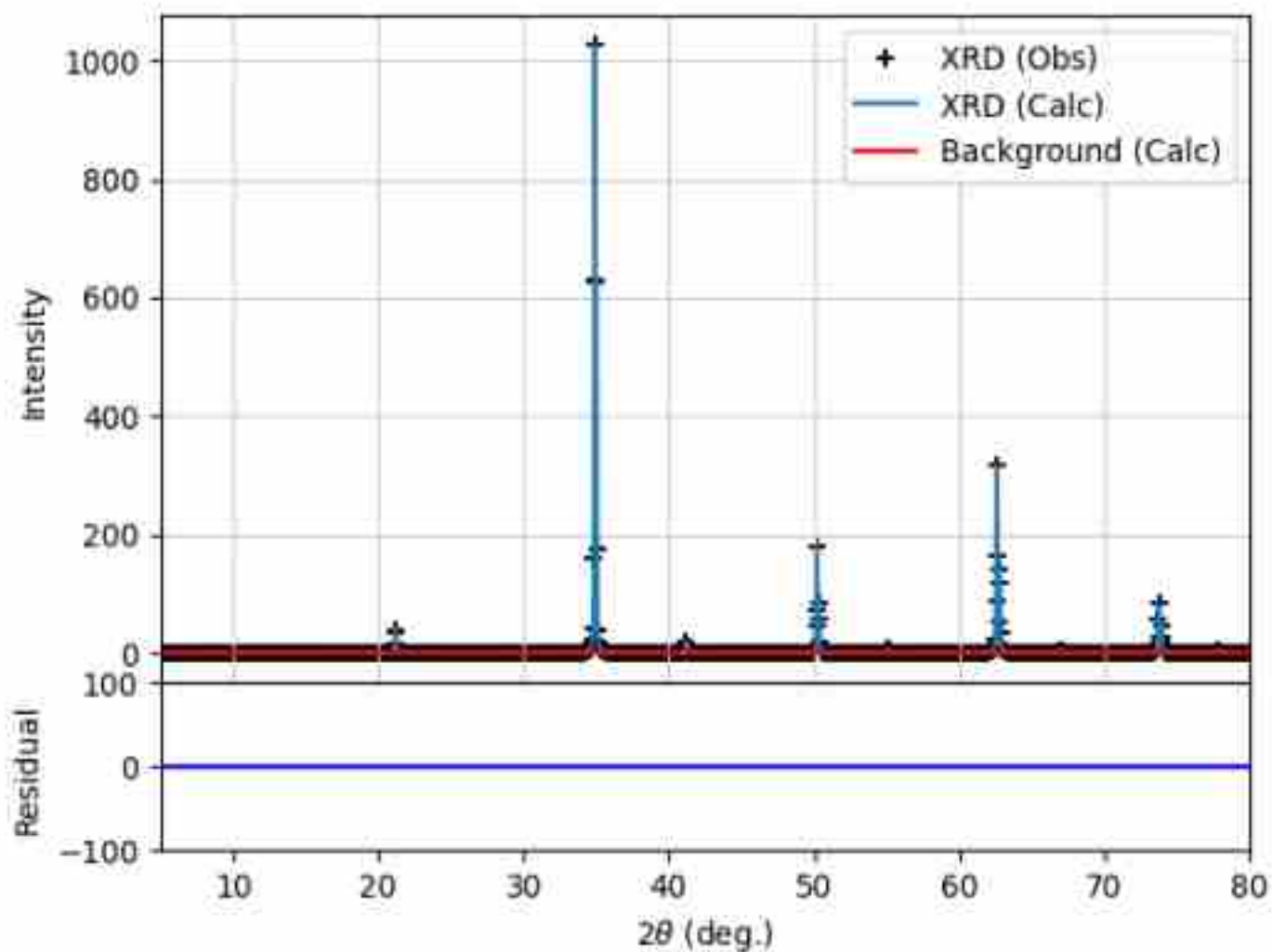
RMSE before RR	Rwp	RMSE after RR
0.002	0.003	0.00091

Y2Cu1Ru1



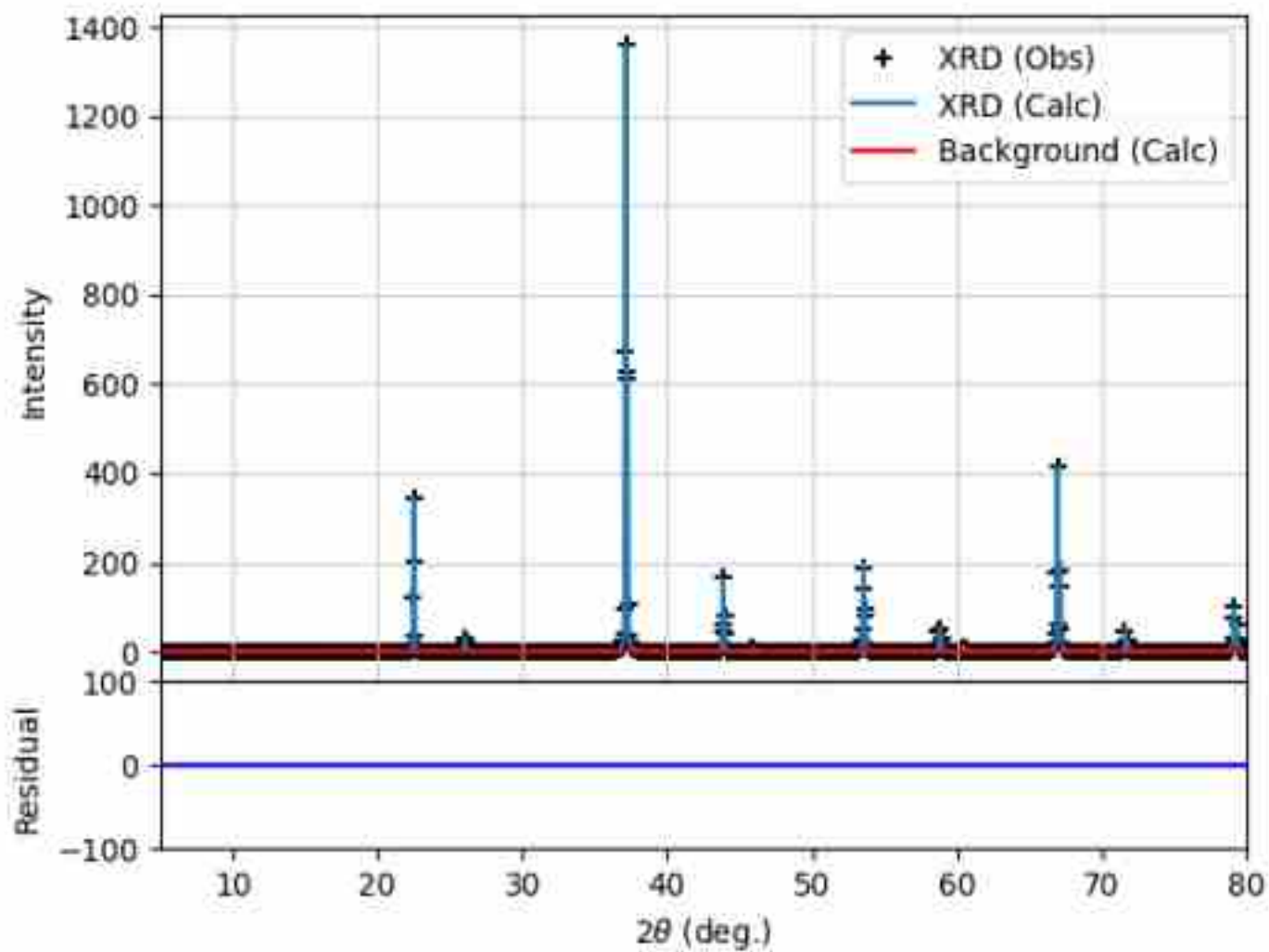
RMSE before RR	Rwp	RMSE after RR
0.002	0.00451	0.00271

Y2Ga1Ag1



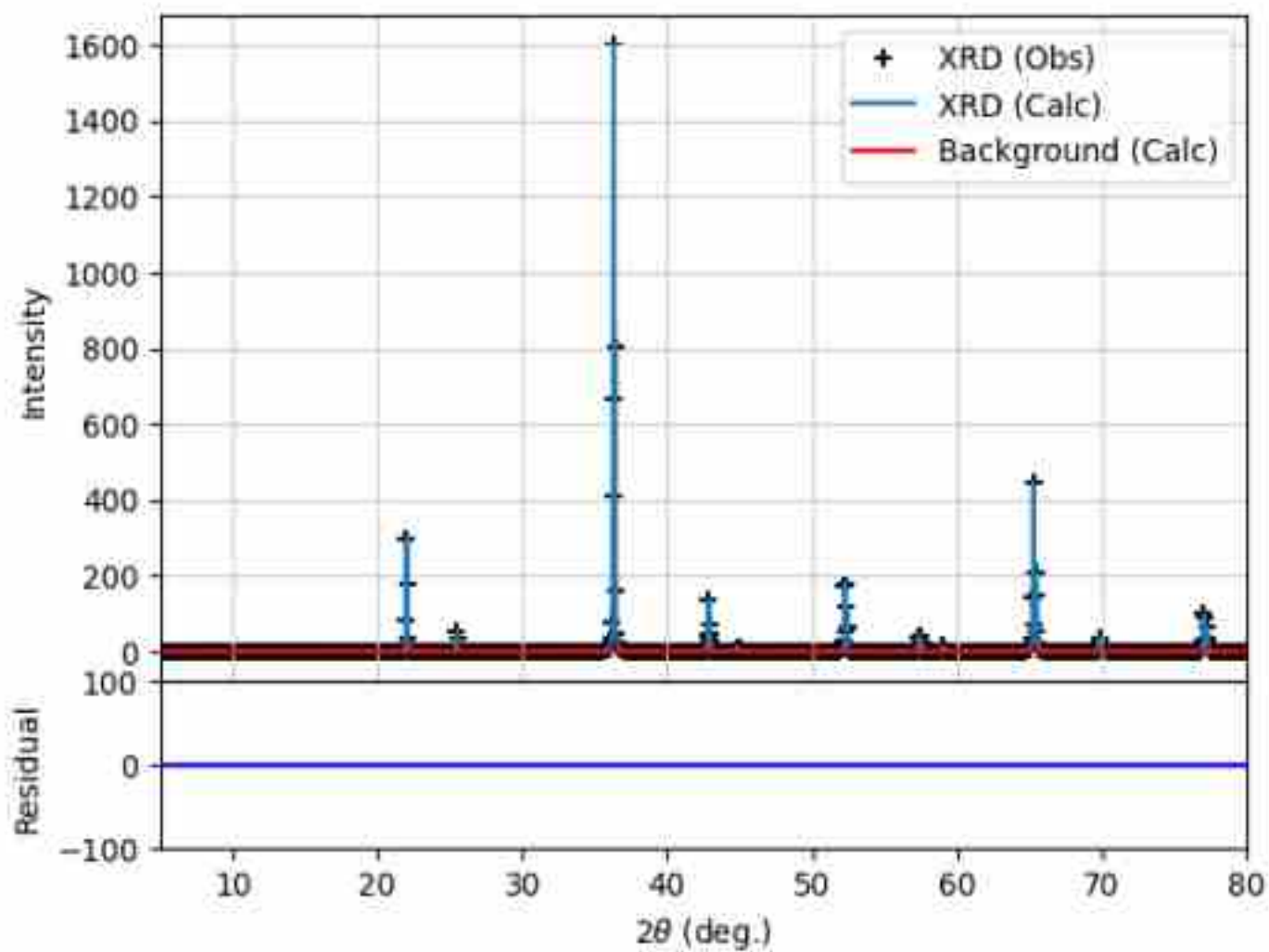
RMSE before RR	Rwp	RMSE after RR
0.002	0.10941	0.00194

Y₂Ni₁Ir₁



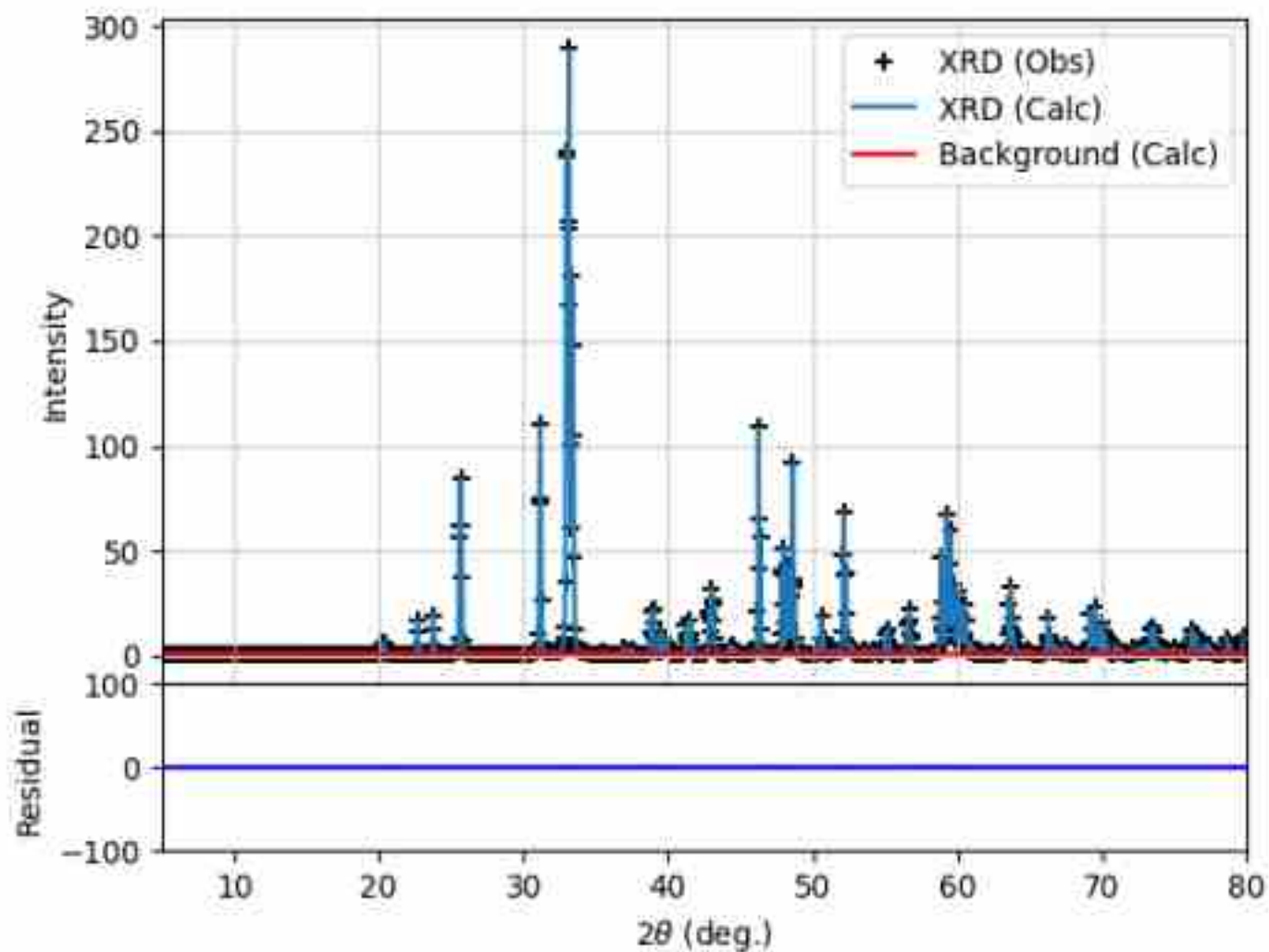
RMSE before RR	Rwp	RMSE after RR
0.002	0.03567	0.00123

Y₂Zn₁Ir₁



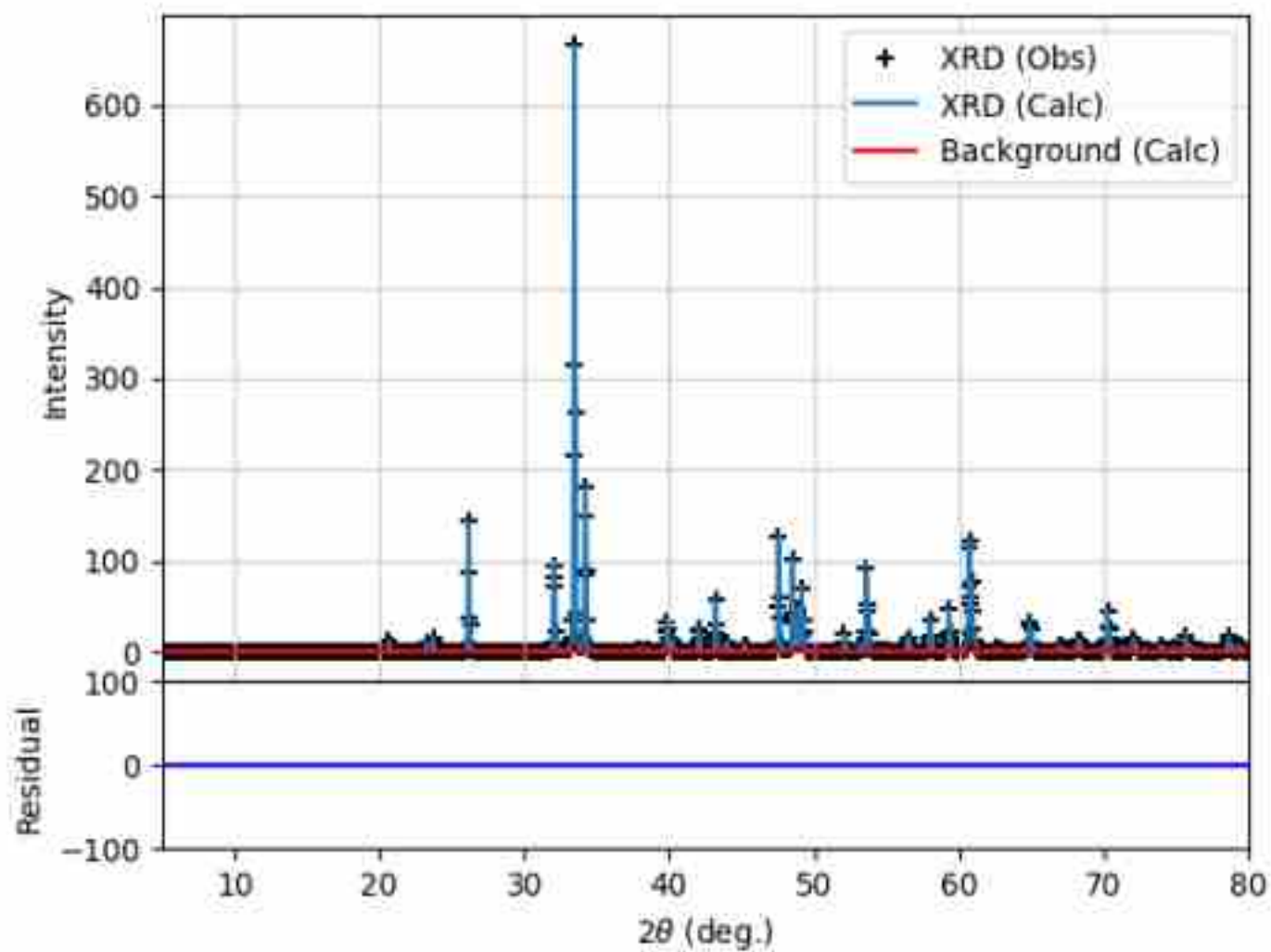
RMSE before RR	Rwp	RMSE after RR
0.002	0.0032	0.00157

Y₄Mn₂Cr₂O₁₂



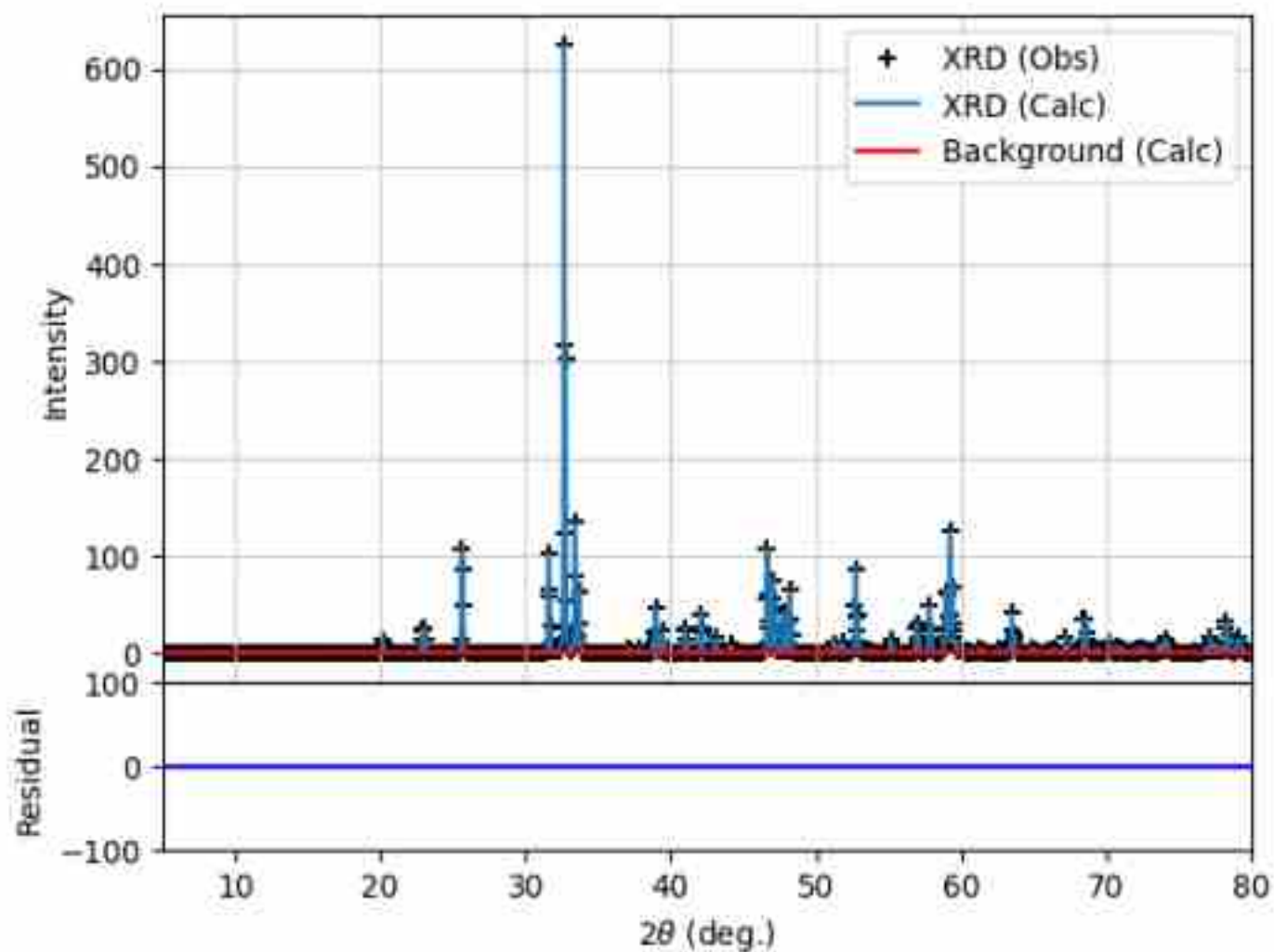
RMSE before RR	Rwp	RMSE after RR
0.02	1.05728	0.03378

Y4Ni4O12



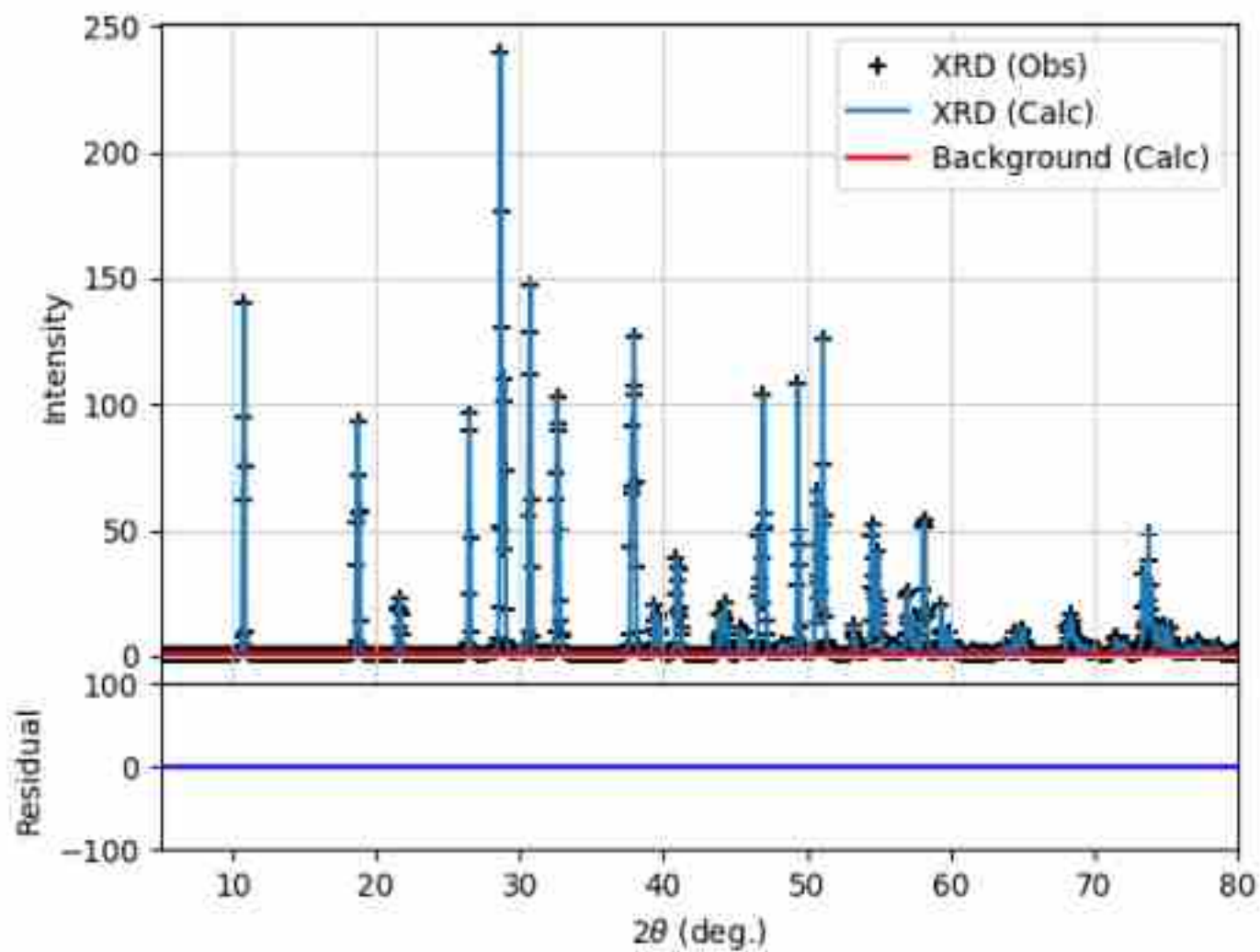
RMSE before RR	Rwp	RMSE after RR
0.02	0.00352	0.00134

Y4V4O12



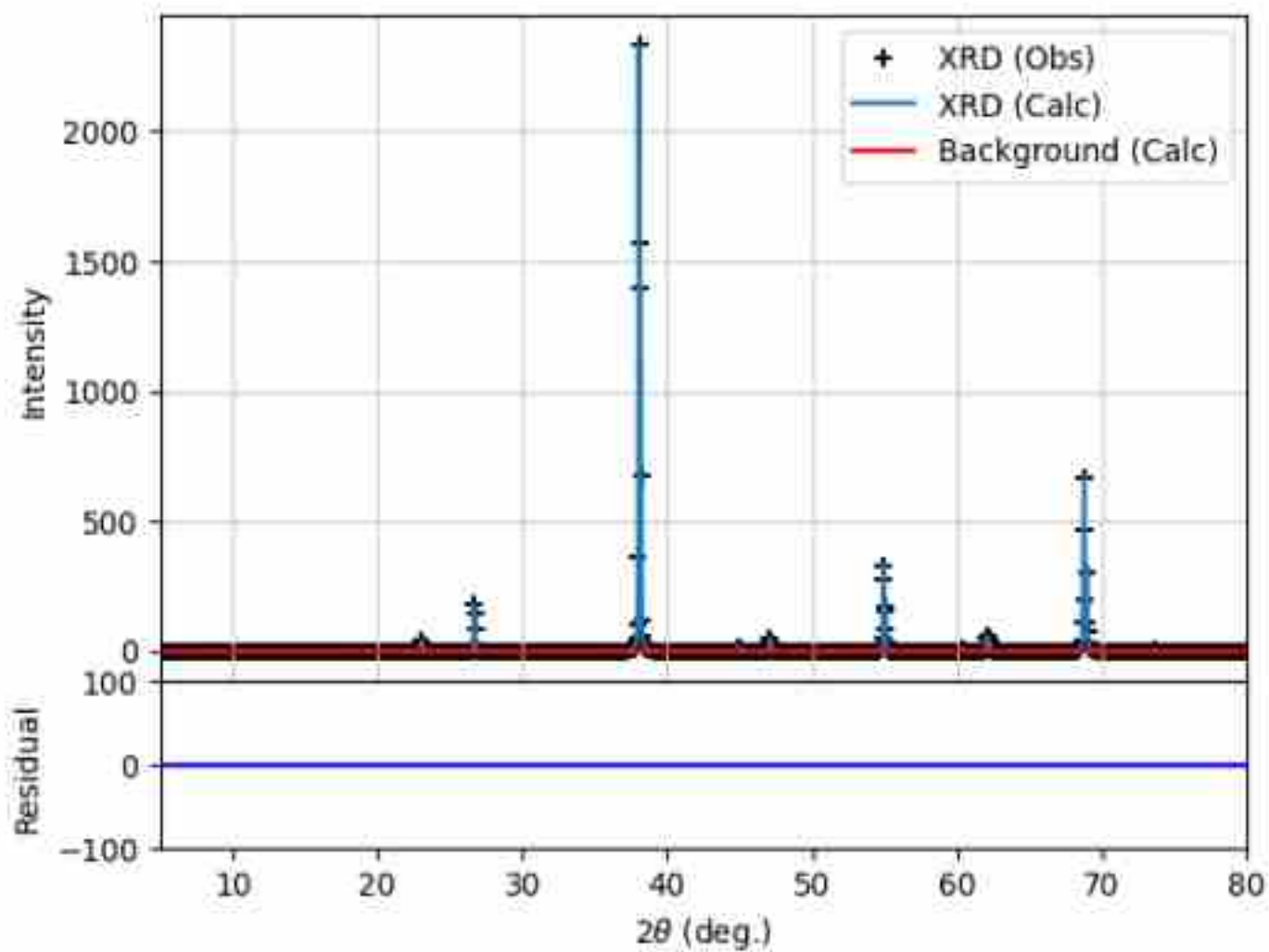
RMSE before RR	Rwp	RMSE after RR
0.02	0.00296	0.00062

Y6S2O2F10



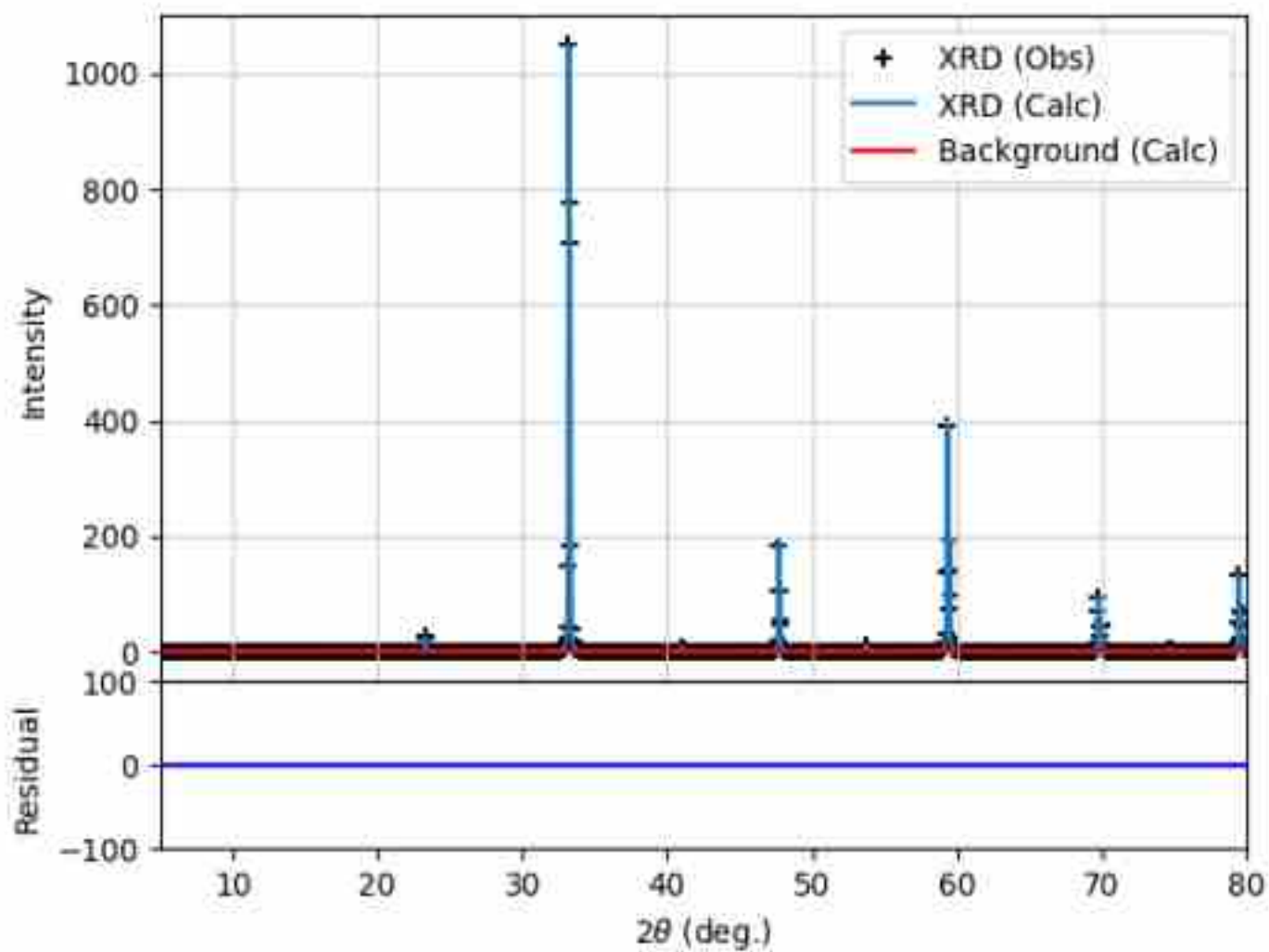
RMSE before RR	Rwp	RMSE after RR
0.02	0.00268	0.00076

Yb1Bi1Rh2



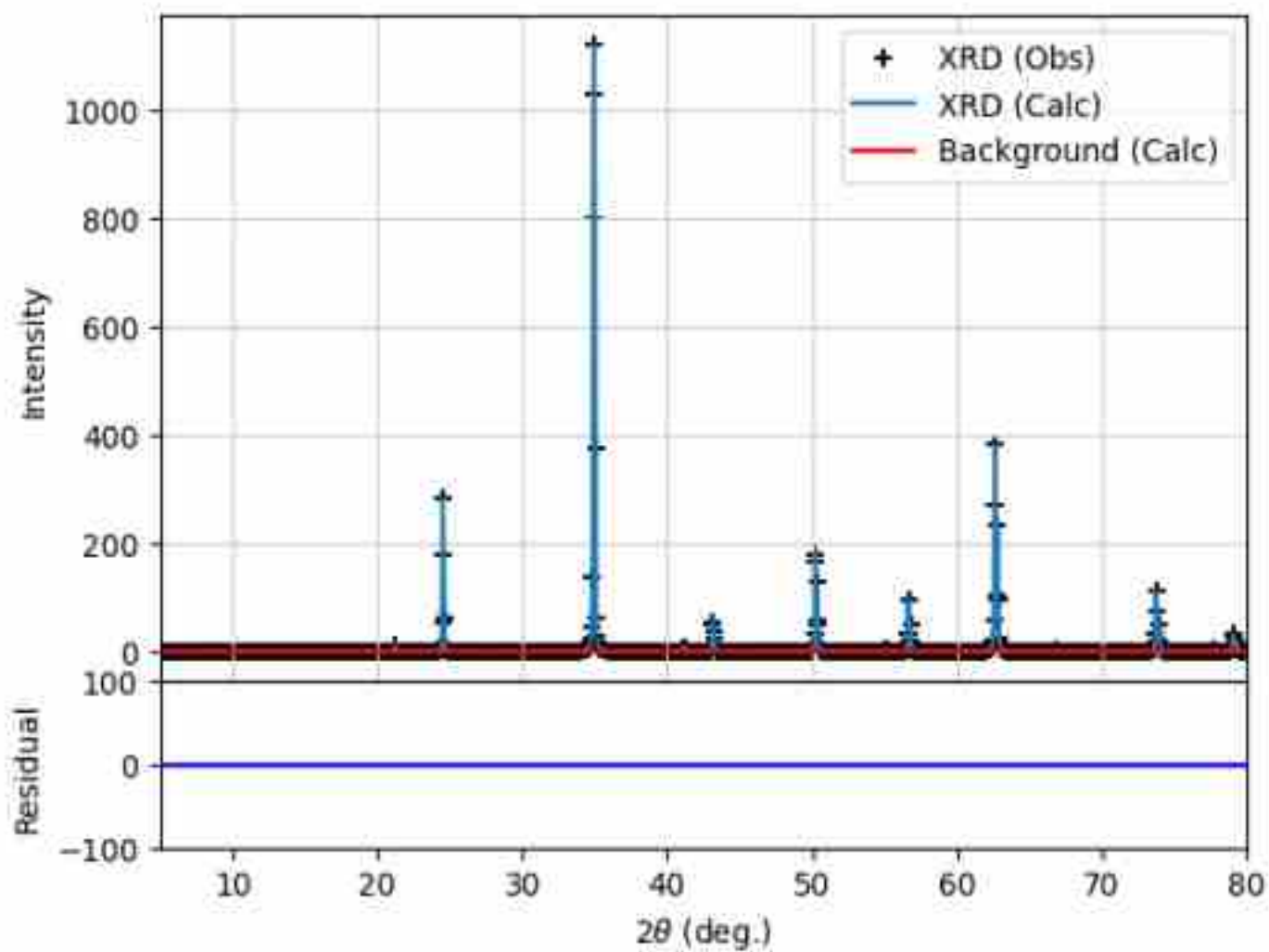
RMSE before RR	Rwp	RMSE after RR
0.002	0.00377	0.00062

Yb1Cd1



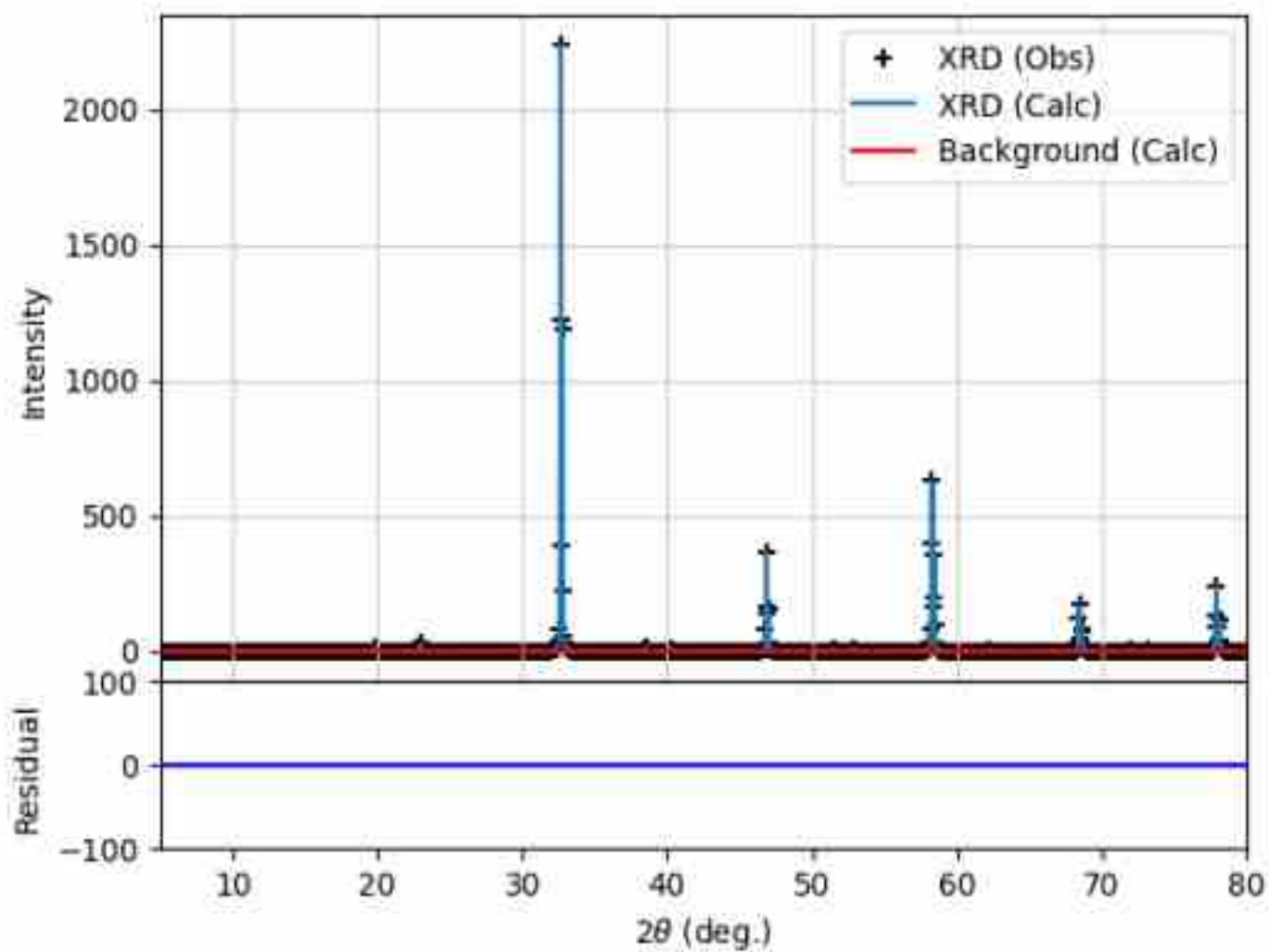
RMSE before RR	Rwp	RMSE after RR
0.002	0.07327	0.00194

Yb1Ce1Zn2



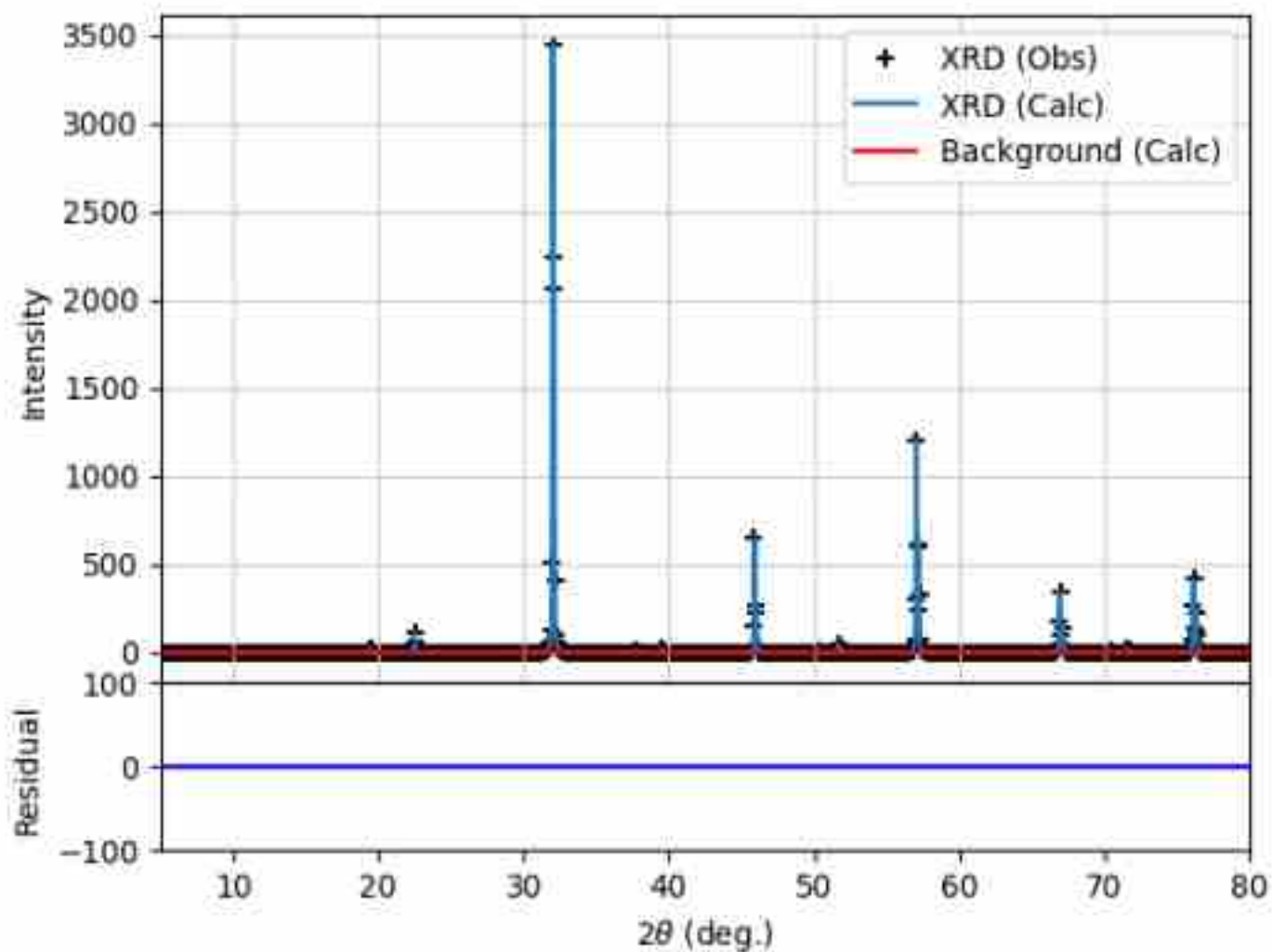
RMSE before RR	Rwp	RMSE after RR
0.002	0.00405	0.00044

Yb1Eu1Cd2



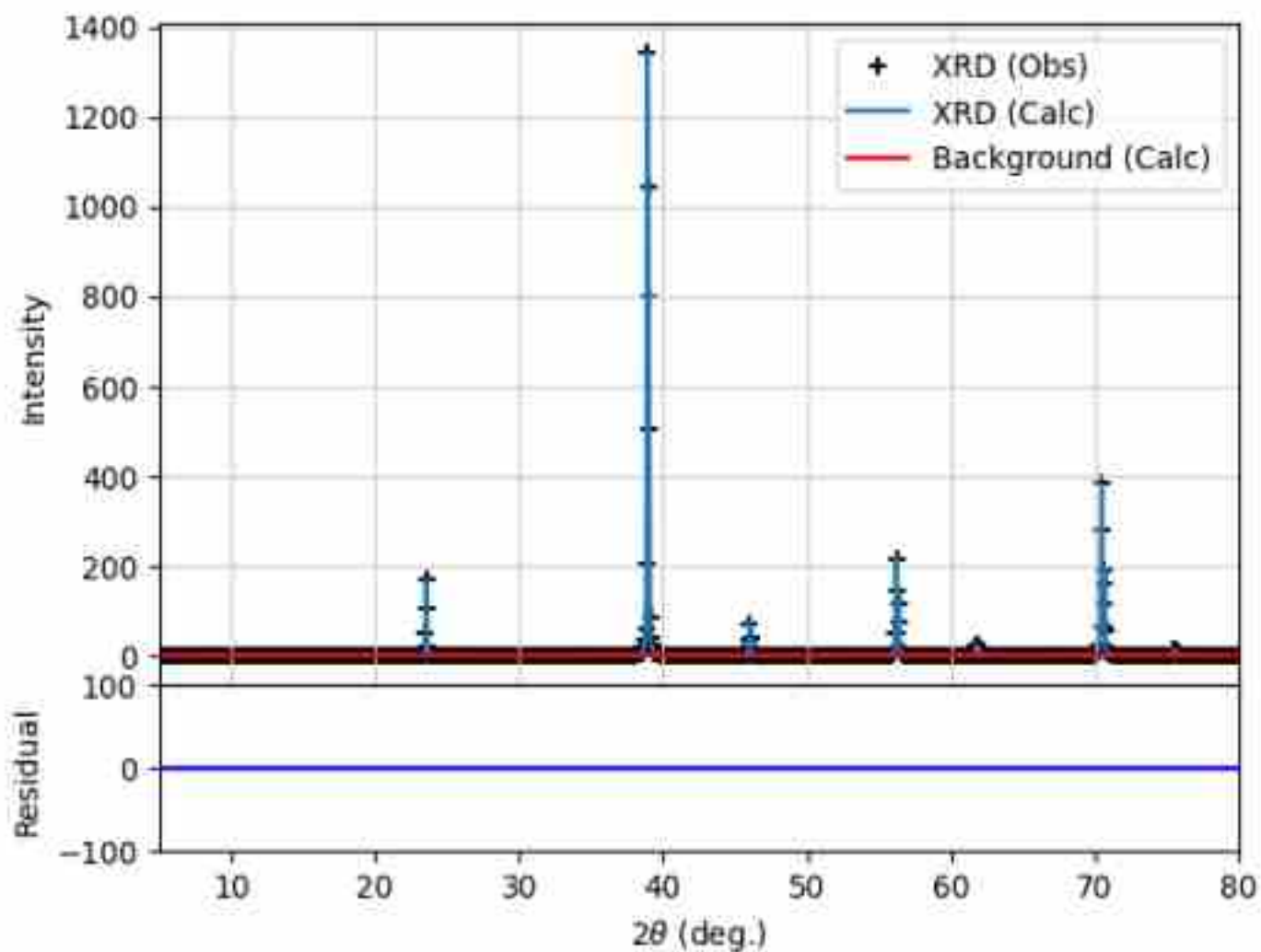
RMSE before RR	Rwp	RMSE after RR
0.002	0.00314	0.00017

Yb1Eu1Ti2



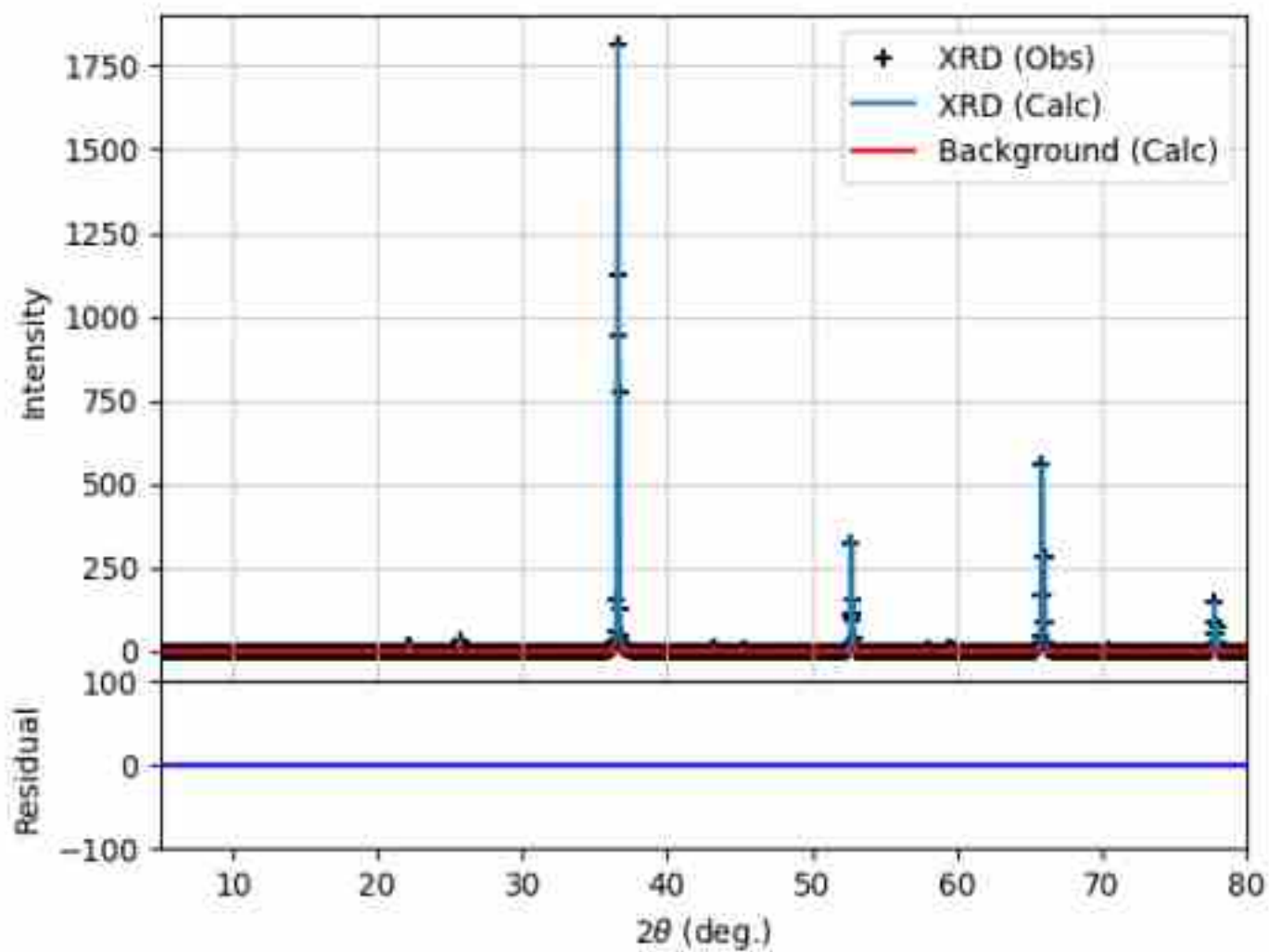
RMSE before RR	Rwp	RMSE after RR
0.002	0.00433	0.0003

Yb1Ga1Pd2



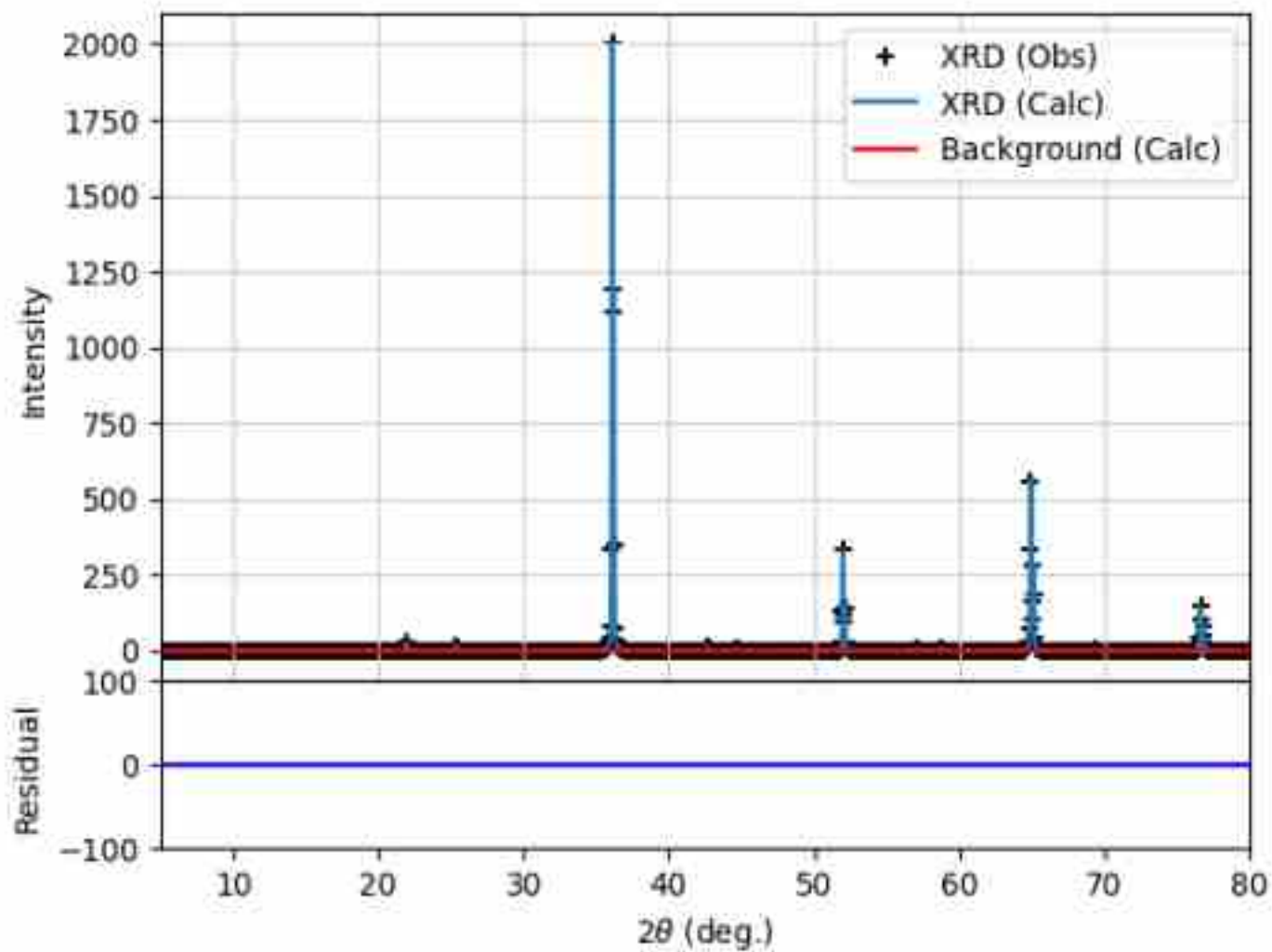
RMSE before RR	Rwp	RMSE after RR
0.002	0.01102	0.00077

Yb1Ho1Pd2



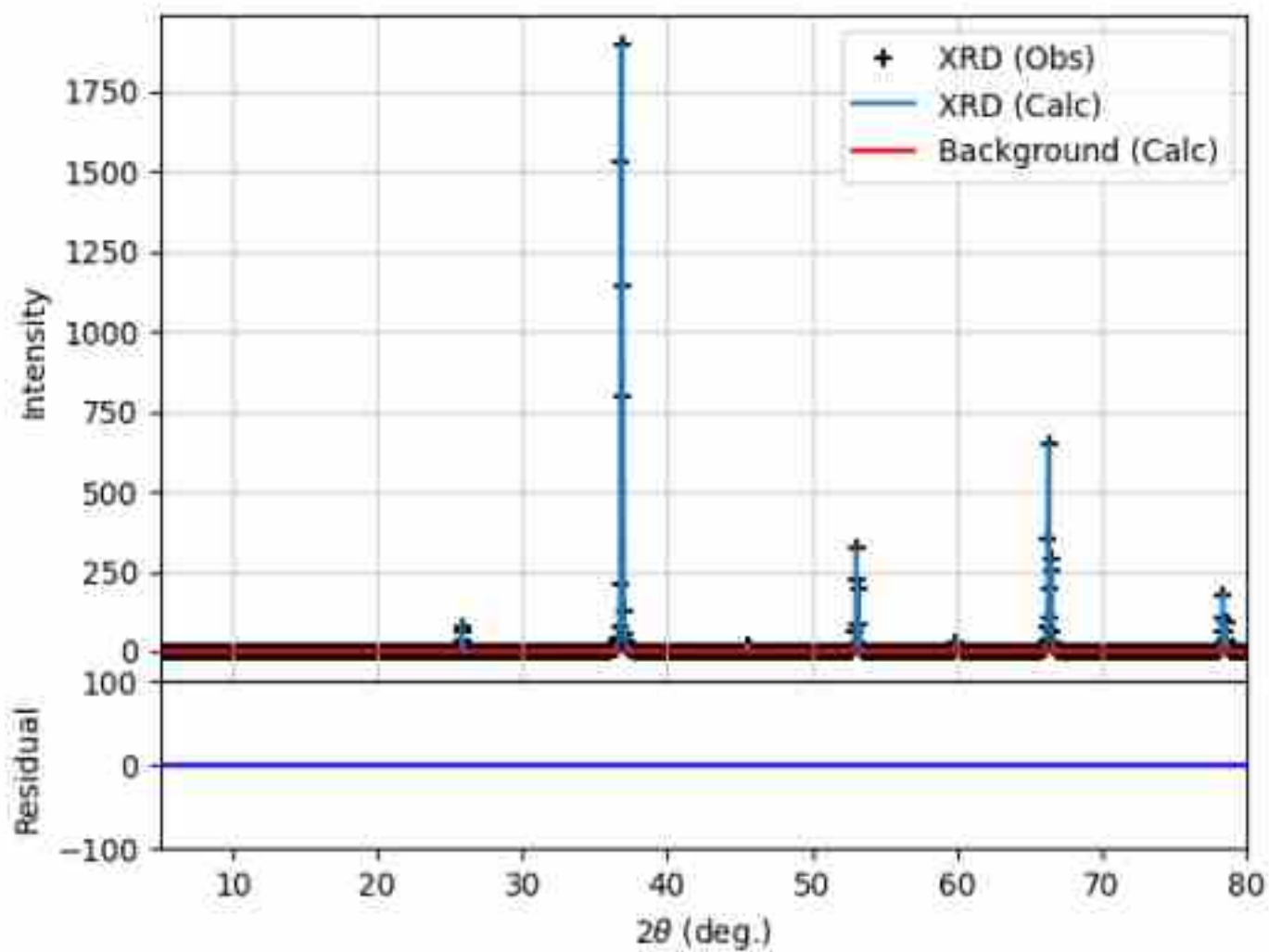
RMSE before RR	Rwp	RMSE after RR
0.002	0.0293	0.00092

Yb1In1Ag2



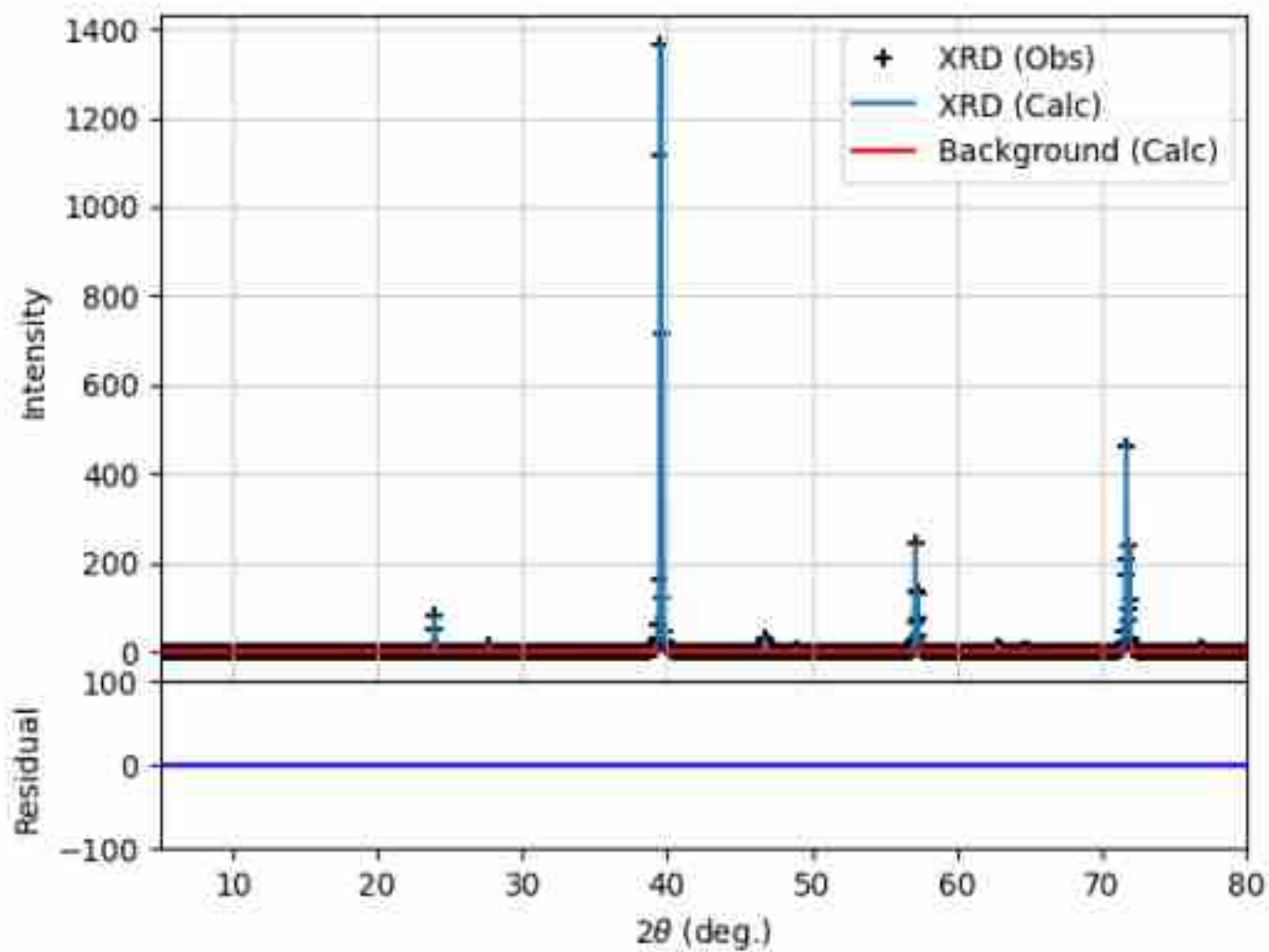
RMSE before RR	Rwp	RMSE after RR
0.002	0.00391	0.00035

Yb1Lu1Pd2



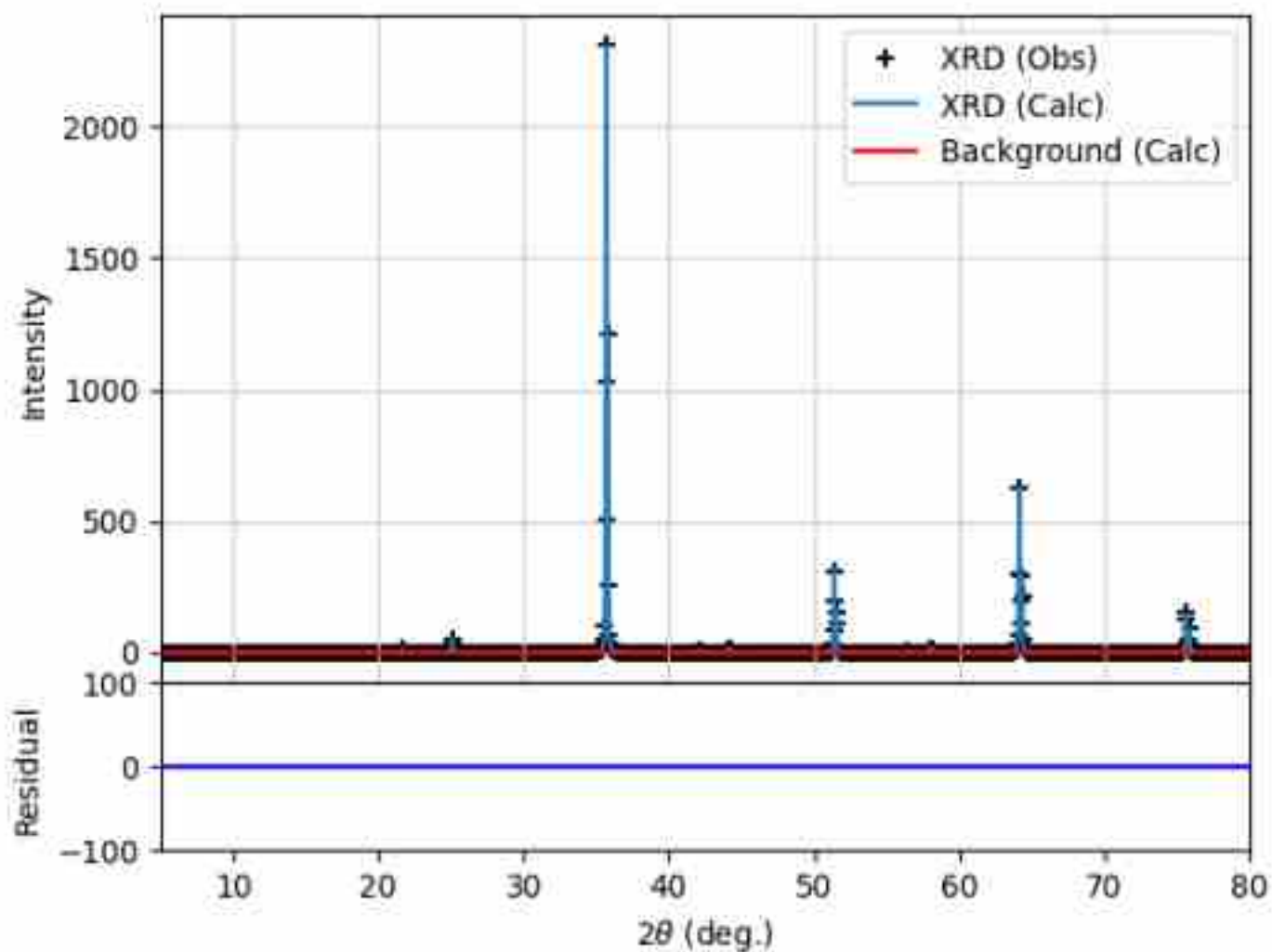
RMSE before RR	Rwp	RMSE after RR
0.002	0.05972	0.00129

Yb1Nb1Ru2



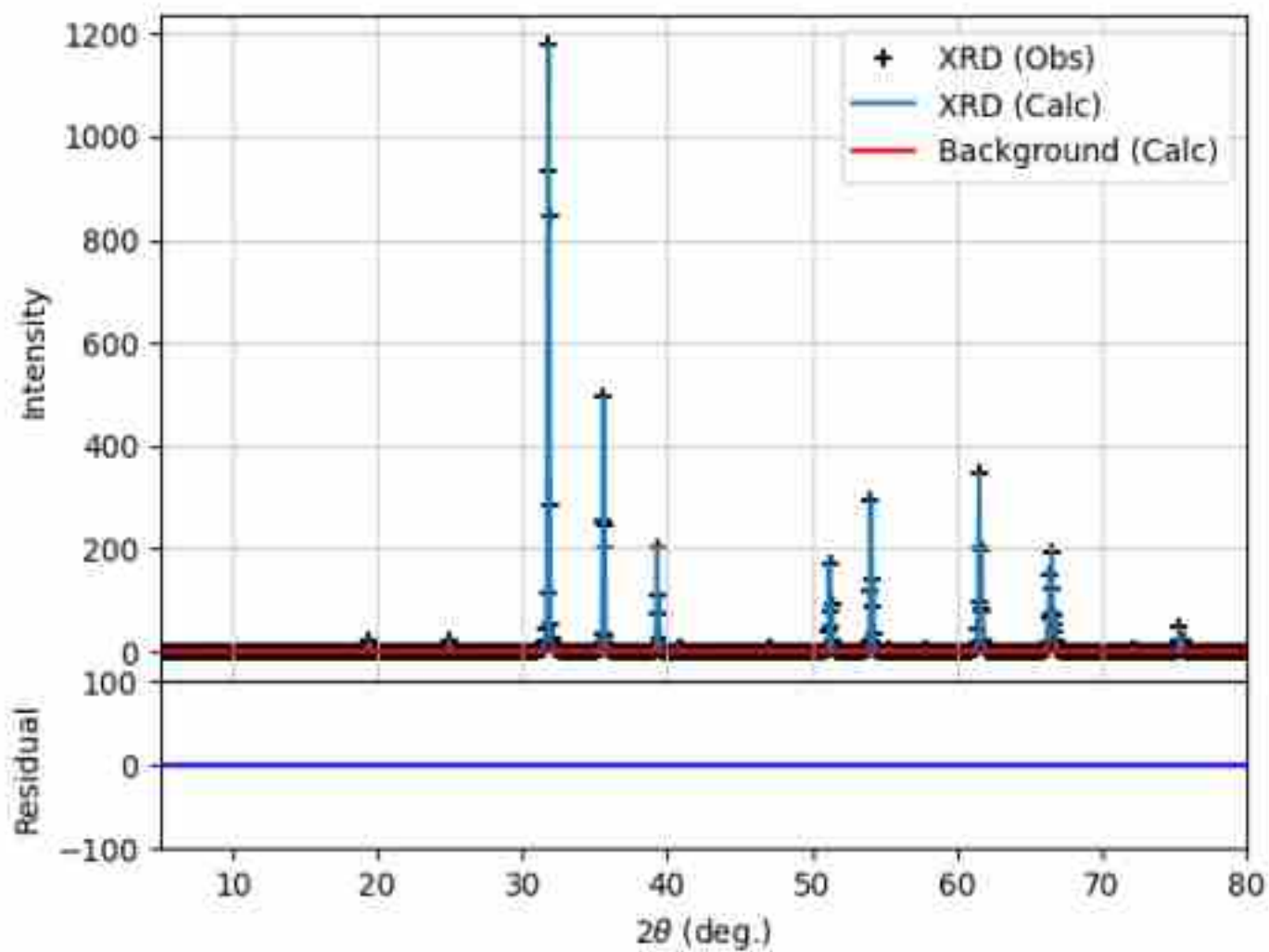
RMSE before RR	Rwp	RMSE after RR
0.002	0.00542	0.00024

Yb1Nd1Pd2



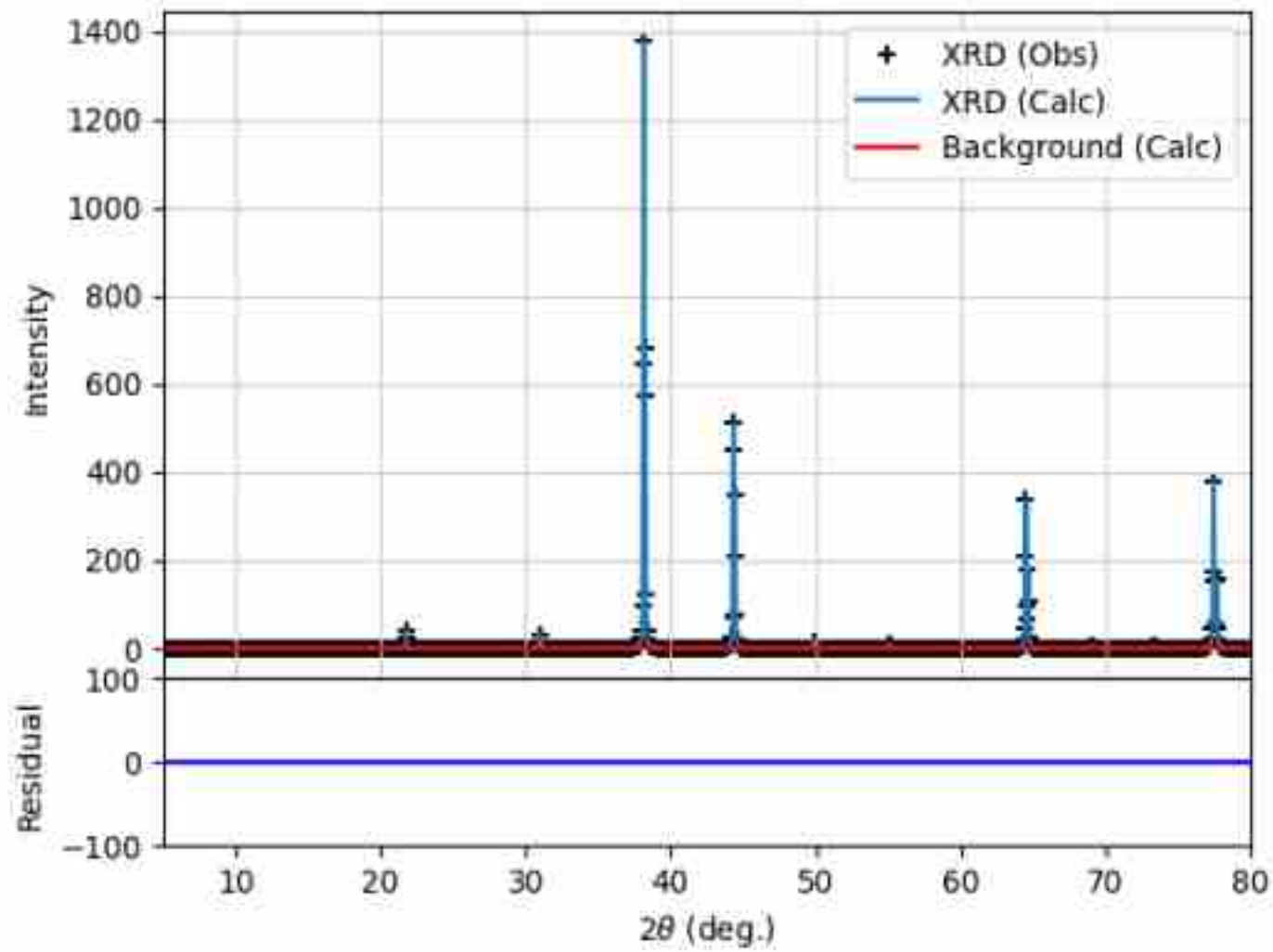
RMSE before RR	Rwp	RMSE after RR
0.002	0.01113	0.00068

Yb1Pb1



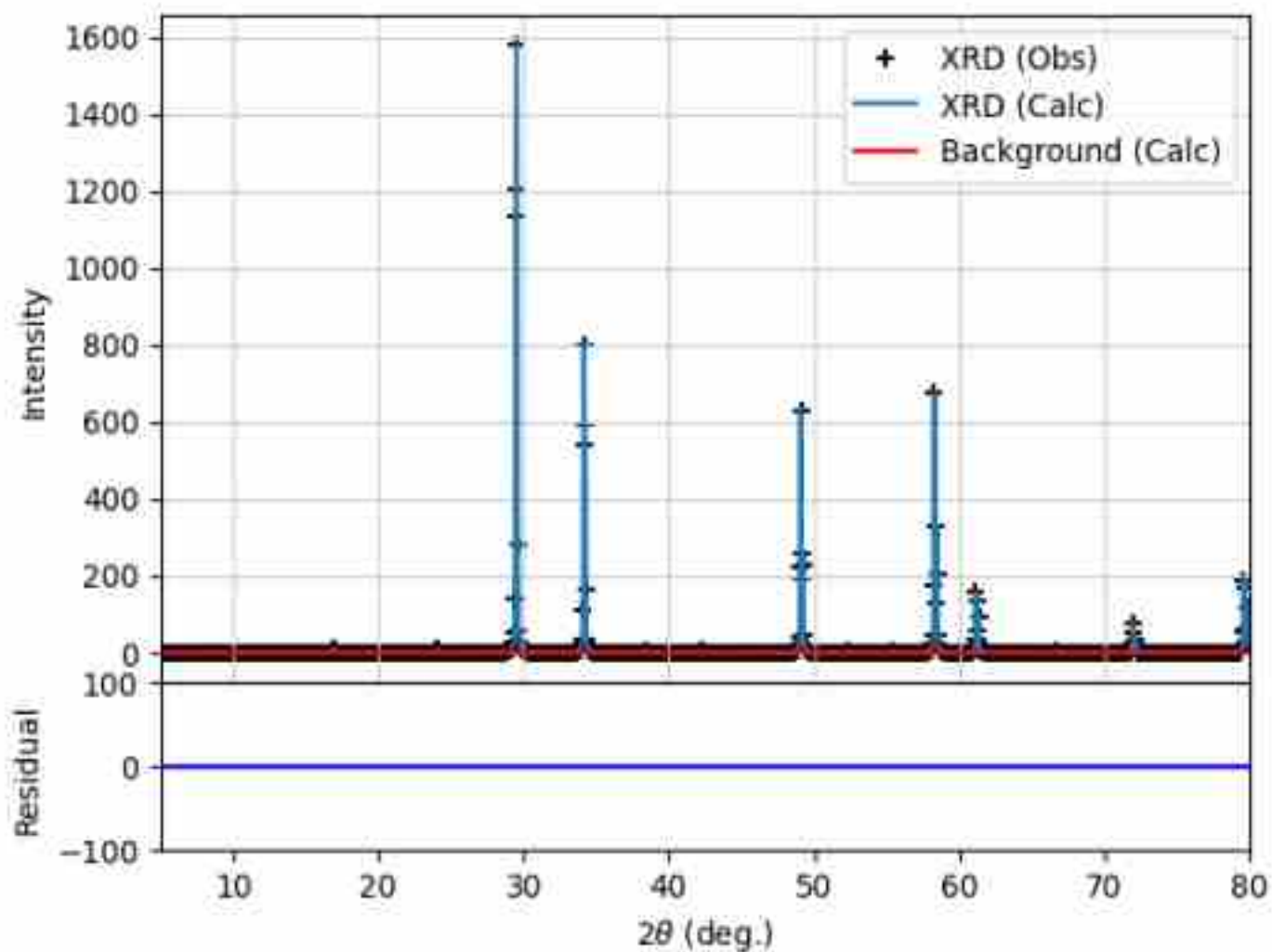
RMSE before RR	Rwp	RMSE after RR
0.002	0.02815	0.00088

Yb1Pd3



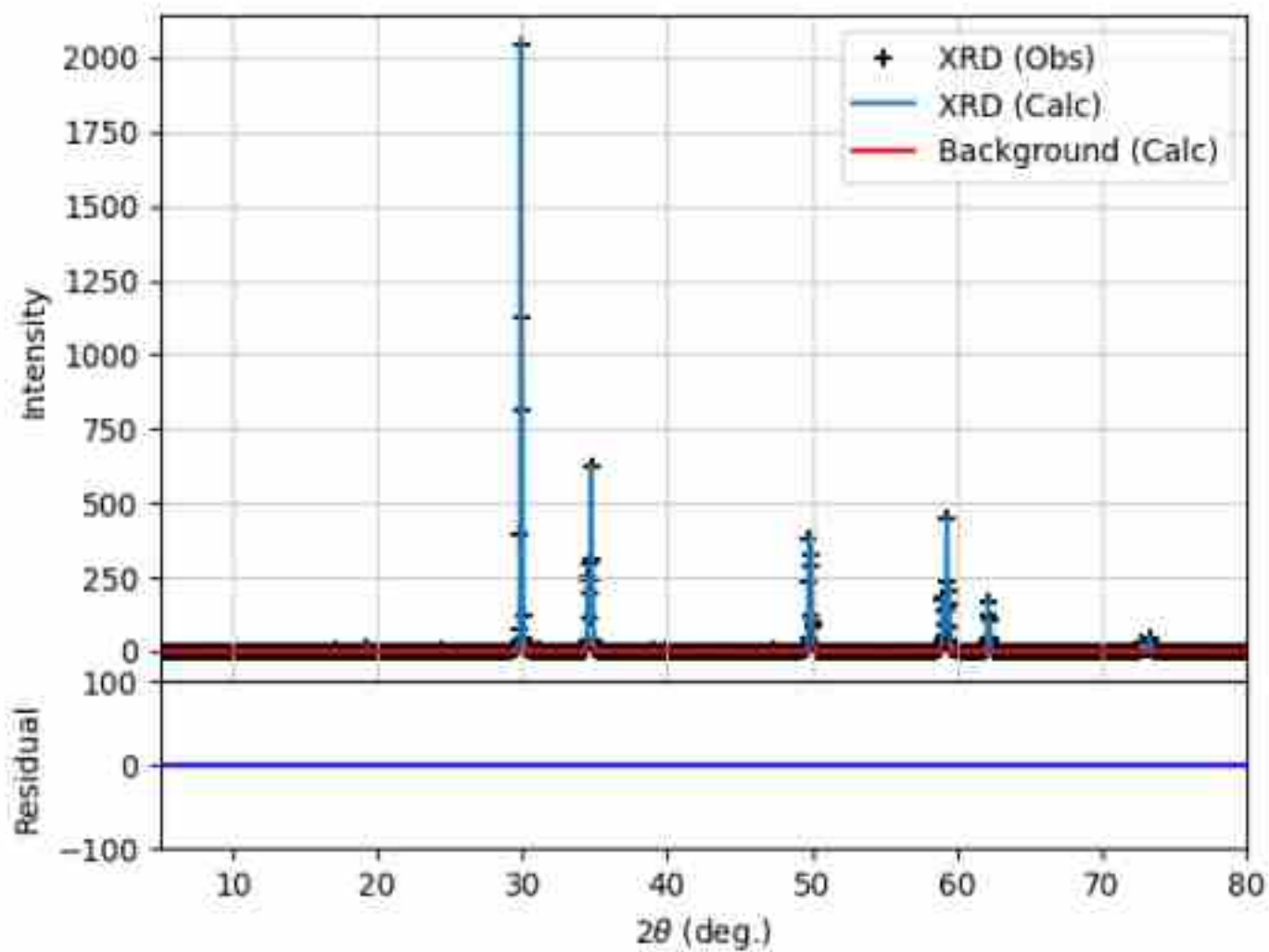
RMSE before RR	Rwp	RMSE after RR
0.002	0.02855	0.00143

Yb1Pr3



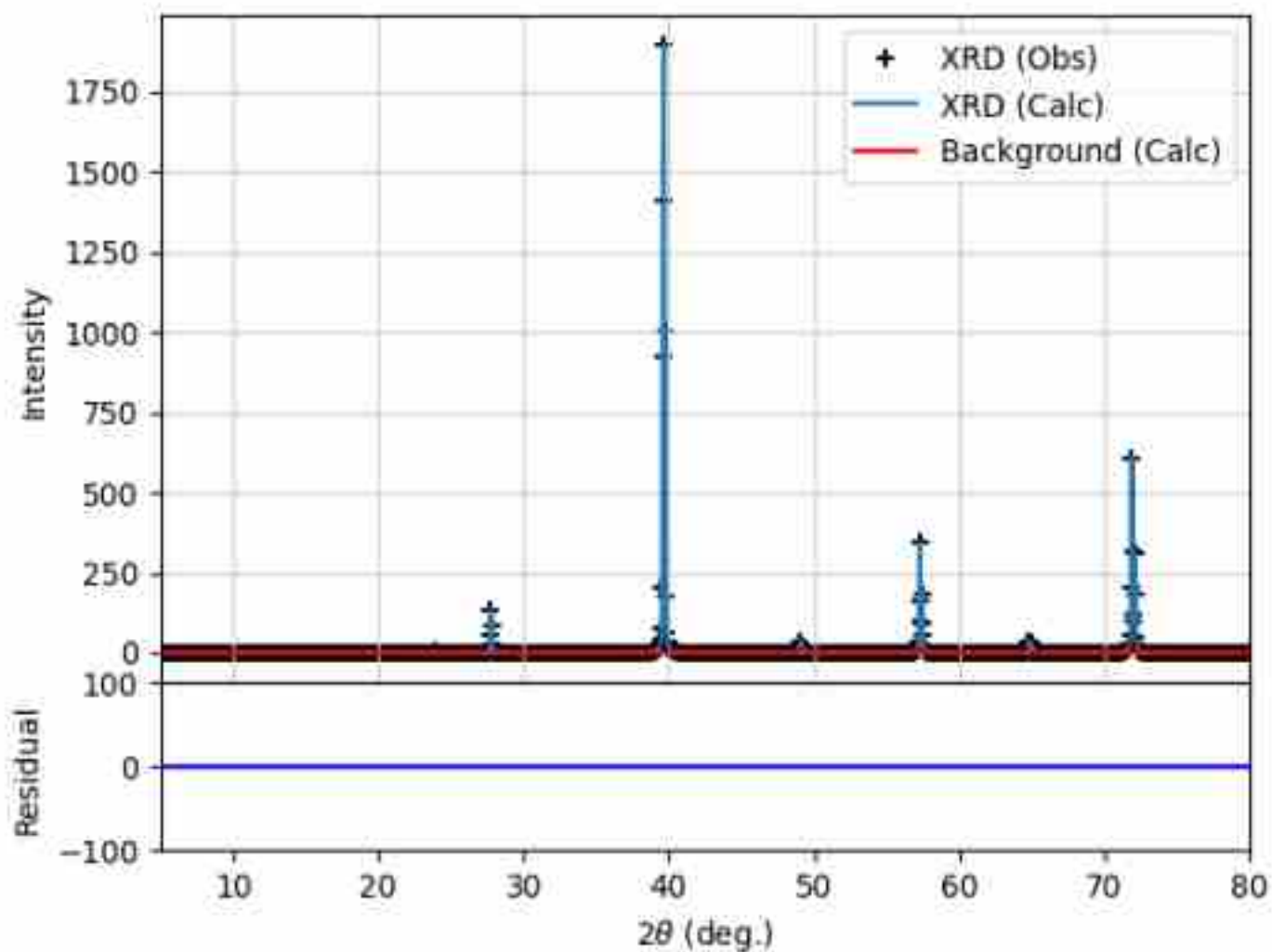
RMSE before RR	Rwp	RMSE after RR
0.002	0.00835	0.00048

Yb1Sm3



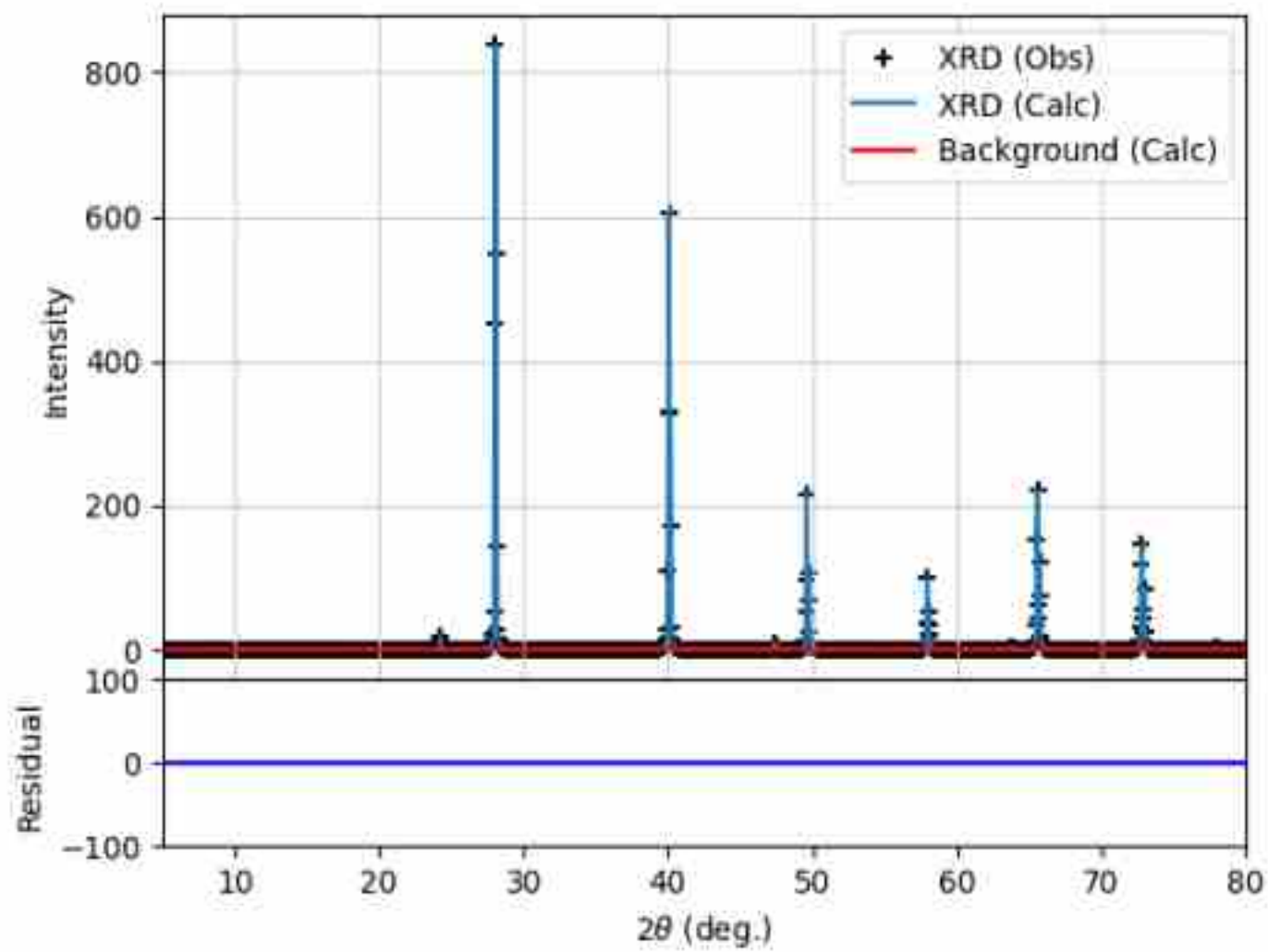
RMSE before RR	Rwp	RMSE after RR
0.002	0.00205	0.00015

Yb1Ta1Ru2



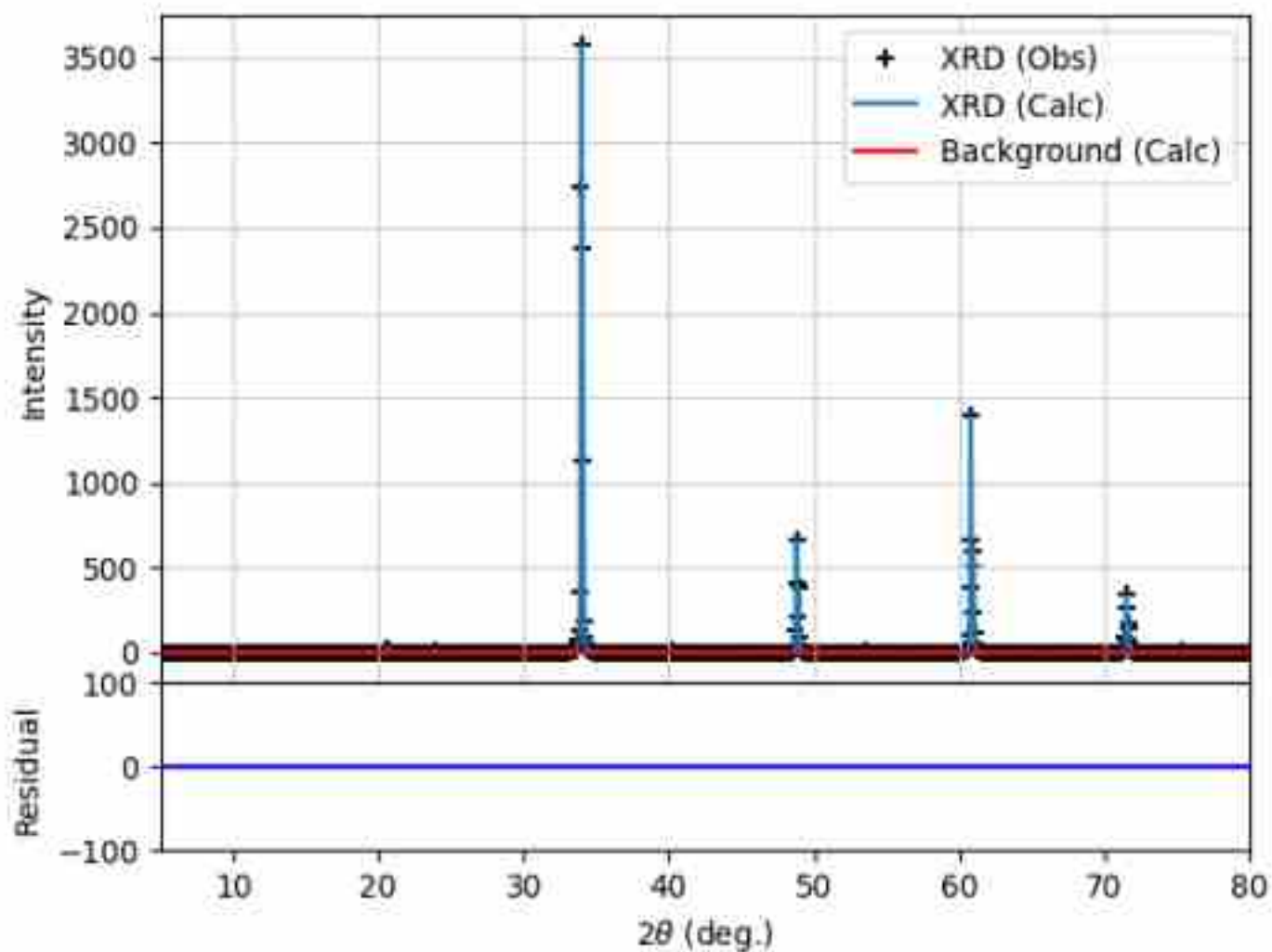
RMSE before RR	Rwp	RMSE after RR
0.002	0.00429	0.00028

Yb1Te1



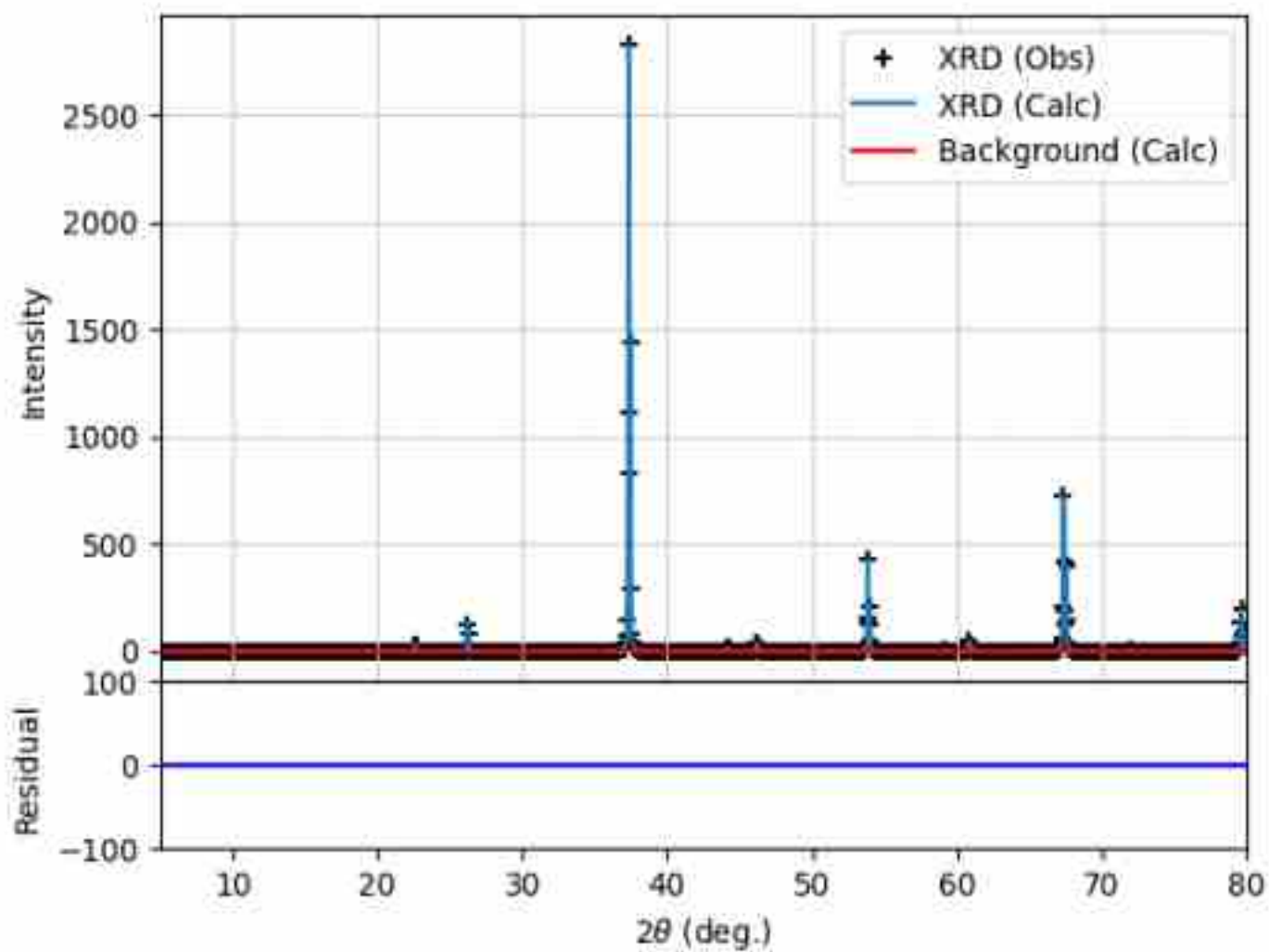
RMSE before RR	Rwp	RMSE after RR
0.002	0.01018	0.00059

Yb1Tl1Hg2



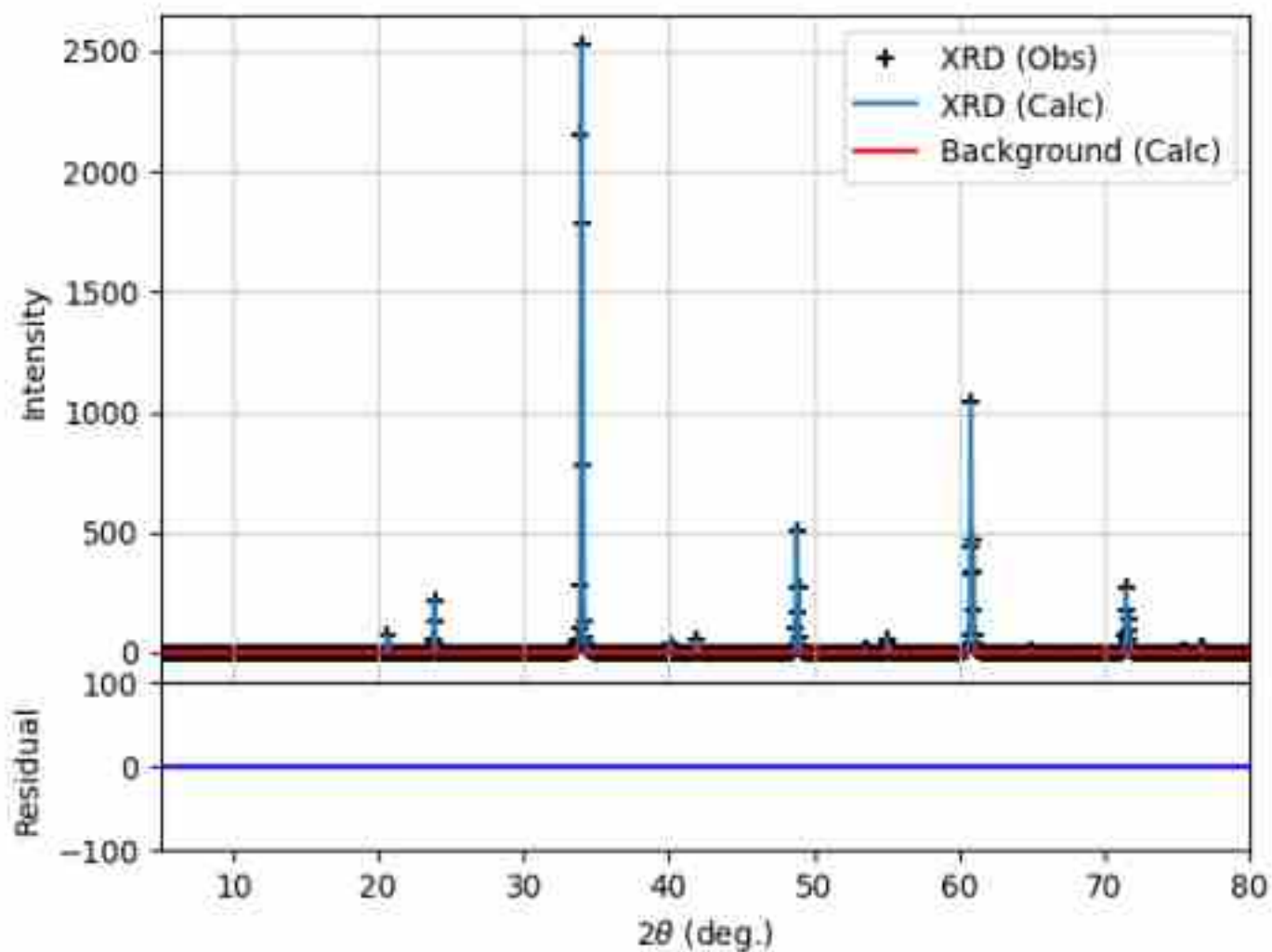
RMSE before RR	Rwp	RMSE after RR
0.002	0.00601	0.00049

Yb1Tl1Pd2



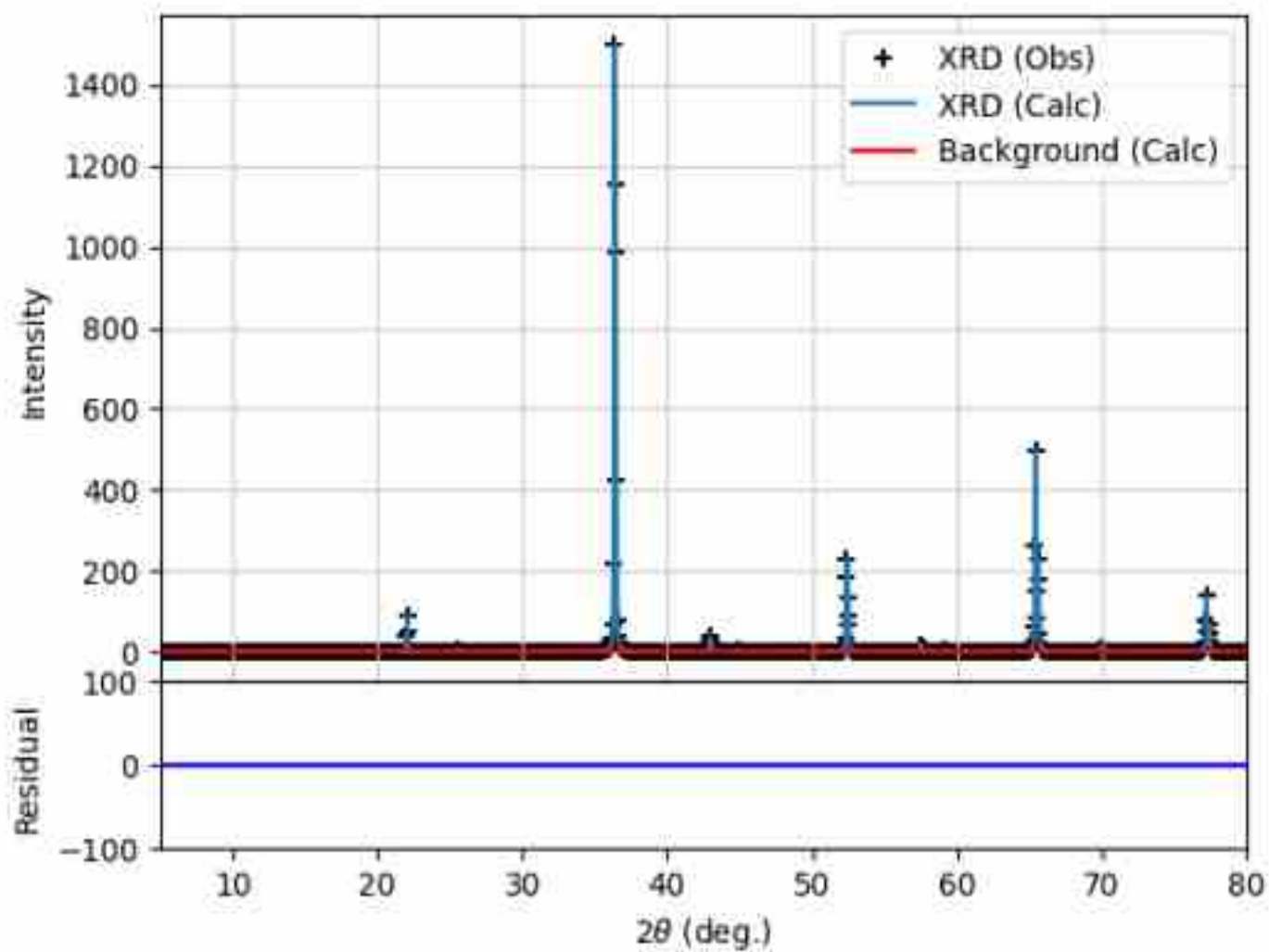
RMSE before RR	Rwp	RMSE after RR
0.002	0.01374	0.00073

Yb1Y1Hg2



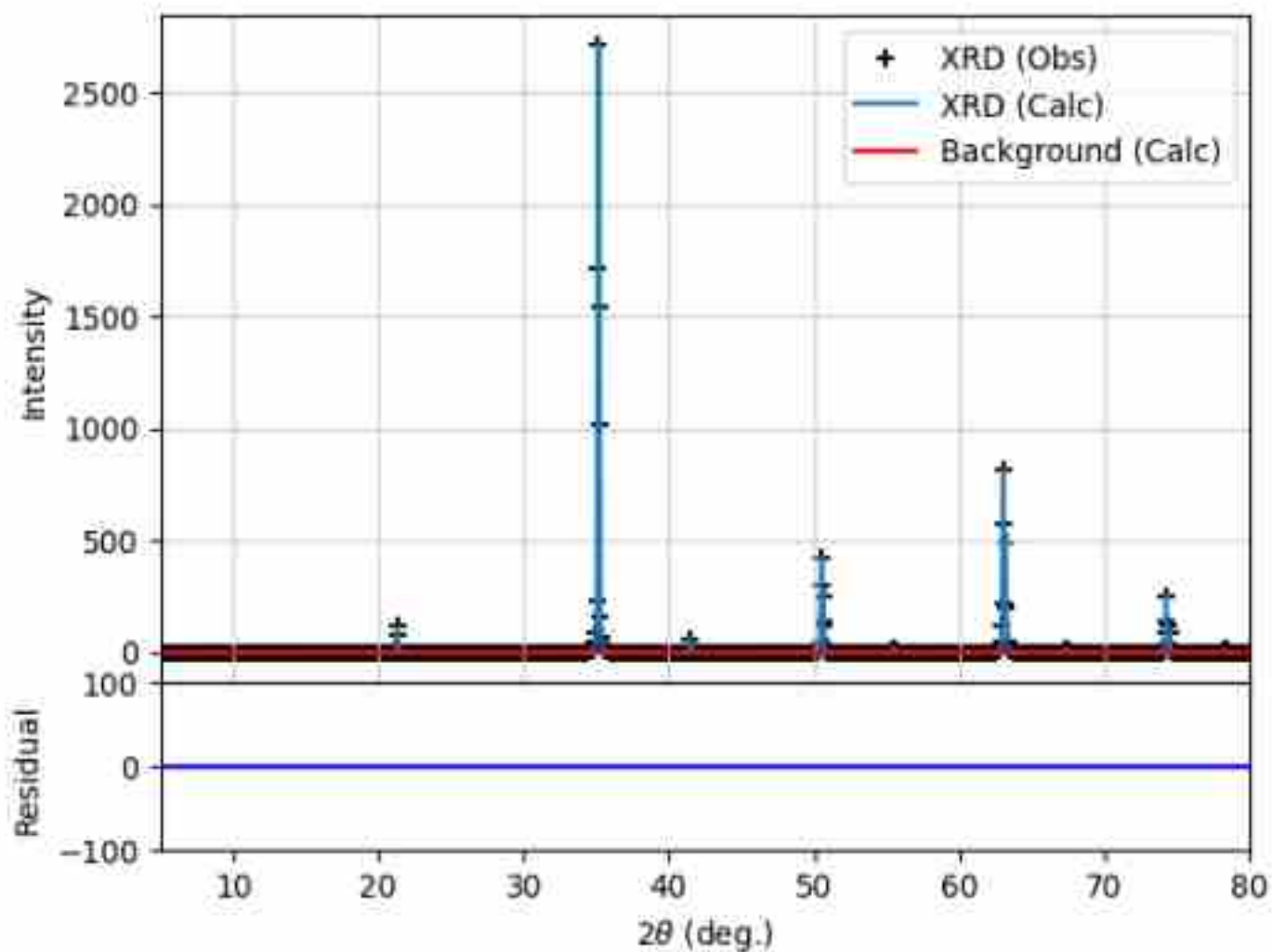
RMSE before RR	Rwp	RMSE after RR
0.002	0.08399	0.00066

Yb1Y1Pd2



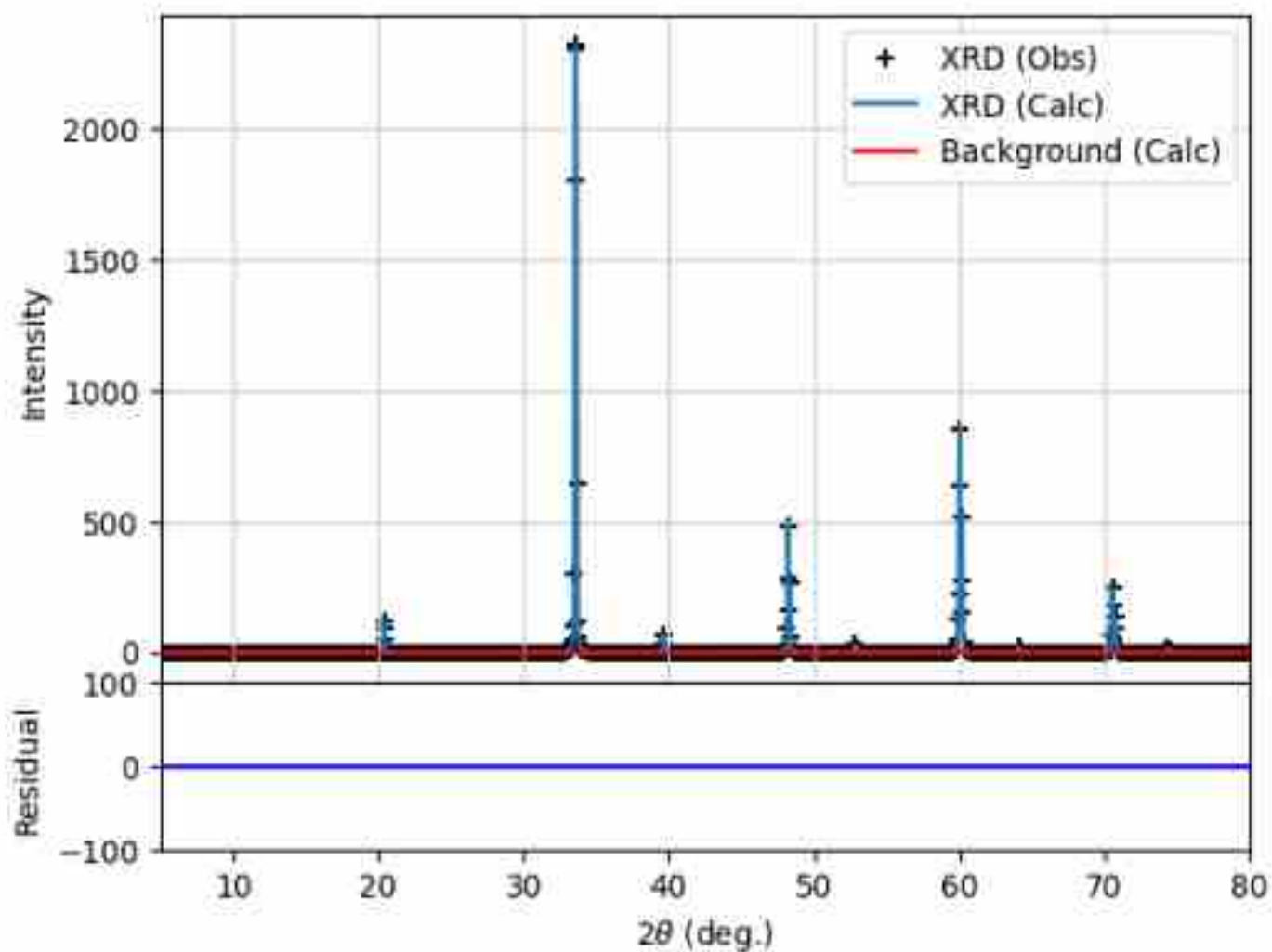
RMSE before RR	Rwp	RMSE after RR
0.002	0.09091	0.00132

Yb₂Ag₁Au₁



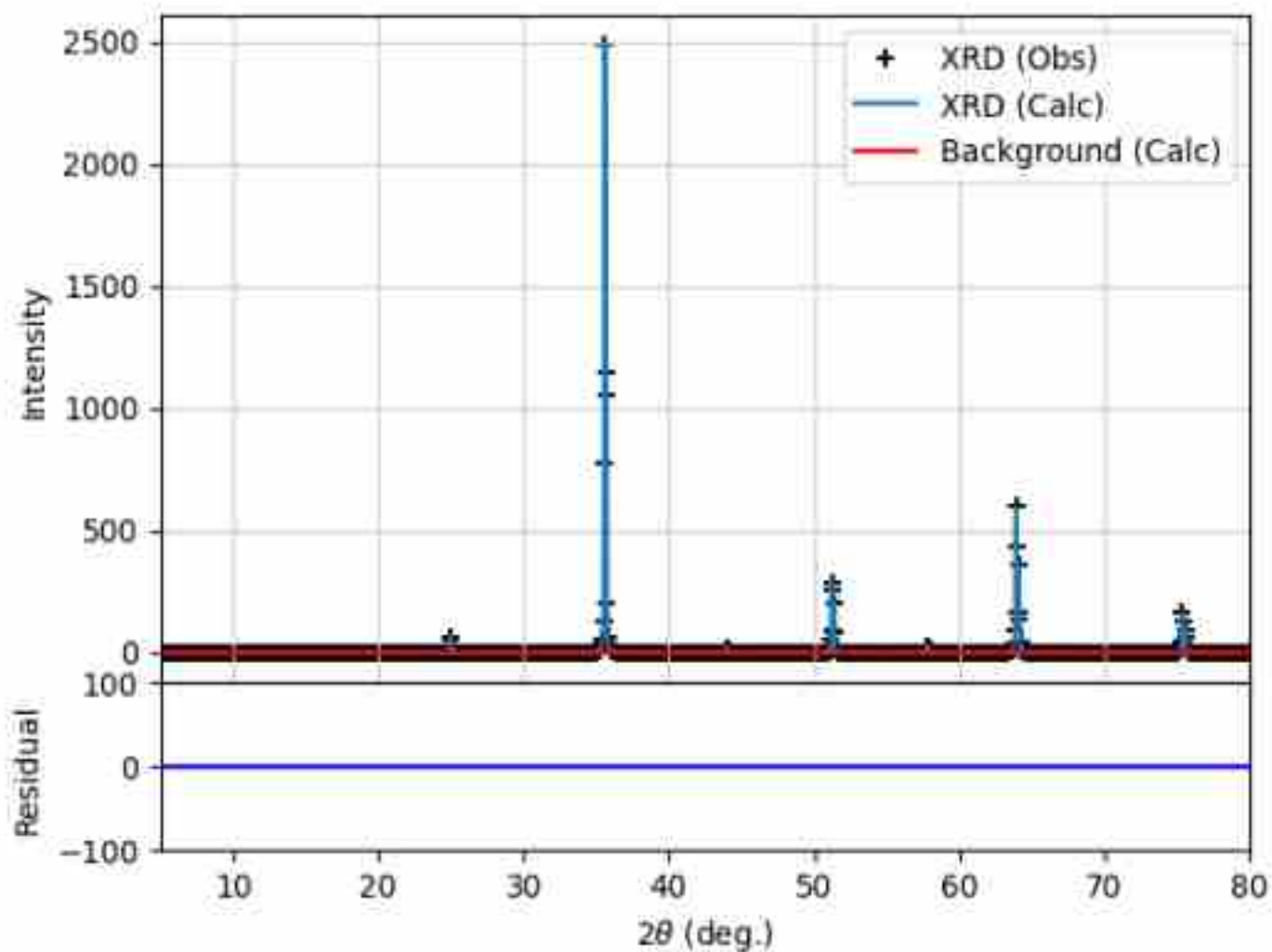
RMSE before RR	Rwp	RMSE after RR
0.002	0.07745	0.00102

Yb₂Ag₁Pb₁



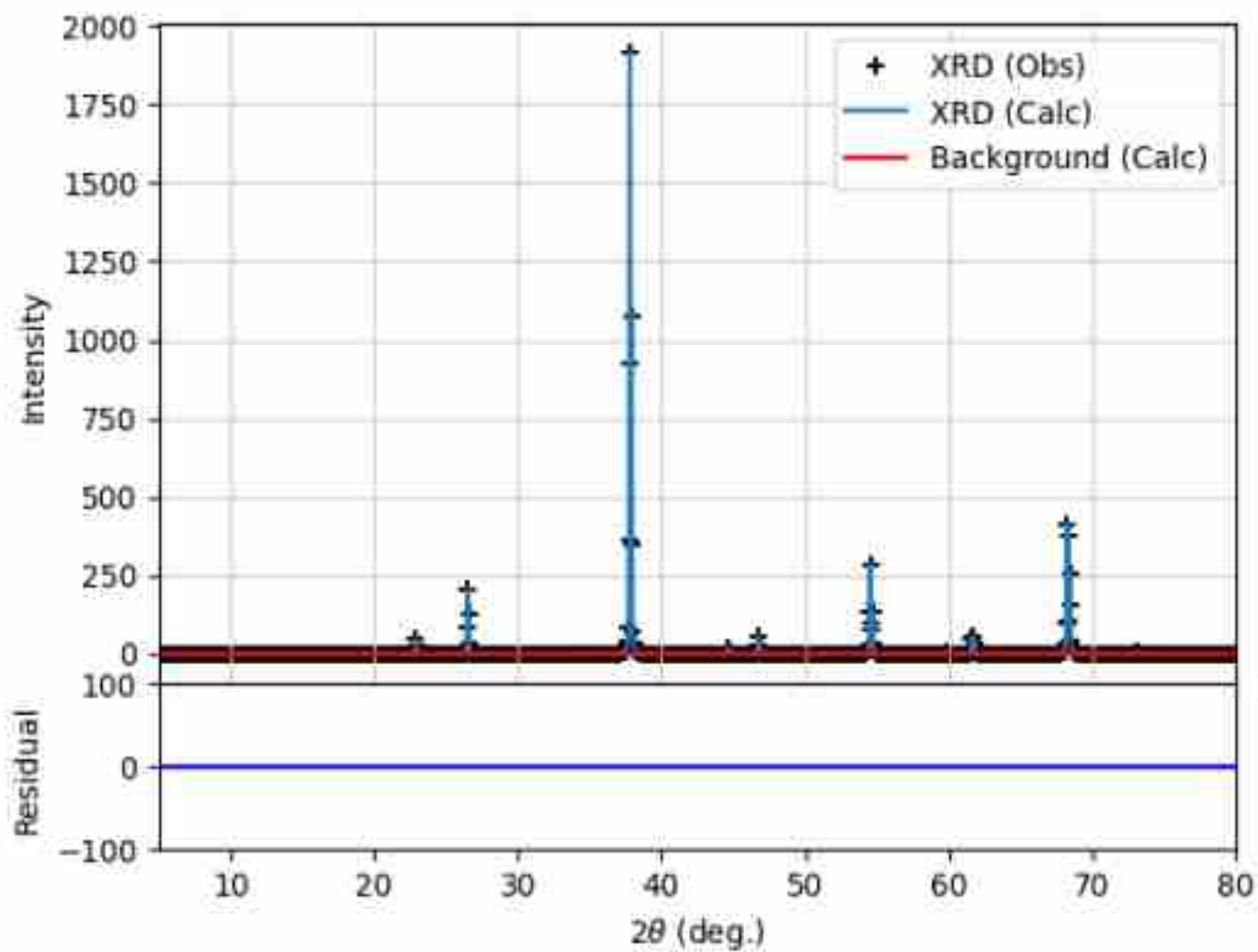
RMSE before RR	Rwp	RMSE after RR
0.002	0.00084	0.00016

Yb₂AgPd₁



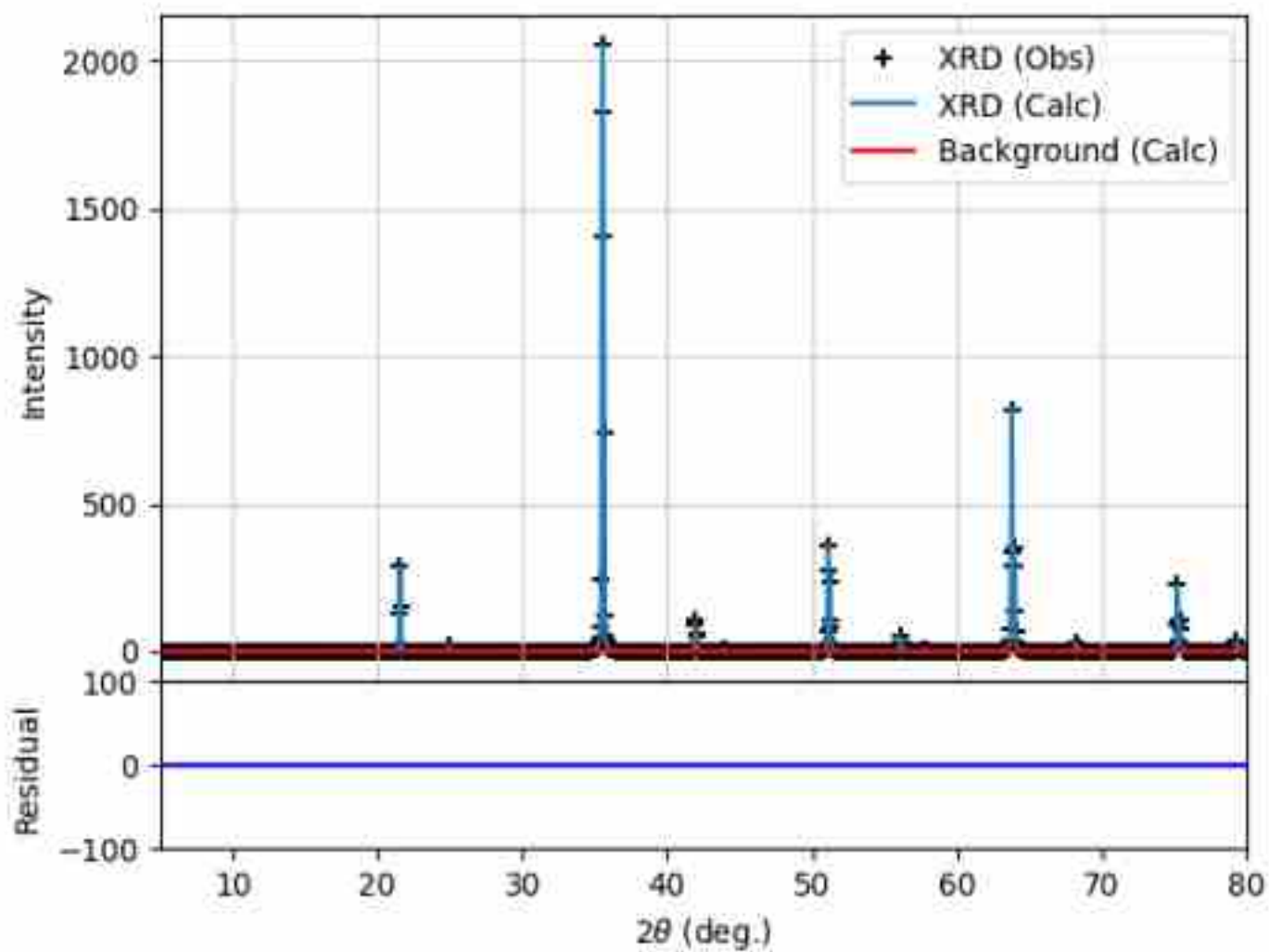
RMSE before RR	Rwp	RMSE after RR
0.002	0.03973	0.00082

Yb2Cu1Rh1



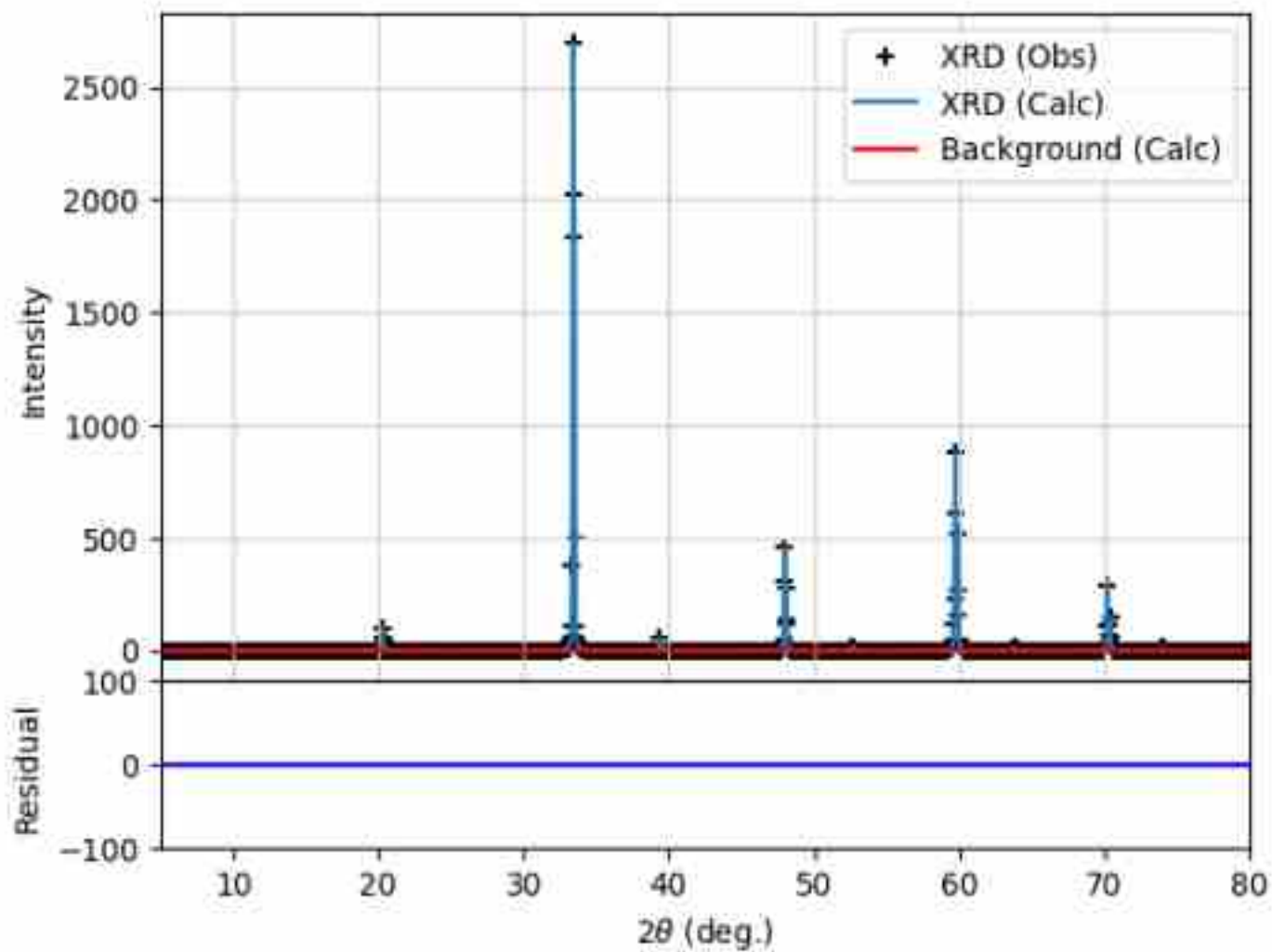
RMSE before RR	Rwp	RMSE after RR
0.002	0.0053	0.00064

Yb₂Ge₁Au₁



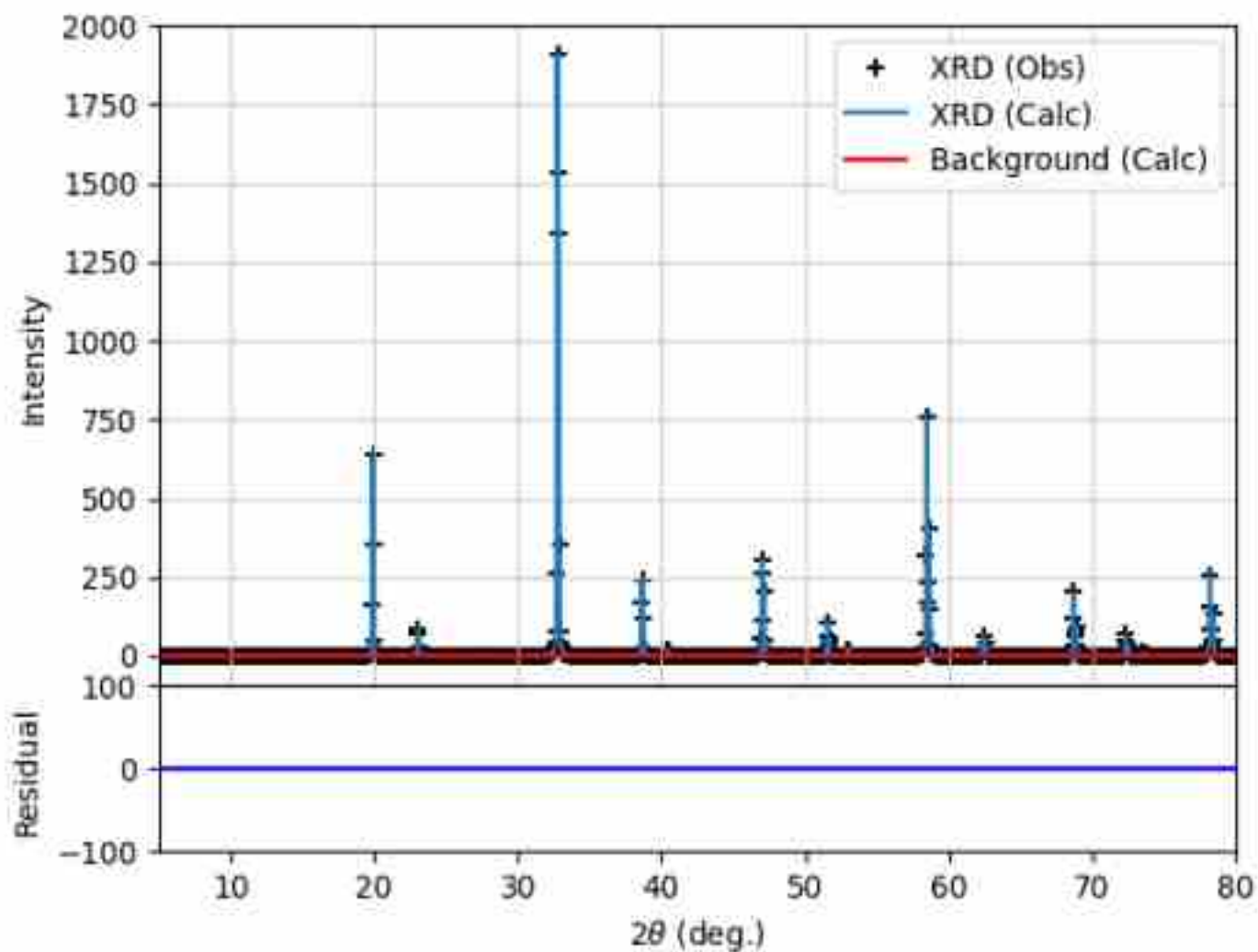
RMSE before RR	Rwp	RMSE after RR
0.002	0.00403	0.0004

Yb₂In₁Hg₁



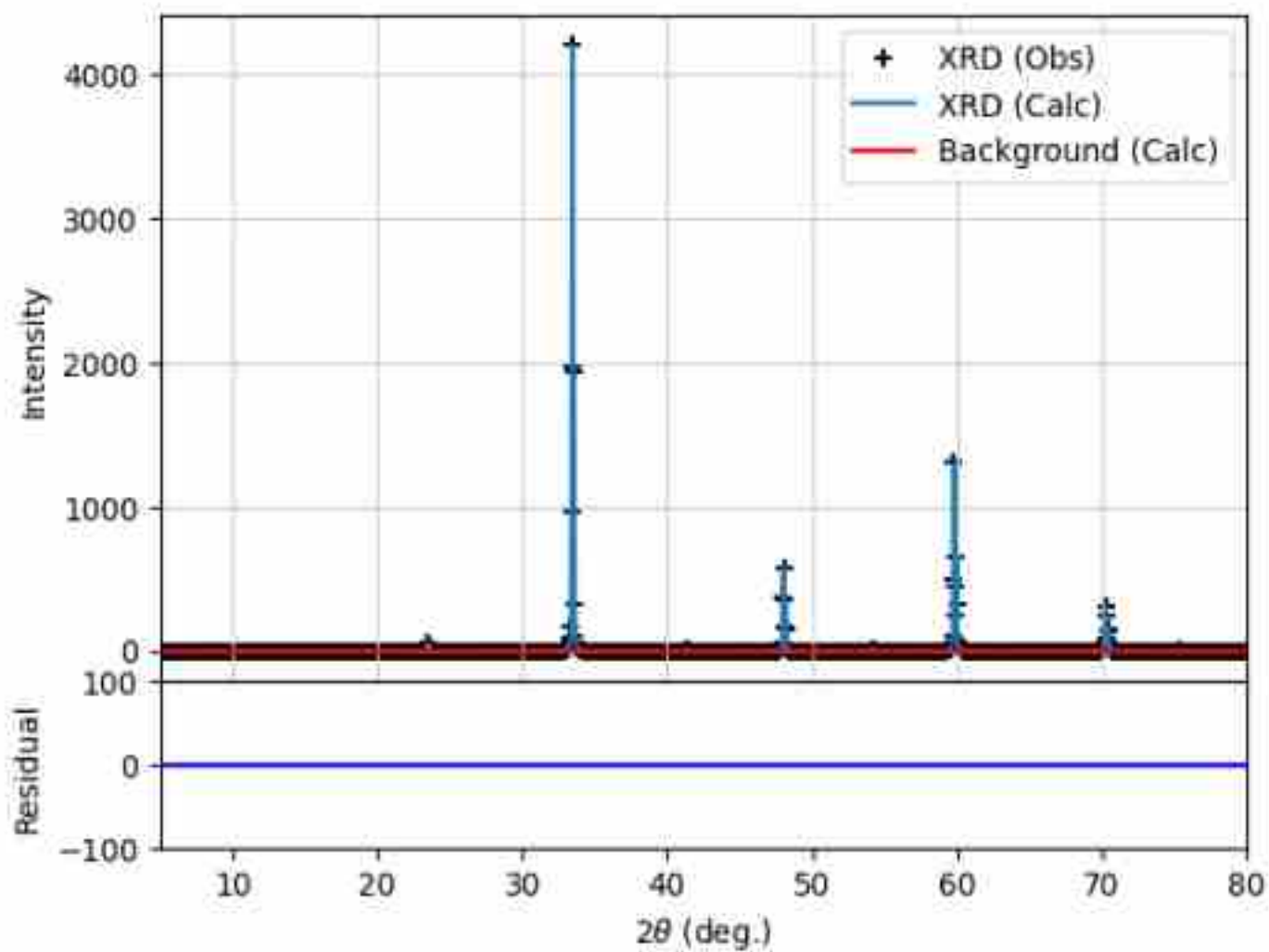
RMSE before RR	Rwp	RMSE after RR
0.002	0.01322	0.00083

Yb₂Mg₁Tl₁



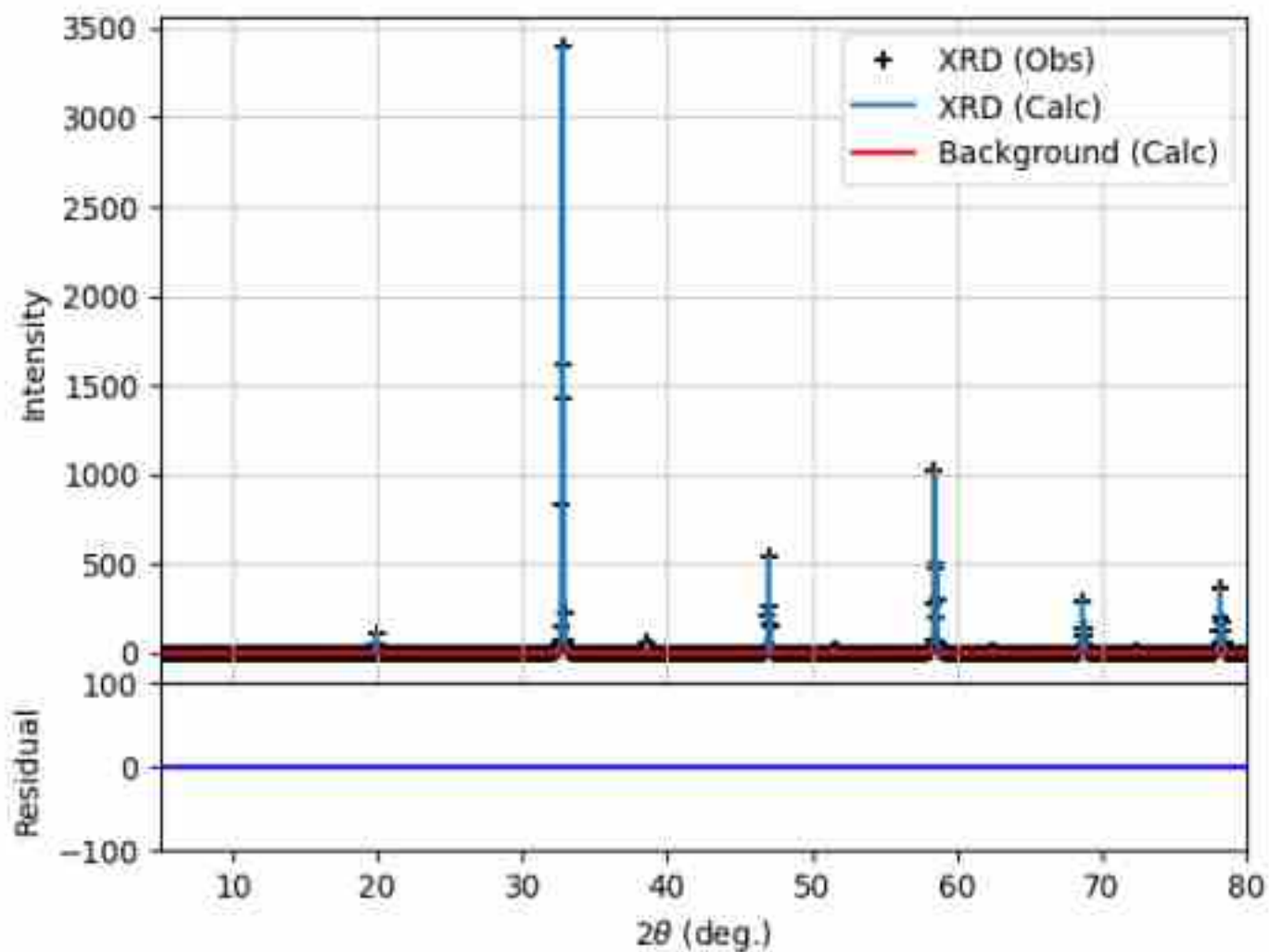
RMSE before RR	Rwp	RMSE after RR
0.002	0.01577	0.00379

Yb₂Tl₁₁Hg₁



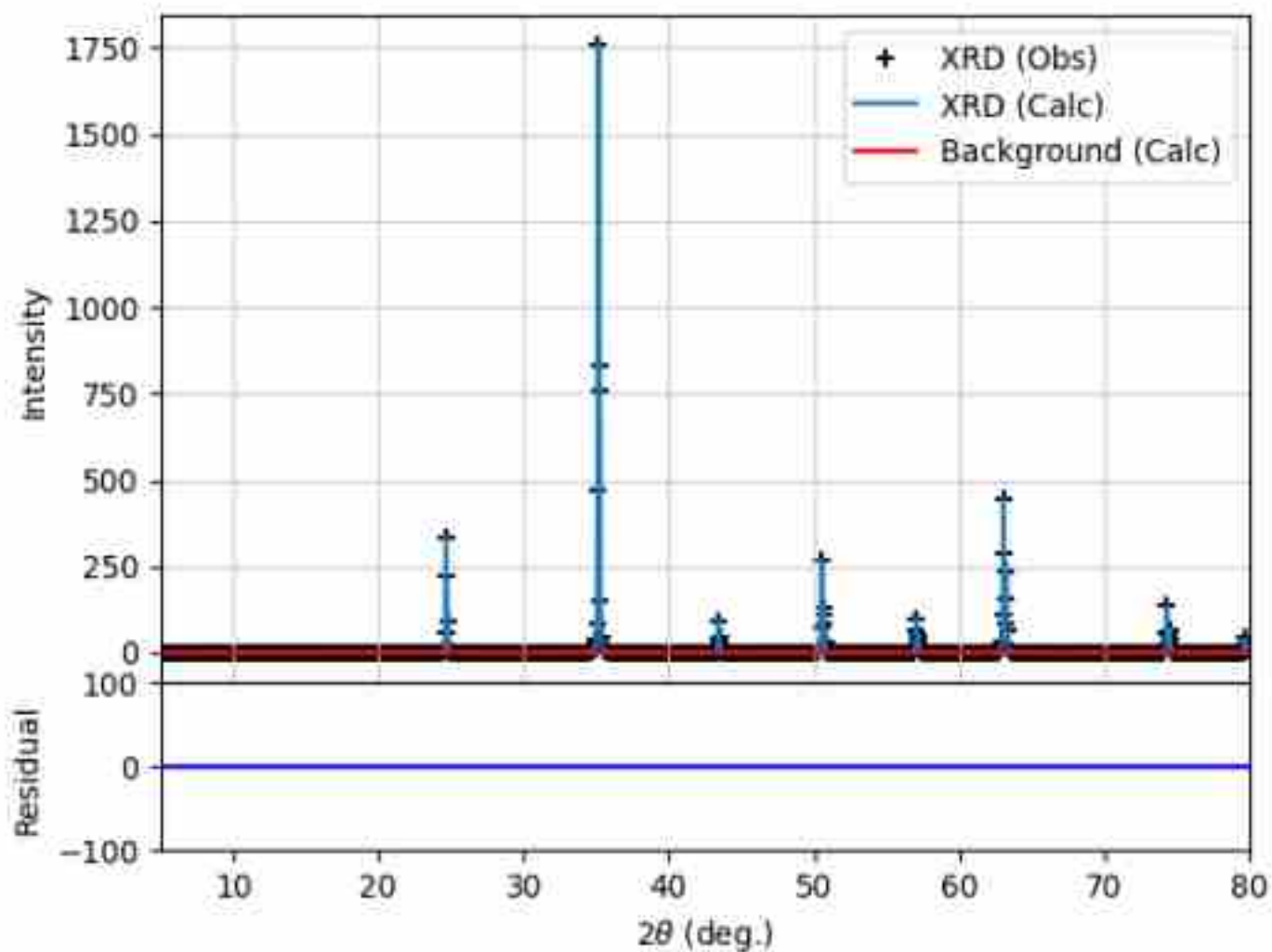
RMSE before RR	Rwp	RMSE after RR
0.002	0.00899	0.00067

Yb2Tl1In1



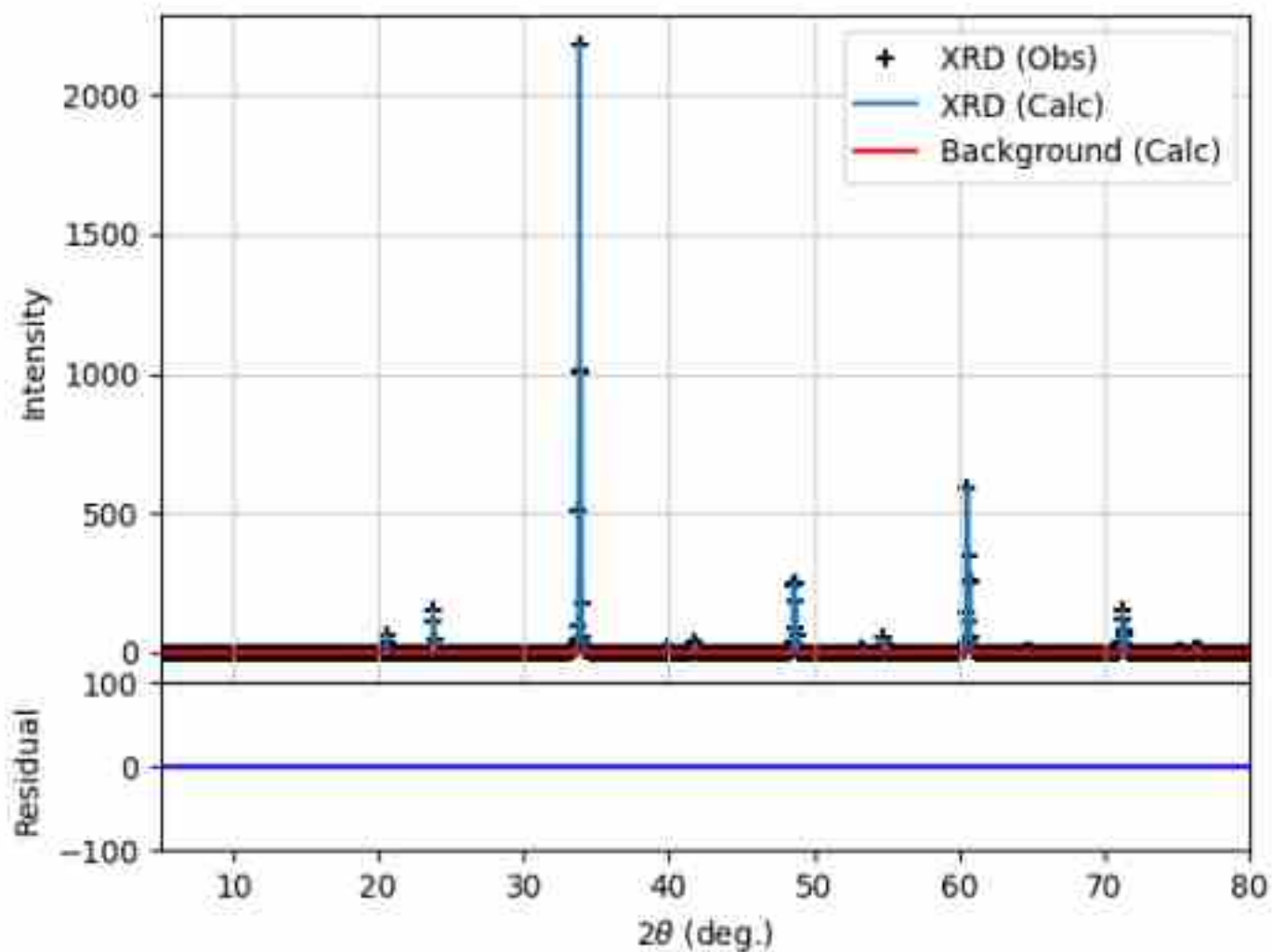
RMSE before RR	Rwp	RMSE after RR
0.002	0.0043	0.00023

Yb₂ZnGa₁



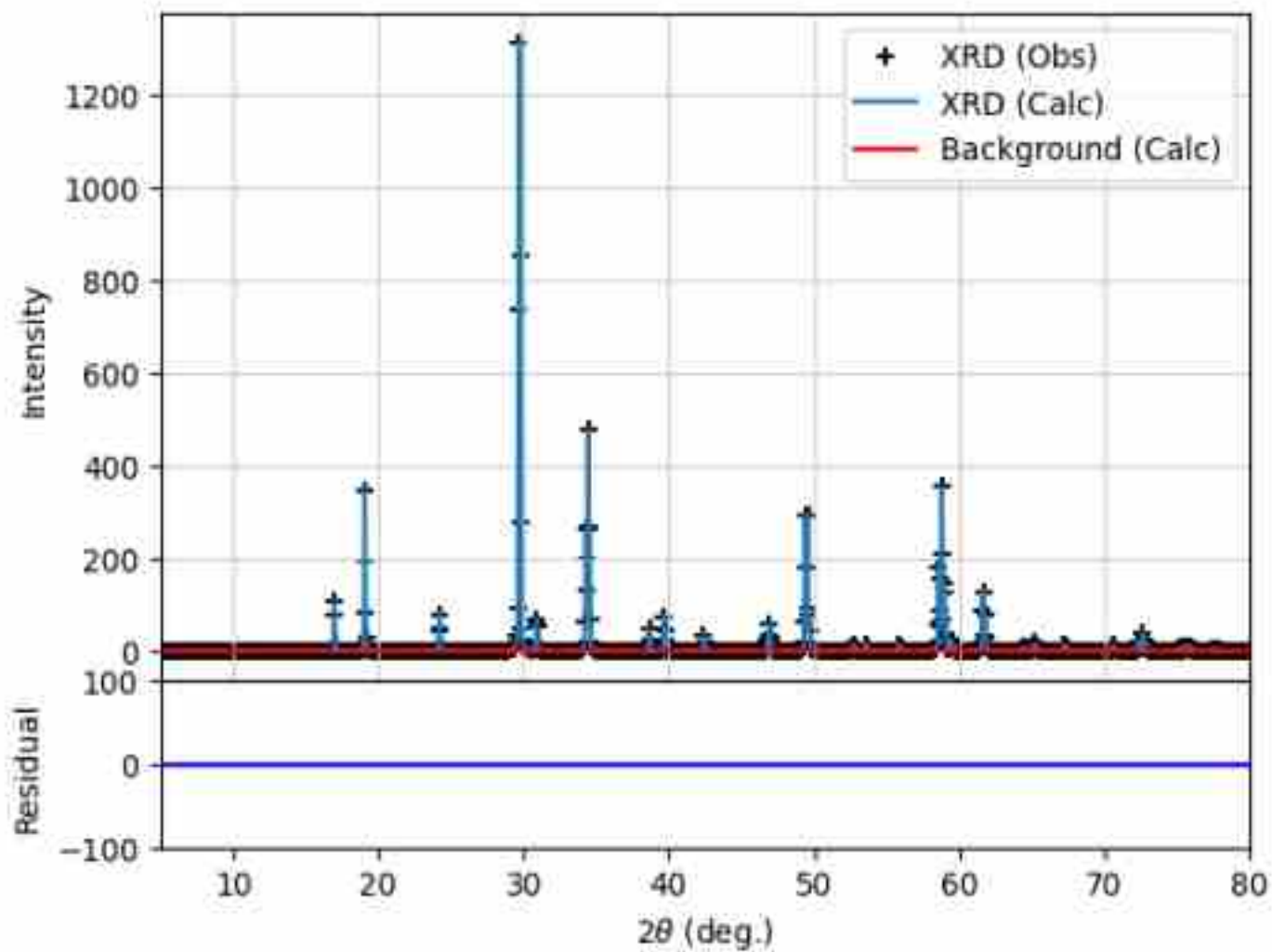
RMSE before RR	Rwp	RMSE after RR
0.002	0.06198	0.00157

Yb₂ZnSn



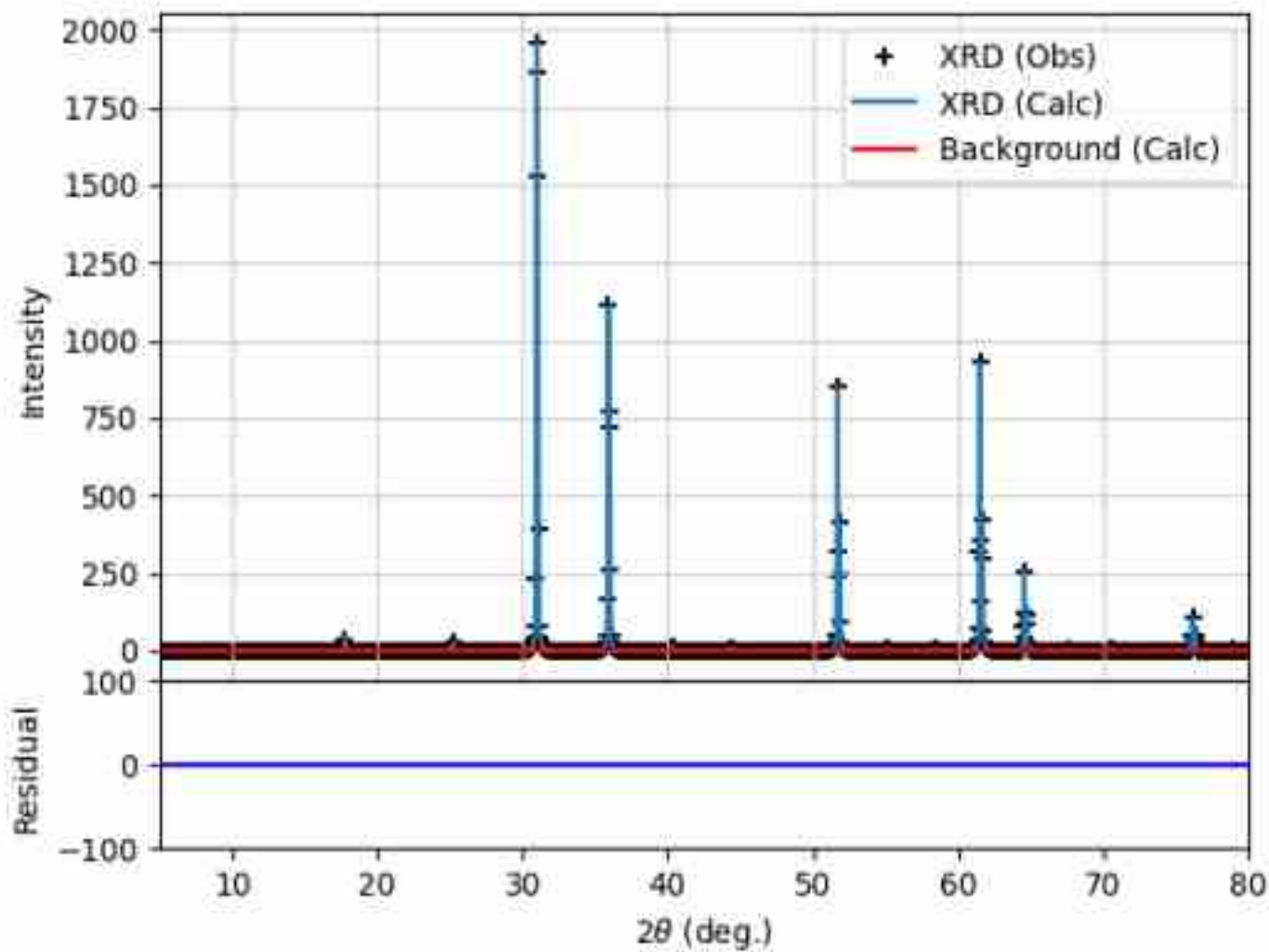
RMSE before RR	Rwp	RMSE after RR
0.002	0.0038	0.00039

Yb3Mg1



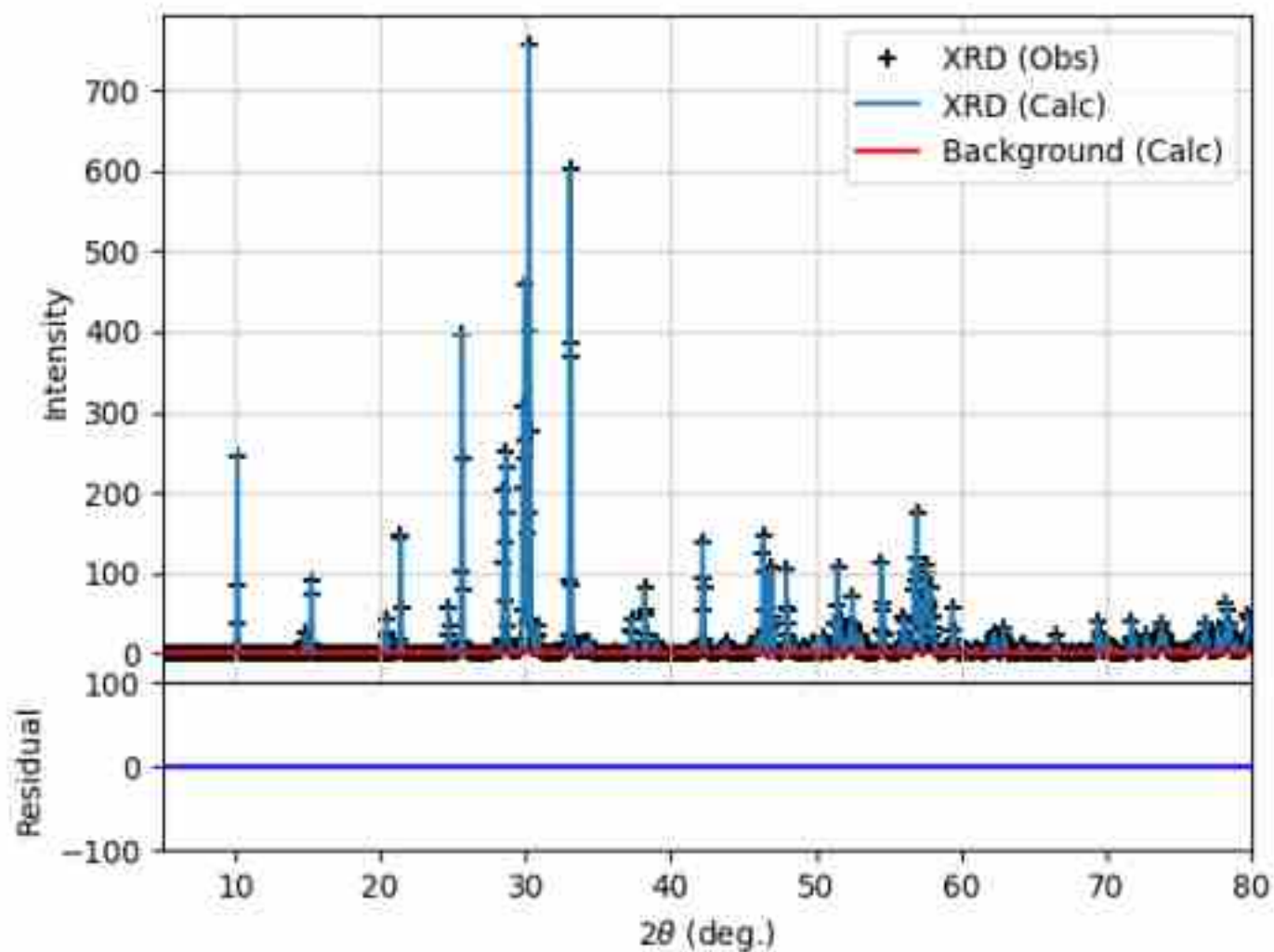
RMSE before RR	Rwp	RMSE after RR
0.002	0.00601	0.0009

Yb3Pb1



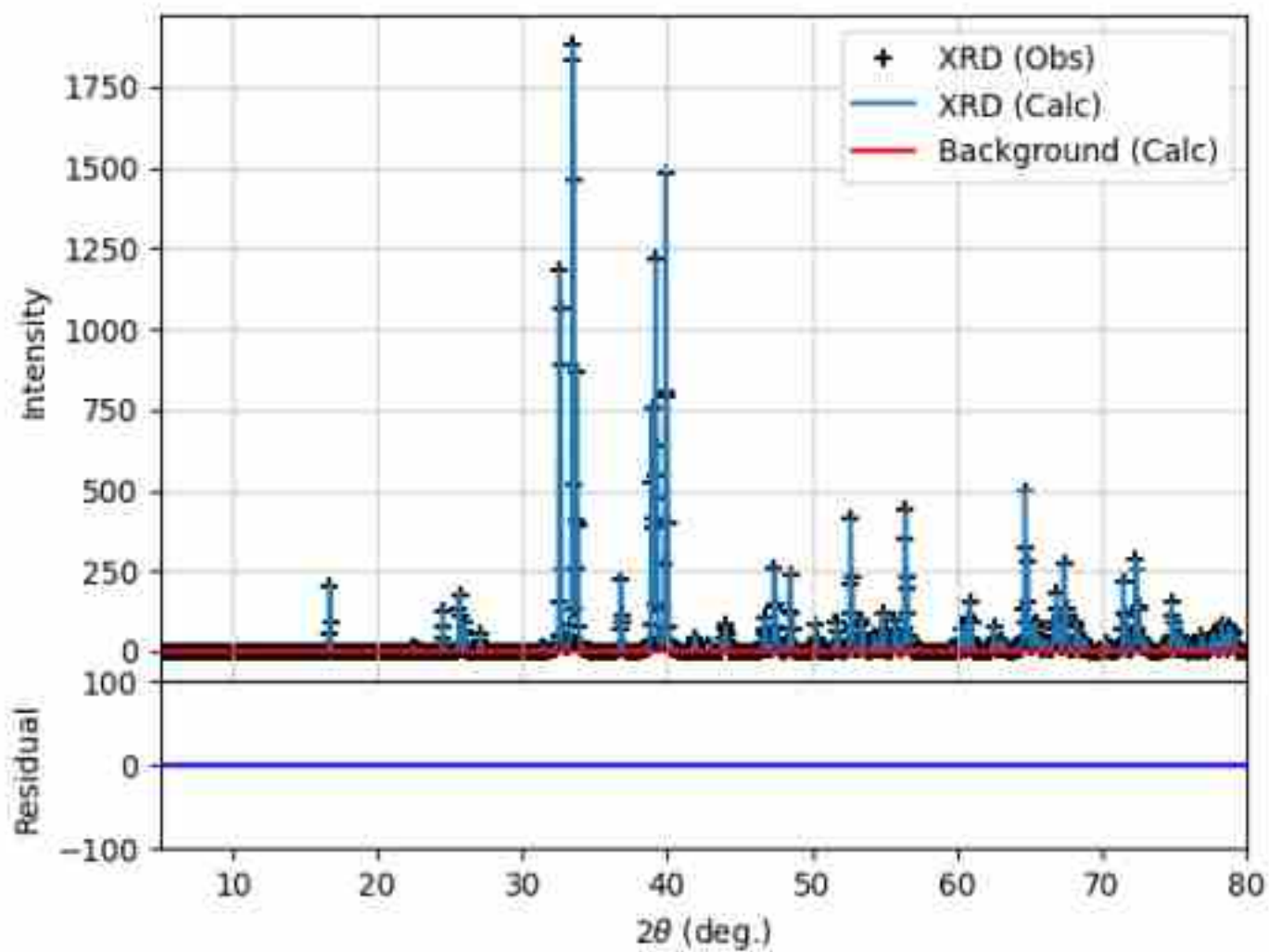
RMSE before RR	Rwp	RMSE after RR
0.002	0.07452	0.00151

Yb₄Mg₂



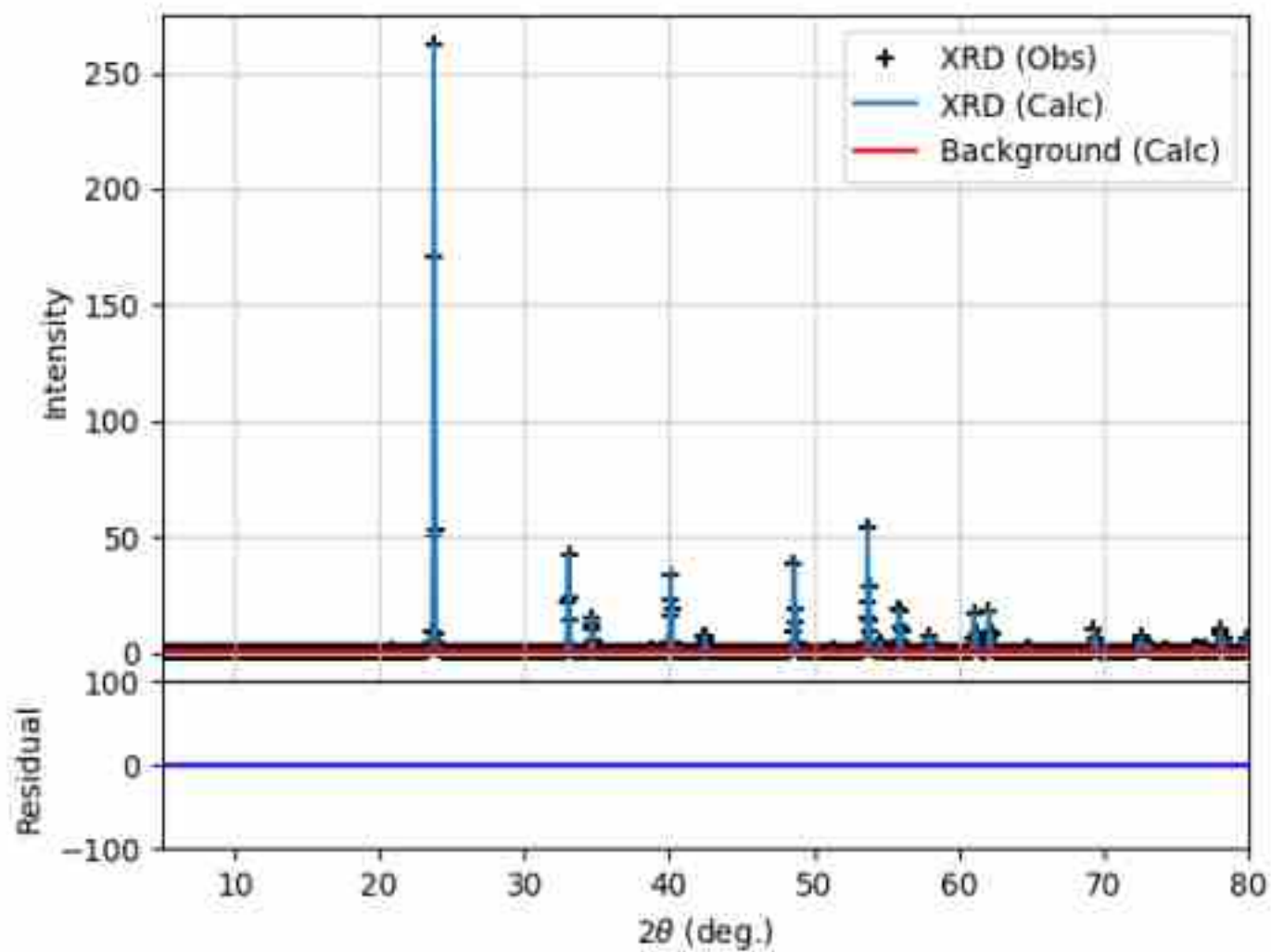
RMSE before RR	Rwp	RMSE after RR
0.02	0.00276	0.00015

Yb4Sb4Ir4



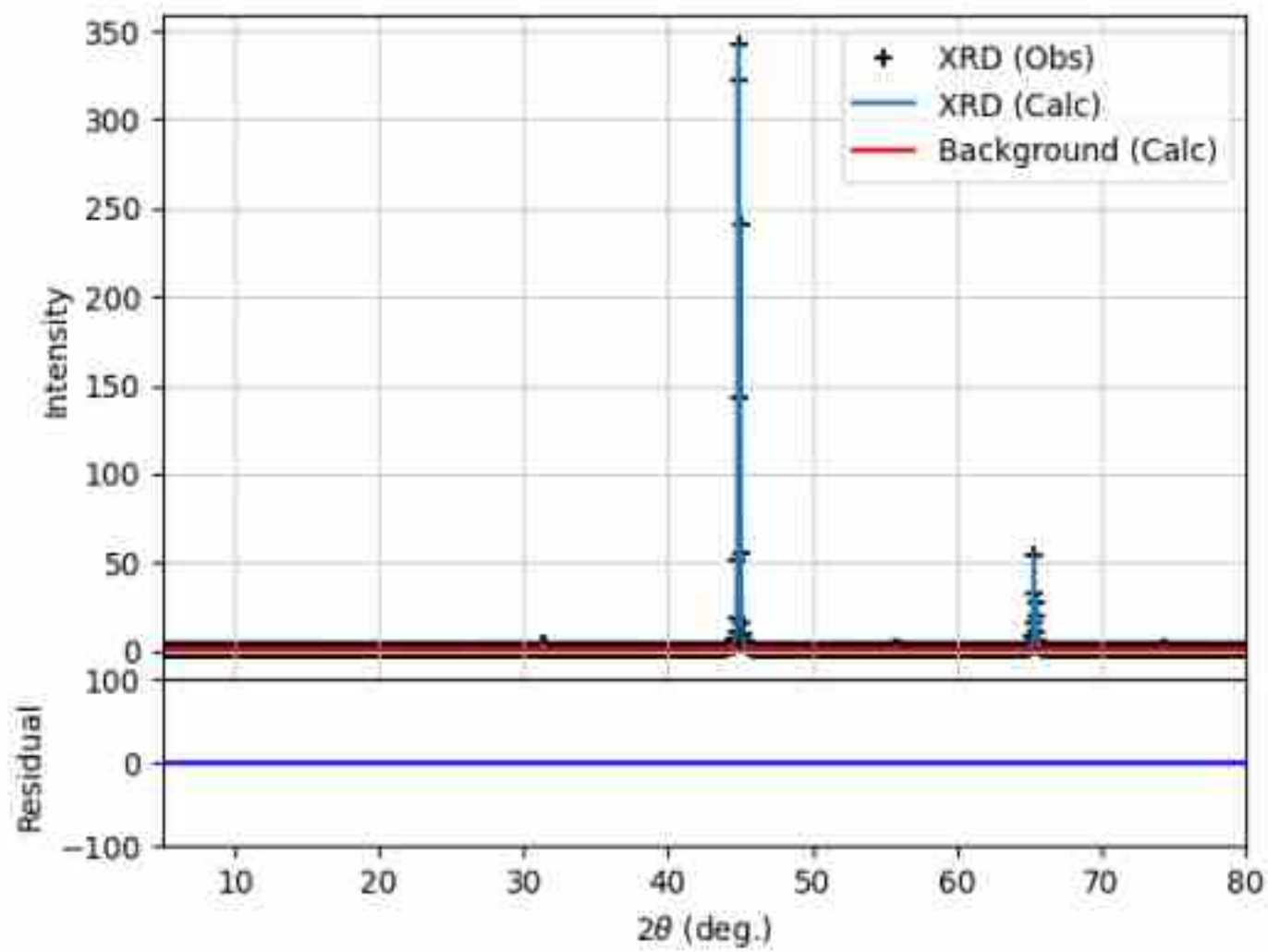
RMSE before RR	Rwp	RMSE after RR
0.02	0.00497	0.00029

Zn1Cr1F6



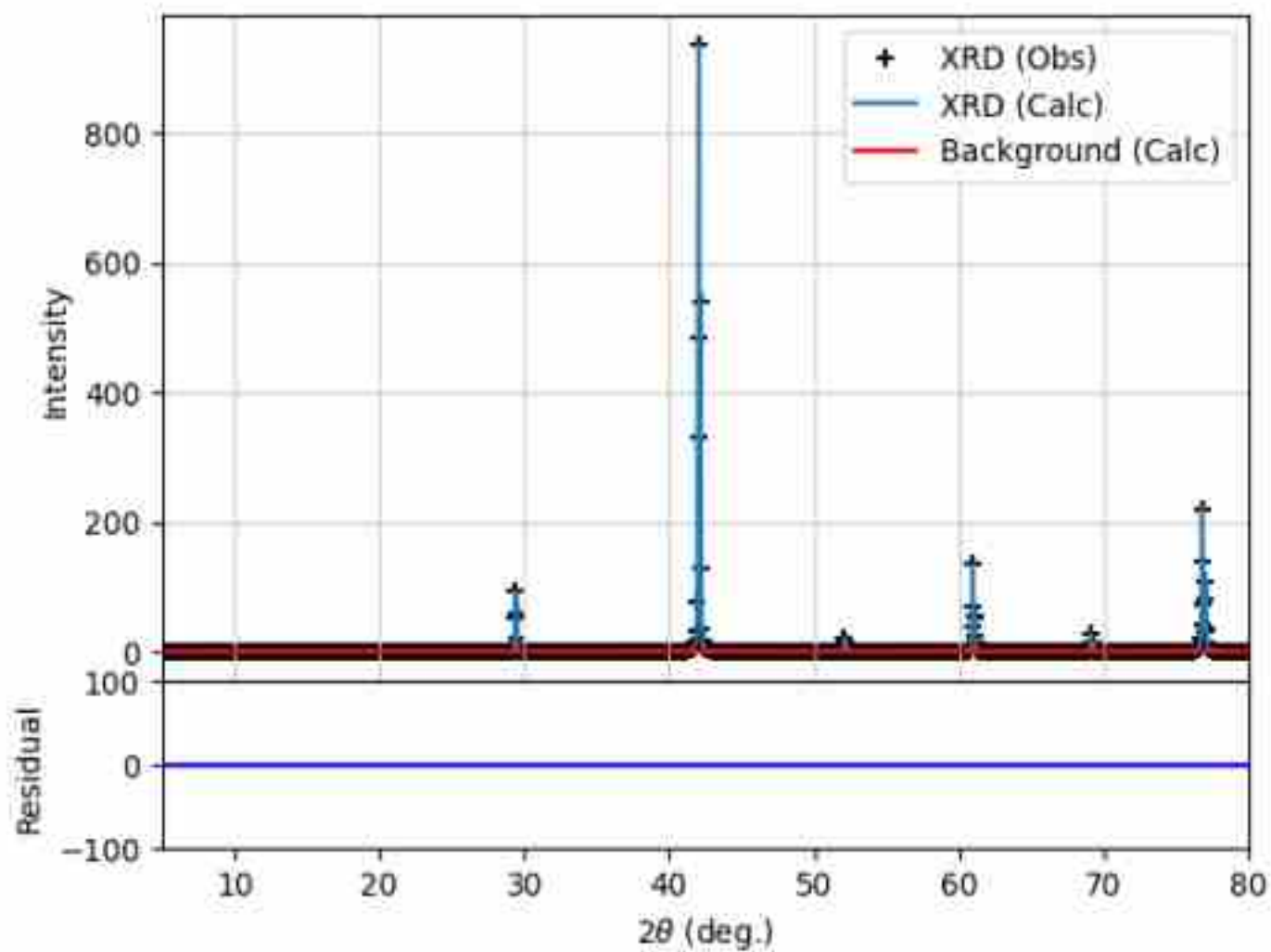
RMSE before RR	Rwp	RMSE after RR
0.02	0.003	0.00097

Zn1Cu1Ni2



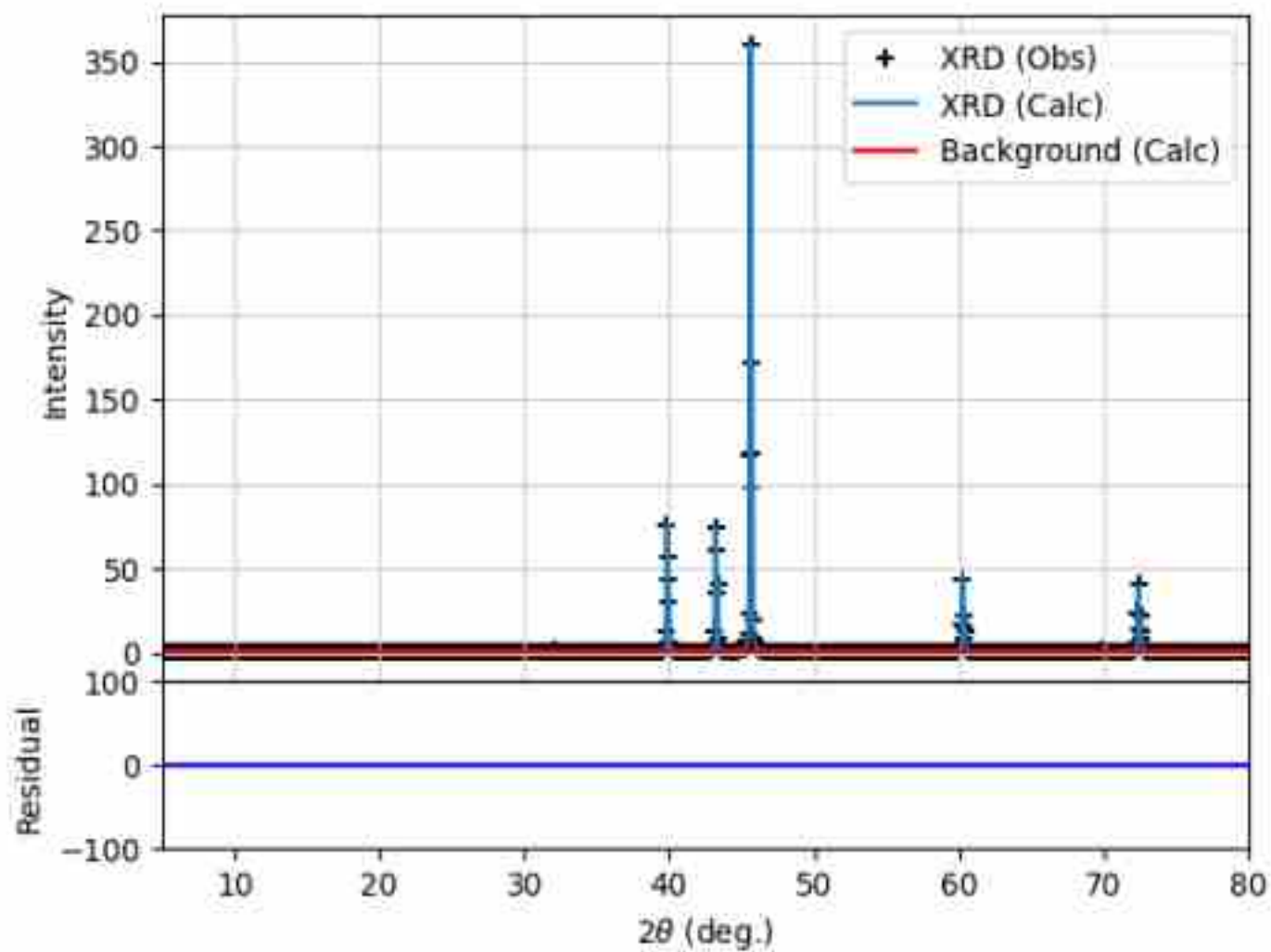
RMSE before RR	Rwp	RMSE after RR
0.002	0.00323	0.00036

Zn1Cu1Pd2



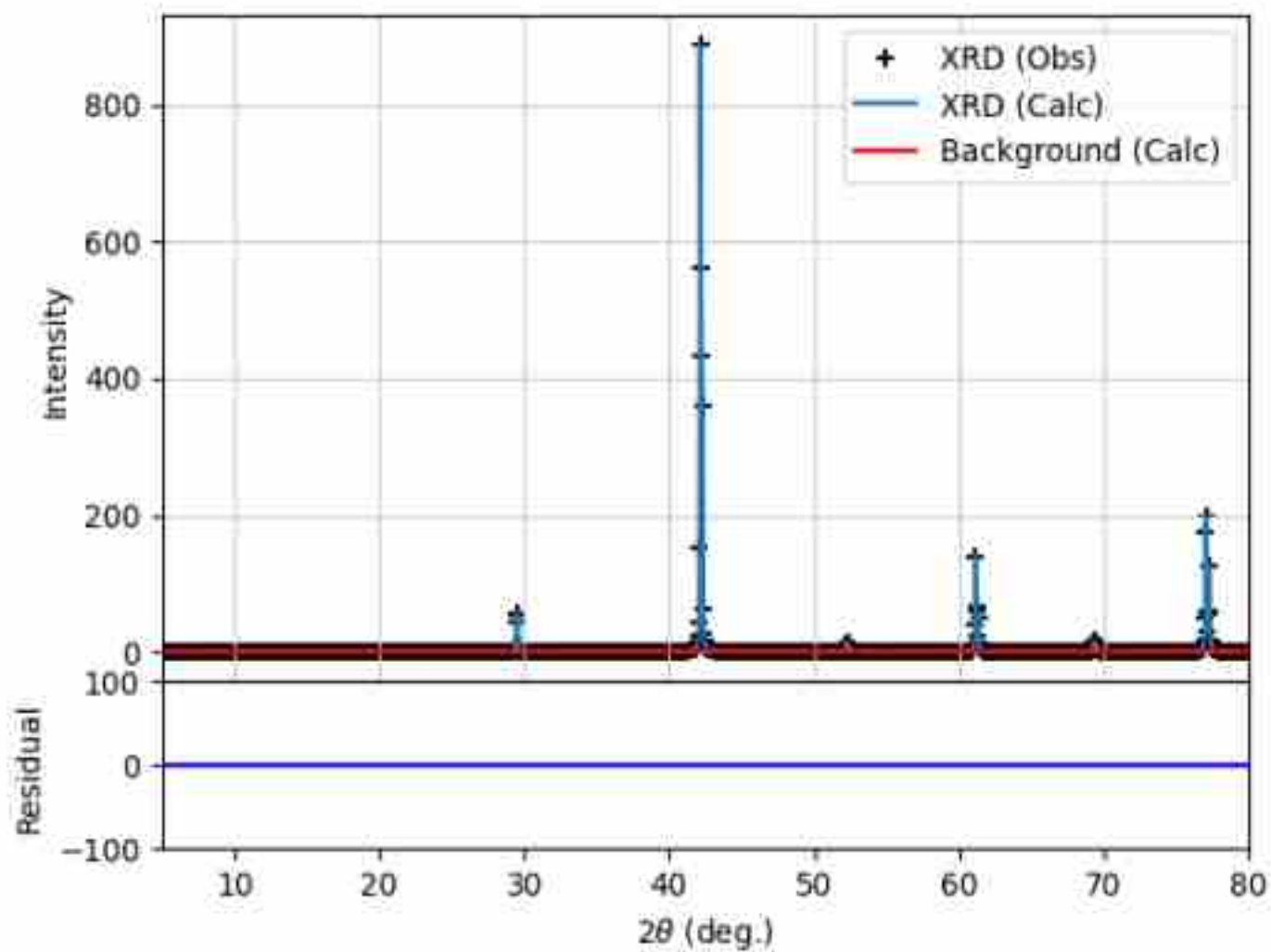
RMSE before RR	Rwp	RMSE after RR
0.002	0.00535	0.00063

Zn1Cu3



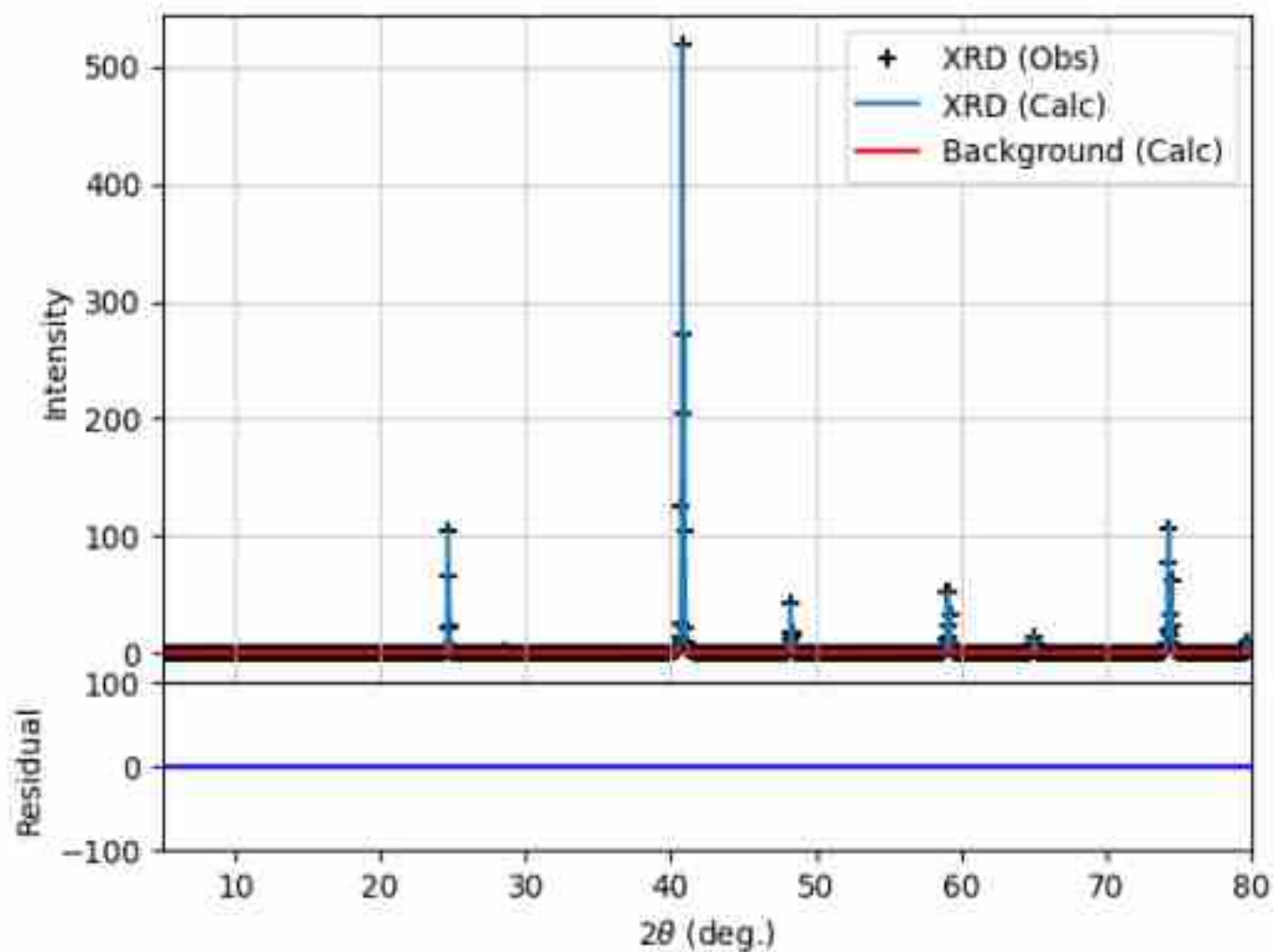
RMSE before RR	Rwp	RMSE after RR
0.02	0.00377	0.00031

Zn1Ga1Rh2



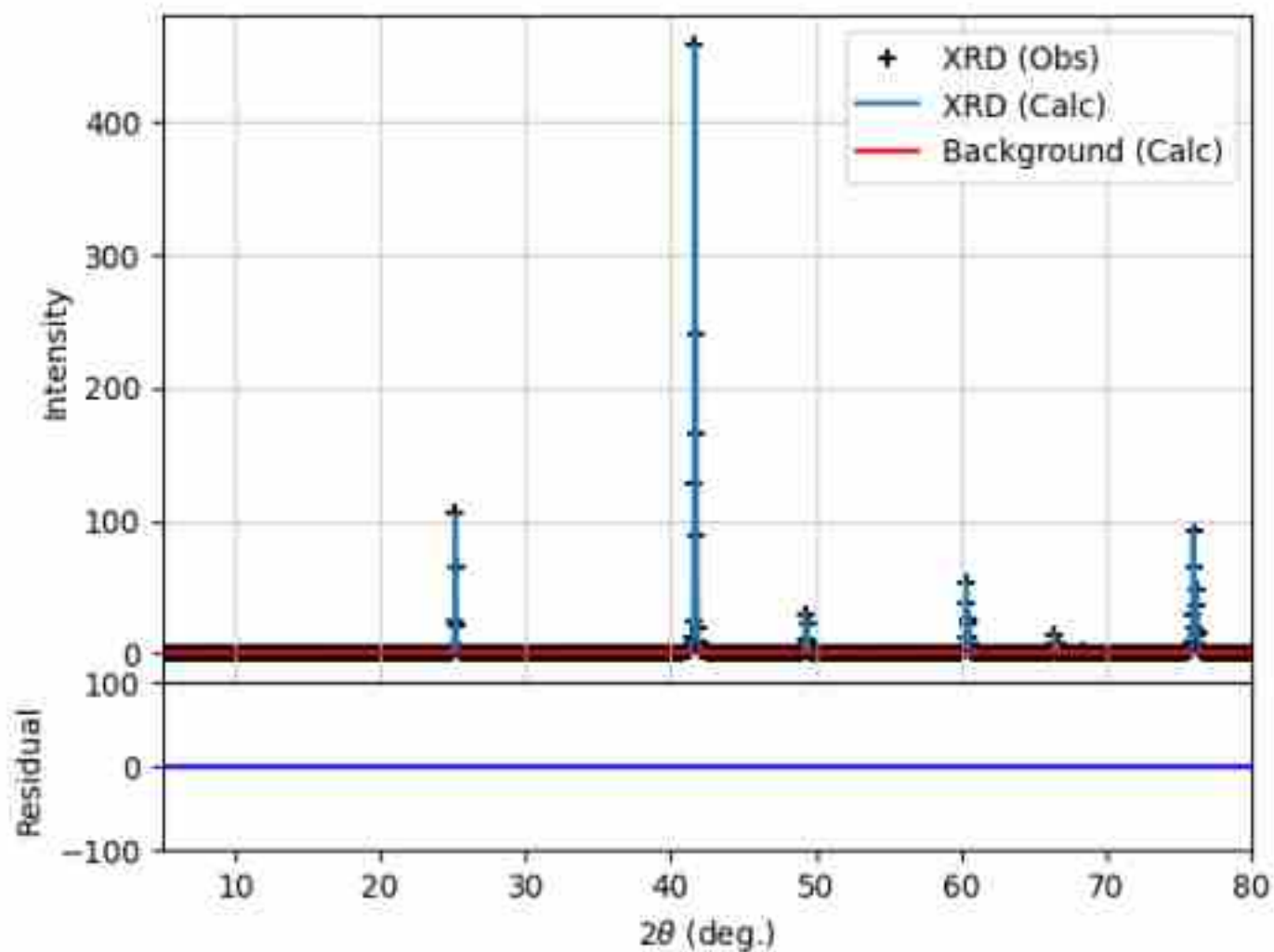
RMSE before RR	Rwp	RMSE after RR
0.002	0.00398	0.00042

Zr1Al1Cu2



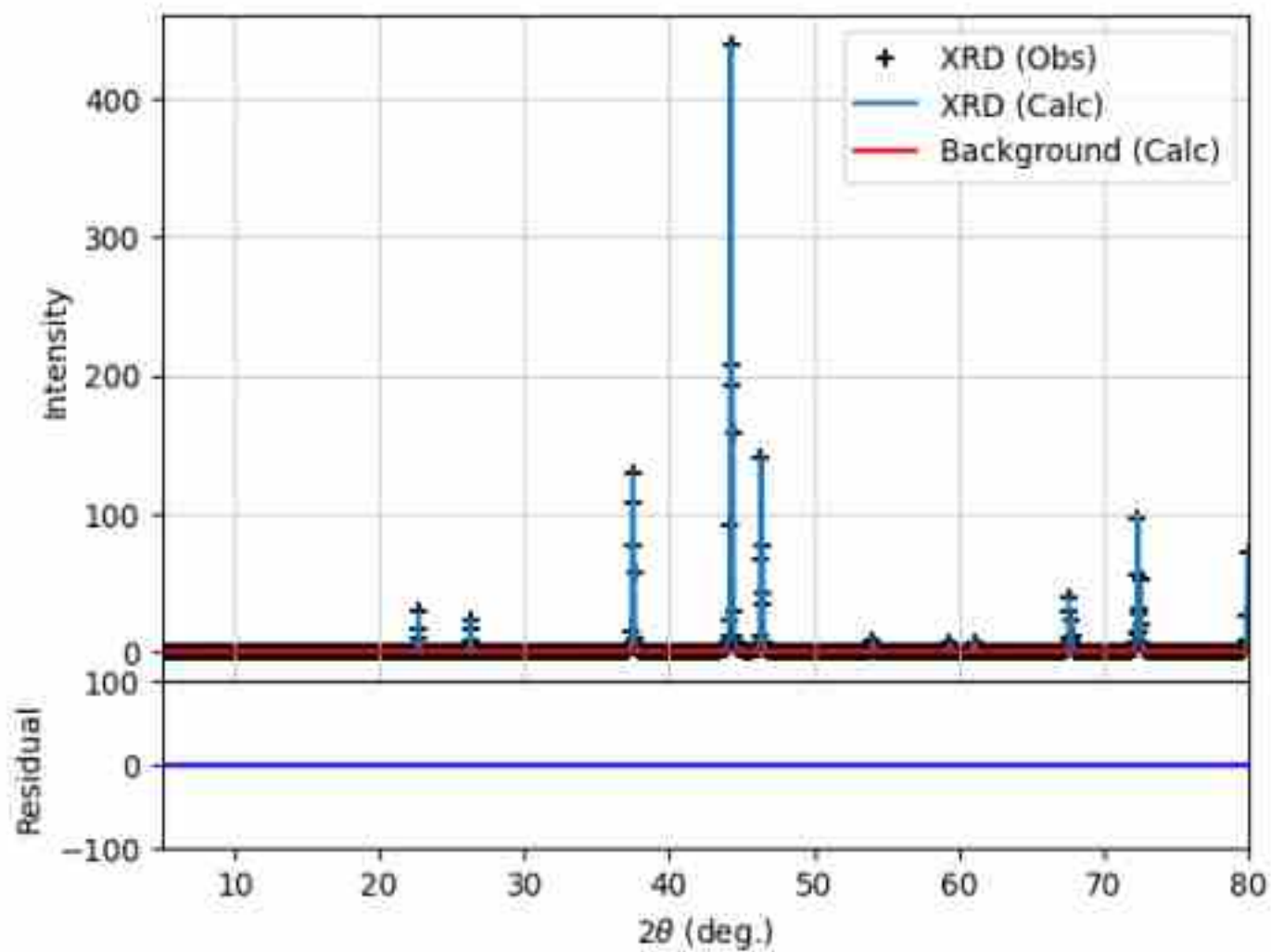
RMSE before RR	Rwp	RMSE after RR
0.002	0.00304	0.0006

Zr1Al1Ni2



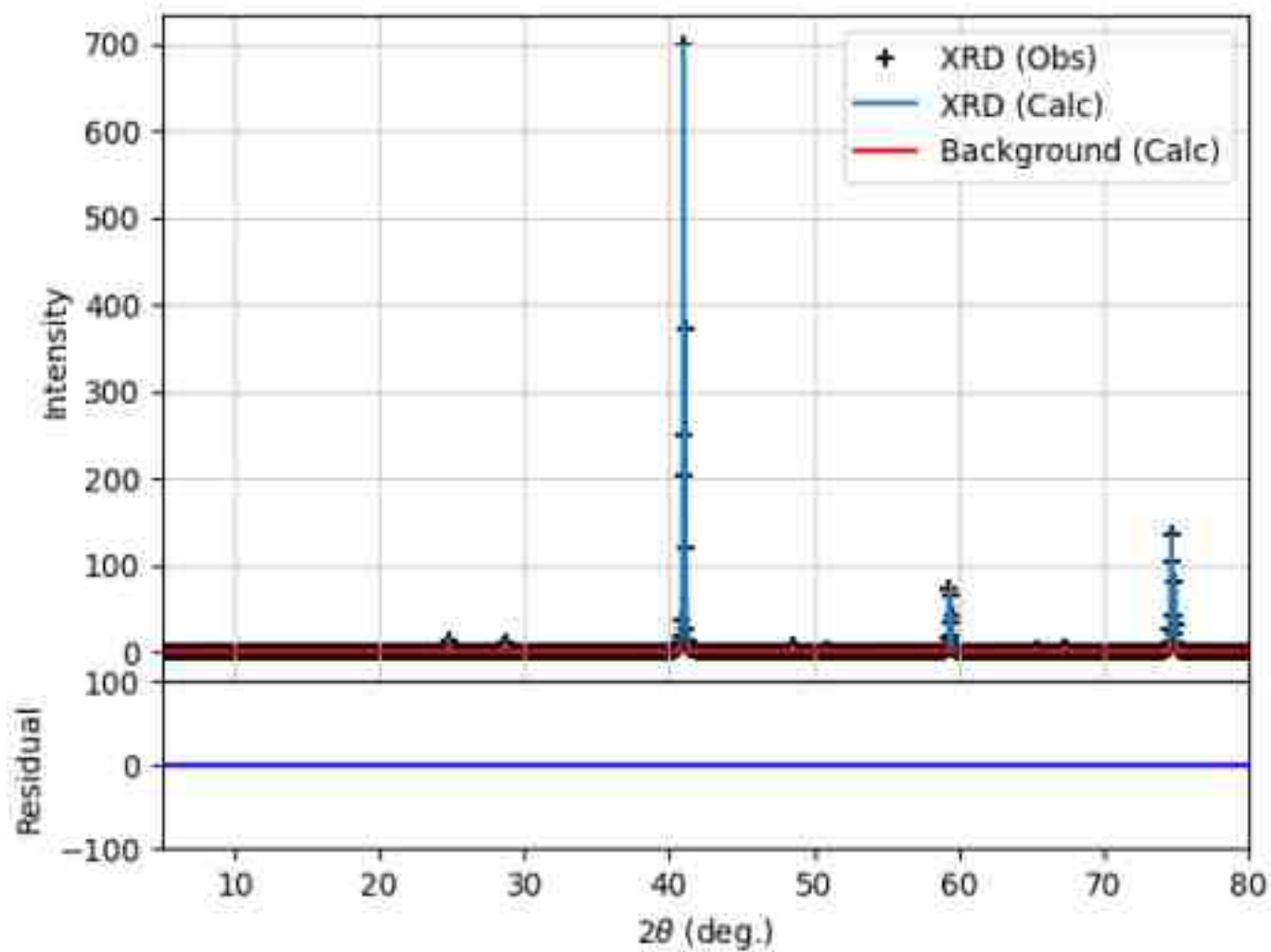
RMSE before RR	Rwp	RMSE after RR
0.002	0.00261	0.00045

Zr1Ti1Co4



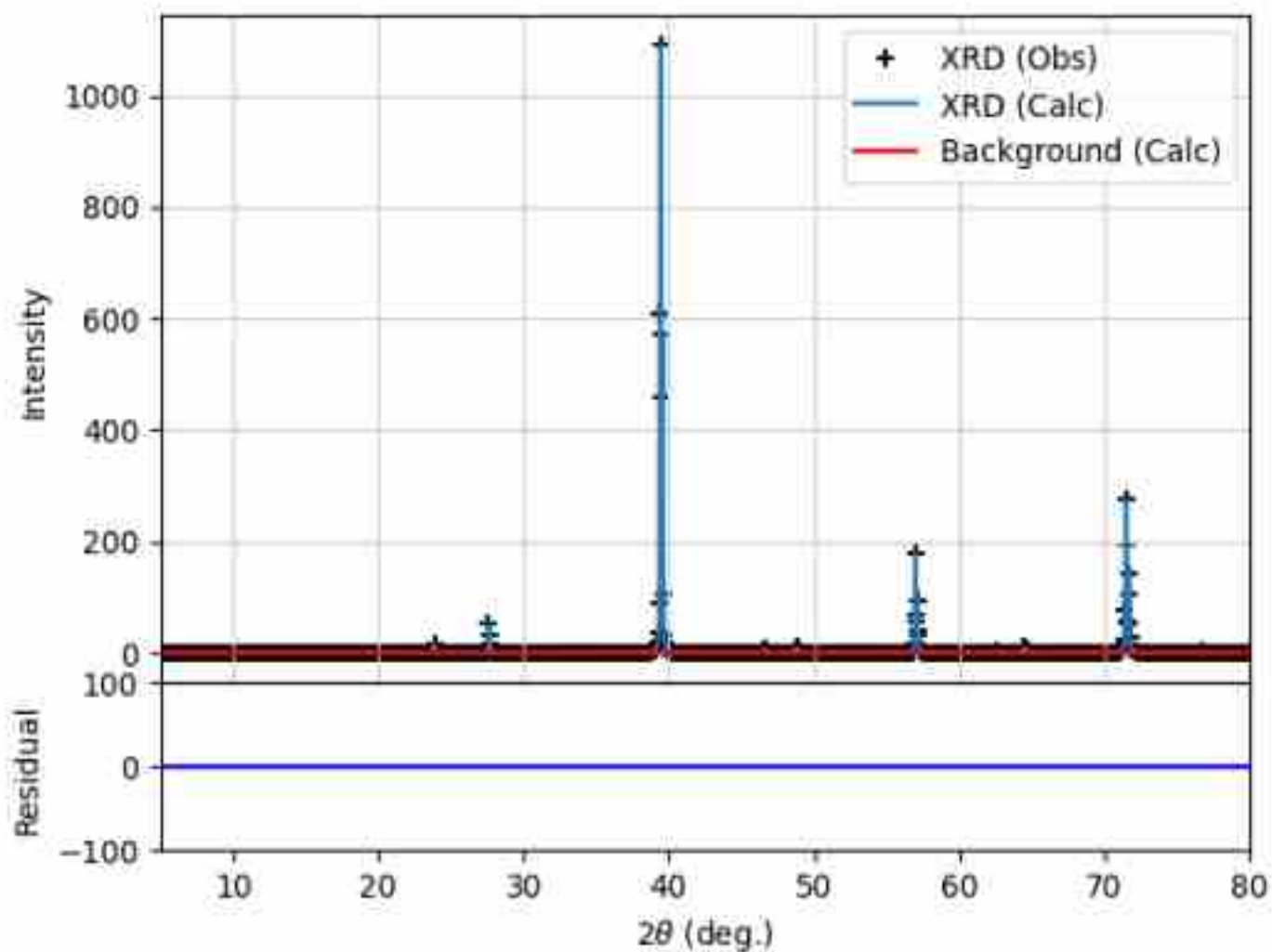
RMSE before RR	Rwp	RMSE after RR
0.02	0.01369	0.00208

Zr1Zn1Cu2



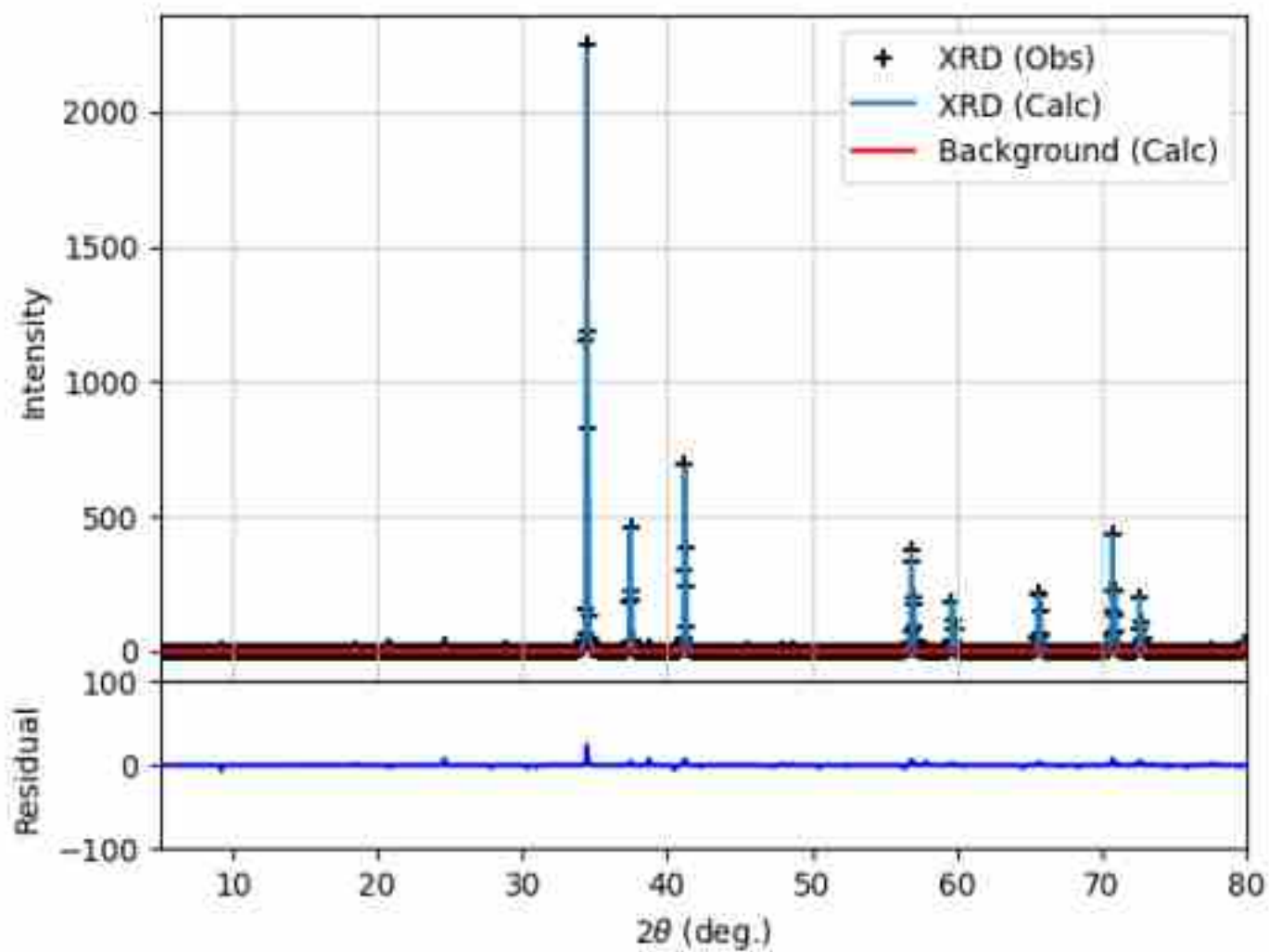
RMSE before RR	Rwp	RMSE after RR
0.002	0.04178	0.00071

Zr1Zn1Pd2



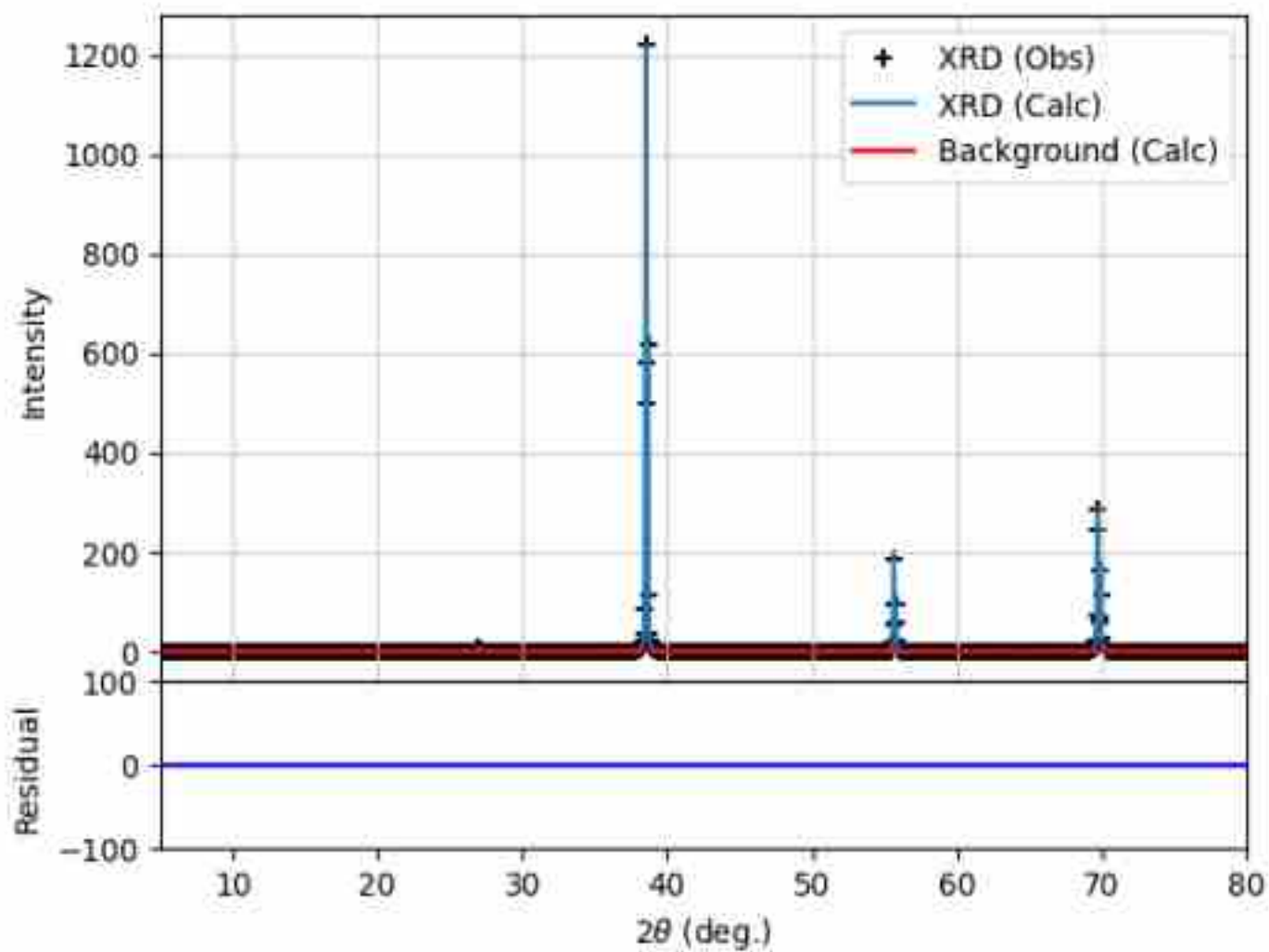
RMSE before RR	Rwp	RMSE after RR
0.002	0.00352	0.00039

Zr₂In₆



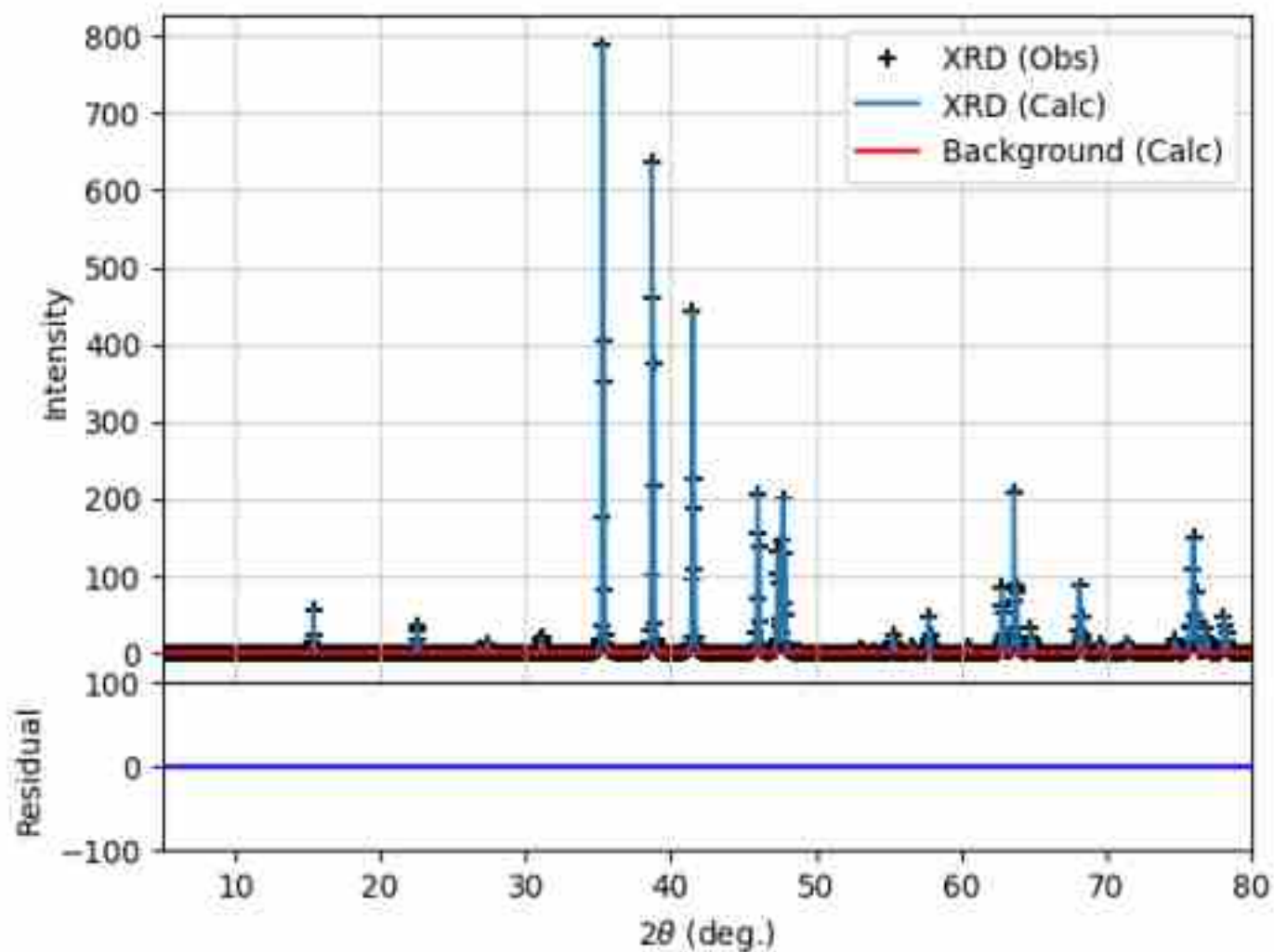
RMSE before RR	Rwp	RMSE after RR
0.02	9.08577	0.06302

Zr₂TcRh



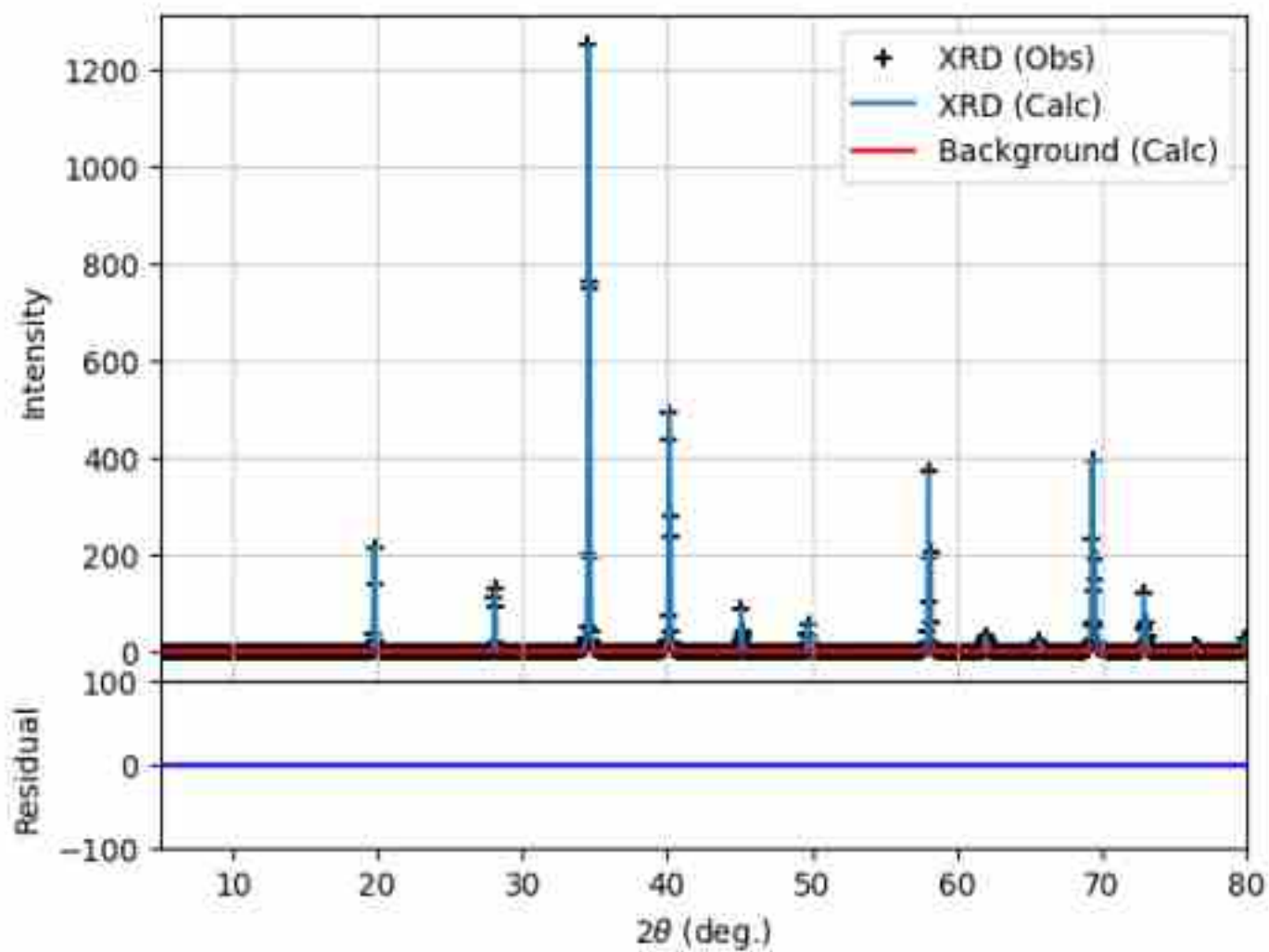
RMSE before RR	Rwp	RMSE after RR
0.002	0.00418	0.00233

Zr₃As₃Ru₃



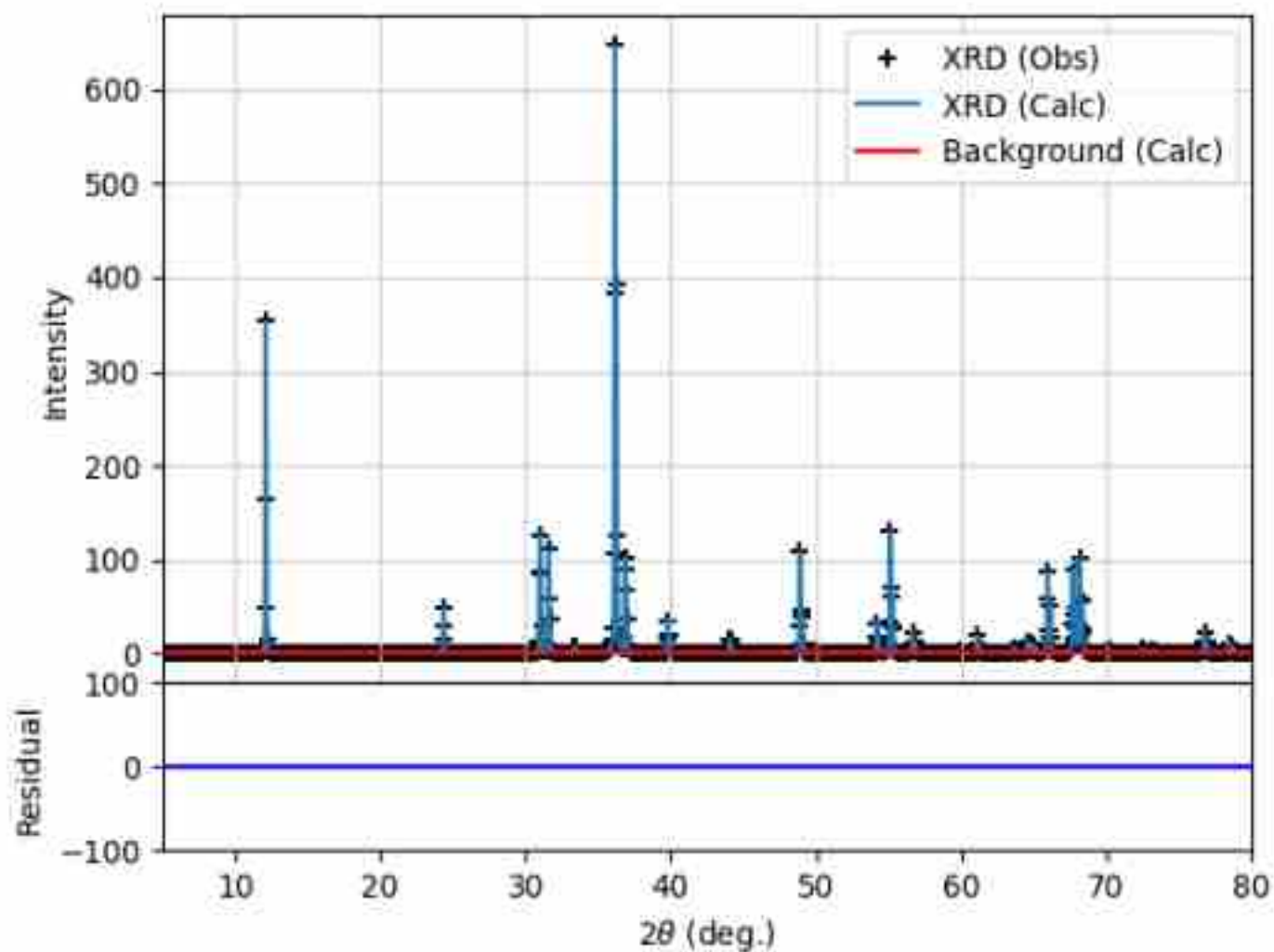
RMSE before RR	Rwp	RMSE after RR
0.02	0.00648	0.00061

Zr3Tl1



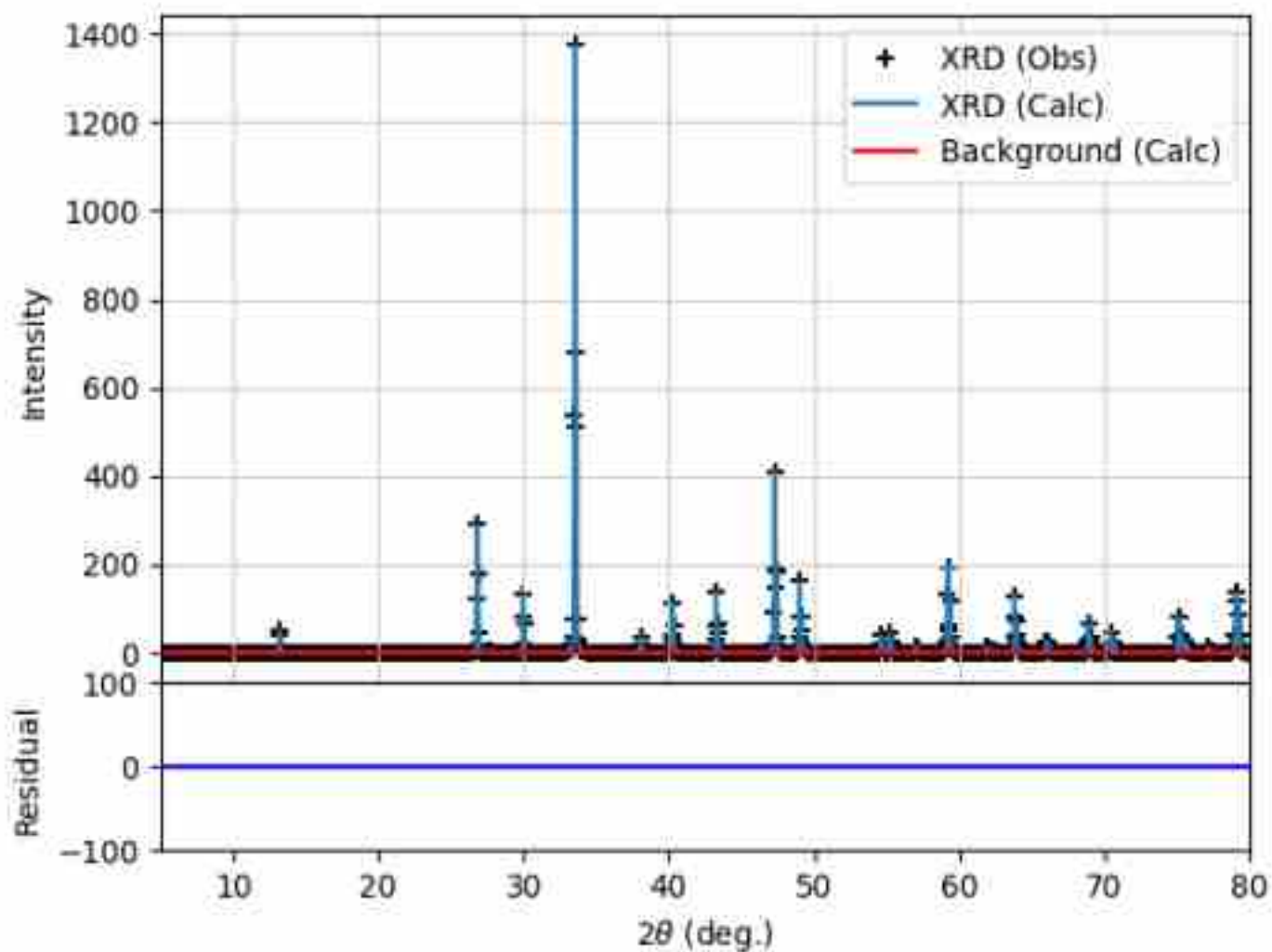
RMSE before RR	Rwp	RMSE after RR
0.002	0.00886	0.00352

Zr₄Al₂C₂



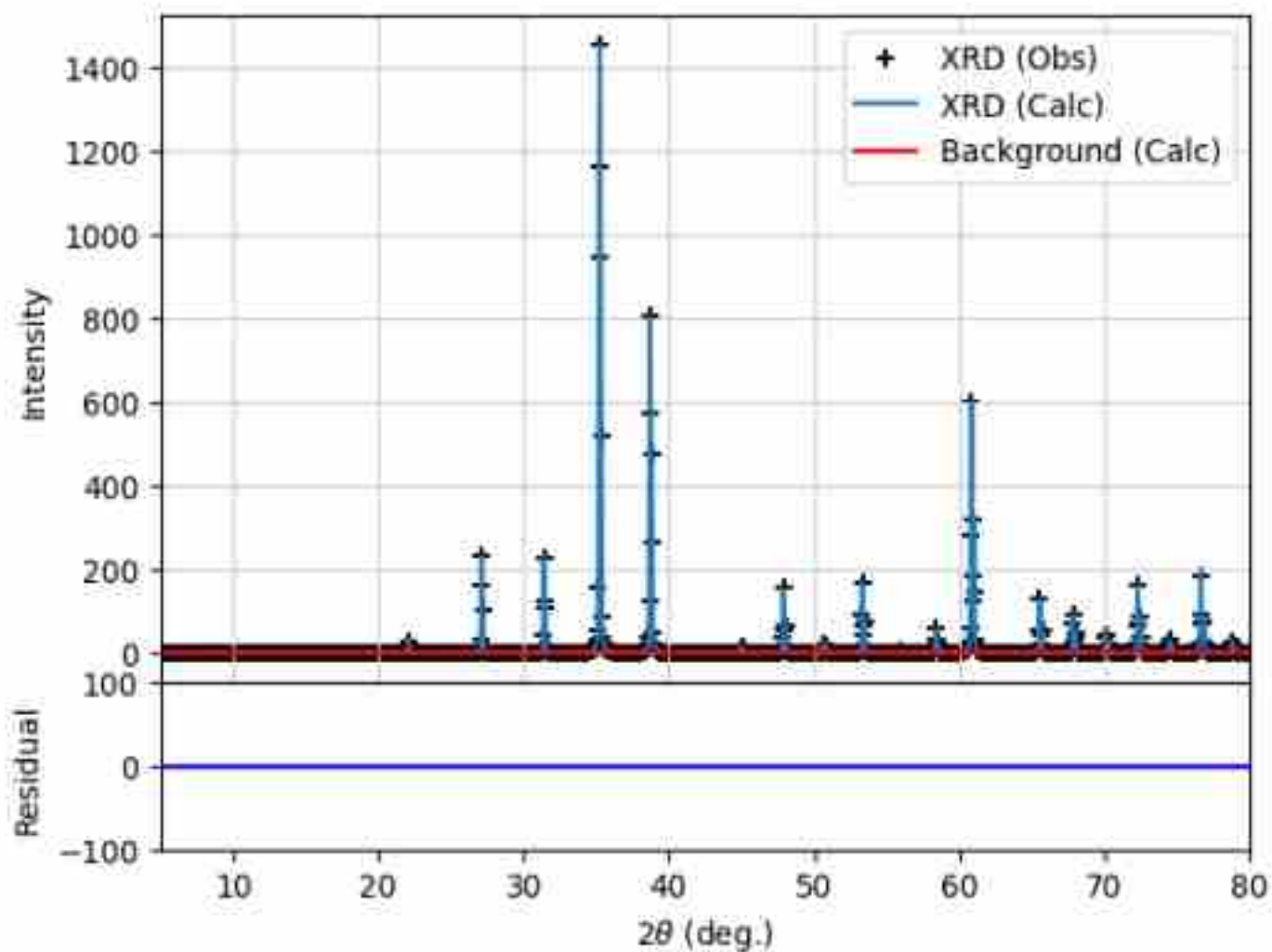
RMSE before RR	Rwp	RMSE after RR
0.02	0.00261	0.00065

Zr₄Sb₂P₂



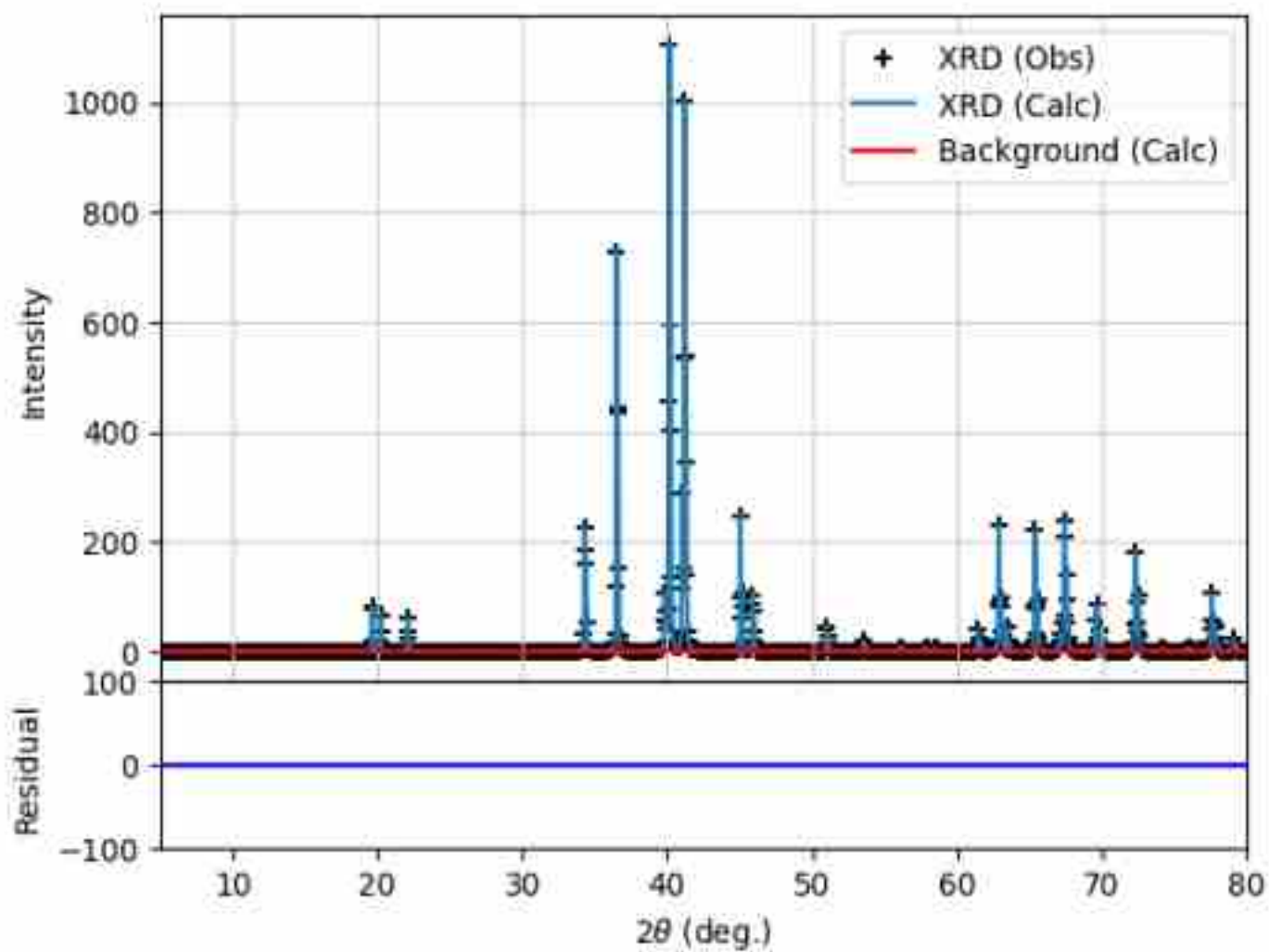
RMSE before RR	Rwp	RMSE after RR
0.02	0.00259	0.00043

Zr4Sb4



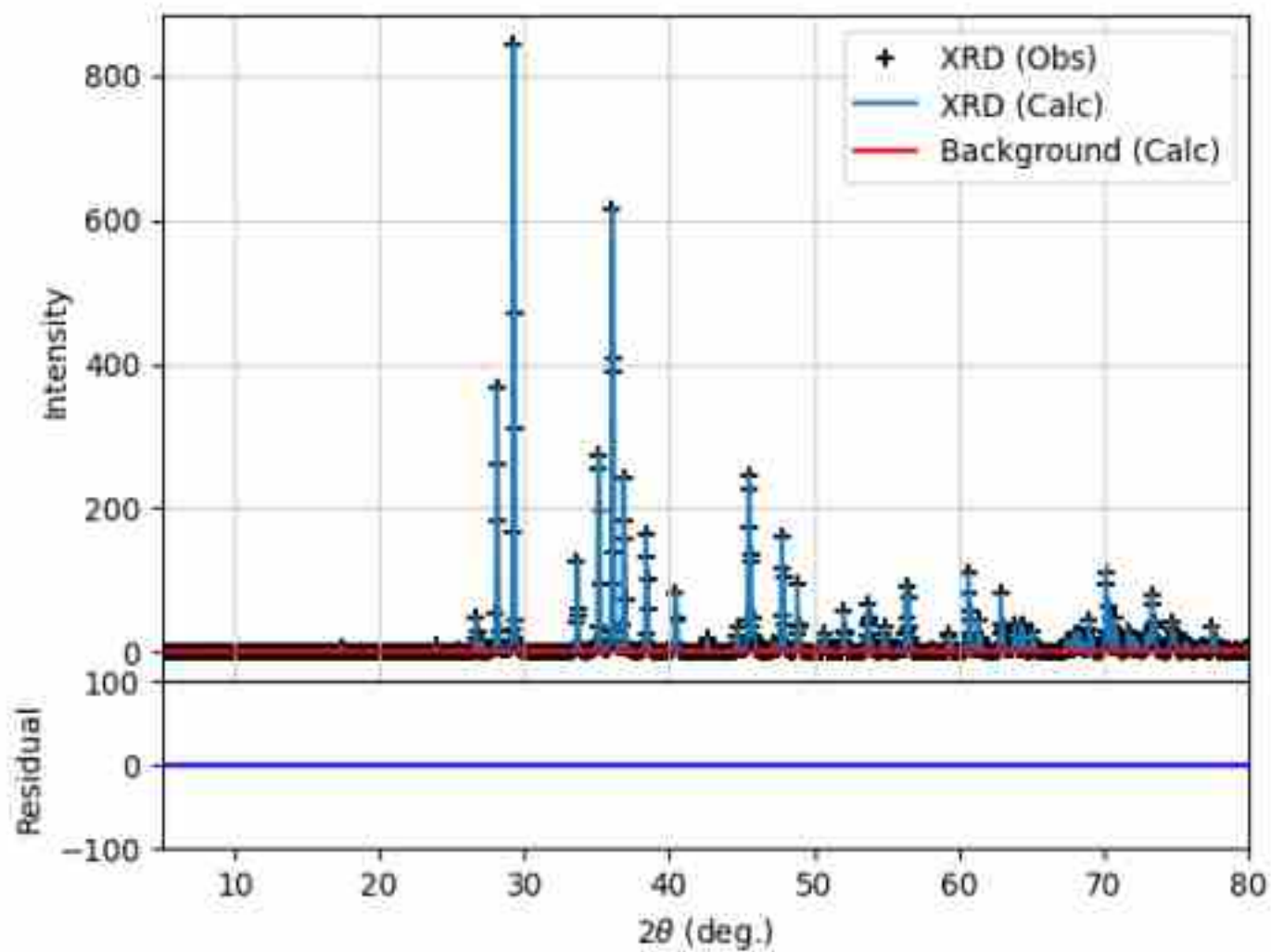
RMSE before RR	Rwp	RMSE after RR
0.02	0.00483	0.00027

Zr₄Tc₈



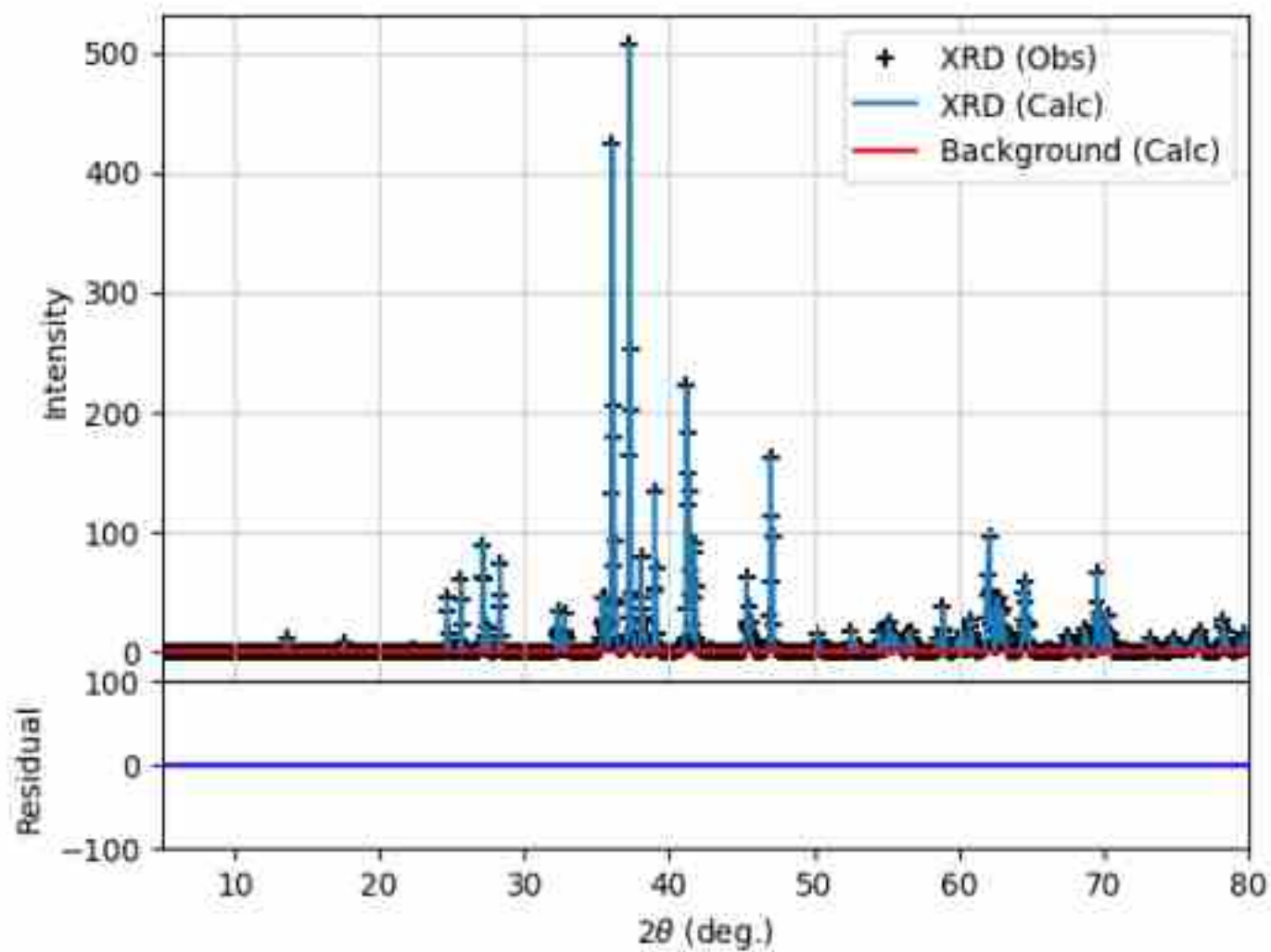
RMSE before RR	Rwp	RMSE after RR
0.02	0.00975	0.00077

Zr₄Te₄



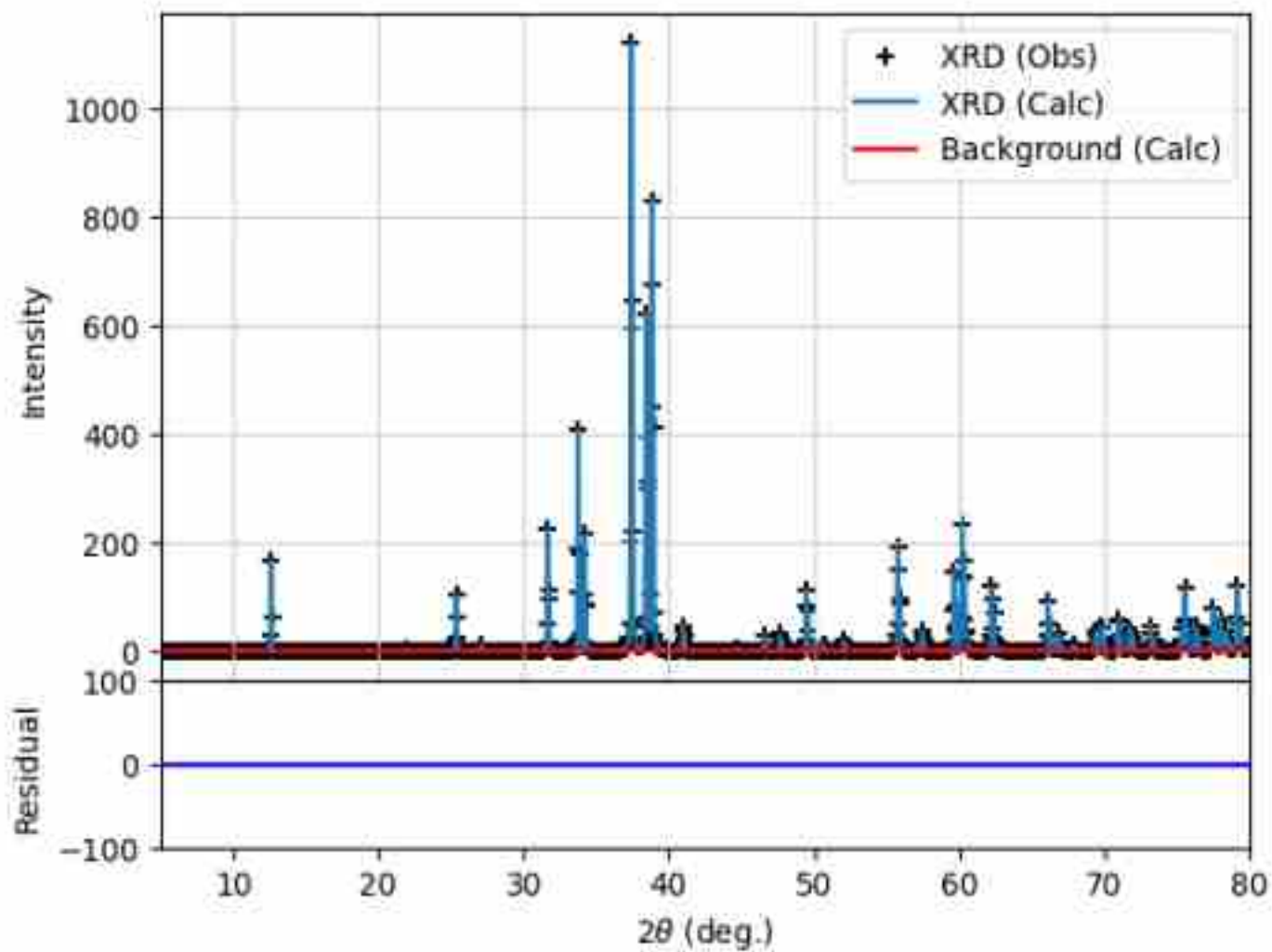
RMSE before RR	Rwp	RMSE after RR
0.02	0.00461	0.00039

Zr₆Fe₄Si₆



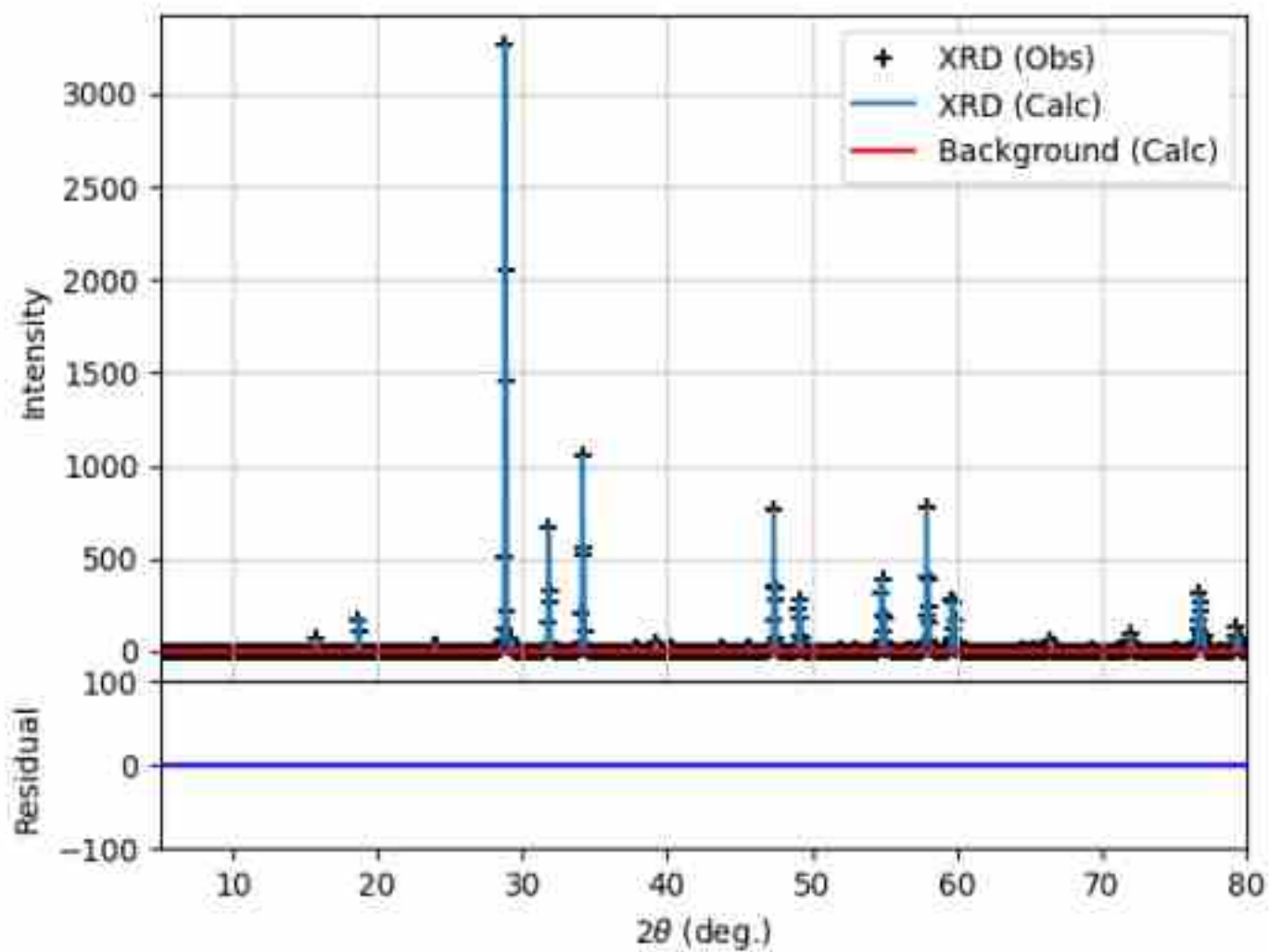
RMSE before RR	Rwp	RMSE after RR
0.02	0.00397	0.00075

Zr10Ge6



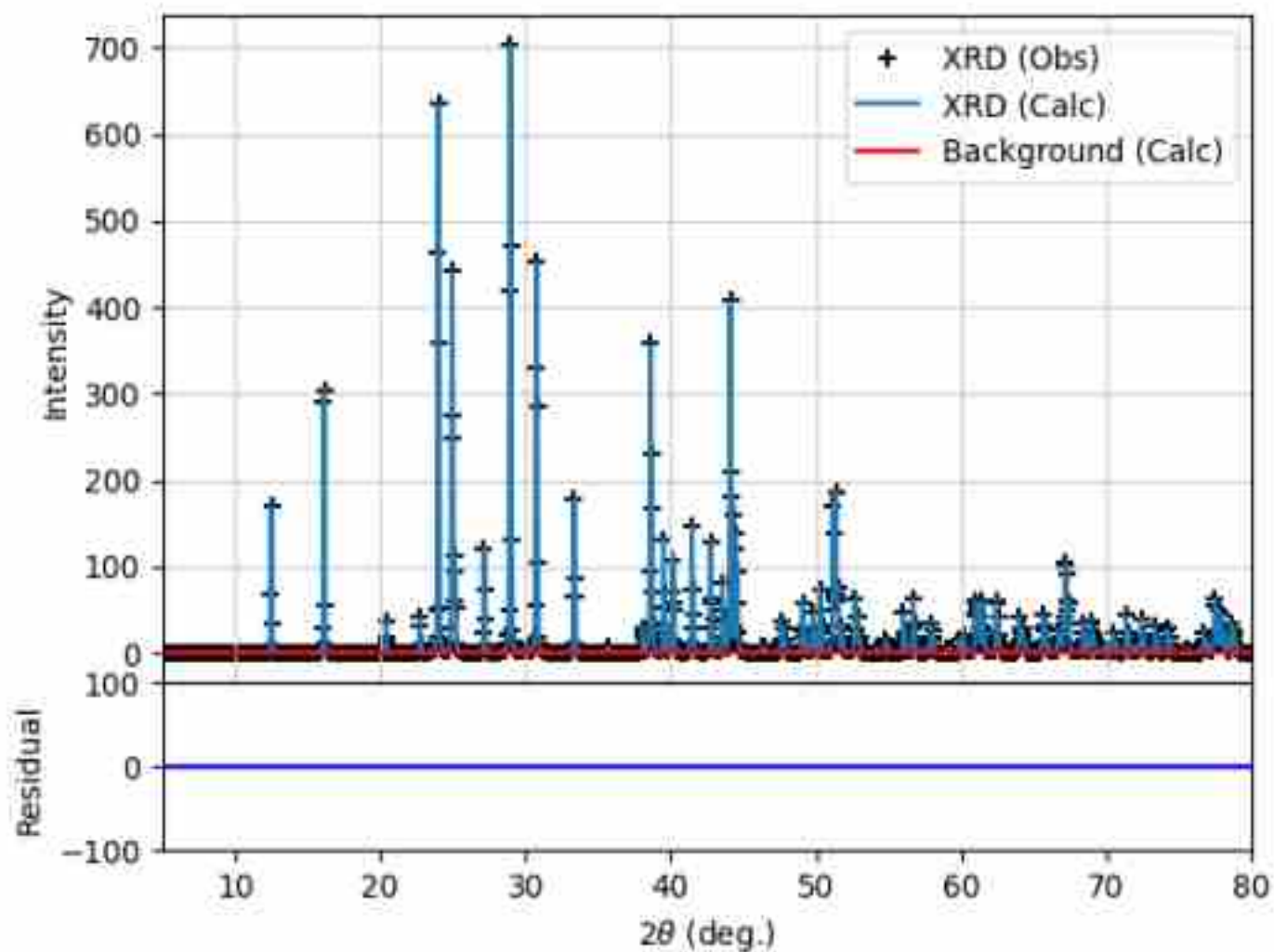
RMSE before RR	Rwp	RMSE after RR
0.02	0.00317	0.00042

Ac₃Cd₁



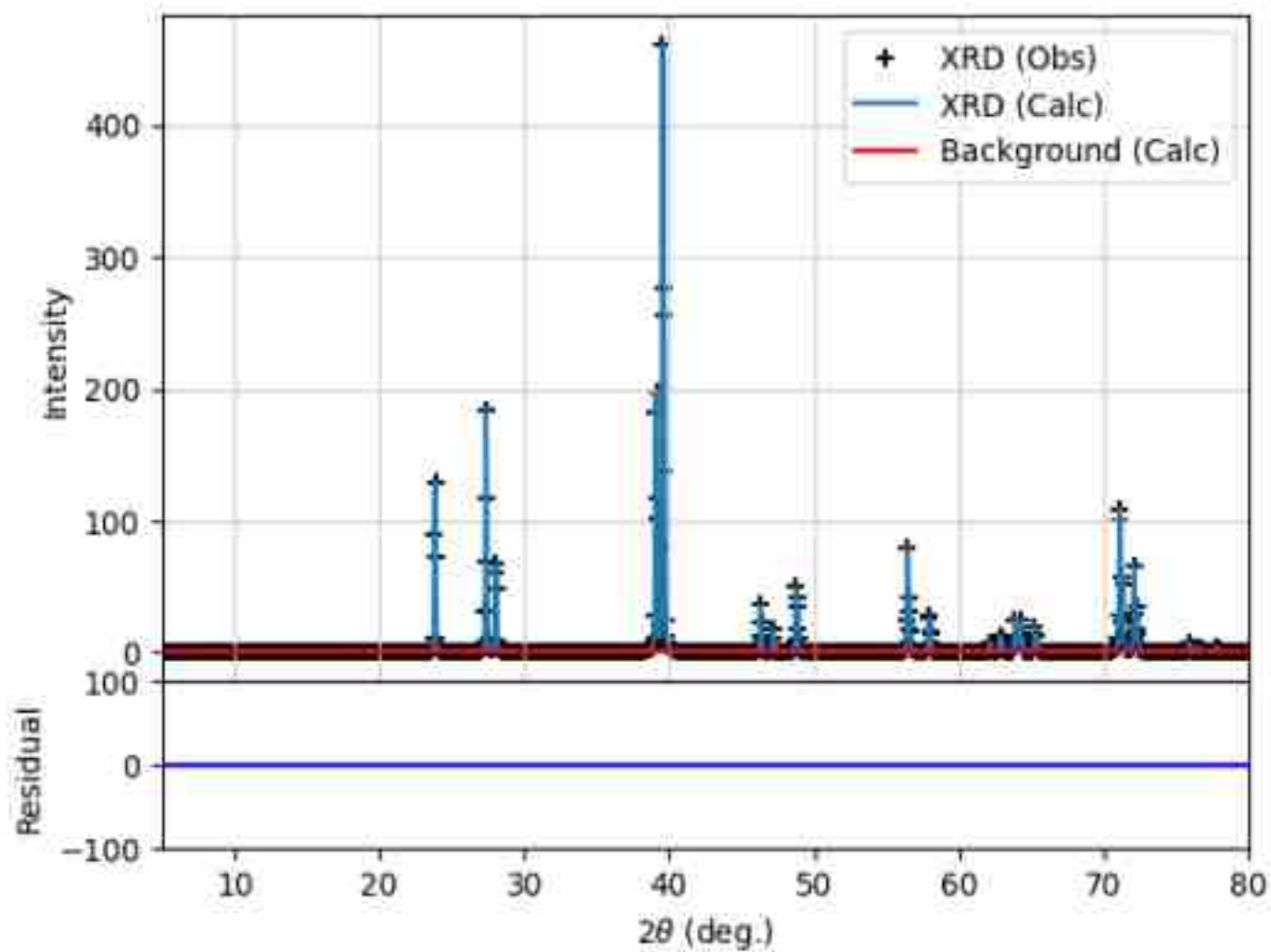
RMSE before RR	Rwp	RMSE after RR
0.003	0.00421	0.00038

Ag₂Bi₂S₂Cl₄



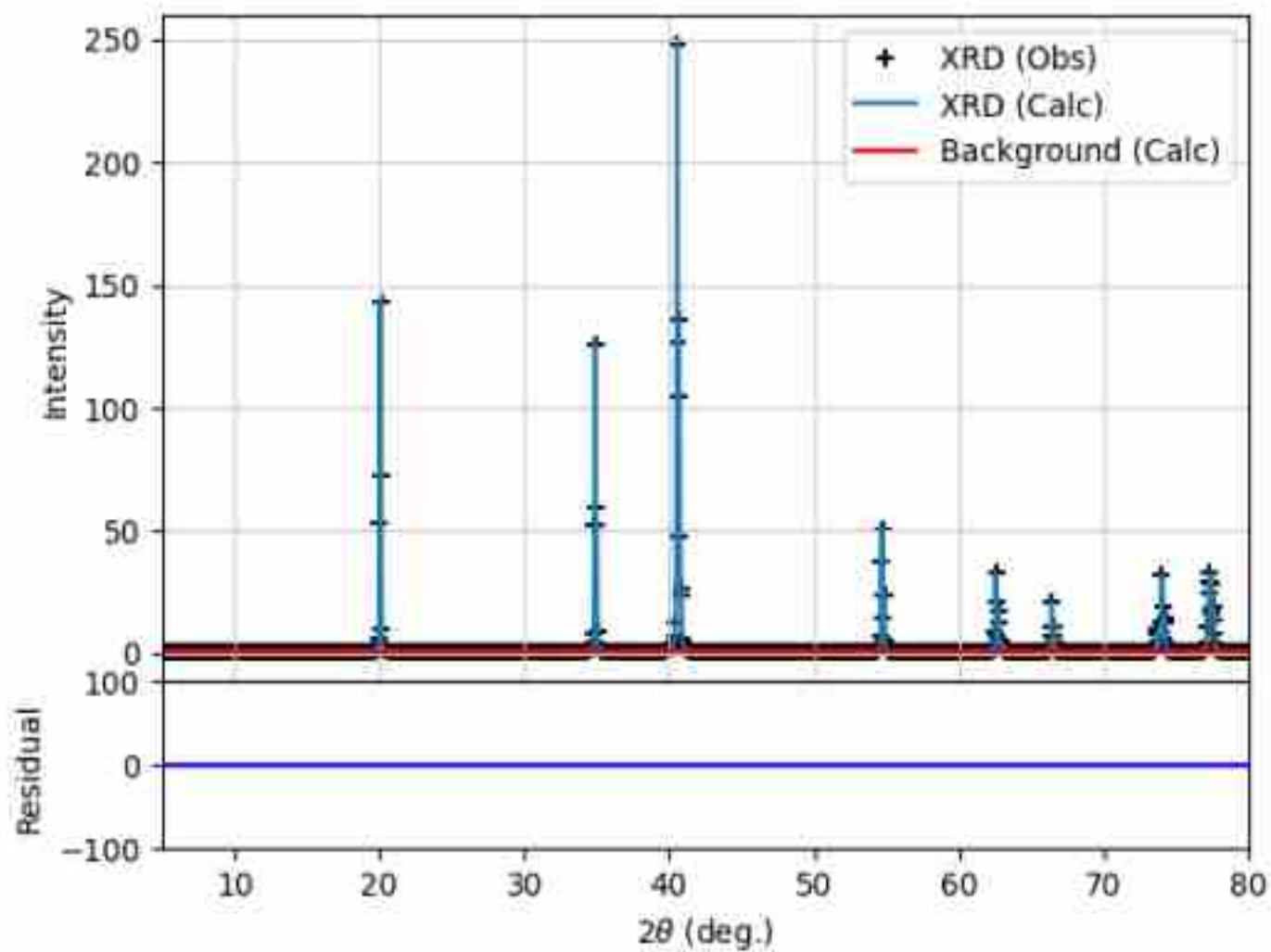
RMSE before RR	Rwp	RMSE after RR
0.03	0.00374	0.0006

Ag₂Se1



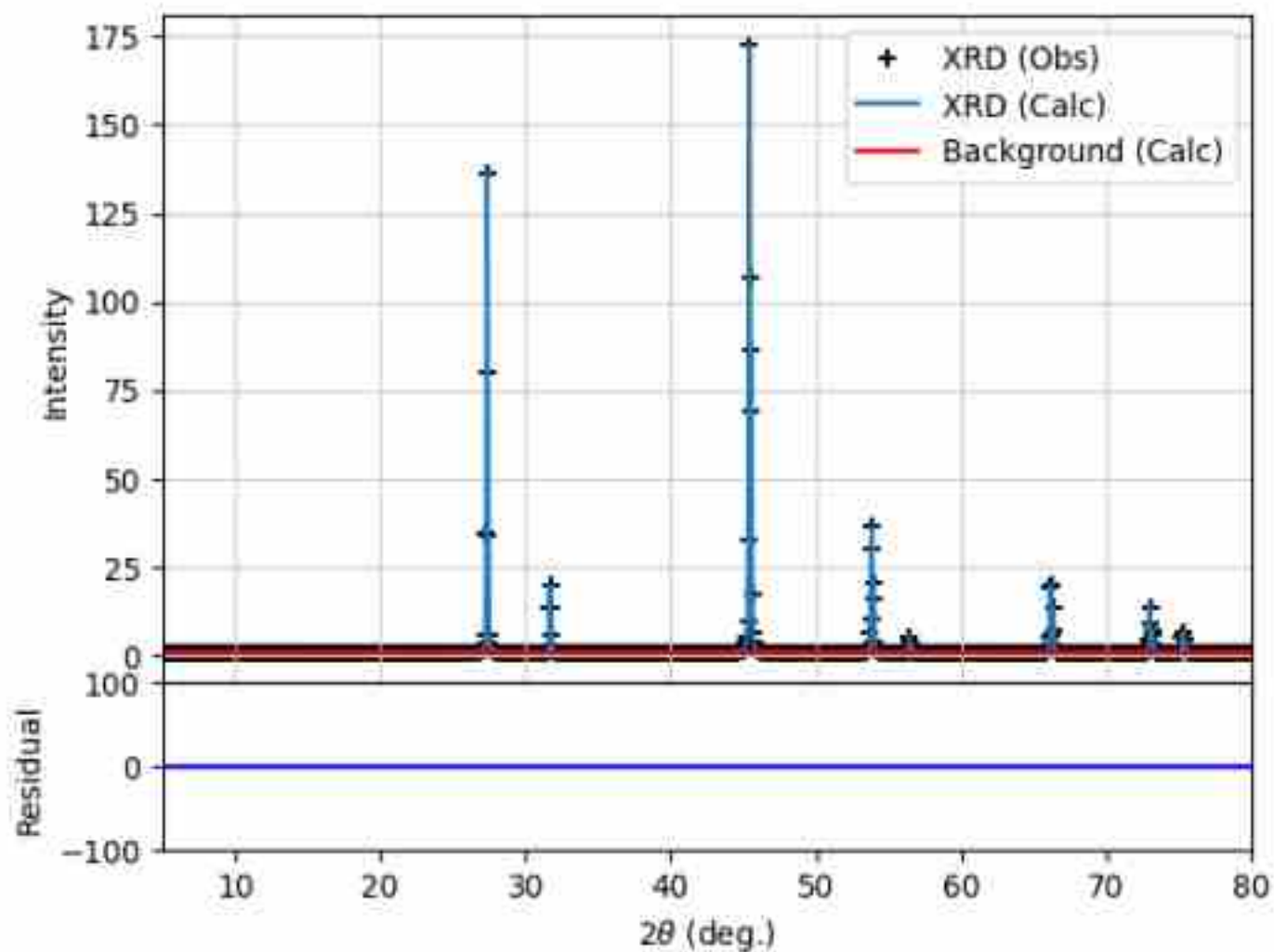
RMSE before RR	Rwp	RMSE after RR
0.003	0.00378	0.00074

Al1Ag1



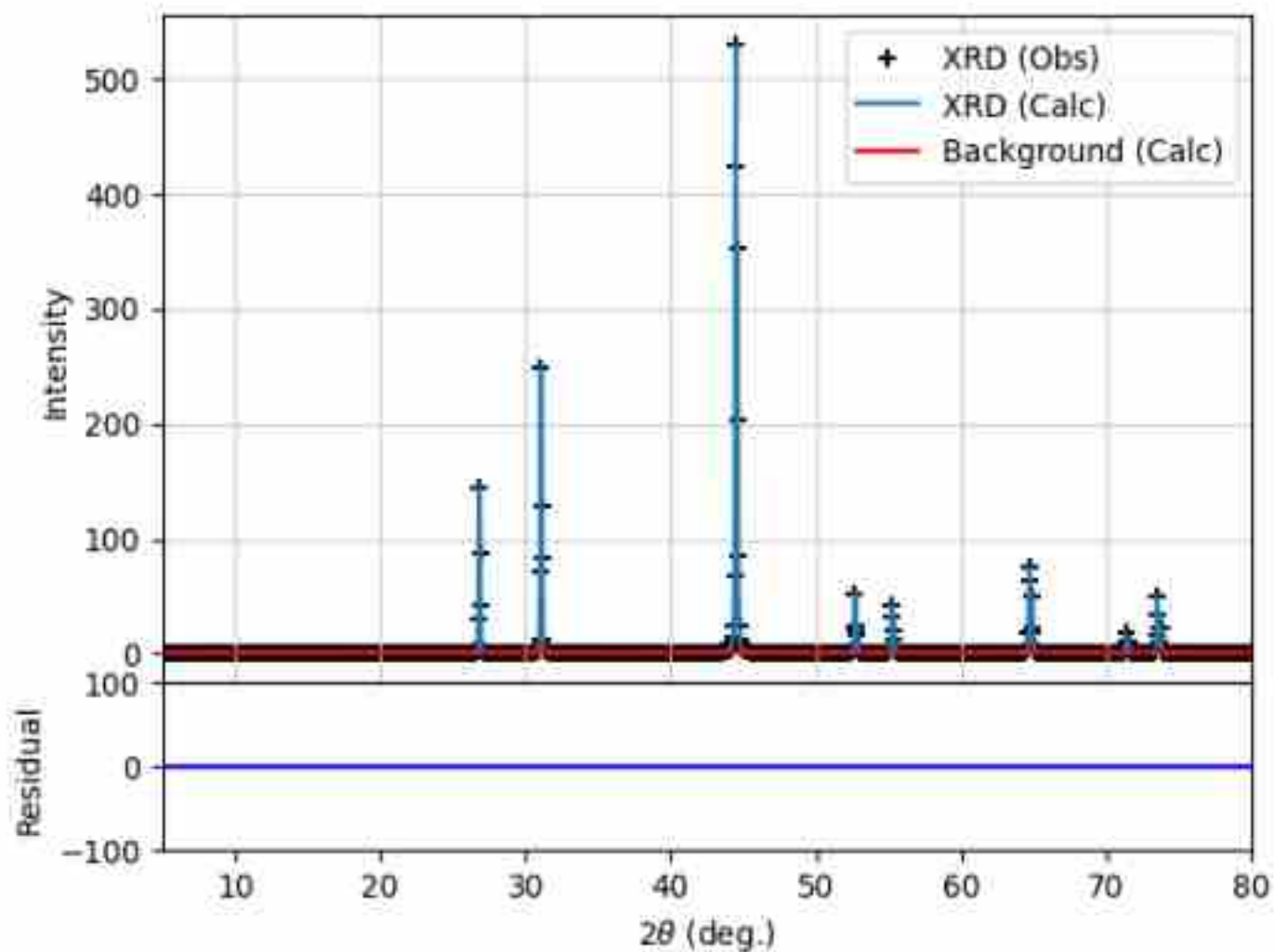
RMSE before RR	Rwp	RMSE after RR
0.003	0.01705	0.00068

Al1Ni1Ge1



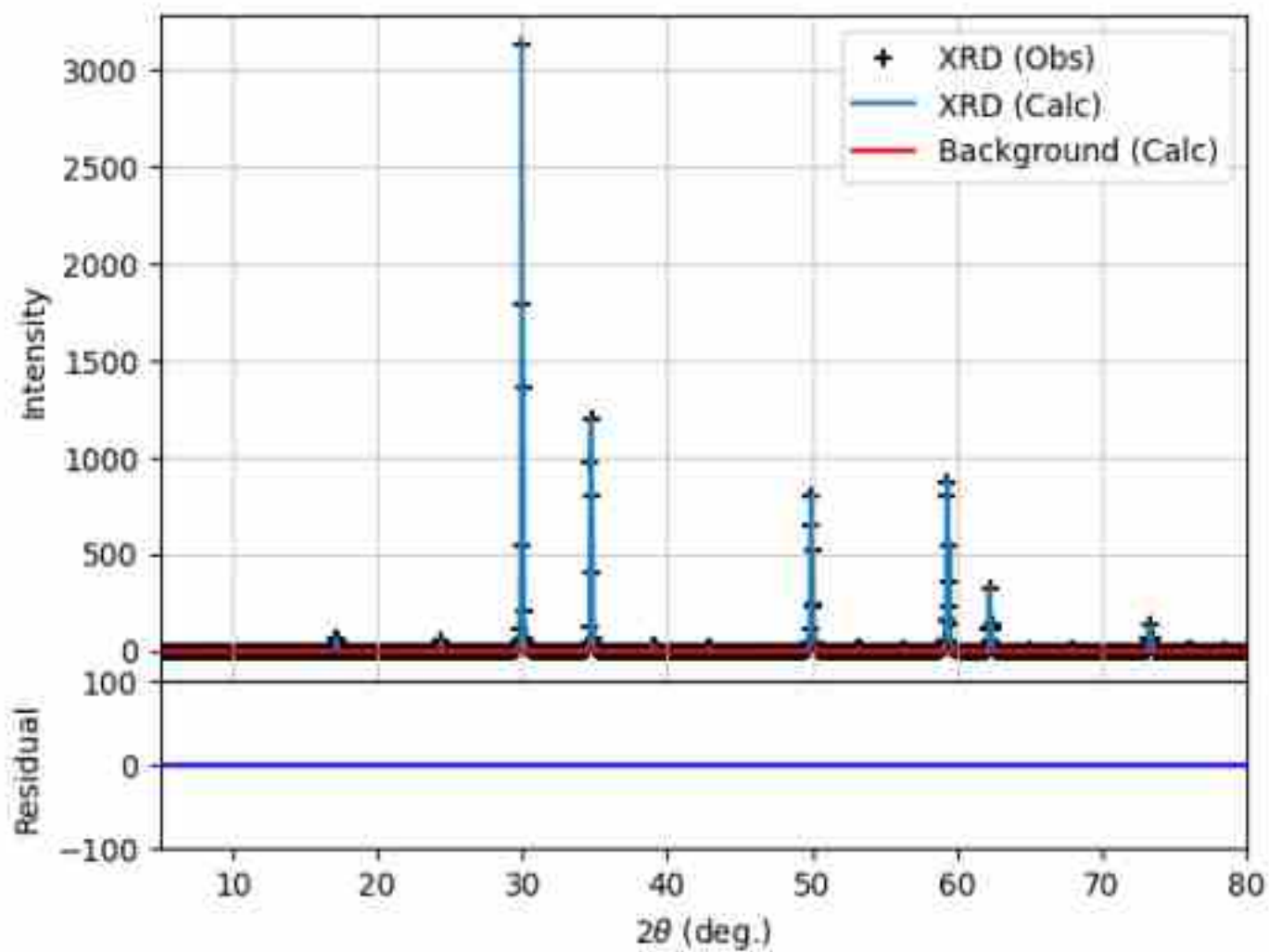
RMSE before RR	Rwp	RMSE after RR
0.003	0.00233	0.00029

As1Rh2



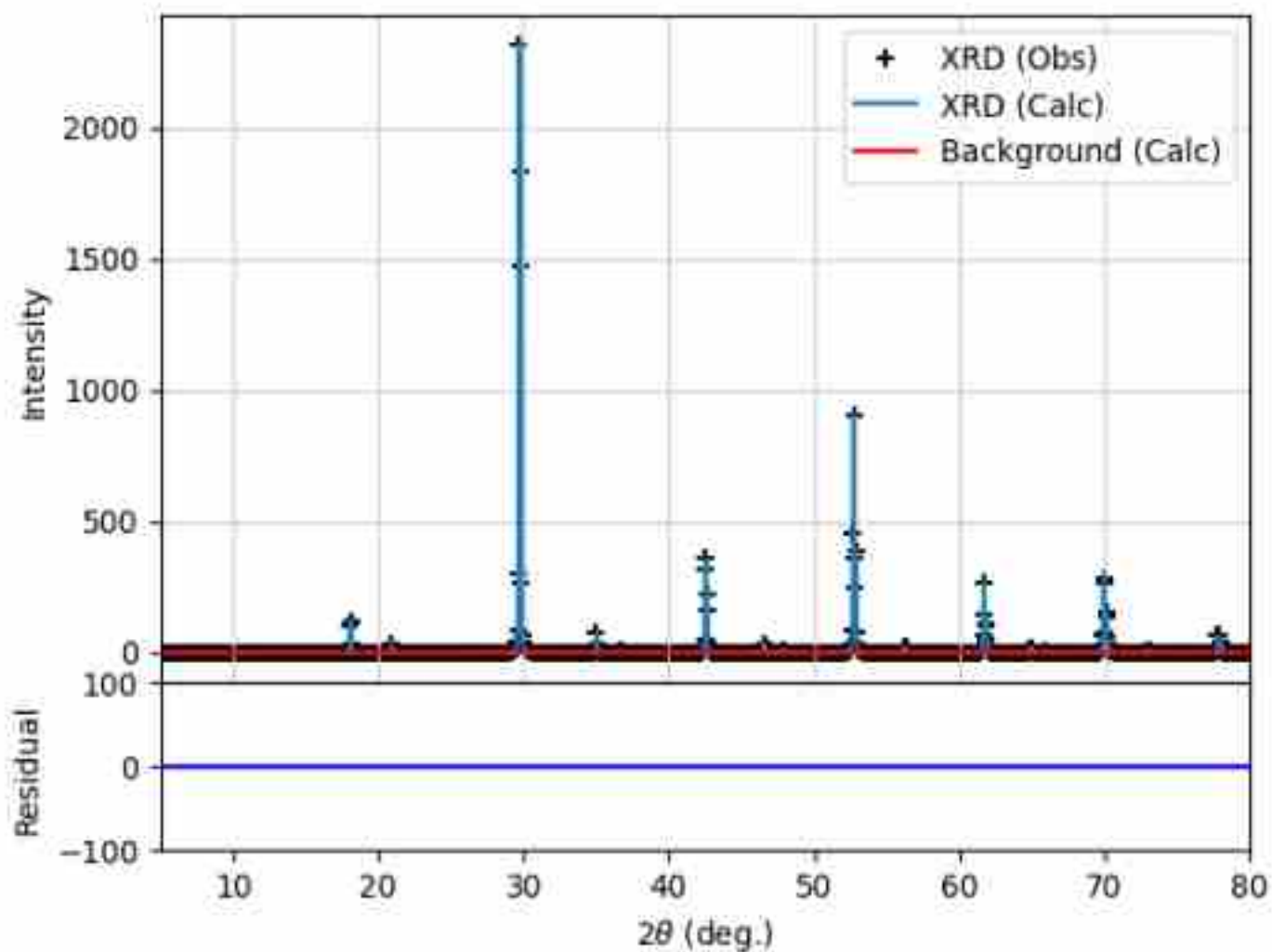
RMSE before RR	Rwp	RMSE after RR
0.003	0.00579	0.001

Ba1Pb3



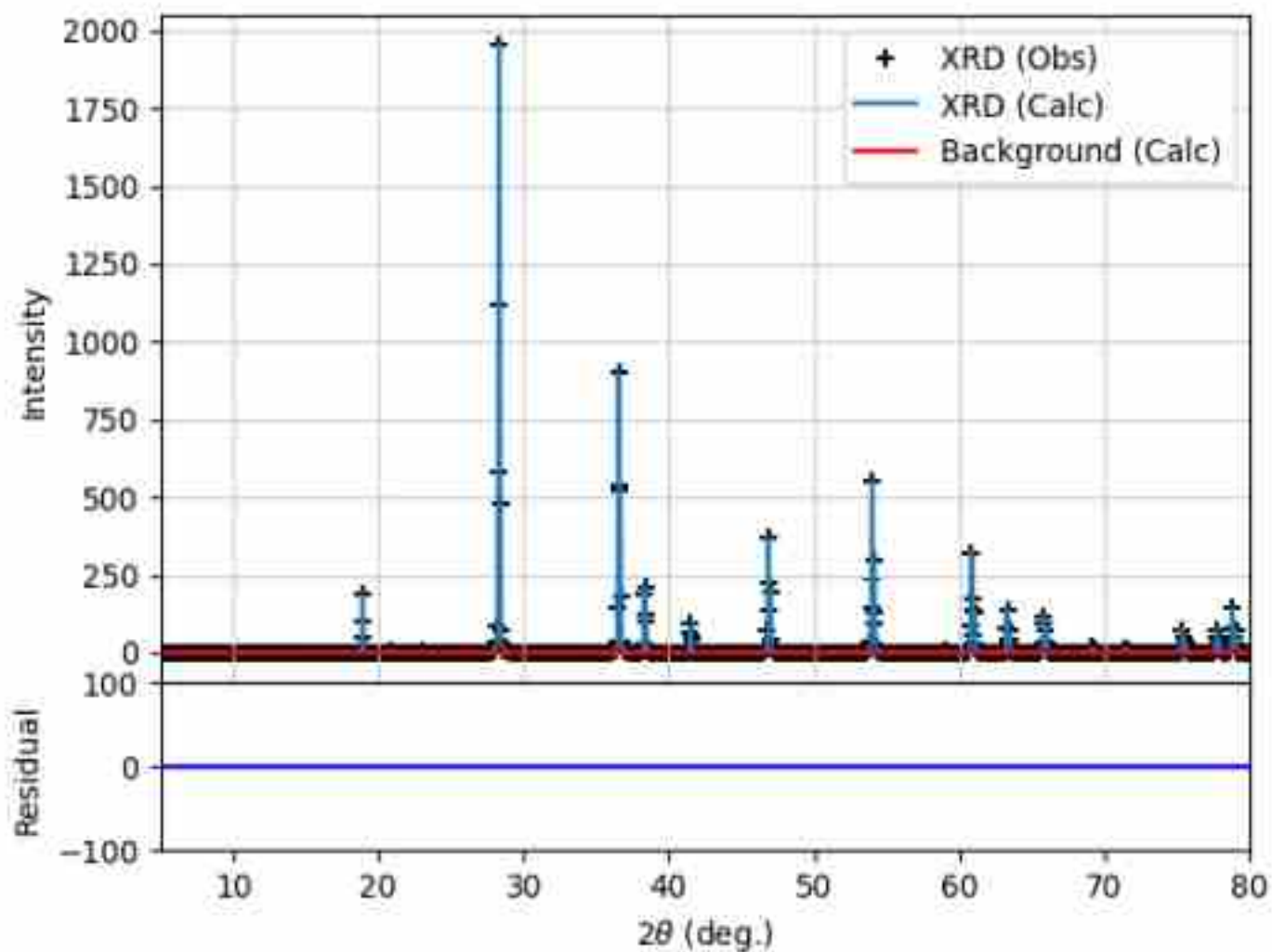
RMSE before RR	Rwp	RMSE after RR
0.003	0.00363	0.0002

Ba₂Ag₁Bi₁



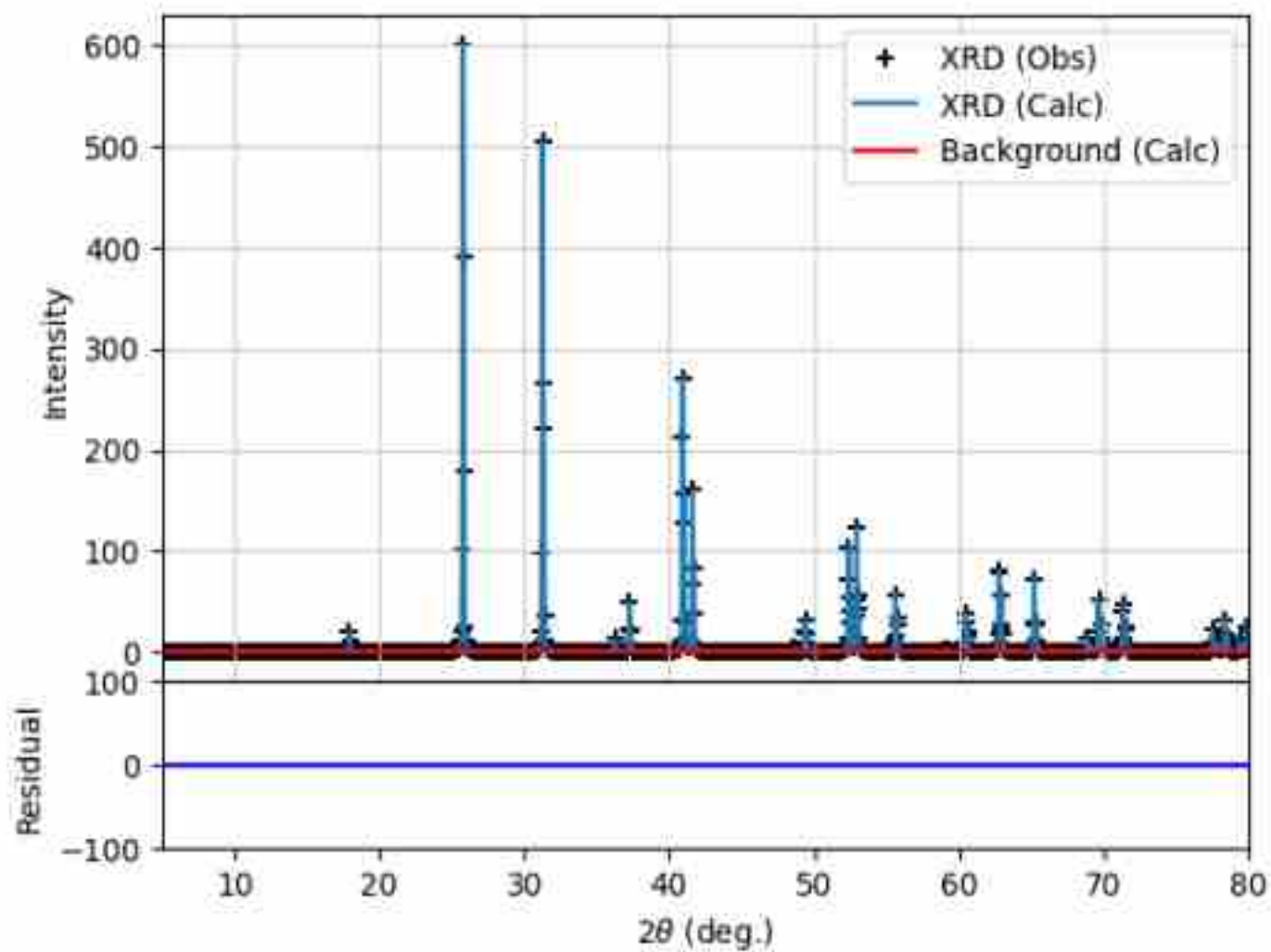
RMSE before RR	Rwp	RMSE after RR
0.003	0.00504	0.00056

Ba₂Ag₂Sb₂



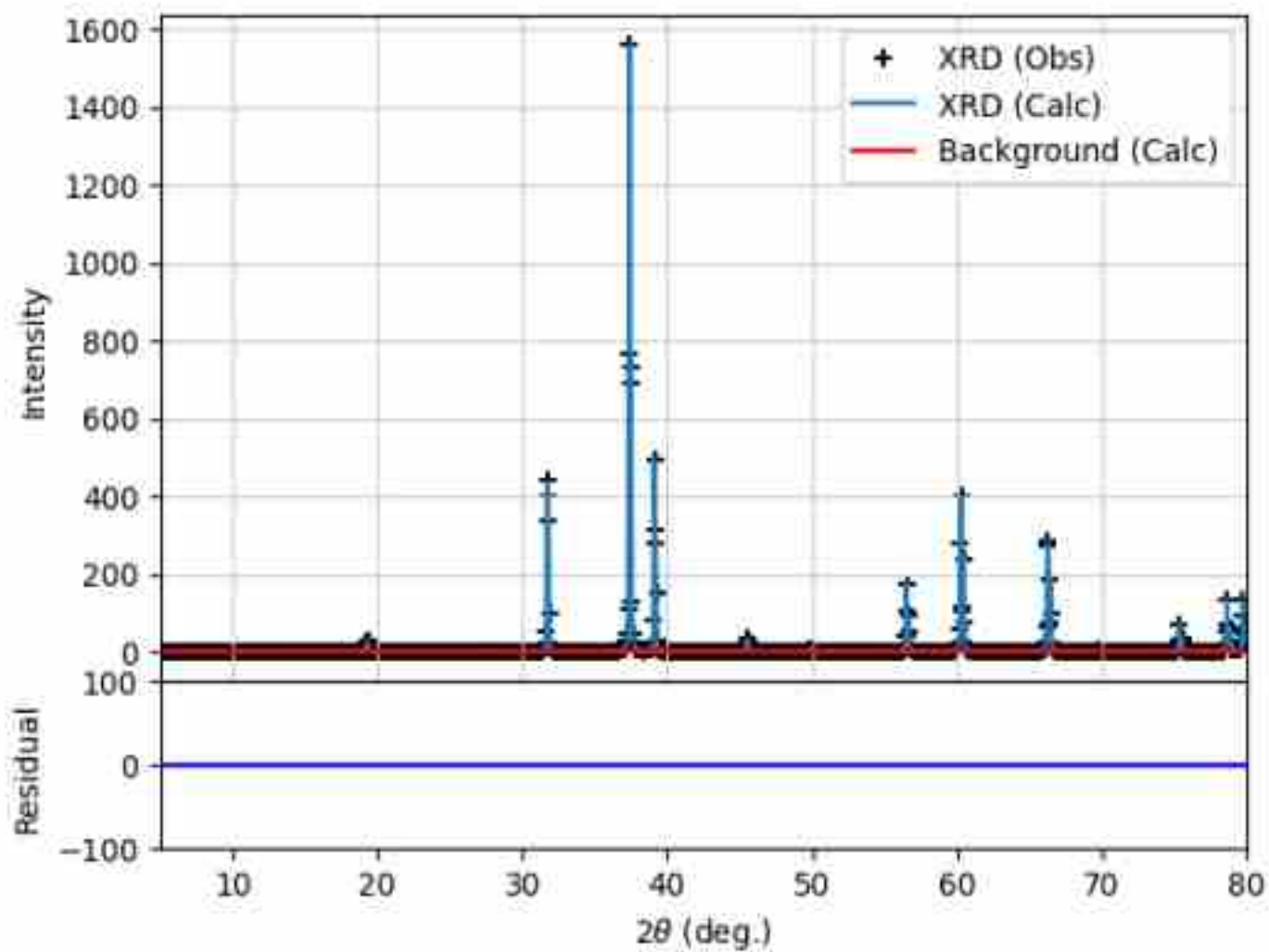
RMSE before RR	Rwp	RMSE after RR
0.003	0.00431	0.00024

Ba₂Ni₂O₆



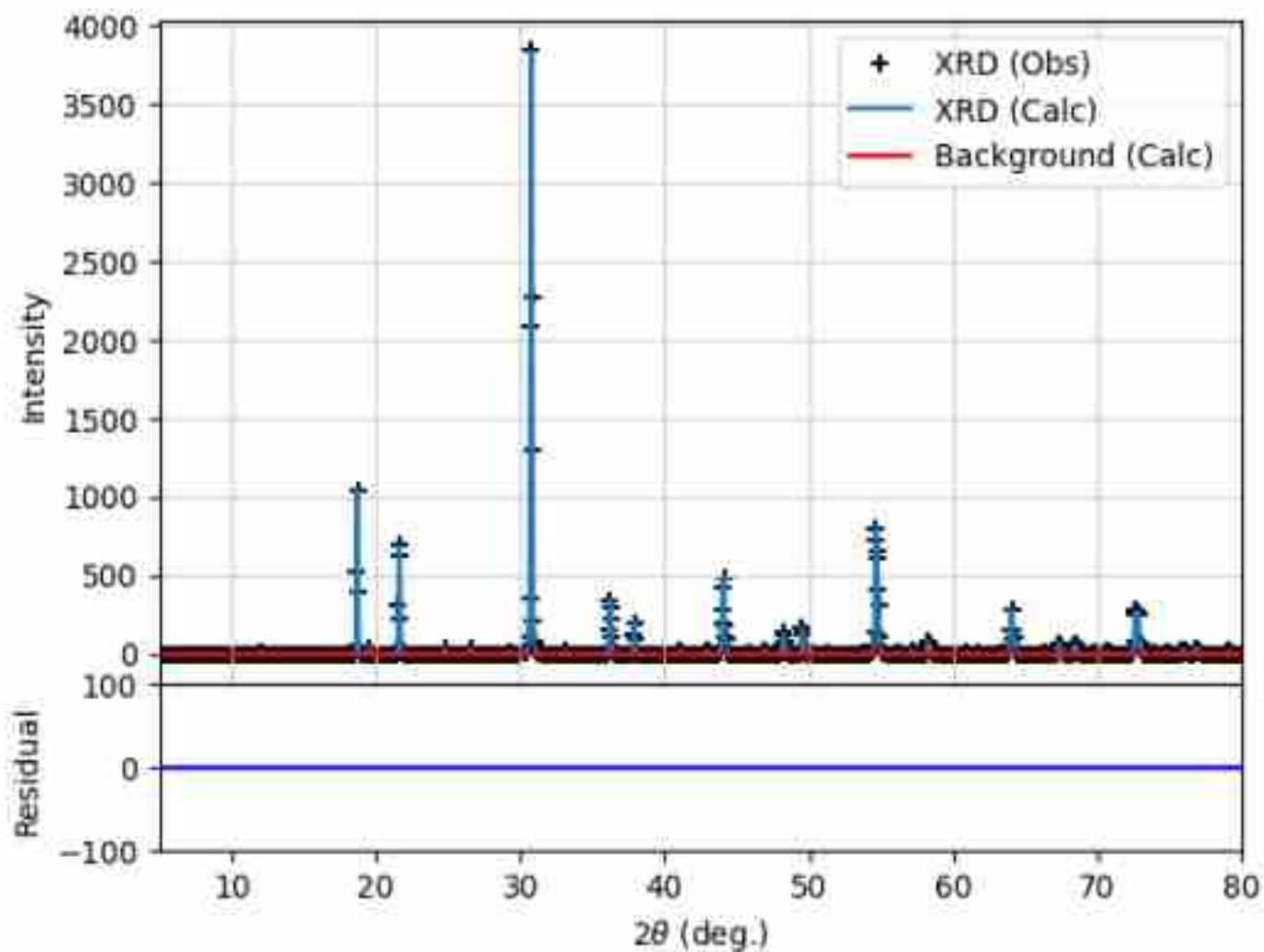
RMSE before RR	Rwp	RMSE after RR
0.03	0.00995	0.00377

Ba2Rh4



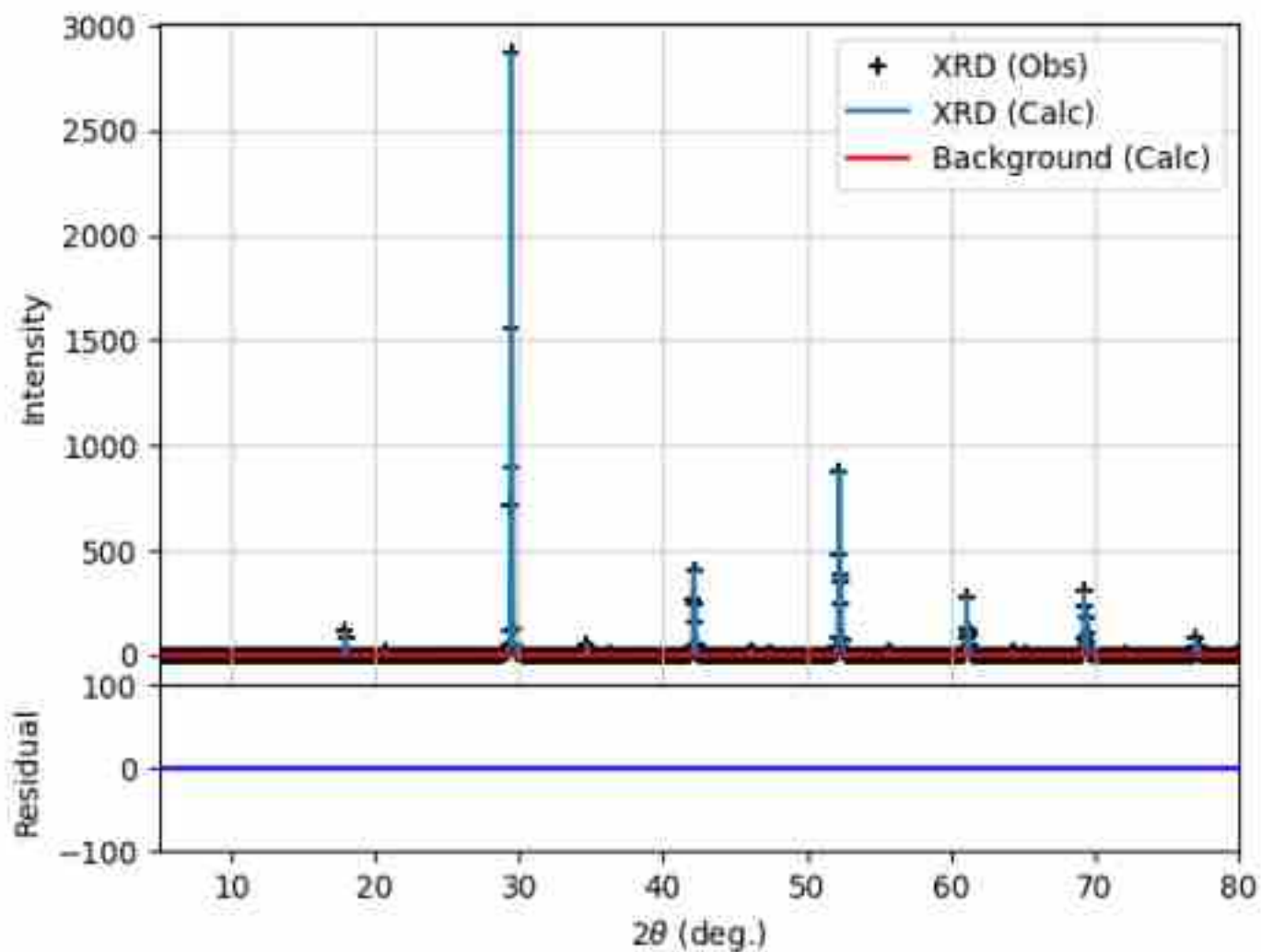
RMSE before RR	Rwp	RMSE after RR
0.03	0.02132	0.0025

Ba2Sr2I8



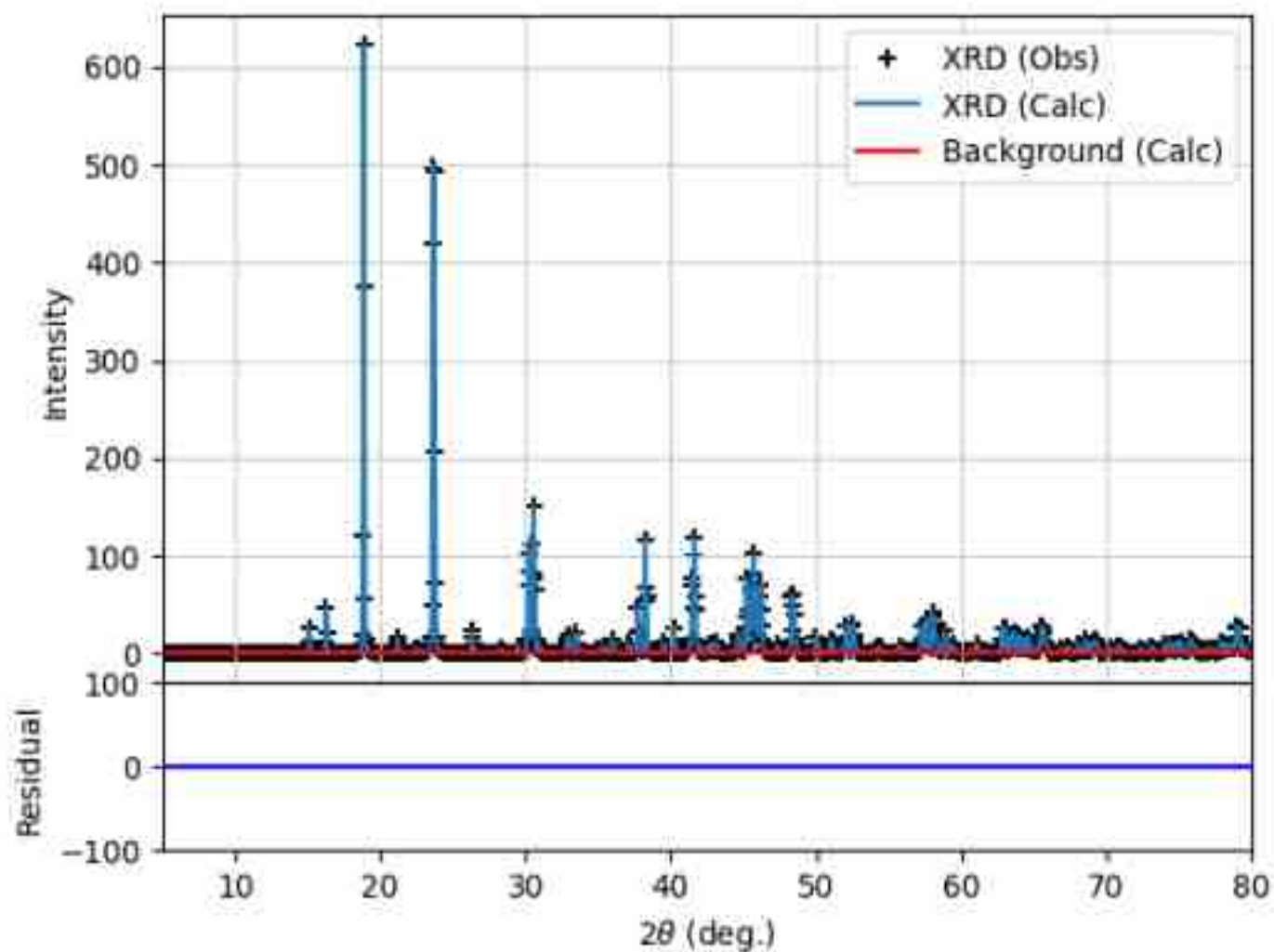
RMSE before RR	Rwp	RMSE after RR
0.03	0.00259	0.00024

Ba₂Tl₁Cd₁



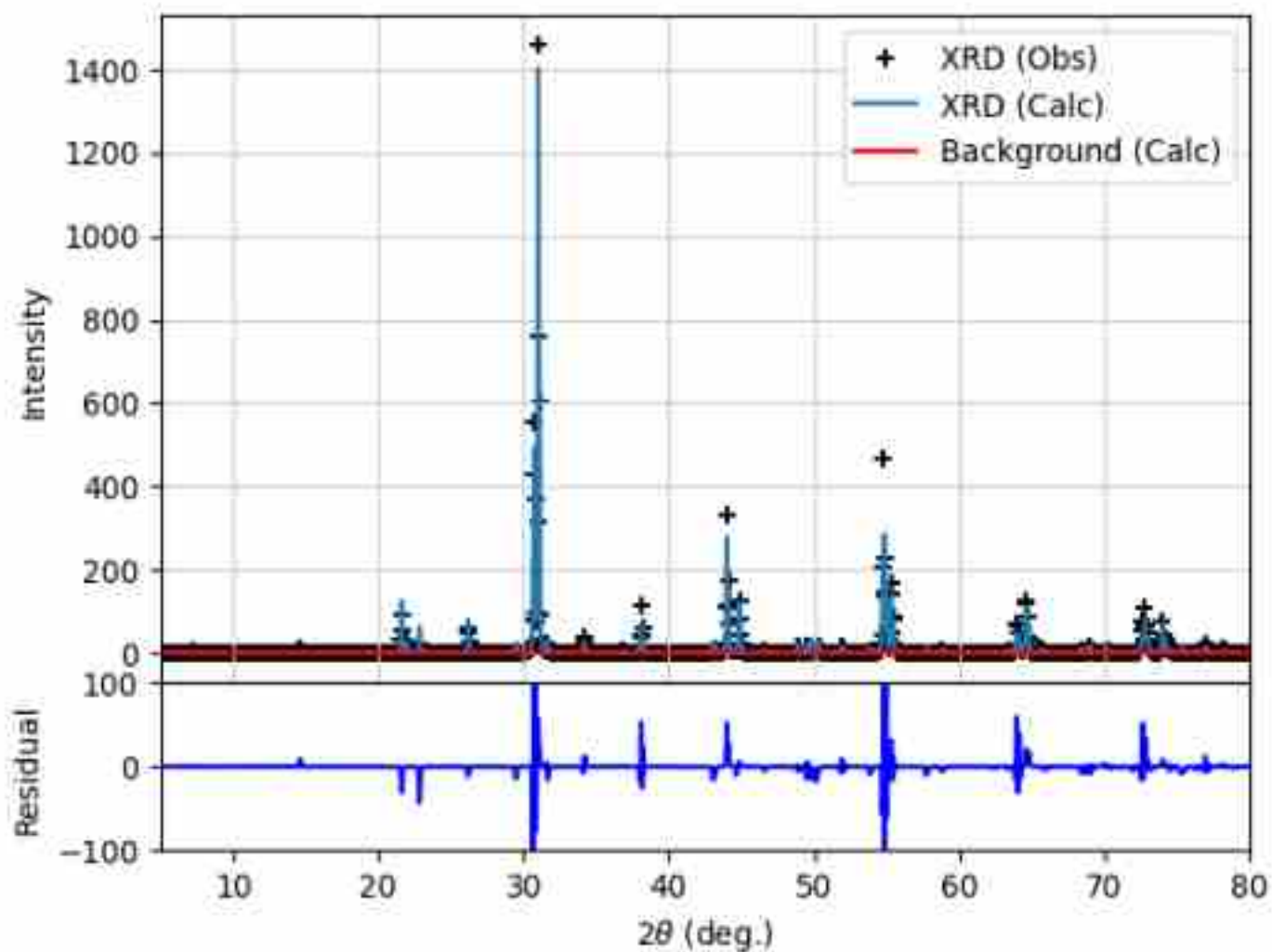
RMSE before RR	Rwp	RMSE after RR
0.003	0.0764	0.0014

Ba₂Y₂F₁₀



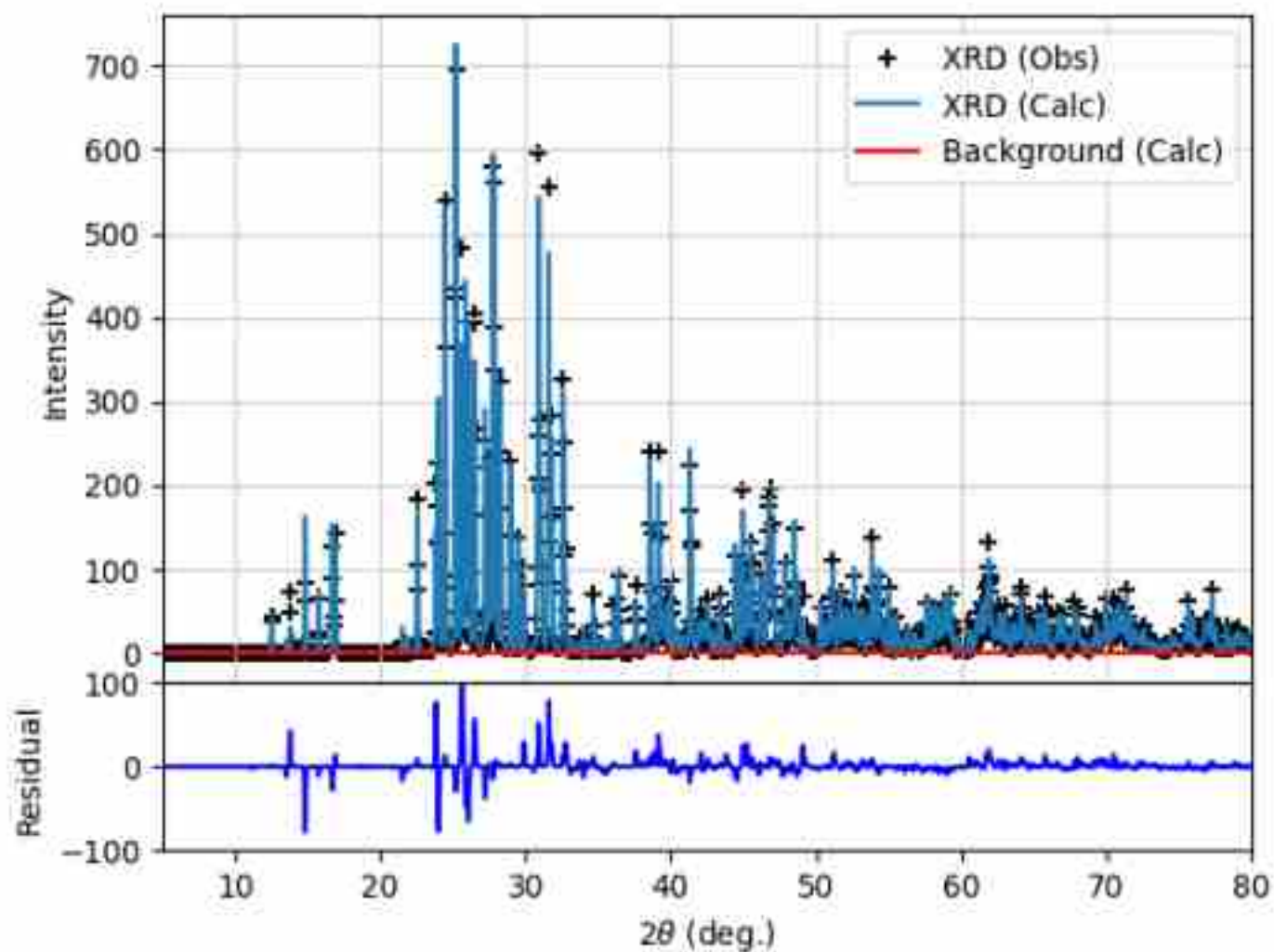
RMSE before RR	Rwp	RMSE after RR
0.03	0.003	0.00061

Ba₃Fe₂Te₁O₅



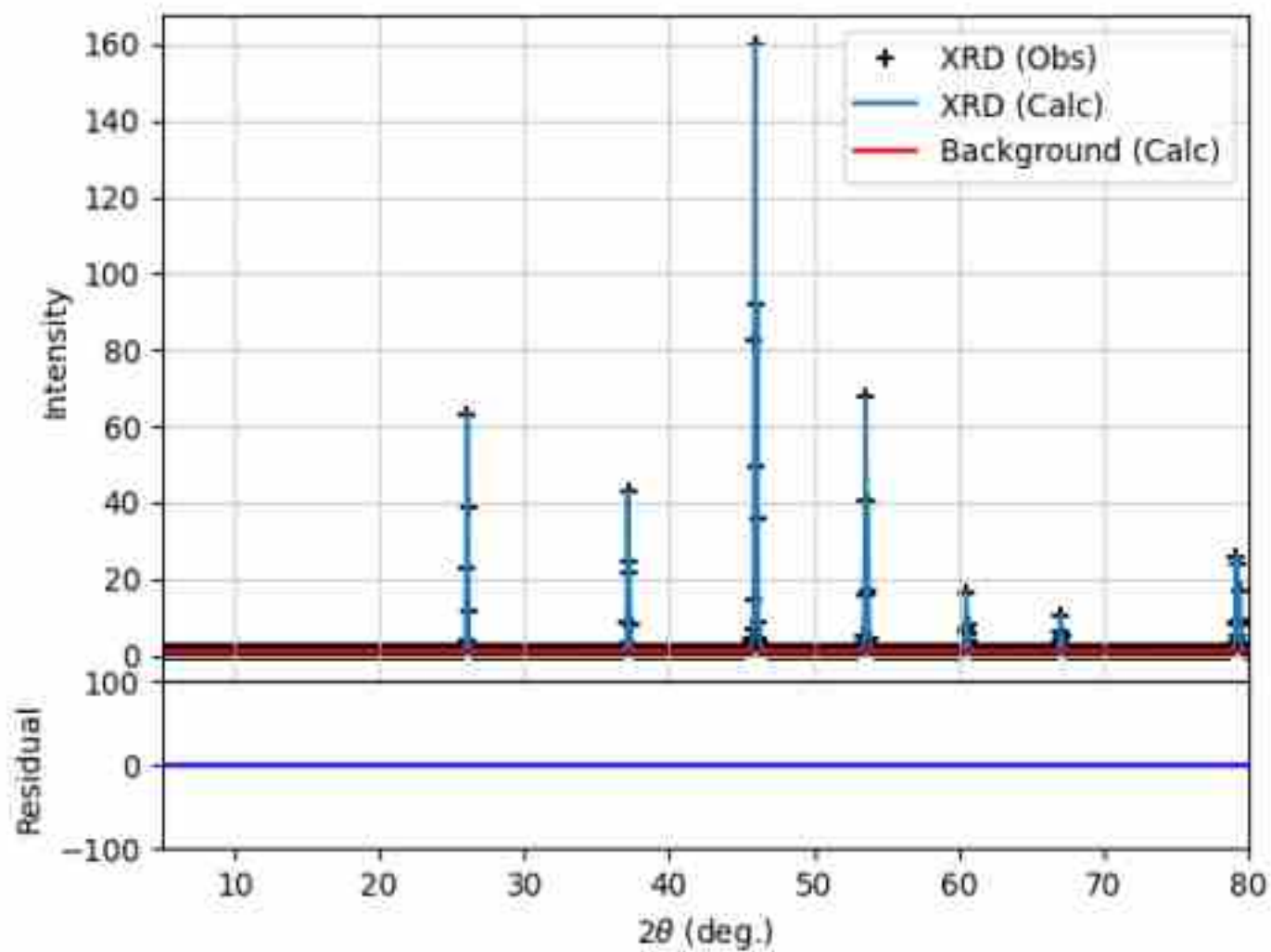
RMSE before RR	Rwp	RMSE after RR
0.03	48.15422	None

Ba₄Ca₂I₁₂



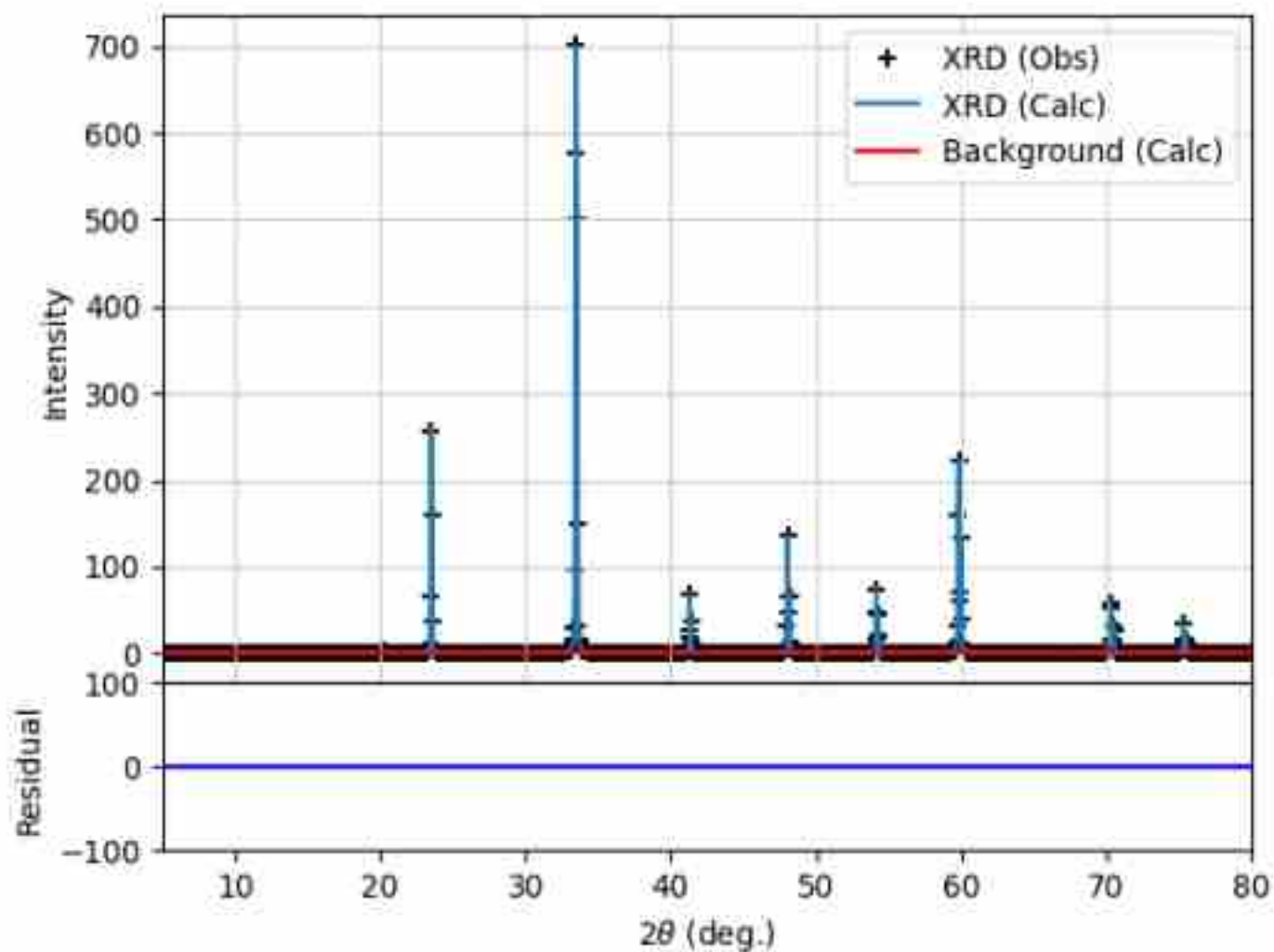
RMSE before RR	Rwp	RMSE after RR
0.03	16.74659	0.17069

Be1Ni3



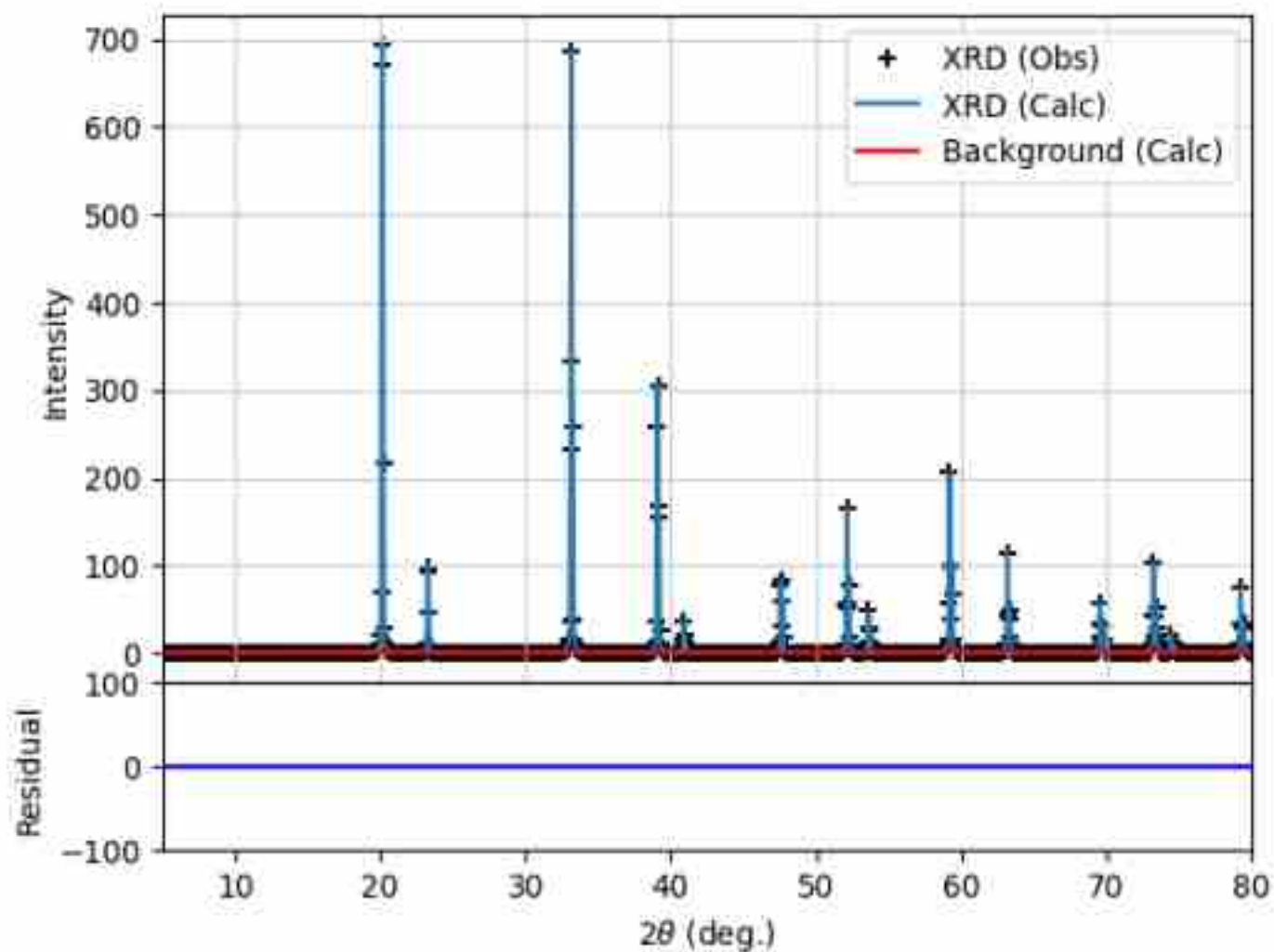
RMSE before RR	Rwp	RMSE after RR
0.003	0.01705	0.00372

Ca₂Ag₁Sn₁



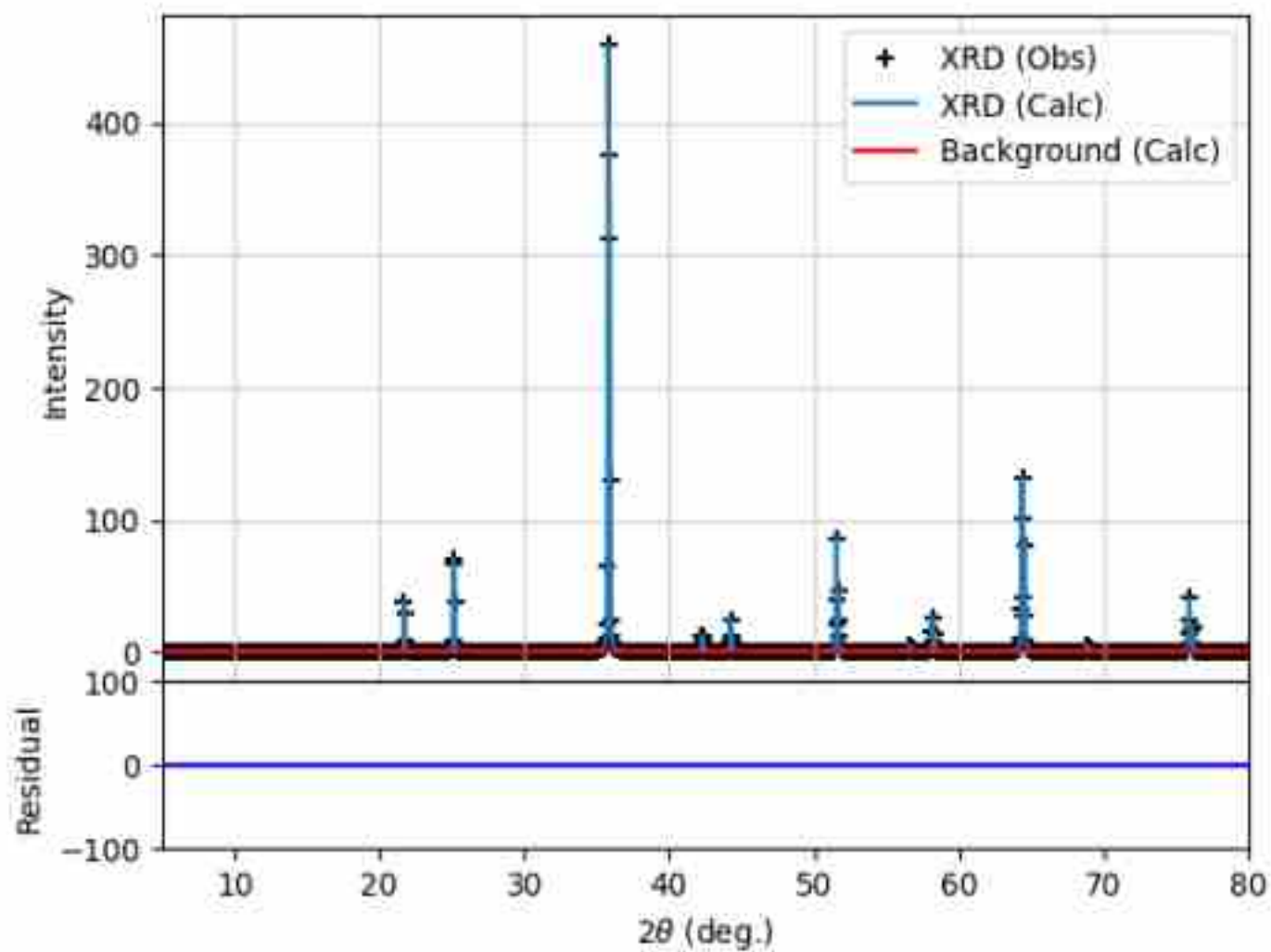
RMSE before RR	Rwp	RMSE after RR
0.003	0.05269	0.0028

Ca2Pb1



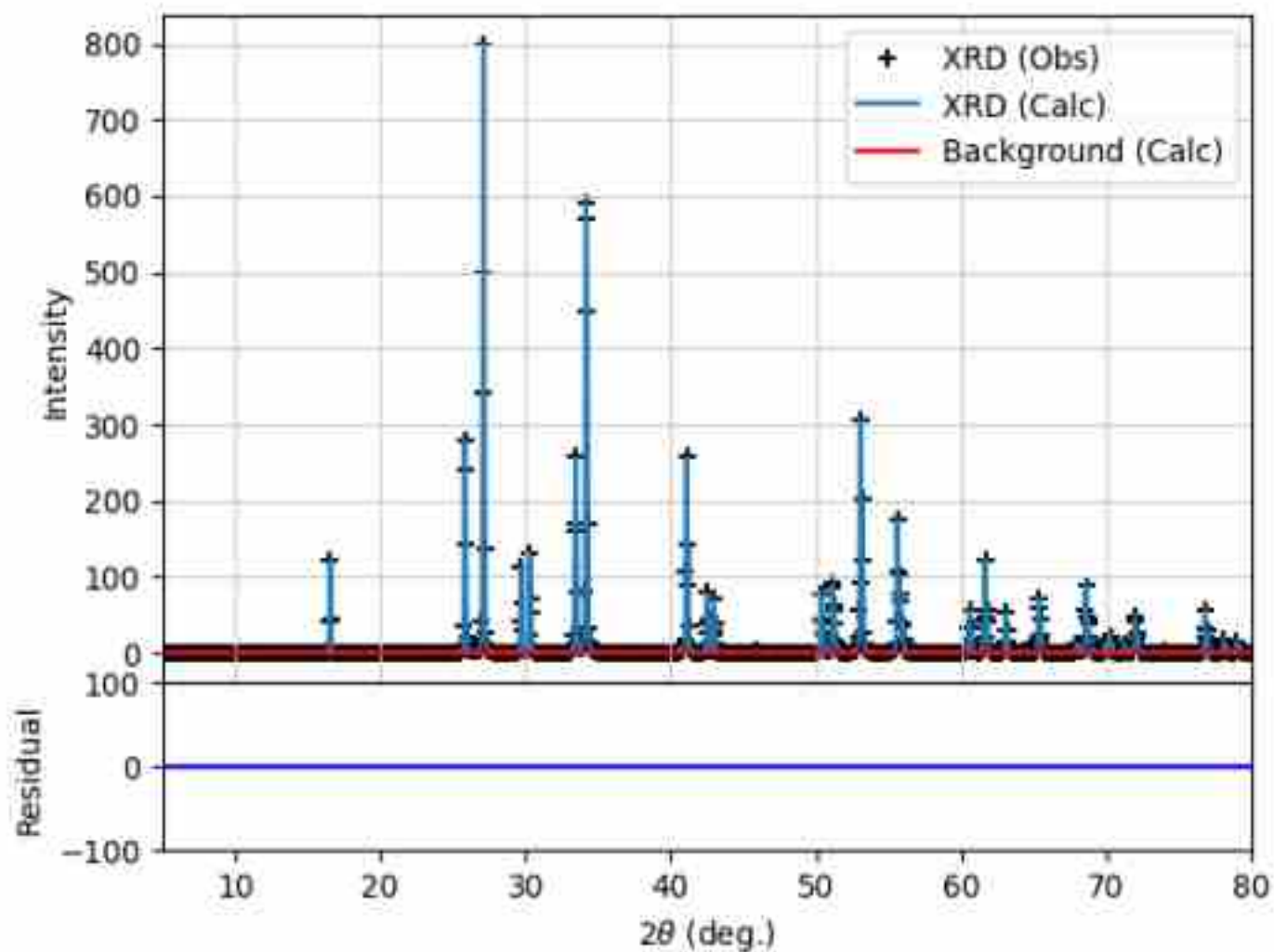
RMSE before RR	Rwp	RMSE after RR
0.003	0.05368	0.00321

Ca₂ZnRh



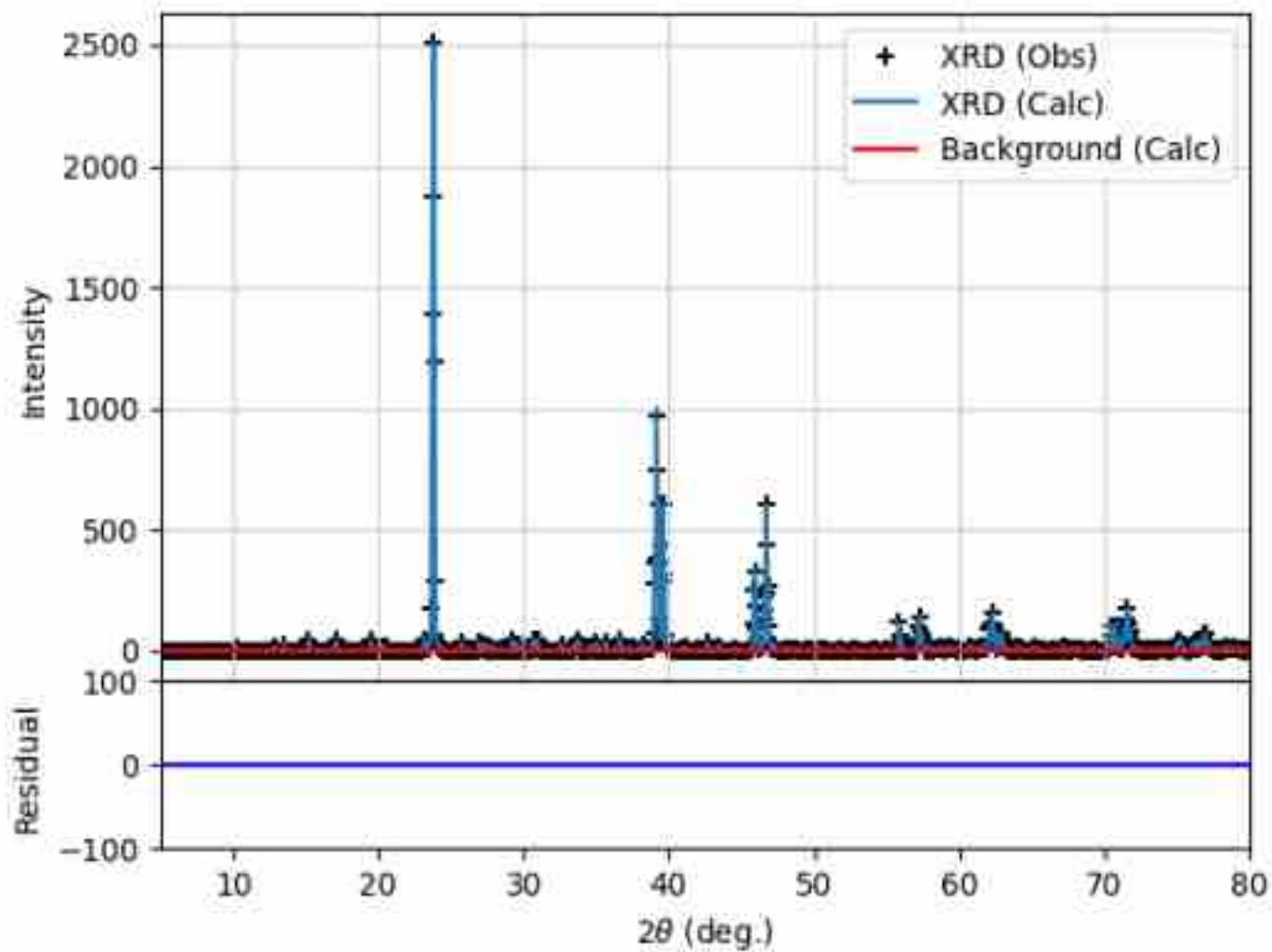
RMSE before RR	Rwp	RMSE after RR
0.003	0.00247	0.00024

Cd₂Ag₄O₈



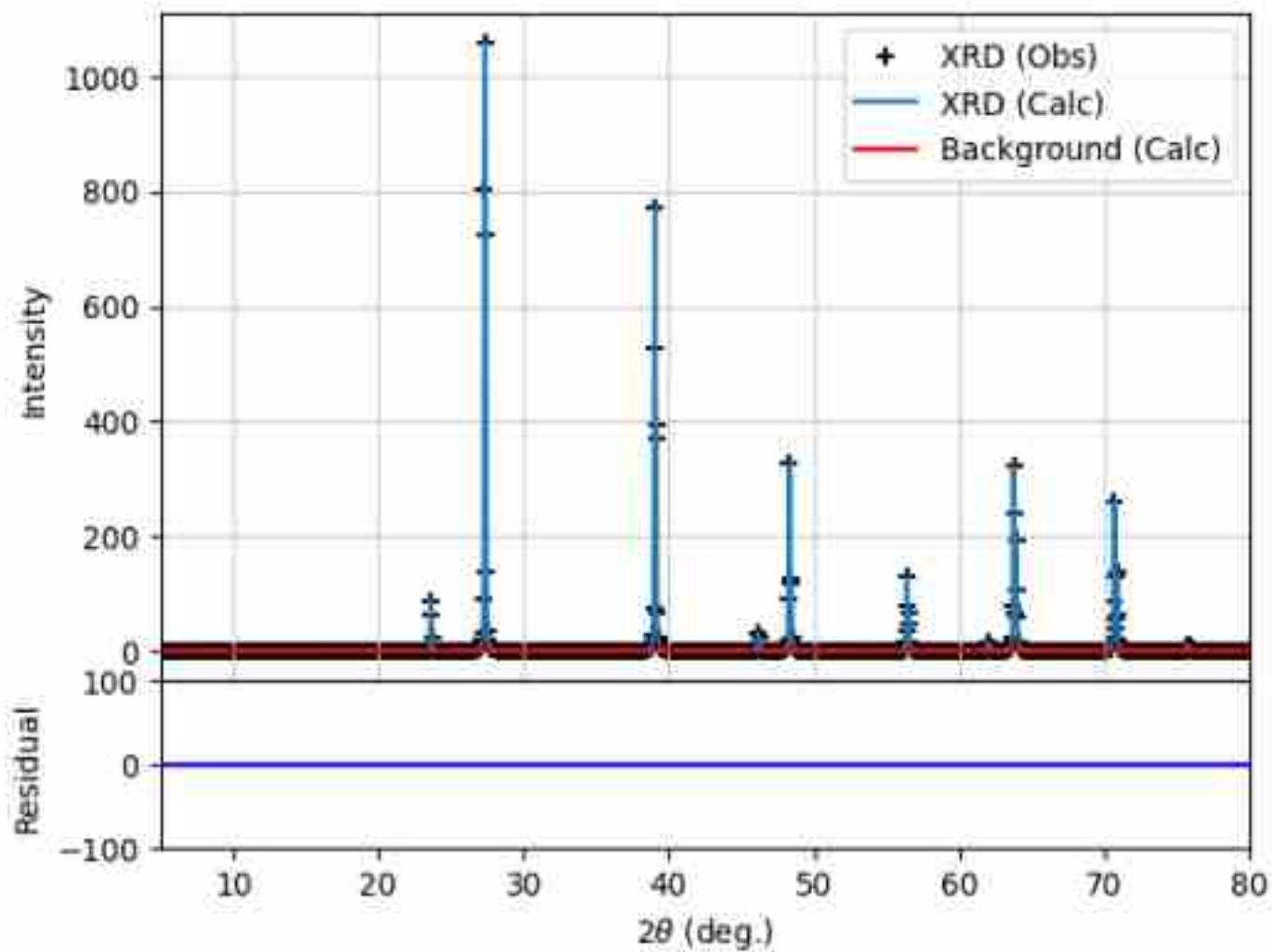
RMSE before RR	Rwp	RMSE after RR
0.03	0.00295	0.00162

Cd₃In₂Te₆



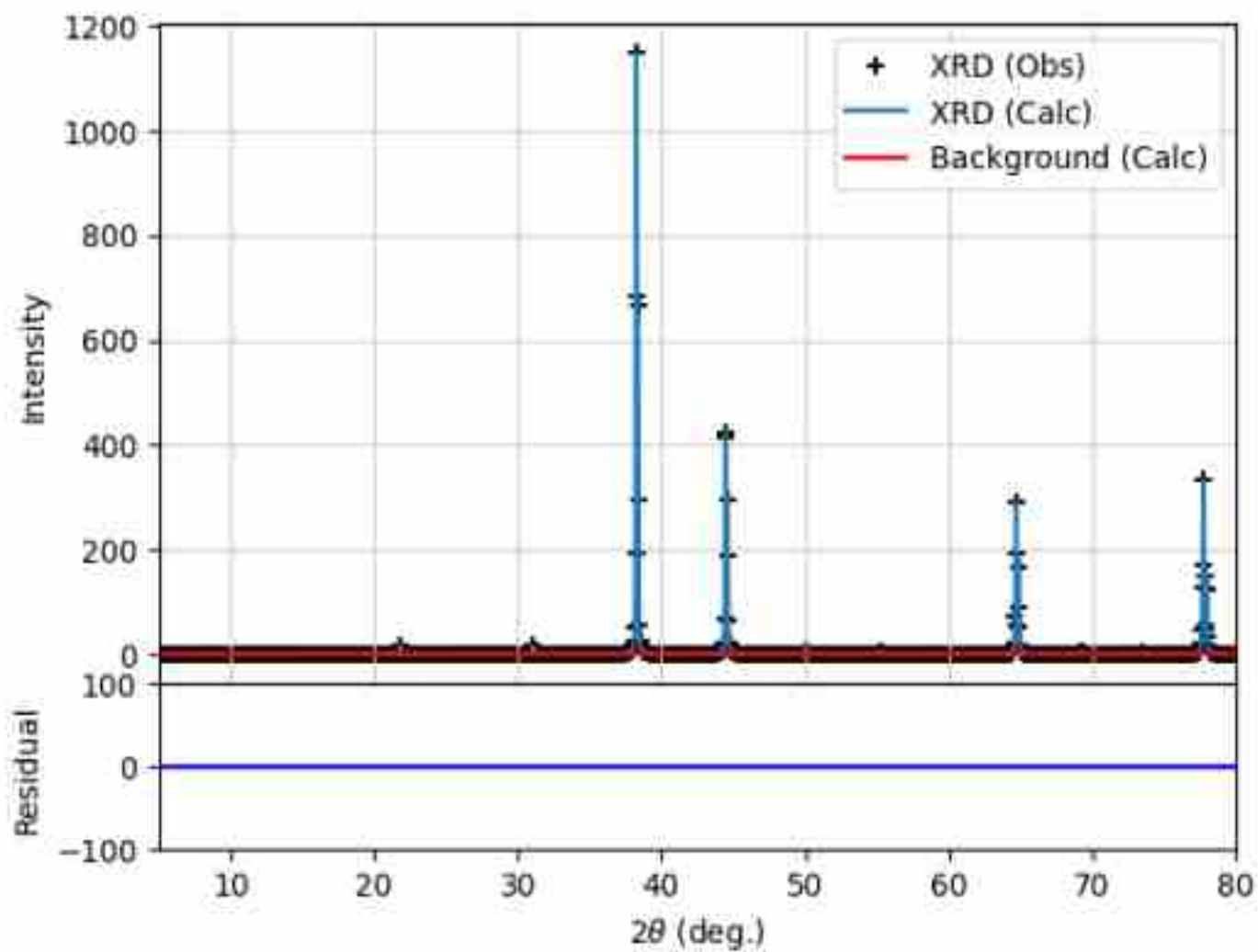
RMSE before RR	Rwp	RMSE after RR
0.03	0.00396	0.00019

Ce1Bi1



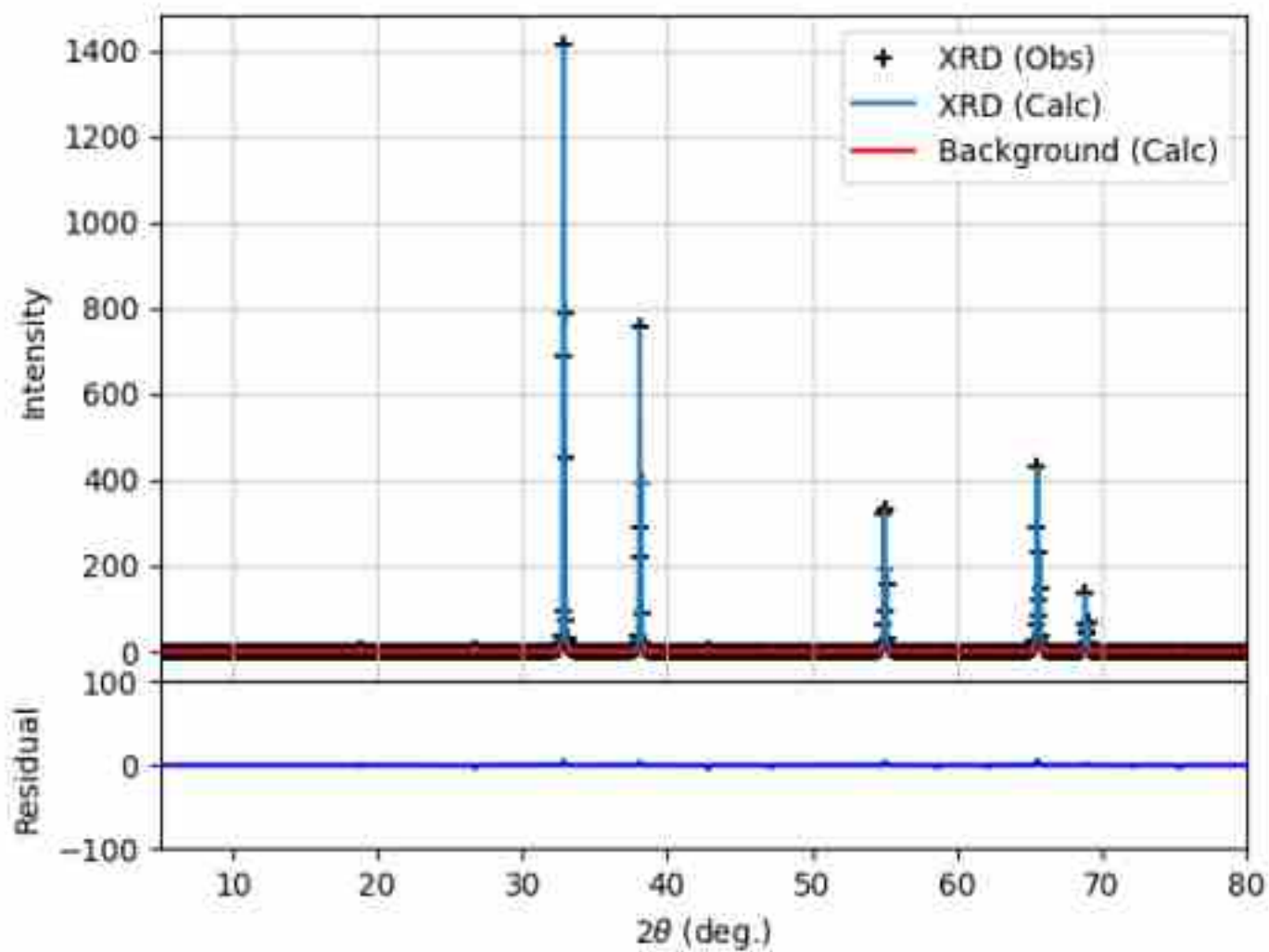
RMSE before RR	Rwp	RMSE after RR
0.003	0.0223	0.00092

Ce1Rh3



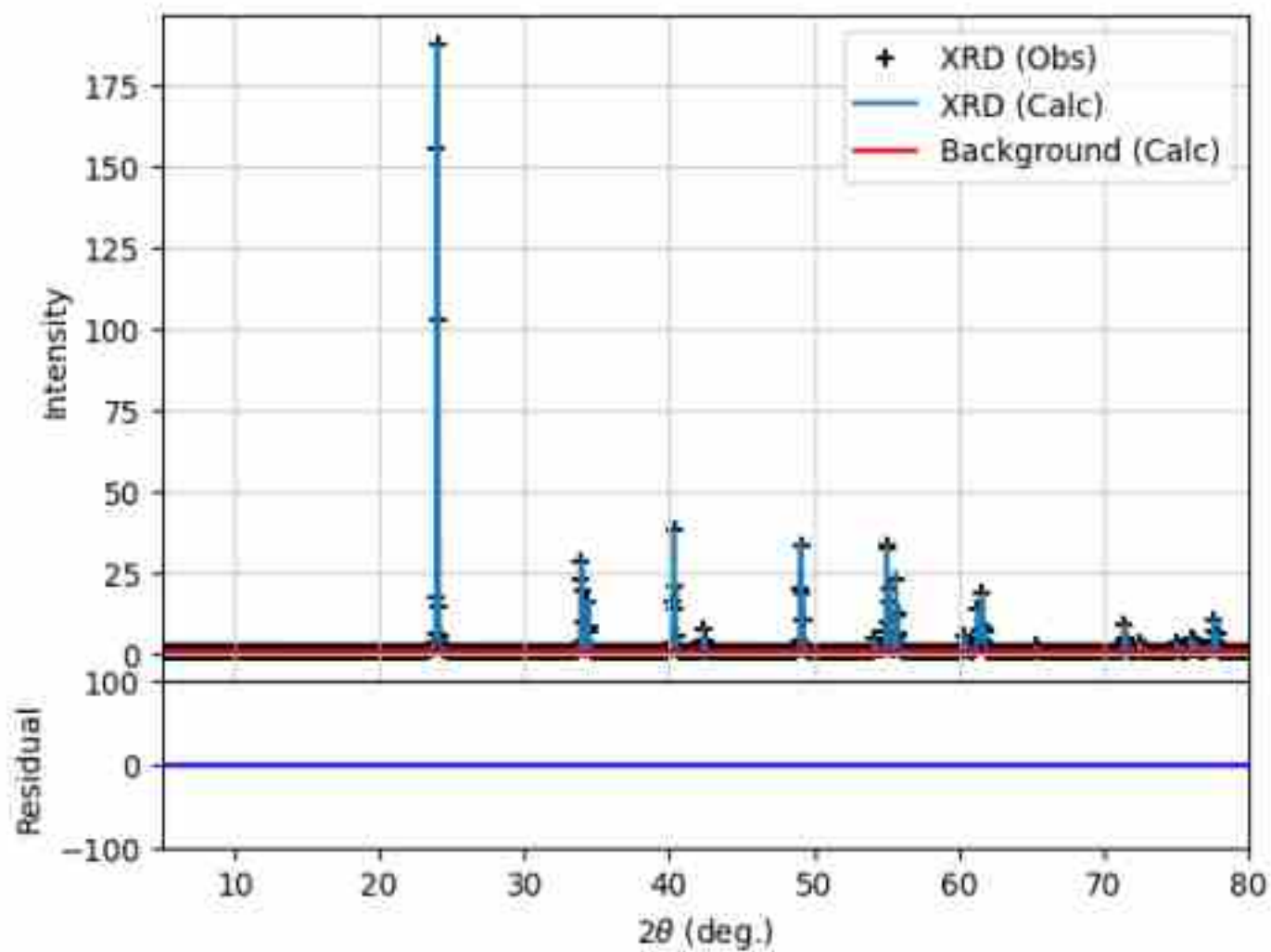
RMSE before RR	Rwp	RMSE after RR
0.003	0.07146	0.00101

Ce1Sn3



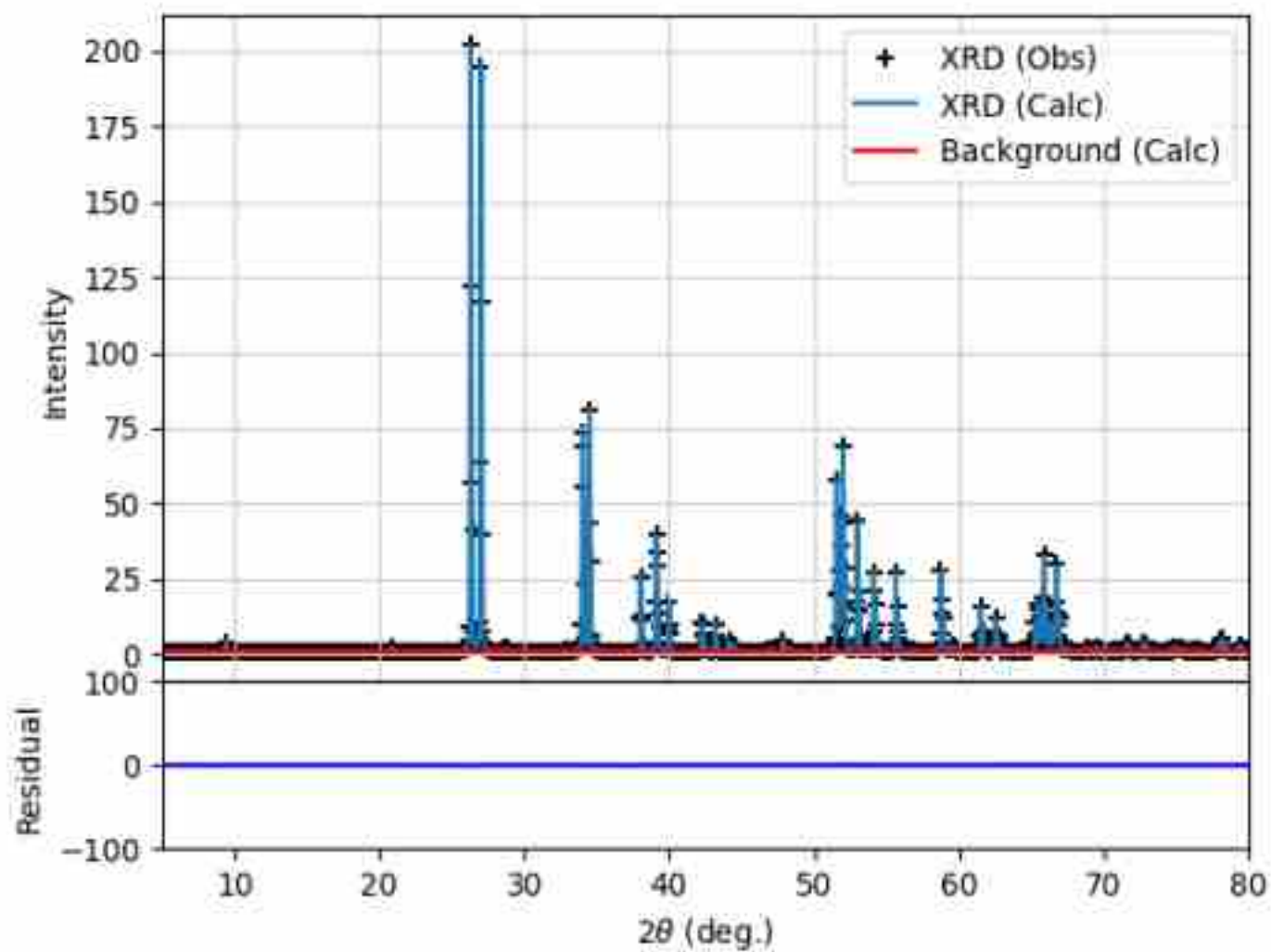
RMSE before RR	Rwp	RMSE after RR
0.003	7.57292	0.0033

Co₂F₆



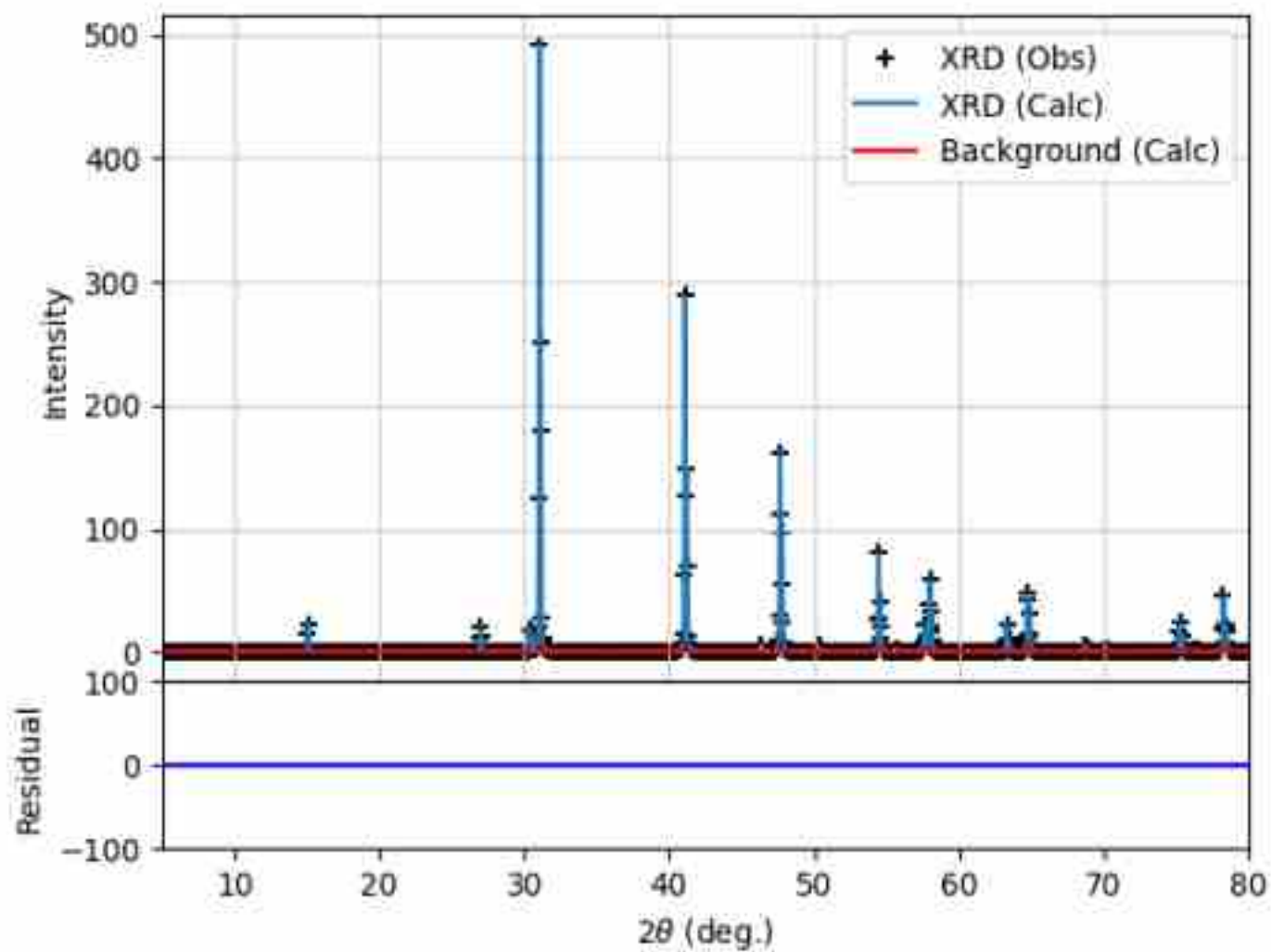
RMSE before RR	Rwp	RMSE after RR
0.03	0.00228	0.00051

Co6O2F10



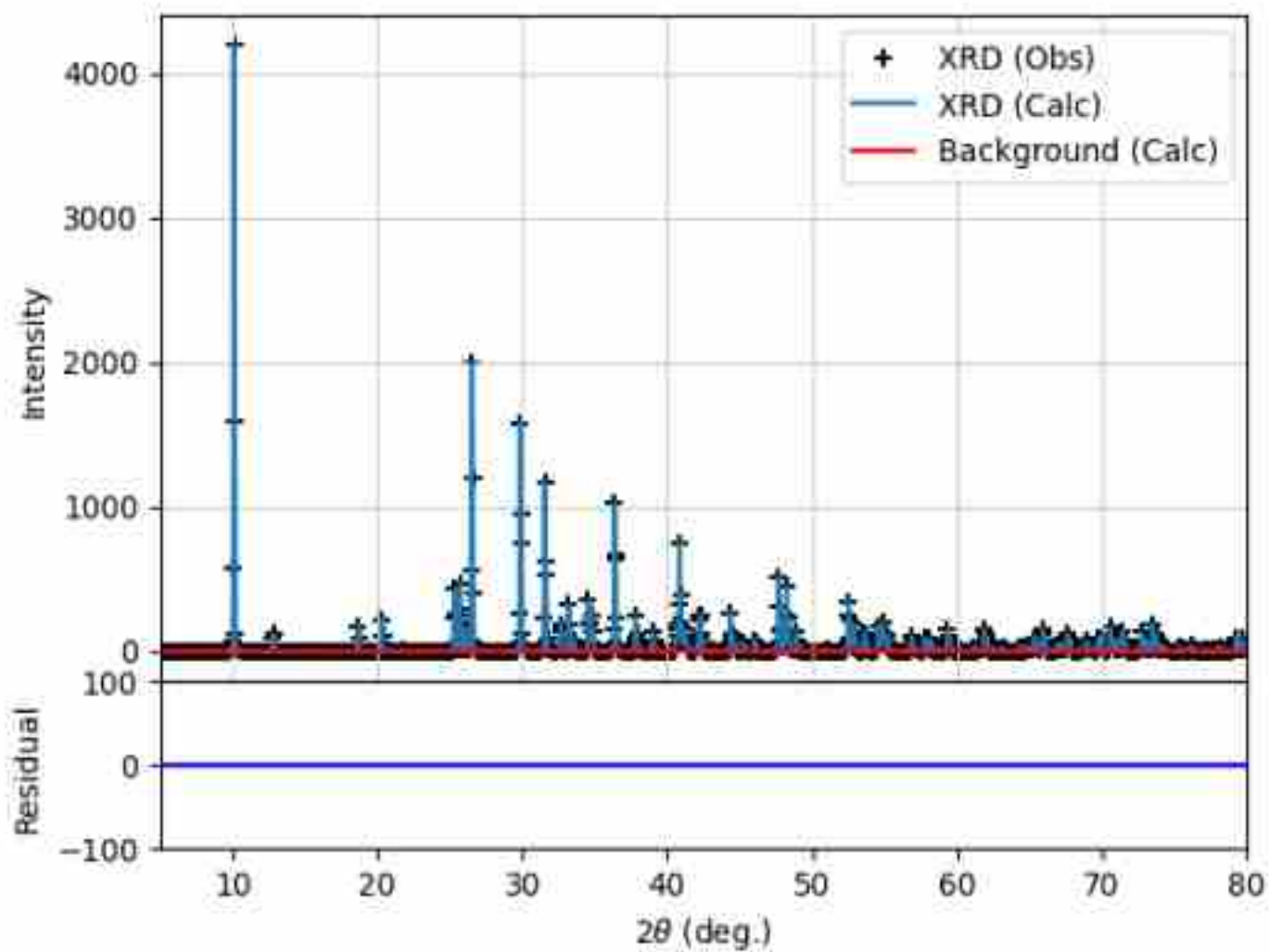
RMSE before RR	Rwp	RMSE after RR
0.03	1.40694	0.06329

Cr₂Sb₁As₁



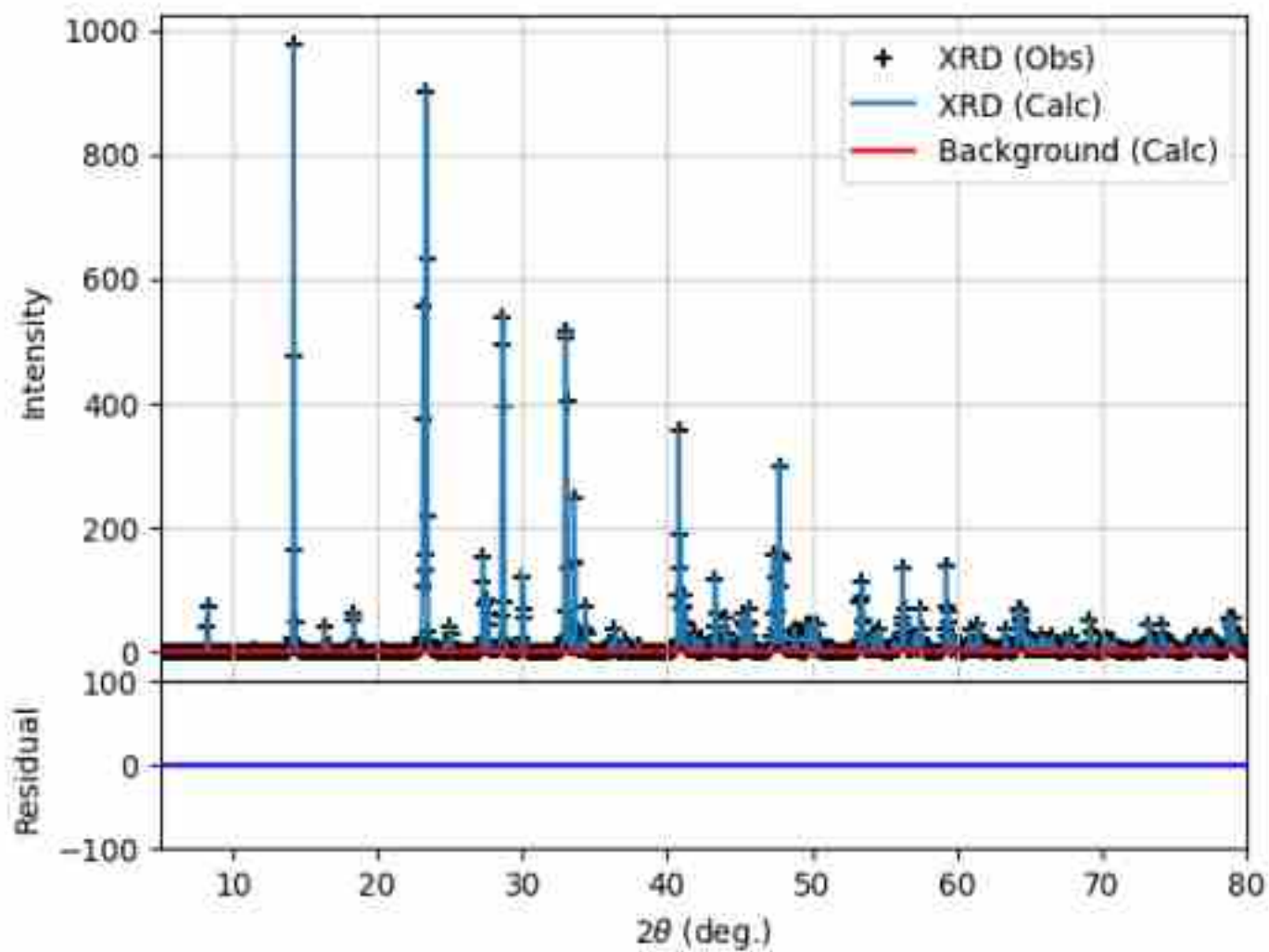
RMSE before RR	Rwp	RMSE after RR
0.003	0.00302	0.00068

Cs₂U₂Te₆Au₂



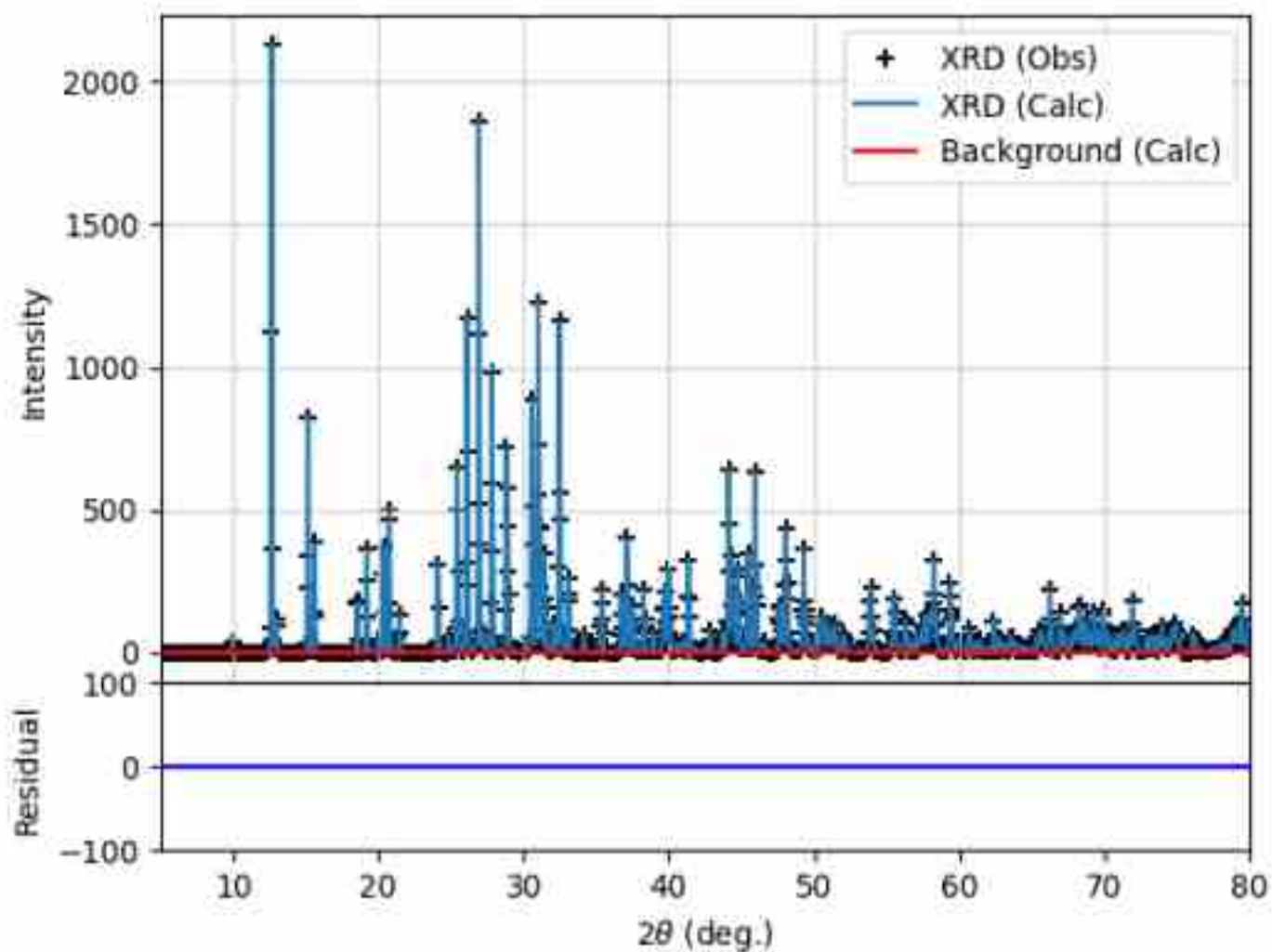
RMSE before RR	Rwp	RMSE after RR
0.03	0.00335	0.00031

Cs₄In₁Sb₁Cl₁₂



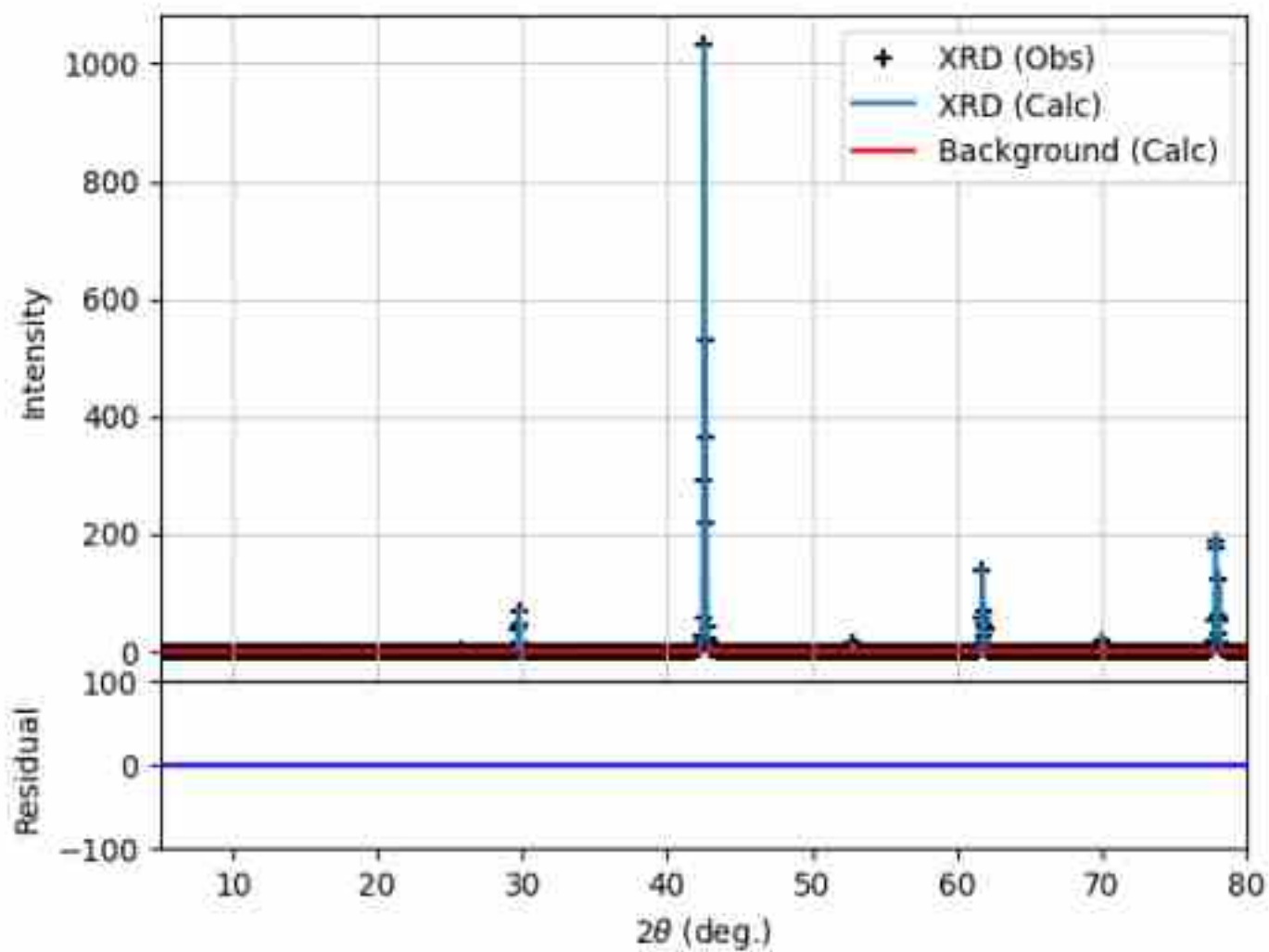
RMSE before RR	Rwp	RMSE after RR
0.03	0.00533	0.00085

Cs₆Na₂Pb₈



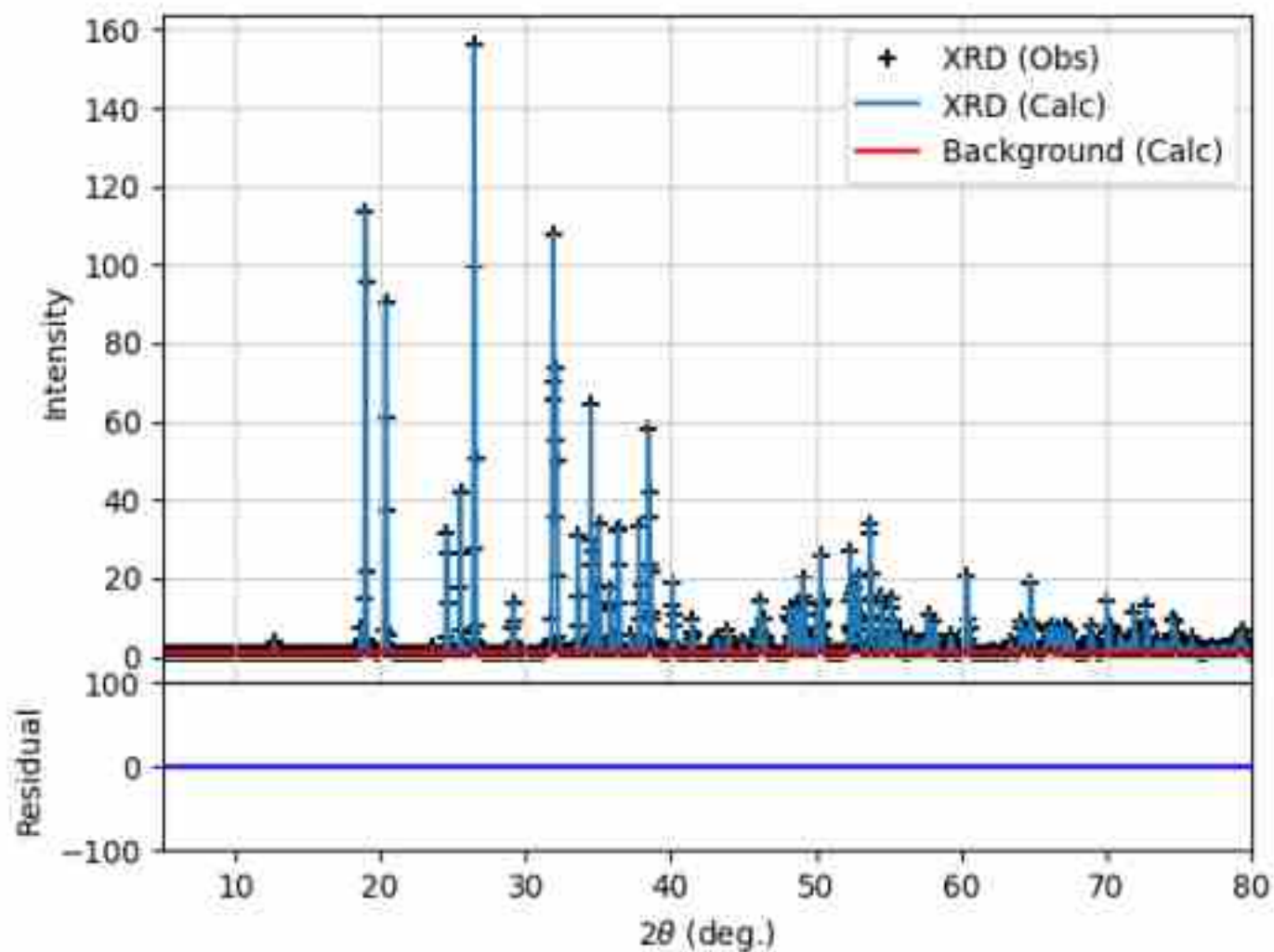
RMSE before RR	Rwp	RMSE after RR
0.03	0.00377	0.00064

Cu1Ge1Rh2



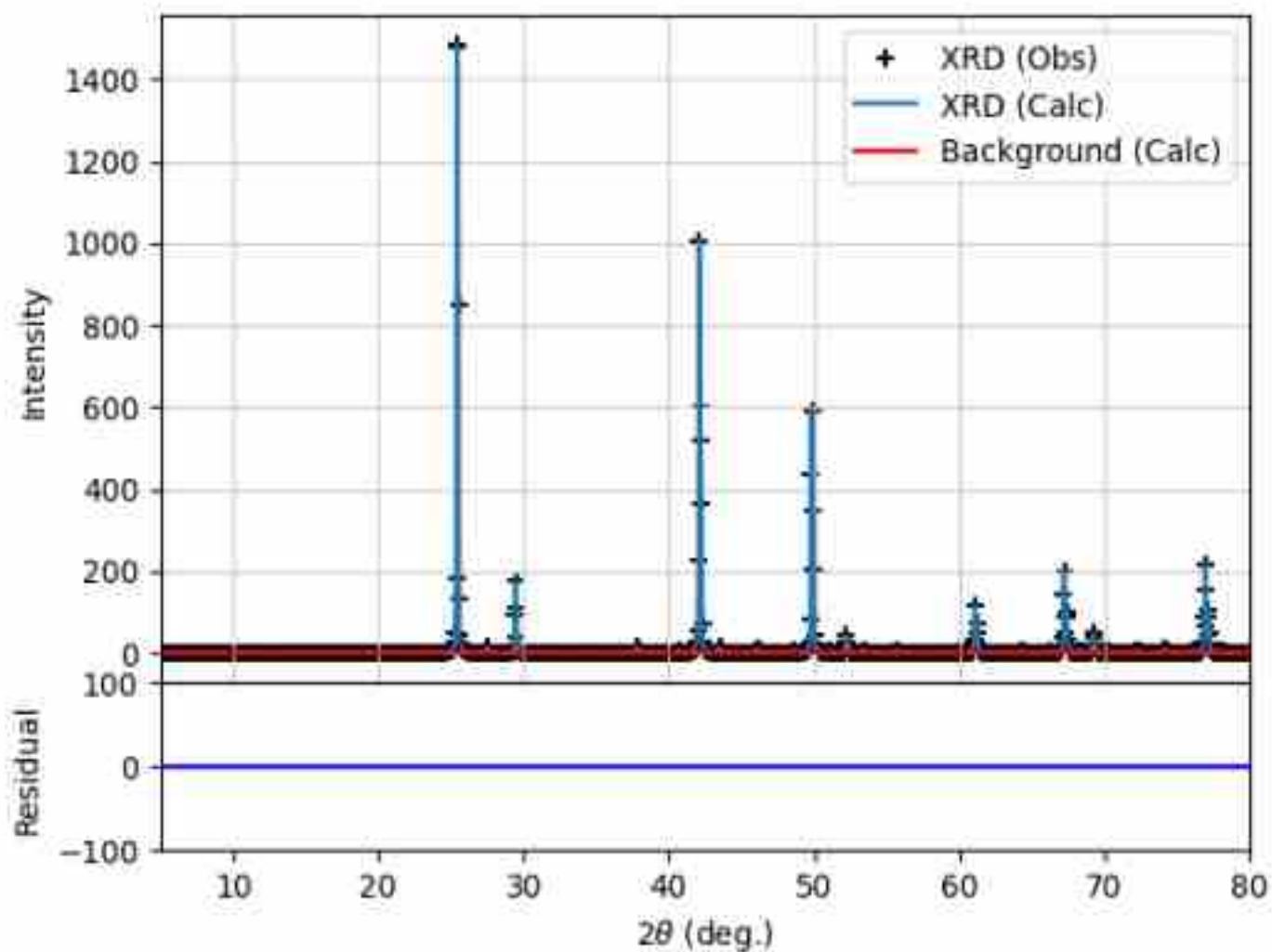
RMSE before RR	Rwp	RMSE after RR
0.003	0.00045	0.0001

Cu₂Ag₁H₁S₂O₁₀



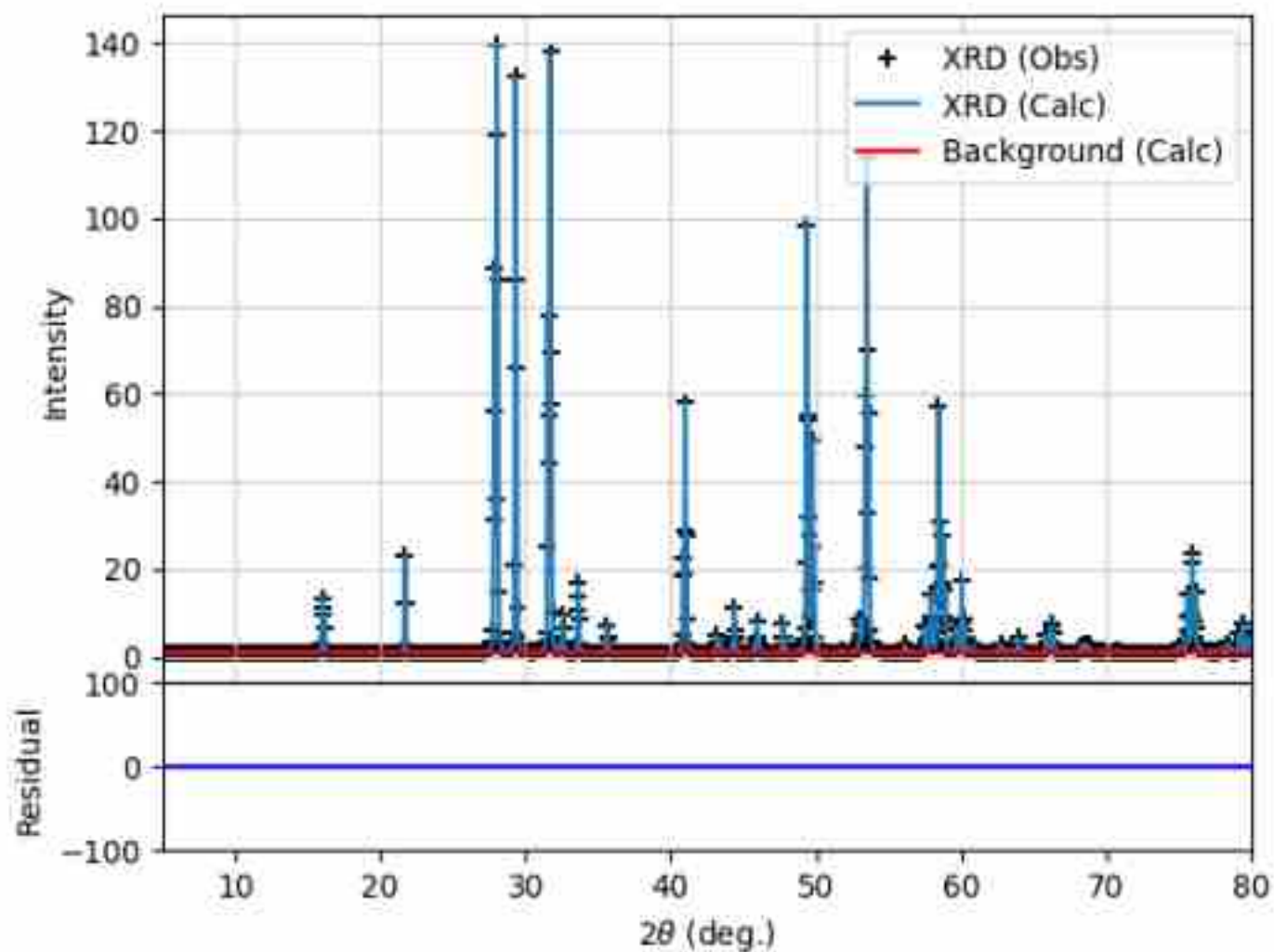
RMSE before RR	Rwp	RMSE after RR
0.03	0.0032	0.00166

Cu₄I₄



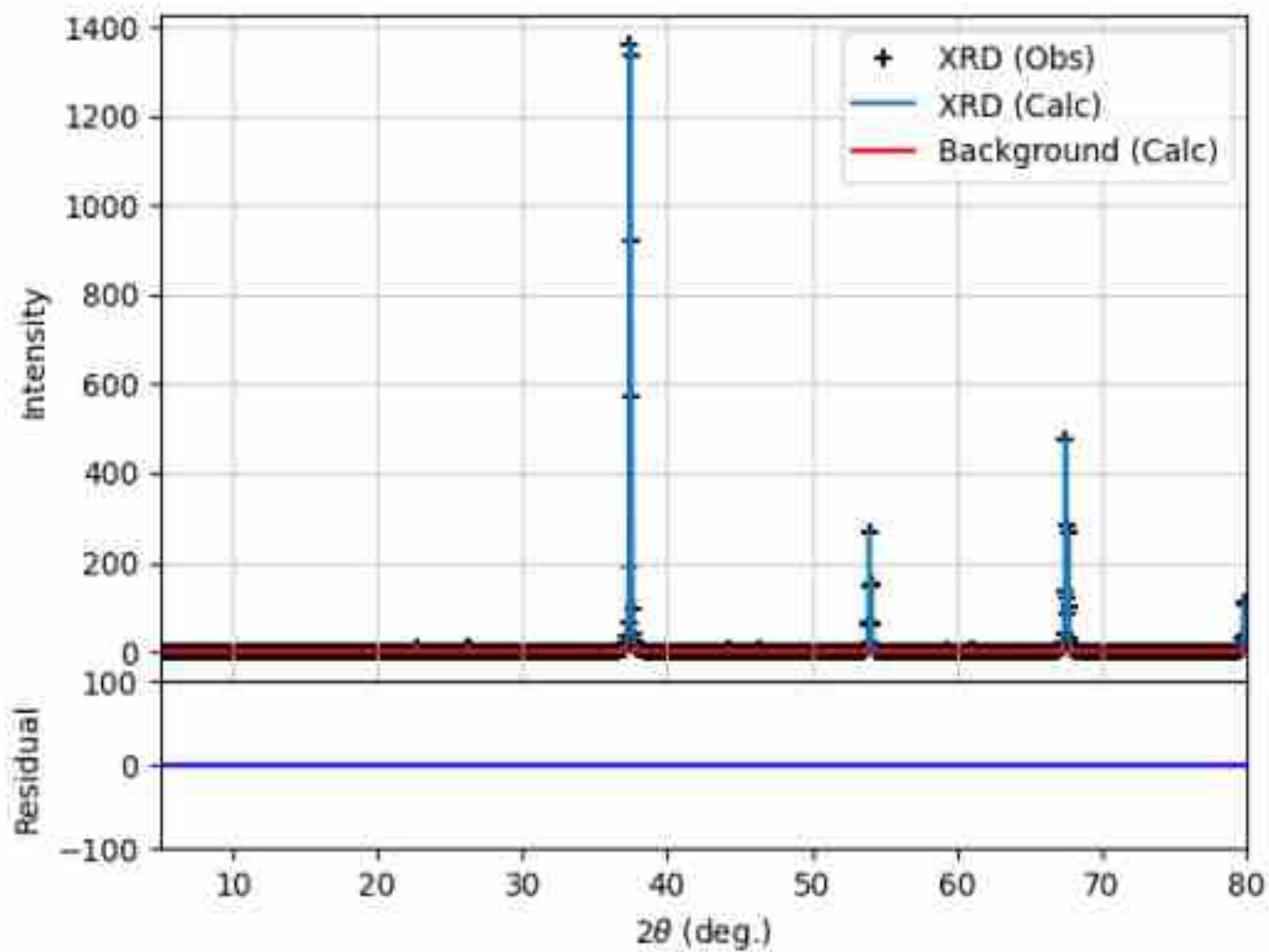
RMSE before RR	Rwp	RMSE after RR
0.003	0.00213	0.00015

Cu₄Si₂S₆



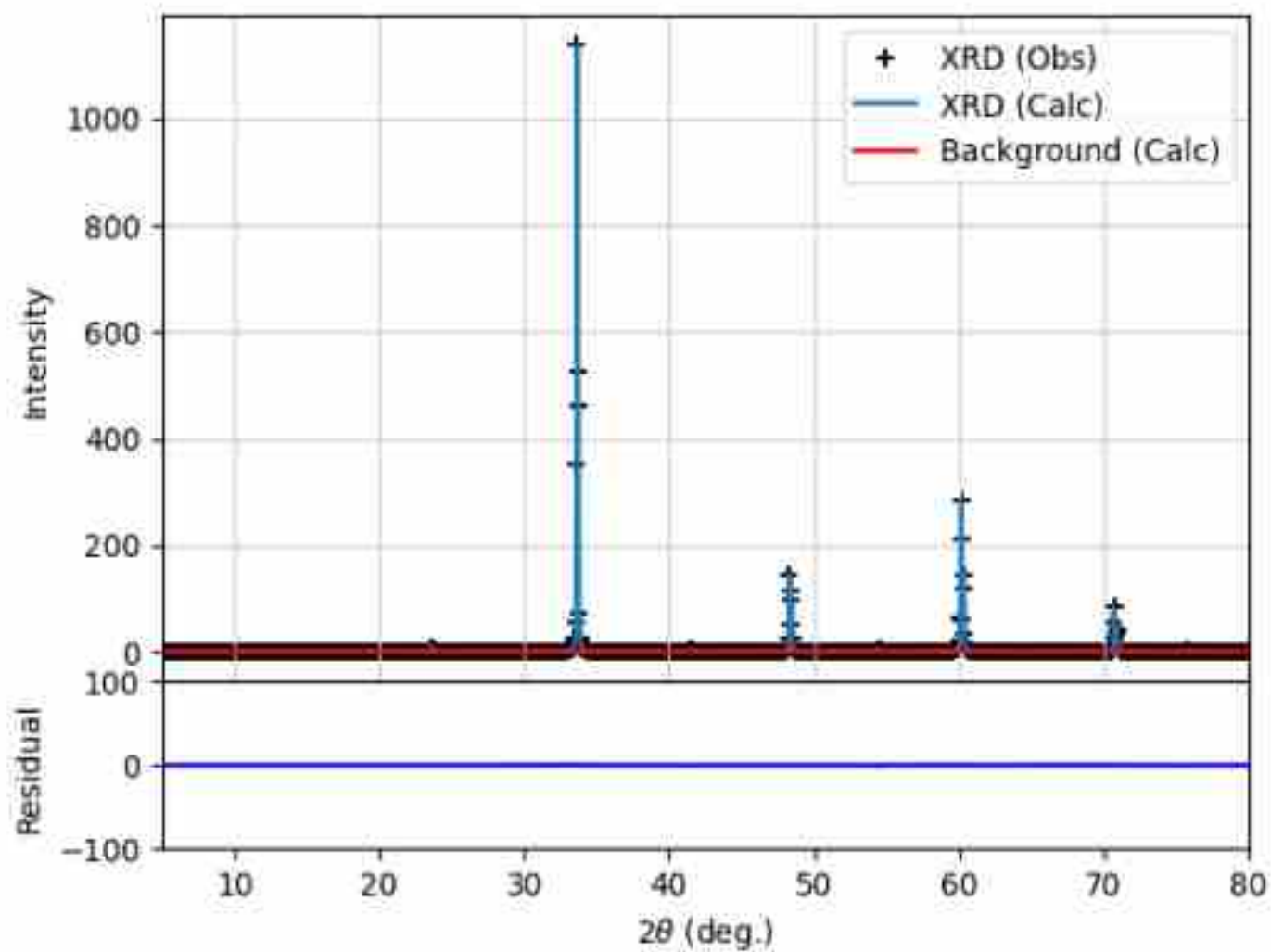
RMSE before RR	Rwp	RMSE after RR
0.03	0.00295	0.00044

Dy1Cd1Pd2



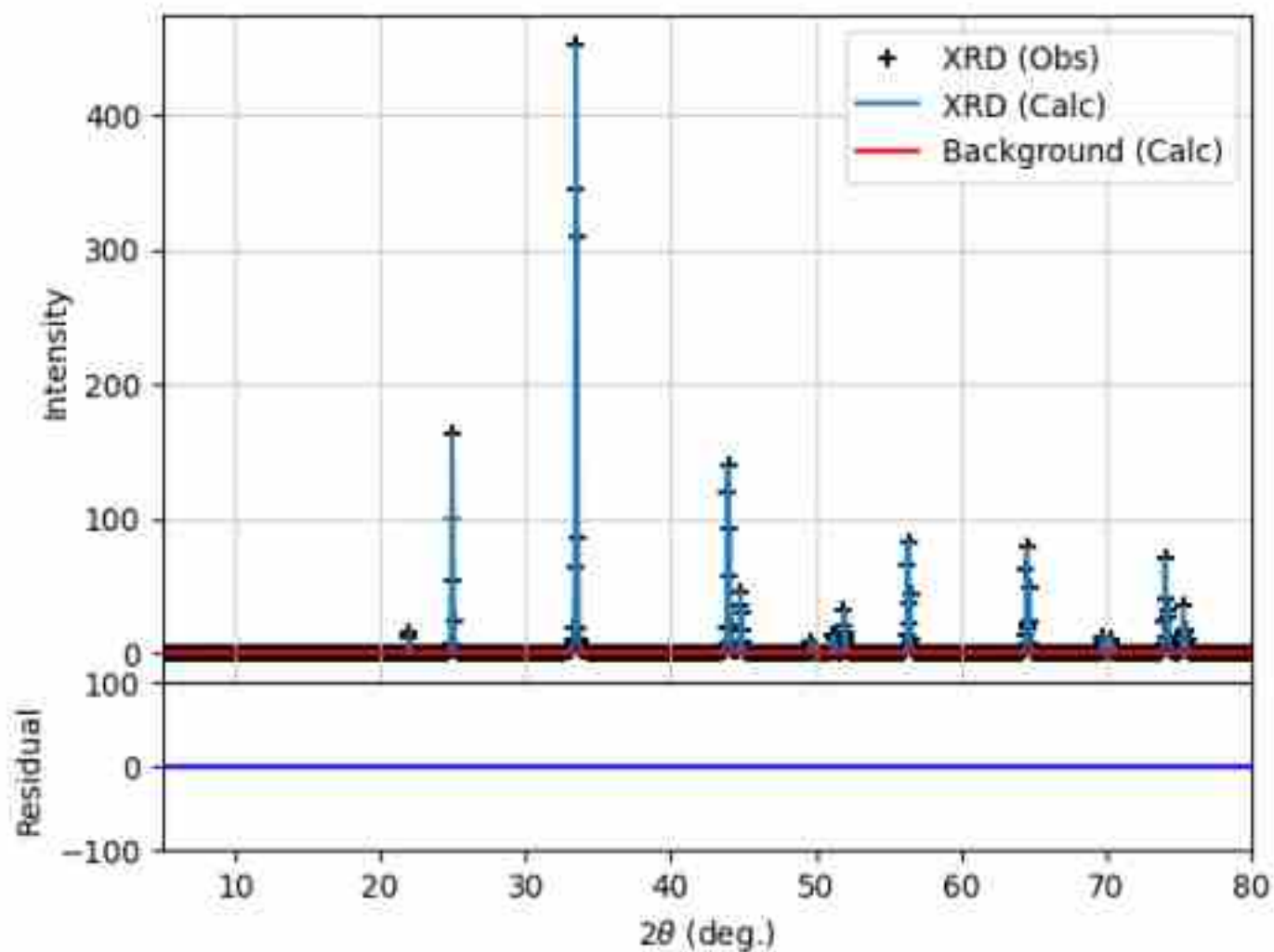
RMSE before RR	Rwp	RMSE after RR
0.003	0.01158	0.00322

Dy1In1



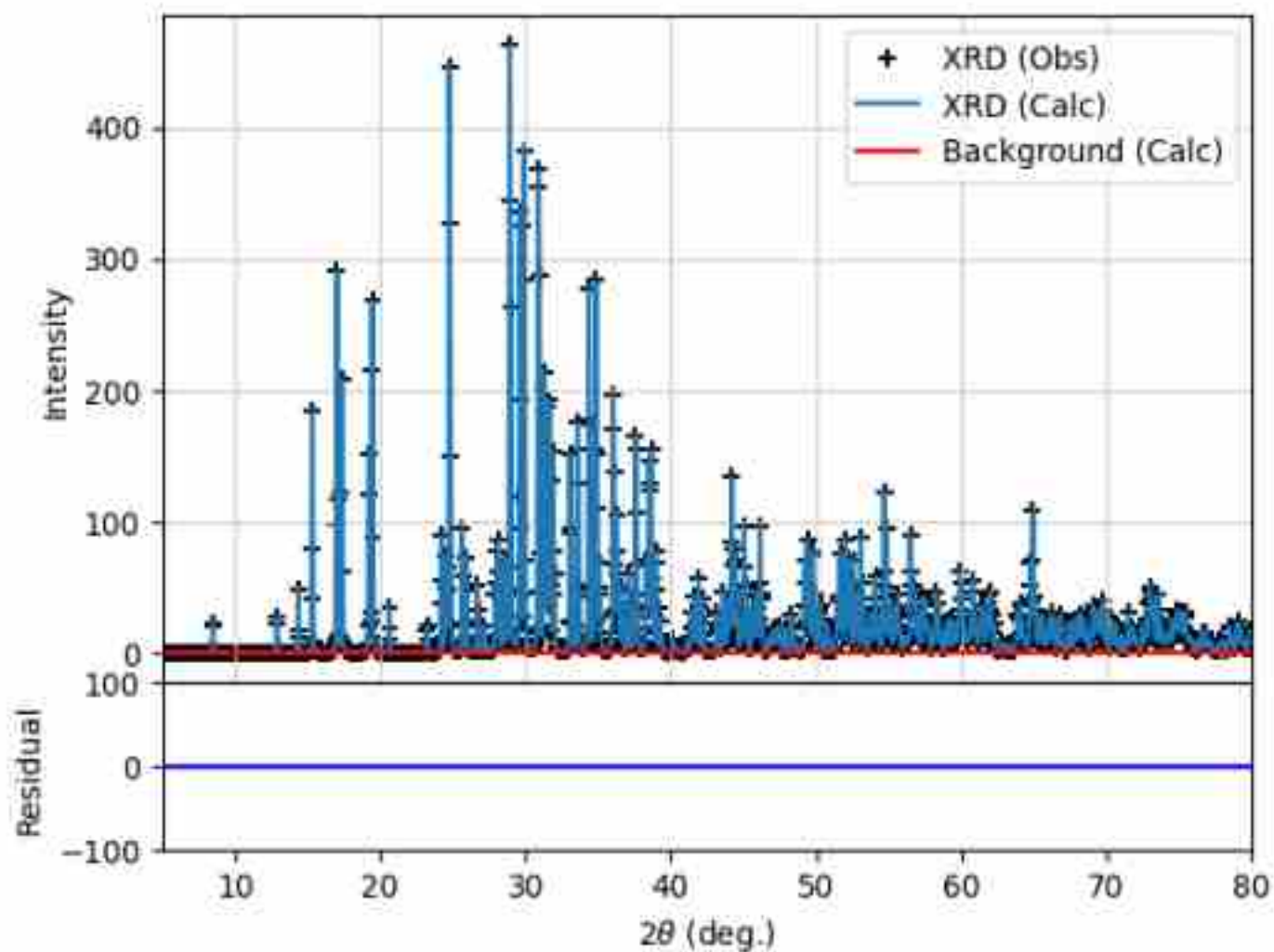
RMSE before RR	Rwp	RMSE after RR
0.003	1.41952	0.00268

Dy1Zn1Si1



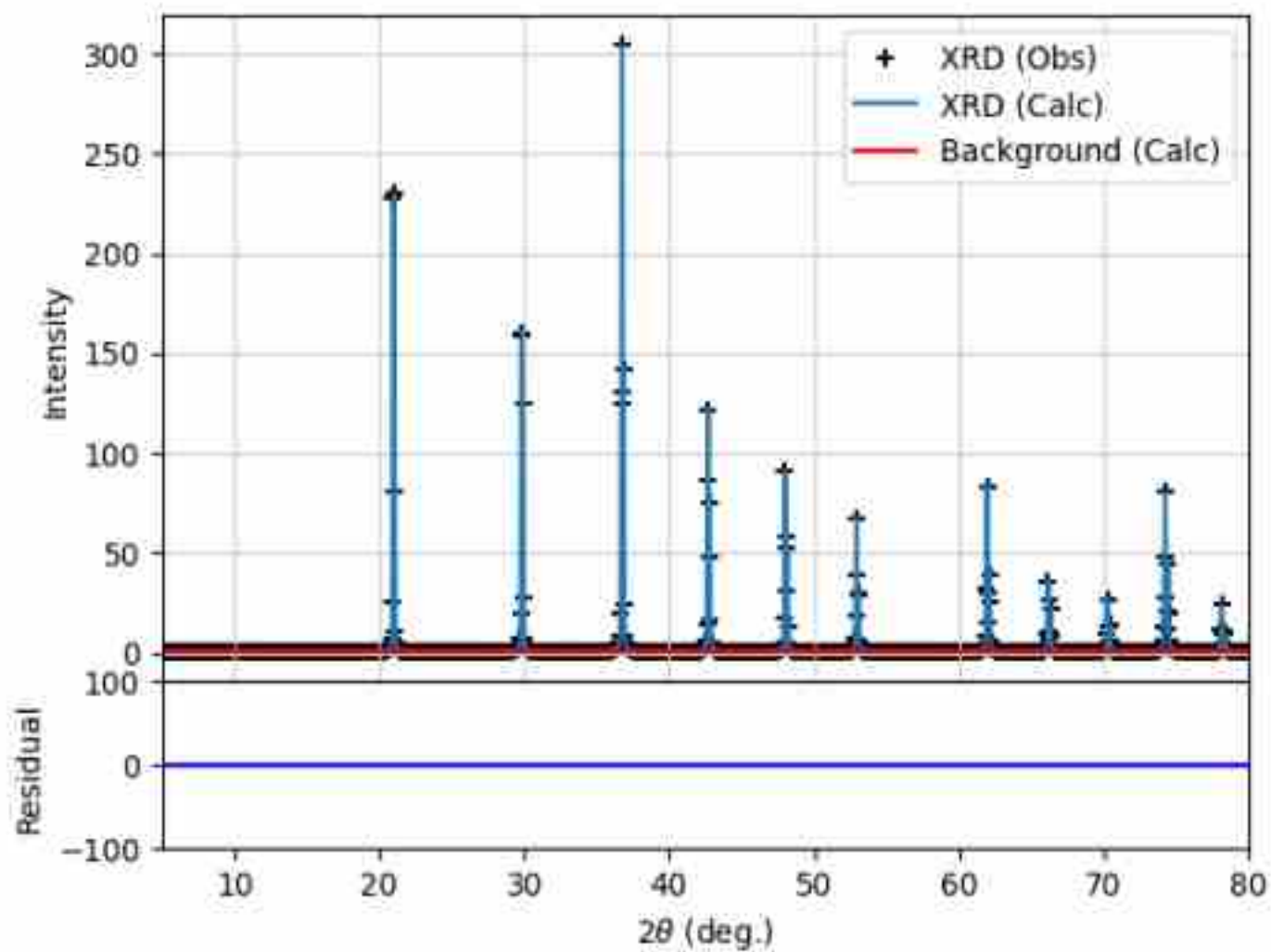
RMSE before RR	Rwp	RMSE after RR
0.003	0.03598	0.00286

Dy₂Tl₂P₄Se₁₂



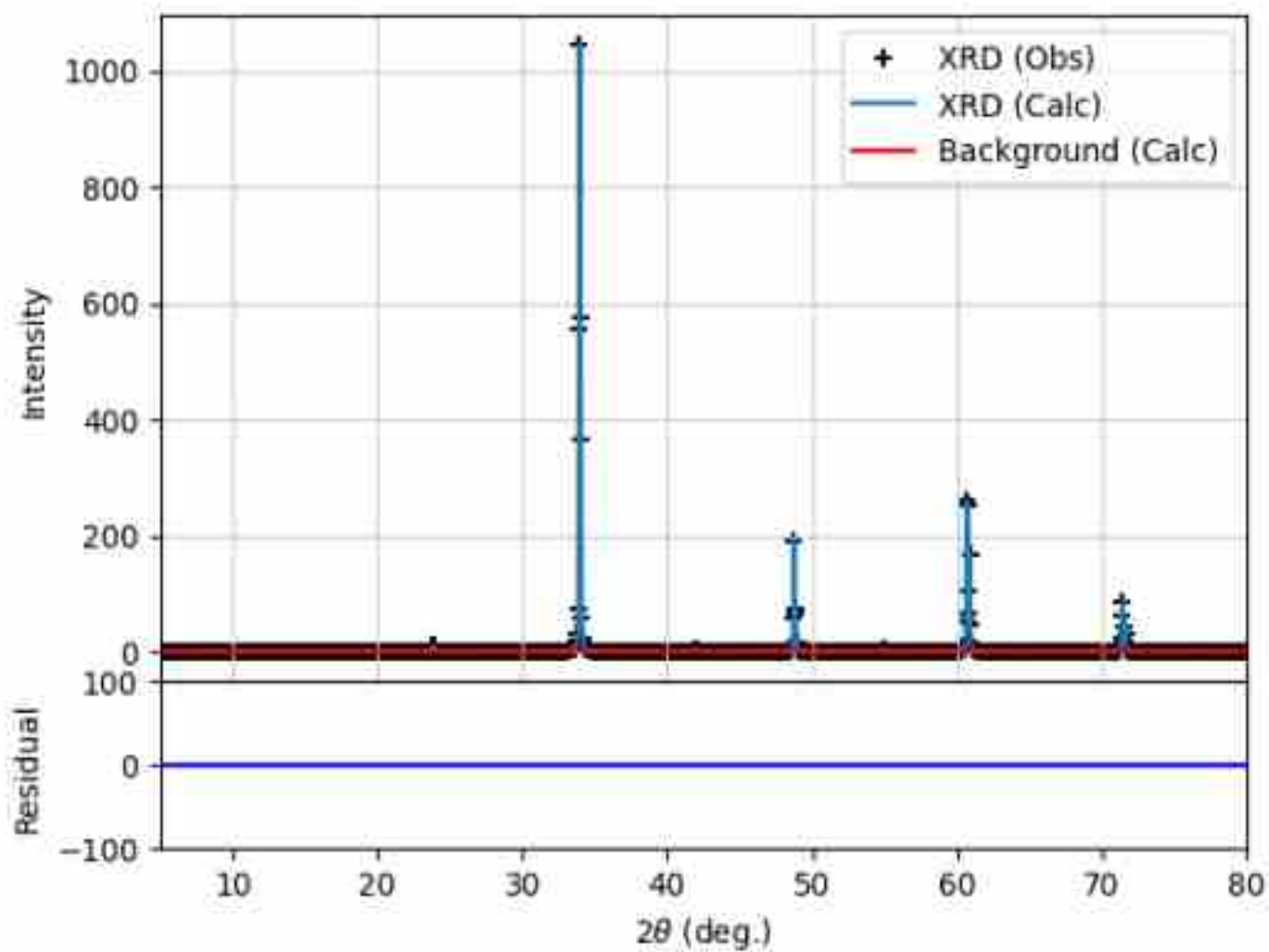
RMSE before RR	Rwp	RMSE after RR
0.03	0.00361	0.00044

Er1Al3



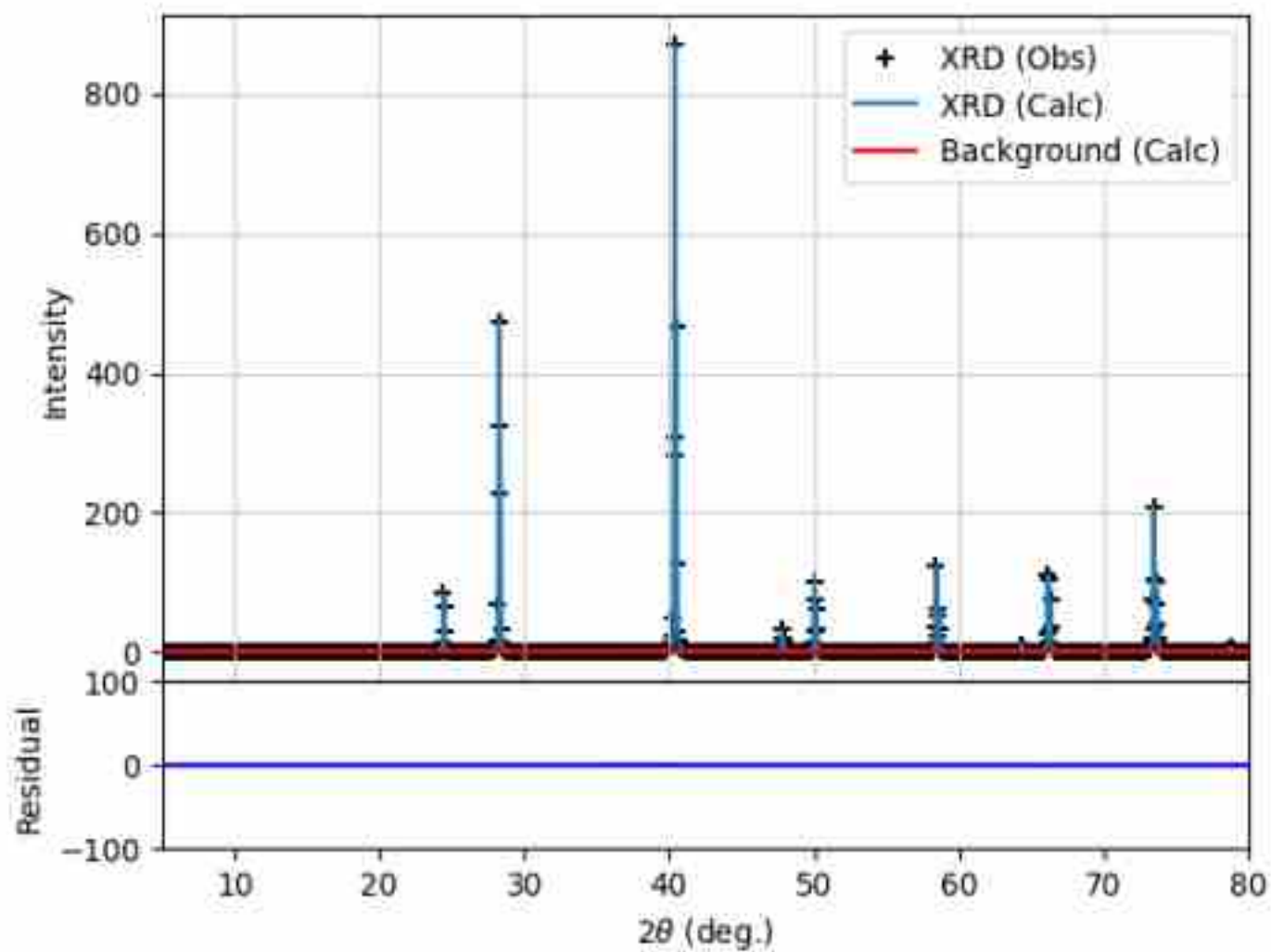
RMSE before RR	Rwp	RMSE after RR
0.003	0.01039	0.00412

ErIn1



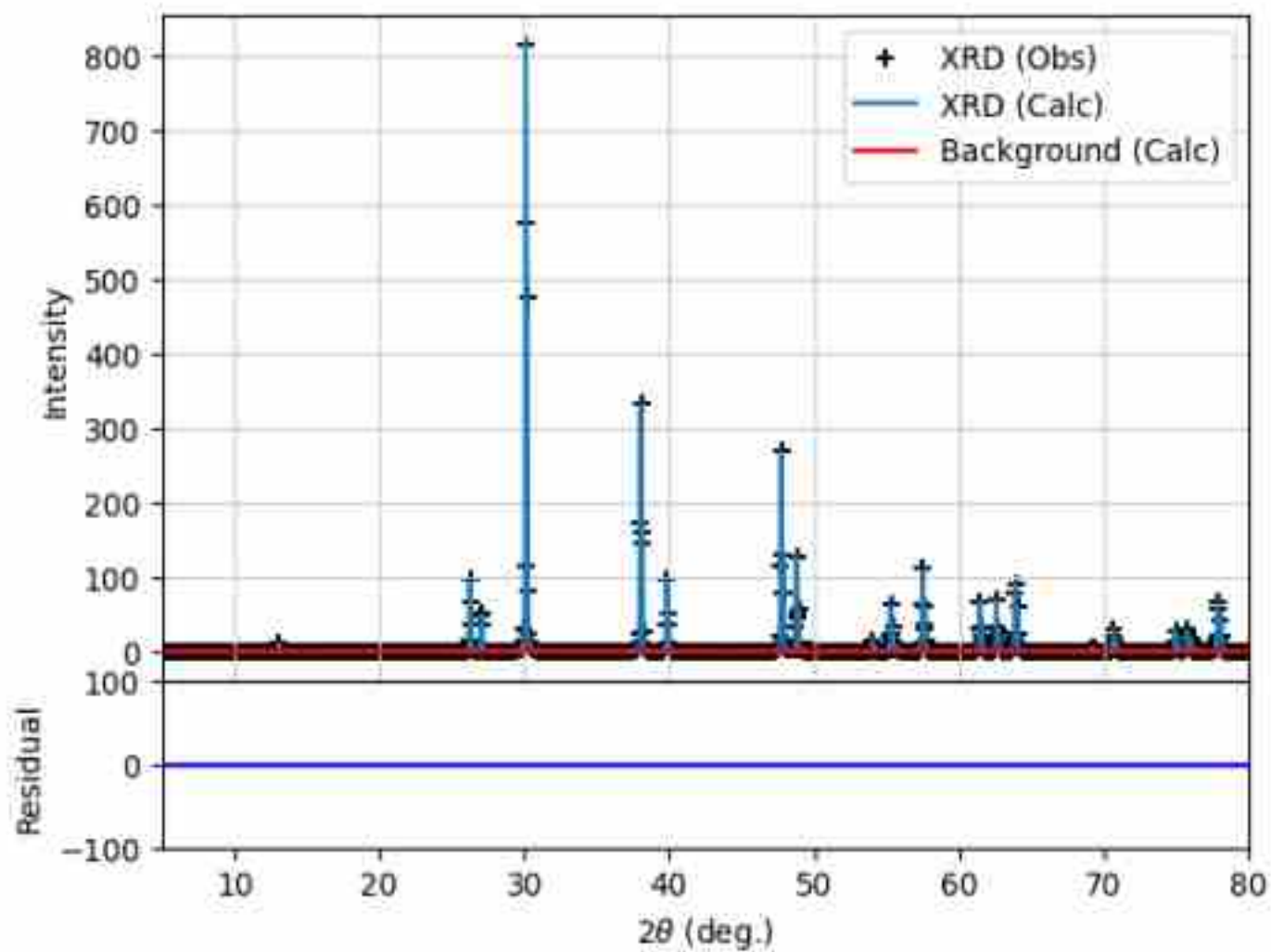
RMSE before RR	Rwp	RMSE after RR
0.003	0.01128	0.00054

Er1Ni1Sb1



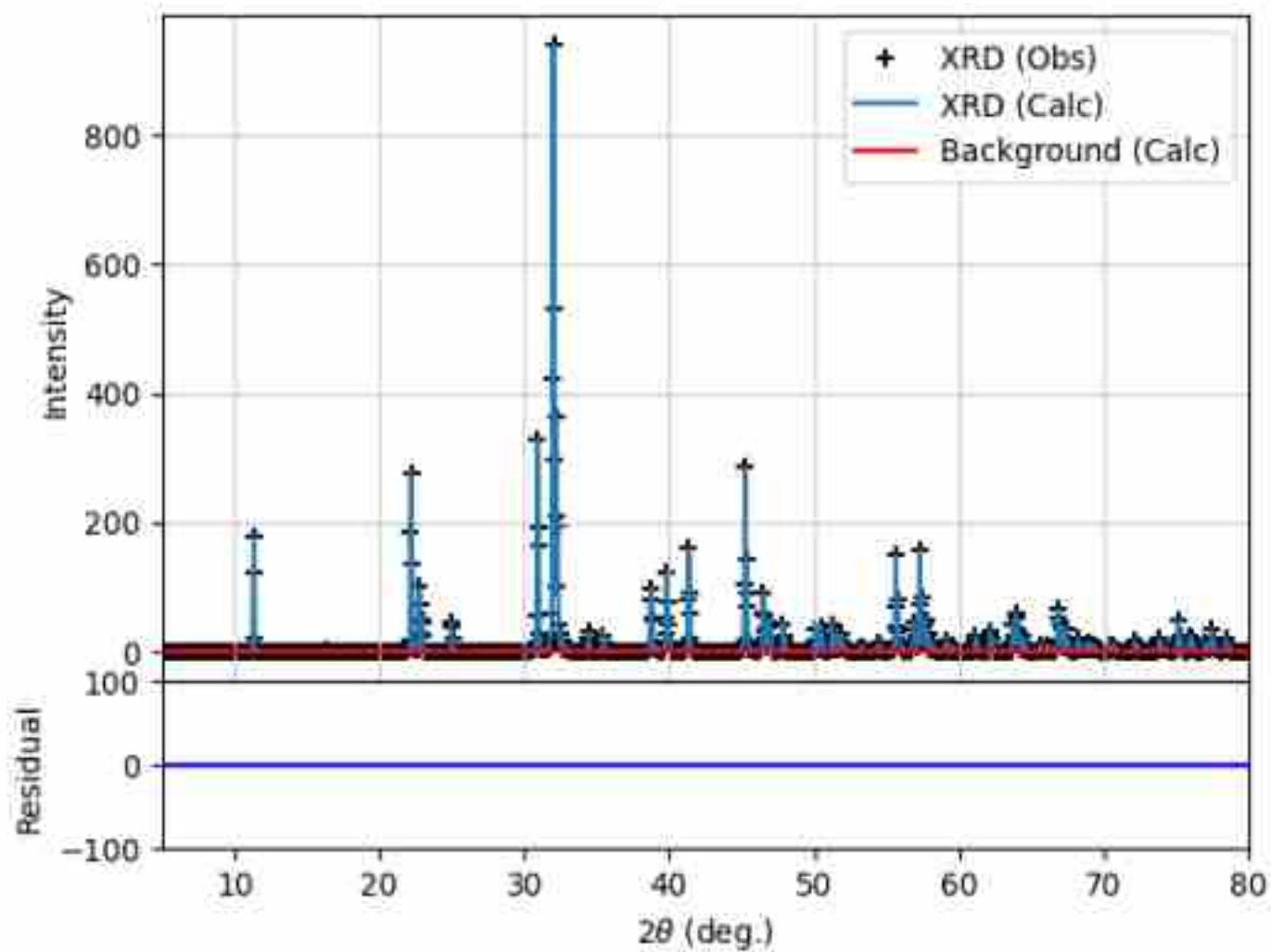
RMSE before RR	Rwp	RMSE after RR
0.003	0.12951	0.0023

Er₂Se₁₀O₂



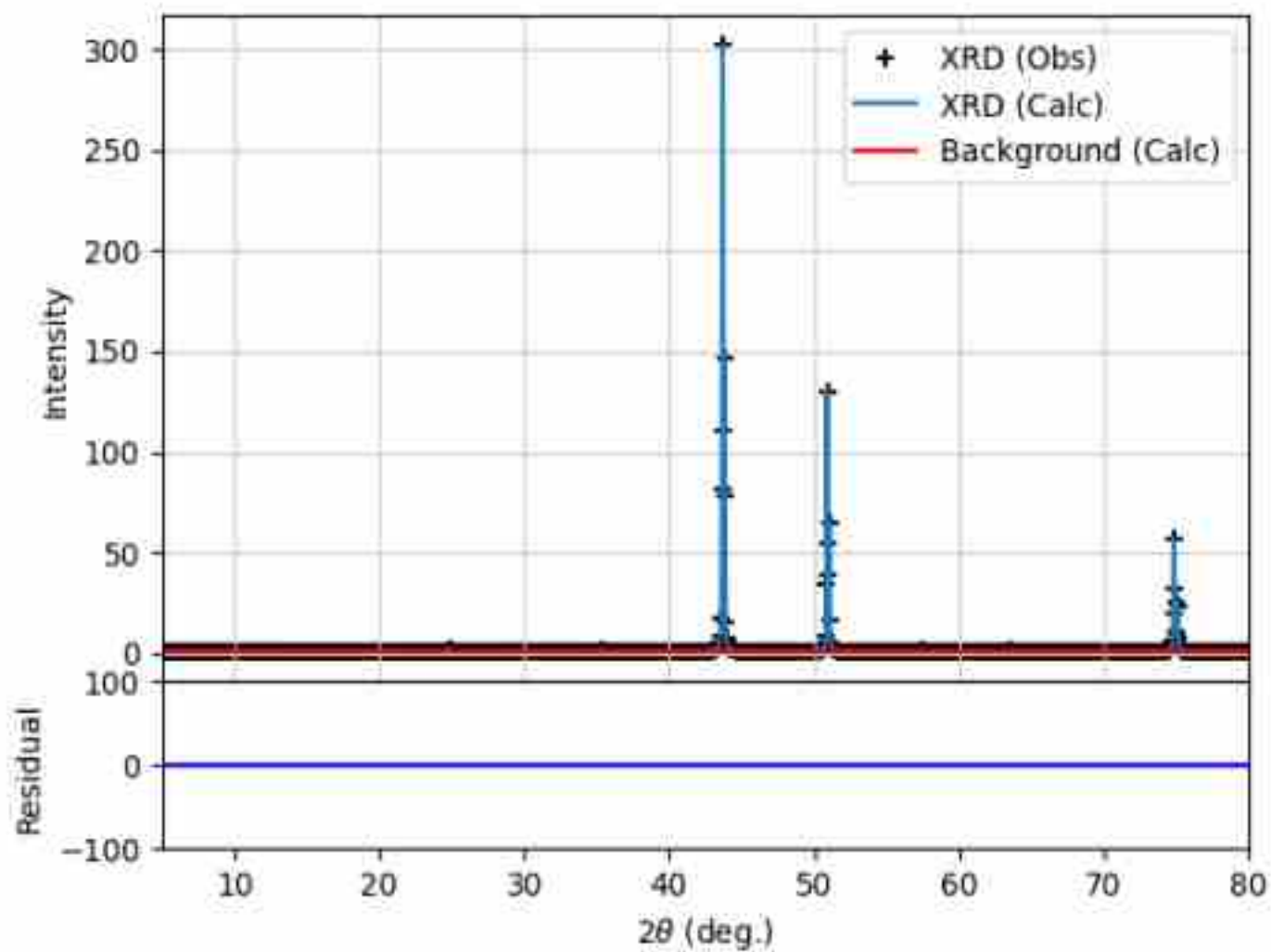
RMSE before RR	Rwp	RMSE after RR
0.003	0.00343	0.00092

Eu4V4O10



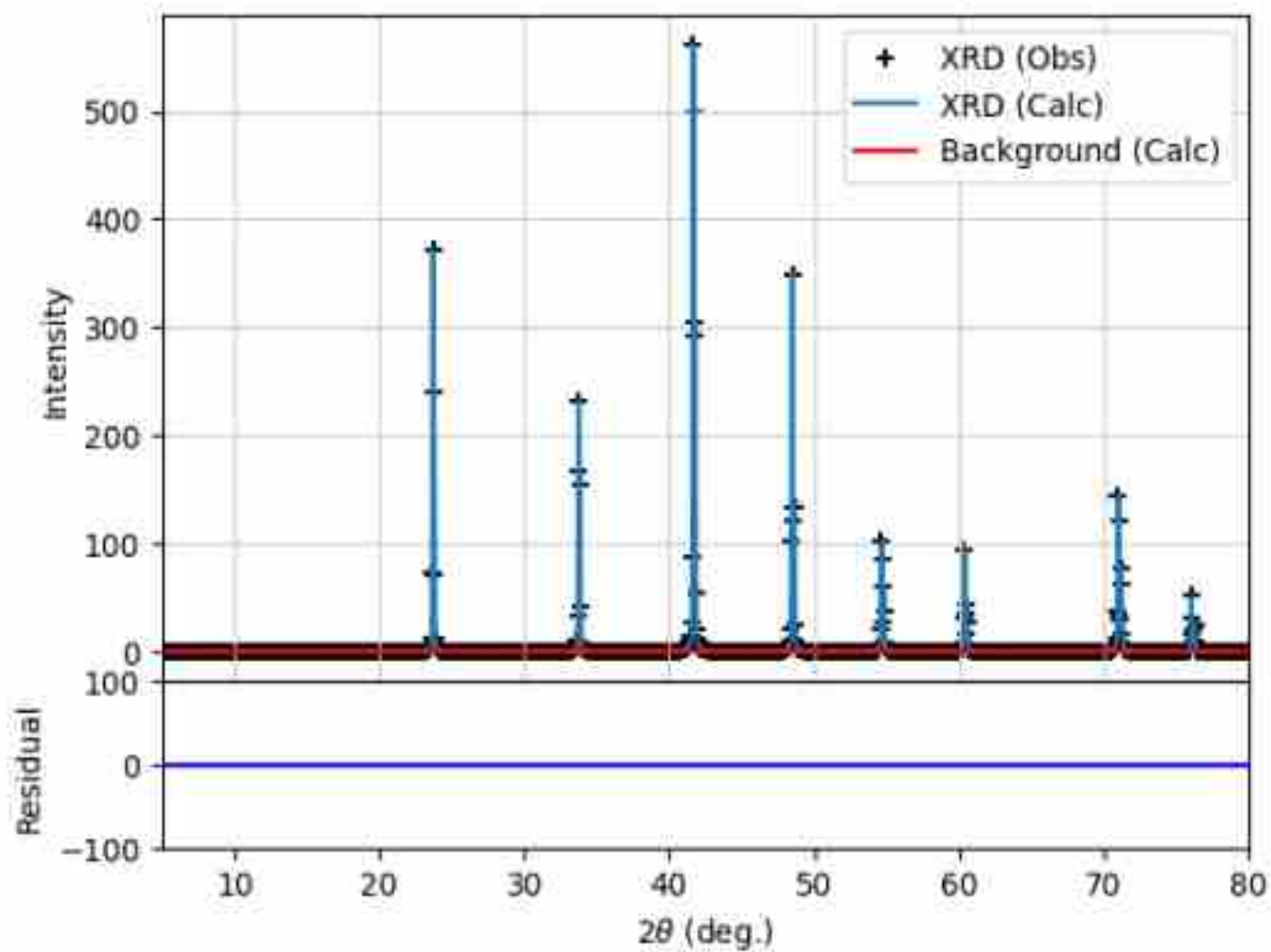
RMSE before RR	Rwp	RMSE after RR
0.03	0.0039	0.00076

Fe₃Ni₁



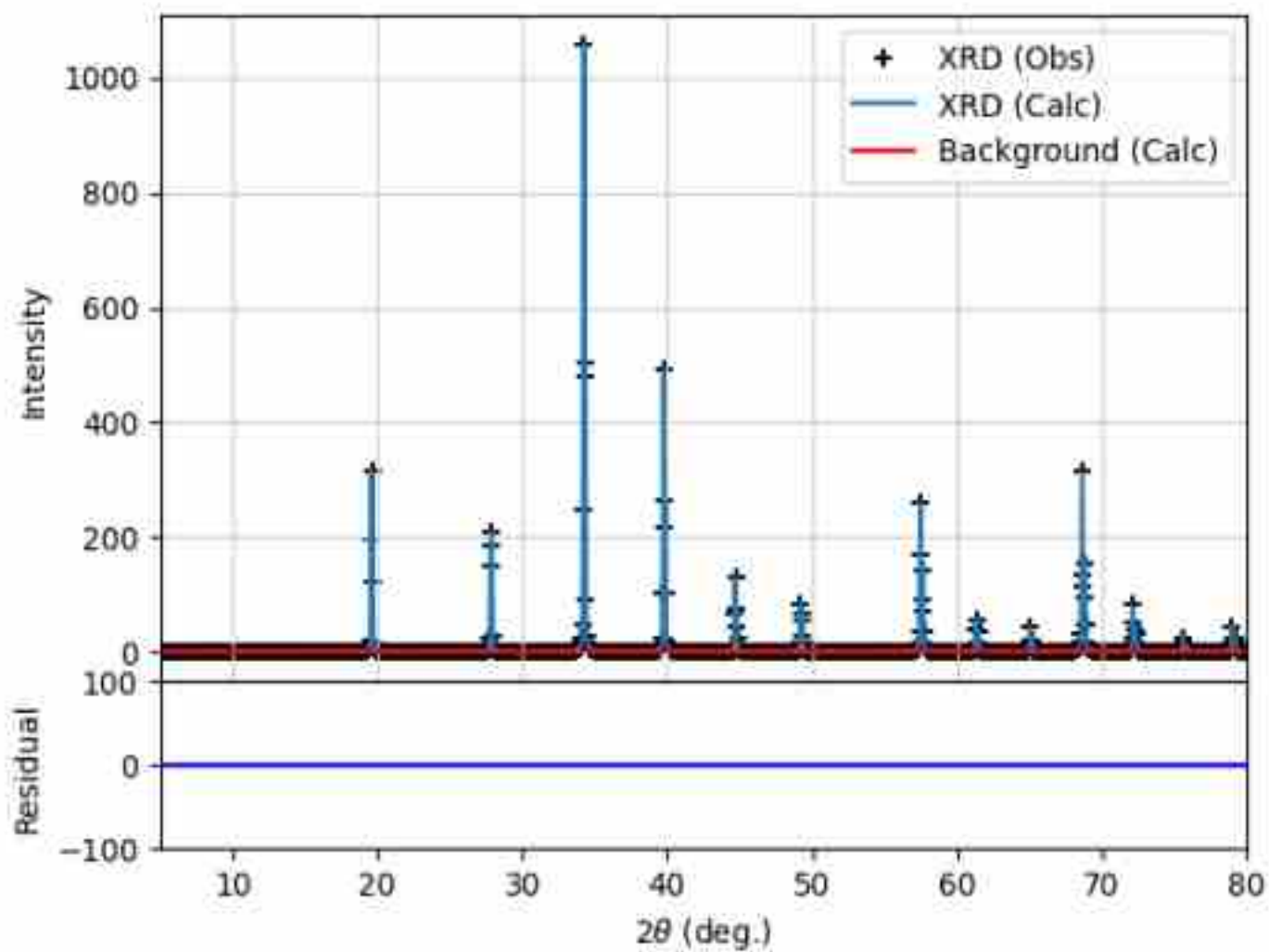
RMSE before RR	Rwp	RMSE after RR
0.003	0.01594	0.00049

Fe₃Pt₁



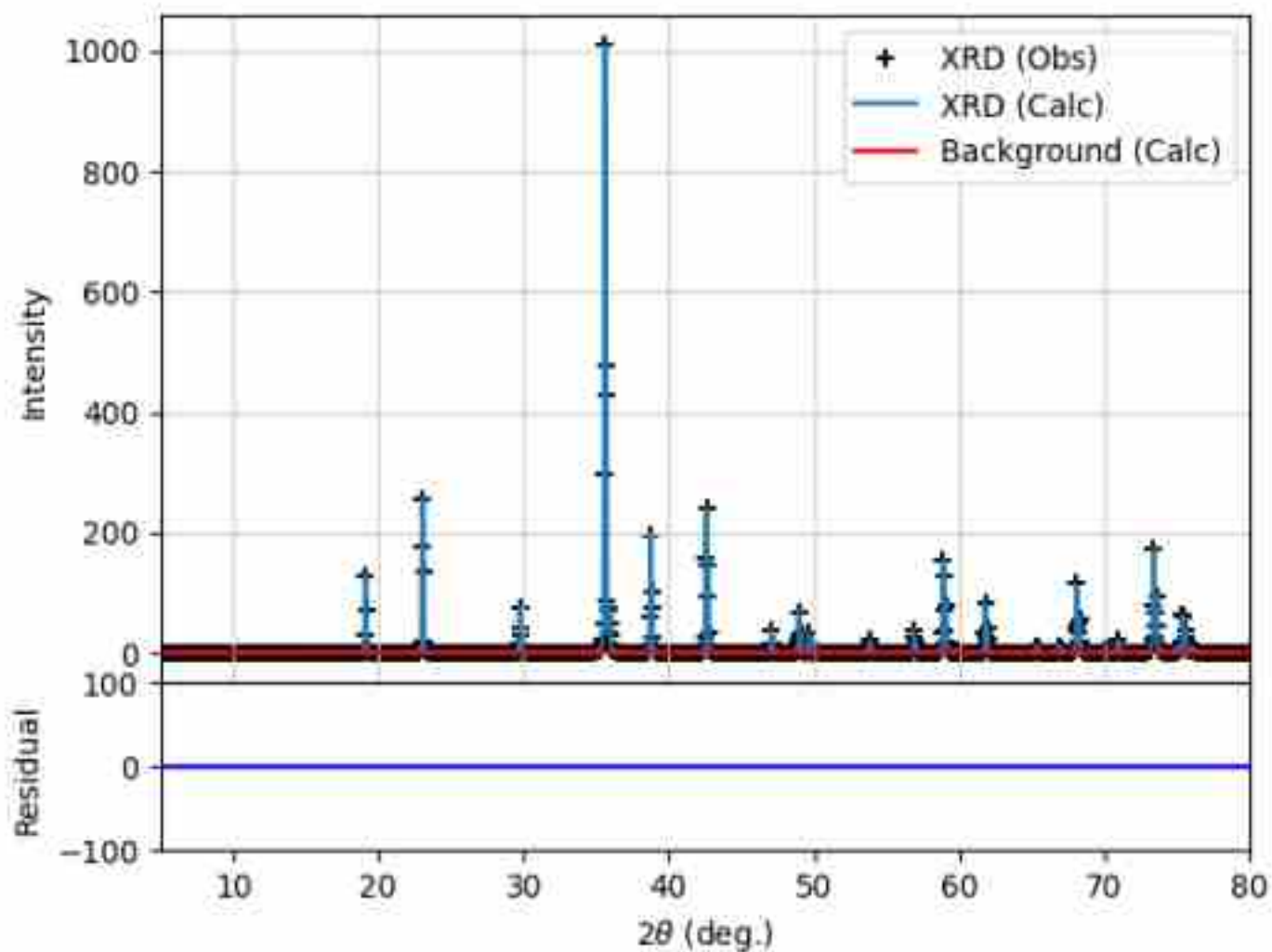
RMSE before RR	Rwp	RMSE after RR
0.003	0.0295	0.00292

Ga₃Bi₁



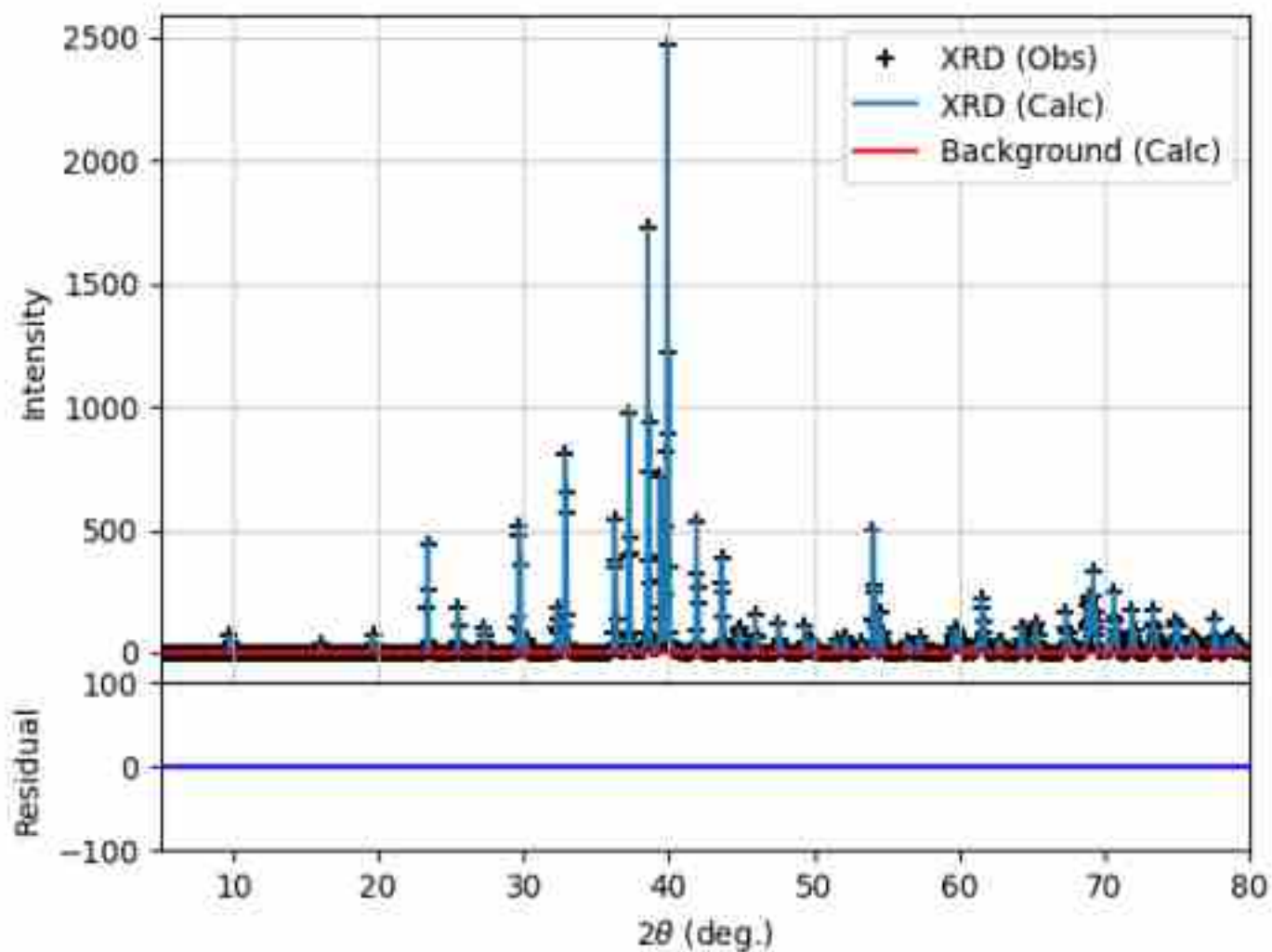
RMSE before RR	Rwp	RMSE after RR
0.003	0.00351	0.00142

Ga₃Hg₁



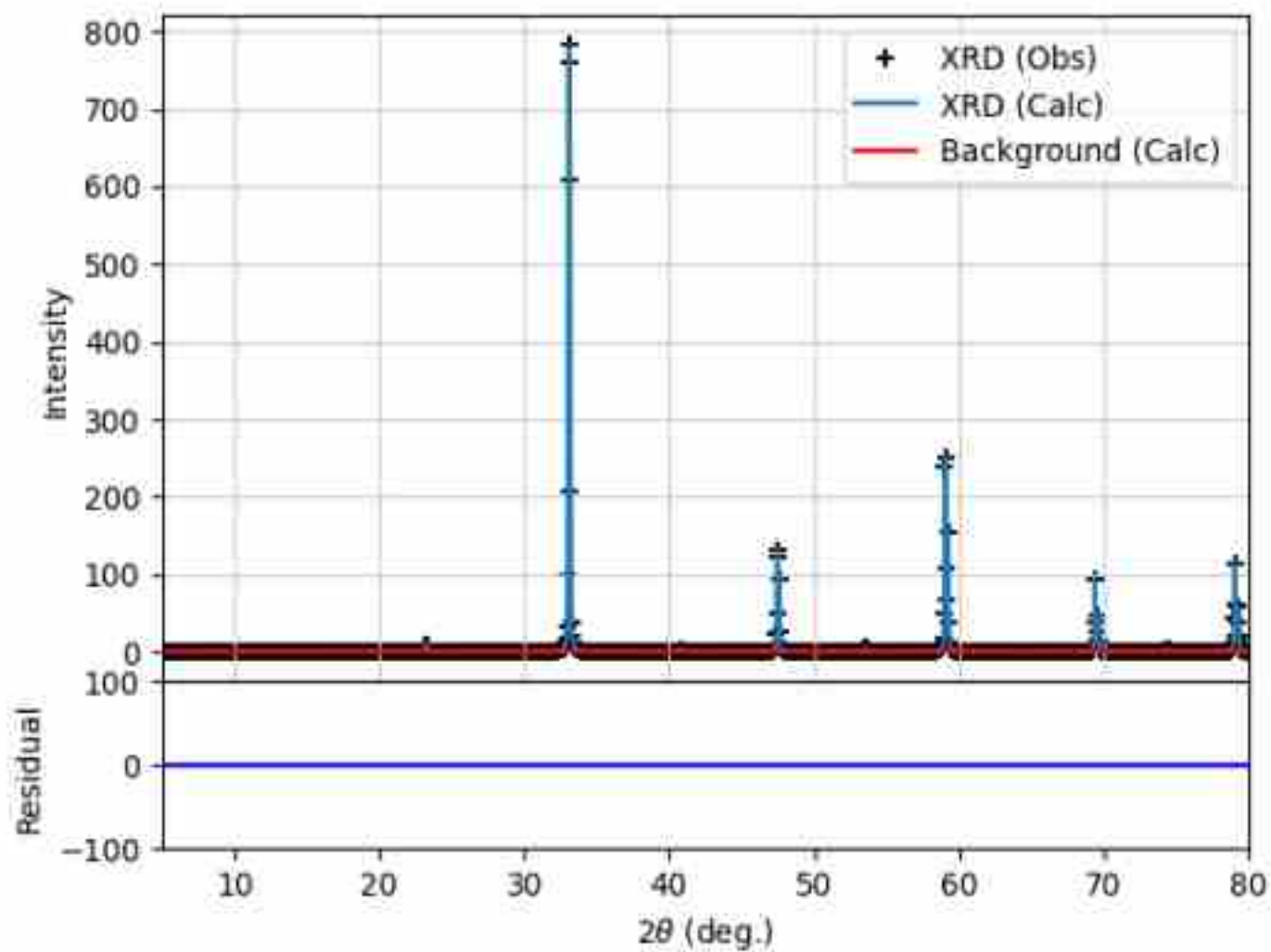
RMSE before RR	Rwp	RMSE after RR
0.003	0.00319	0.00087

Ga4Au8



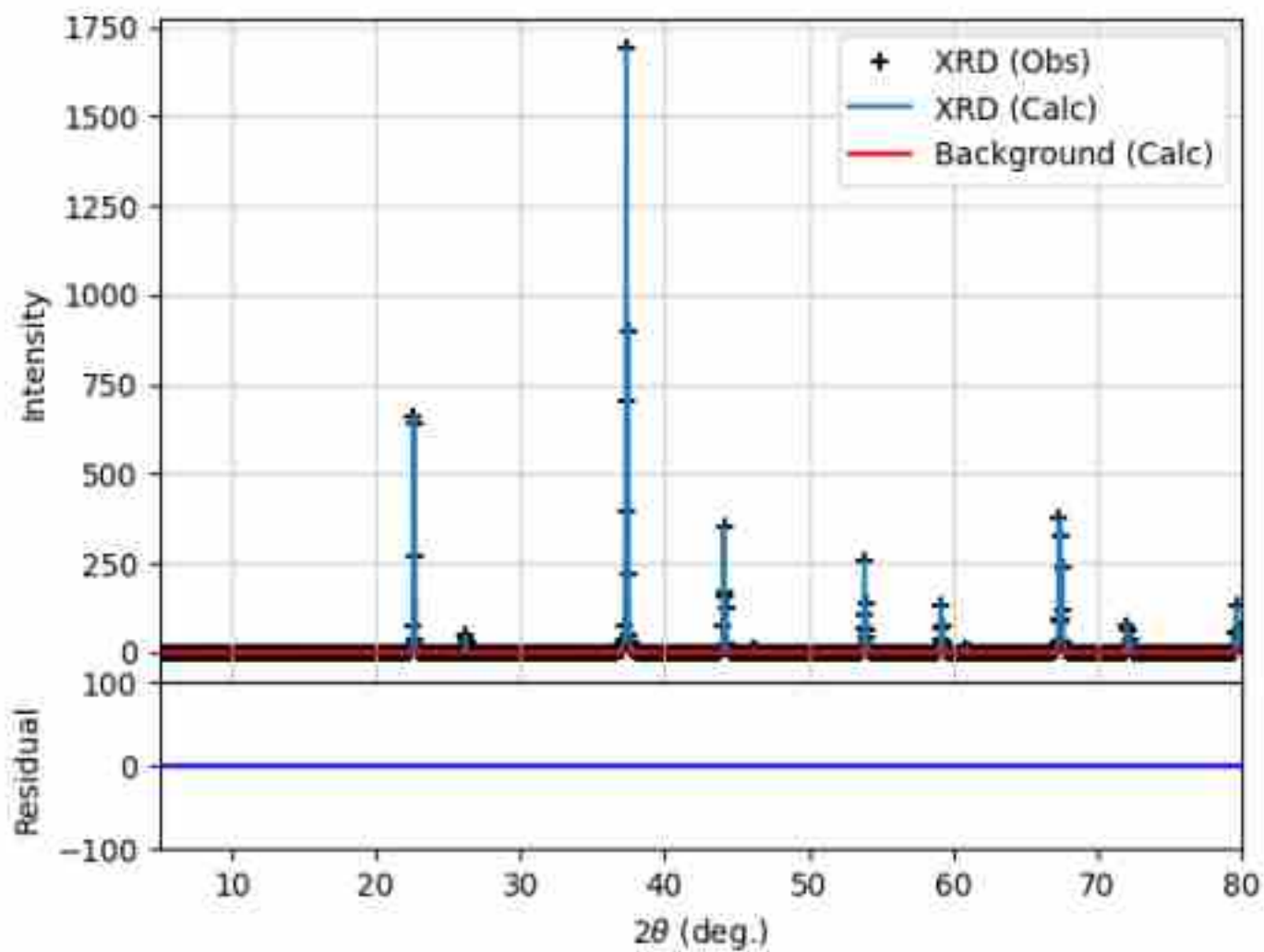
RMSE before RR	Rwp	RMSE after RR
0.03	0.00404	0.00045

Gd1In1



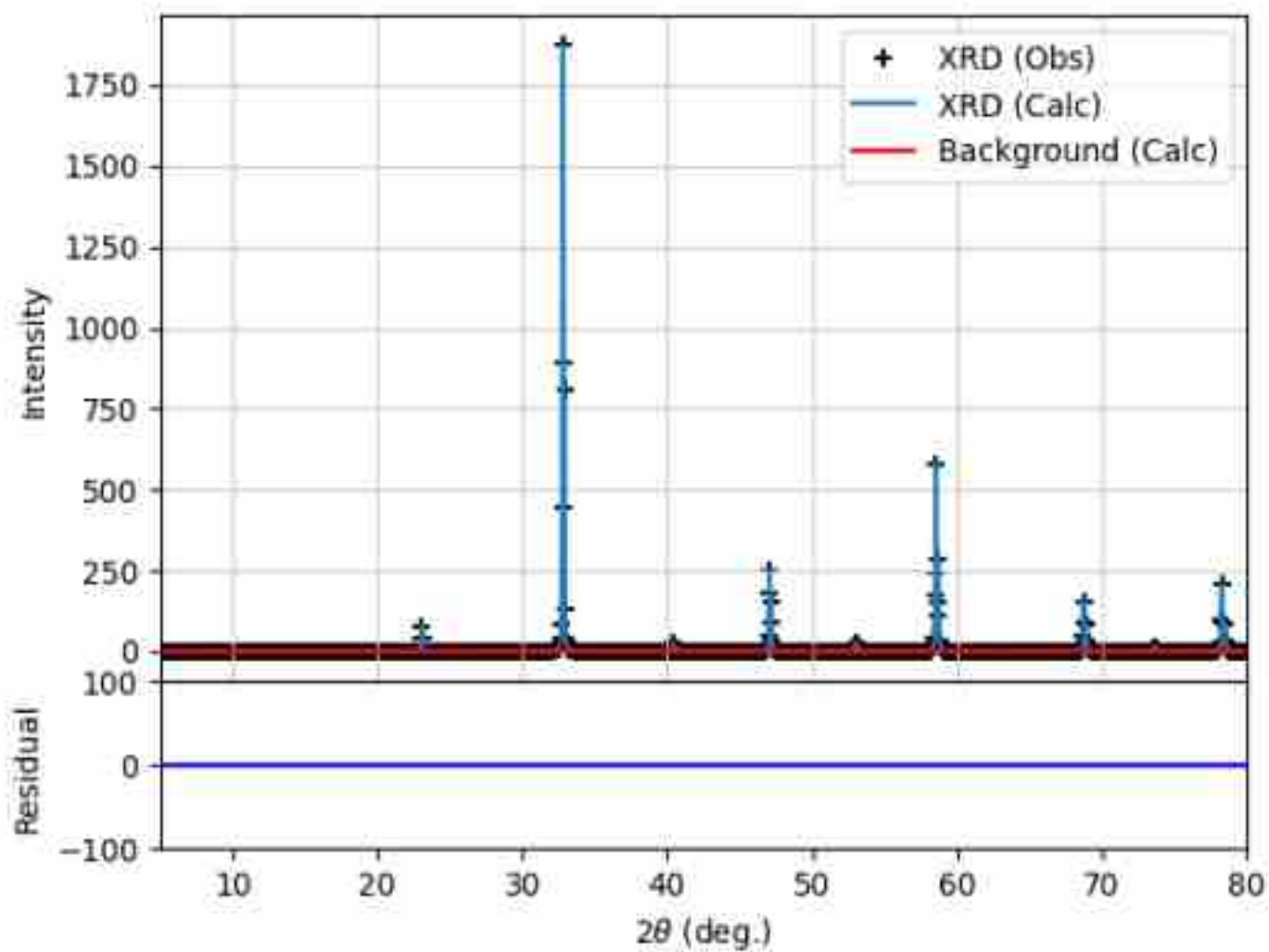
RMSE before RR	Rwp	RMSE after RR
0.003	0.15717	0.00258

Gd1Sn1Au1



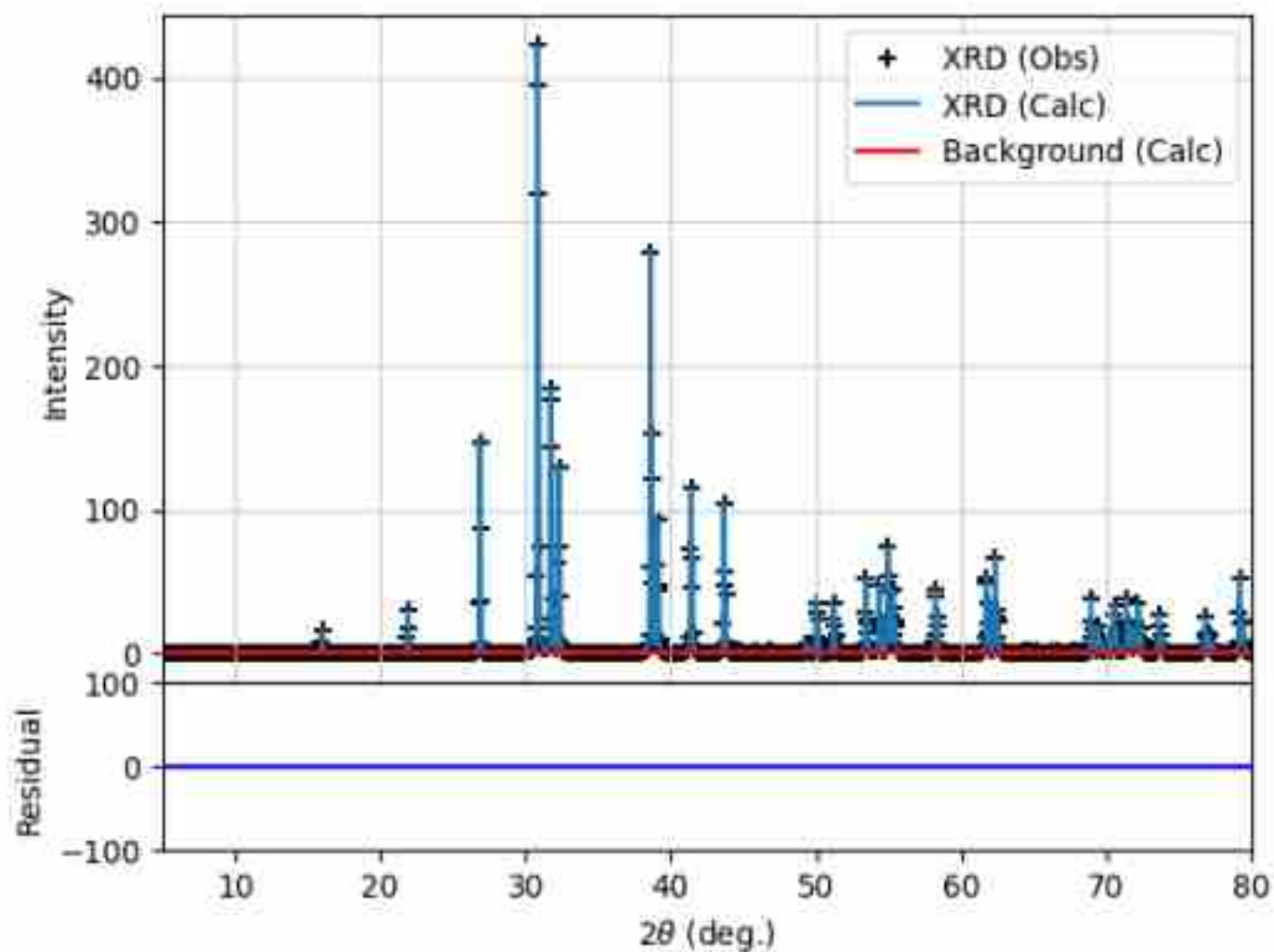
RMSE before RR	Rwp	RMSE after RR
0.003	0.00572	0.00042

Gd1Tl1



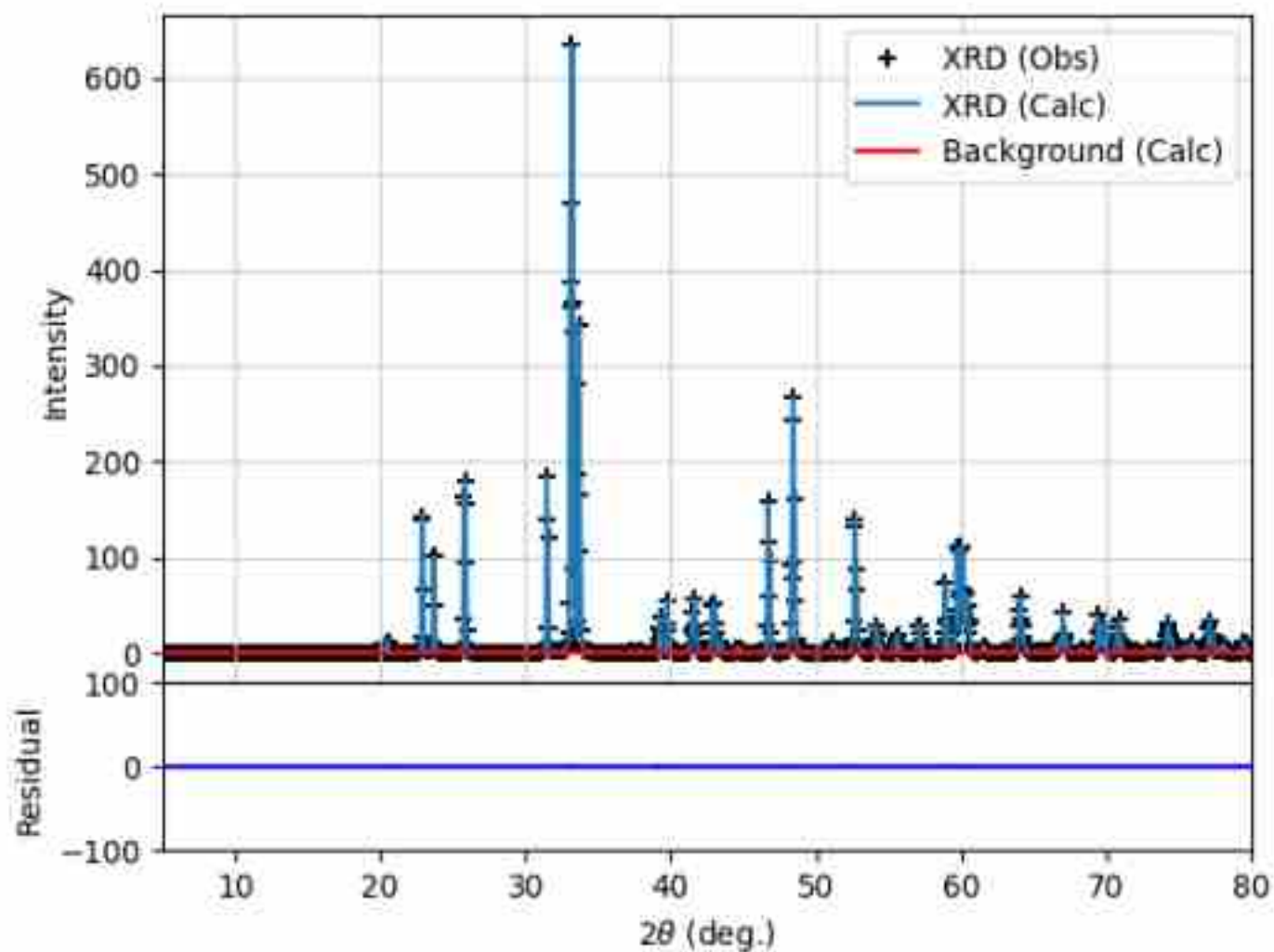
RMSE before RR	Rwp	RMSE after RR
0.003	0.05893	0.00163

Gd₂Ga₂



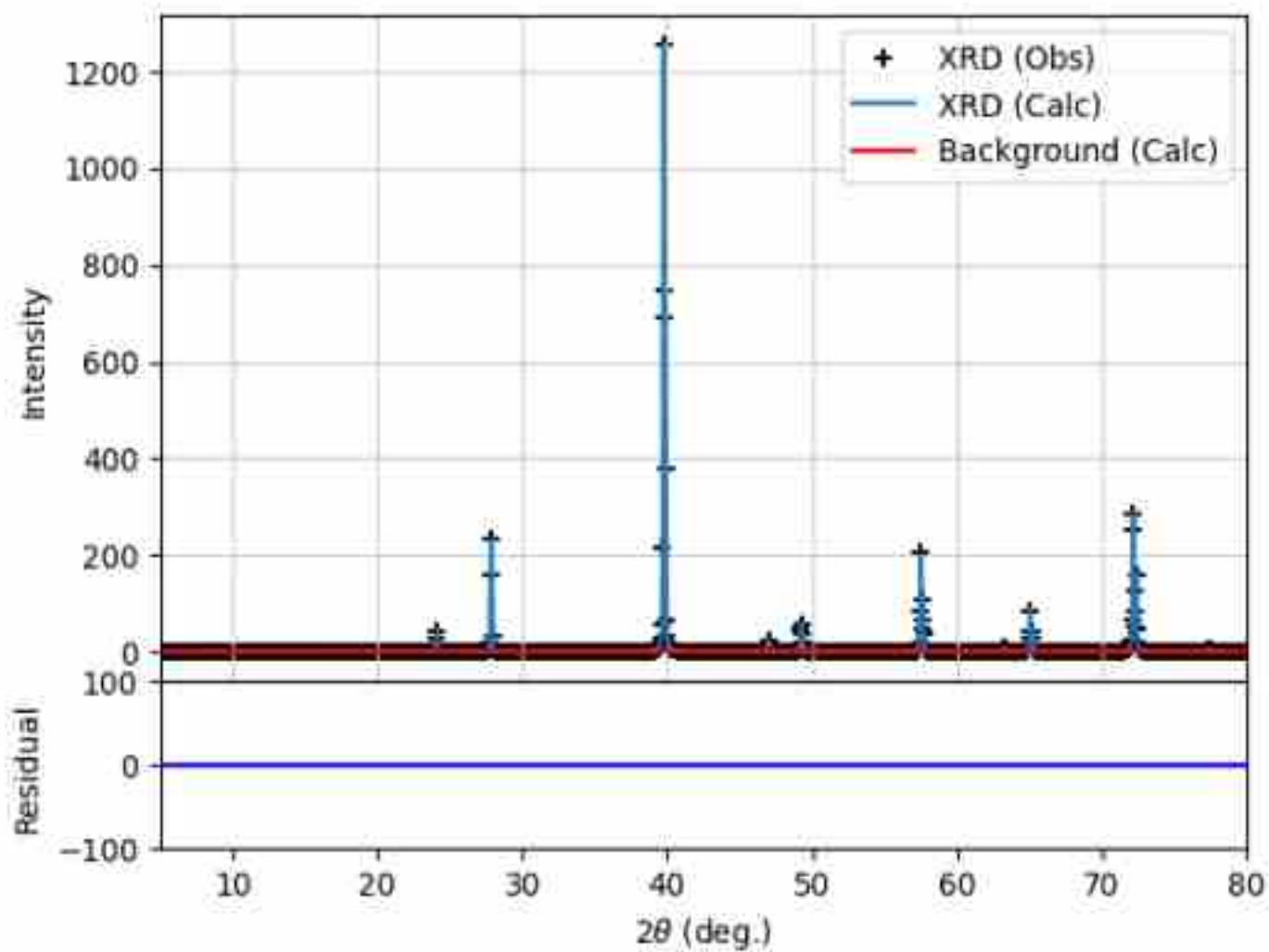
RMSE before RR	Rwp	RMSE after RR
0.003	0.00421	0.00022

Gd₄Mn₂Co₂O₁₂



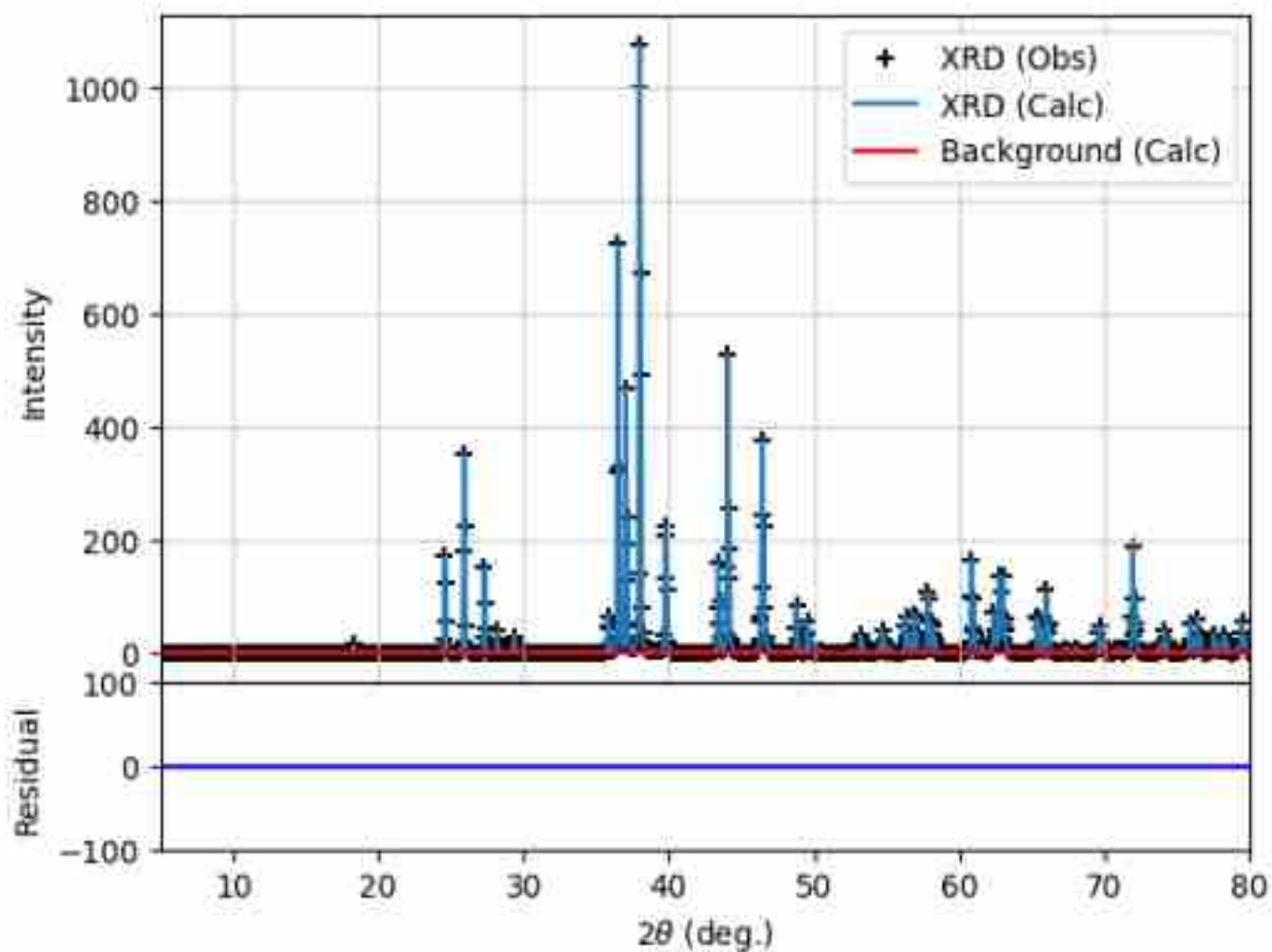
RMSE before RR	Rwp	RMSE after RR
0.03	0.62604	0.05686

Hf1In1Cu2



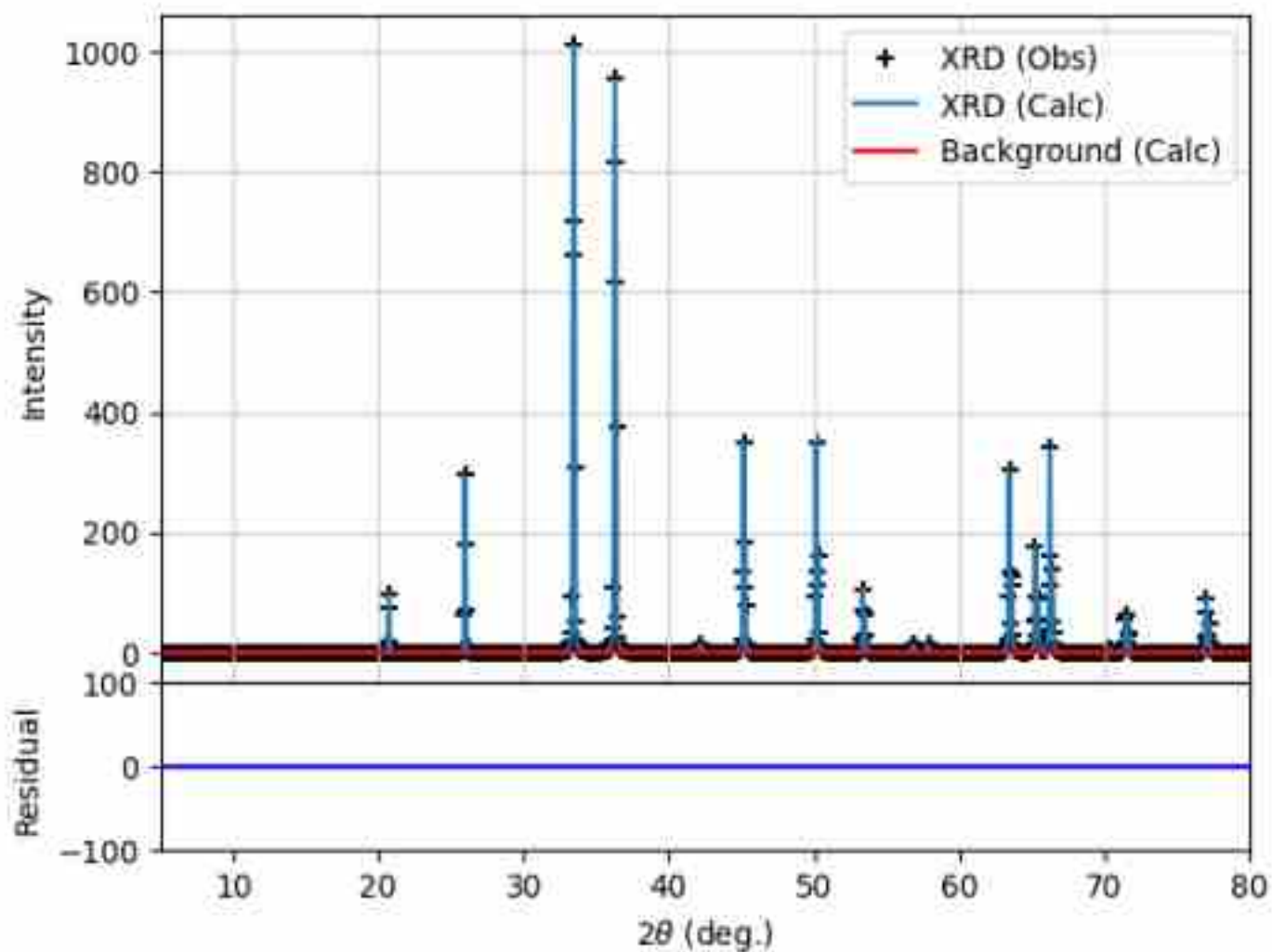
RMSE before RR	Rwp	RMSE after RR
0.003	0.00258	0.00023

Hf4Co4Ge4



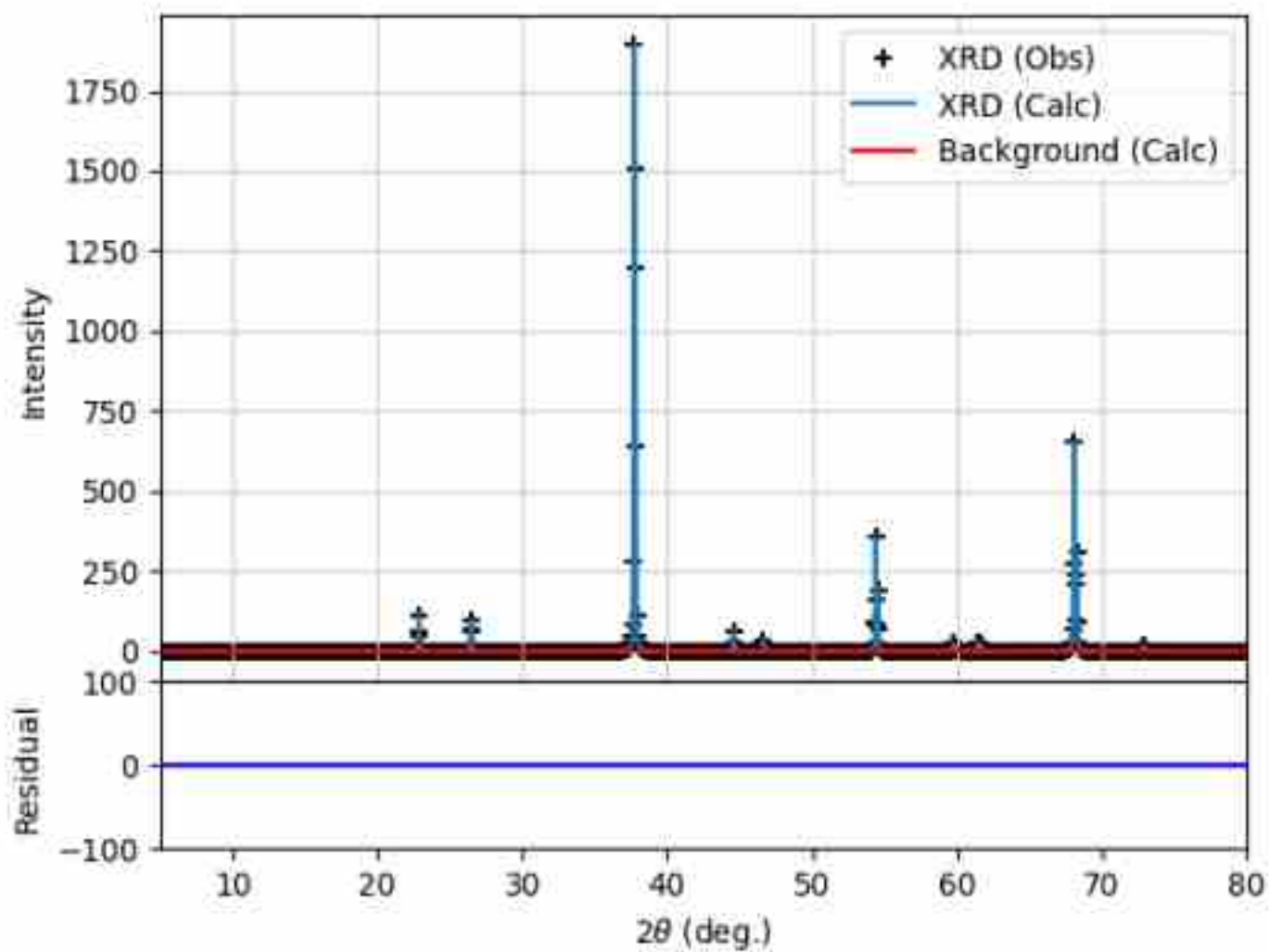
RMSE before RR	Rwp	RMSE after RR
0.03	0.00431	0.00046

Ho1Hg2



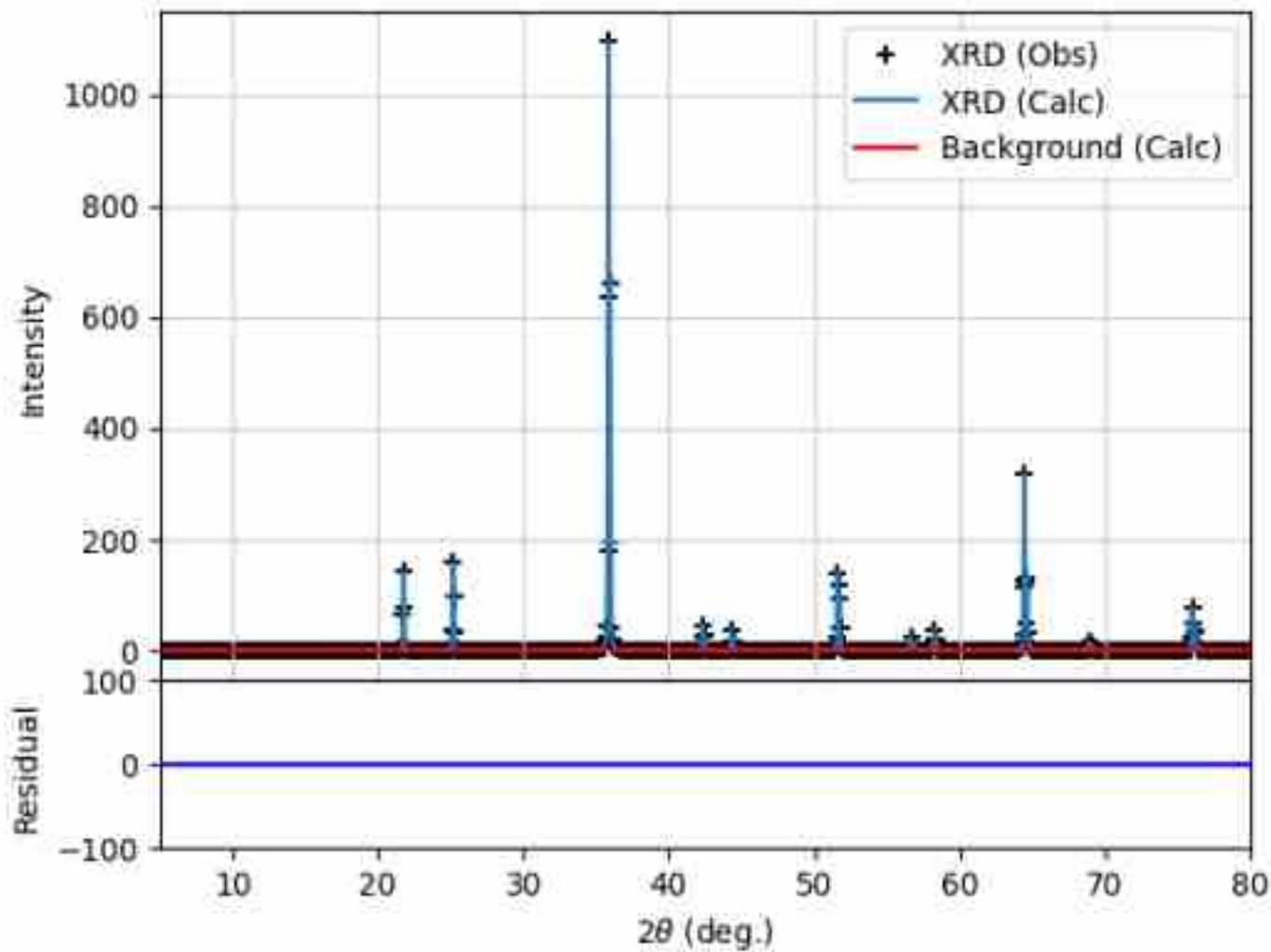
RMSE before RR	Rwp	RMSE after RR
0.003	0.00566	0.00052

Ho1Rh2Pb1



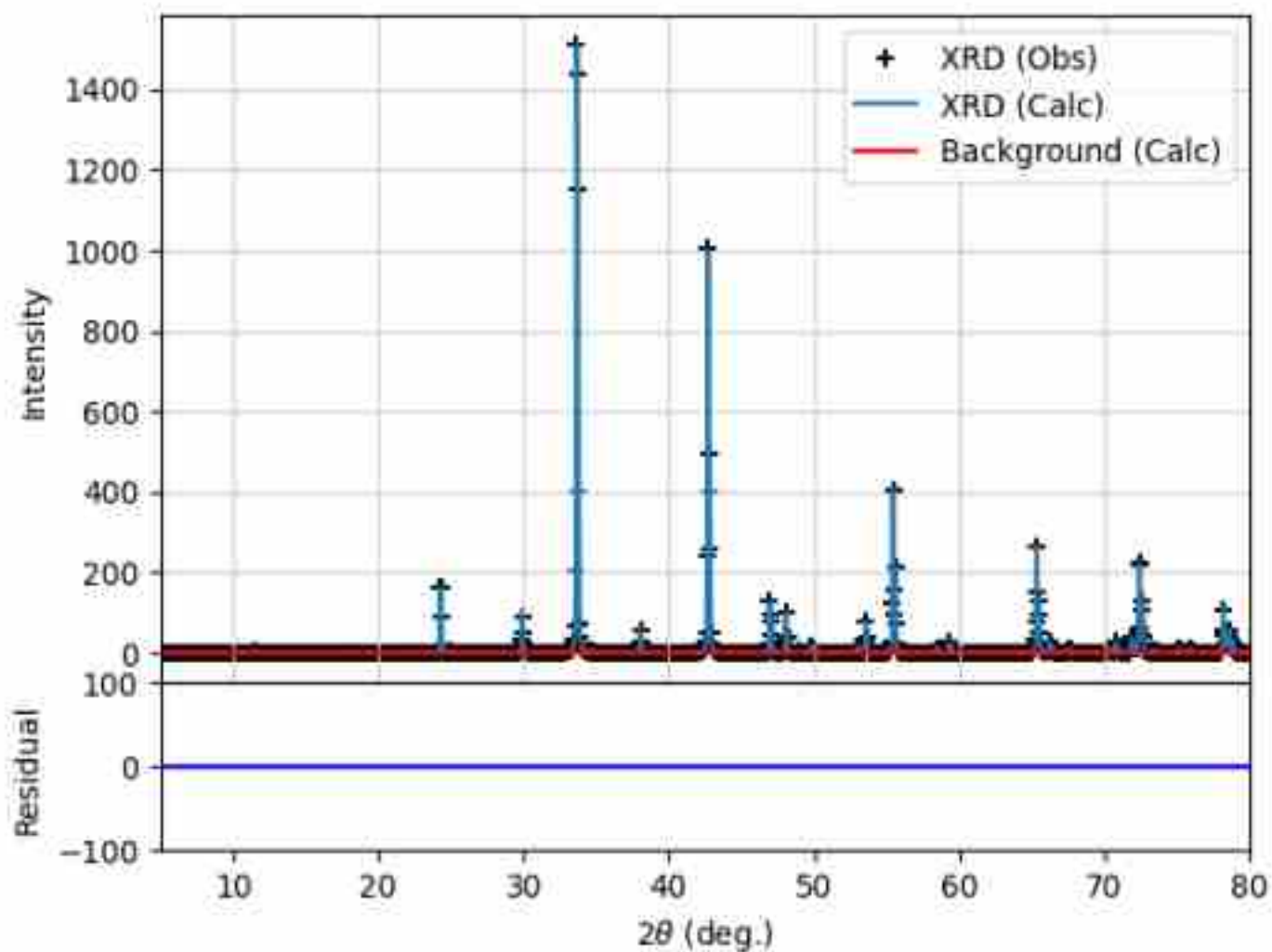
RMSE before RR	Rwp	RMSE after RR
0.003	0.01005	0.001

Ho2Mg1Ru1



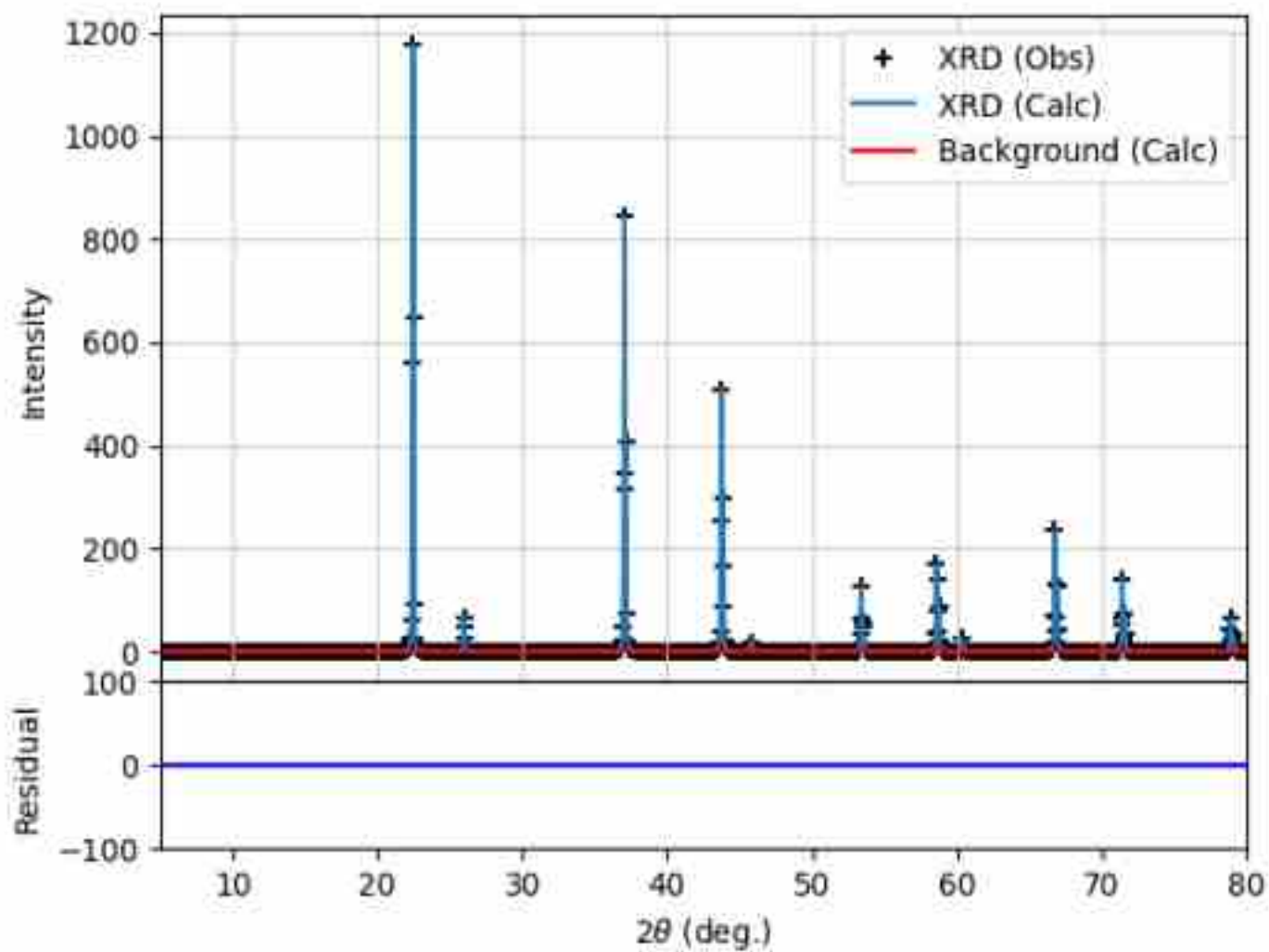
RMSE before RR	Rwp	RMSE after RR
0.003	0.04056	0.00398

Ho₄Zn₄Ge₄



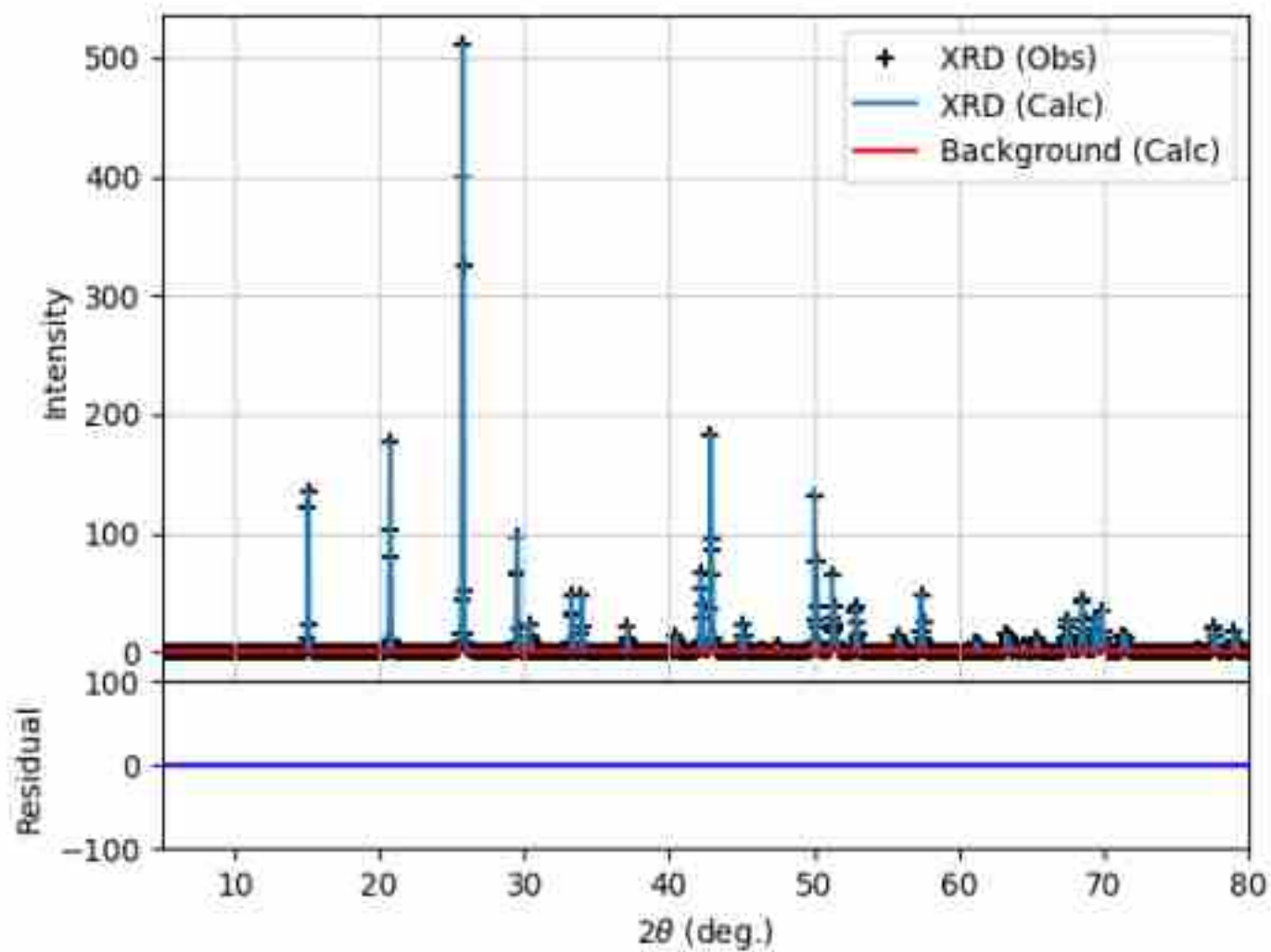
RMSE before RR	Rwp	RMSE after RR
0.03	0.0024	0.00032

In1Bi1



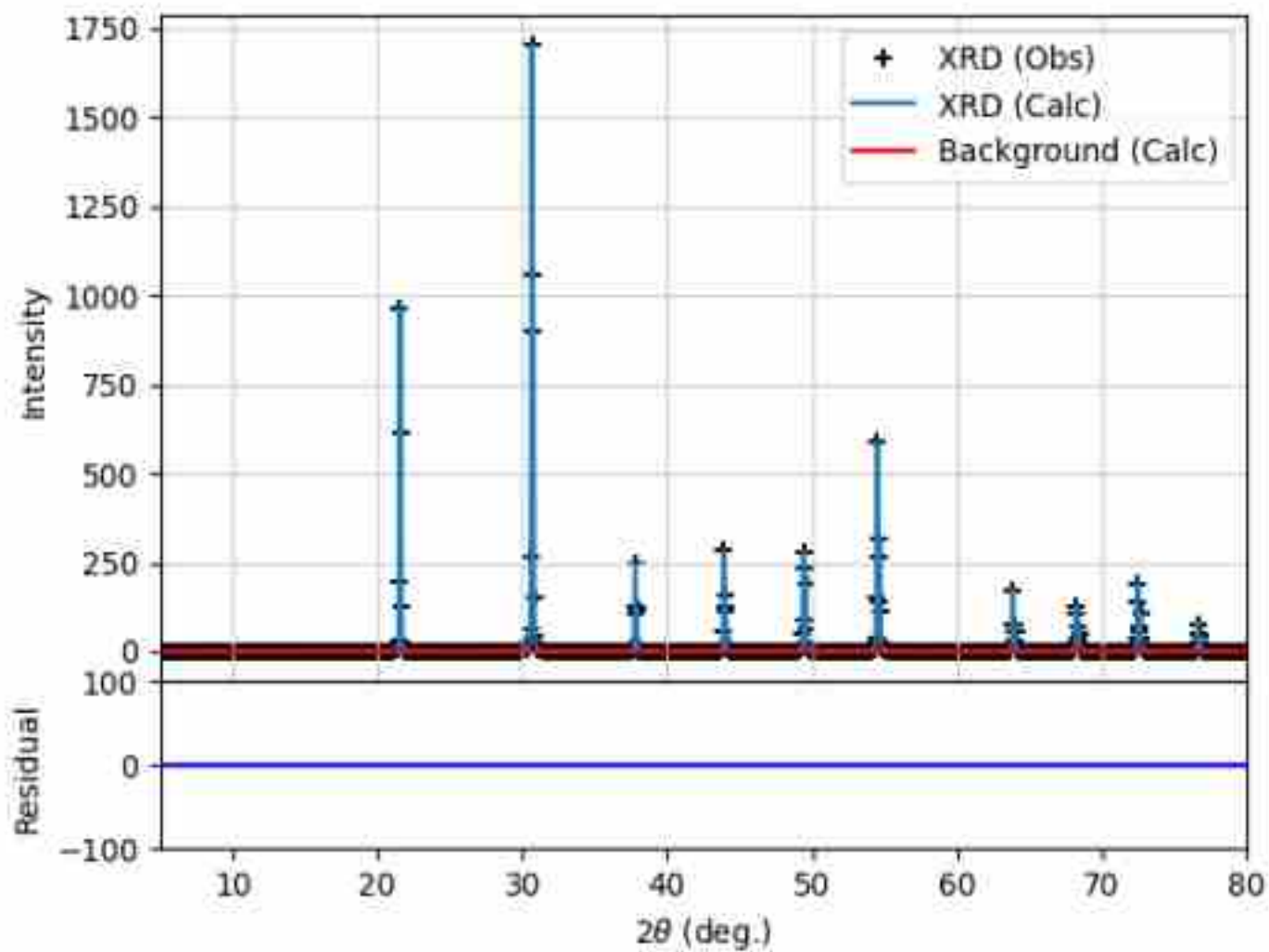
RMSE before RR	Rwp	RMSE after RR
0.003	0.07723	0.00289

K₂Ag₂F₈



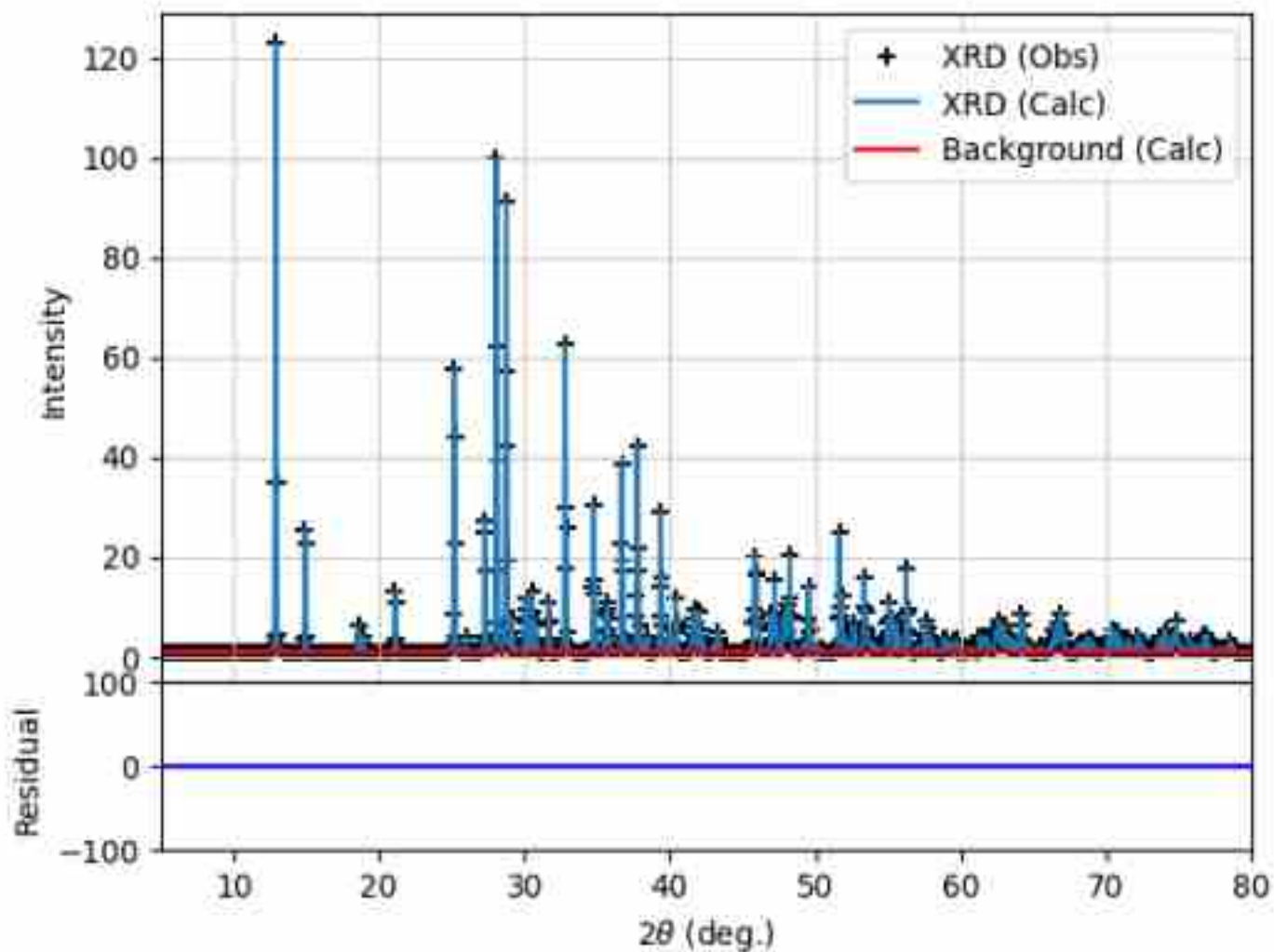
RMSE before RR	Rwp	RMSE after RR
0.03	0.00292	0.00067

K₂HgI₃Au₁



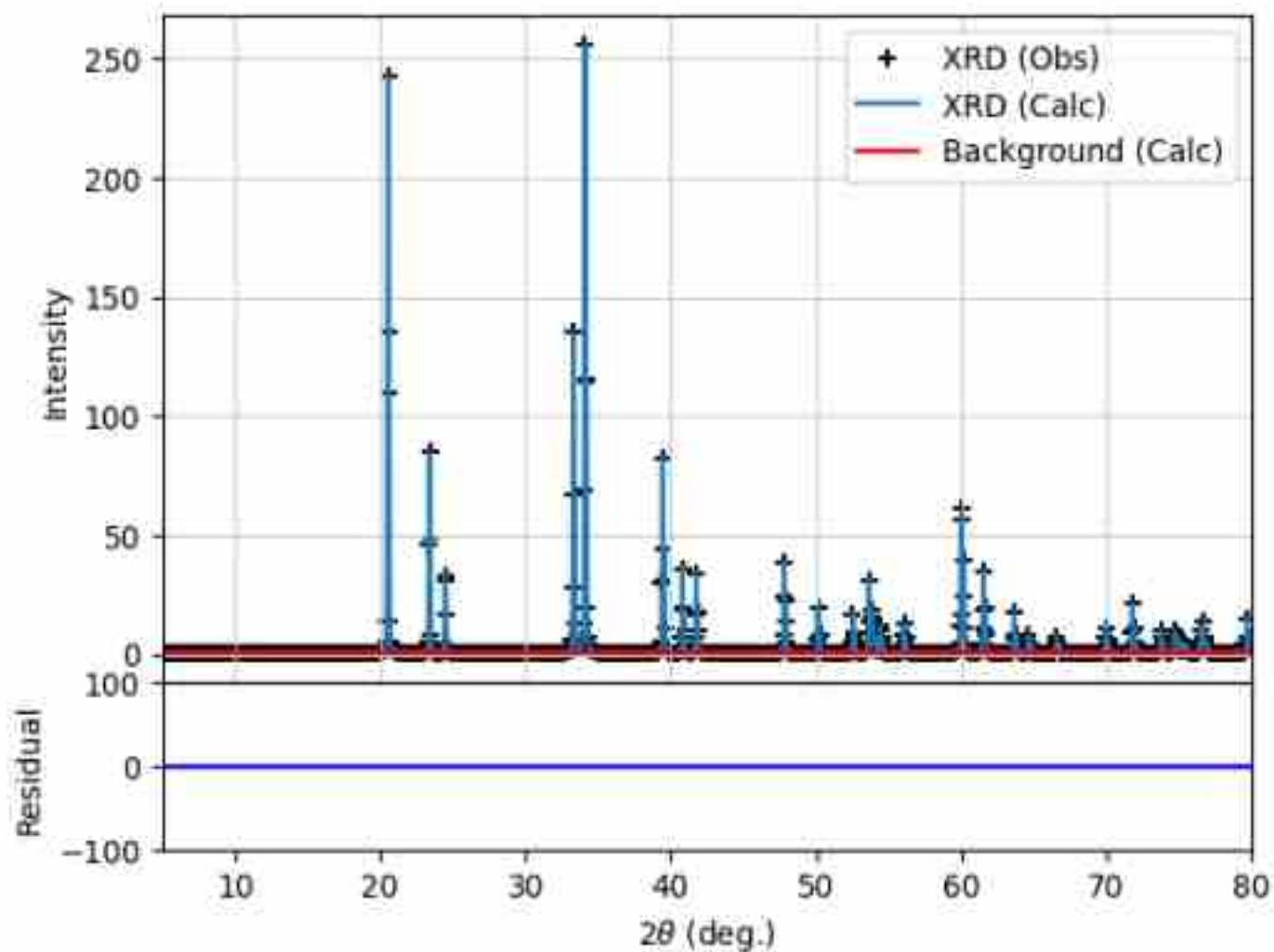
RMSE before RR	Rwp	RMSE after RR
0.003	0.01745	0.00212

K4Ti2S6



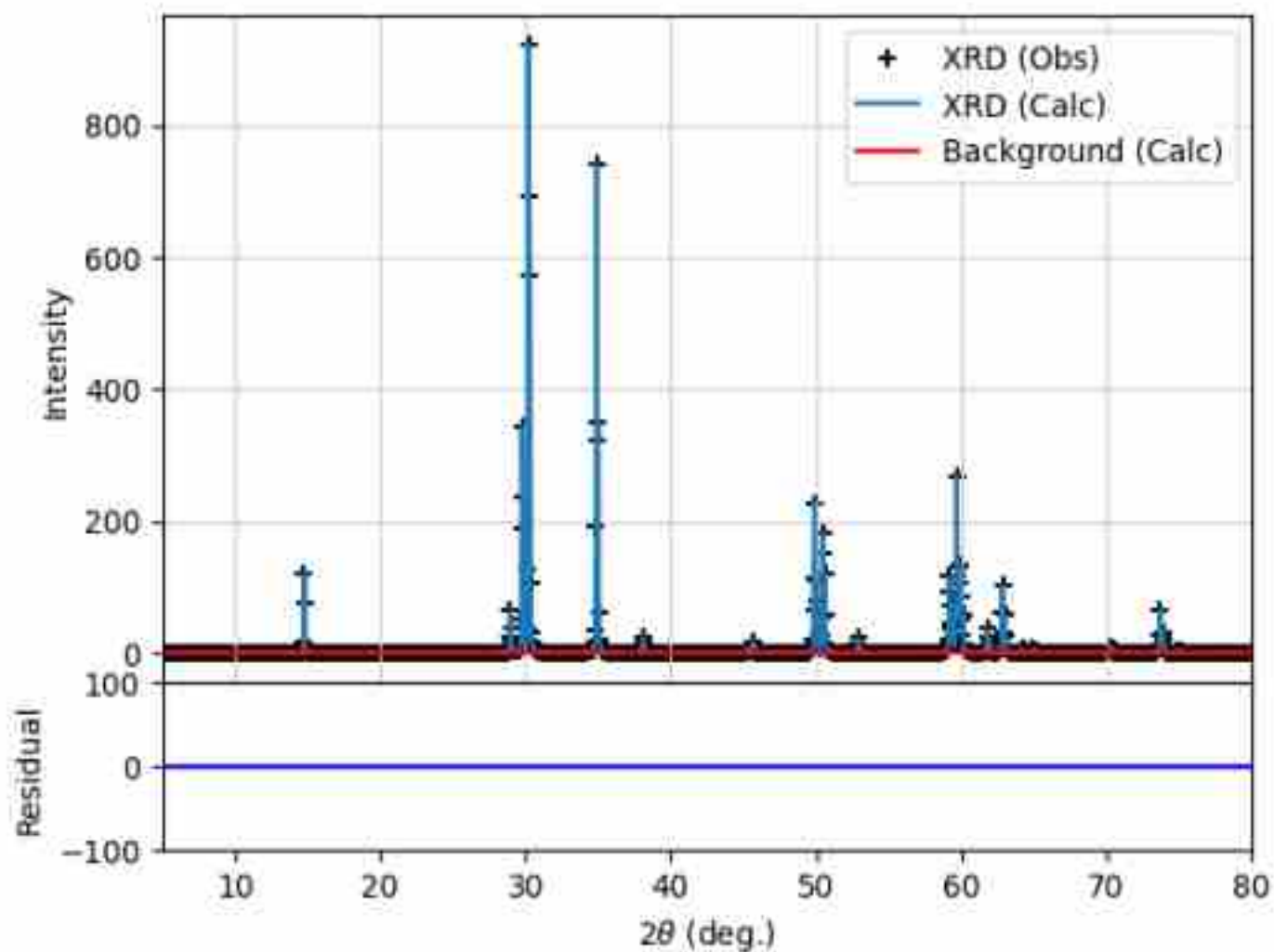
RMSE before RR	Rwp	RMSE after RR
0.03	0.00305	0.00043

La1Mg3



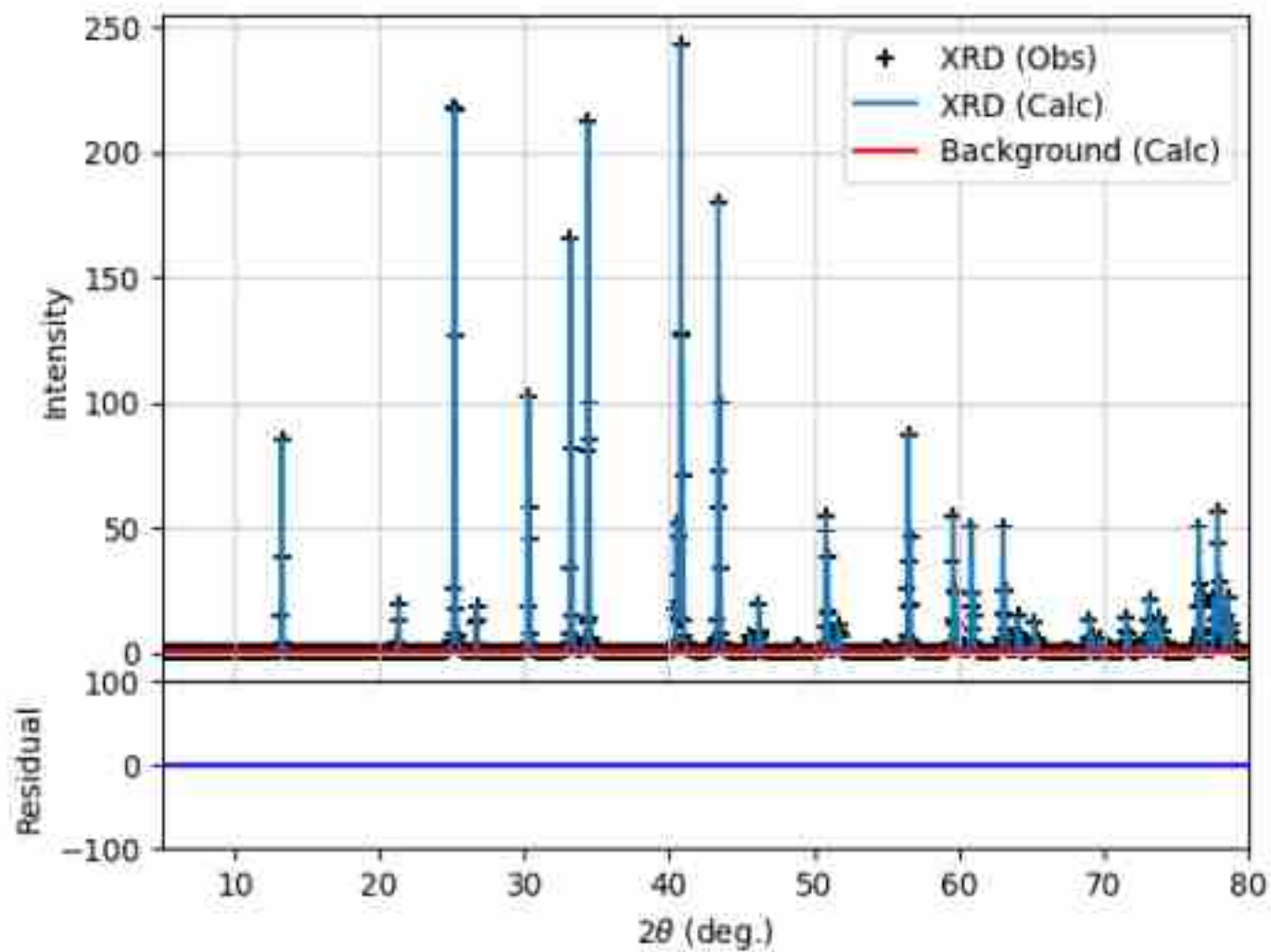
RMSE before RR	Rwp	RMSE after RR
0.003	0.00235	0.00038

La1Th1



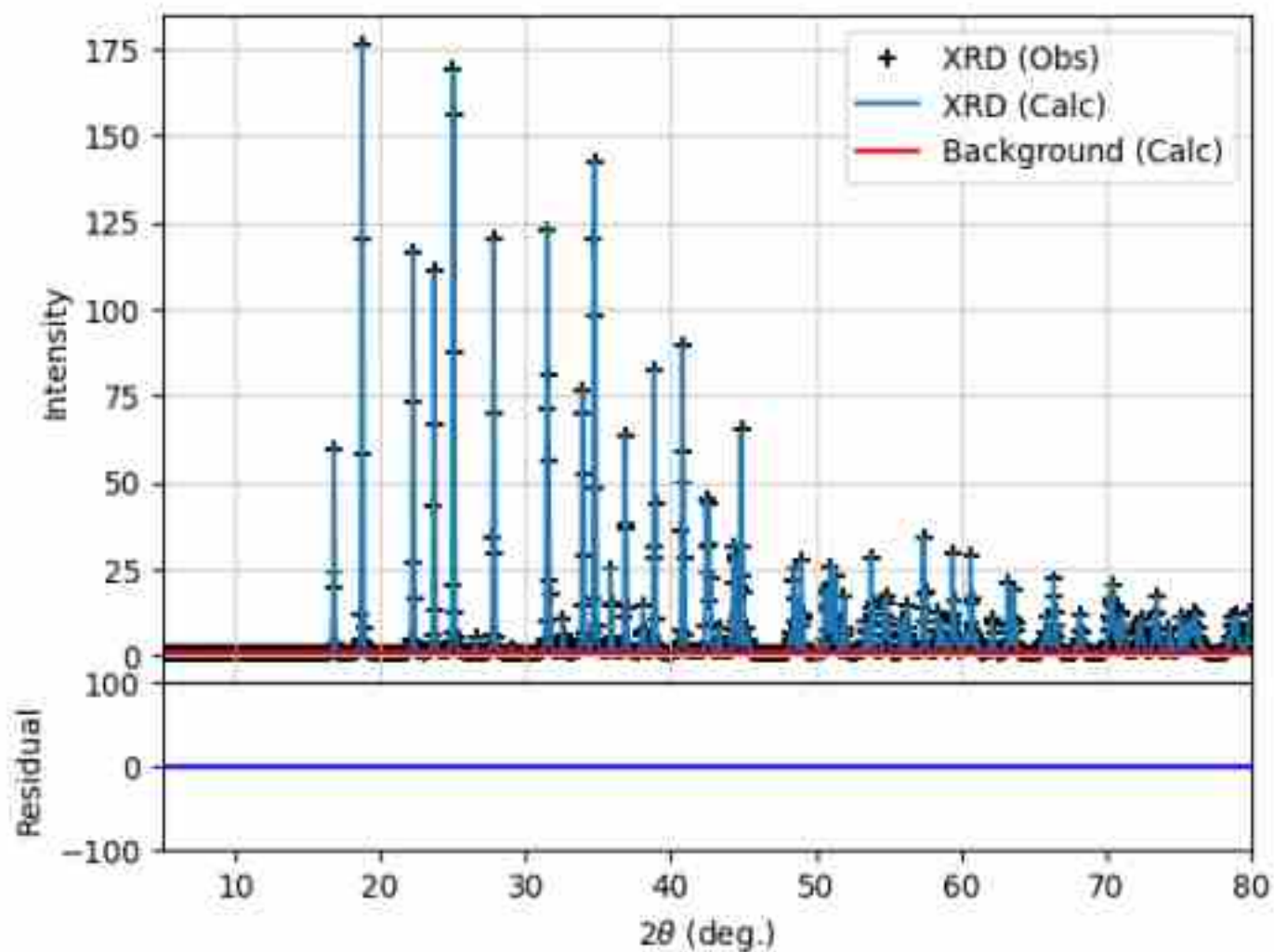
RMSE before RR	Rwp	RMSE after RR
0.003	0.0039	0.00053

La₁Y₁Mn₂Si₂



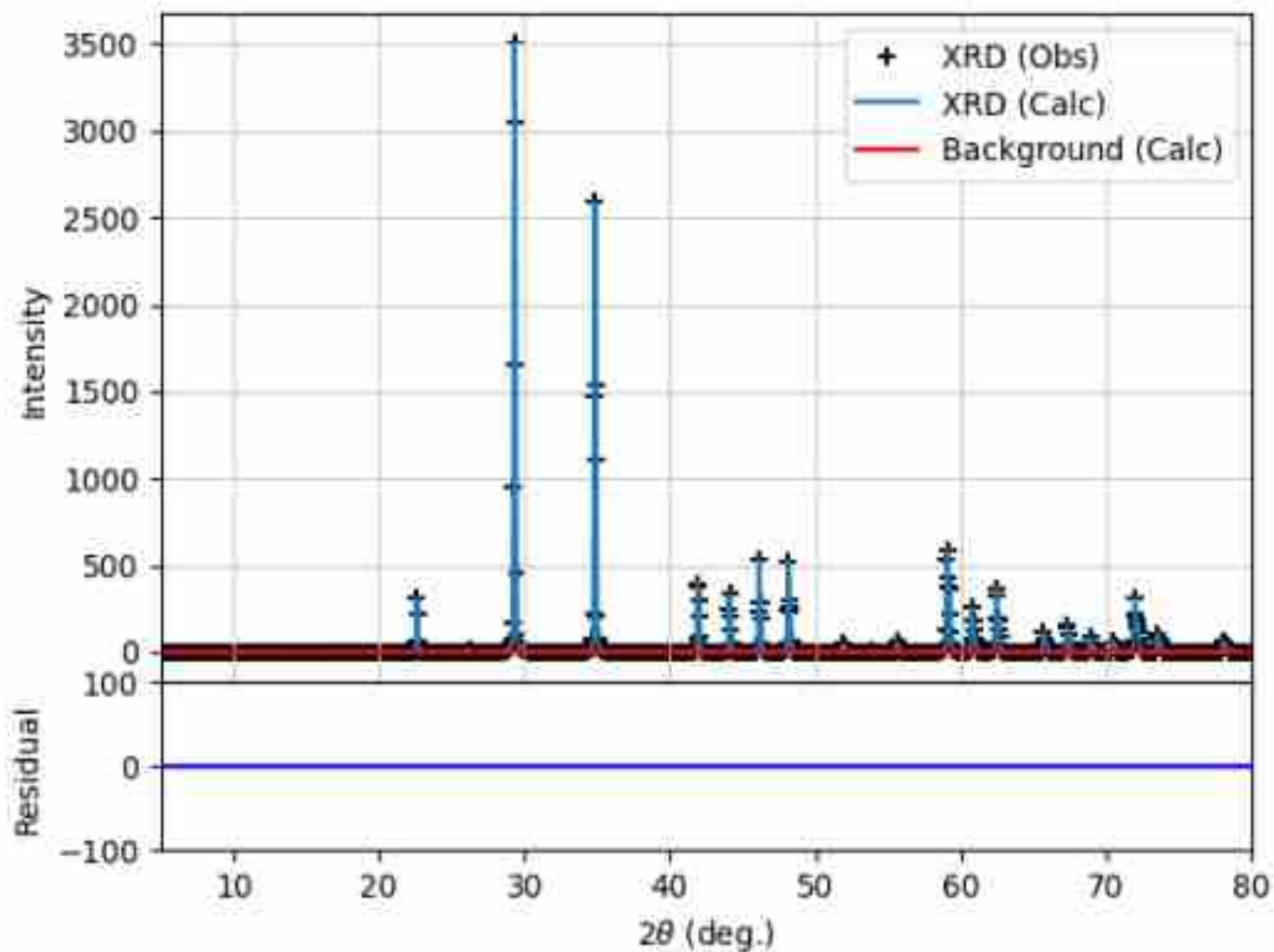
RMSE before RR	Rwp	RMSE after RR
0.03	0.02403	0.00056

La₂C₂N₄Cl₂



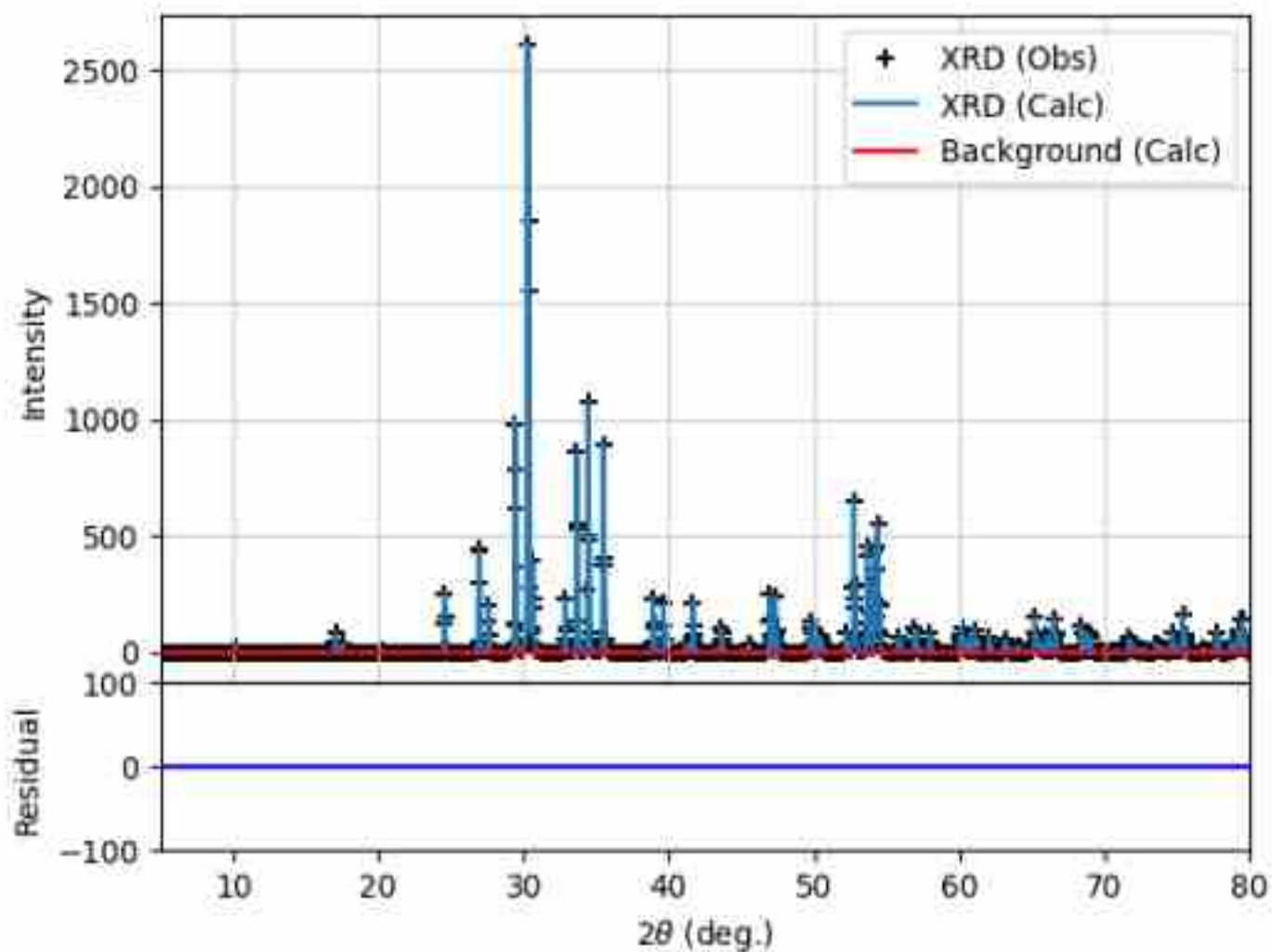
RMSE before RR	Rwp	RMSE after RR
0.03	0.00424	0.00142

La₄Ce₂Te₈



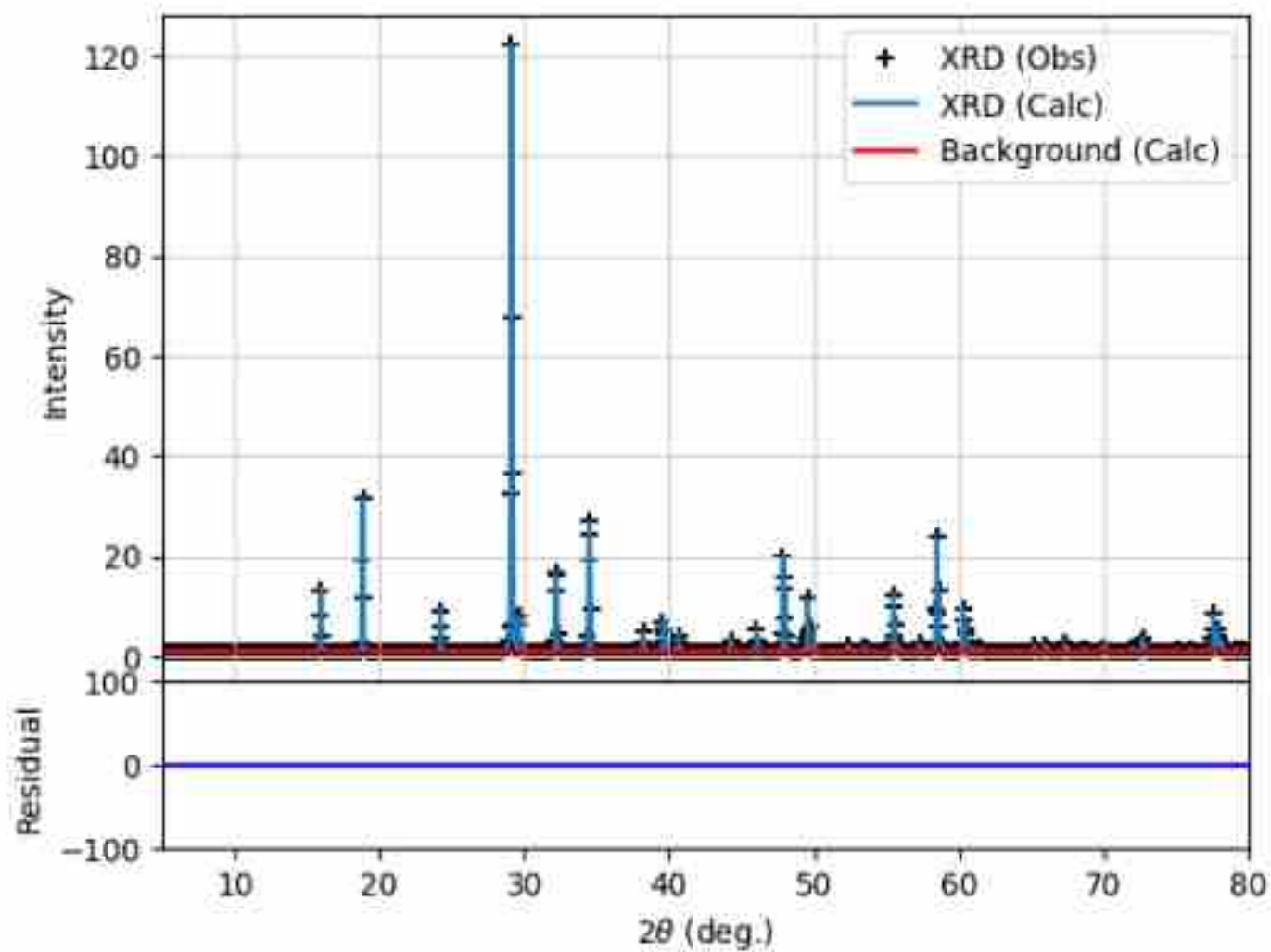
RMSE before RR	Rwp	RMSE after RR
0.03	0.00218	0.00029

La14Ni6



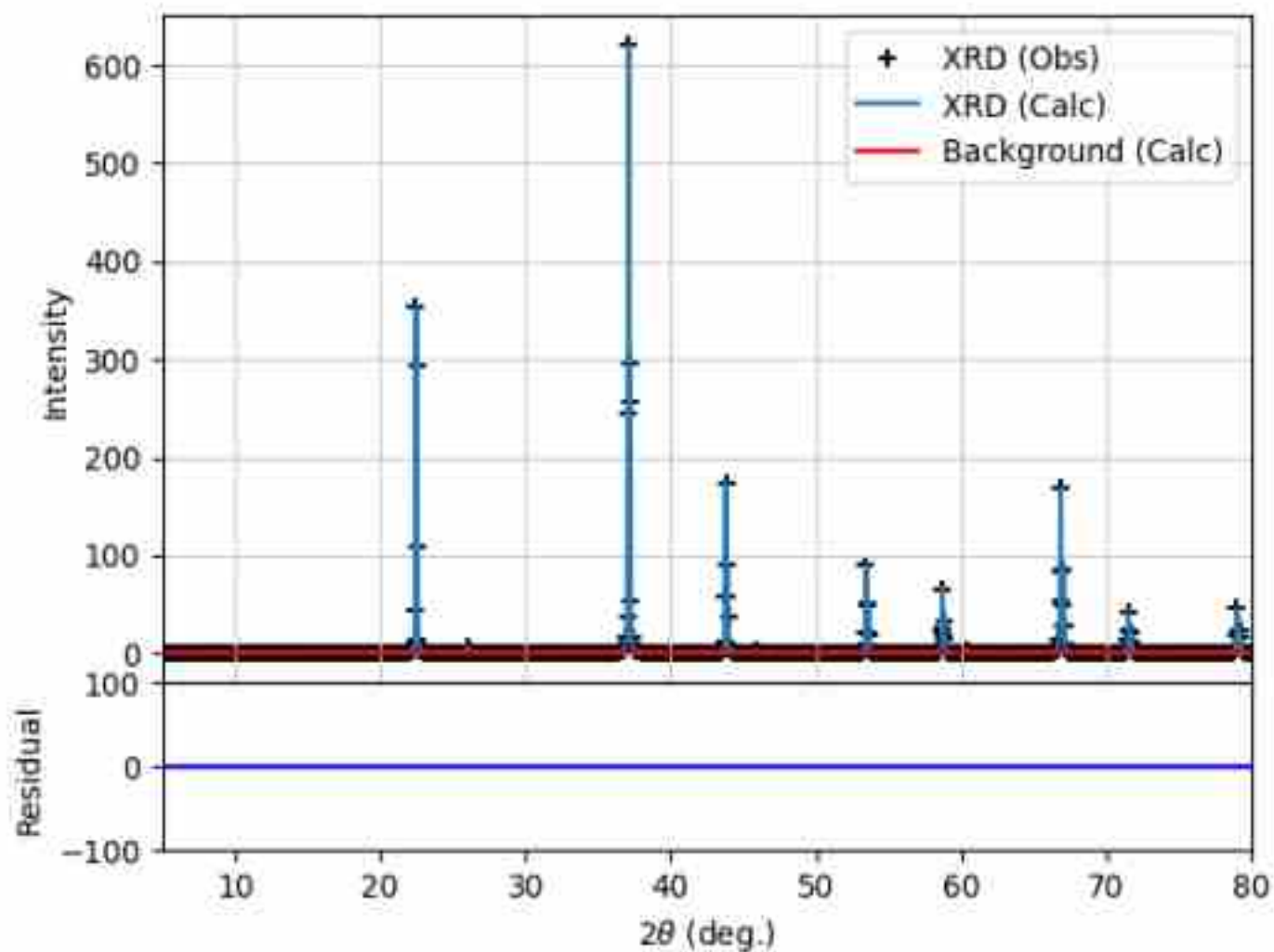
RMSE before RR	Rwp	RMSE after RR
0.03	0.00349	0.00046

Li1Ca3



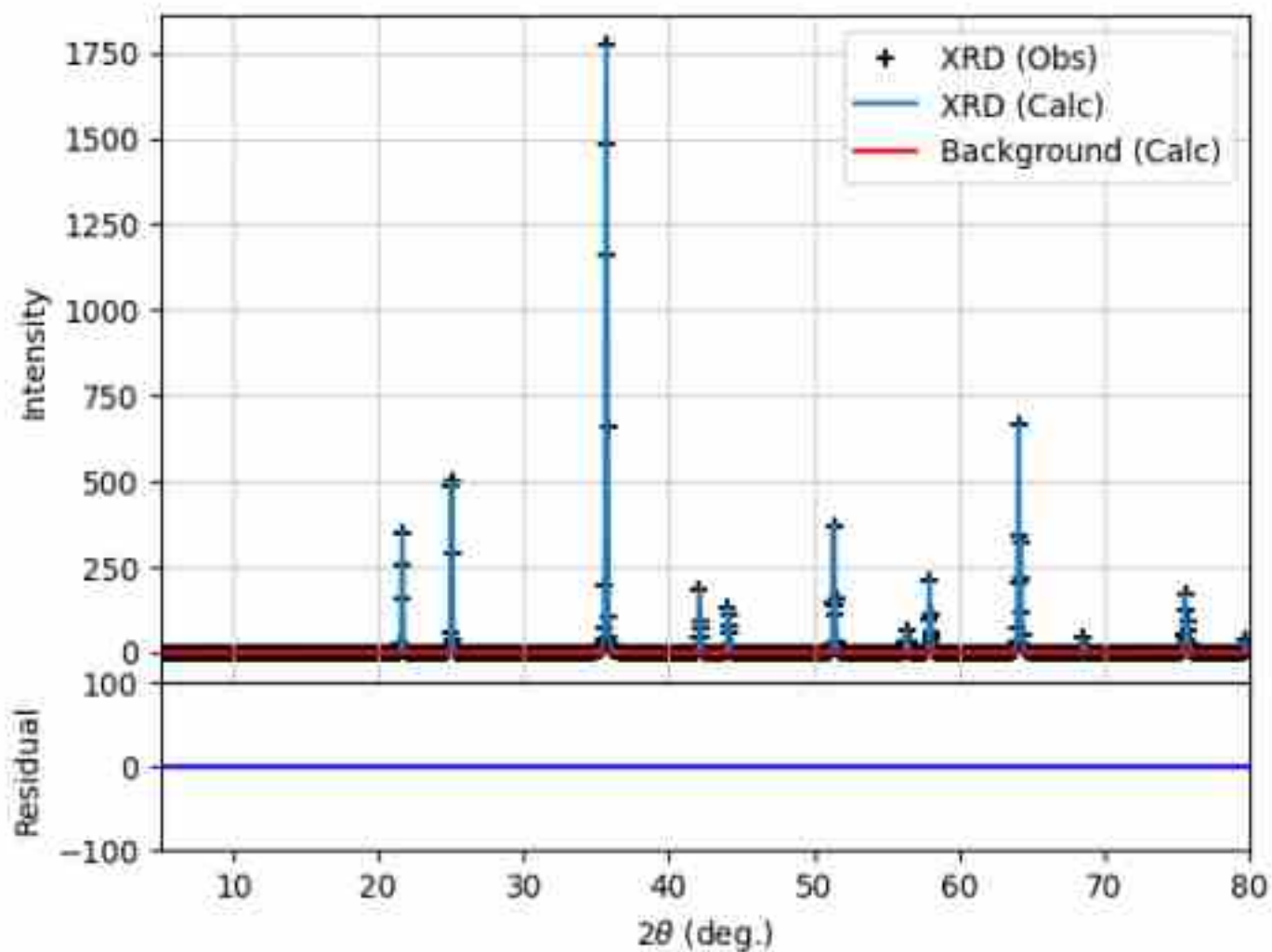
RMSE before RR	Rwp	RMSE after RR
0.003	0.09214	0.00434

Li1Ce1Zn2



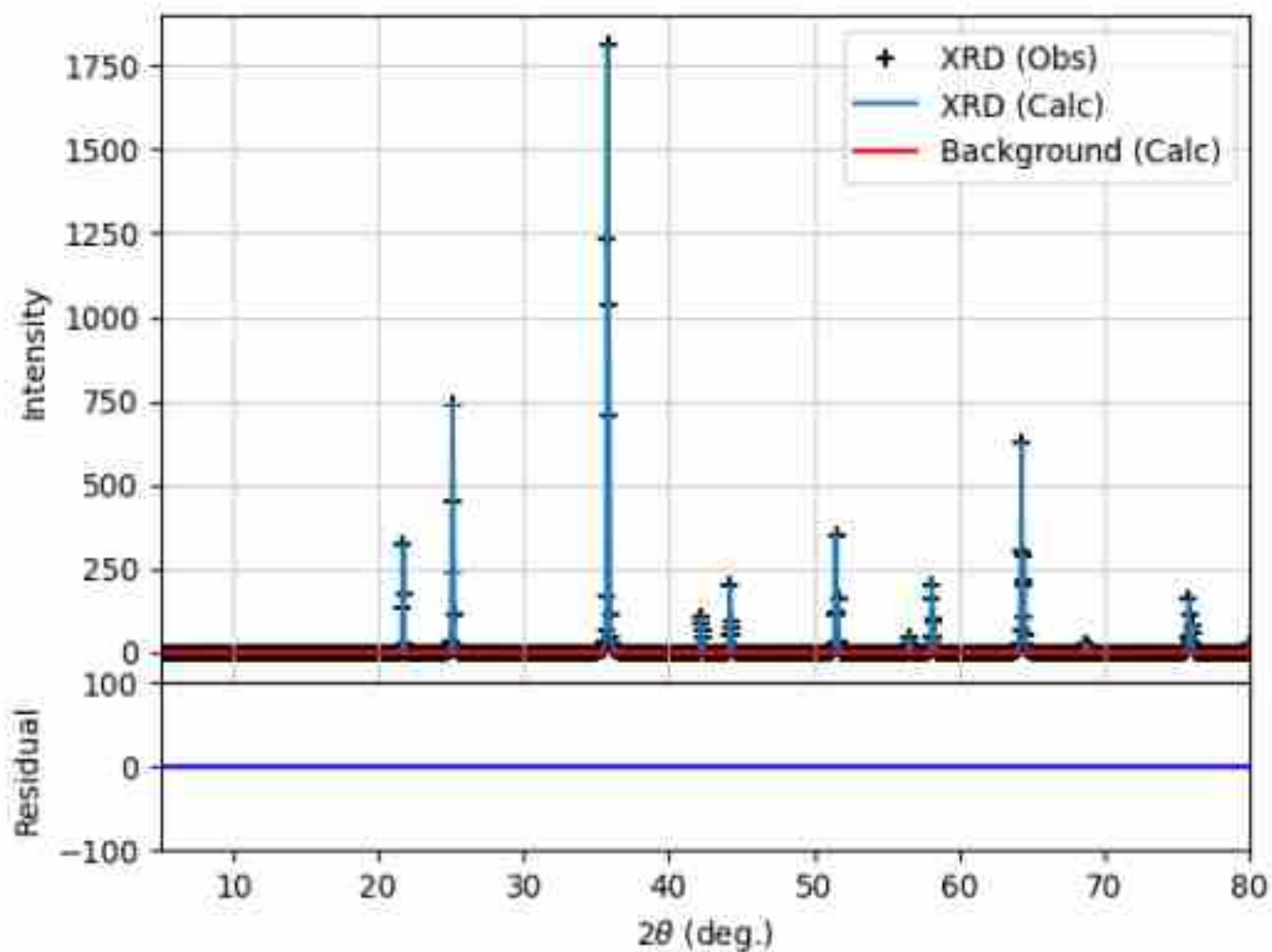
RMSE before RR	Rwp	RMSE after RR
0.003	0.01369	0.00363

Li1Dy1Hg2



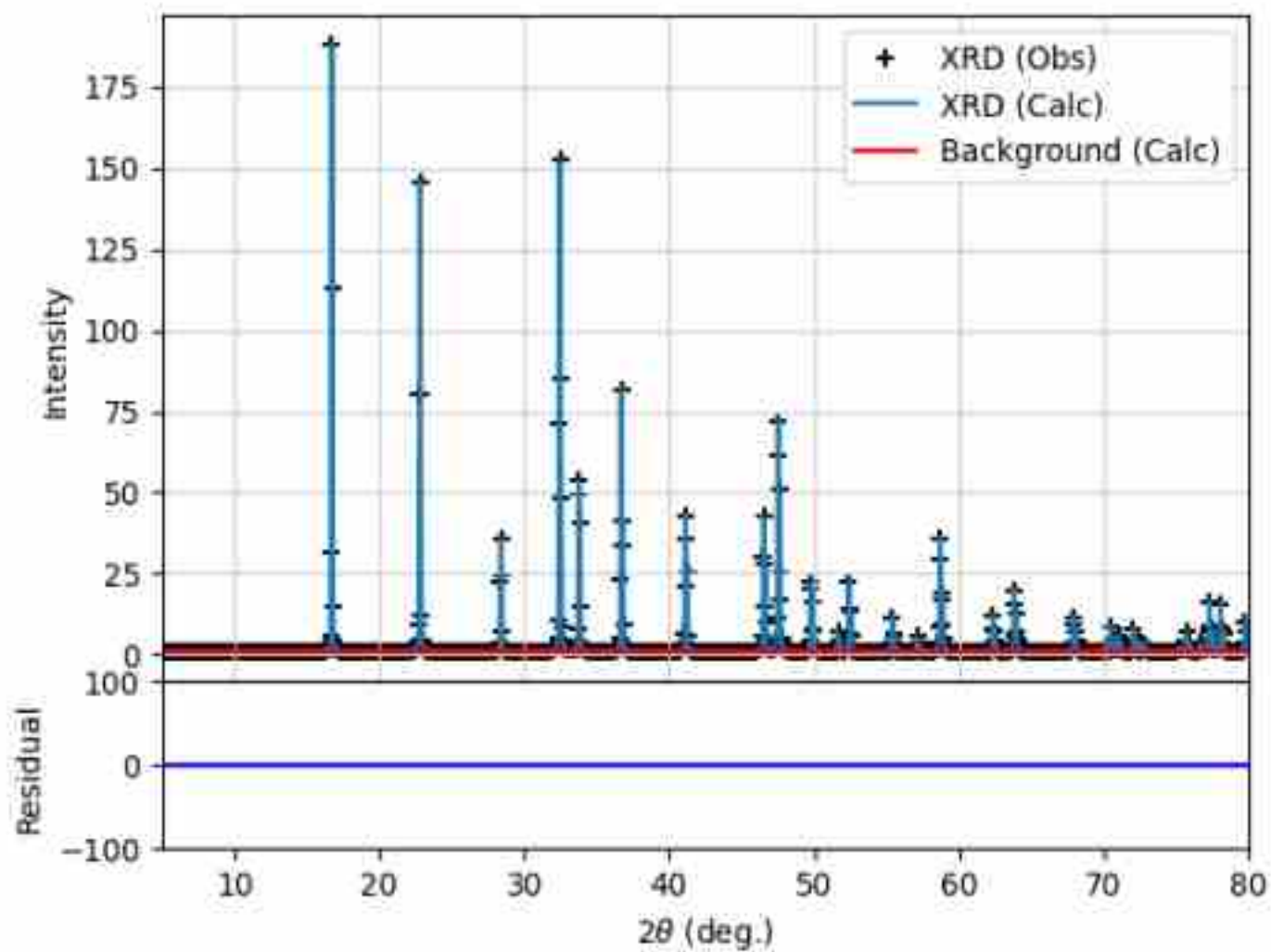
RMSE before RR	Rwp	RMSE after RR
0.003	0.00695	0.00235

Li1Ho1Hg2



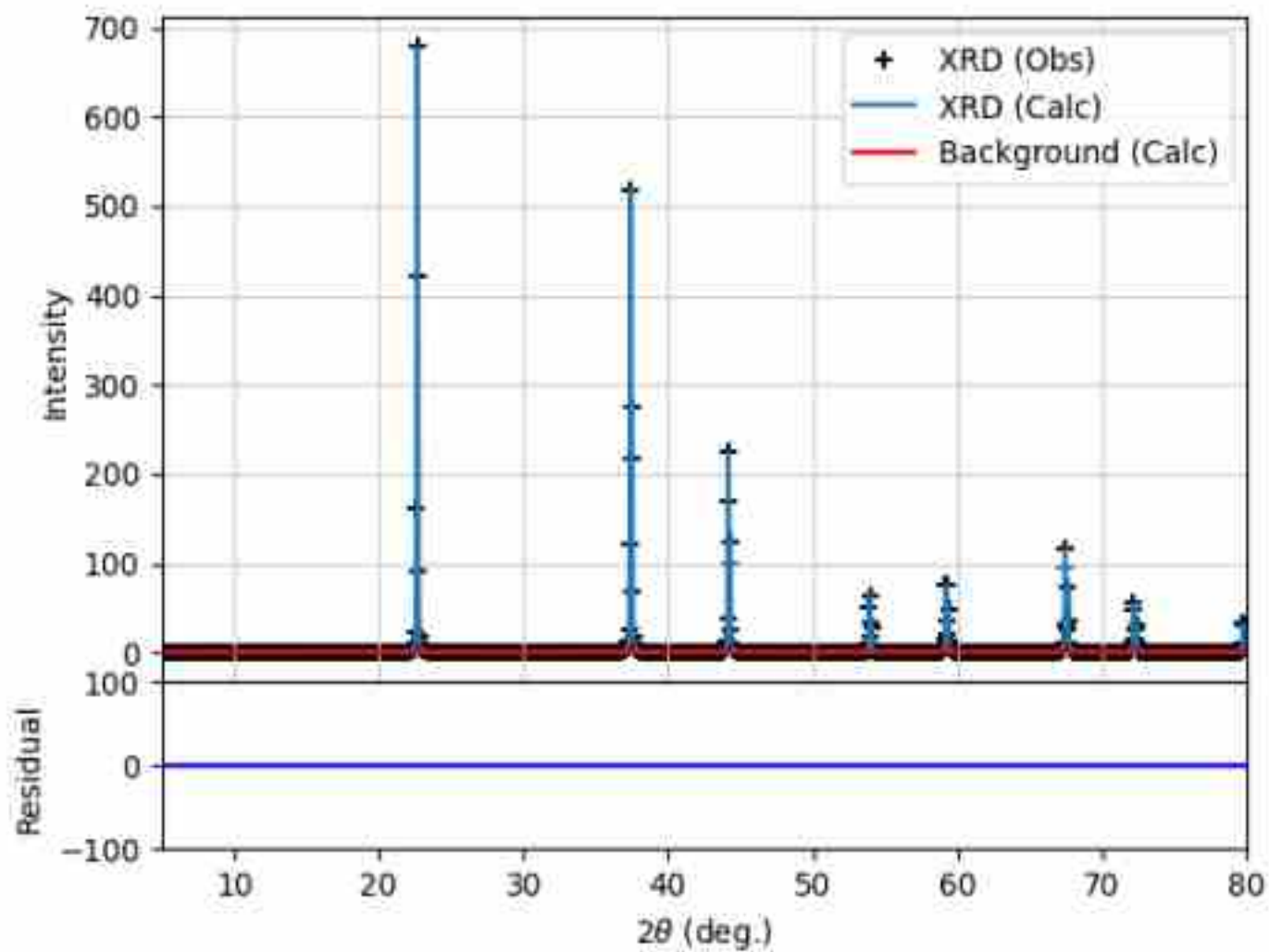
RMSE before RR	Rwp	RMSE after RR
0.003	0.0058	0.00081

Li1Ho1S2



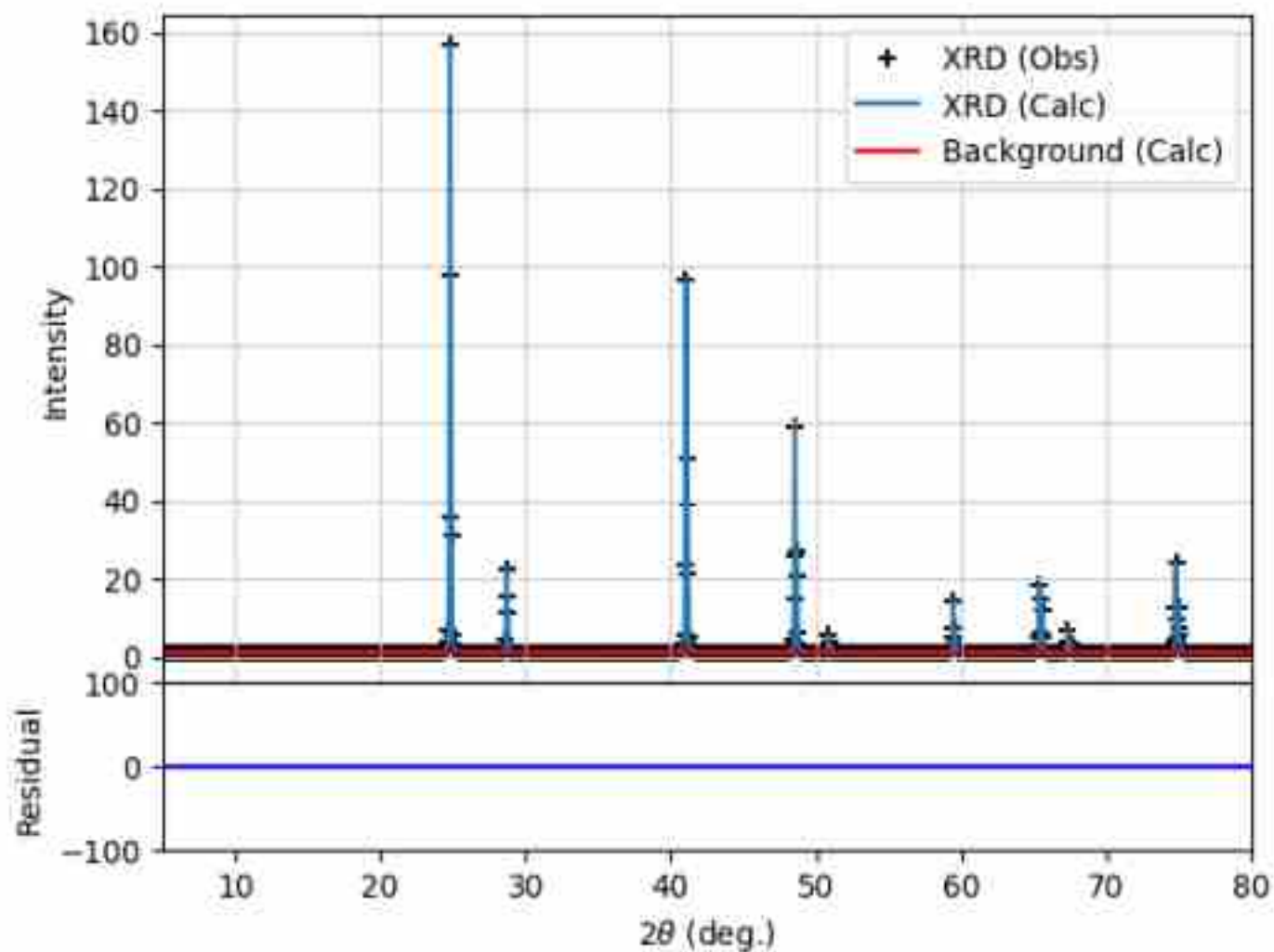
RMSE before RR	Rwp	RMSE after RR
0.003	0.00737	0.00317

Li1In1Sn1



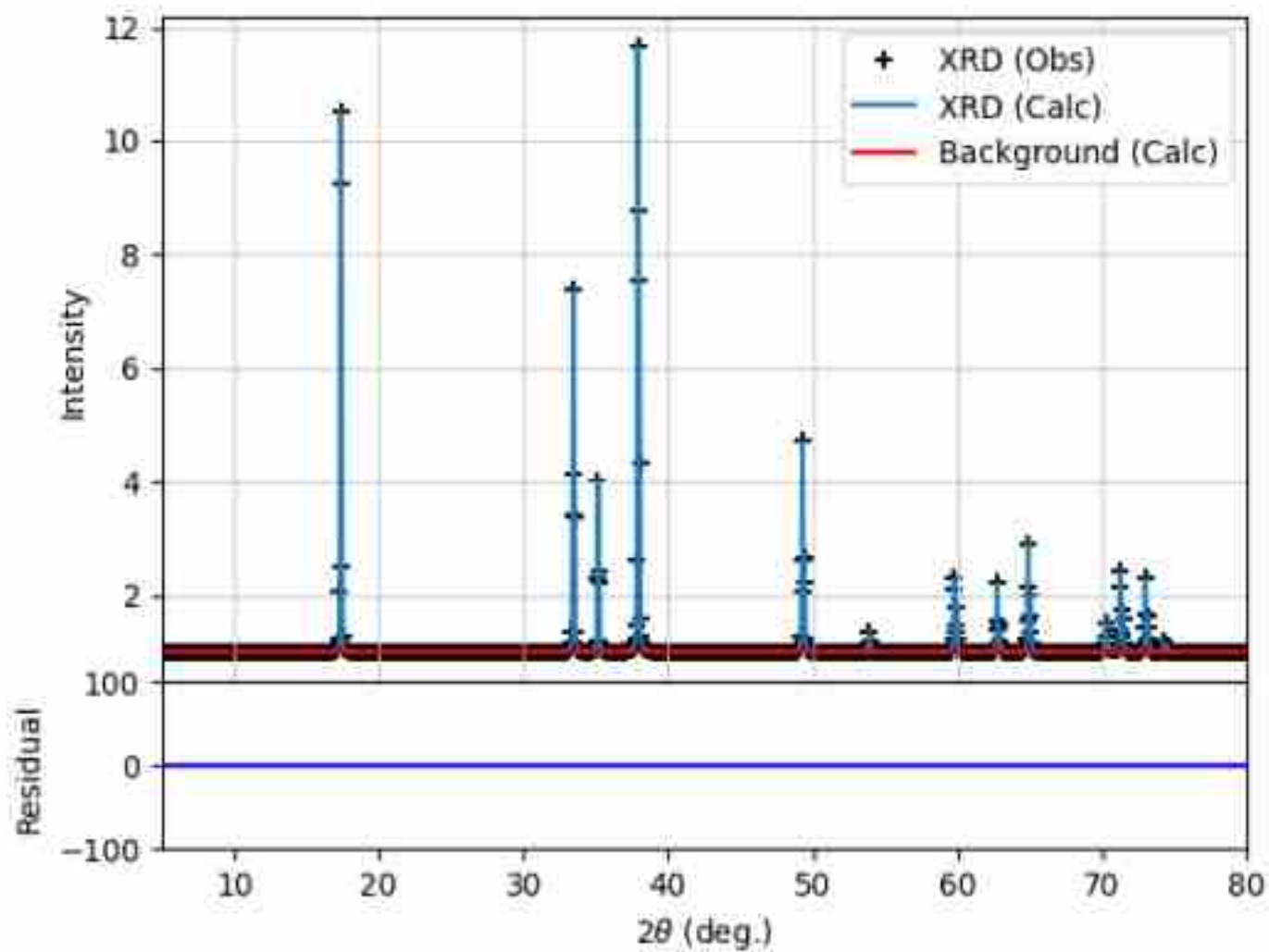
RMSE before RR	Rwp	RMSE after RR
0.003	0.09846	0.00294

Li1Mg1As1



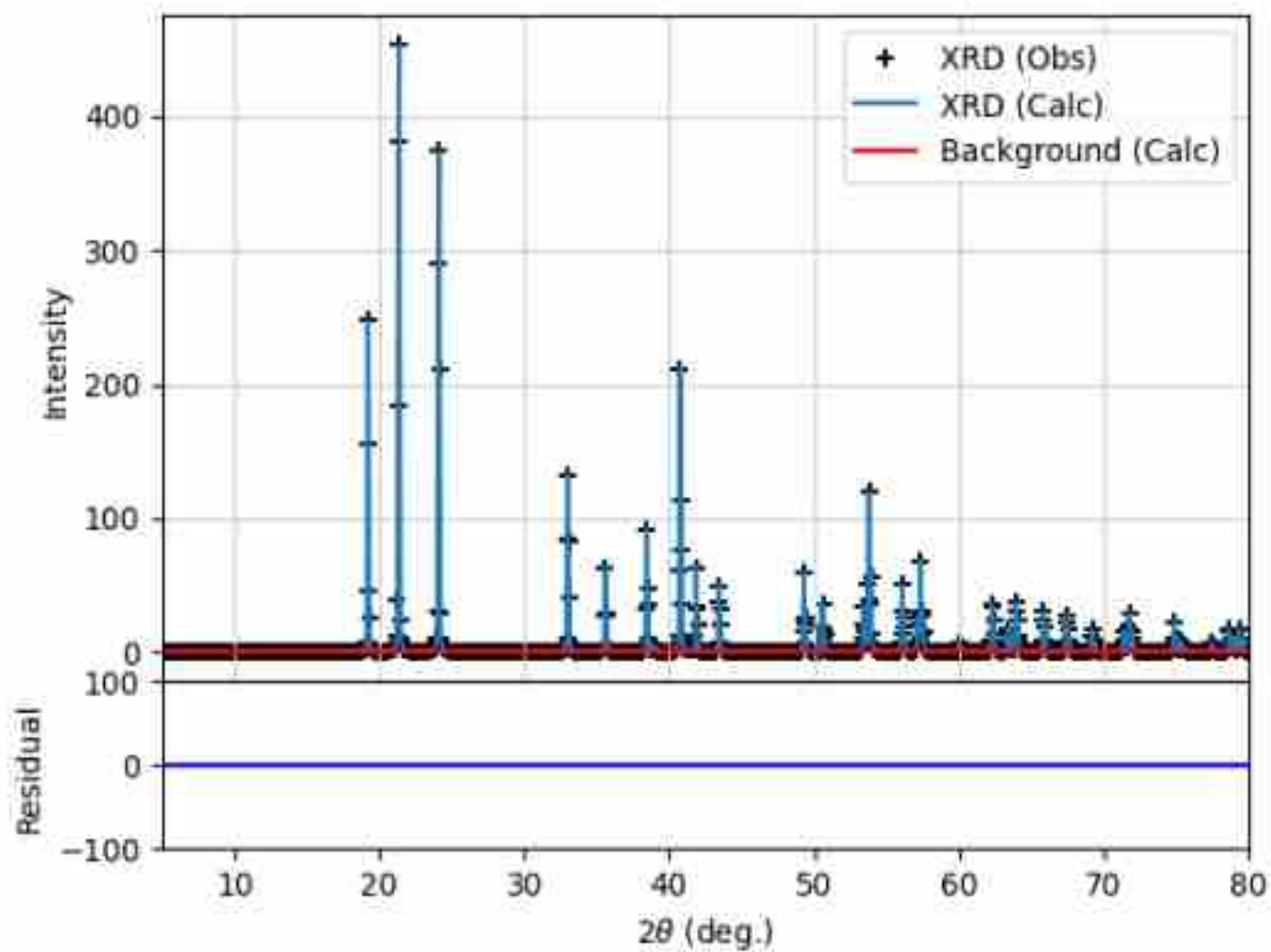
RMSE before RR	Rwp	RMSE after RR
0.003	0.01484	0.00265

Li1Mg1



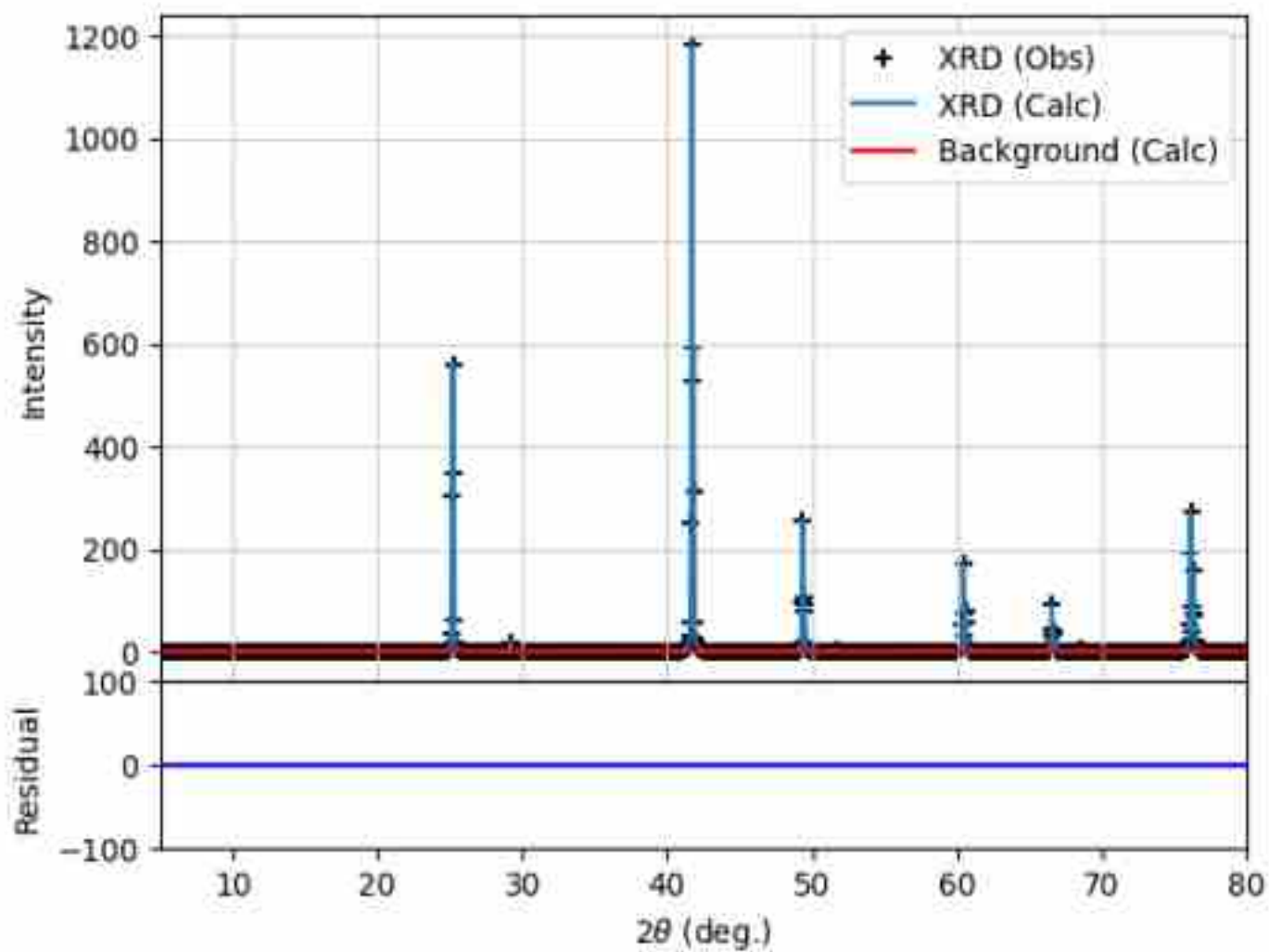
RMSE before RR	Rwp	RMSE after RR
0.003	0.00312	0.00247

Li1Pt1F6



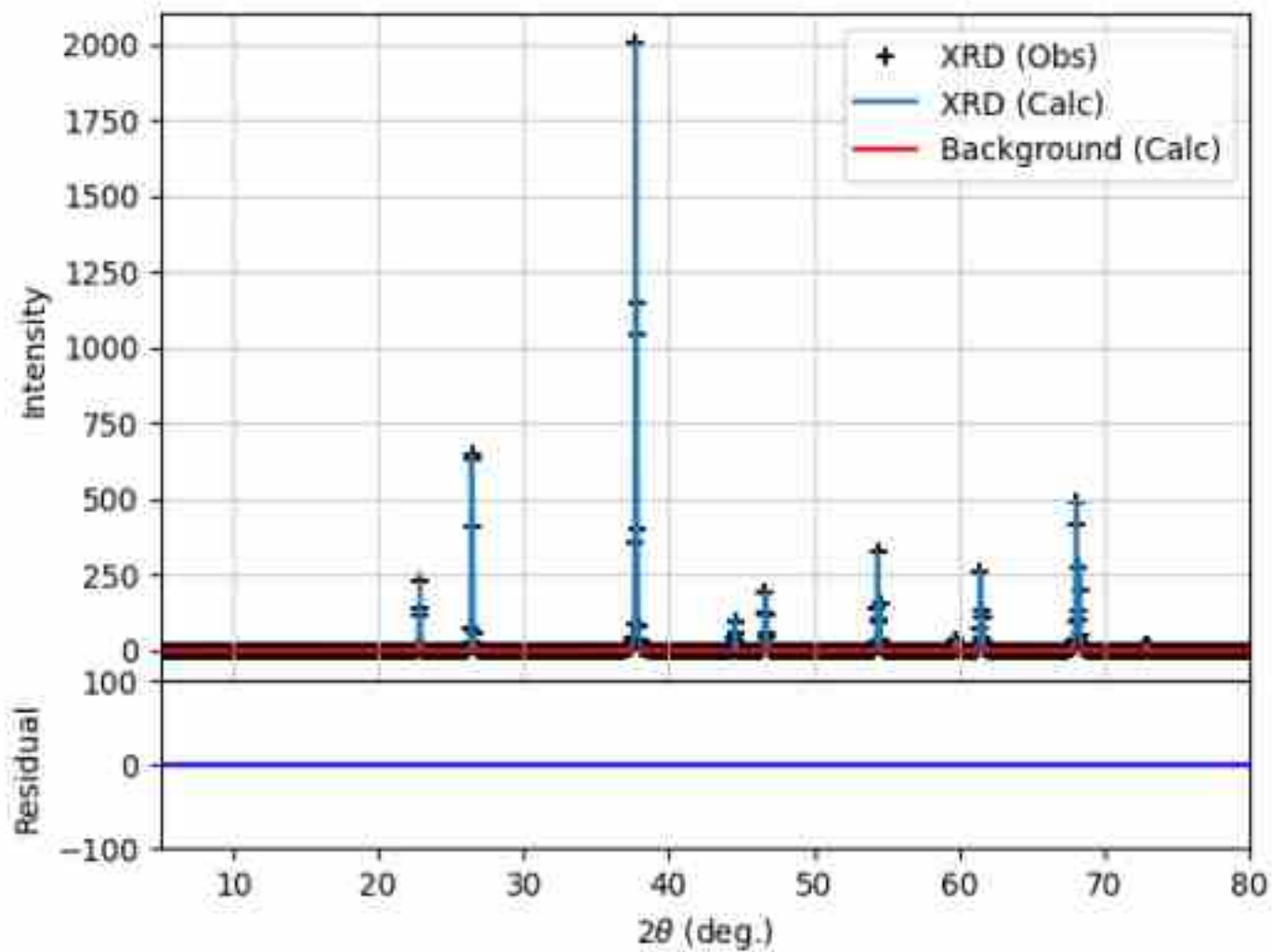
RMSE before RR	Rwp	RMSE after RR
0.03	0.00343	0.00198

Li1Ta1Ru2



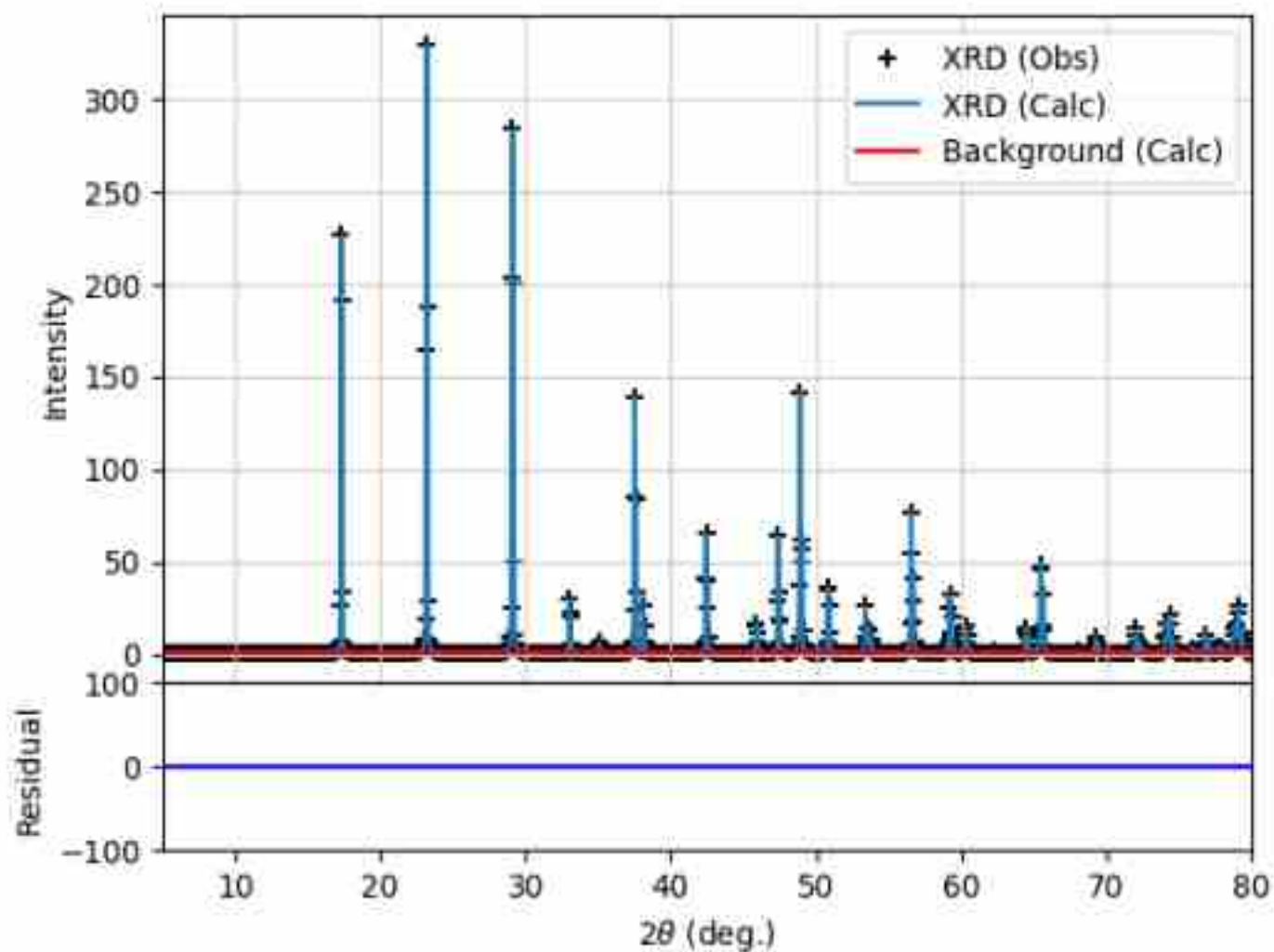
RMSE before RR	Rwp	RMSE after RR
0.003	0.00426	0.00173

Li1Ti2Rh1



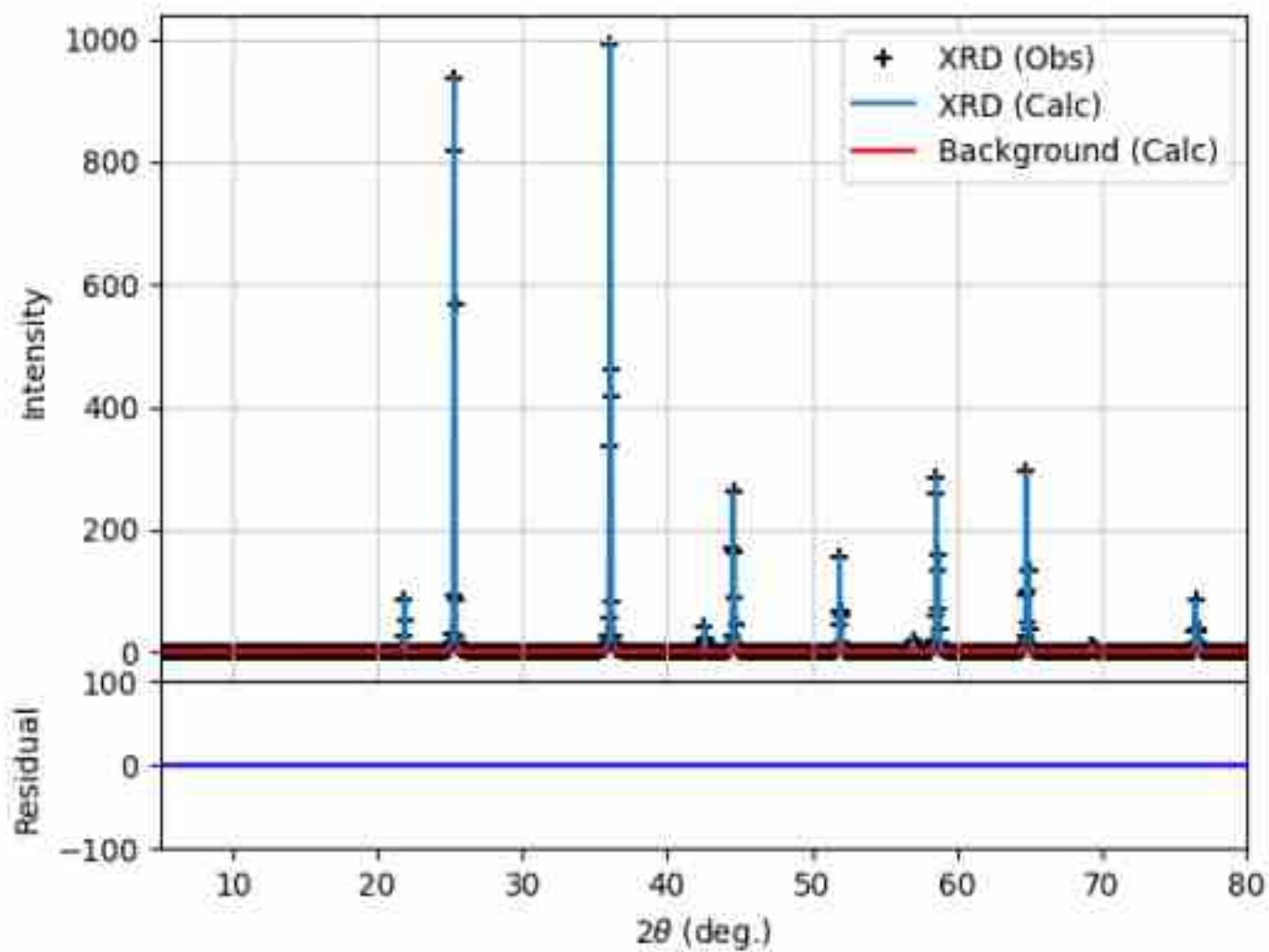
RMSE before RR	Rwp	RMSE after RR
0.003	0.0149	0.00568

Li₂Ag₂F₈



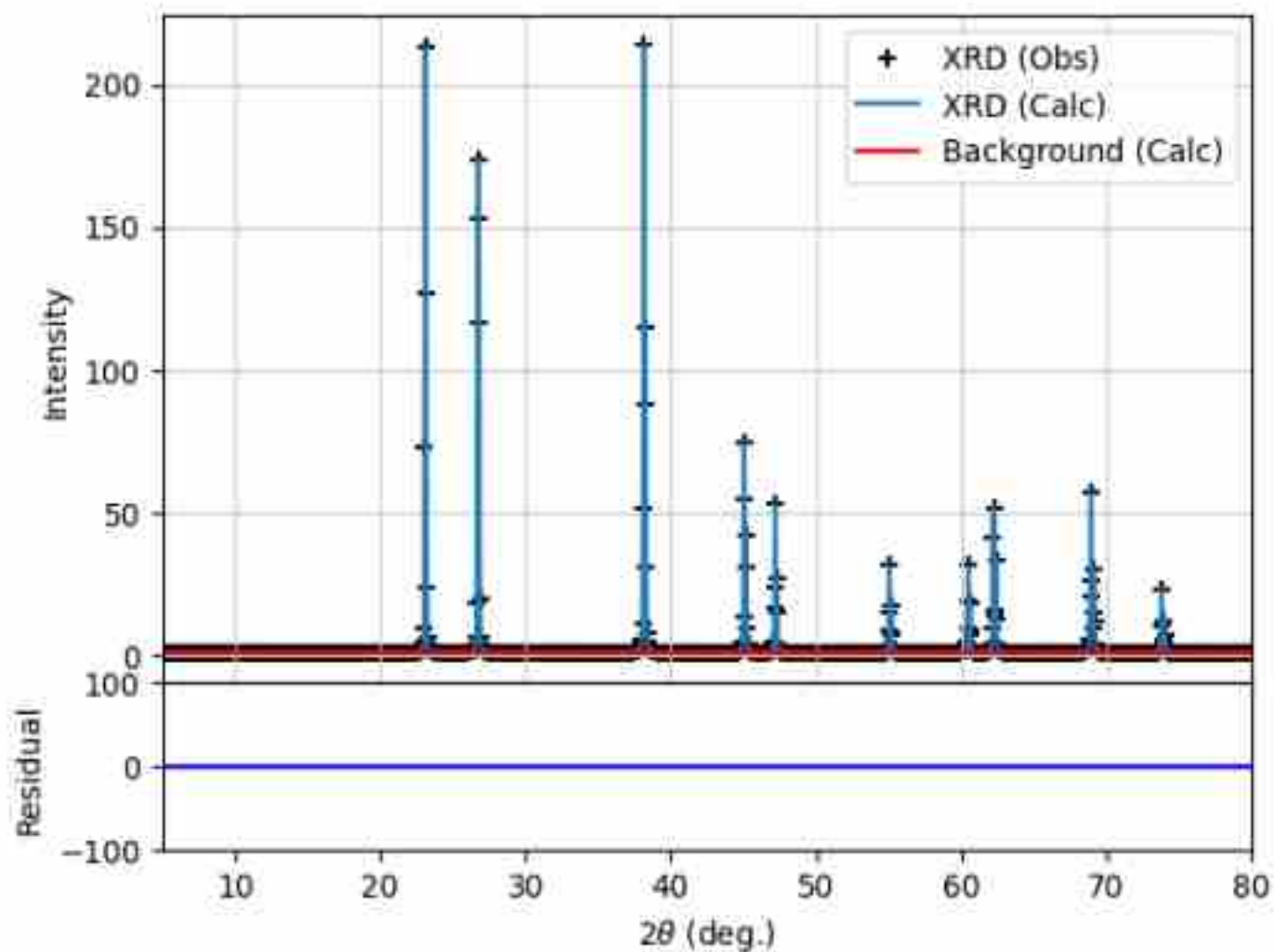
RMSE before RR	Rwp	RMSE after RR
0.03	0.00556	0.00248

Li₂Ce₁Pb₁



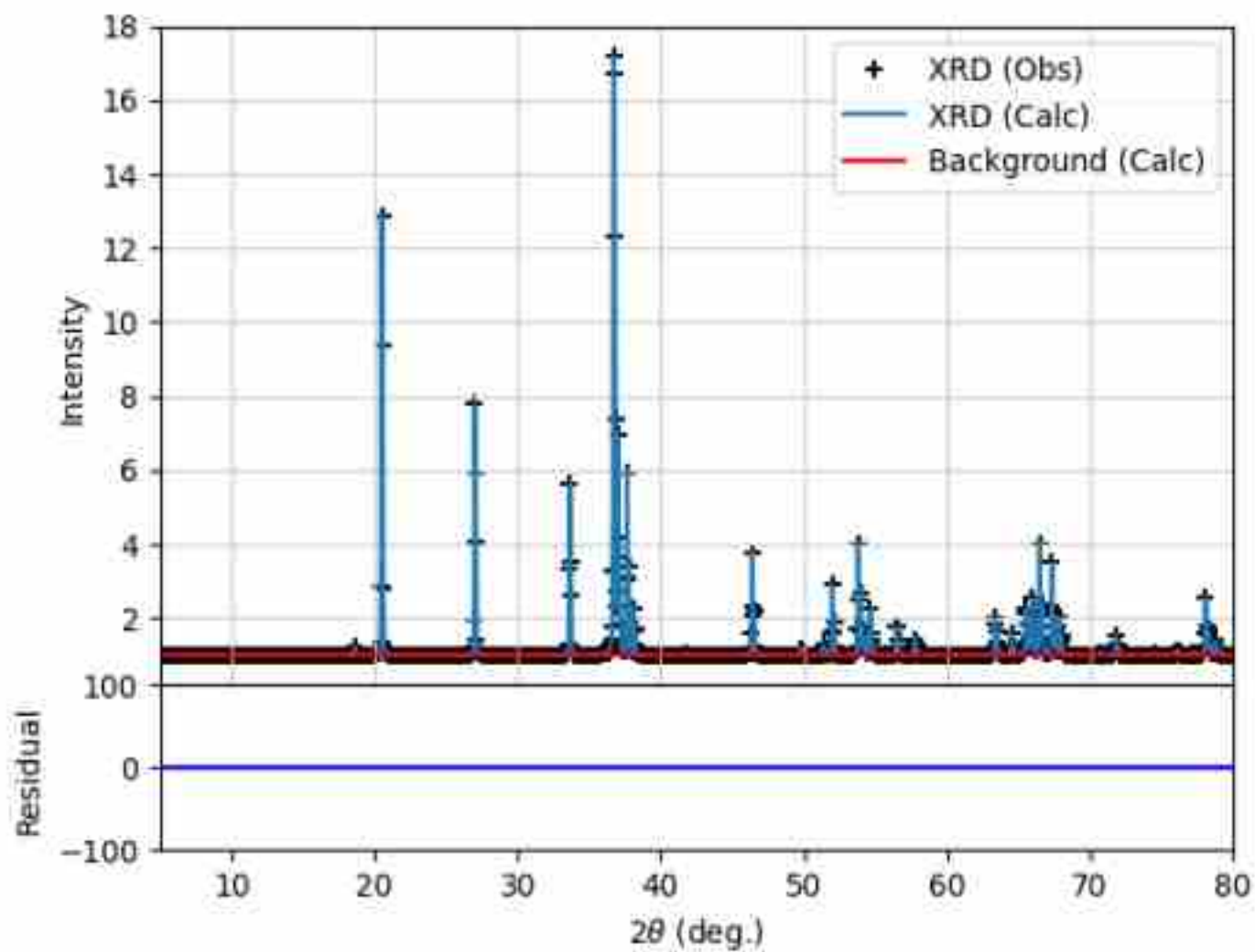
RMSE before RR	Rwp	RMSE after RR
0.003	0.00836	0.00582

Li₂Mg₁Sn₁



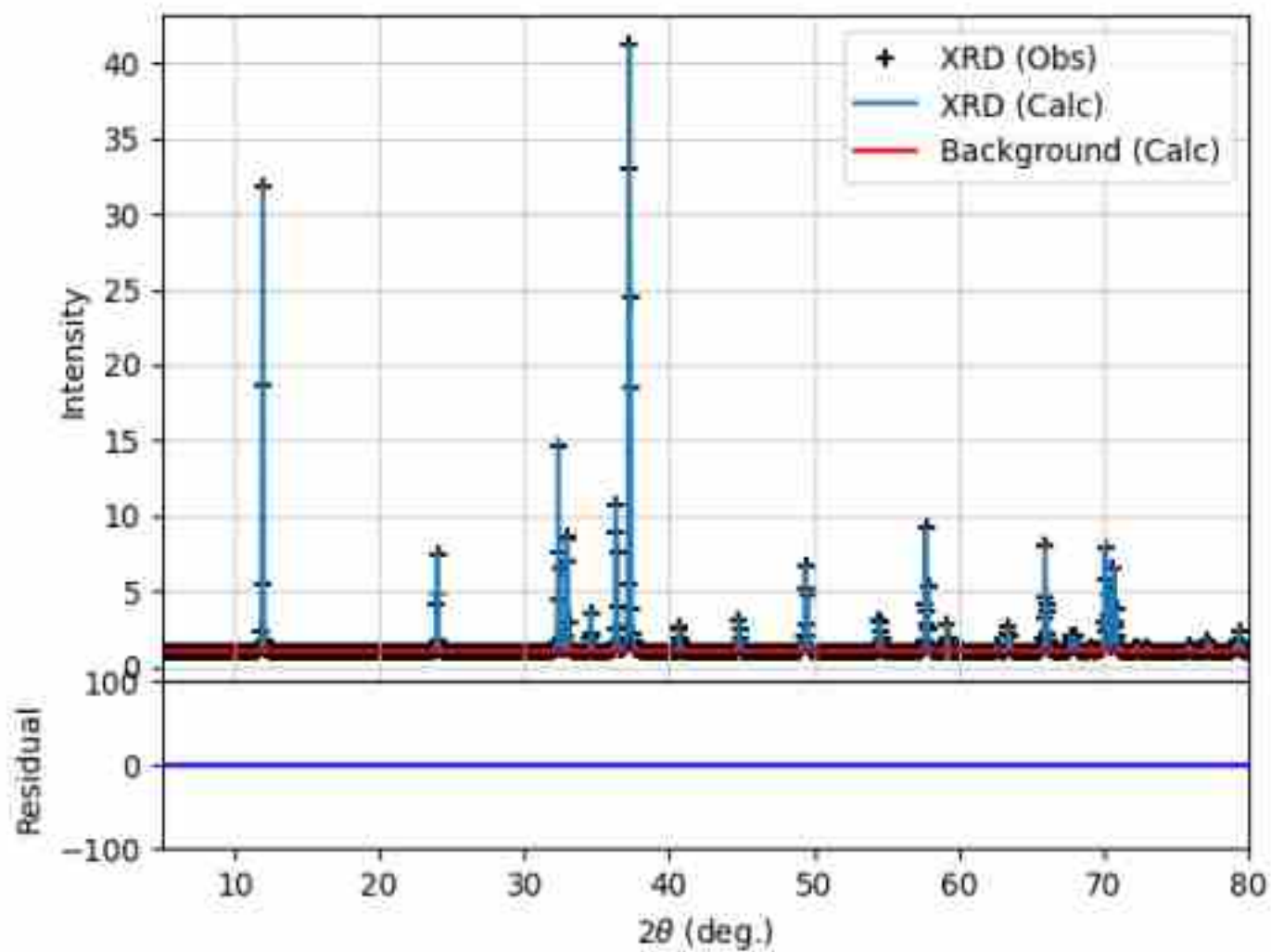
RMSE before RR	Rwp	RMSE after RR
0.003	0.00121	0.00423

Li₂Mg₂



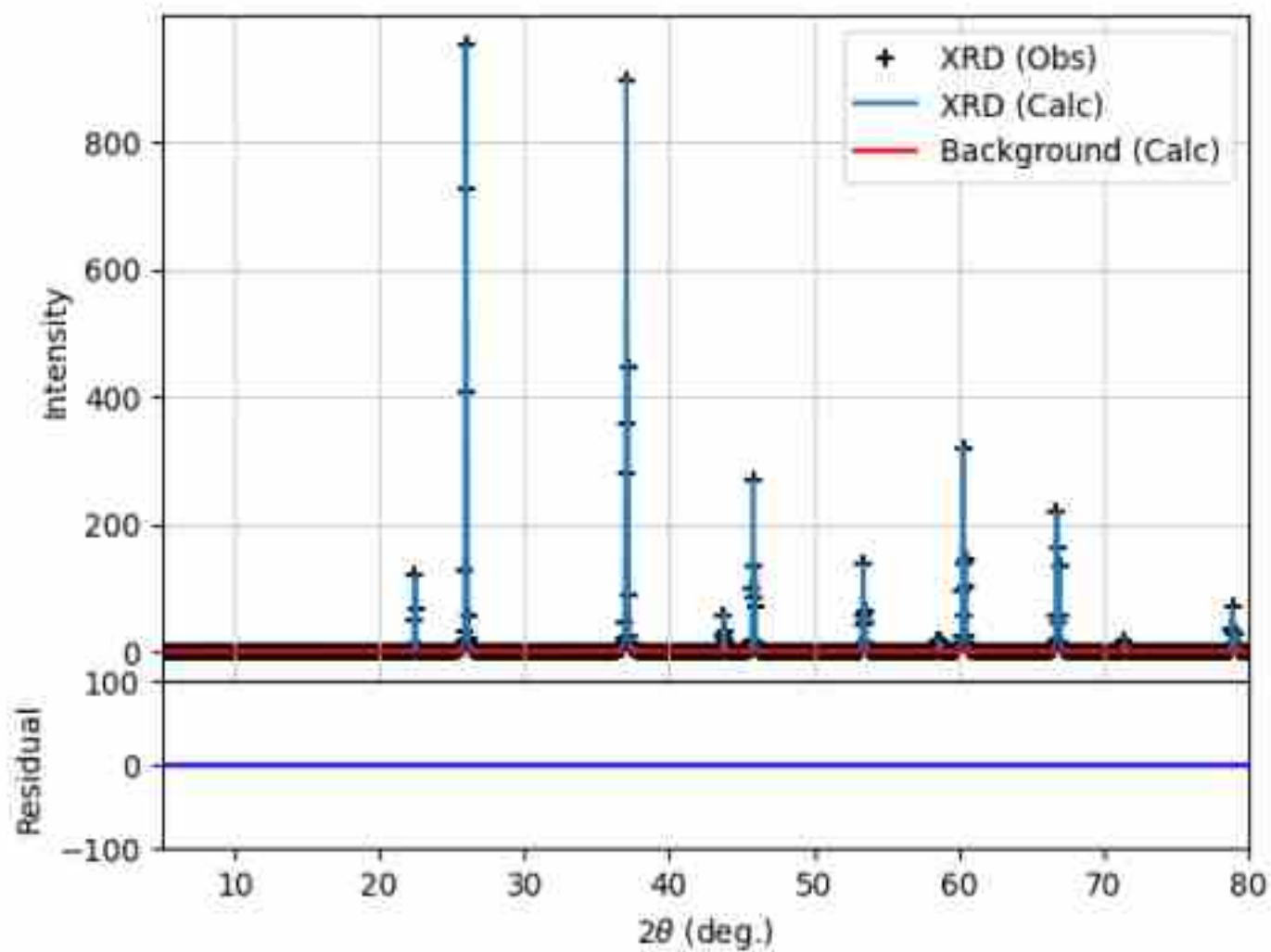
RMSE before RR	Rwp	RMSE after RR
0.03	0.00103	0.00072

Li₂Mg₄



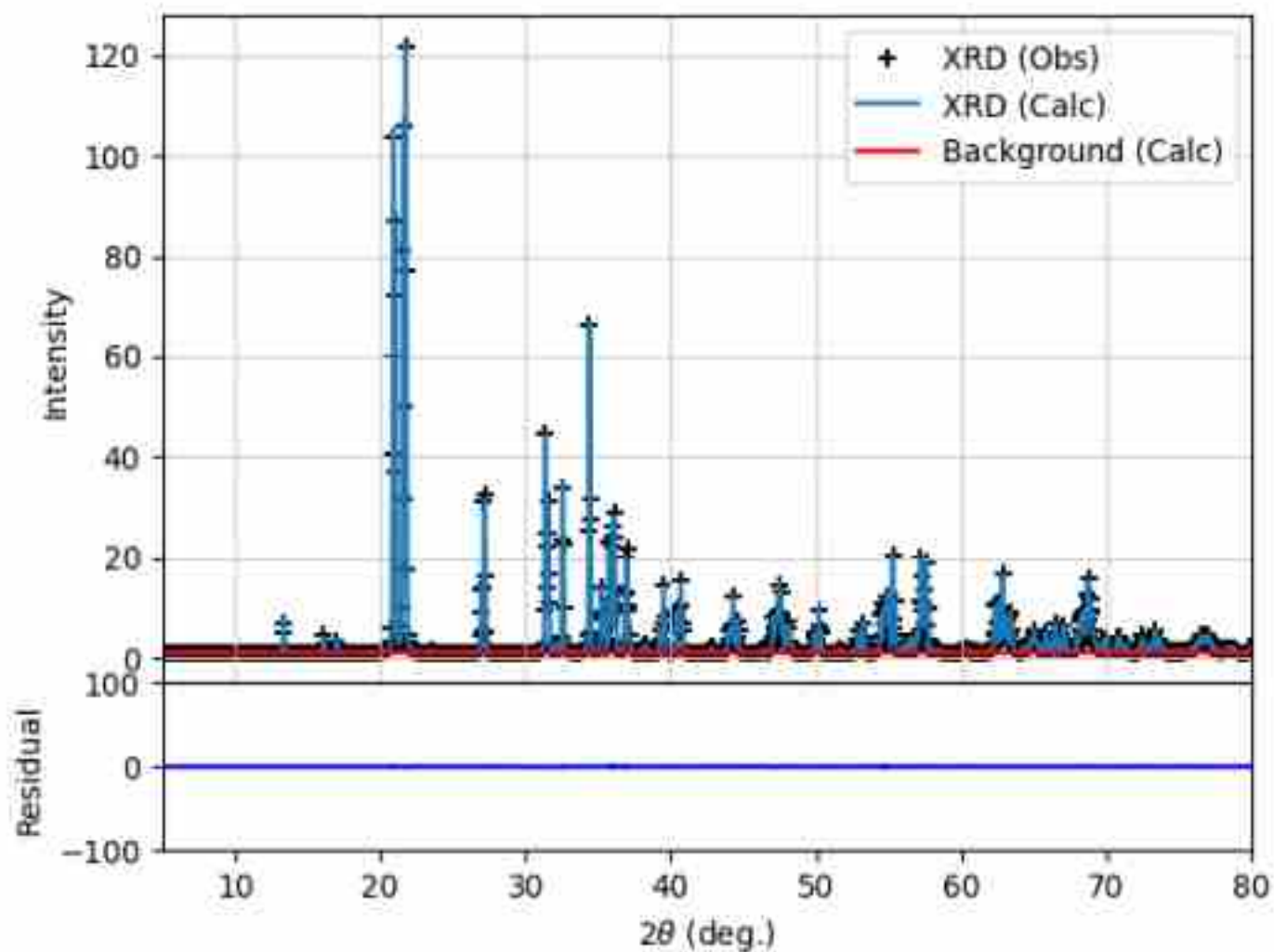
RMSE before RR	Rwp	RMSE after RR
0.003	0.00188	0.00155

Li₂TlIn



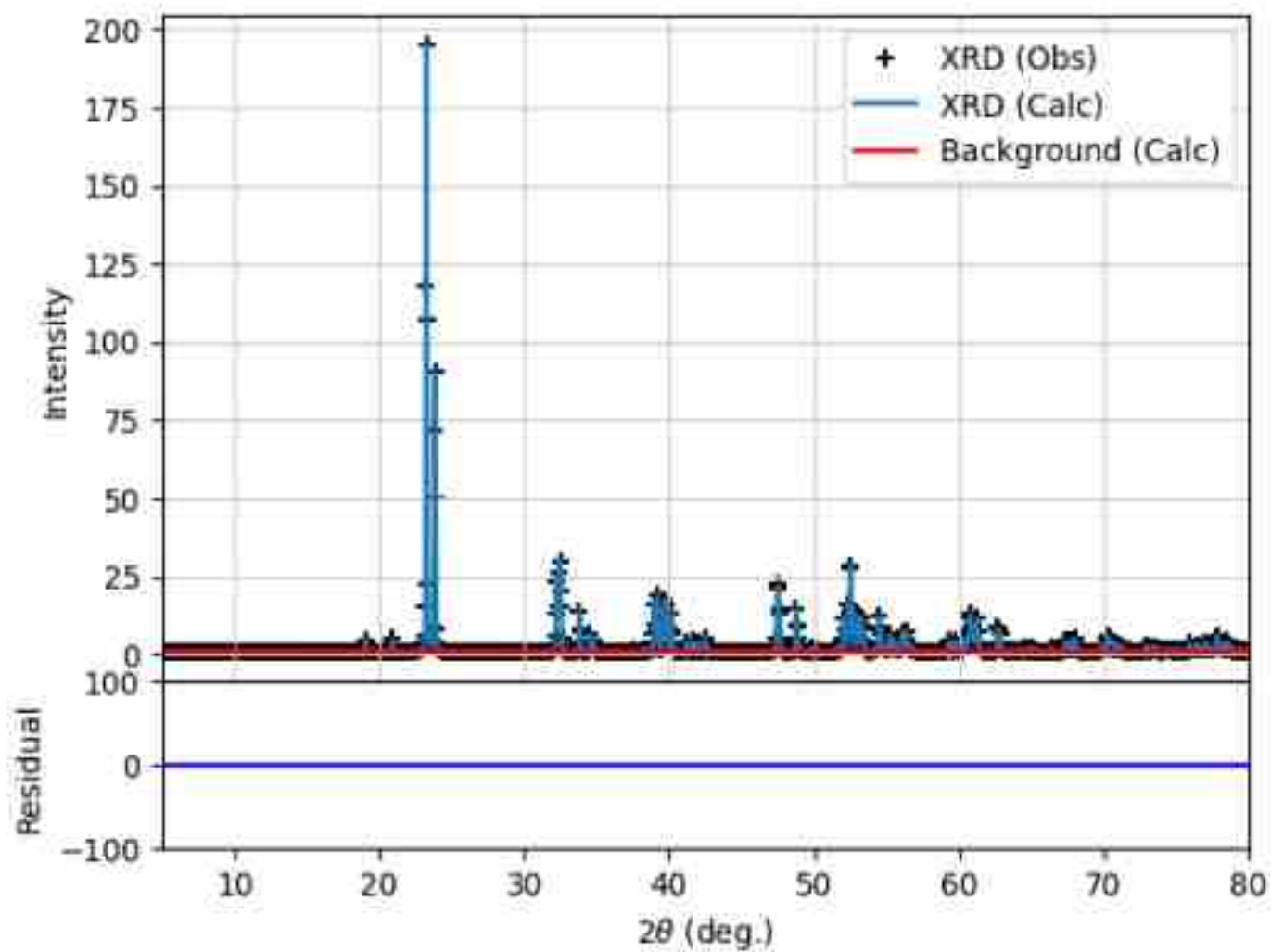
RMSE before RR	Rwp	RMSE after RR
0.003	0.01205	0.00291

Li₂V₁Ga₃O₈



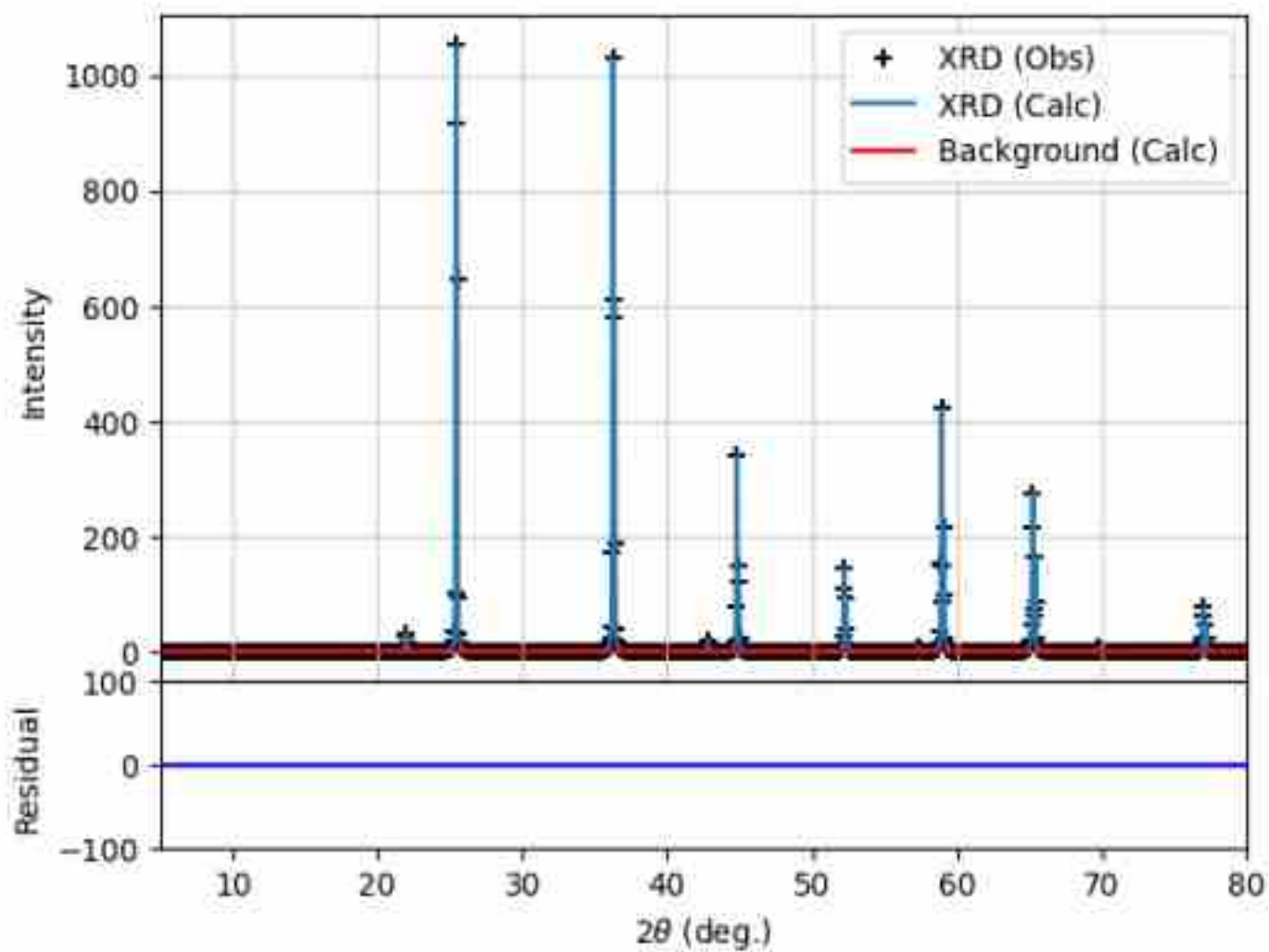
RMSE before RR	Rwp	RMSE after RR
0.03	3.46355	0.07016

Li₂V₄O₂F₁₀



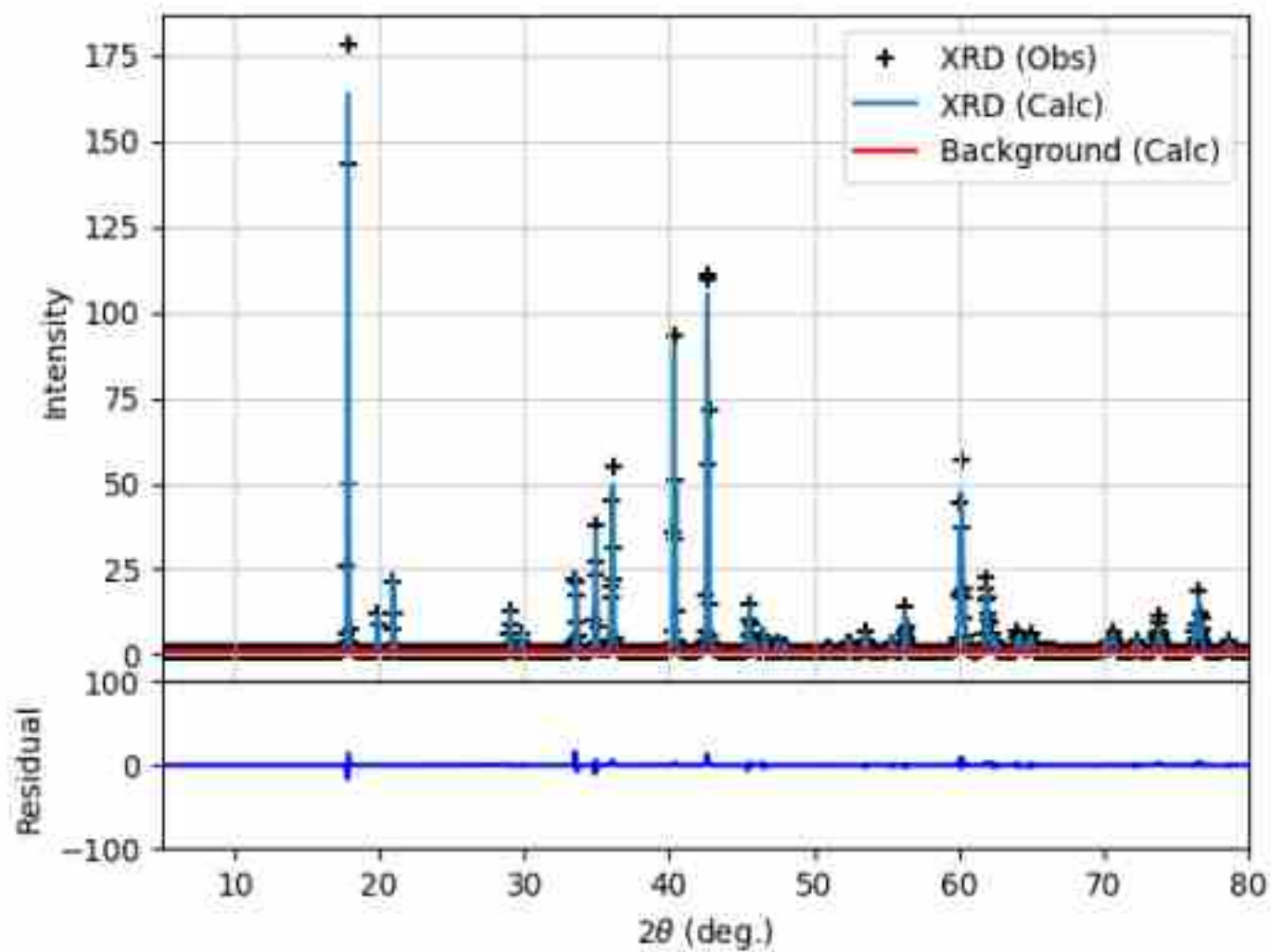
RMSE before RR	Rwp	RMSE after RR
0.03	0.00014	0.0

Li₂Yb₁Pb₁



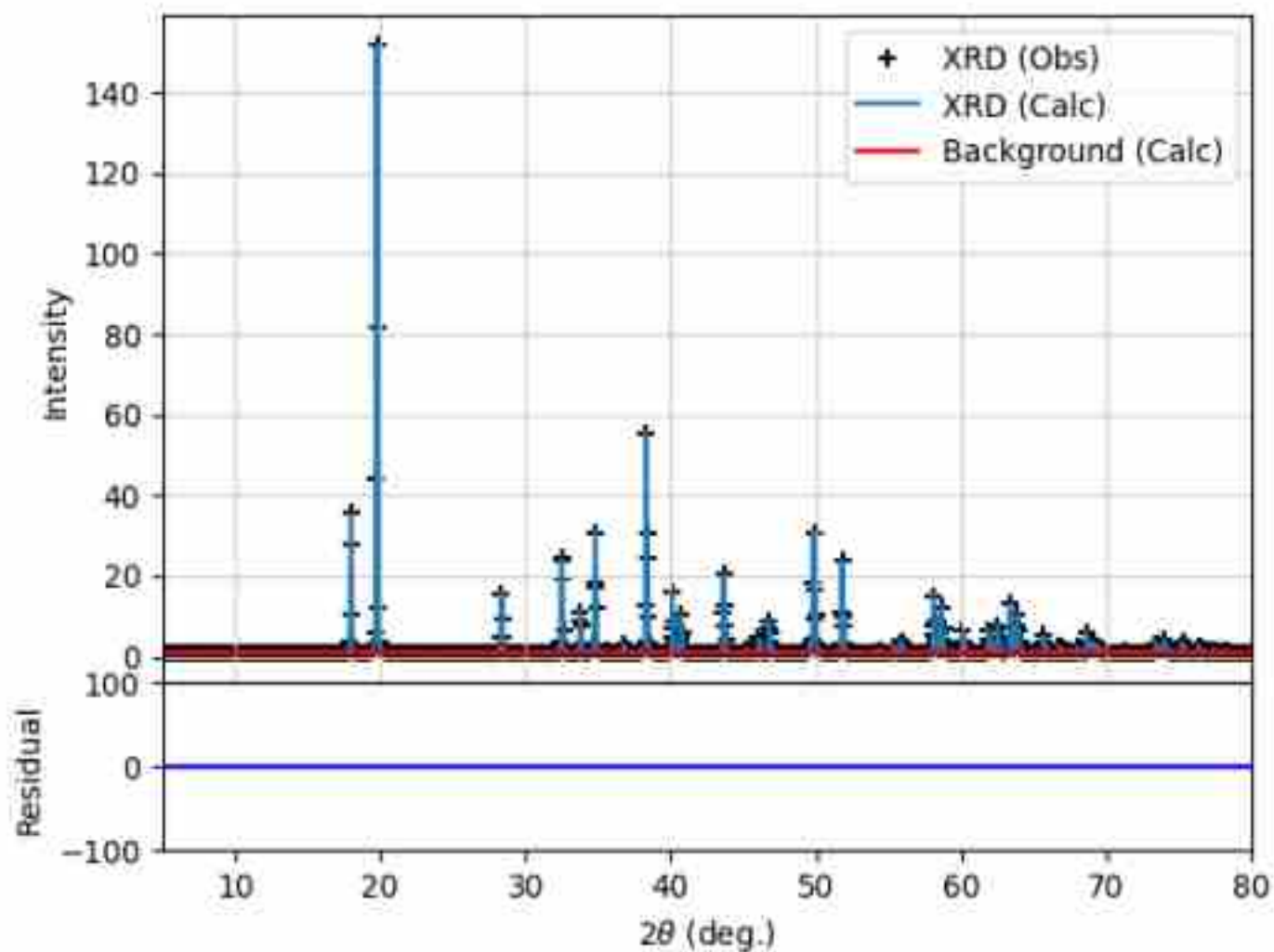
RMSE before RR	Rwp	RMSE after RR
0.003	0.05979	0.00385

Li₃Mn₄Cr₁O₈



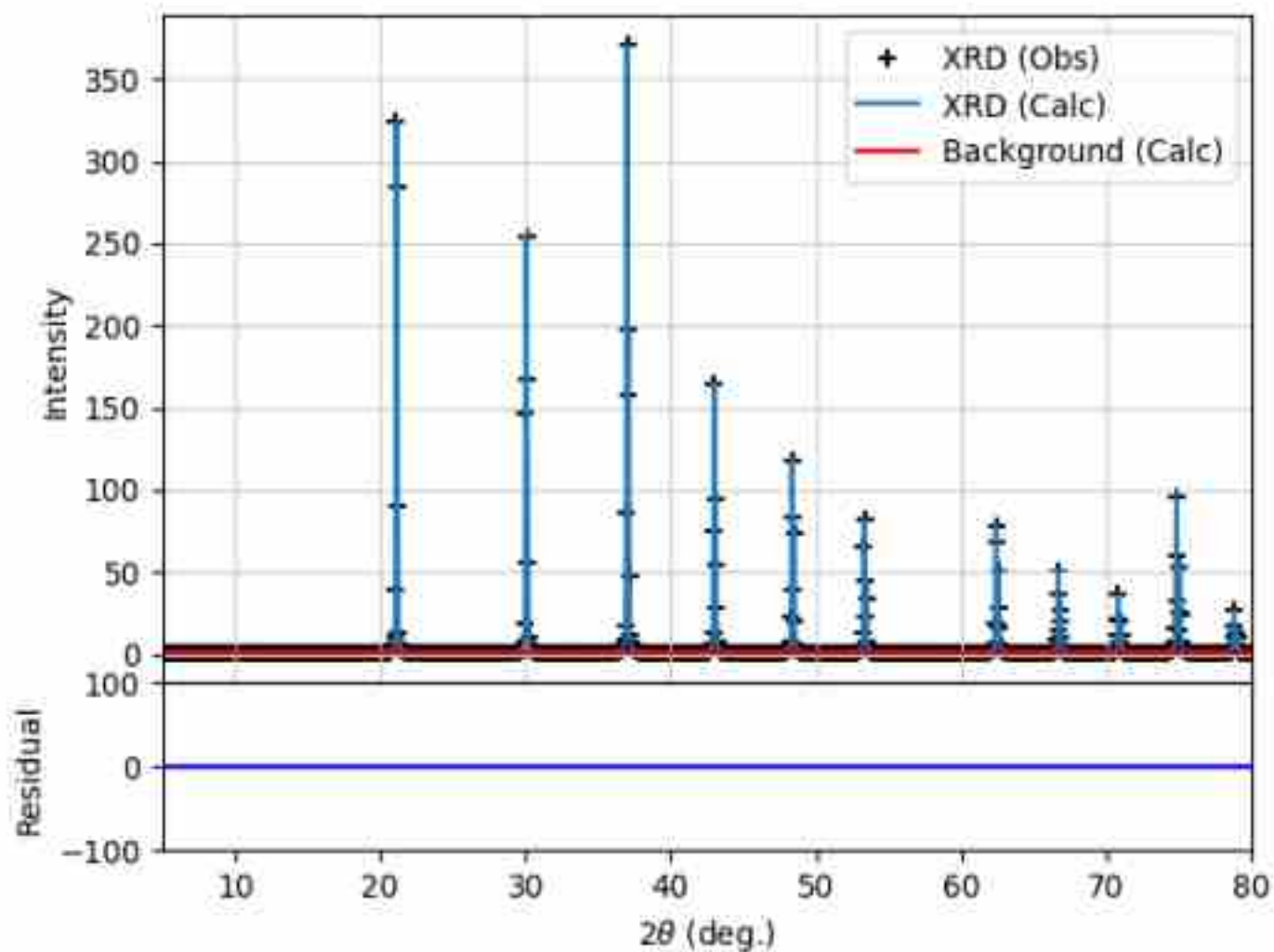
RMSE before RR	Rwp	RMSE after RR
0.03	16.92603	0.0306

Li₄Fe₂F₈



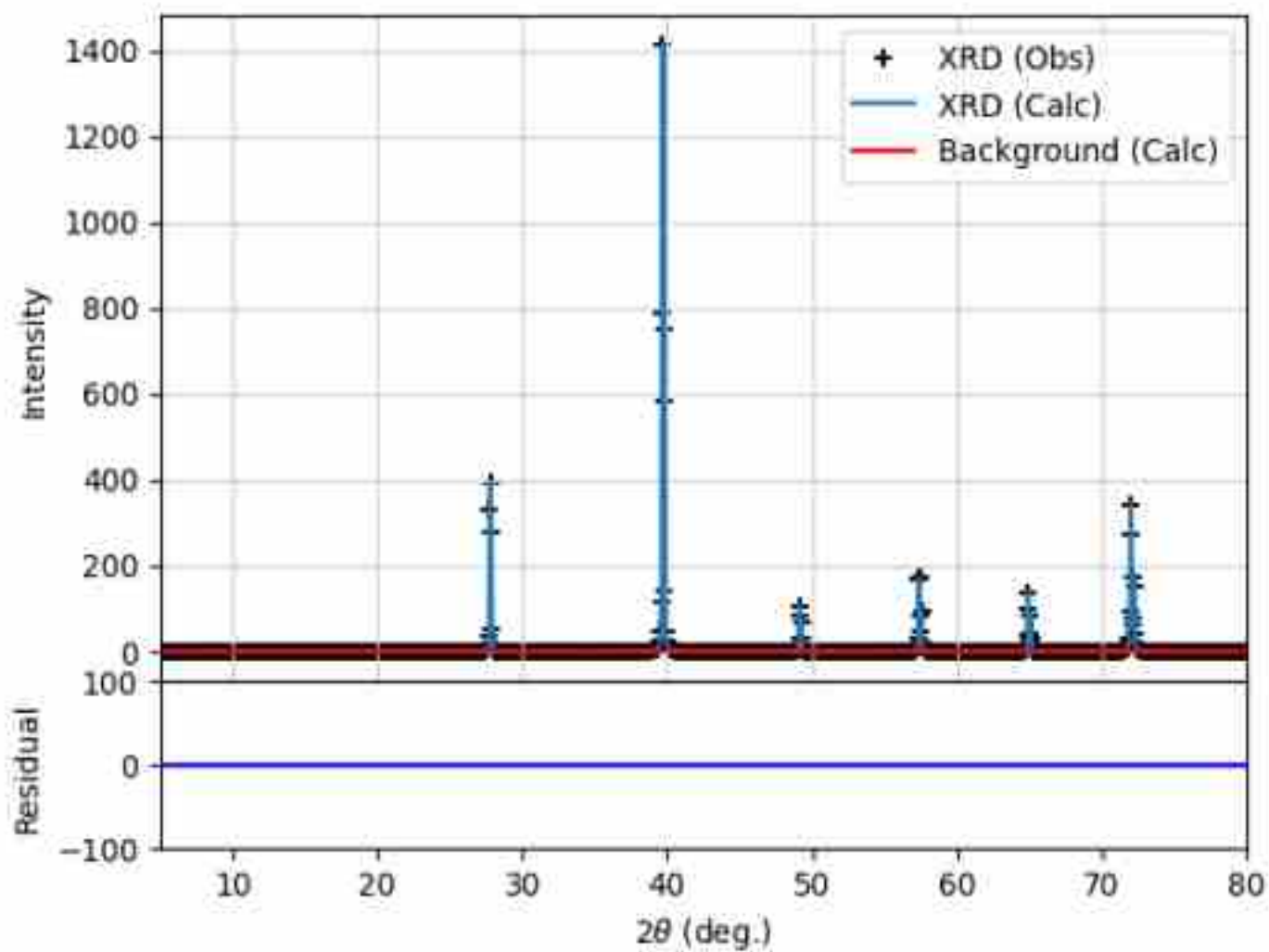
RMSE before RR	Rwp	RMSE after RR
0.03	0.0037	0.00133

Lu1Al13



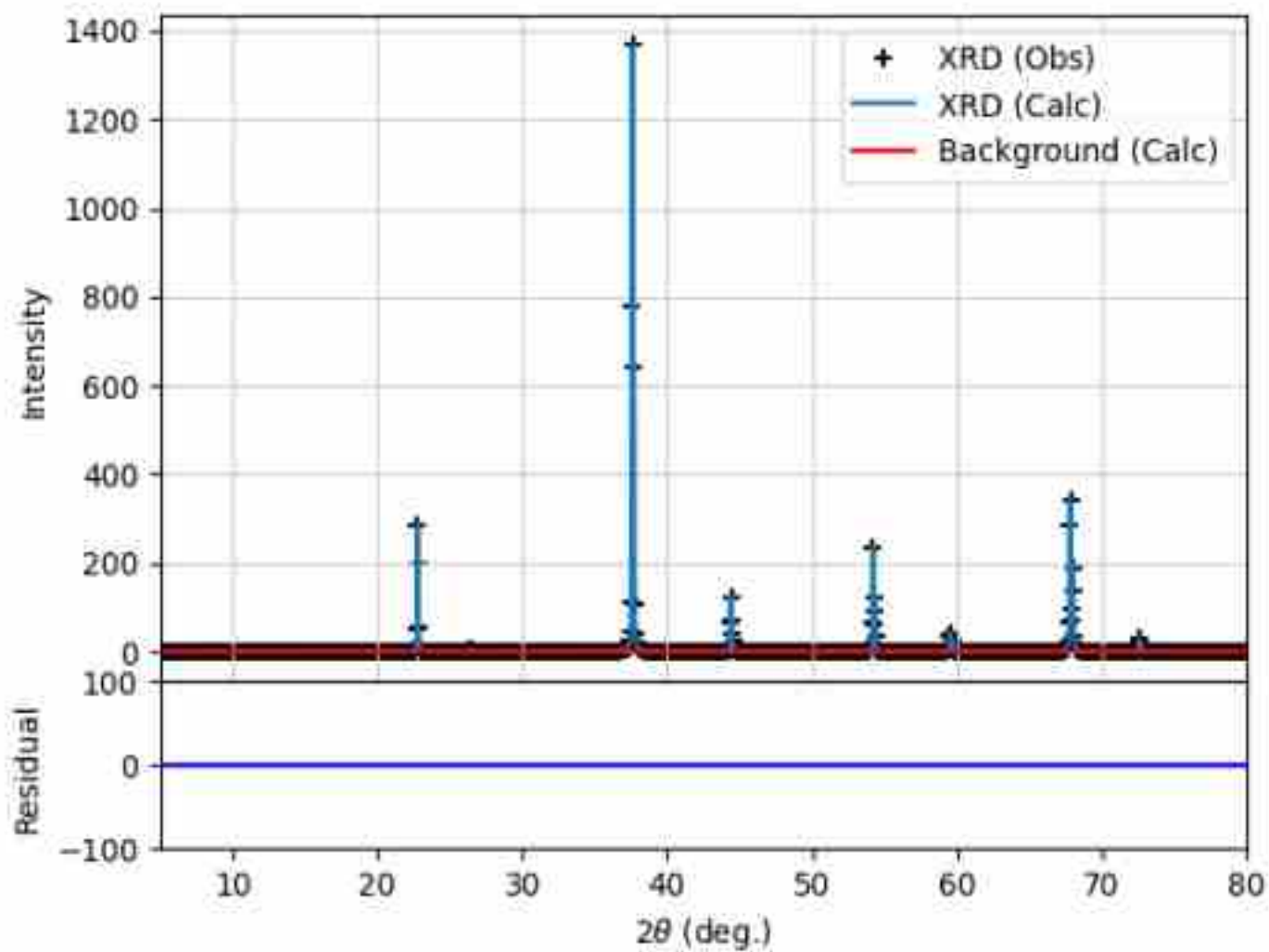
RMSE before RR	Rwp	RMSE after RR
0.003	0.00917	0.00252

Lu1Hf1Co2



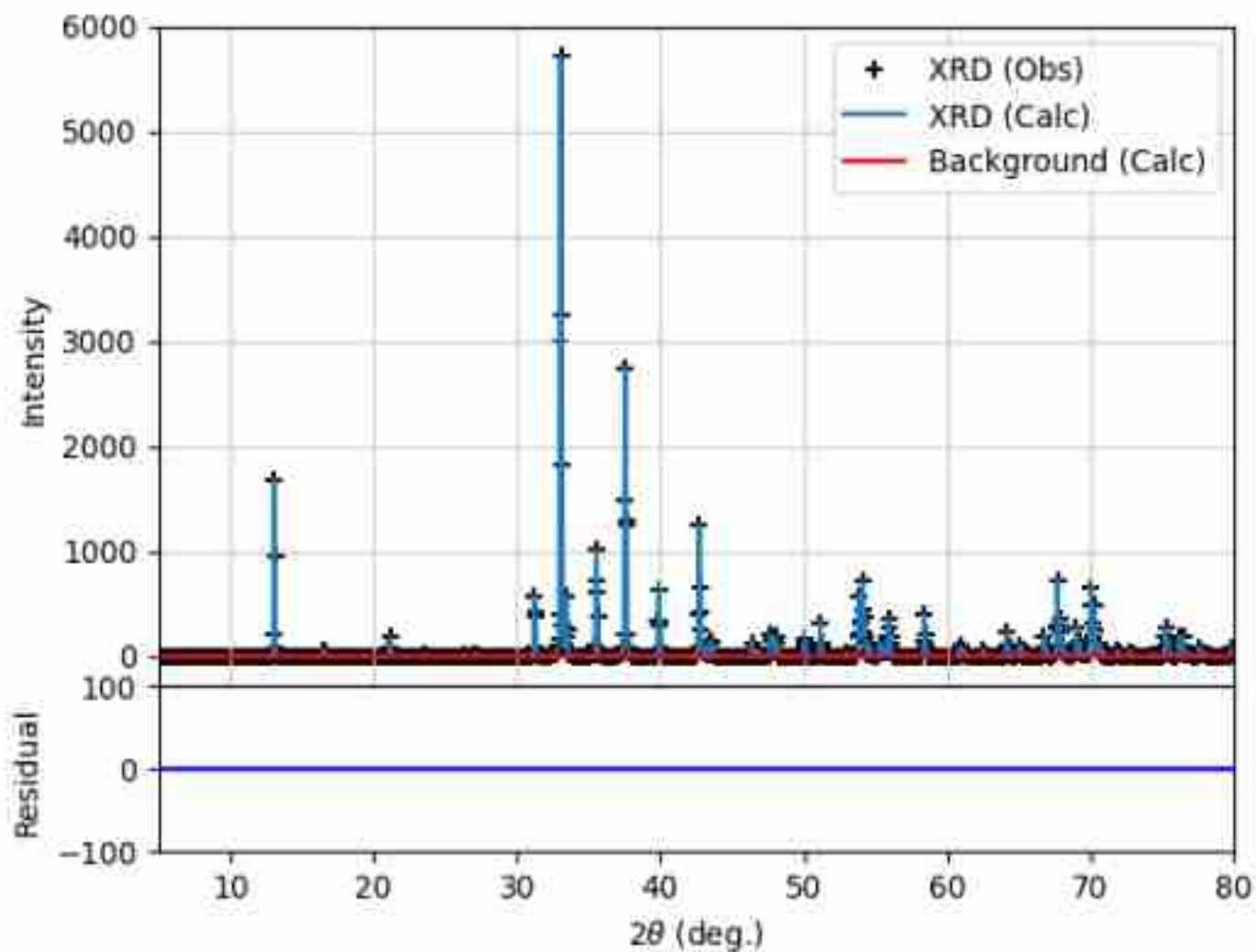
RMSE before RR	Rwp	RMSE after RR
0.003	0.00961	0.00056

Lu1Sc1Pd2



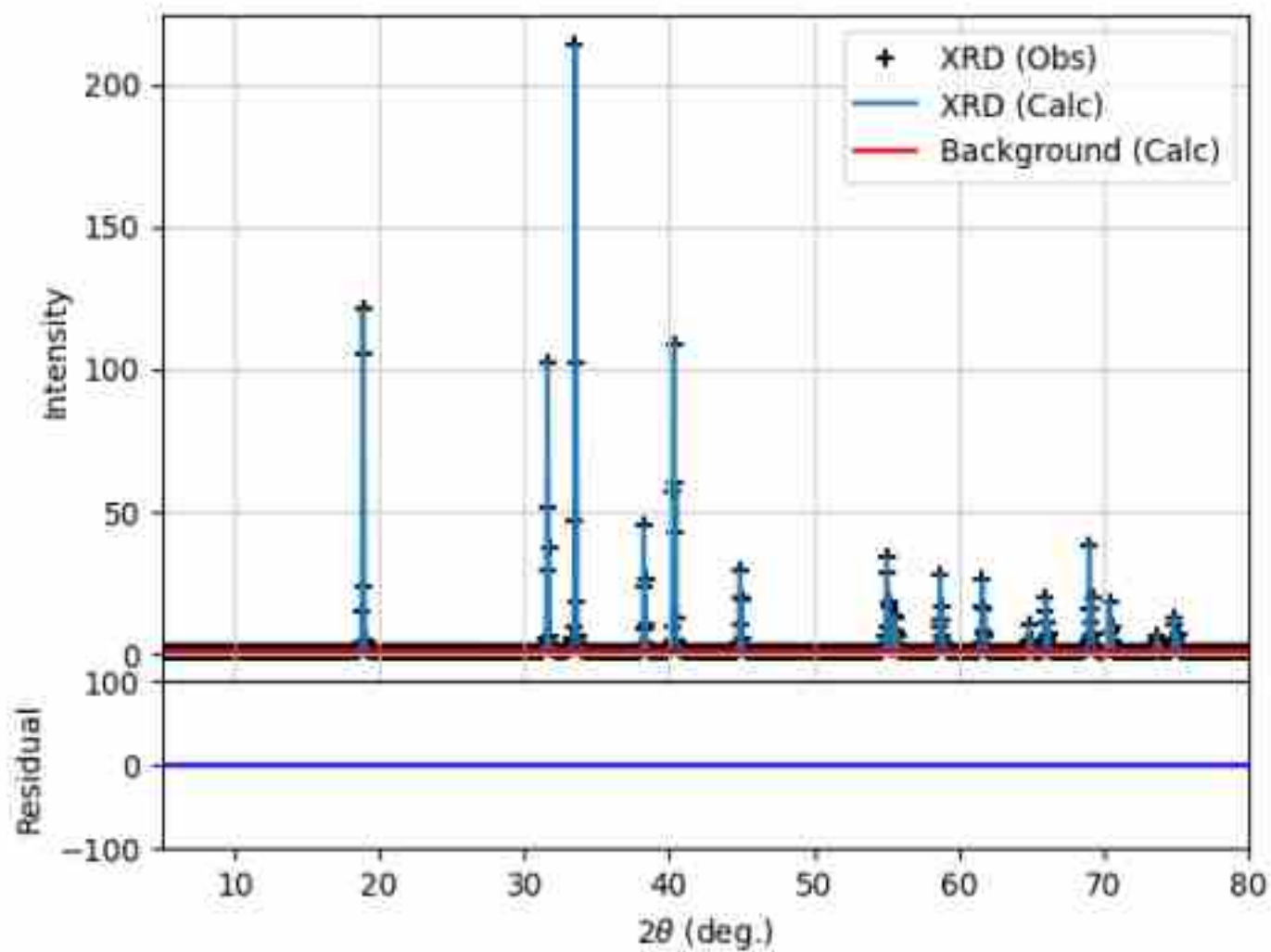
RMSE before RR	Rwp	RMSE after RR
0.003	0.13848	0.00412

Lu10Sb2Pt4



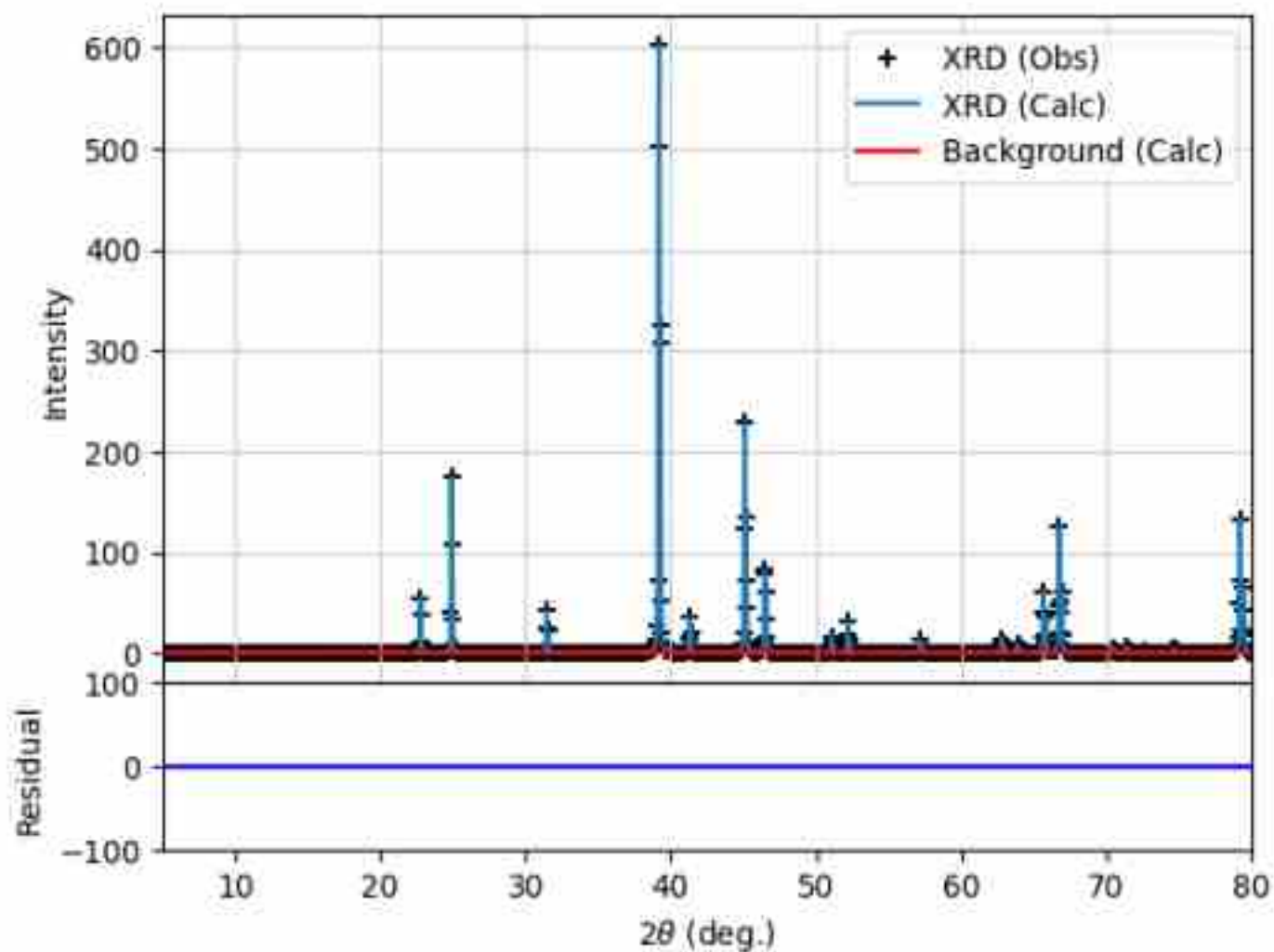
RMSE before RR	Rwp	RMSE after RR
0.03	0.0046	0.00031

Mg1Cd1



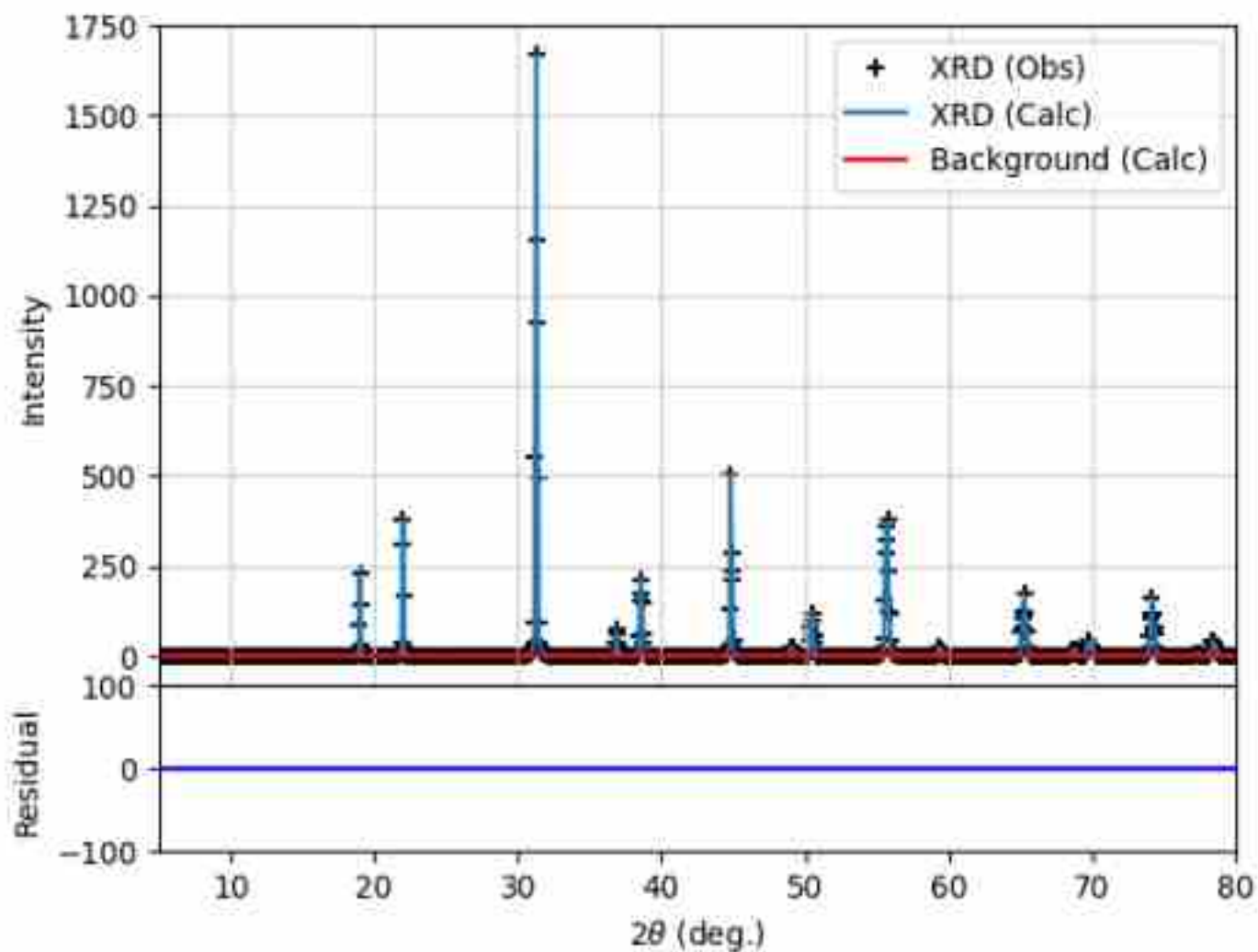
RMSE before RR	Rwp	RMSE after RR
0.003	0.00277	0.00043

Mg1Pd3



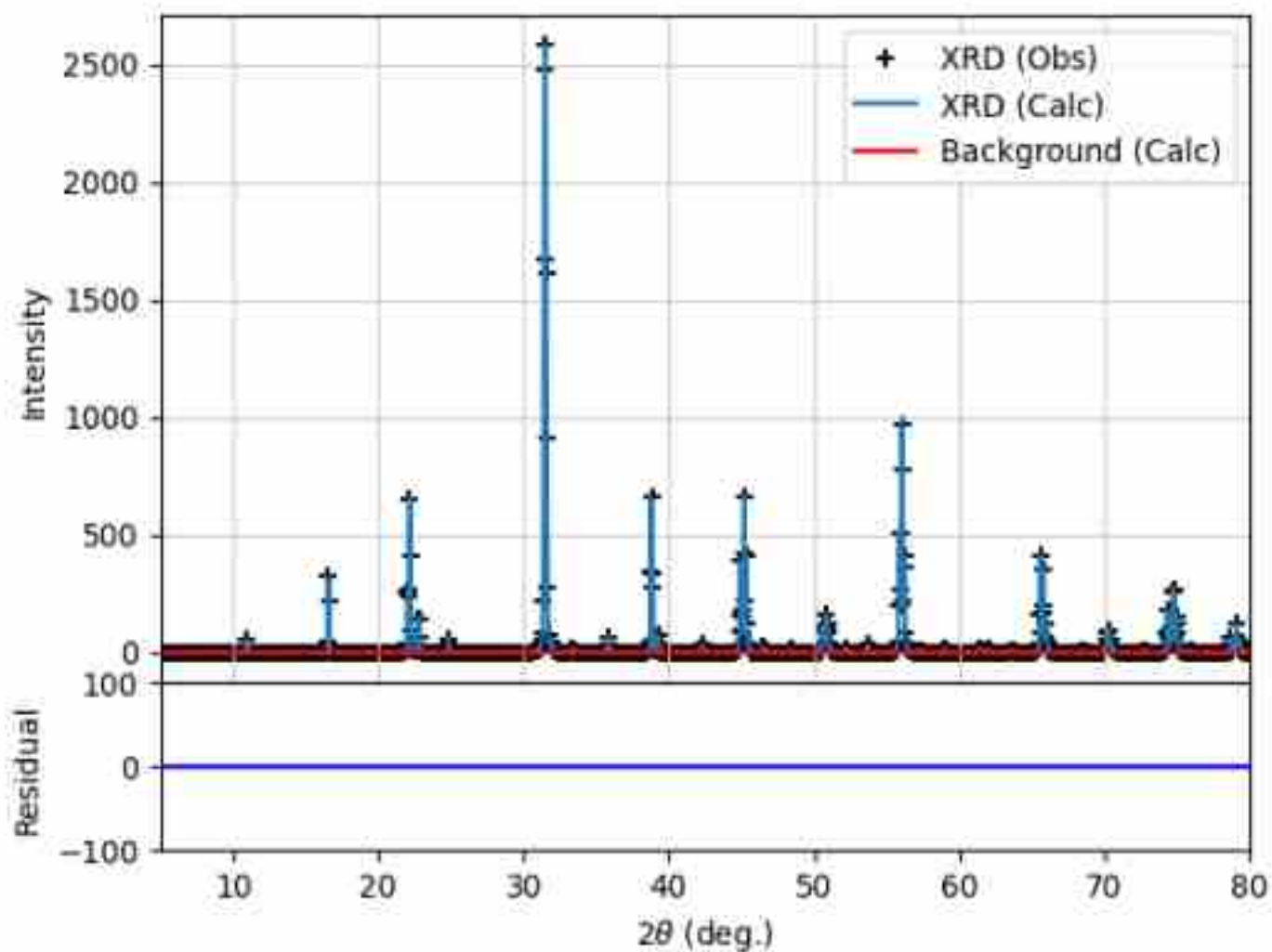
RMSE before RR	Rwp	RMSE after RR
0.003	0.00417	0.00025

Mg₁Te₁Pb₂O₆



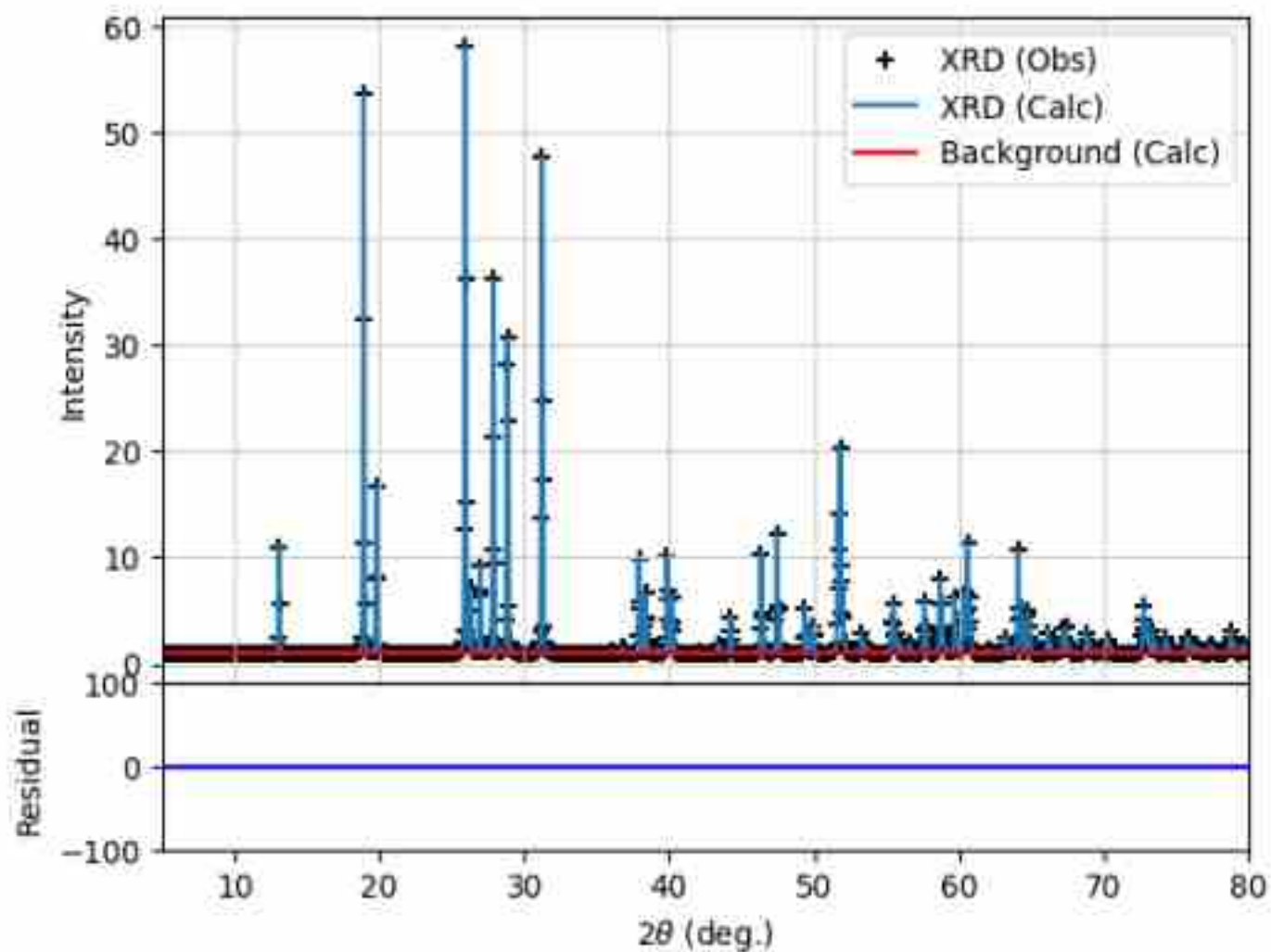
RMSE before RR	Rwp	RMSE after RR
0.03	0.00065	4e-05

Mg₁Ti₂Pb₄W₁O₁₂



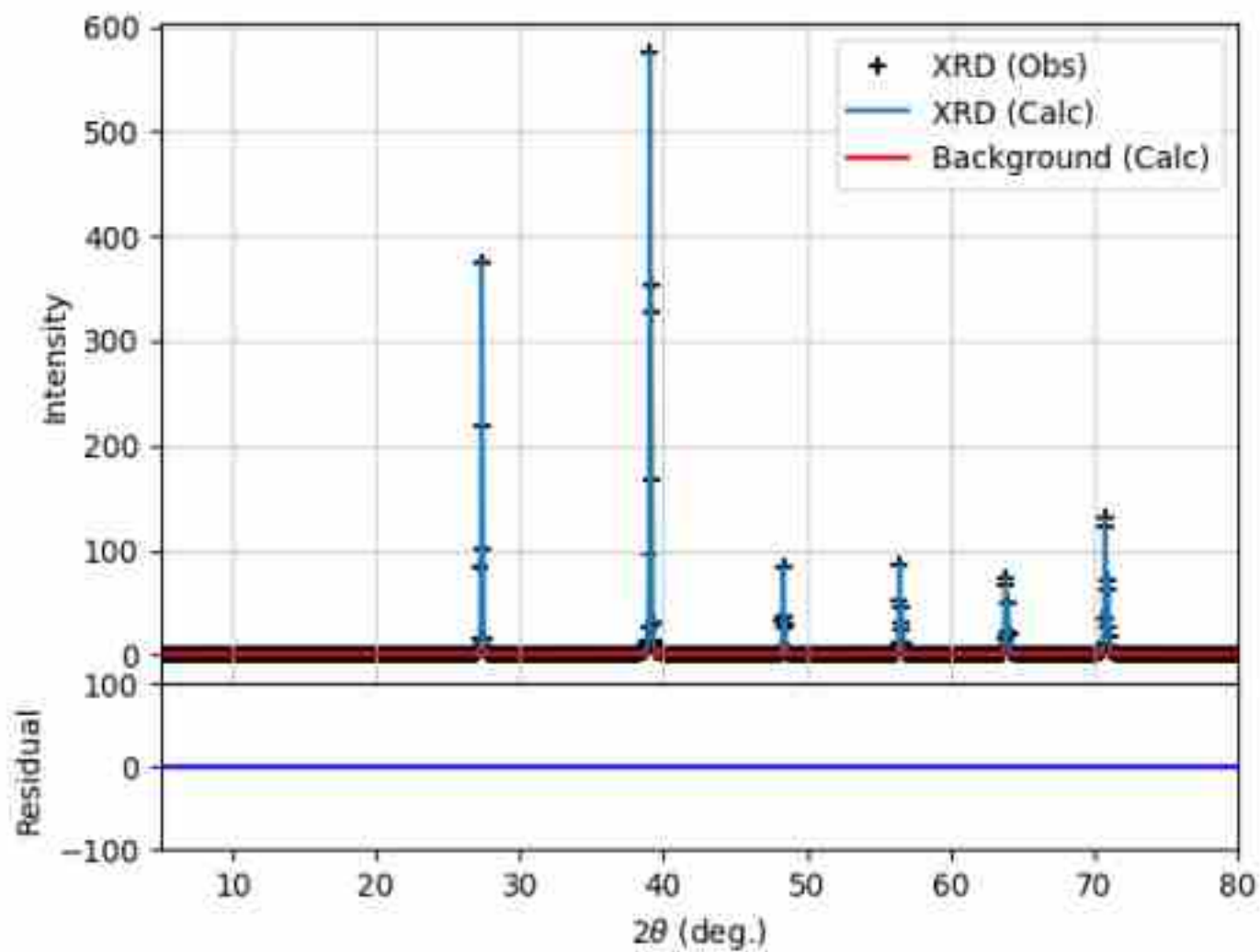
RMSE before RR	Rwp	RMSE after RR
0.03	0.00491	0.0025

Mg₁V₂O₆



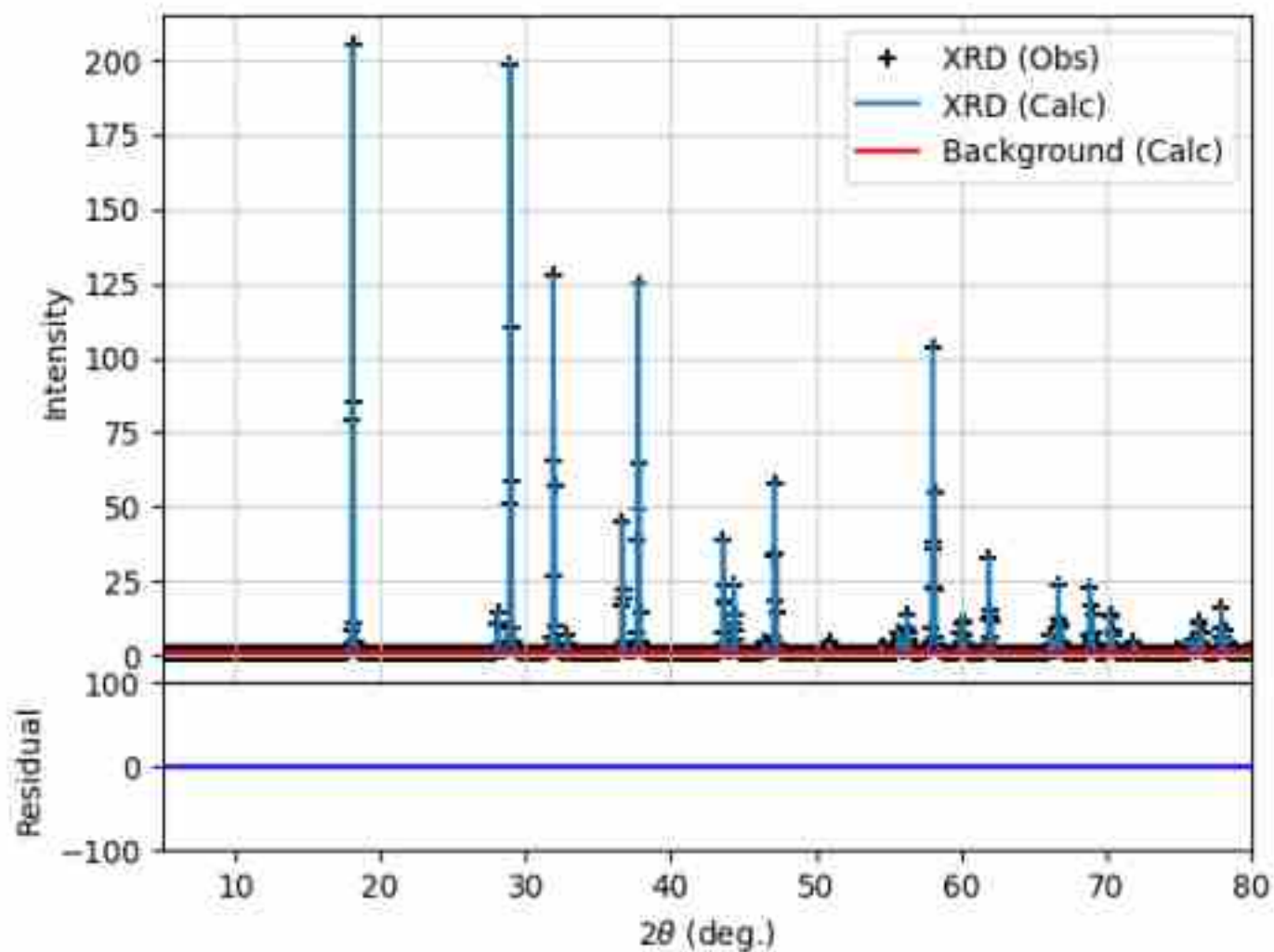
RMSE before RR	Rwp	RMSE after RR
0.03	0.00213	0.00067

Mg₂AgPd



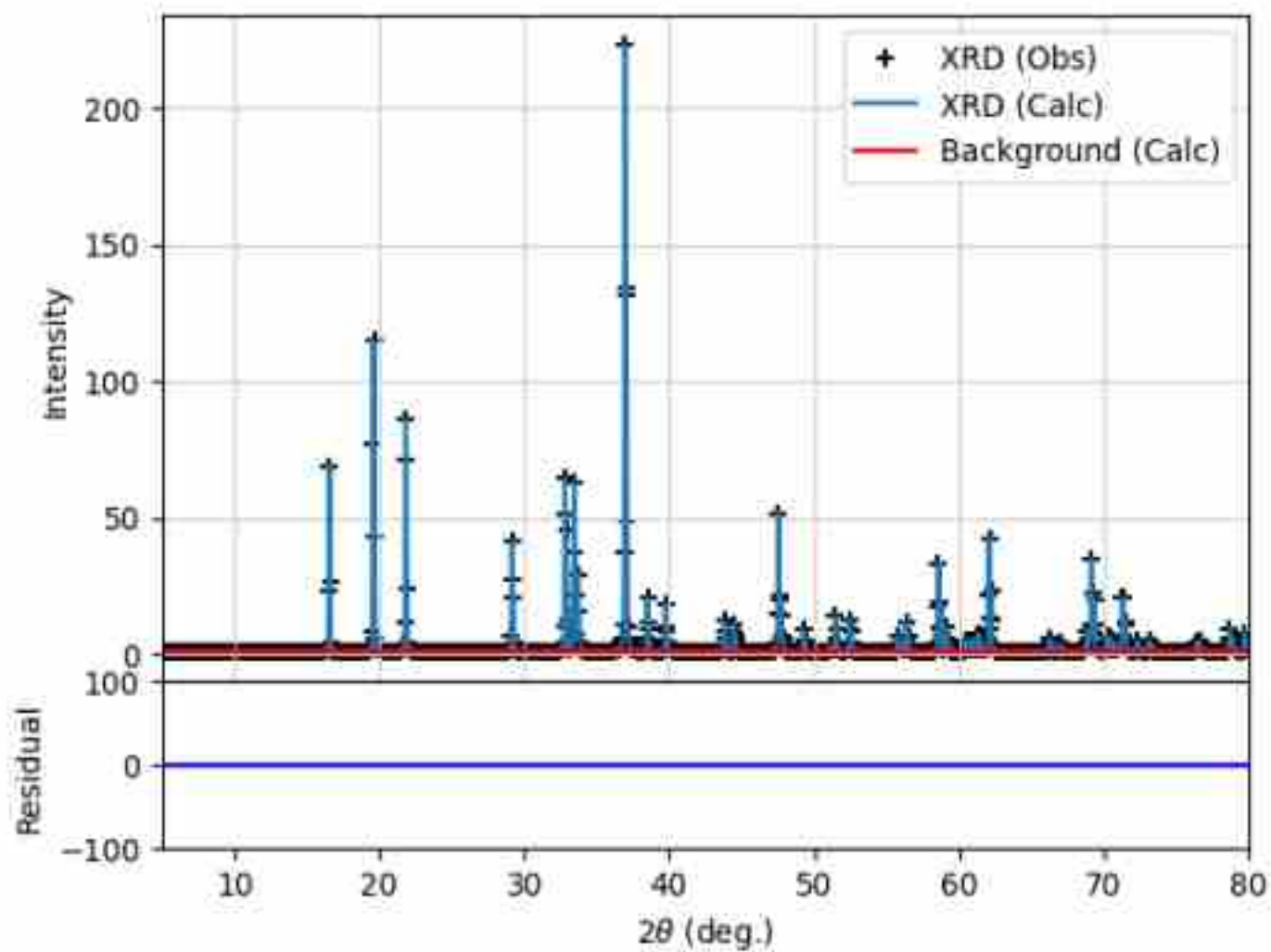
RMSE before RR	Rwp	RMSE after RR
0.003	0.01964	0.00086

Mg₂Cu₄O₈



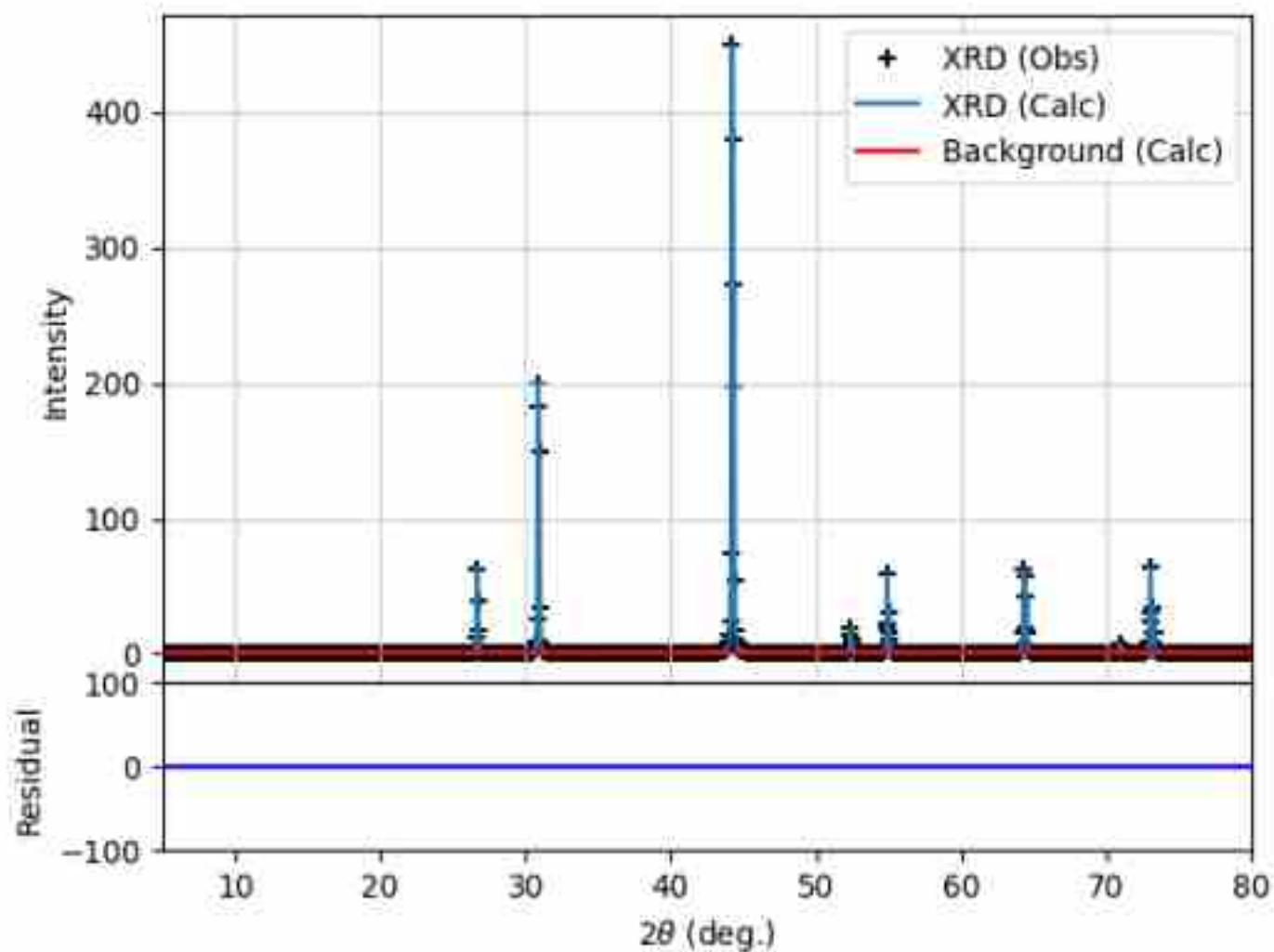
RMSE before RR	Rwp	RMSE after RR
0.03	0.00338	0.00145

Mg₅In₁



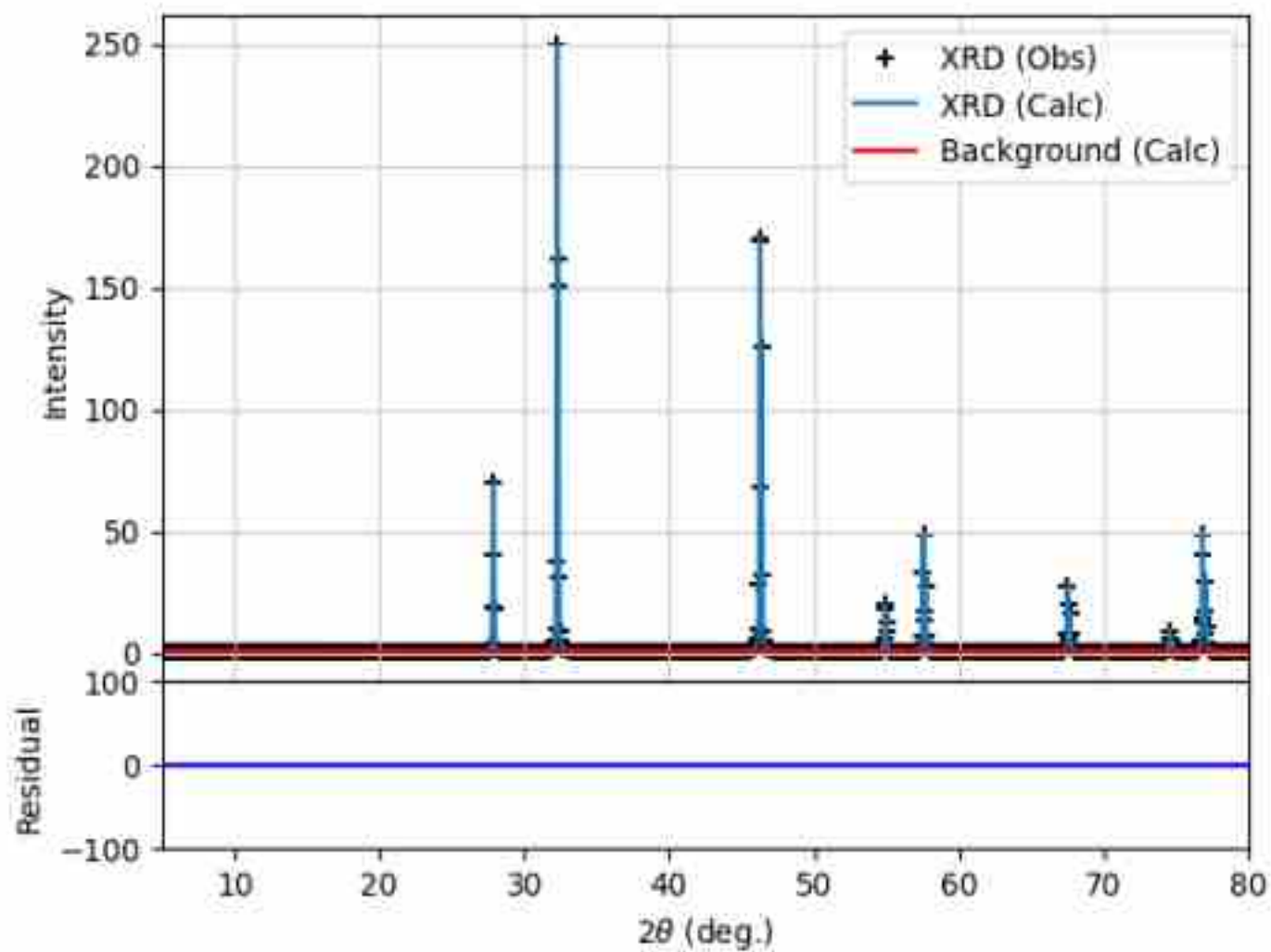
RMSE before RR	Rwp	RMSE after RR
0.003	0.0032	0.00054

Mn1Be1Ru2



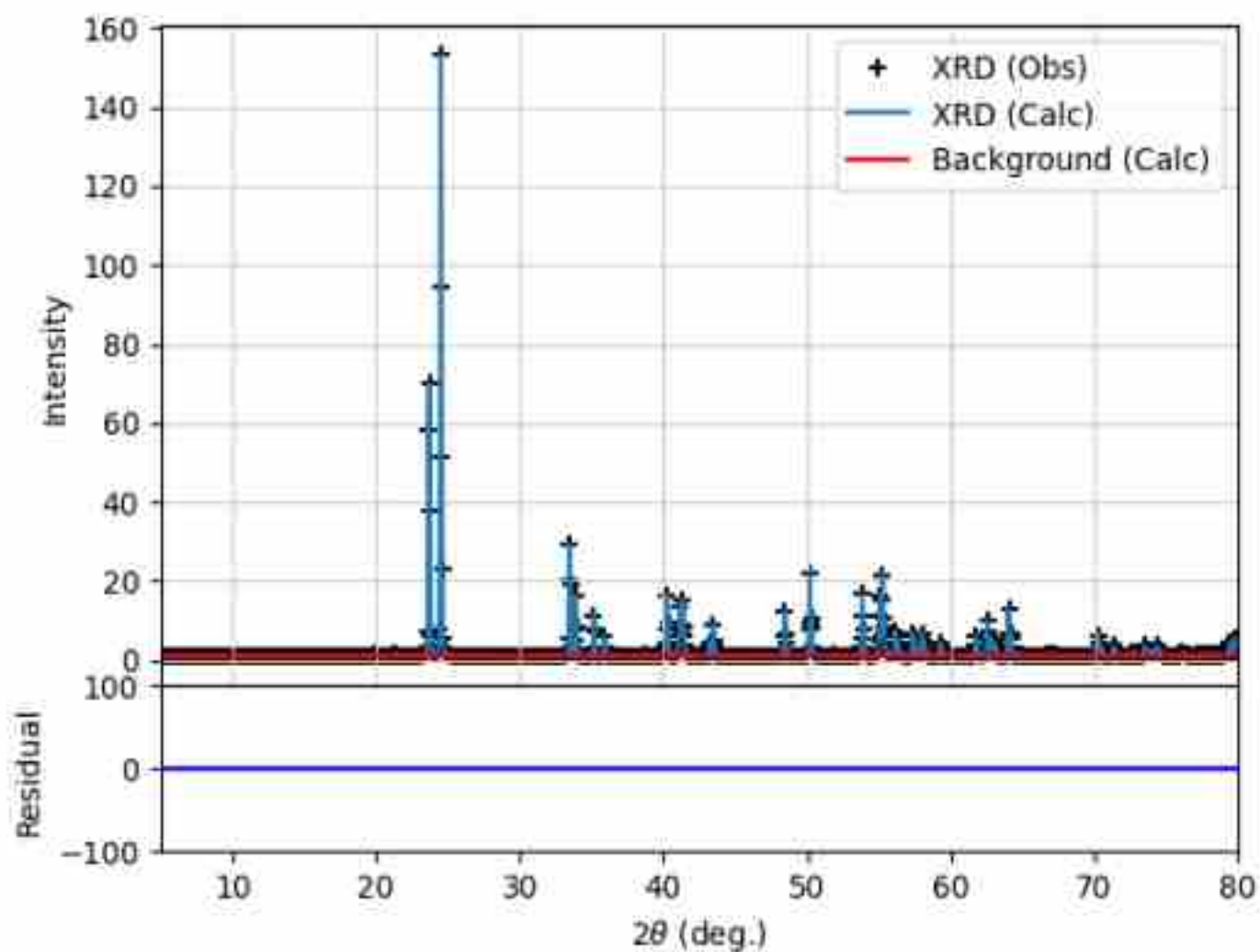
RMSE before RR	Rwp	RMSE after RR
0.003	0.00416	0.00344

Mn1Be2Rh1



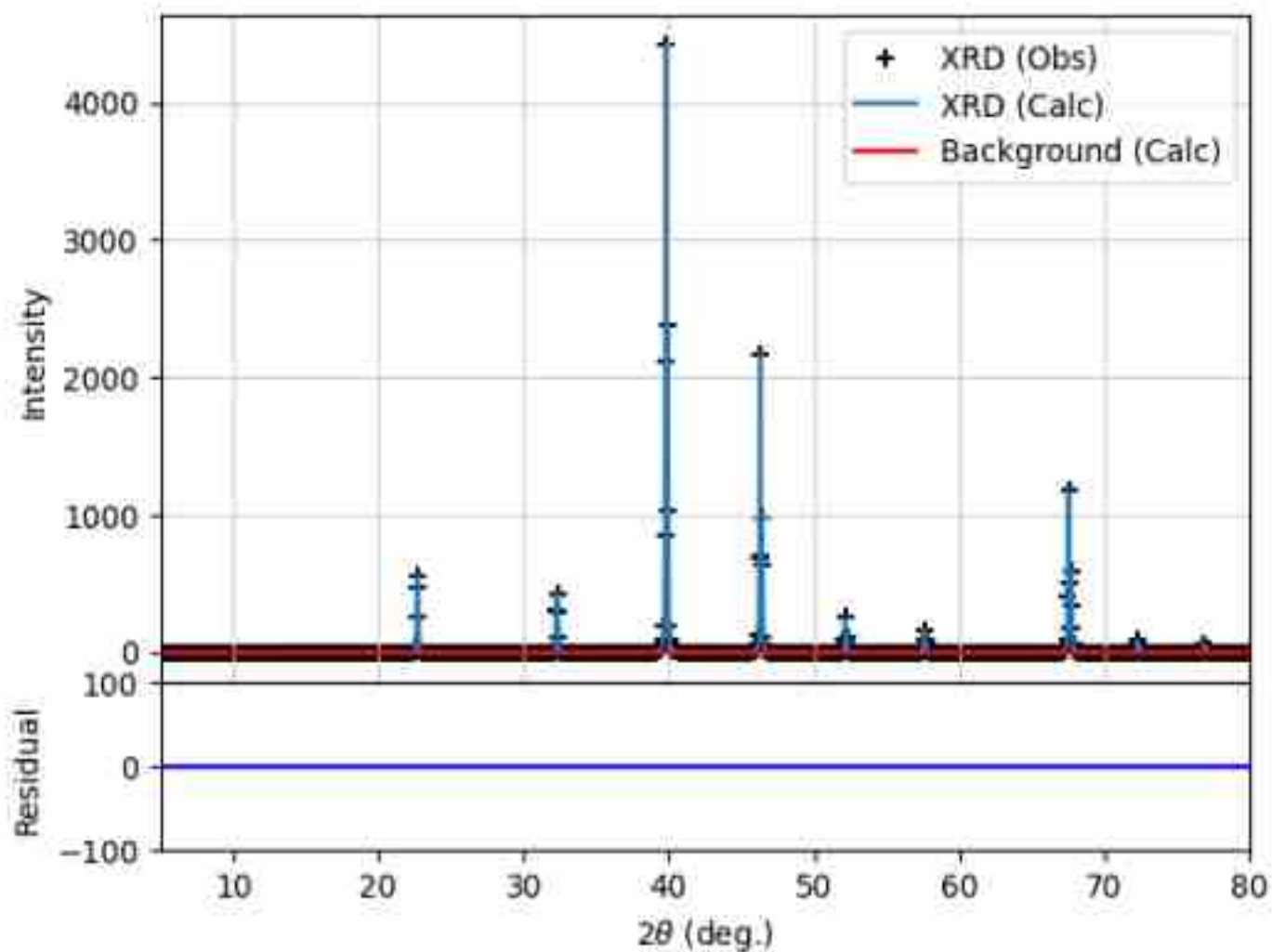
RMSE before RR	Rwp	RMSE after RR
0.003	0.00257	0.00232

Mn1Cu1F6



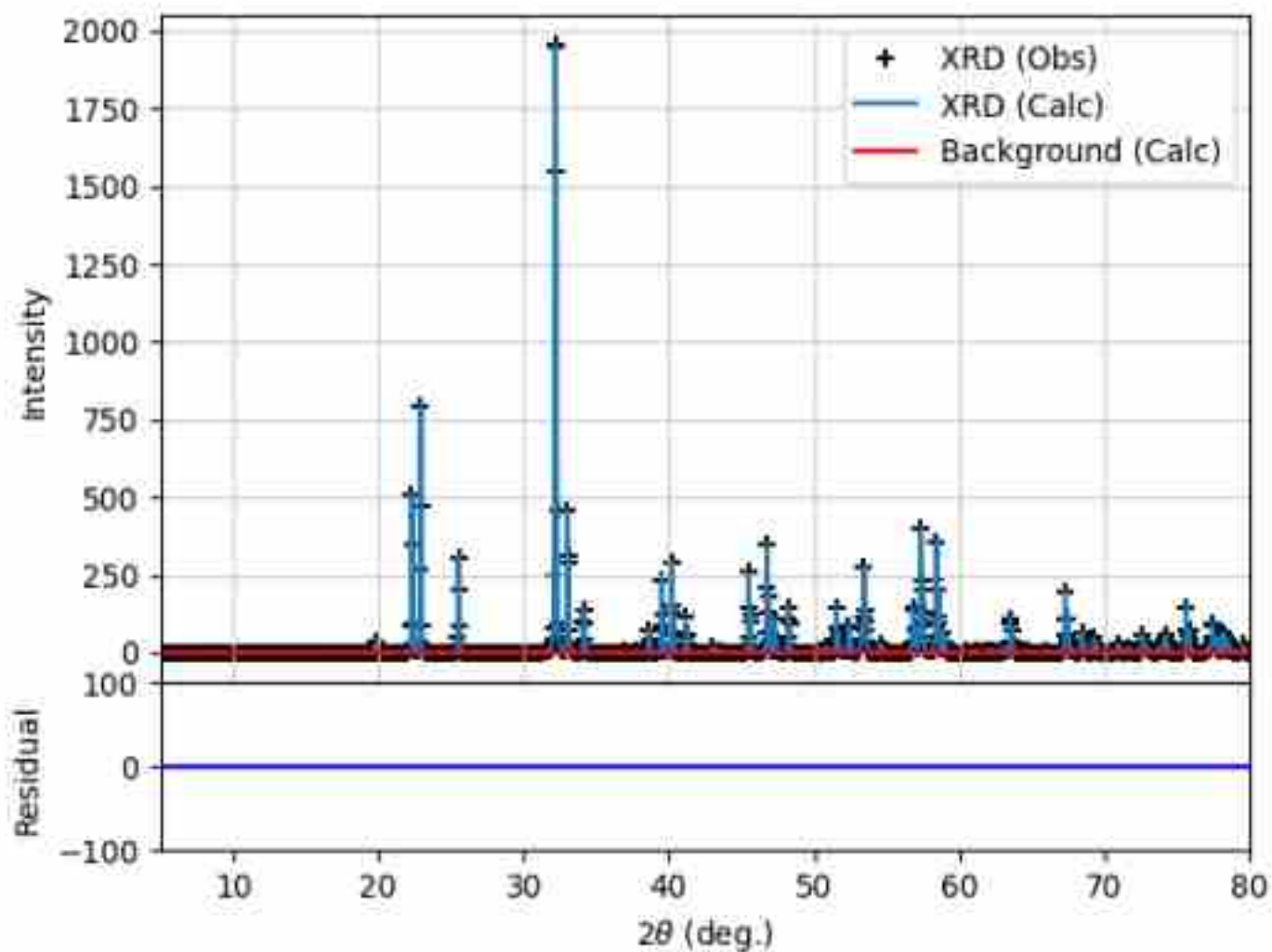
RMSE before RR	Rwp	RMSE after RR
0.03	0.00034	0.00027

Mn1Cu1Pt6



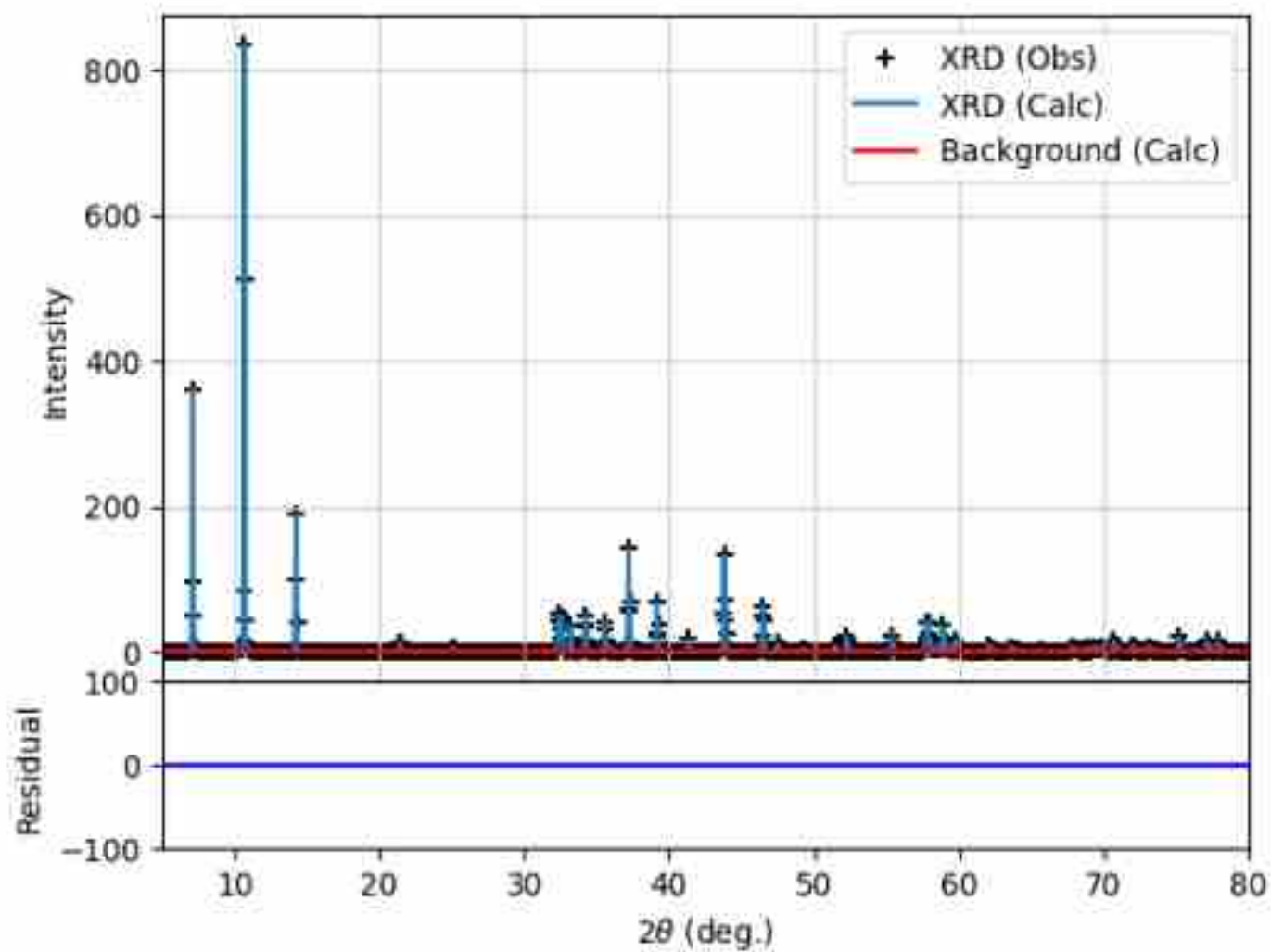
RMSE before RR	Rwp	RMSE after RR
0.003	0.00439	0.00046

Mn₄Tl₄O₁₂



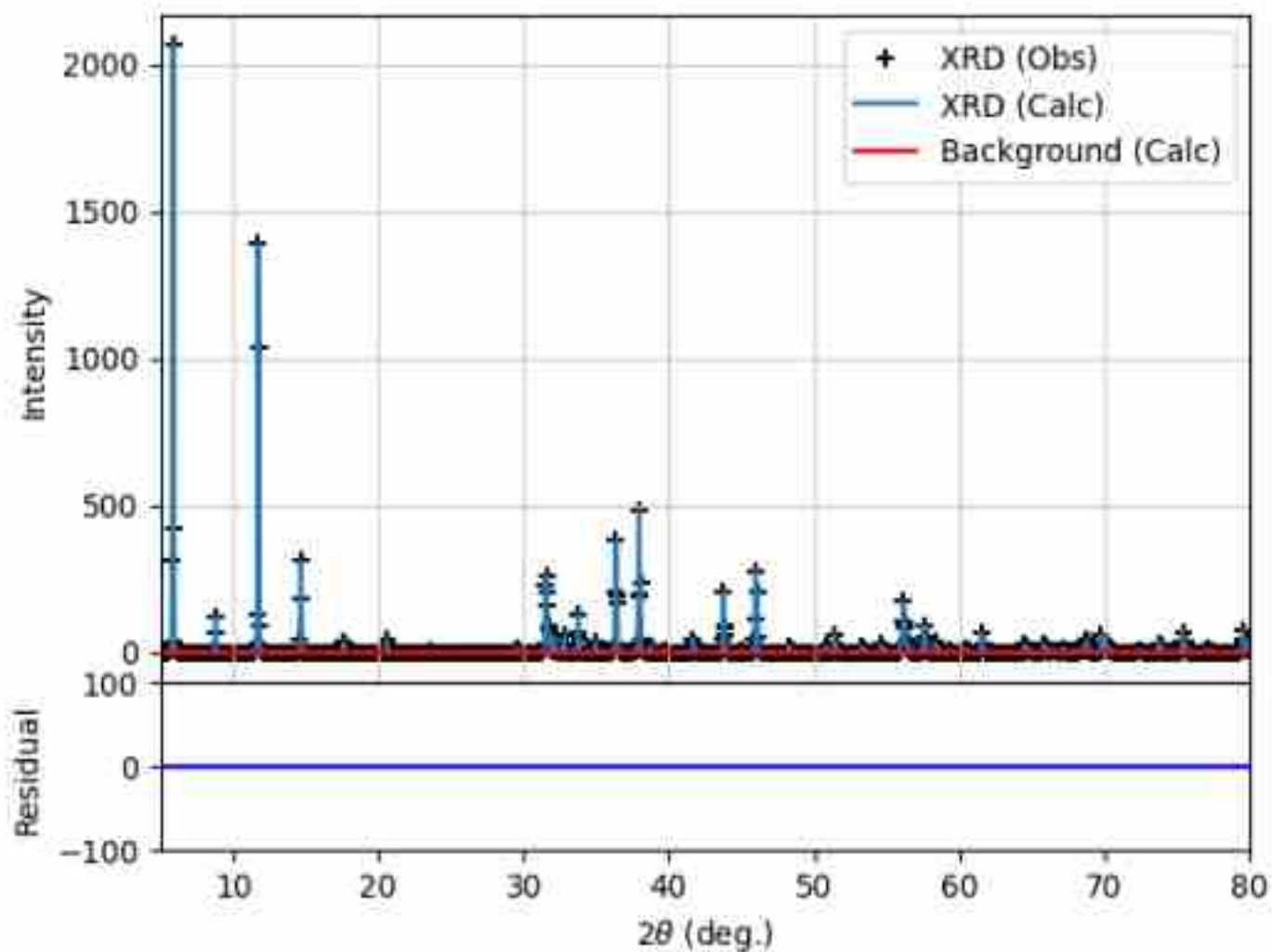
RMSE before RR	Rwp	RMSE after RR
0.03	0.00417	0.00152

Mo2S4



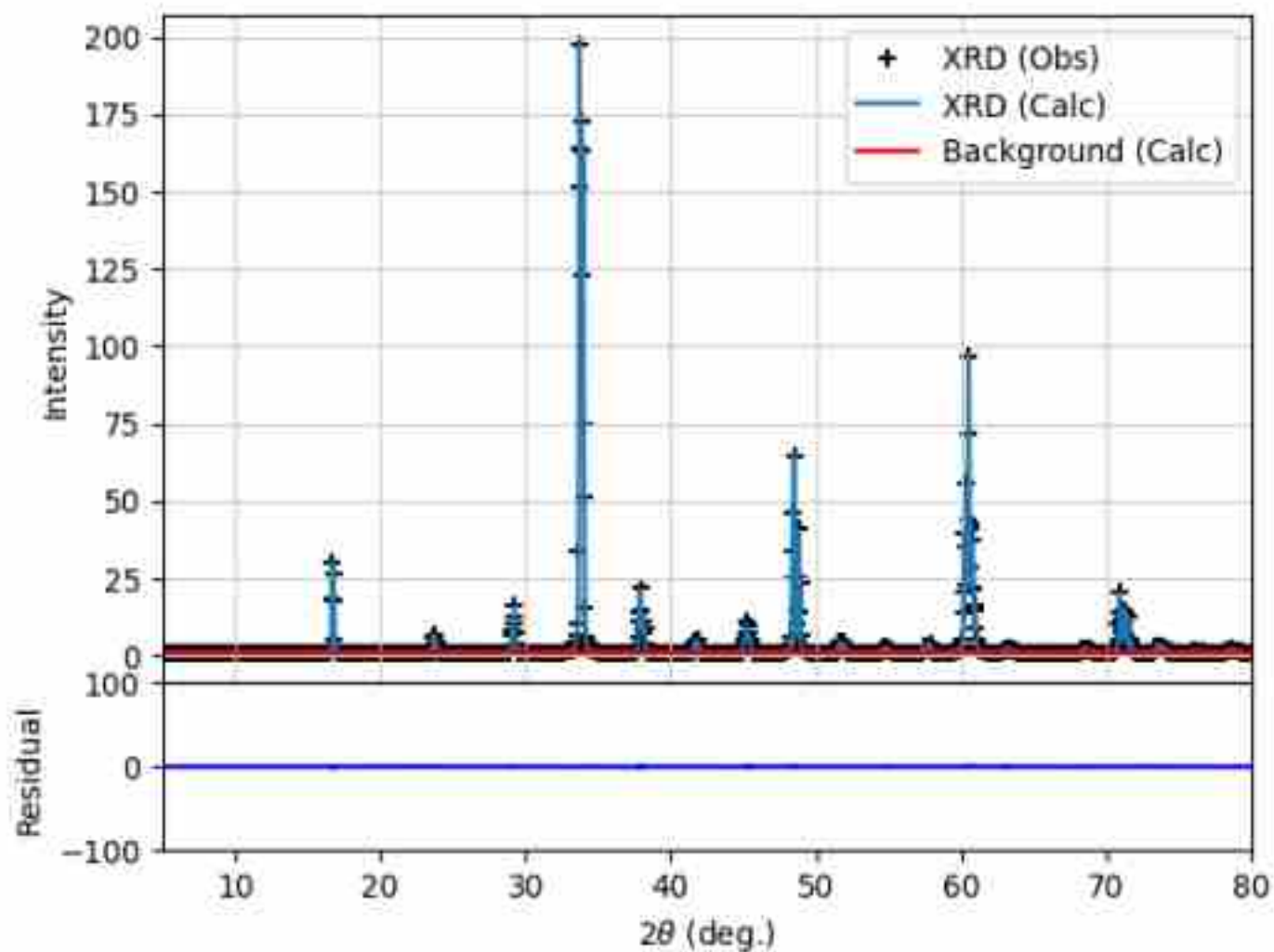
RMSE before RR	Rwp	RMSE after RR
0.03	0.00245	0.00036

Mo₂W₁Se₄S₂



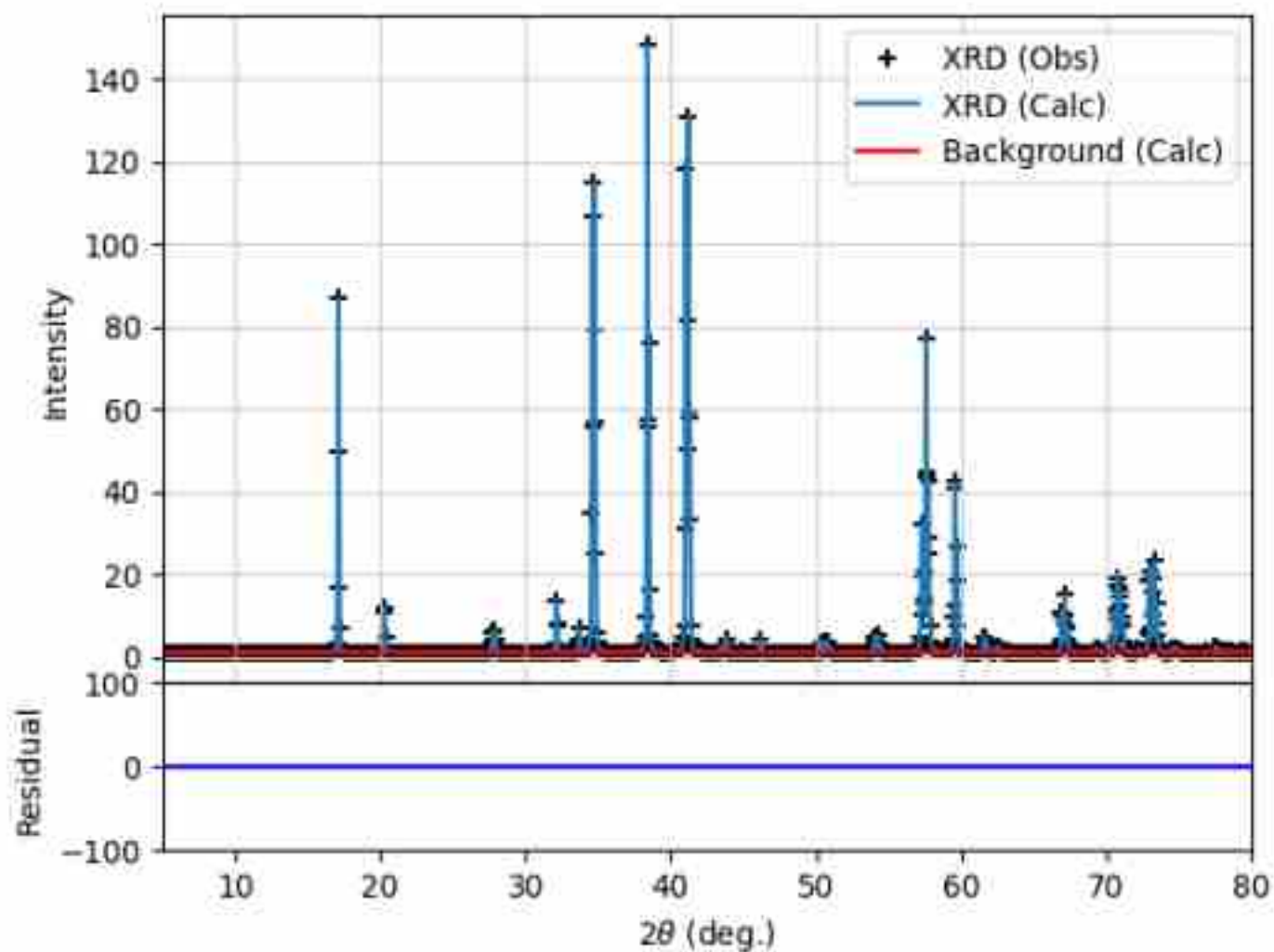
RMSE before RR	Rwp	RMSE after RR
0.03	0.0029	0.00053

Na₁Mn₃V₄O₁₂



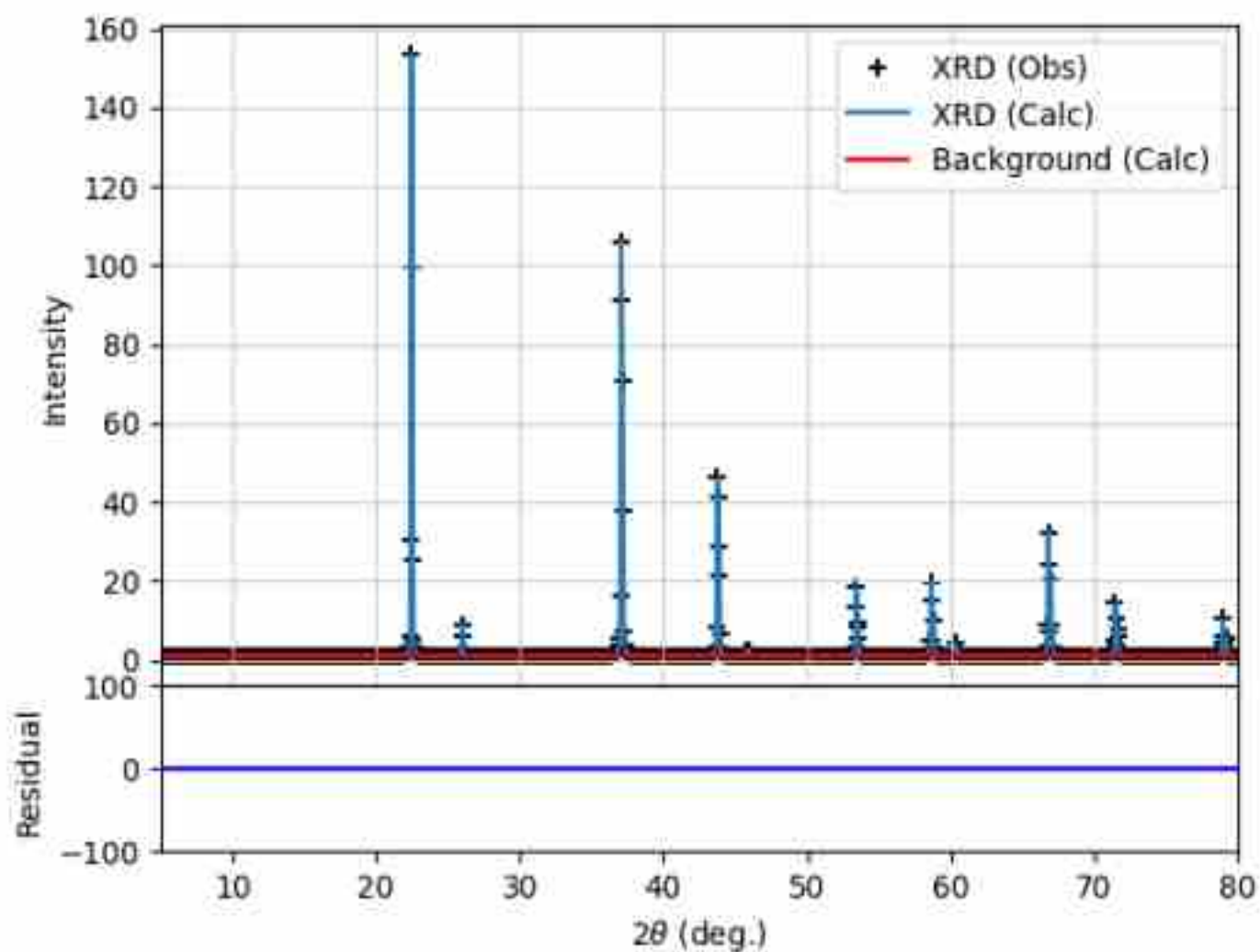
RMSE before RR	Rwp	RMSE after RR
0.03	3.54718	0.04039

Na₂Mn₆O₈



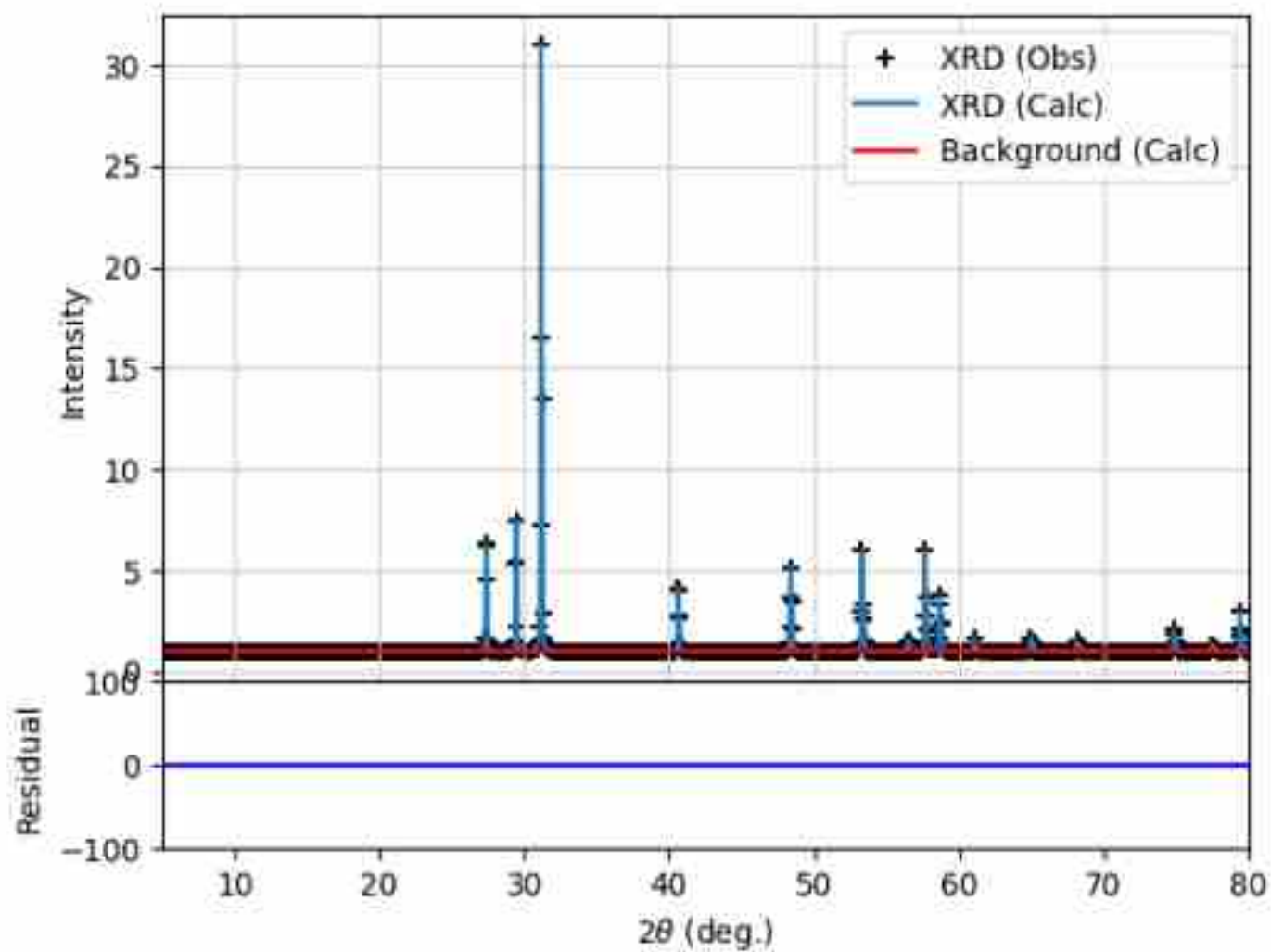
RMSE before RR	Rwp	RMSE after RR
0.03	0.00213	0.00061

Na₂Se1



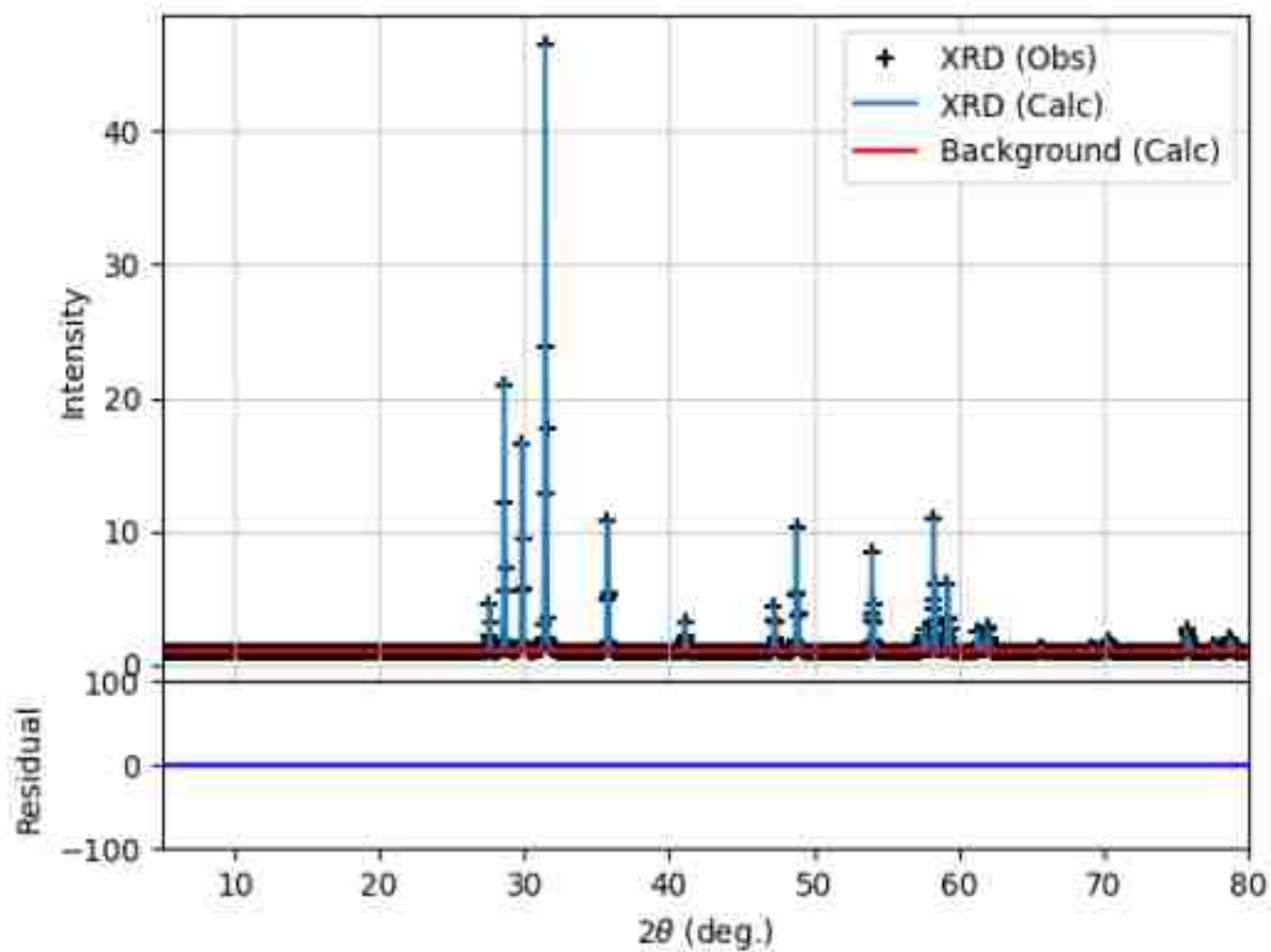
RMSE before RR	Rwp	RMSE after RR
0.003	0.00686	0.00052

Na₂



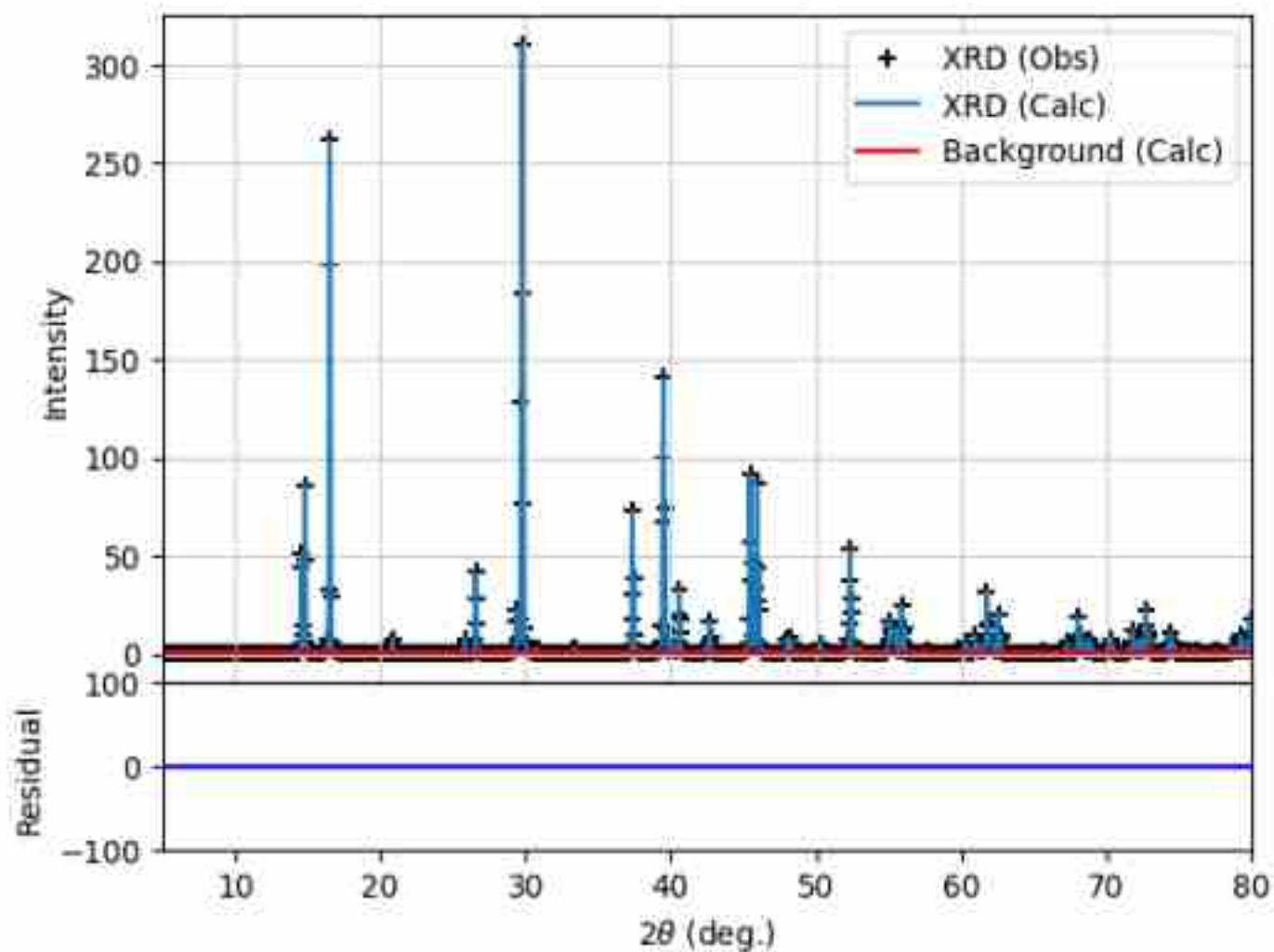
RMSE before RR	Rwp	RMSE after RR
0.003	0.00747	0.00083

Na4



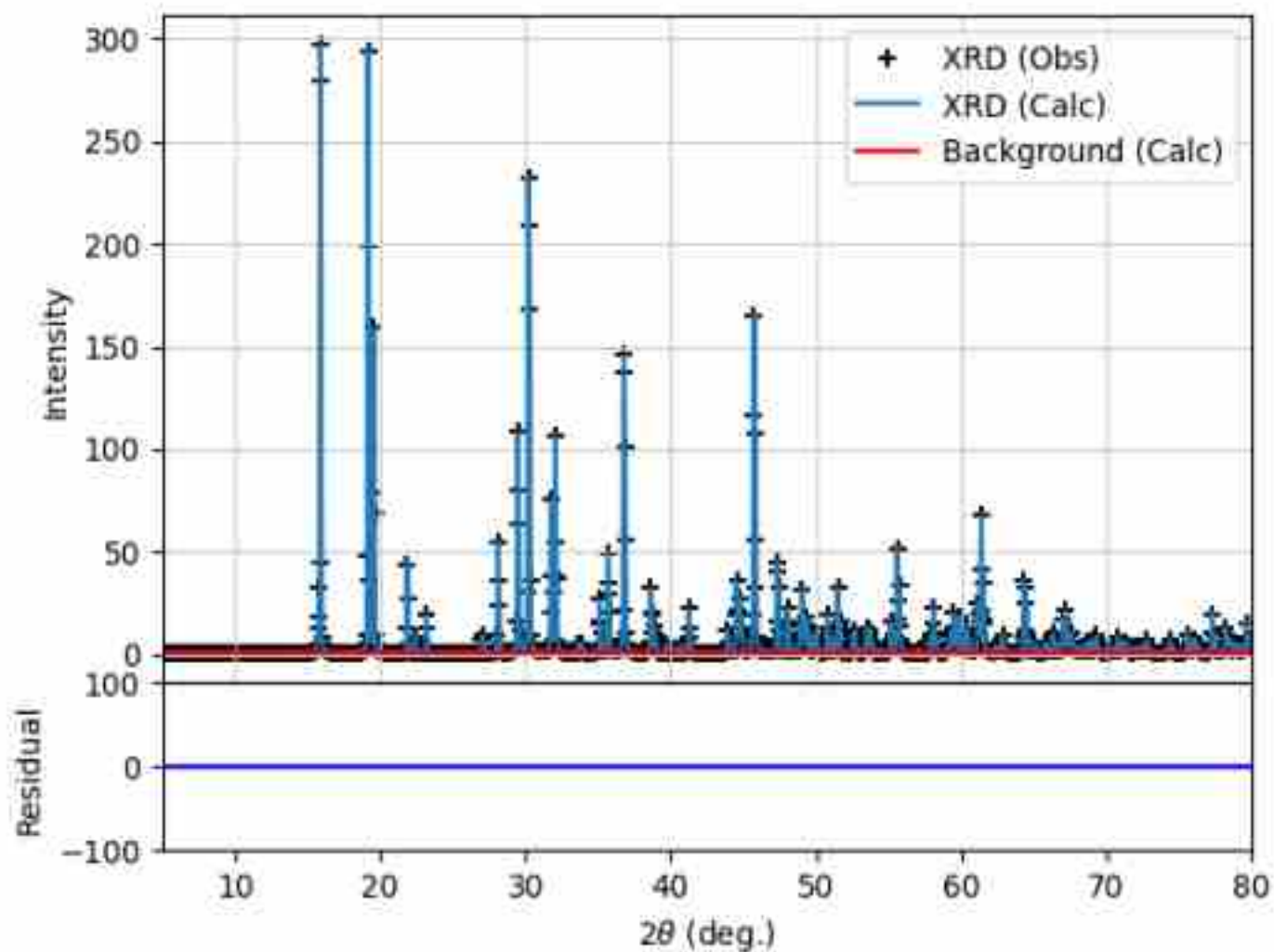
RMSE before RR	Rwp	RMSE after RR
0.003	0.00091	0.00035

Na6Cr2Cl12



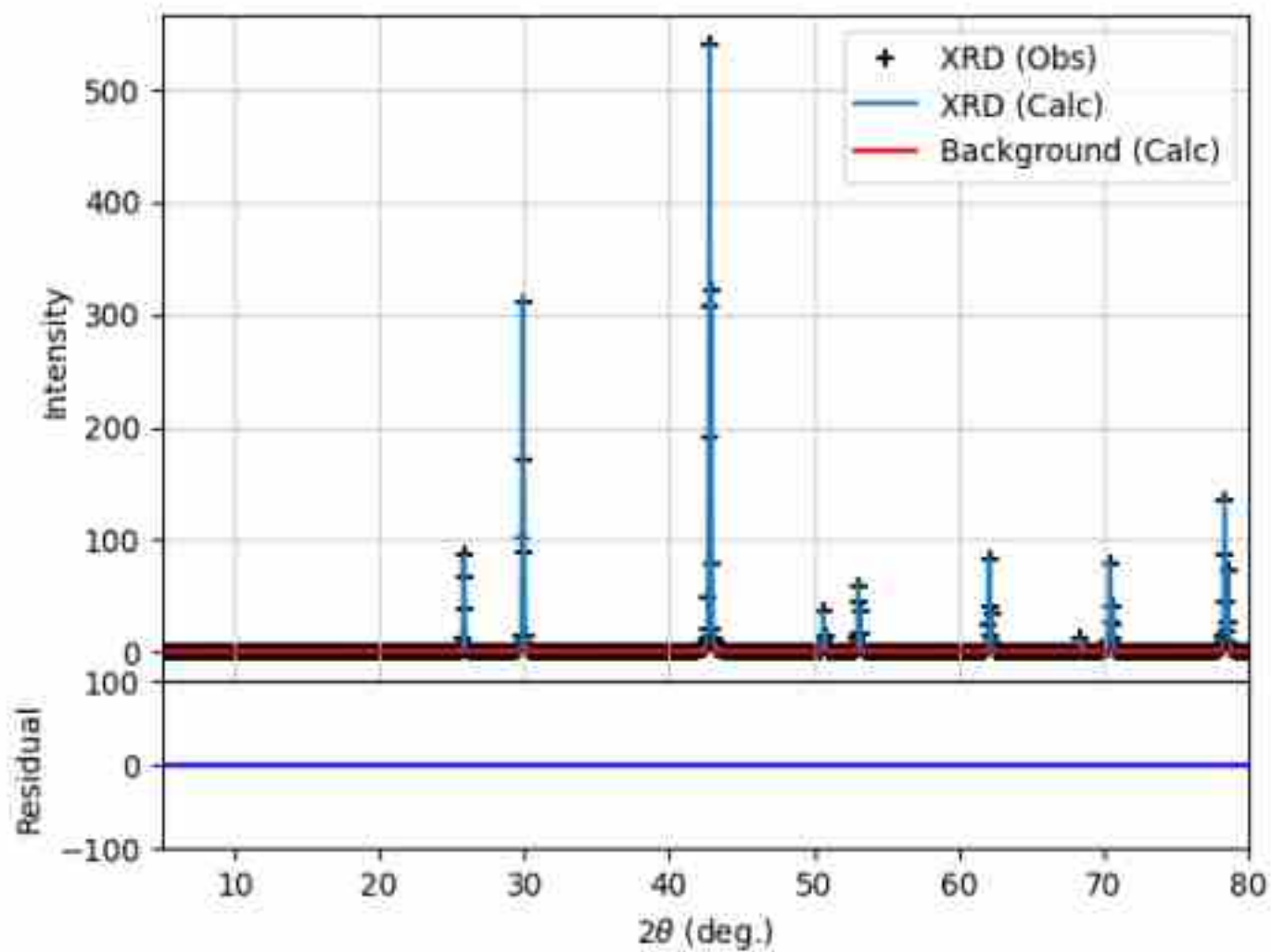
RMSE before RR	Rwp	RMSE after RR
0.03	0.00319	0.00088

Na₁₀La₂O₈



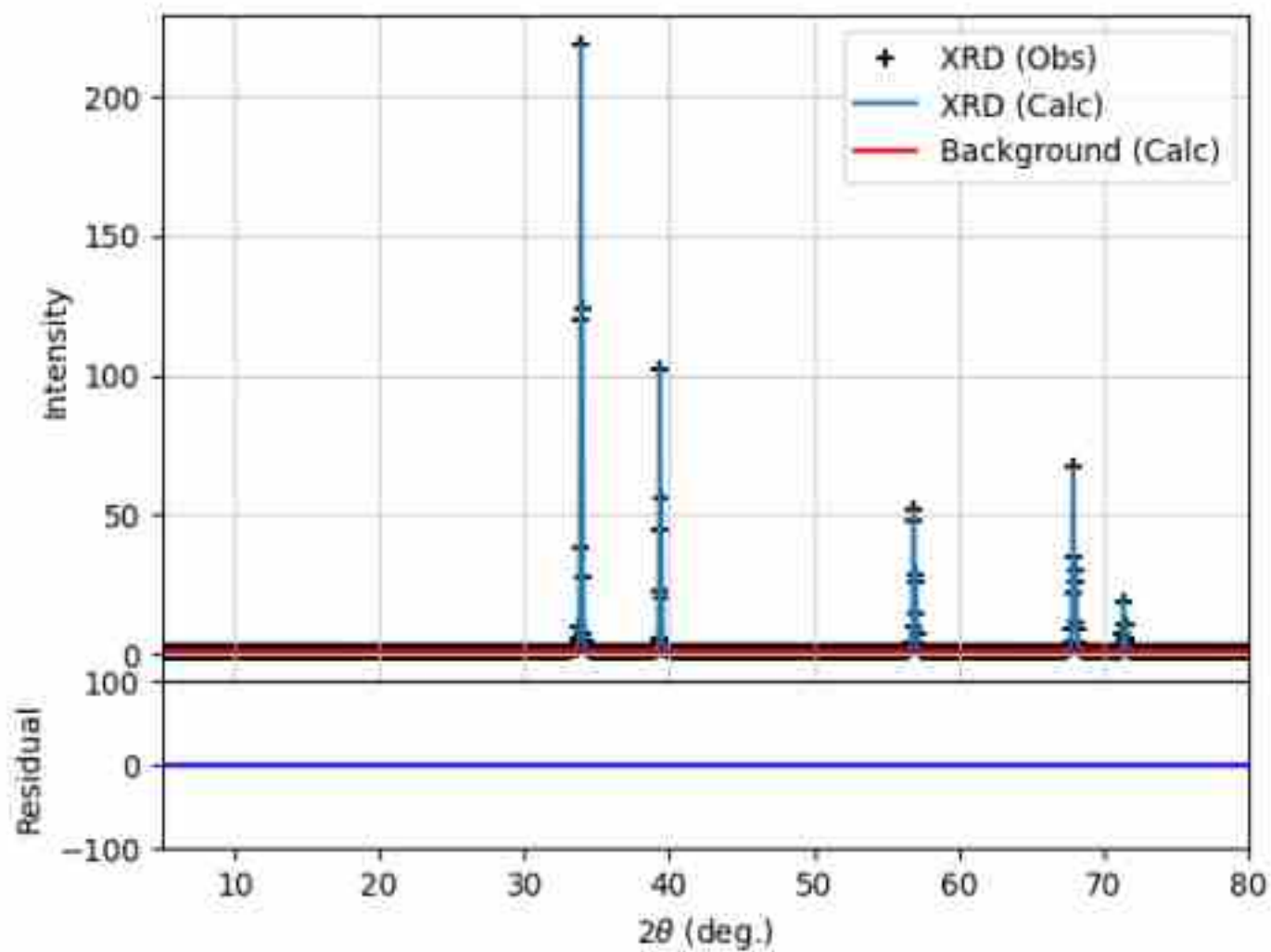
RMSE before RR	Rwp	RMSE after RR
0.03	0.00403	0.00095

Nb1Co1Sn1



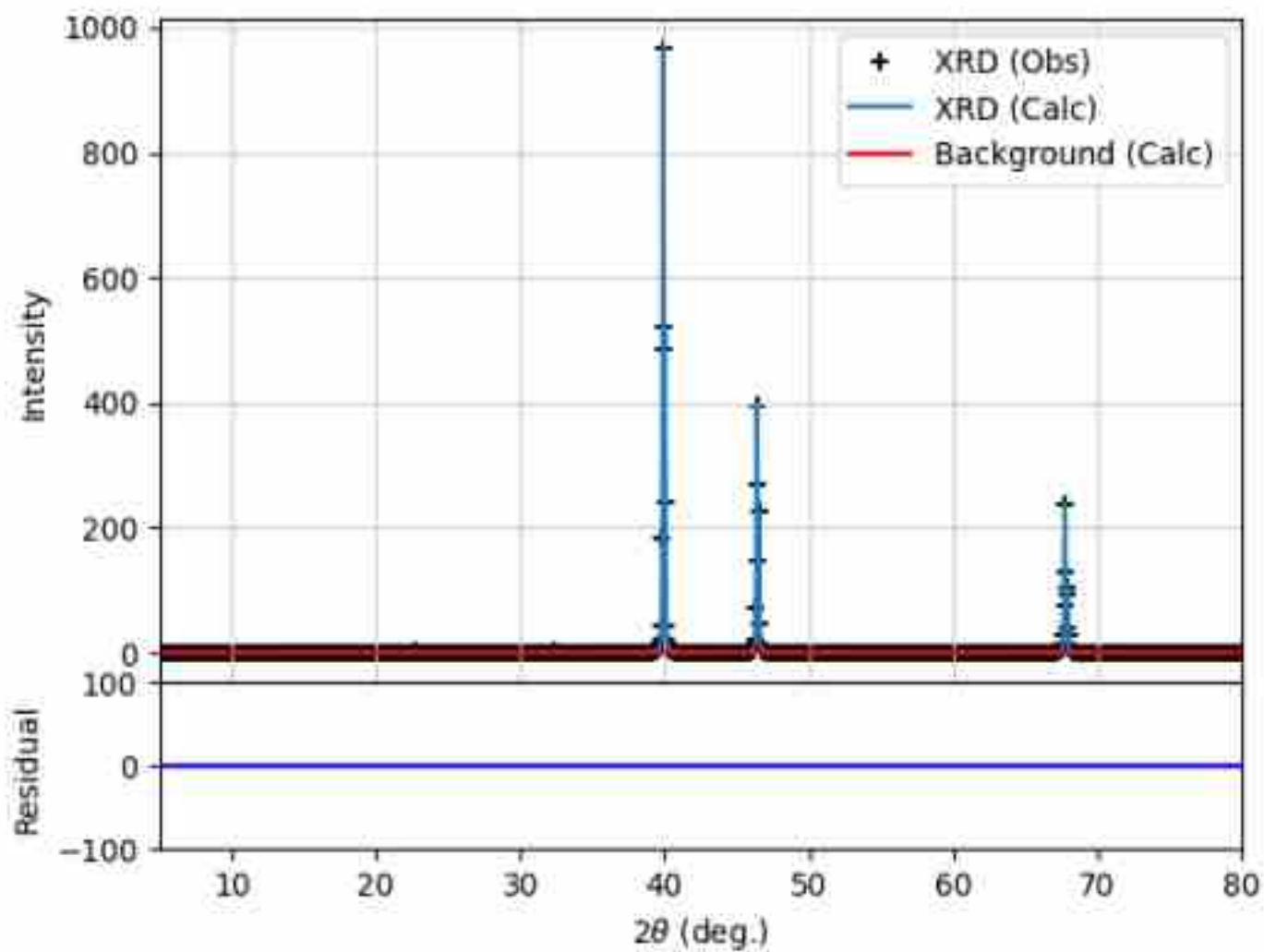
RMSE before RR	Rwp	RMSE after RR
0.003	0.01765	0.00085

Nb1H2



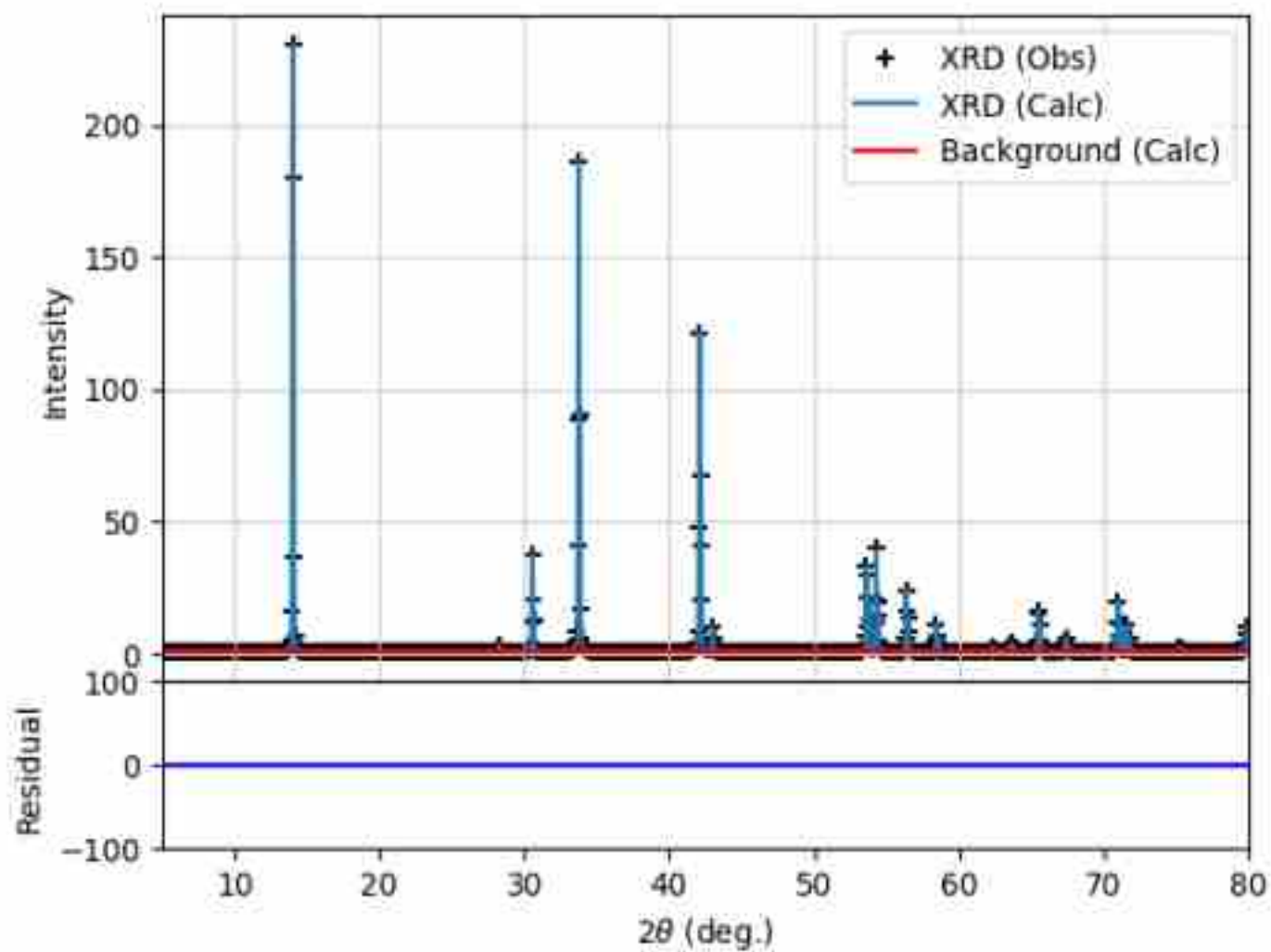
RMSE before RR	Rwp	RMSE after RR
0.003	0.00304	0.00486

Nb1Ru3



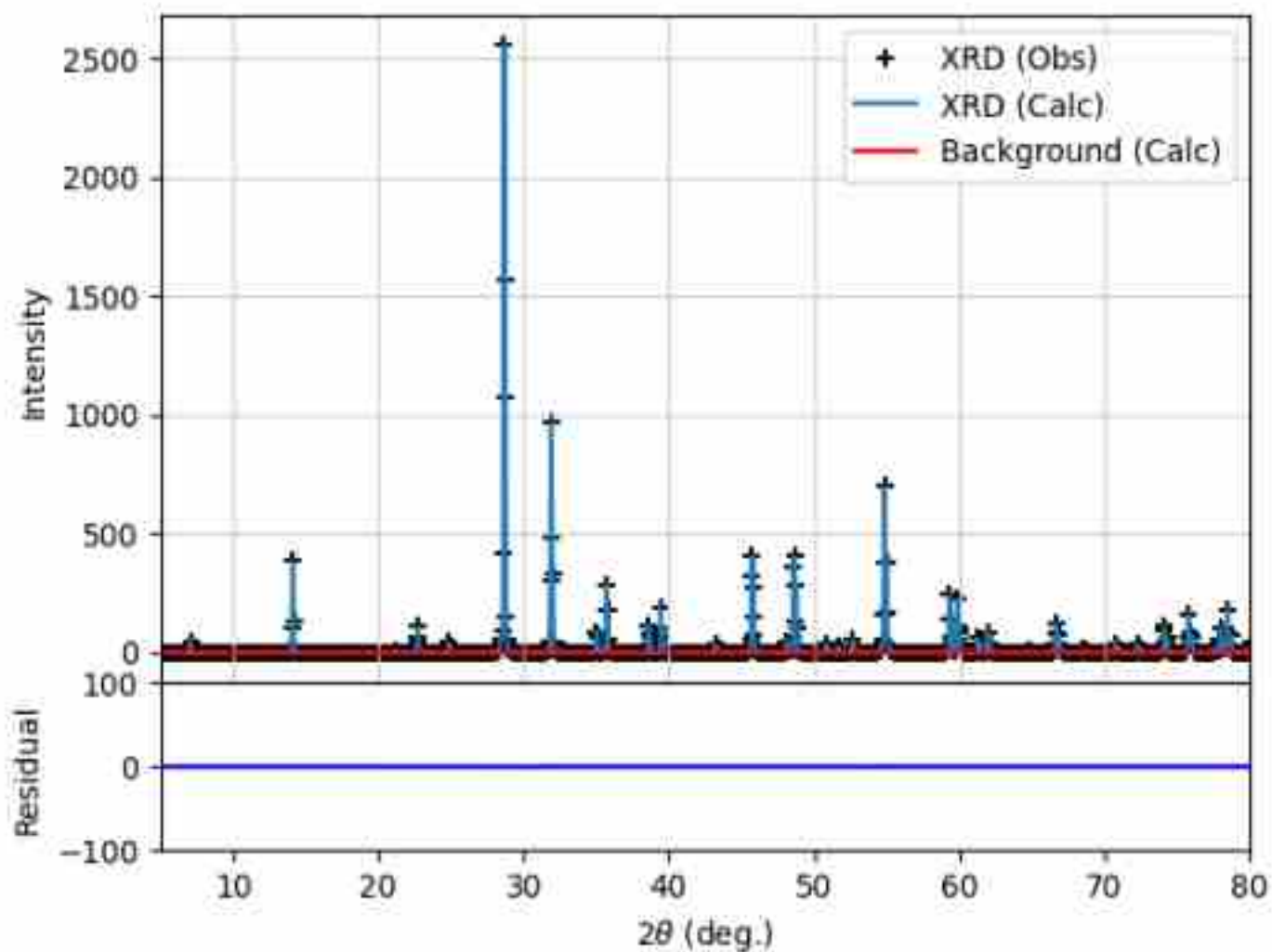
RMSE before RR	Rwp	RMSE after RR
0.003	0.22845	0.00291

Nb1S2



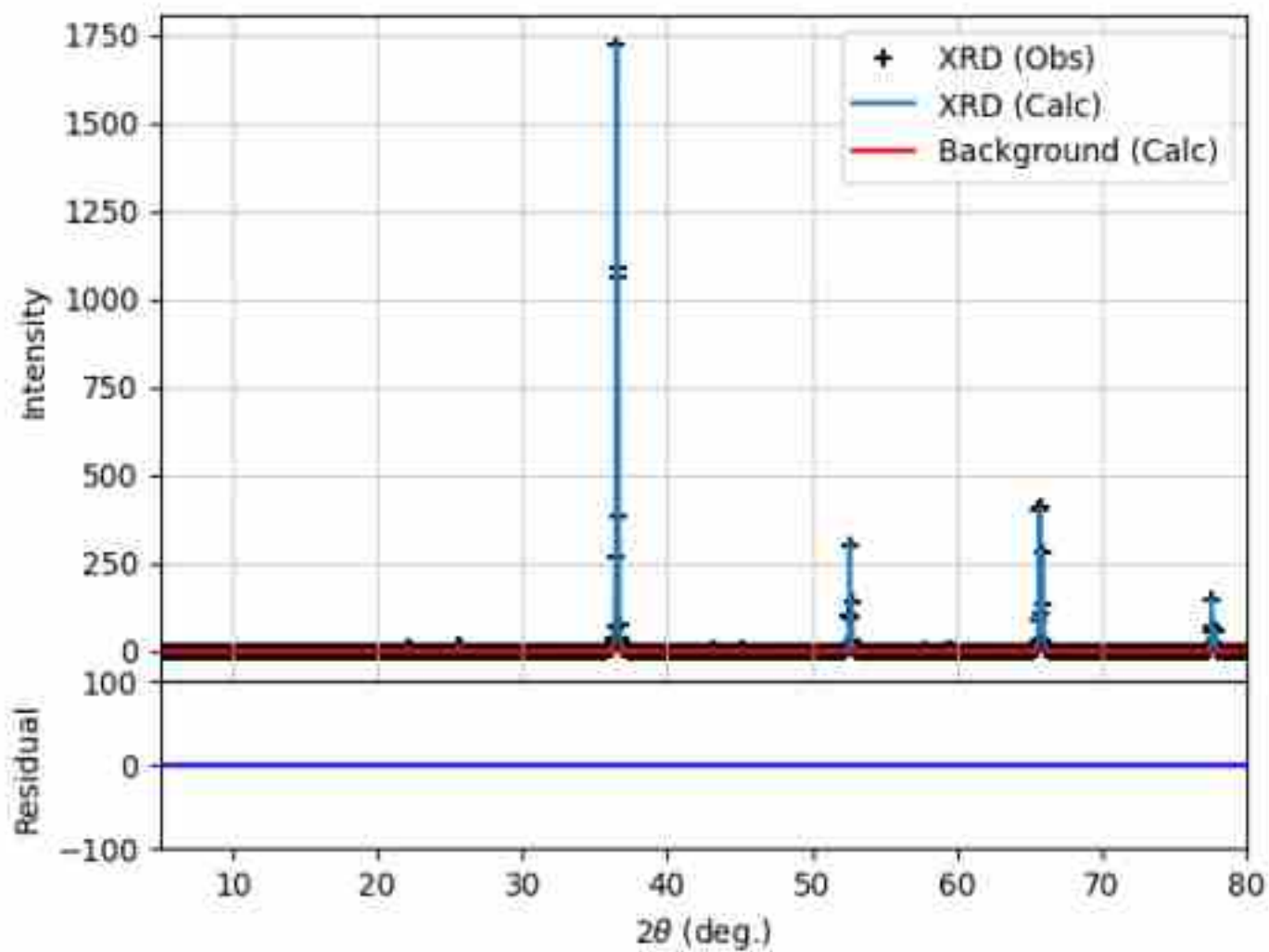
RMSE before RR	Rwp	RMSE after RR
0.003	0.00667	0.00106

Nb₂Bi₂Pb₁O₉



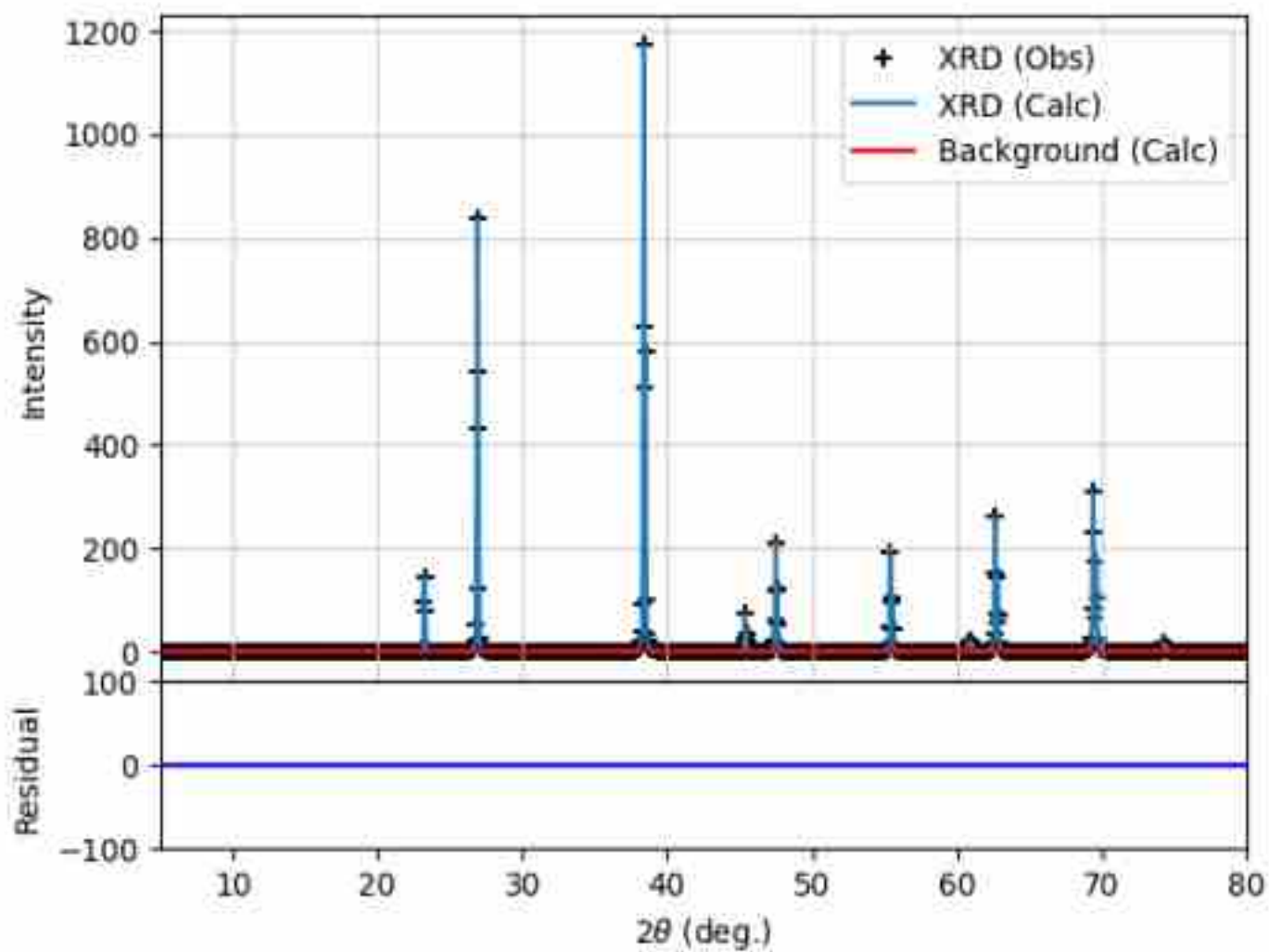
RMSE before RR	Rwp	RMSE after RR
0.03	0.03096	0.00111

Nd1In1Pd2



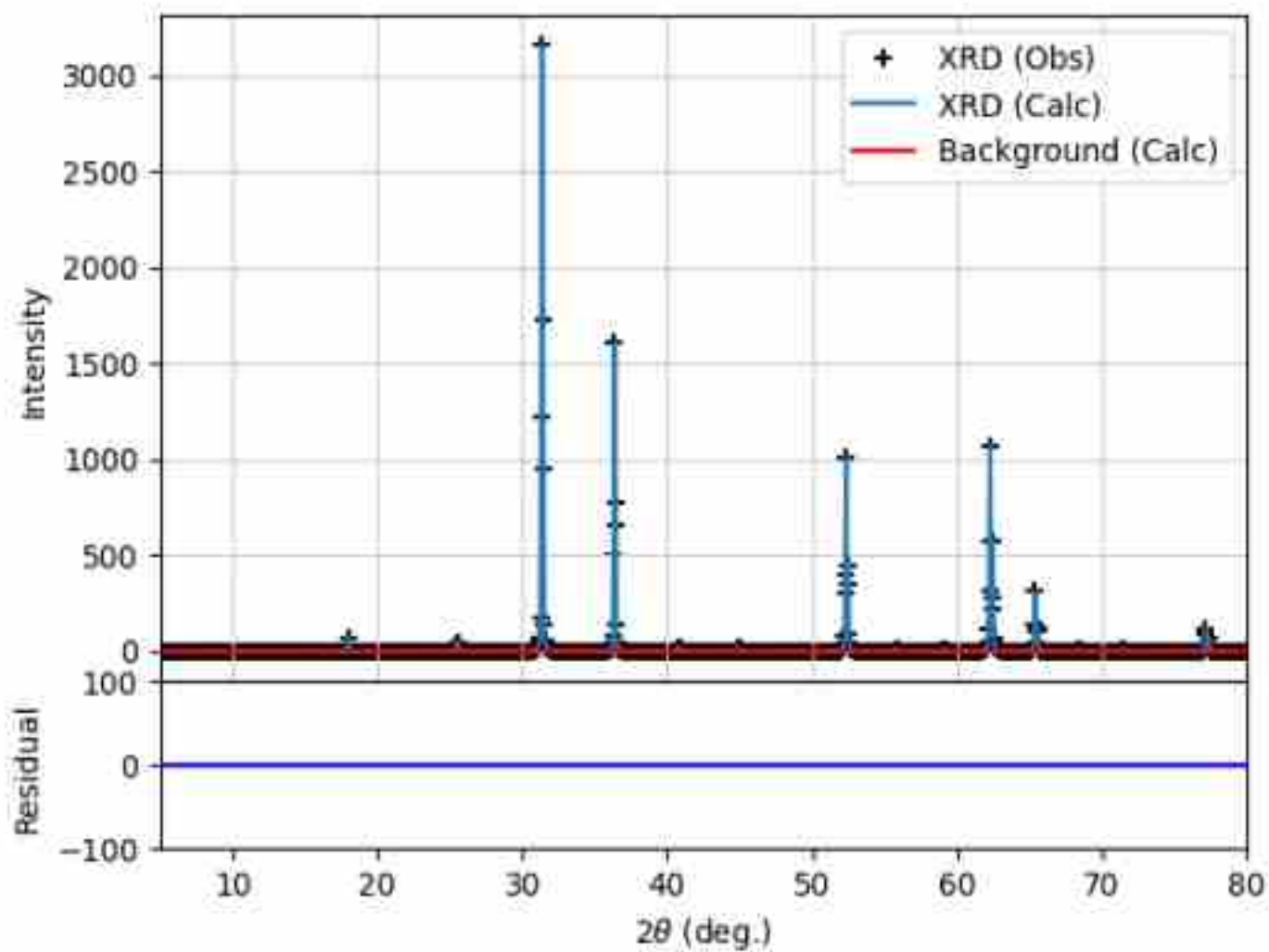
RMSE before RR	Rwp	RMSE after RR
0.003	0.00431	0.00021

Nd1Ni1Bi1



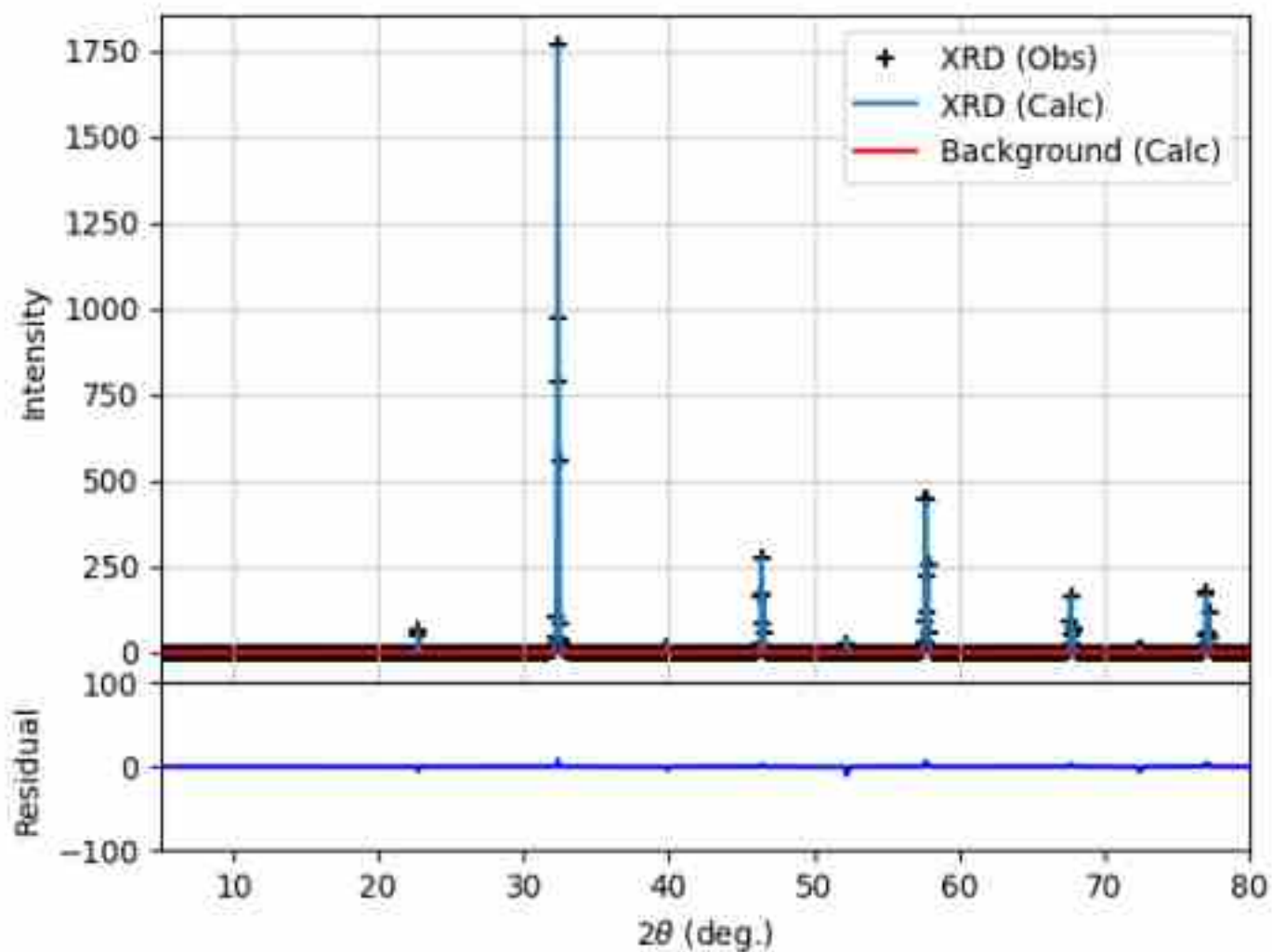
RMSE before RR	Rwp	RMSE after RR
0.003	0.00357	0.00054

Nd1Pb3



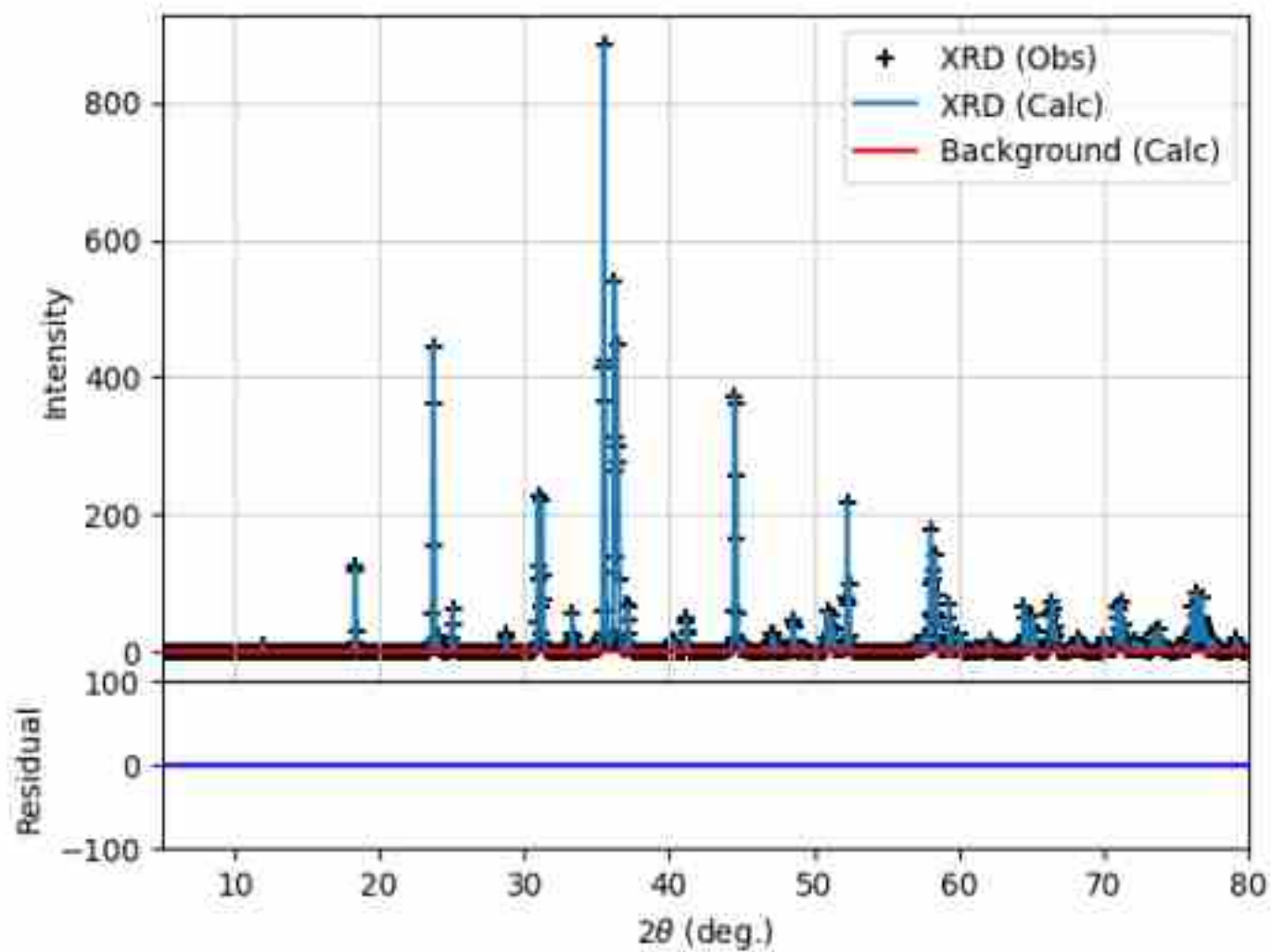
RMSE before RR	Rwp	RMSE after RR
0.003	0.02153	0.00057

Nd1Tl1



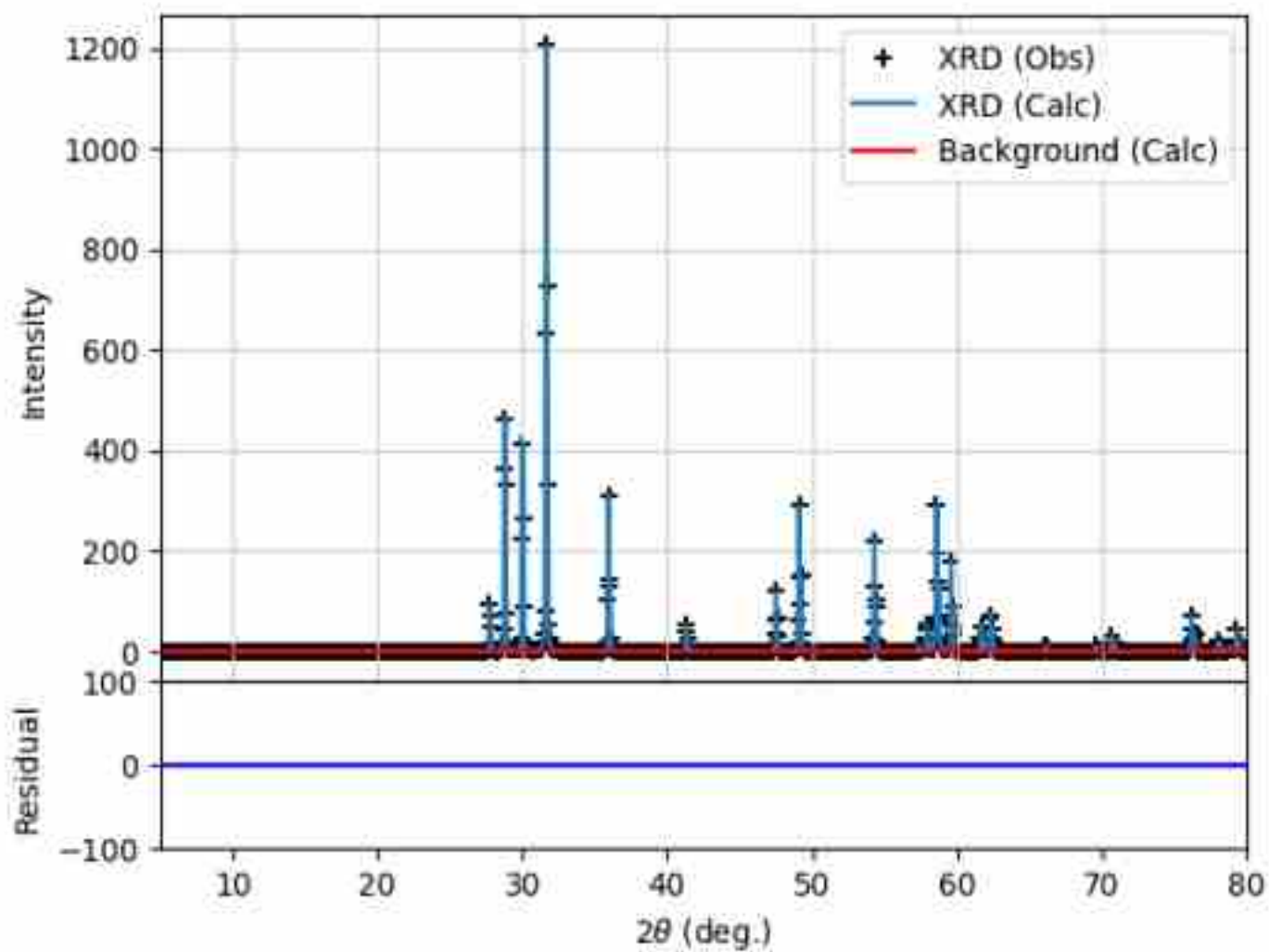
RMSE before RR	Rwp	RMSE after RR
0.003	4.82757	0.00212

Nd₄Si₁₀Ni₆



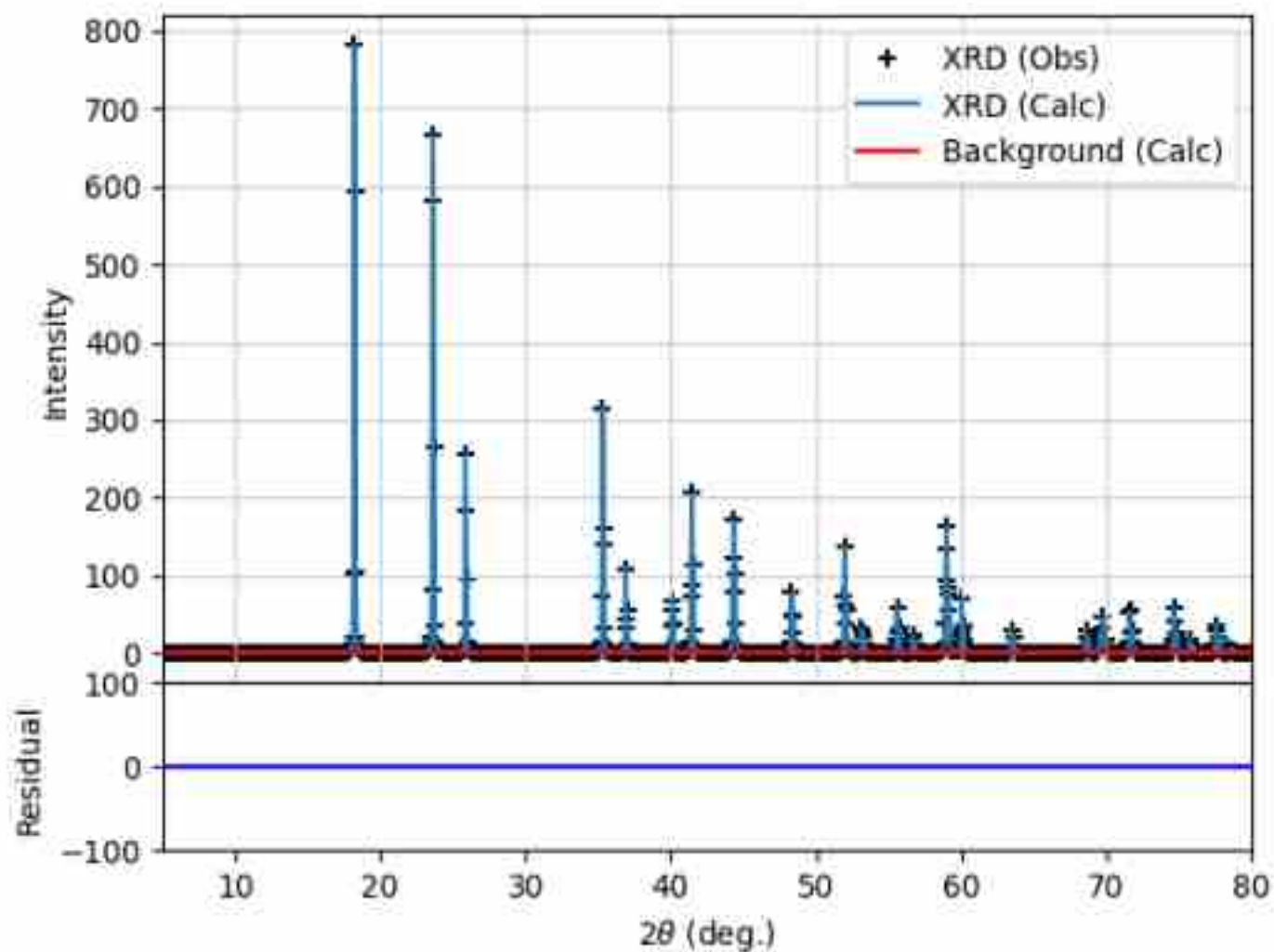
RMSE before RR	Rwp	RMSE after RR
0.03	0.00432	0.00075

Nd4



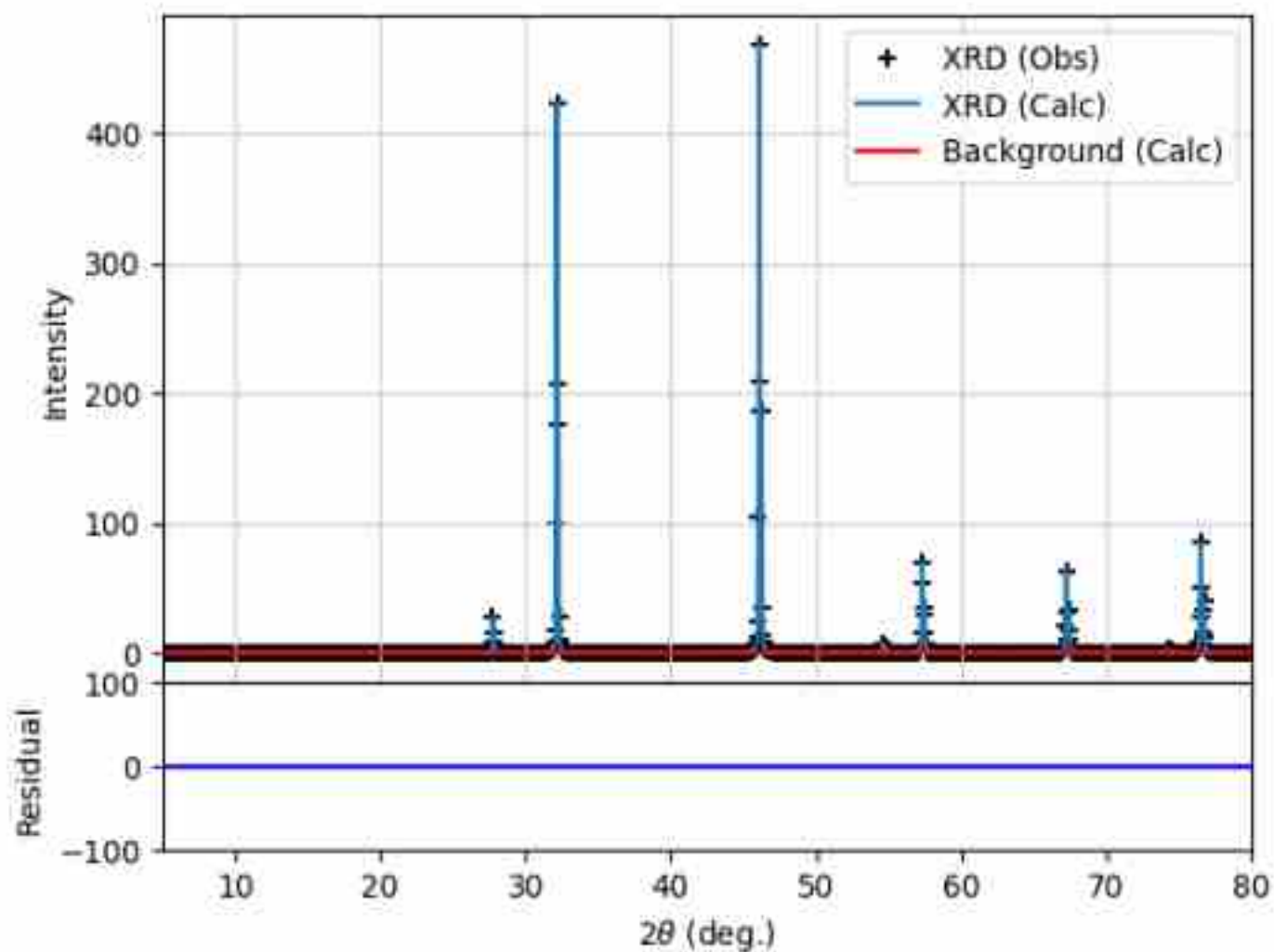
RMSE before RR	Rwp	RMSE after RR
0.003	0.0044	0.00033

Np1F5



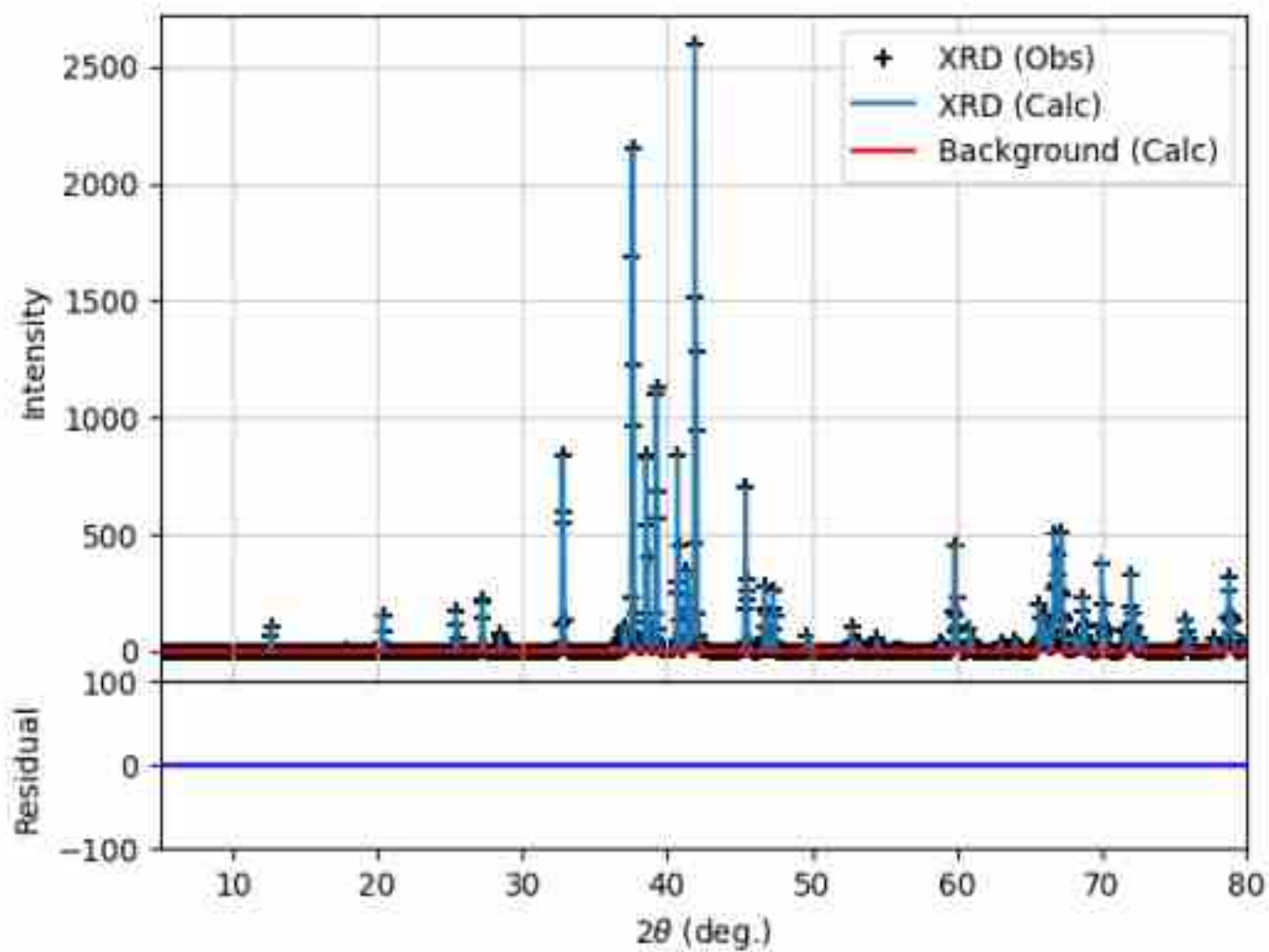
RMSE before RR	Rwp	RMSE after RR
0.03	0.00397	0.00209

P1Rh2



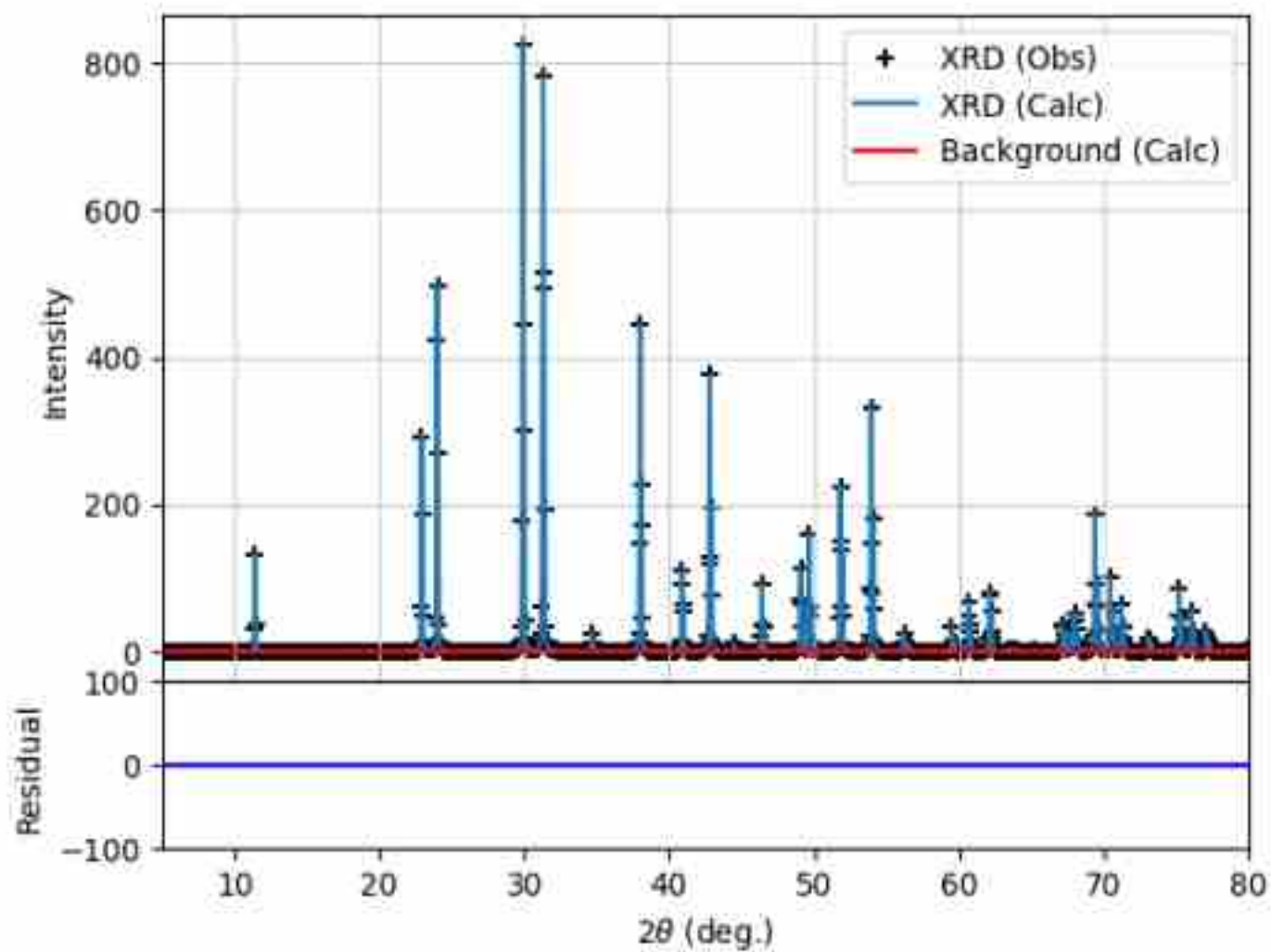
RMSE before RR	Rwp	RMSE after RR
0.003	0.00517	0.00107

P4W12



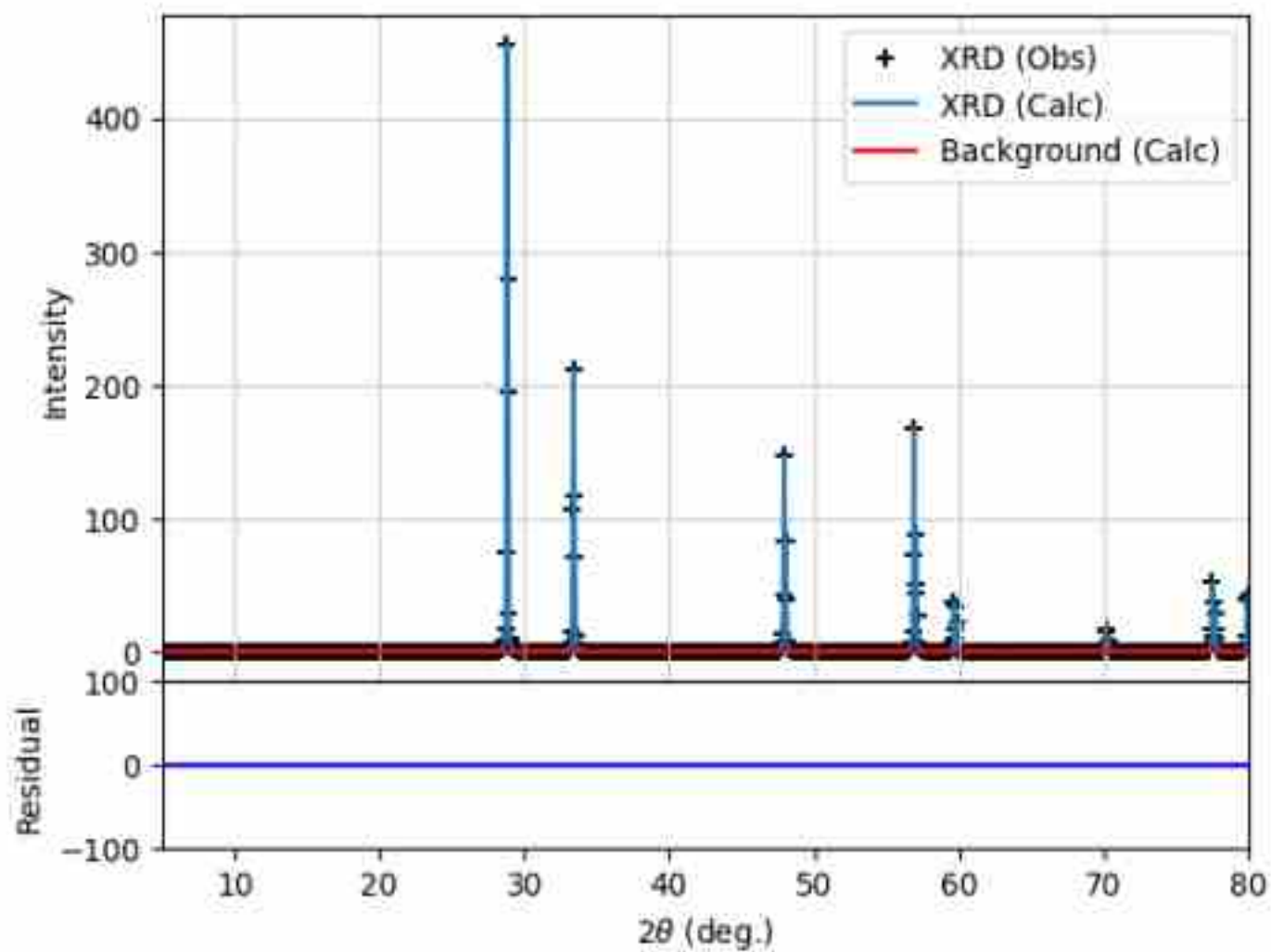
RMSE before RR	Rwp	RMSE after RR
0.03	0.00358	0.00064

Pb₂Br₂F₂



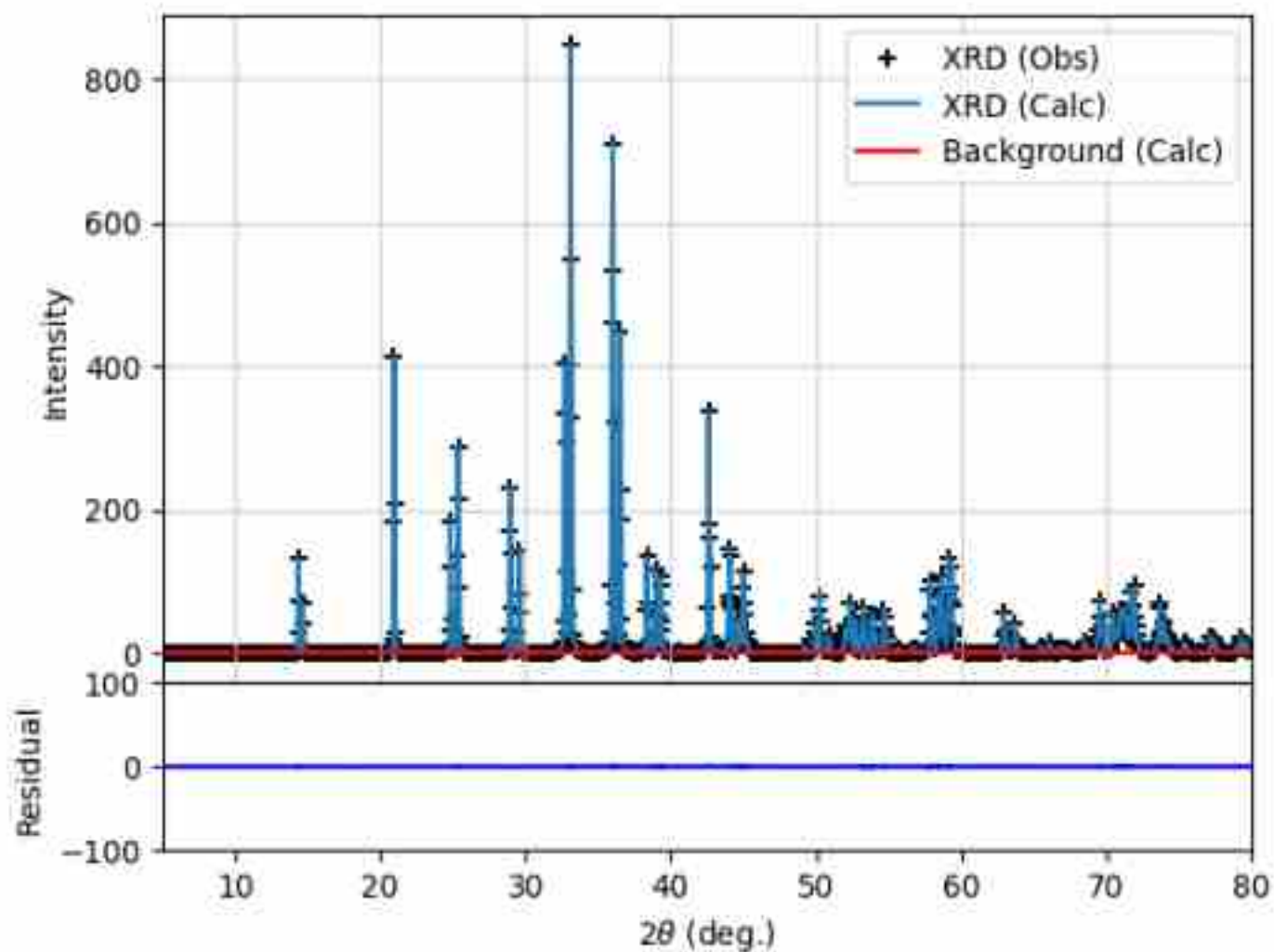
RMSE before RR	Rwp	RMSE after RR
0.03	0.02513	0.00271

Pm1H3



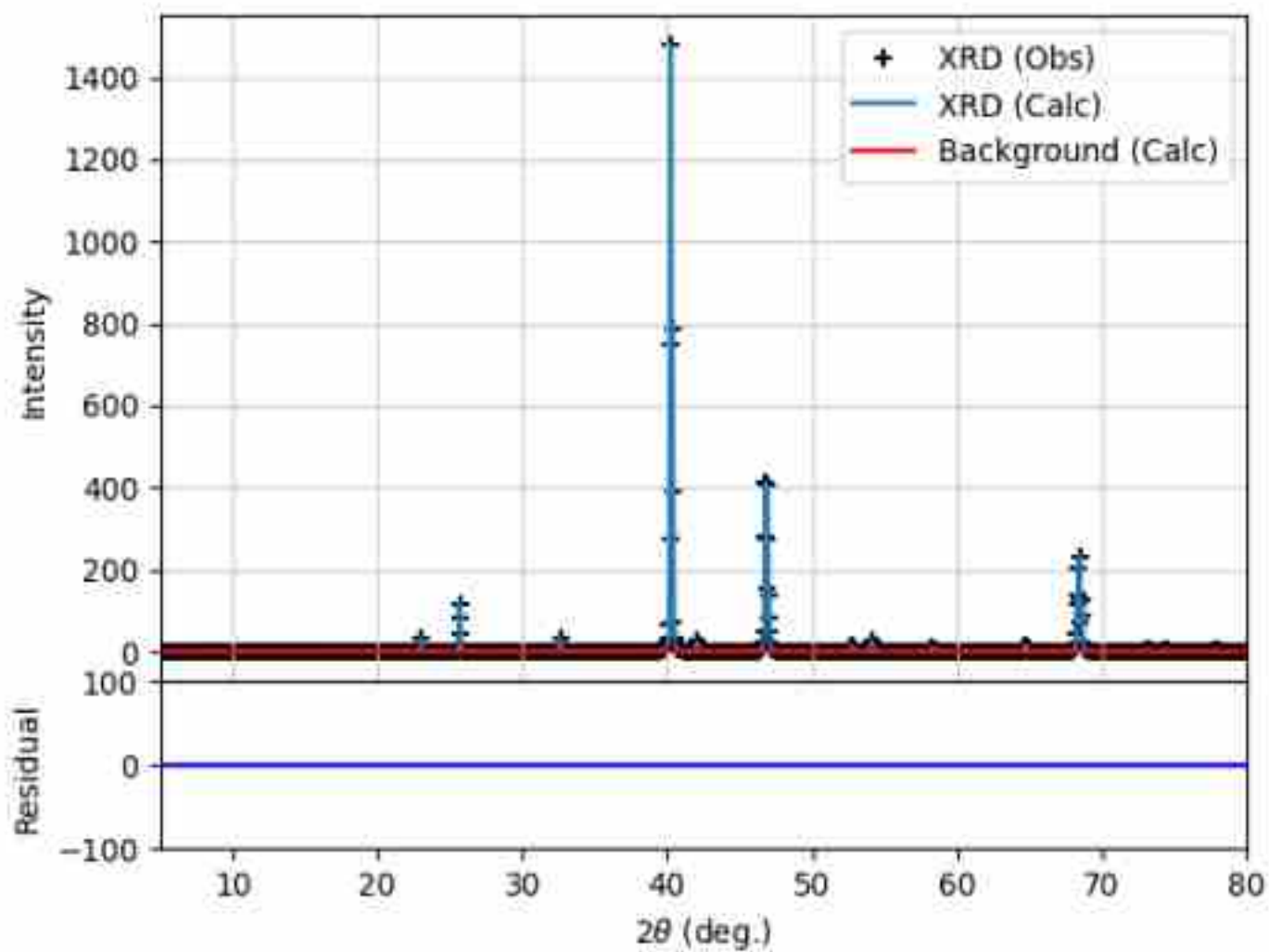
RMSE before RR	Rwp	RMSE after RR
0.003	0.0038	0.00302

Pr₆Al₆Cu₃Ni₃



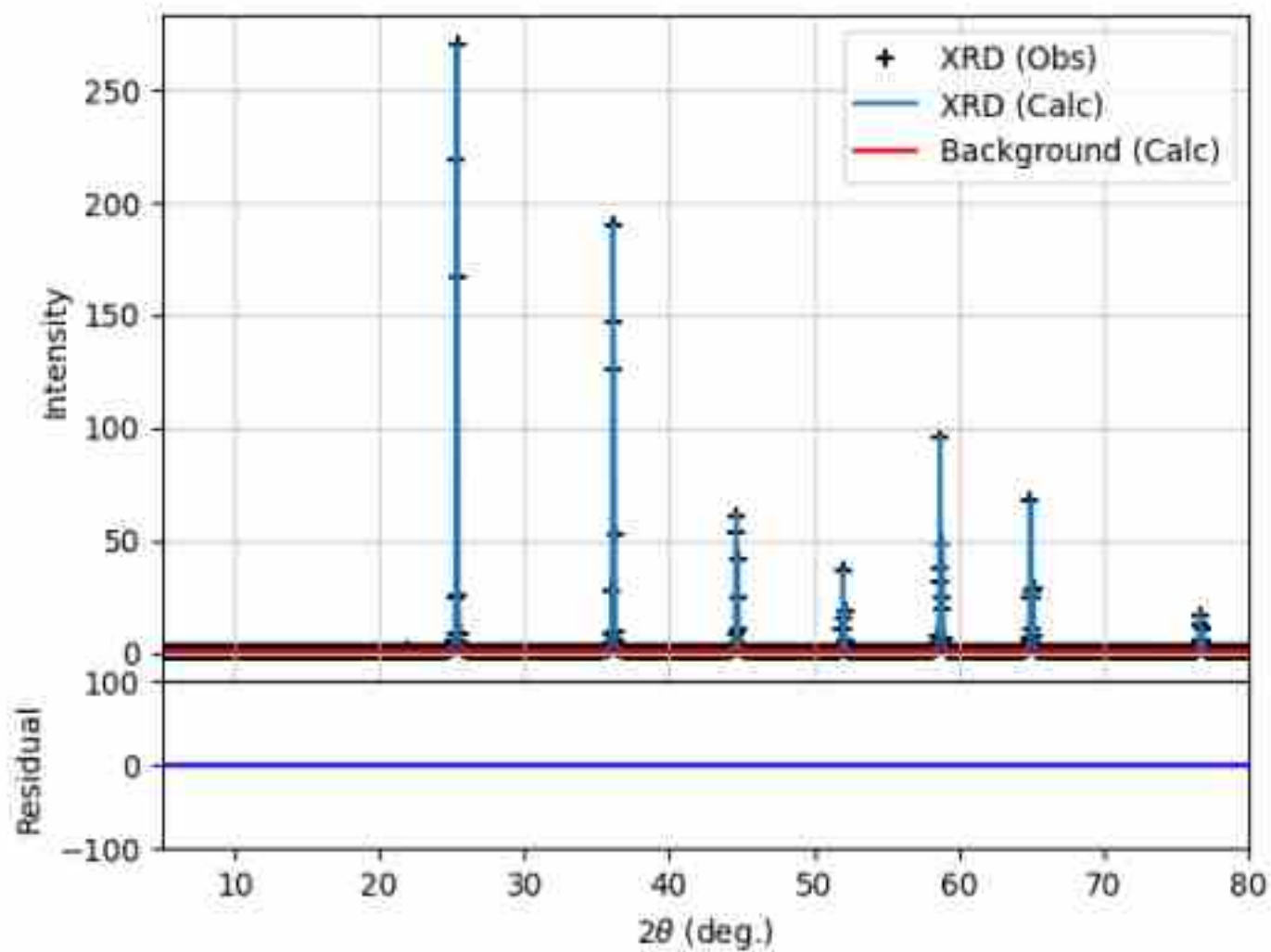
RMSE before RR	Rwp	RMSE after RR
0.03	0.99191	0.02275

Pt1Rh3



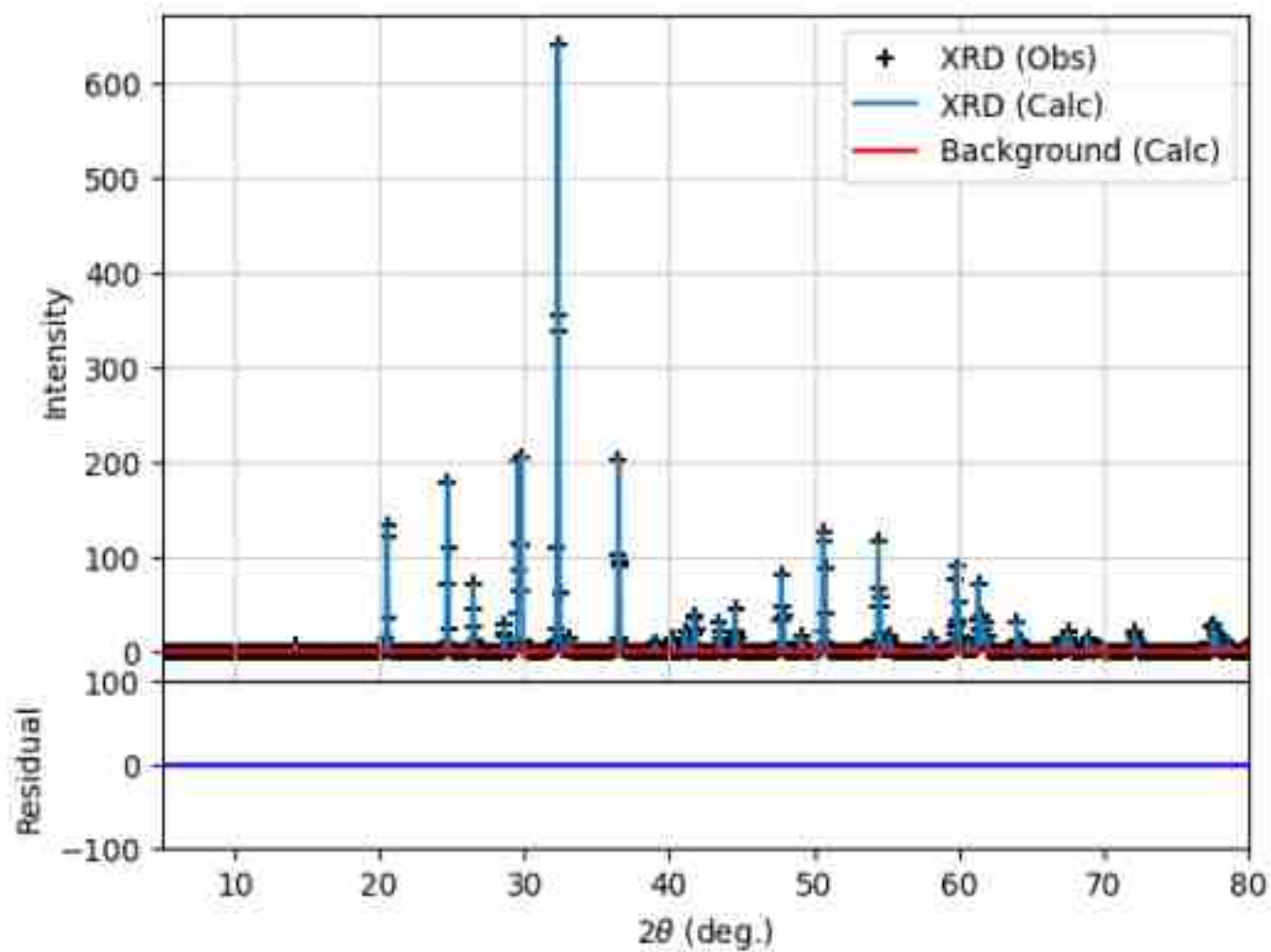
RMSE before RR	Rwp	RMSE after RR
0.003	0.00423	0.00034

Rb1Br1



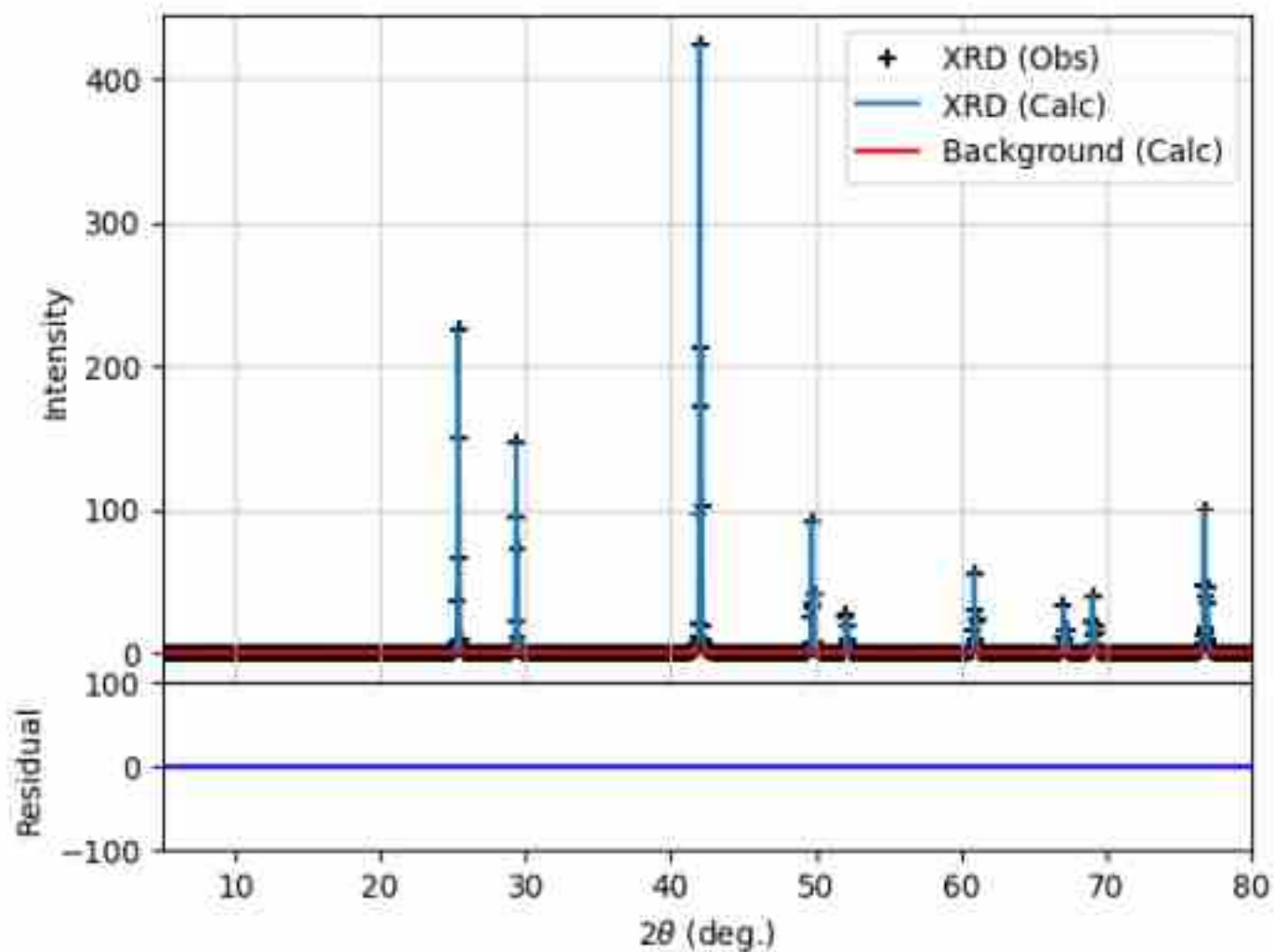
RMSE before RR	Rwp	RMSE after RR
0.003	0.07373	0.00153

Rb₄Mg₄C₁₁₂



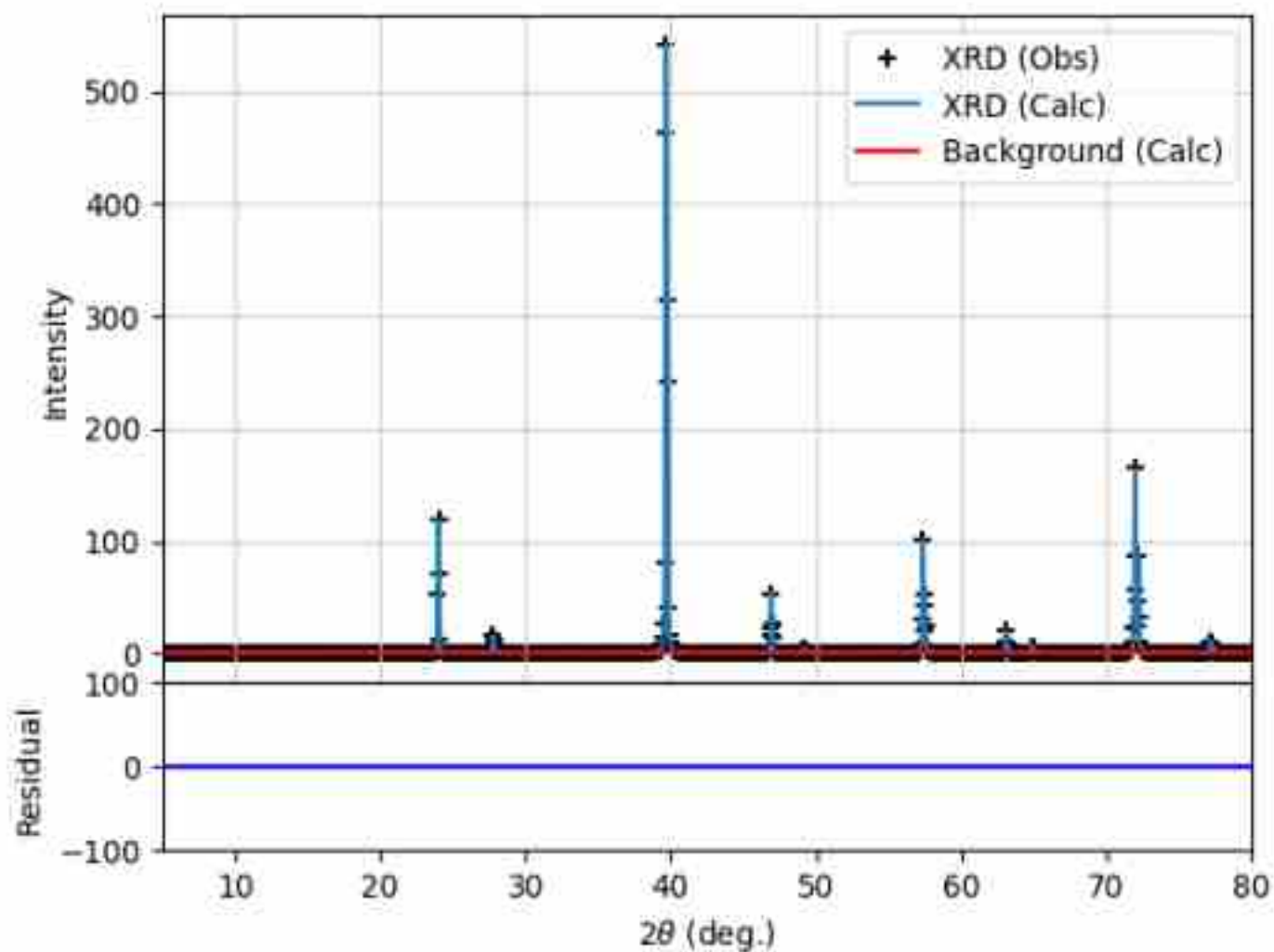
RMSE before RR	Rwp	RMSE after RR
0.03	0.00512	0.00082

Sc1Co1Te1



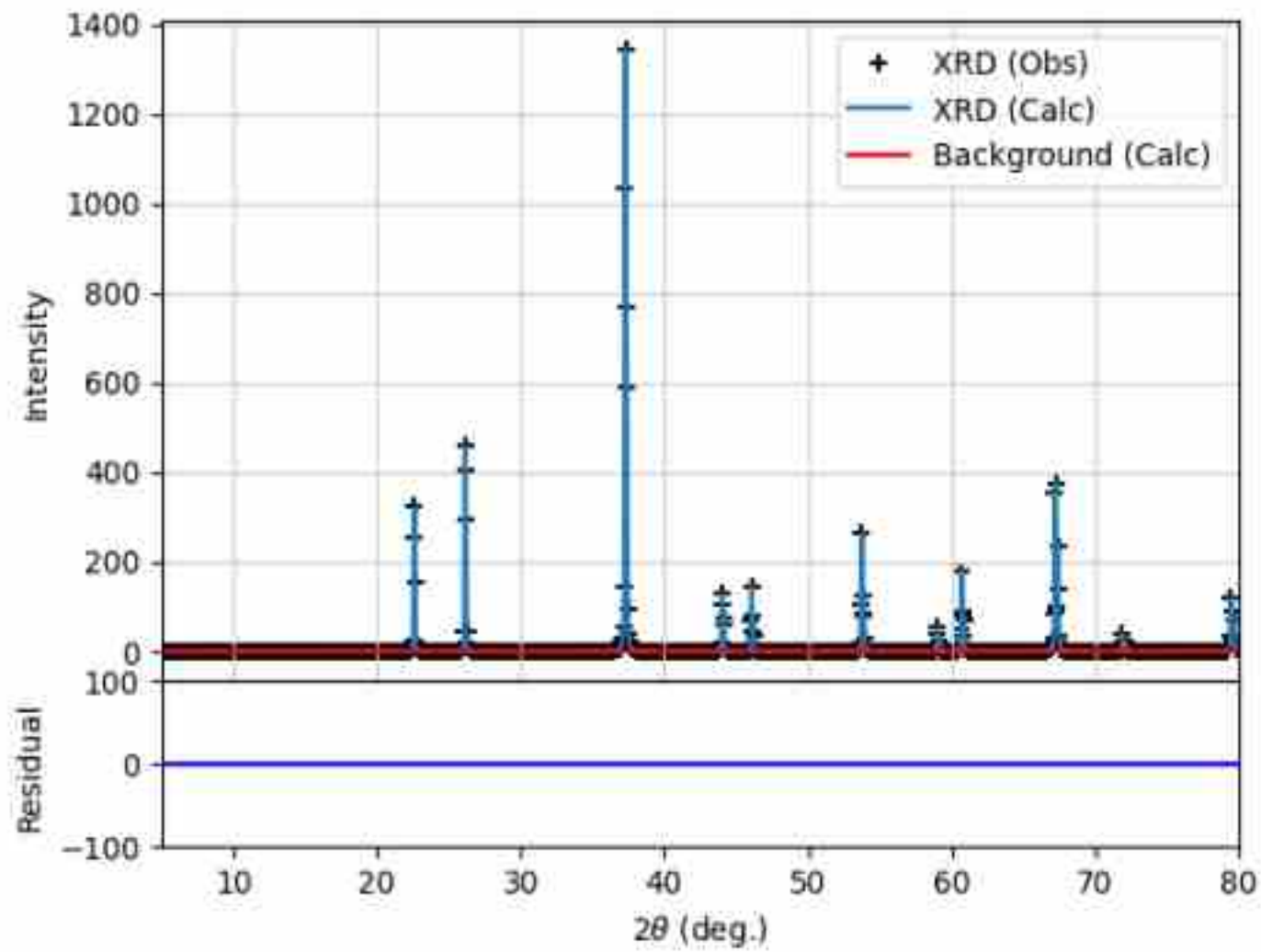
RMSE before RR	Rwp	RMSE after RR
0.003	0.00529	0.00108

Sc1In1Cu2



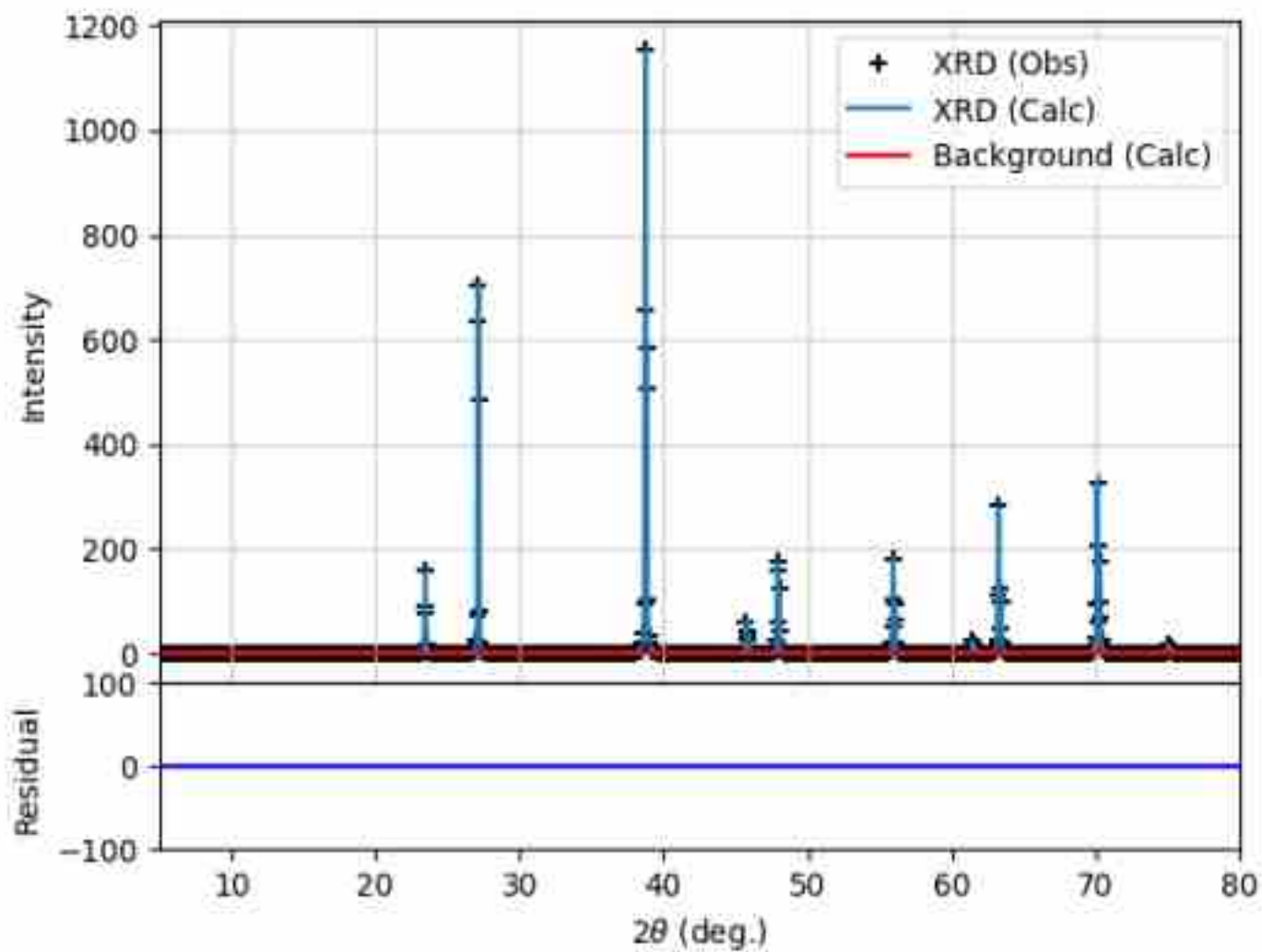
RMSE before RR	Rwp	RMSE after RR
0.003	0.00539	0.00061

Sm1Bi1Pd1



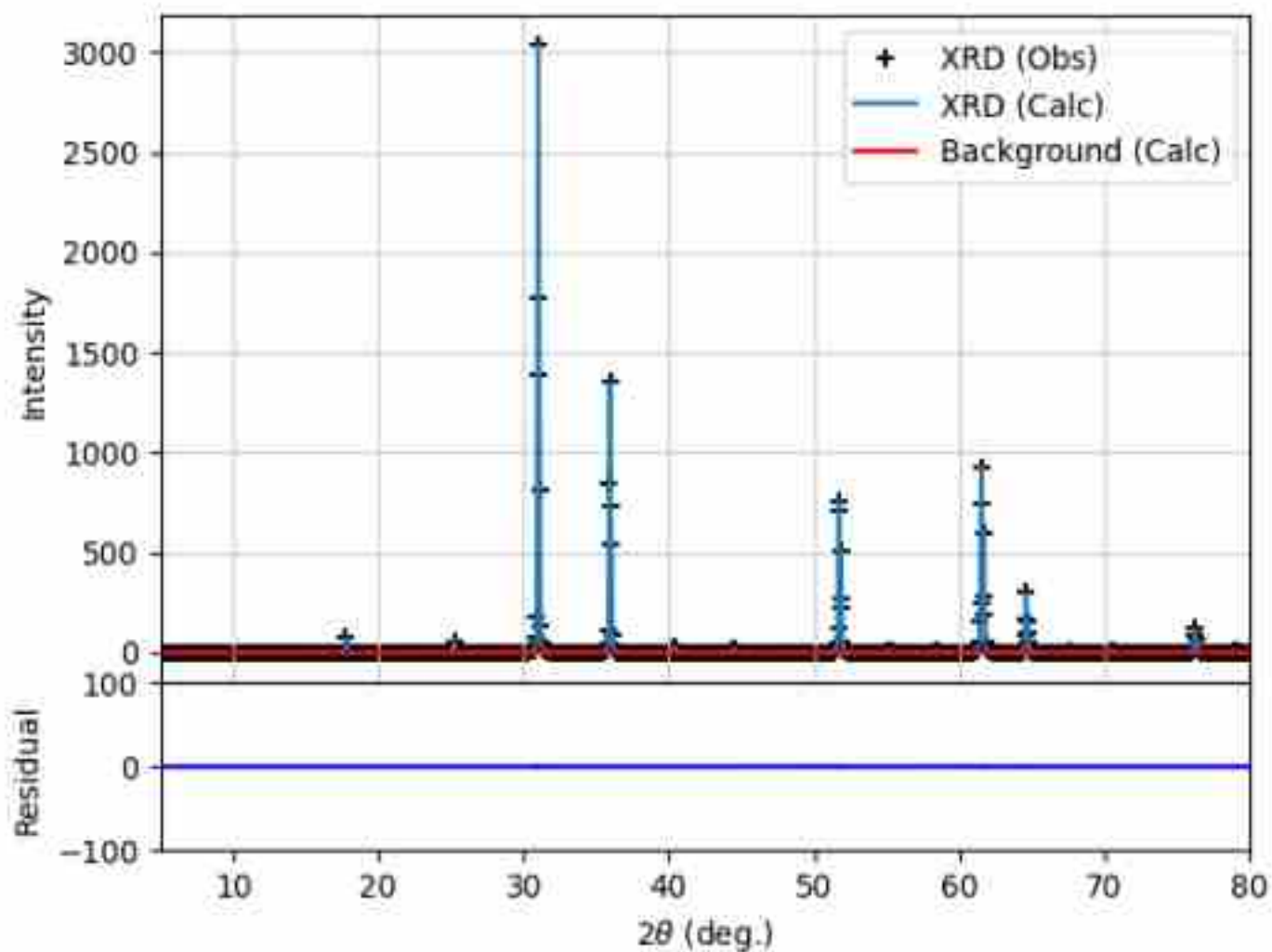
RMSE before RR	Rwp	RMSE after RR
0.003	0.00592	0.00093

Sm1Ni1Bi1



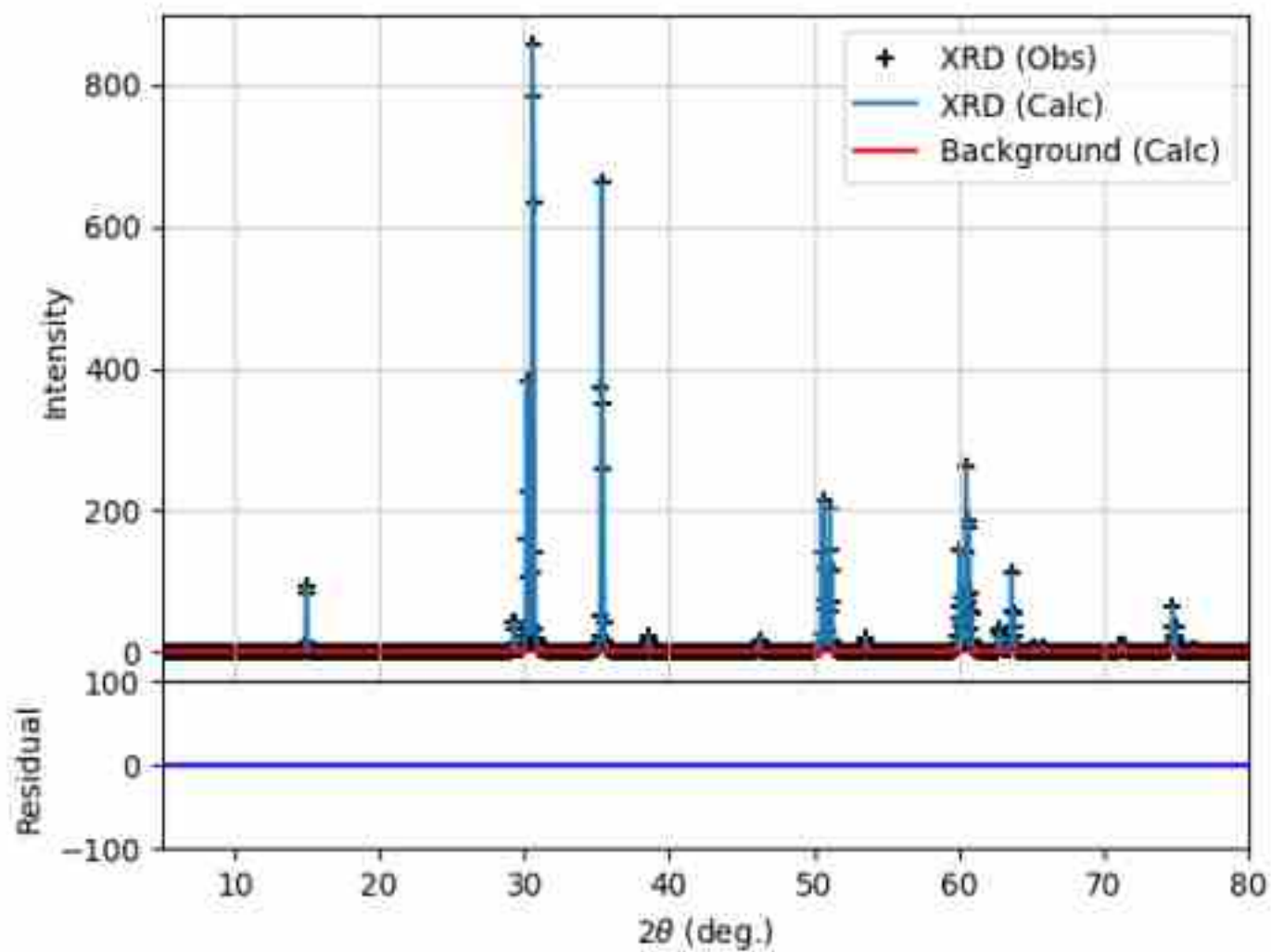
RMSE before RR	Rwp	RMSE after RR
0.003	0.00475	0.00019

Sm1Pb3



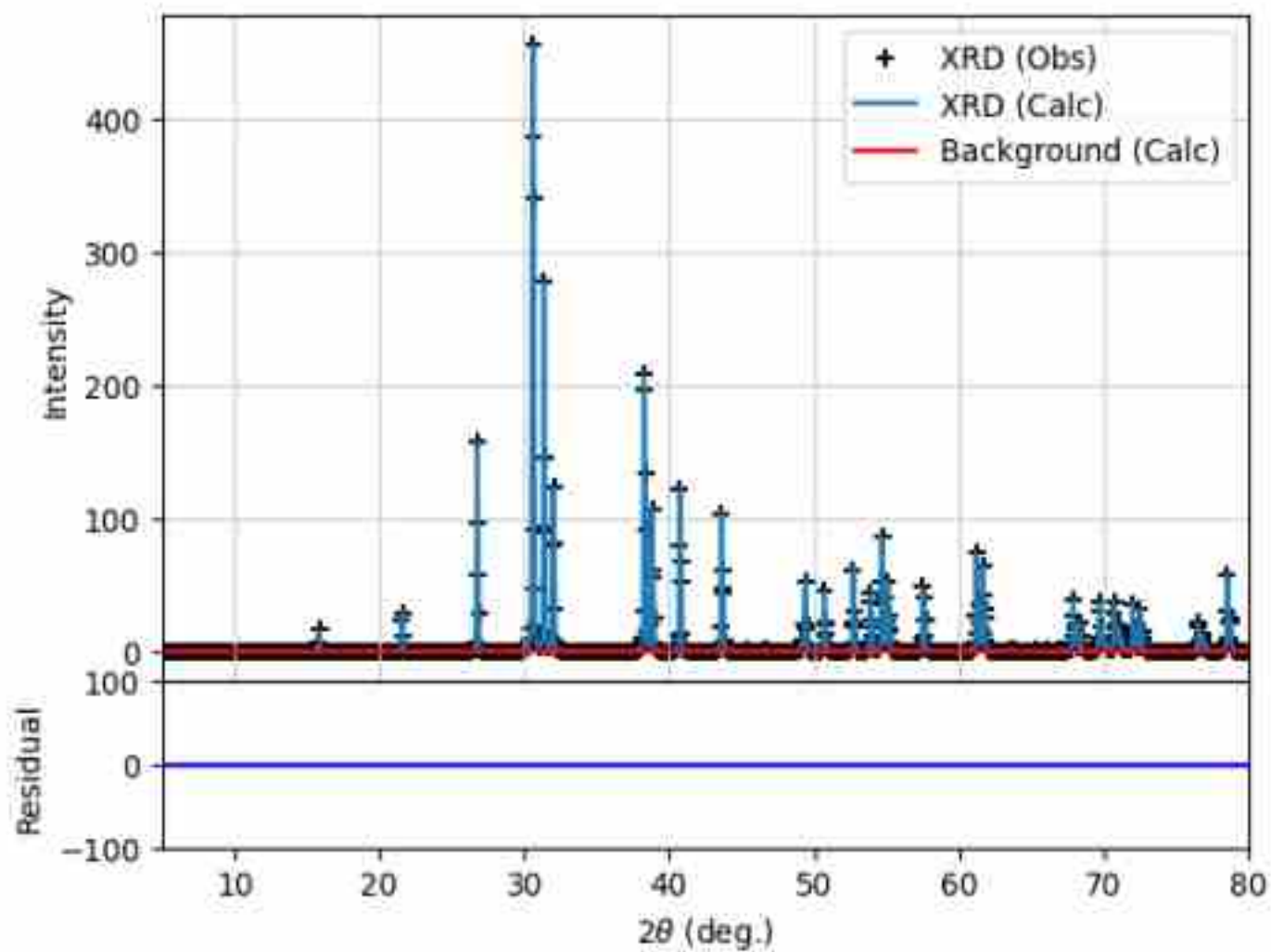
RMSE before RR	Rwp	RMSE after RR
0.003	0.10095	0.00176

Sm1Th1



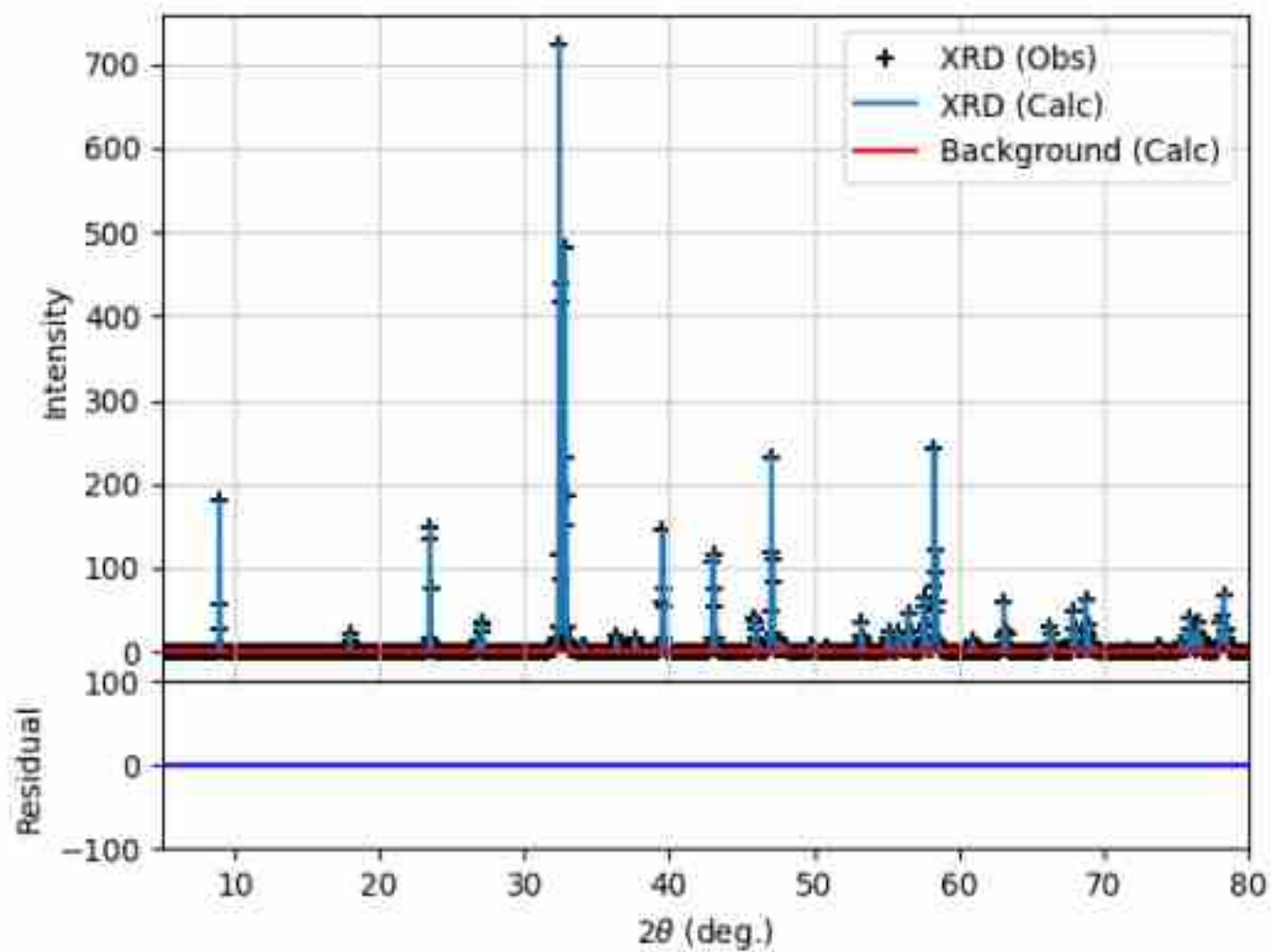
RMSE before RR	Rwp	RMSE after RR
0.003	0.14226	9e-05

Sm2Ga2



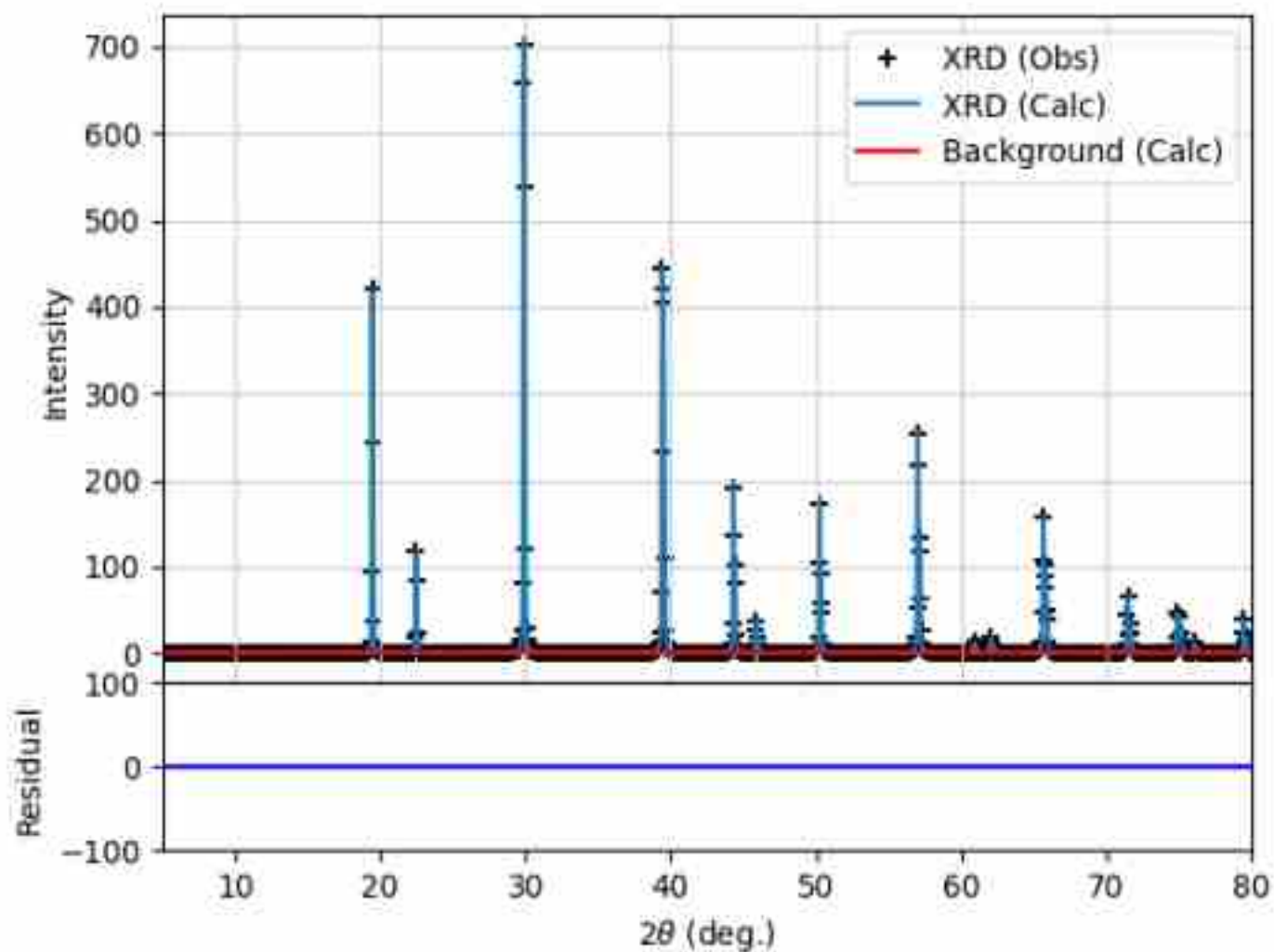
RMSE before RR	Rwp	RMSE after RR
0.003	0.00395	0.0004

Sr1Nd2Cu2O6



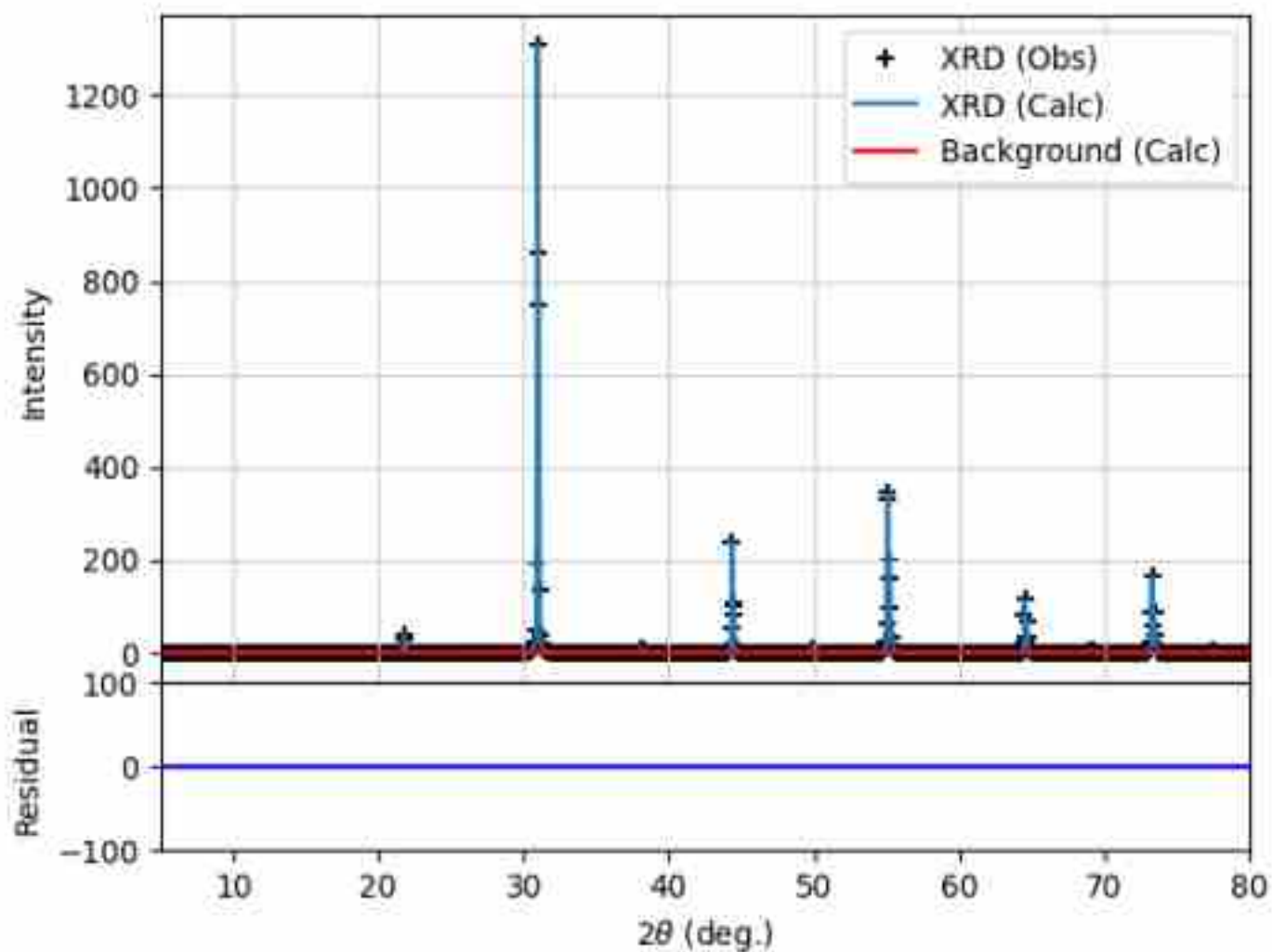
RMSE before RR	Rwp	RMSE after RR
0.03	0.00451	0.00122

Sr1Sb1Pt1



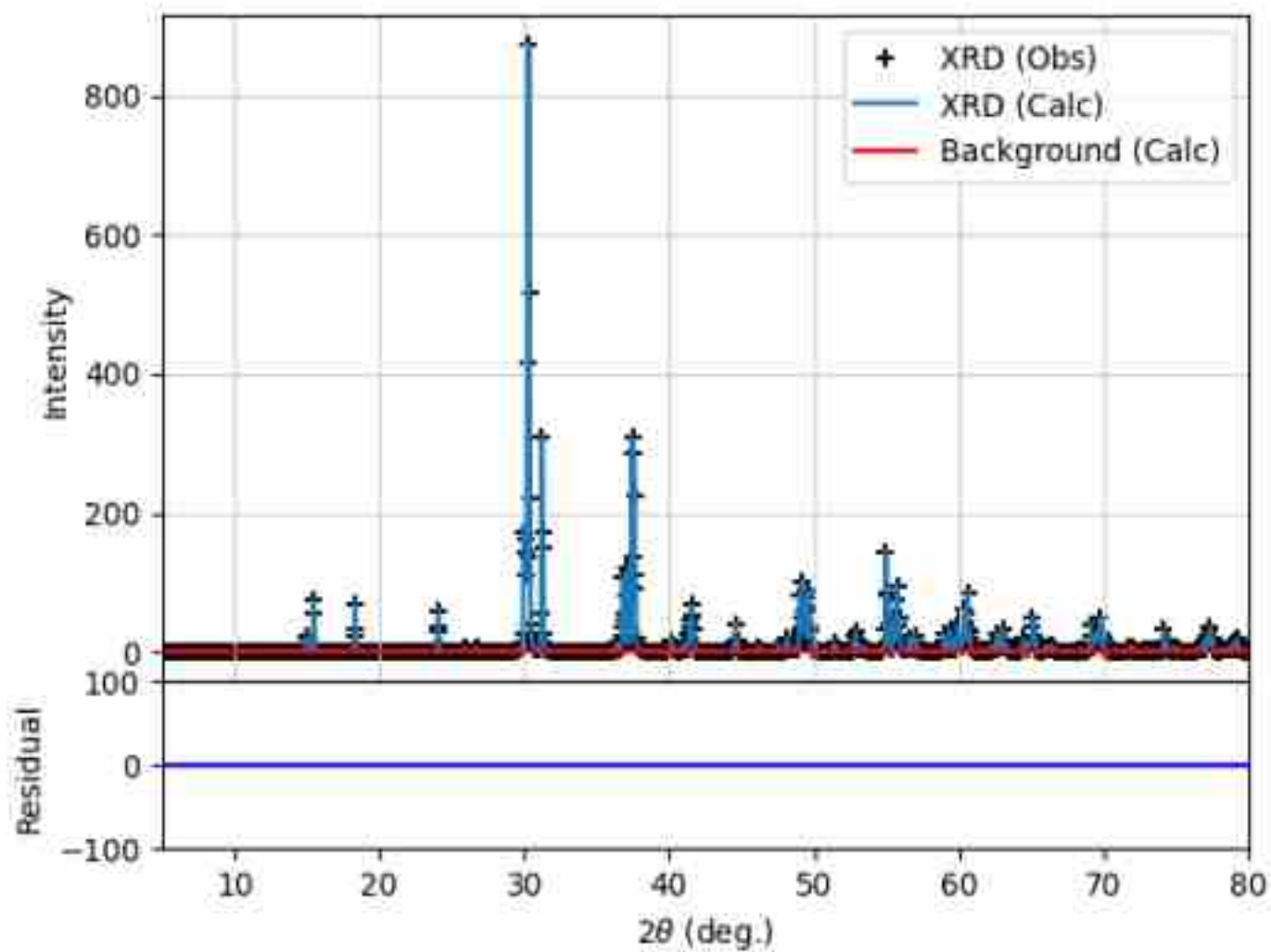
RMSE before RR	Rwp	RMSE after RR
0.003	0.00317	0.00051

Sr₂CdIn₁



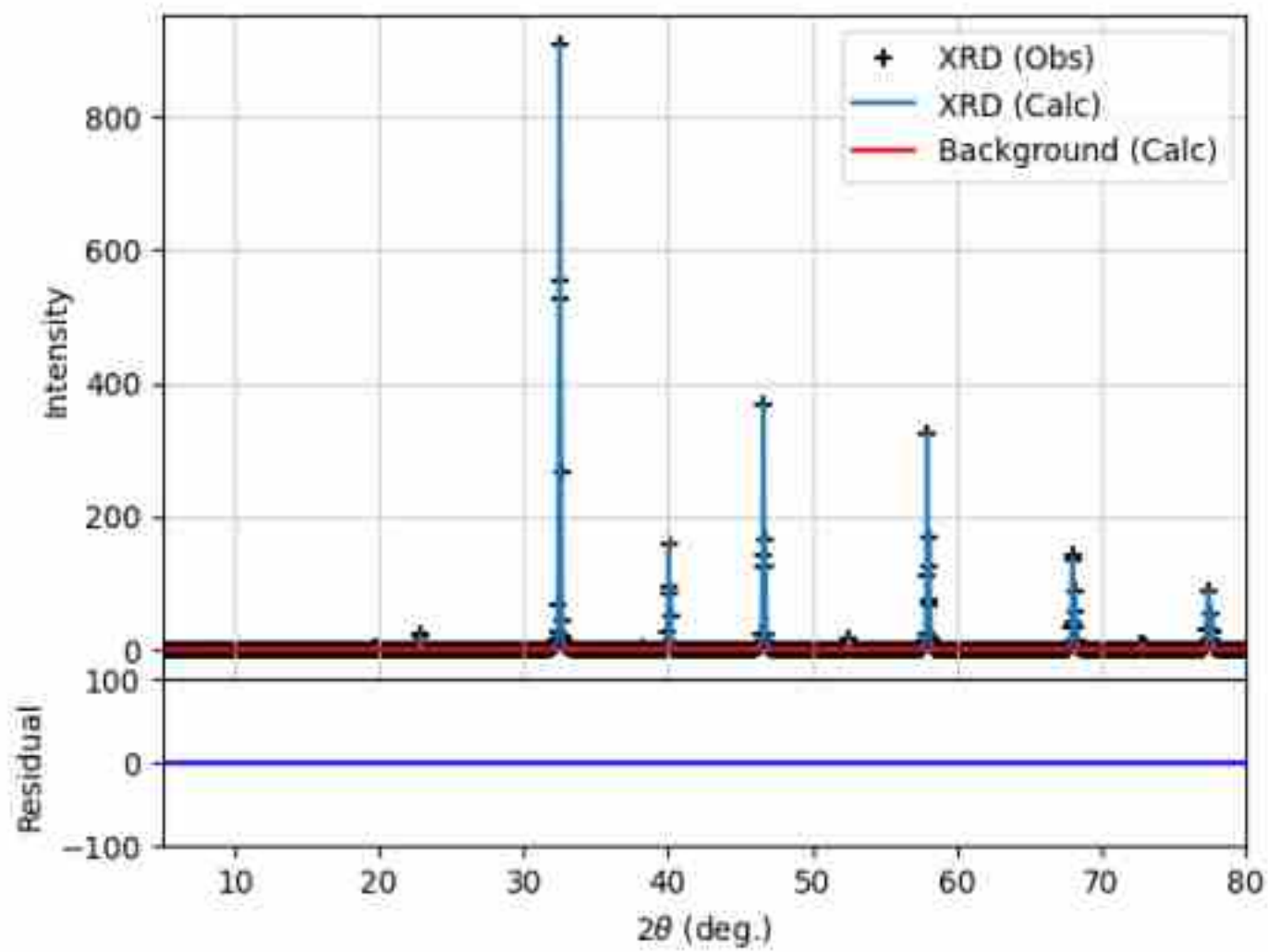
RMSE before RR	Rwp	RMSE after RR
0.003	0.00791	0.0004

Sr₄La₂Ga₂O₁₀



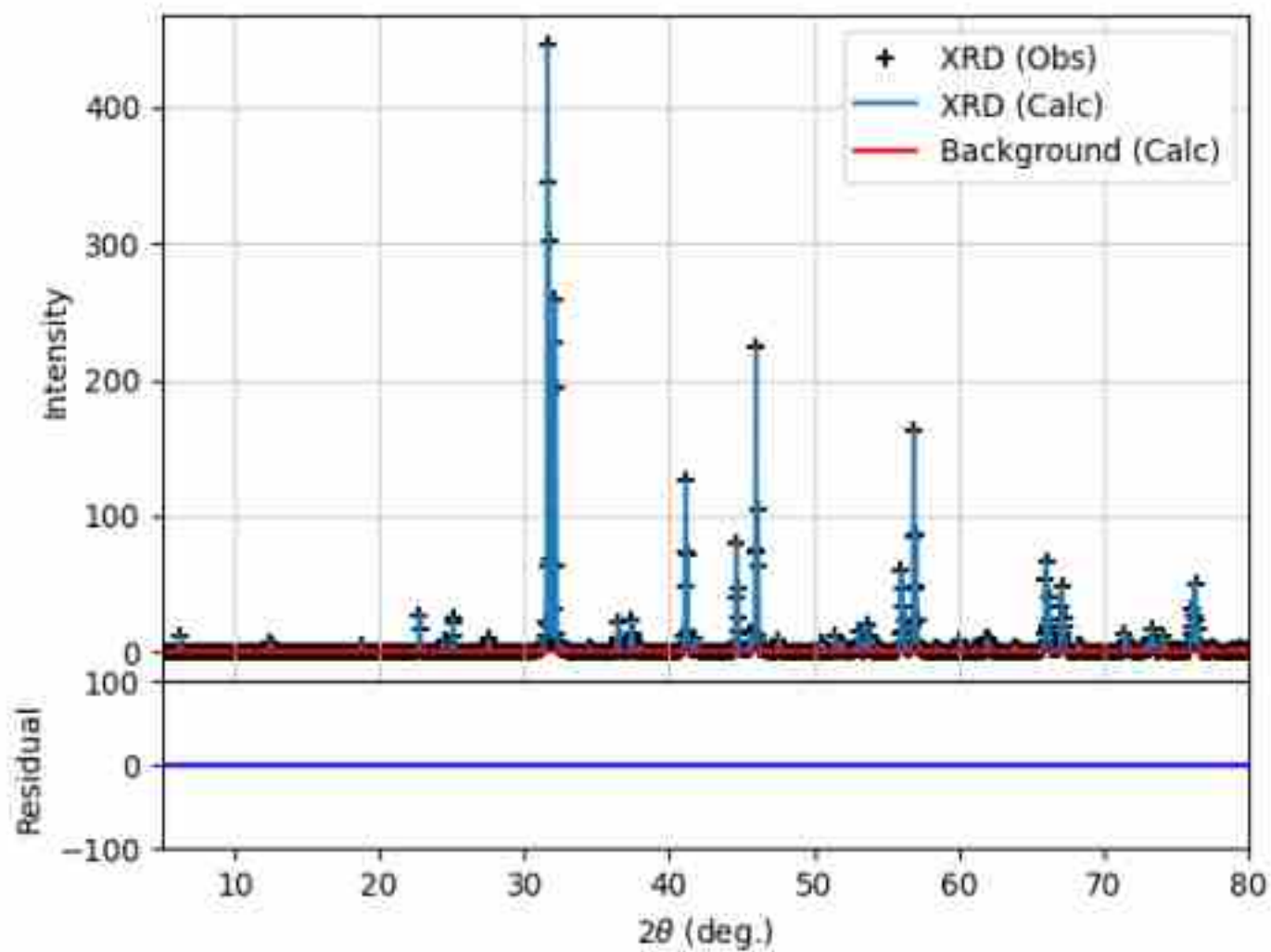
RMSE before RR	Rwp	RMSE after RR
0.03	0.00337	0.00115

Sr₄Ti₂Mn₂O₁₂



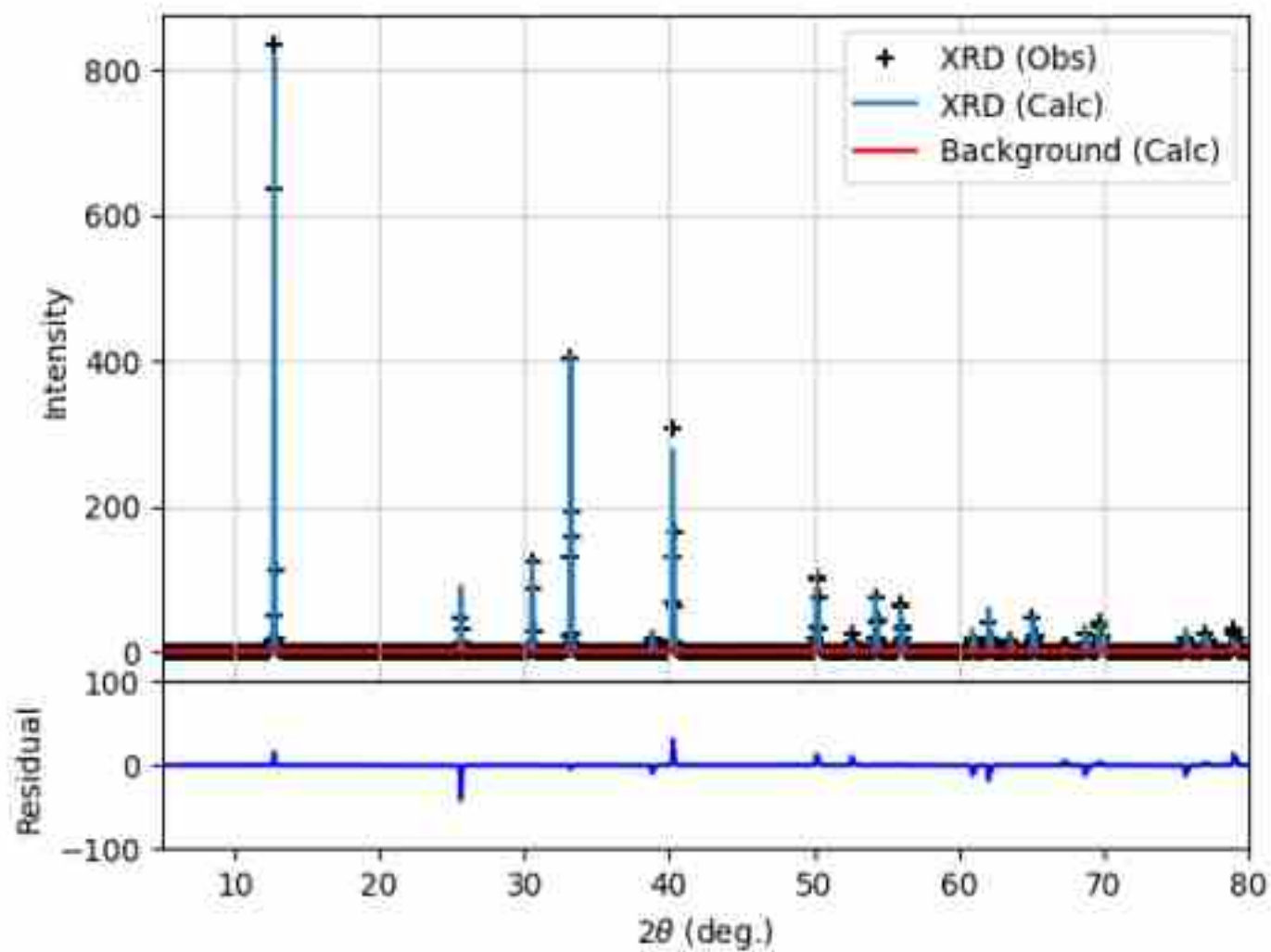
RMSE before RR	Rwp	RMSE after RR
0.03	0.01008	0.00461

Sr₄Ti₃O₁₀



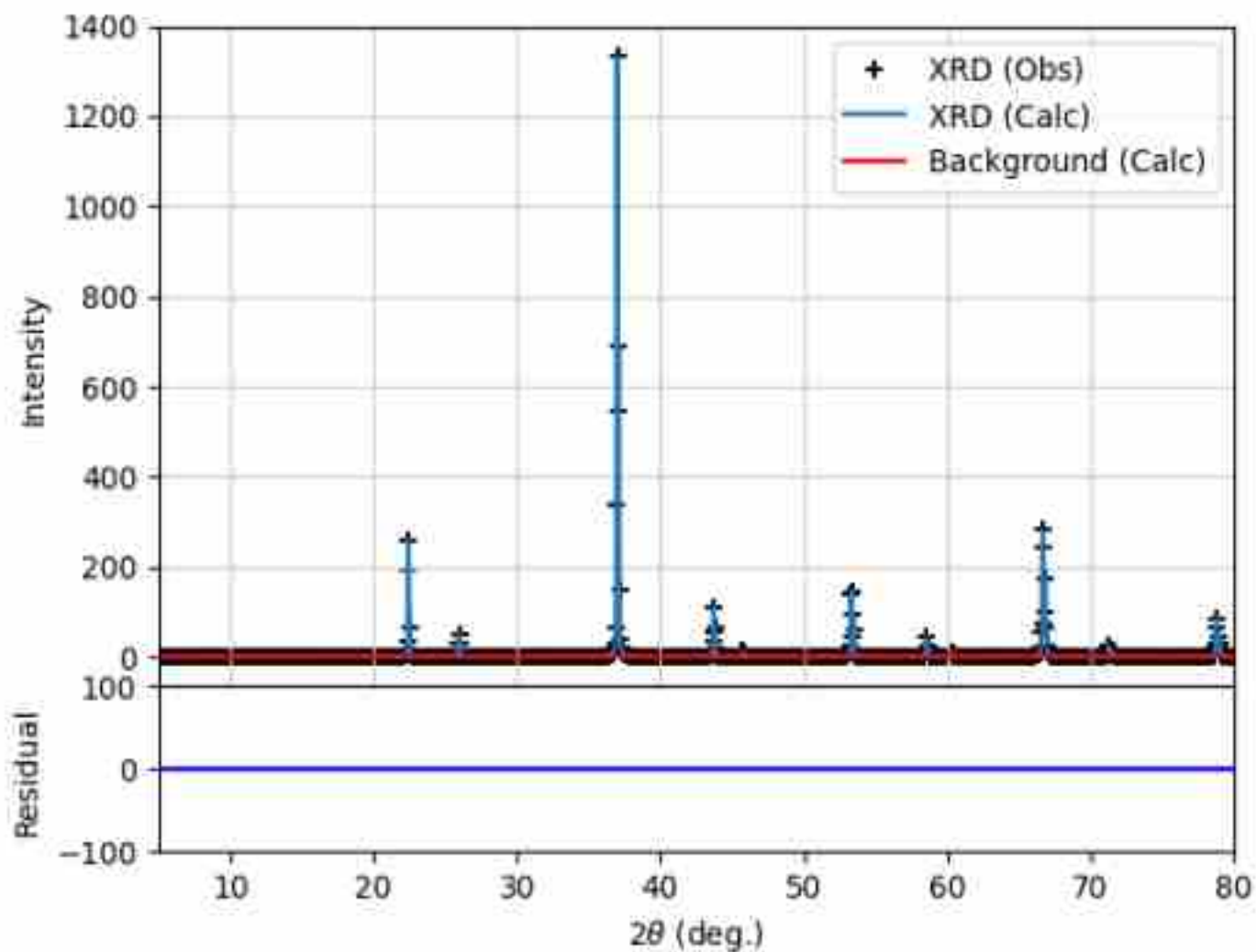
RMSE before RR	Rwp	RMSE after RR
0.03	0.01039	0.00157

Ta1S2



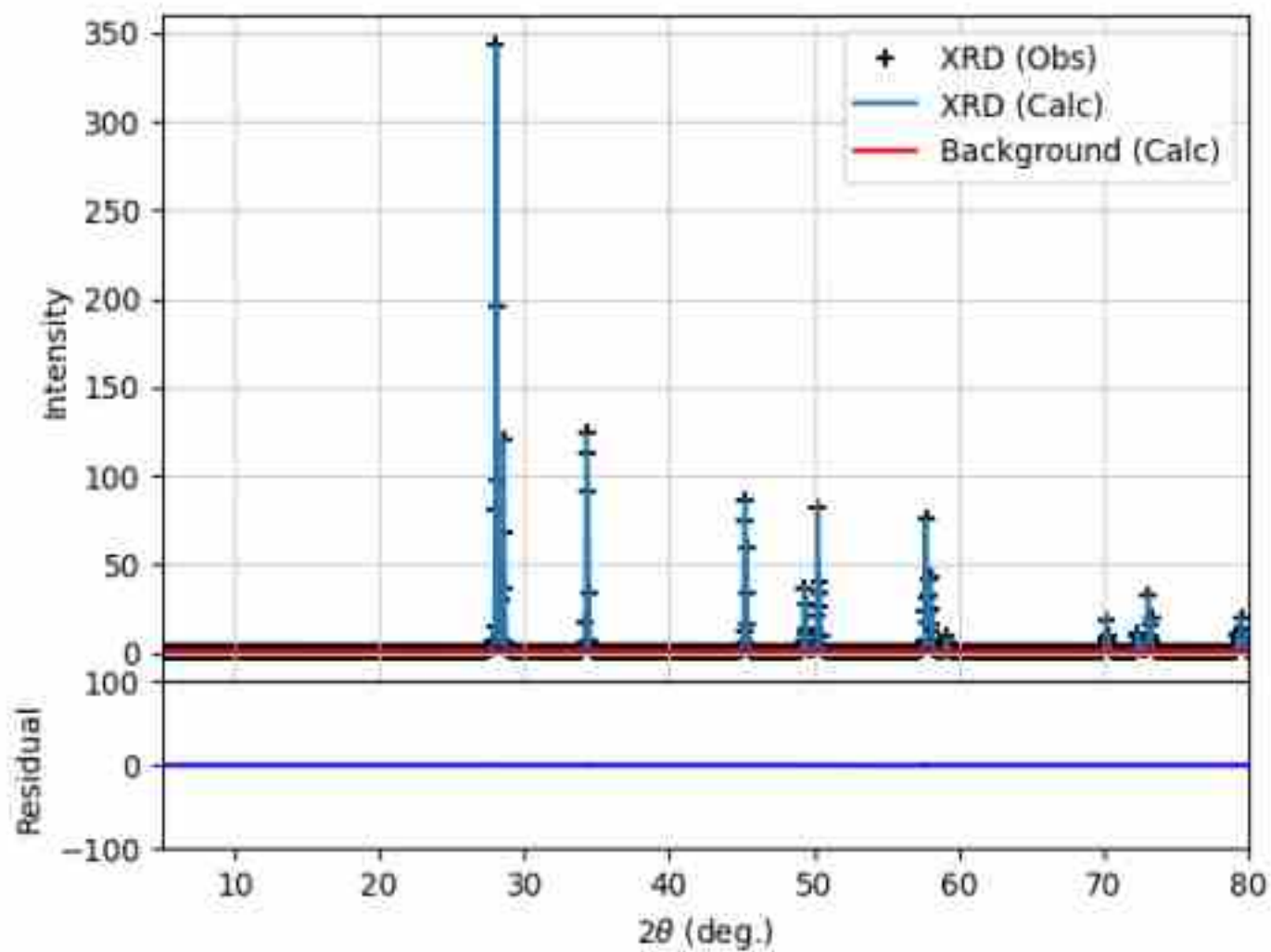
RMSE before RR	Rwp	RMSE after RR
0.003	17.88618	0.00627

Tb1Al1Ag2



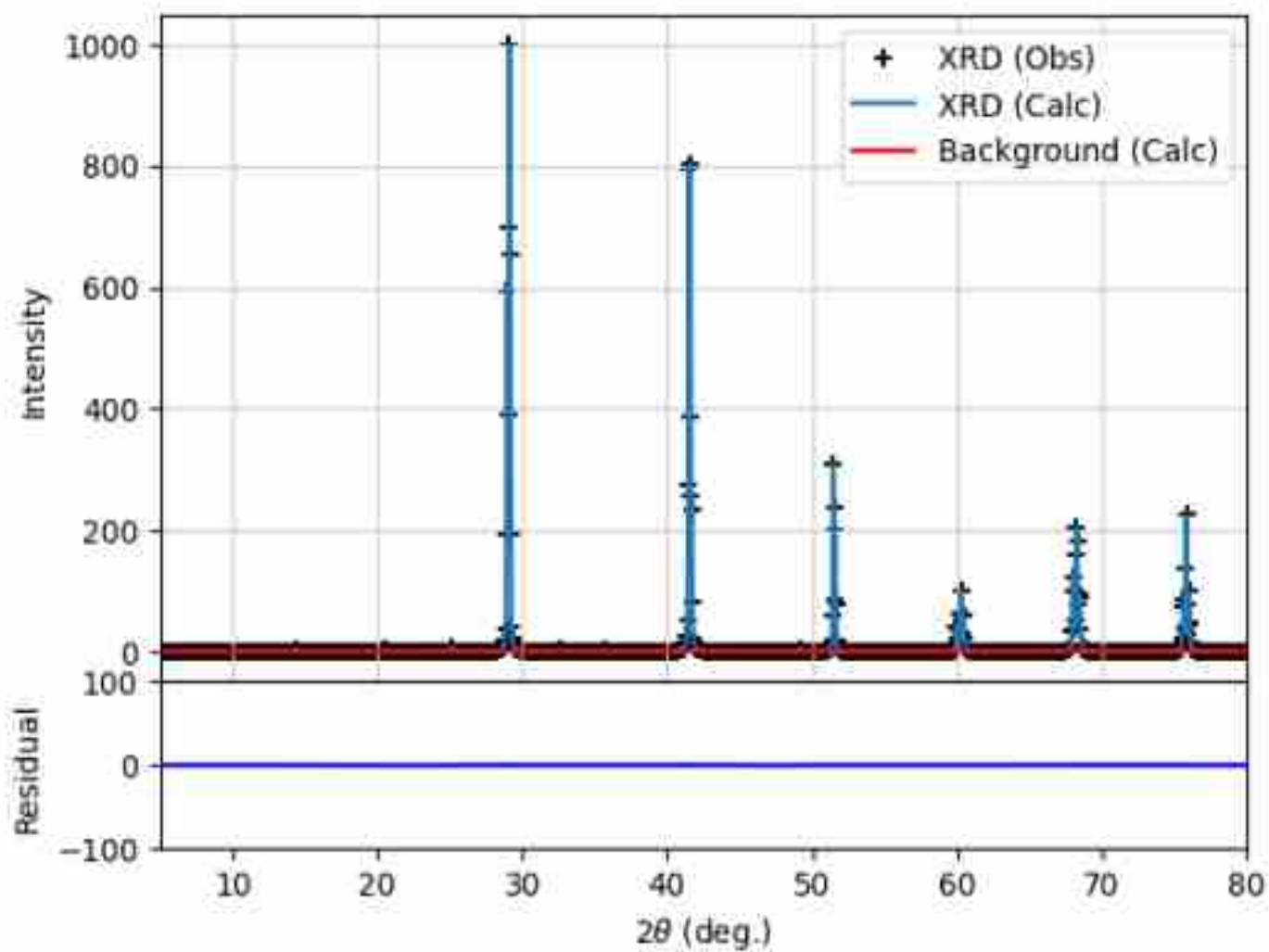
RMSE before RR	Rwp	RMSE after RR
0.003	0.01211	0.00089

Tb1C2



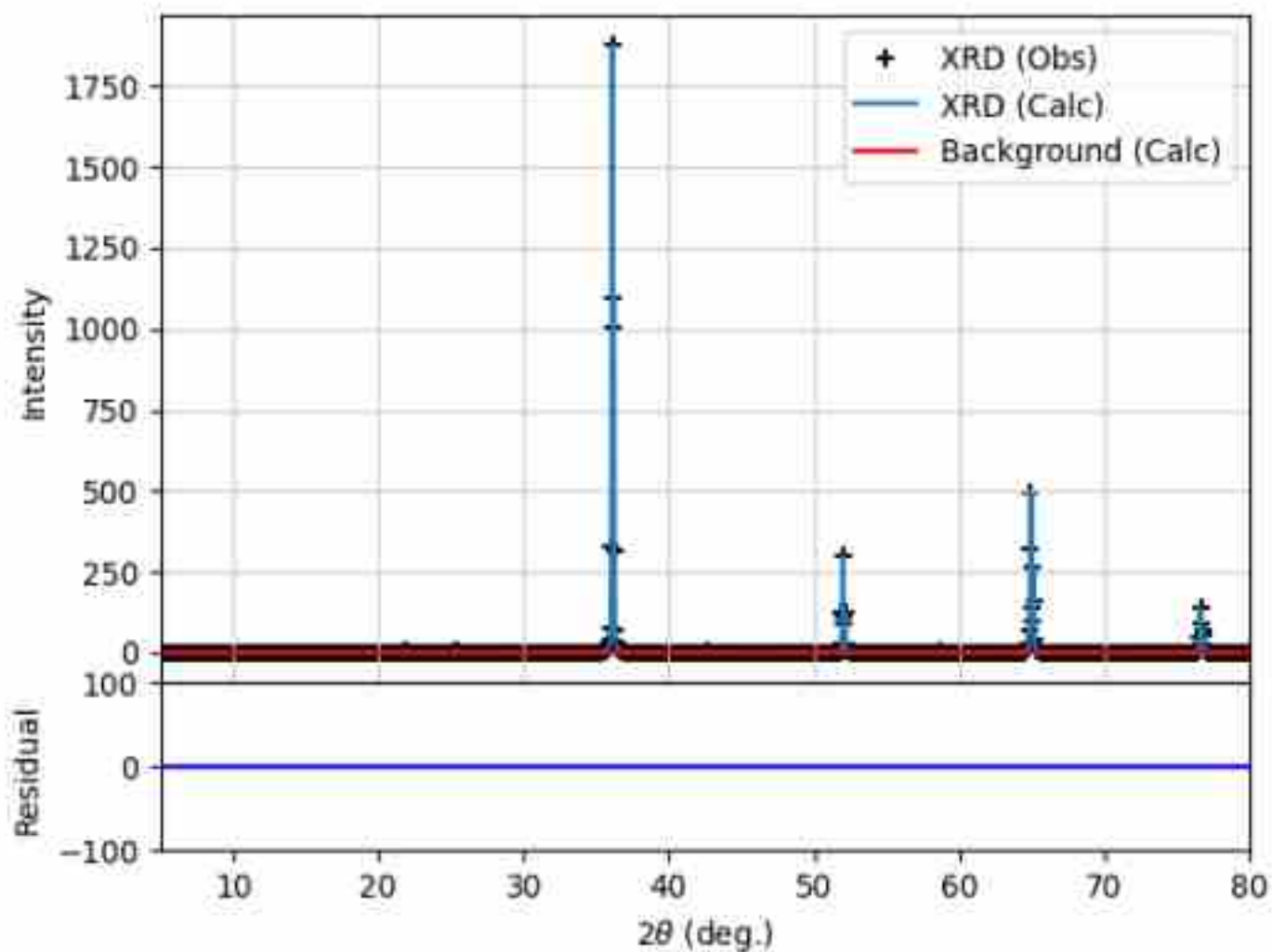
RMSE before RR	Rwp	RMSE after RR
0.003	0.35424	0.00541

Tb1Er1Te2



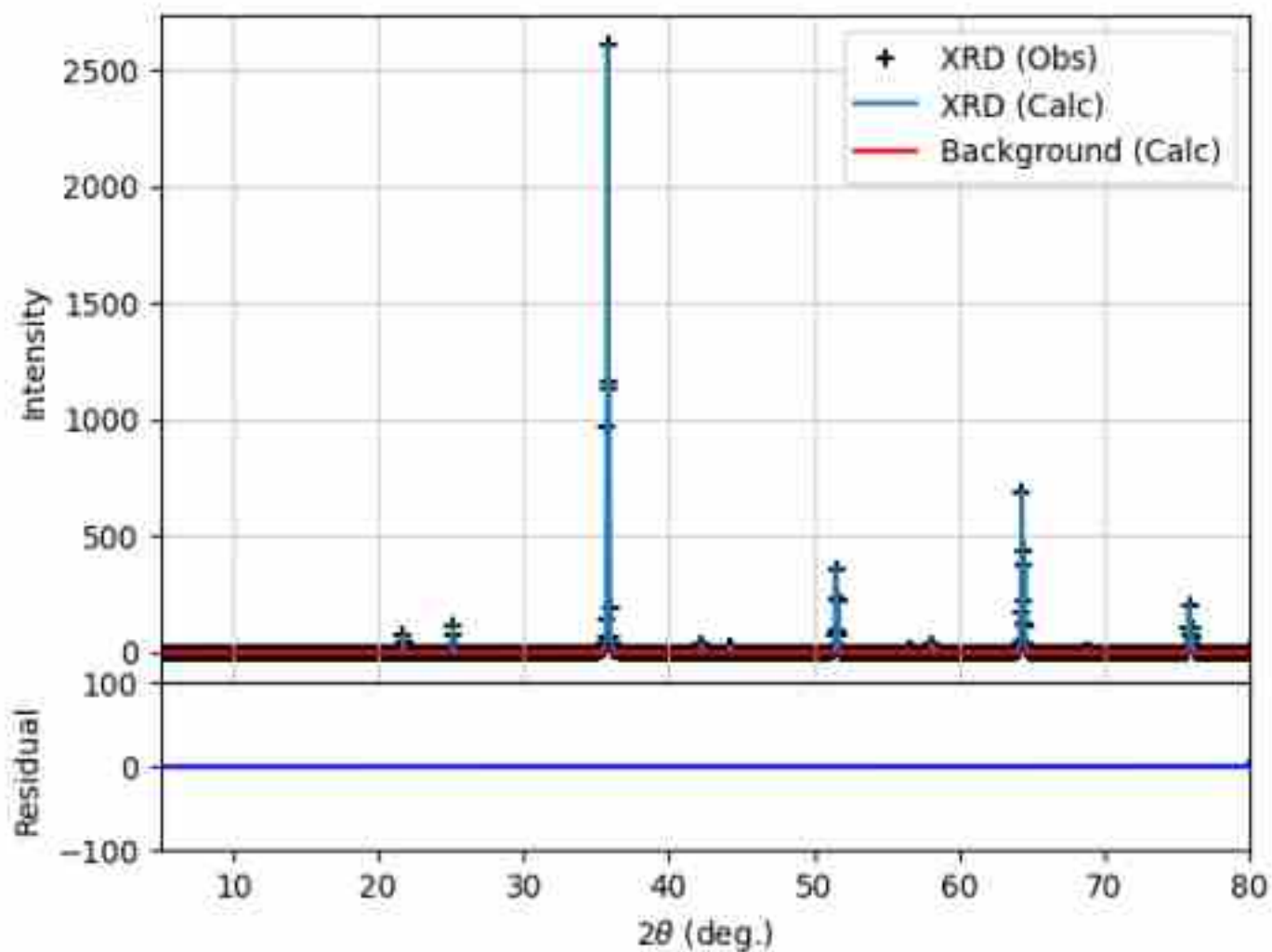
RMSE before RR	Rwp	RMSE after RR
0.003	0.49341	0.00332

Tb1In1Ag2



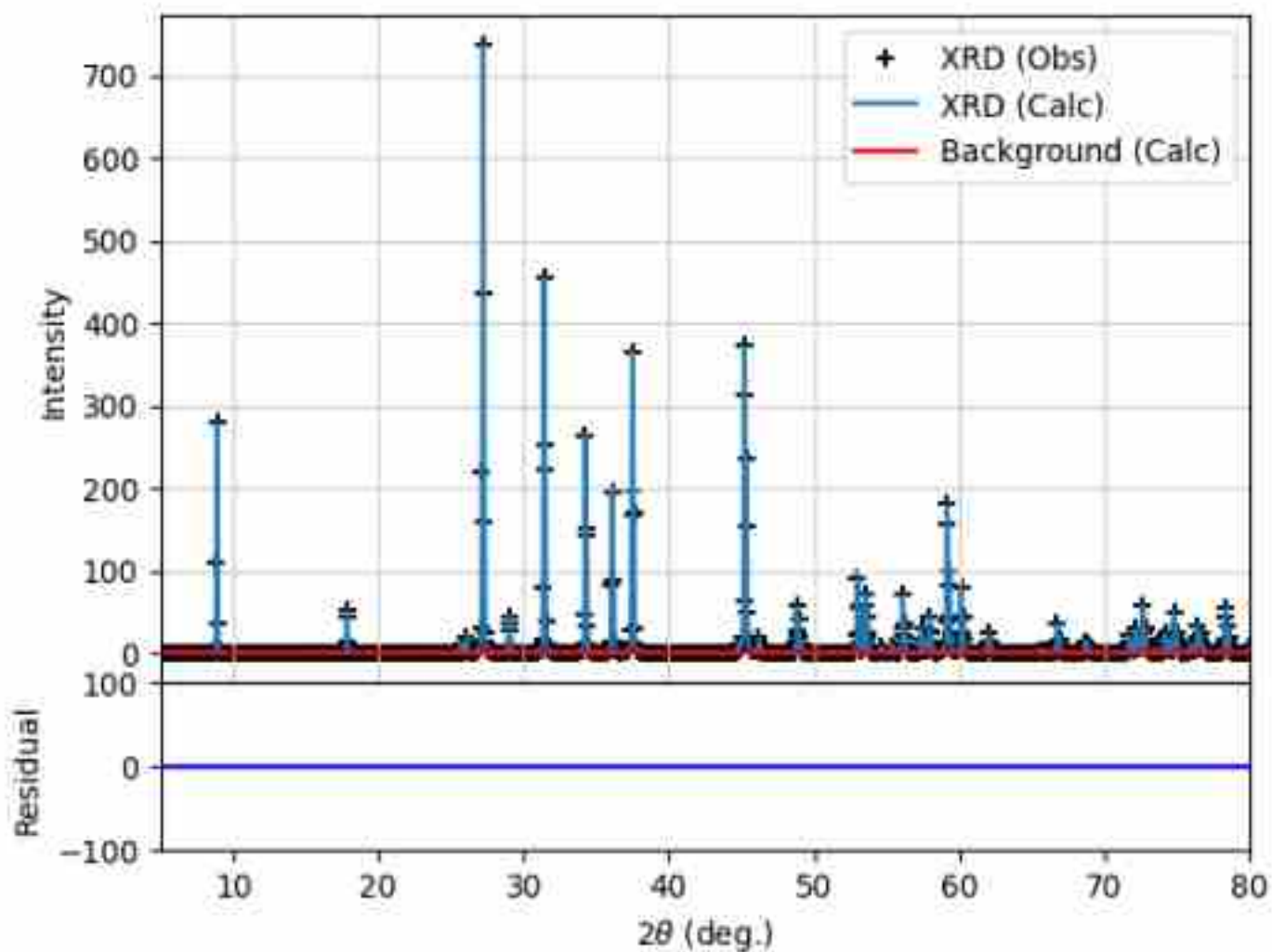
RMSE before RR	Rwp	RMSE after RR
0.003	0.00357	0.00356

Tb1Tl1Ag2



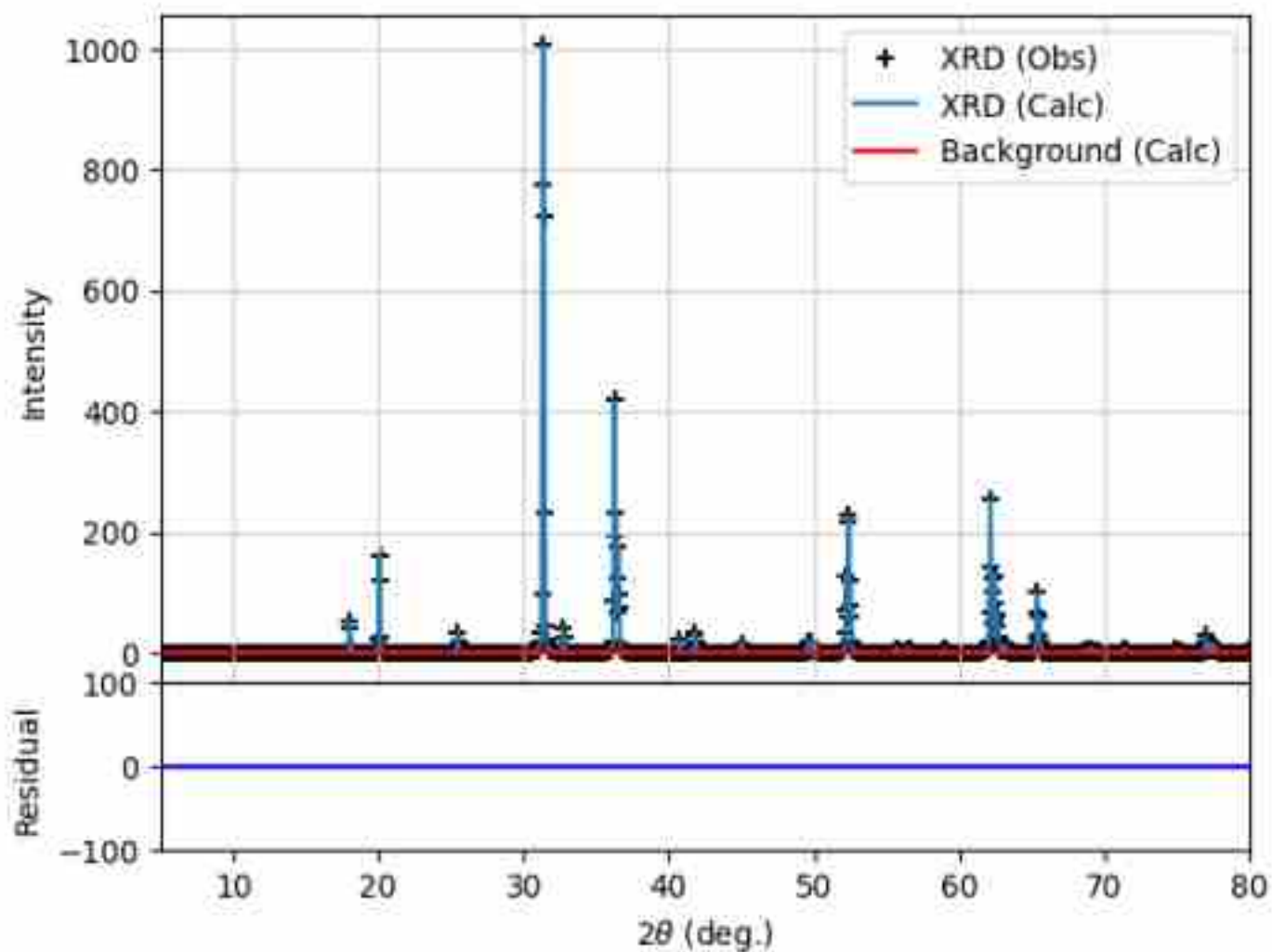
RMSE before RR	Rwp	RMSE after RR
0.003	2.93016	0.00406

Tb₂Zn₆P₆



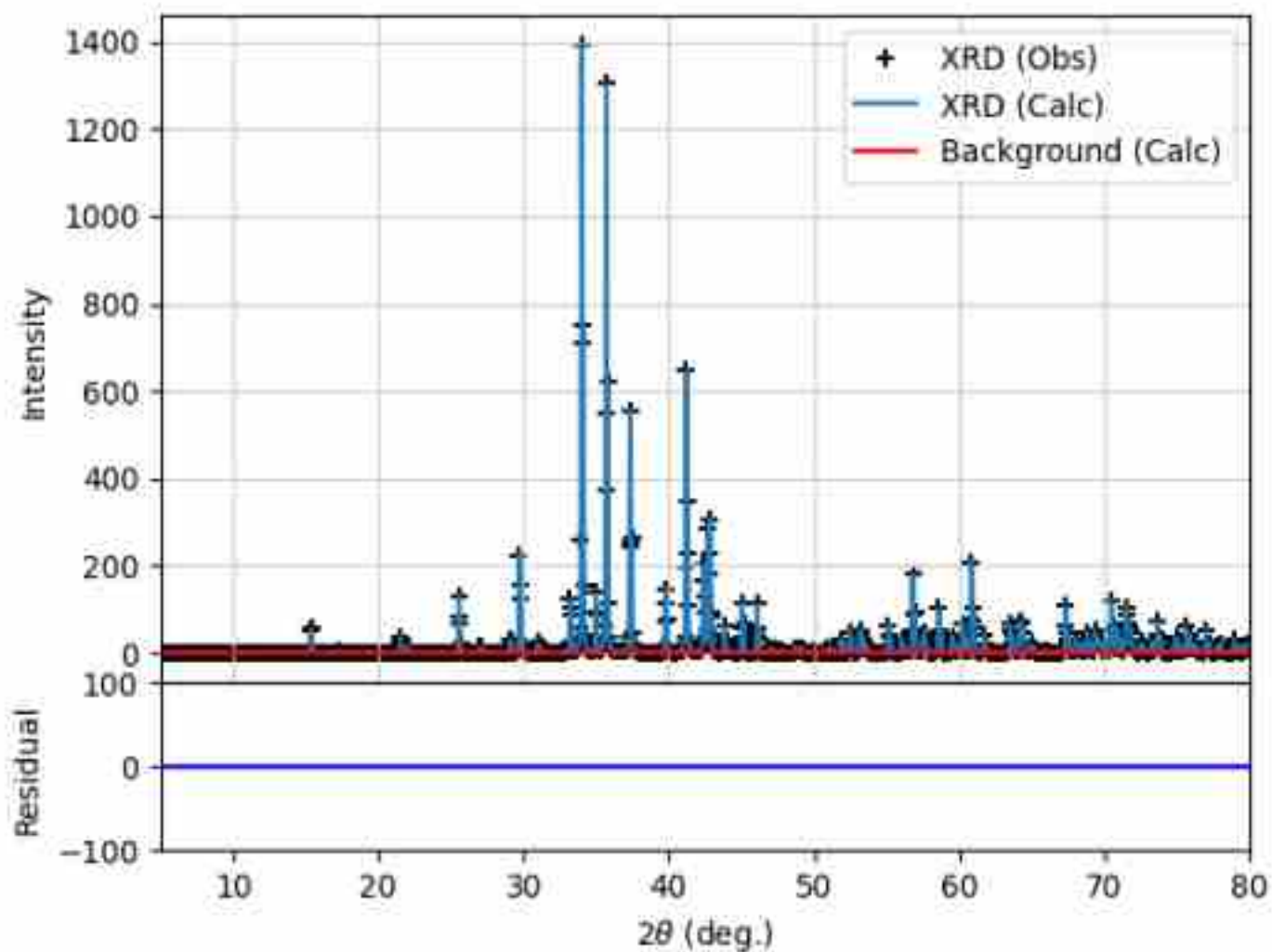
RMSE before RR	Rwp	RMSE after RR
0.03	0.00377	0.00086

Tb3Sc1



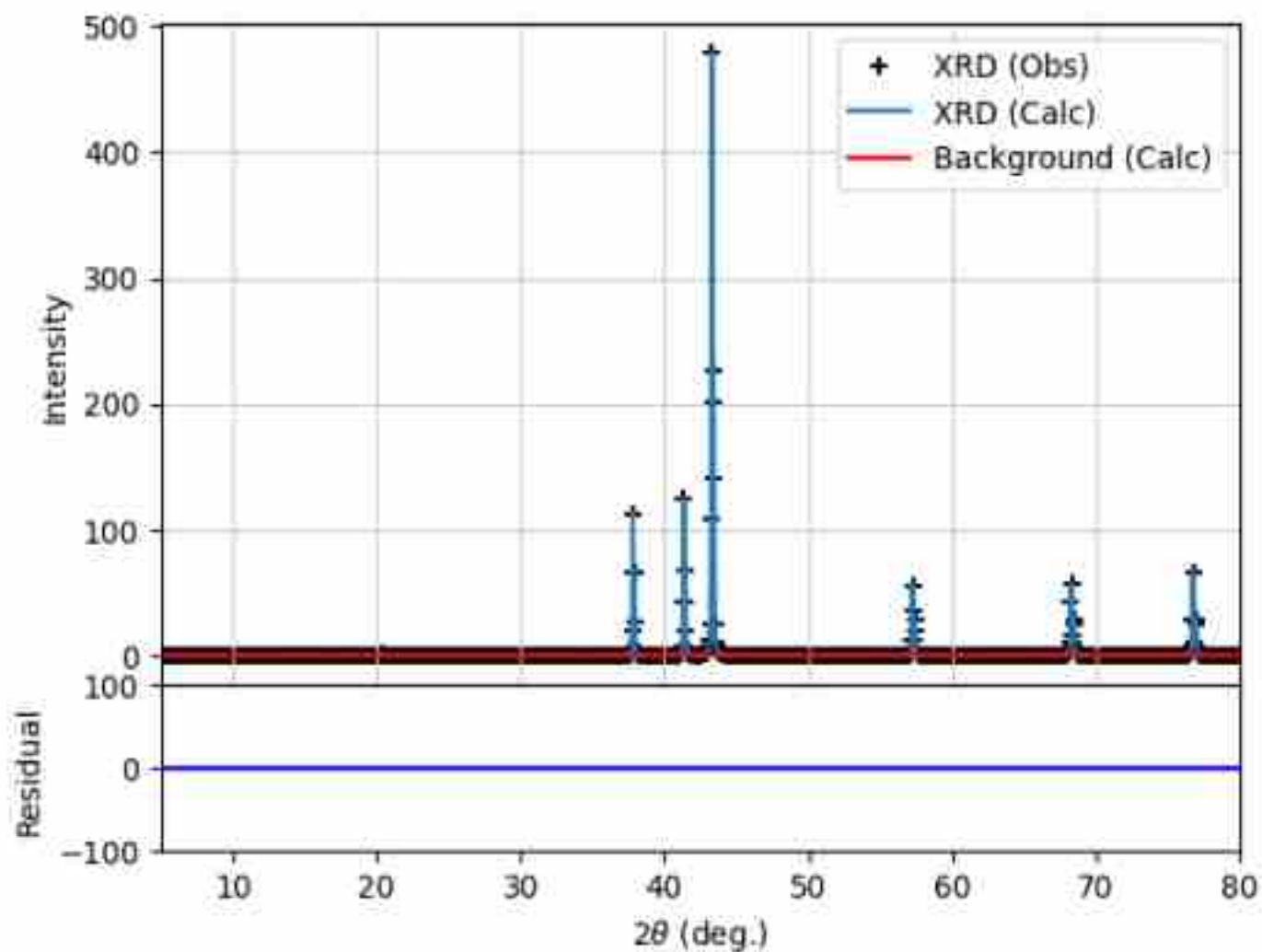
RMSE before RR	Rwp	RMSE after RR
0.003	0.00276	0.00055

Tb₄Ga₈Ag₄



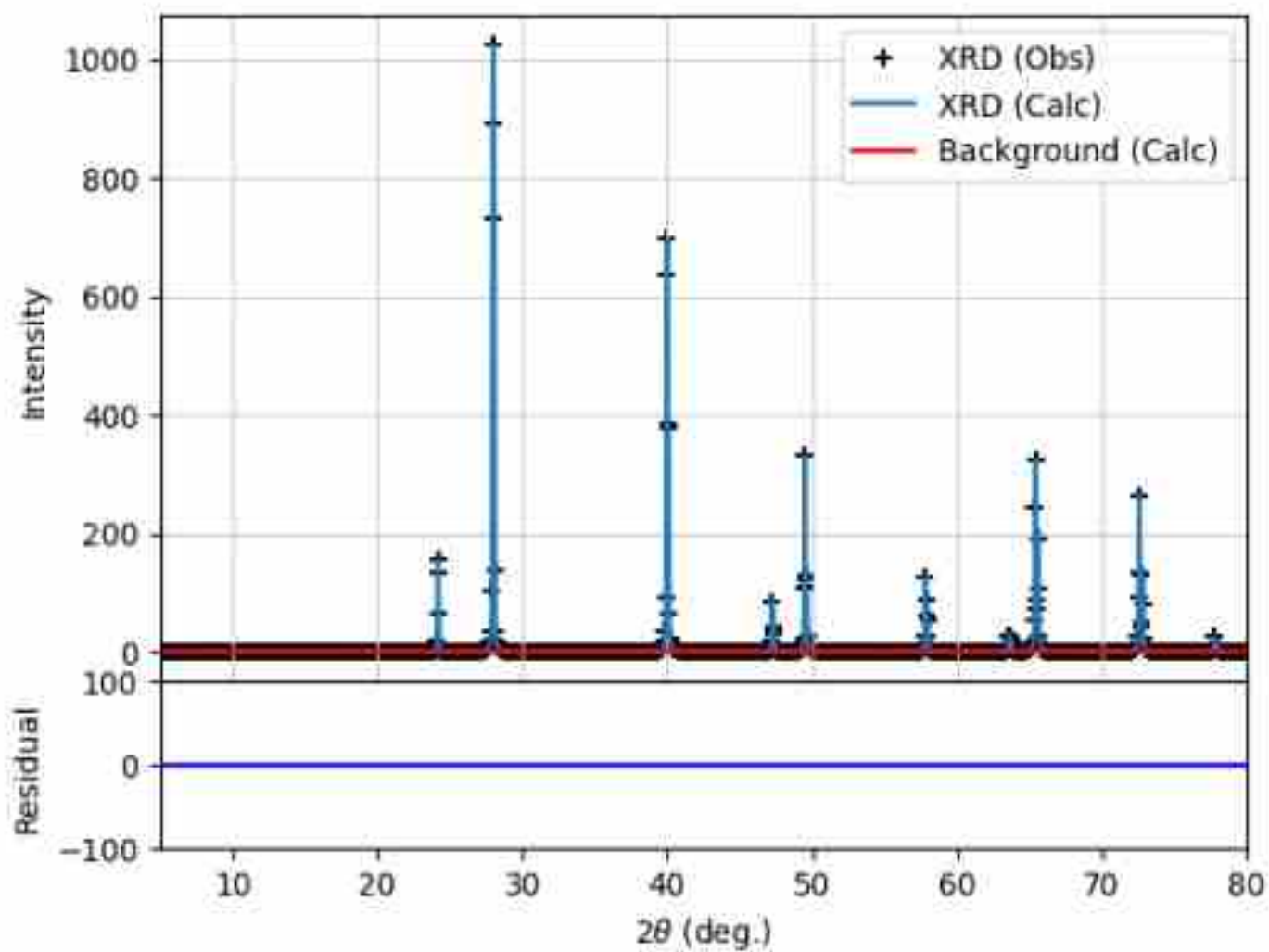
RMSE before RR	Rwp	RMSE after RR
0.03	0.00412	0.00037

Tc1Rh1



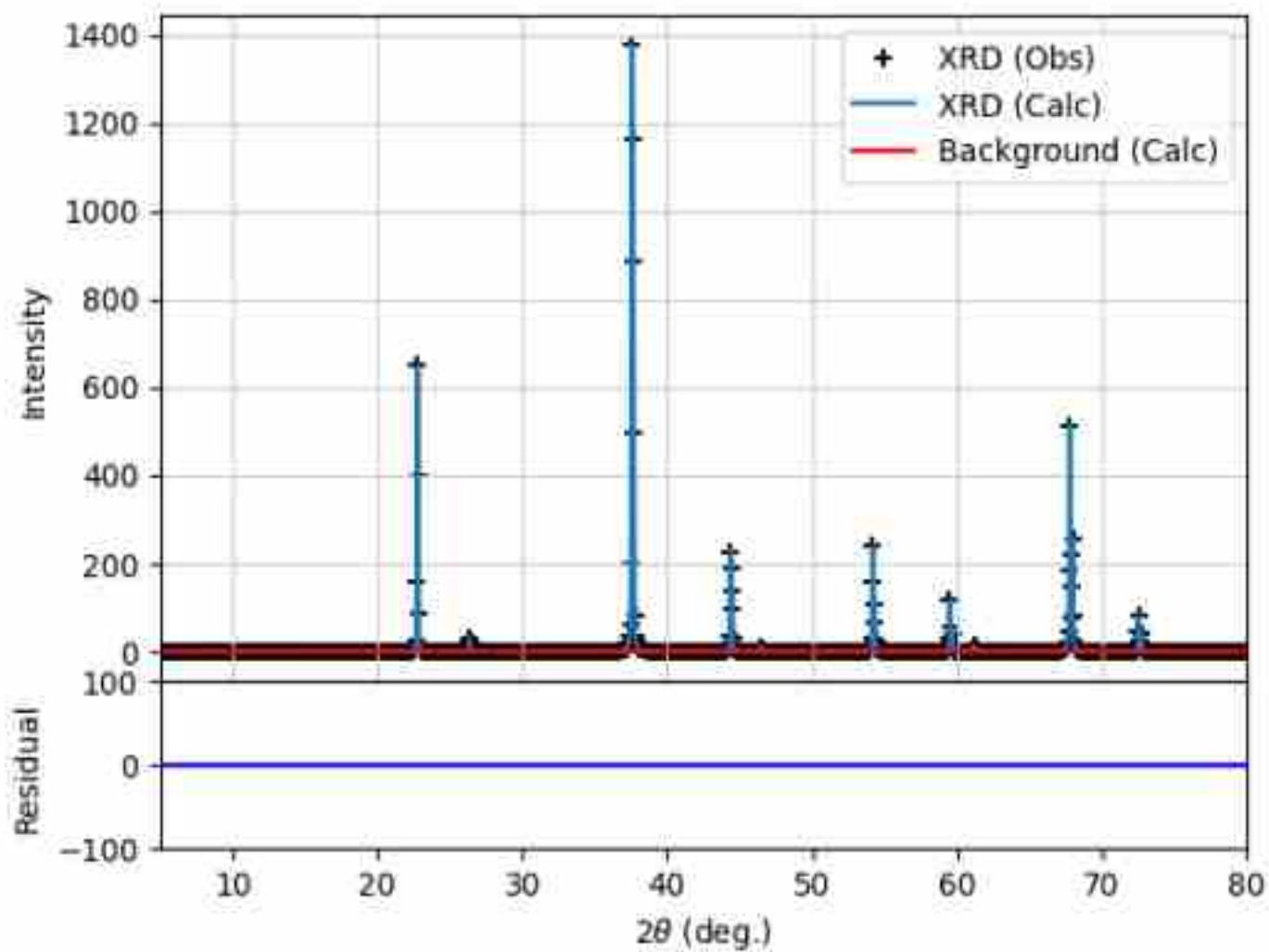
RMSE before RR	Rwp	RMSE after RR
0.003	0.00934	0.00062

Th1Sb1



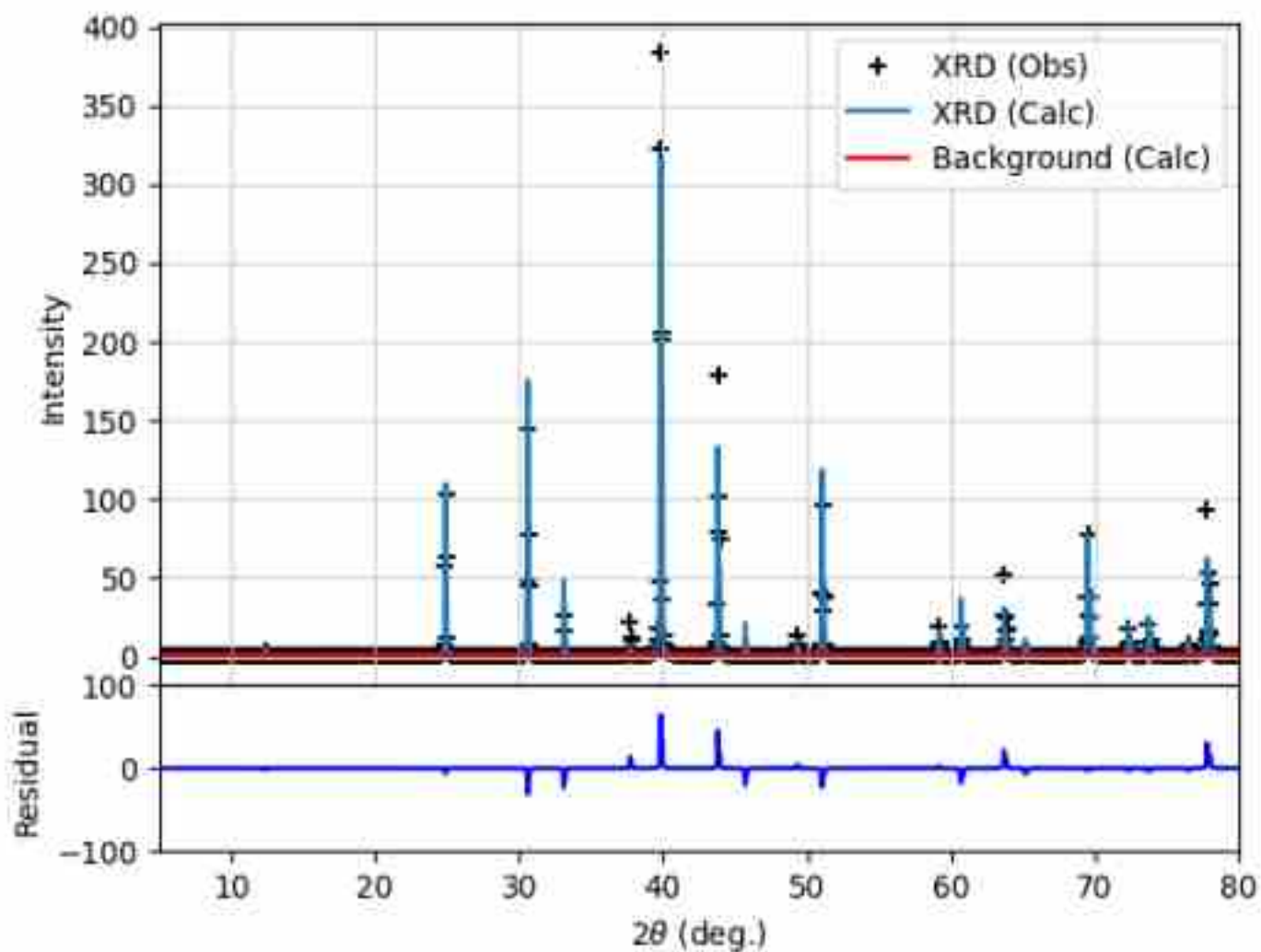
RMSE before RR	Rwp	RMSE after RR
0.003	0.0315	0.00044

Th1Sc1Tc2



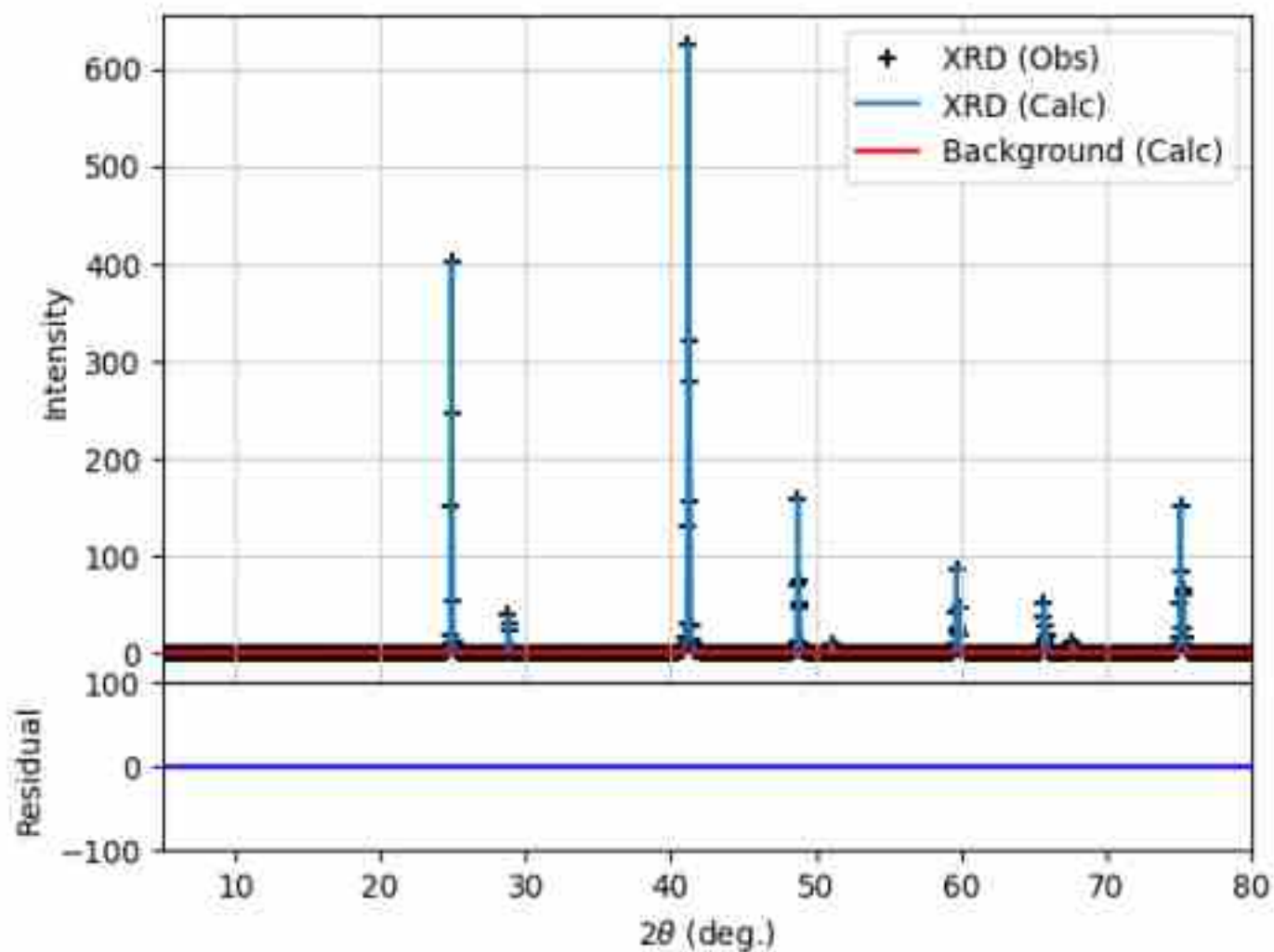
RMSE before RR	Rwp	RMSE after RR
0.003	0.00761	0.00122

Ti1Al1Pd2



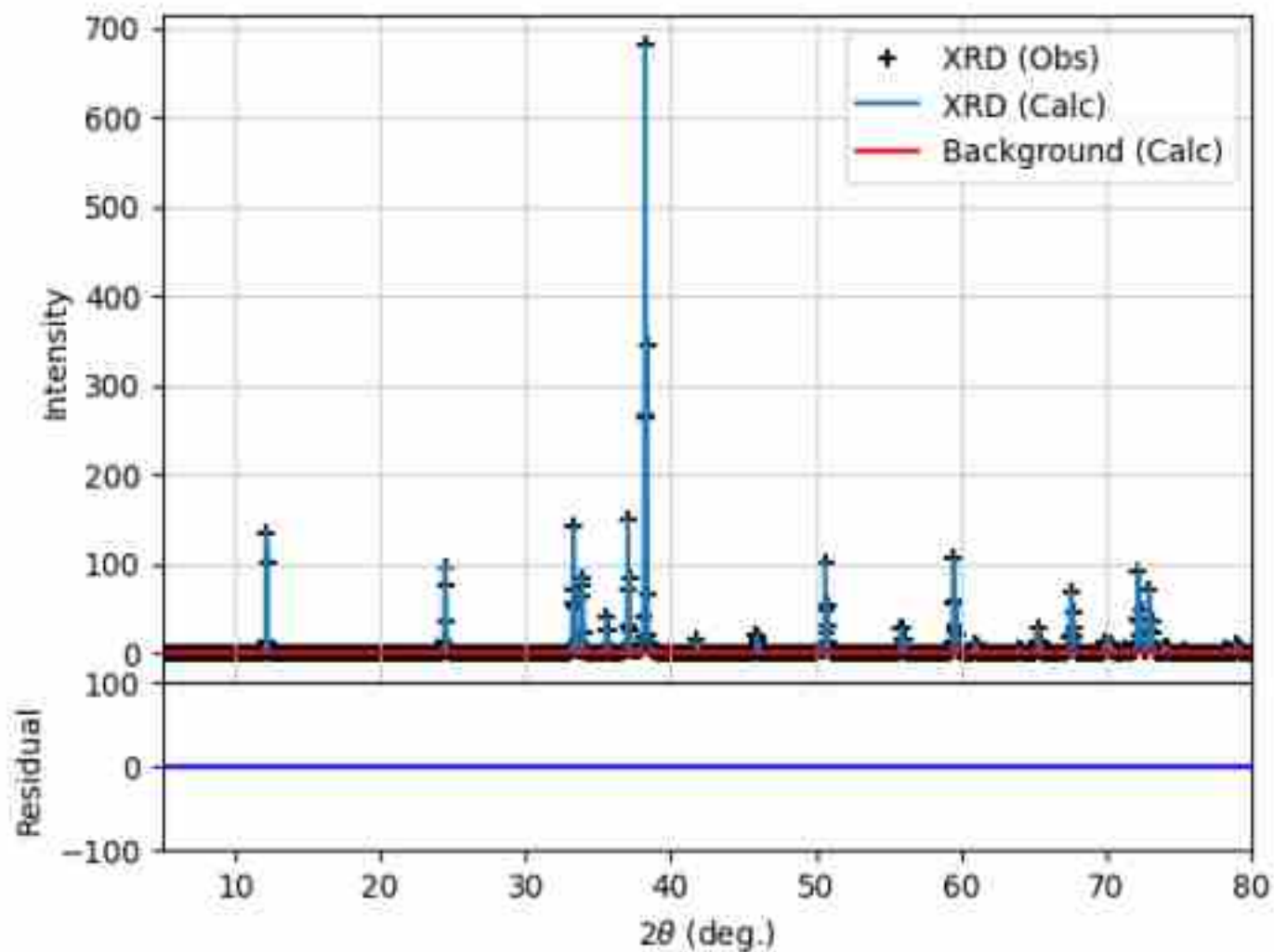
RMSE before RR	Rwp	RMSE after RR
0.03	37.15604	0.24129

Ti1Sn1Rh1



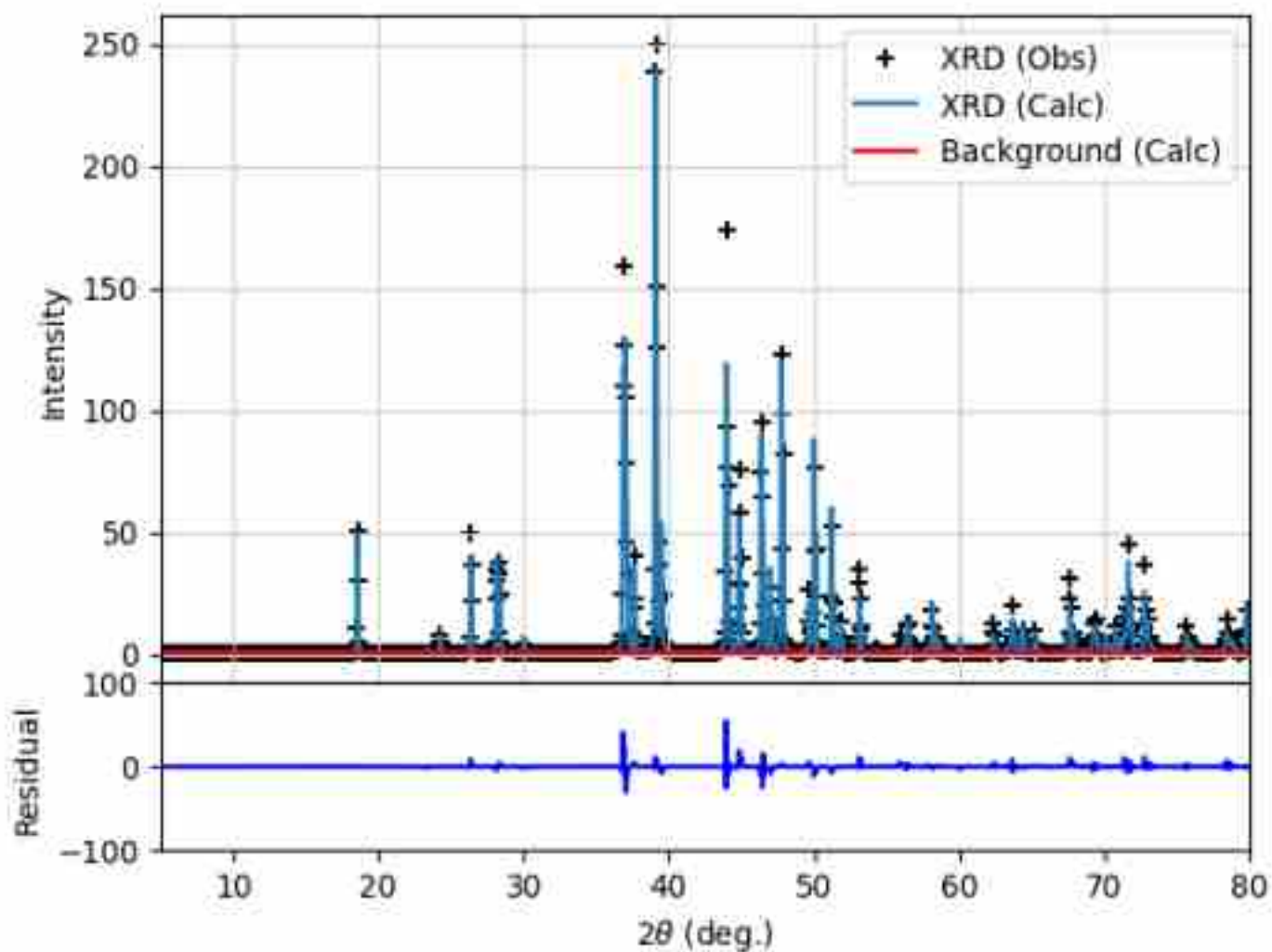
RMSE before RR	Rwp	RMSE after RR
0.003	0.00543	0.00037

Ti₄Cd₂C₂



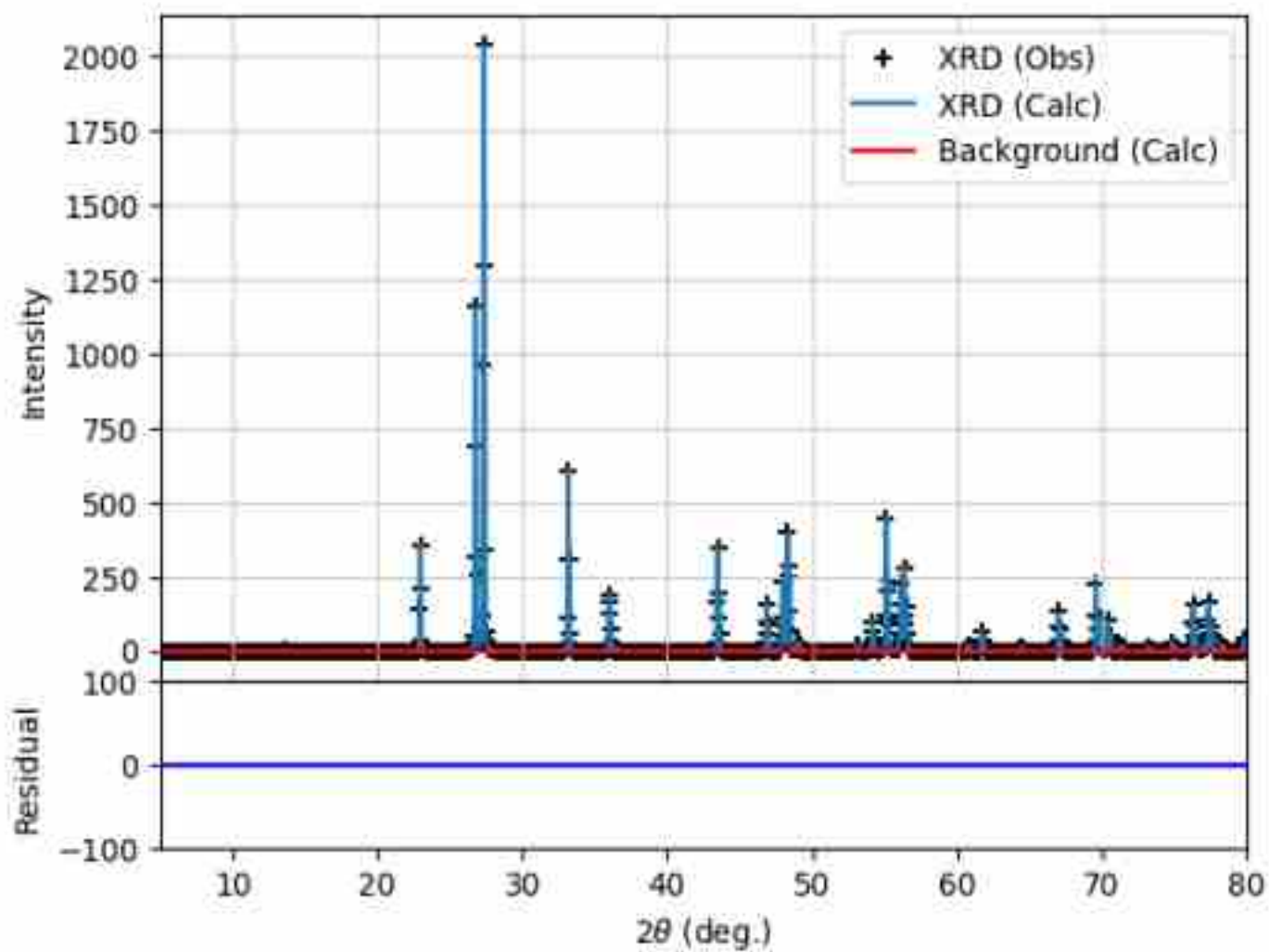
RMSE before RR	Rwp	RMSE after RR
0.03	0.00367	0.00266

Ti₄Cu₄Ge₄



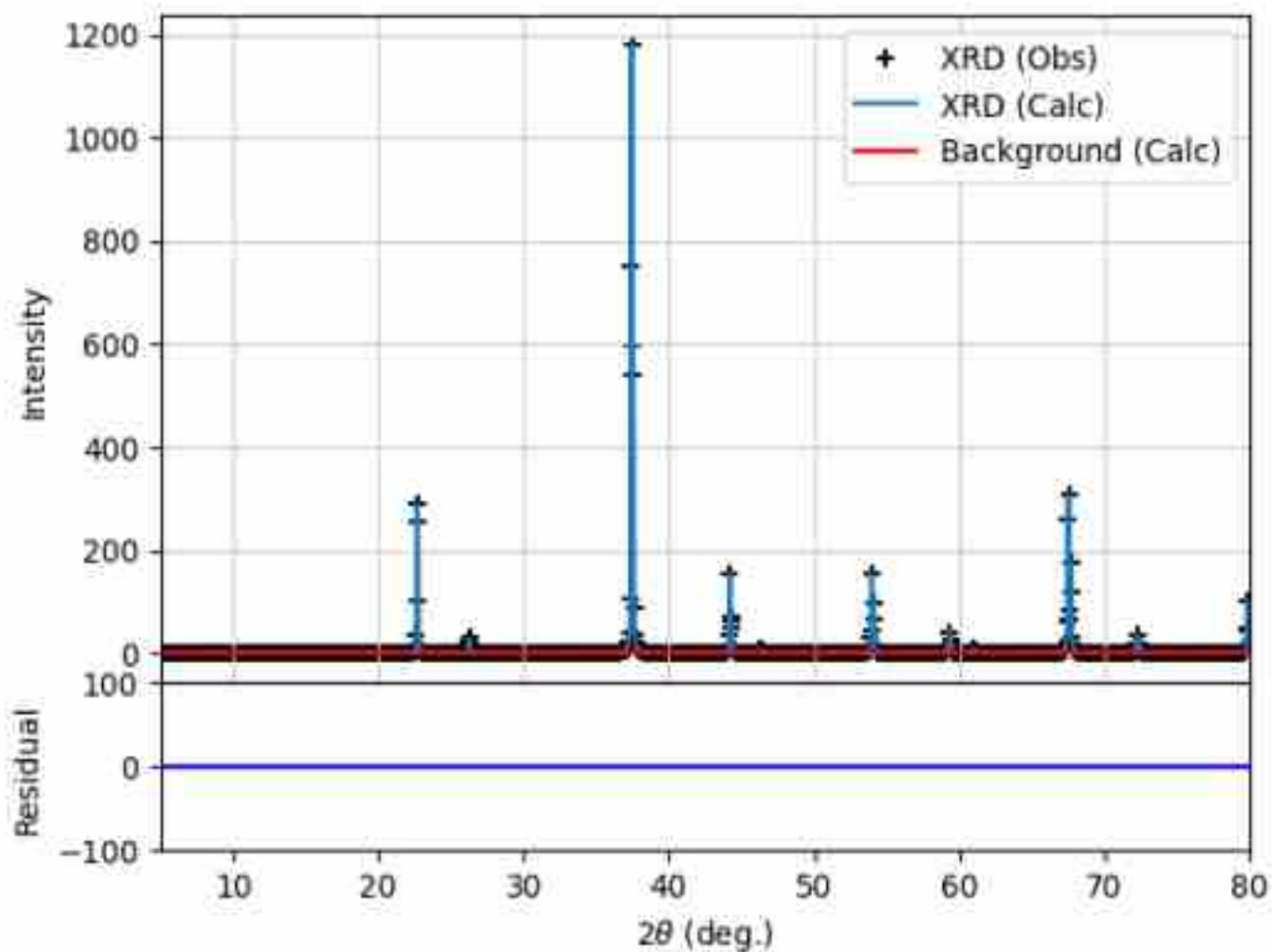
RMSE before RR	Rwp	RMSE after RR
0.03	21.55864	0.02948

Tl1W3O9



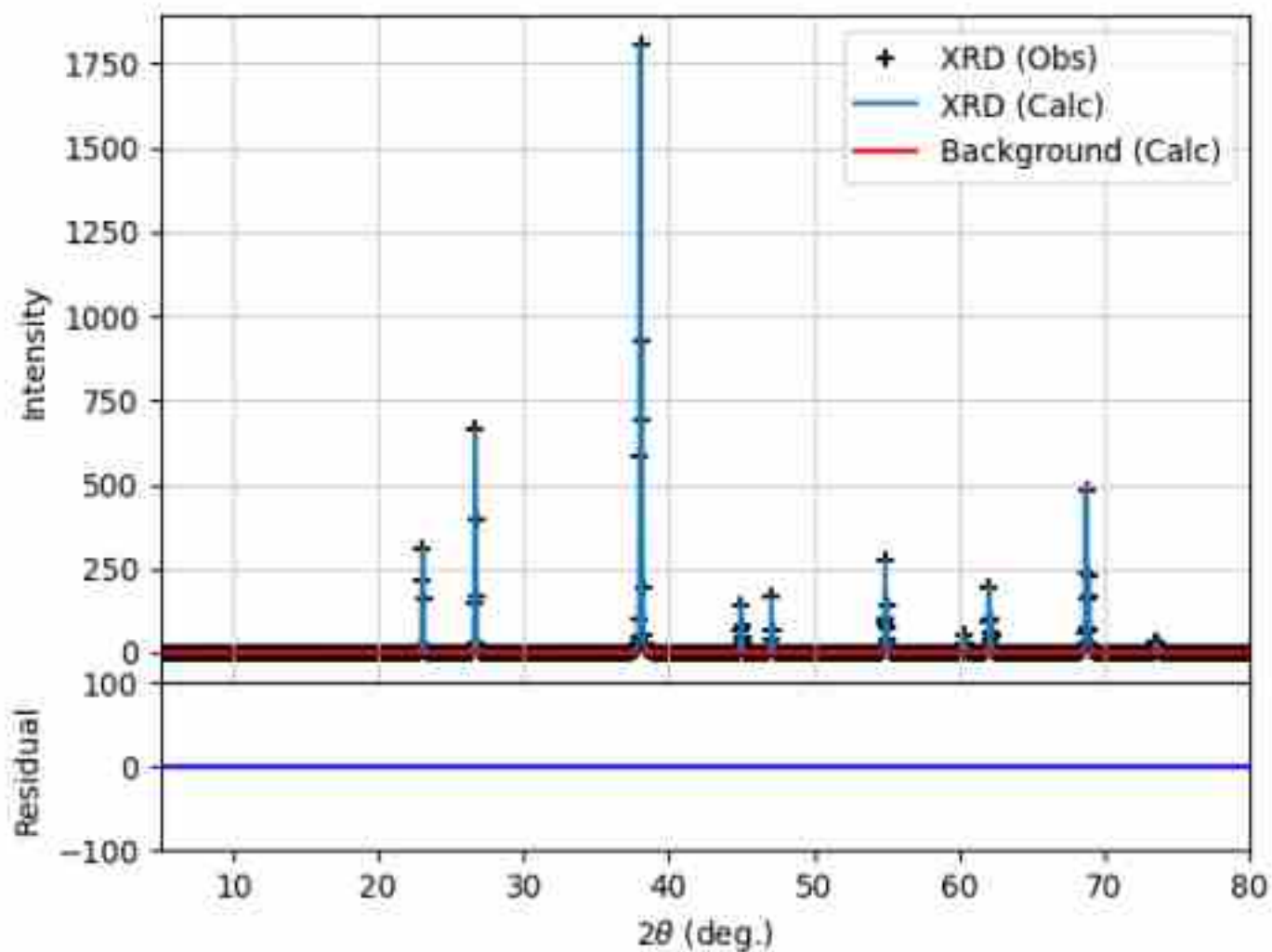
RMSE before RR	Rwp	RMSE after RR
0.03	0.00428	0.00216

Tm1Al1Ag2



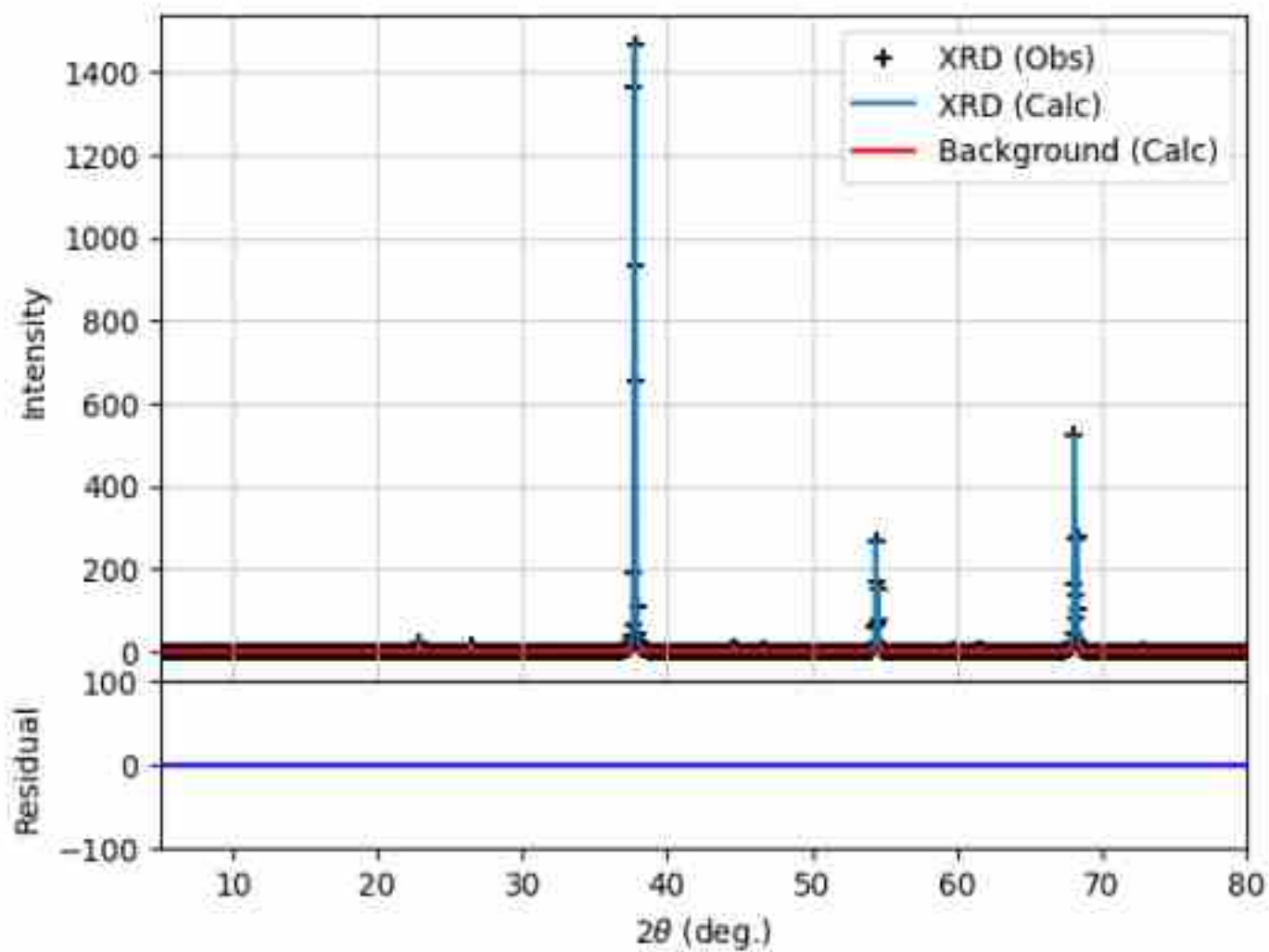
RMSE before RR	Rwp	RMSE after RR
0.003	0.00446	0.00067

Tm1Bi1Pd1



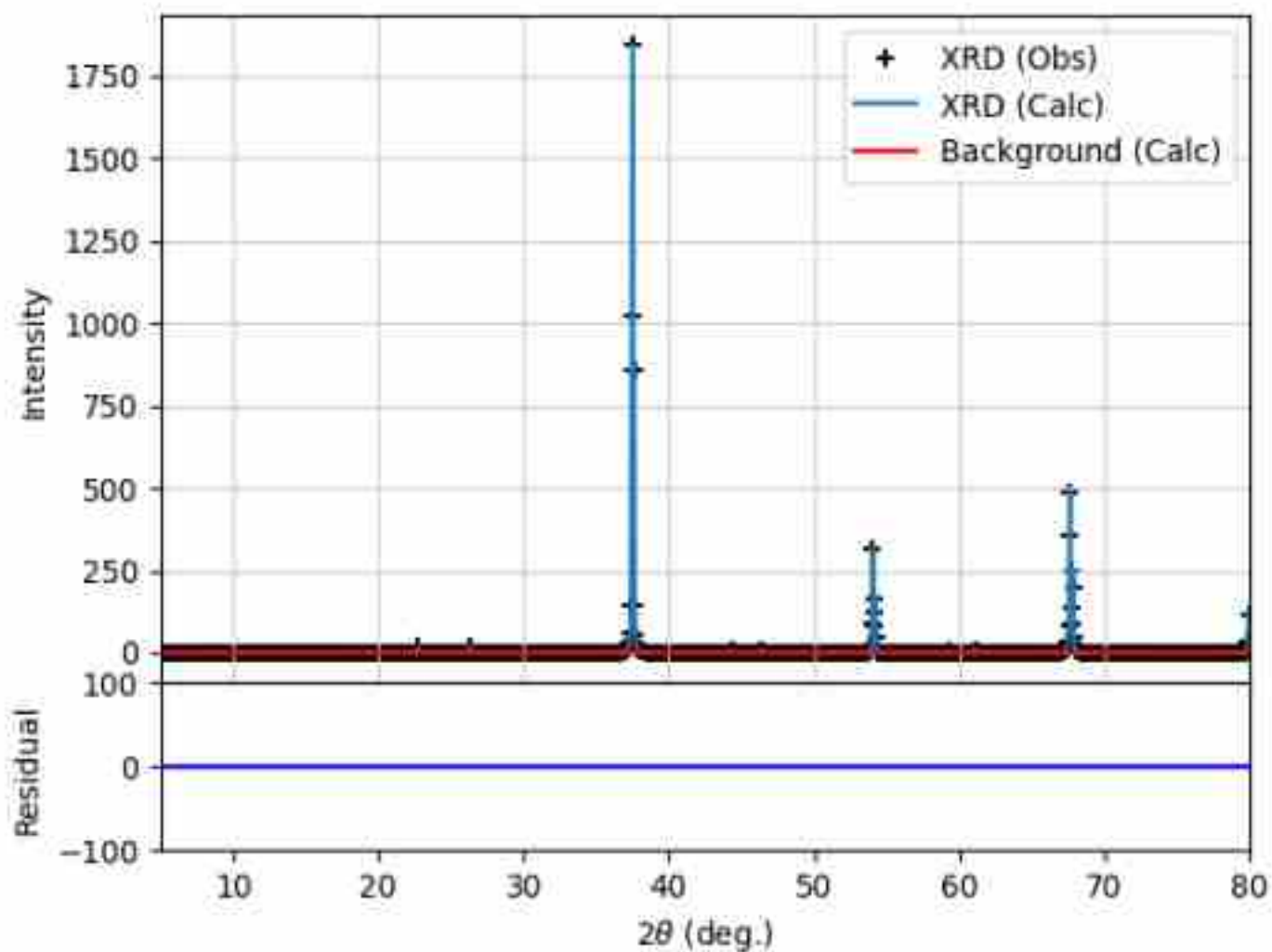
RMSE before RR	Rwp	RMSE after RR
0.003	0.02181	0.00146

Tm1Cd1Pd2



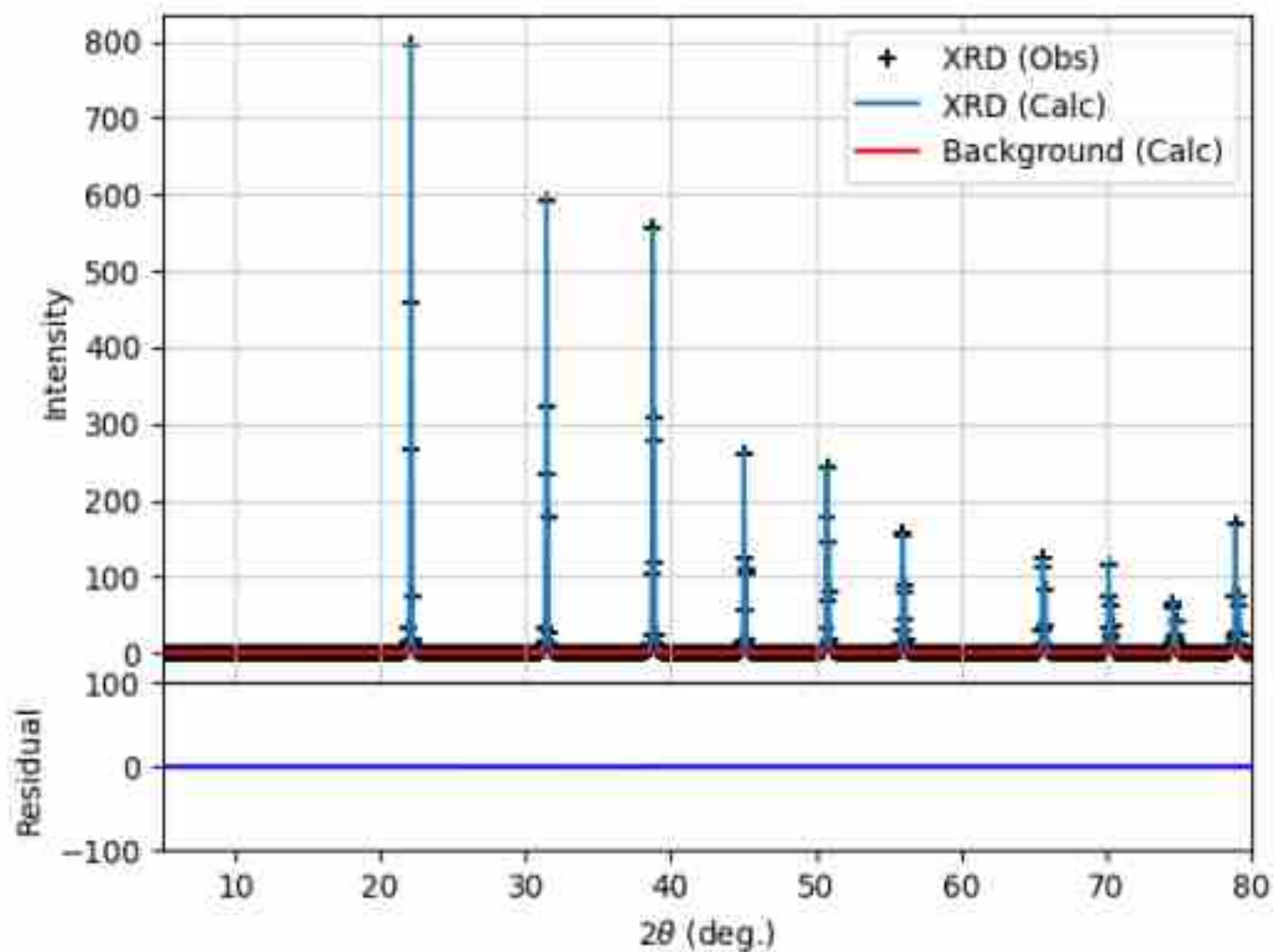
RMSE before RR	Rwp	RMSE after RR
0.003	0.04312	0.00167

Tm1Sb1Pd2



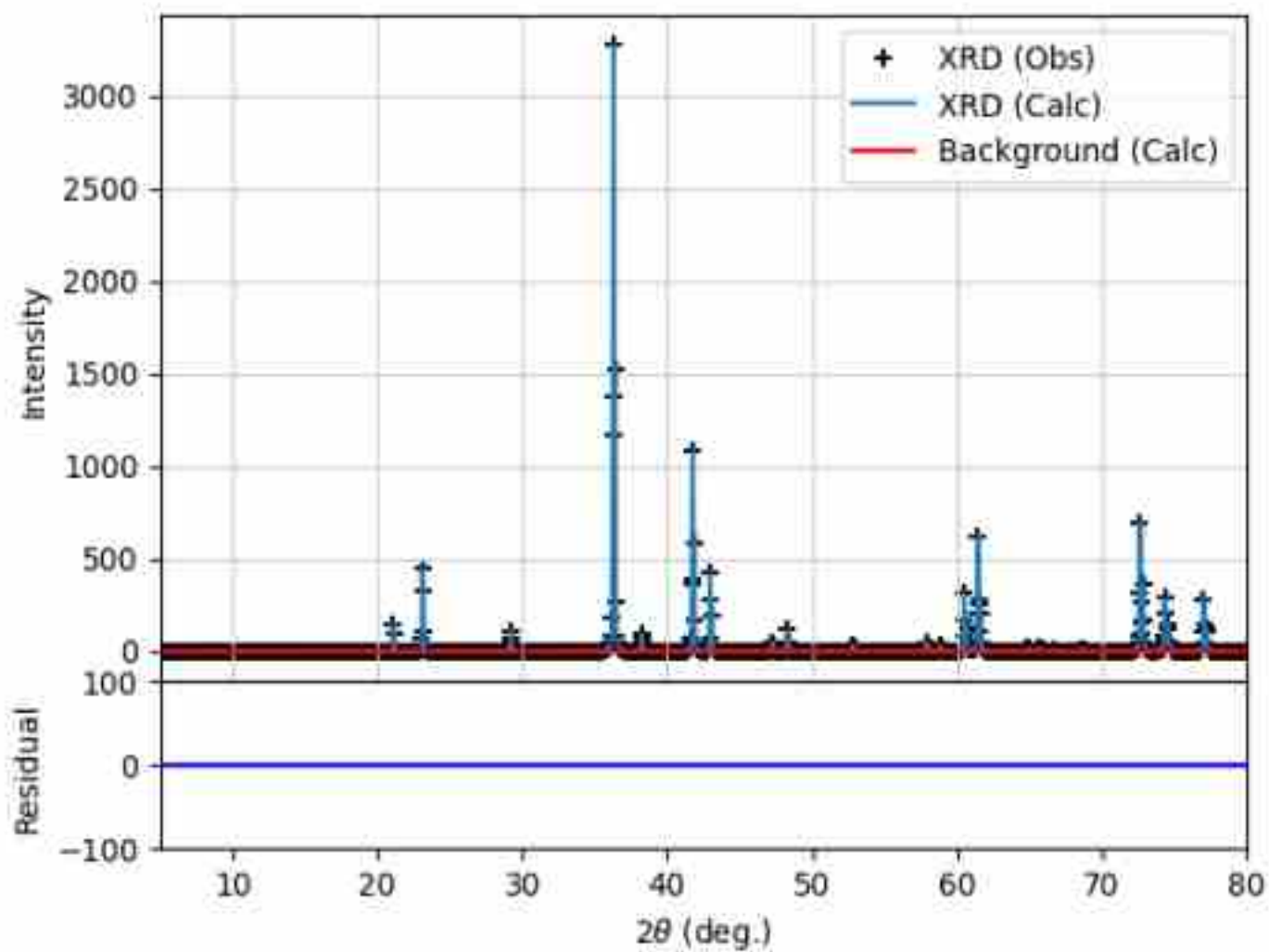
RMSE before RR	Rwp	RMSE after RR
0.003	0.00498	0.0002

U1Si3



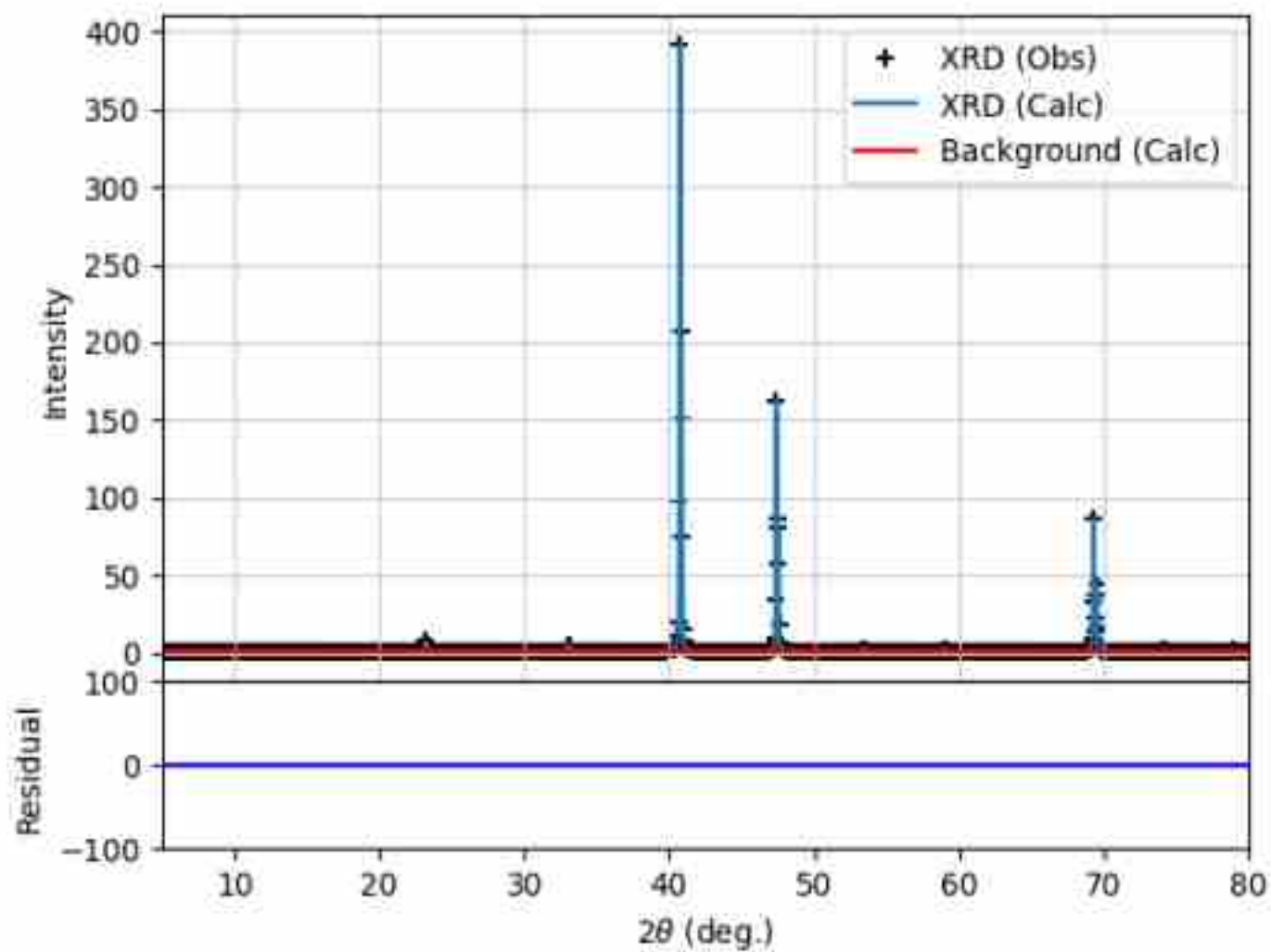
RMSE before RR	Rwp	RMSE after RR
0.003	0.06999	0.00262

U3Ge1



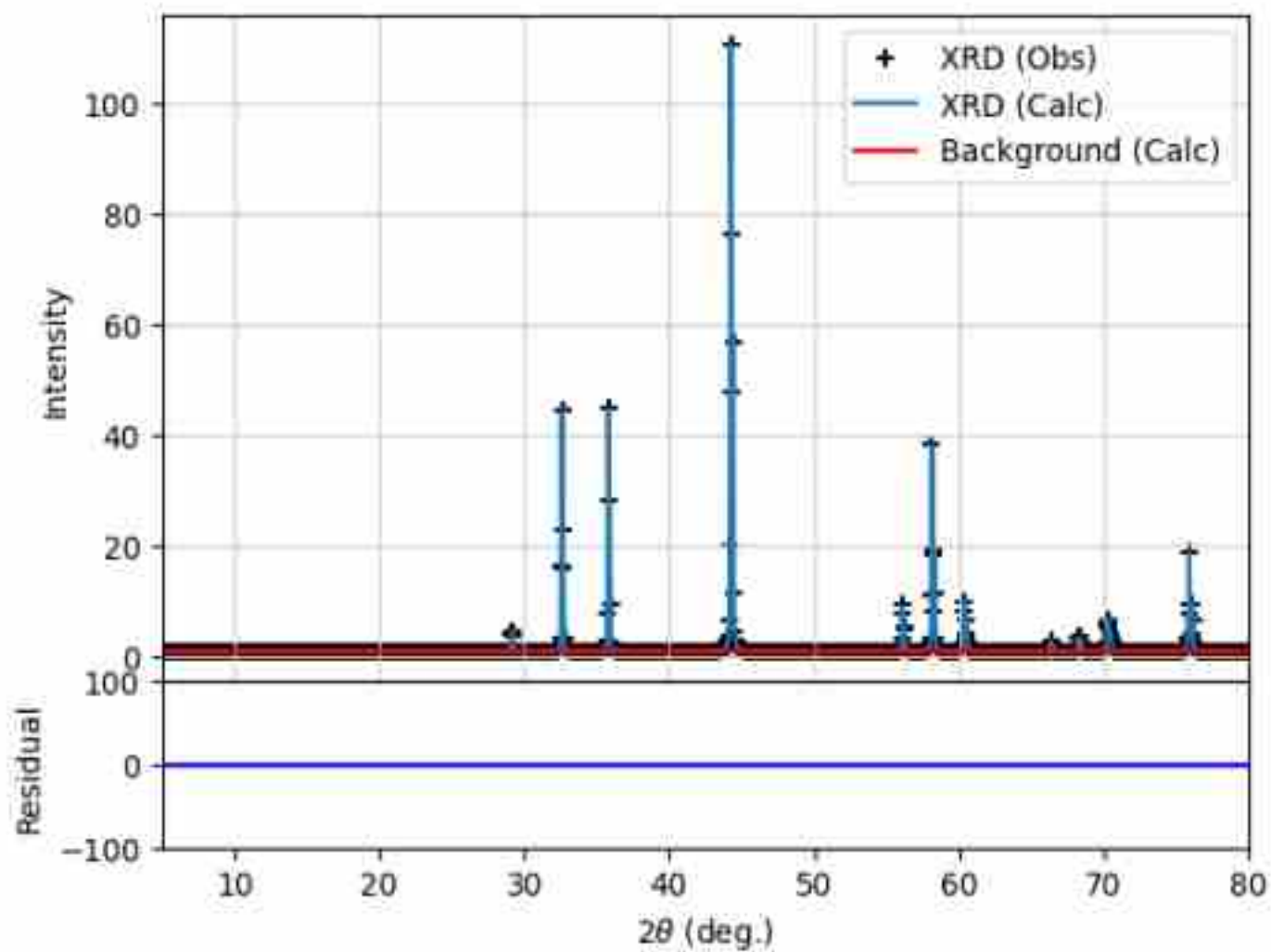
RMSE before RR	Rwp	RMSE after RR
0.003	0.00374	0.0004

V1Zn3



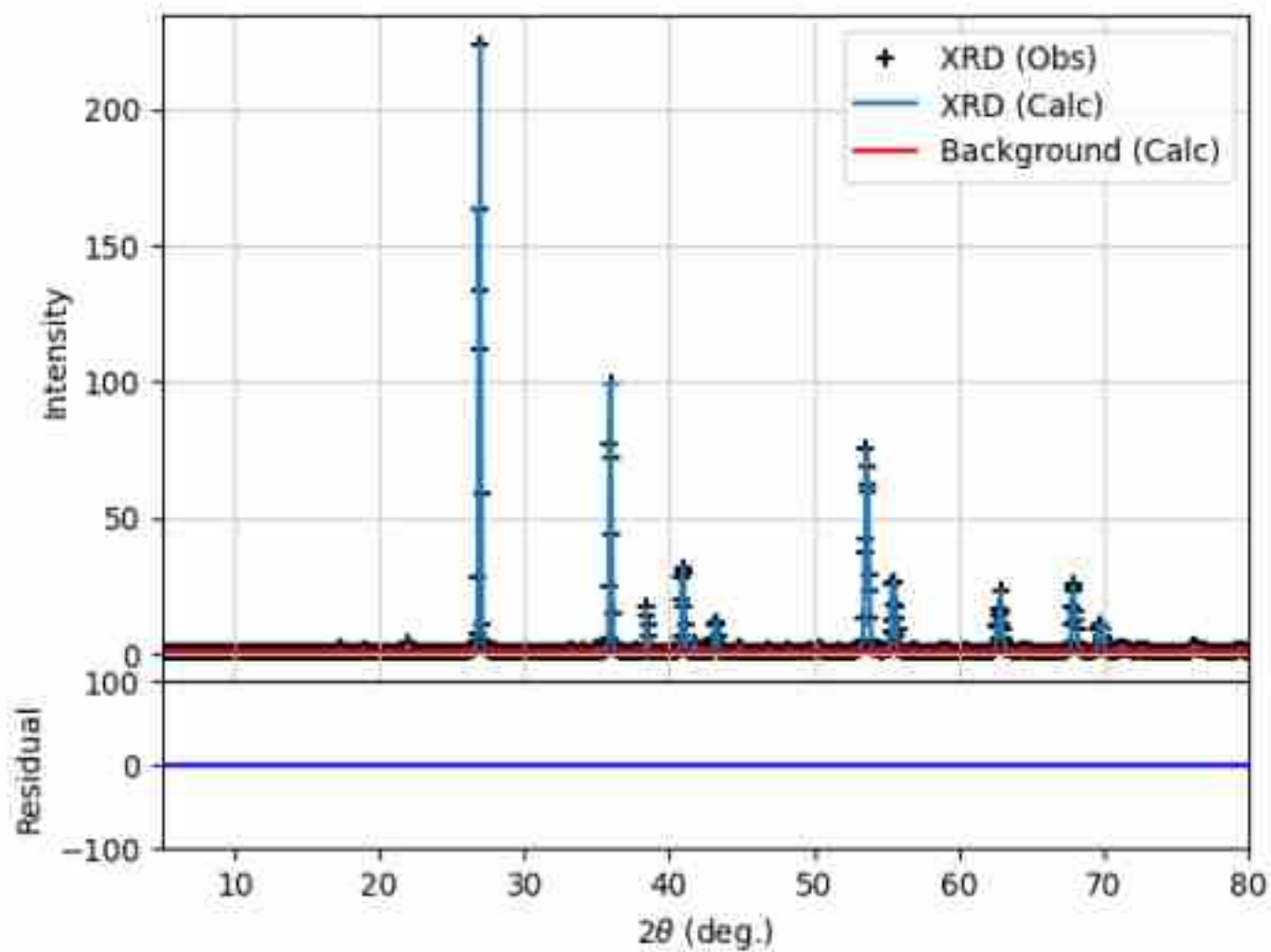
RMSE before RR	Rwp	RMSE after RR
0.003	0.06687	0.0015

V2S2



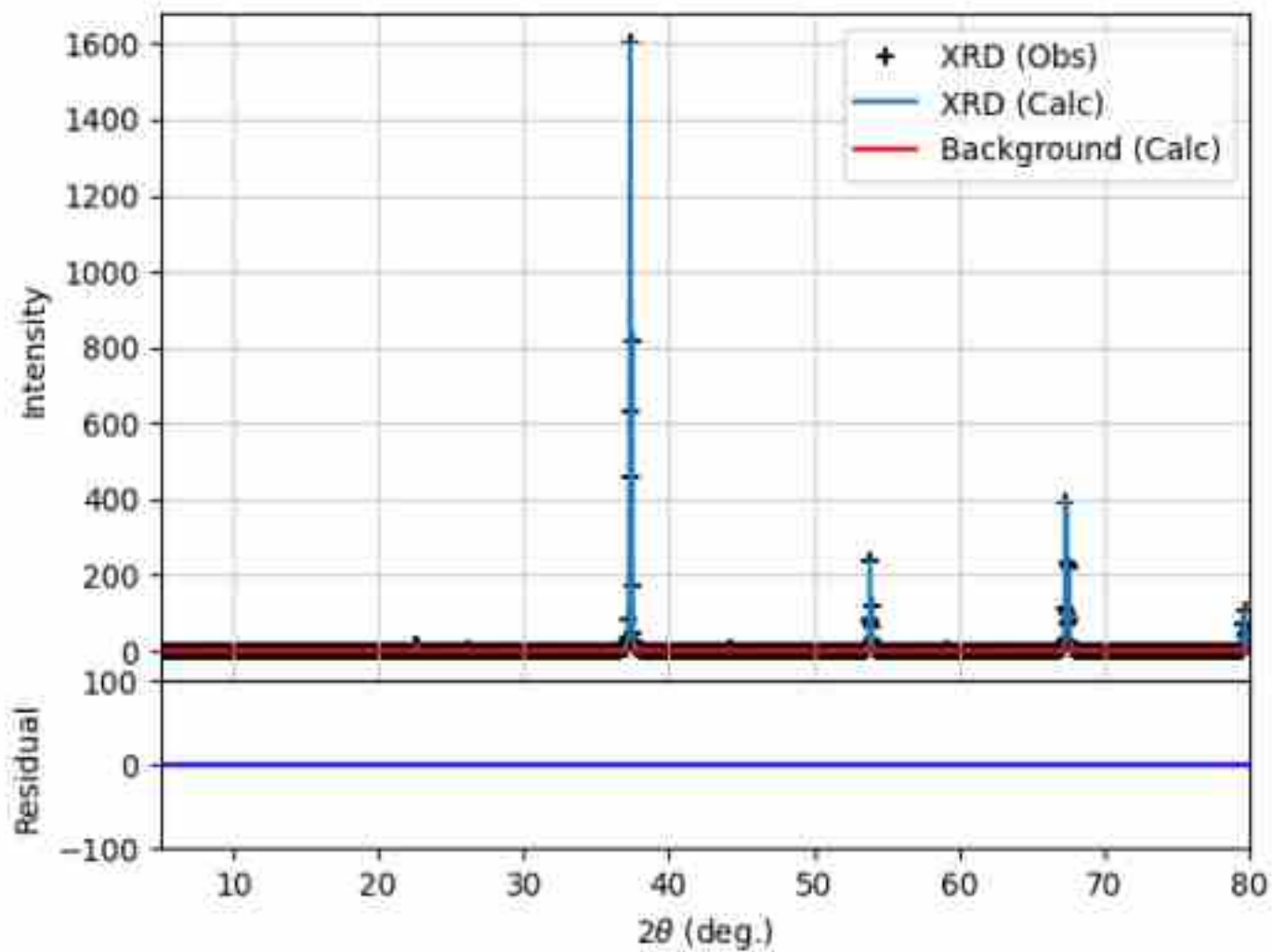
RMSE before RR	Rwp	RMSE after RR
0.003	0.00229	0.00287

V6O10F2



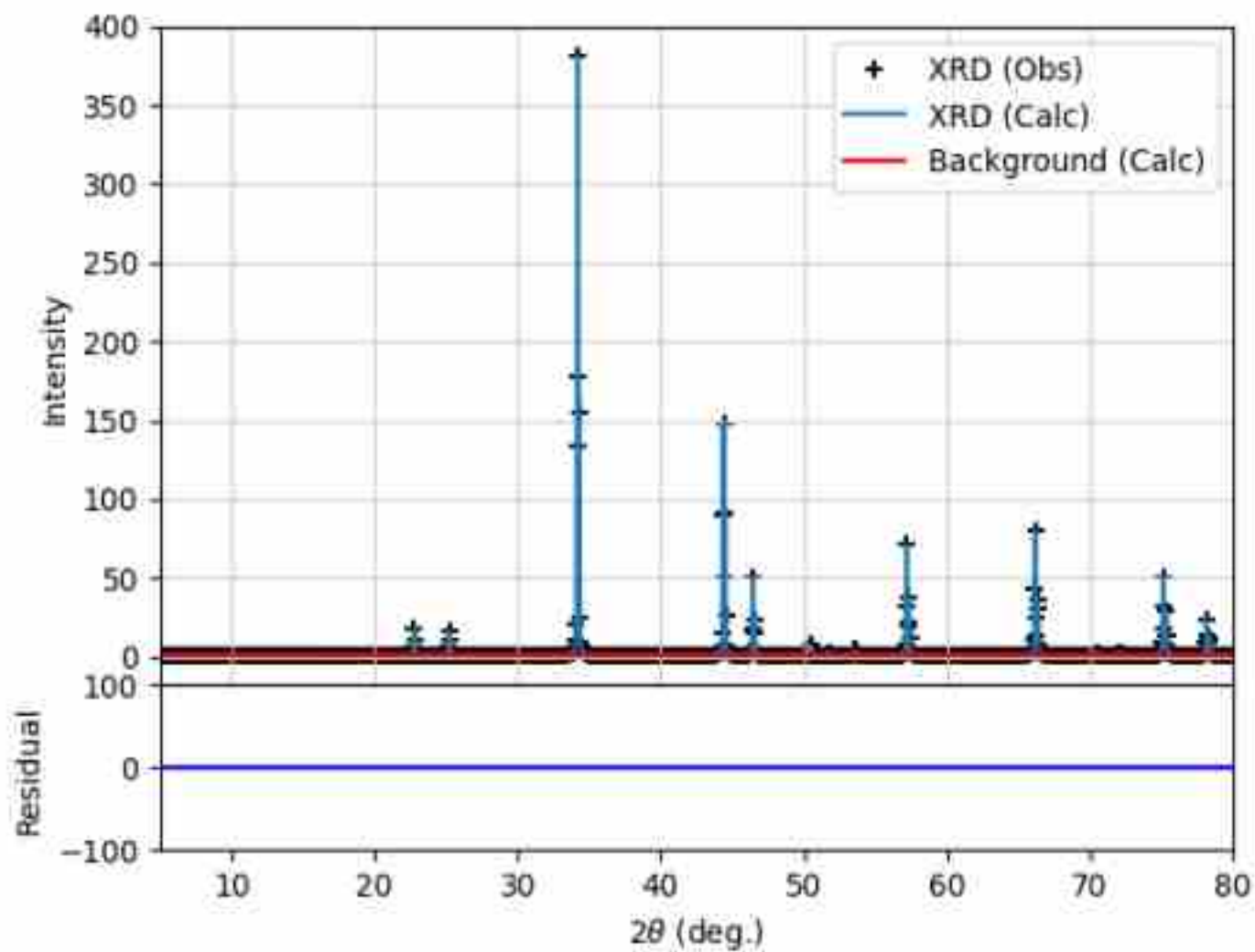
RMSE before RR	Rwp	RMSE after RR
0.03	0.00153	1e-05

Y1Cd1Pd2



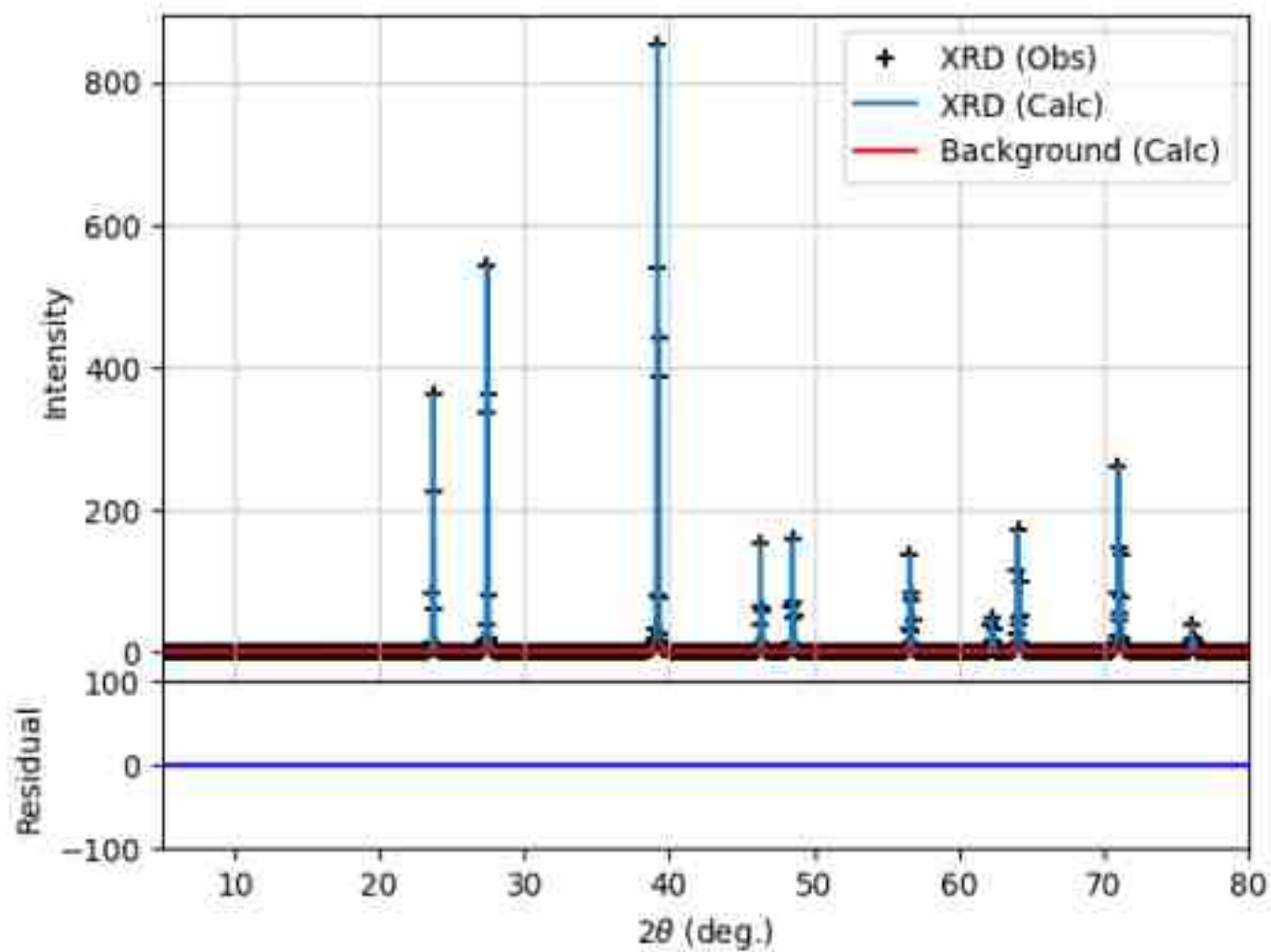
RMSE before RR	Rwp	RMSE after RR
0.003	0.00567	0.00019

Y1Ni1As1



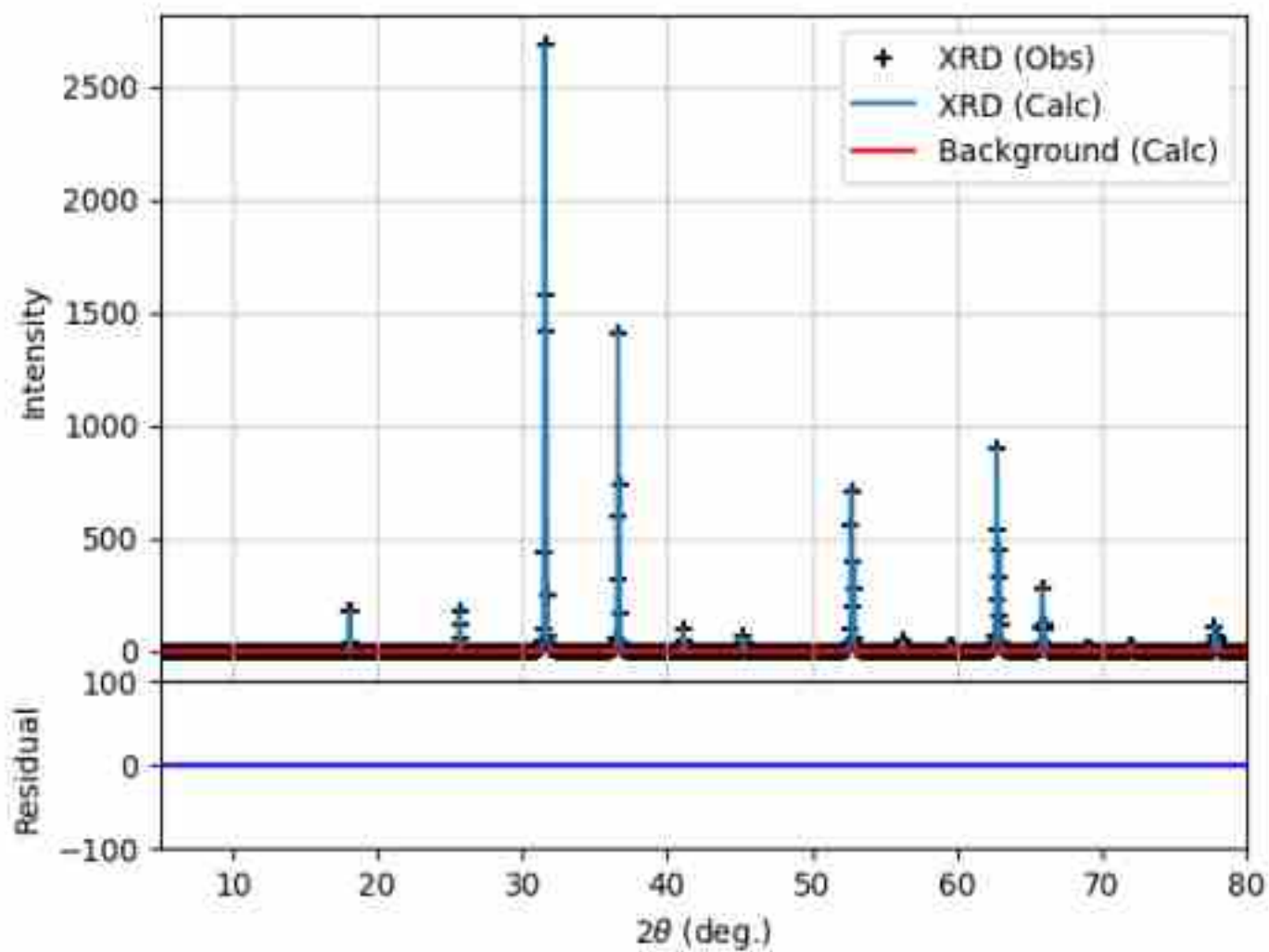
RMSE before RR	Rwp	RMSE after RR
0.003	0.0024	0.00031

Y1Ni1Bi1



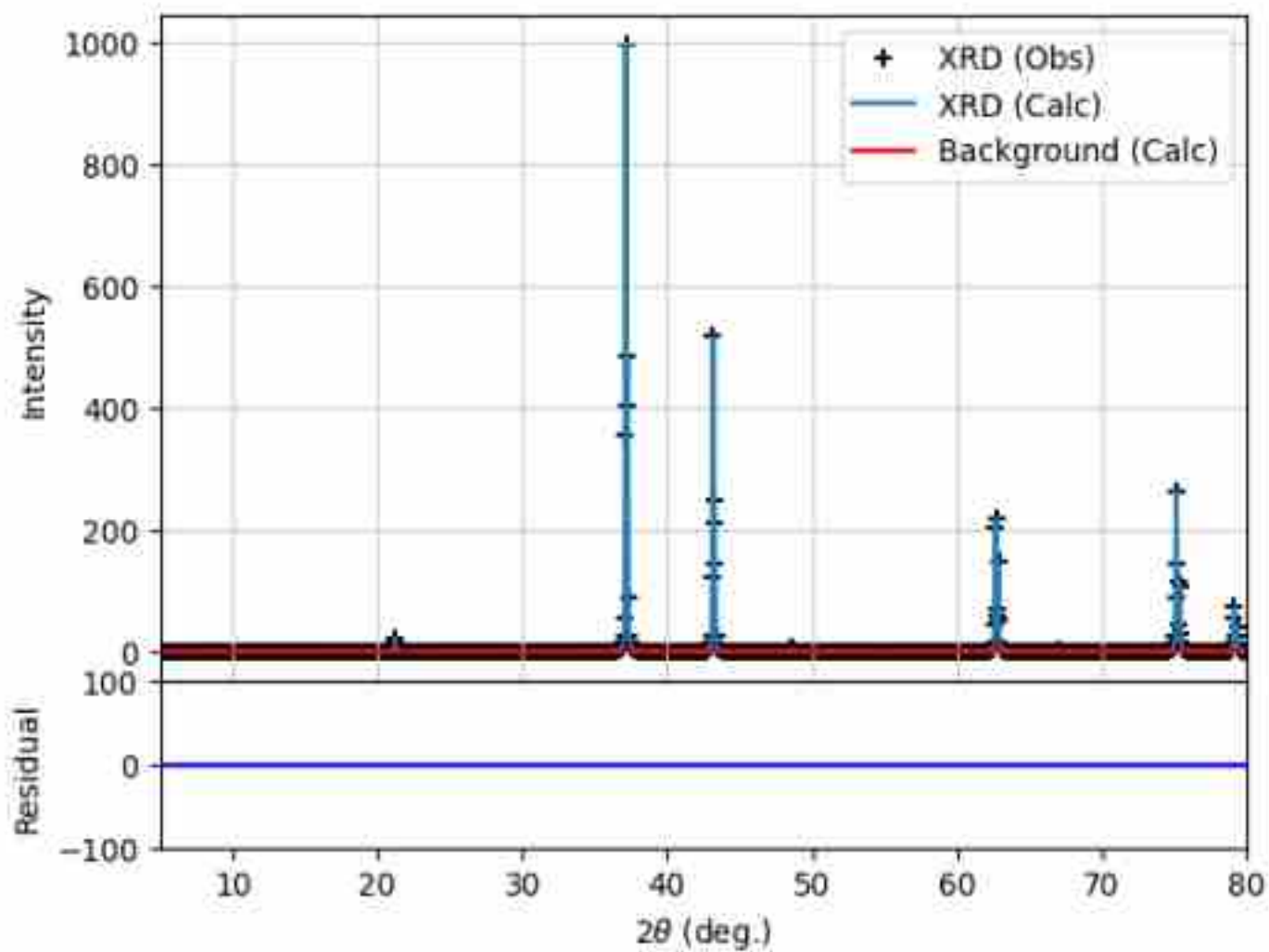
RMSE before RR	Rwp	RMSE after RR
0.003	0.01198	0.00206

Y1Pb3



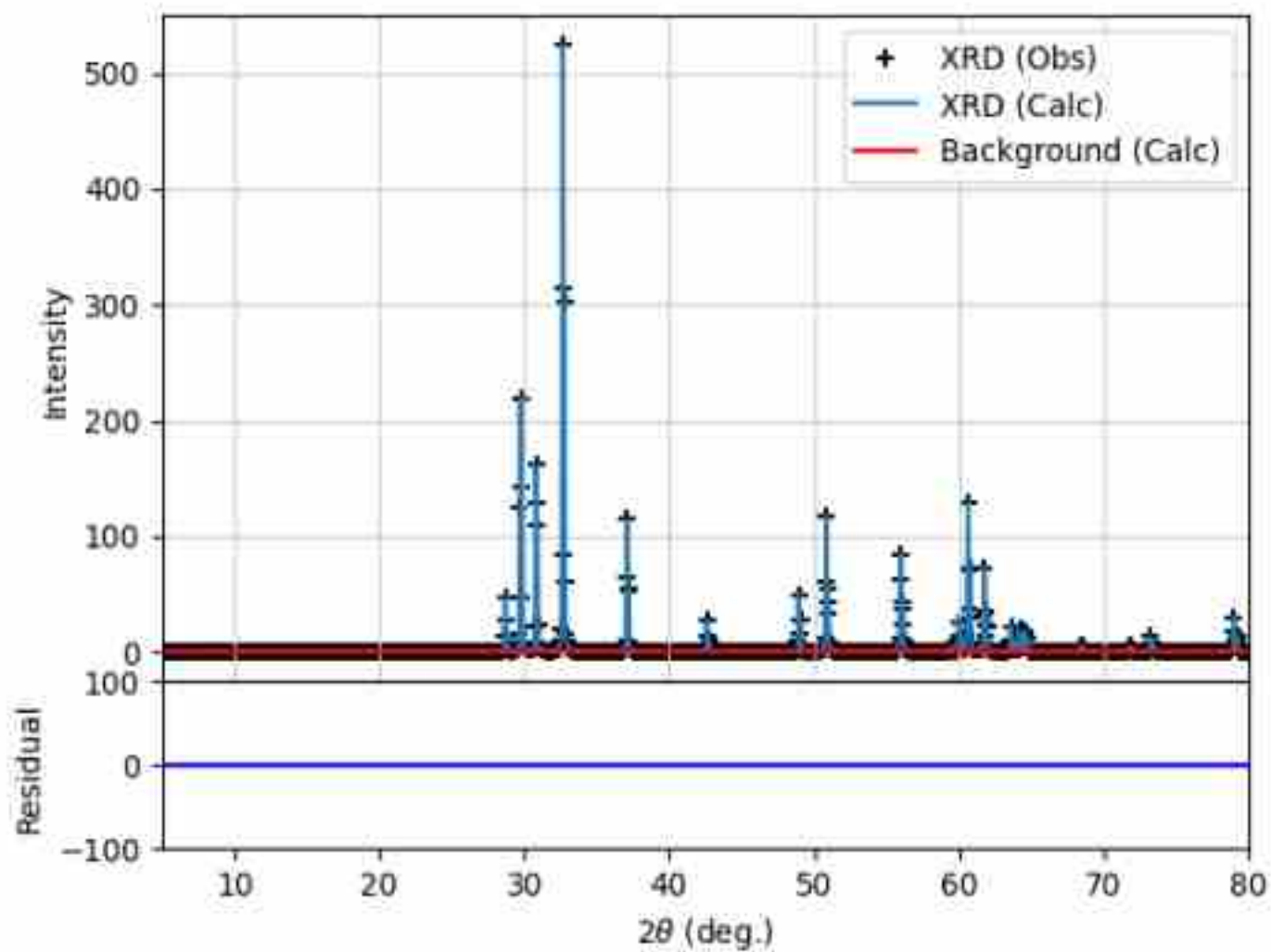
RMSE before RR	Rwp	RMSE after RR
0.003	0.06054	0.00241

Y1Rh3C1



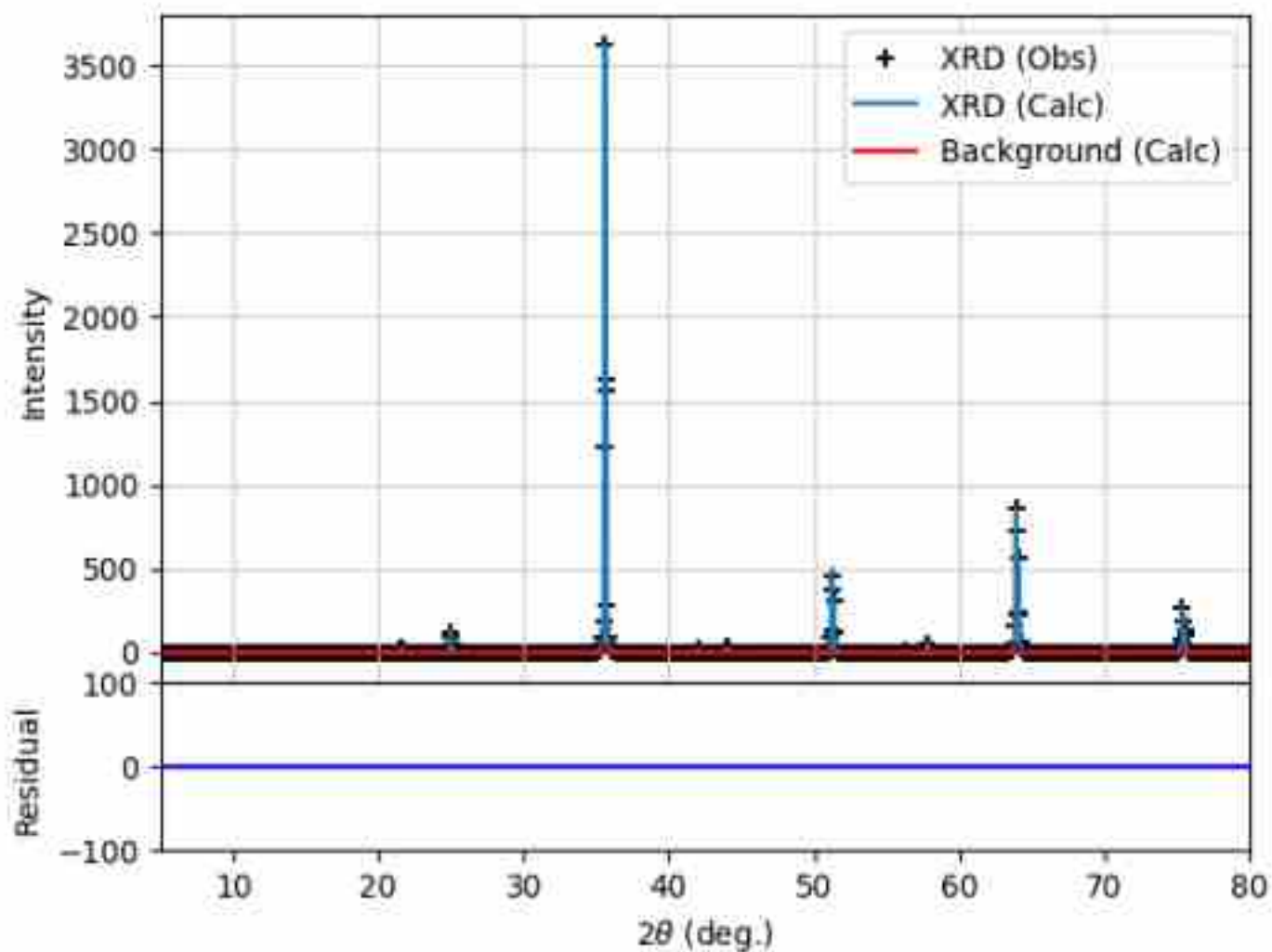
RMSE before RR	Rwp	RMSE after RR
0.003	0.0081	0.00188

Y4



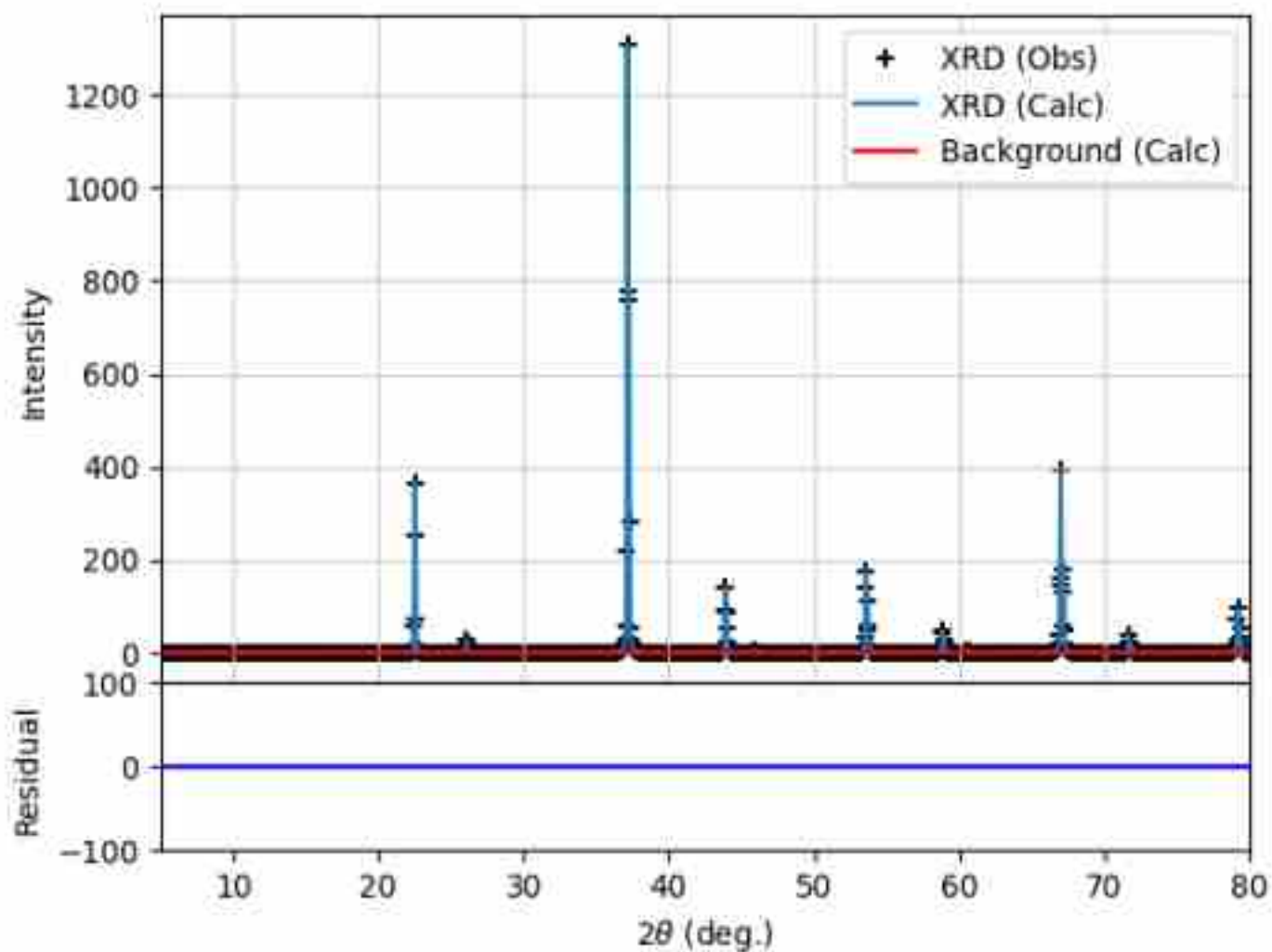
RMSE before RR	Rwp	RMSE after RR
0.003	0.02563	0.00111

Yb1Ag1Hg2



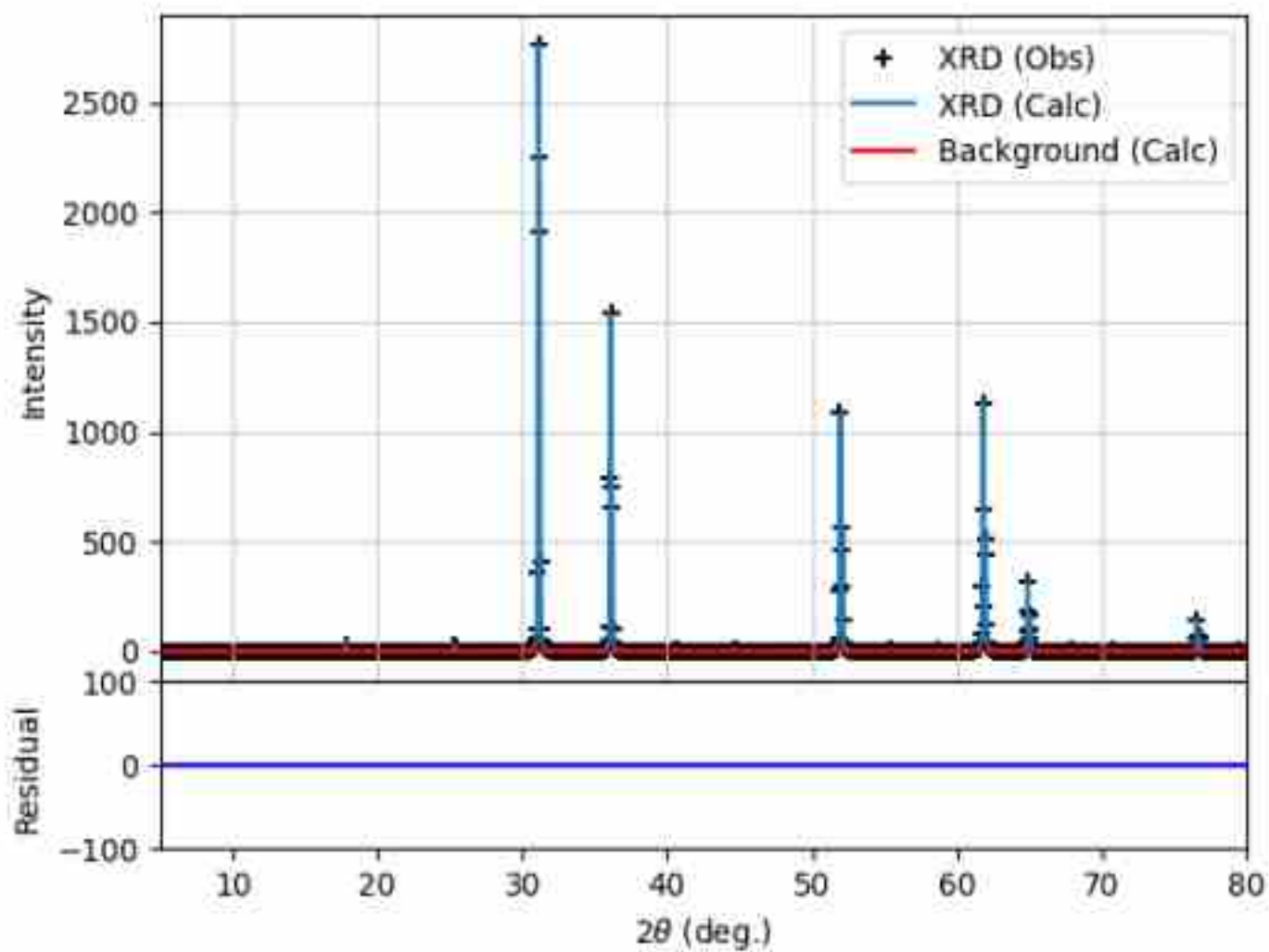
RMSE before RR	Rwp	RMSE after RR
0.003	0.00426	0.00052

Yb1Al1Ag2



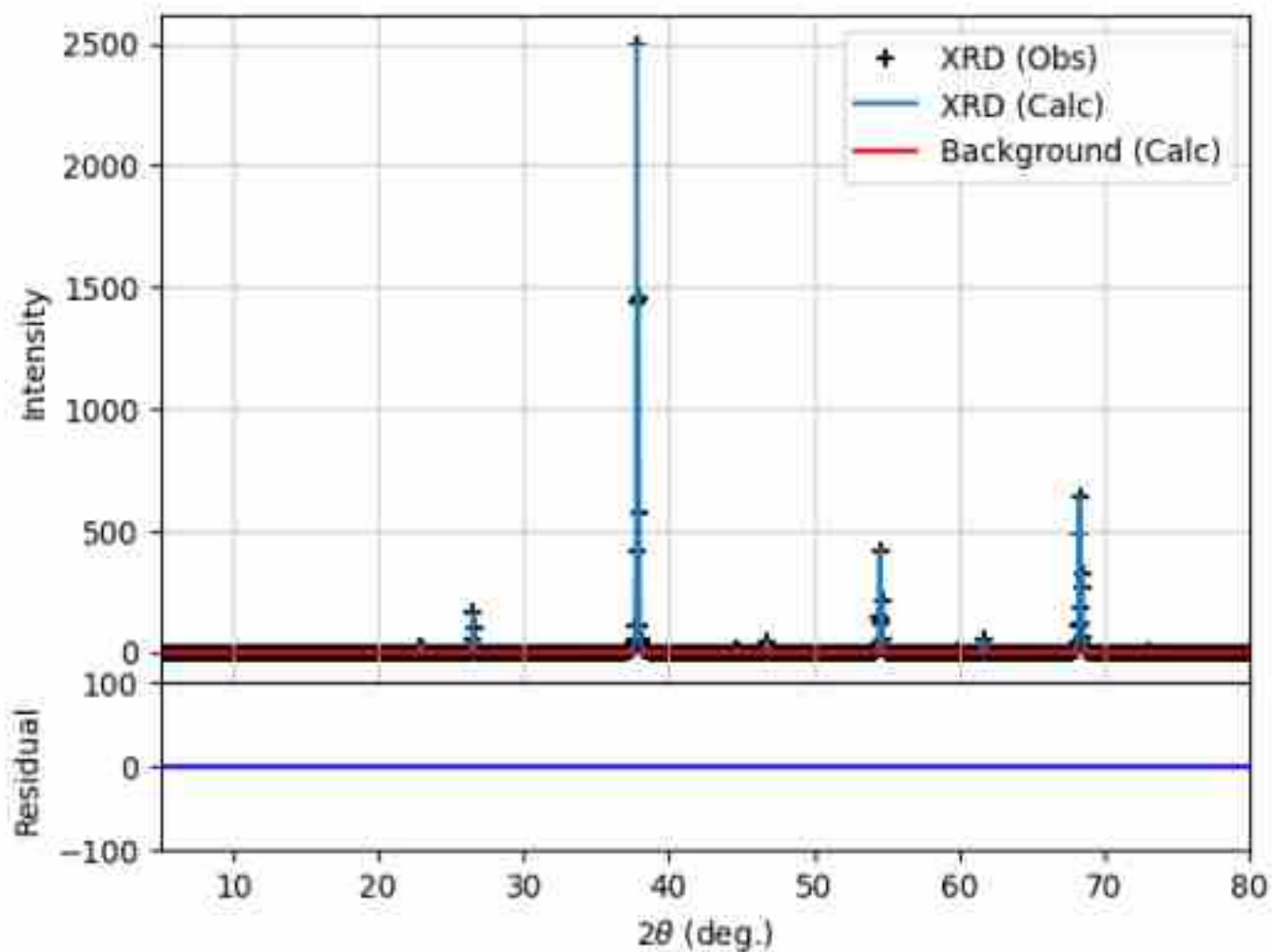
RMSE before RR	Rwp	RMSE after RR
0.003	0.01351	0.00166

Yb1Bi3



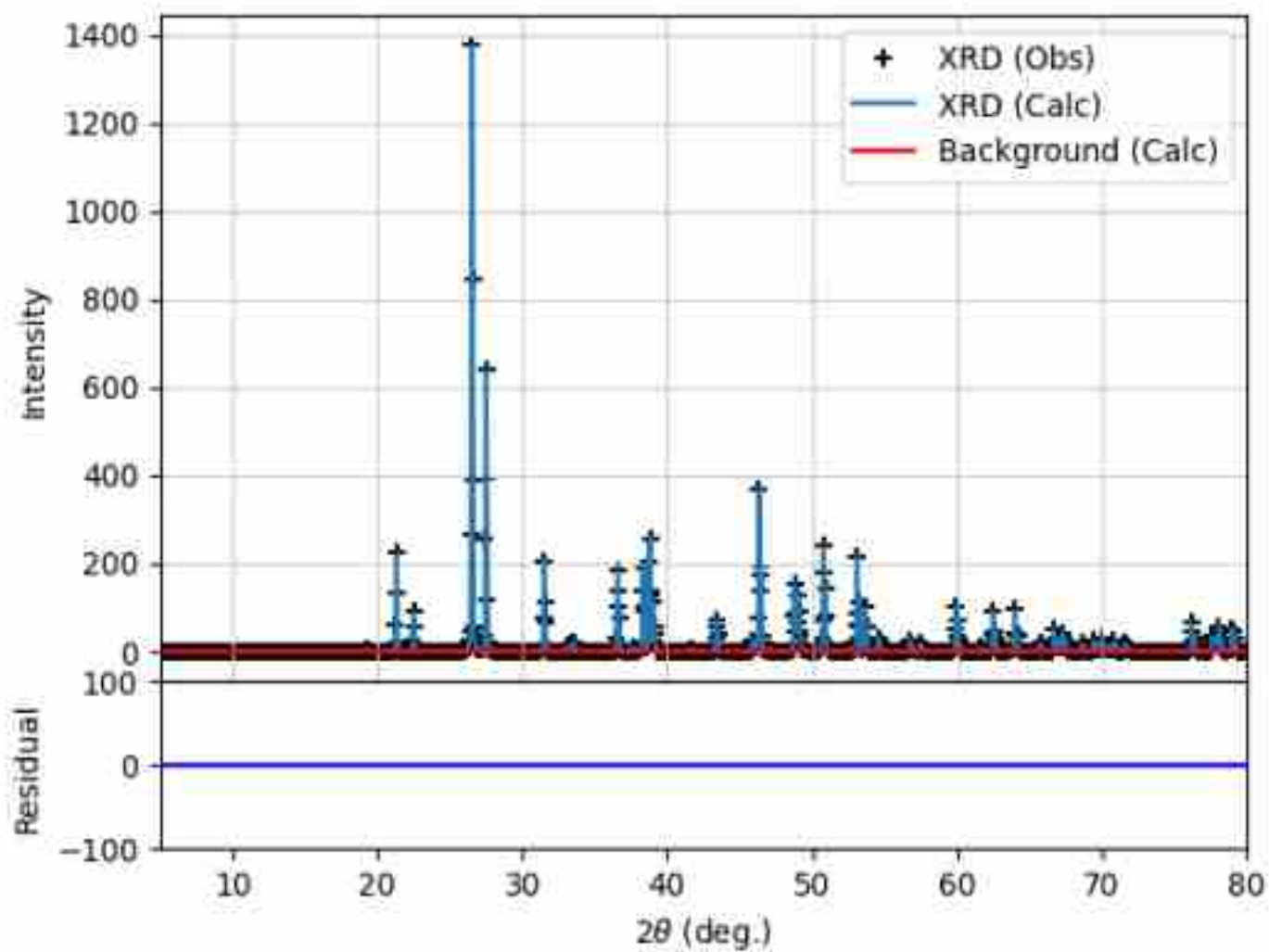
RMSE before RR	Rwp	RMSE after RR
0.003	0.02176	0.00021

Yb1Hg1Pd2



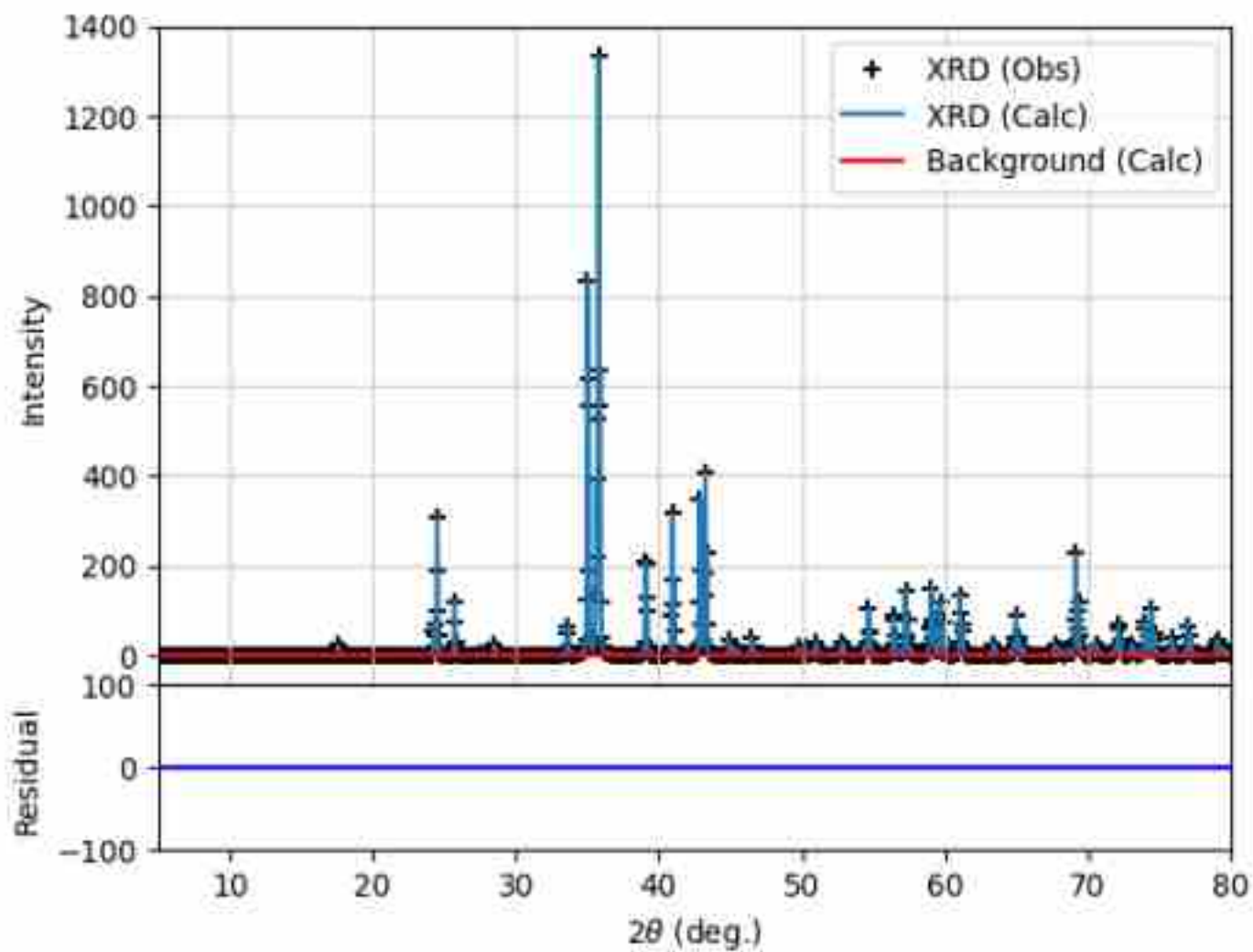
RMSE before RR	Rwp	RMSE after RR
0.003	0.00366	0.0005

Yb₄C₄O₁₂



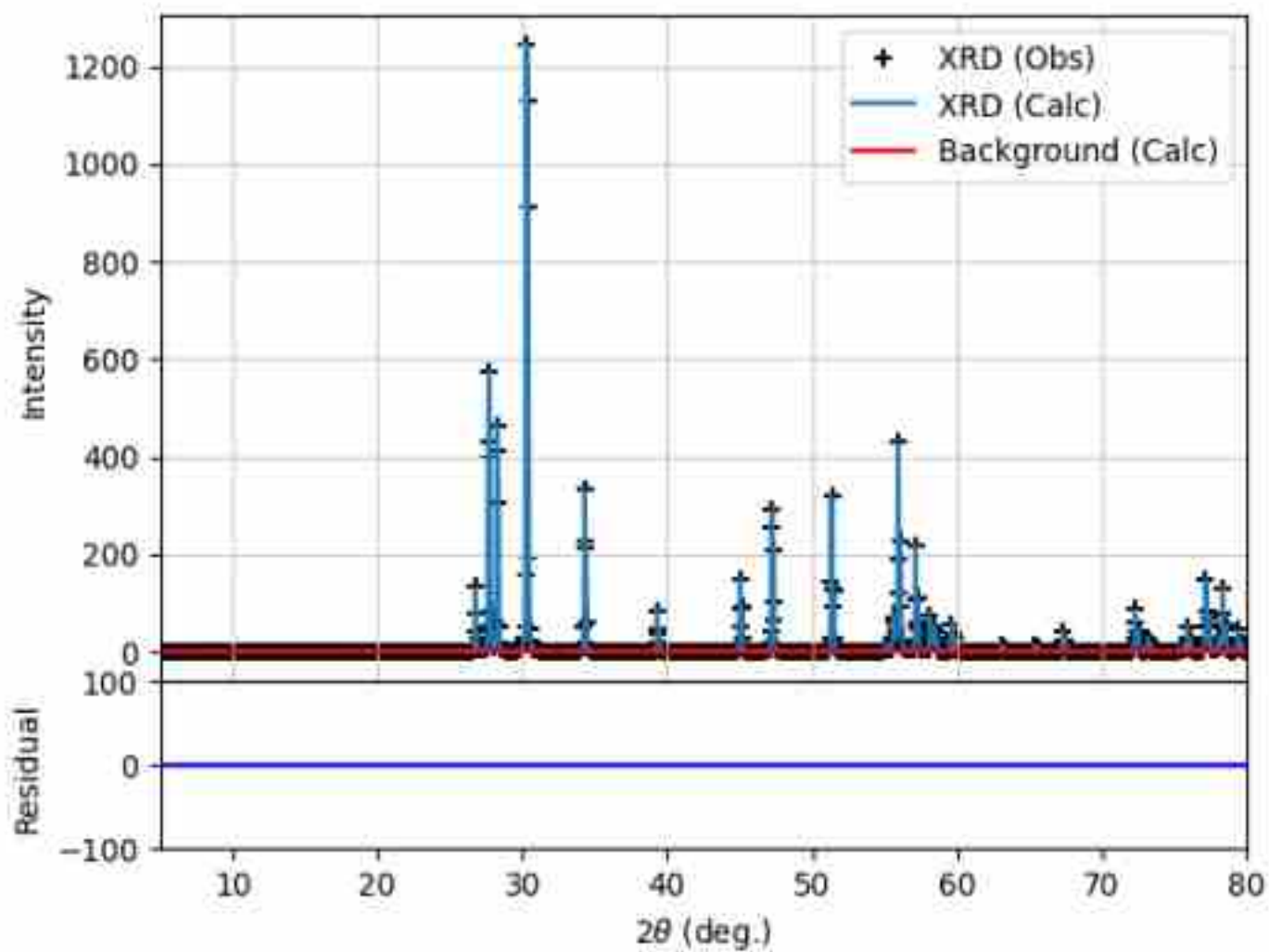
RMSE before RR	Rwp	RMSE after RR
0.03	0.00433	0.00154

Yb₄Ga₄Ni₄



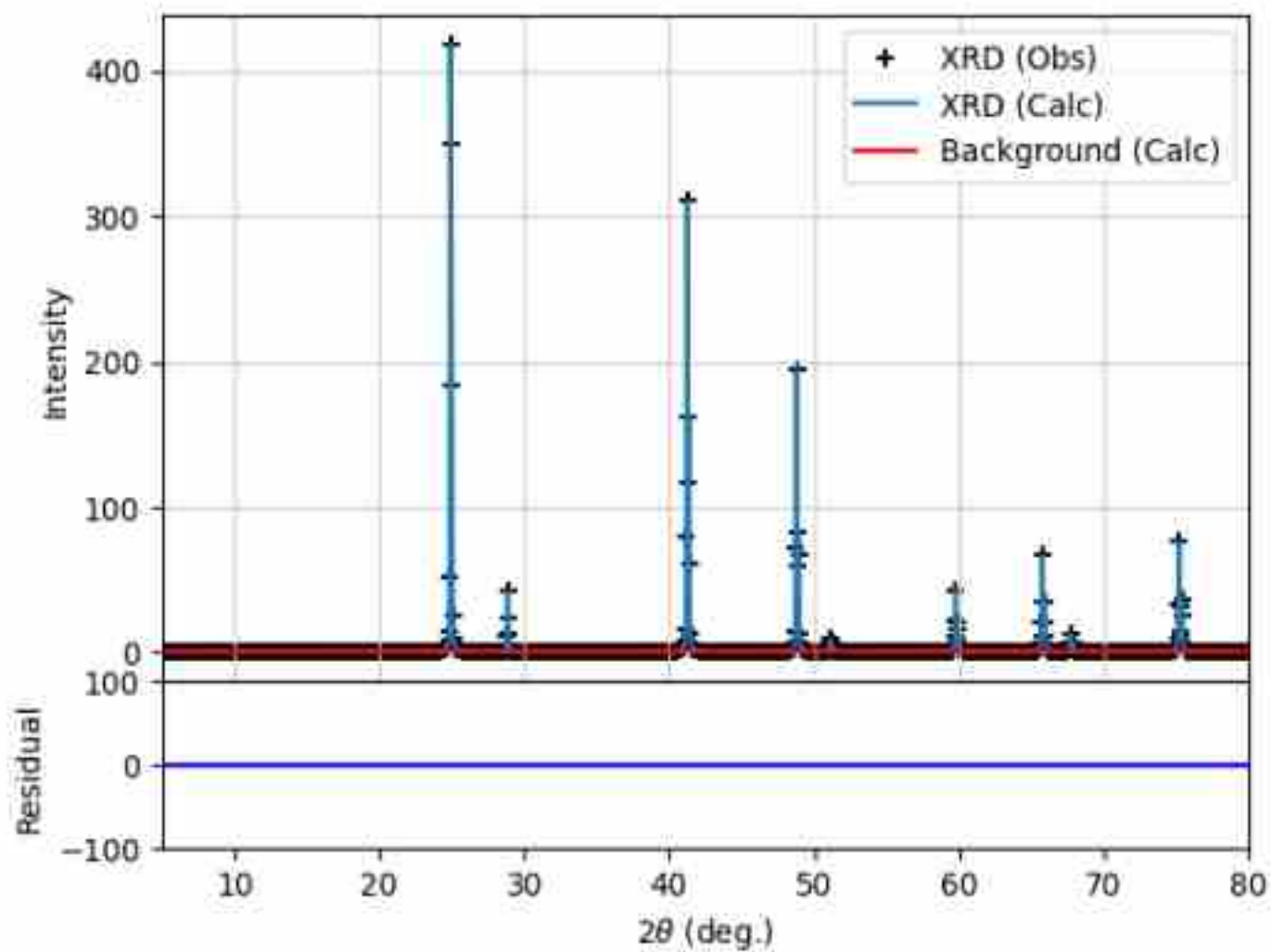
RMSE before RR	Rwp	RMSE after RR
0.03	0.00527	0.00048

Yb4



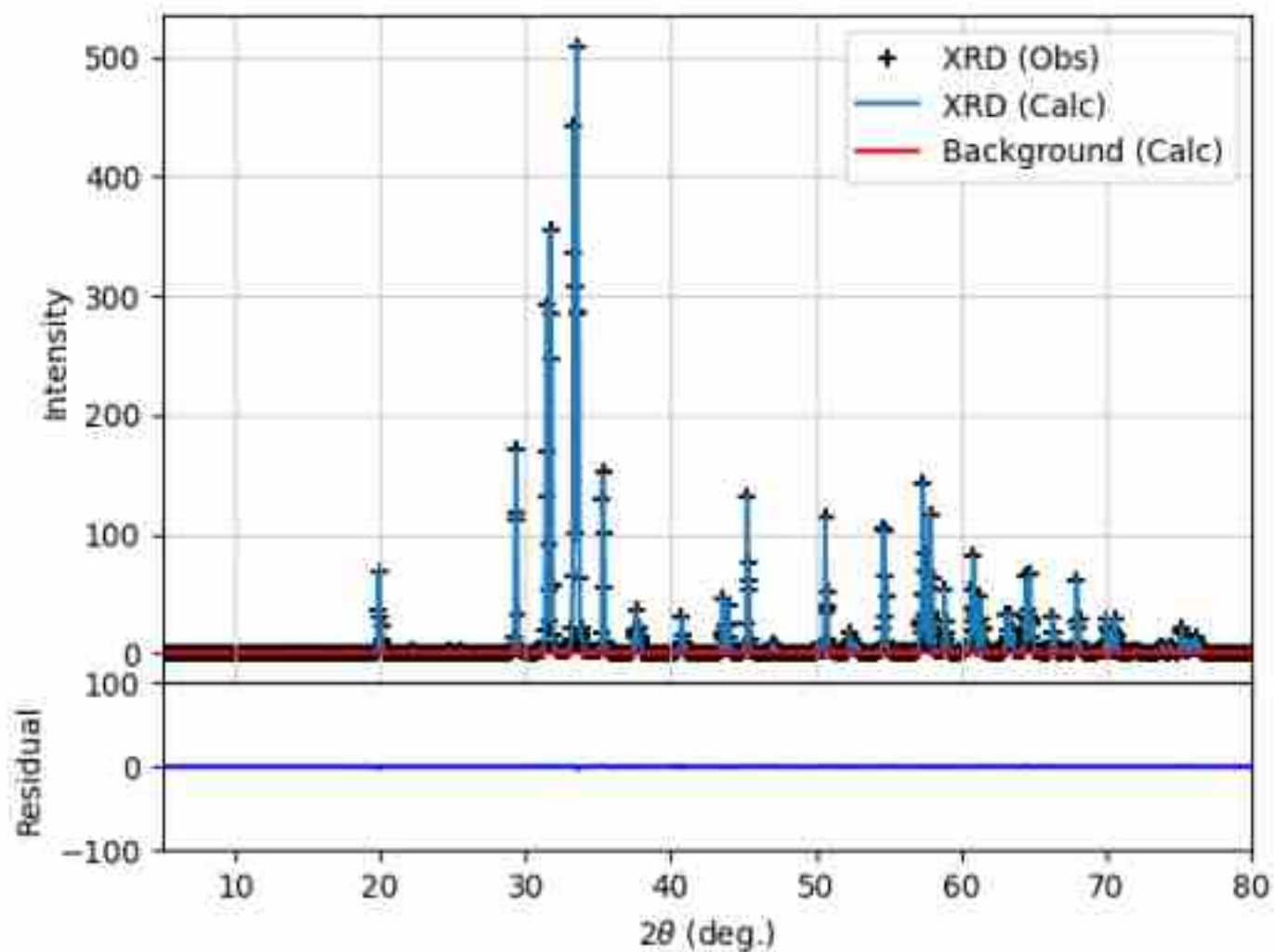
RMSE before RR	Rwp	RMSE after RR
0.003	0.00646	0.00038

Zn1Te1



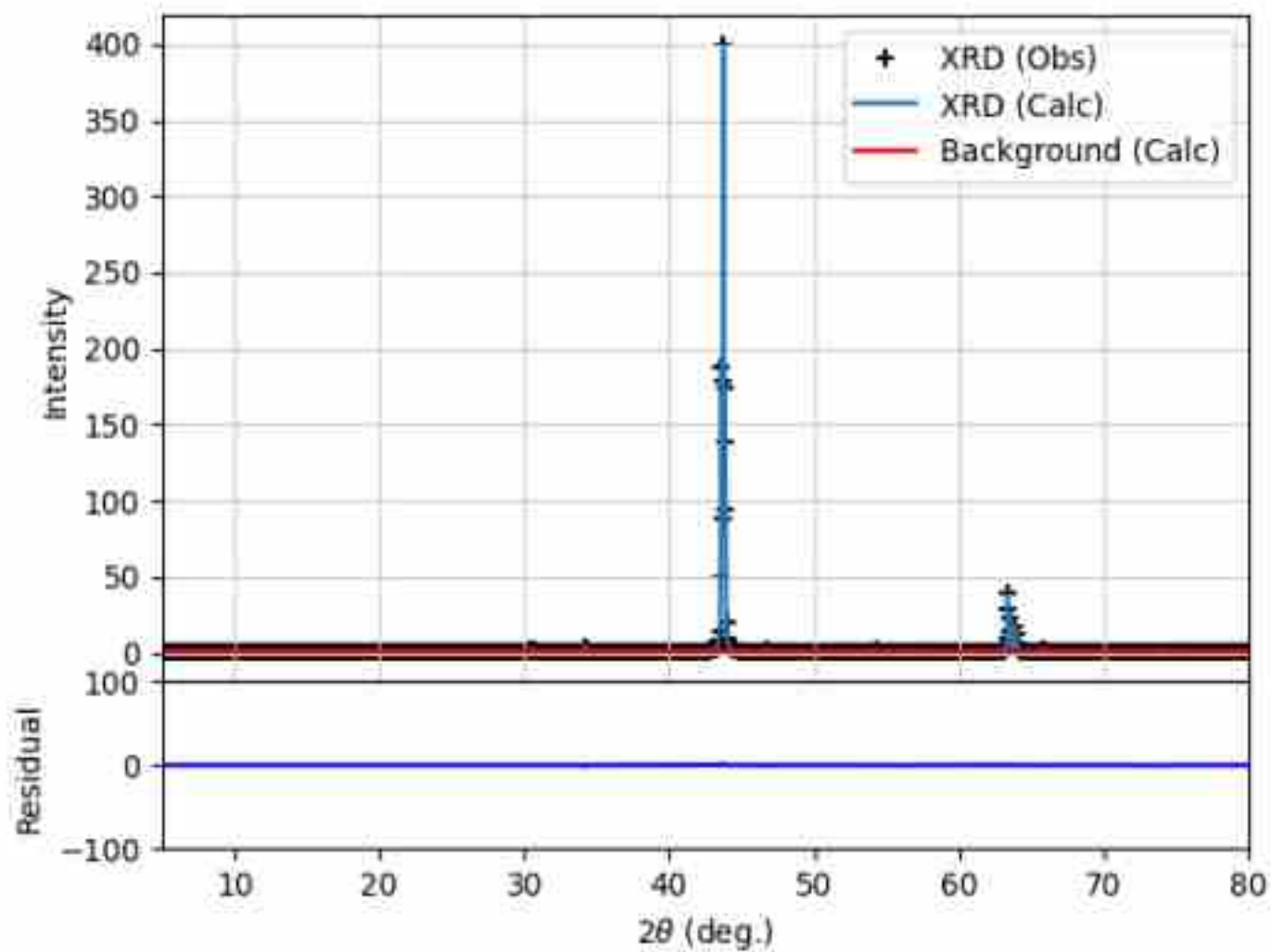
RMSE before RR	Rwp	RMSE after RR
0.003	0.03903	0.00259

Zn₂Ag₄Ge₂O₈

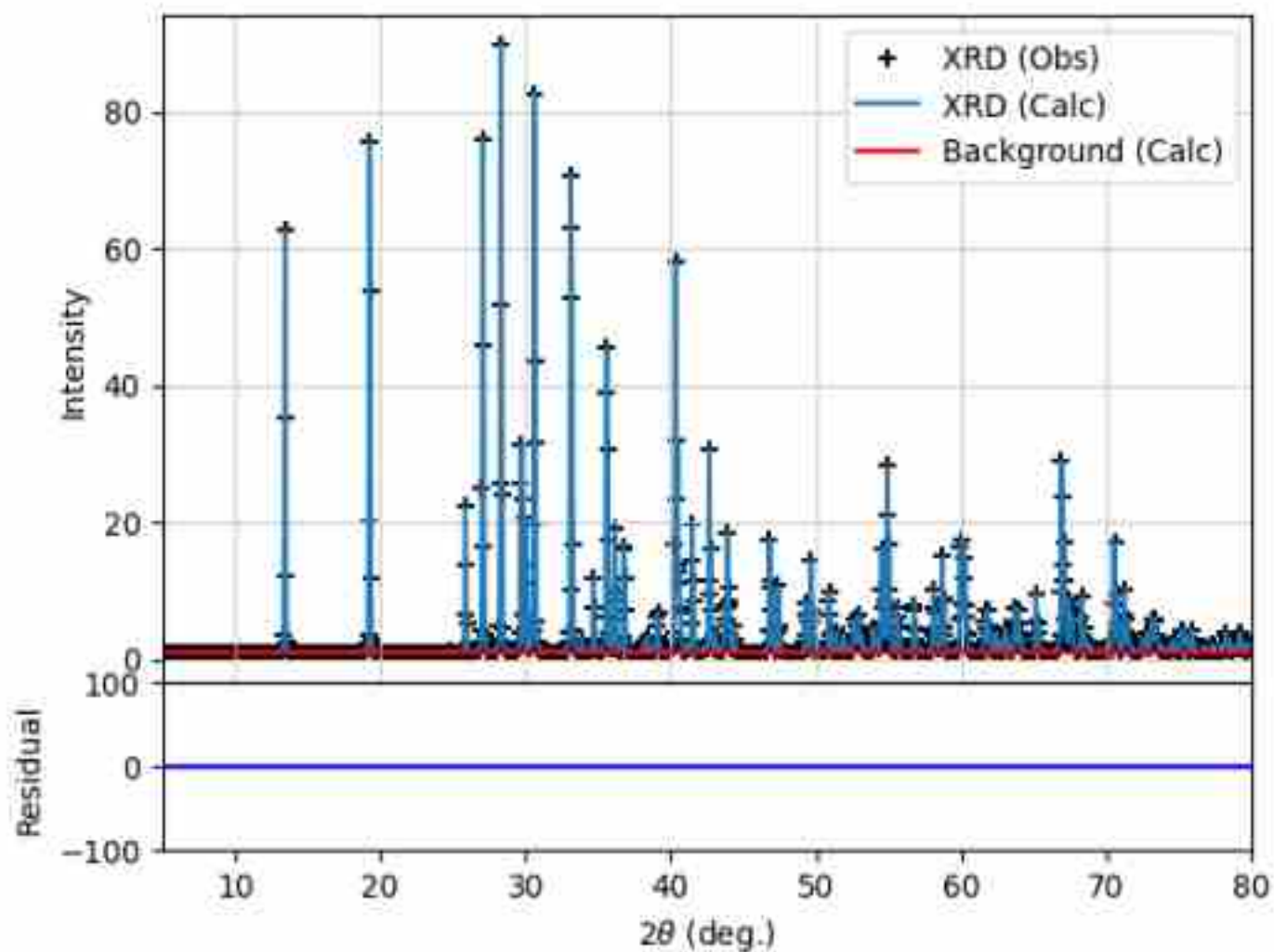


RMSE before RR	Rwp	RMSE after RR
0.03	1.6309	0.08101

Zn₂Cu₁Ni₁

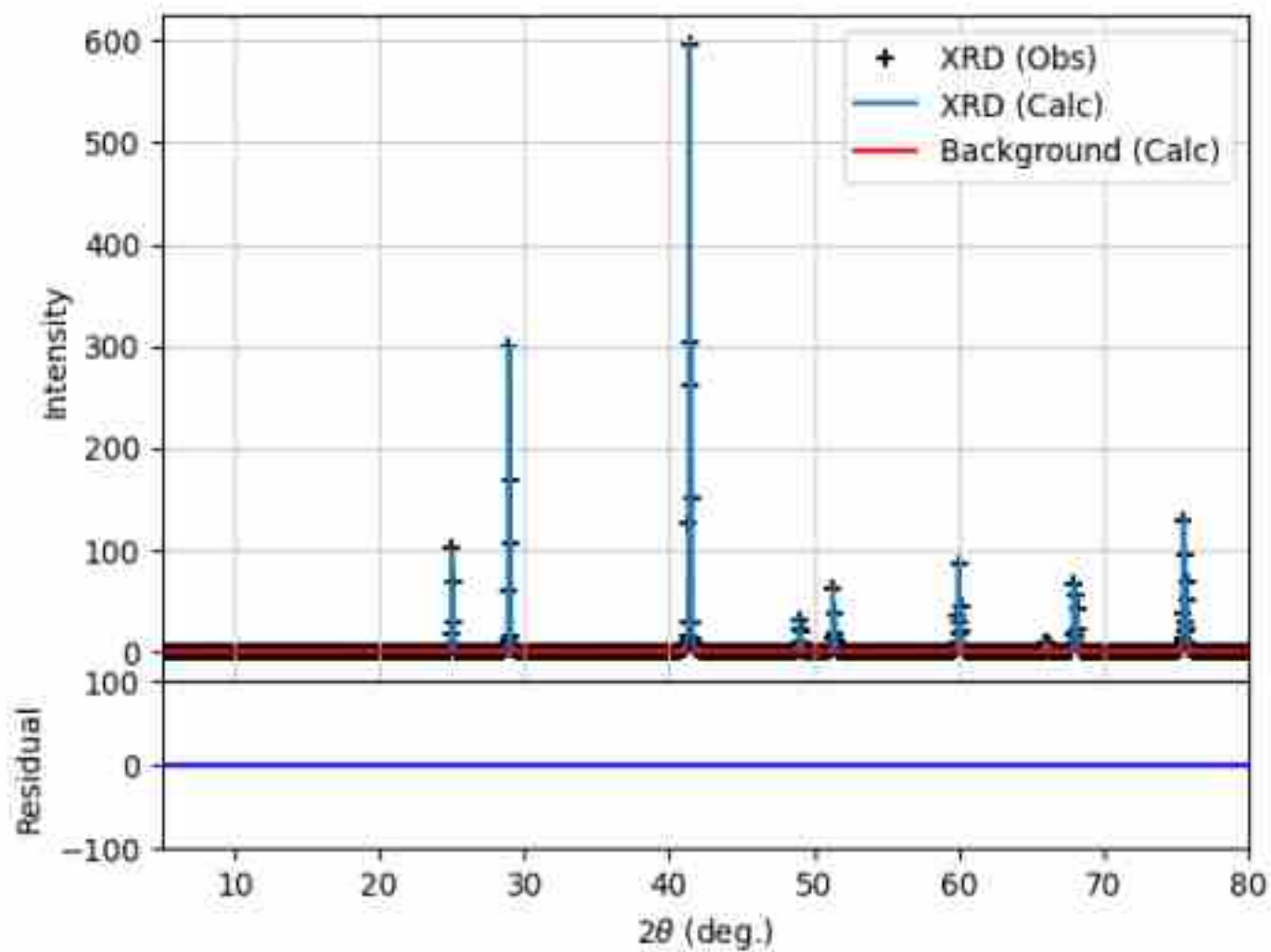


RMSE before RR	Rwp	RMSE after RR
0.003	3.95074	0.00309



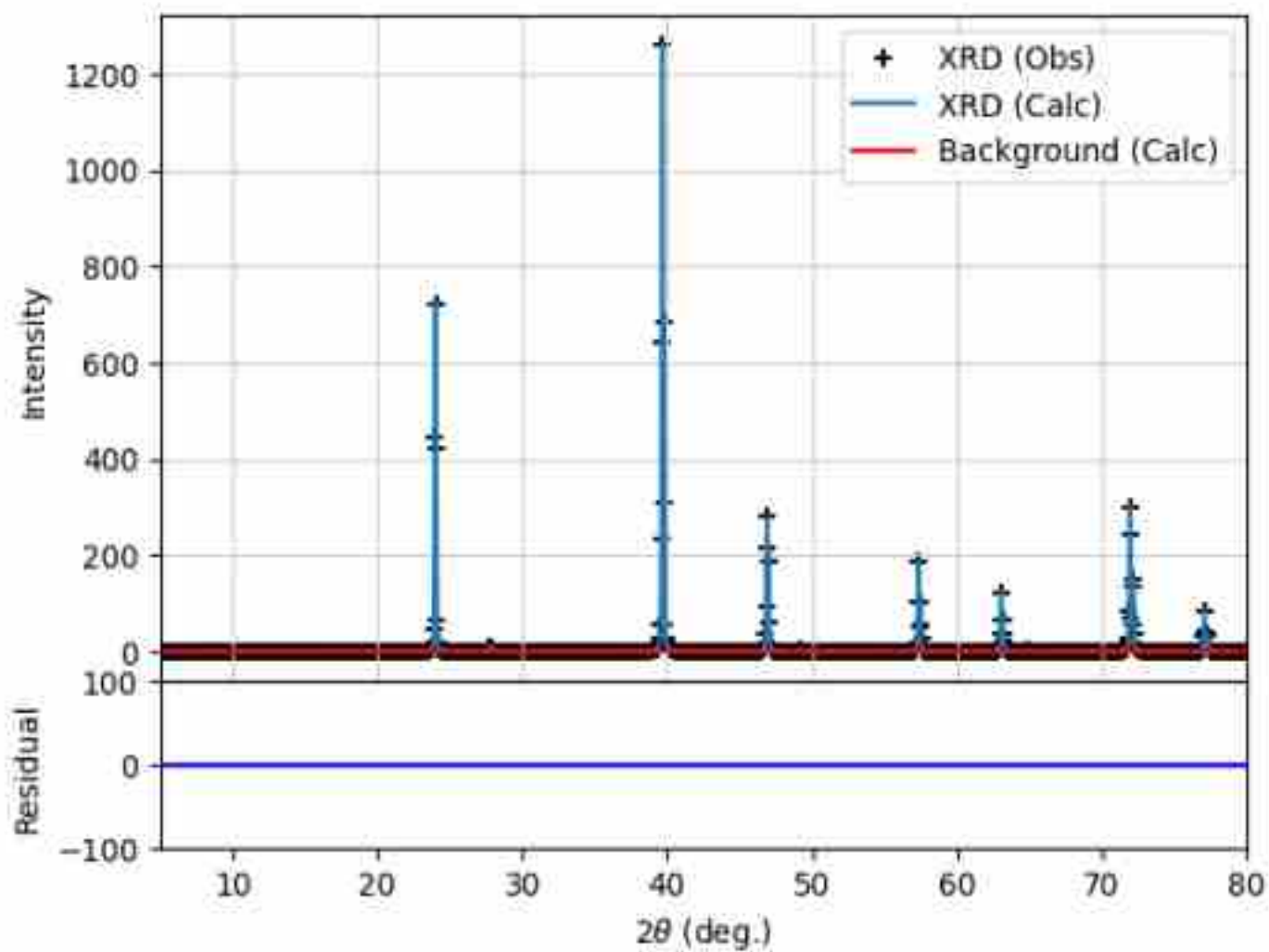
RMSE before RR	Rwp	RMSE after RR
0.03	0.0007	0.00034

Zr1Ni1Sn1



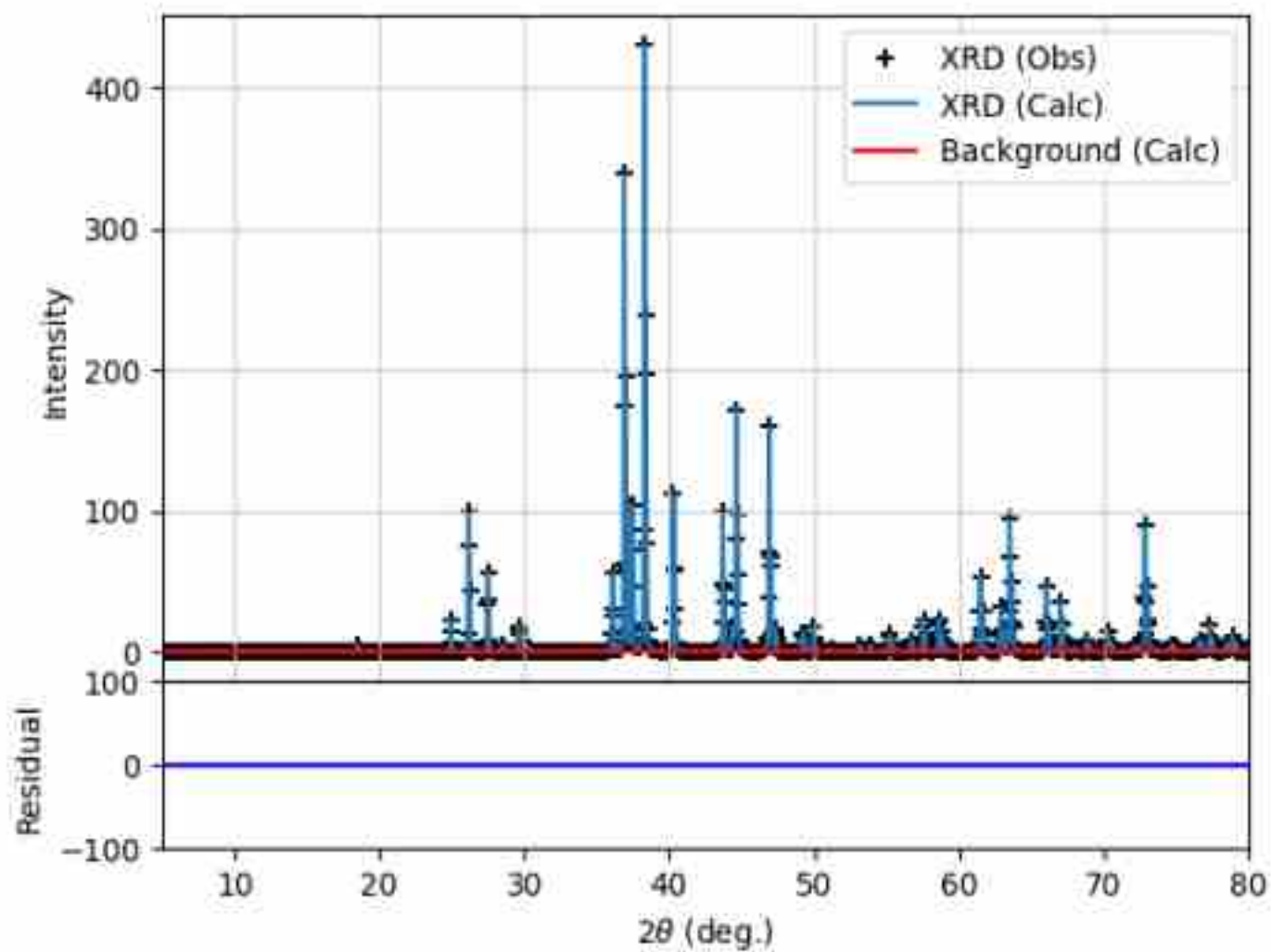
RMSE before RR	Rwp	RMSE after RR
0.003	0.00367	0.00035

Zr1Sn1Pt1



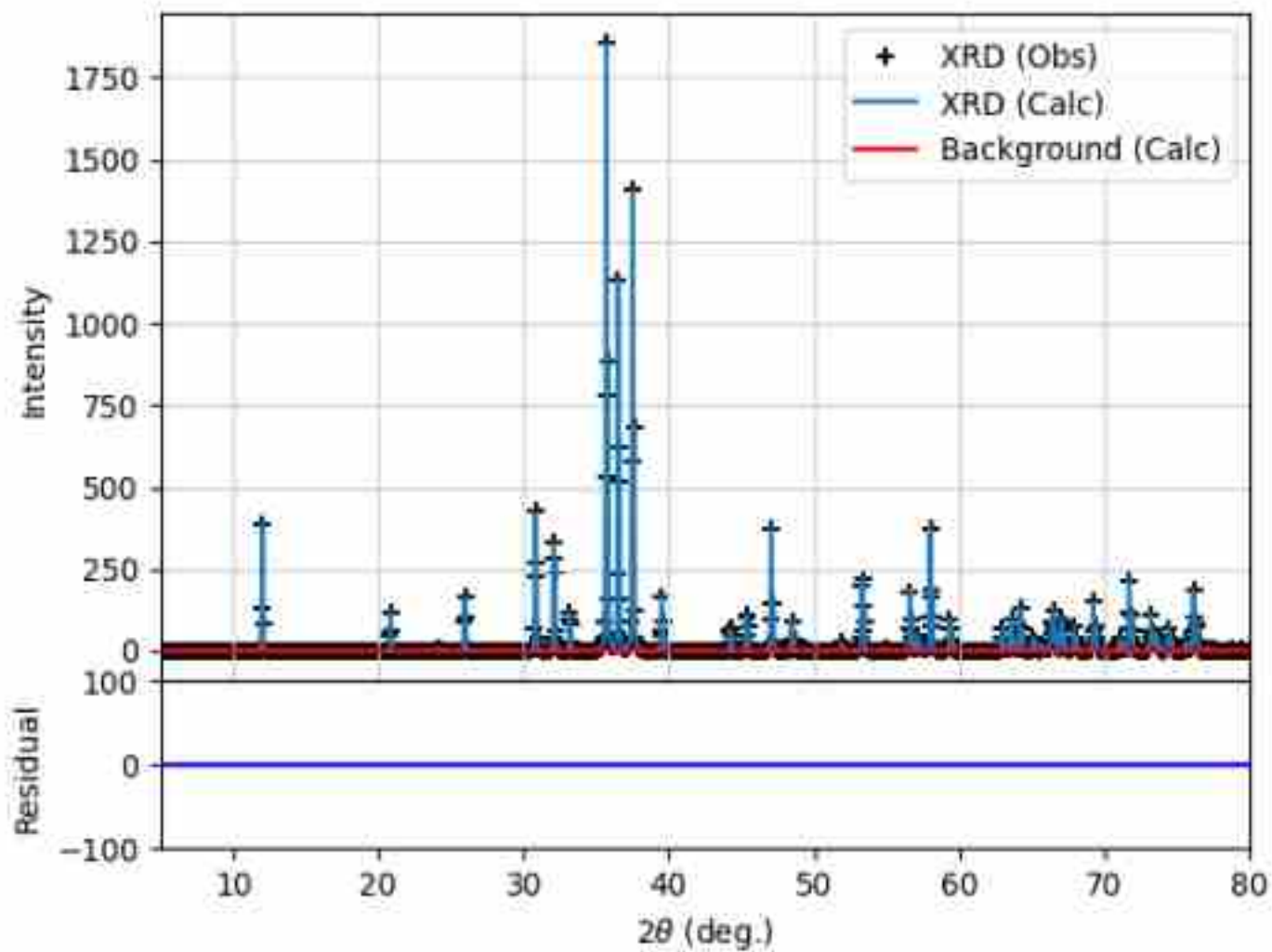
RMSE before RR	Rwp	RMSE after RR
0.003	0.00478	0.00019

Zr₄Co₄Si₄



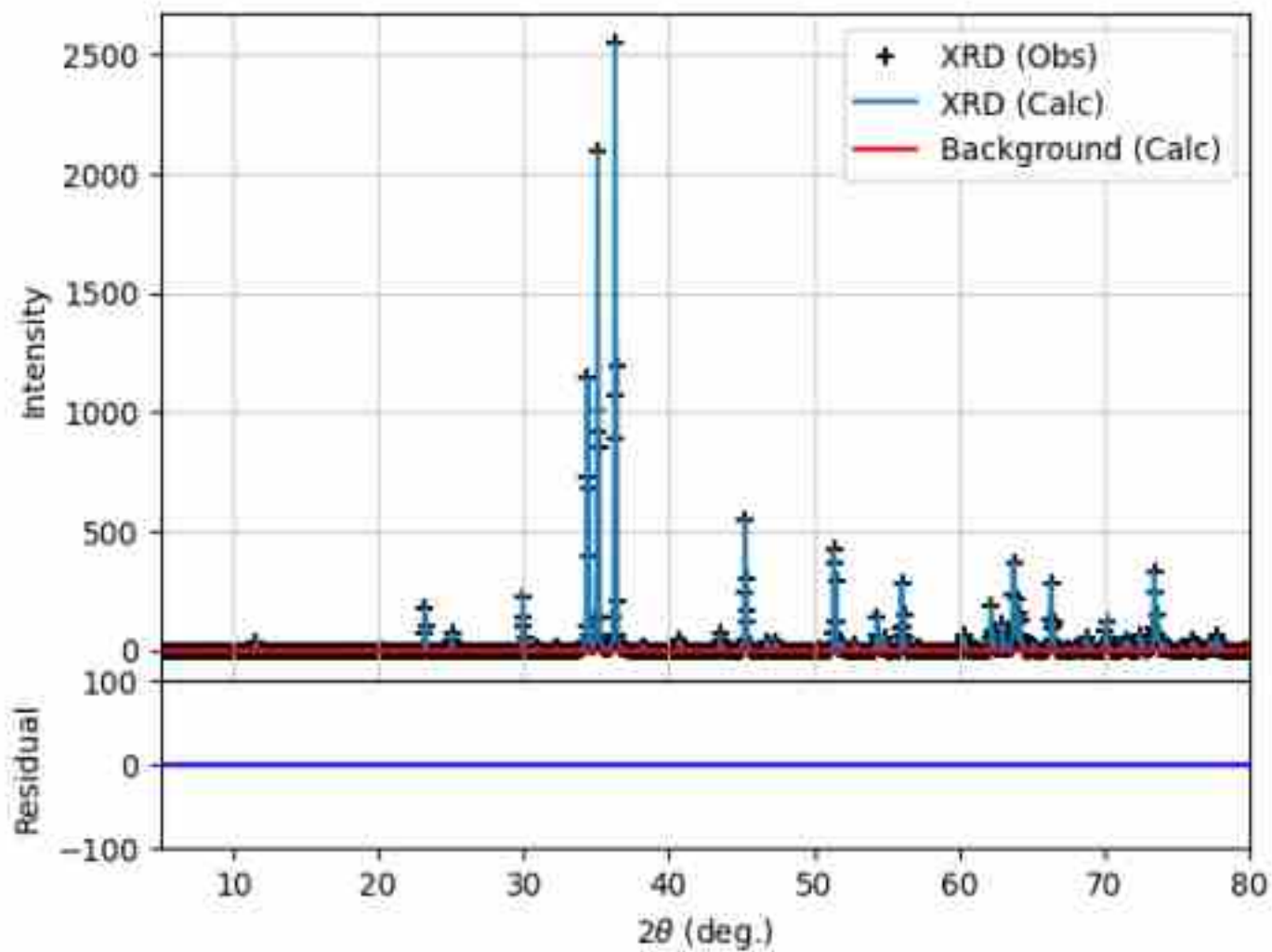
RMSE before RR	Rwp	RMSE after RR
0.03	0.005	0.00058

Zr10Sb6



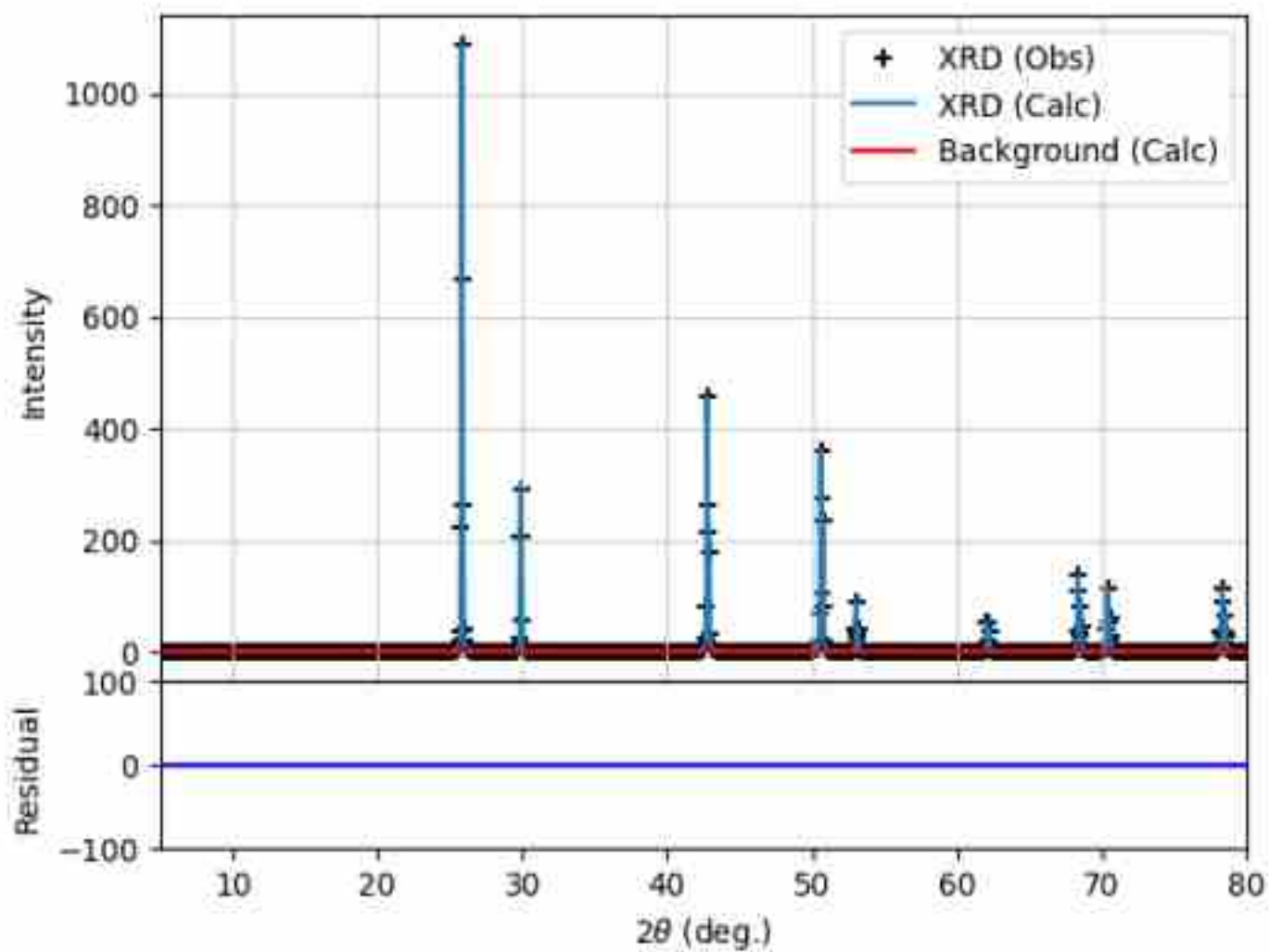
RMSE before RR	Rwp	RMSE after RR
0.03	0.05329	0.00217

Zr10Sb8



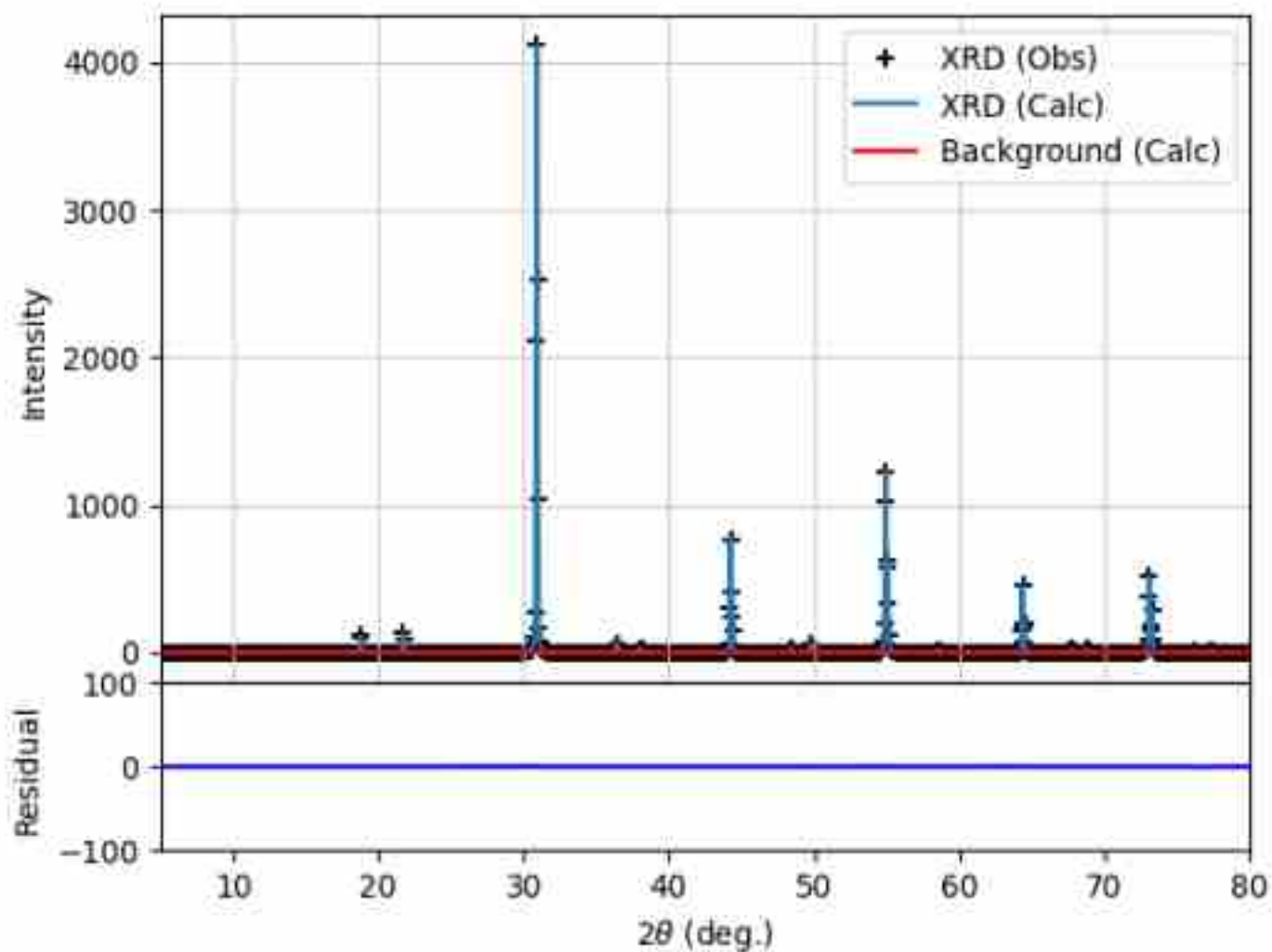
RMSE before RR	Rwp	RMSE after RR
0.03	0.0053	0.00039

Ac1O1F1



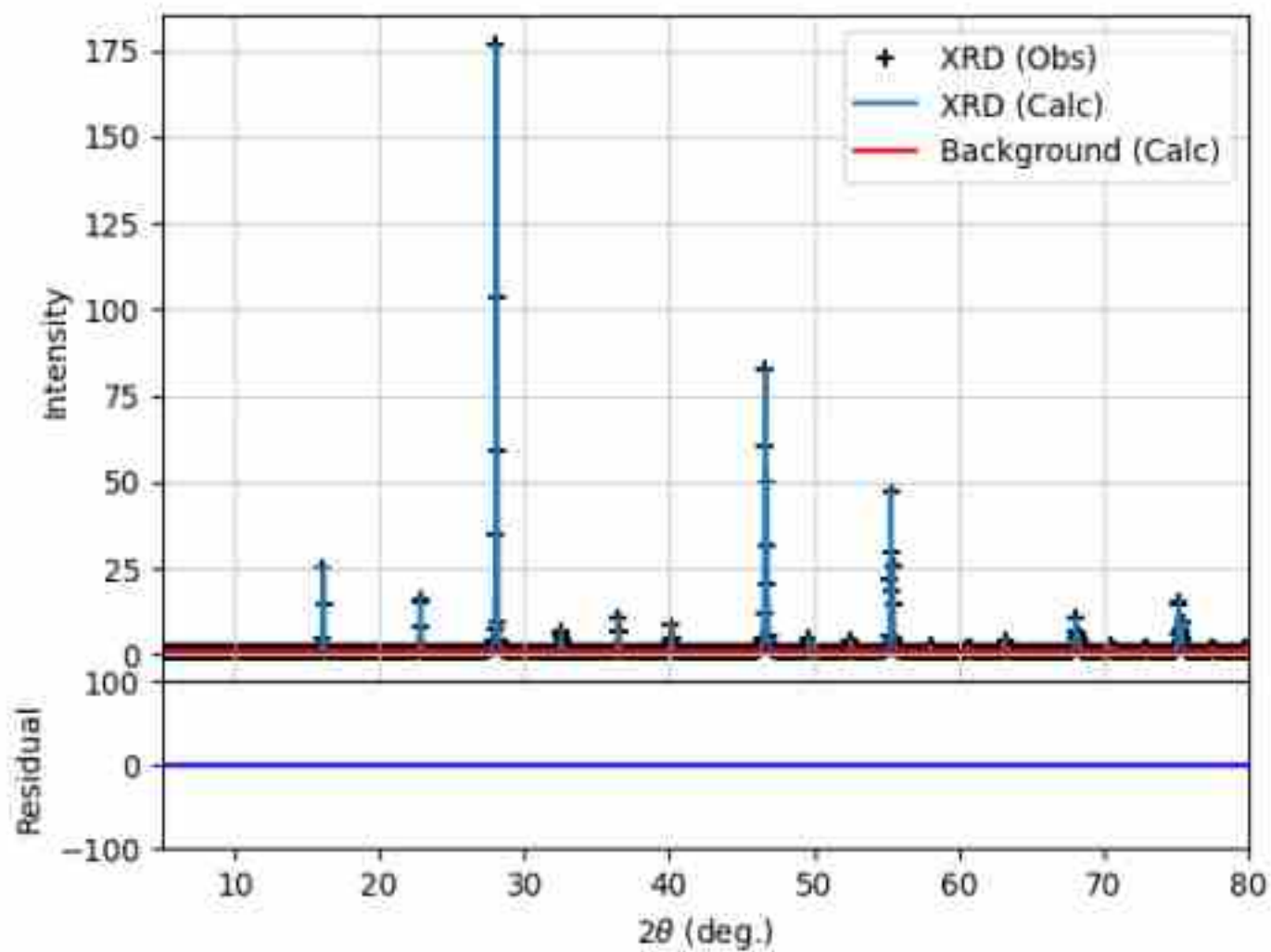
RMSE before RR	Rwp	RMSE after RR
0.004	0.00025	0.00062

Ac₂Ag₁Pb₁



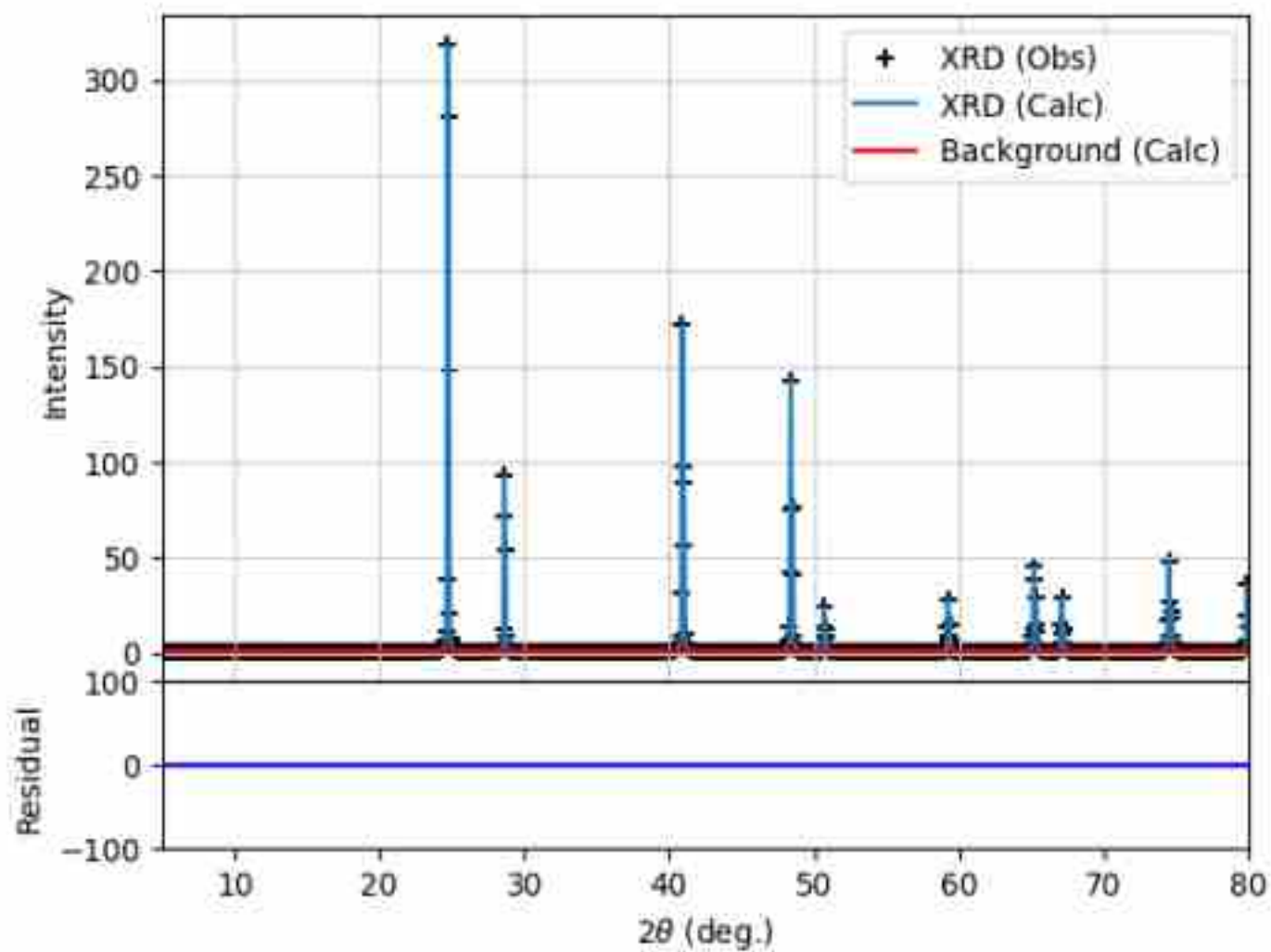
RMSE before RR	Rwp	RMSE after RR
0.004	0.22878	0.0024

Al₁Ga₁P₂



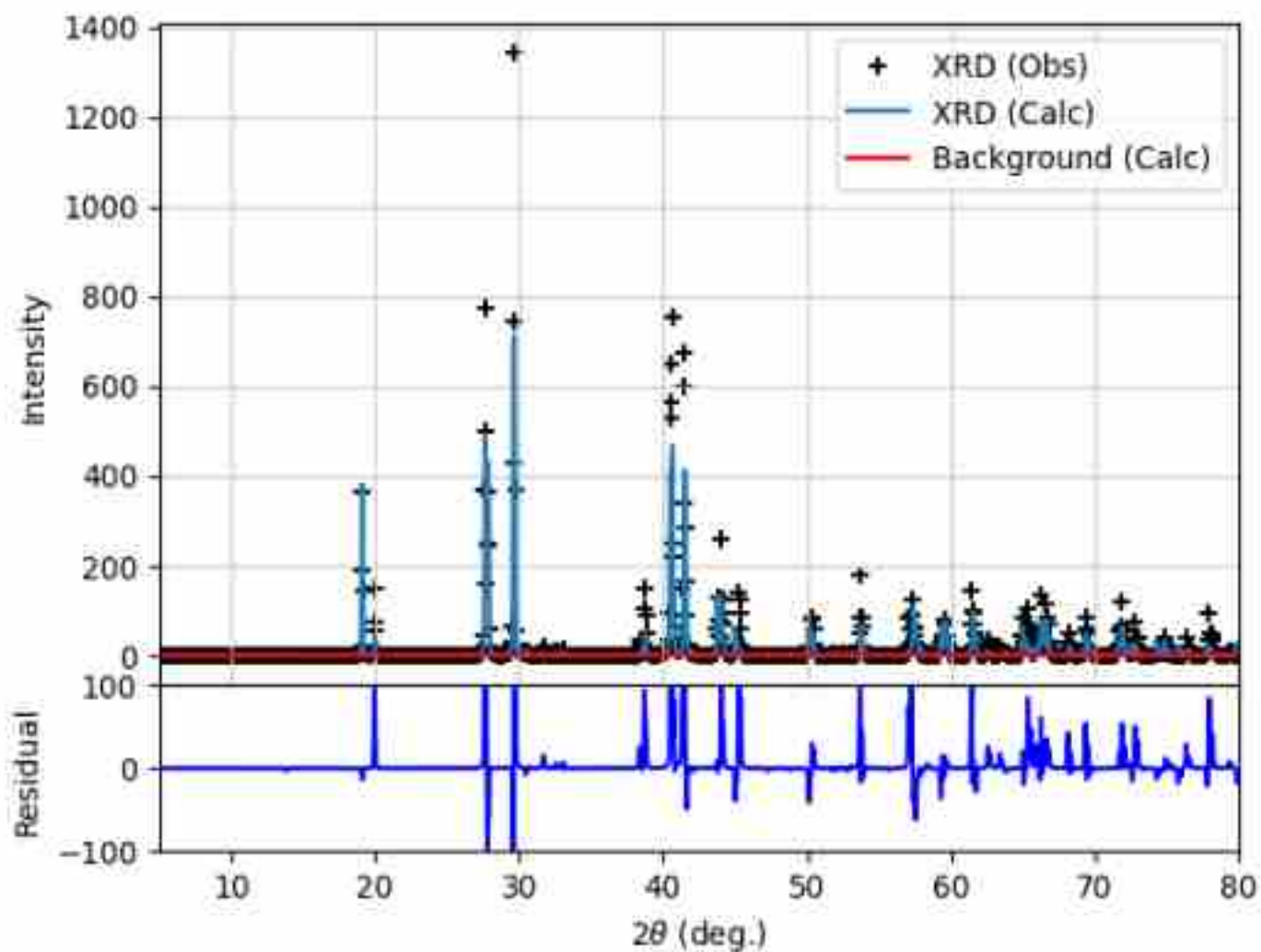
RMSE before RR	Rwp	RMSE after RR
0.004	0.00246	0.00046

AlSb1



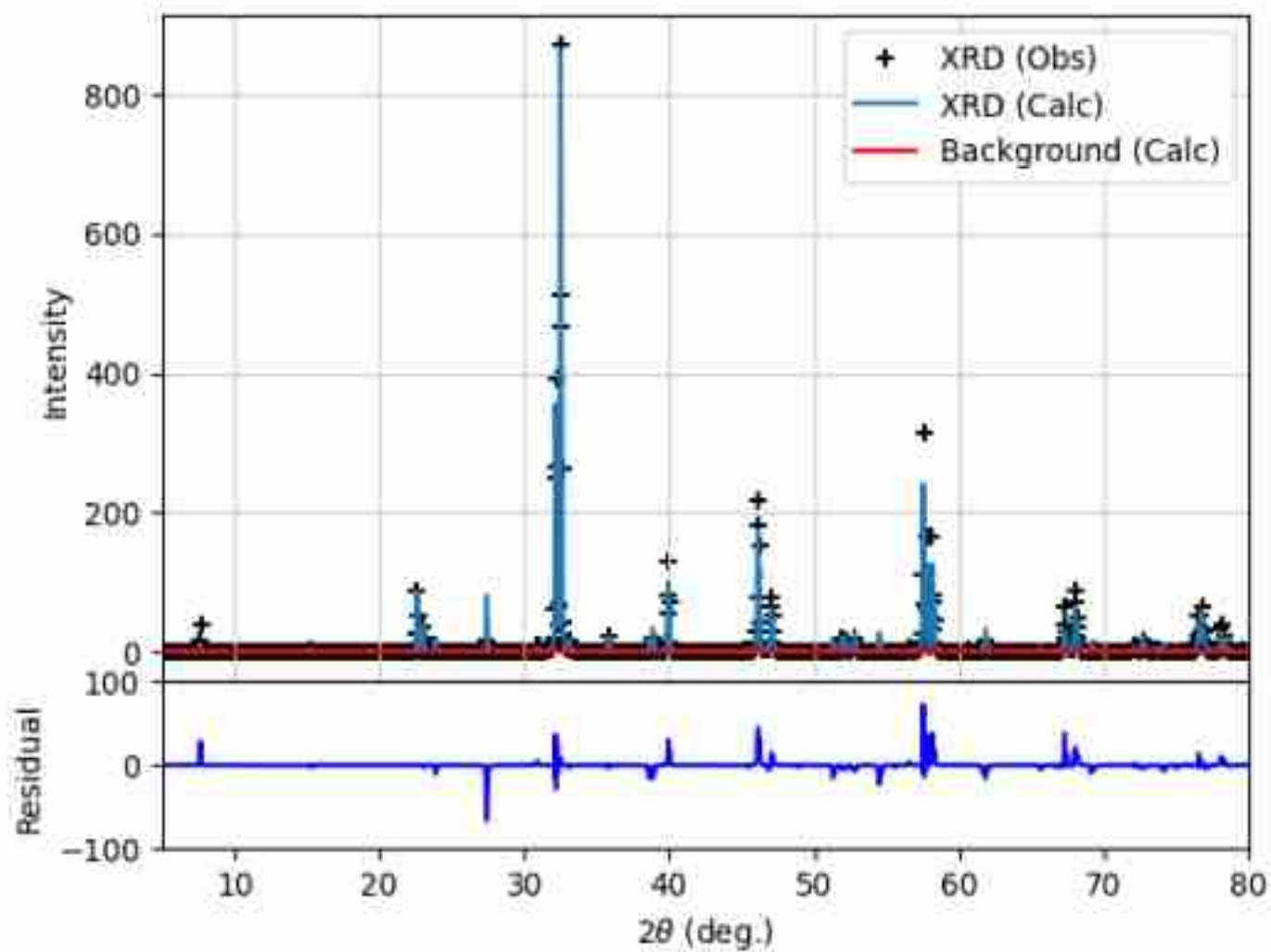
RMSE before RR	Rwp	RMSE after RR
0.004	0.0025	0.00042

Al₄Au₄



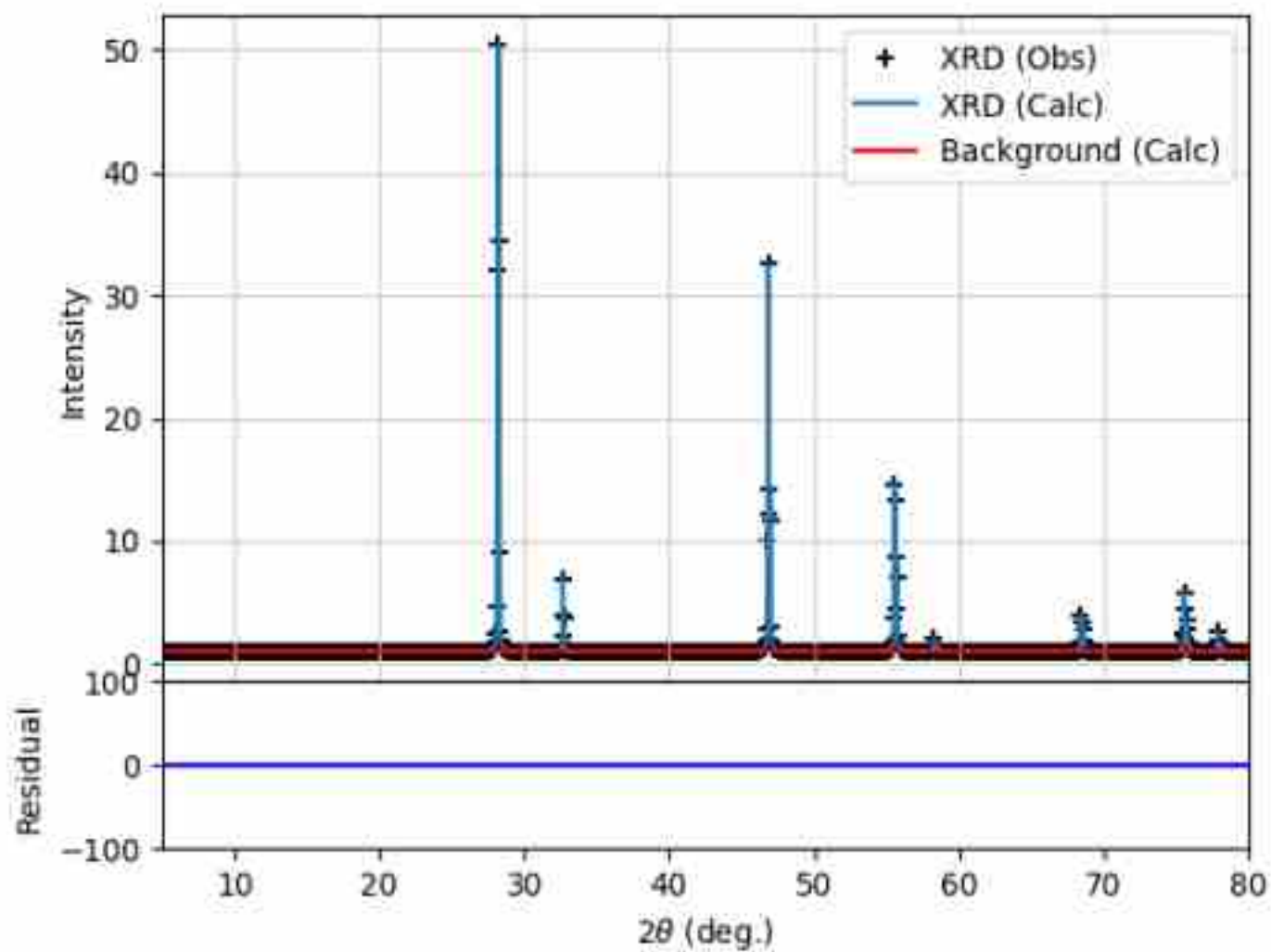
RMSE before RR	Rwp	RMSE after RR
0.04	52.54918	0.24778

Ba₂YCu₃O₈



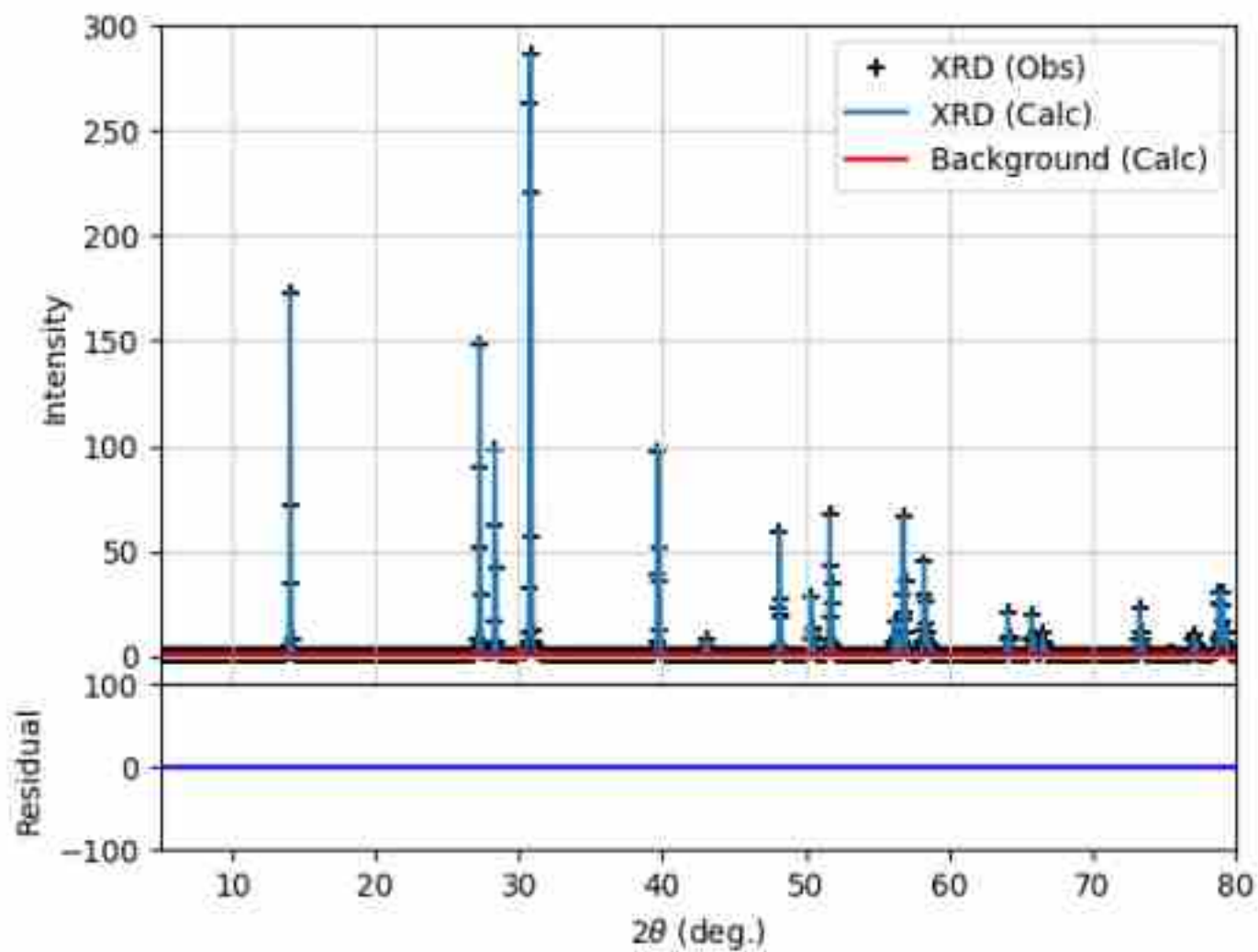
RMSE before RR	Rwp	RMSE after RR
0.04	44.15361	None

Ca1H1F1



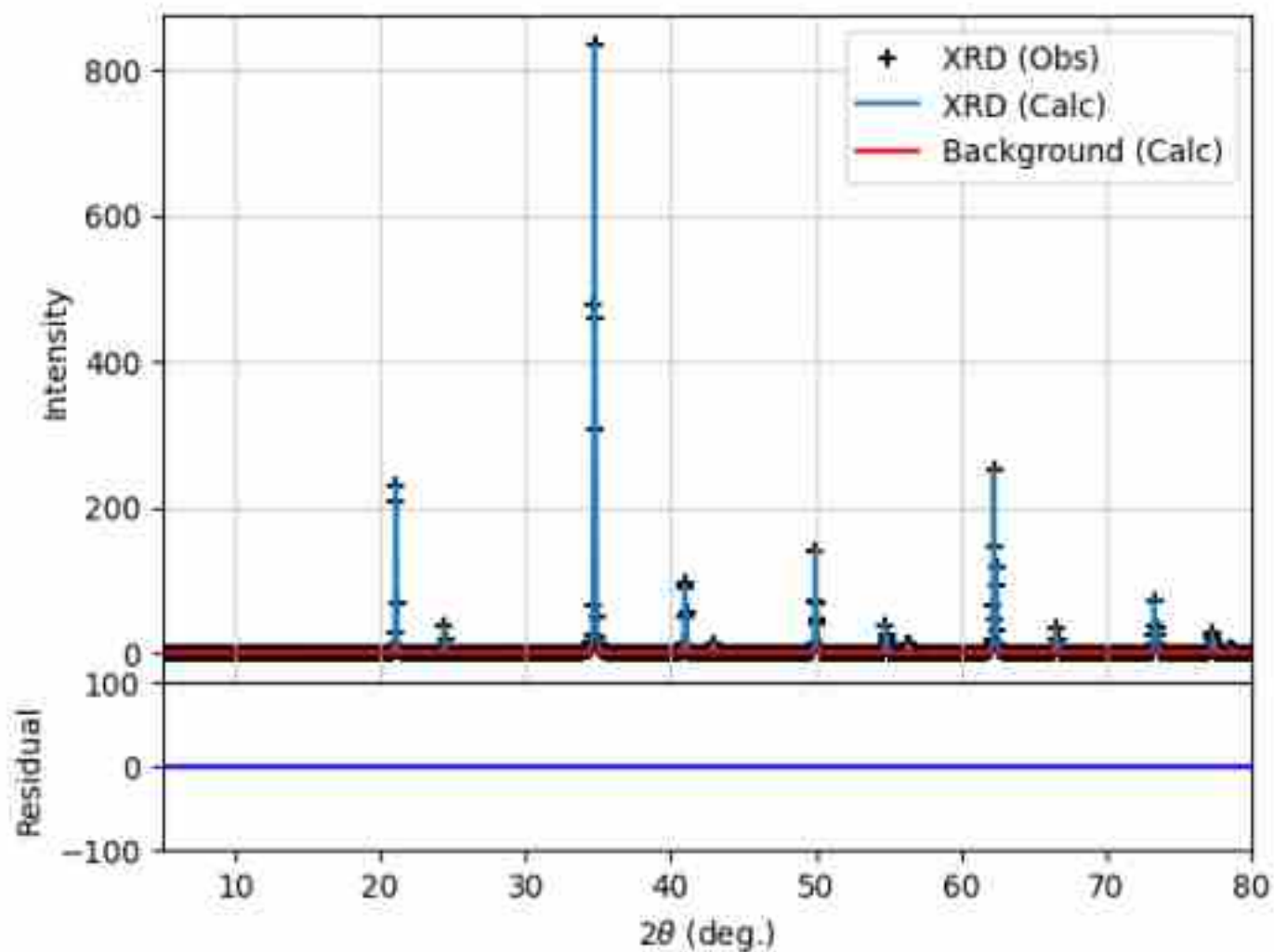
RMSE before RR	Rwp	RMSE after RR
0.004	0.00133	0.00169

Ca1La1



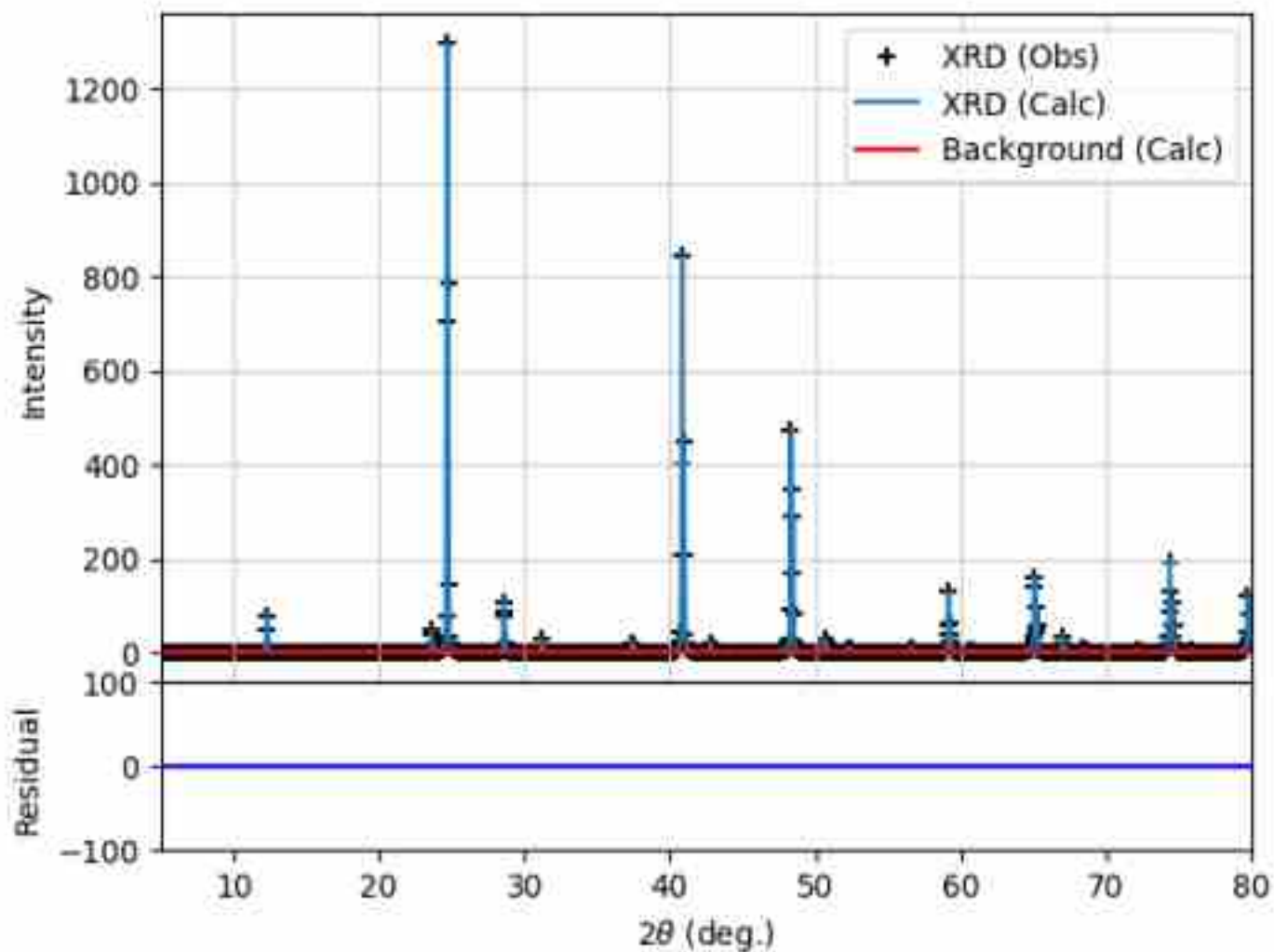
RMSE before RR	Rwp	RMSE after RR
0.004	0.01301	0.0005

Ca1Yb1Zn2



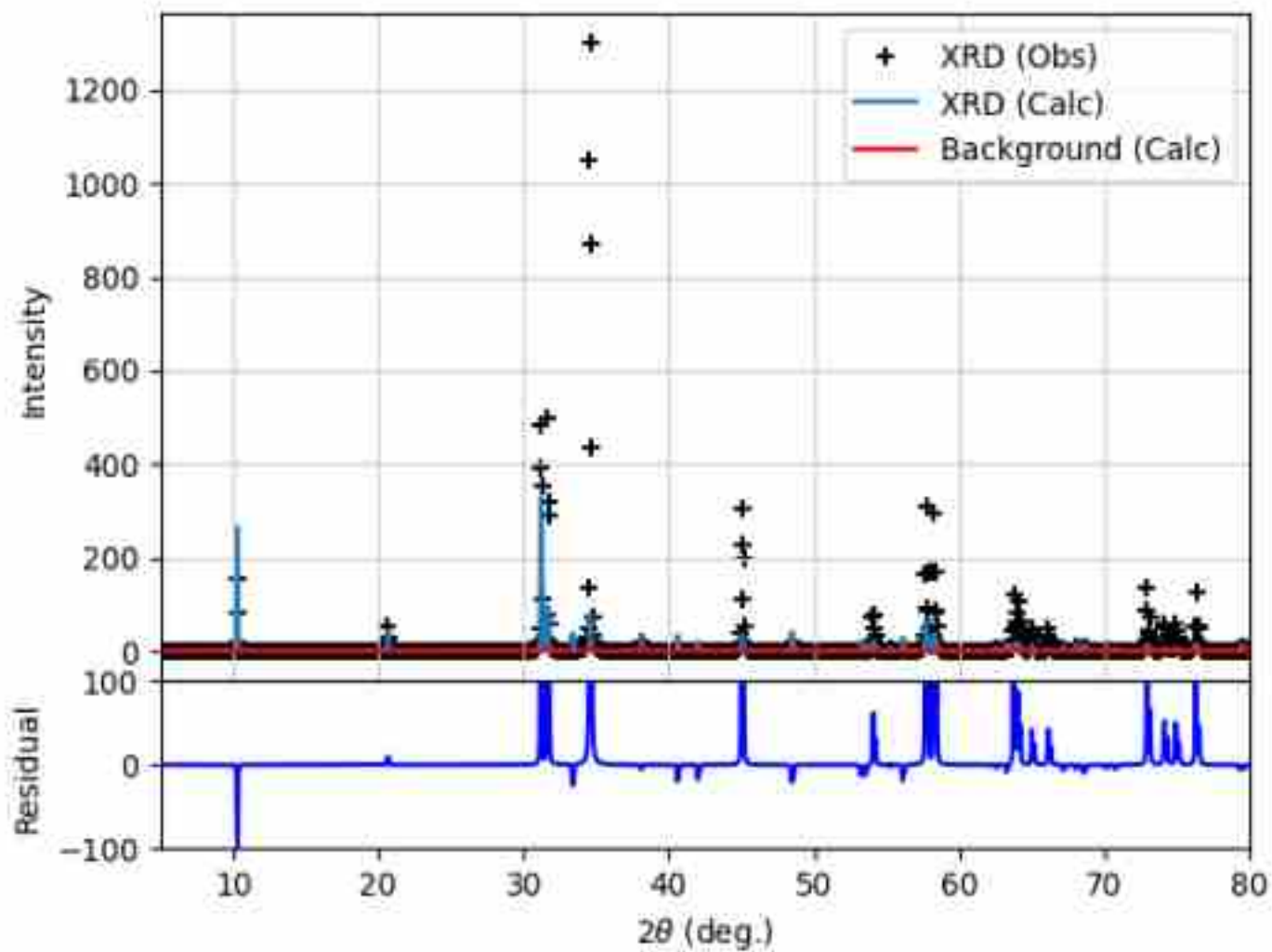
RMSE before RR	Rwp	RMSE after RR
0.004	0.00661	0.00243

Cd1Hg1Se2



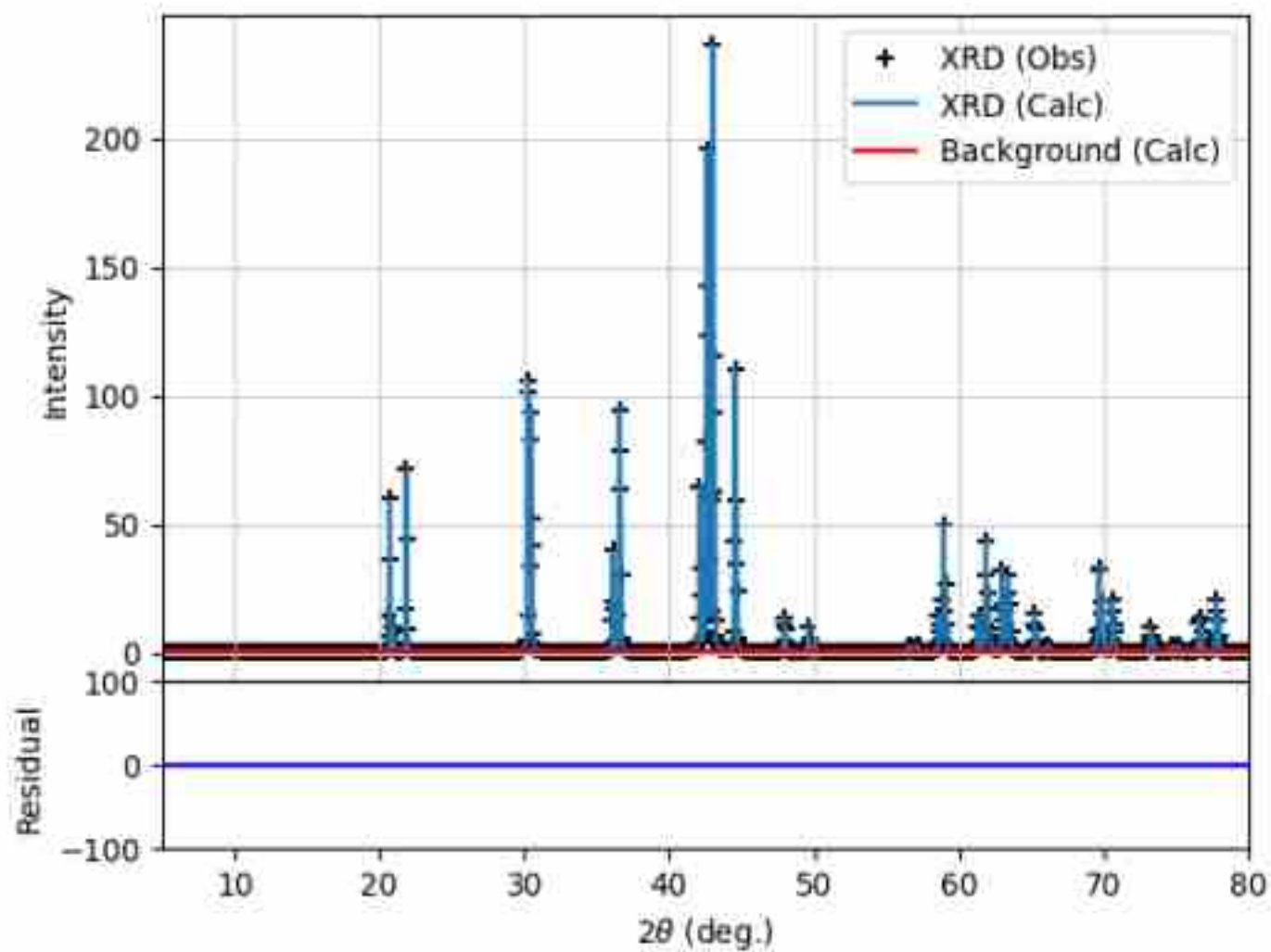
RMSE before RR	Rwp	RMSE after RR
0.004	0.00329	0.0001

Cd₁Hg₂



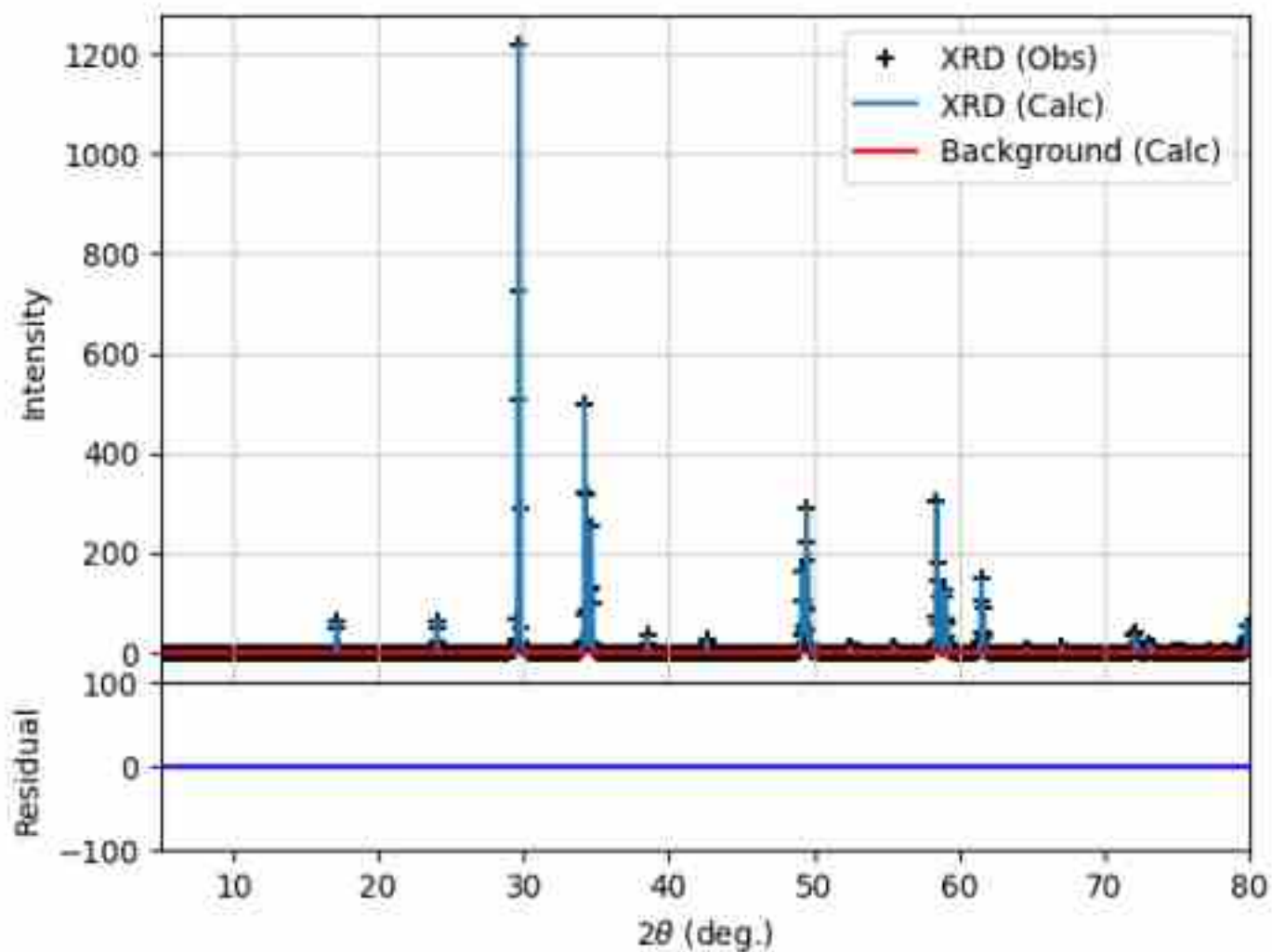
RMSE before RR	Rwp	RMSE after RR
0.004	80.76703	0.2166

Ce1Al1Co4



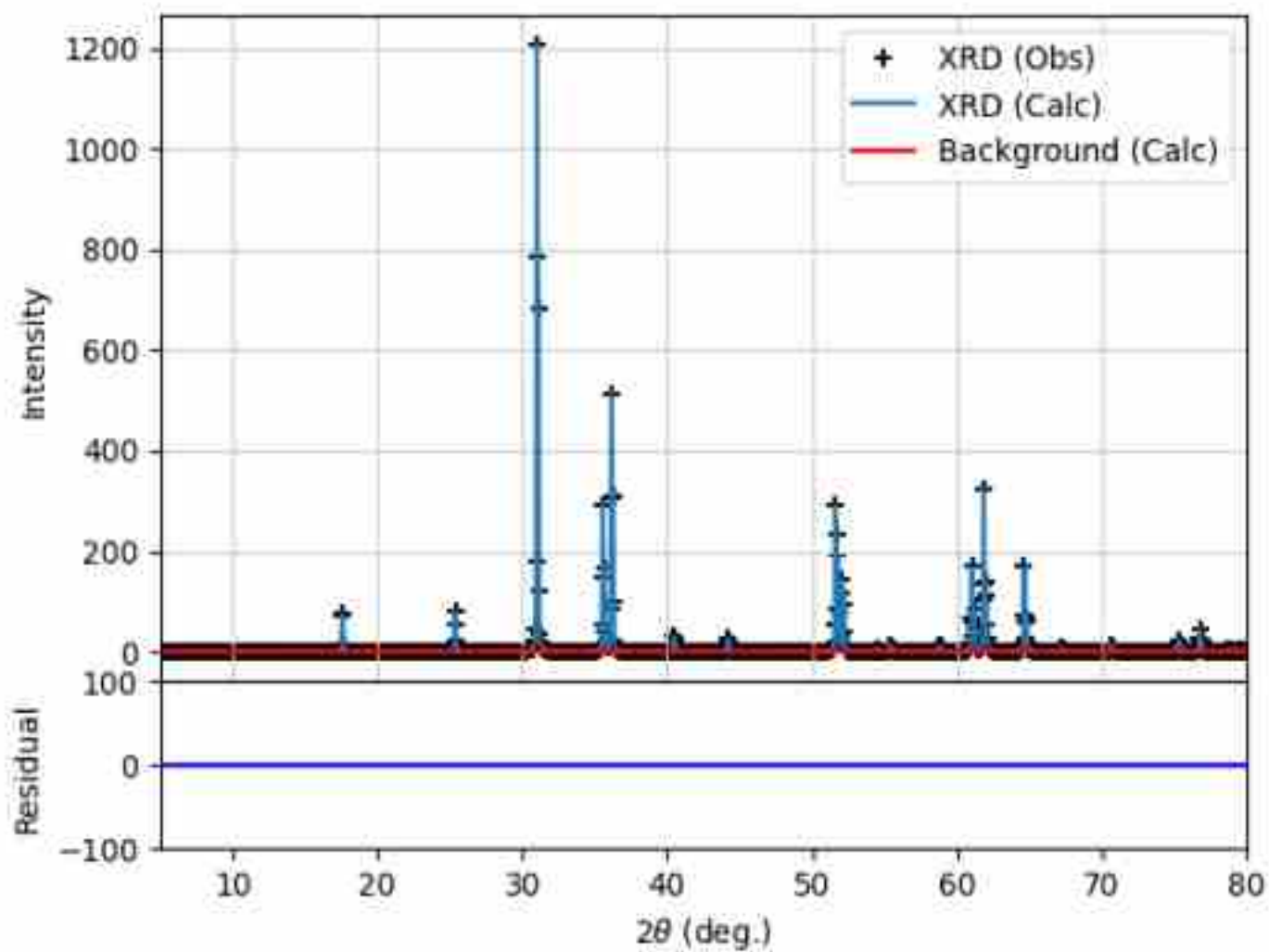
RMSE before RR	Rwp	RMSE after RR
0.04	0.00249	0.00032

Ce1Th1C1N1



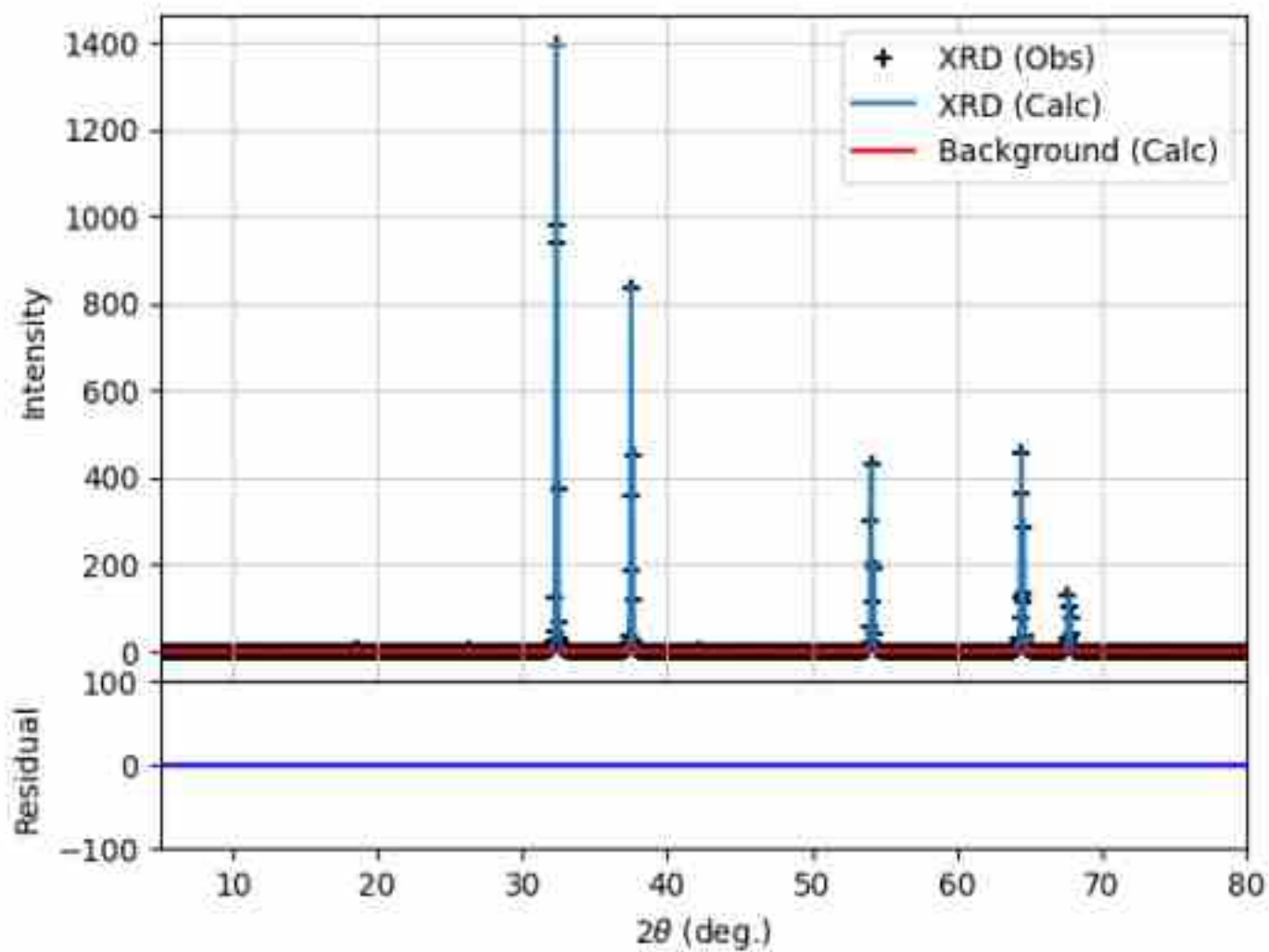
RMSE before RR	Rwp	RMSE after RR
0.004	0.05087	0.00422

Ce1U1C1N1



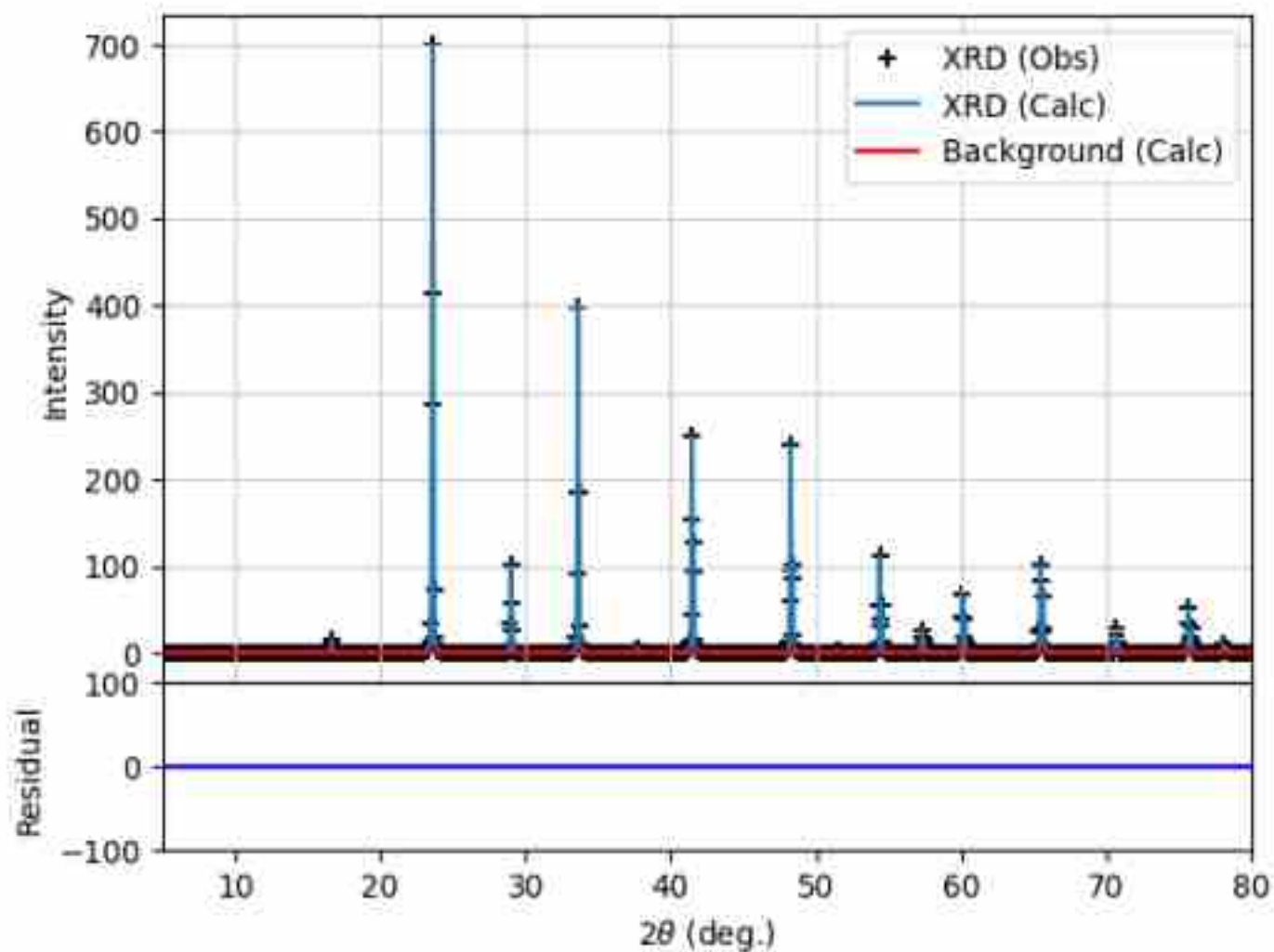
RMSE before RR	Rwp	RMSE after RR
0.004	0.00372	0.00088

Ce3Sn1



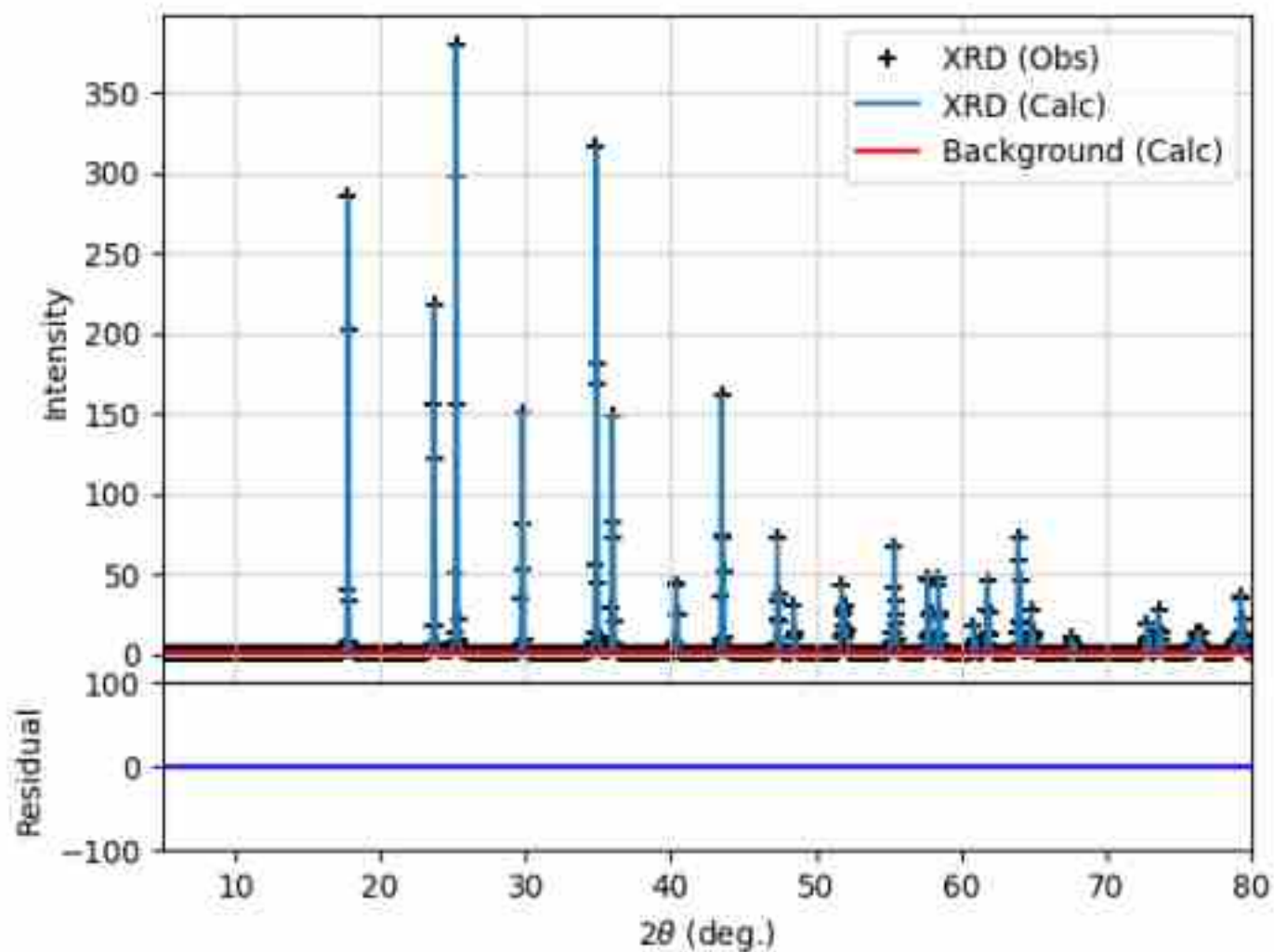
RMSE before RR	Rwp	RMSE after RR
0.004	0.0297	0.00082

Cs1Cd1Cl3



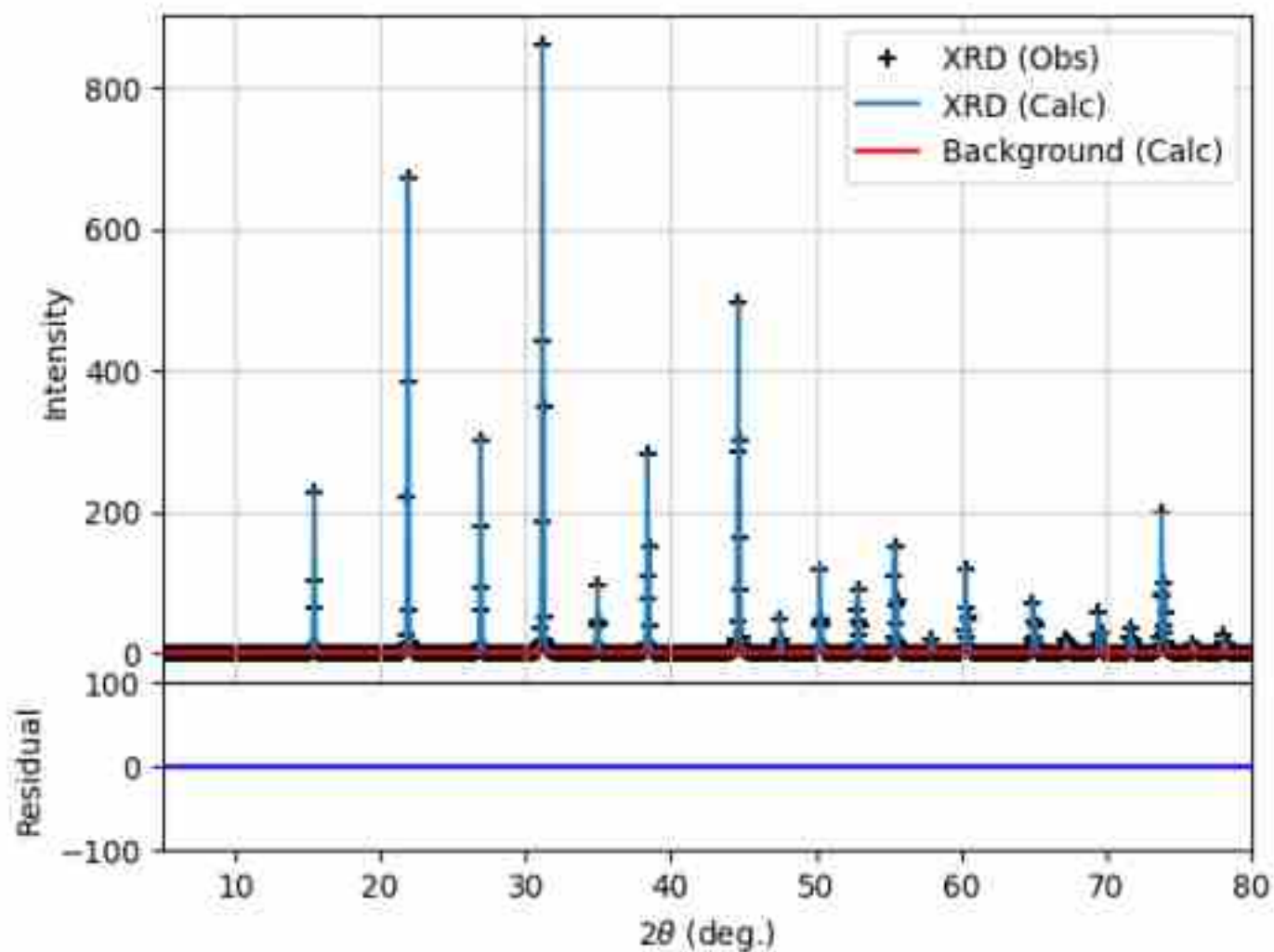
RMSE before RR	Rwp	RMSE after RR
0.004	0.01569	0.00241

Cs1K1I1C11



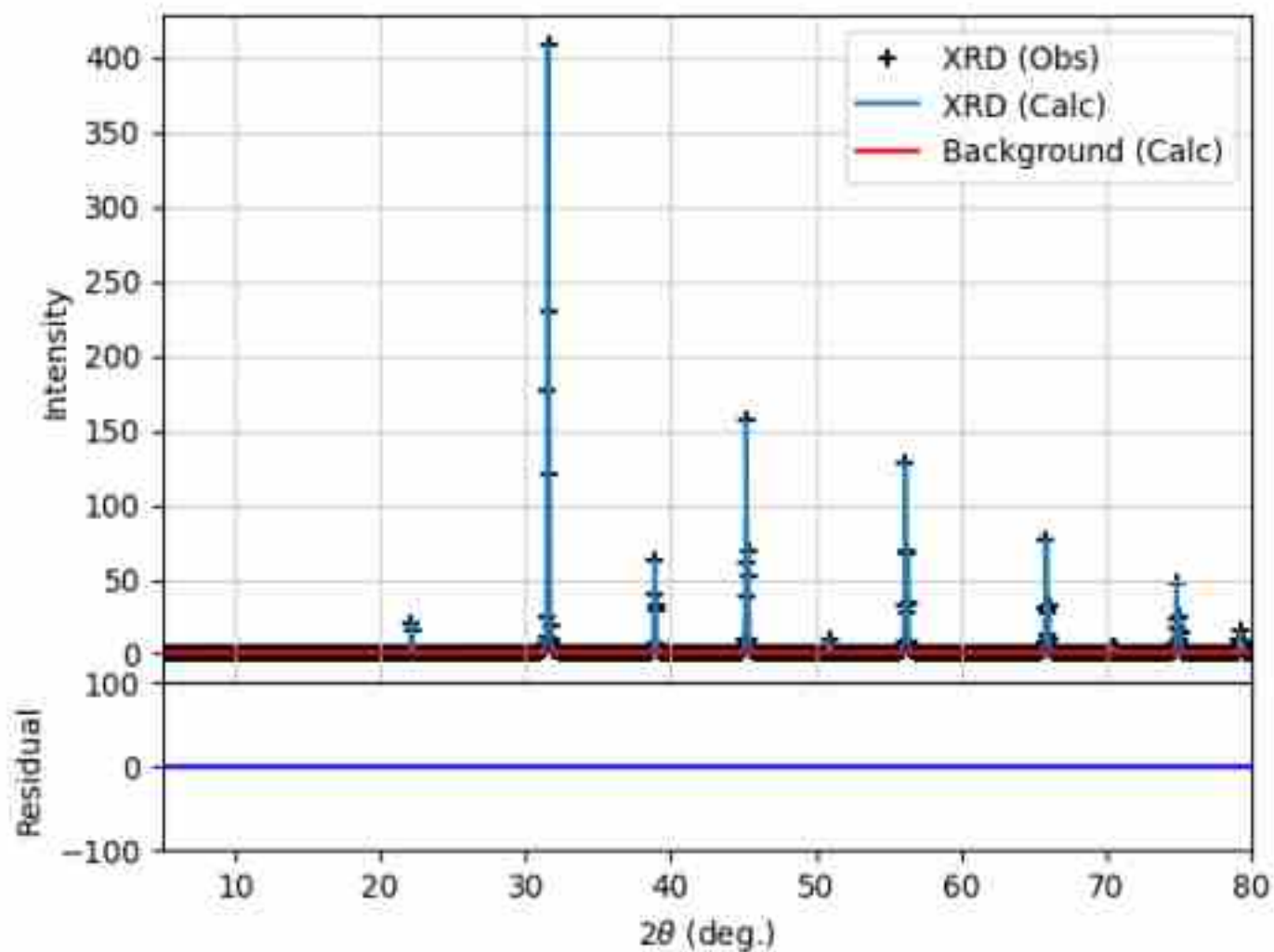
RMSE before RR	Rwp	RMSE after RR
0.004	0.00395	0.00043

Cs1Yb1Br3



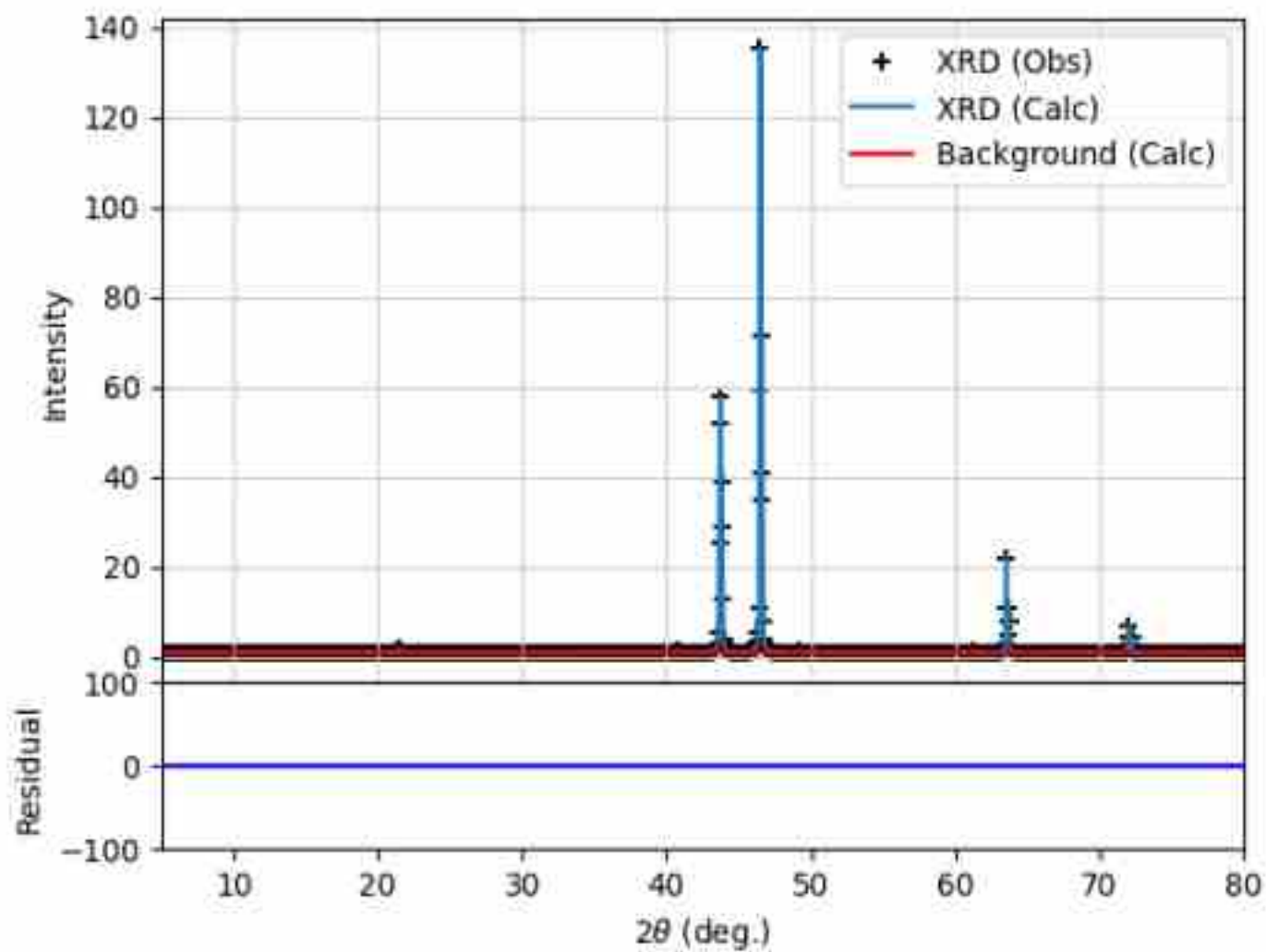
RMSE before RR	Rwp	RMSE after RR
0.004	0.0205	0.00084

Cu1Ag1F3



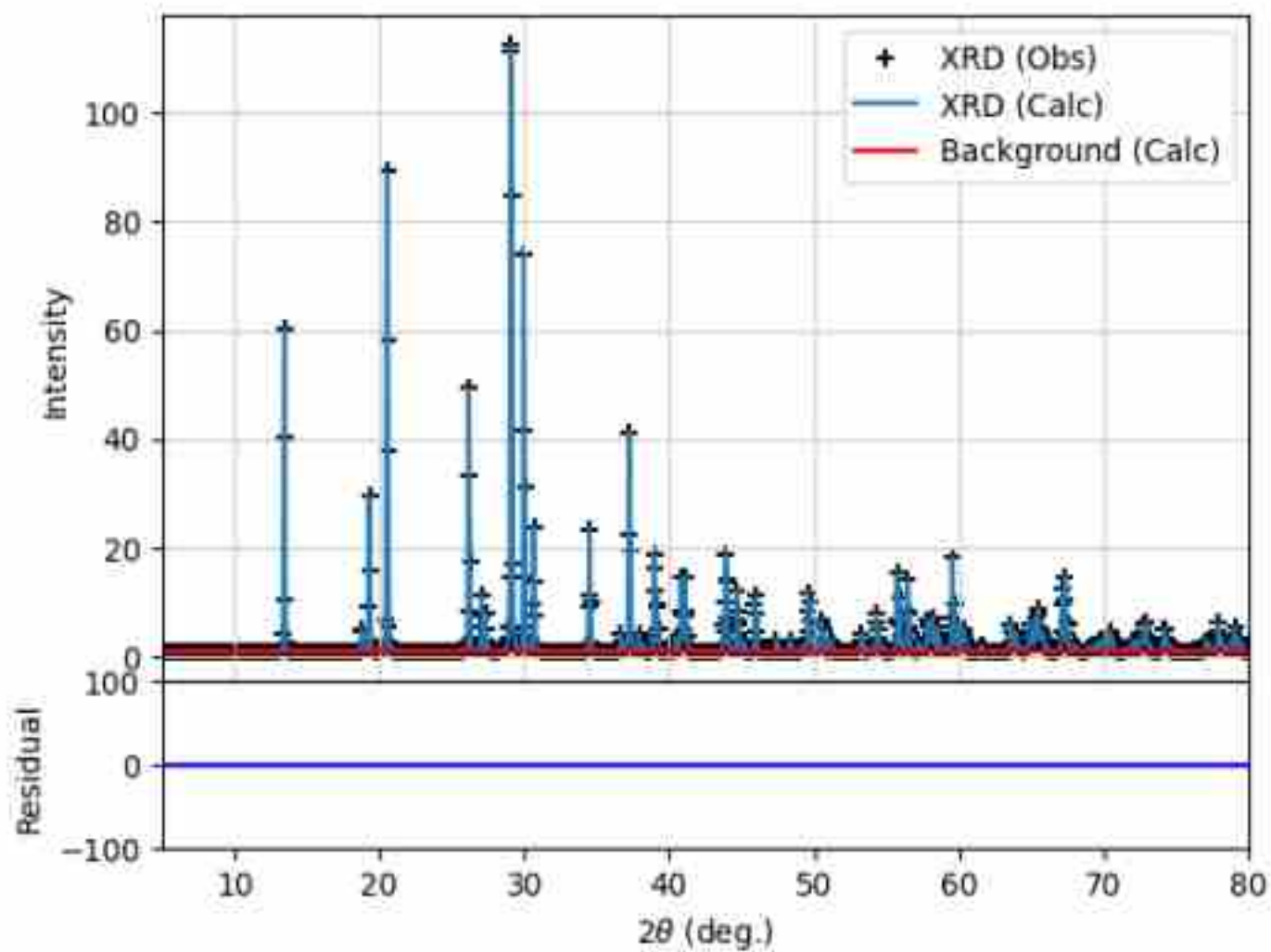
RMSE before RR	Rwp	RMSE after RR
0.004	0.00488	0.00182

Cu1Ni1



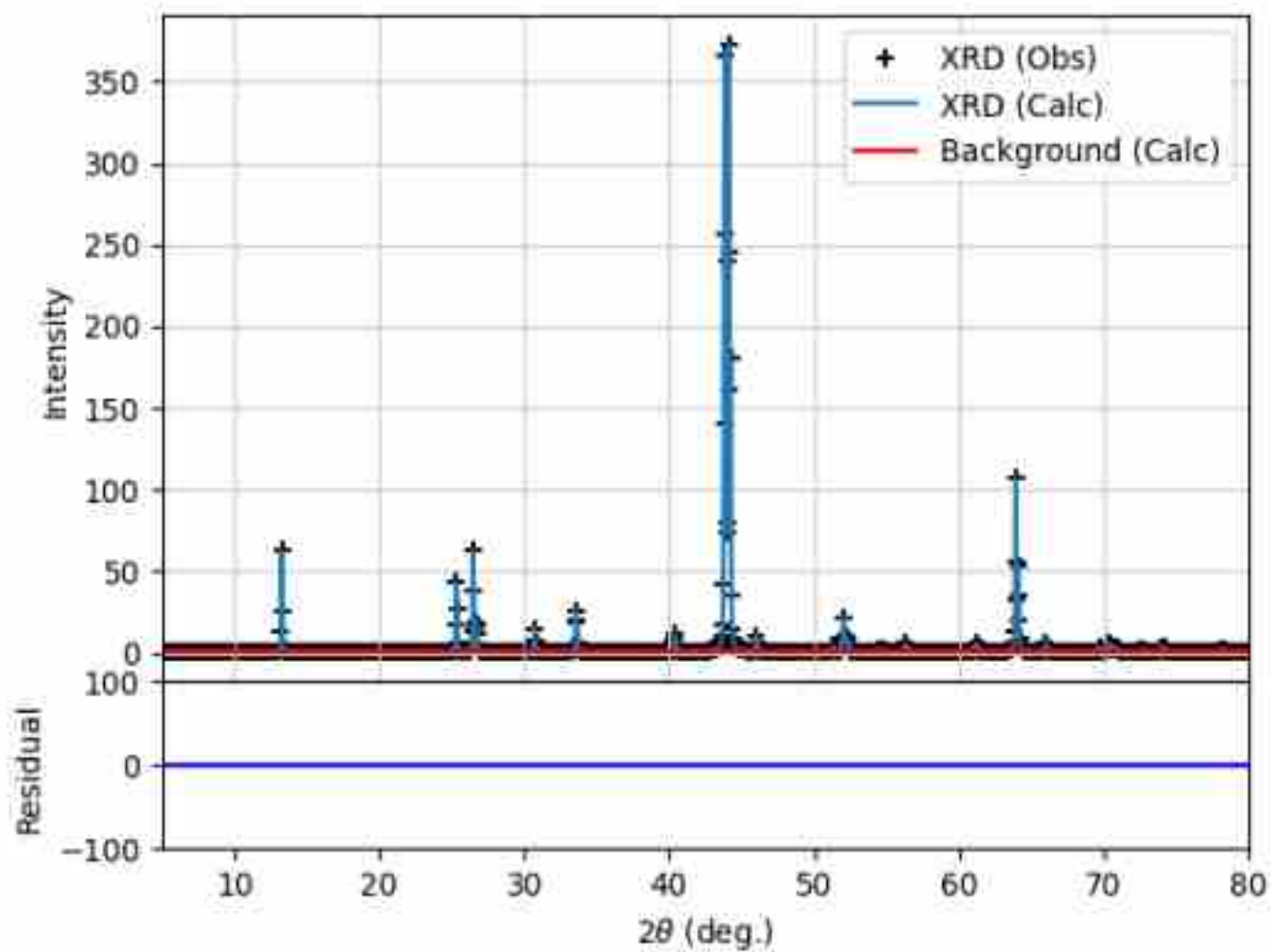
RMSE before RR	Rwp	RMSE after RR
0.004	0.00214	0.00014

Cu₂P₄O₁₂



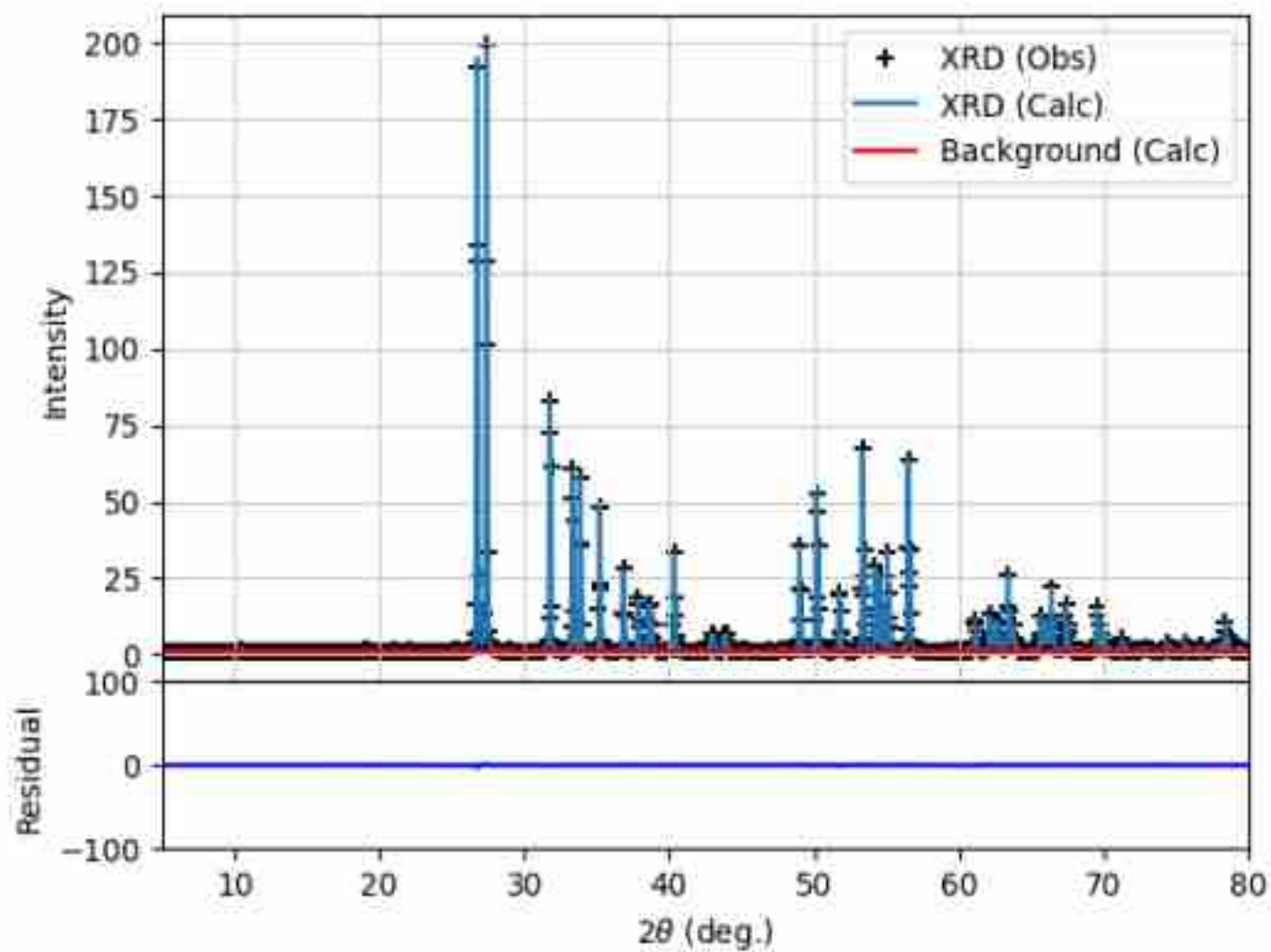
RMSE before RR	Rwp	RMSE after RR
0.04	0.0028	0.00048

Cu₅Ge₂



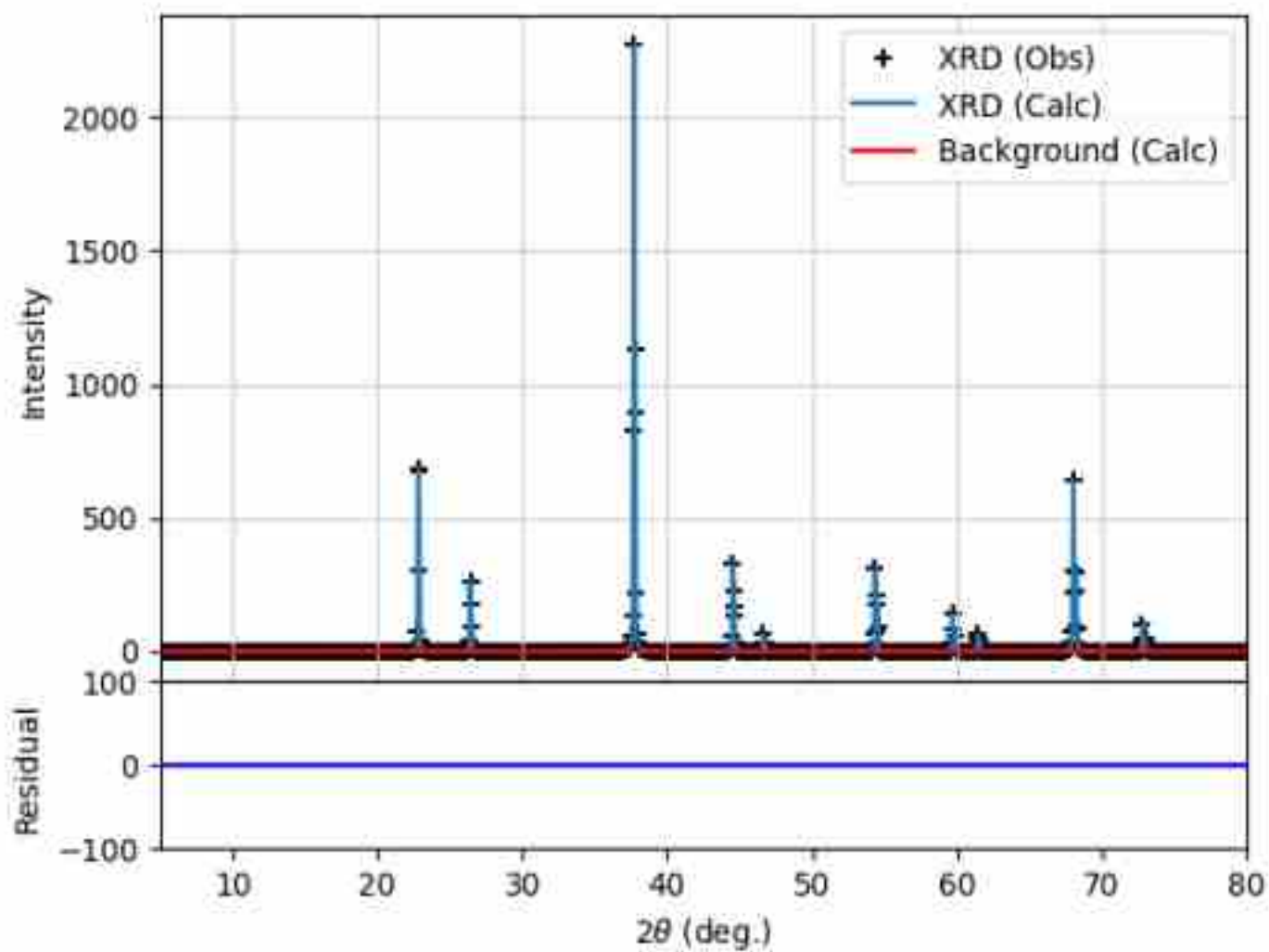
RMSE before RR	Rwp	RMSE after RR
0.04	0.00202	0.00026

Cu6O1F11



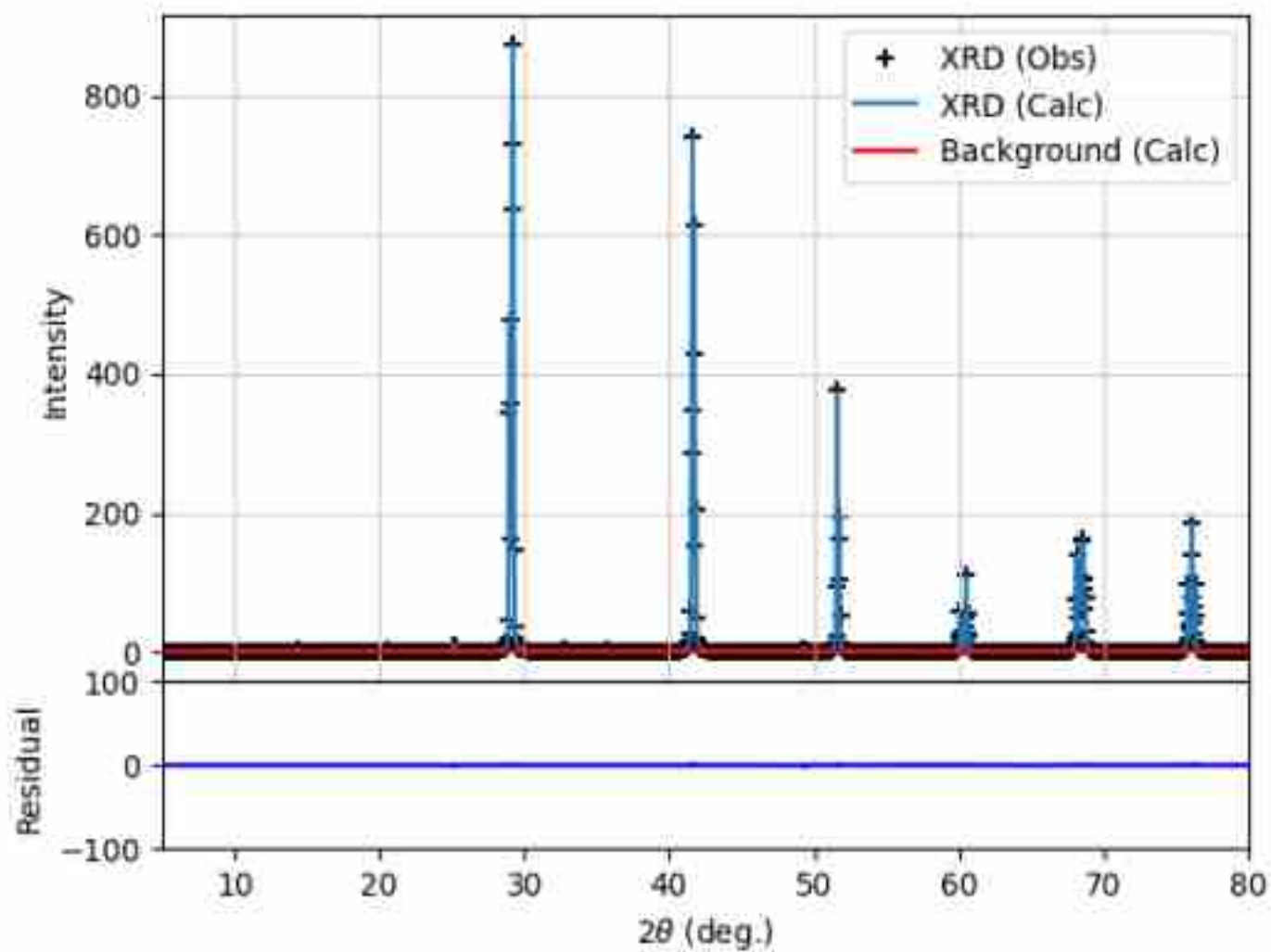
RMSE before RR	Rwp	RMSE after RR
0.04	2.01136	0.04306

Dy1Bi1Pt1



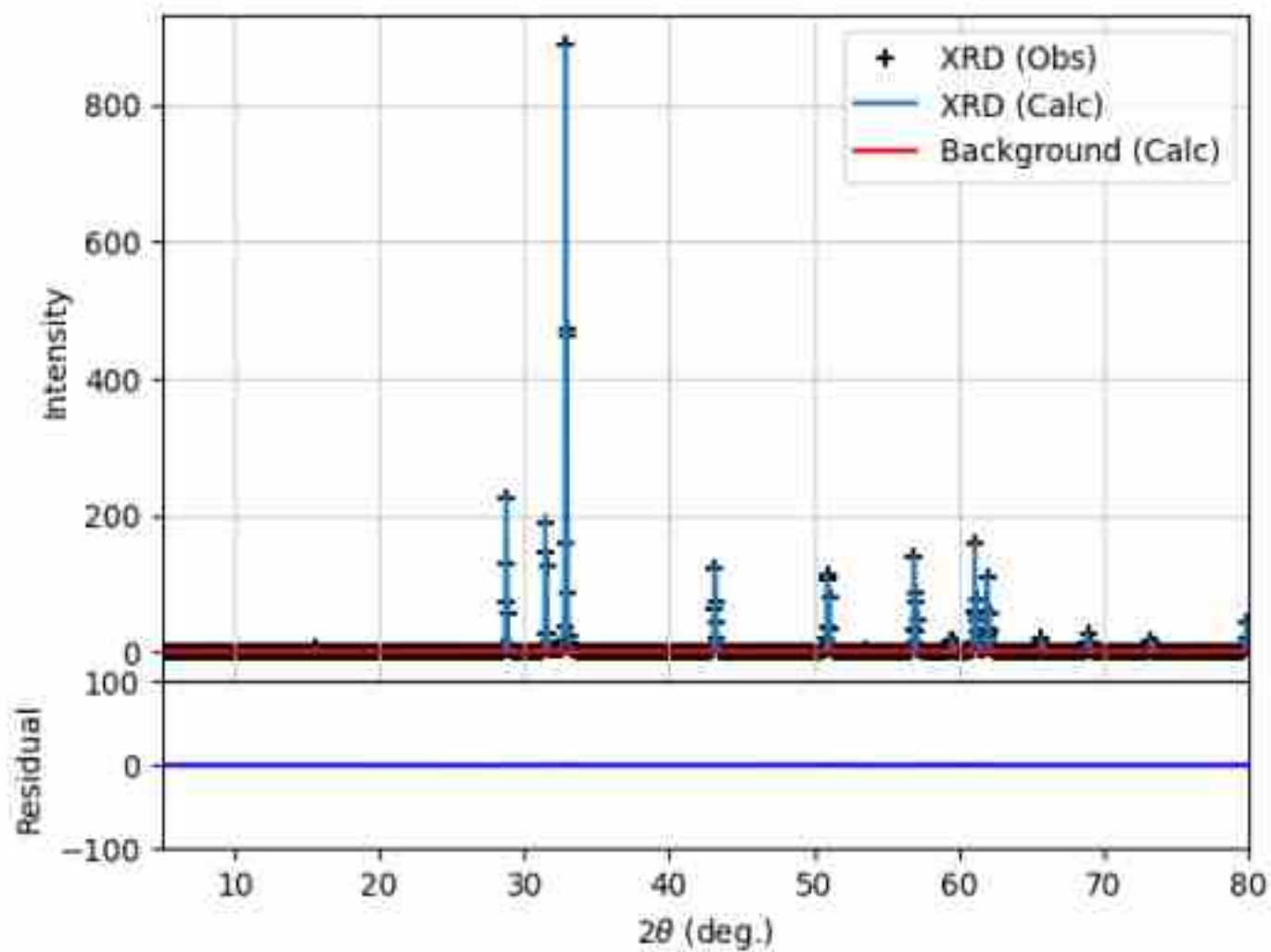
RMSE before RR	Rwp	RMSE after RR
0.004	0.00437	0.00044

Dy1Er1Te2



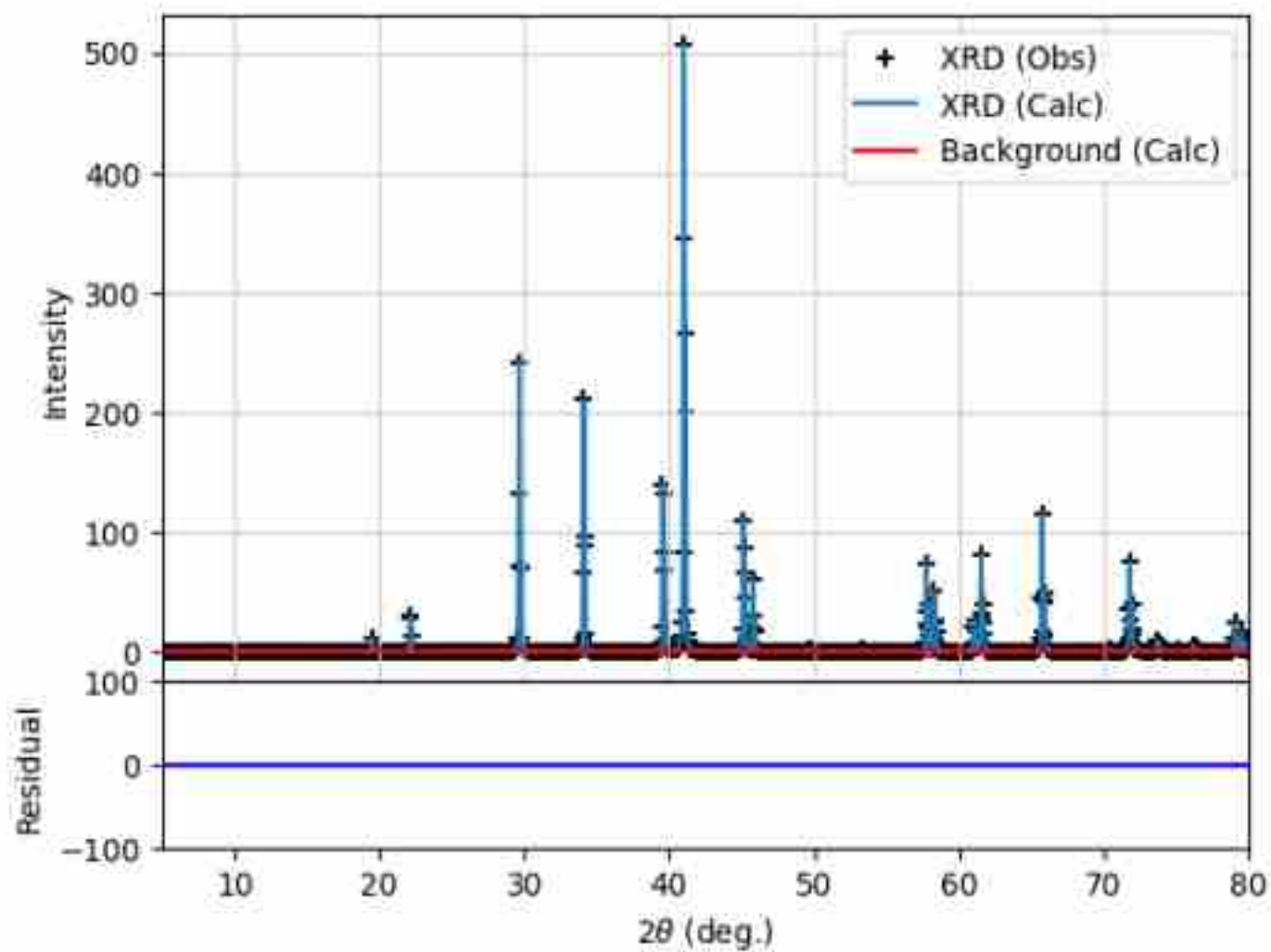
RMSE before RR	Rwp	RMSE after RR
0.004	1.78636	0.00368

Dy1Er1



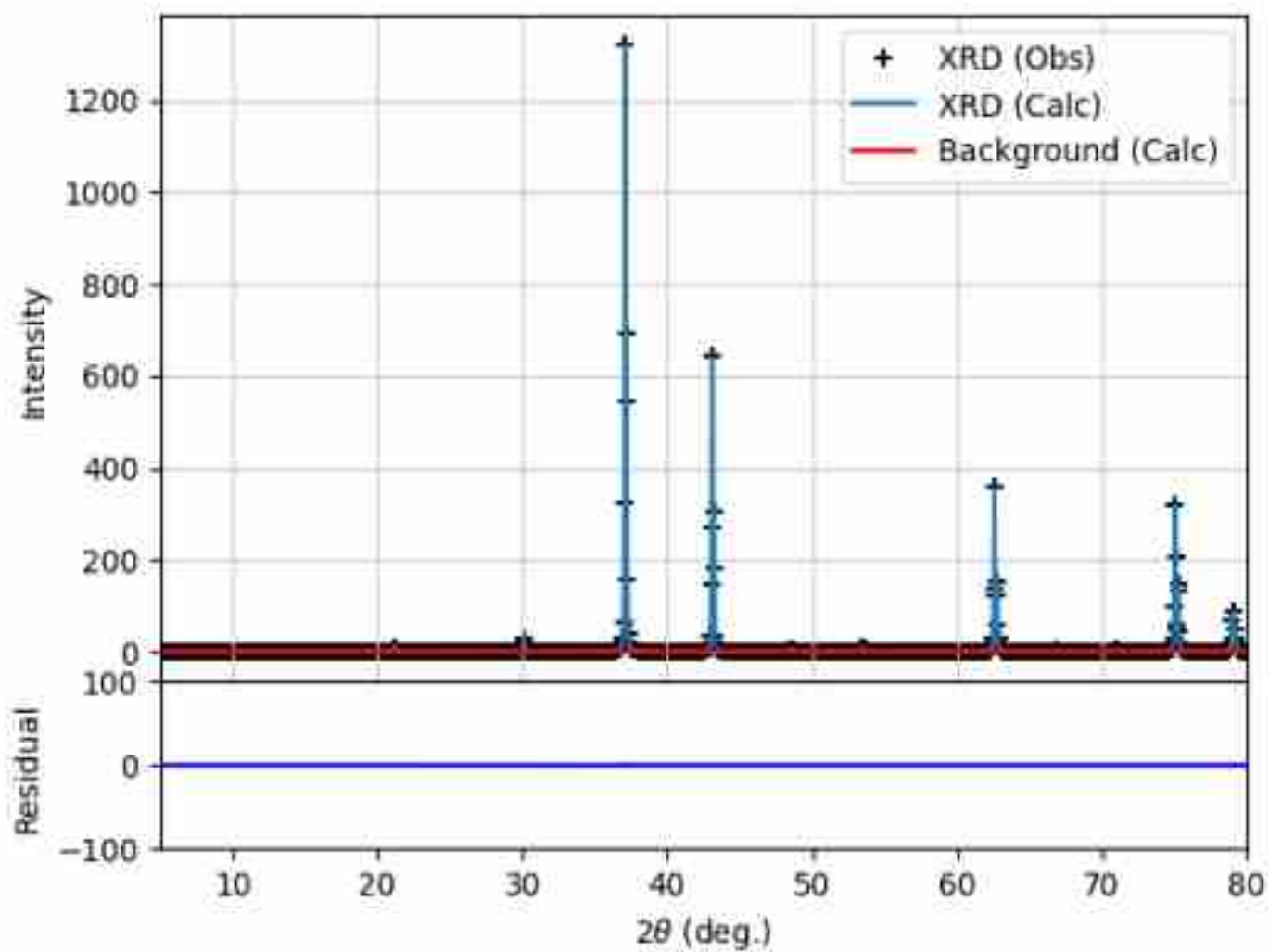
RMSE before RR	Rwp	RMSE after RR
0.004	1.00765	0.00356

Dy1Ga2Cu3



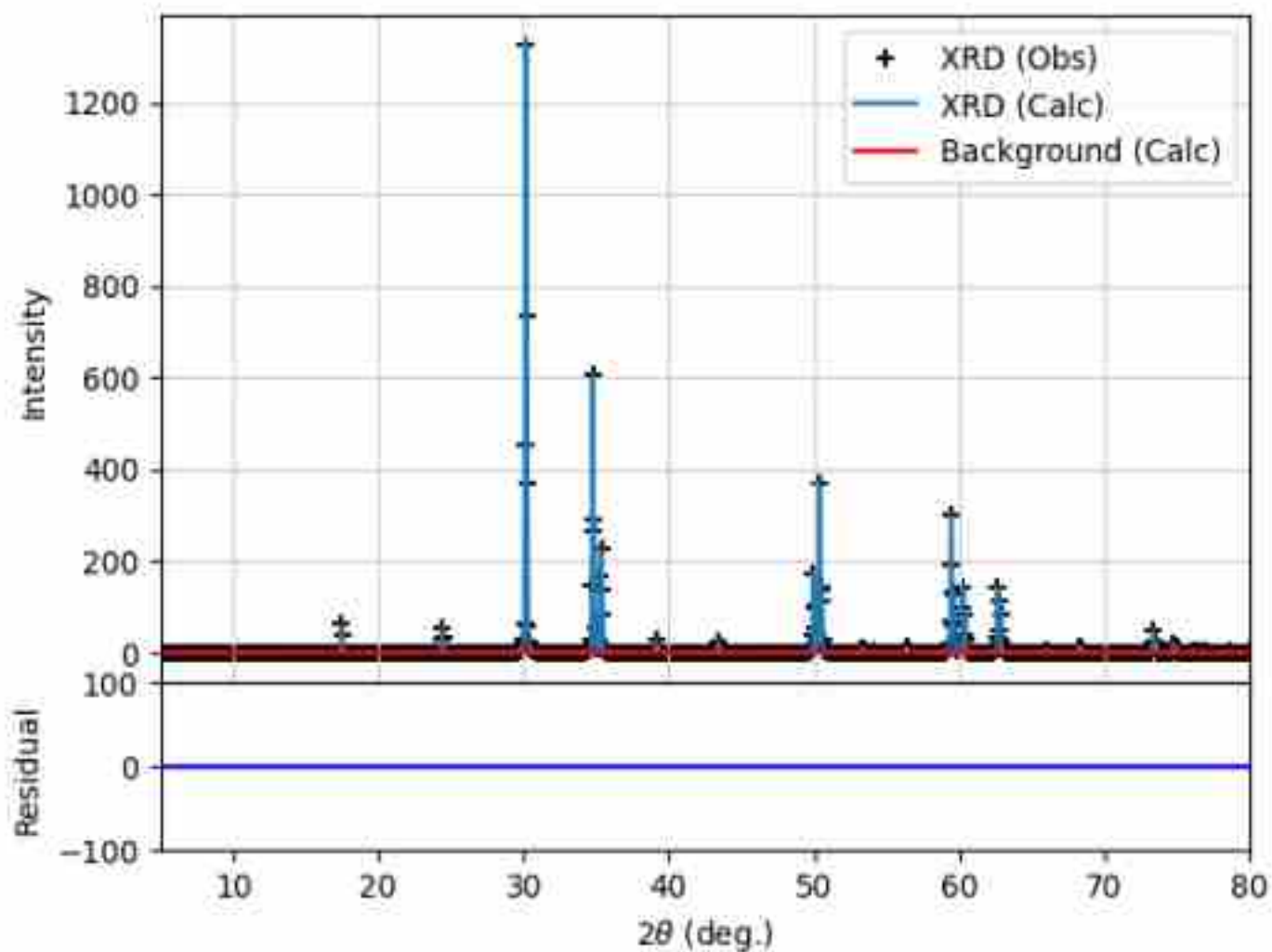
RMSE before RR	Rwp	RMSE after RR
0.004	0.00612	0.00097

Er1B1Rh3



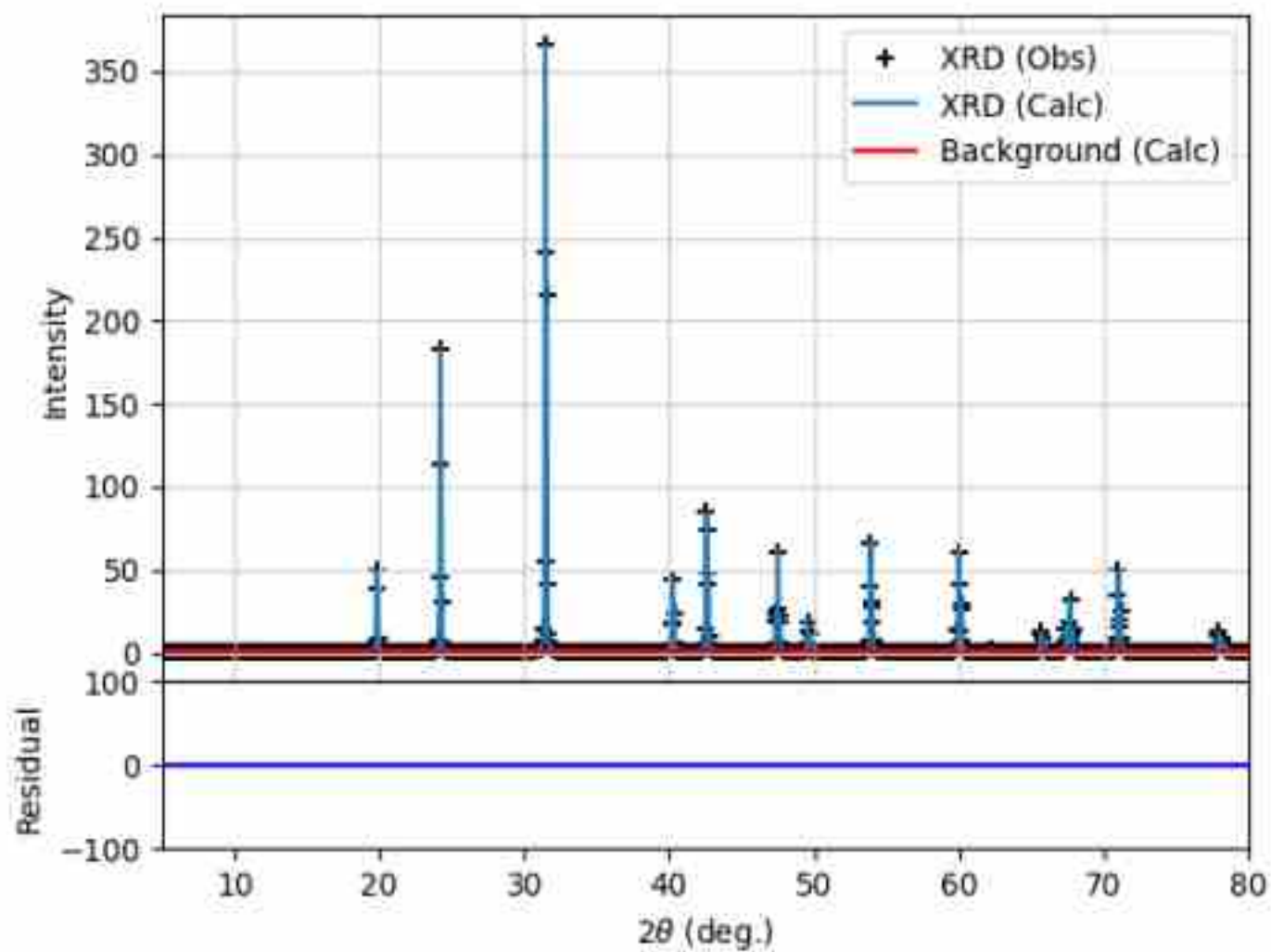
RMSE before RR	Rwp	RMSE after RR
0.004	0.02948	0.00278

Er1Th1C1N1



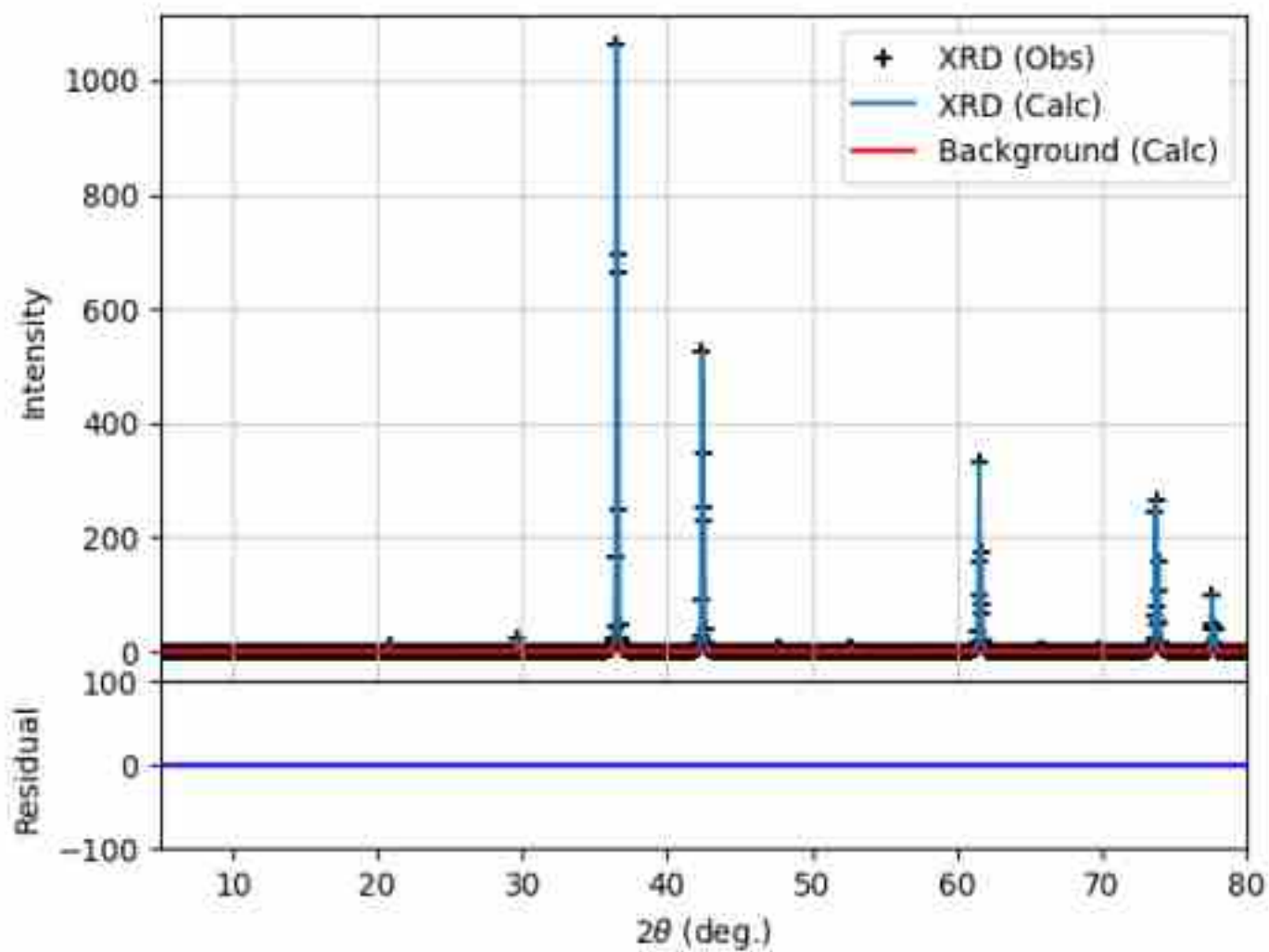
RMSE before RR	Rwp	RMSE after RR
0.004	0.01268	0.00229

Eu1Al1Si1



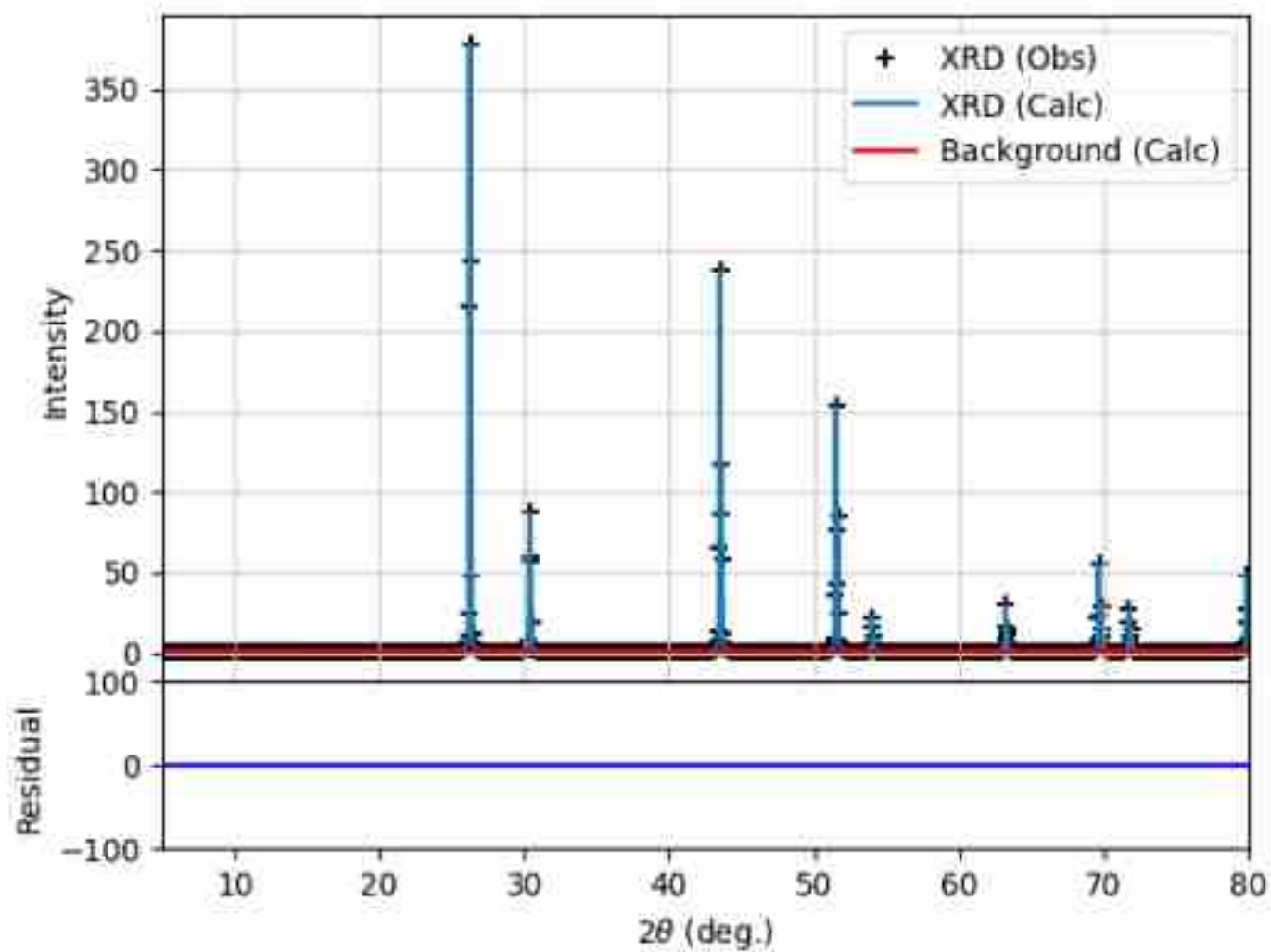
RMSE before RR	Rwp	RMSE after RR
0.004	0.00909	0.0017

Eu1B1Rh3



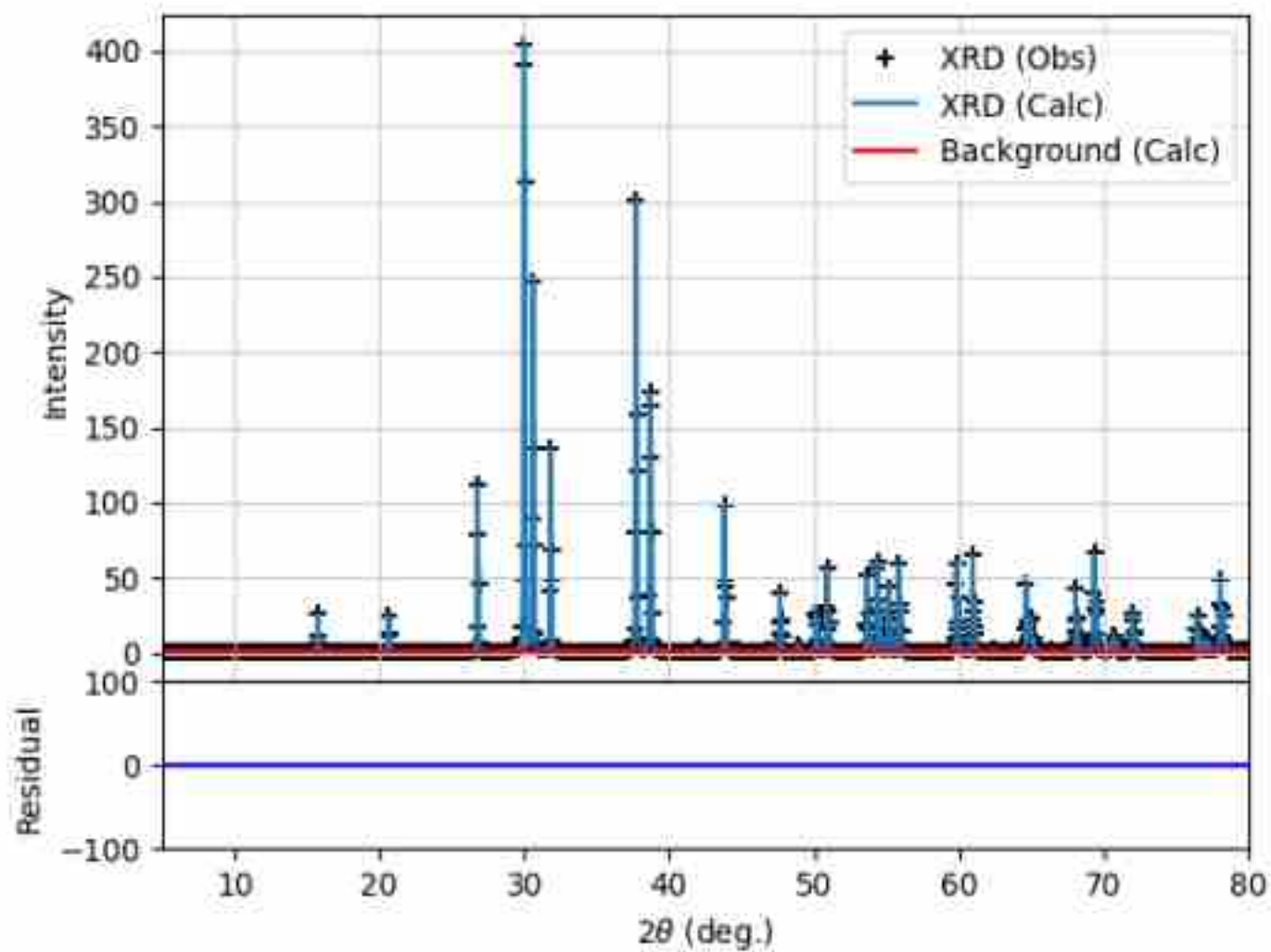
RMSE before RR	Rwp	RMSE after RR
0.004	0.11721	0.00352

Eu1F2



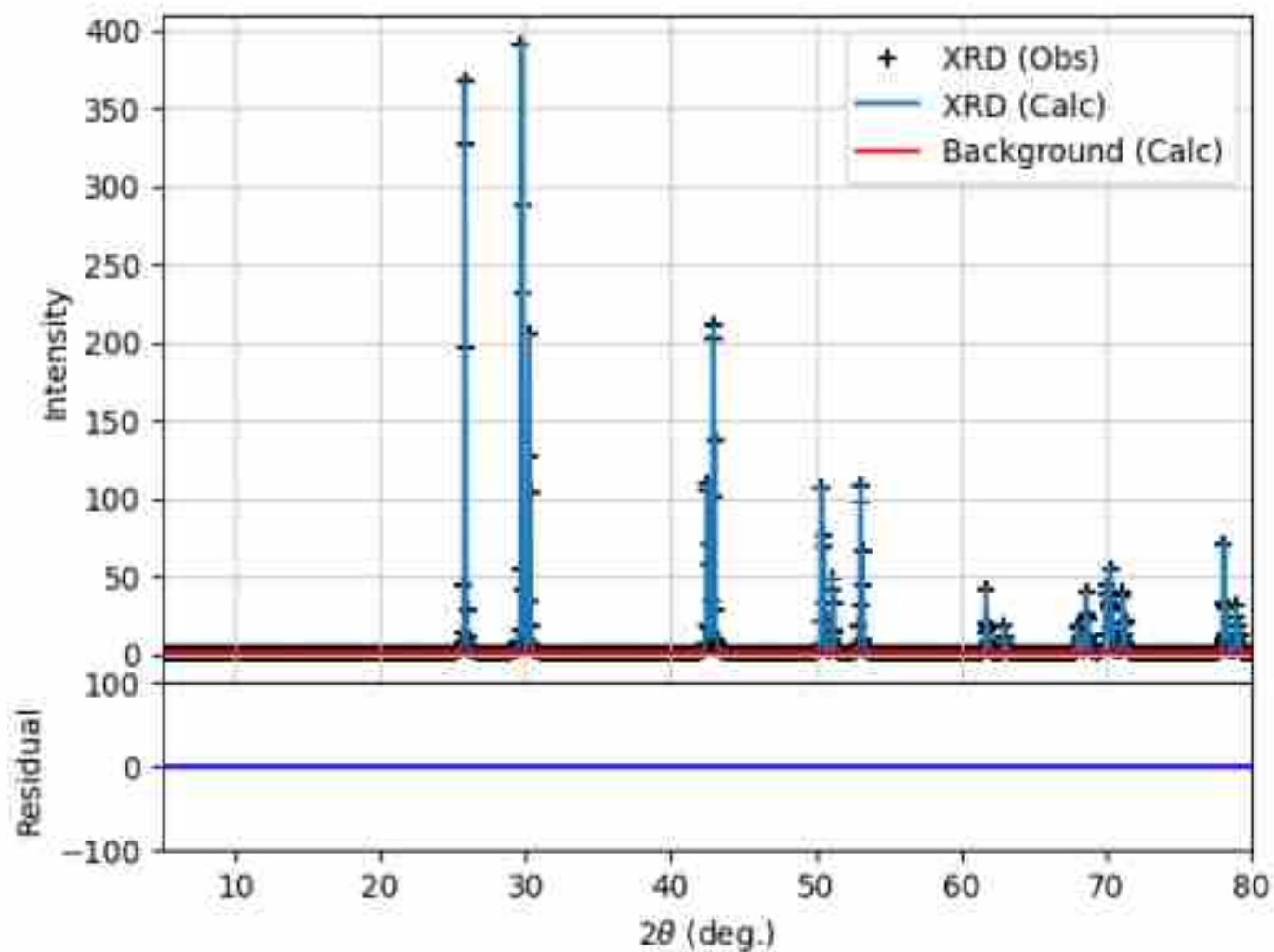
RMSE before RR	Rwp	RMSE after RR
0.004	0.00263	0.00064

Eu2Ge2



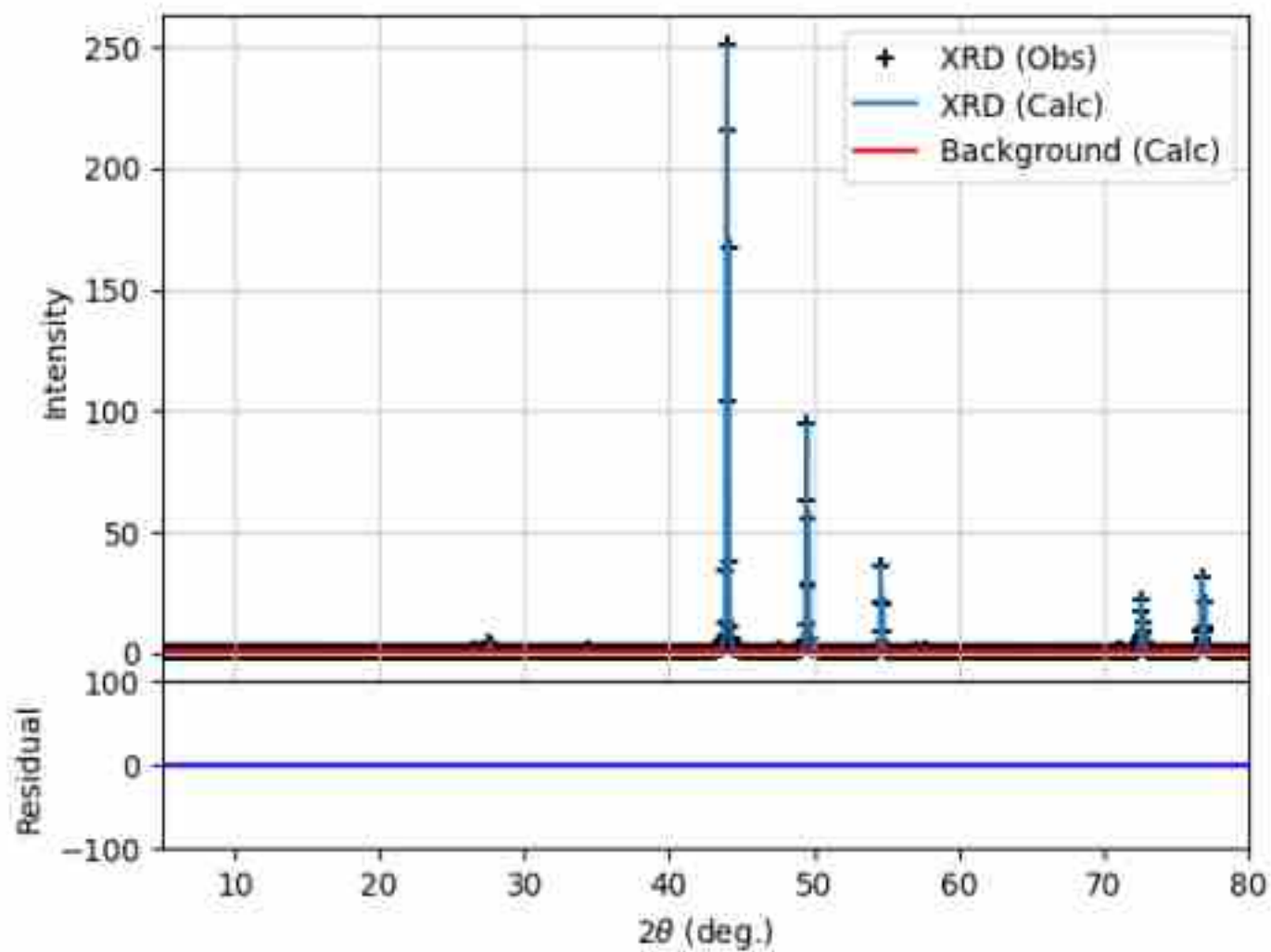
RMSE before RR	Rwp	RMSE after RR
0.004	0.00437	0.00018

Eu2P1C11



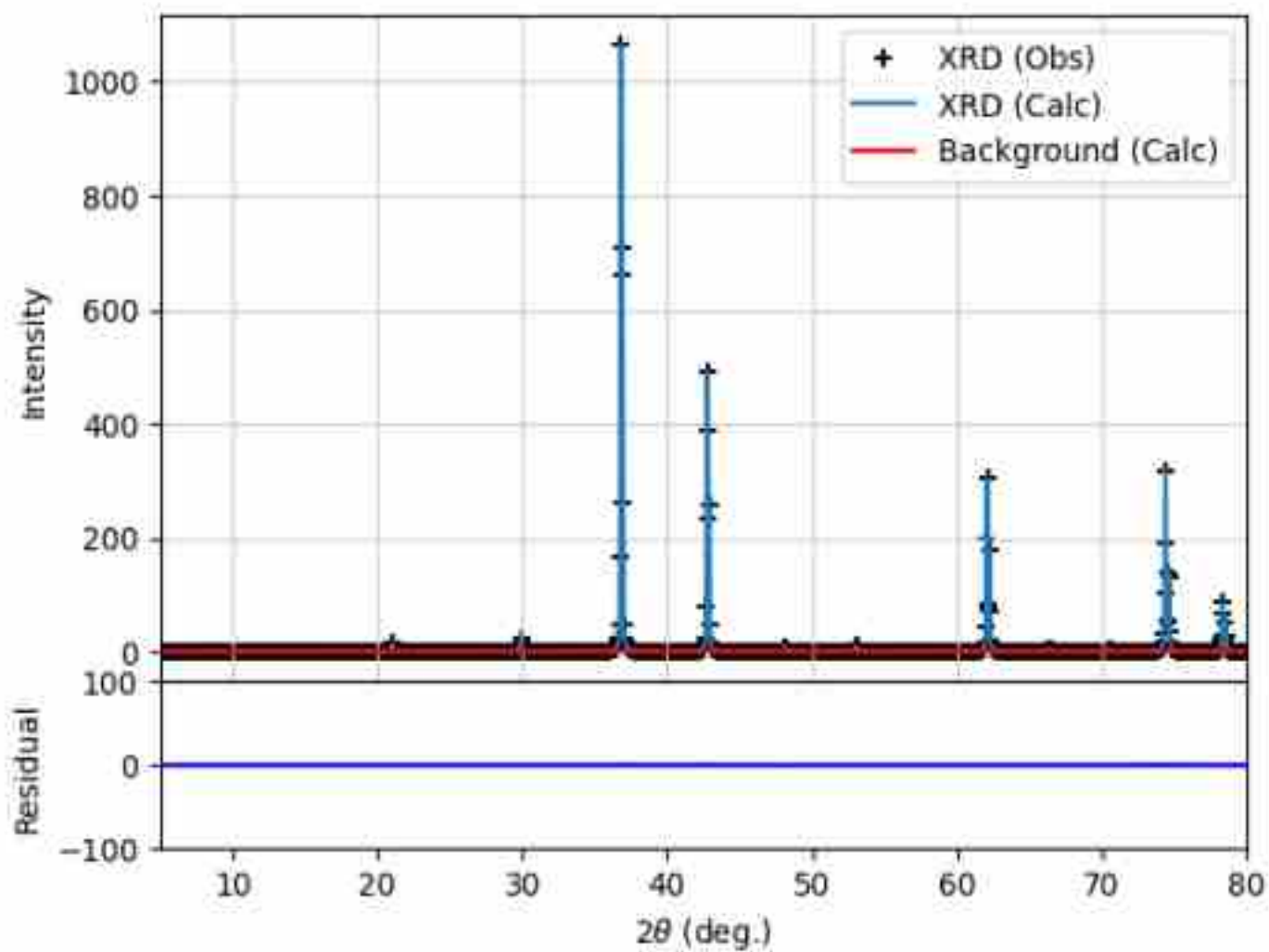
RMSE before RR	Rwp	RMSE after RR
0.004	0.0127	0.00071

Ga1Ni3



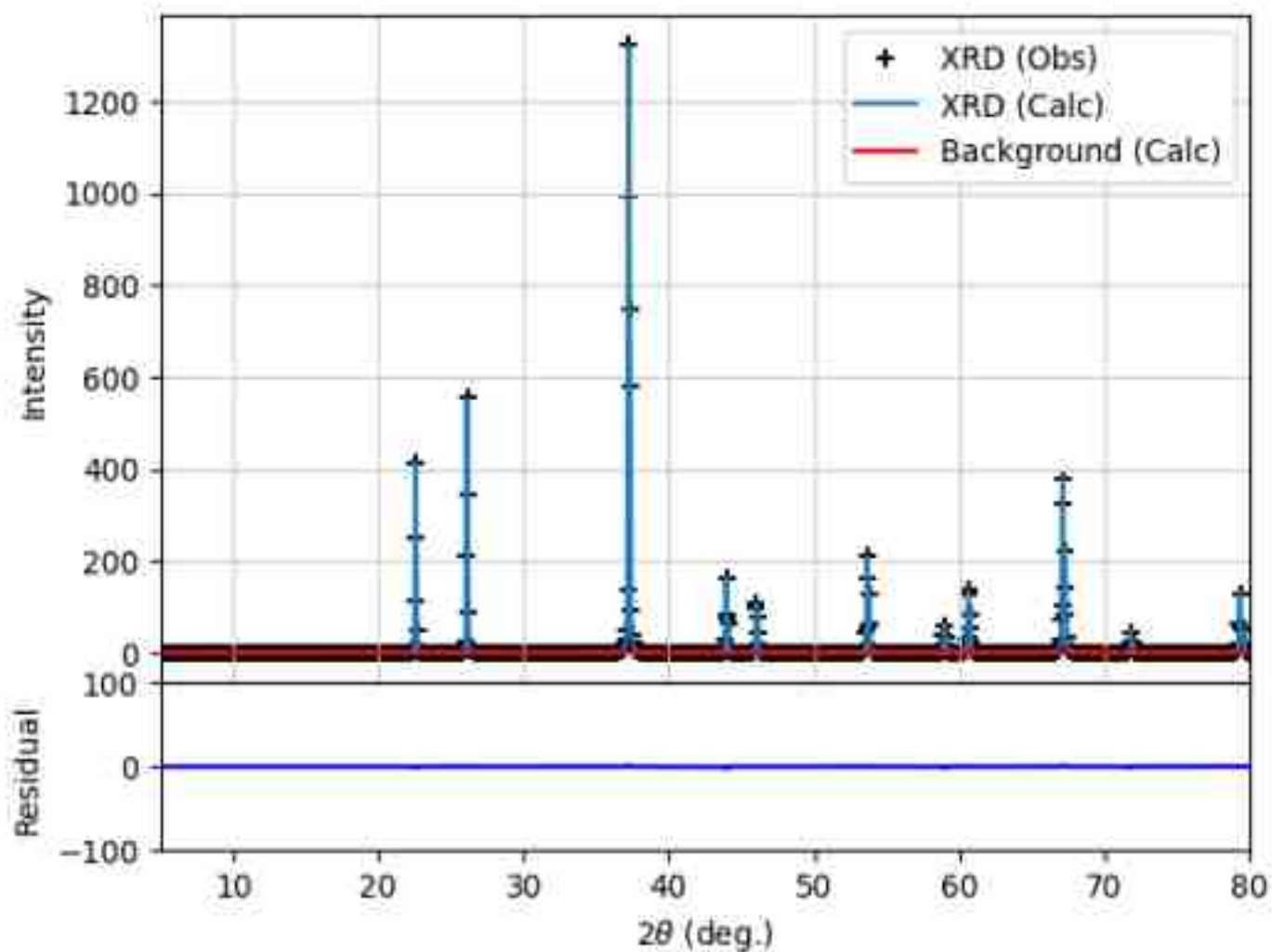
RMSE before RR	Rwp	RMSE after RR
0.004	0.00235	0.00018

Gd1B1Rh3



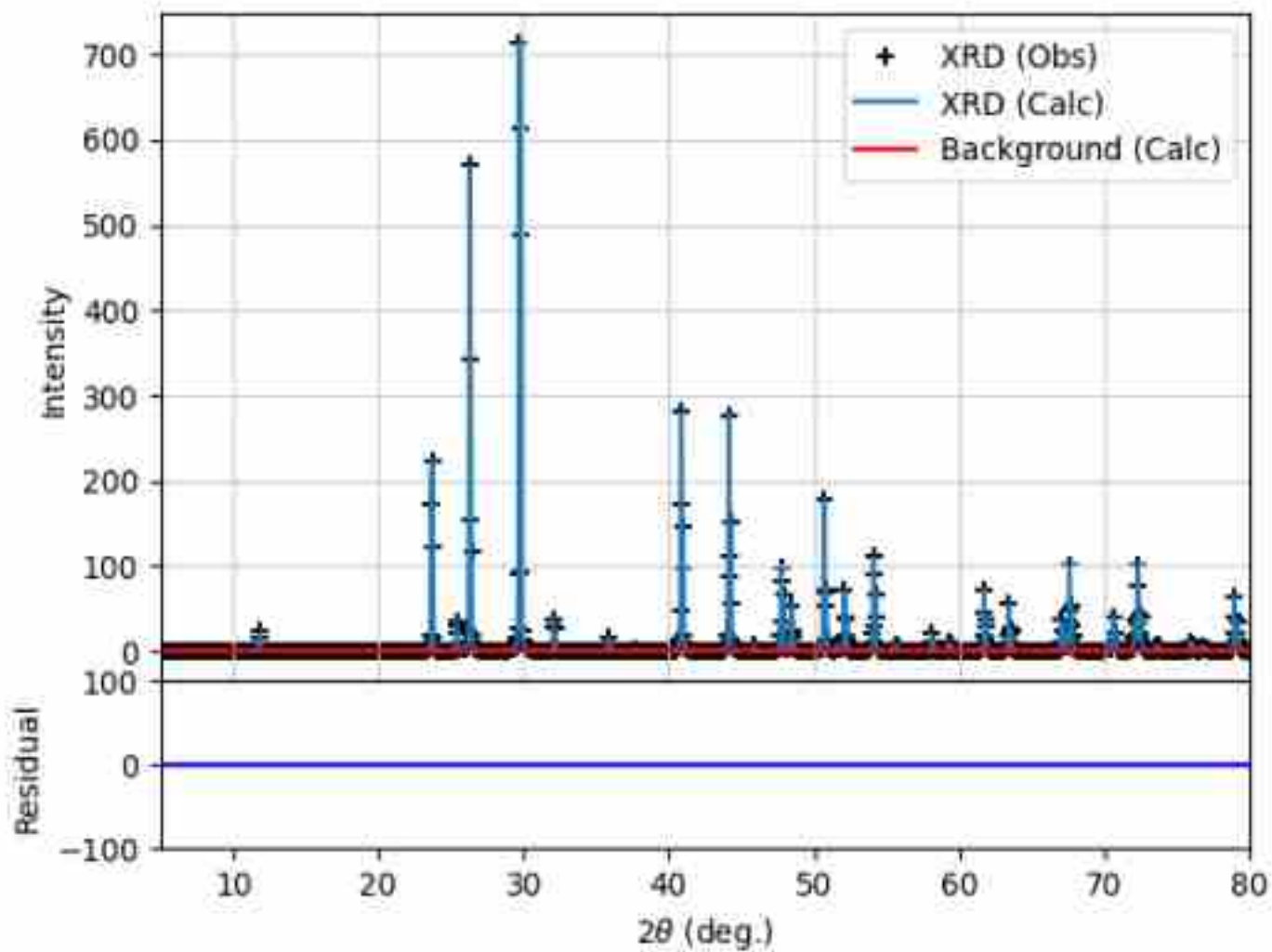
RMSE before RR	Rwp	RMSE after RR
0.004	0.62906	0.00534

Gd1Bi1Pd1



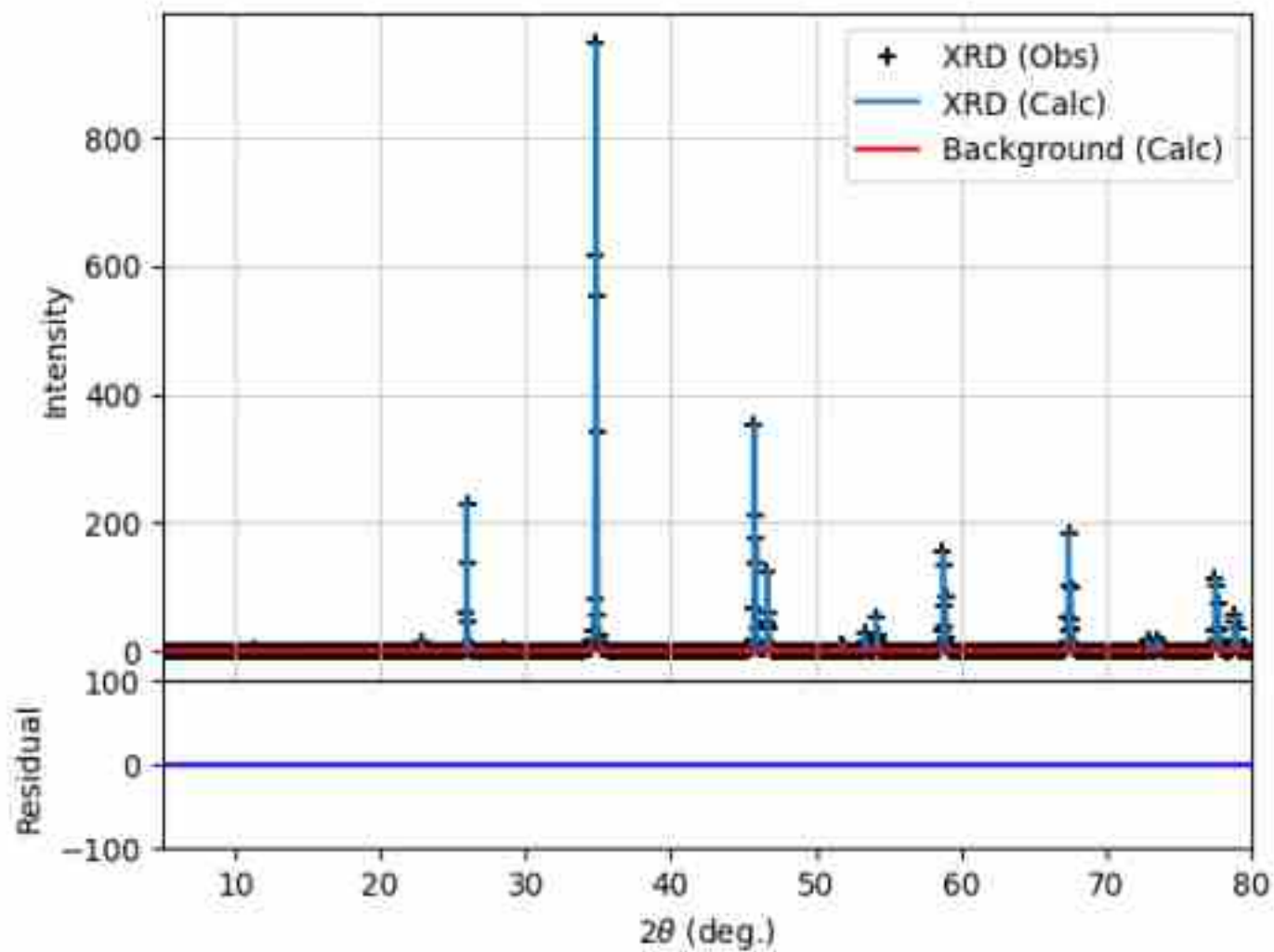
RMSE before RR	Rwp	RMSE after RR
0.004	0.61222	0.0068

Gd1Tl1S2



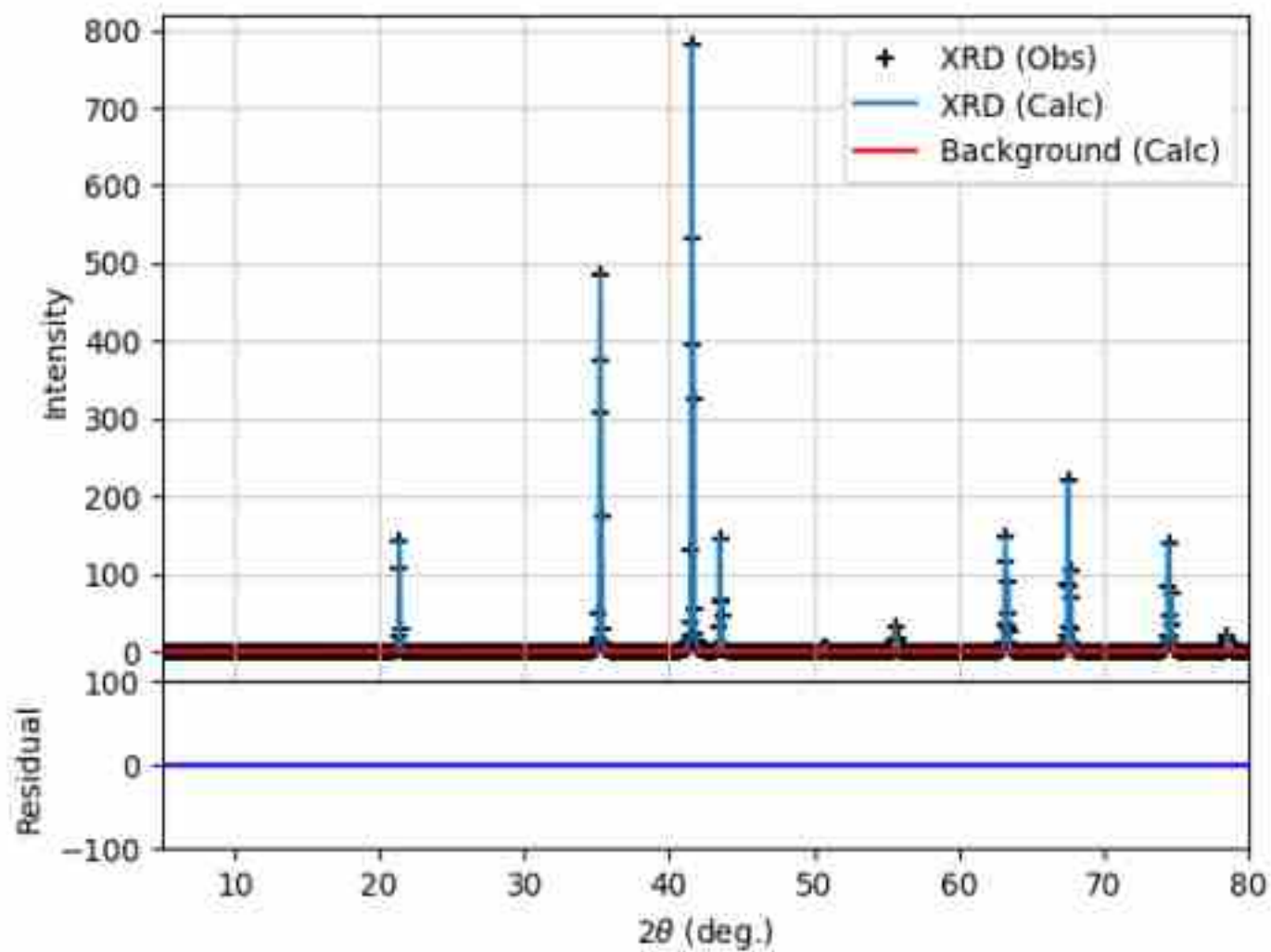
RMSE before RR	Rwp	RMSE after RR
0.004	0.00291	0.00021

Gd₂Co₁Ni₃



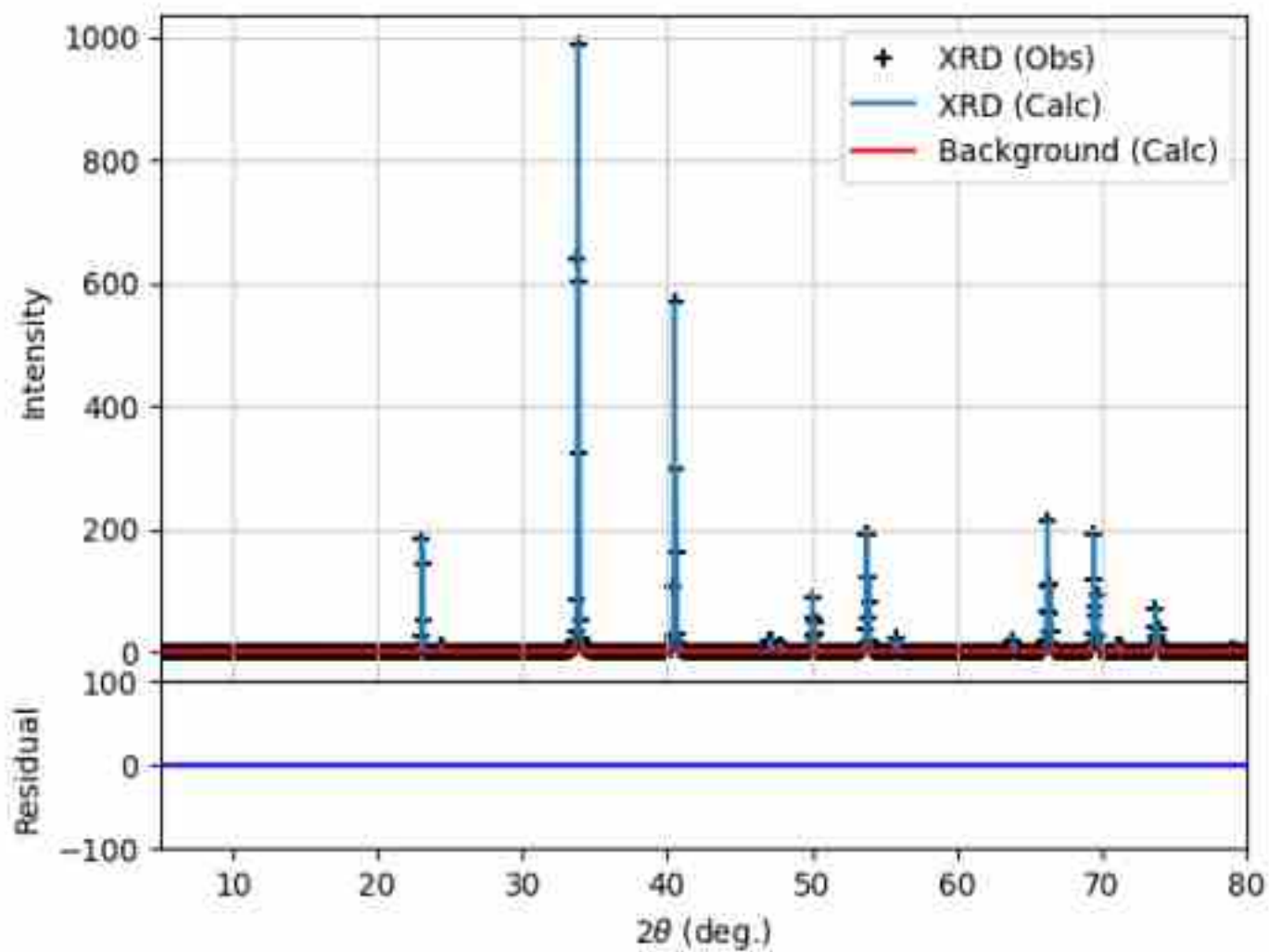
RMSE before RR	Rwp	RMSE after RR
0.004	0.00518	0.00054

Gd₂Ni₄



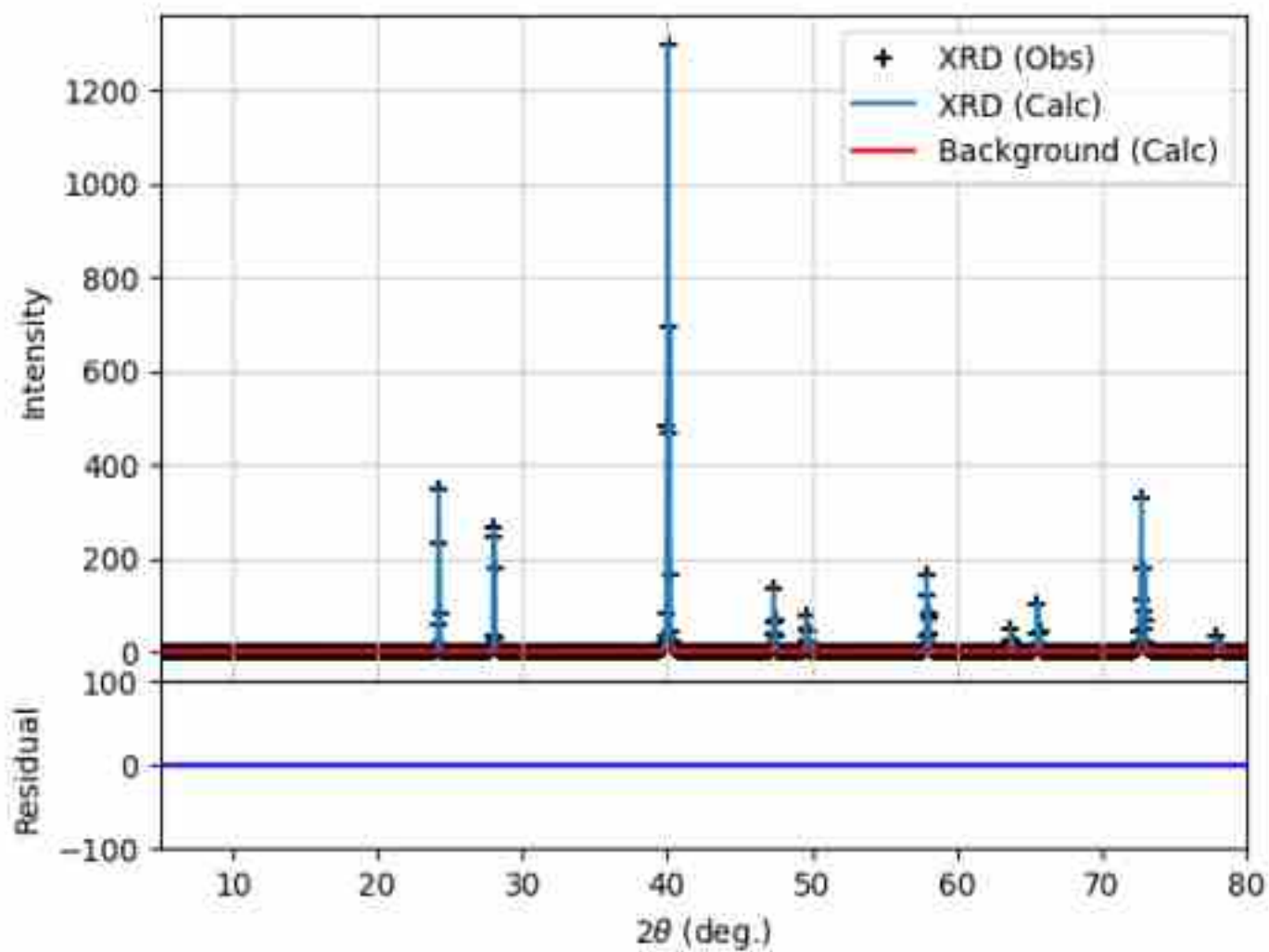
RMSE before RR	Rwp	RMSE after RR
0.004	0.00475	0.00061

Gd₂Zn₂Ga₂



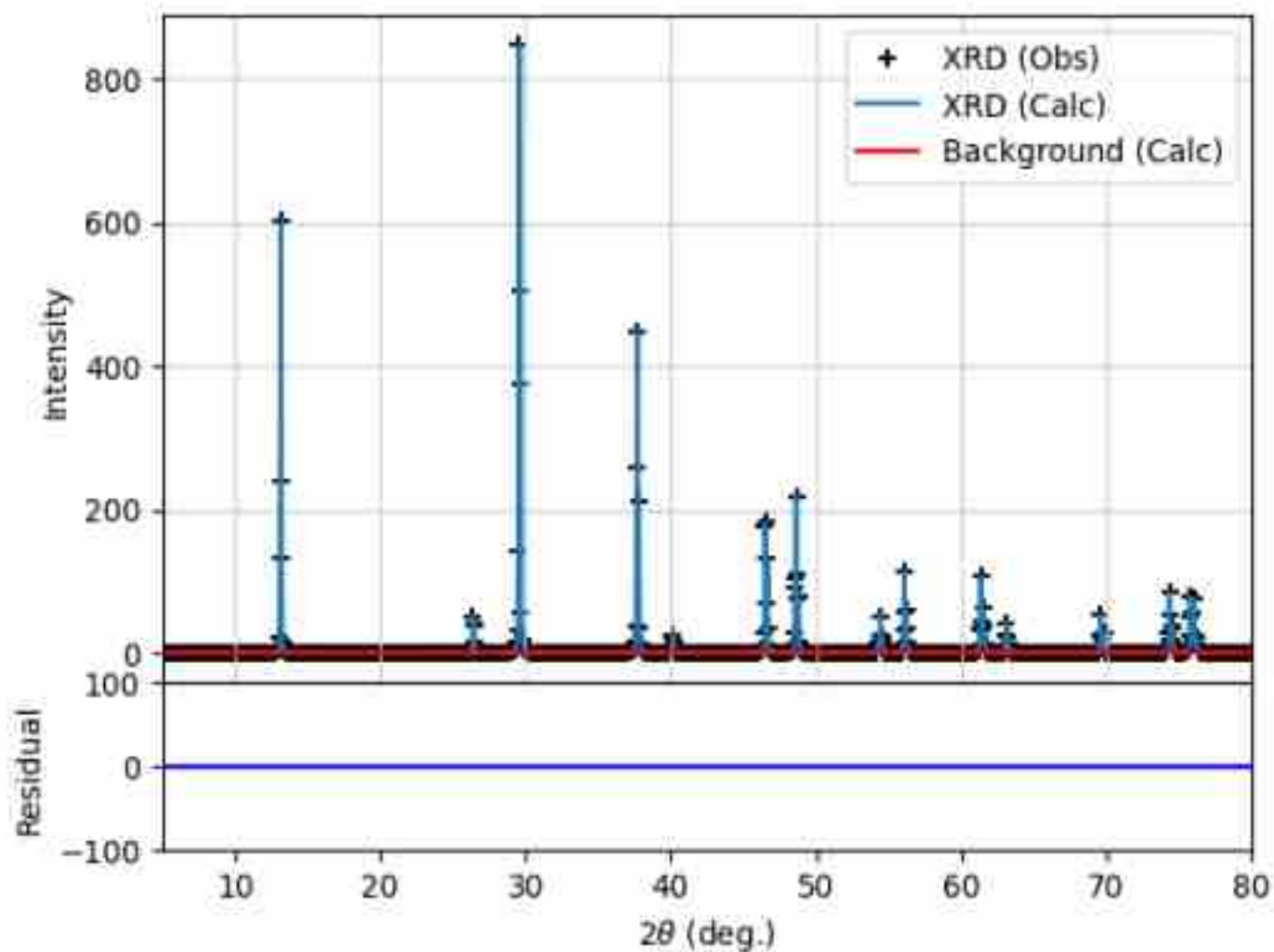
RMSE before RR	Rwp	RMSE after RR
0.004	0.00643	0.0003

Hf1Sn1Pd1



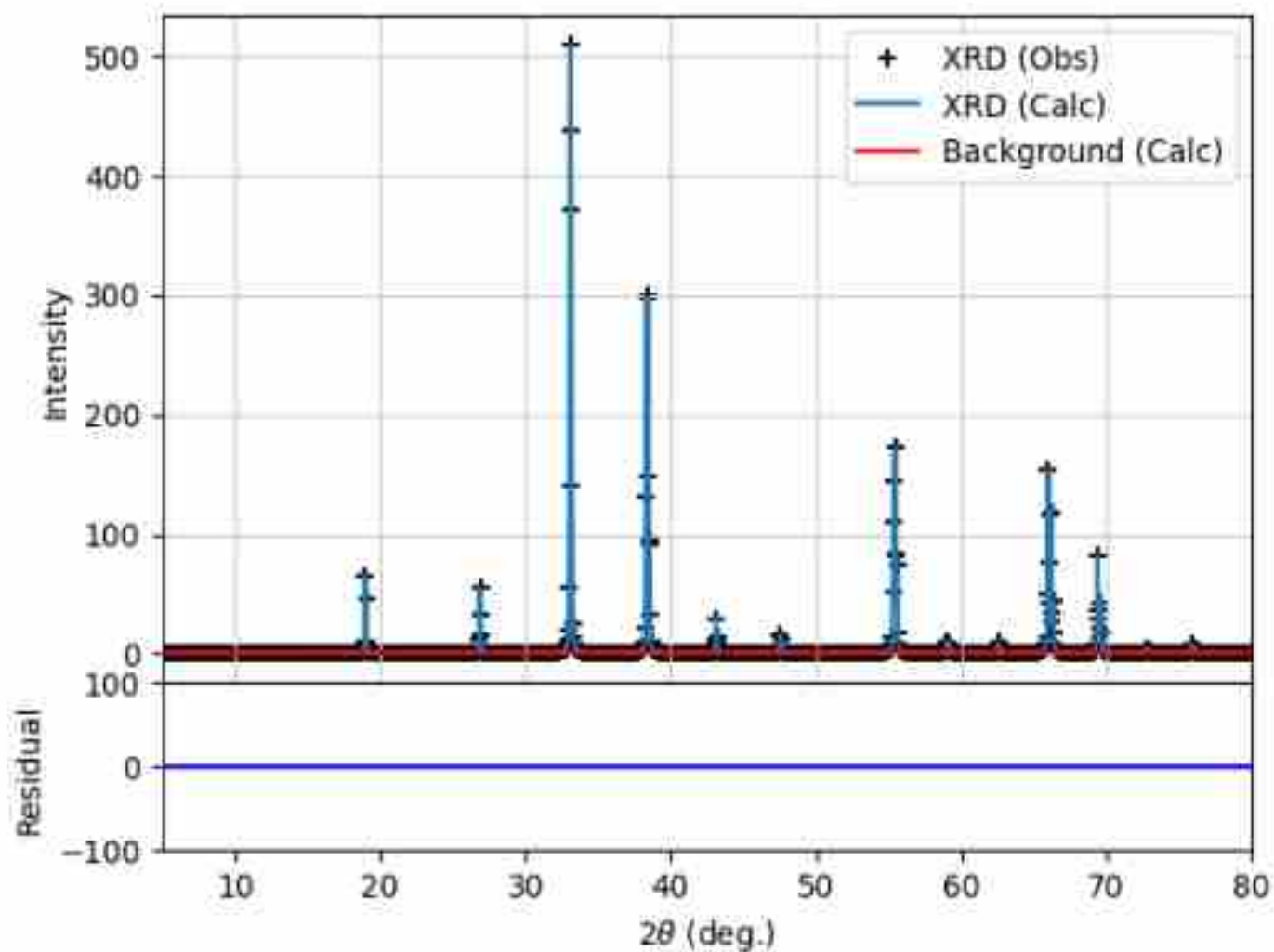
RMSE before RR	Rwp	RMSE after RR
0.004	0.04417	0.0017

Hf1Te1Se1



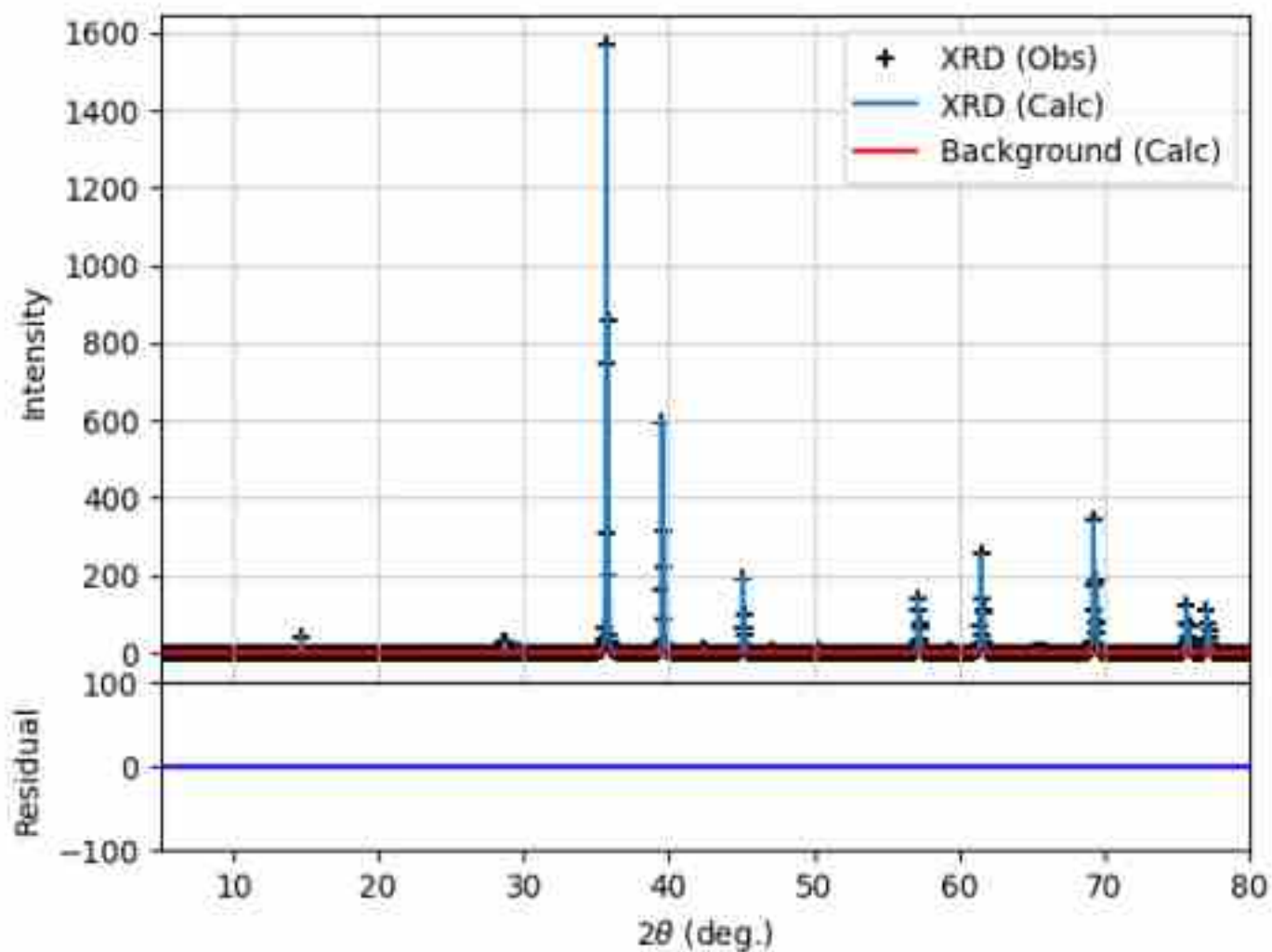
RMSE before RR	Rwp	RMSE after RR
0.004	0.00425	0.00032

Hf1Zr1C2



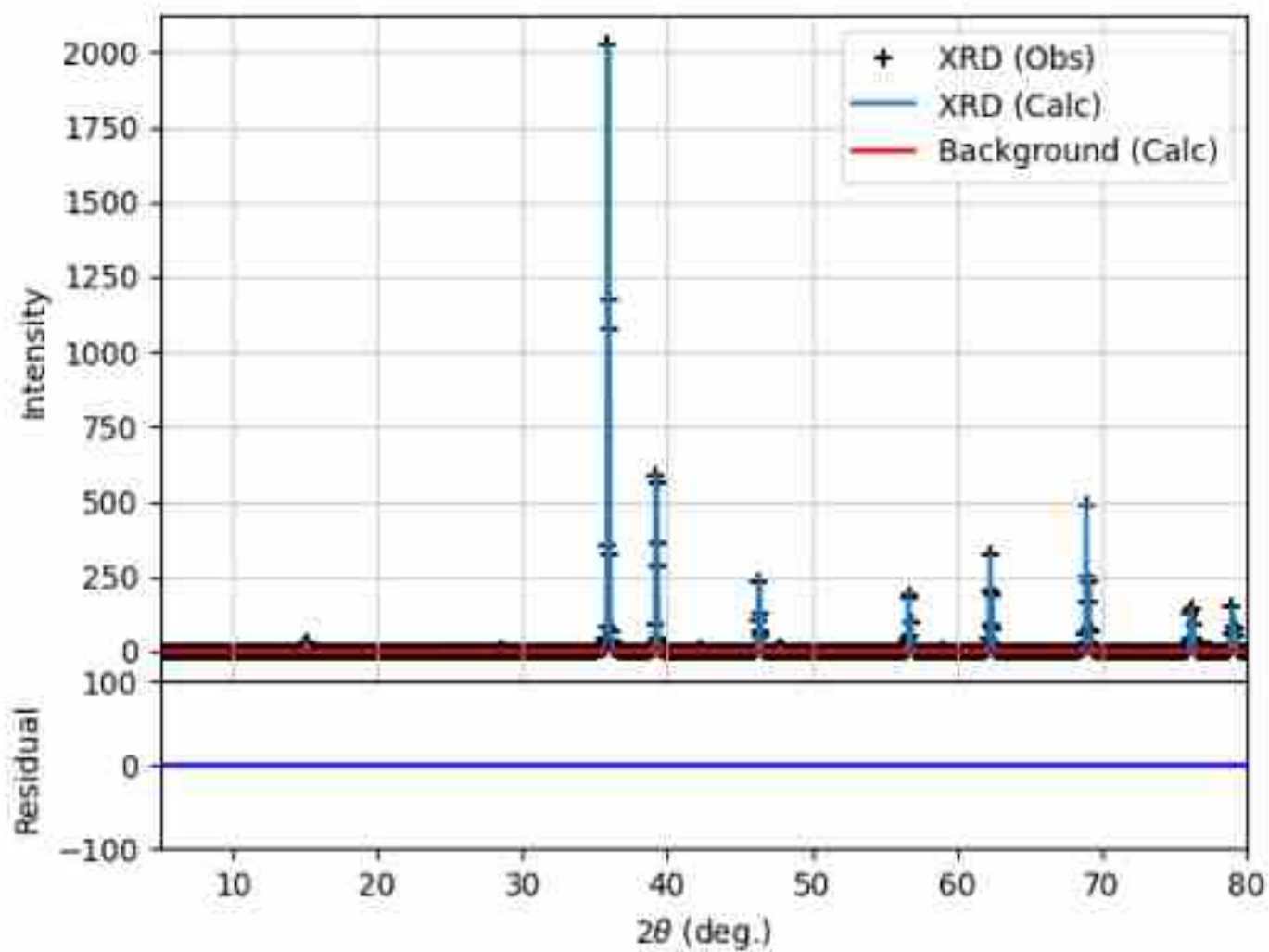
RMSE before RR	Rwp	RMSE after RR
0.004	0.01298	0.00446

Hf2Ag1



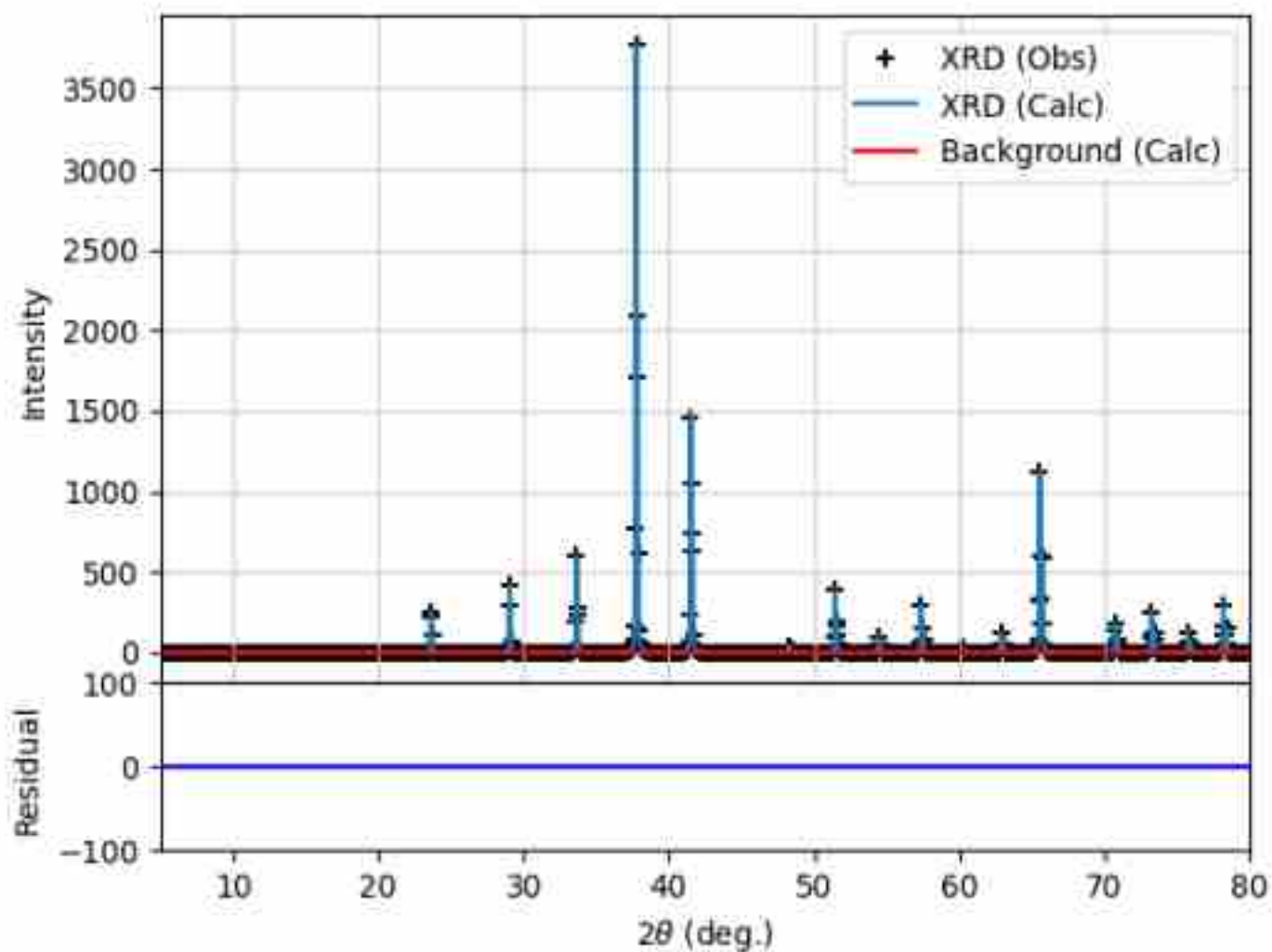
RMSE before RR	Rwp	RMSE after RR
0.004	0.02035	0.00054

Hf2Au1



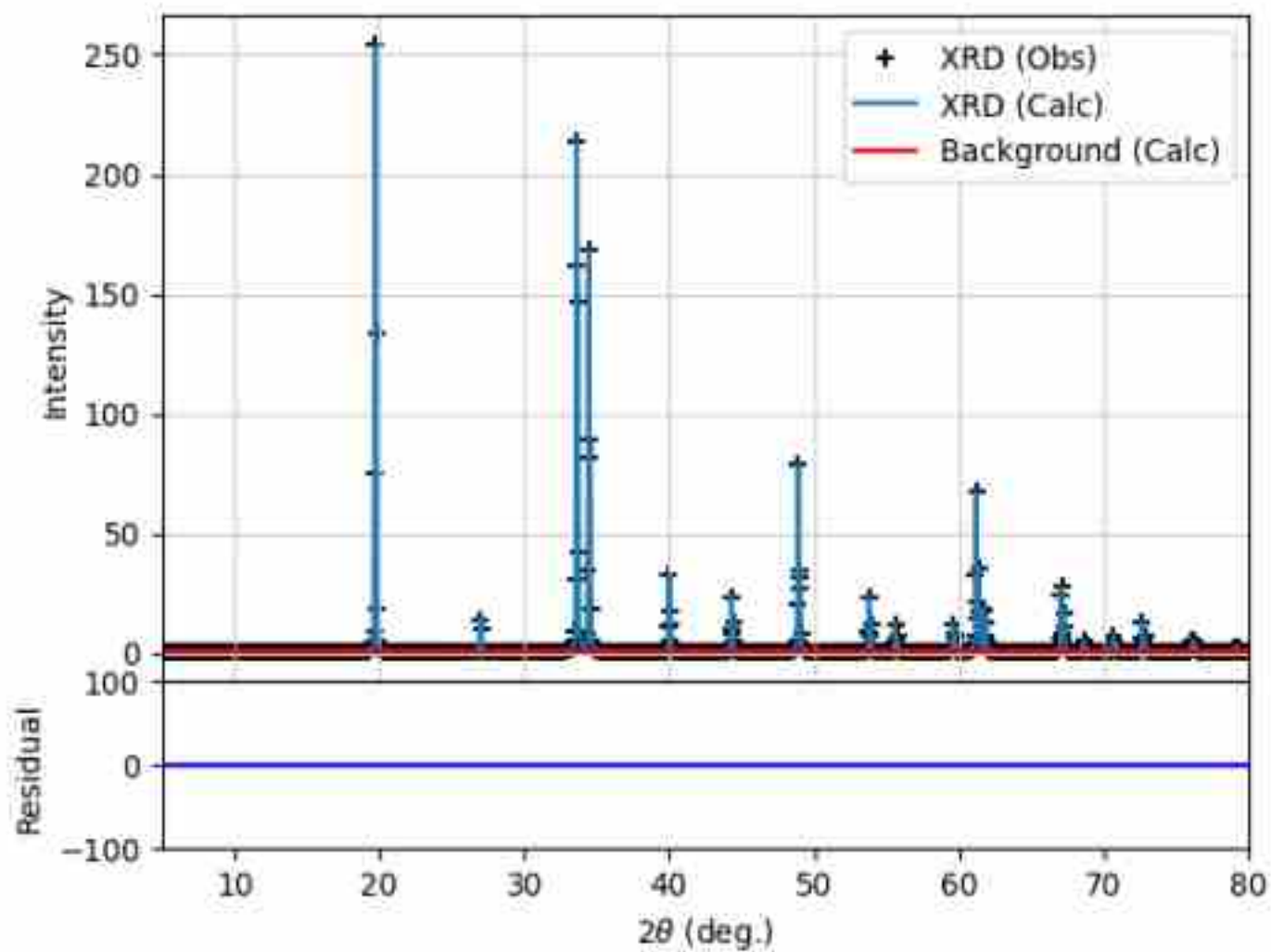
RMSE before RR	Rwp	RMSE after RR
0.004	0.06221	0.00046

Hg4Pd4



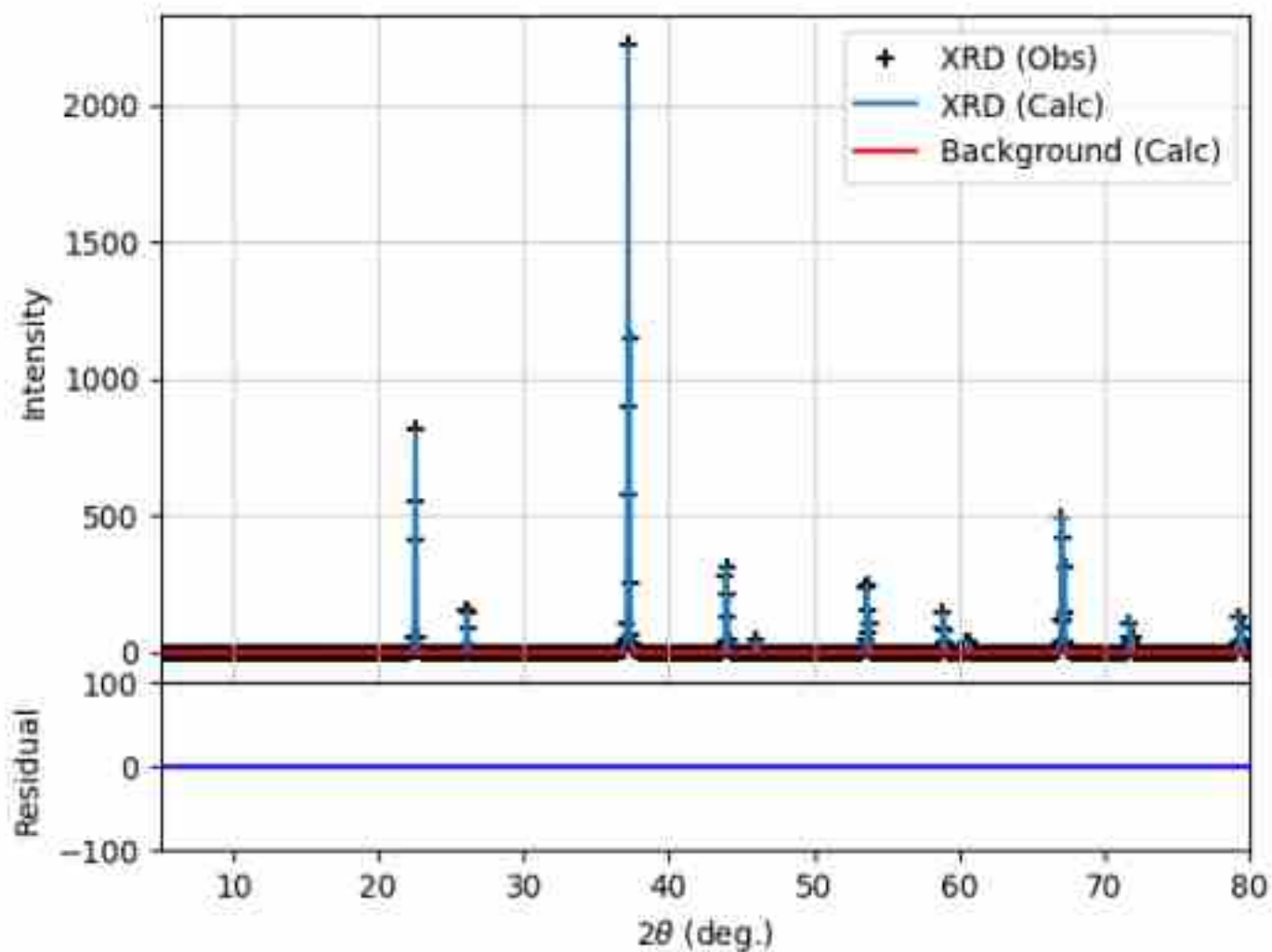
RMSE before RR	Rwp	RMSE after RR
0.04	0.00594	0.00062

Ho1Mg2



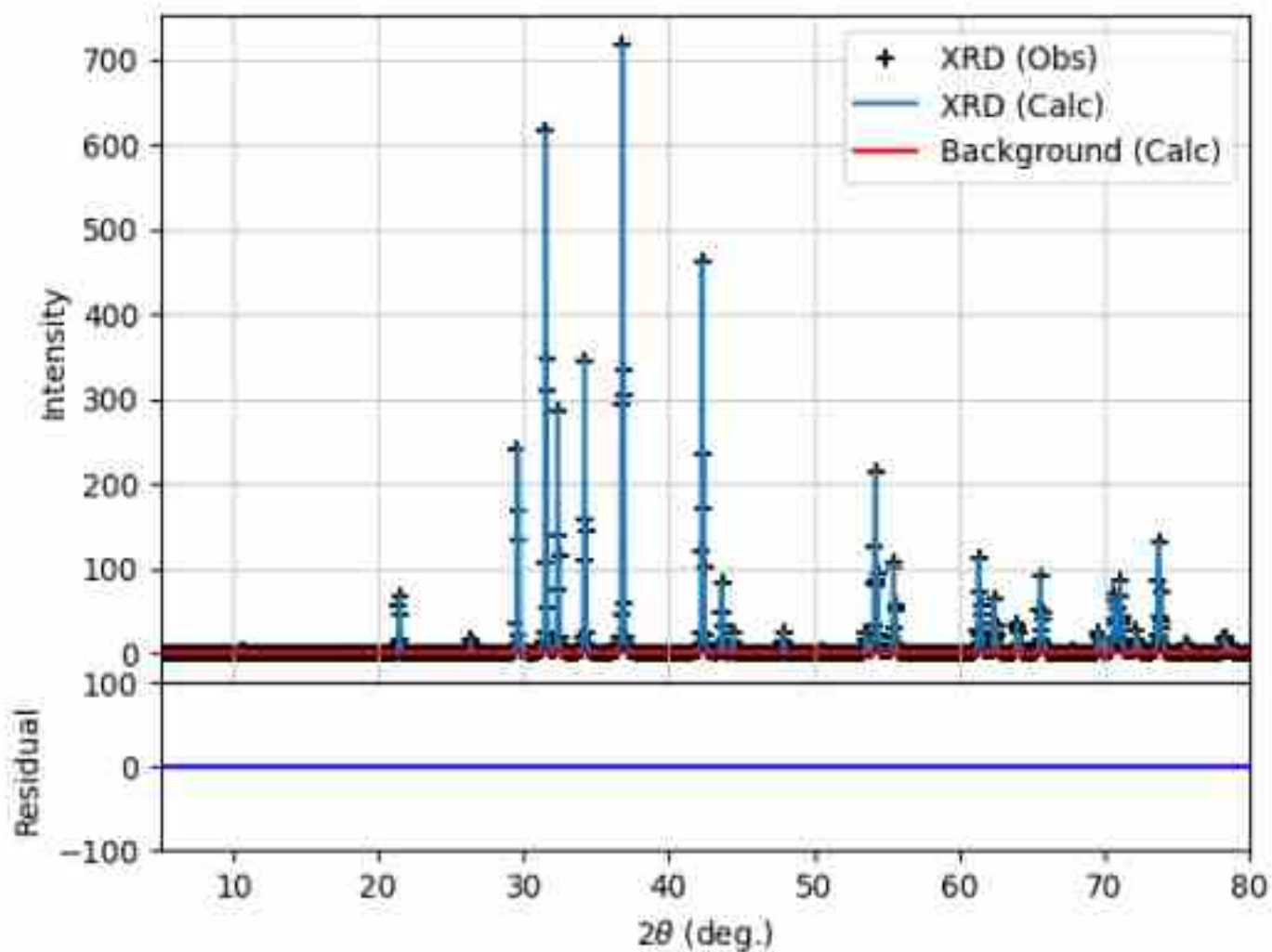
RMSE before RR	Rwp	RMSE after RR
0.004	0.00214	0.00053

Ho1Pb1Au1



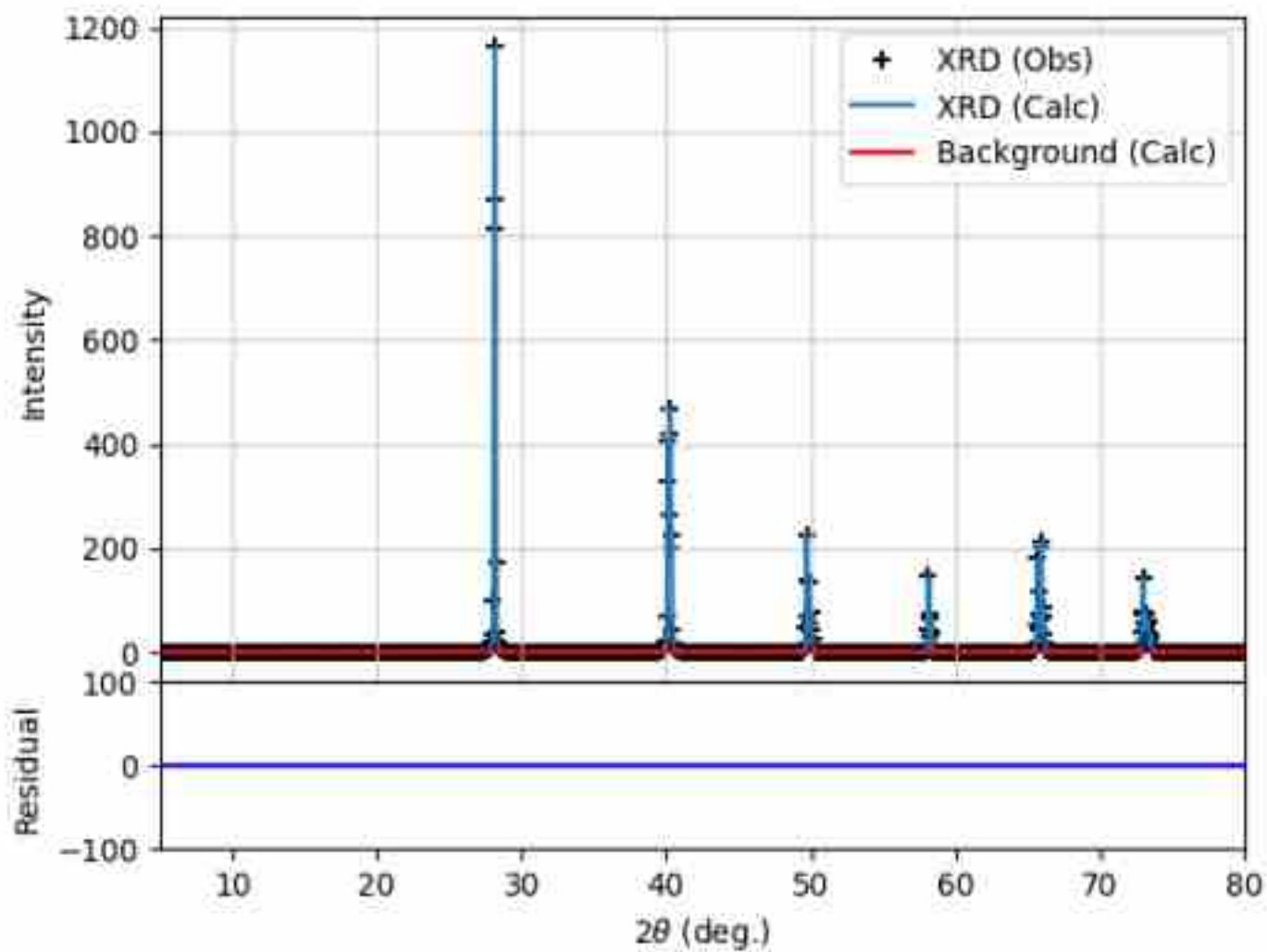
RMSE before RR	Rwp	RMSE after RR
0.004	0.0534	0.00119

Ho₂Zr₂Sb₂



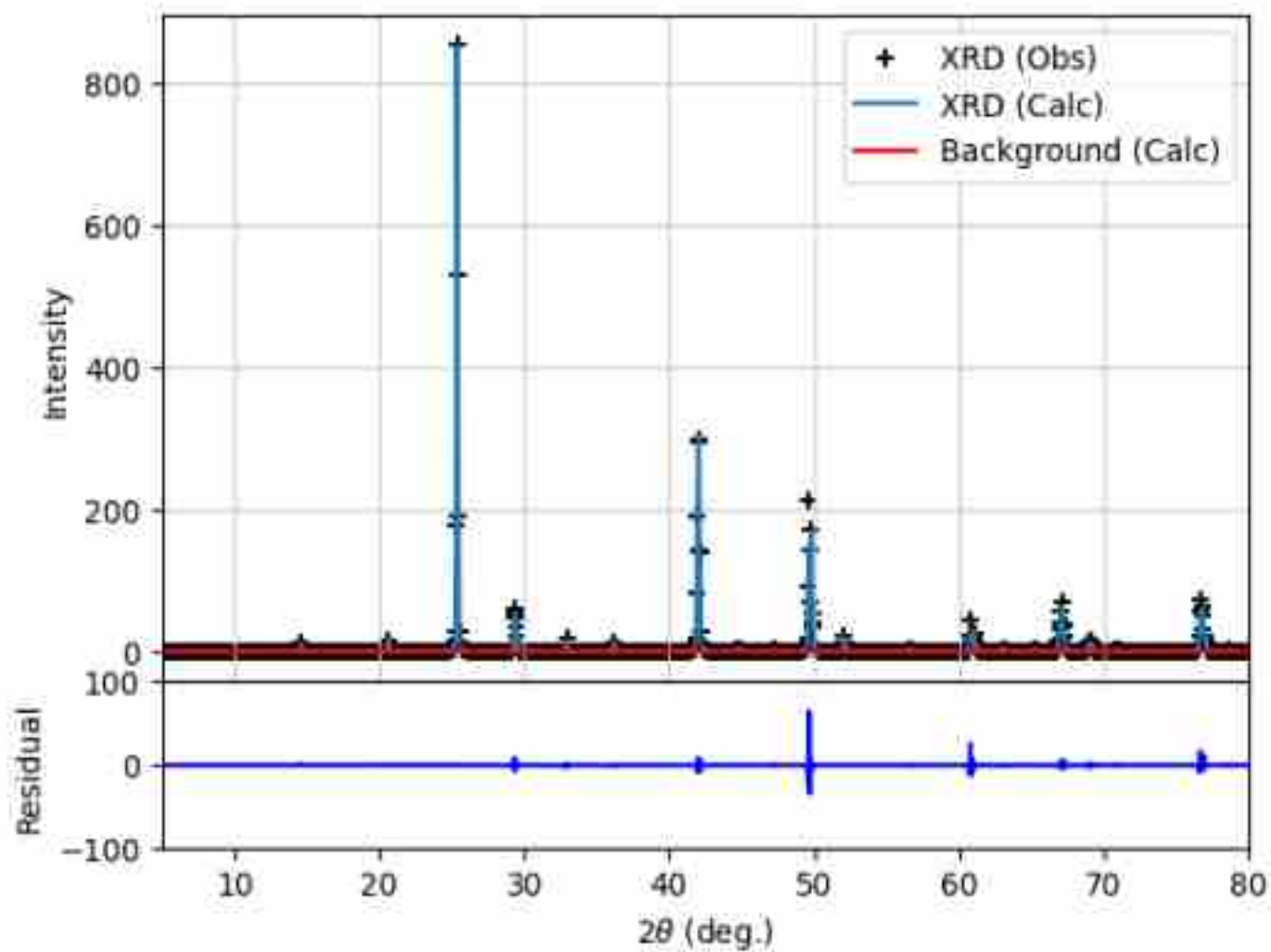
RMSE before RR	Rwp	RMSE after RR
0.004	0.00321	0.00025

In1Sn1Te2



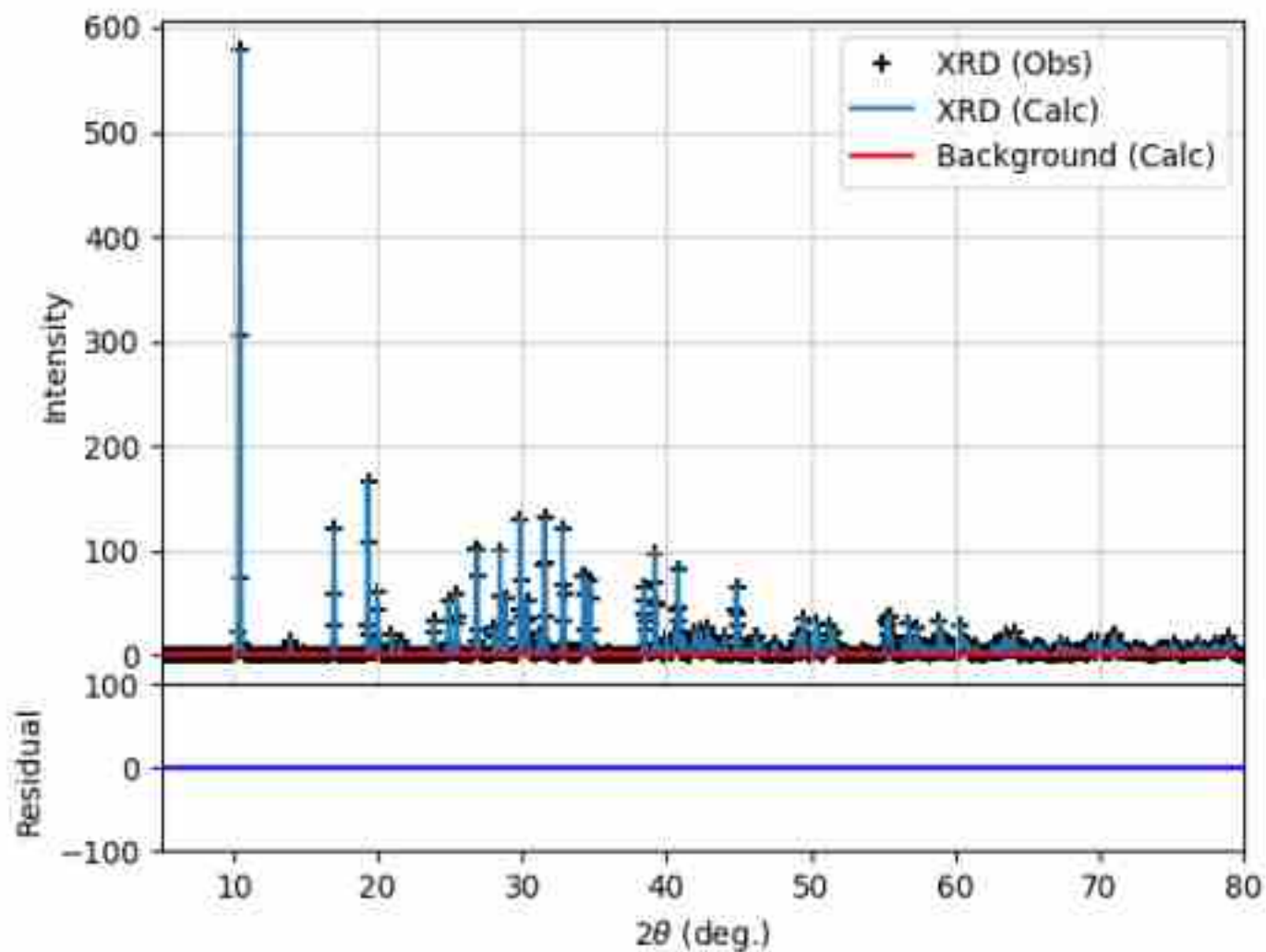
RMSE before RR	Rwp	RMSE after RR
0.004	0.00247	0.0001

In₂As₁P₁



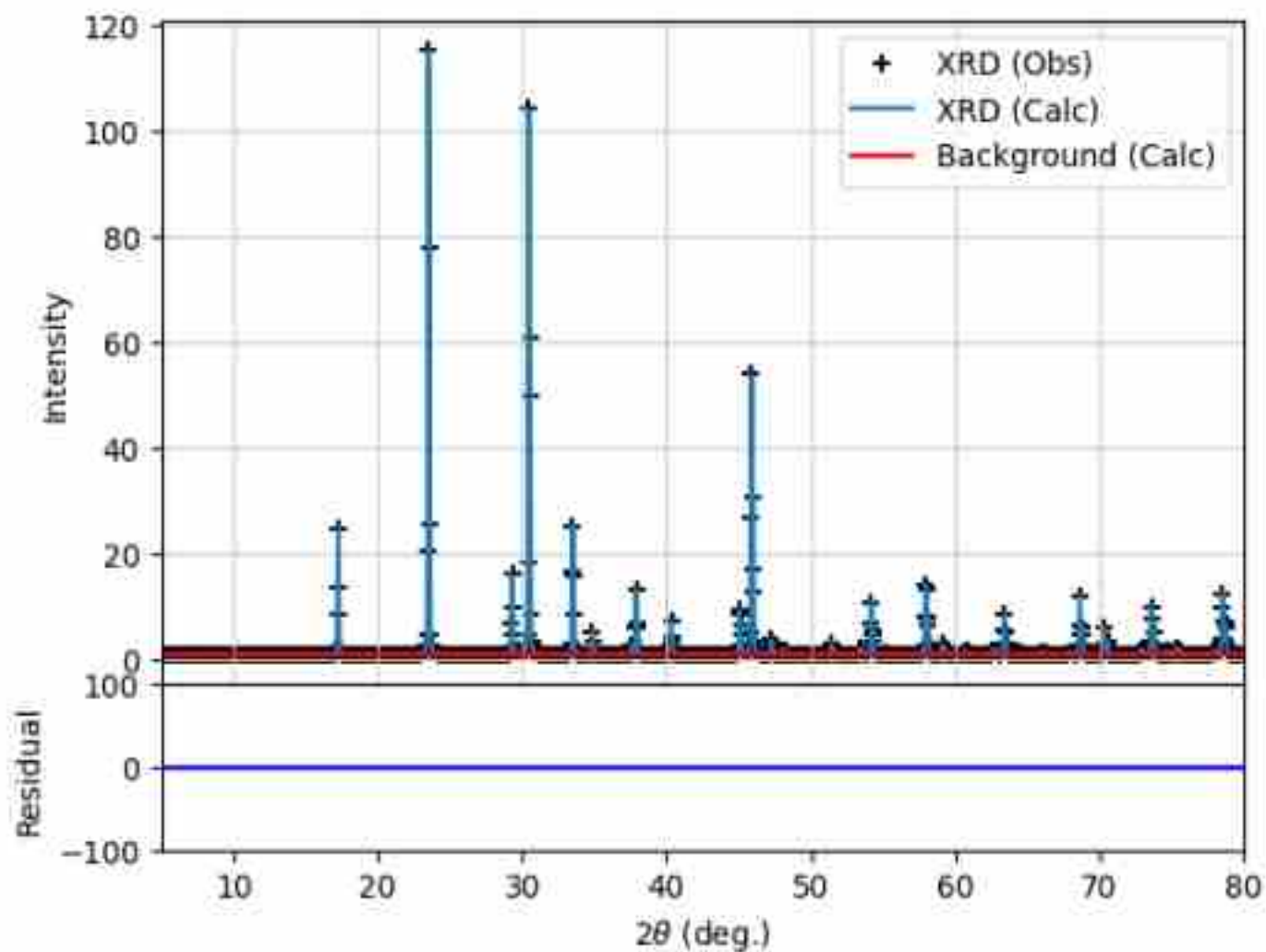
RMSE before RR	Rwp	RMSE after RR
0.004	13.29455	0.00499

K₂La₂Si₂S₈



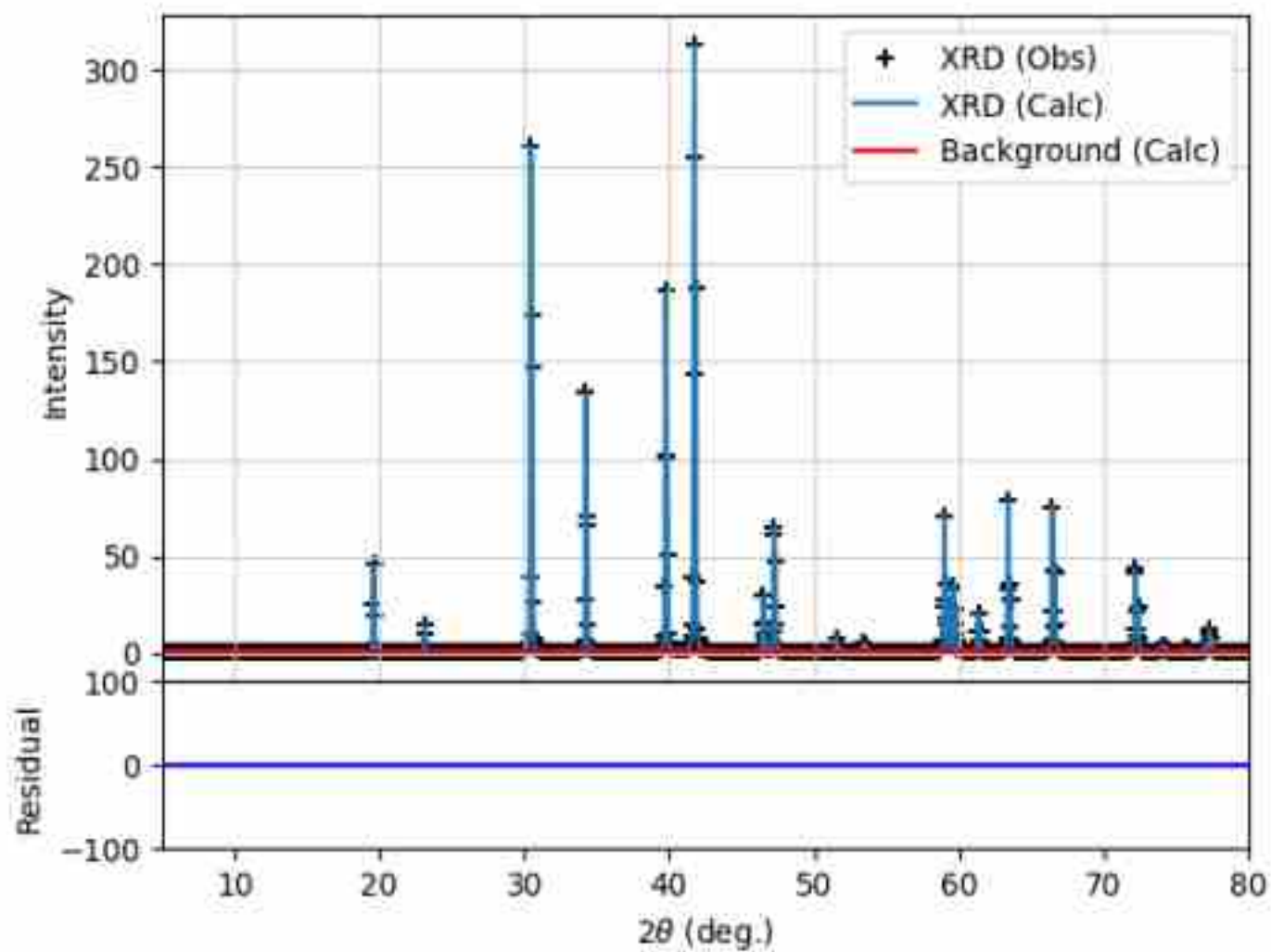
RMSE before RR	Rwp	RMSE after RR
0.04	0.0029	0.00045

K₂P₂H₄O₈



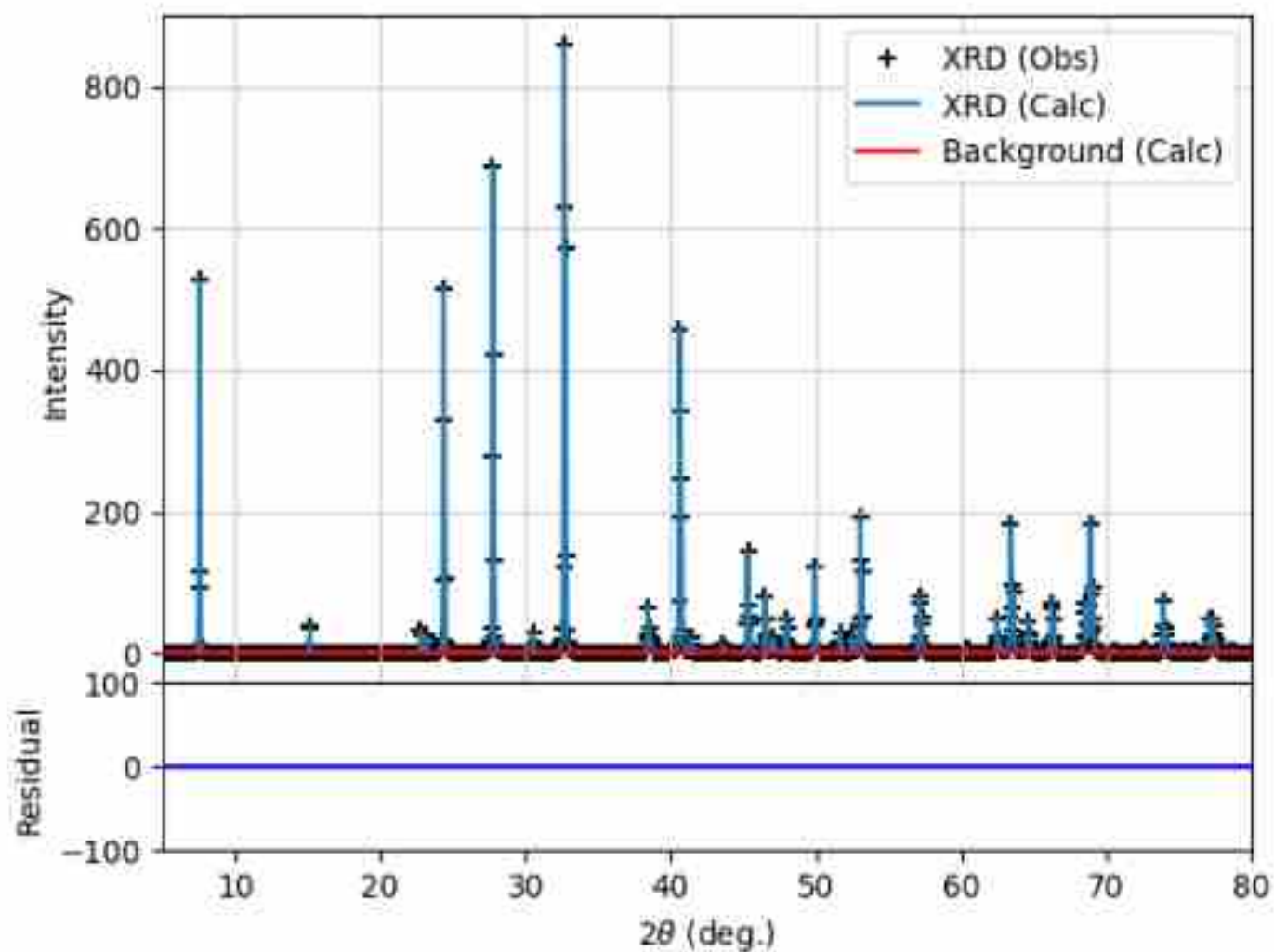
RMSE before RR	Rwp	RMSE after RR
0.04	0.08987	None

La1Al1Cu1Ni3



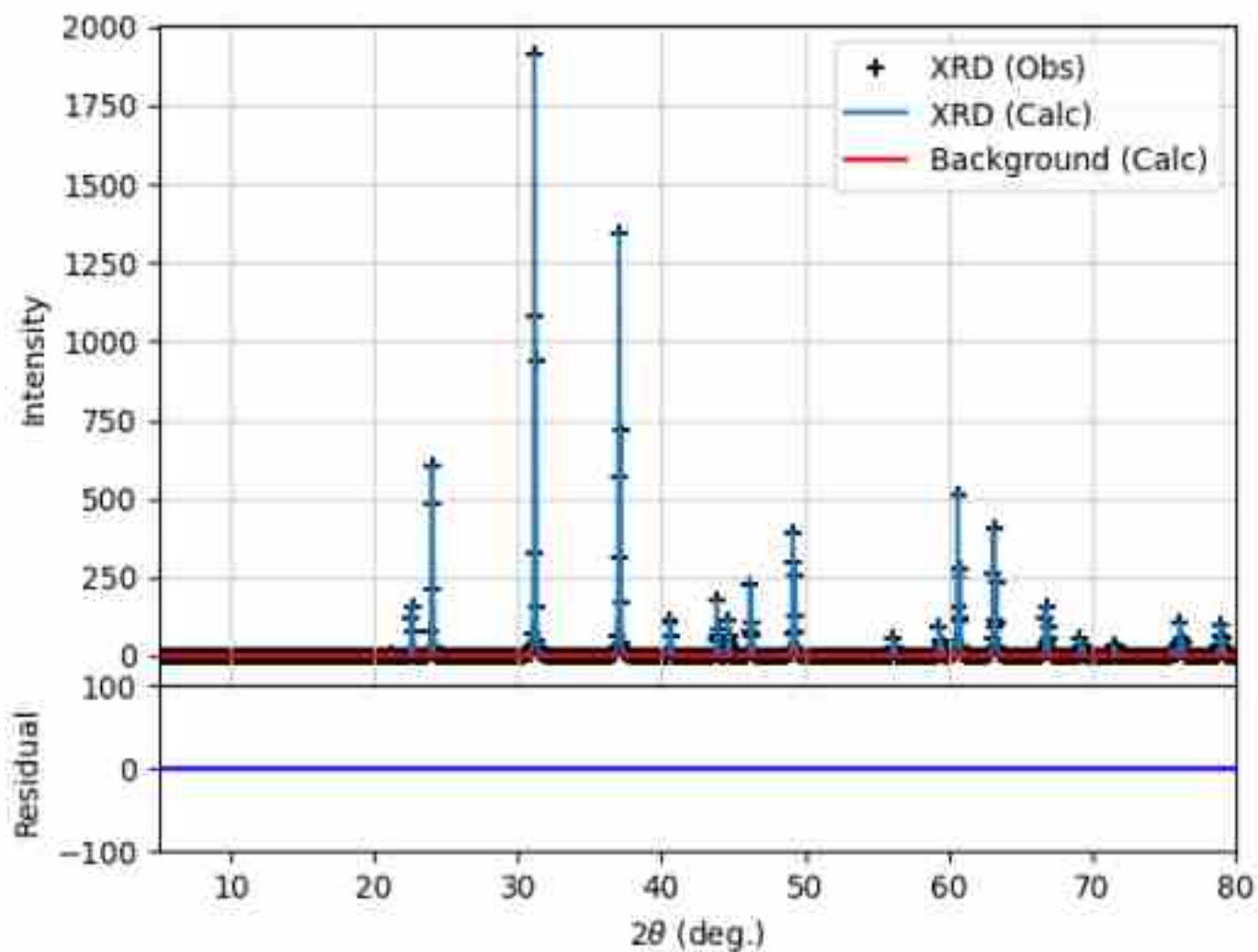
RMSE before RR	Rwp	RMSE after RR
0.004	0.0027	0.00048

La₂Ge₂I₂



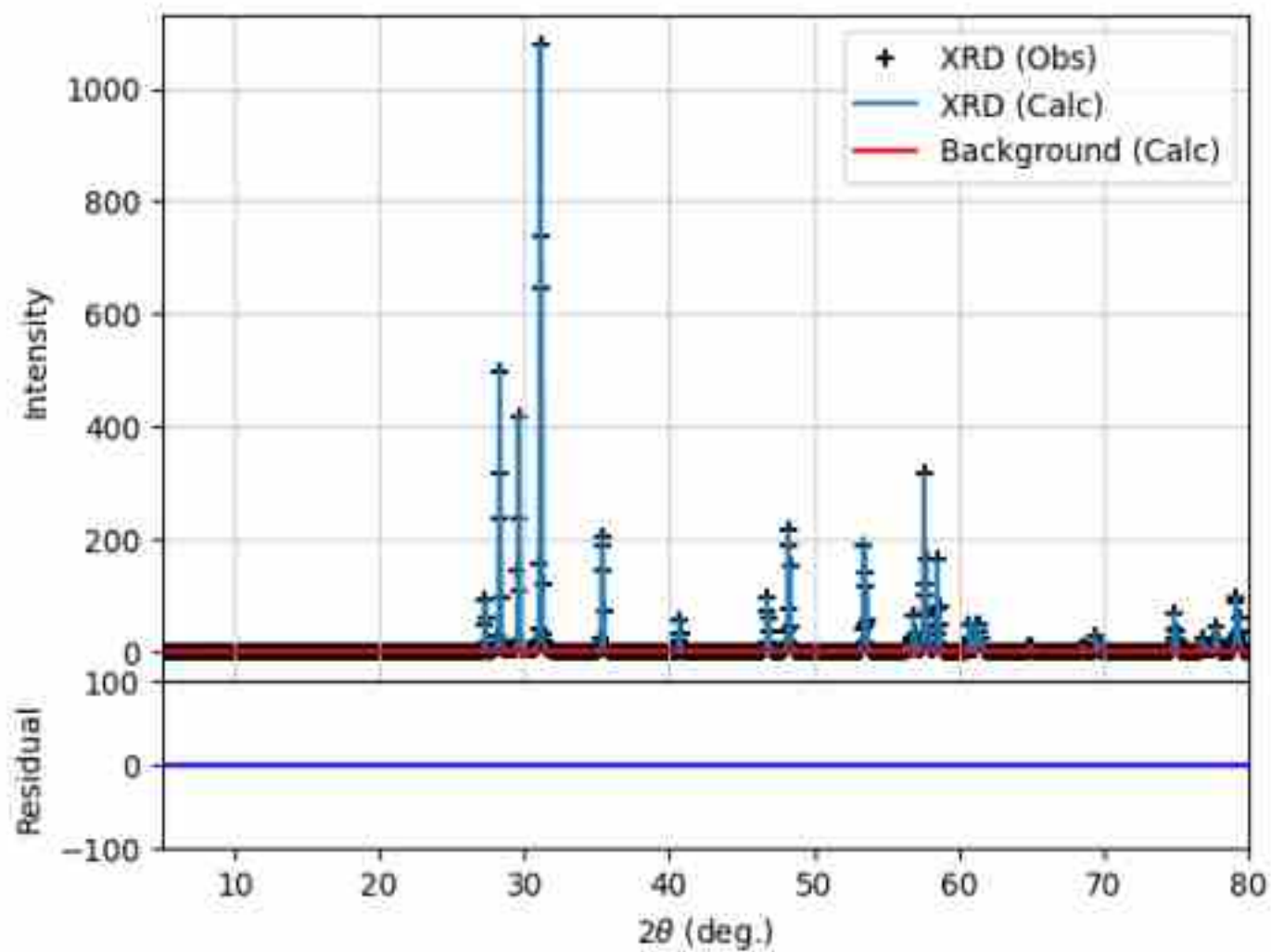
RMSE before RR	Rwp	RMSE after RR
0.04	0.0041	0.00046

La₂Tl₂Zn₂



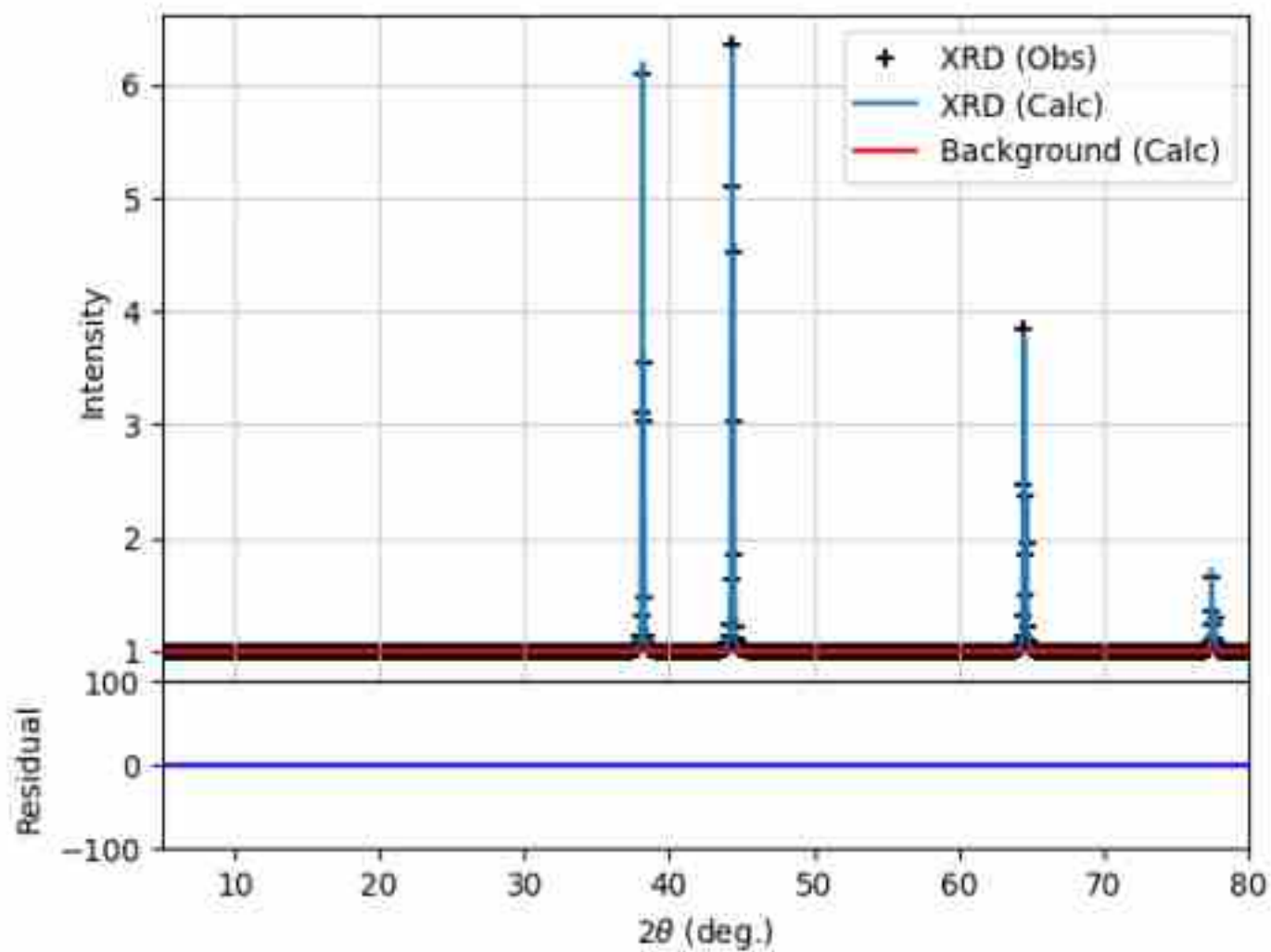
RMSE before RR	Rwp	RMSE after RR
0.004	0.00521	0.00046

La4



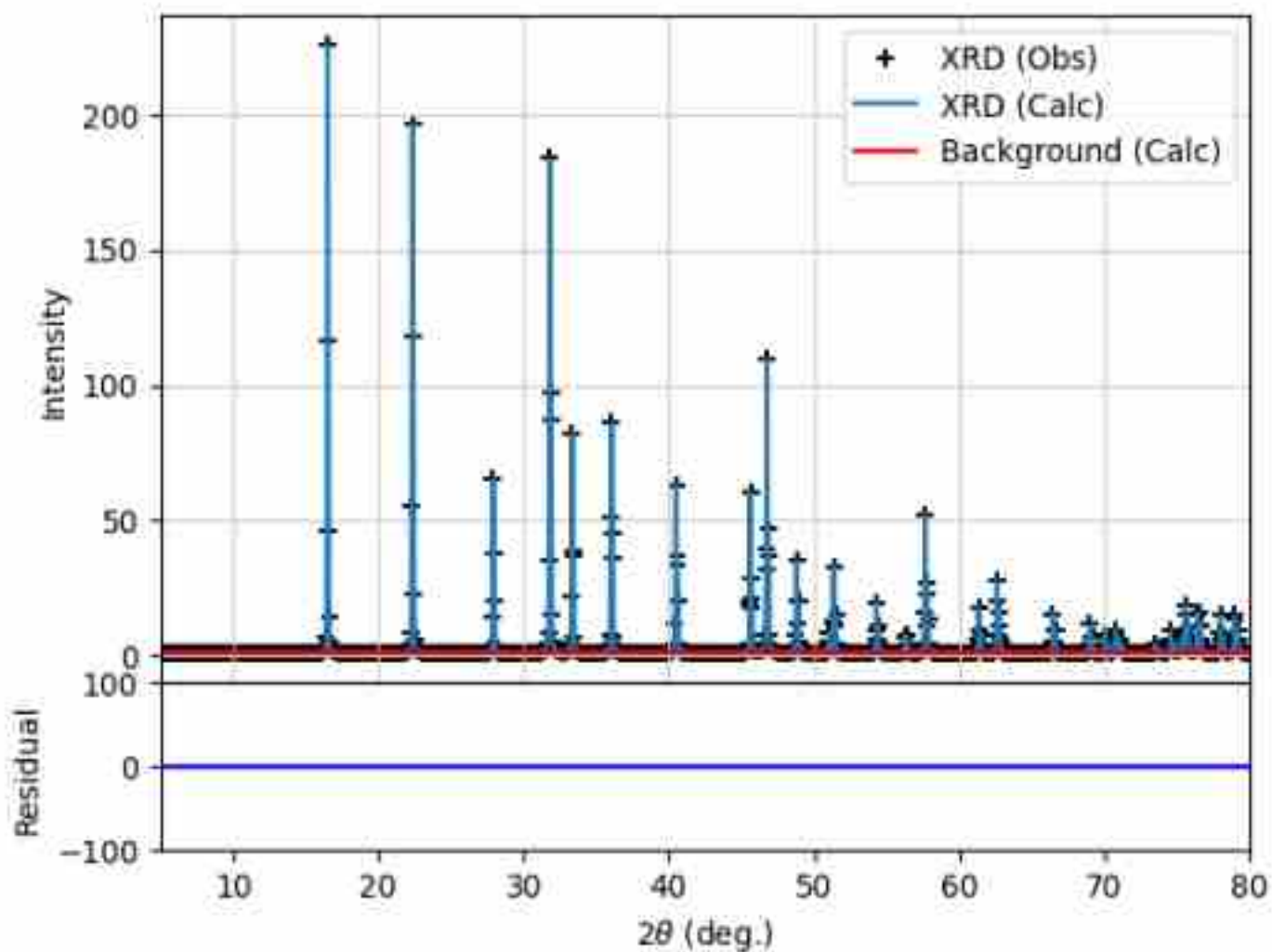
RMSE before RR	Rwp	RMSE after RR
0.004	0.00342	0.0002

Li1F1



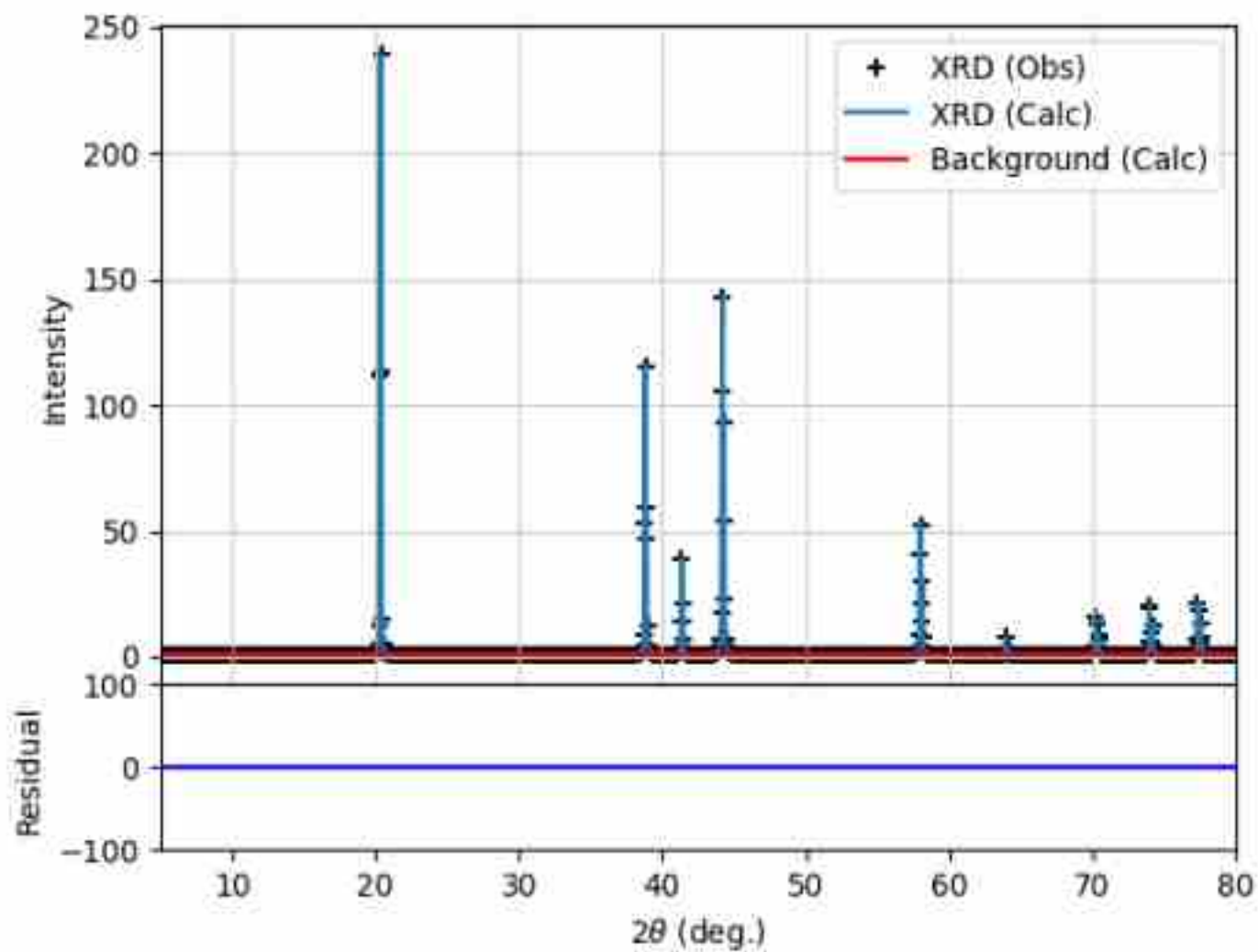
RMSE before RR	Rwp	RMSE after RR
0.004	0.25948	0.0018

Li1Gd1S2



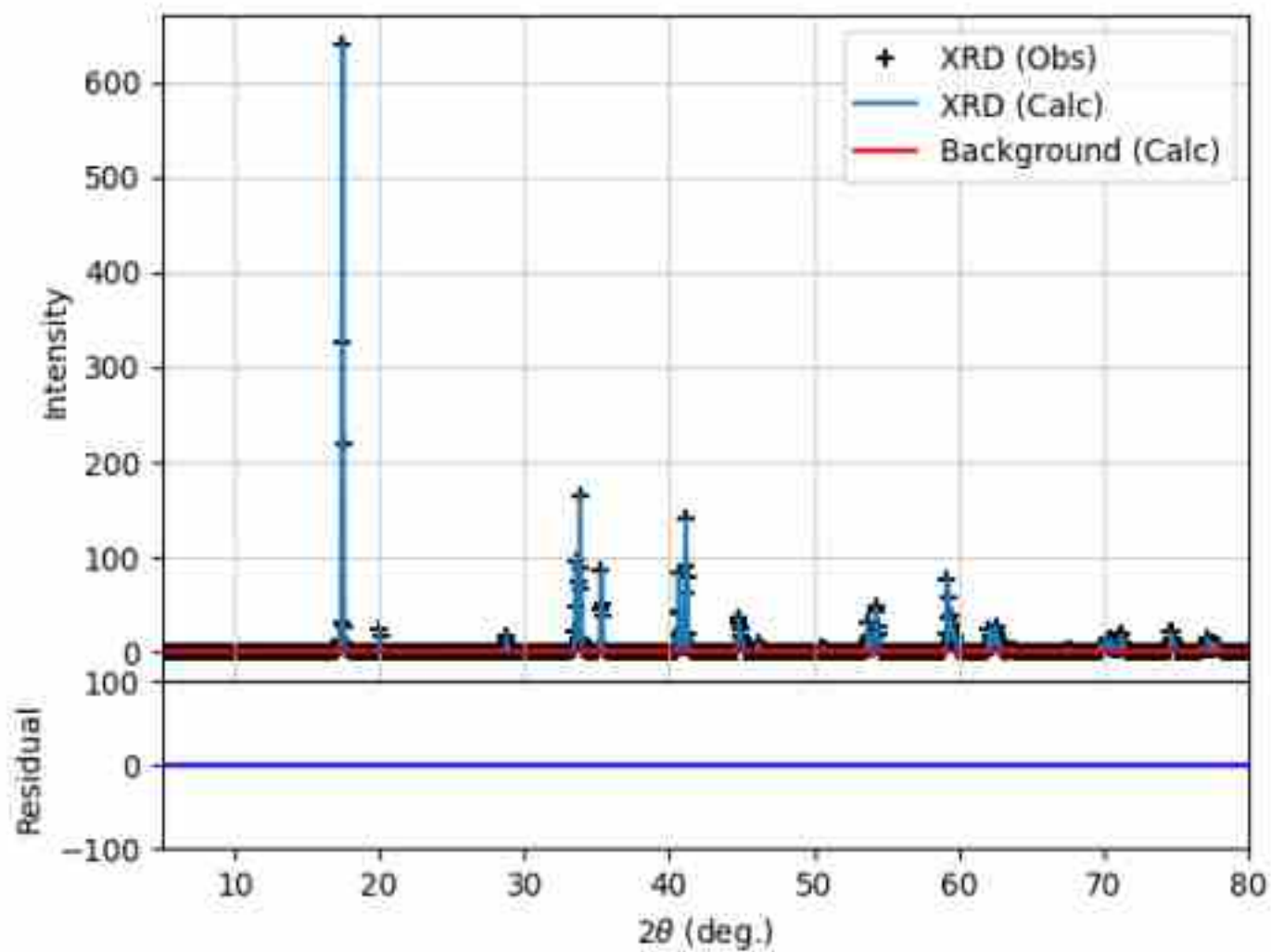
RMSE before RR	Rwp	RMSE after RR
0.004	0.0769	0.00559

Li1Rh1



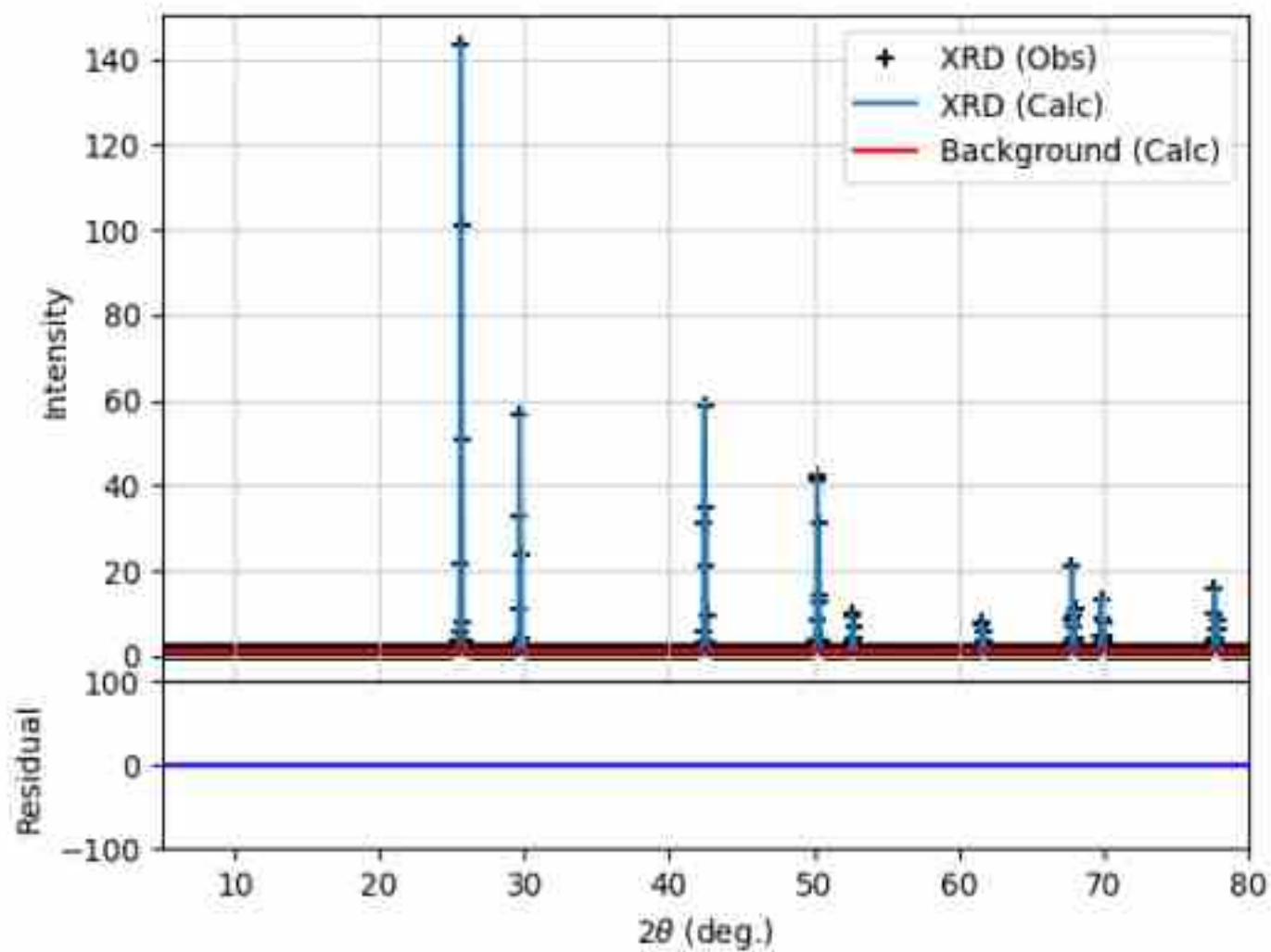
RMSE before RR	Rwp	RMSE after RR
0.004	0.00196	0.00228

Li₂Nb₂Fe₂O₈



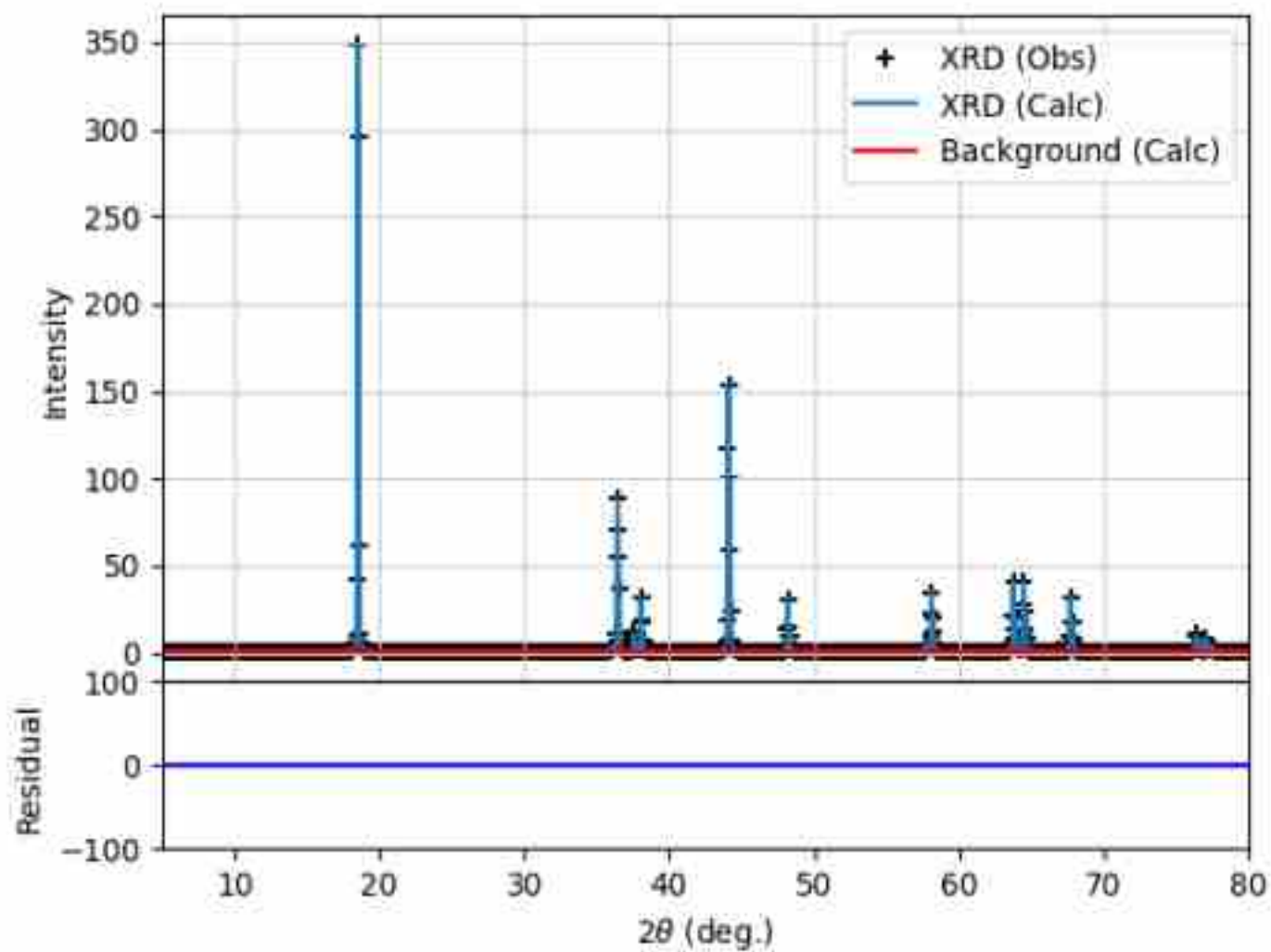
RMSE before RR	Rwp	RMSE after RR
0.04	0.00202	0.00085

Li₂Se1



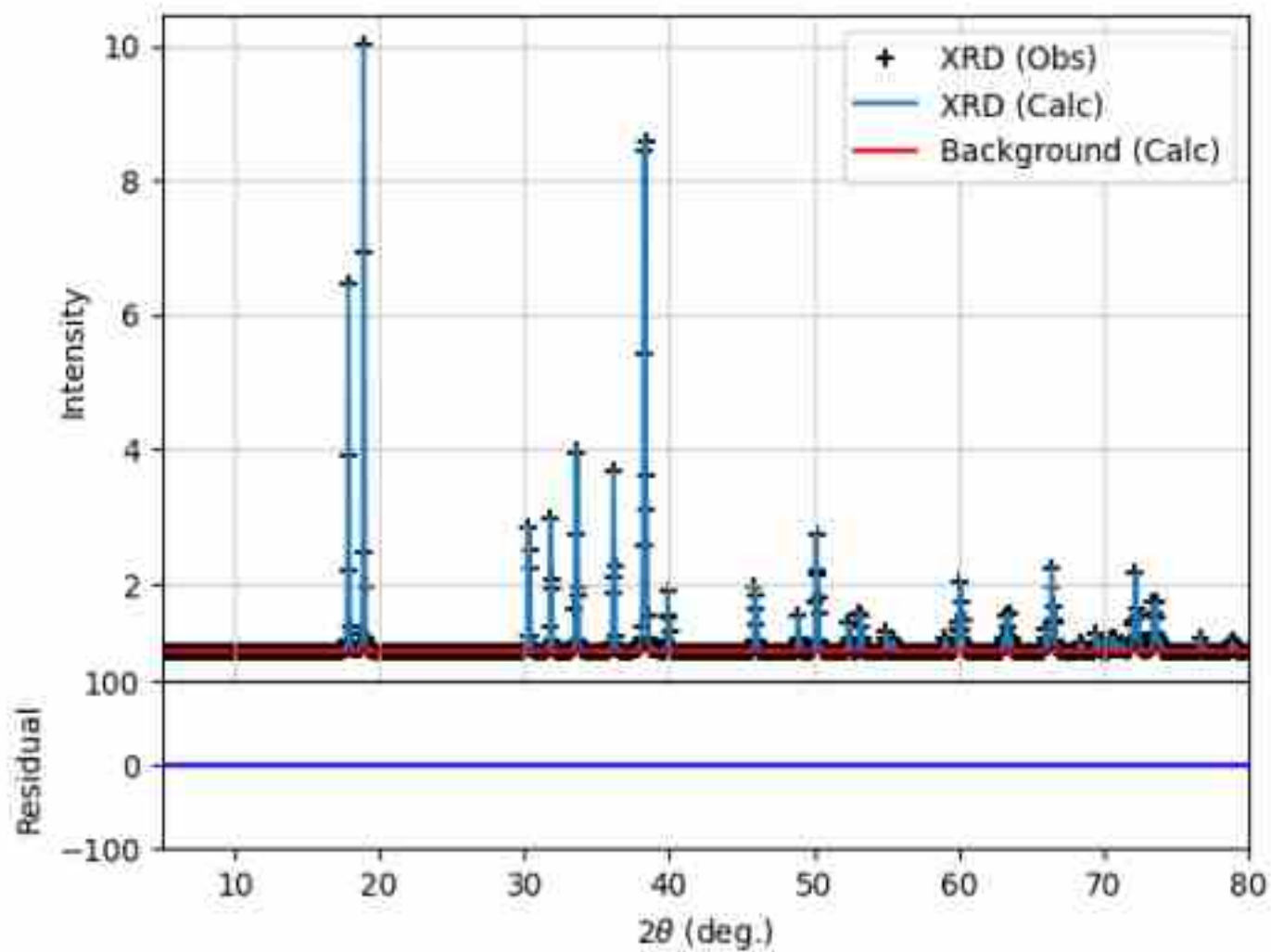
RMSE before RR	Rwp	RMSE after RR
0.004	0.00042	0.00113

Li₃Cu₁Ni₃O₈



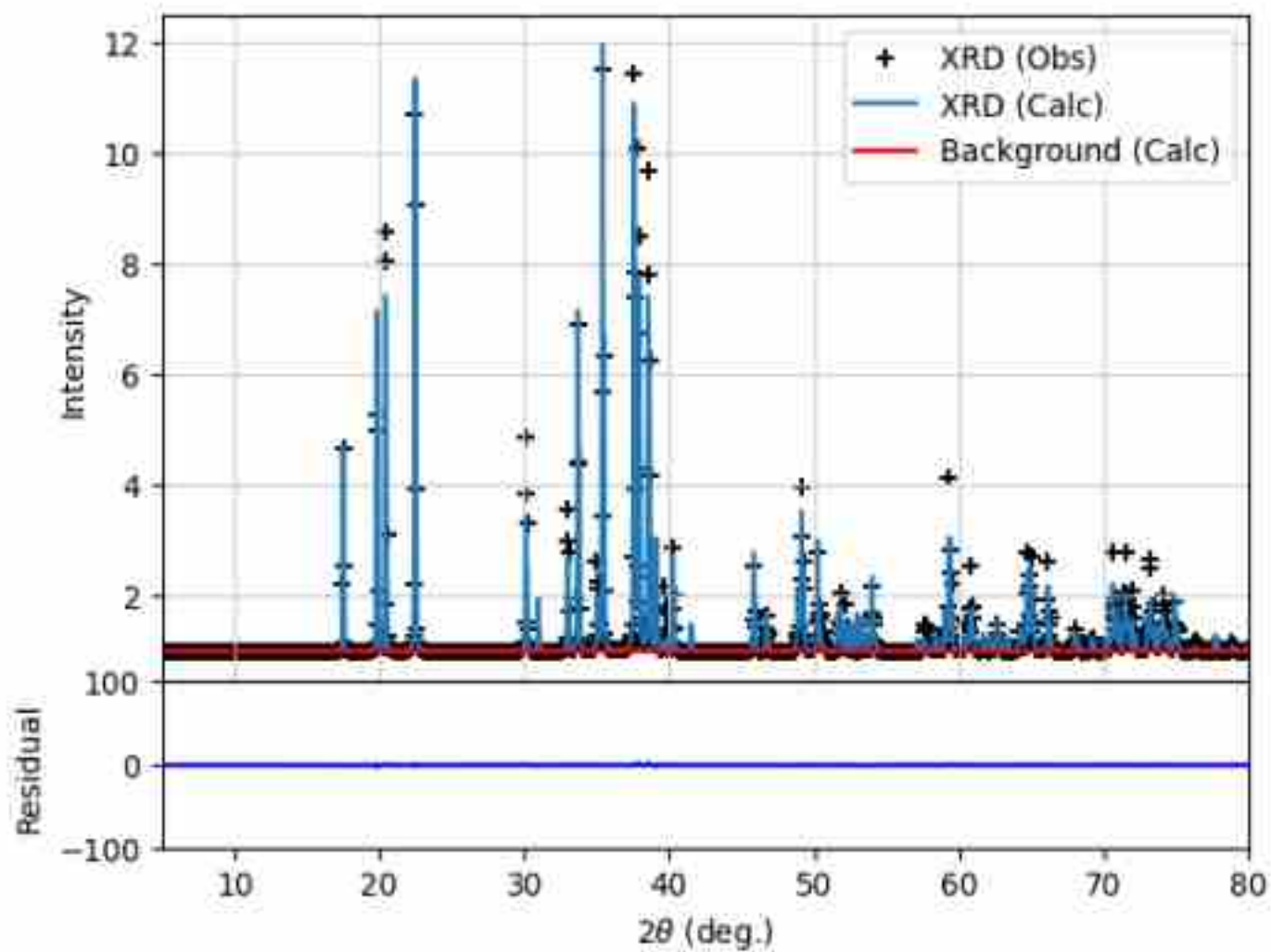
RMSE before RR	Rwp	RMSE after RR
0.04	0.00377	0.00194

Li₃MgI



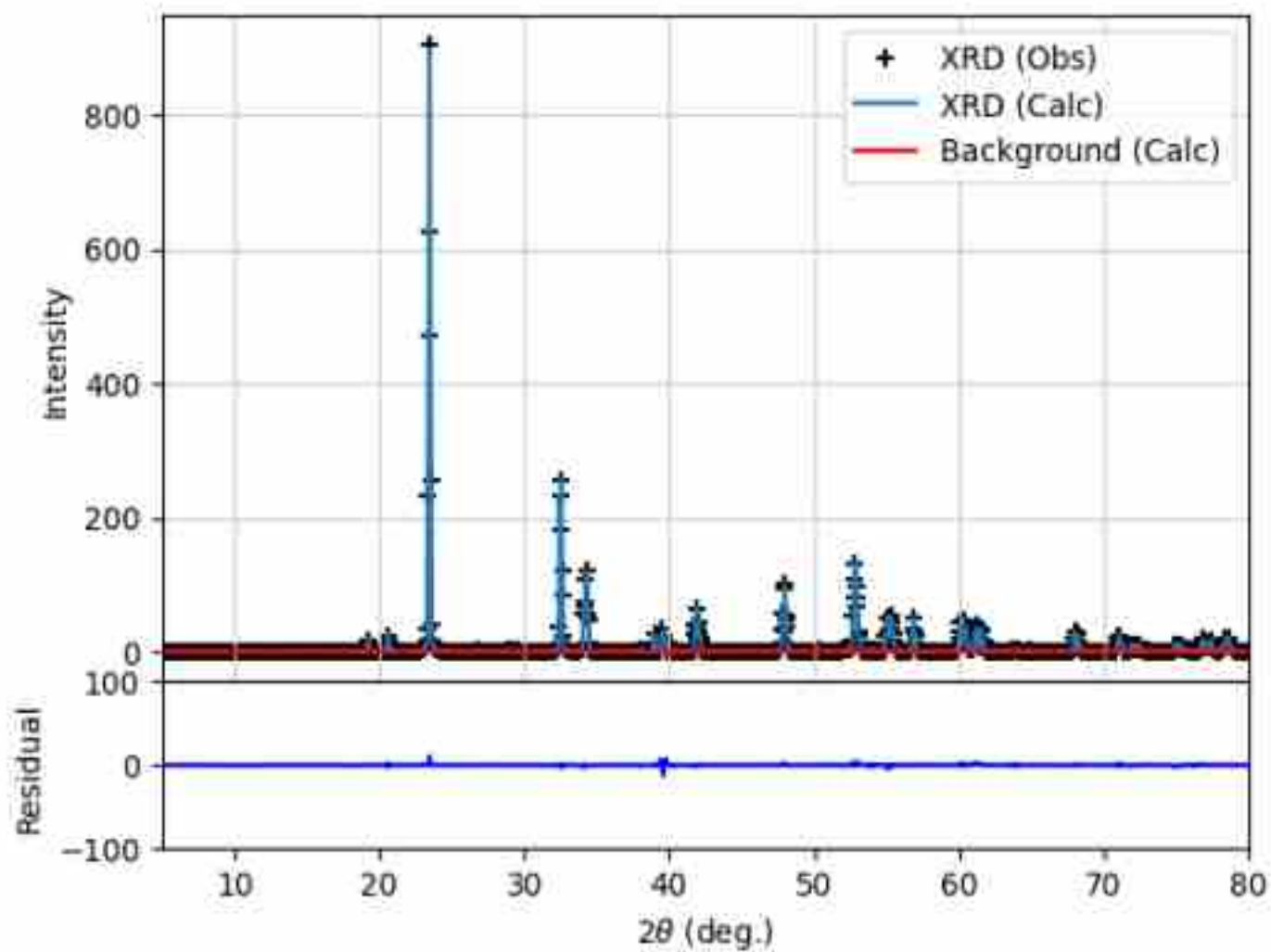
RMSE before RR	Rwp	RMSE after RR
0.004	0.00058	0.00218

Li₃Mg₃



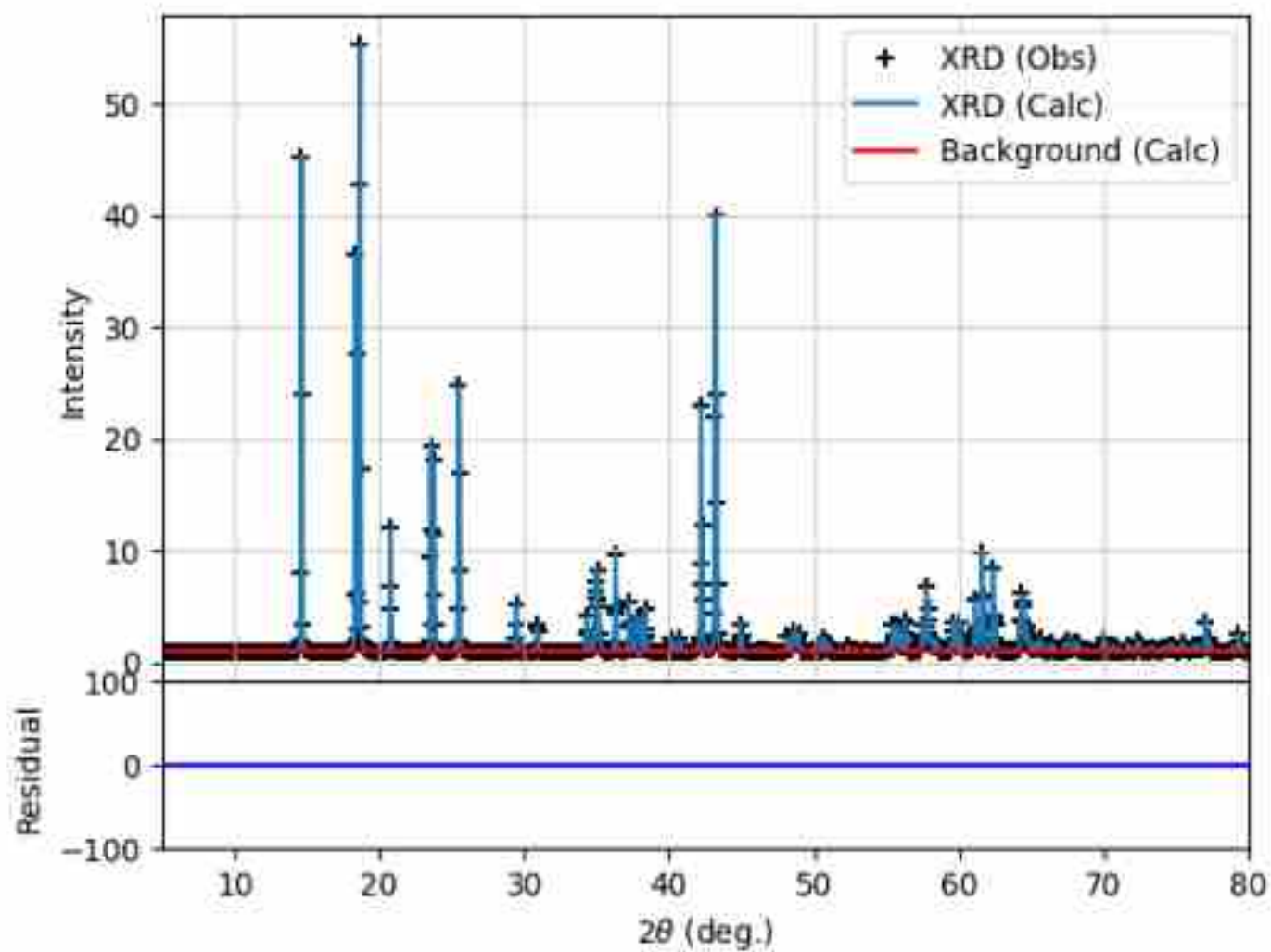
RMSE before RR	Rwp	RMSE after RR
0.004	10.43819	0.07776

Li₃ZrNbTe₂O₁₂



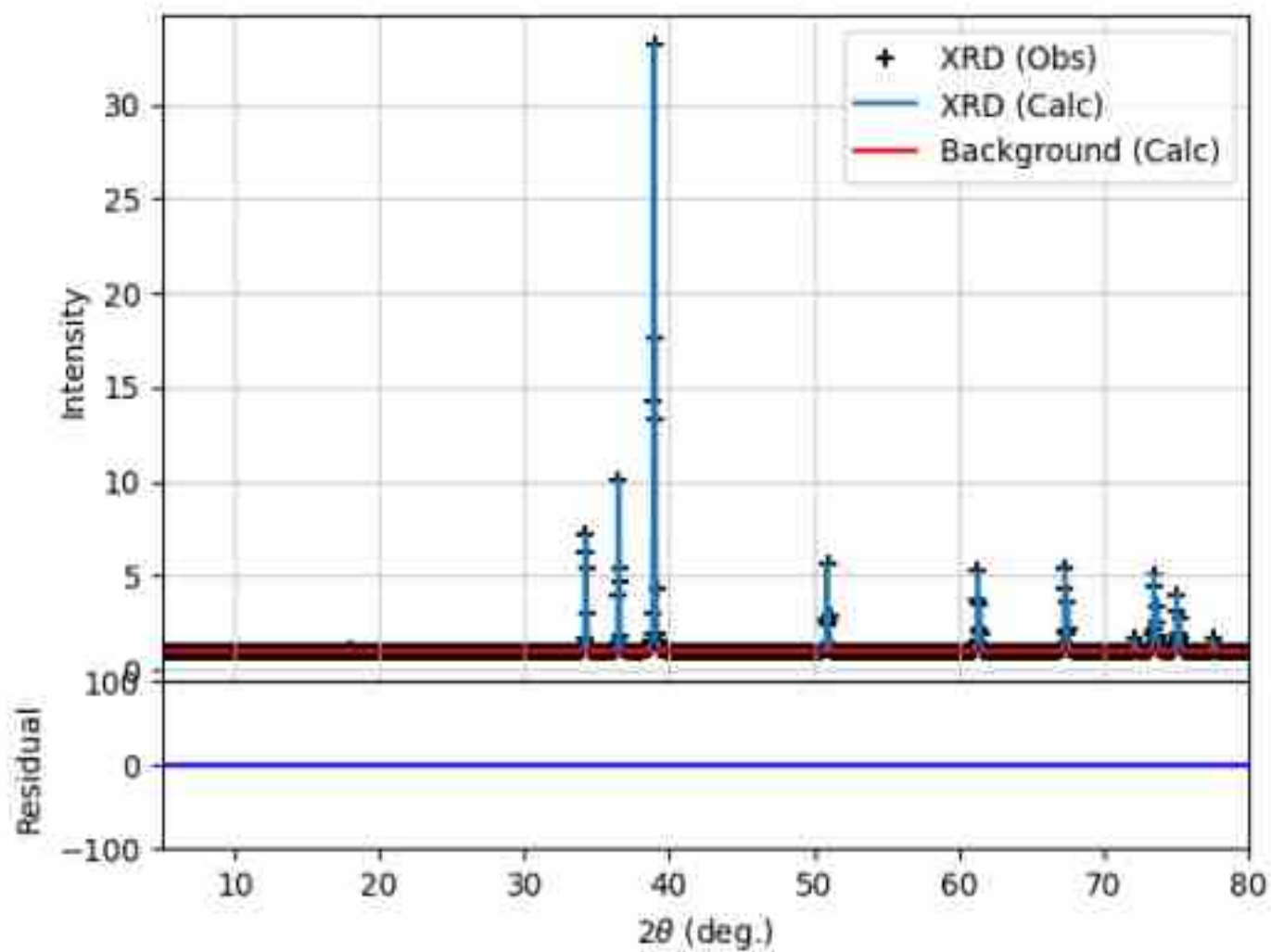
RMSE before RR	Rwp	RMSE after RR
0.04	6.62957	0.09635

Li₄MnF₈



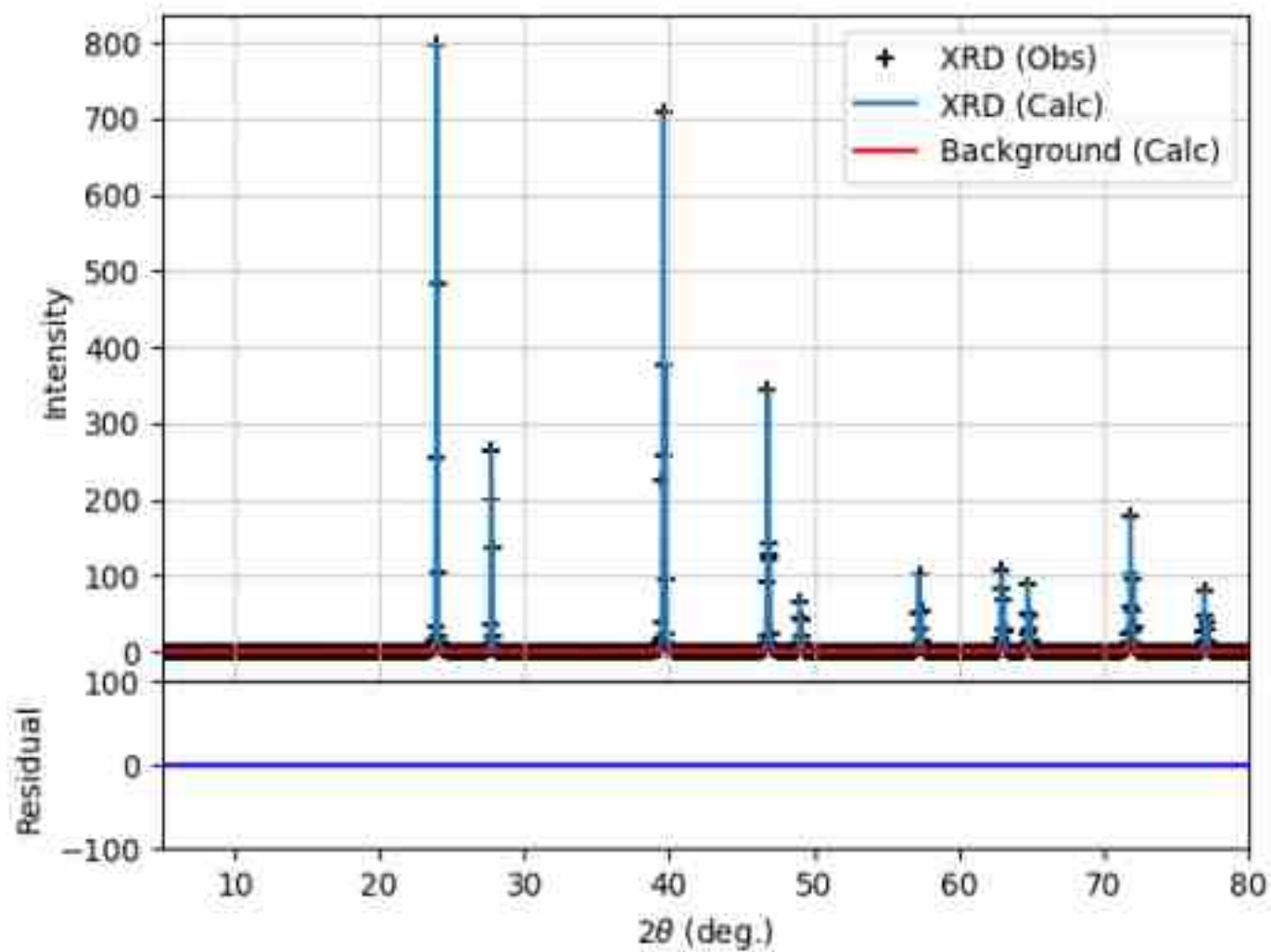
RMSE before RR	Rwp	RMSE after RR
0.04	0.00168	0.00092

Mg1Al1



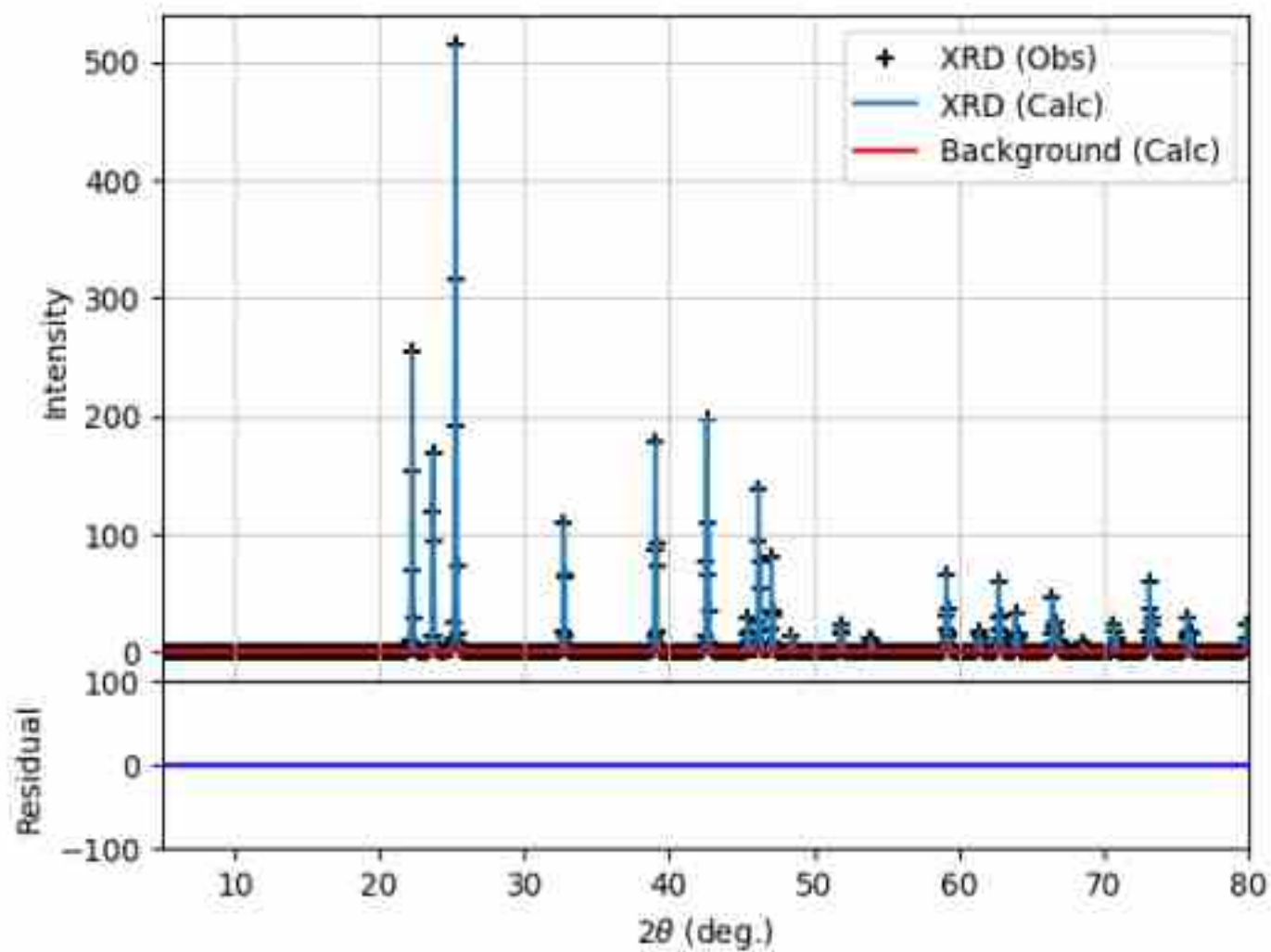
RMSE before RR	Rwp	RMSE after RR
0.004	0.00097	0.00031

Mg1Cu1Bi1



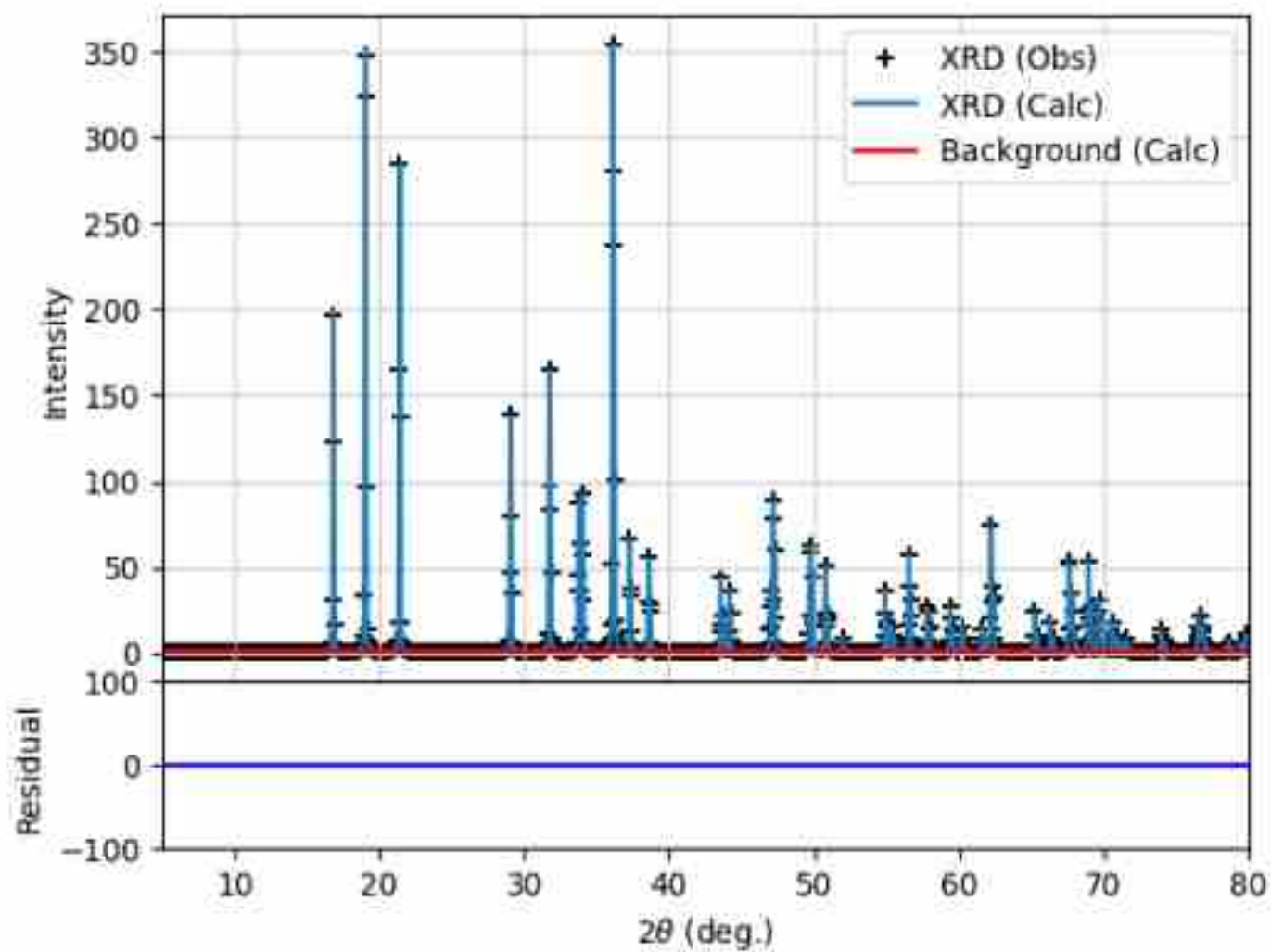
RMSE before RR	Rwp	RMSE after RR
0.004	0.00606	0.00076

Mg₂Te₂



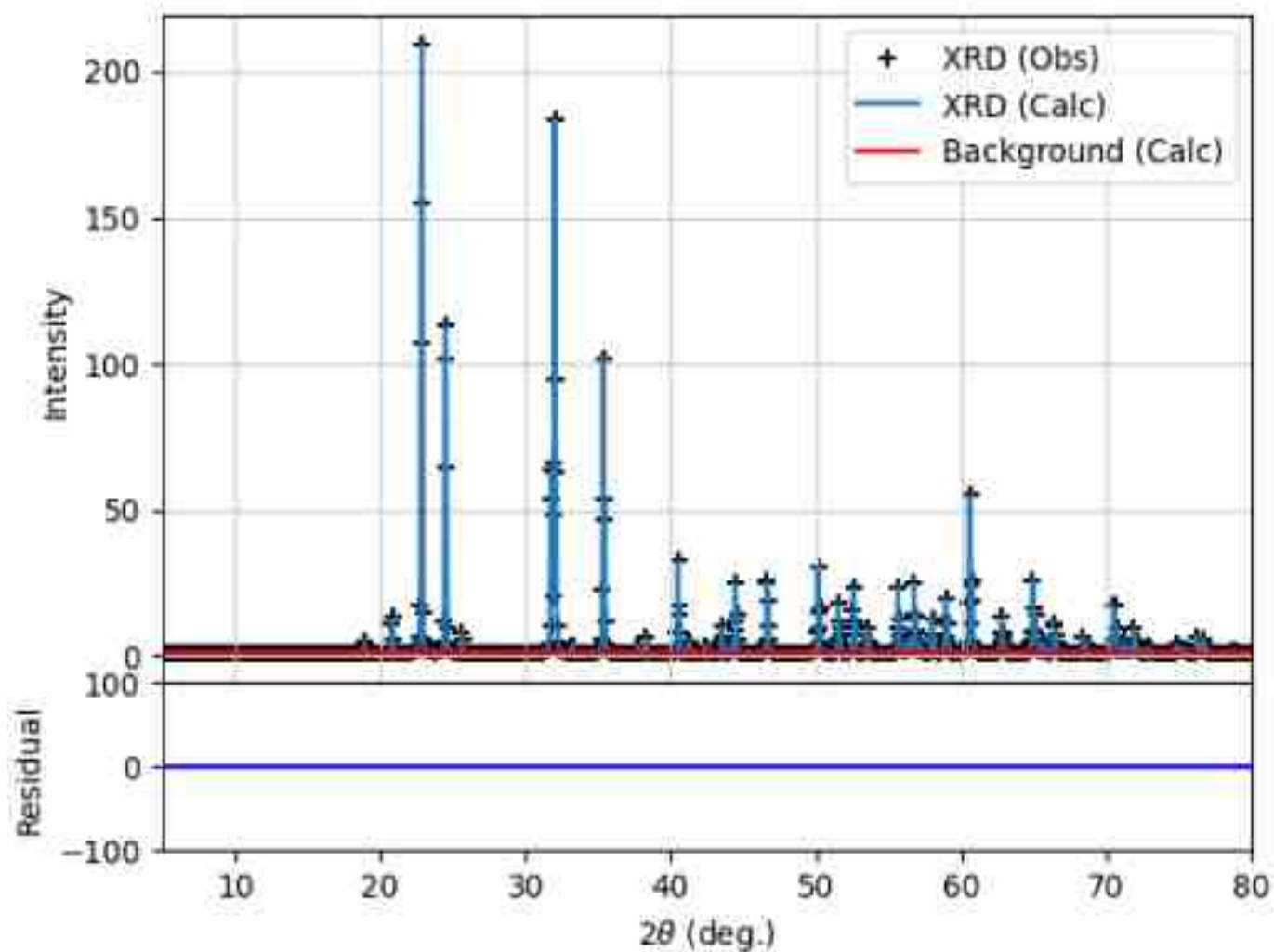
RMSE before RR	Rwp	RMSE after RR
0.004	0.00332	0.0006

Mg5Pb1



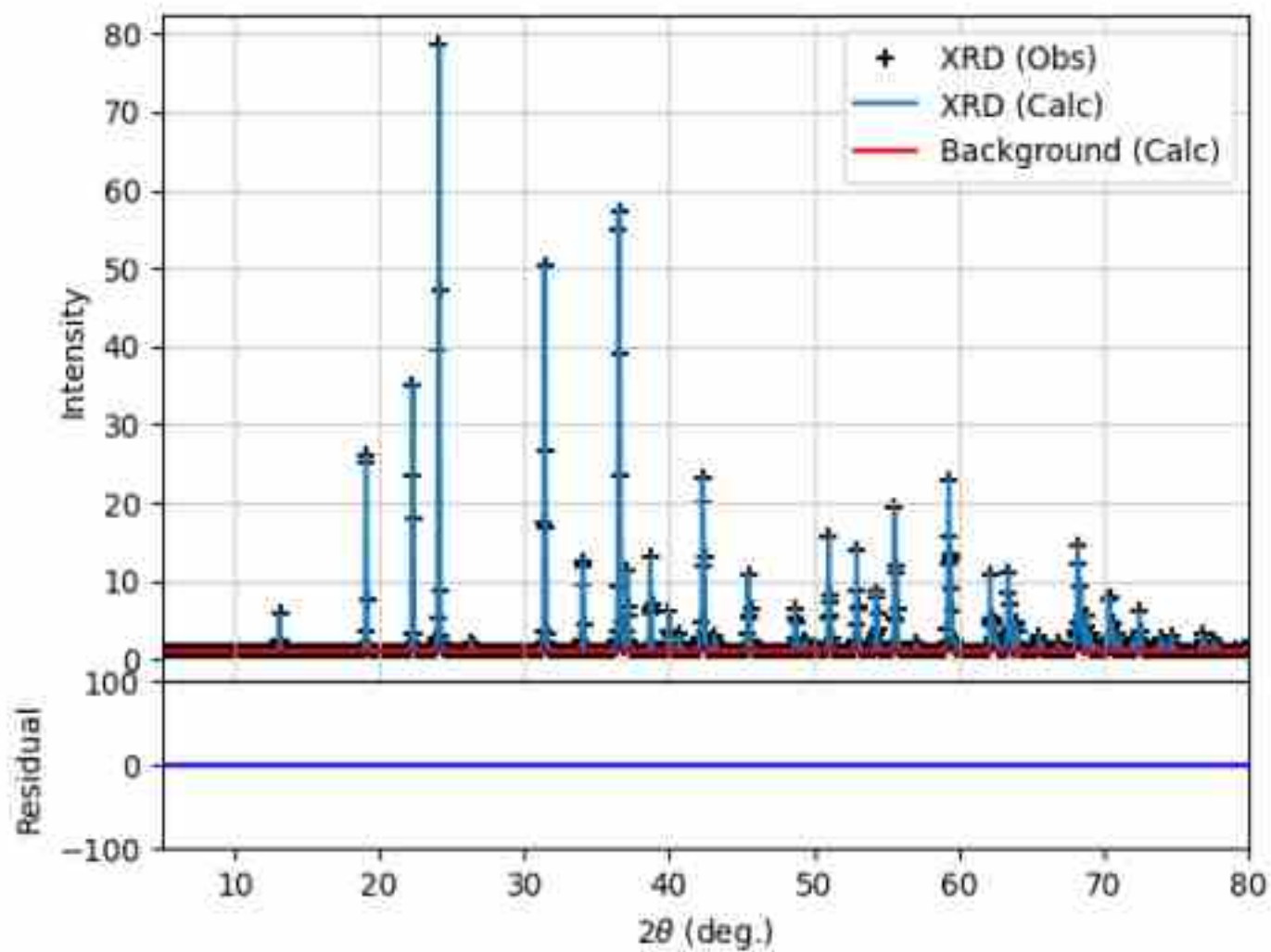
RMSE before RR	Rwp	RMSE after RR
0.004	0.00395	0.00177

Mn₂Se₂O₈



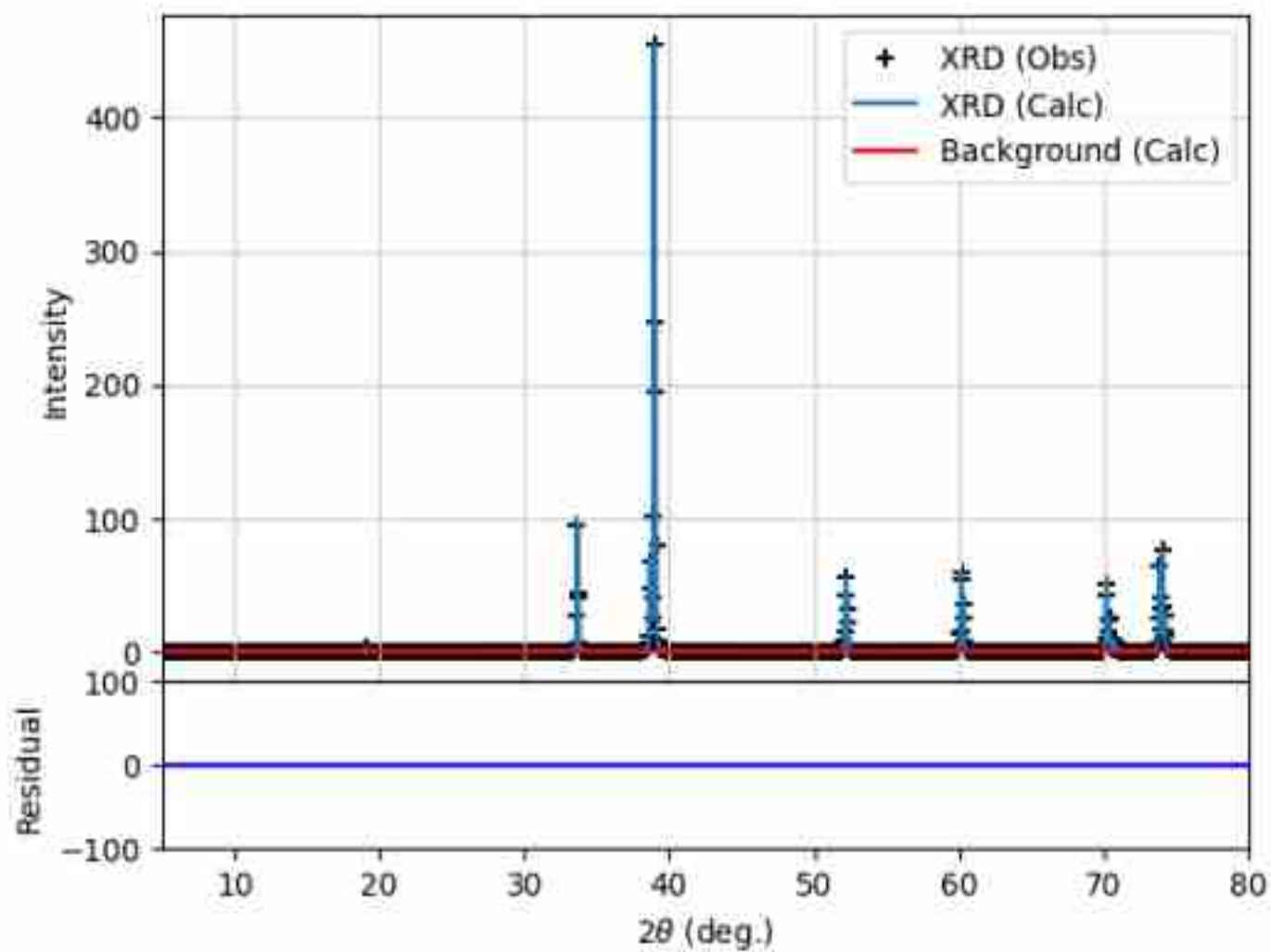
RMSE before RR	Rwp	RMSE after RR
0.04	0.00277	0.00114

Mn₃O₆



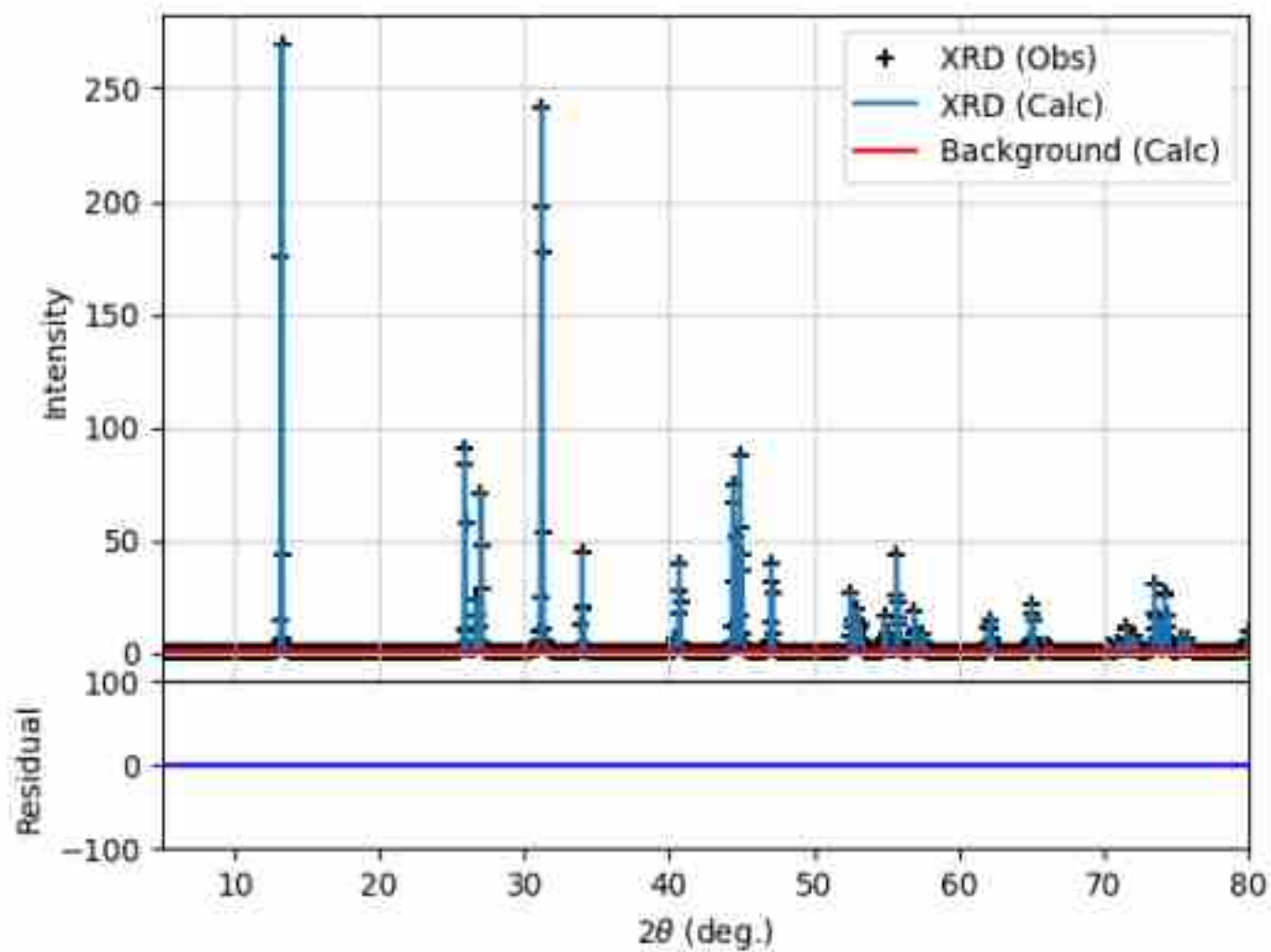
RMSE before RR	Rwp	RMSE after RR
0.04	0.00274	0.00119

Mo2C1



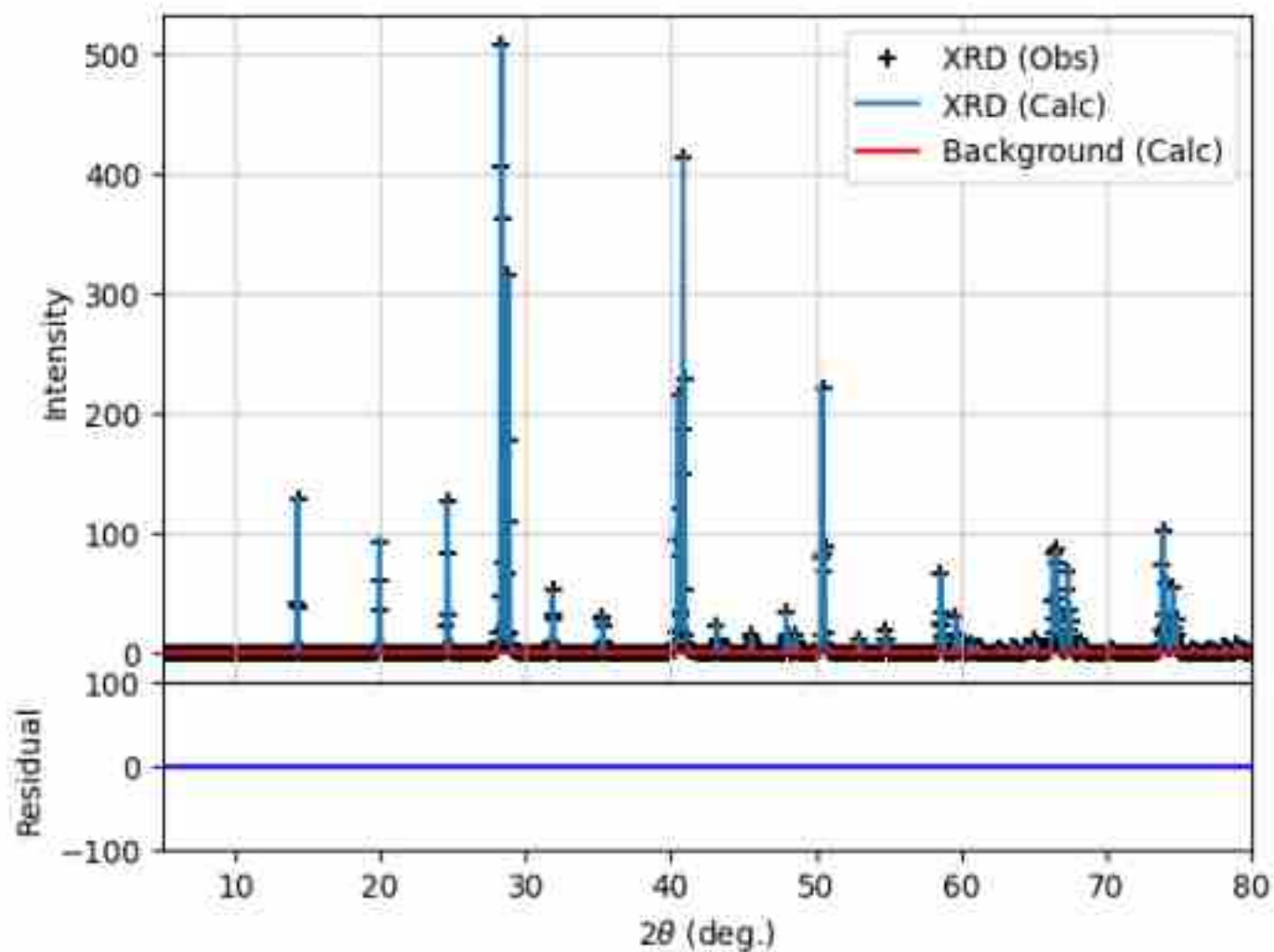
RMSE before RR	Rwp	RMSE after RR
0.004	0.01345	0.00375

Na1Gd1S2



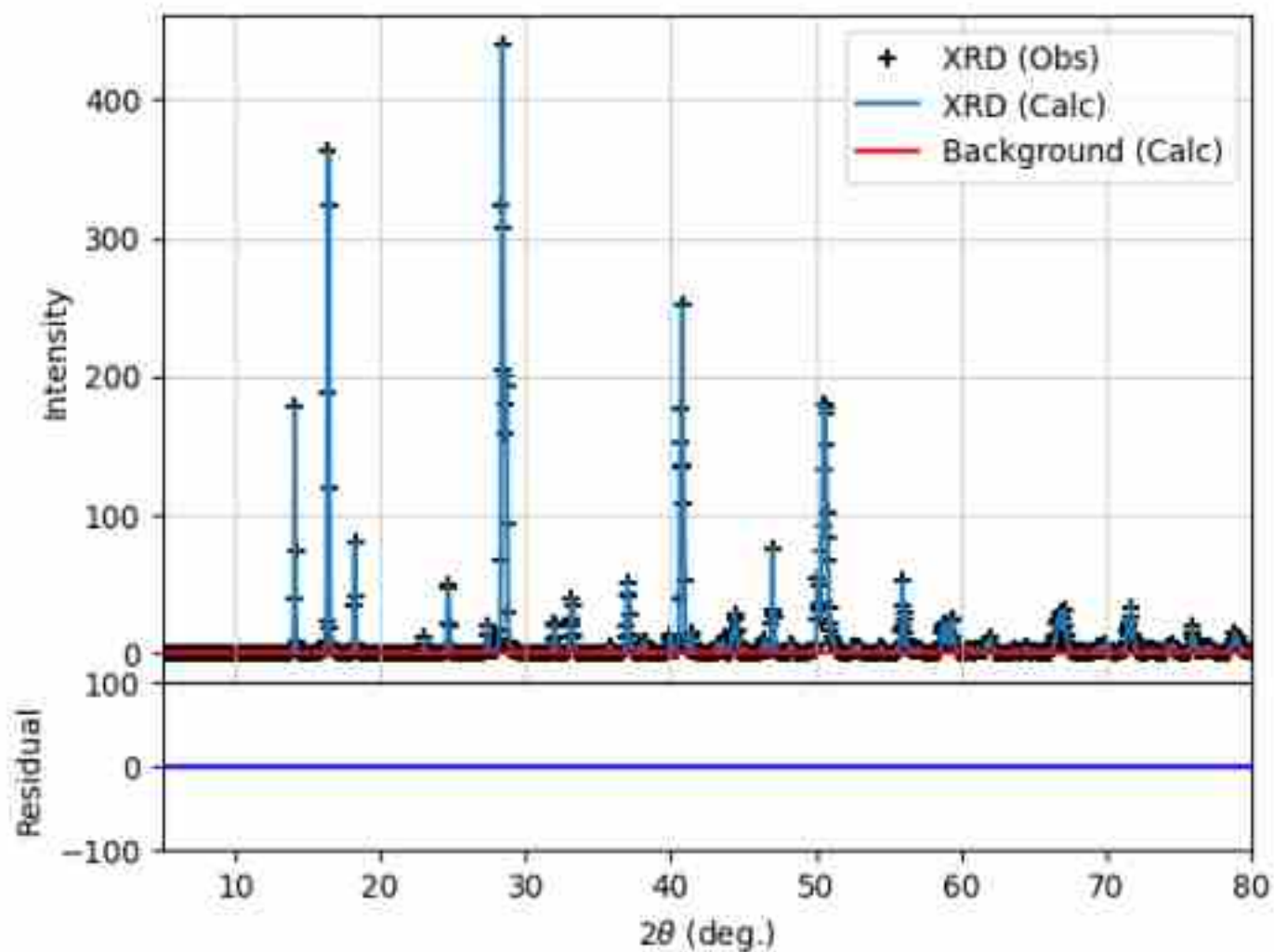
RMSE before RR	Rwp	RMSE after RR
0.004	0.00285	0.00065

Na1Sb1Te2



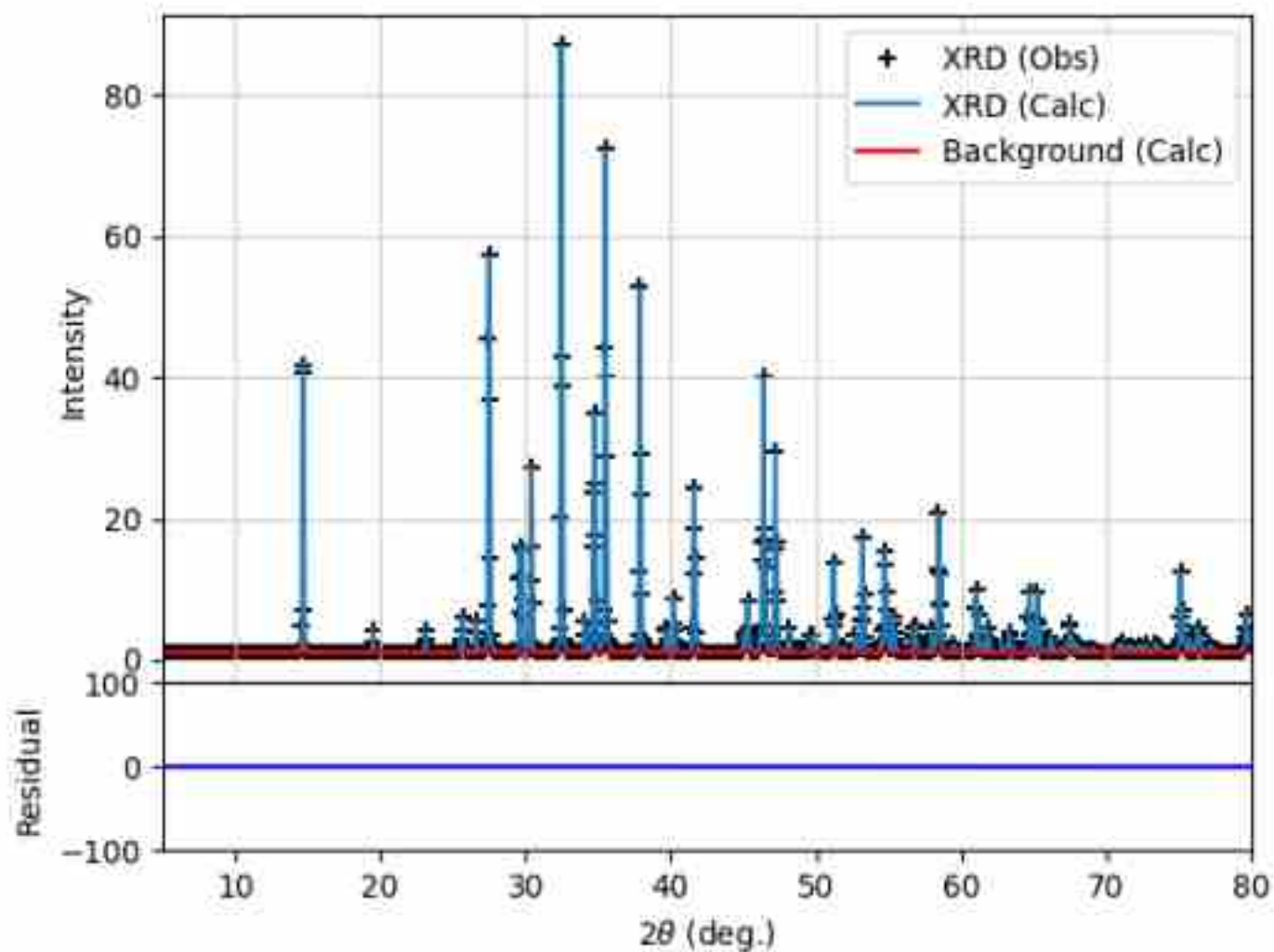
RMSE before RR	Rwp	RMSE after RR
0.004	0.00579	0.00055

Na₃La₃F₁₂



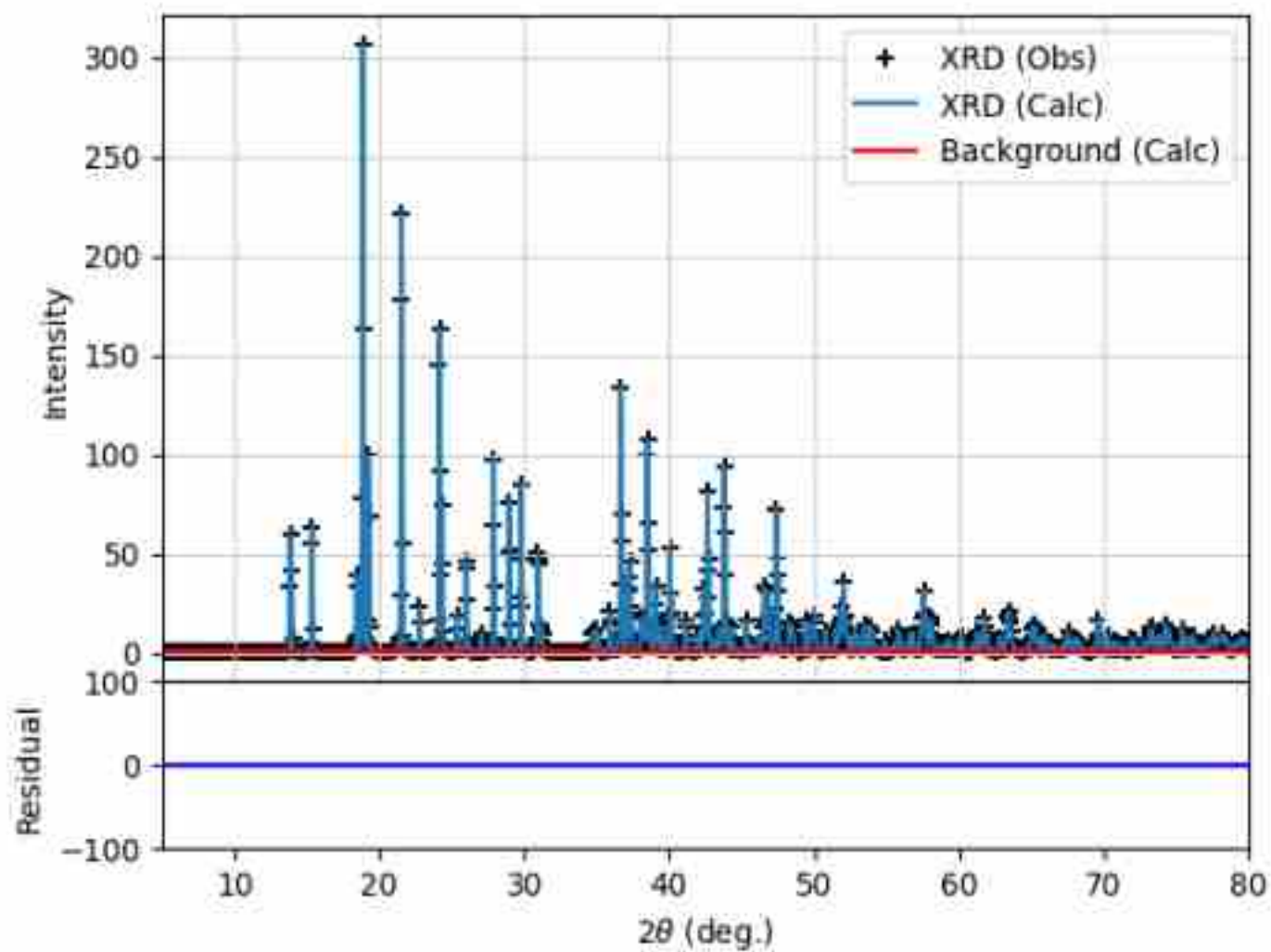
RMSE before RR	Rwp	RMSE after RR
0.04	0.00017	0.0

Na₄Mg₂Cl₈



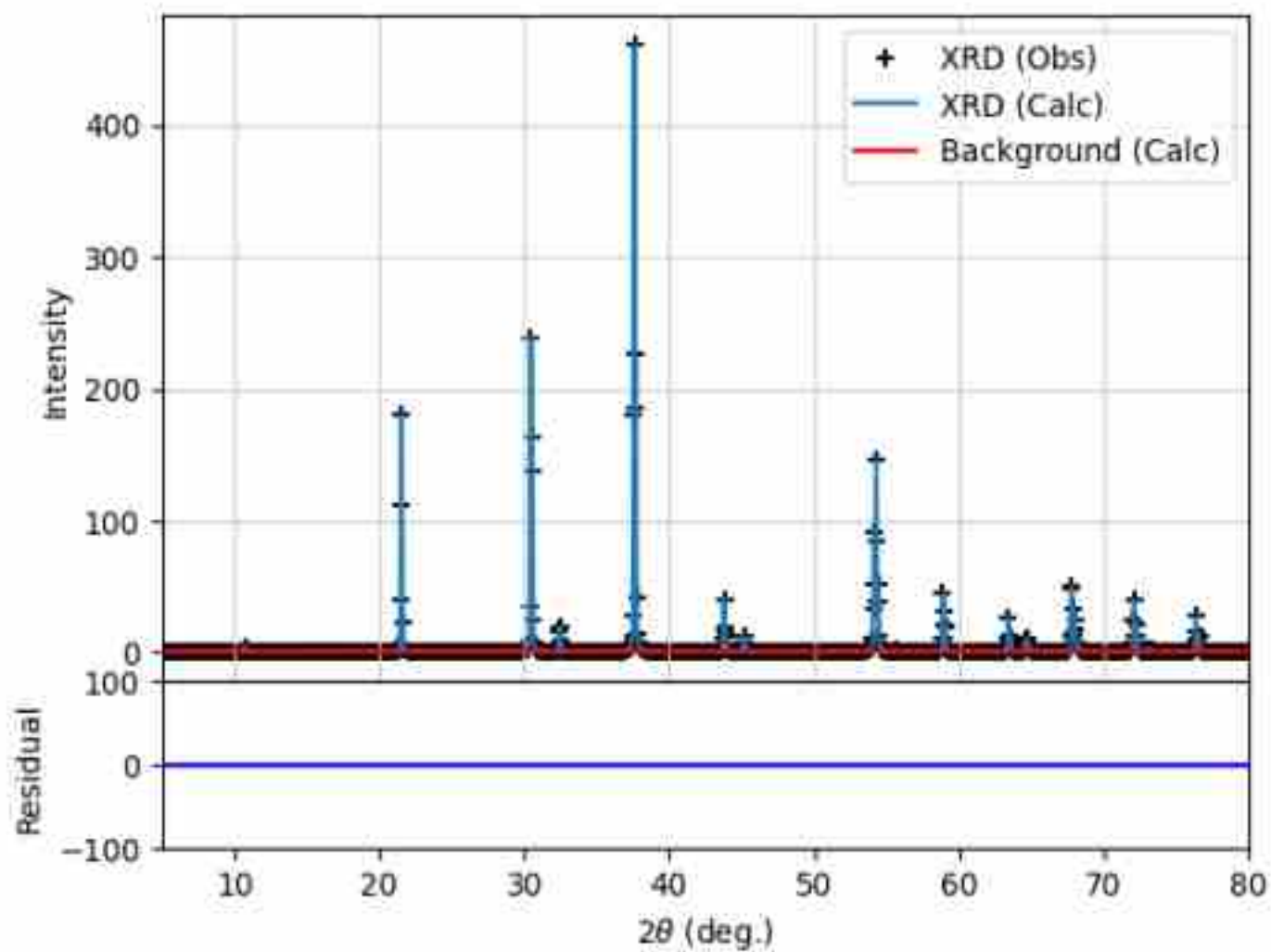
RMSE before RR	Rwp	RMSE after RR
0.04	0.55837	0.00721

Na₈Zn₂Se₆



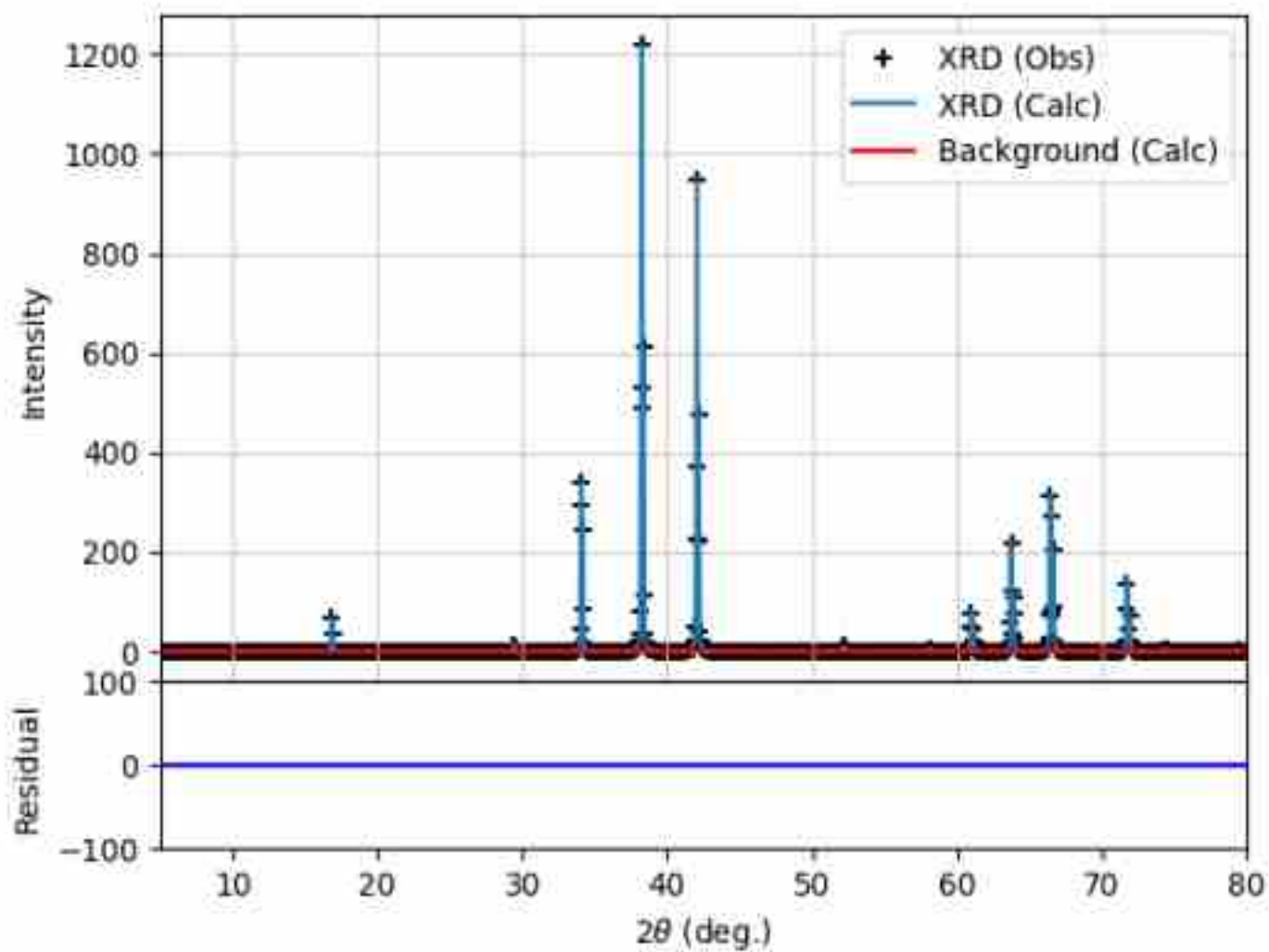
RMSE before RR	Rwp	RMSE after RR
0.04	0.00277	0.00036

Nb1In1S2



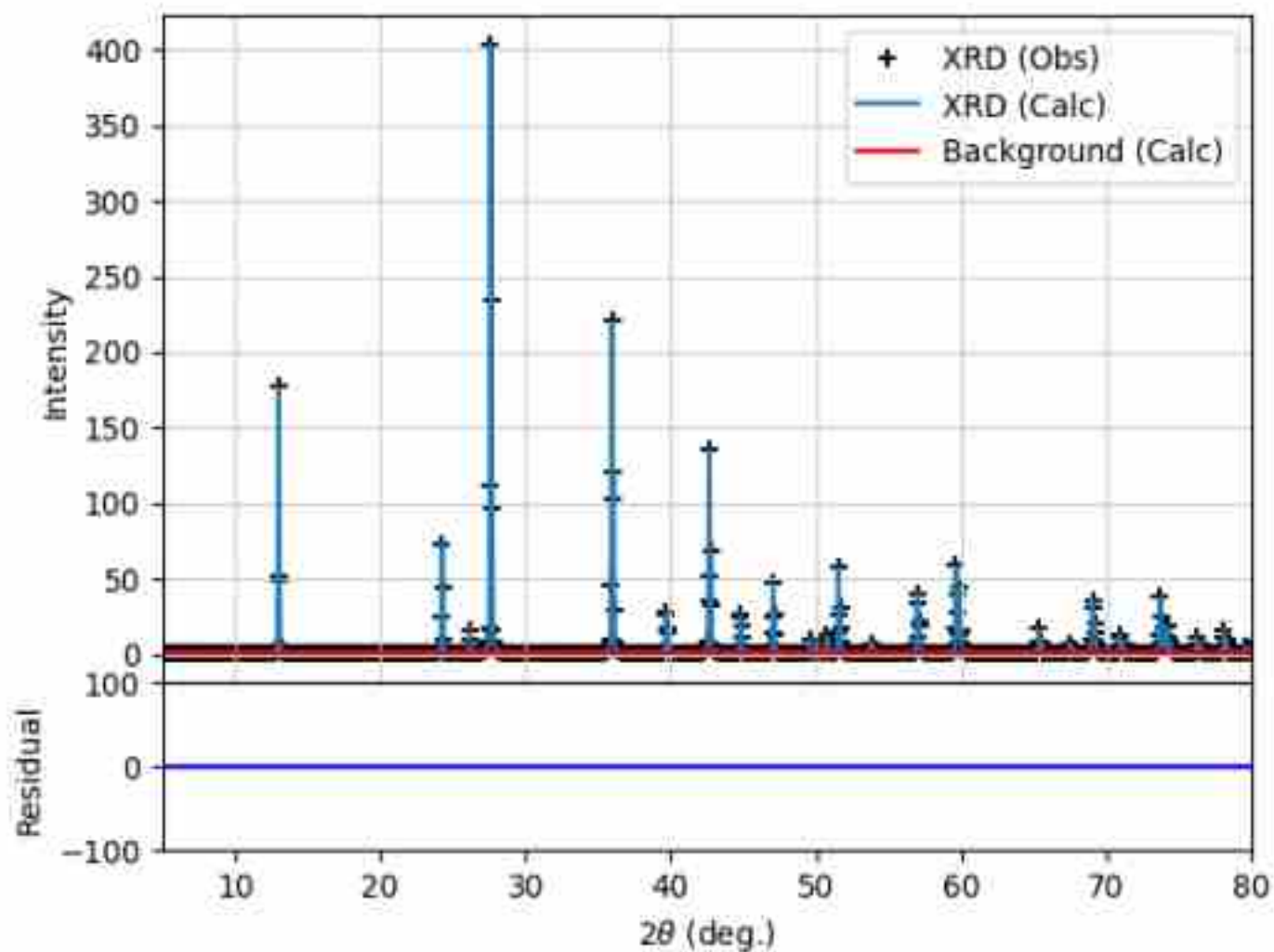
RMSE before RR	Rwp	RMSE after RR
0.04	0.00433	0.00136

Nb6Ga1Sb1



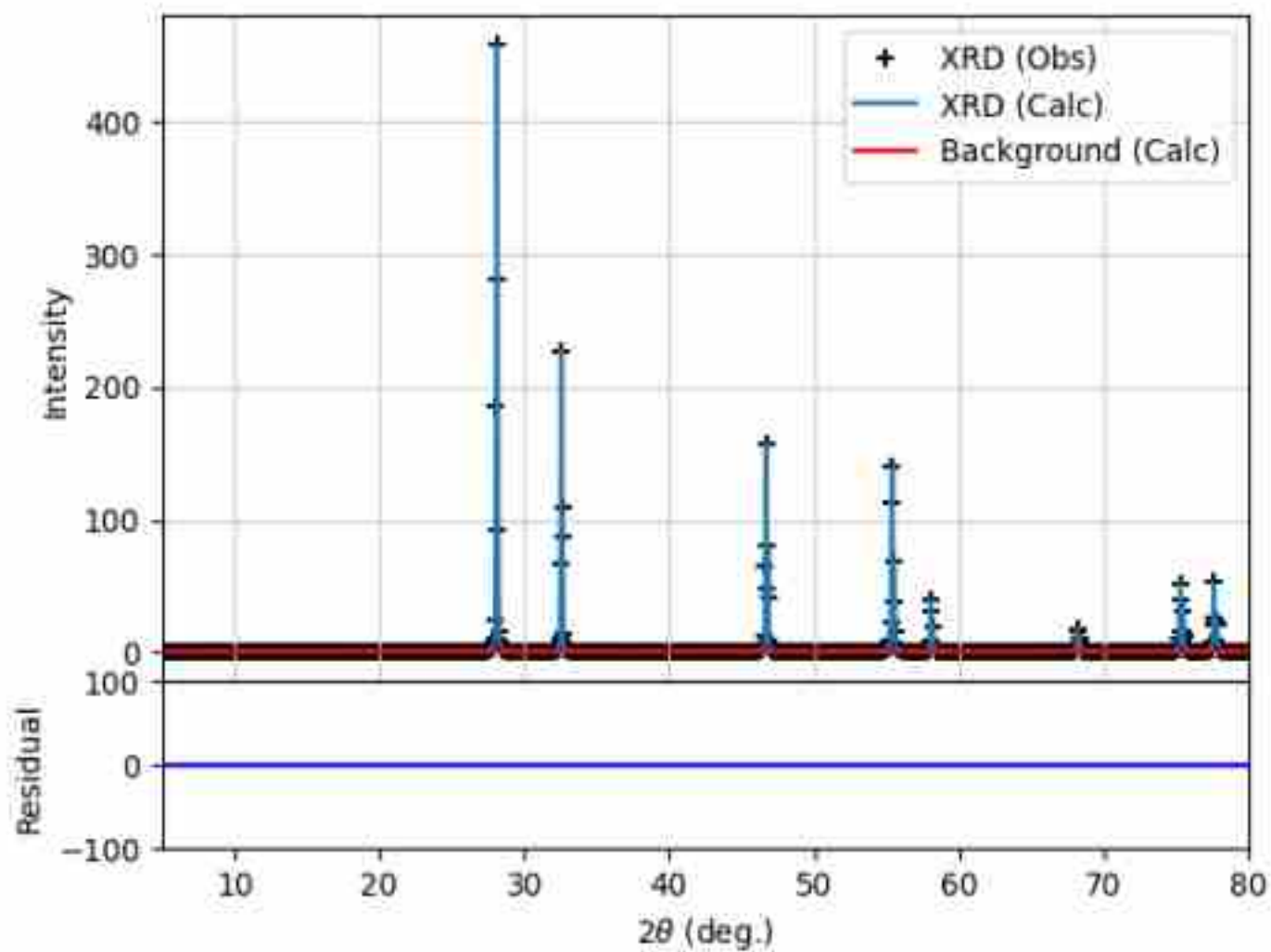
RMSE before RR	Rwp	RMSE after RR
0.004	0.00577	0.00063

Nd1Al2Si2



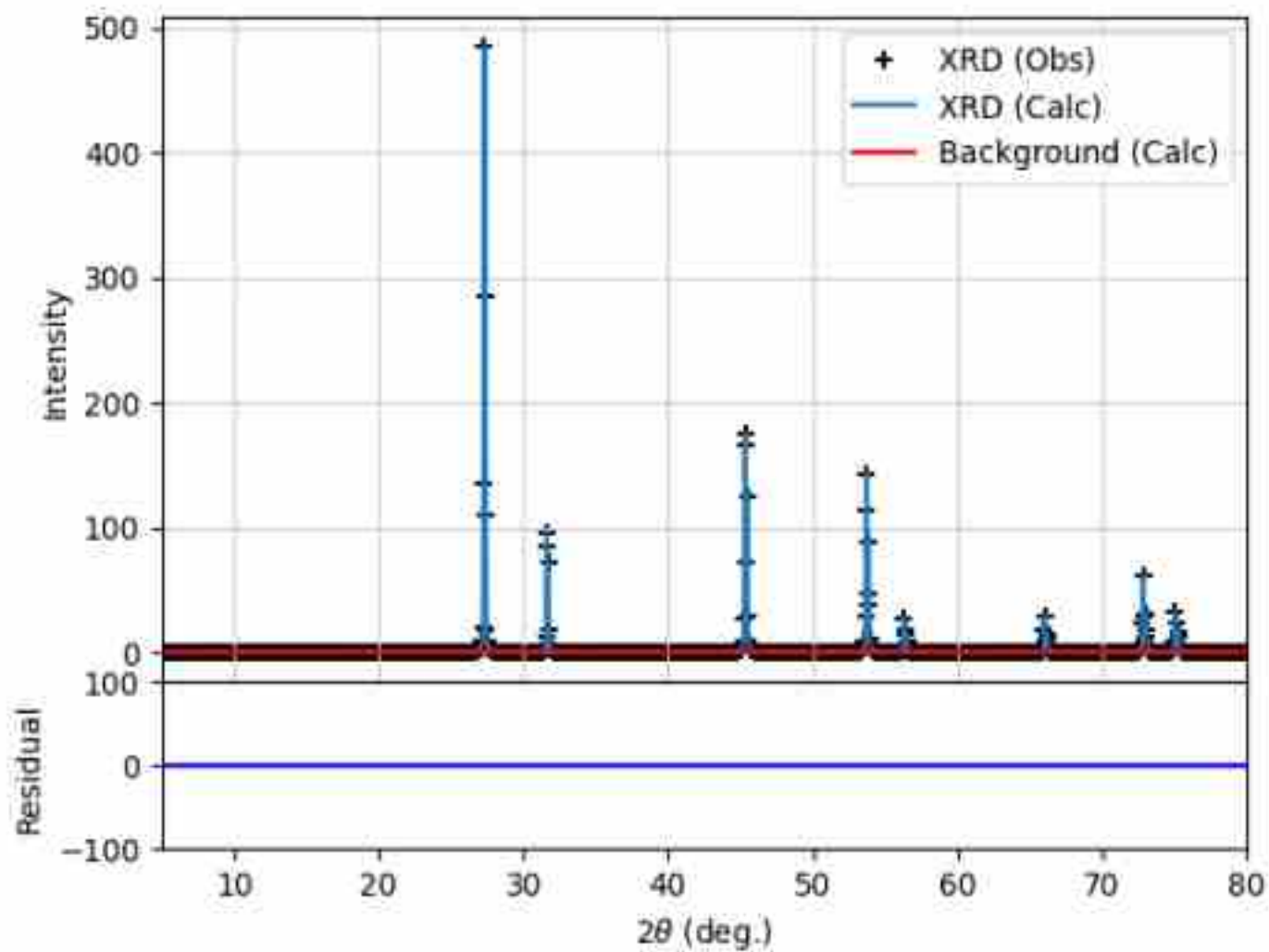
RMSE before RR	Rwp	RMSE after RR
0.004	0.00362	0.00117

Nd1H2



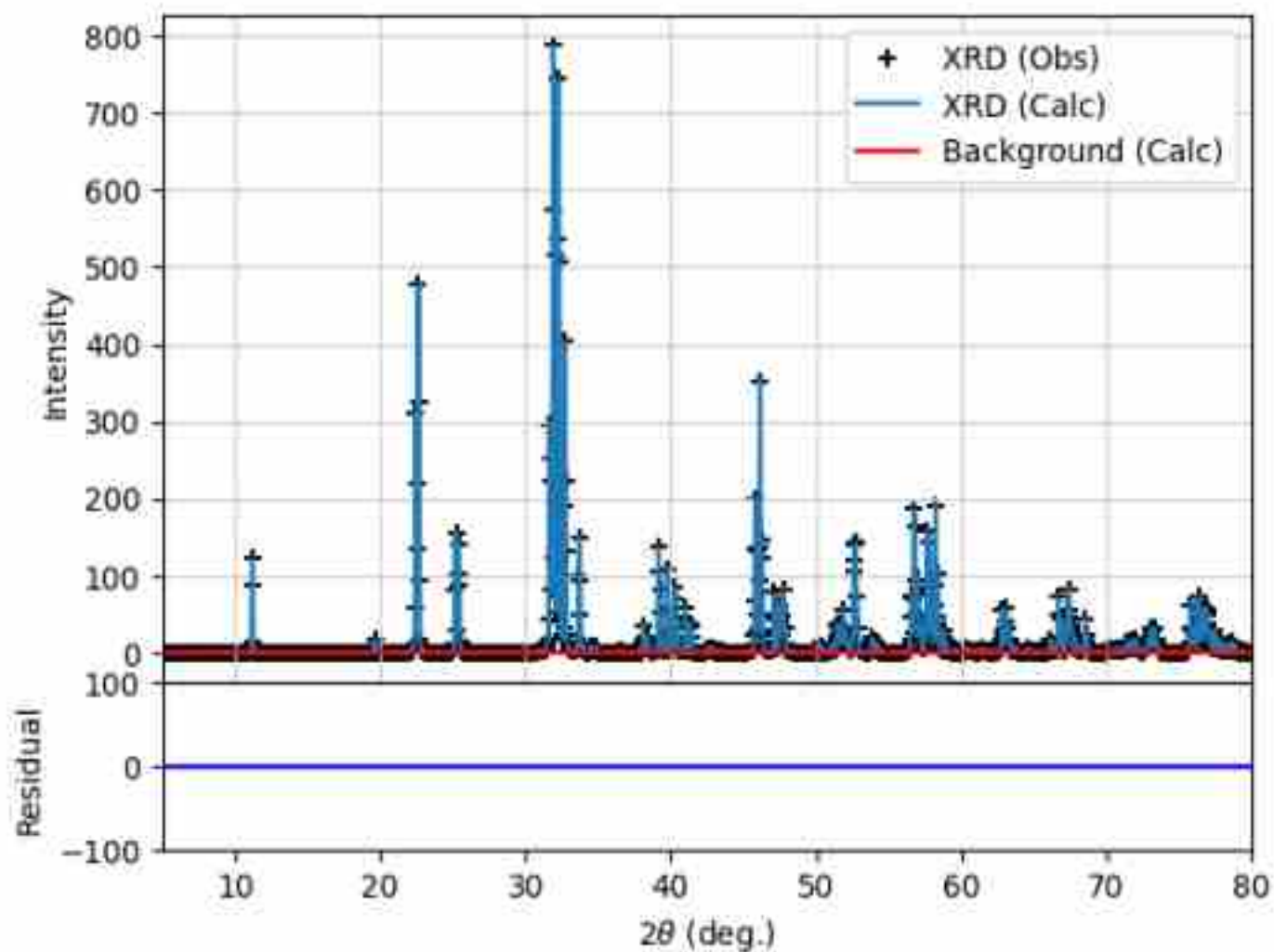
RMSE before RR	Rwp	RMSE after RR
0.004	0.00266	0.00435

Nd1O1F1



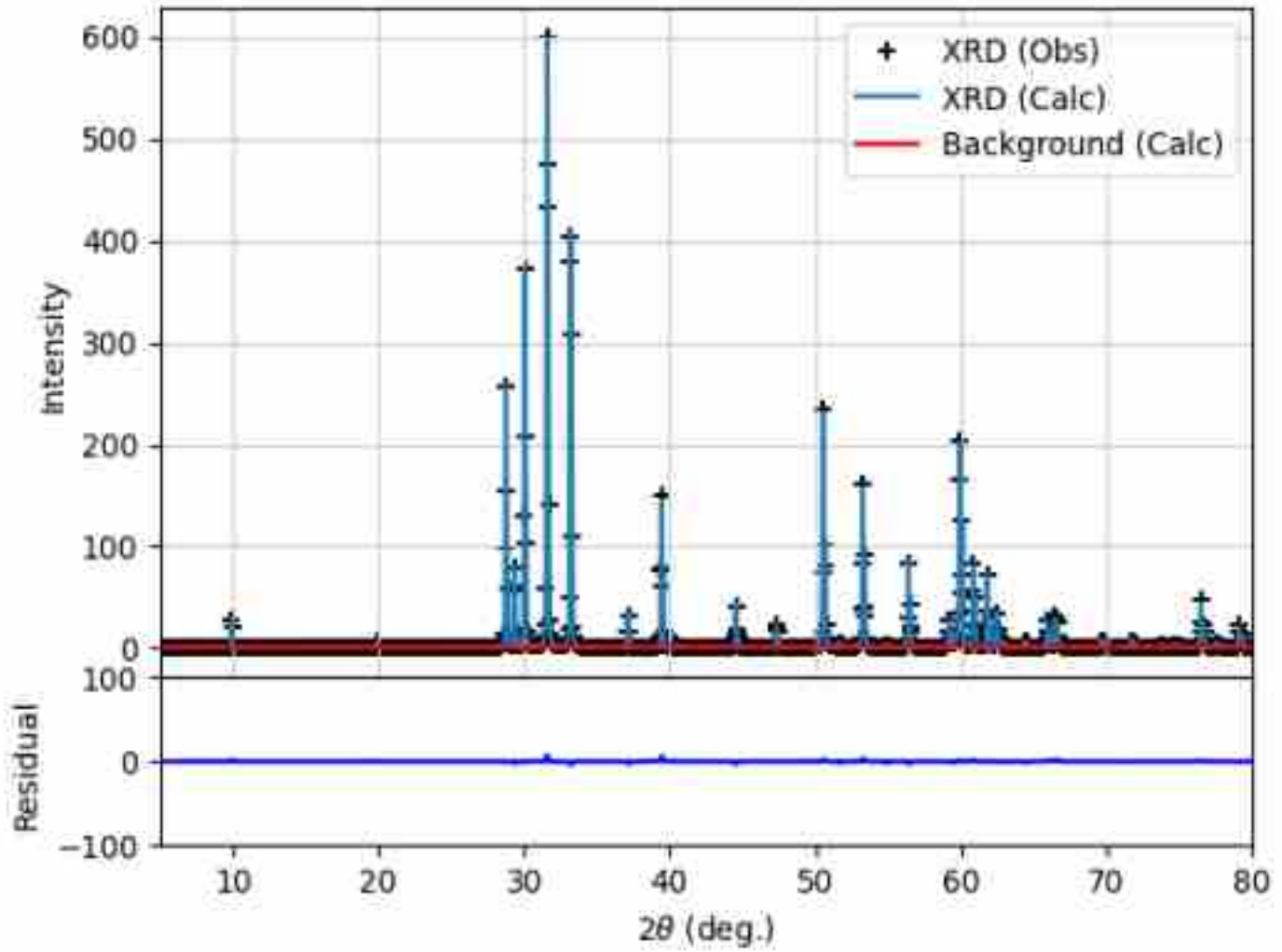
RMSE before RR	Rwp	RMSE after RR
0.004	0.00261	0.00095

Nd₂Mn₂Fe₂Bi₂O₁₂



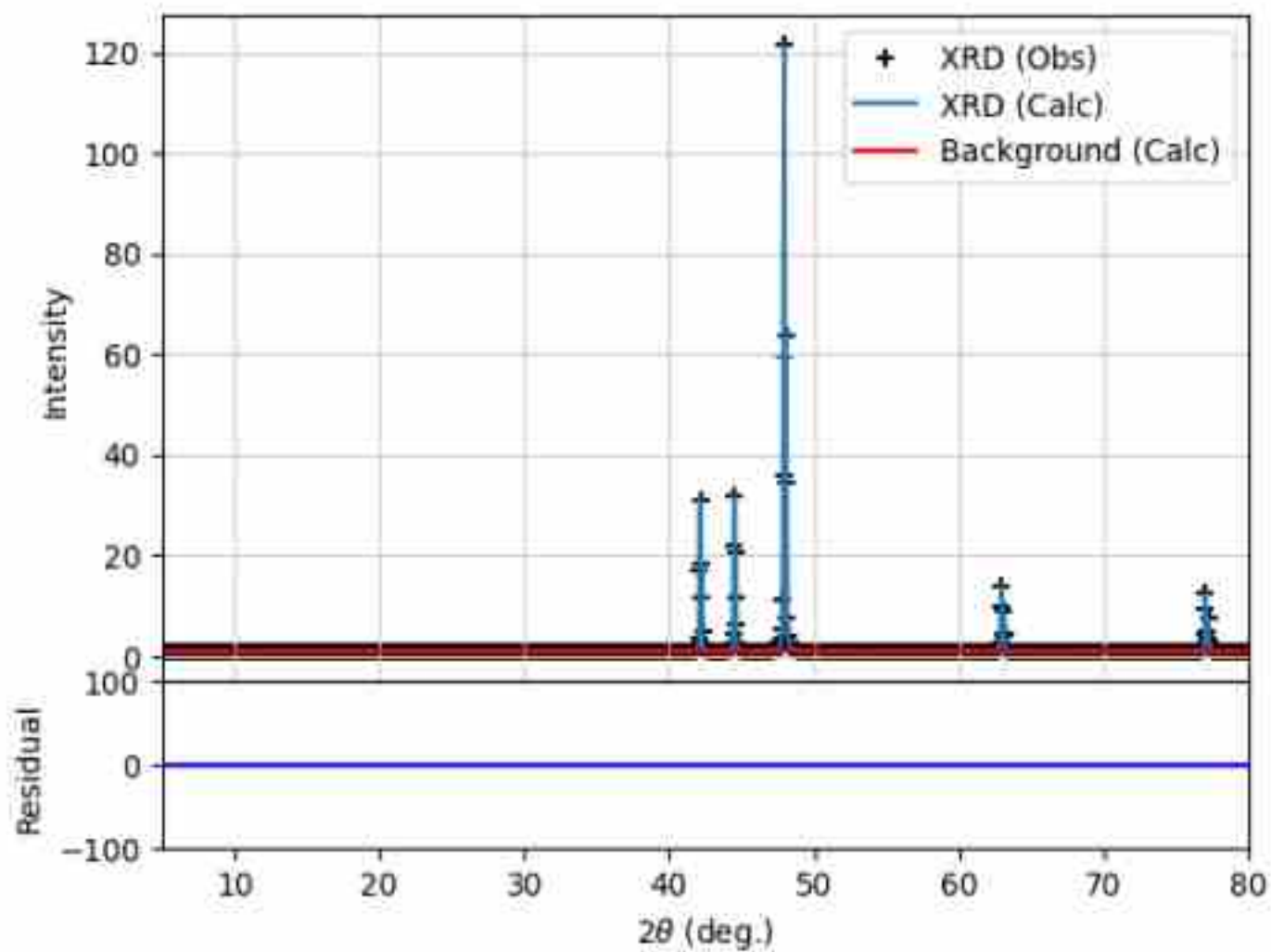
RMSE before RR	Rwp	RMSE after RR
0.04	0.00512	0.00106

Nd₂Tm₁



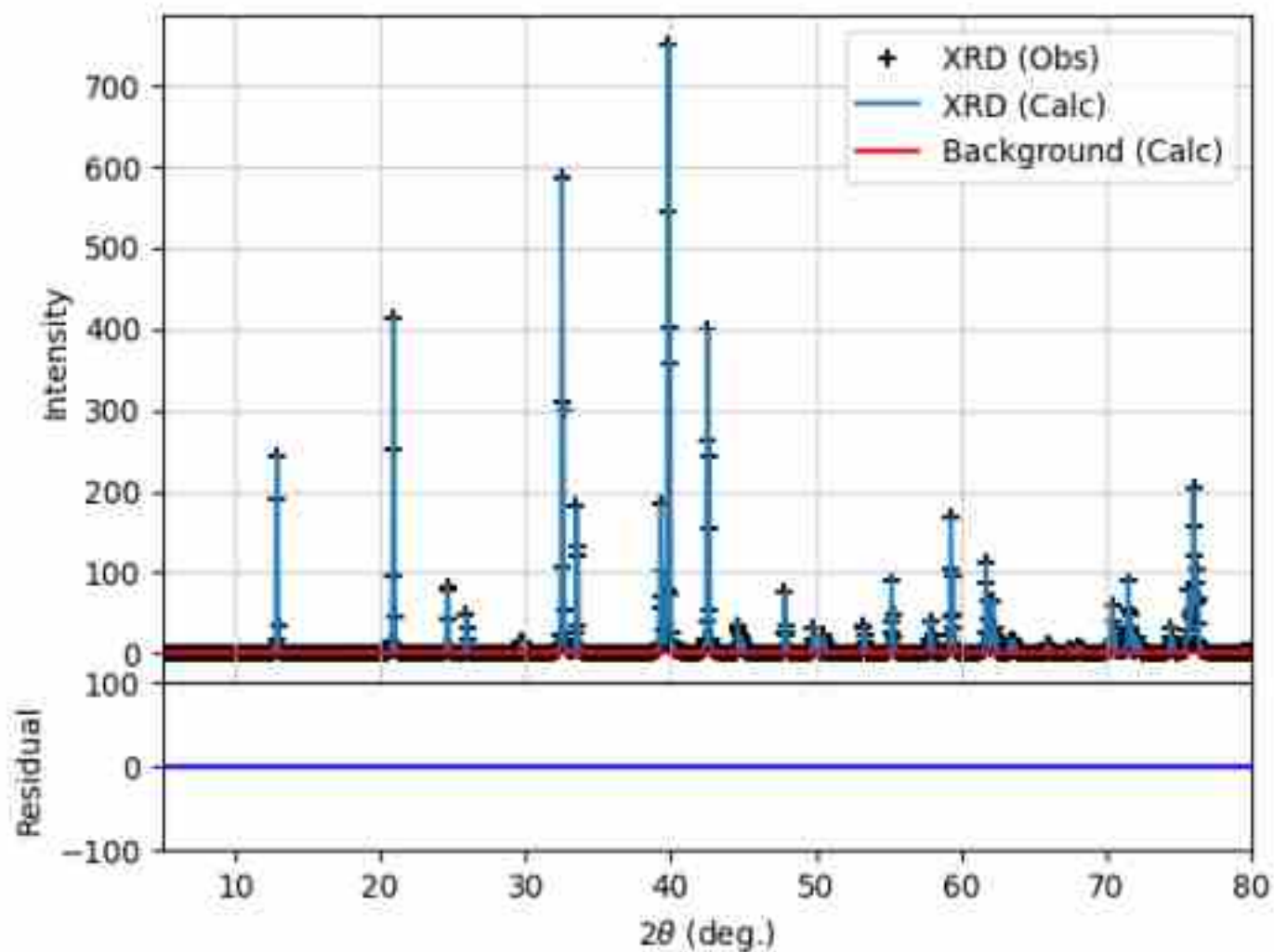
RMSE before RR	Rwp	RMSE after RR
0.004	3.38065	0.00454

Ni2



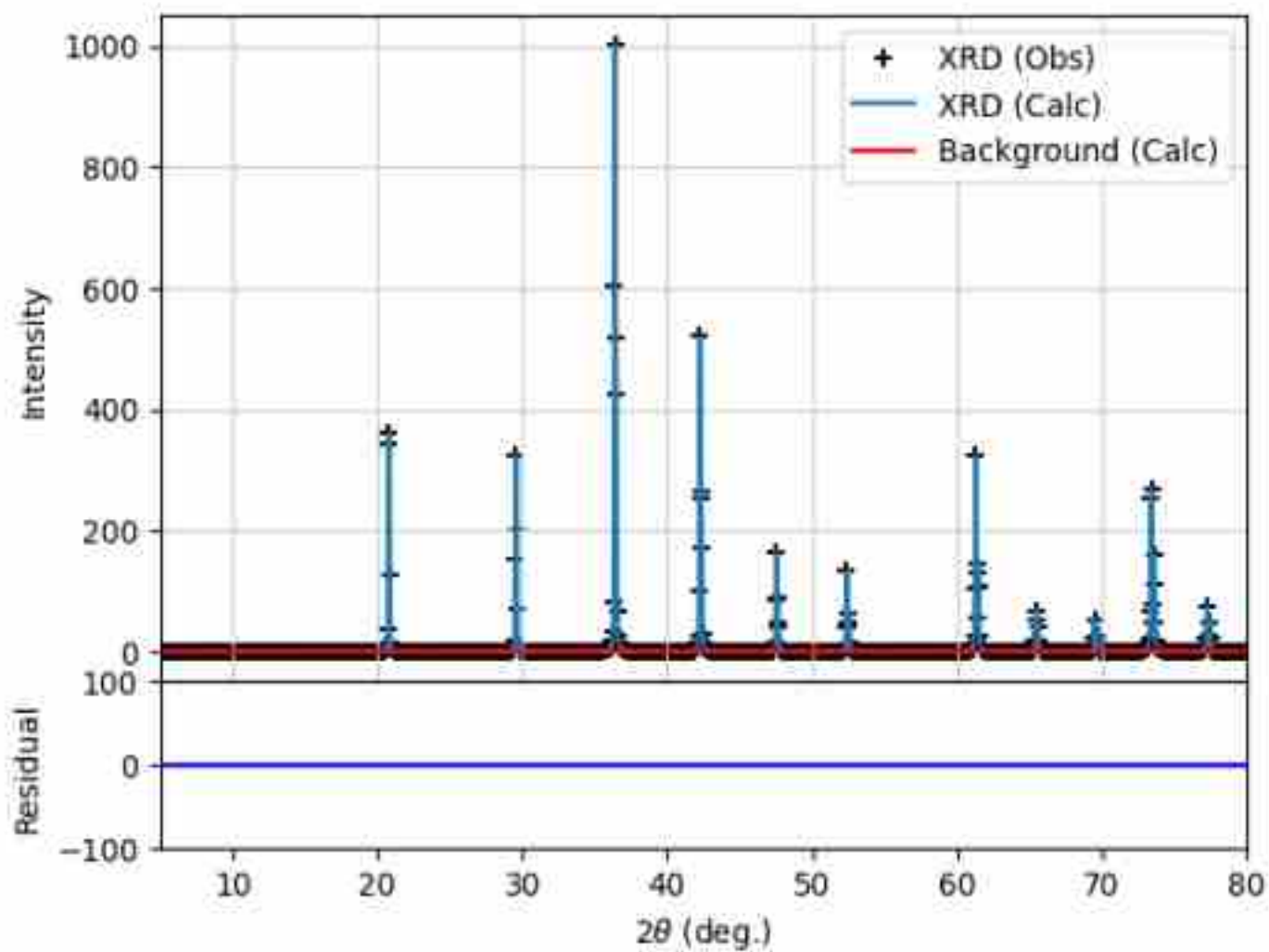
RMSE before RR	Rwp	RMSE after RR
0.004	0.00172	0.00053

Np1Ga5Ni1



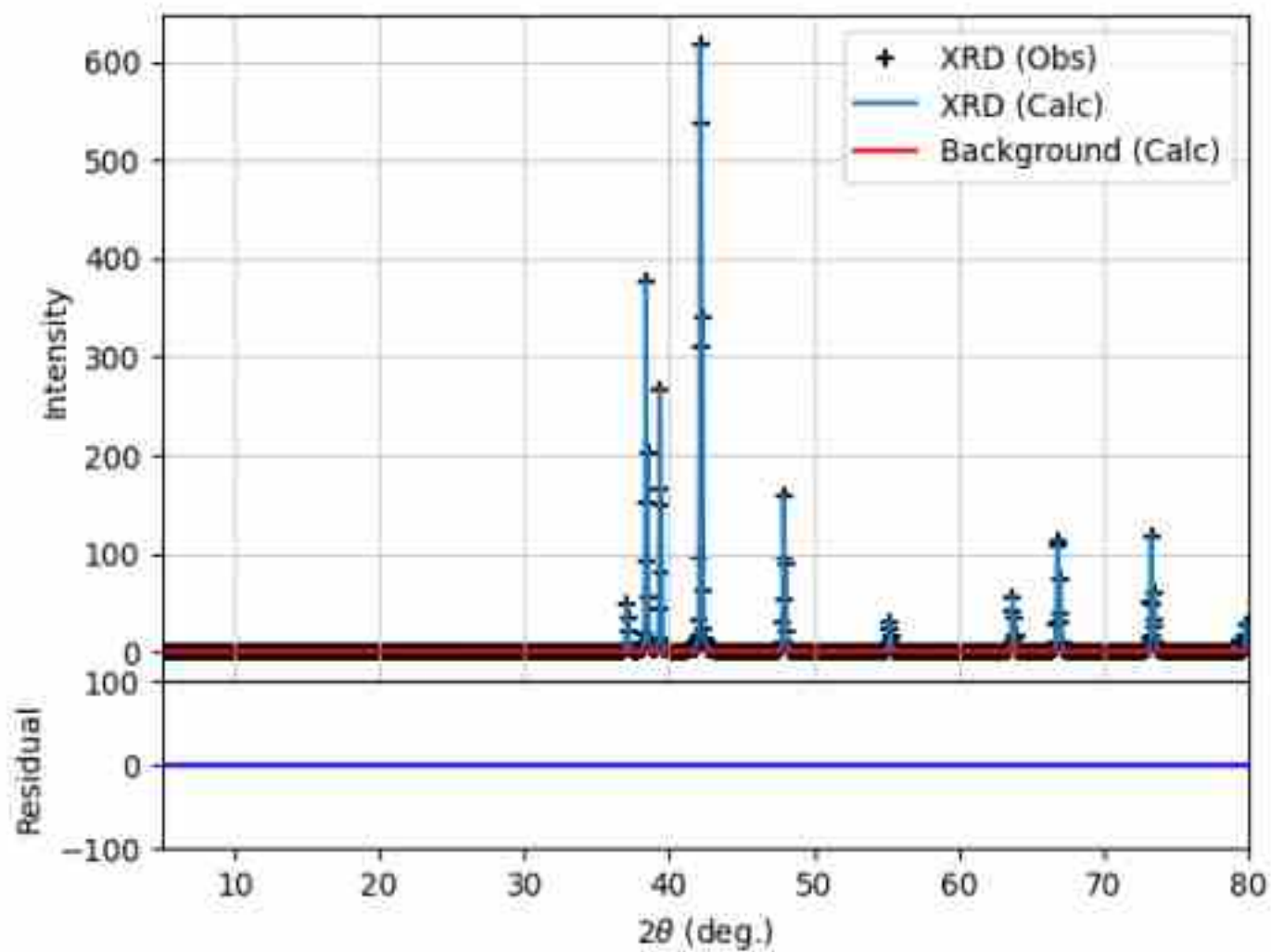
RMSE before RR	Rwp	RMSE after RR
0.004	0.00465	0.00083

Pa1Ge3



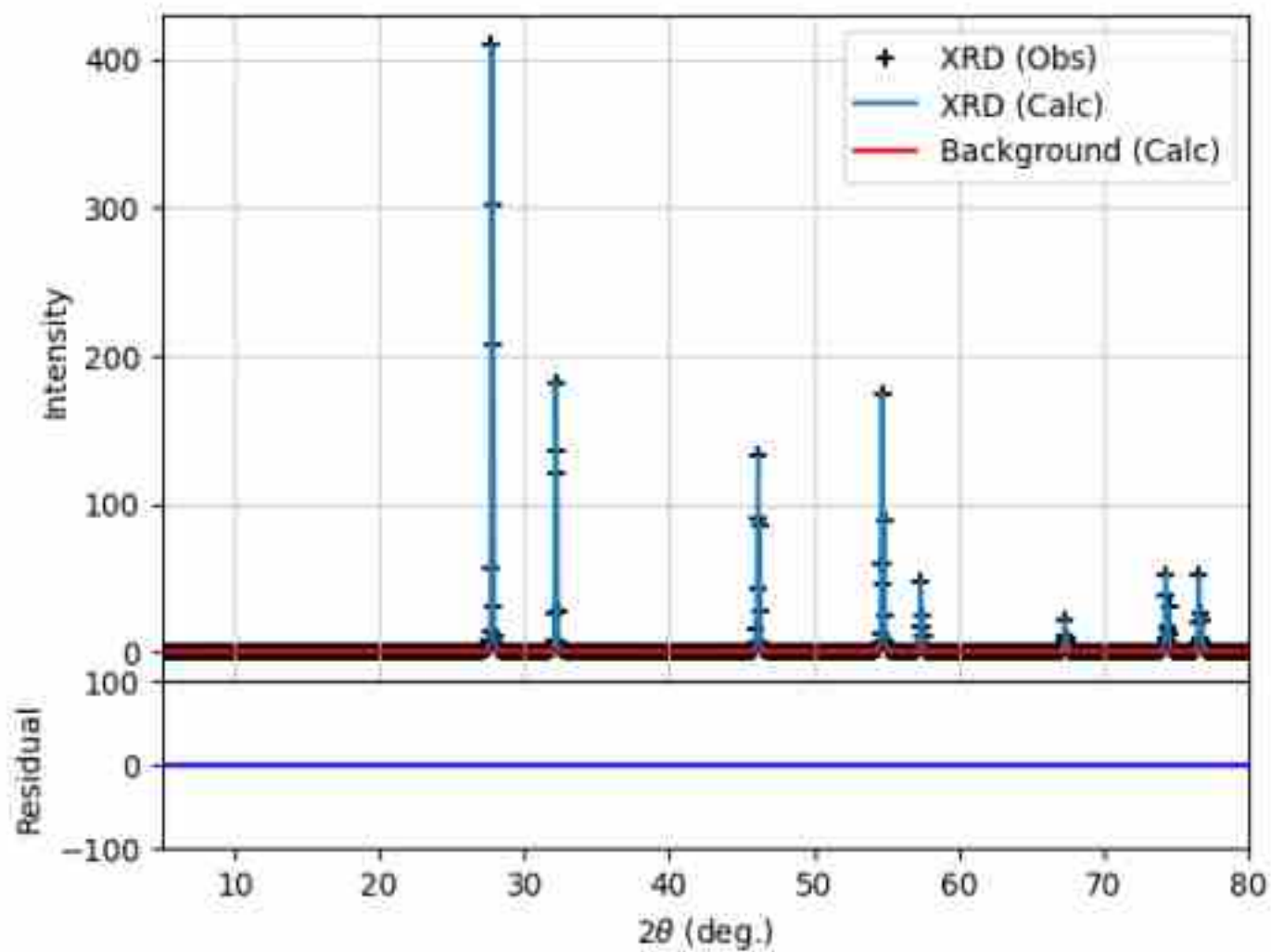
RMSE before RR	Rwp	RMSE after RR
0.004	0.03329	0.00221

Pd4



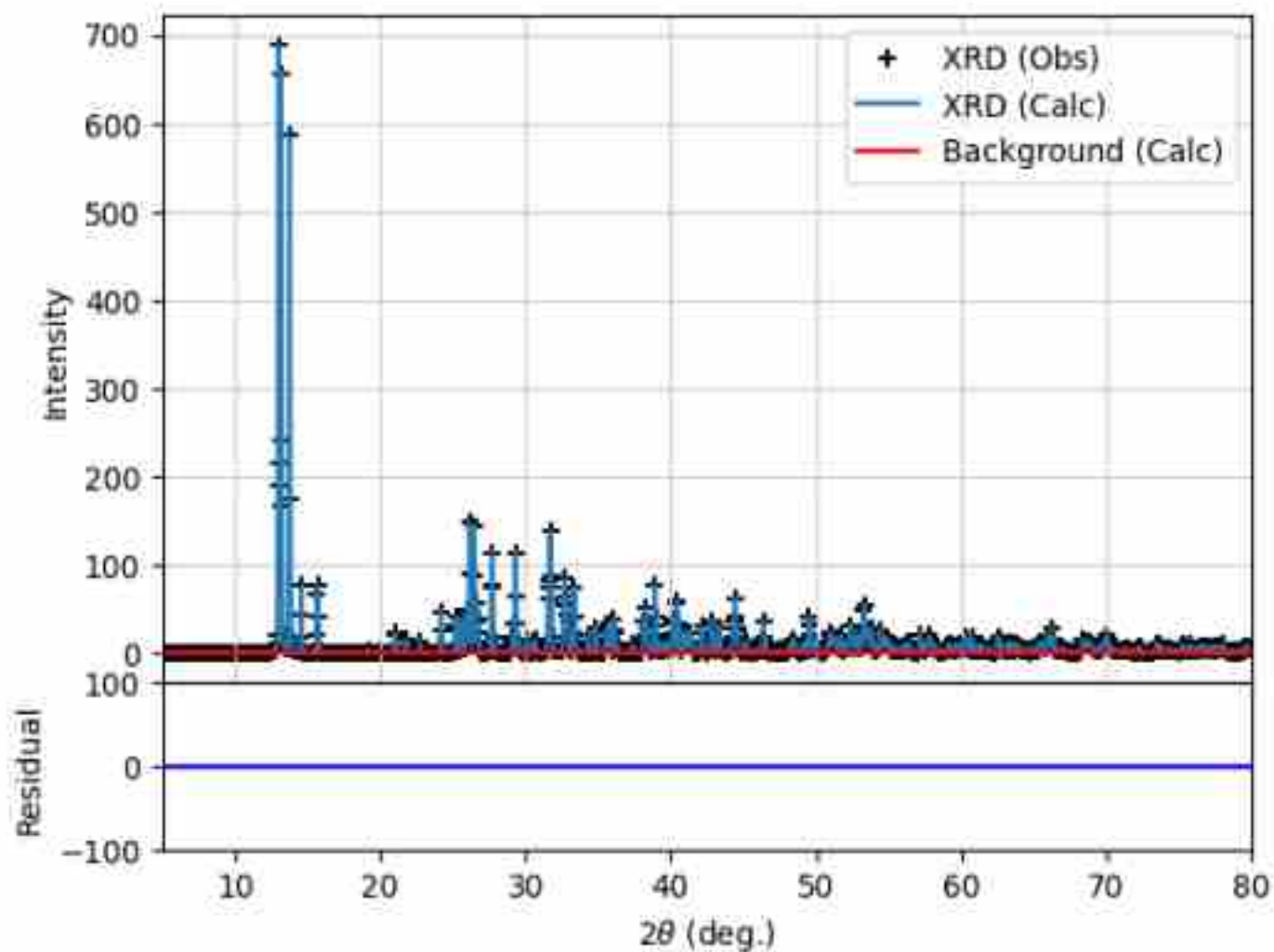
RMSE before RR	Rwp	RMSE after RR
0.004	0.00224	0.00015

Pr1H2



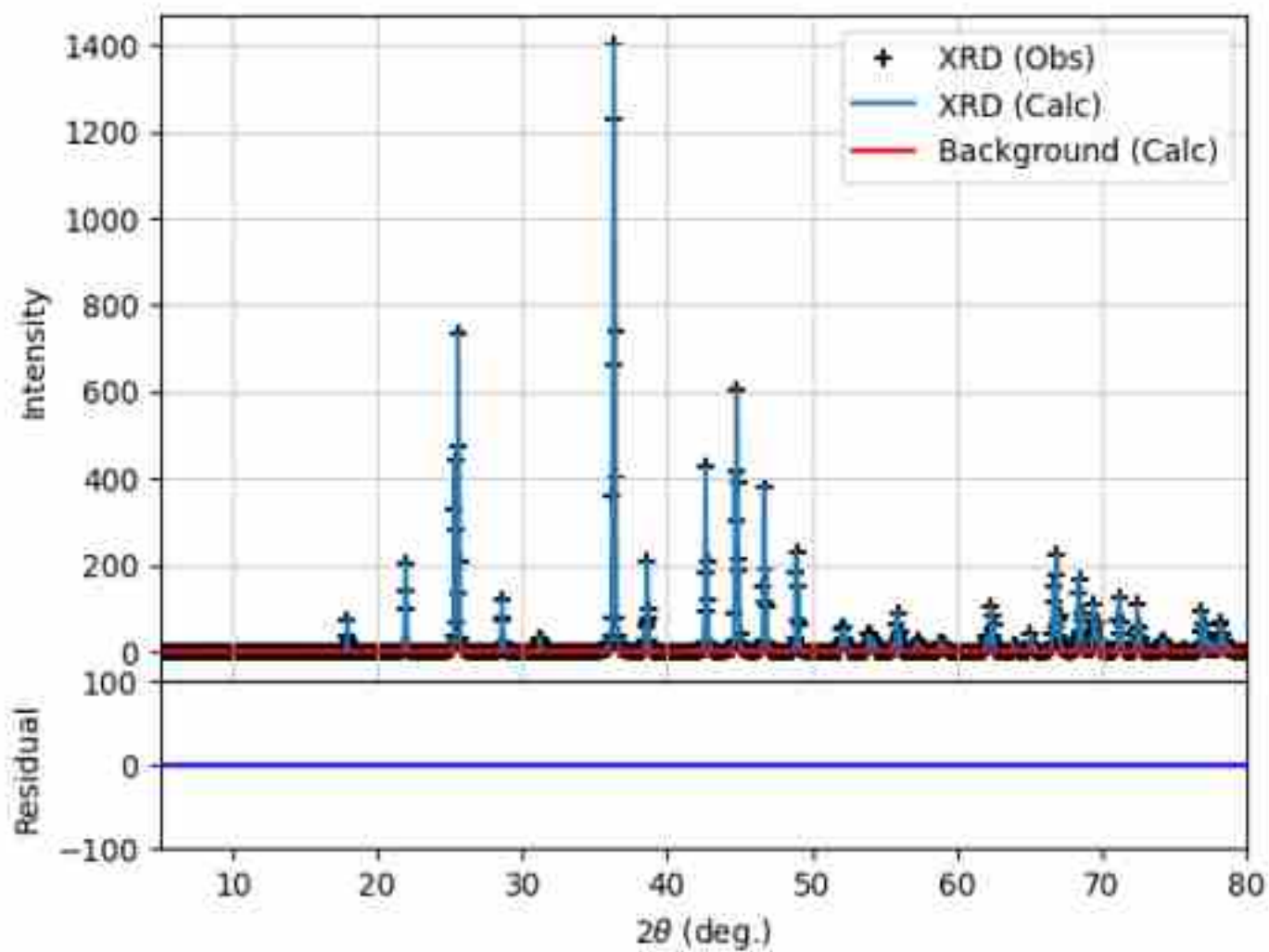
RMSE before RR	Rwp	RMSE after RR
0.004	0.00317	0.0235

Rb₃BiF₆



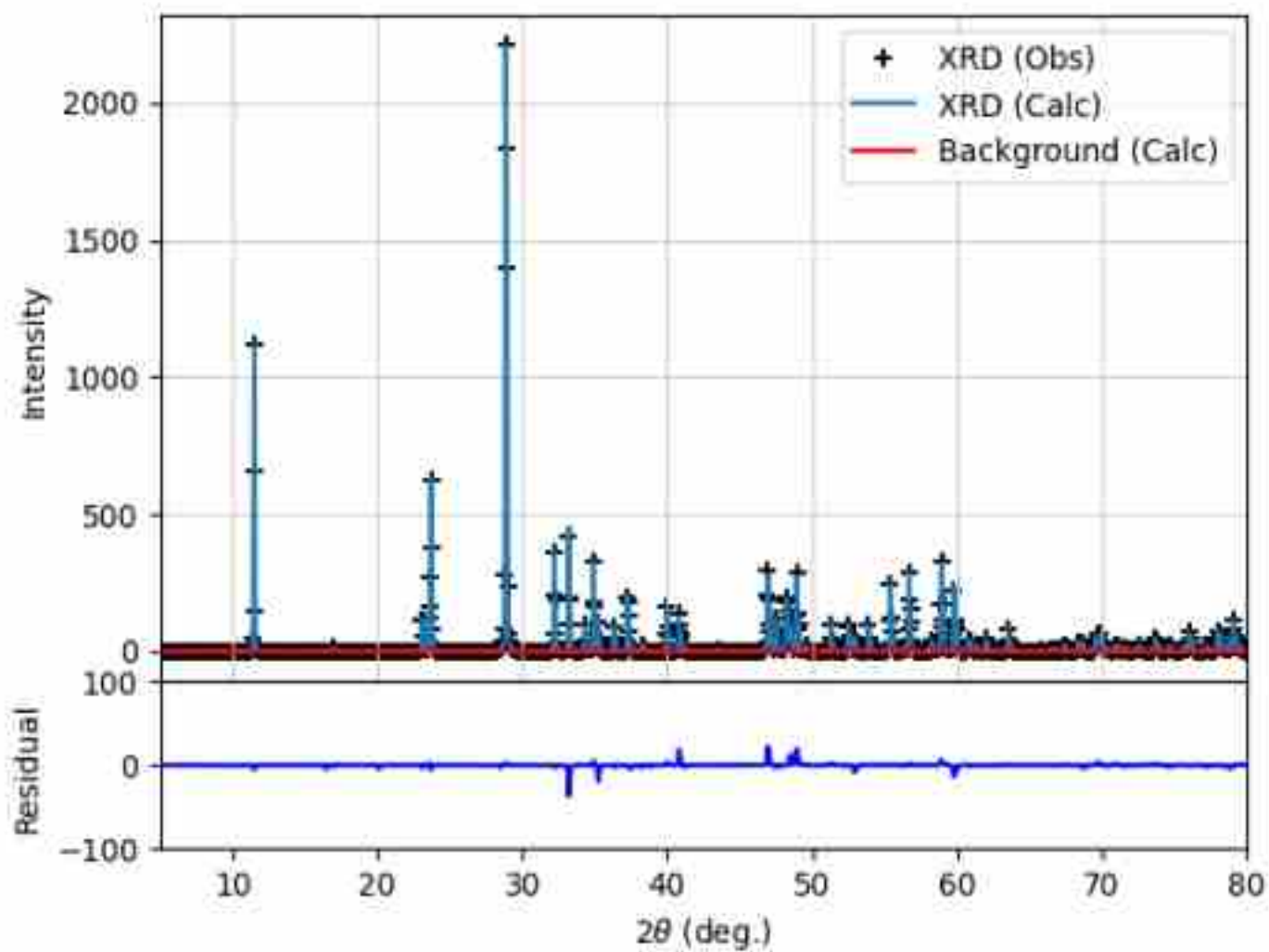
RMSE before RR	Rwp	RMSE after RR
0.04	0.00031	0.00017

Sc₂Si₂Pt₄



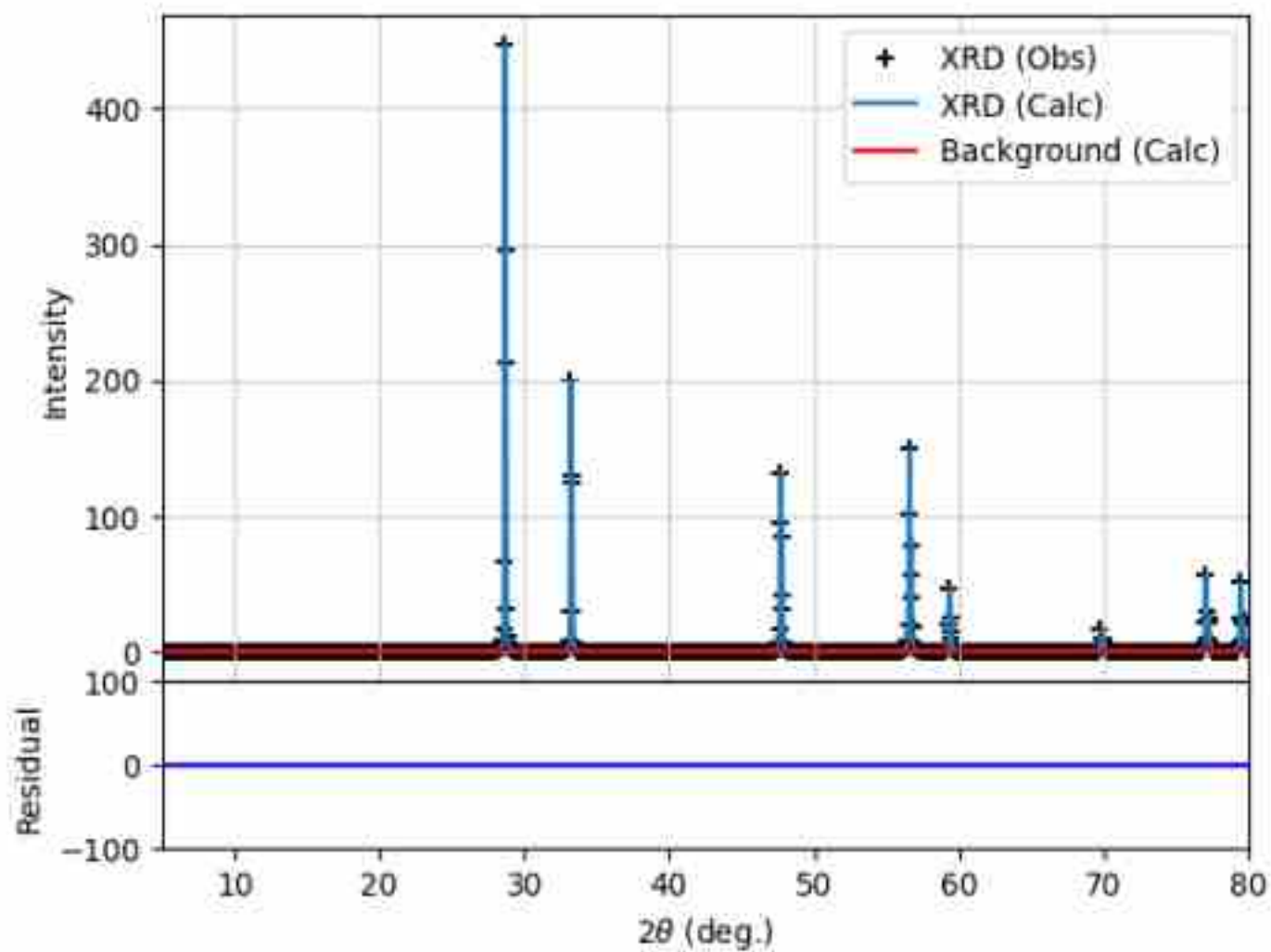
RMSE before RR	Rwp	RMSE after RR
0.04	0.00387	0.00087

Si₂Bi₄O₁₀



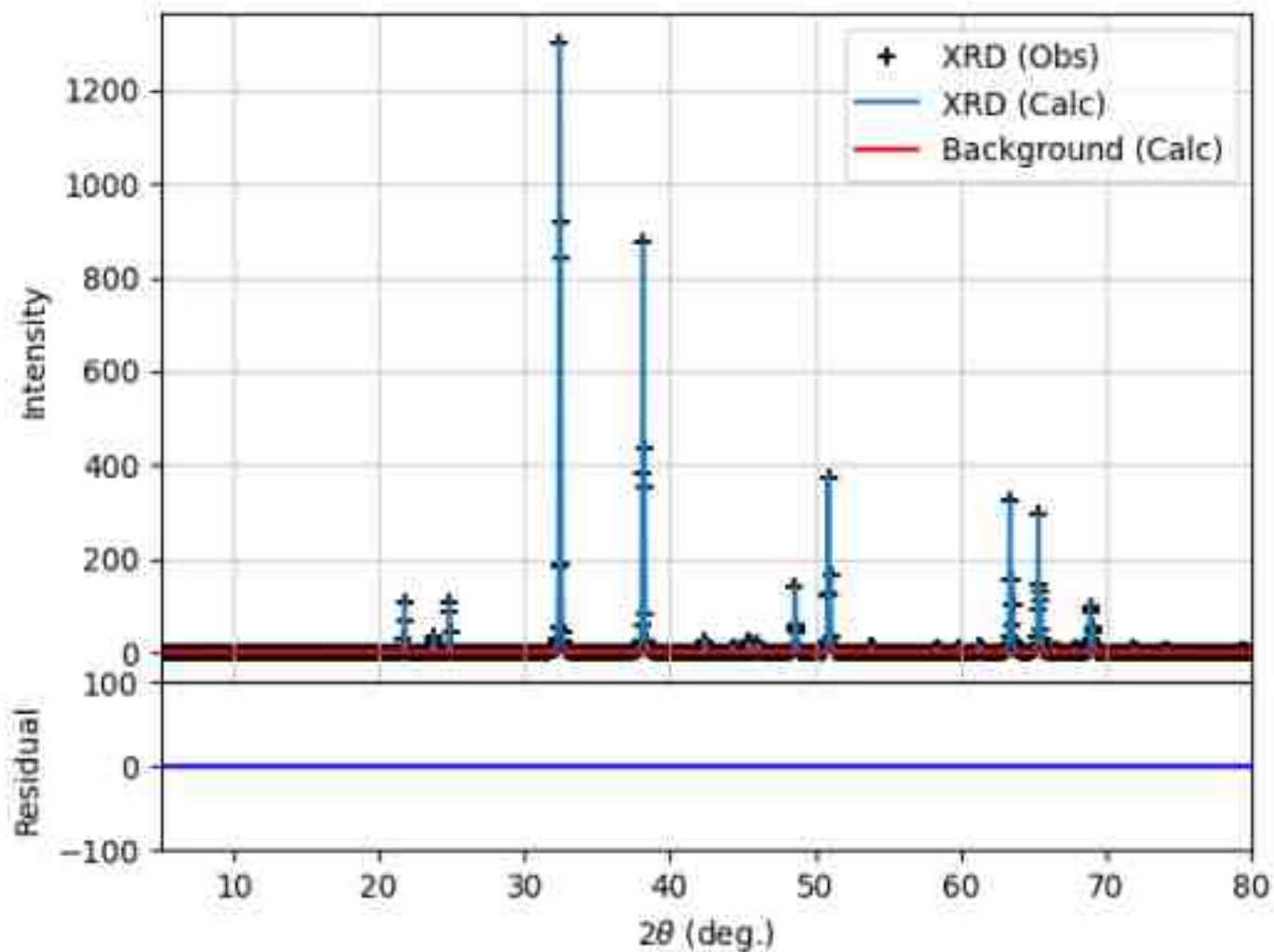
RMSE before RR	Rwp	RMSE after RR
0.04	6.64969	0.19789

Sm1H2



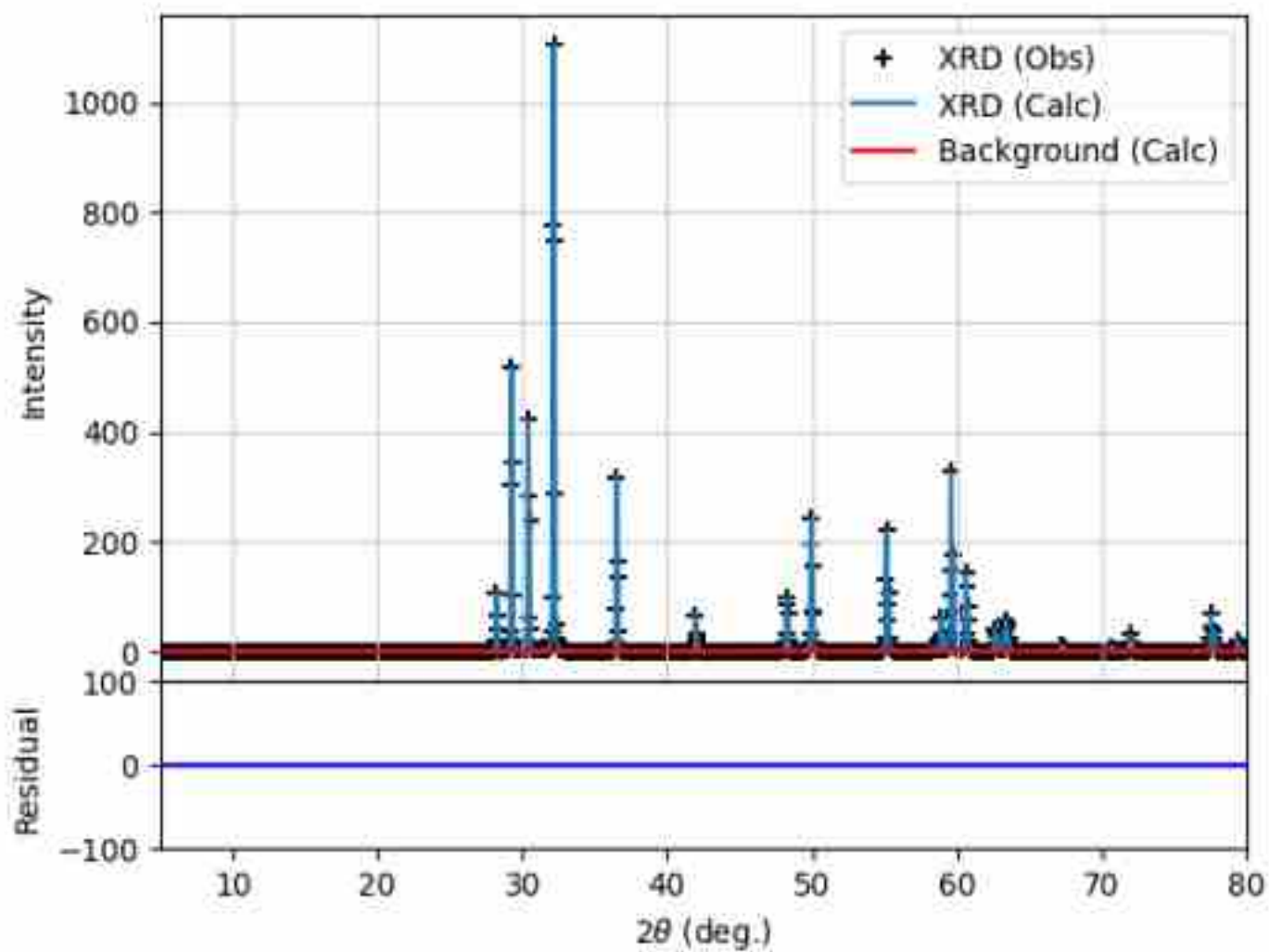
RMSE before RR	Rwp	RMSE after RR
0.004	0.003	0.00268

Sm₂Zn₂In₂



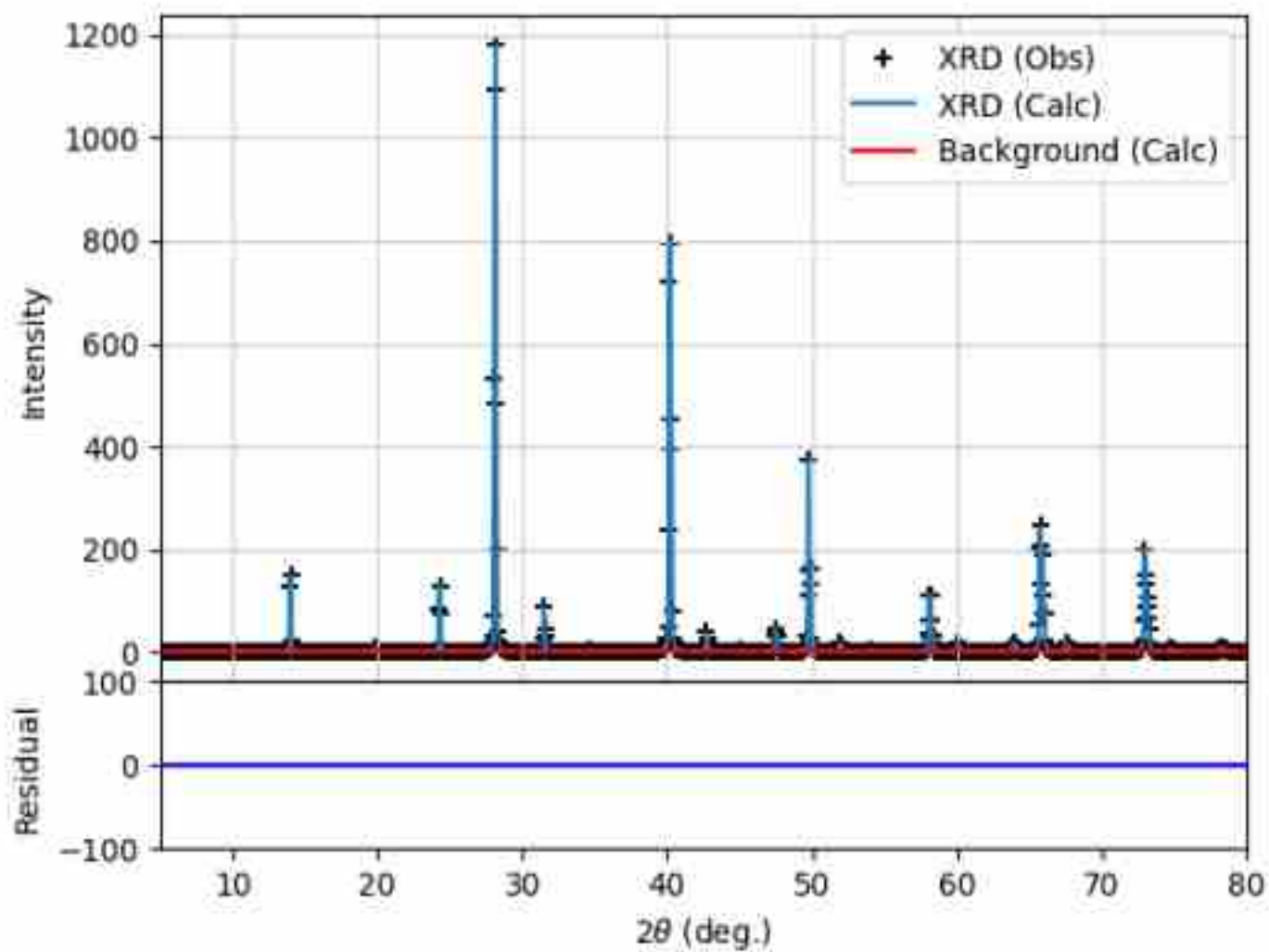
RMSE before RR	Rwp	RMSE after RR
0.004	0.0028	0.00022

Sm4



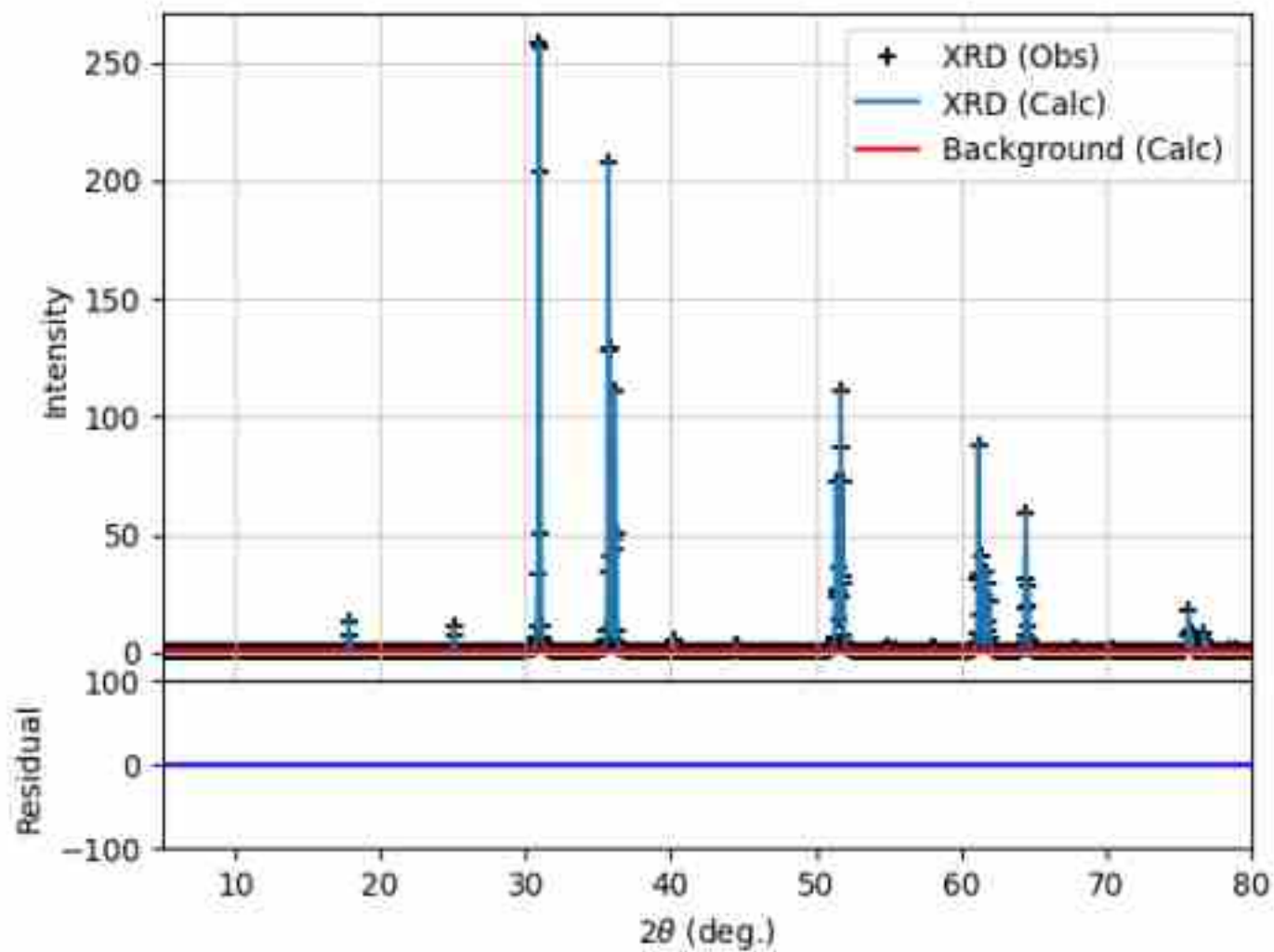
RMSE before RR	Rwp	RMSE after RR
0.004	0.00395	0.00038

Sn1Te1Pb1Se1



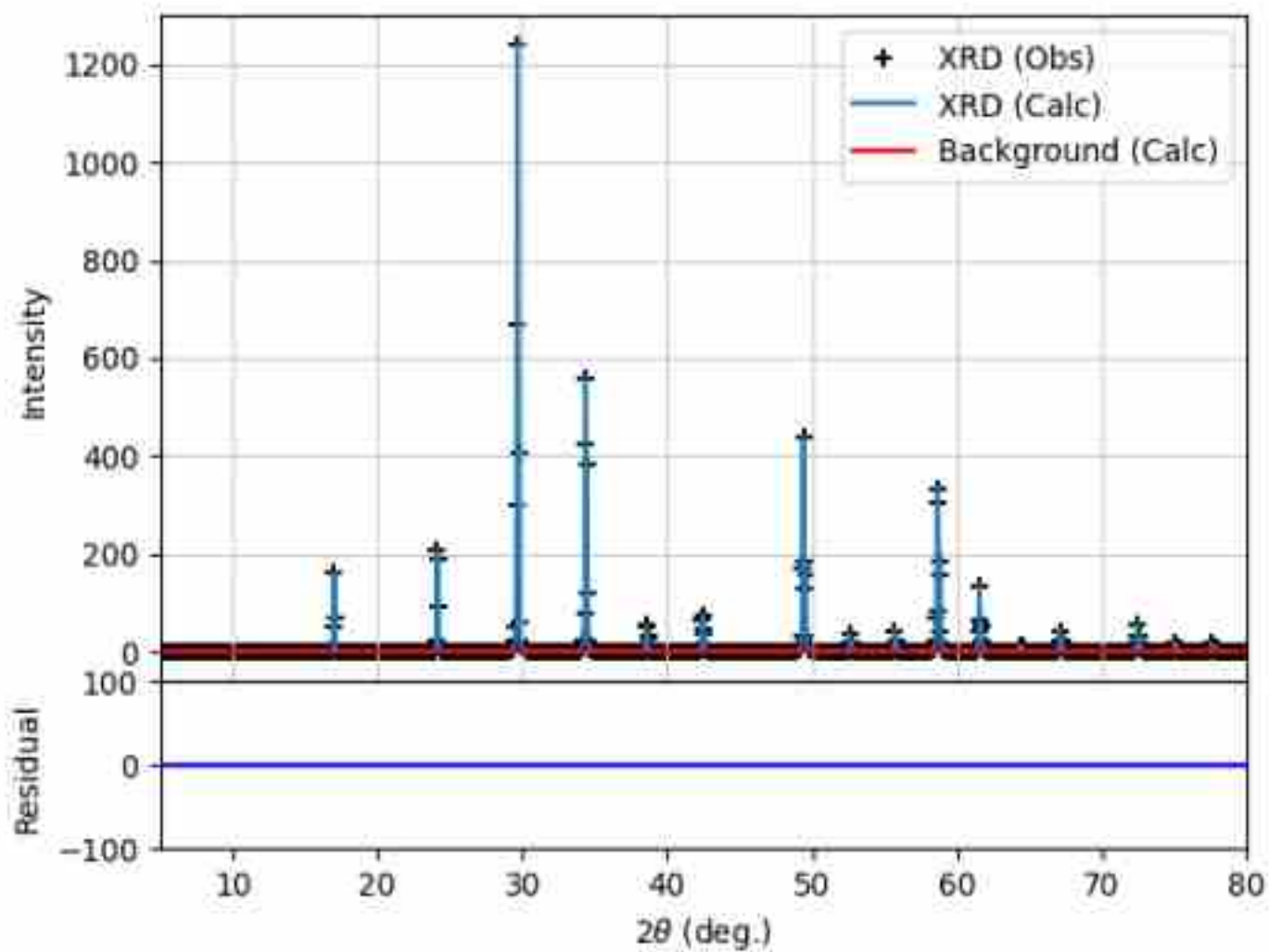
RMSE before RR	Rwp	RMSE after RR
0.004	0.00377	0.00024

Sr1Cd1O2



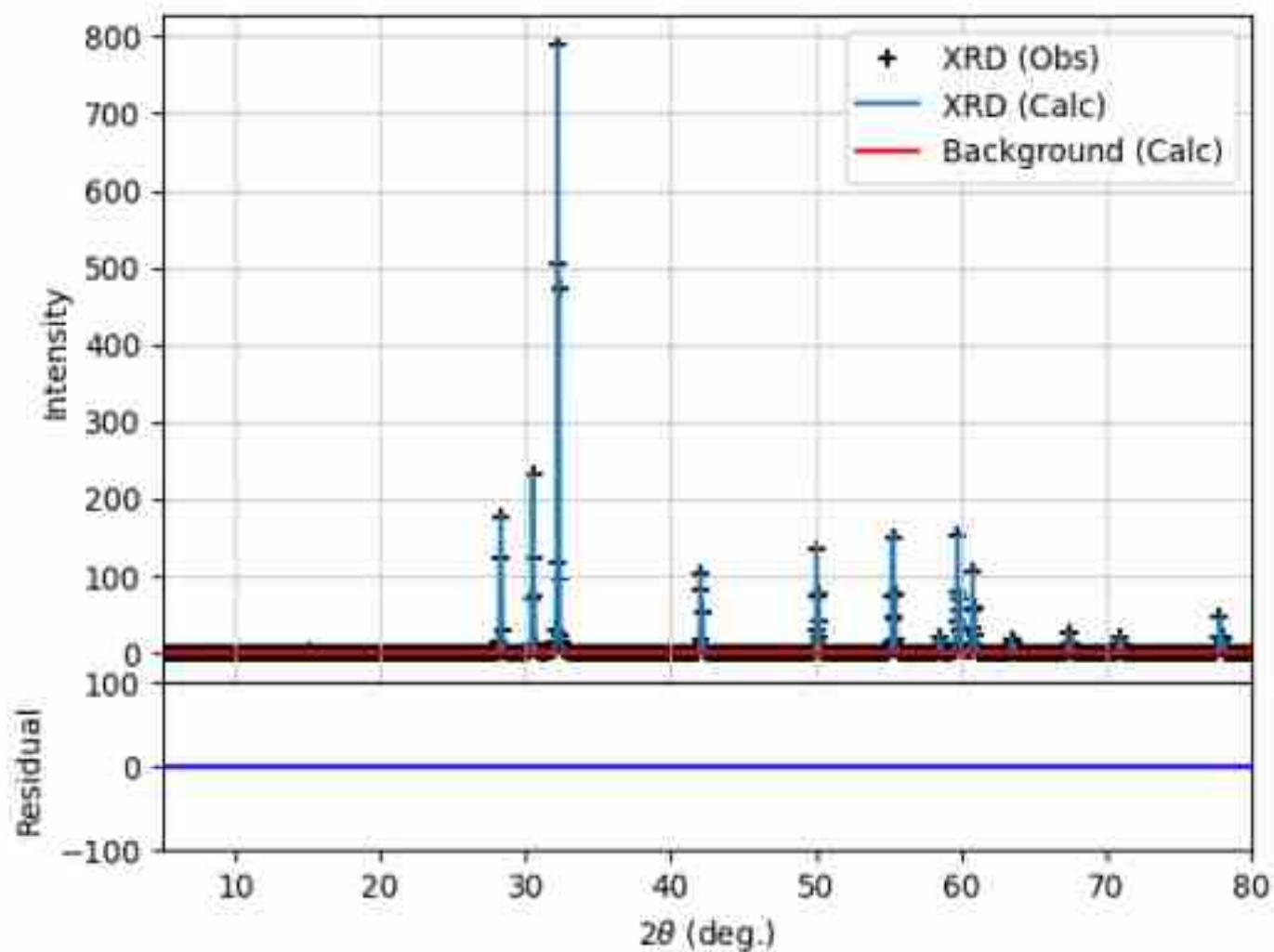
RMSE before RR	Rwp	RMSE after RR
0.004	0.00322	0.00048

Sr3Pb1O1



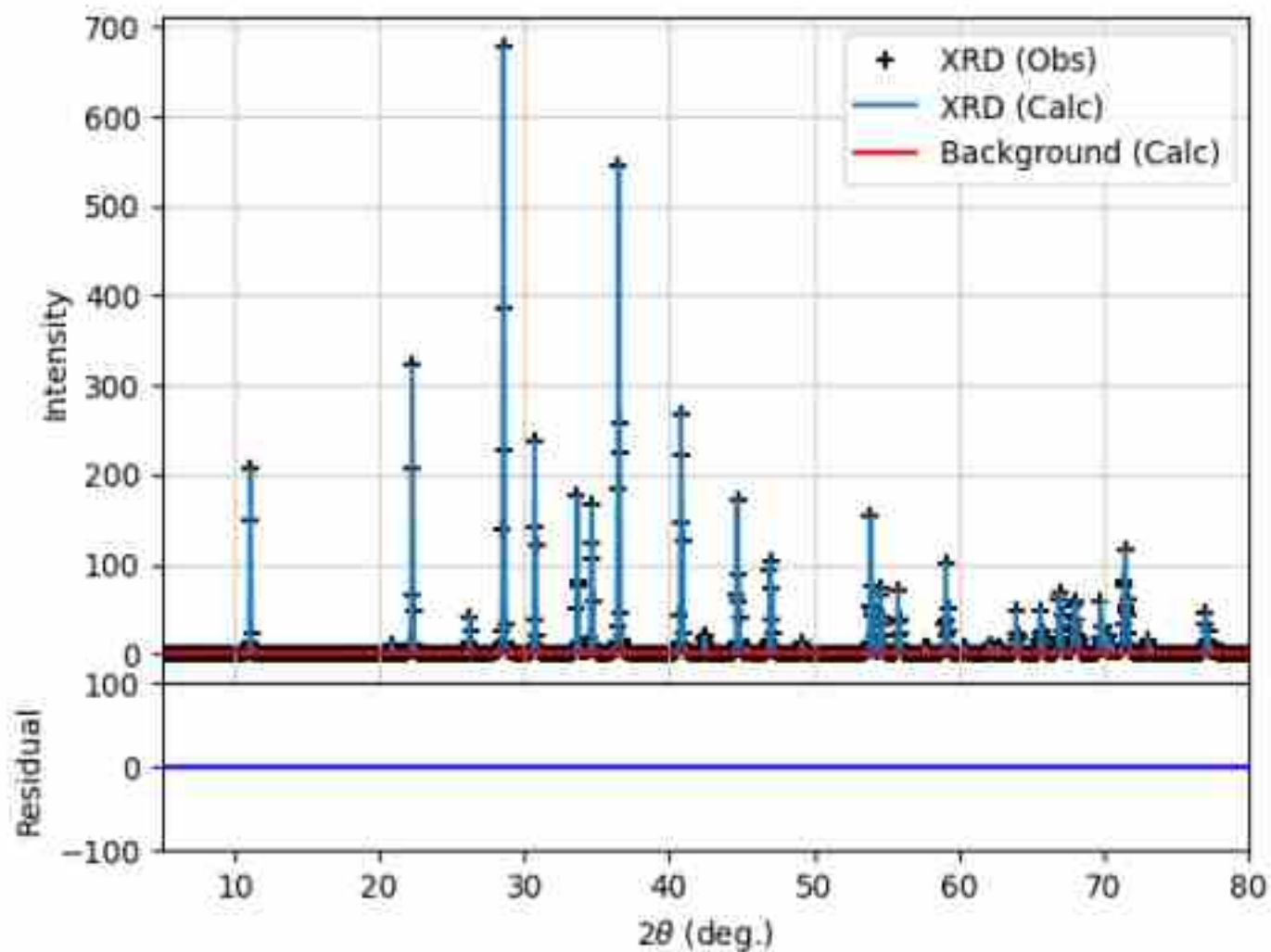
RMSE before RR	Rwp	RMSE after RR
0.004	0.01643	0.00123

Tb1Sm1



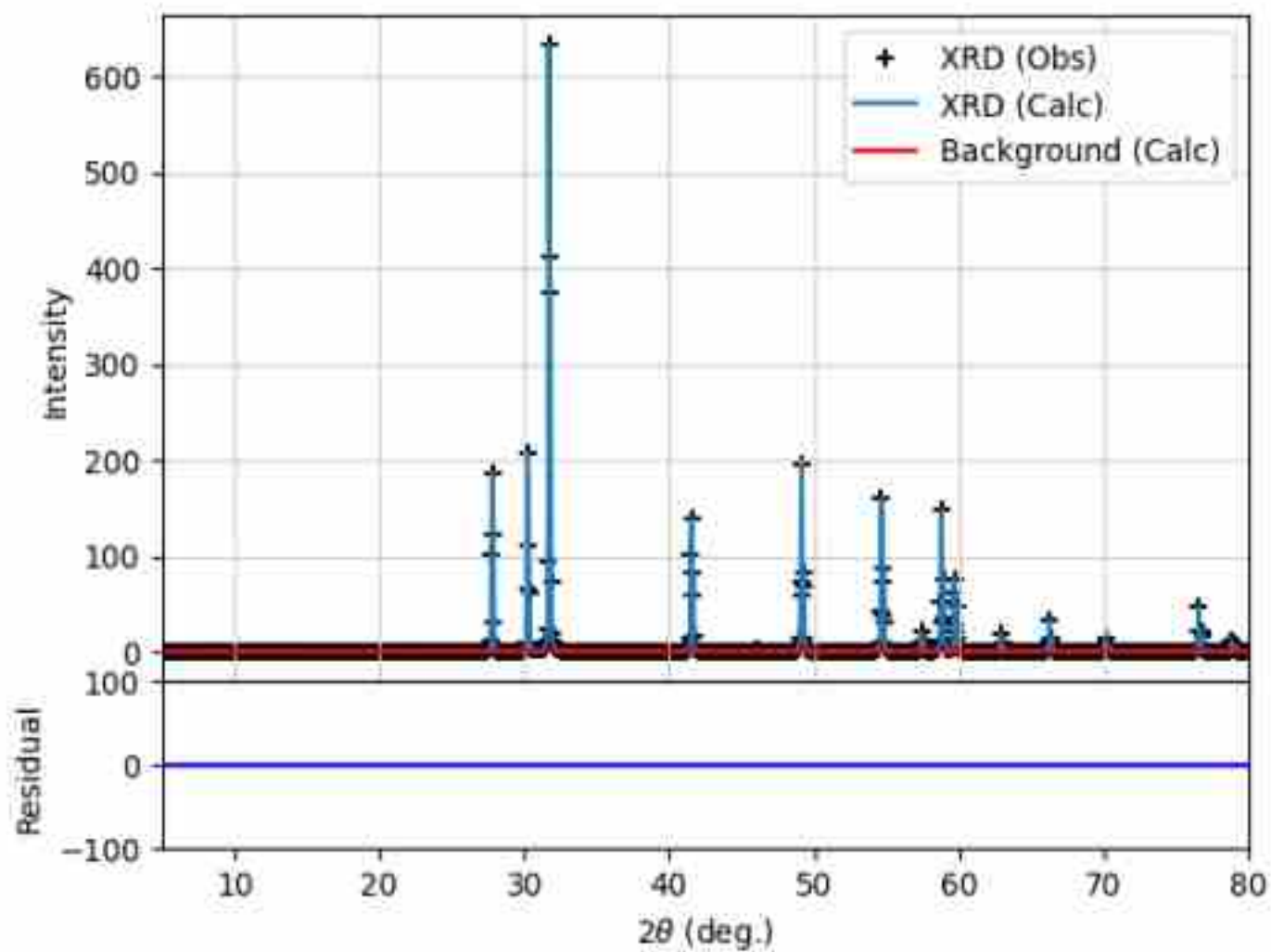
RMSE before RR	Rwp	RMSE after RR
0.004	0.00544	0.00035

Tb₂Mg₂Sn₂



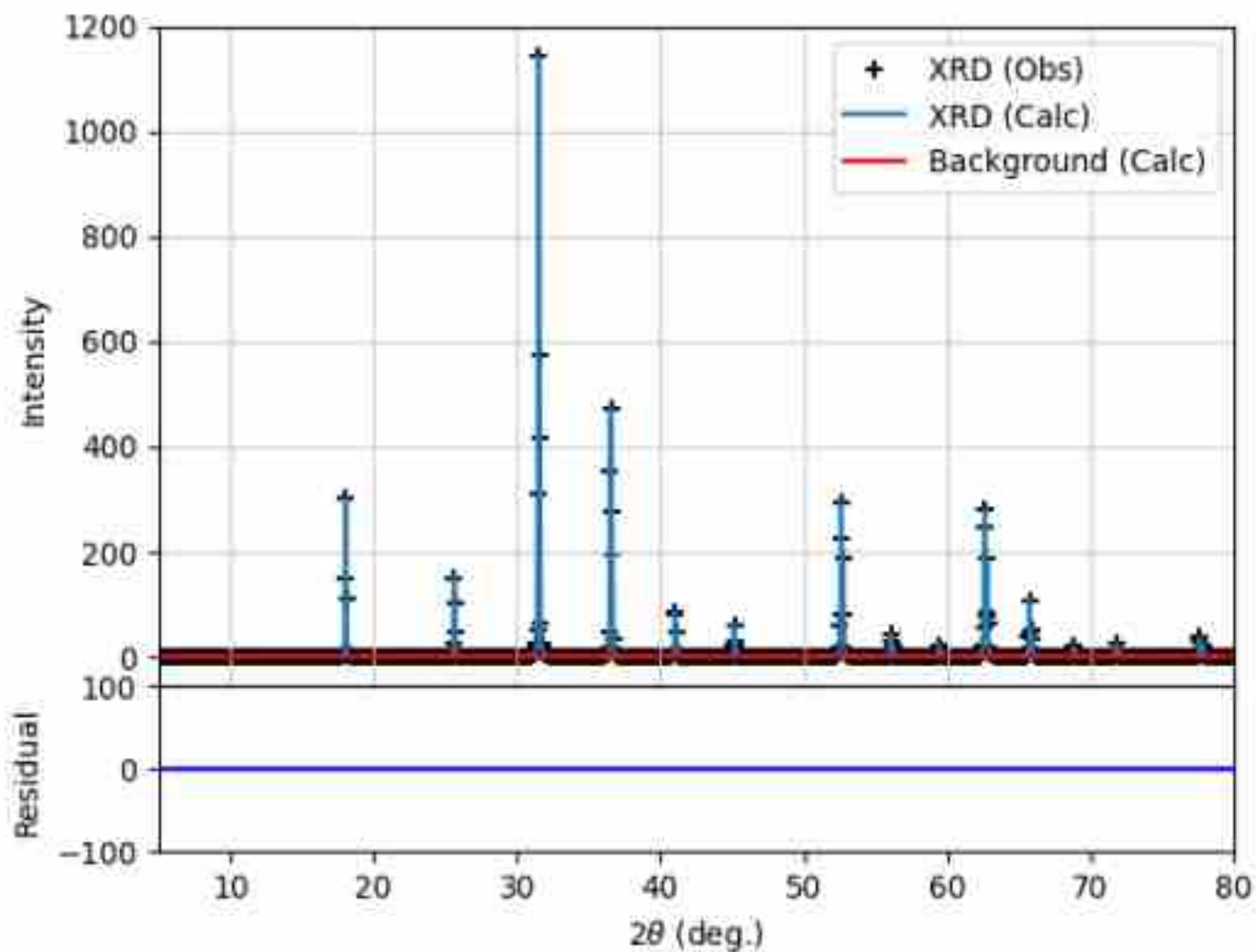
RMSE before RR	Rwp	RMSE after RR
0.004	0.00344	0.00032

Tb2O3



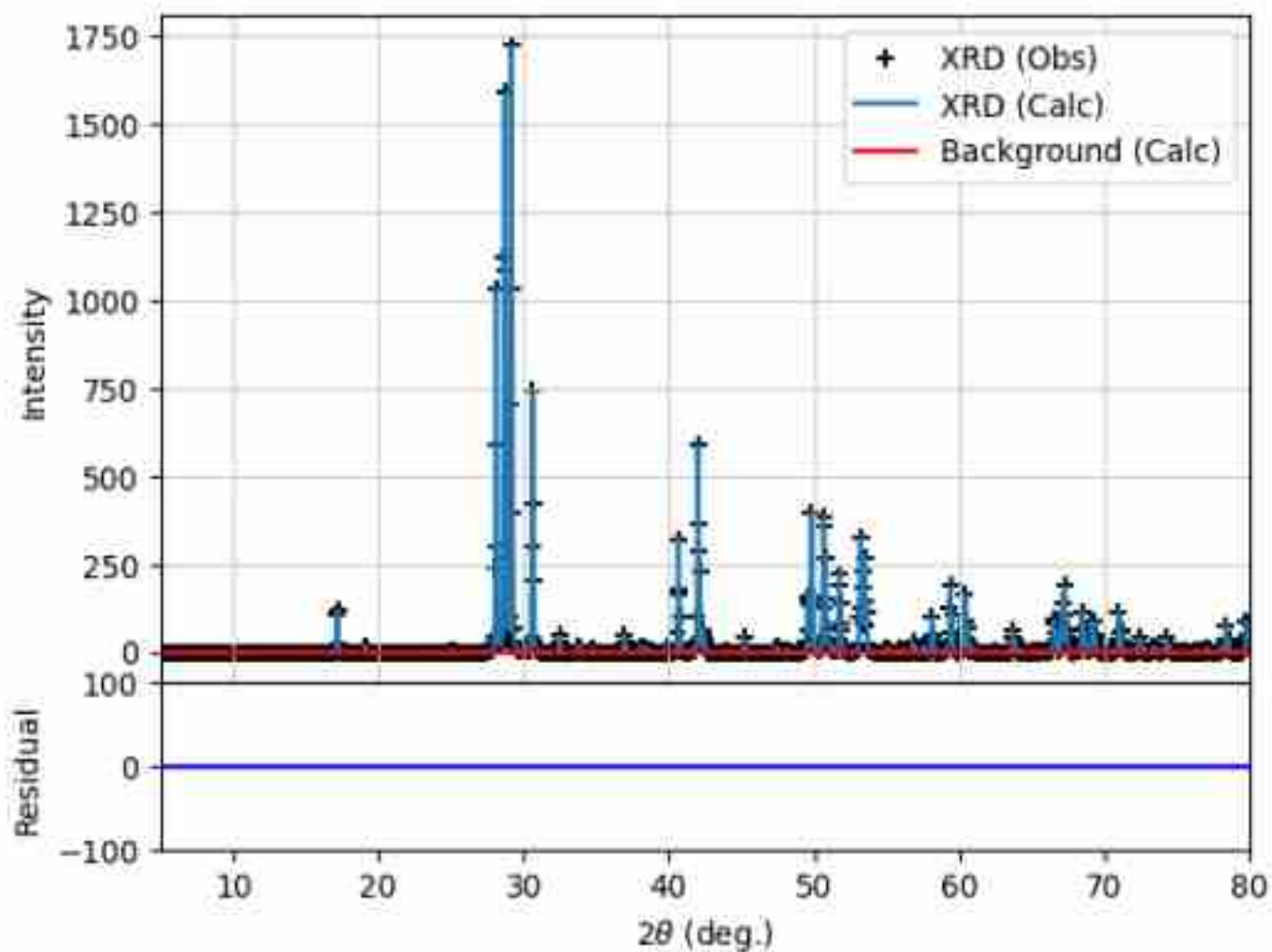
RMSE before RR	Rwp	RMSE after RR
0.004	0.00339	0.00177

Tb₃Al₁₁C₁



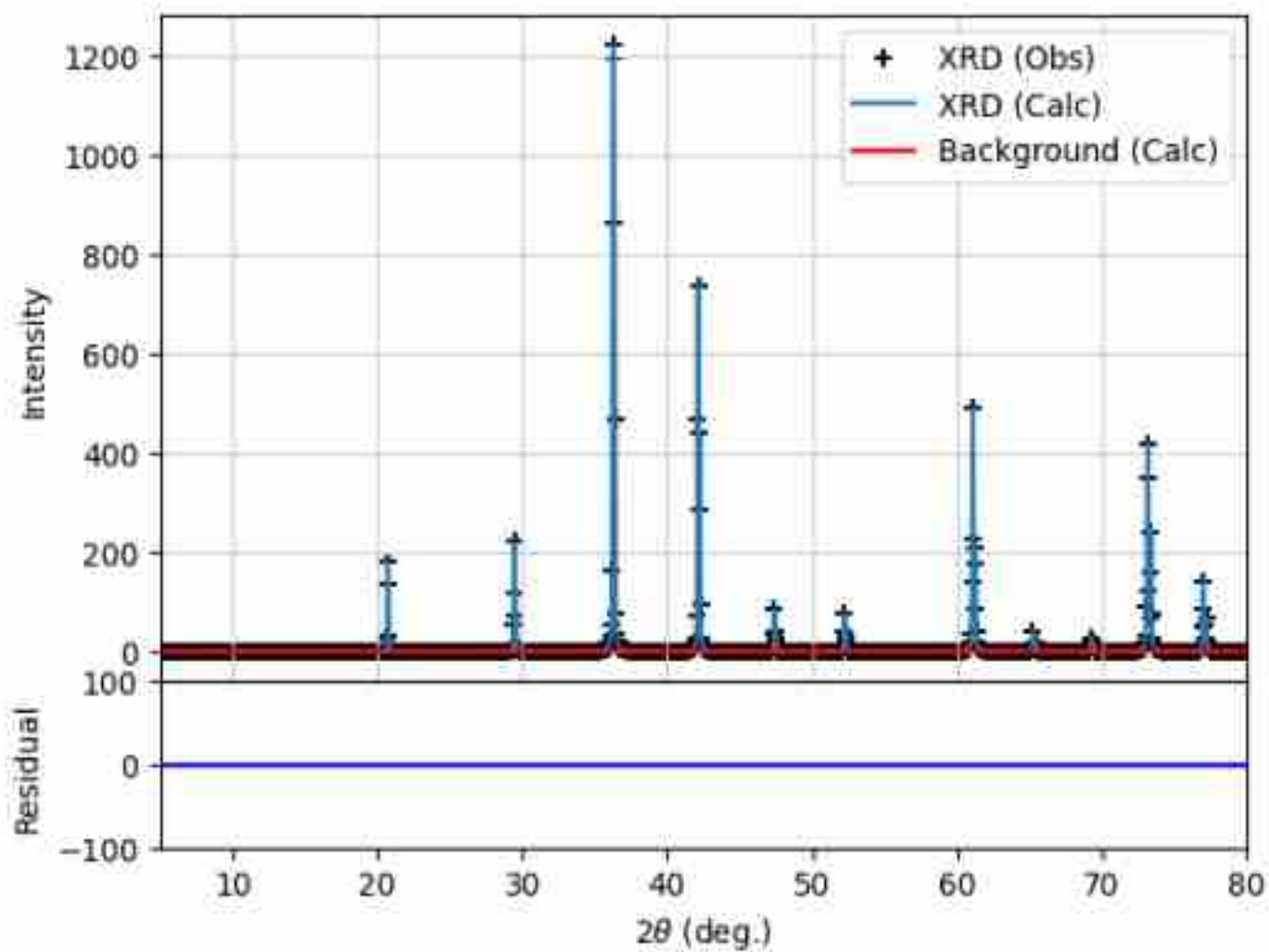
RMSE before RR	Rwp	RMSE after RR
0.004	0.09129	0.00503

Te₂Pb₄O₁₀



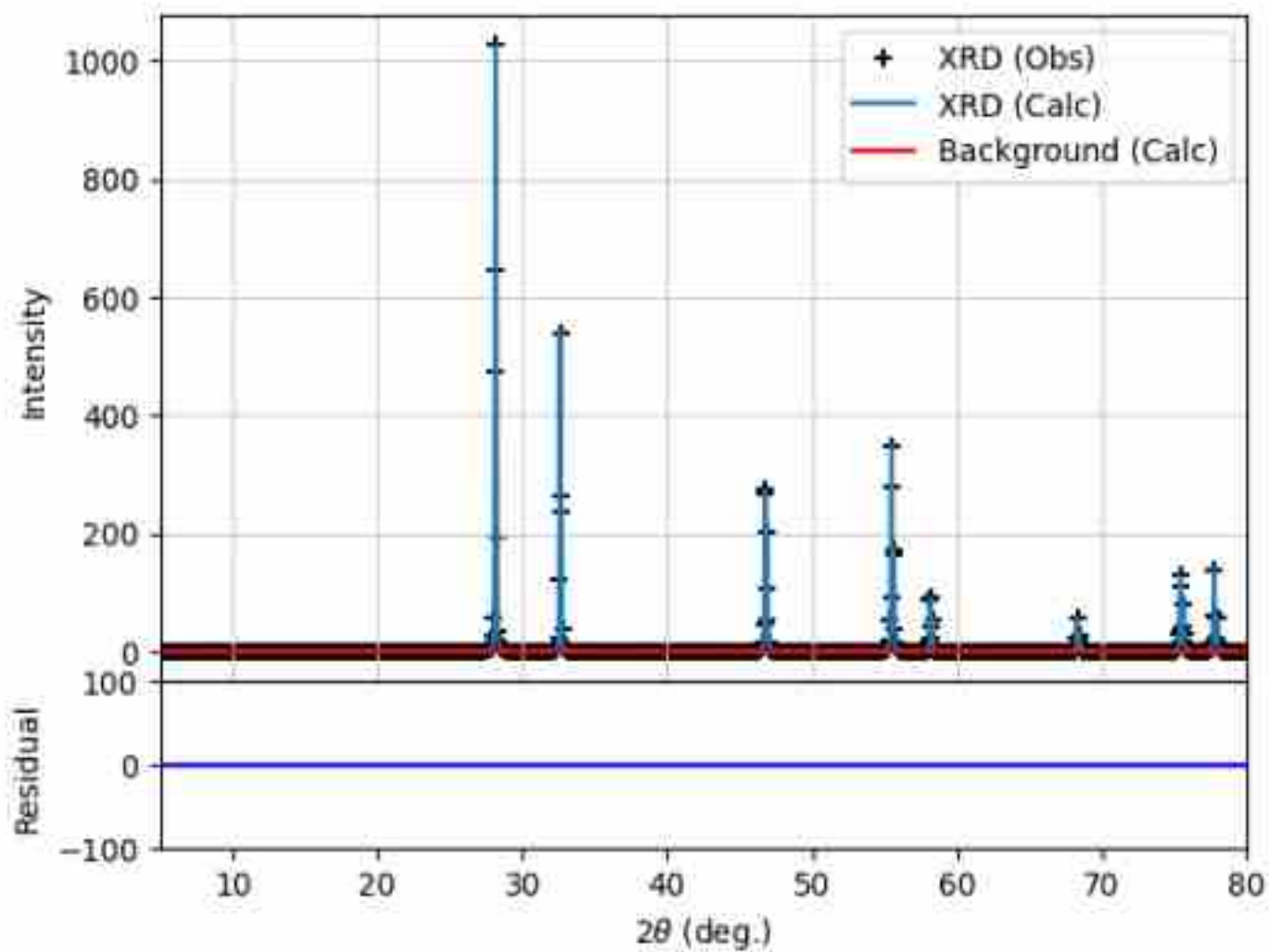
RMSE before RR	Rwp	RMSE after RR
0.04	0.00305	0.00087

Th1B1Rh3



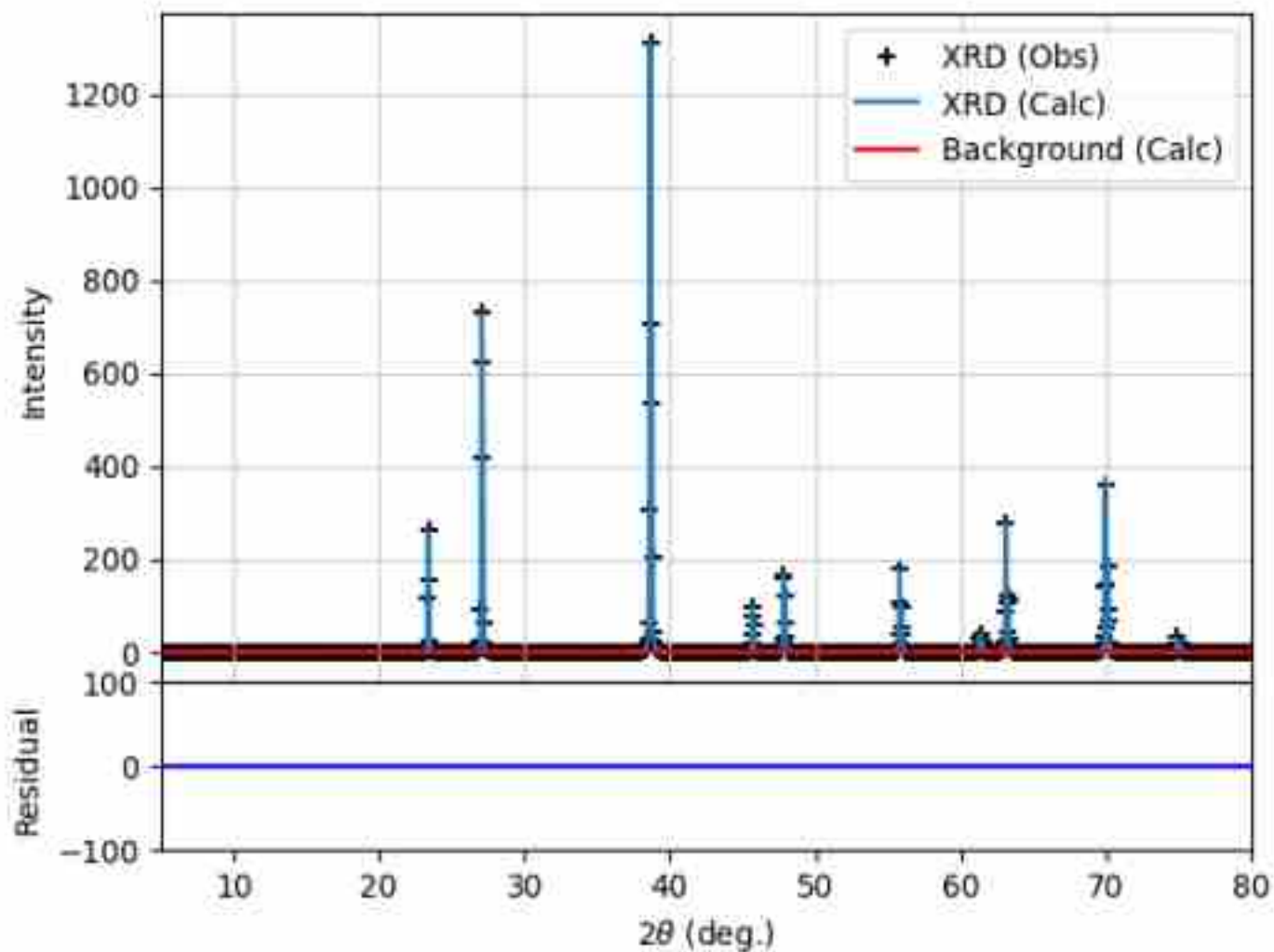
RMSE before RR	Rwp	RMSE after RR
0.004	0.00434	0.00407

Th1H2



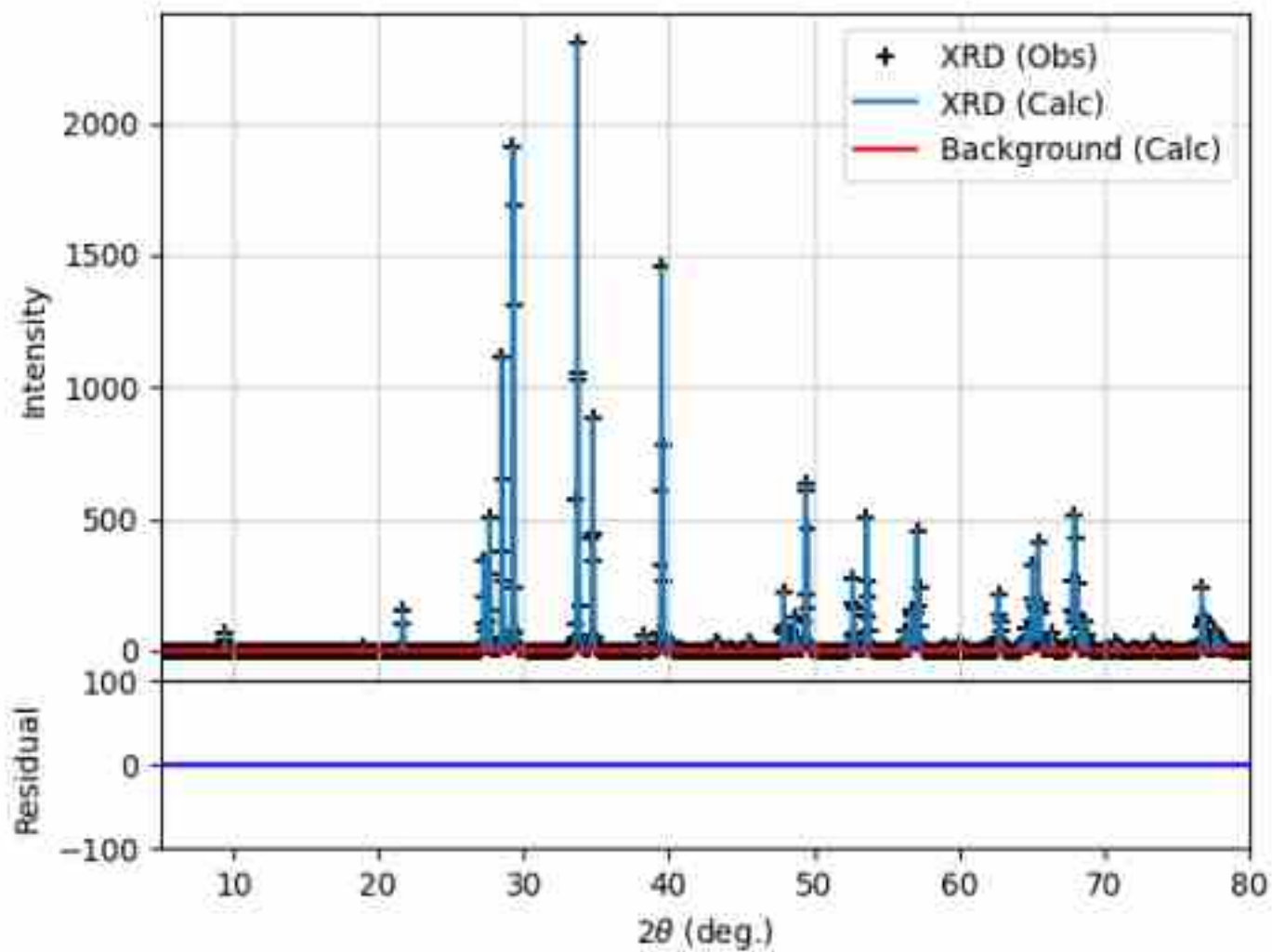
RMSE before RR	Rwp	RMSE after RR
0.004	0.00376	0.00656

Th1Ni1Sn1



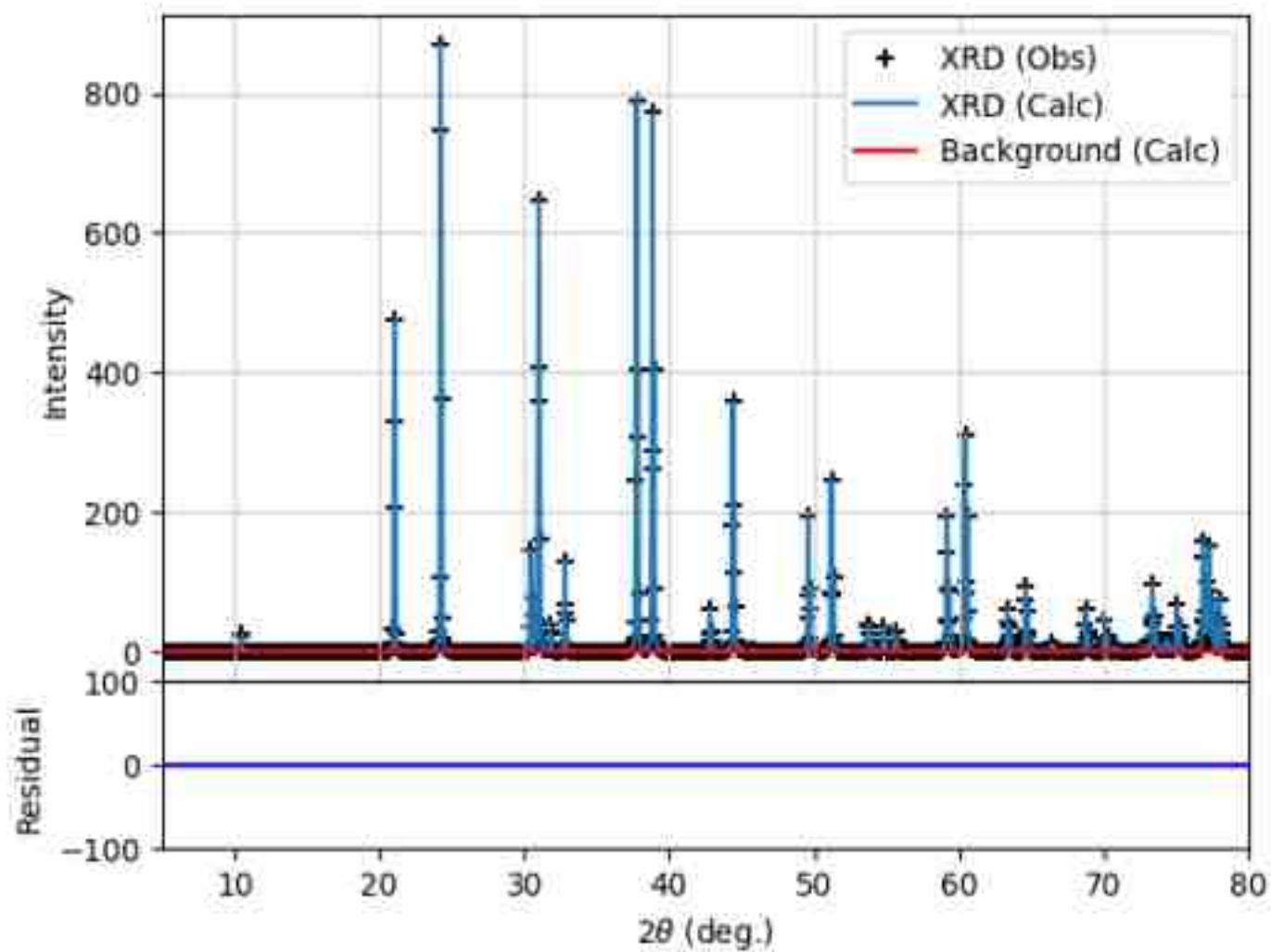
RMSE before RR	Rwp	RMSE after RR
0.004	0.02802	0.0021

Th₂Bi₄



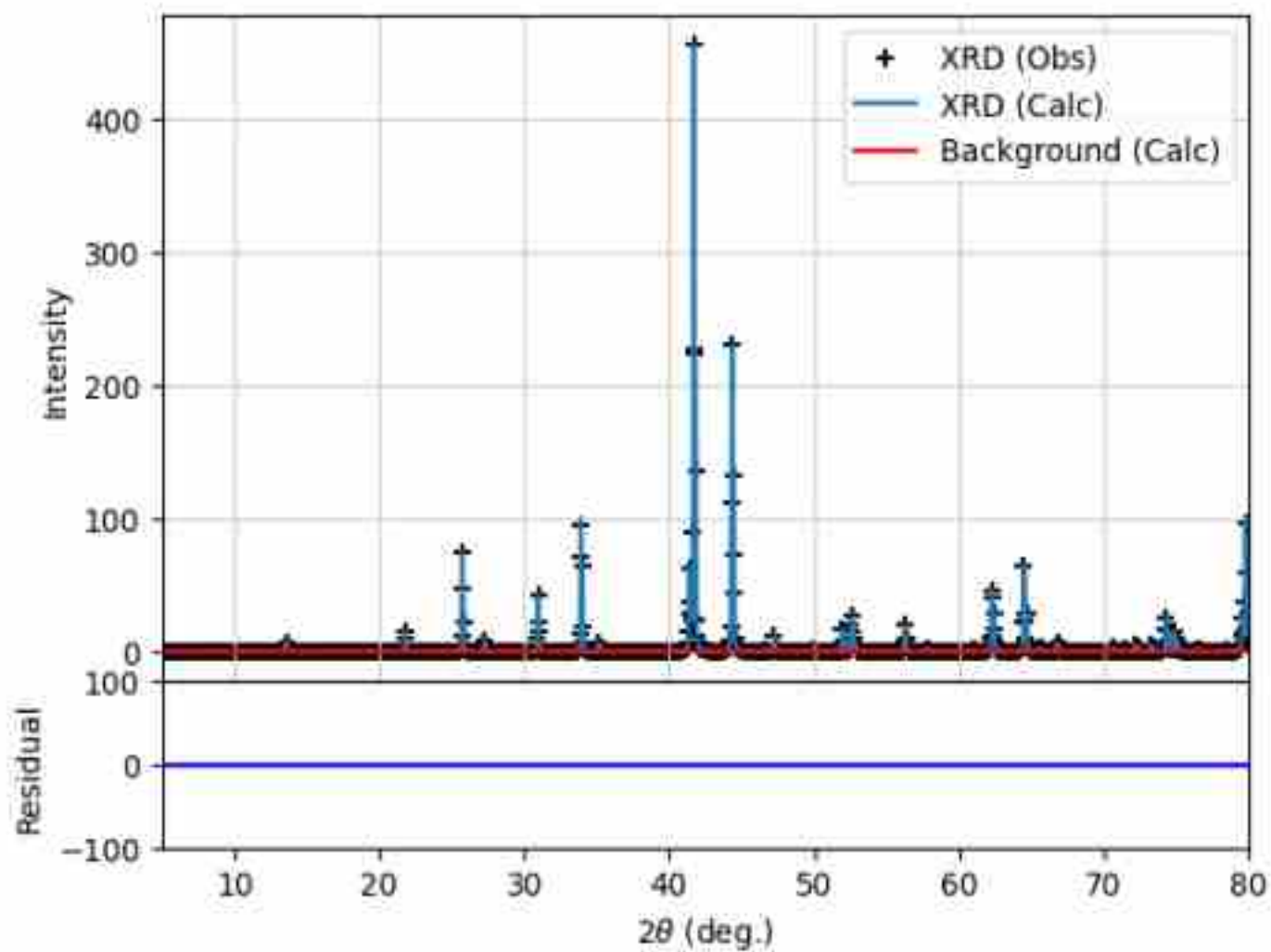
RMSE before RR	Rwp	RMSE after RR
0.004	0.0044	0.00019

Th₂P₂Se₂



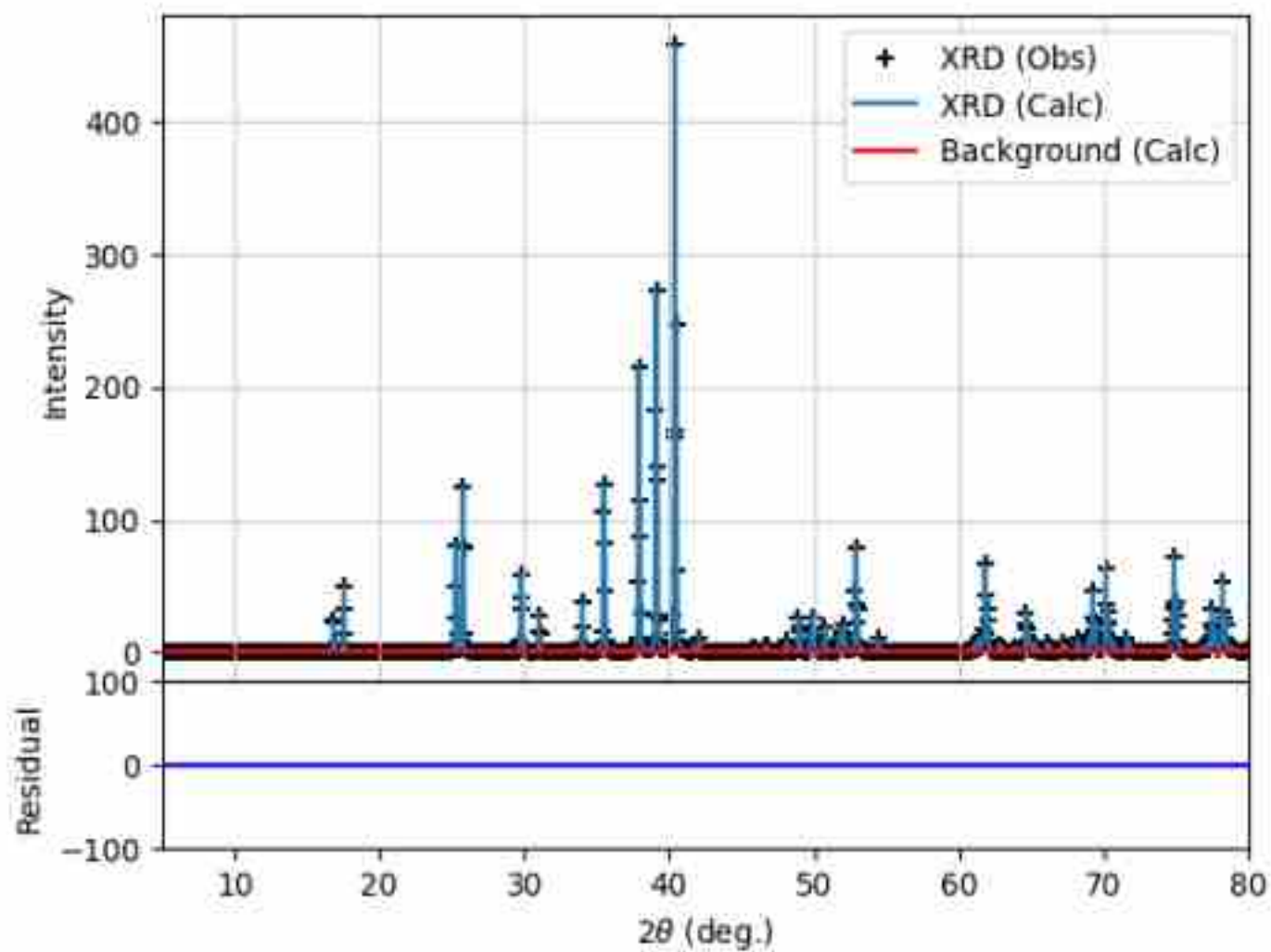
RMSE before RR	Rwp	RMSE after RR
0.004	0.00434	0.00052

Ti1Ga5Co1



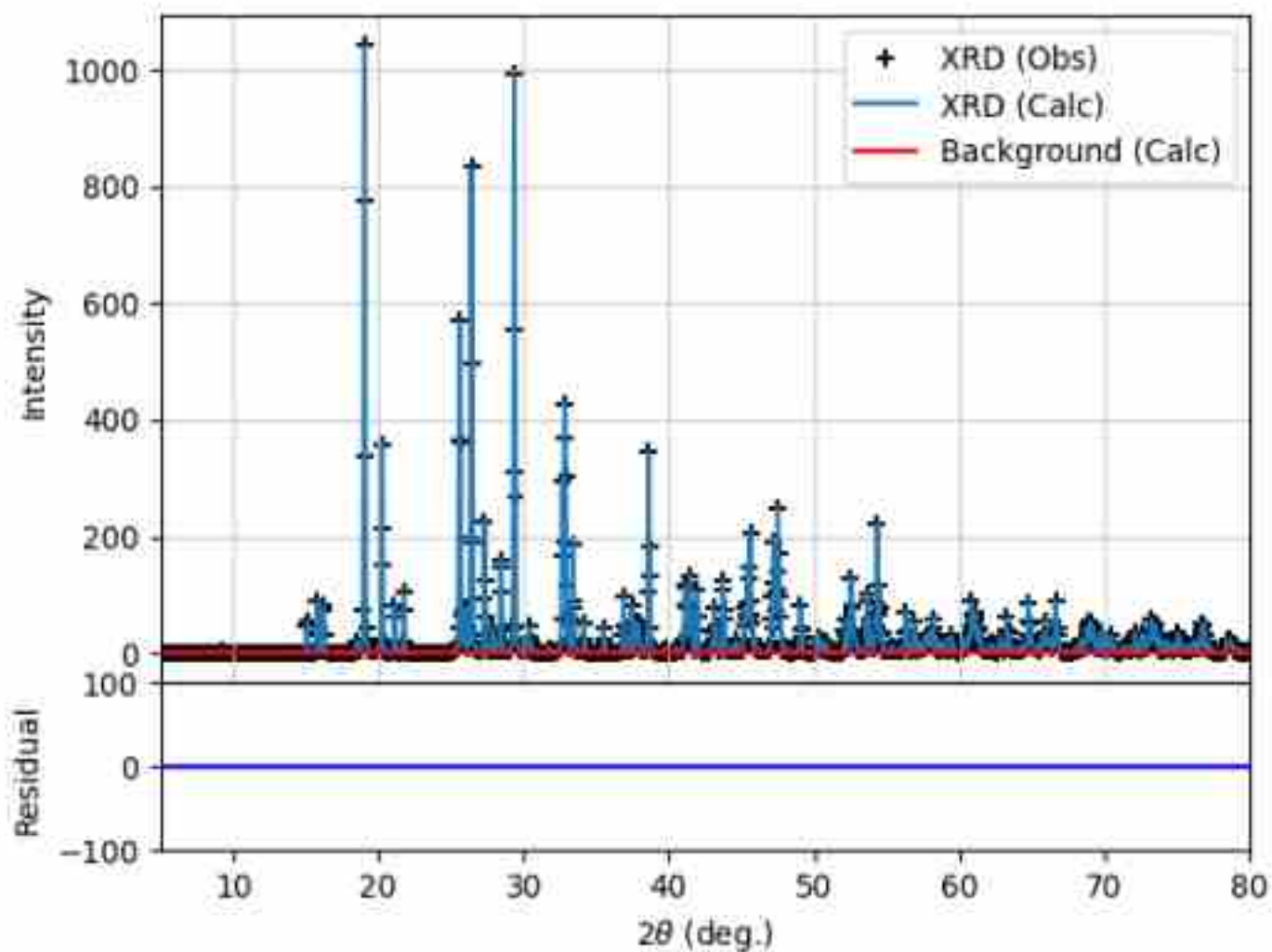
RMSE before RR	Rwp	RMSE after RR
0.004	0.00404	0.0003

Ti6Sn2



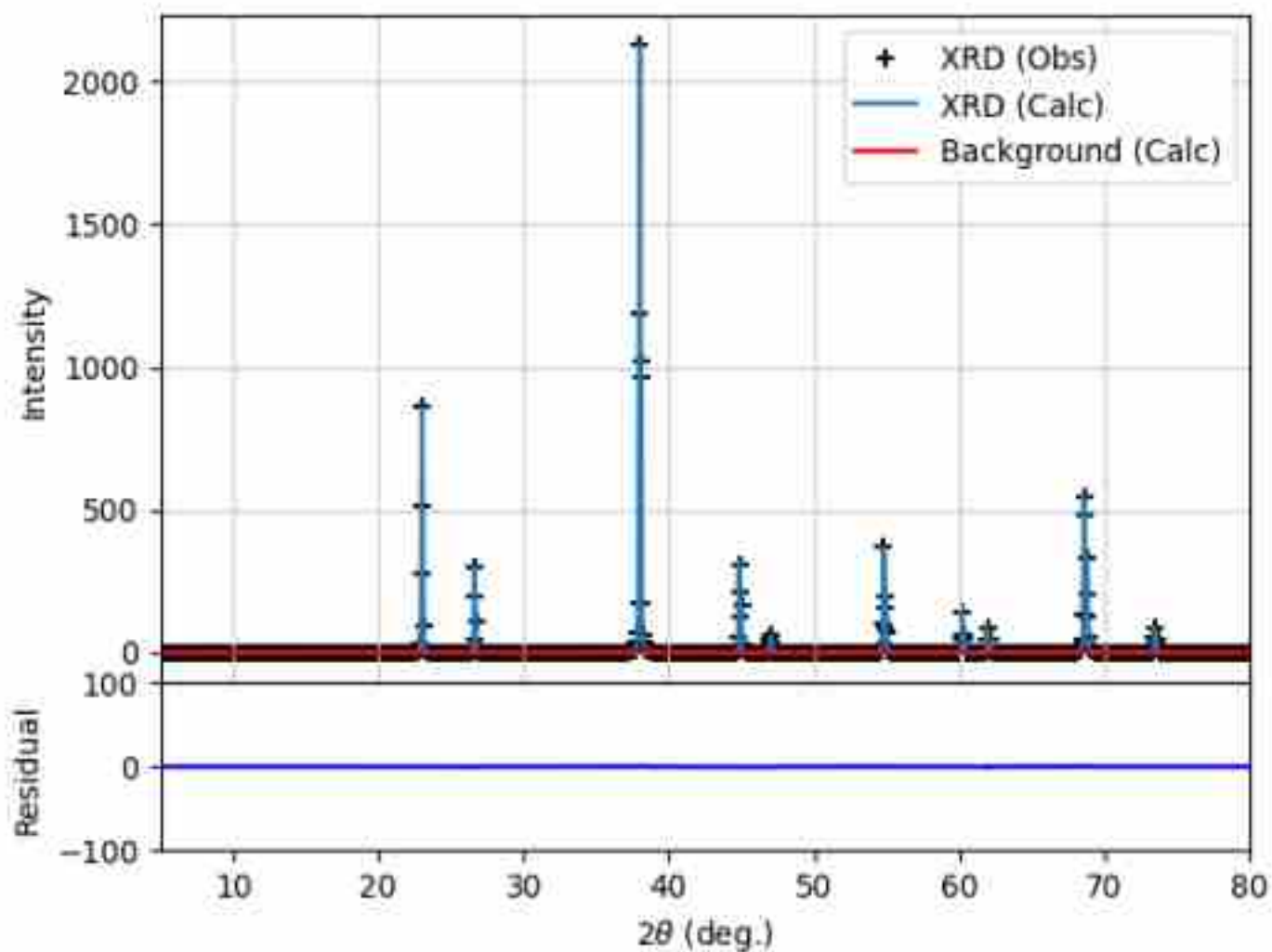
RMSE before RR	Rwp	RMSE after RR
0.04	0.00433	0.00046

Tl₂Hg₂Pd₁C₁₈



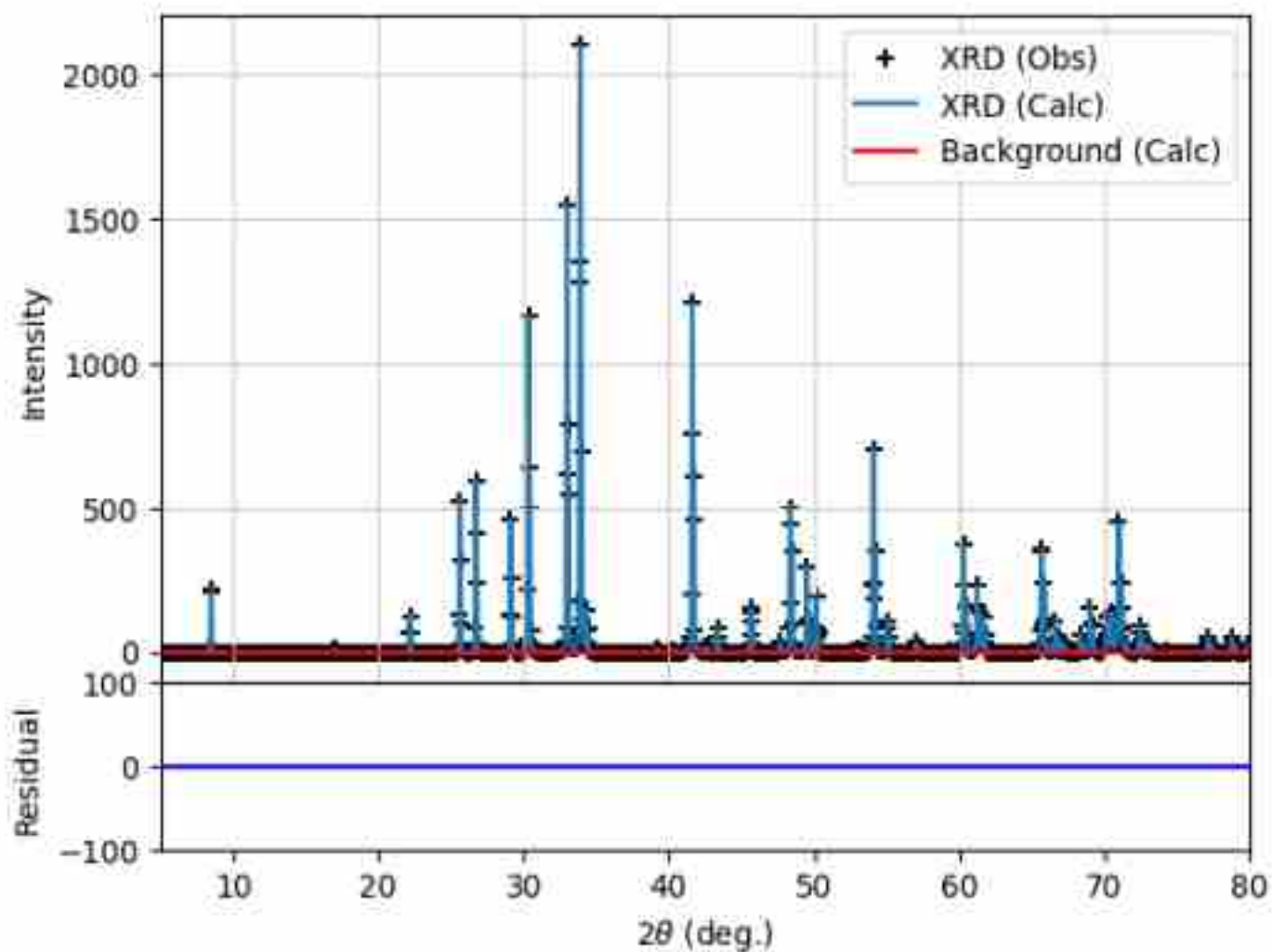
RMSE before RR	Rwp	RMSE after RR
0.04	0.0038	0.00054

Tm1Bi1Pt1



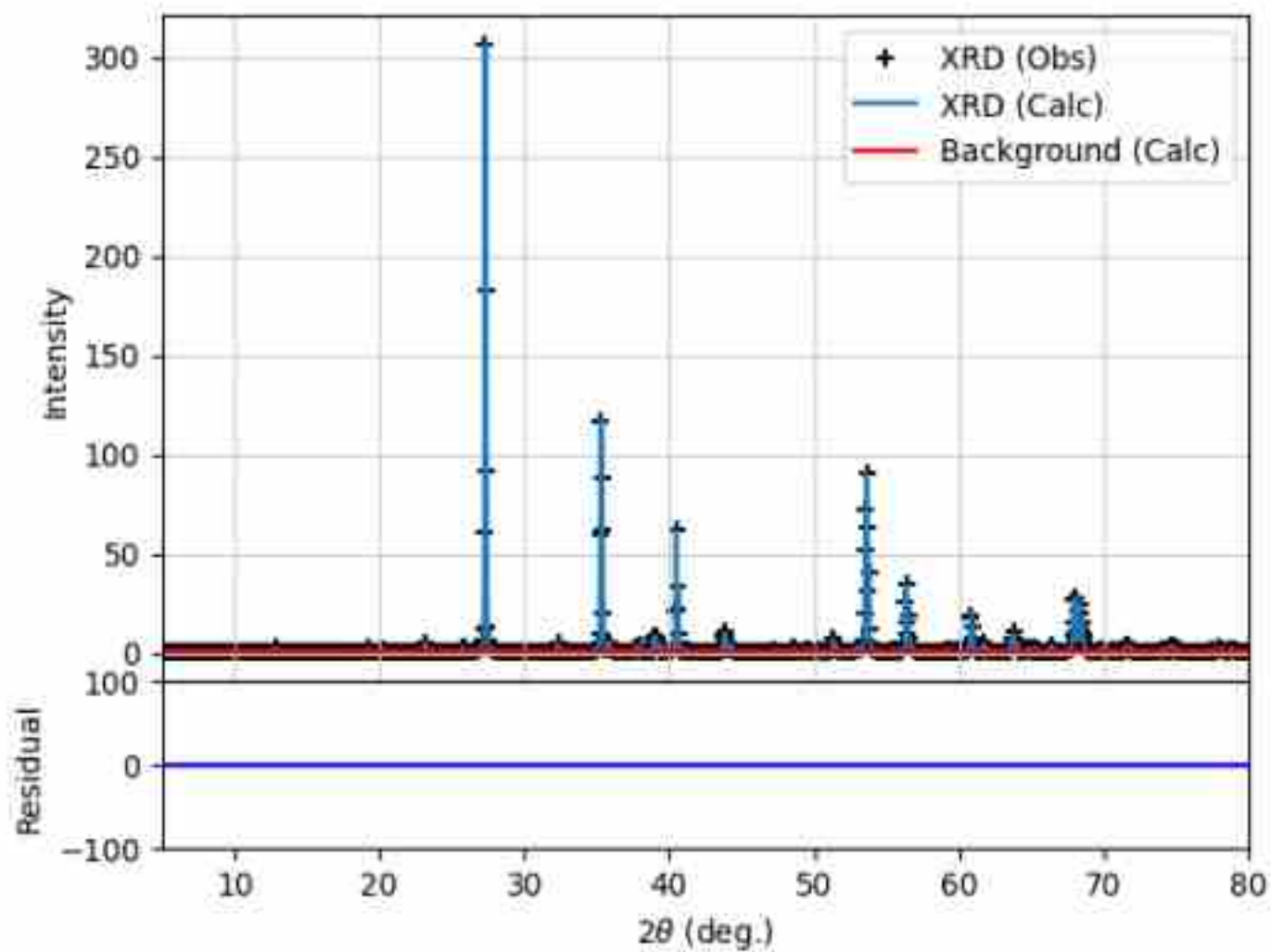
RMSE before RR	Rwp	RMSE after RR
0.004	0.26921	0.00203

U₂Al₄Au₄



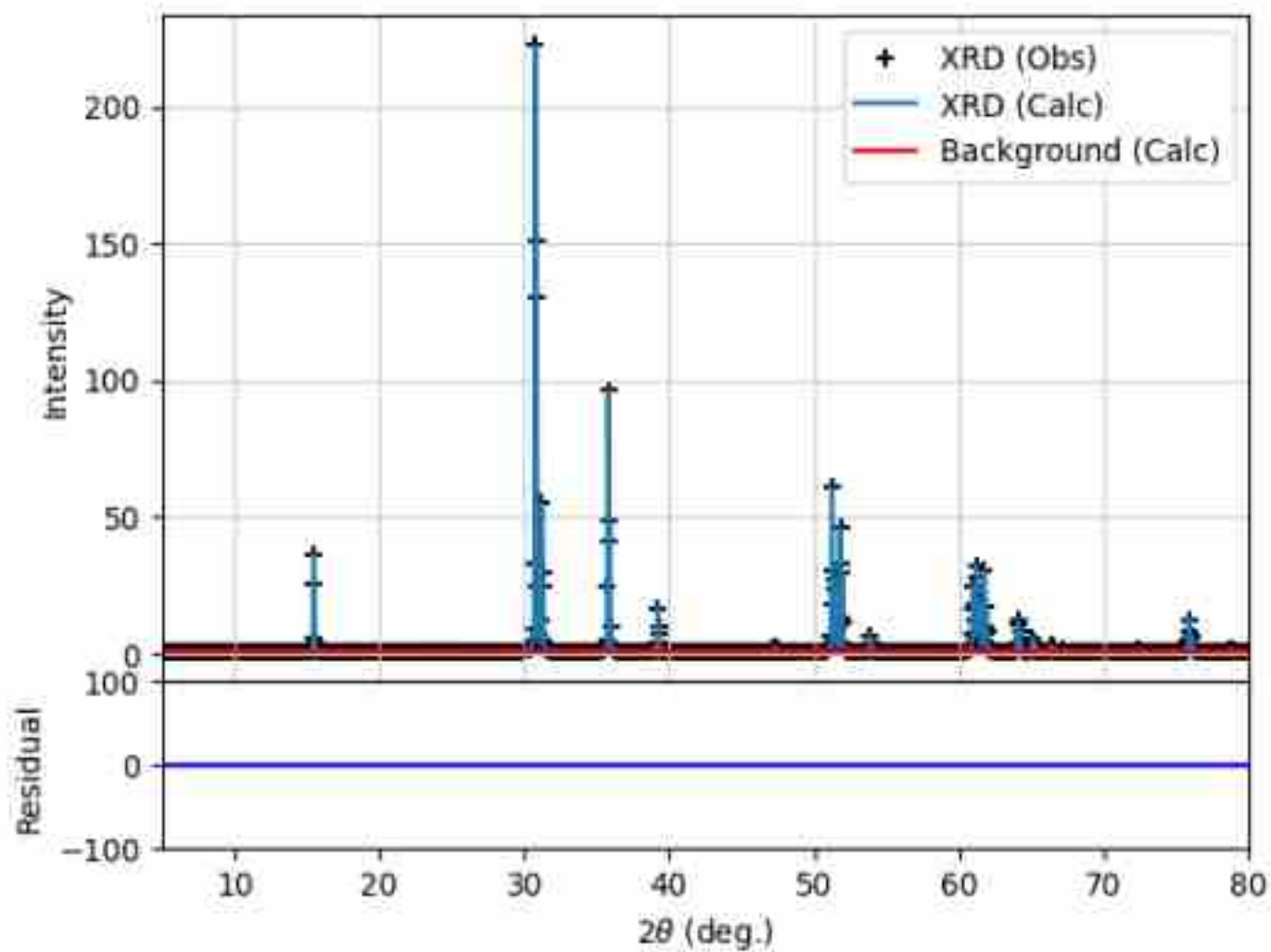
RMSE before RR	Rwp	RMSE after RR
0.004	0.00436	0.0008

V6O10F2



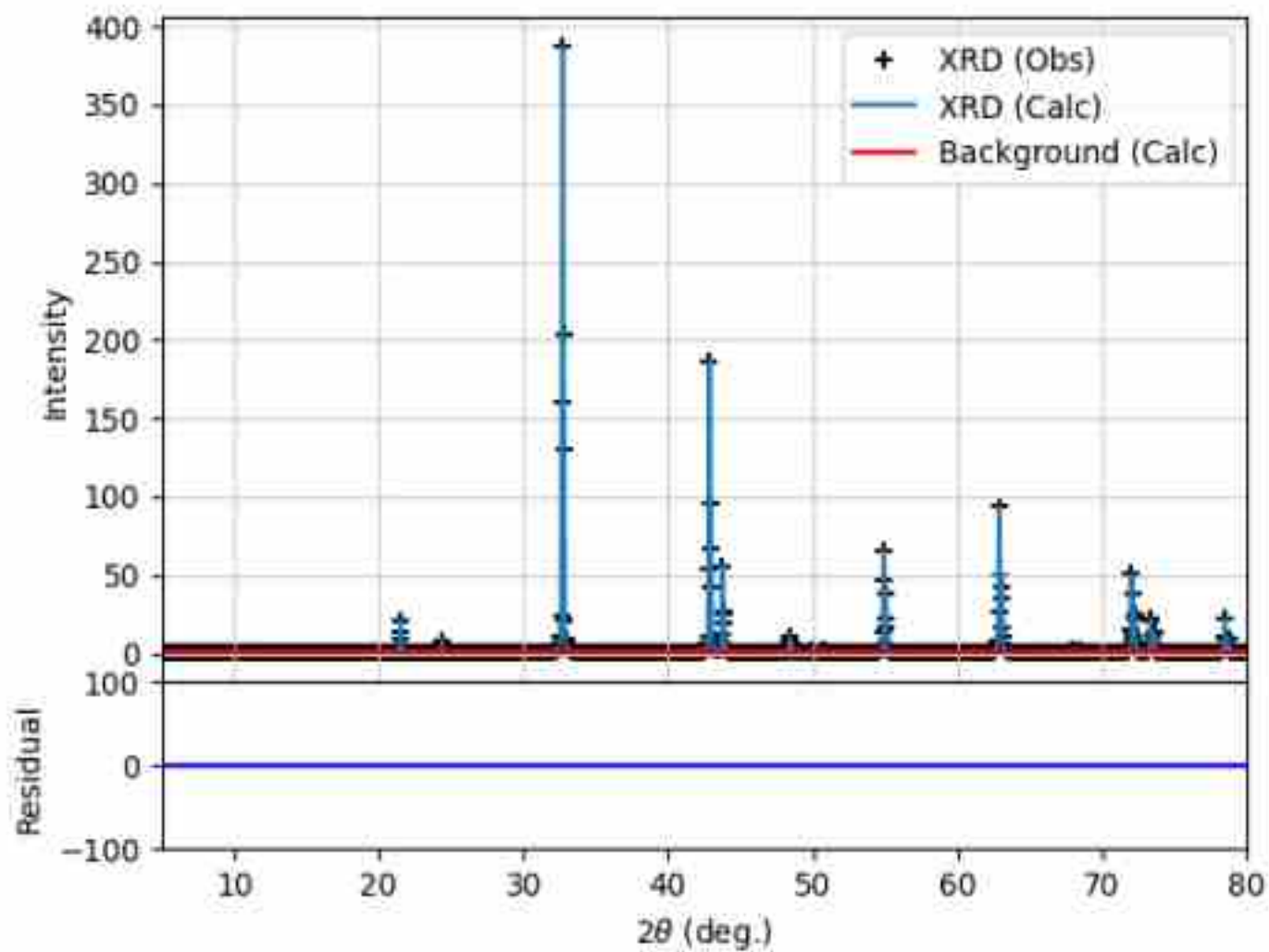
RMSE before RR	Rwp	RMSE after RR
0.04	0.00324	0.0007

Y1Cu1O2



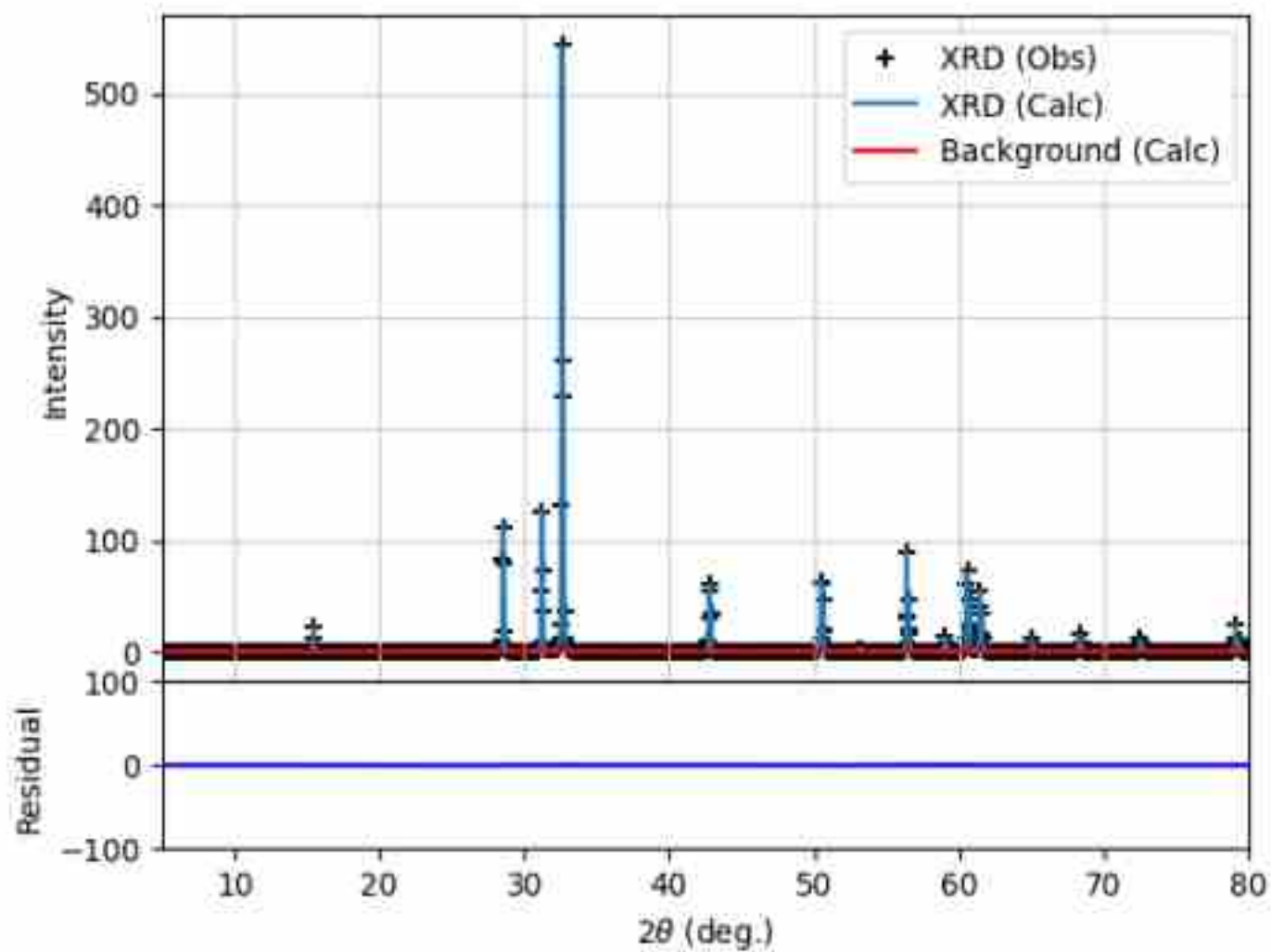
RMSE before RR	Rwp	RMSE after RR
0.004	0.08197	0.00193

Y1Ga2



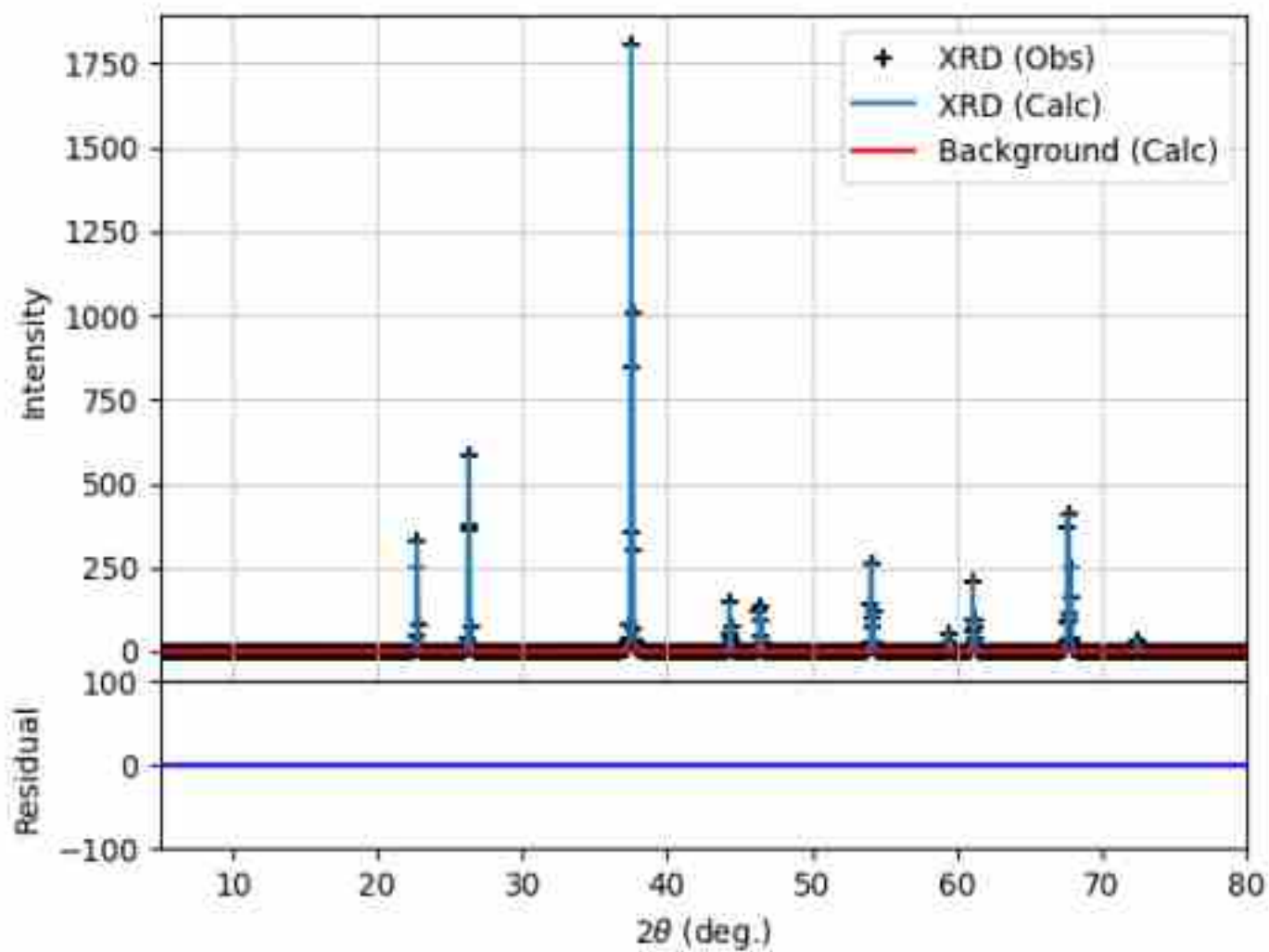
RMSE before RR	Rwp	RMSE after RR
0.004	0.00304	0.00056

Y1Ho1



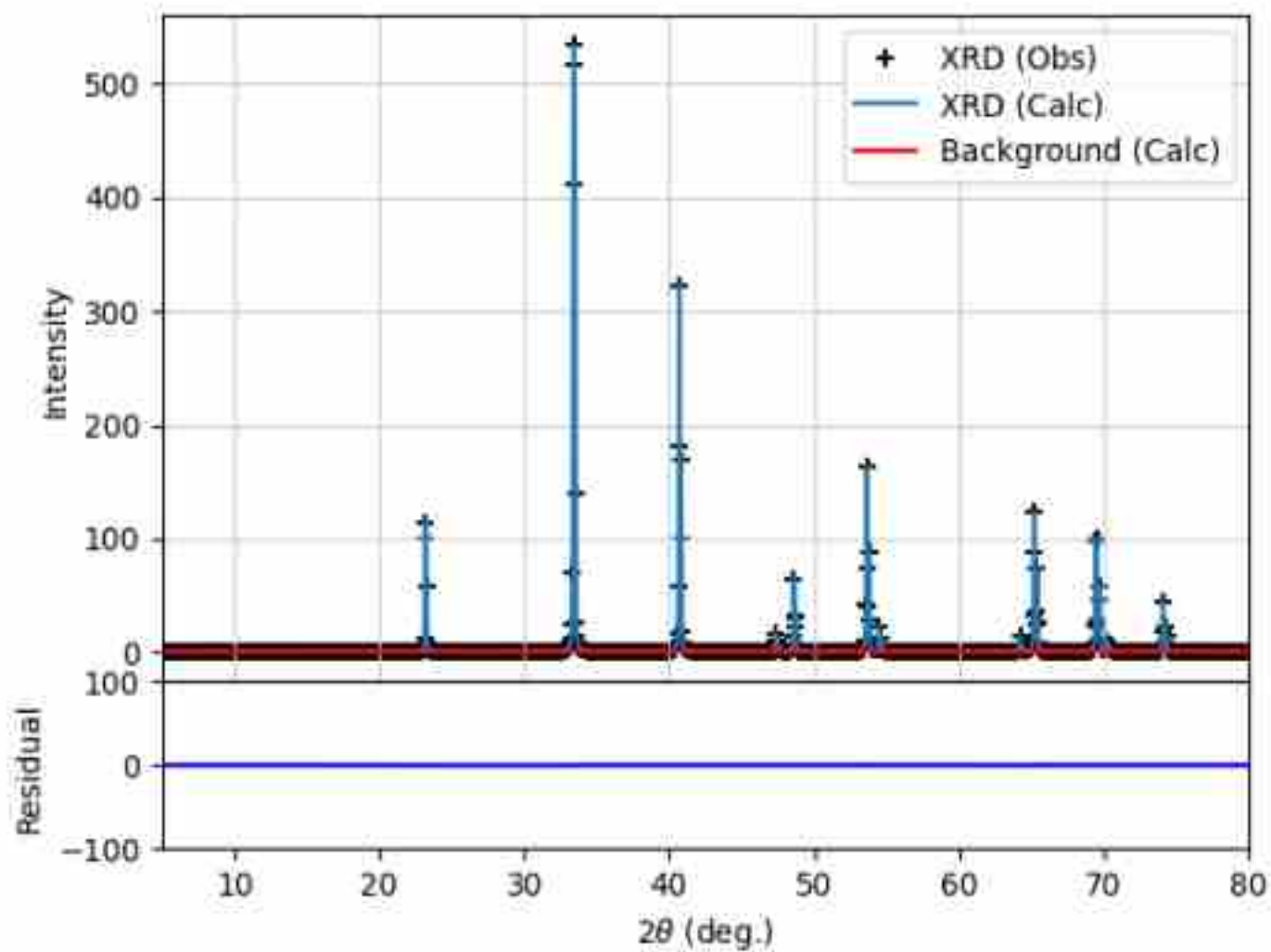
RMSE before RR	Rwp	RMSE after RR
0.004	0.83847	0.00369

Yb1Bi1Pd1



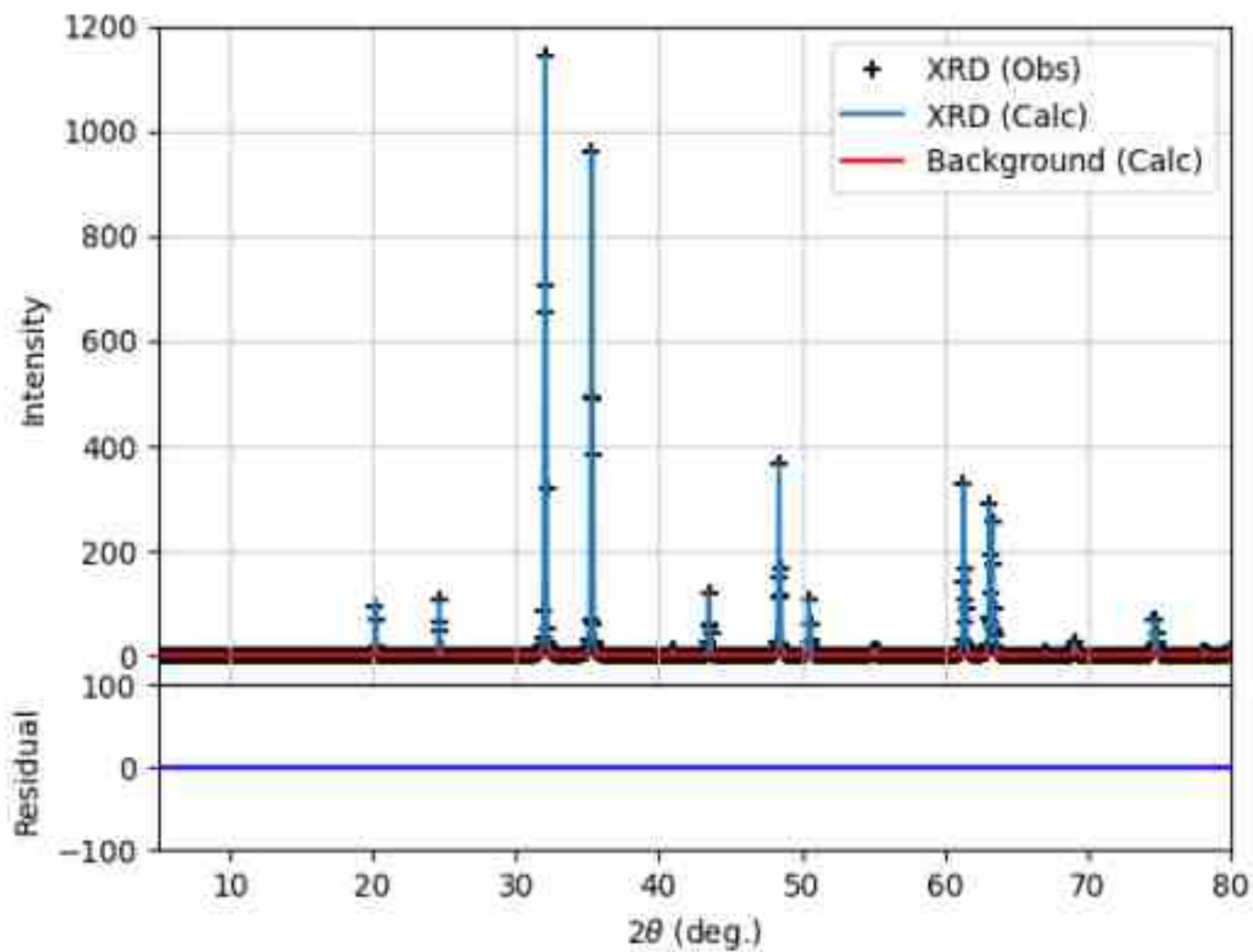
RMSE before RR	Rwp	RMSE after RR
0.004	0.00172	0.00039

Yb1Ga2



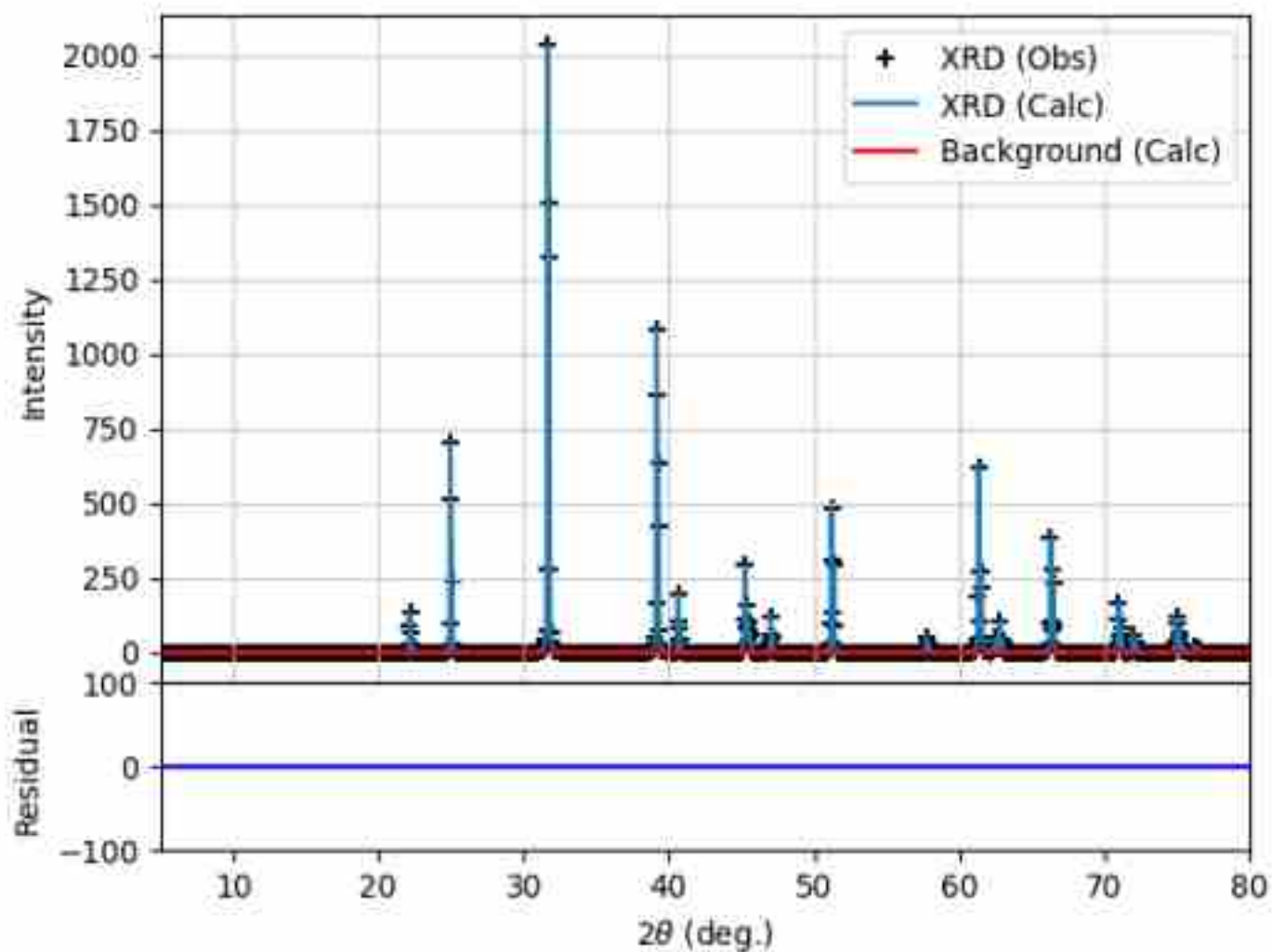
RMSE before RR	Rwp	RMSE after RR
0.004	0.14279	0.0013

Yb1Tl1Cd1



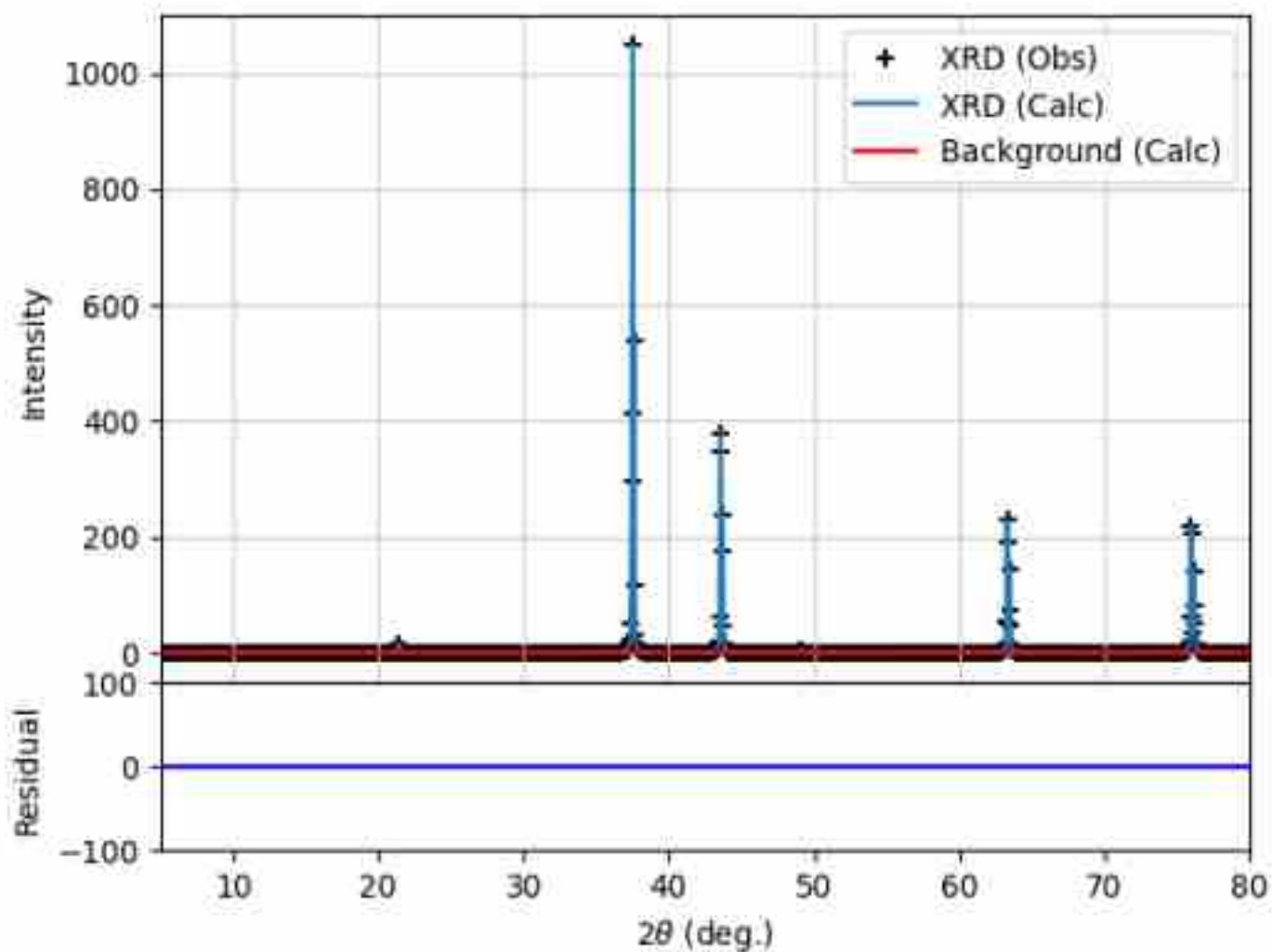
RMSE before RR	Rwp	RMSE after RR
0.004	0.00277	0.00016

Yb₂Cu₂Bi₂



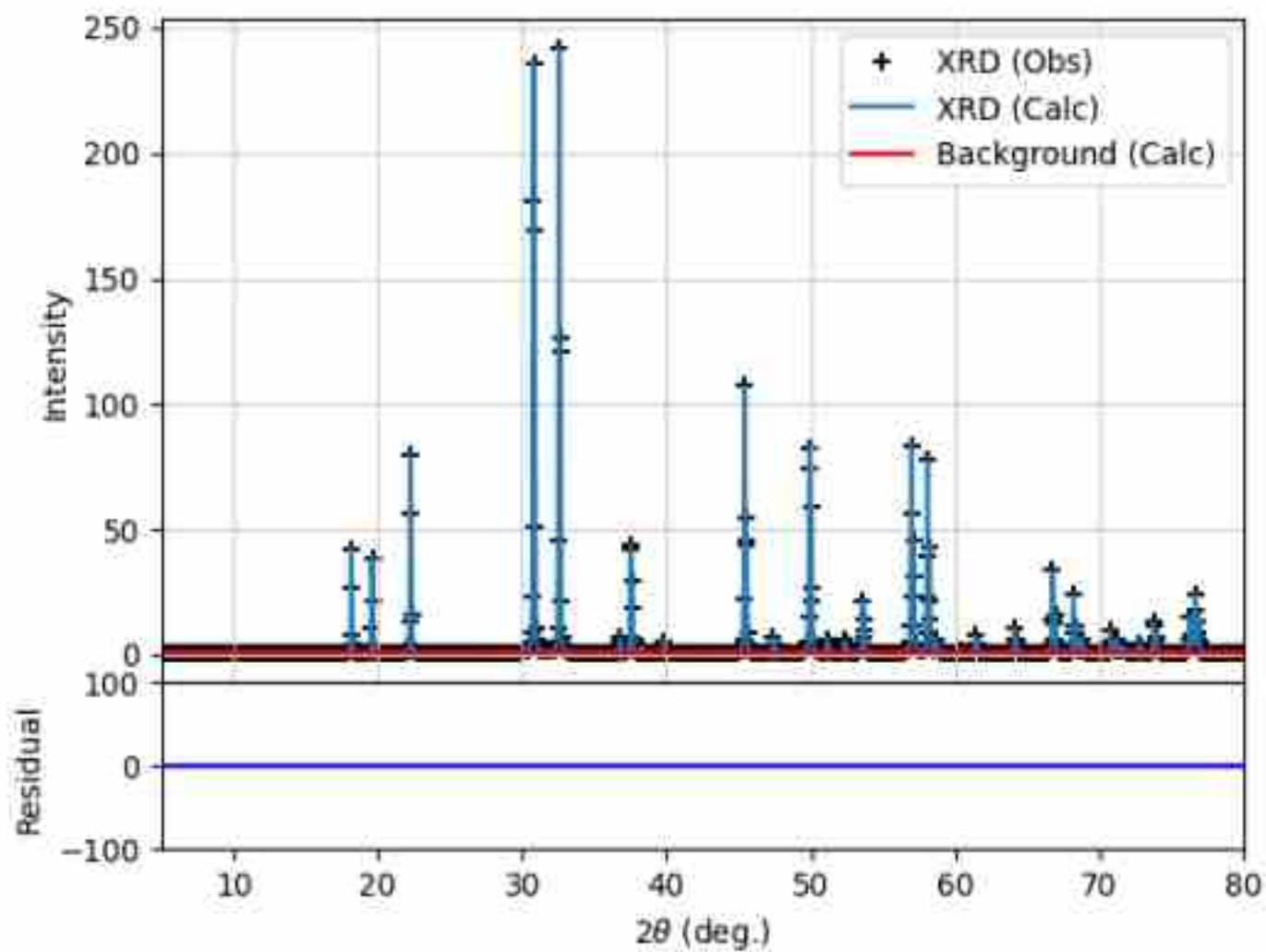
RMSE before RR	Rwp	RMSE after RR
0.004	0.00398	0.00069

Zr1B1Rh3



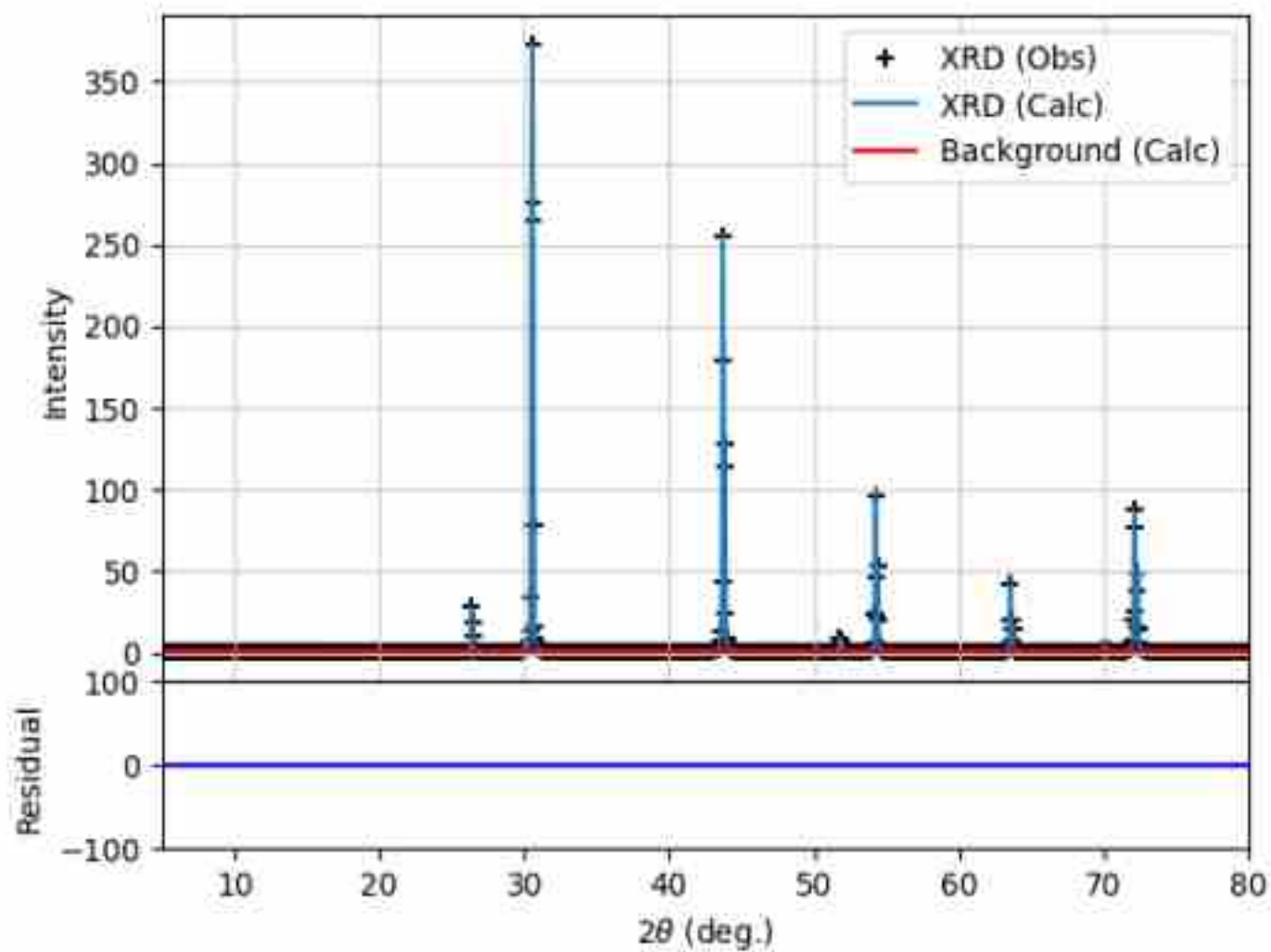
RMSE before RR	Rwp	RMSE after RR
0.004	0.00566	0.00078

Zr₂Mn₂O₆



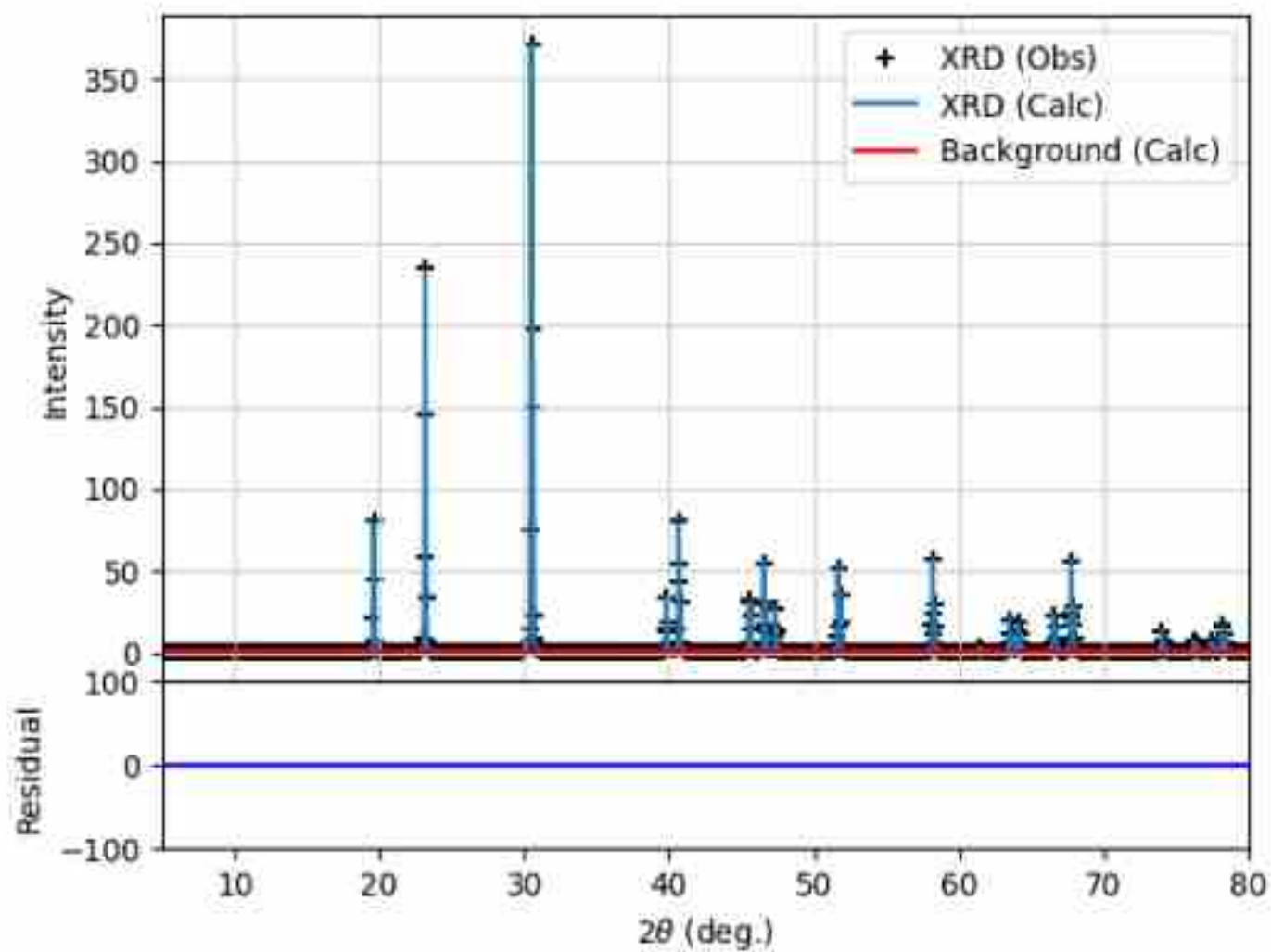
RMSE before RR	Rwp	RMSE after RR
0.04	0.00279	0.00114

Ag1Br1



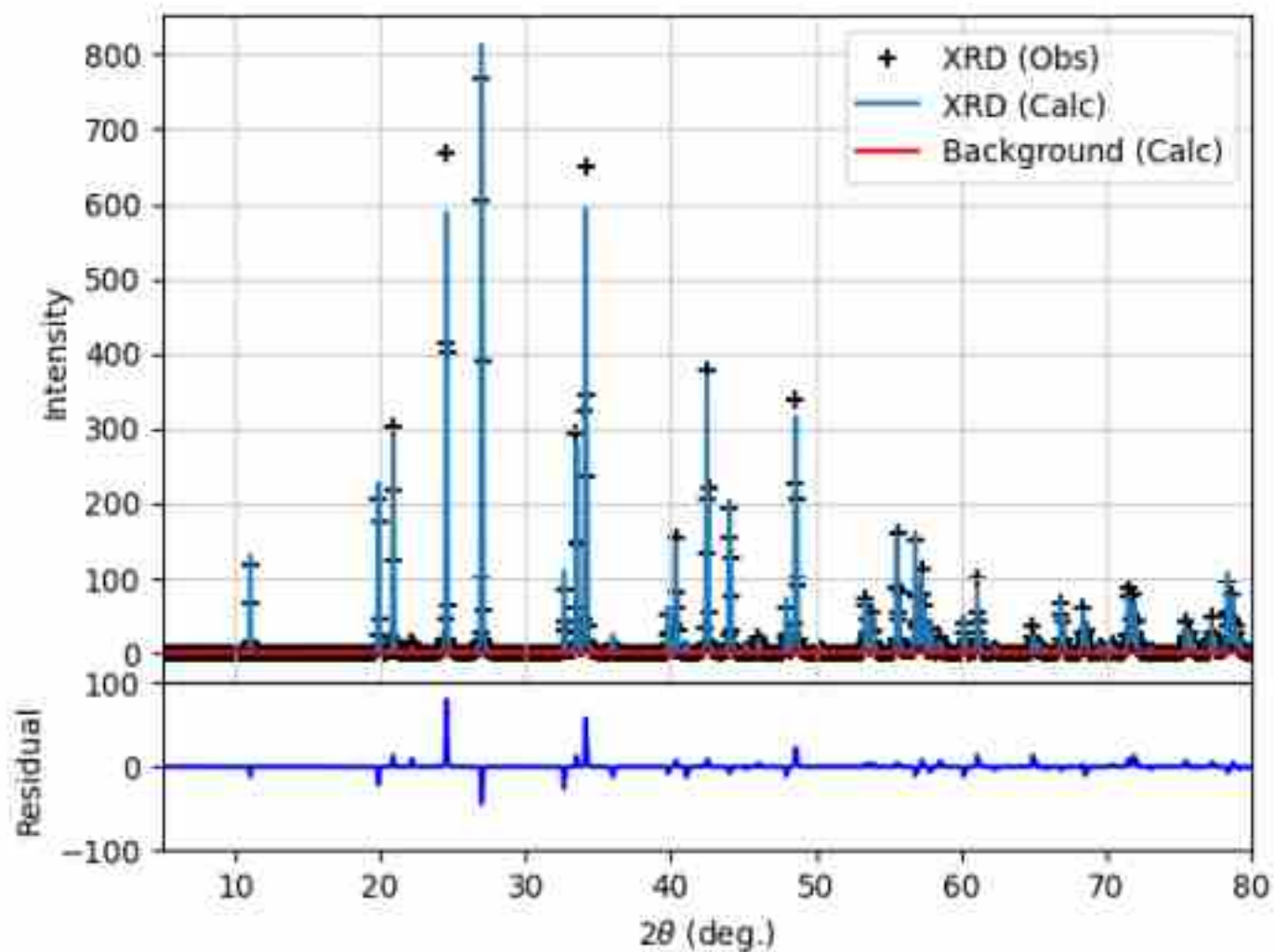
RMSE before RR	Rwp	RMSE after RR
0.005	0.22908	0.00343

BaLiP1



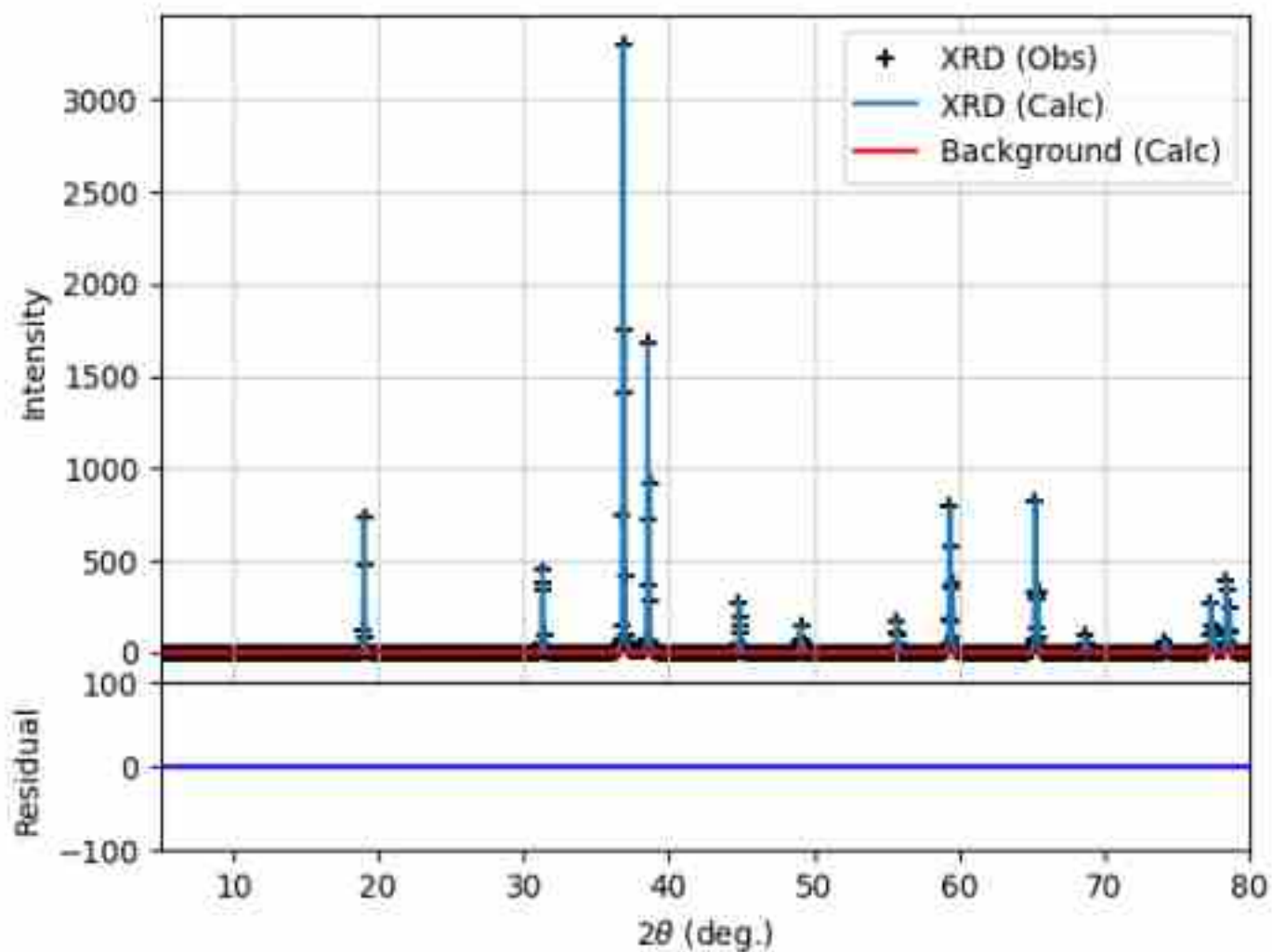
RMSE before RR	Rwp	RMSE after RR
0.005	0.04709	0.00507

Ba₁Pb₂C₂O₆F₂



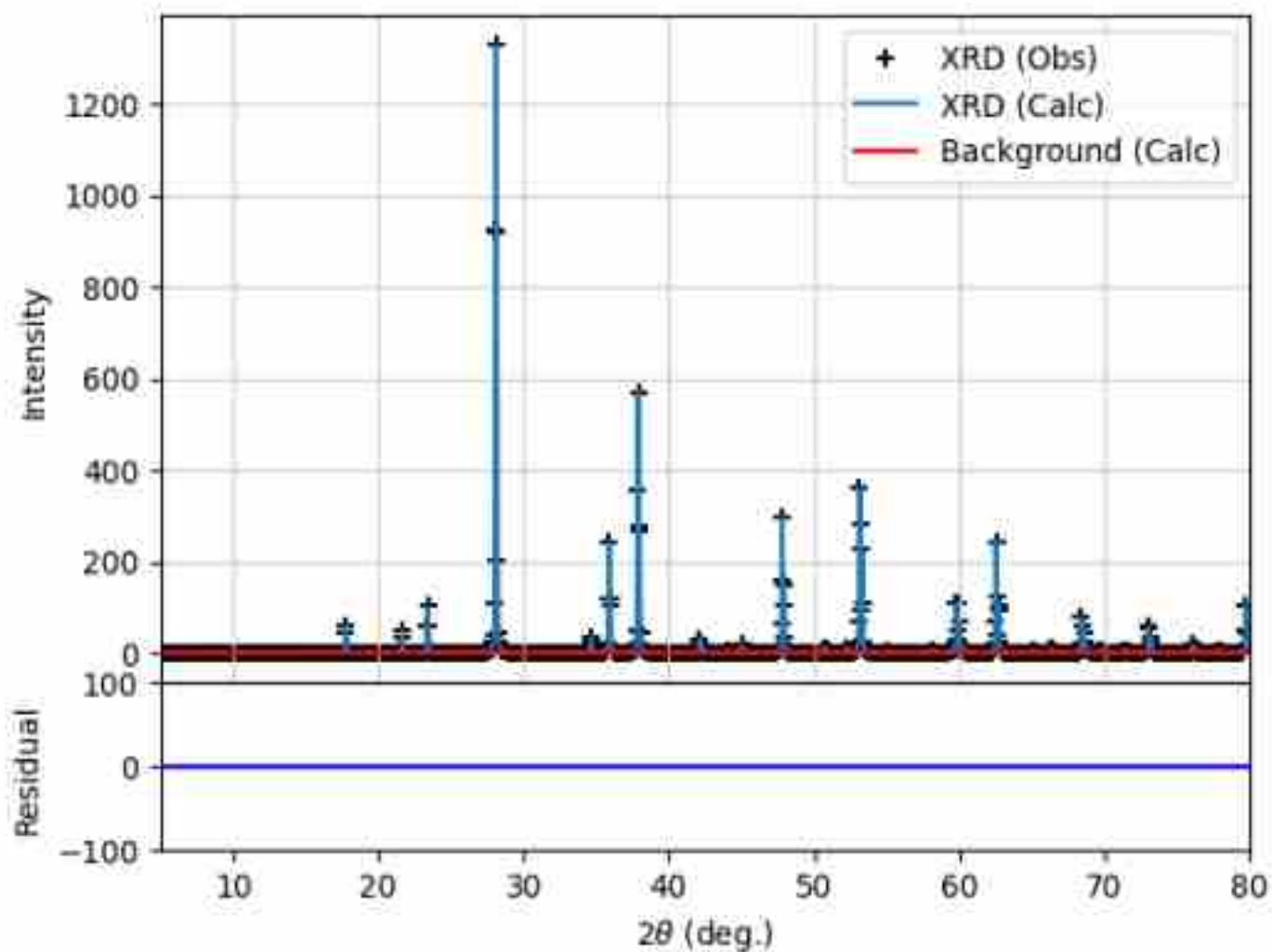
RMSE before RR	Rwp	RMSE after RR
0.05	13.90926	0.05671

Ba₂Pt₄



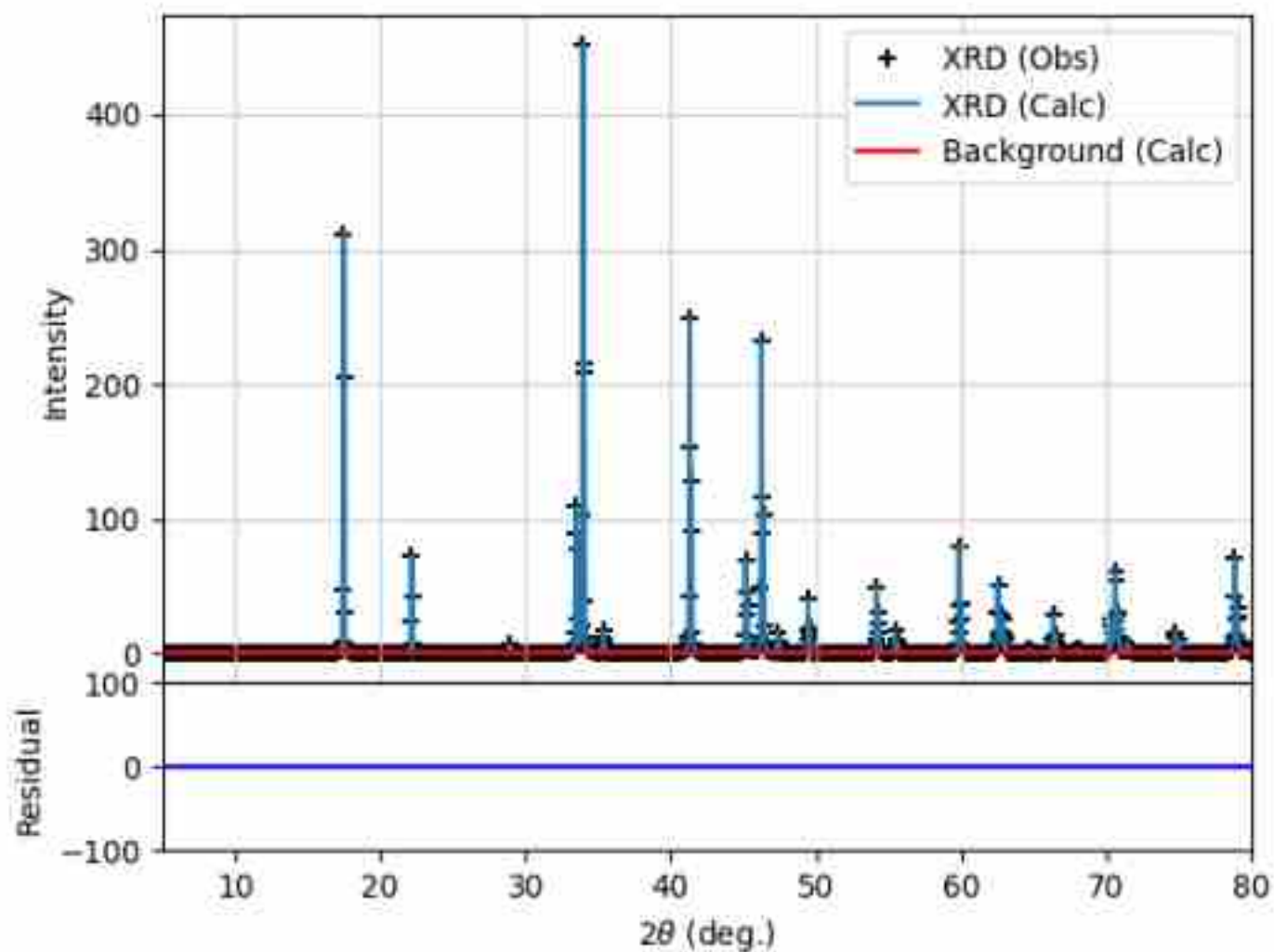
RMSE before RR	Rwp	RMSE after RR
0.005	0.13687	0.00233

Ba₂Zn₂Sn₂



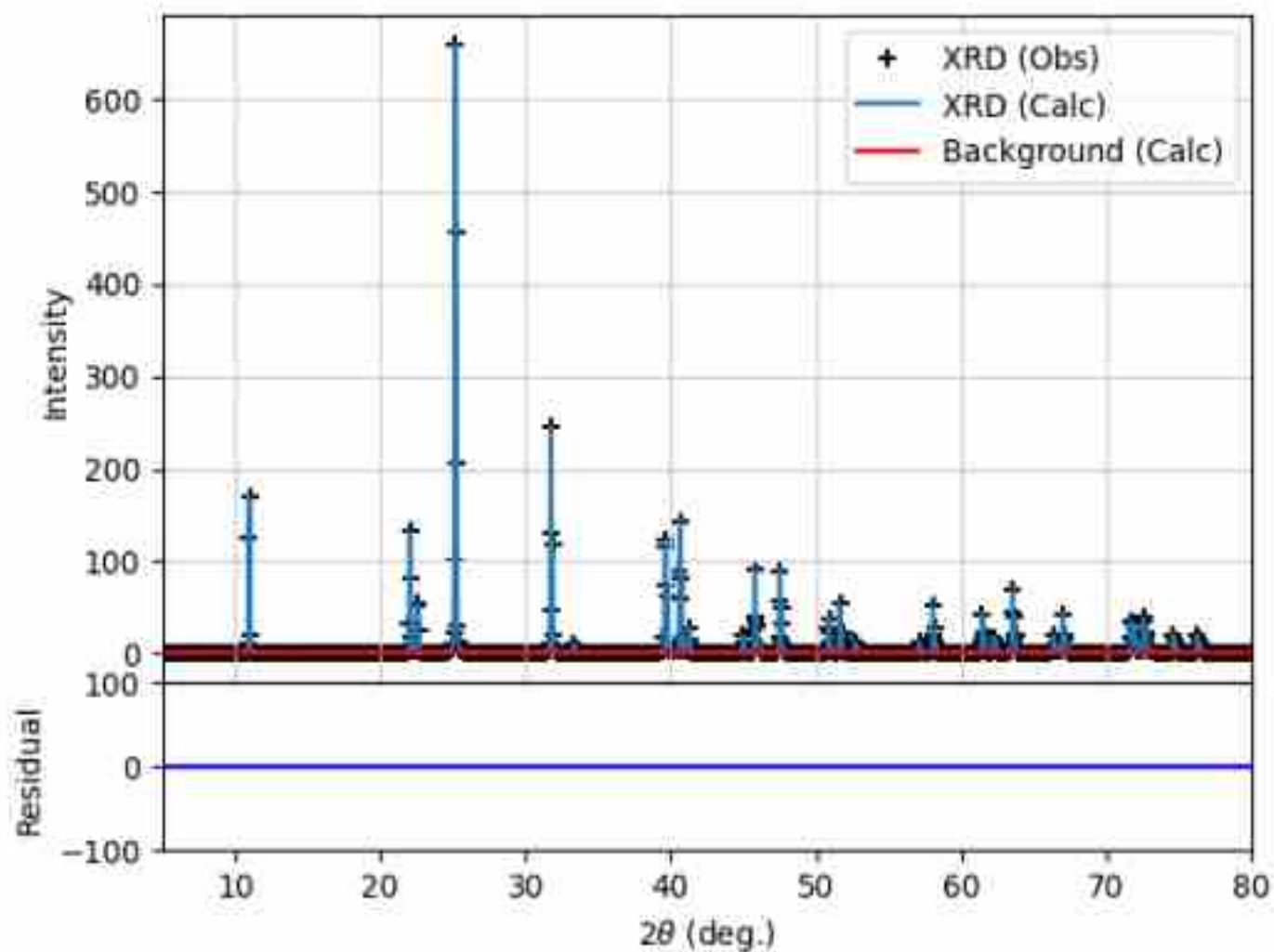
RMSE before RR	Rwp	RMSE after RR
0.005	0.00436	0.0006

Ca1Ge2Pd2



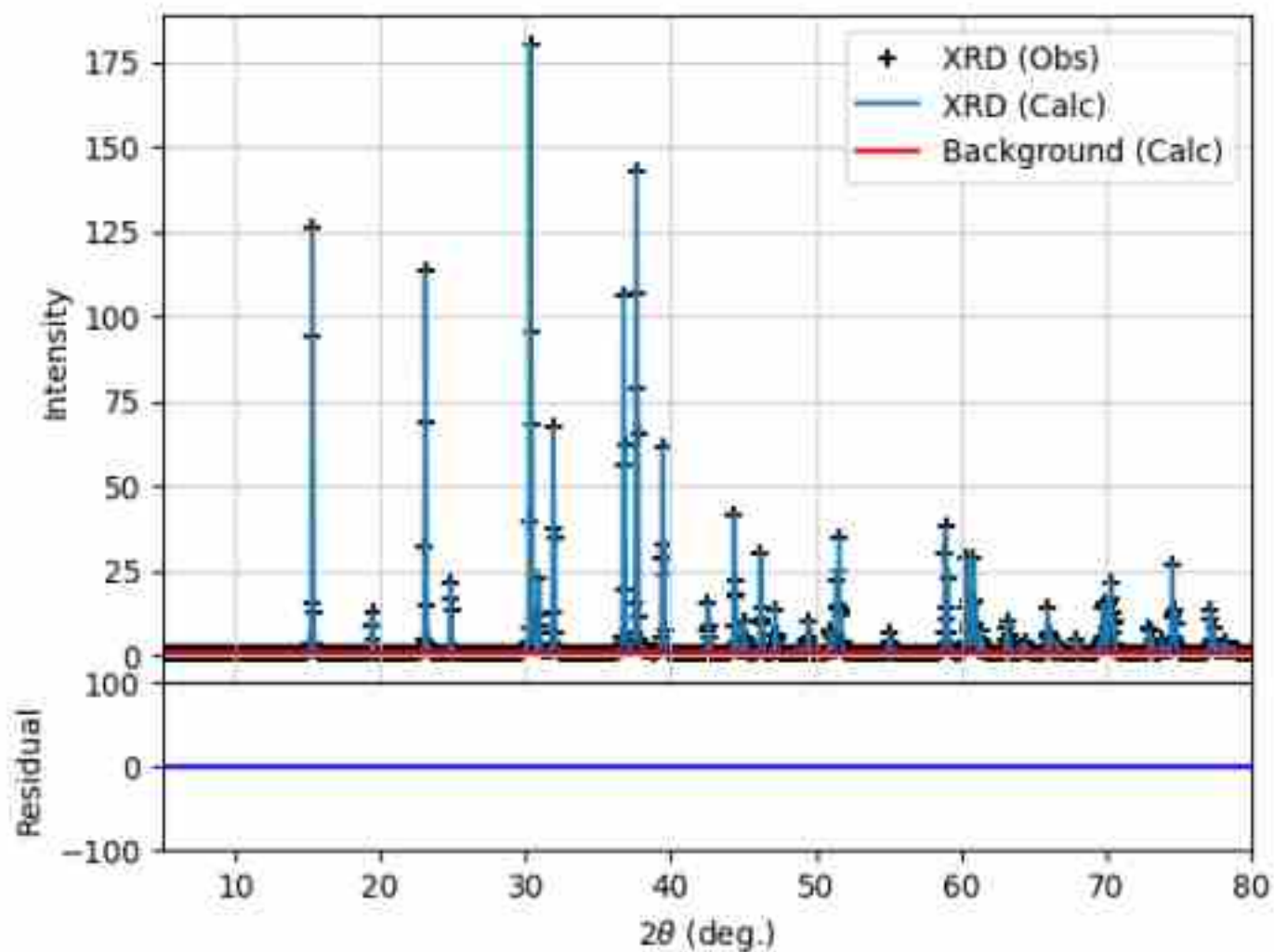
RMSE before RR	Rwp	RMSE after RR
0.005	0.00475	0.00061

CaI2



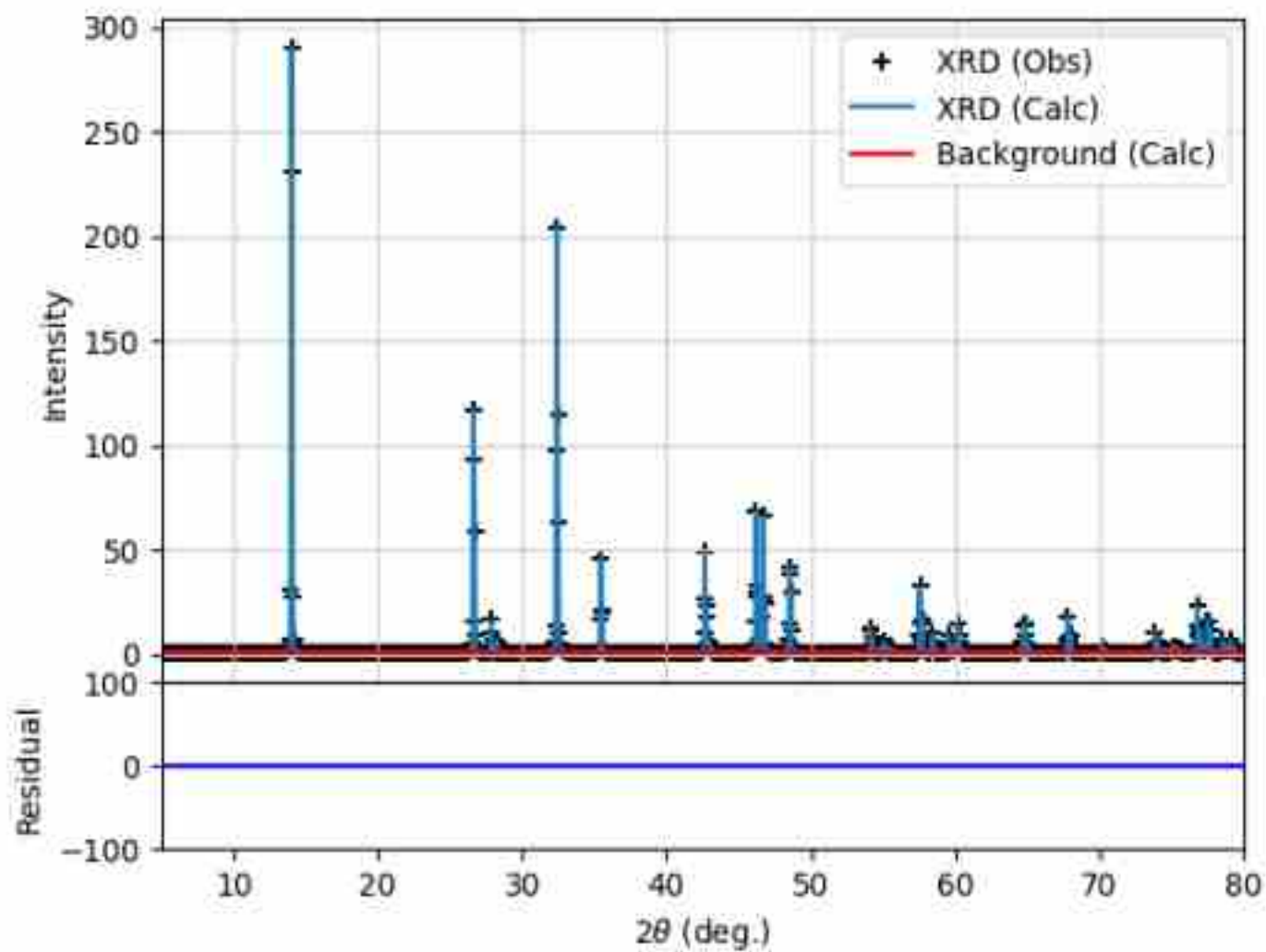
RMSE before RR	Rwp	RMSE after RR
0.005	0.00231	0.0004

Ca₂GaAg₁



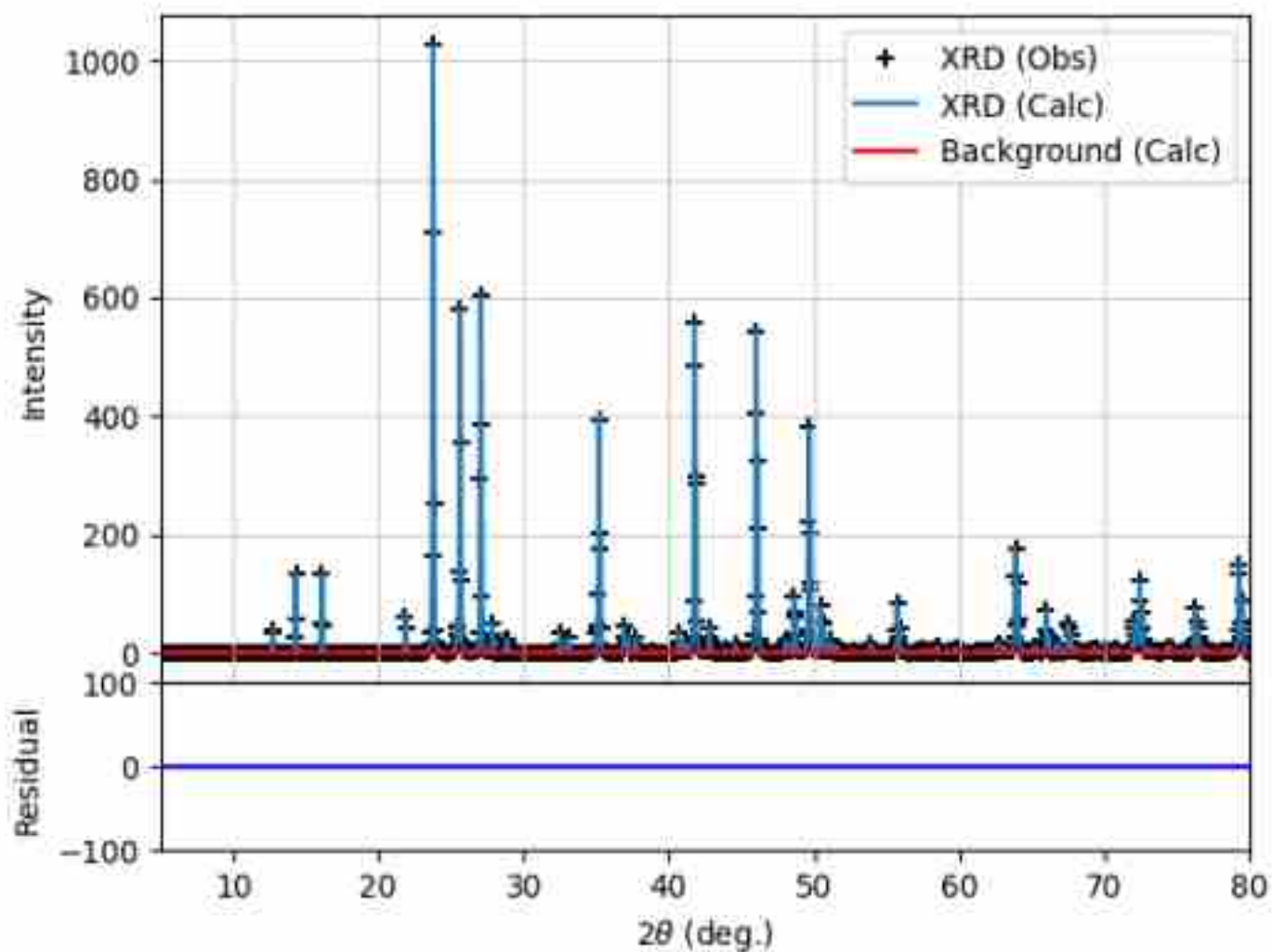
RMSE before RR	Rwp	RMSE after RR
0.005	0.00344	0.00053

Cd1Cl2



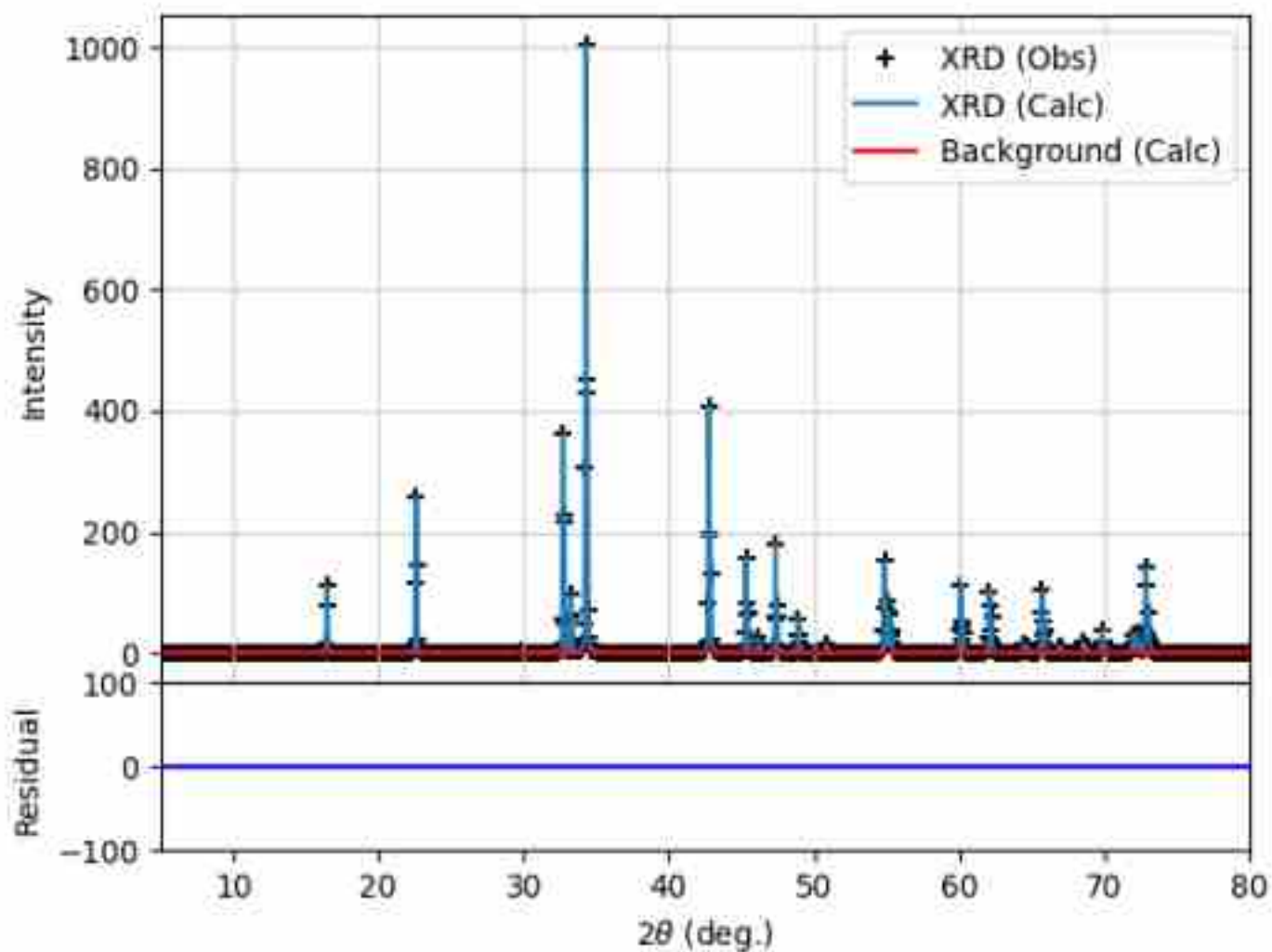
RMSE before RR	Rwp	RMSE after RR
0.005	0.0031	0.00045

Cd₃In₂Se₆



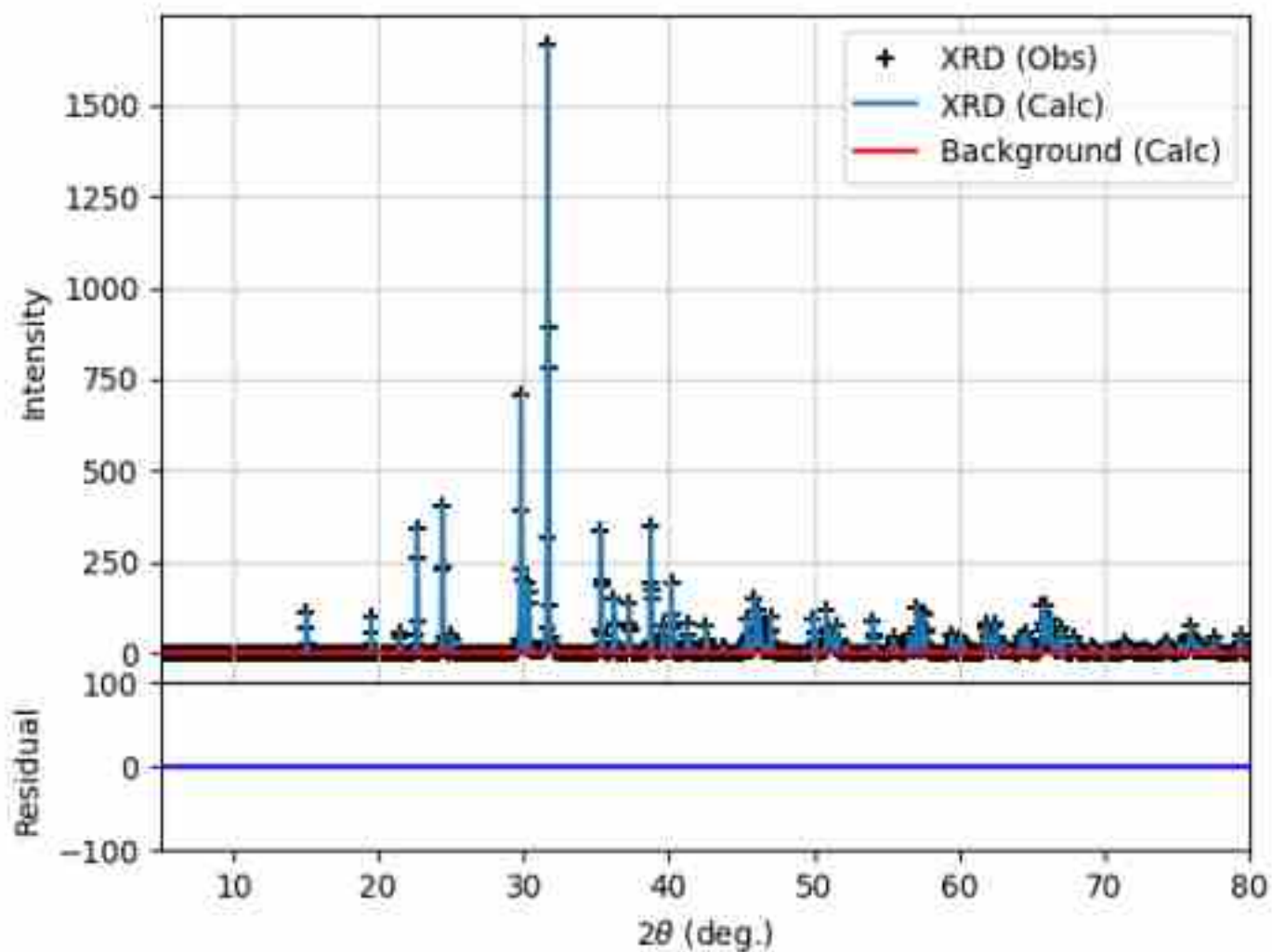
RMSE before RR	Rwp	RMSE after RR
0.05	0.00325	0.0003

Ce1Ga3Pt1



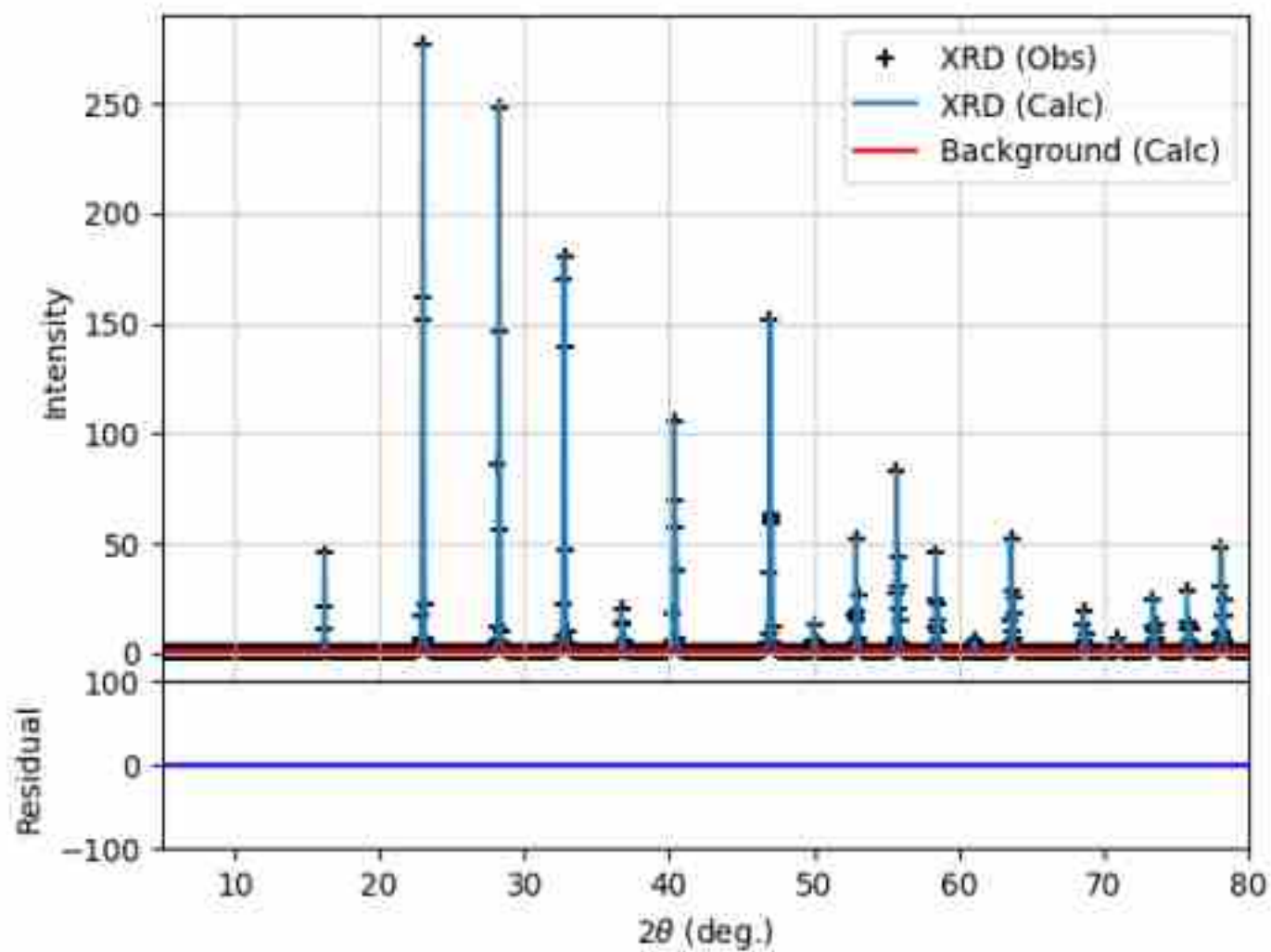
RMSE before RR	Rwp	RMSE after RR
0.005	0.00278	0.00039

Ce₄Mg₄Sn₄



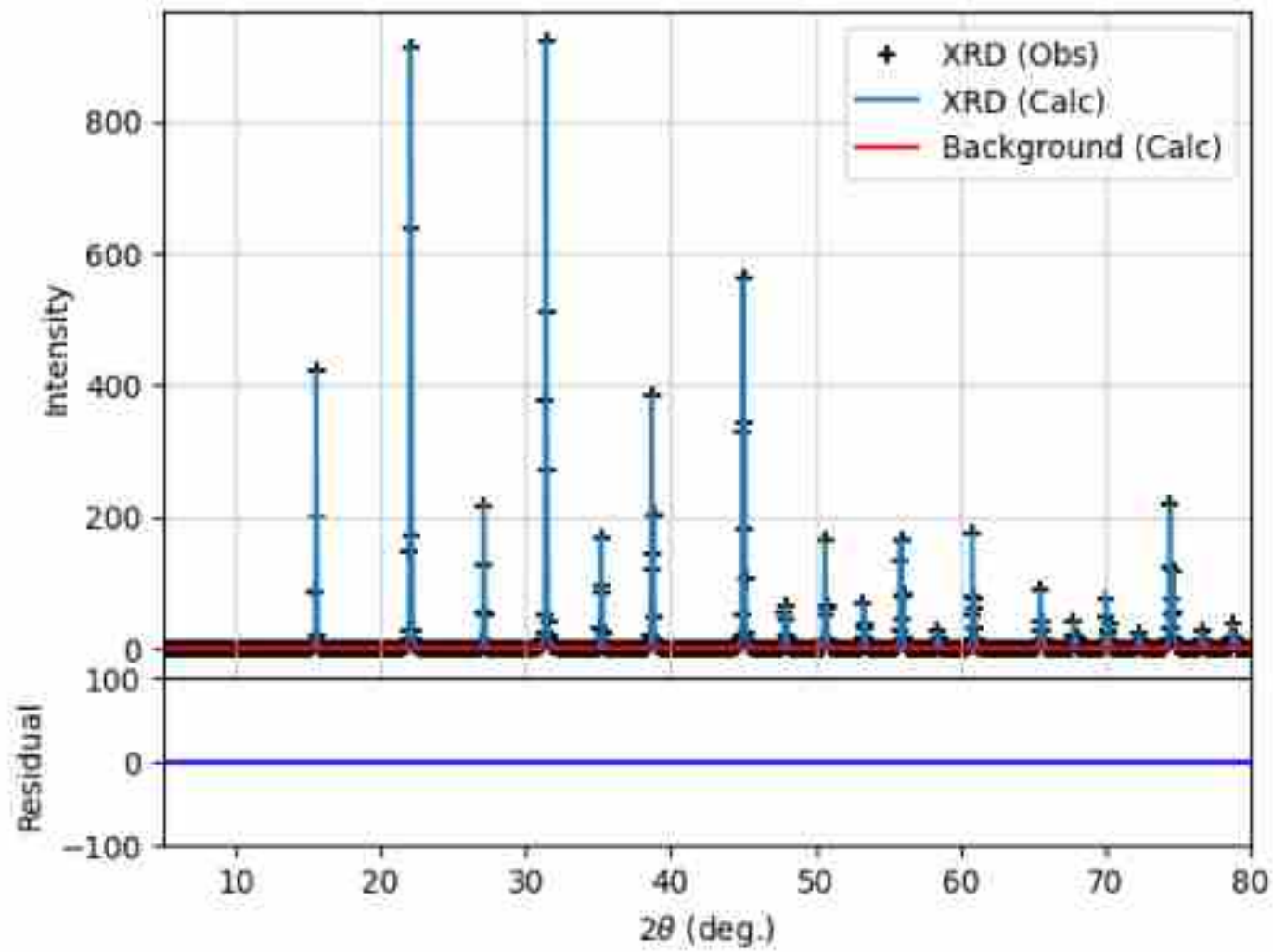
RMSE before RR	Rwp	RMSE after RR
0.05	0.00407	0.00055

Cs1Ca1Cl3



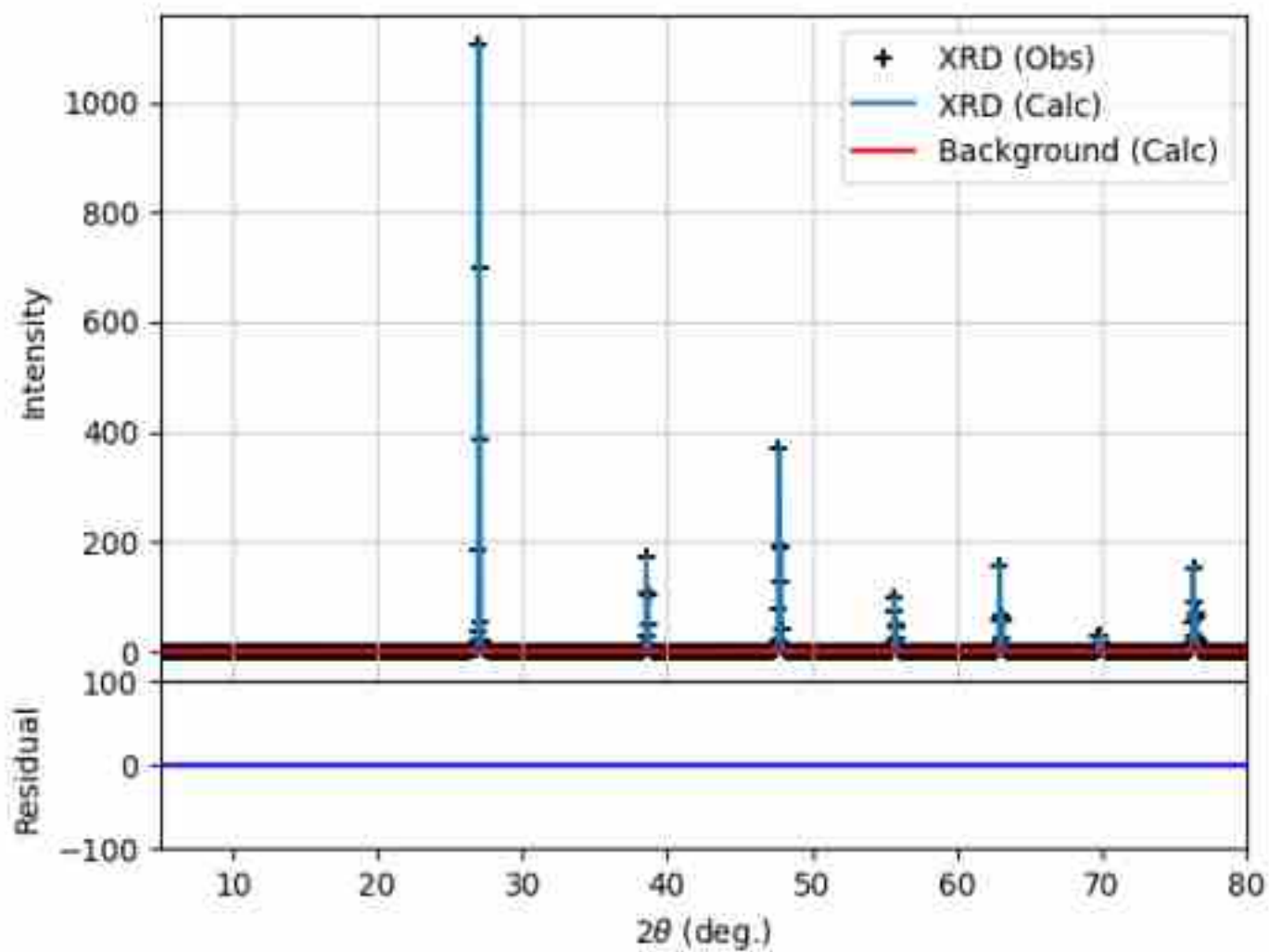
RMSE before RR	Rwp	RMSE after RR
0.005	0.0039	0.00051

Cs1Hg1Br3



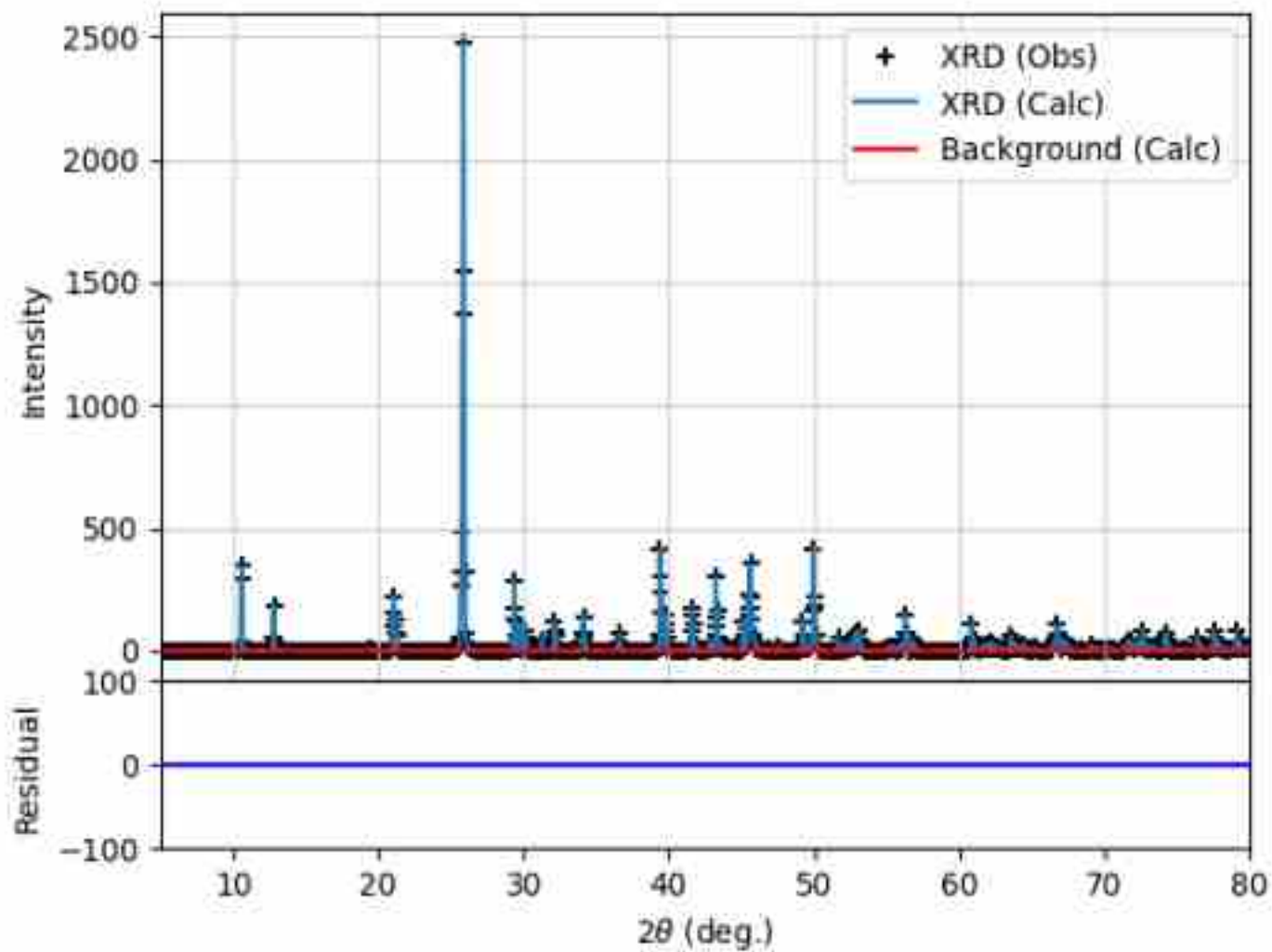
RMSE before RR	Rwp	RMSE after RR
0.005	0.00475	0.00094

Cs1I1



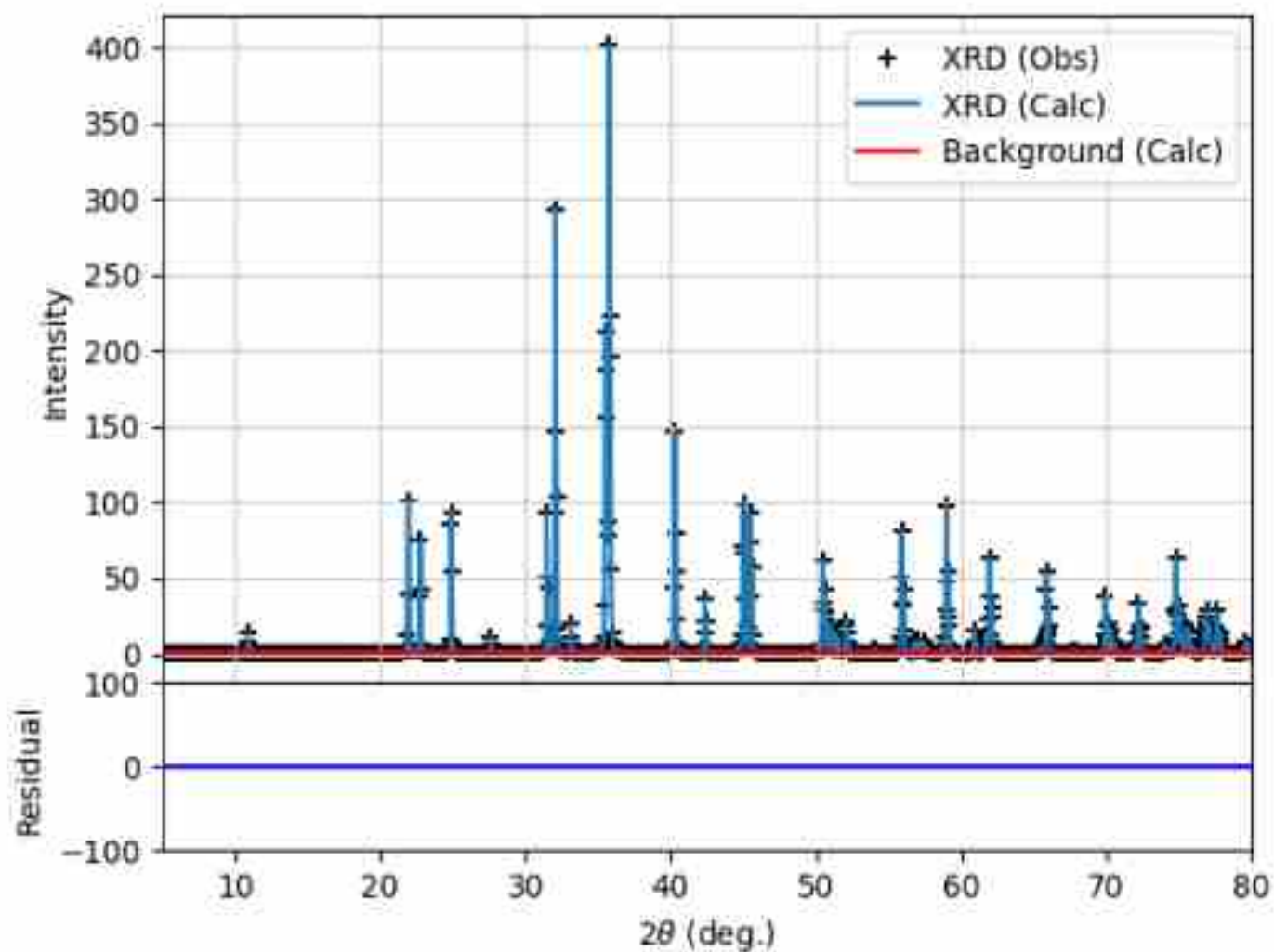
RMSE before RR	Rwp	RMSE after RR
0.005	0.05089	0.00079

Cs₂Cu₄I₆



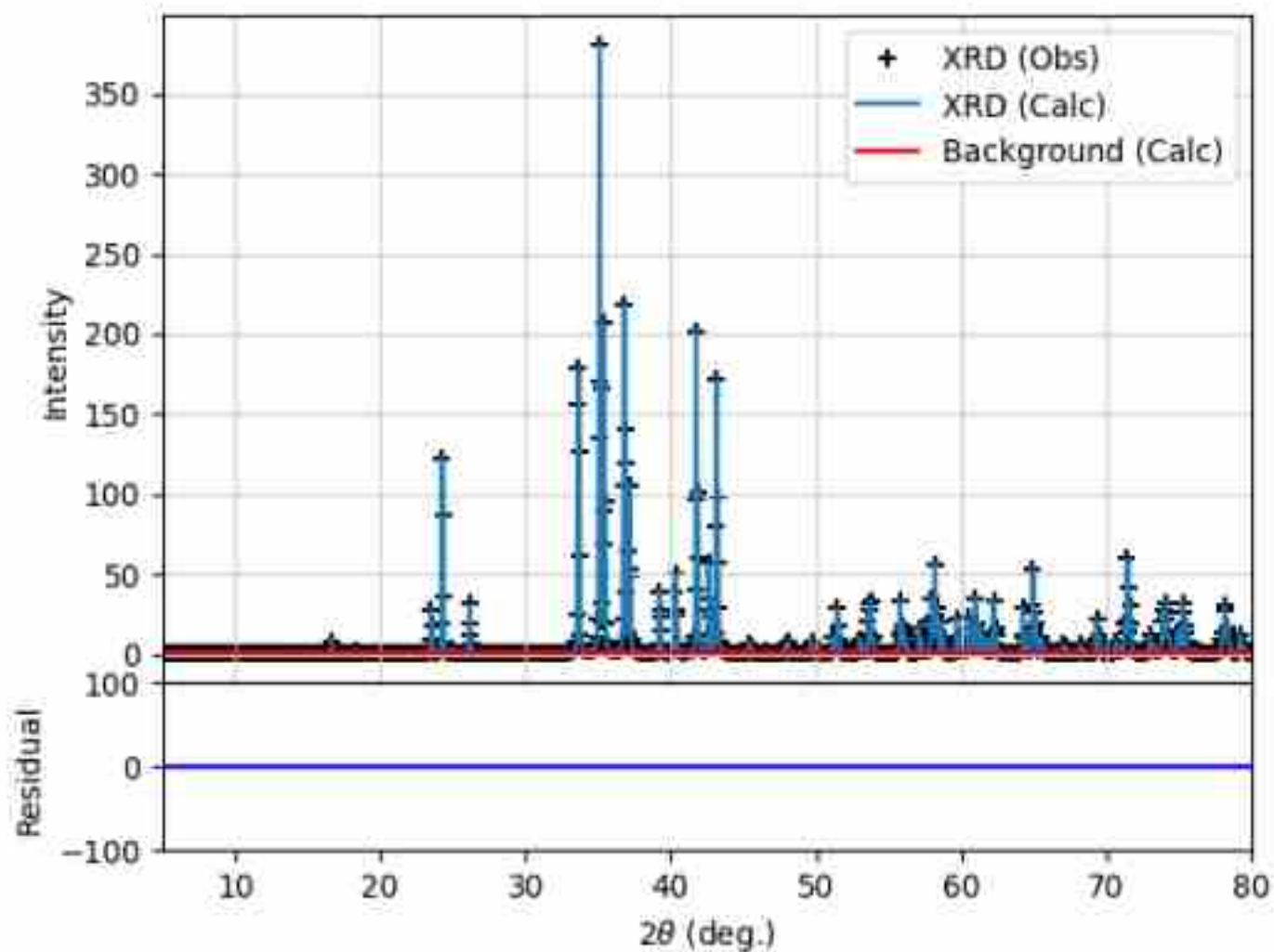
RMSE before RR	Rwp	RMSE after RR
0.05	0.00422	0.00035

Dy₂Co₂Si₄



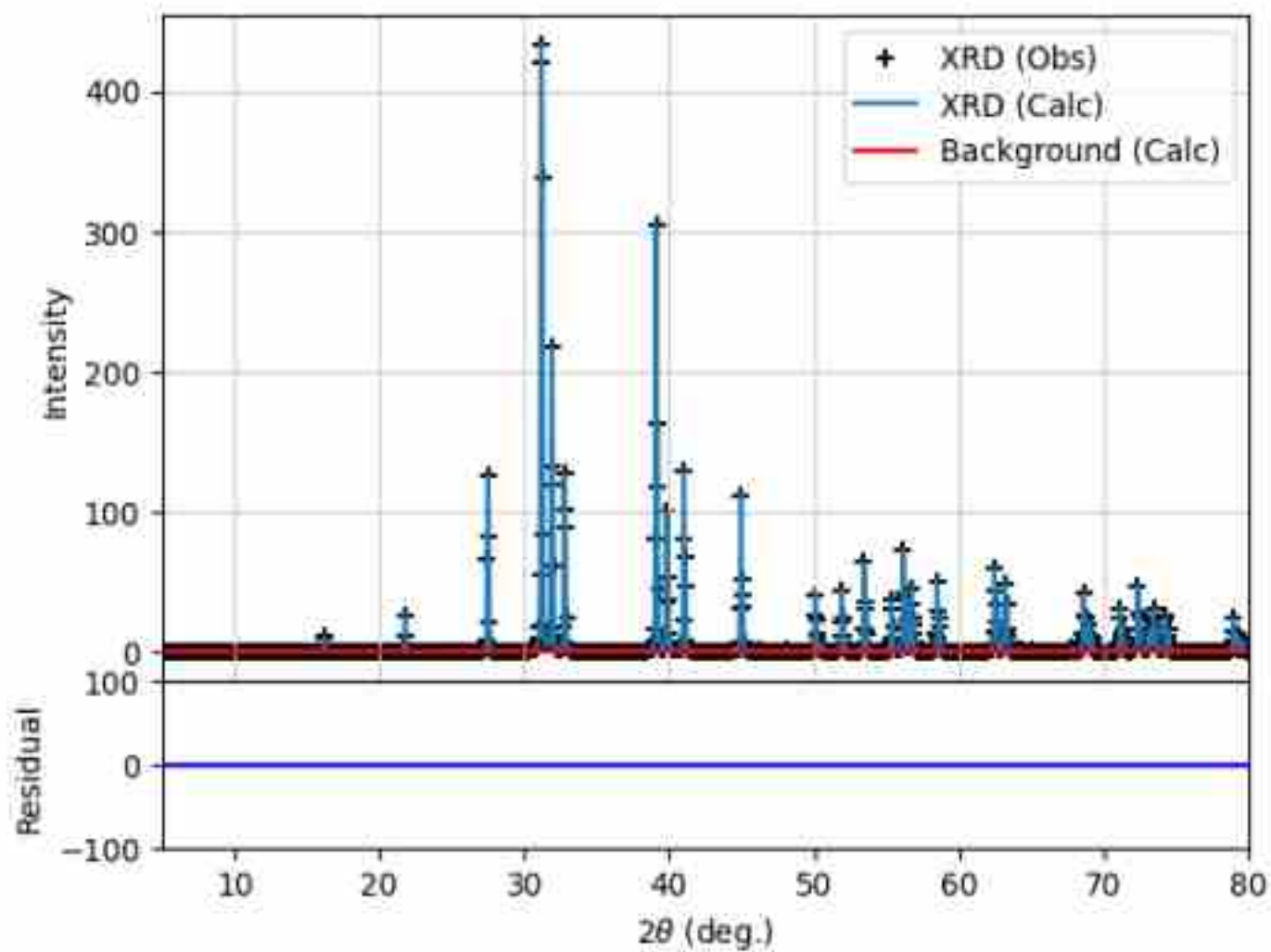
RMSE before RR	Rwp	RMSE after RR
0.005	0.00371	0.00062

Dy₂Ga₂Ni₂



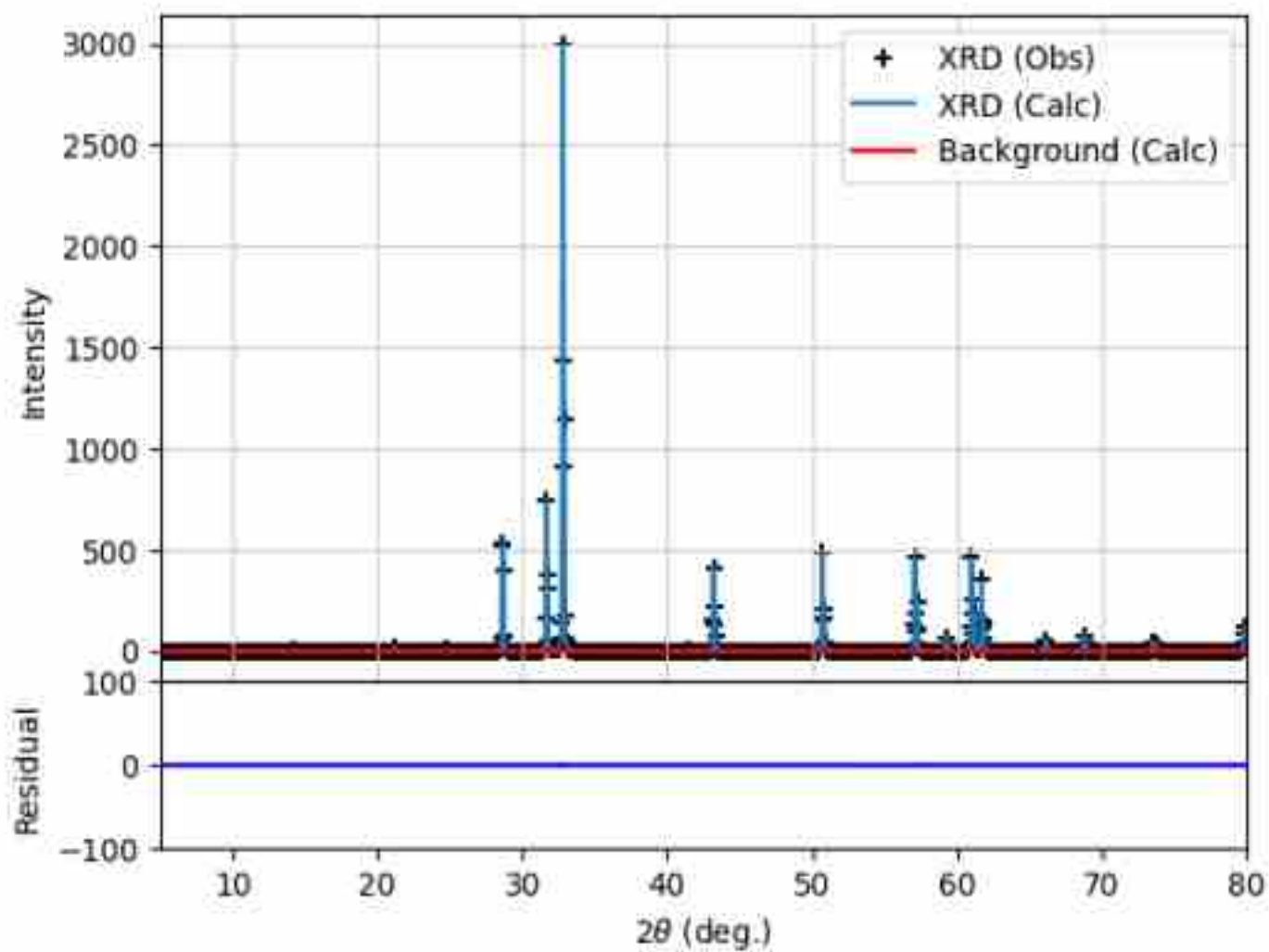
RMSE before RR	Rwp	RMSE after RR
0.005	0.00389	0.00031

Dy₂Ga₂



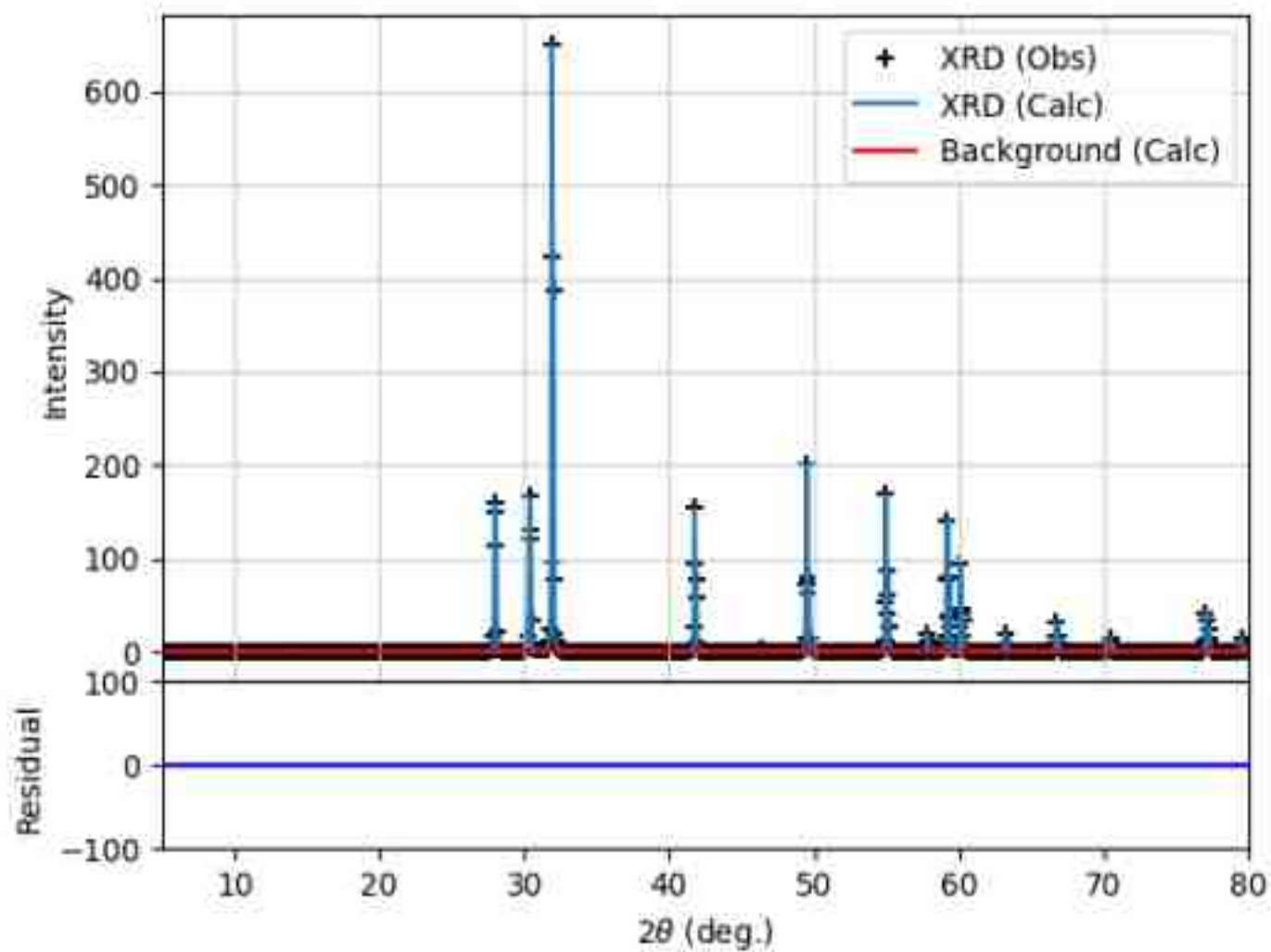
RMSE before RR	Rwp	RMSE after RR
0.005	0.00352	0.00046

Dy₂Ho₆



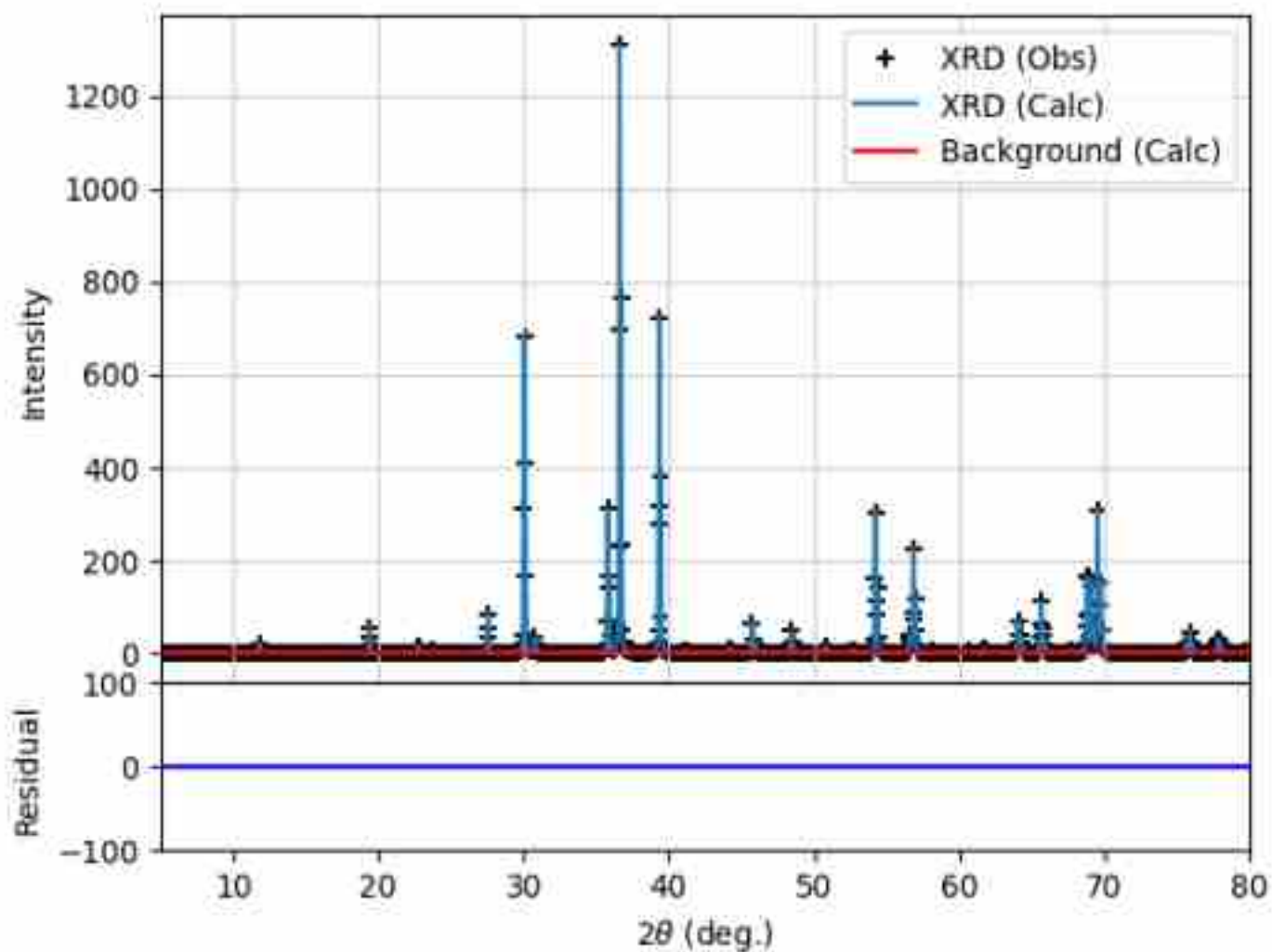
RMSE before RR	Rwp	RMSE after RR
0.005	0.03805	0.00051

Dy₂O₃



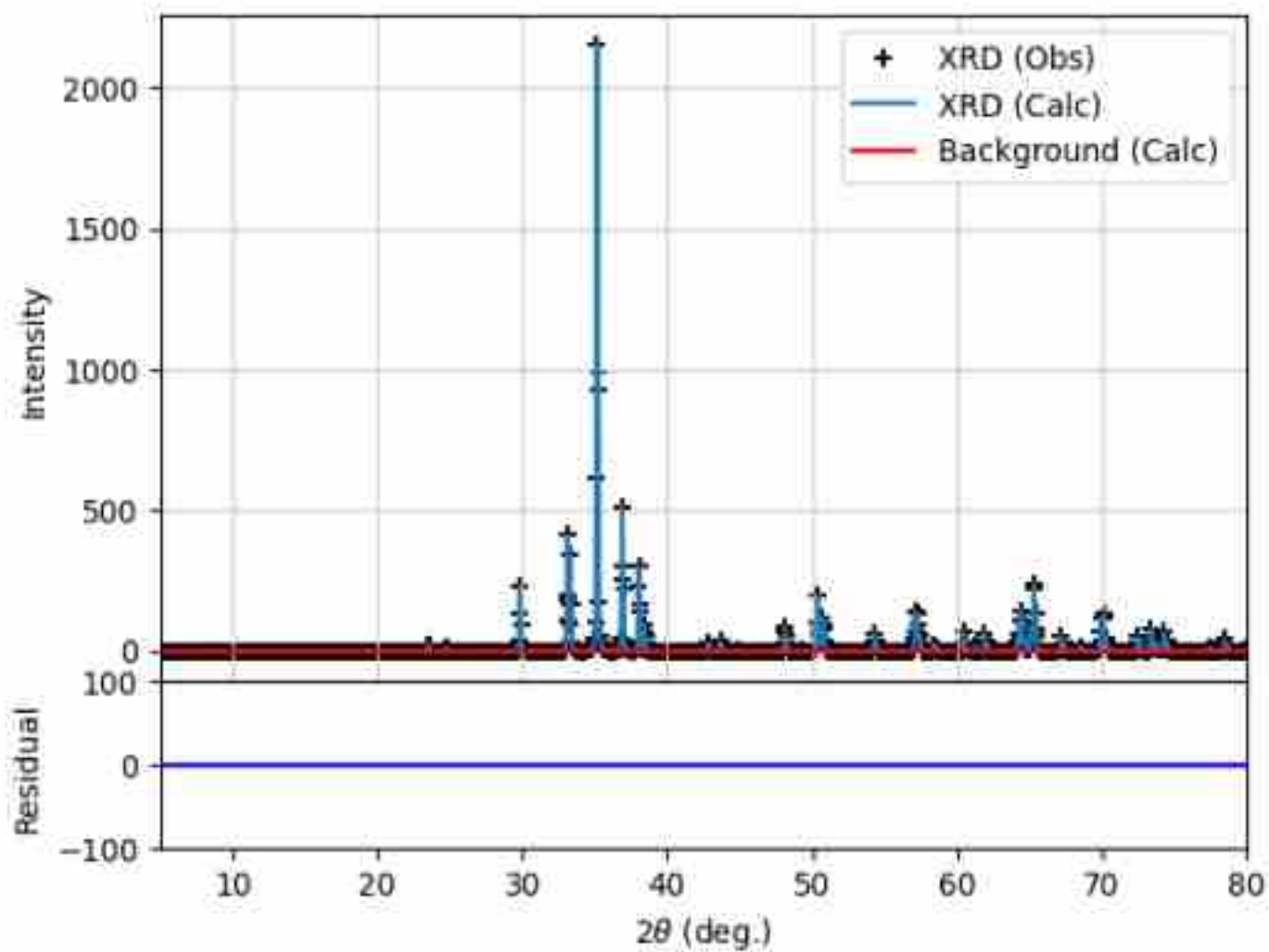
RMSE before RR	Rwp	RMSE after RR
0.005	0.00496	0.0015

Er1In5Co1



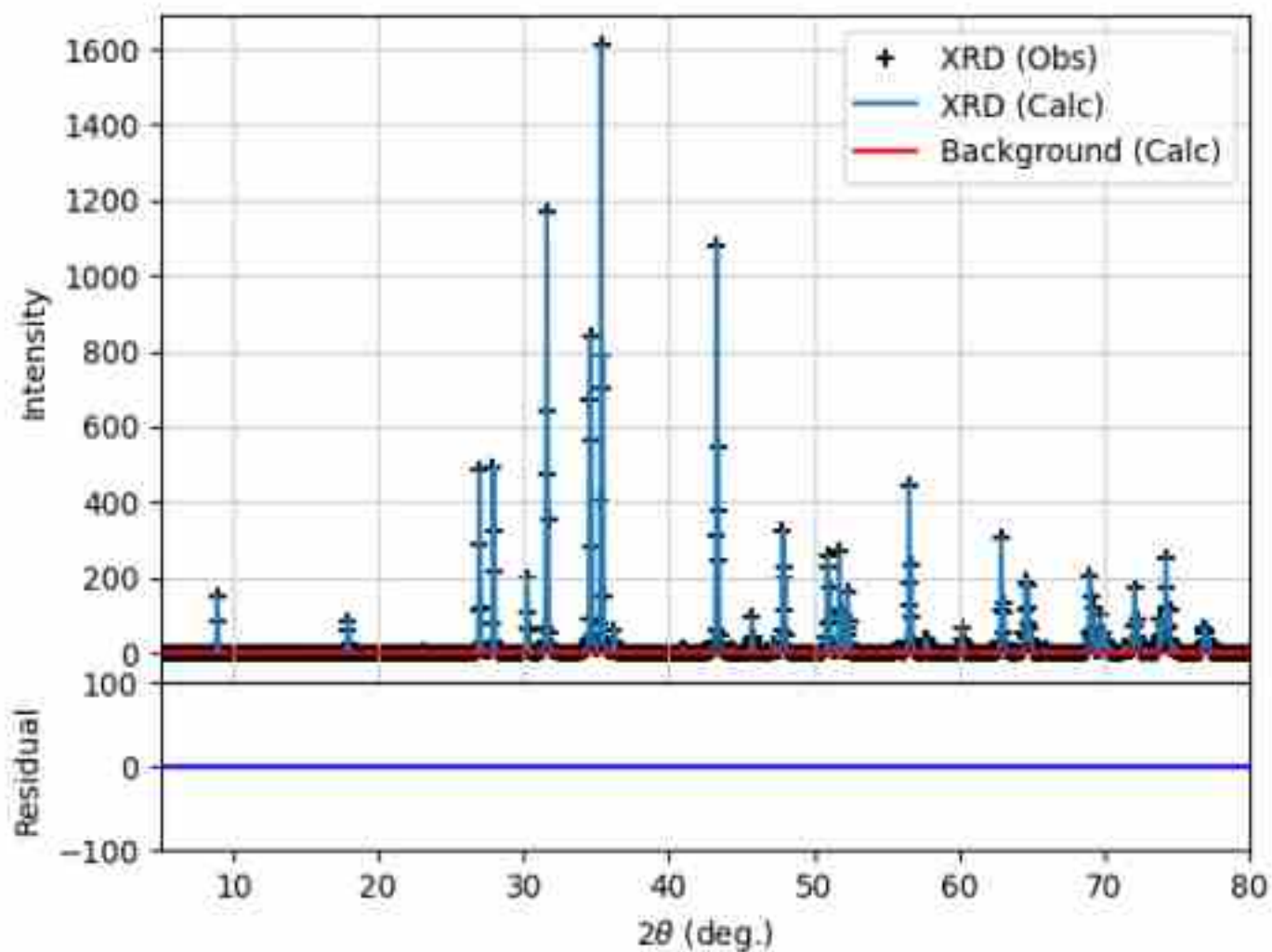
RMSE before RR	Rwp	RMSE after RR
0.005	0.01708	0.00067

Er₂Cd₆



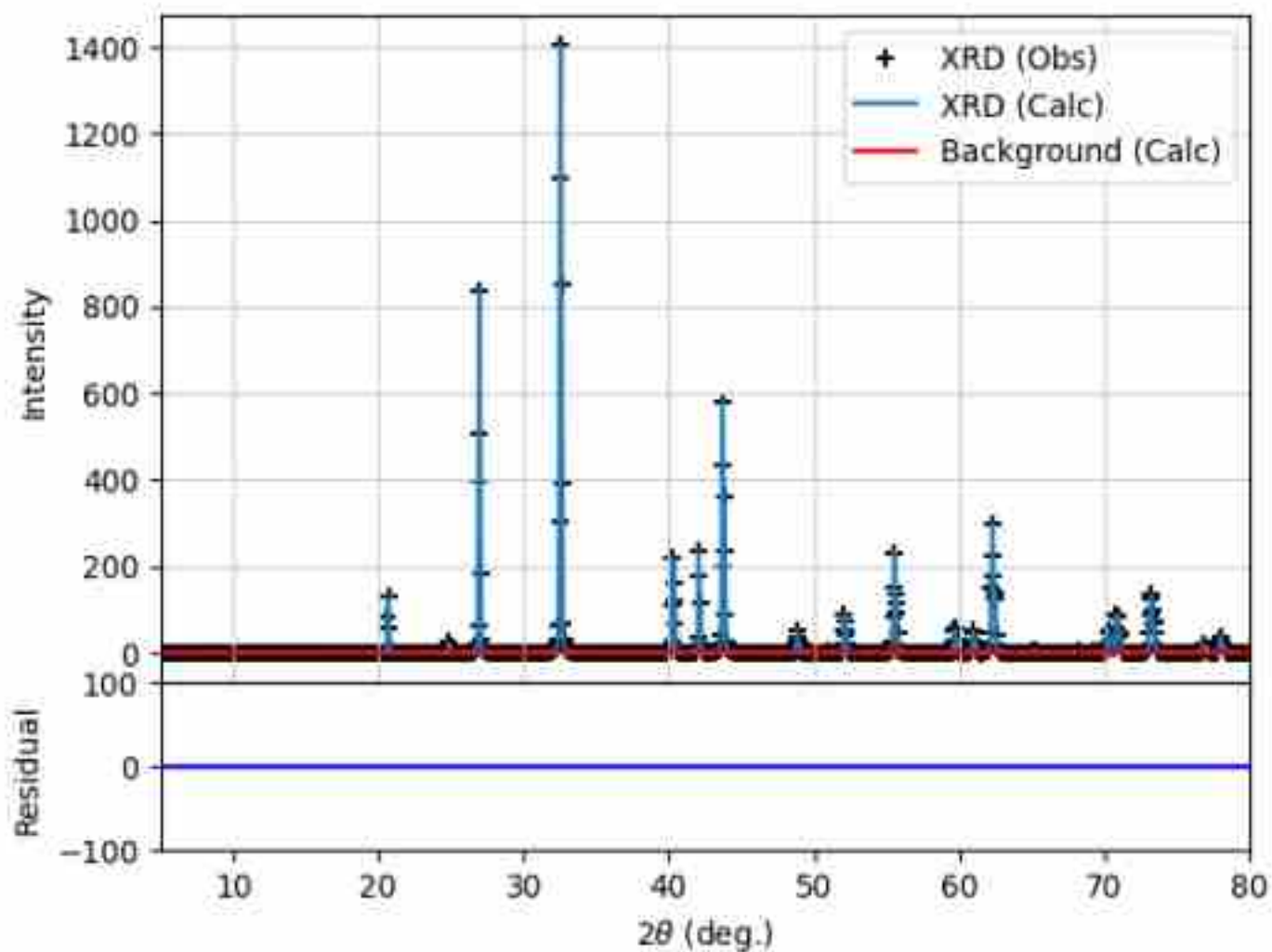
RMSE before RR	Rwp	RMSE after RR
0.005	0.00482	0.00022

Er₂Si₄Pt₄



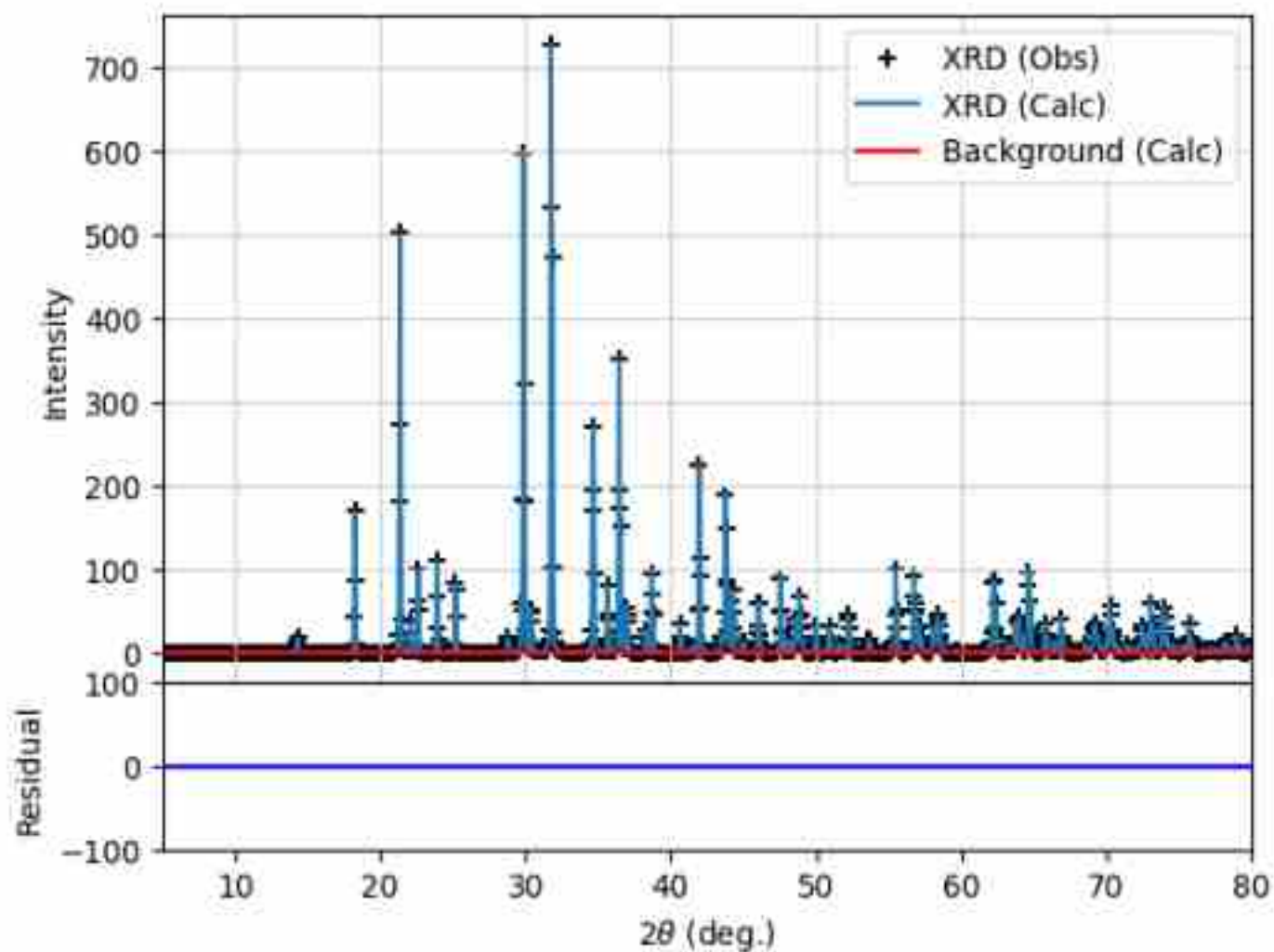
RMSE before RR	Rwp	RMSE after RR
0.005	0.00477	0.00081

Eu₂P₂Pt₂



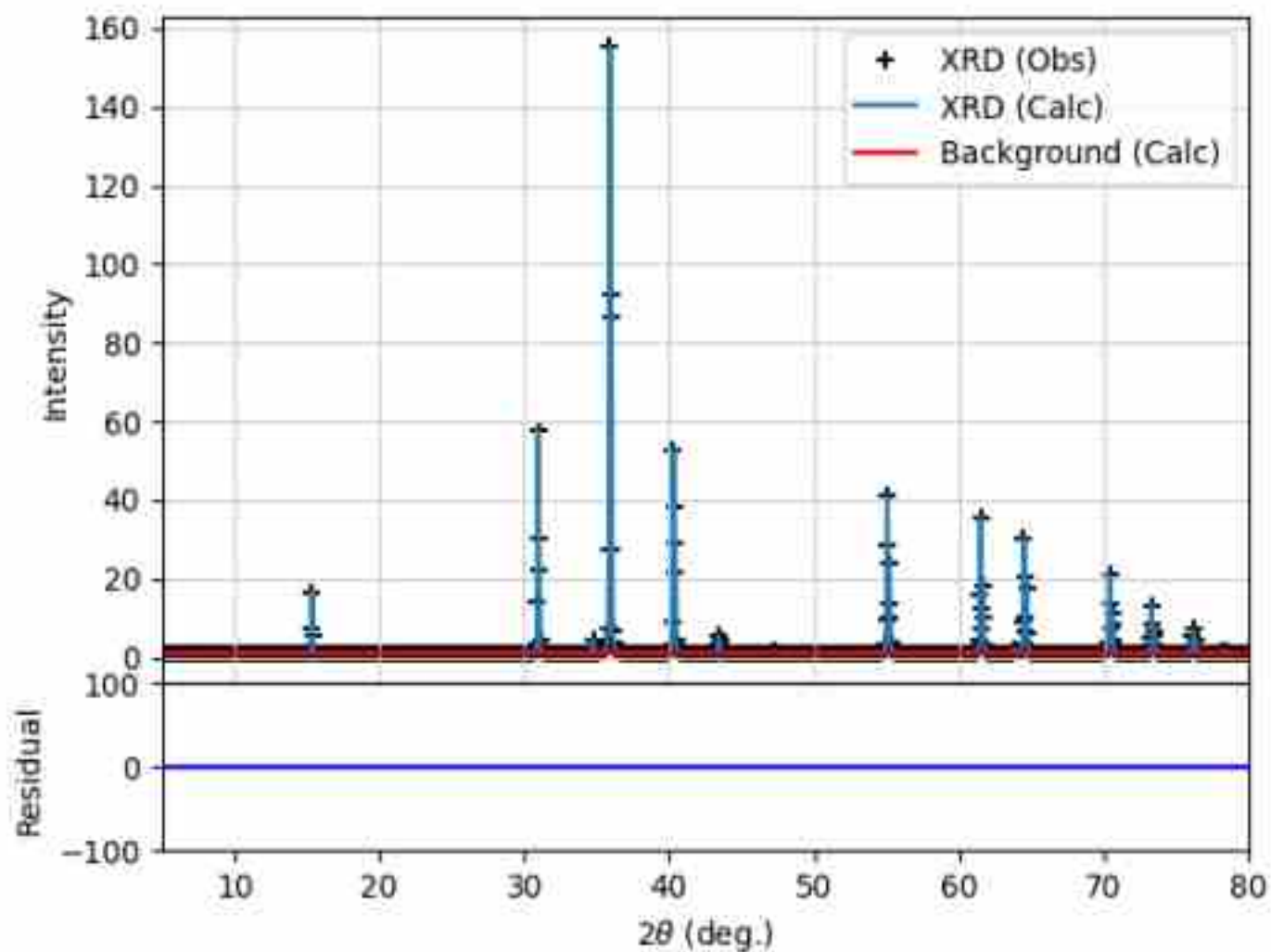
RMSE before RR	Rwp	RMSE after RR
0.005	0.00094	0.00012

Eu4Br4Cl4



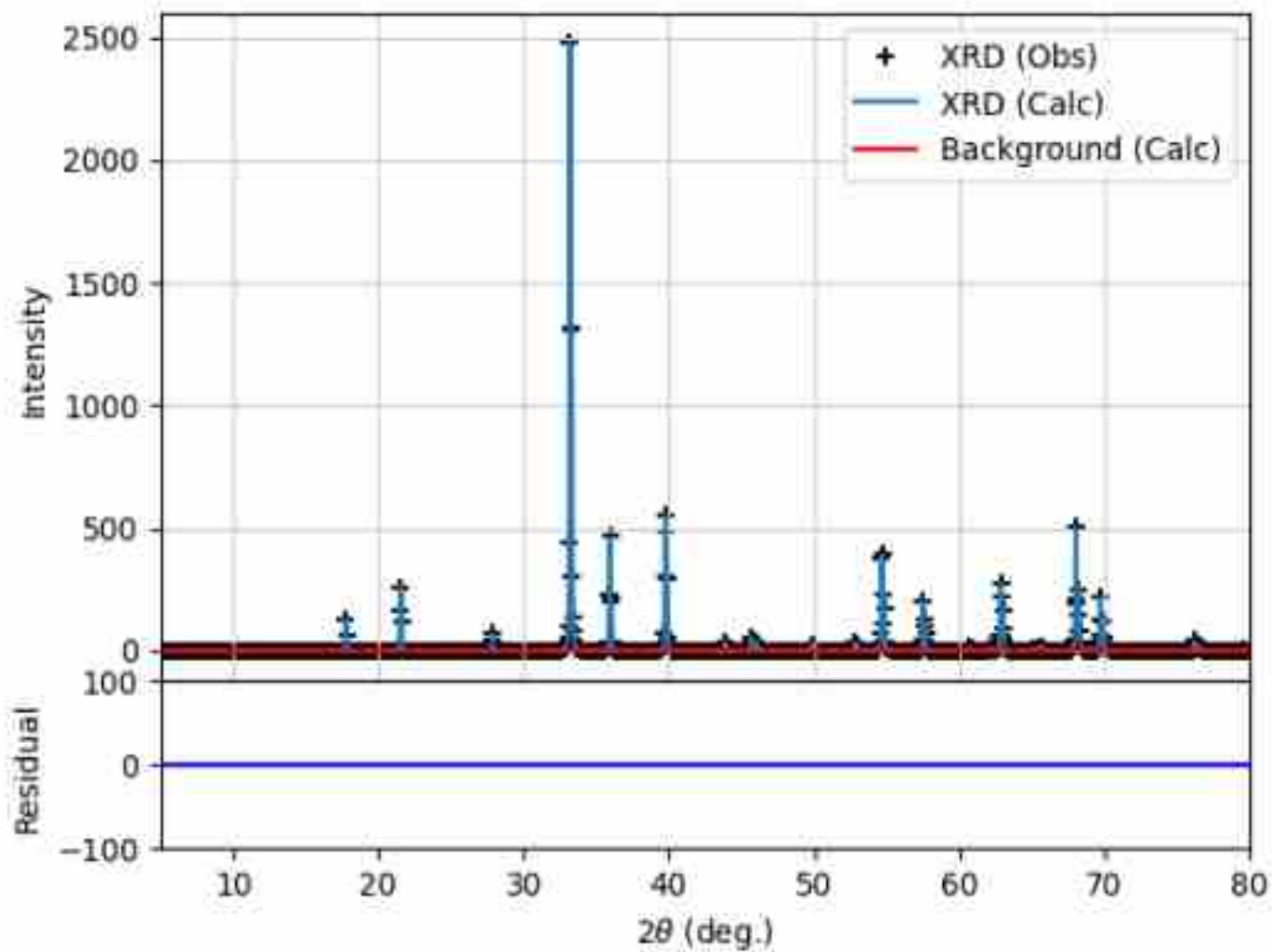
RMSE before RR	Rwp	RMSE after RR
0.05	0.00407	0.00049

Ga1Cu1O2



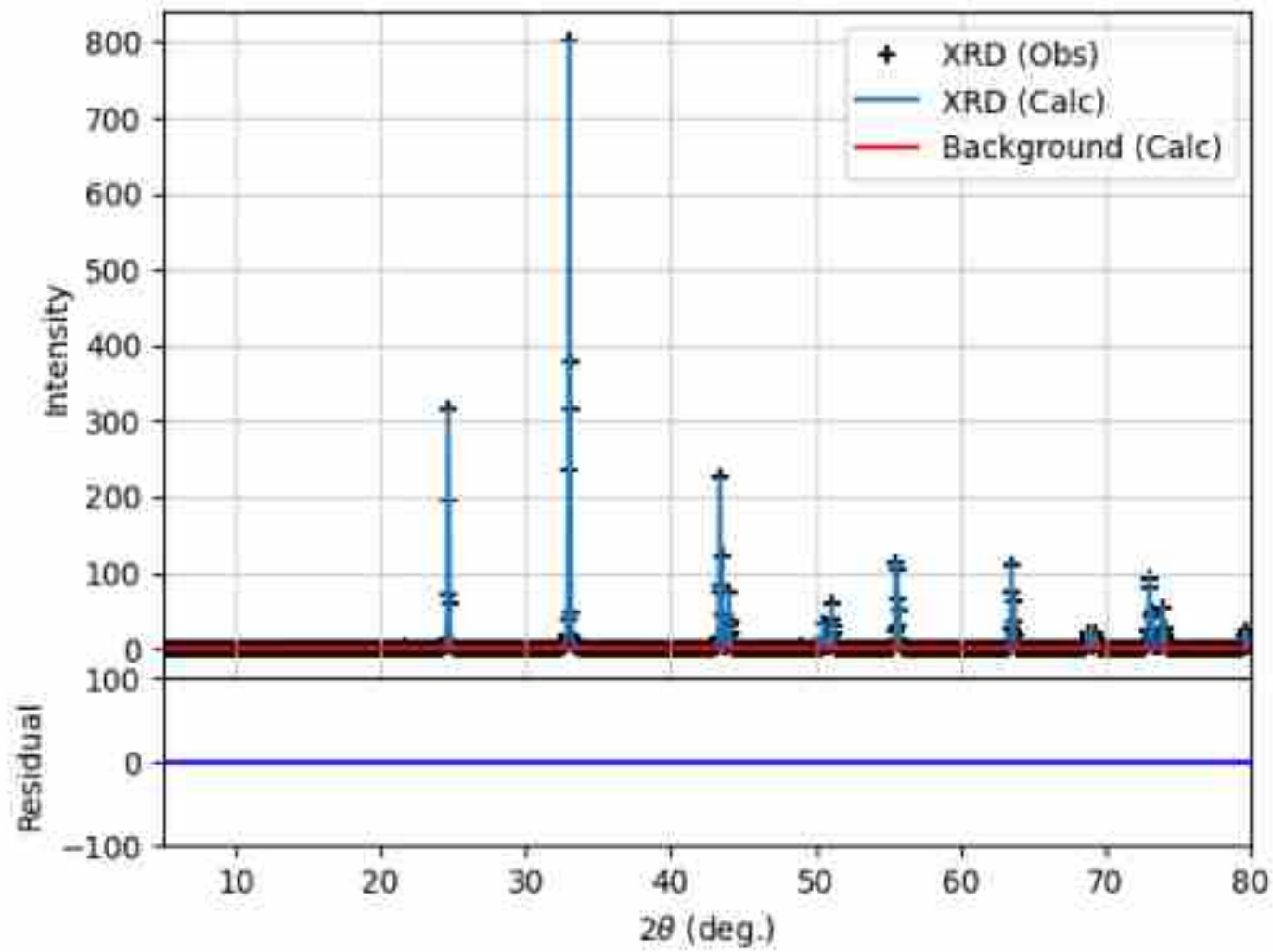
RMSE before RR	Rwp	RMSE after RR
0.005	0.00219	0.00056

Ga1Hg3



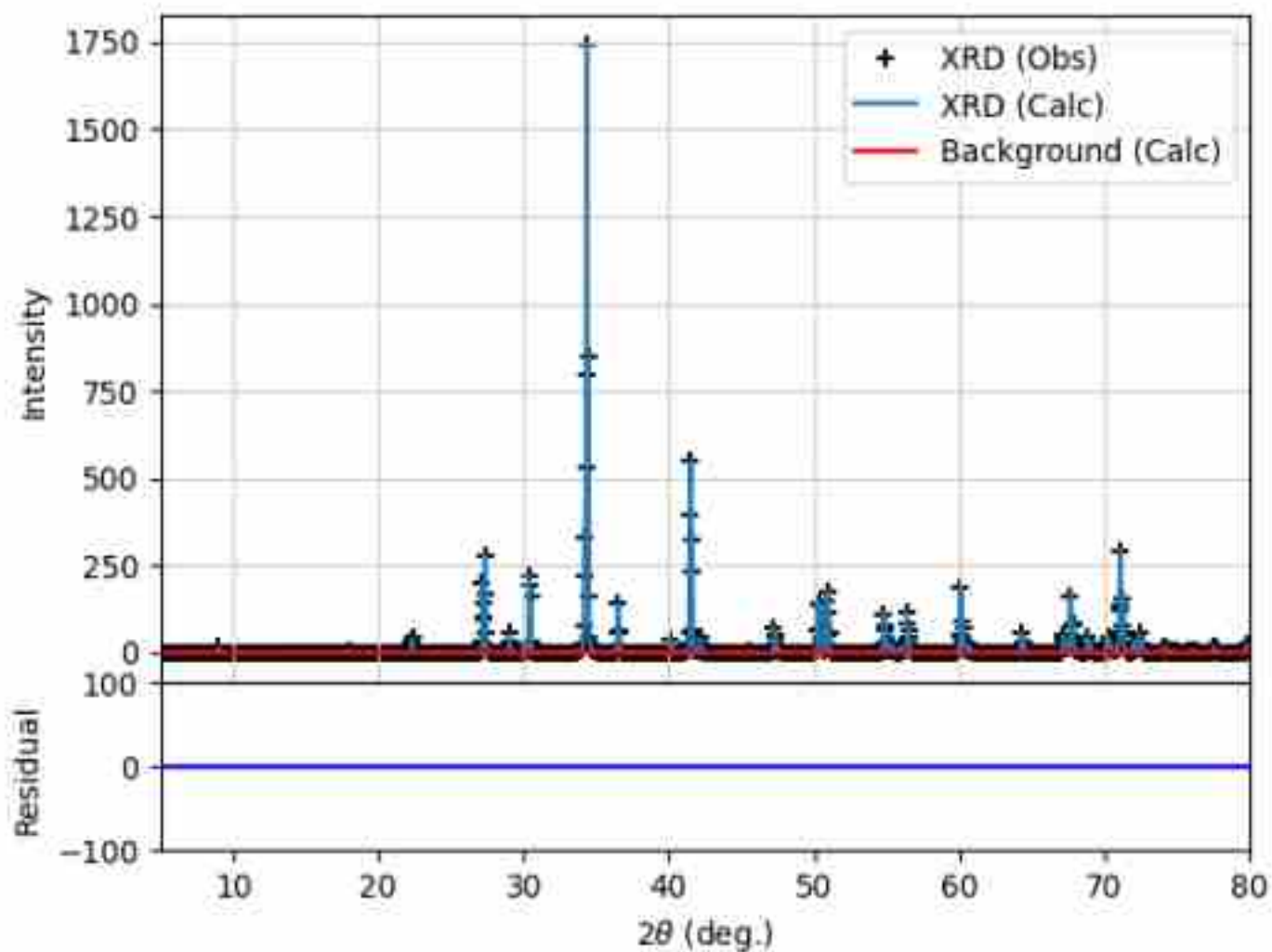
RMSE before RR	Rwp	RMSE after RR
0.005	0.00547	0.00052

Gd1Te1



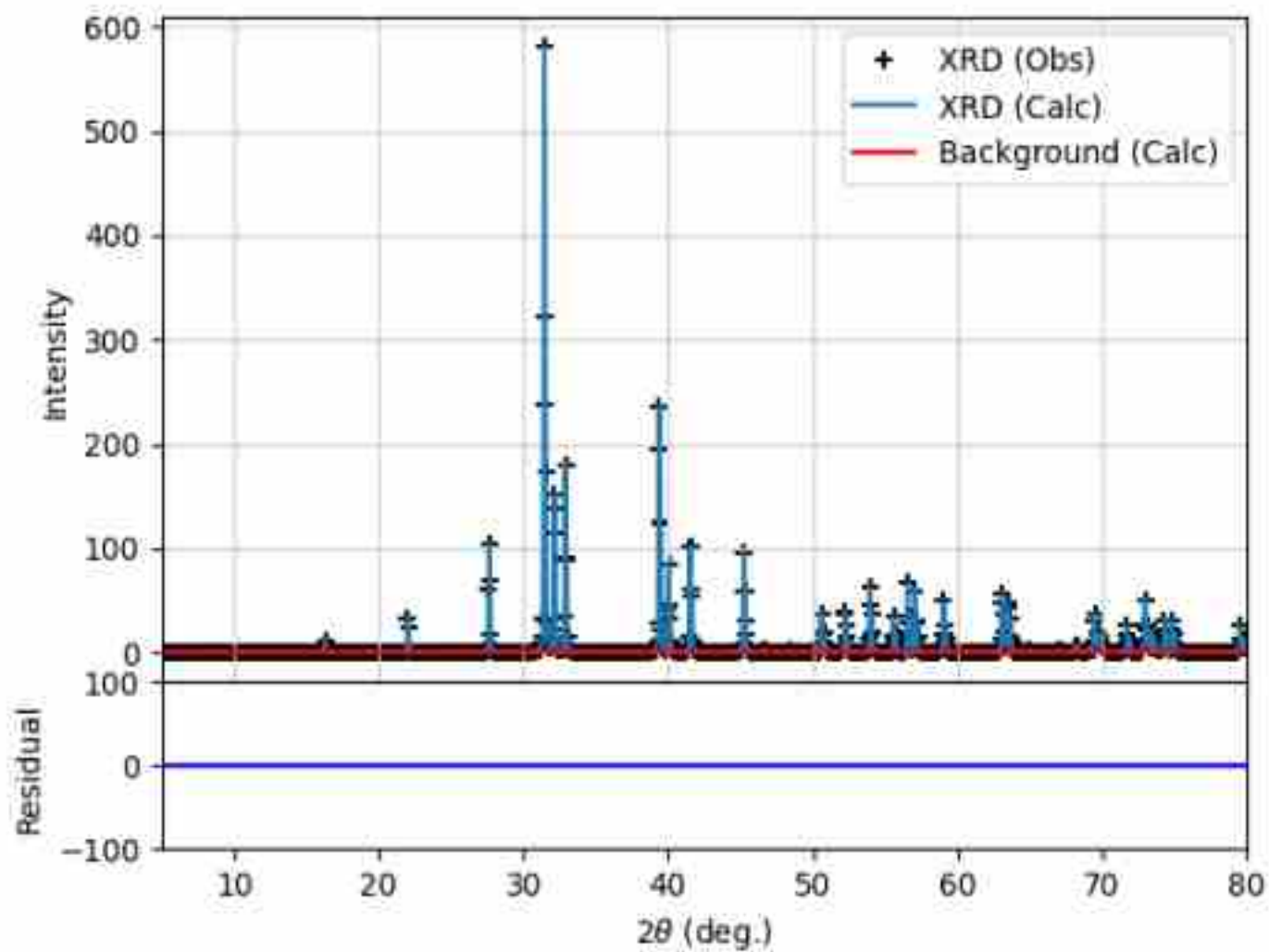
RMSE before RR	Rwp	RMSE after RR
0.005	0.1897	0.00087

Gd₂Cu₂Sb₄



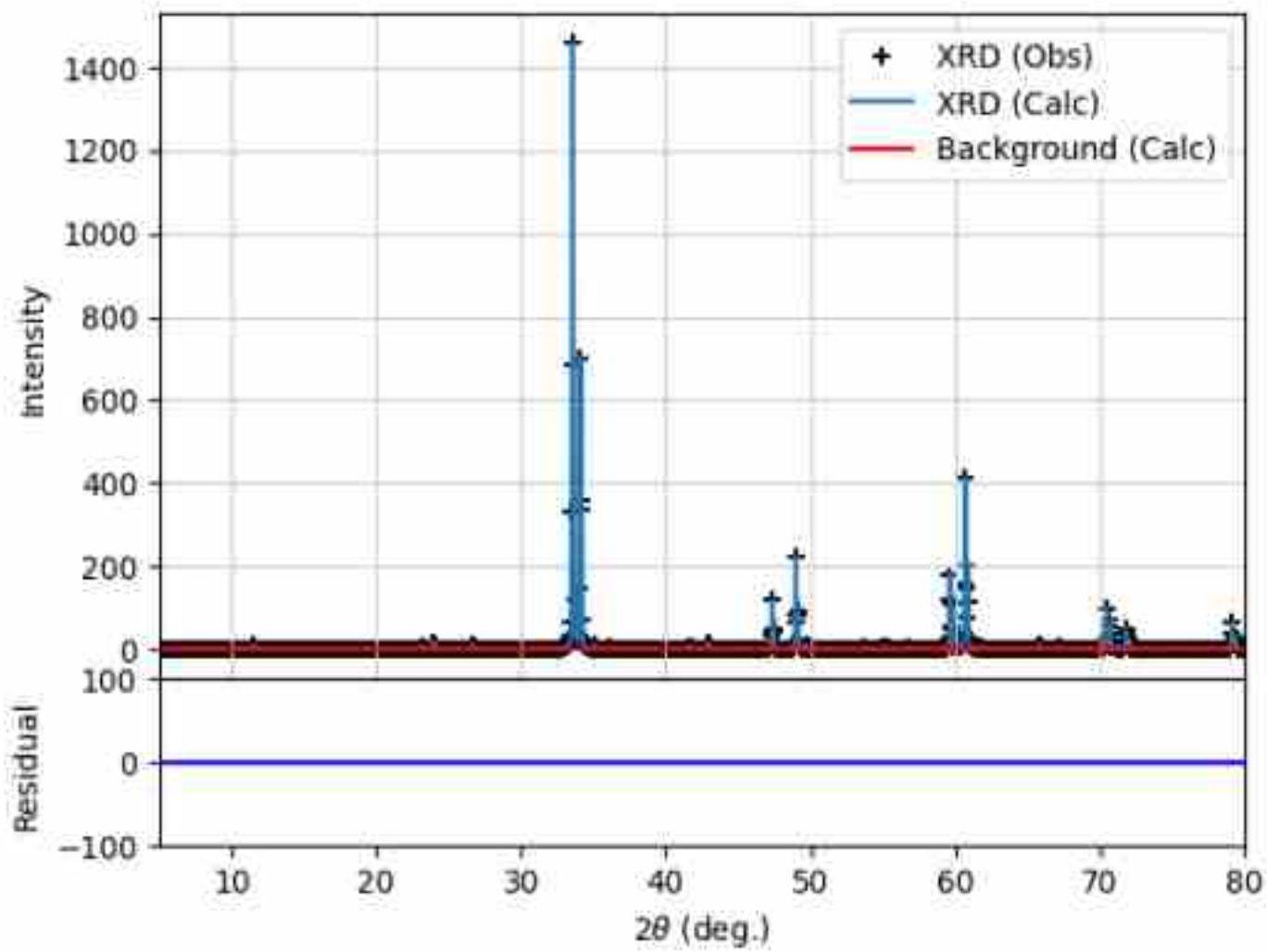
RMSE before RR	Rwp	RMSE after RR
0.005	0.00379	0.00028

Gd₂Ge₂



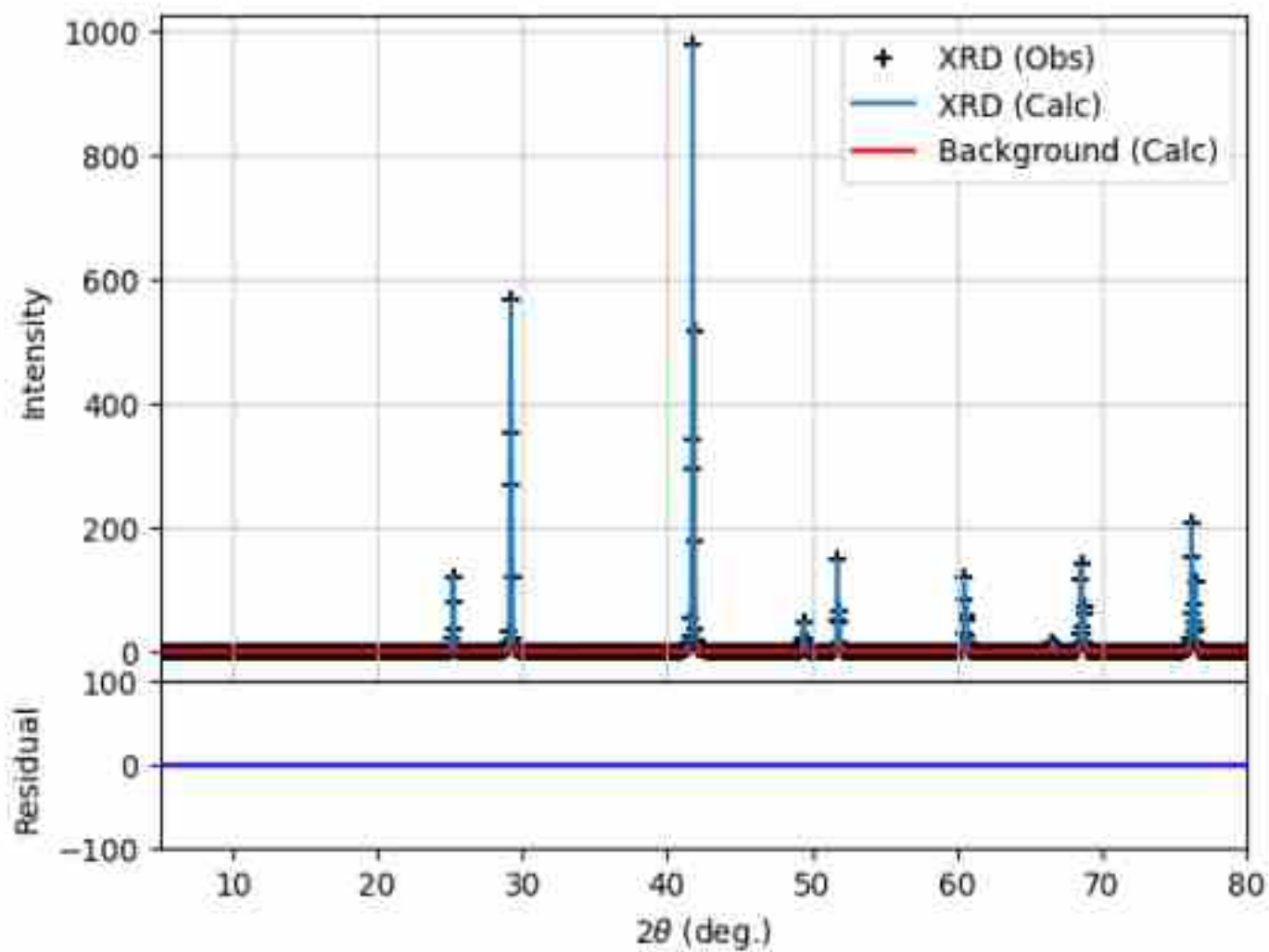
RMSE before RR	Rwp	RMSE after RR
0.005	0.00364	0.00037

Gd₂InAg₁



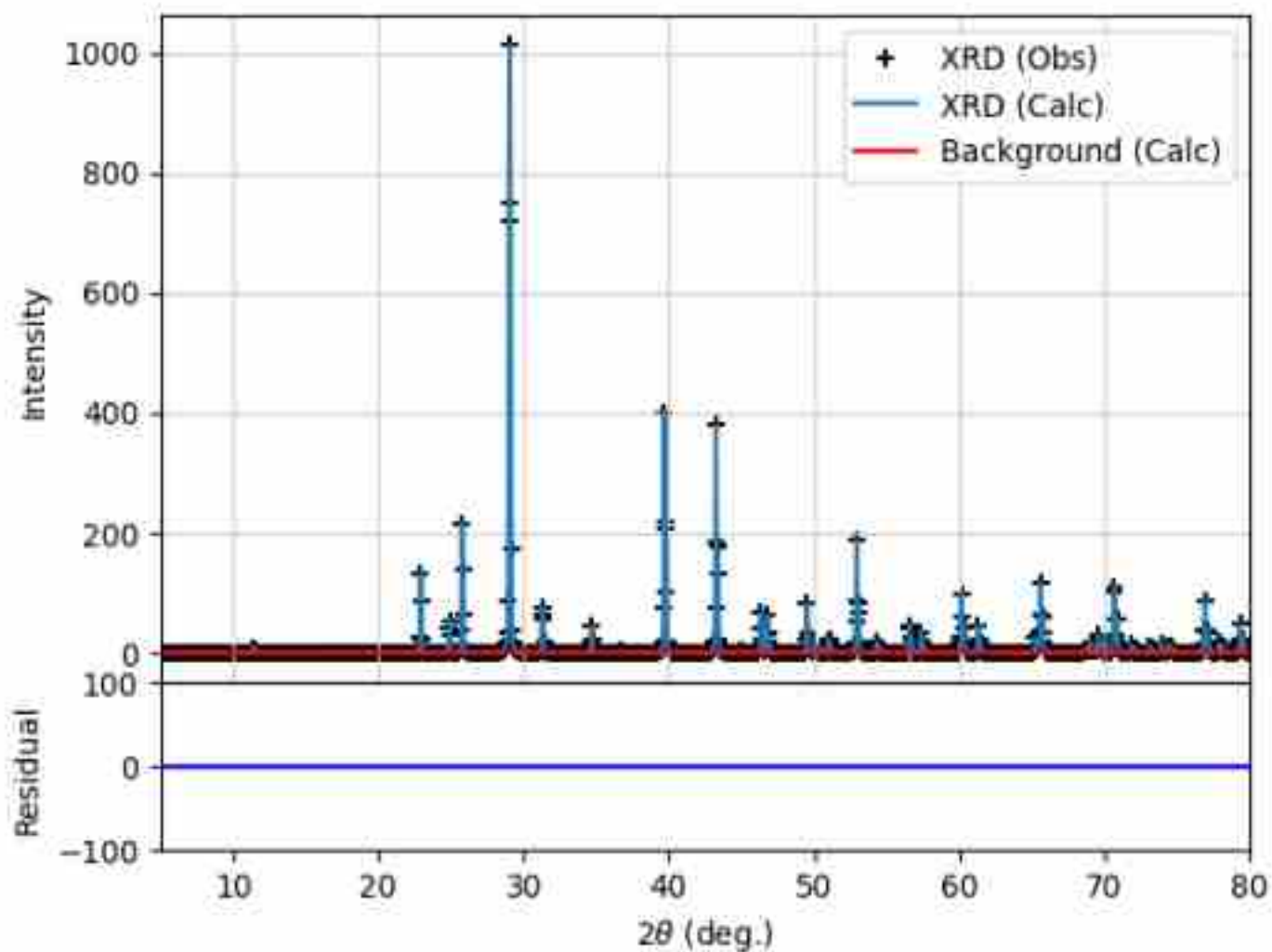
RMSE before RR	Rwp	RMSE after RR
0.005	0.01528	0.0009

Hf1Ni1Sn1



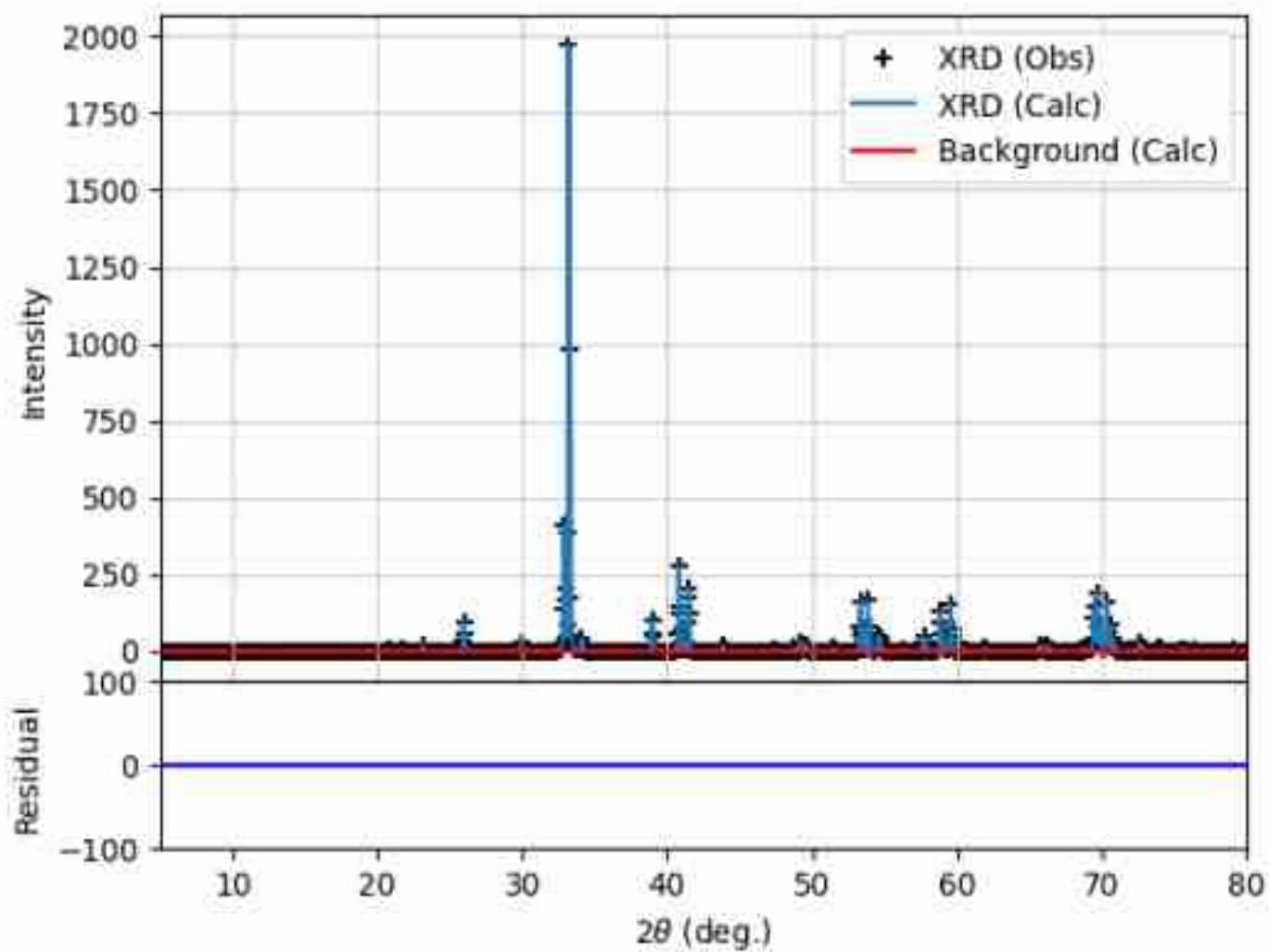
RMSE before RR	Rwp	RMSE after RR
0.005	0.00863	0.00176

Ho1Tl1Se2



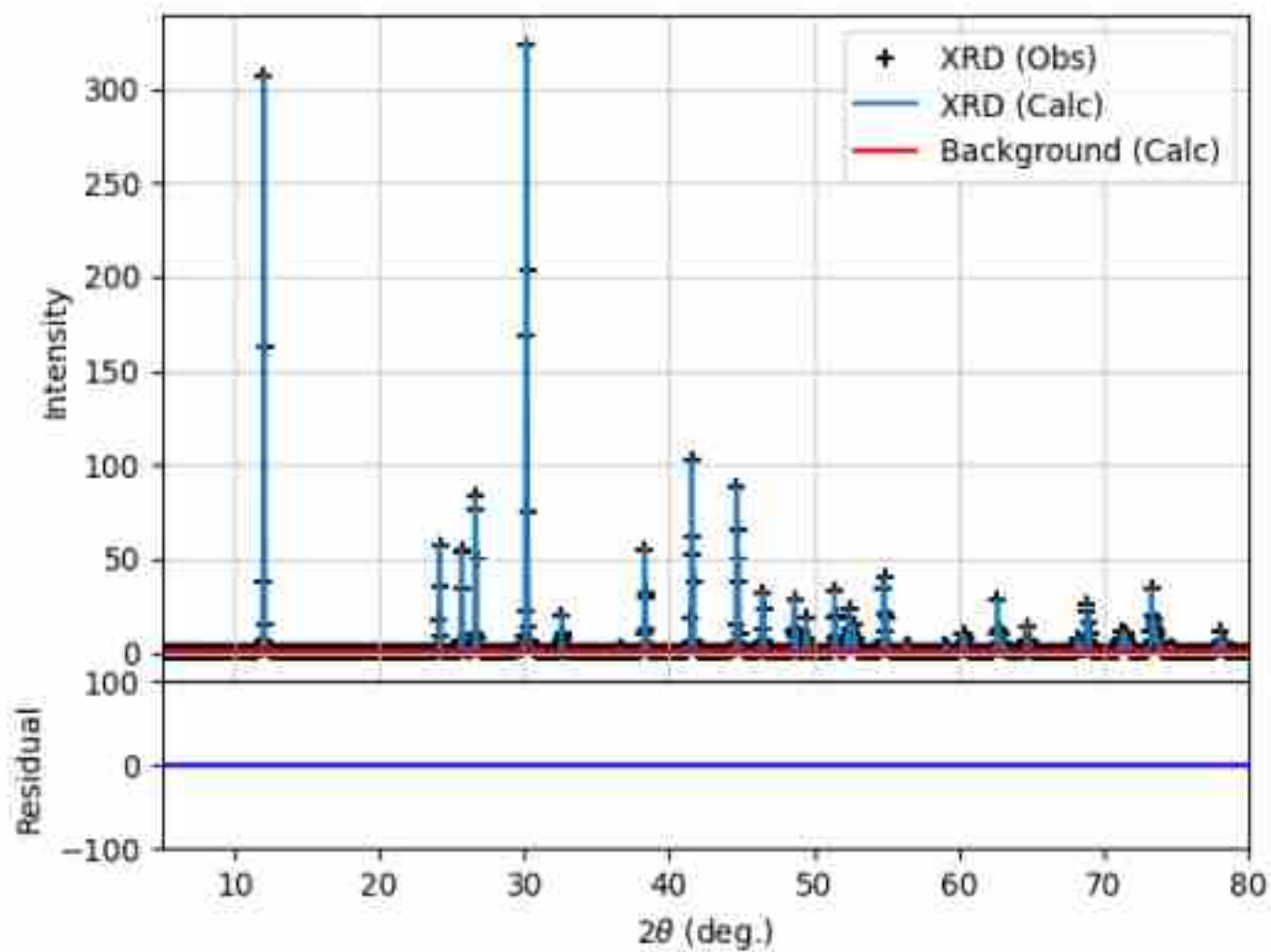
RMSE before RR	Rwp	RMSE after RR
0.005	0.00252	0.00014

Ho2Sn4



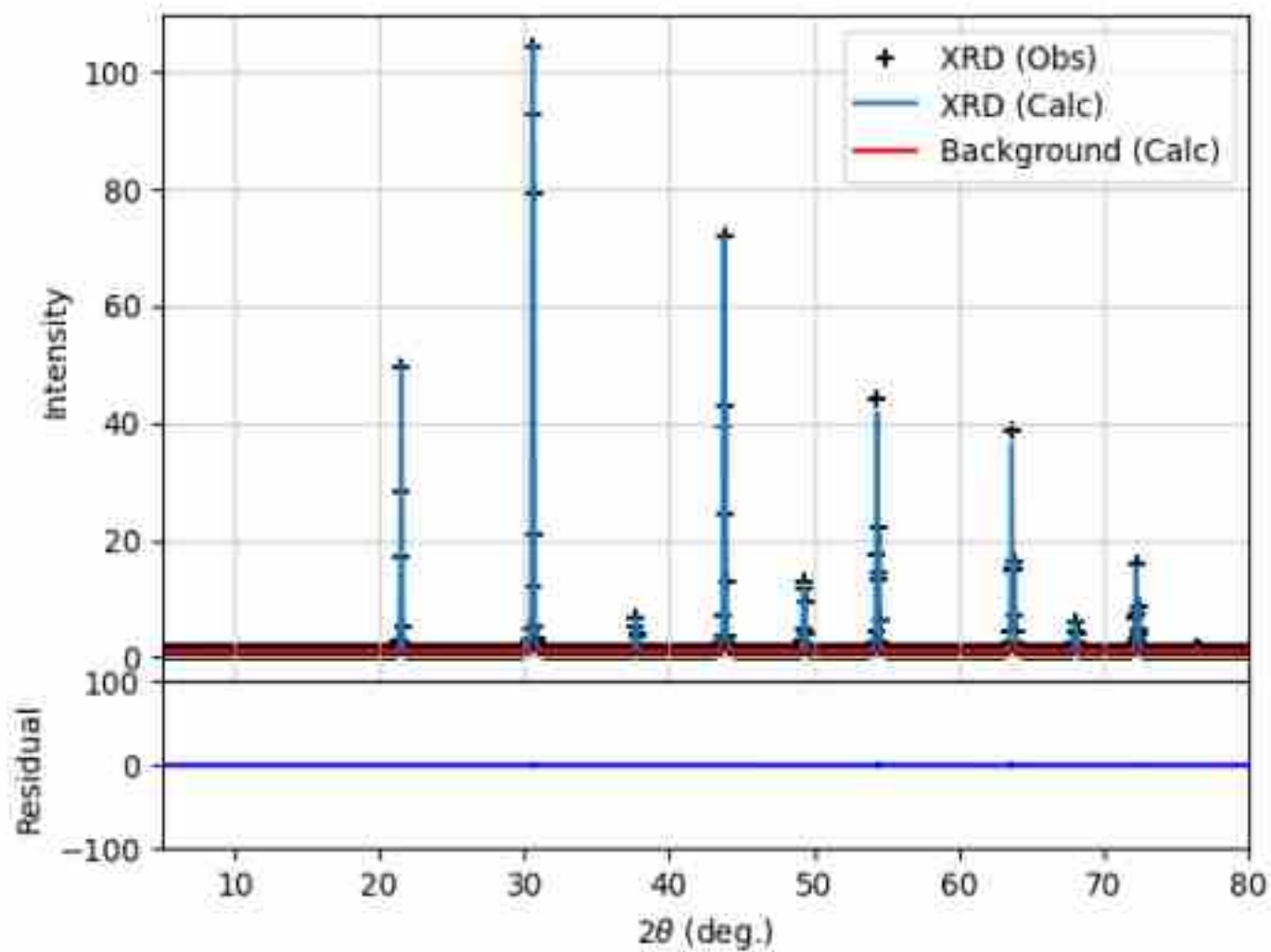
RMSE before RR	Rwp	RMSE after RR
0.005	0.00391	0.00022

K1Dy1S2



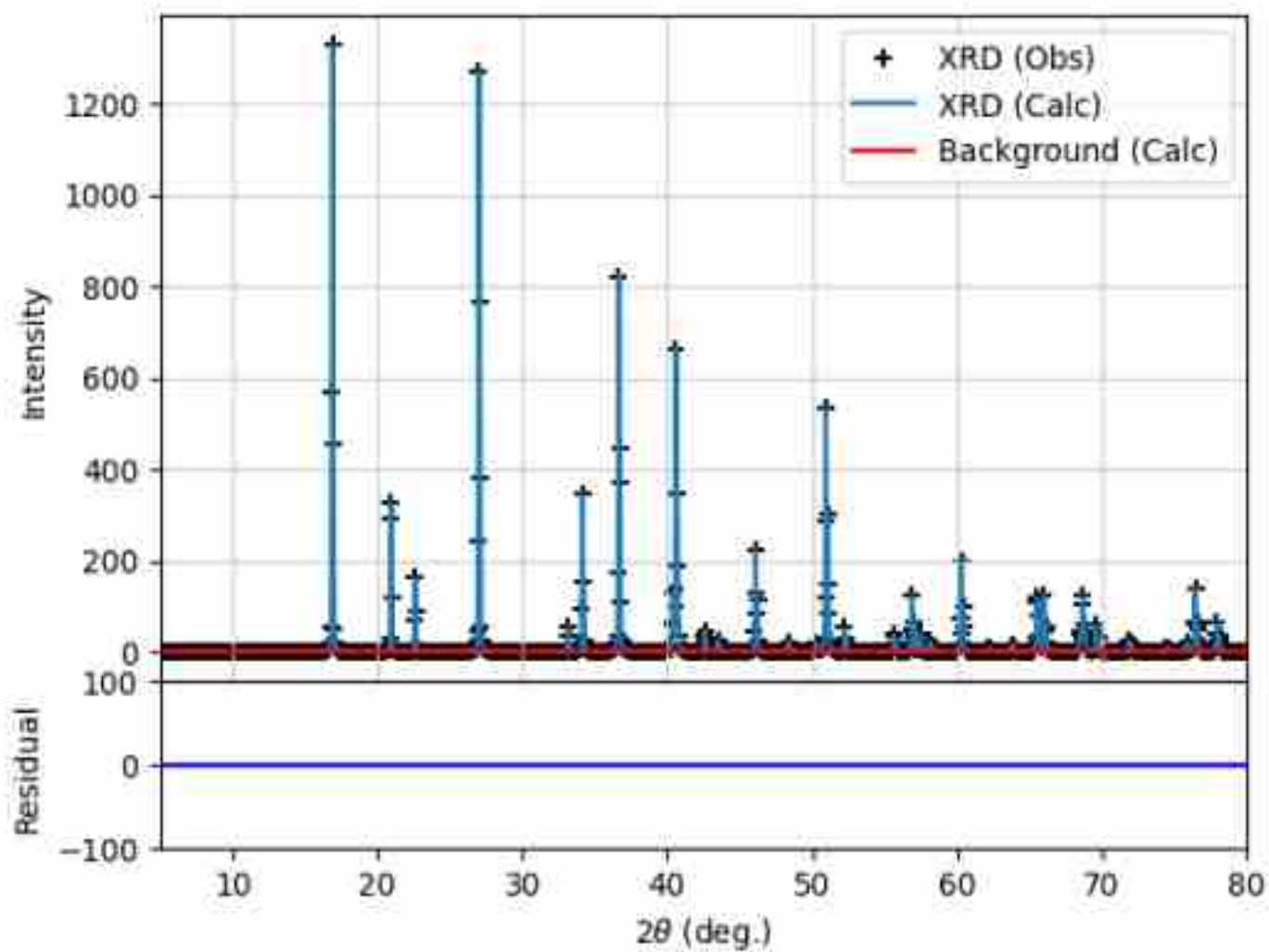
RMSE before RR	Rwp	RMSE after RR
0.005	0.0024	0.00053

K1Zn1F3



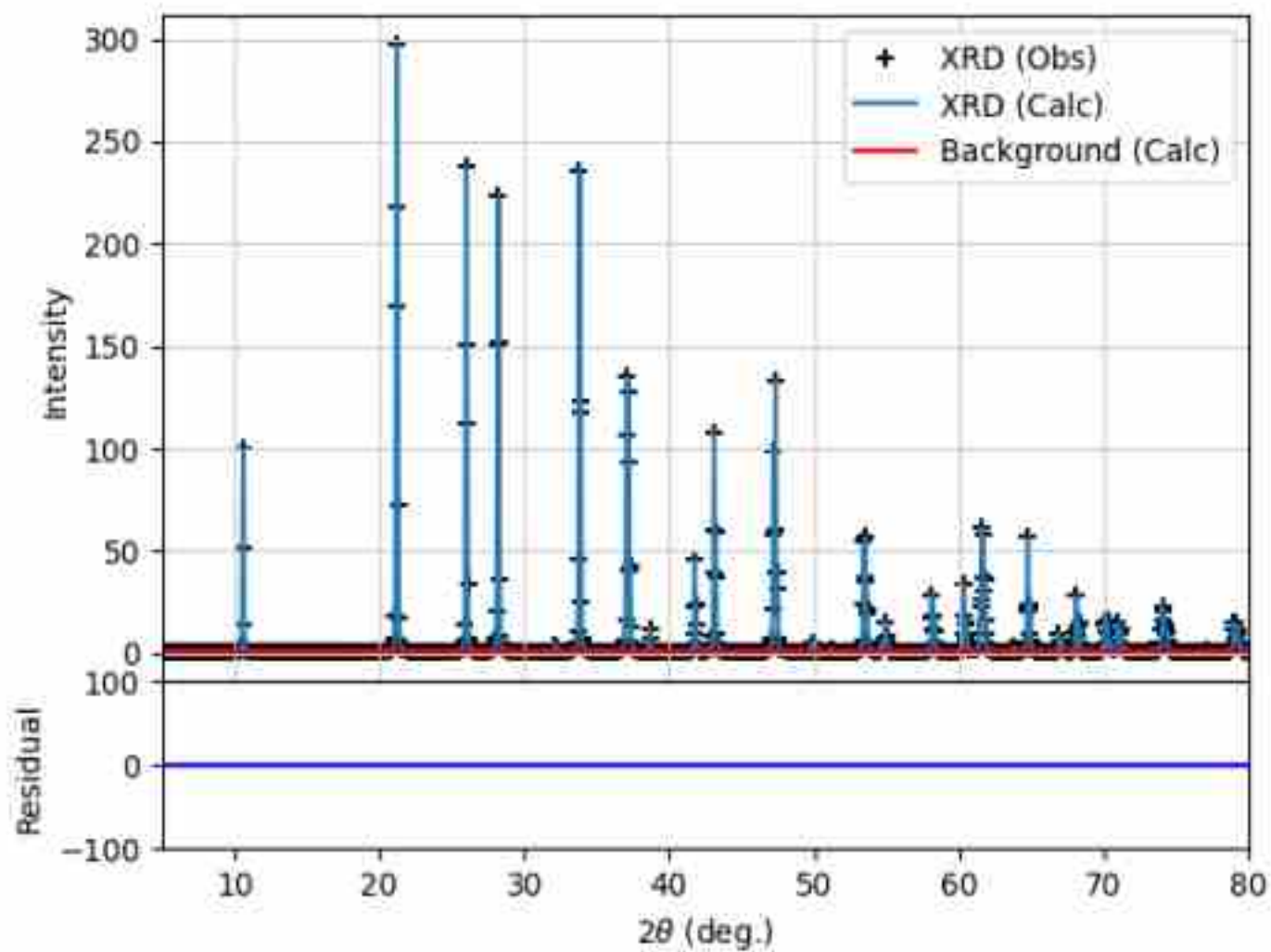
RMSE before RR	Rwp	RMSE after RR
0.005	1.48746	0.00496

K₂Hg₂Sb₂



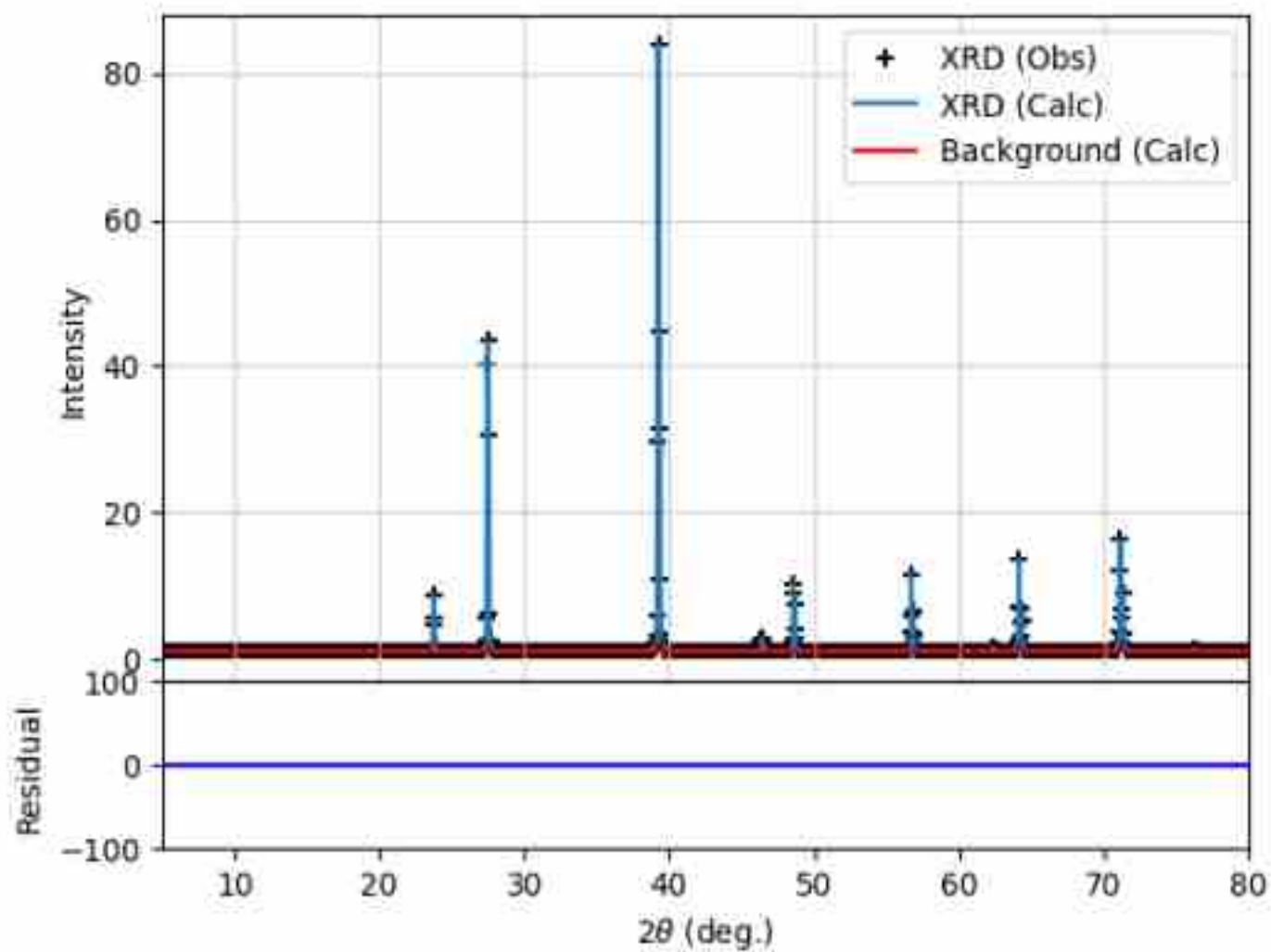
RMSE before RR	Rwp	RMSE after RR
0.005	0.00816	0.00214

K₂Mg₂Sb₂



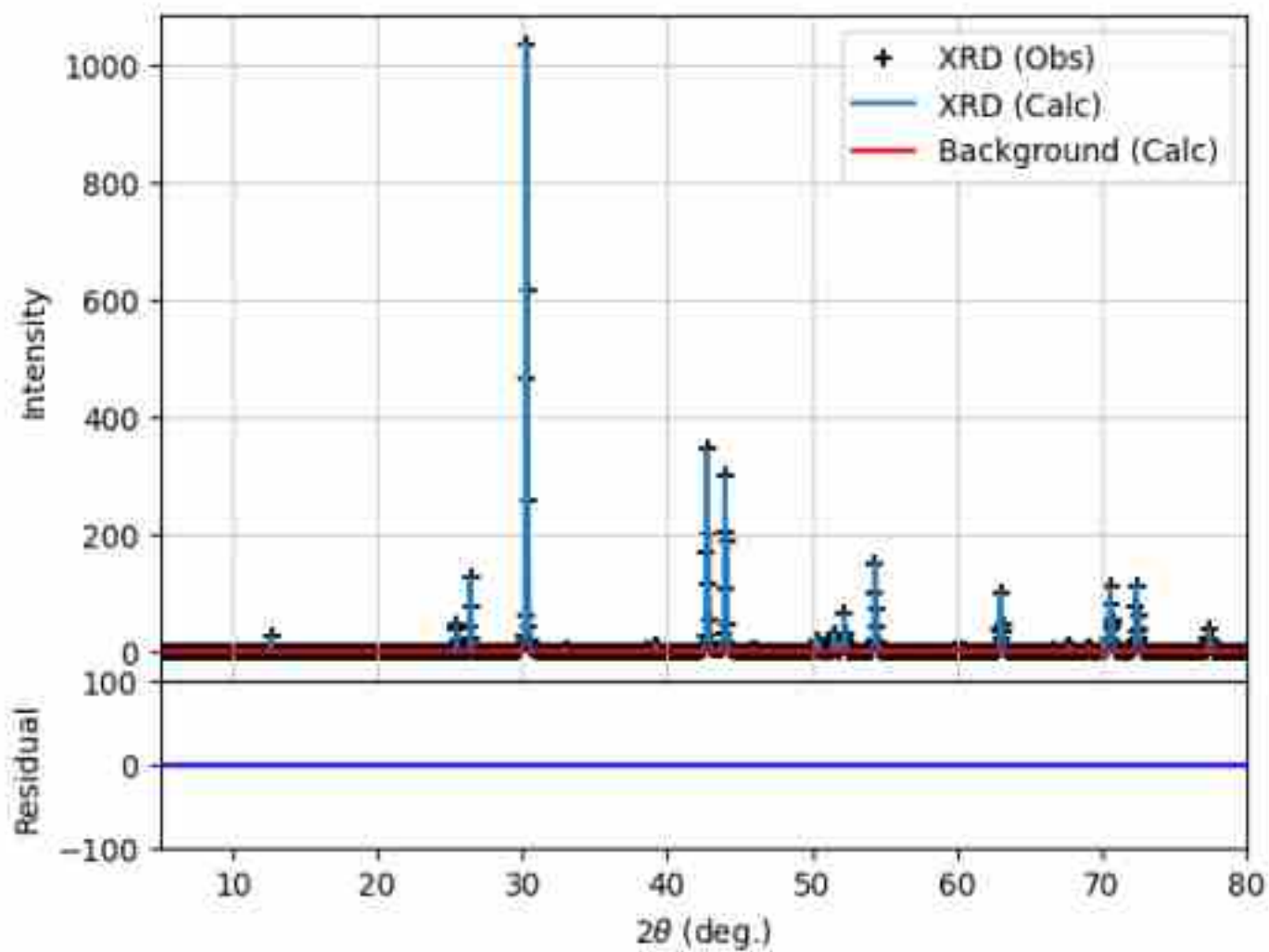
RMSE before RR	Rwp	RMSE after RR
0.005	0.0036	0.001

K2O1



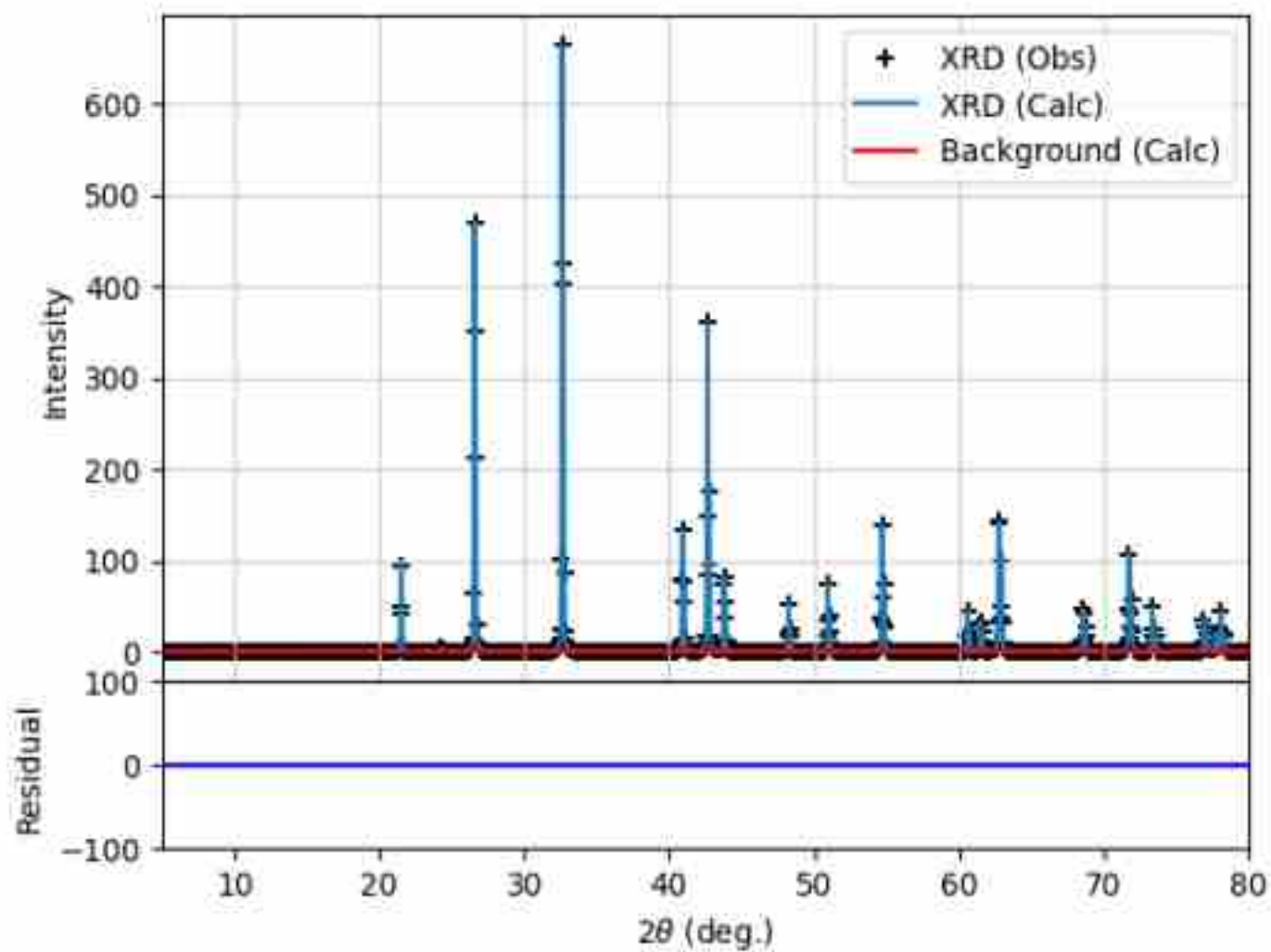
RMSE before RR	Rwp	RMSE after RR
0.005	0.02005	0.00216

La1Er1Se2



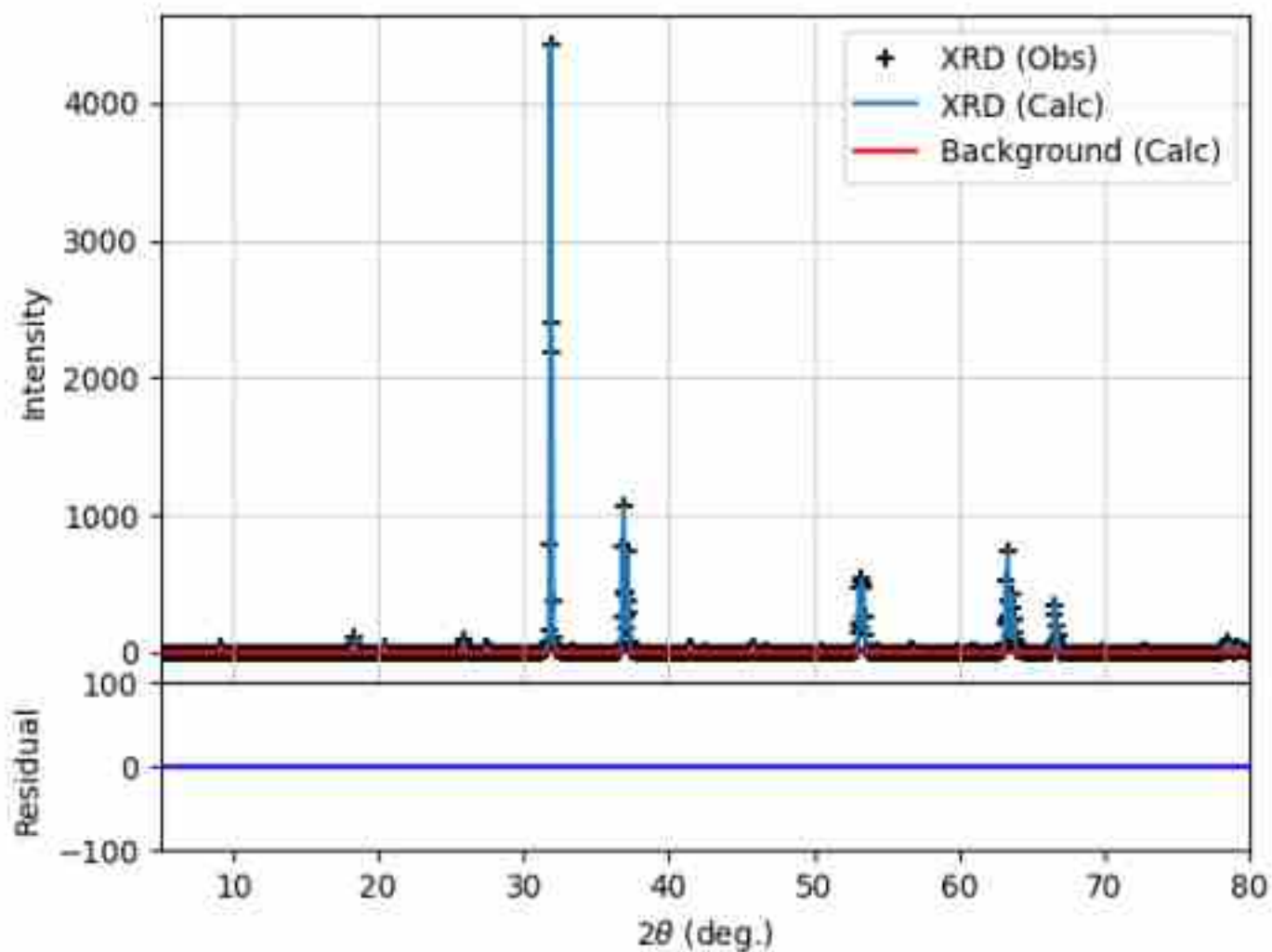
RMSE before RR	Rwp	RMSE after RR
0.005	0.00462	0.00302

La₂Se₂F₂



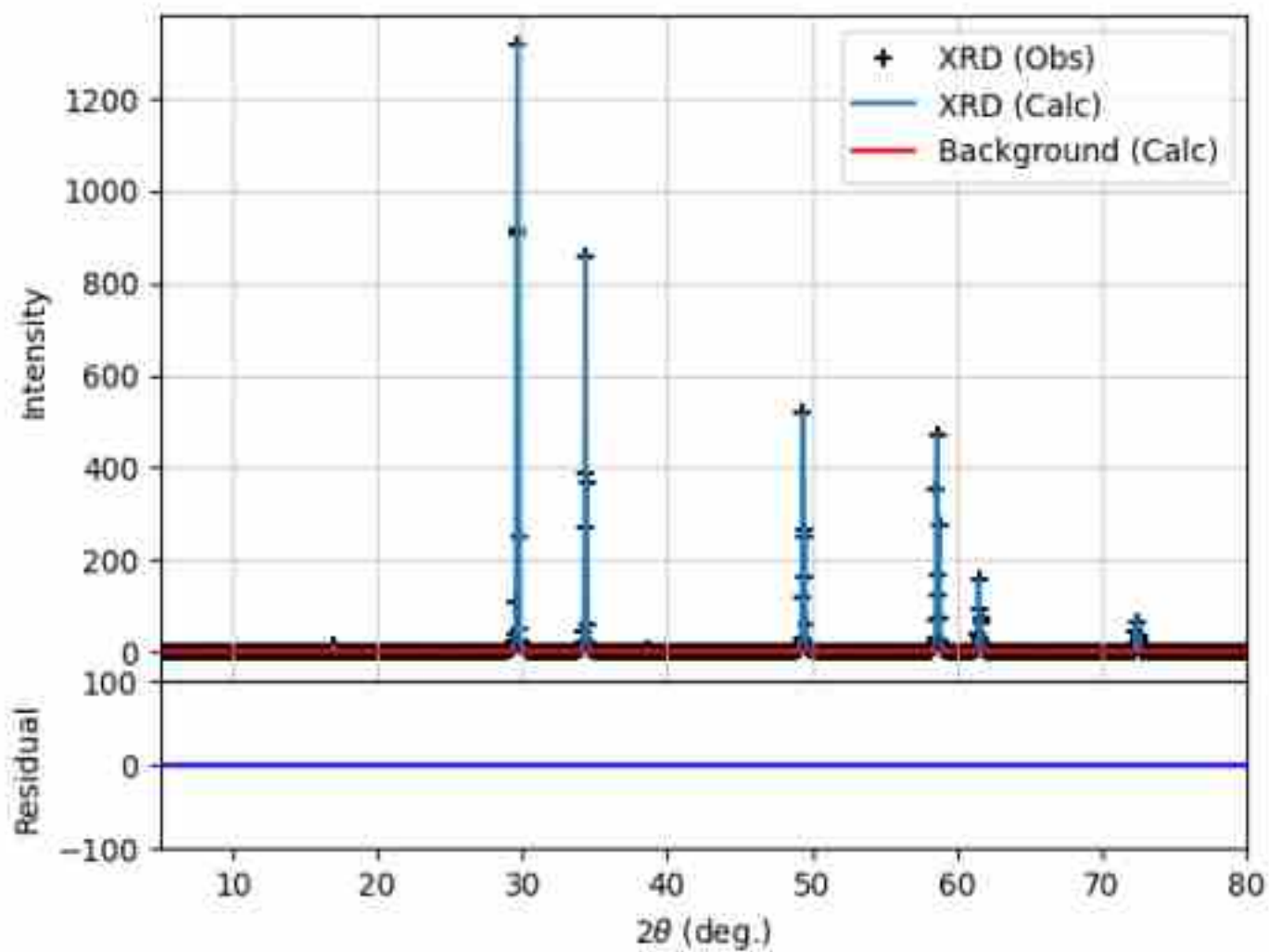
RMSE before RR	Rwp	RMSE after RR
0.005	0.00678	0.00084

La₂Tl₃Sn₃



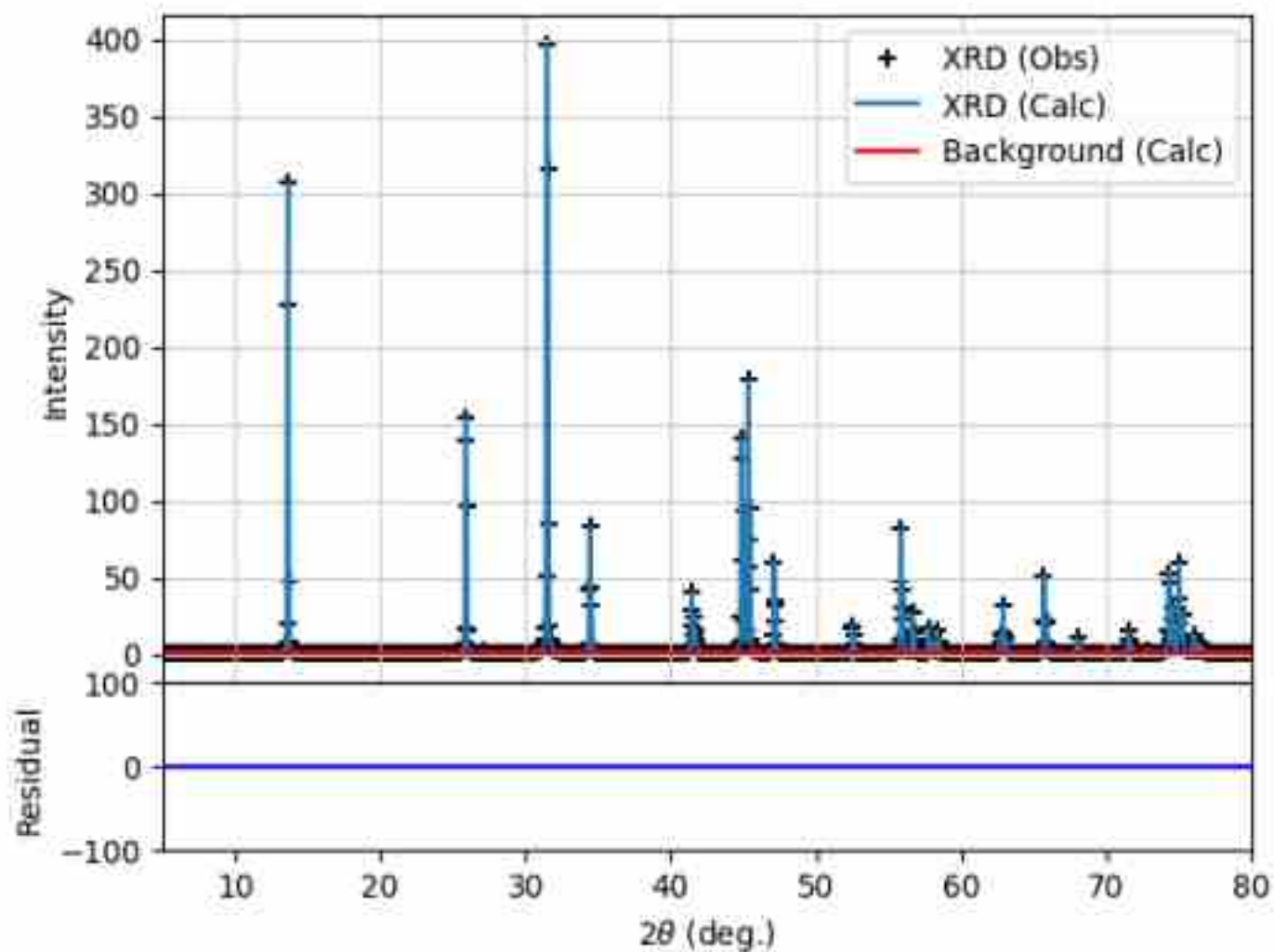
RMSE before RR	Rwp	RMSE after RR
0.005	0.00341	0.00021

La₃Sn₁C₁



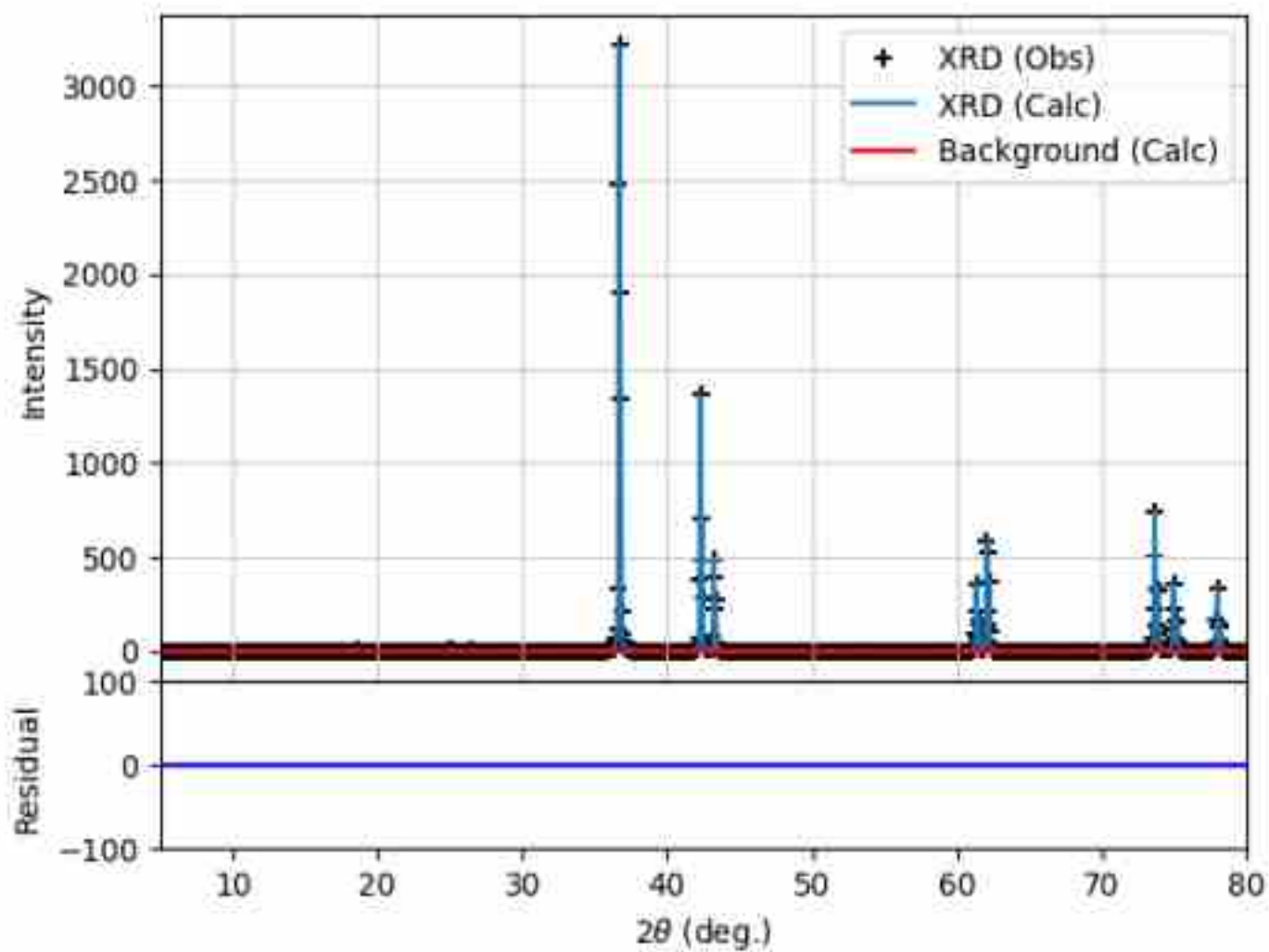
RMSE before RR	Rwp	RMSE after RR
0.005	0.01213	0.00374

Li1Er1Se2



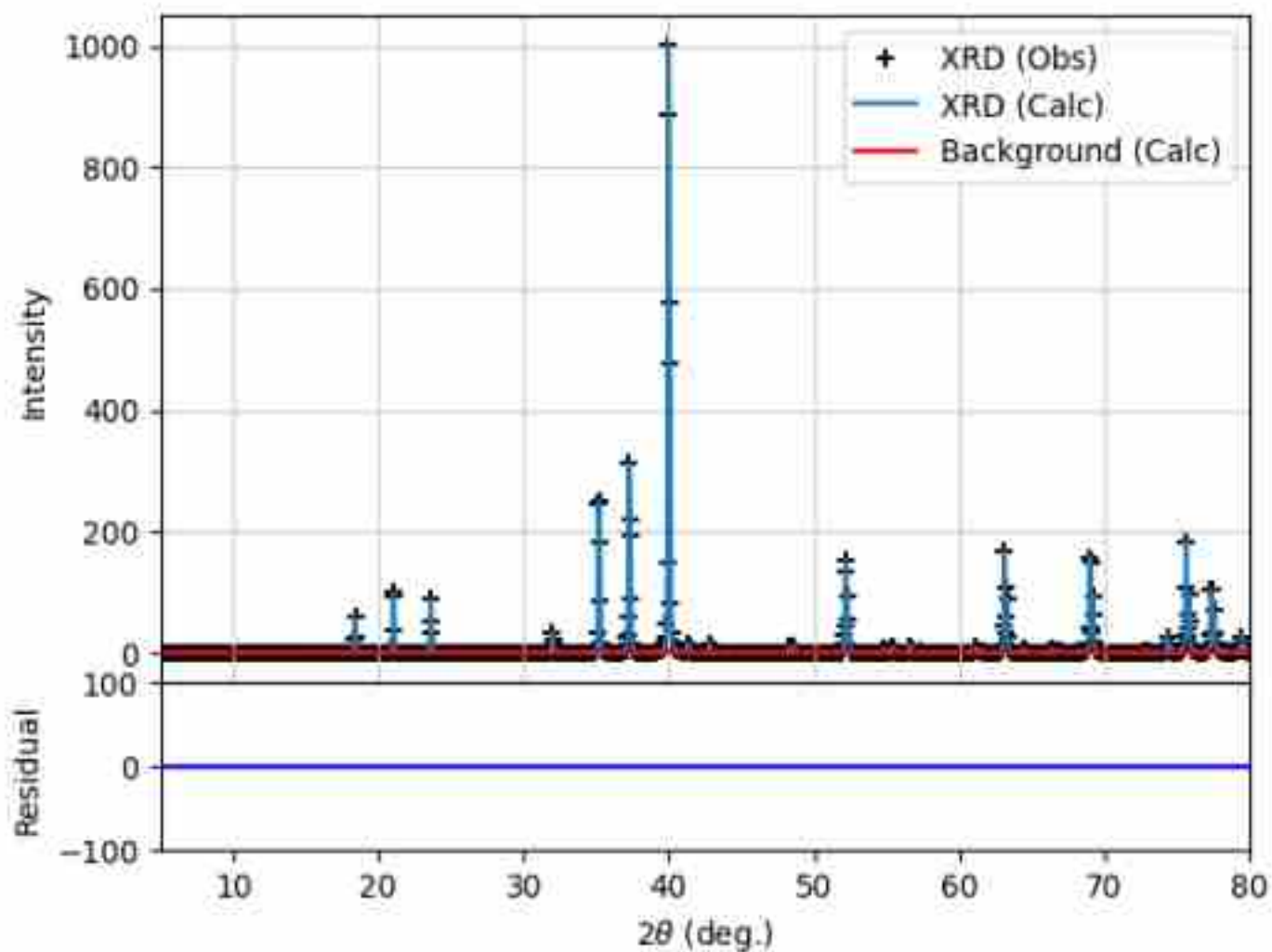
RMSE before RR	Rwp	RMSE after RR
0.005	0.0032	0.00226

Lu1Au4



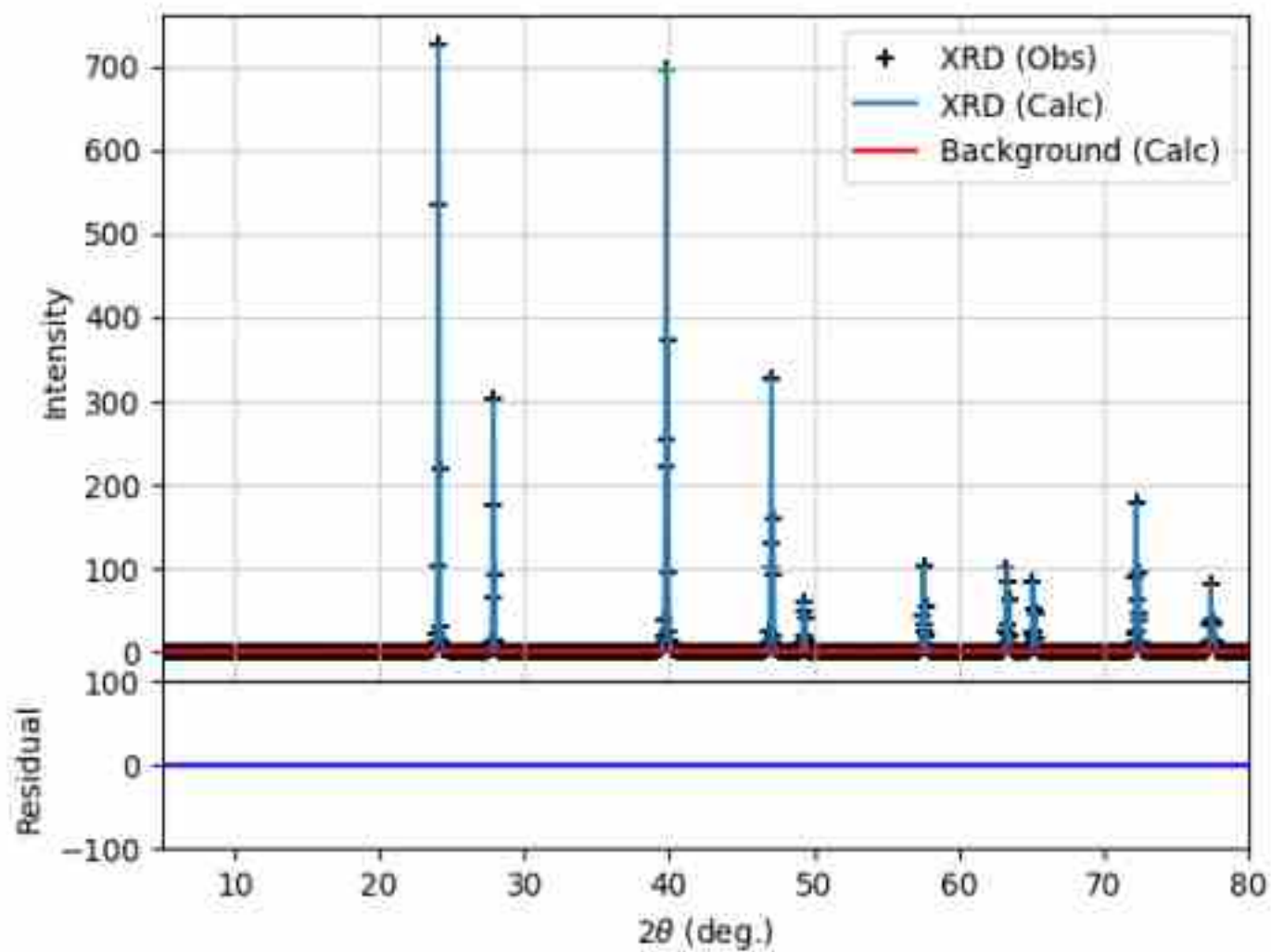
RMSE before RR	Rwp	RMSE after RR
0.005	0.02804	0.00104

Mg1Ag5



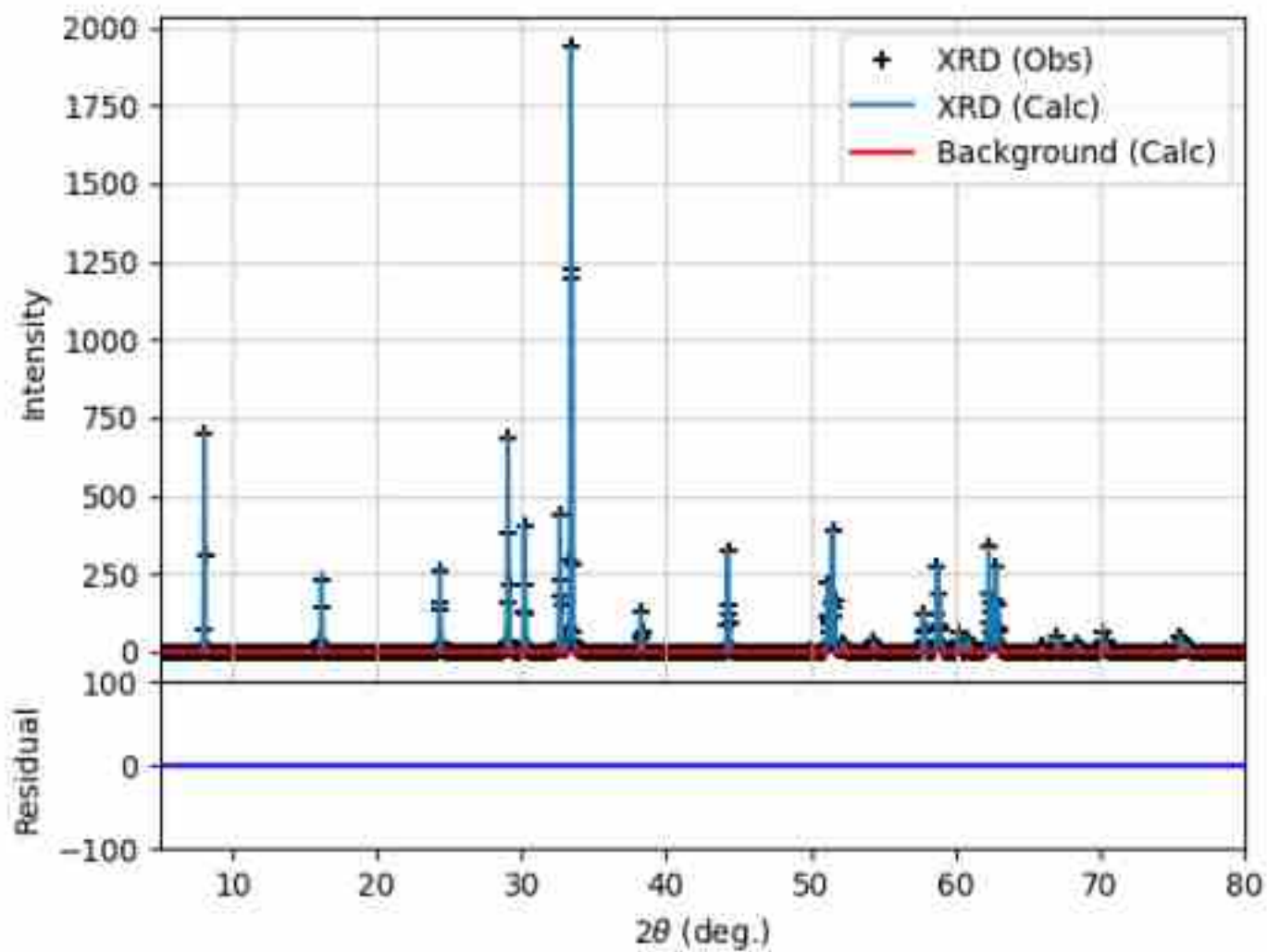
RMSE before RR	Rwp	RMSE after RR
0.005	0.00932	0.00112

Mg1Cu1Pb1



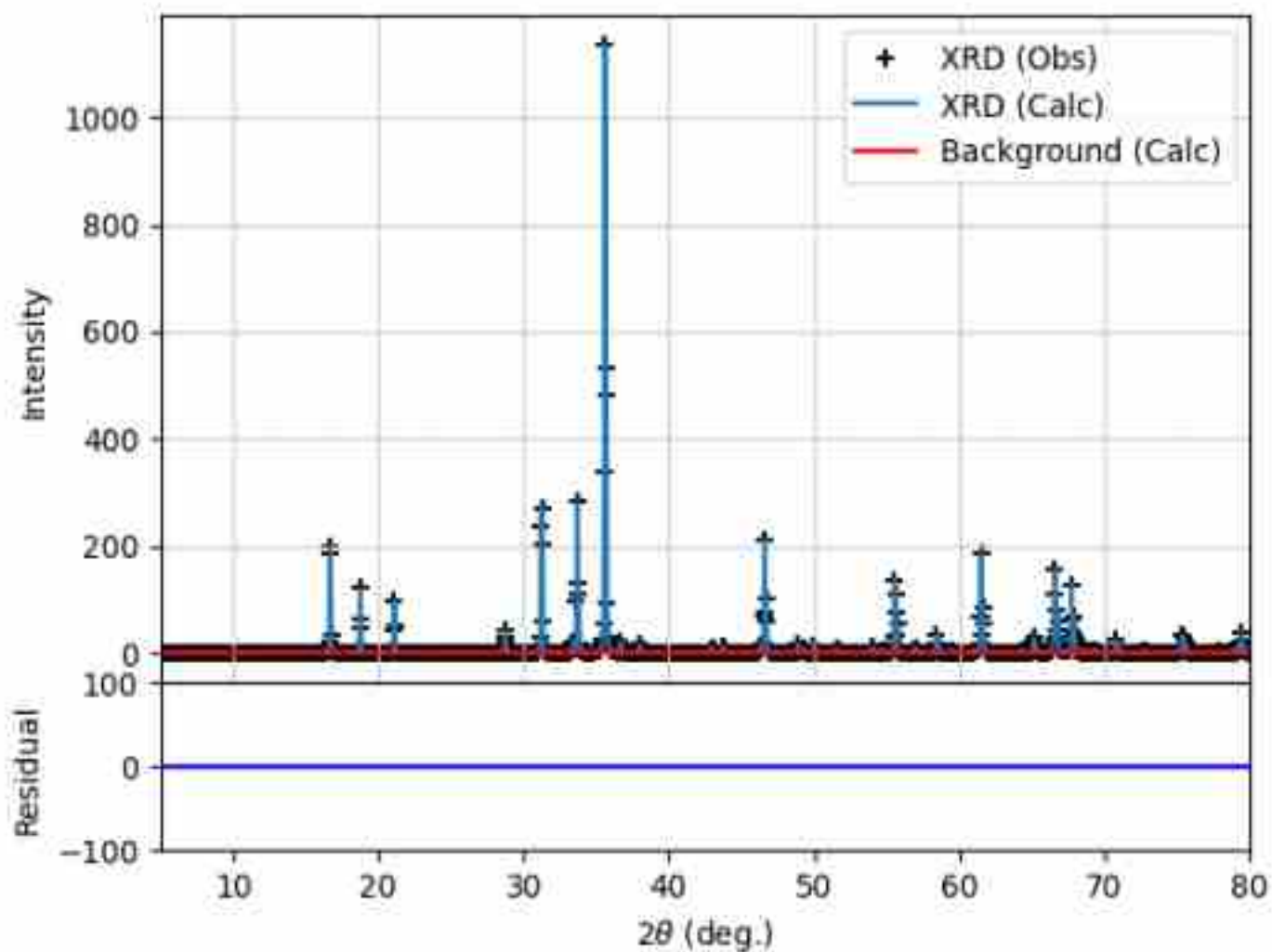
RMSE before RR	Rwp	RMSE after RR
0.005	0.00447	0.00109

Mg1Pb3



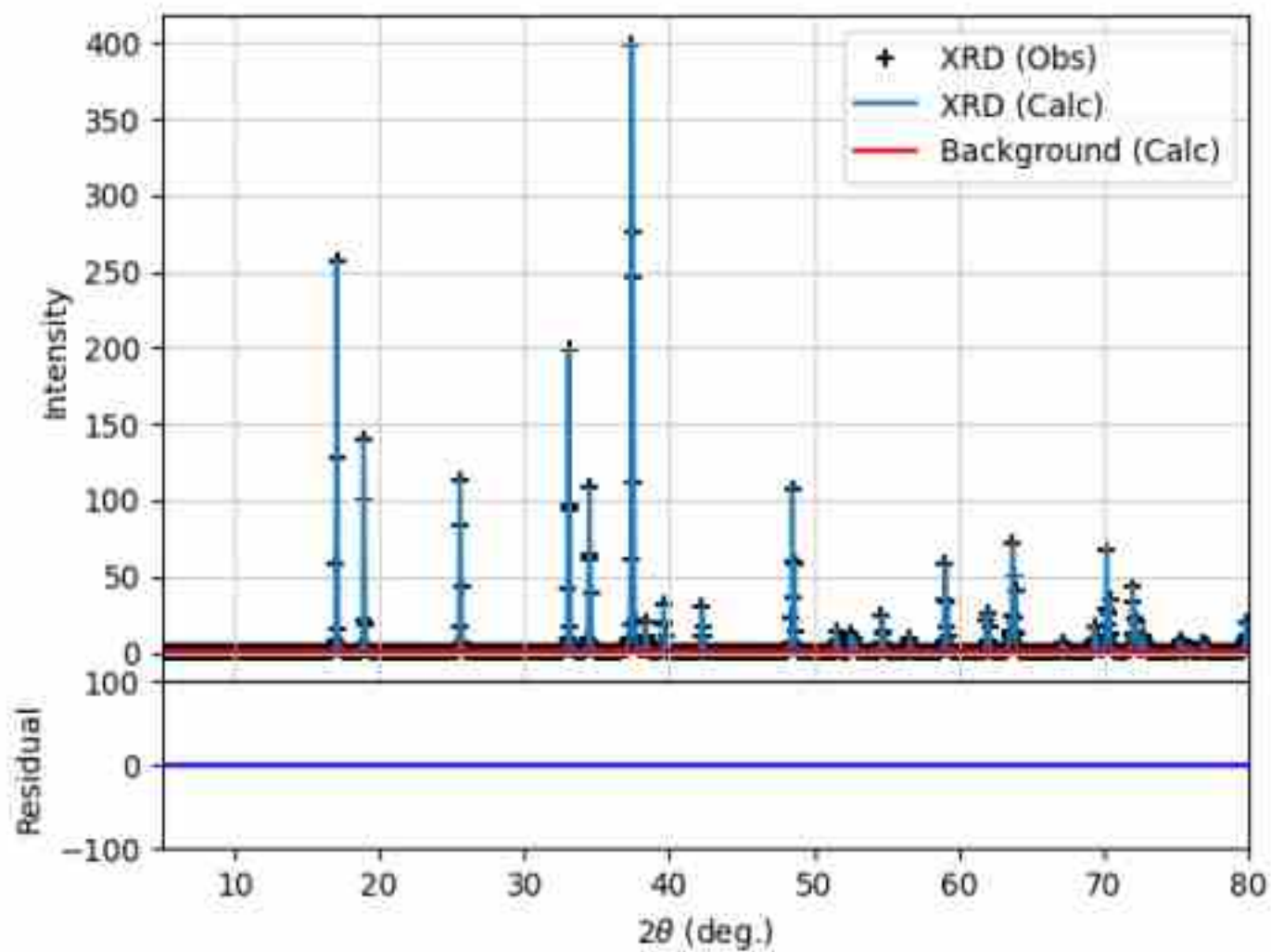
RMSE before RR	Rwp	RMSE after RR
0.005	0.0028	0.00033

Mg₂In₄



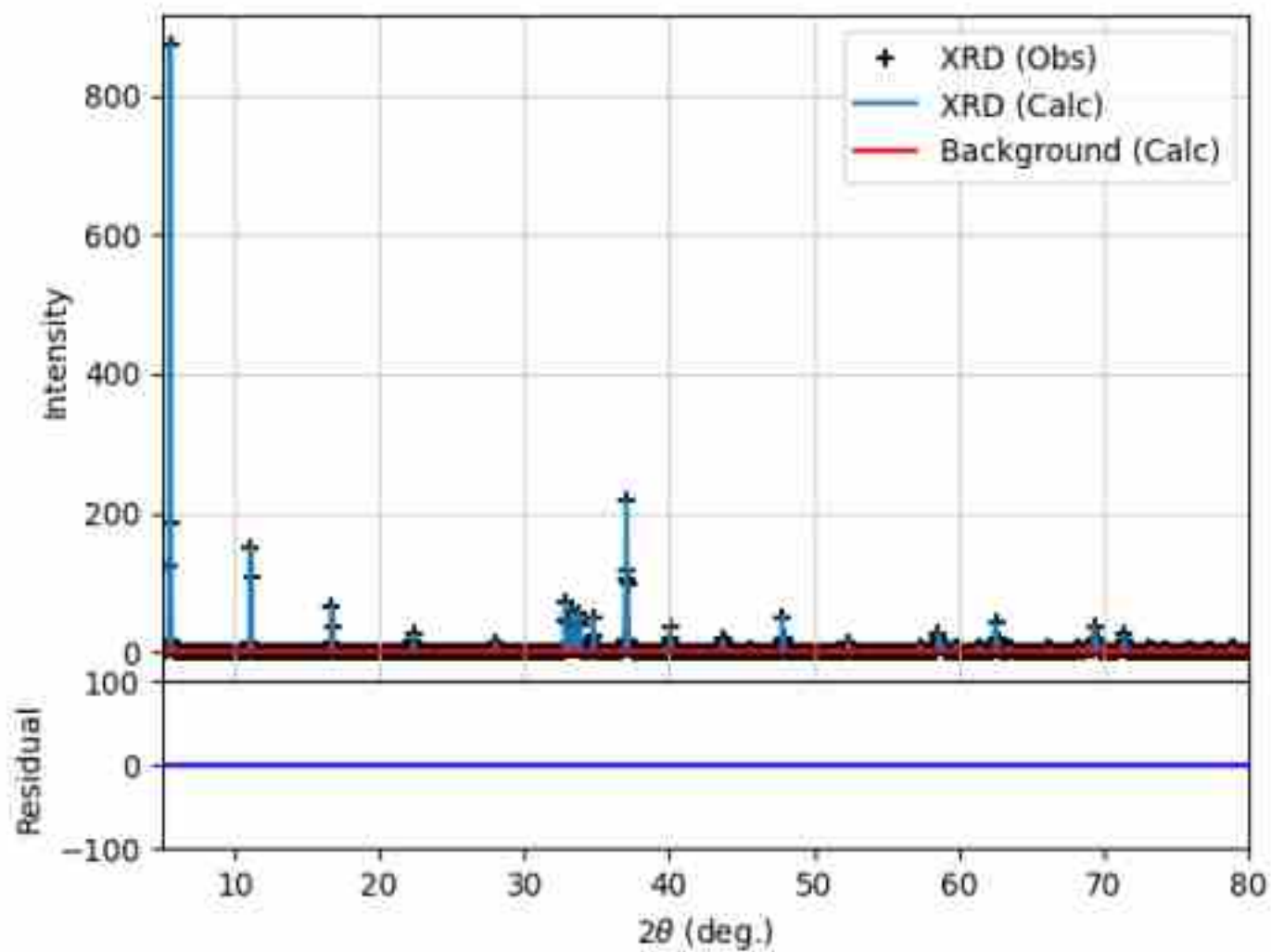
RMSE before RR	Rwp	RMSE after RR
0.005	0.00916	0.00131

Mg4Cd2



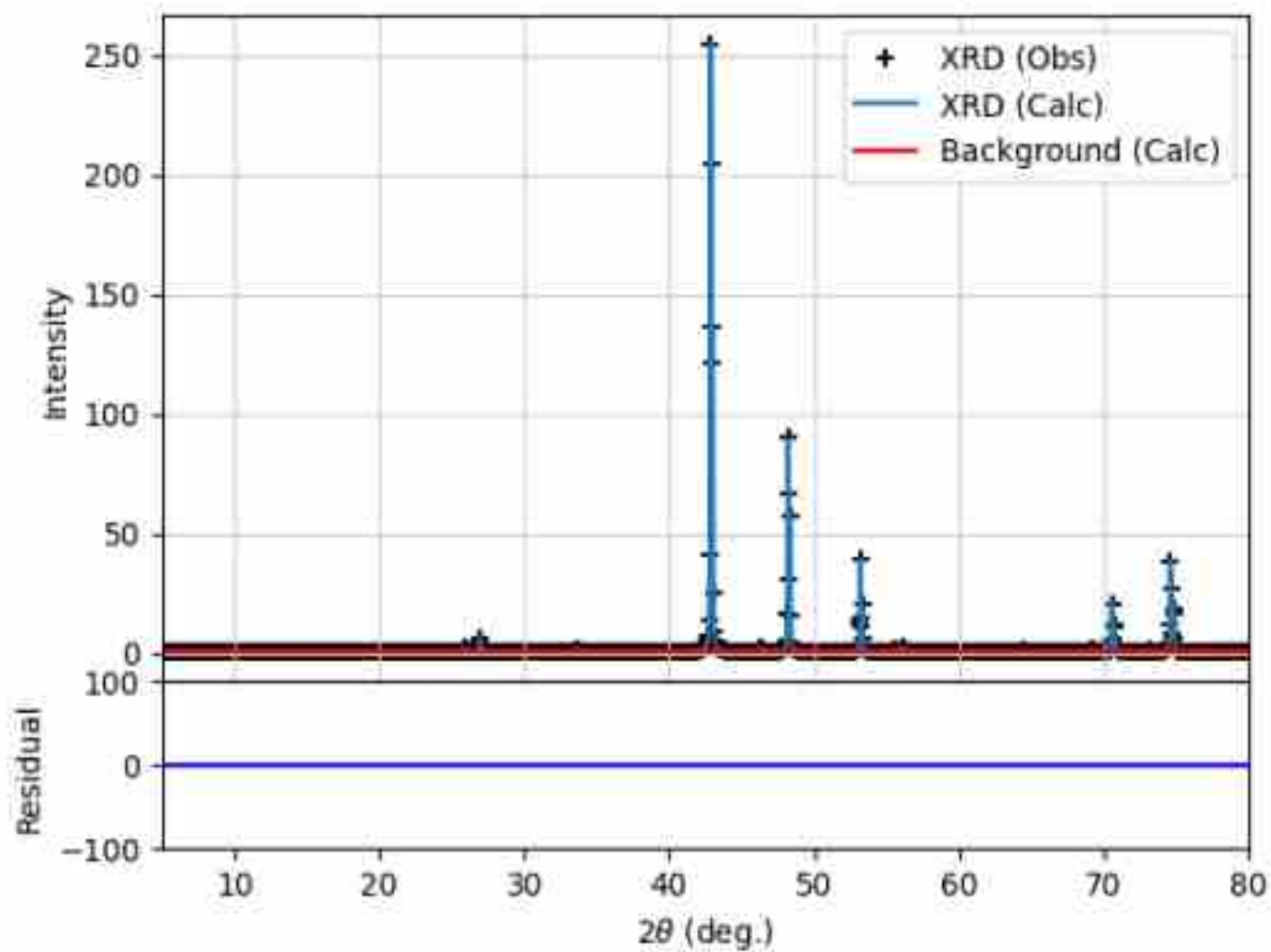
RMSE before RR	Rwp	RMSE after RR
0.005	0.00699	0.00197

Mg5Cd1



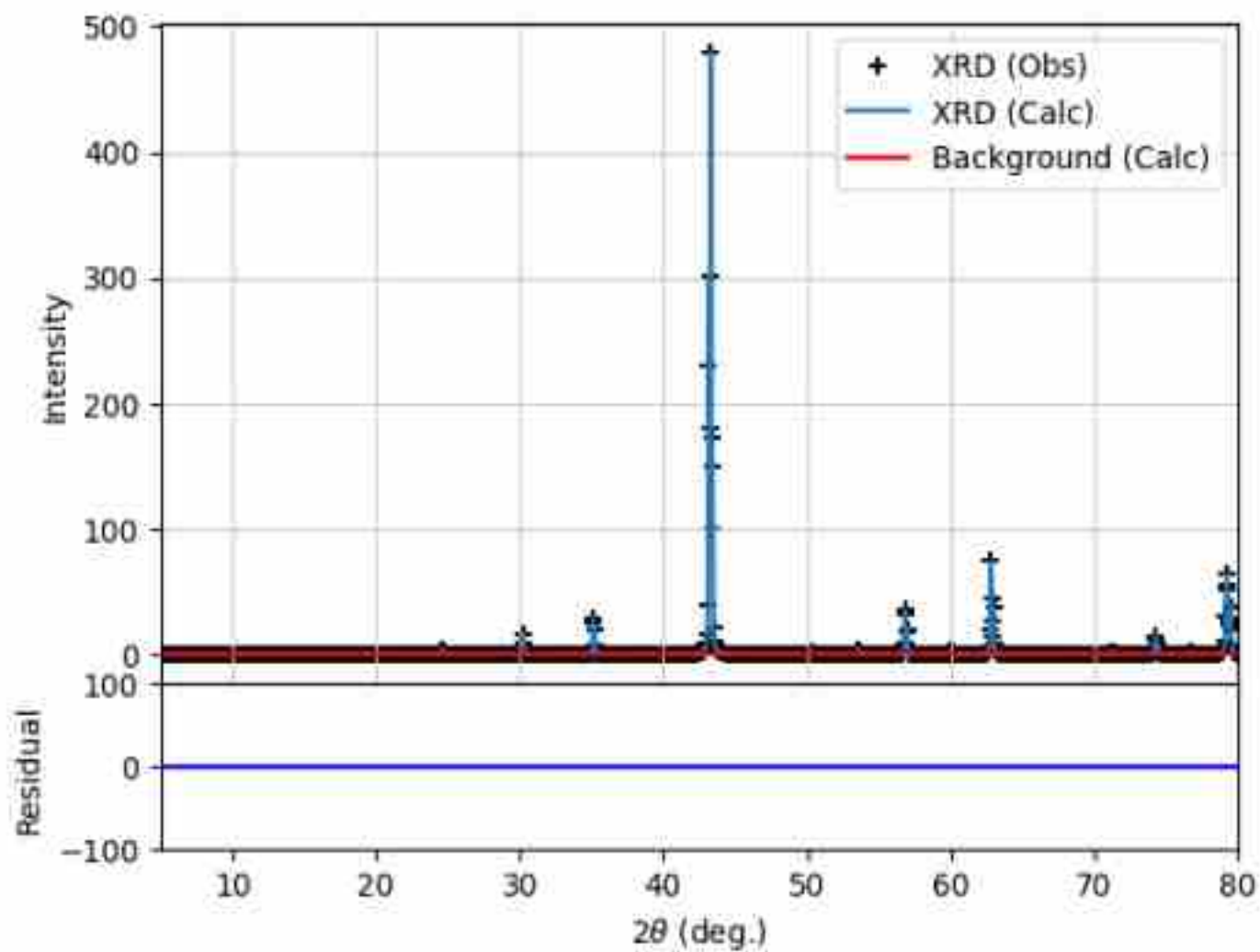
RMSE before RR	Rwp	RMSE after RR
0.005	0.00279	0.00072

Mn₃Ga1



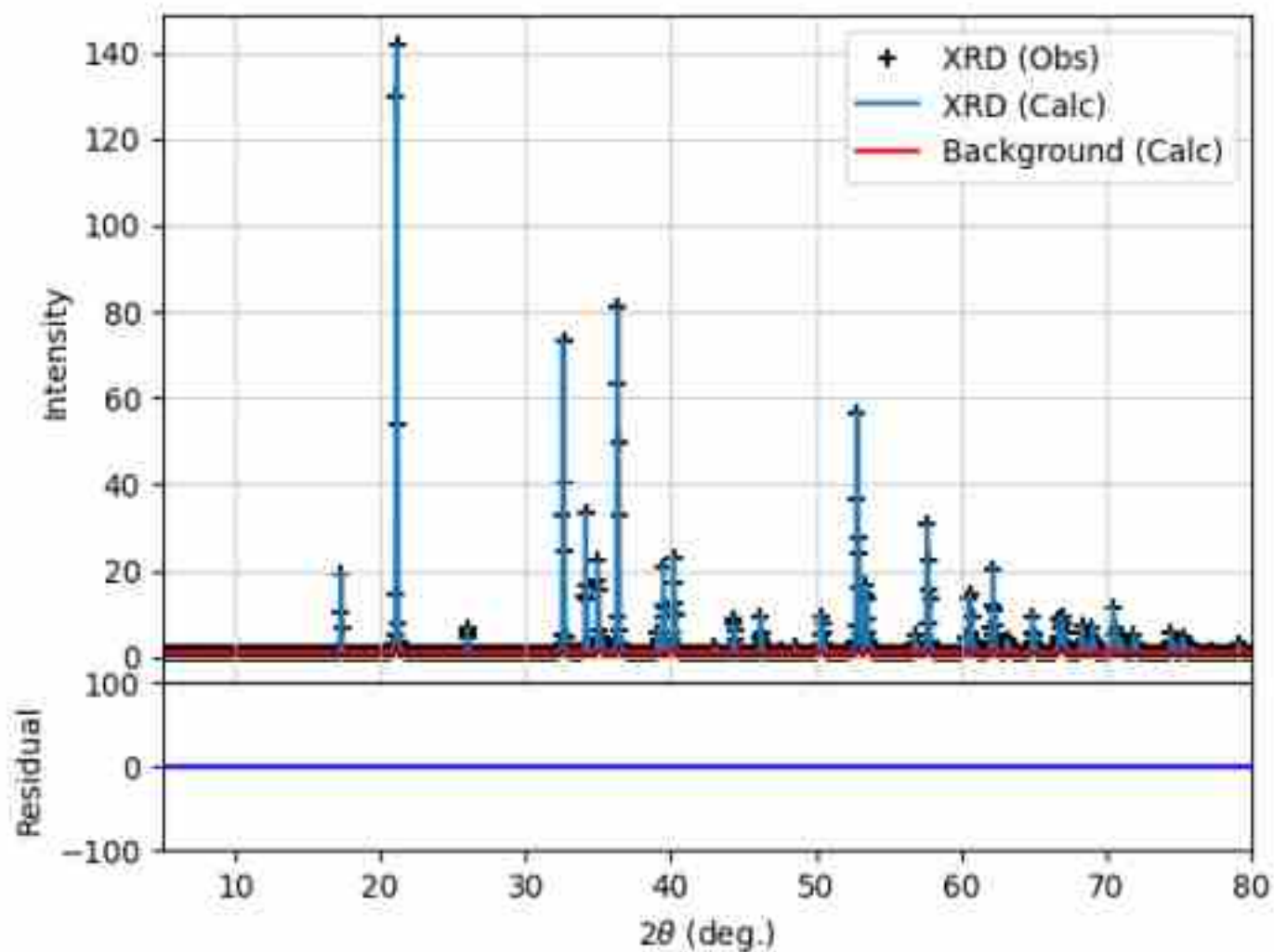
RMSE before RR	Rwp	RMSE after RR
0.005	0.00313	0.0005

Mn₄Ge₂



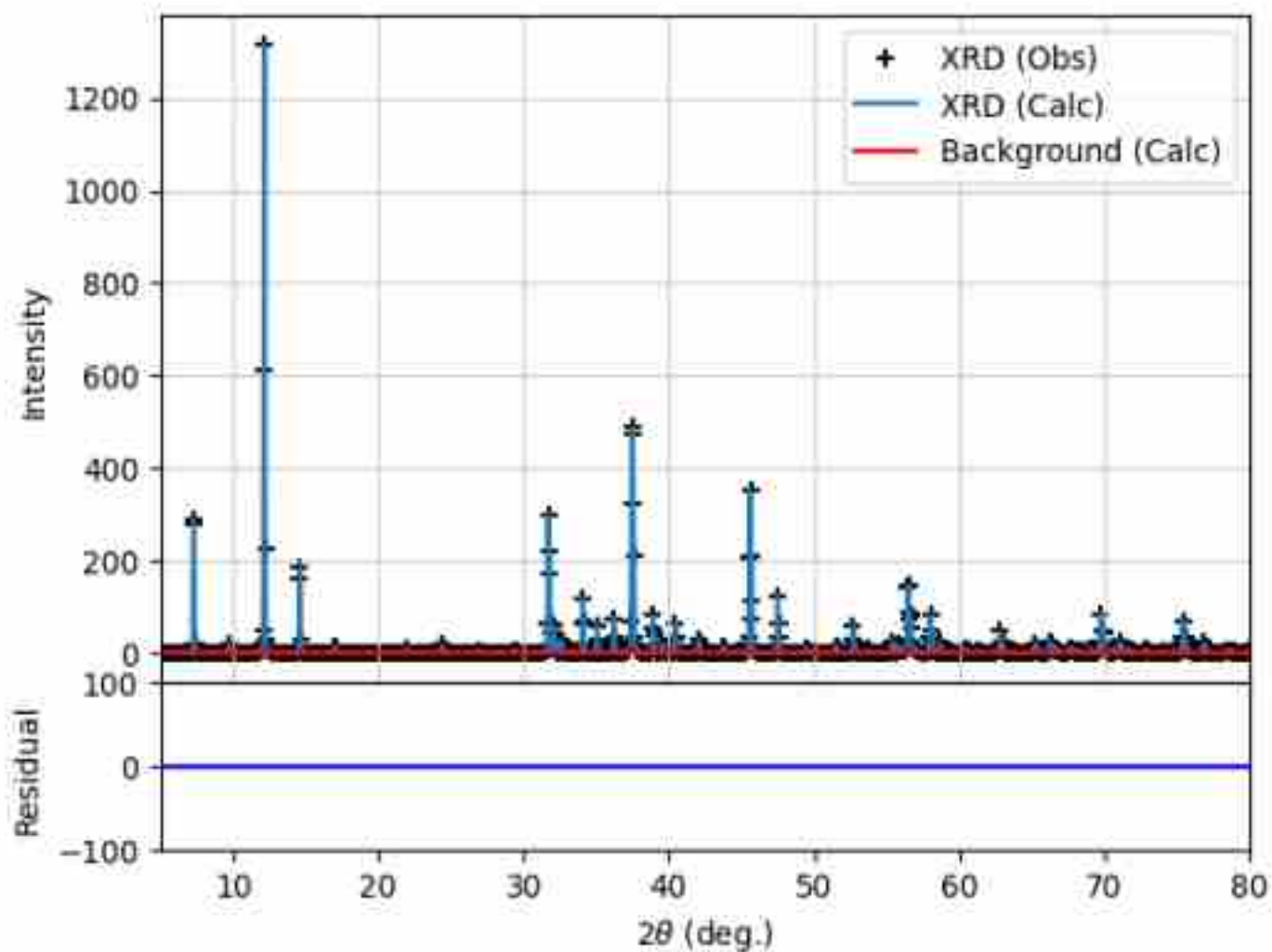
RMSE before RR	Rwp	RMSE after RR
0.005	0.00156	0.00035

Mn₄H₄O₈



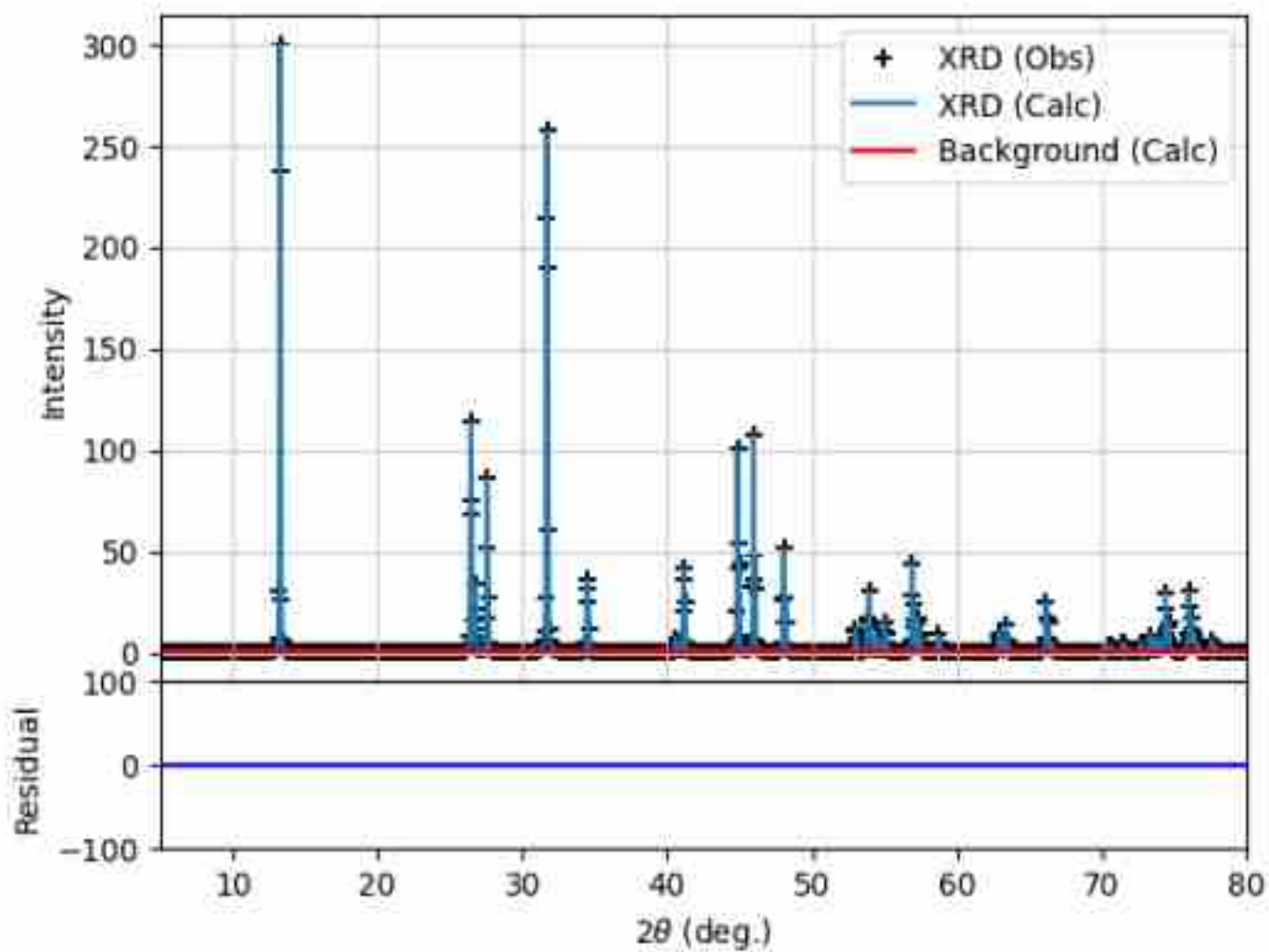
RMSE before RR	Rwp	RMSE after RR
0.05	0.00263	0.00341

Mo₄Se₄S₄



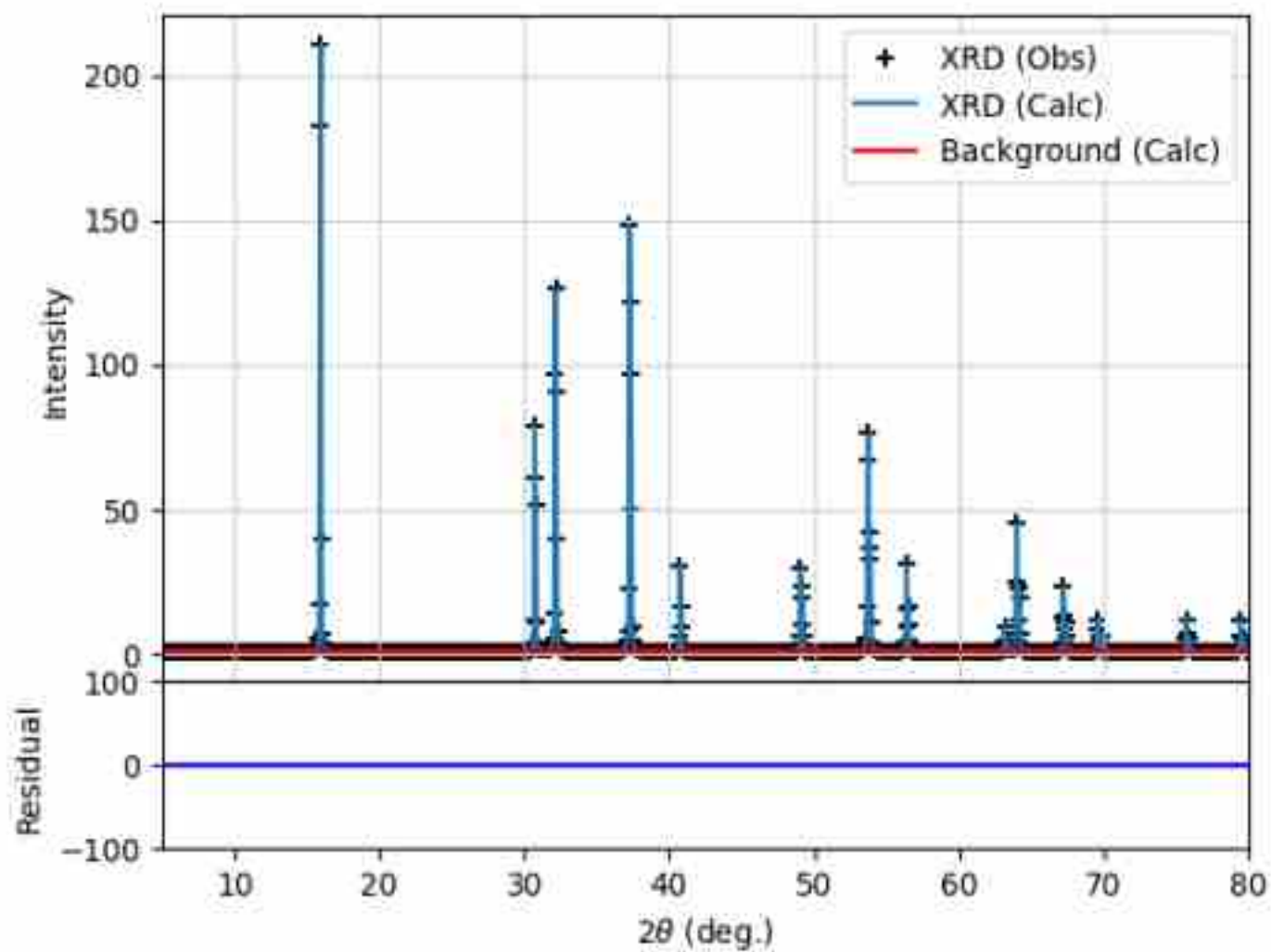
RMSE before RR	Rwp	RMSE after RR
0.05	0.00357	0.00044

Na1Er1S2



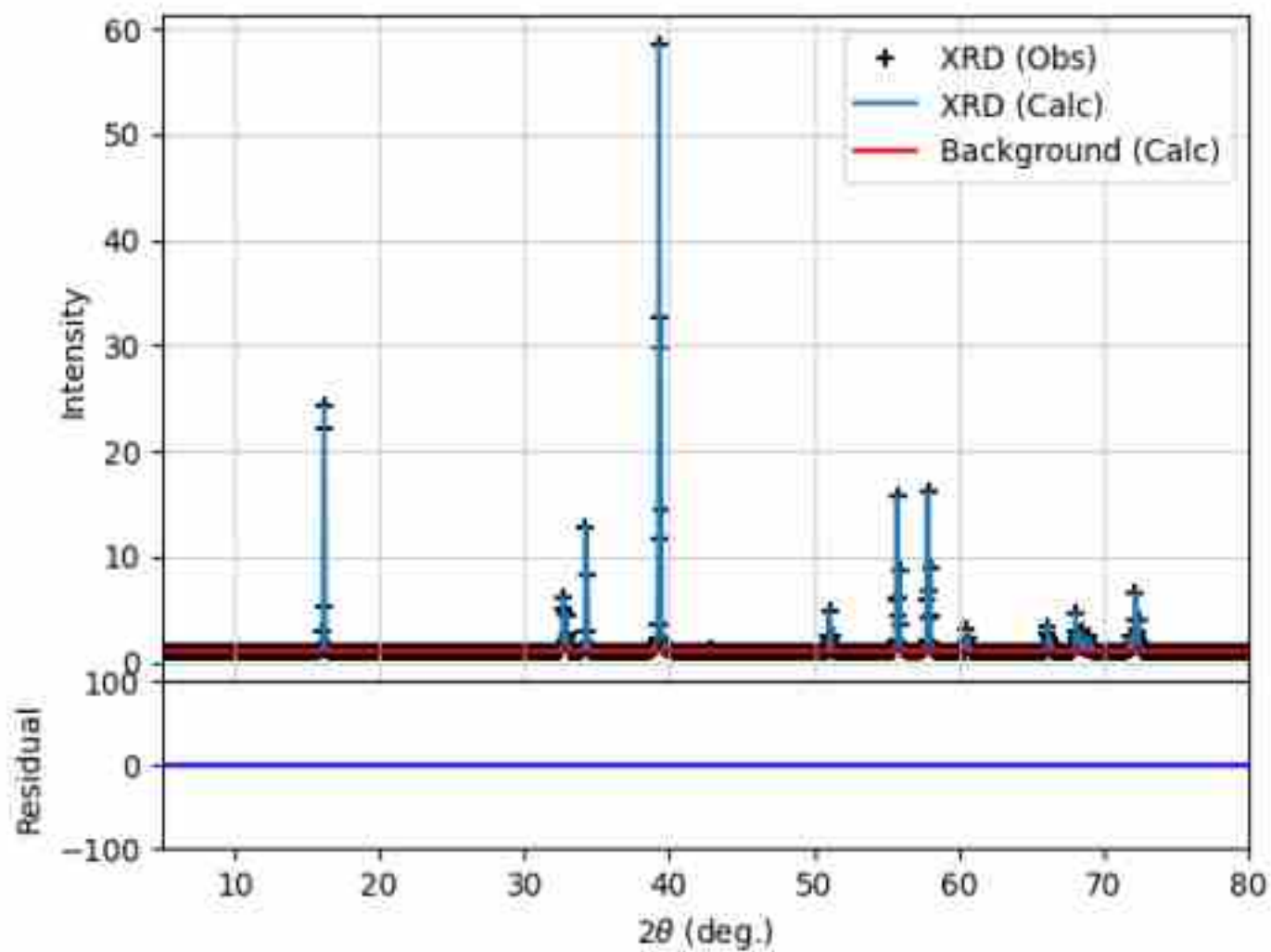
RMSE before RR	Rwp	RMSE after RR
0.005	0.00285	0.0025

Na1Ho1O2



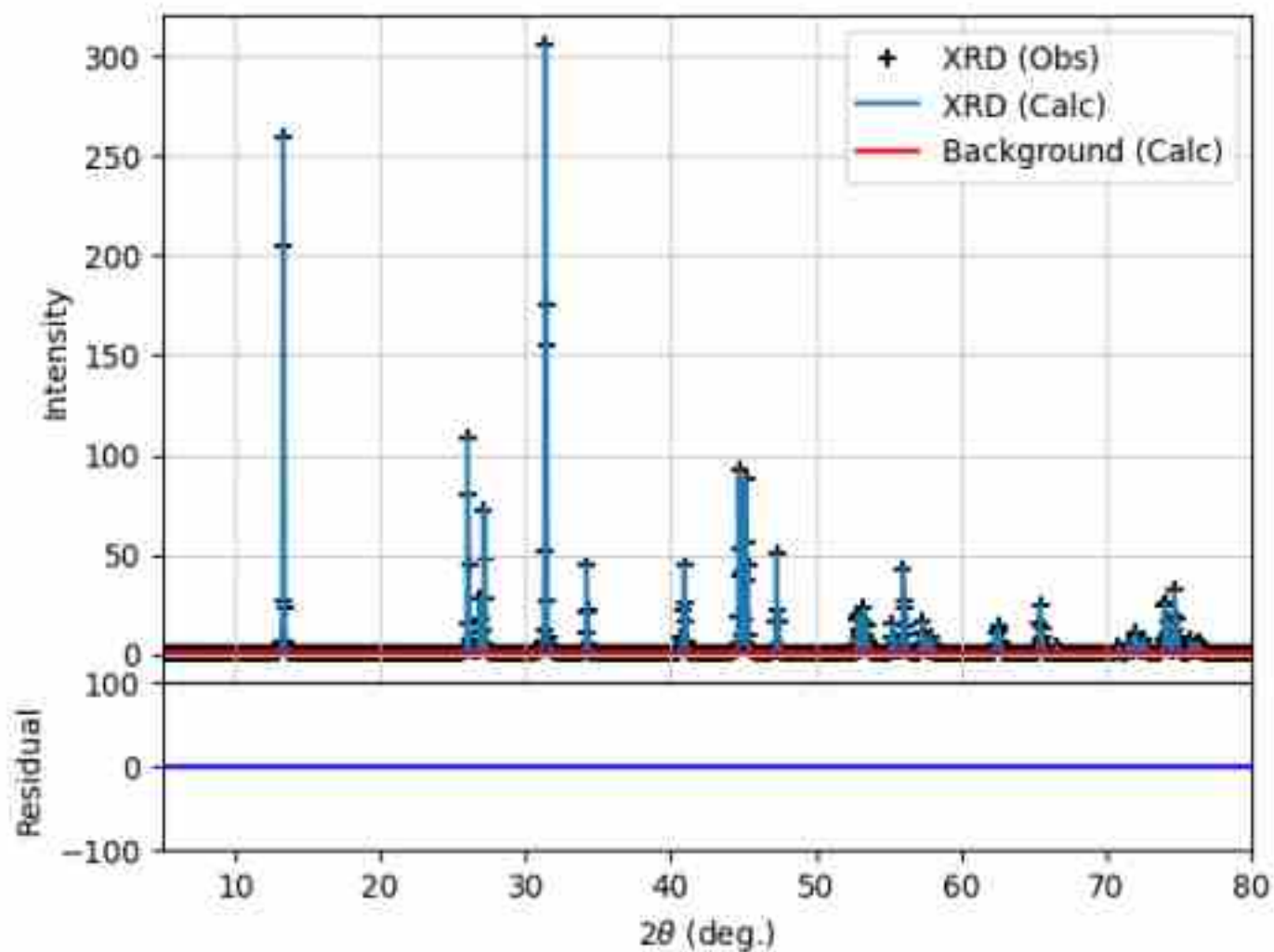
RMSE before RR	Rwp	RMSE after RR
0.005	0.00382	0.00178

Na1Sc1O2



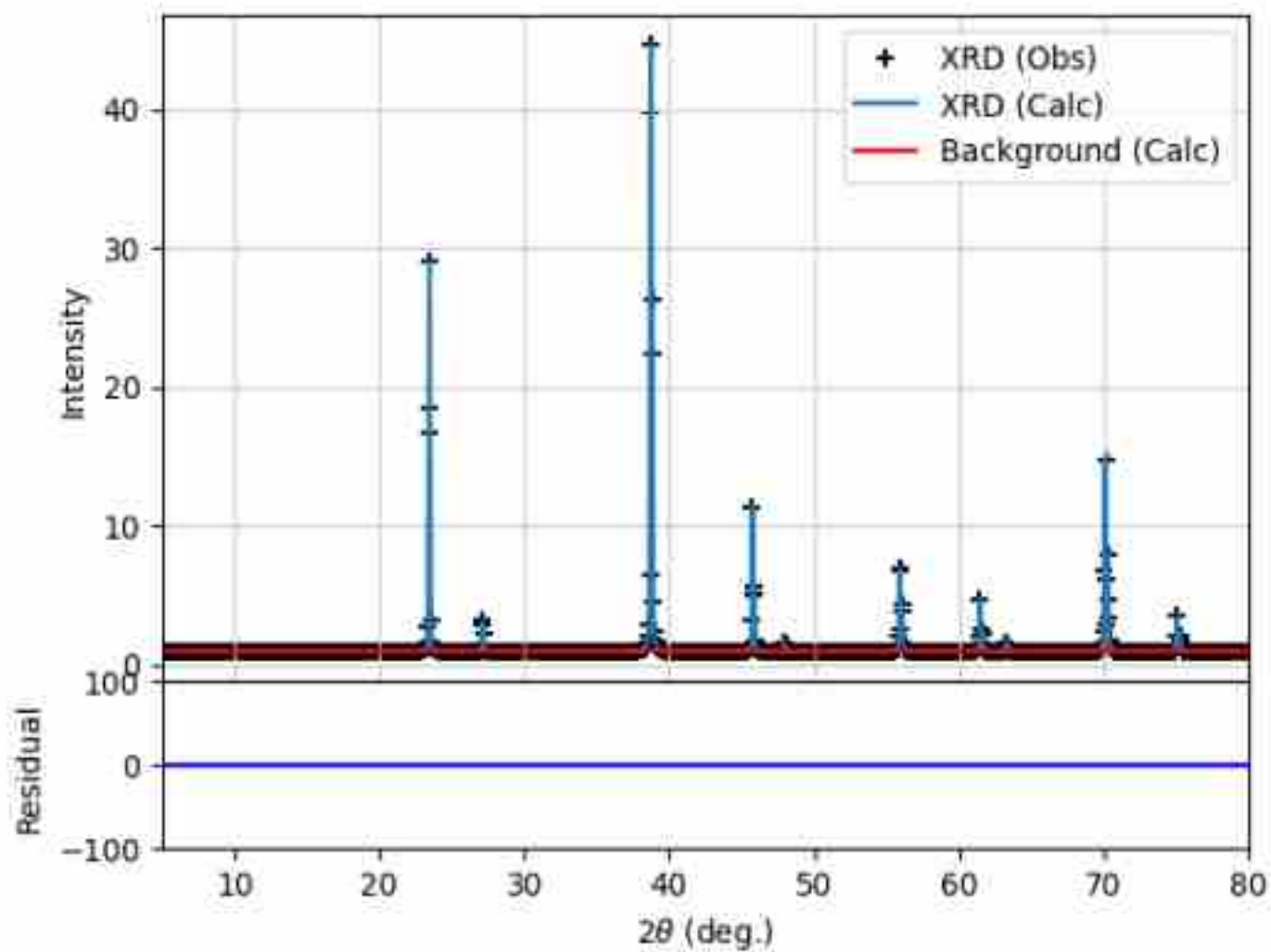
RMSE before RR	Rwp	RMSE after RR
0.005	0.00256	0.00049

Na1Tb1S2



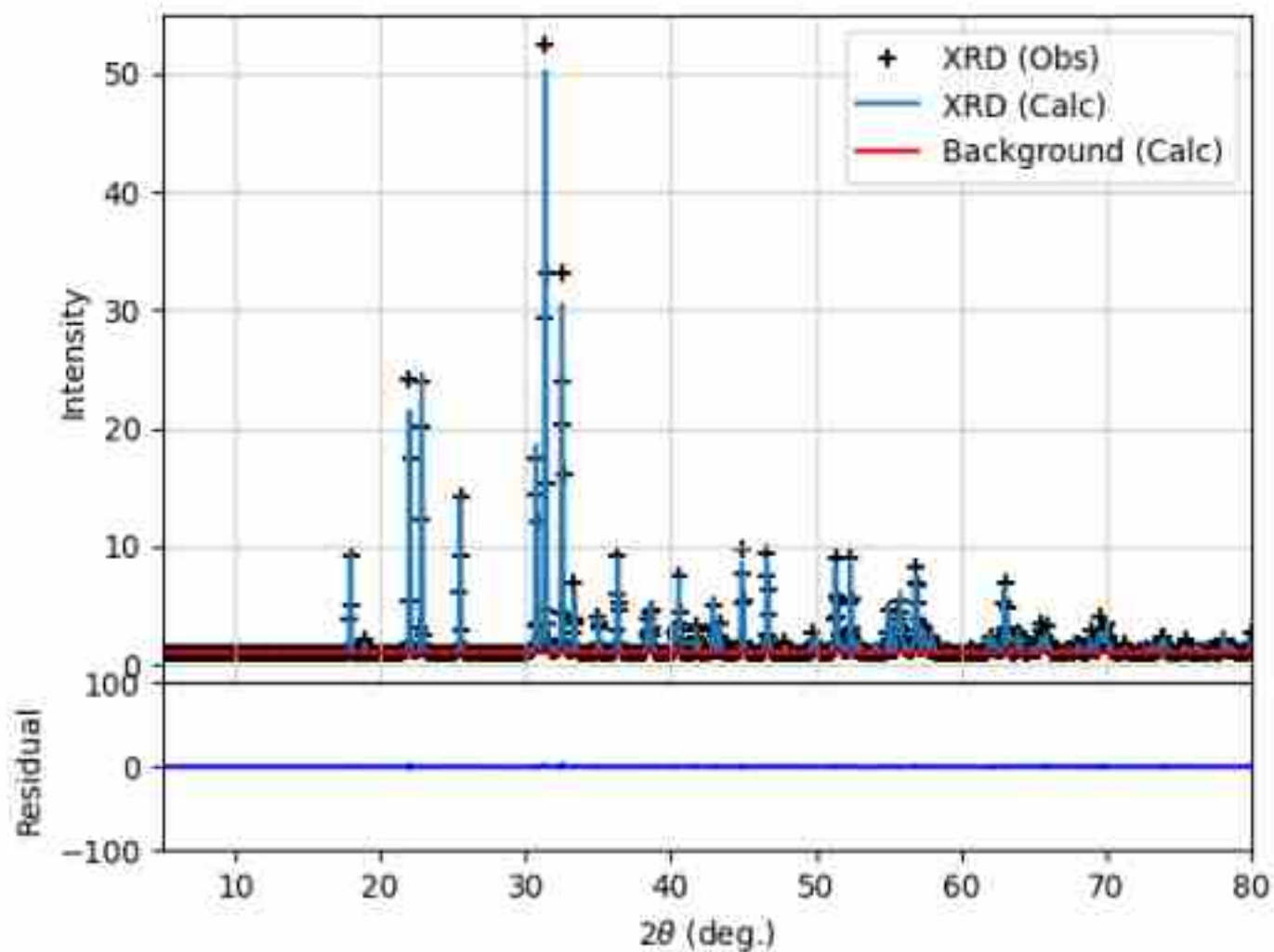
RMSE before RR	Rwp	RMSE after RR
0.005	0.00218	0.00387

Na₂S₁



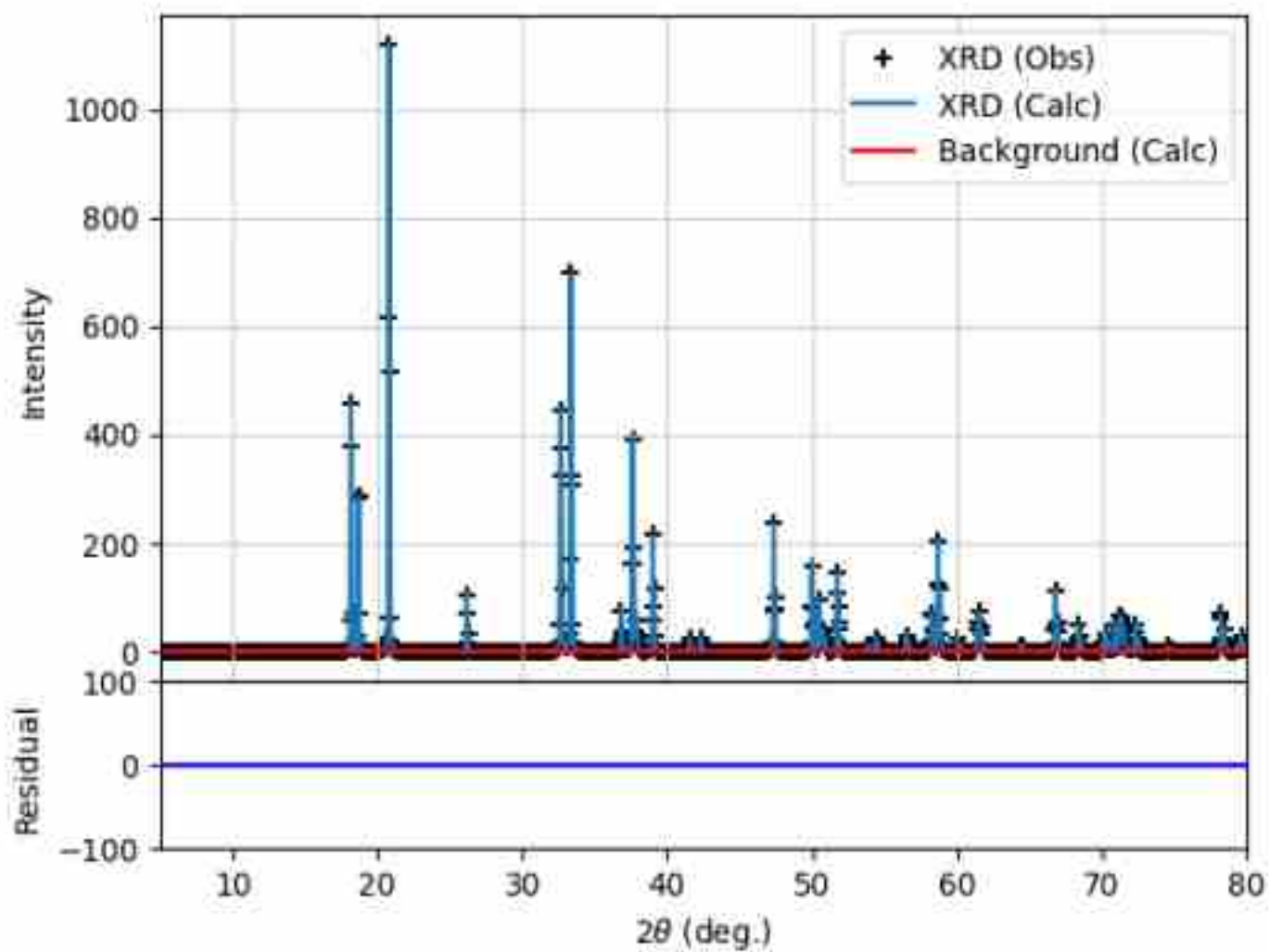
RMSE before RR	Rwp	RMSE after RR
0.005	0.00219	0.00092

Na₄P₂H₂O₈



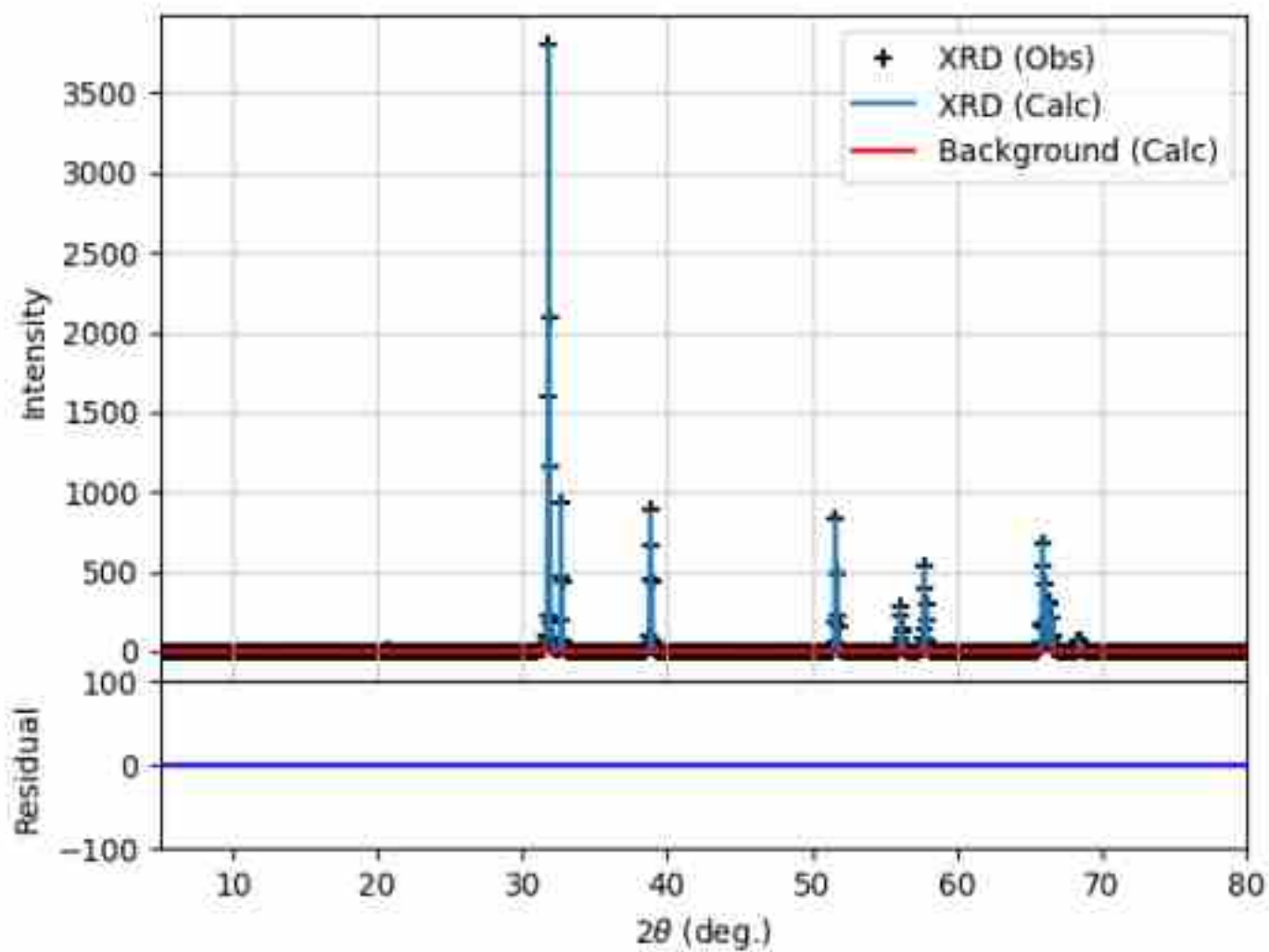
RMSE before RR	Rwp	RMSE after RR
0.05	9.2008	0.30249

Na₆Bi₂



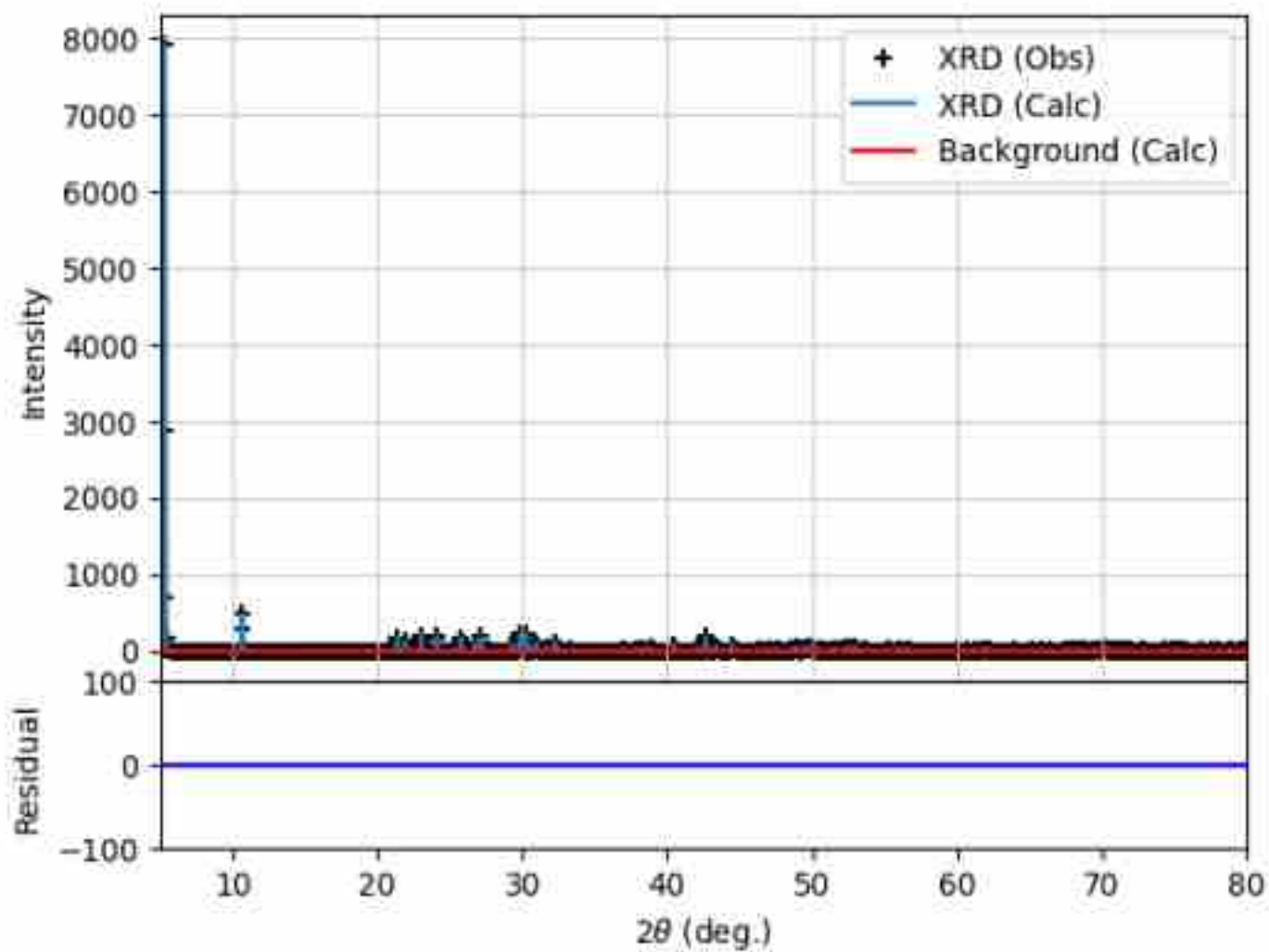
RMSE before RR	Rwp	RMSE after RR
0.005	0.00308	0.00114

Pa1Bi3



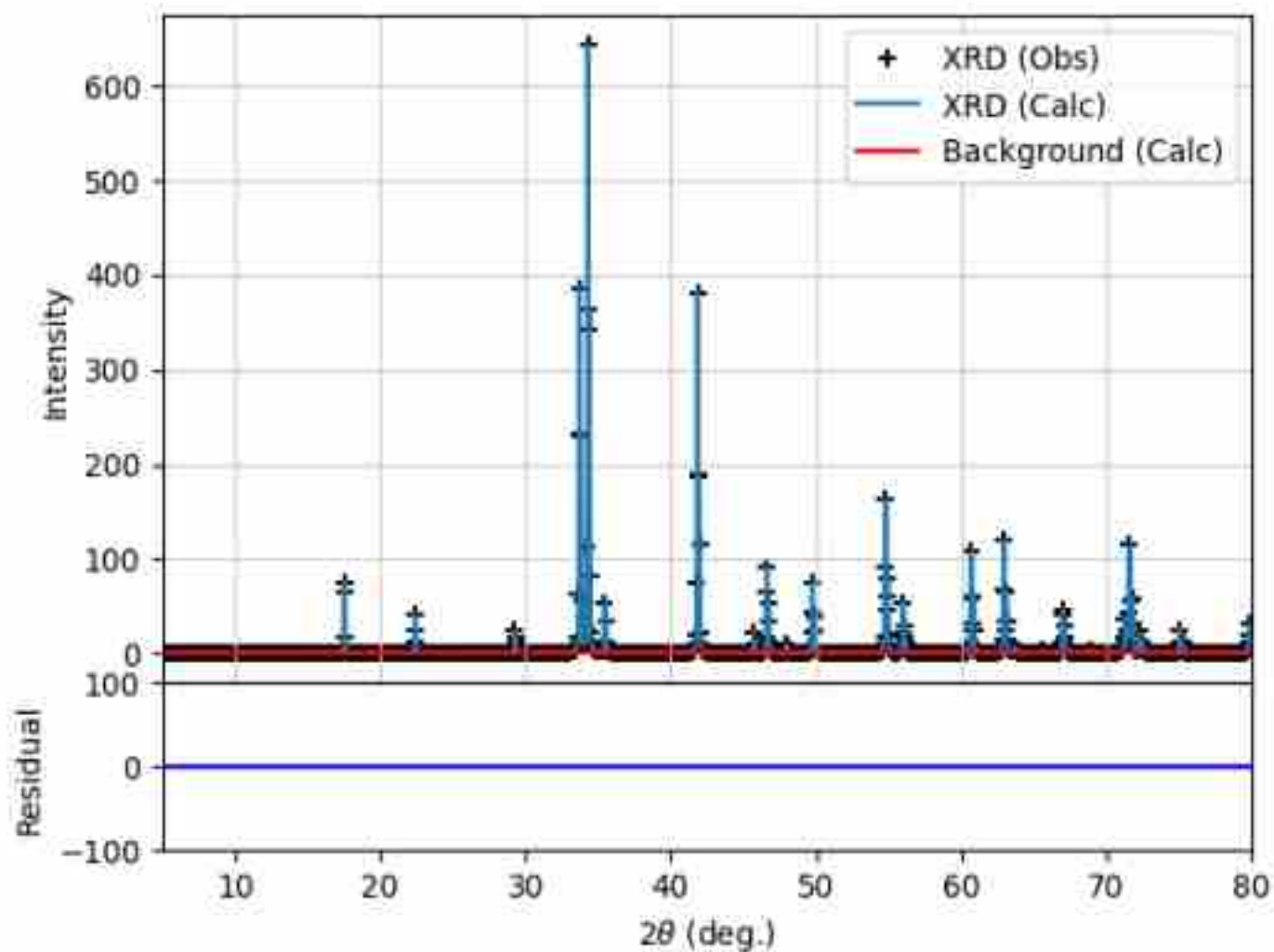
RMSE before RR	Rwp	RMSE after RR
0.005	0.00292	0.00011

Pb2S2



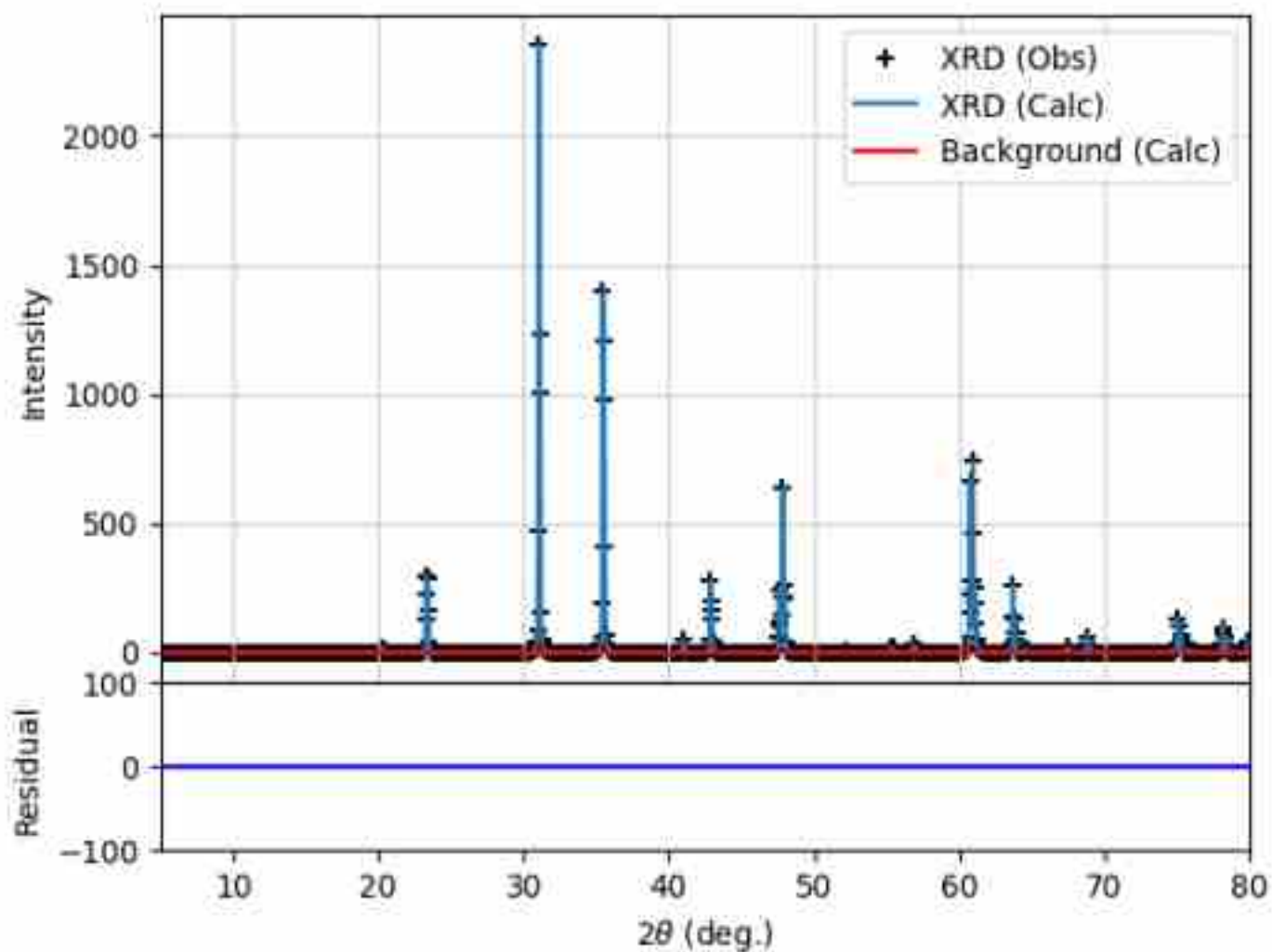
RMSE before RR	Rwp	RMSE after RR
0.05	0.00209	0.00014

Pr1Ge2Ru2



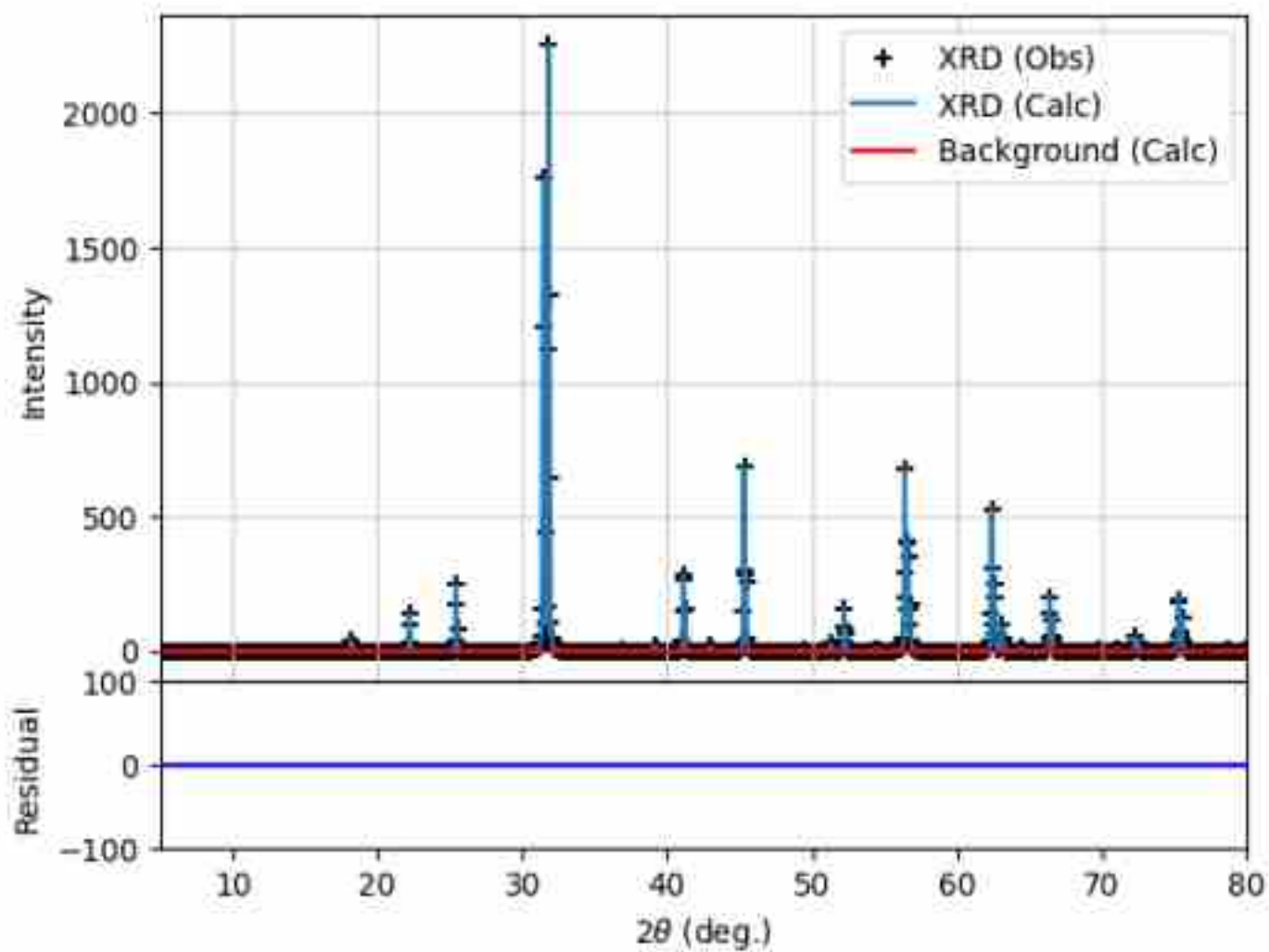
RMSE before RR	Rwp	RMSE after RR
0.005	0.00365	0.0004

Pr₂Tl₂Cd₂



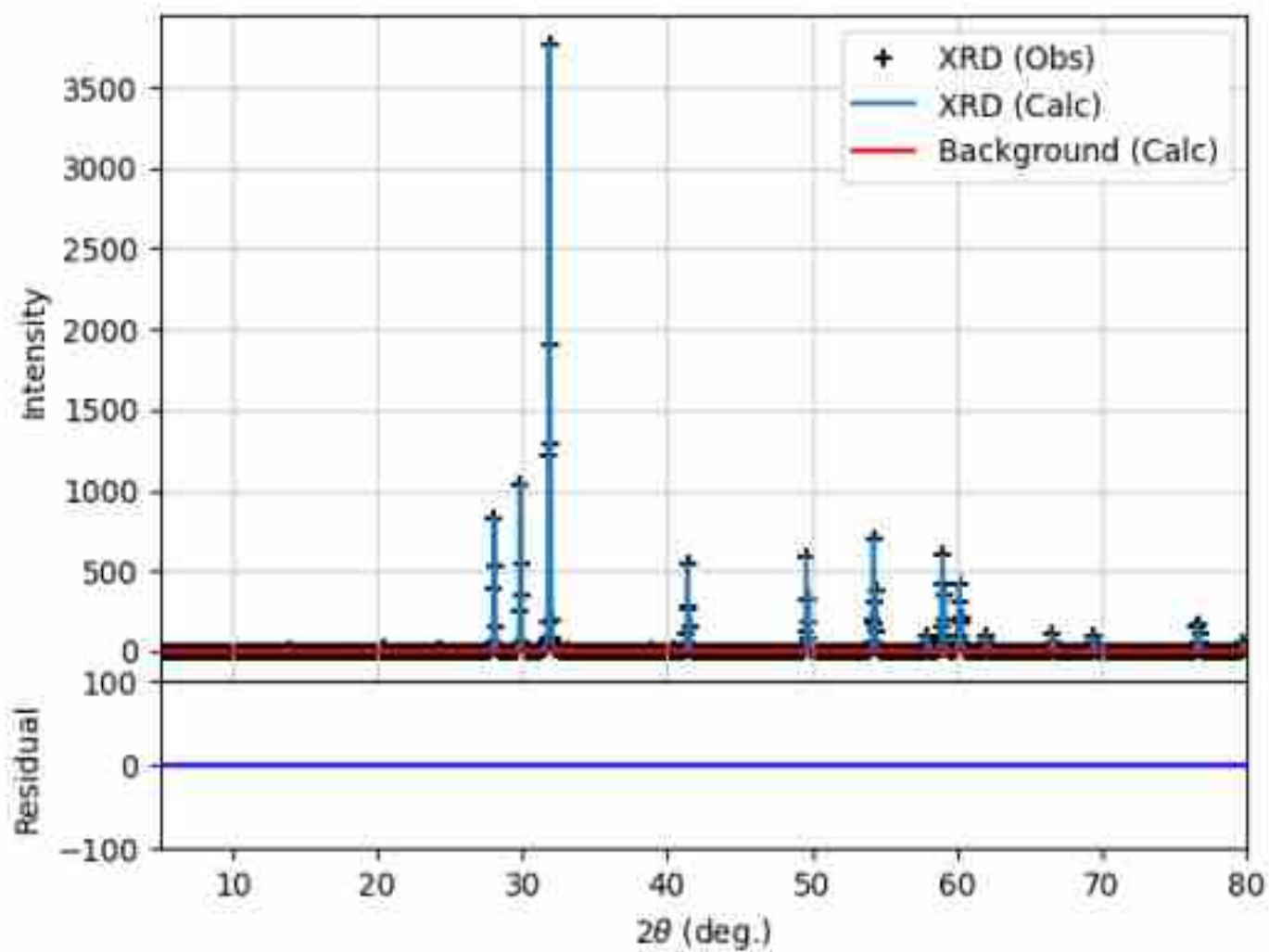
RMSE before RR	Rwp	RMSE after RR
0.005	0.00518	0.0004

Pr4Tl2



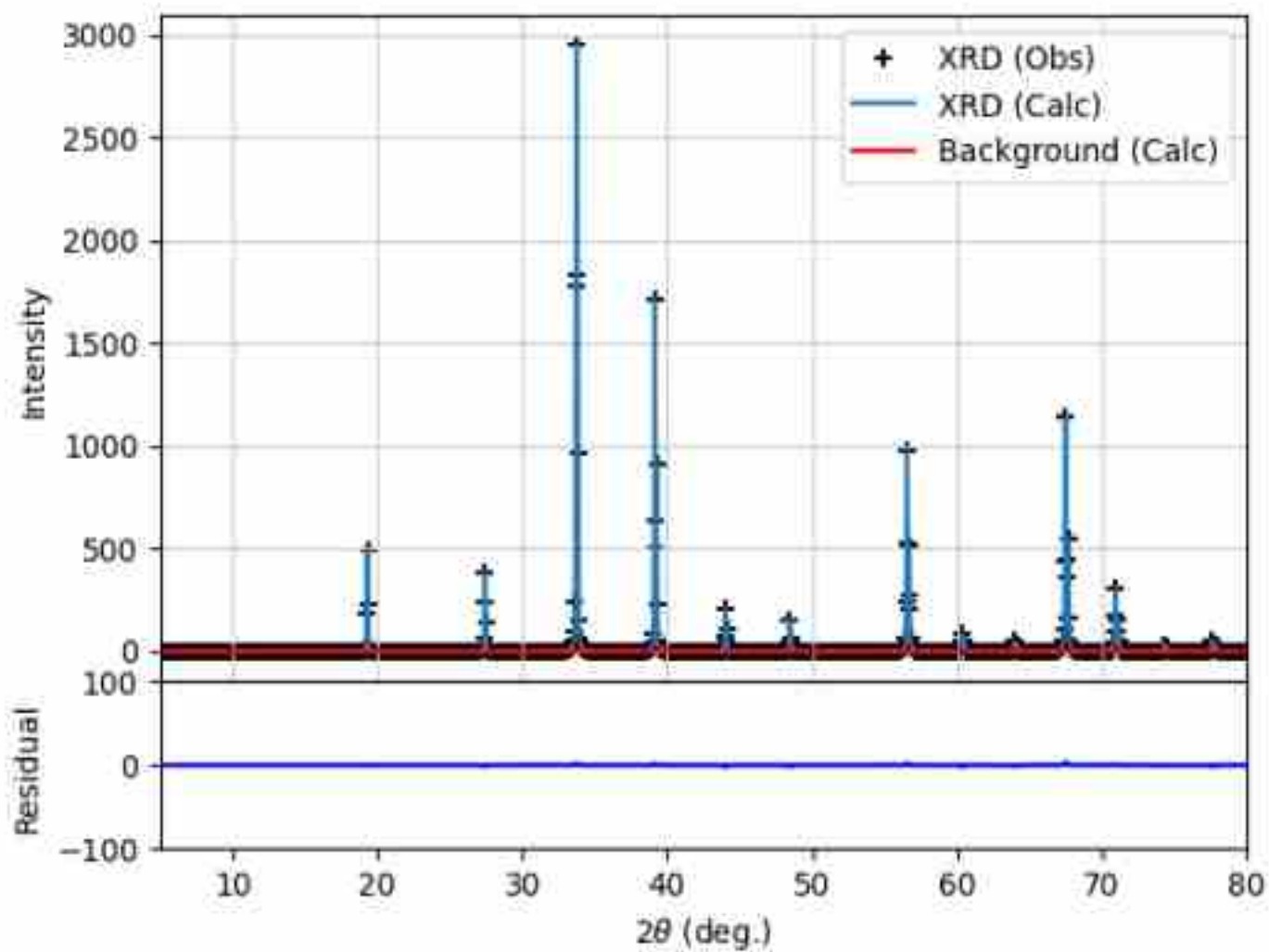
RMSE before RR	Rwp	RMSE after RR
0.005	0.006	0.00046

Pr6Lu2



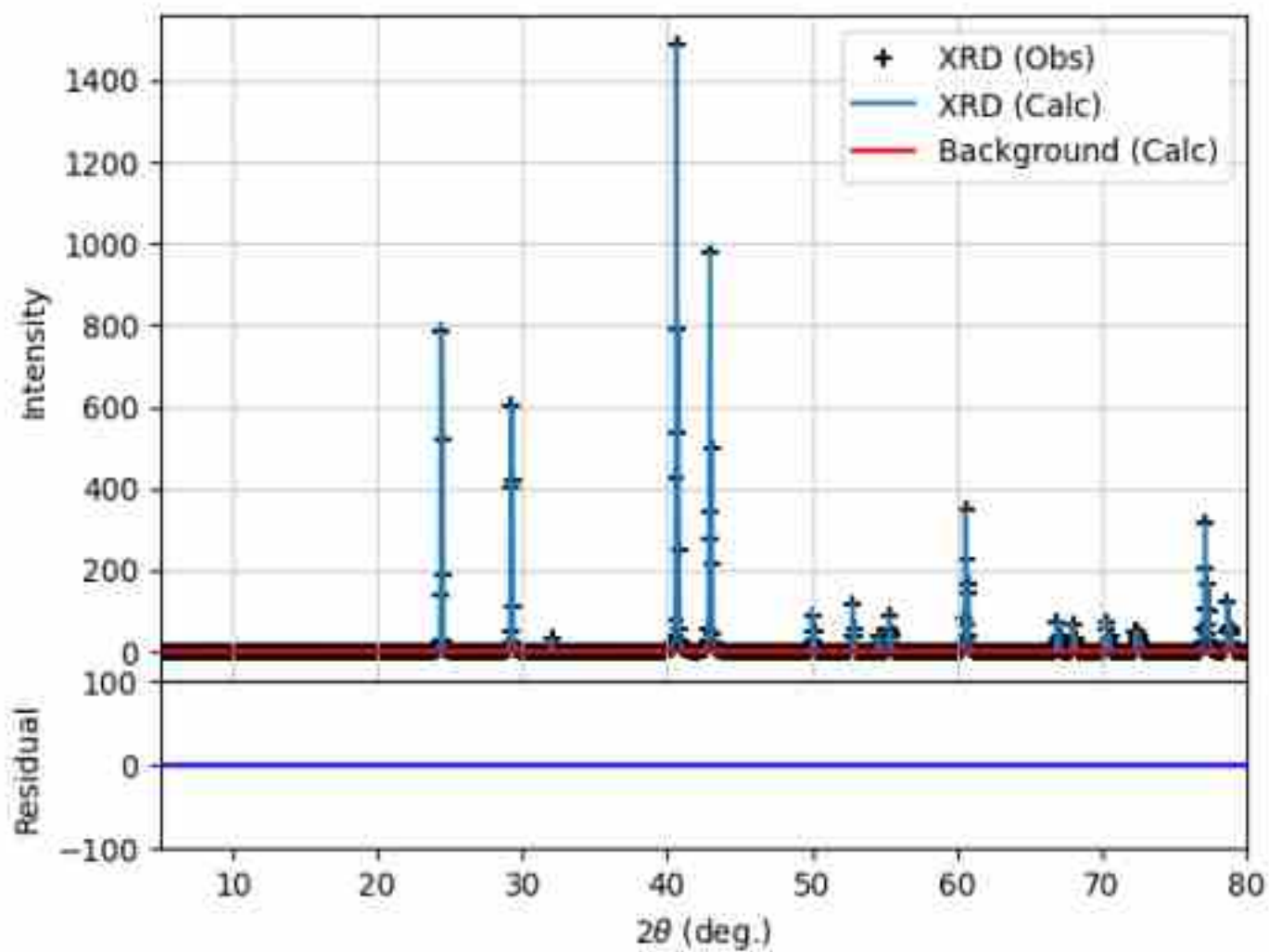
RMSE before RR	Rwp	RMSE after RR
0.005	0.06372	0.00378

Pu₃Ge₁



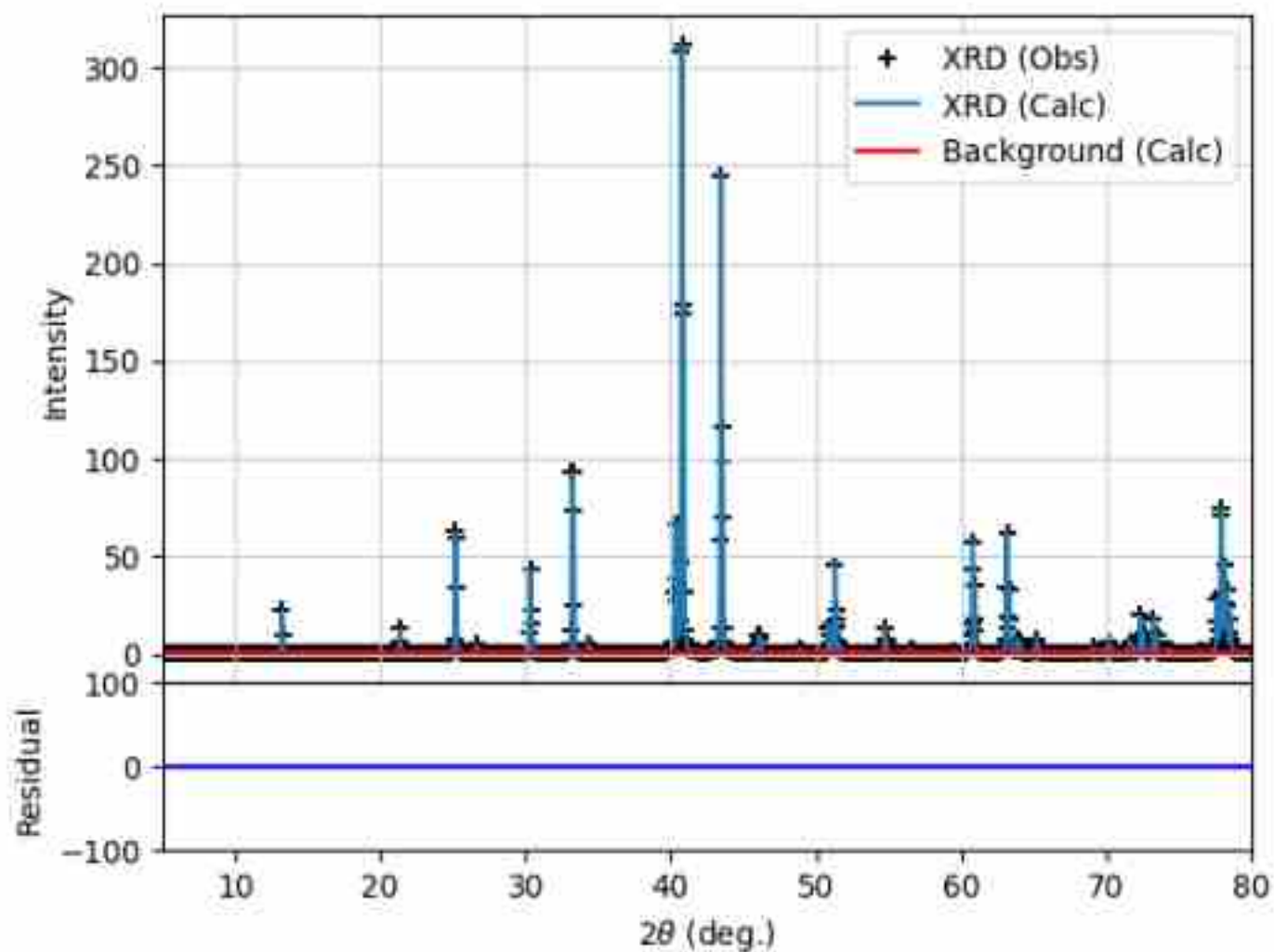
RMSE before RR	Rwp	RMSE after RR
0.005	0.5446	0.00675

Sb2Pt2



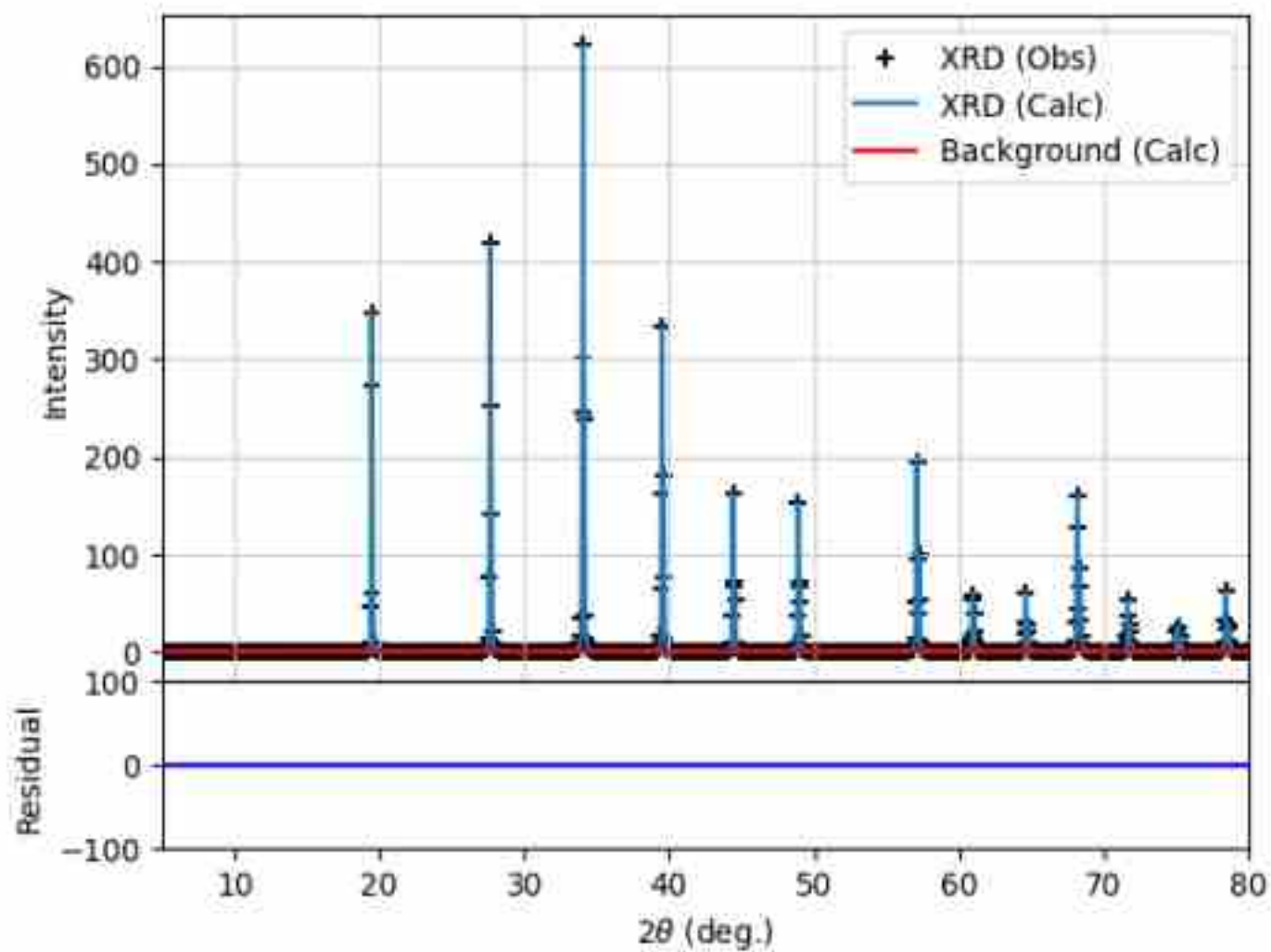
RMSE before RR	Rwp	RMSE after RR
0.005	0.00472	0.00019

Sc1Ga5Fe1



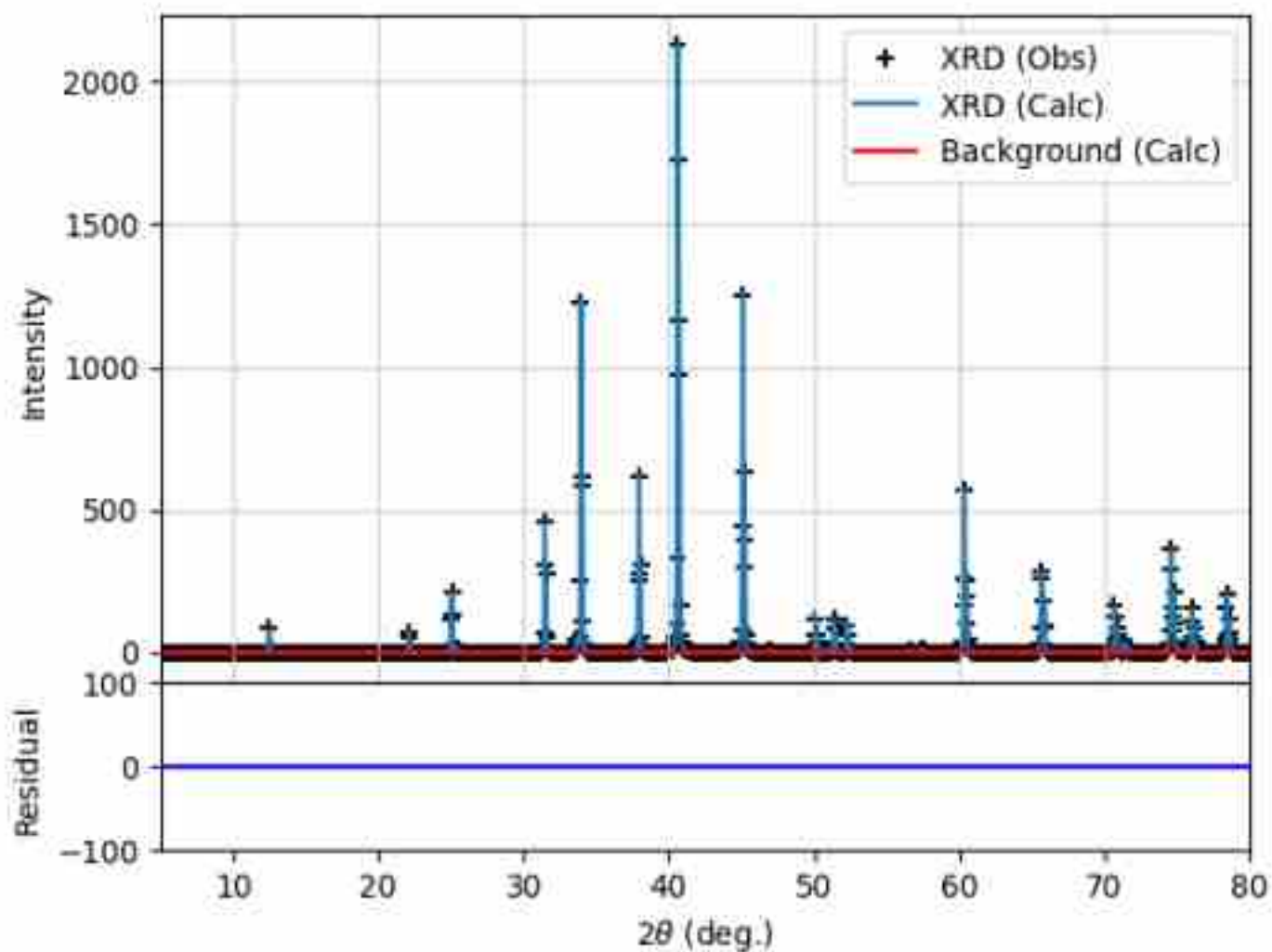
RMSE before RR	Rwp	RMSE after RR
0.005	0.00375	0.00039

Sc3Tl1C1



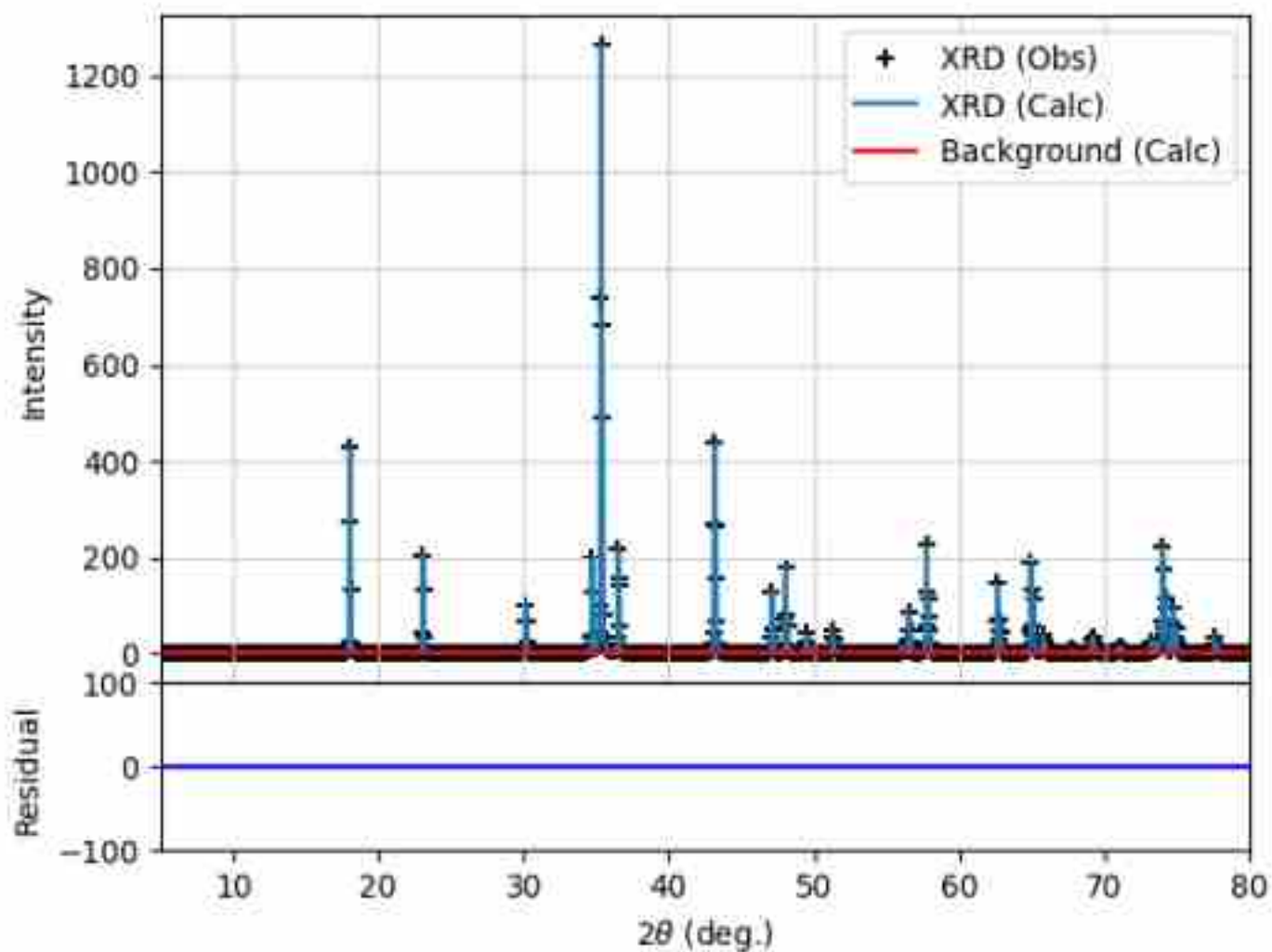
RMSE before RR	Rwp	RMSE after RR
0.005	0.08426	0.00573

Si1Sn1Pt5



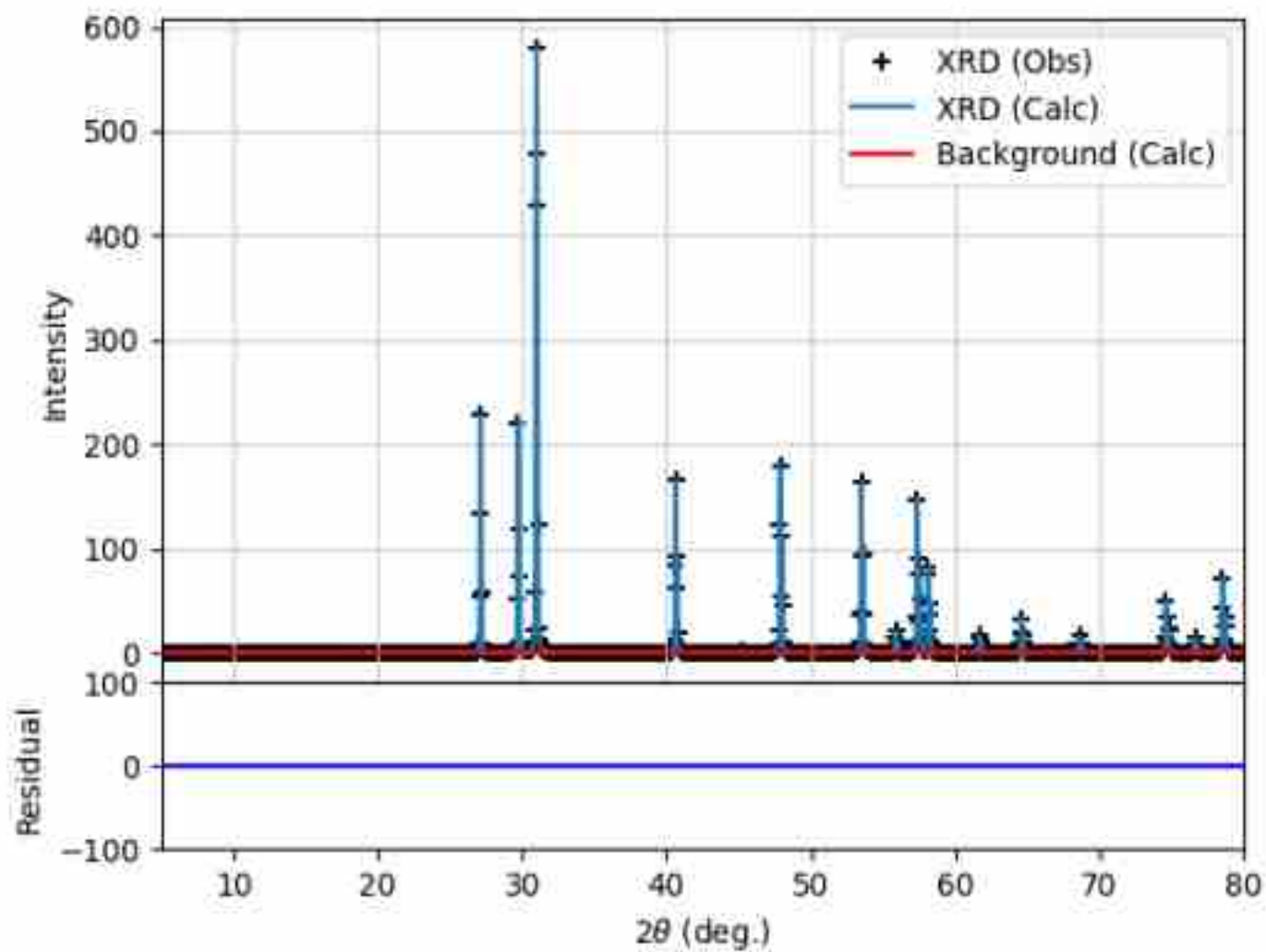
RMSE before RR	Rwp	RMSE after RR
0.005	0.00714	0.00056

Sm1Si2Os2



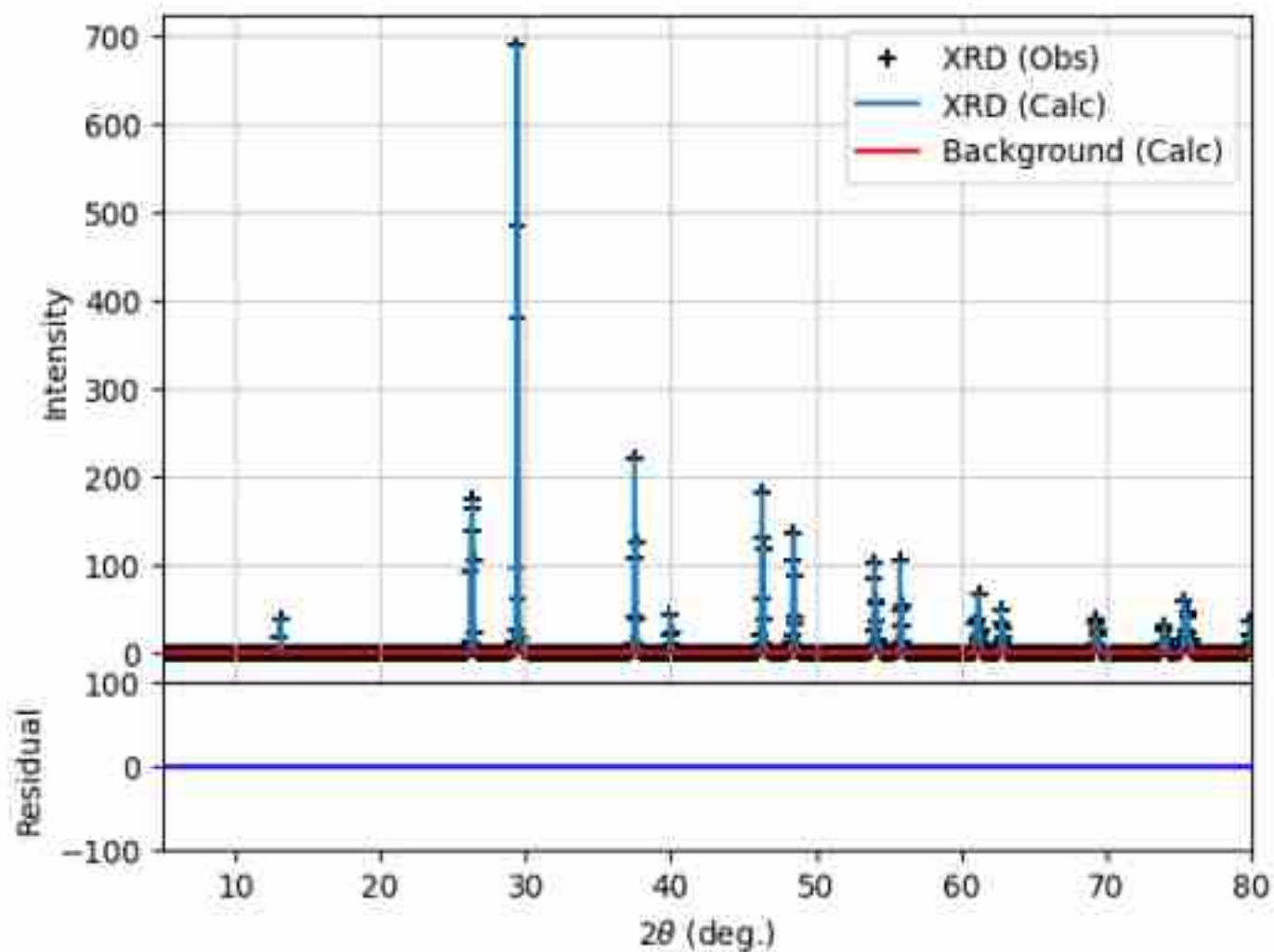
RMSE before RR	Rwp	RMSE after RR
0.005	0.00312	0.00112

Sm2O3



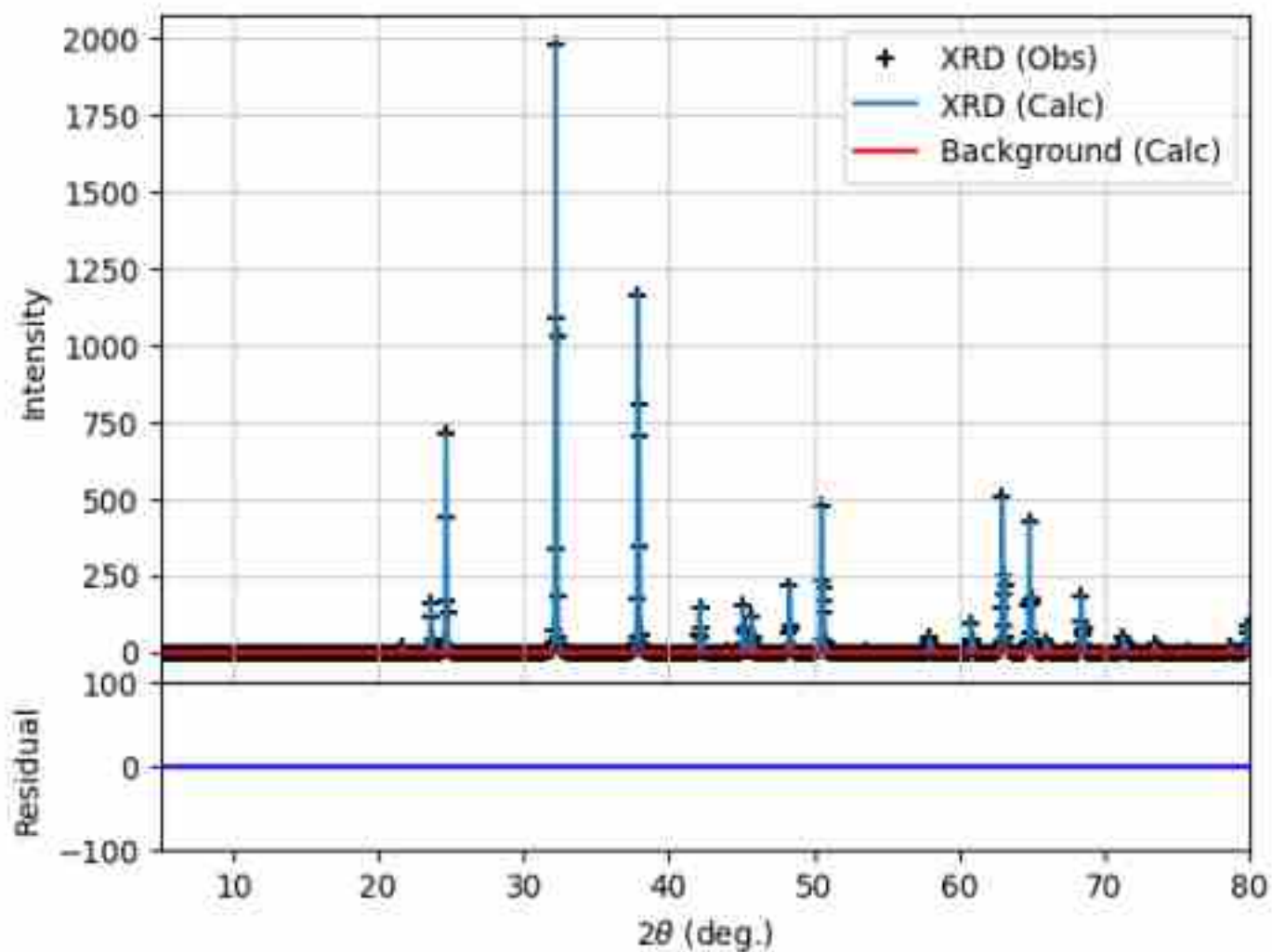
RMSE before RR	Rwp	RMSE after RR
0.005	0.00288	0.00173

Sm₂S₁O₂



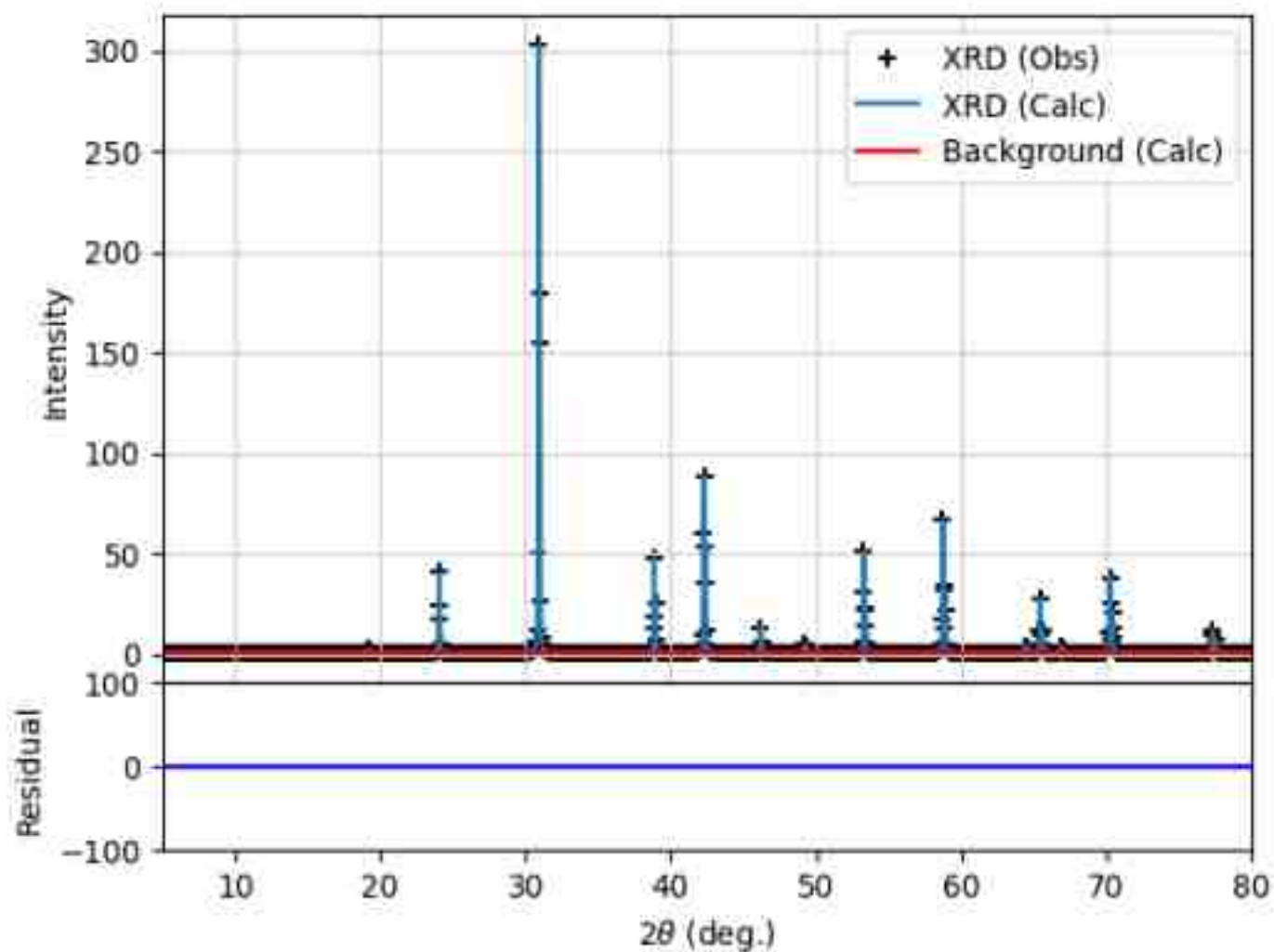
RMSE before RR	Rwp	RMSE after RR
0.005	0.00867	0.00284

Sm₂Tl₂Zn₂



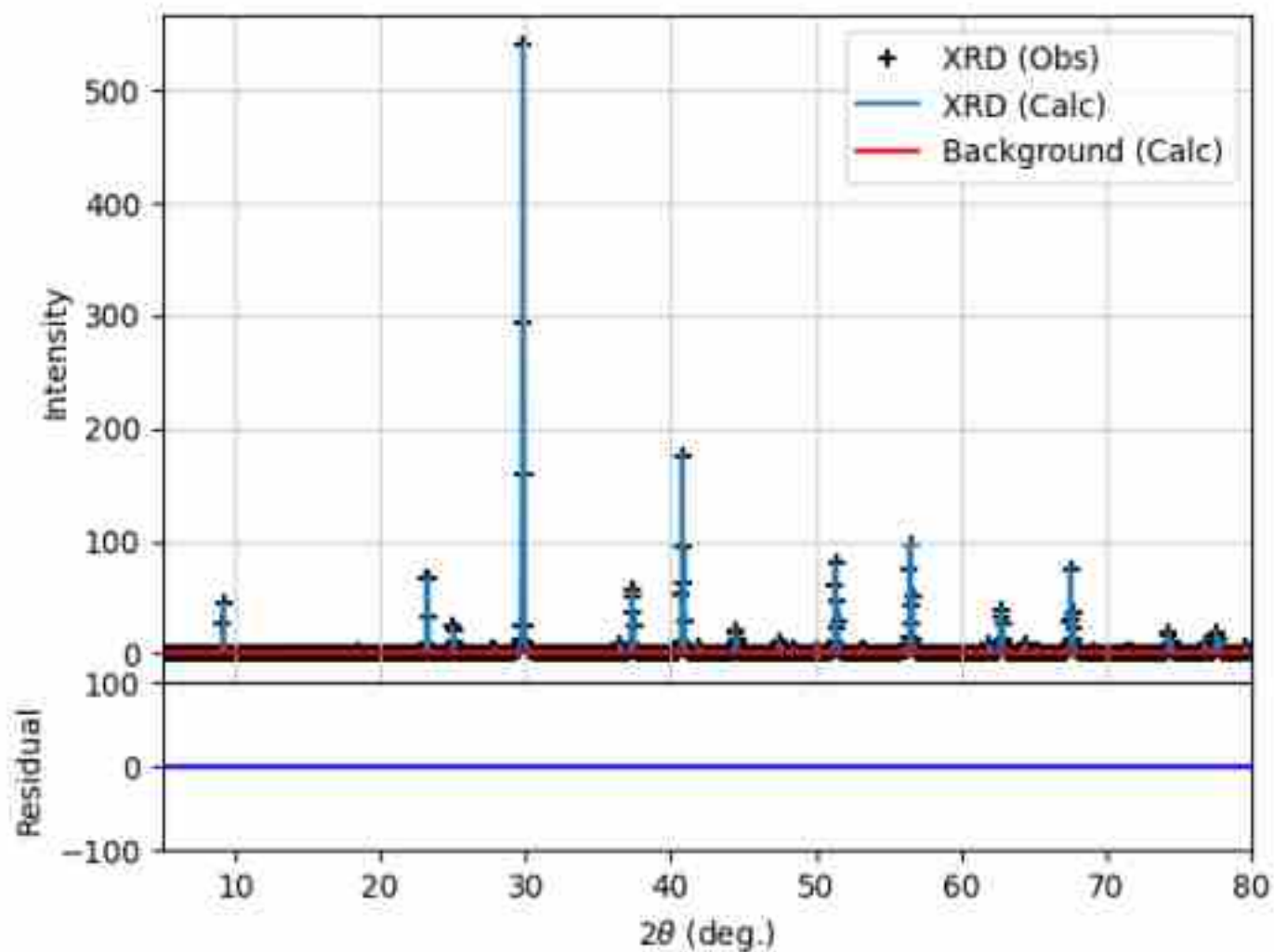
RMSE before RR	Rwp	RMSE after RR
0.005	0.00425	0.00039

Sr1Zn1Si1



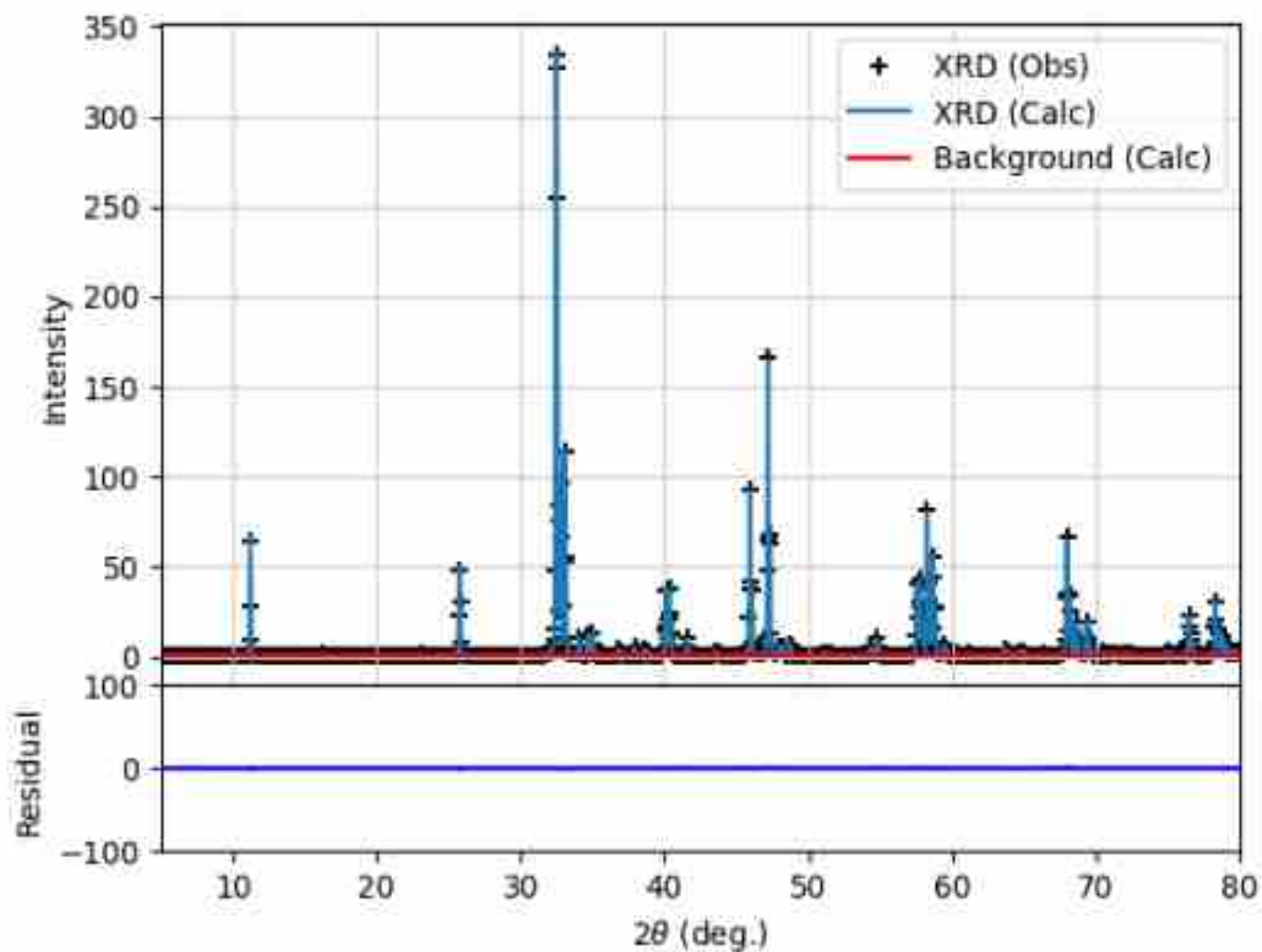
RMSE before RR	Rwp	RMSE after RR
0.005	0.00411	0.00062

Sr₂Al₃Ge₁



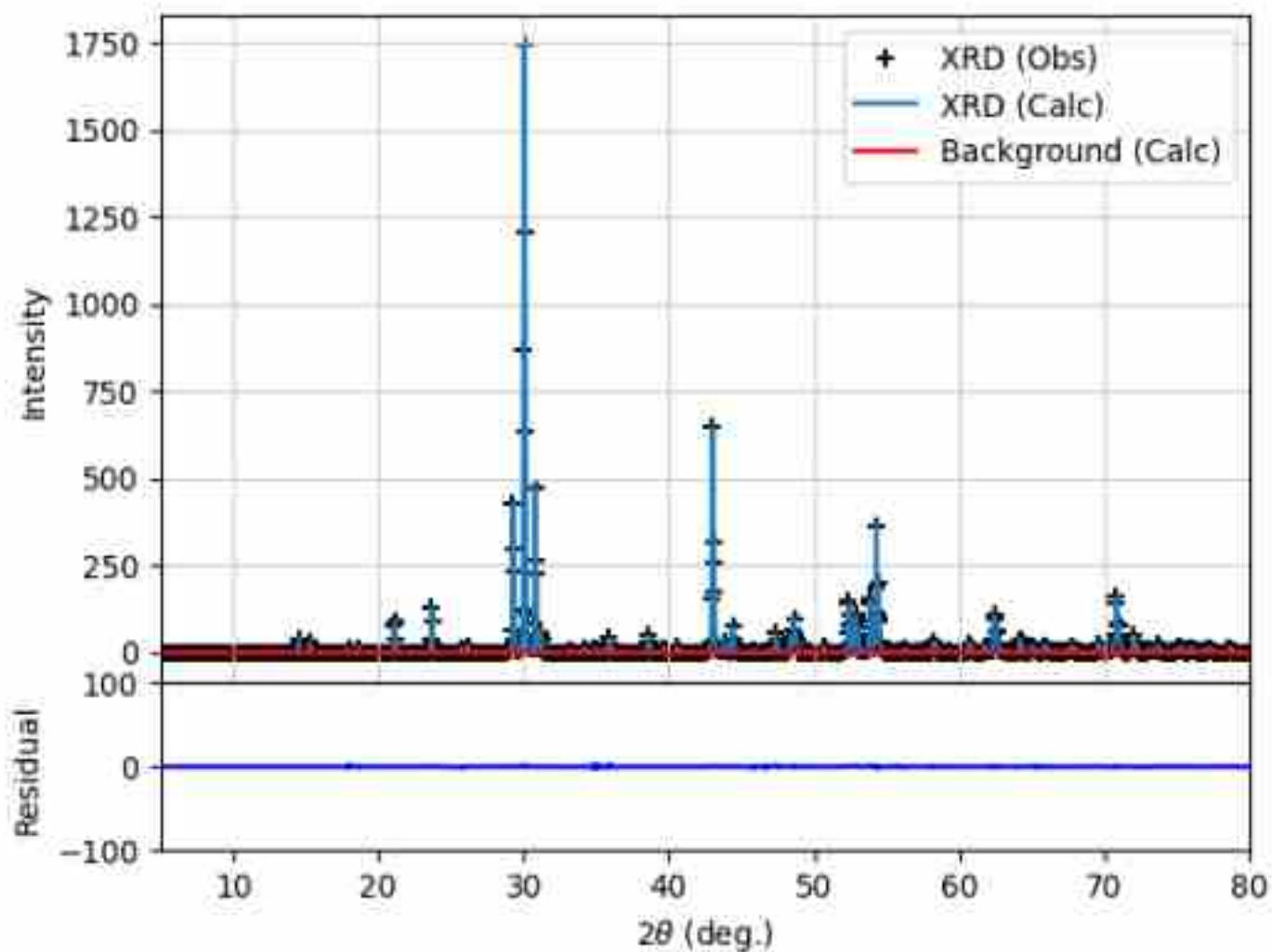
RMSE before RR	Rwp	RMSE after RR
0.005	0.00298	0.00047

Sr₂Ca₂V₄O₁₂



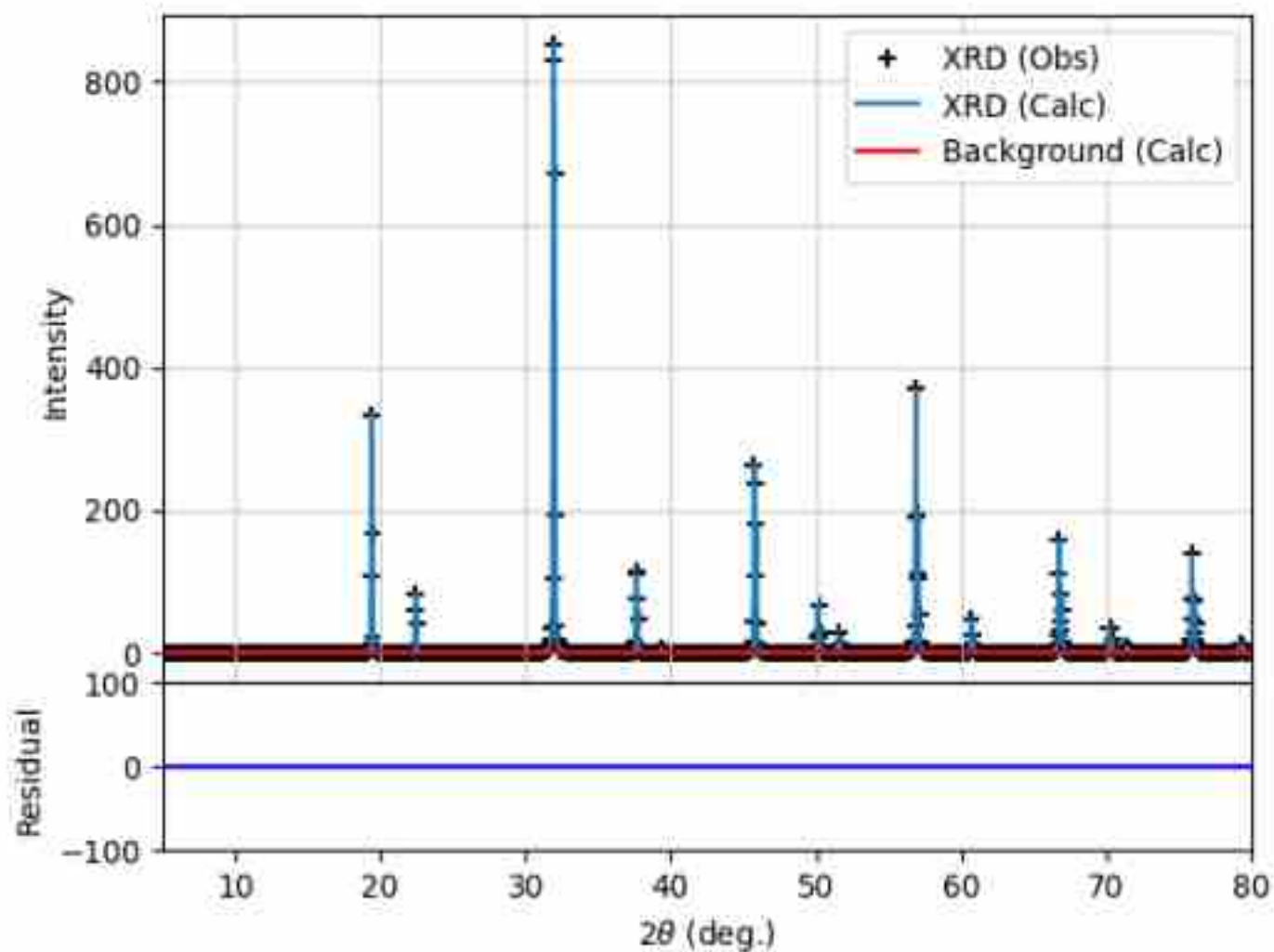
RMSE before RR	Rwp	RMSE after RR
0.05	1.83625	0.07462

Sr₂Ce₂Eu₂Sb₂O₁₂



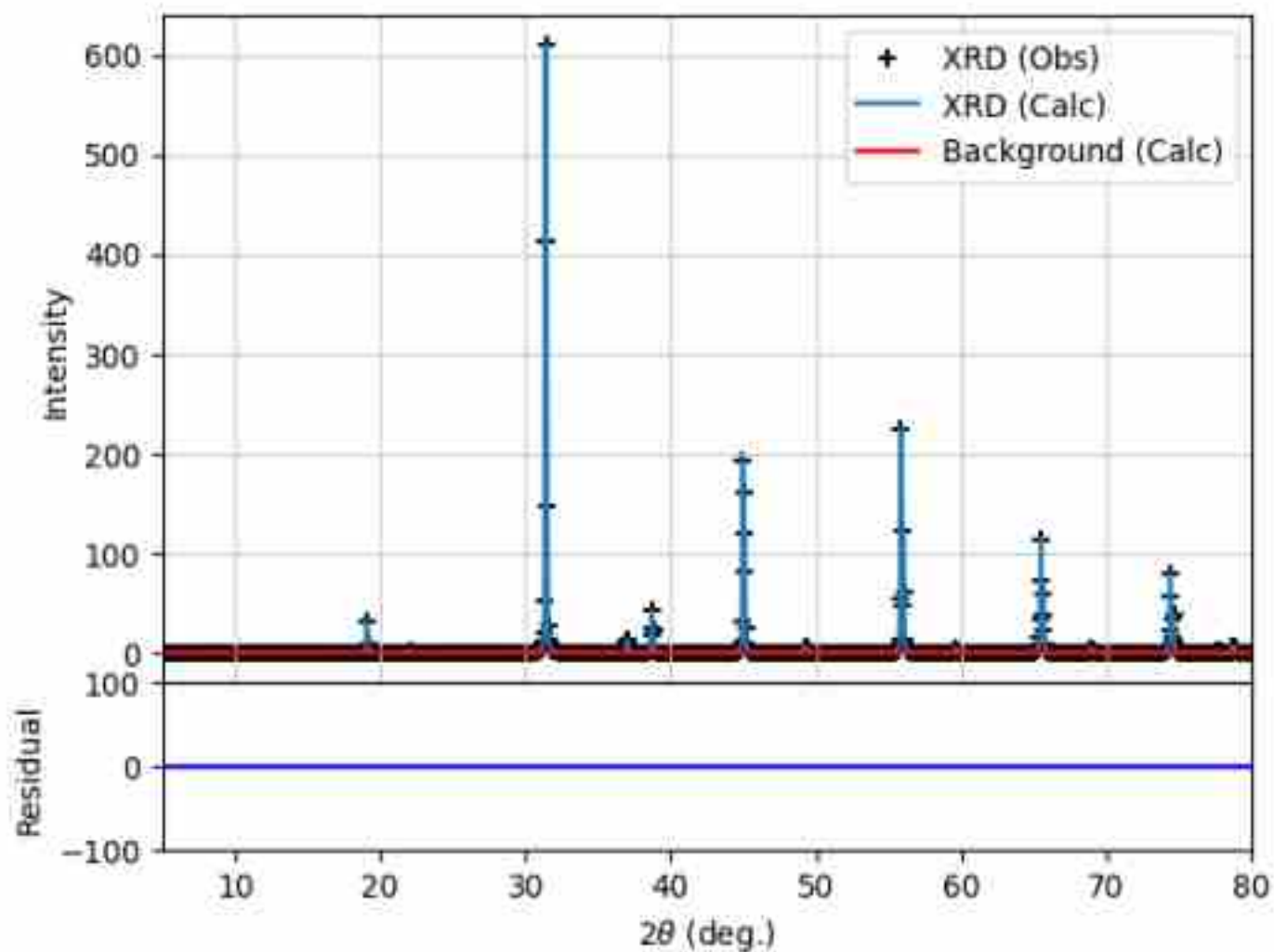
RMSE before RR	Rwp	RMSE after RR
0.05	2.88214	0.0604

Sr₂Cr₁₀S₁₀O₆



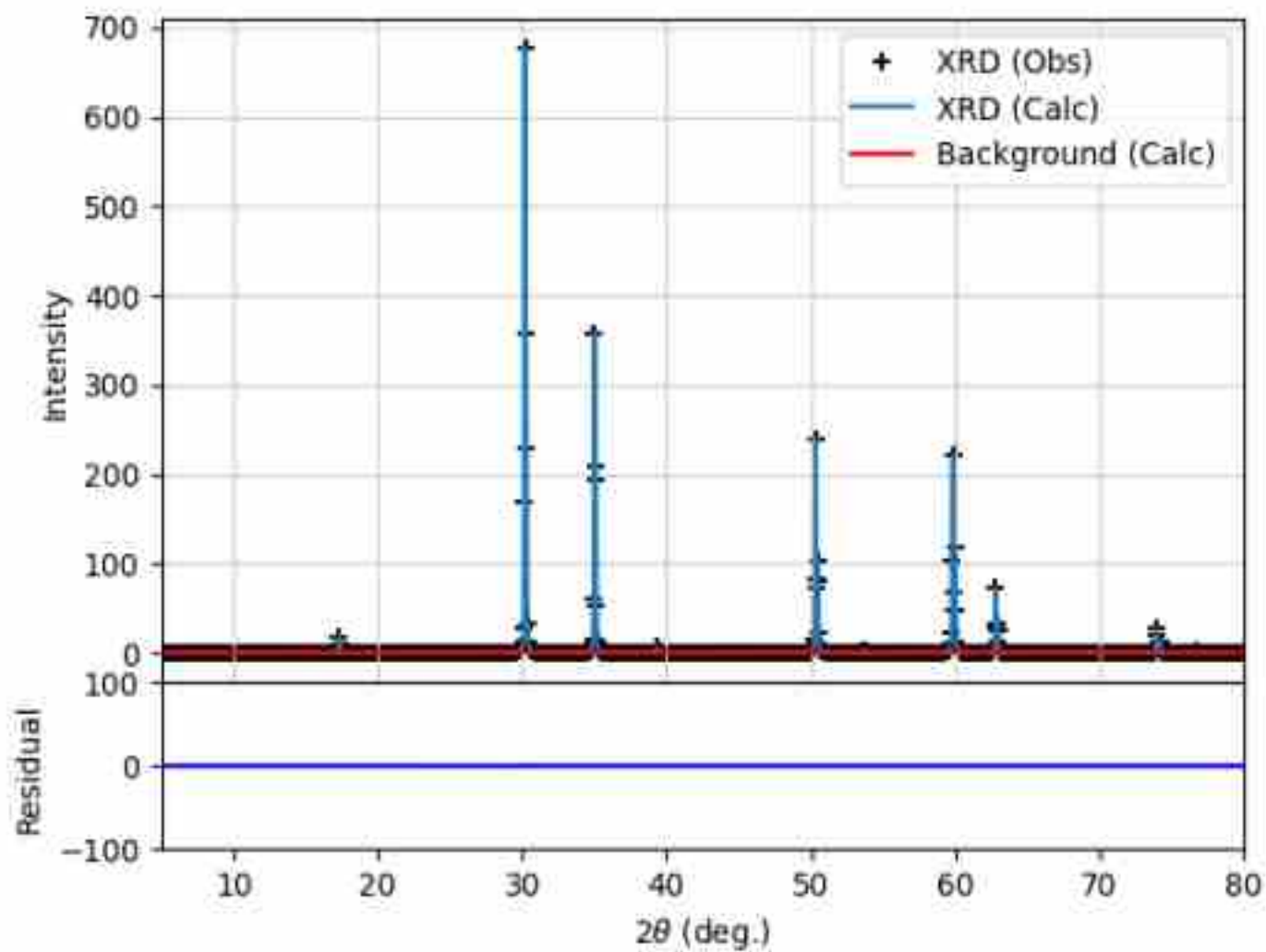
RMSE before RR	Rwp	RMSE after RR
0.005	0.00284	0.00129

Sr₂MnNb₁₀O₆



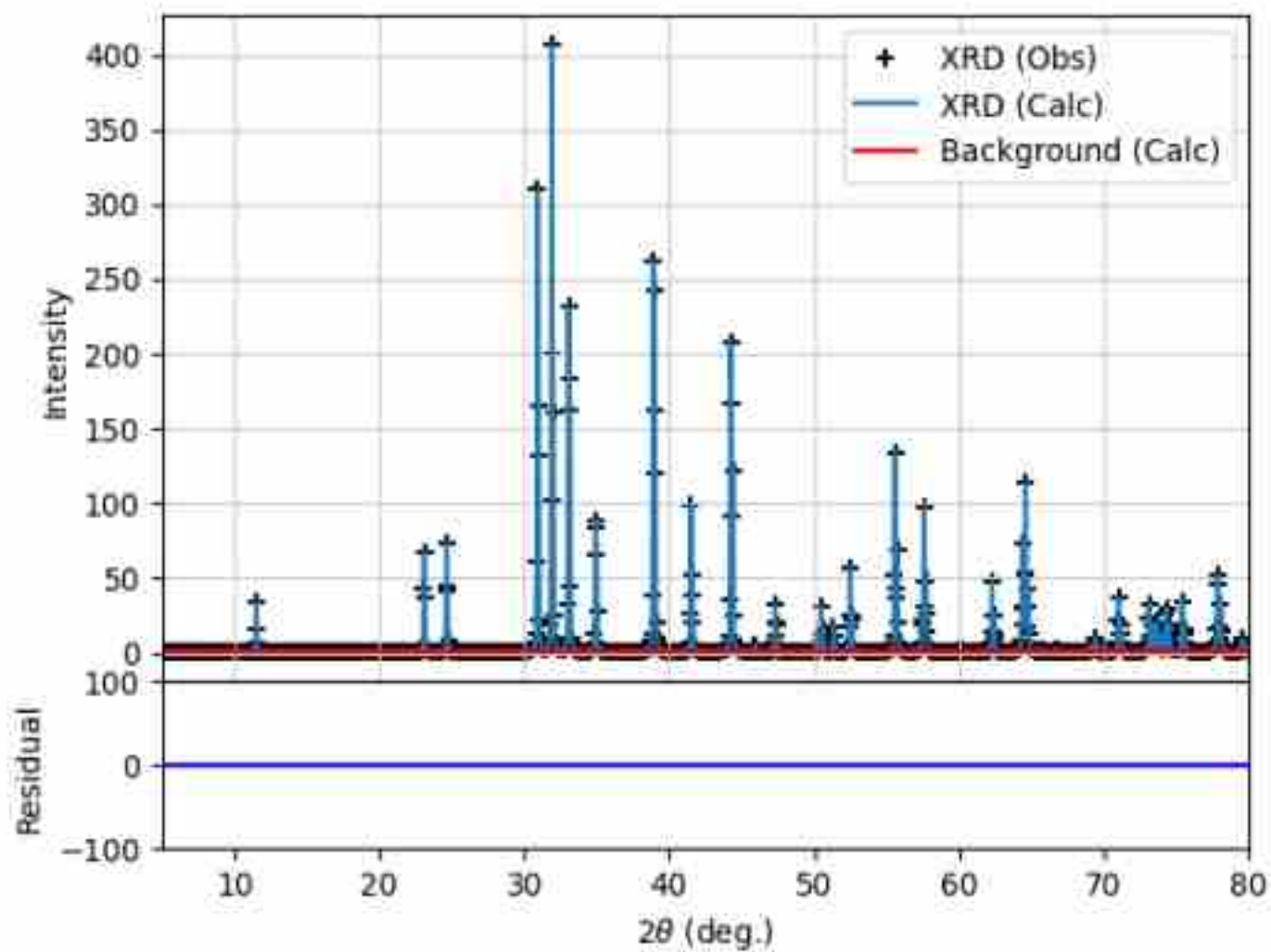
RMSE before RR	Rwp	RMSE after RR
0.005	0.00496	0.00168

Sr₃As₁N₁



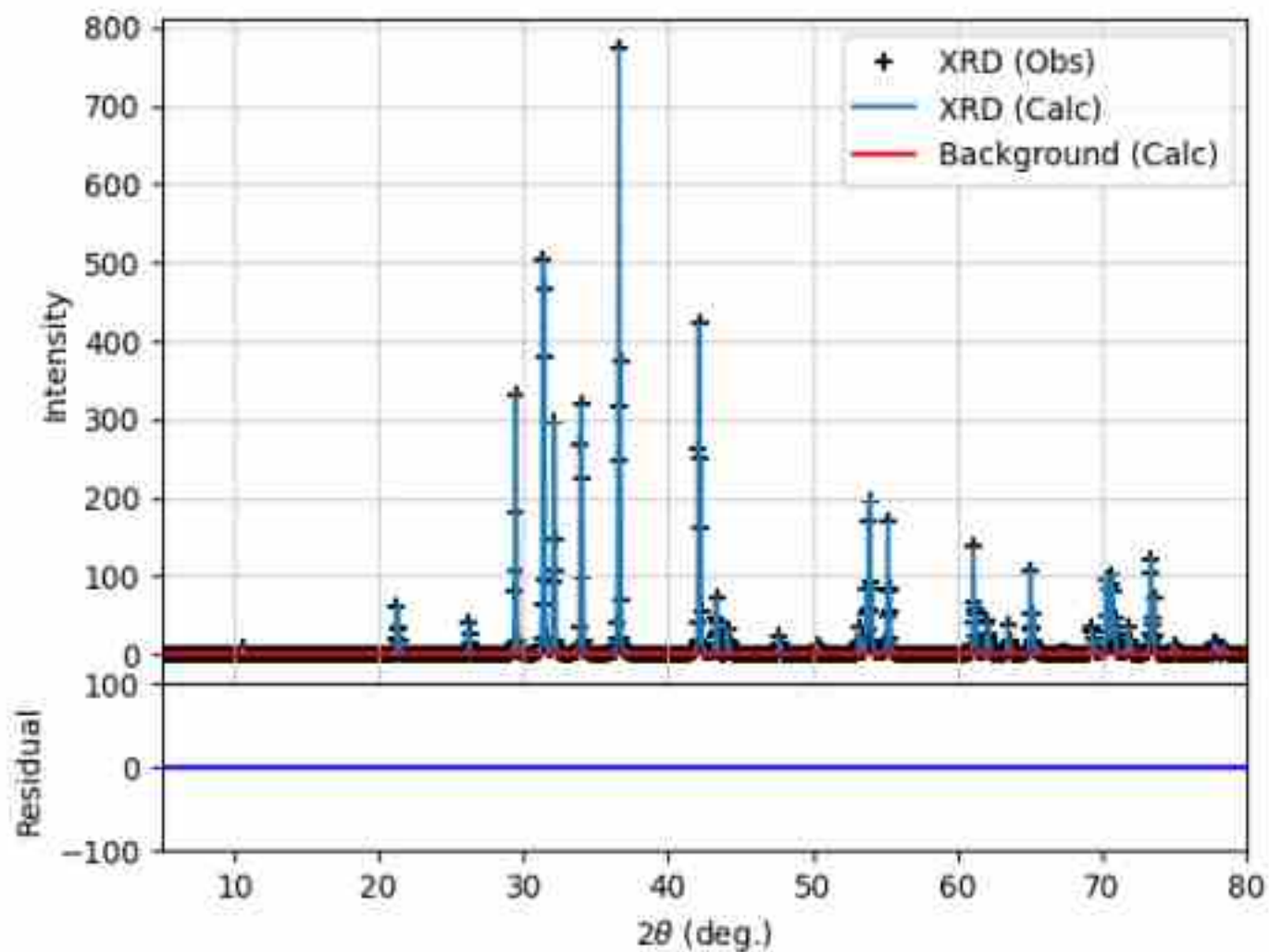
RMSE before RR	Rwp	RMSE after RR
0.005	0.05695	0.00062

Tb₂Ti₂Ge₂



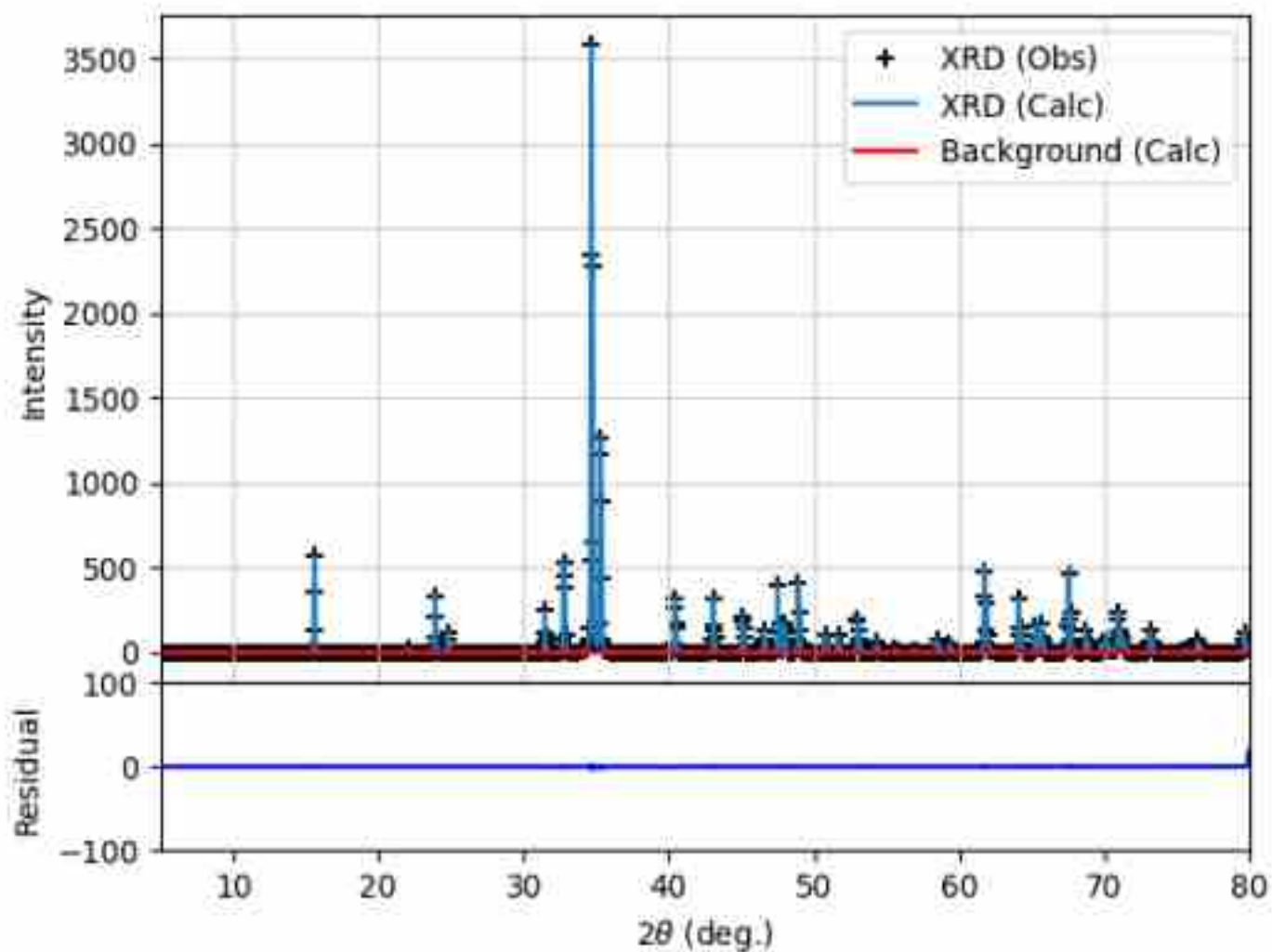
RMSE before RR	Rwp	RMSE after RR
0.005	0.0041	0.00056

Tb₂Zr₂Sb₂



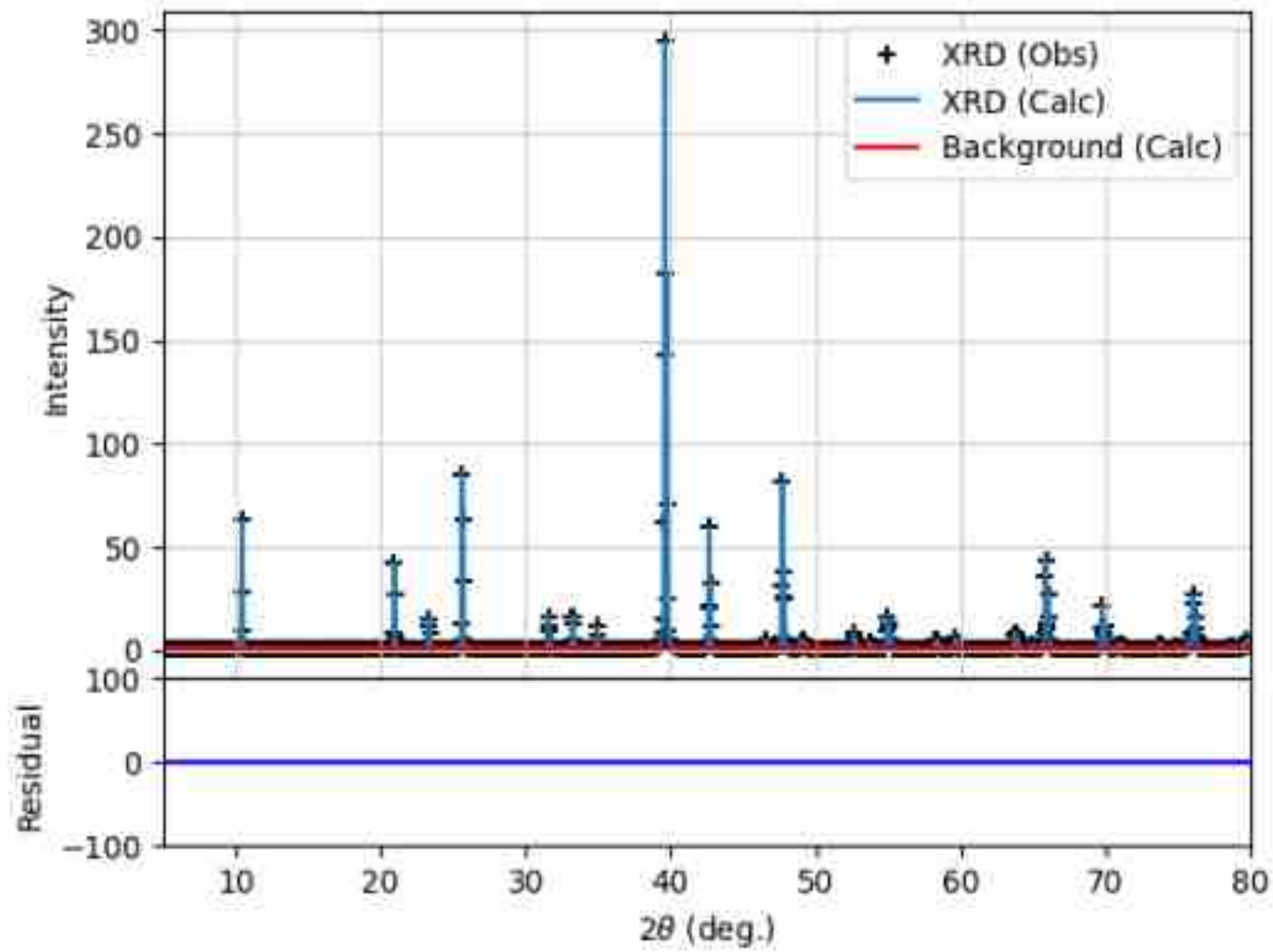
RMSE before RR	Rwp	RMSE after RR
0.005	0.00492	0.00056

Tb₄In₂Au₄



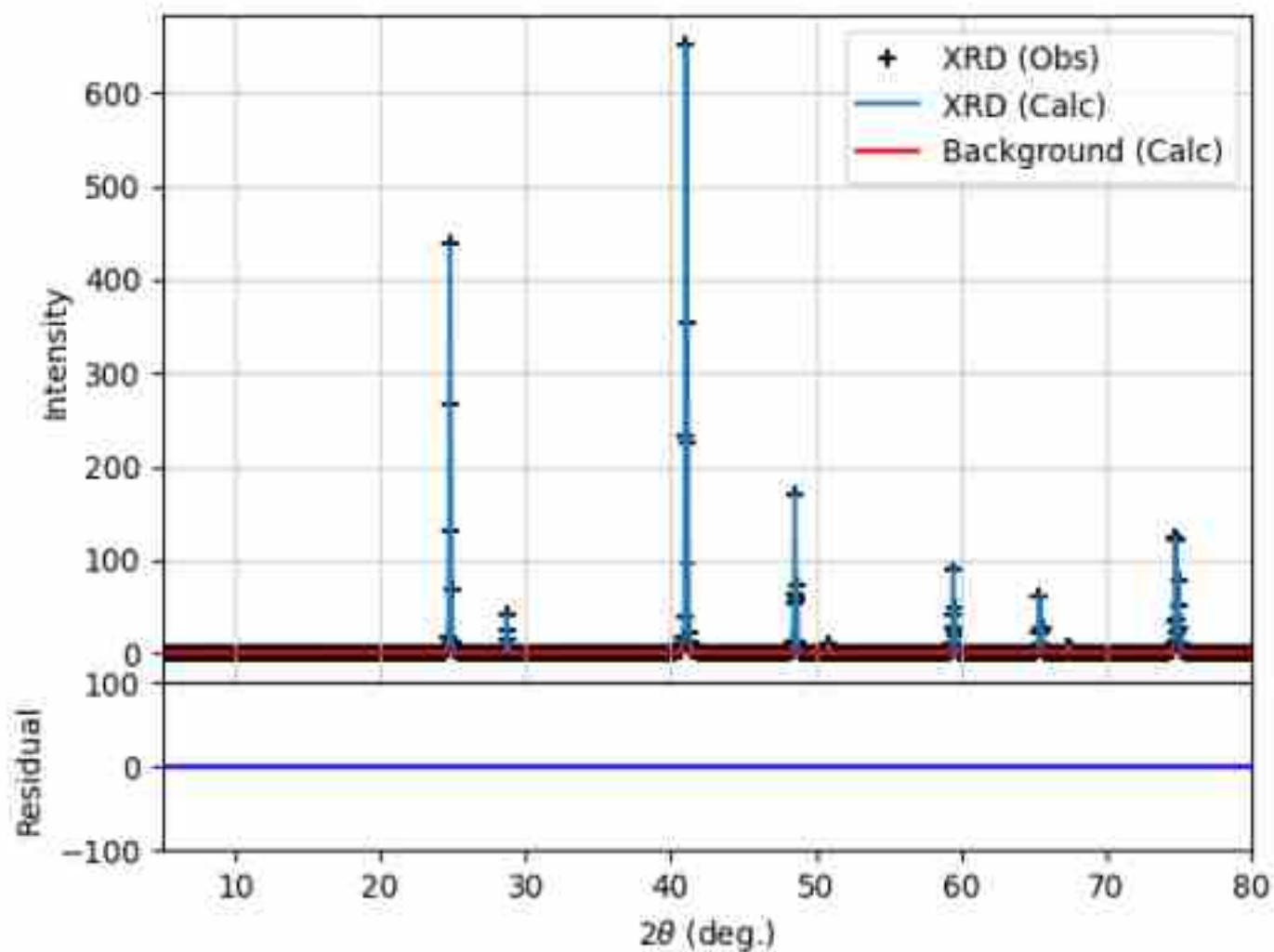
RMSE before RR	Rwp	RMSE after RR
0.005	2.45762	0.00556

Ti1Al6Mo1



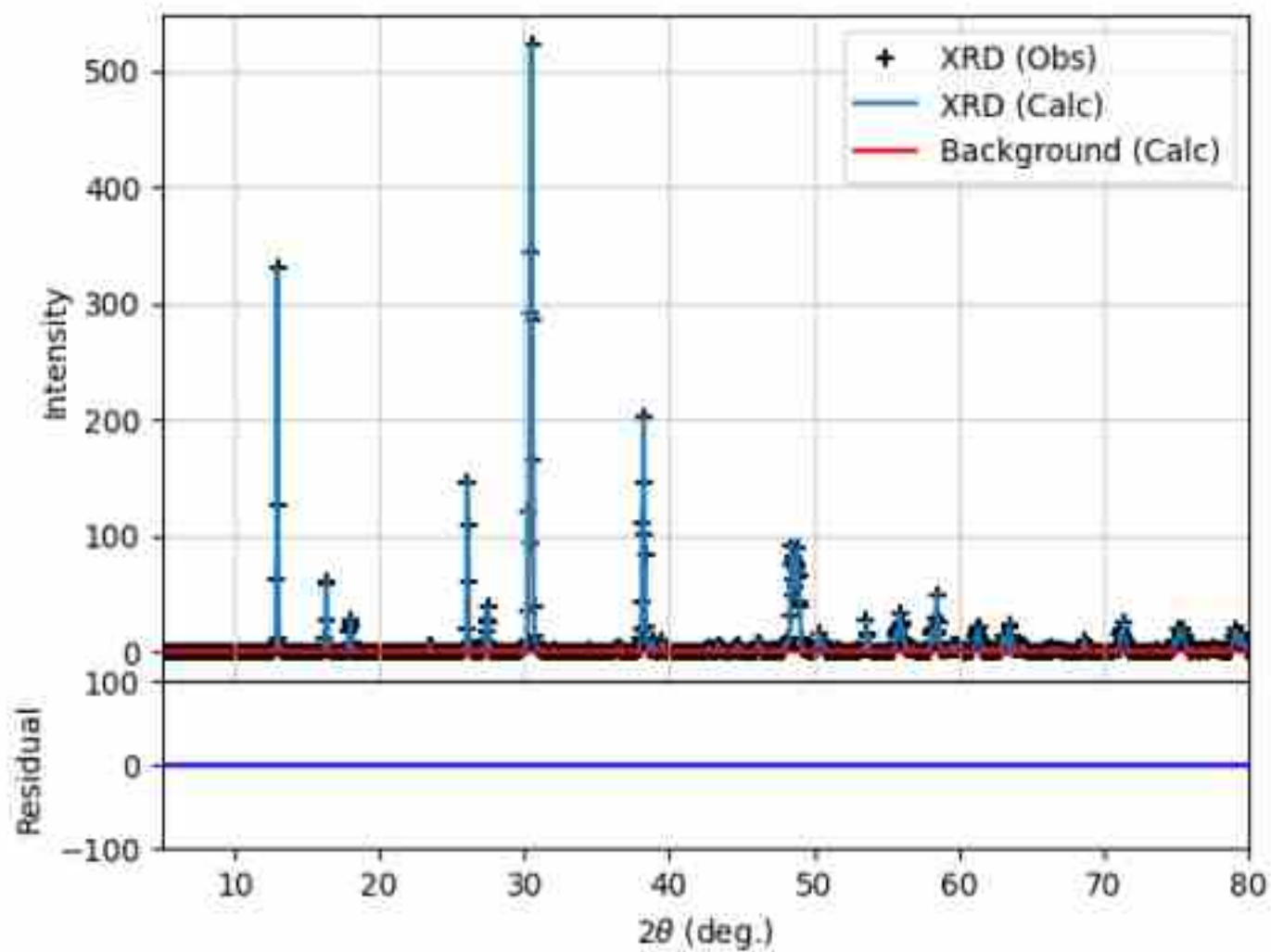
RMSE before RR	Rwp	RMSE after RR
0.005	0.00774	0.00151

Ti1Sn1Pd1



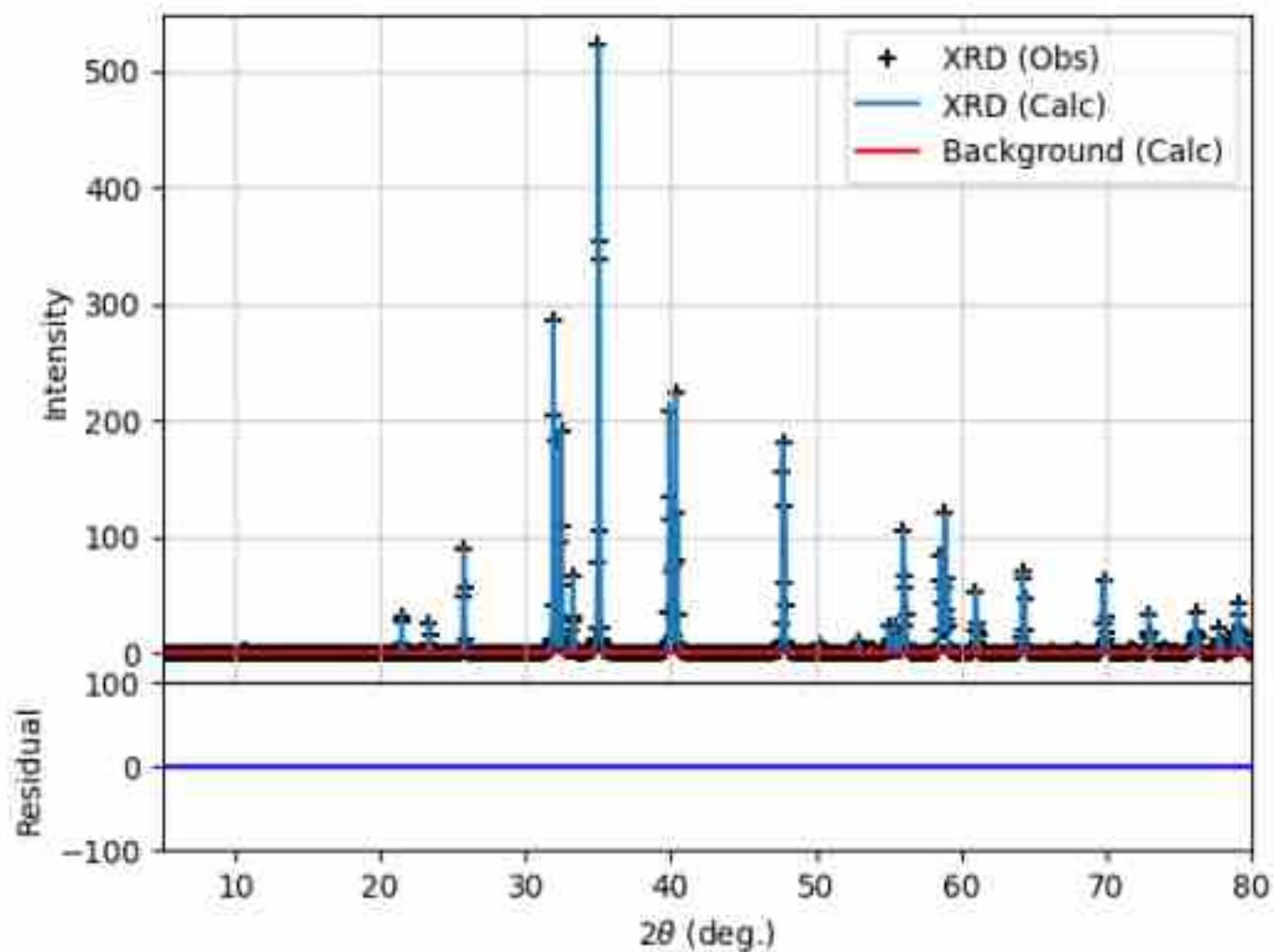
RMSE before RR	Rwp	RMSE after RR
0.005	0.00318	0.00036

Ti2Br6



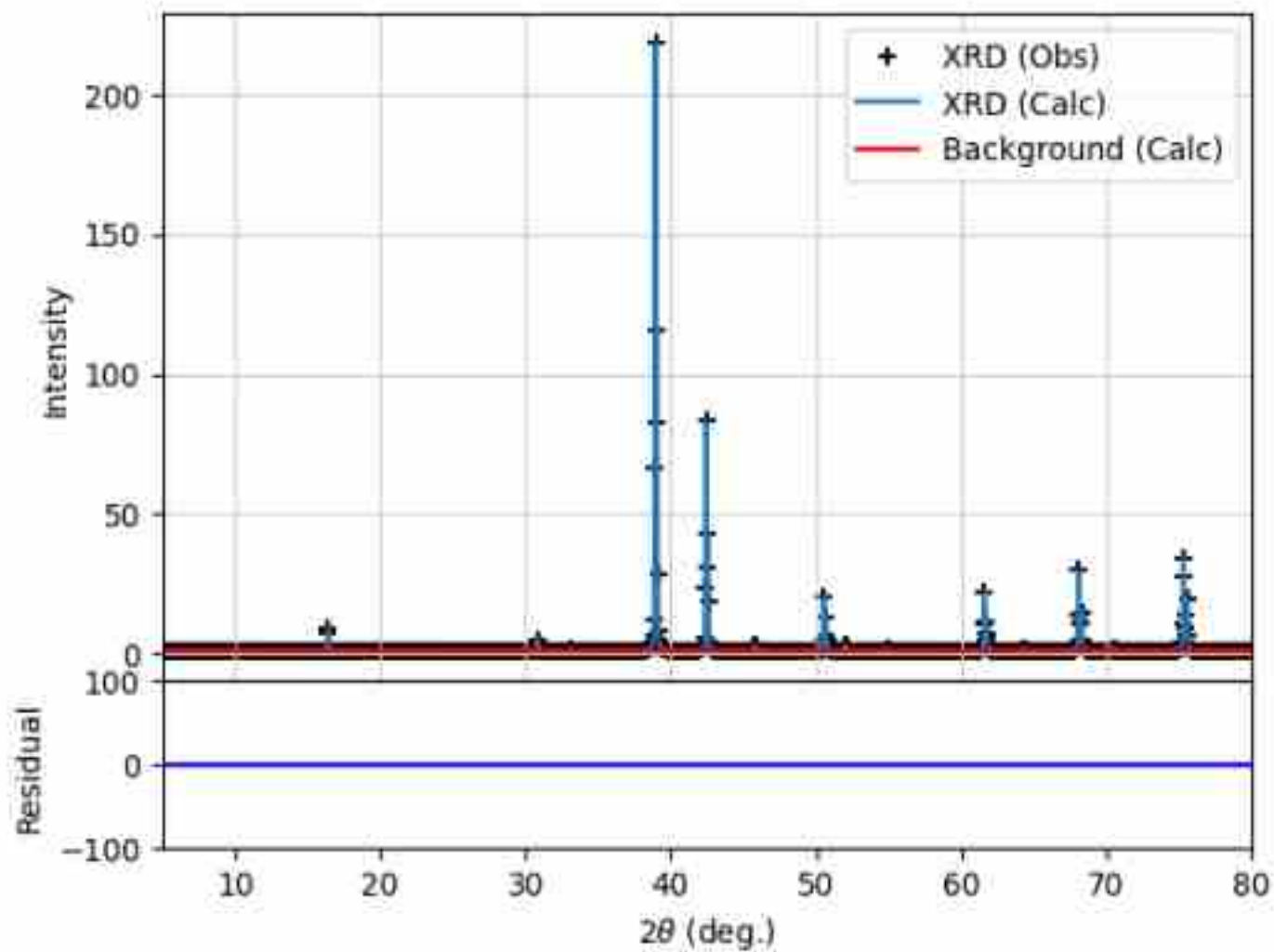
RMSE before RR	Rwp	RMSE after RR
0.05	0.00023	5e-05

Ti₂CuSb₃



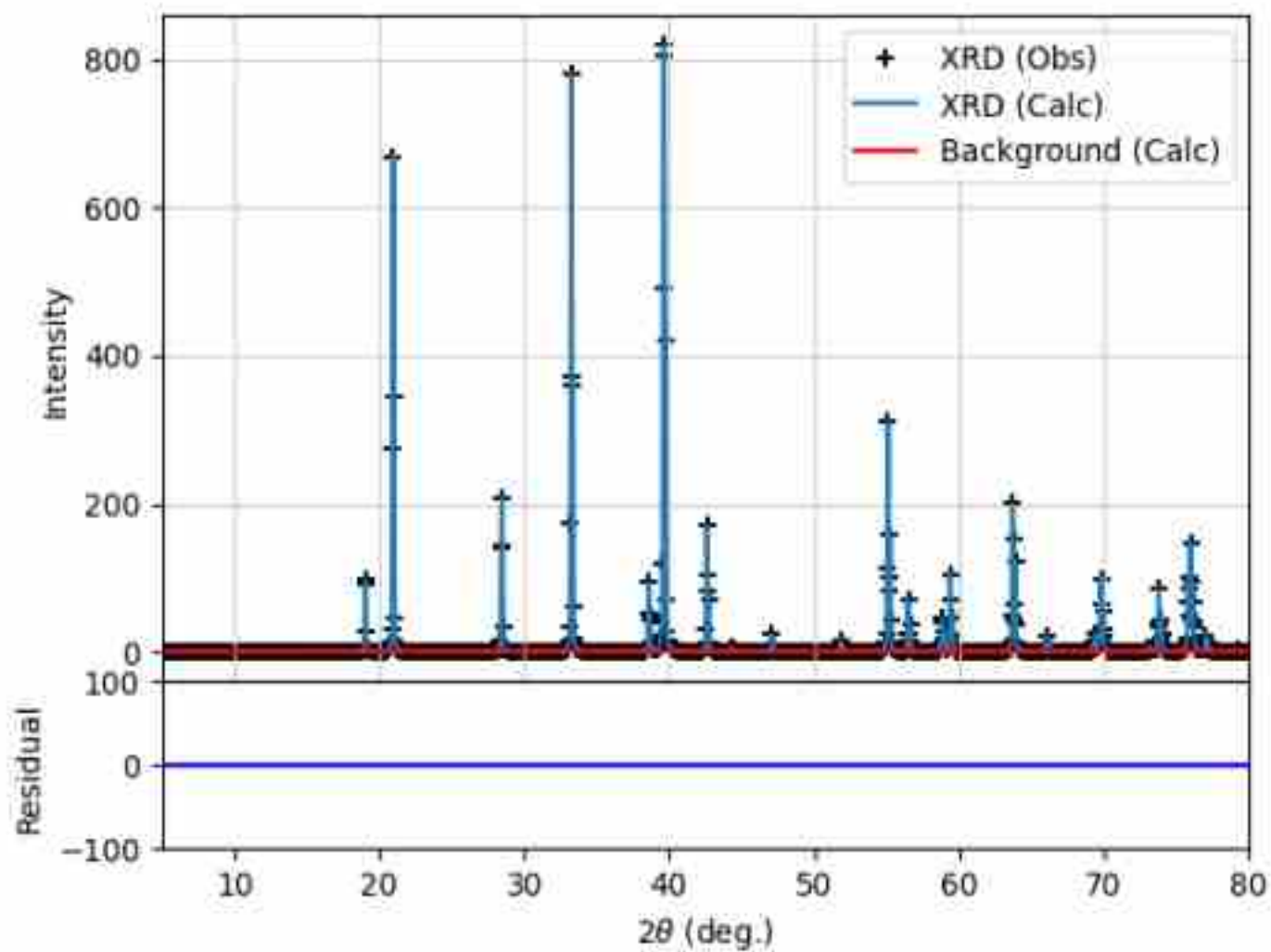
RMSE before RR	Rwp	RMSE after RR
0.005	0.0045	0.0006

Ti2Zn1



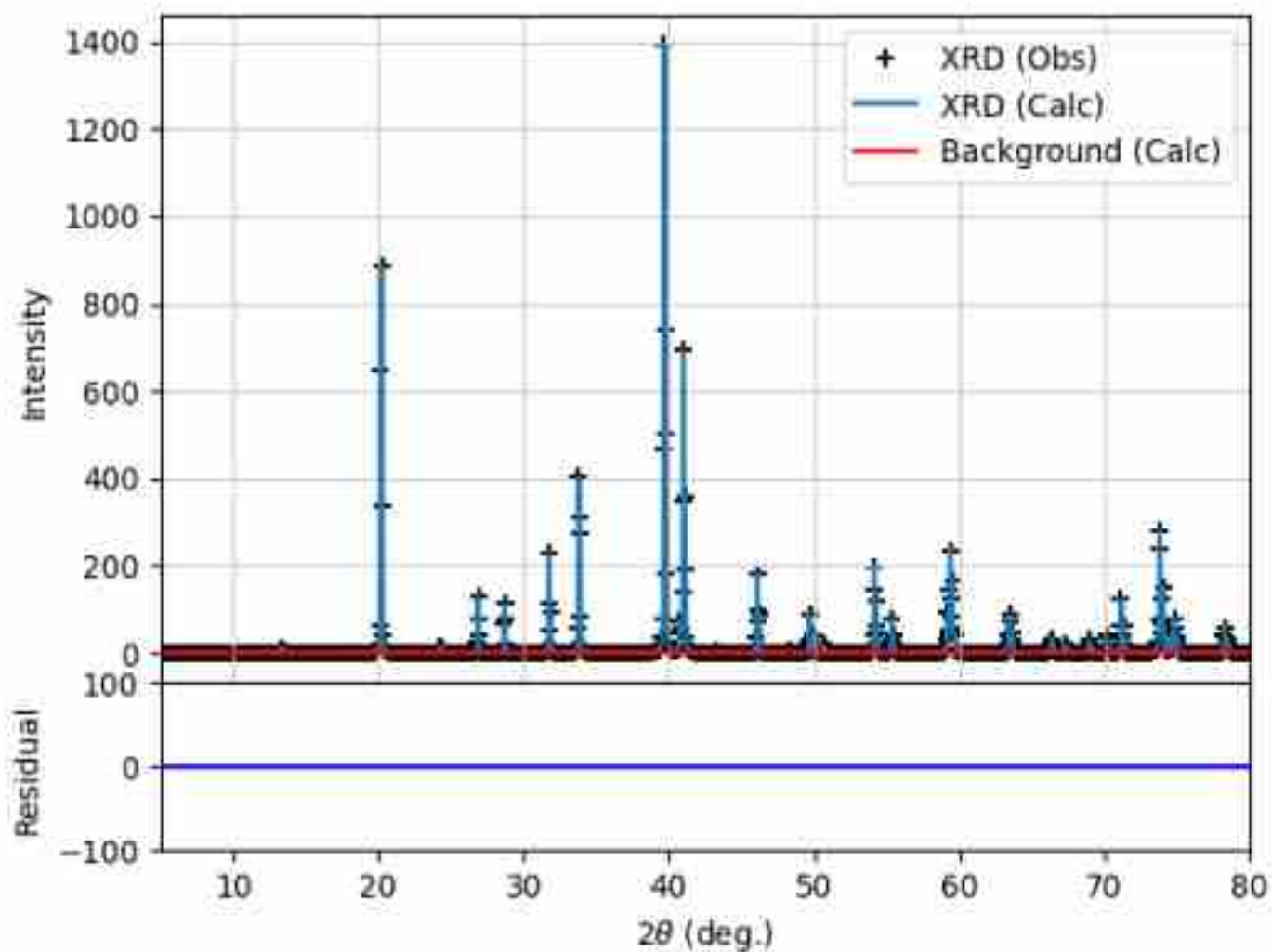
RMSE before RR	Rwp	RMSE after RR
0.005	0.19748	0.00261

U1Al3Pd2



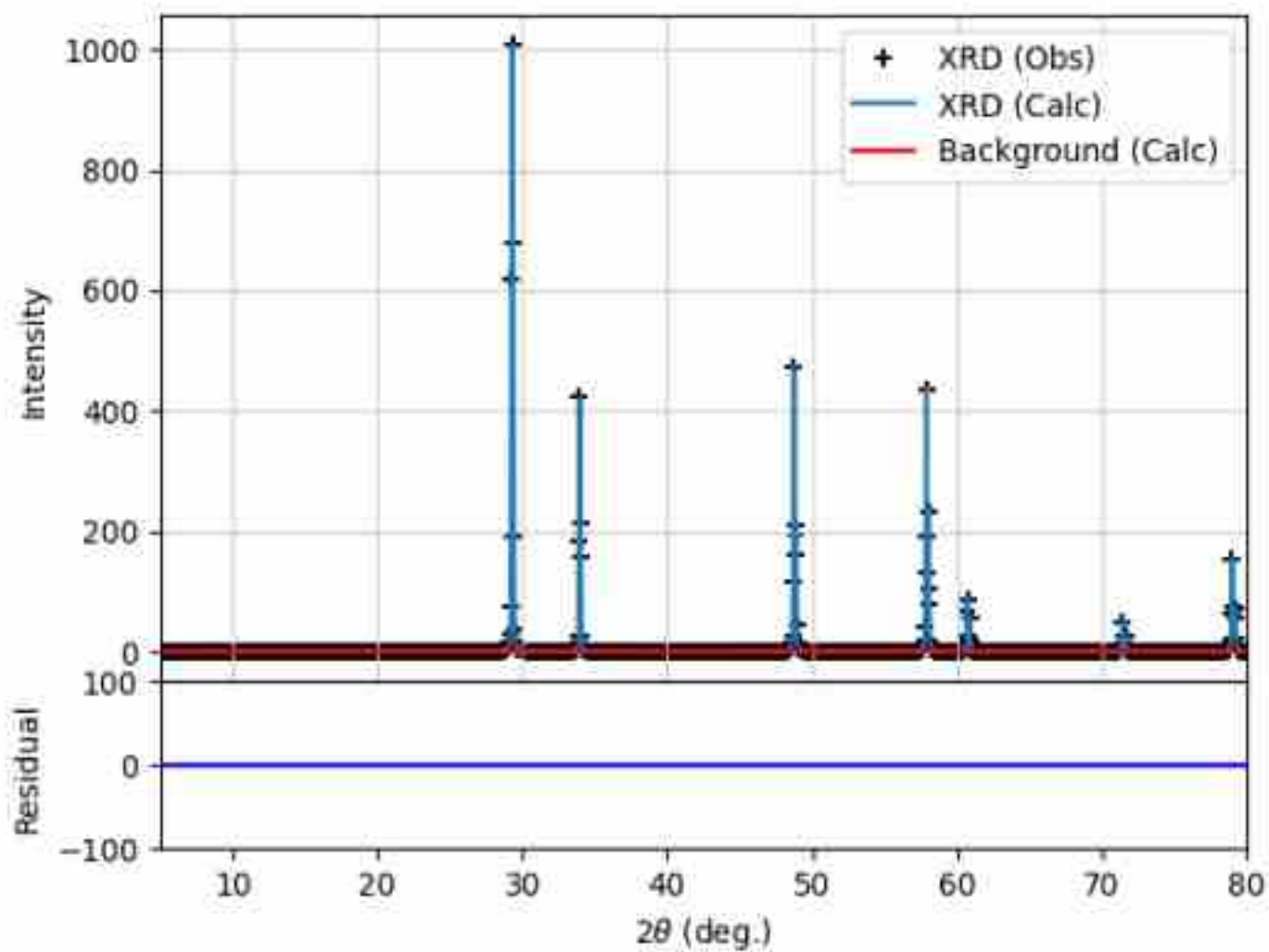
RMSE before RR	Rwp	RMSE after RR
0.005	0.00327	0.00097

U1Ga5Os1



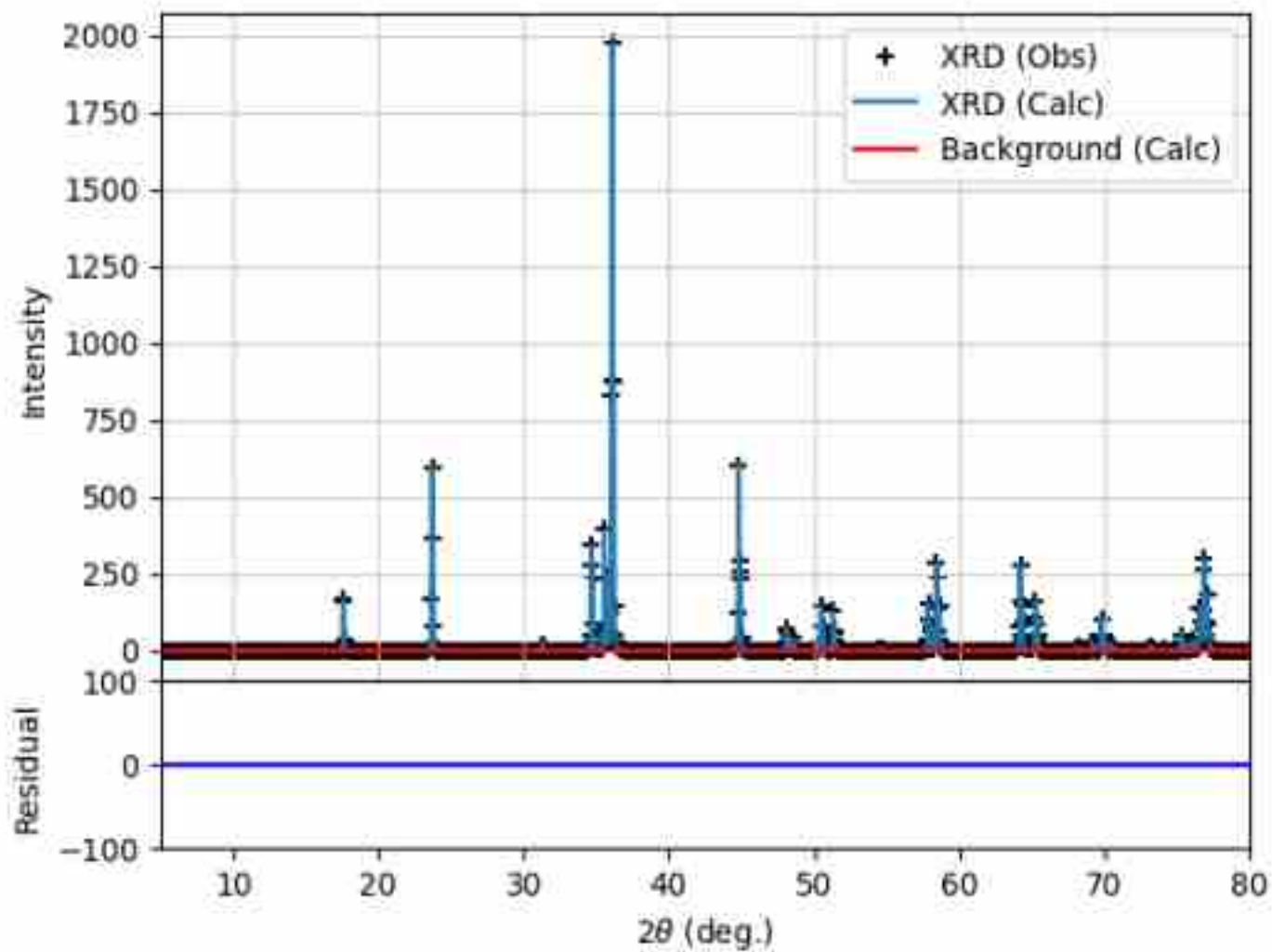
RMSE before RR	Rwp	RMSE after RR
0.005	0.00467	0.00088

U1N2



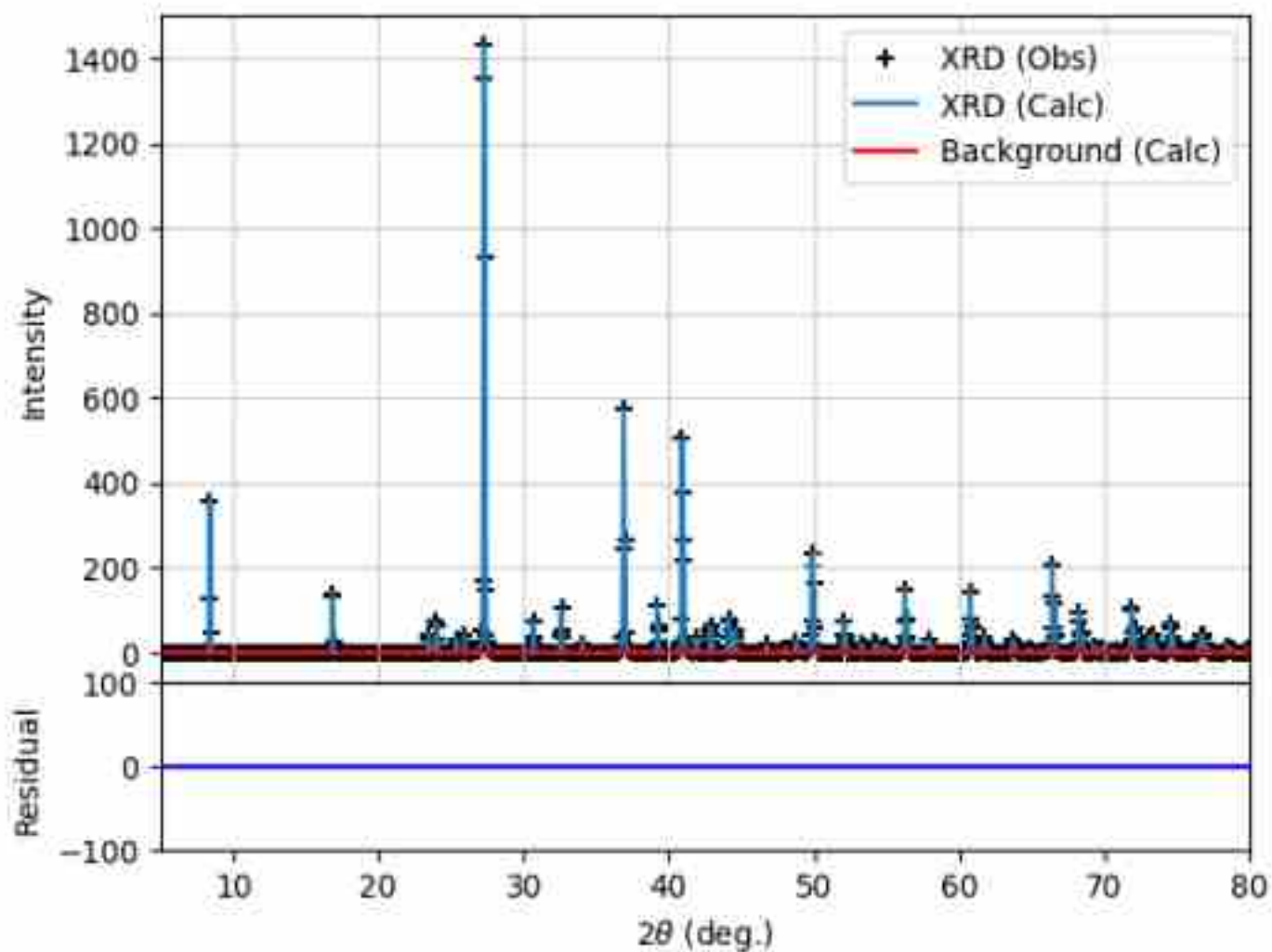
RMSE before RR	Rwp	RMSE after RR
0.005	0.01434	0.0039

U1Si2Ir2



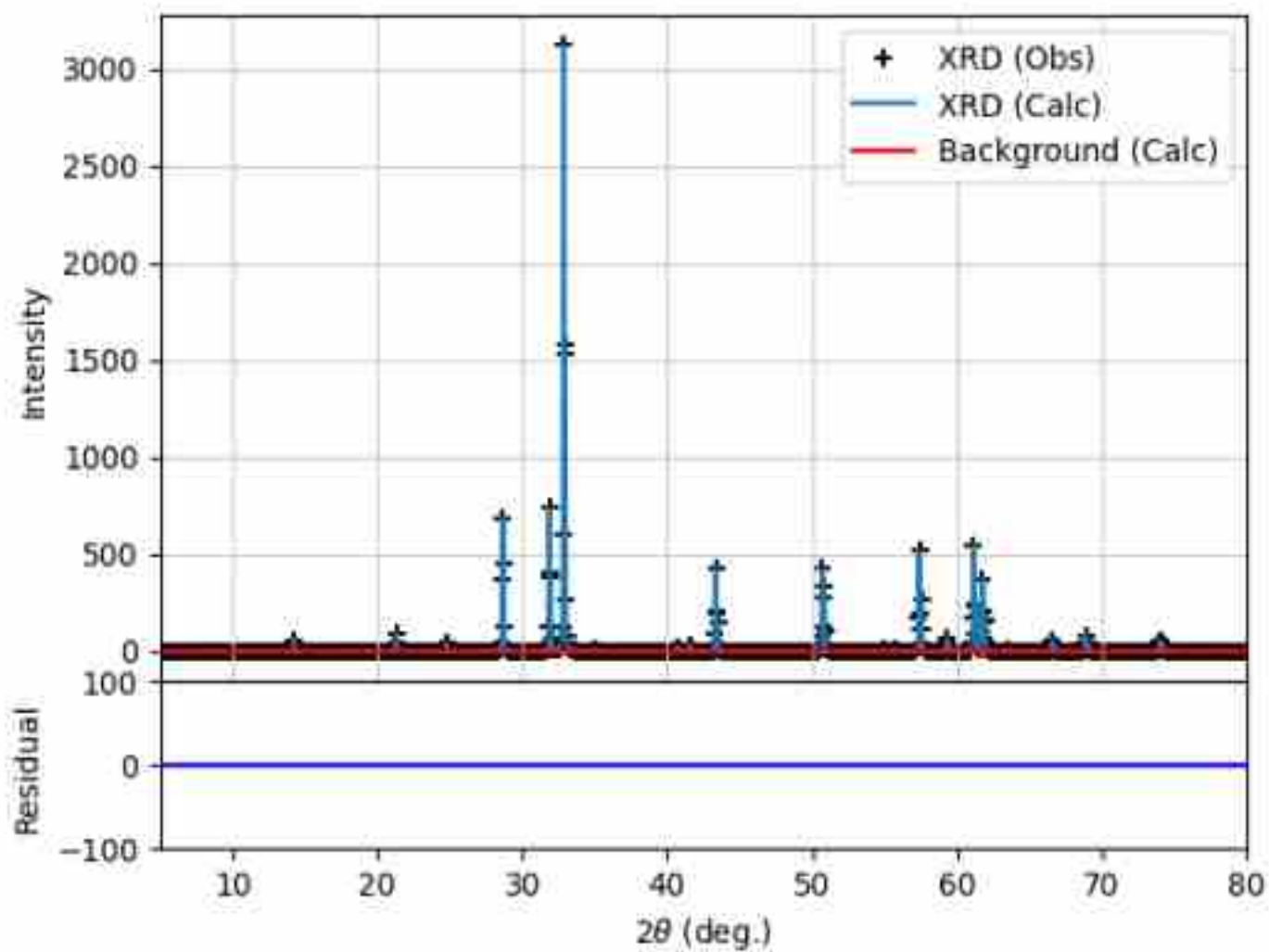
RMSE before RR	Rwp	RMSE after RR
0.005	0.00469	0.00242

Y1Bi1Te3



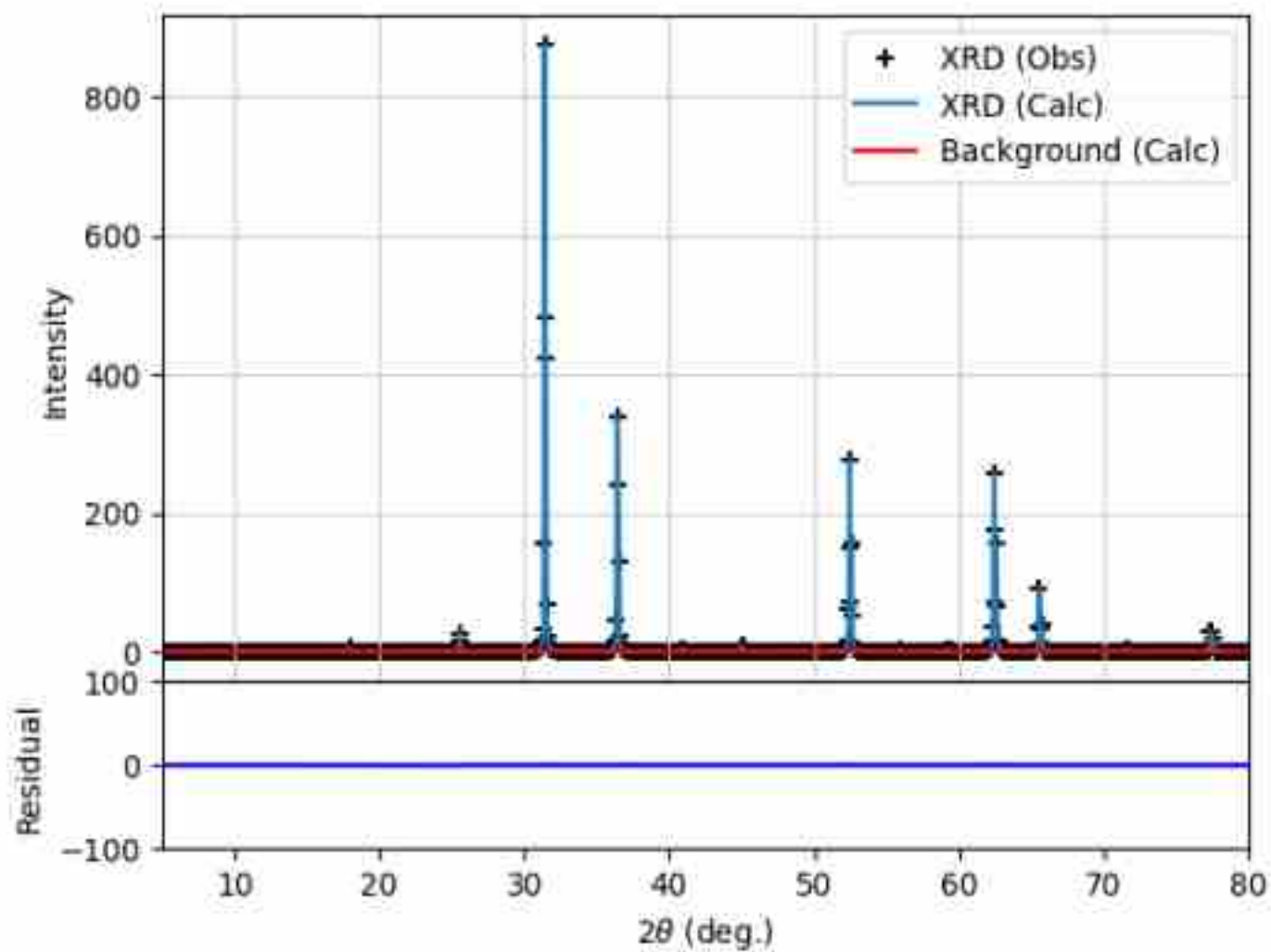
RMSE before RR	Rwp	RMSE after RR
0.005	0.00318	0.00022

Y2Er6



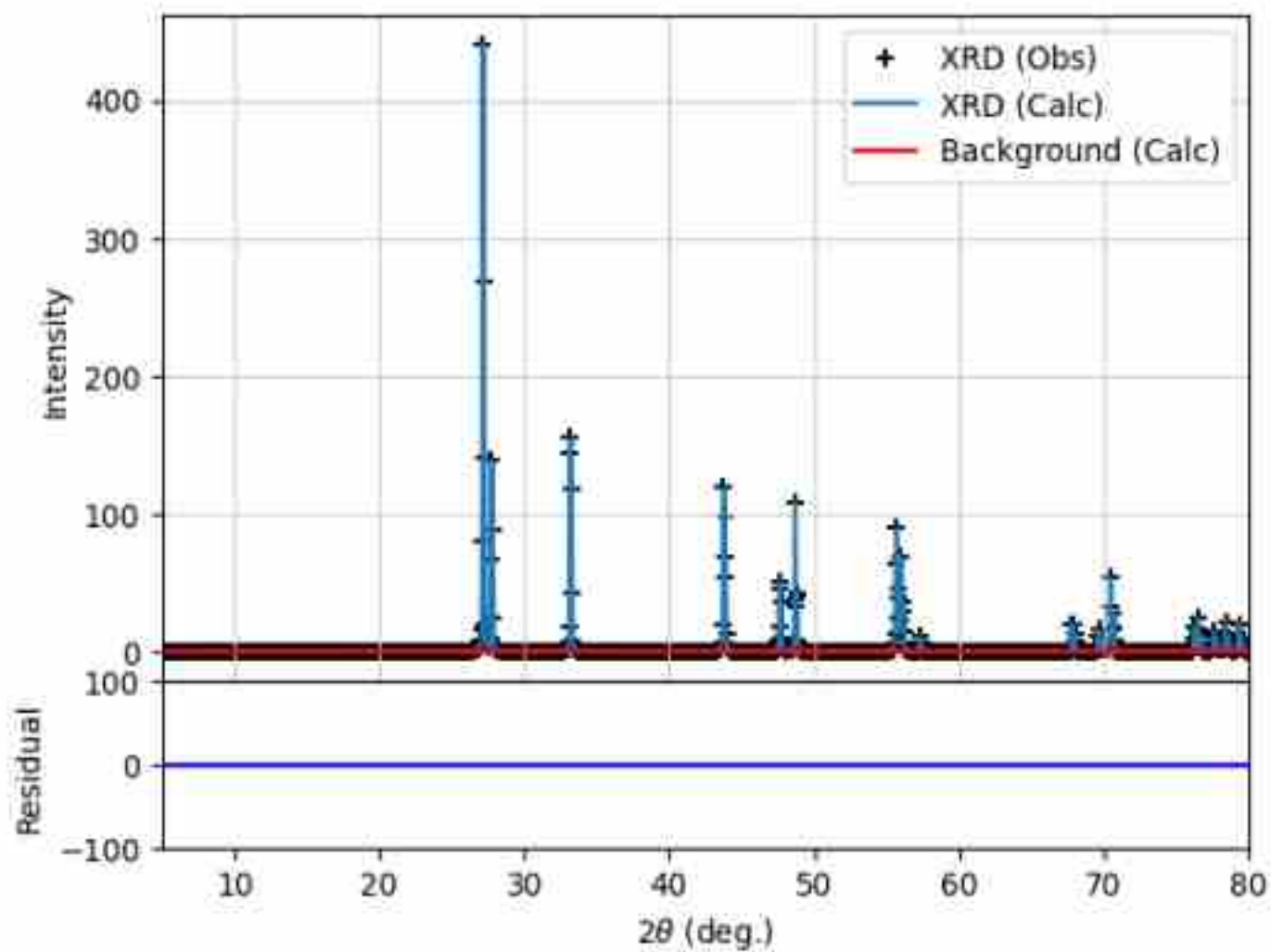
RMSE before RR	Rwp	RMSE after RR
0.005	0.01184	0.00067

Y3In1C1



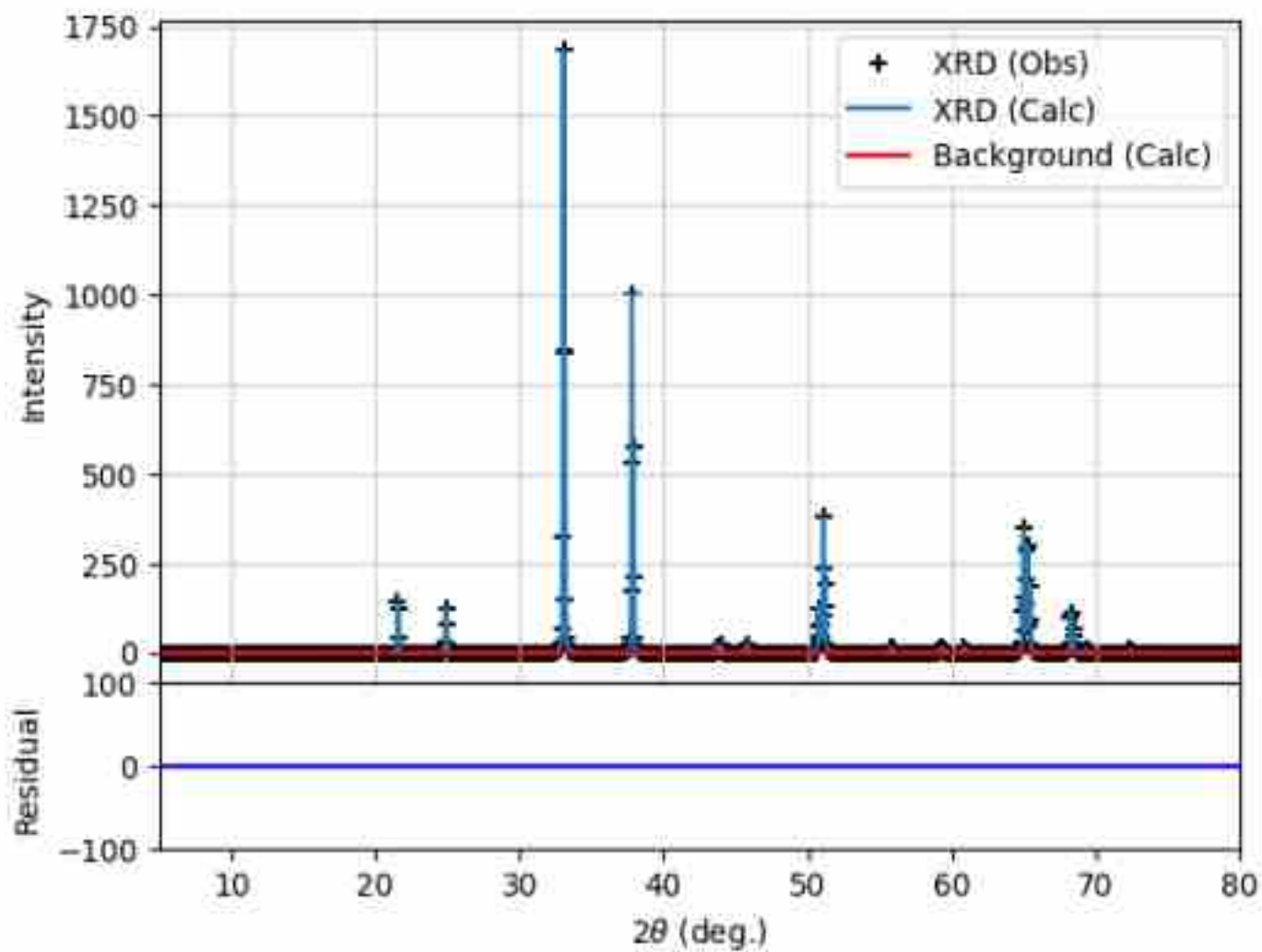
RMSE before RR	Rwp	RMSE after RR
0.005	0.74219	0.00587

Yb1C2



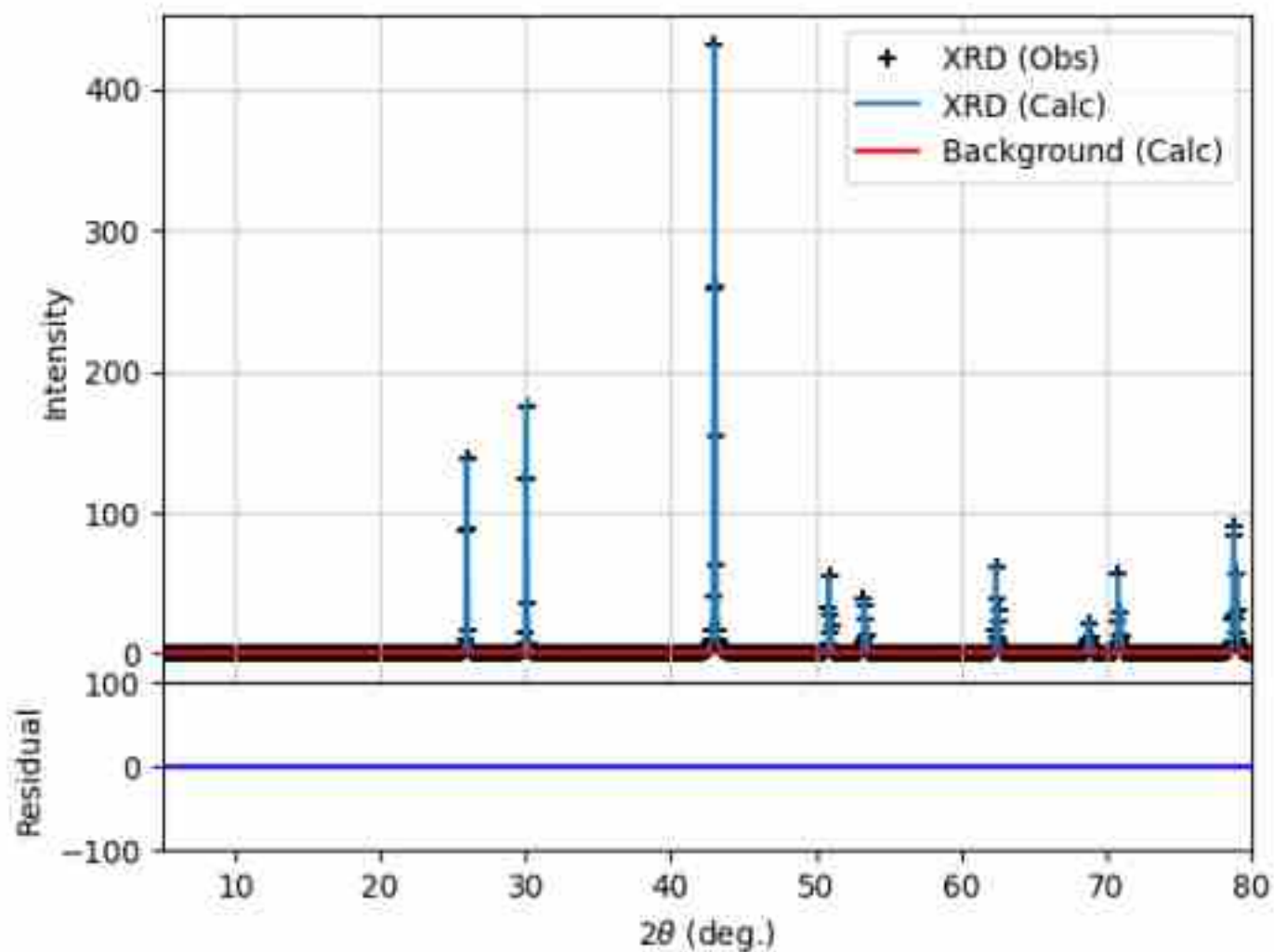
RMSE before RR	Rwp	RMSE after RR
0.005	0.01078	0.0037

Yb₂Zn₂In₂



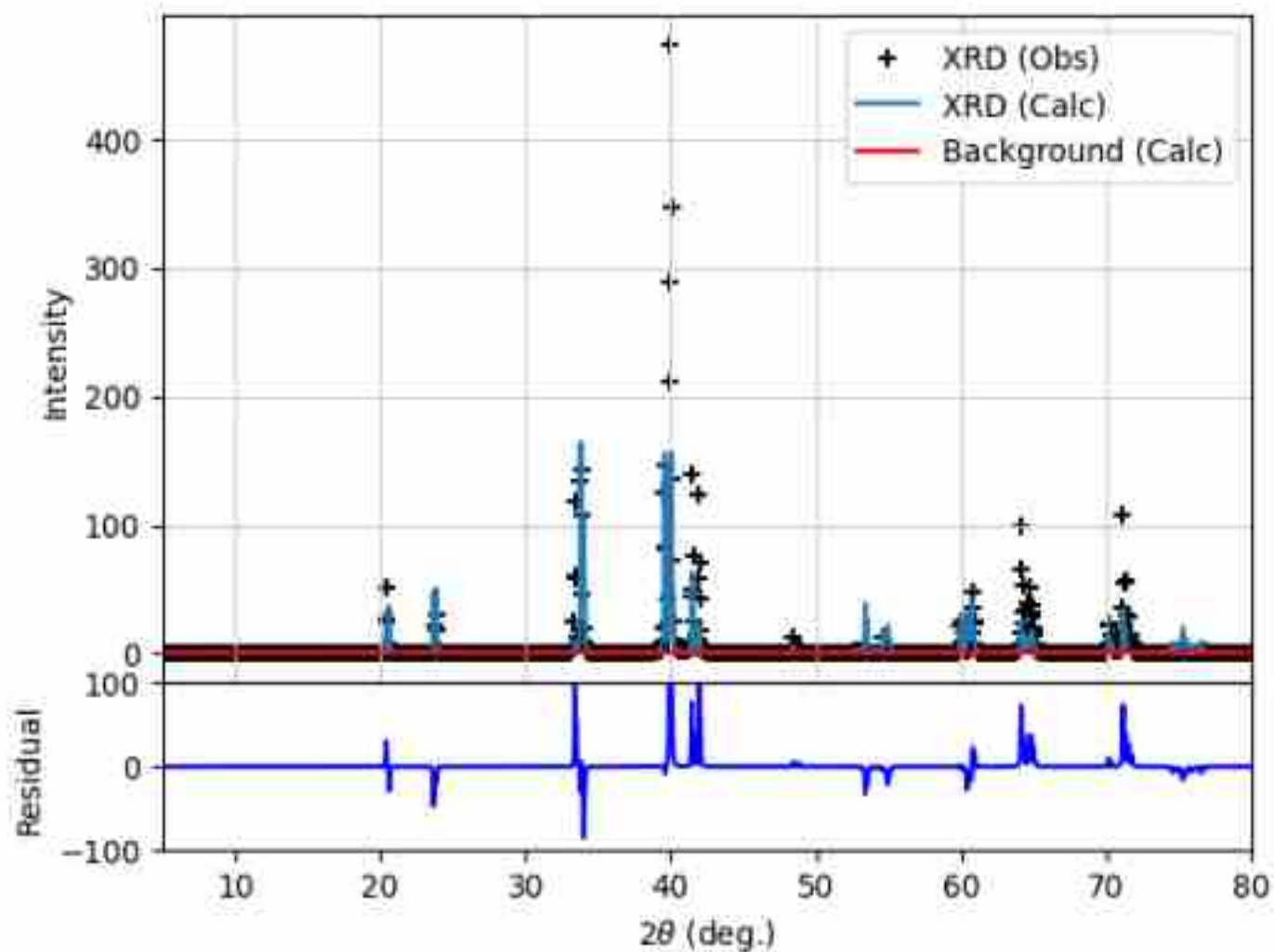
RMSE before RR	Rwp	RMSE after RR
0.005	0.0055	0.00049

Zn1Ni1Sb1



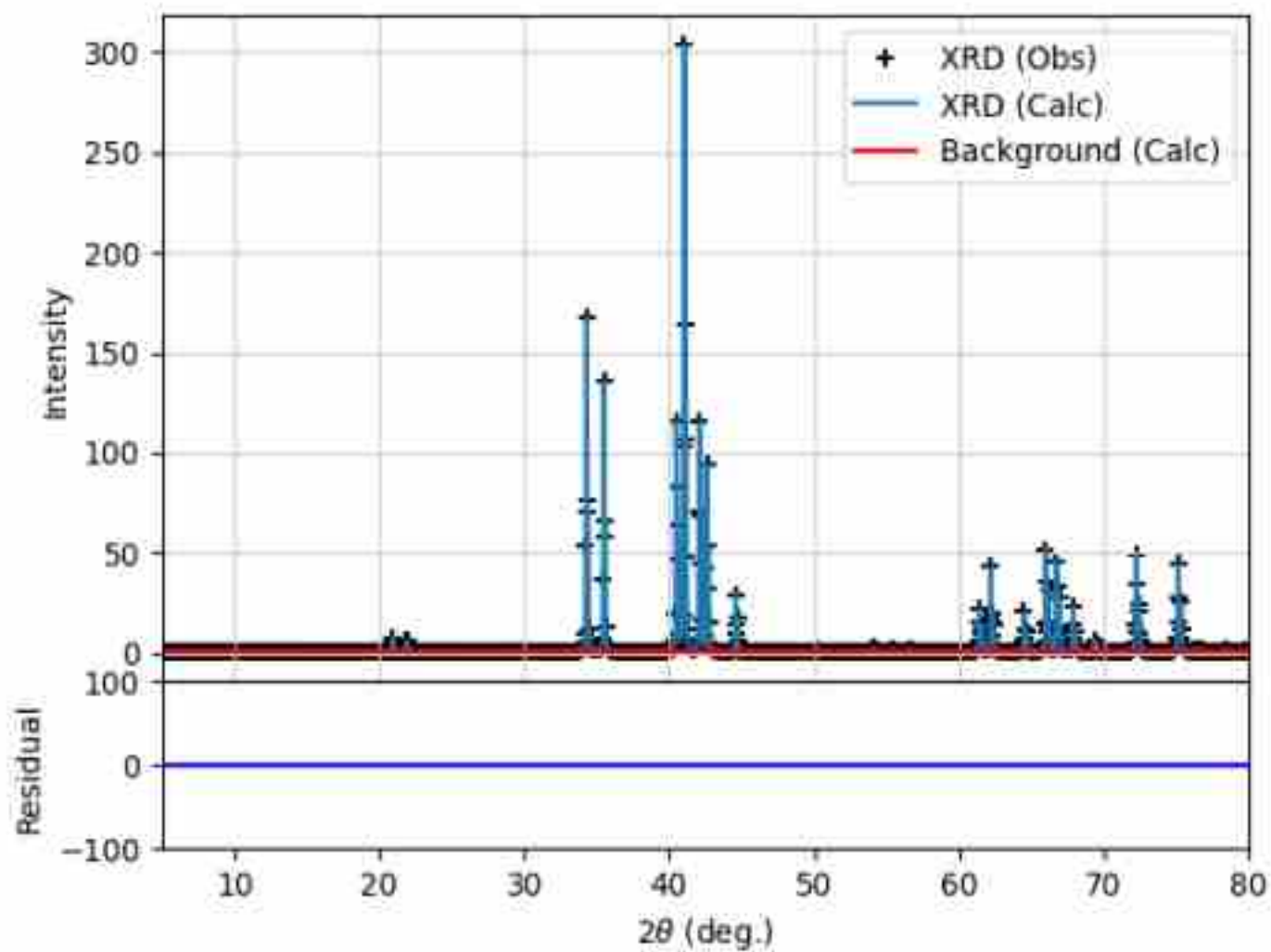
RMSE before RR	Rwp	RMSE after RR
0.005	0.00311	0.0004

Zr₂V₂Mo₂



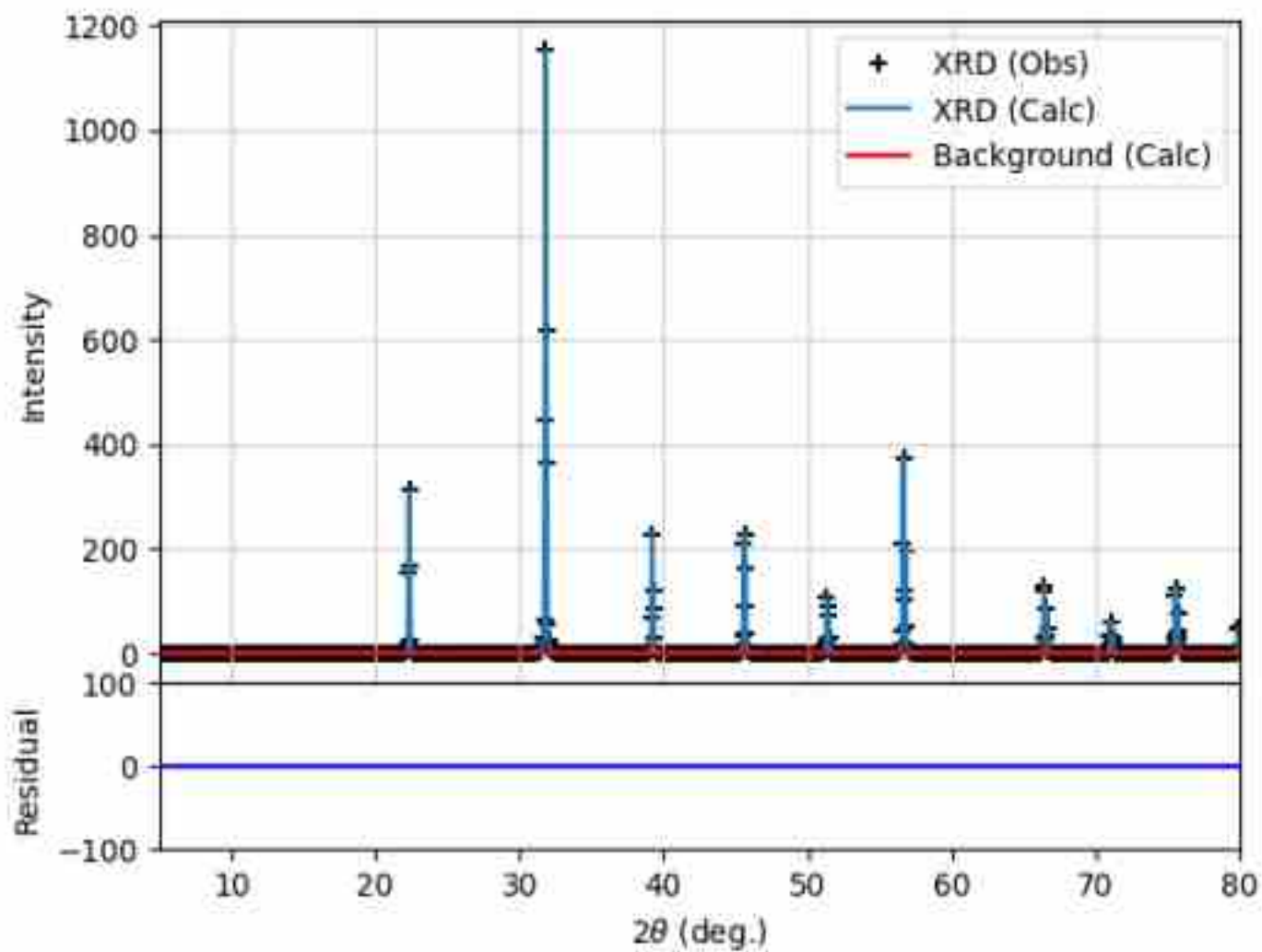
RMSE before RR	Rwp	RMSE after RR
0.005	100.0	0.00954

Zr₂V₃Fe₁



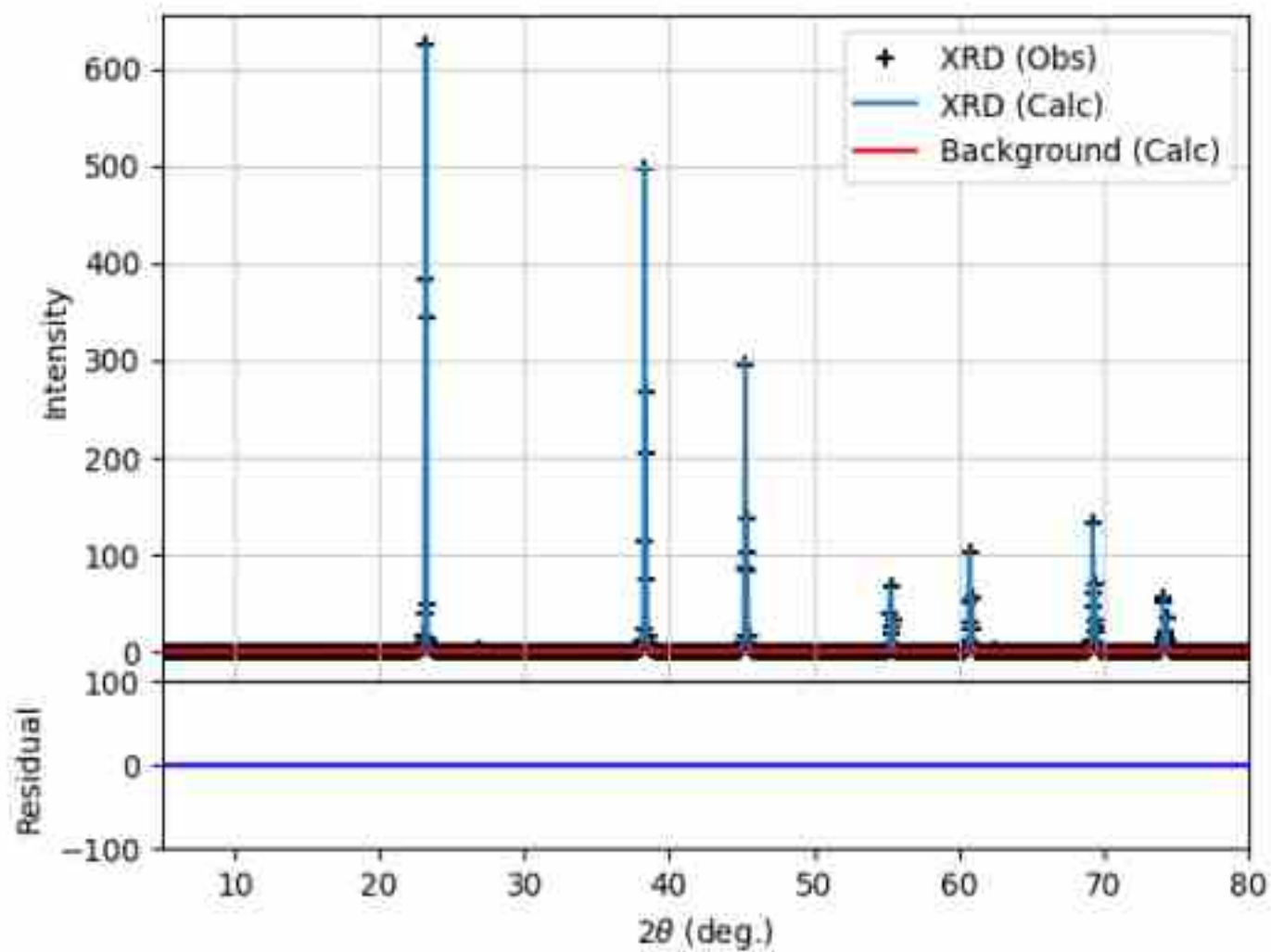
RMSE before RR	Rwp	RMSE after RR
0.005	0.00231	0.00014

Ac1Ga1O3



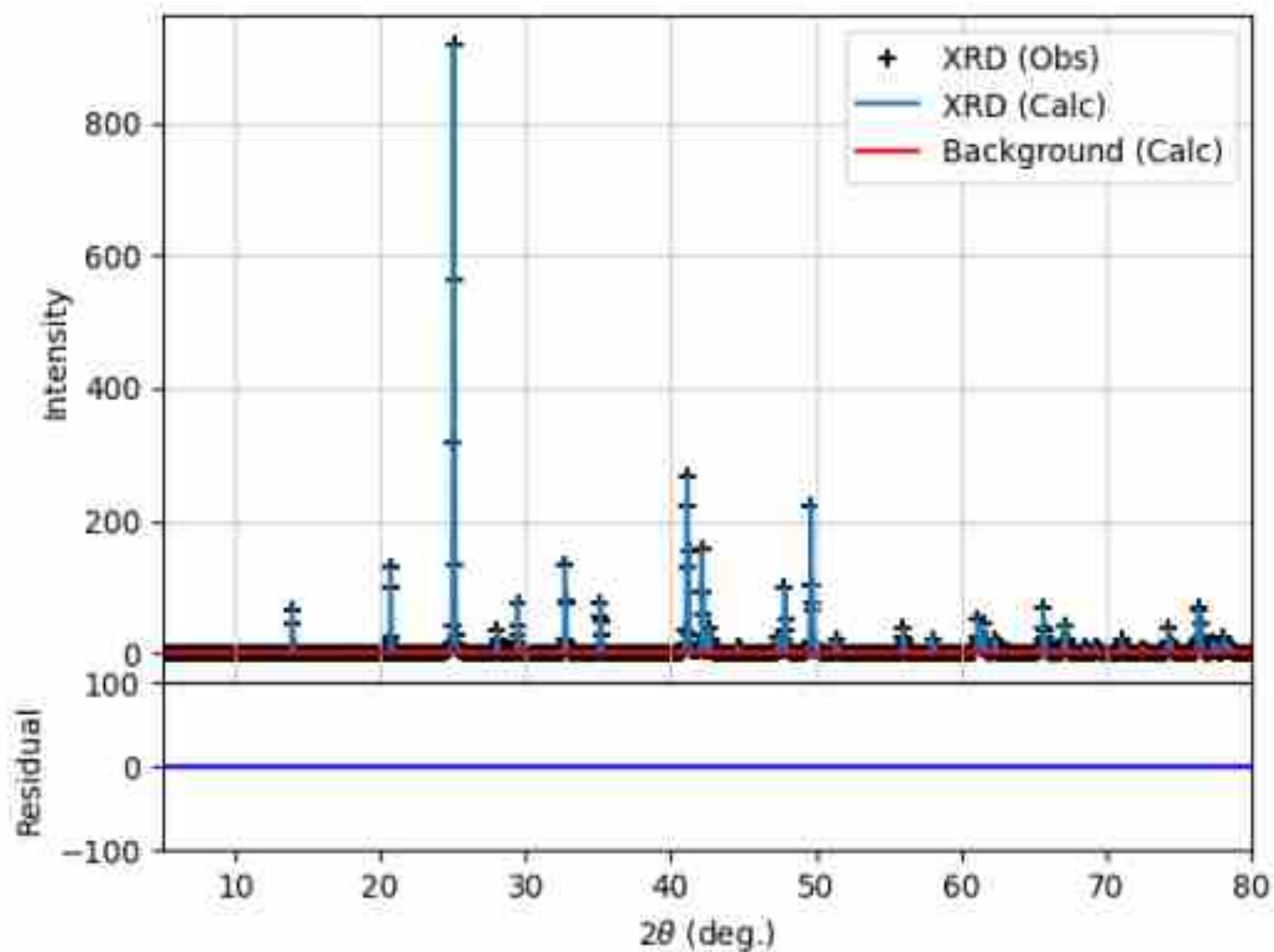
RMSE before RR	Rwp	RMSE after RR
0.006	0.05095	0.0048

AgI1



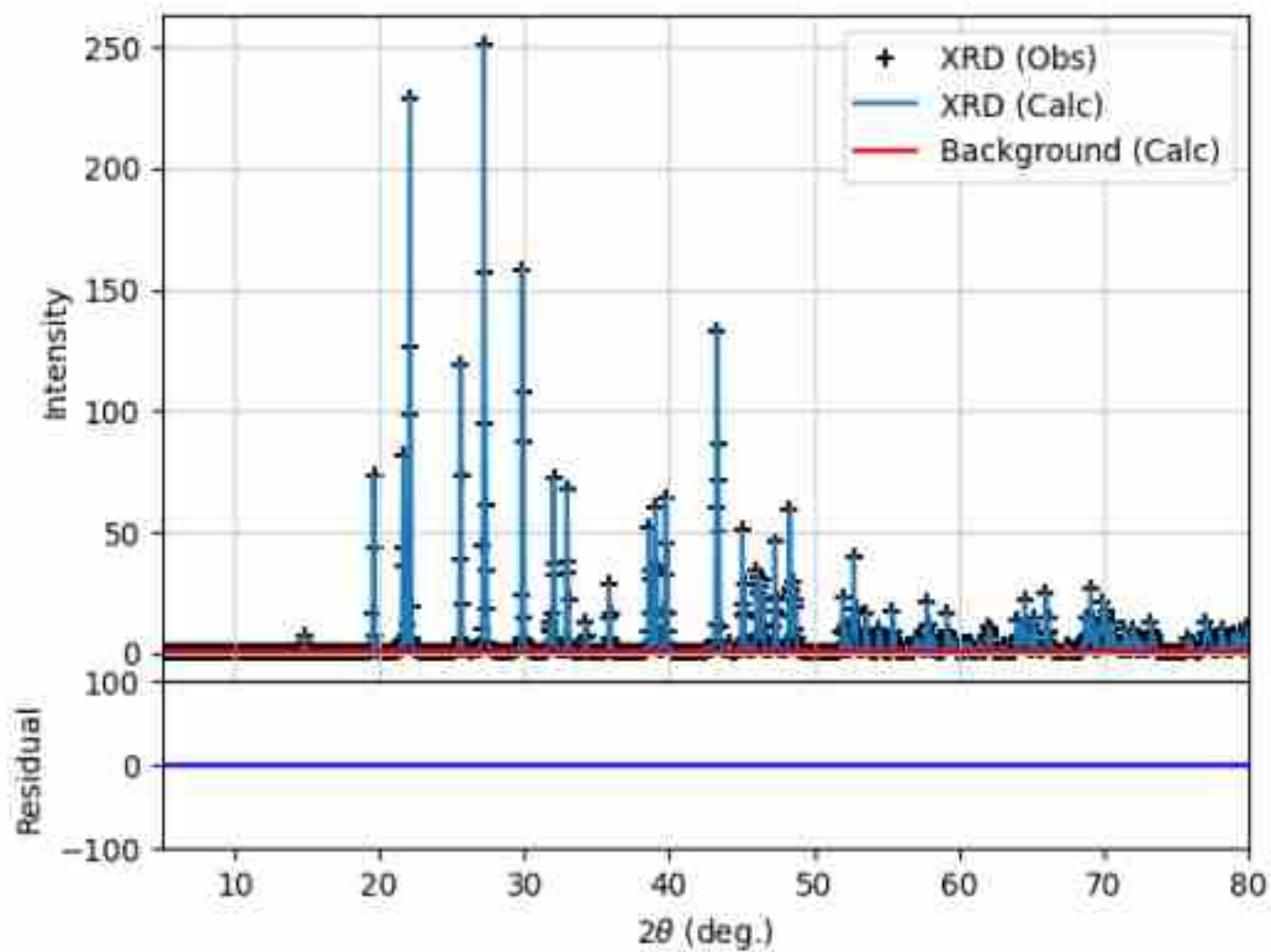
RMSE before RR	Rwp	RMSE after RR
0.006	0.17002	0.00078

AgI₂



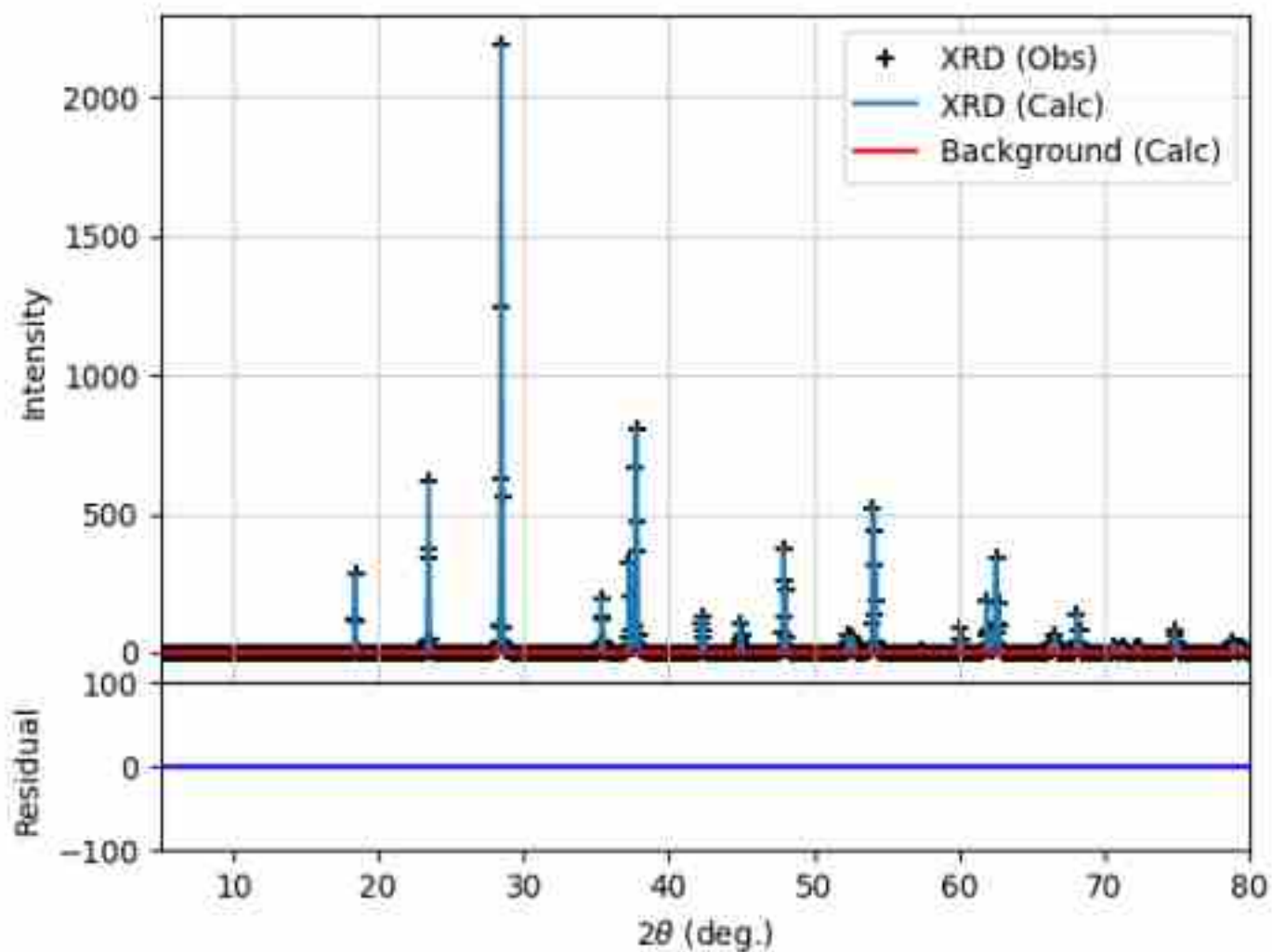
RMSE before RR	Rwp	RMSE after RR
0.006	0.00414	0.00033

Ba₂C₂O₆



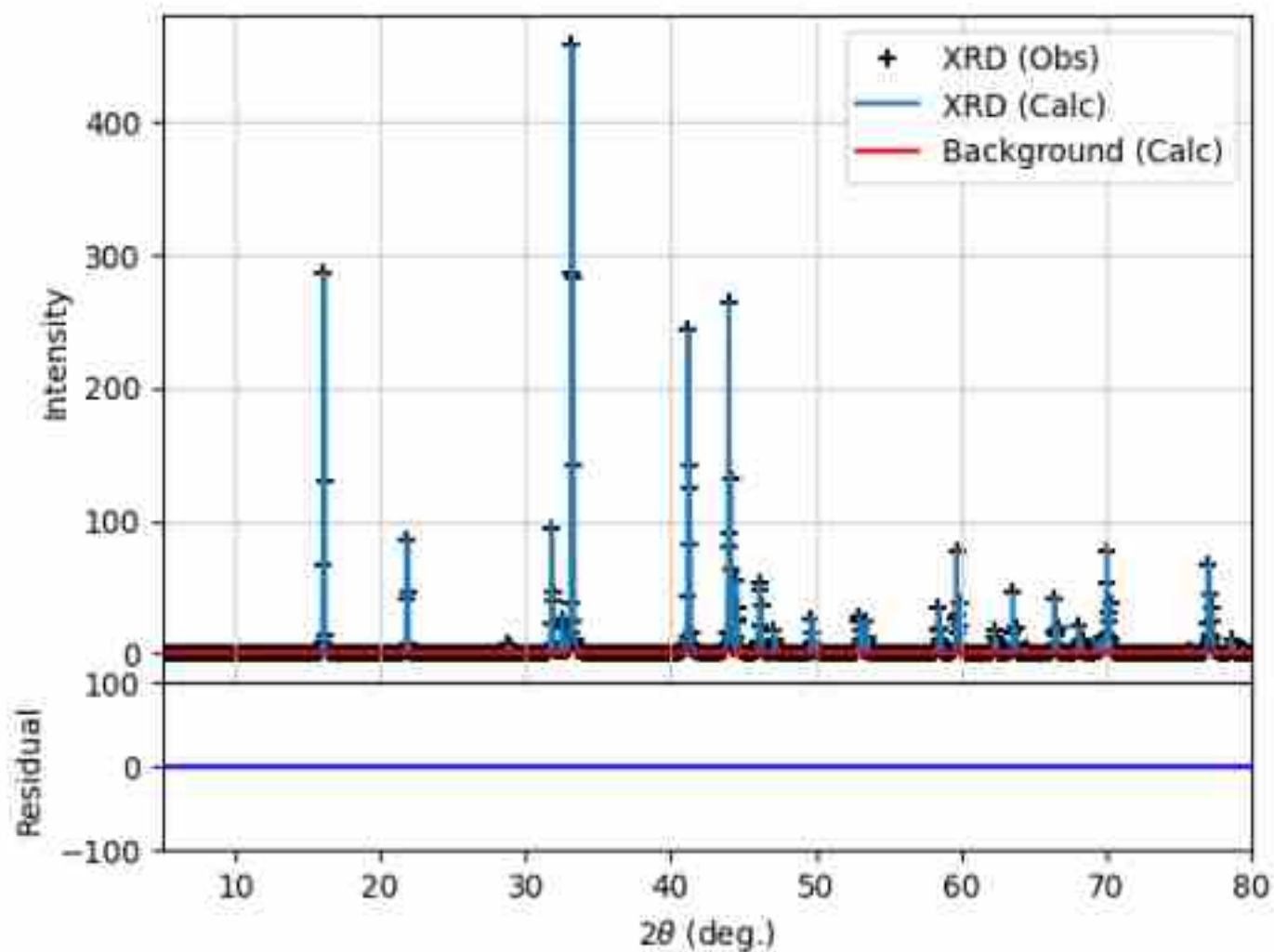
RMSE before RR	Rwp	RMSE after RR
0.06	0.00362	0.00077

Ba₂Cu₂Bi₂



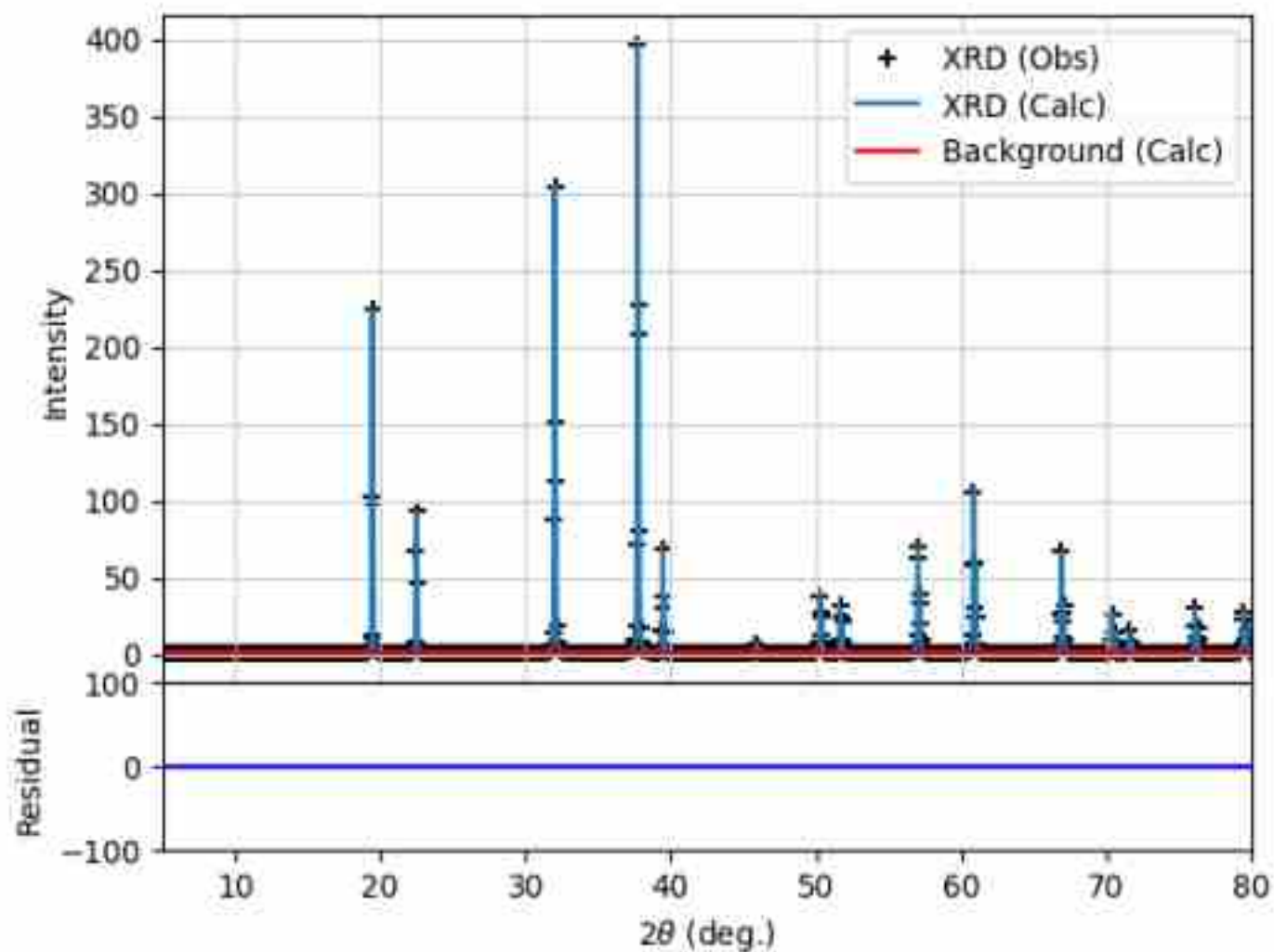
RMSE before RR	Rwp	RMSE after RR
0.006	0.00332	0.00047

Ca1Ag2Ge2



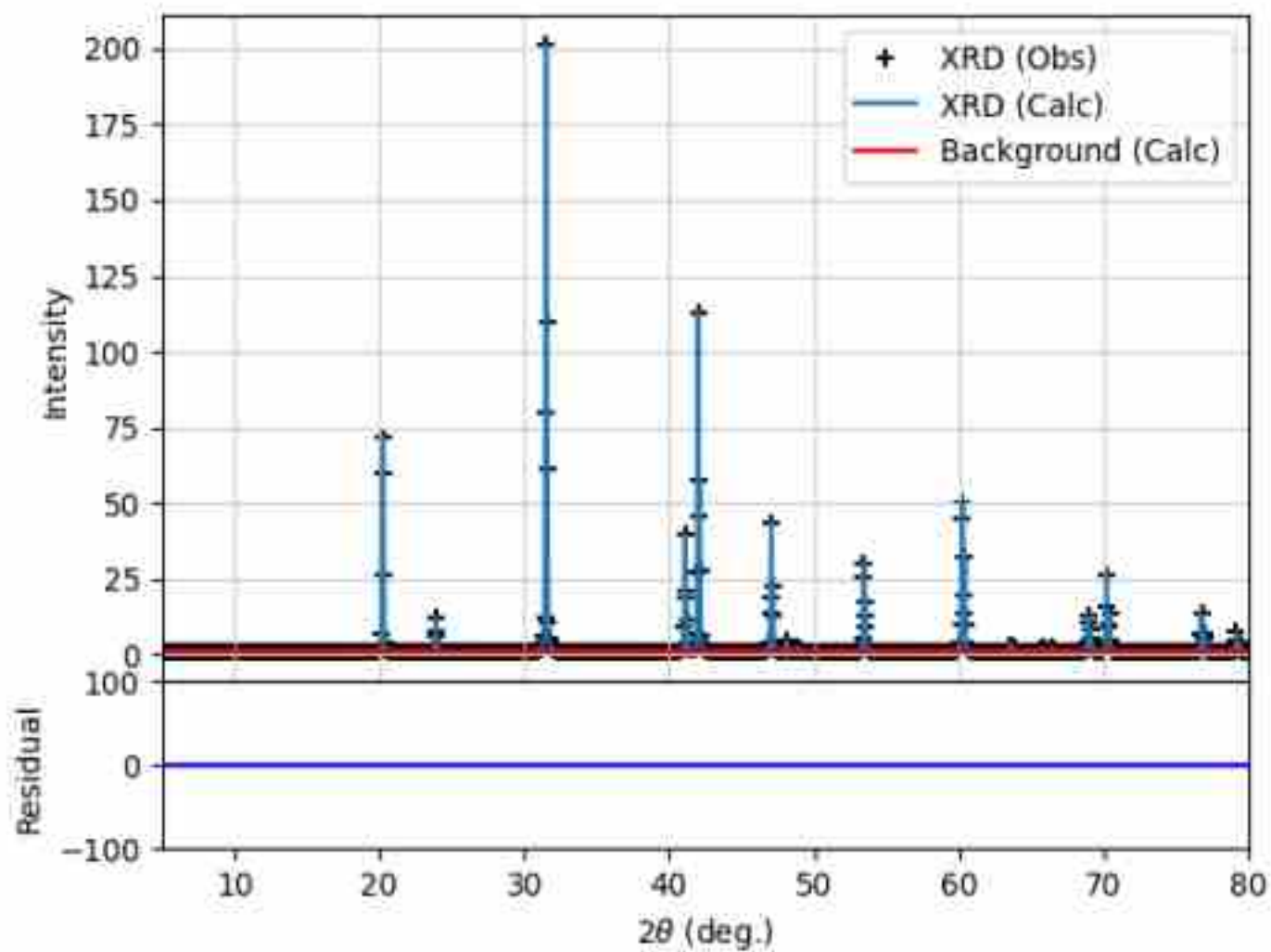
RMSE before RR	Rwp	RMSE after RR
0.006	0.00332	0.00023

Ca1Er1Al4



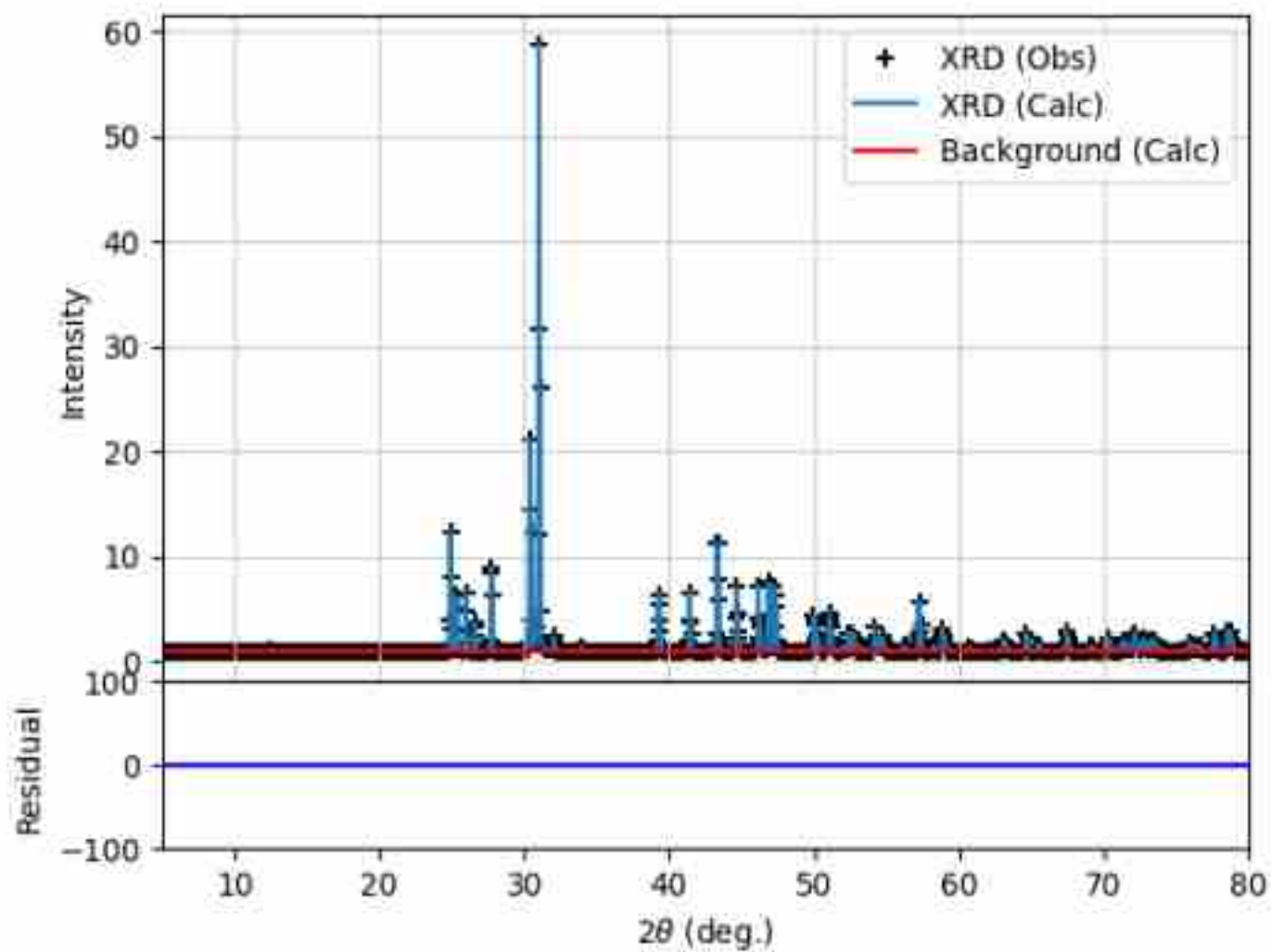
RMSE before RR	Rwp	RMSE after RR
0.006	0.00666	0.00179

Ca1Ga2



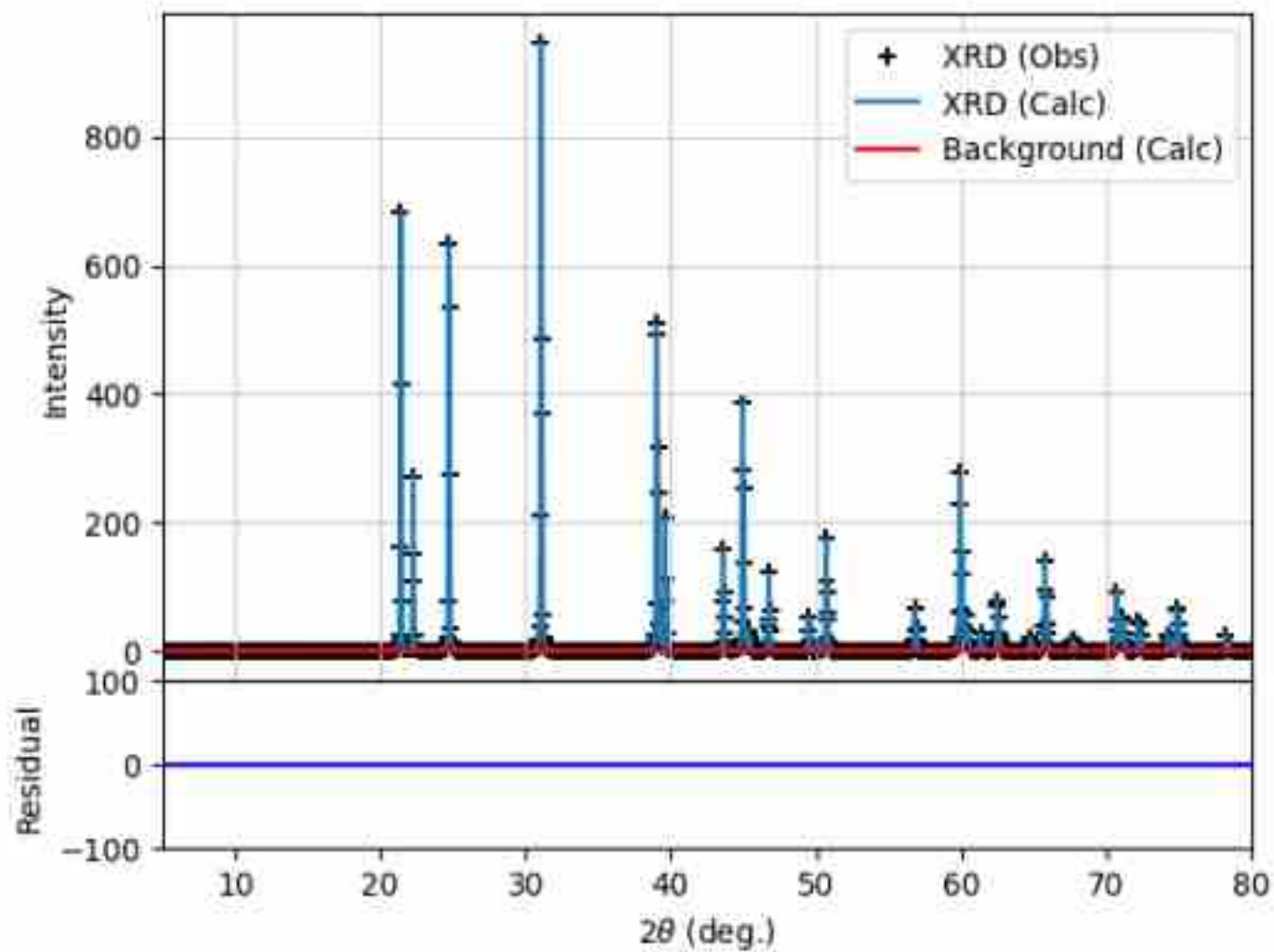
RMSE before RR	Rwp	RMSE after RR
0.006	0.00549	0.00199

Ca₂C₄



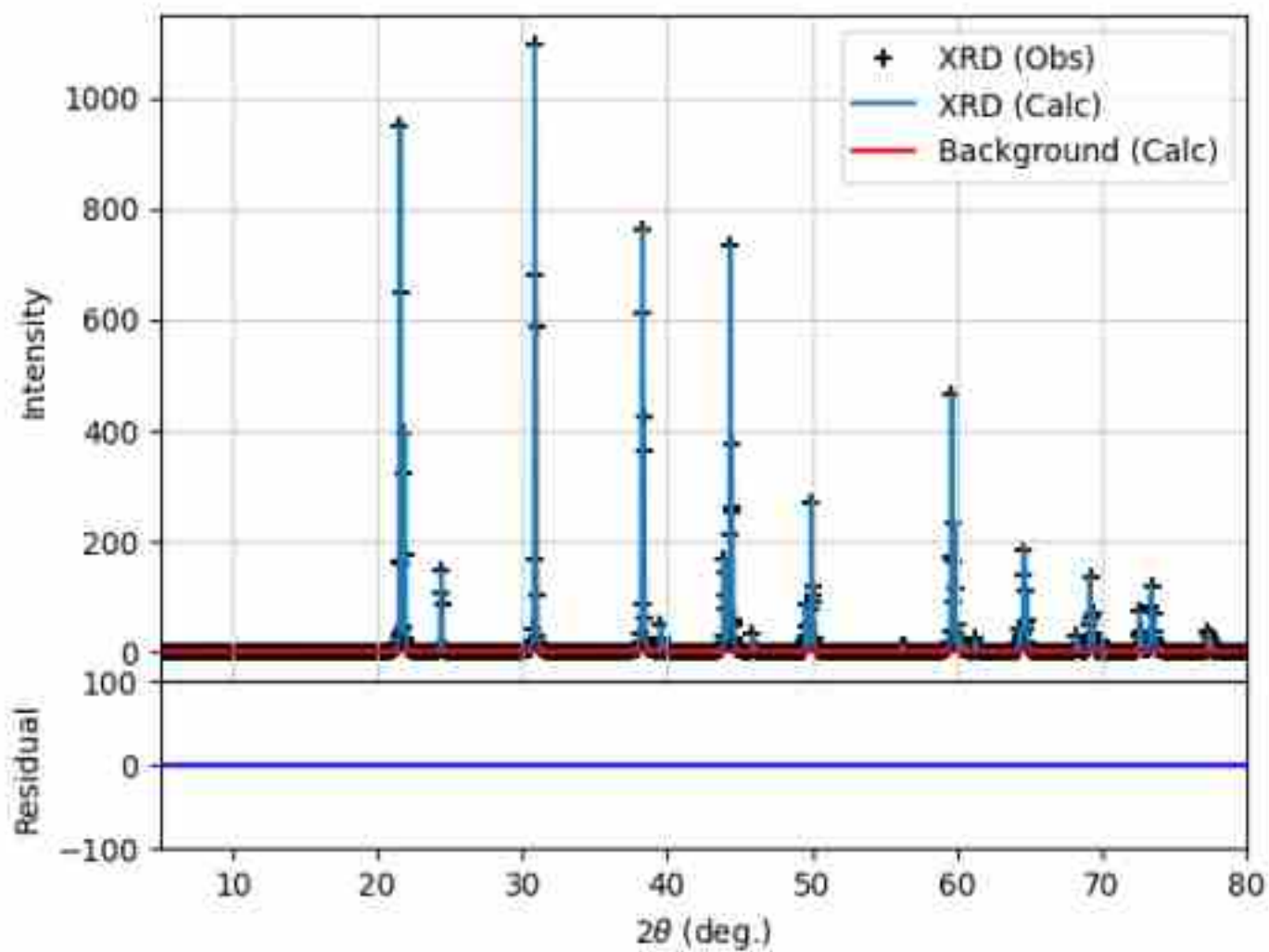
RMSE before RR	Rwp	RMSE after RR
0.06	0.00207	0.0011

Ca₂Cu₂Bi₂



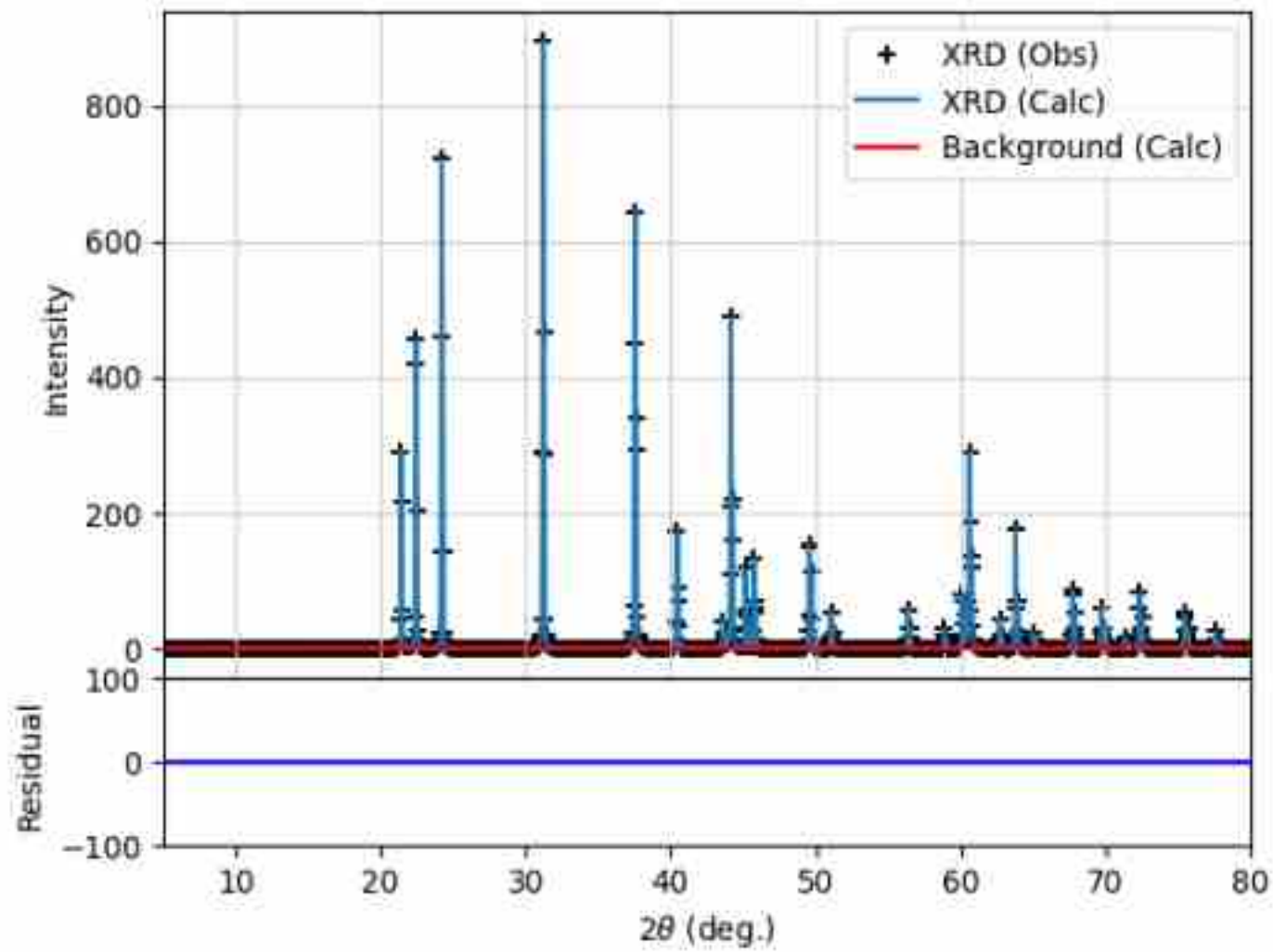
RMSE before RR	Rwp	RMSE after RR
0.006	0.00357	0.00055

Ca₂Sb₂Au₂



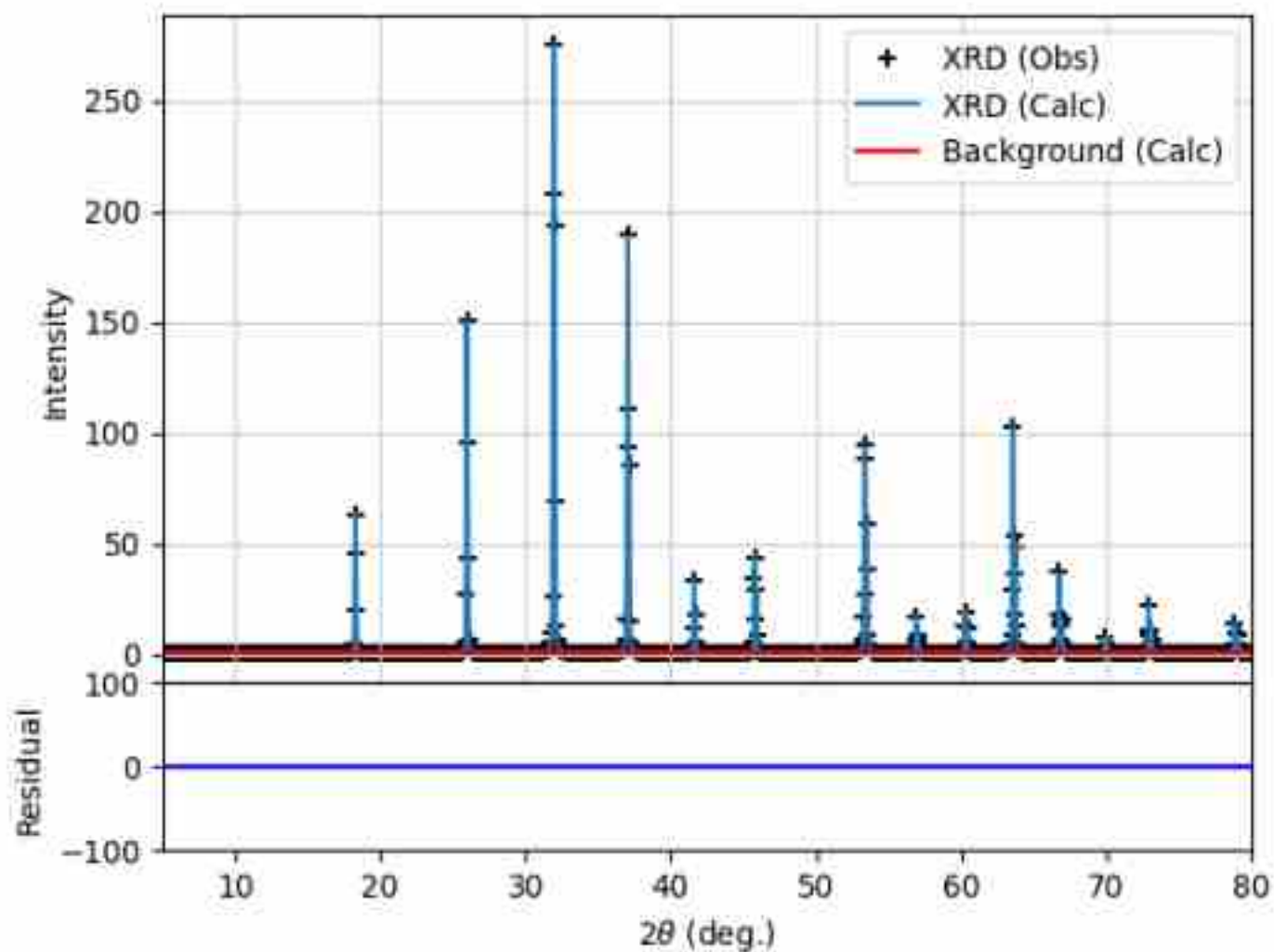
RMSE before RR	Rwp	RMSE after RR
0.006	0.00424	0.00031

Ca₂Zn₂Pb₂



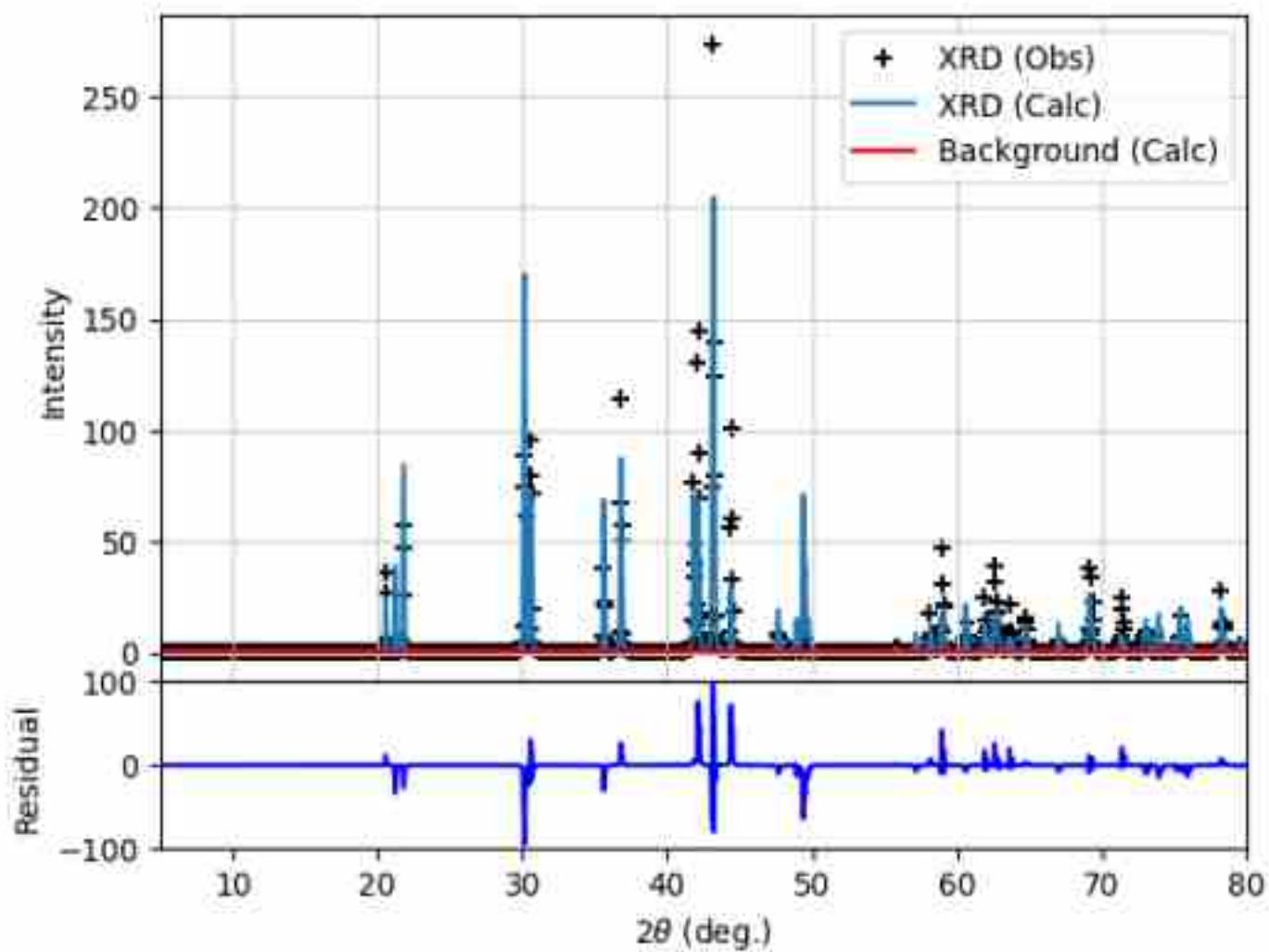
RMSE before RR	Rwp	RMSE after RR
0.006	0.00705	0.00069

Ca₃Sn₁O₁



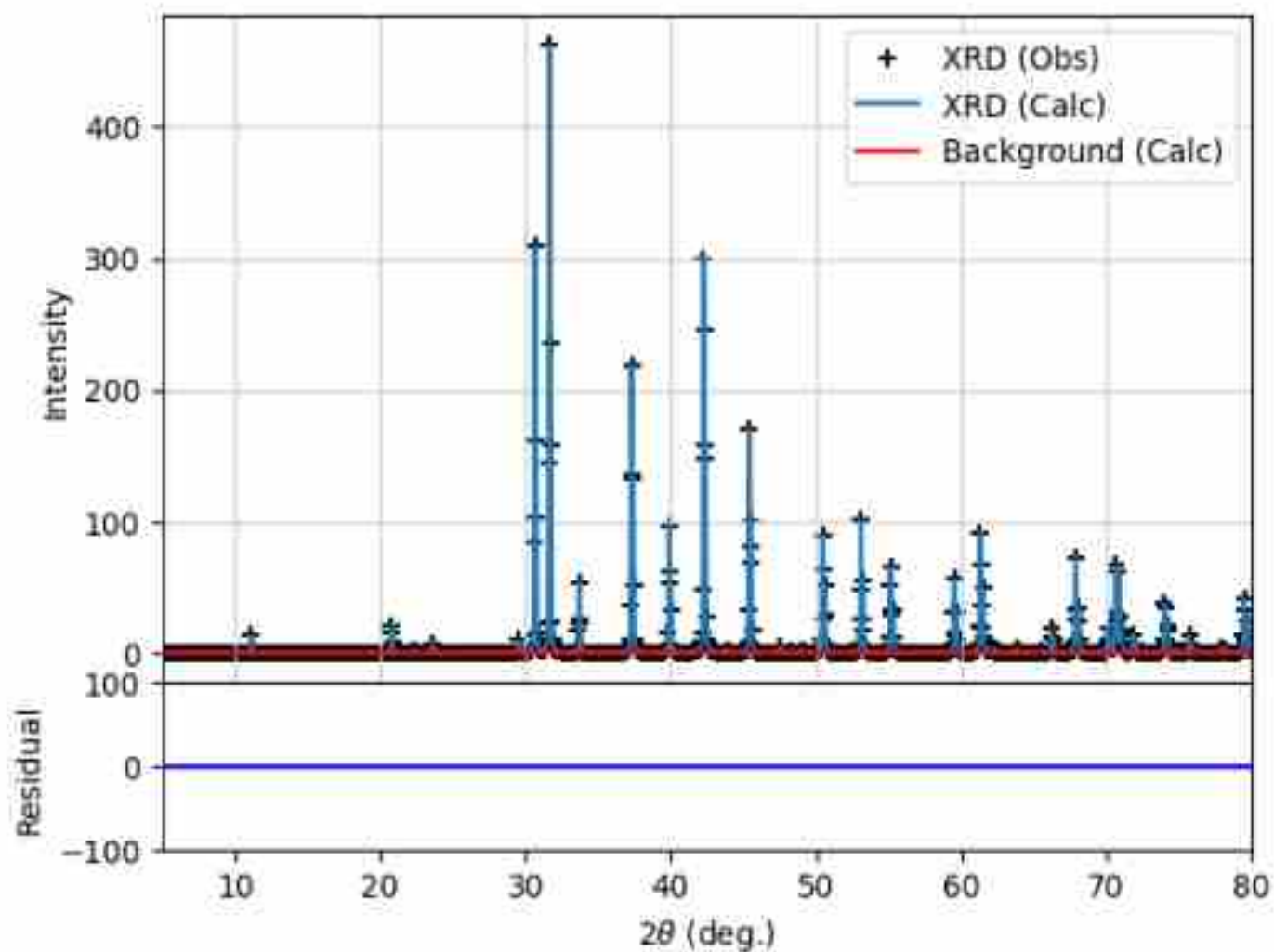
RMSE before RR	Rwp	RMSE after RR
0.006	0.09401	0.00596

Ce1Al1Ni4



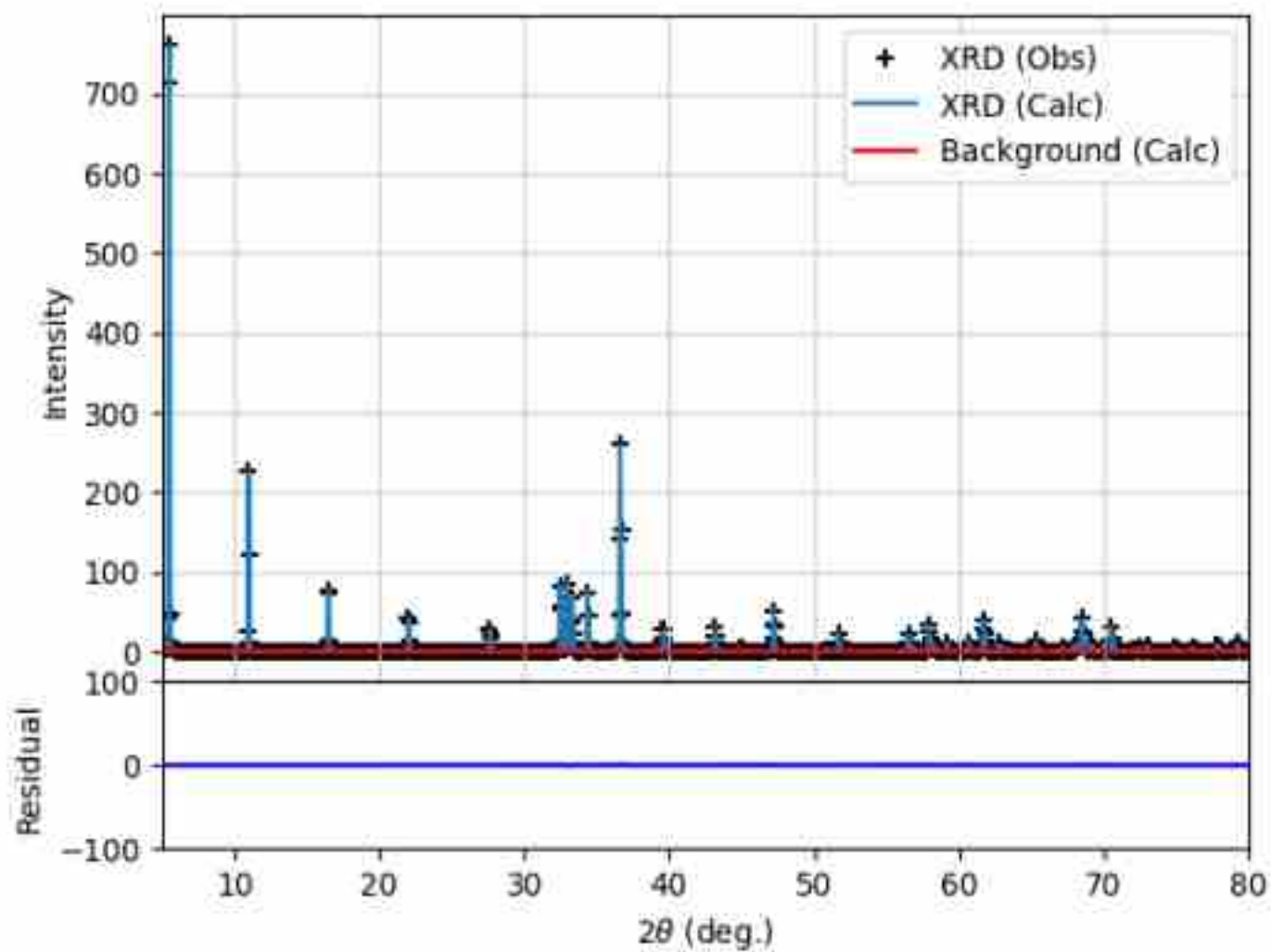
RMSE before RR	Rwp	RMSE after RR
0.006	100.0	0.0152

Ce1Ga6Ni1



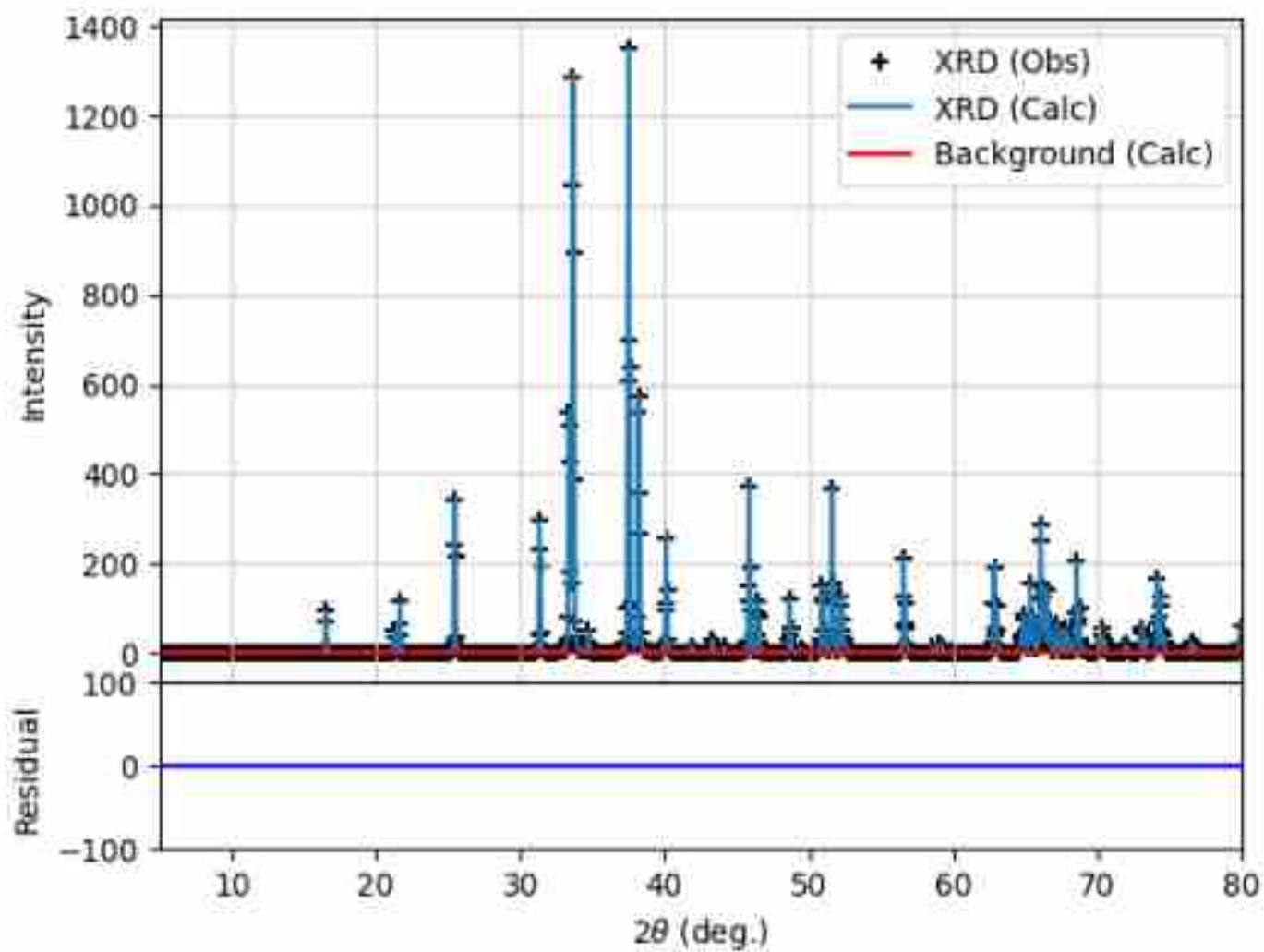
RMSE before RR	Rwp	RMSE after RR
0.006	0.0042	0.00031

Ce1Mg5



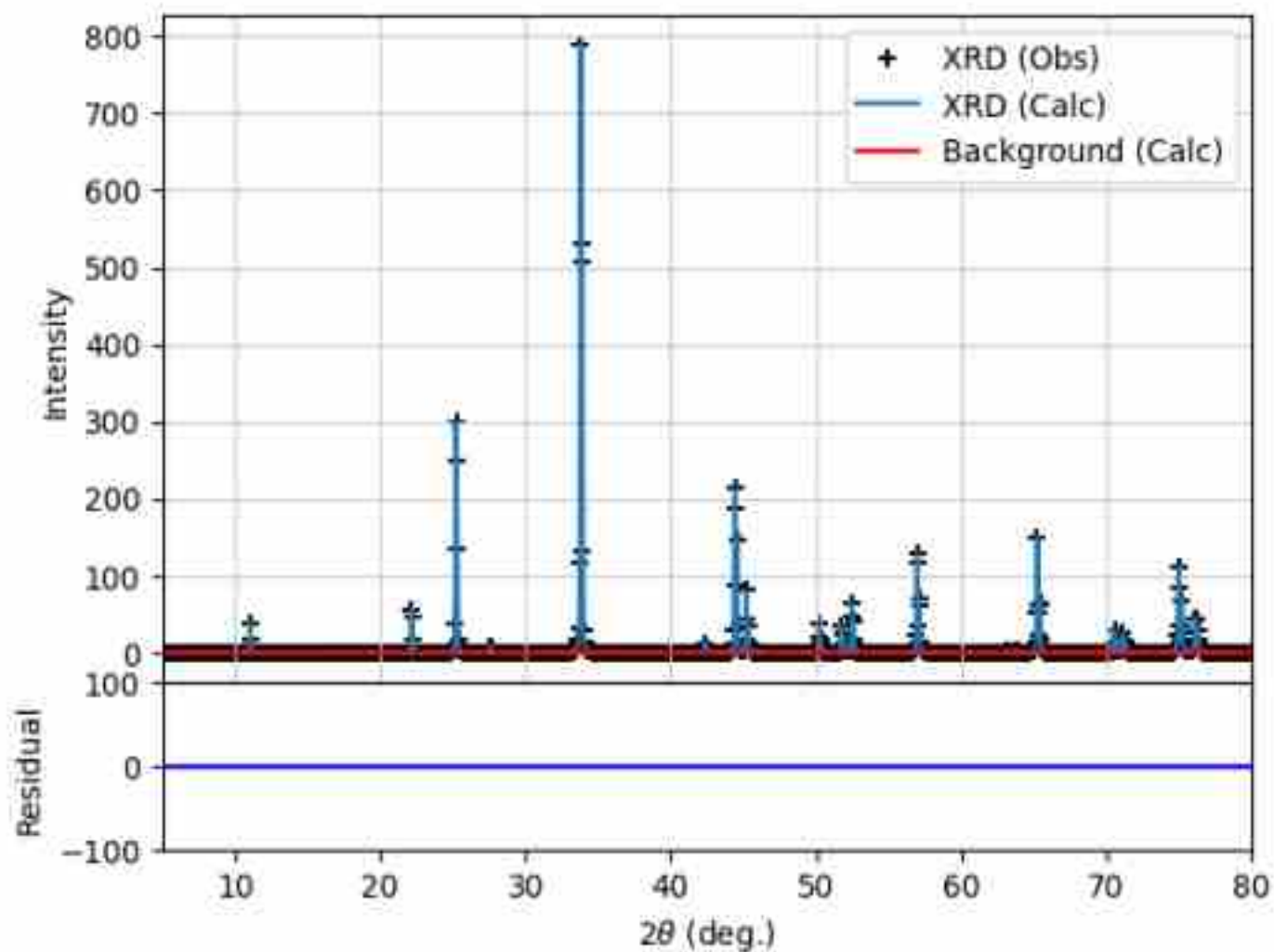
RMSE before RR	Rwp	RMSE after RR
0.006	0.8678	0.01644

Ce₂Au₄



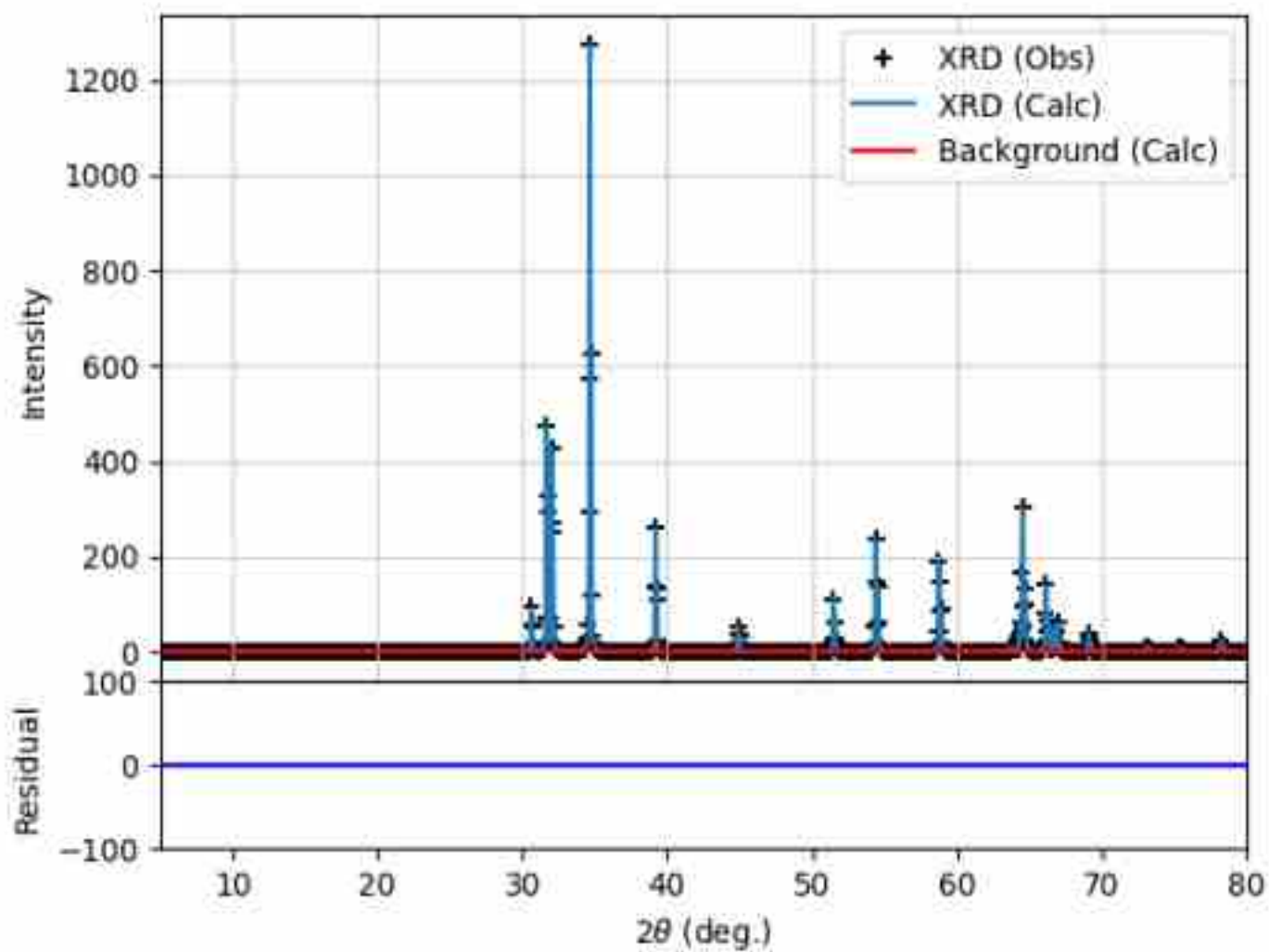
RMSE before RR	Rwp	RMSE after RR
0.006	0.00278	0.00021

Ce₂Si₃Ni₁



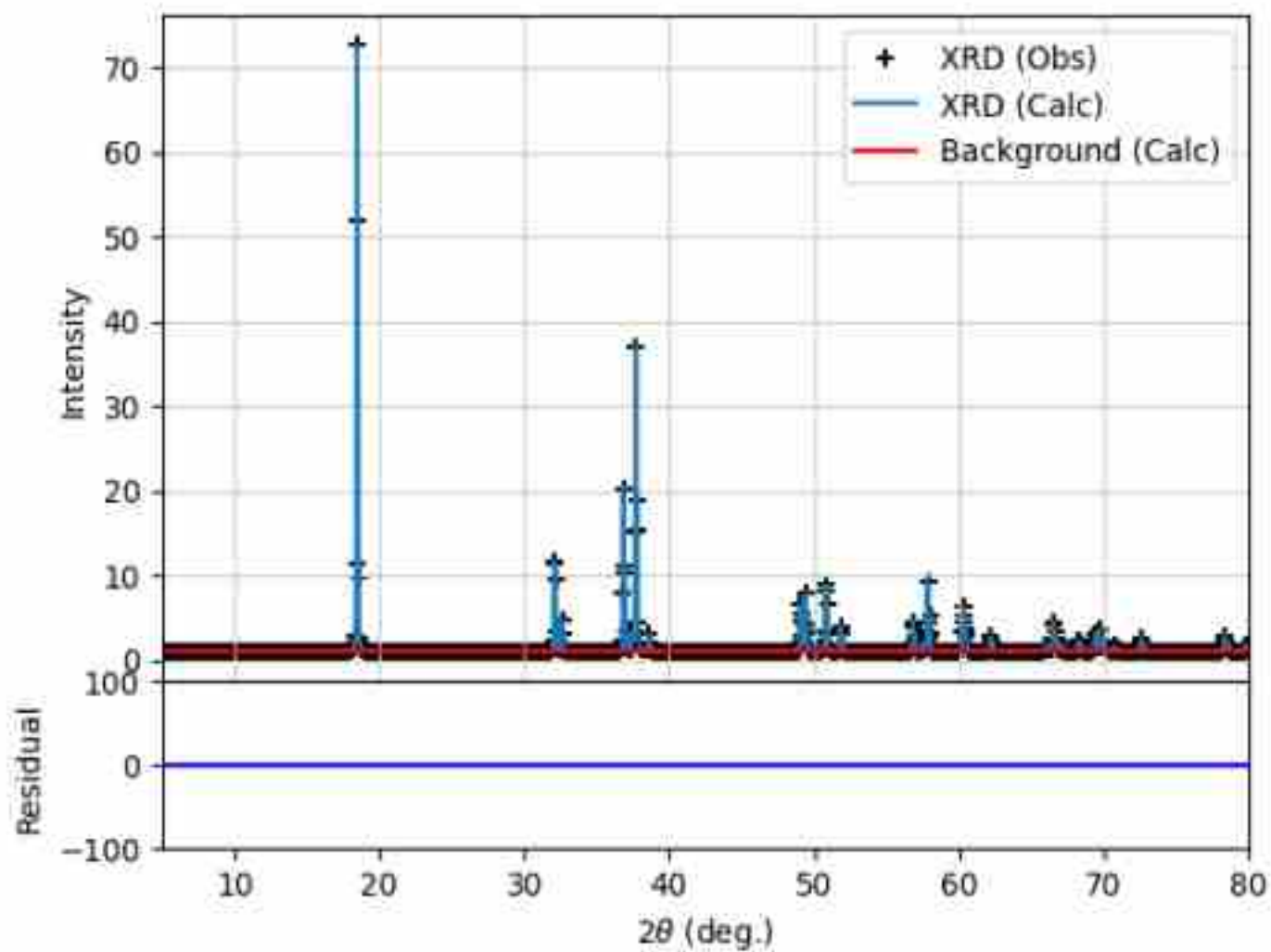
RMSE before RR	Rwp	RMSE after RR
0.006	0.00315	0.00064

Ce4



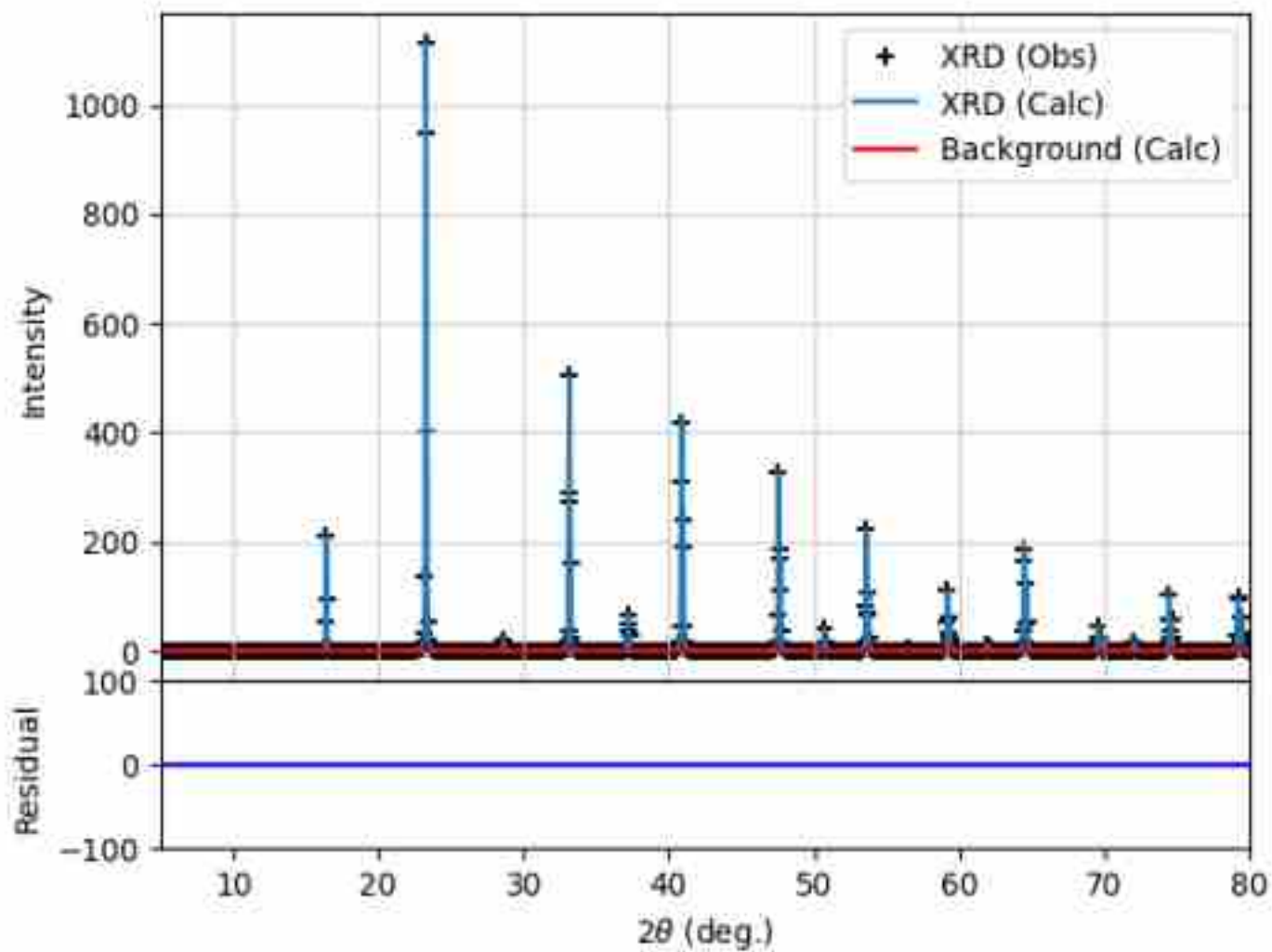
RMSE before RR	Rwp	RMSE after RR
0.006	0.00287	0.00038

Co1H2O2



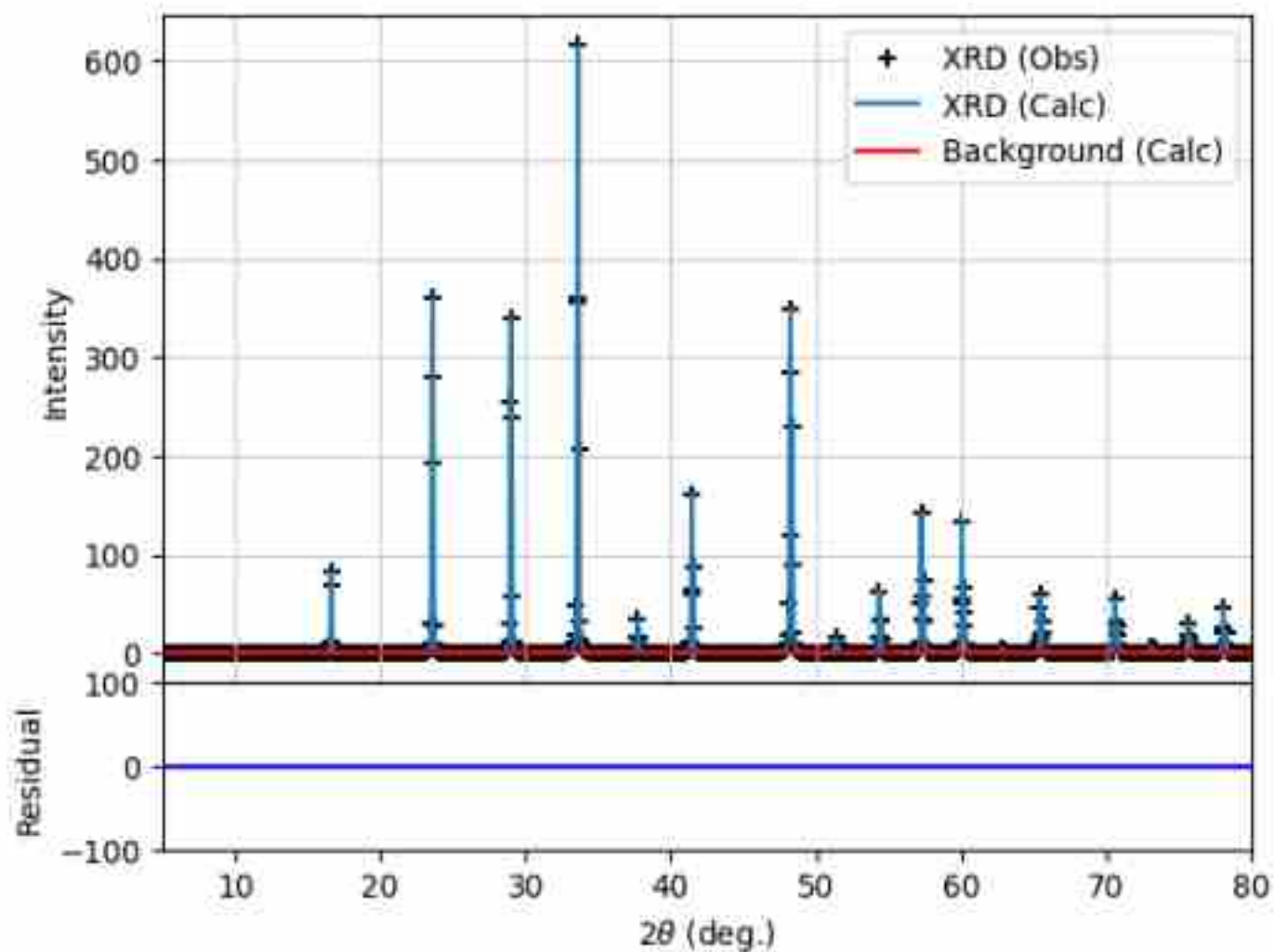
RMSE before RR	Rwp	RMSE after RR
0.06	0.0489	0.28838

Cs1Hg1Cl3



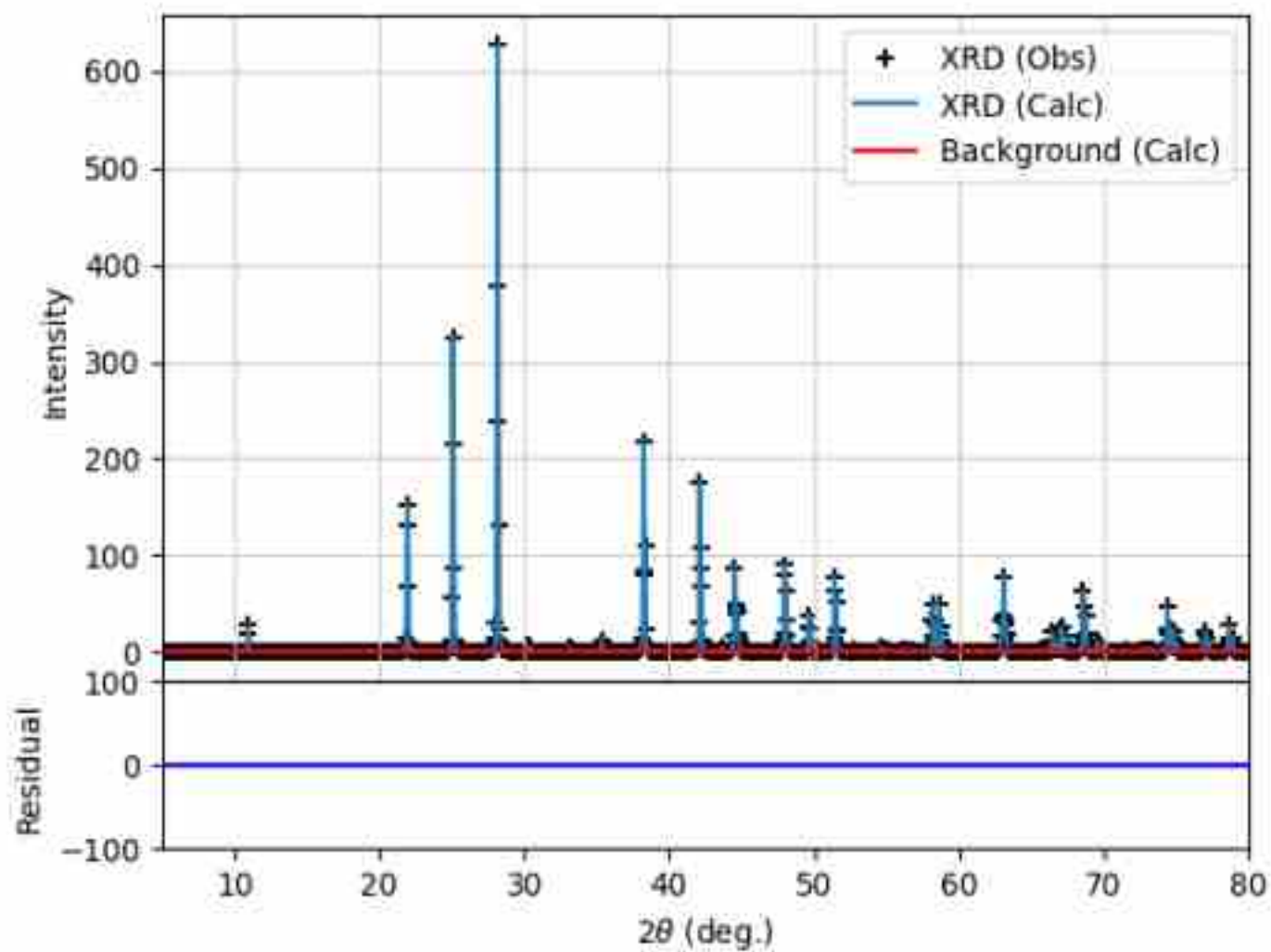
RMSE before RR	Rwp	RMSE after RR
0.006	0.00337	0.00215

Cs1Pd1Br3



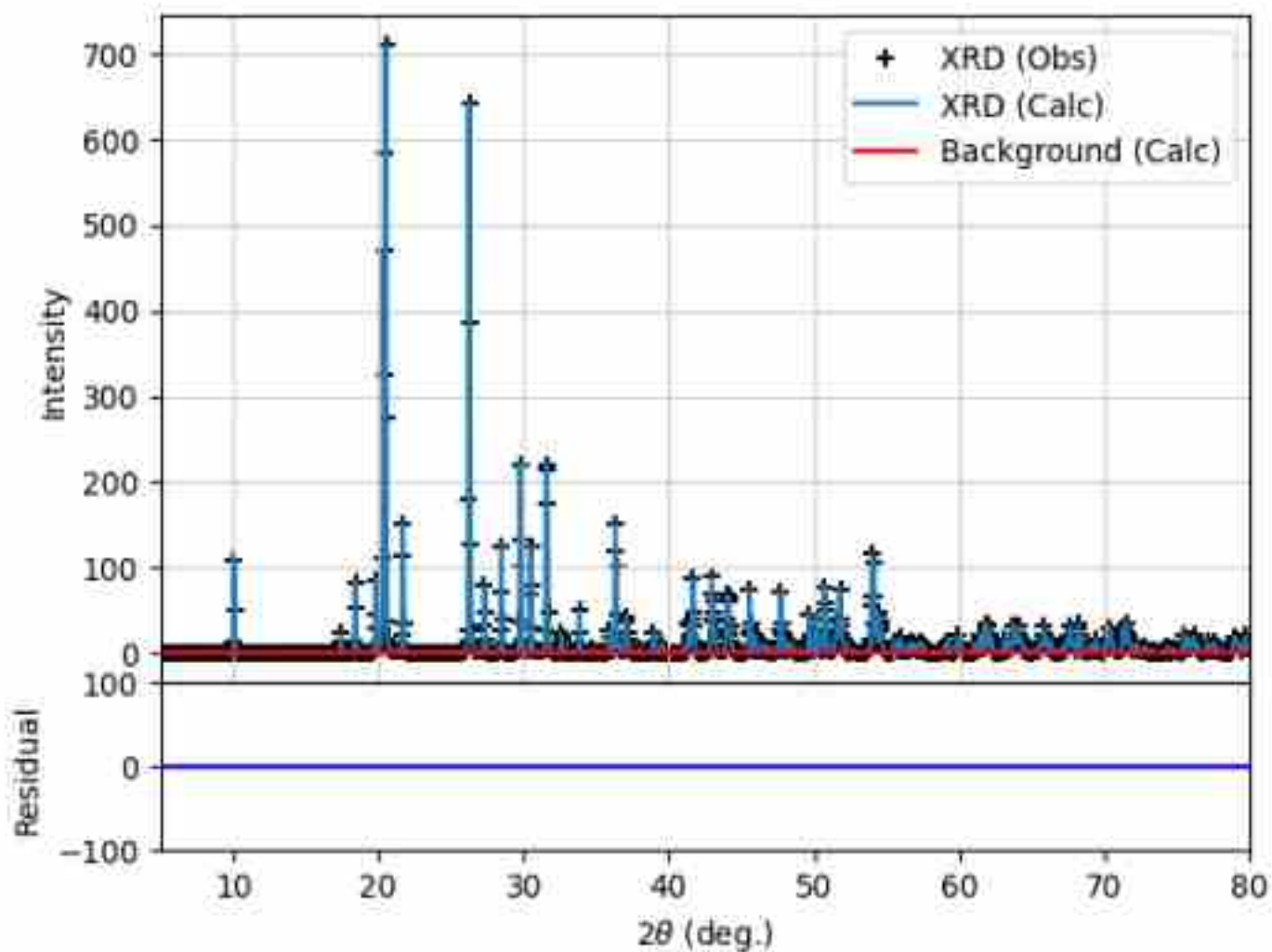
RMSE before RR	Rwp	RMSE after RR
0.006	0.00133	8e-05

Cs1Pr1S2



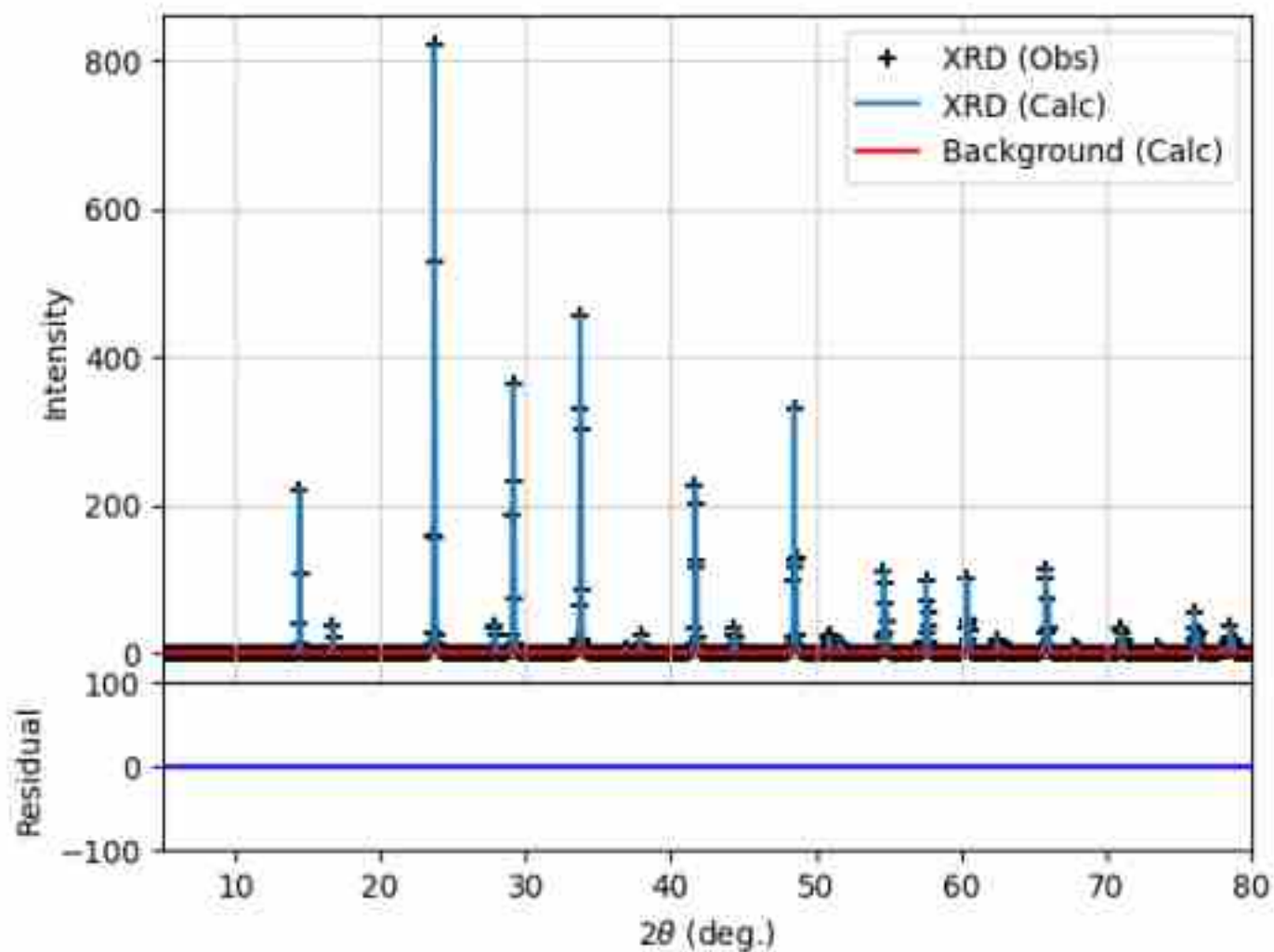
RMSE before RR	Rwp	RMSE after RR
0.006	0.00294	0.00035

Cs1Sc1W2O8



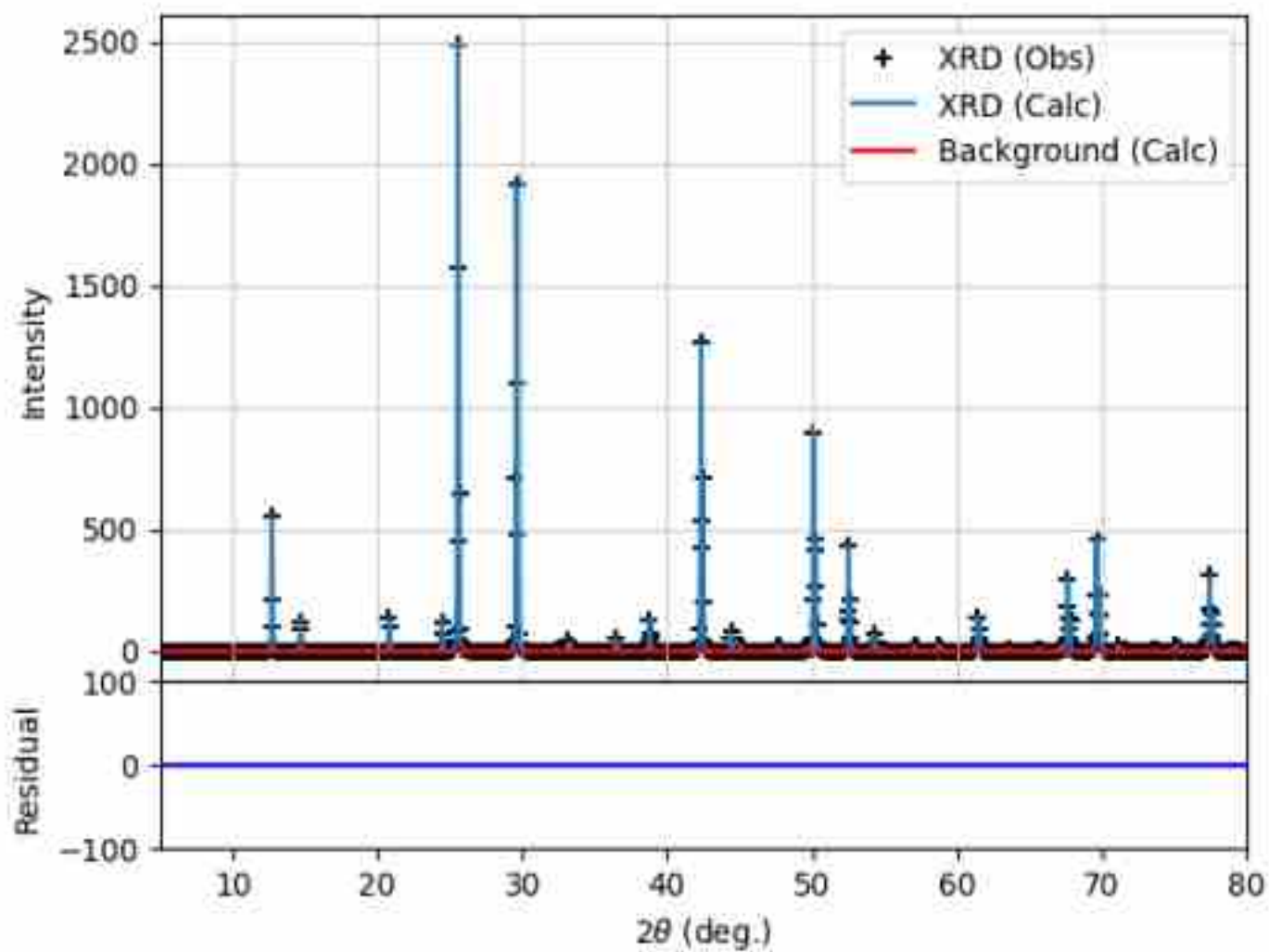
RMSE before RR	Rwp	RMSE after RR
0.06	0.00358	0.0009

Cs₂Na₁Mo₁Cl₆



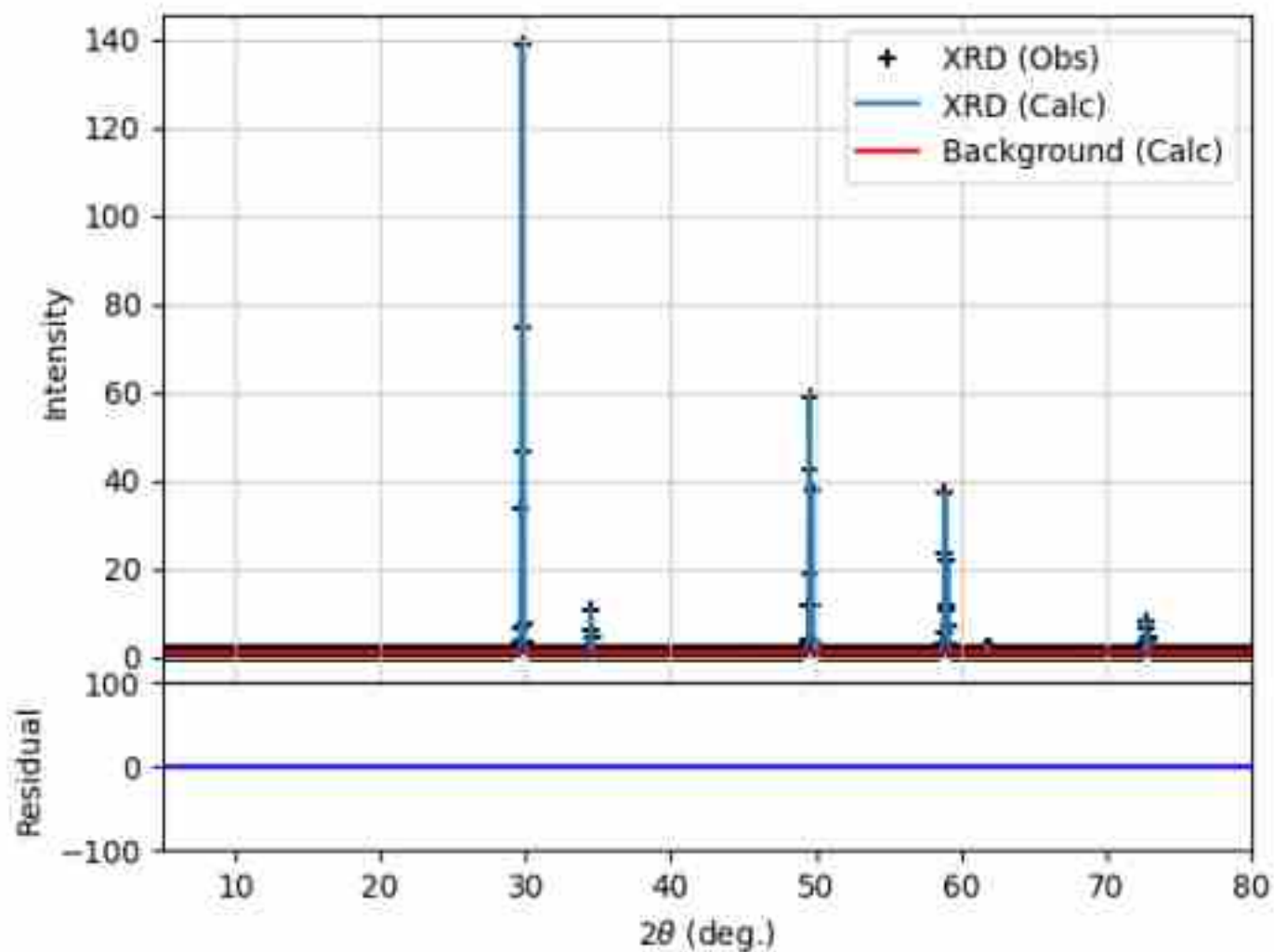
RMSE before RR	Rwp	RMSE after RR
0.006	0.01771	0.00235

Cs₂SnI₆



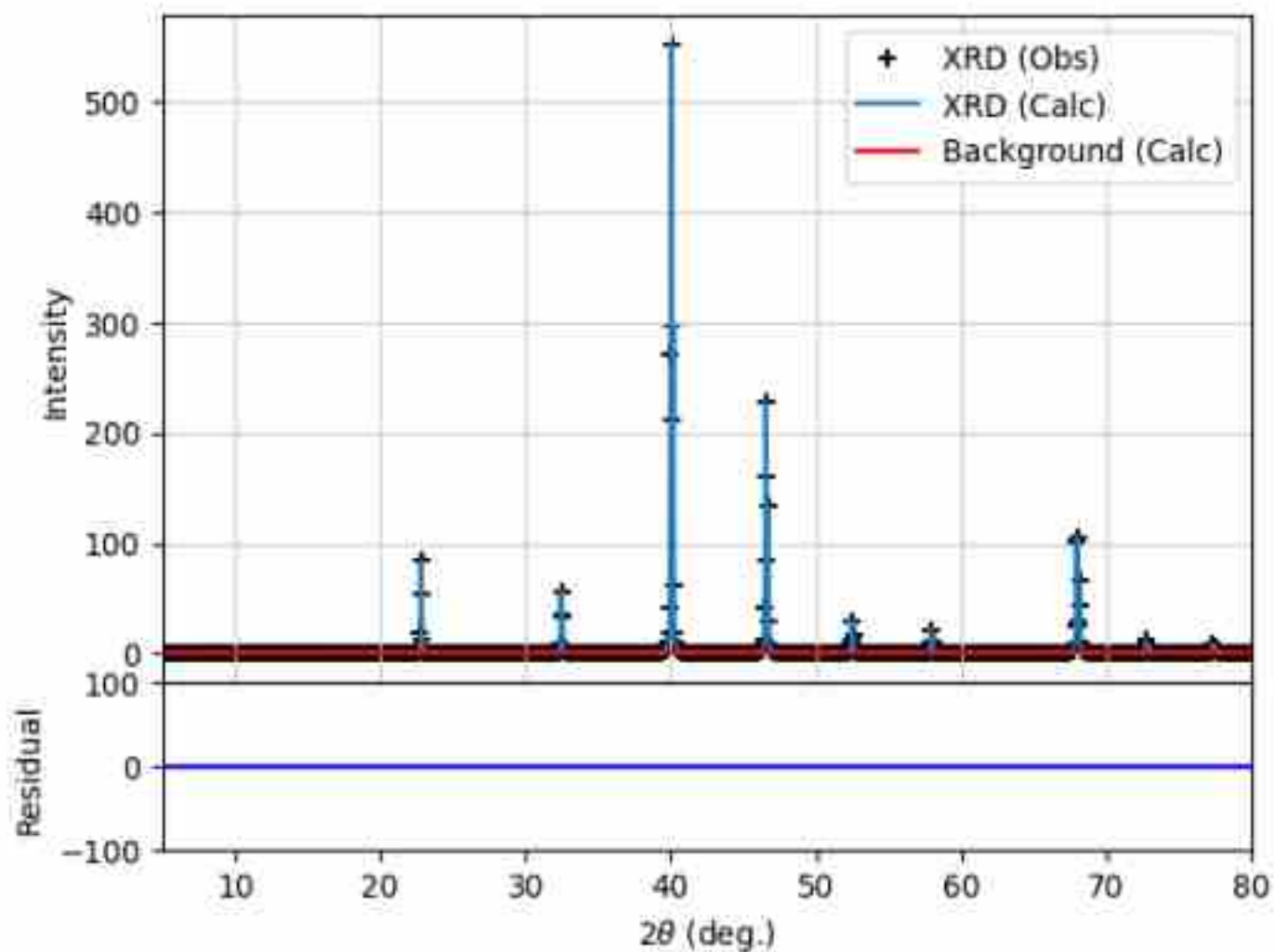
RMSE before RR	Rwp	RMSE after RR
0.006	0.05337	0.00199

Cu₁S₁



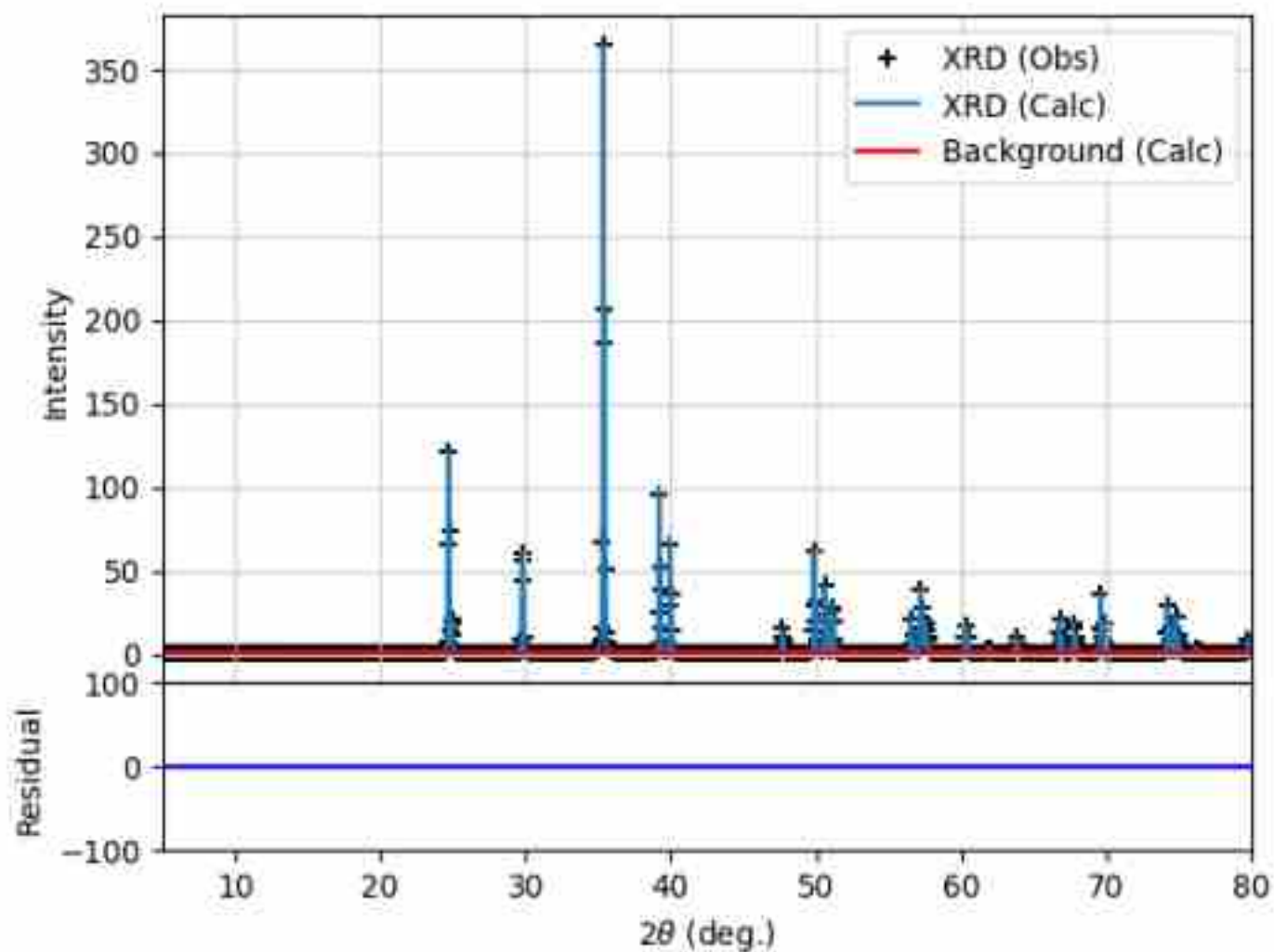
RMSE before RR	Rwp	RMSE after RR
0.006	0.02443	0.00321

Cu₃Sb1



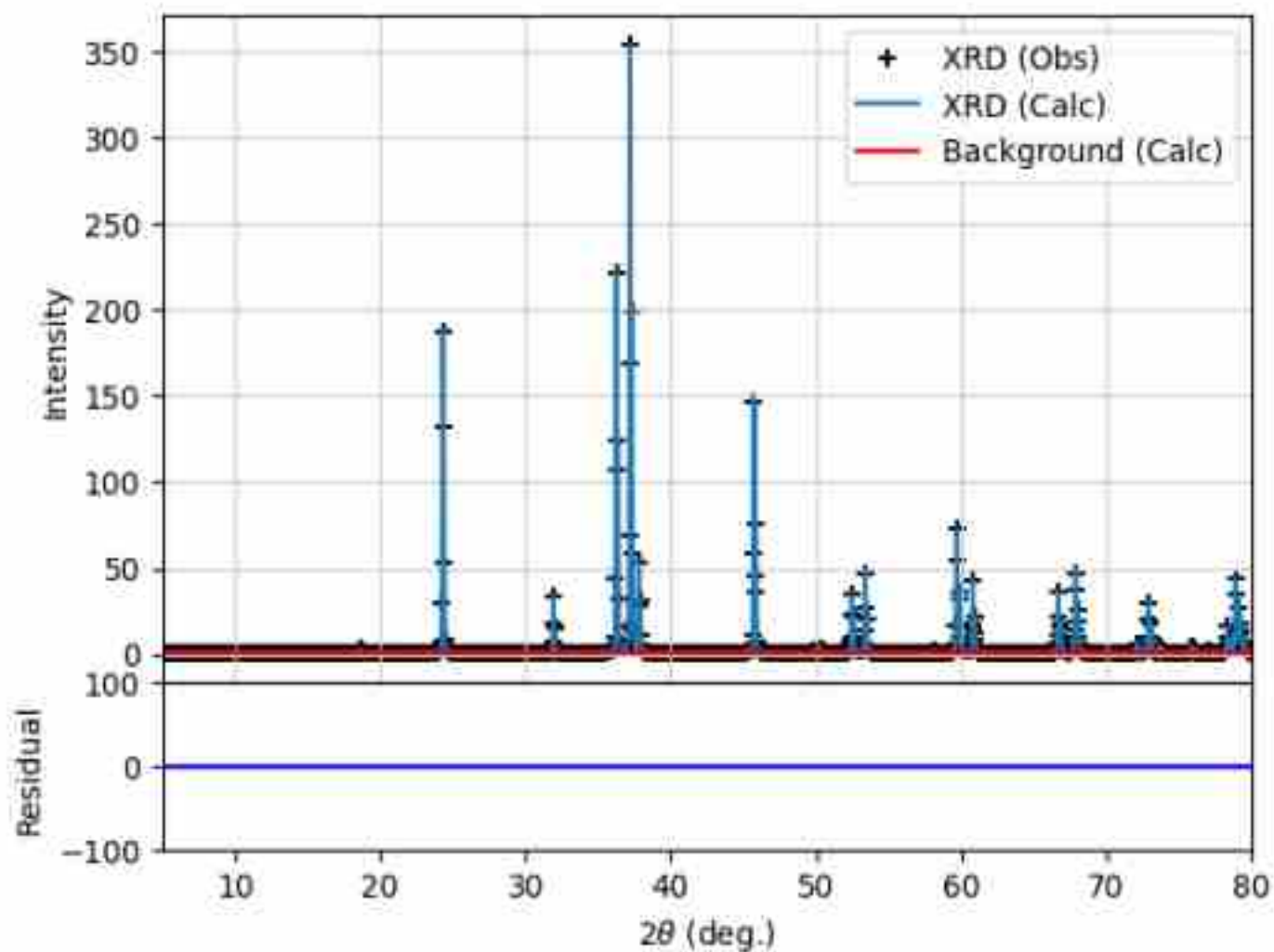
RMSE before RR	Rwp	RMSE after RR
0.006	0.02268	0.00135

Dy1Co1C2



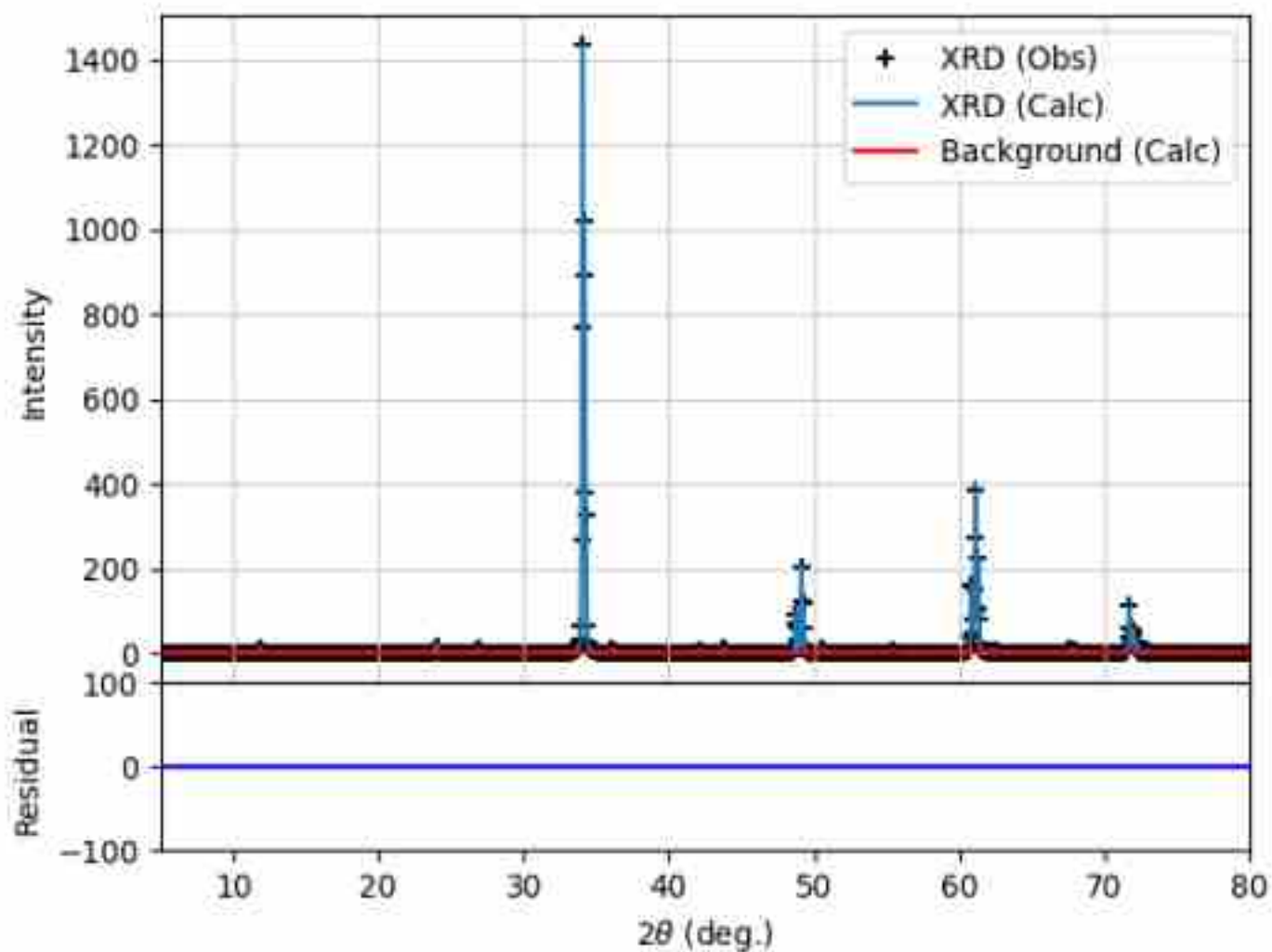
RMSE before RR	Rwp	RMSE after RR
0.006	0.00438	0.00144

Dy₁Fe₂Si₂



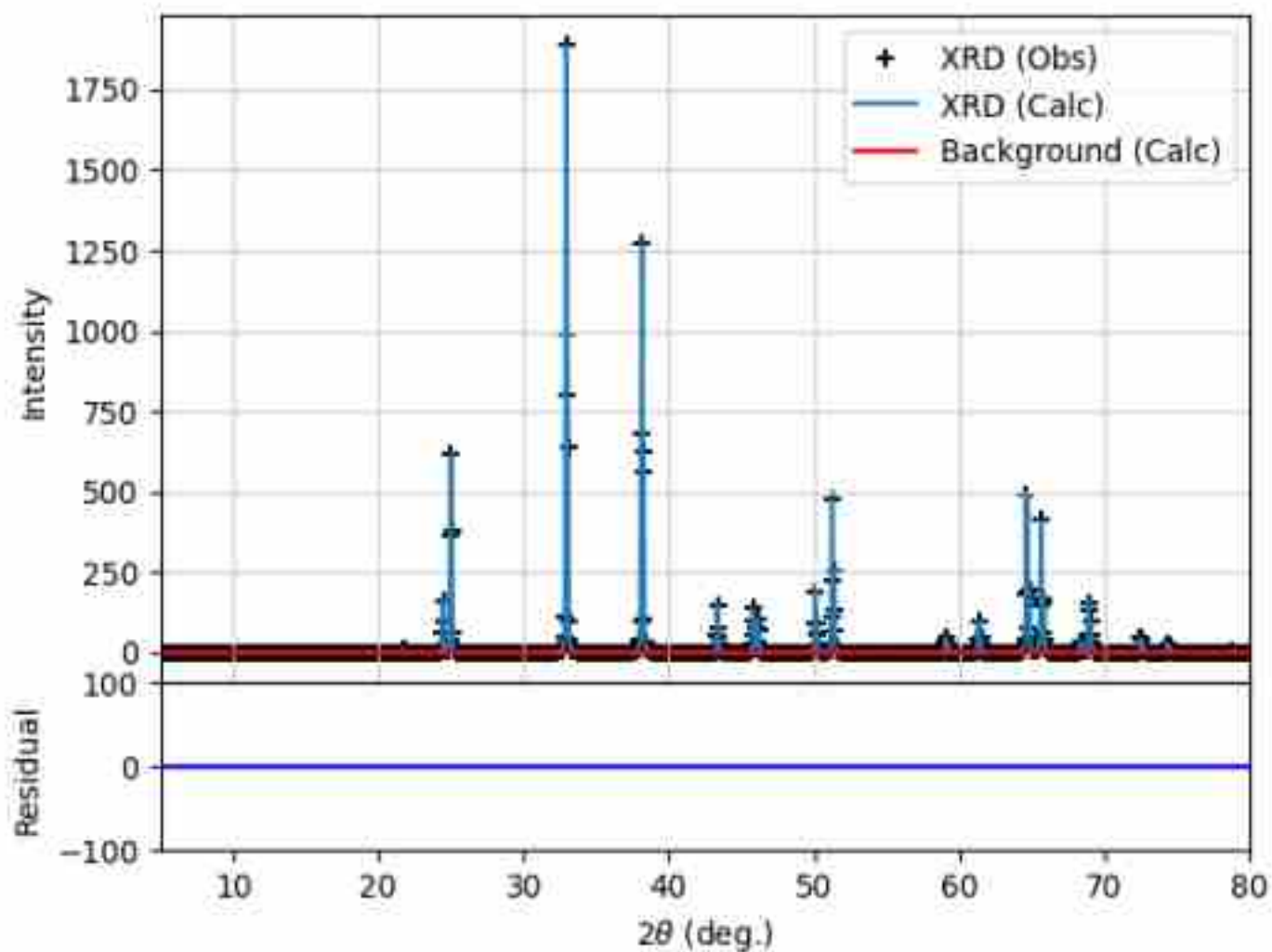
RMSE before RR	Rwp	RMSE after RR
0.006	0.03678	0.00238

Dy₂InAg₁



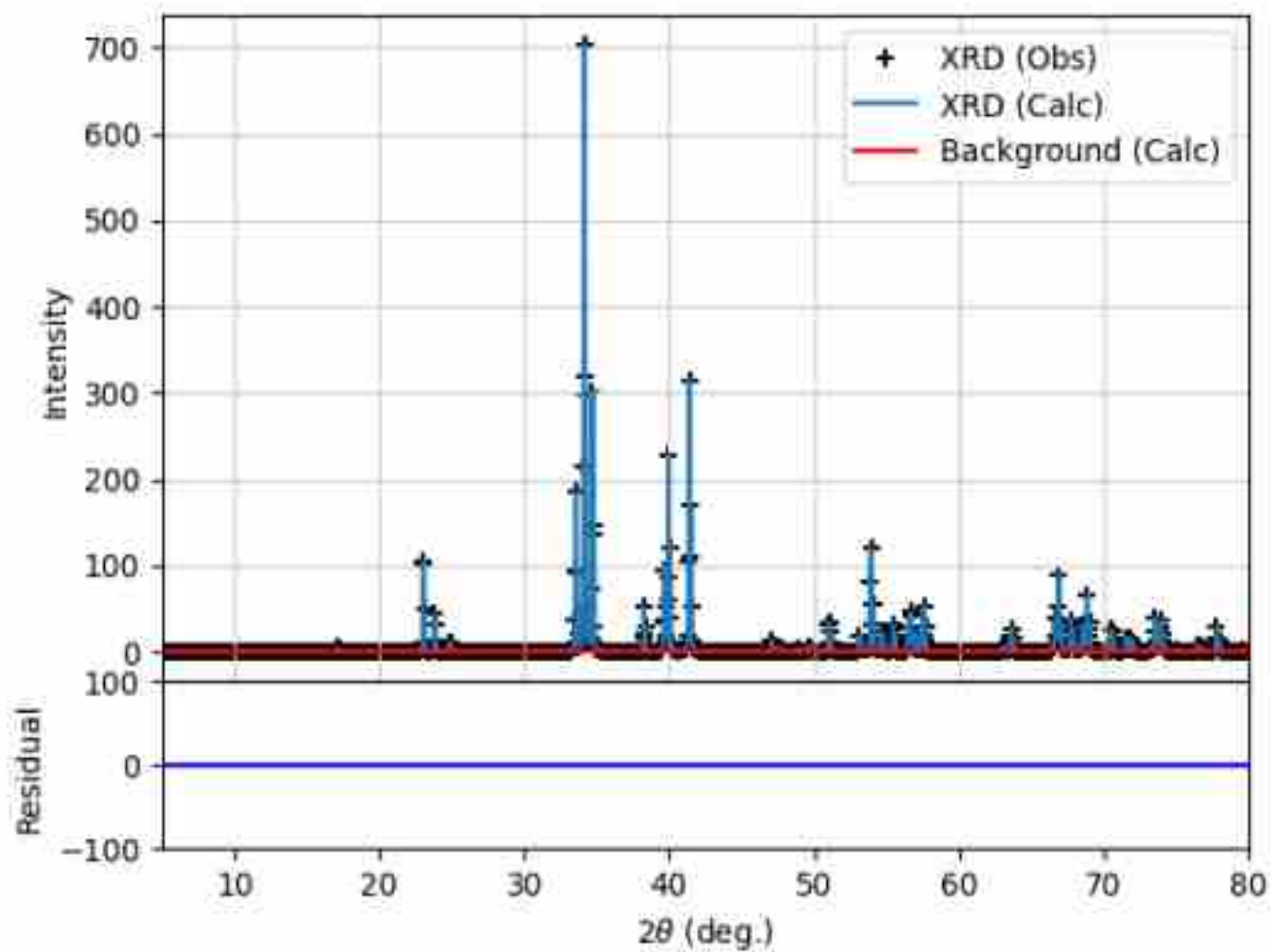
RMSE before RR	Rwp	RMSE after RR
0.006	0.00317	0.00019

Dy₂Tl₂Zn₂



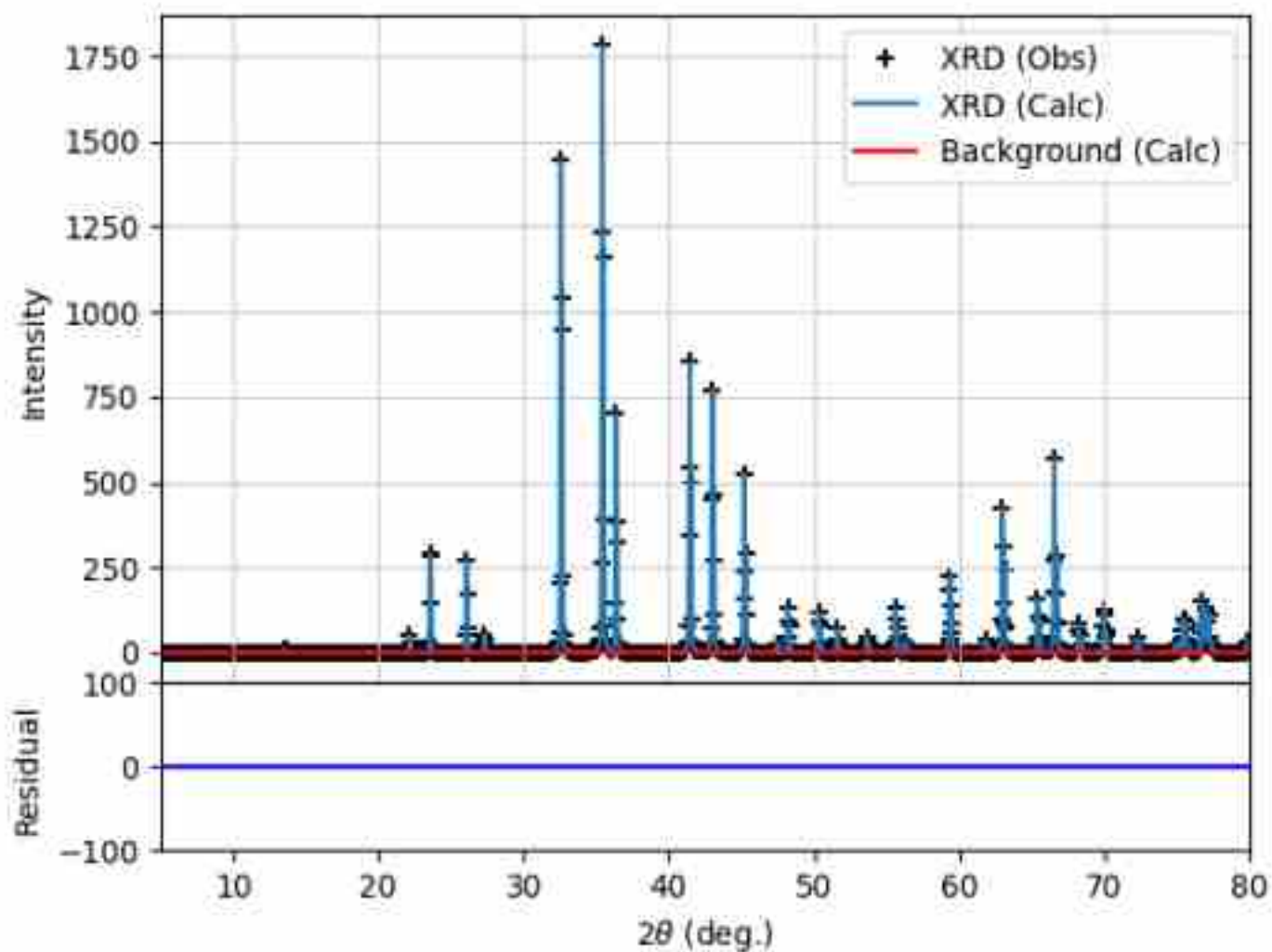
RMSE before RR	Rwp	RMSE after RR
0.006	0.00743	0.00055

Dy₂Zn₄



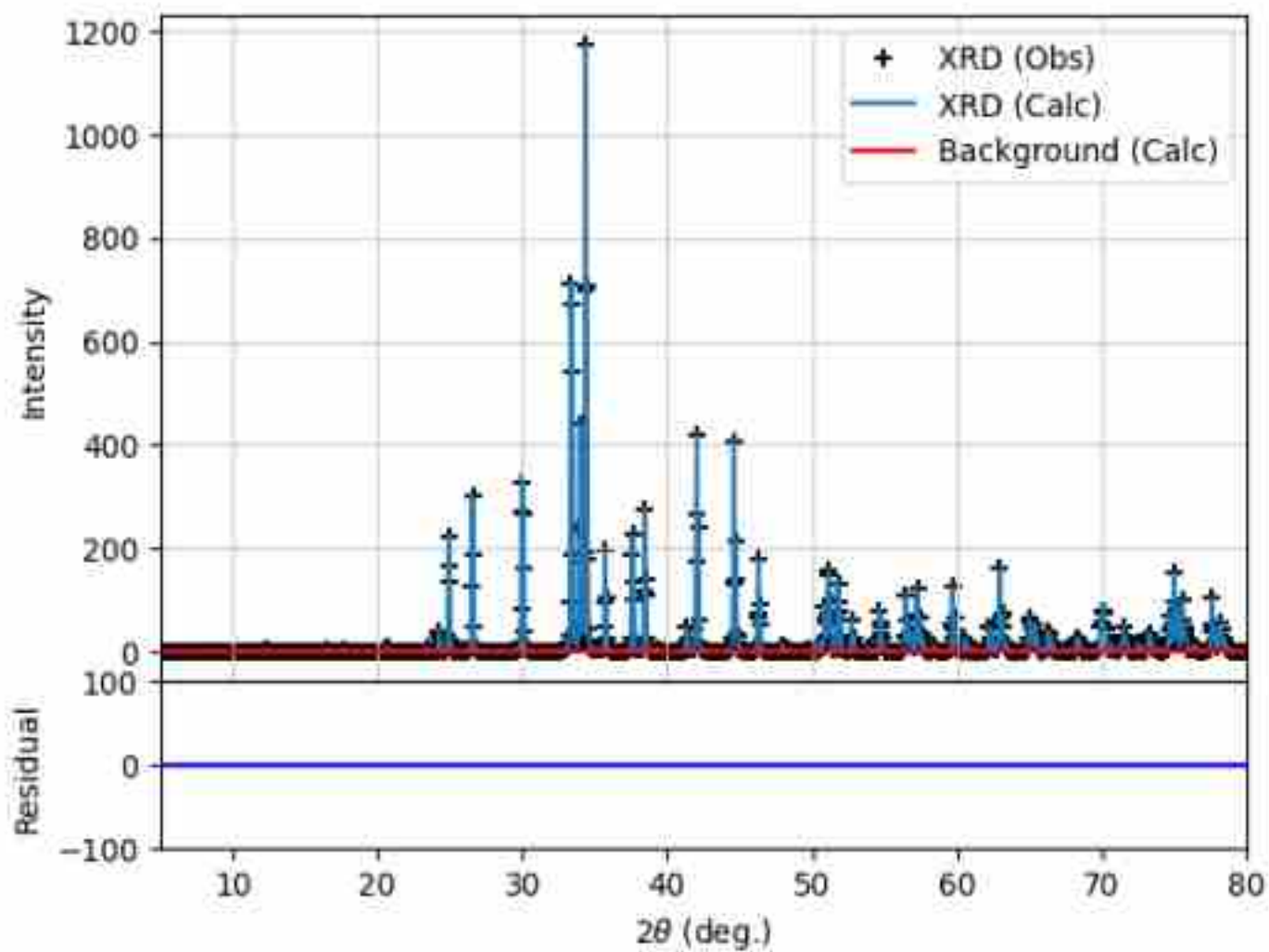
RMSE before RR	Rwp	RMSE after RR
0.006	0.00386	0.00034

Dy₃Sn₃Pt₃



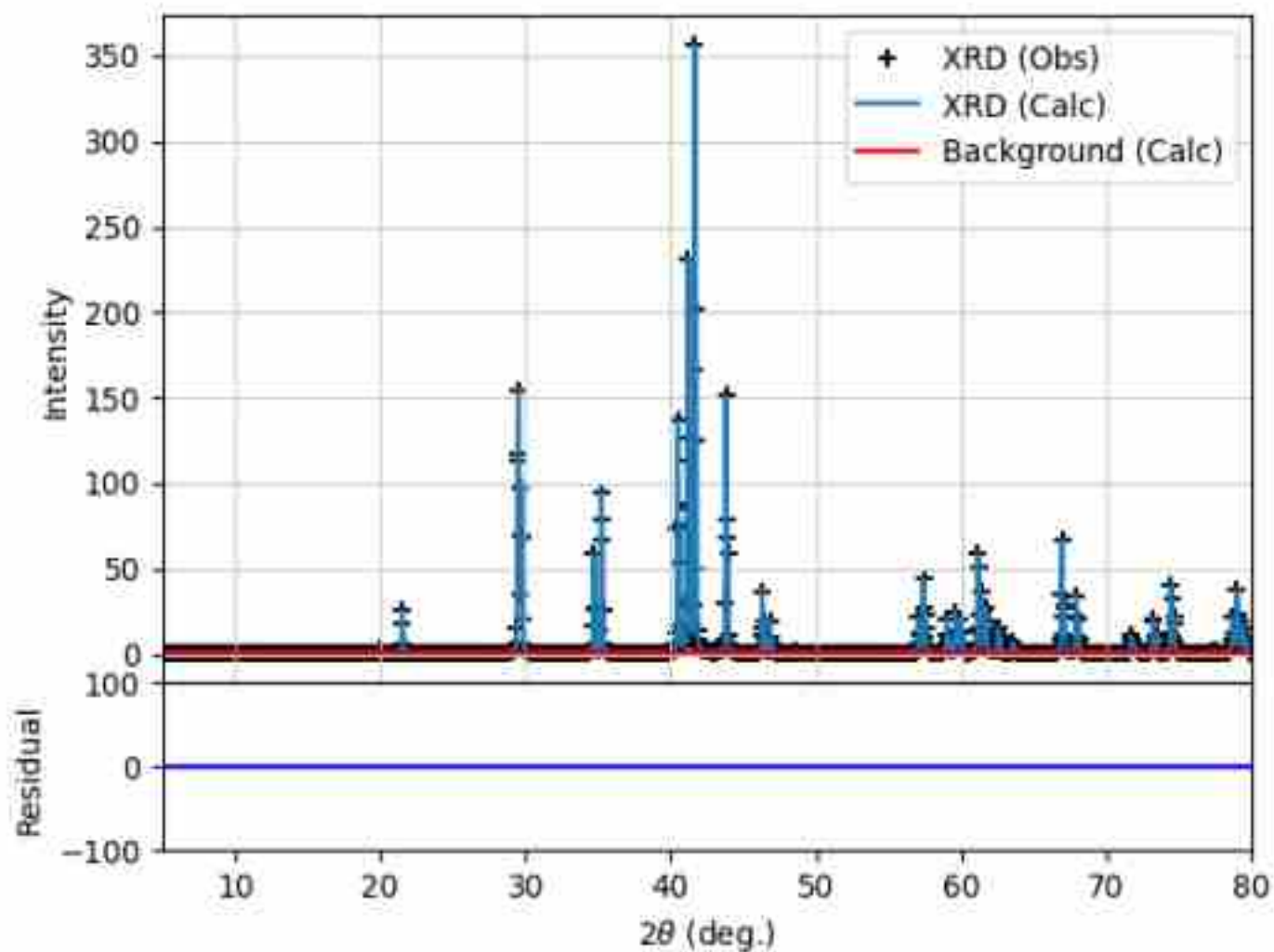
RMSE before RR	Rwp	RMSE after RR
0.006	0.00431	0.00053

Dy6Ge8



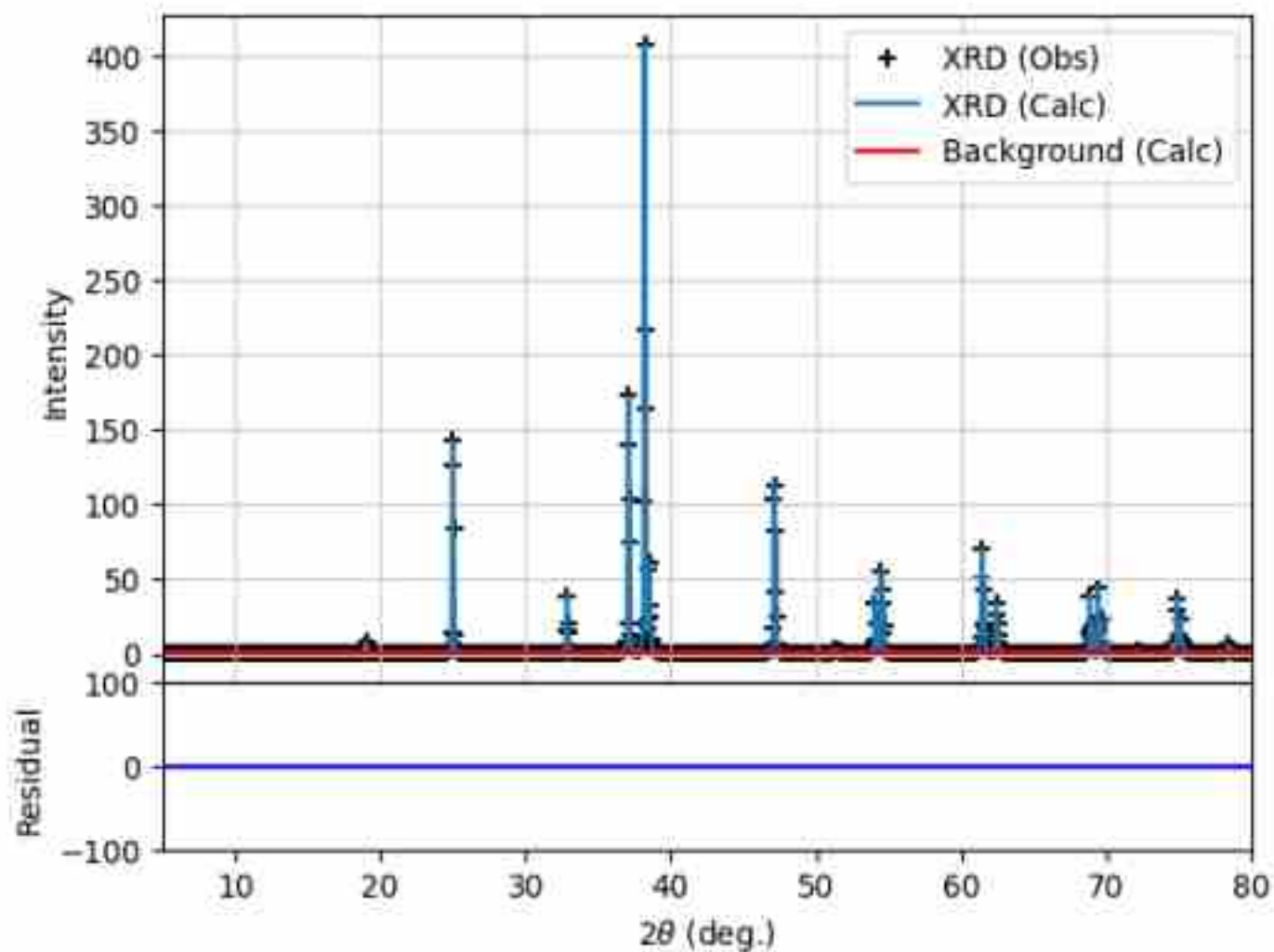
RMSE before RR	Rwp	RMSE after RR
0.06	0.00347	0.00031

Er₁Ga₂Cu₃



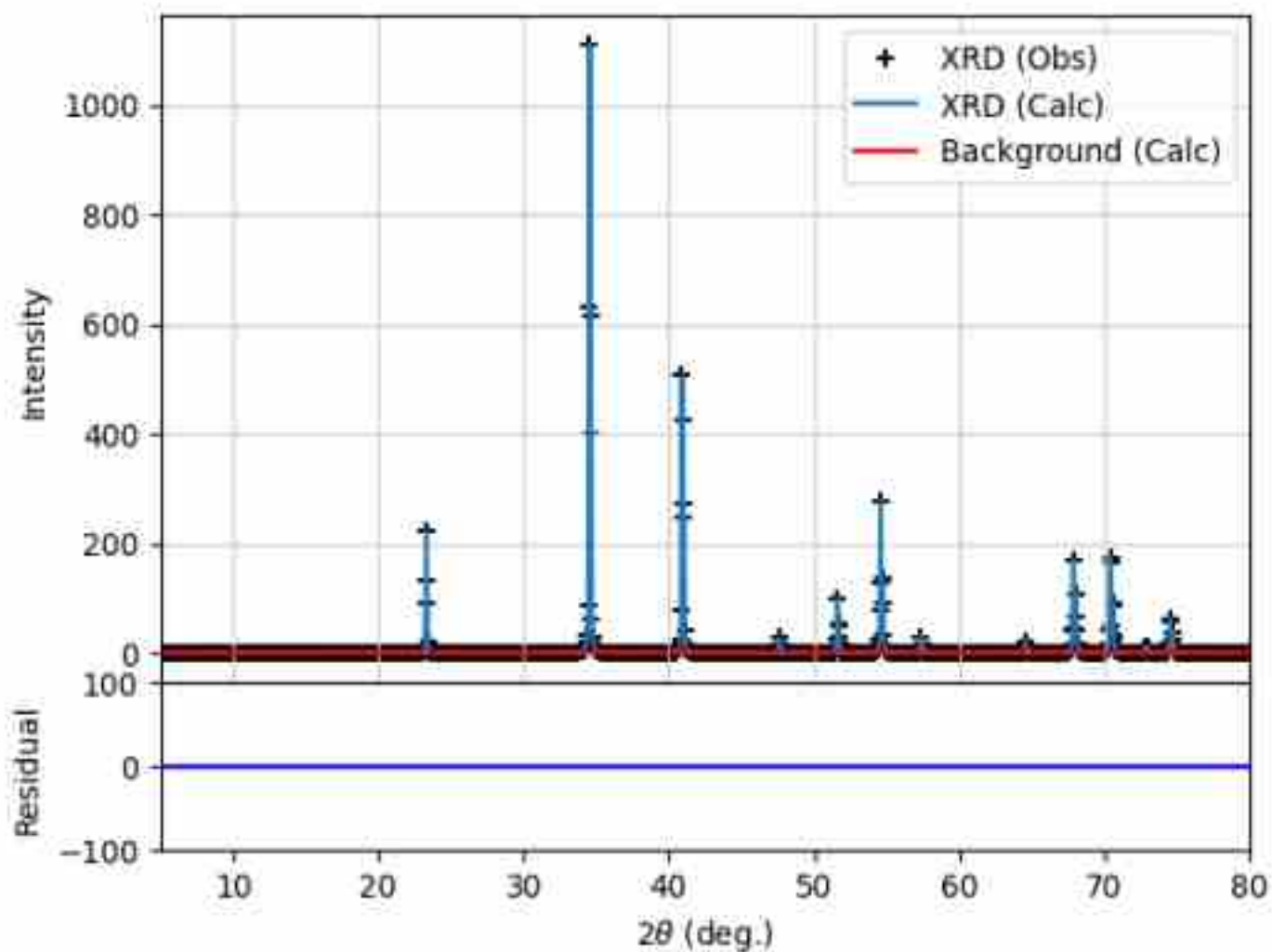
RMSE before RR	Rwp	RMSE after RR
0.006	0.0033	0.00022

Er1Ni2P2



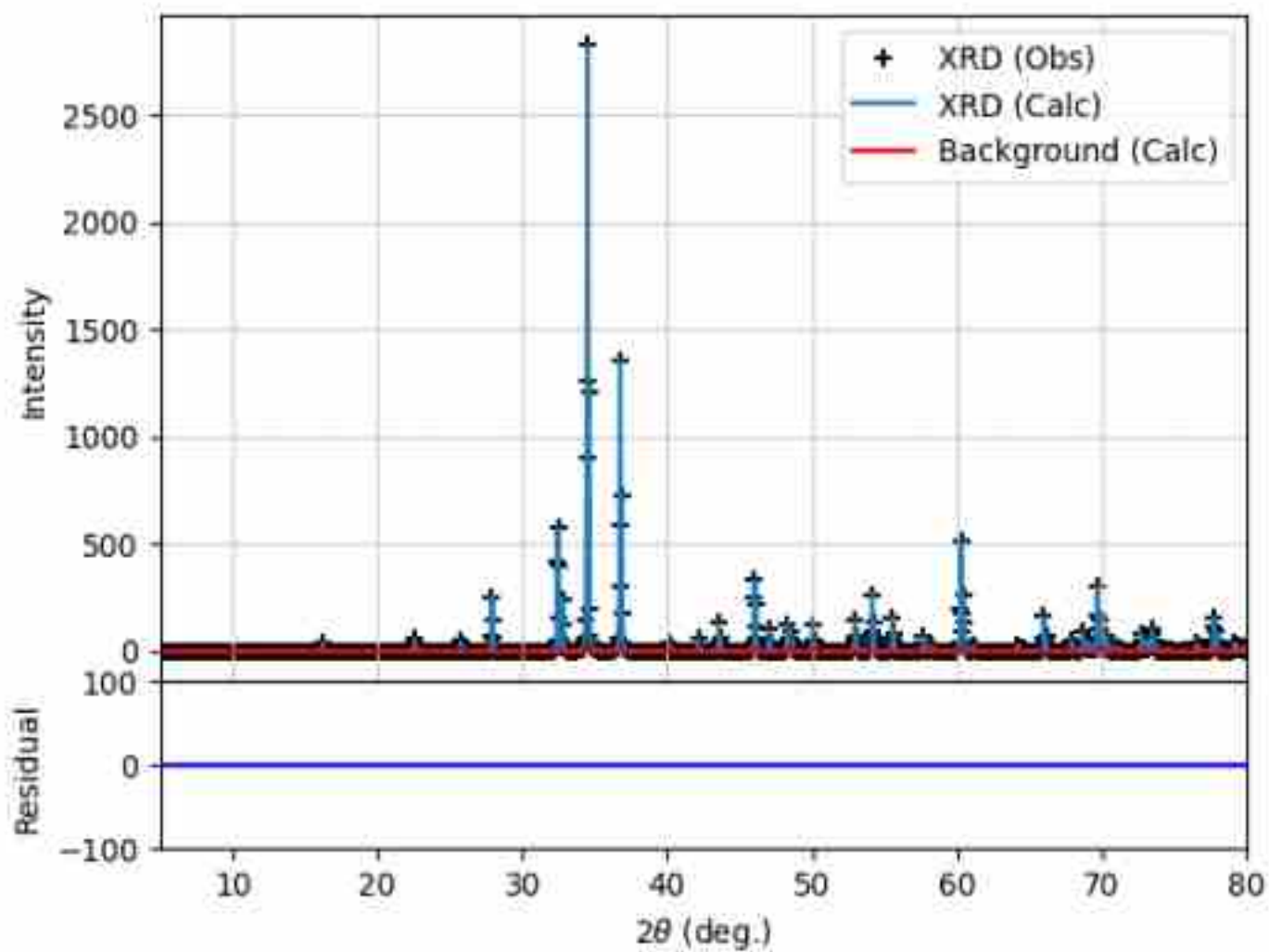
RMSE before RR	Rwp	RMSE after RR
0.006	0.00437	0.00083

Er₂Zn₂Ga₂



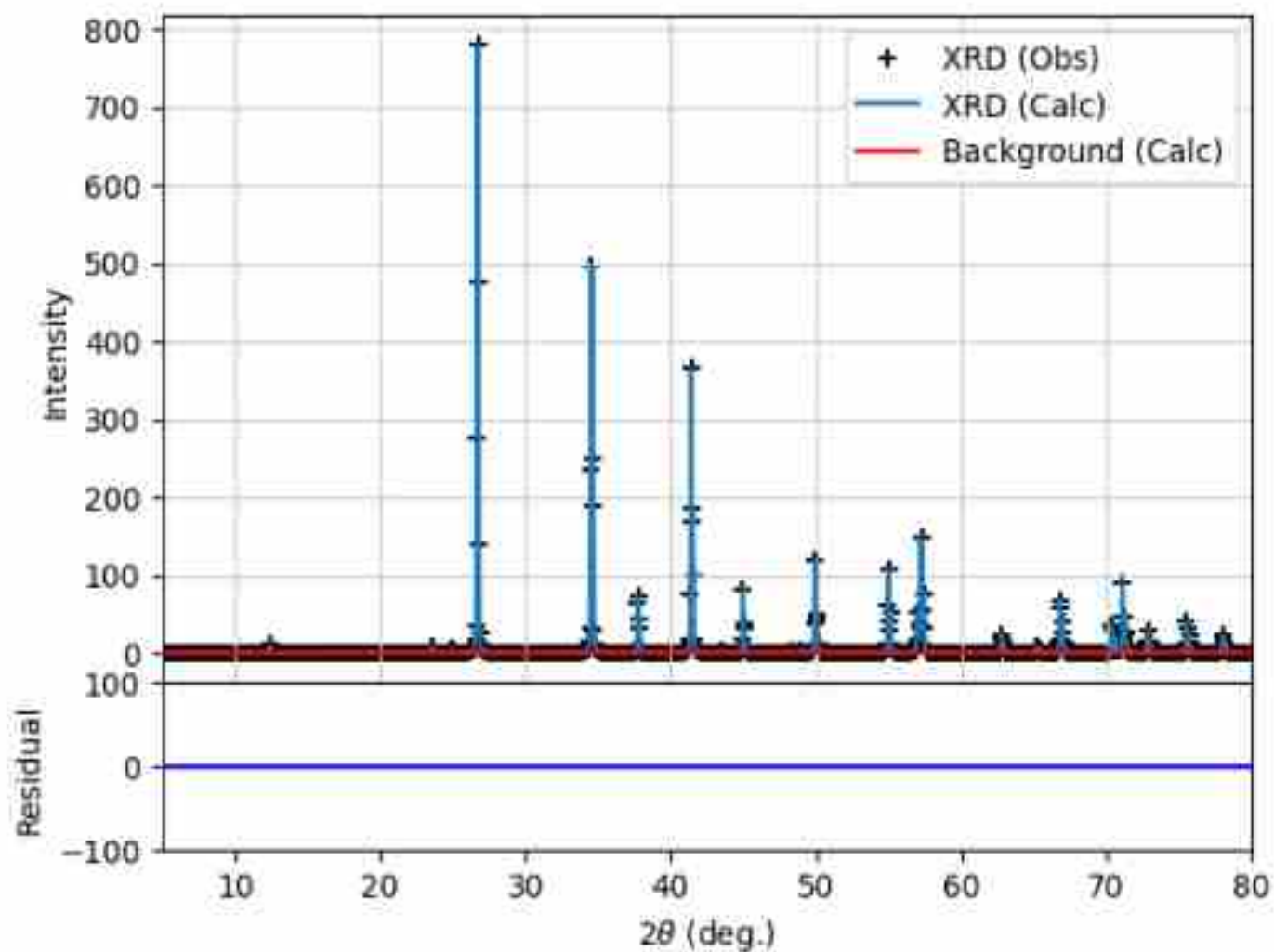
RMSE before RR	Rwp	RMSE after RR
0.006	0.0032	0.00067

Er6Pd4



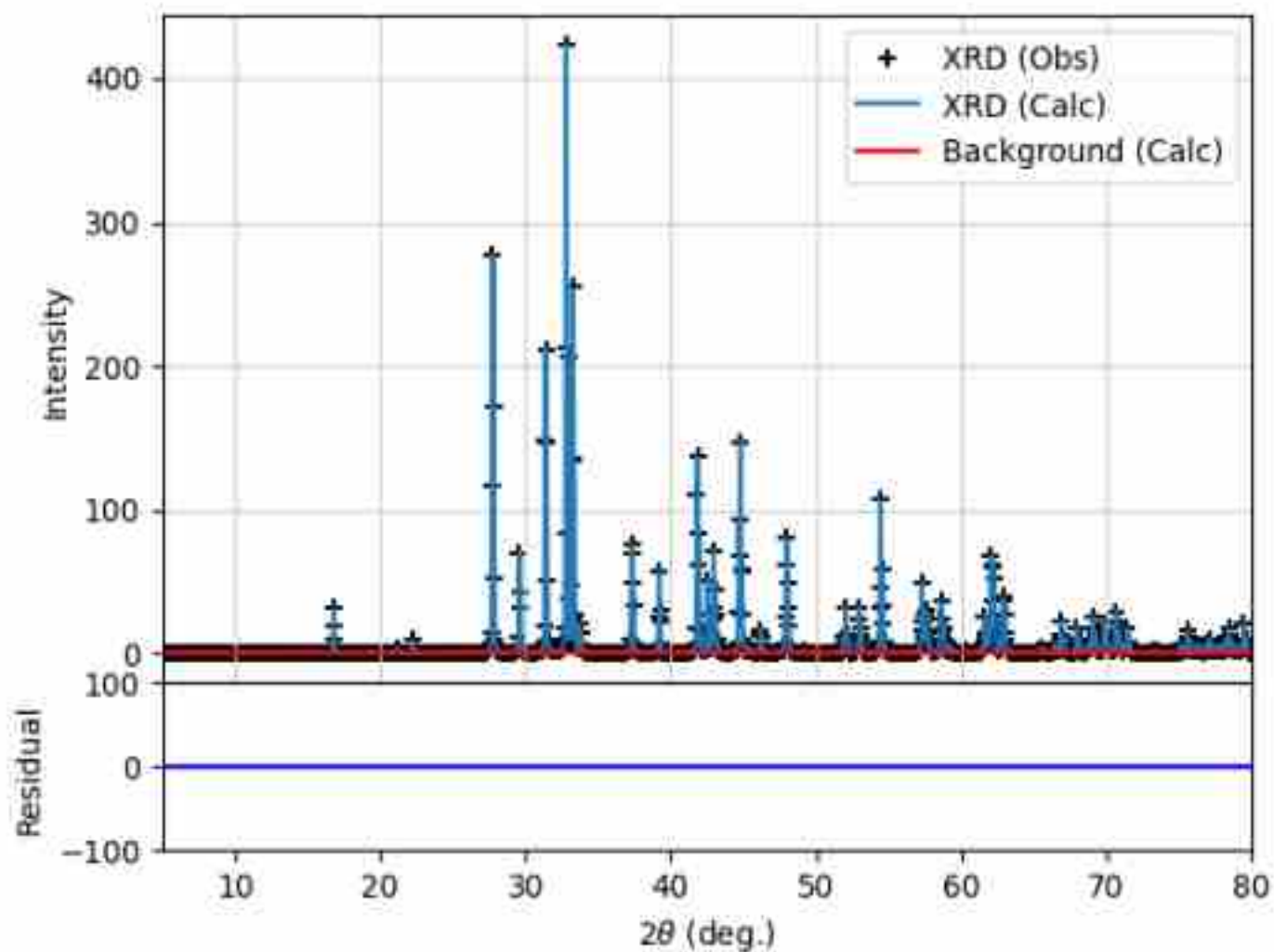
RMSE before RR	Rwp	RMSE after RR
0.006	0.00547	0.00035

Eu1Cd2P2



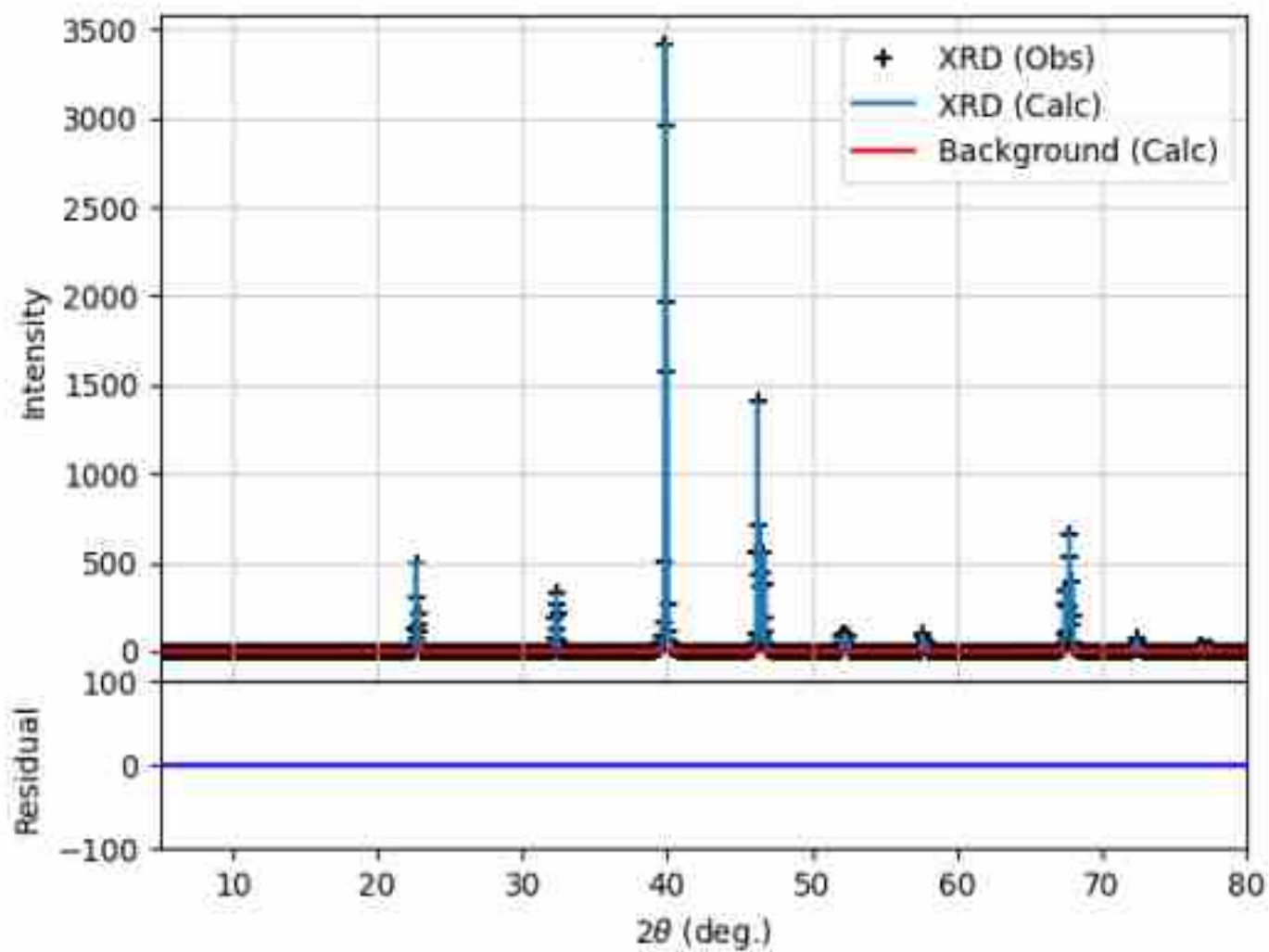
RMSE before RR	Rwp	RMSE after RR
0.006	0.00512	0.00092

Eu1Cu2Sn2



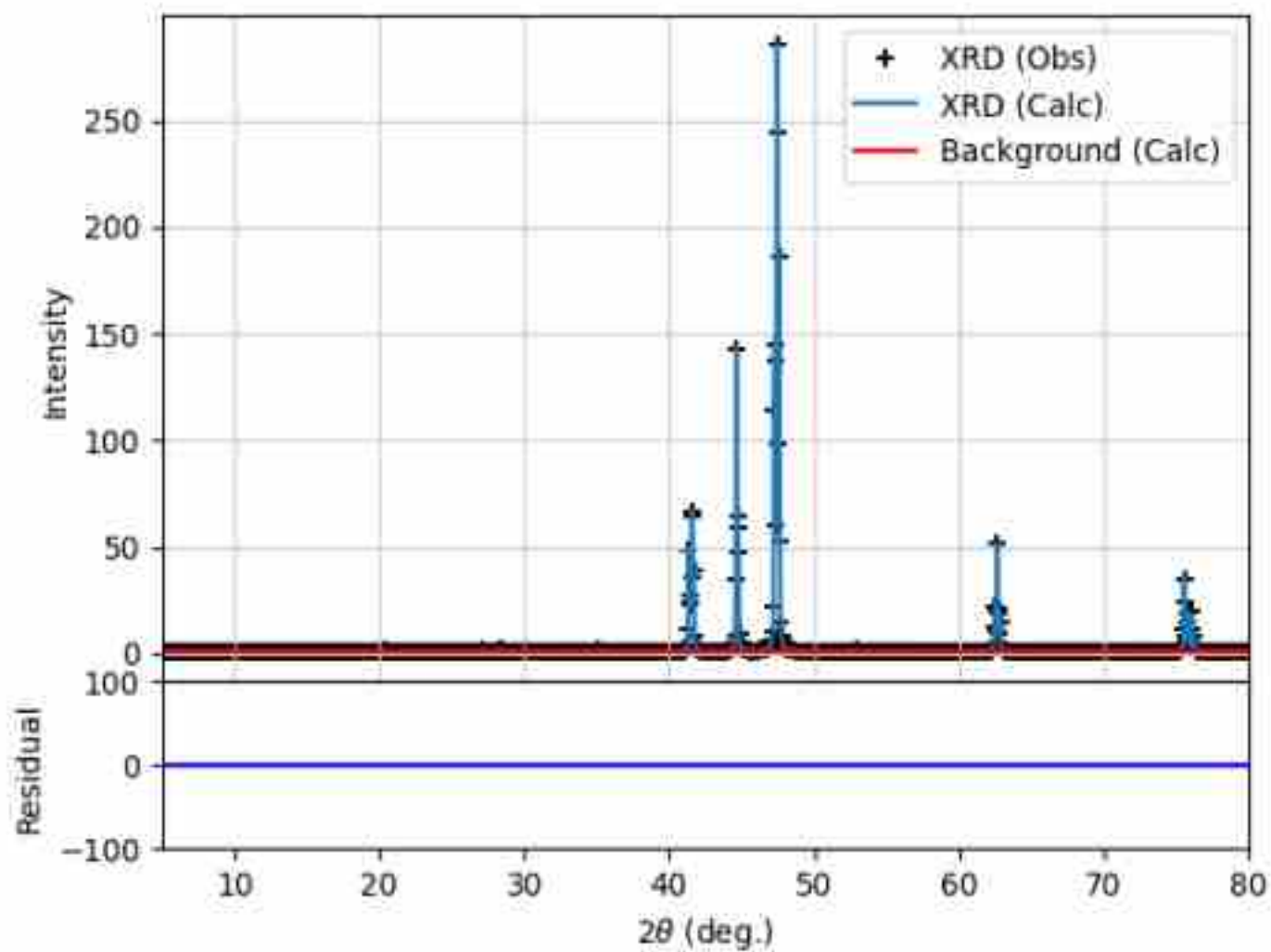
RMSE before RR	Rwp	RMSE after RR
0.006	0.00298	0.00013

Fe1Ni1Pt6



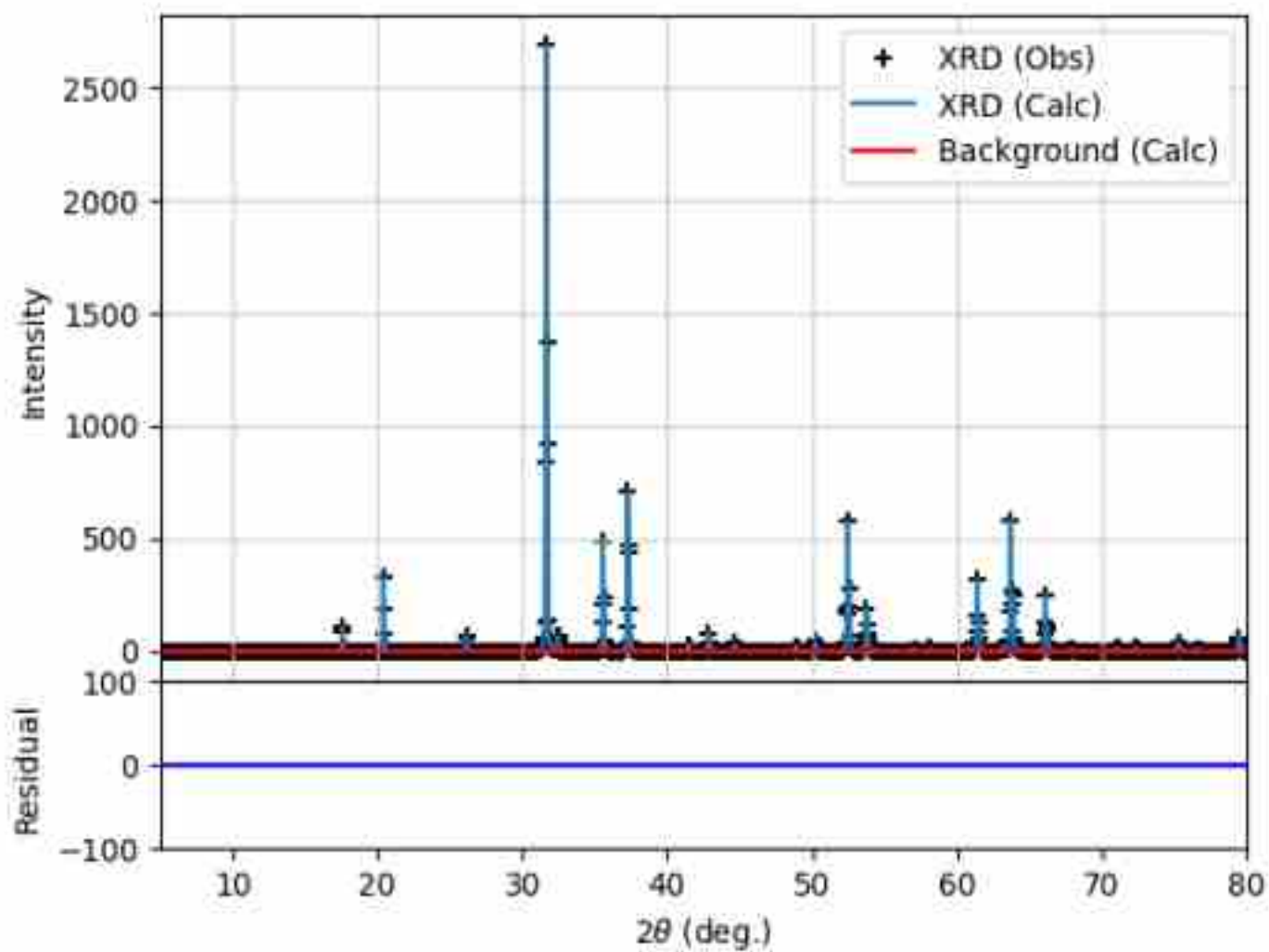
RMSE before RR	Rwp	RMSE after RR
0.006	0.00642	0.00048

Fe₂Ni₆



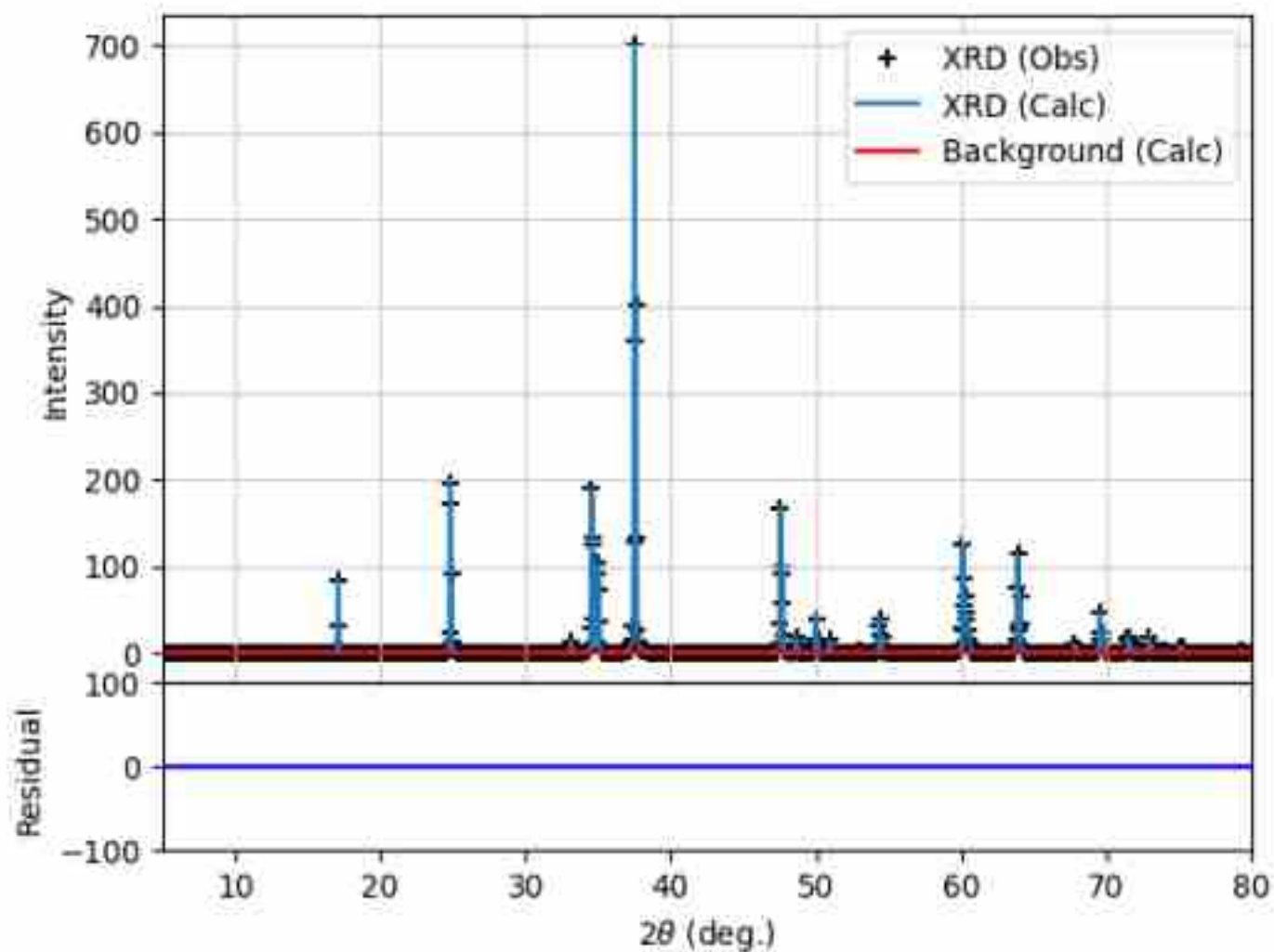
RMSE before RR	Rwp	RMSE after RR
0.006	0.00371	0.0003

Ga1Pb3



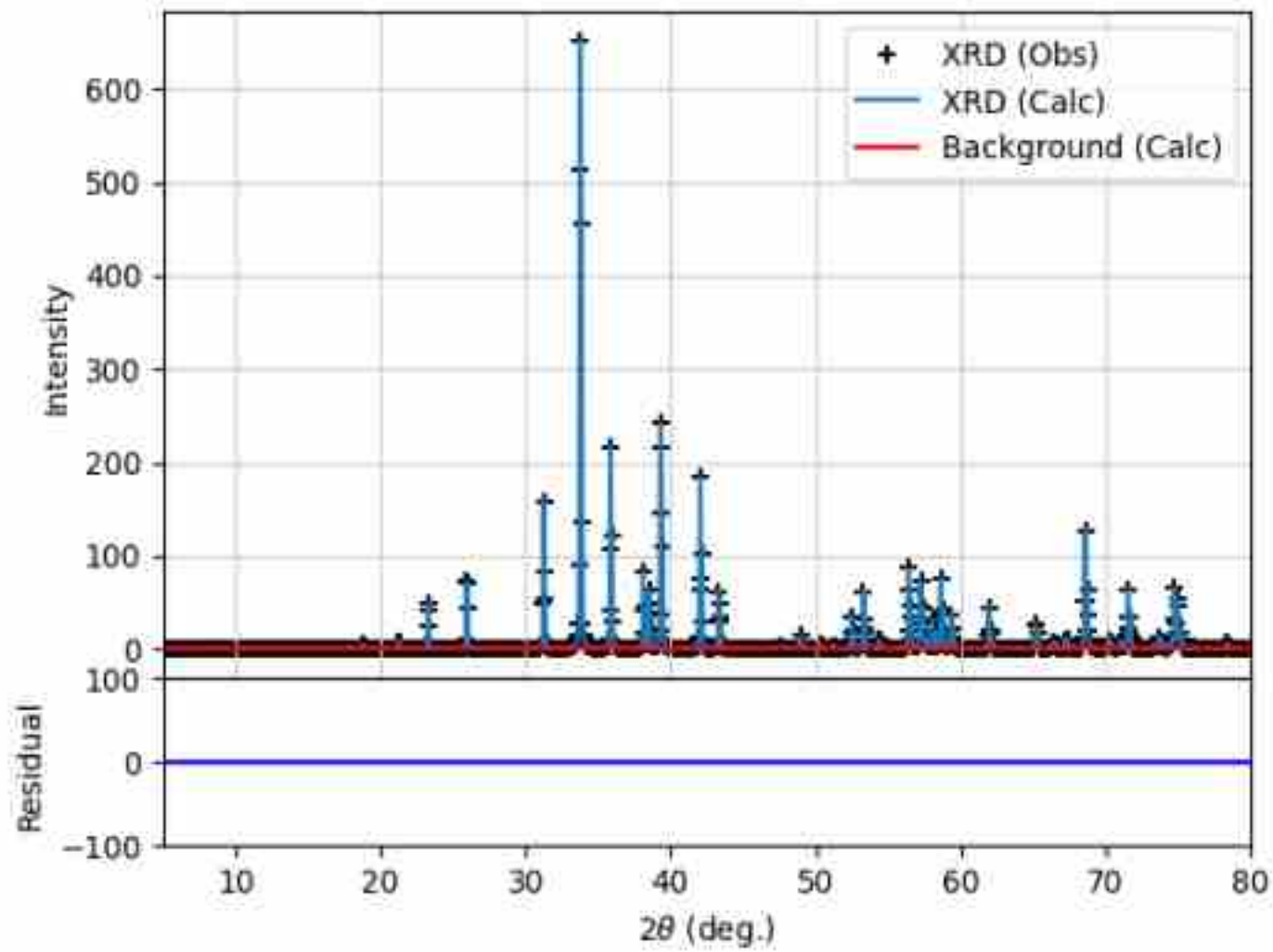
RMSE before RR	Rwp	RMSE after RR
0.006	0.00485	0.00054

Gd1B2Rh2C1



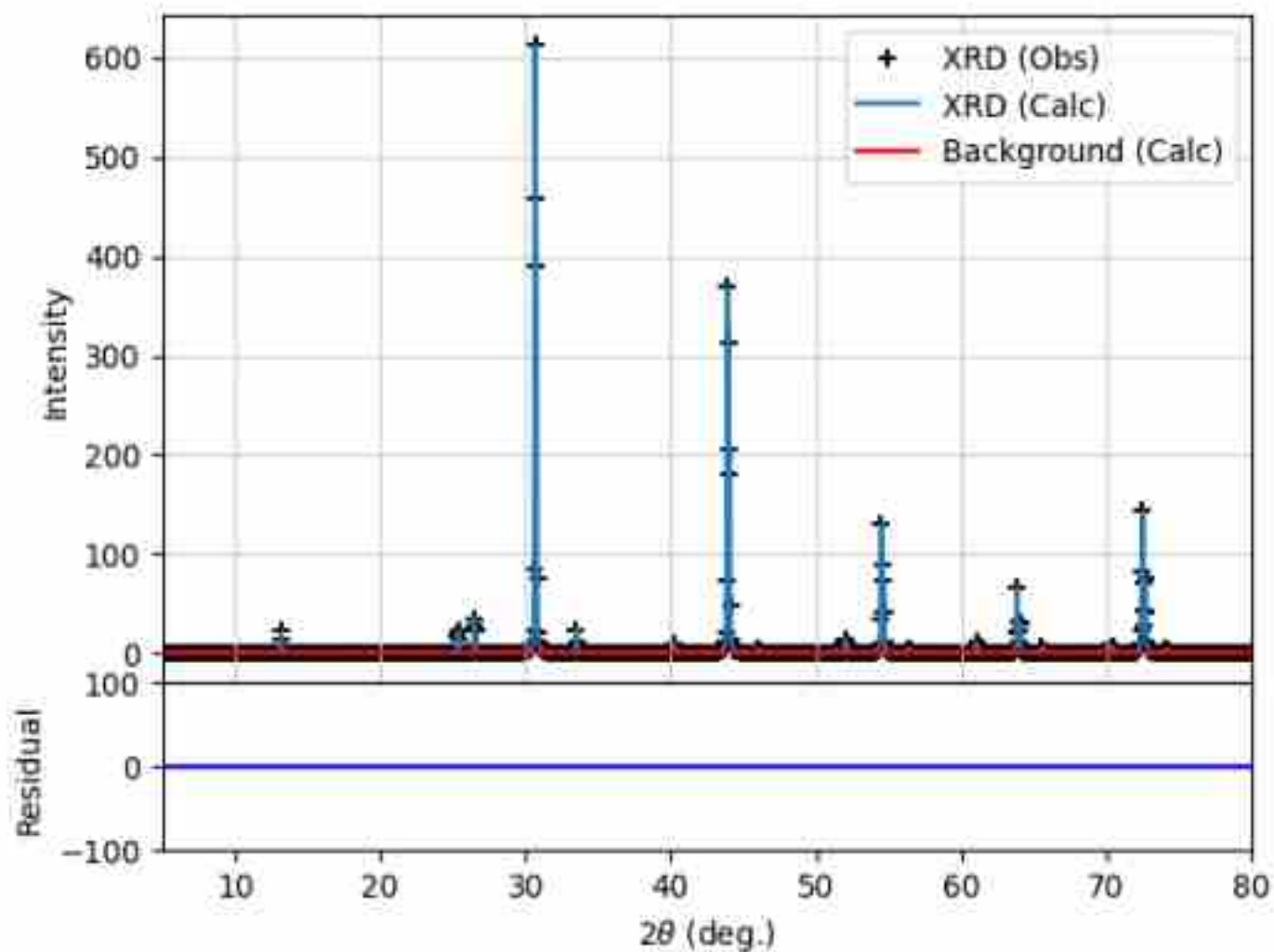
RMSE before RR	Rwp	RMSE after RR
0.006	0.00347	0.00146

Gd₂Ni₂Sn₁



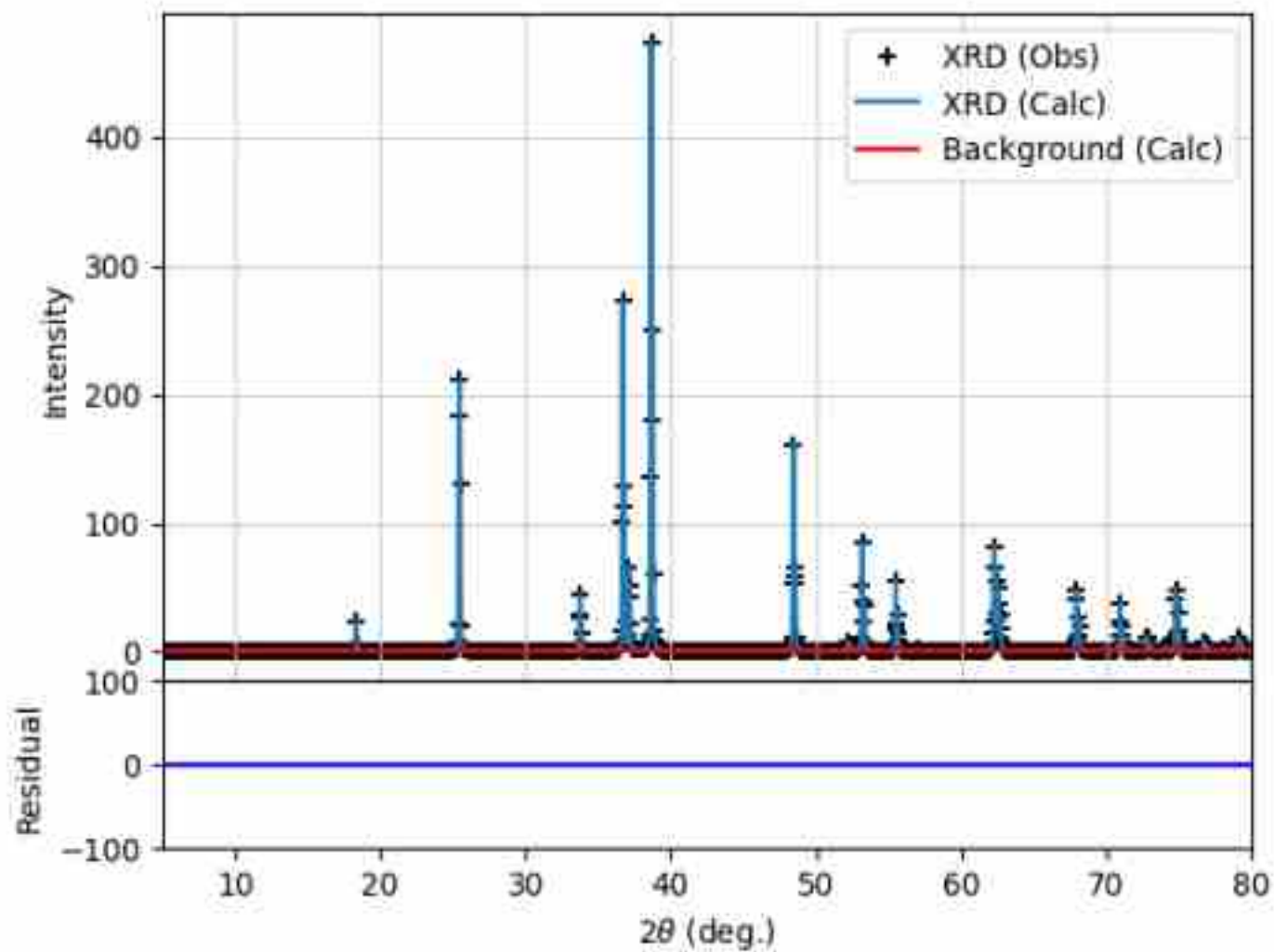
RMSE before RR	Rwp	RMSE after RR
0.006	0.00344	0.00017

Ge₂Te₁Se₁

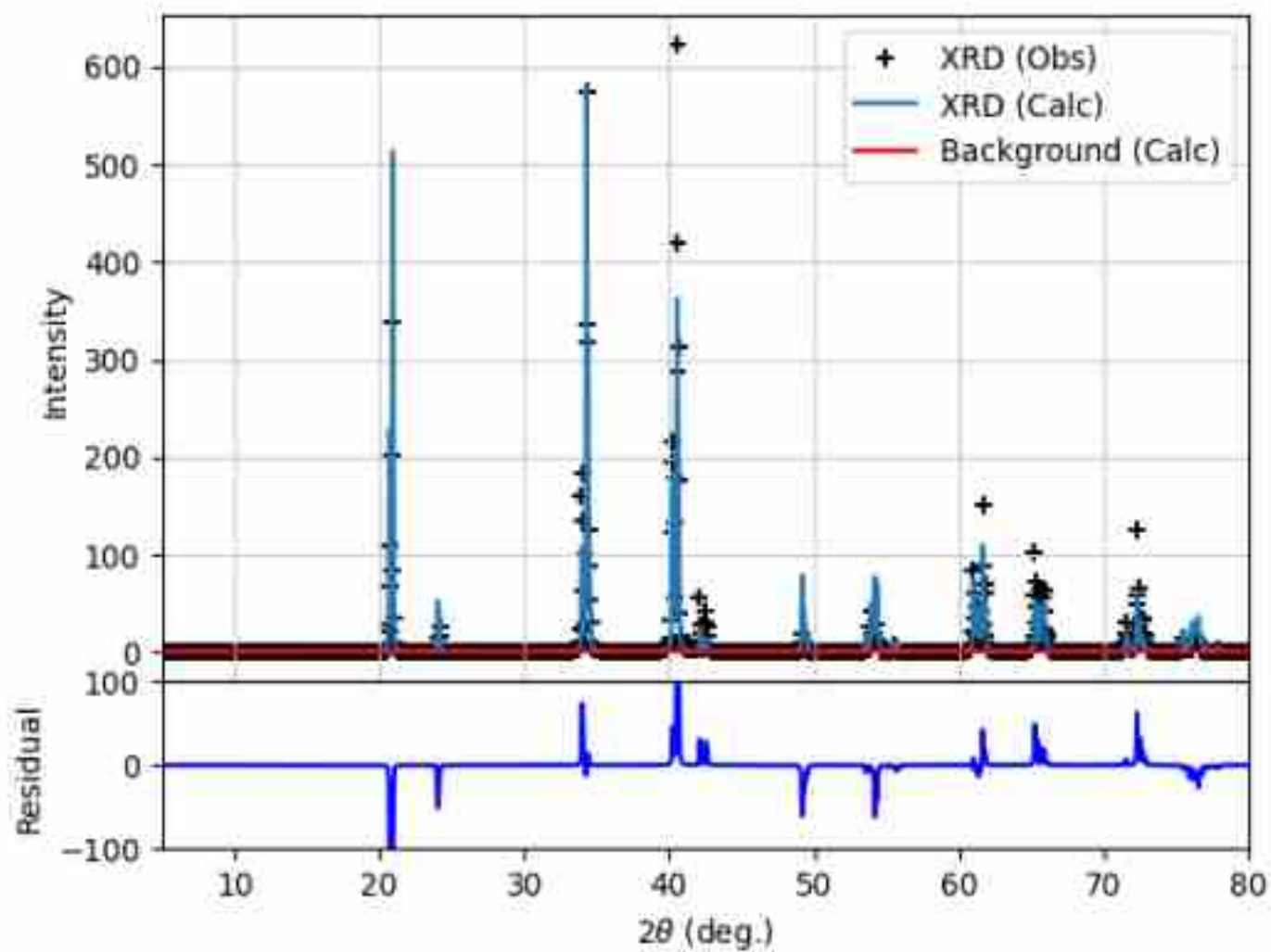


RMSE before RR	Rwp	RMSE after RR
0.006	0.22235	0.00057

Hf1Si2Ni2

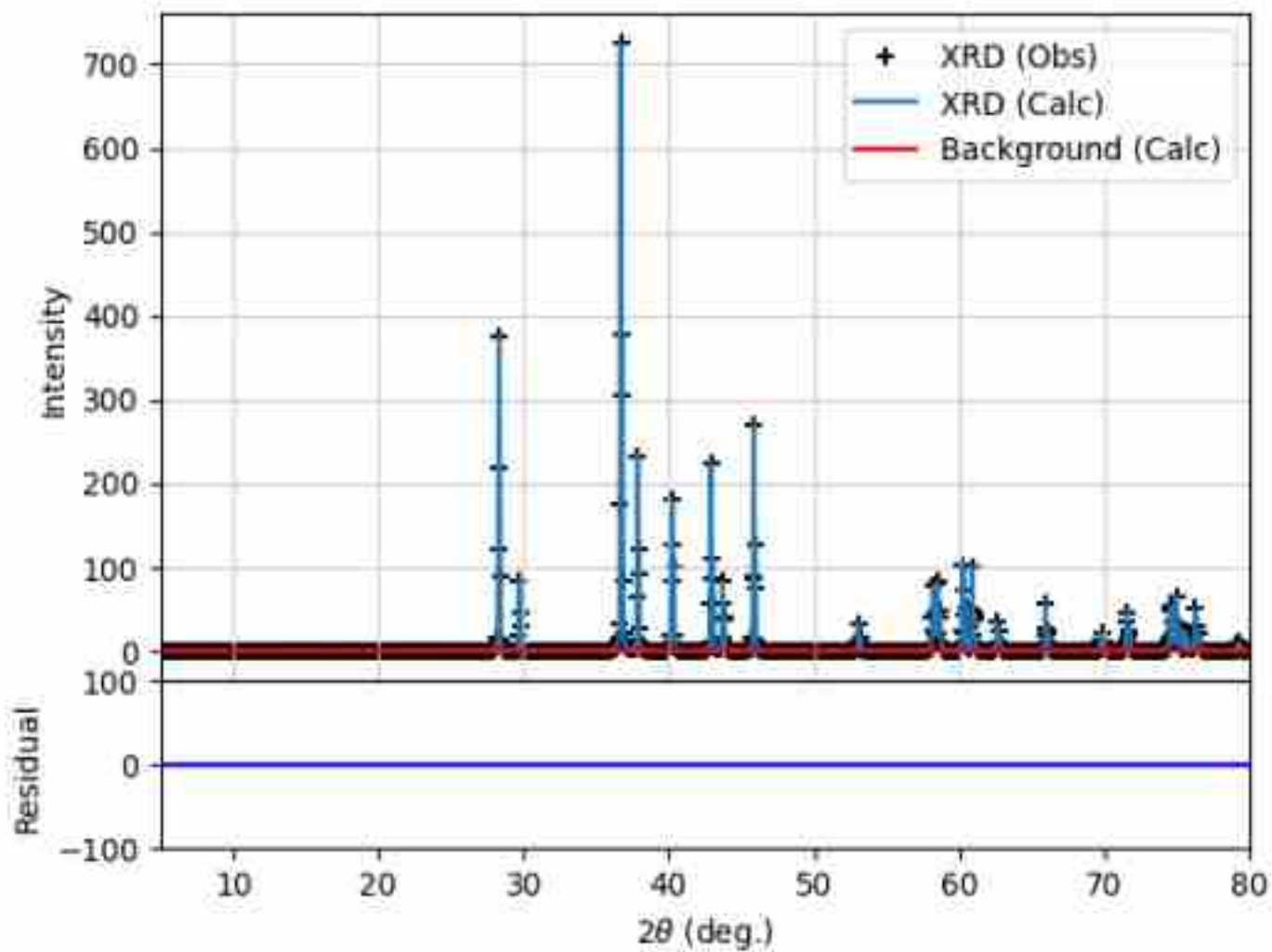


RMSE before RR	Rwp	RMSE after RR
0.006	0.00355	0.00096



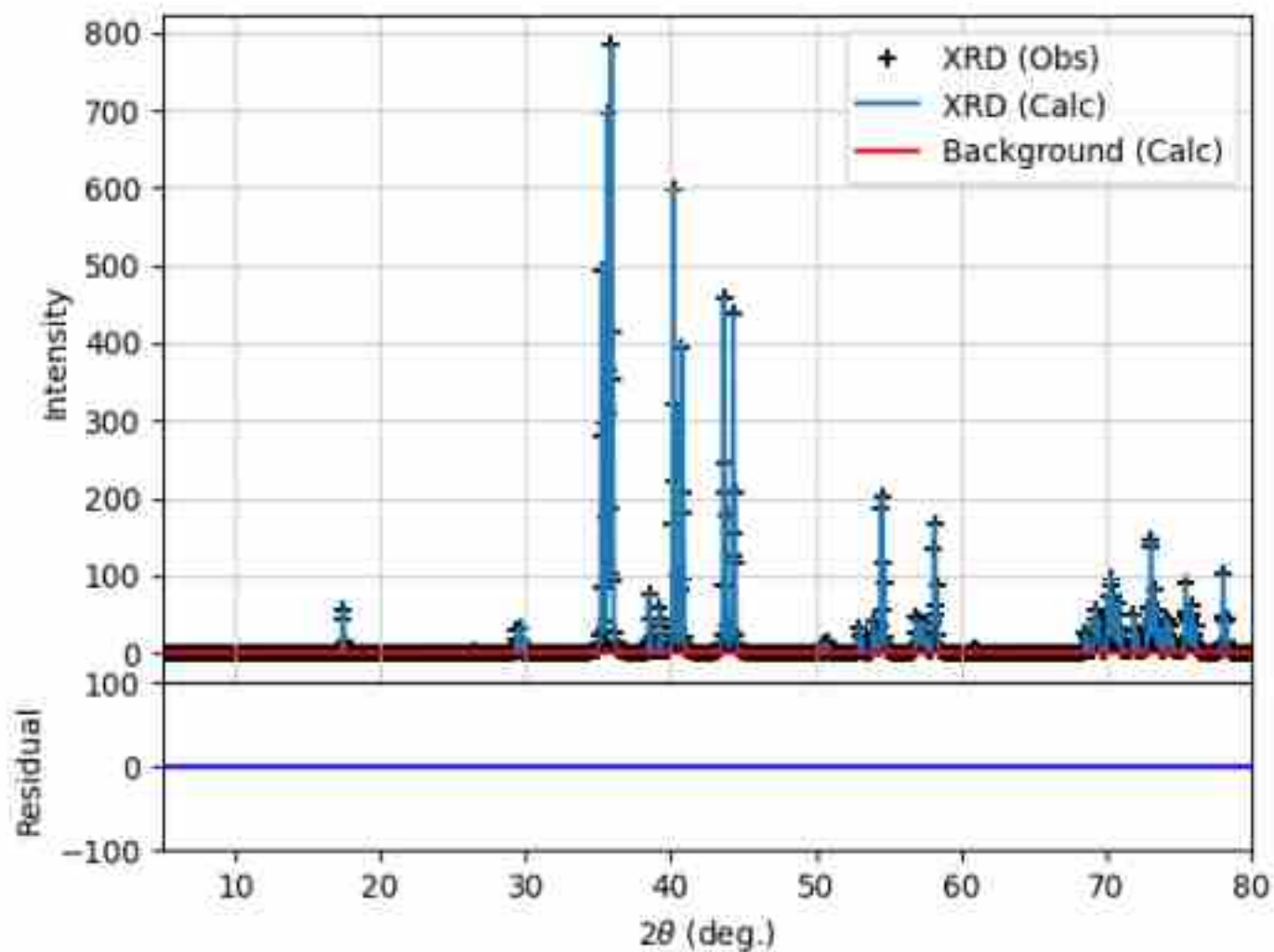
RMSE before RR	Rwp	RMSE after RR
0.006	74.58276	0.01321

Hf2Co2



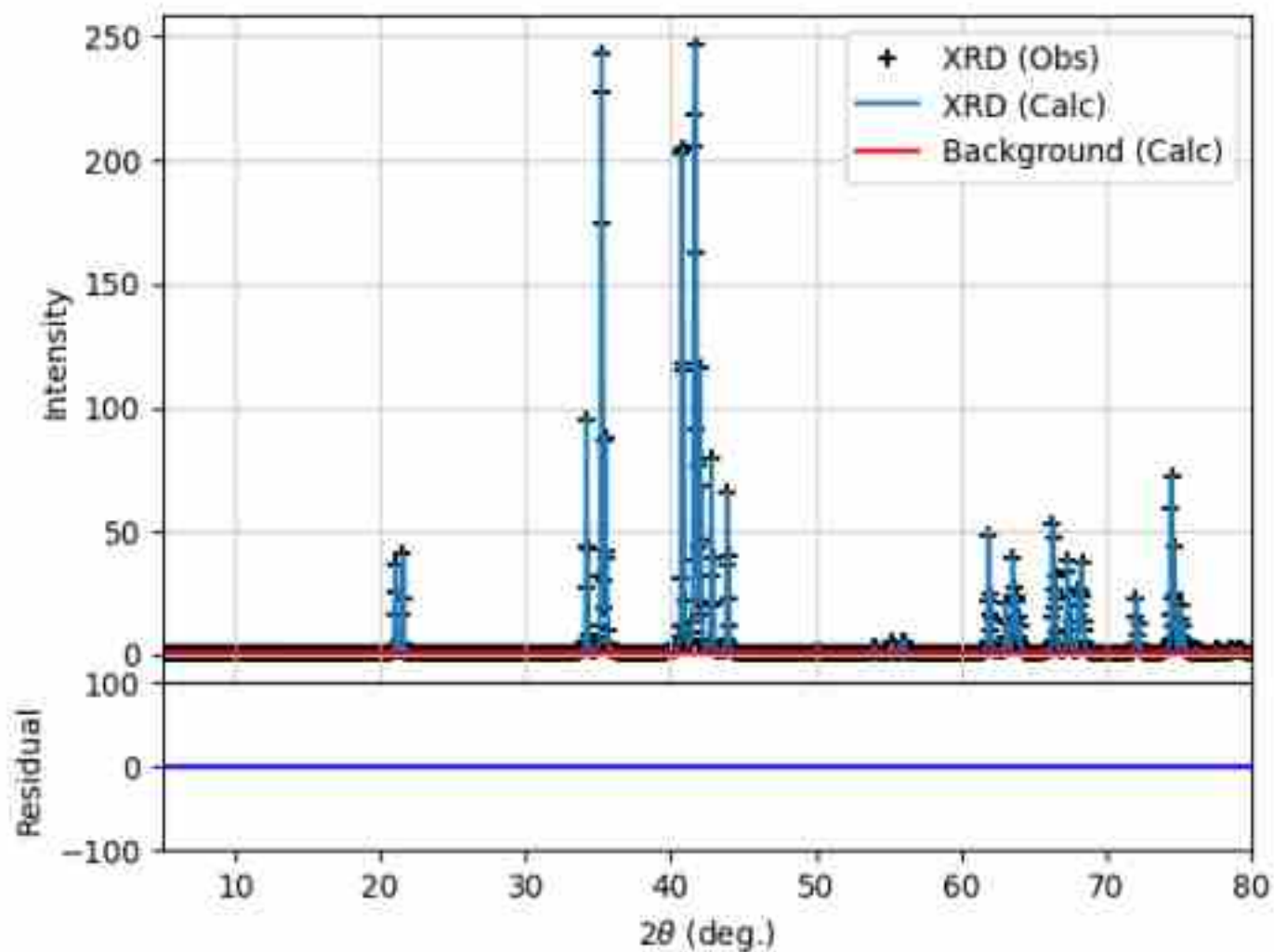
RMSE before RR	Rwp	RMSE after RR
0.006	0.00393	0.00048

Hf₂Ir₂



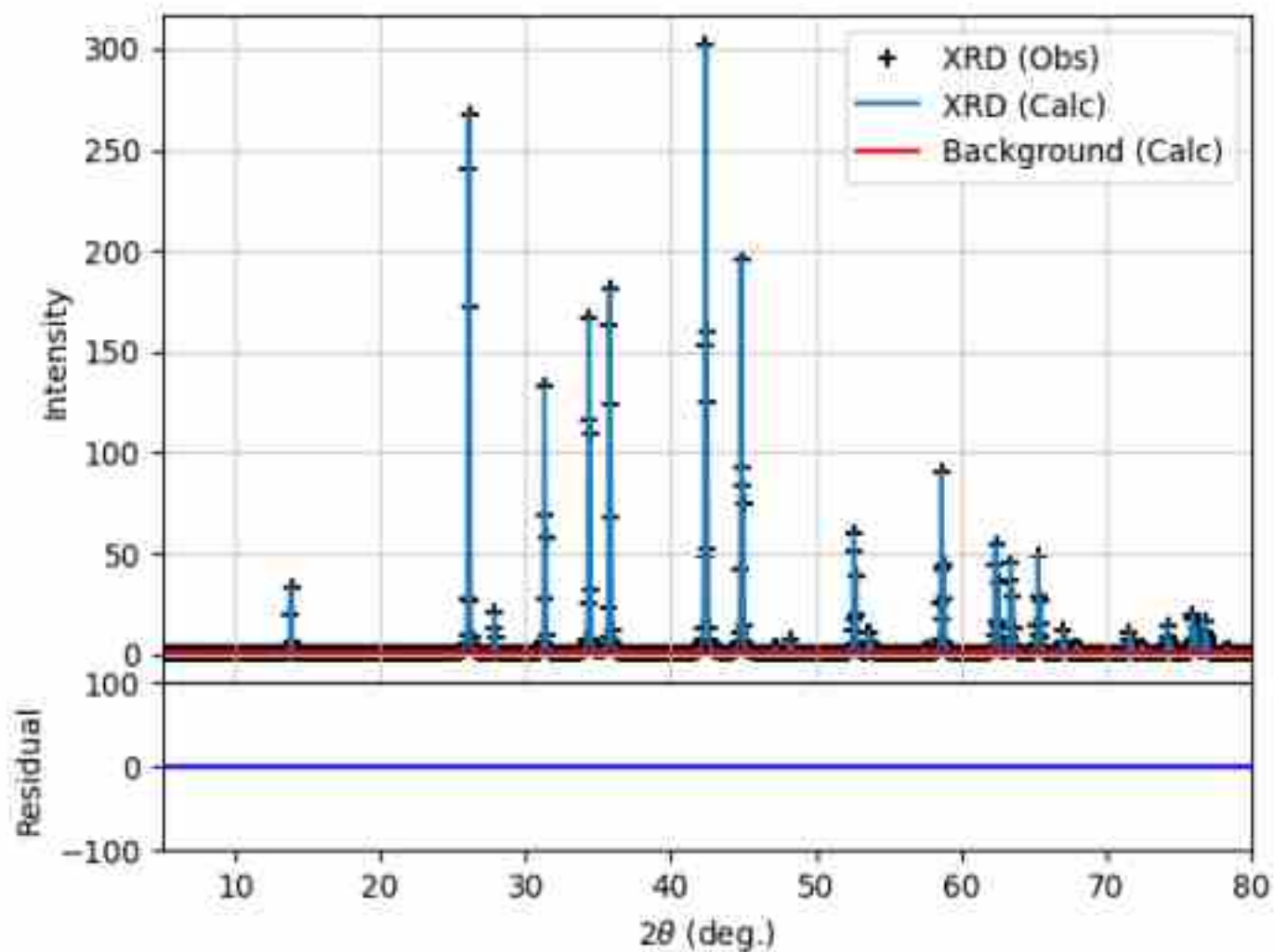
RMSE before RR	Rwp	RMSE after RR
0.006	0.00465	0.00031

Ho₂Fe₂Co₂



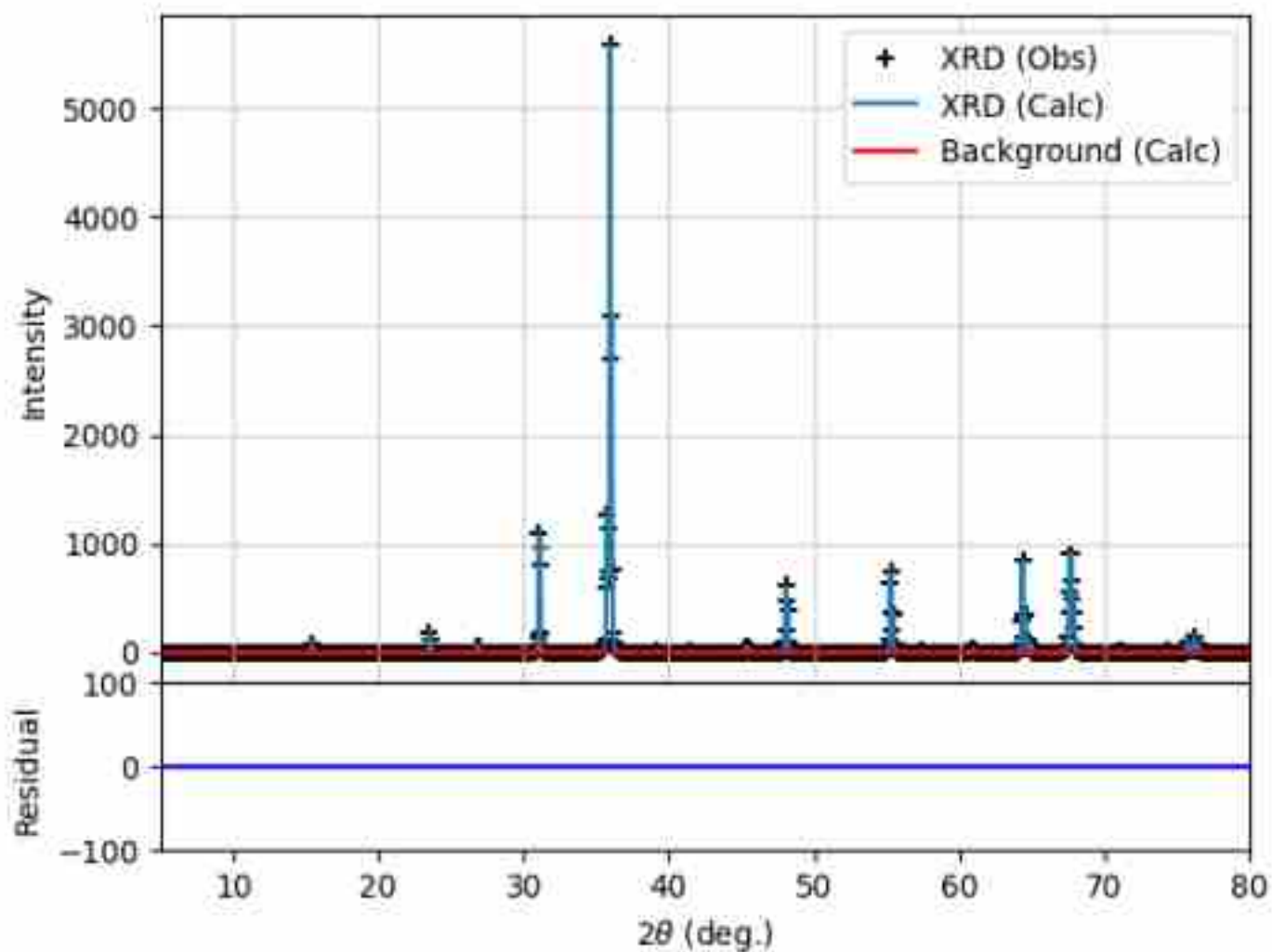
RMSE before RR	Rwp	RMSE after RR
0.006	0.00251	0.00019

Ho₂Fe₂Si₂



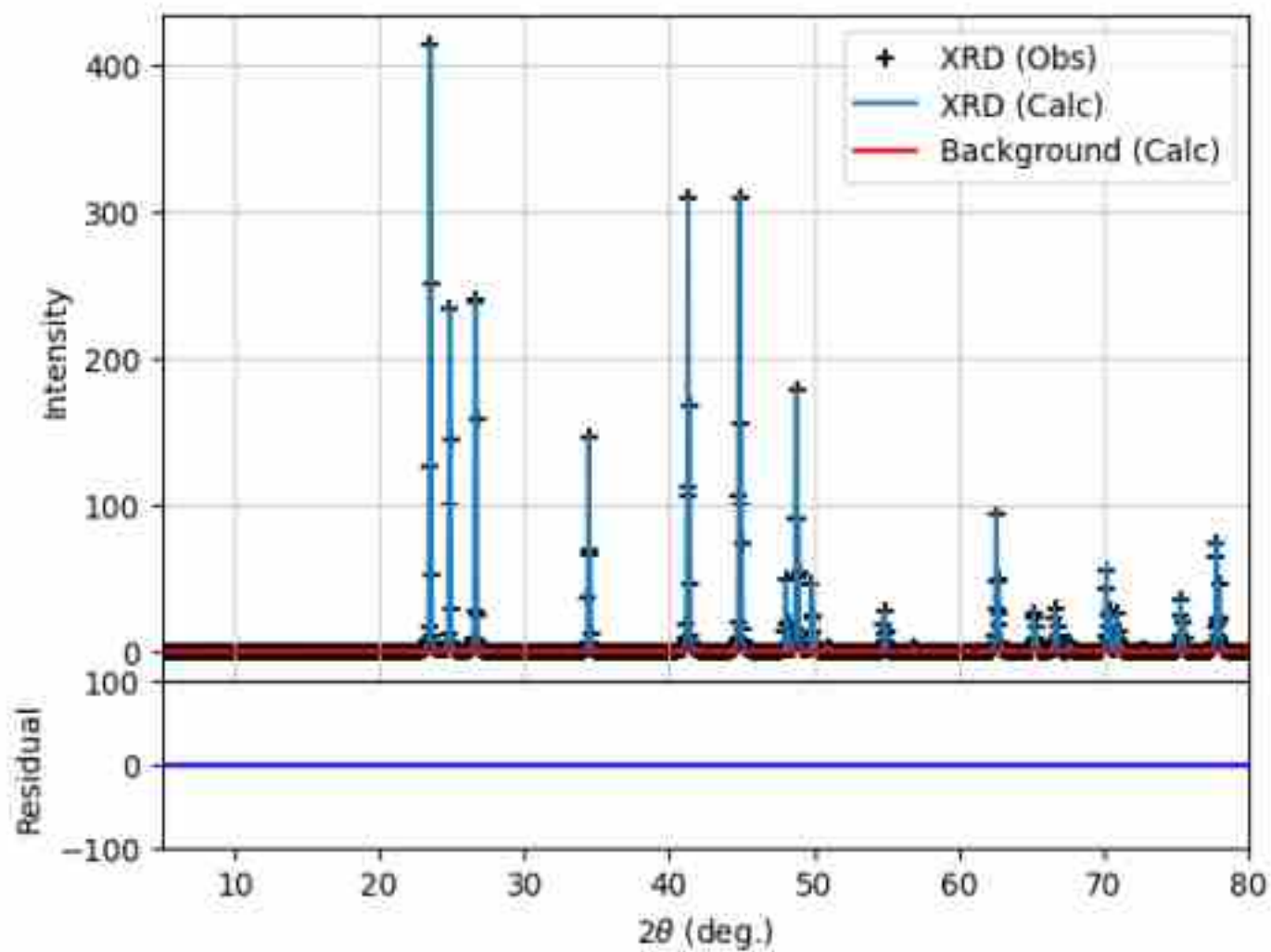
RMSE before RR	Rwp	RMSE after RR
0.006	0.00332	0.00034

Ho₂Hg₆



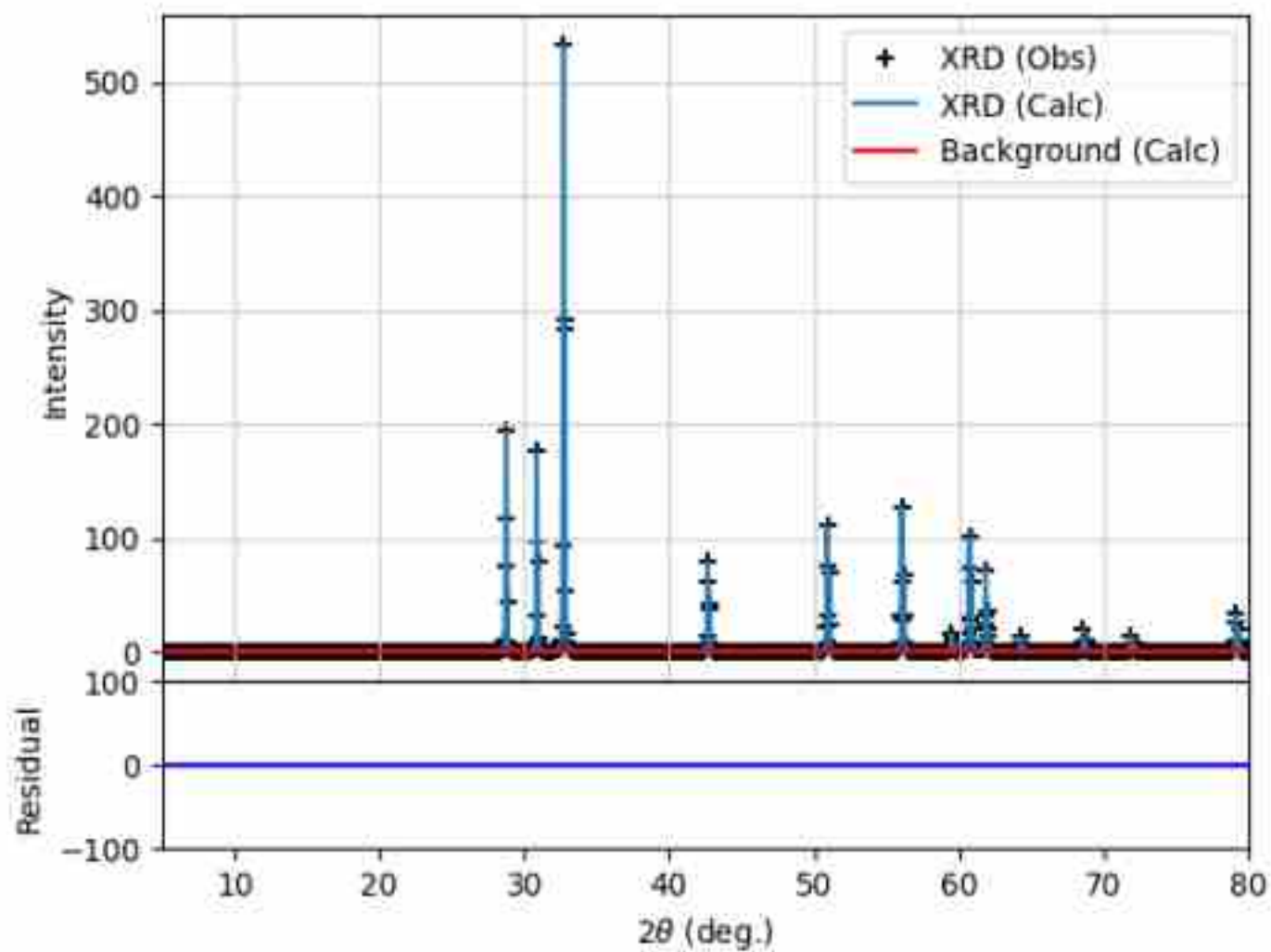
RMSE before RR	Rwp	RMSE after RR
0.006	0.02018	0.00097

In2As2



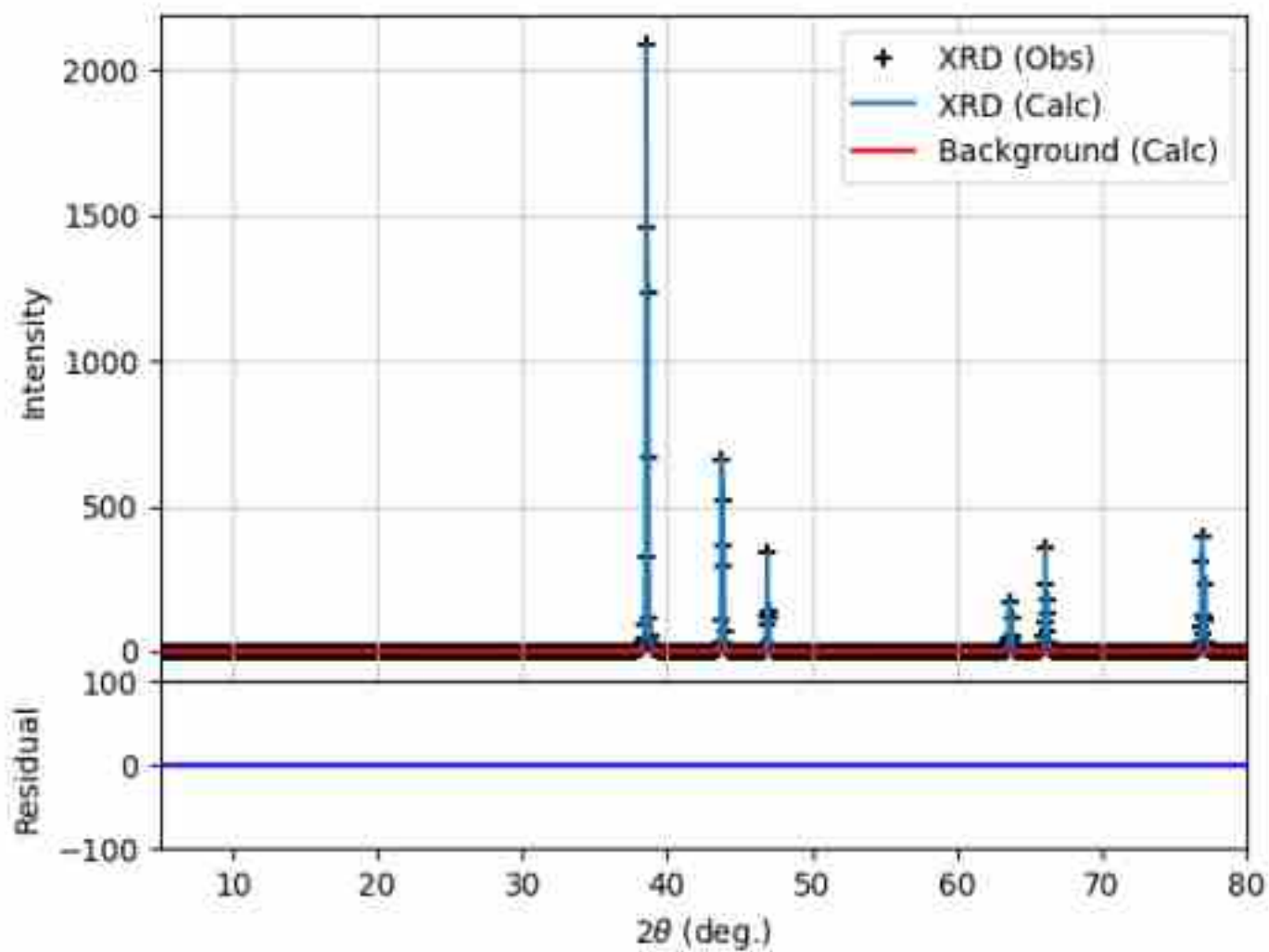
RMSE before RR	Rwp	RMSE after RR
0.006	0.00223	0.00029

In2N2



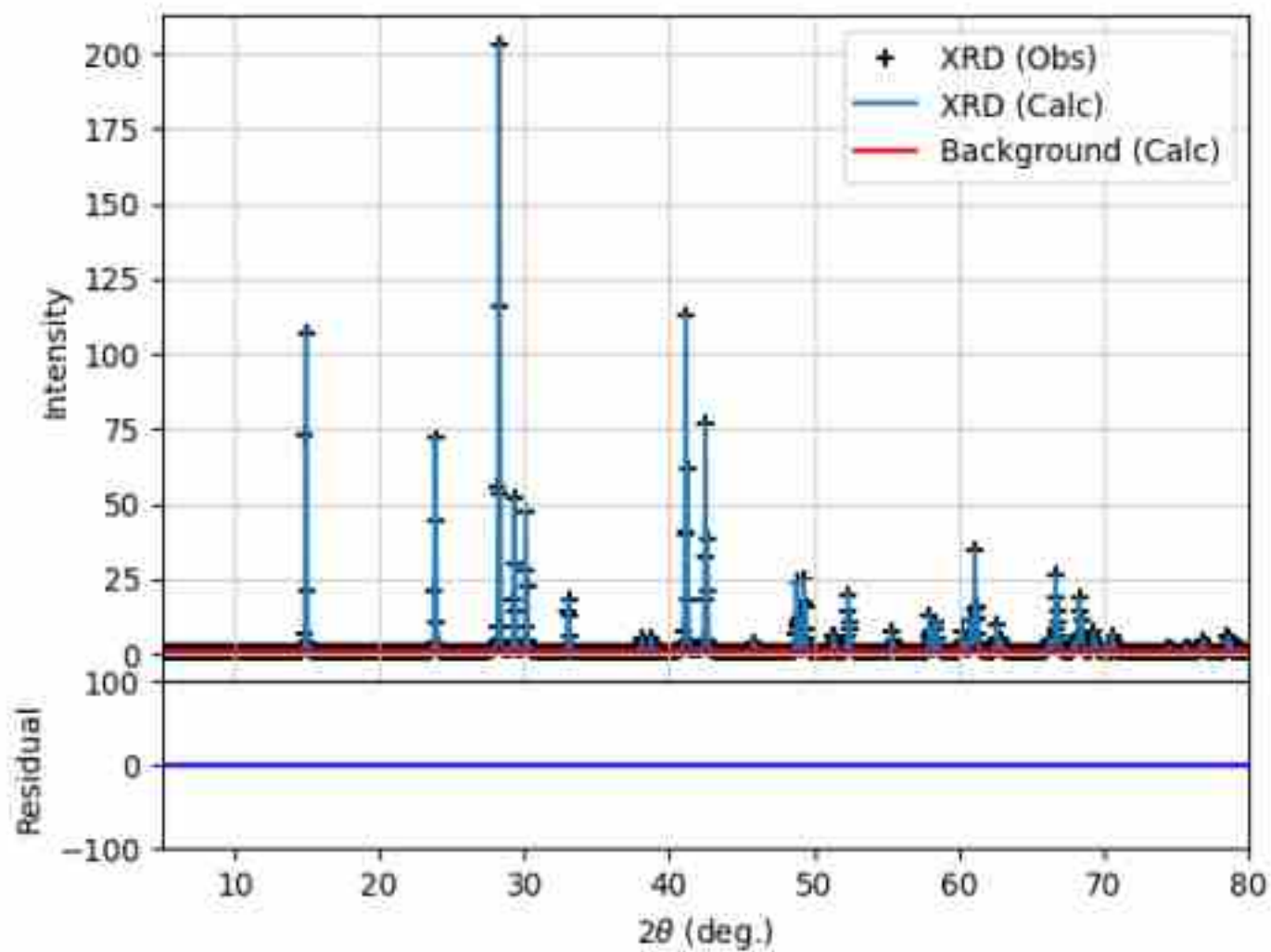
RMSE before RR	Rwp	RMSE after RR
0.006	0.00462	0.00221

In2Pd6



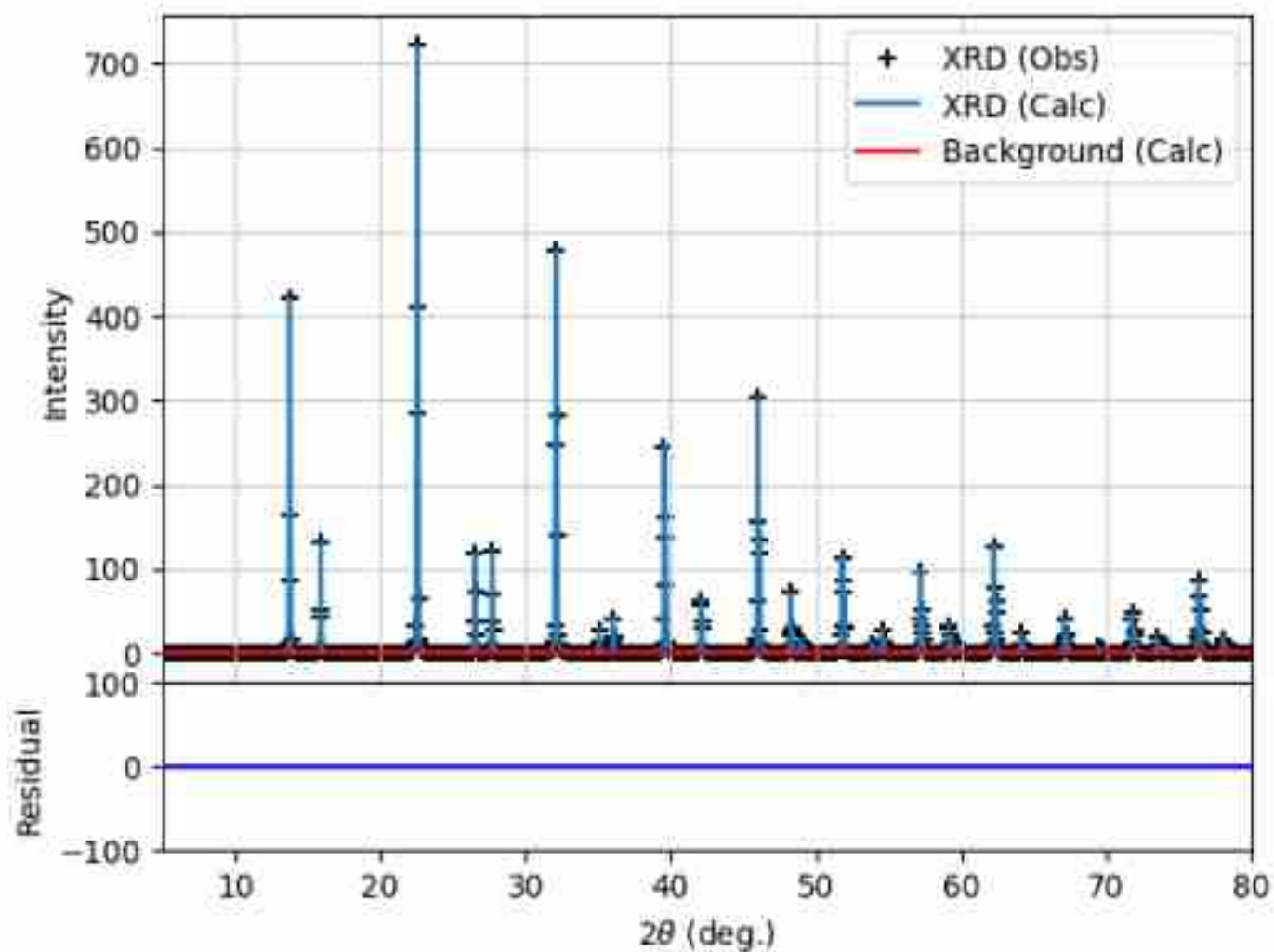
RMSE before RR	Rwp	RMSE after RR
0.006	0.00523	0.00037

K1Ag1O2



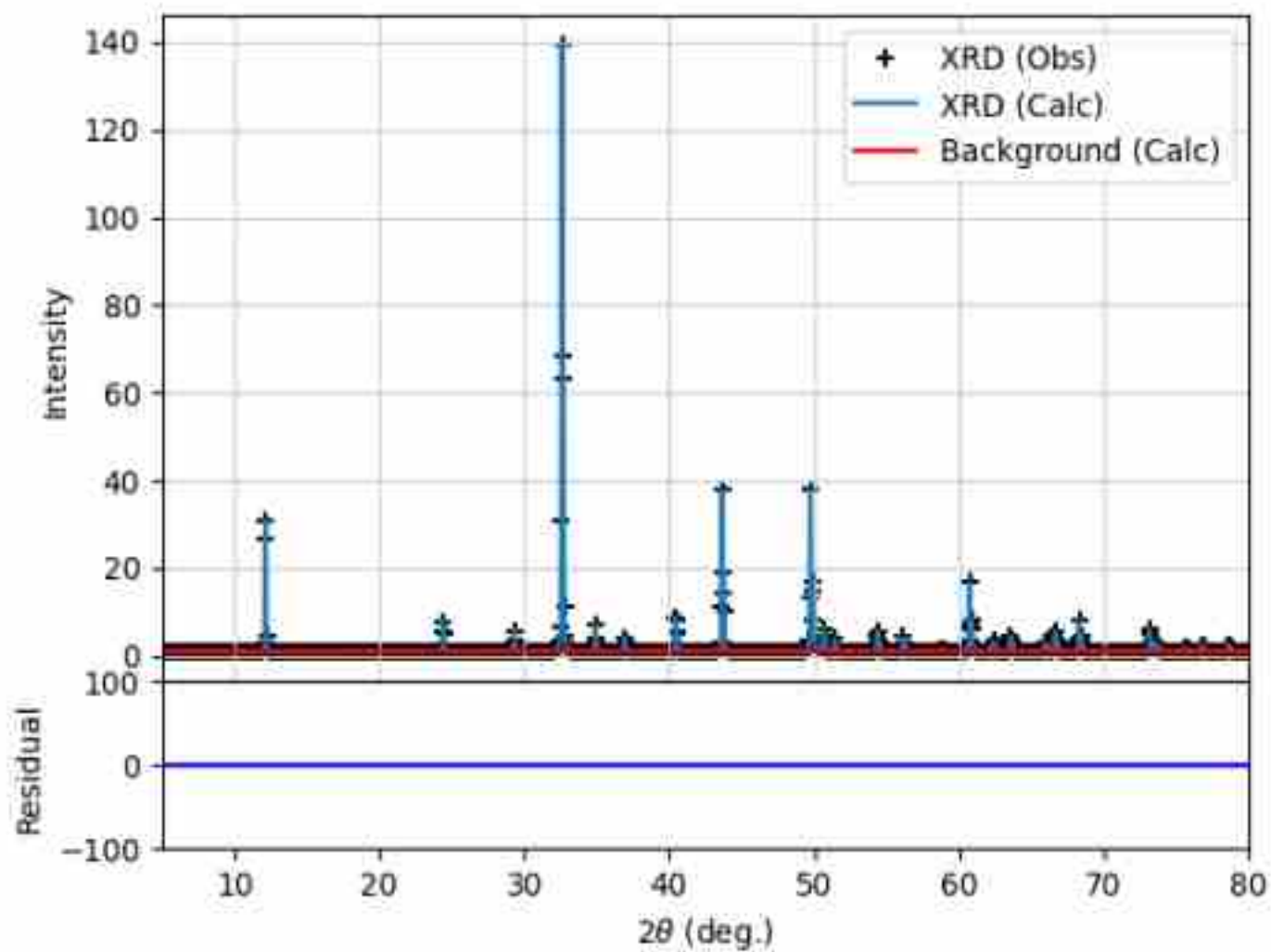
RMSE before RR	Rwp	RMSE after RR
0.006	0.0032	0.00079

K1Rb2Lu1Cl6



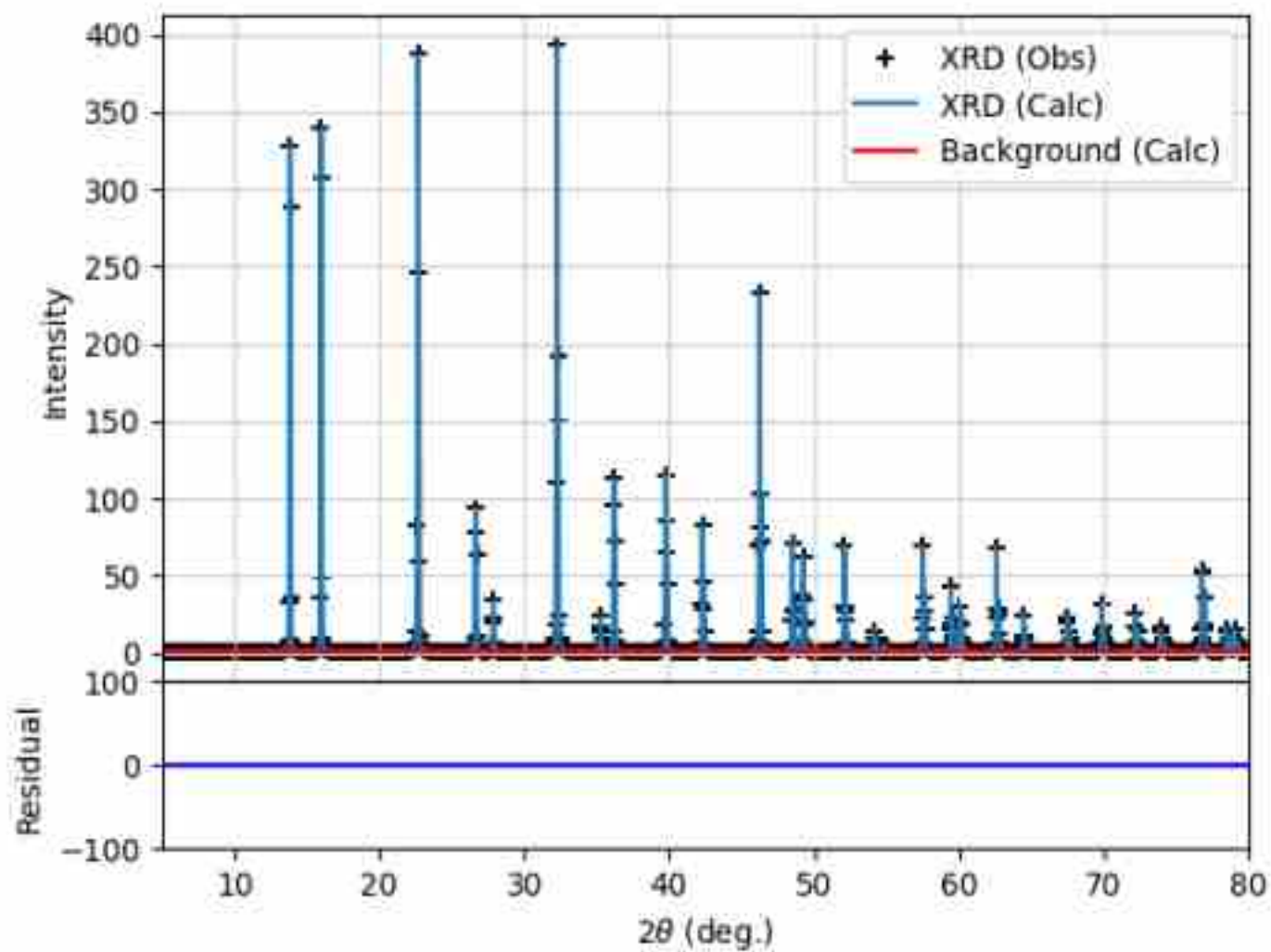
RMSE before RR	Rwp	RMSE after RR
0.006	0.01365	0.00252

K1Ti1S2



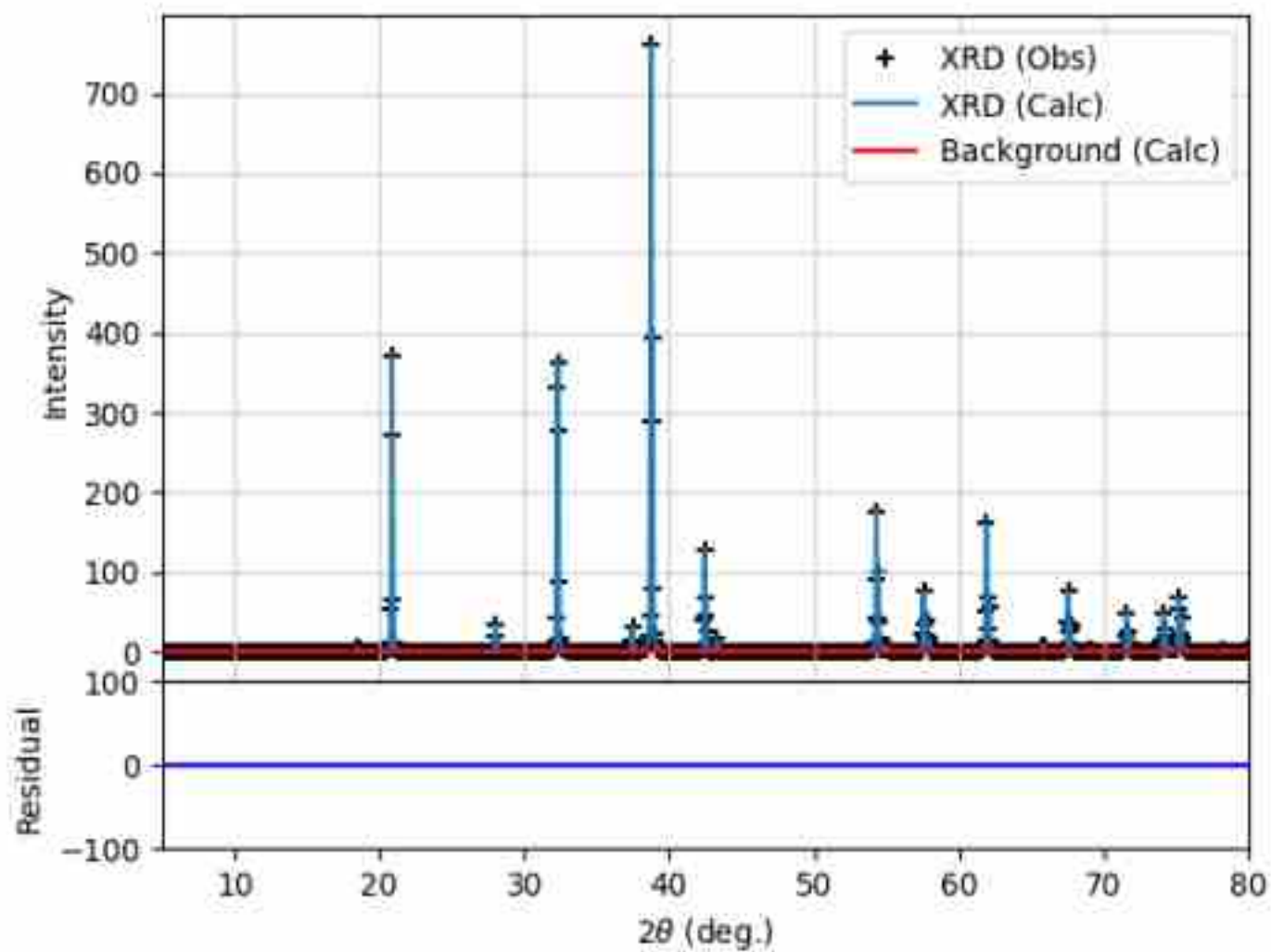
RMSE before RR	Rwp	RMSE after RR
0.006	0.00309	0.00045

K3Lu1Cl6



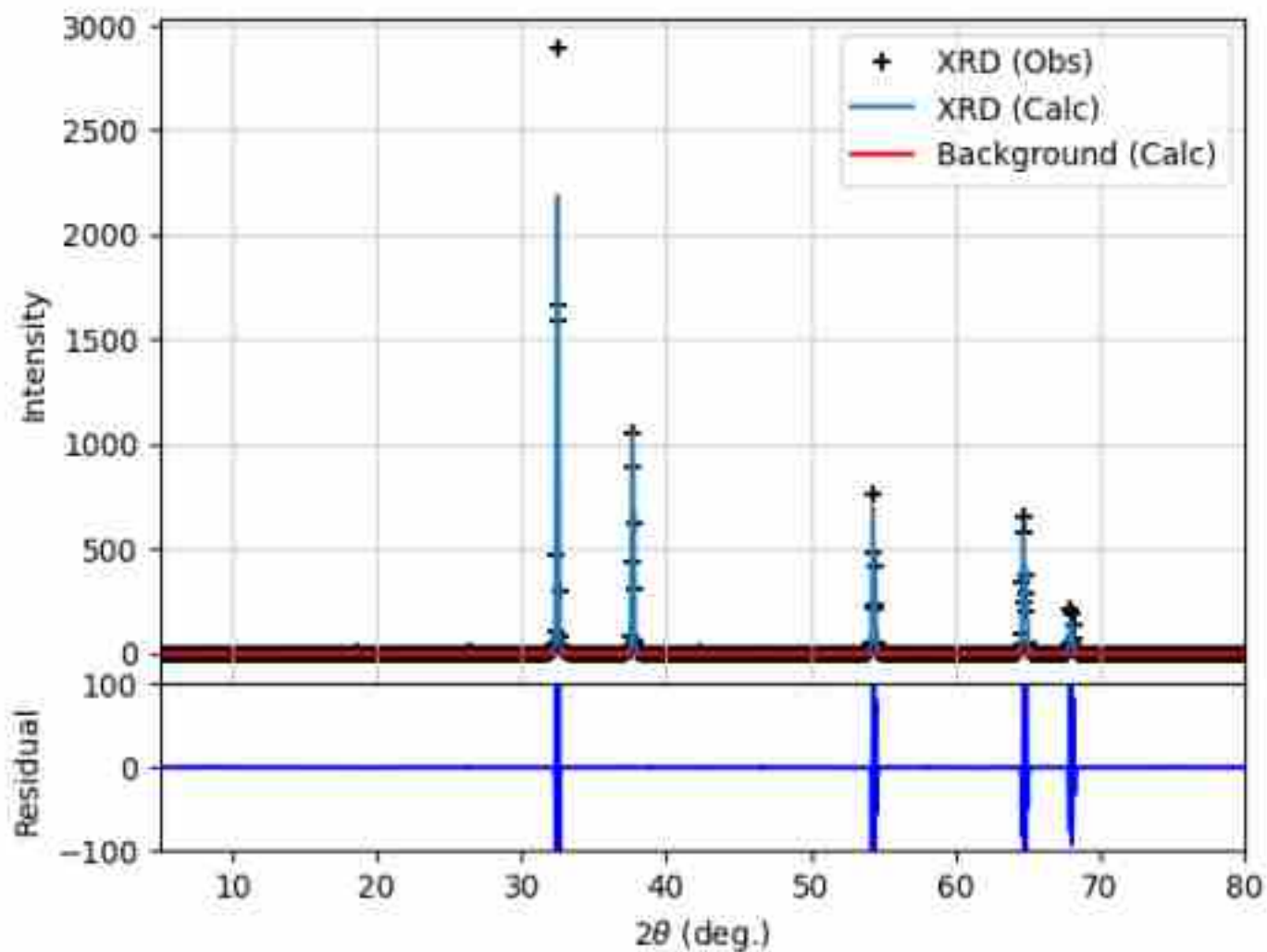
RMSE before RR	Rwp	RMSE after RR
0.006	0.00649	0.00147

La1Al3Pd2



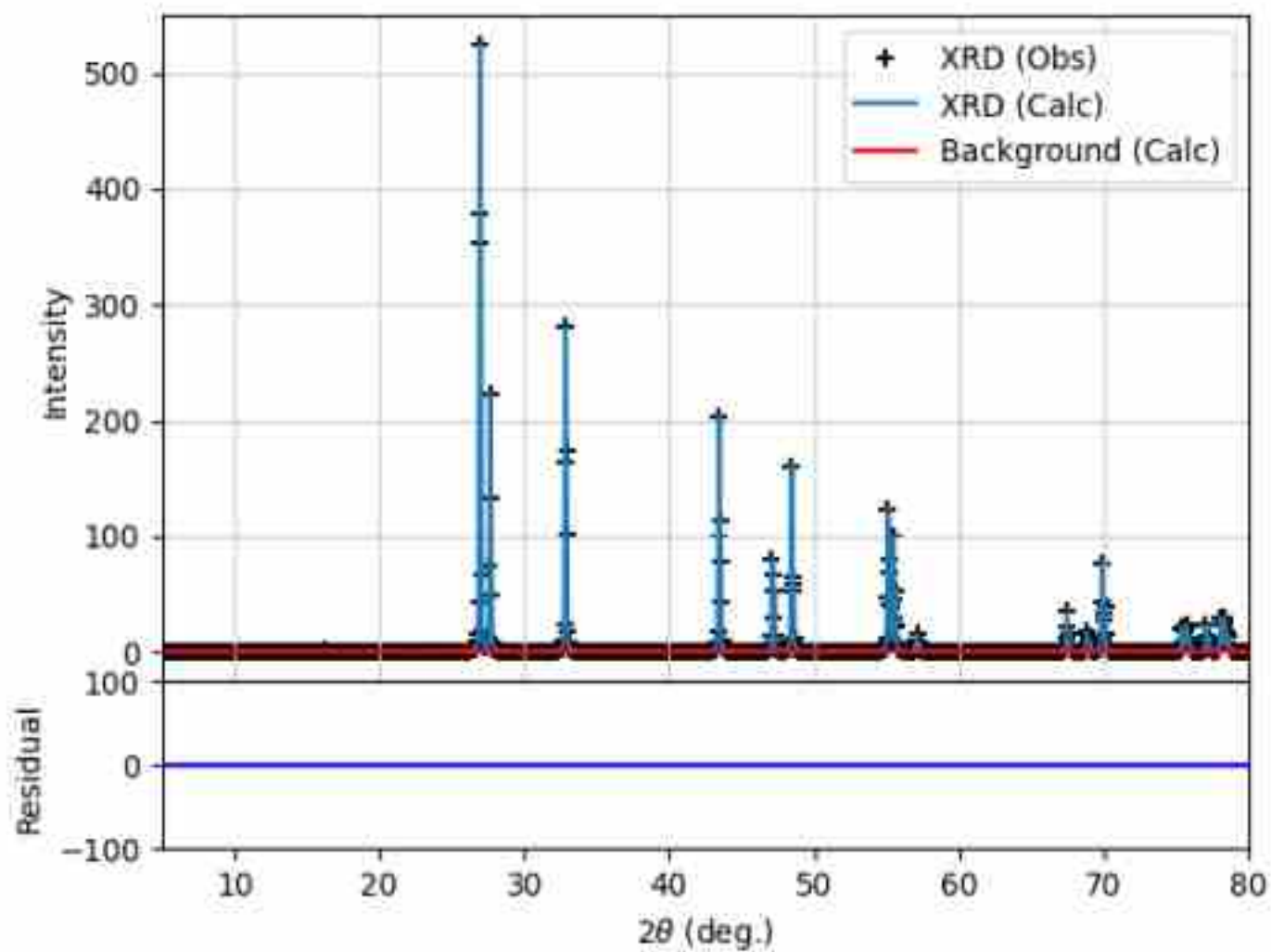
RMSE before RR	Rwp	RMSE after RR
0.006	0.00281	0.00037

La1Ce1Sn6



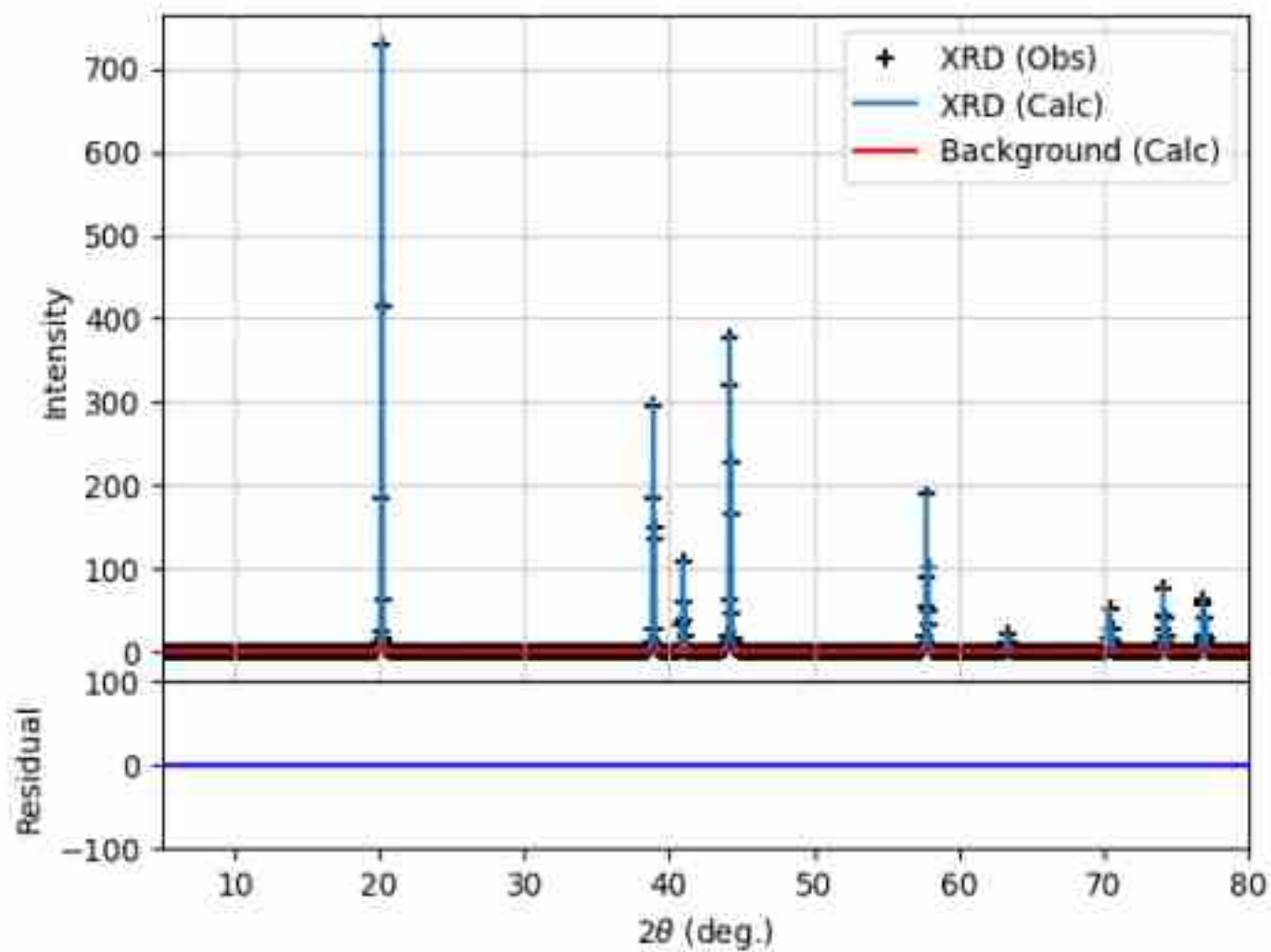
RMSE before RR	Rwp	RMSE after RR
0.006	29.96528	0.01663

La1Gd1C4



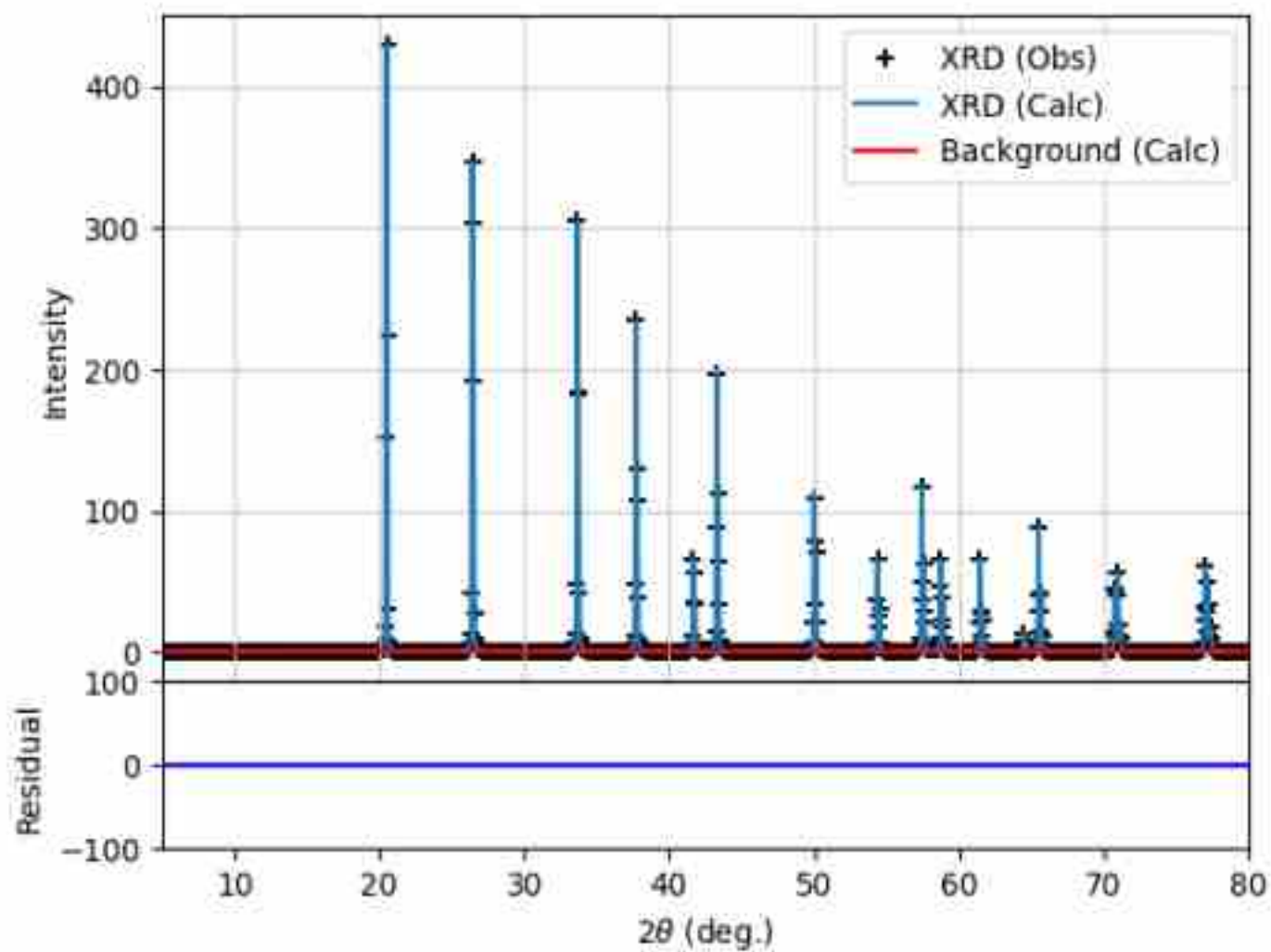
RMSE before RR	Rwp	RMSE after RR
0.006	0.00435	0.00109

Li1Ir1



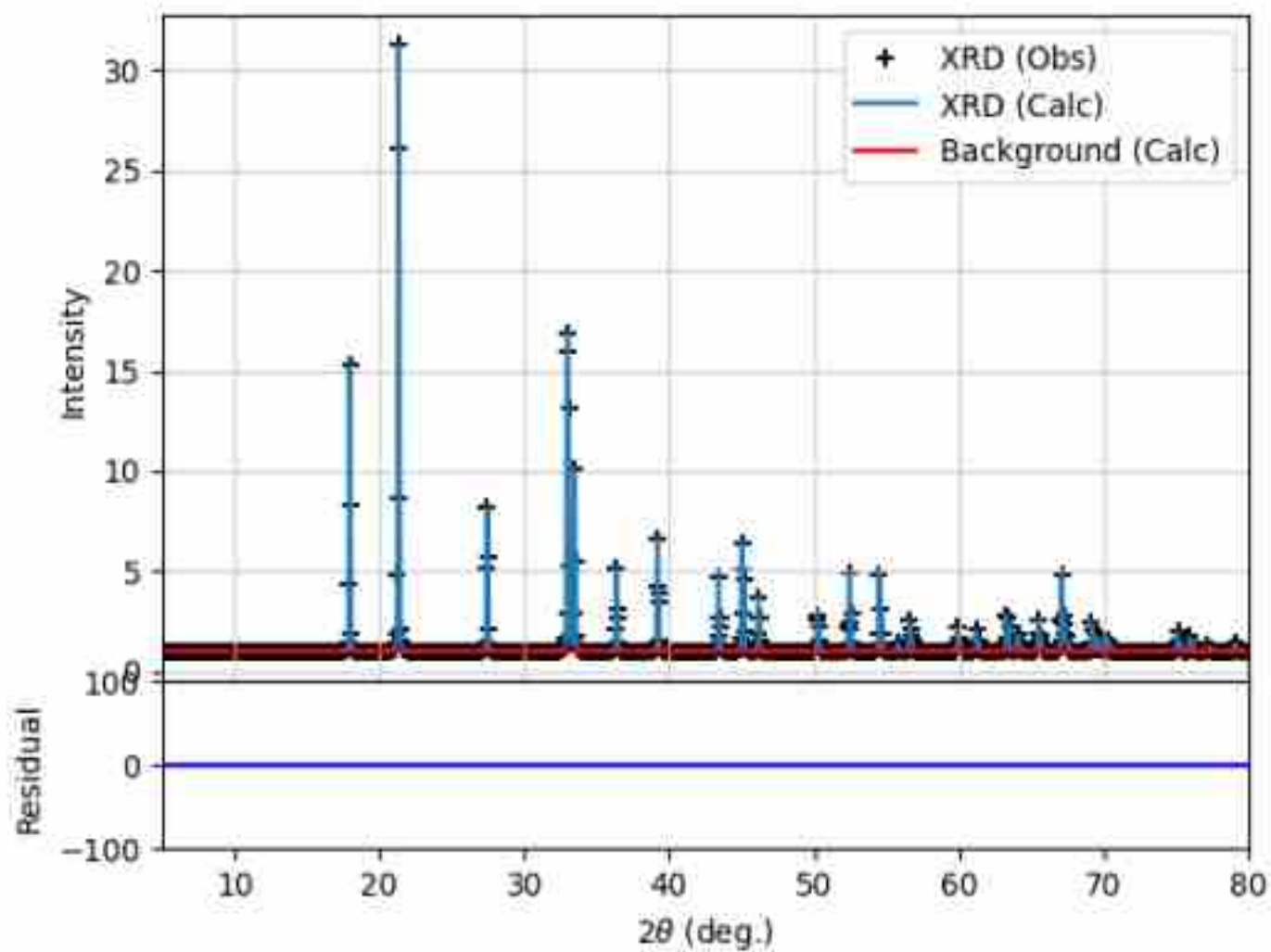
RMSE before RR	Rwp	RMSE after RR
0.006	0.00533	0.00298

Li1Tl1O2



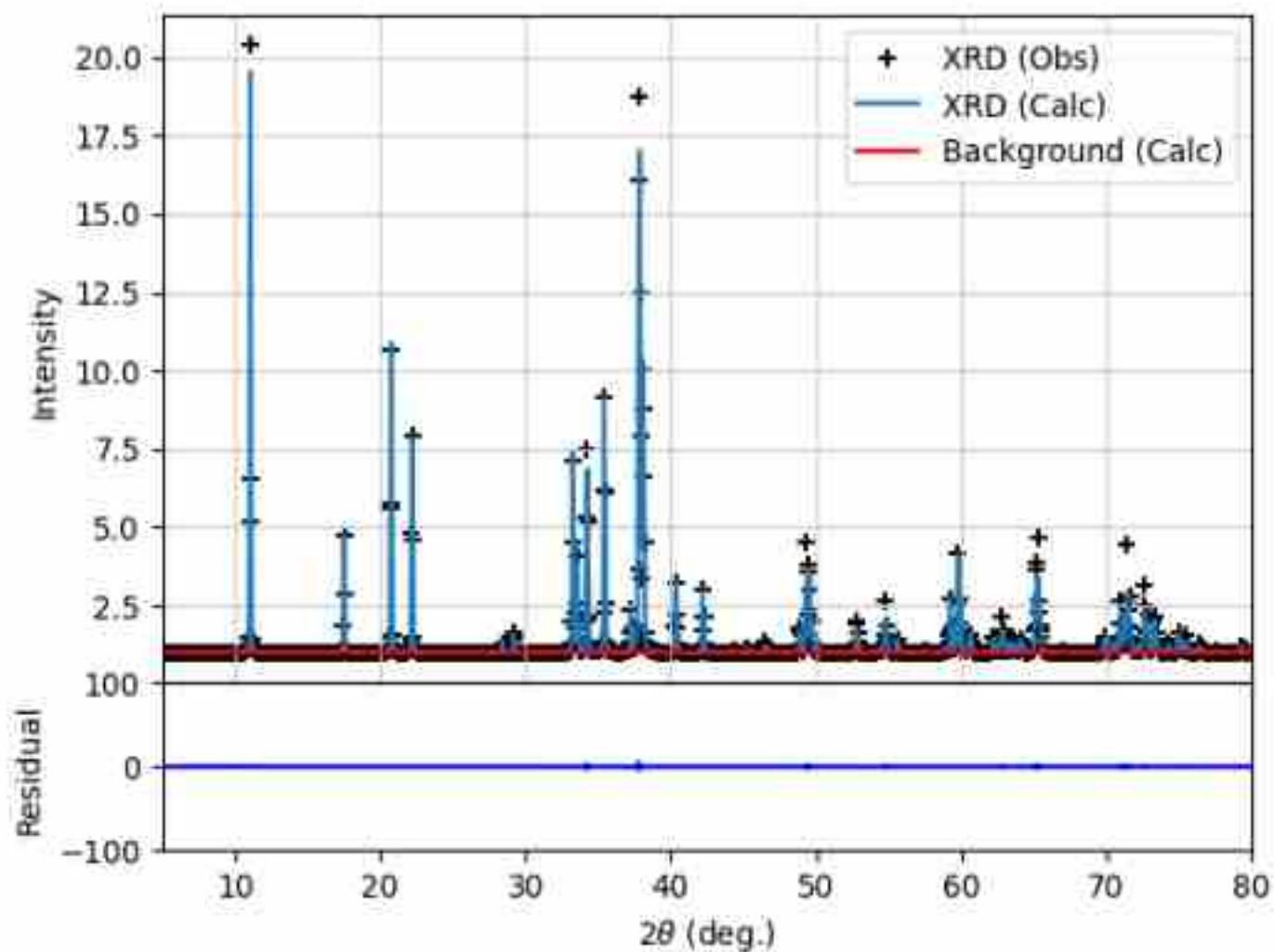
RMSE before RR	Rwp	RMSE after RR
0.006	0.0104	0.00756

Li₃Ca1



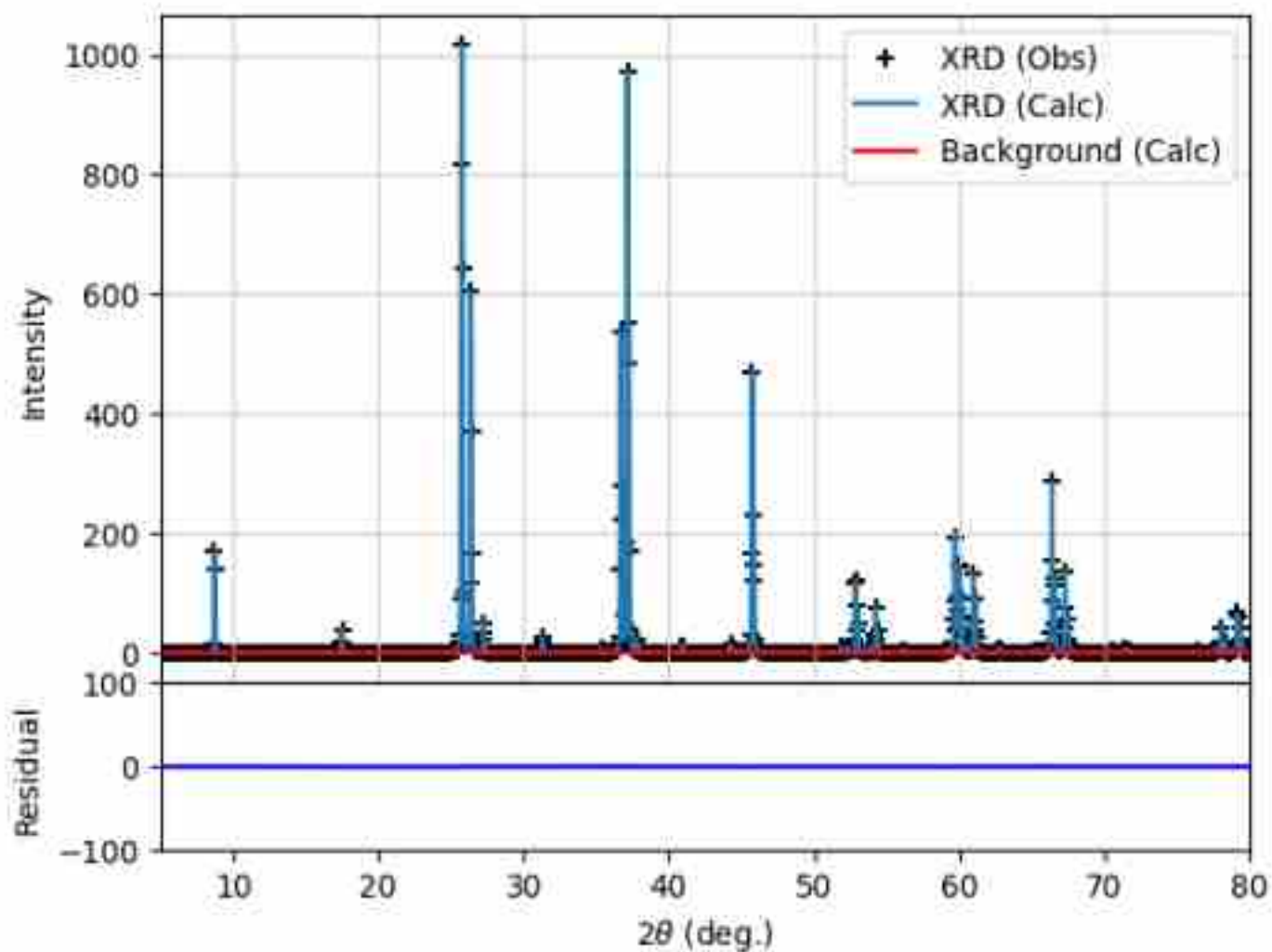
RMSE before RR	Rwp	RMSE after RR
0.006	0.00101	0.0007

Li₃Mg₃



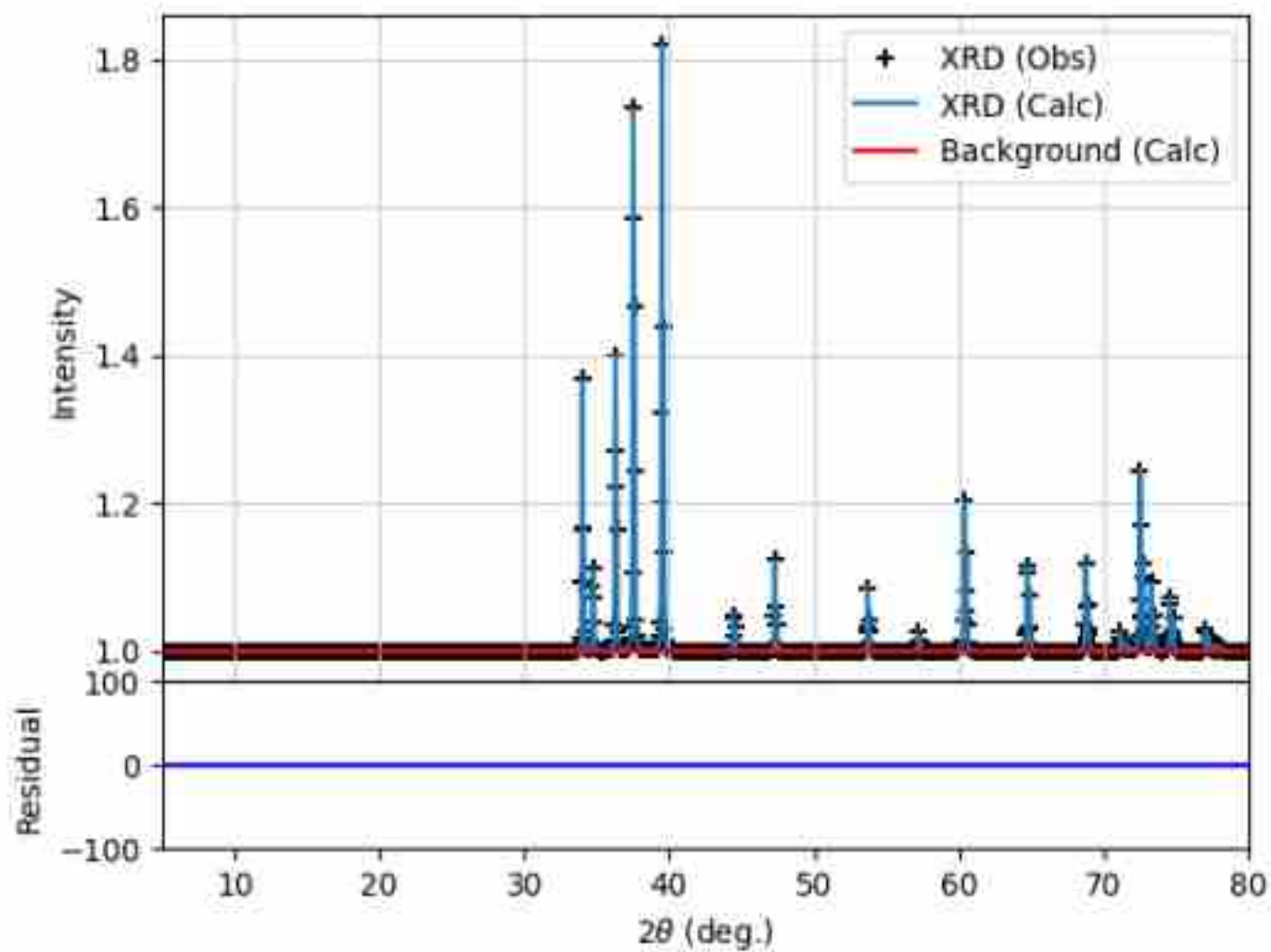
RMSE before RR	Rwp	RMSE after RR
0.006	11.8108	0.03515

Li₃Tl₂Cd₁



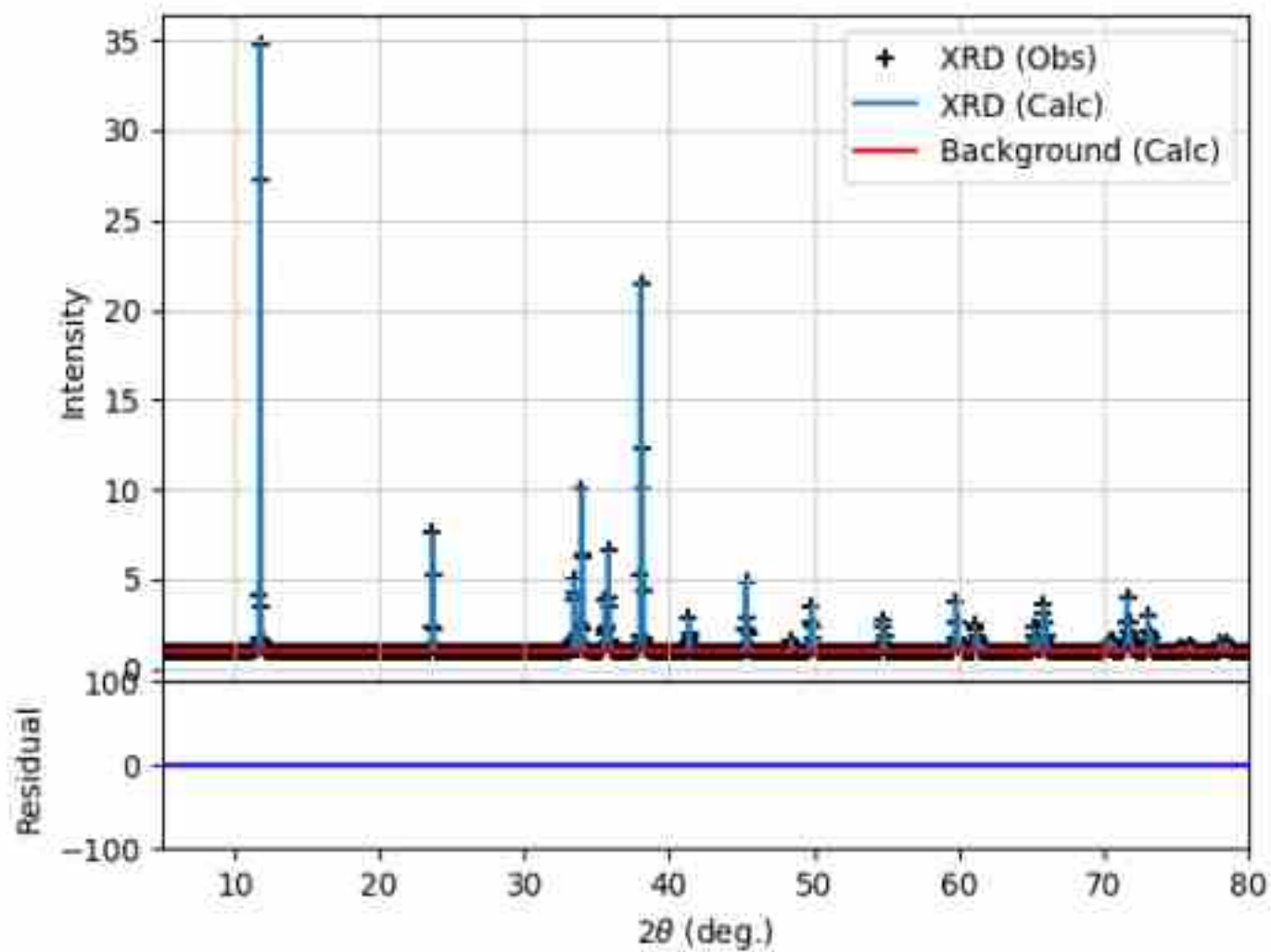
RMSE before RR	Rwp	RMSE after RR
0.006	0.08359	0.01748

Li3



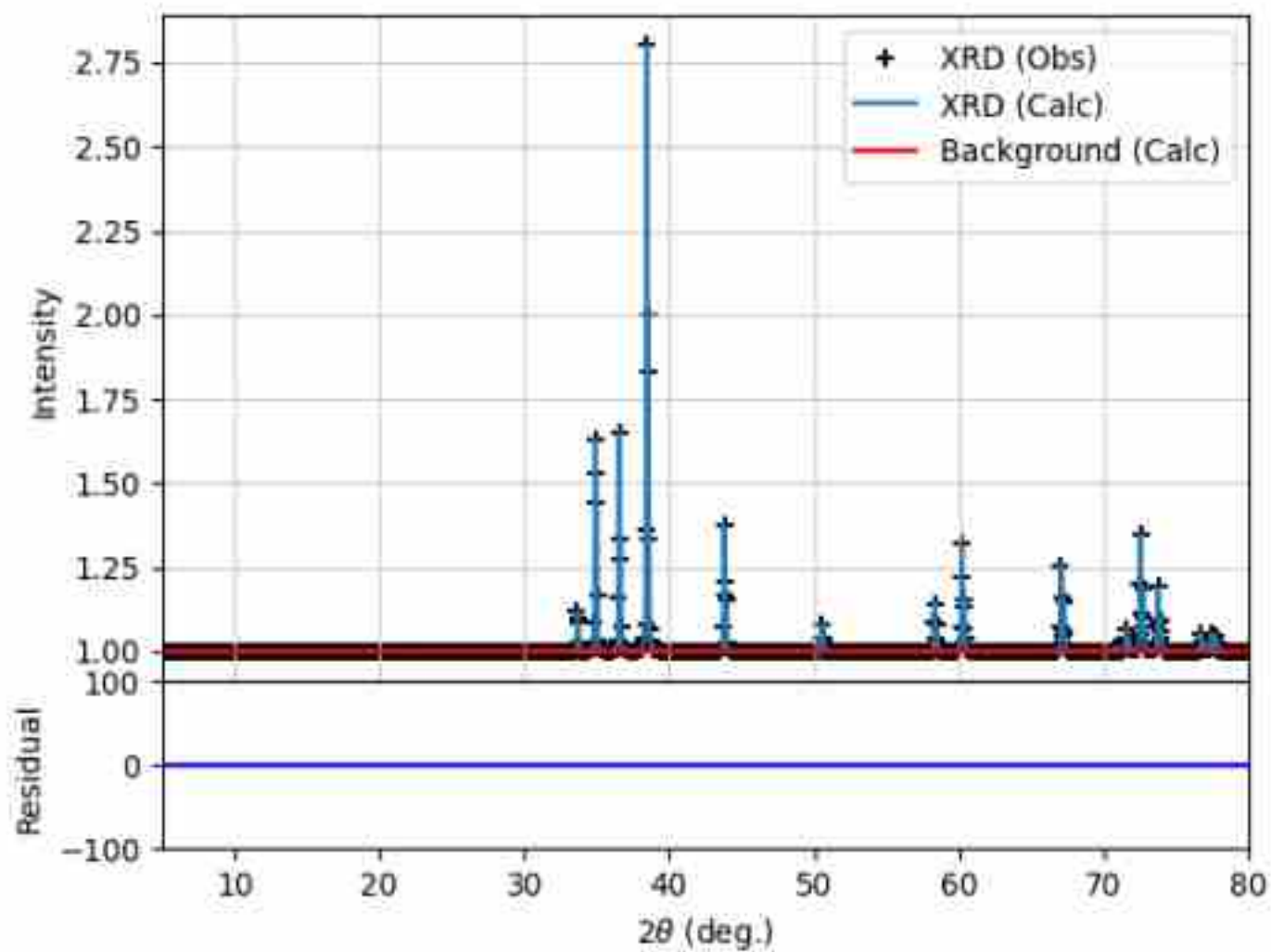
RMSE before RR	Rwp	RMSE after RR
0.006	0.00011	0.00212

Li₄Mg₂



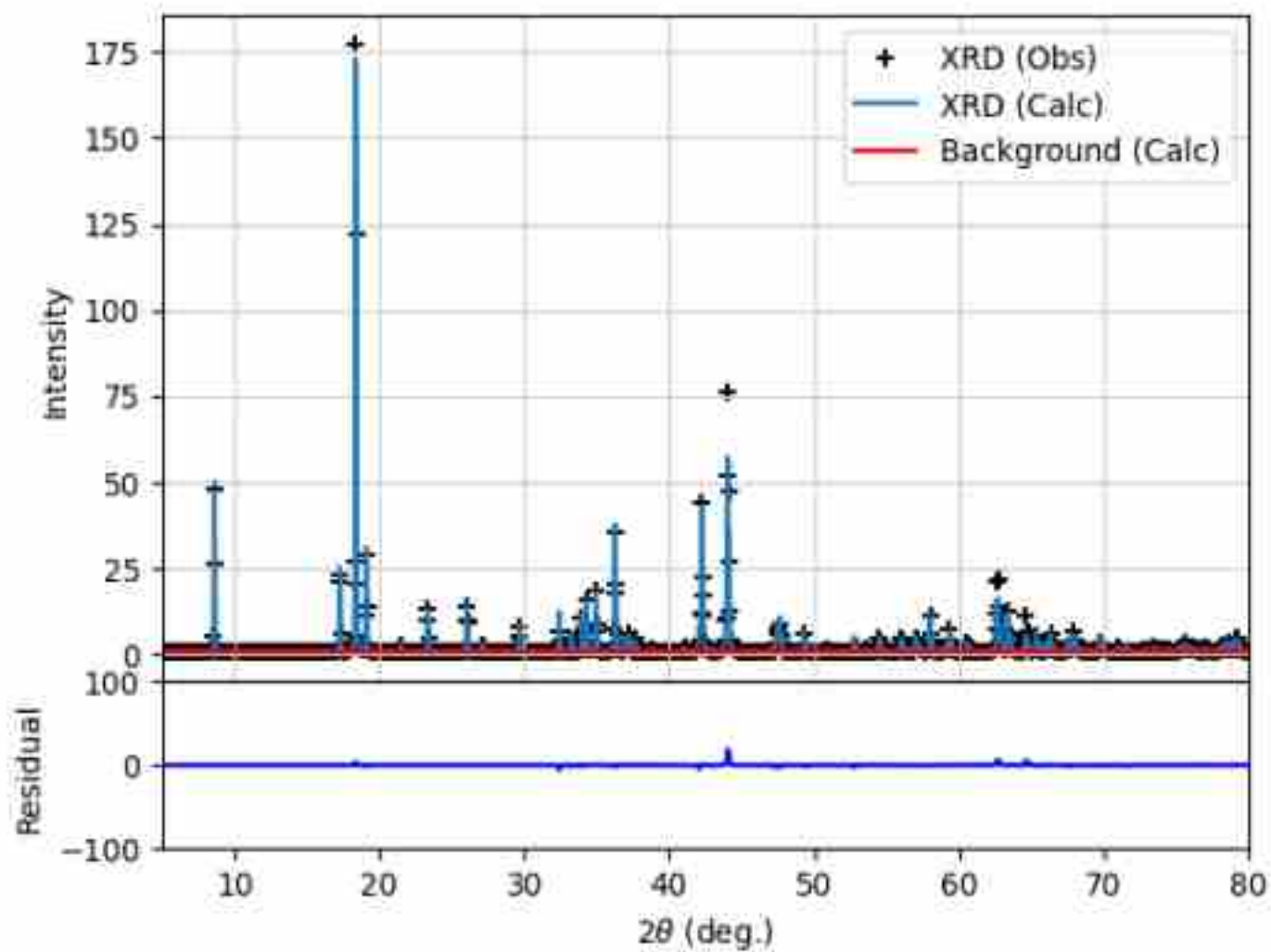
RMSE before RR	Rwp	RMSE after RR
0.006	0.00101	0.00277

Li4



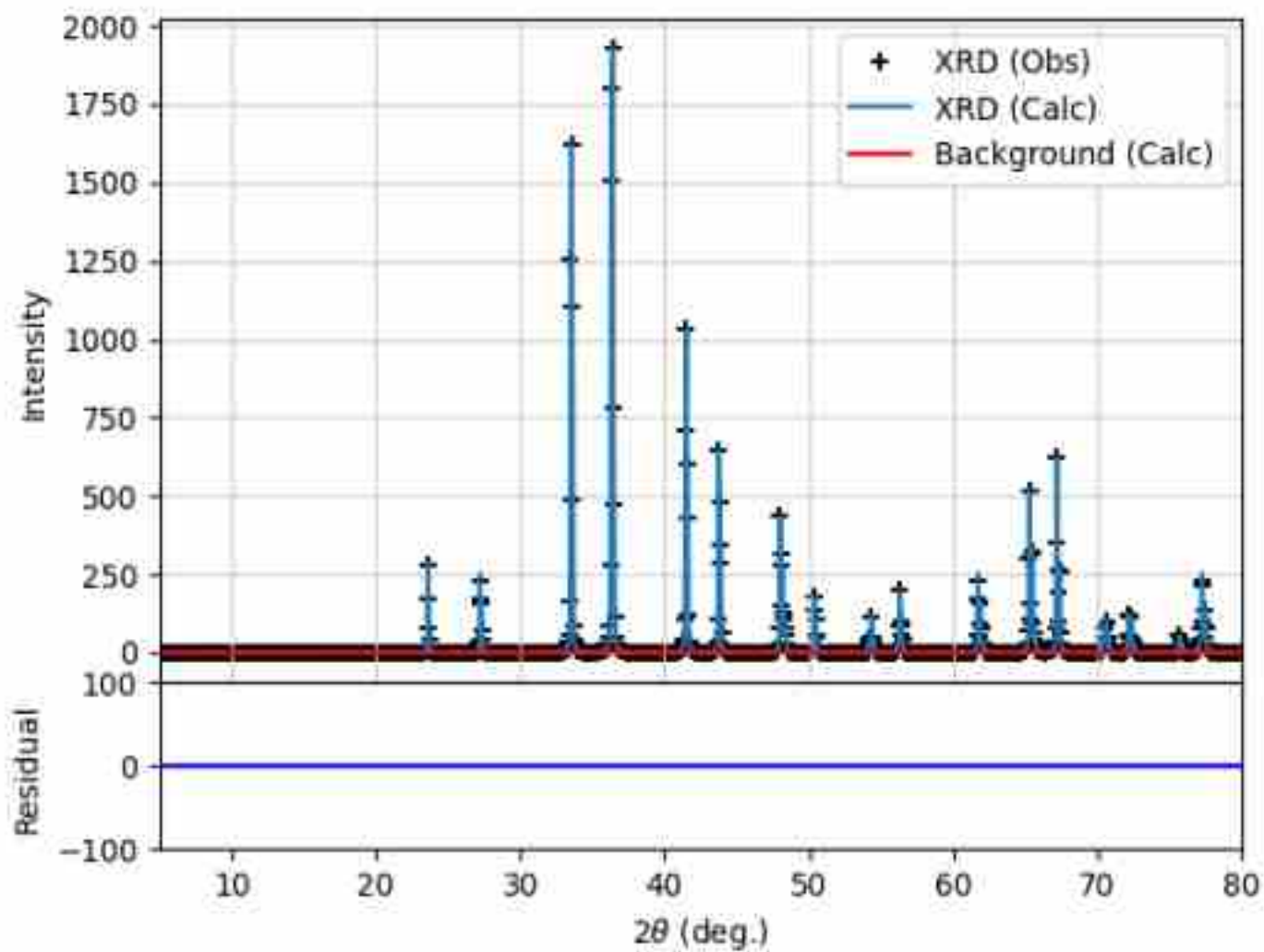
RMSE before RR	Rwp	RMSE after RR
0.006	0.00012	0.00071

Li₅Mn₃O₈



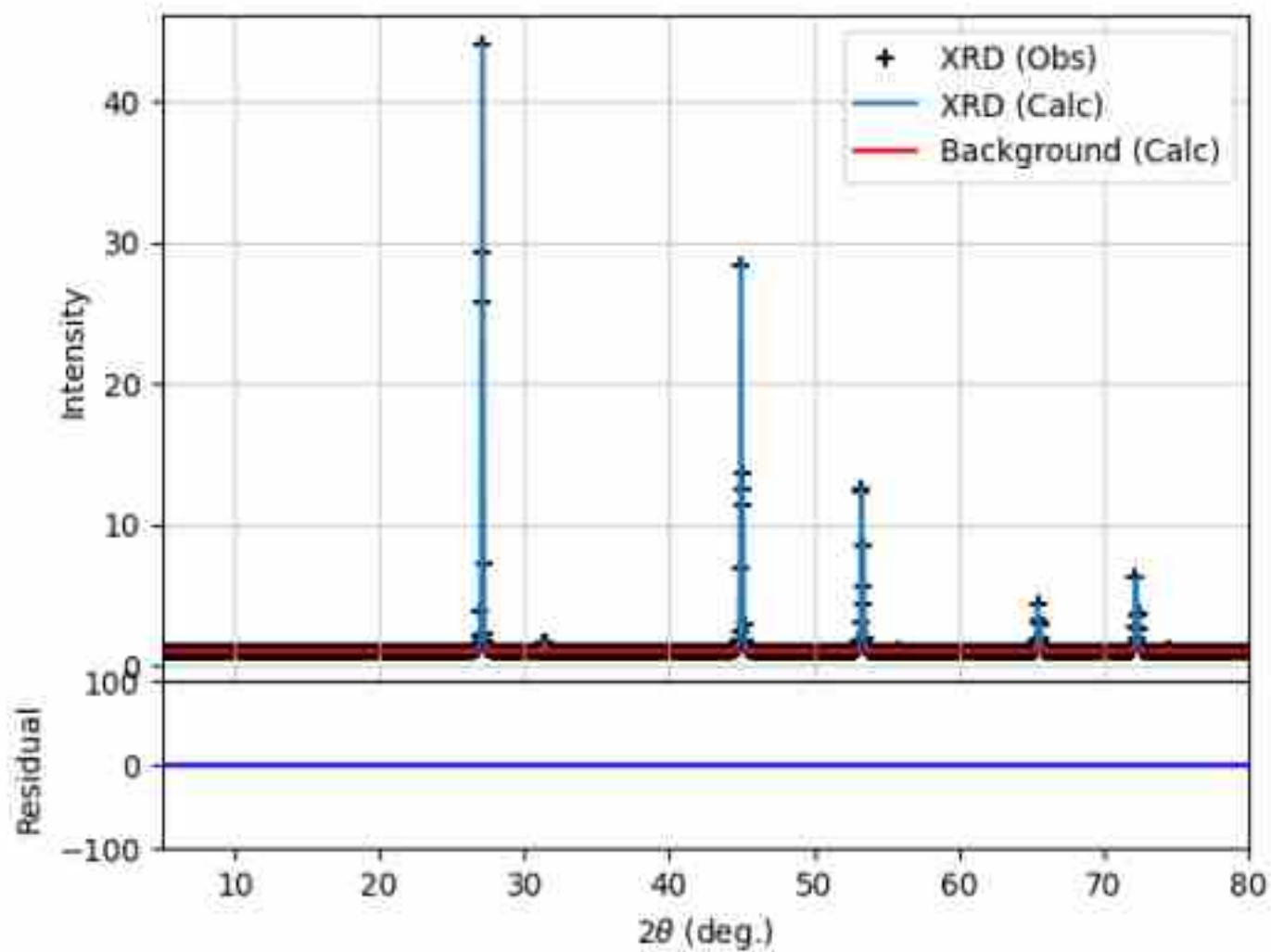
RMSE before RR	Rwp	RMSE after RR
0.06	15.51889	0.20372

Lu₃Sn₃Ir₃



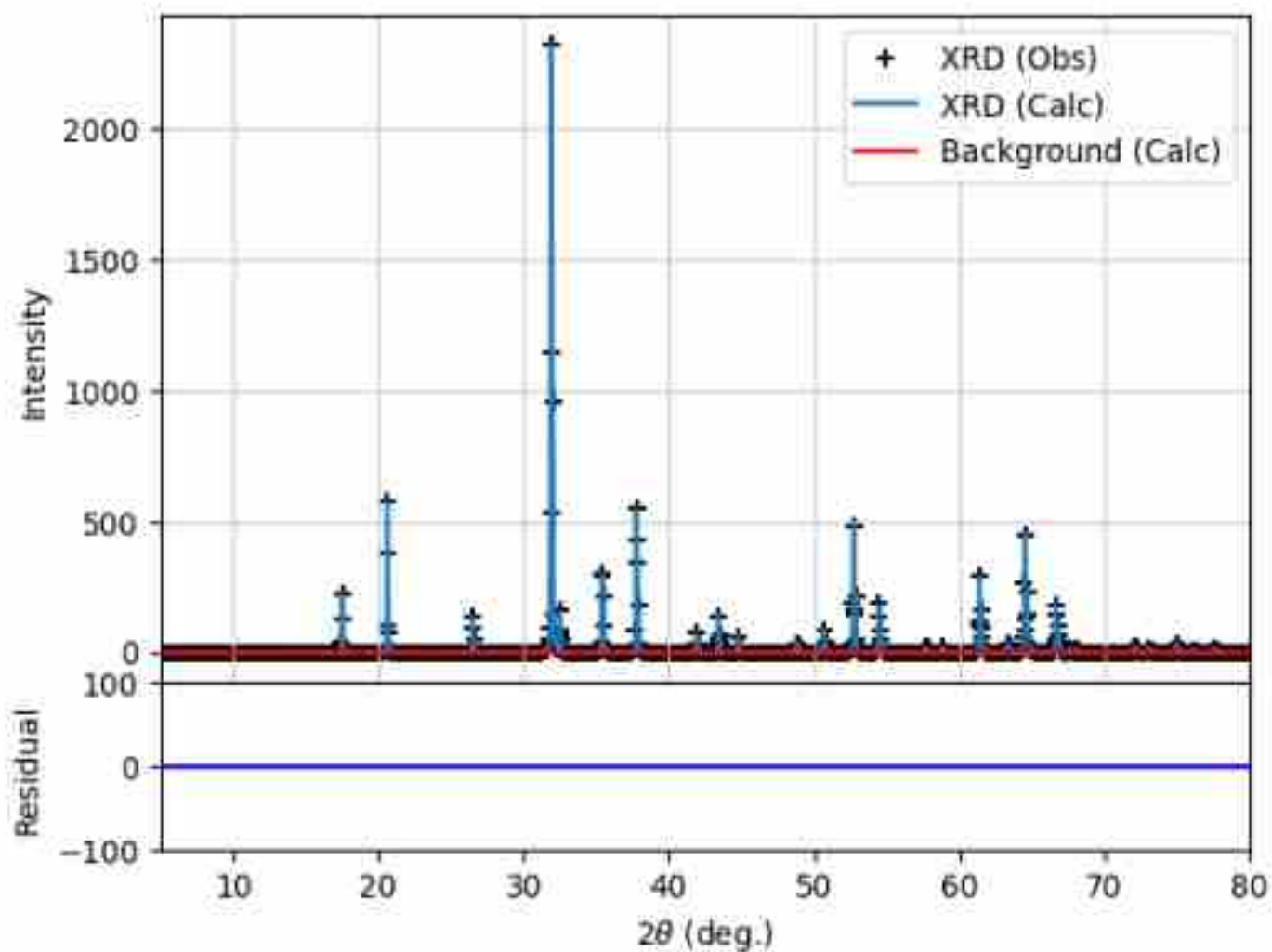
RMSE before RR	Rwp	RMSE after RR
0.006	0.00545	0.00097

Mg1S1



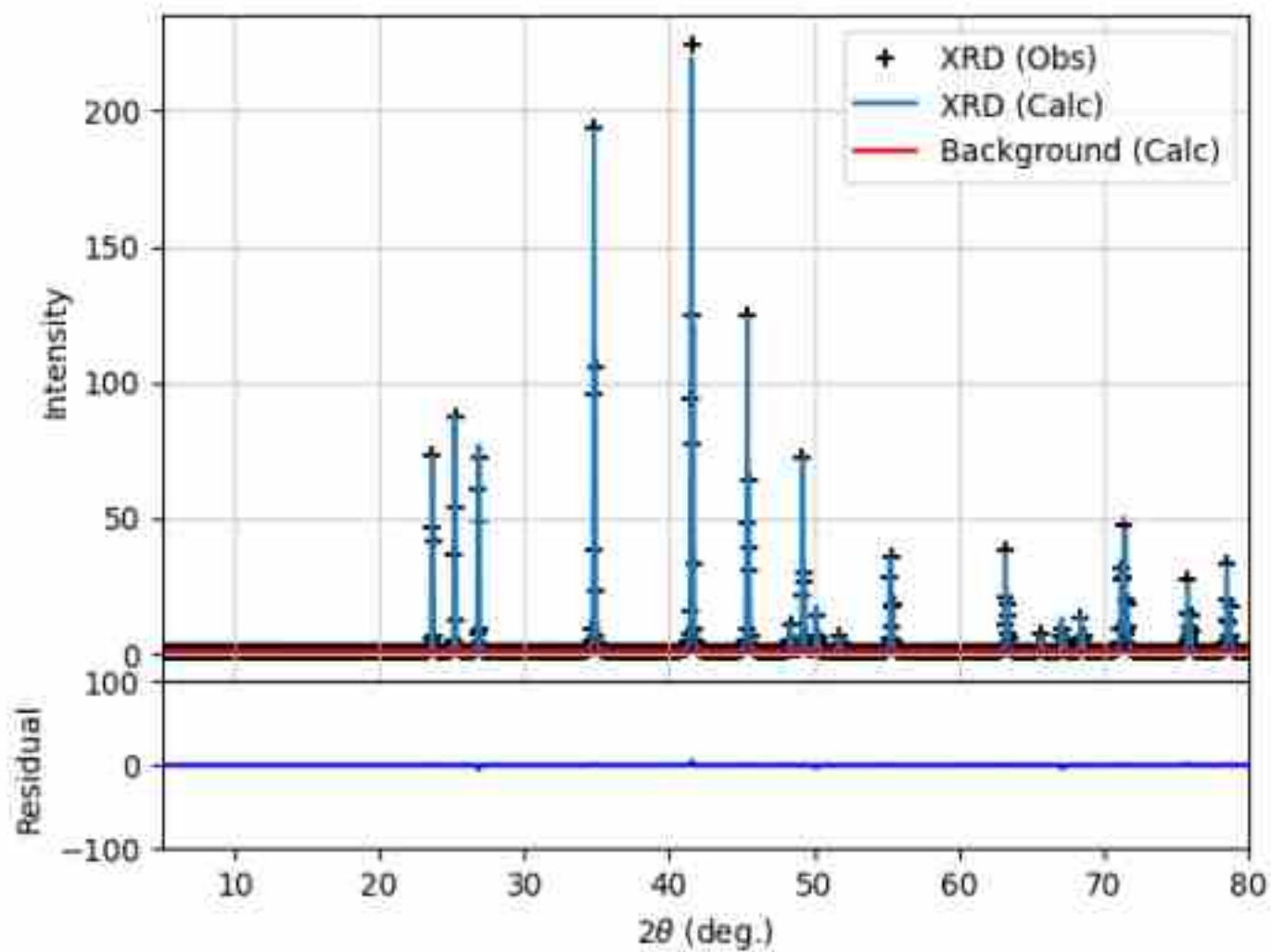
RMSE before RR	Rwp	RMSE after RR
0.006	0.01914	0.00268

Mg1Tl3



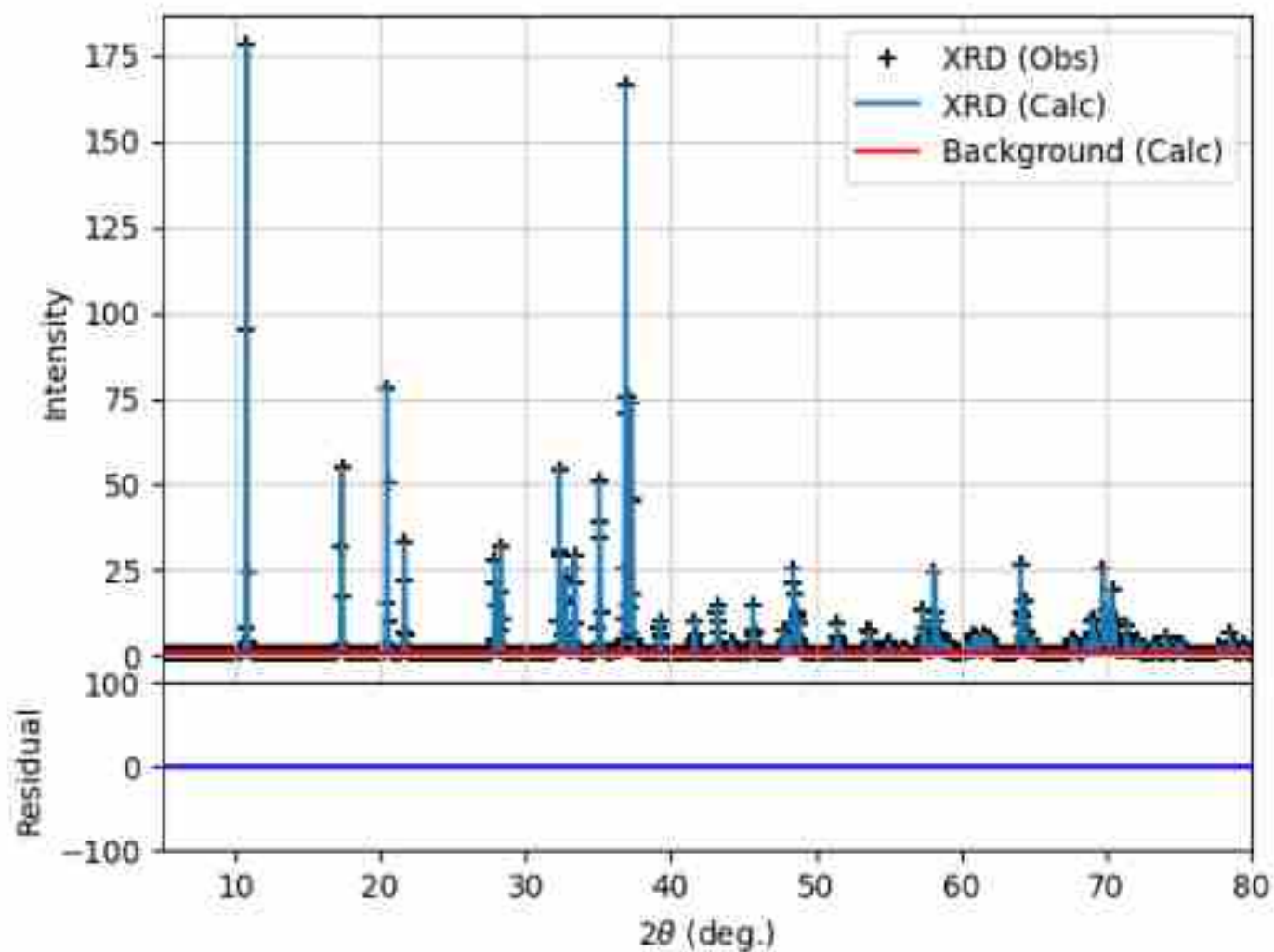
RMSE before RR	Rwp	RMSE after RR
0.006	0.00321	0.00078

Mg₂Ga₄



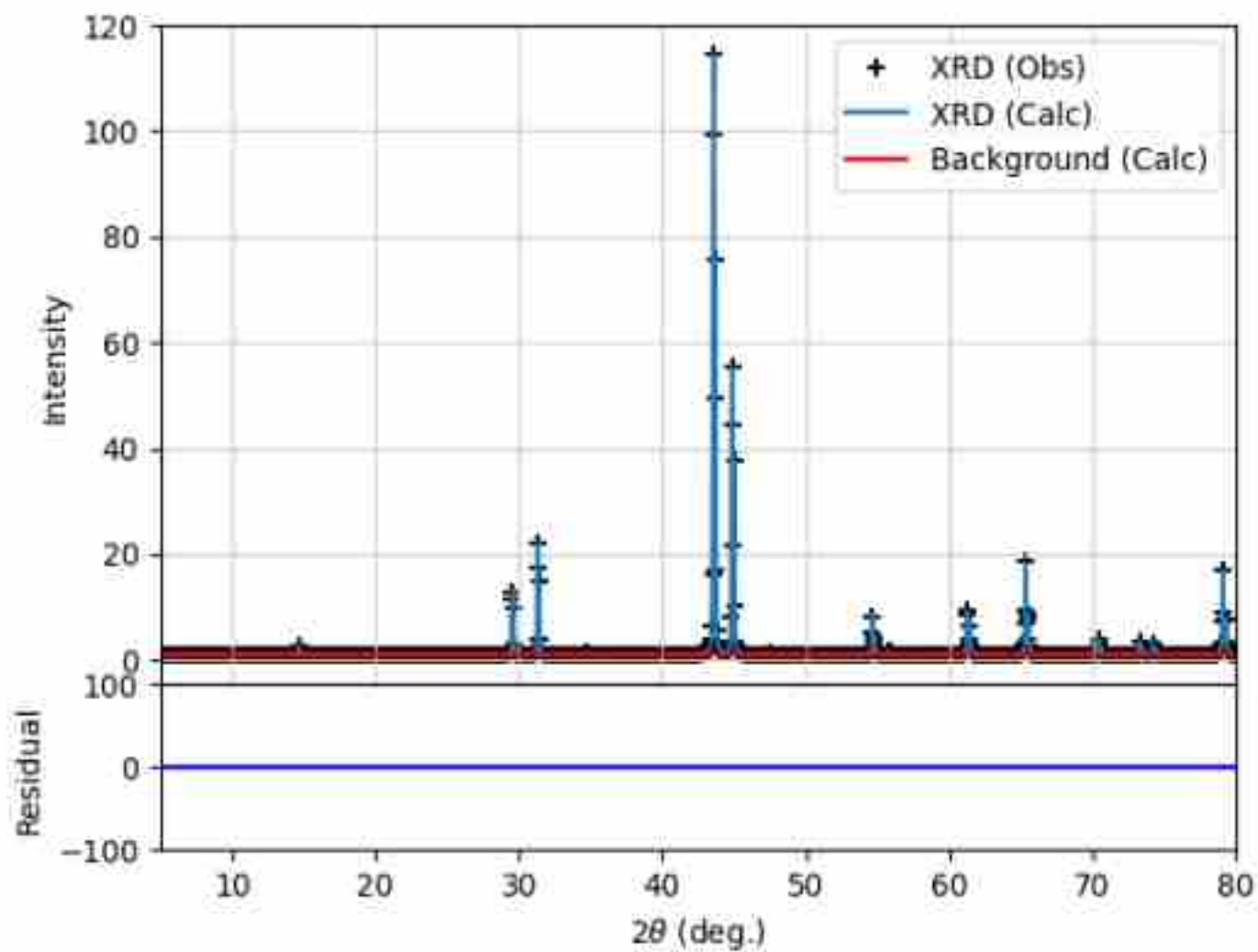
RMSE before RR	Rwp	RMSE after RR
0.006	4.2808	0.02819

Mg5Cd1



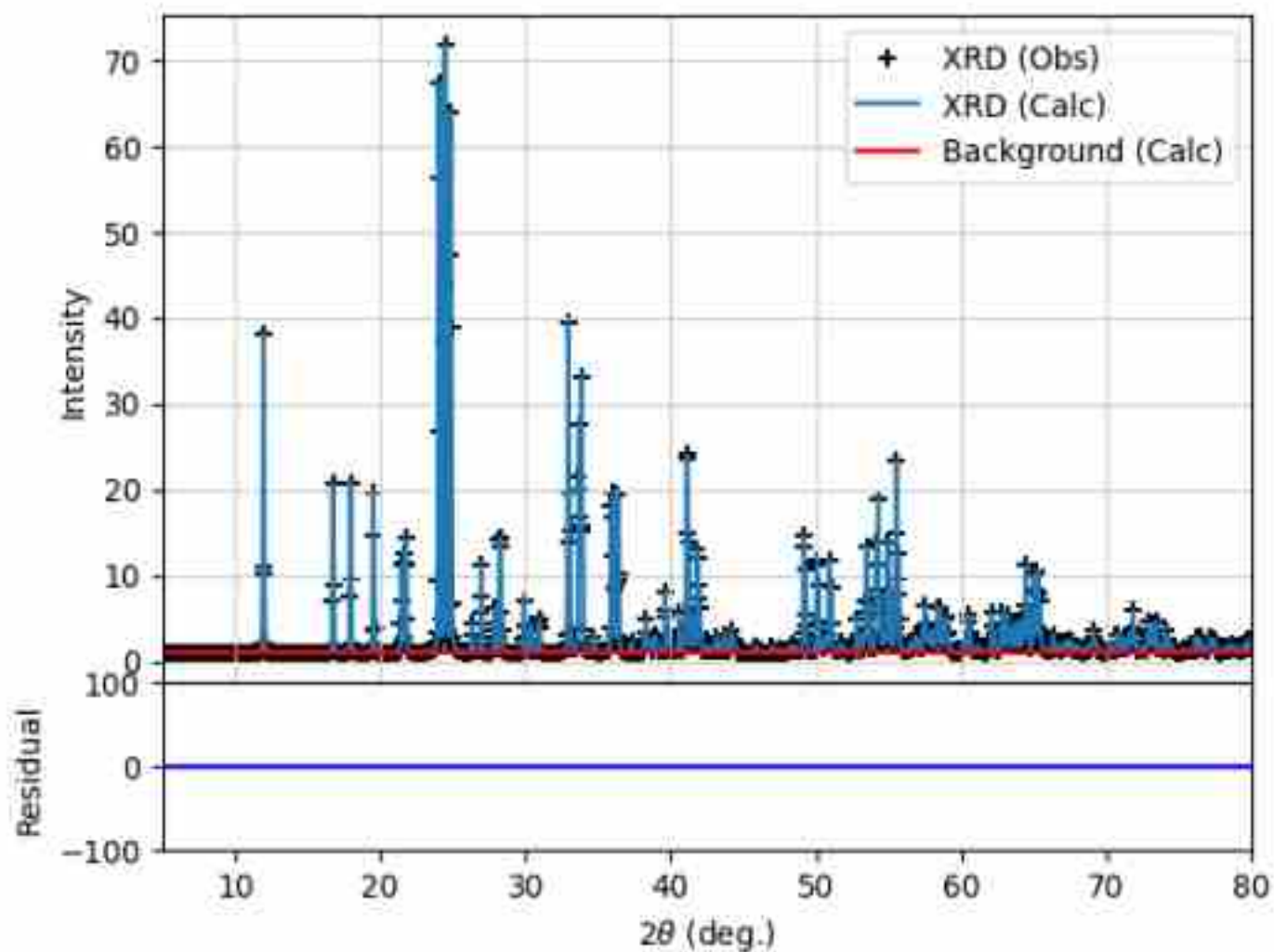
RMSE before RR	Rwp	RMSE after RR
0.006	0.00352	0.00049

Mn1Al2Co1



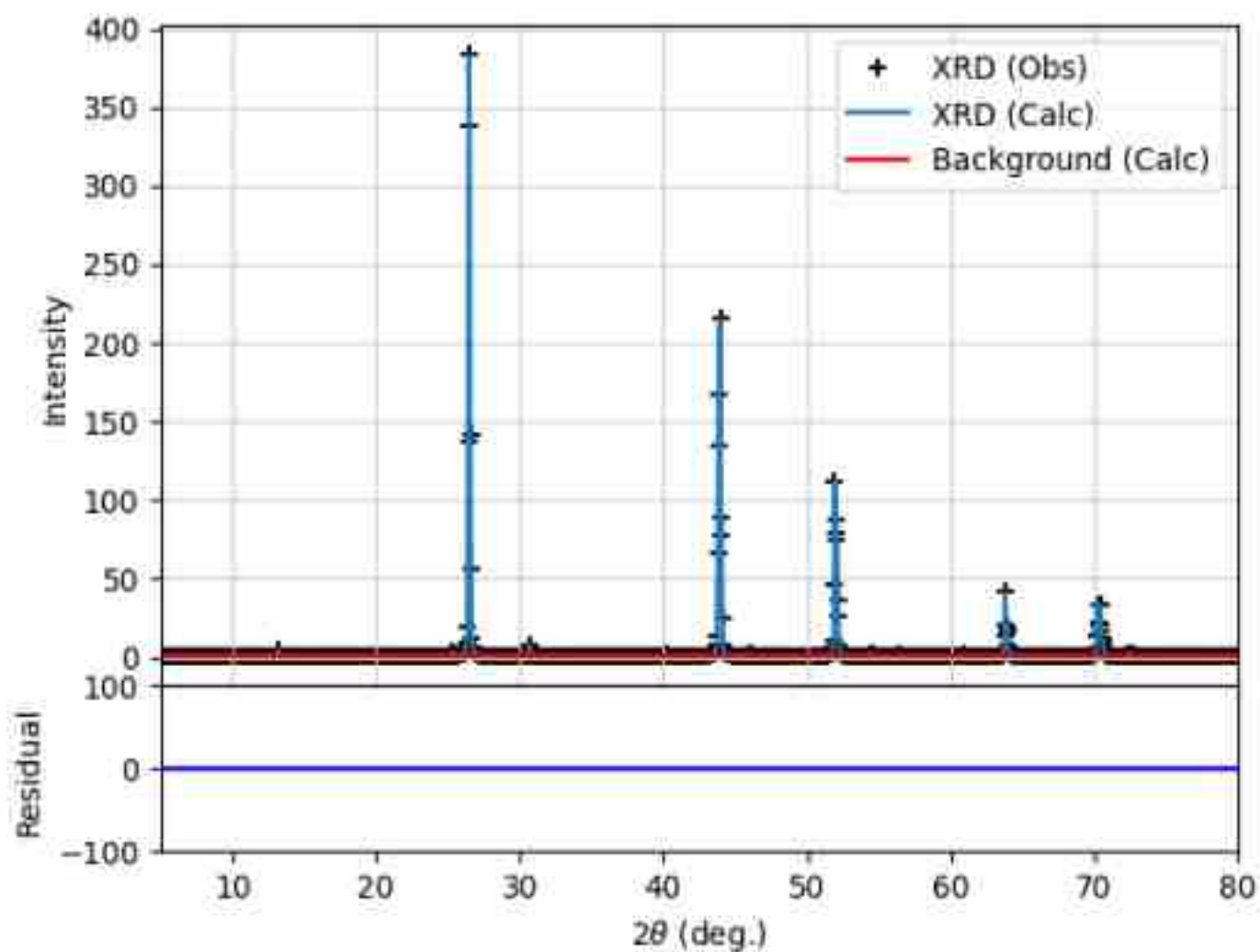
RMSE before RR	Rwp	RMSE after RR
0.006	0.00241	0.00027

Mn1V4O12



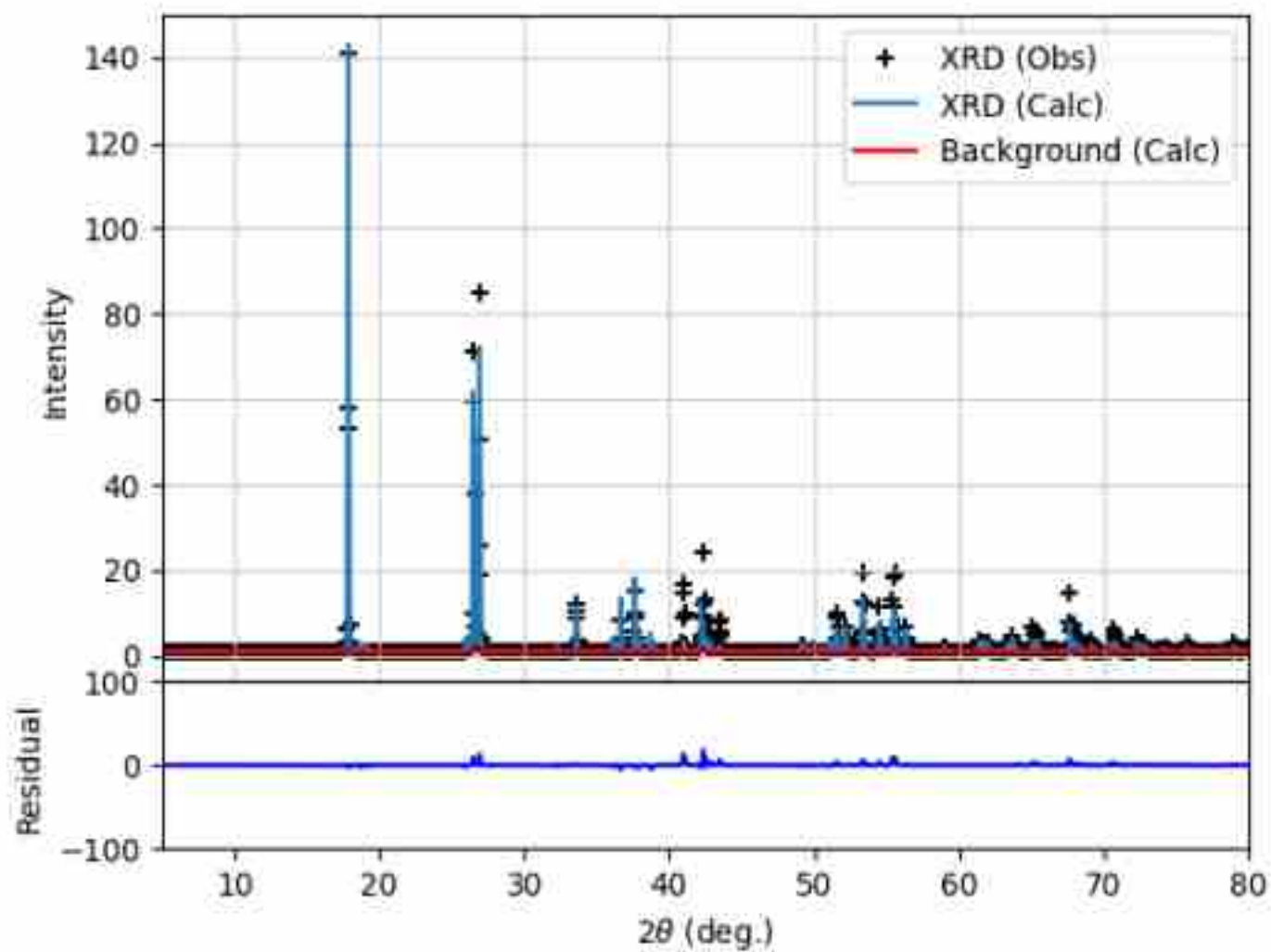
RMSE before RR	Rwp	RMSE after RR
0.06	0.00062	0.0

Mn1Zn1Se2



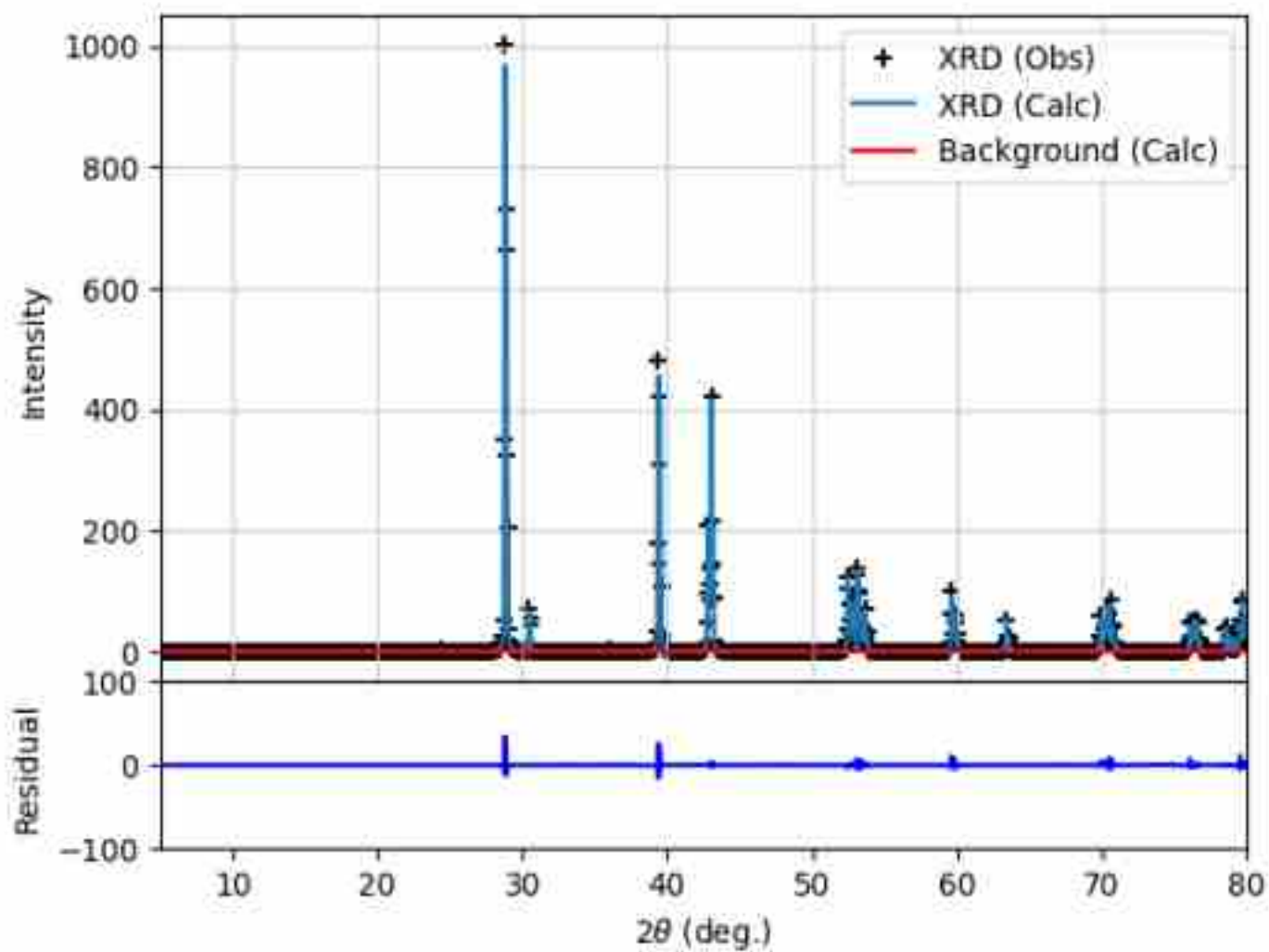
RMSE before RR	Rwp	RMSE after RR
0.006	0.00242	0.00016

Mn₂F₈



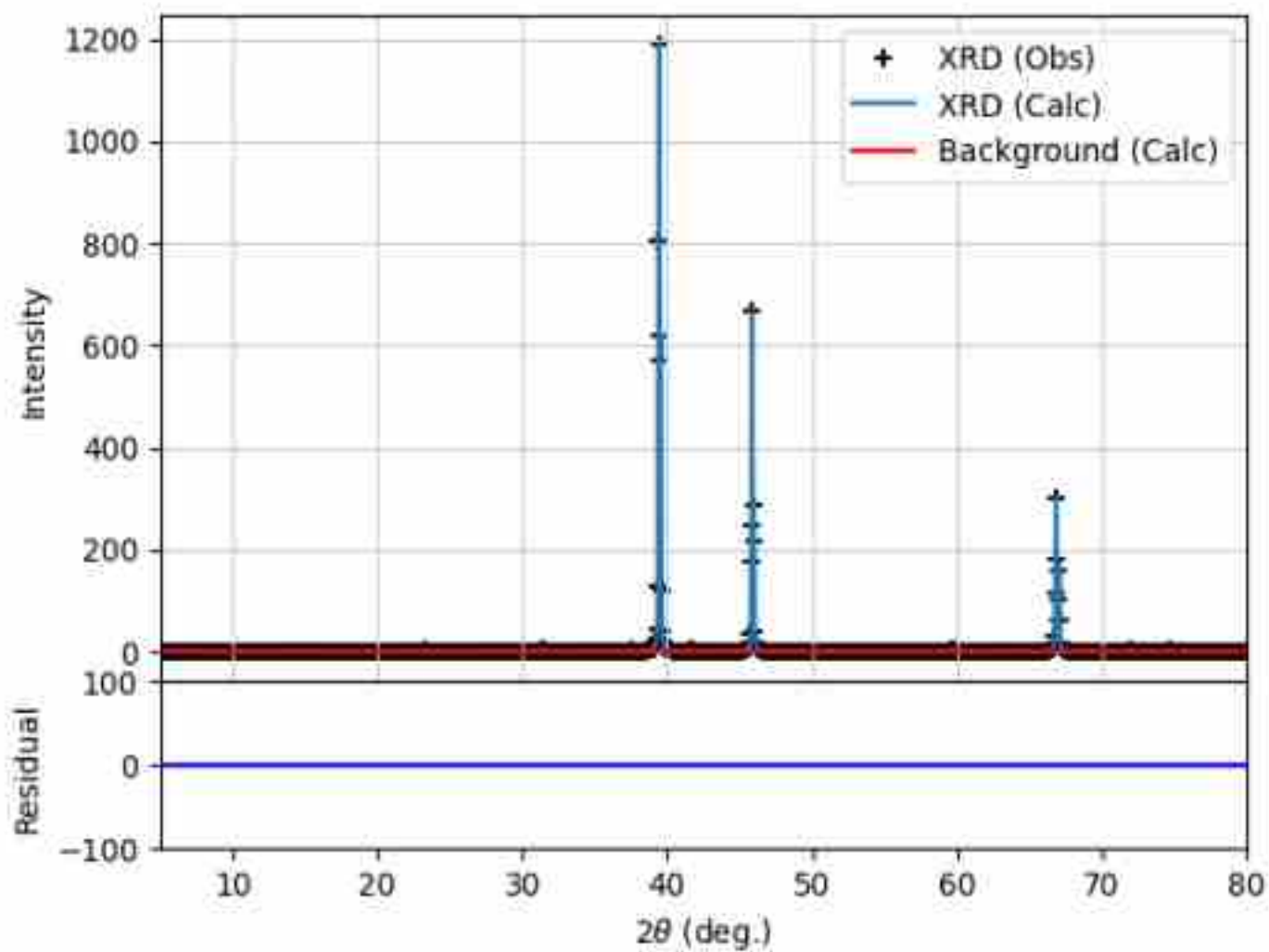
RMSE before RR	Rwp	RMSE after RR
0.06	28.26554	0.47447

Mn₄Te₄



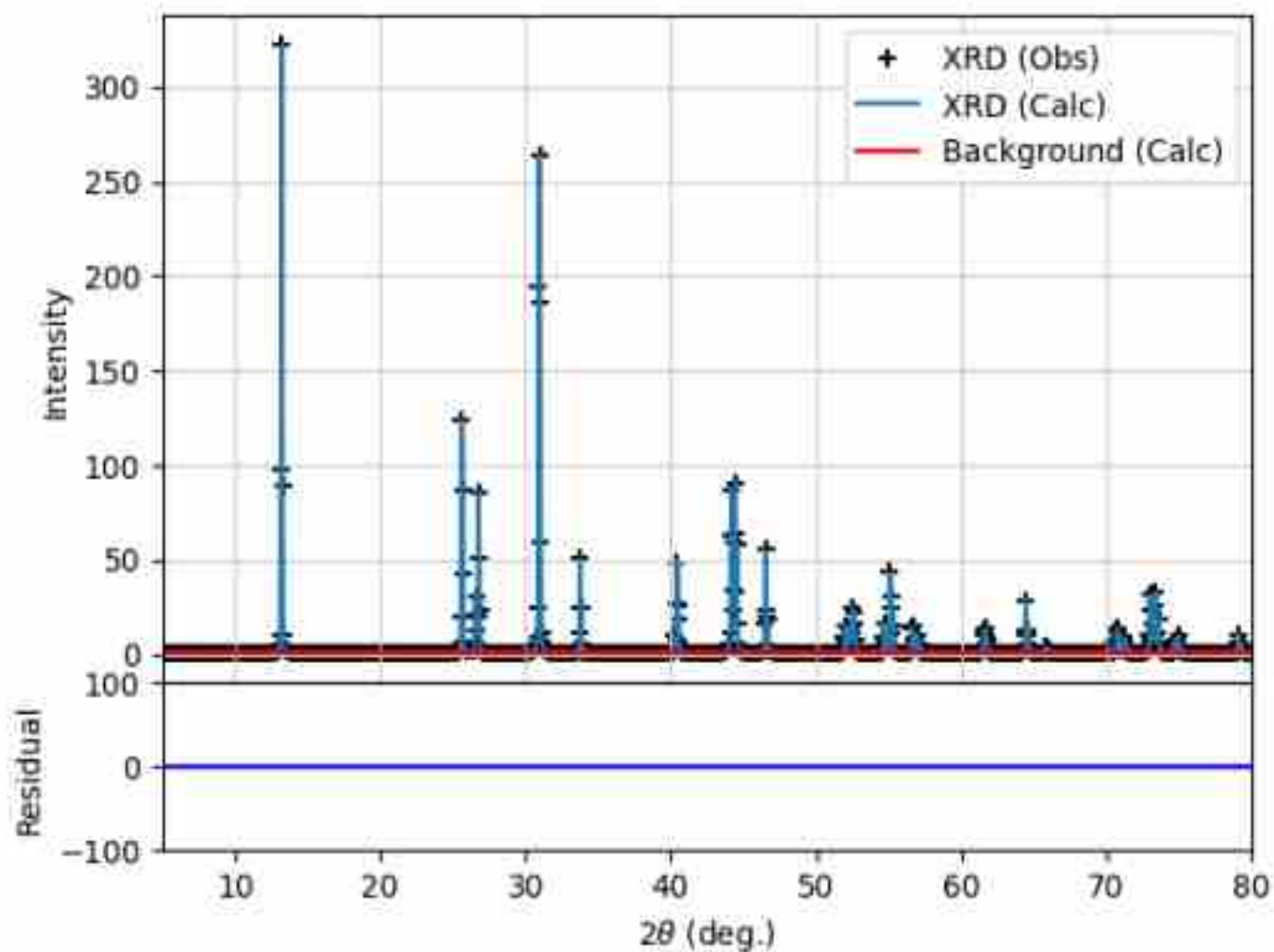
RMSE before RR	Rwp	RMSE after RR
0.006	4.62487	0.00644

Mo1Pd4



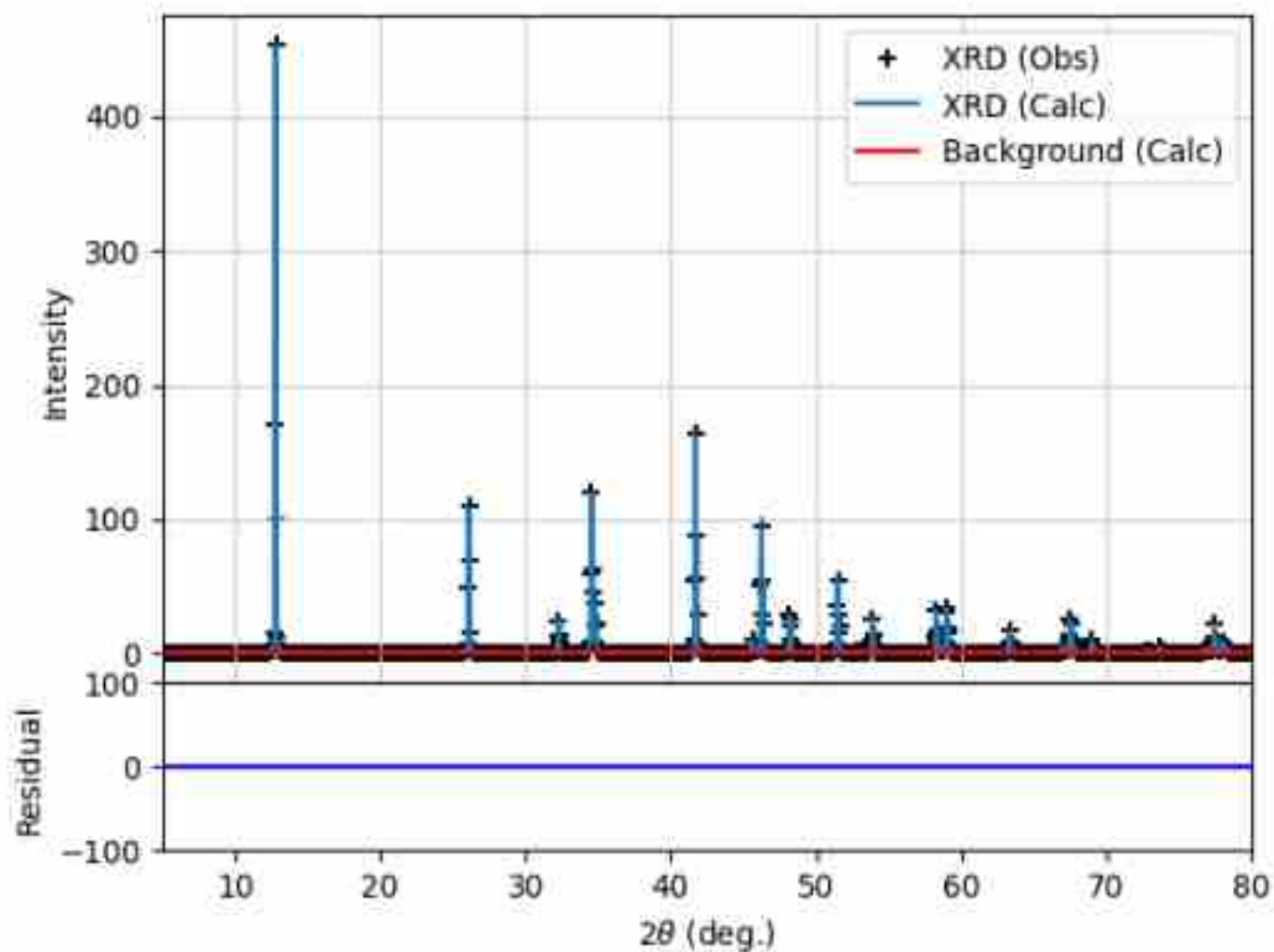
RMSE before RR	Rwp	RMSE after RR
0.006	0.00198	0.00028

Na1Sm1S2



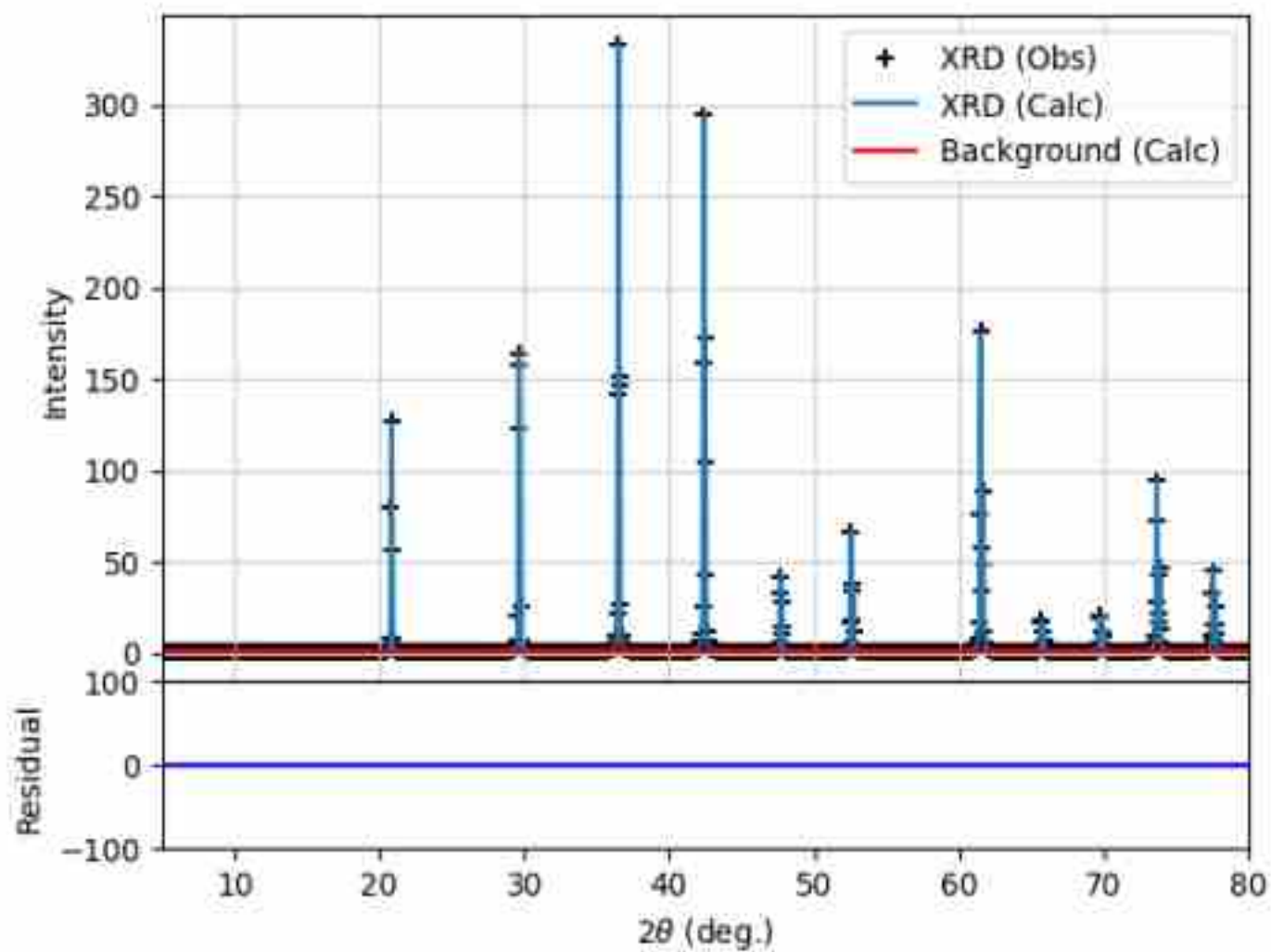
RMSE before RR	Rwp	RMSE after RR
0.006	0.00481	0.00109

Na₂Fe₂As₂



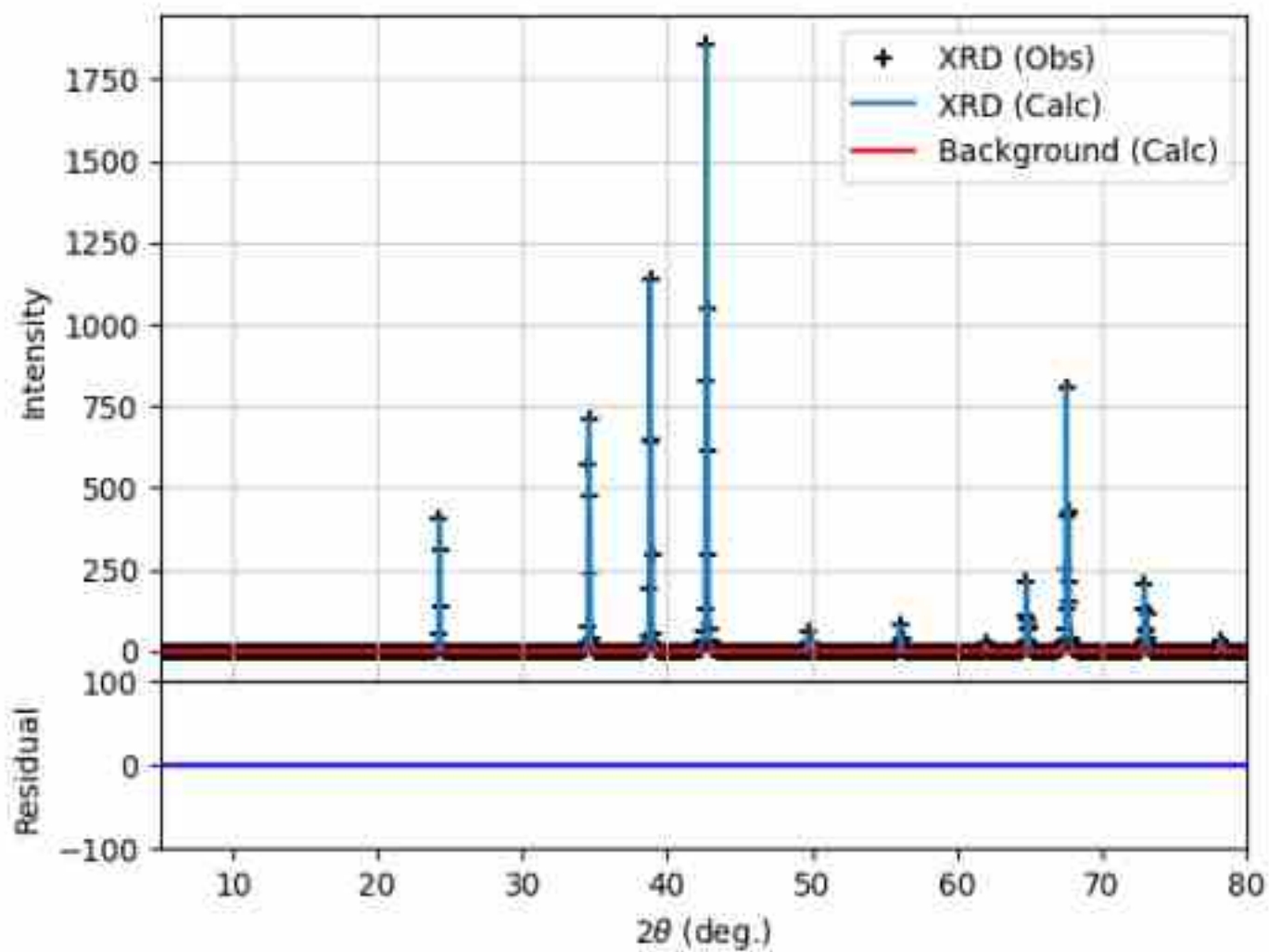
RMSE before RR	Rwp	RMSE after RR
0.006	0.00397	0.00089

Nb3O3



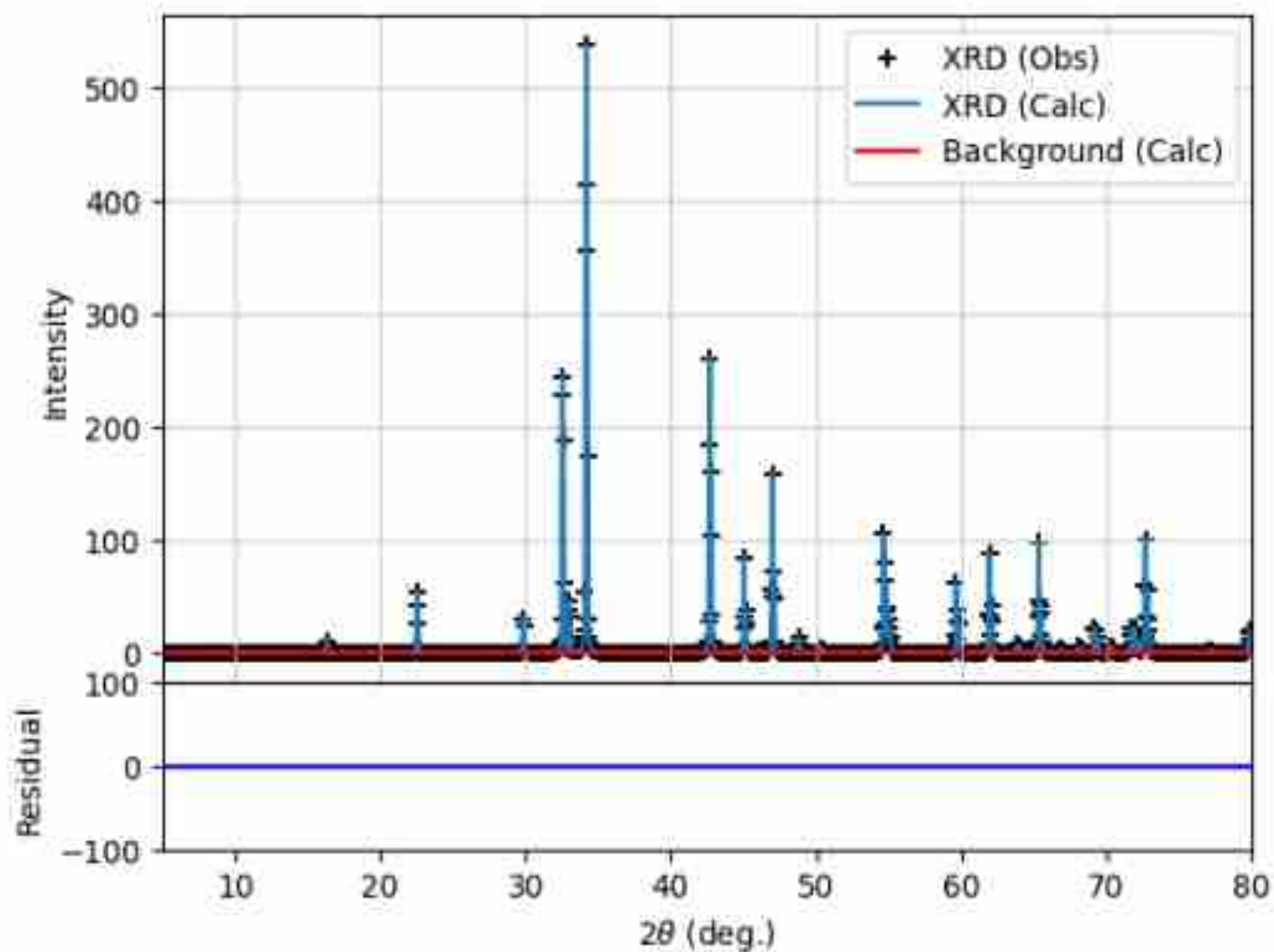
RMSE before RR	Rwp	RMSE after RR
0.006	0.00918	0.00328

Nb6Ir2



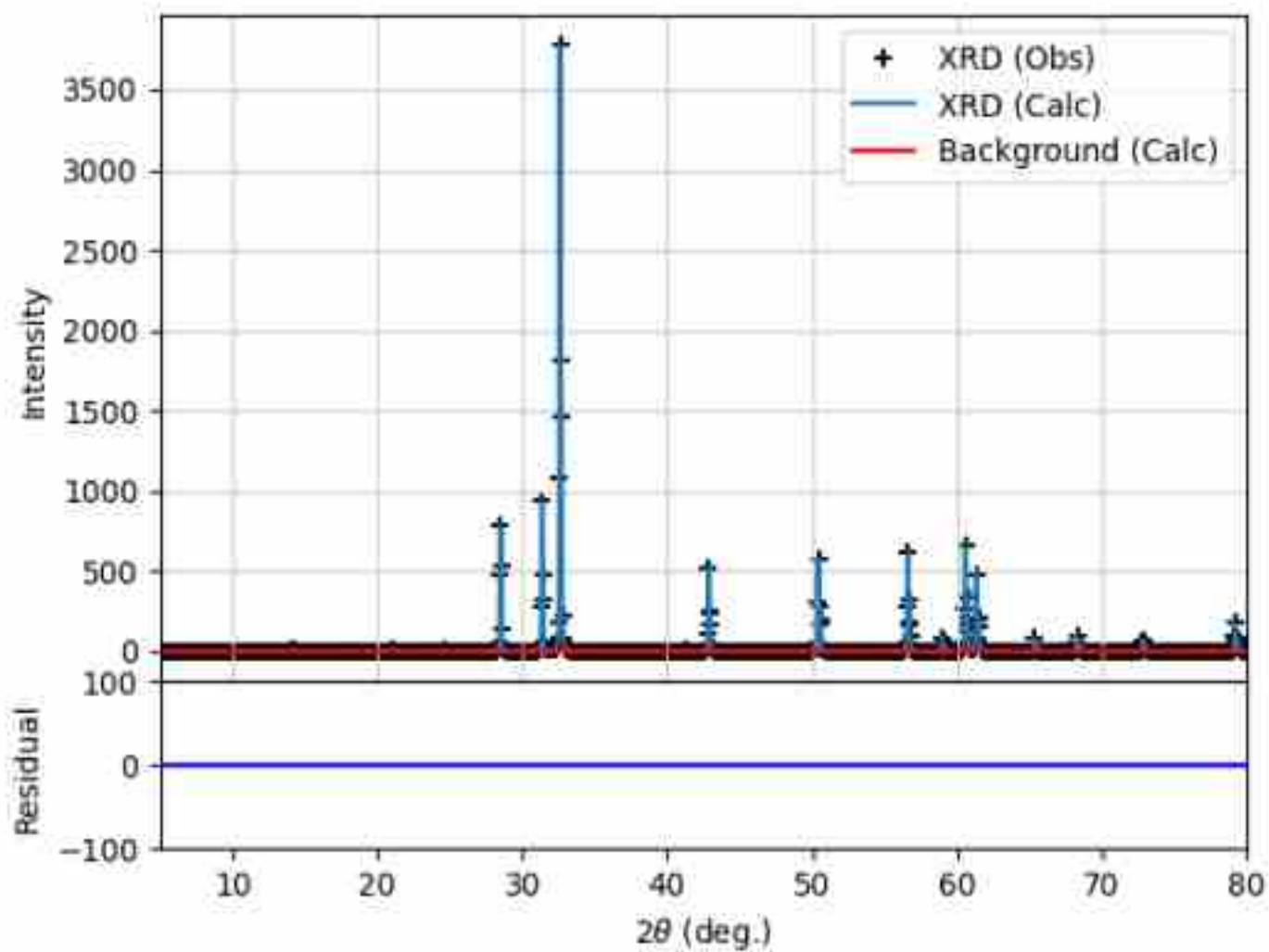
RMSE before RR	Rwp	RMSE after RR
0.006	0.00471	0.00032

Nd1Ga3Pd1



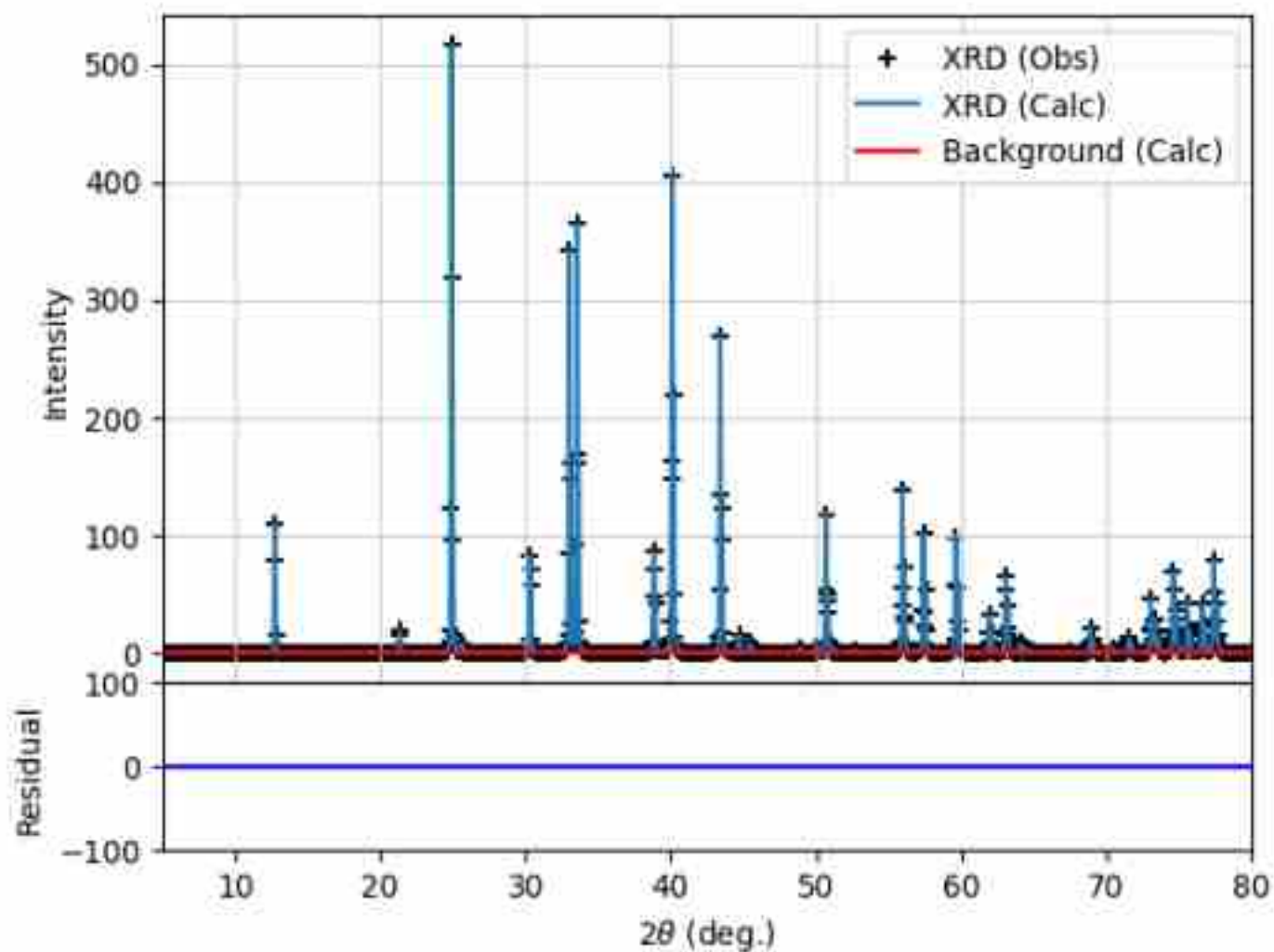
RMSE before RR	Rwp	RMSE after RR
0.006	0.00355	0.00031

Nd₂Er₆



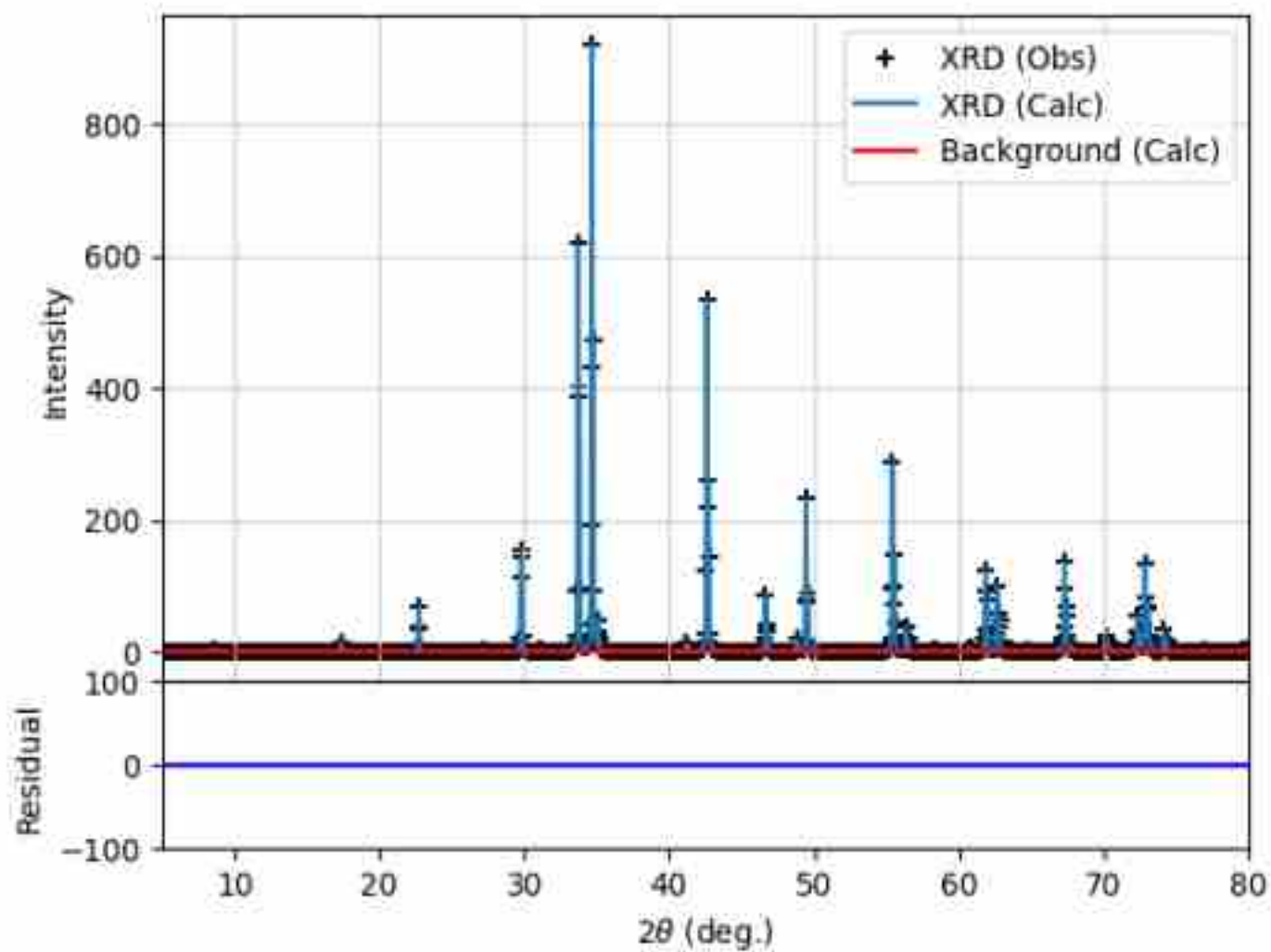
RMSE before RR	Rwp	RMSE after RR
0.006	0.01016	0.00071

Nd₂Fe₁Si₂Ru₁



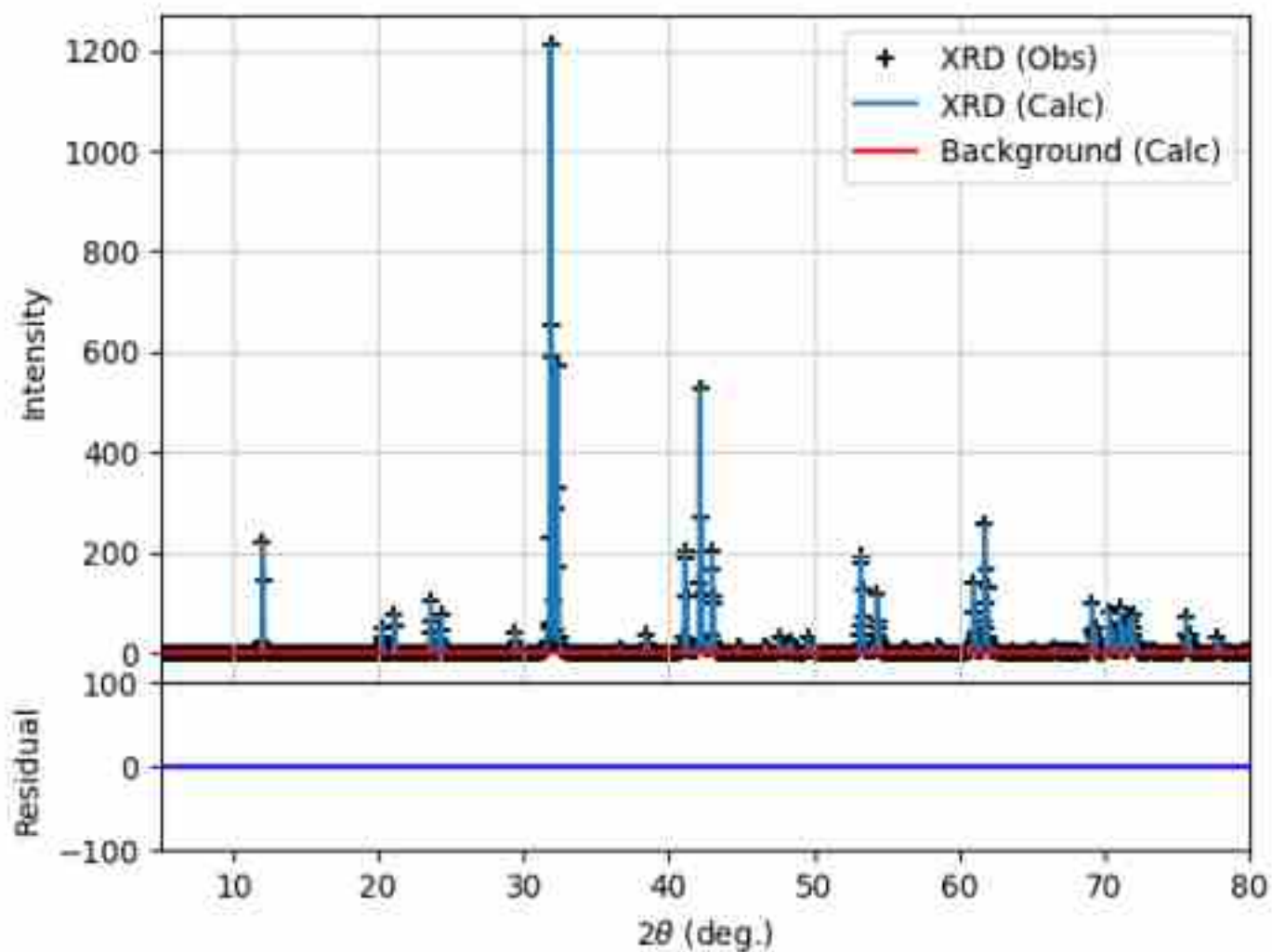
RMSE before RR	Rwp	RMSE after RR
0.006	0.00417	0.00084

Nd₂Ga₅Cu₃



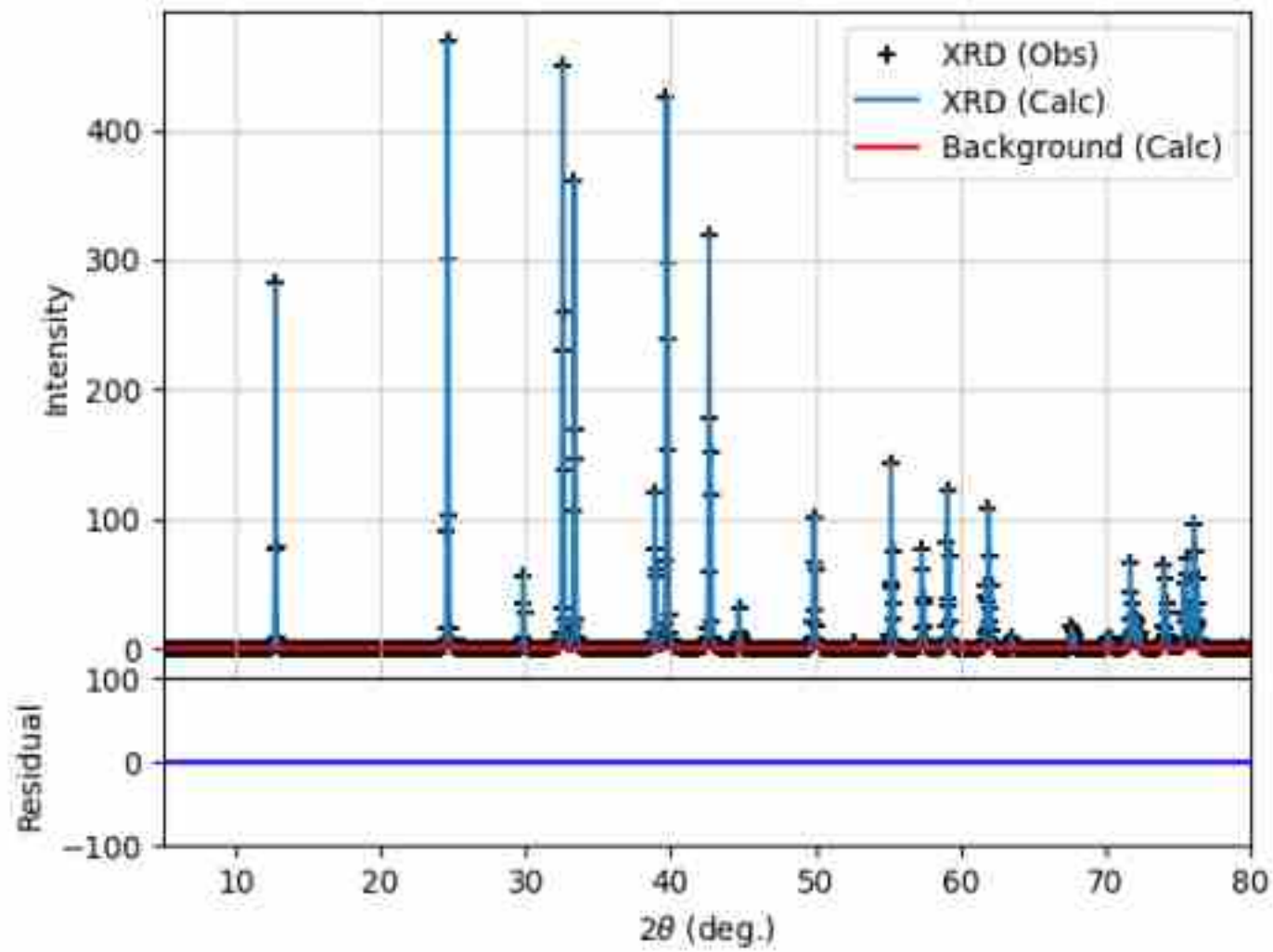
RMSE before RR	Rwp	RMSE after RR
0.006	0.00333	0.00031

Nd₂Ge₃Pt₁



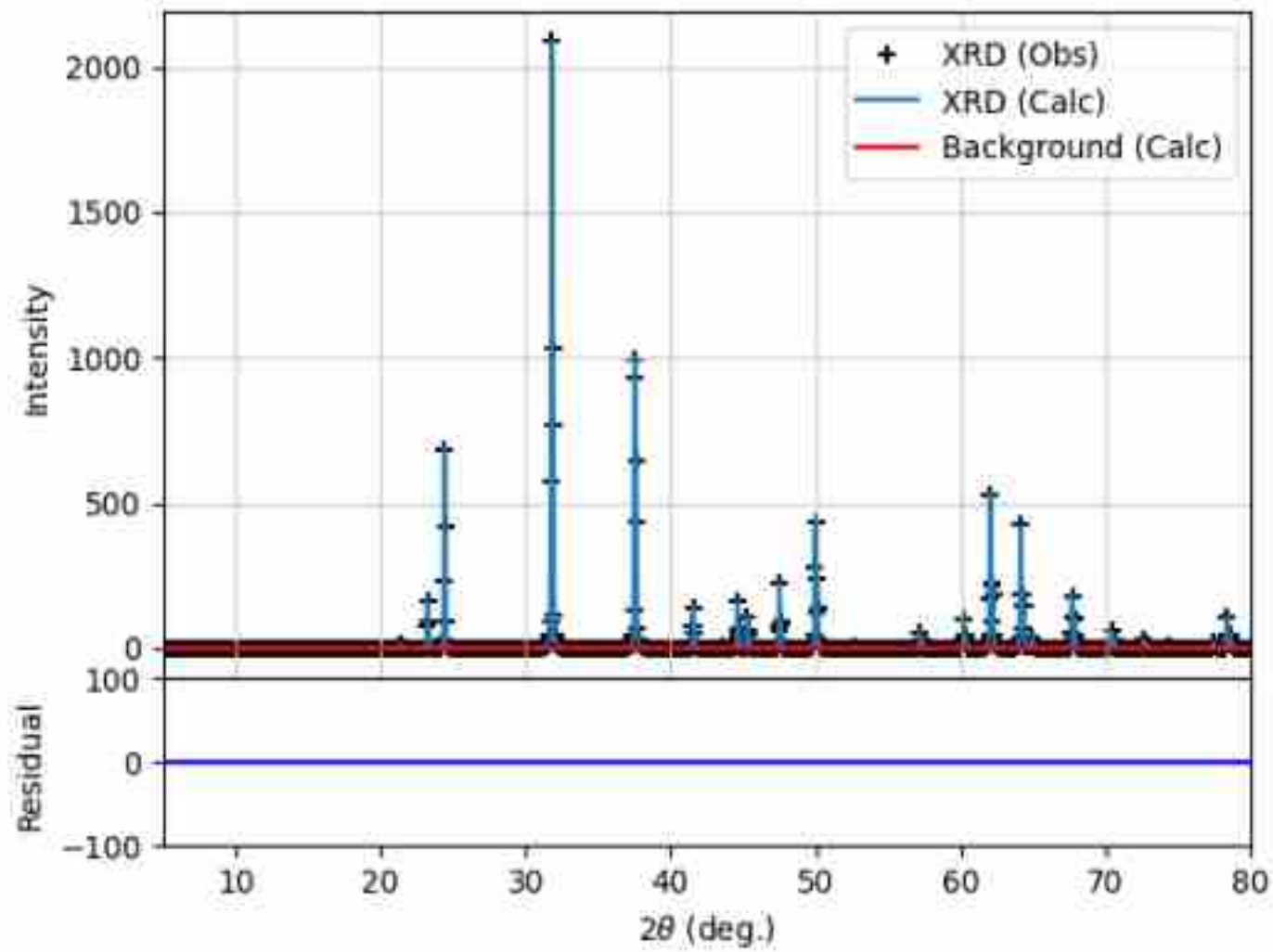
RMSE before RR	Rwp	RMSE after RR
0.006	0.00463	0.00052

Nd₂Si₂Ru₂



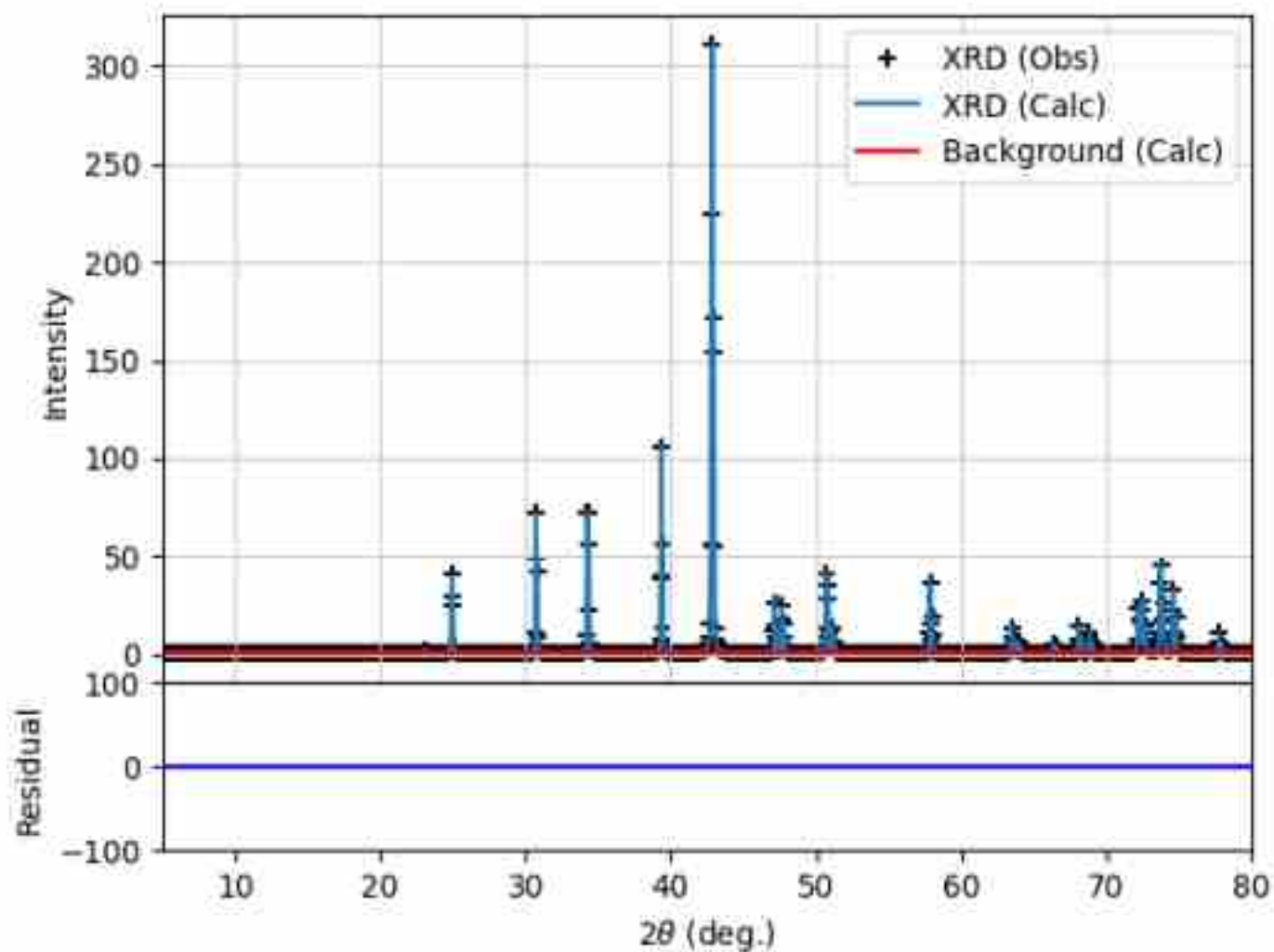
RMSE before RR	Rwp	RMSE after RR
0.006	0.00558	0.001

Nd₂Tl₂Zn₂



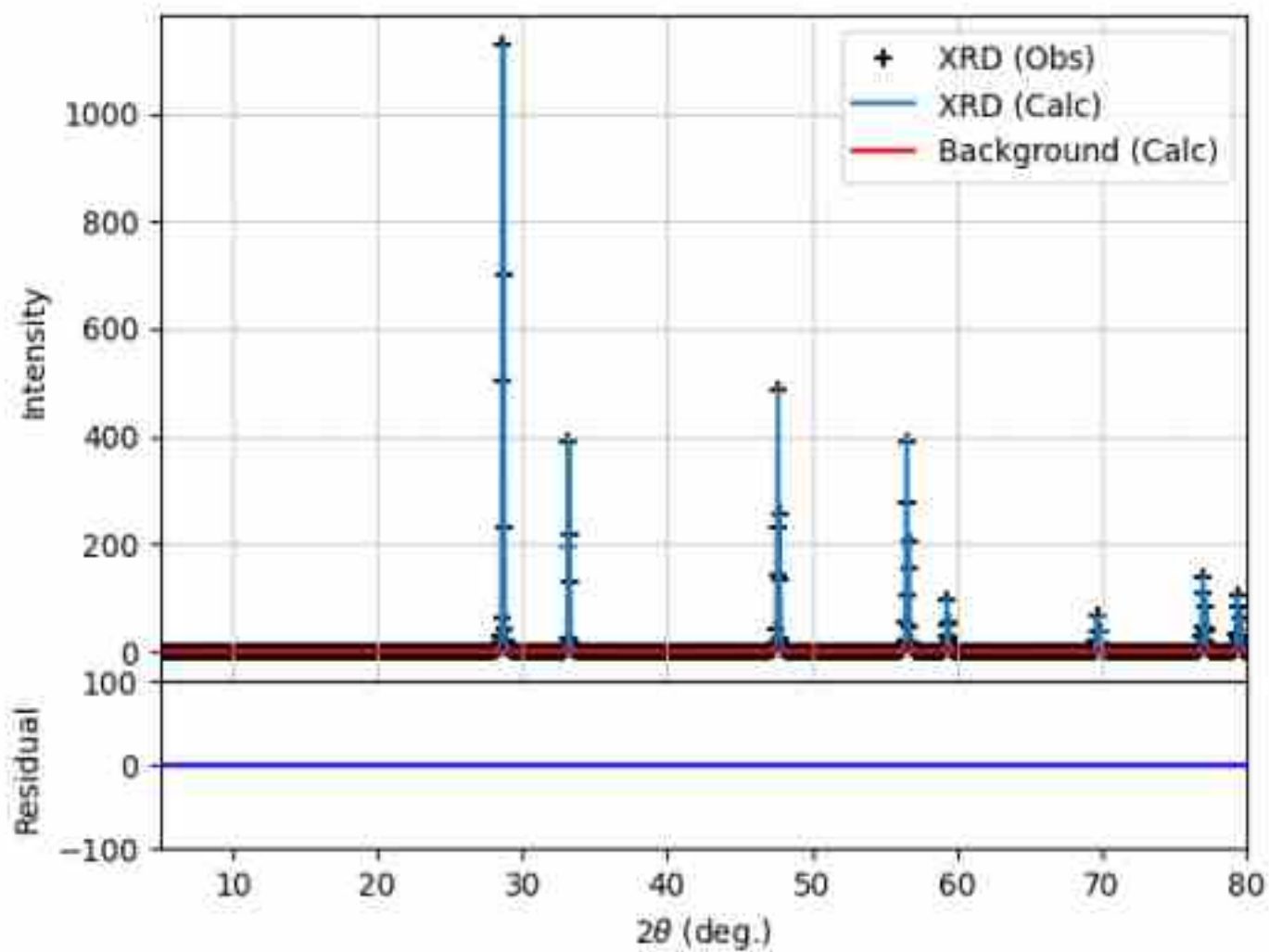
RMSE before RR	Rwp	RMSE after RR
0.006	0.00732	0.00035

Ni1B2Mo2



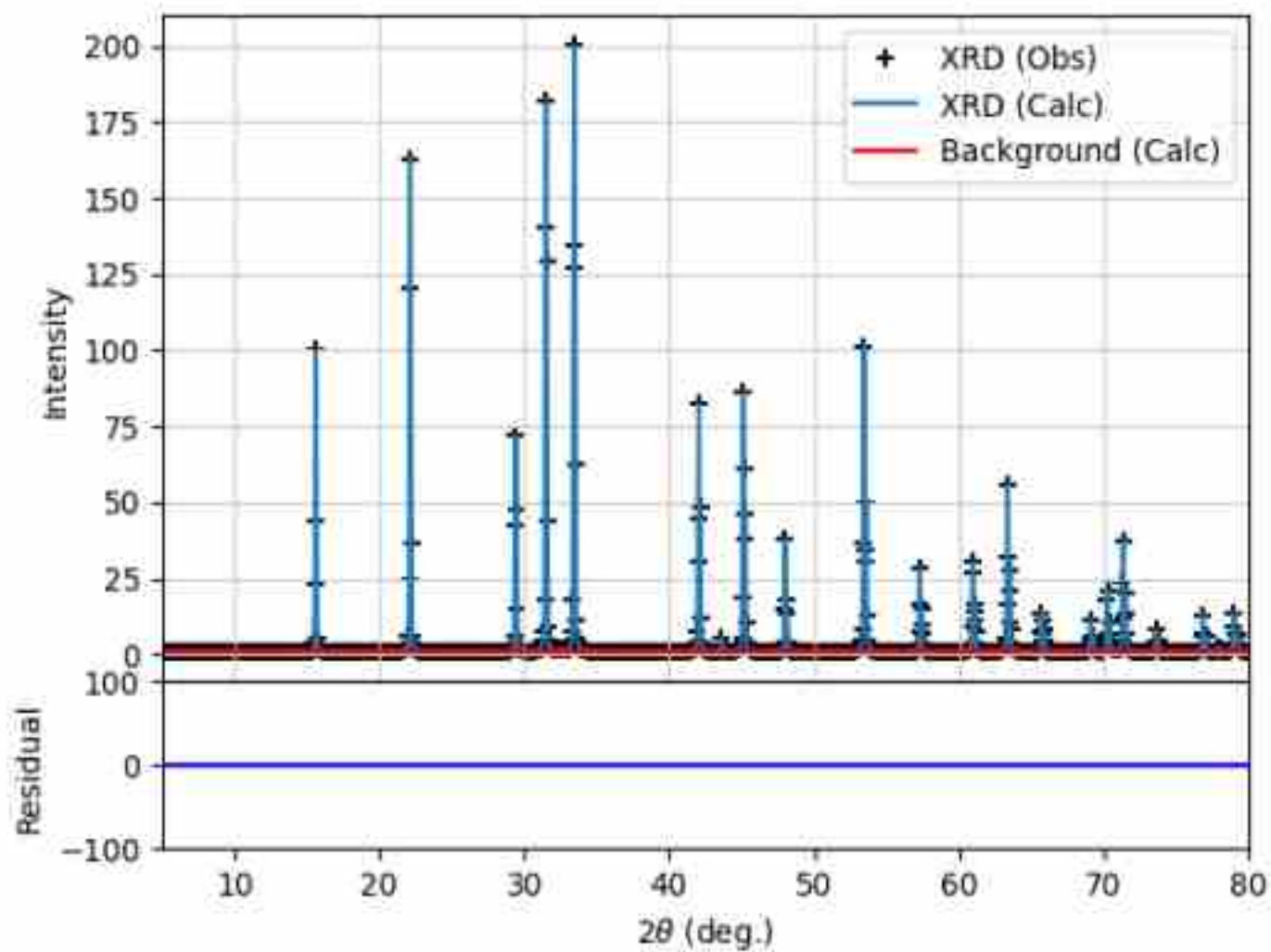
RMSE before RR	Rwp	RMSE after RR
0.006	0.00311	0.00193

Np1O2



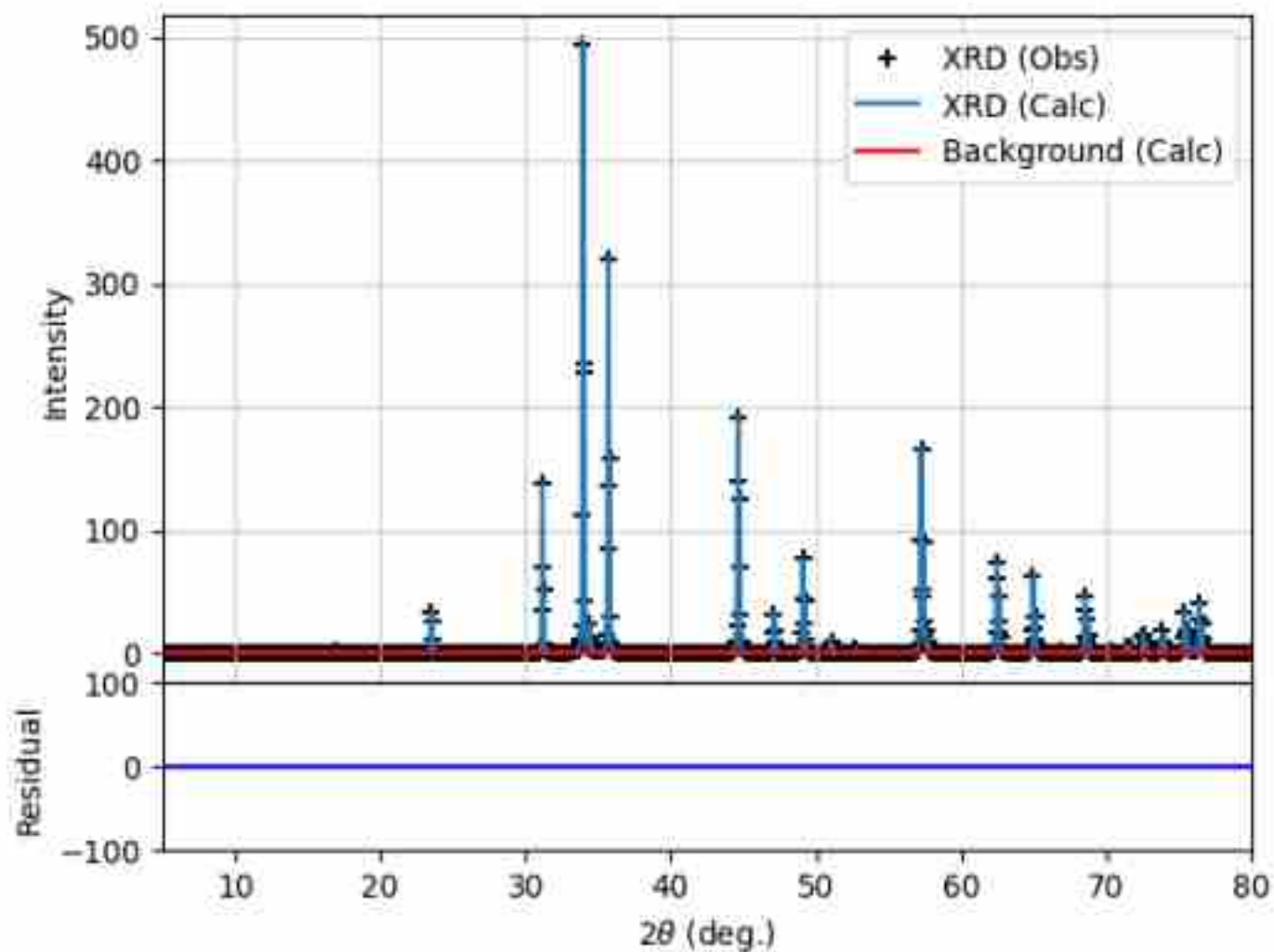
RMSE before RR	Rwp	RMSE after RR
0.006	0.00831	0.00385

Pr1A14



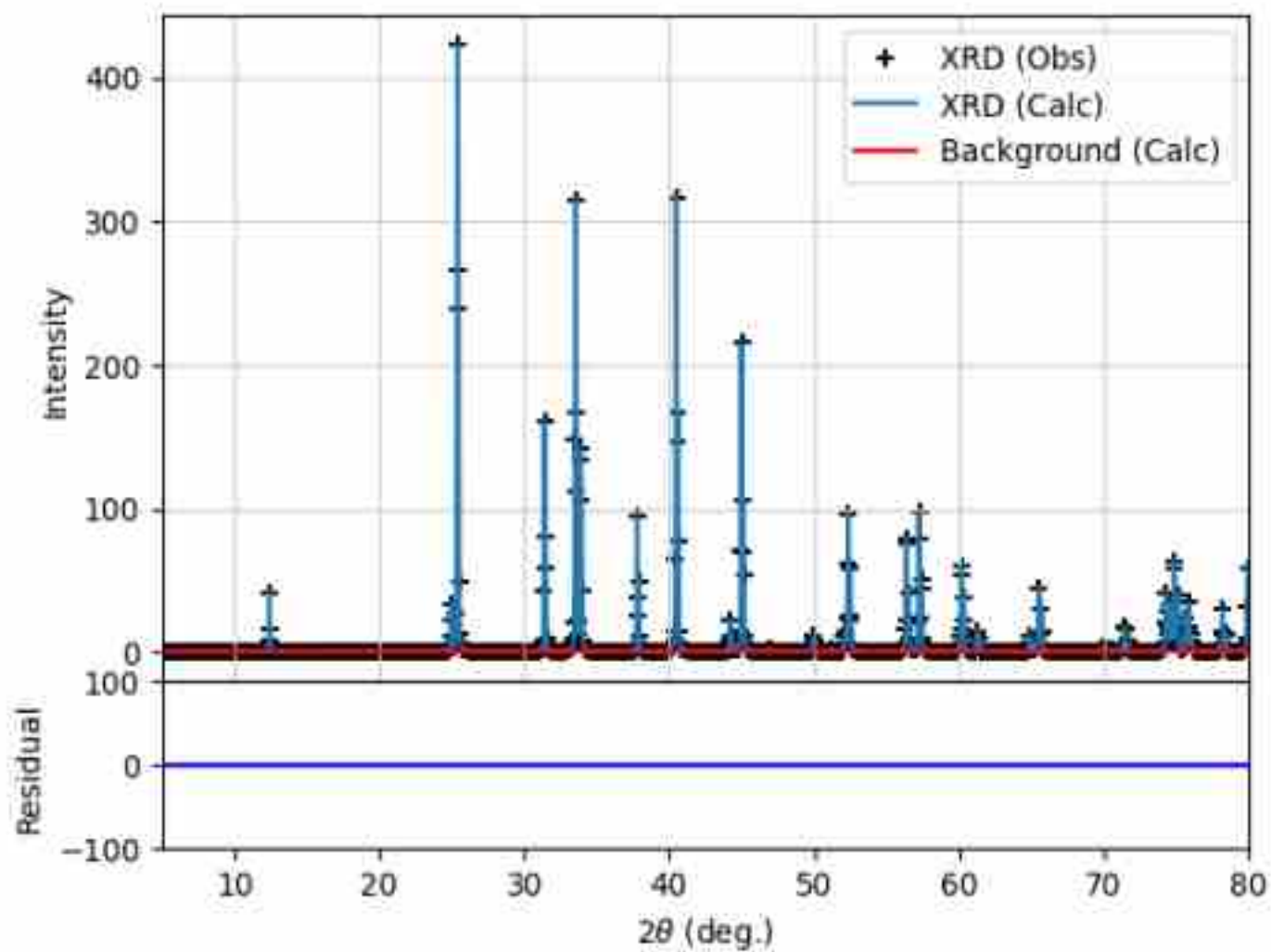
RMSE before RR	Rwp	RMSE after RR
0.006	0.00312	0.00096

Pr1Co2As2



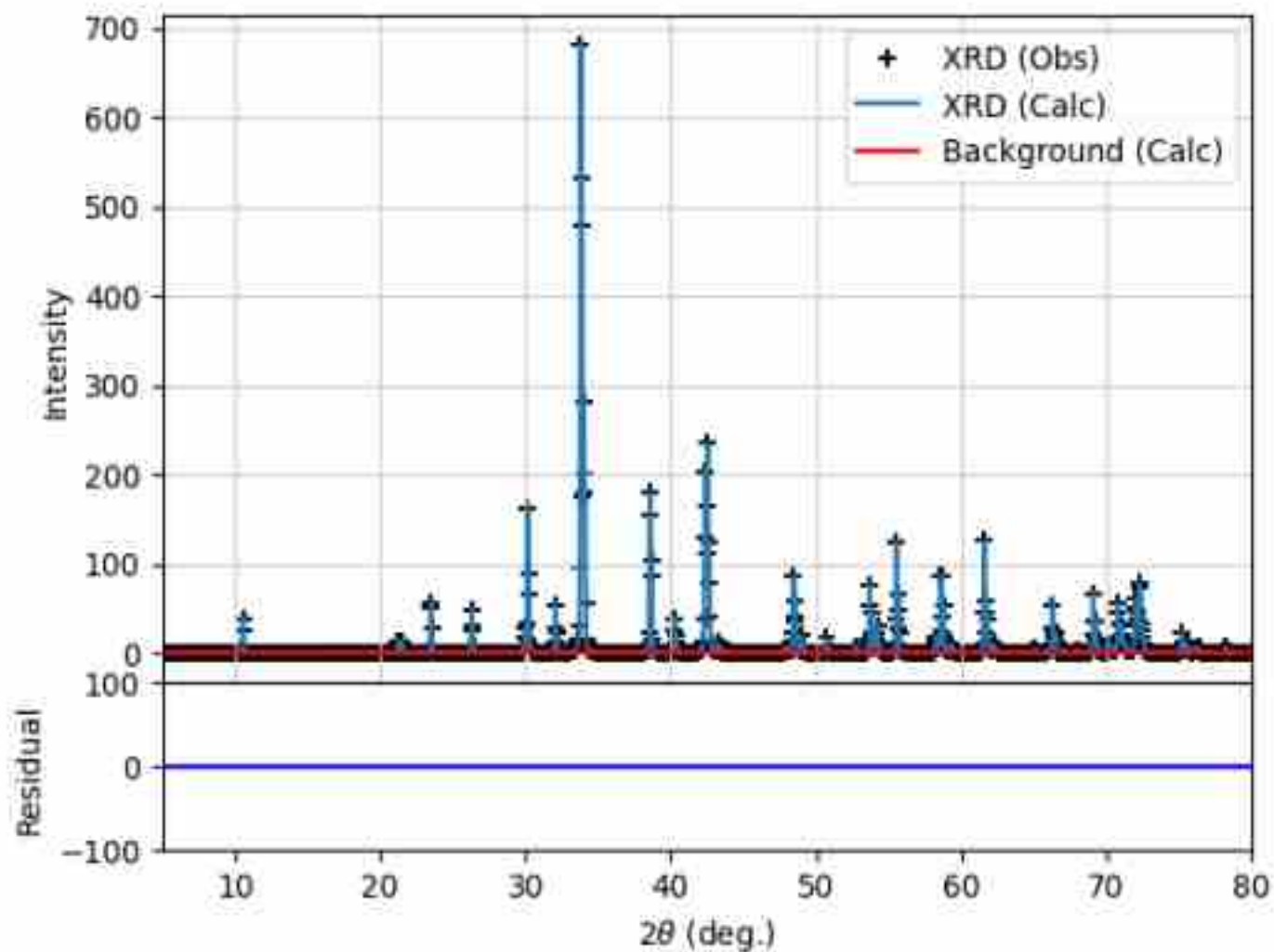
RMSE before RR	Rwp	RMSE after RR
0.006	0.00398	0.00034

Pr₂Co₂Si₂



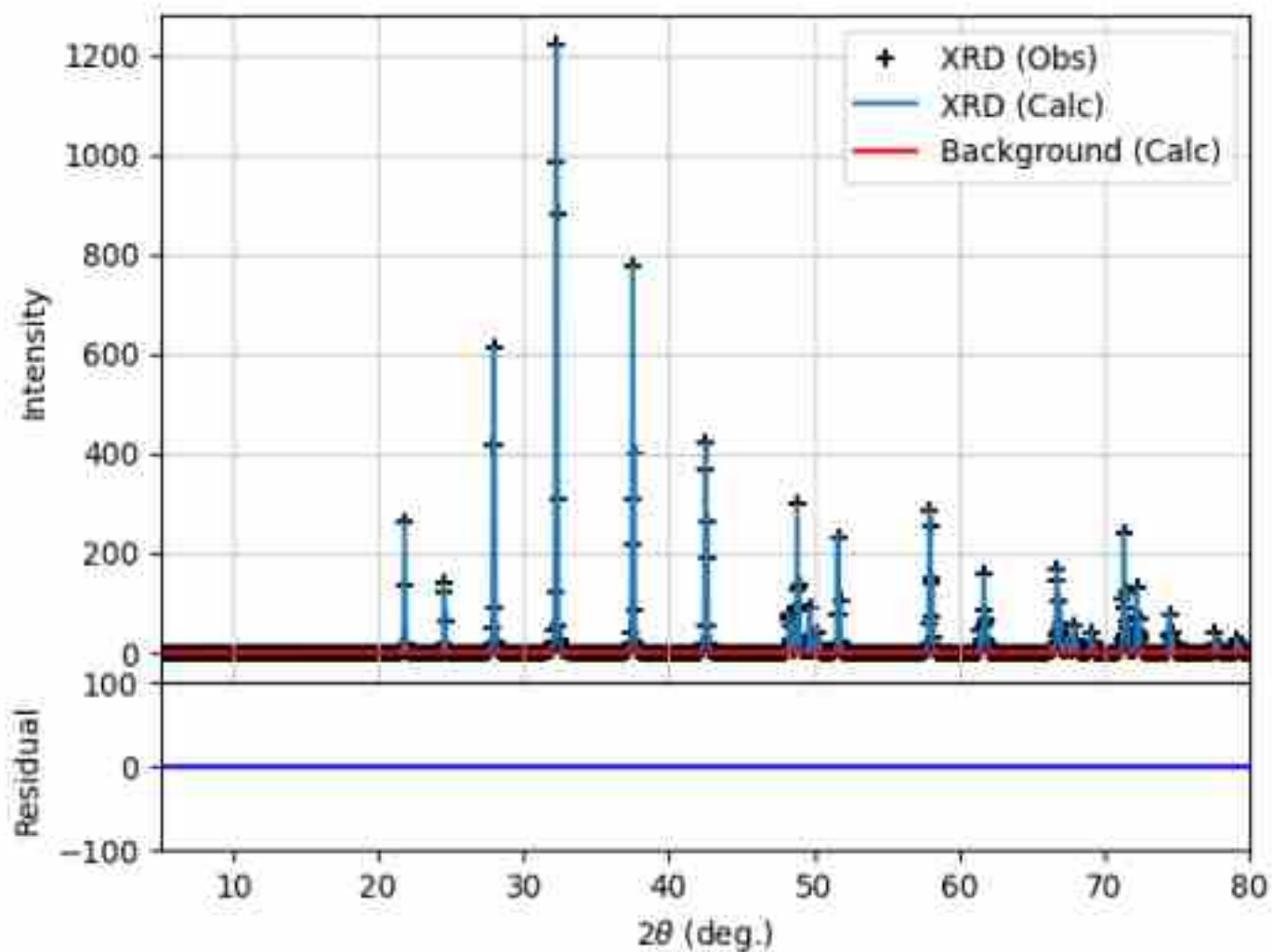
RMSE before RR	Rwp	RMSE after RR
0.006	0.004	0.0008

Pr₂Ni₂Ge₄



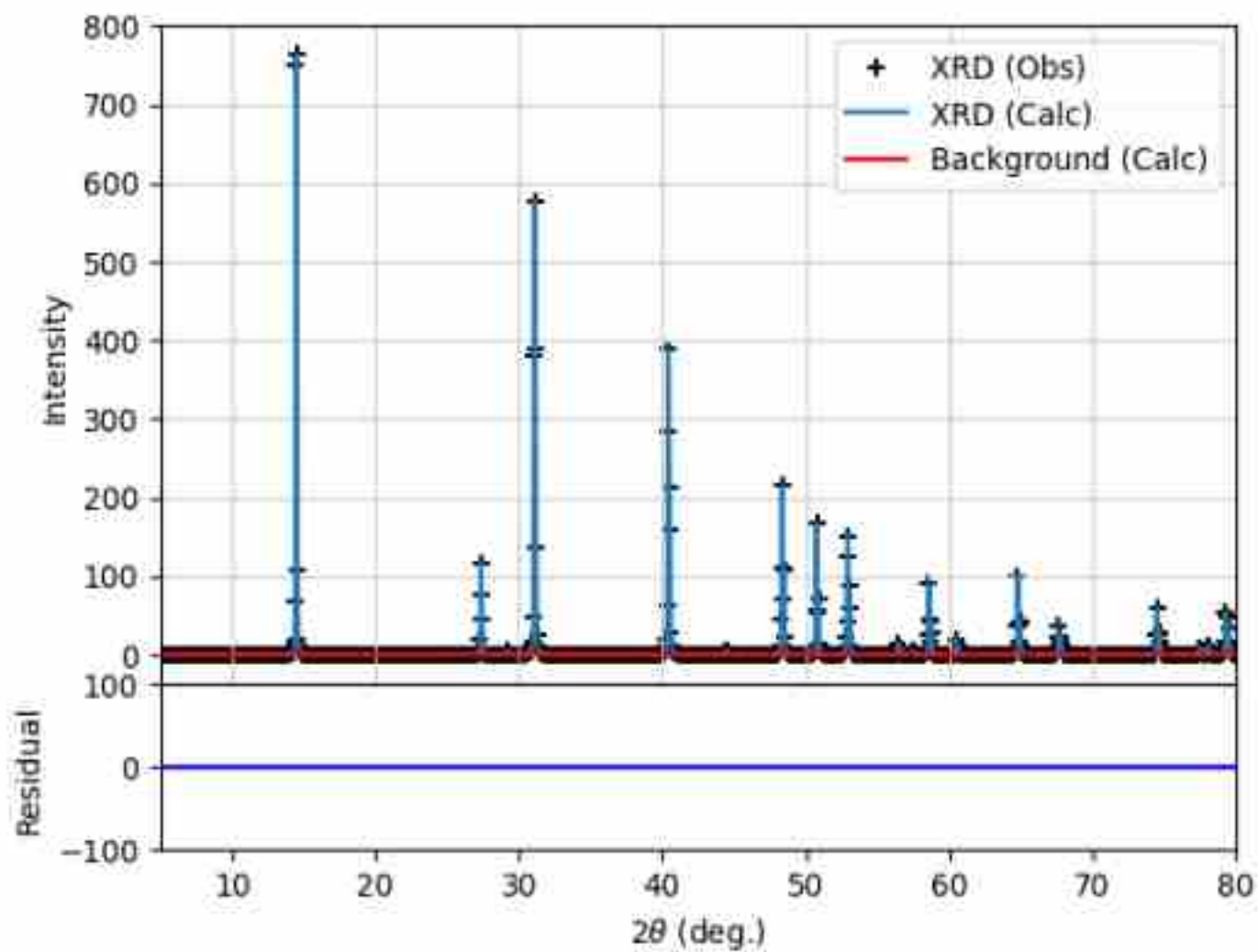
RMSE before RR	Rwp	RMSE after RR
0.006	0.00426	0.00074

Pr₂Si₂Pt₂



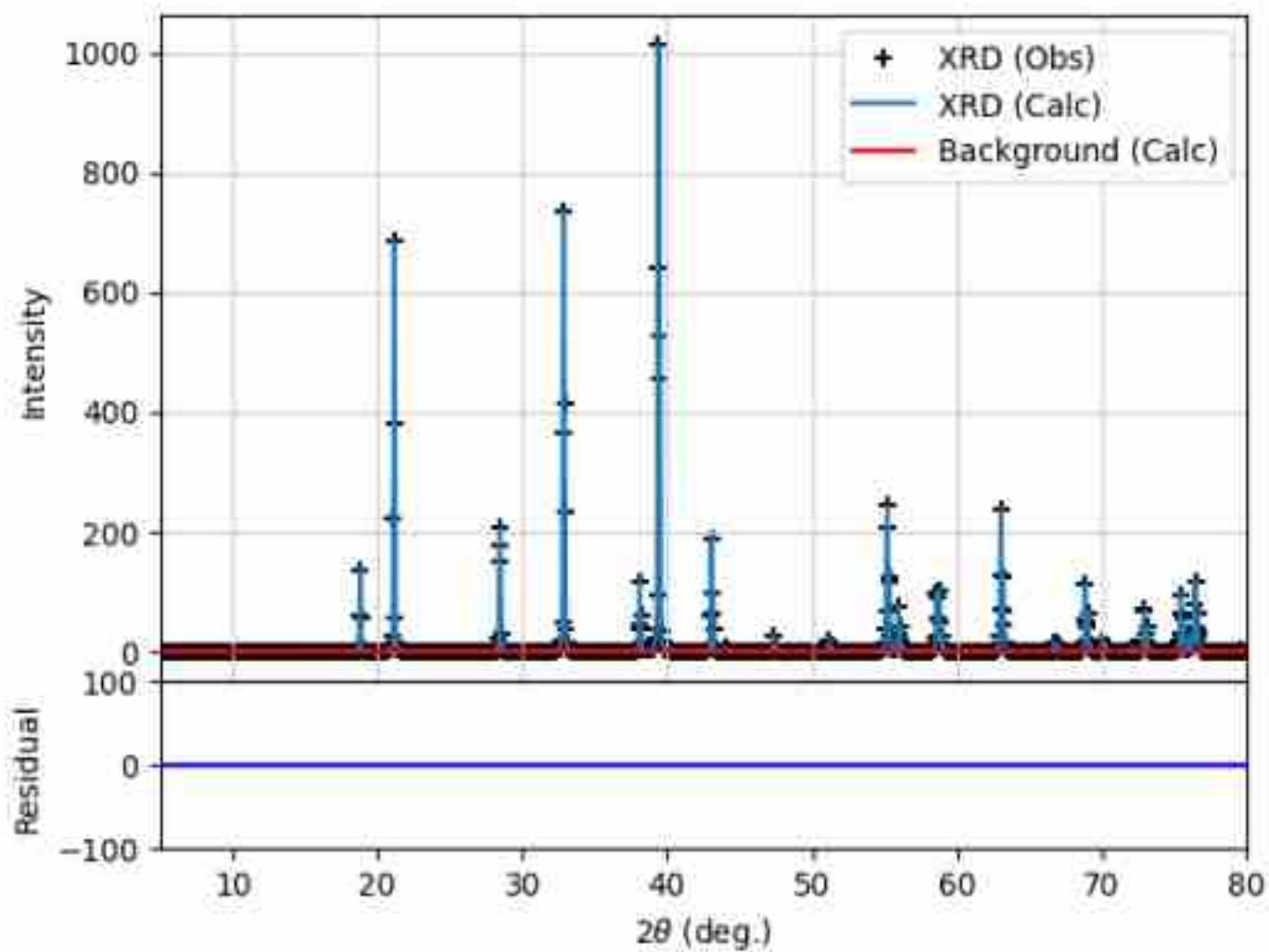
RMSE before RR	Rwp	RMSE after RR
0.006	0.00495	0.00057

Pt1Se2



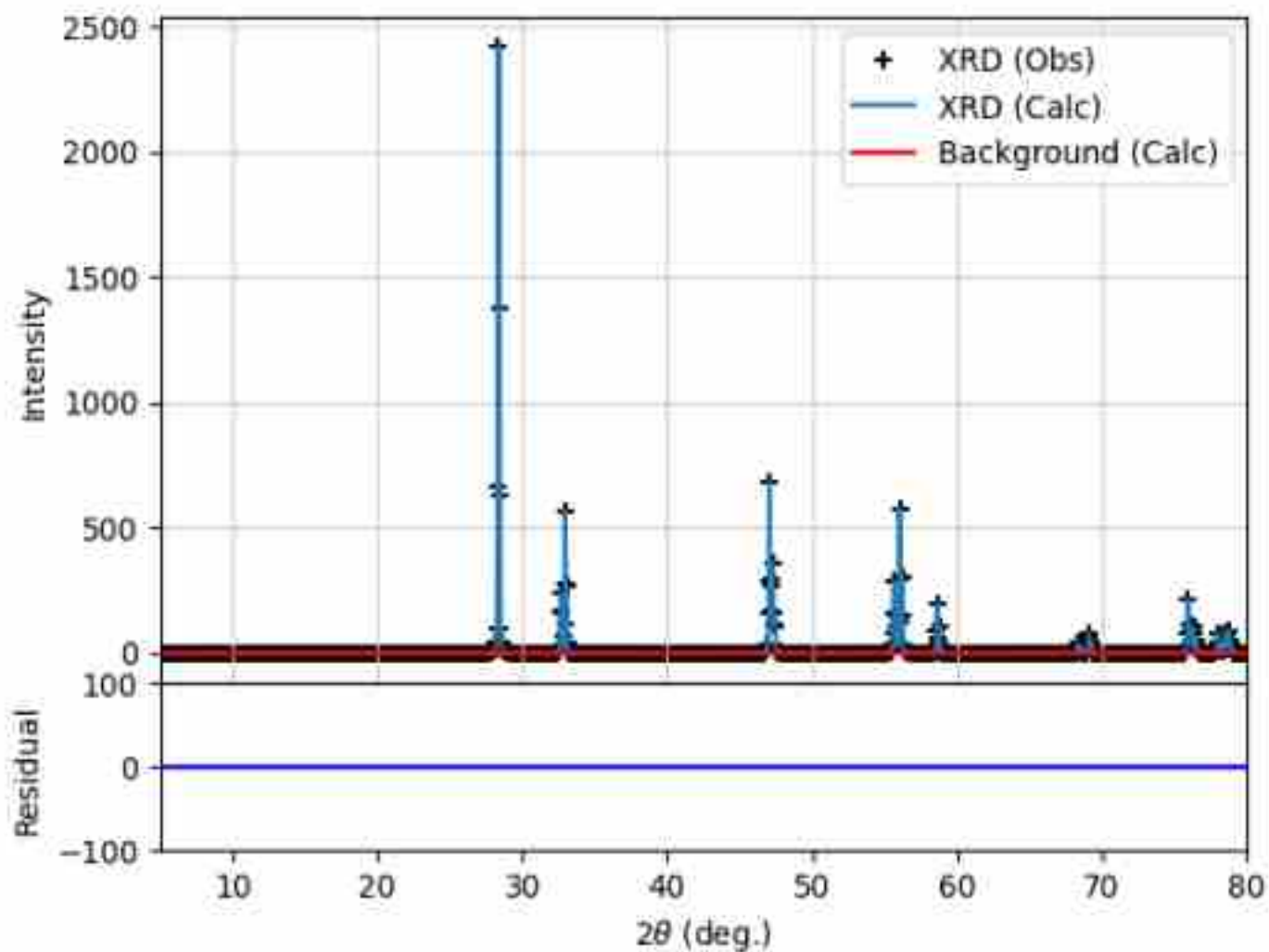
RMSE before RR	Rwp	RMSE after RR
0.006	0.00265	0.00041

Pu₁Al₃Pd₂



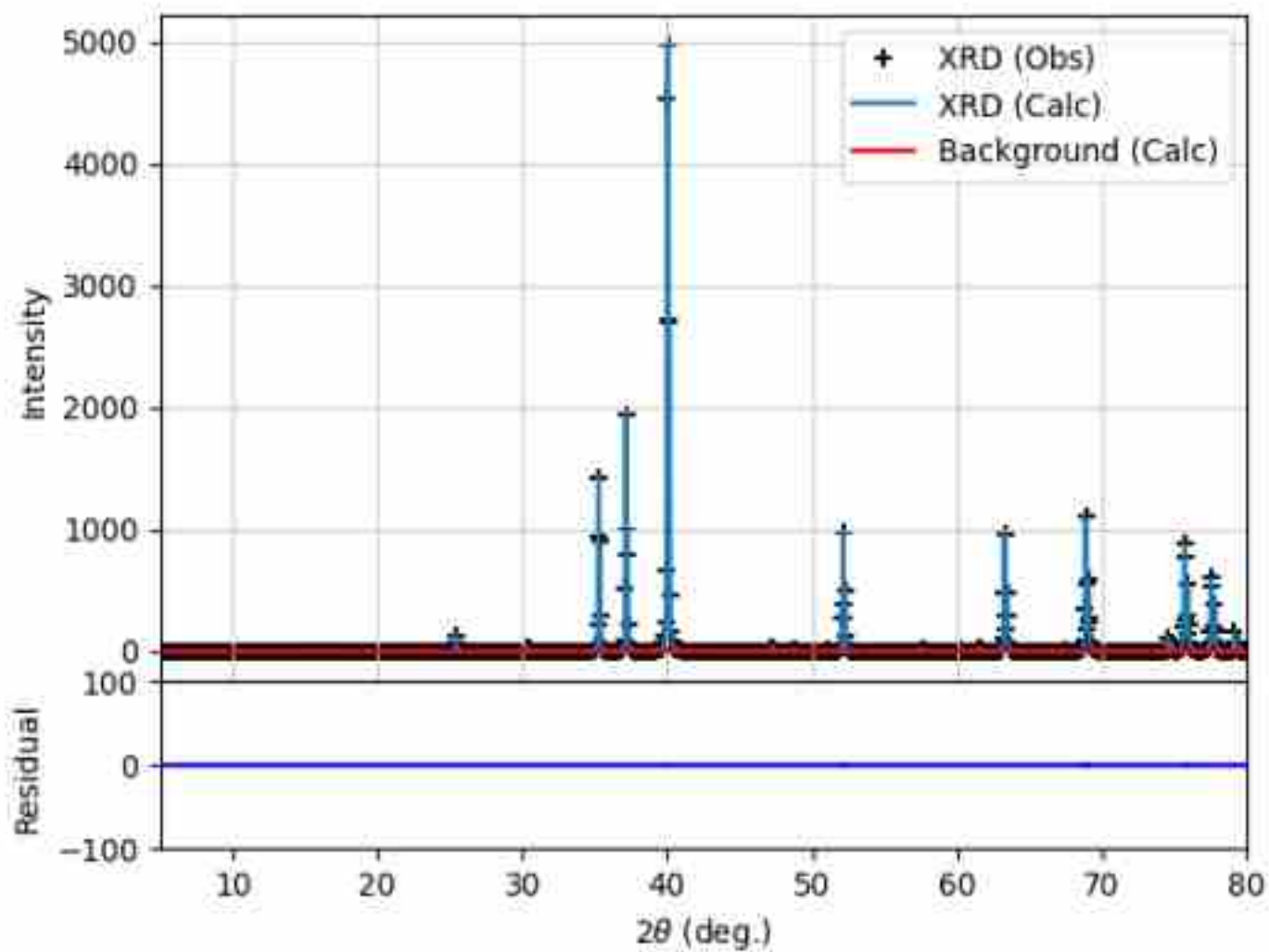
RMSE before RR	Rwp	RMSE after RR
0.006	0.00323	0.00344

Pu1Pa1O4



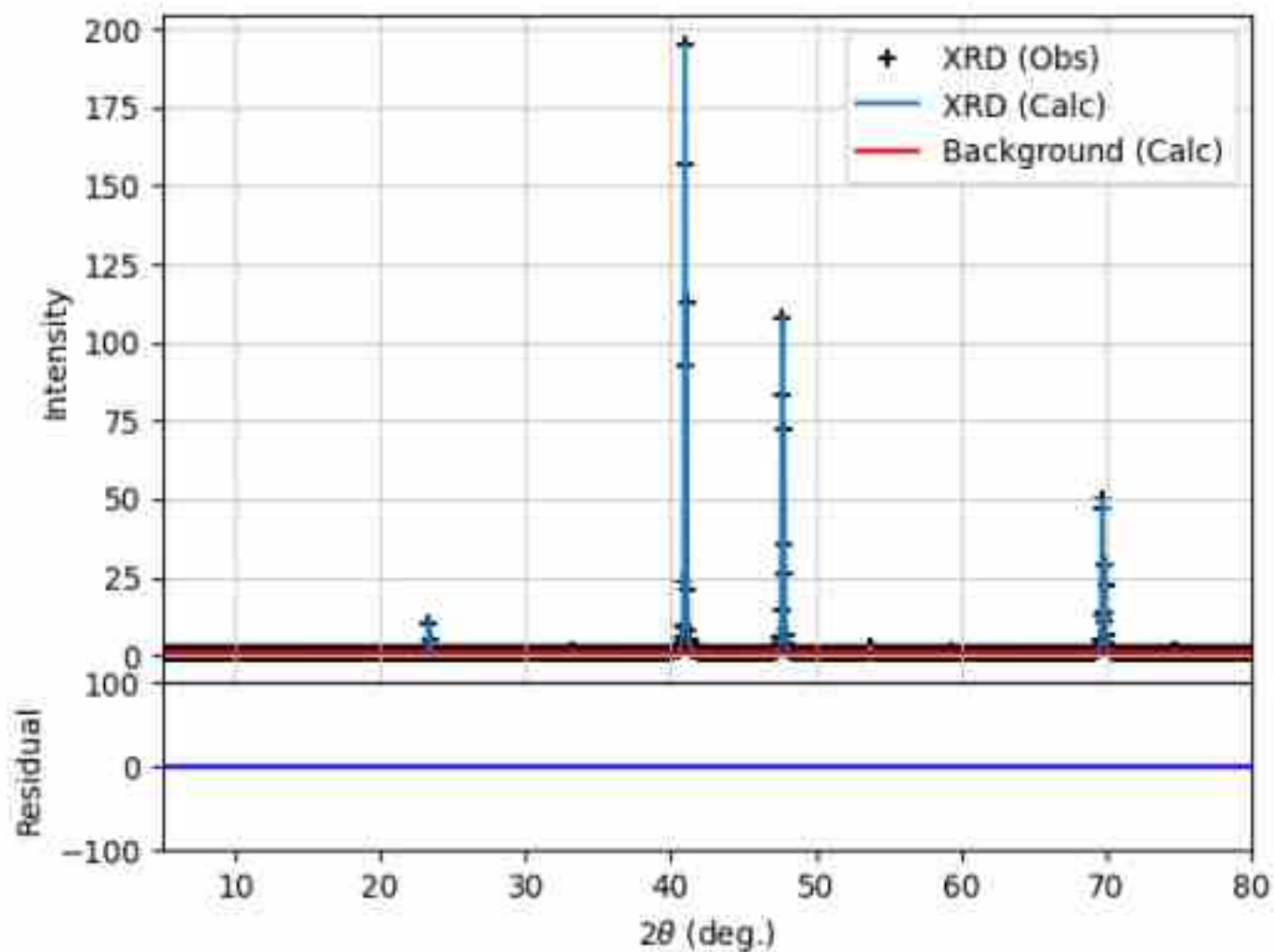
RMSE before RR	Rwp	RMSE after RR
0.006	0.00453	0.00167

Pu2Pt6



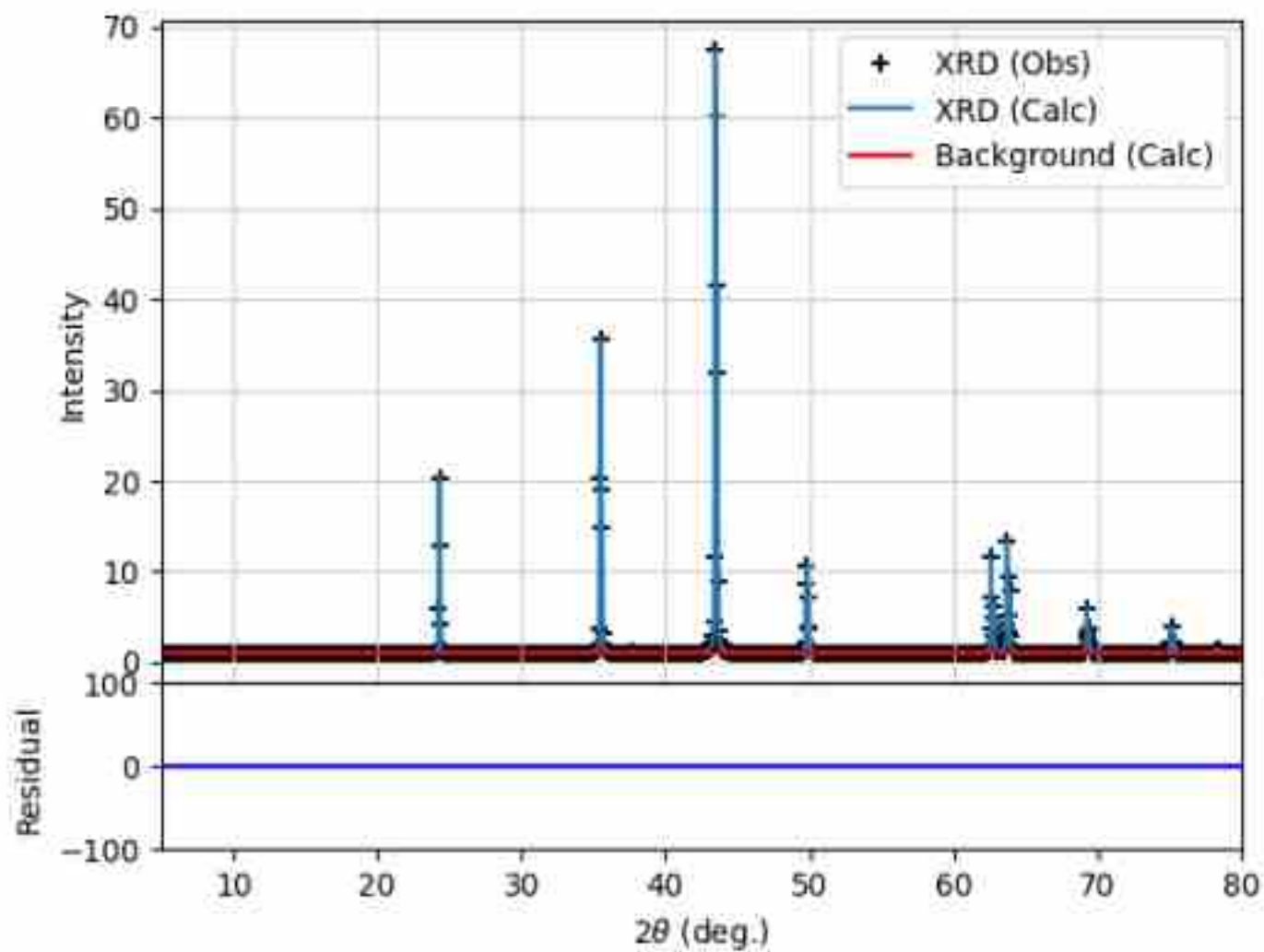
RMSE before RR	Rwp	RMSE after RR
0.006	0.0549	0.00094

Sc1Co3C1



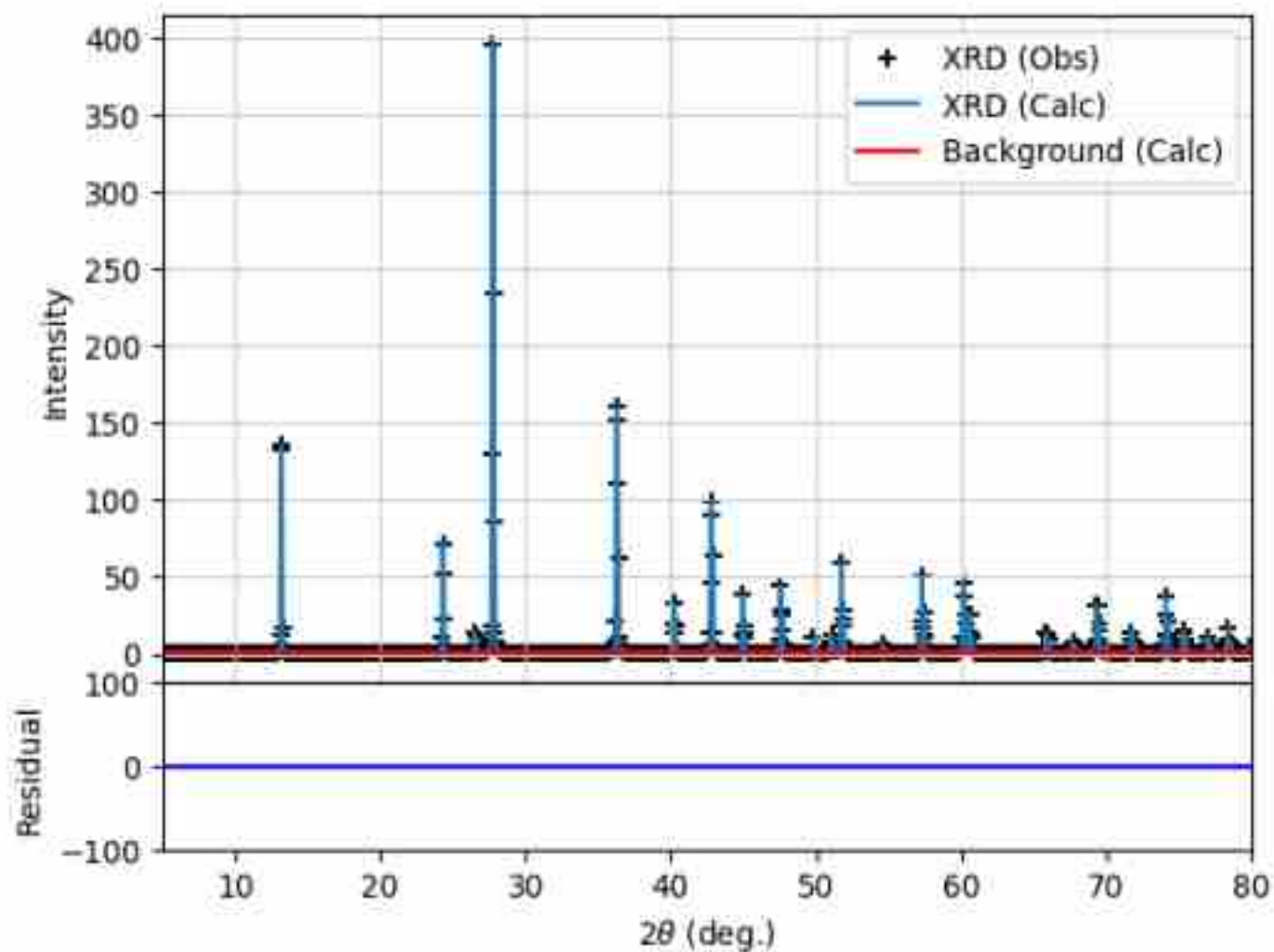
RMSE before RR	Rwp	RMSE after RR
0.006	0.03466	0.00181

Sc₂B₂C₂



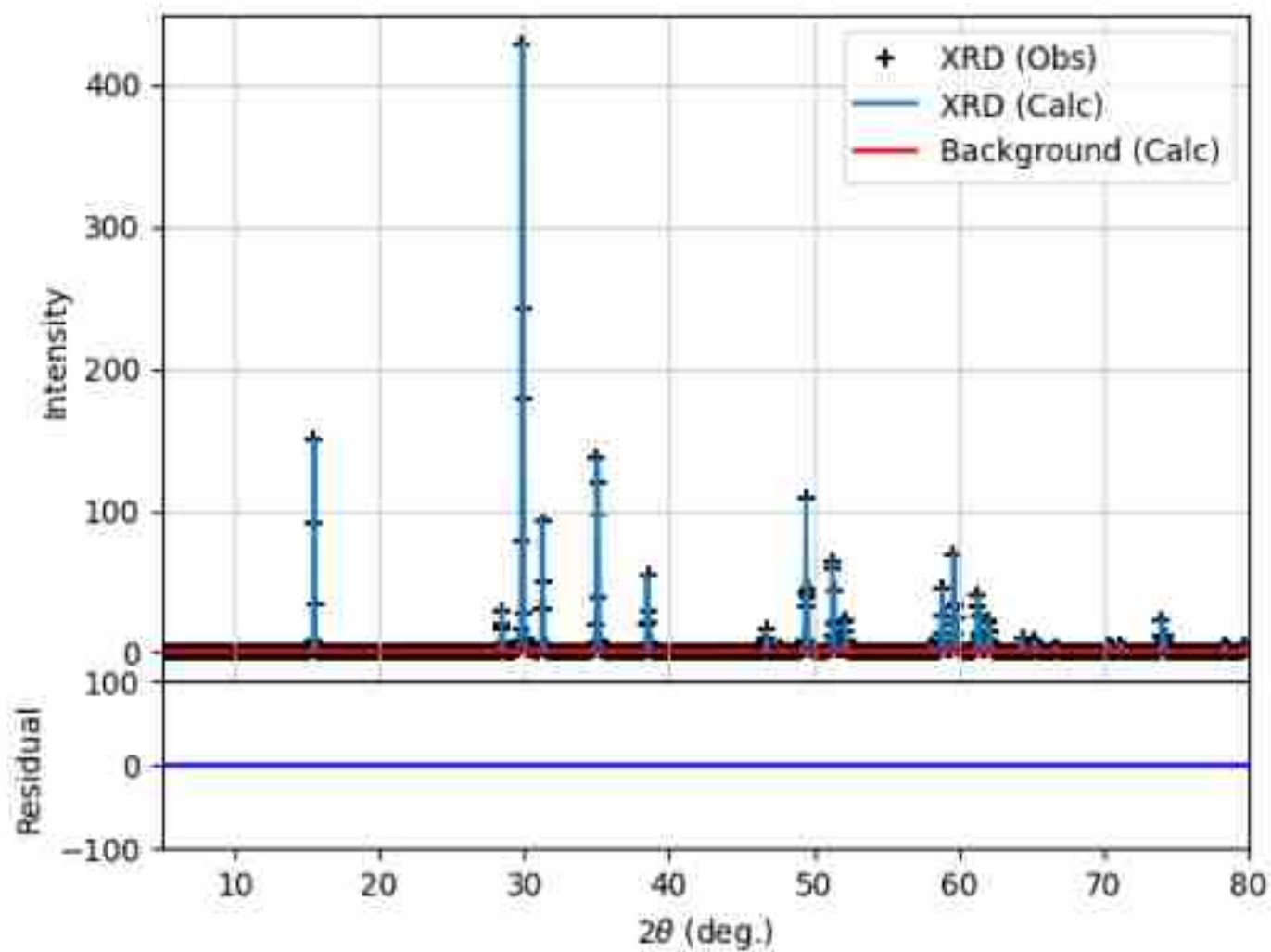
RMSE before RR	Rwp	RMSE after RR
0.006	0.01843	0.0027

Sm1Al2Si2



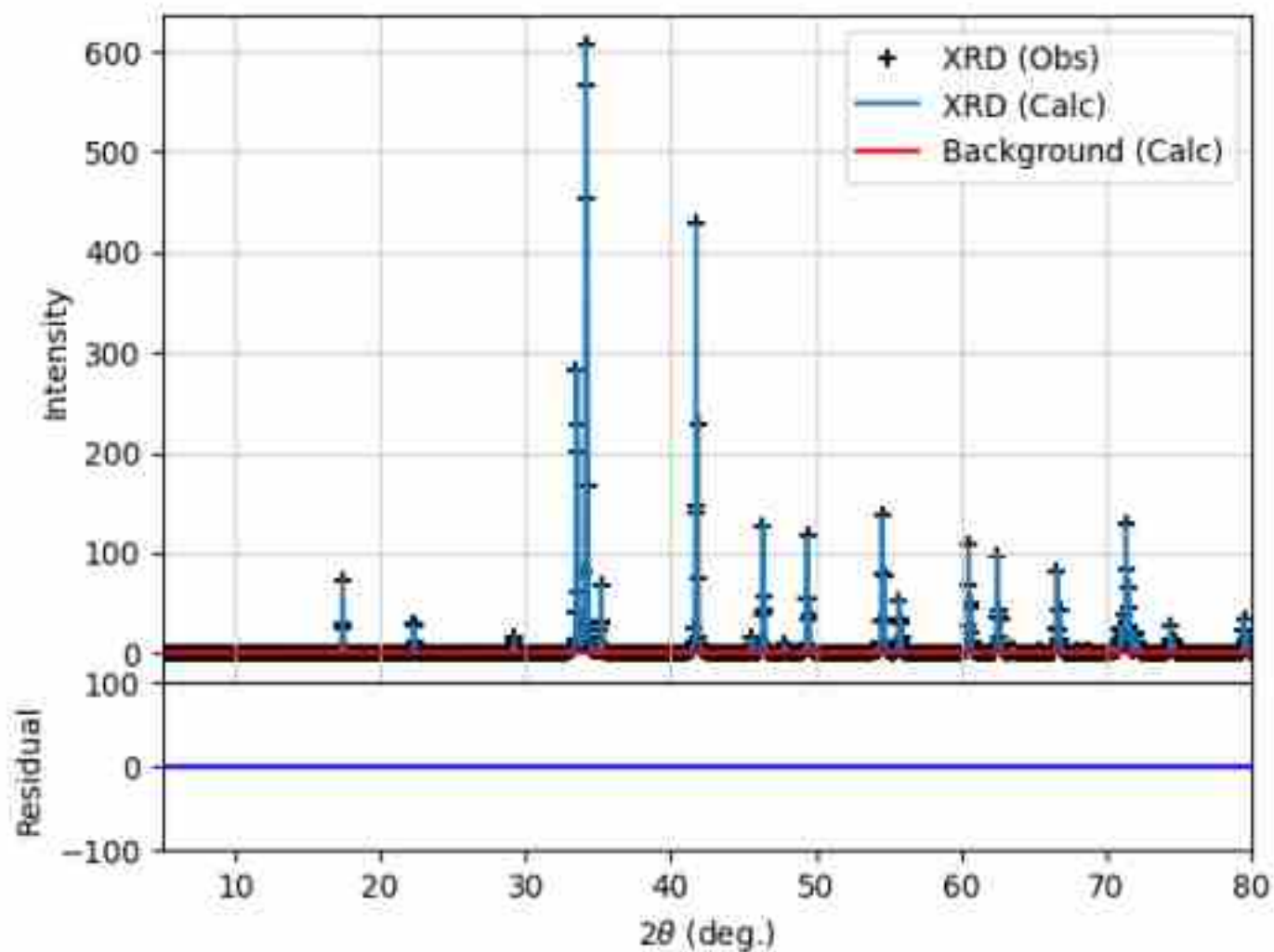
RMSE before RR	Rwp	RMSE after RR
0.006	0.00419	0.00168

Sm1Cu1O2



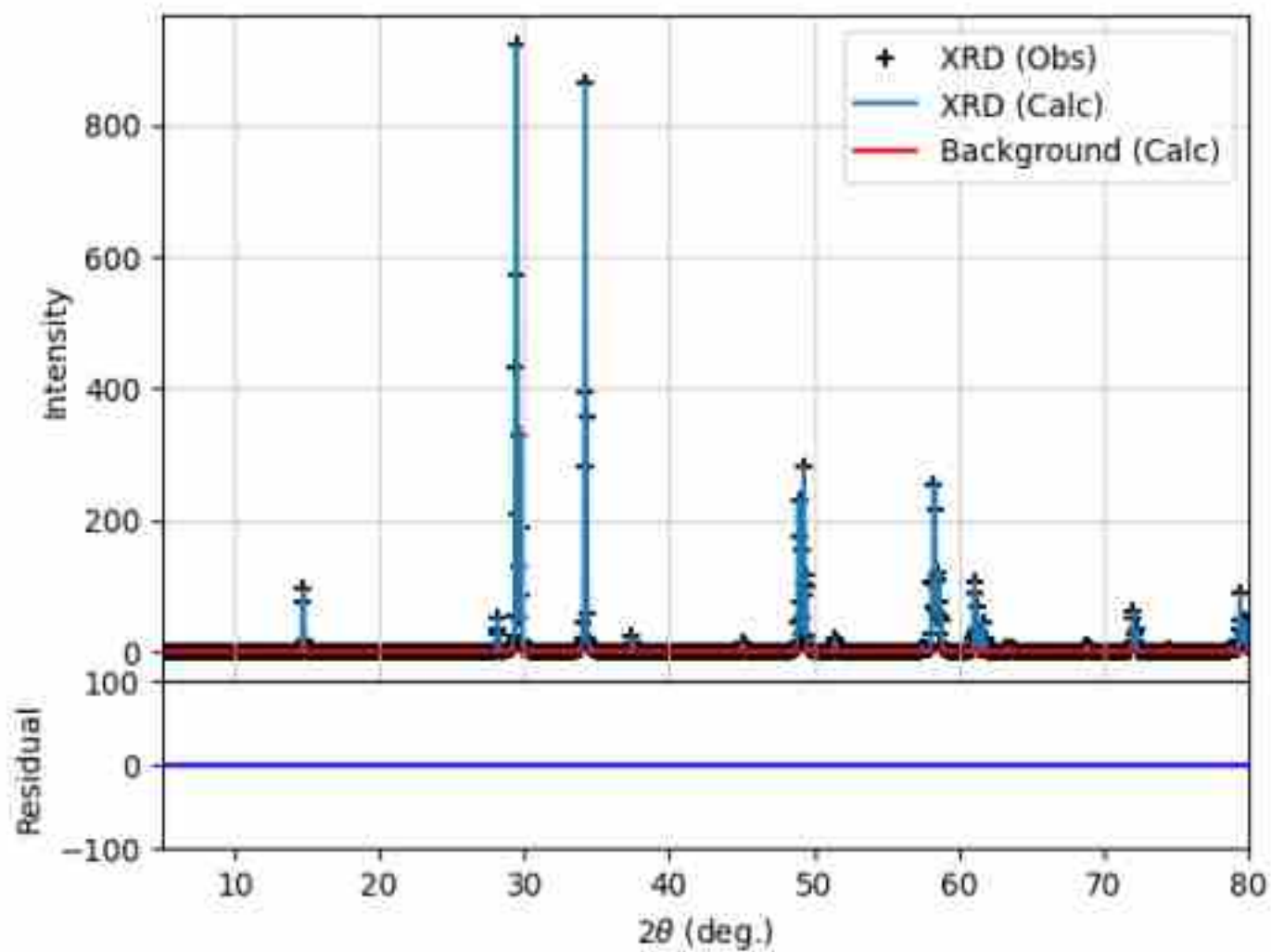
RMSE before RR	Rwp	RMSE after RR
0.006	0.00281	0.00085

Sm1Ge2Pd2



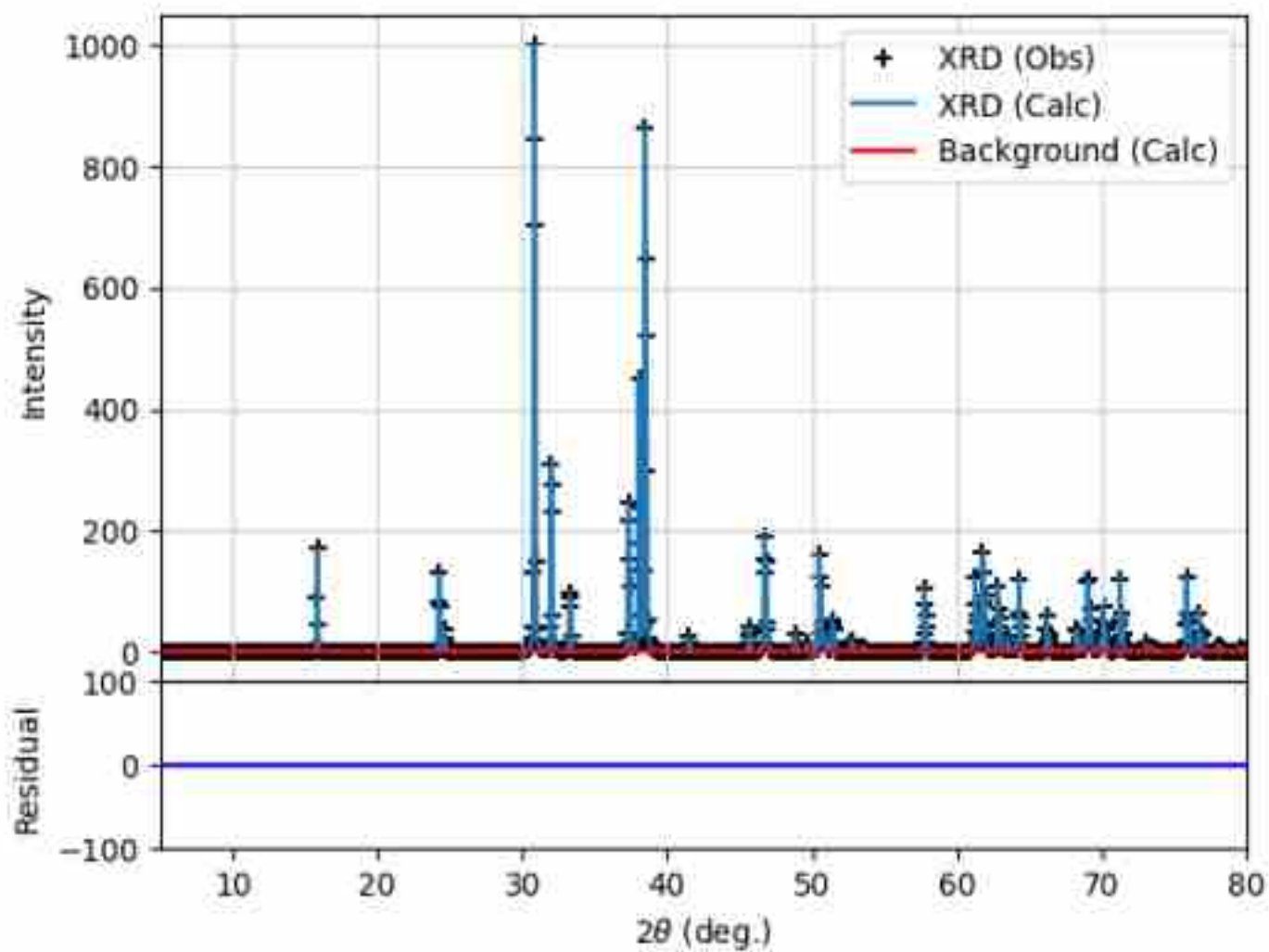
RMSE before RR	Rwp	RMSE after RR
0.006	0.00322	0.00048

Sm1Th1C1N1



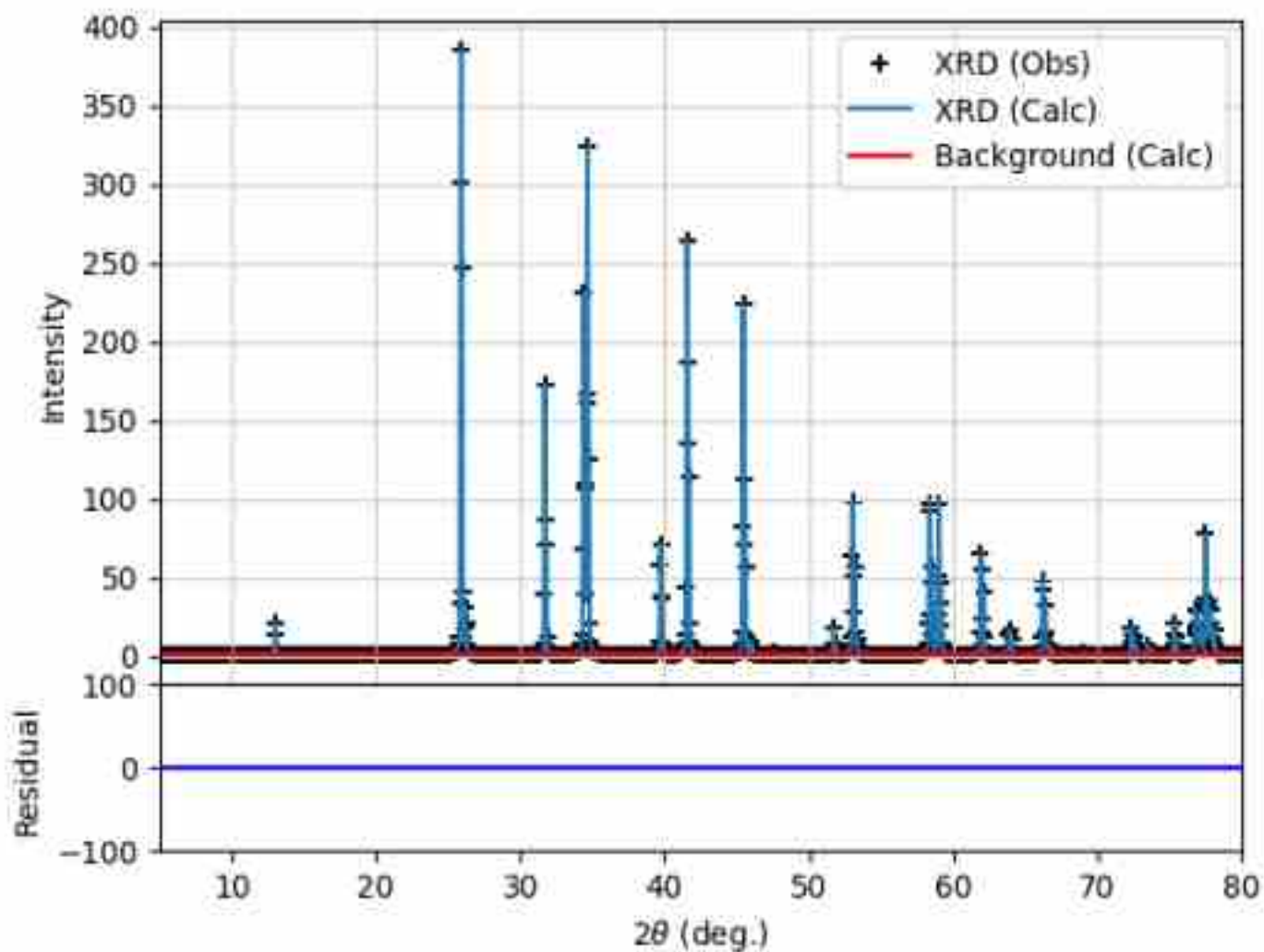
RMSE before RR	Rwp	RMSE after RR
0.006	0.02699	0.0025

Sm2Au2



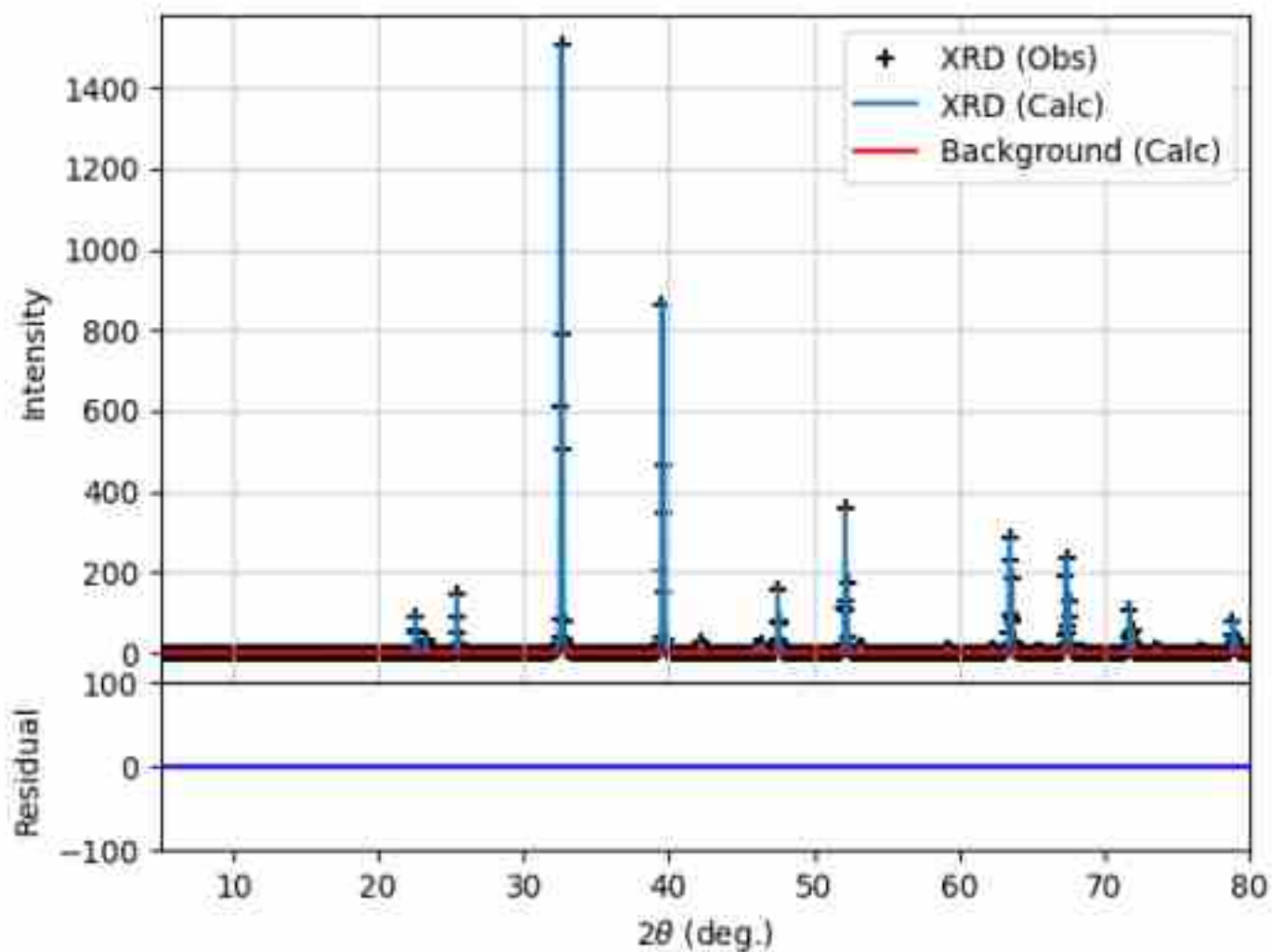
RMSE before RR	Rwp	RMSE after RR
0.006	0.00475	0.00054

Sm2Co2Si2



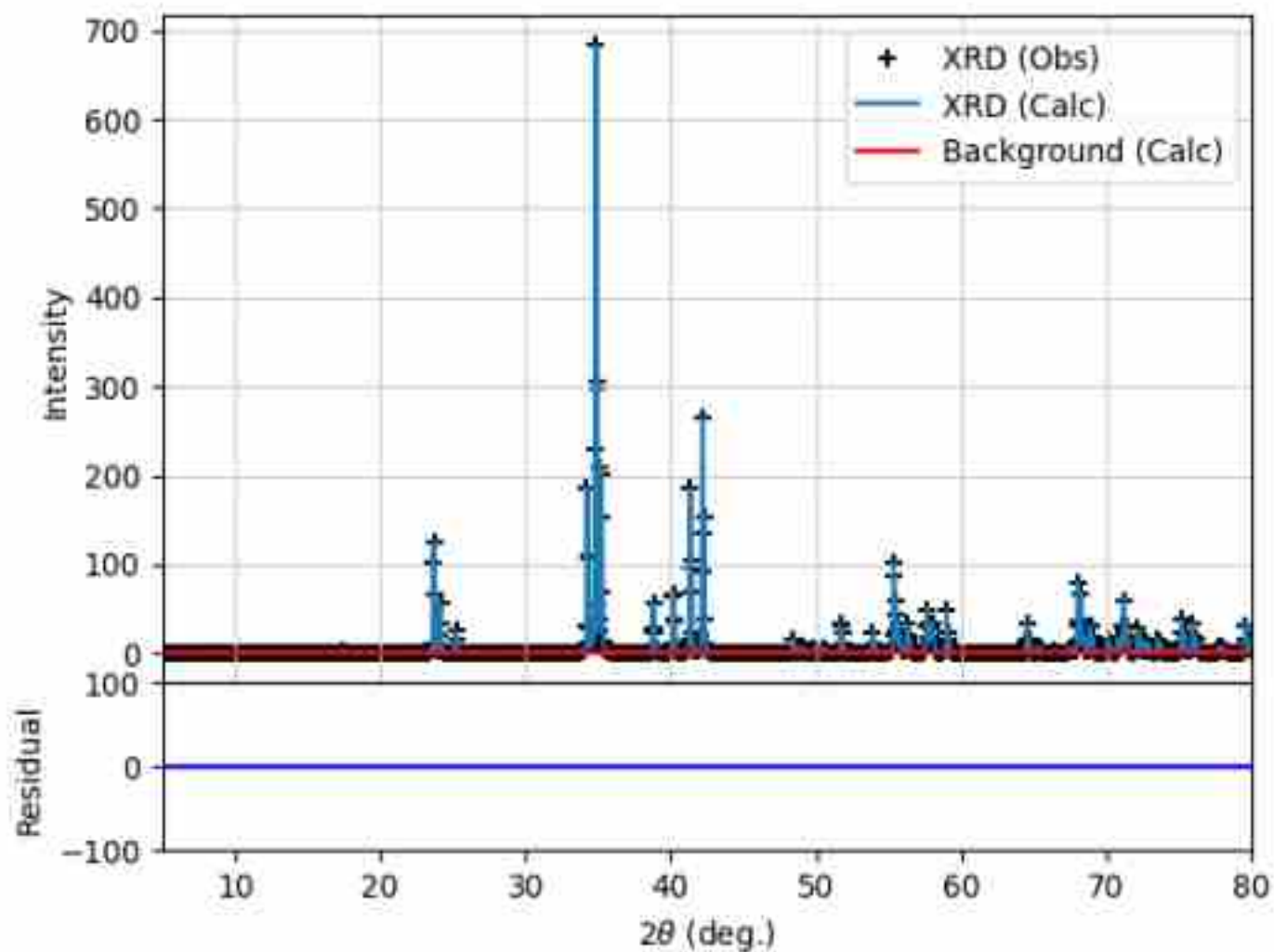
RMSE before RR	Rwp	RMSE after RR
0.006	0.00374	0.00073

Sm₂Cu₂Sn₂



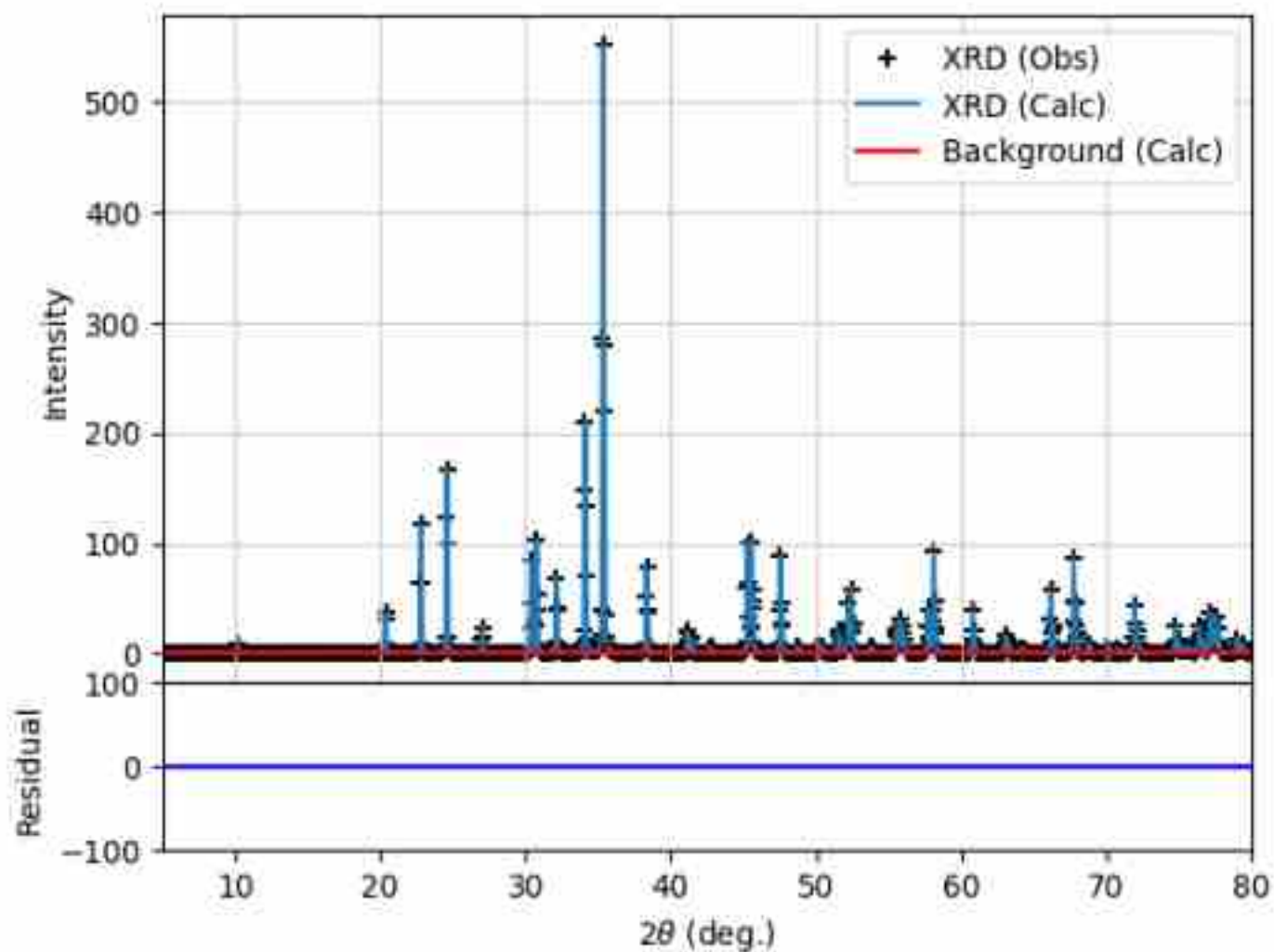
RMSE before RR	Rwp	RMSE after RR
0.006	0.0048	0.00037

Sm2Cu4



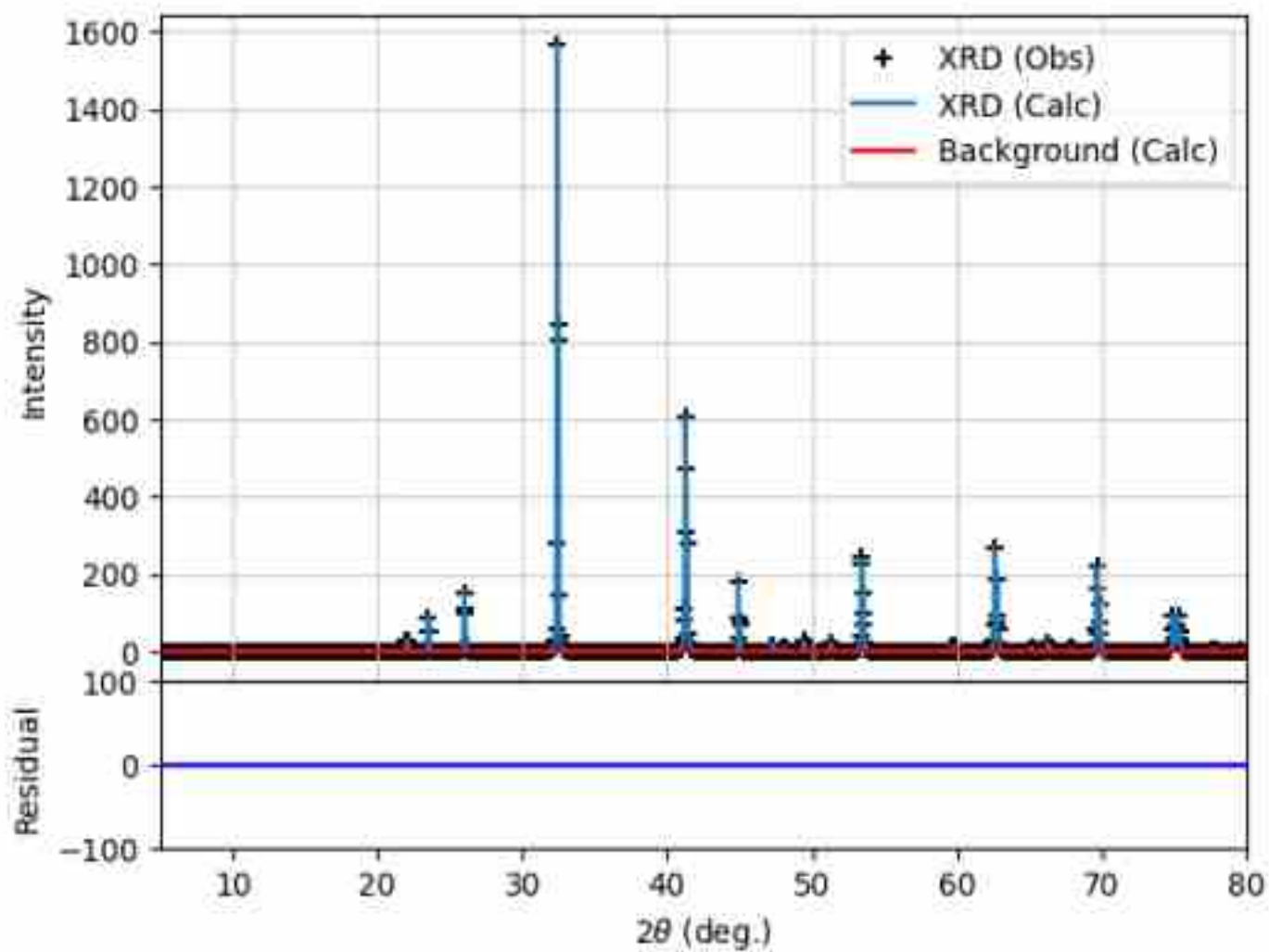
RMSE before RR	Rwp	RMSE after RR
0.006	0.00432	0.00045

Sm₂Mn₂Si₄



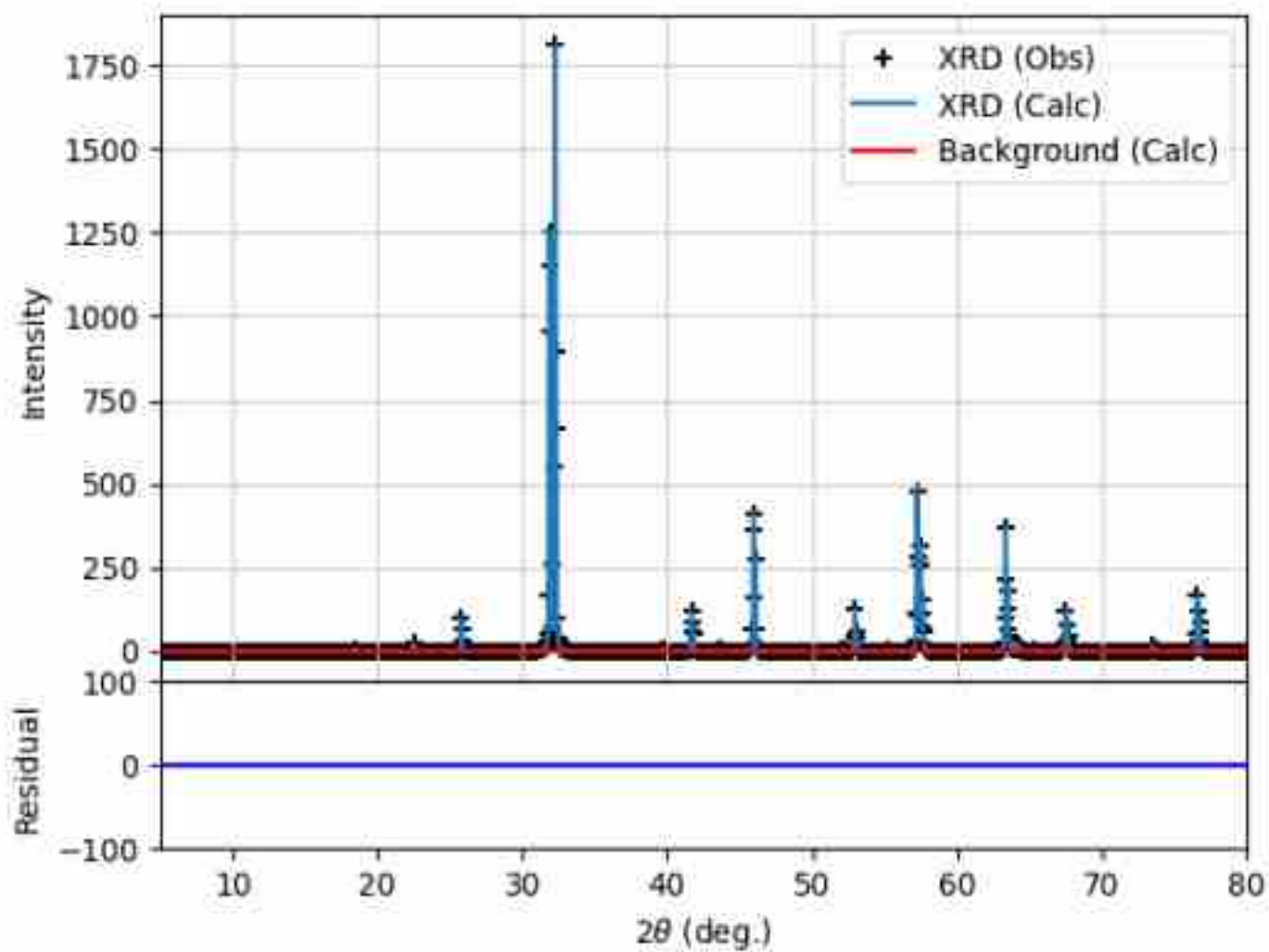
RMSE before RR	Rwp	RMSE after RR
0.006	0.0035	0.00053

Sm₂Ni₂Sb₂



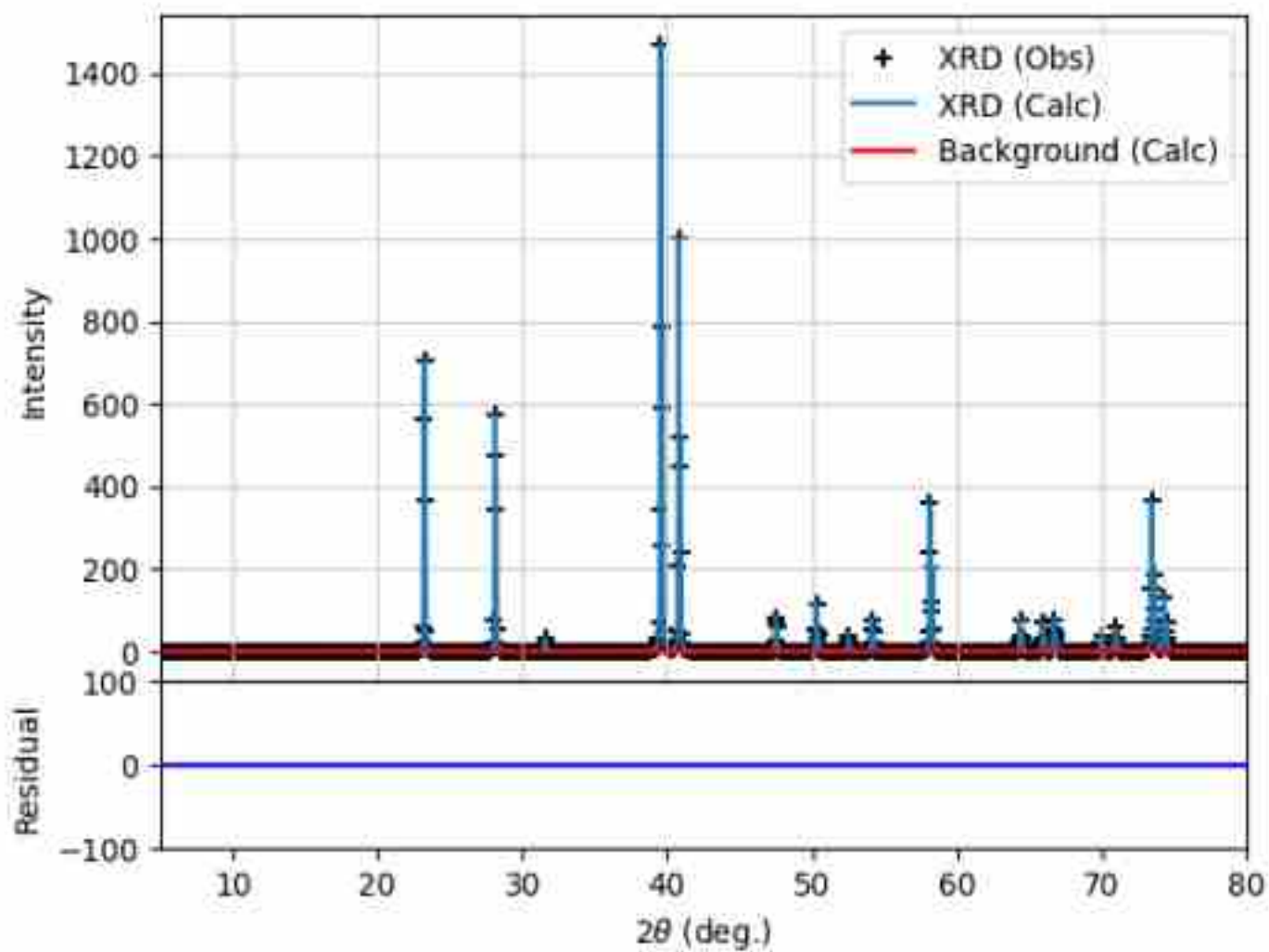
RMSE before RR	Rwp	RMSE after RR
0.006	0.00483	0.00031

Sm4In2



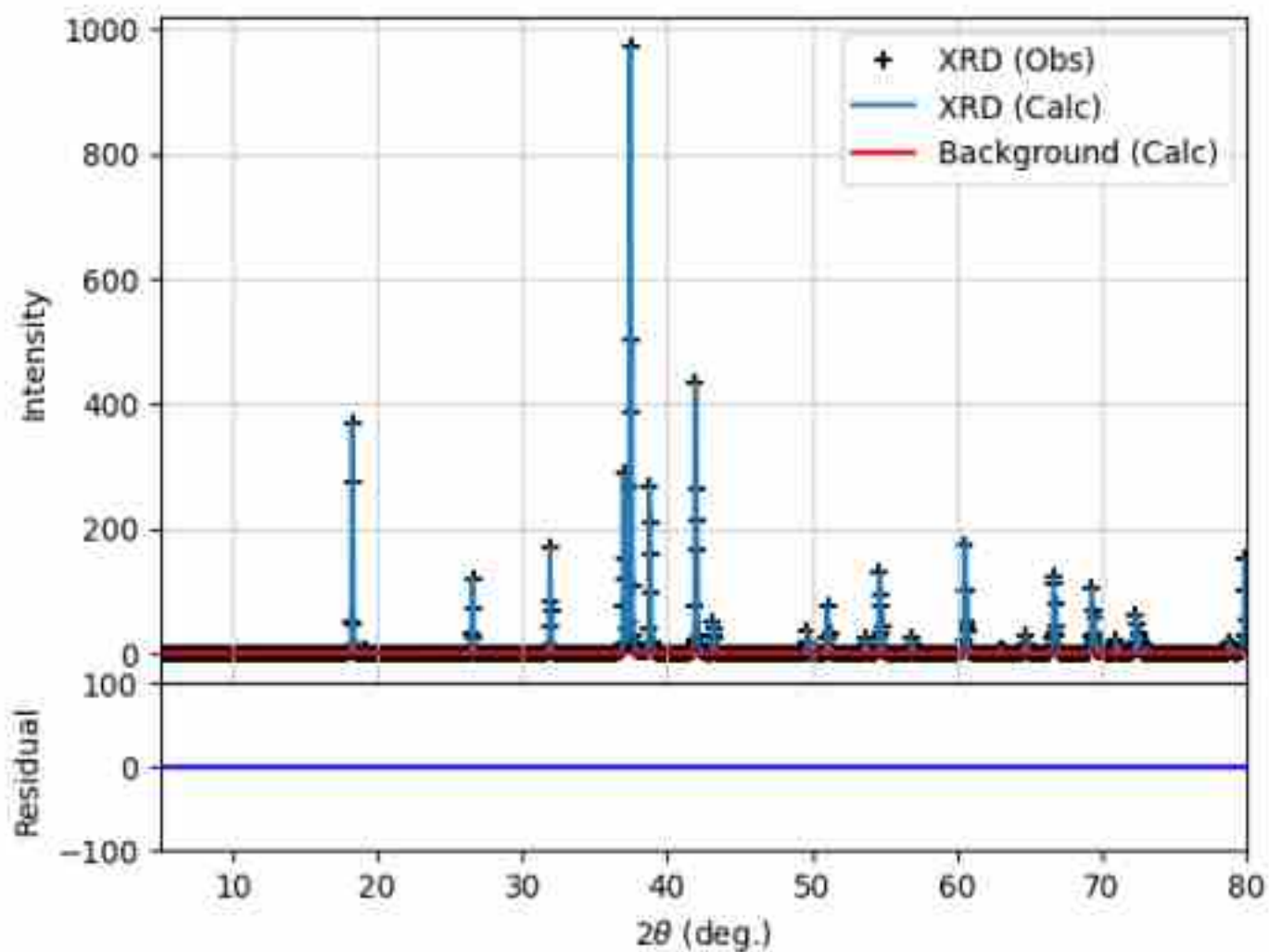
RMSE before RR	Rwp	RMSE after RR
0.006	0.00365	0.00026

Sn2Au2



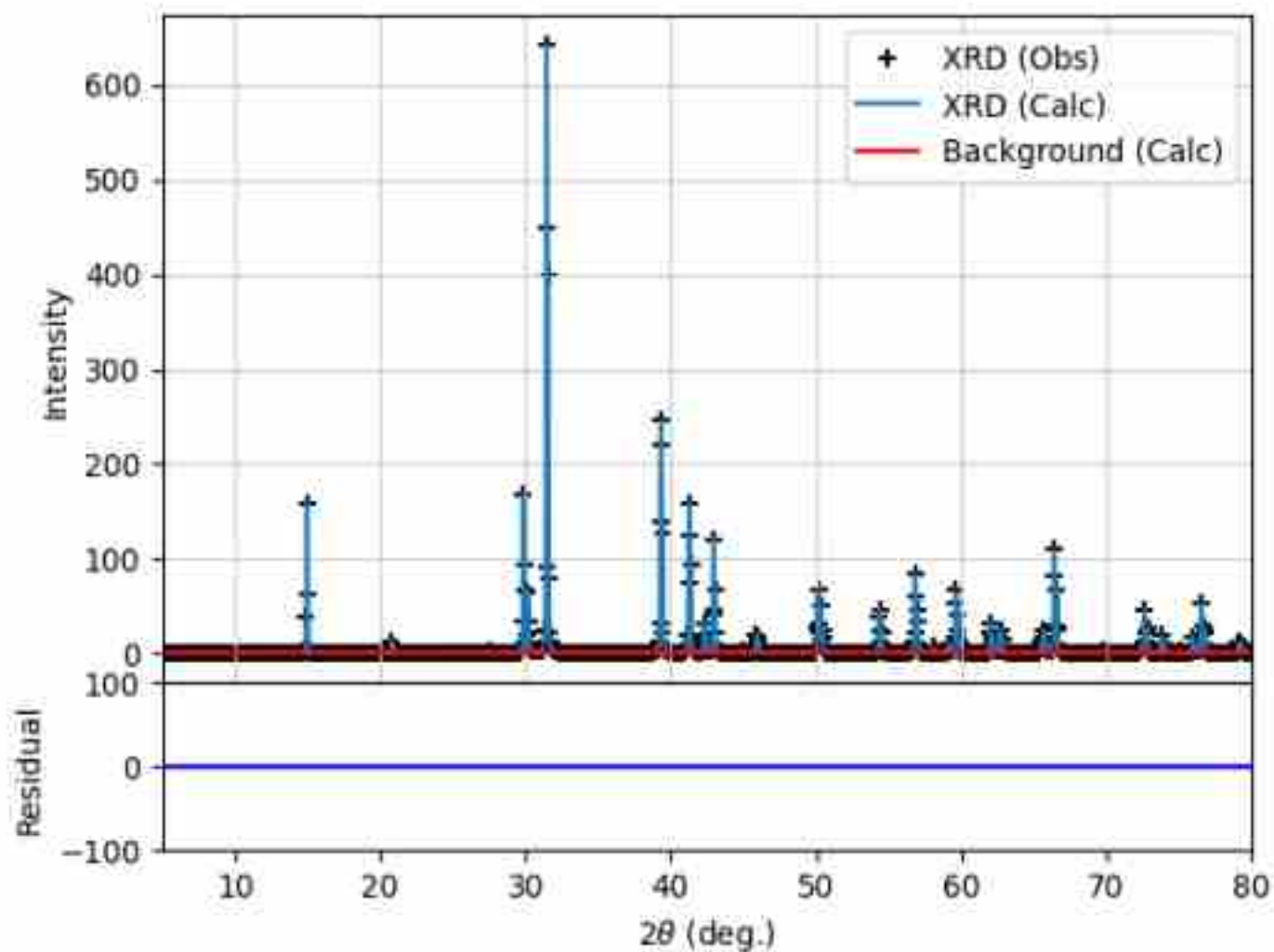
RMSE before RR	Rwp	RMSE after RR
0.006	0.00385	0.00035

Sr1Ag3Pd2



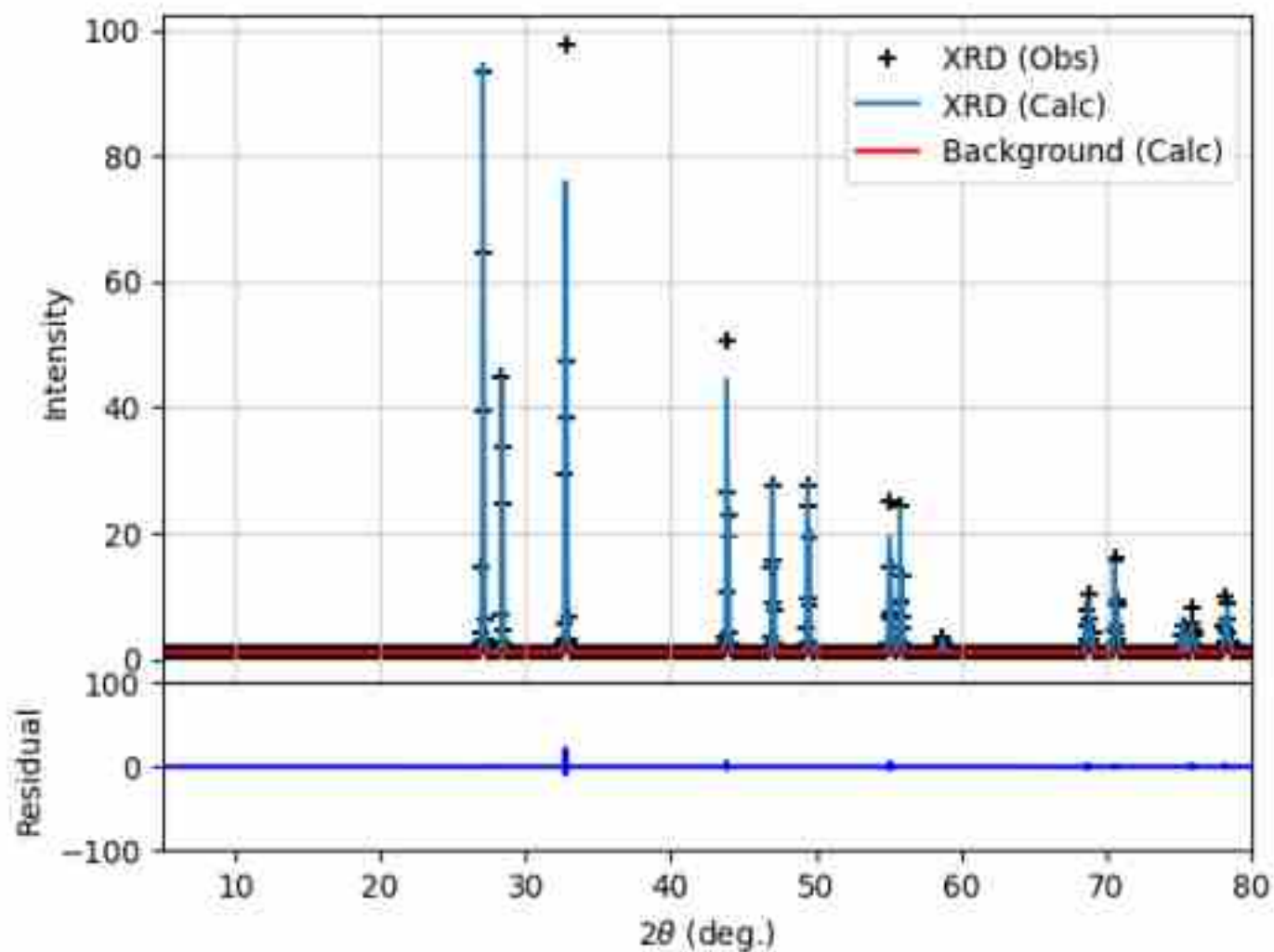
RMSE before RR	Rwp	RMSE after RR
0.006	0.00351	0.00033

Sr1Cd2Ge2



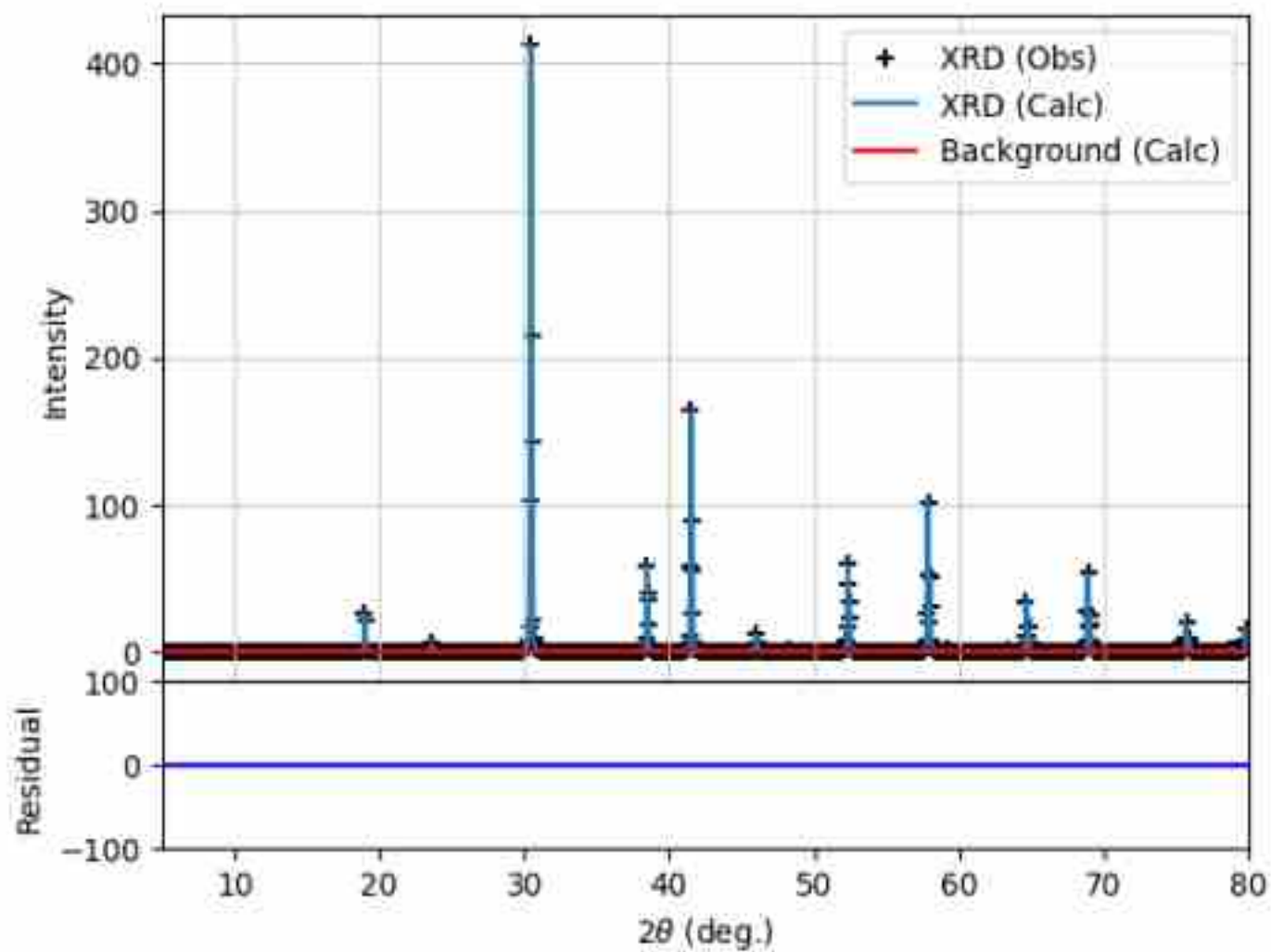
RMSE before RR	Rwp	RMSE after RR
0.006	0.00274	0.00018

Sr1N2



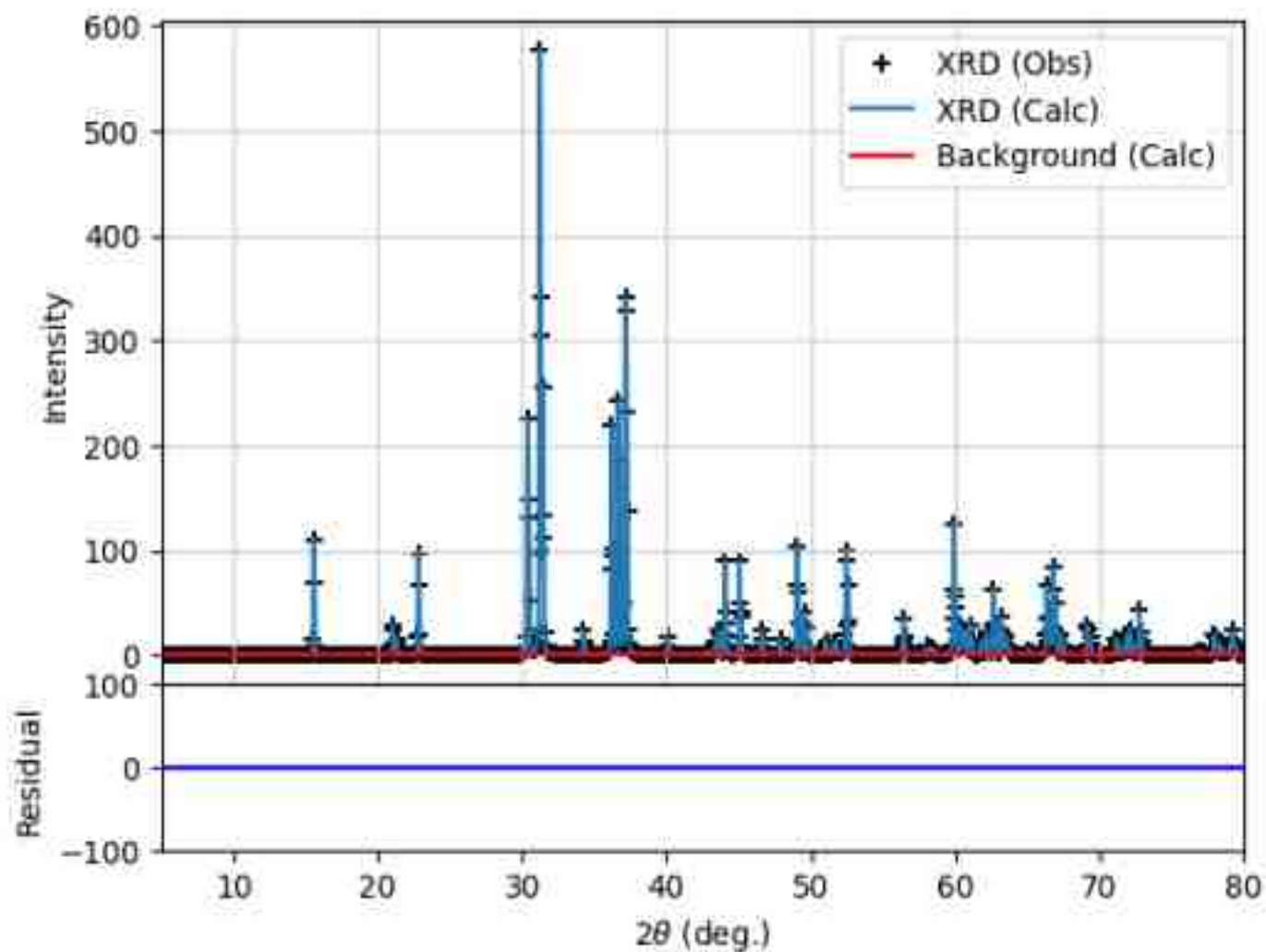
RMSE before RR	Rwp	RMSE after RR
0.006	9.71297	0.01972

Sr1Zn1Ge1



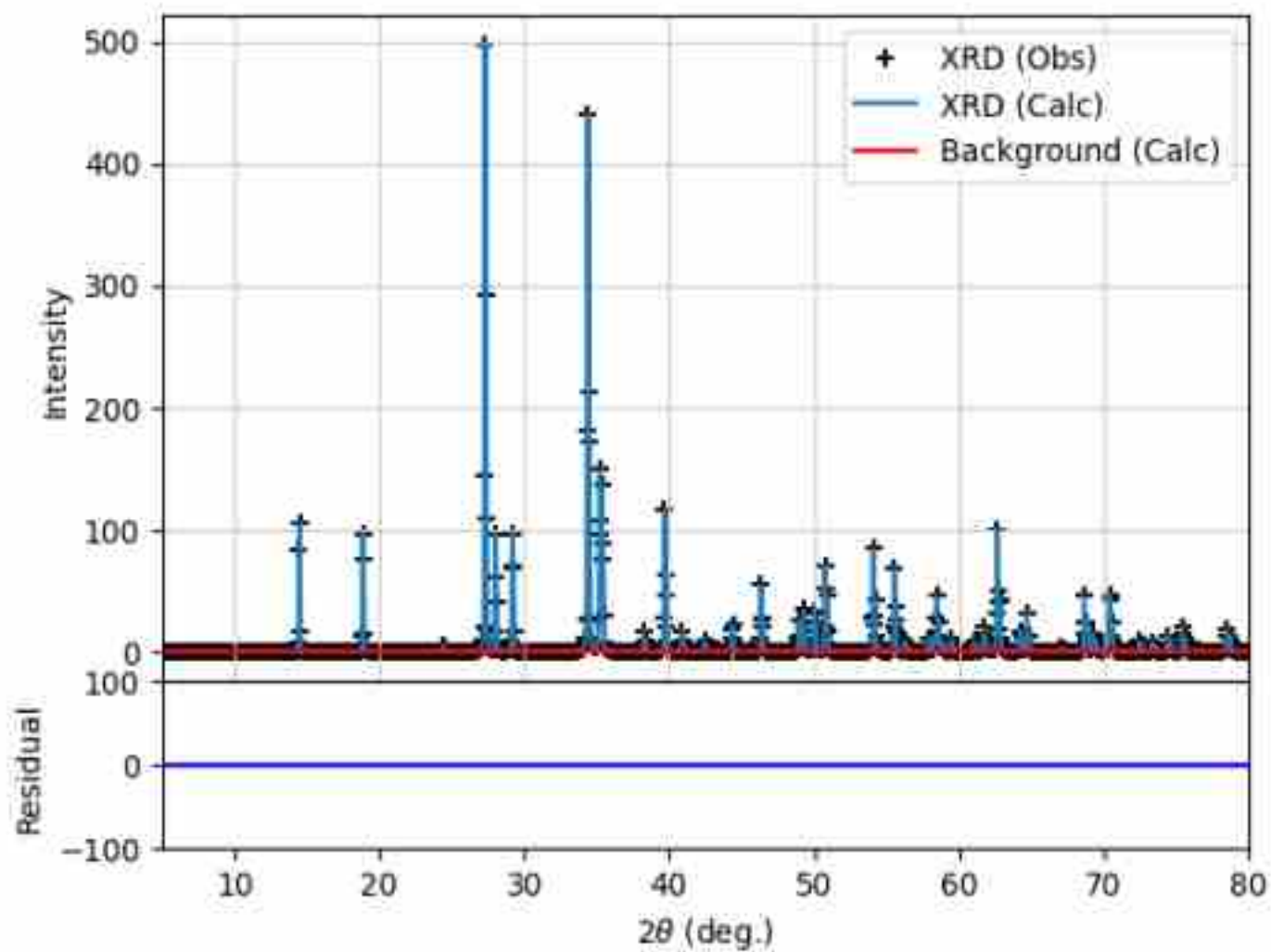
RMSE before RR	Rwp	RMSE after RR
0.006	0.00271	0.0002

Sr₂Ag₄



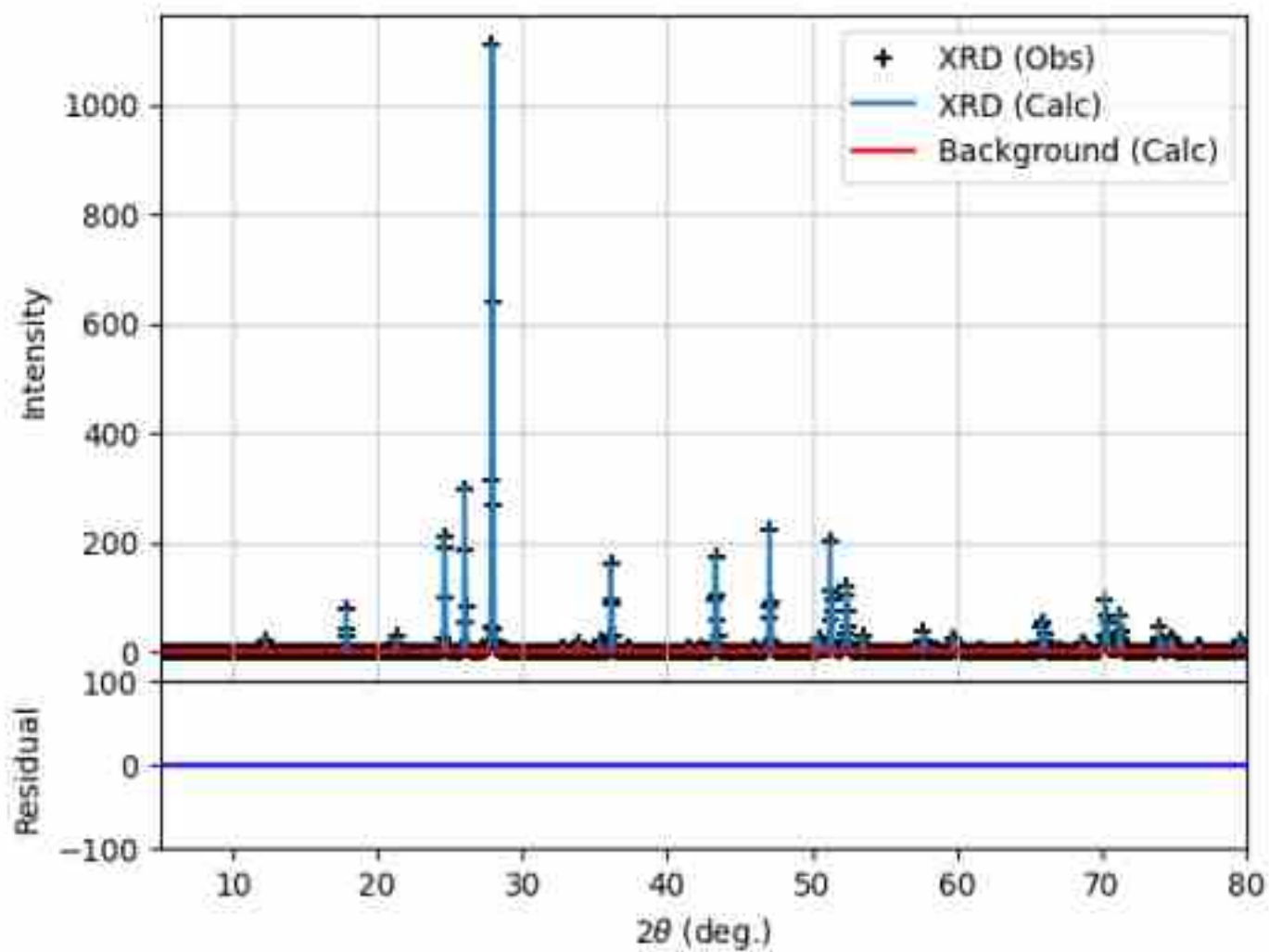
RMSE before RR	Rwp	RMSE after RR
0.006	0.00345	0.00031

Sr₂Sn₂



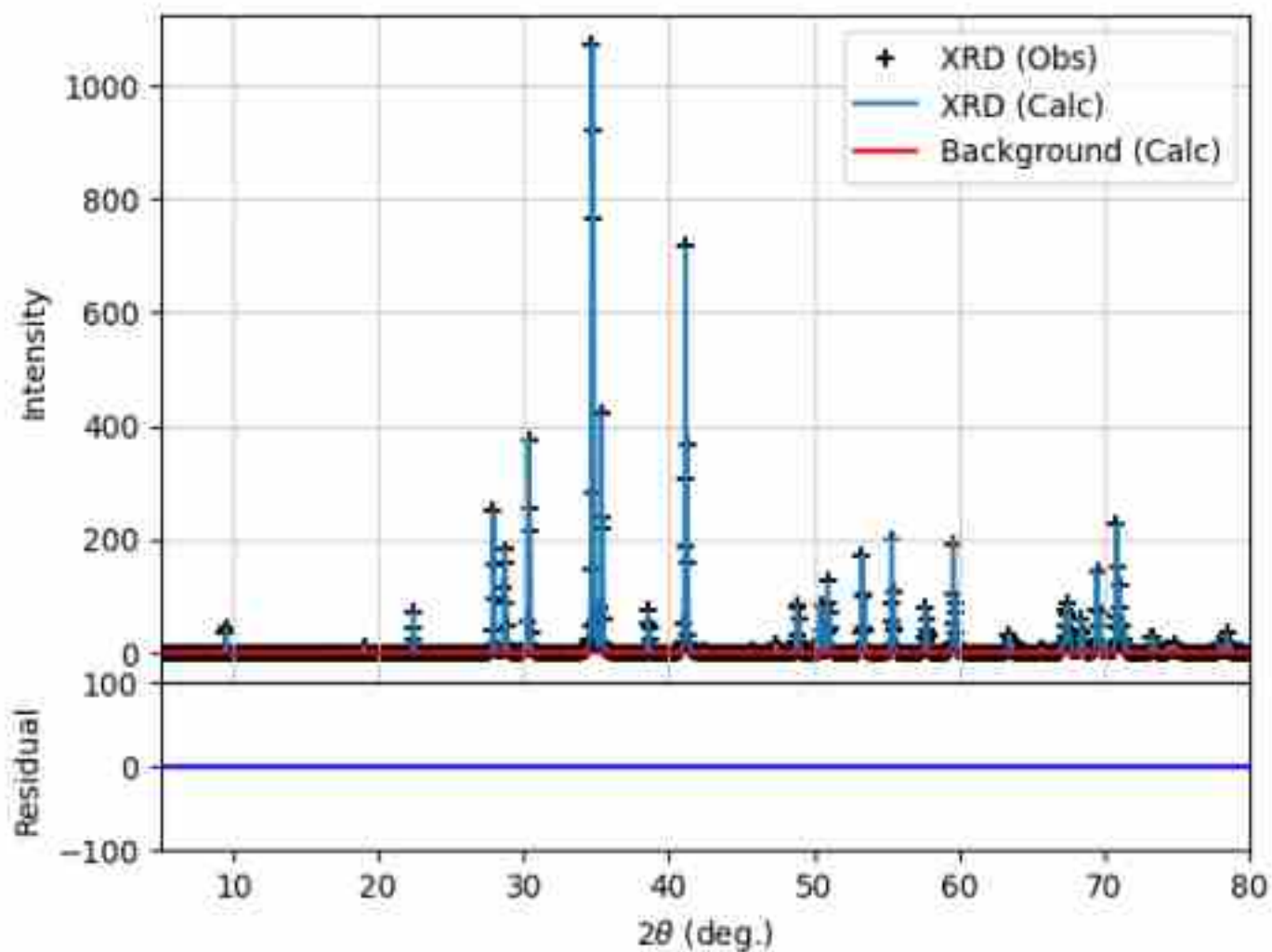
RMSE before RR	Rwp	RMSE after RR
0.006	0.00322	0.0002

Sr6Ca2



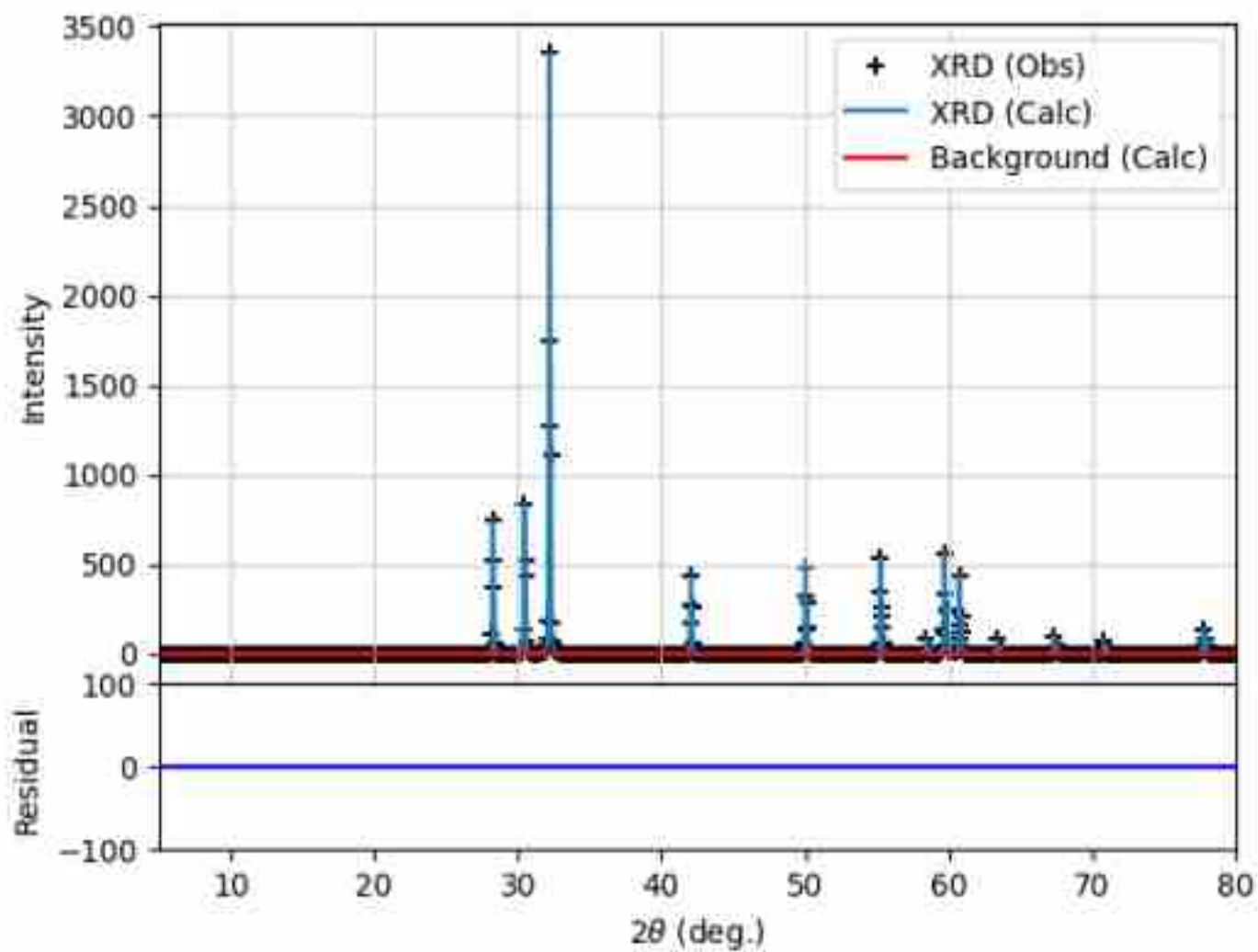
RMSE before RR	Rwp	RMSE after RR
0.006	0.00759	0.00089

Tb₂Ni₂Sb₄



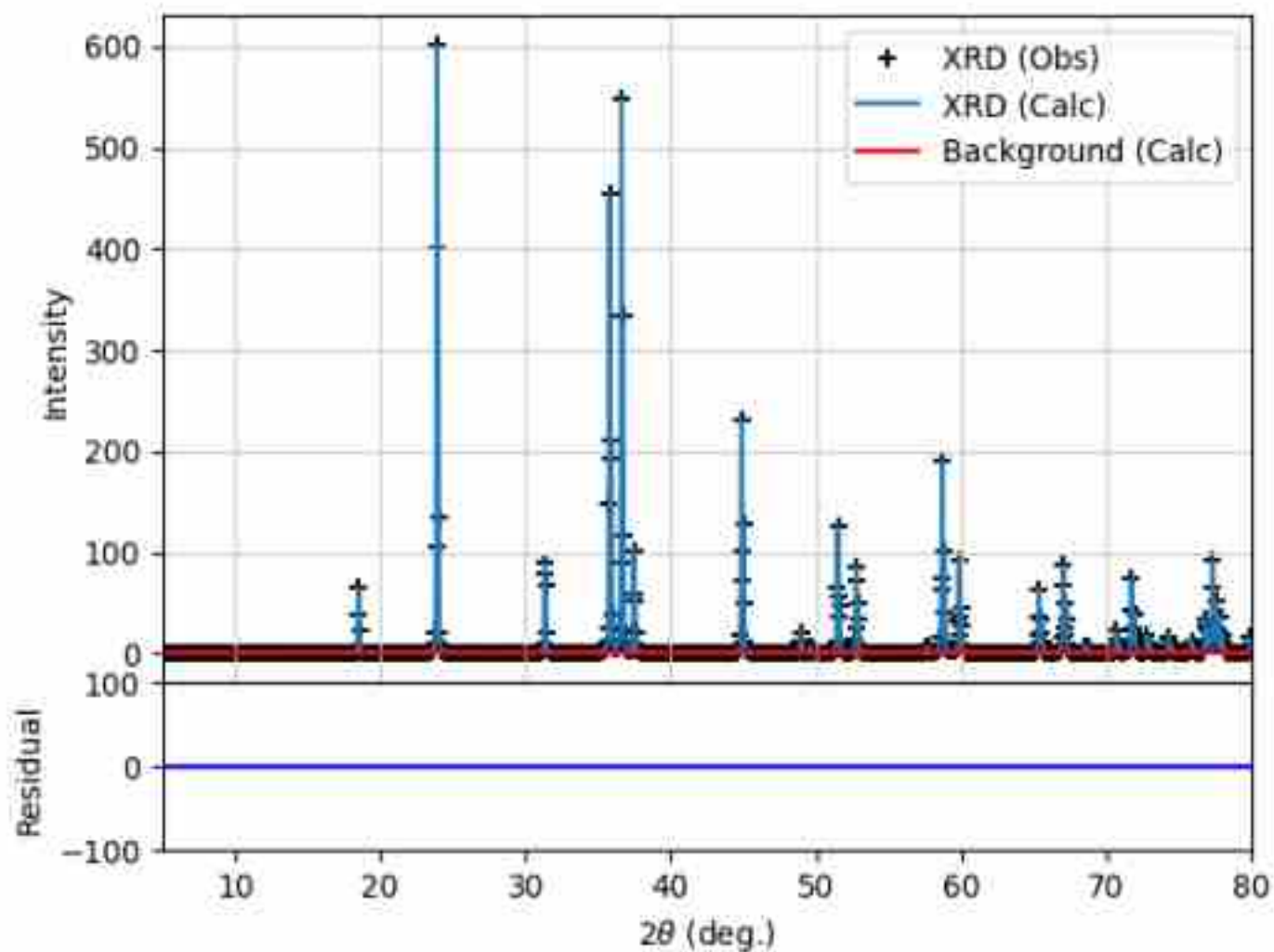
RMSE before RR	Rwp	RMSE after RR
0.006	0.01025	0.00074

Tb6Pr2



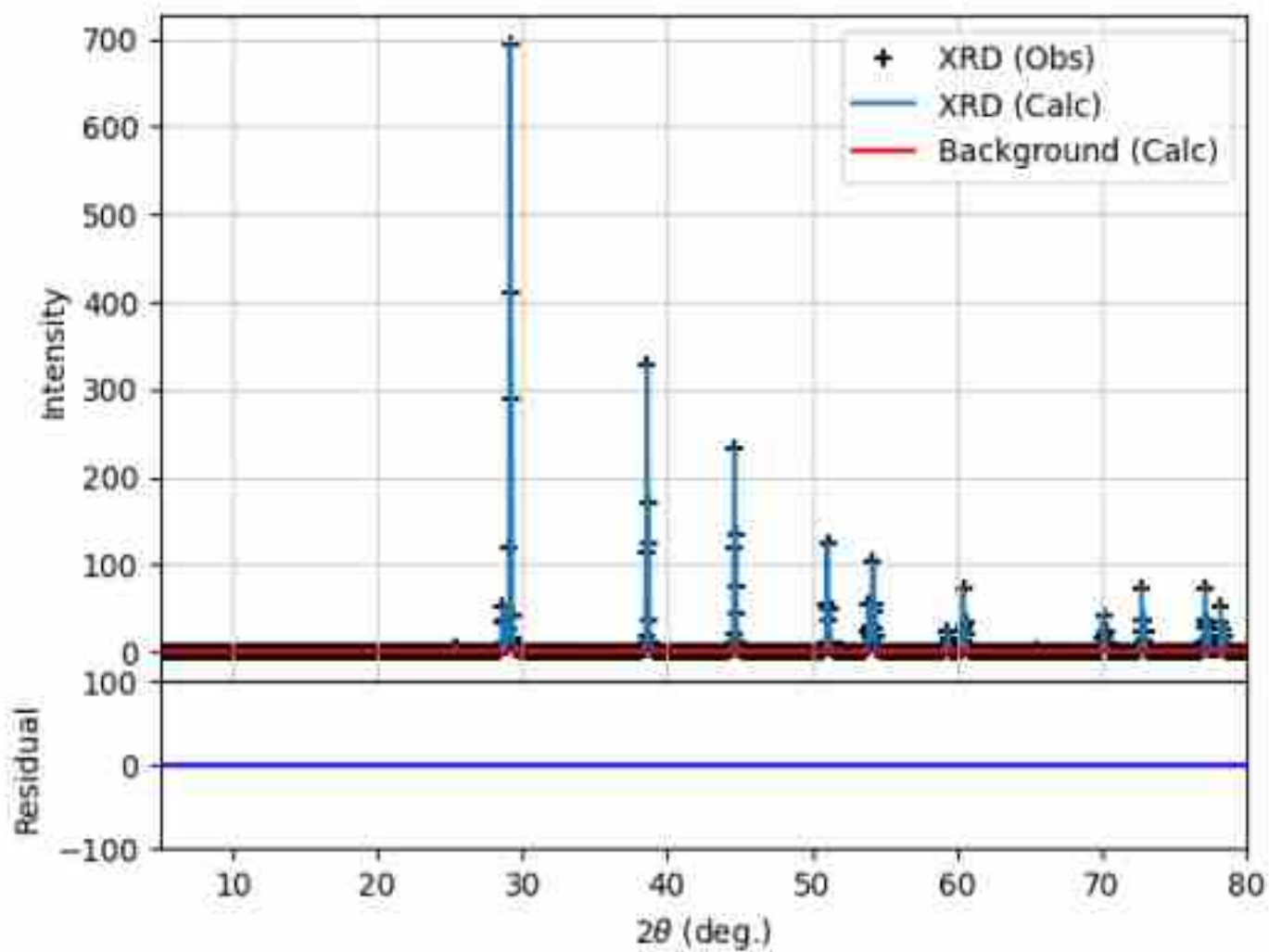
RMSE before RR	Rwp	RMSE after RR
0.006	0.0227	0.00083

Th₁Fe₂Si₂



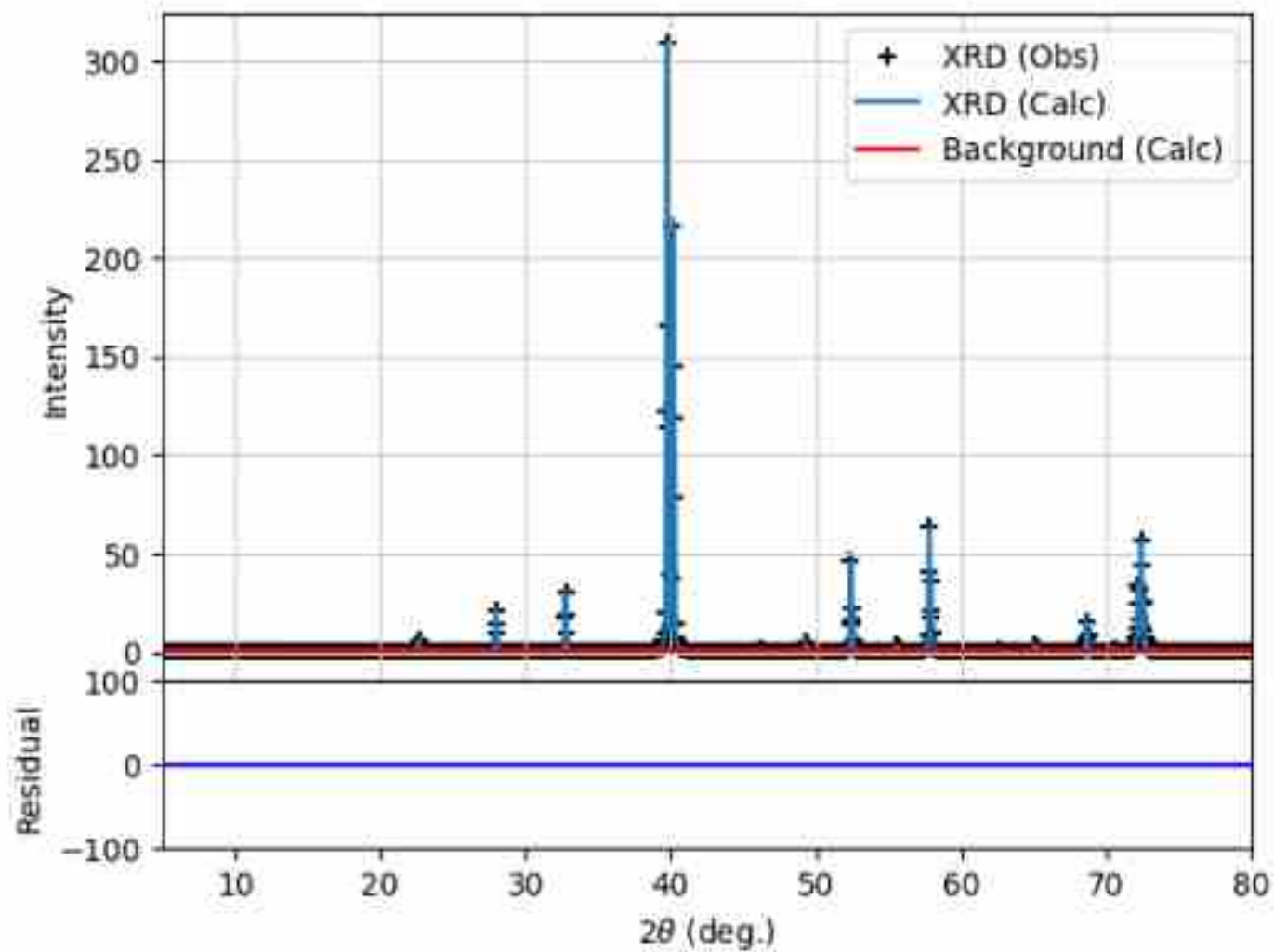
RMSE before RR	Rwp	RMSE after RR
0.006	0.00375	0.00066

Ti2Sb2



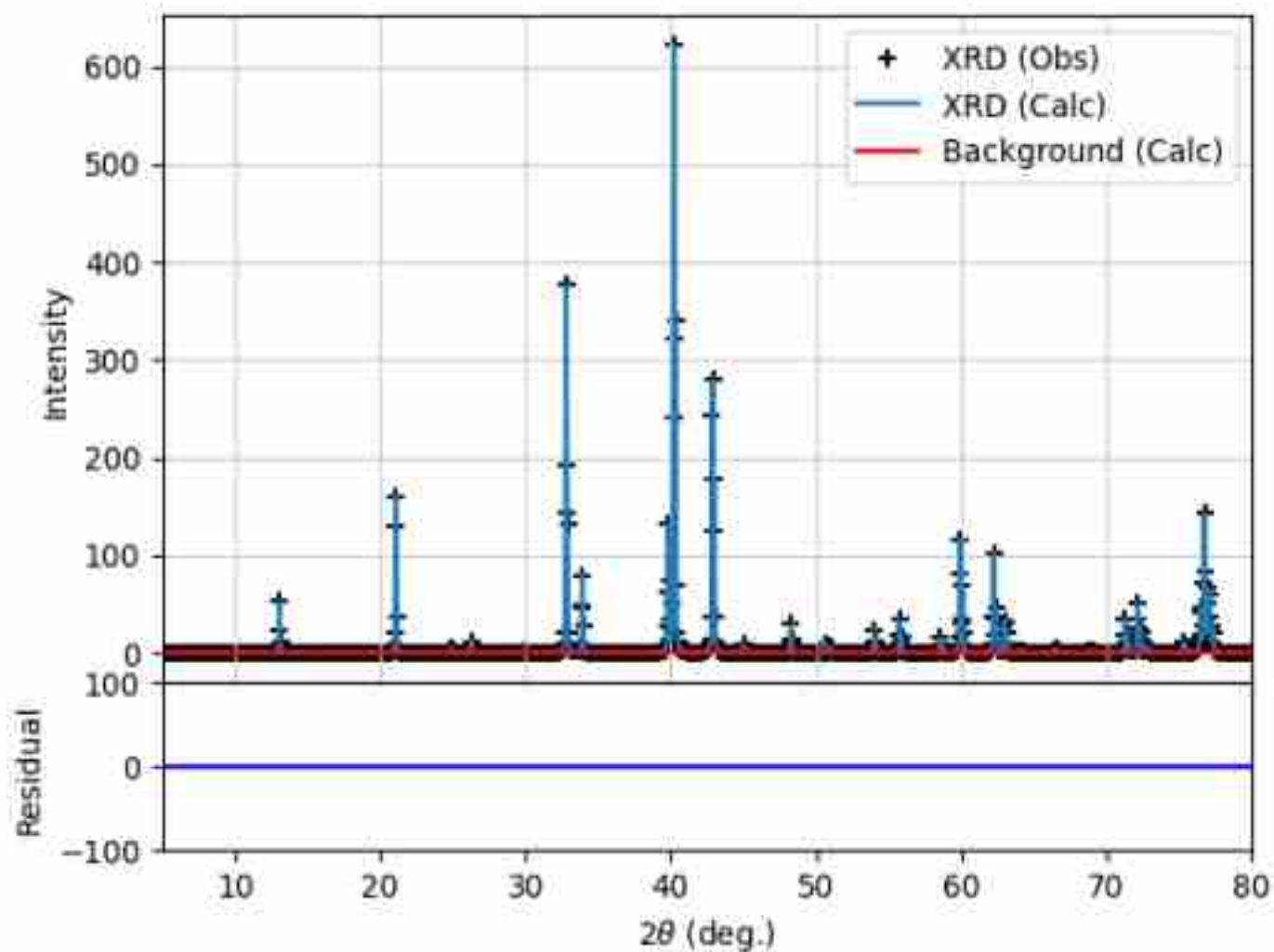
RMSE before RR	Rwp	RMSE after RR
0.006	0.00632	0.00081

Ti4Ga2



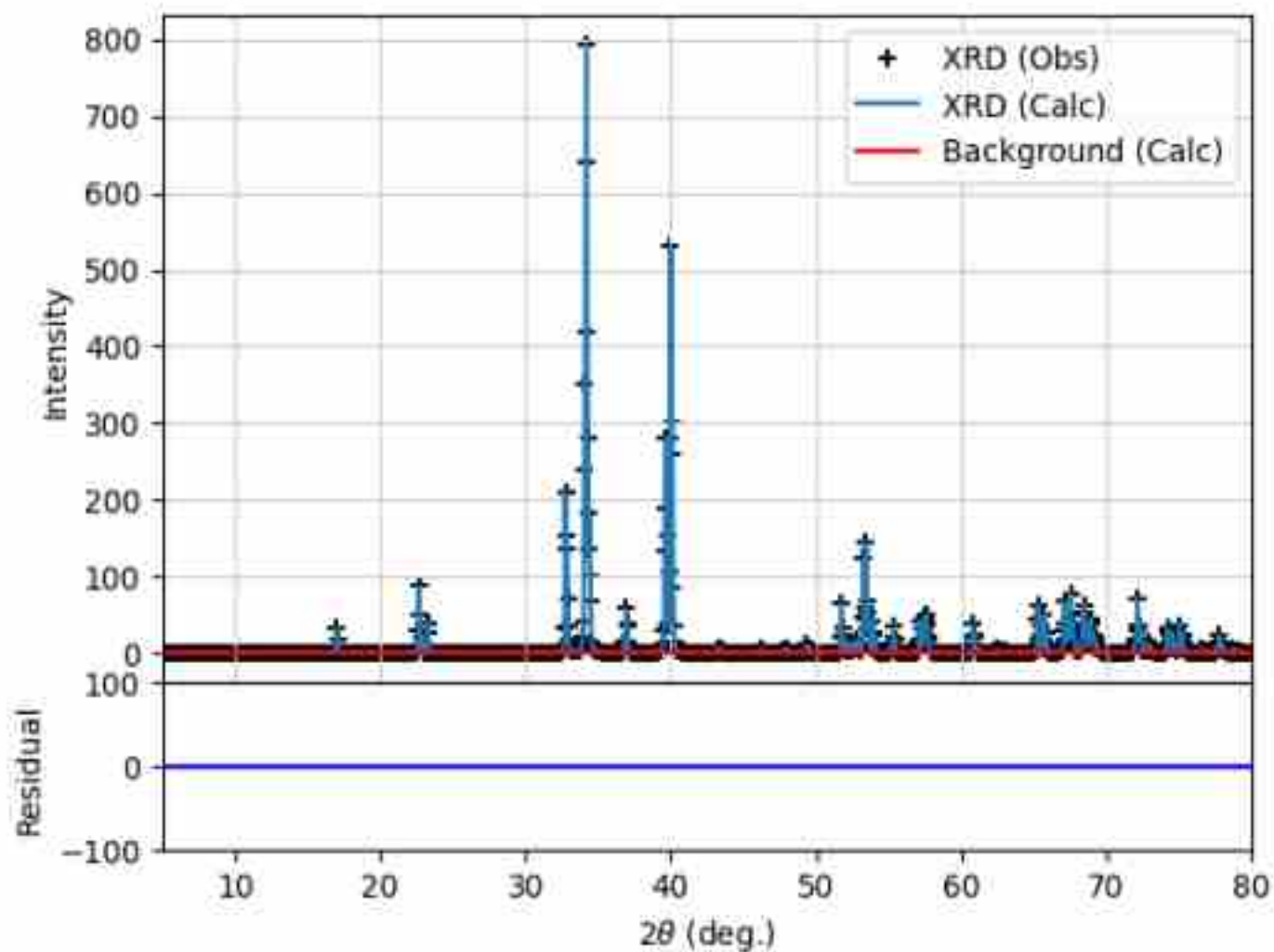
RMSE before RR	Rwp	RMSE after RR
0.006	0.00214	0.00048

Tm1Ga5Co1



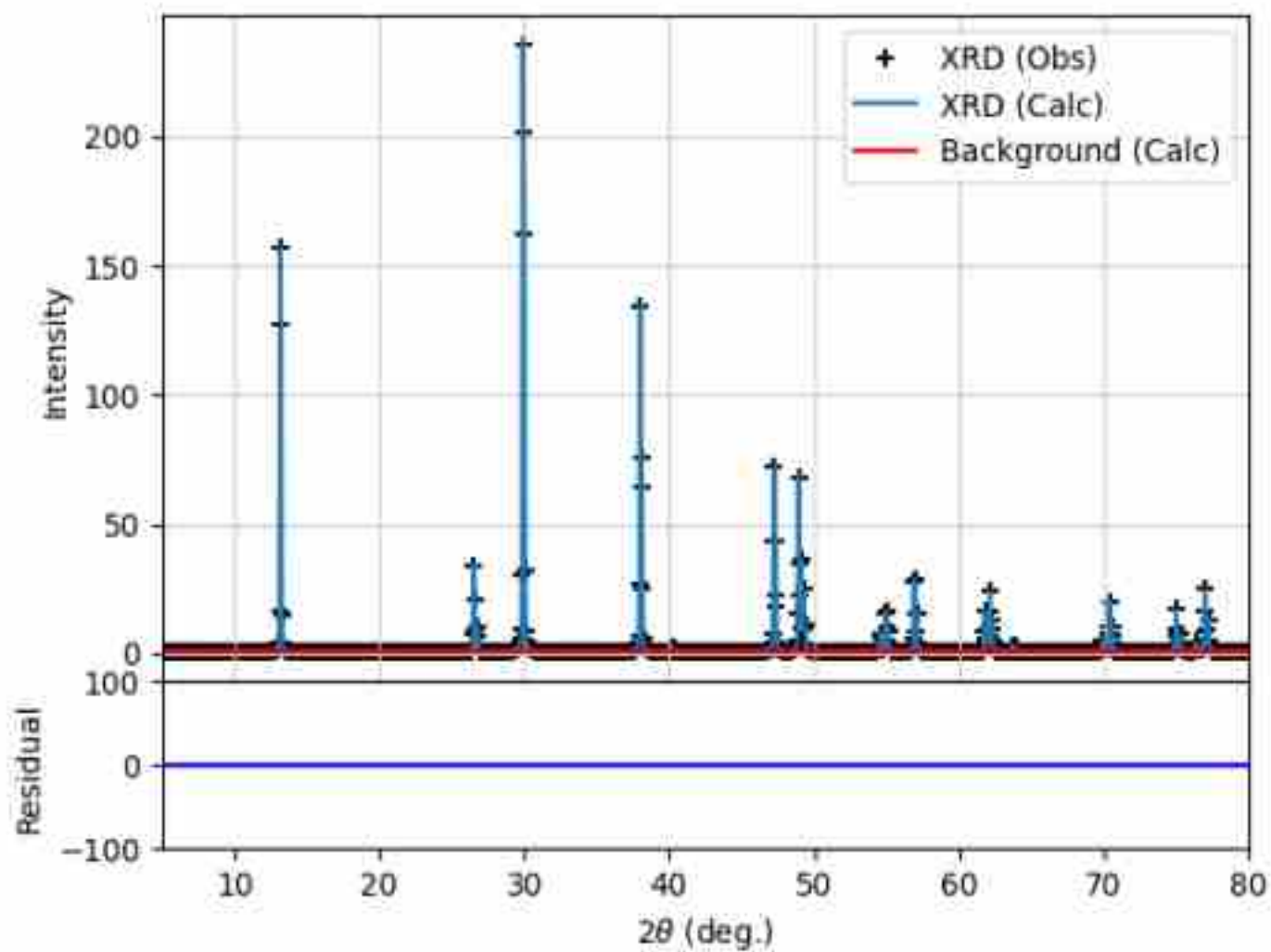
RMSE before RR	Rwp	RMSE after RR
0.006	0.02781	0.00161

Tm₂Ga₂Ag₂



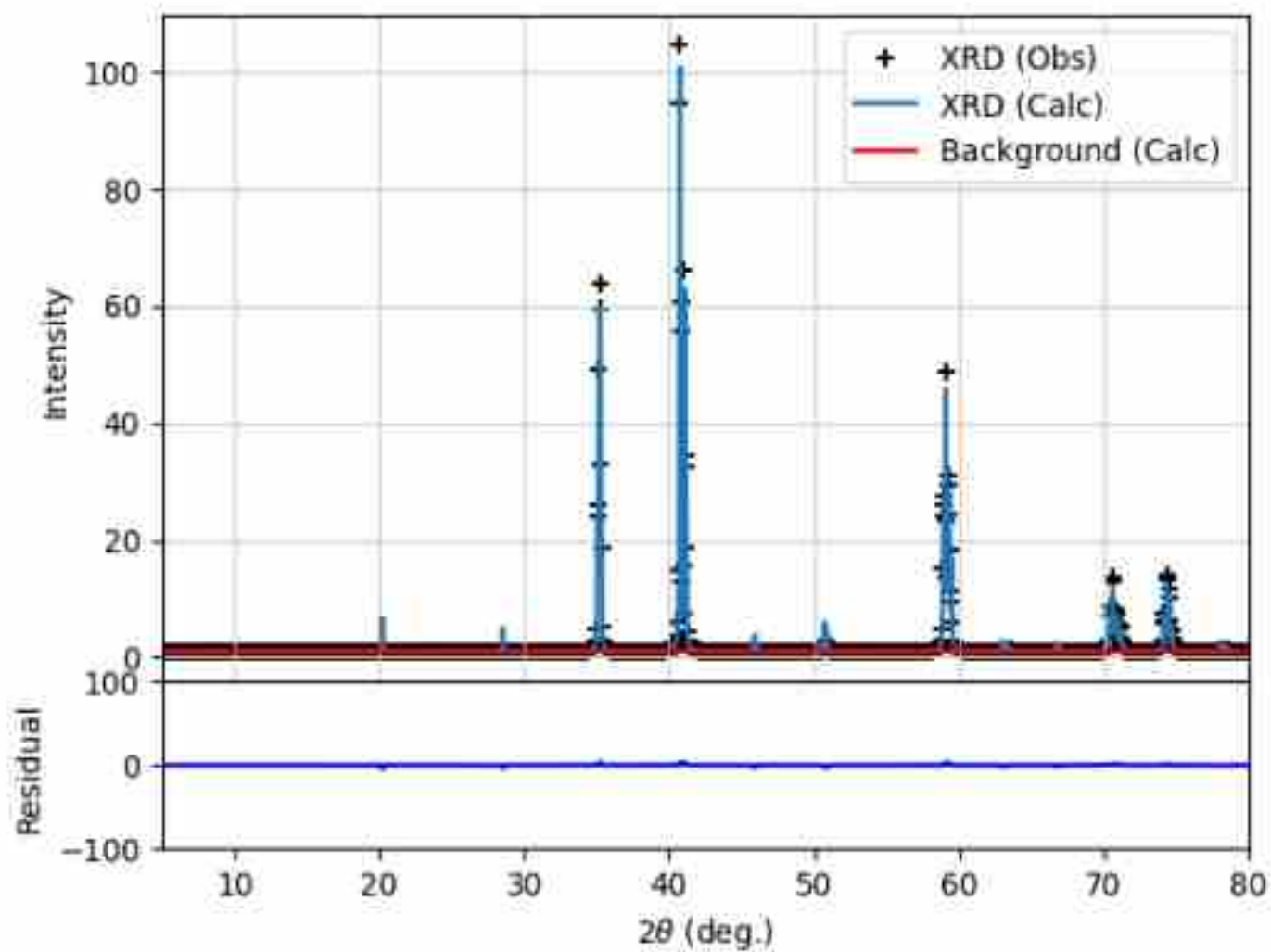
RMSE before RR	Rwp	RMSE after RR
0.006	0.0025	0.00015

V1Br2



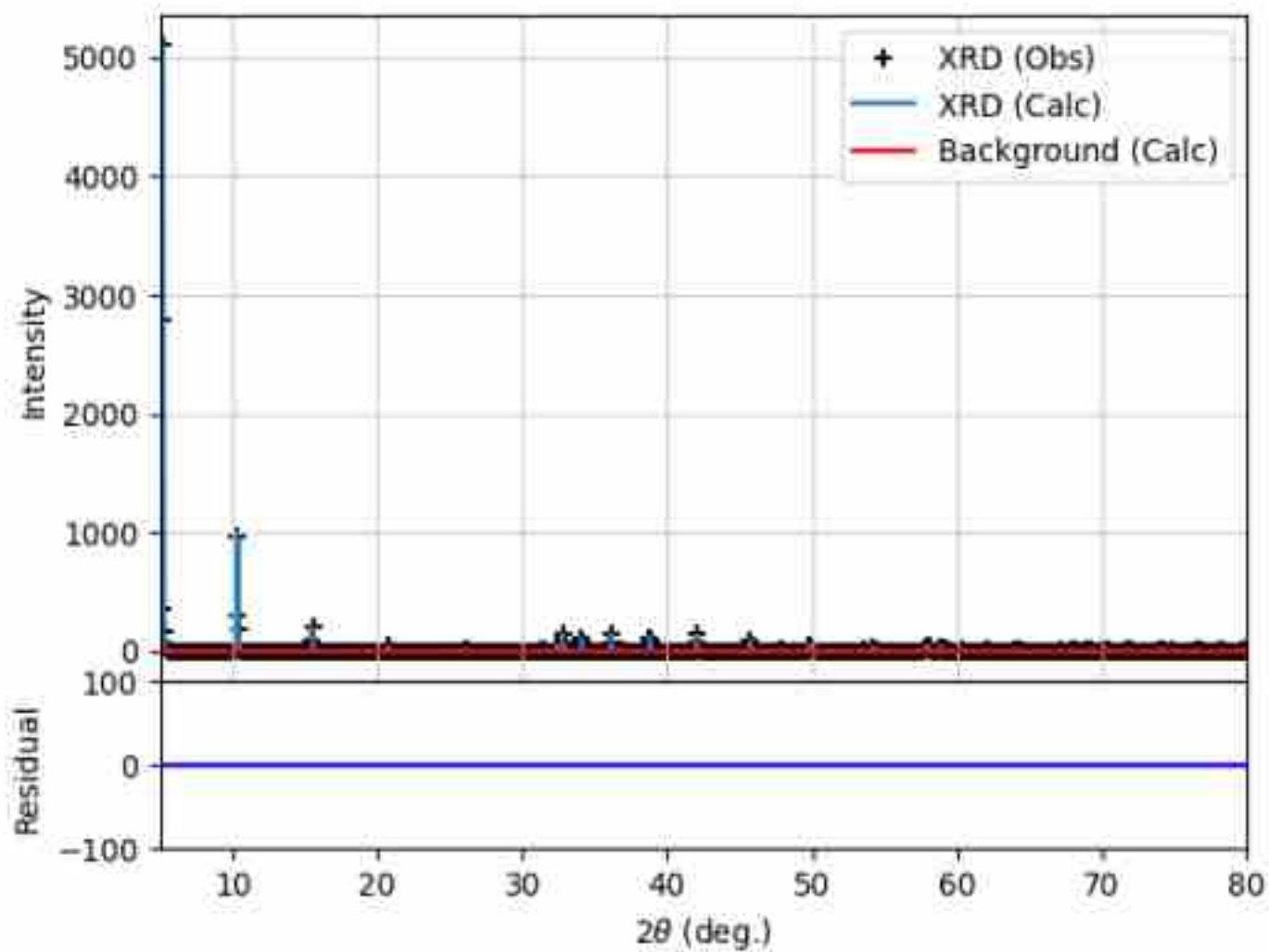
RMSE before RR	Rwp	RMSE after RR
0.006	0.00223	0.0016

V4O4



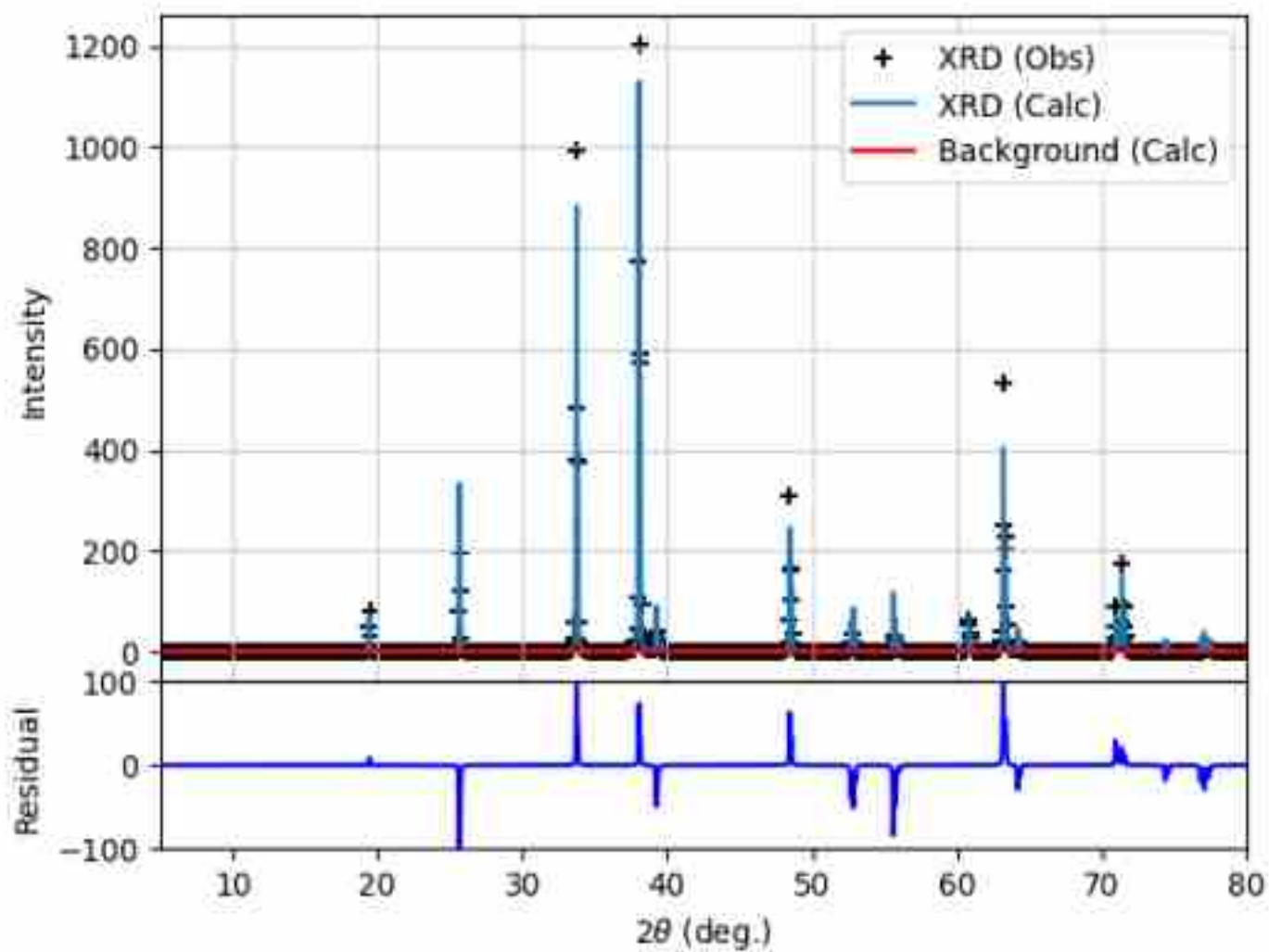
RMSE before RR	Rwp	RMSE after RR
0.006	17.34252	None

W1S2



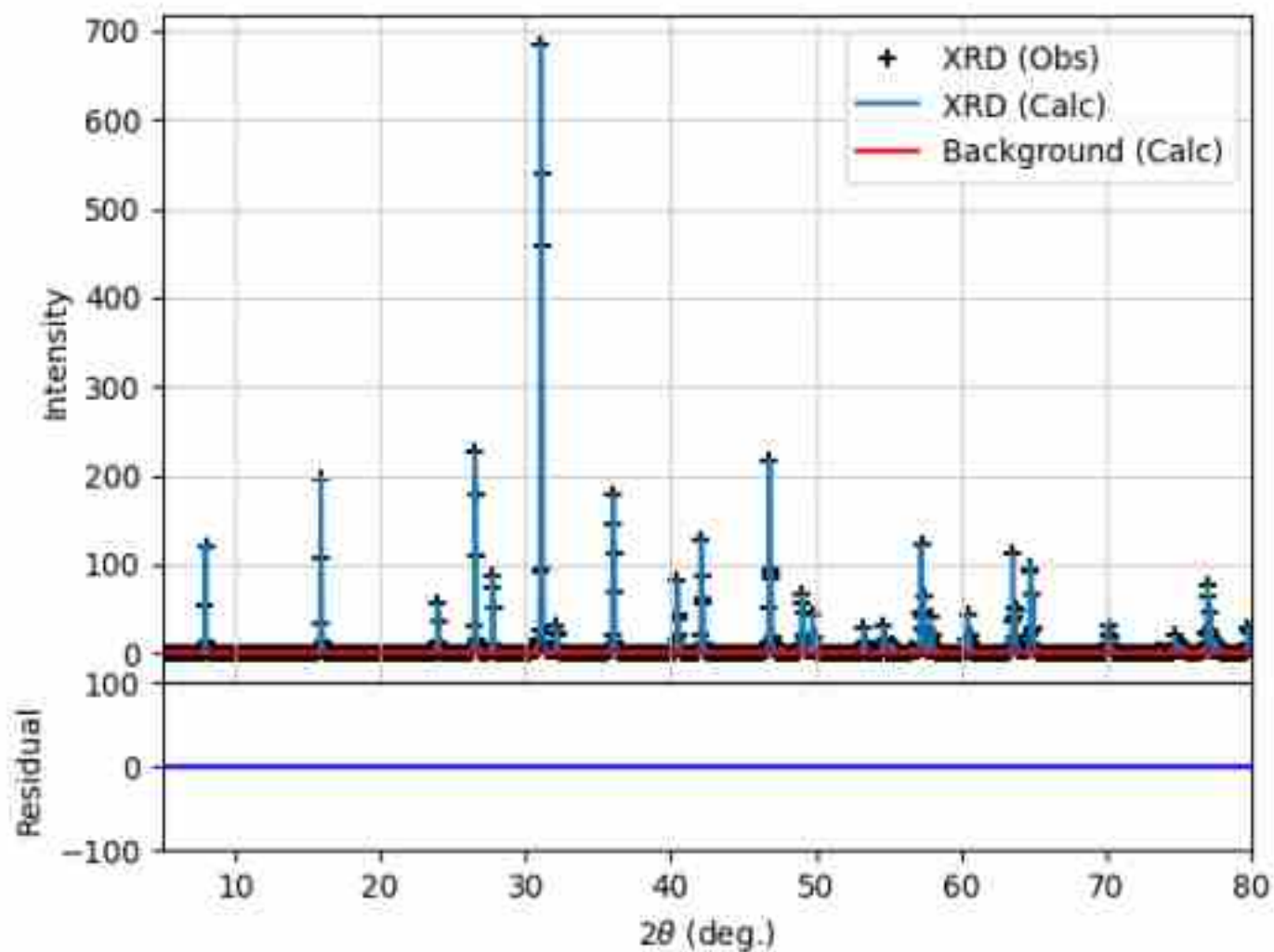
RMSE before RR	Rwp	RMSE after RR
0.006	0.00159	0.00051

Y1Au2



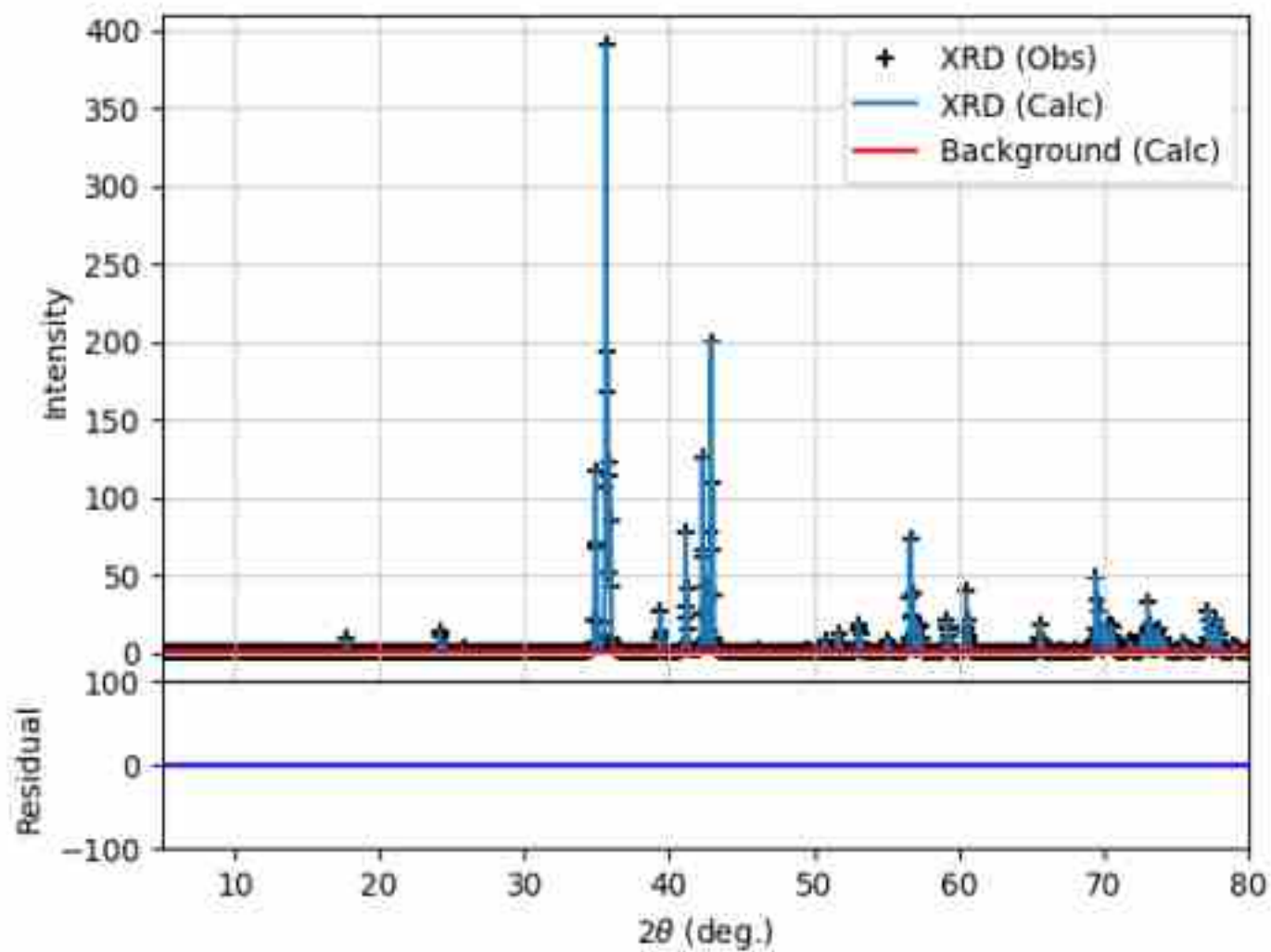
RMSE before RR	Rwp	RMSE after RR
0.006	43.4726	0.0073

Y2C1I2



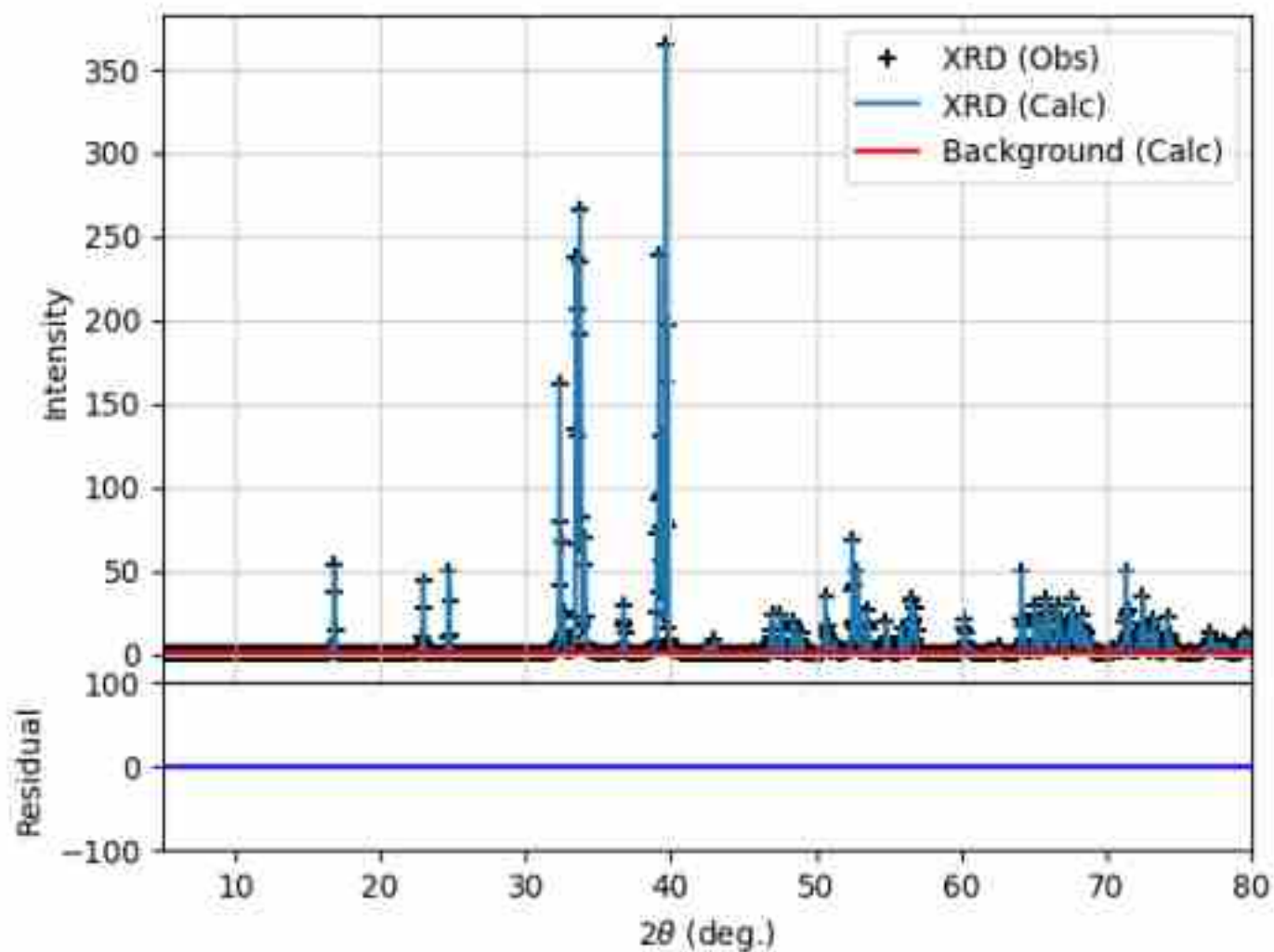
RMSE before RR	Rwp	RMSE after RR
0.006	0.00264	0.00229

Y₂Cu₄



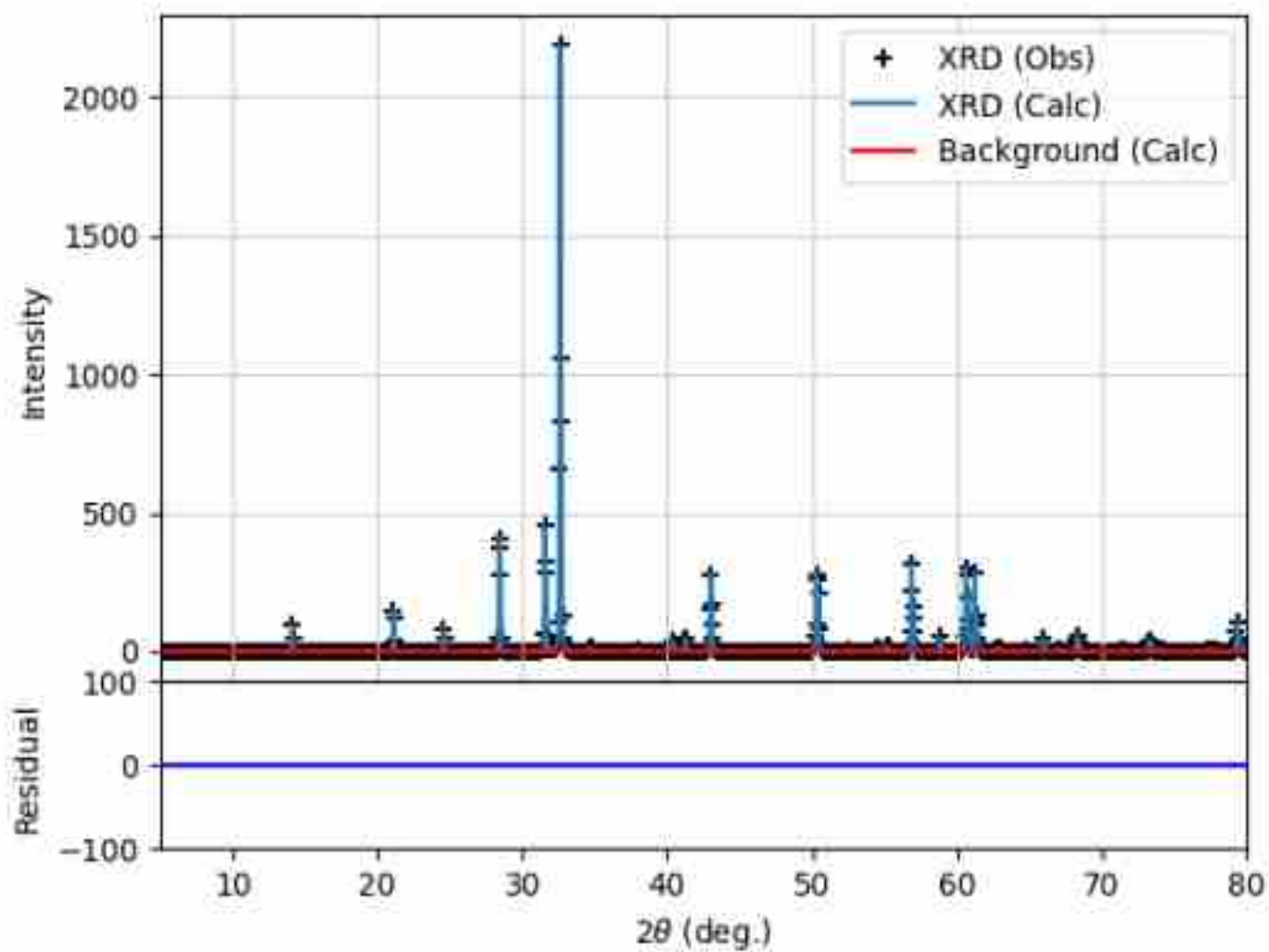
RMSE before RR	Rwp	RMSE after RR
0.006	0.00393	0.00034

Y₂Ga₂Ag₂



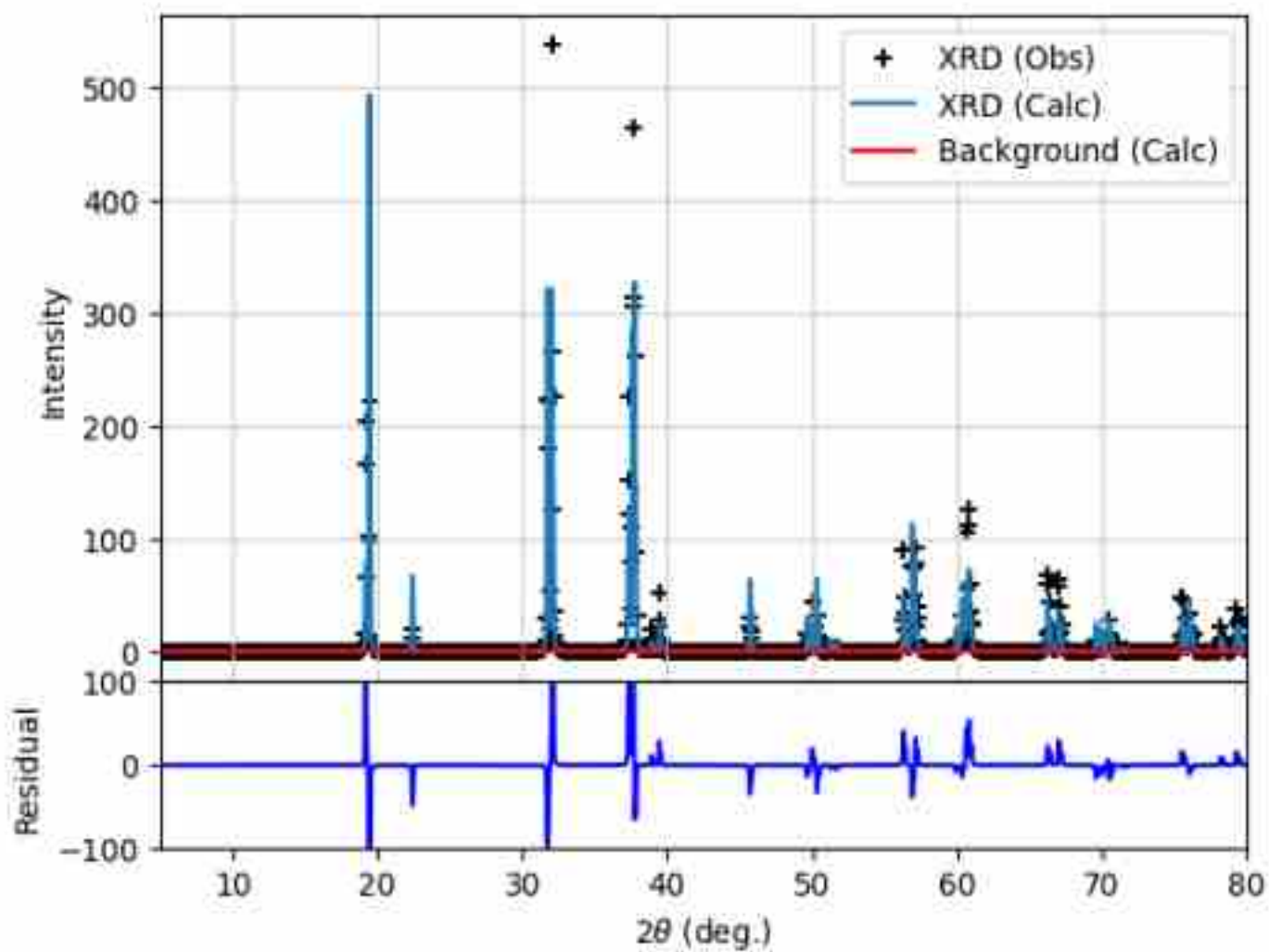
RMSE before RR	Rwp	RMSE after RR
0.006	0.00341	0.0003

Y6Lu2



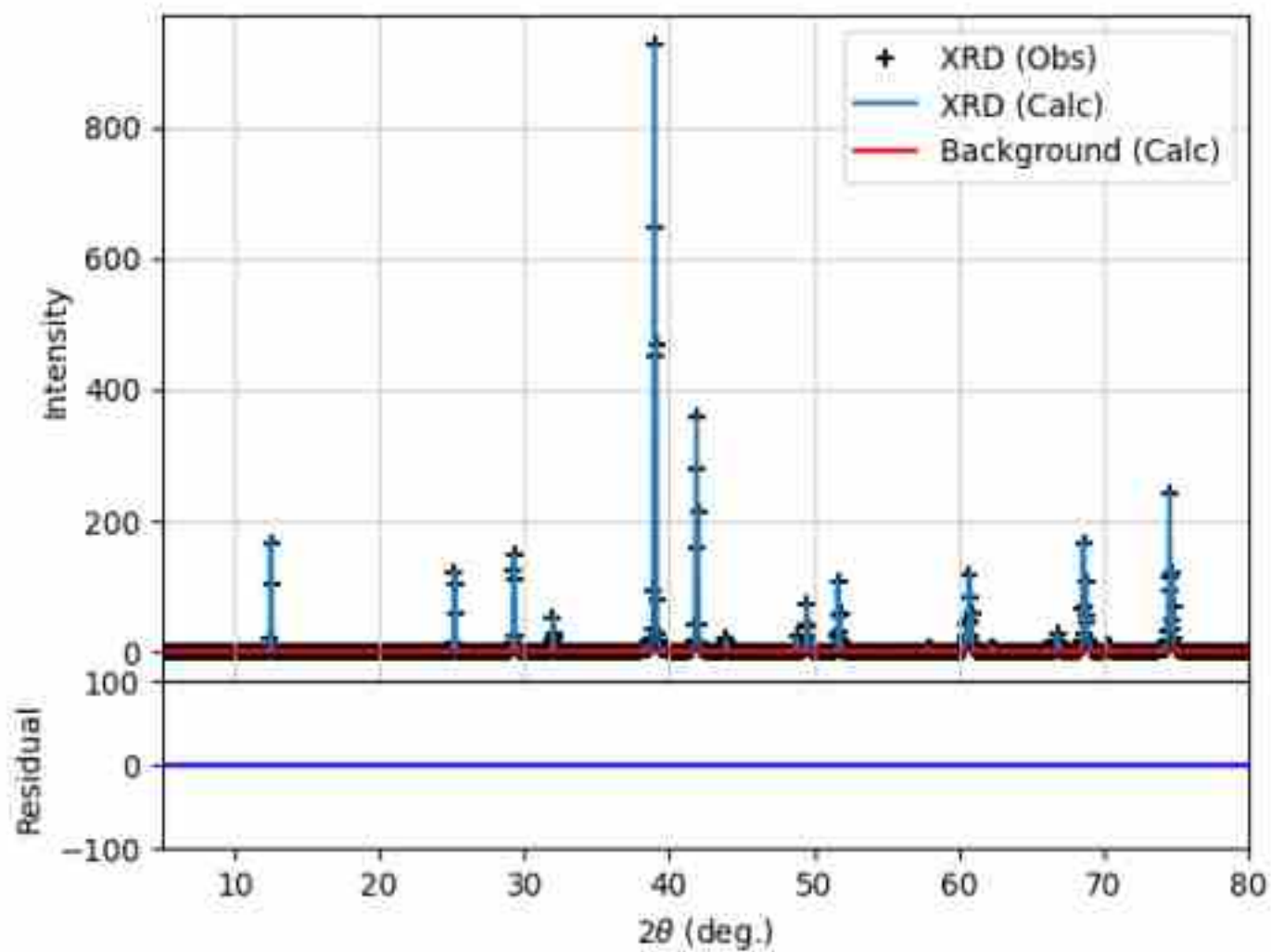
RMSE before RR	Rwp	RMSE after RR
0.006	0.04999	0.00186

Yb₂Al₃Ga₁



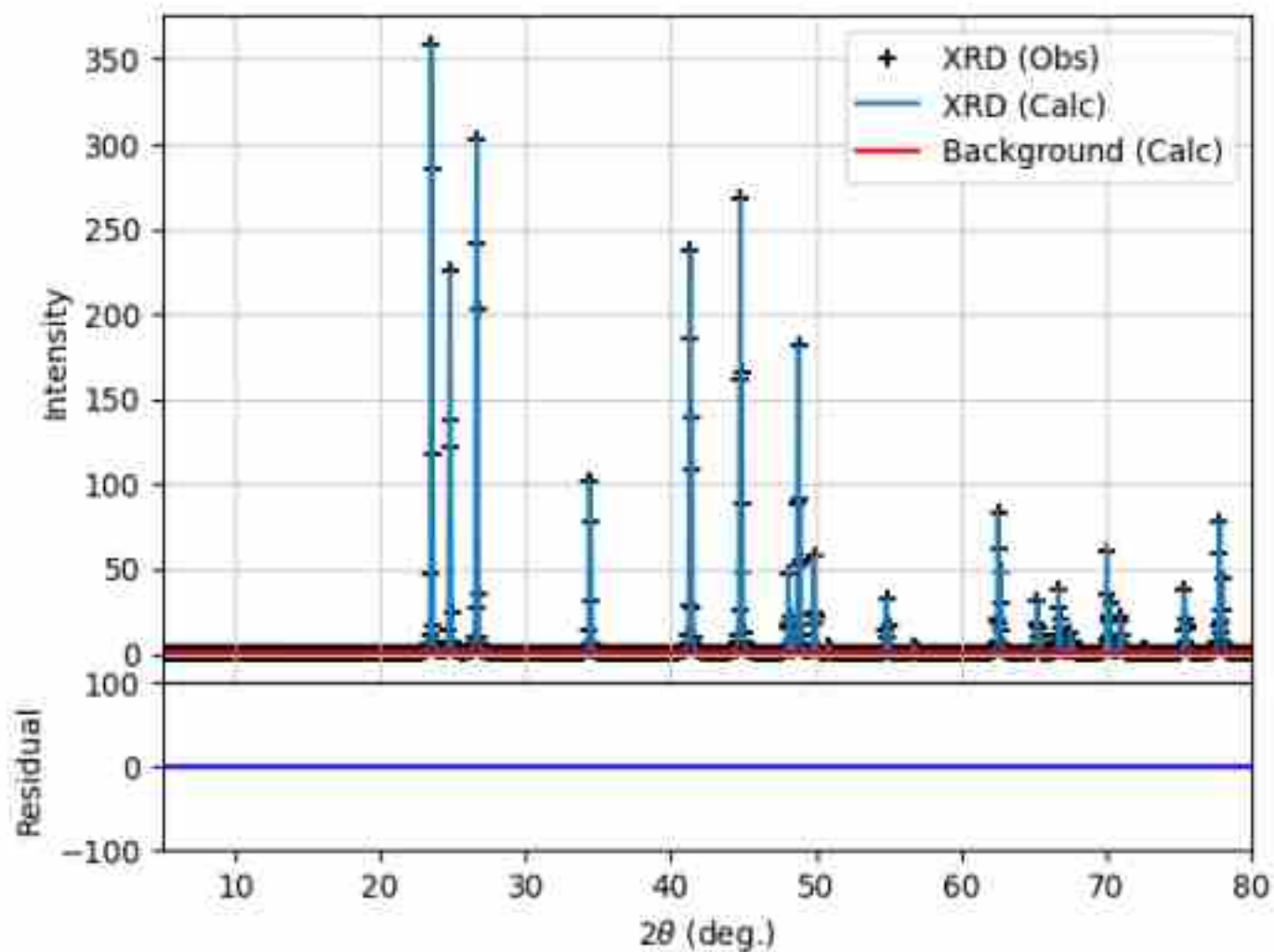
RMSE before RR	Rwp	RMSE after RR
0.006	50.23568	0.03923

Zn₂Ag₁Au₁



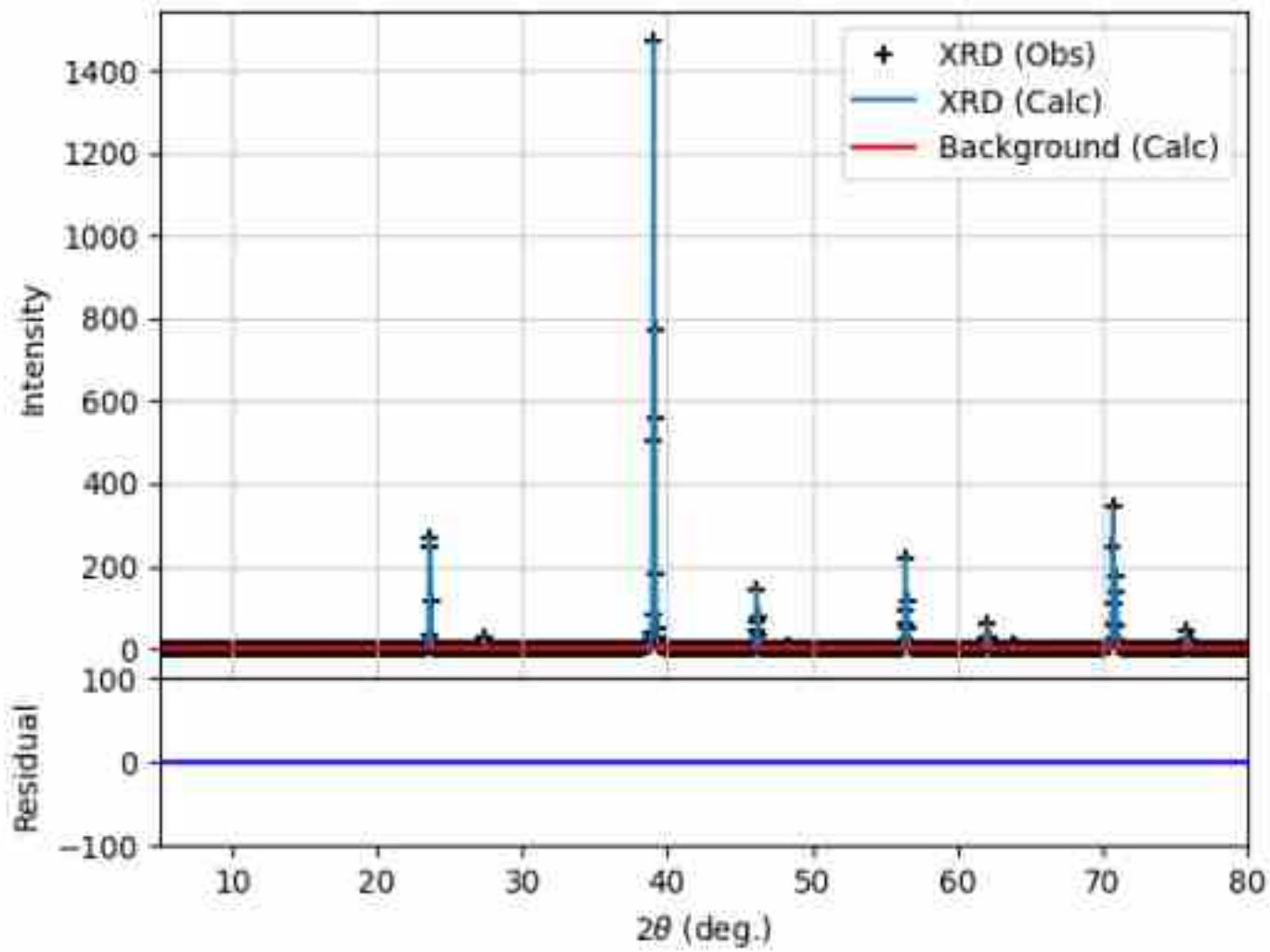
RMSE before RR	Rwp	RMSE after RR
0.006	0.01153	0.0011

Zn₂Te₂



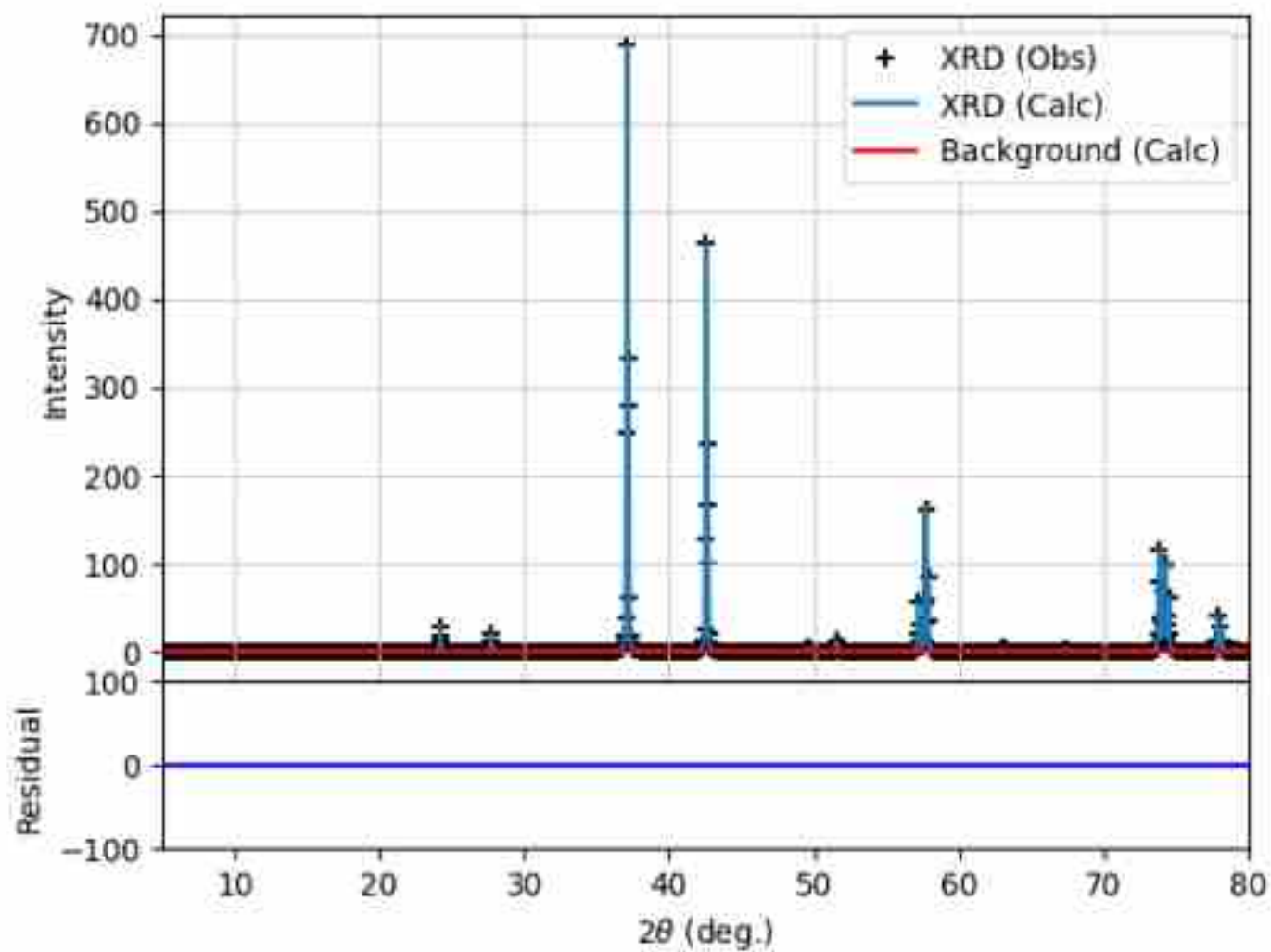
RMSE before RR	Rwp	RMSE after RR
0.006	0.00277	0.00038

Zr₂CoOs₁



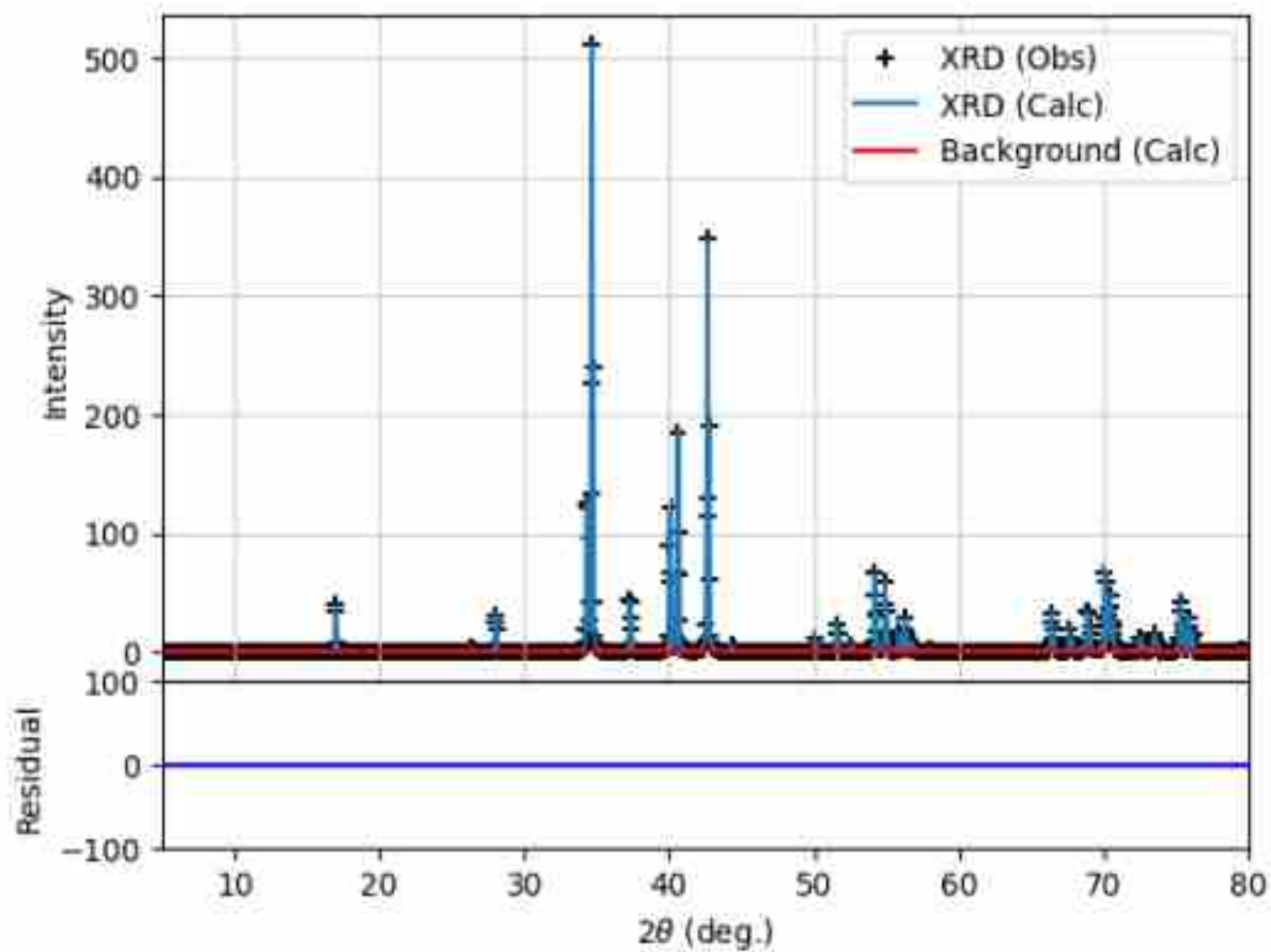
RMSE before RR	Rwp	RMSE after RR
0.006	0.00468	0.0004

Zr₂Ga₂Cu₂



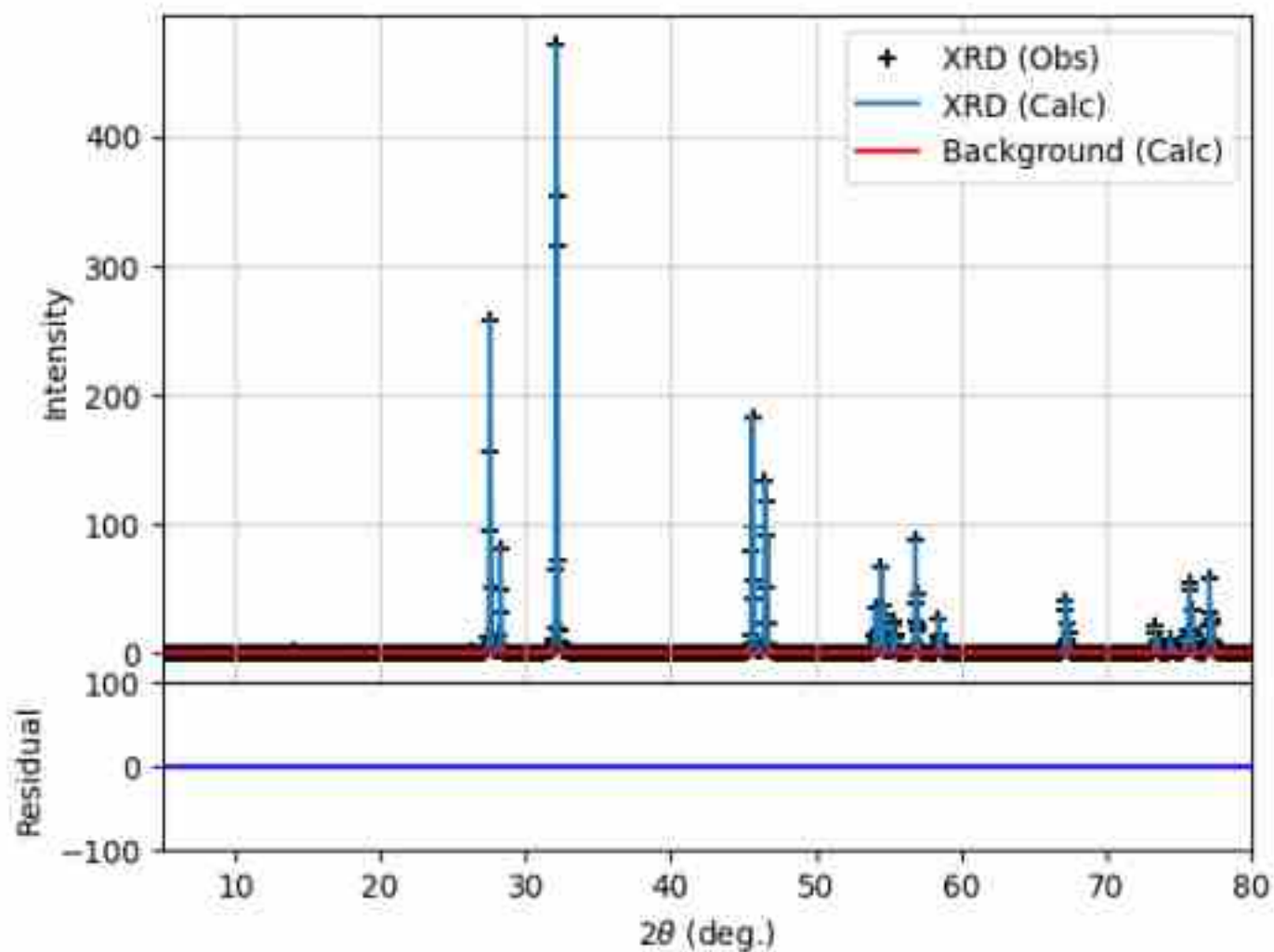
RMSE before RR	Rwp	RMSE after RR
0.006	0.00418	0.00039

Zr2Pd2



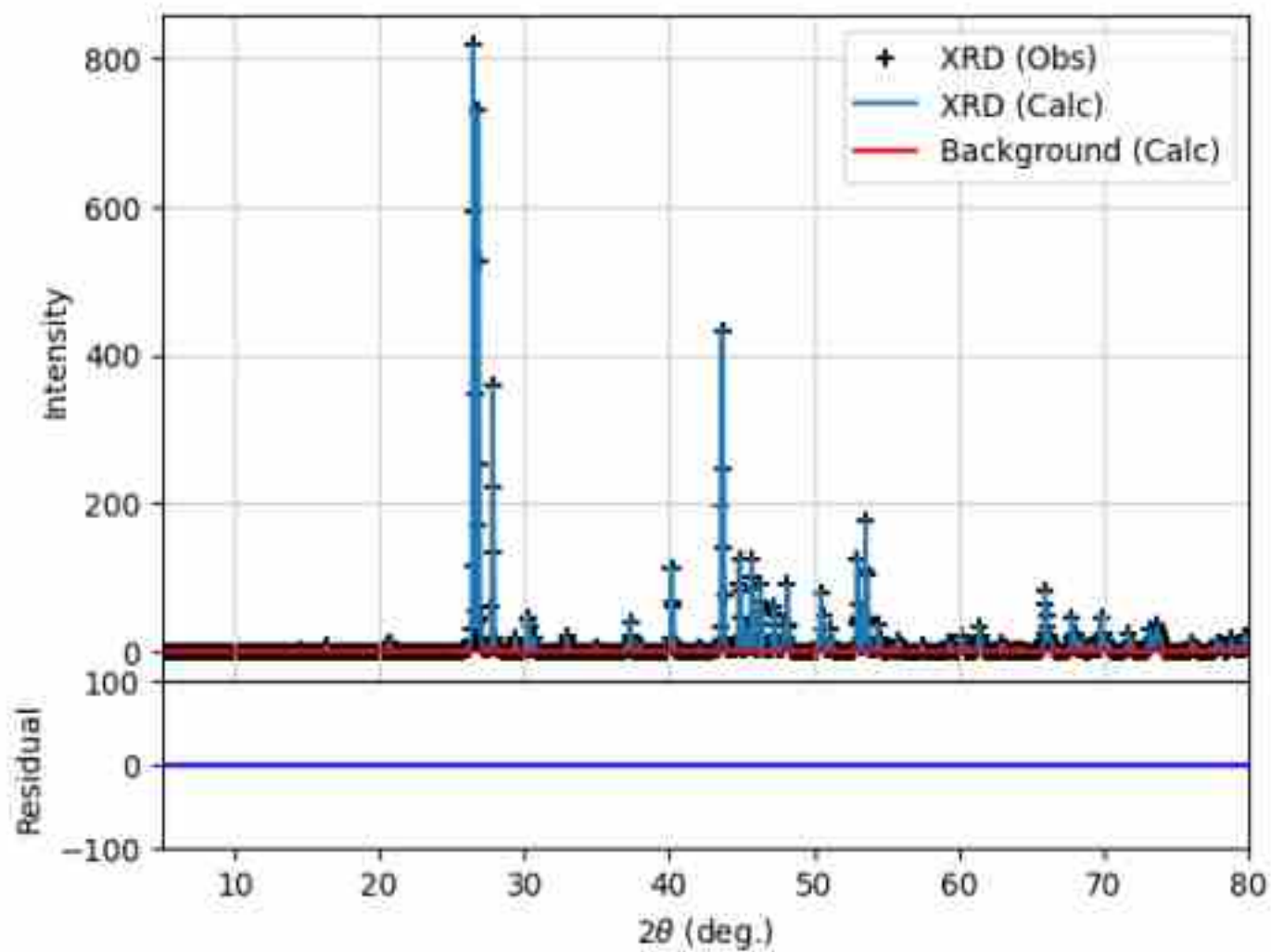
RMSE before RR	Rwp	RMSE after RR
0.006	0.00321	0.0002

Ag1Sb1S2



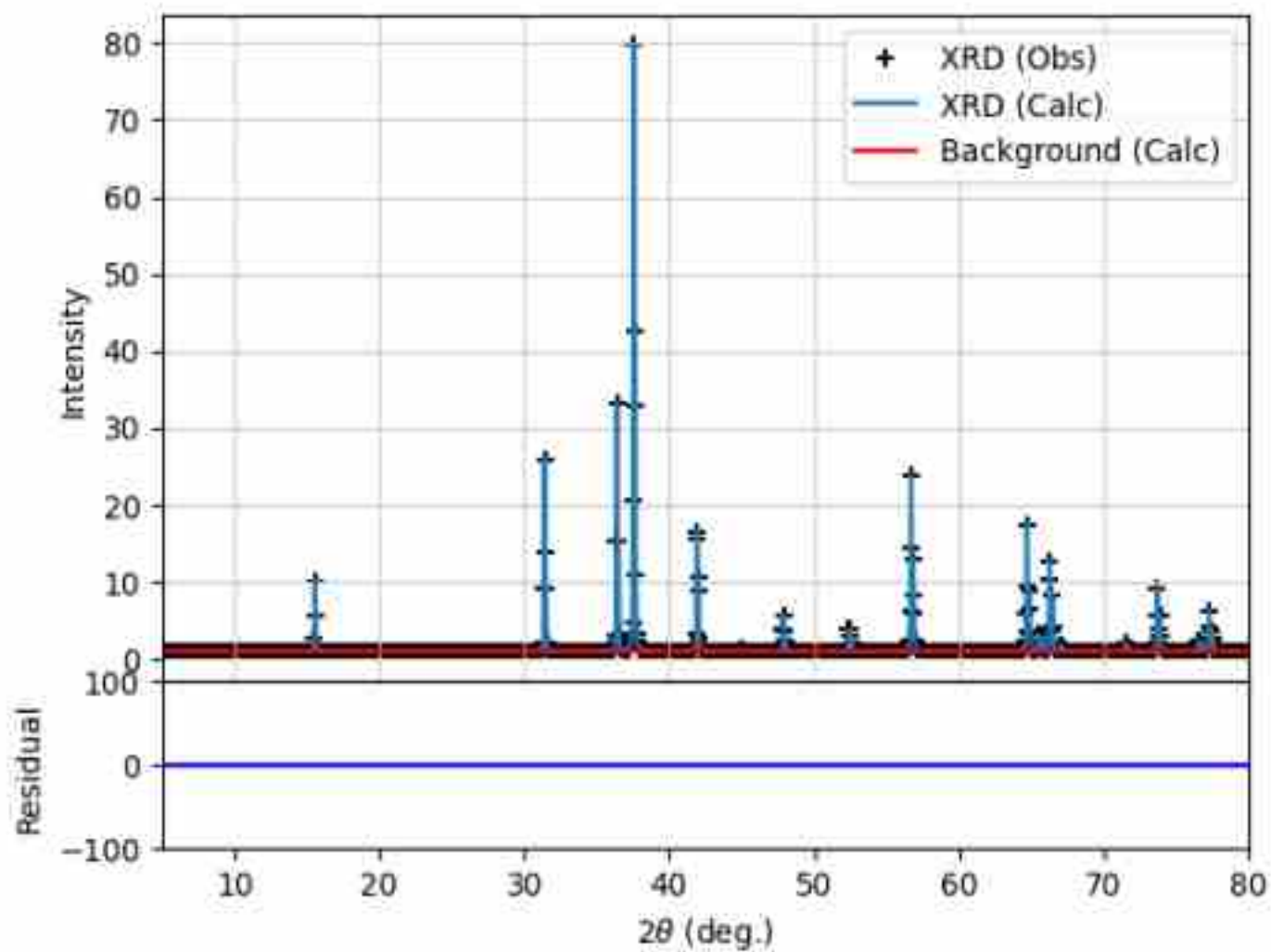
RMSE before RR	Rwp	RMSE after RR
0.007	0.00284	0.00064

Ag₄As₄S₄



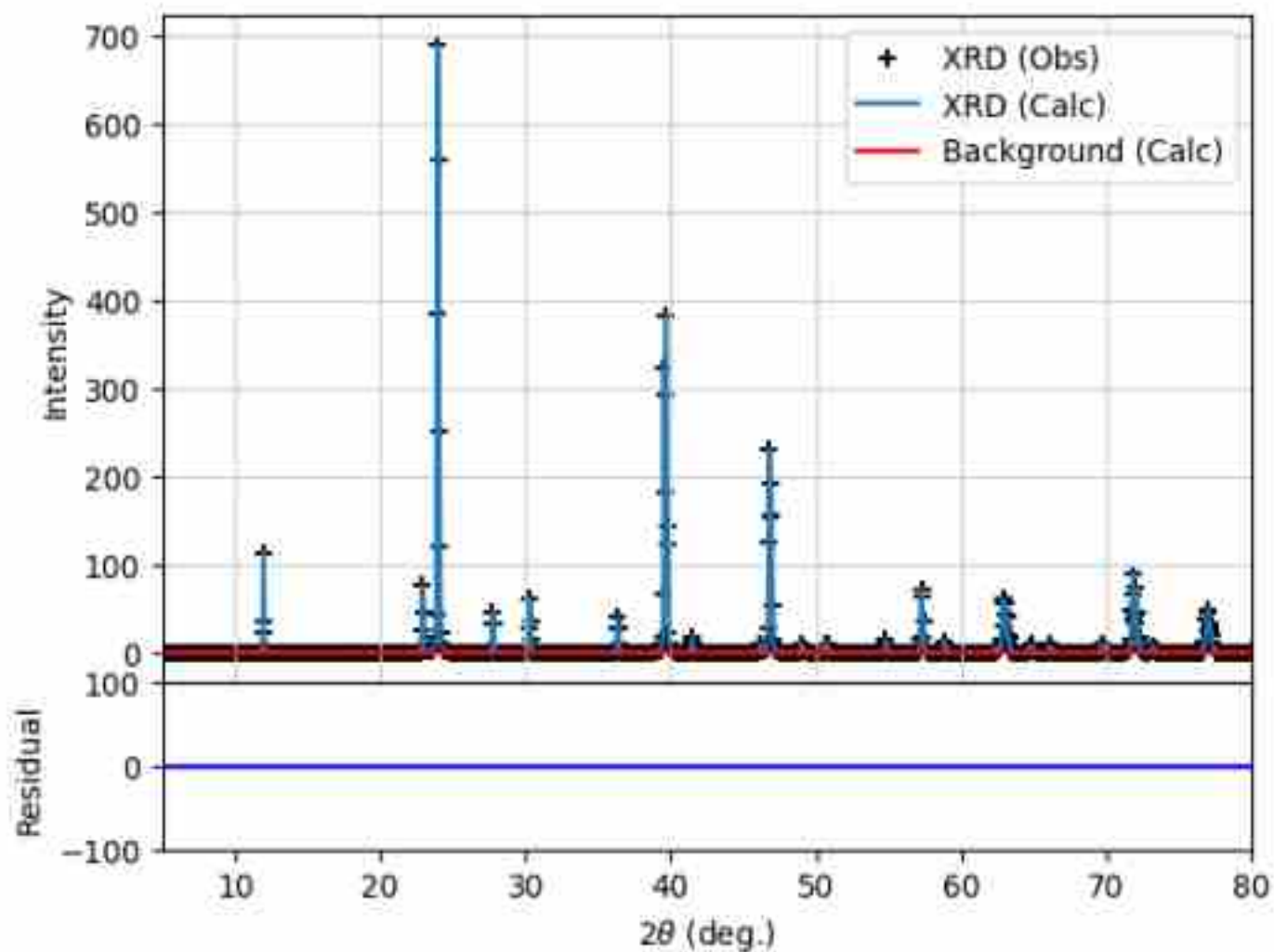
RMSE before RR	Rwp	RMSE after RR
0.07	0.00403	0.00067

Al1Cu1O2



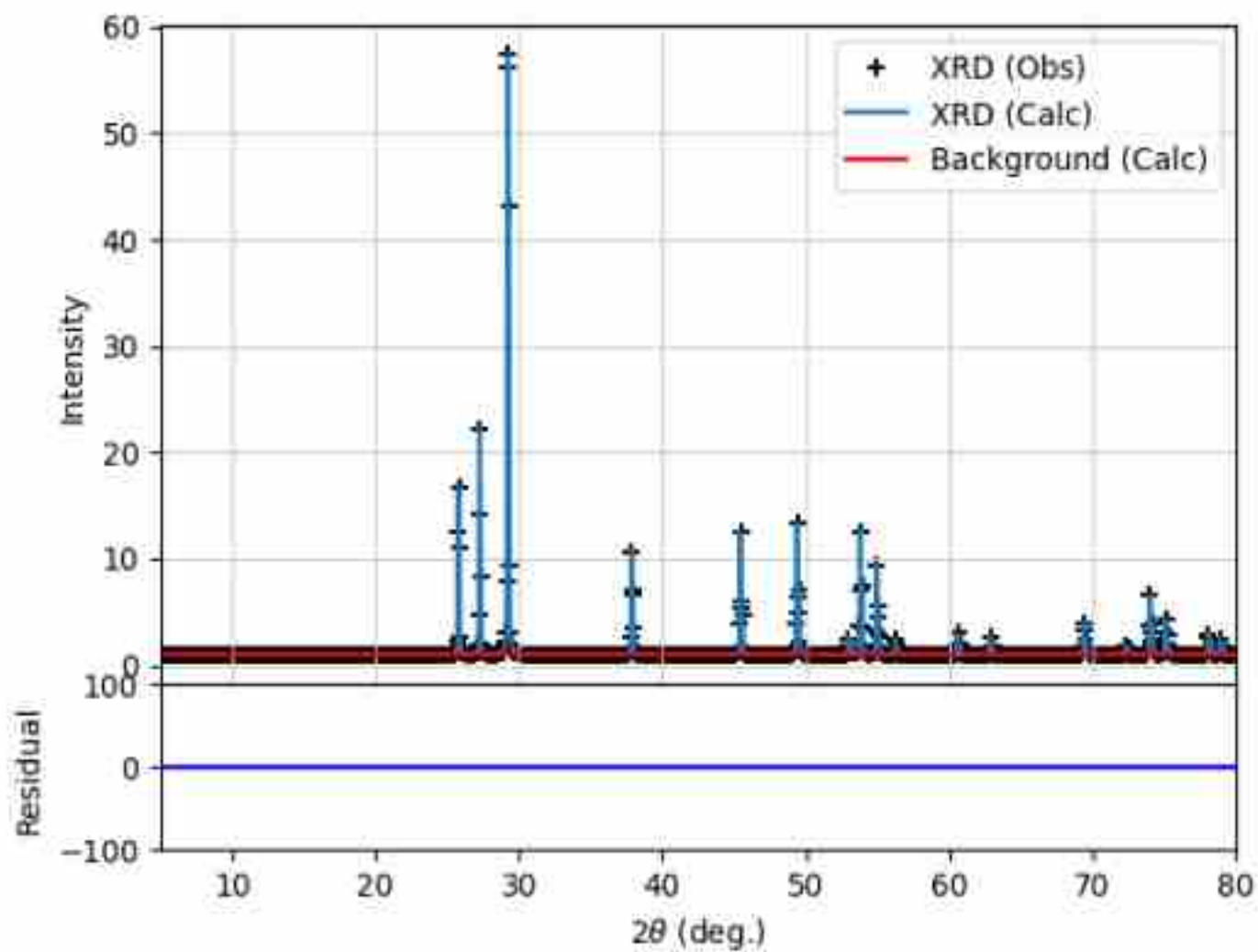
RMSE before RR	Rwp	RMSE after RR
0.007	0.00276	0.00102

A11In1Sb2



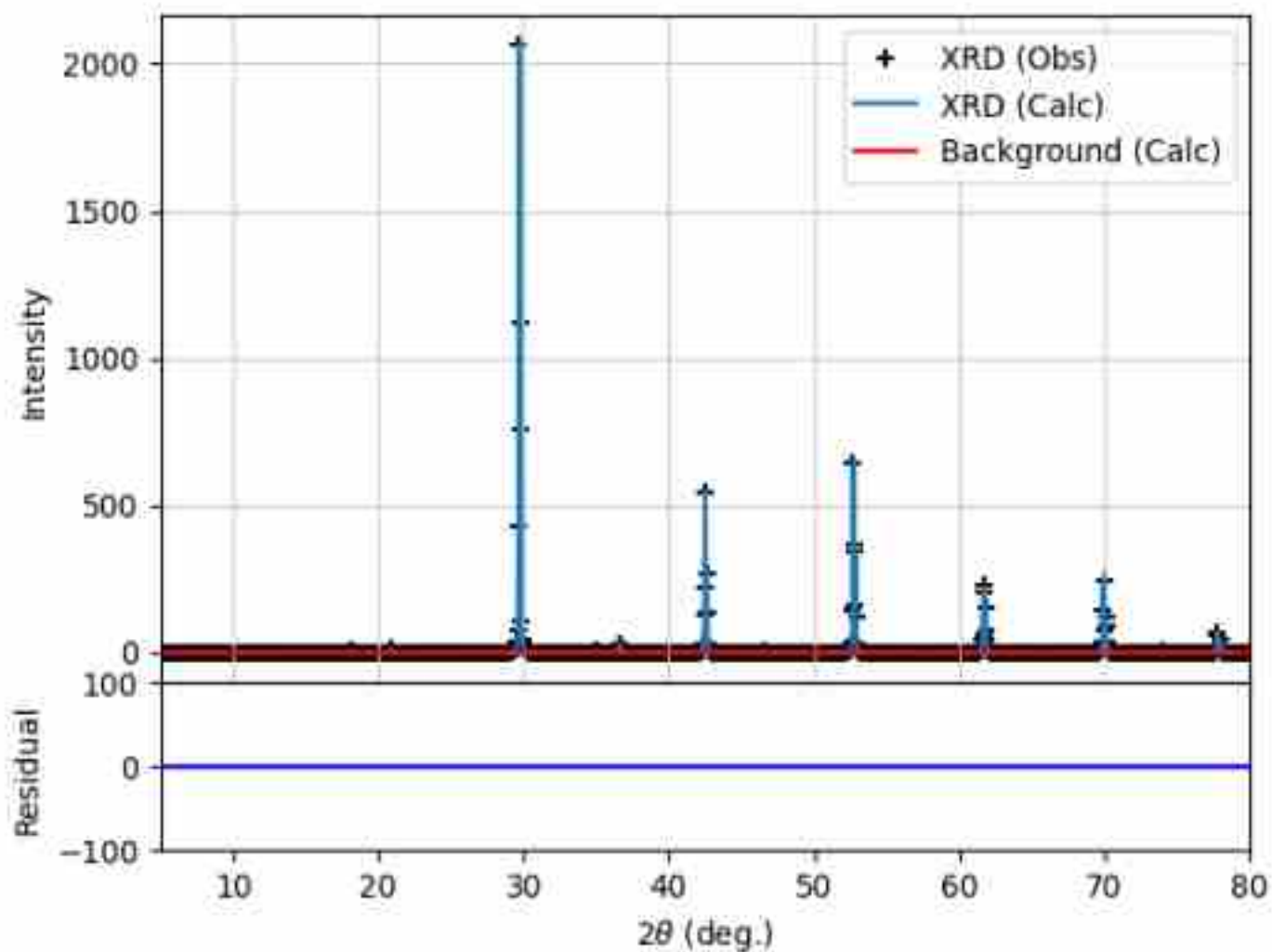
RMSE before RR	Rwp	RMSE after RR
0.007	0.0031	0.00014

Ar2



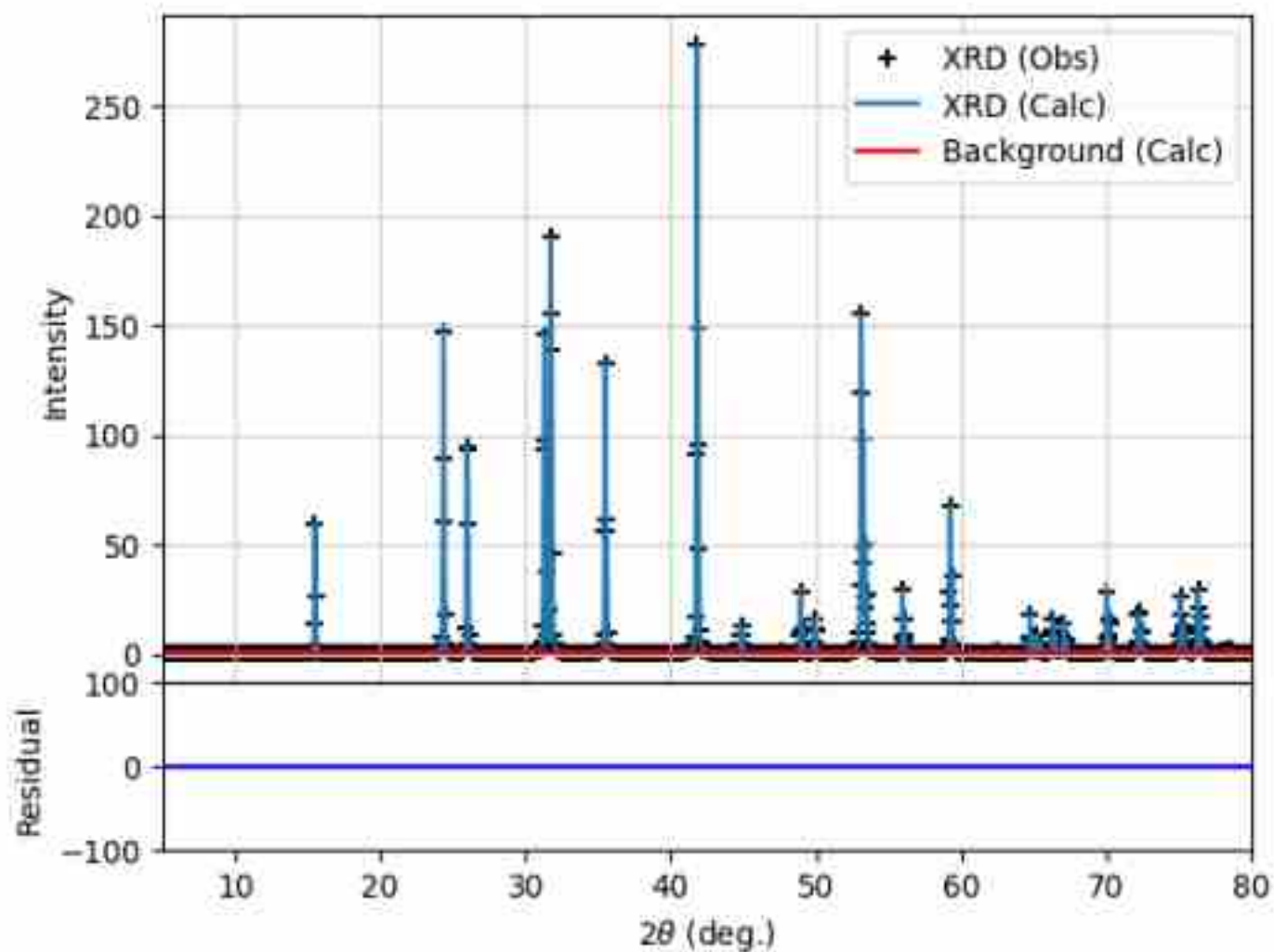
RMSE before RR	Rwp	RMSE after RR
0.007	0.00152	0.00016

Ba1Eu1Gd1Sb1O6



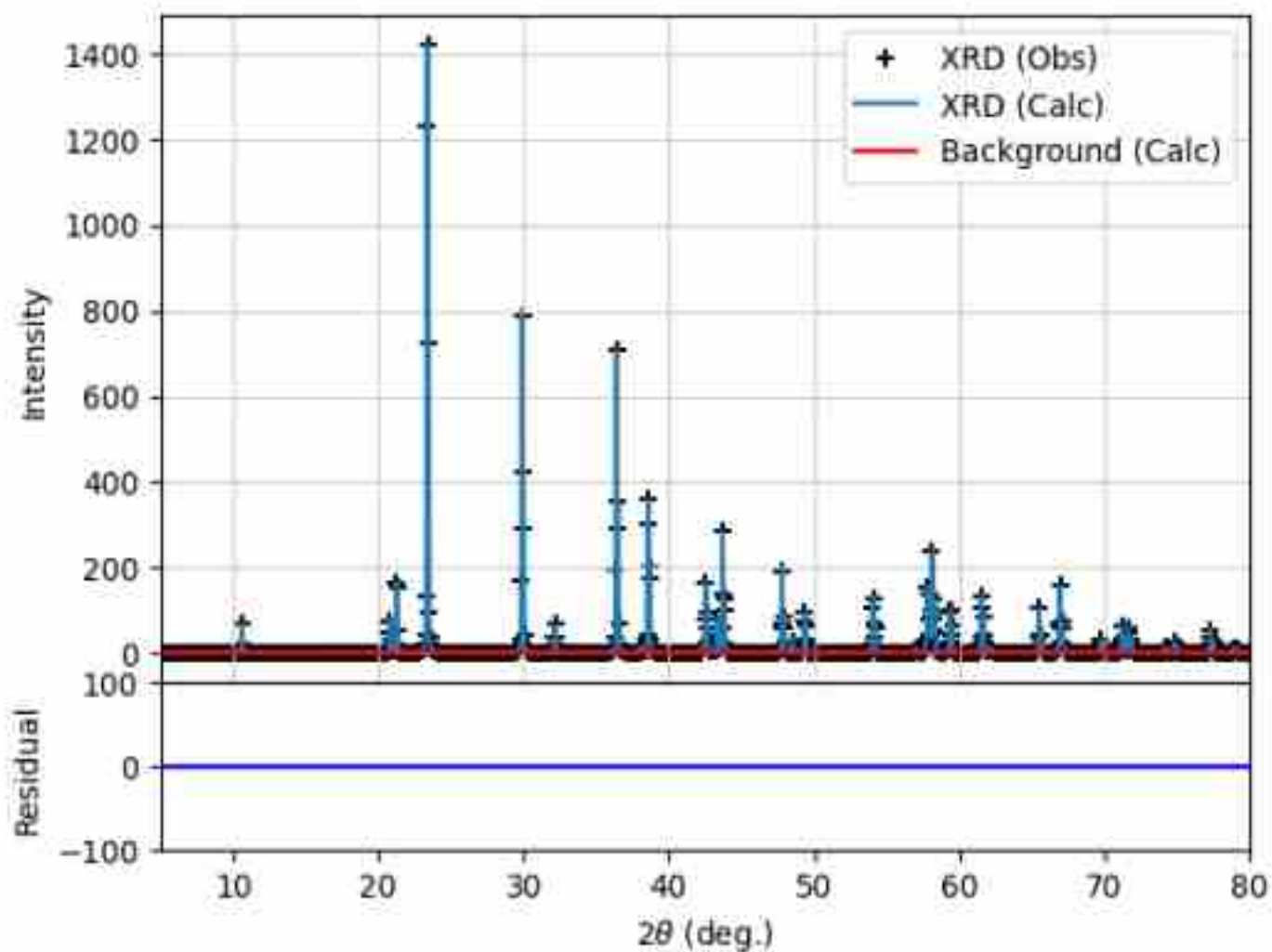
RMSE before RR	Rwp	RMSE after RR
0.007	0.0533	0.00959

Ba1Ga1Cu2



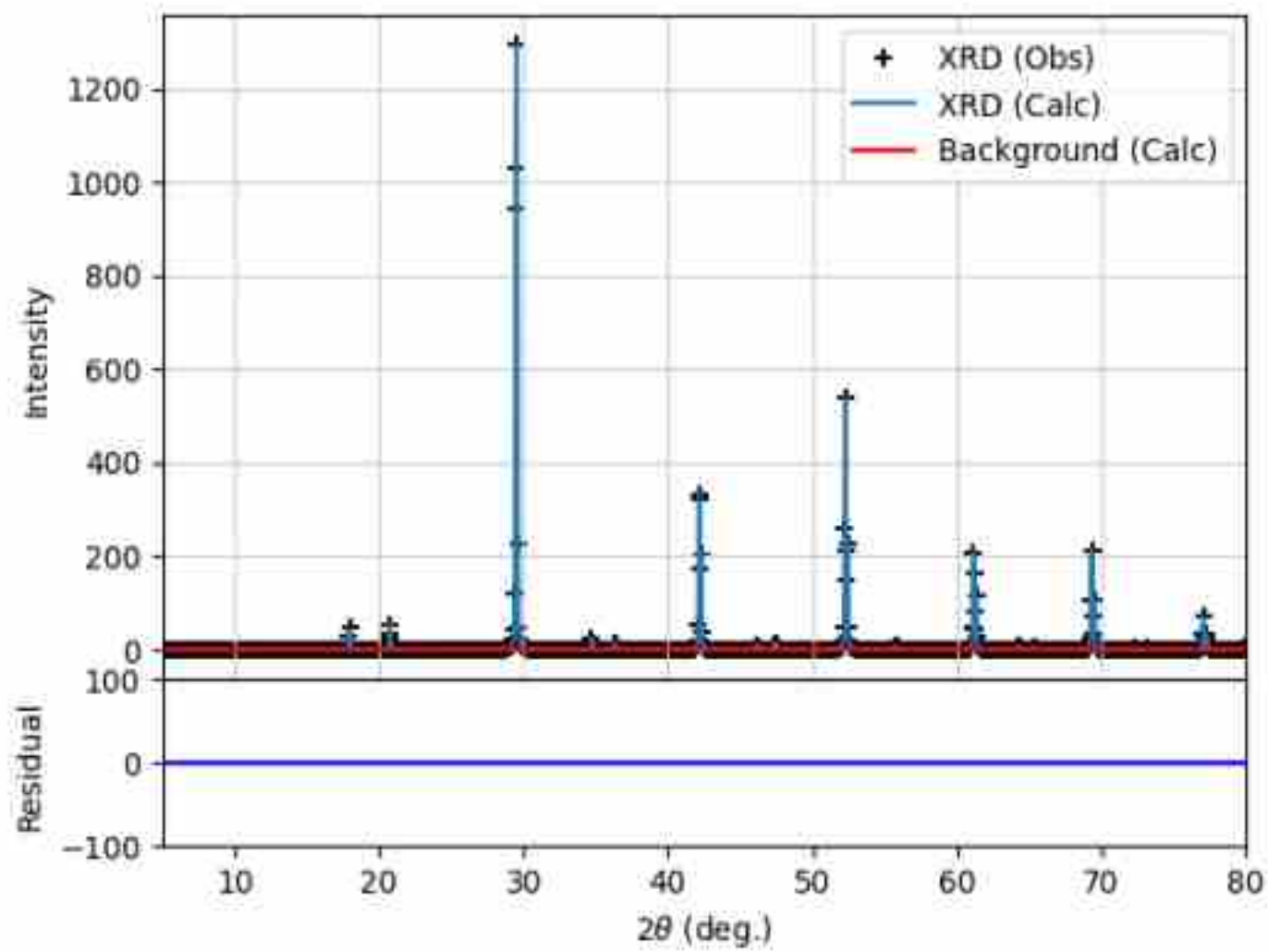
RMSE before RR	Rwp	RMSE after RR
0.007	0.0028	0.00031

Ba1Mg2Bi2



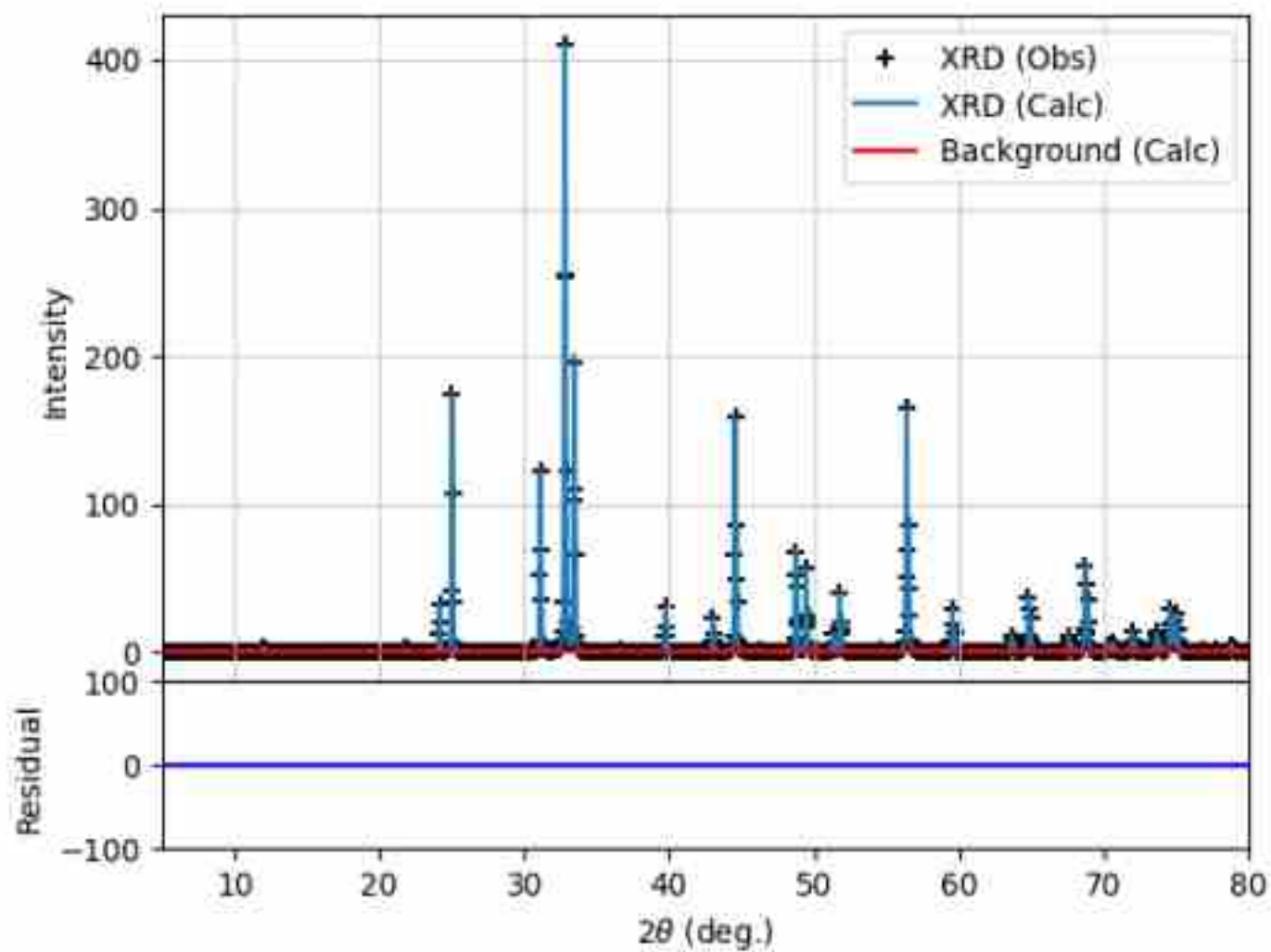
RMSE before RR	Rwp	RMSE after RR
0.007	0.00377	0.00038

Ba1Sr1Eu1Sb1O6



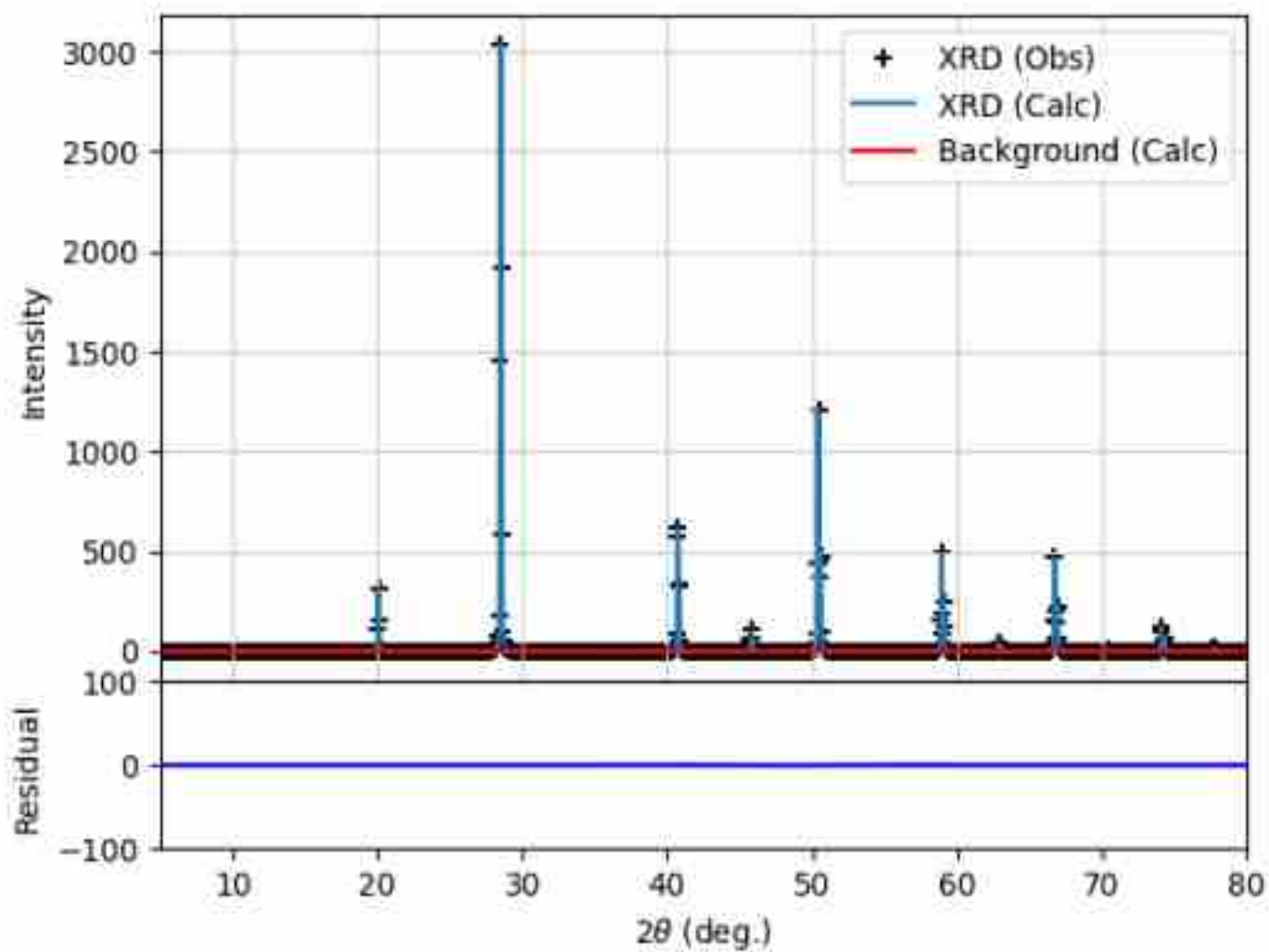
RMSE before RR	Rwp	RMSE after RR
0.007	0.00569	0.00311

Ba1Ti2As2O1



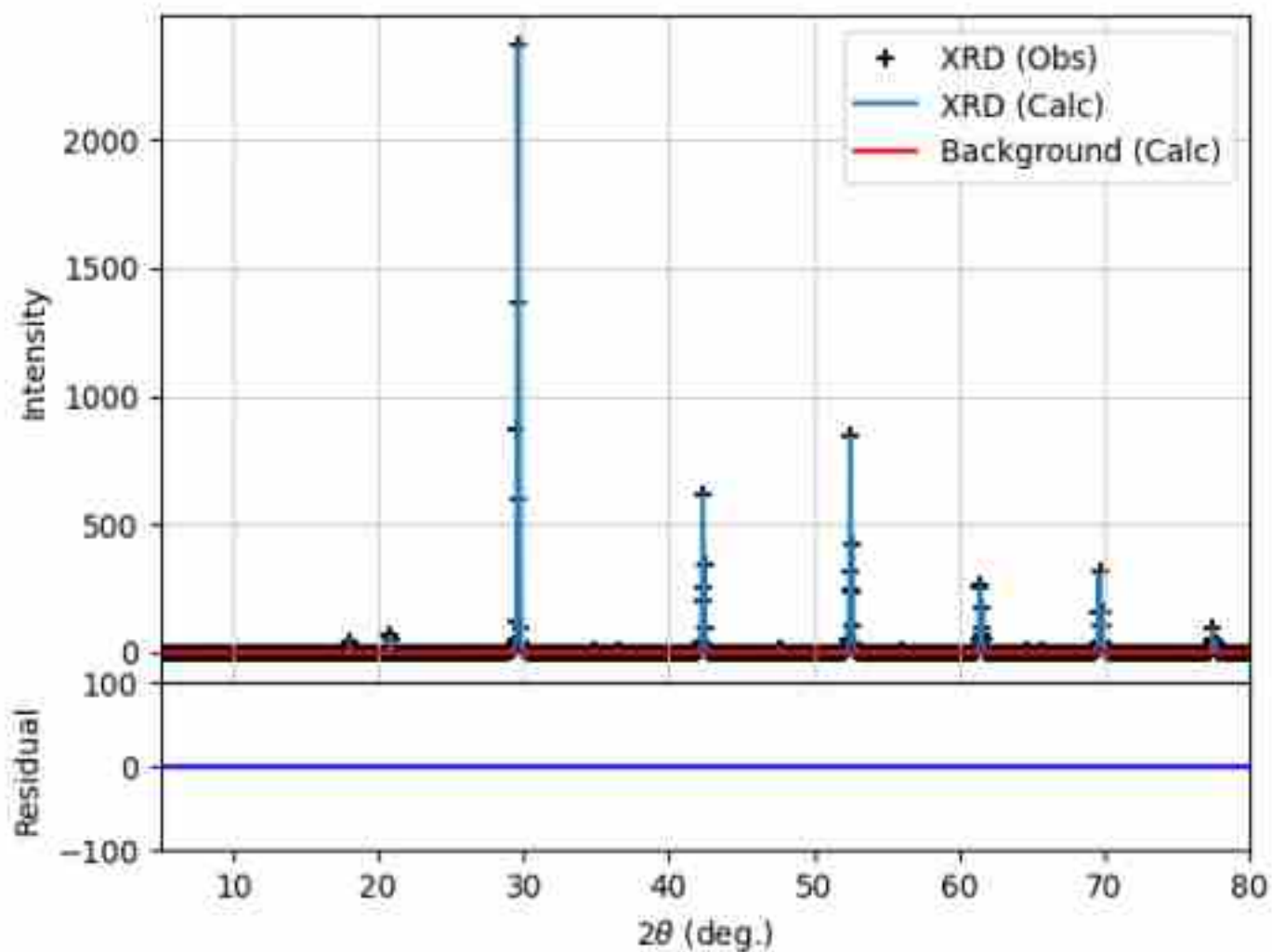
RMSE before RR	Rwp	RMSE after RR
0.007	0.00394	0.00155

Ba2Bi2O6



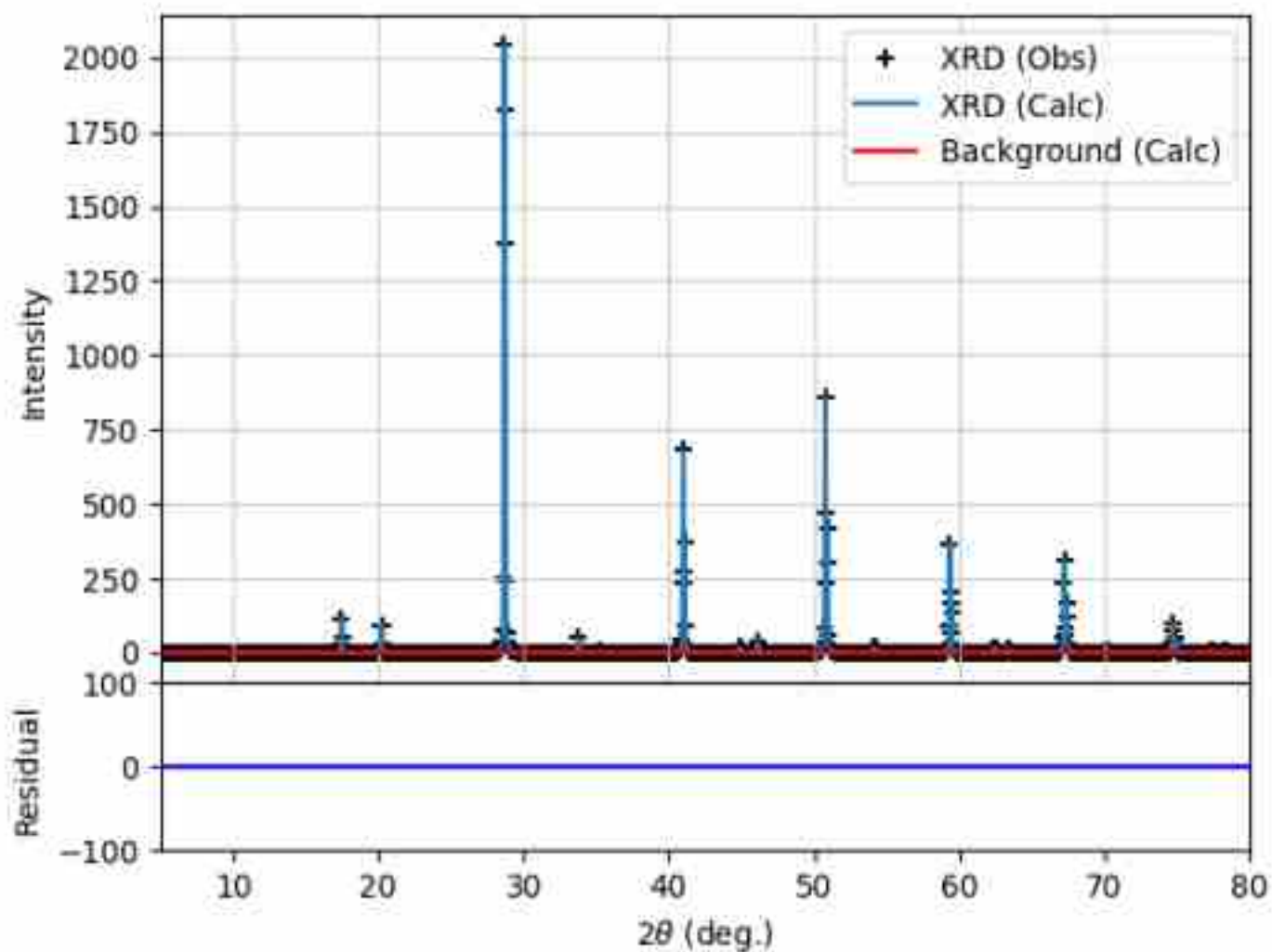
RMSE before RR	Rwp	RMSE after RR
0.007	0.16651	0.00446

Ba₂DyTaO₆



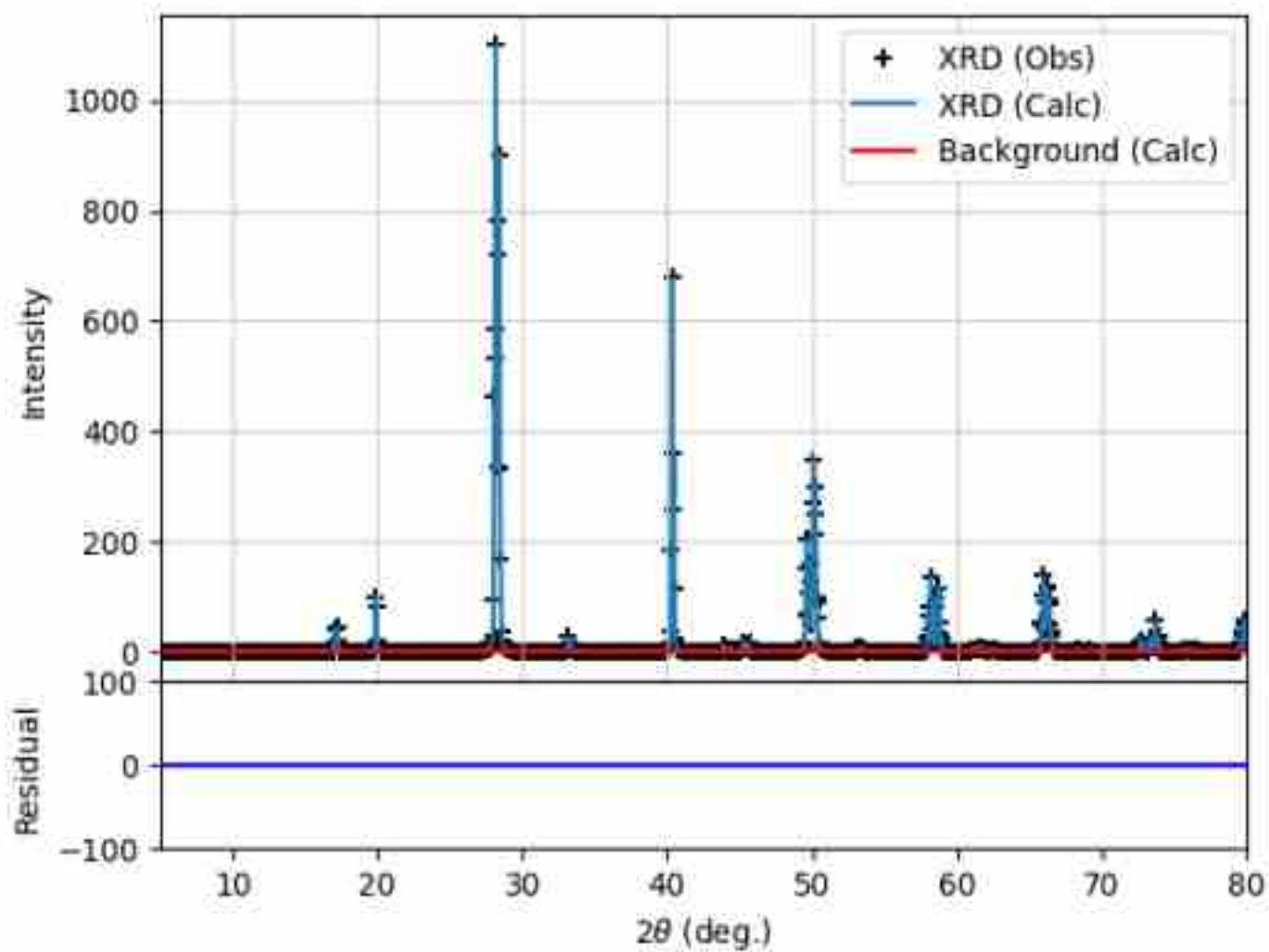
RMSE before RR	Rwp	RMSE after RR
0.007	0.00854	0.00389

Ba₂Eu₁Bi₁O₆



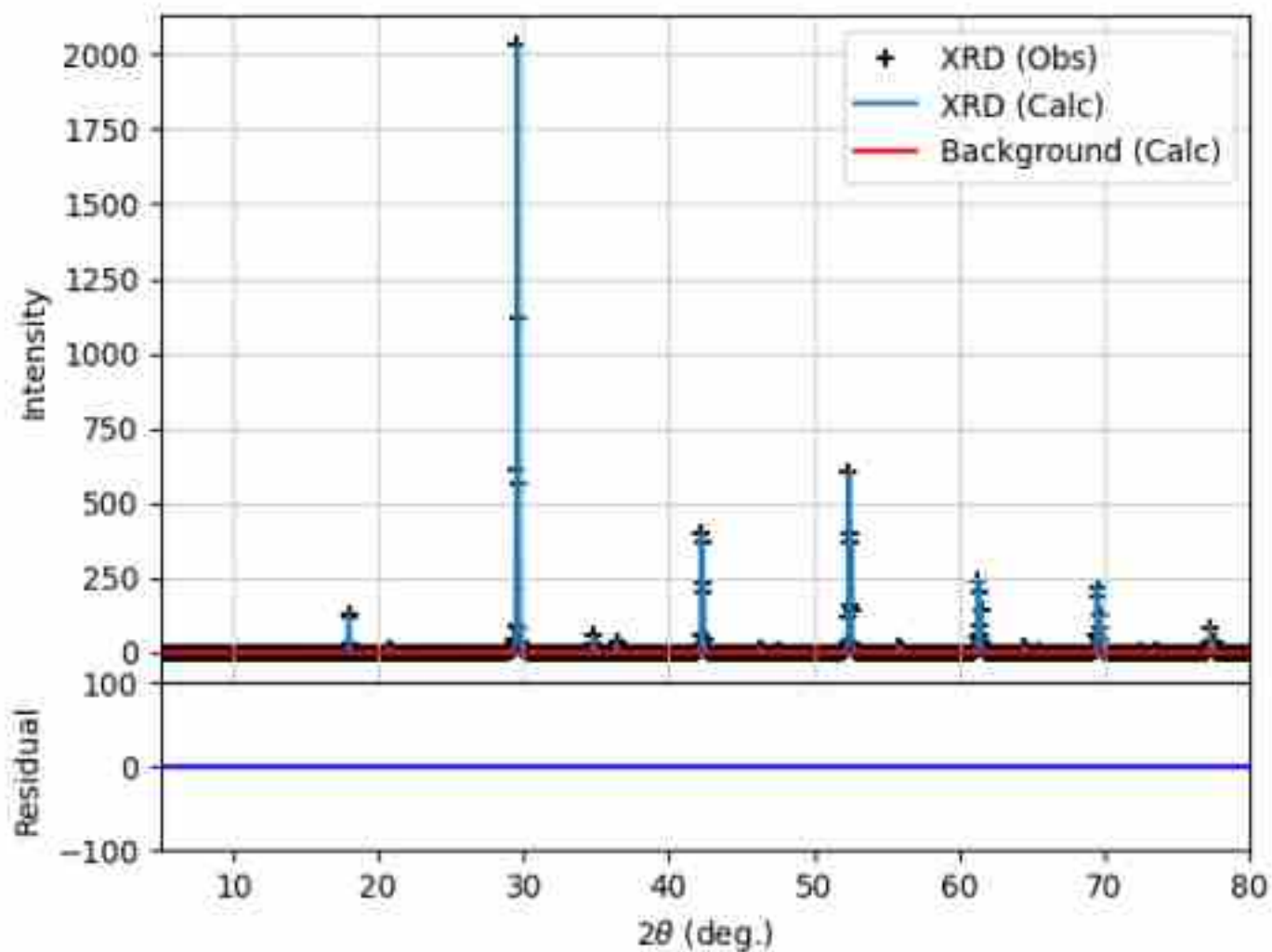
RMSE before RR	Rwp	RMSE after RR
0.007	0.00412	0.00209

Ba₂Pr₁Pb₁O₆



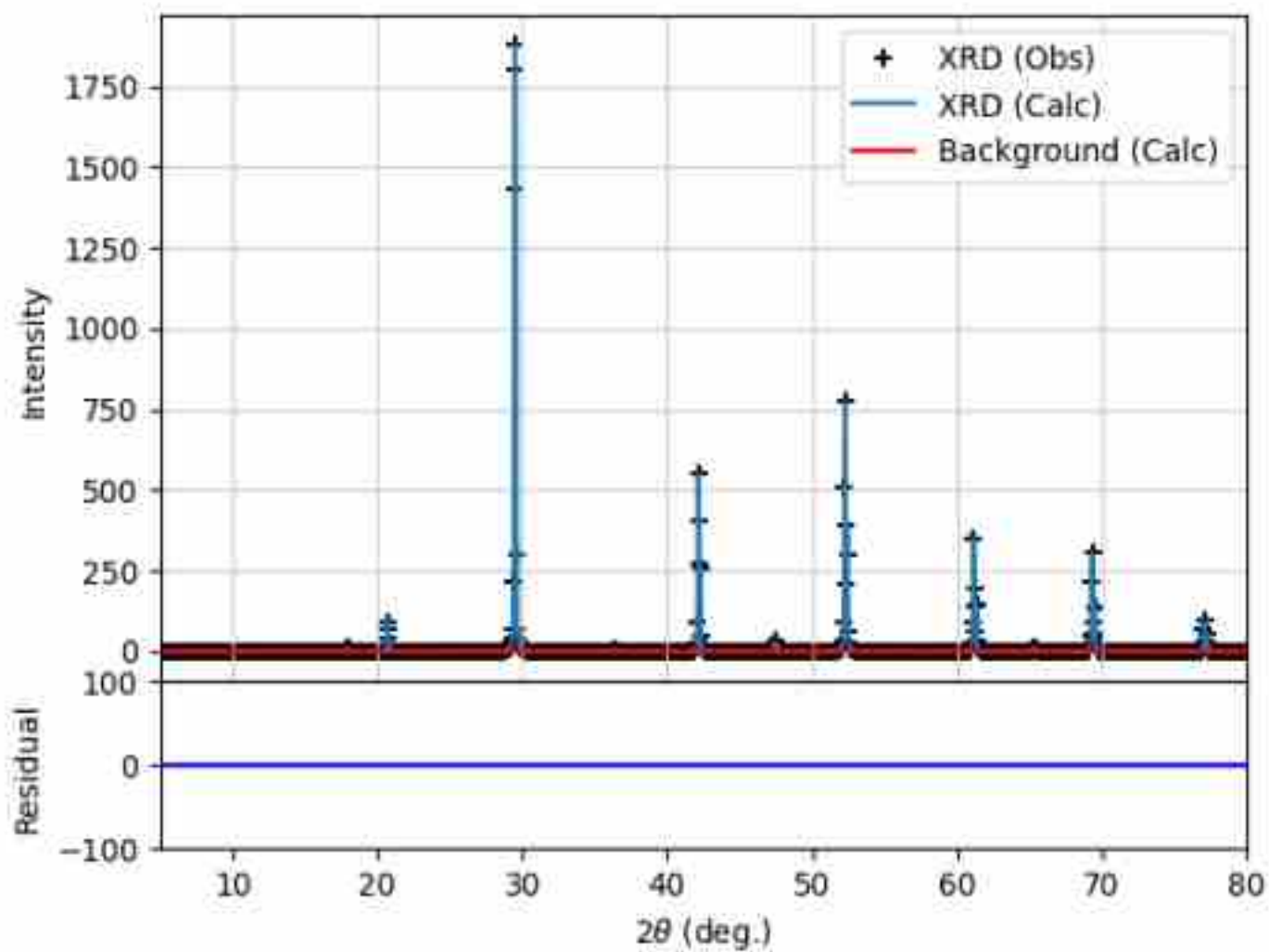
RMSE before RR	Rwp	RMSE after RR
0.07	0.00292	0.00075

Ba₂Y₁Ta₁O₆



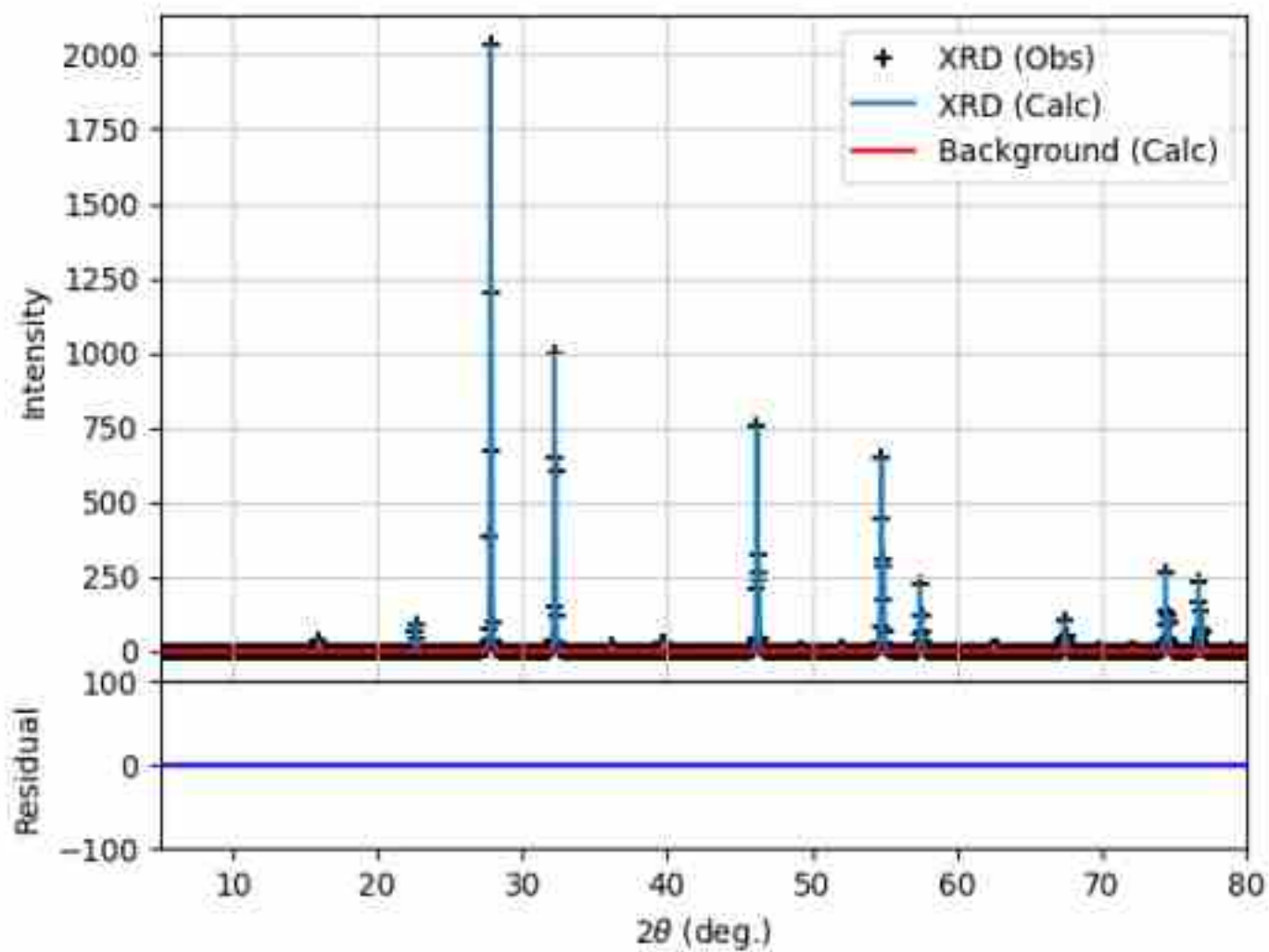
RMSE before RR	Rwp	RMSE after RR
0.007	0.00546	0.00276

Ba₂YbTaO₆



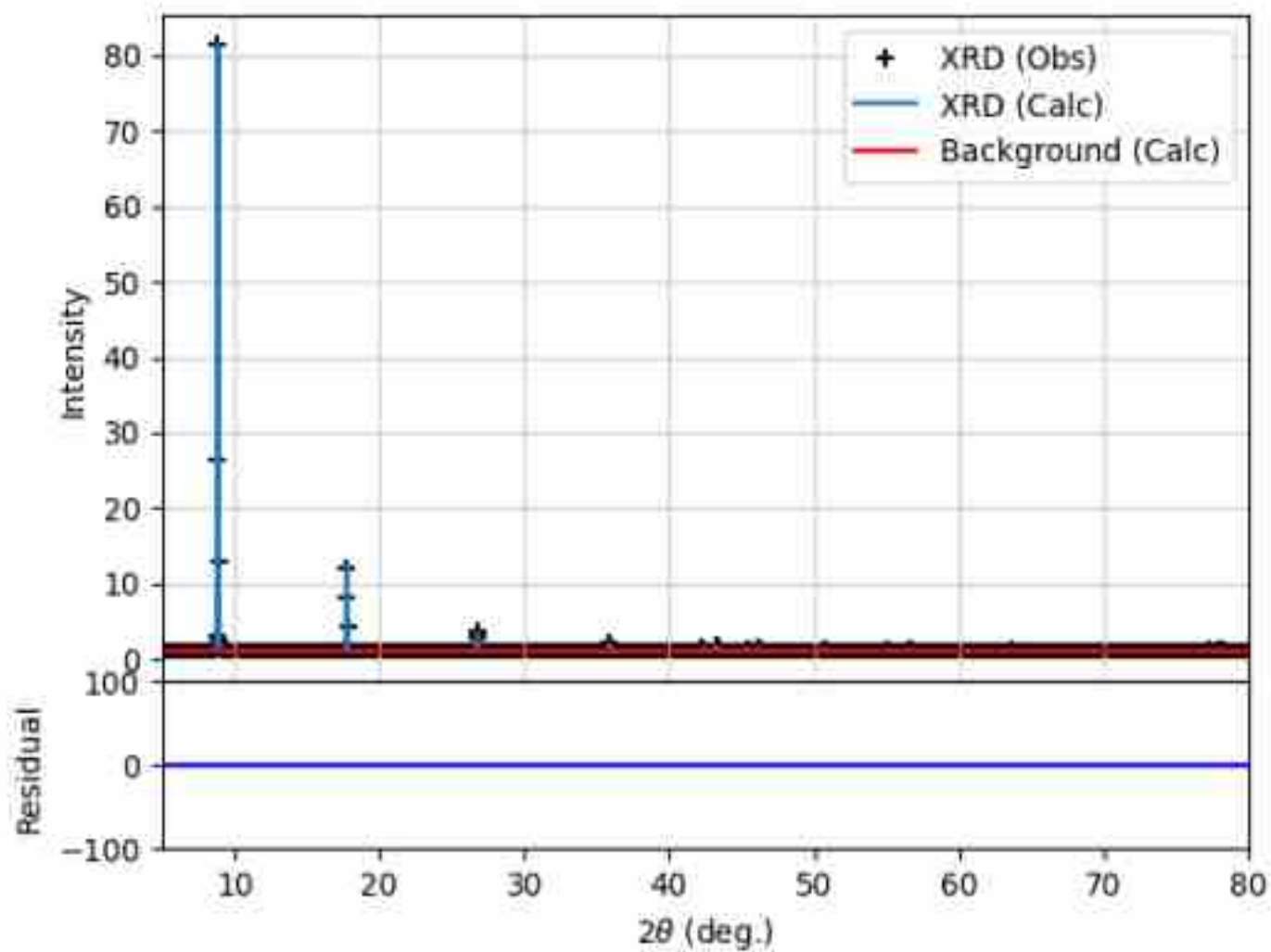
RMSE before RR	Rwp	RMSE after RR
0.007	0.01168	0.00416

Ba3Pb1O1



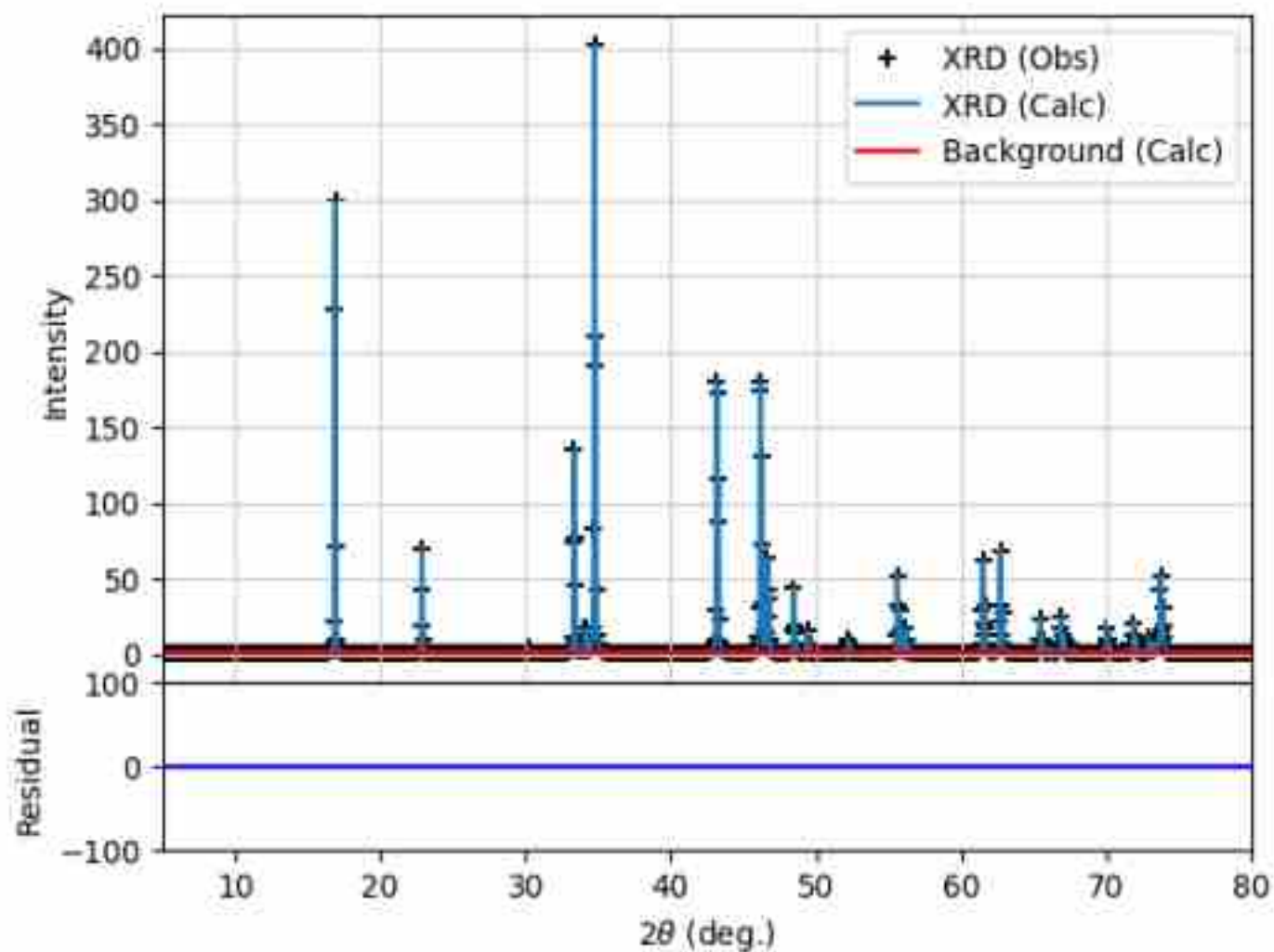
RMSE before RR	Rwp	RMSE after RR
0.007	0.09956	0.00461

C2



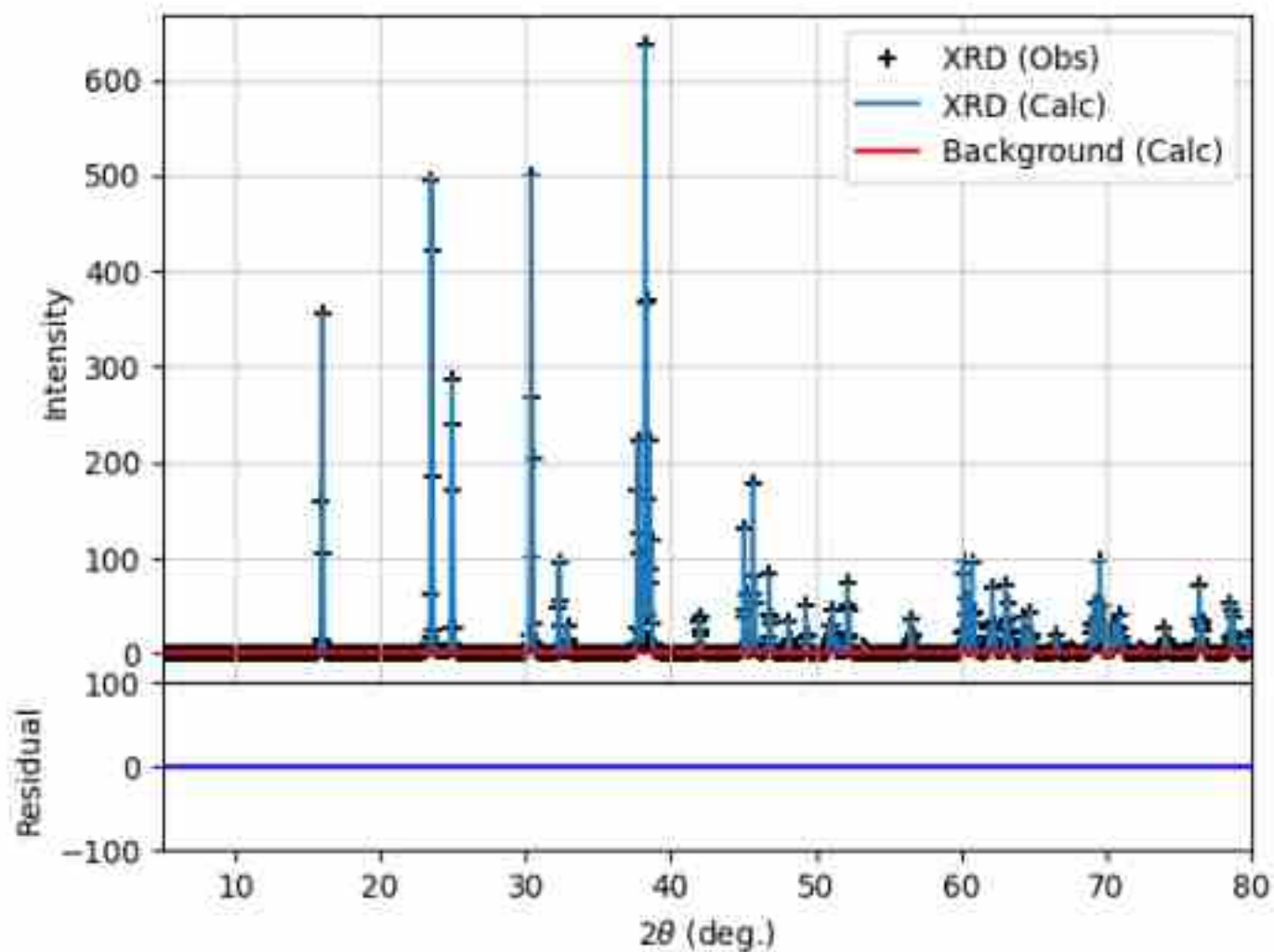
RMSE before RR	Rwp	RMSE after RR
0.007	0.00013	0.0003

Ca1Ge2Rh2



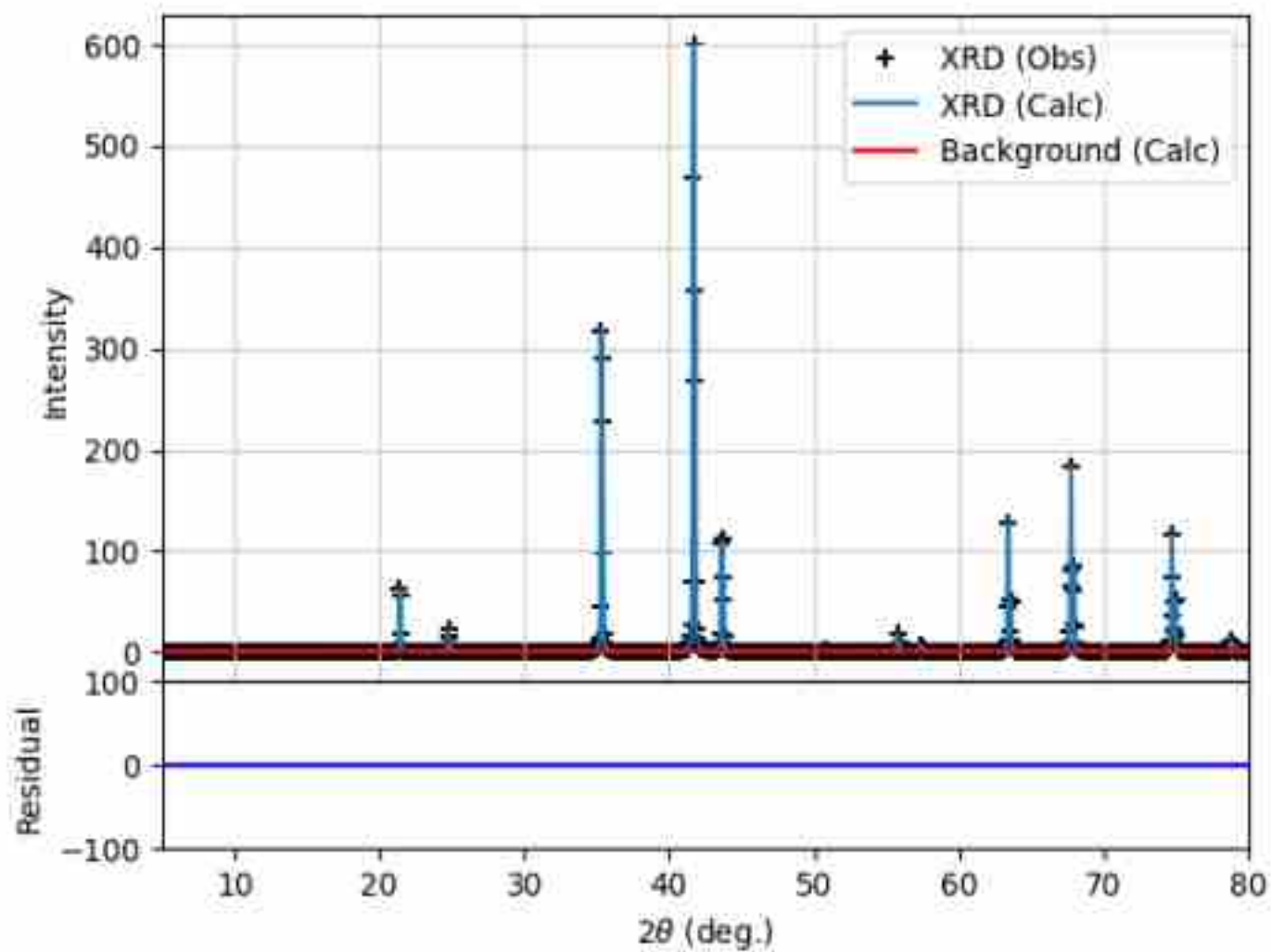
RMSE before RR	Rwp	RMSE after RR
0.007	0.00291	0.0005

Ca₂Au₂



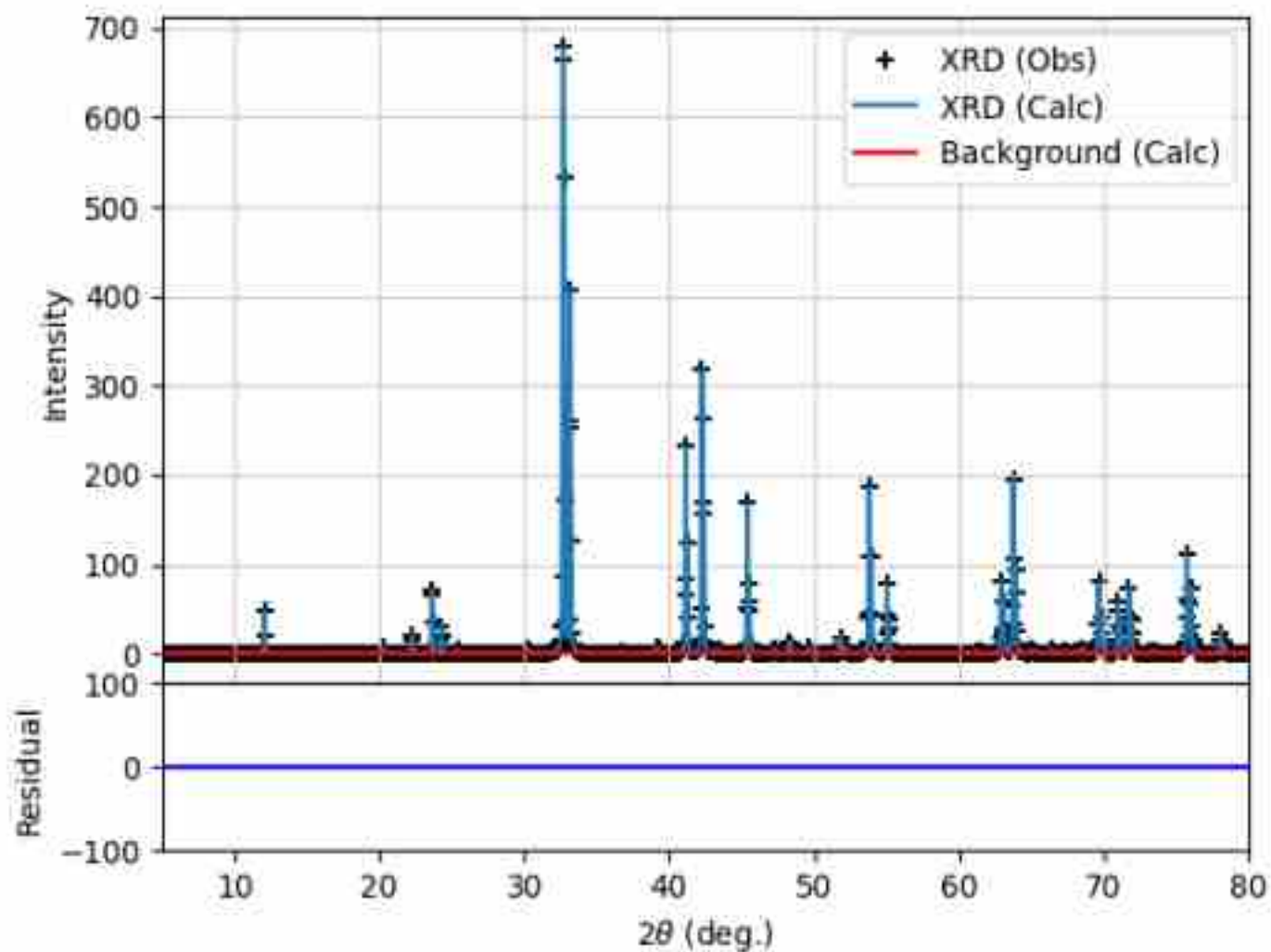
RMSE before RR	Rwp	RMSE after RR
0.007	0.00479	0.0006

Ce1Y1Ni4



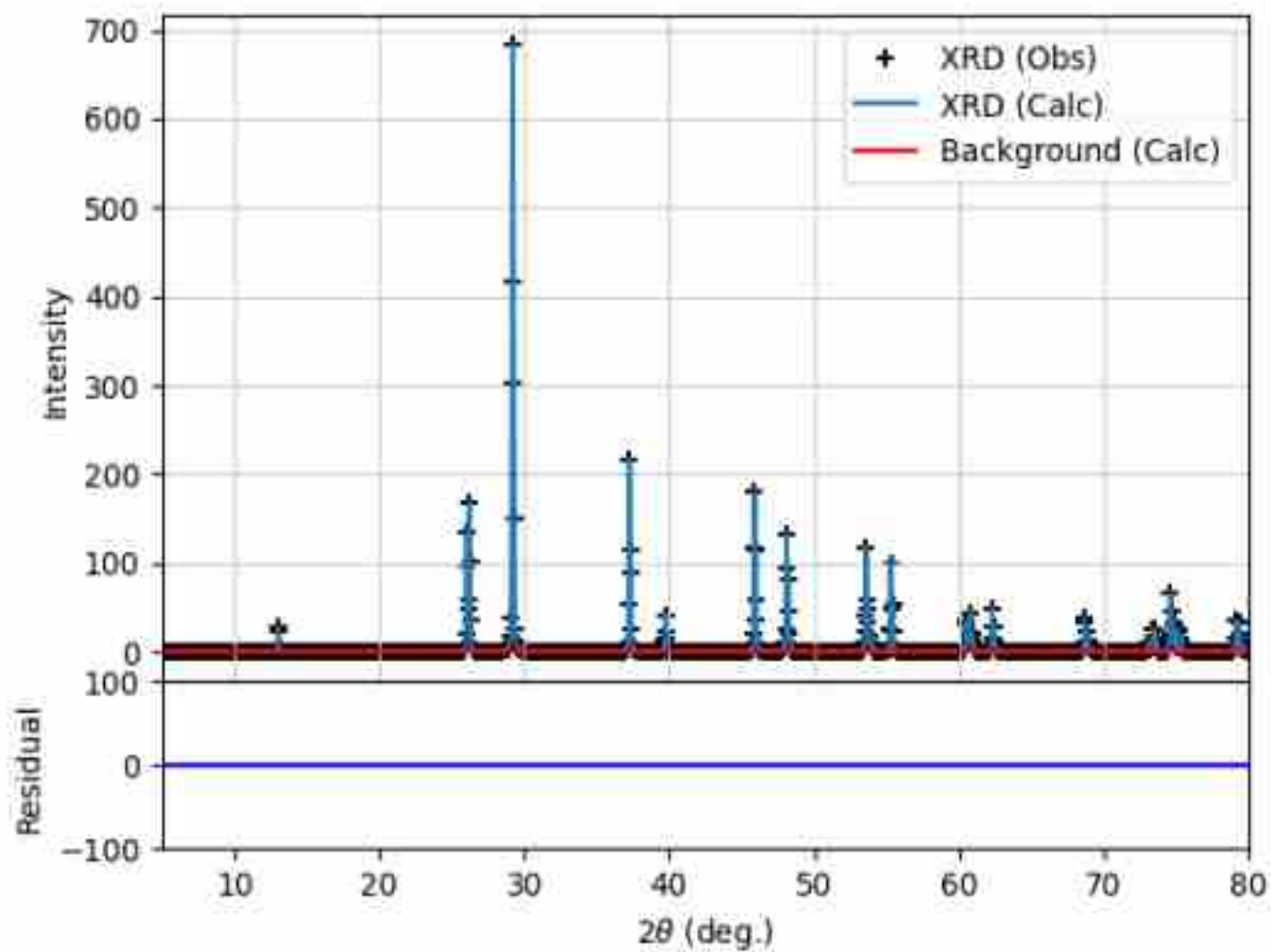
RMSE before RR	Rwp	RMSE after RR
0.007	0.00518	0.00087

Ce₂Ge₃Rh₁



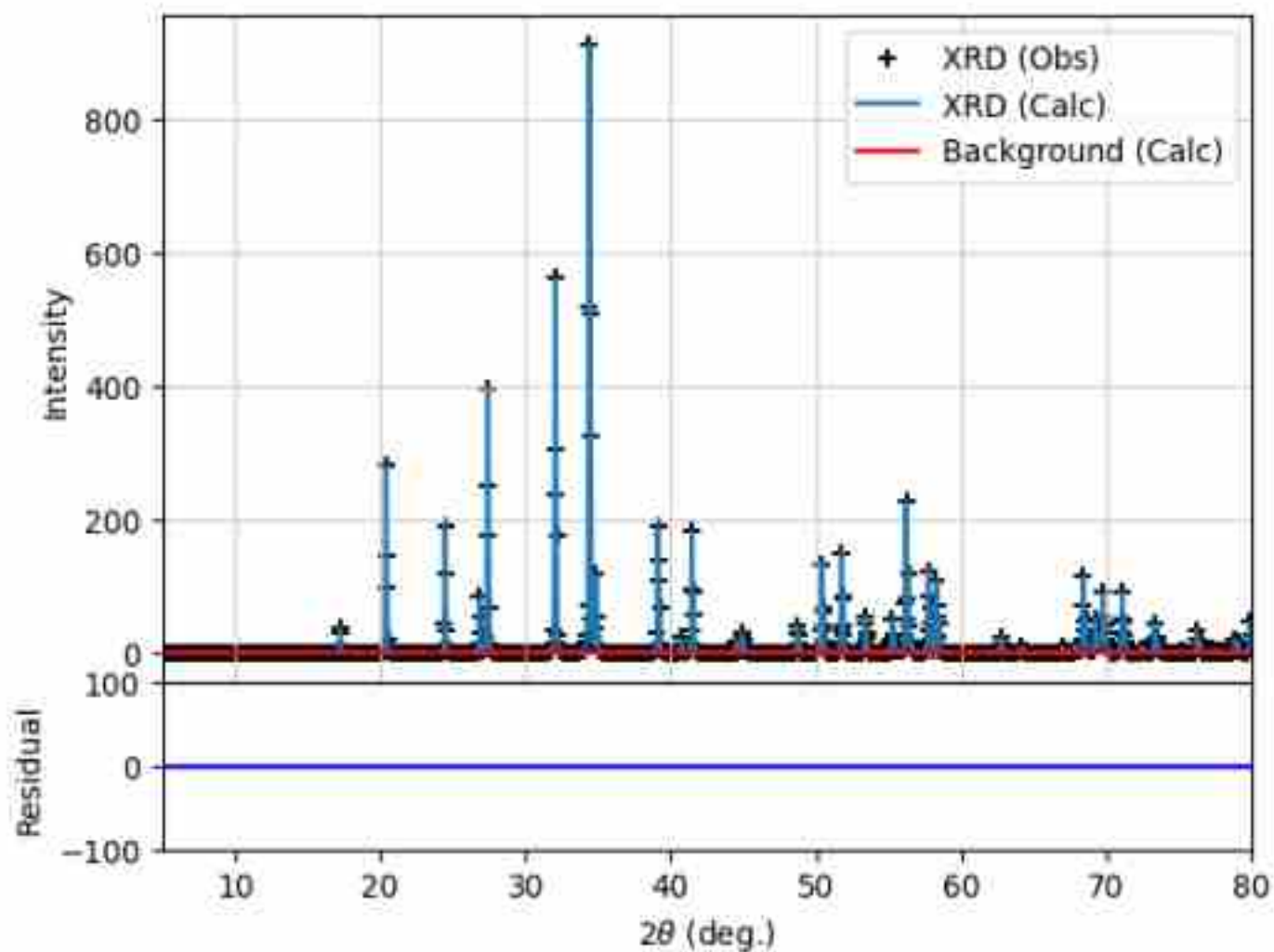
RMSE before RR	Rwp	RMSE after RR
0.007	0.00431	0.00015

Ce₂S₁₀O₂



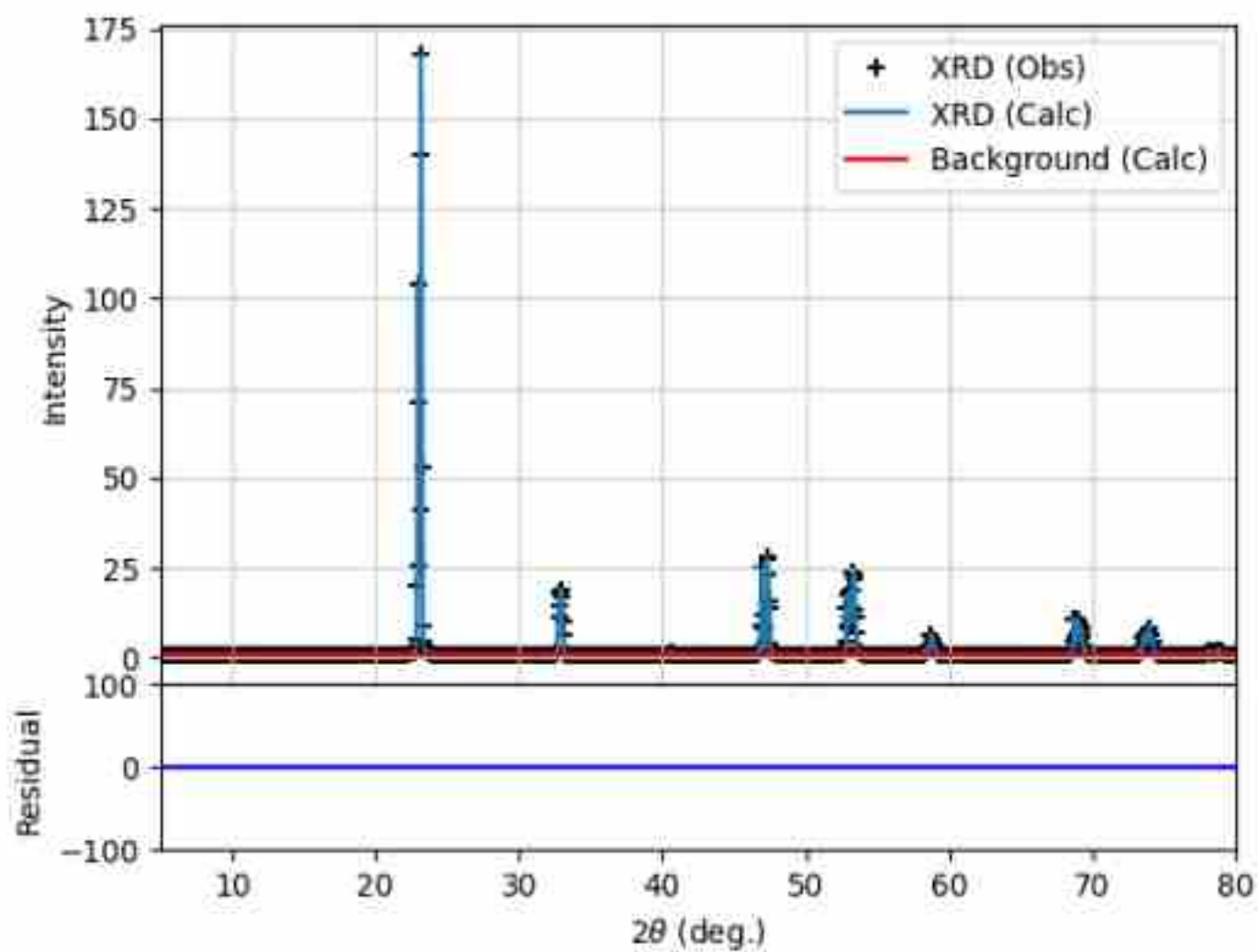
RMSE before RR	Rwp	RMSE after RR
0.007	0.00384	0.00153

Ce₄Sc₂Si₄



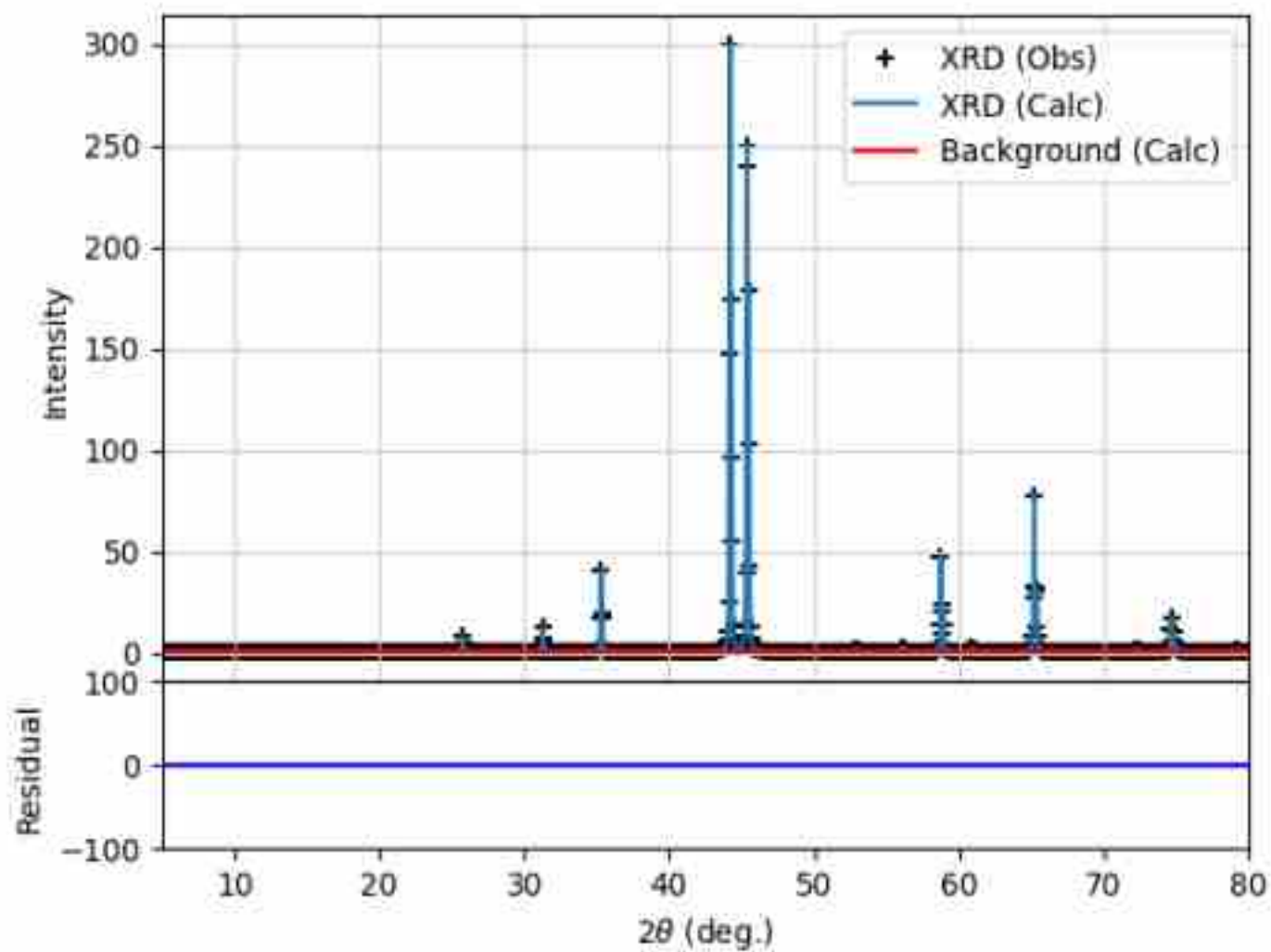
RMSE before RR	Rwp	RMSE after RR
0.007	0.00477	0.00068

Co₂F₆



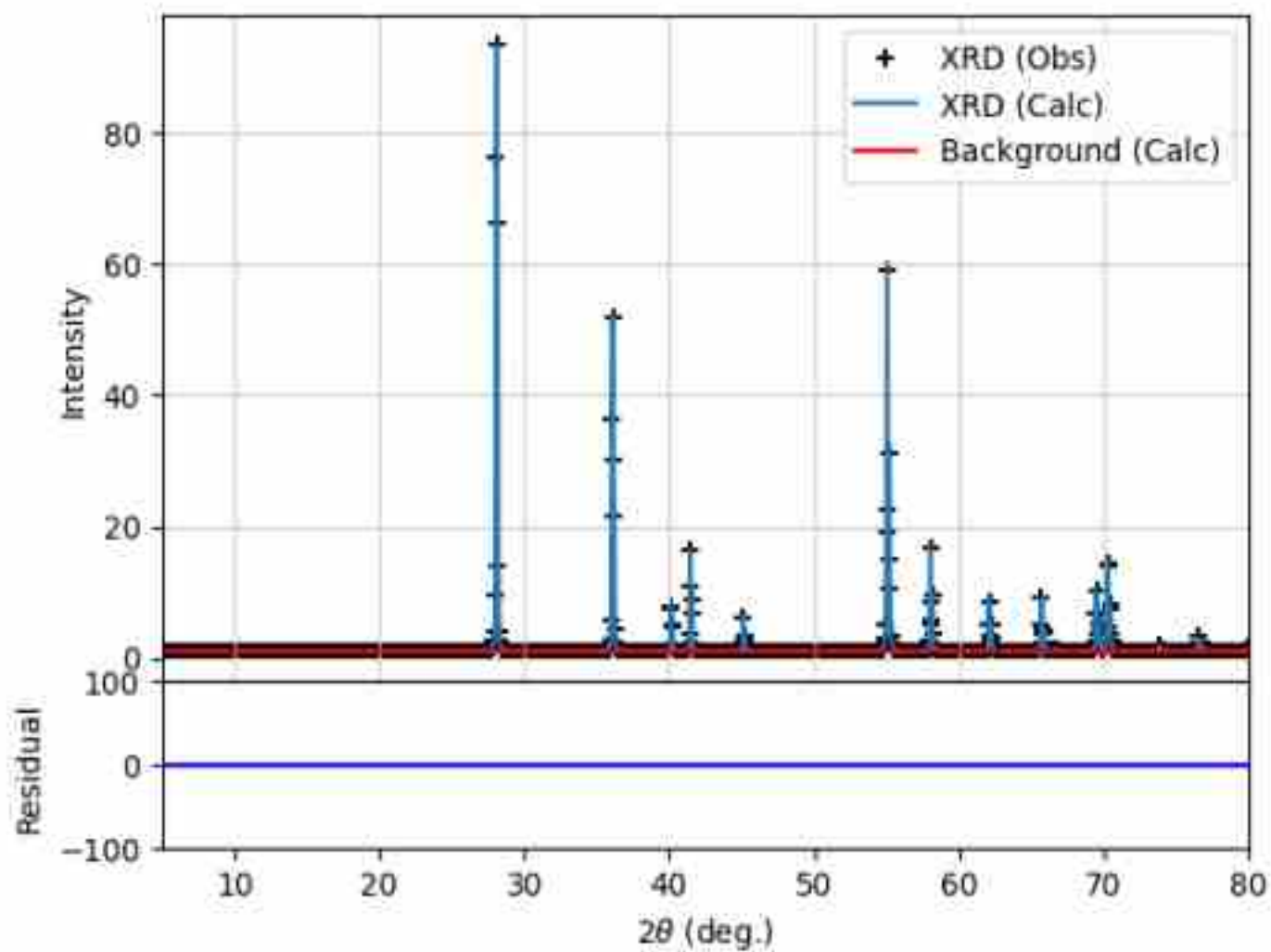
RMSE before RR	Rwp	RMSE after RR
0.007	0.00018	0.00014

Co₂Ni₂Ge₂



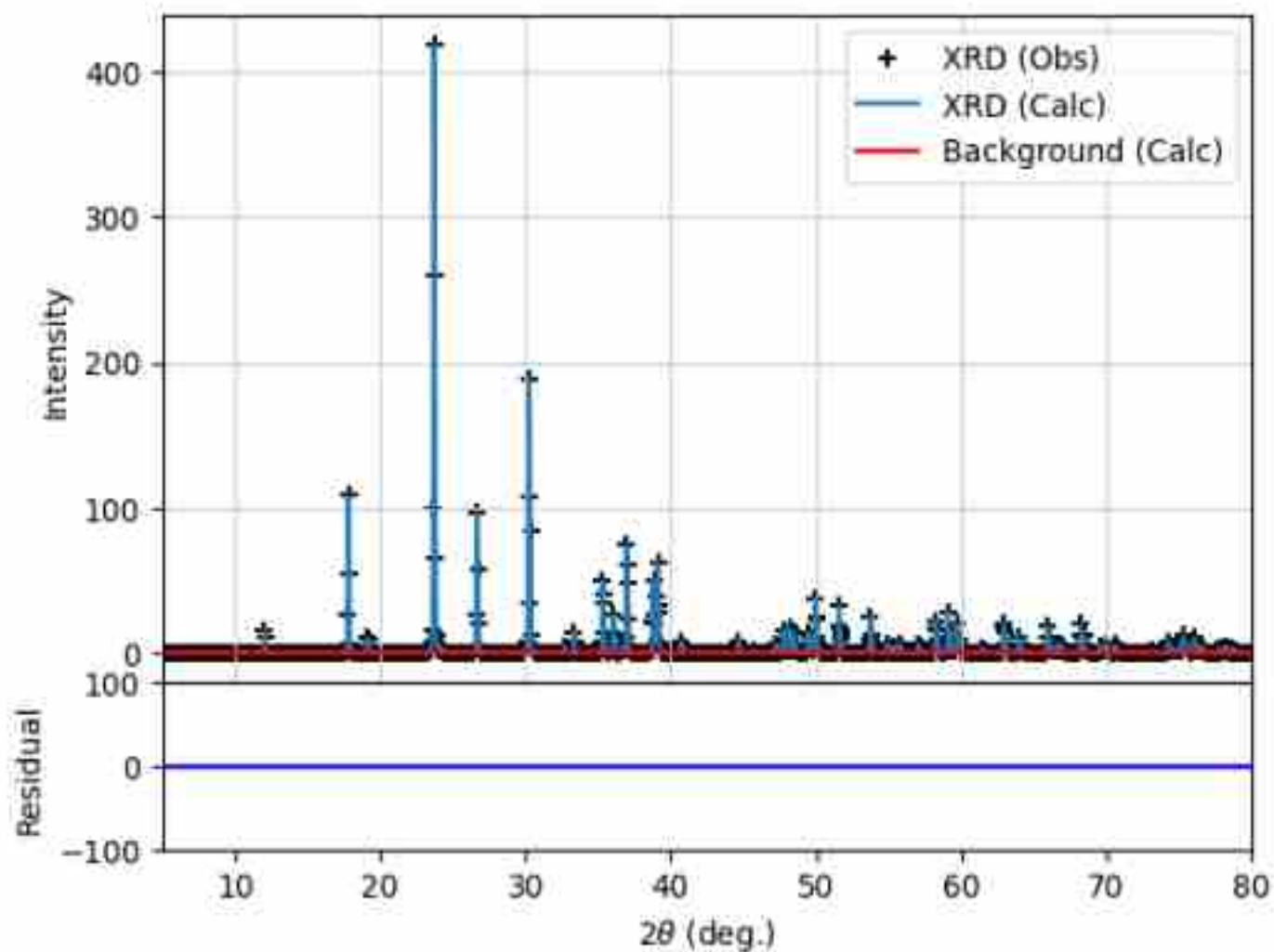
RMSE before RR	Rwp	RMSE after RR
0.007	0.00334	0.00071

Cr₂O₄



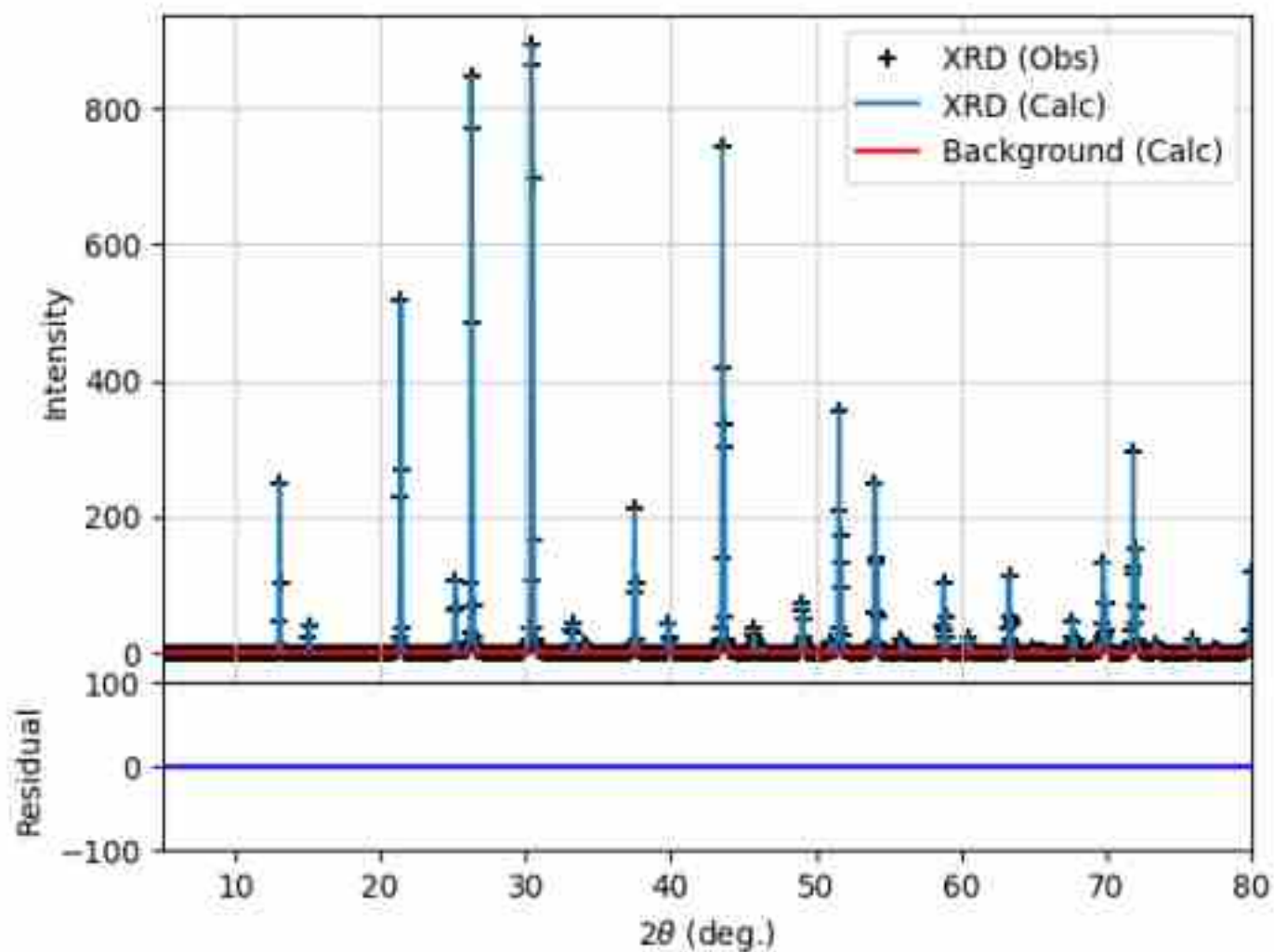
RMSE before RR	Rwp	RMSE after RR
0.007	0.00206	0.00083

Cs1K1Cl2O8



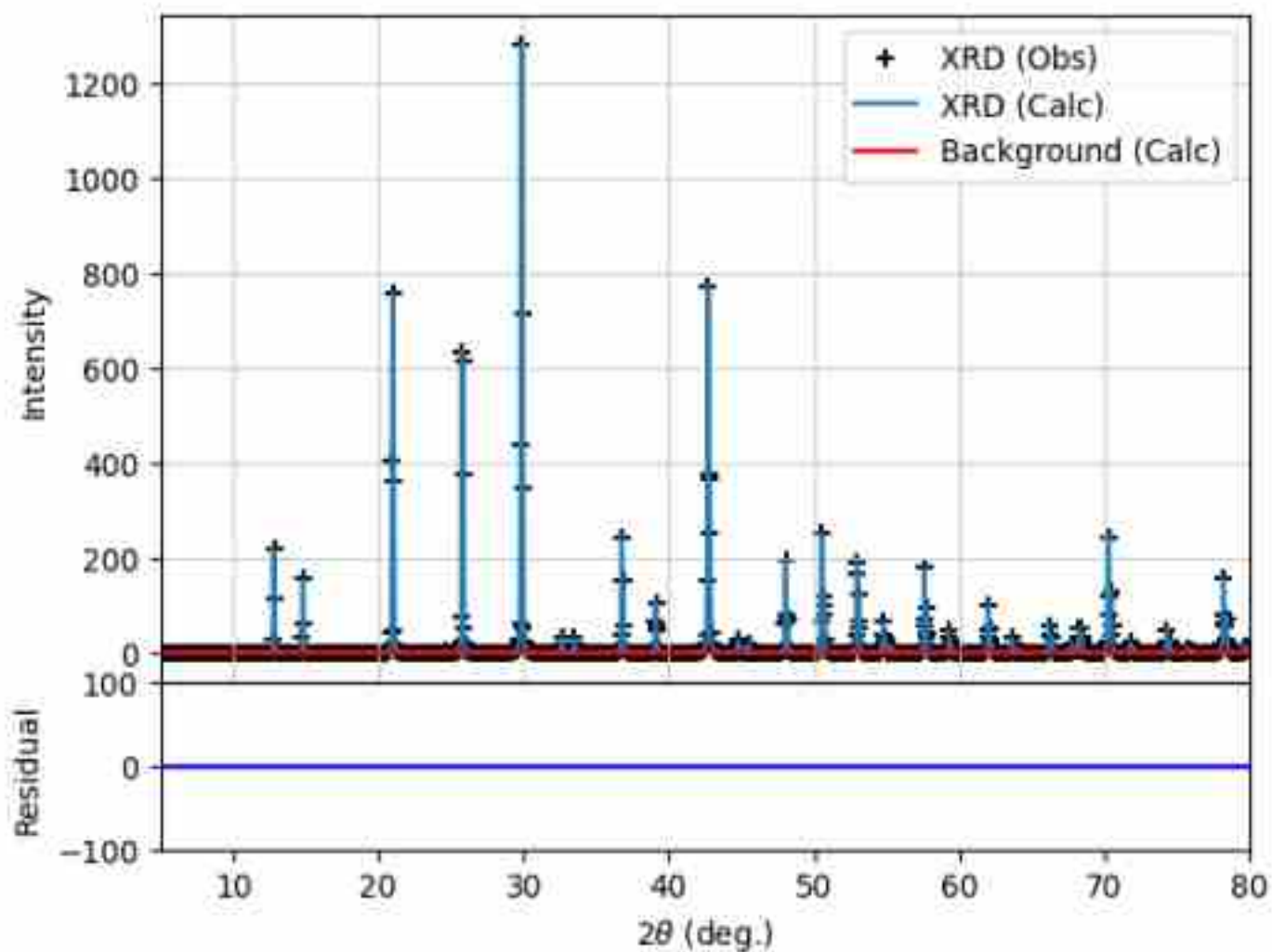
RMSE before RR	Rwp	RMSE after RR
0.07	0.00393	0.00154

Cs₂Na₁La₁Br₆



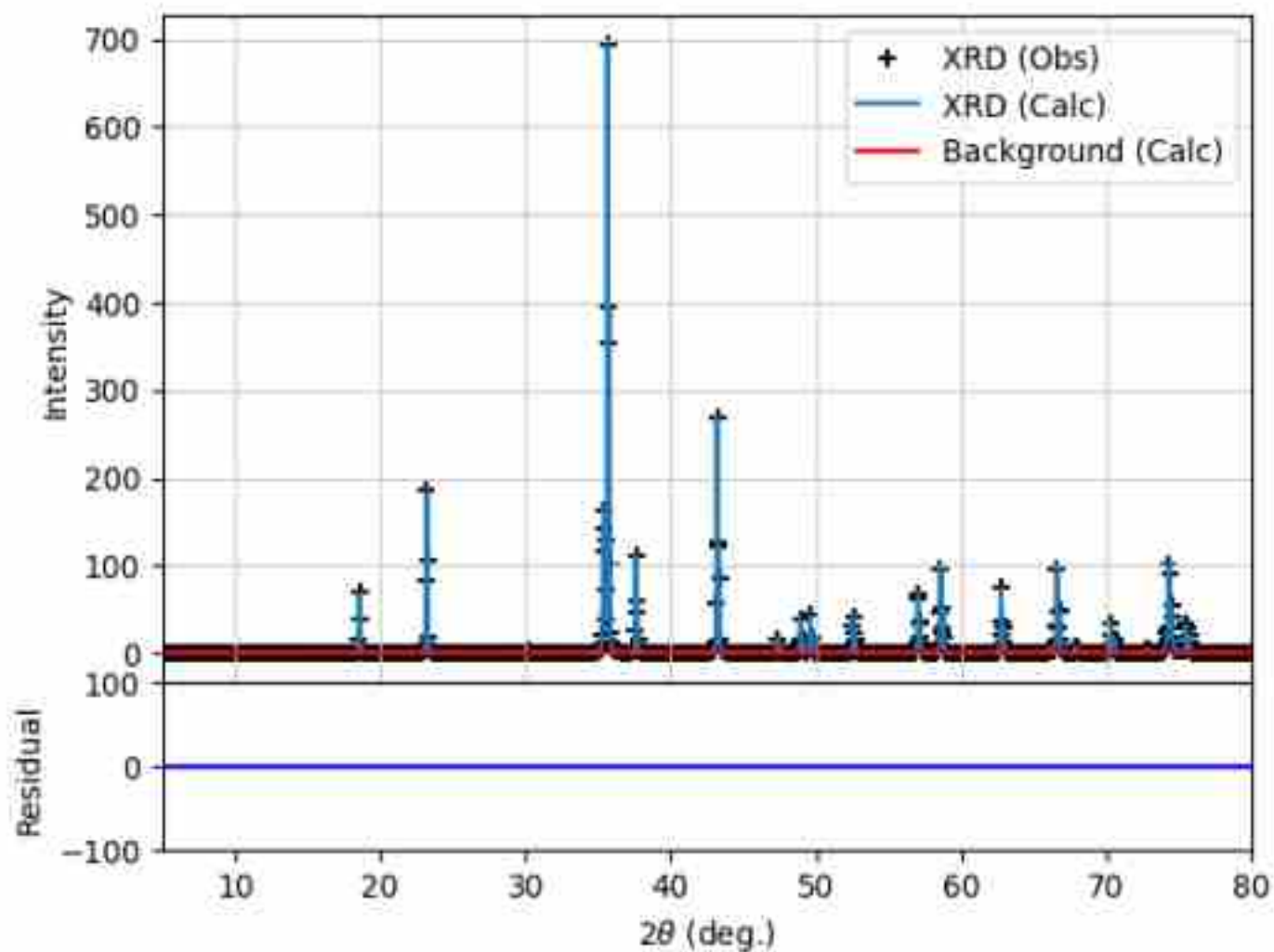
RMSE before RR	Rwp	RMSE after RR
0.007	0.02243	0.00188

Cs₂RbInBr₆



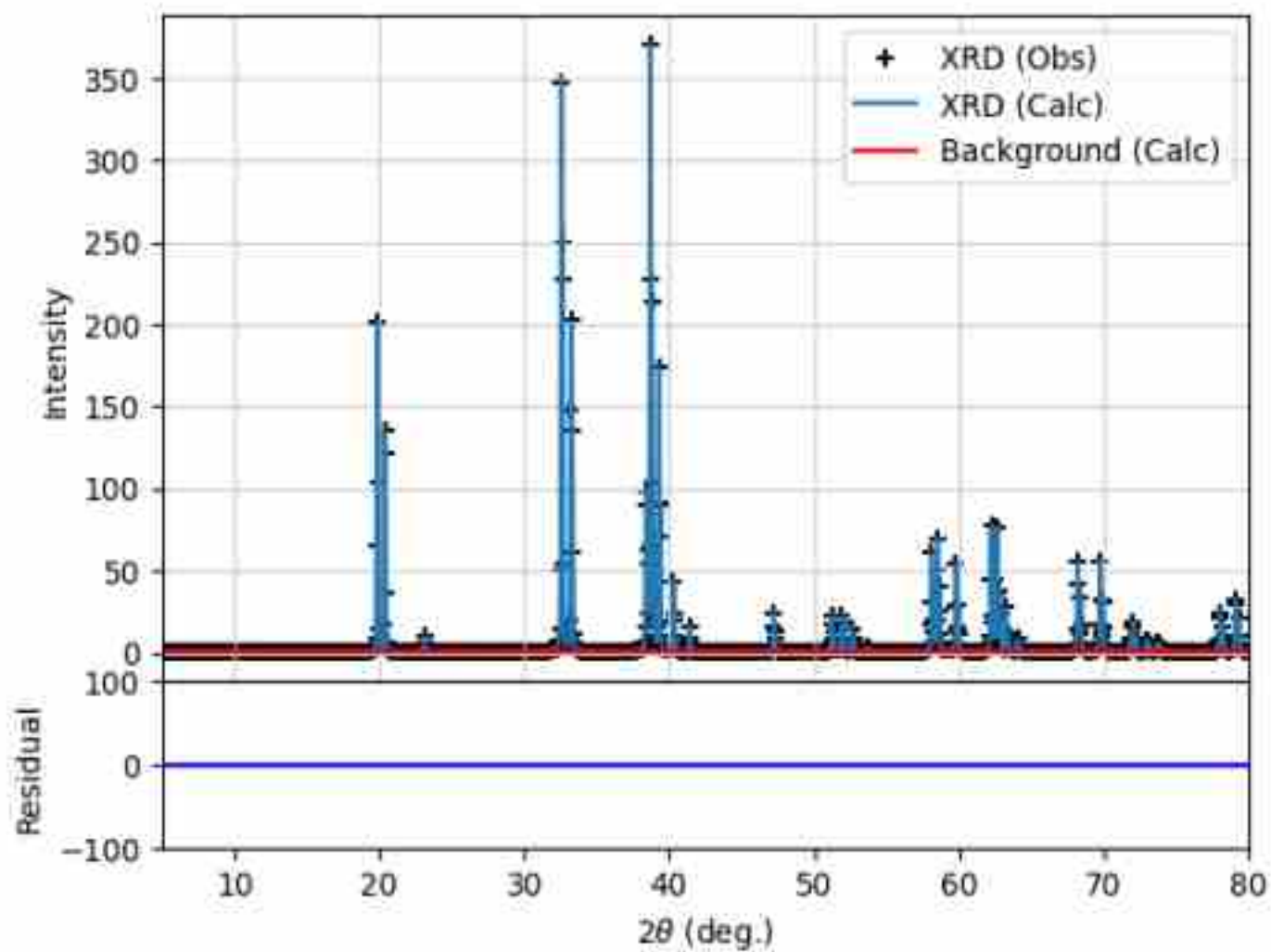
RMSE before RR	Rwp	RMSE after RR
0.007	0.01799	0.00205

Dy₁Si₂Ru₂



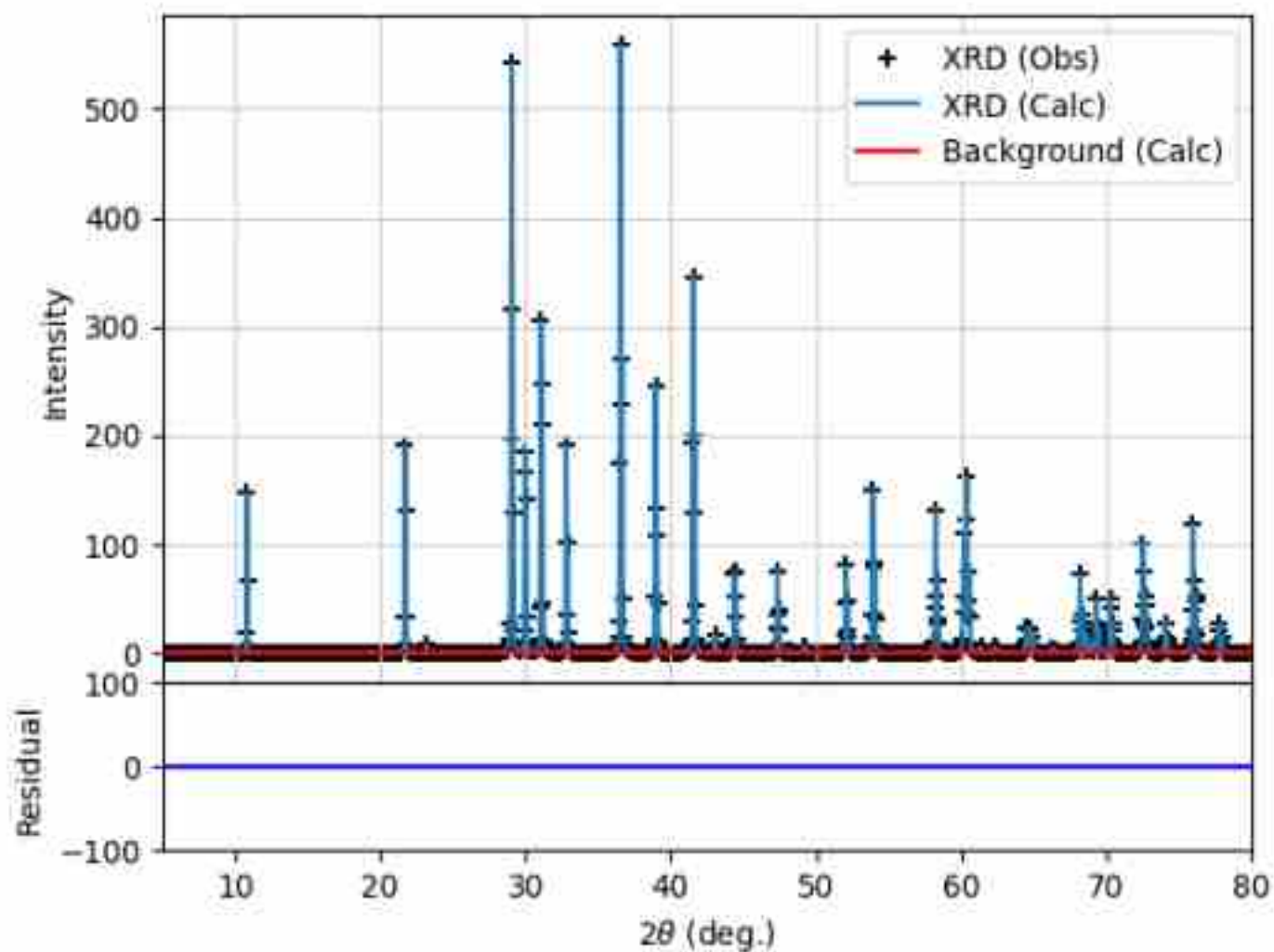
RMSE before RR	Rwp	RMSE after RR
0.007	0.00407	0.00082

Dy₂Al₃Fe₁



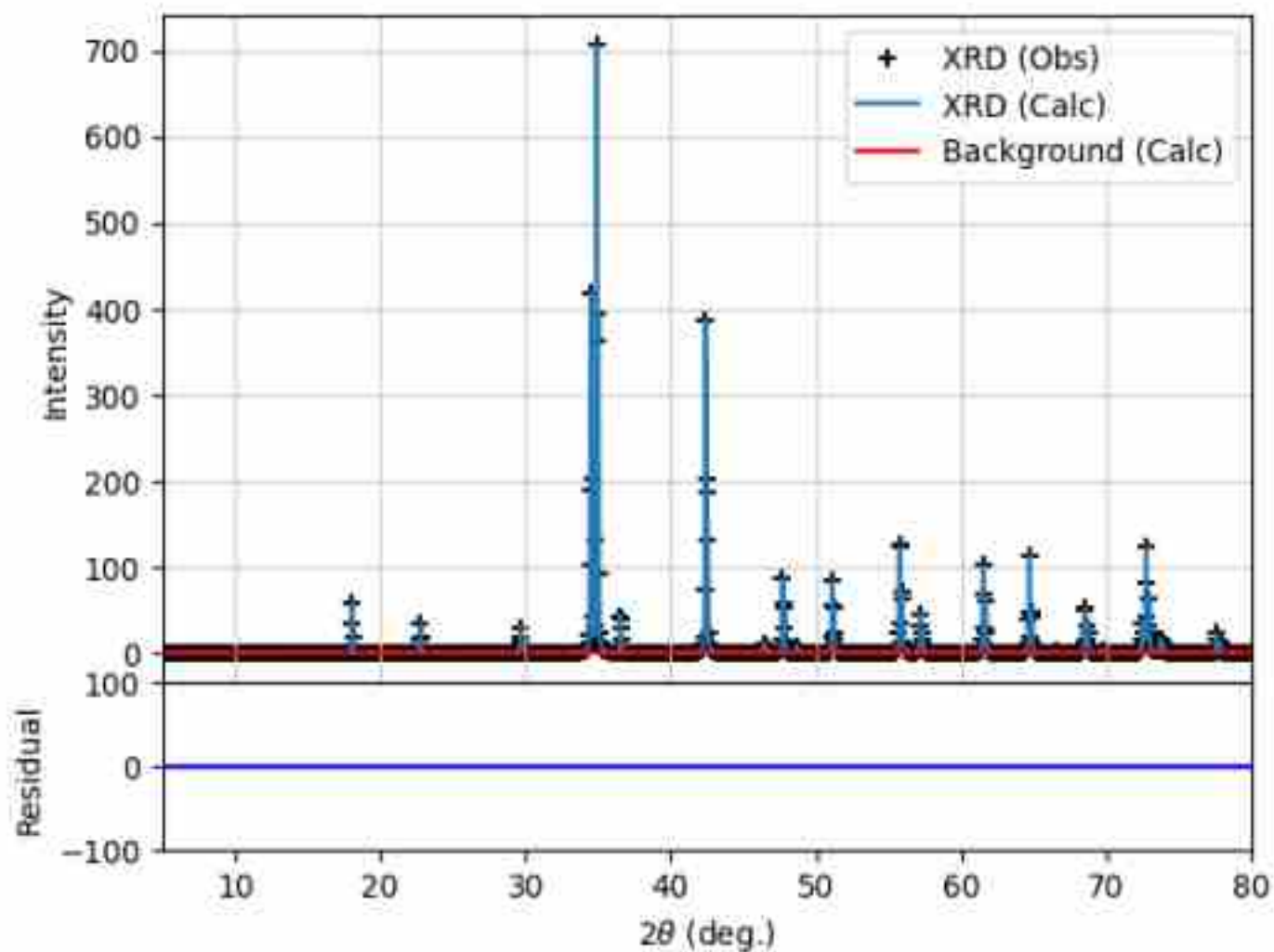
RMSE before RR	Rwp	RMSE after RR
0.007	0.0033	0.00047

Dy₂Sc₂Sb₂



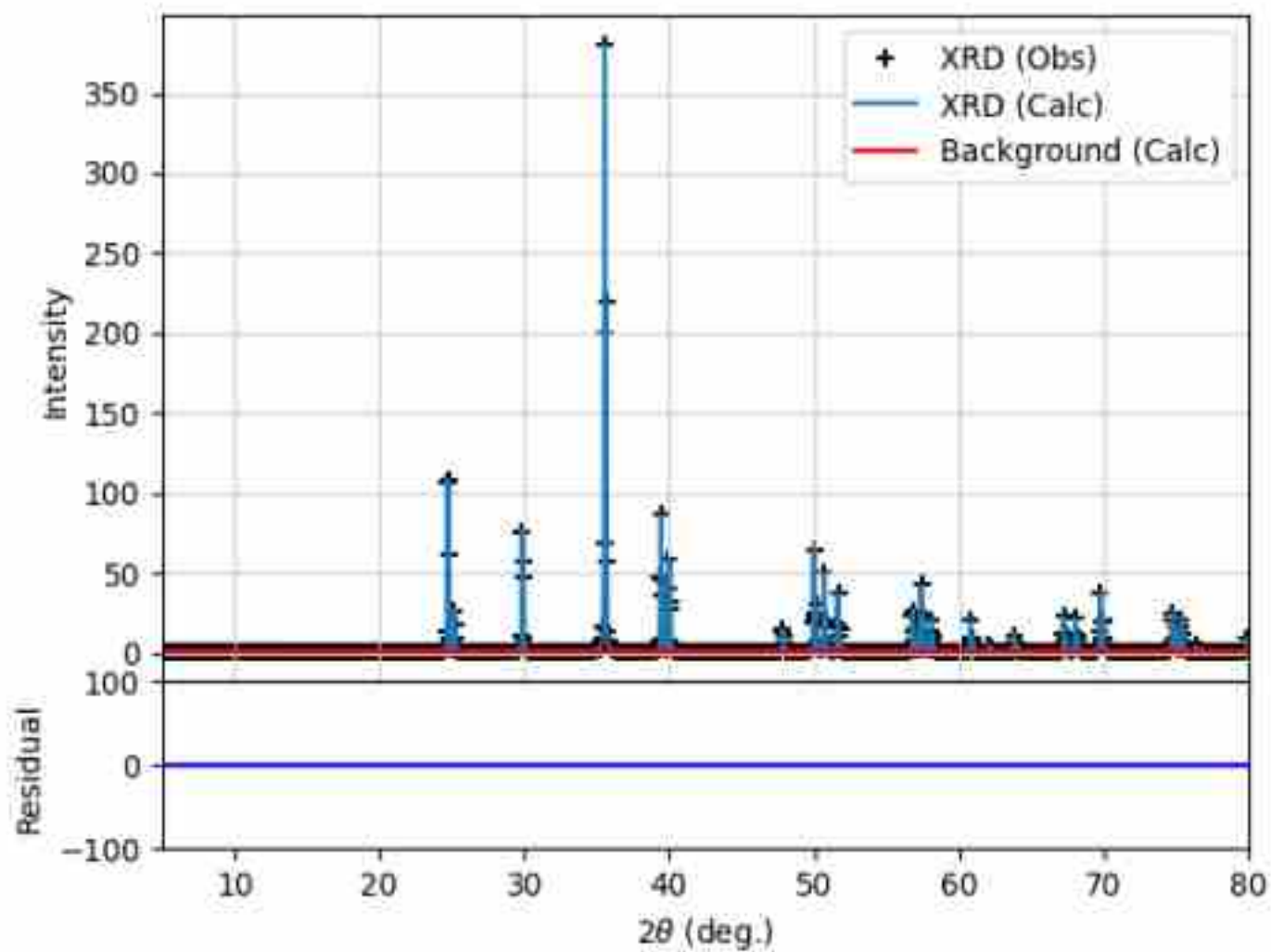
RMSE before RR	Rwp	RMSE after RR
0.007	0.00496	0.00076

Er1Ge2Ru2



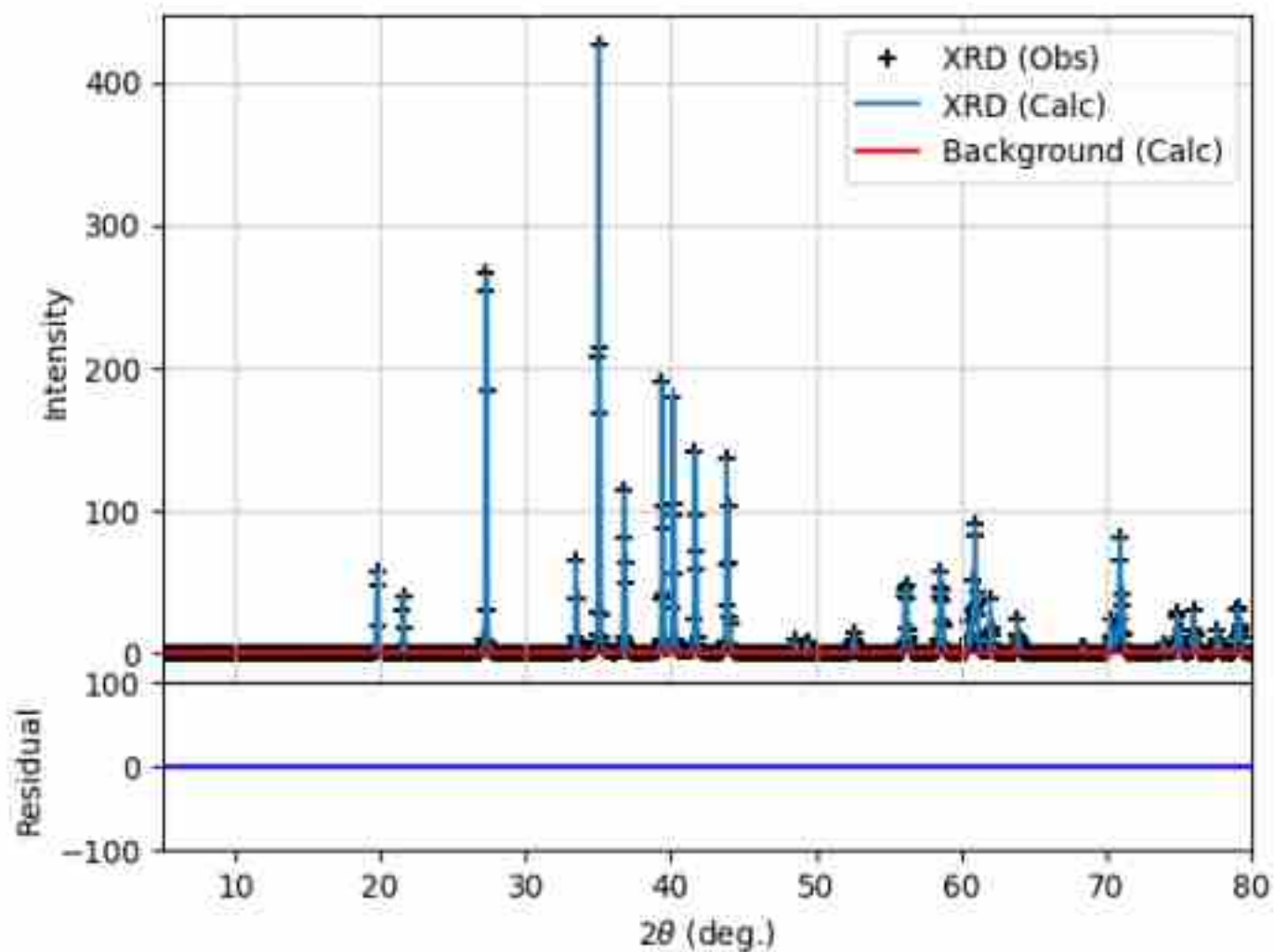
RMSE before RR	Rwp	RMSE after RR
0.007	0.00389	0.00042

Er1Ni1C2



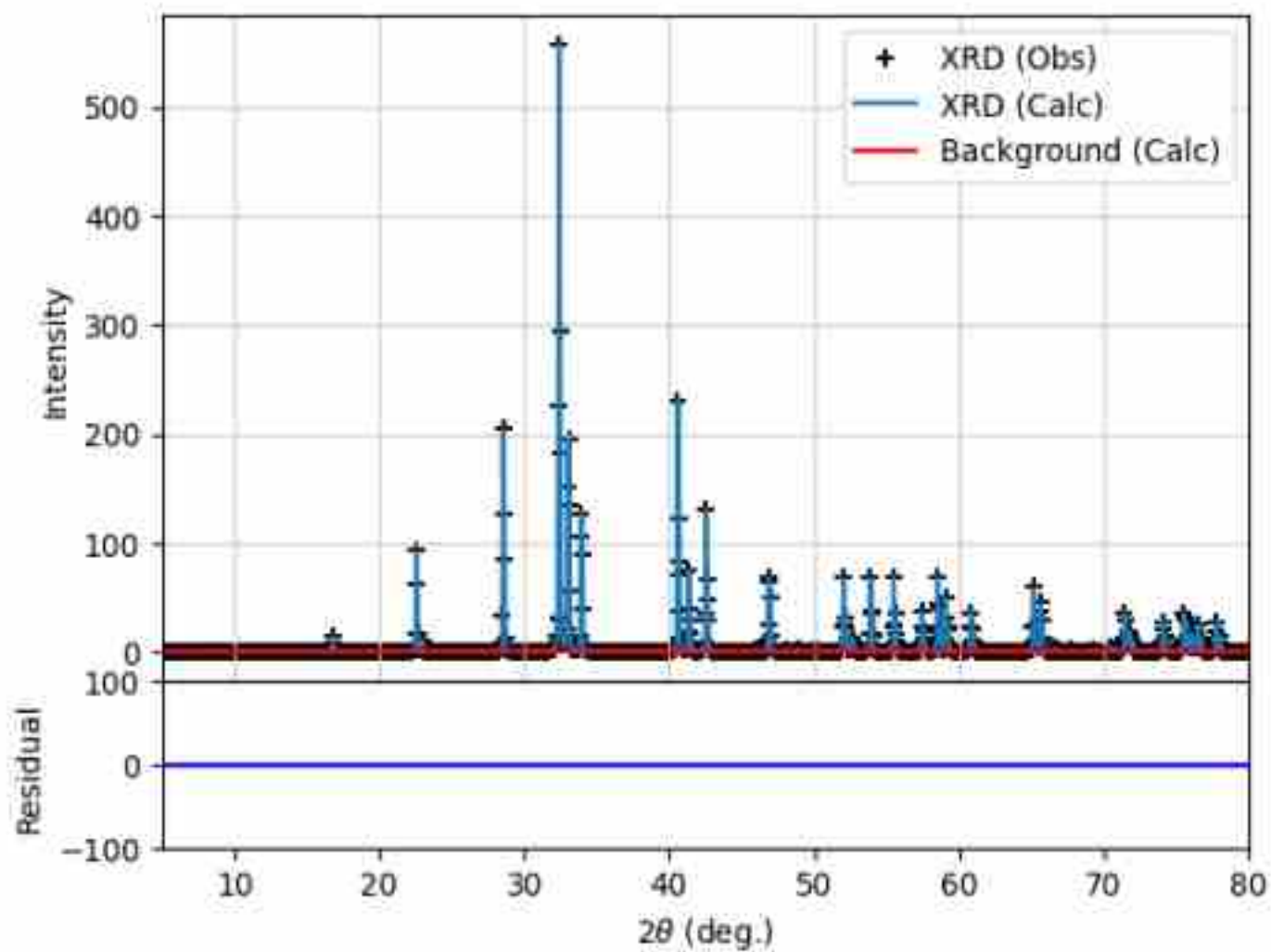
RMSE before RR	Rwp	RMSE after RR
0.007	0.00686	0.0052

Er₂Al₁₁Ni₂



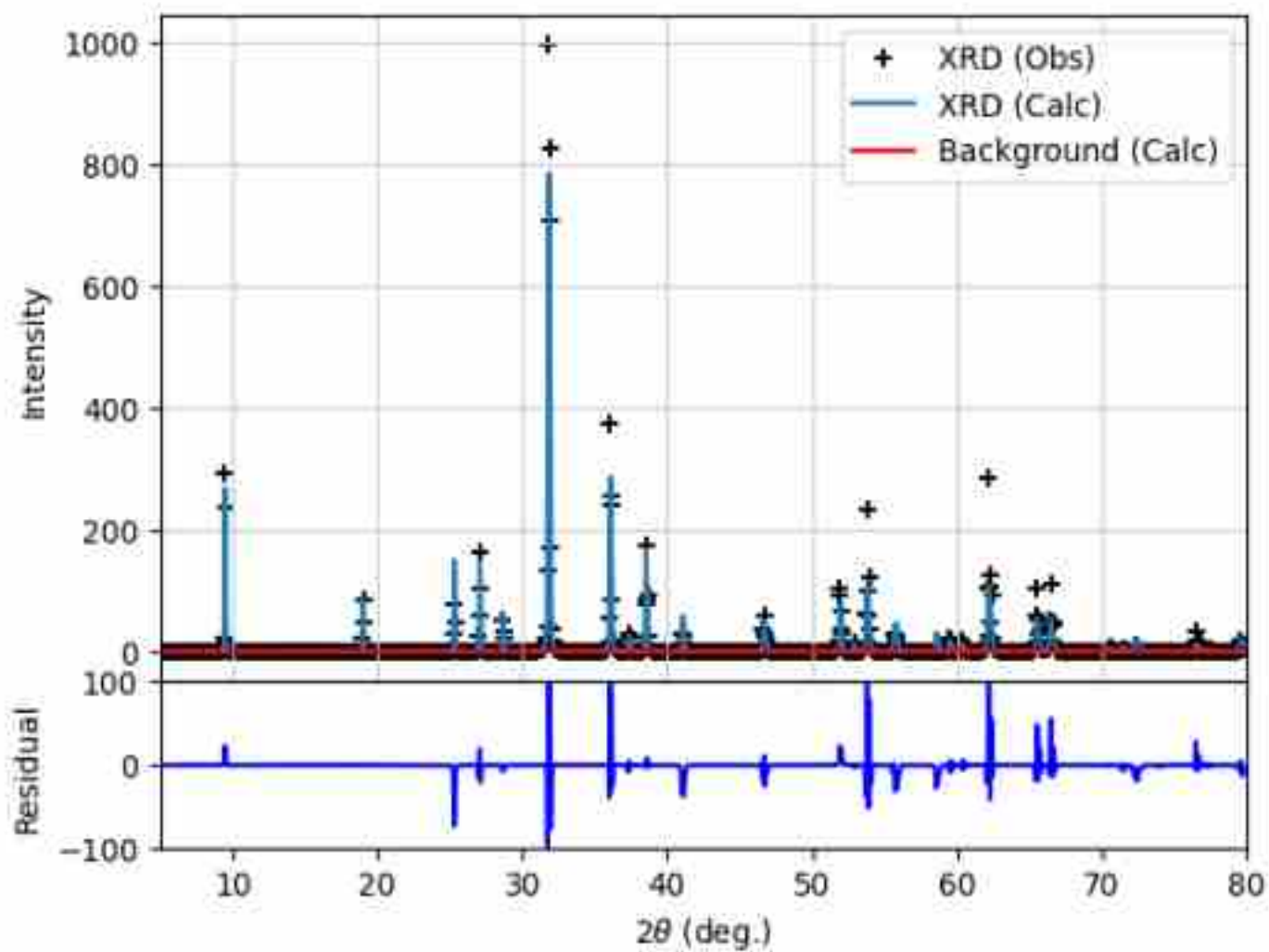
RMSE before RR	Rwp	RMSE after RR
0.007	0.00366	0.00053

Er₂Si₁Ge₁



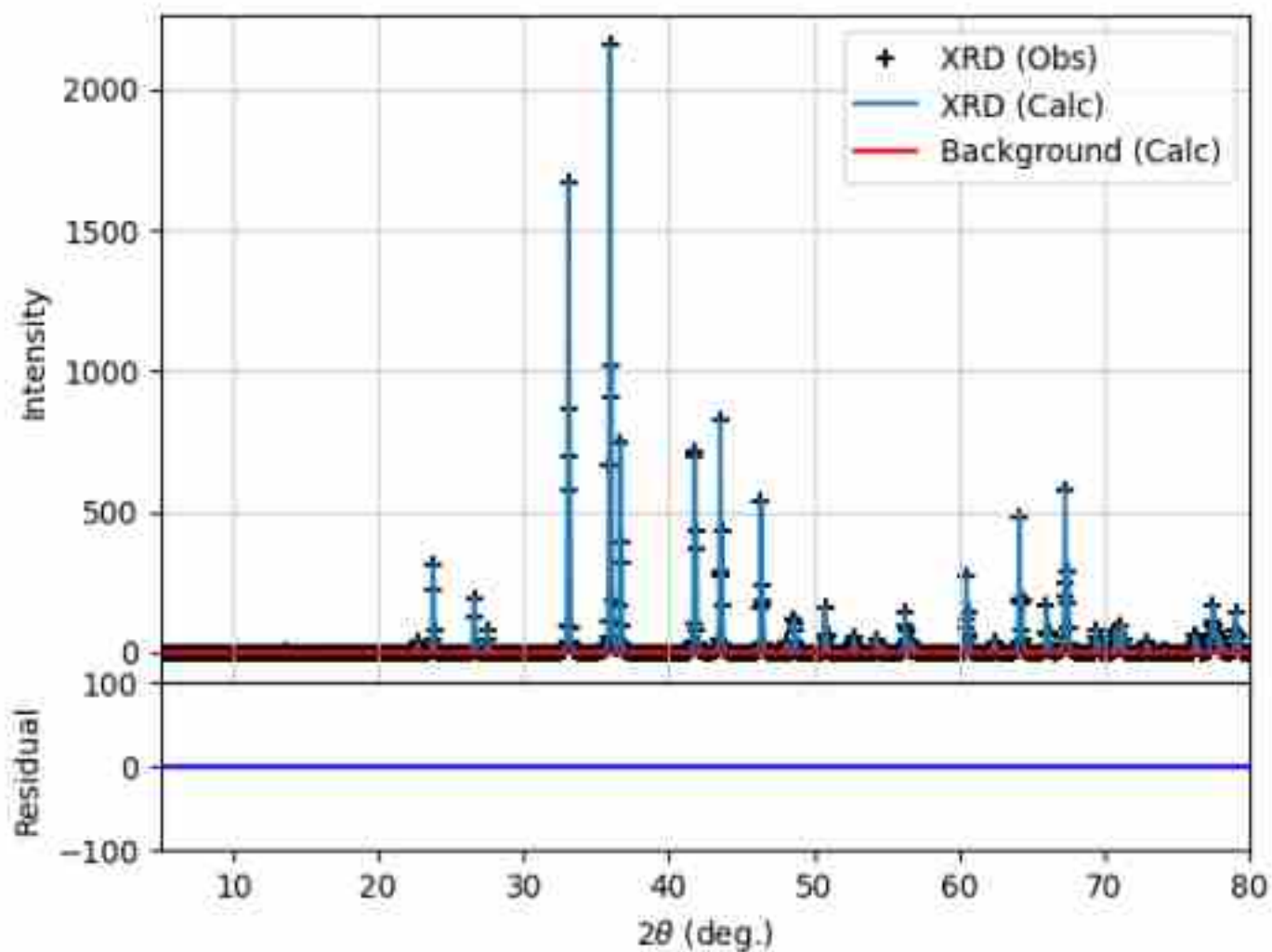
RMSE before RR	Rwp	RMSE after RR
0.007	0.00493	0.00035

Er₃Mg₁



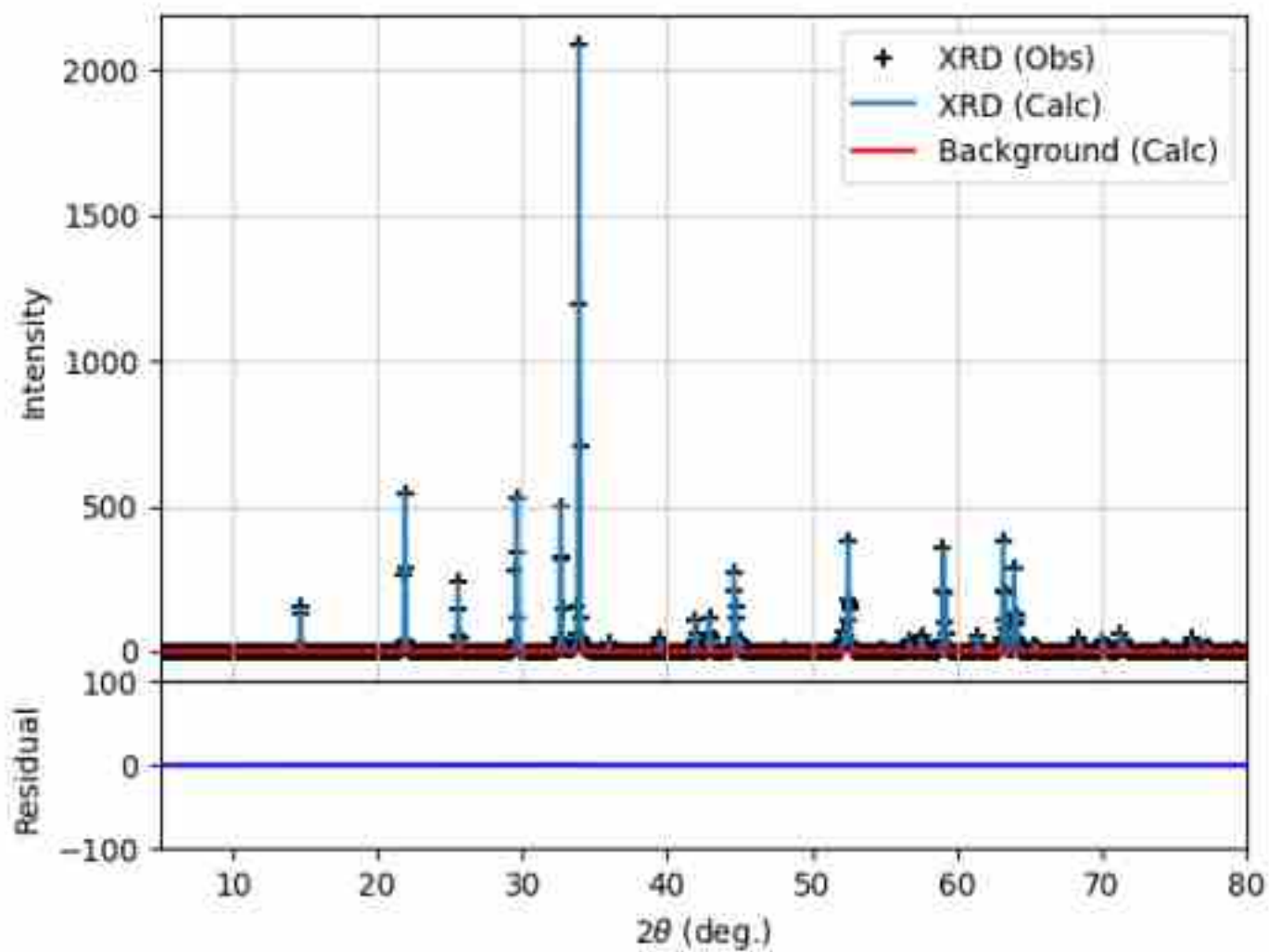
RMSE before RR	Rwp	RMSE after RR
0.007	57.43536	0.17866

Er₃Sn₃Ir₃



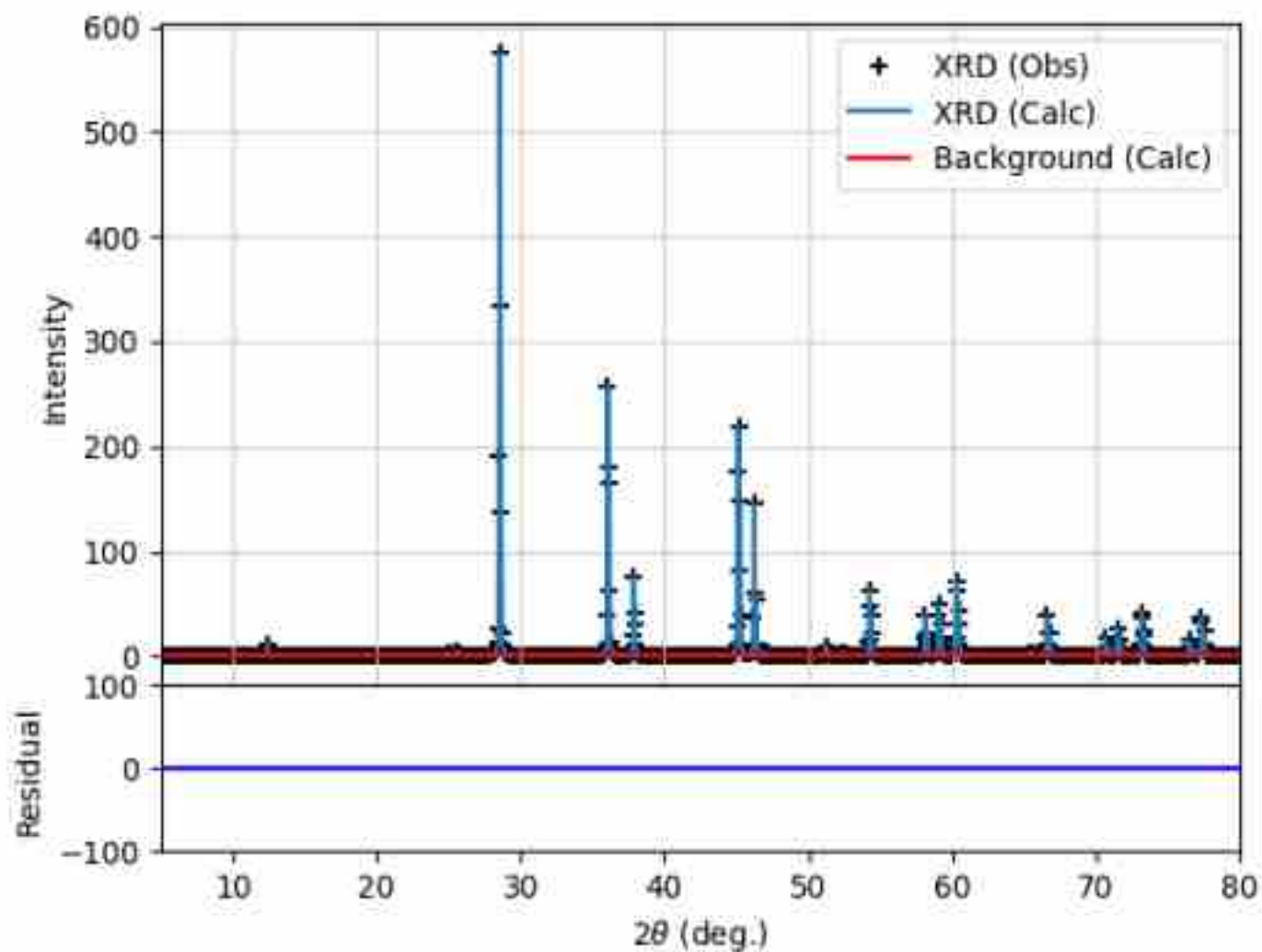
RMSE before RR	Rwp	RMSE after RR
0.007	0.00344	0.00085

Er6Mg2



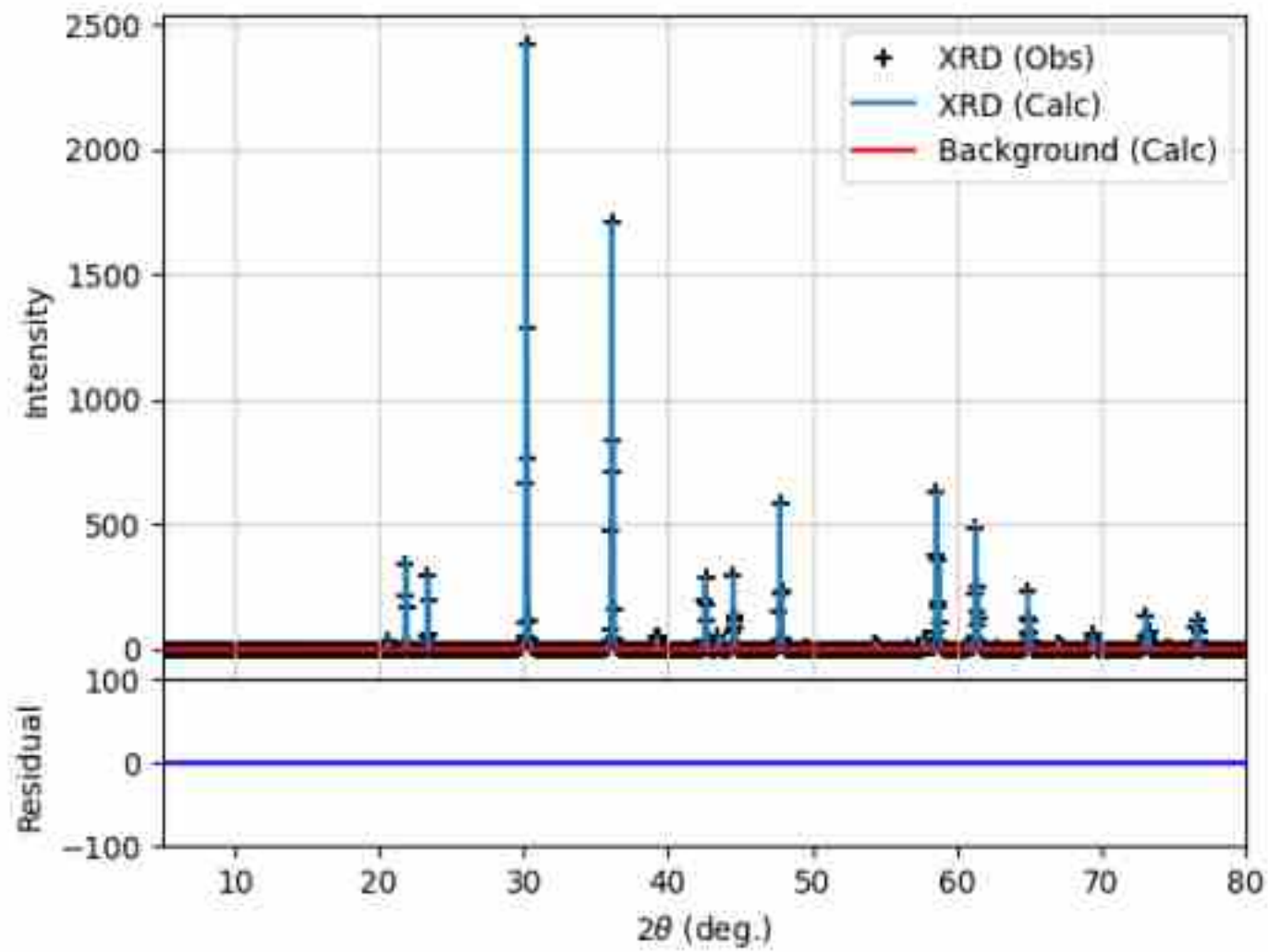
RMSE before RR	Rwp	RMSE after RR
0.007	0.0979	0.0041

Eu1Mn2As2



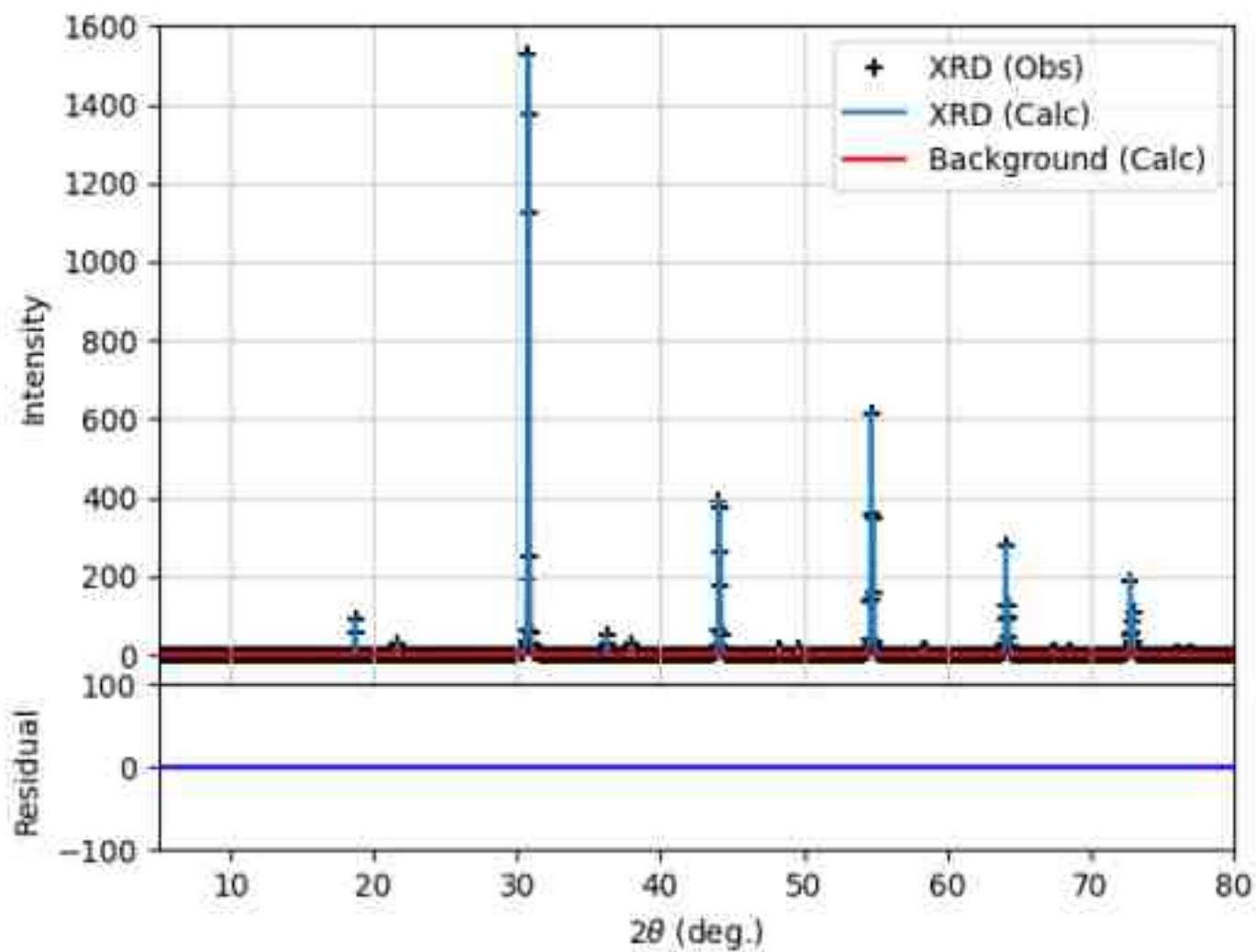
RMSE before RR	Rwp	RMSE after RR
0.007	0.00296	0.00063

Eu2Ag2Bi2



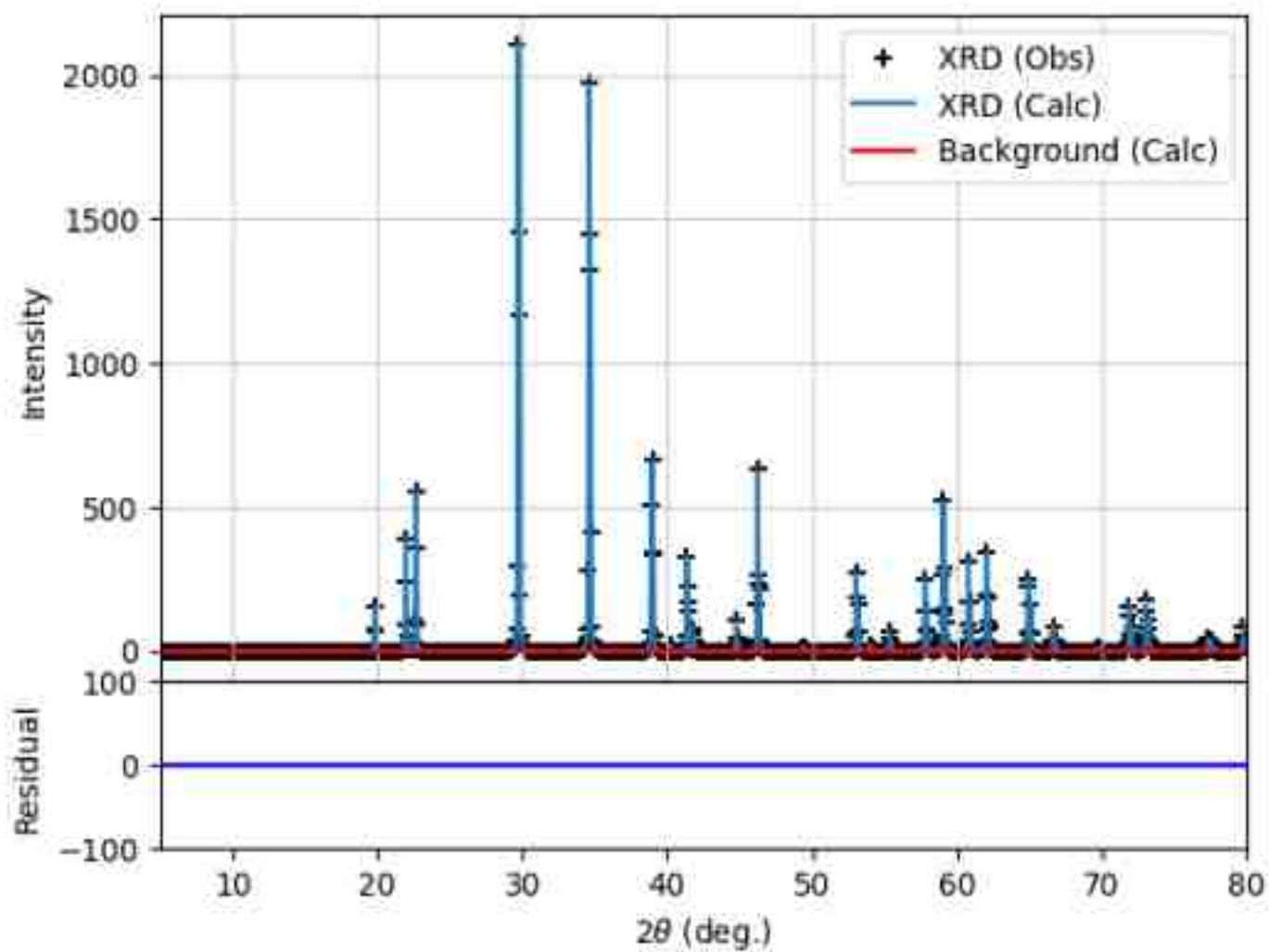
RMSE before RR	Rwp	RMSE after RR
0.007	0.00427	0.00032

Eu₂HfNb₁₀O₆



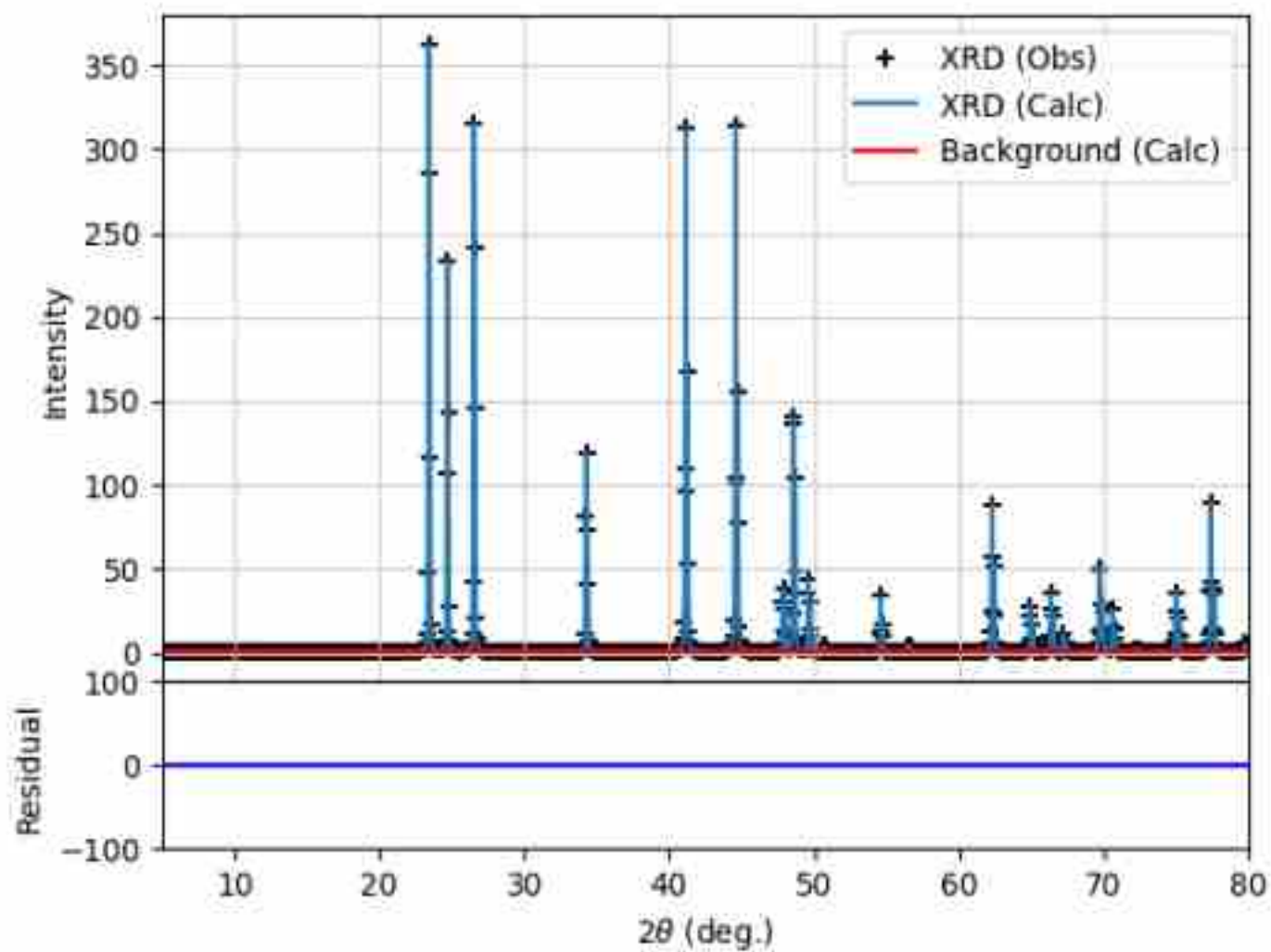
RMSE before RR	Rwp	RMSE after RR
0.007	0.02068	0.00371

Eu2Ti4



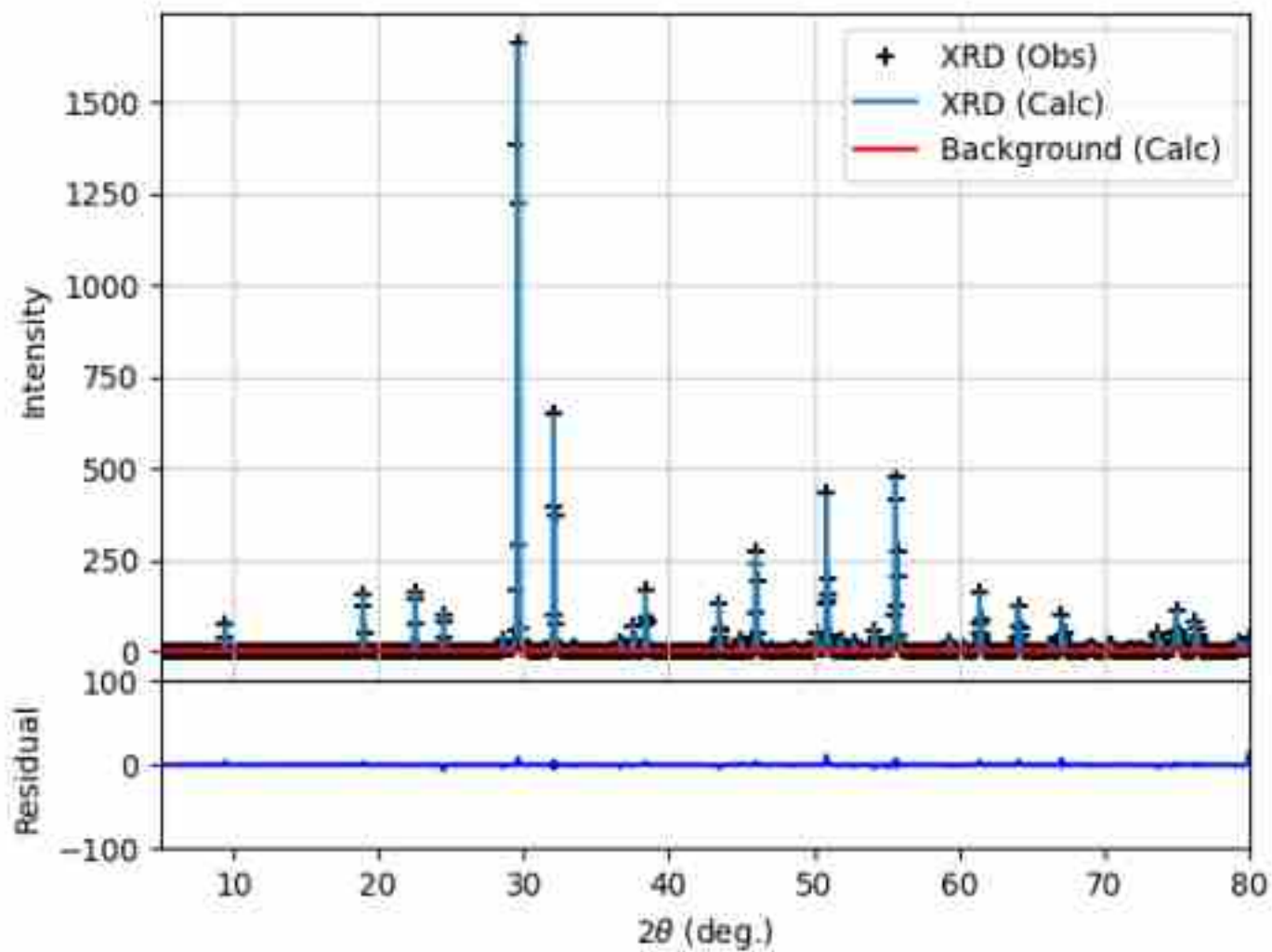
RMSE before RR	Rwp	RMSE after RR
0.007	0.00294	0.00026

Ga2Sb2



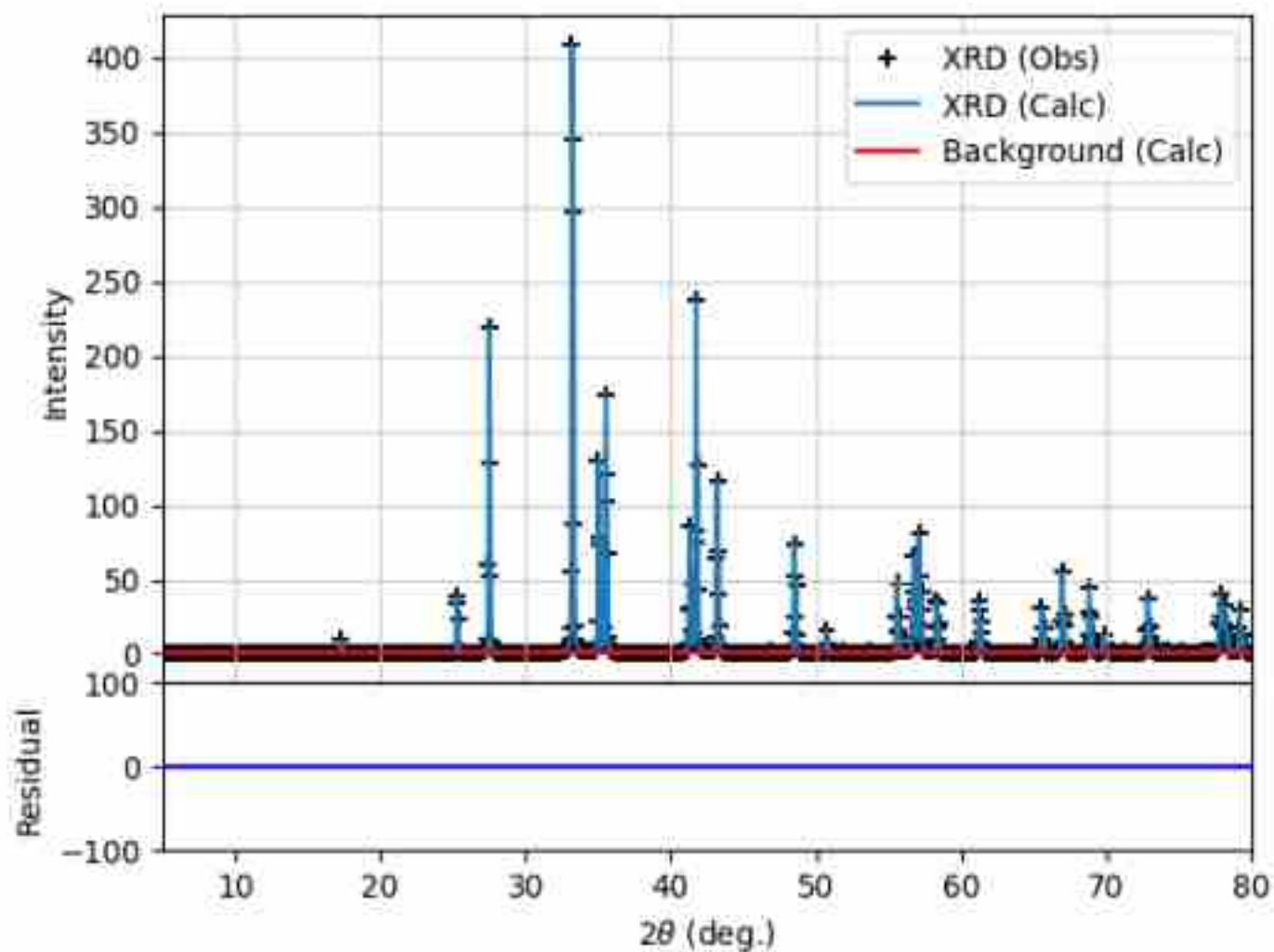
RMSE before RR	Rwp	RMSE after RR
0.007	0.00284	0.00024

Gd1Bi2Br1O4



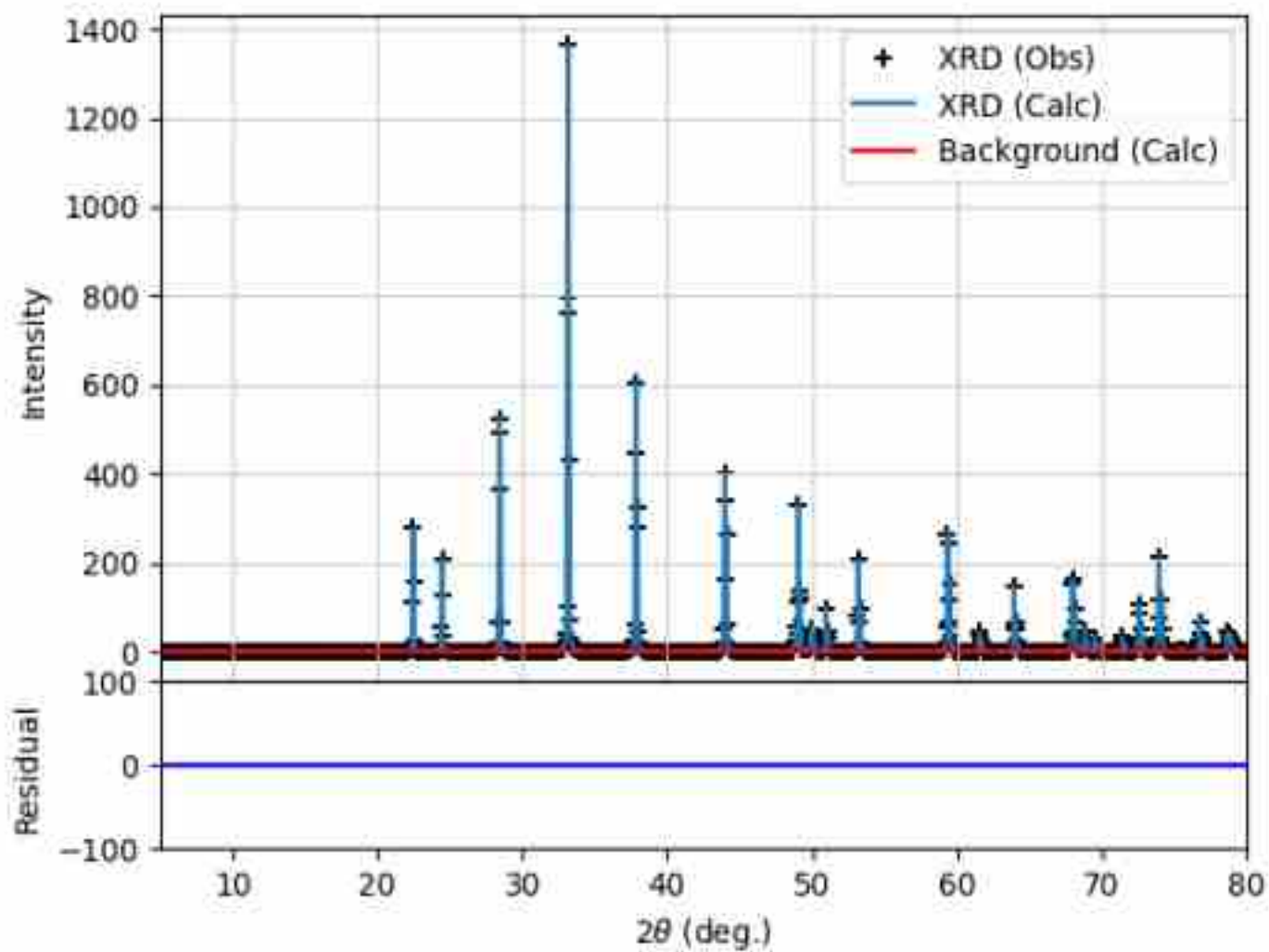
RMSE before RR	Rwp	RMSE after RR
0.007	3.82577	0.04799

Gd1Dy1Ni2



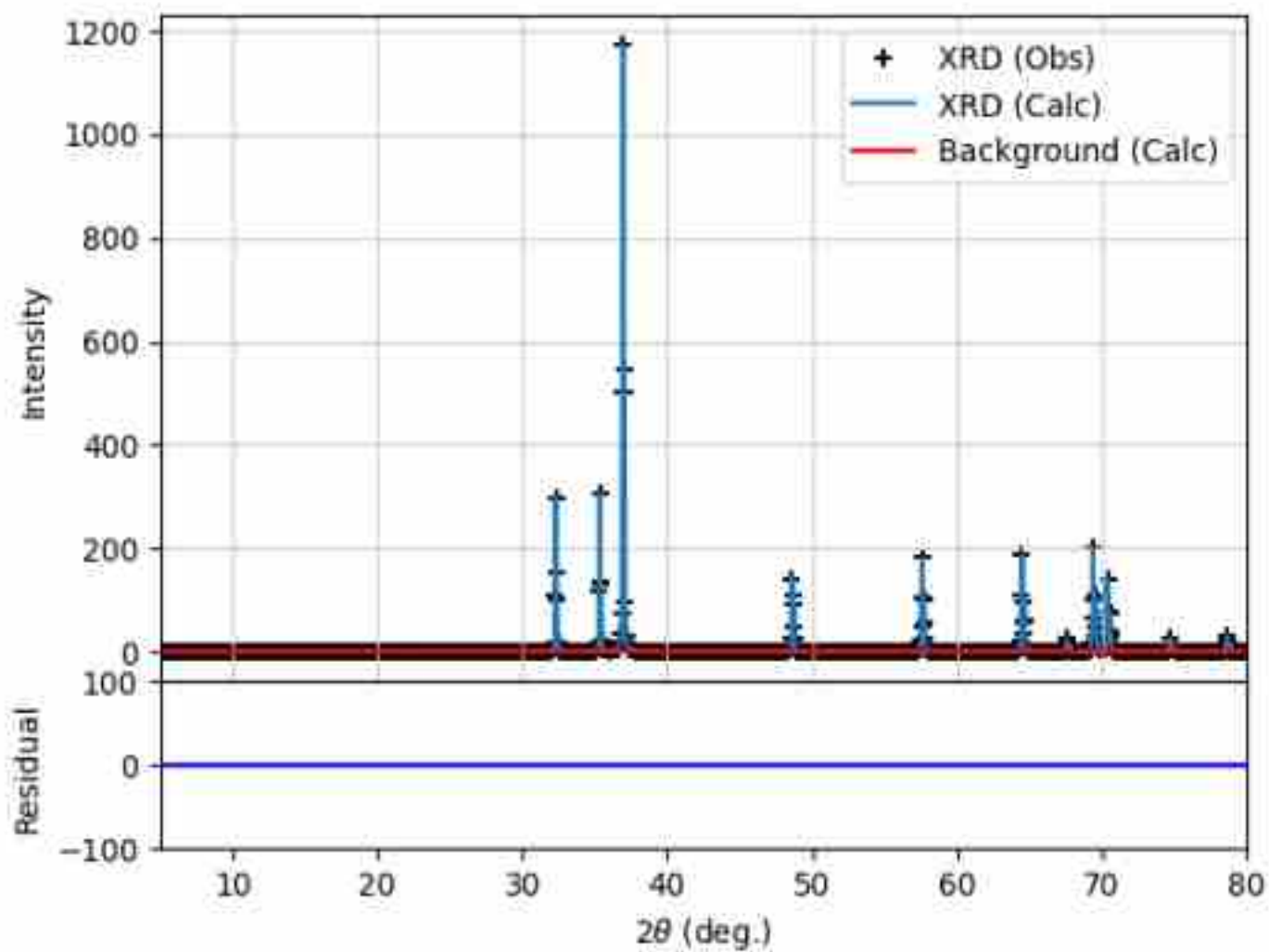
RMSE before RR	Rwp	RMSE after RR
0.007	0.0027	0.00015

Gd₂Si₂Pt₂



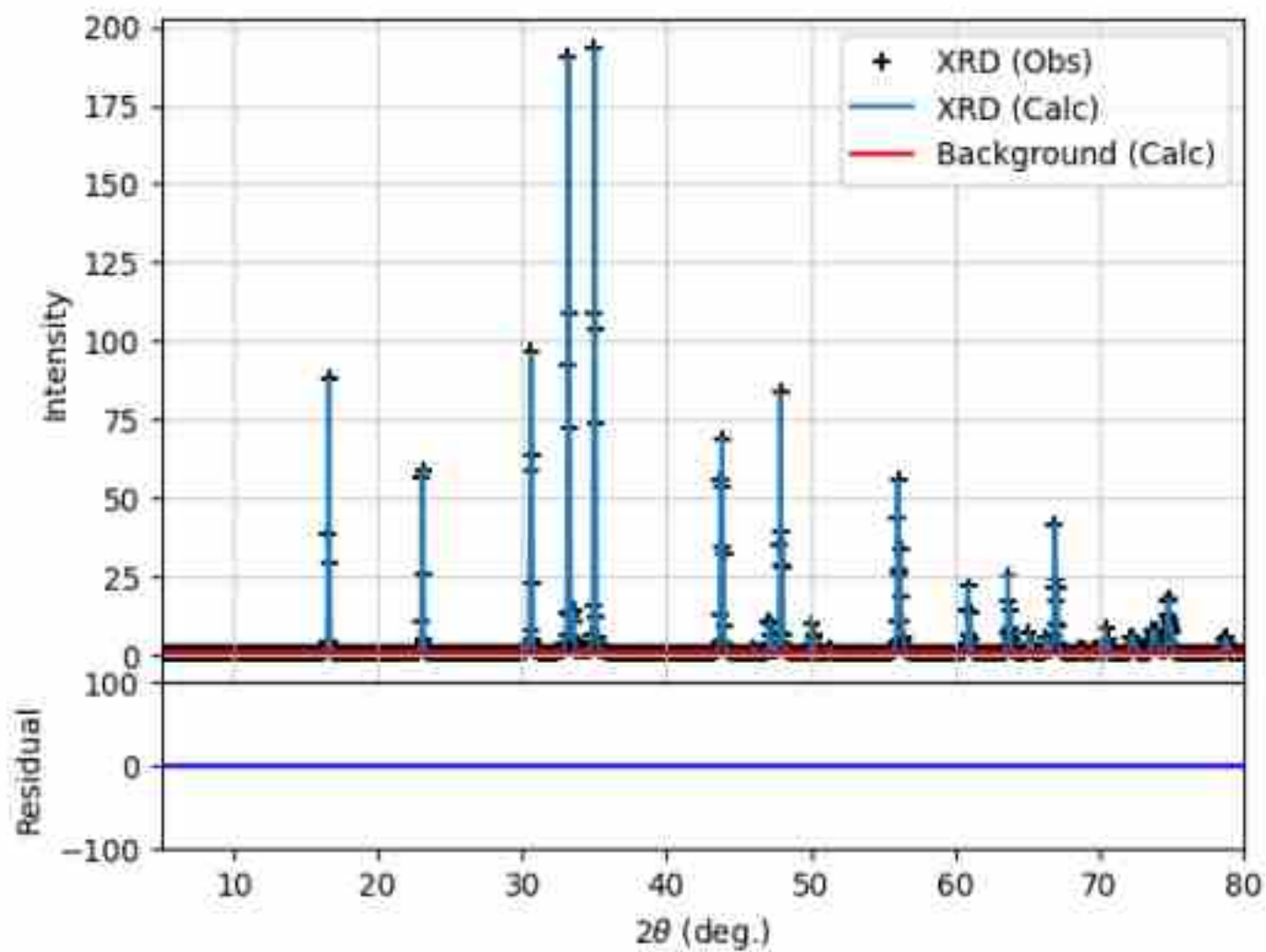
RMSE before RR	Rwp	RMSE after RR
0.007	0.00515	0.00068

Hf2



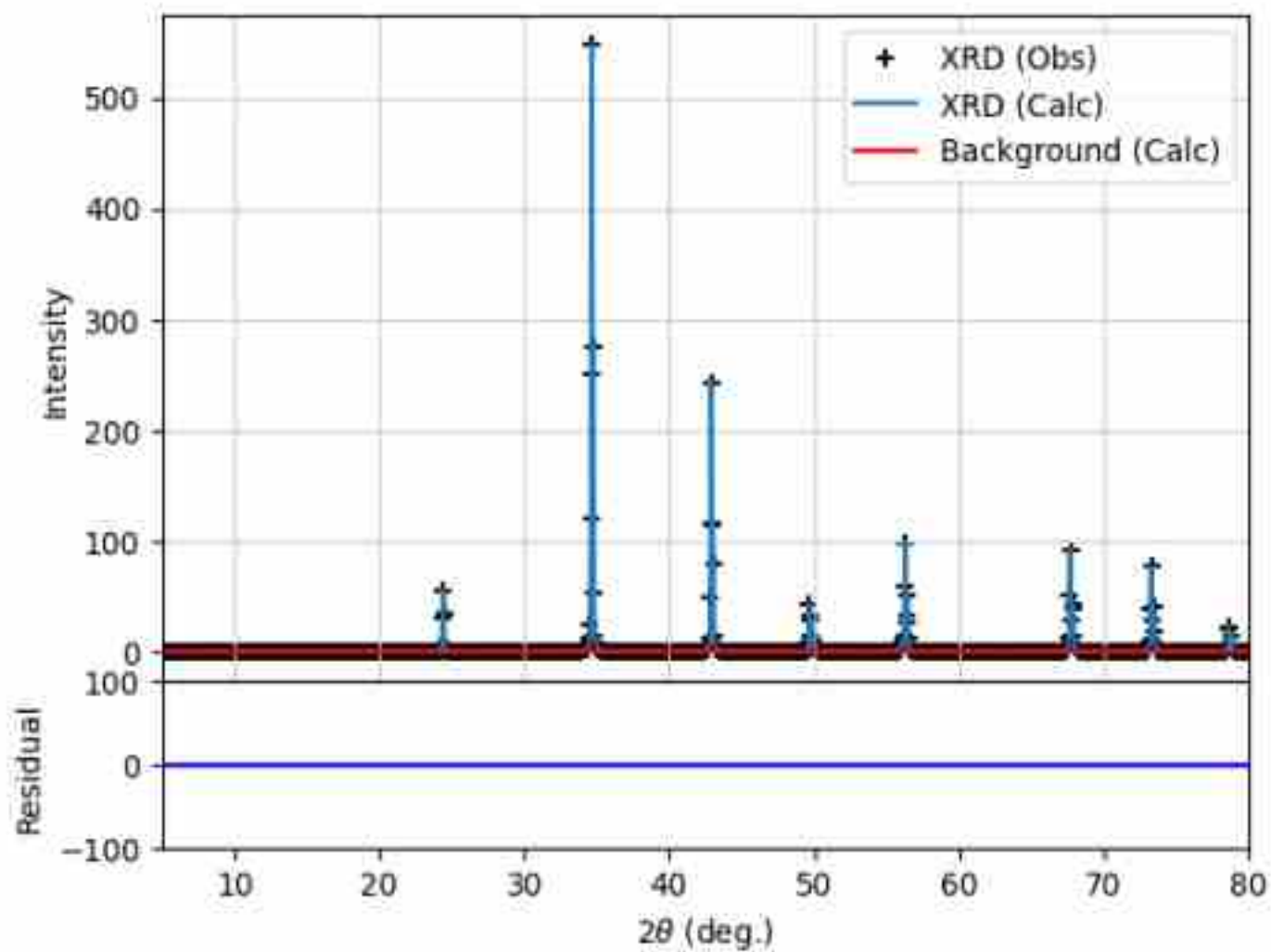
RMSE before RR	Rwp	RMSE after RR
0.007	0.00368	0.0001

Ho1Al3Cu1



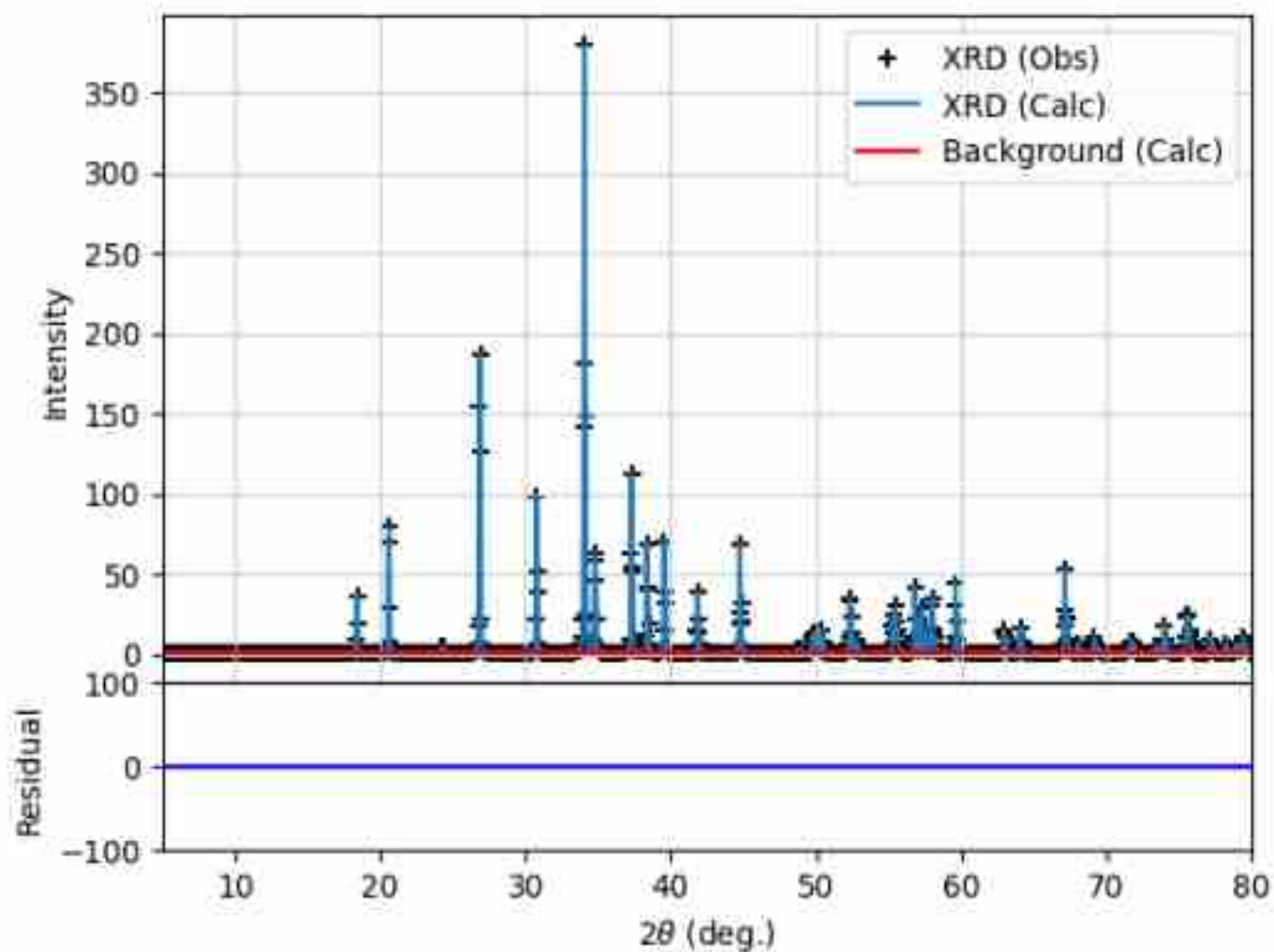
RMSE before RR	Rwp	RMSE after RR
0.007	0.00399	0.00051

Ho1Cu1Ge1



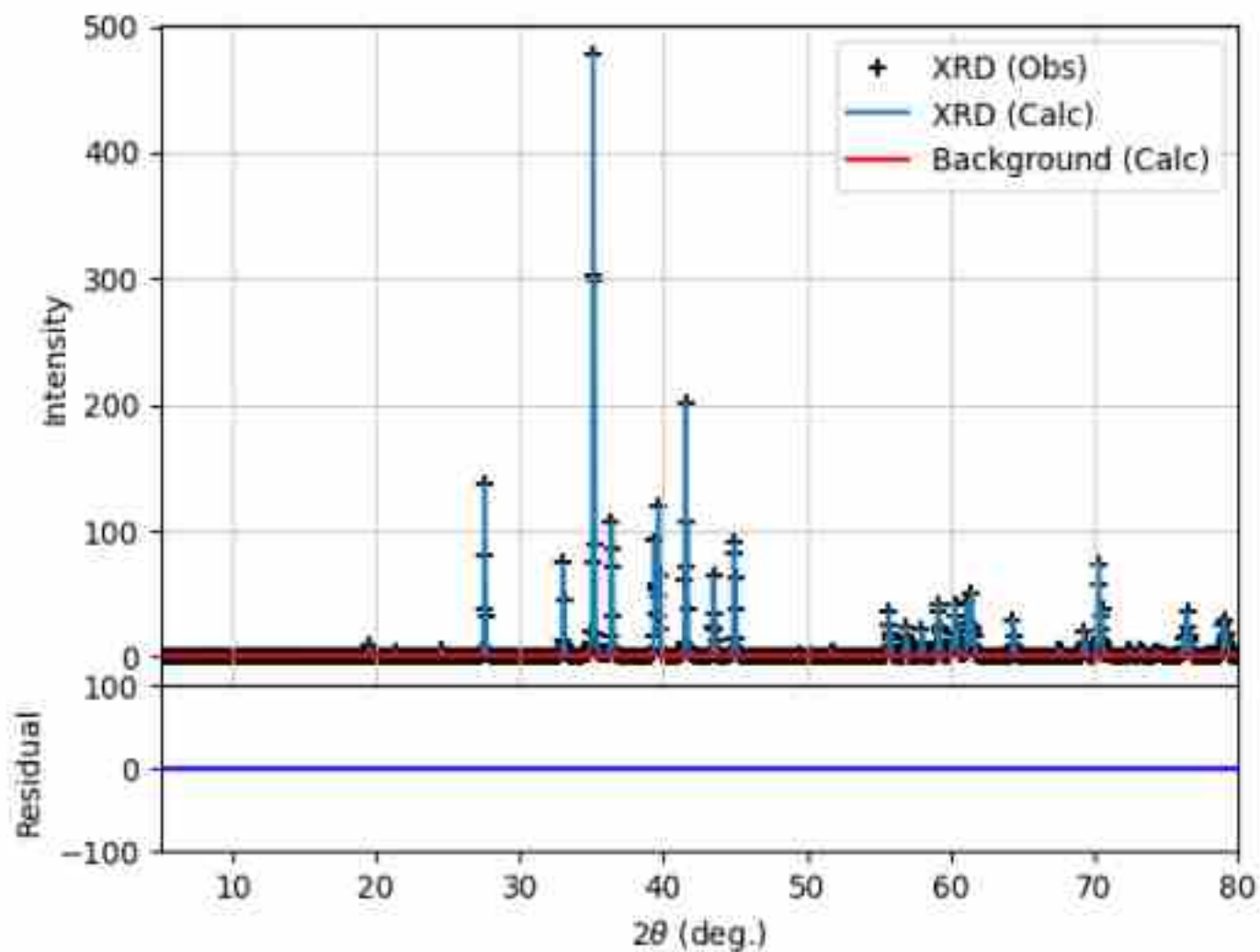
RMSE before RR	Rwp	RMSE after RR
0.007	0.00348	0.00081

Ho₂AlSi₂



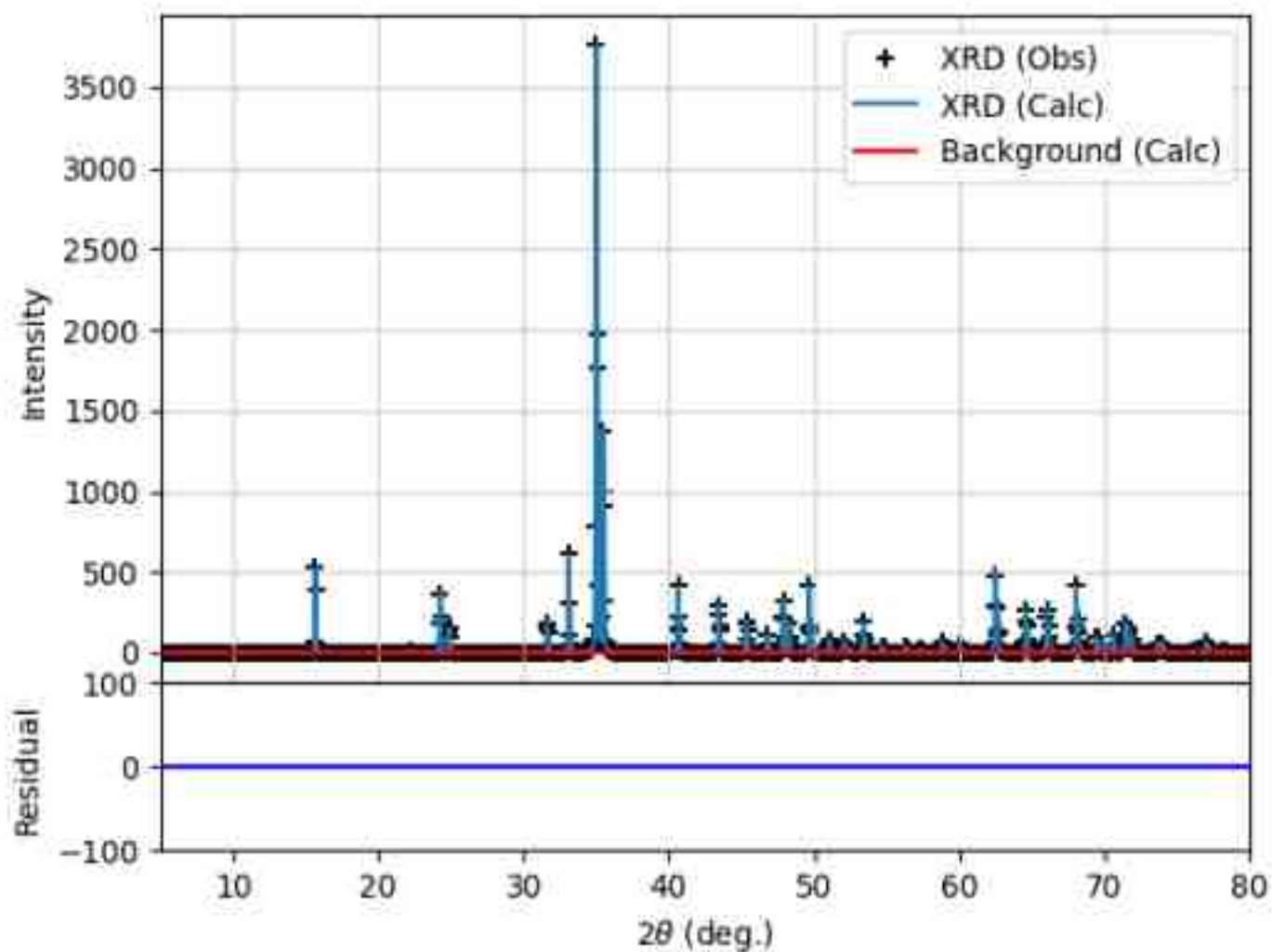
RMSE before RR	Rwp	RMSE after RR
0.007	0.00492	0.00044

Ho2Ga1Co2



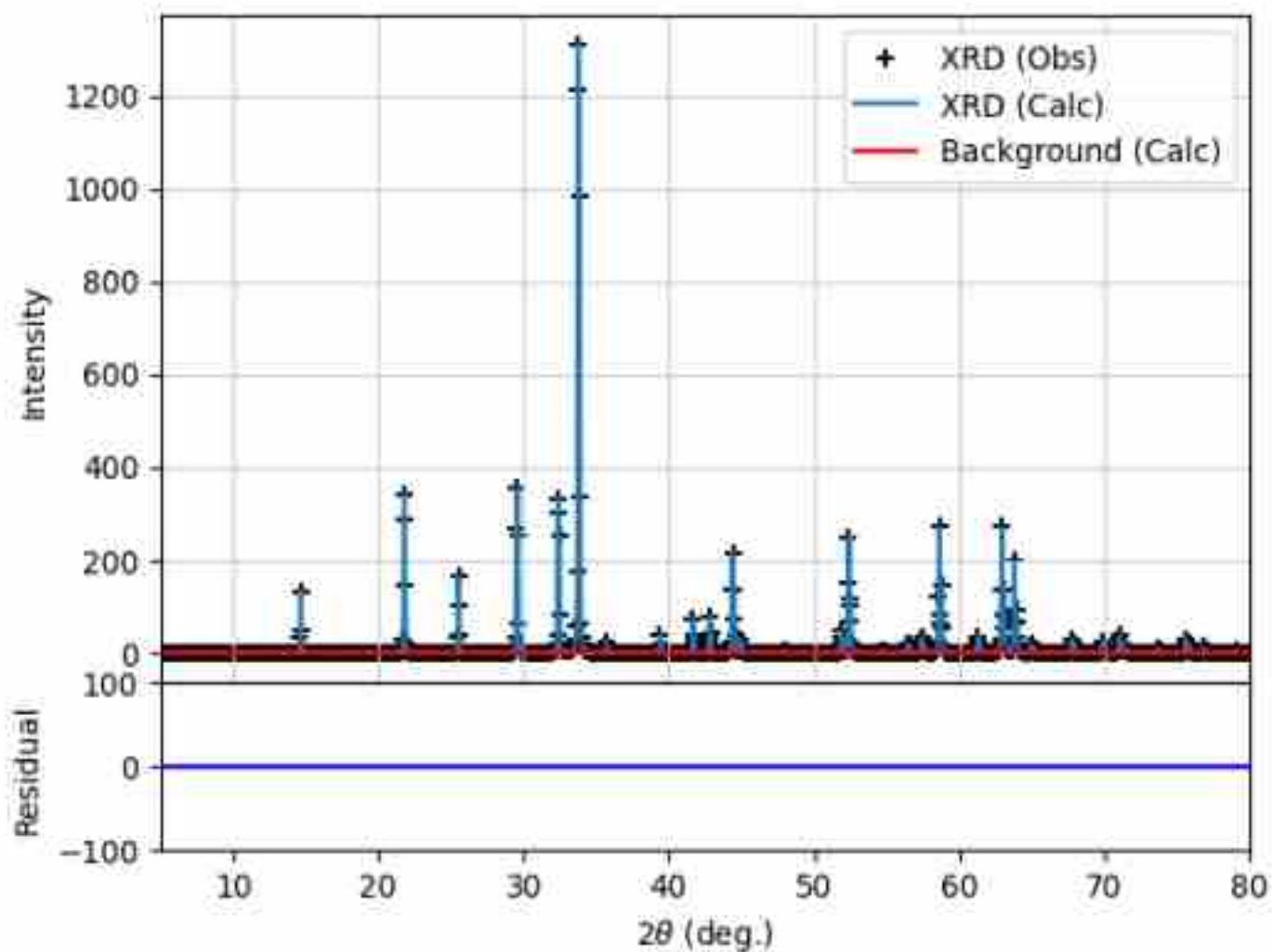
RMSE before RR	Rwp	RMSE after RR
0.007	0.00347	0.00045

Ho₄In₂Au₄



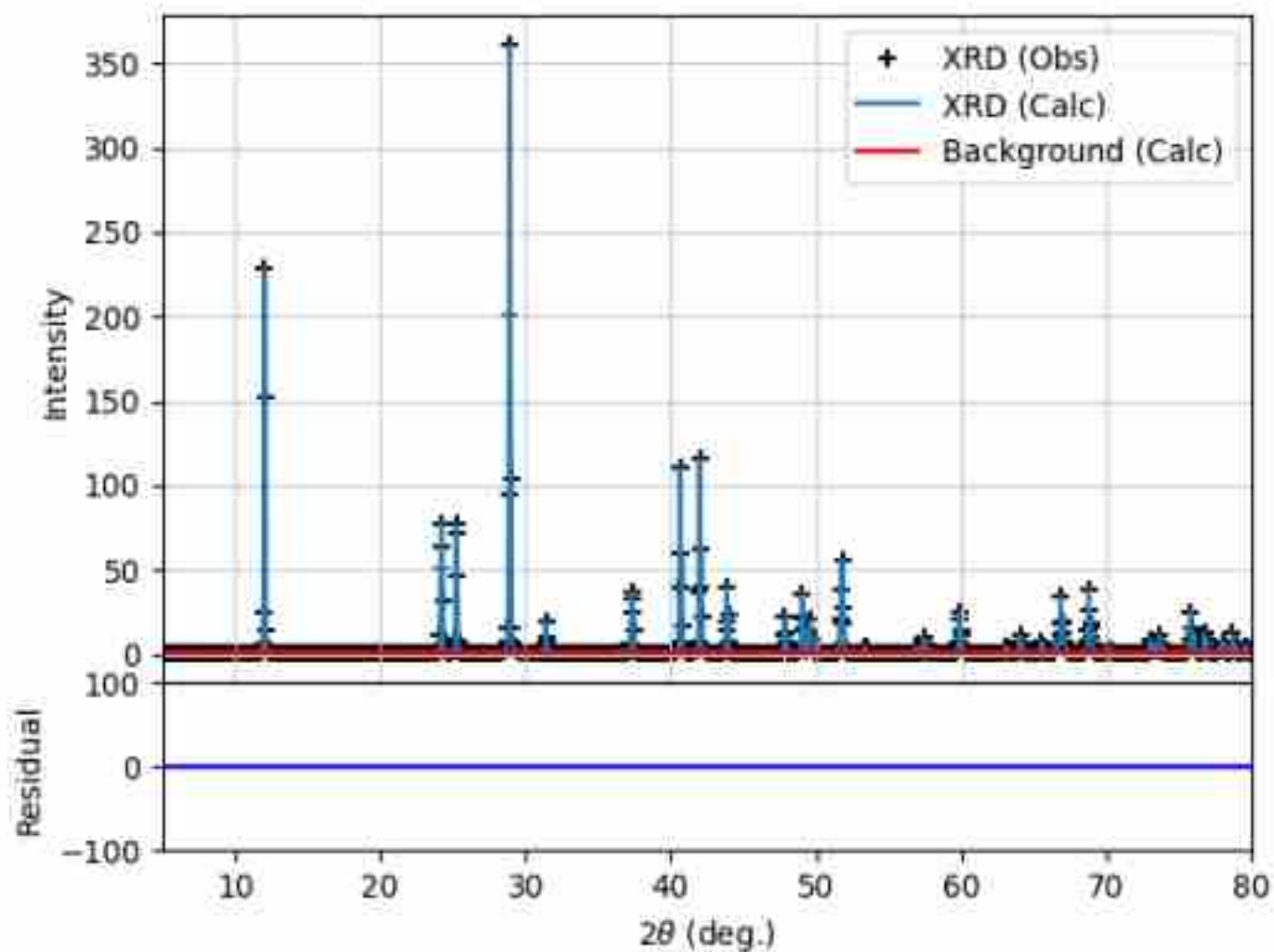
RMSE before RR	Rwp	RMSE after RR
0.007	0.00558	0.00047

Ho6Mg2



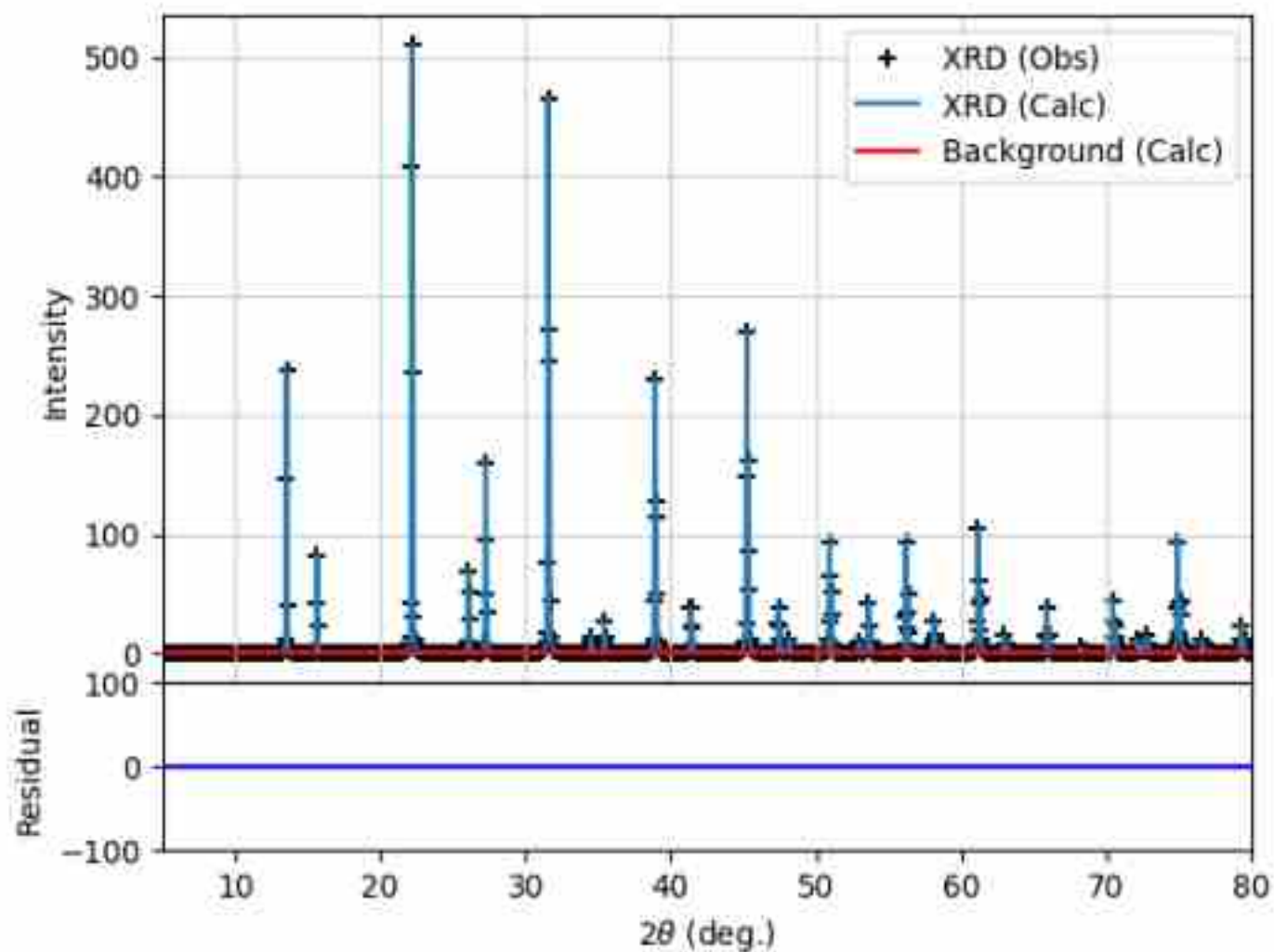
RMSE before RR	Rwp	RMSE after RR
0.007	0.07771	0.00397

K1La1S2



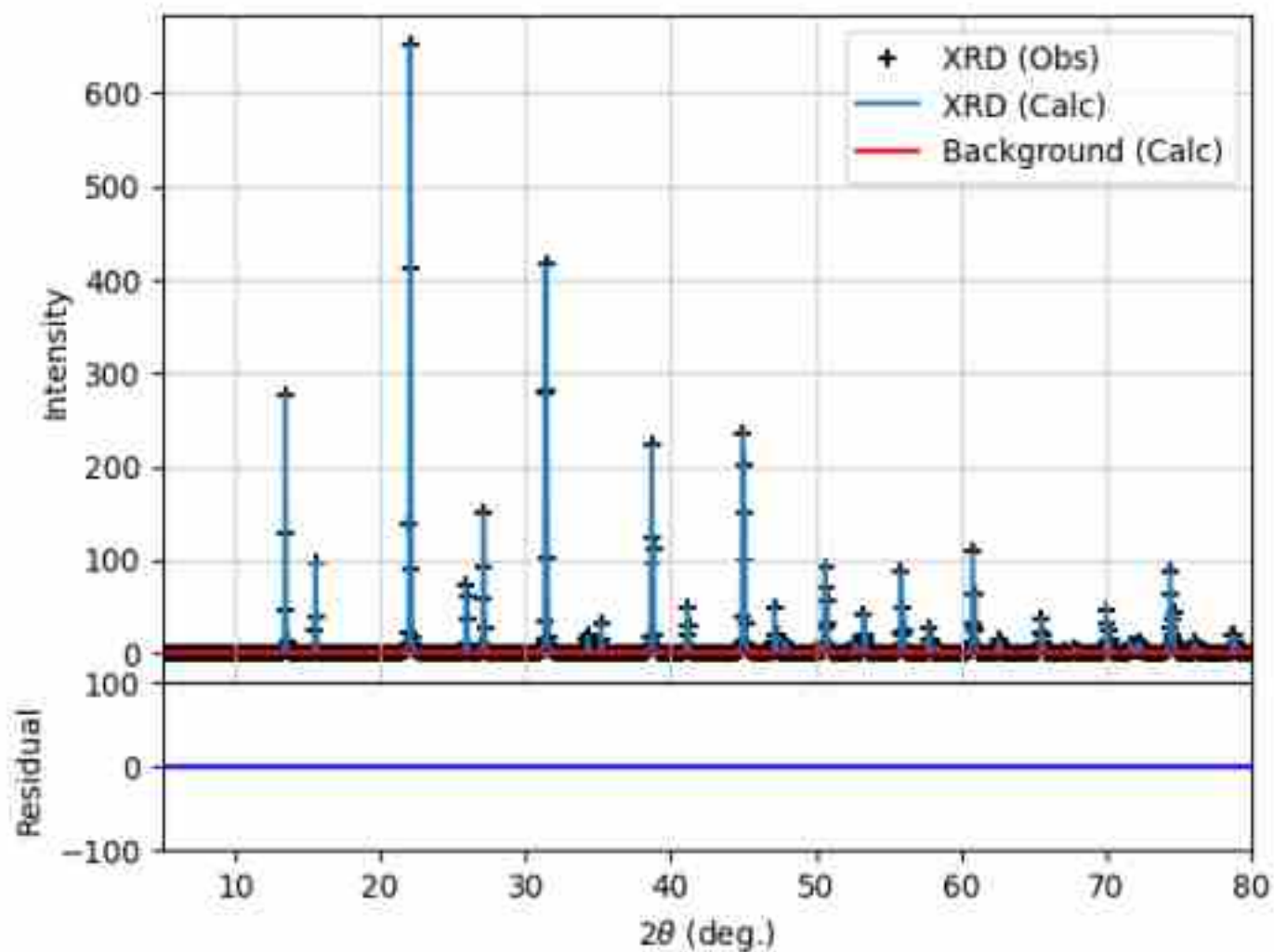
RMSE before RR	Rwp	RMSE after RR
0.007	0.00366	0.00177

K1Rb2Gd1C16



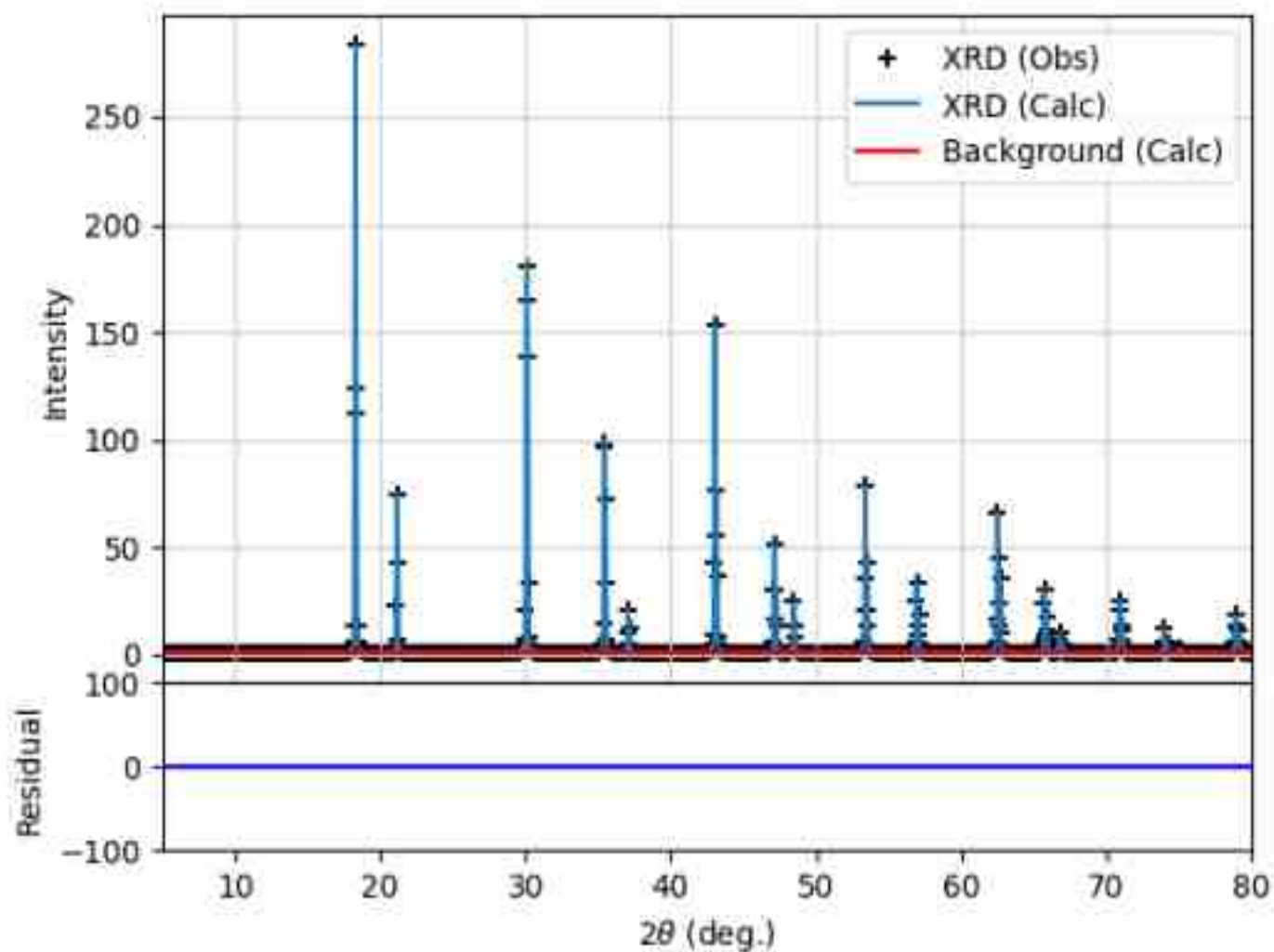
RMSE before RR	Rwp	RMSE after RR
0.007	0.02173	0.00285

K1Rb2Sm1Cl6



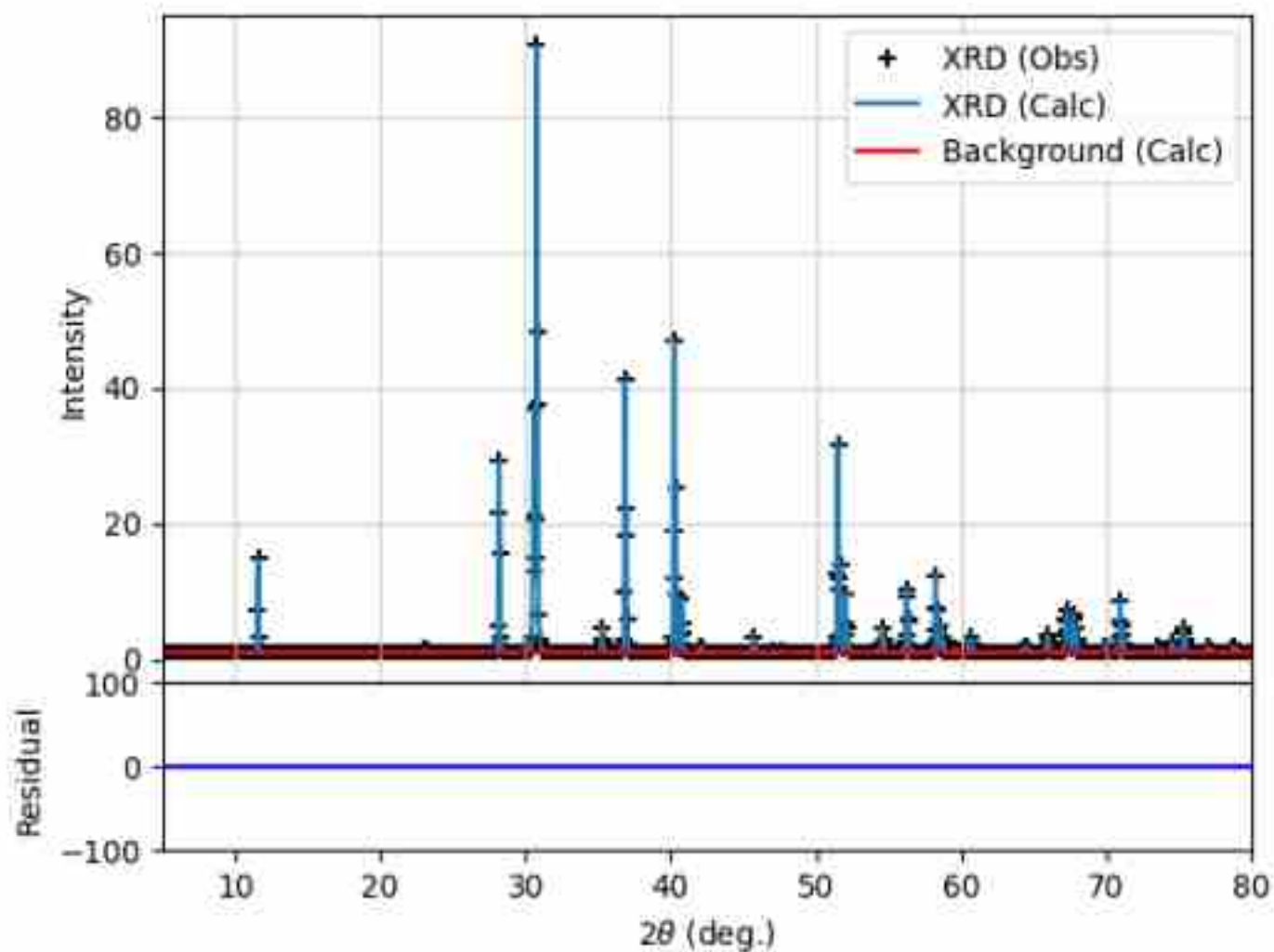
RMSE before RR	Rwp	RMSE after RR
0.007	0.01245	0.00207

K₂LiInF₆



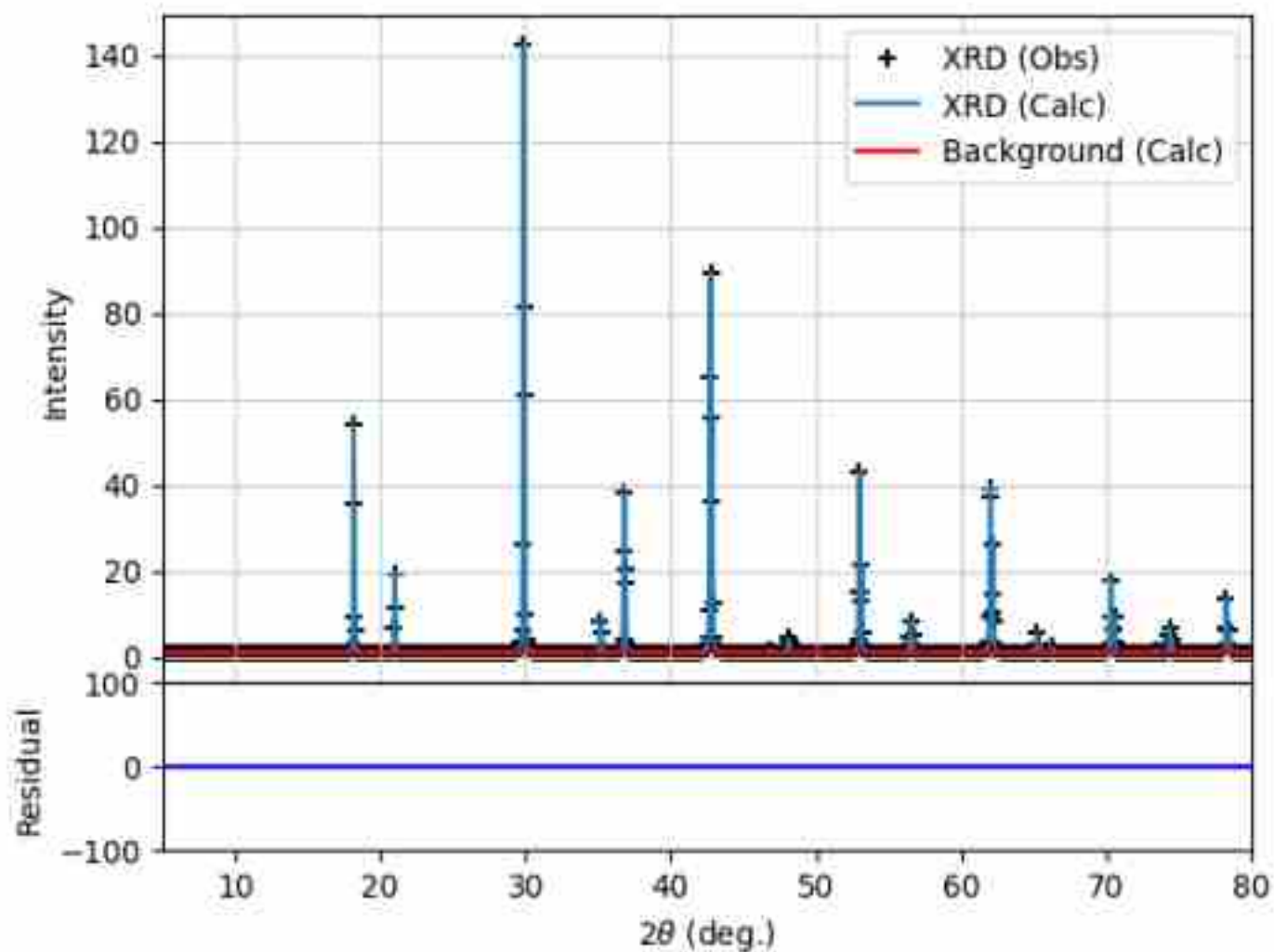
RMSE before RR	Rwp	RMSE after RR
0.007	0.0085	0.00609

K₂Mg₂P₂



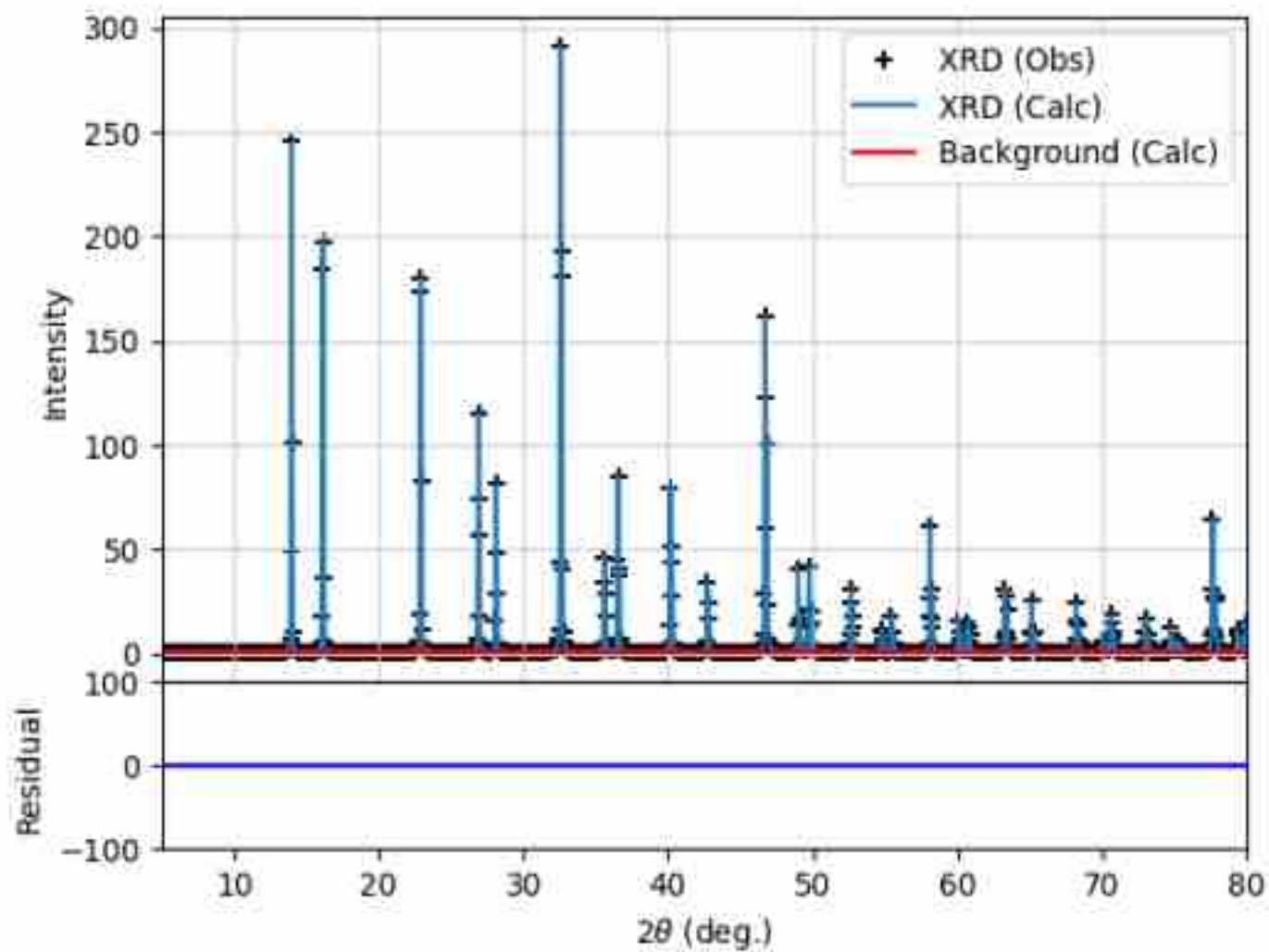
RMSE before RR	Rwp	RMSE after RR
0.007	0.00336	0.00067

K2Na1Fe1F6



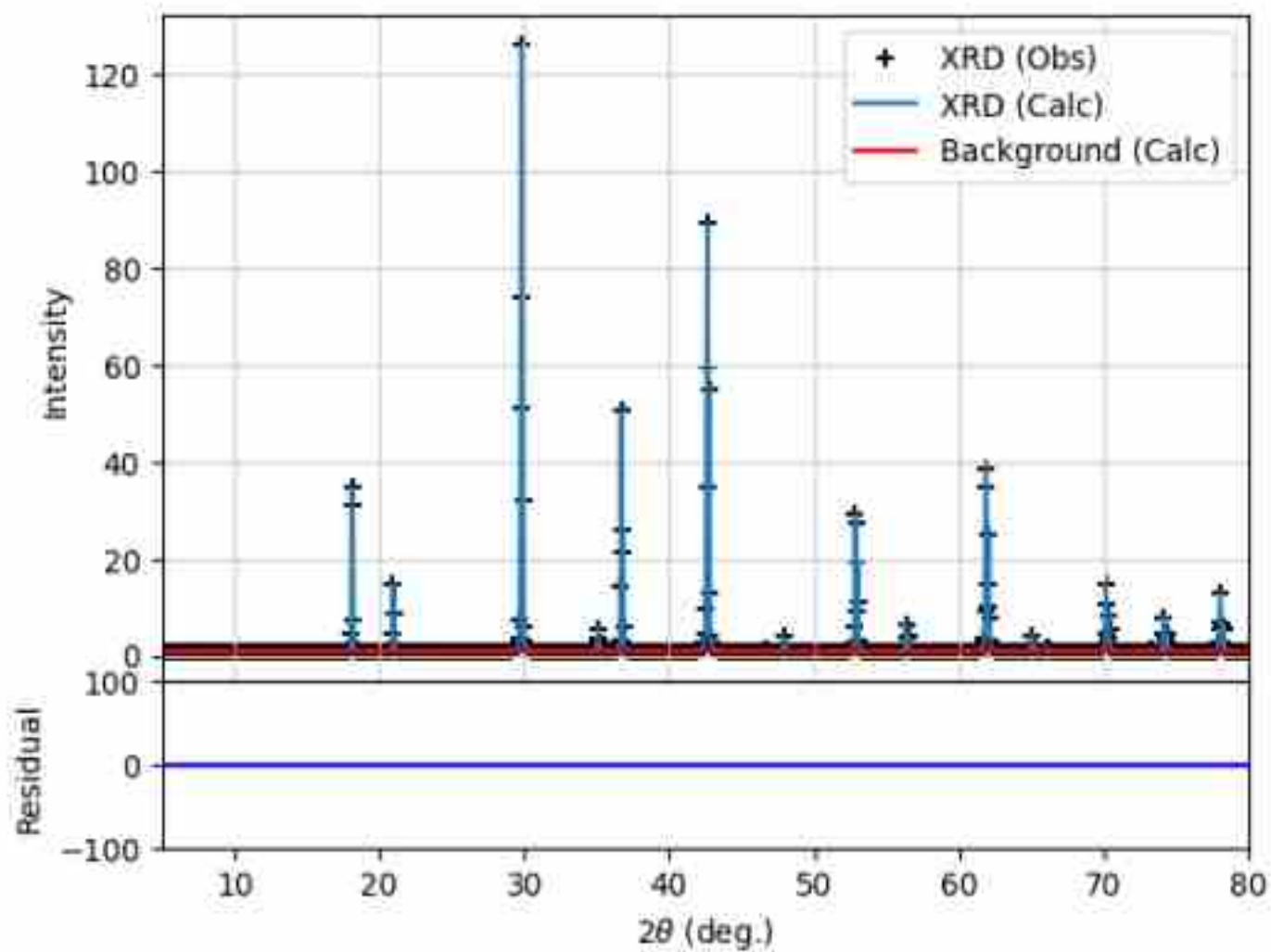
RMSE before RR	Rwp	RMSE after RR
0.007	0.02609	0.0041

K₂Na₁La₁Cl₆



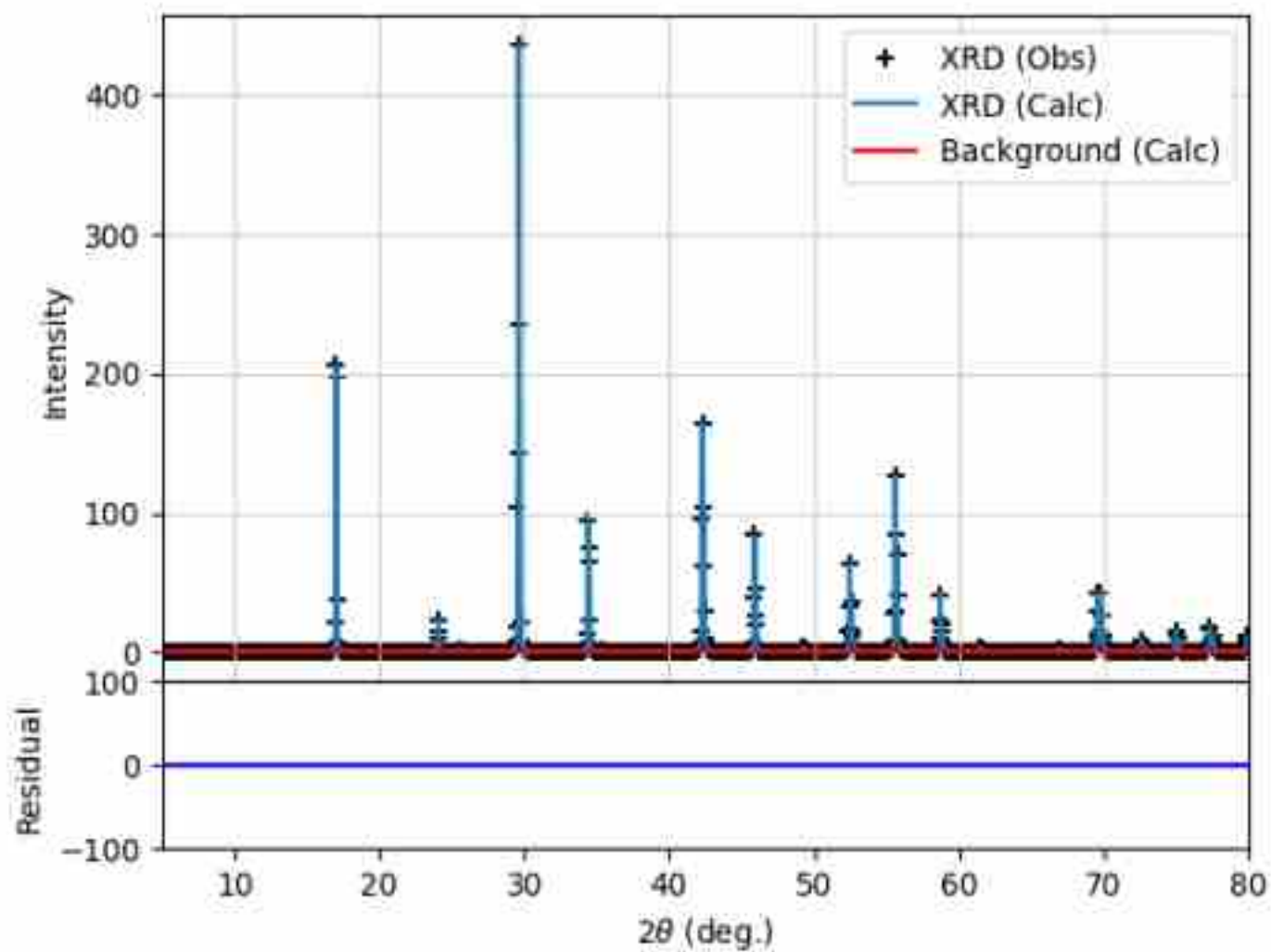
RMSE before RR	Rwp	RMSE after RR
0.007	0.00651	0.00154

K₂Na₁V₁F₆



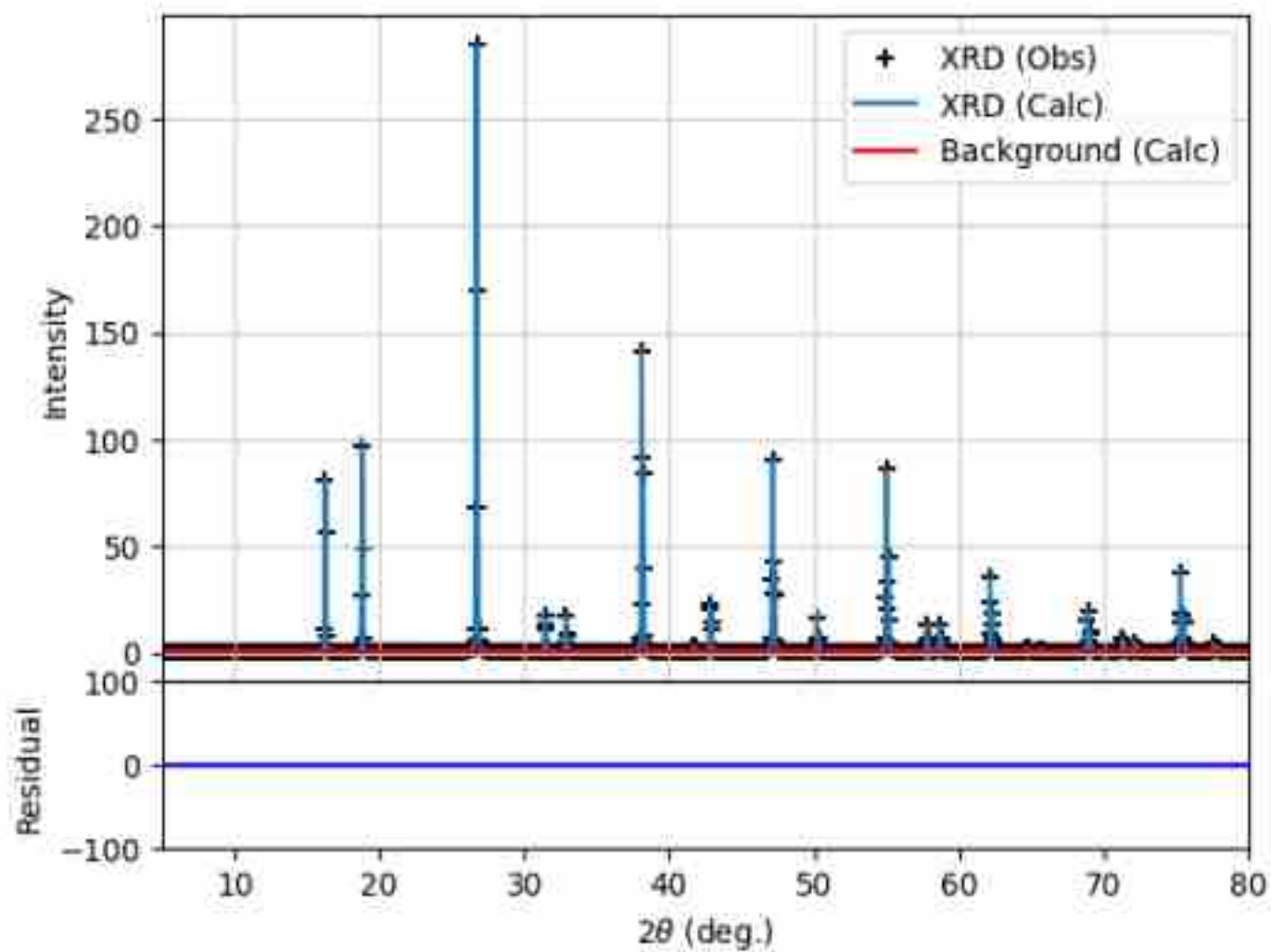
RMSE before RR	Rwp	RMSE after RR
0.007	0.01791	0.00324

K₂Zn₂As₂



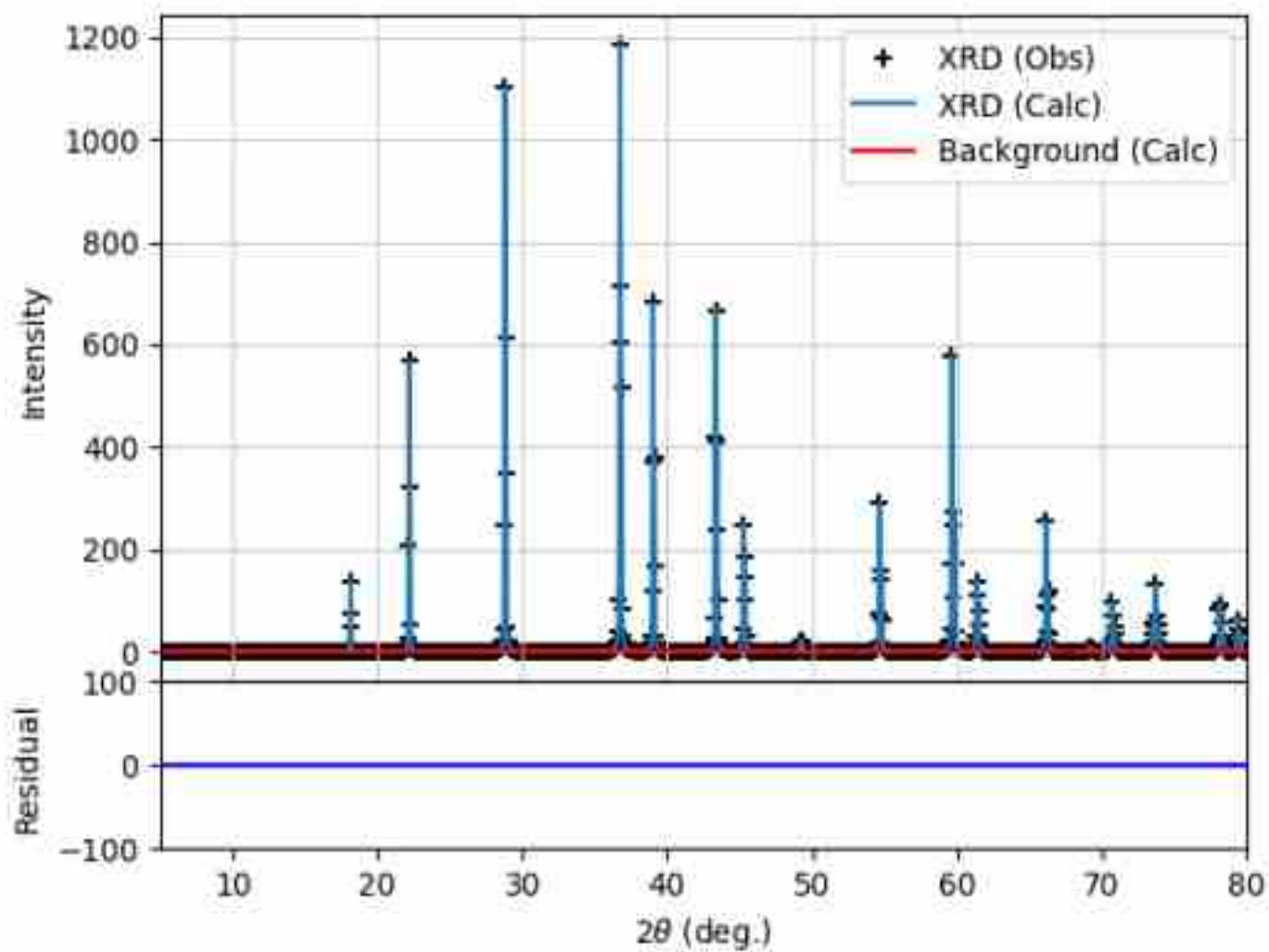
RMSE before RR	Rwp	RMSE after RR
0.007	0.00394	0.00054

K3Y1F6



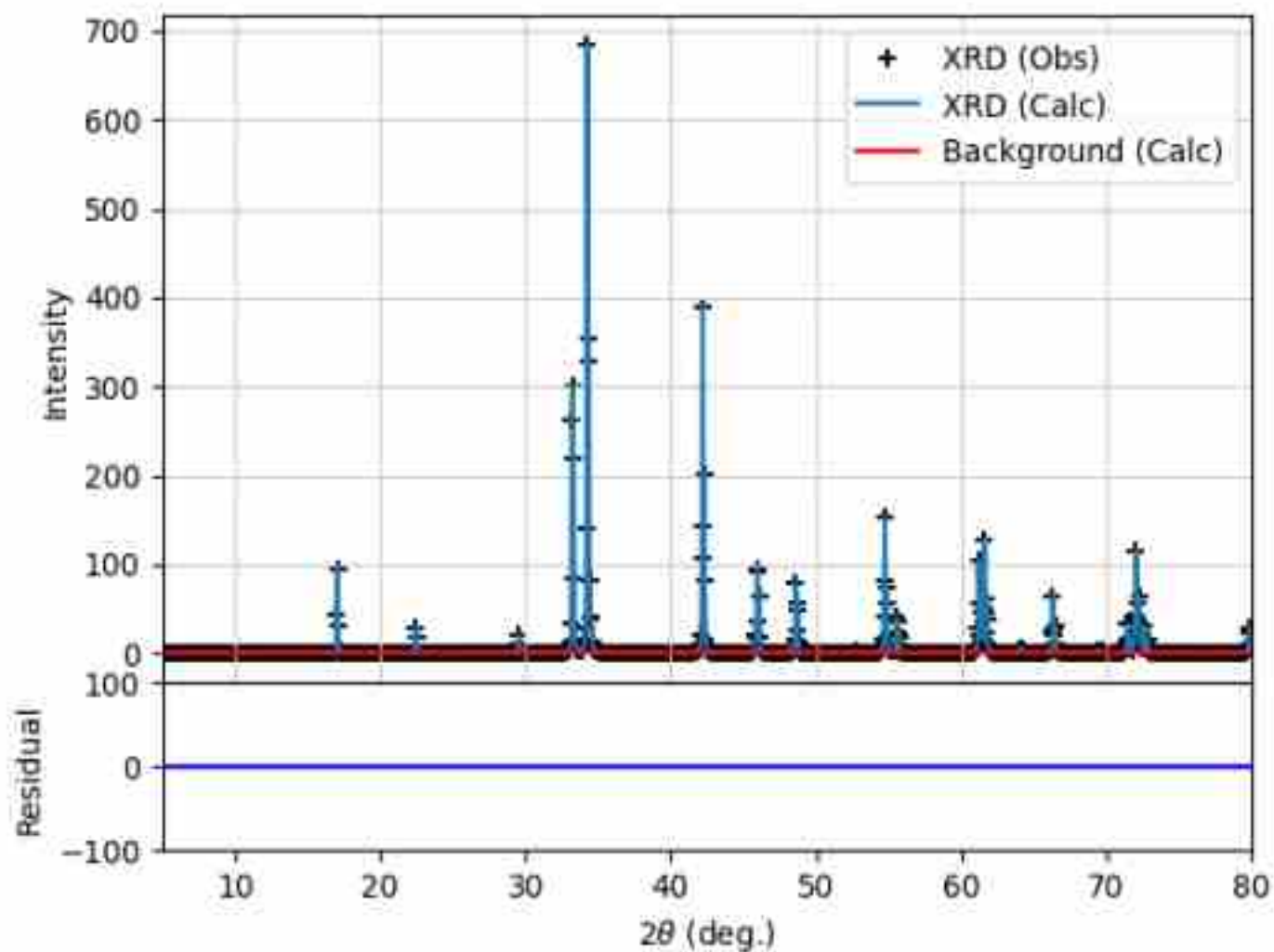
RMSE before RR	Rwp	RMSE after RR
0.007	0.00457	0.00179

La1Al2Pt3



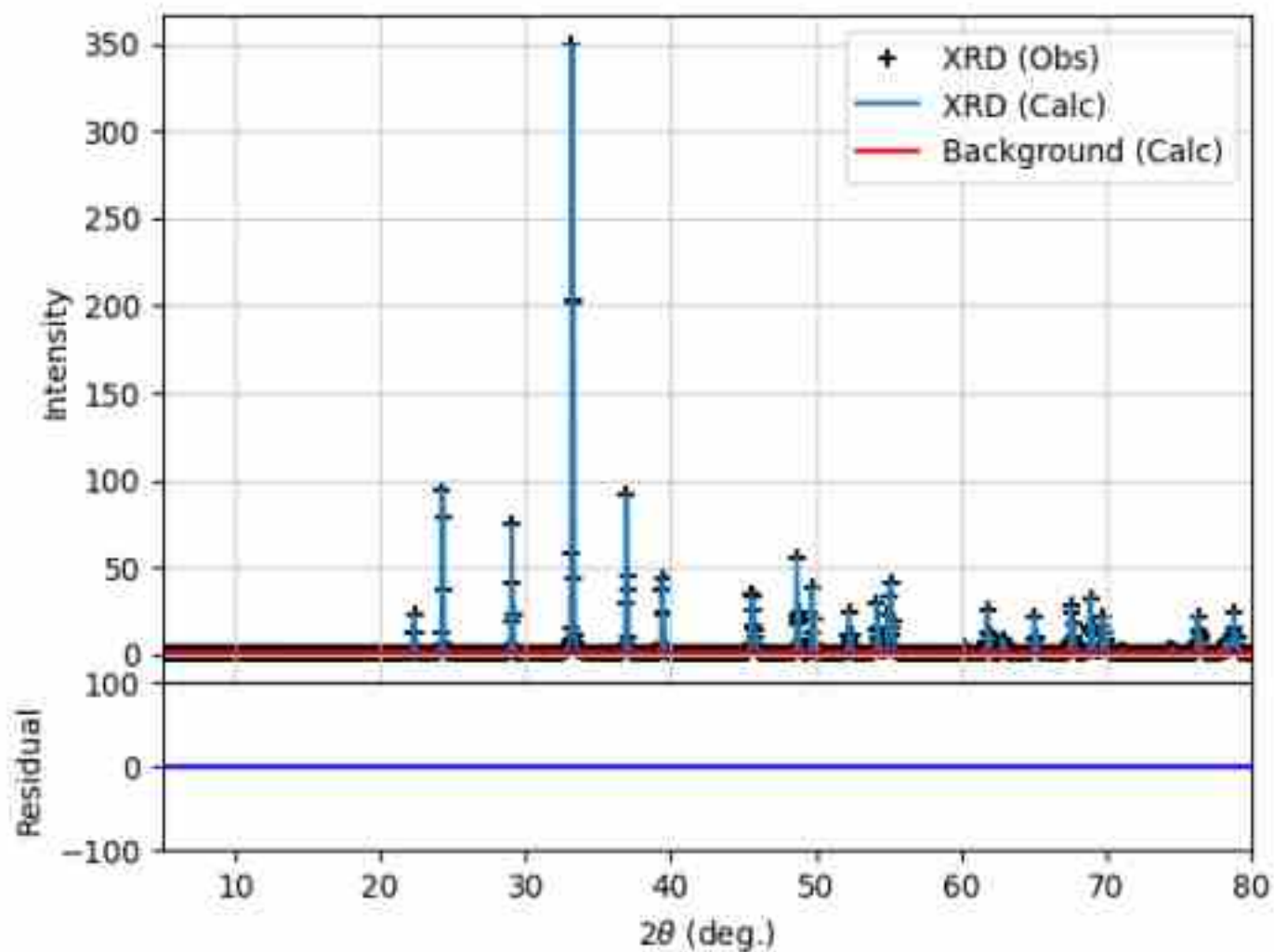
RMSE before RR	Rwp	RMSE after RR
0.007	0.00331	0.00056

La1Ge2Ru1Rh1



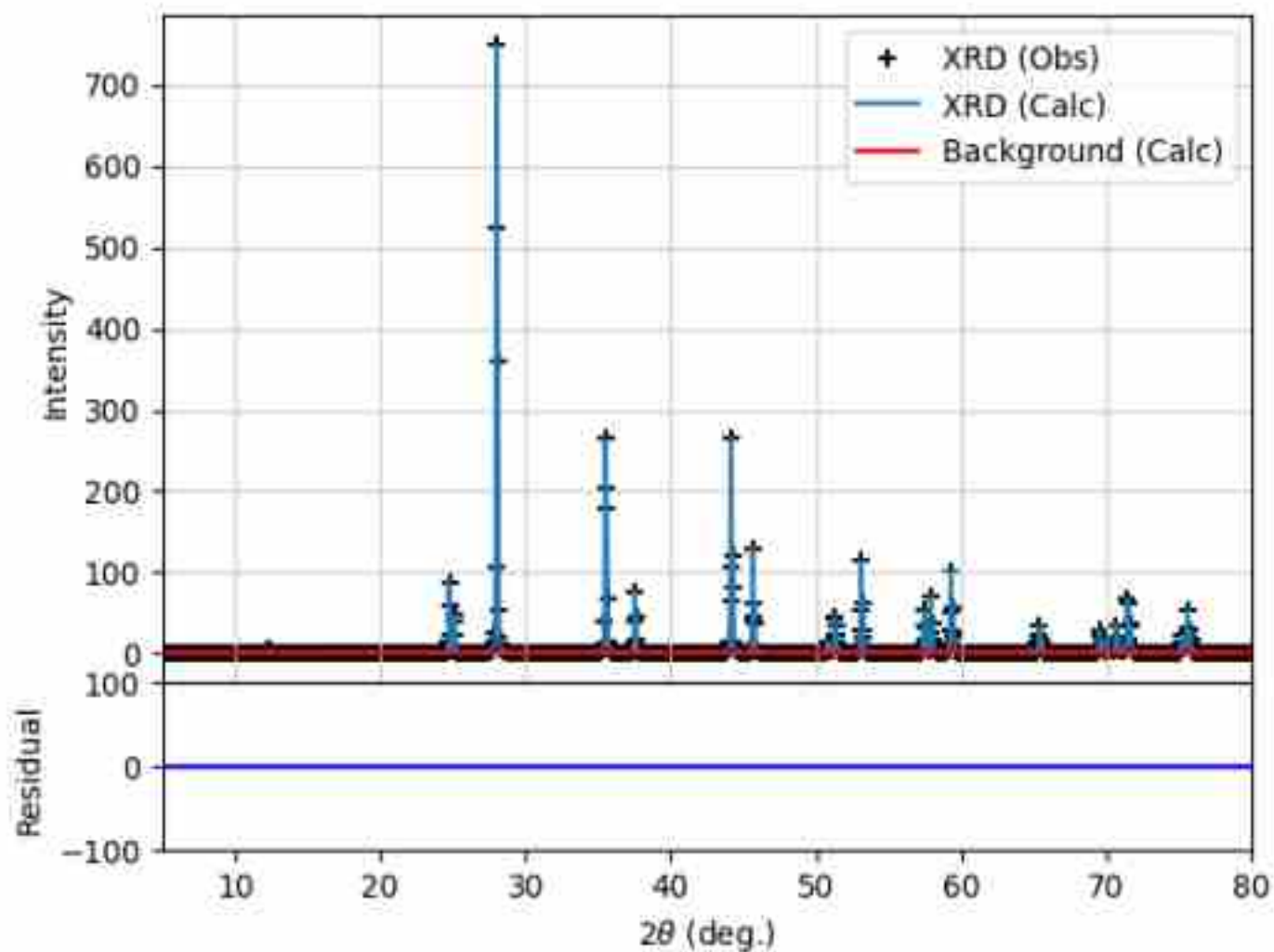
RMSE before RR	Rwp	RMSE after RR
0.007	0.00506	0.00061

La1Ni1C2



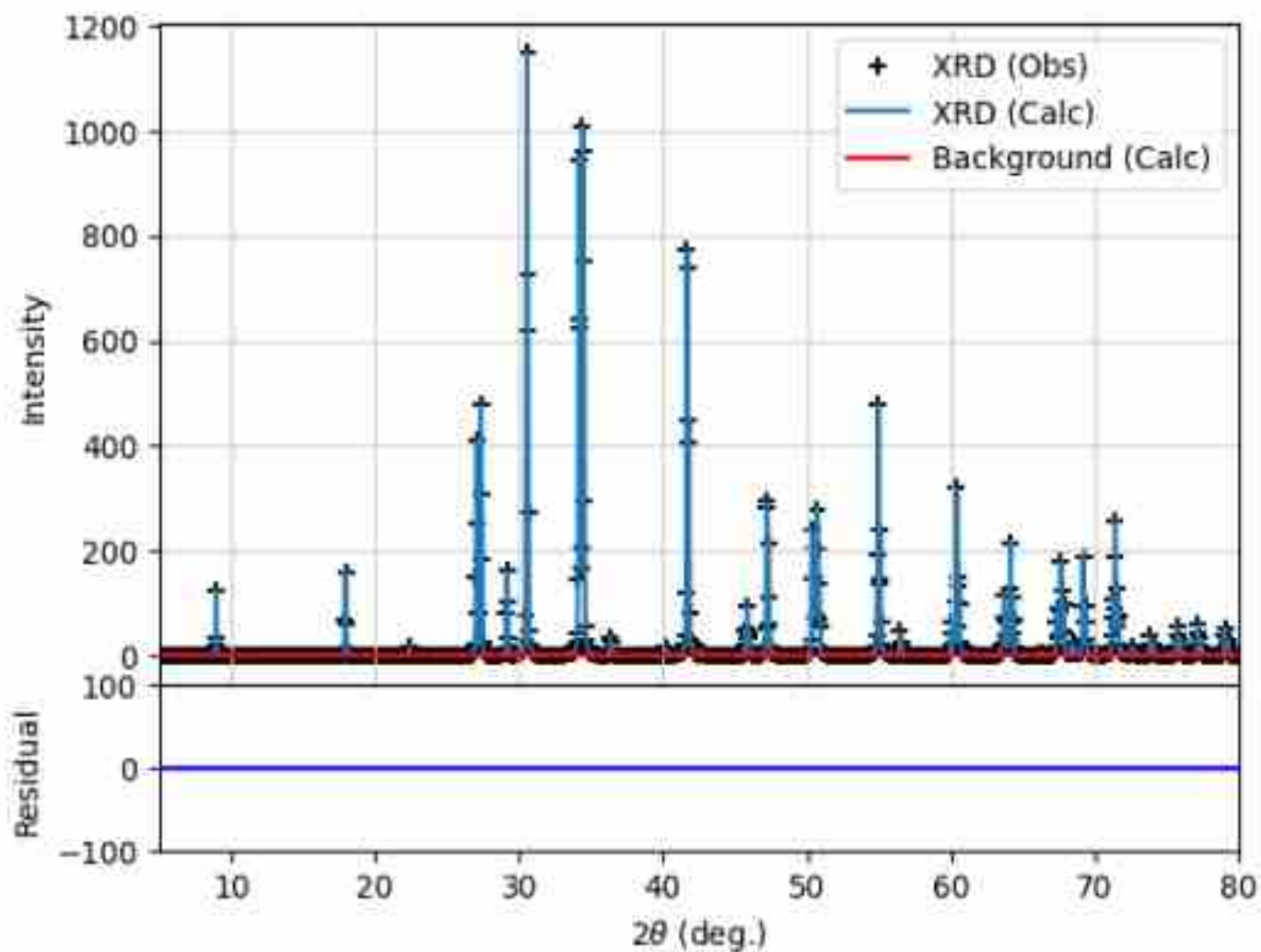
RMSE before RR	Rwp	RMSE after RR
0.007	0.00383	0.00168

La₂Se₁O₂



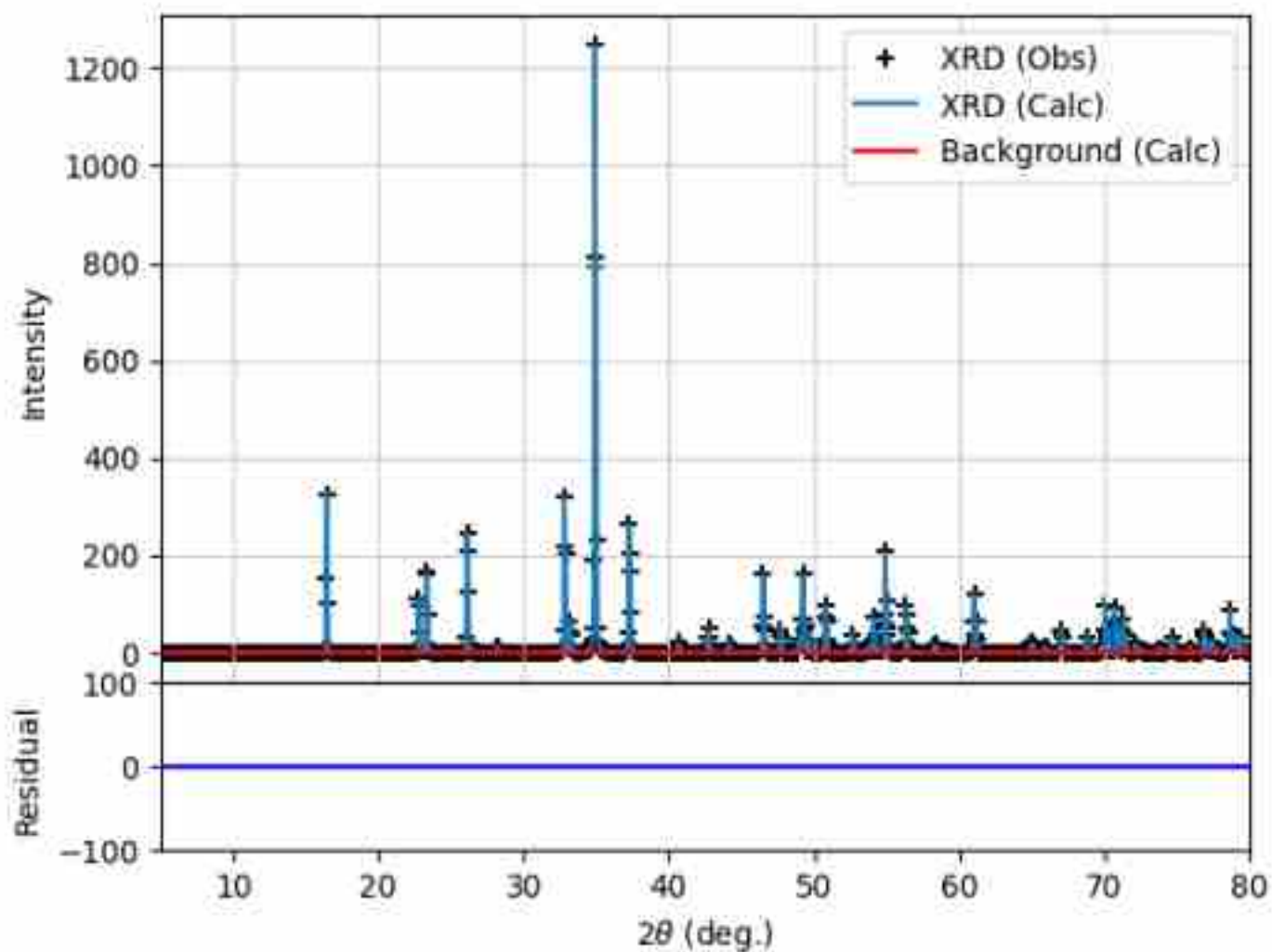
RMSE before RR	Rwp	RMSE after RR
0.007	0.06568	0.00269

La₂Si₄Pt₄



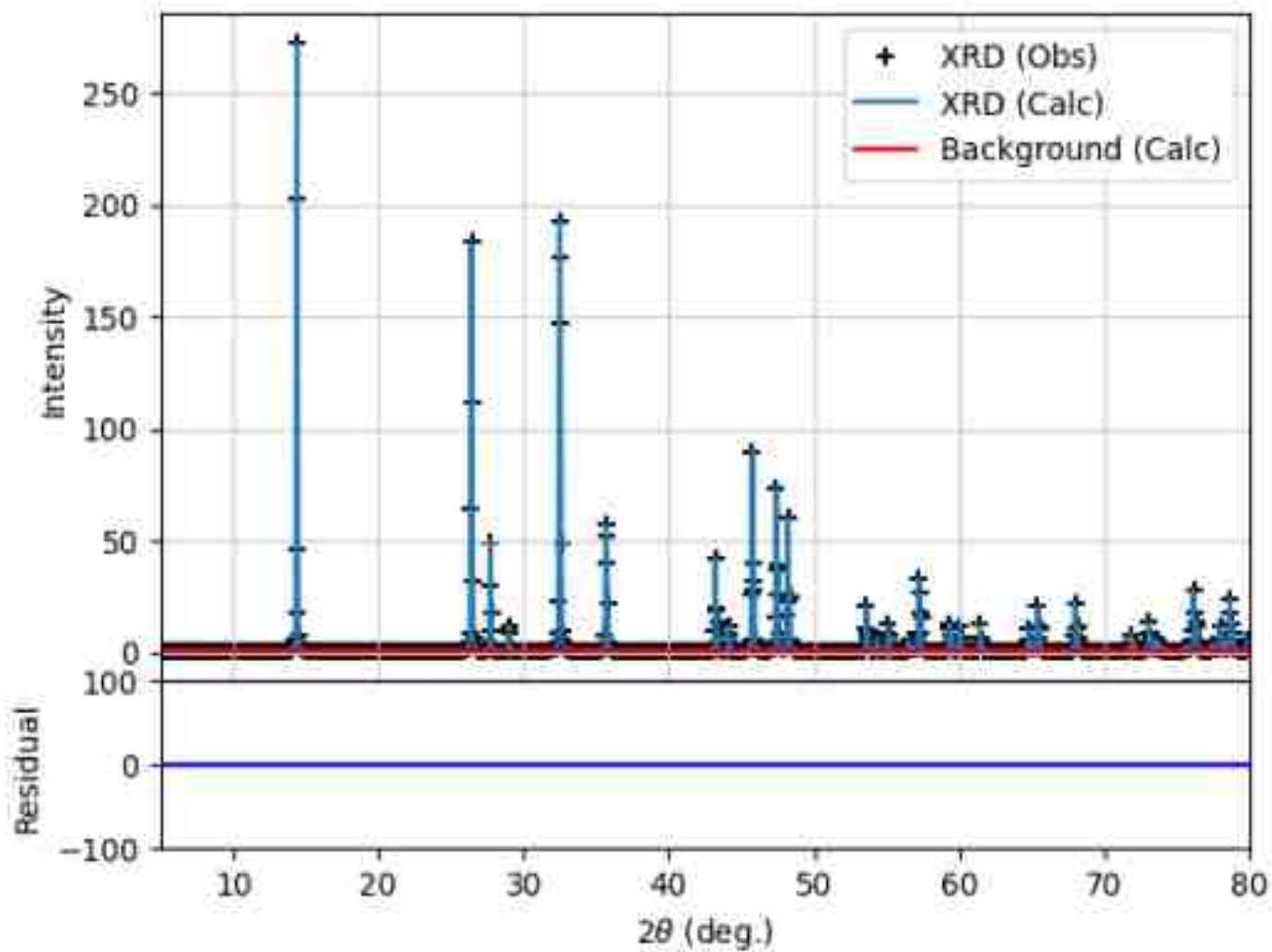
RMSE before RR	Rwp	RMSE after RR
0.007	0.00398	0.00071

La₄Mg₂Ni₄



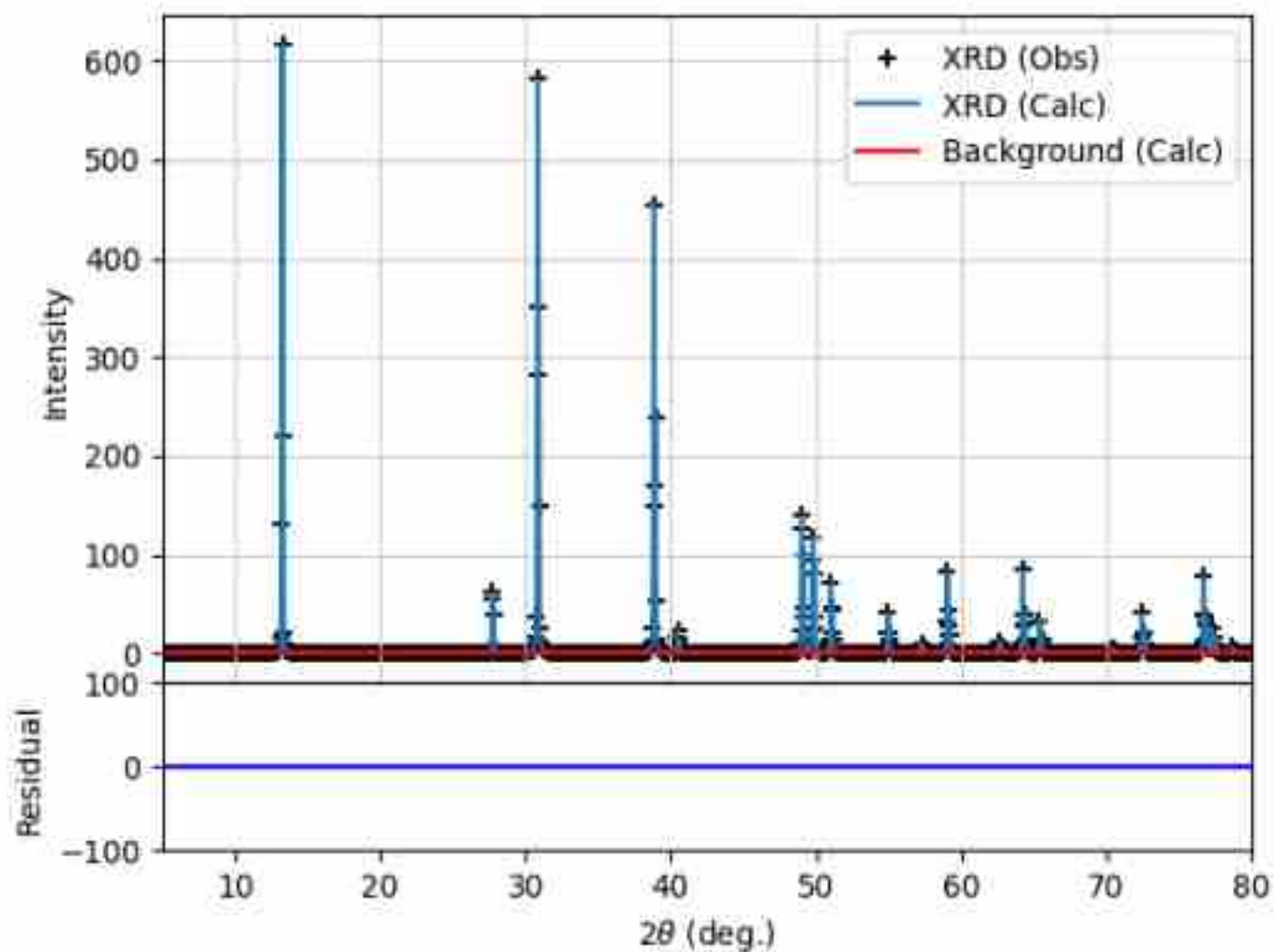
RMSE before RR	Rwp	RMSE after RR
0.007	0.0057	0.00059

Li1Gd1S2



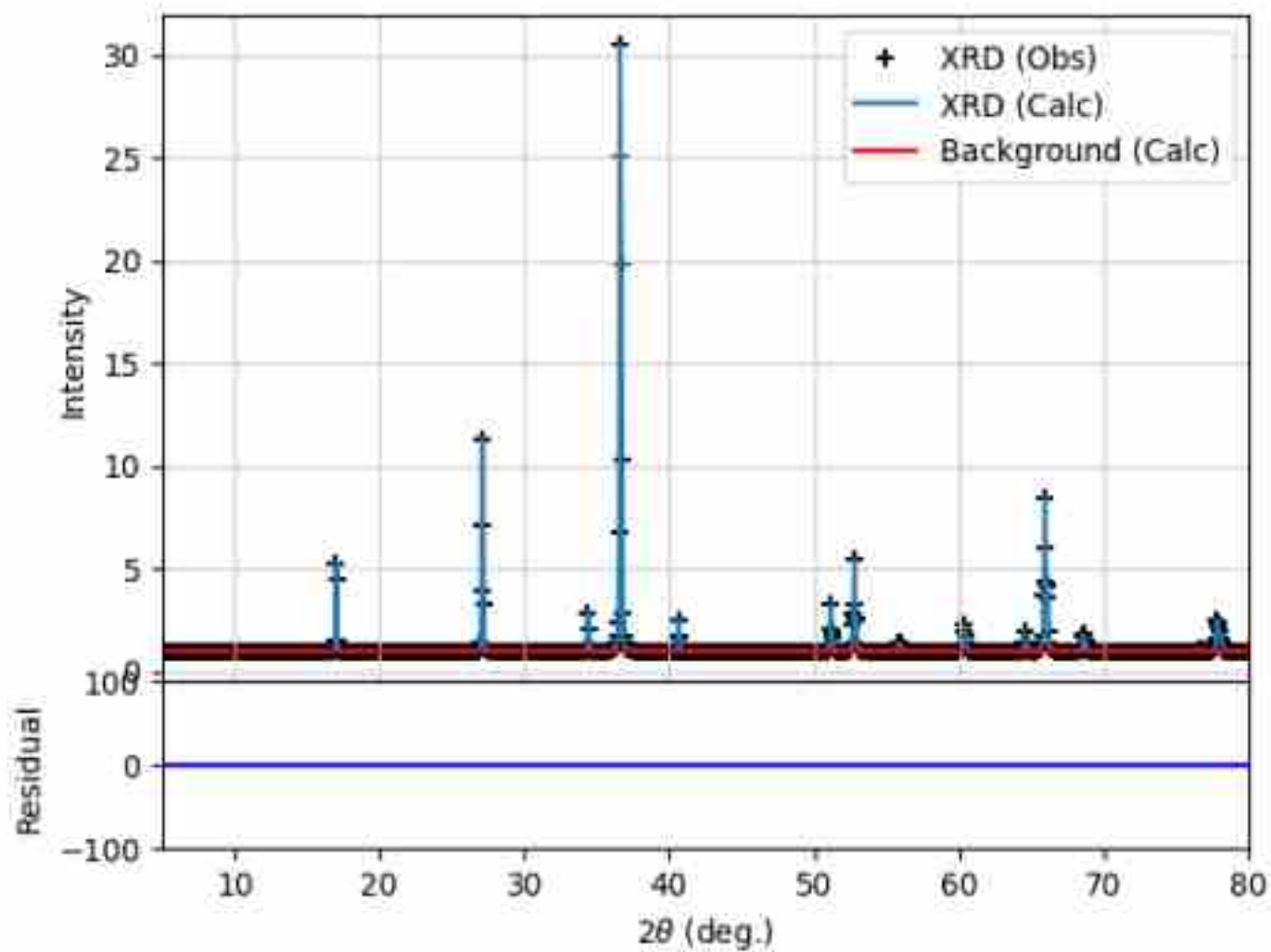
RMSE before RR	Rwp	RMSE after RR
0.007	0.0048	0.00206

Li1Hf1Se2



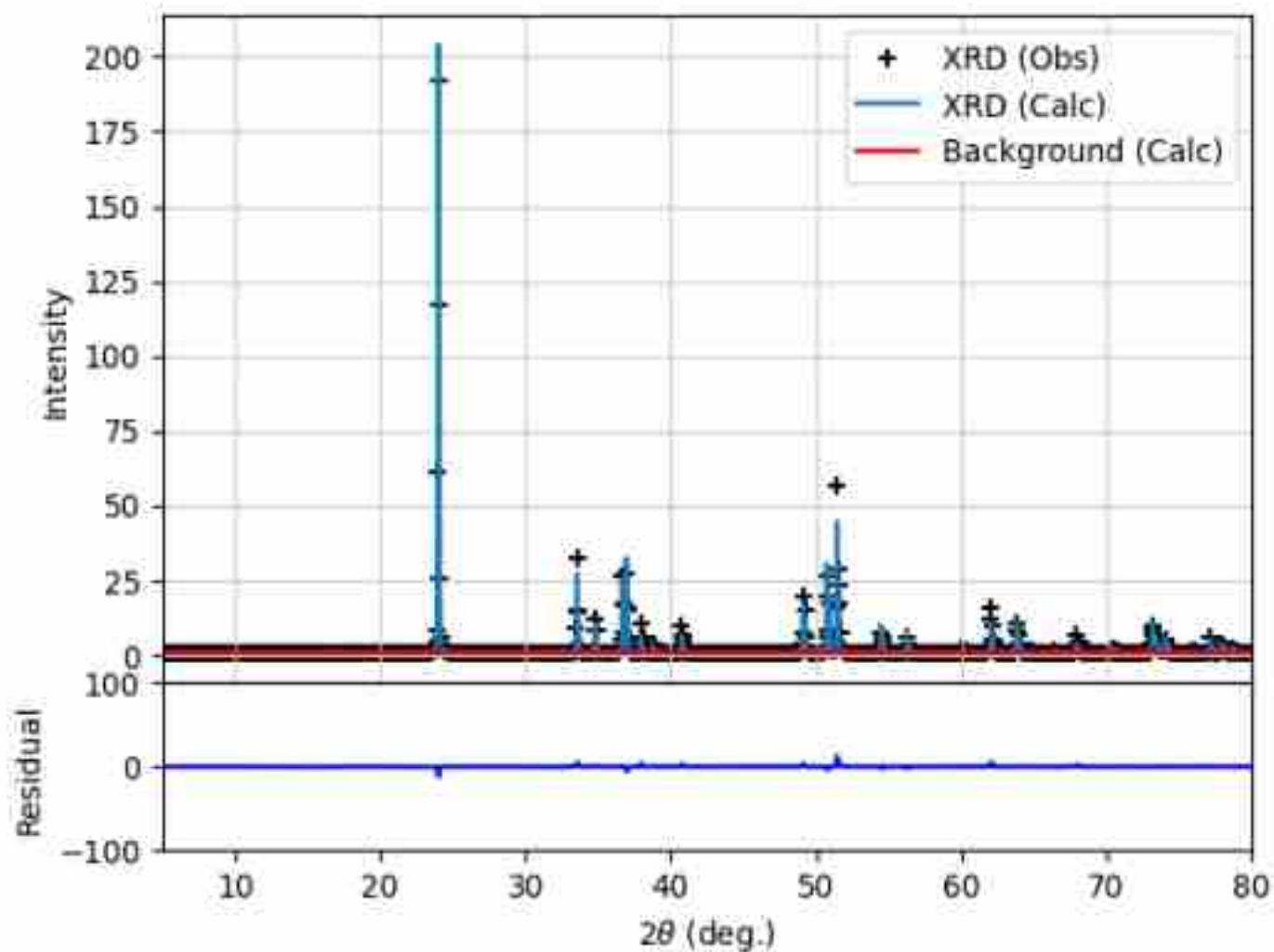
RMSE before RR	Rwp	RMSE after RR
0.007	0.00256	0.00101

Li1Mg2



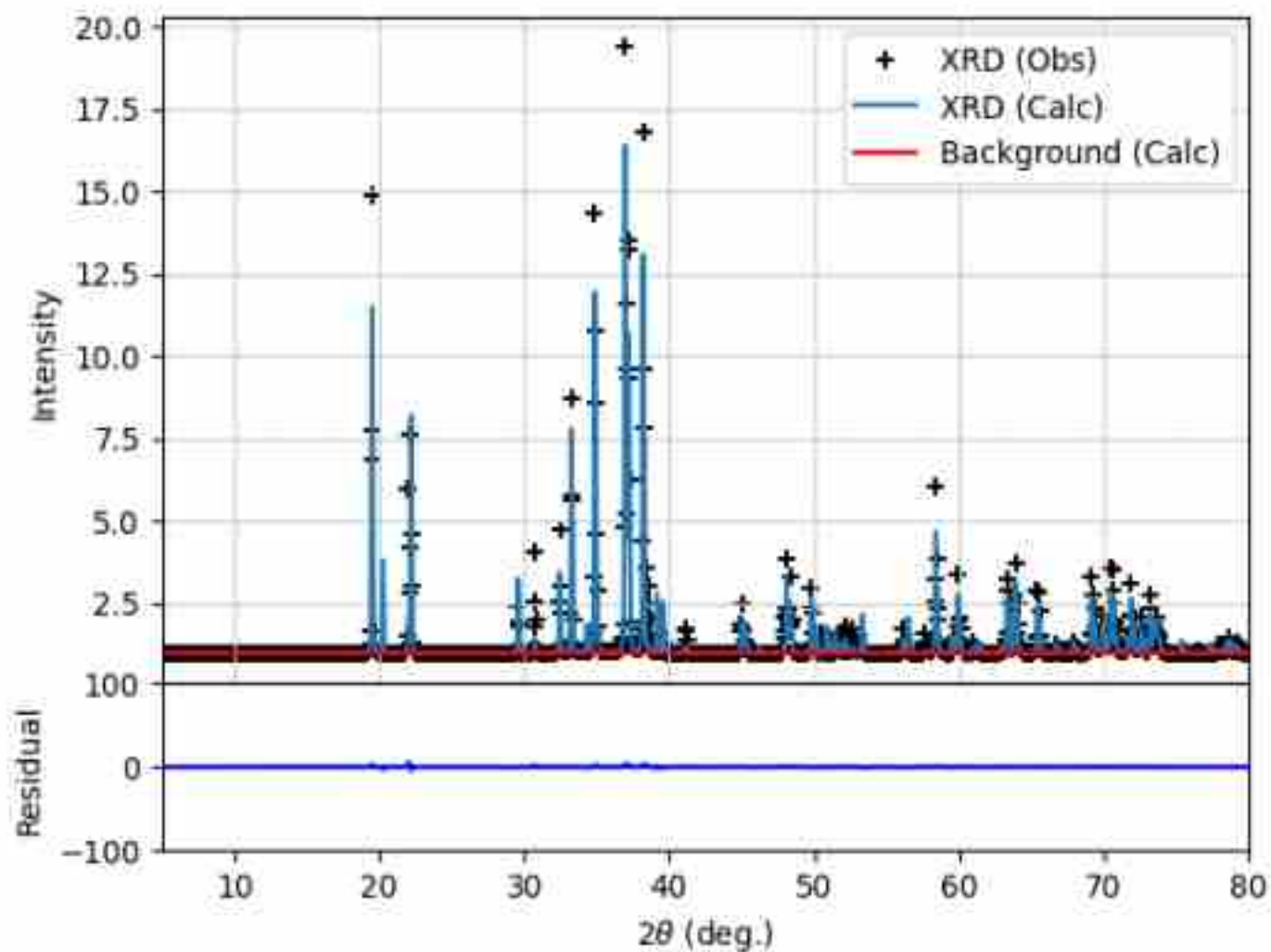
RMSE before RR	Rwp	RMSE after RR
0.007	0.00551	0.00136

Li₂Cu₂O₄



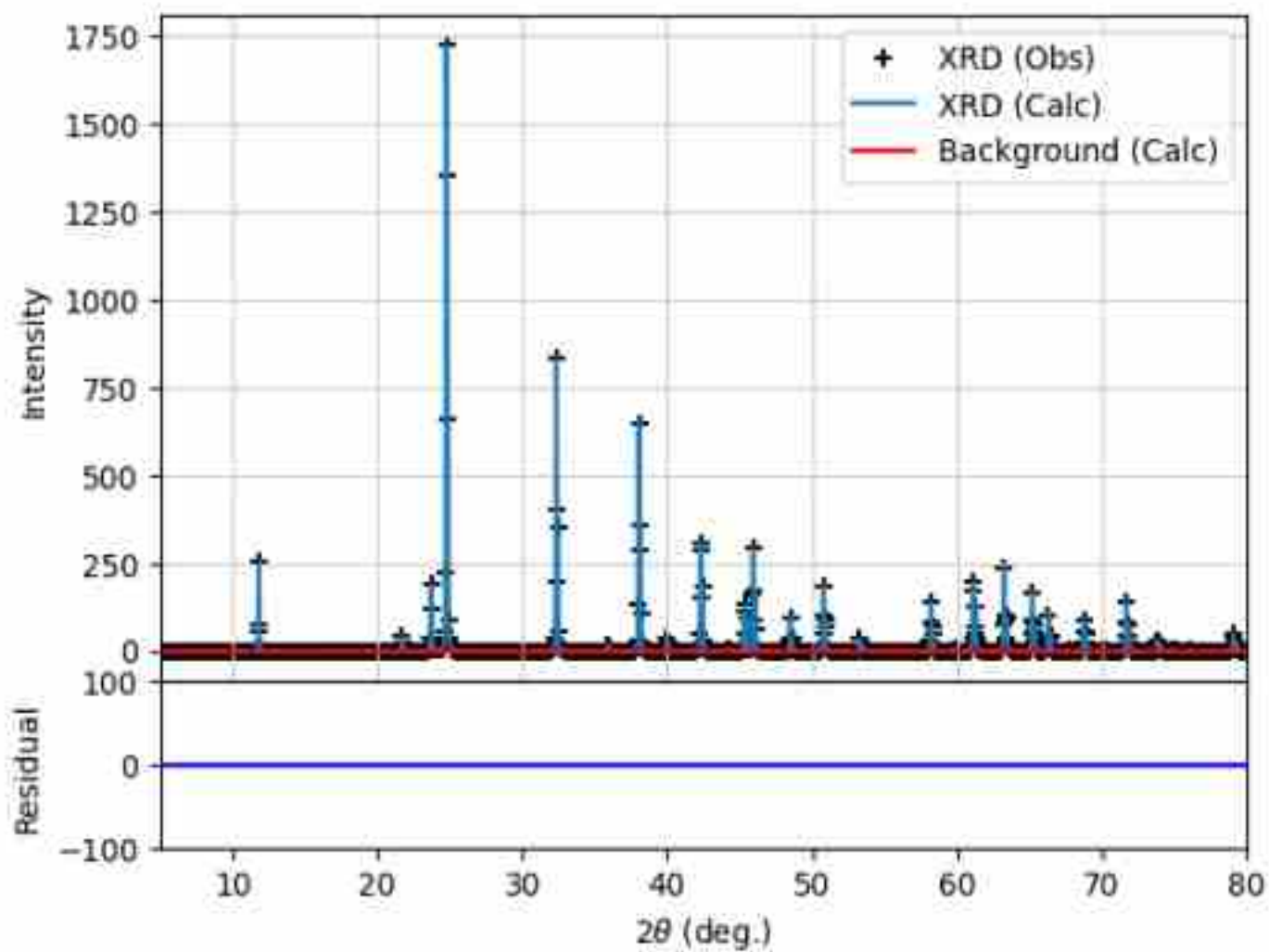
RMSE before RR	Rwp	RMSE after RR
0.07	11.70525	None

Li2Mg4



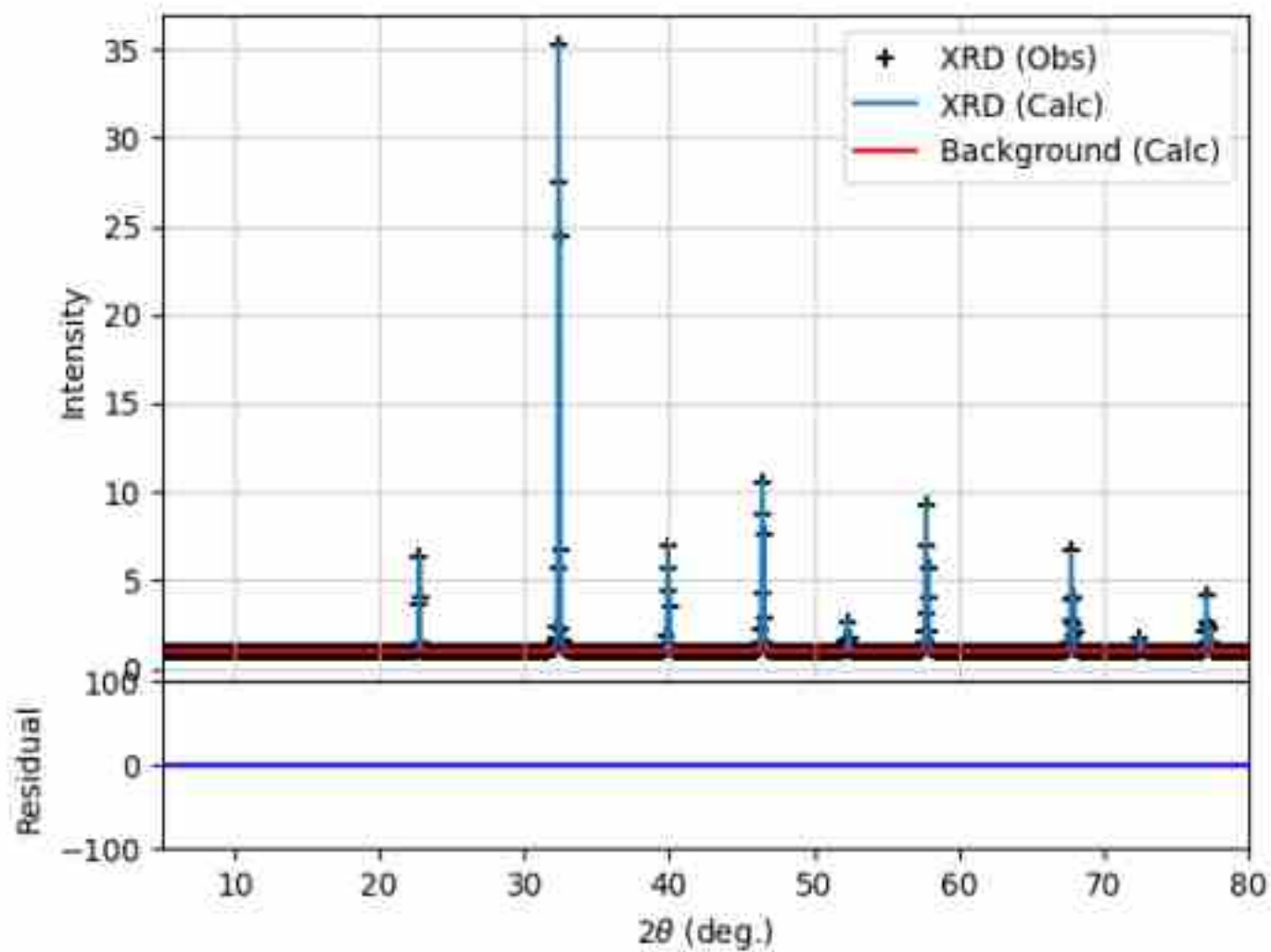
RMSE before RR	Rwp	RMSE after RR
0.007	17.87555	0.05207

Li₃Ce₁Bi₂



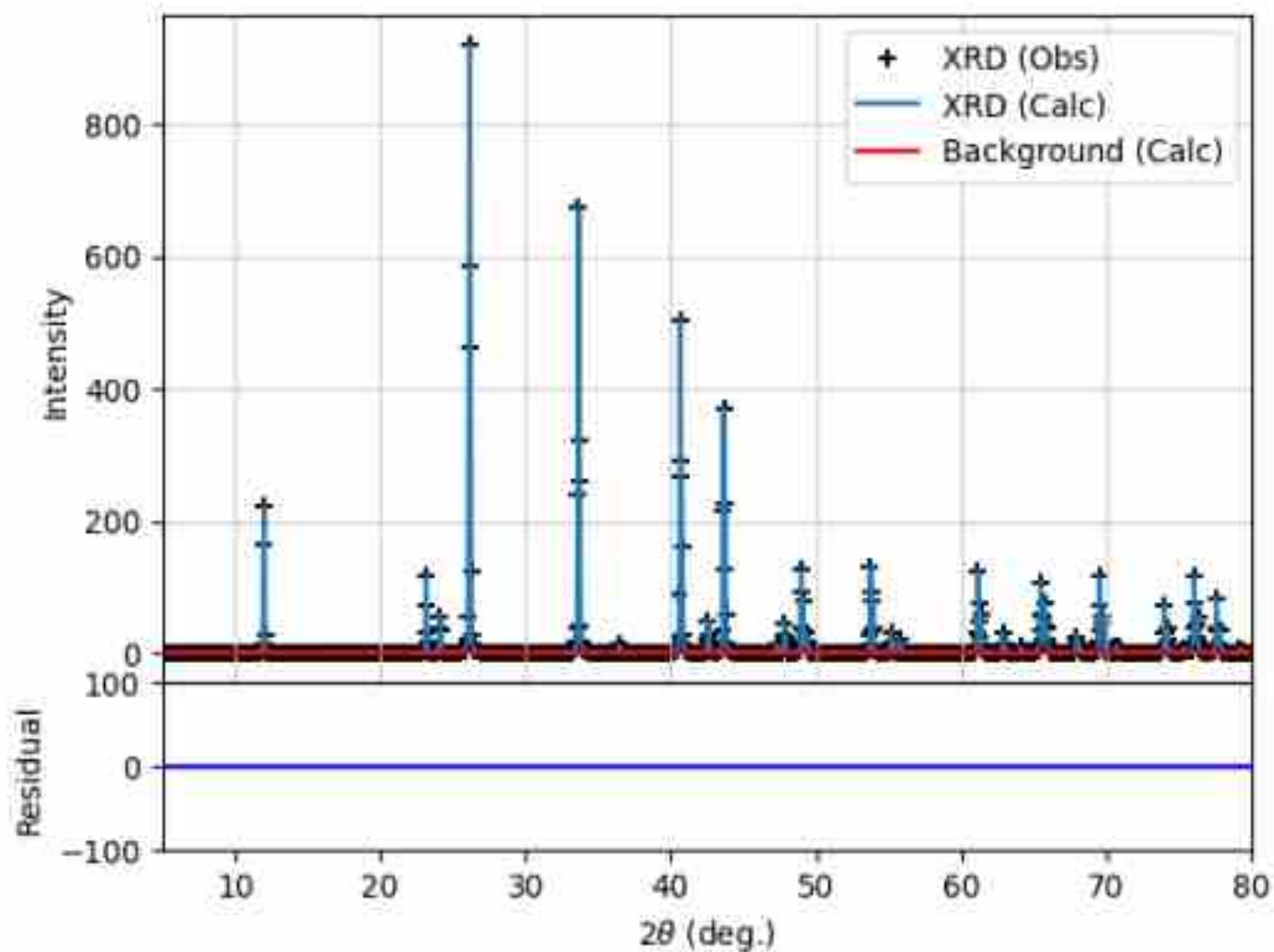
RMSE before RR	Rwp	RMSE after RR
0.007	0.00447	0.00521

Li₃C11O1



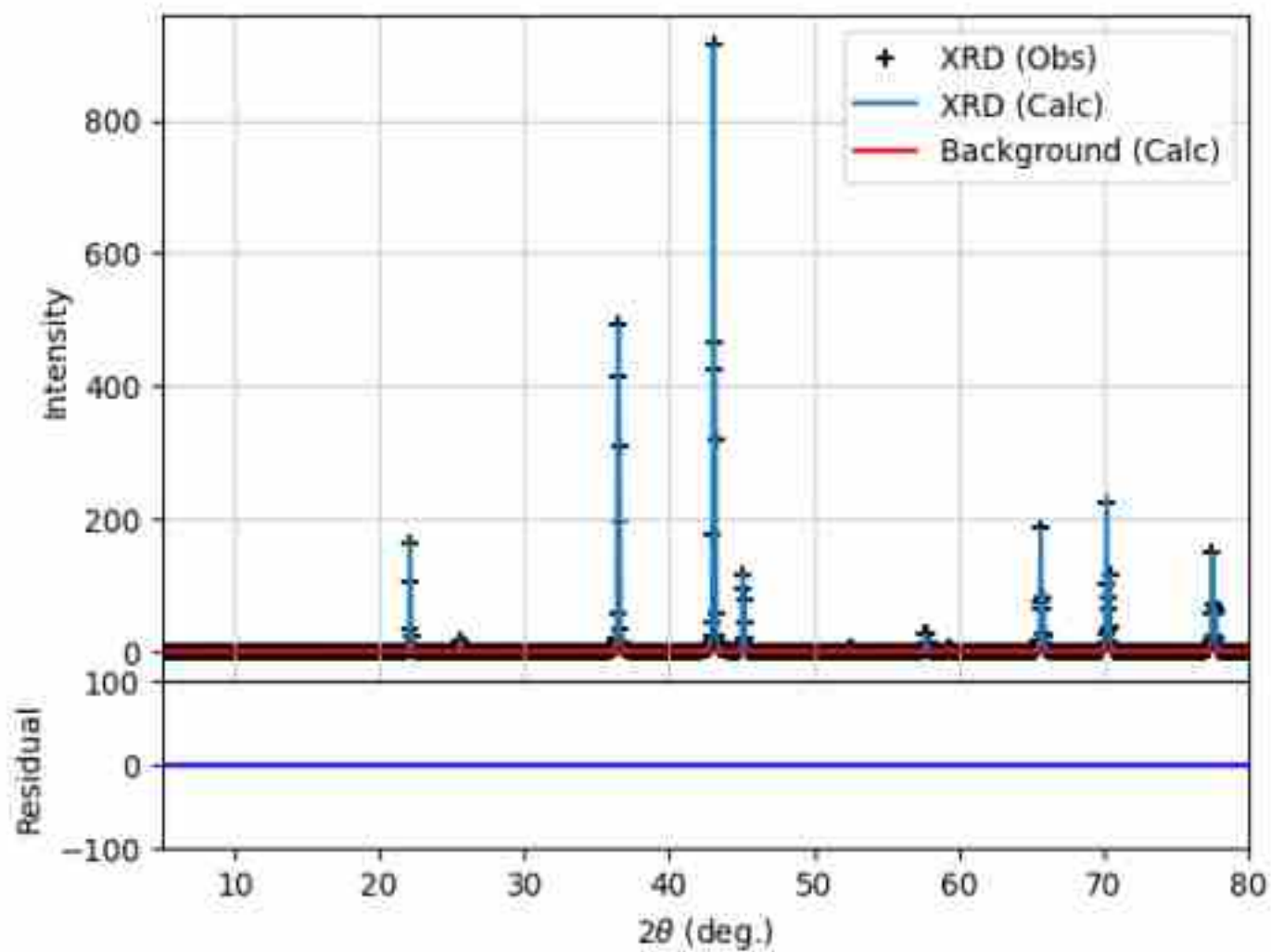
RMSE before RR	Rwp	RMSE after RR
0.007	0.08927	0.02211

Lu1Ag1Te2



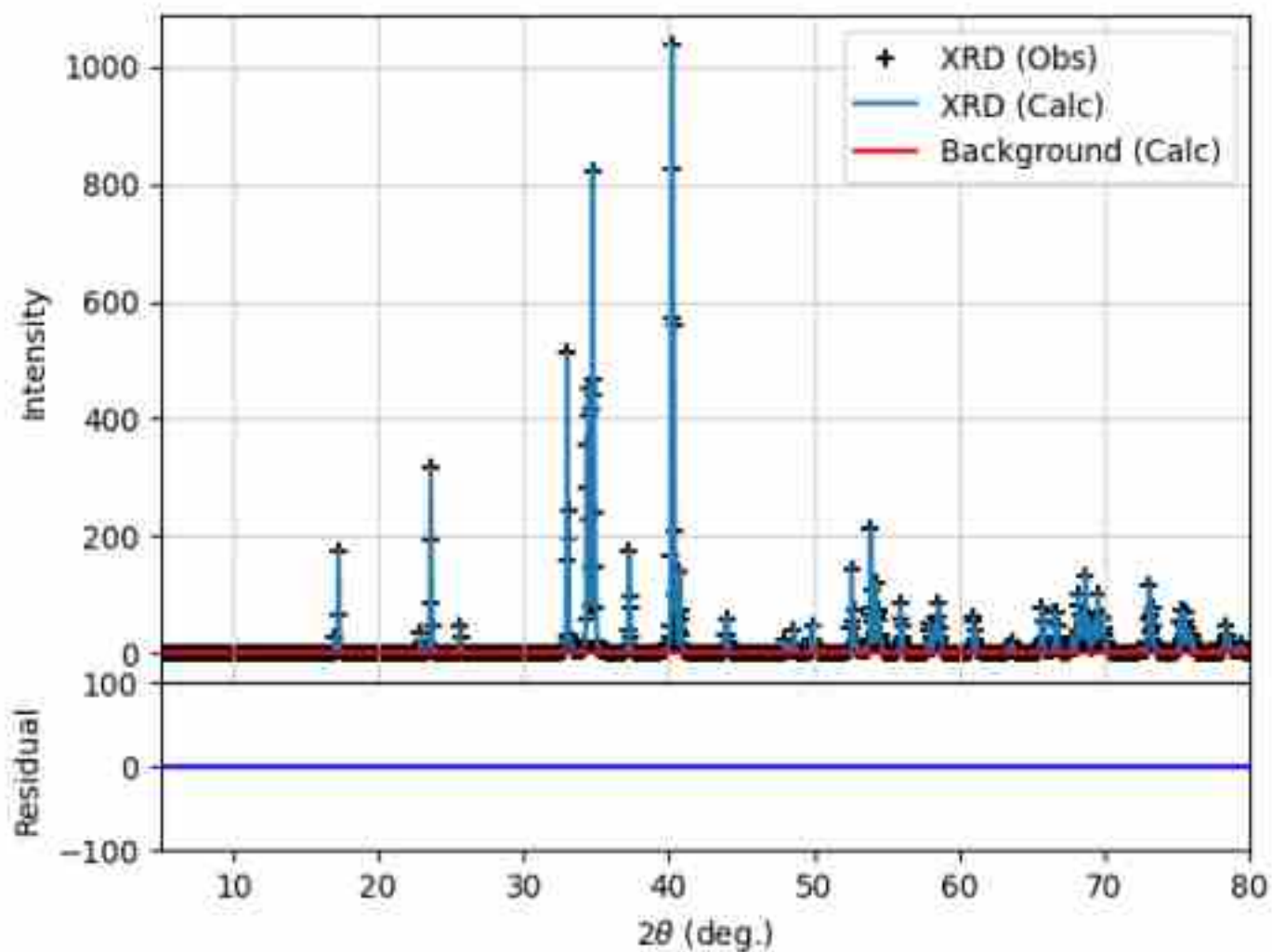
RMSE before RR	Rwp	RMSE after RR
0.007	0.00303	0.00048

Lu1Cd1Ni4



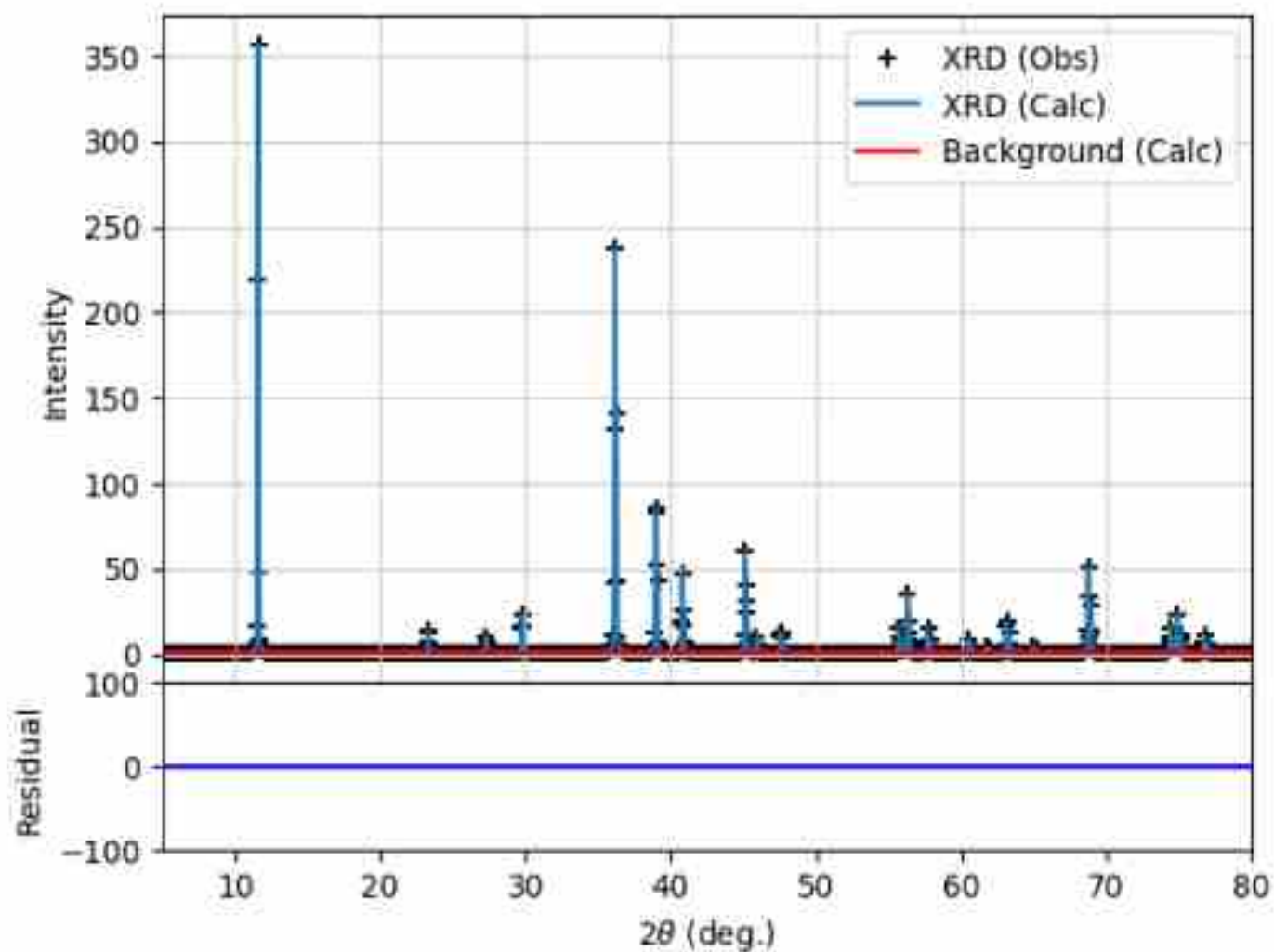
RMSE before RR	Rwp	RMSE after RR
0.007	0.00934	0.00137

Lu₂Ga₂Au₂



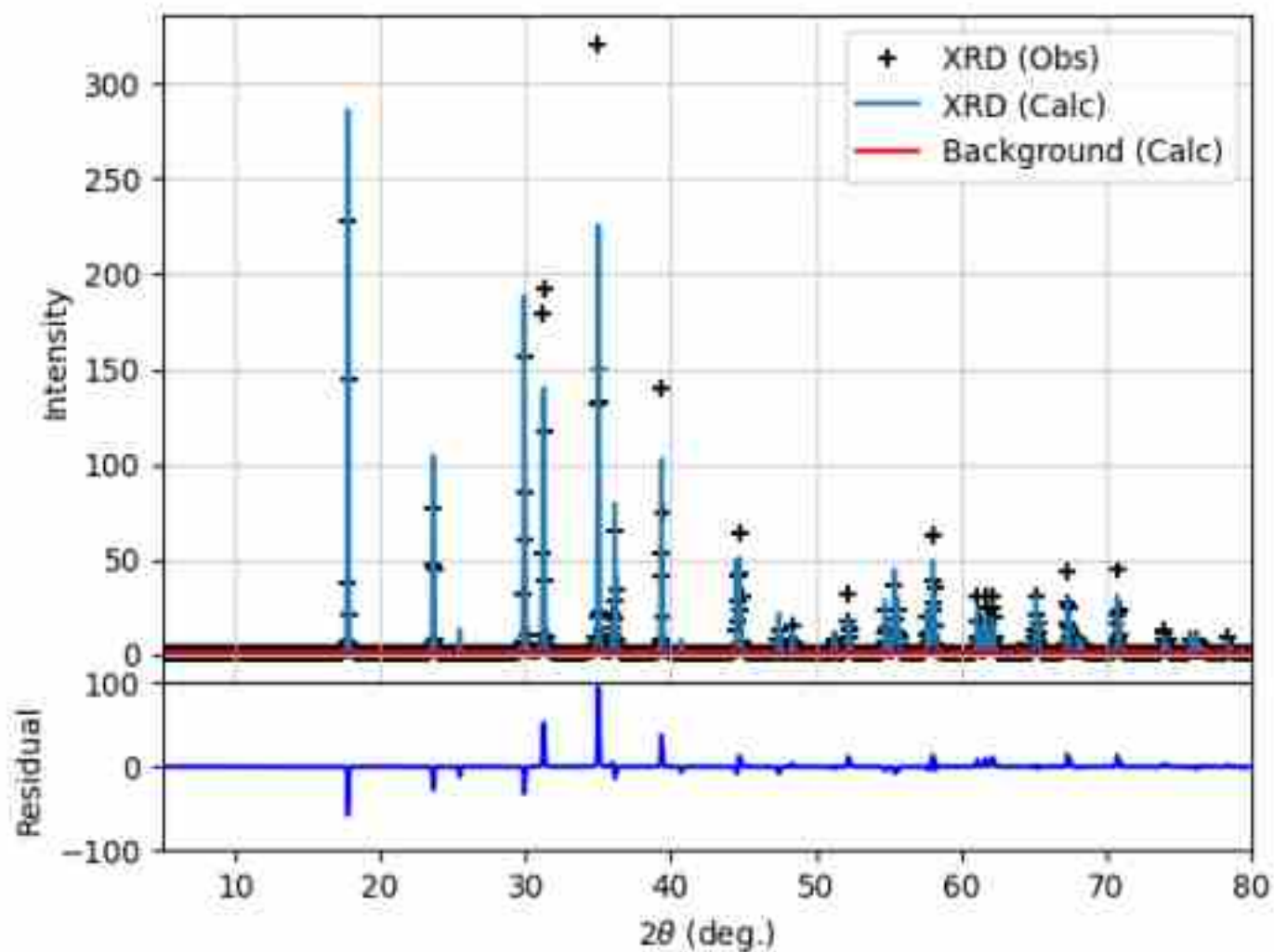
RMSE before RR	Rwp	RMSE after RR
0.007	0.00496	0.00034

Mg1Sc2Ru1



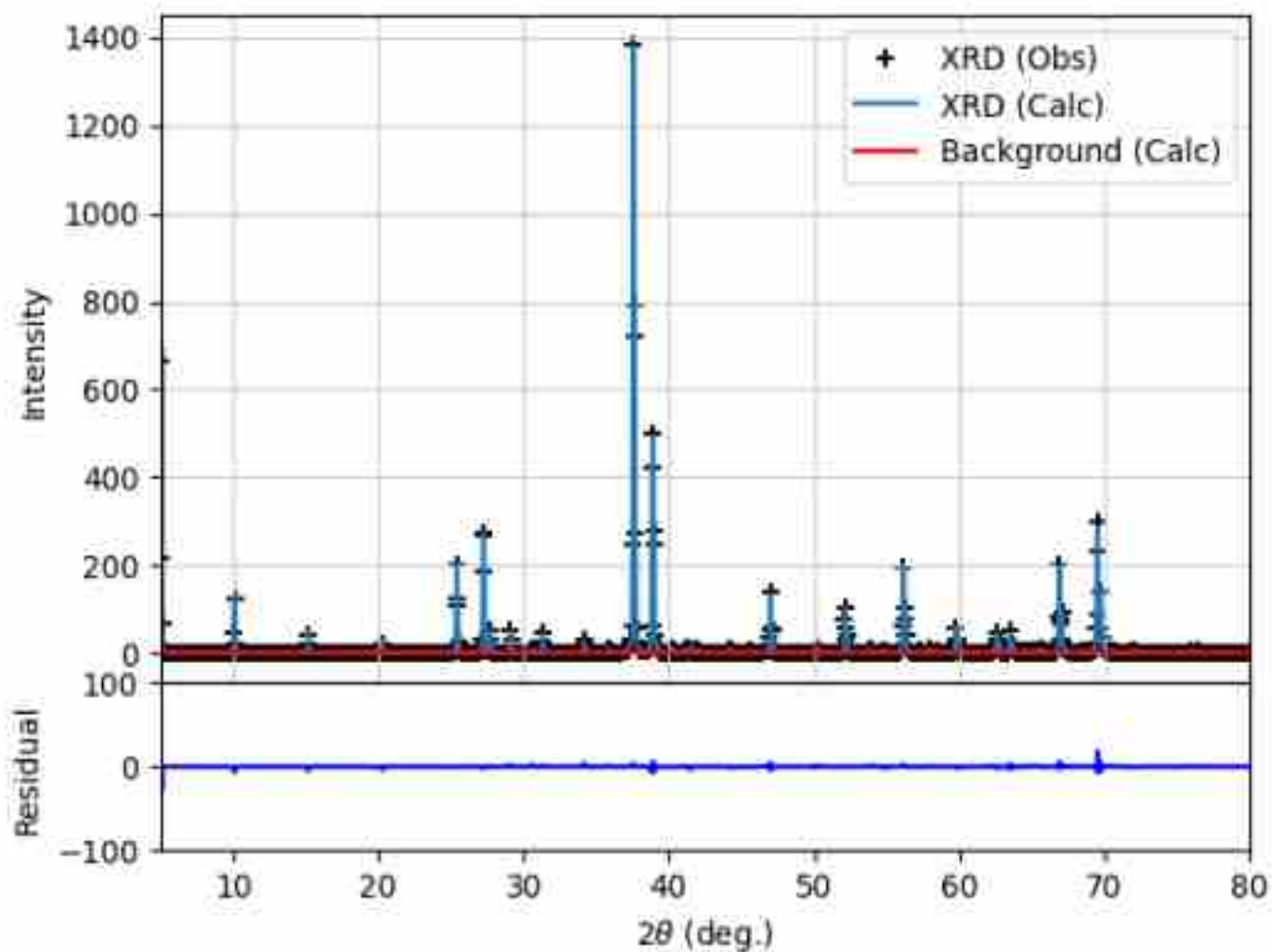
RMSE before RR	Rwp	RMSE after RR
0.007	0.00322	0.0005

Mg₂Sn₂



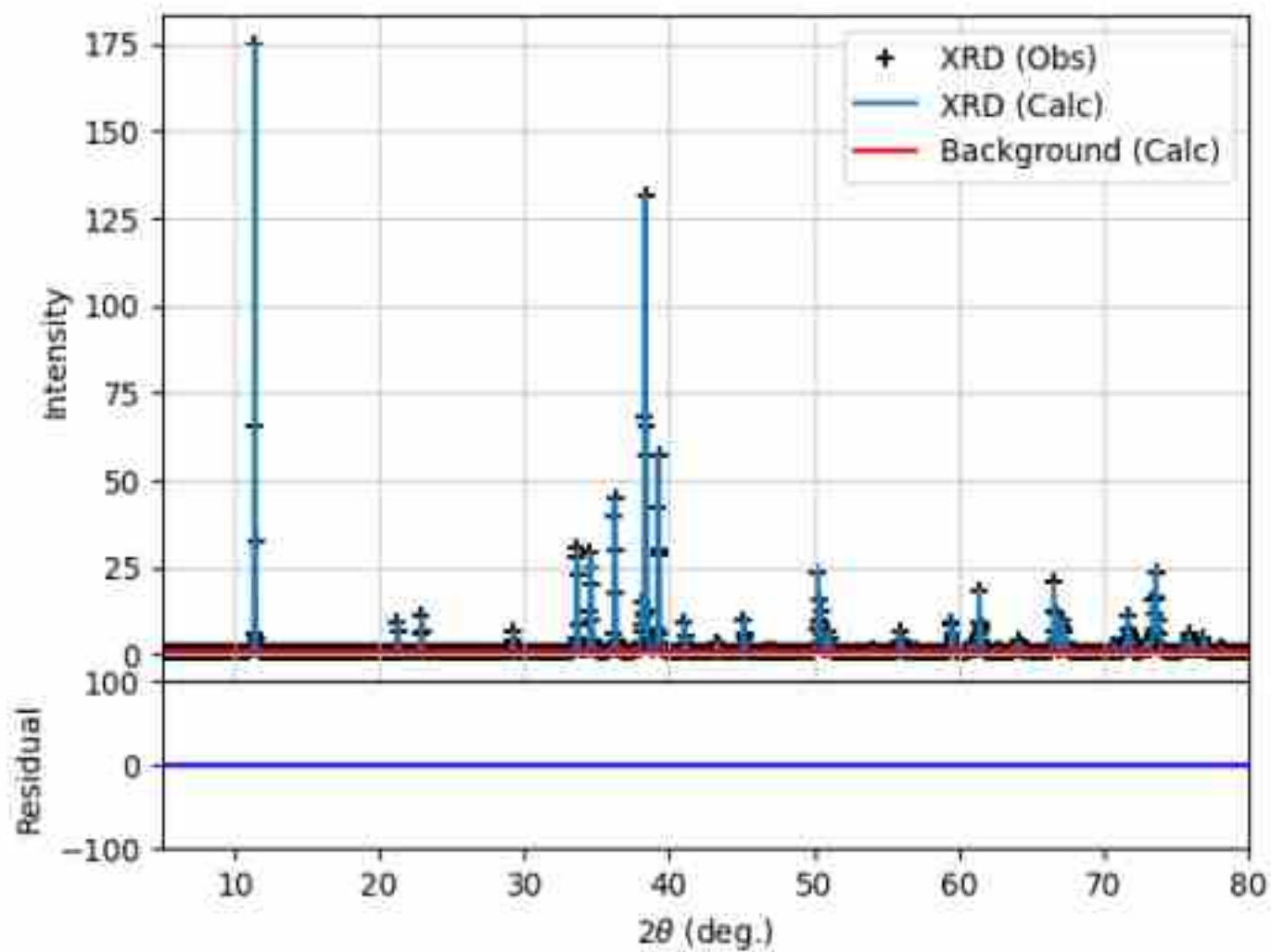
RMSE before RR	Rwp	RMSE after RR
0.007	32.38965	0.40118

Mg₄Cd₁Ag₅



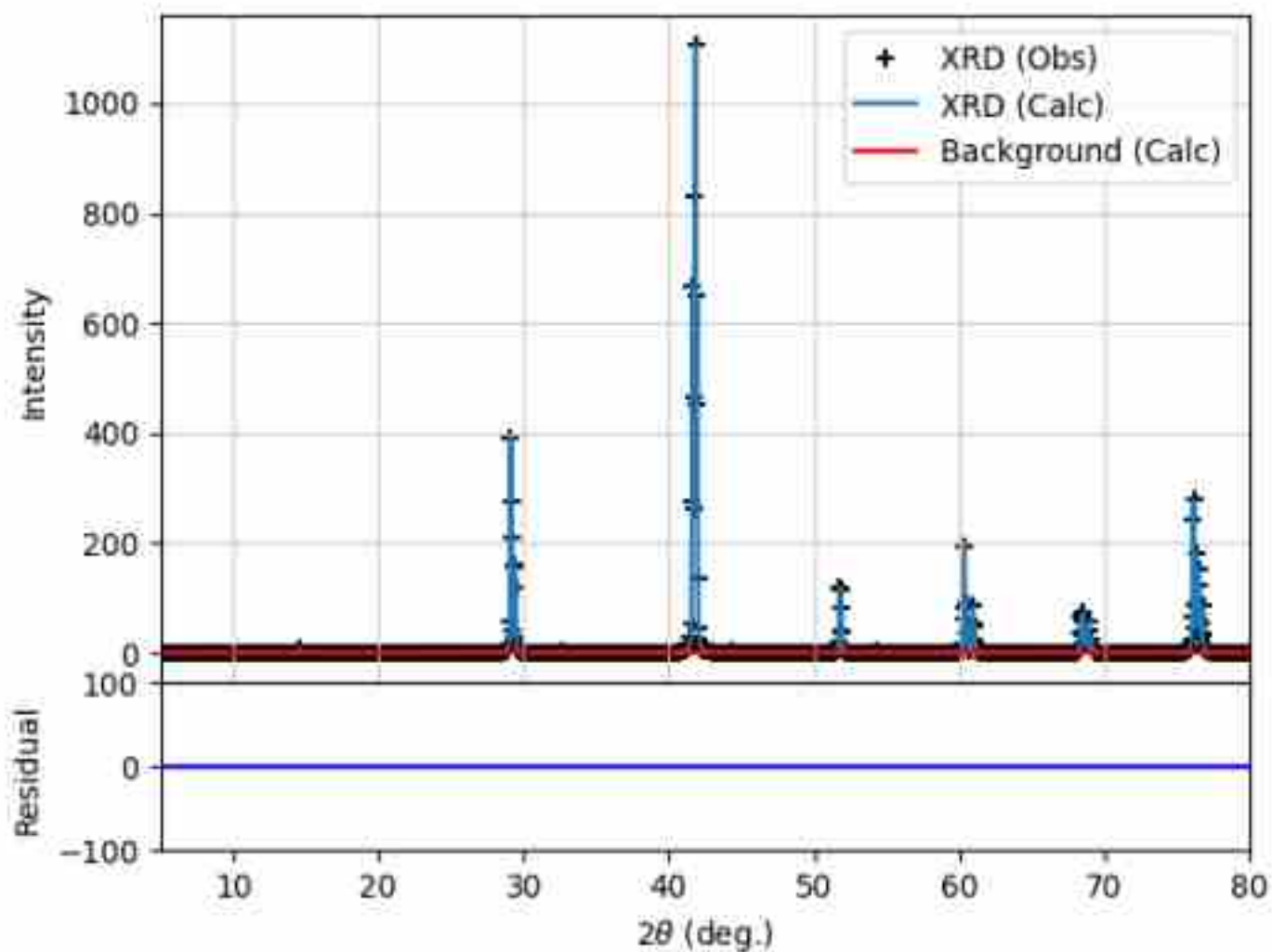
RMSE before RR	Rwp	RMSE after RR
0.007	5.05638	0.27238

Mg₄Zn₂



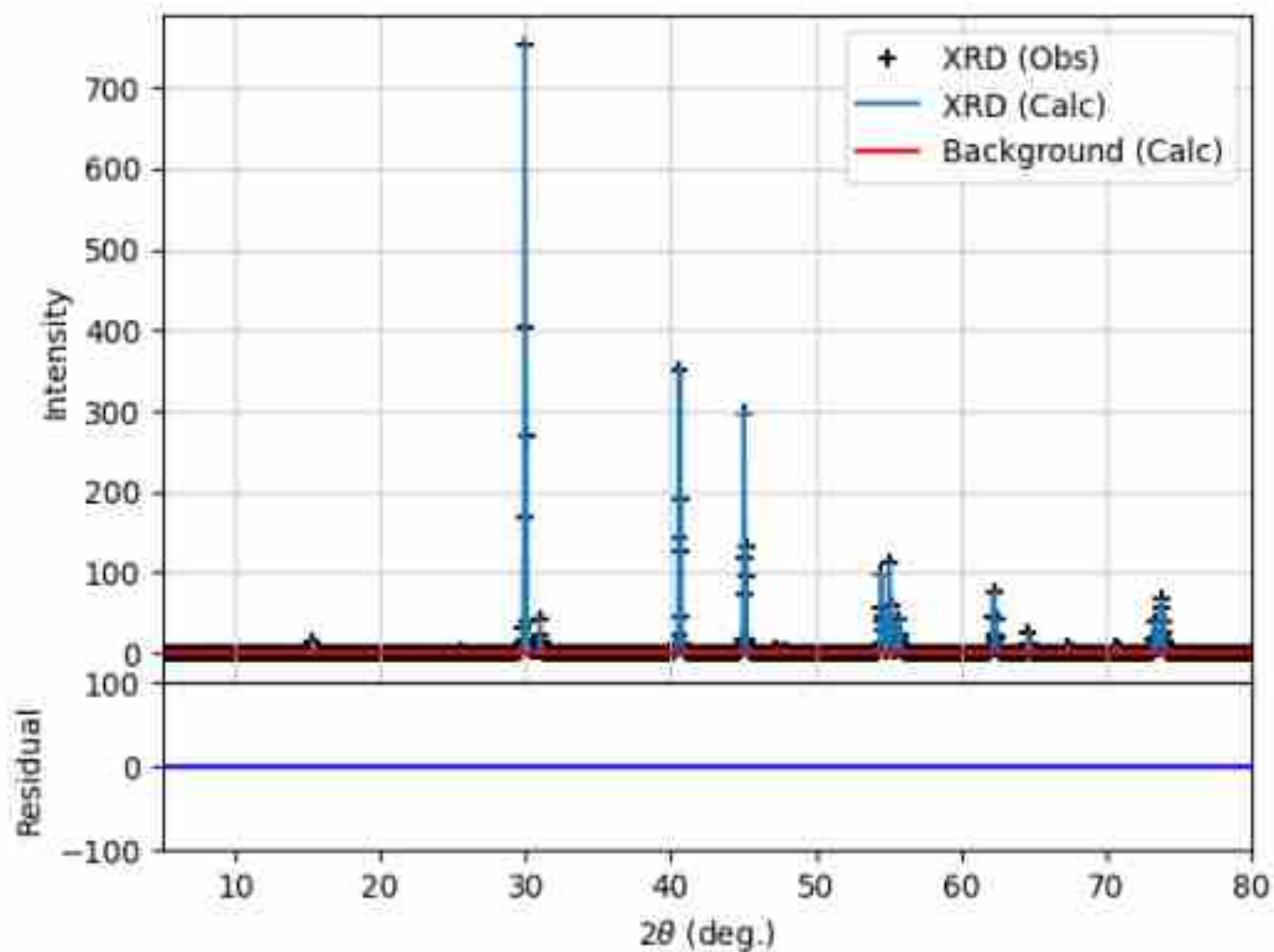
RMSE before RR	Rwp	RMSE after RR
0.007	0.00265	0.00056

Mn1Ga1Ir2



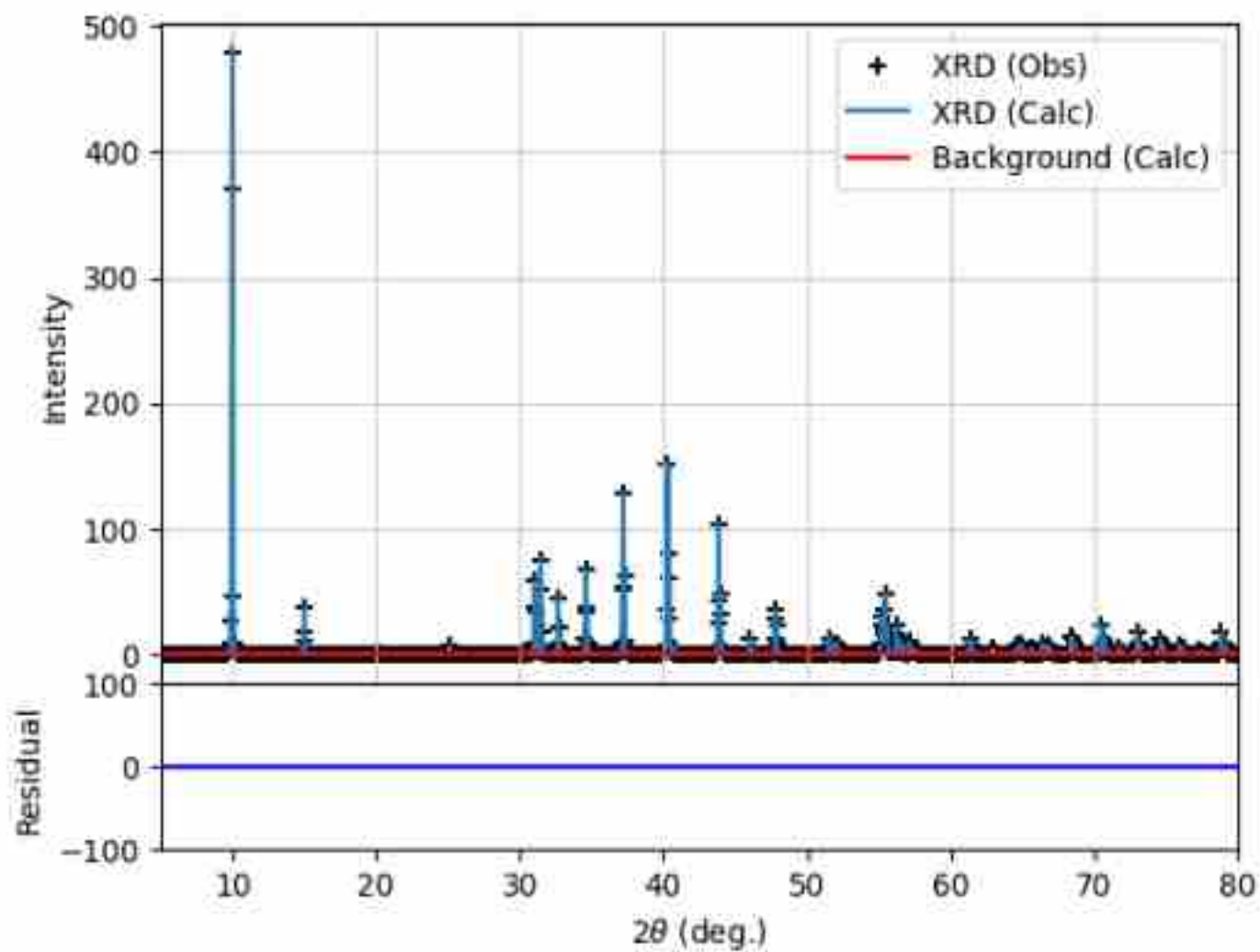
RMSE before RR	Rwp	RMSE after RR
0.007	0.0049	0.0003

Mn1Ni1Te2



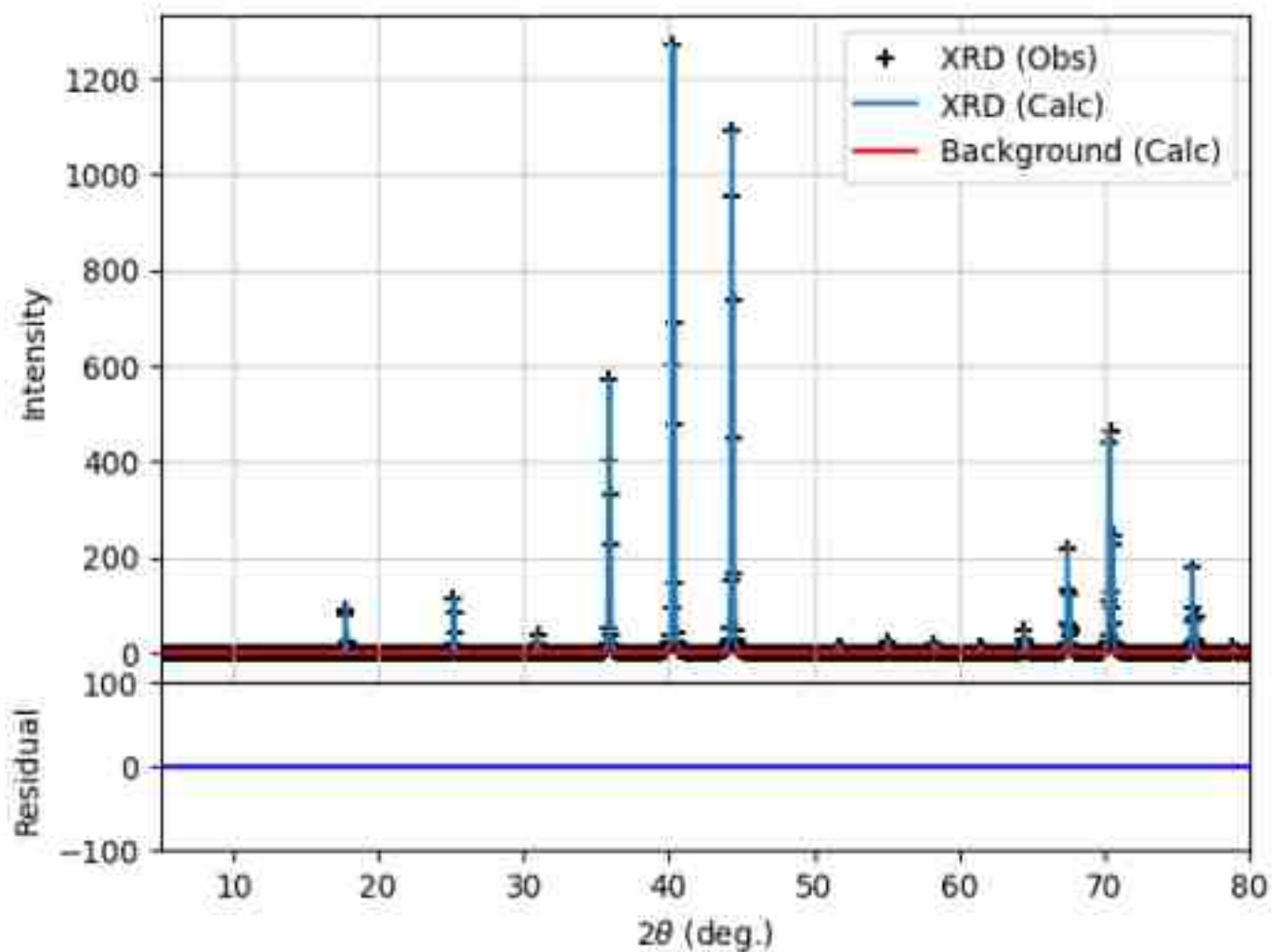
RMSE before RR	Rwp	RMSE after RR
0.007	0.00307	0.0005

Mo1Se2



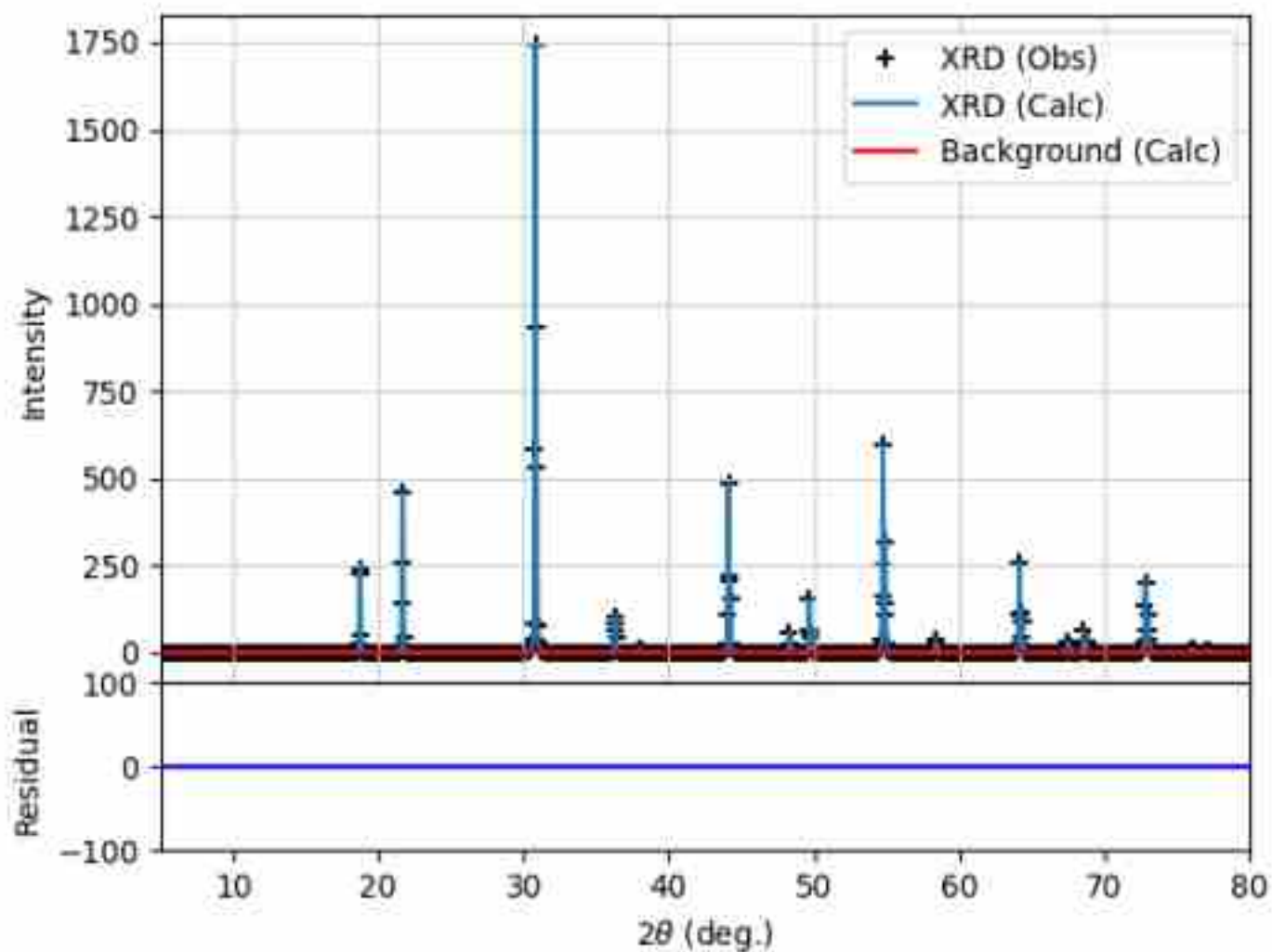
RMSE before RR	Rwp	RMSE after RR
0.007	0.00231	0.00019

Mo6Ir1Ru1



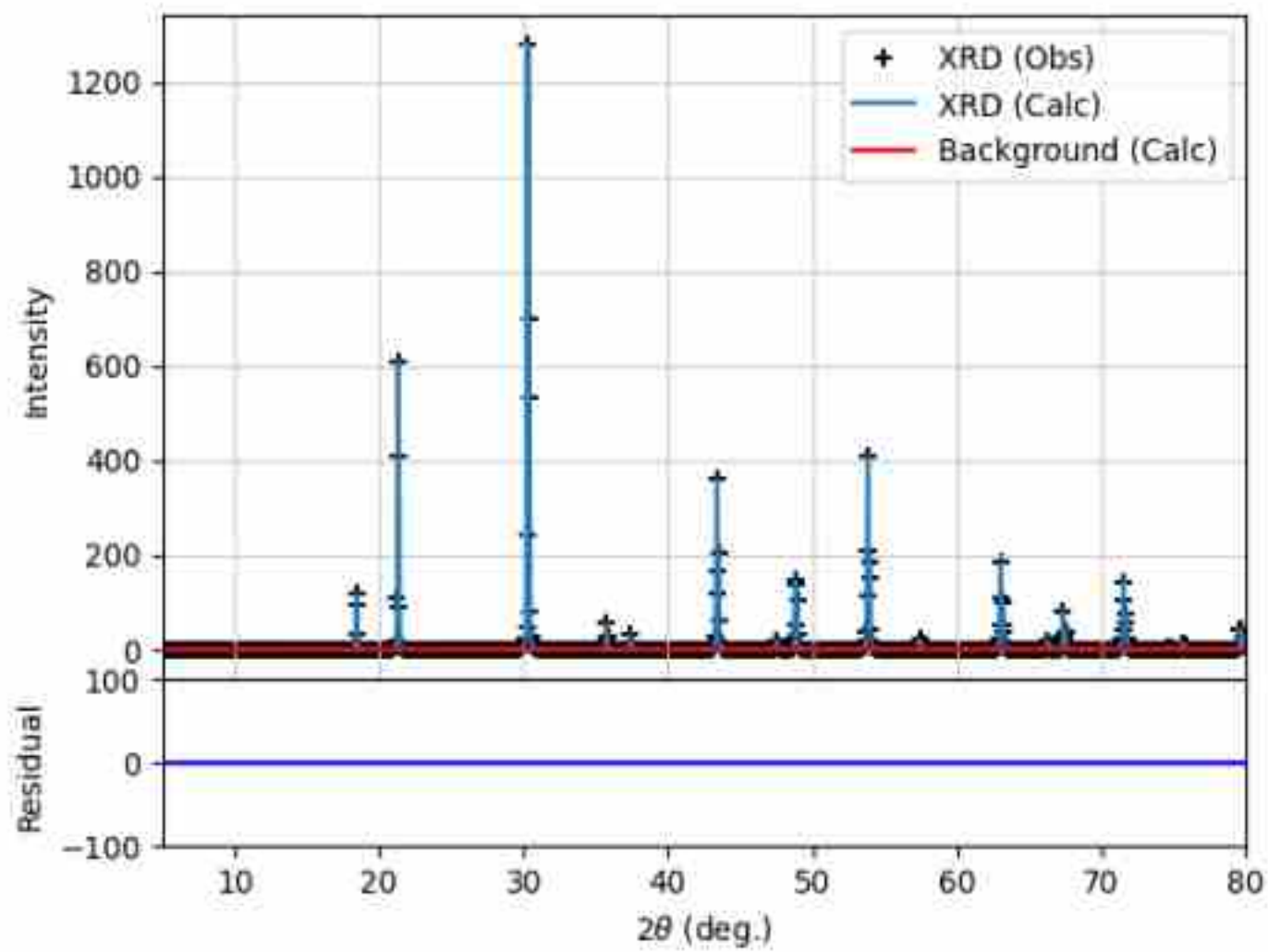
RMSE before RR	Rwp	RMSE after RR
0.007	0.00654	0.00076

Na1Pr1Hf2O6



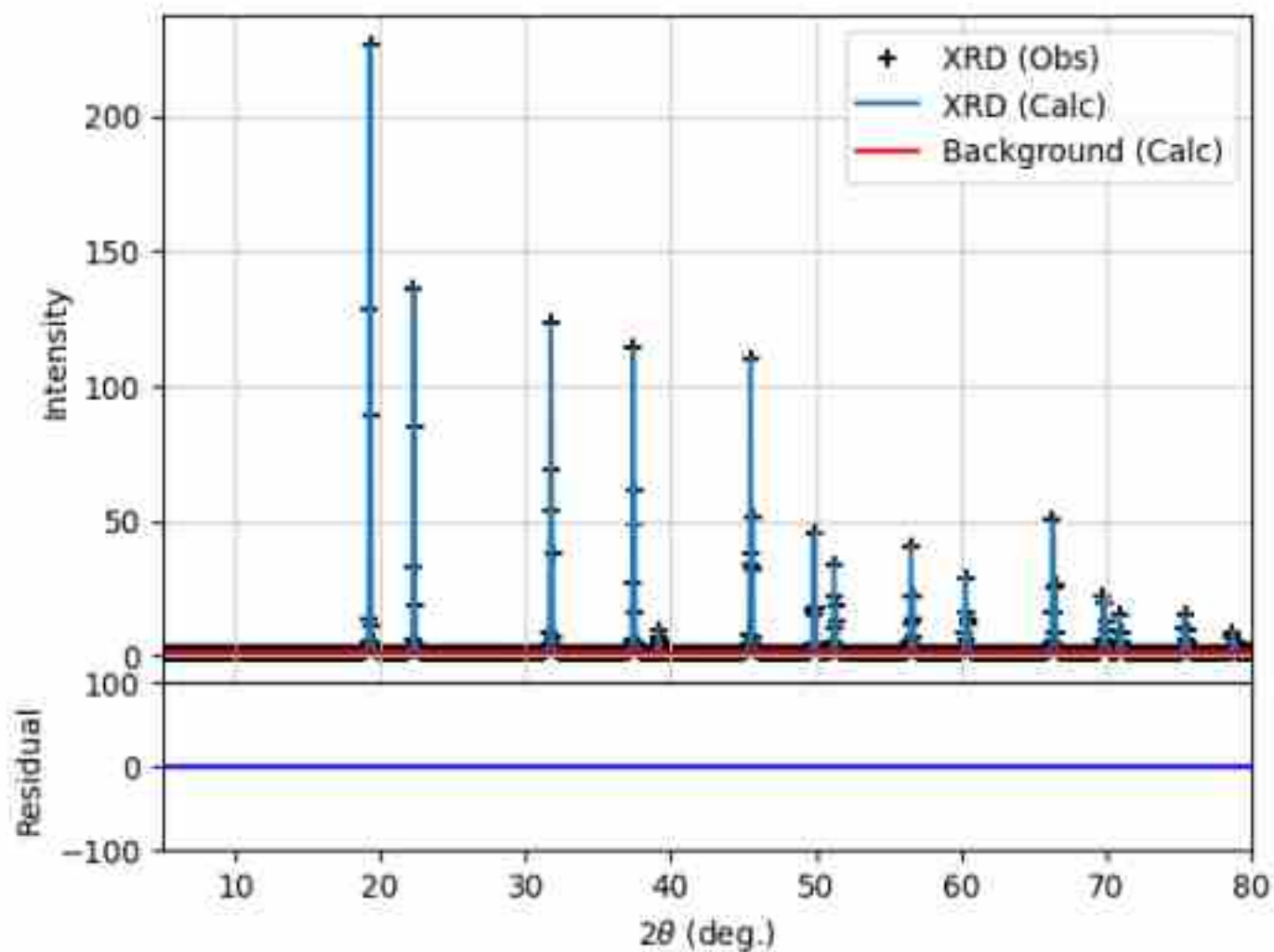
RMSE before RR	Rwp	RMSE after RR
0.007	0.00329	0.00711

Na1Sr1Dy1W1O6



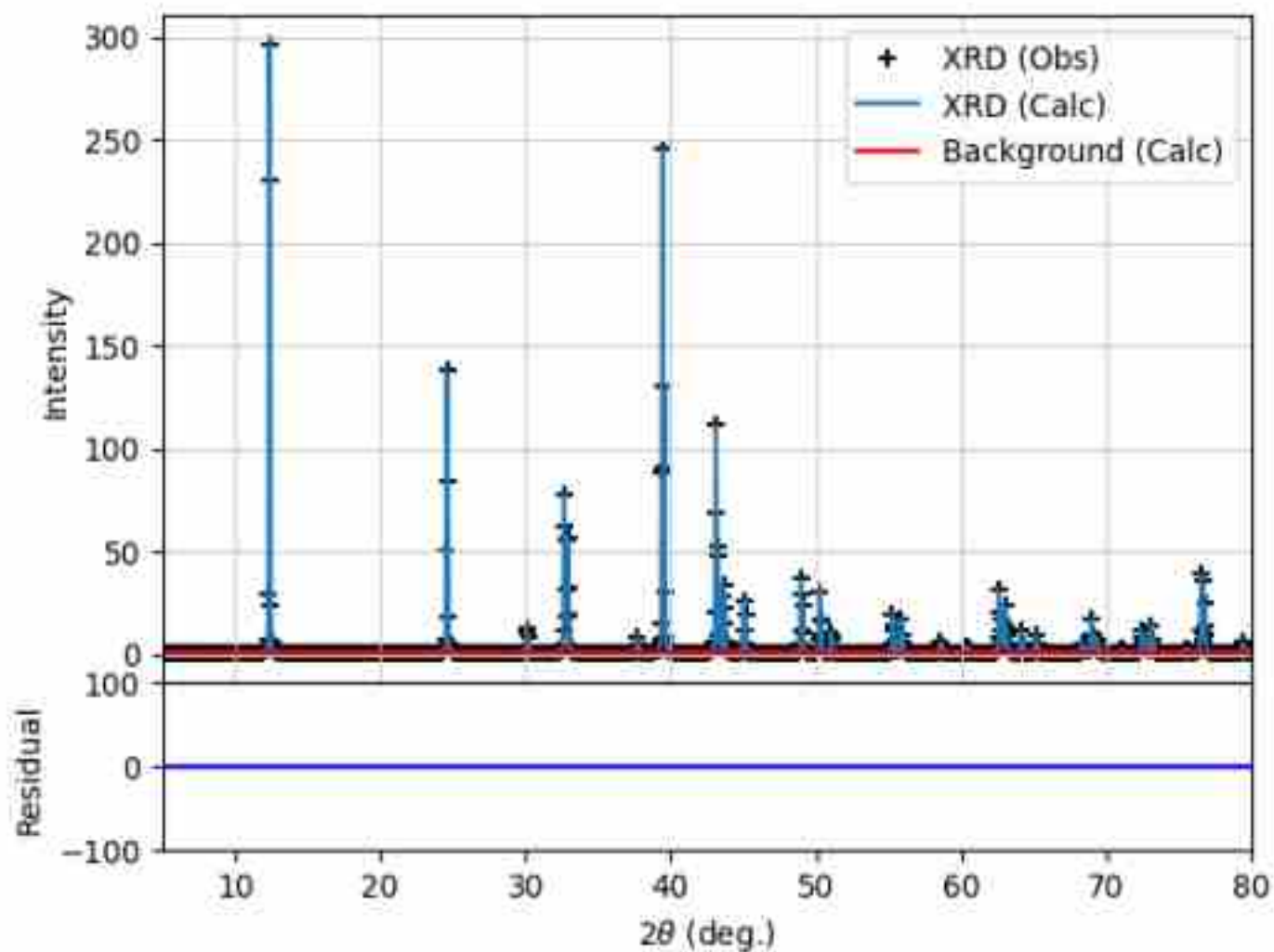
RMSE before RR	Rwp	RMSE after RR
0.007	0.00487	0.0025

Na₂LiRhF₆



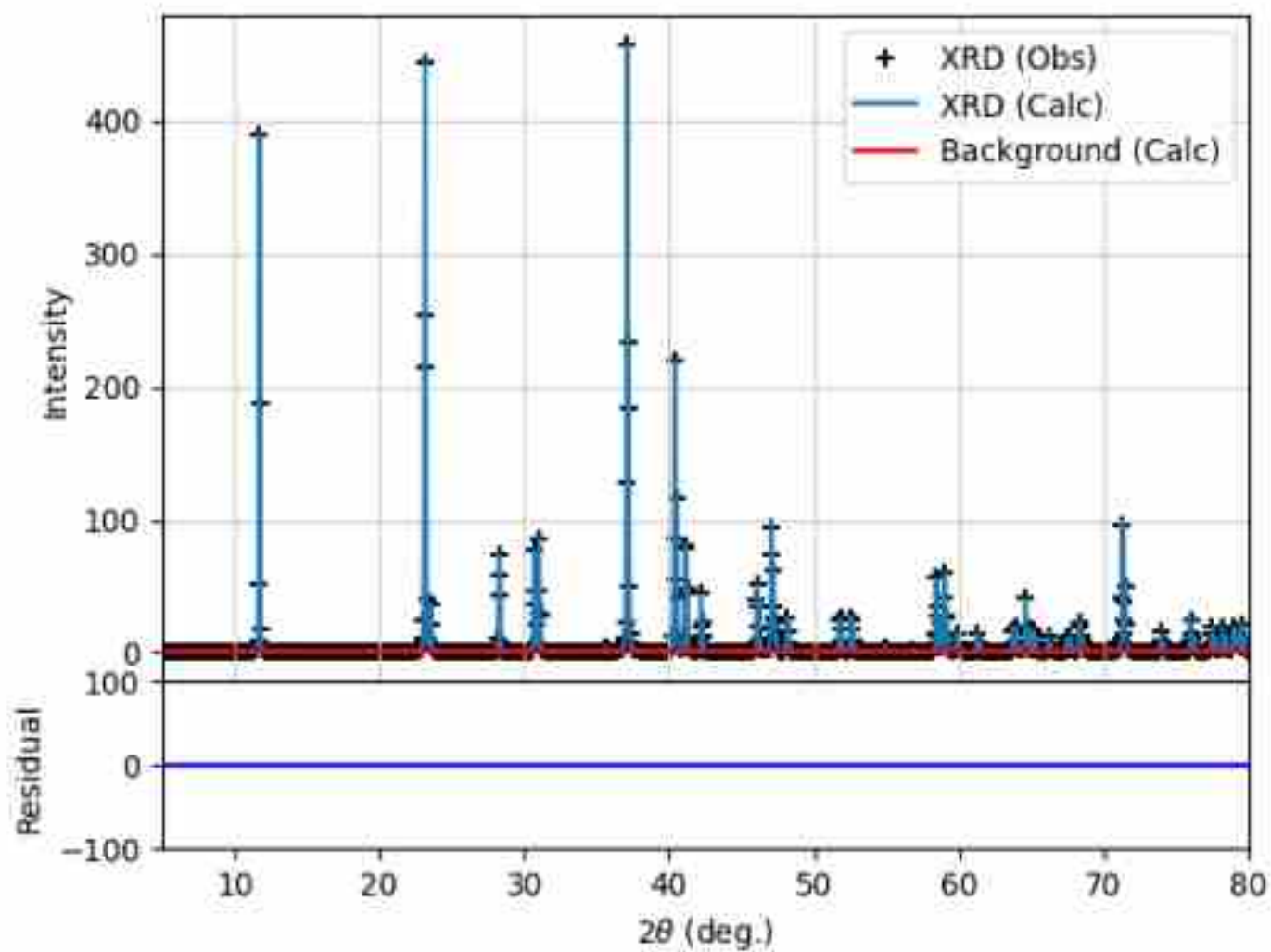
RMSE before RR	Rwp	RMSE after RR
0.007	0.01186	0.00451

Na₂Zn₂As₂



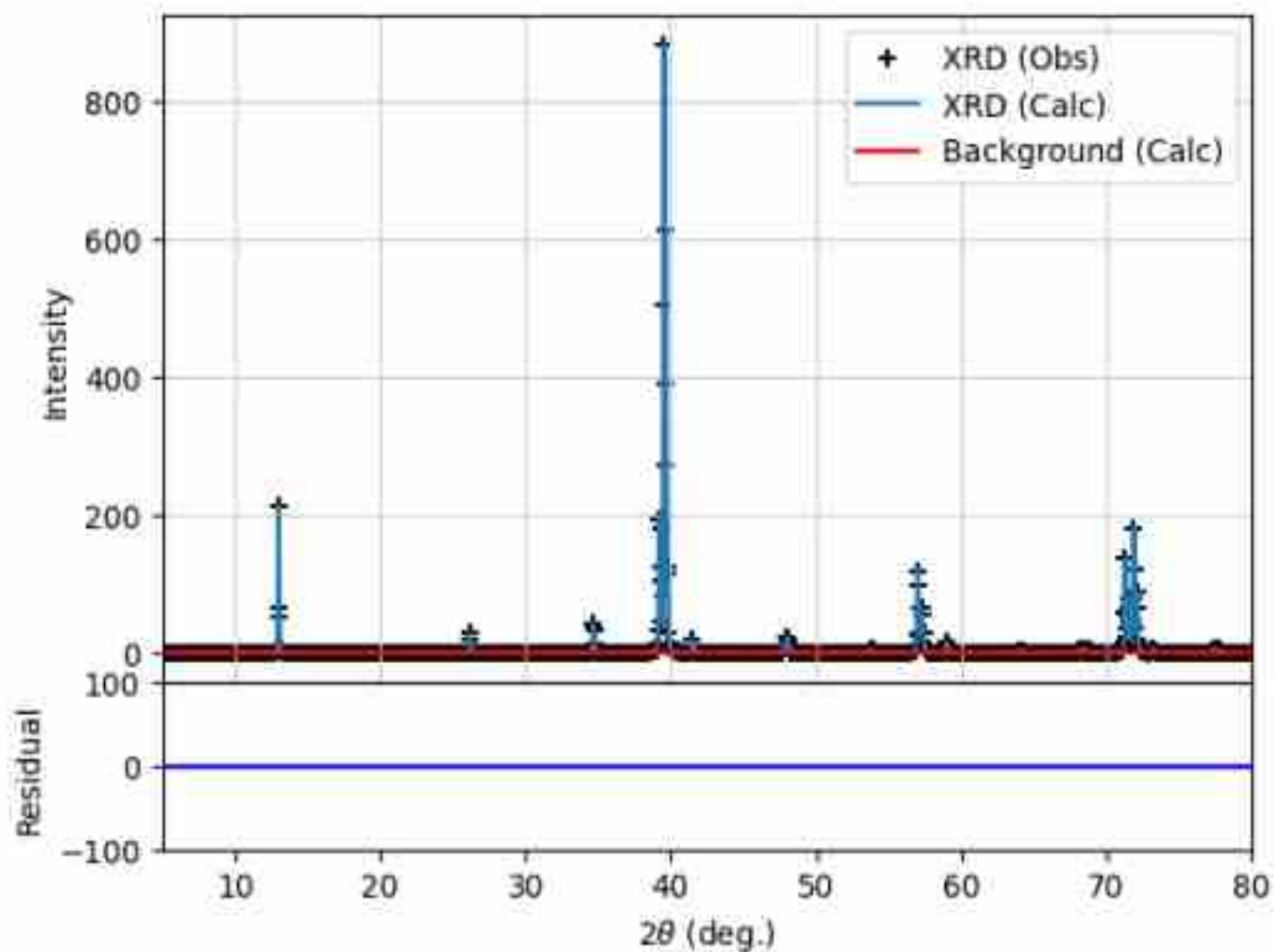
RMSE before RR	Rwp	RMSE after RR
0.007	0.00398	0.00127

Na₂Zn₂Sb₂



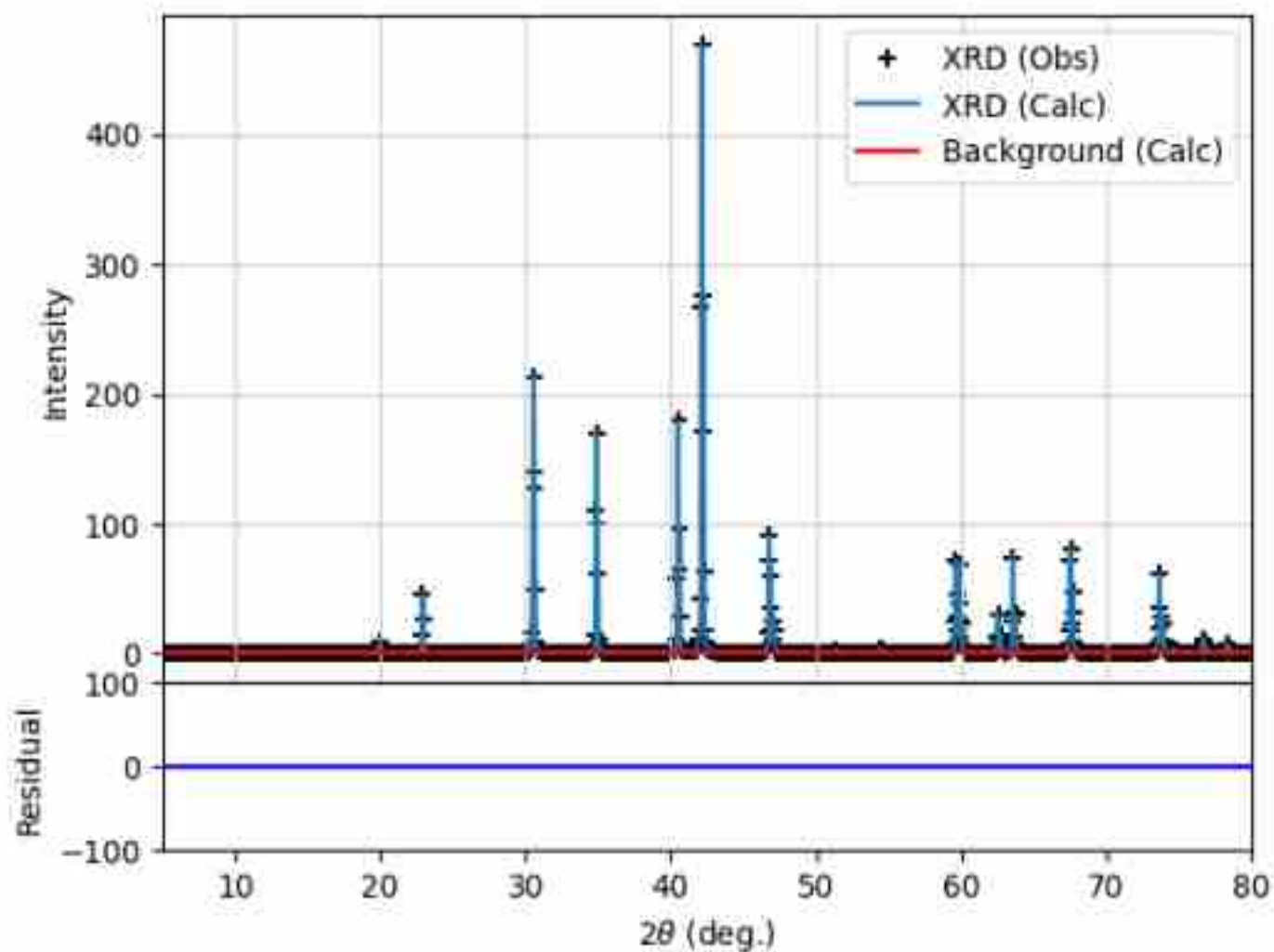
RMSE before RR	Rwp	RMSE after RR
0.007	0.00387	0.00053

Nb1Mo1W1



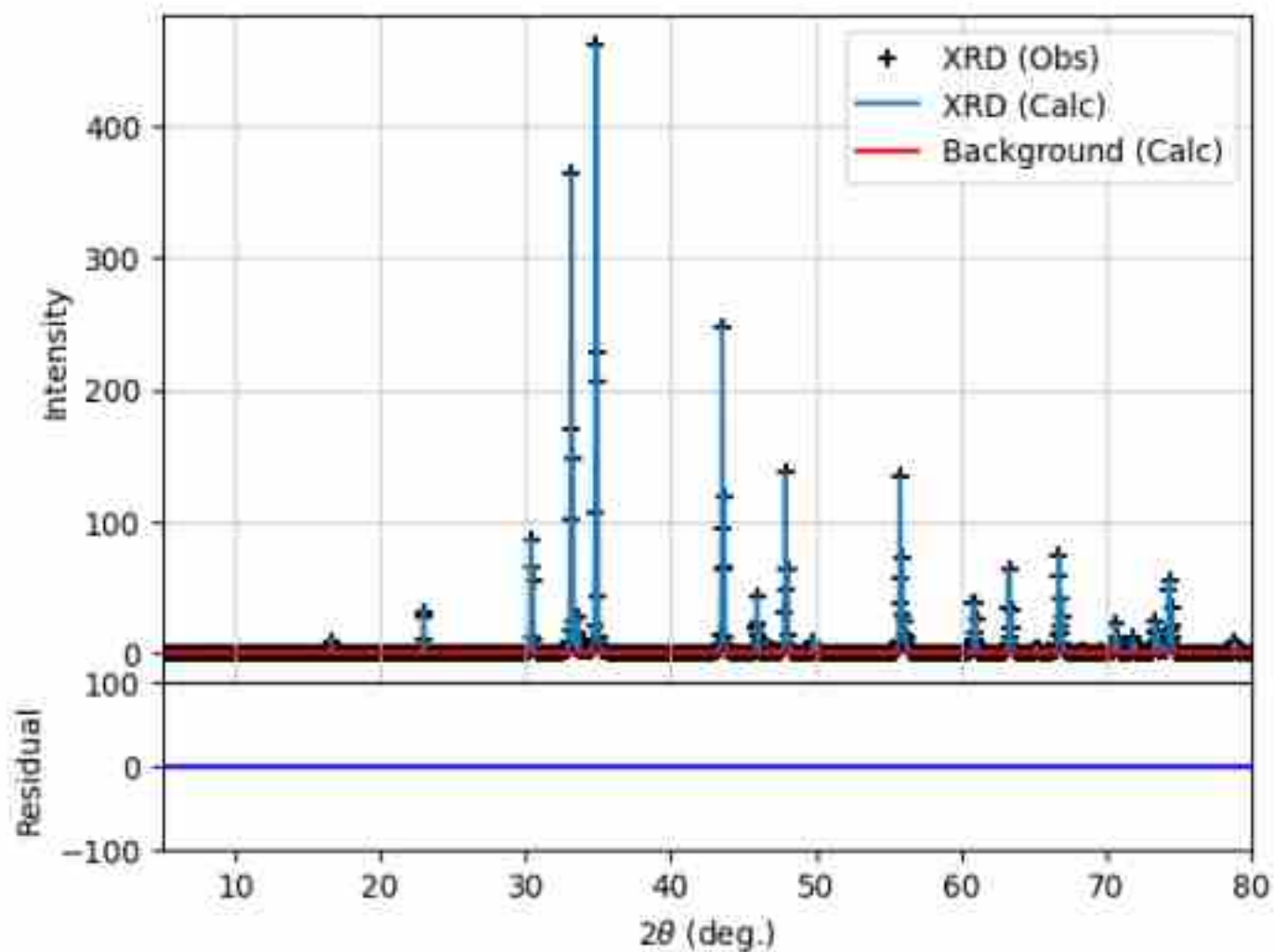
RMSE before RR	Rwp	RMSE after RR
0.007	0.00467	0.00014

Nd1Ga1Co4



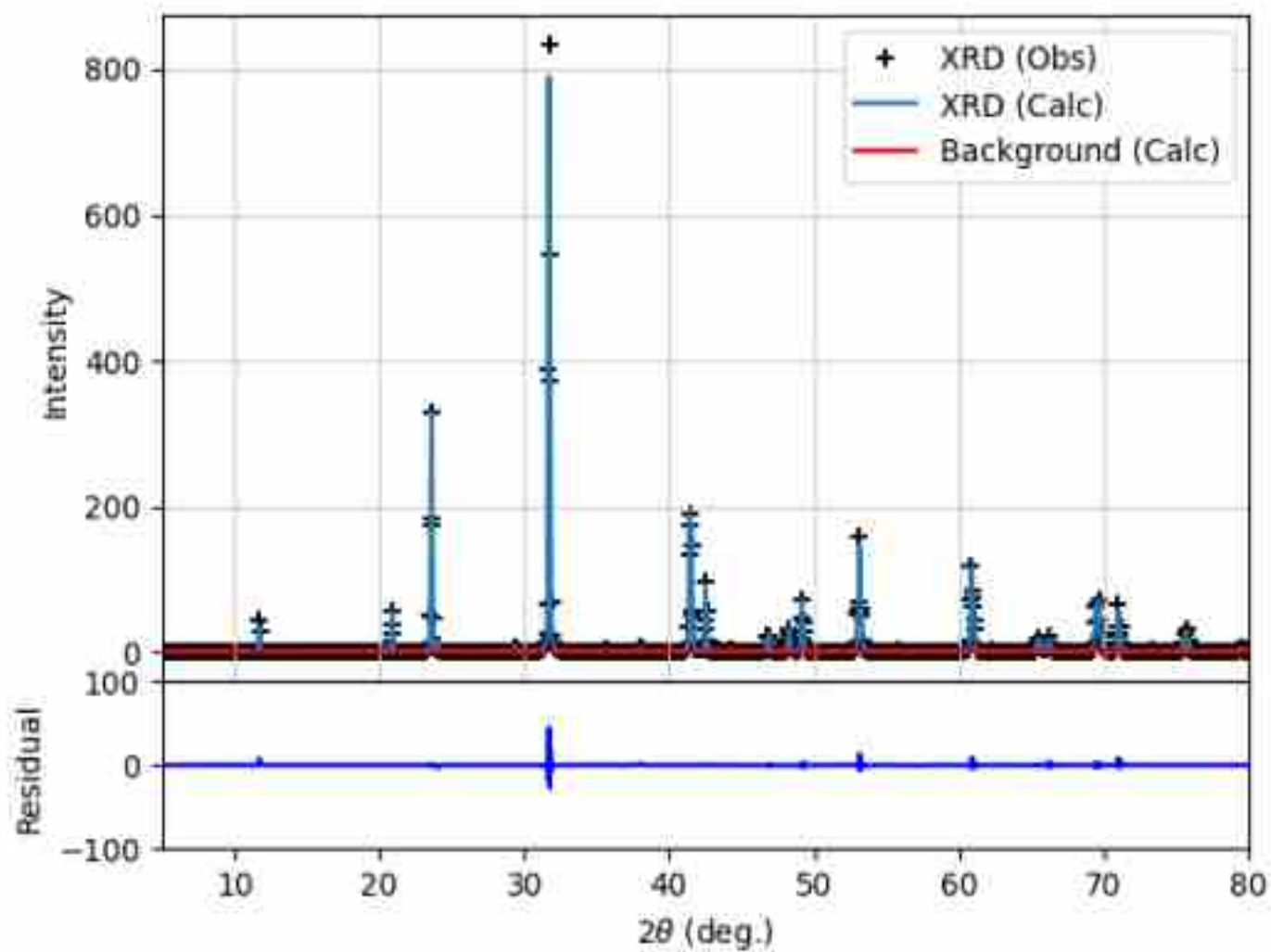
RMSE before RR	Rwp	RMSE after RR
0.007	0.00268	0.00055

Nd1Ga3Ni1



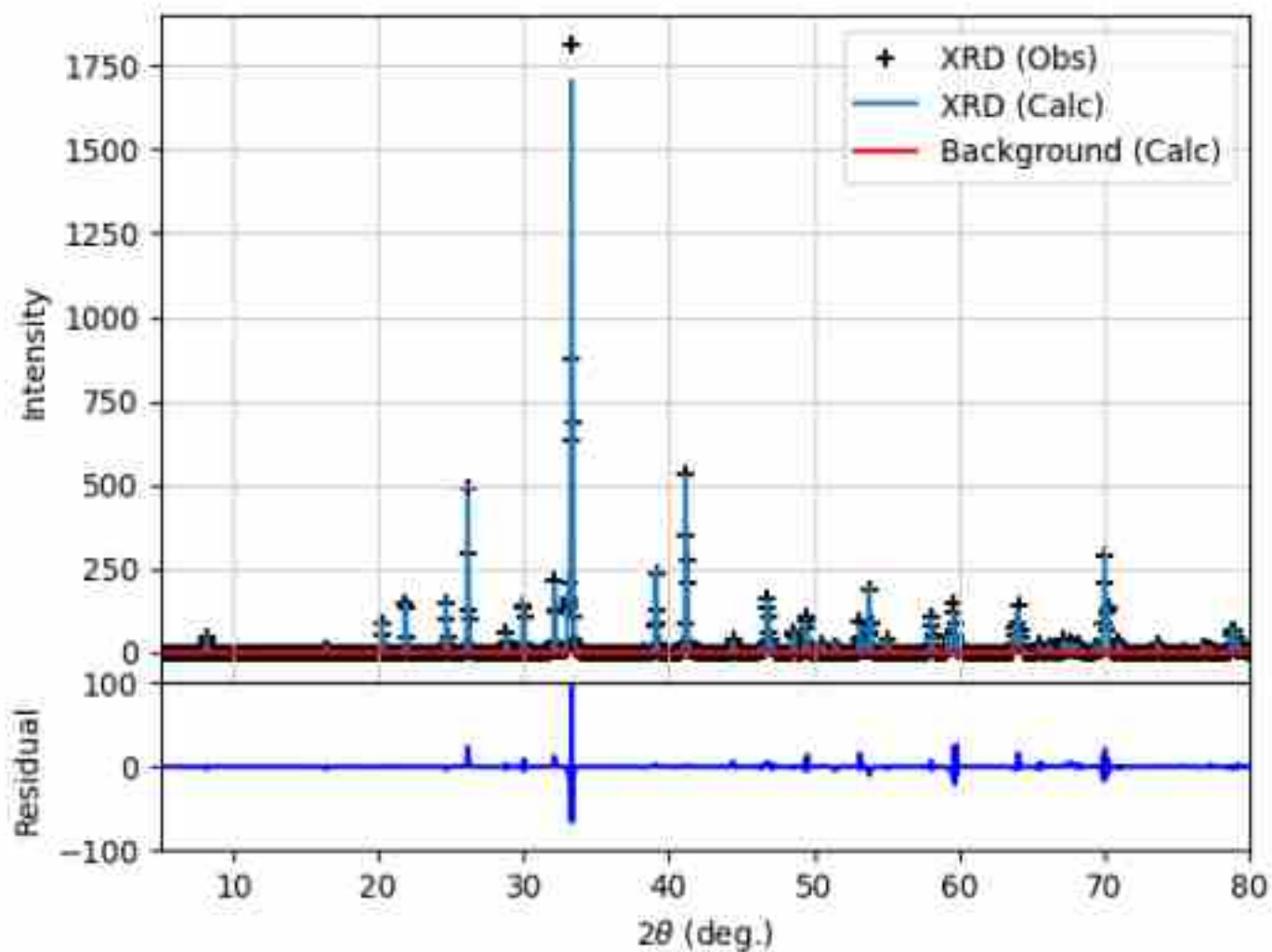
RMSE before RR	Rwp	RMSE after RR
0.007	0.00279	0.00051

Nd₂Al₃Ge₁



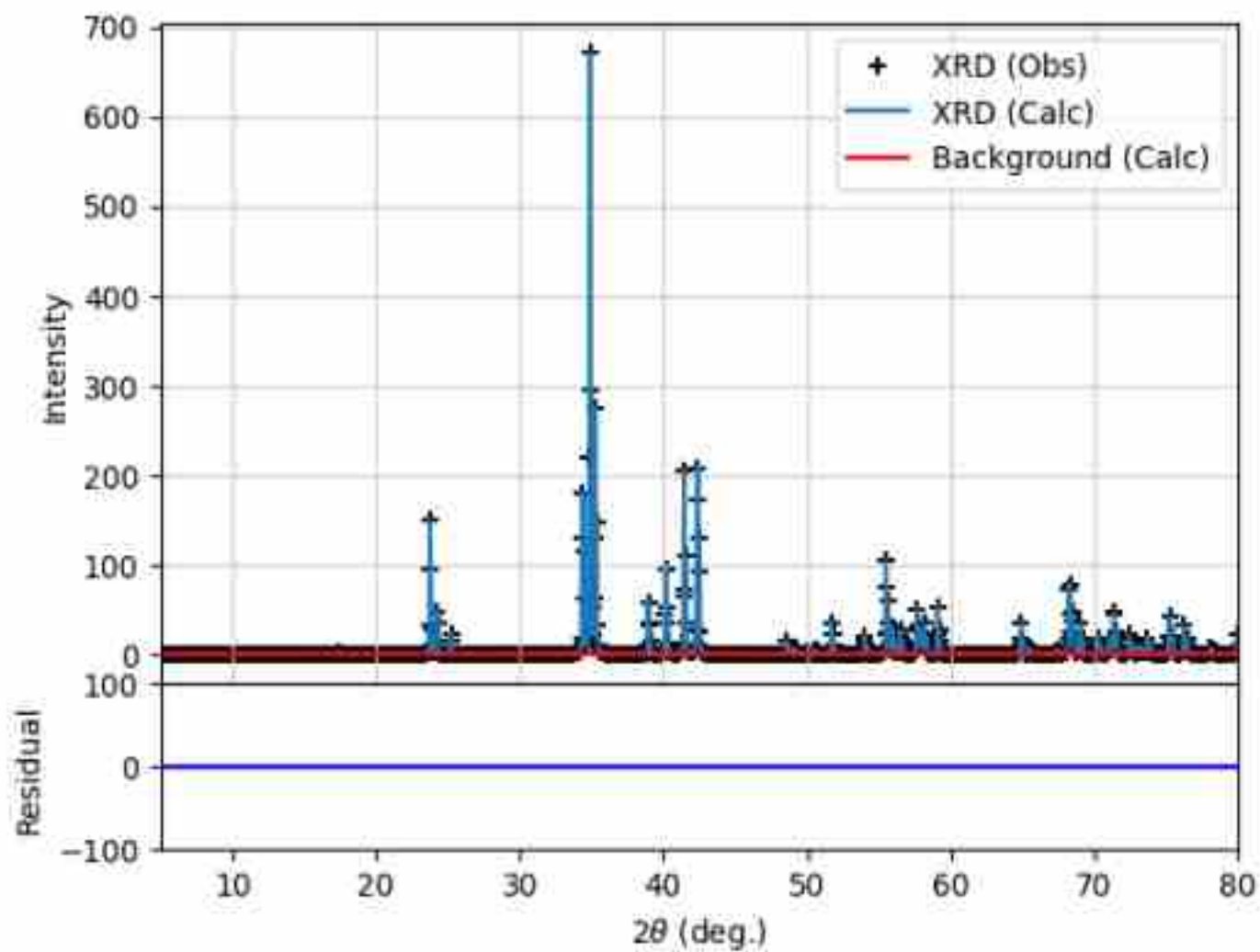
RMSE before RR	Rwp	RMSE after RR
0.007	5.73015	0.00742

Nd₂Cd₁Sb₄



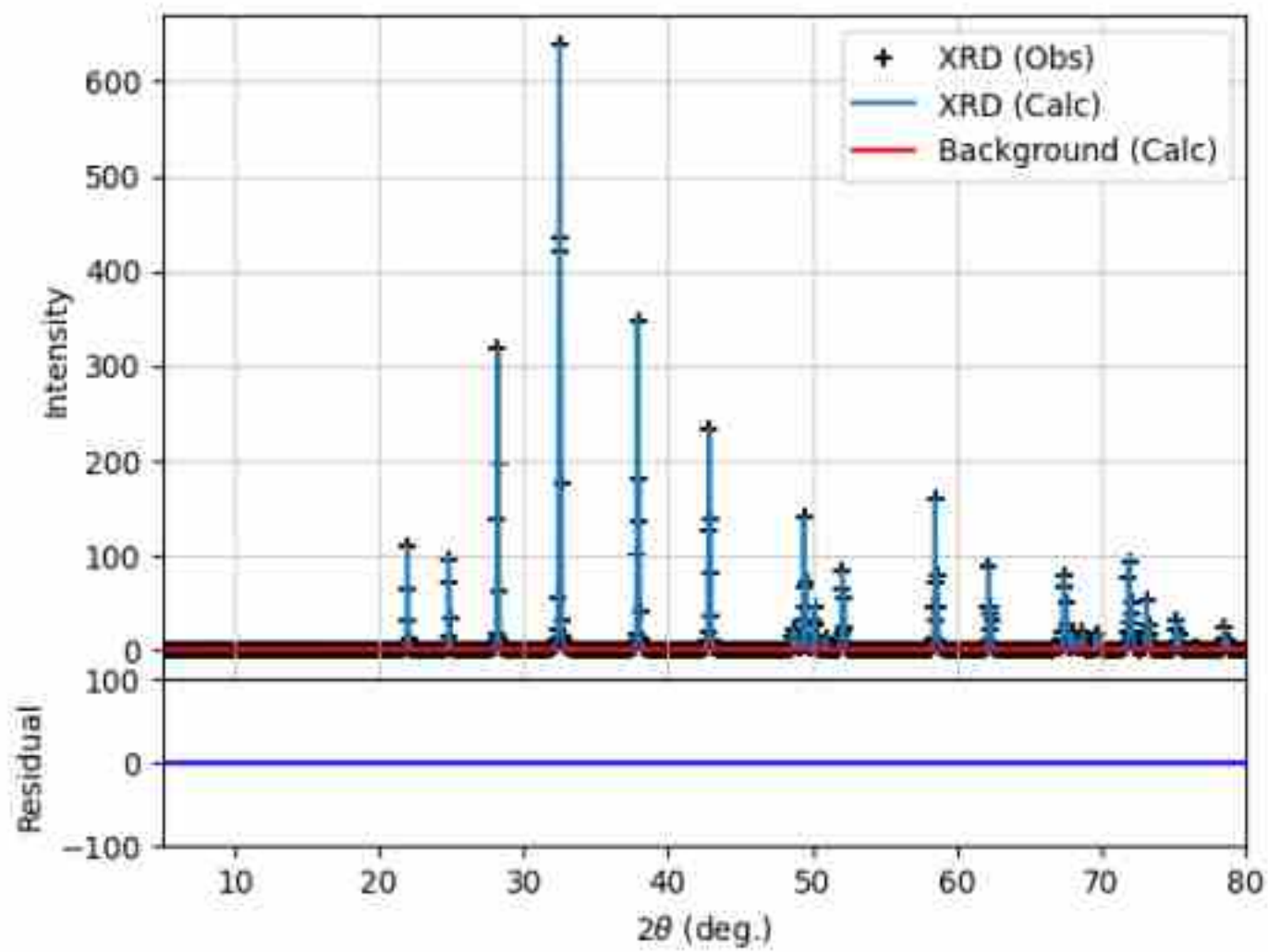
RMSE before RR	Rwp	RMSE after RR
0.007	8.43279	0.00895

Nd₂Cu₄



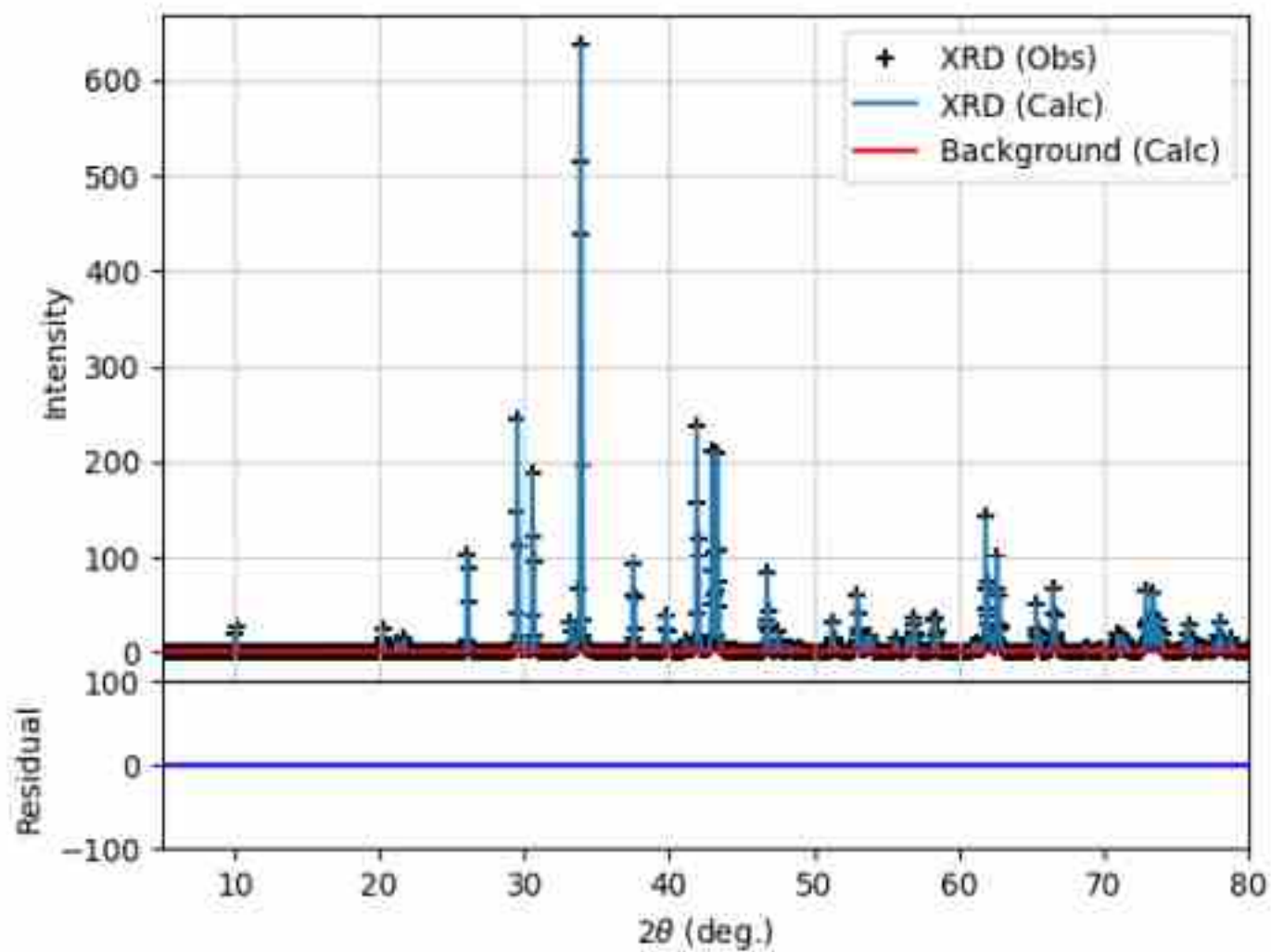
RMSE before RR	Rwp	RMSE after RR
0.007	0.00364	0.00037

Nd₂Ga₂Si₂



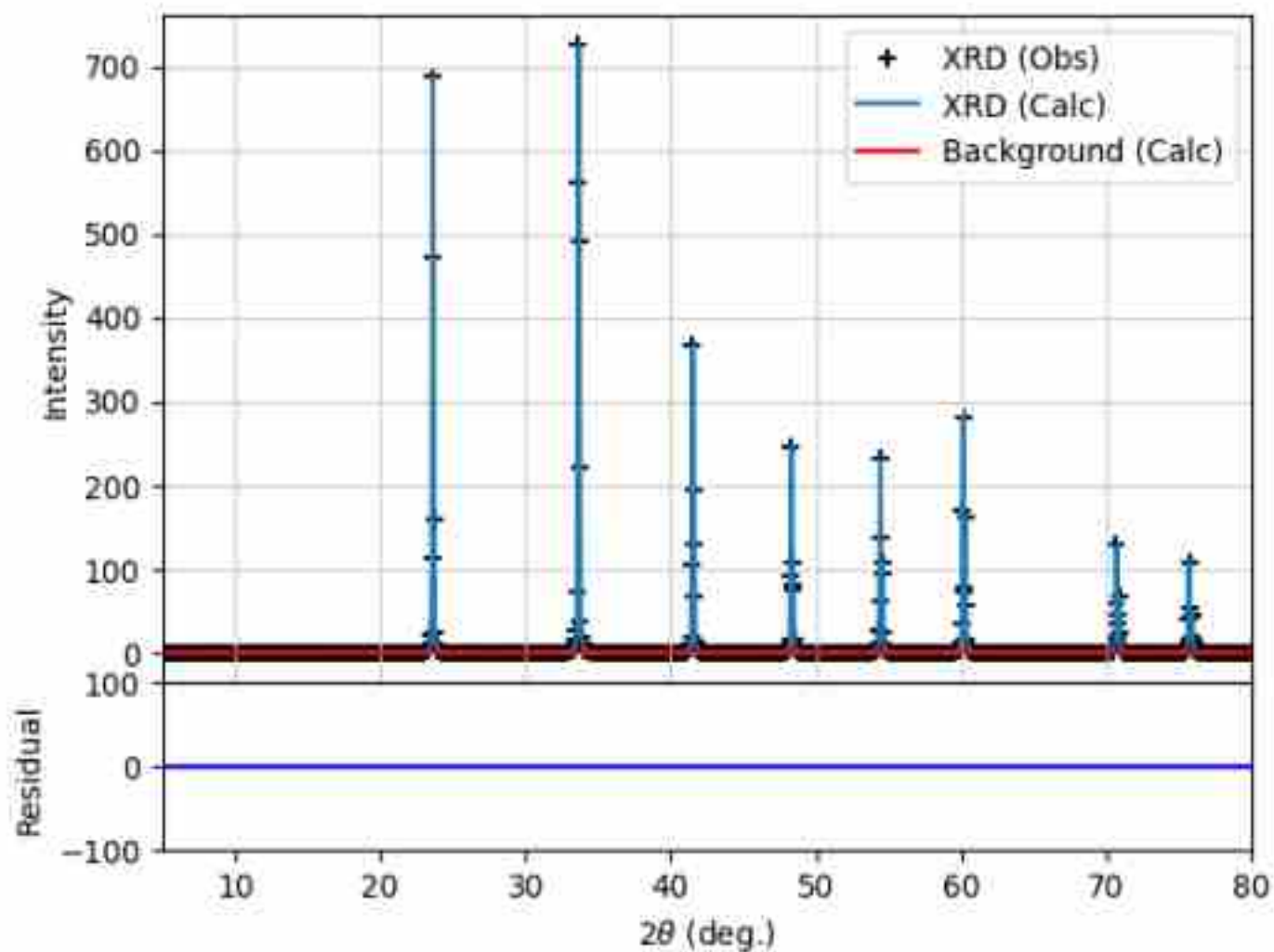
RMSE before RR	Rwp	RMSE after RR
0.007	0.00304	0.00057

Nd₂Ga₄Ni₂



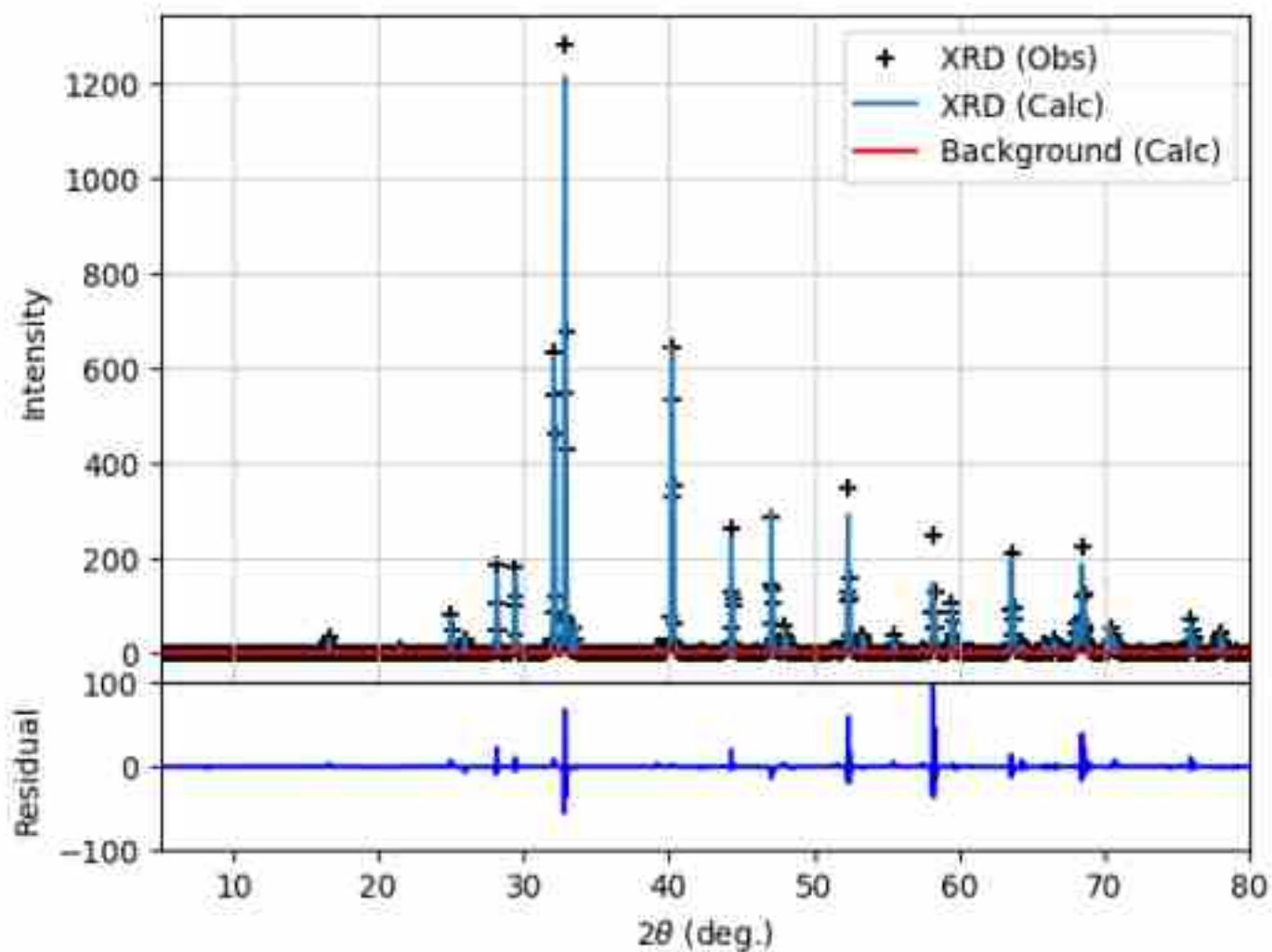
RMSE before RR	Rwp	RMSE after RR
0.007	0.00299	0.00031

Np1Al1O3



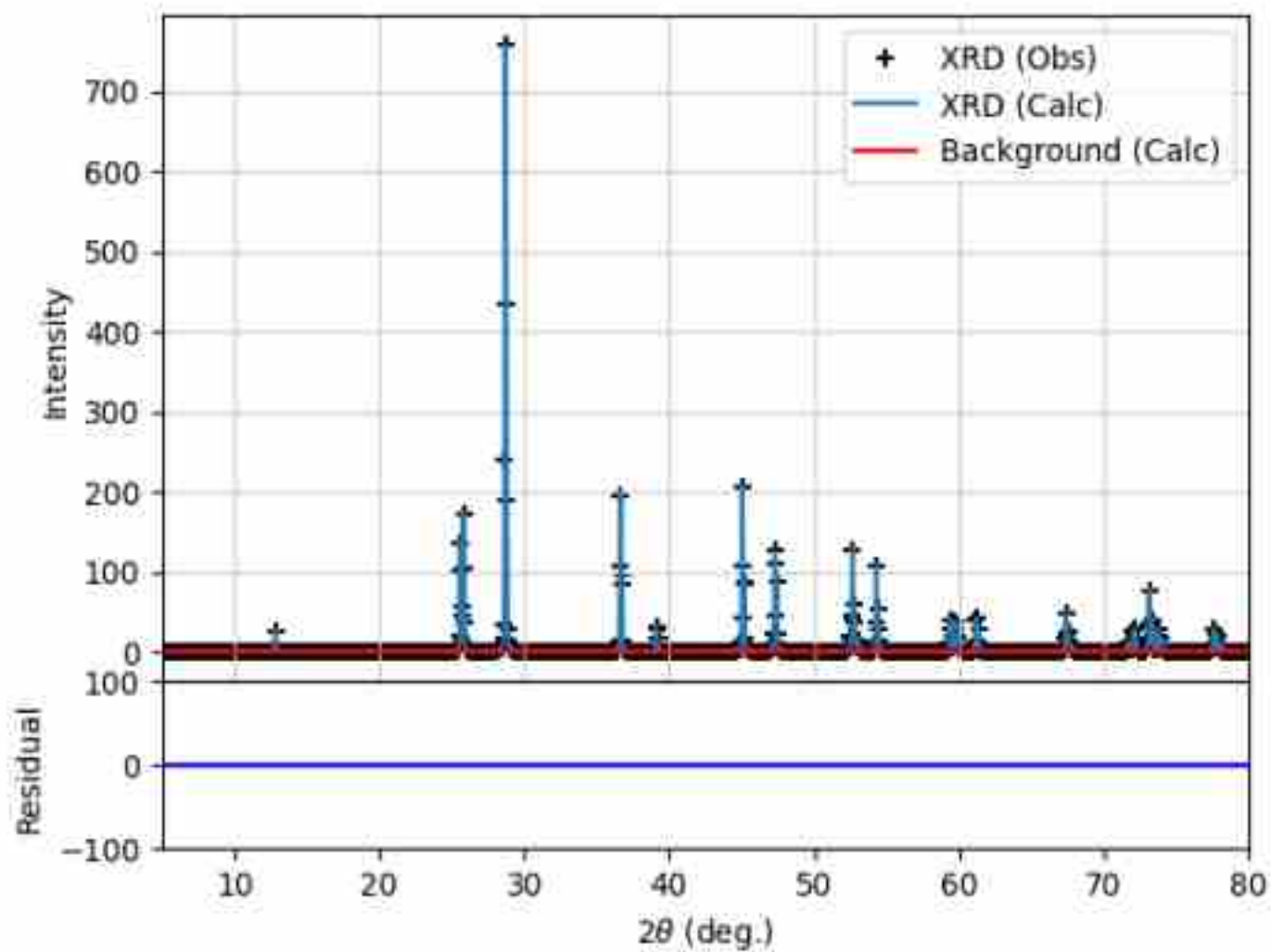
RMSE before RR	Rwp	RMSE after RR
0.007	0.0164	0.00607

Pr₂Cu₄Sn₄



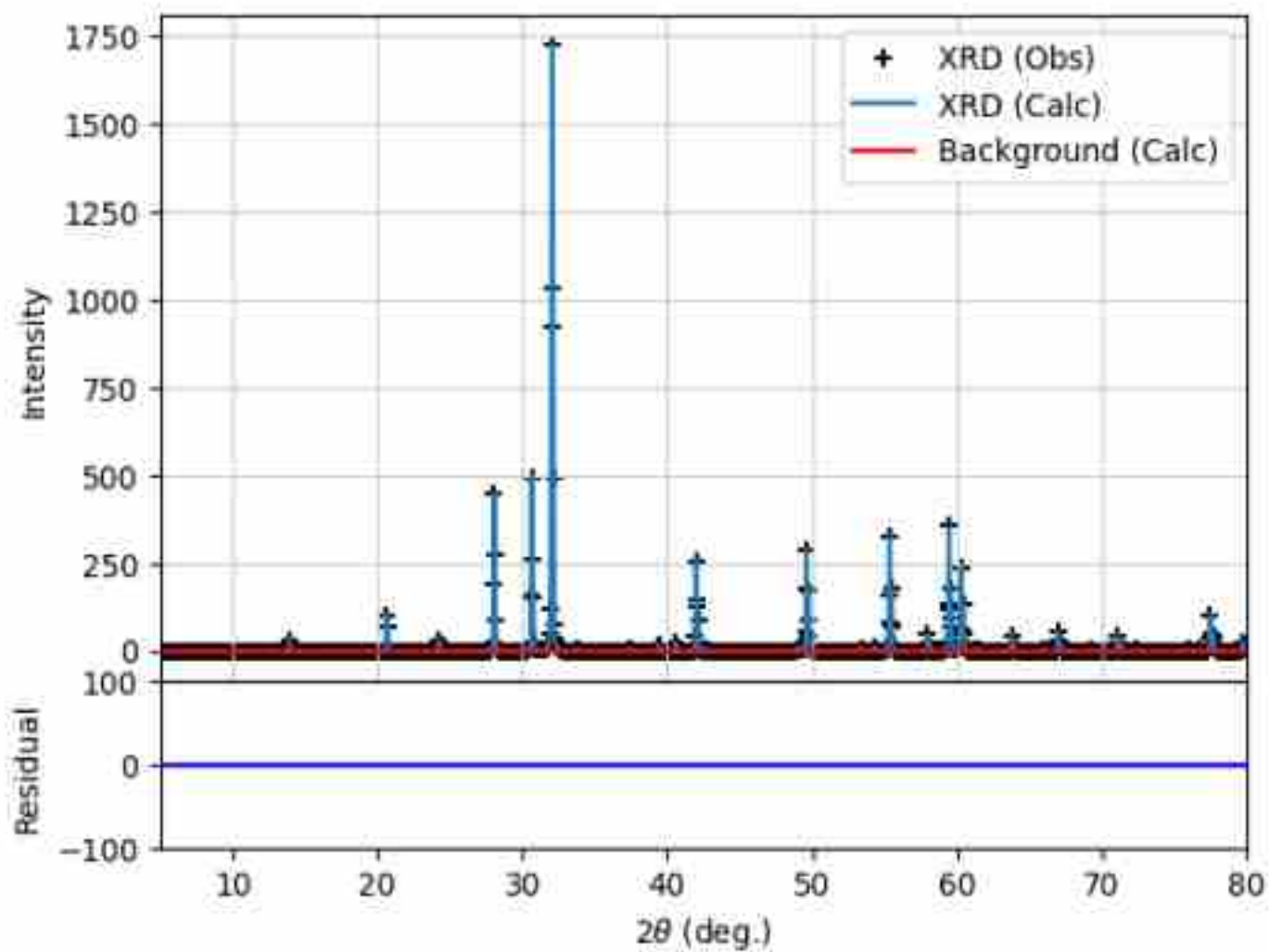
RMSE before RR	Rwp	RMSE after RR
0.007	10.98585	0.06197

Pr₂S₁O₂



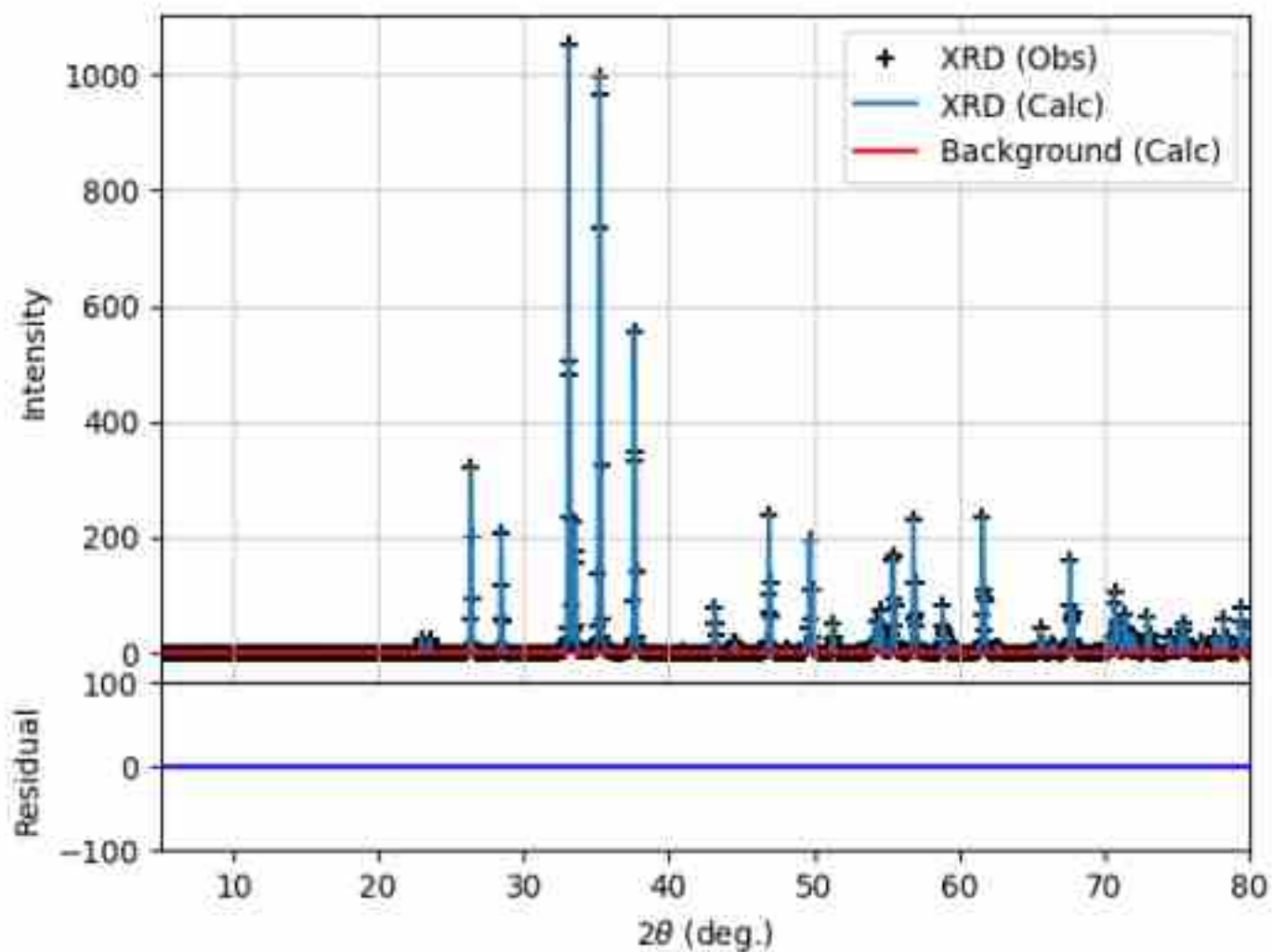
RMSE before RR	Rwp	RMSE after RR
0.007	0.00363	0.00176

Pr₂Y₆



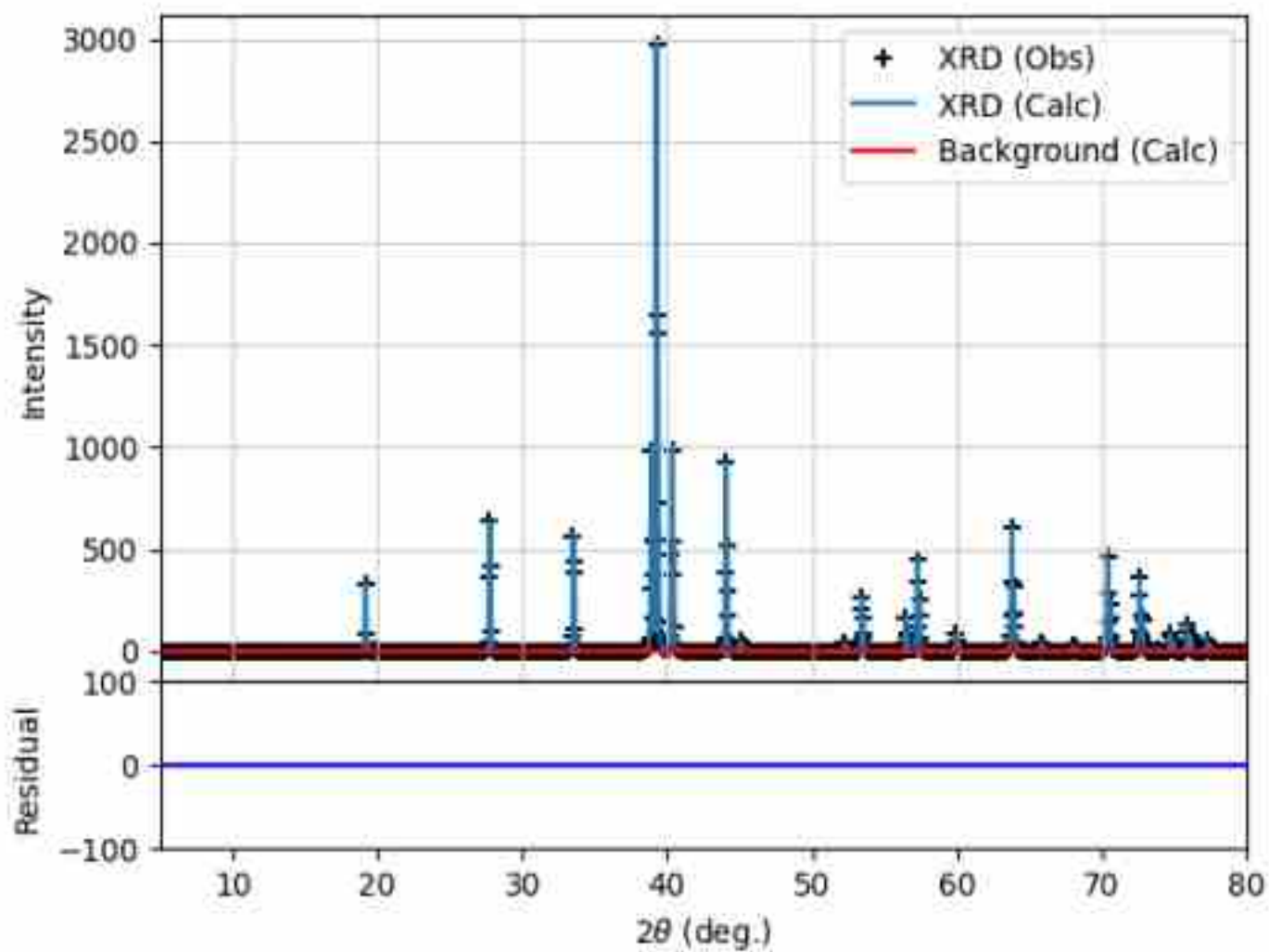
RMSE before RR	Rwp	RMSE after RR
0.007	0.03058	0.00141

Pr₄Cd₂Ni₄



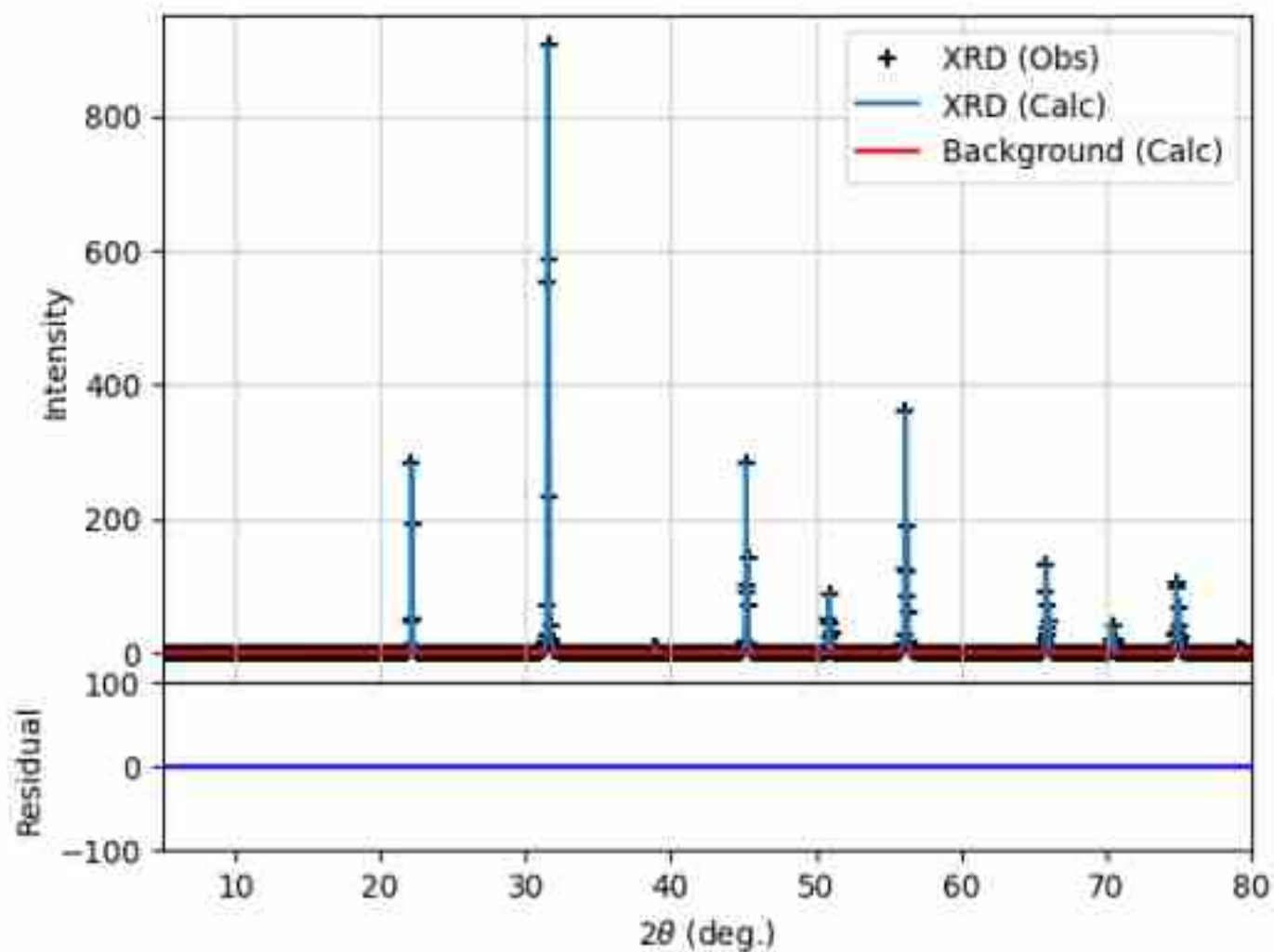
RMSE before RR	Rwp	RMSE after RR
0.007	0.01085	0.00078

Pu1Pt5

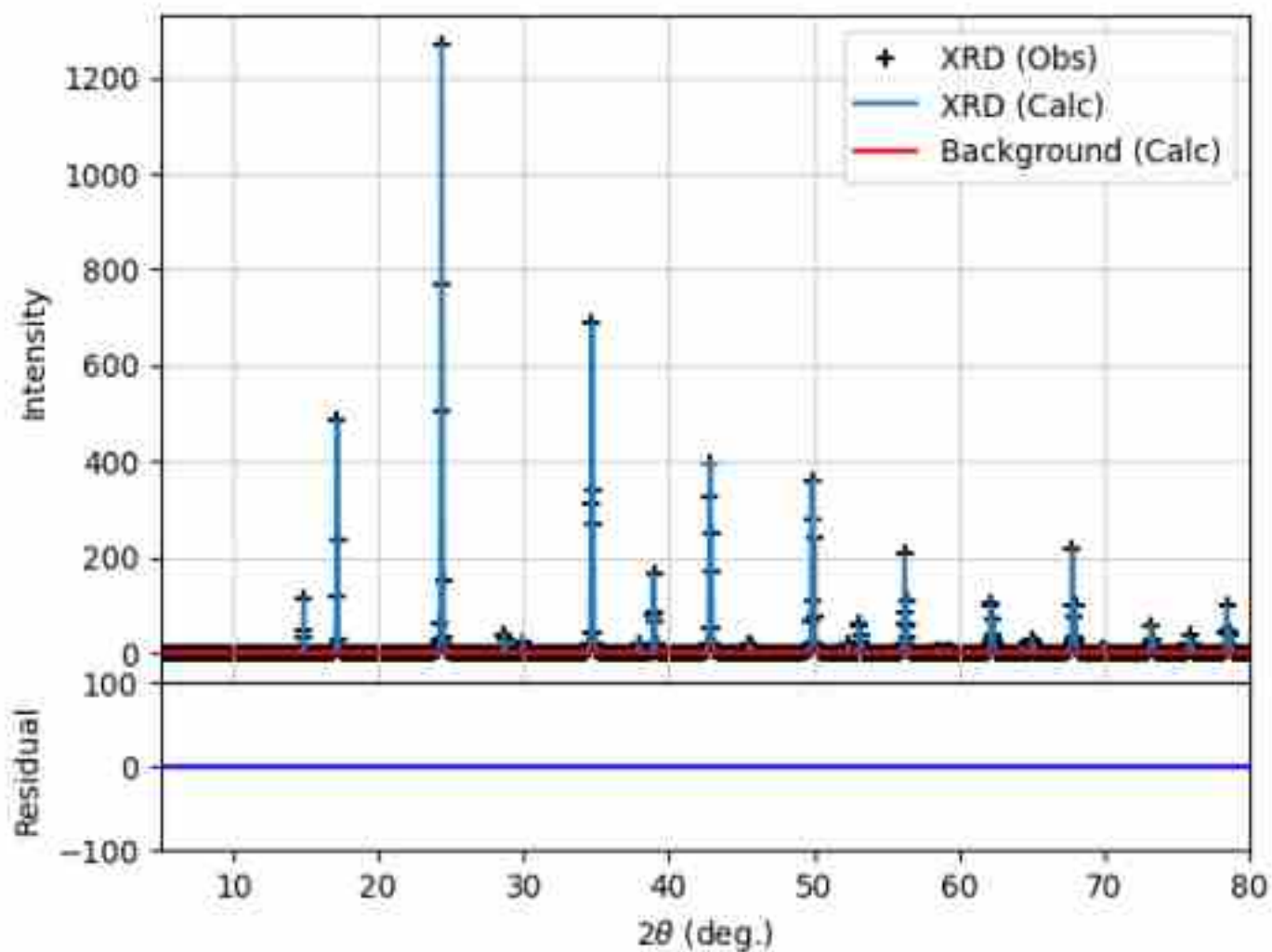


RMSE before RR	Rwp	RMSE after RR
0.007	0.00948	0.00048

Rb1Ir1O3

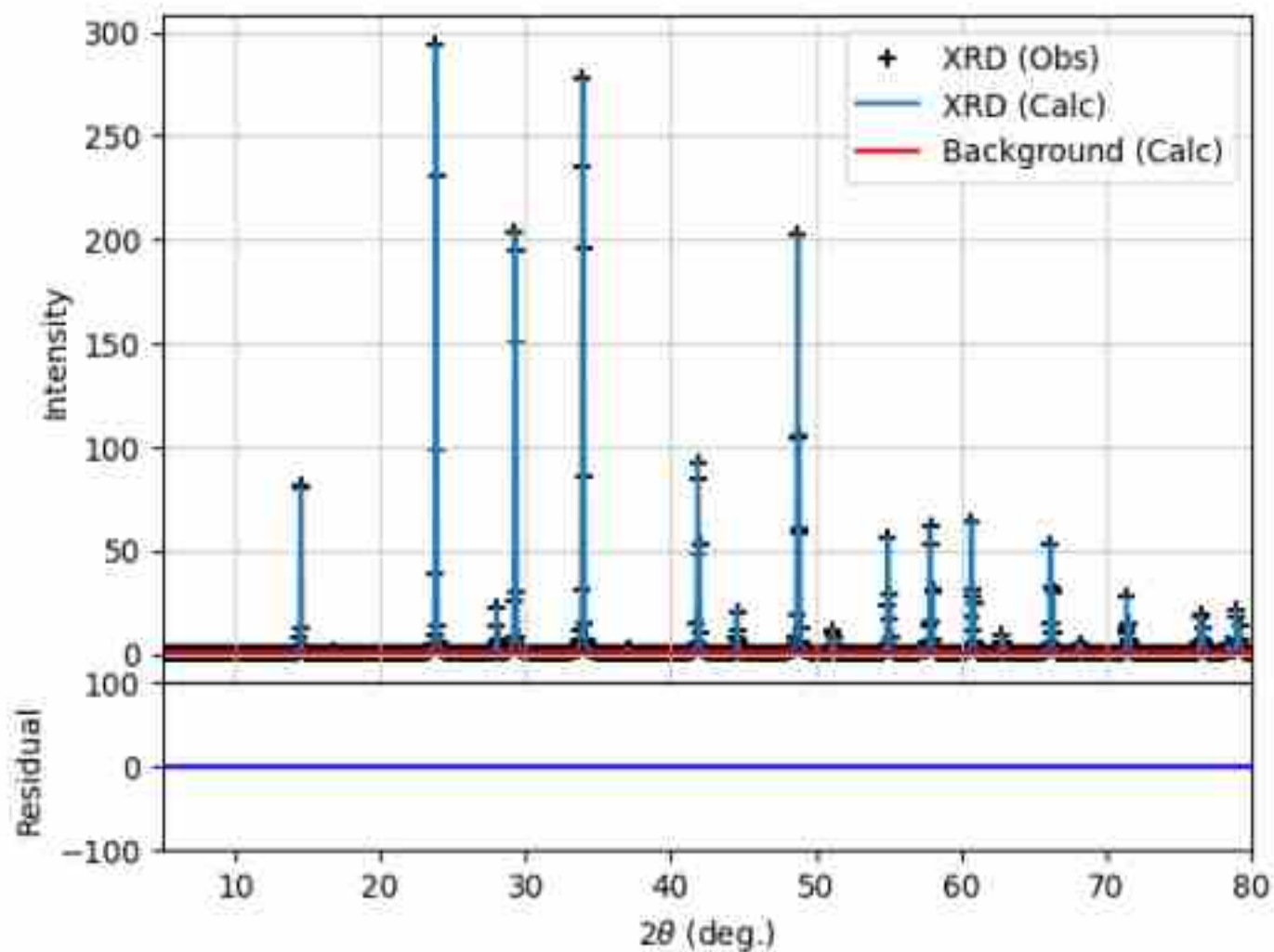


RMSE before RR	Rwp	RMSE after RR
0.007	0.01558	0.00404



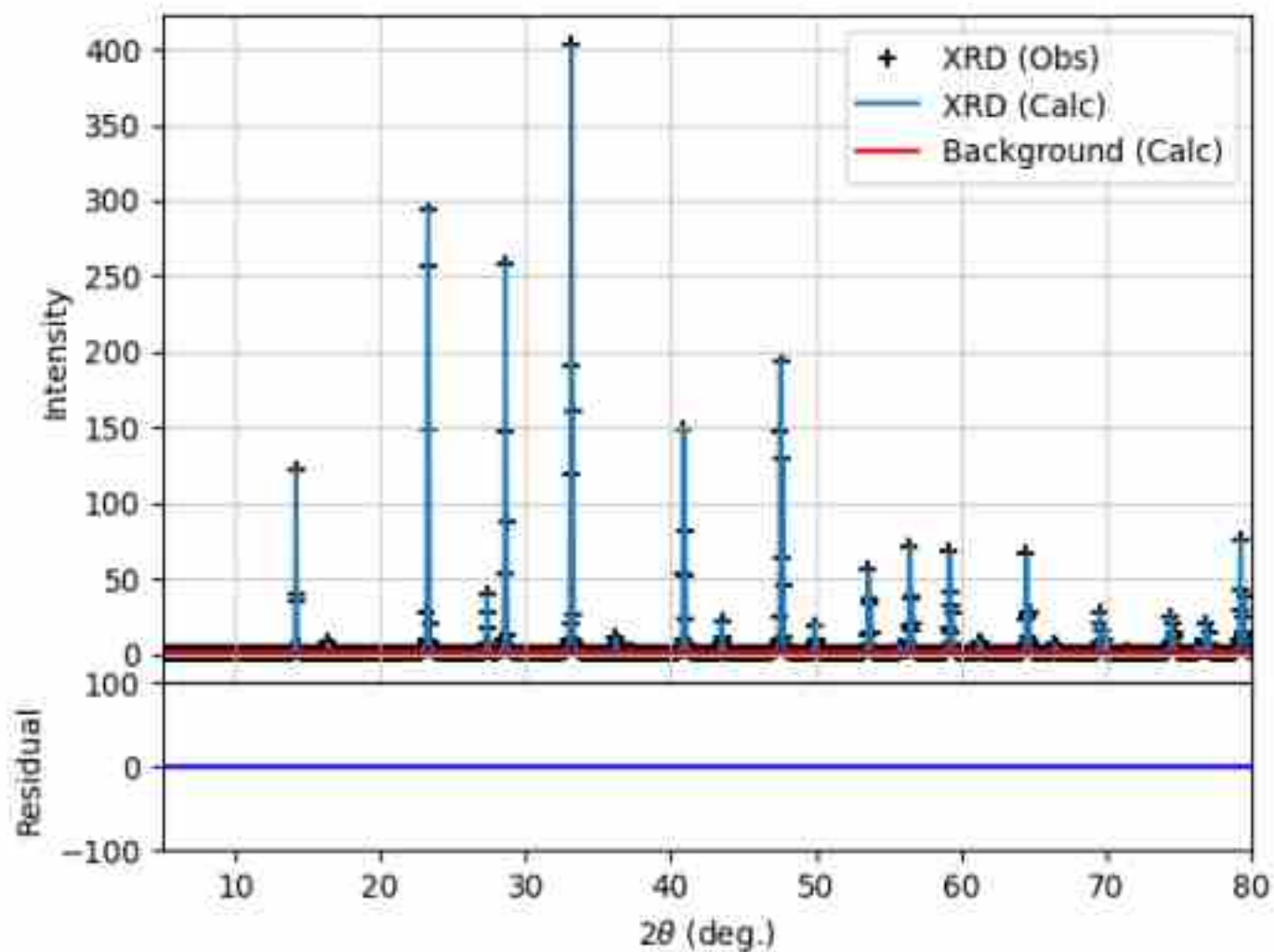
RMSE before RR	Rwp	RMSE after RR
0.007	0.01558	0.00301

Rb₂NaAsCl₆



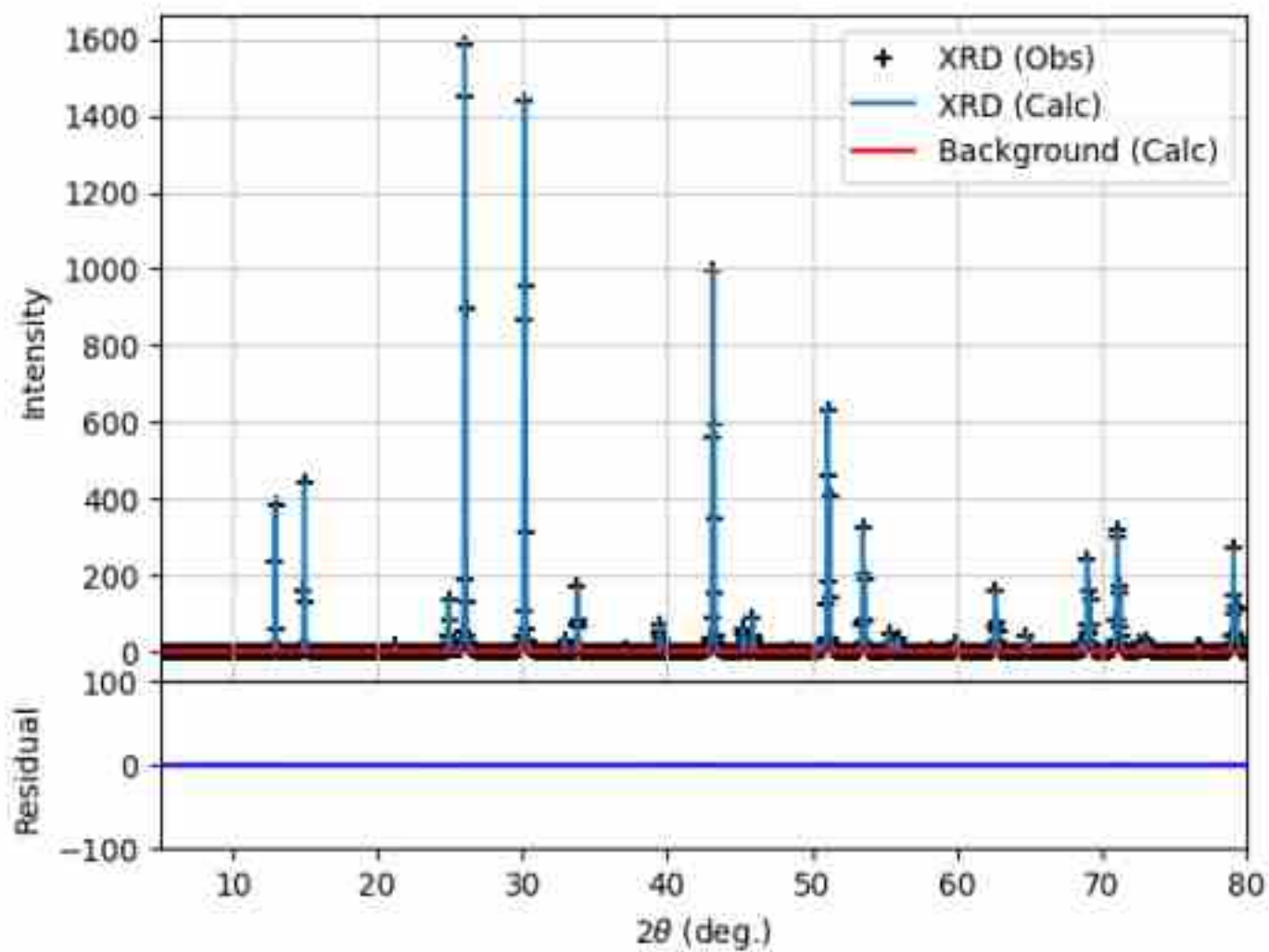
RMSE before RR	Rwp	RMSE after RR
0.007	0.05896	0.00462

Rb₂Na₁Y₁Cl₆



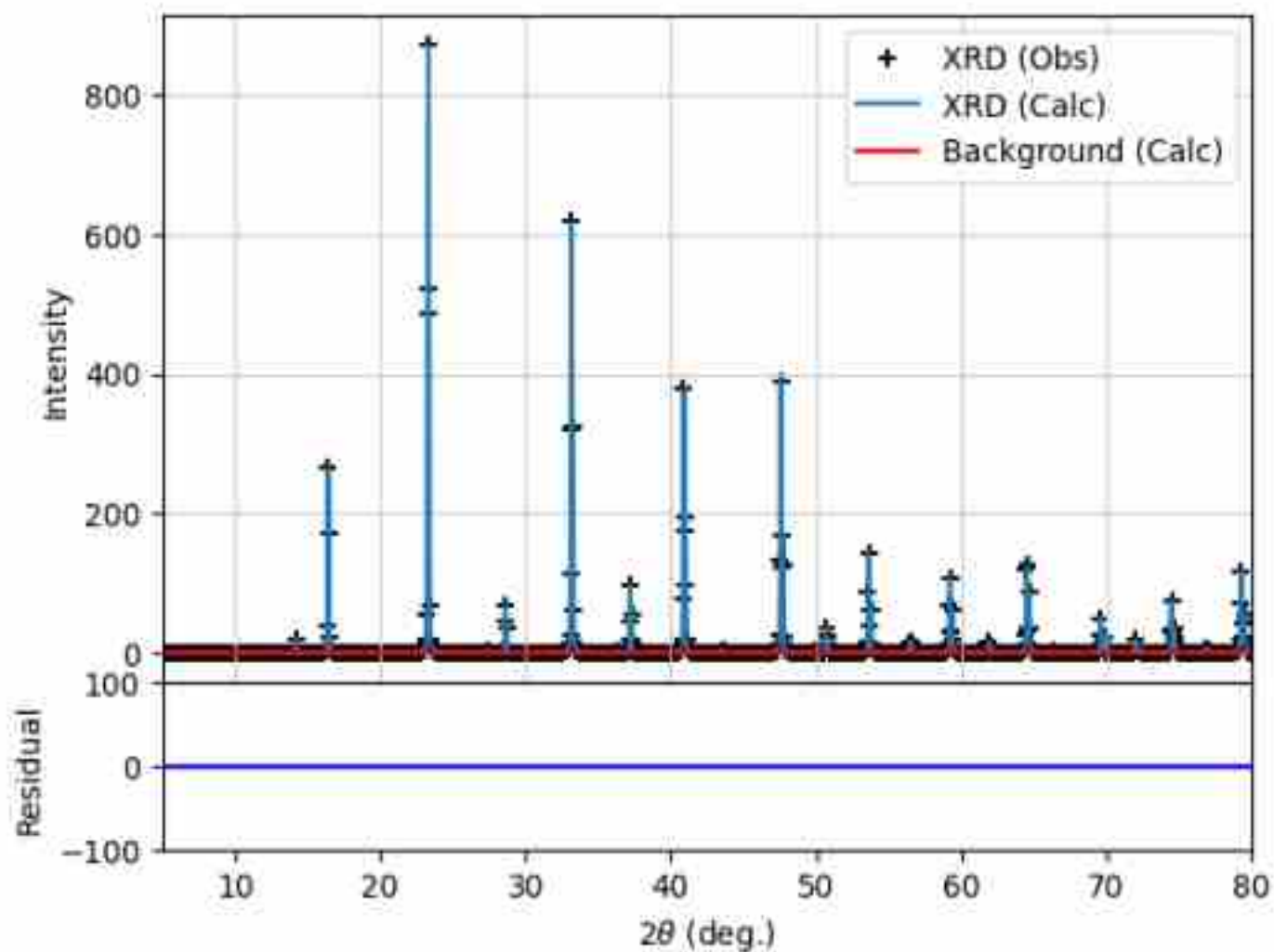
RMSE before RR	Rwp	RMSE after RR
0.007	0.0845	0.00437

Rb₂SnI₆



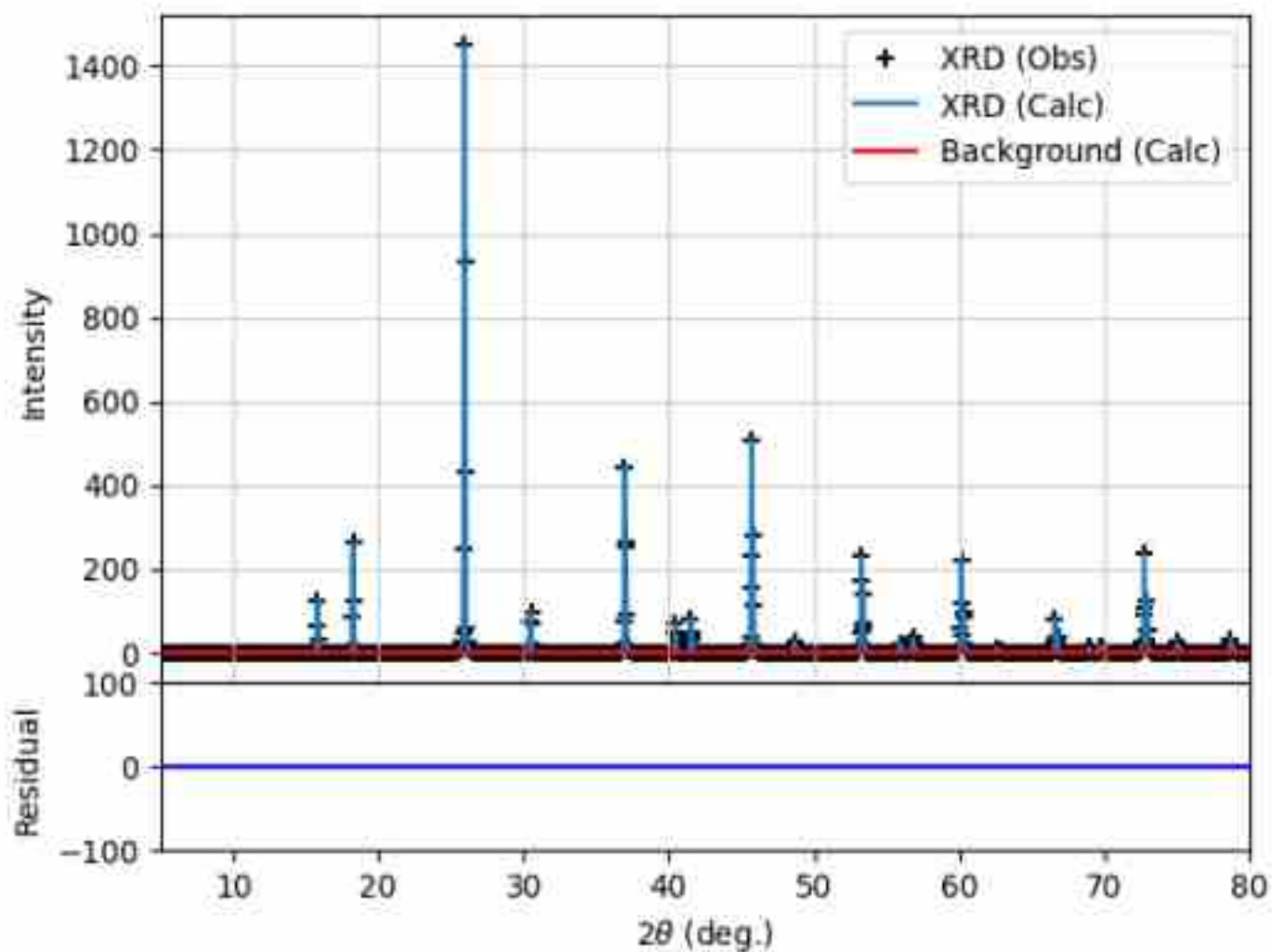
RMSE before RR	Rwp	RMSE after RR
0.007	0.16308	0.00336

Rb₂TbAgCl₆



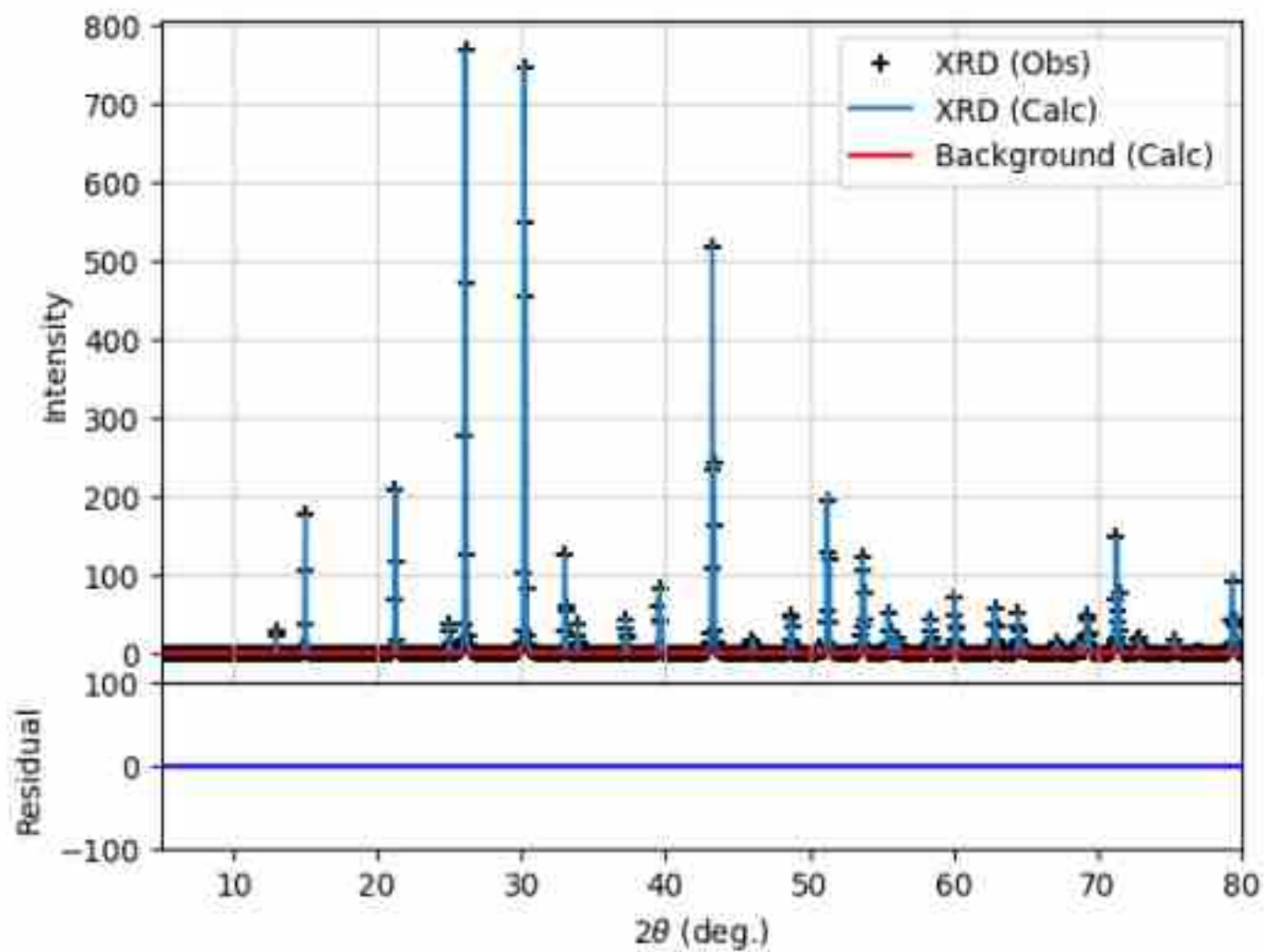
RMSE before RR	Rwp	RMSE after RR
0.007	0.05609	0.00336

Rb₂Y₁Tl₁F₆



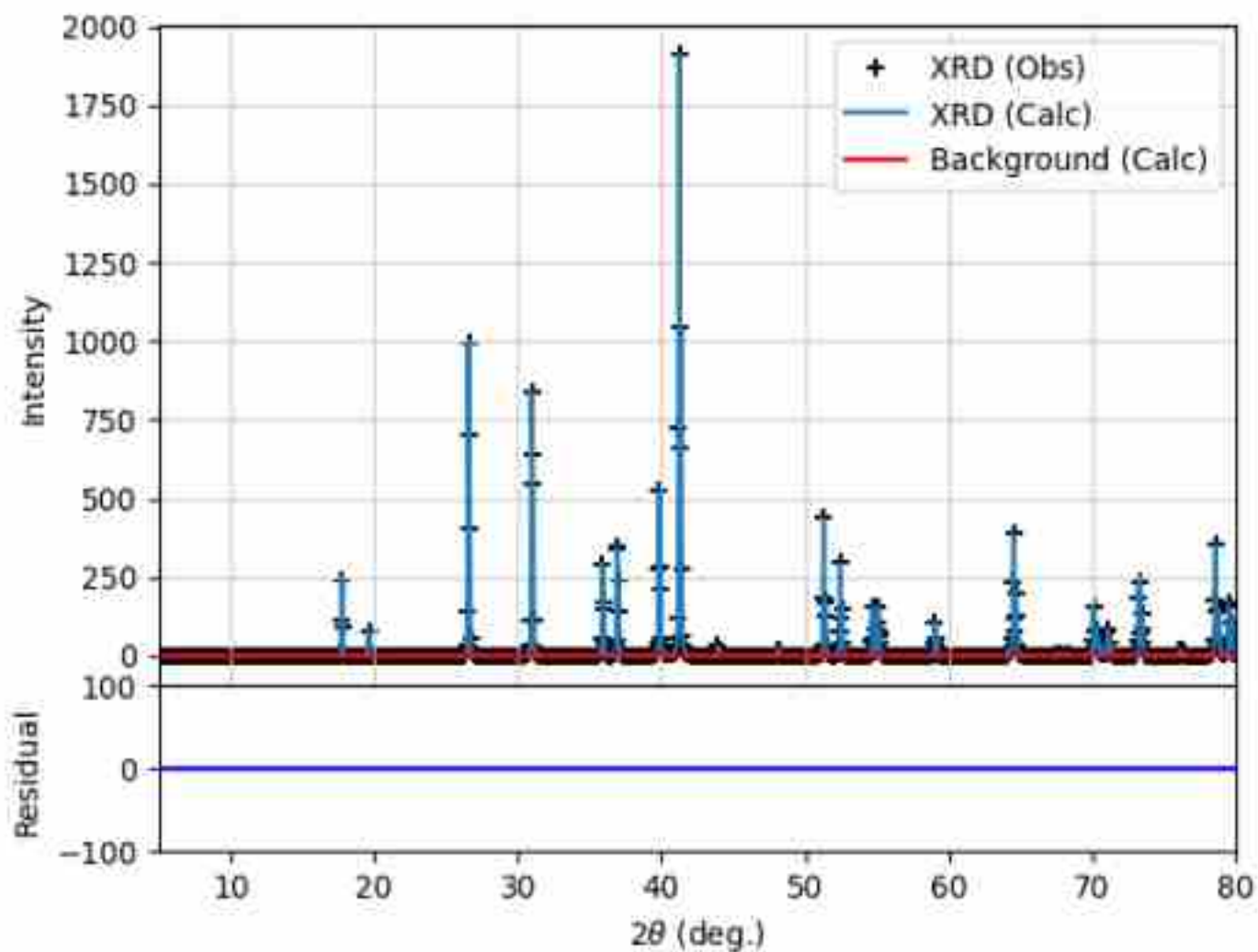
RMSE before RR	Rwp	RMSE after RR
0.007	0.00571	0.00151

Rb3Sc1Br6



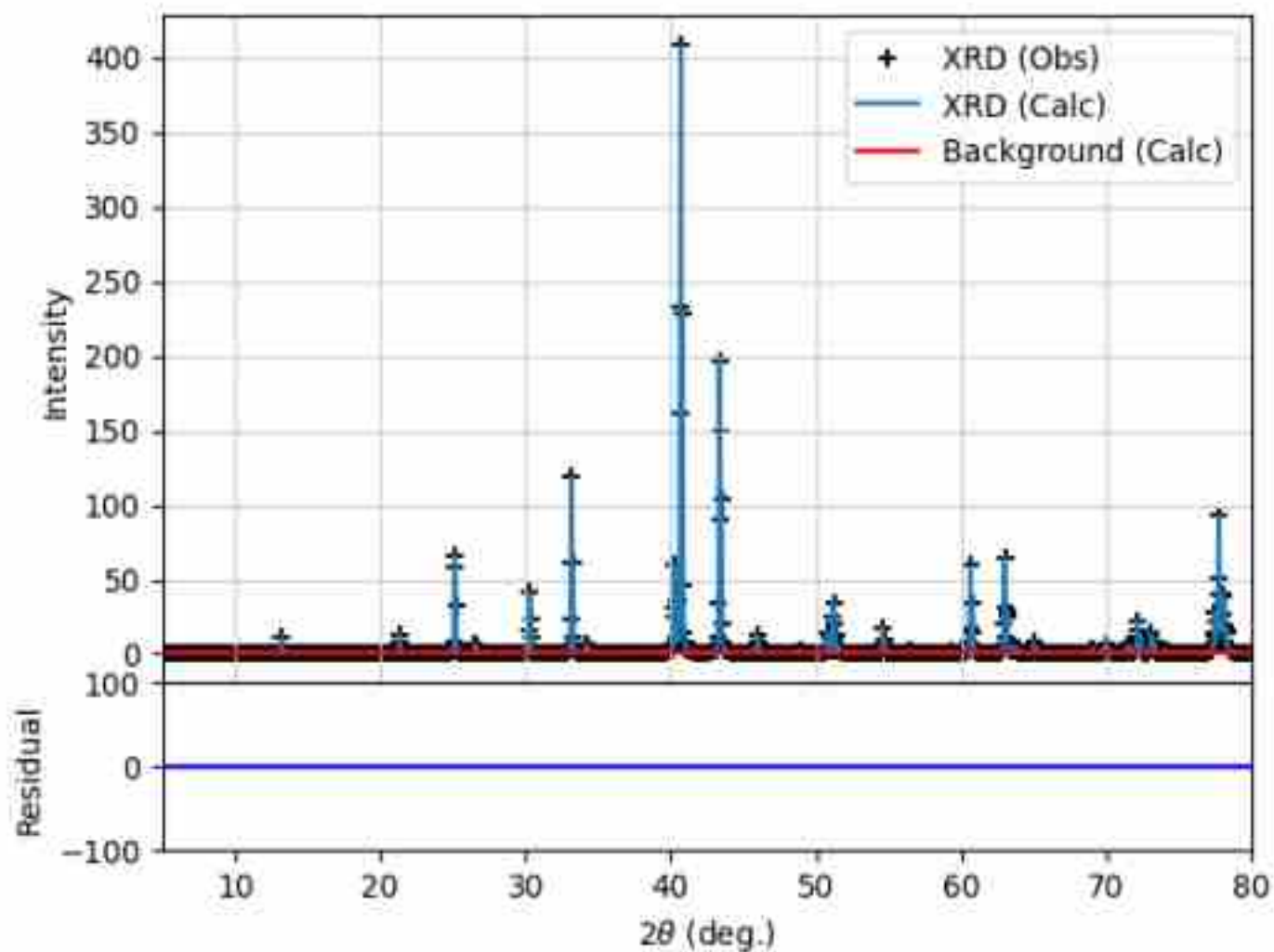
RMSE before RR	Rwp	RMSE after RR
0.007	0.02886	0.00214

Rh3Pb3



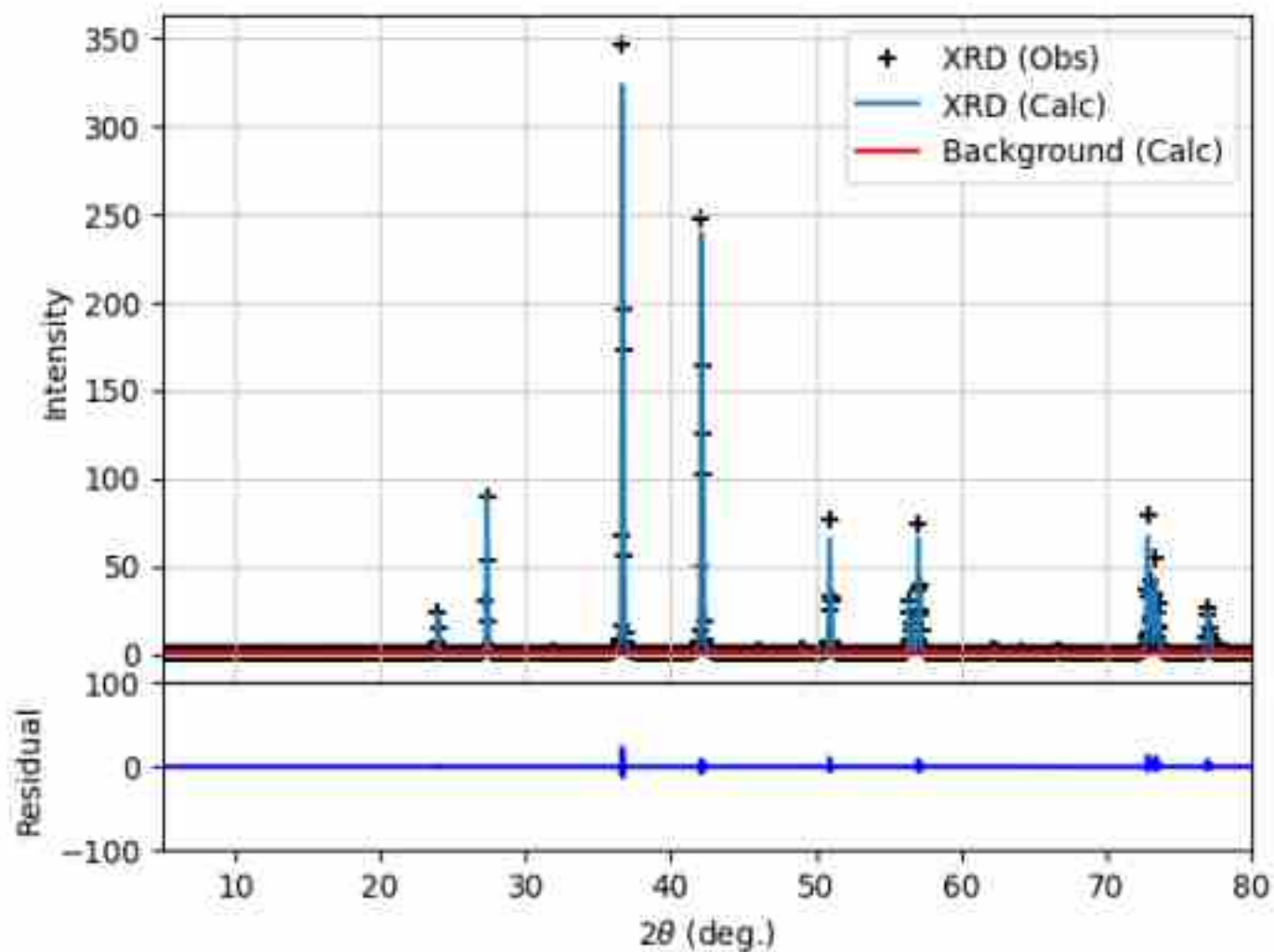
RMSE before RR	Rwp	RMSE after RR
0.007	0.00389	0.00057

Sc1Ga5Ni1



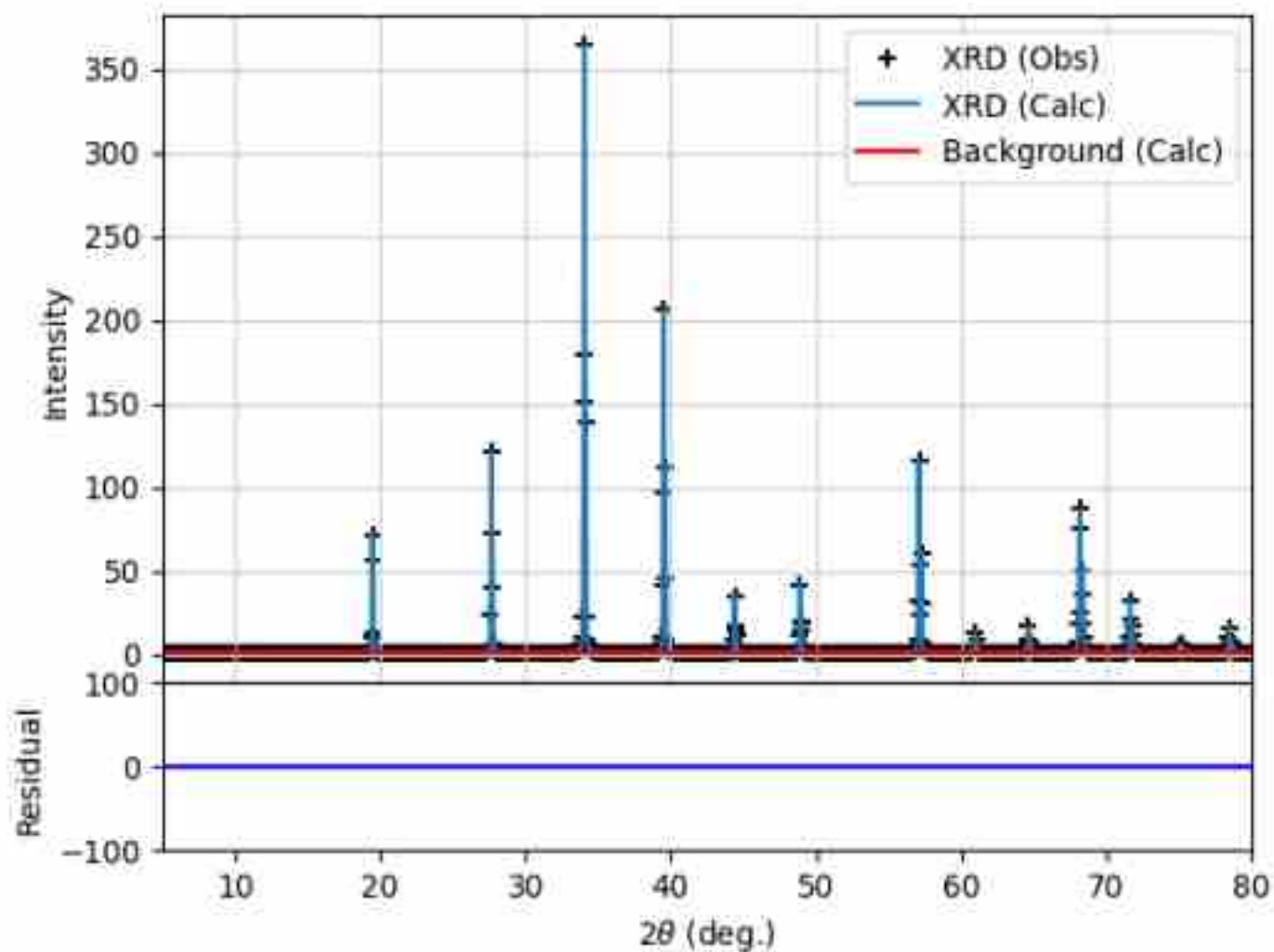
RMSE before RR	Rwp	RMSE after RR
0.007	0.00492	0.00053

Sc₂Ga₃Cu₁



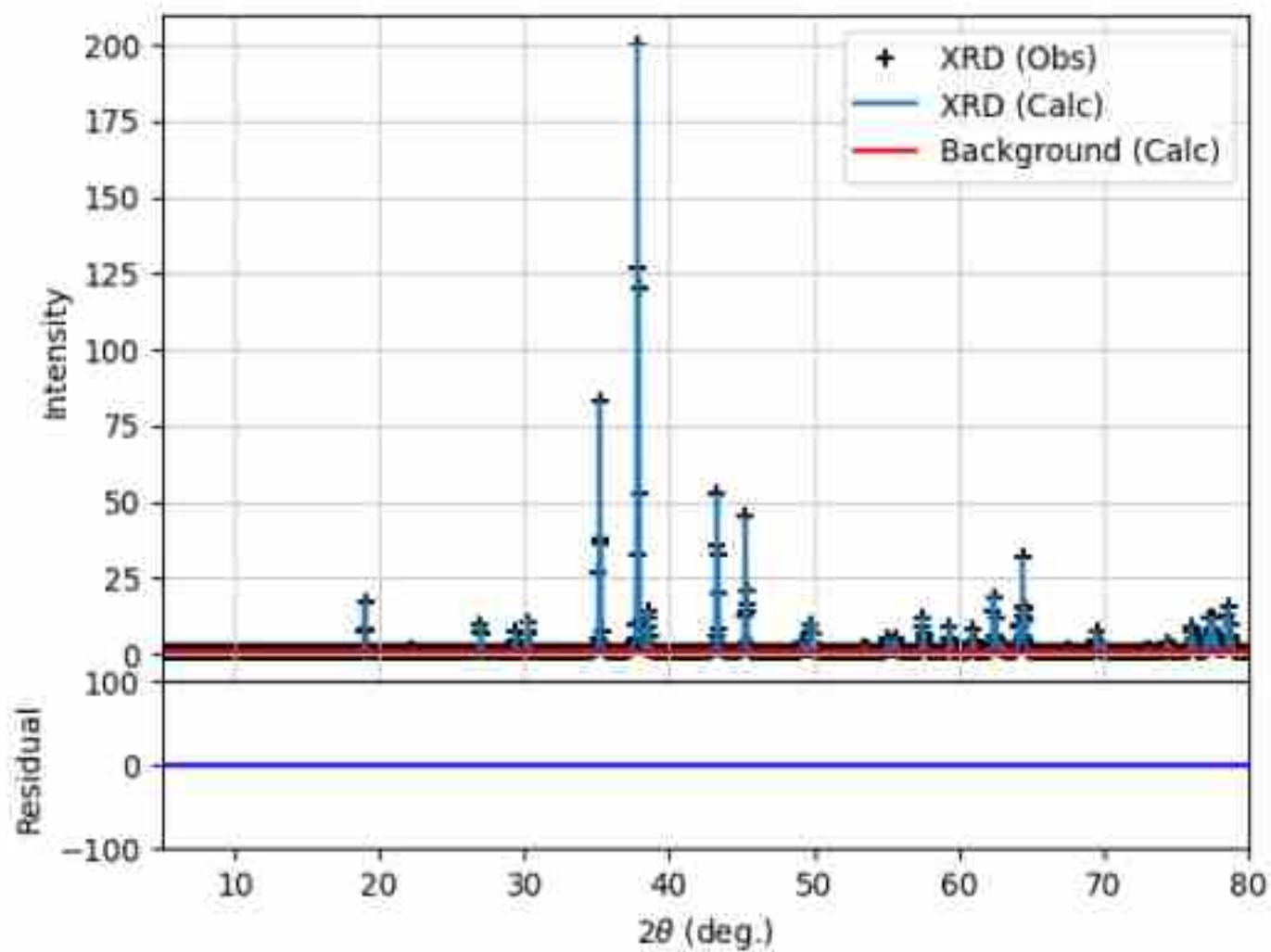
RMSE before RR	Rwp	RMSE after RR
0.007	8.85109	0.00701

Sc3In1C1



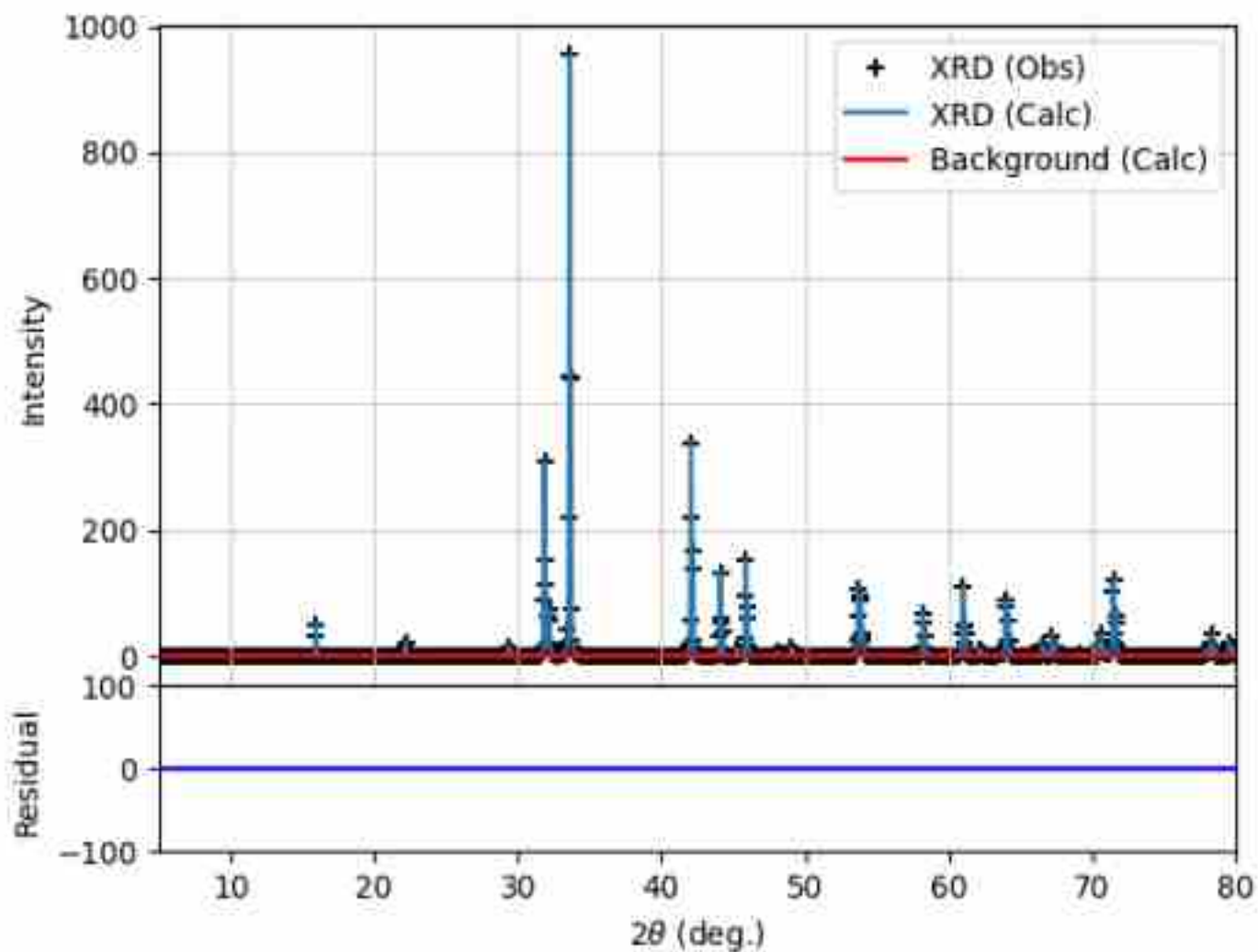
RMSE before RR	Rwp	RMSE after RR
0.007	0.01169	0.00254

Sc4Al2Si4



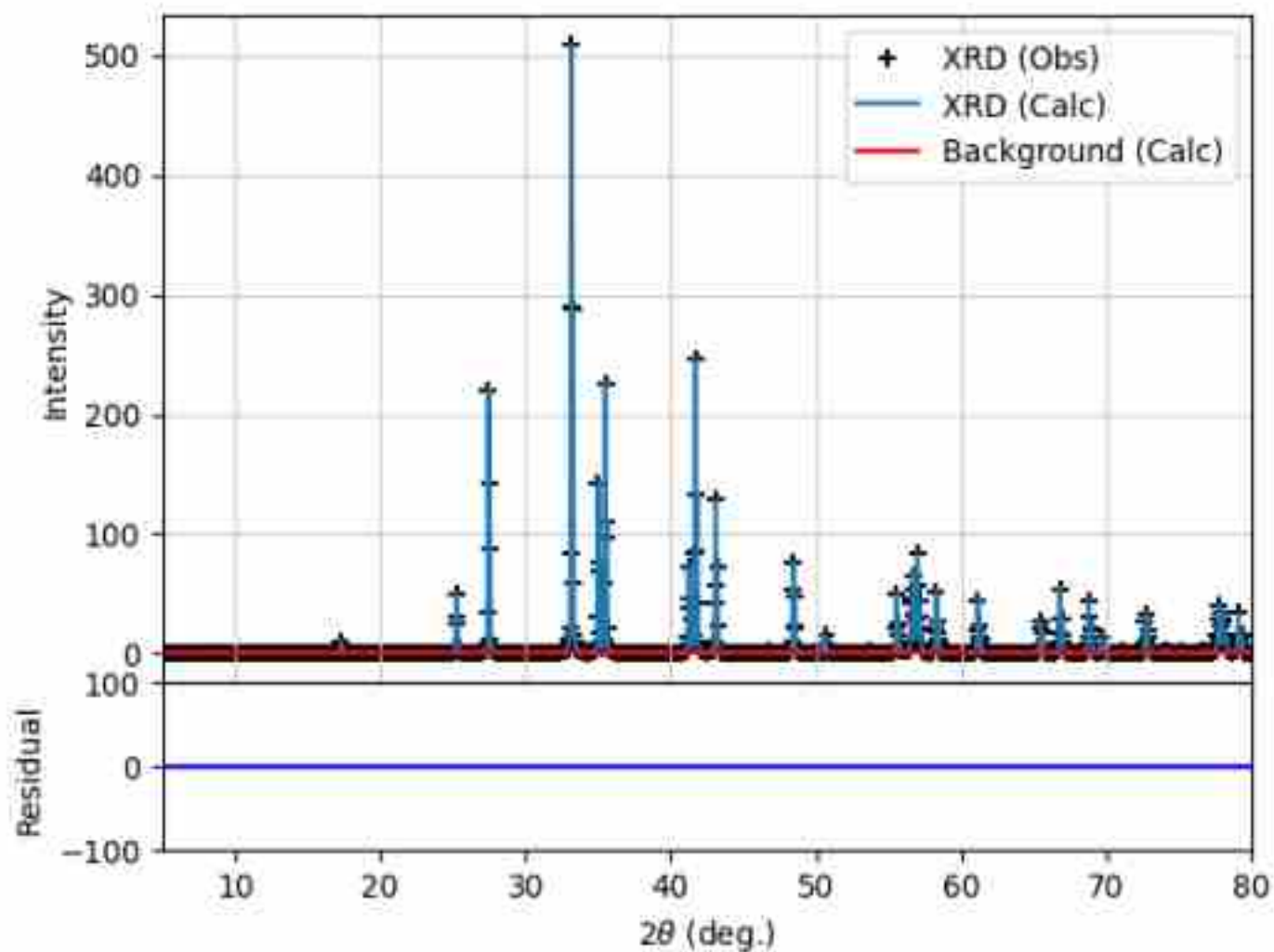
RMSE before RR	Rwp	RMSE after RR
0.007	0.00424	0.00062

Sm1Ag2Ge2



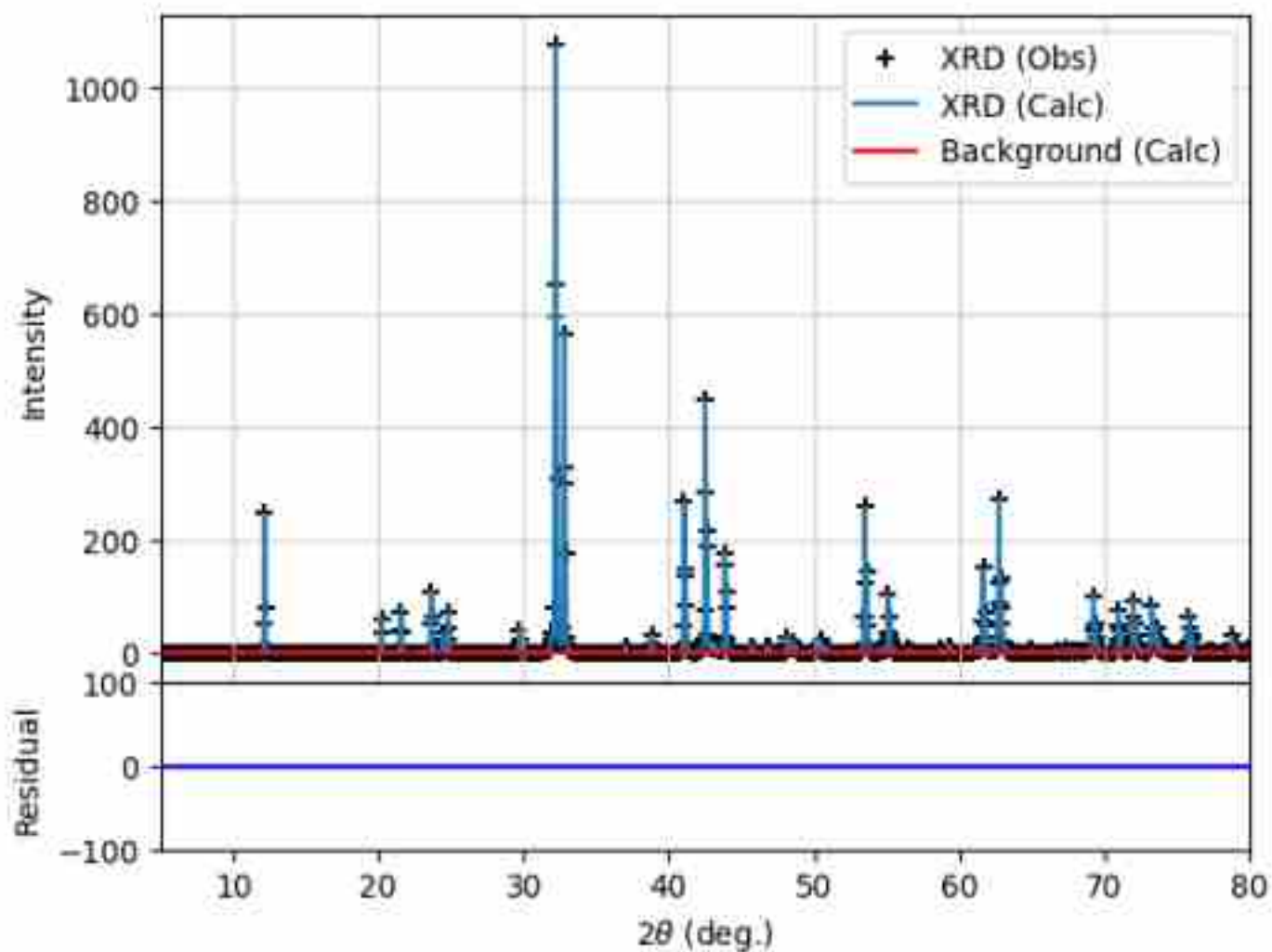
RMSE before RR	Rwp	RMSE after RR
0.007	0.00459	0.00049

Sm1Dy1Ni2



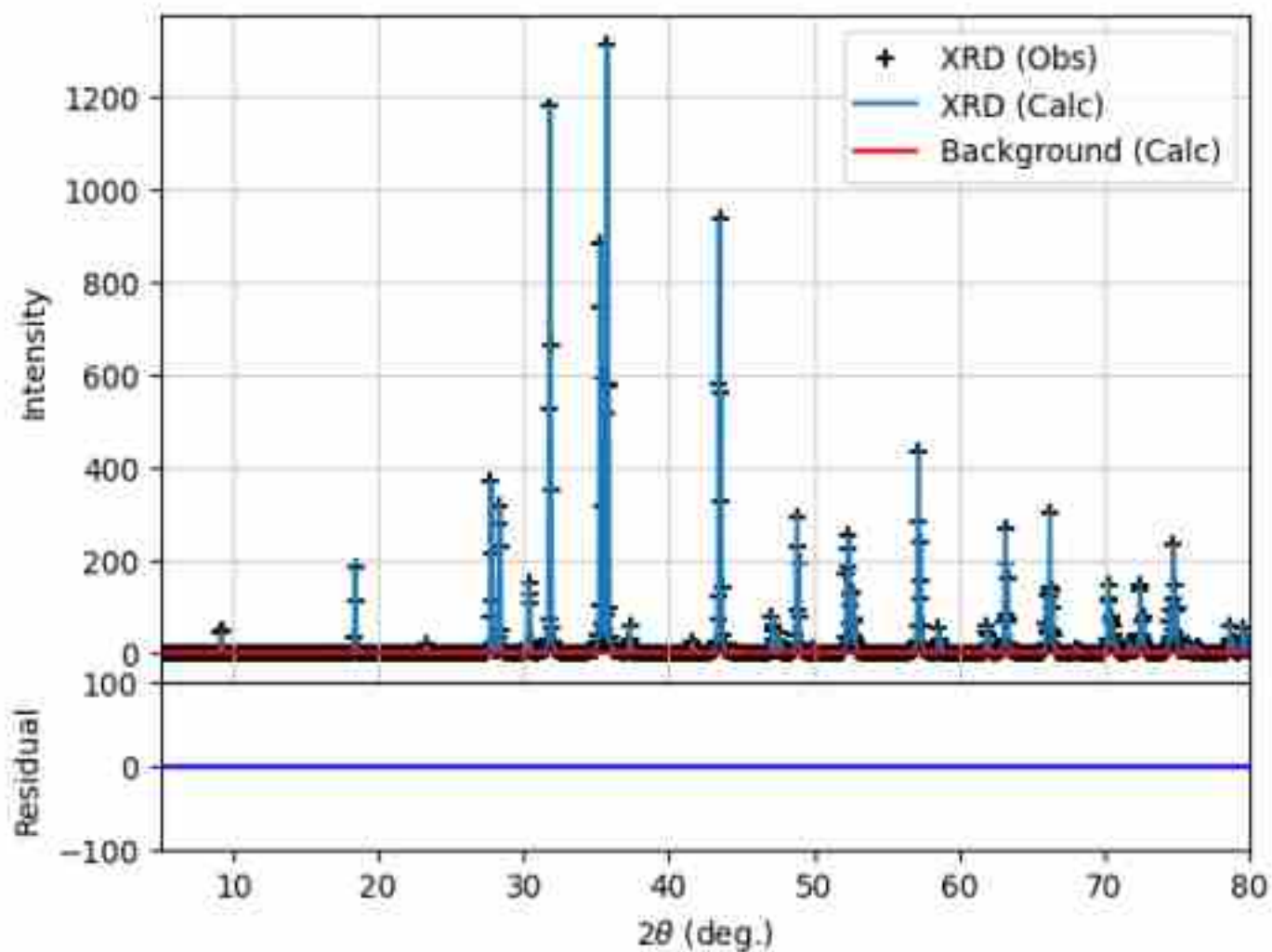
RMSE before RR	Rwp	RMSE after RR
0.007	0.00322	0.0003

Sm2Ge3Pt1



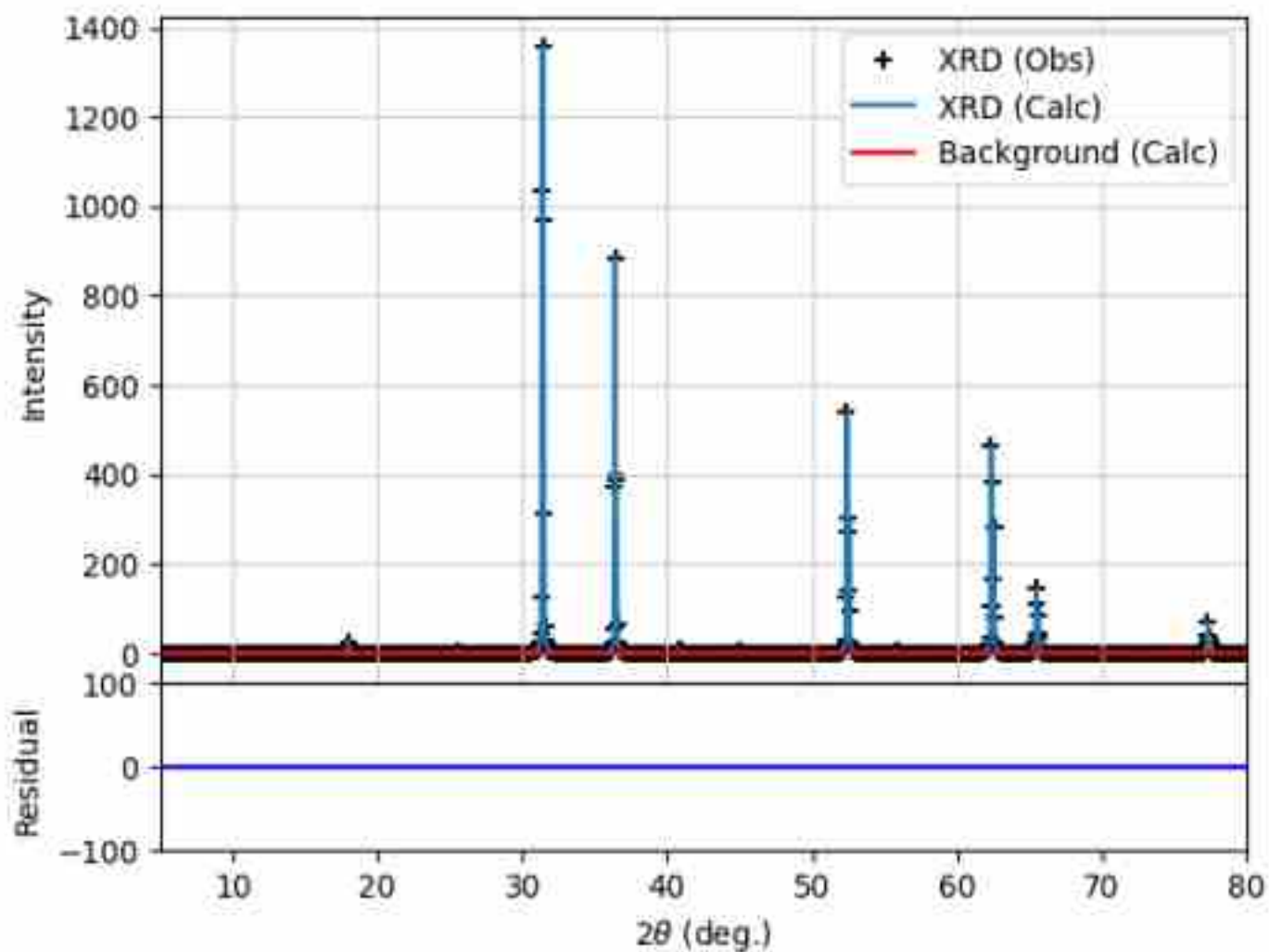
RMSE before RR	Rwp	RMSE after RR
0.007	0.00435	0.0003

Sm₂P₄Ir₄



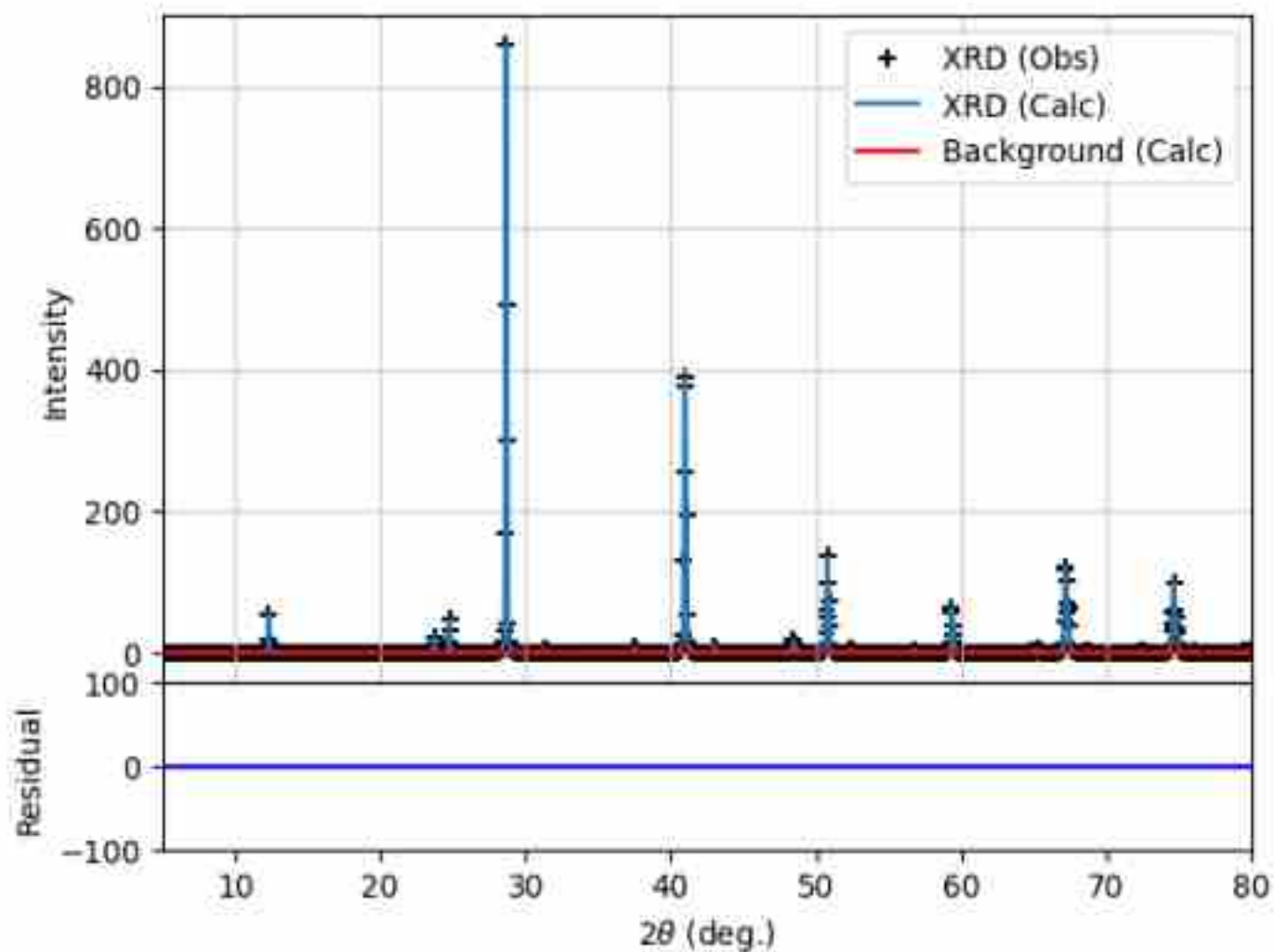
RMSE before RR	Rwp	RMSE after RR
0.007	0.00396	0.00072

Sm3Sn1N1



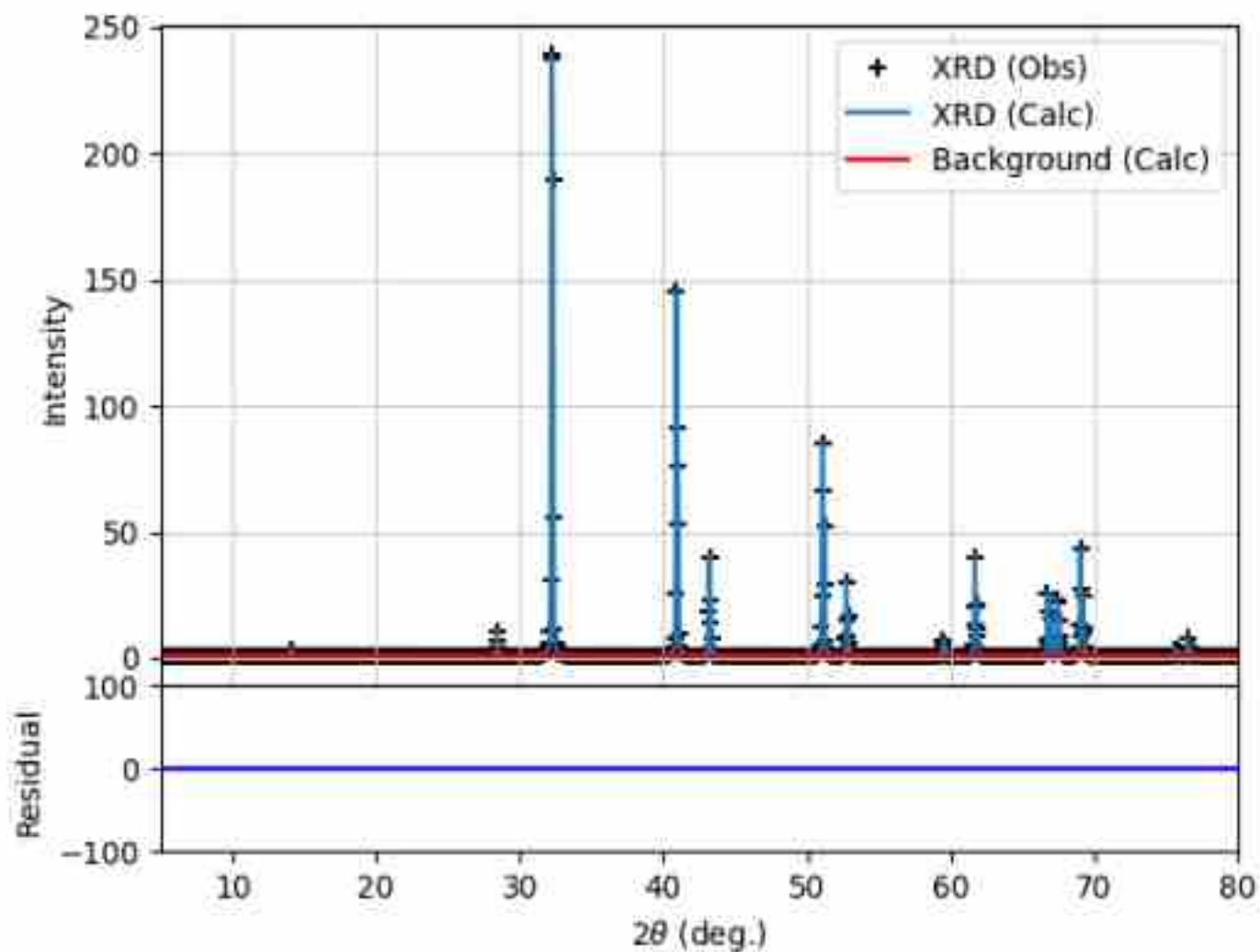
RMSE before RR	Rwp	RMSE after RR
0.007	0.25098	0.01355

Sr1Eu1Se2



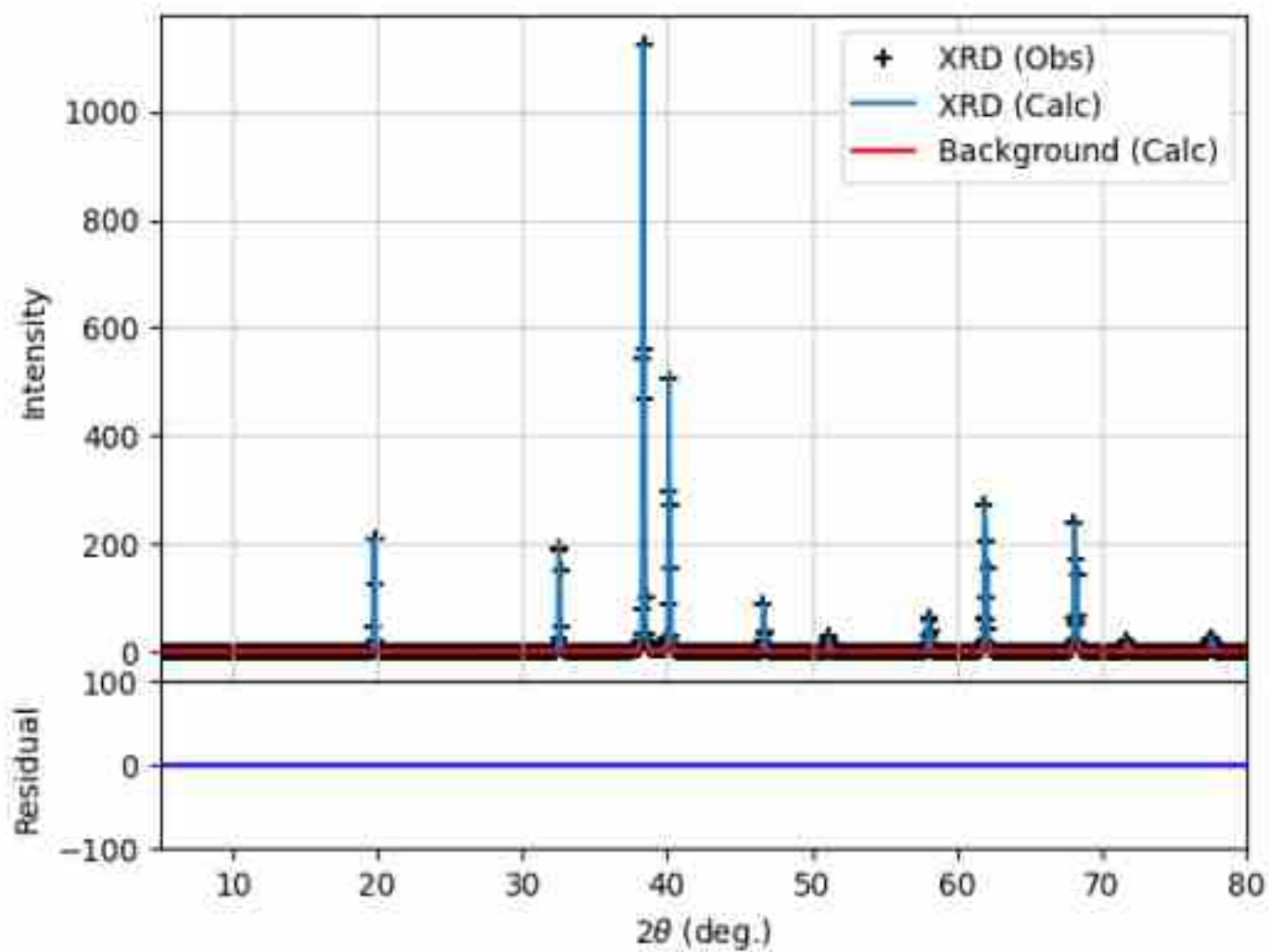
RMSE before RR	Rwp	RMSE after RR
0.007	0.00236	0.00049

Sr1Zn2N2



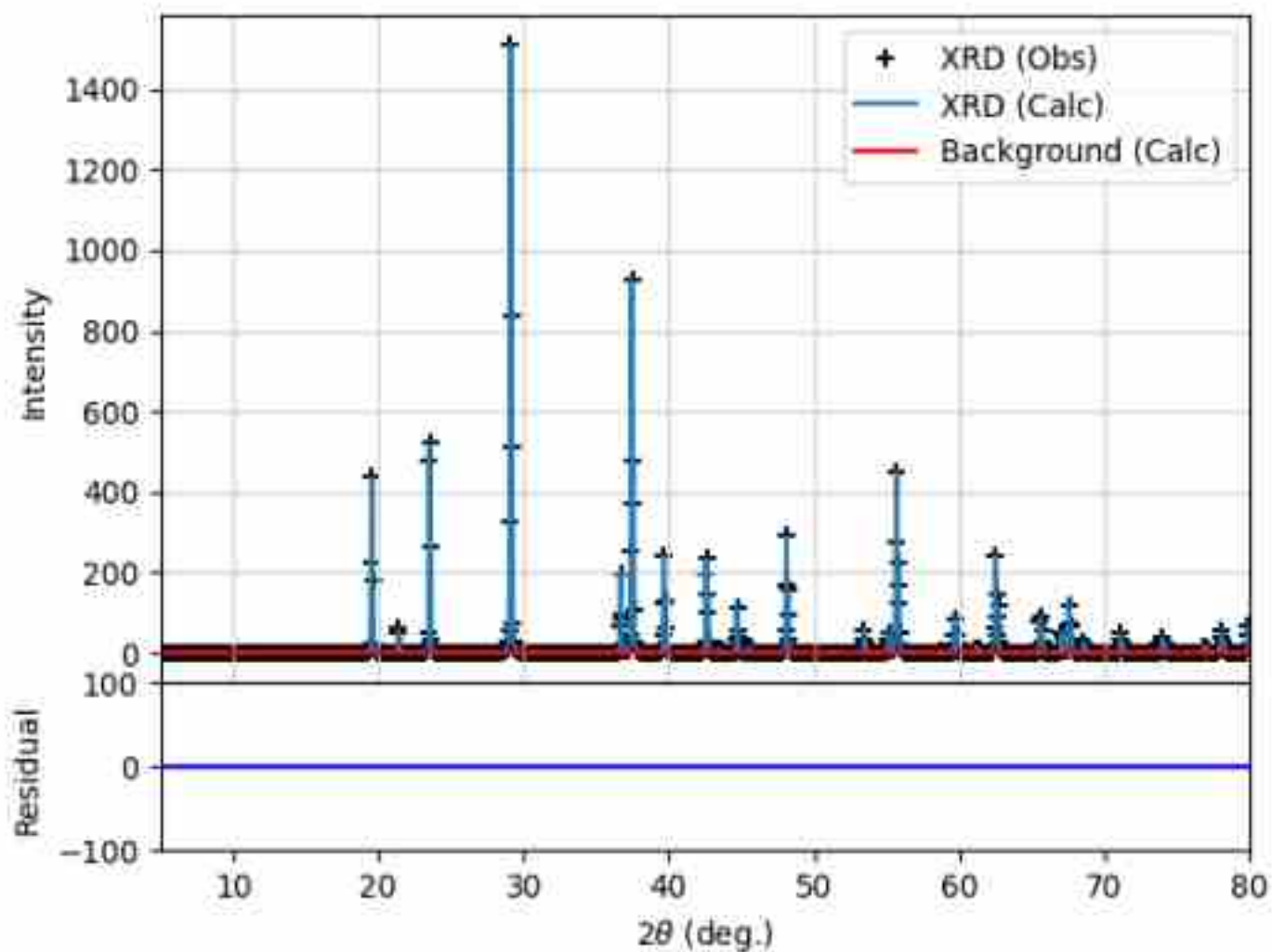
RMSE before RR	Rwp	RMSE after RR
0.007	0.0051	0.00169

Sr2Rh4



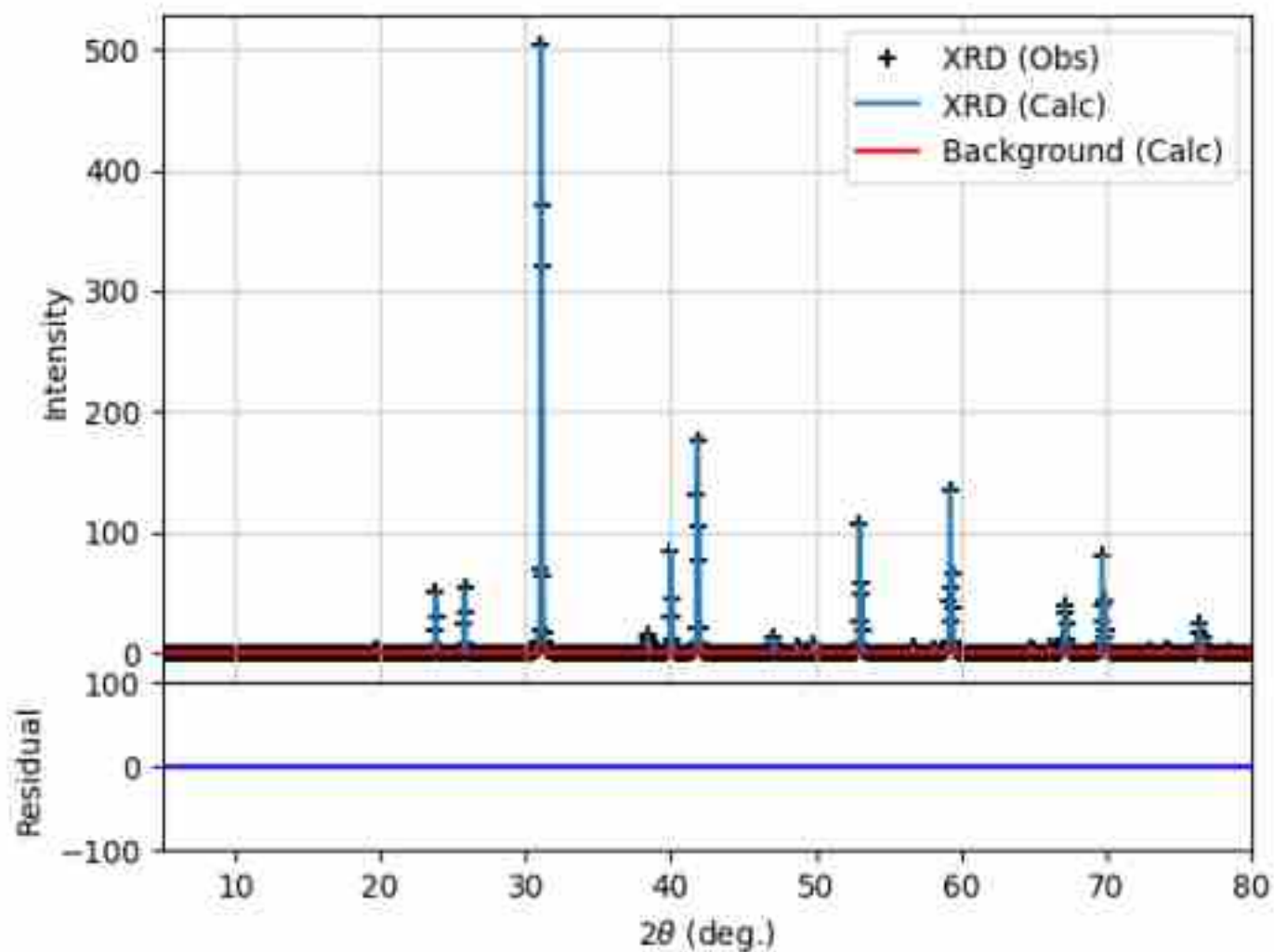
RMSE before RR	Rwp	RMSE after RR
0.007	0.00431	0.00054

Sr₂Zn₂Pb₂



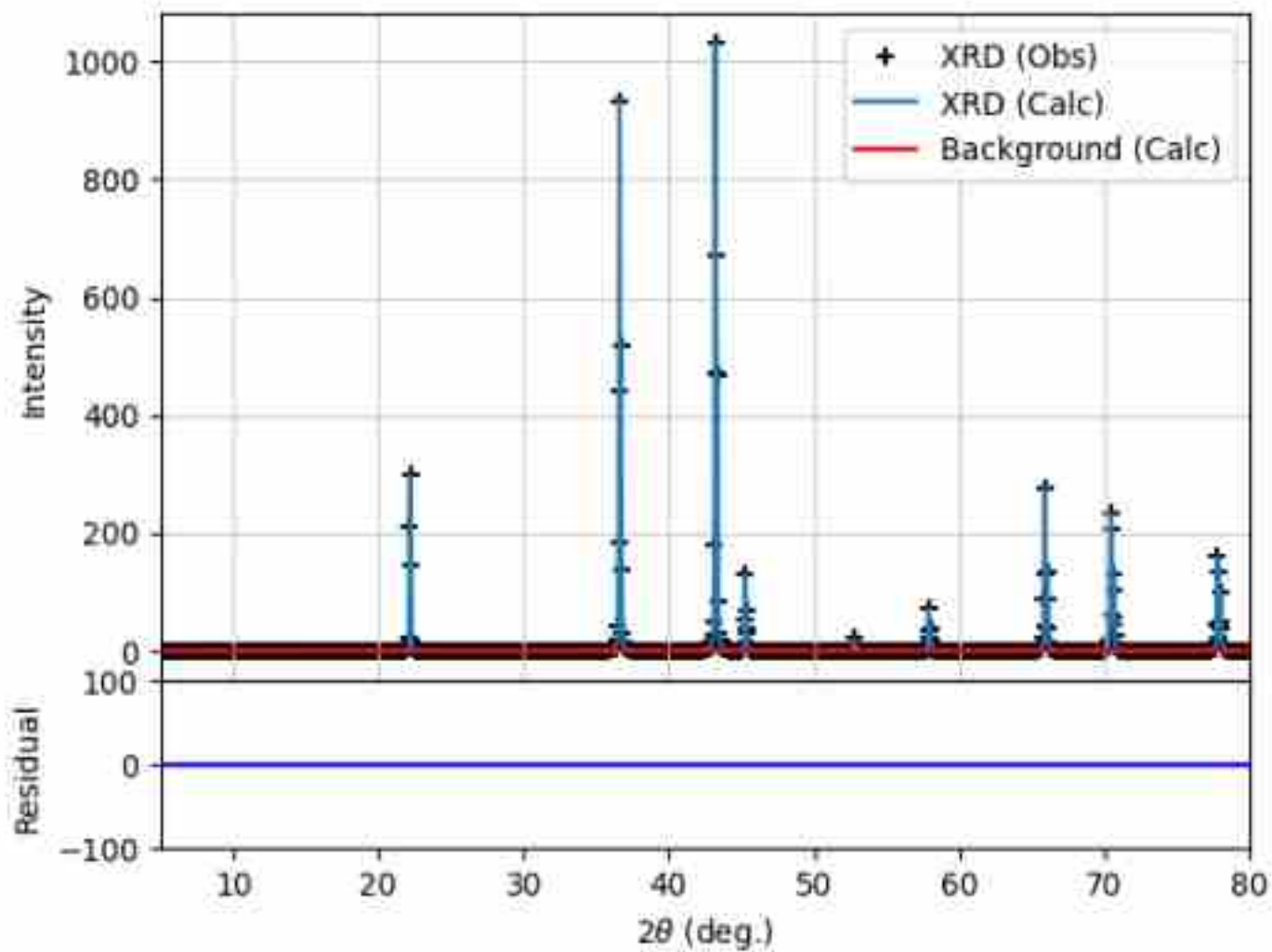
RMSE before RR	Rwp	RMSE after RR
0.007	0.00872	0.00048

Sr₂Zn₂Si₂



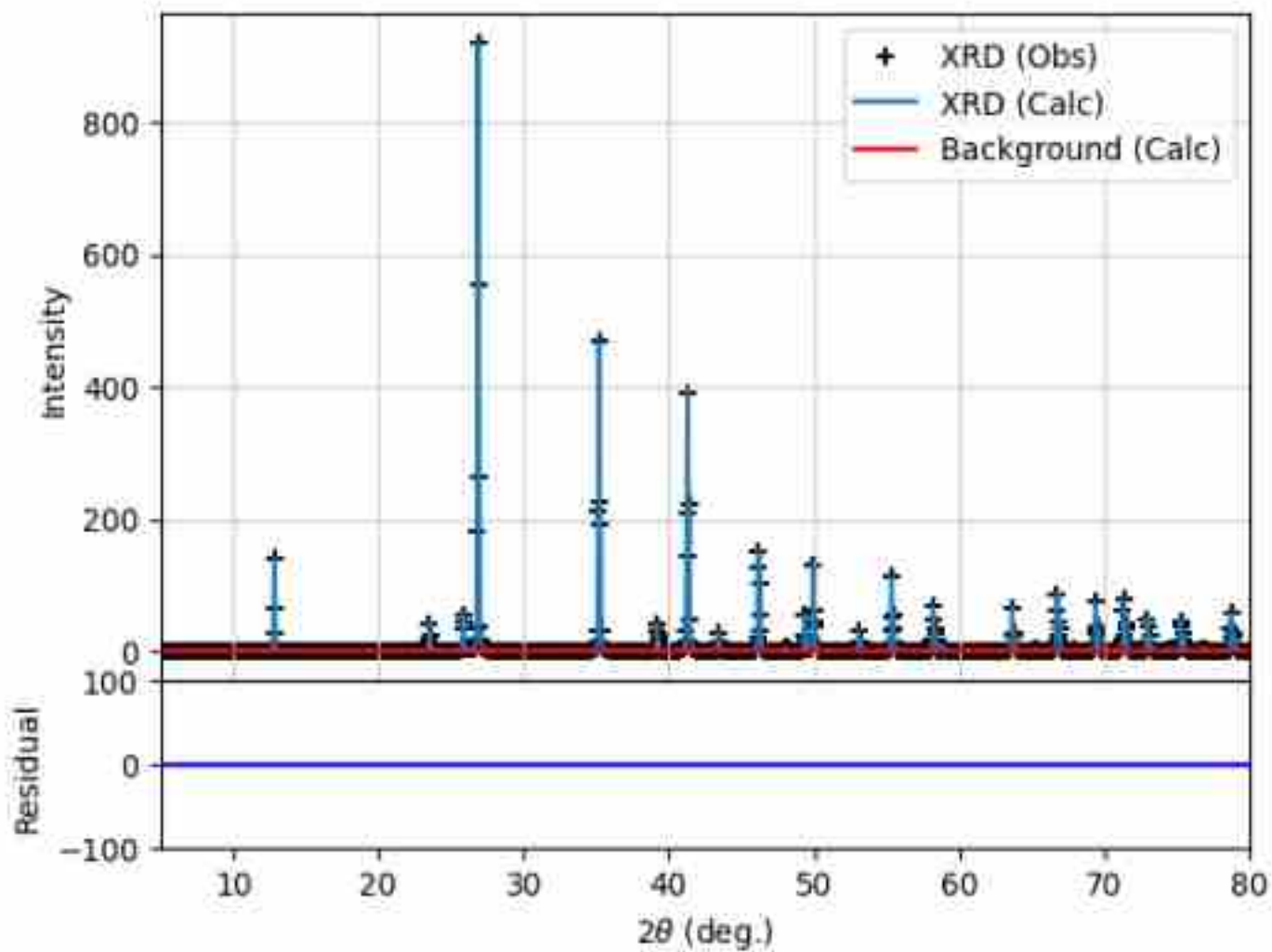
RMSE before RR	Rwp	RMSE after RR
0.007	0.01356	0.00149

Ta2Cr4



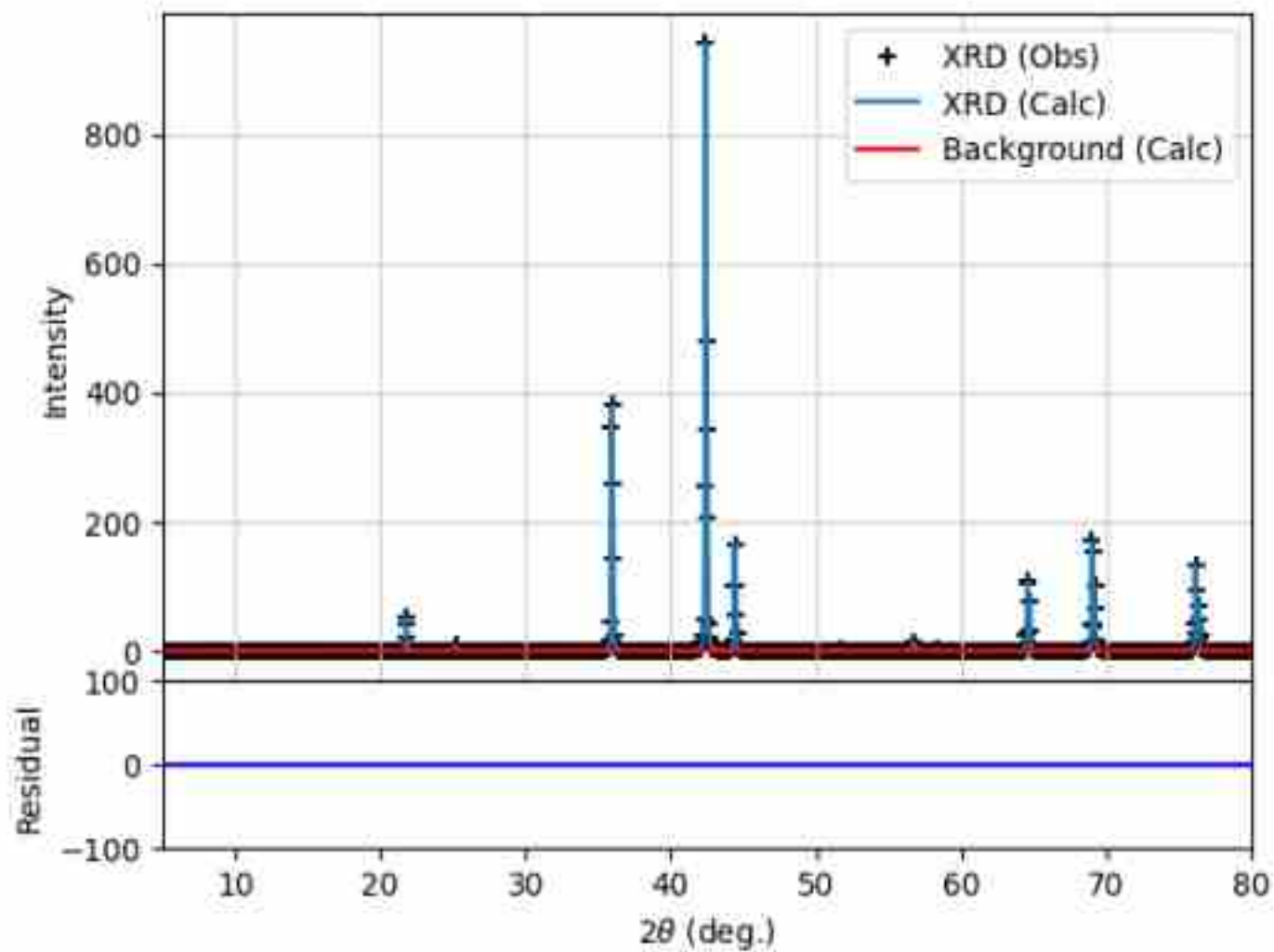
RMSE before RR	Rwp	RMSE after RR
0.007	0.03272	0.00102

Tb1Cu1Te2



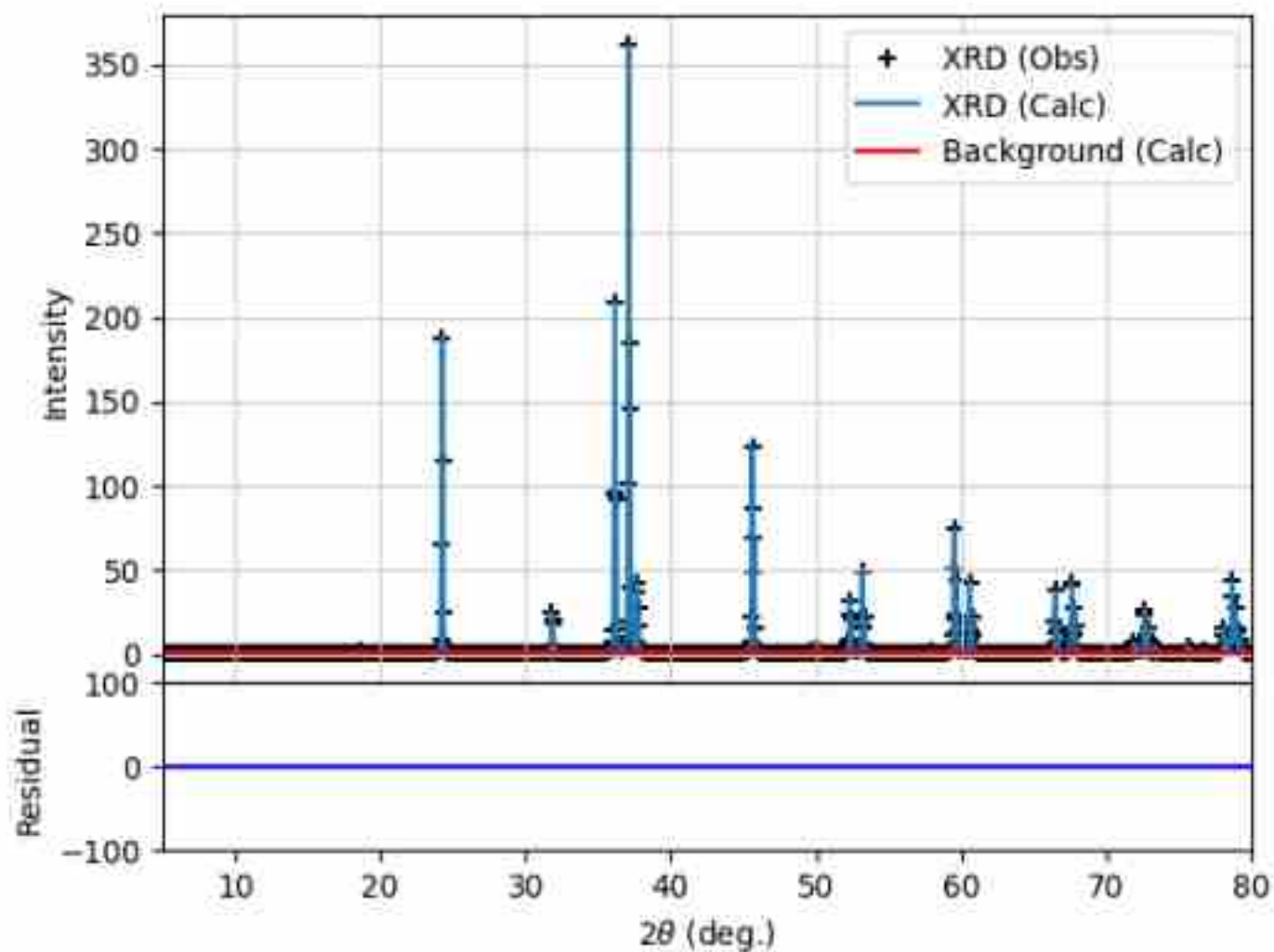
RMSE before RR	Rwp	RMSE after RR
0.007	0.00225	0.00015

Tb1Cu4Pd1



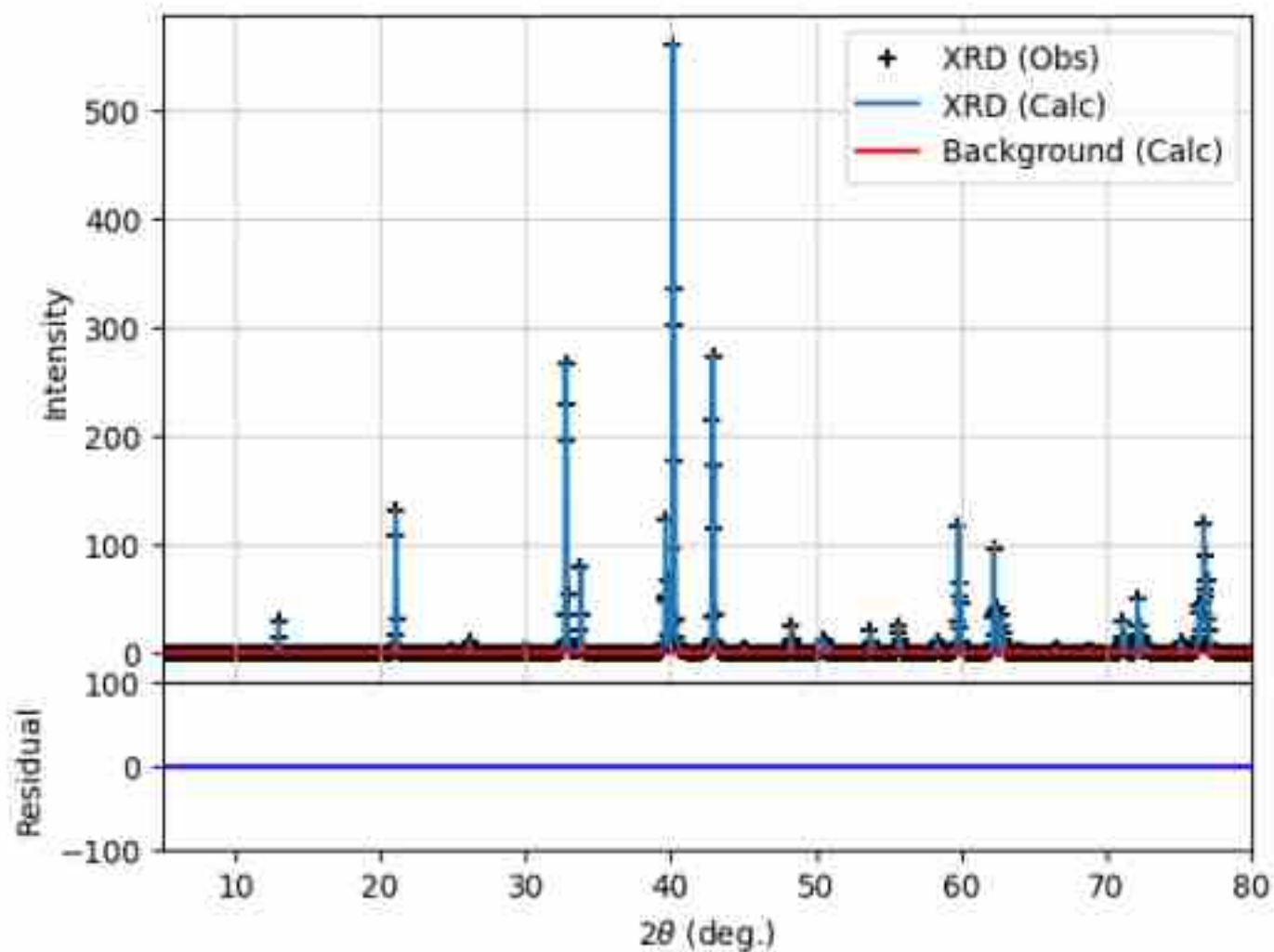
RMSE before RR	Rwp	RMSE after RR
0.007	0.00641	0.00094

Tb1Fe2Si2



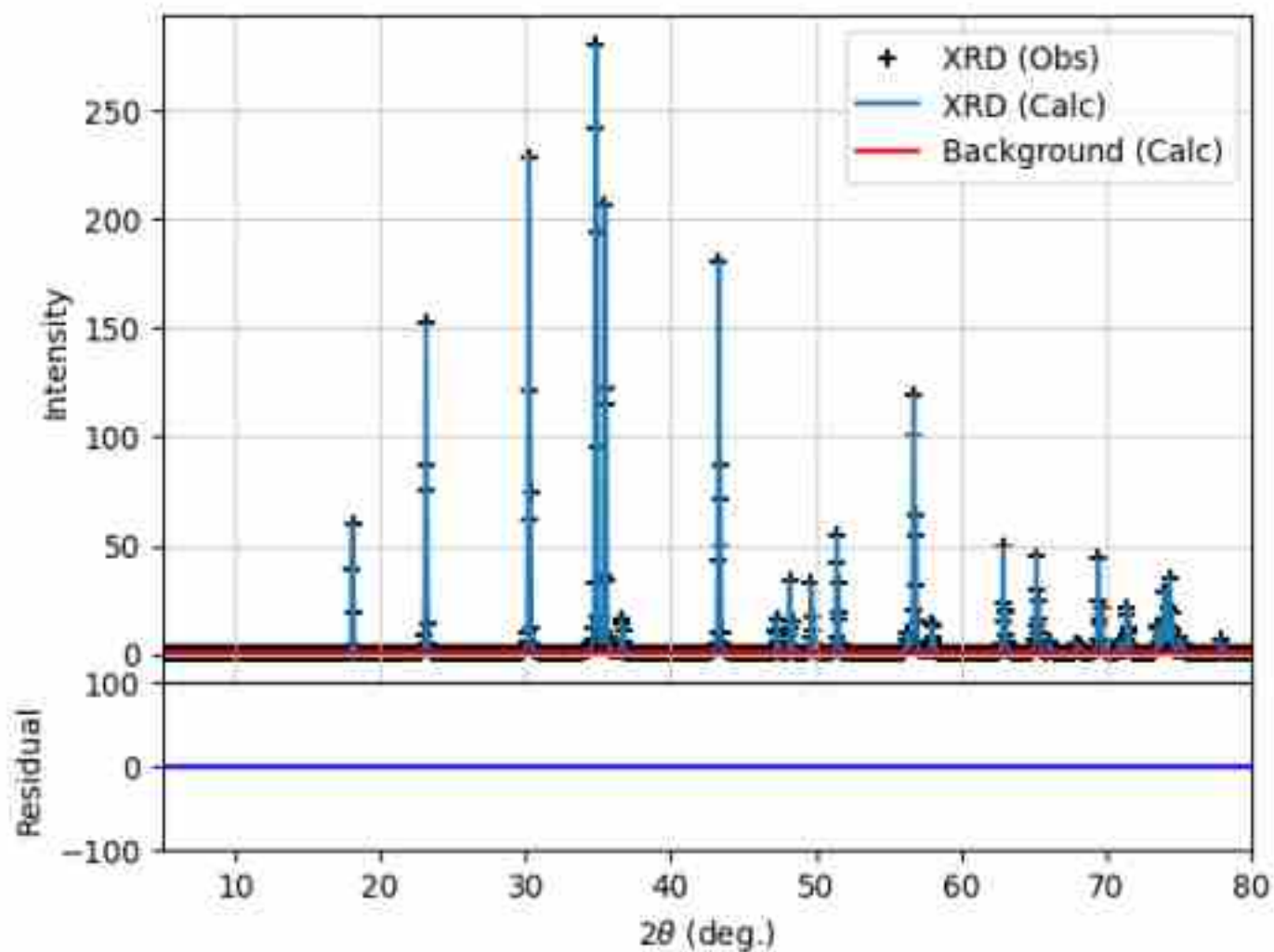
RMSE before RR	Rwp	RMSE after RR
0.007	0.00359	0.00091

Tb1Ga5Co1



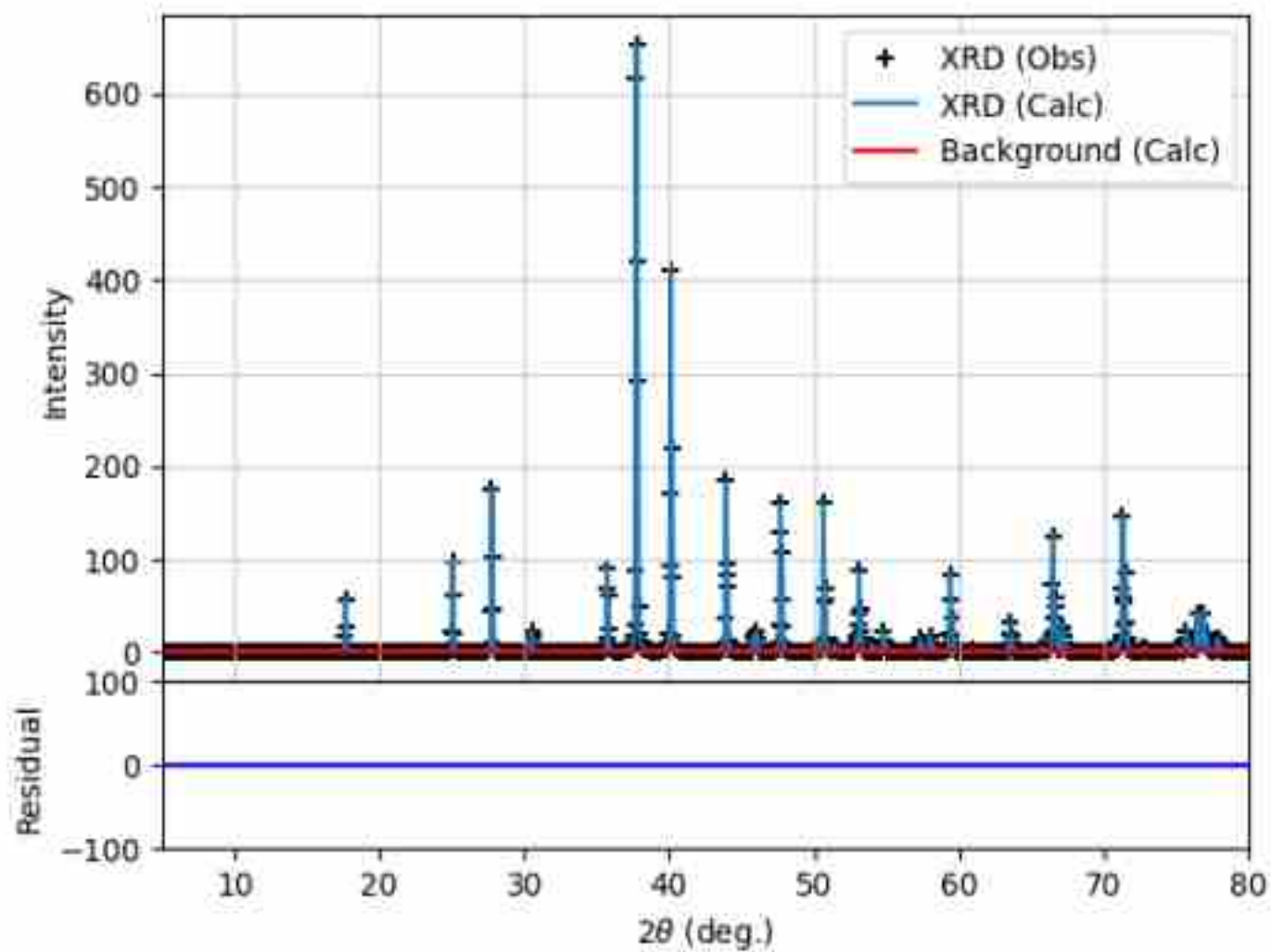
RMSE before RR	Rwp	RMSE after RR
0.007	0.00816	0.00065

Tb1Si3Rh1



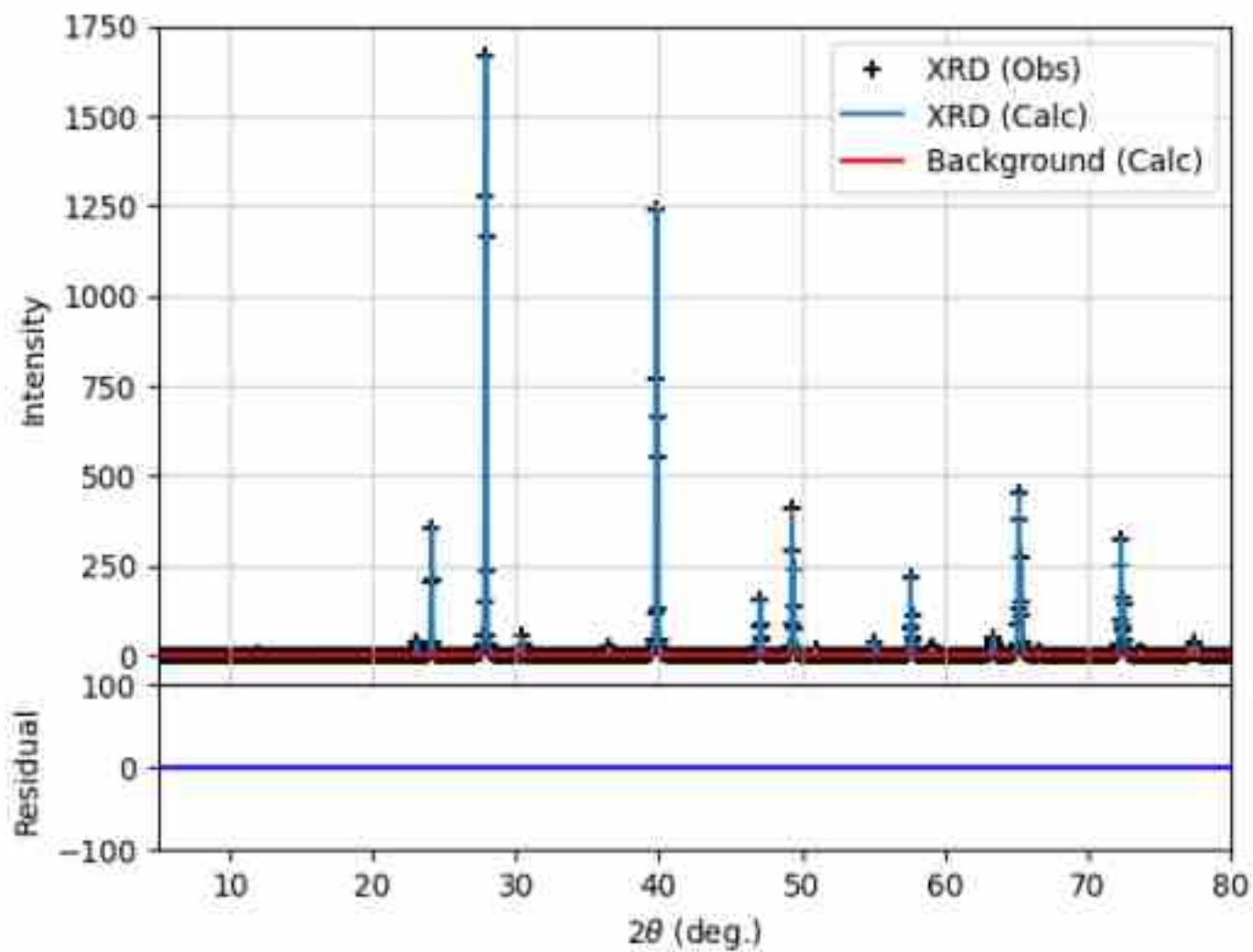
RMSE before RR	Rwp	RMSE after RR
0.007	0.06243	0.00185

Tb₂Ni₈P₄



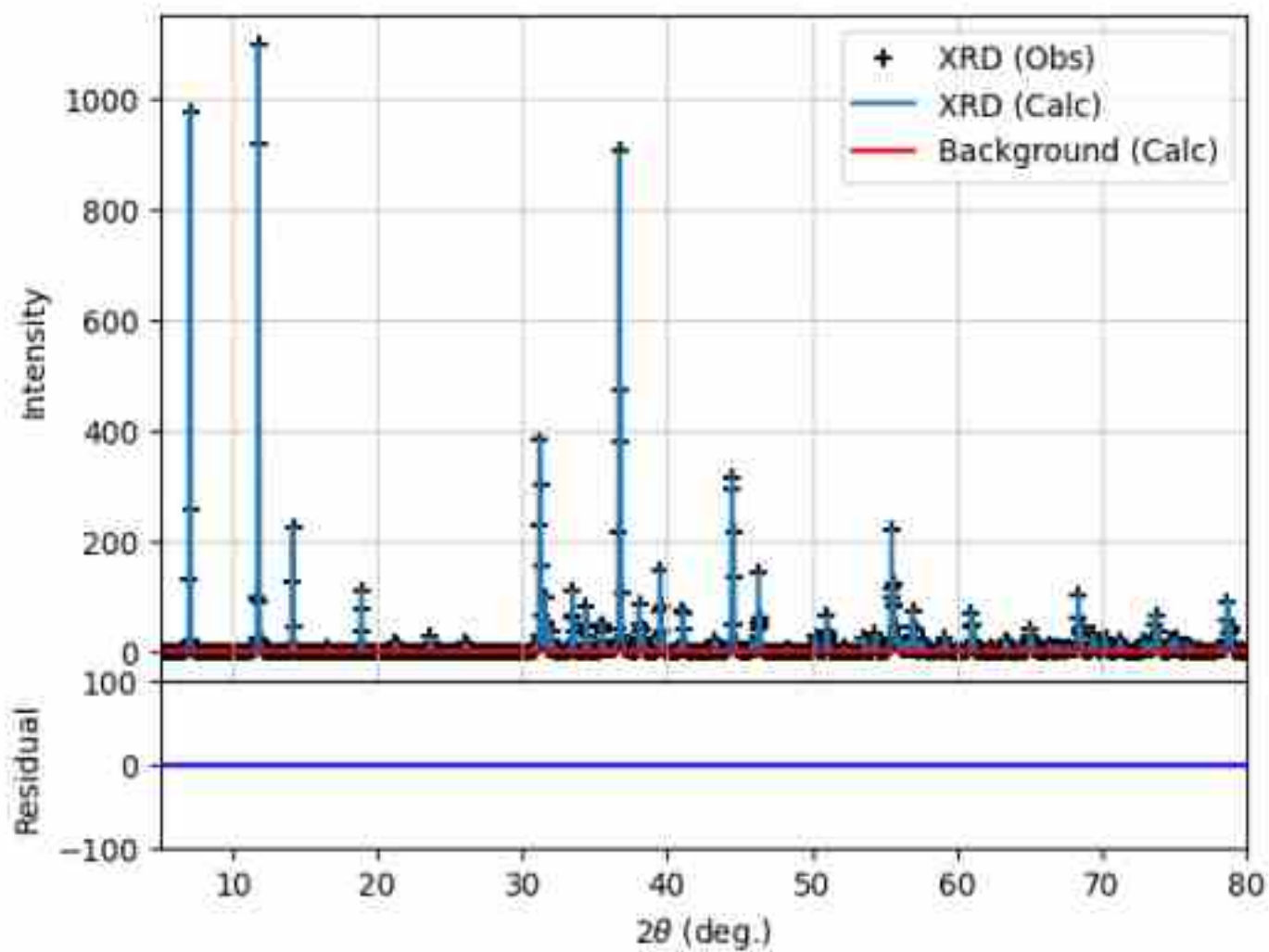
RMSE before RR	Rwp	RMSE after RR
0.007	0.00529	0.00082

Te1Pb2Se1



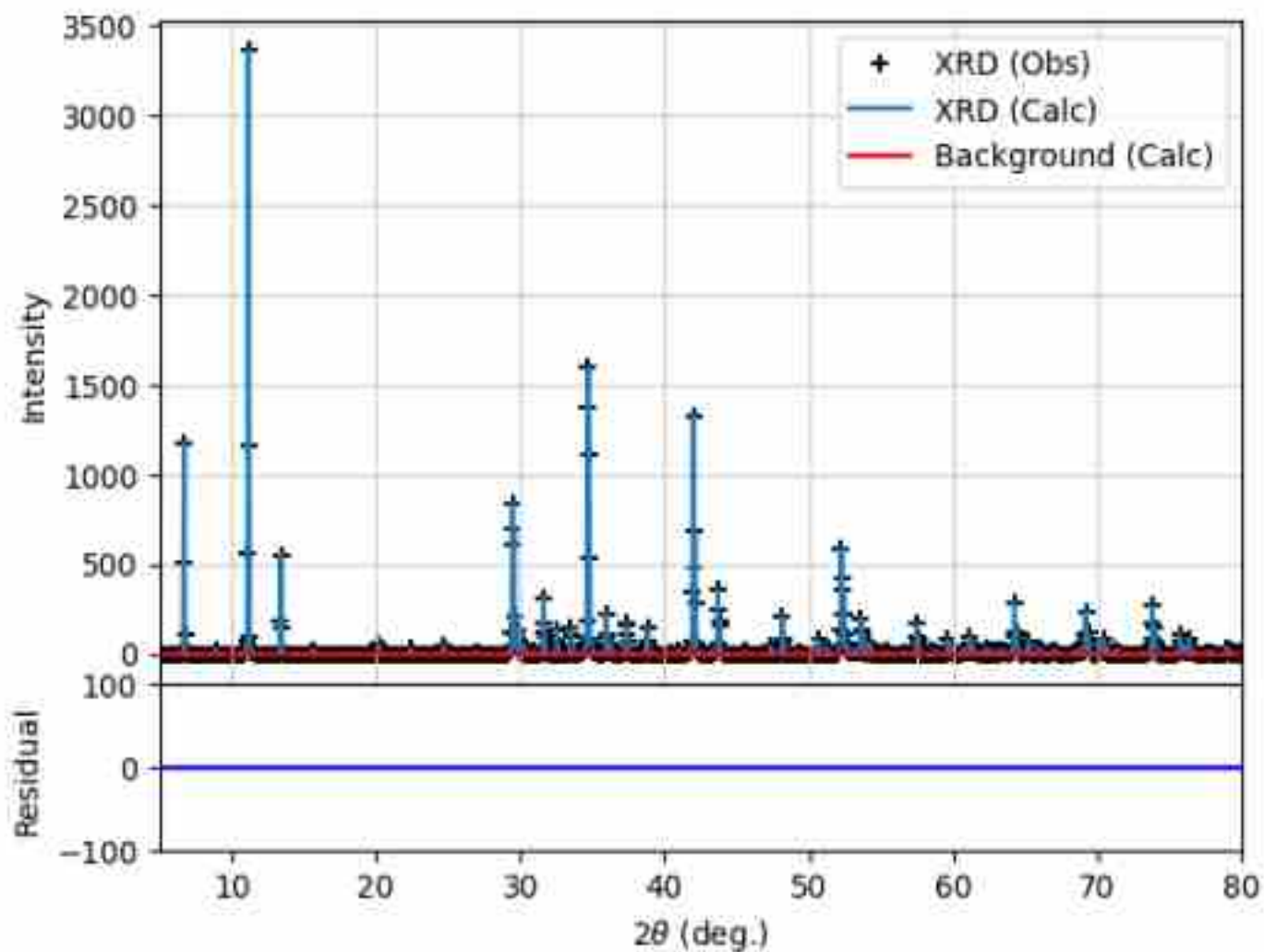
RMSE before RR	Rwp	RMSE after RR
0.007	0.00317	0.00158

Te₂Mo₄Se₂S₄



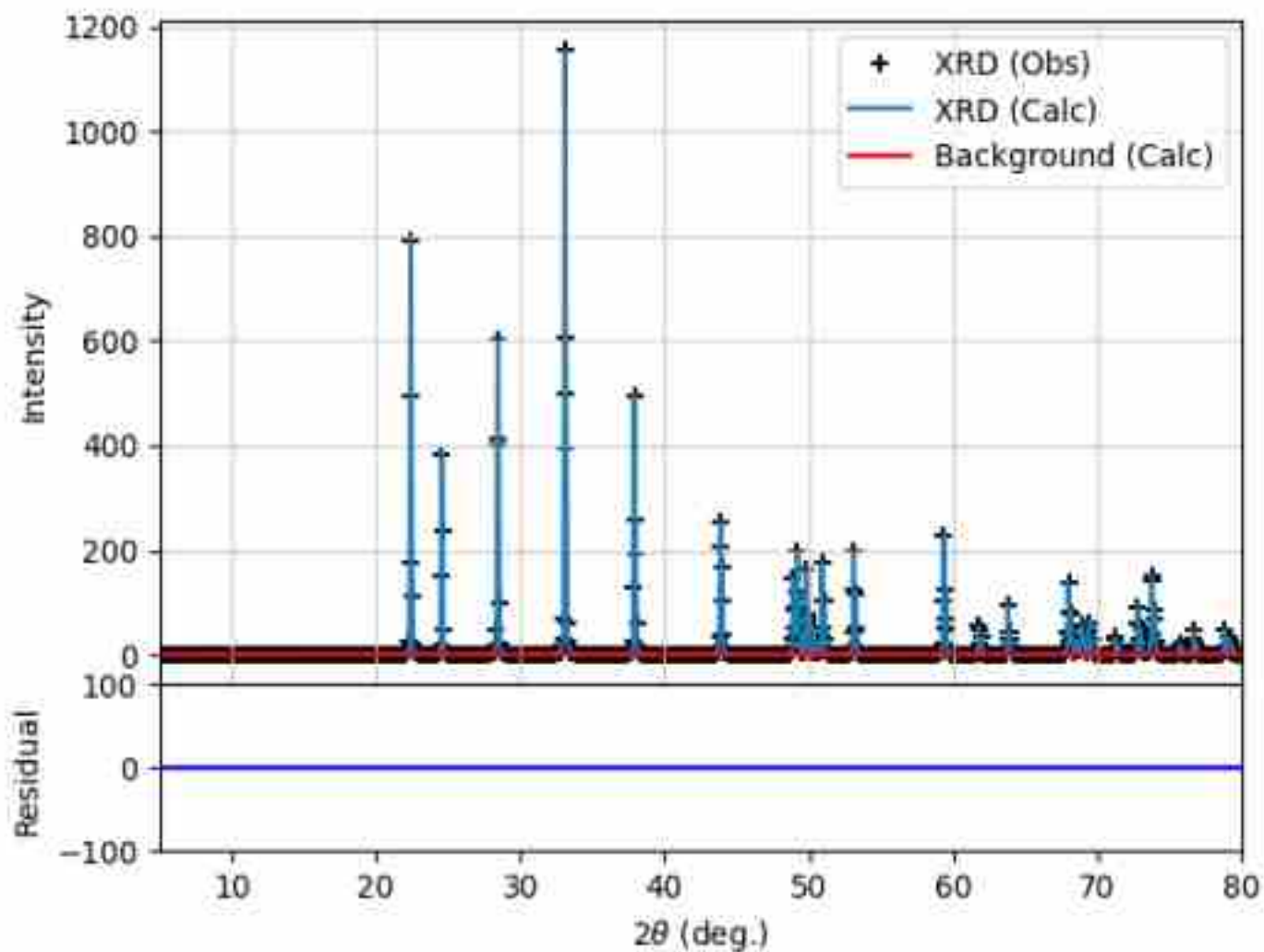
RMSE before RR	Rwp	RMSE after RR
0.07	0.00313	0.00053

Te6Mo1W3Se2



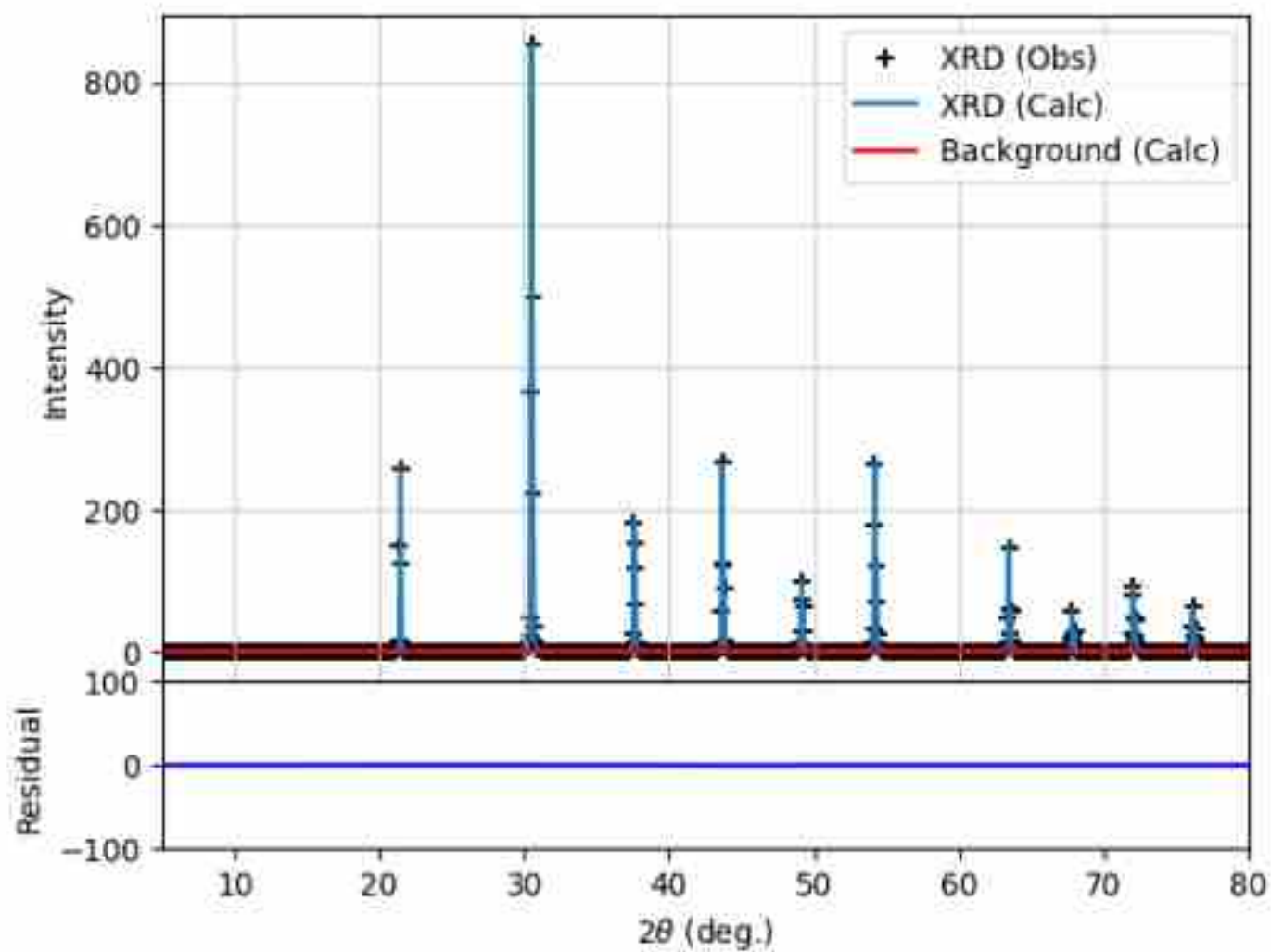
RMSE before RR	Rwp	RMSE after RR
0.07	0.00288	0.00021

Th₂Si₄



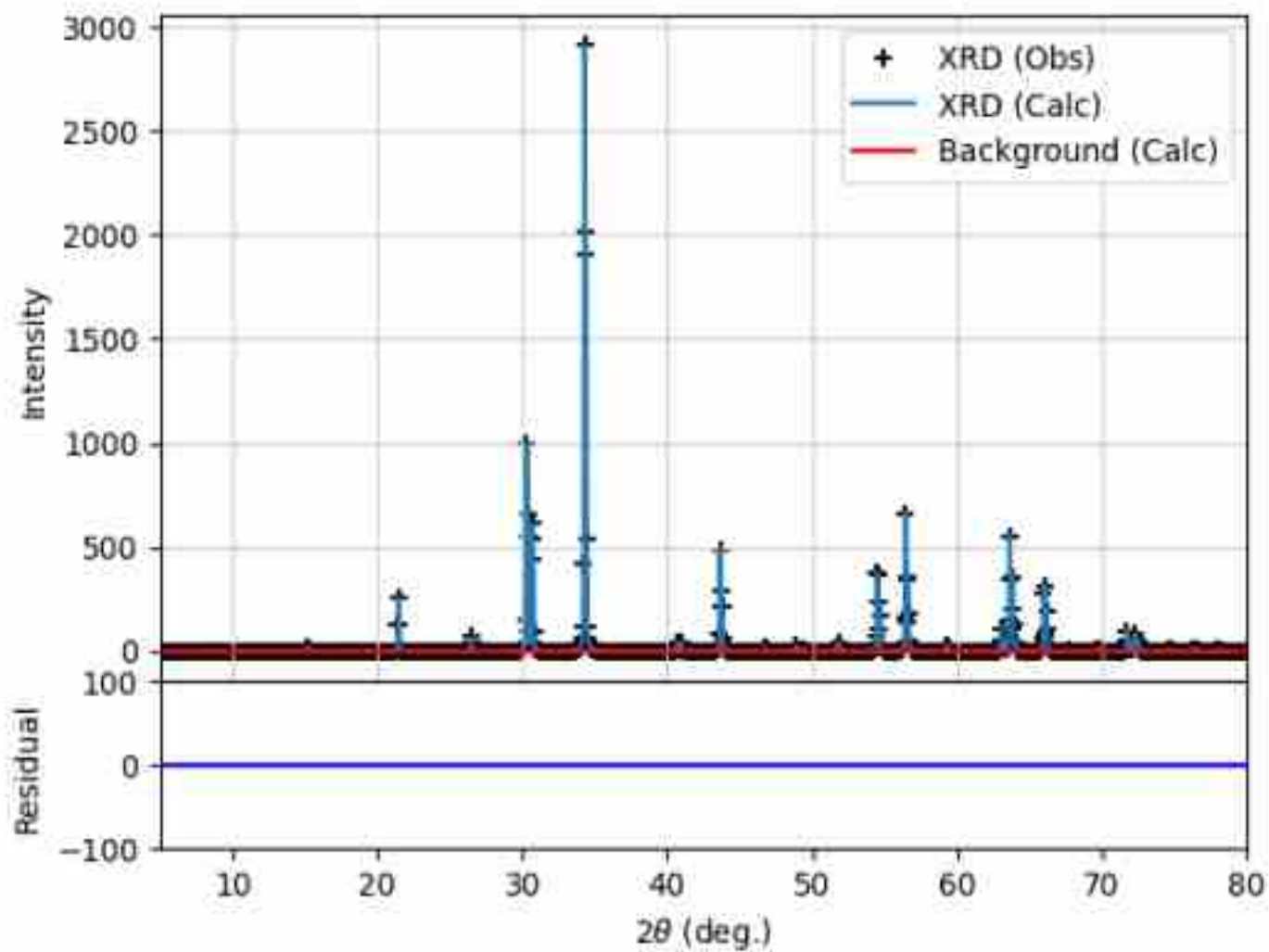
RMSE before RR	Rwp	RMSE after RR
0.007	0.0041	0.00085

Tl1Ni1F3



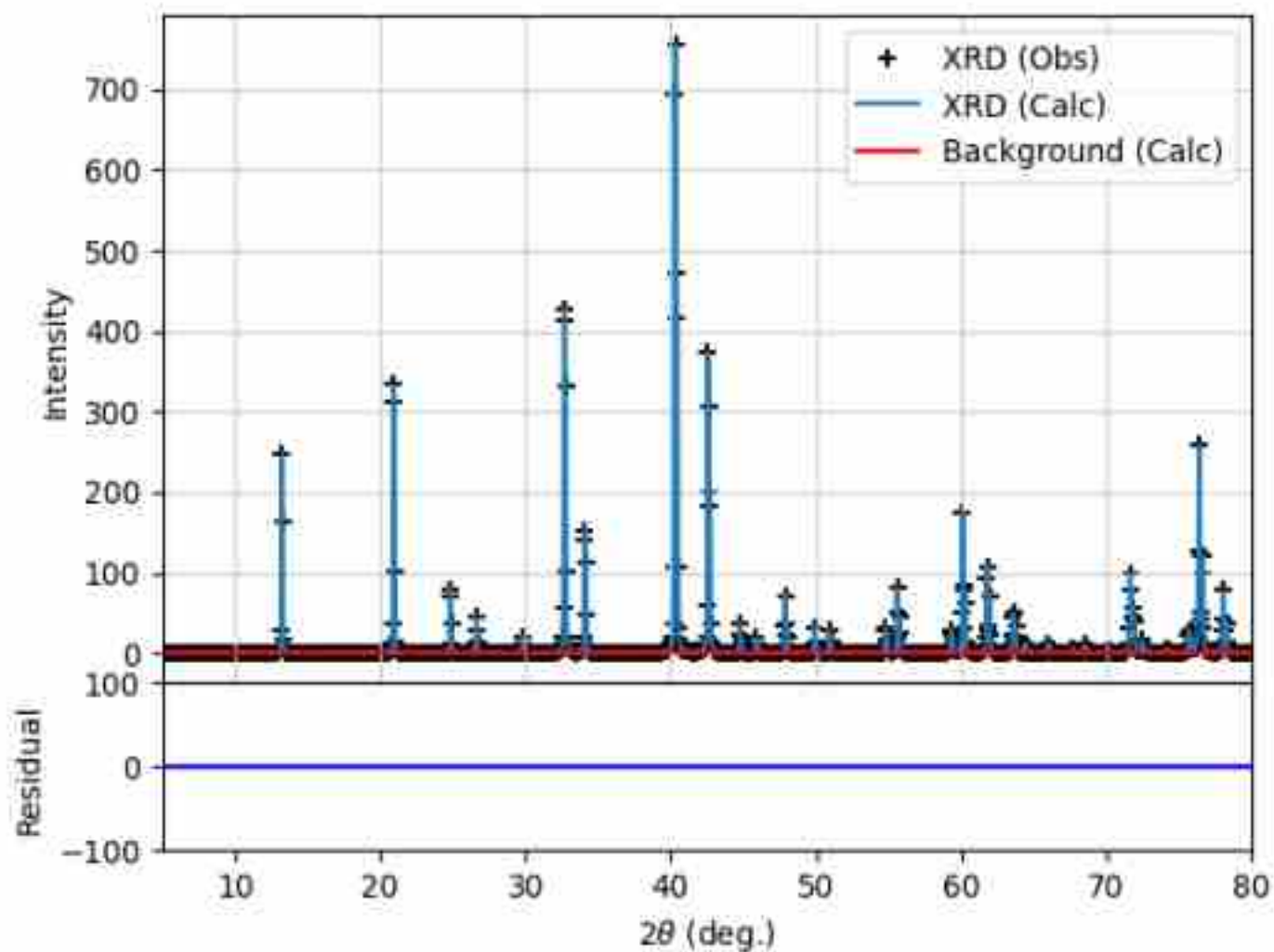
RMSE before RR	Rwp	RMSE after RR
0.007	0.14671	0.00932

Tl2Sn6



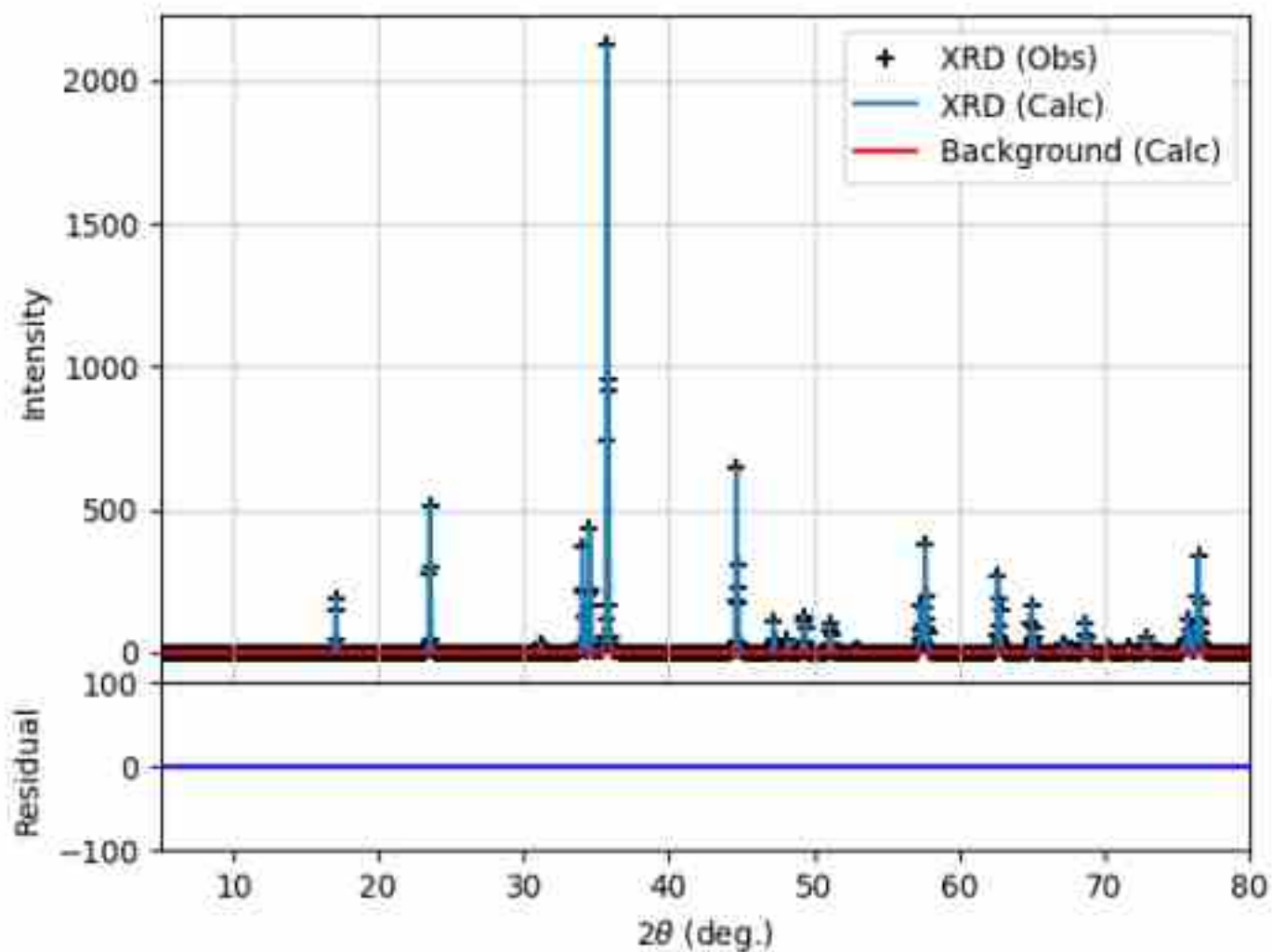
RMSE before RR	Rwp	RMSE after RR
0.007	0.00834	0.00121

U1Ga5Co1



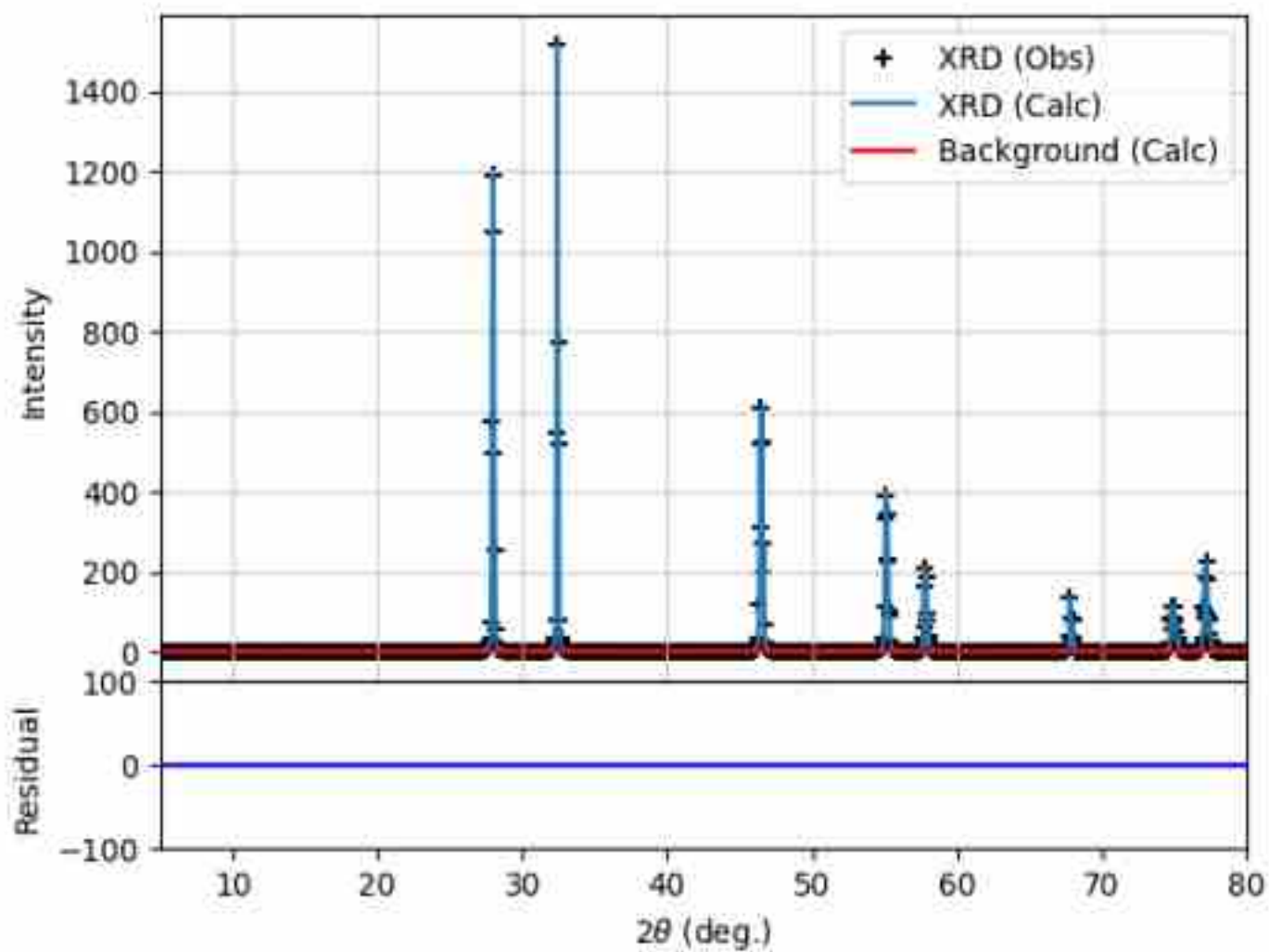
RMSE before RR	Rwp	RMSE after RR
0.007	0.00478	0.0008

U1Si2Pt2



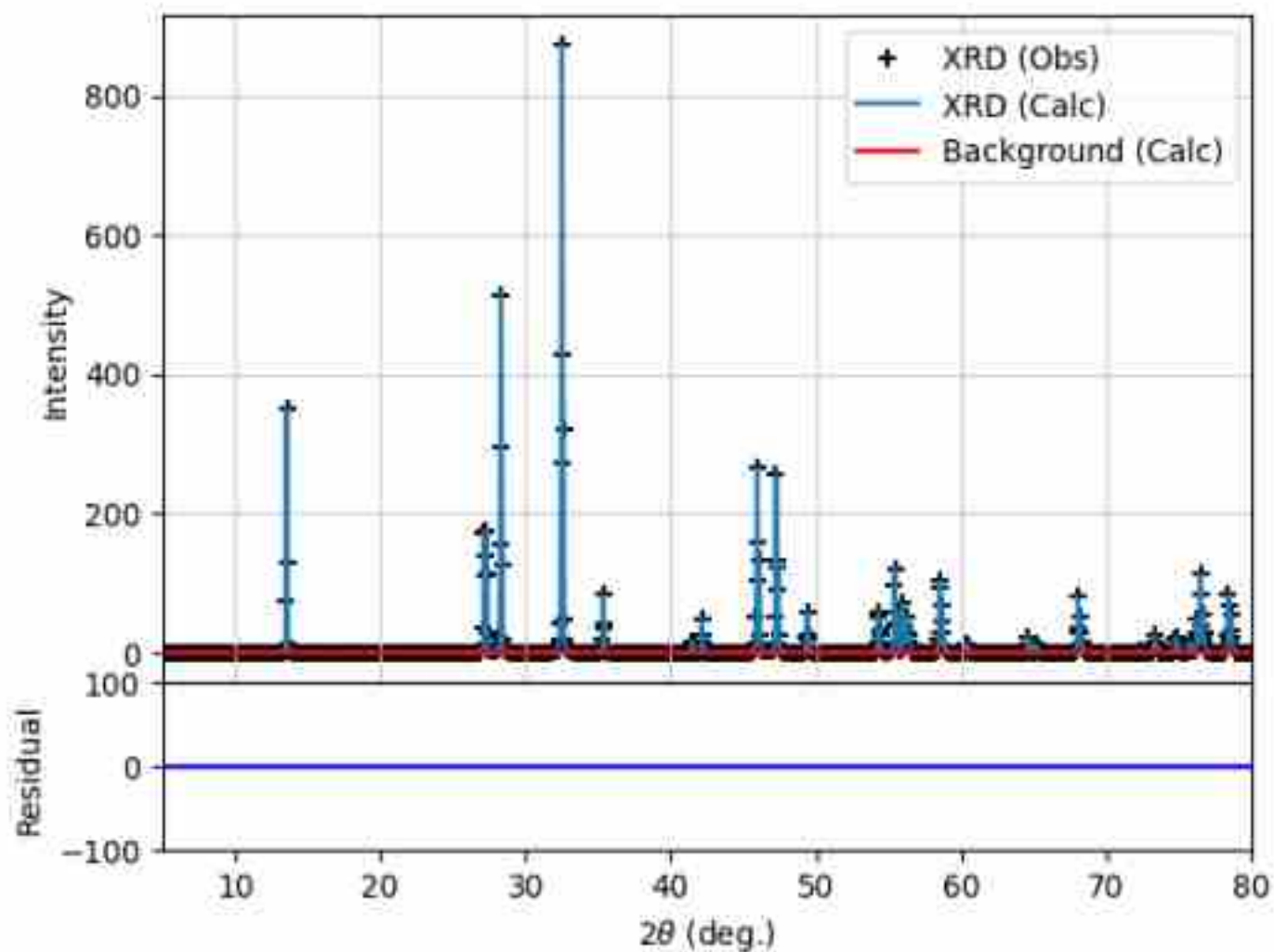
RMSE before RR	Rwp	RMSE after RR
0.007	0.00416	0.00095

U2P1S1



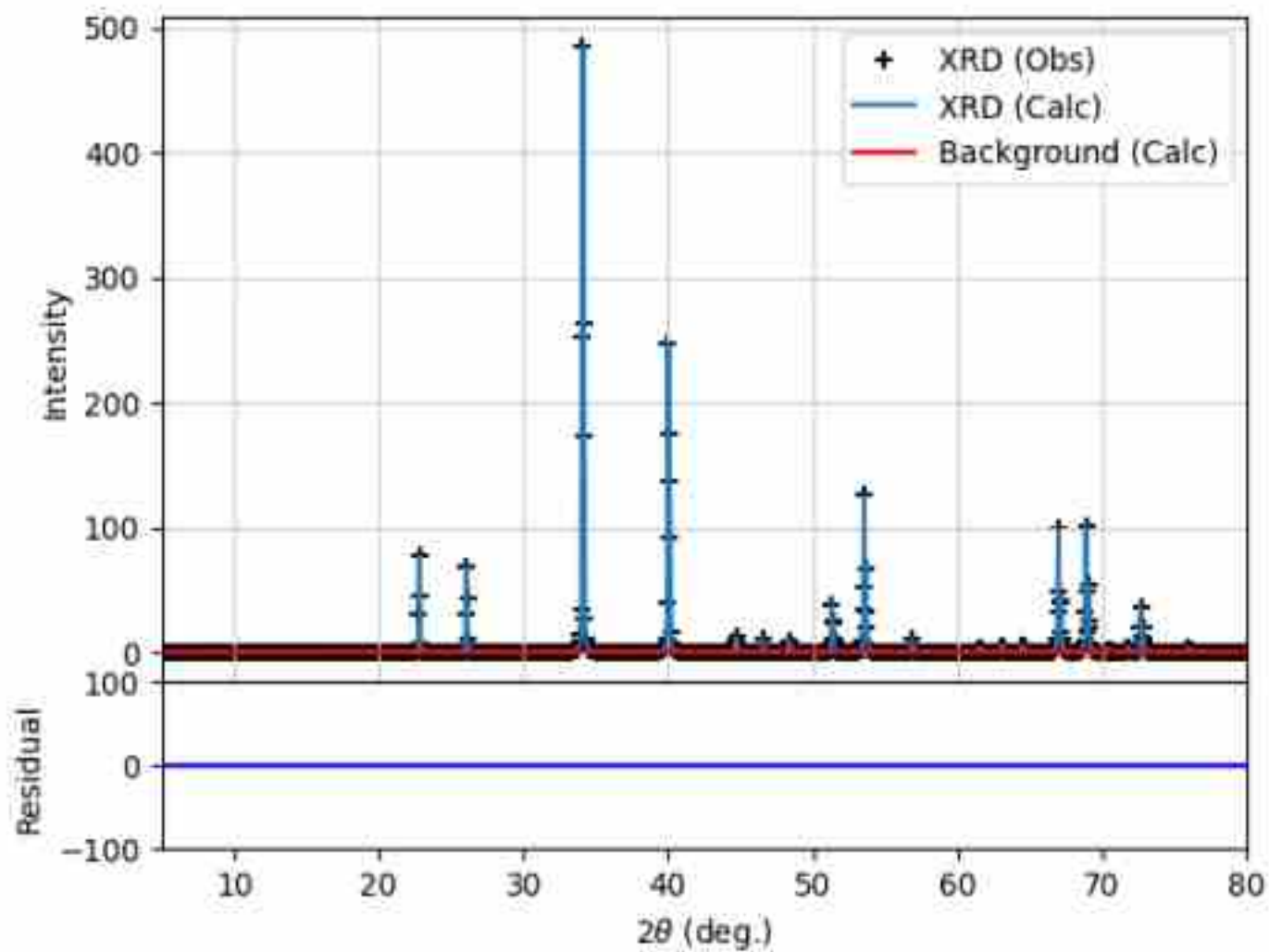
RMSE before RR	Rwp	RMSE after RR
0.007	0.00377	0.00023

Y1U1S2



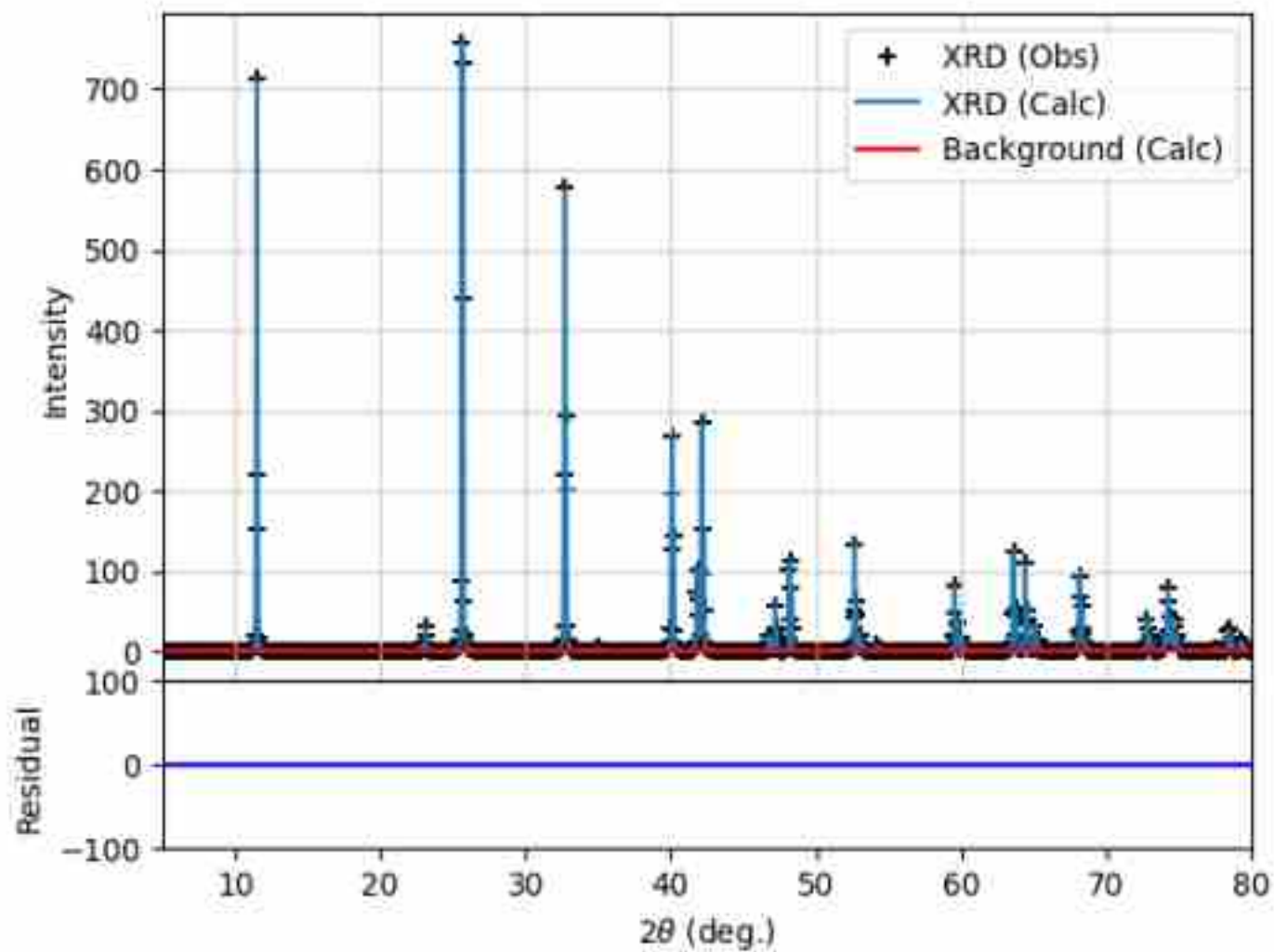
RMSE before RR	Rwp	RMSE after RR
0.007	0.02531	0.00419

Y₂Al₂Zn₂



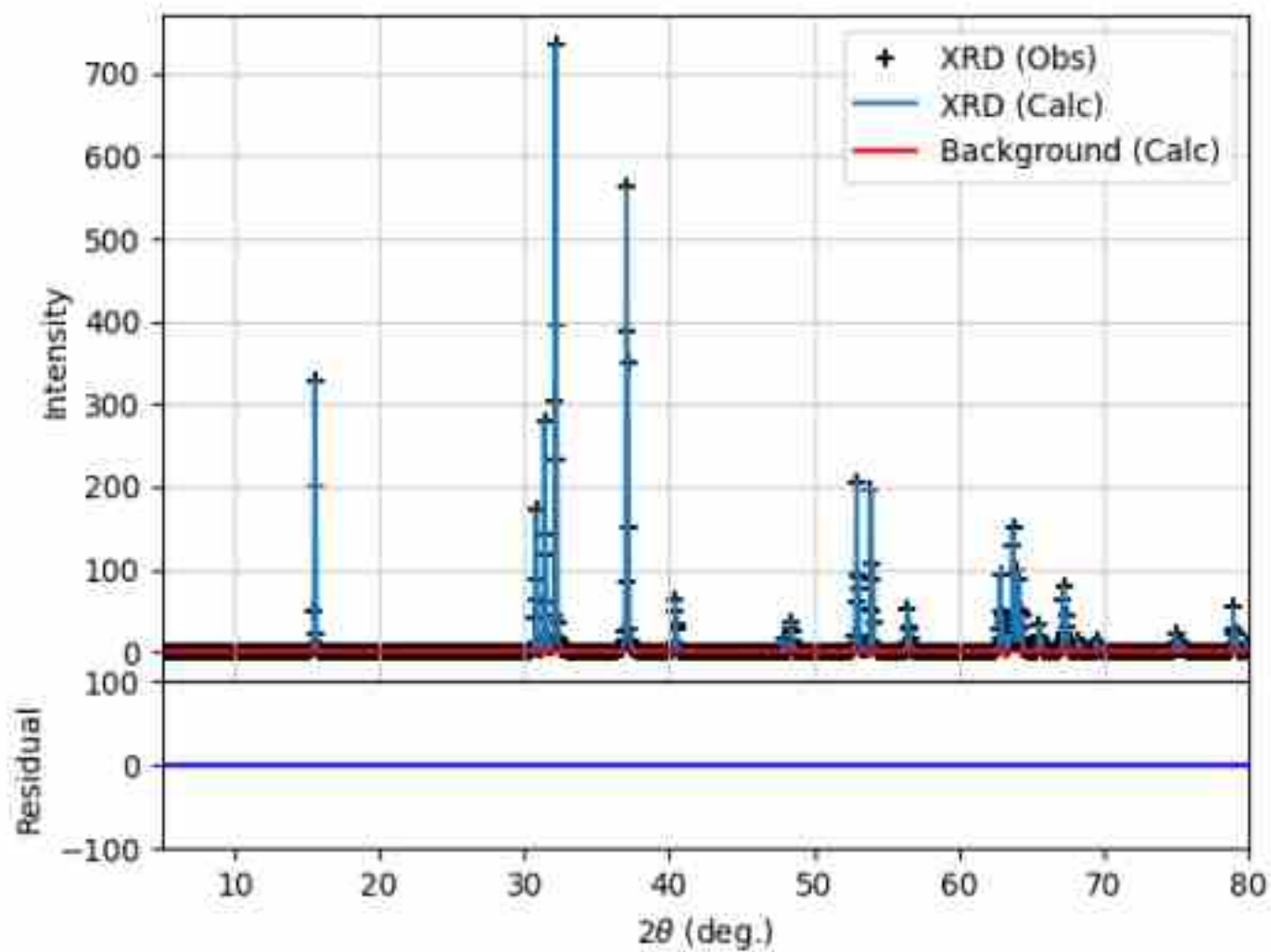
RMSE before RR	Rwp	RMSE after RR
0.007	0.00354	0.00047

YbI2



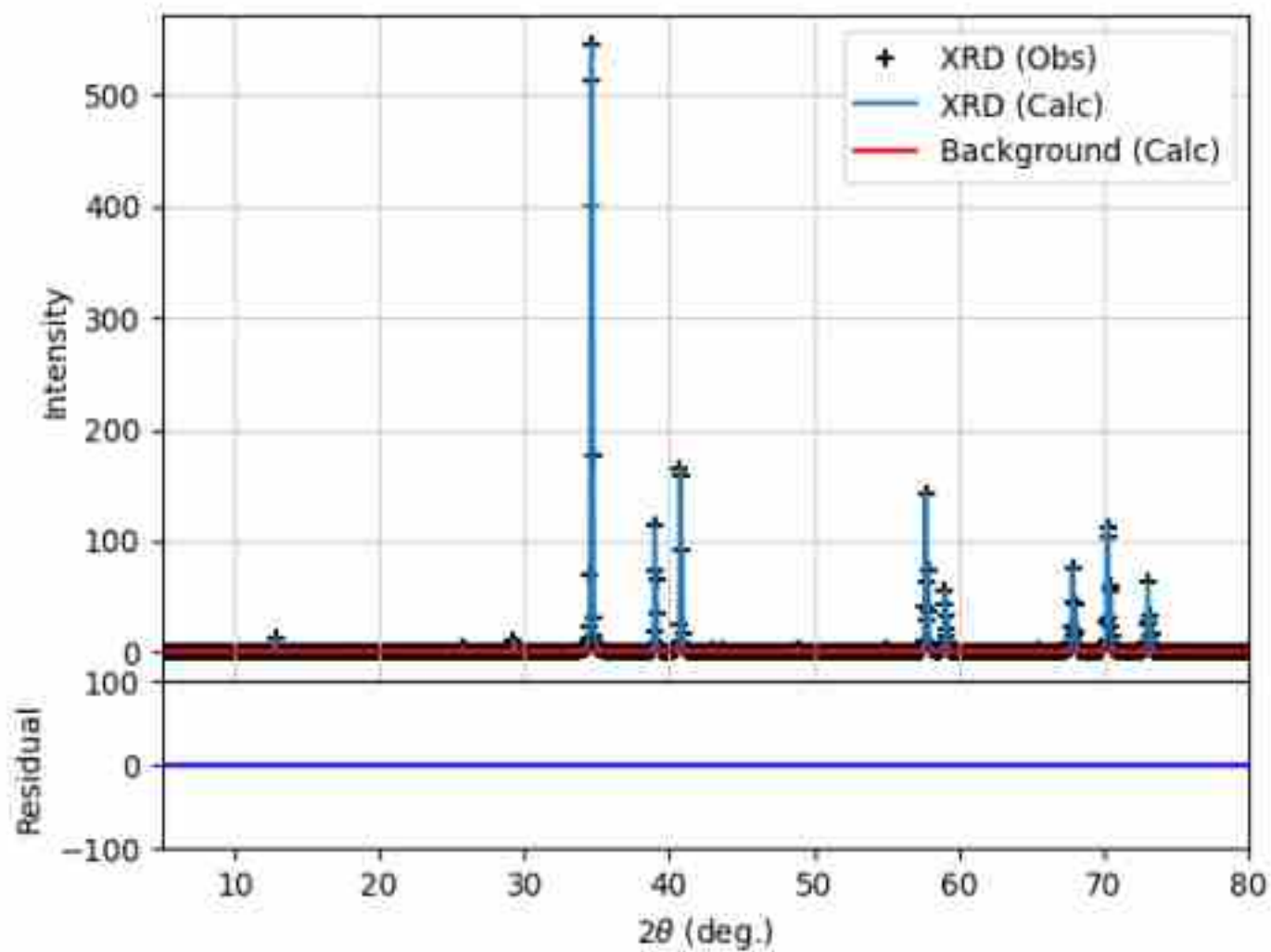
RMSE before RR	Rwp	RMSE after RR
0.007	0.00397	0.0003

Zr1U1C2



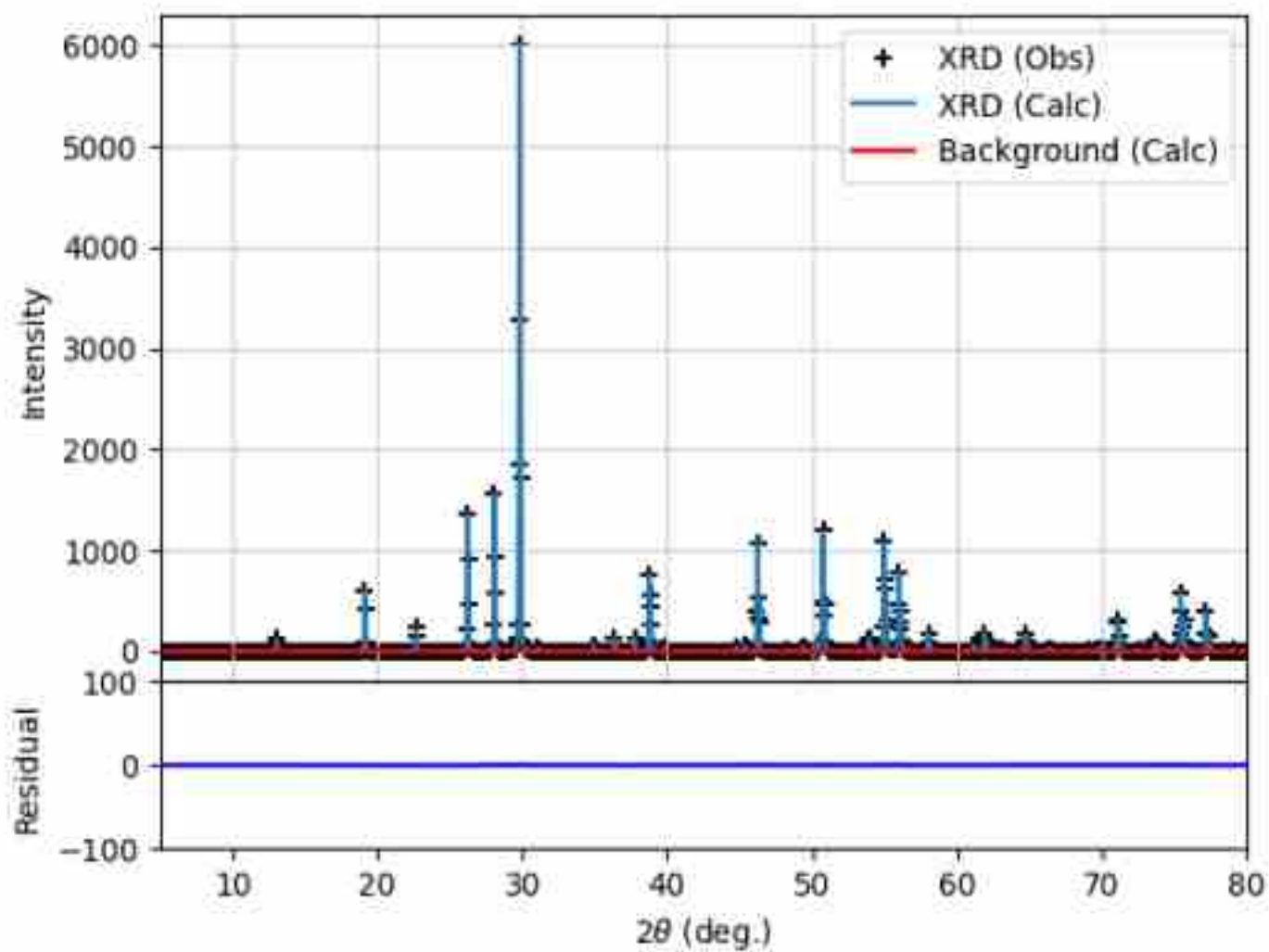
RMSE before RR	Rwp	RMSE after RR
0.007	0.00417	0.0012

Zr2Cd1



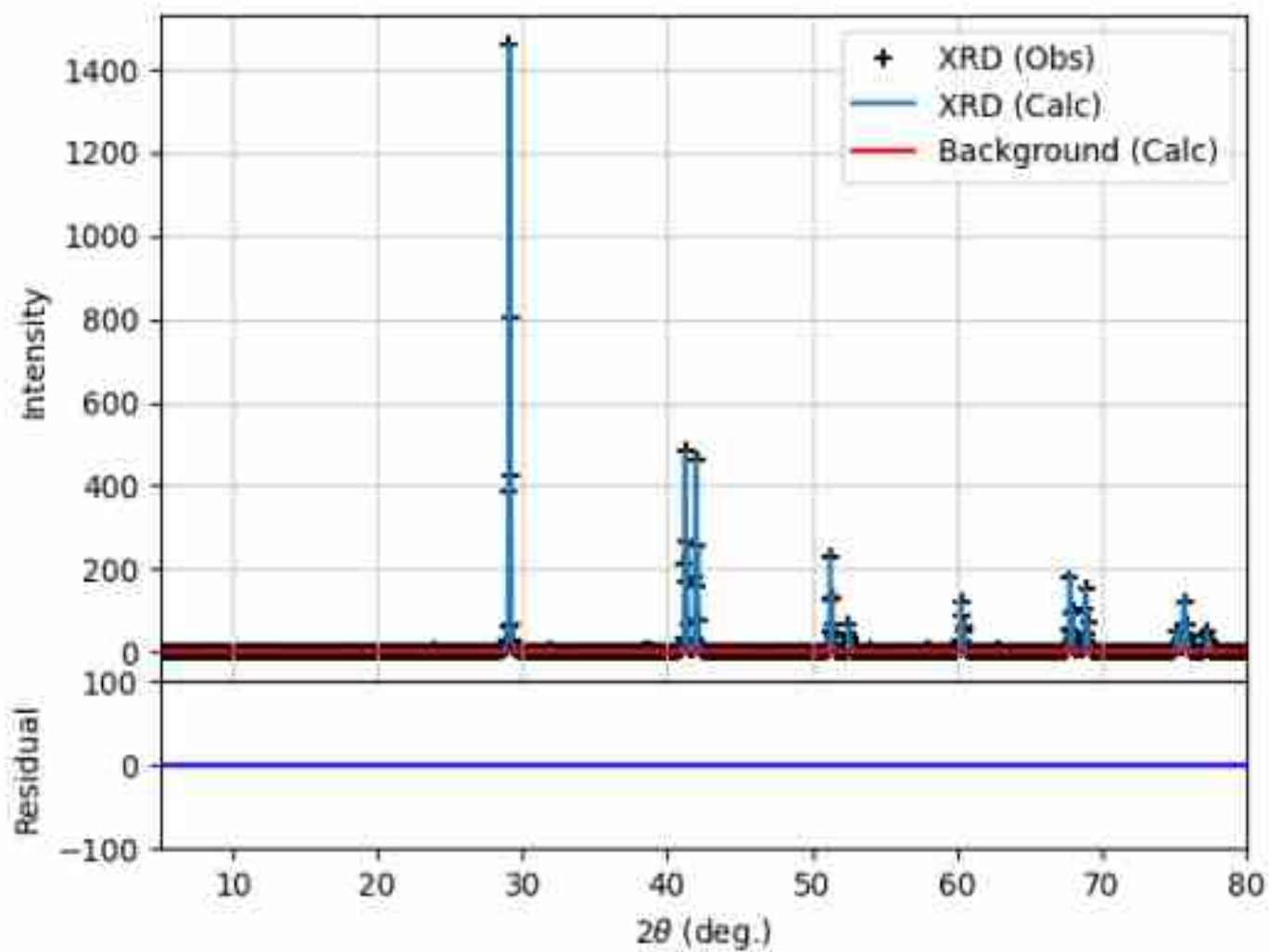
RMSE before RR	Rwp	RMSE after RR
0.007	0.0035	0.00037

Ac6Y2



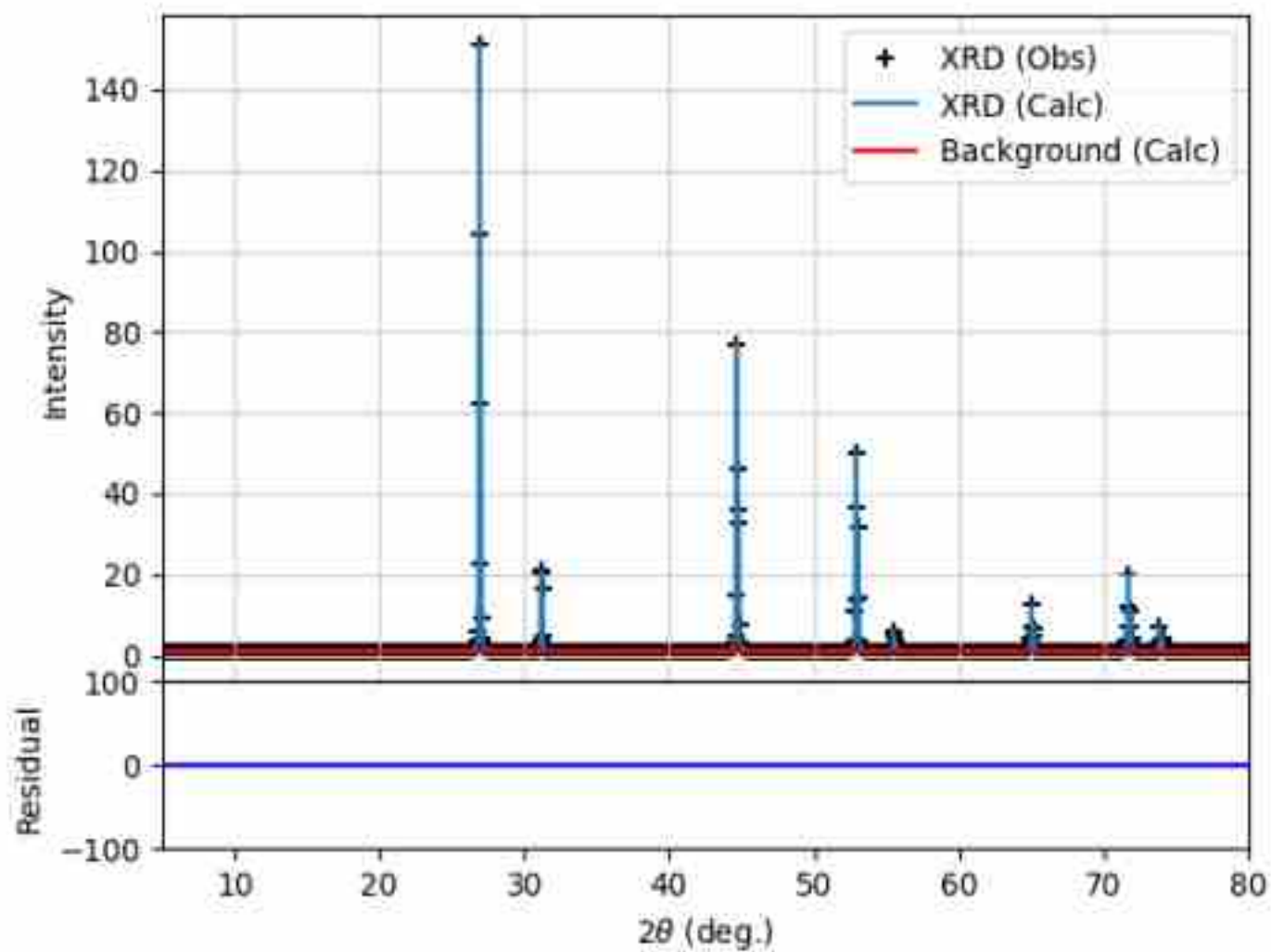
RMSE before RR	Rwp	RMSE after RR
0.008	0.25122	0.003

Ag₁Sb₁Te₂



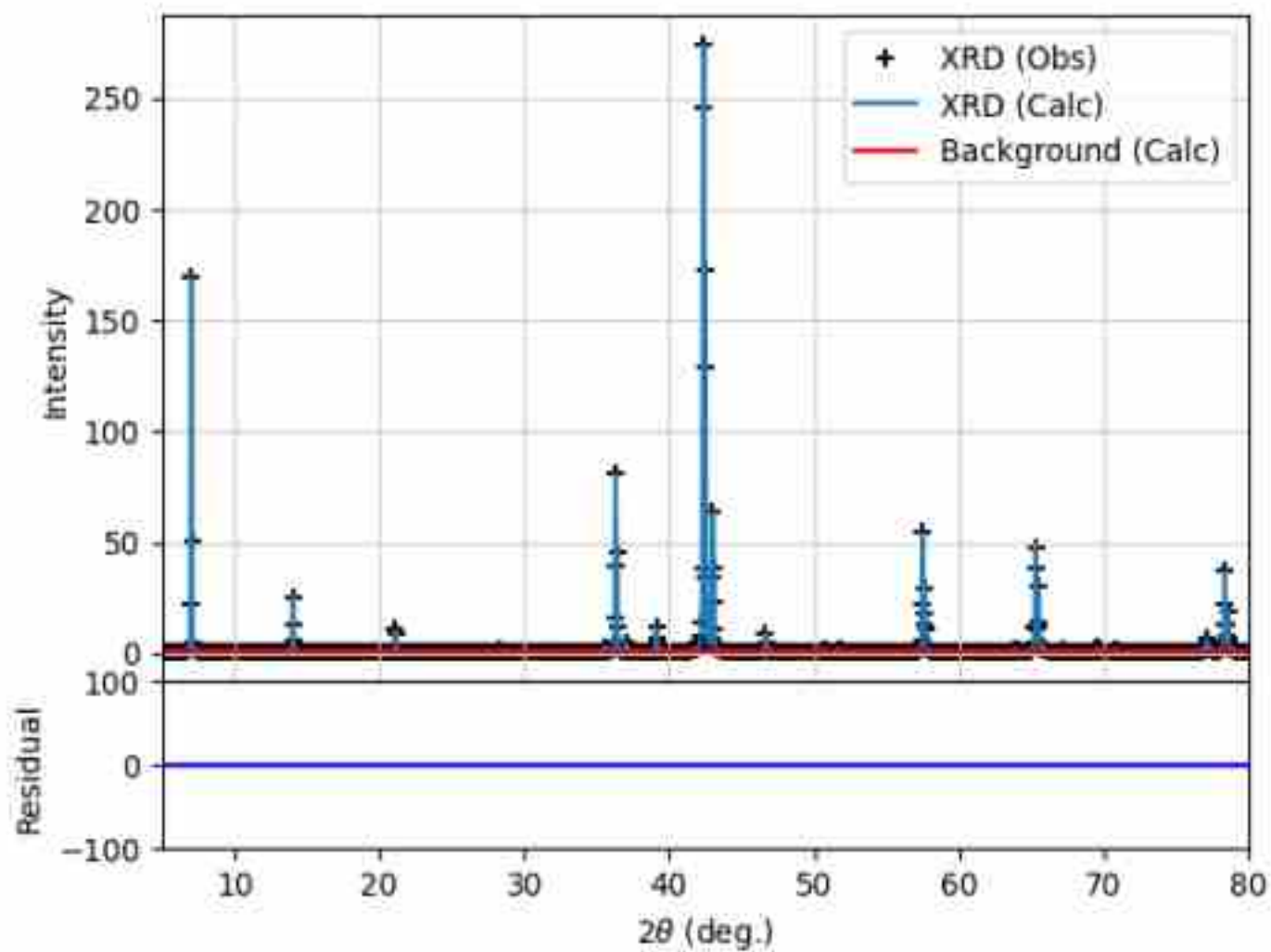
RMSE before RR	Rwp	RMSE after RR
0.008	0.00421	0.00034

AlAs1



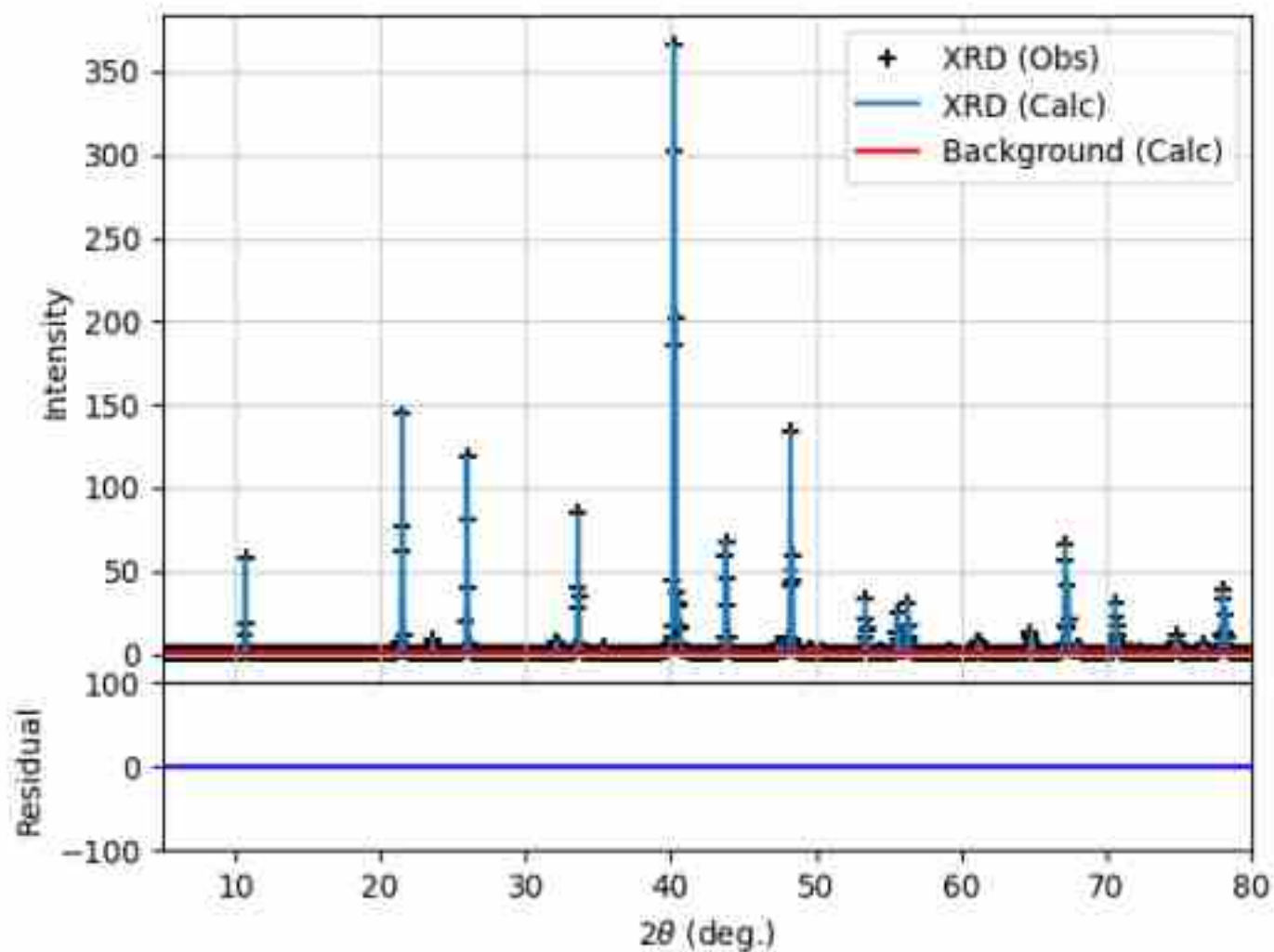
RMSE before RR	Rwp	RMSE after RR
0.008	0.01489	0.00227

Al1Cr4Ga1C2



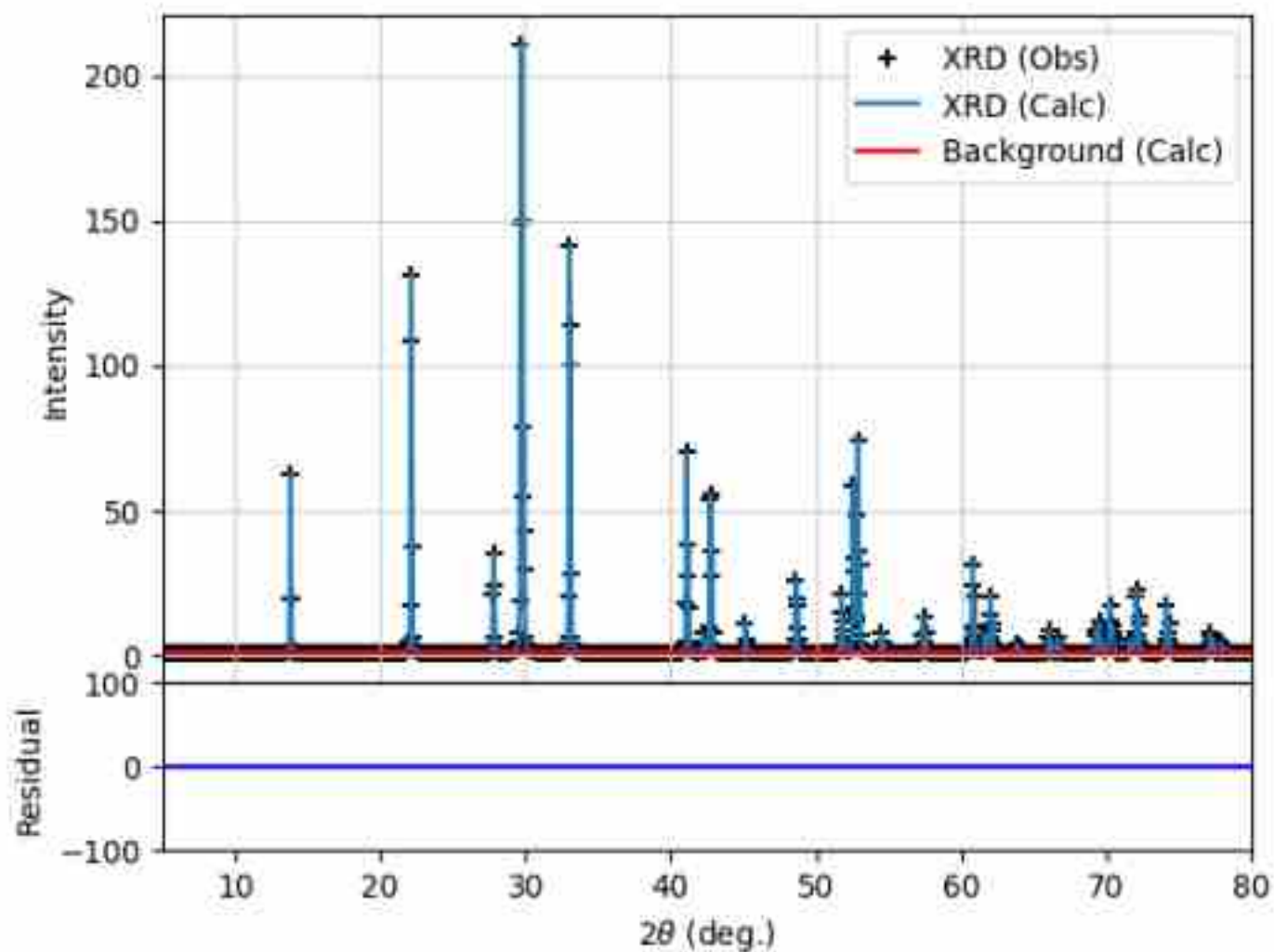
RMSE before RR	Rwp	RMSE after RR
0.008	0.00161	0.00014

Al₅Cu₁Mo₂



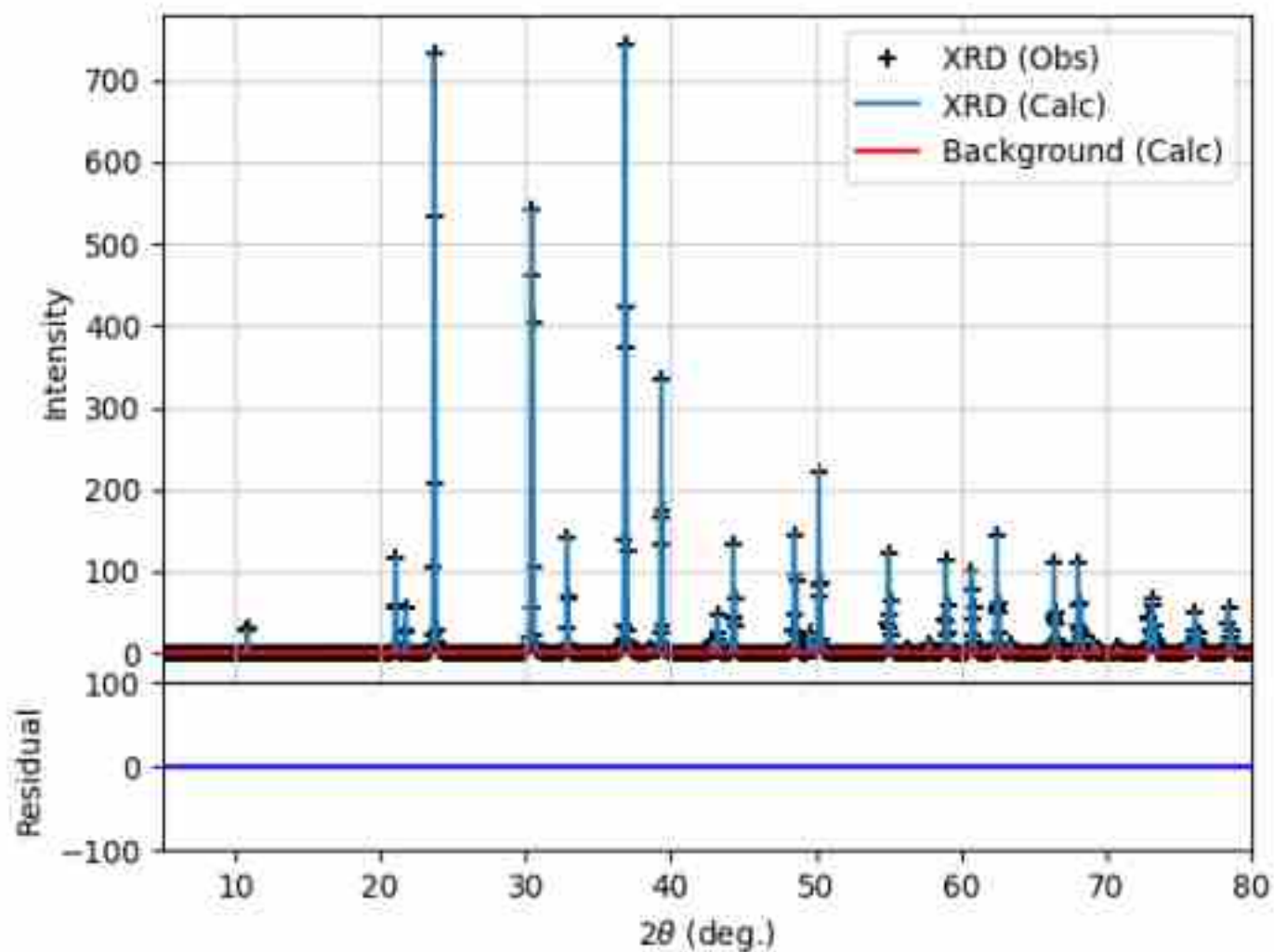
RMSE before RR	Rwp	RMSE after RR
0.008	0.00593	0.00108

Ba1Al2Si2



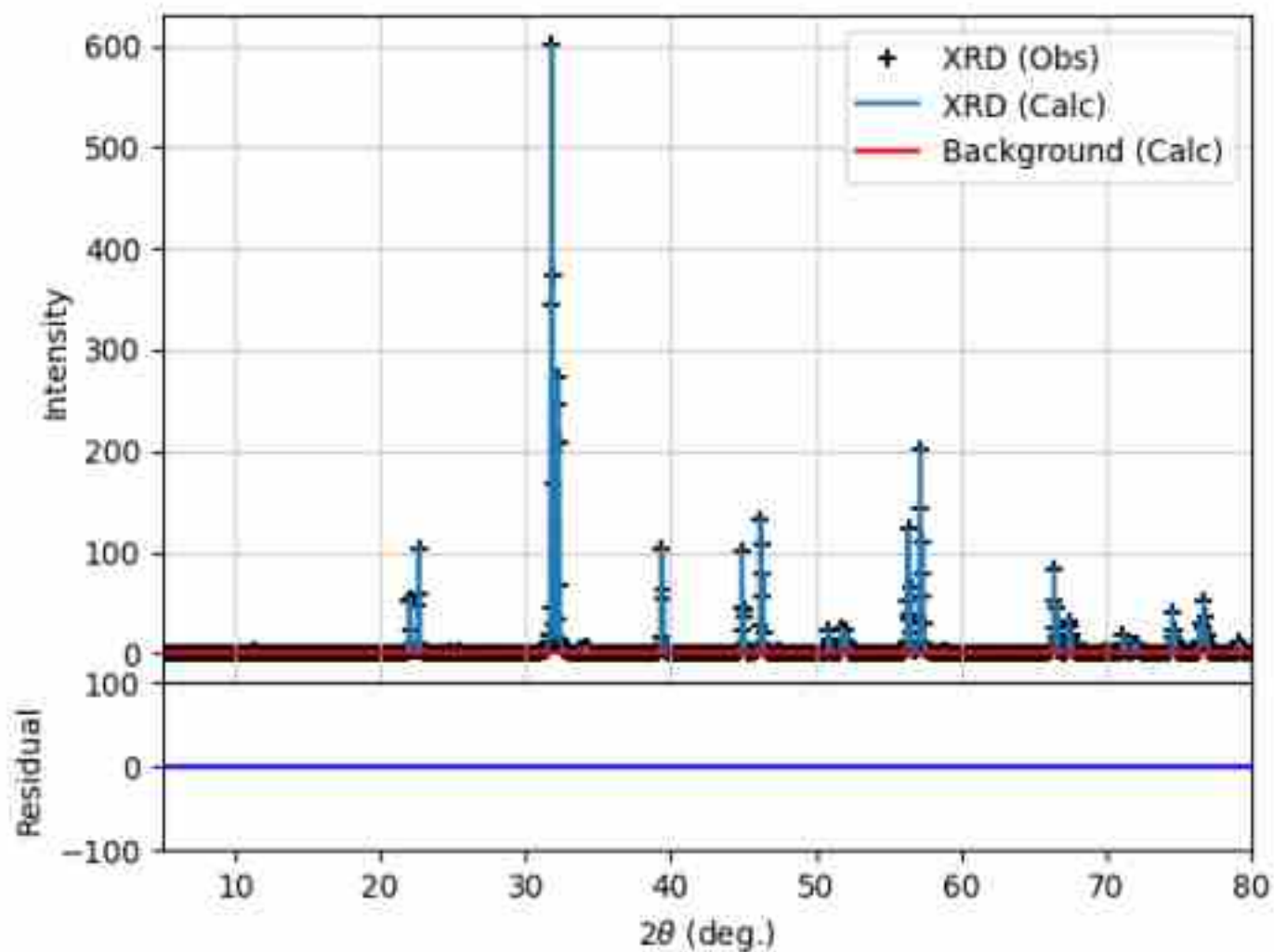
RMSE before RR	Rwp	RMSE after RR
0.008	0.00298	0.00082

Ba1Cd2Sb2



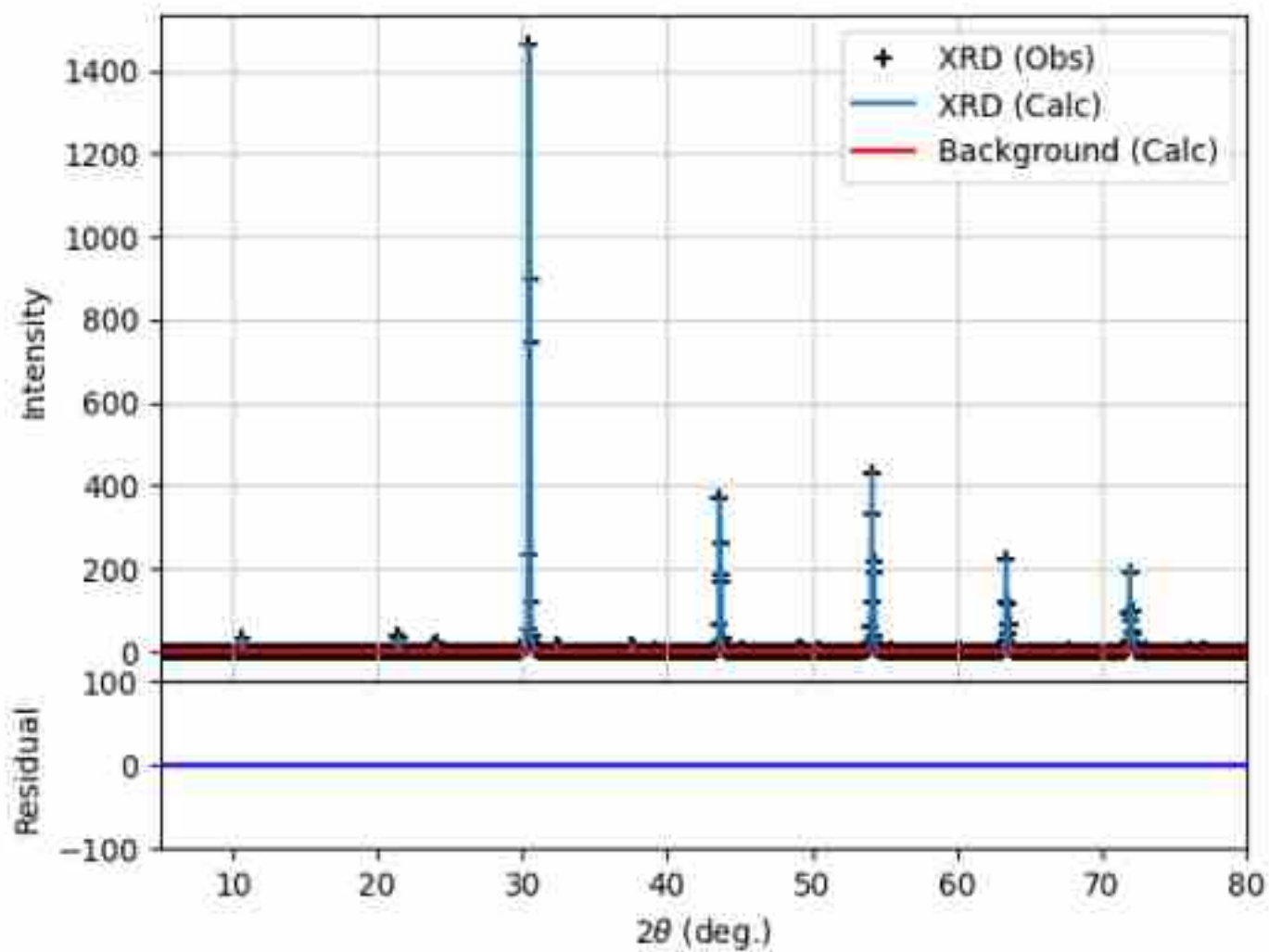
RMSE before RR	Rwp	RMSE after RR
0.008	0.0063	0.00046

Ba1La1Co2O5



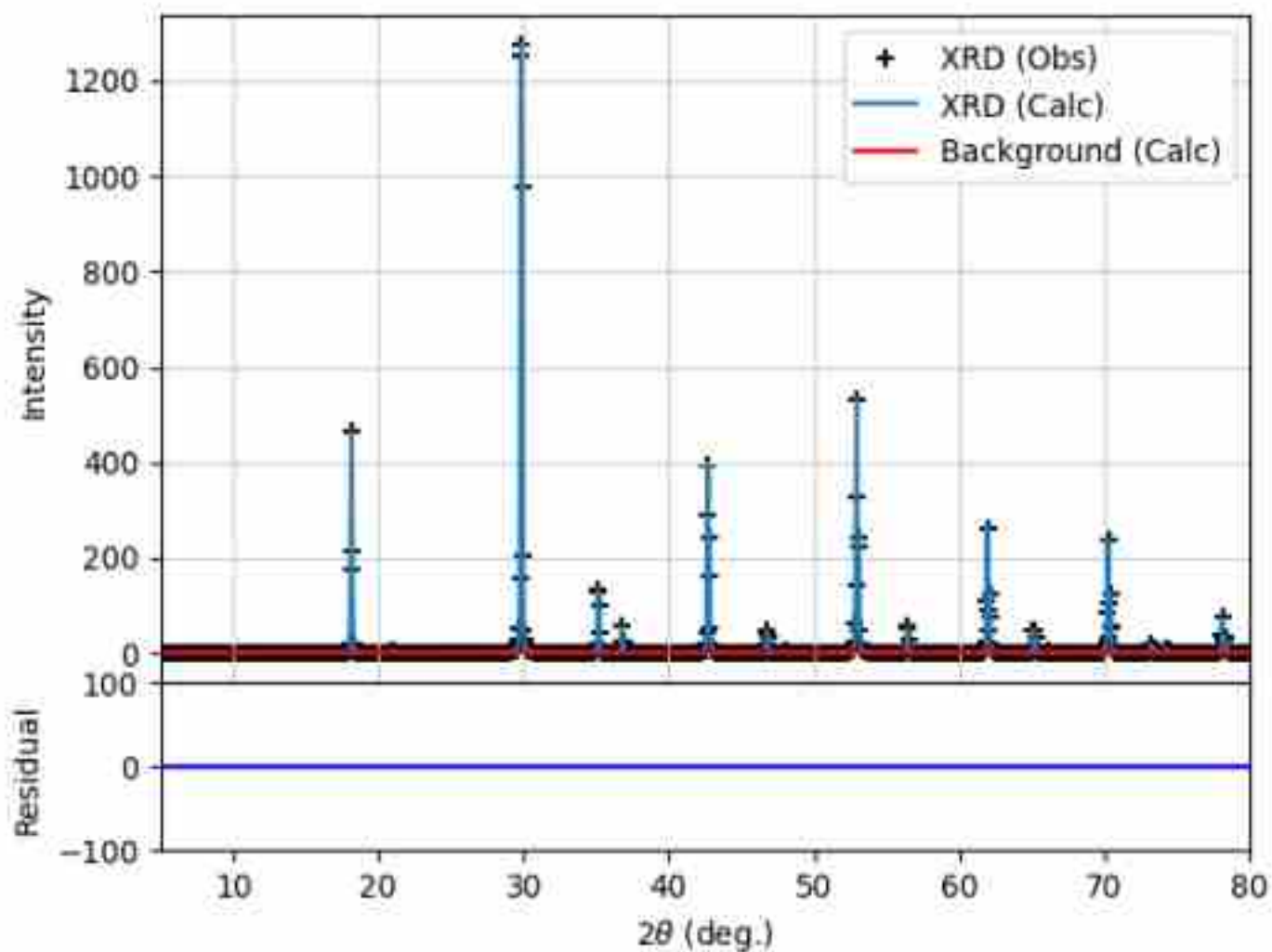
RMSE before RR	Rwp	RMSE after RR
0.008	0.0039	0.00104

Ba1Sr1Sn2O6



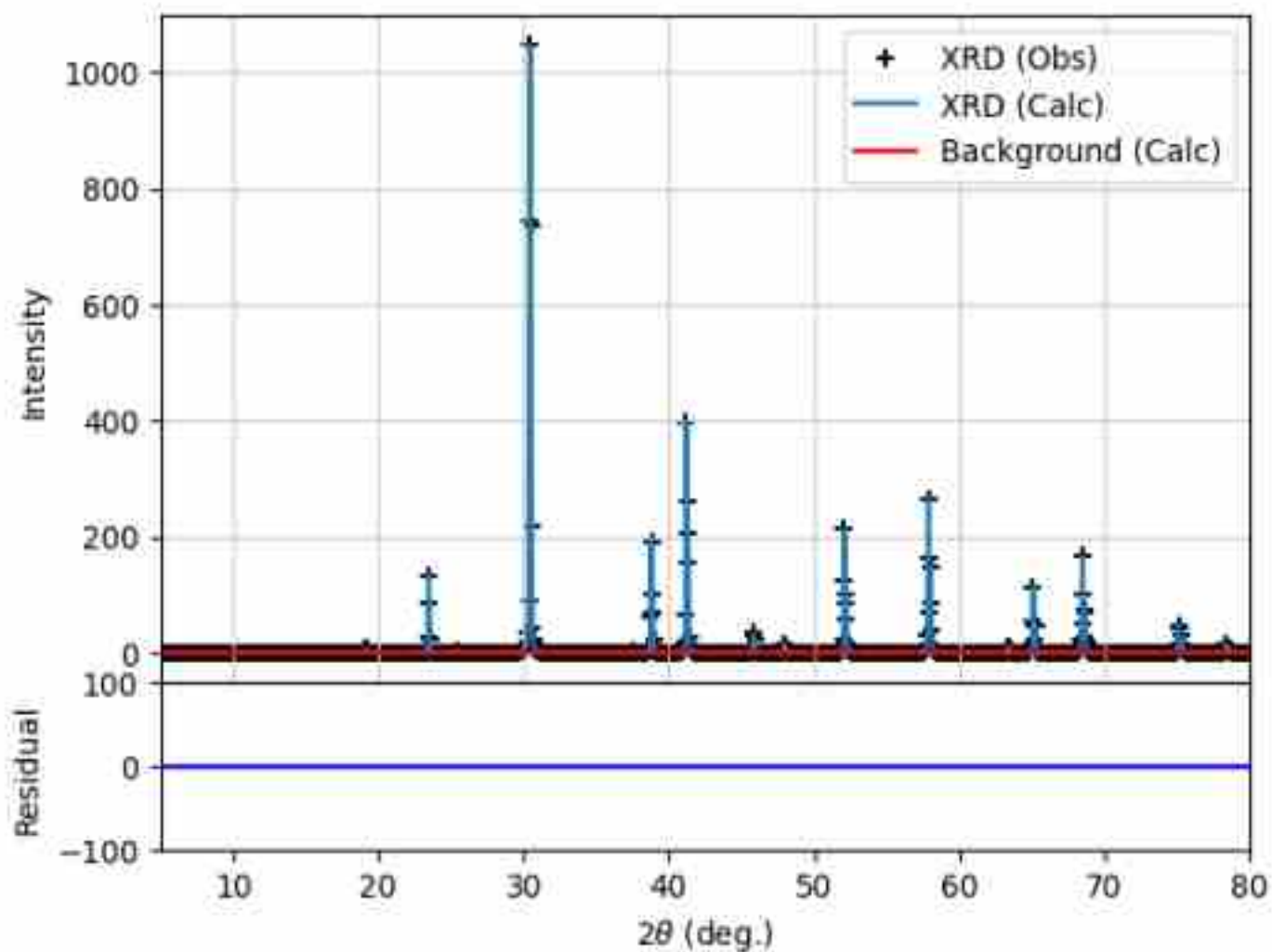
RMSE before RR	Rwp	RMSE after RR
0.008	0.00451	0.00354

Ba₂CaIrO₆



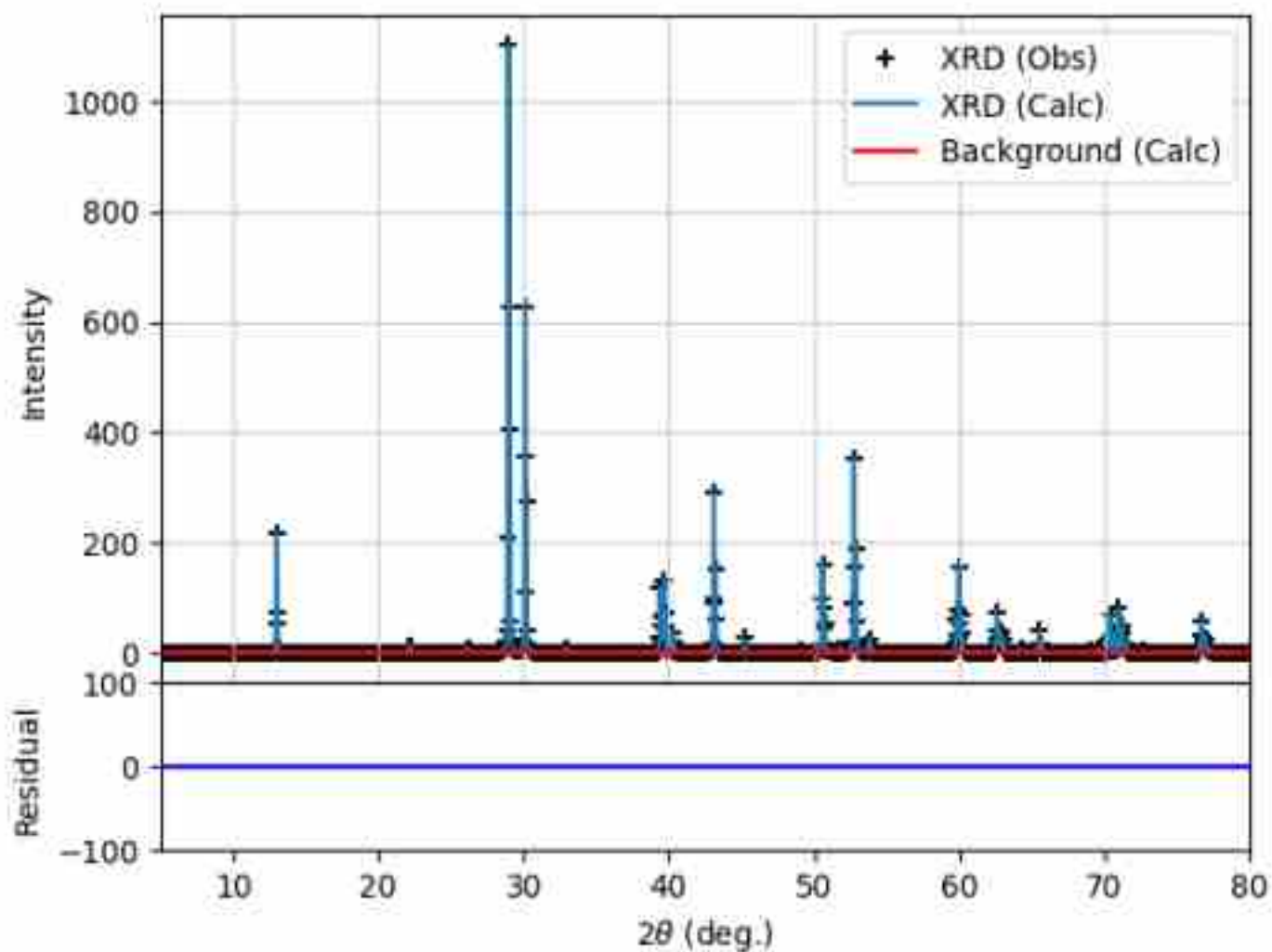
RMSE before RR	Rwp	RMSE after RR
0.008	0.01487	0.00524

Ba₂Cu₂As₂



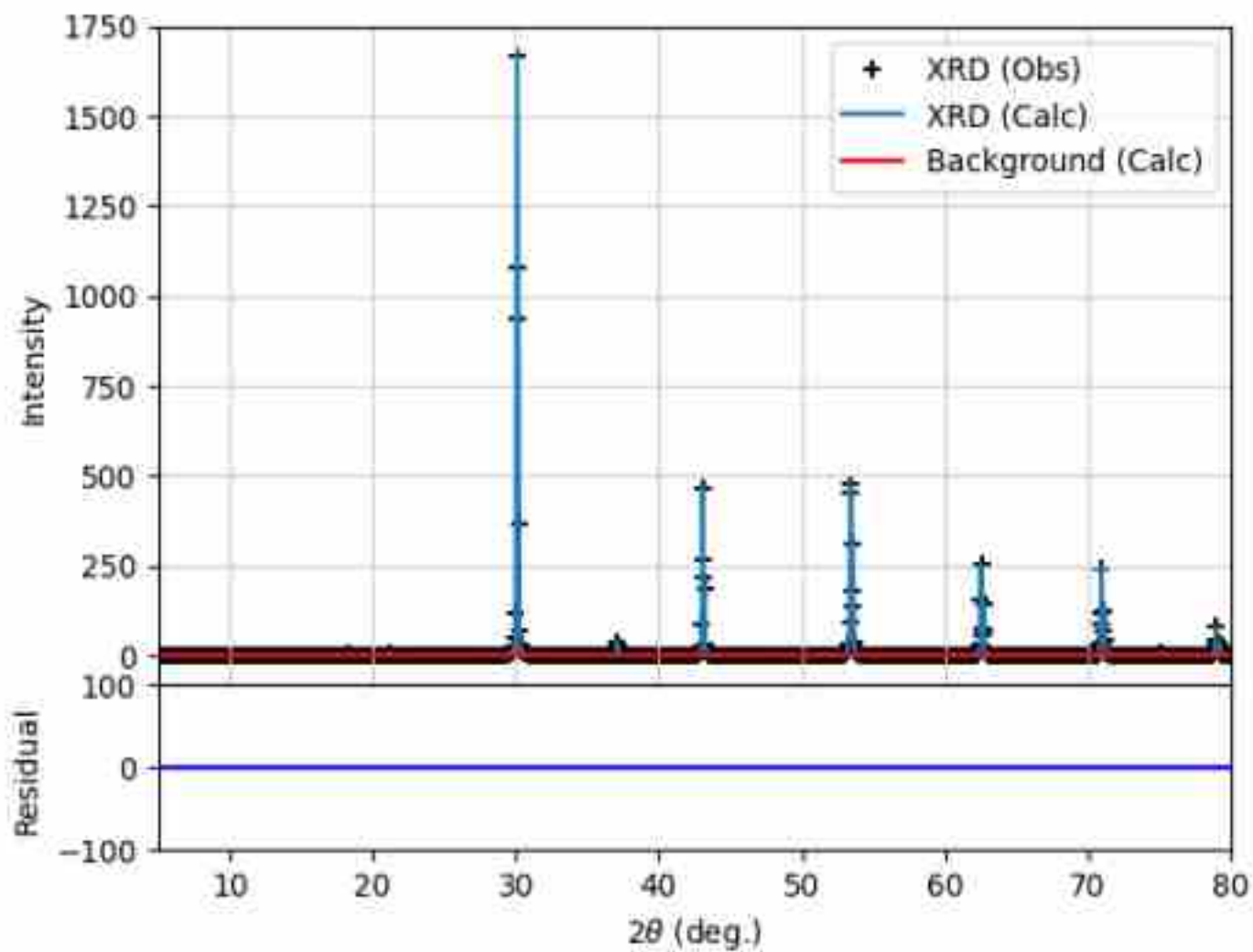
RMSE before RR	Rwp	RMSE after RR
0.008	0.00375	0.00054

Ba₂Hf₁₀O₄



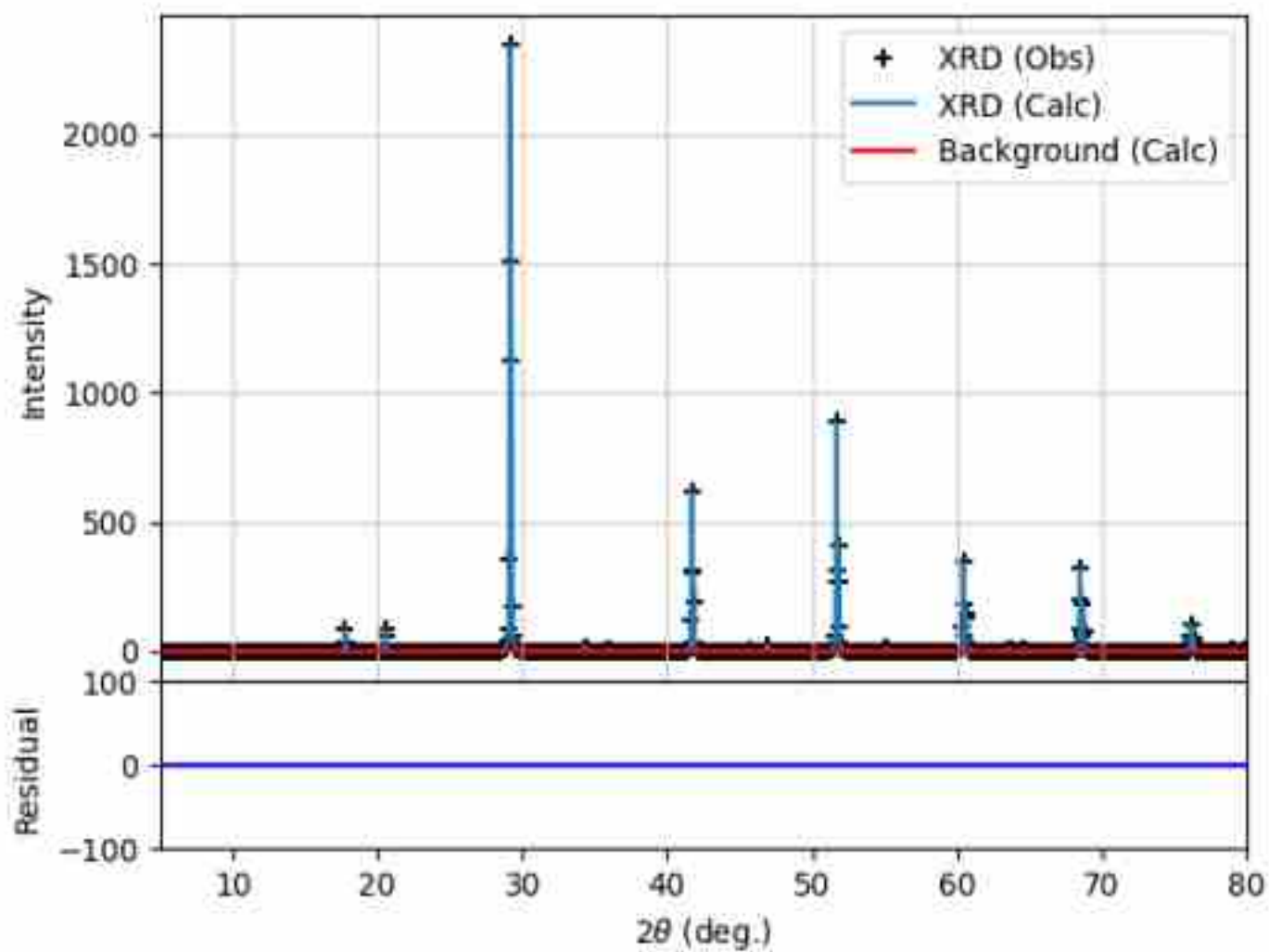
RMSE before RR	Rwp	RMSE after RR
0.008	0.00375	0.00109

Ba₂In₁Sb₁O₆



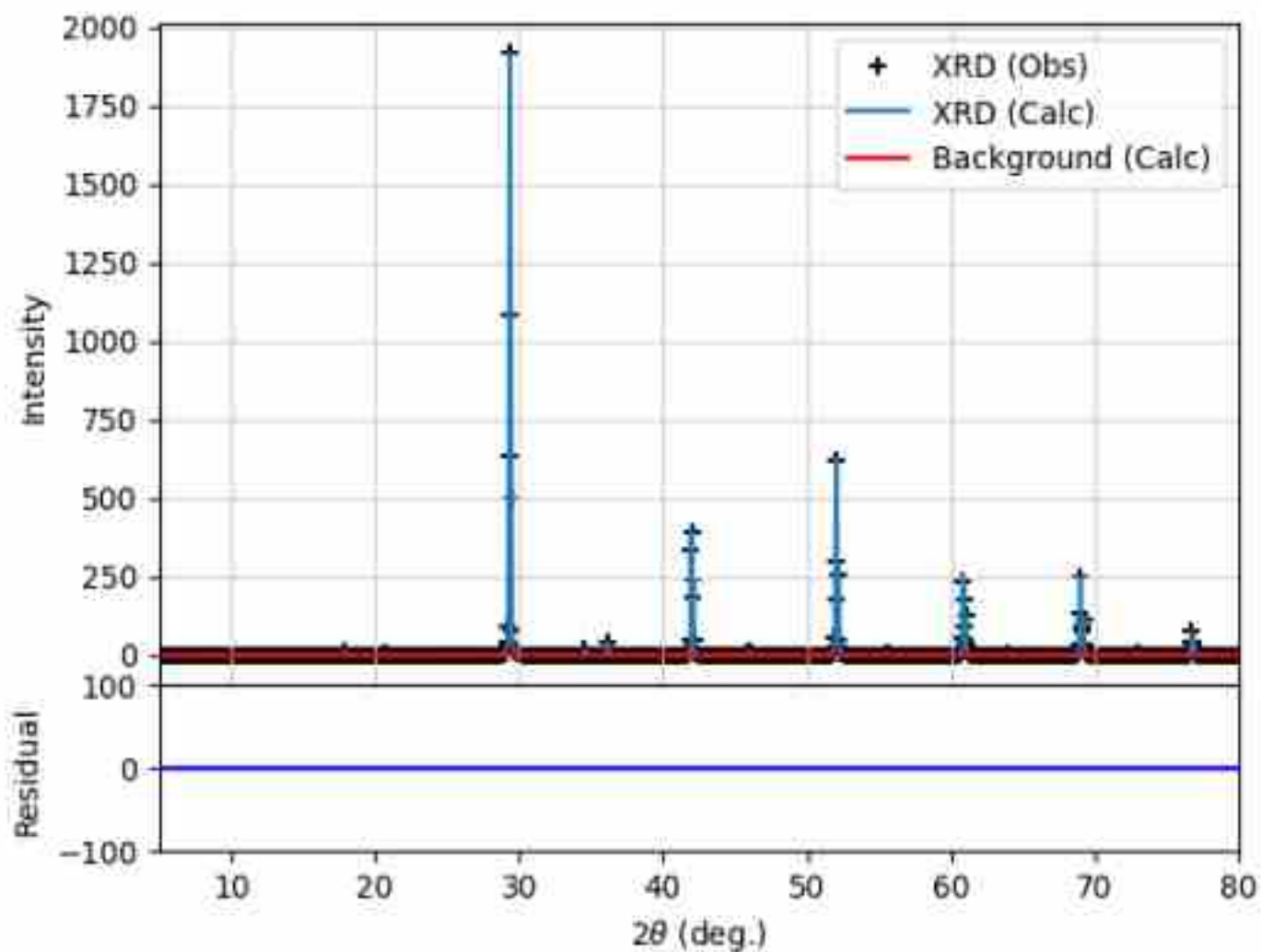
RMSE before RR	Rwp	RMSE after RR
0.008	0.01178	0.0043

Ba2La1Ir1O6



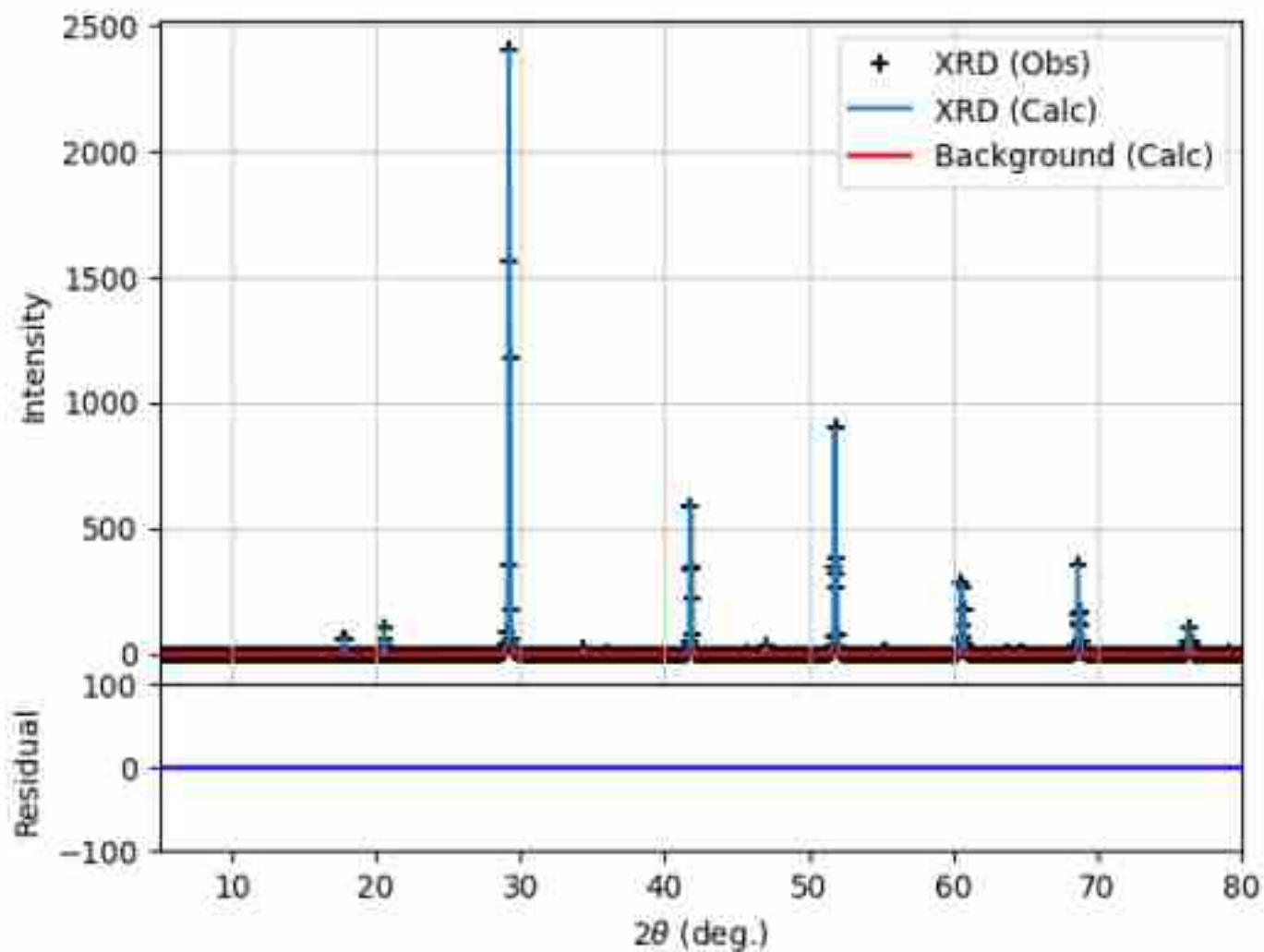
RMSE before RR	Rwp	RMSE after RR
0.008	0.00632	0.00333

Ba₂Nd₁Ru₁O₆



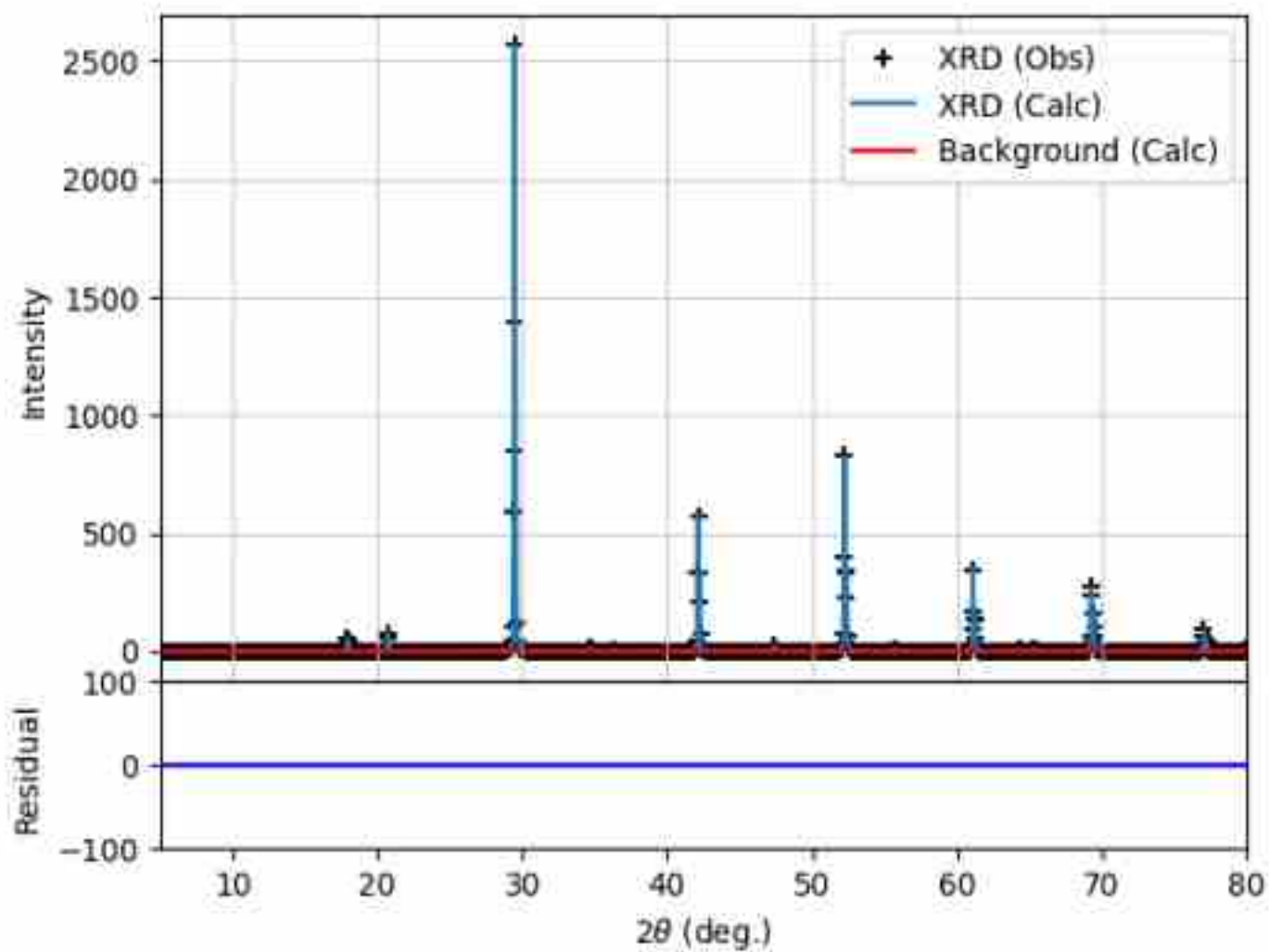
RMSE before RR	Rwp	RMSE after RR
0.008	0.00988	0.0033

Ba₂Pr₁Pt₁O₆



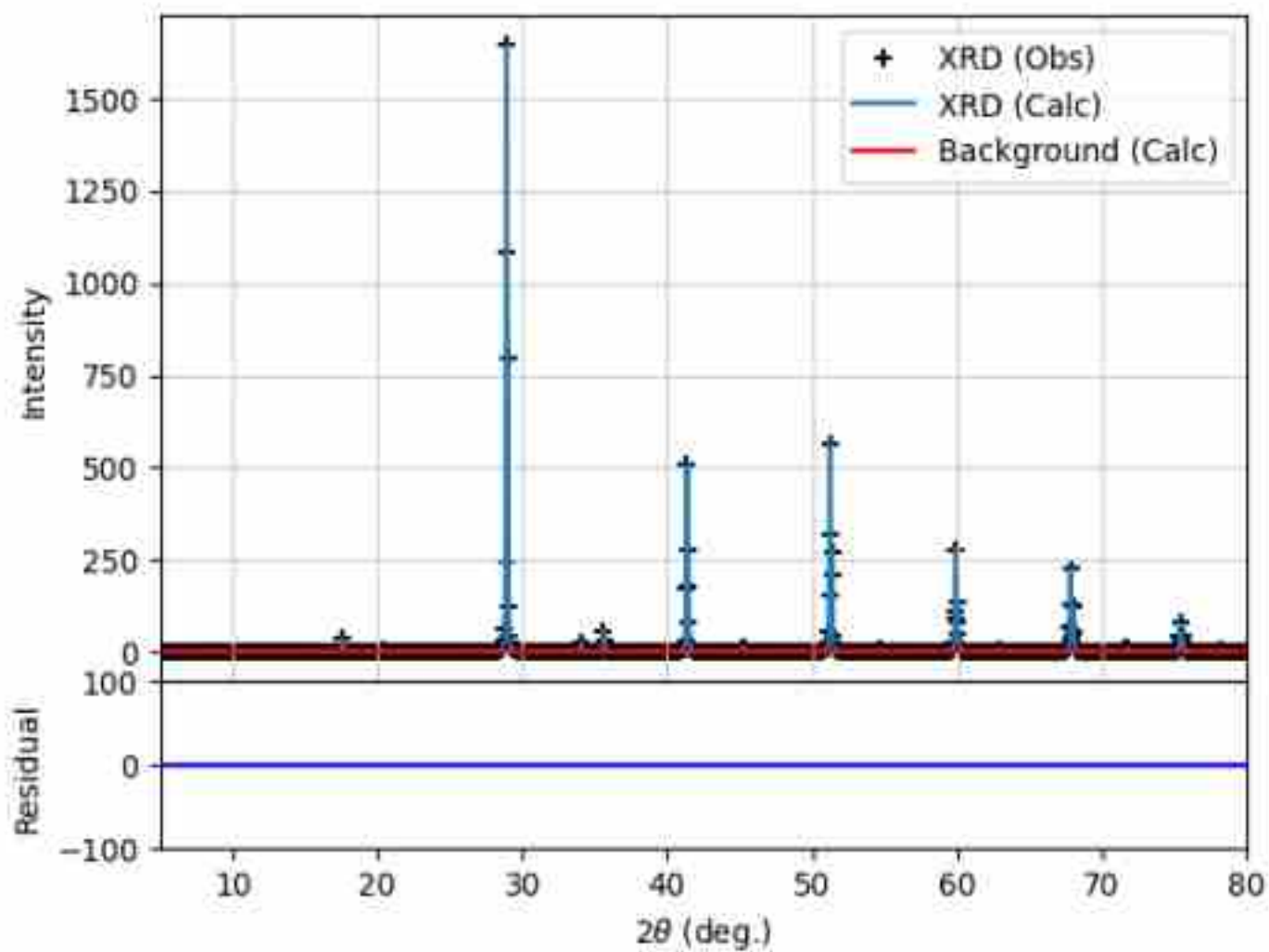
RMSE before RR	Rwp	RMSE after RR
0.008	0.01724	0.00644

Ba2Sm1Re1O6



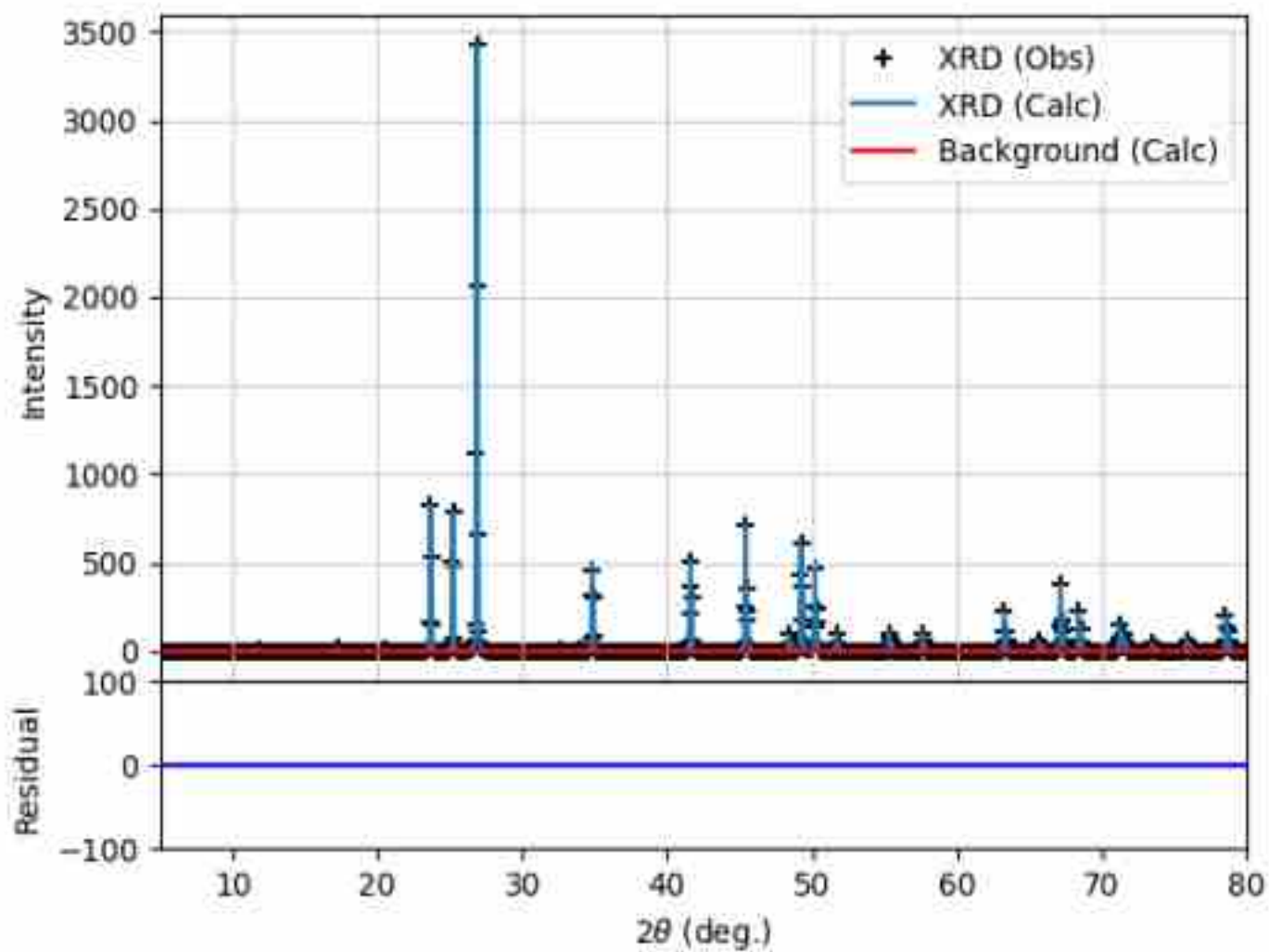
RMSE before RR	Rwp	RMSE after RR
0.008	0.00524	0.00288

Ba₂Tb₁Zr₁O₆



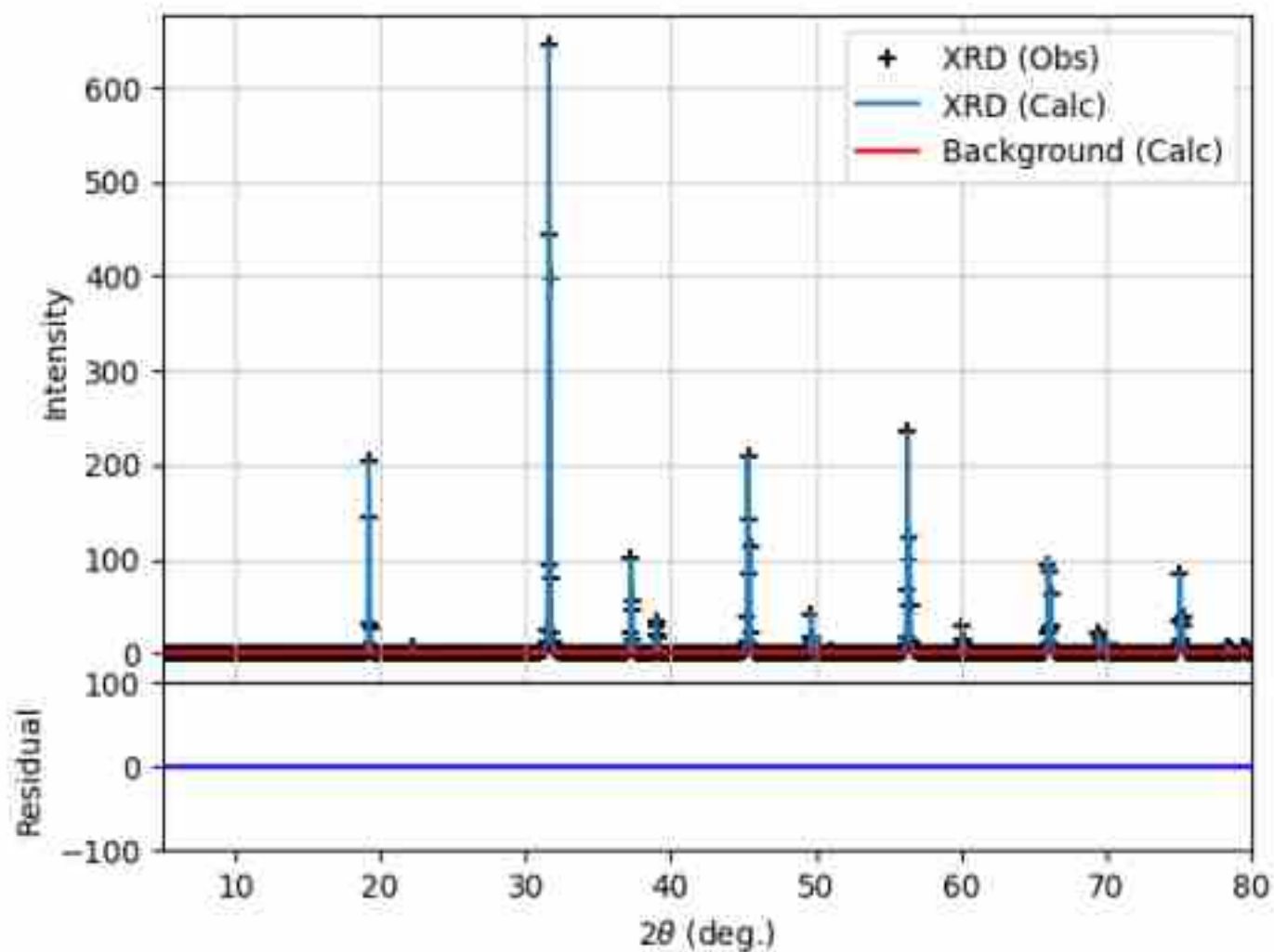
RMSE before RR	Rwp	RMSE after RR
0.008	0.00616	0.0026

Ba6Yb2



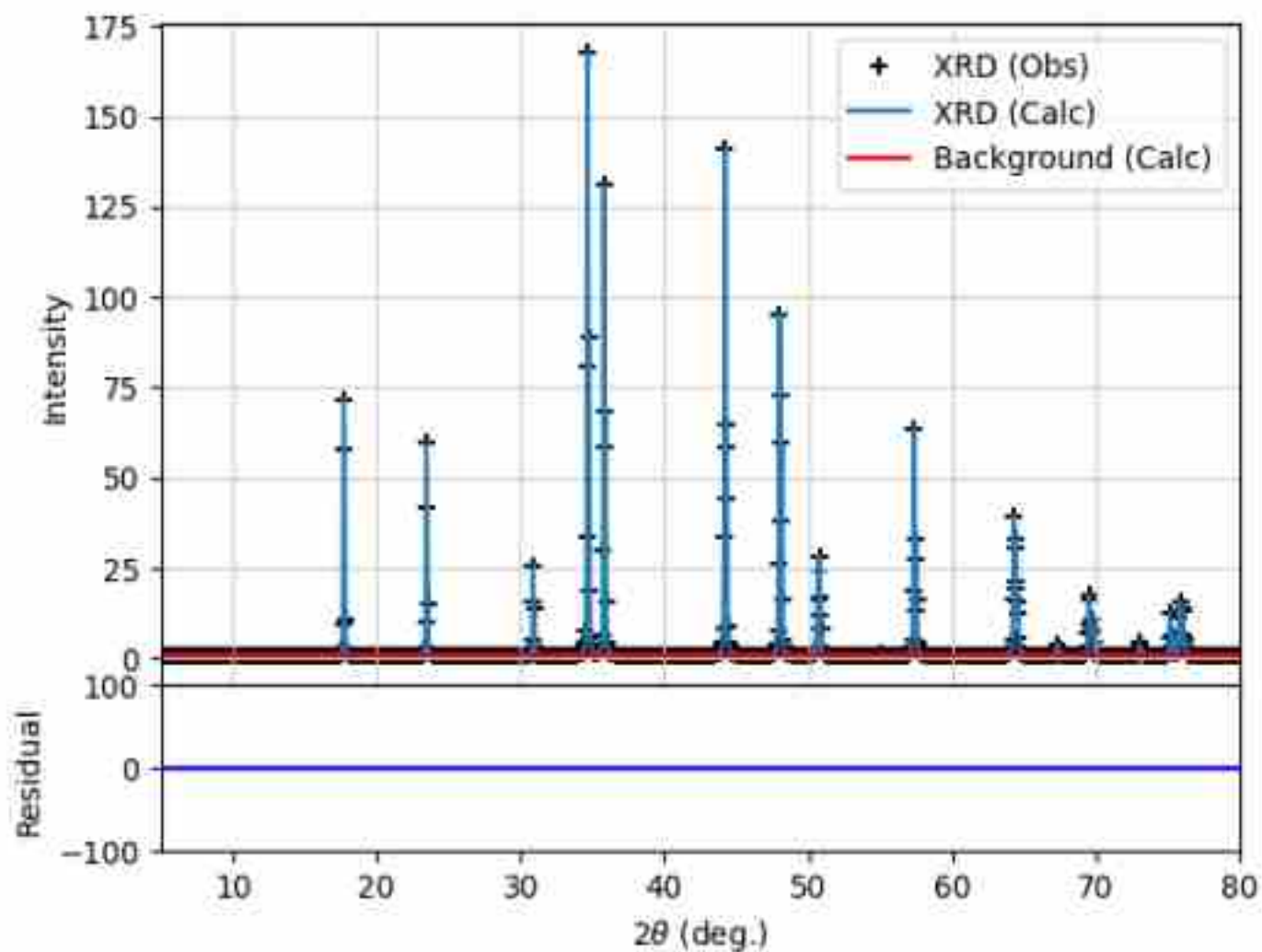
RMSE before RR	Rwp	RMSE after RR
0.008	0.01212	0.00065

Ca1Eu1Nb1Fe1O6



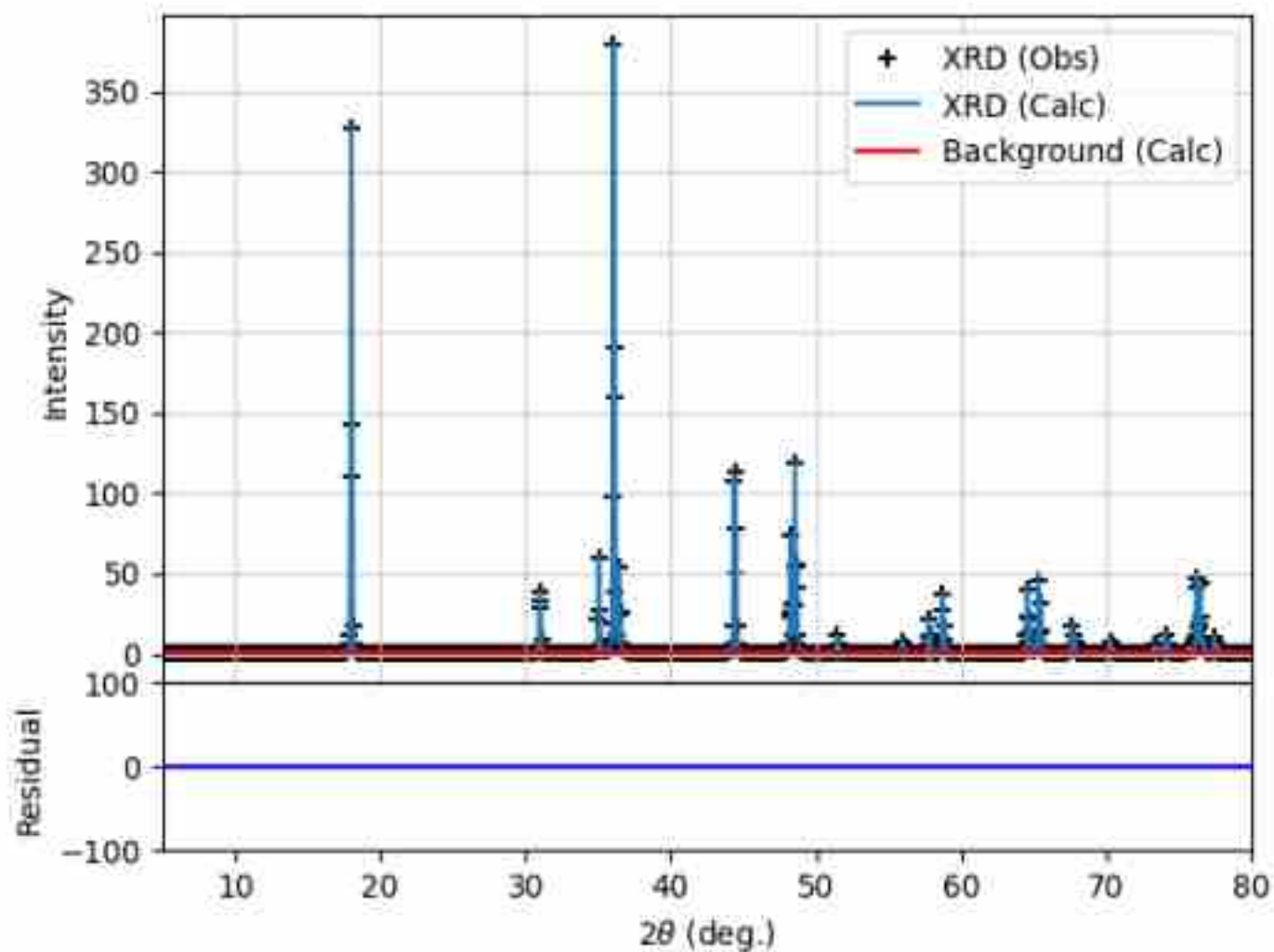
RMSE before RR	Rwp	RMSE after RR
0.008	0.00434	0.00197

Ca1Ni2Ge2



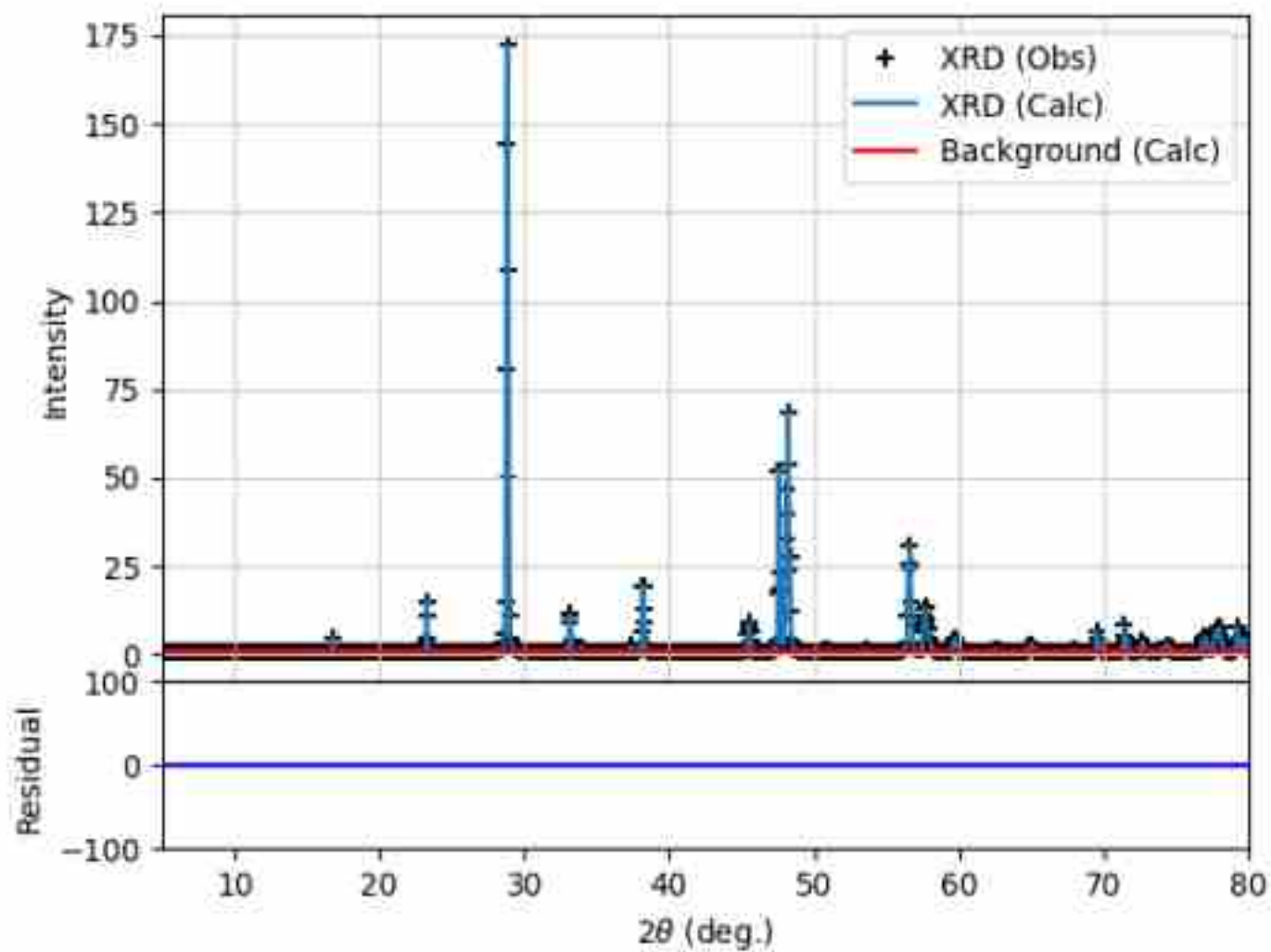
RMSE before RR	Rwp	RMSE after RR
0.008	0.00284	0.00036

Ca1P2Ru2



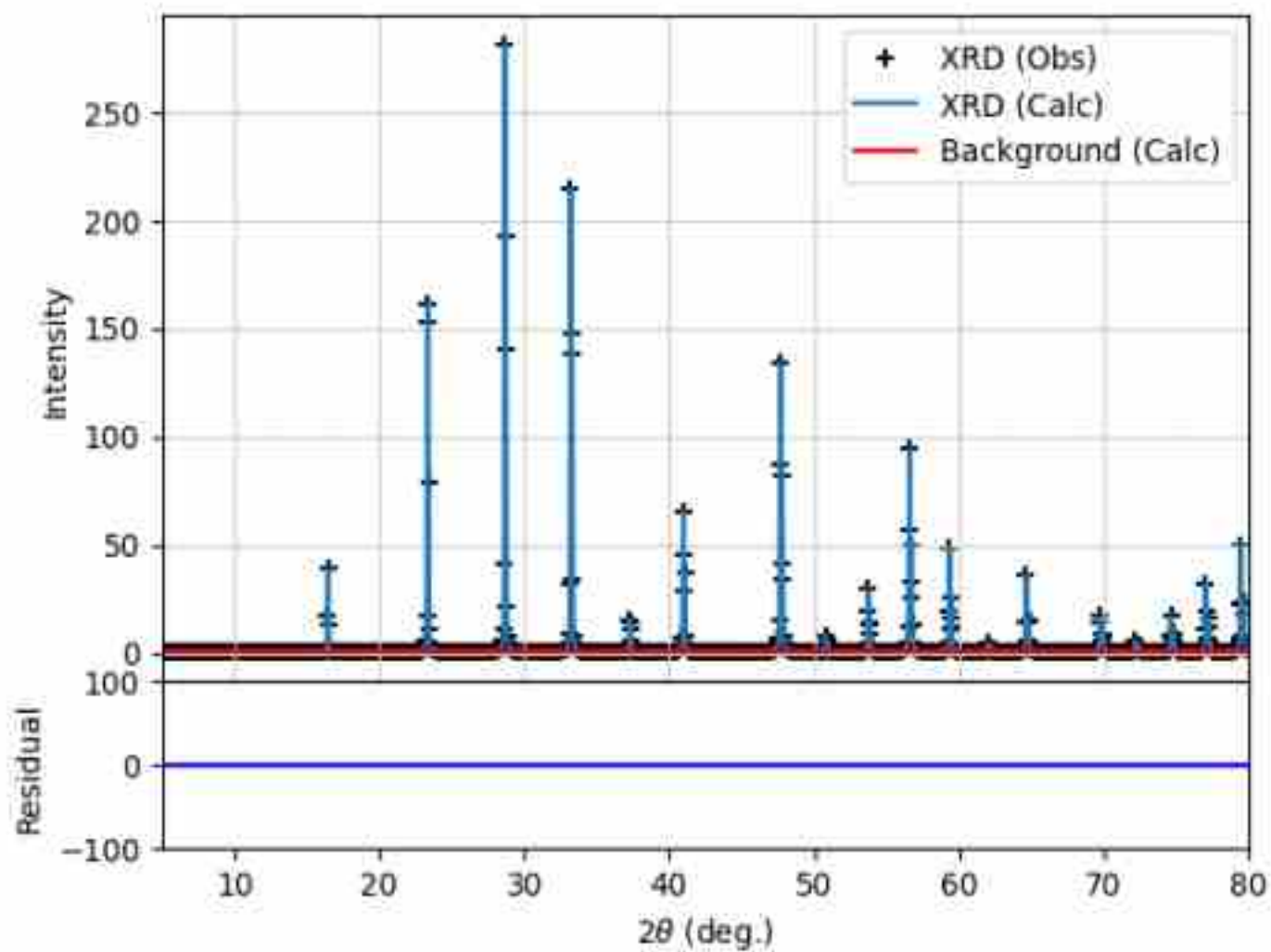
RMSE before RR	Rwp	RMSE after RR
0.008	0.00572	0.00071

Ca₂Ni₂F₈



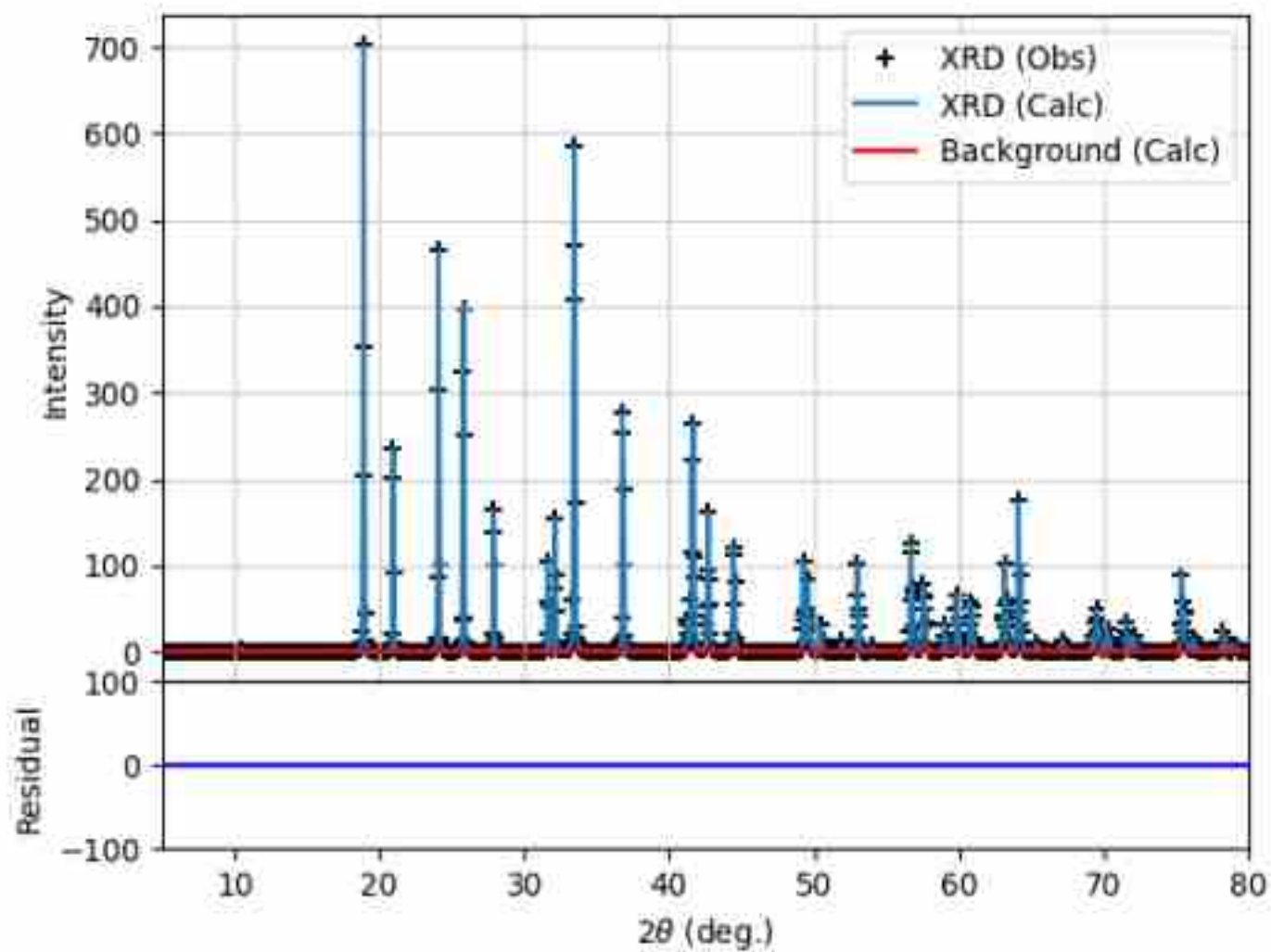
RMSE before RR	Rwp	RMSE after RR
0.08	0.00053	2e-05

Ca3Sb1P1



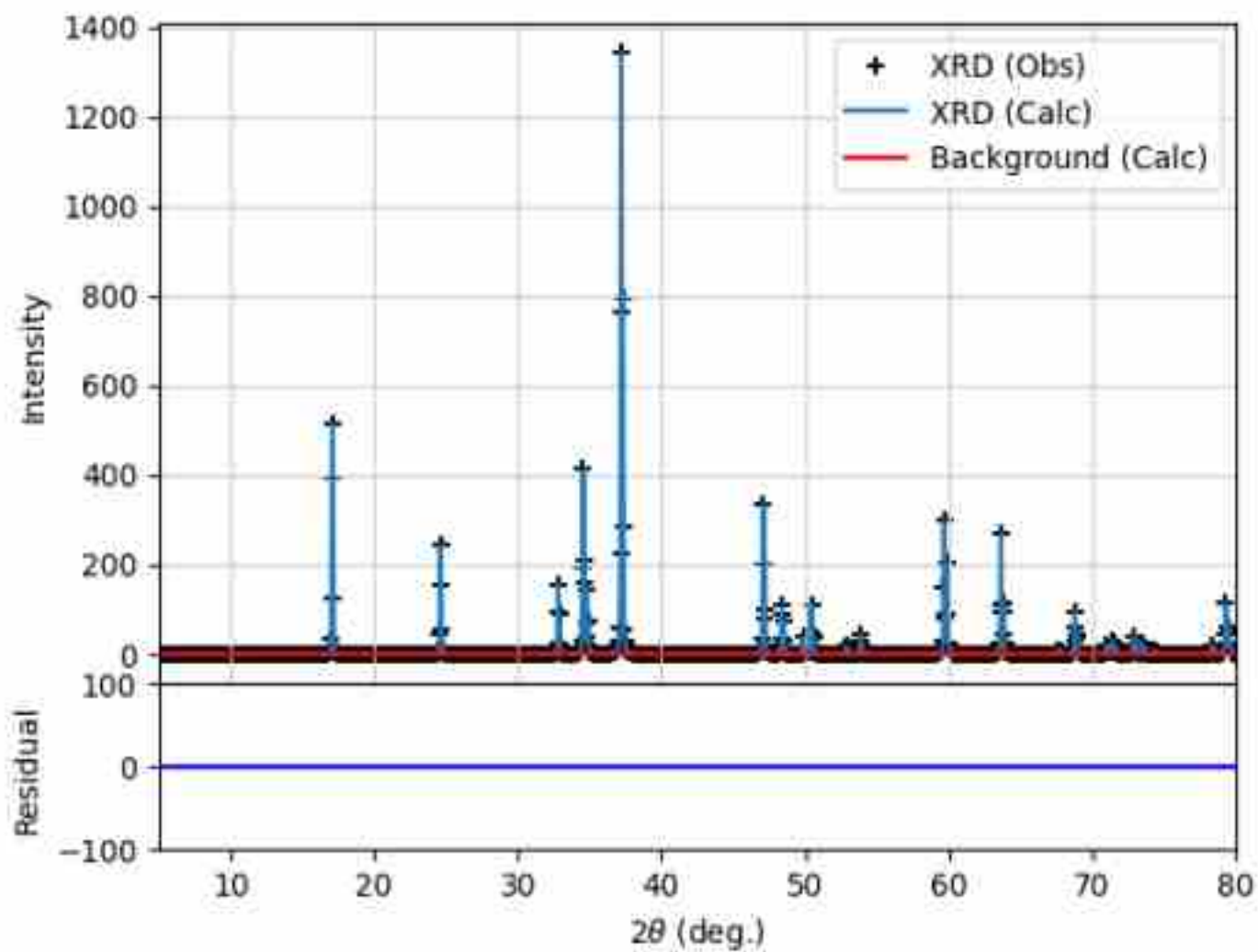
RMSE before RR	Rwp	RMSE after RR
0.008	0.02348	0.00102

Ca4Bi2



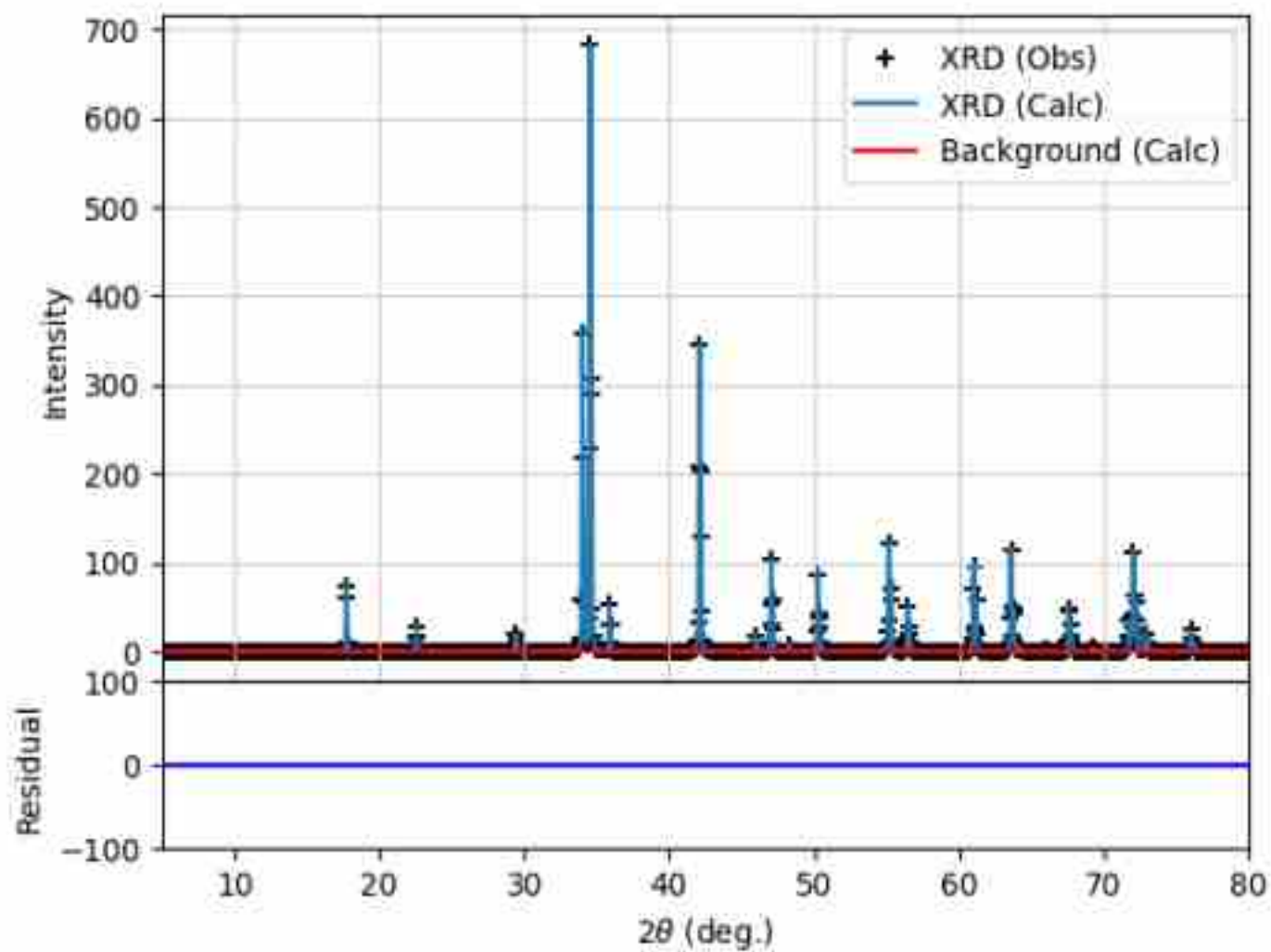
RMSE before RR	Rwp	RMSE after RR
0.008	0.00568	0.0006

Ce1B2Ir2C1



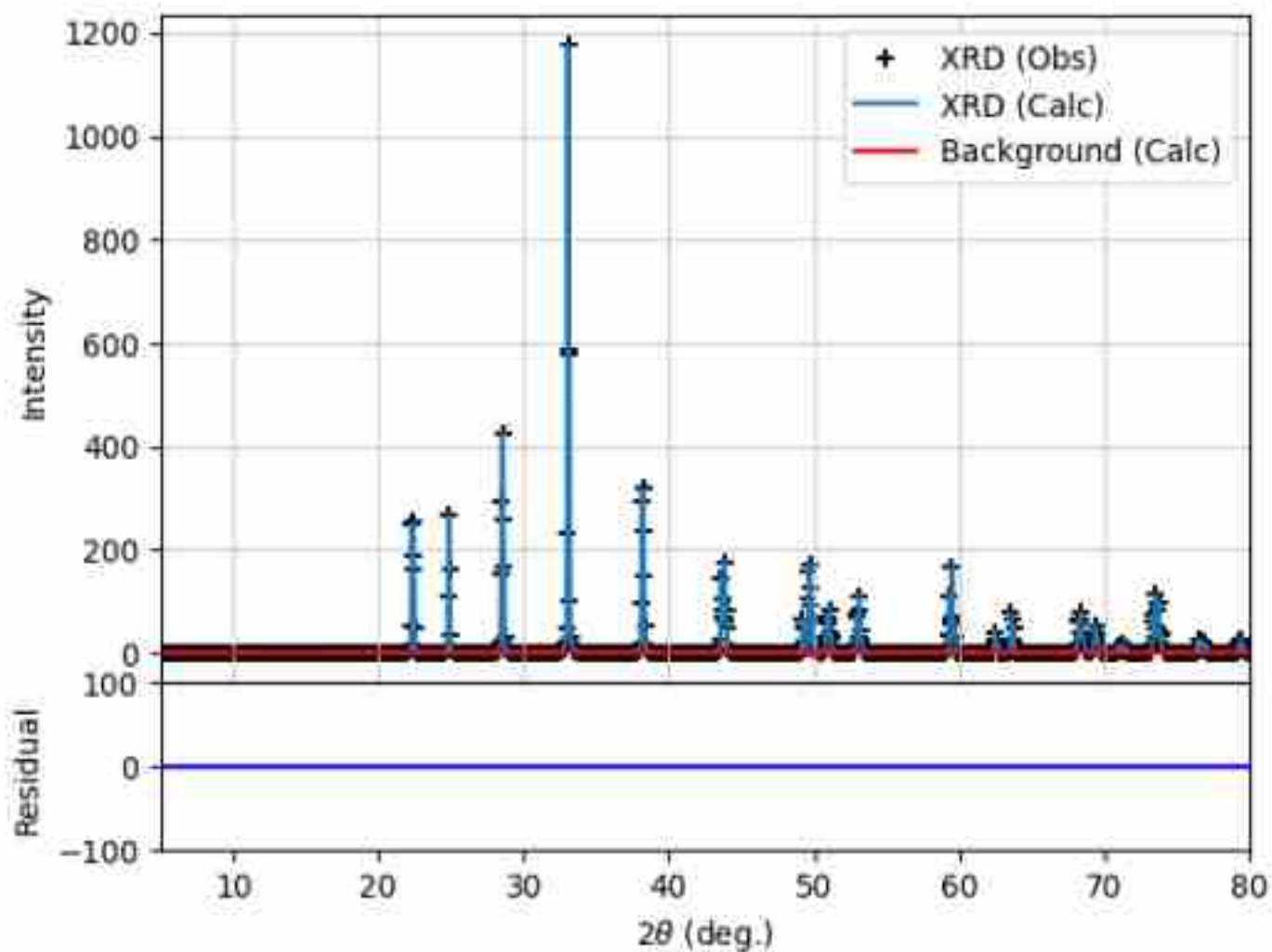
RMSE before RR	Rwp	RMSE after RR
0.008	0.00365	0.00266

Ce1Ge2Ru2



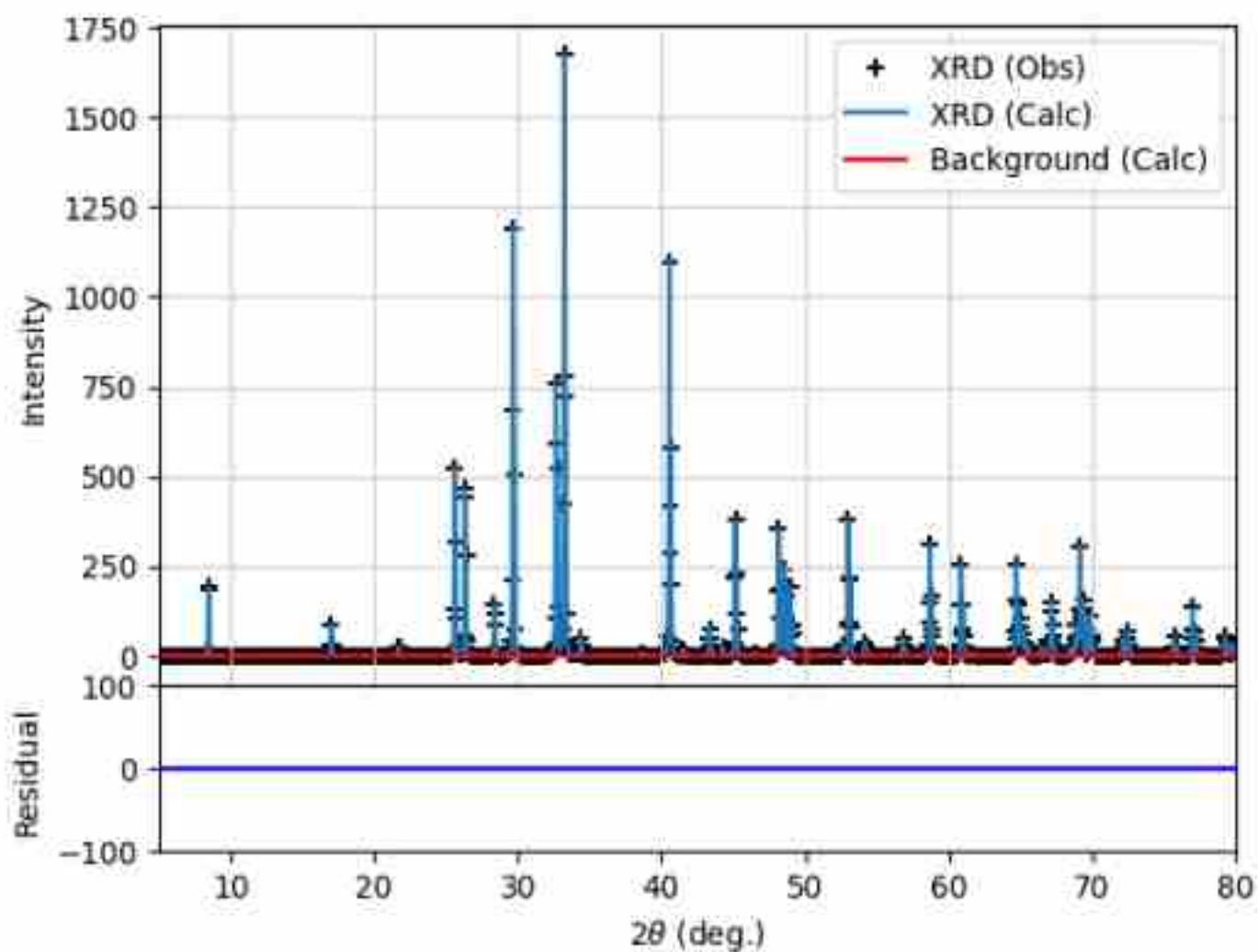
RMSE before RR	Rwp	RMSE after RR
0.008	0.00405	0.00029

Ce1Nd3Si8



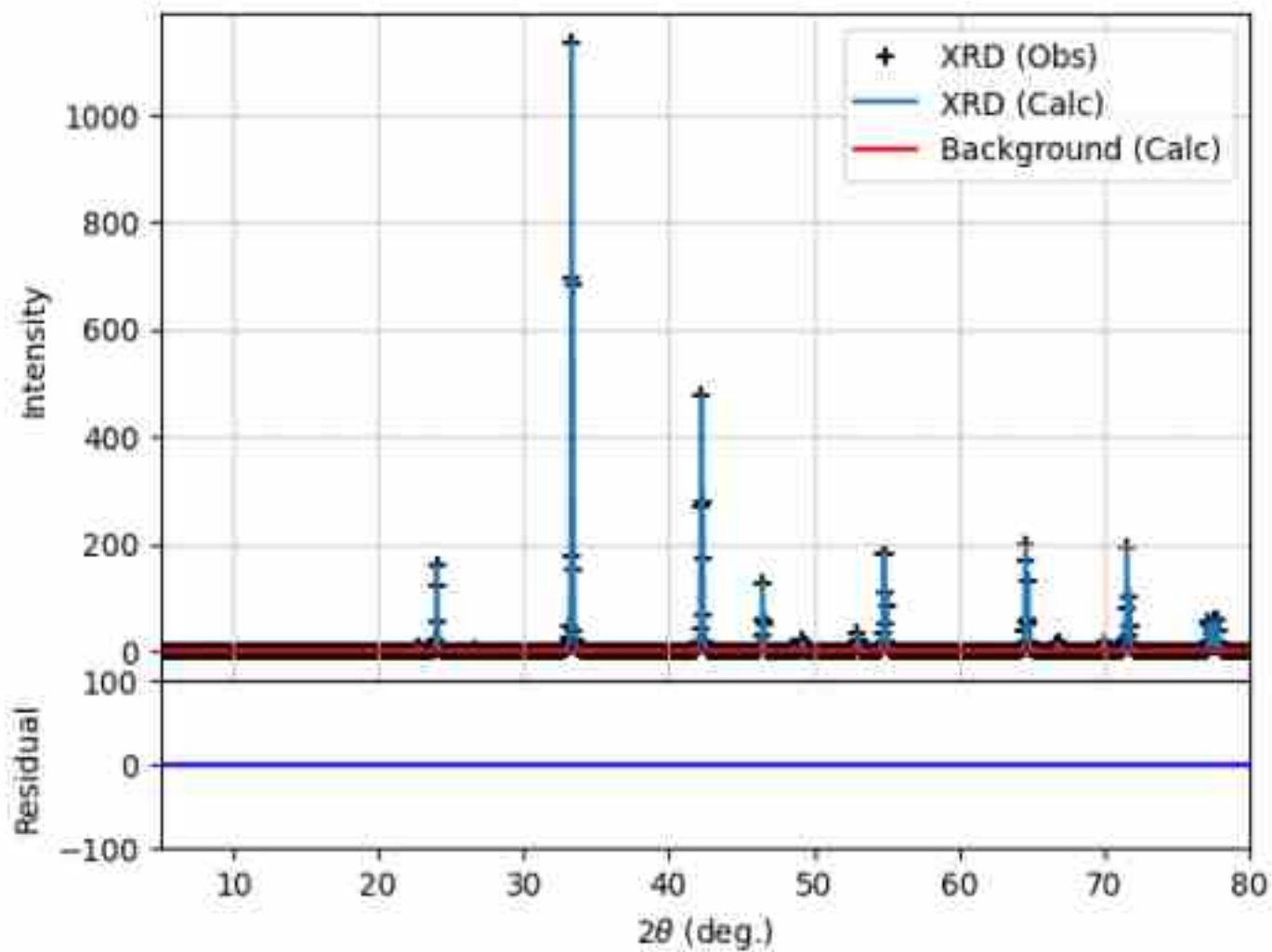
RMSE before RR	Rwp	RMSE after RR
0.008	0.00431	0.00056

Ce₂Al₄Au₄



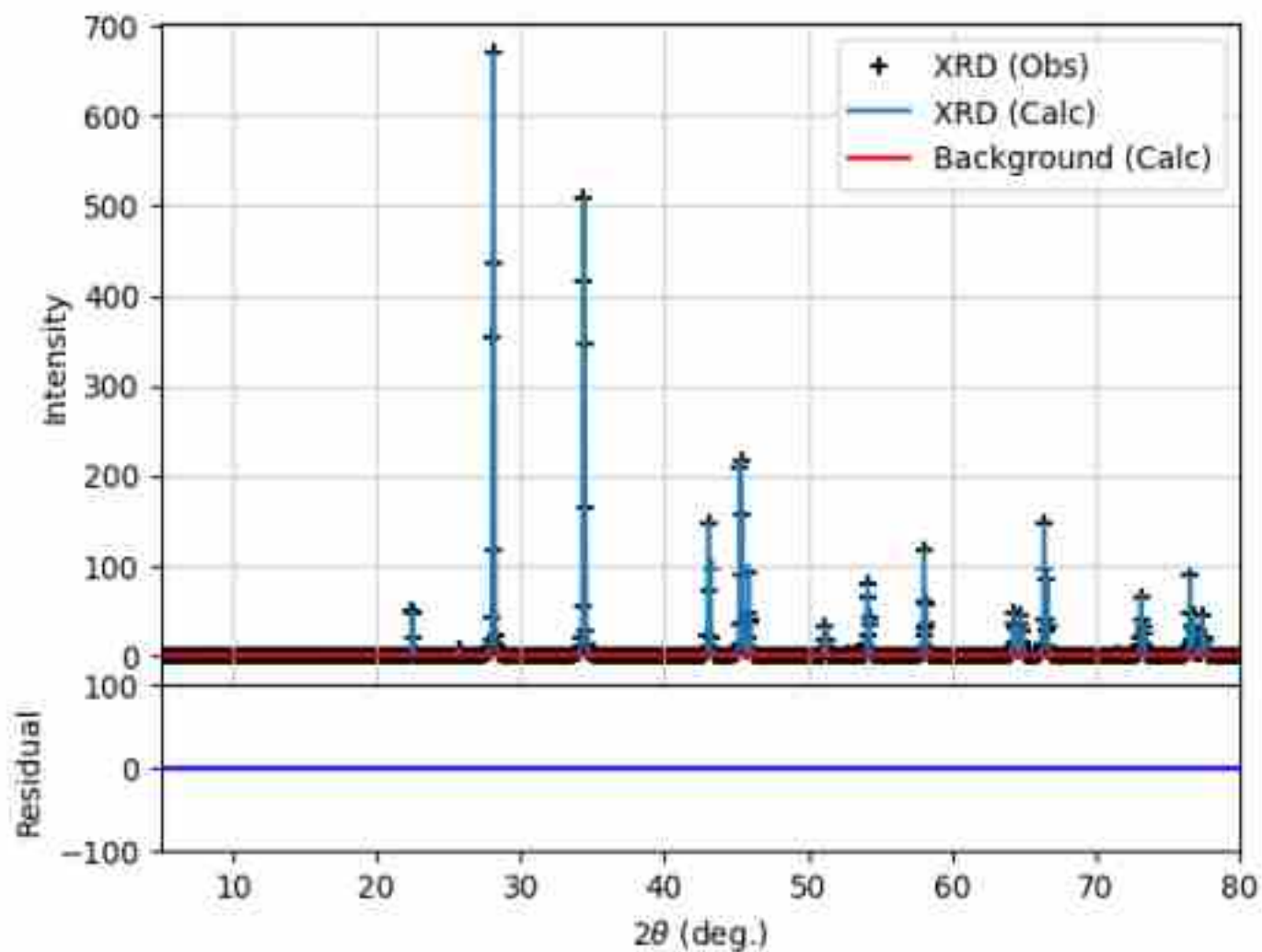
RMSE before RR	Rwp	RMSE after RR
0.008	0.00763	0.00118

Ce₂Cu₂Ge₂



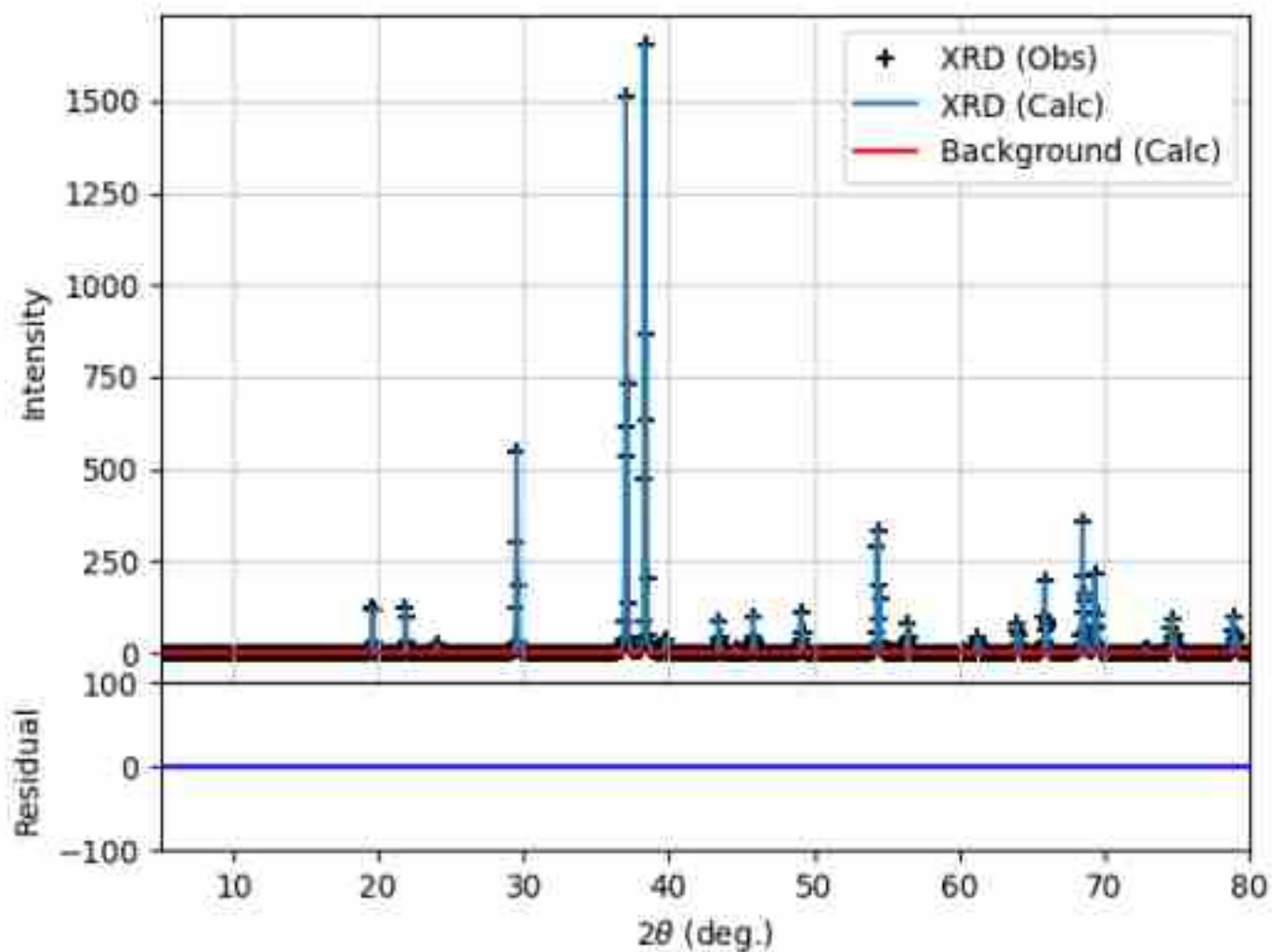
RMSE before RR	Rwp	RMSE after RR
0.008	0.03187	0.00075

Ce₂H₂Se₂



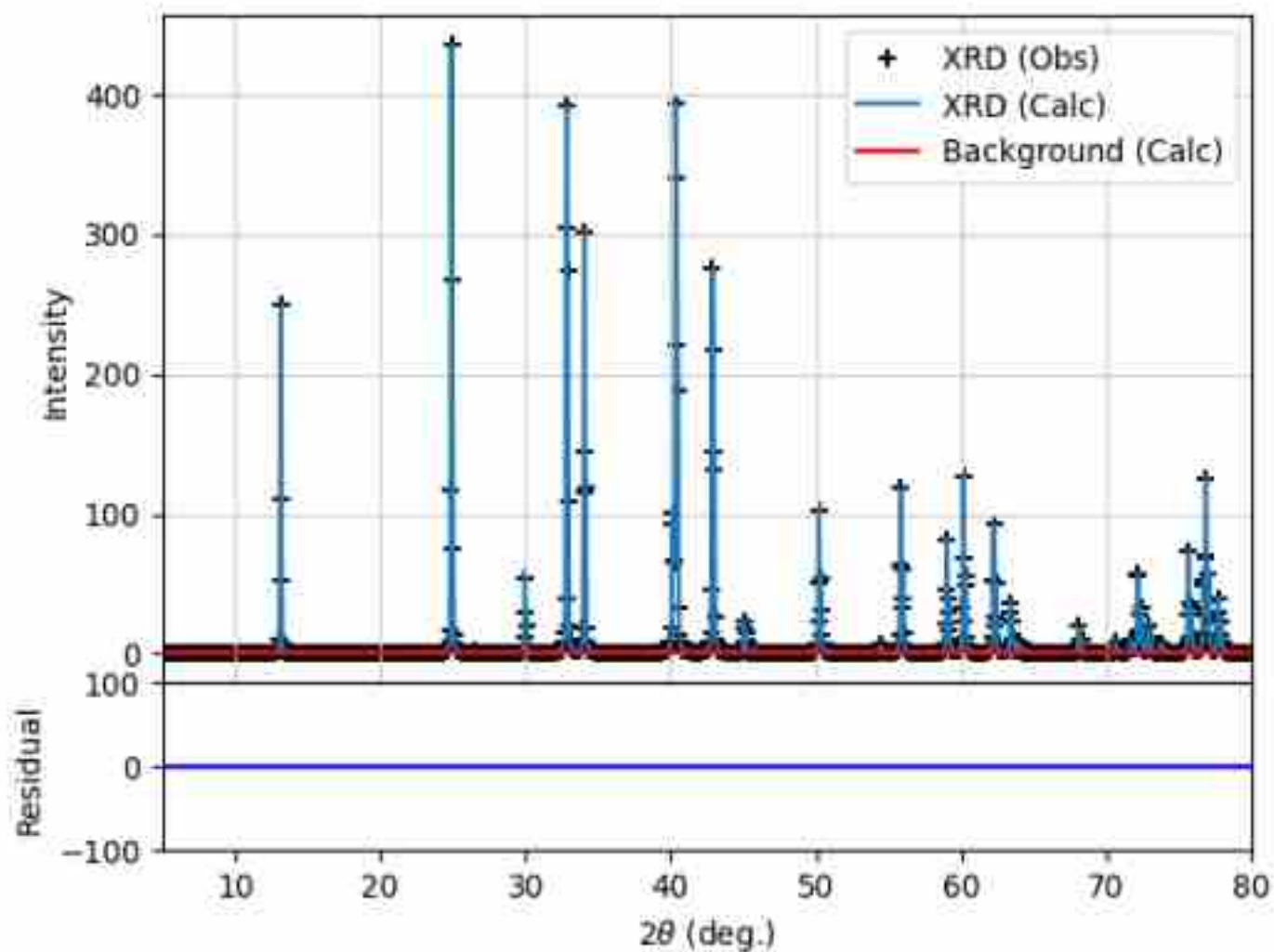
RMSE before RR	Rwp	RMSE after RR
0.008	0.00299	0.00428

Ce₂In₂Pd₄



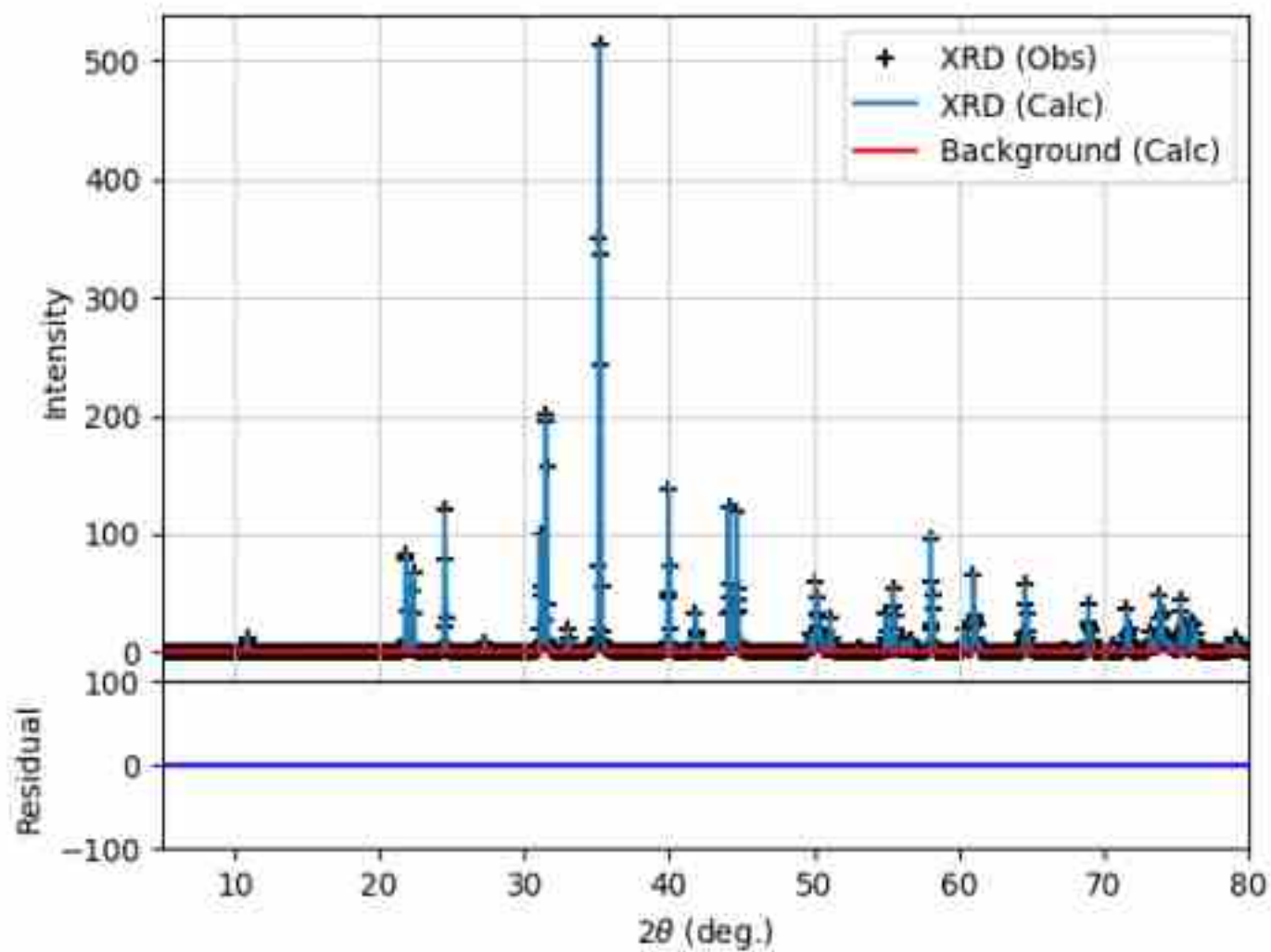
RMSE before RR	Rwp	RMSE after RR
0.008	0.00301	0.00059

Ce₂Si₂Ru₂



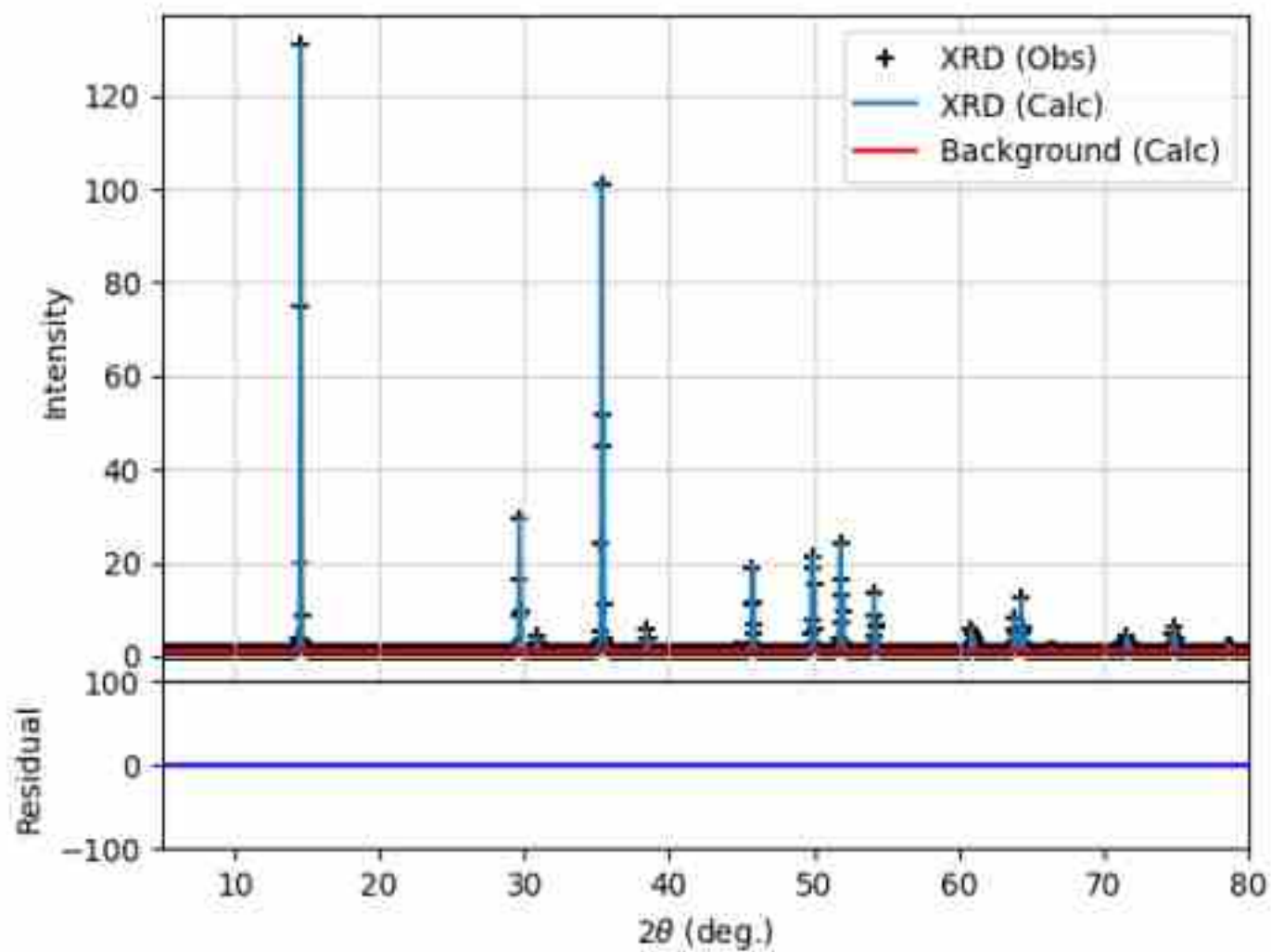
RMSE before RR	Rwp	RMSE after RR
0.008	0.01816	0.00286

Ce₂Si₄Ni₂



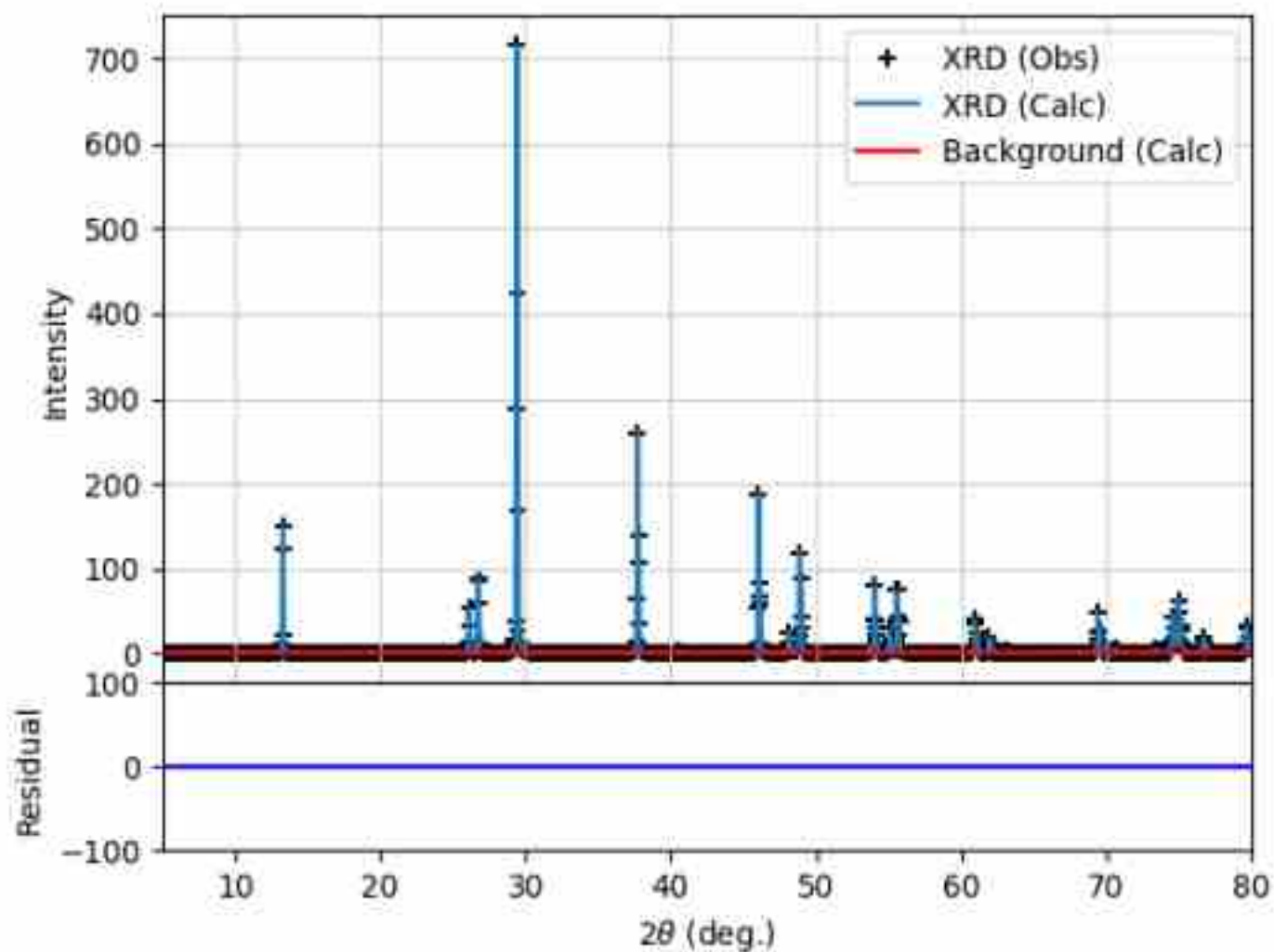
RMSE before RR	Rwp	RMSE after RR
0.008	0.00337	0.00063

Co1Cl2



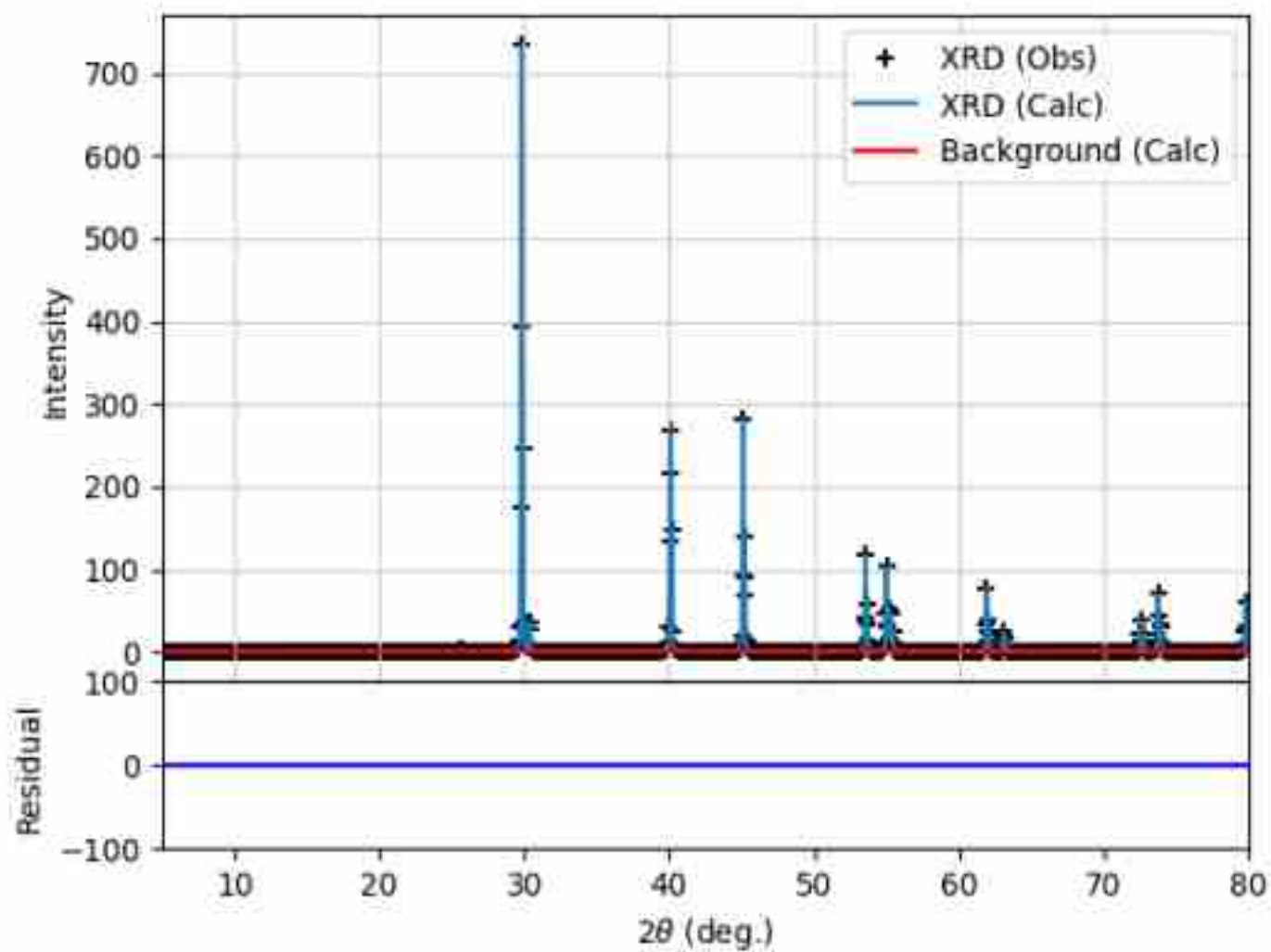
RMSE before RR	Rwp	RMSE after RR
0.008	0.00612	0.00119

CoI₂



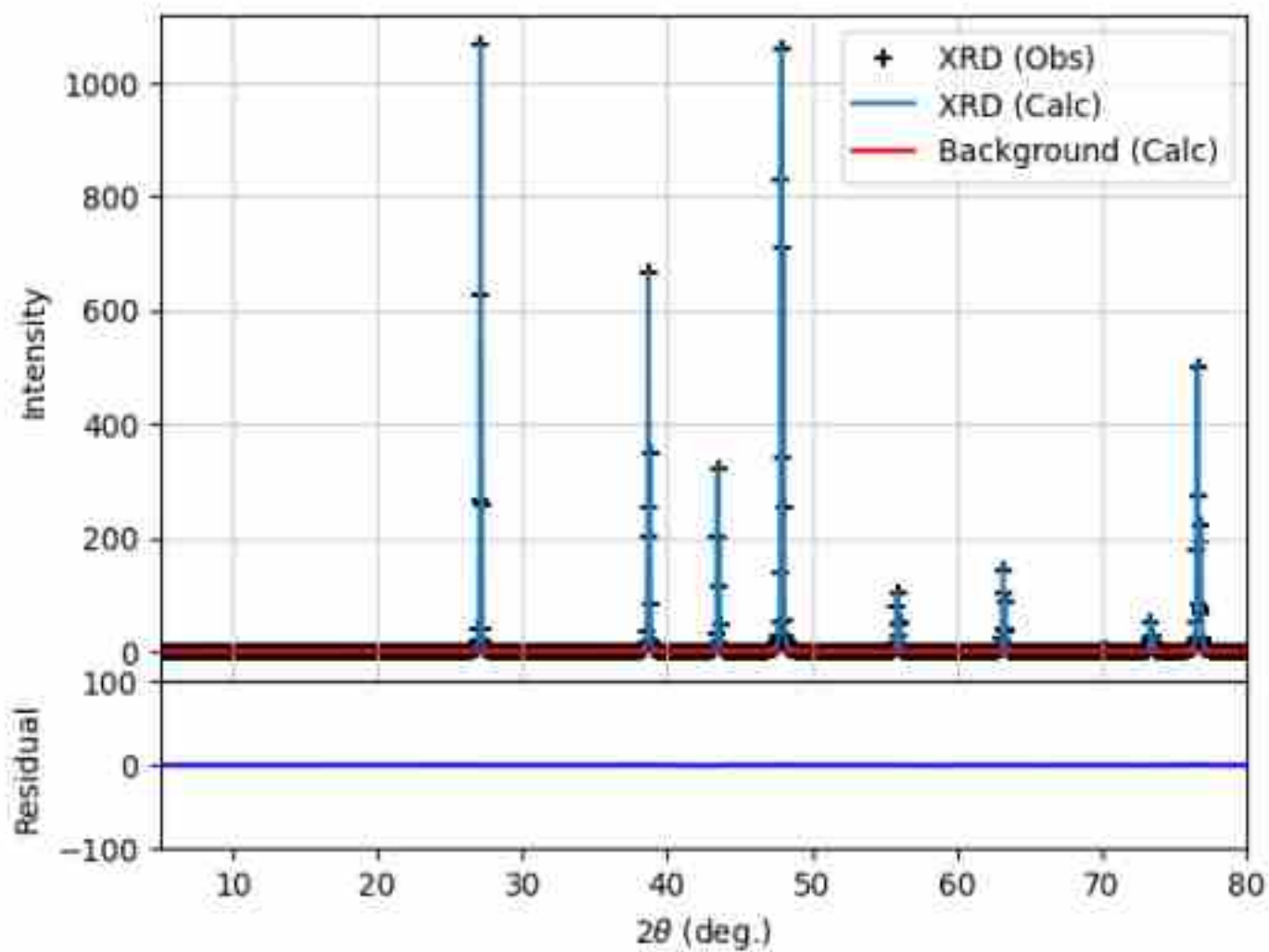
RMSE before RR	Rwp	RMSE after RR
0.008	0.0056	0.00124

Cr2Sb2



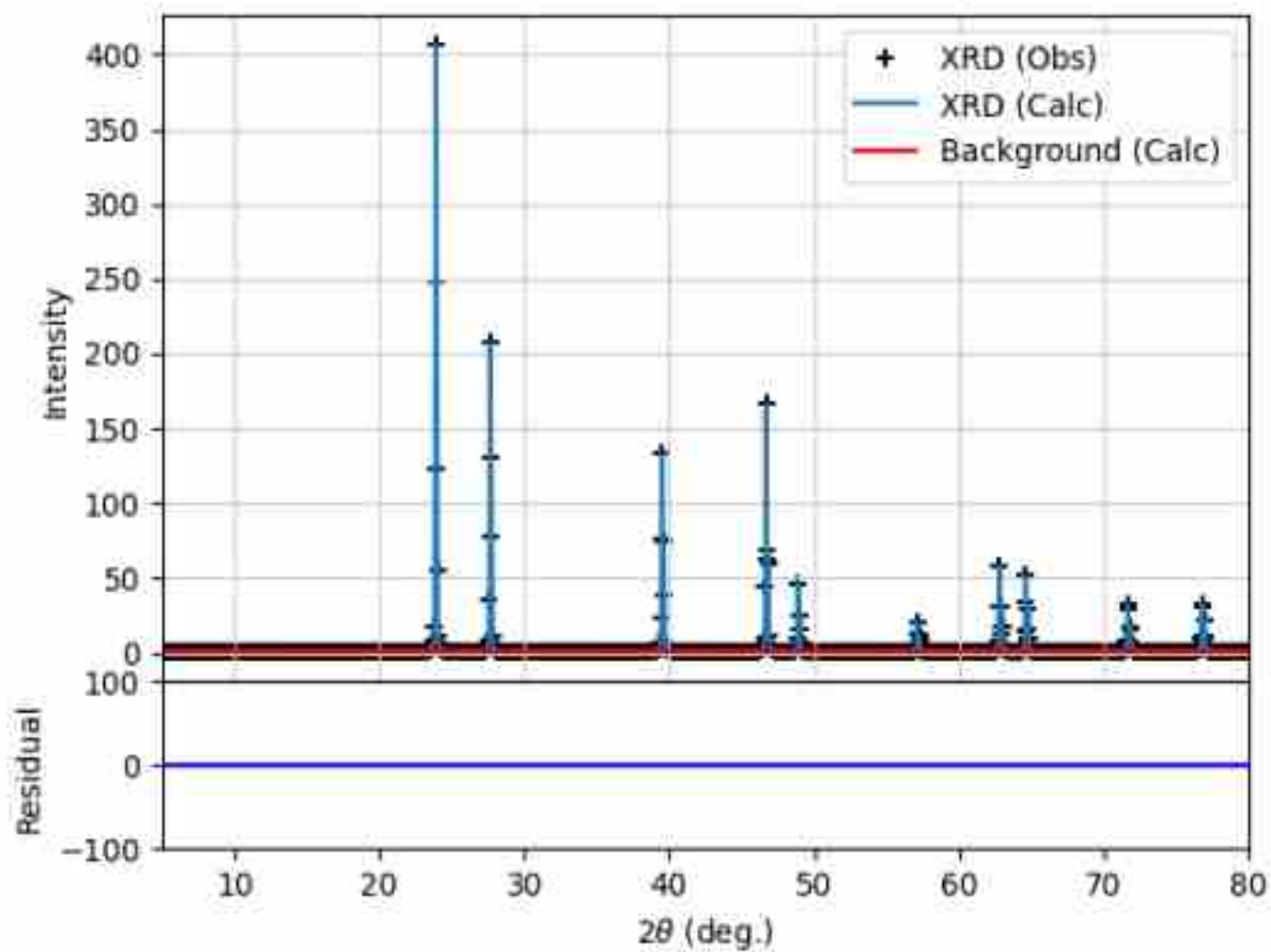
RMSE before RR	Rwp	RMSE after RR
0.008	0.00684	0.0007

Cr6Ir2



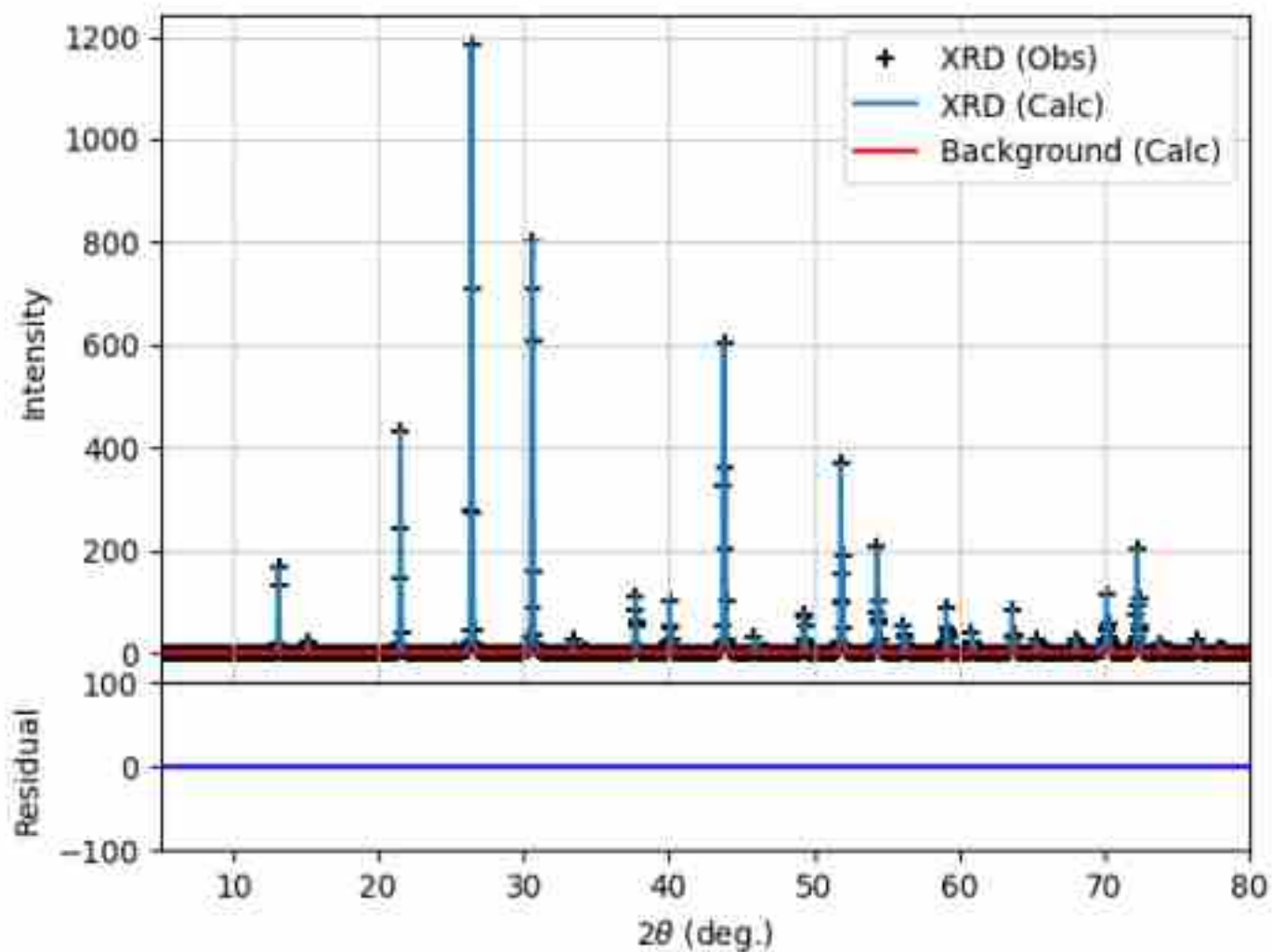
RMSE before RR	Rwp	RMSE after RR
0.008	1.03948	0.00537

Cs1H1



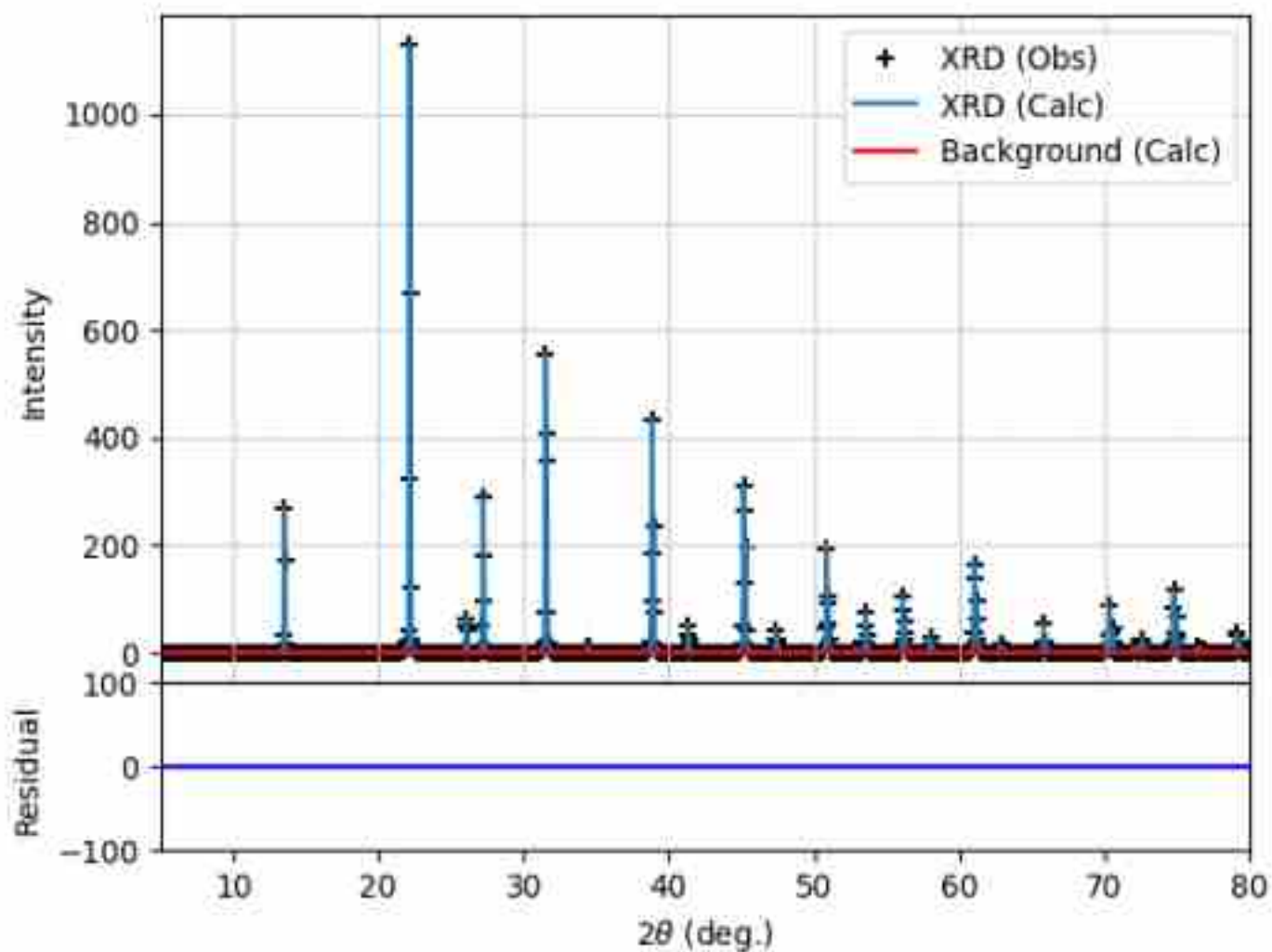
RMSE before RR	Rwp	RMSE after RR
0.008	0.0037	0.00372

Cs₂KAsBr₆



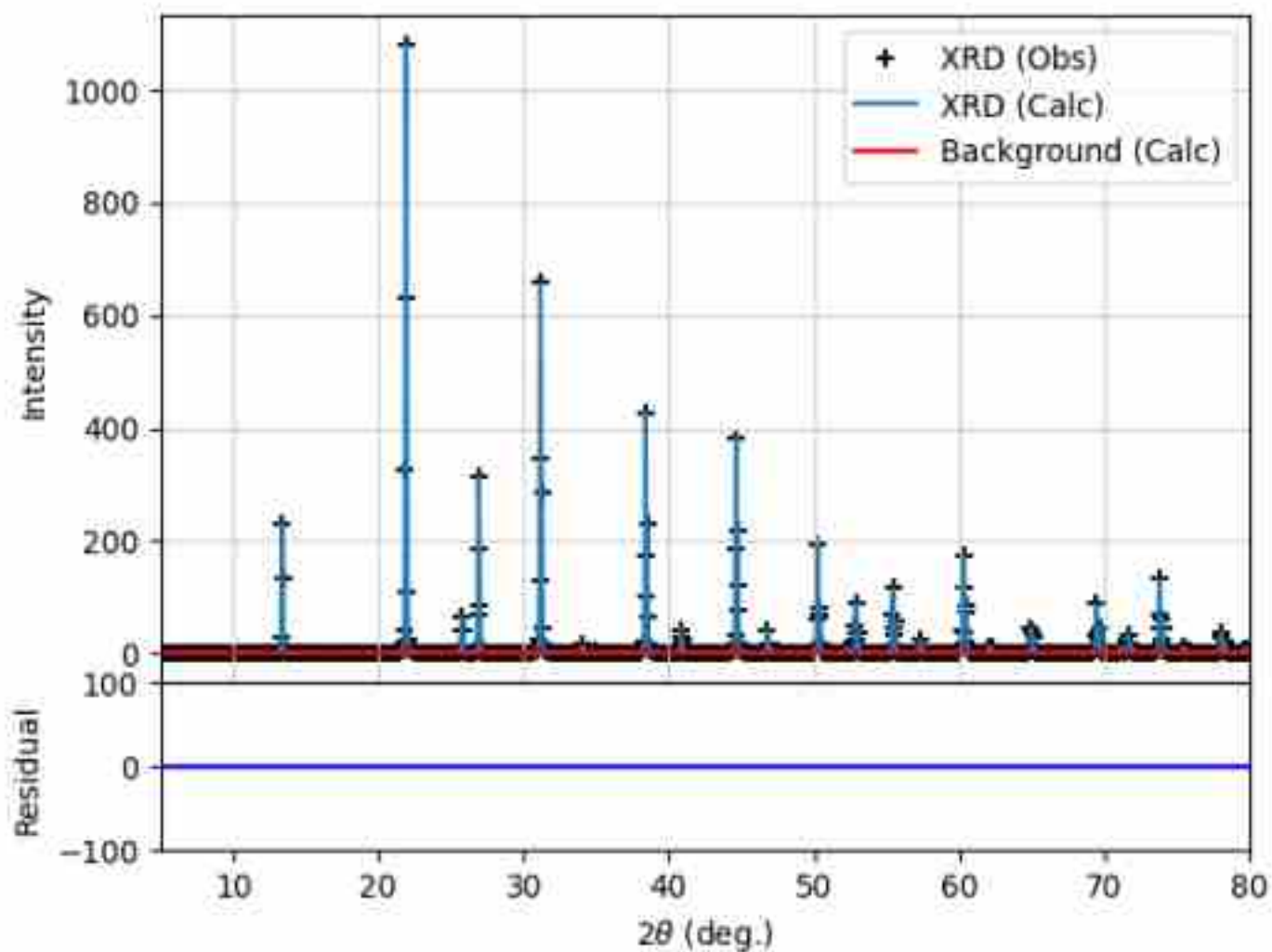
RMSE before RR	Rwp	RMSE after RR
0.008	0.00929	0.0011

Cs₂K₁Dy₁Cl₆



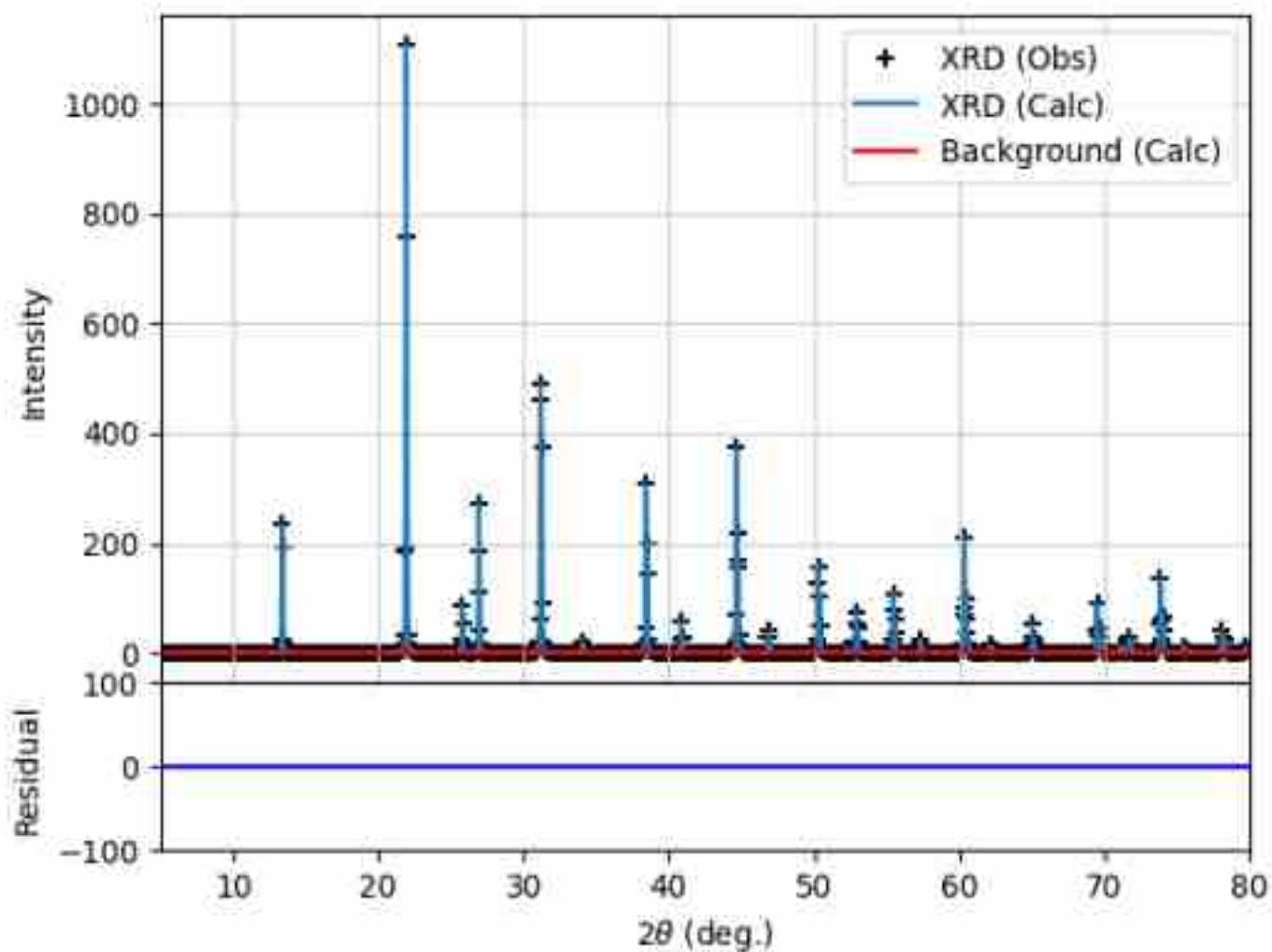
RMSE before RR	Rwp	RMSE after RR
0.008	0.00792	0.00139

Cs₂K₁Eu₁Cl₆



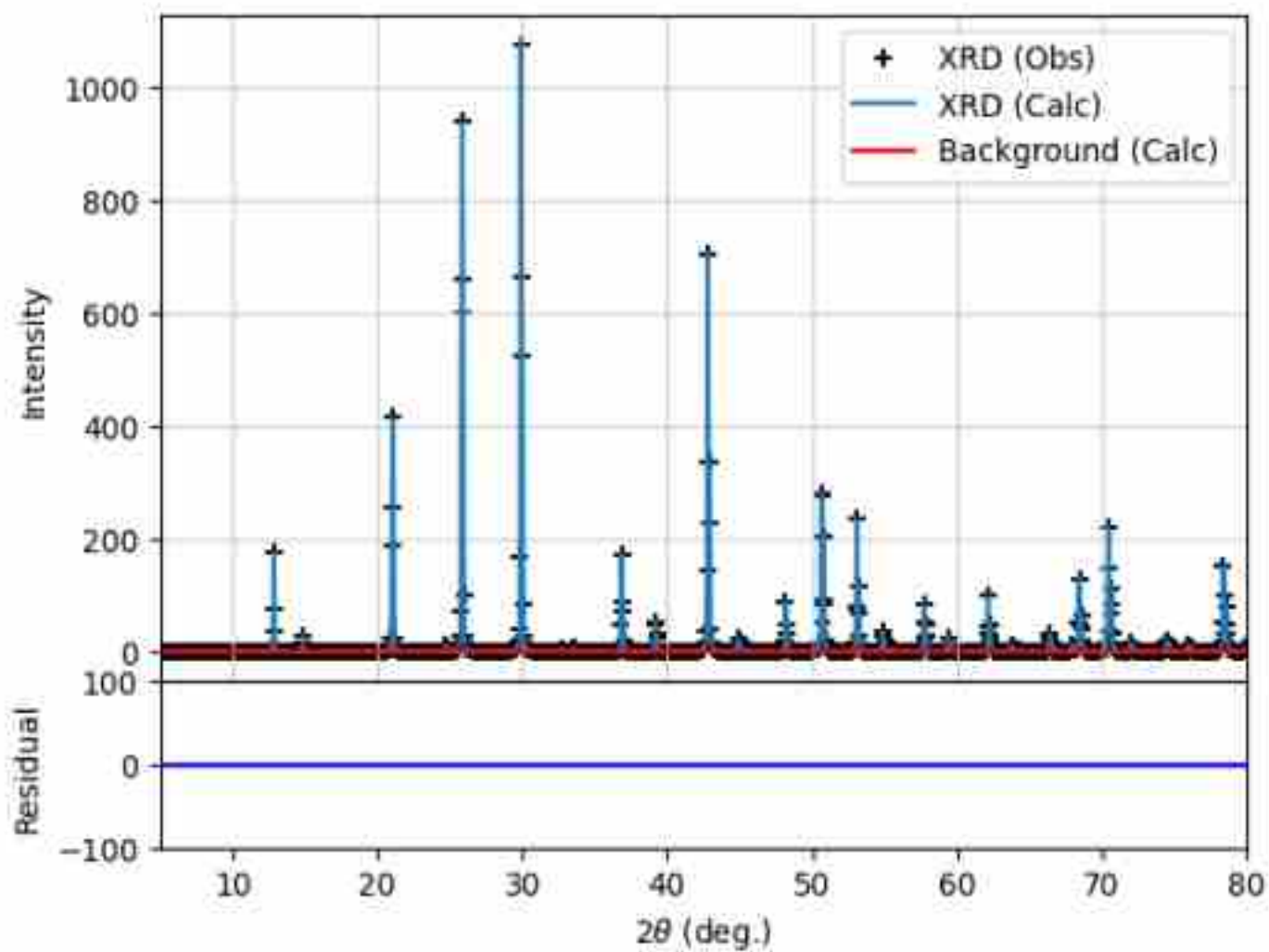
RMSE before RR	Rwp	RMSE after RR
0.008	0.00512	0.00108

Cs₂K₁Sm₁Cl₆



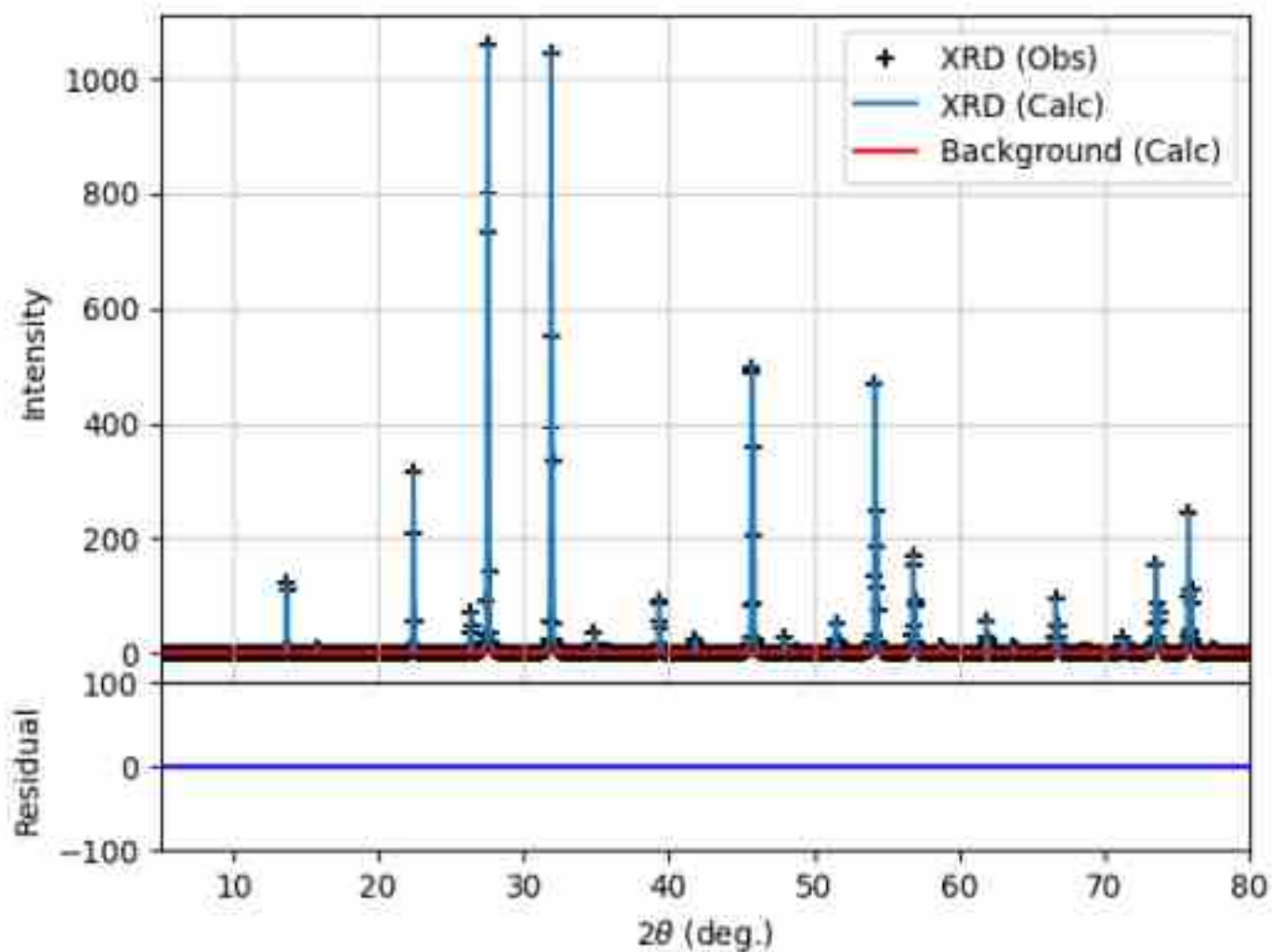
RMSE before RR	Rwp	RMSE after RR
0.008	0.01674	0.00234

Cs₂K₁Y₁Br₆



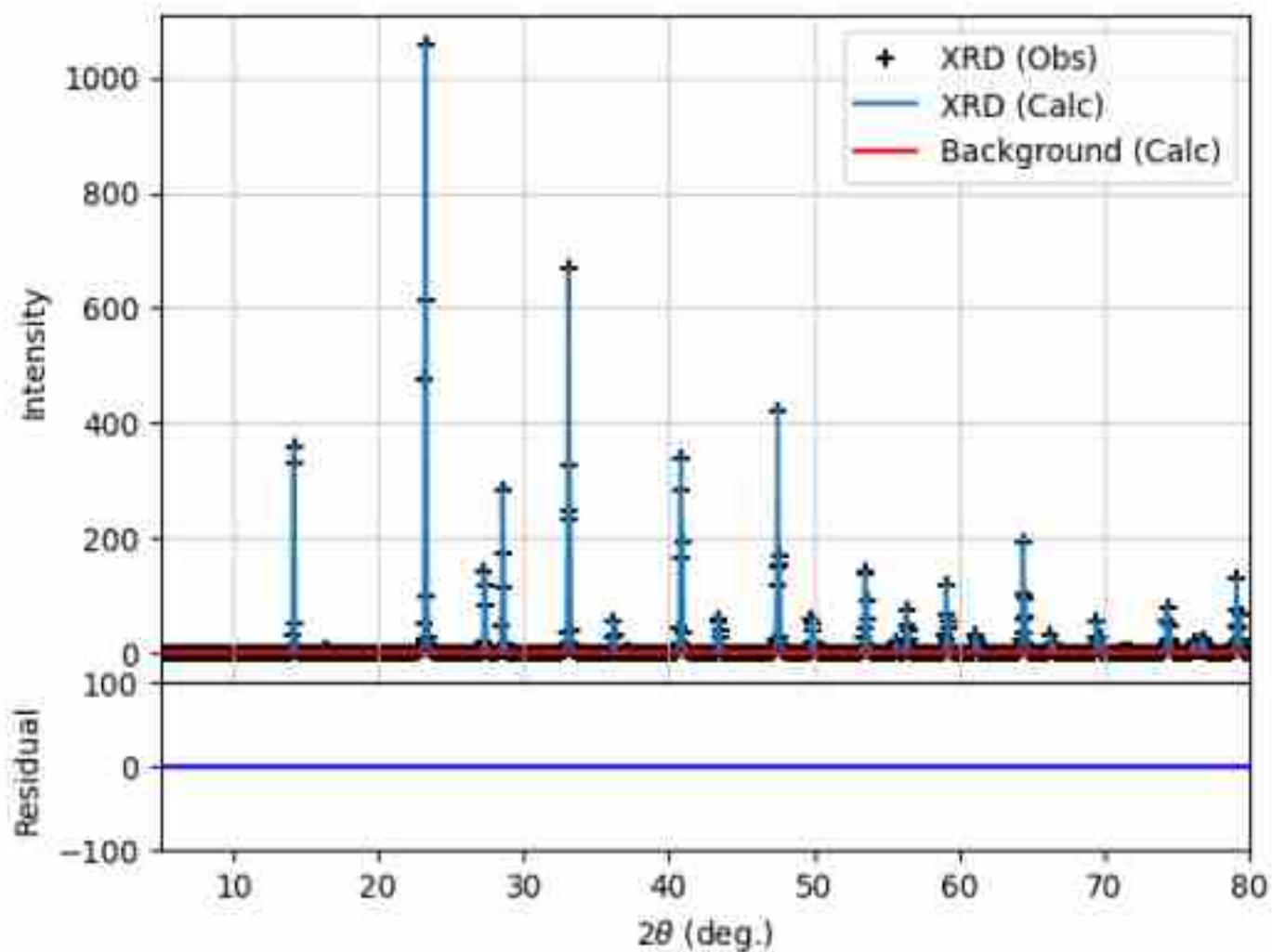
RMSE before RR	Rwp	RMSE after RR
0.008	0.12457	0.00342

Cs₂LiYBr₆



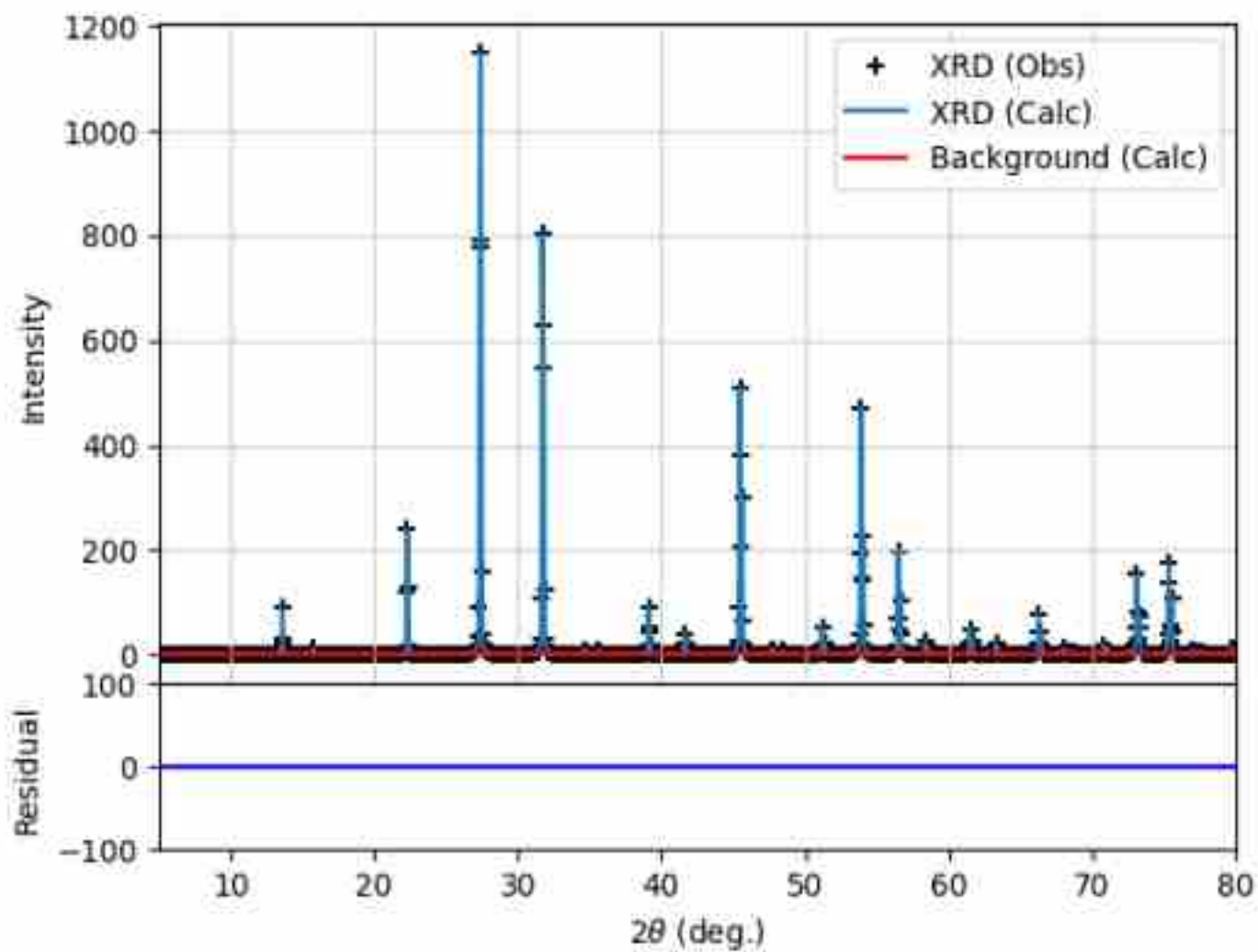
RMSE before RR	Rwp	RMSE after RR
0.008	0.0298	0.00287

Cs₂Na₁Lu₁Cl₆



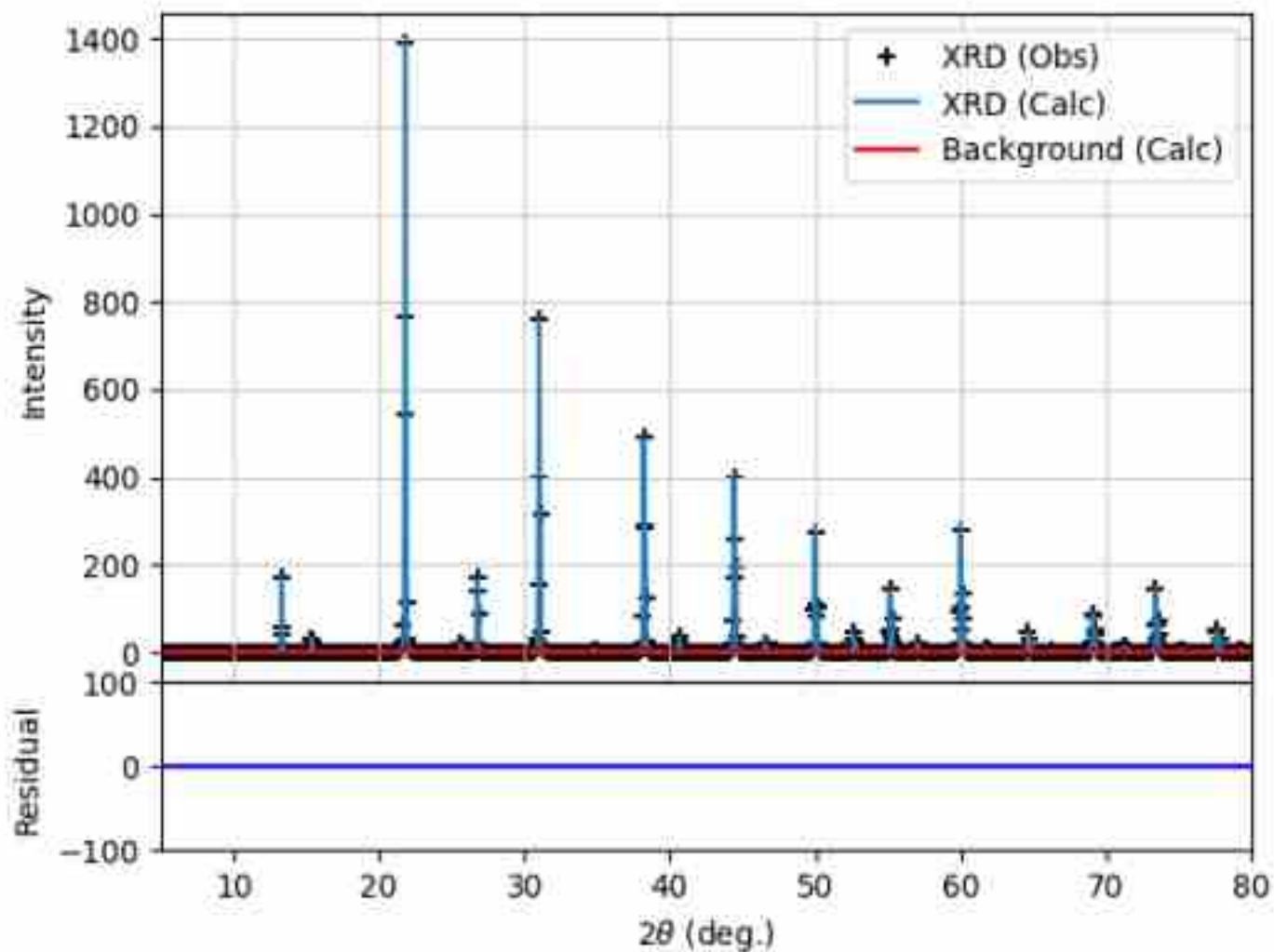
RMSE before RR	Rwp	RMSE after RR
0.008	0.00438	0.00088

Cs₂Na₁Sc₁Br₆



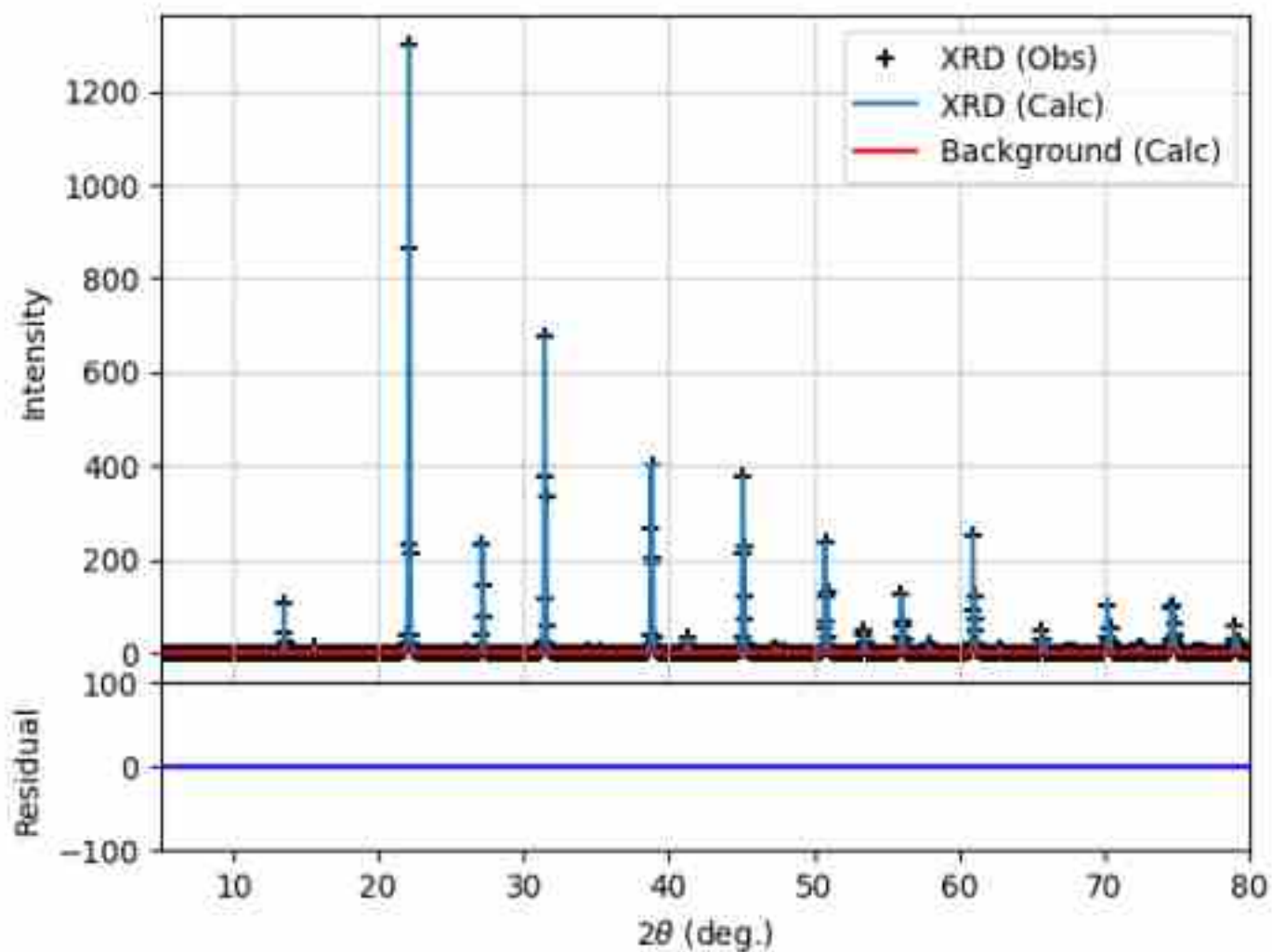
RMSE before RR	Rwp	RMSE after RR
0.008	0.02182	0.0015

Cs₂Rb₁Er₁Cl₆



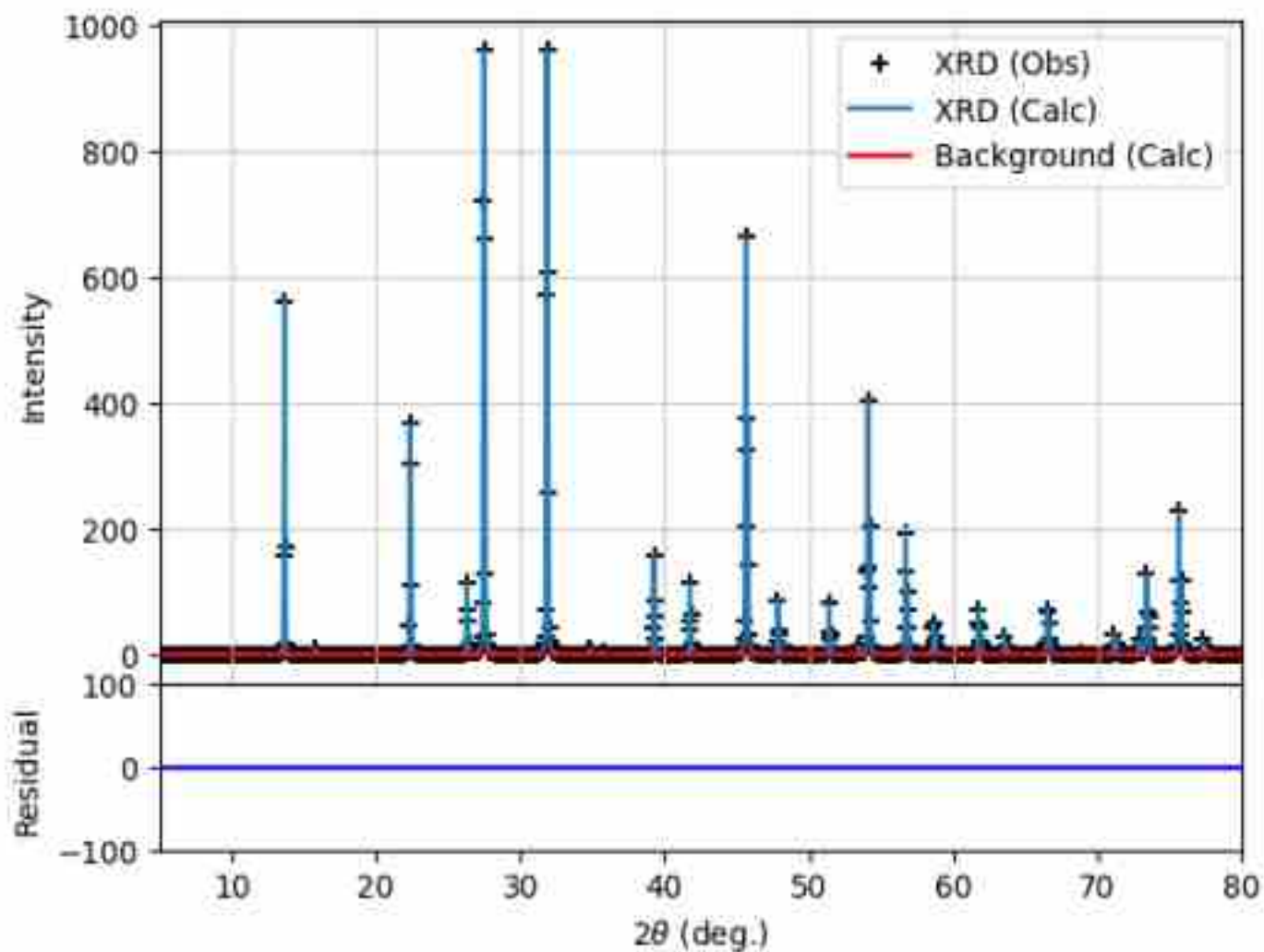
RMSE before RR	Rwp	RMSE after RR
0.008	0.00536	0.00114

Cs₂RbInCl₆



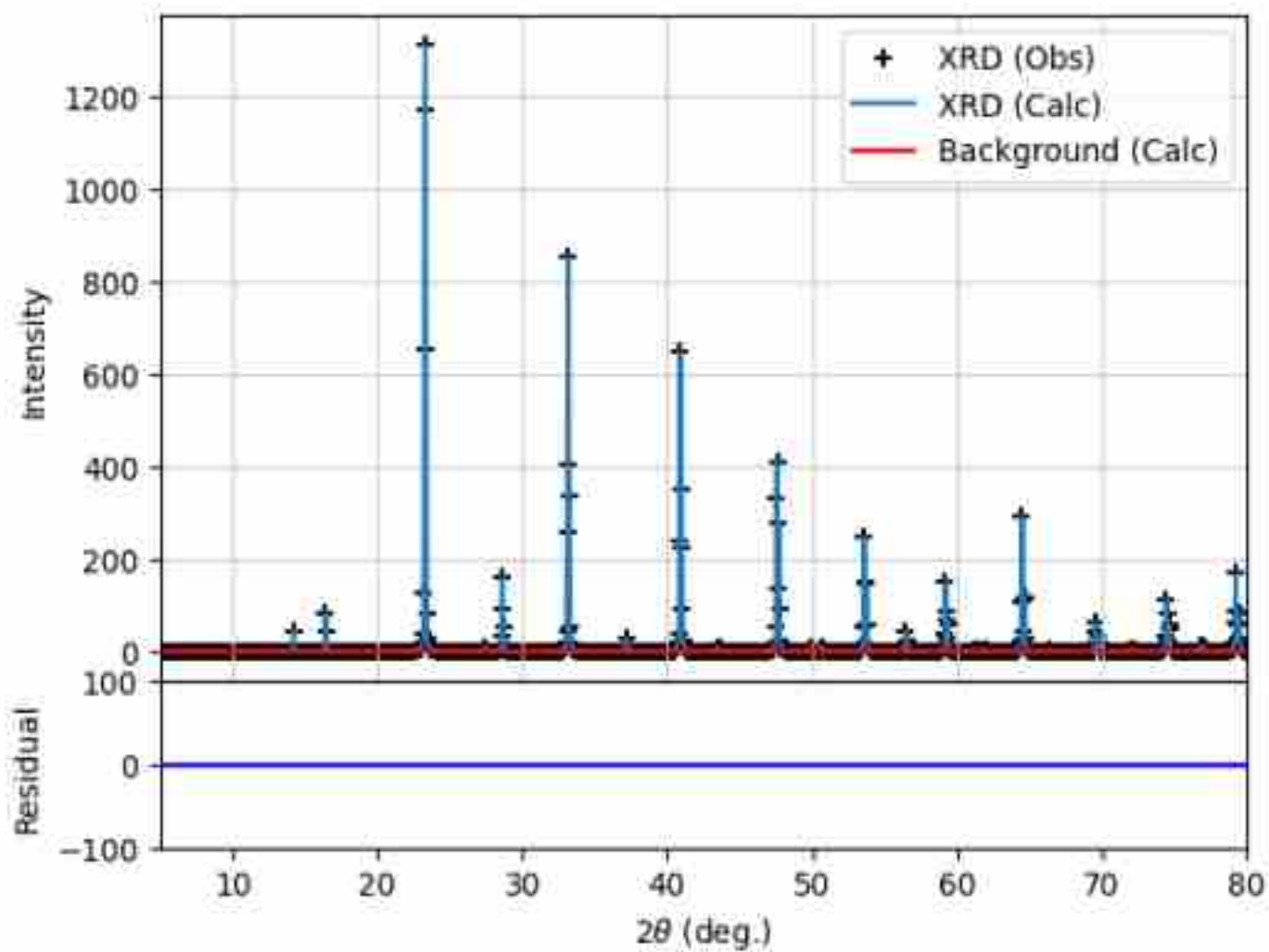
RMSE before RR	Rwp	RMSE after RR
0.008	0.00894	0.00168

Cs₂SnBr₆



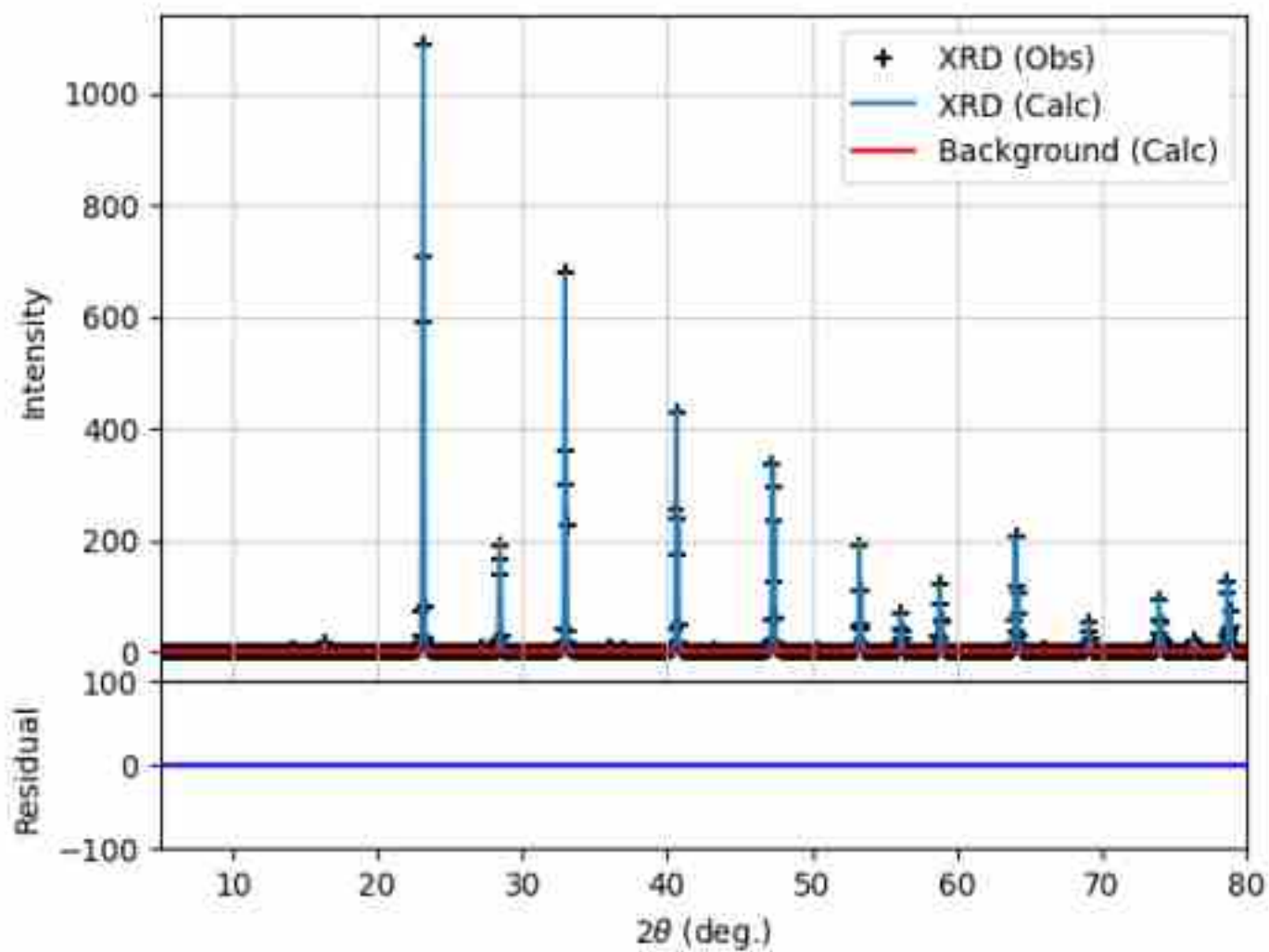
RMSE before RR	Rwp	RMSE after RR
0.008	0.04396	0.002

Cs₂TmCl₆



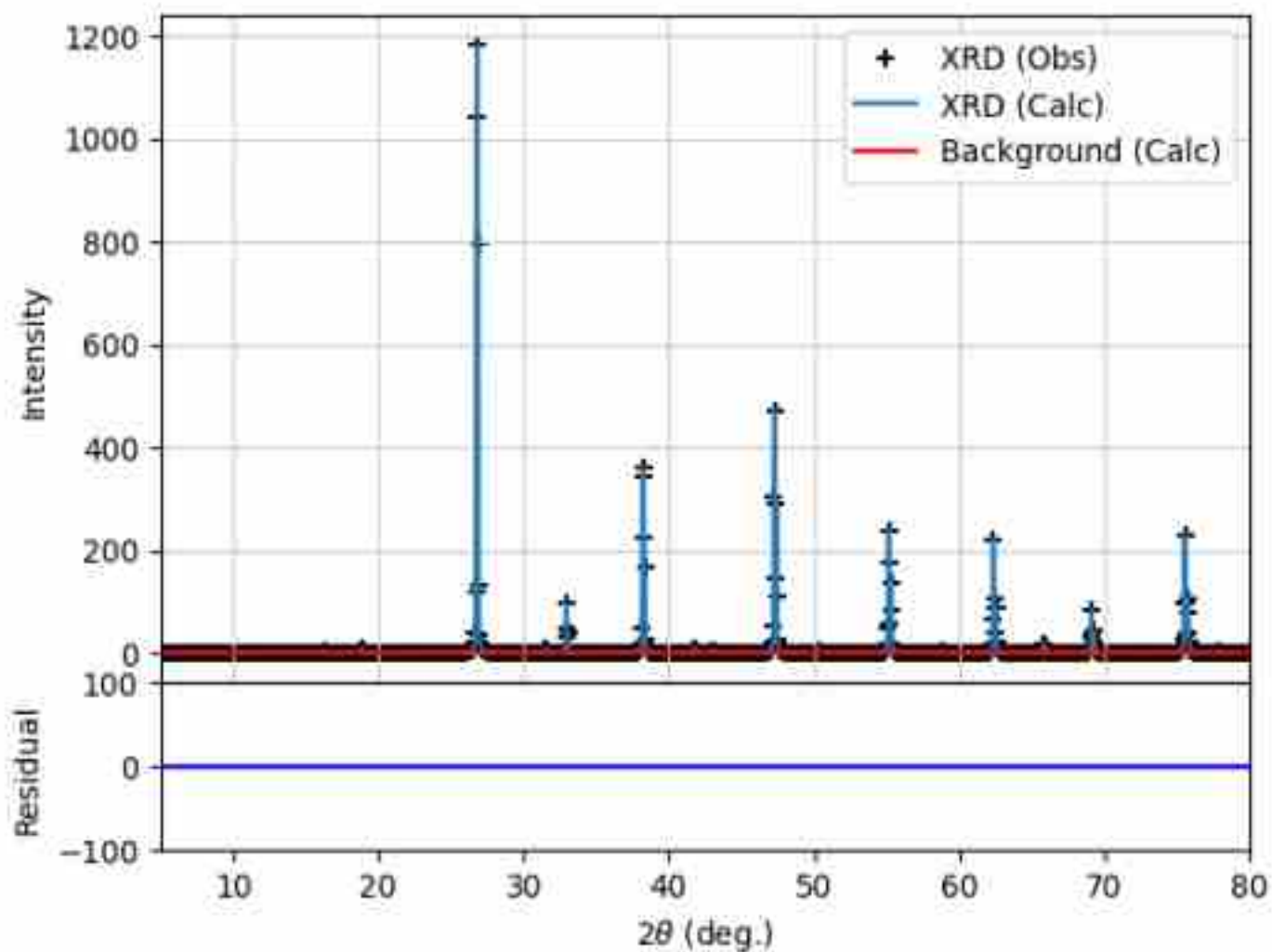
RMSE before RR	Rwp	RMSE after RR
0.008	0.03519	0.00264

Cs₂Y₁Ag₁Cl₆



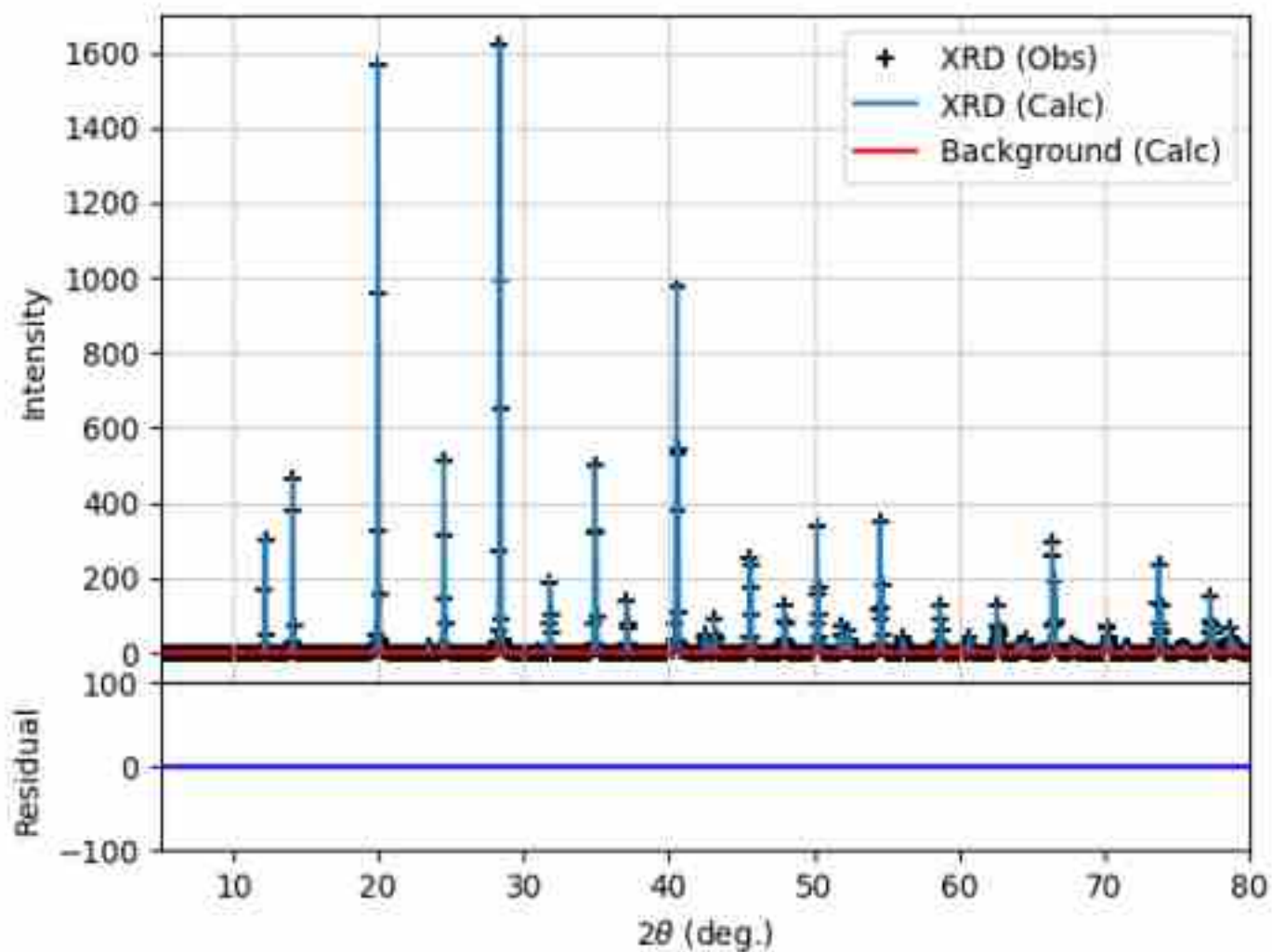
RMSE before RR	Rwp	RMSE after RR
0.008	0.13471	0.00347

Cs₂Y₁Ag₁F₆



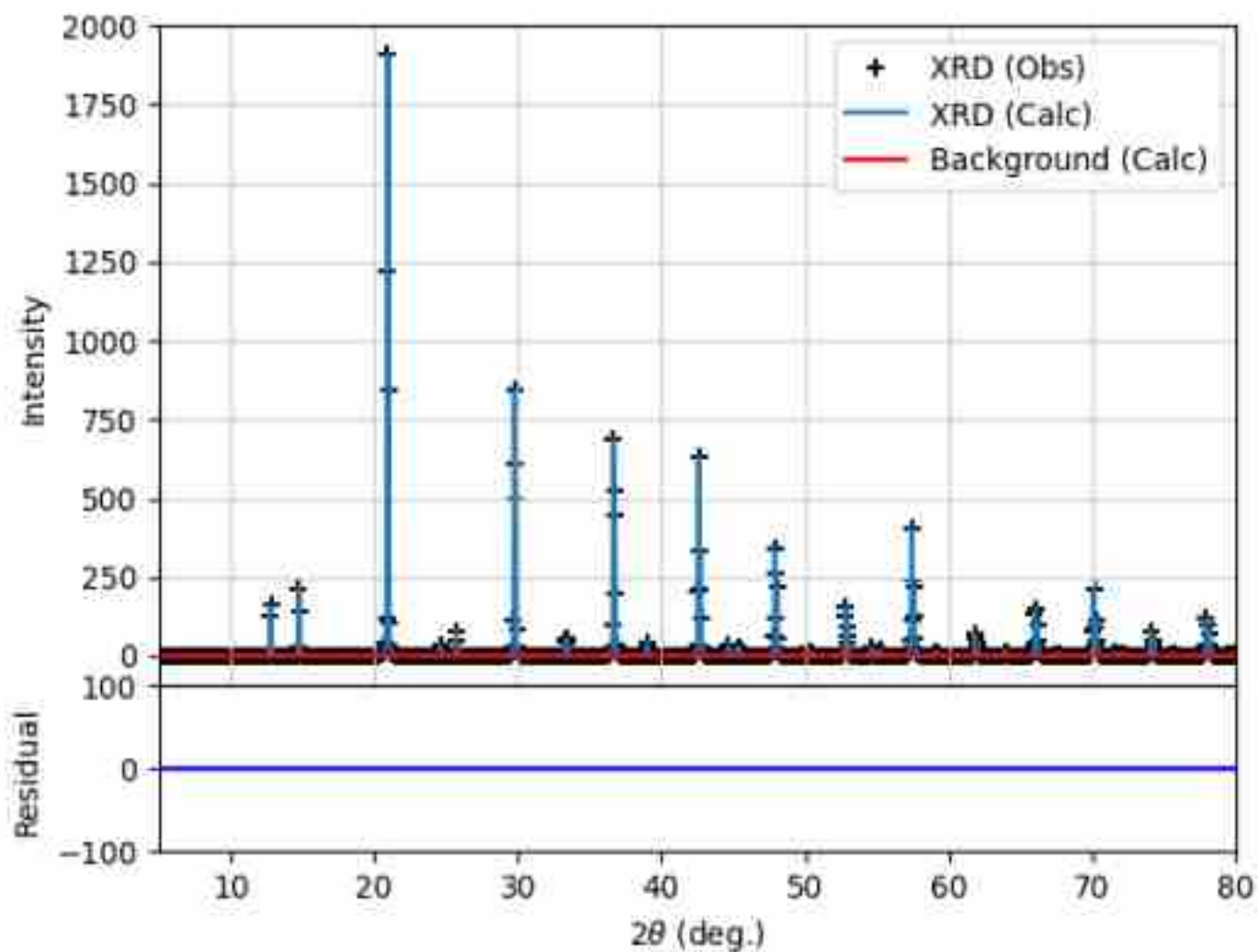
RMSE before RR	Rwp	RMSE after RR
0.008	0.01296	0.0024

Cs₃BiBr₆



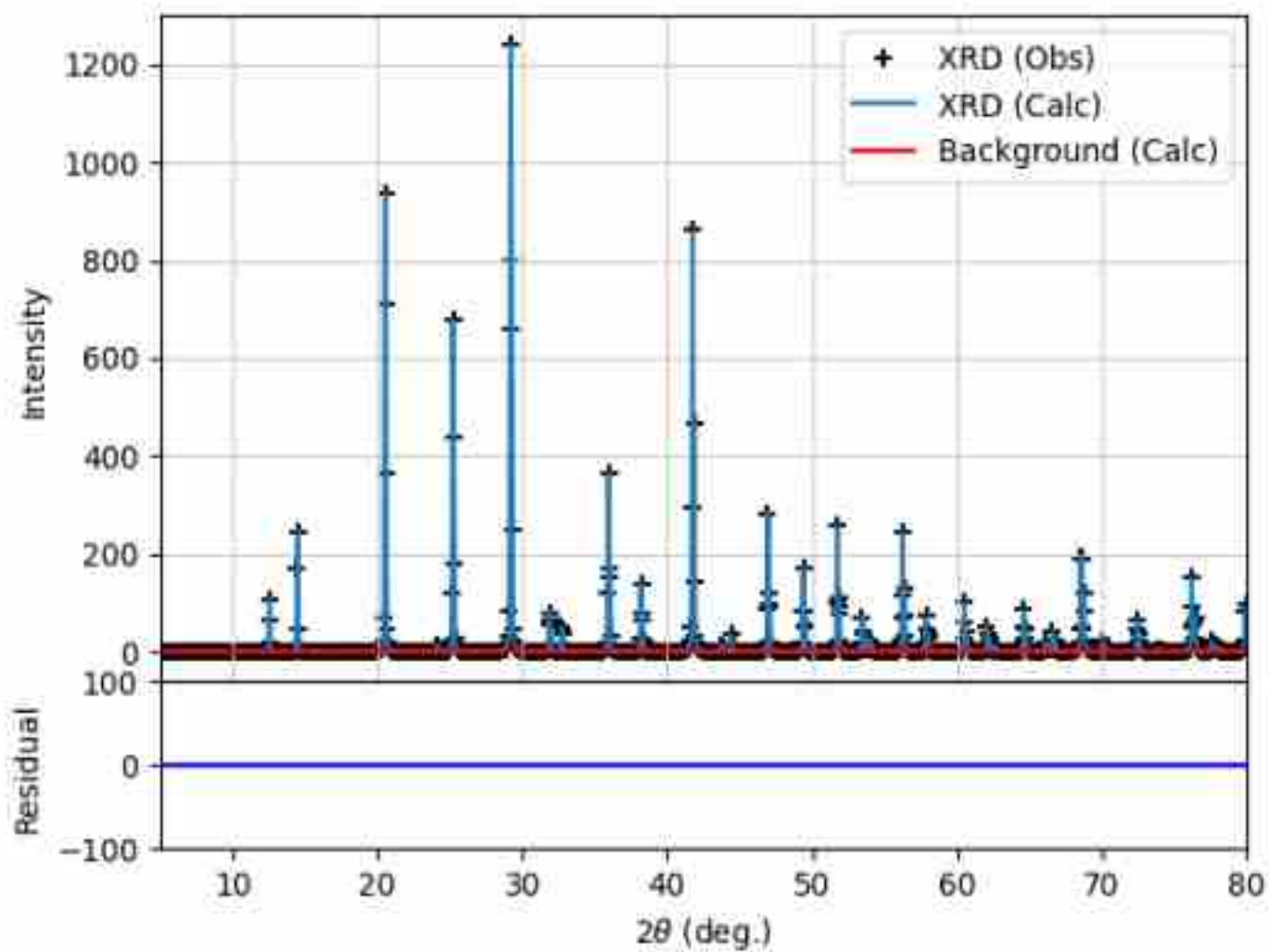
RMSE before RR	Rwp	RMSE after RR
0.008	0.00818	0.00113

Cs₃Bi₁Cl₆



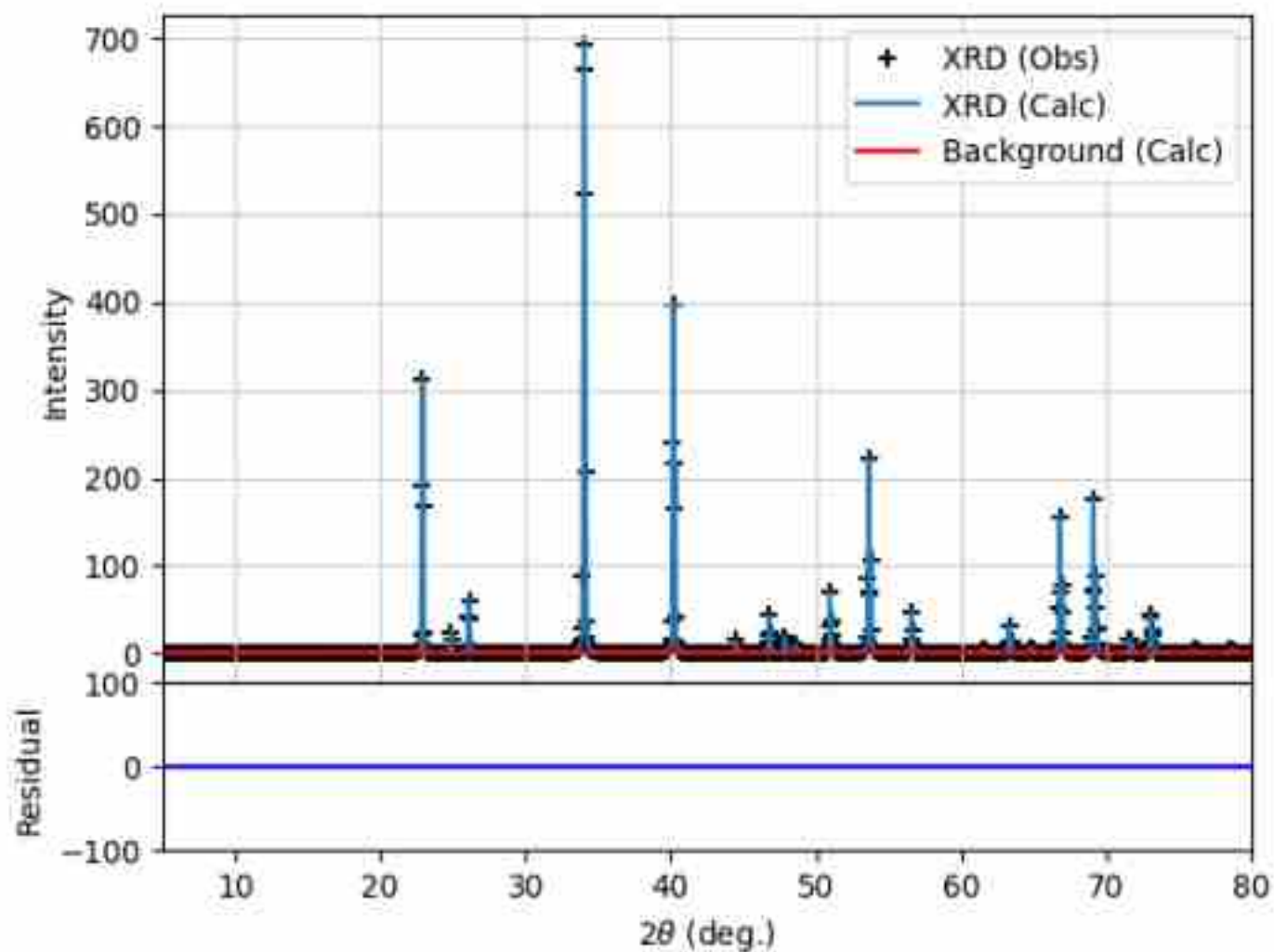
RMSE before RR	Rwp	RMSE after RR
0.008	0.00503	0.00147

Cs₃InIBr₆



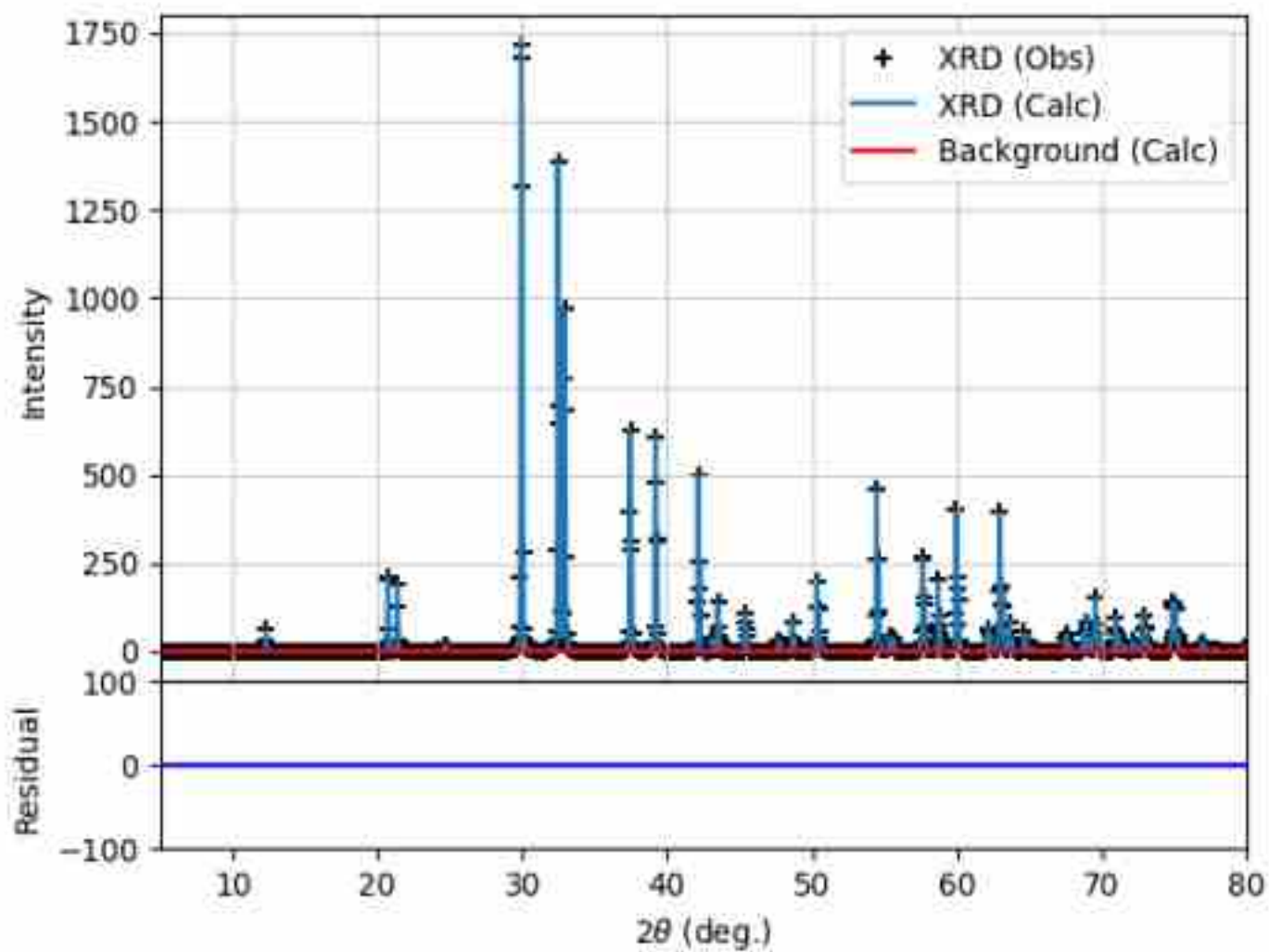
RMSE before RR	Rwp	RMSE after RR
0.008	0.01712	0.00177

Dy₂Al₂Zn₂



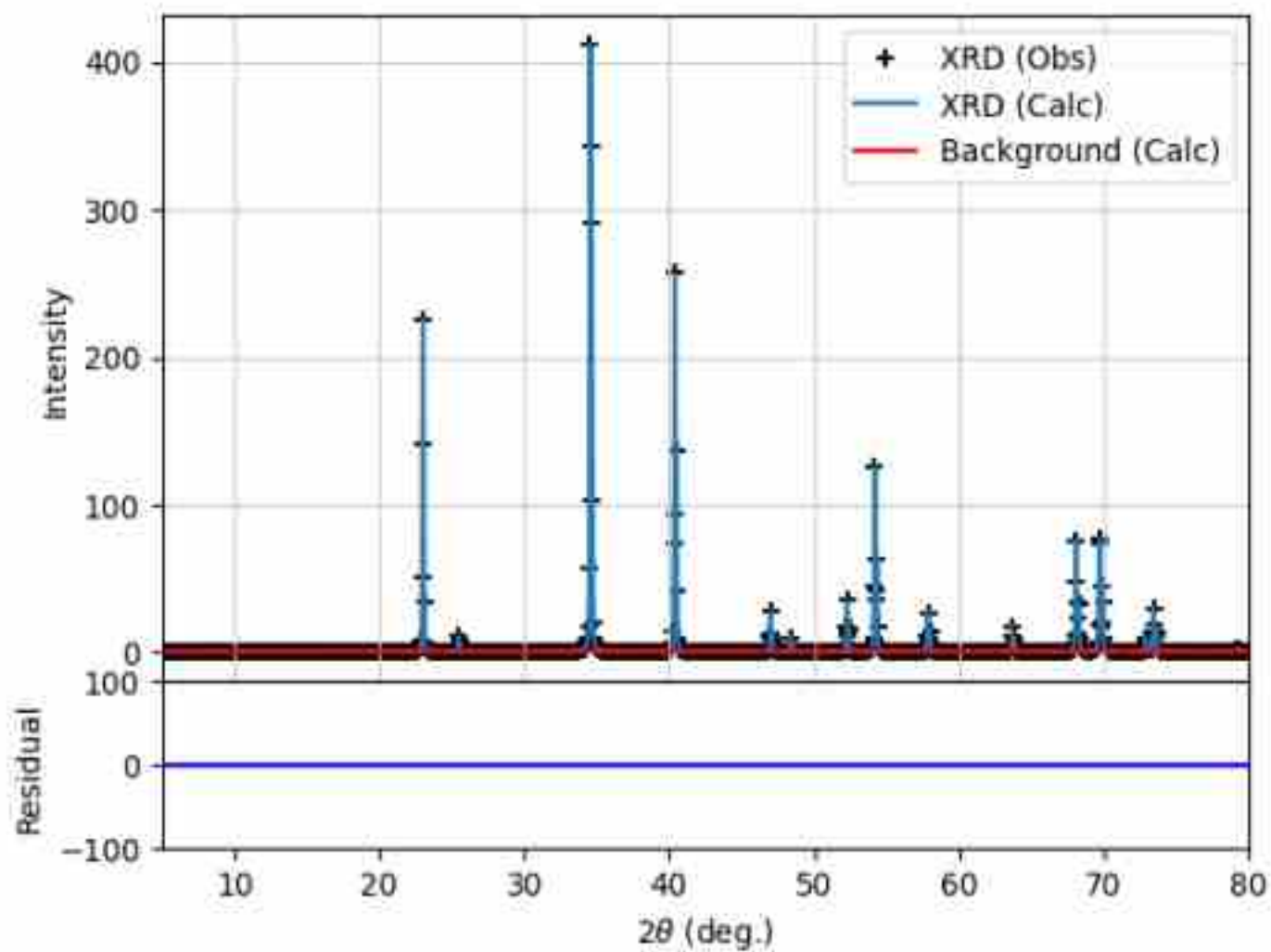
RMSE before RR	Rwp	RMSE after RR
0.008	0.00355	0.00291

Dy₆Mn₁Bi₂



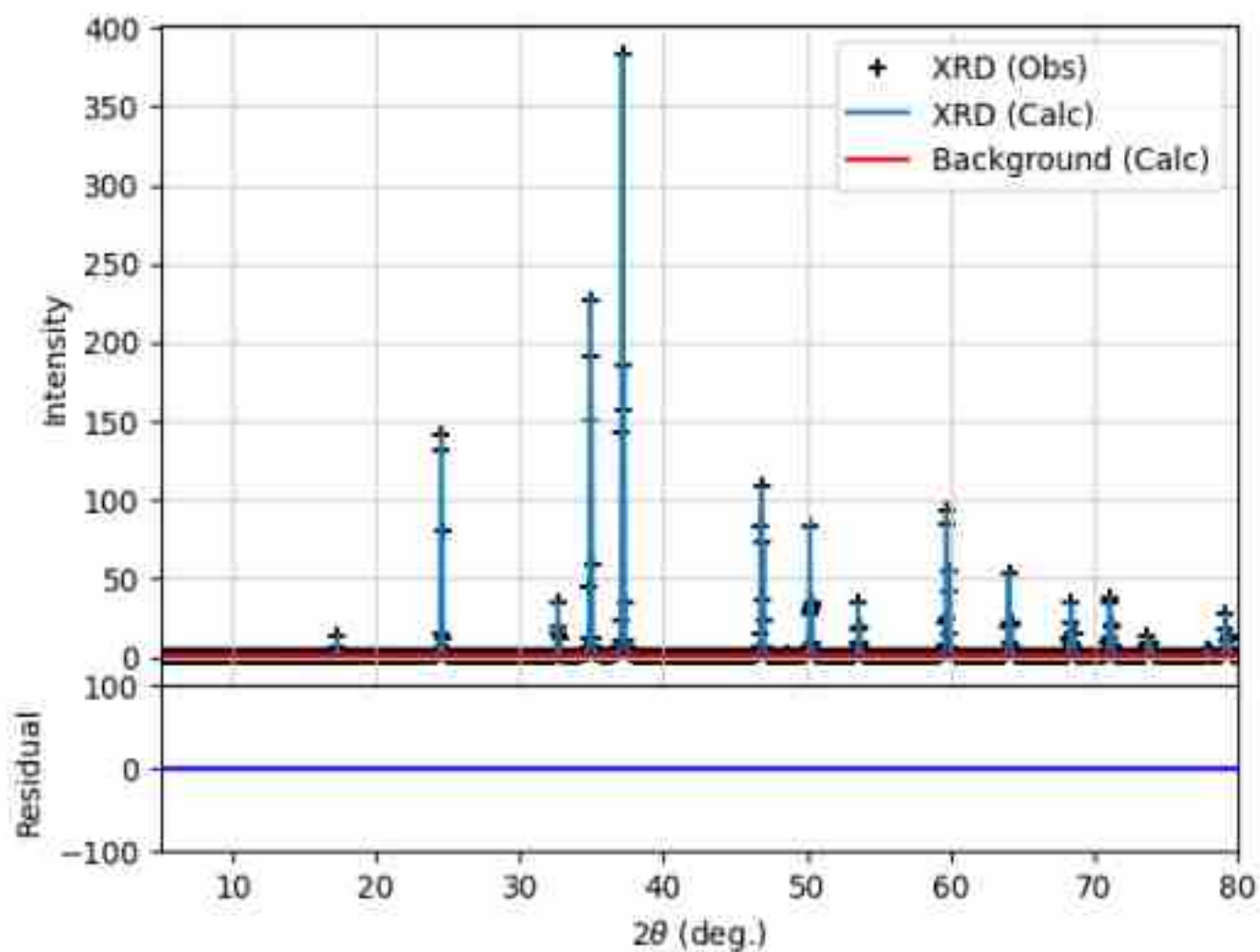
RMSE before RR	Rwp	RMSE after RR
0.008	0.0034	0.00058

Er1Al1Ga1



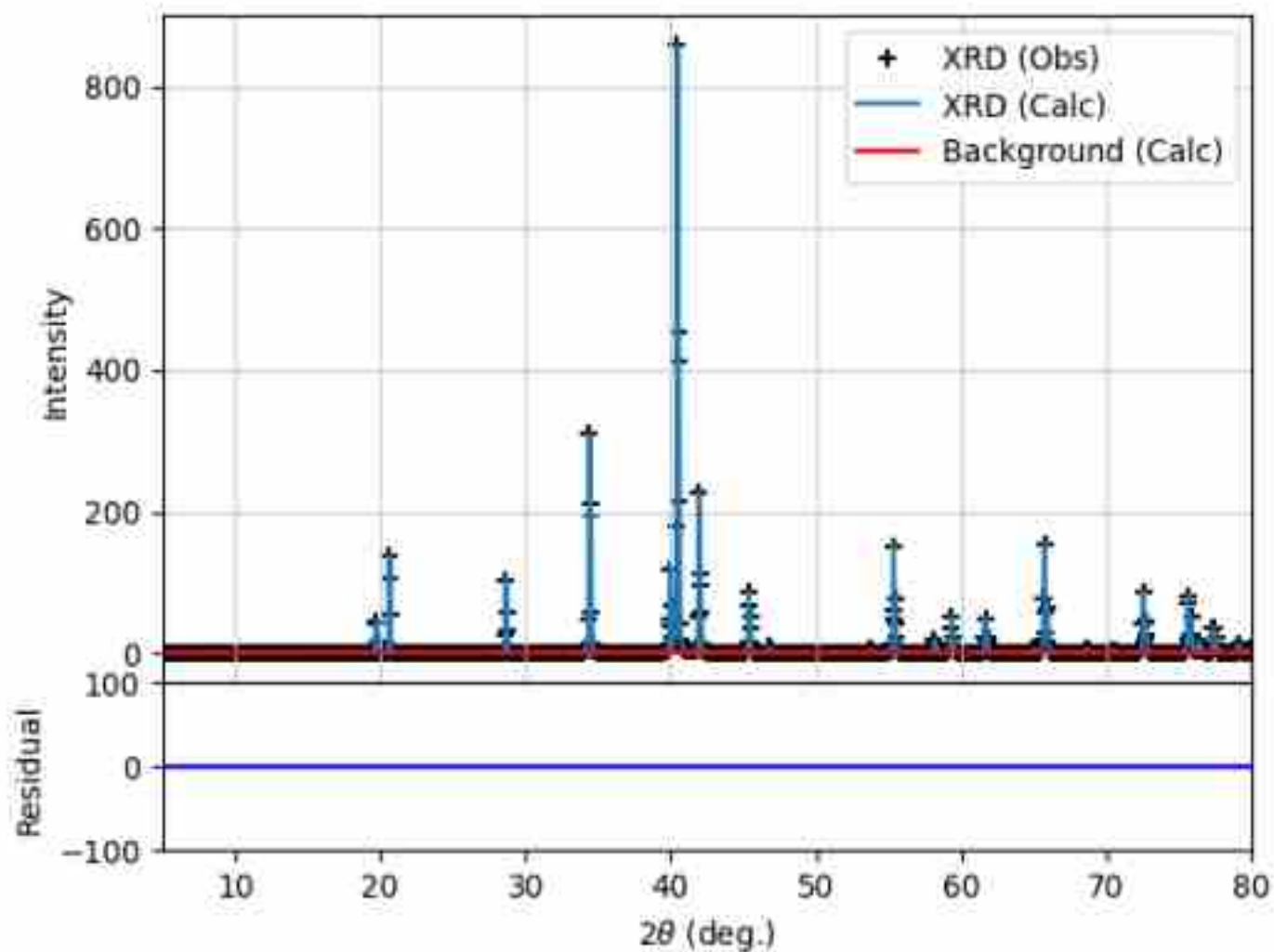
RMSE before RR	Rwp	RMSE after RR
0.008	0.02933	0.00167

Er1Mn2Si2



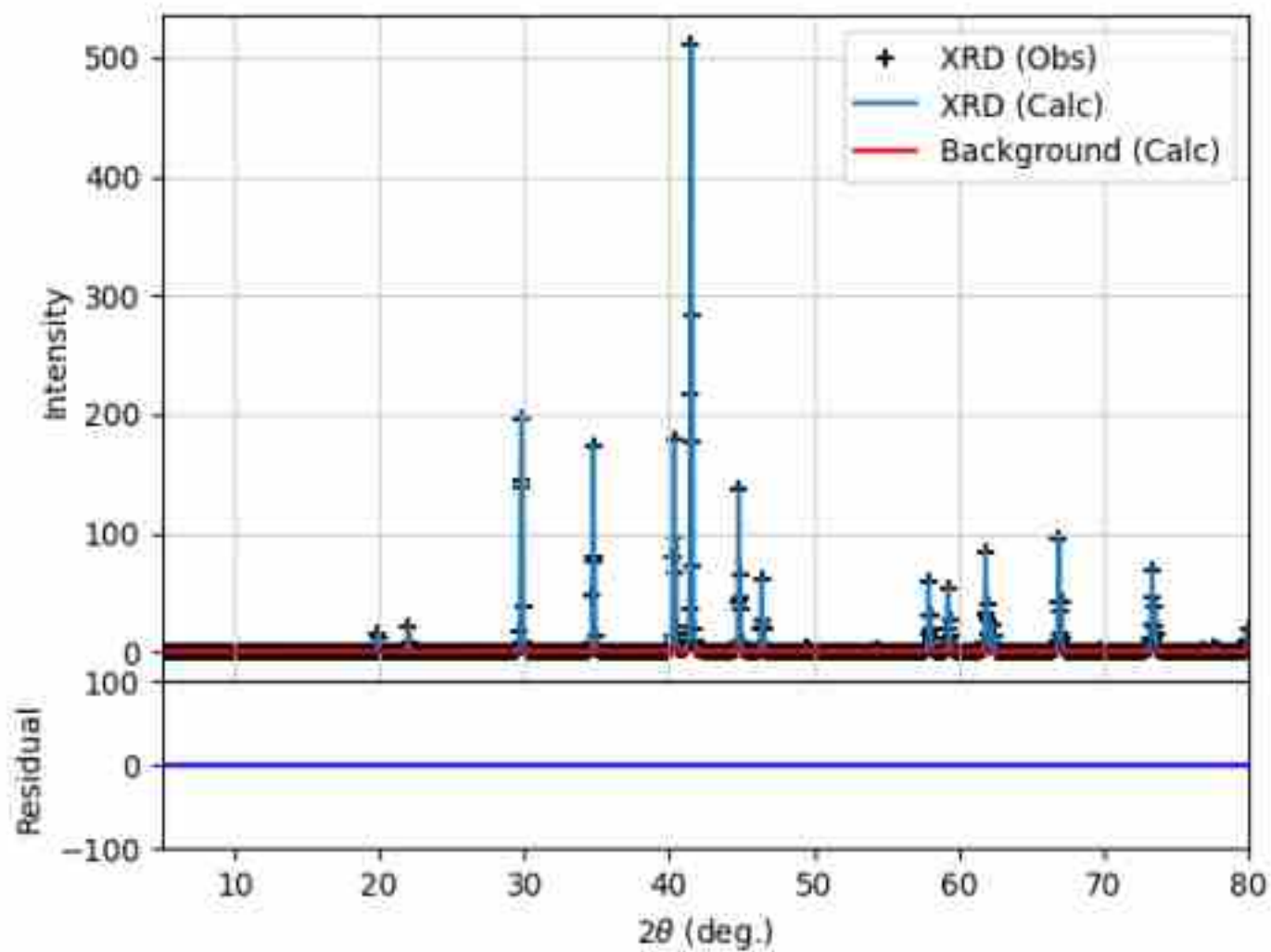
RMSE before RR	Rwp	RMSE after RR
0.008	0.00303	0.00069

Eu1Cu3Pd2



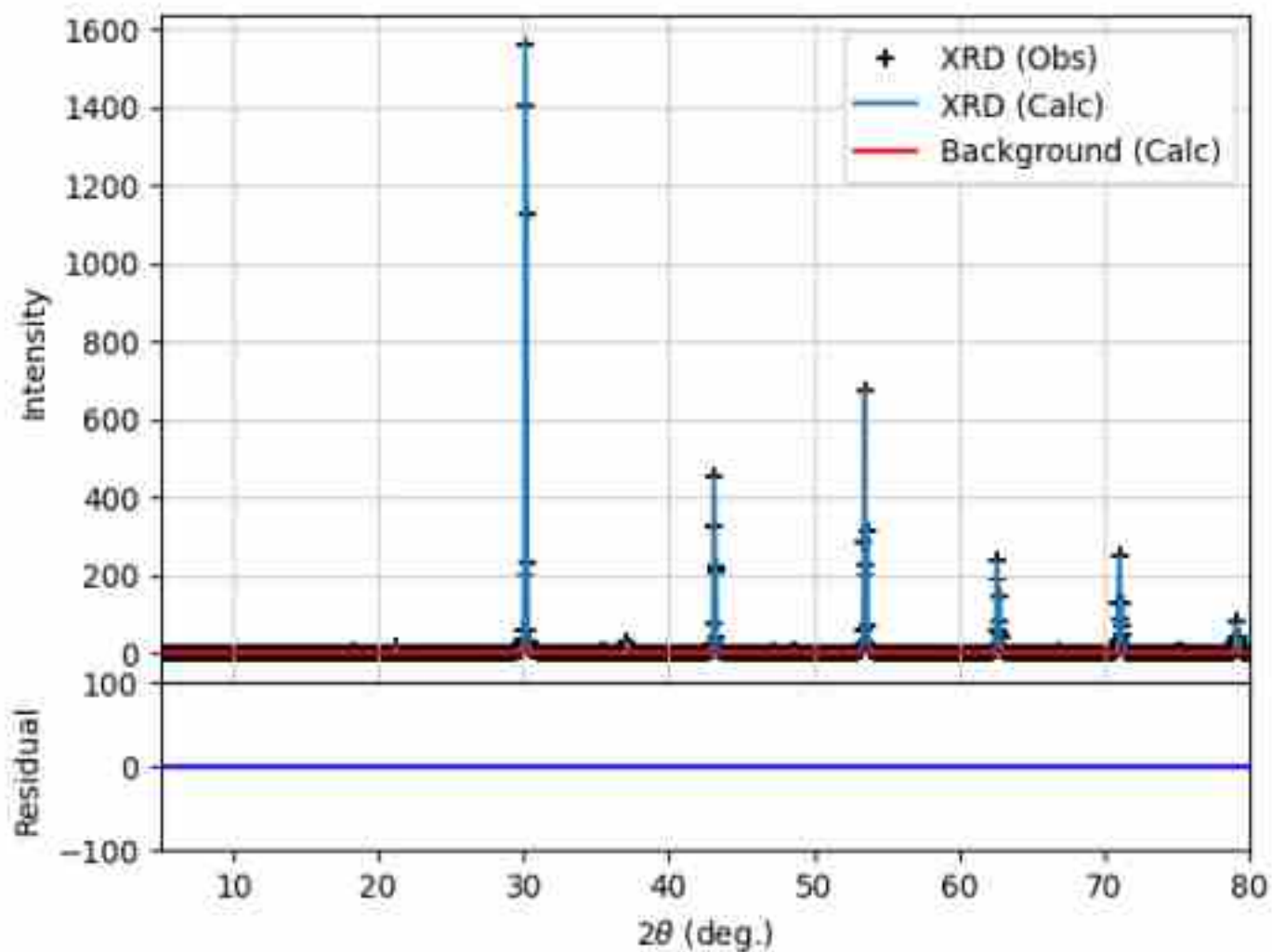
RMSE before RR	Rwp	RMSE after RR
0.008	0.00282	0.0004

Eu1Cu5



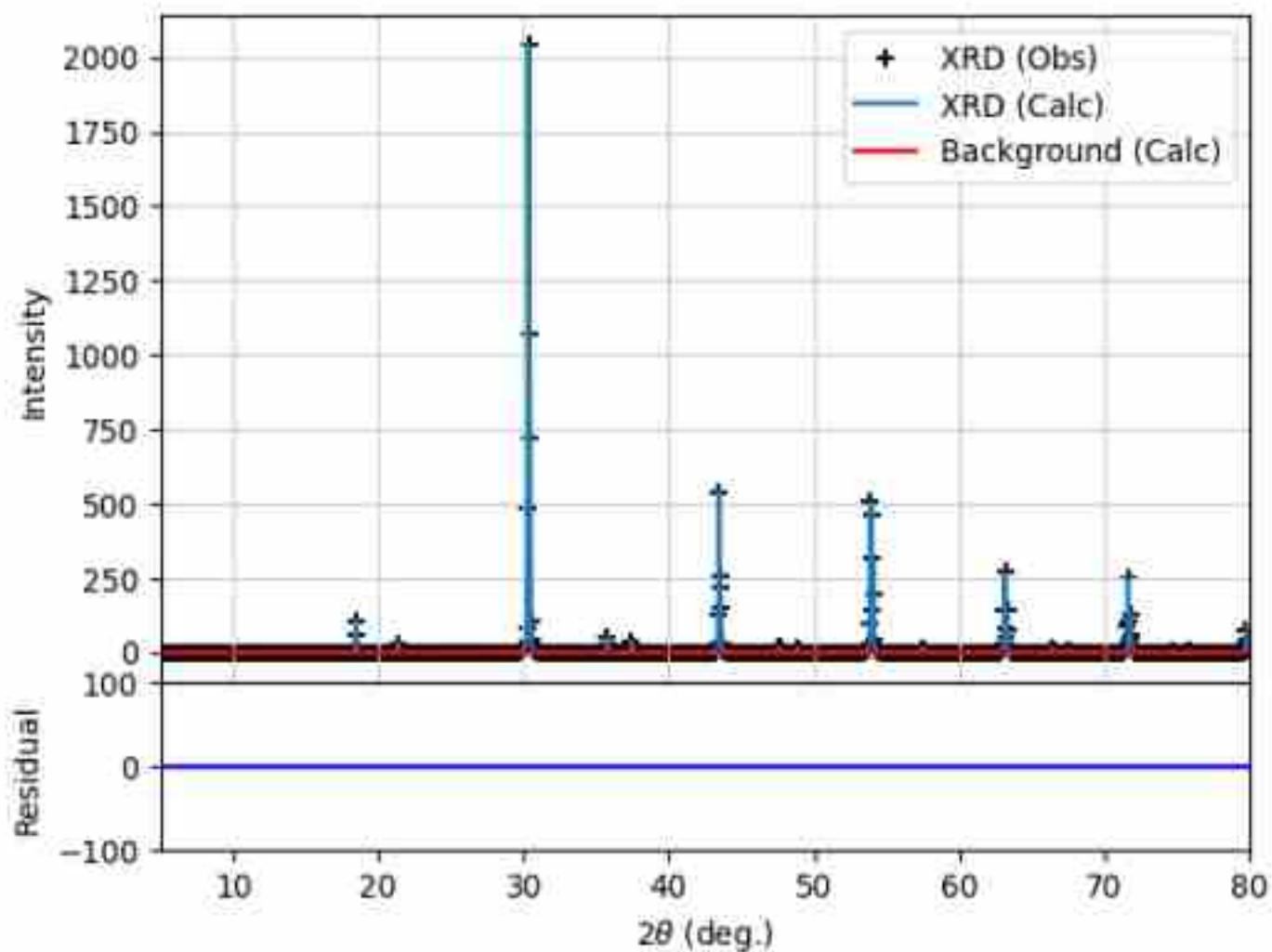
RMSE before RR	Rwp	RMSE after RR
0.008	0.00368	0.00031

Eu₂Dy₁Sb₁O₆



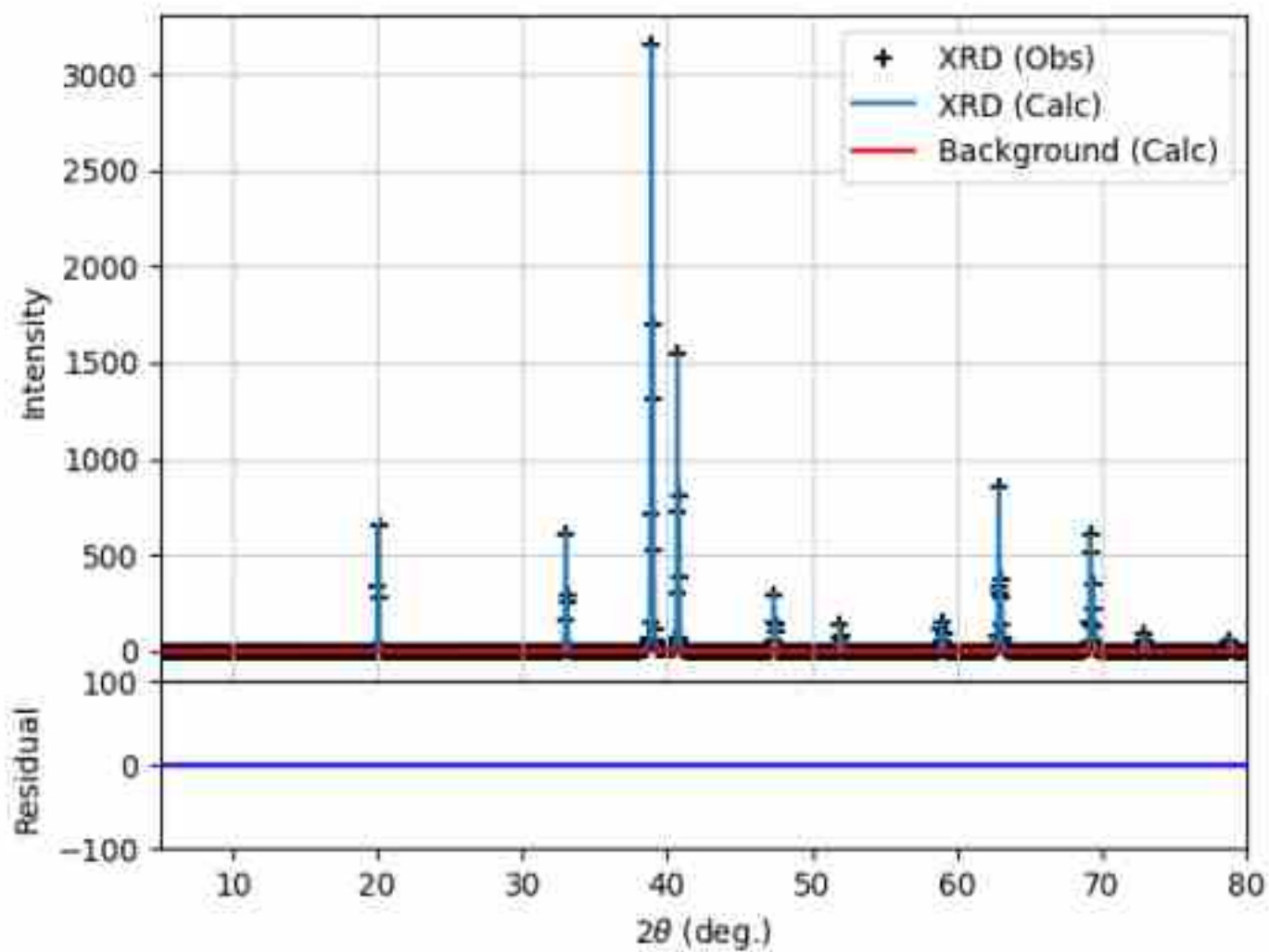
RMSE before RR	Rwp	RMSE after RR
0.008	0.00373	0.00175

Eu₂Hf₁Zr₁O₆



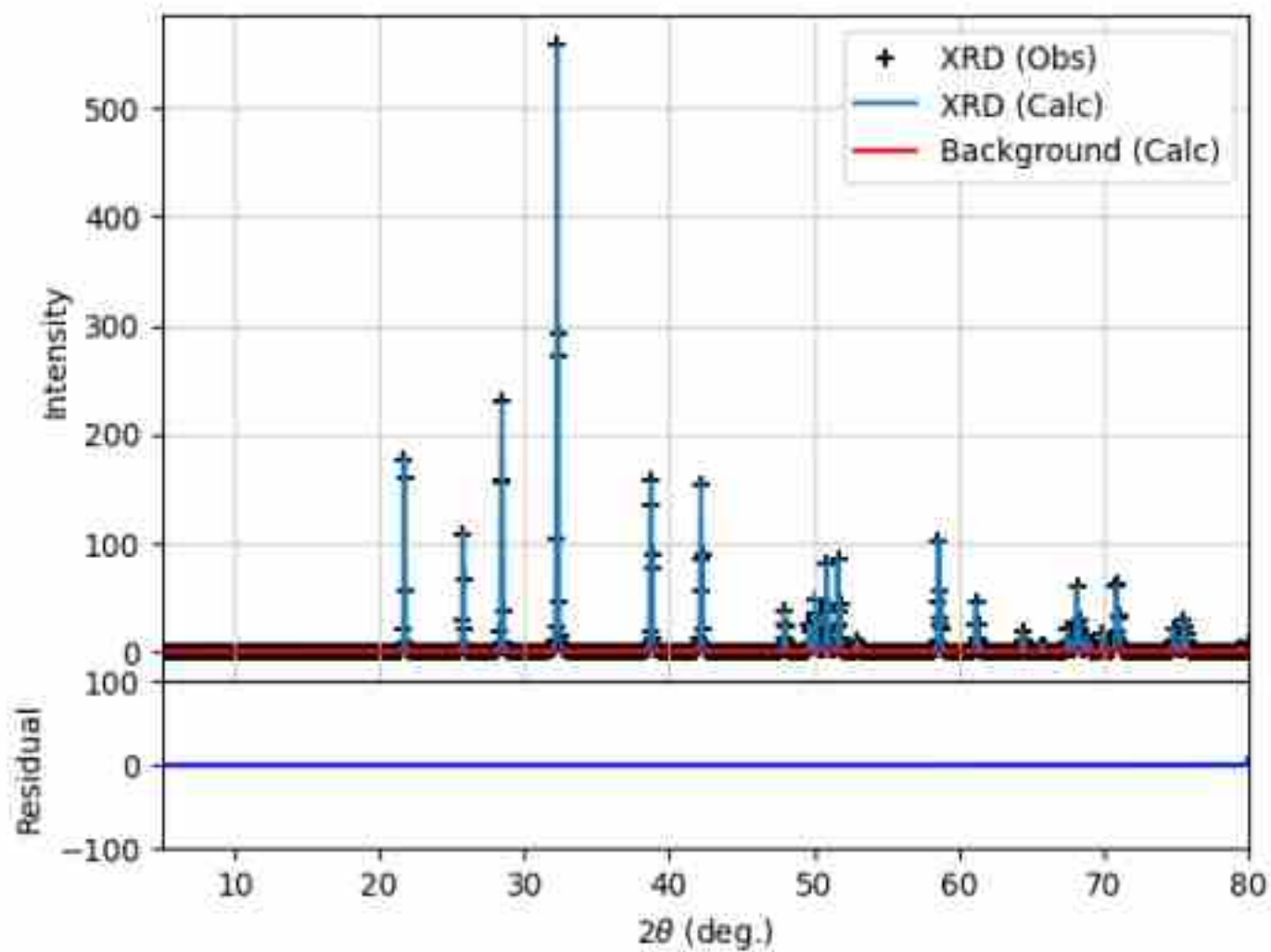
RMSE before RR	Rwp	RMSE after RR
0.008	0.00404	0.00142

Eu₂Ir₄



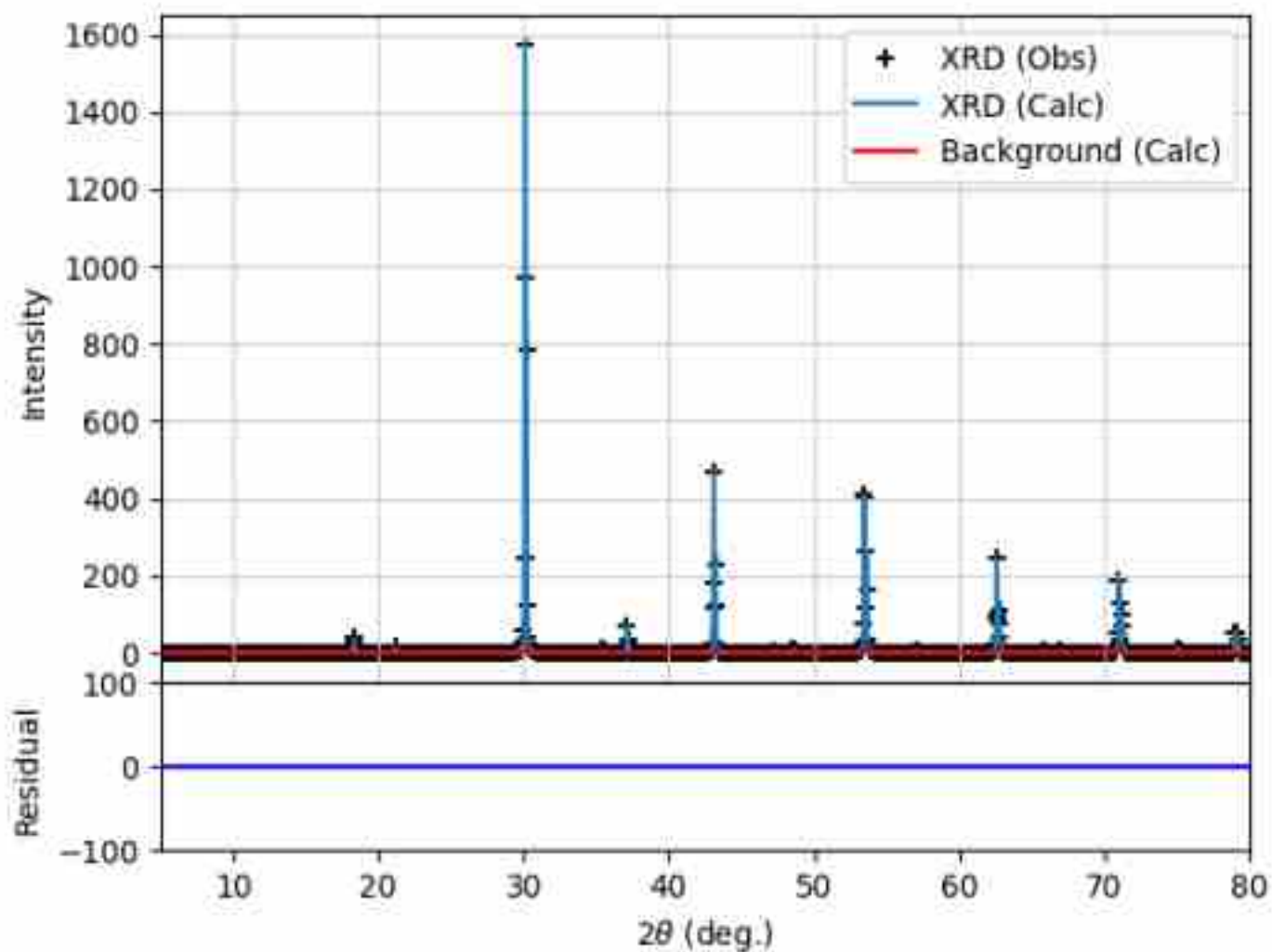
RMSE before RR	Rwp	RMSE after RR
0.008	0.02719	0.00121

Eu₂Si₄



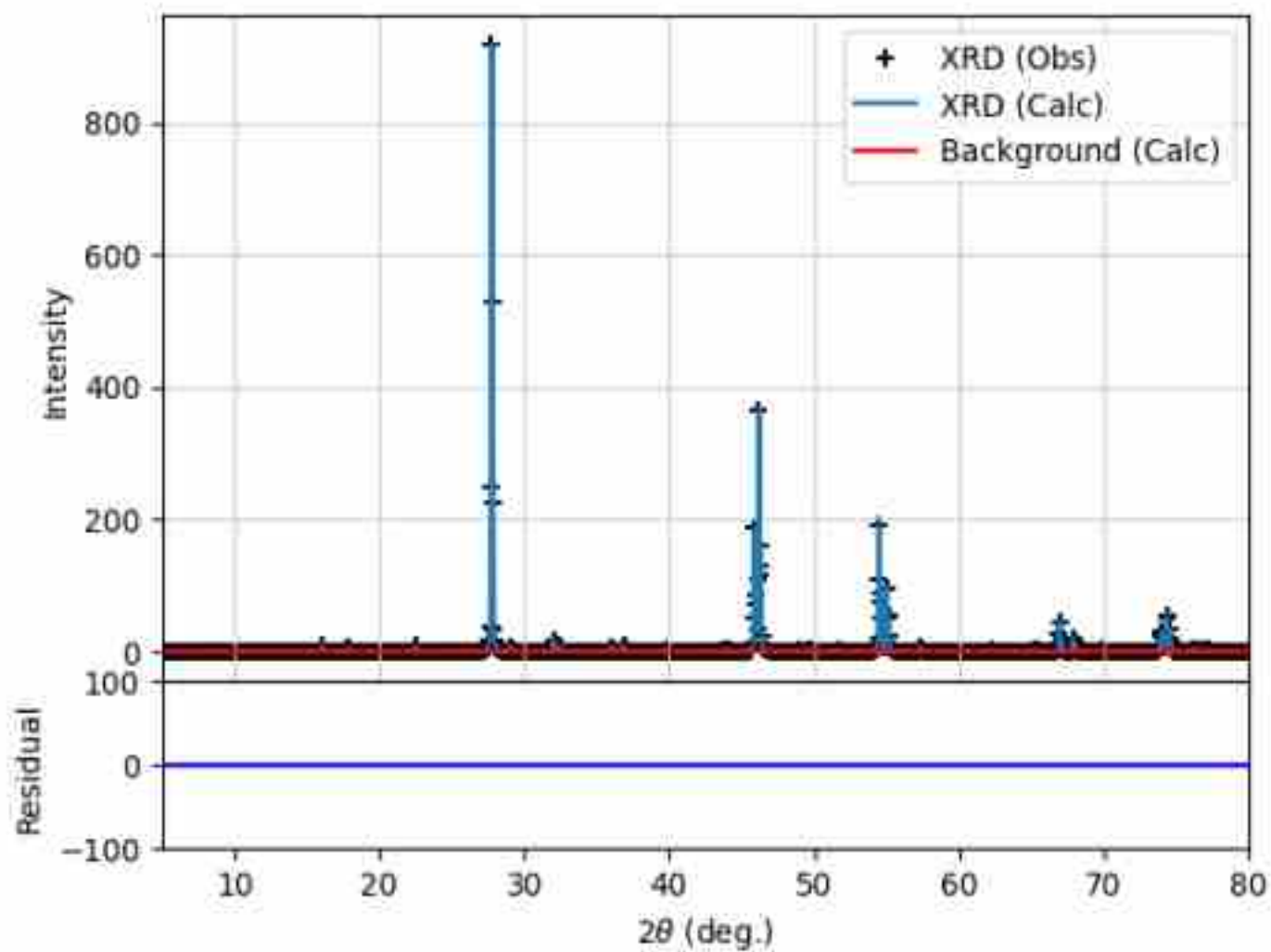
RMSE before RR	Rwp	RMSE after RR
0.008	4.52931	0.01086

Eu₂Y₁Sb₁O₆



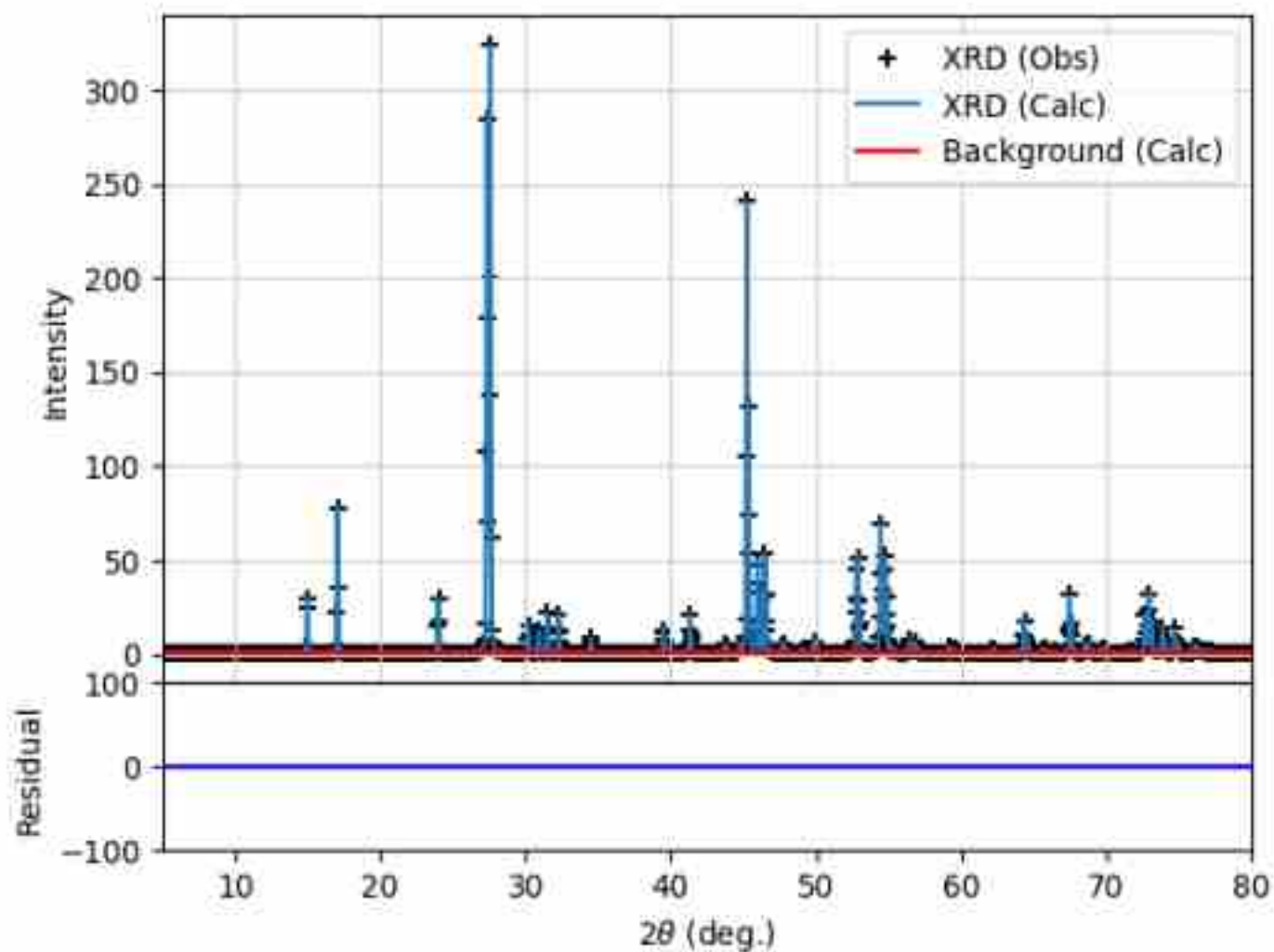
RMSE before RR	Rwp	RMSE after RR
0.008	0.0095	0.00277

Fe1Cu2Si1Se4



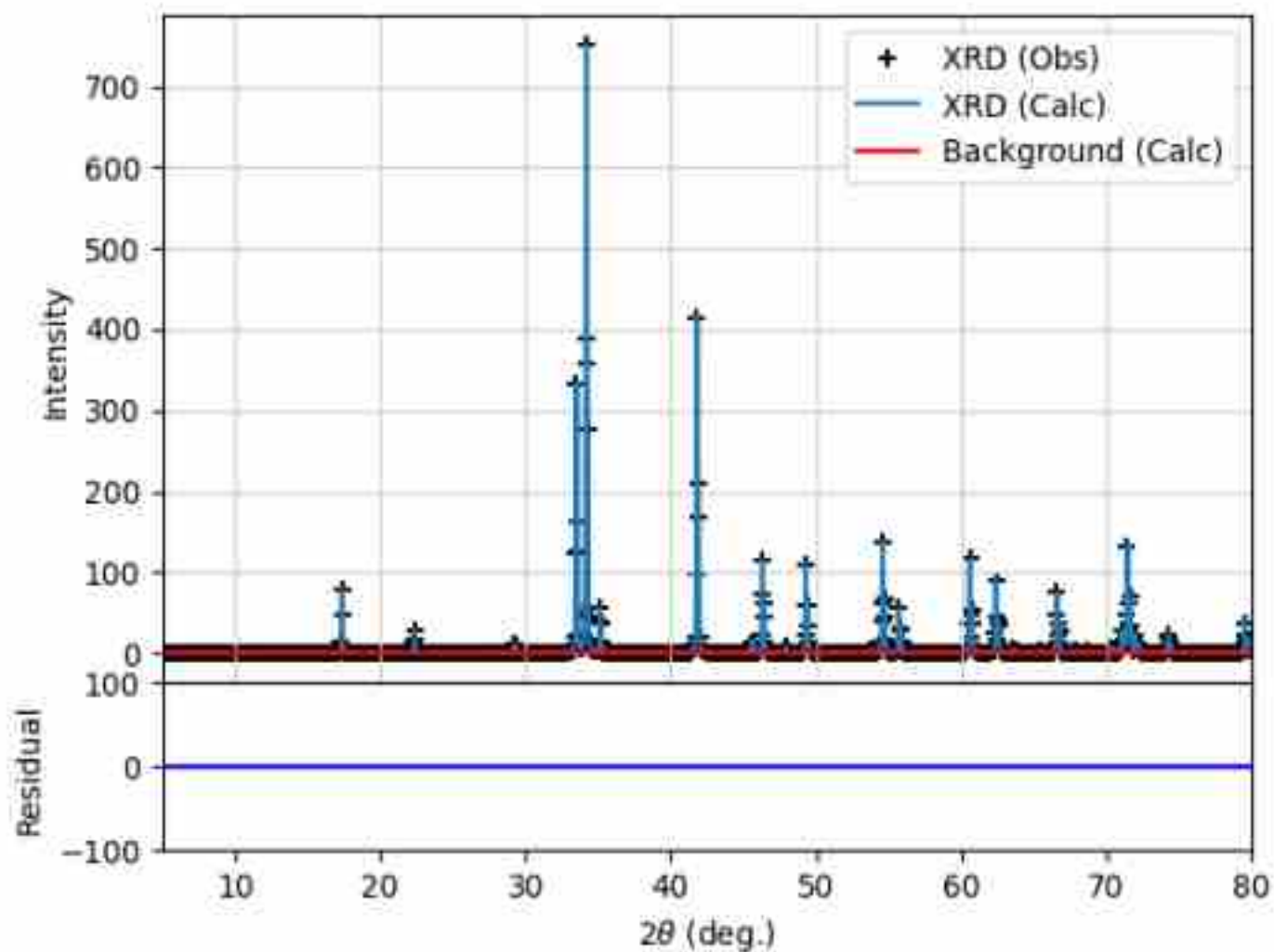
RMSE before RR	Rwp	RMSE after RR
0.008	0.00418	0.00062

Ga₂Se₃



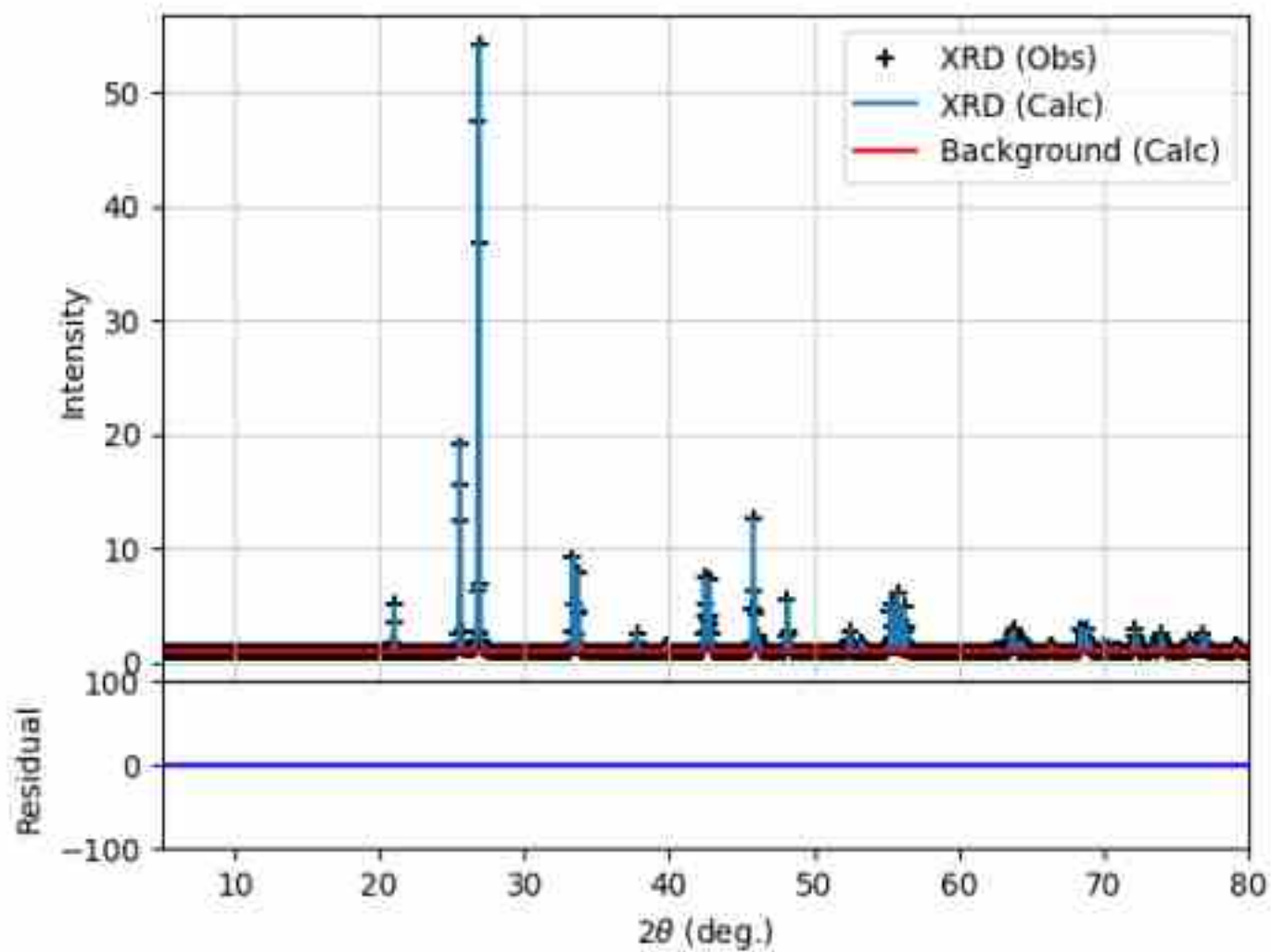
RMSE before RR	Rwp	RMSE after RR
0.008	0.00237	0.00028

Gd1Ge2Pd2



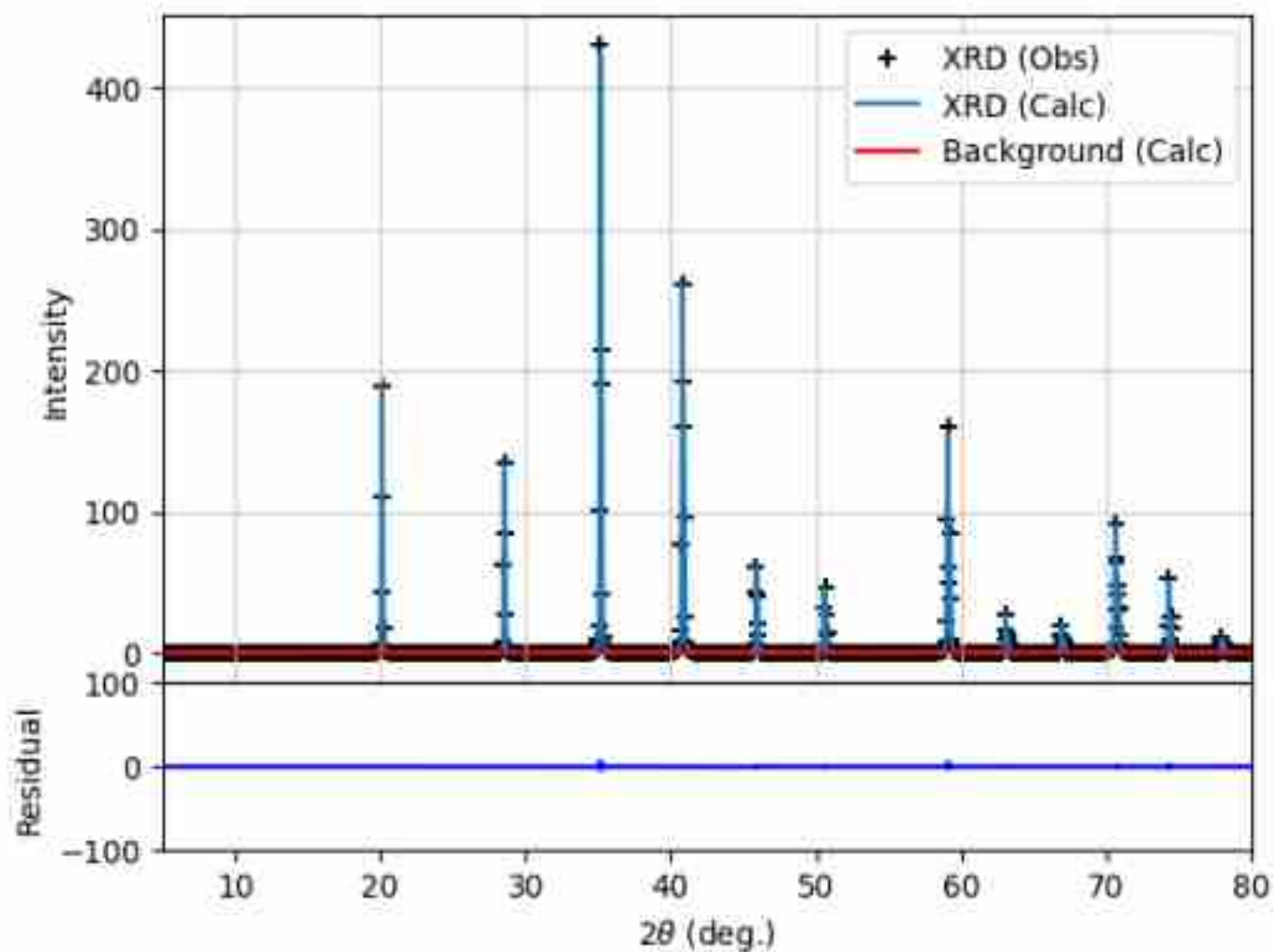
RMSE before RR	Rwp	RMSE after RR
0.008	0.00264	0.00031

H2C12

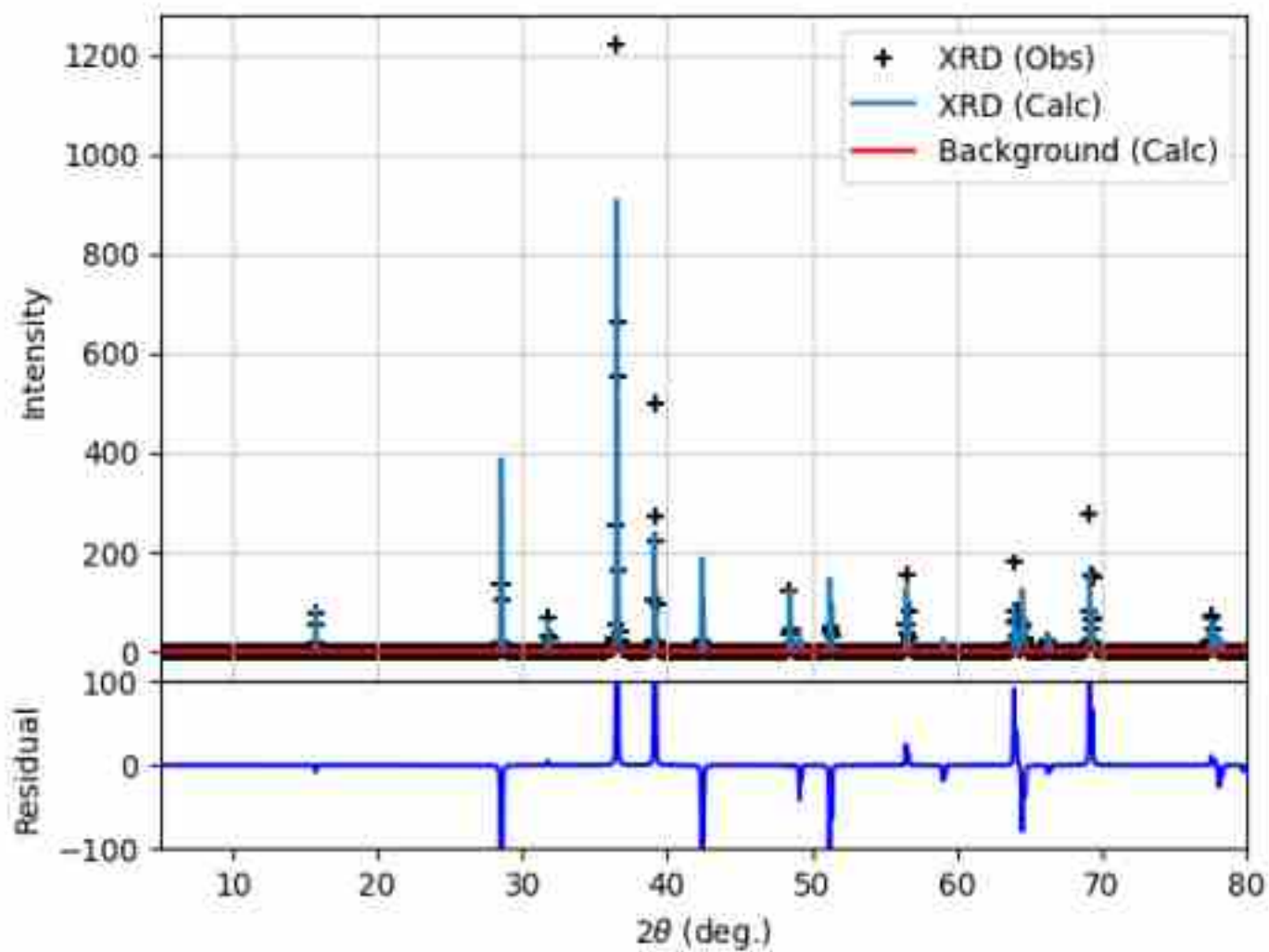
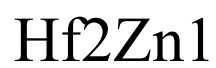


RMSE before RR	Rwp	RMSE after RR
0.008	0.00167	0.00104

Hf1Ti1N2

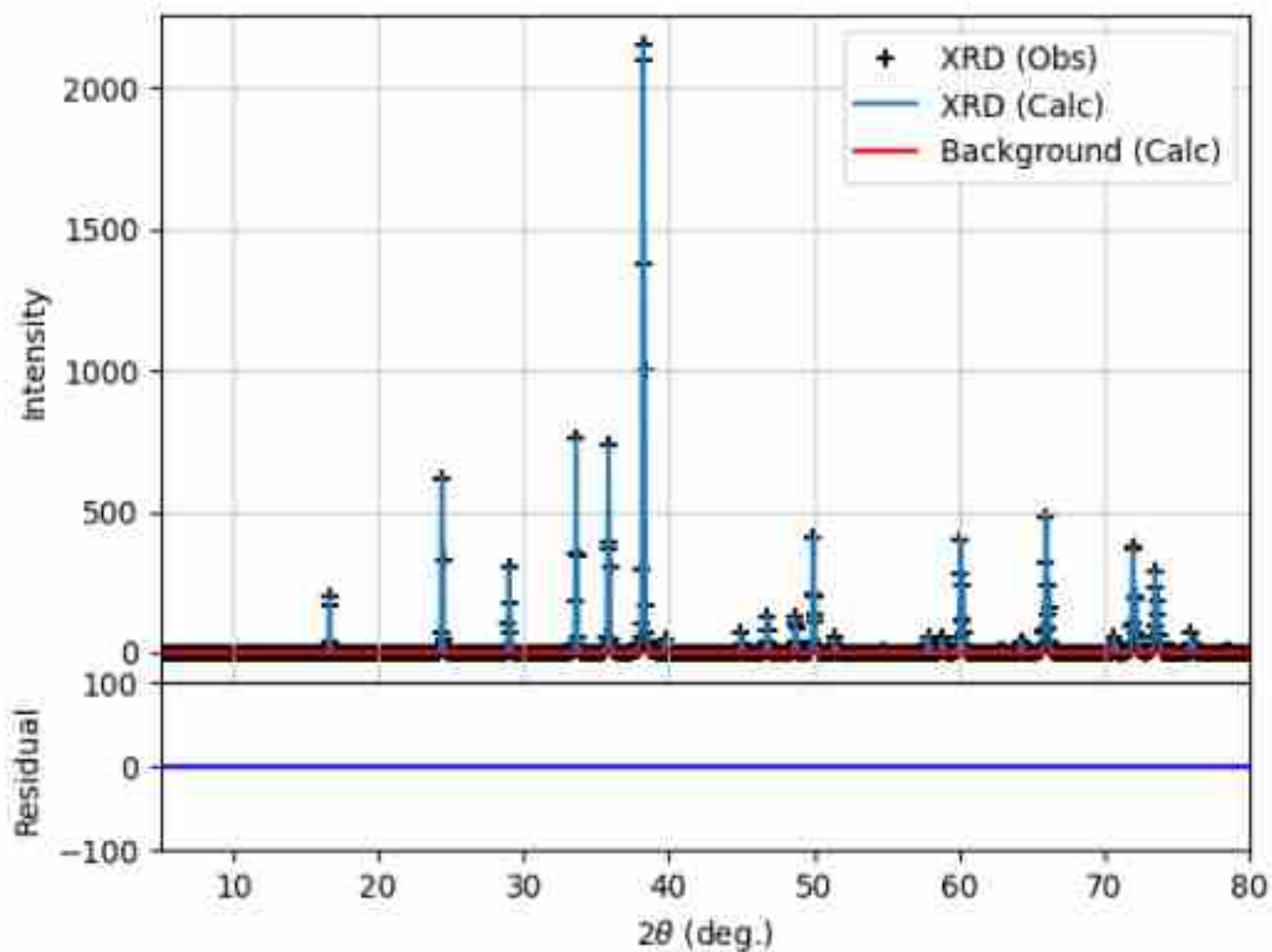


RMSE before RR	Rwp	RMSE after RR
0.008	1.20168	0.00922



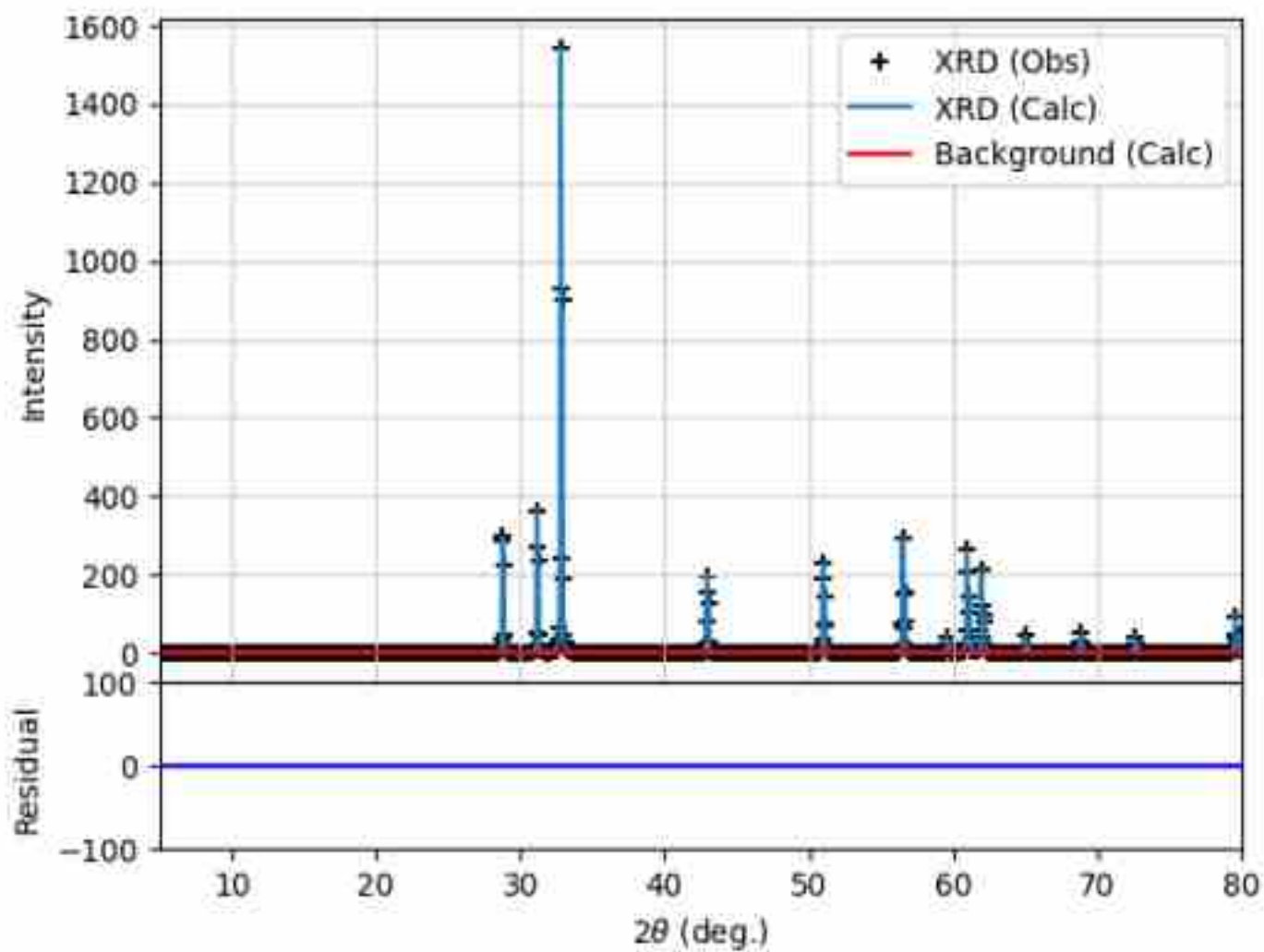
RMSE before RR	Rwp	RMSE after RR
0.008	89.80775	0.08717

Hf6A12



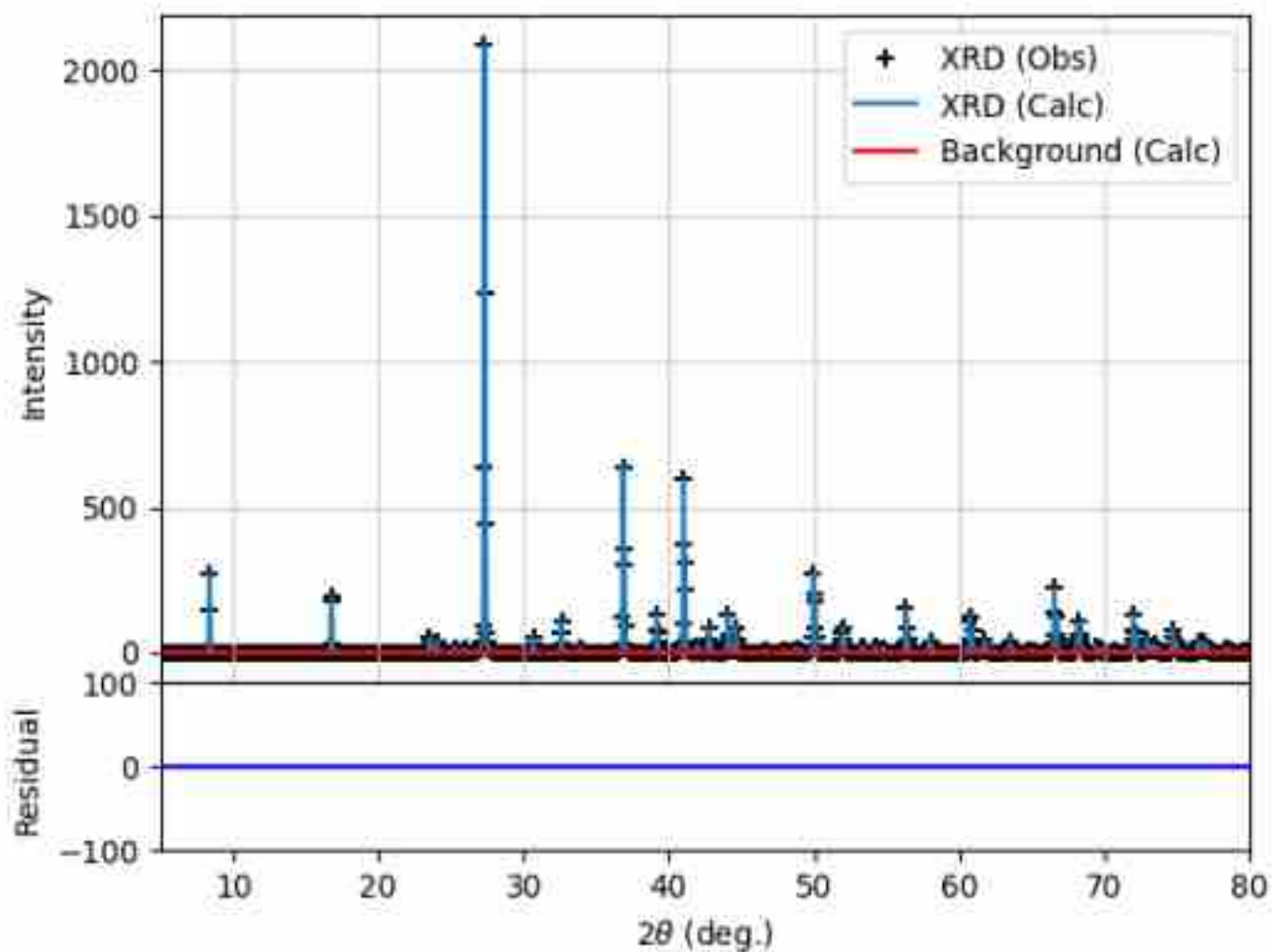
RMSE before RR	Rwp	RMSE after RR
0.008	0.00663	0.00105

Hg2



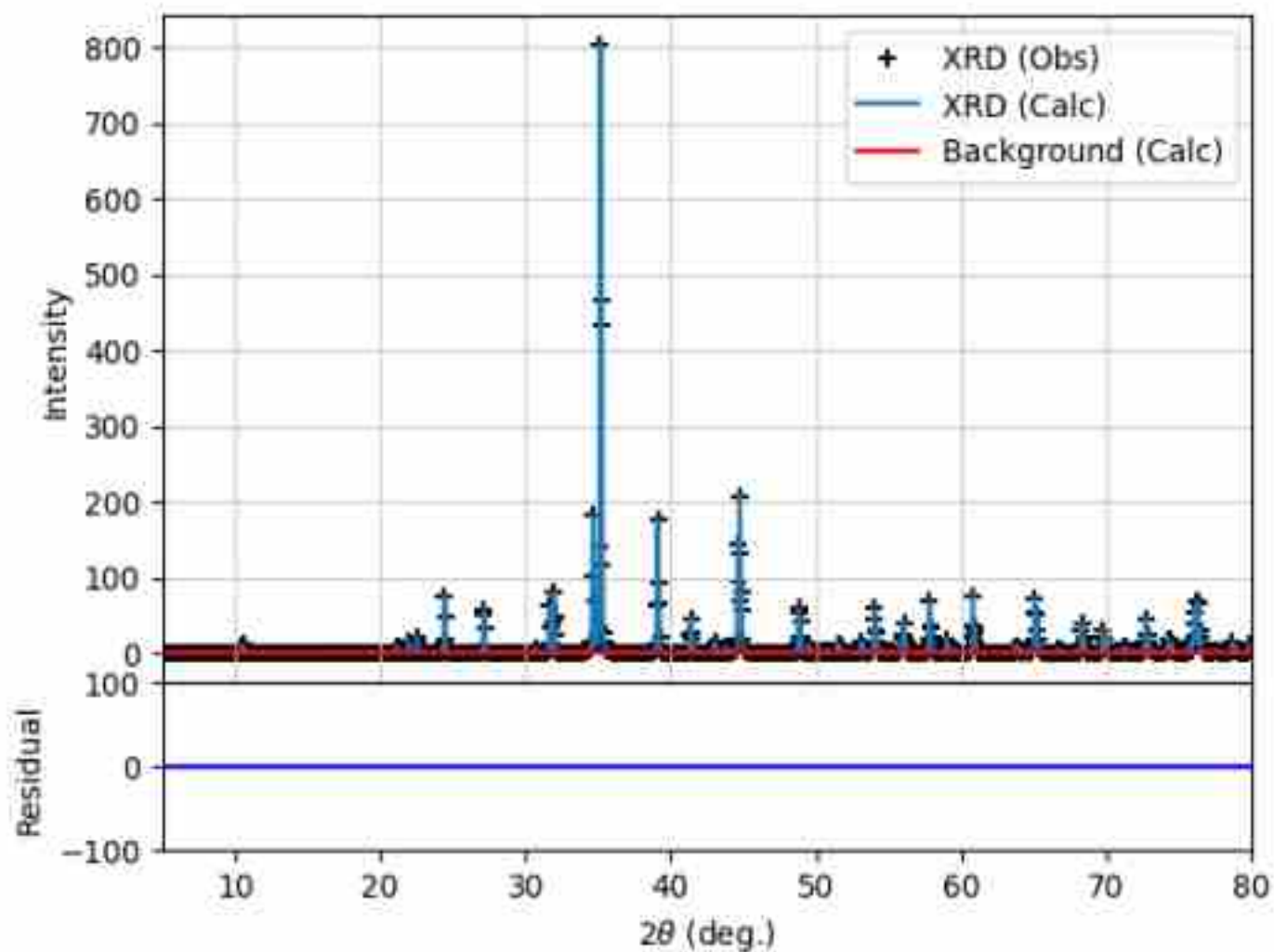
RMSE before RR	Rwp	RMSE after RR
0.008	0.00592	0.00027

Ho₁Bi₁Te₃



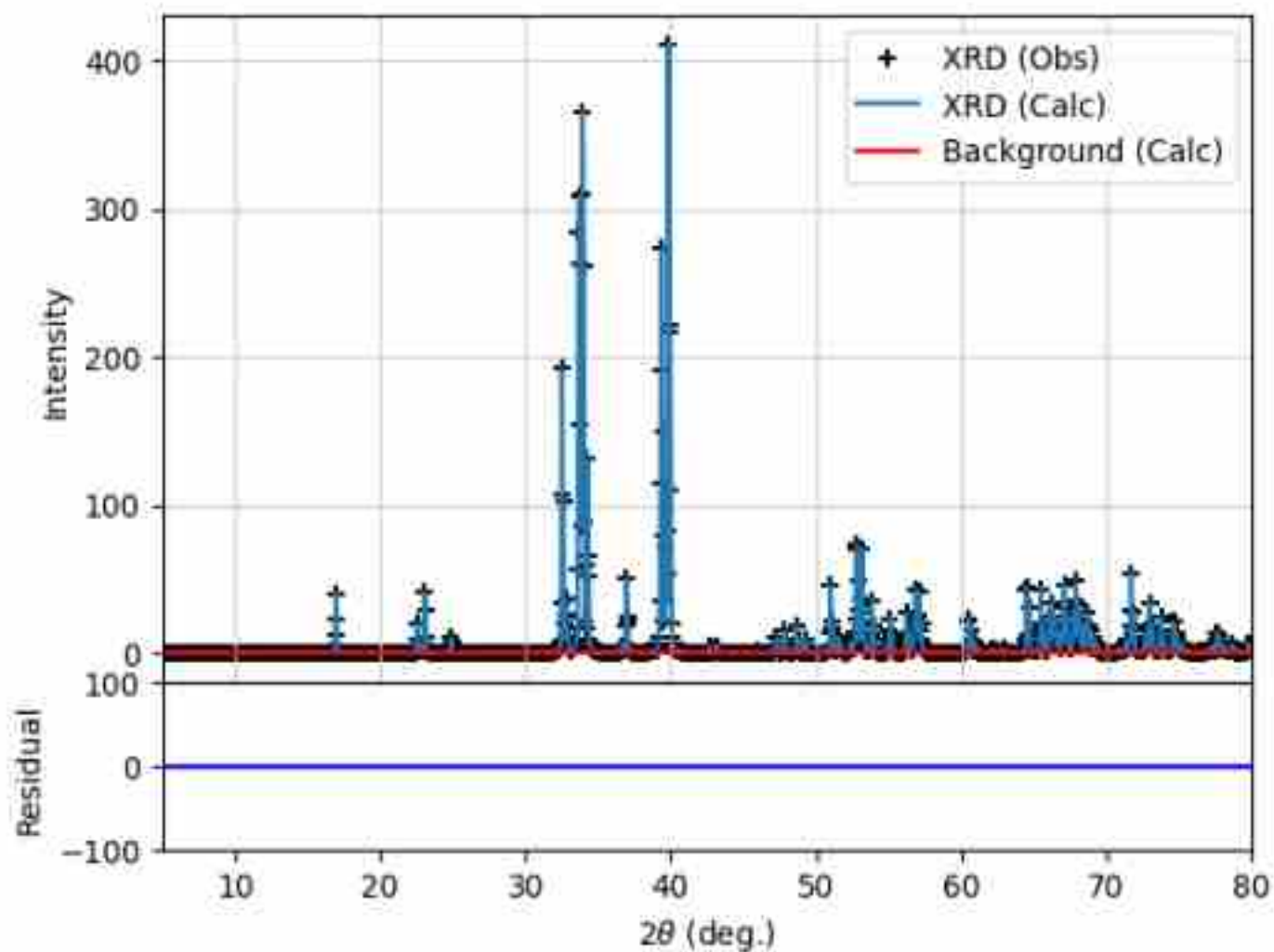
RMSE before RR	Rwp	RMSE after RR
0.008	0.00289	0.00015

Ho₂Cu₁Ge₄



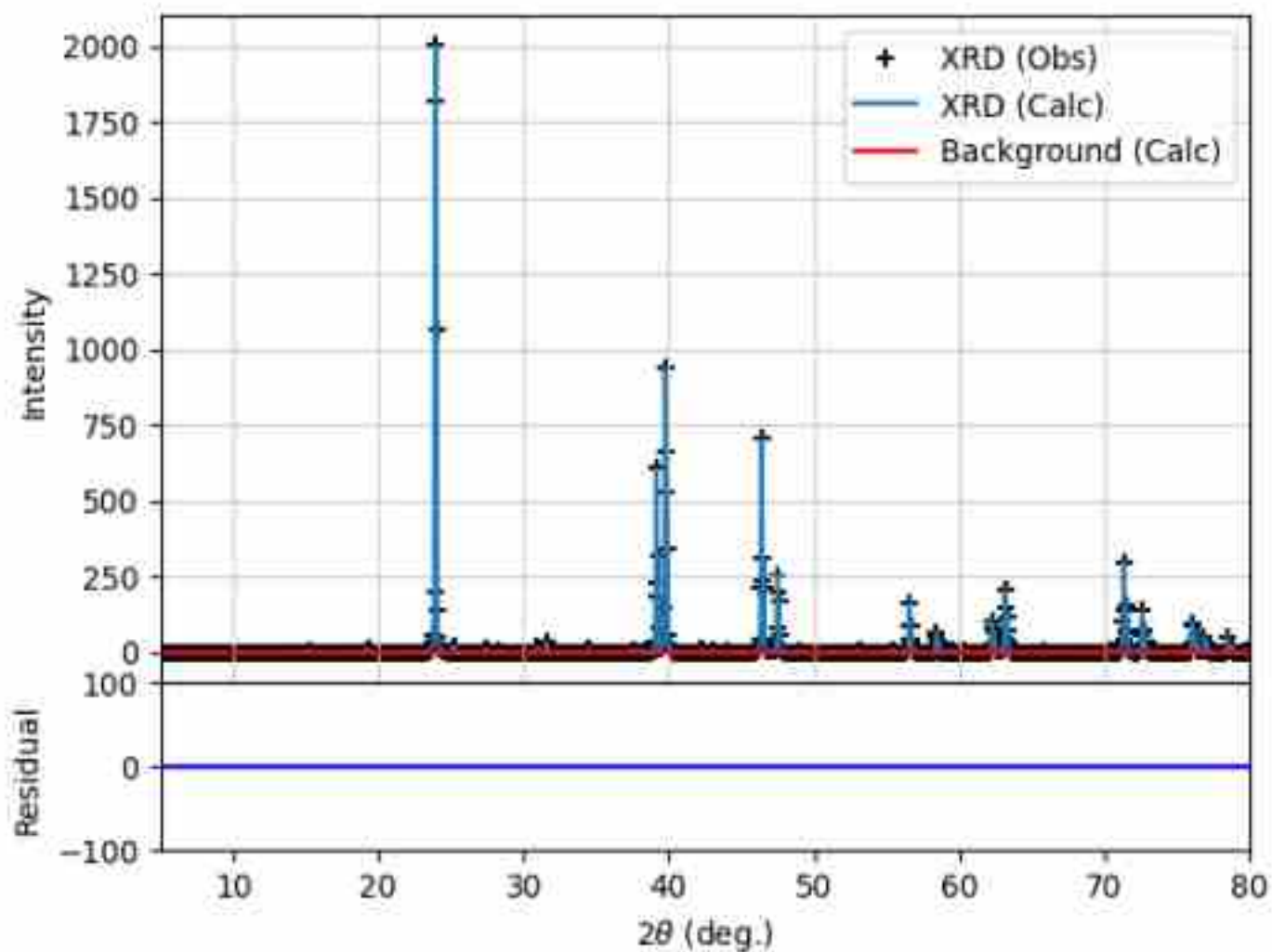
RMSE before RR	Rwp	RMSE after RR
0.008	0.00336	0.00026

Ho₂Ga₂Ag₂



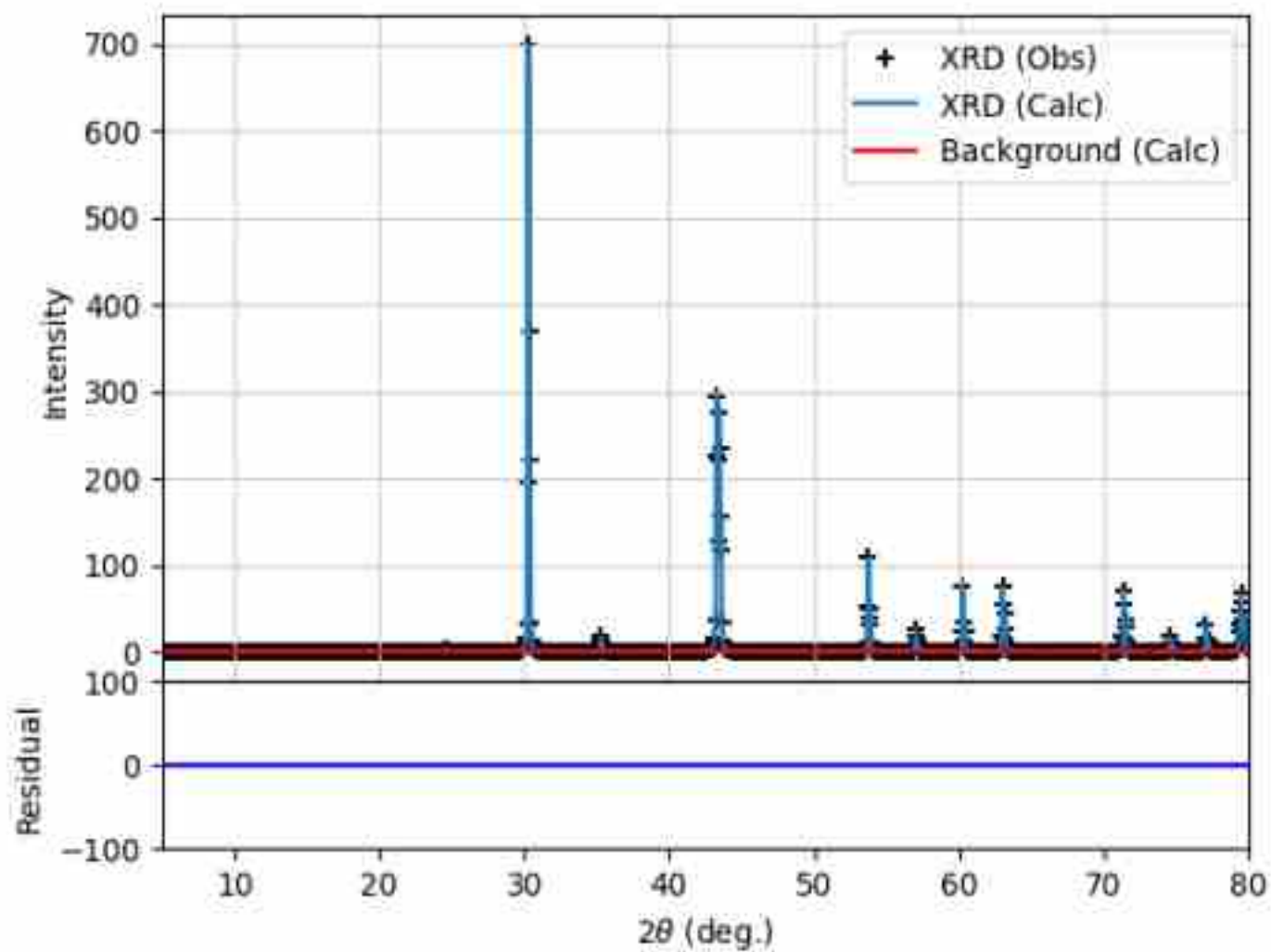
RMSE before RR	Rwp	RMSE after RR
0.008	0.00308	0.0002

In1Ga1Ag2Te4



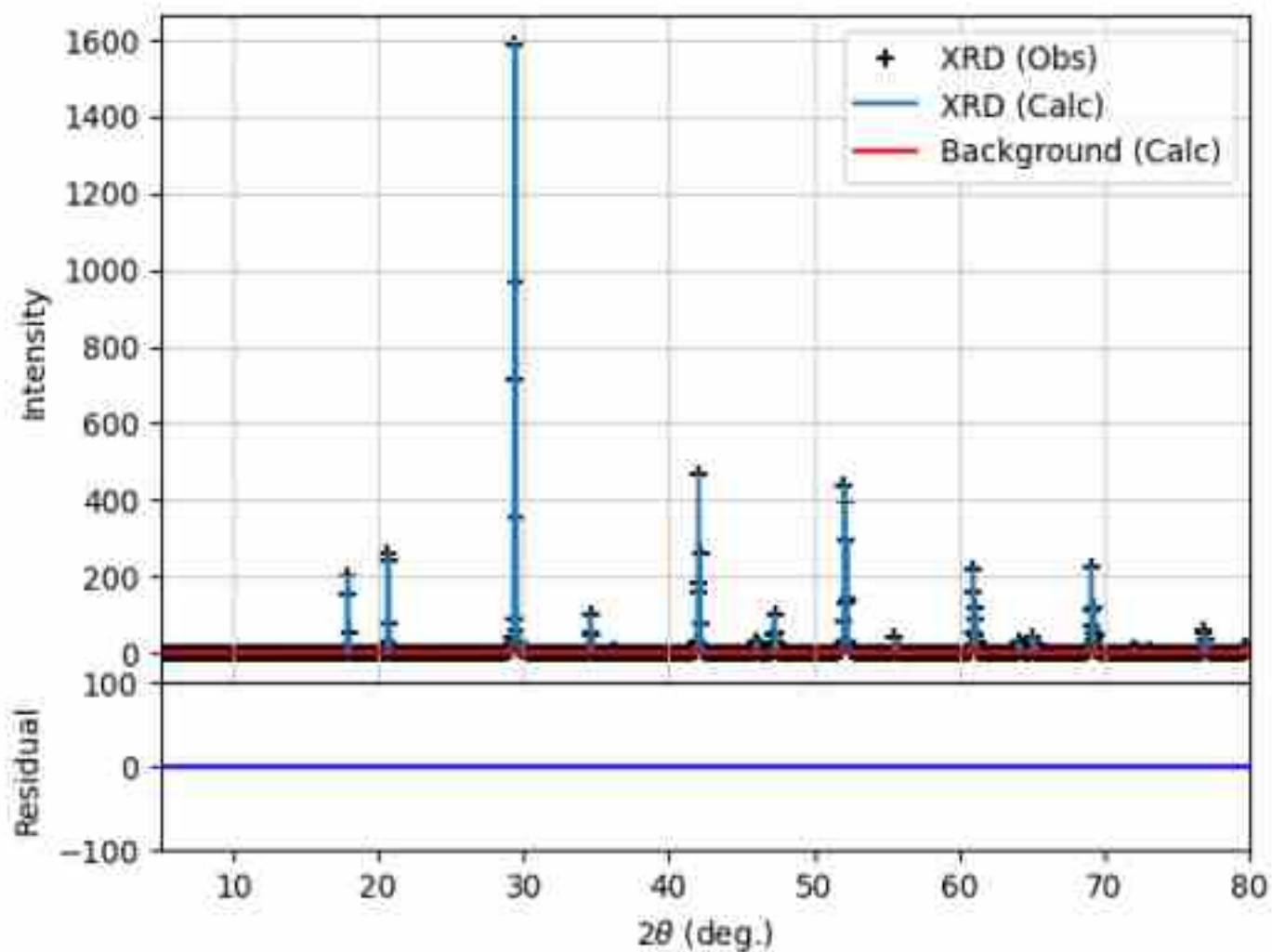
RMSE before RR	Rwp	RMSE after RR
0.008	0.00491	0.0005

In₂Cu₂



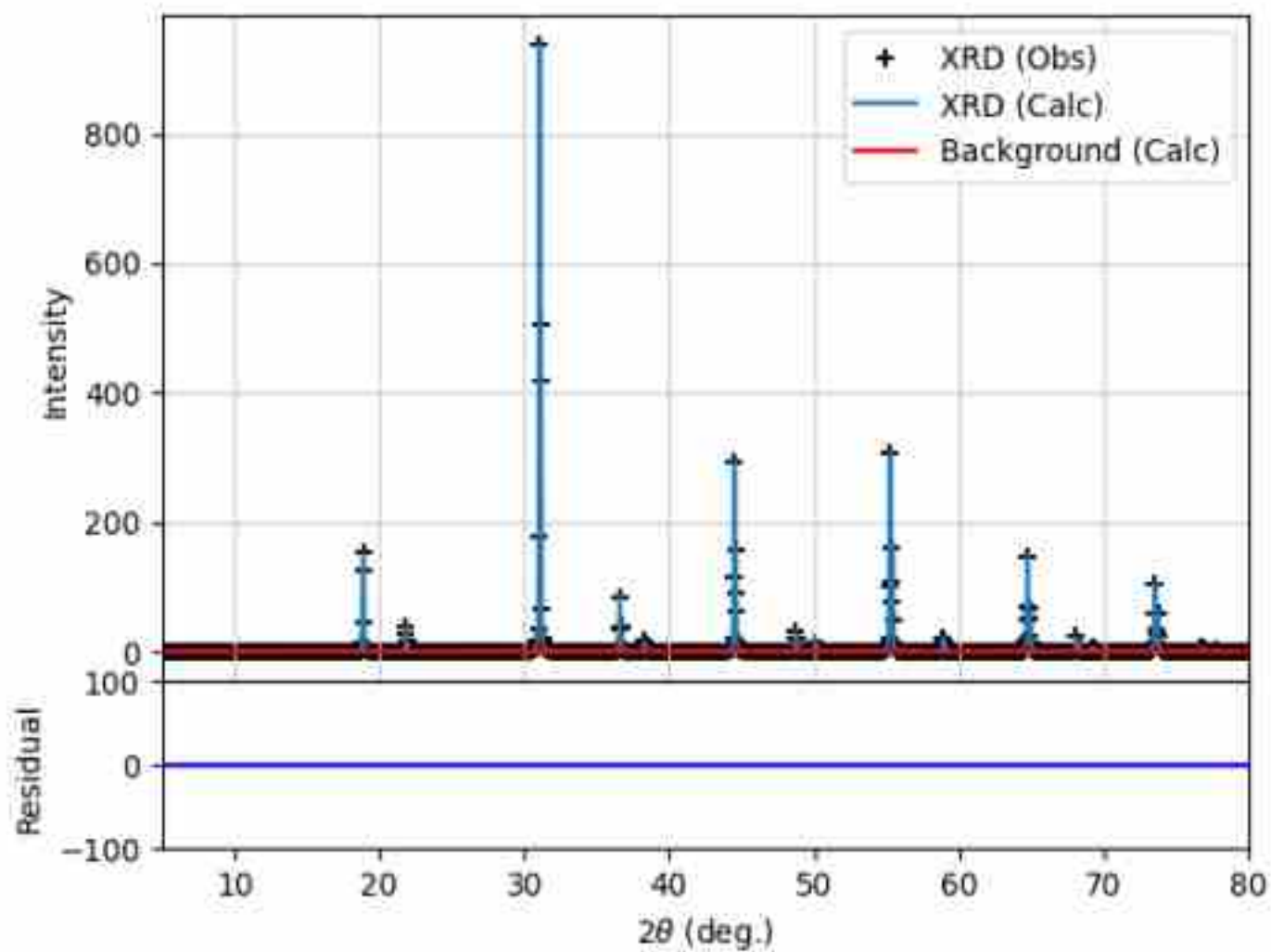
RMSE before RR	Rwp	RMSE after RR
0.008	0.01225	0.00078

K1Ba1Ce1W1O6



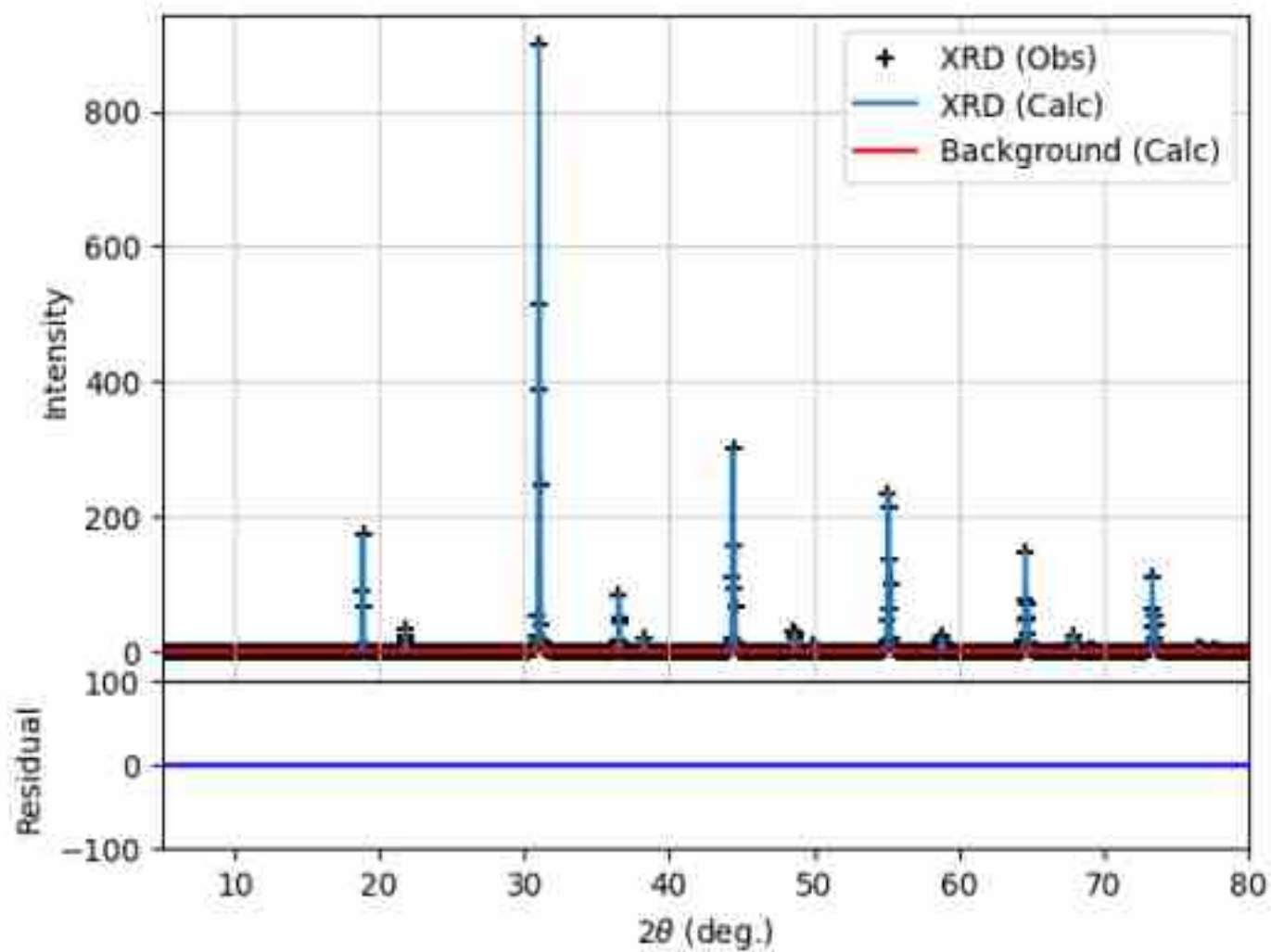
RMSE before RR	Rwp	RMSE after RR
0.008	0.00965	0.00393

K1Eu1Nb2O6



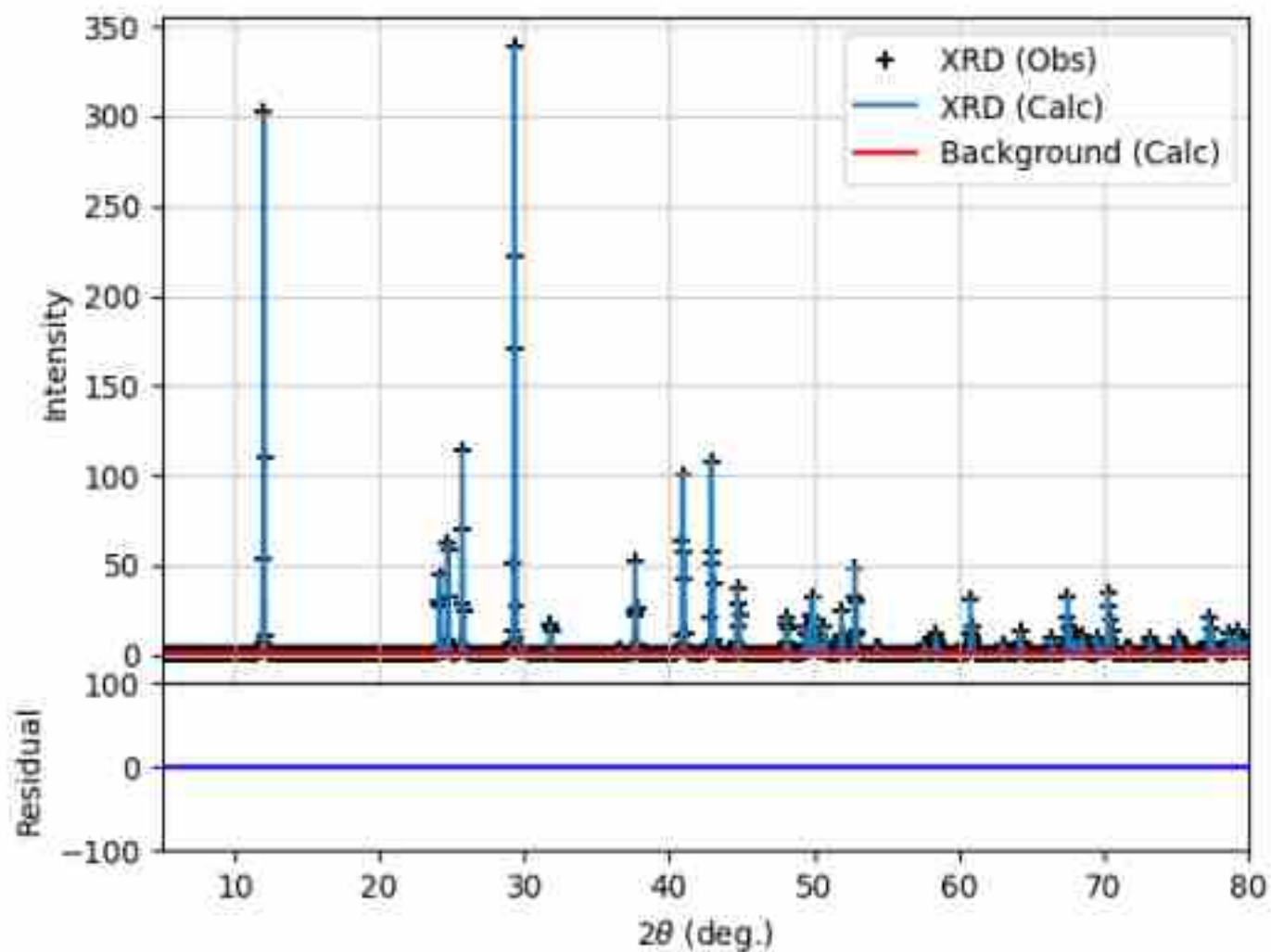
RMSE before RR	Rwp	RMSE after RR
0.008	0.00407	0.00243

K1La1Nb2O6



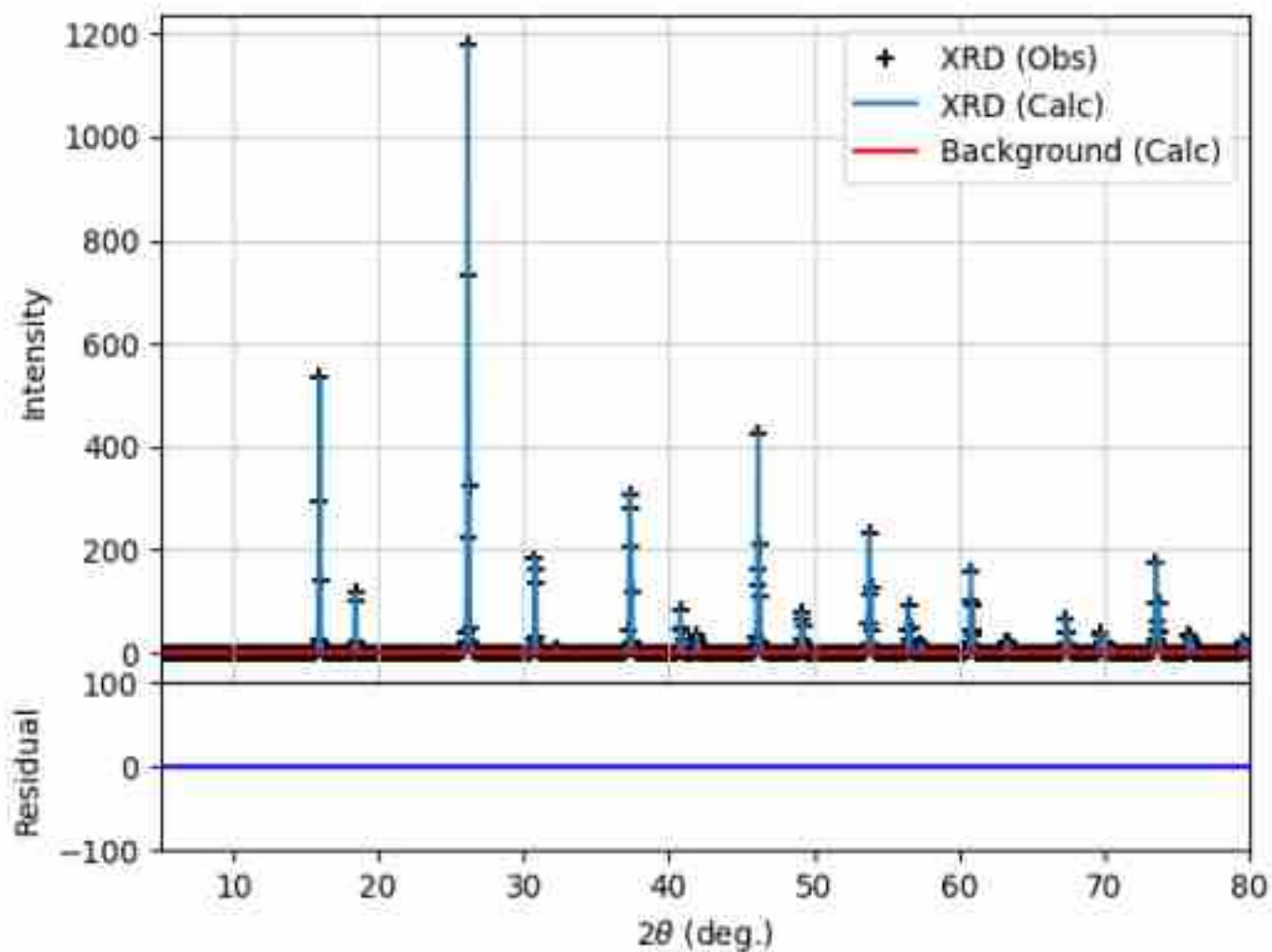
RMSE before RR	Rwp	RMSE after RR
0.008	0.00643	0.00293

K1Nd1S2



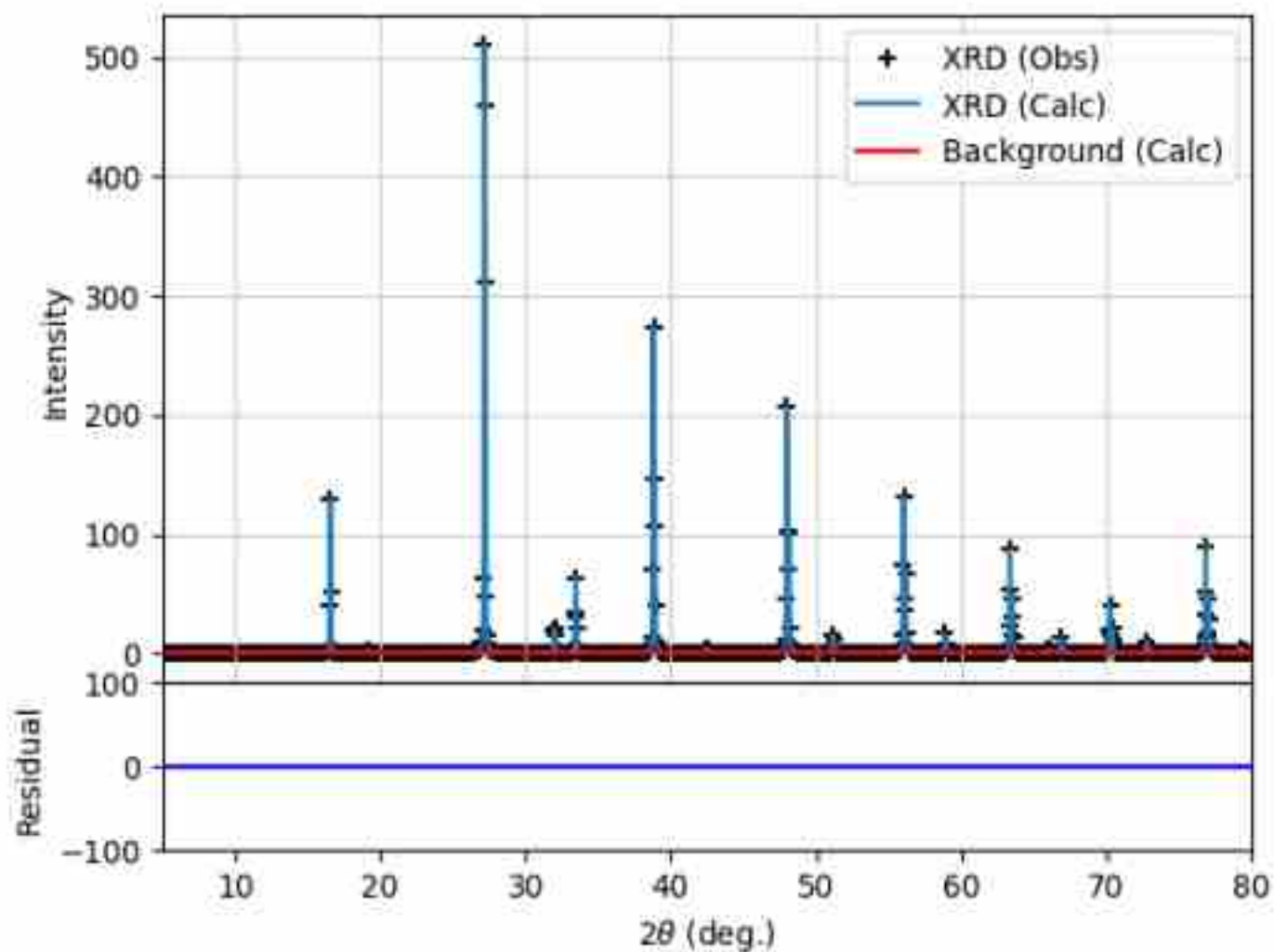
RMSE before RR	Rwp	RMSE after RR
0.008	0.00243	0.00029

K1Rb2Bi1F6



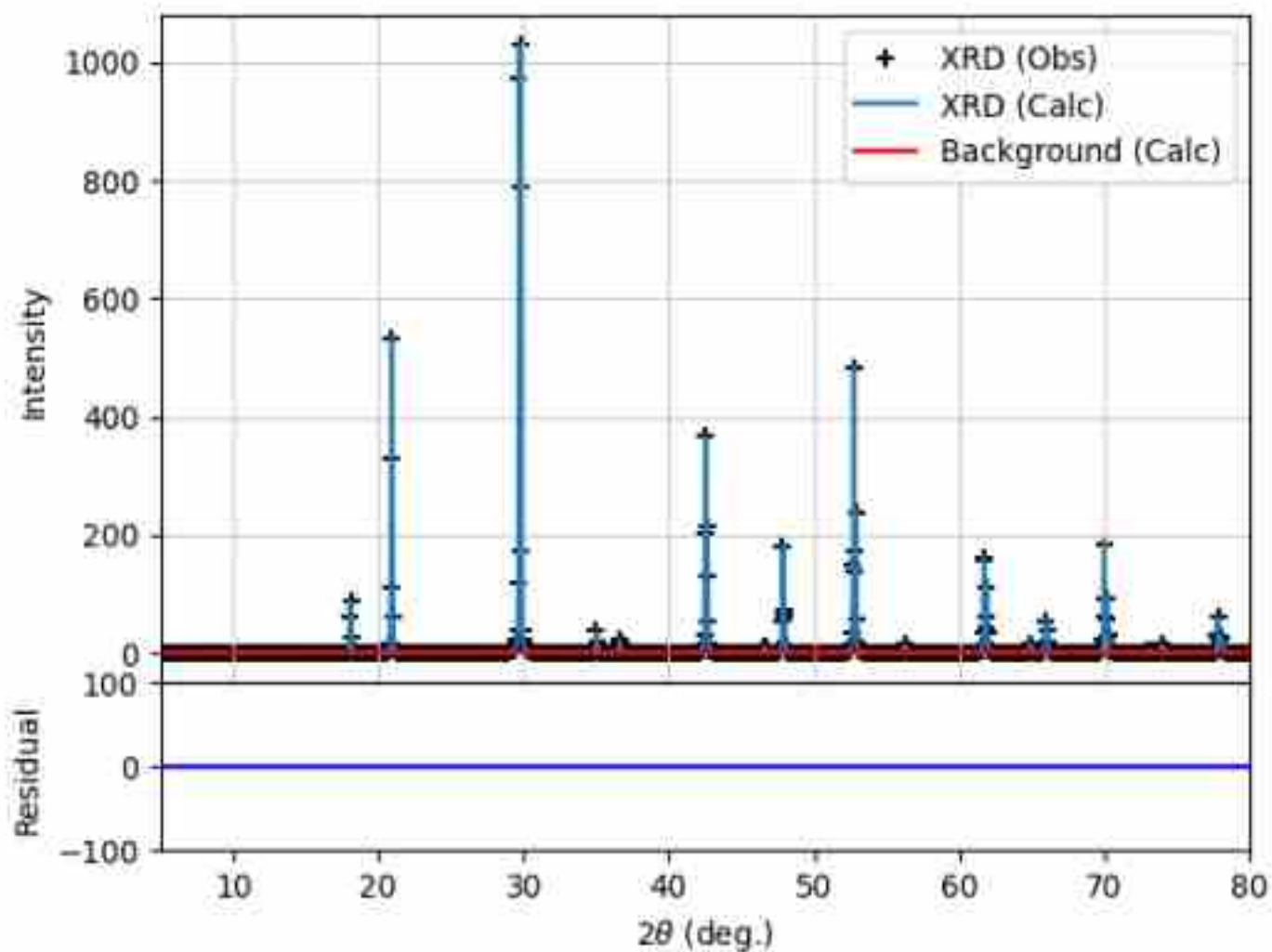
RMSE before RR	Rwp	RMSE after RR
0.008	0.03167	0.00622

K1Rb2Mo1F6



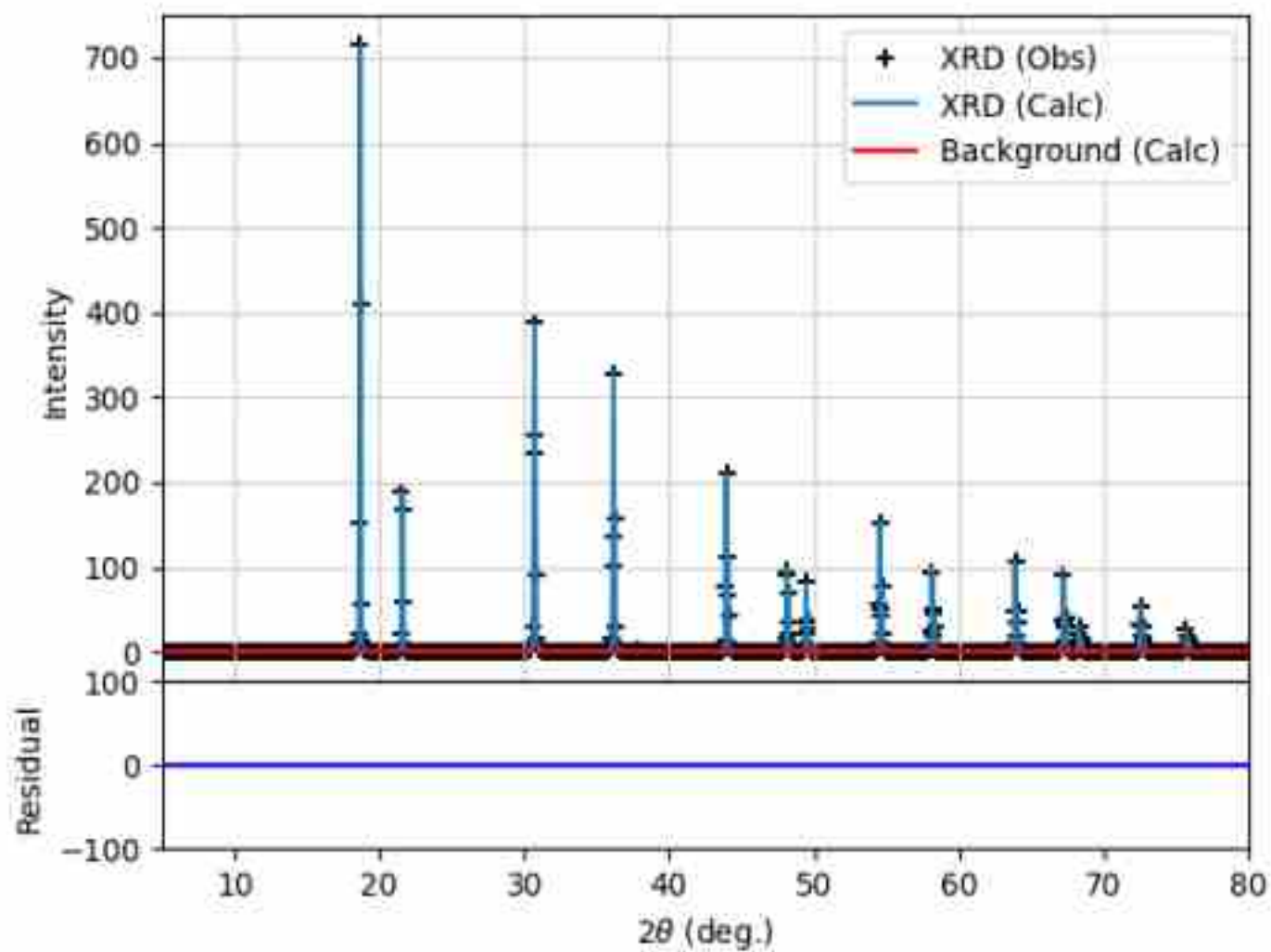
RMSE before RR	Rwp	RMSE after RR
0.008	0.00773	0.00244

K1Sr1Sm1W1O6



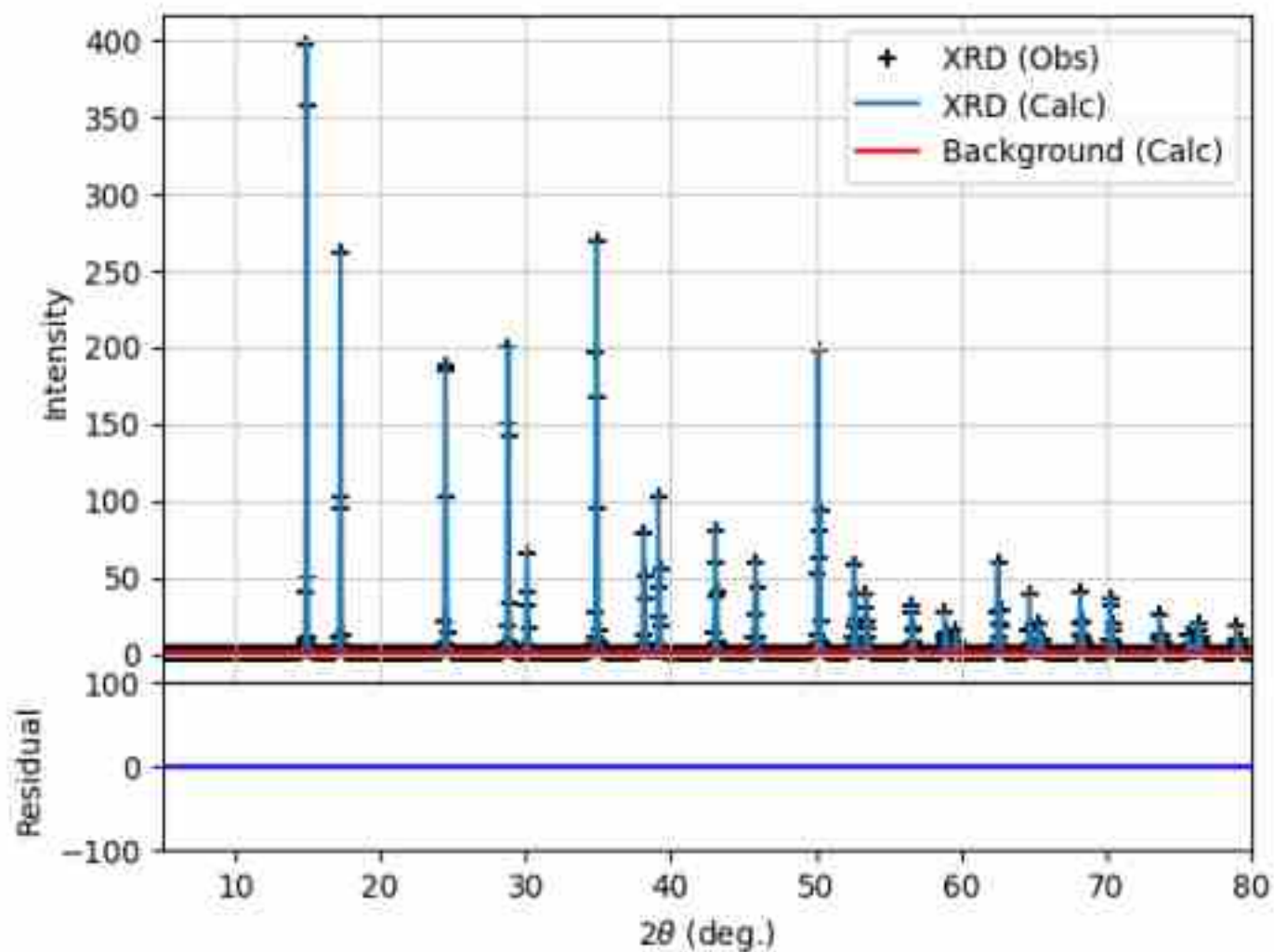
RMSE before RR	Rwp	RMSE after RR
0.008	0.00736	0.00356

K₂Li₁Ir₁F₆



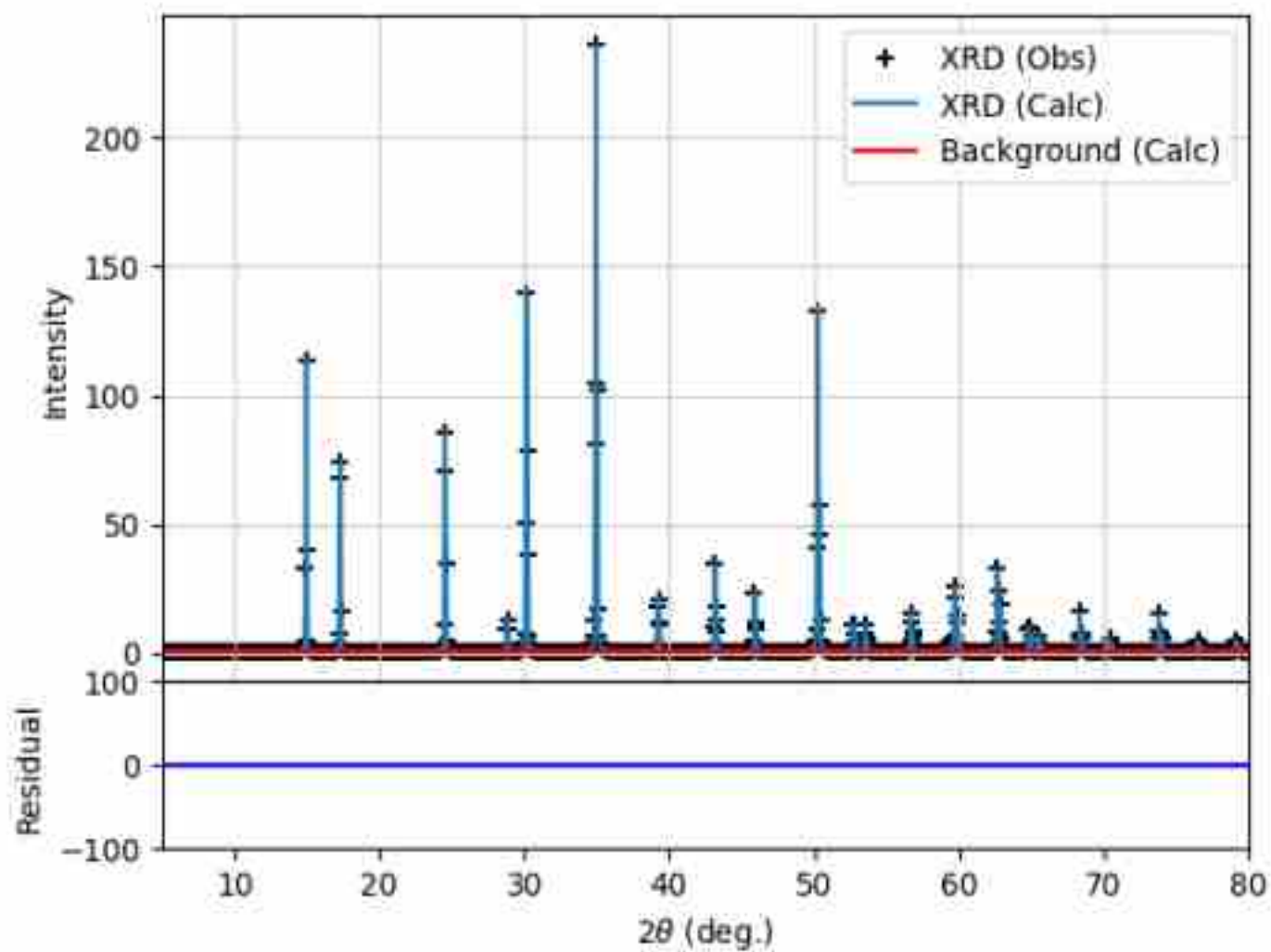
RMSE before RR	Rwp	RMSE after RR
0.008	0.0118	0.00416

K₂Li₁Lu₁Cl₆



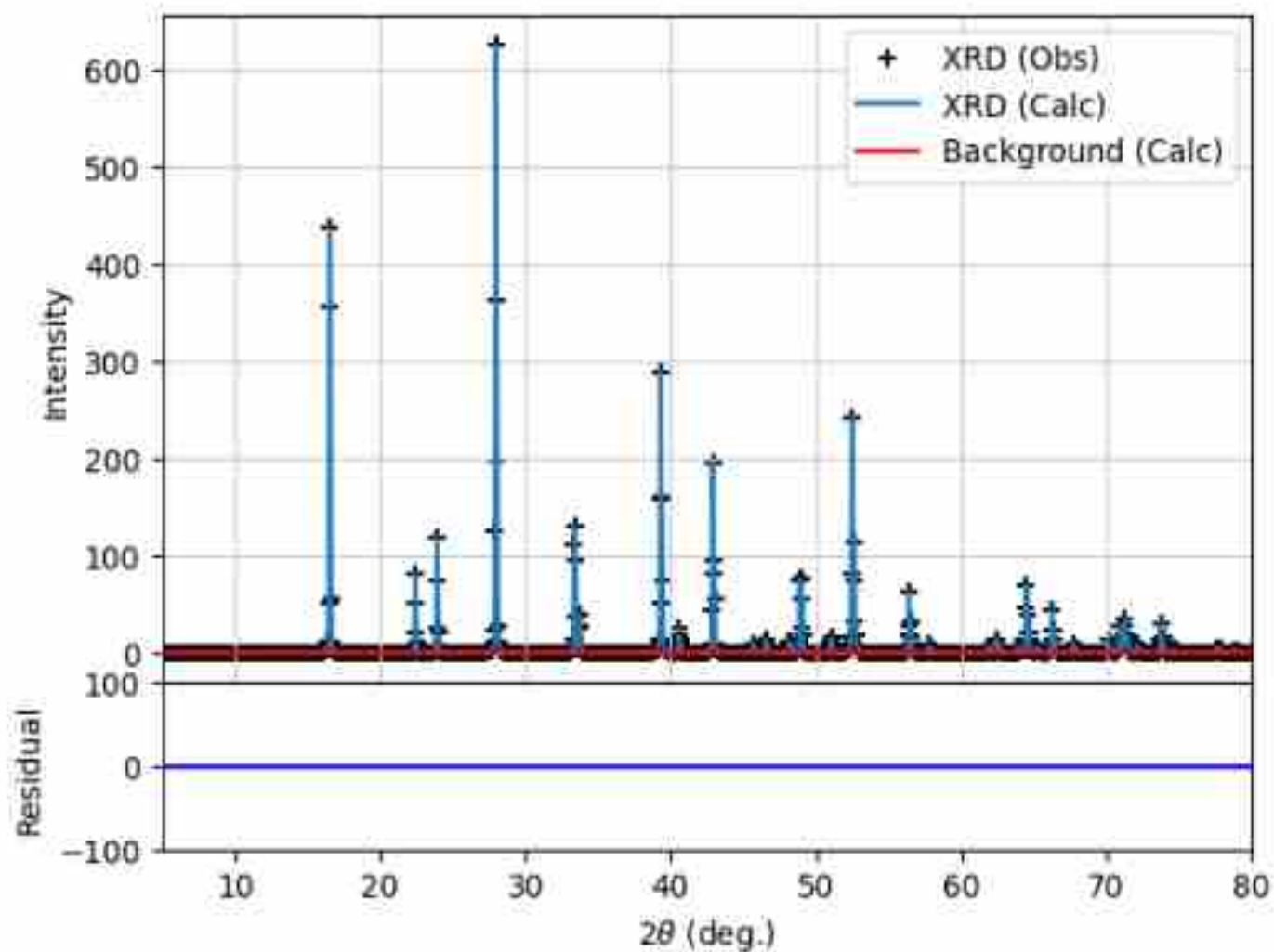
RMSE before RR	Rwp	RMSE after RR
0.008	0.01692	0.00472

K₂Na₁Ga₁Cl₆



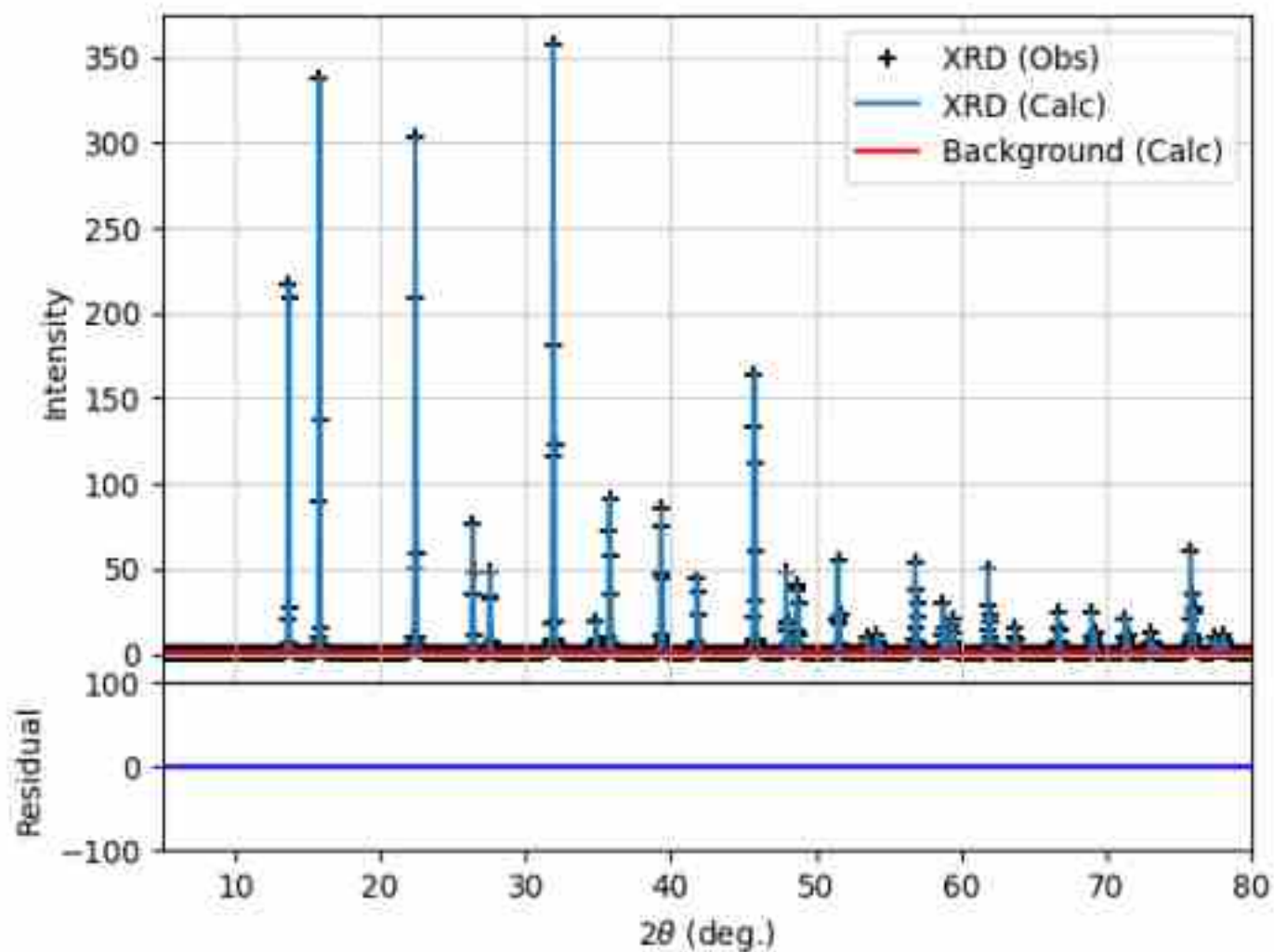
RMSE before RR	Rwp	RMSE after RR
0.008	0.0214	0.00246

K₂Zn₂Sb₂



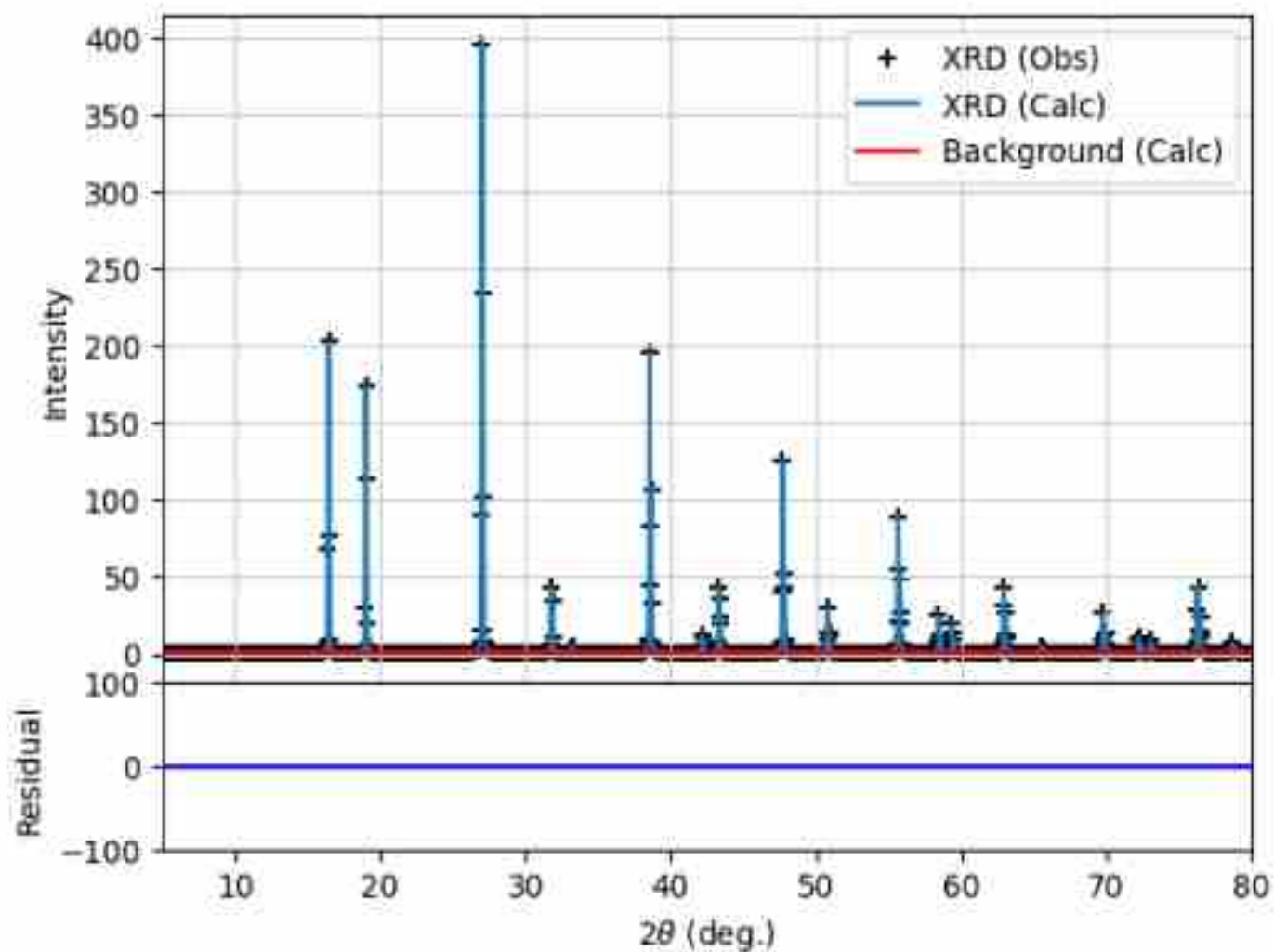
RMSE before RR	Rwp	RMSE after RR
0.008	0.00412	0.0006

K3Dy1C16



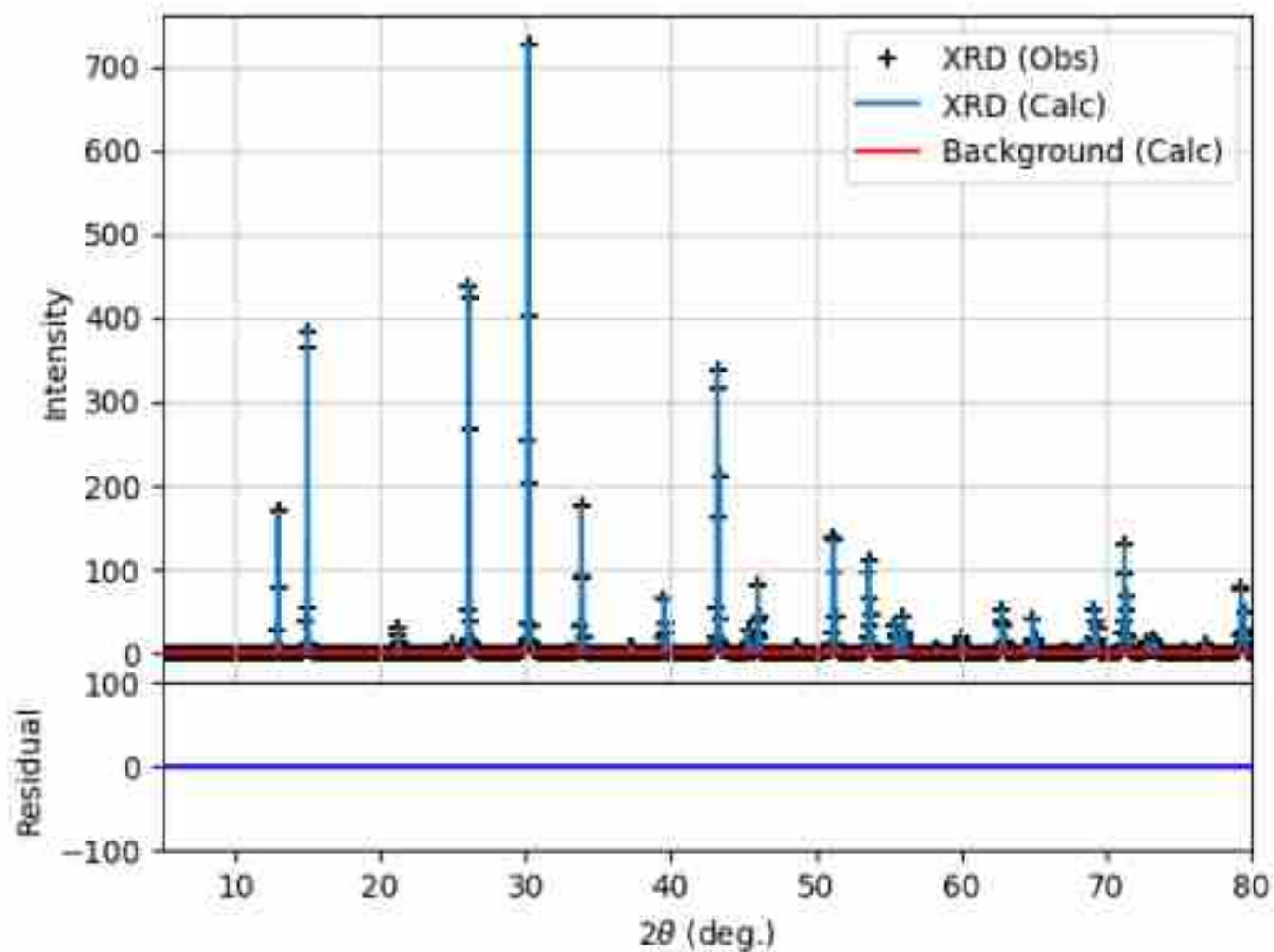
RMSE before RR	Rwp	RMSE after RR
0.008	0.01375	0.00248

K3Ho1F6



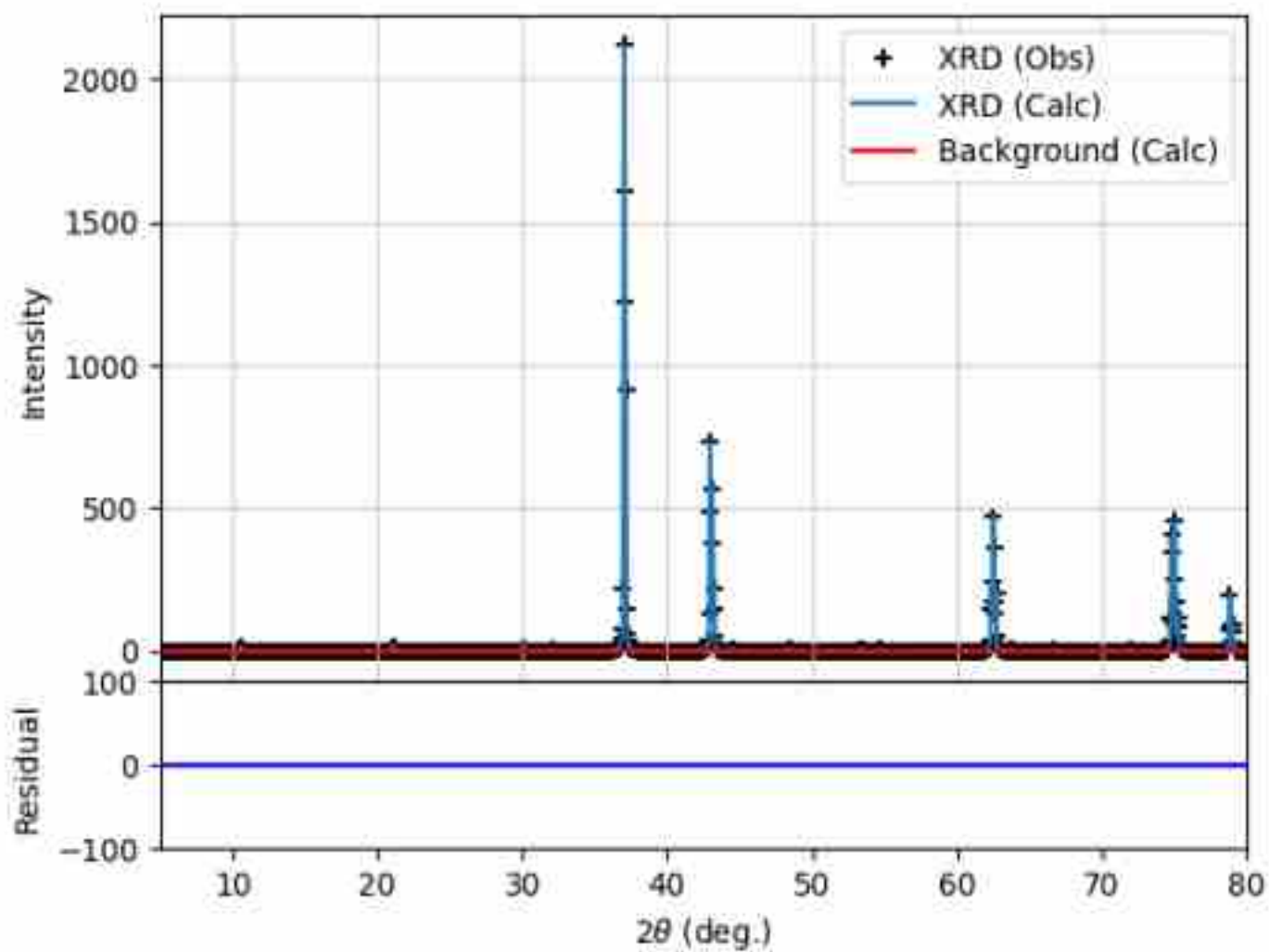
RMSE before RR	Rwp	RMSE after RR
0.008	0.01774	0.00433

K3Y1Br6



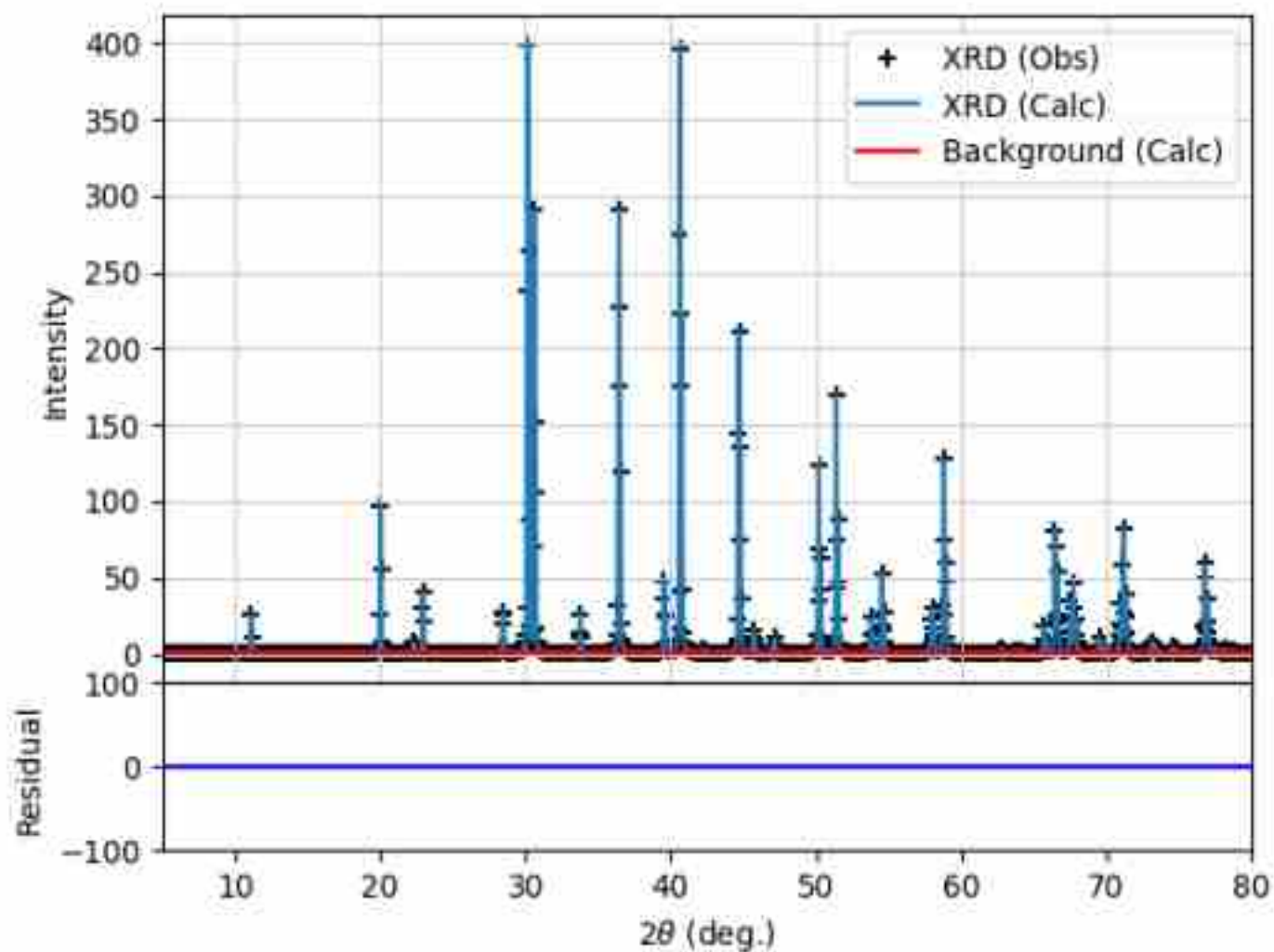
RMSE before RR	Rwp	RMSE after RR
0.008	0.02013	0.0013

La₁Ce₁Pd₆



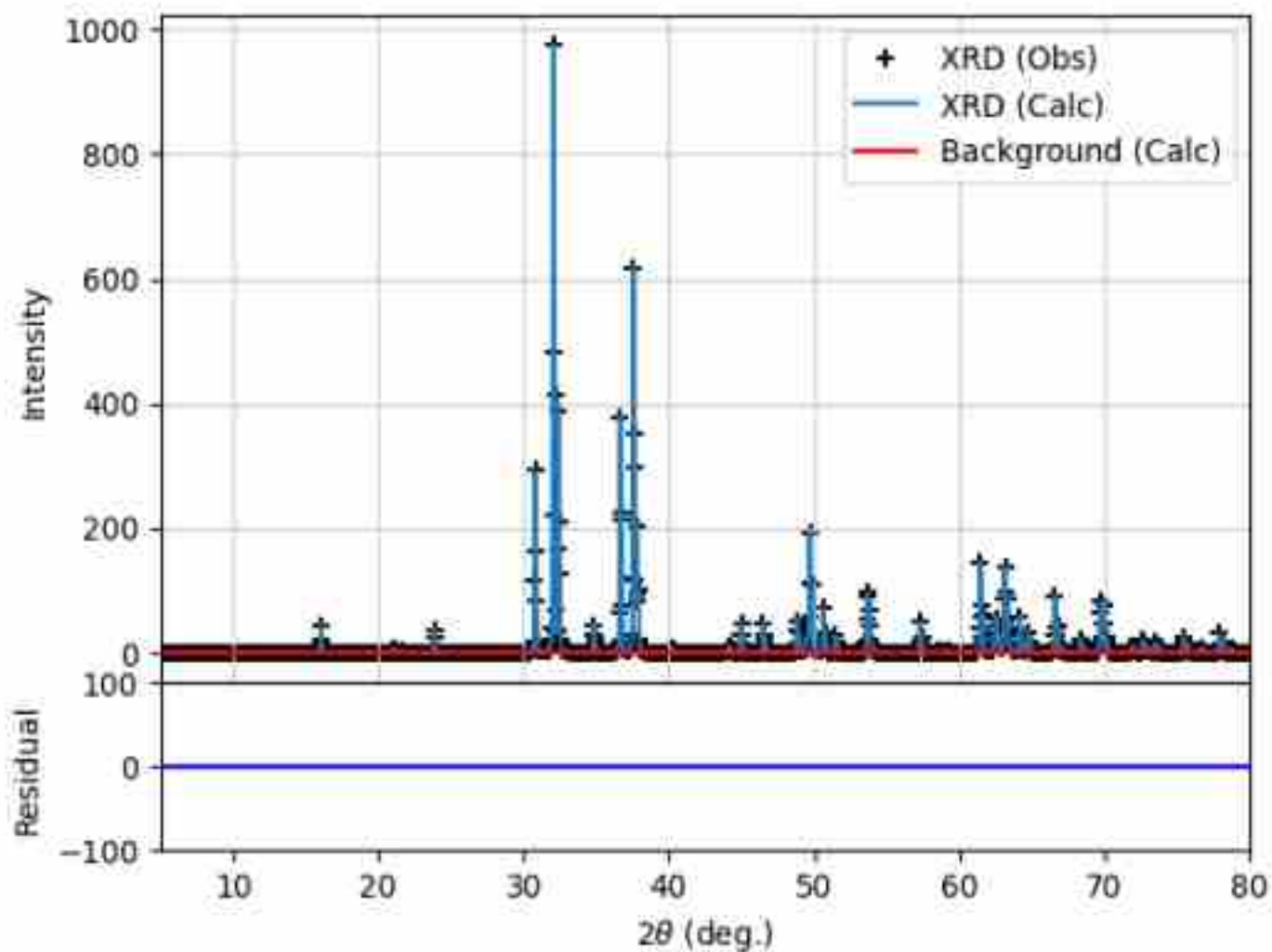
RMSE before RR	Rwp	RMSE after RR
0.008	0.005	0.00053

La1Ga6Pd1



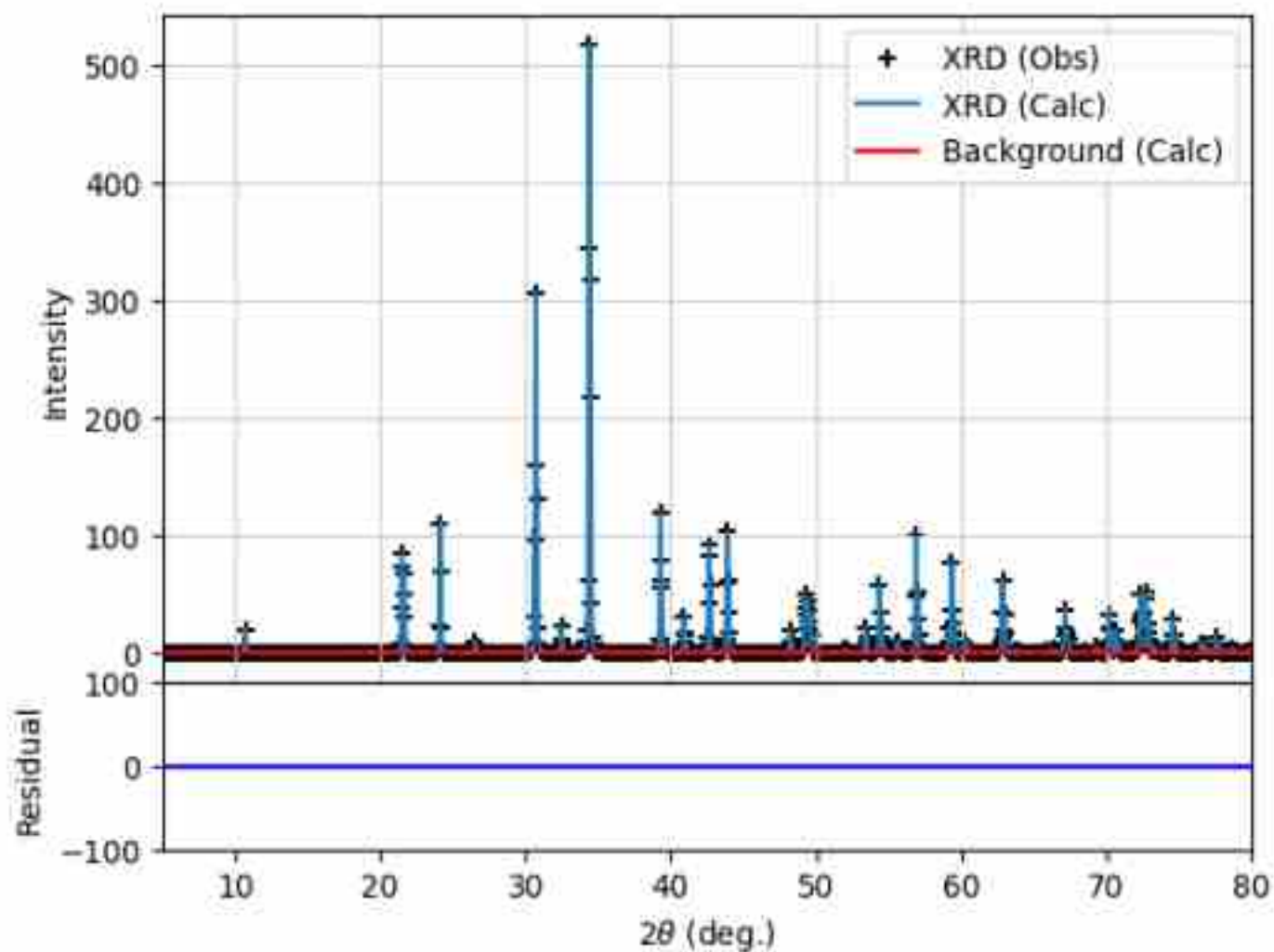
RMSE before RR	Rwp	RMSE after RR
0.008	0.00483	0.00043

La2Ag4



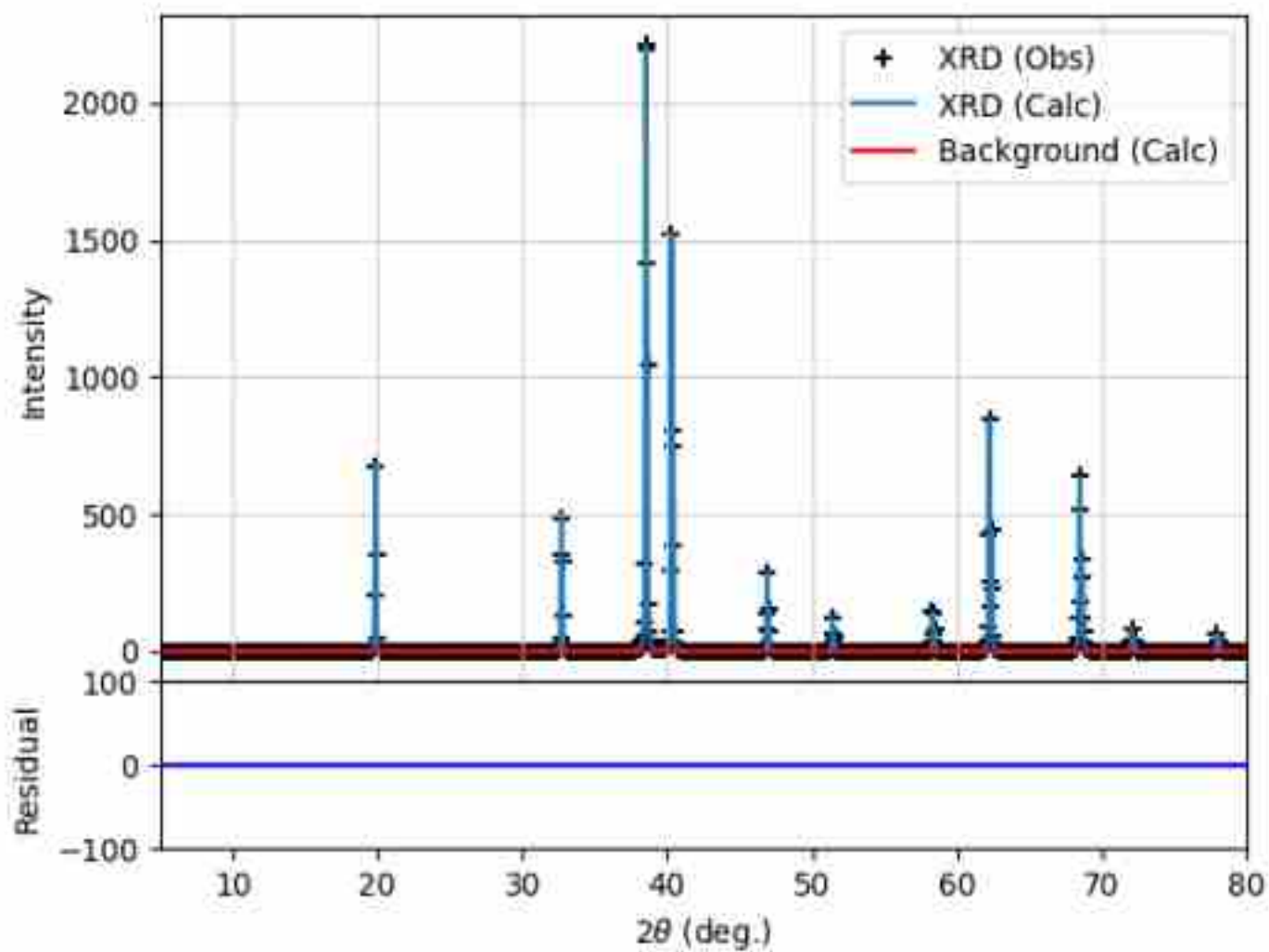
RMSE before RR	Rwp	RMSE after RR
0.008	0.00359	0.00022

La₂Co₂Si₄



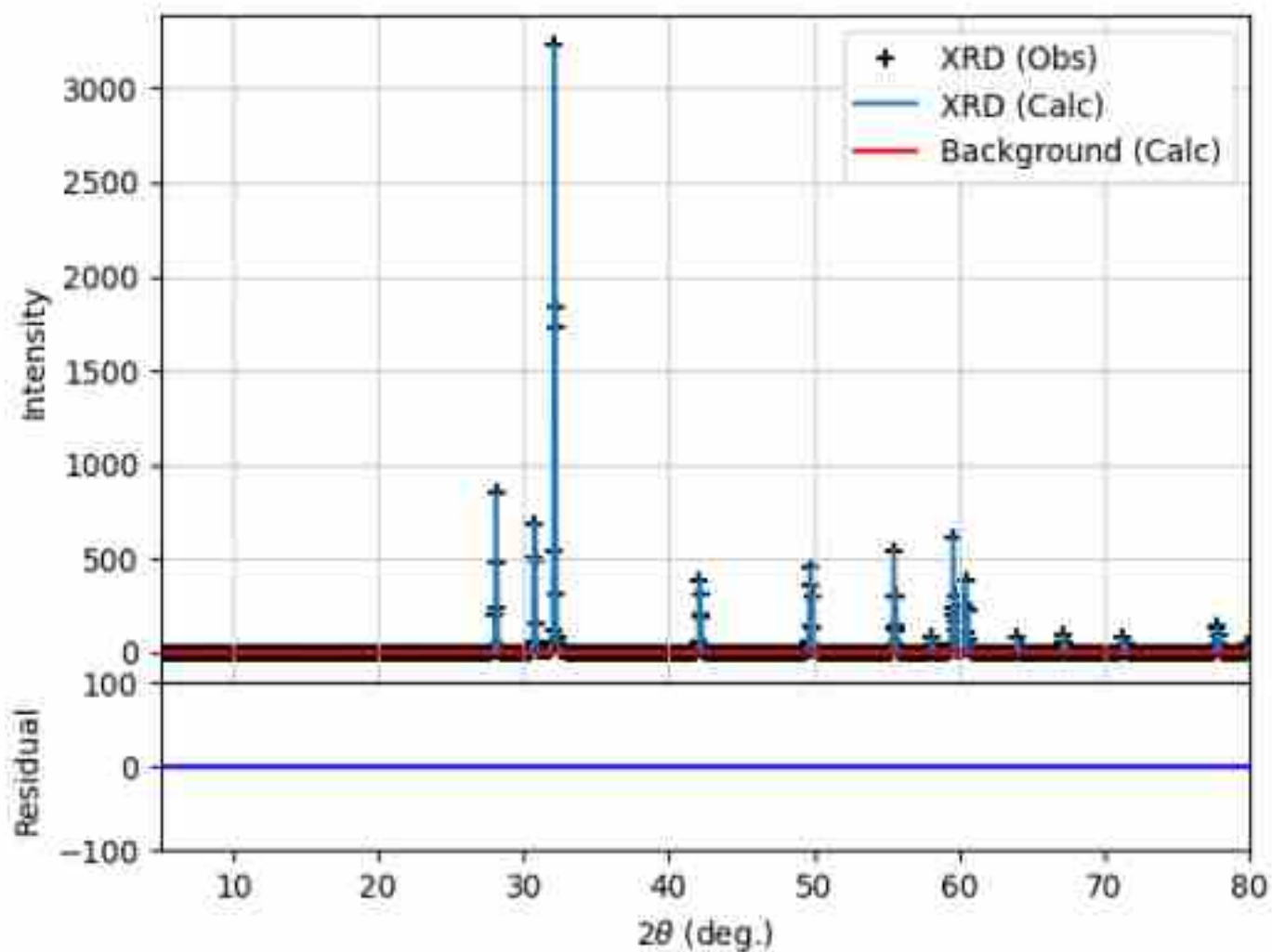
RMSE before RR	Rwp	RMSE after RR
0.008	0.00386	0.00067

La₂Ir₄



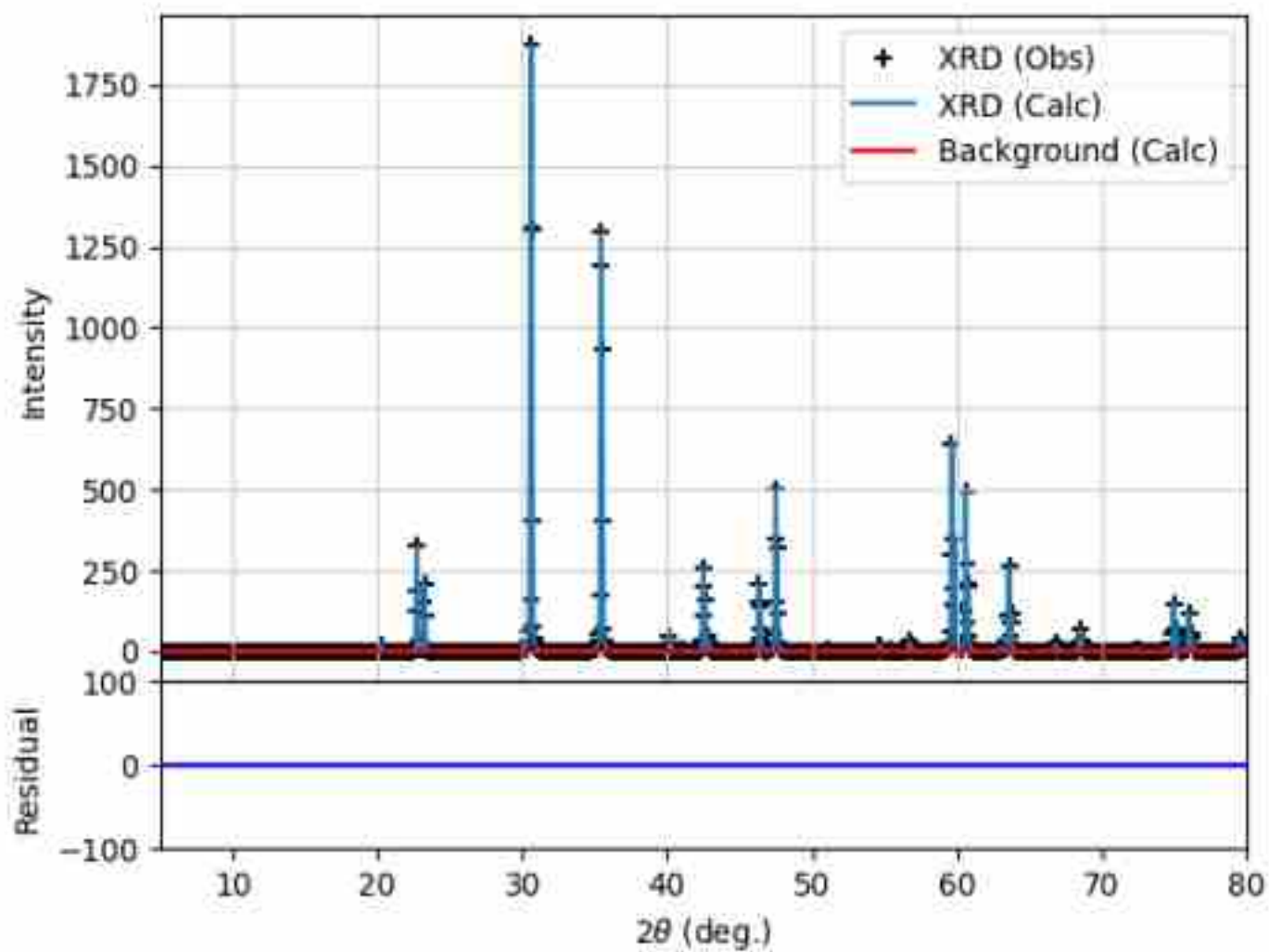
RMSE before RR	Rwp	RMSE after RR
0.008	0.00904	0.00056

La2Tb6



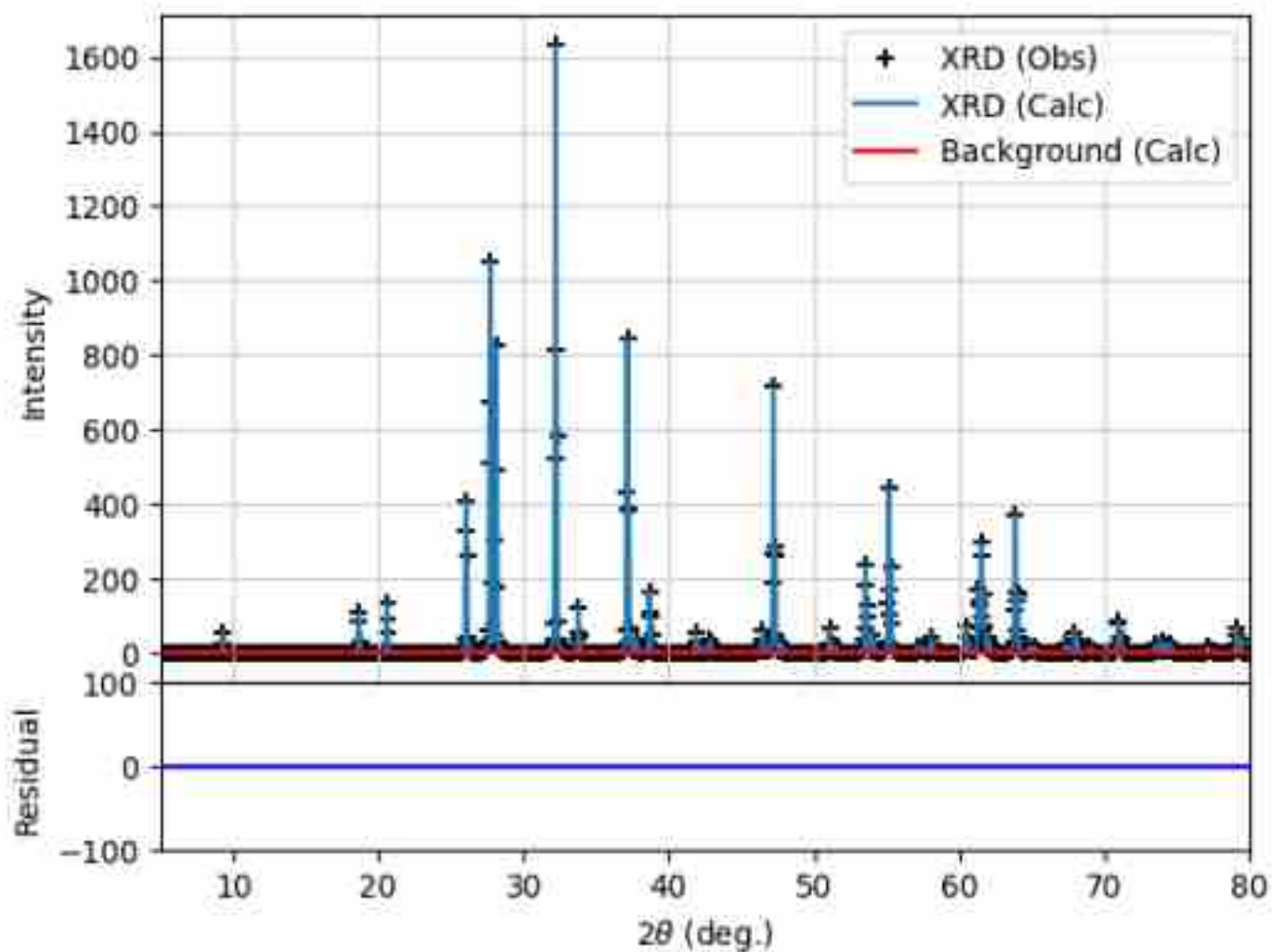
RMSE before RR	Rwp	RMSE after RR
0.008	0.02484	0.00164

La₂Tl₂Cd₂



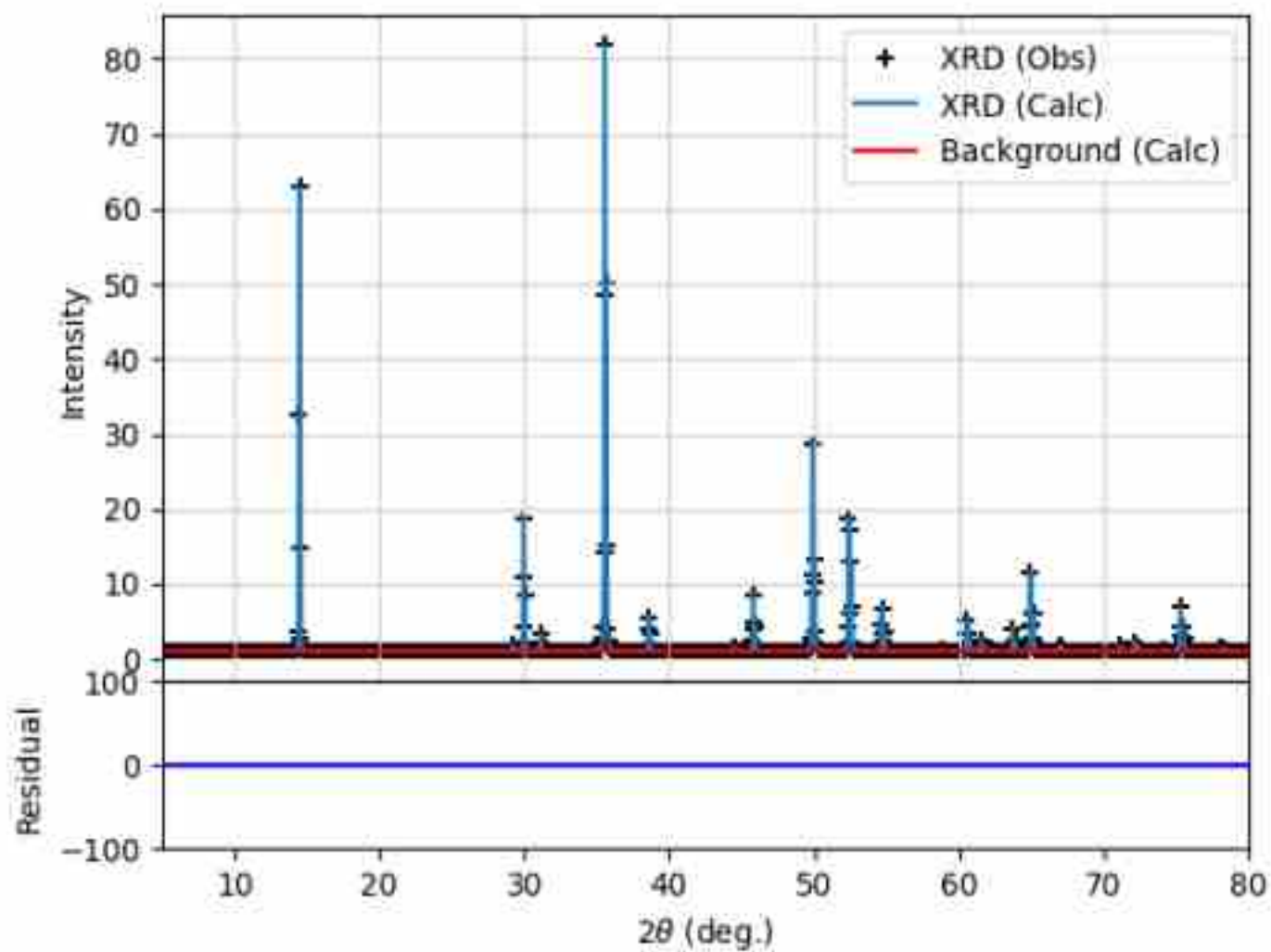
RMSE before RR	Rwp	RMSE after RR
0.008	0.0044	0.00034

La₄Bi₂N₂



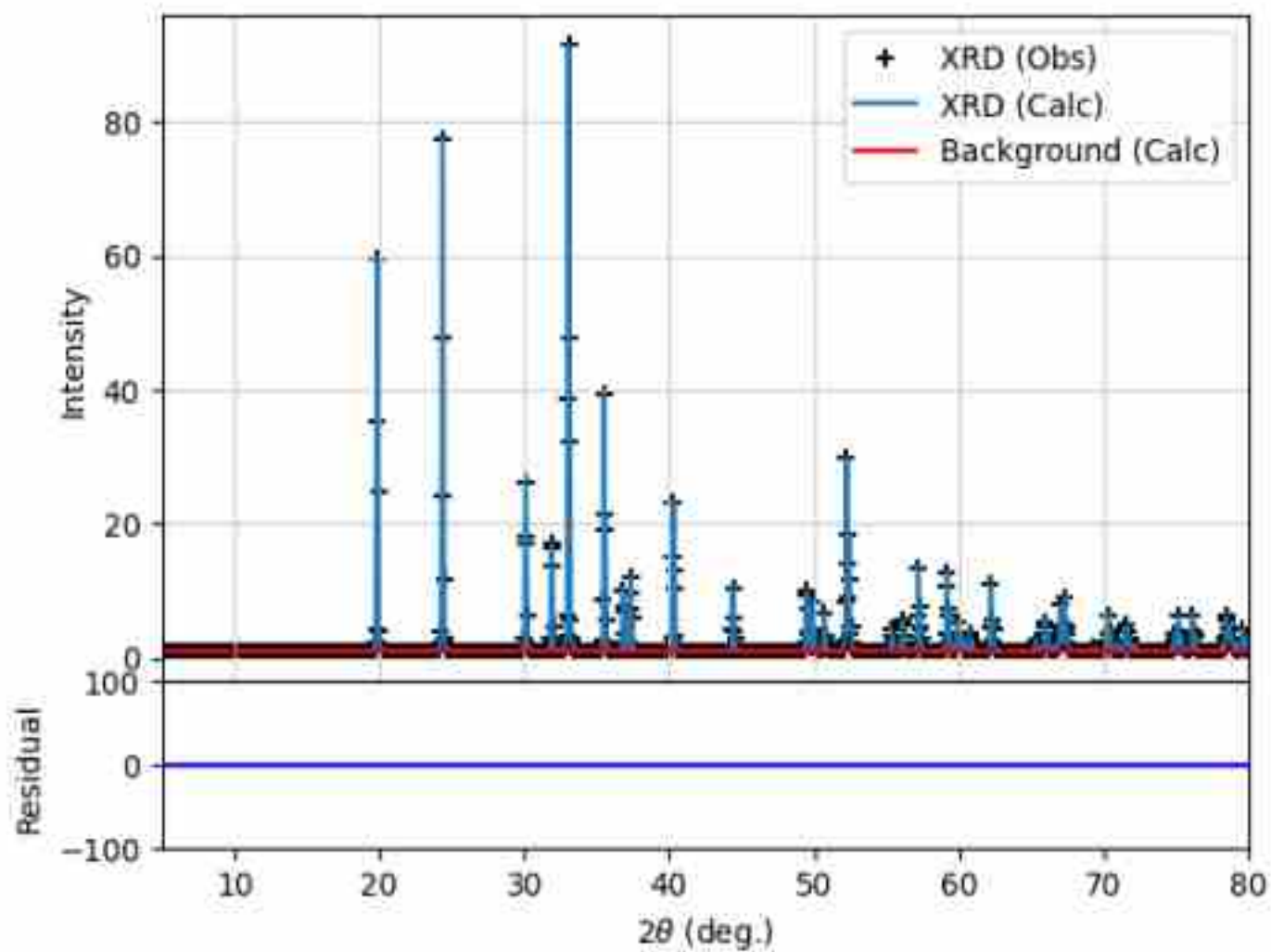
RMSE before RR	Rwp	RMSE after RR
0.008	0.00495	0.00285

Li1Ti1S2



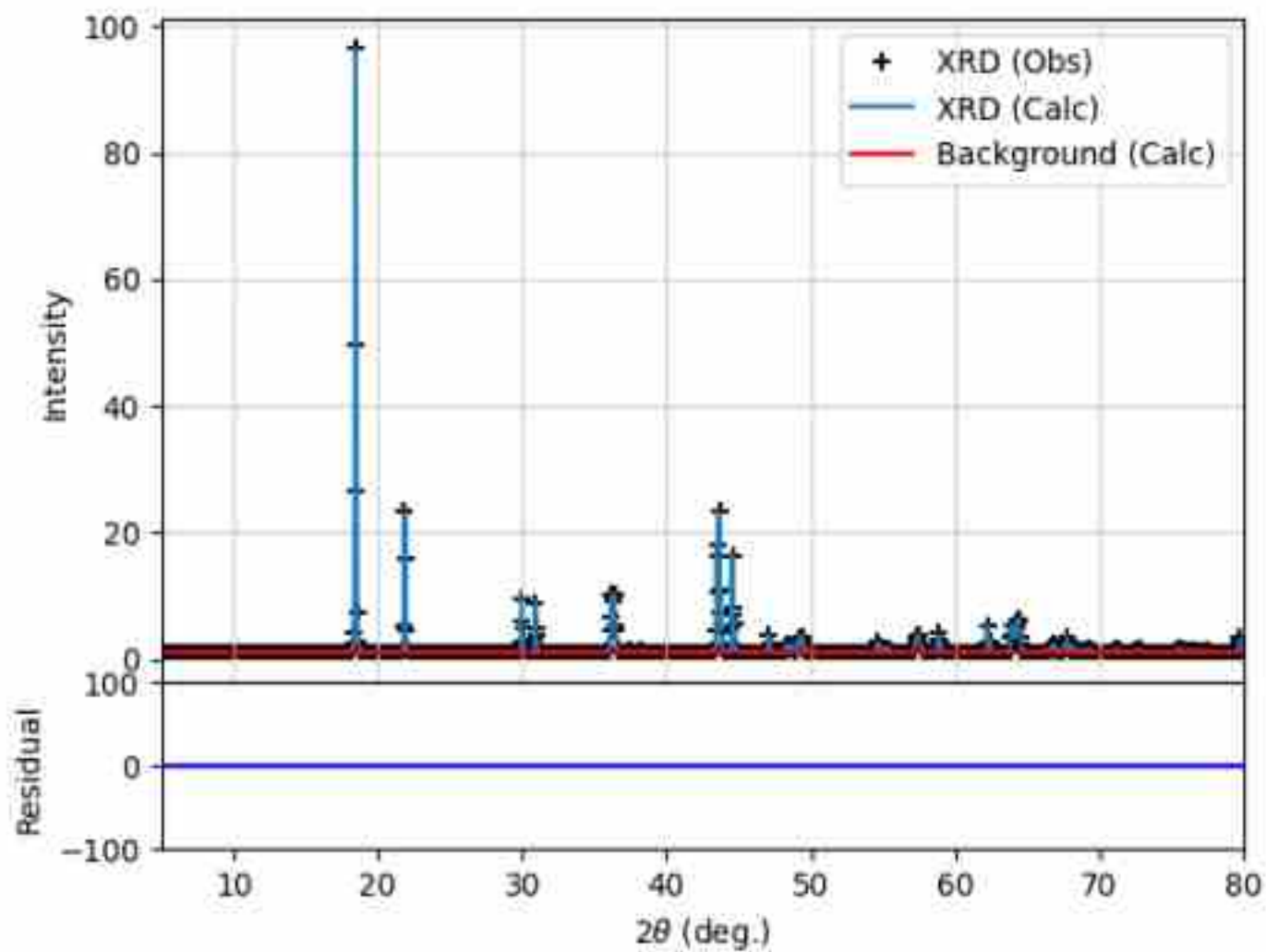
RMSE before RR	Rwp	RMSE after RR
0.008	0.0025	0.00069

Li₂Cr₂P₂O₈



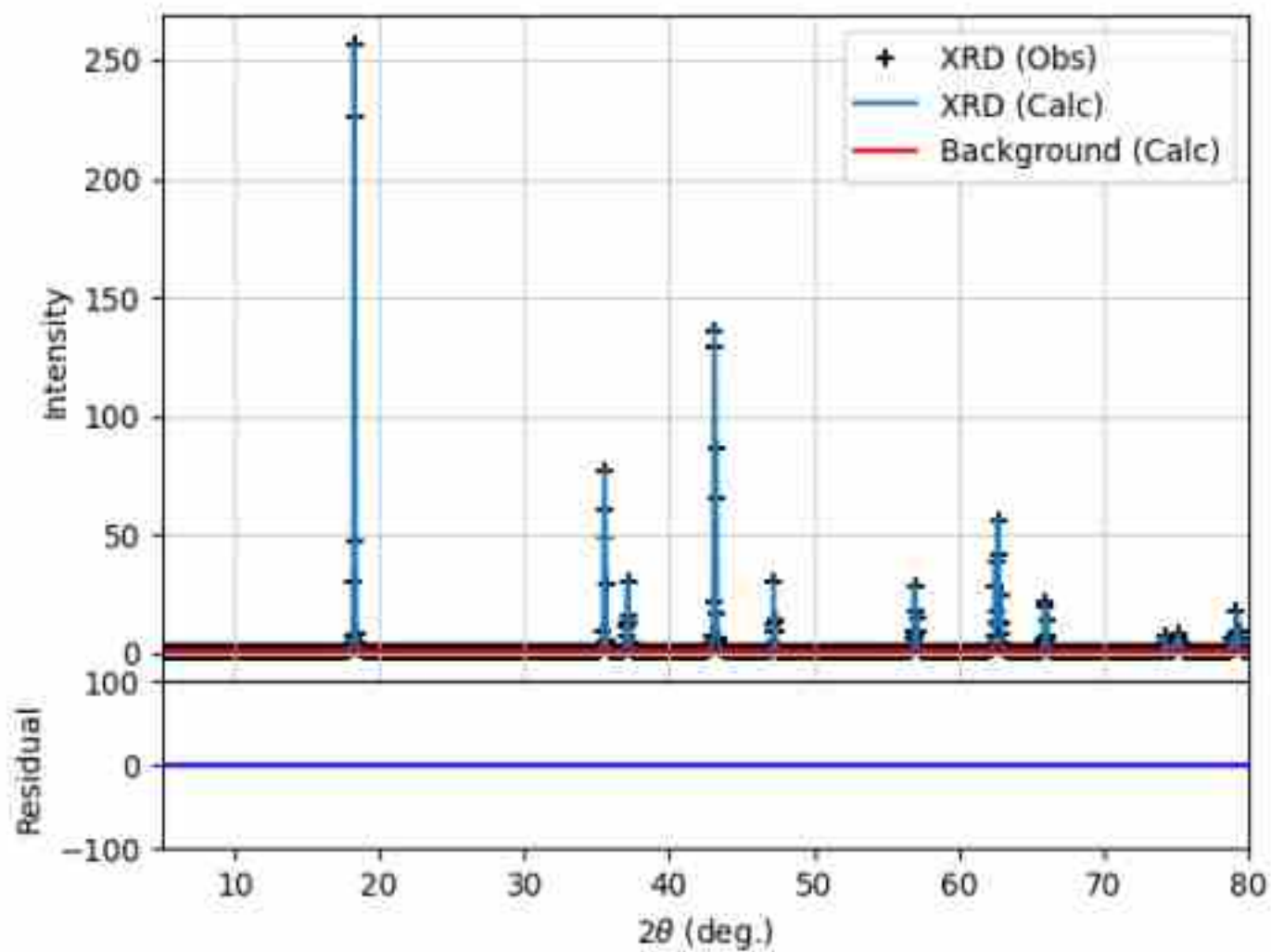
RMSE before RR	Rwp	RMSE after RR
0.08	0.00253	0.00078

Li₃Fe₁O₄



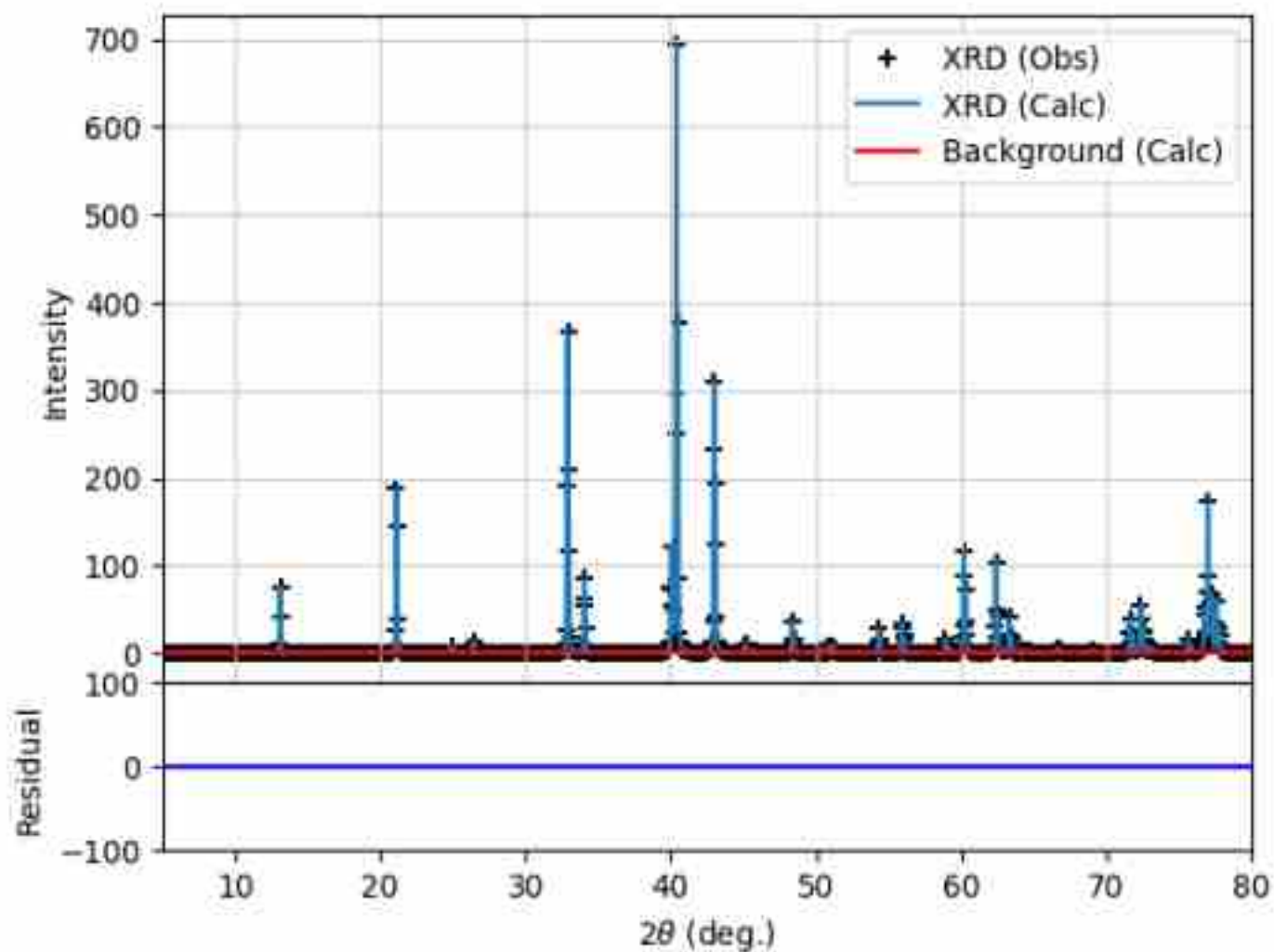
RMSE before RR	Rwp	RMSE after RR
0.008	0.00539	0.00799

Li₄Cr₃Co₁₀O₈



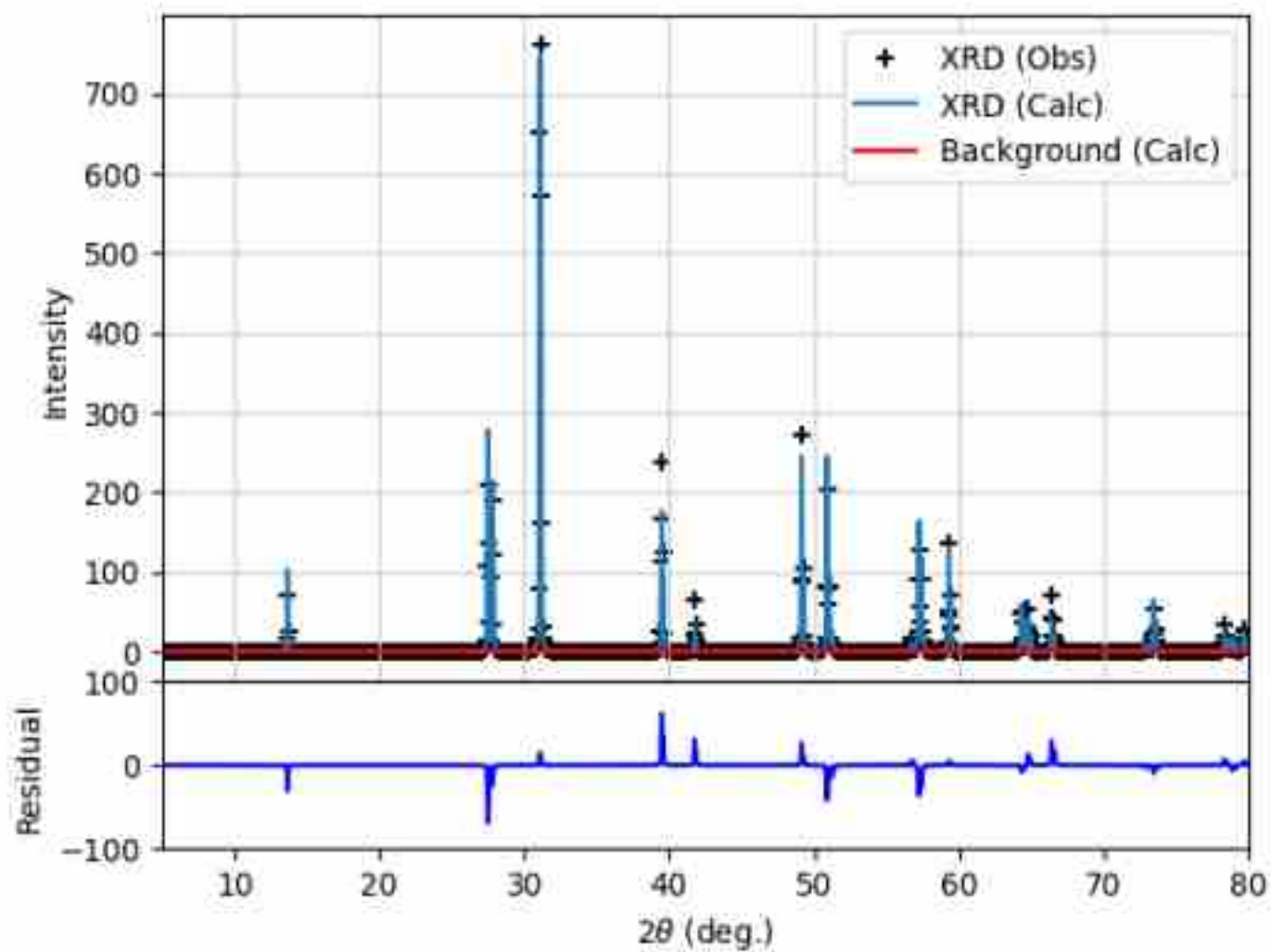
RMSE before RR	Rwp	RMSE after RR
0.008	0.00297	0.00285

Lu1Ga5Co1



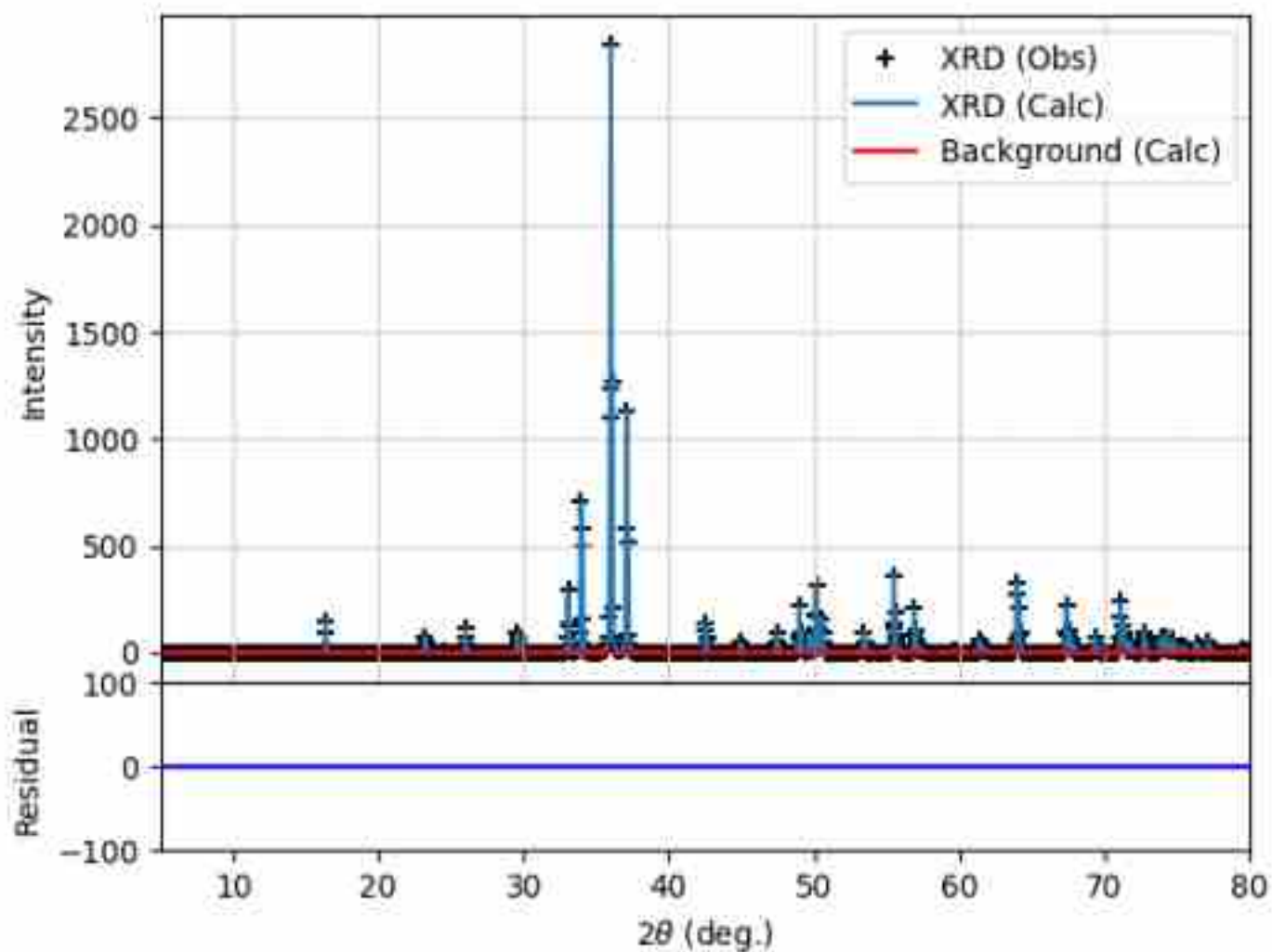
RMSE before RR	Rwp	RMSE after RR
0.008	0.0056	0.00063

Lu₂S₁₀O₂



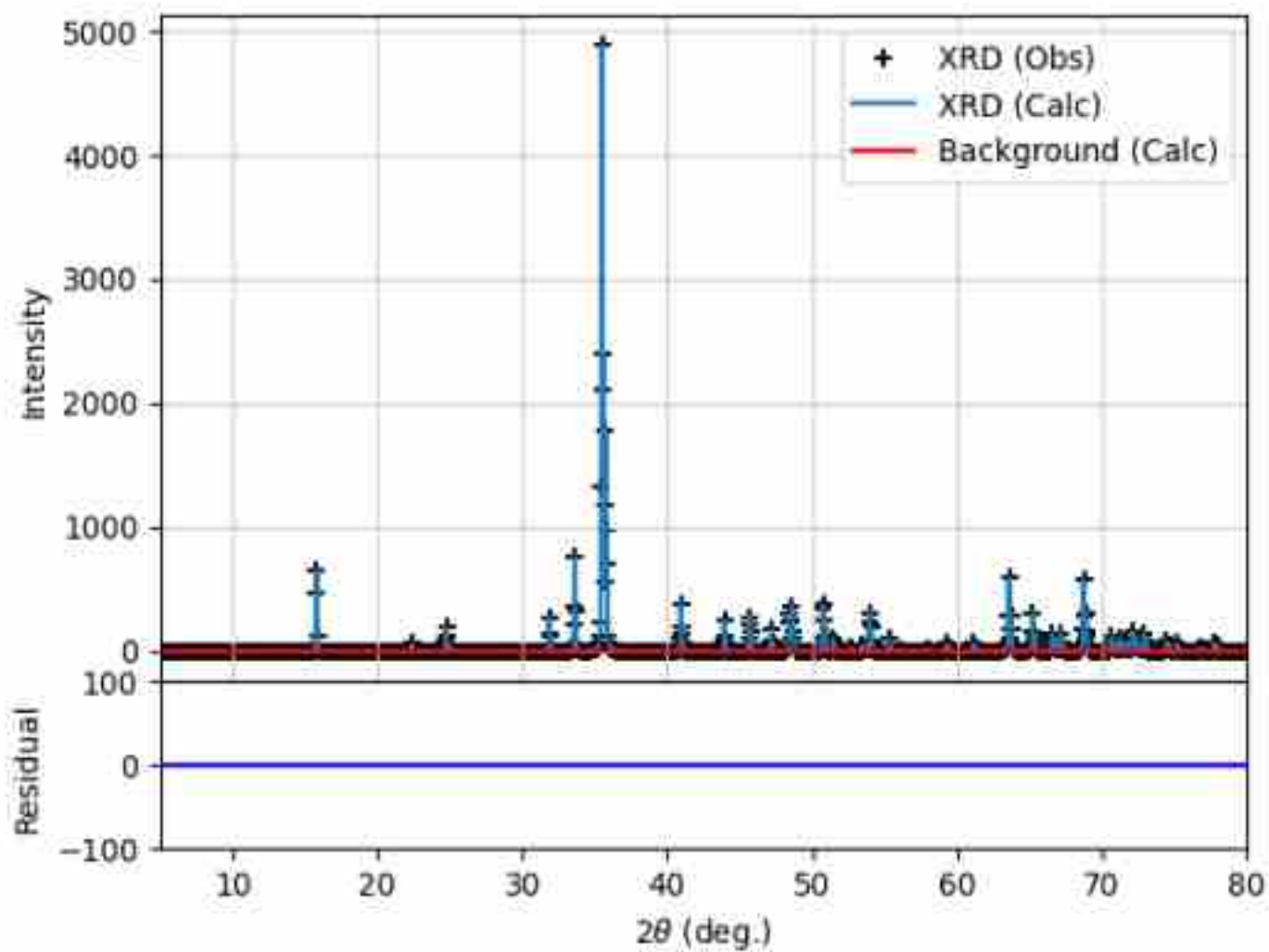
RMSE before RR	Rwp	RMSE after RR
0.008	19.4876	0.04172

Lu₄Cd₂Pd₄



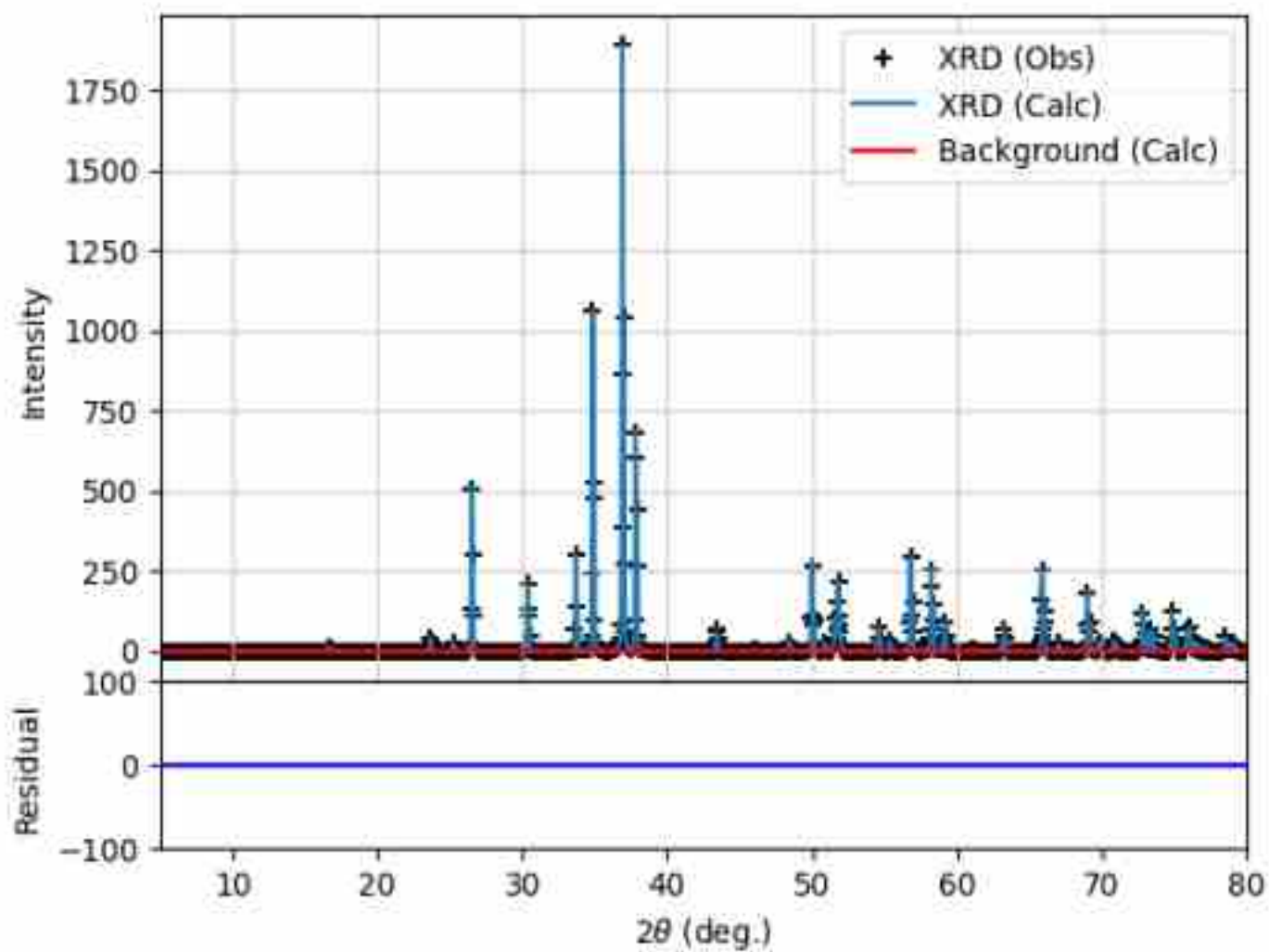
RMSE before RR	Rwp	RMSE after RR
0.008	0.01536	0.0008

Lu₄In₂Au₄



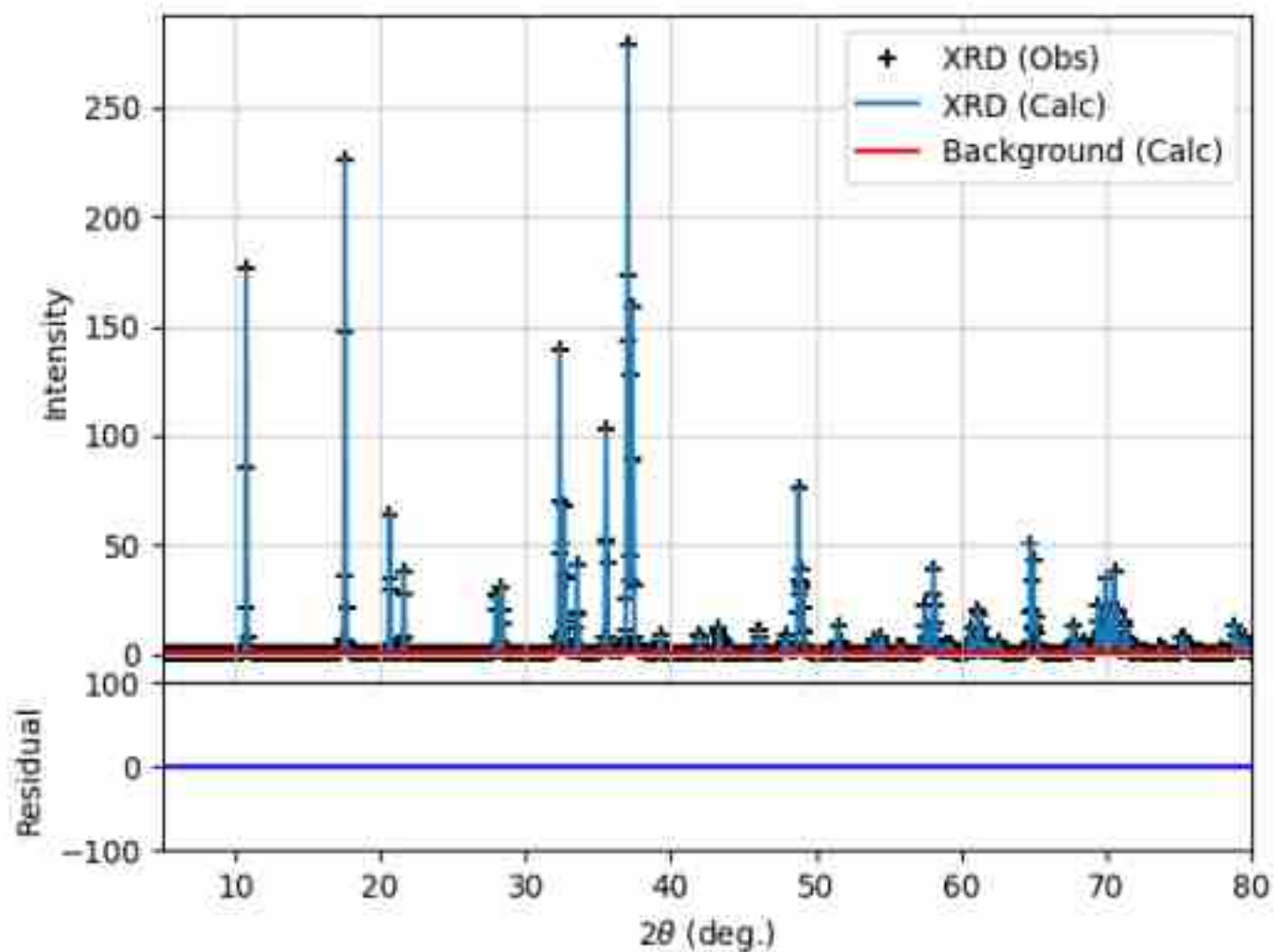
RMSE before RR	Rwp	RMSE after RR
0.008	0.00493	0.0004

Lu₄In₂Cu₄



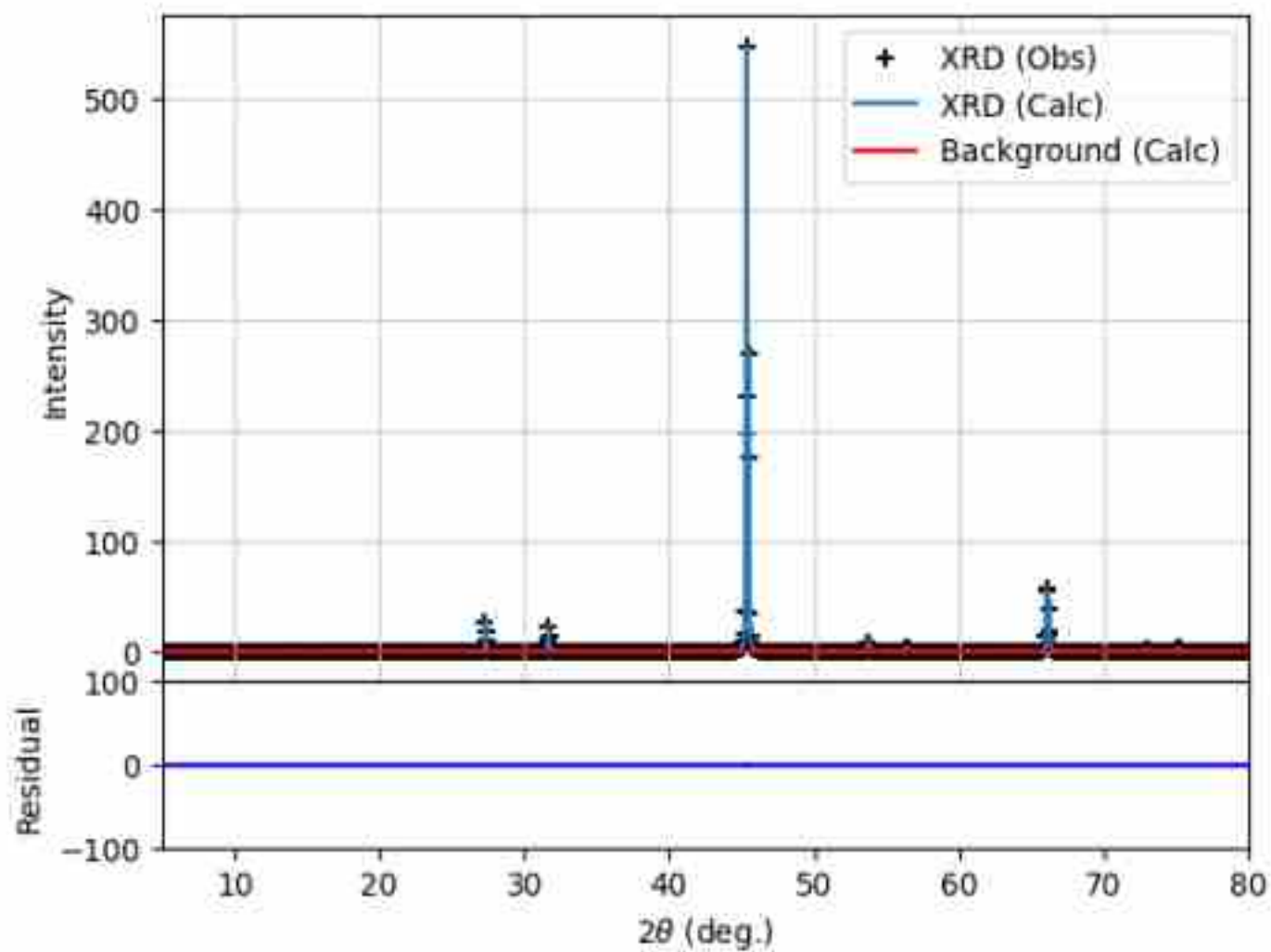
RMSE before RR	Rwp	RMSE after RR
0.008	0.0049	0.00043

Mg4Cd2



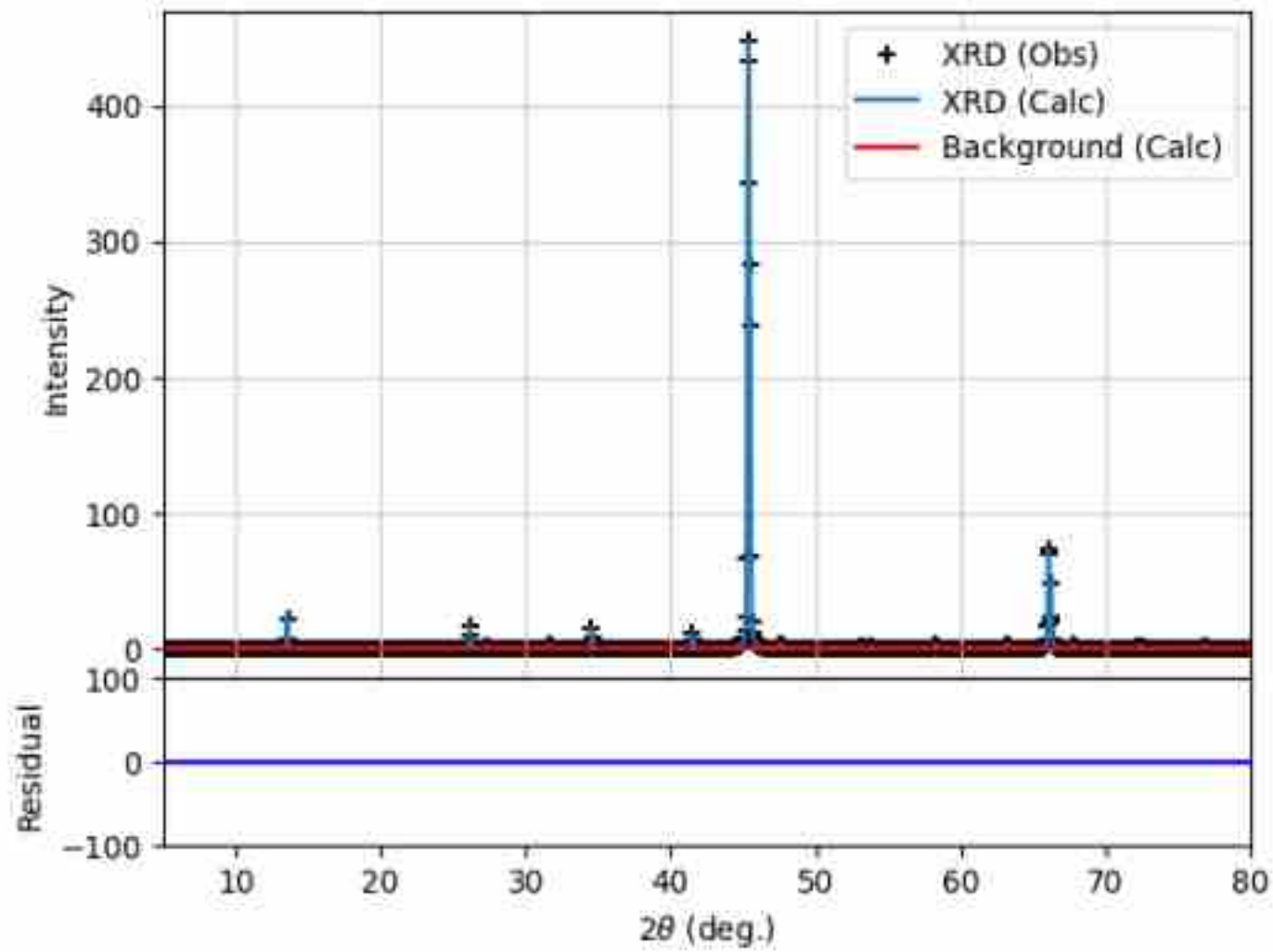
RMSE before RR	Rwp	RMSE after RR
0.008	0.00773	0.00255

Mn1V1Co4Si2



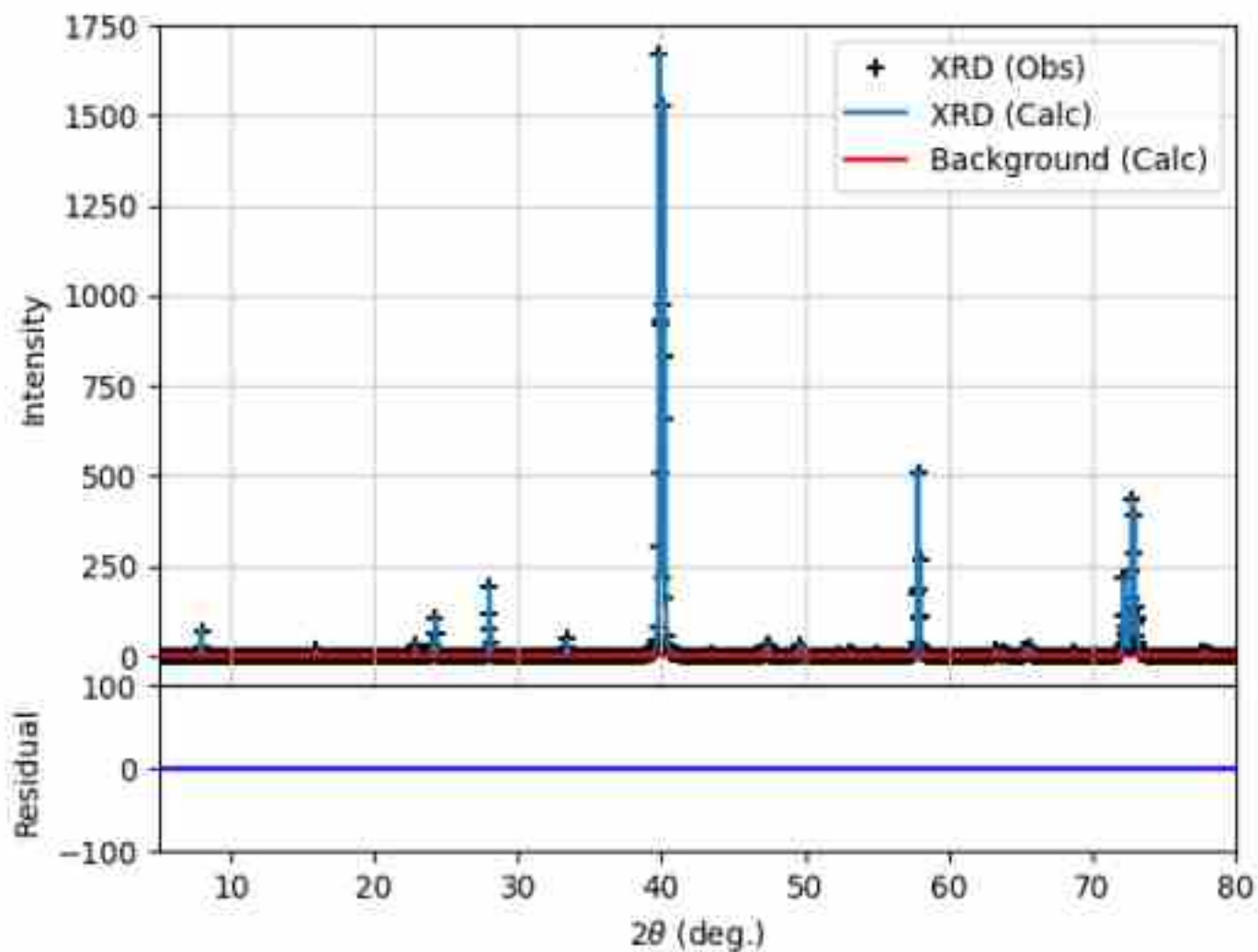
RMSE before RR	Rwp	RMSE after RR
0.008	0.16764	0.00185

Mn₂Fe₄Si₁Ge₁



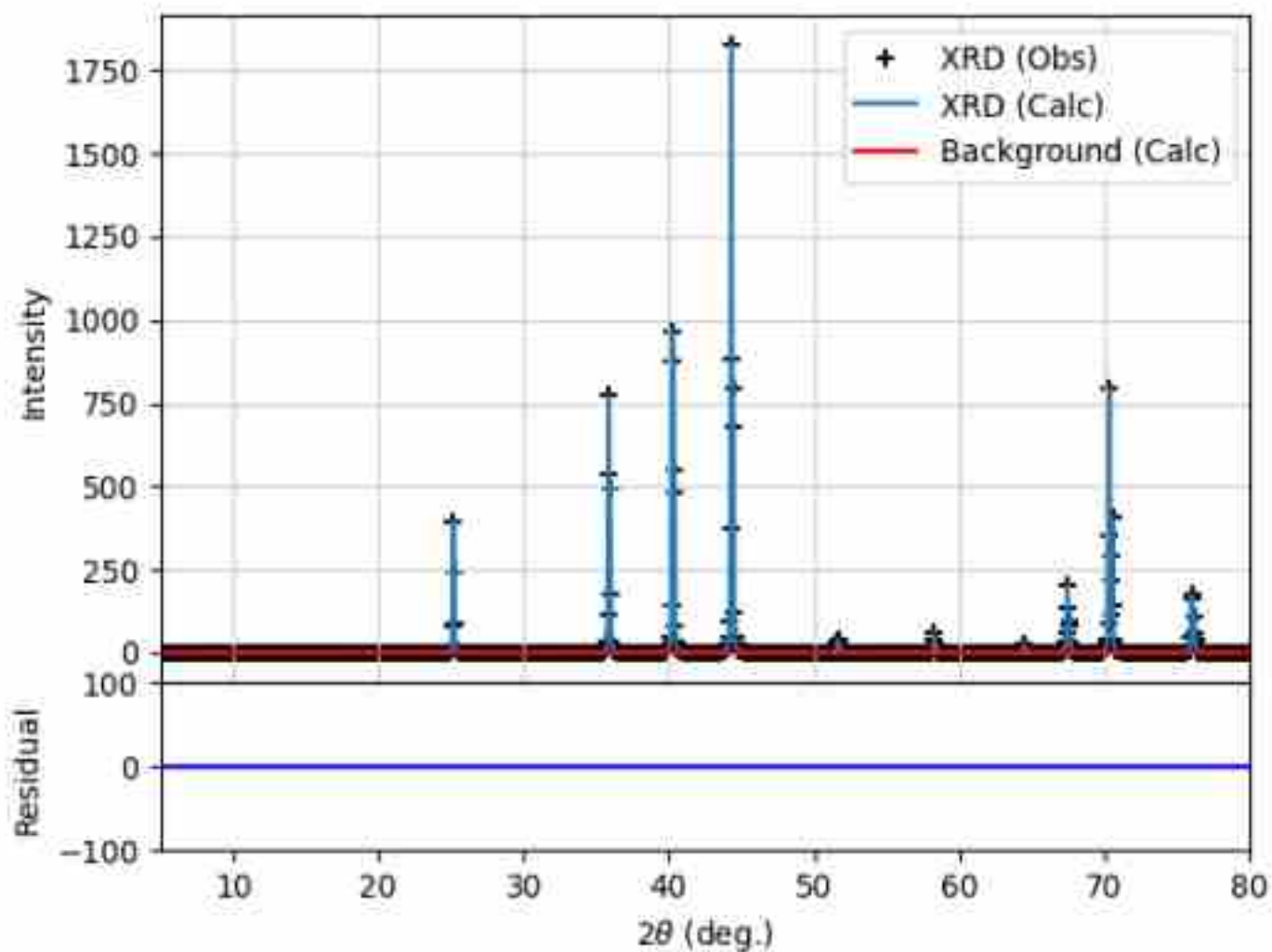
RMSE before RR	Rwp	RMSE after RR
0.008	0.00199	0.00017

Mn₄Sn₂Pd₆



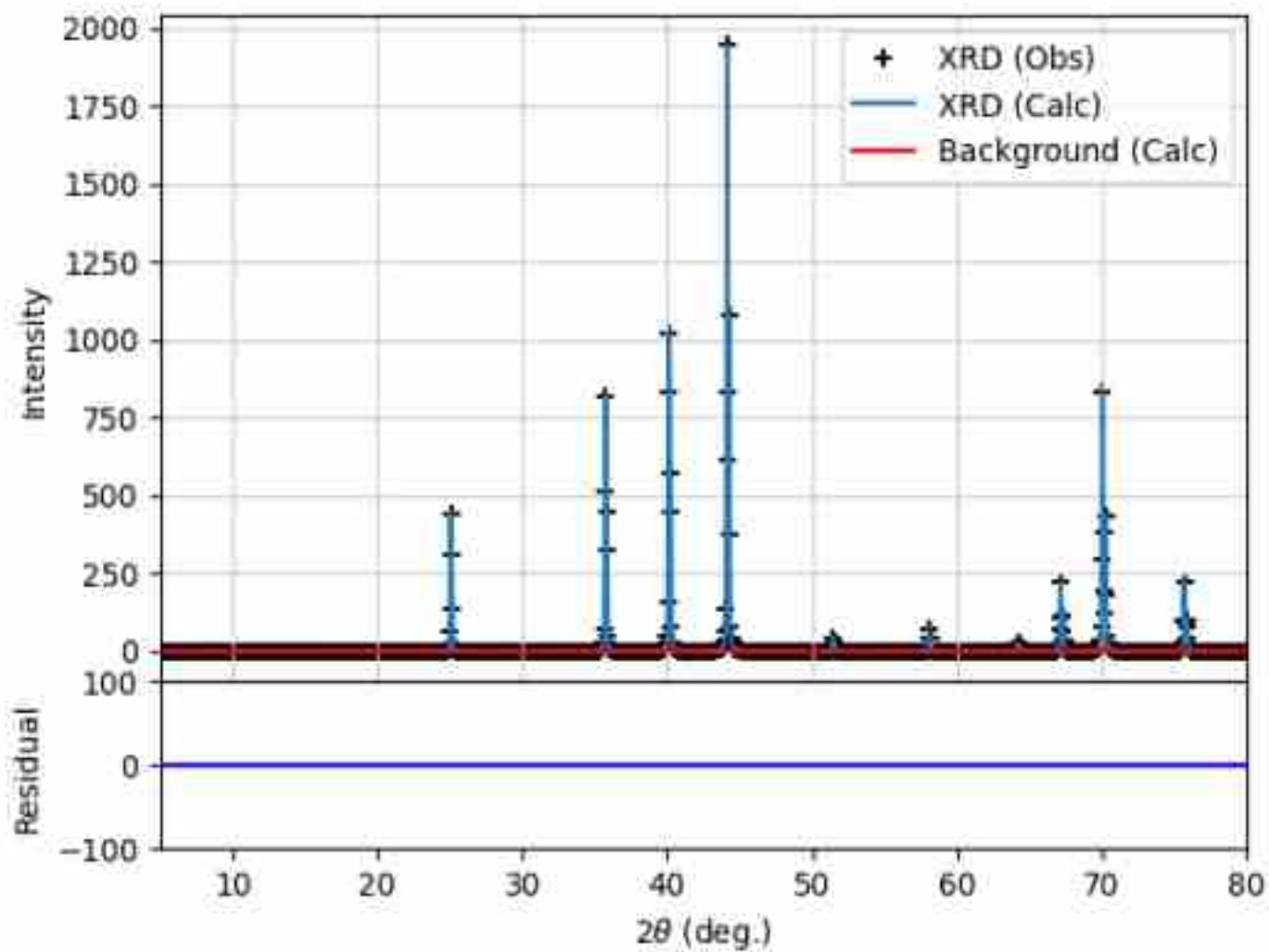
RMSE before RR	Rwp	RMSE after RR
0.008	0.00521	0.00041

Mo6Os2



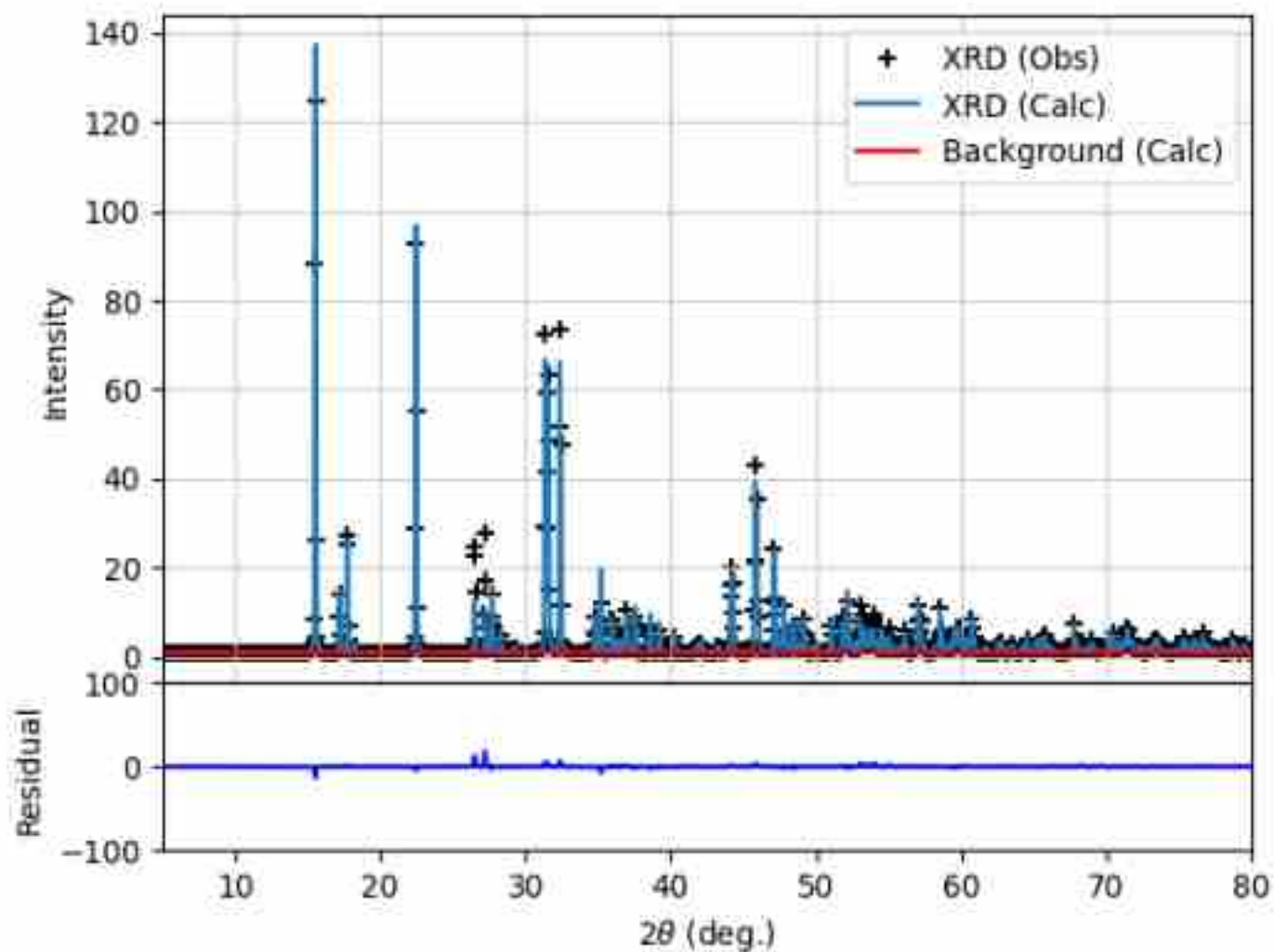
RMSE before RR	Rwp	RMSE after RR
0.008	0.00404	0.00056

Mo6Pt2



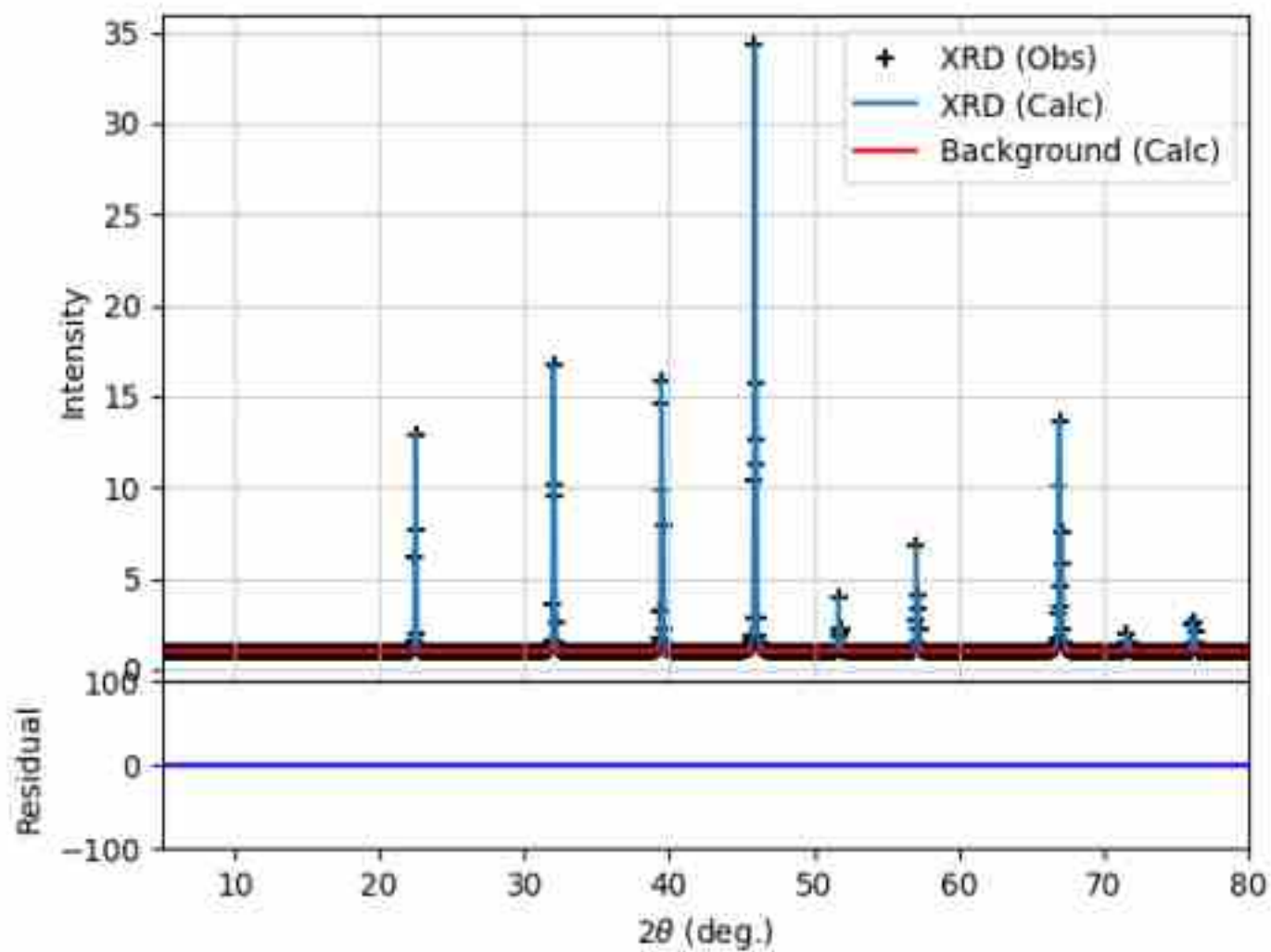
RMSE before RR	Rwp	RMSE after RR
0.008	0.0073	0.00025

Na₁Li₁As₂S₄



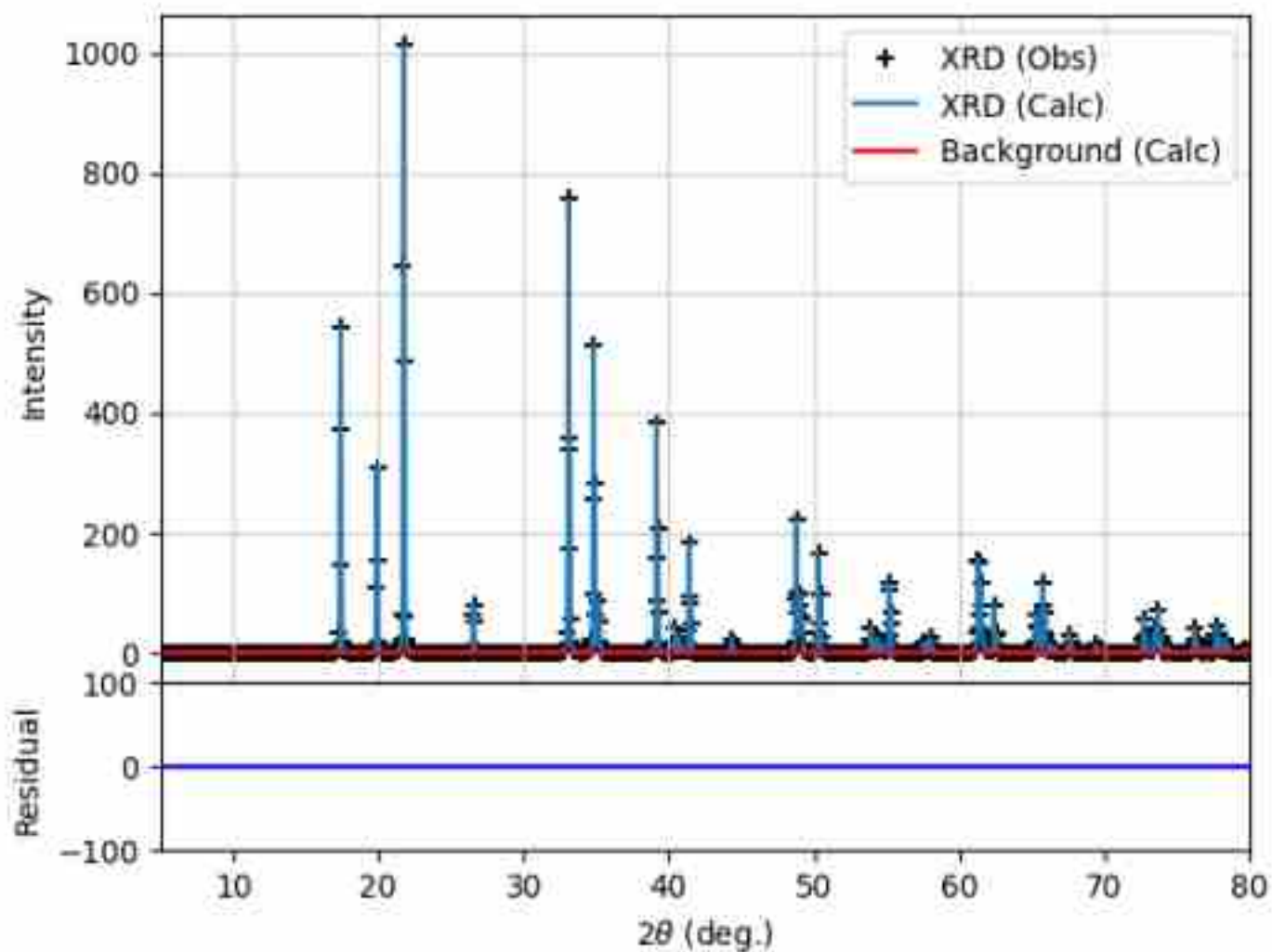
RMSE before RR	Rwp	RMSE after RR
0.08	14.96232	0.1147

Na1Mg1F3



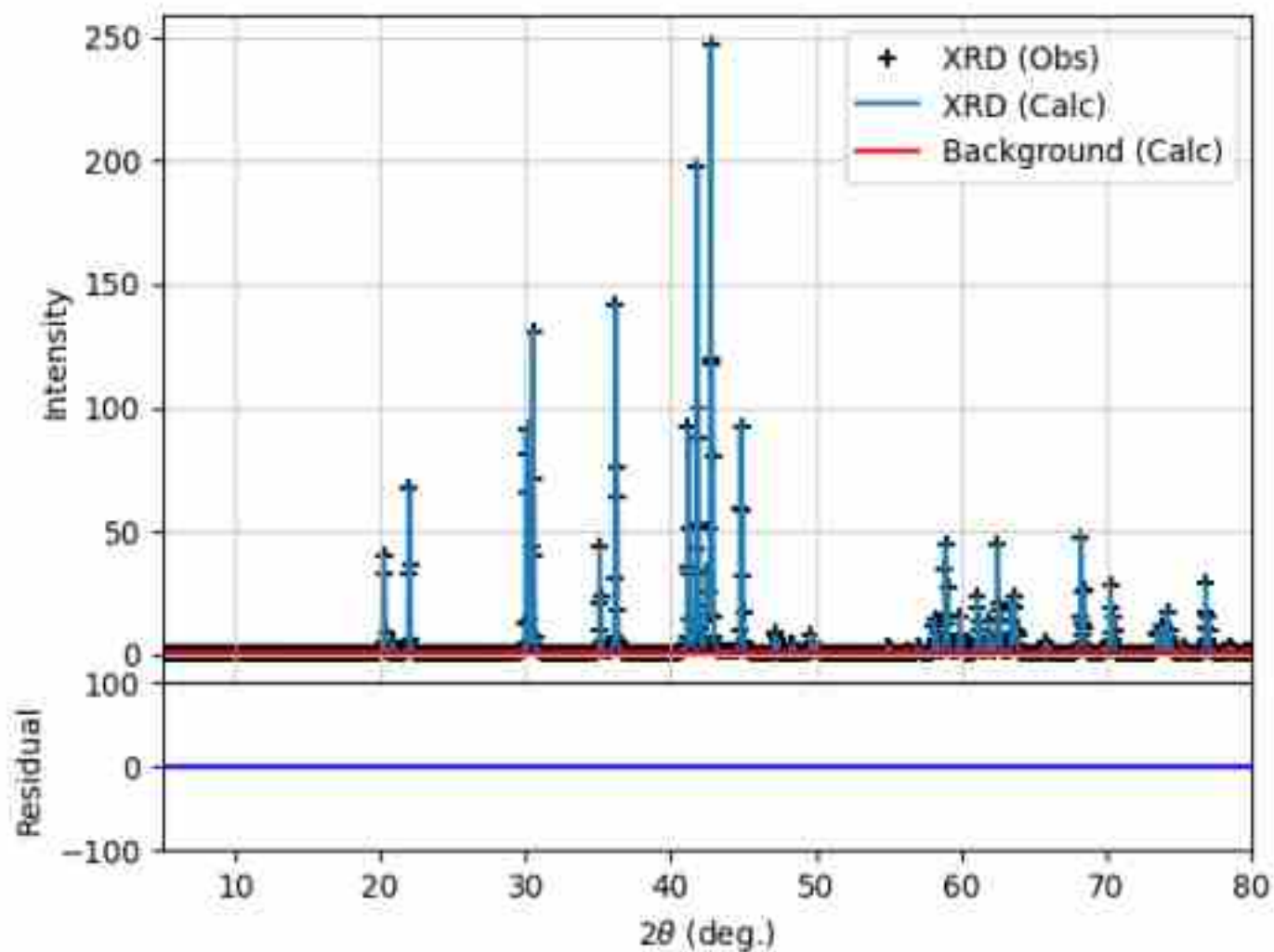
RMSE before RR	Rwp	RMSE after RR
0.008	0.0016	0.00096

Na₄Mg₂Pb₂



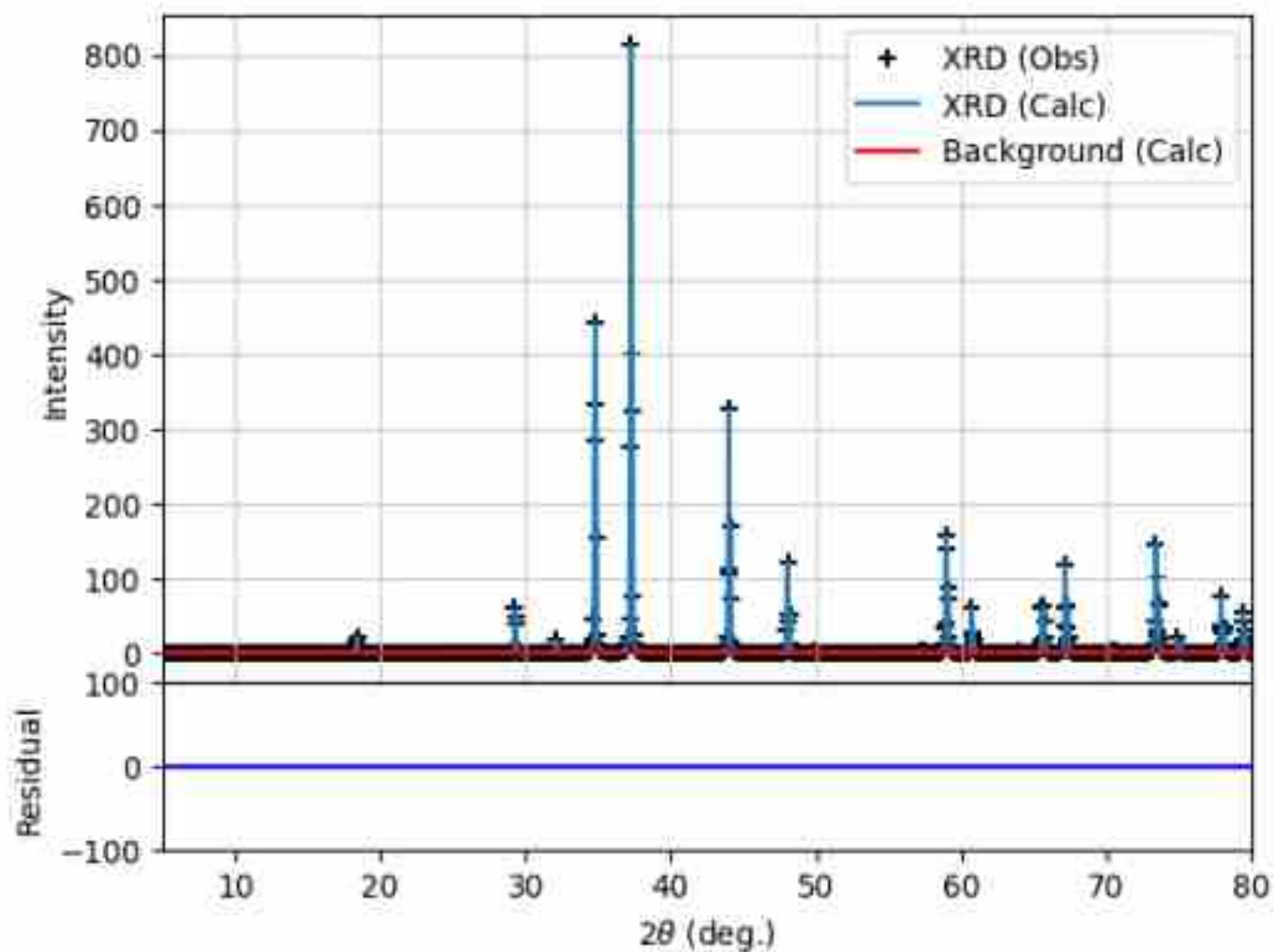
RMSE before RR	Rwp	RMSE after RR
0.008	0.00307	0.00086

Nd1Al1Ni4



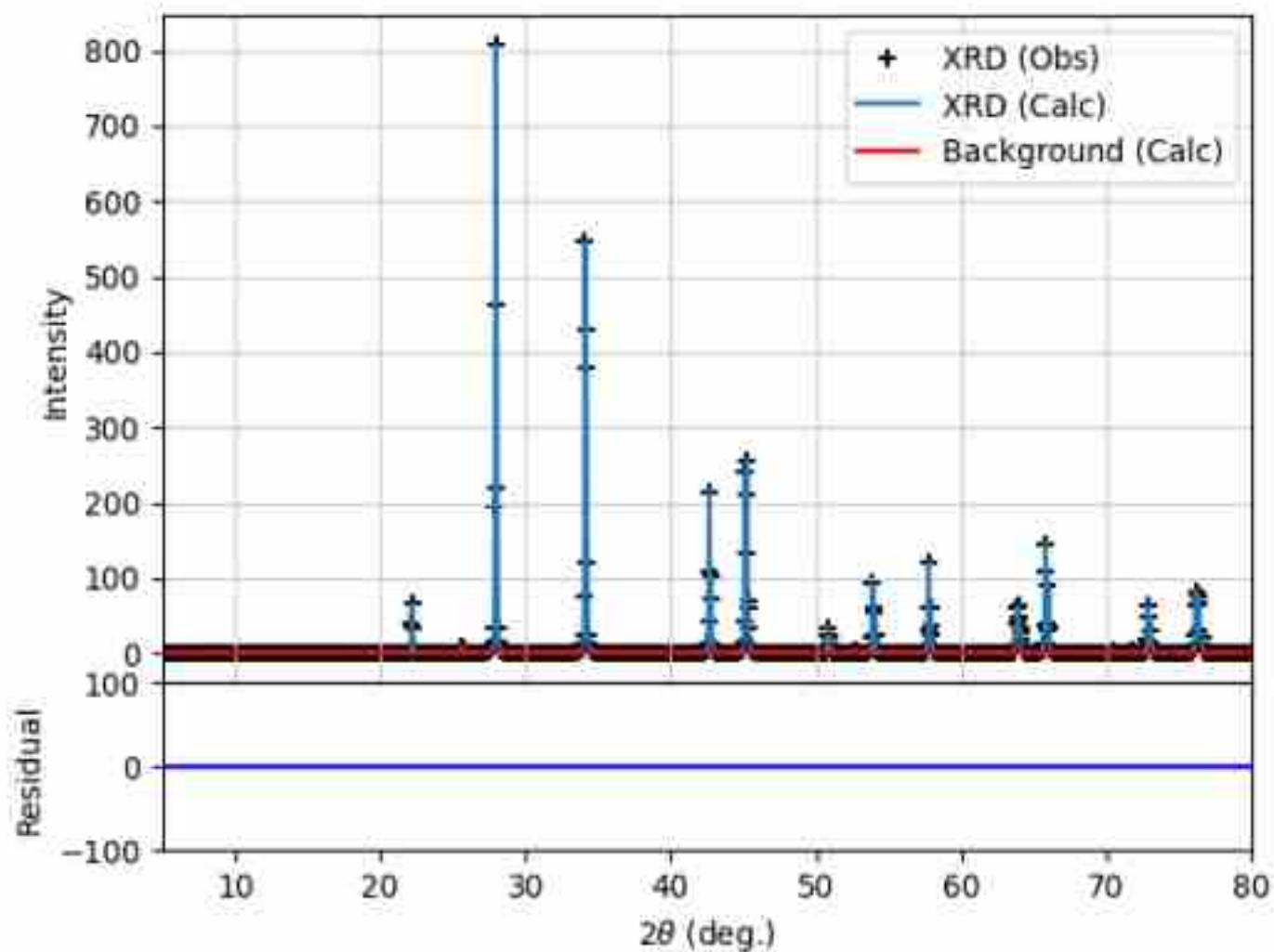
RMSE before RR	Rwp	RMSE after RR
0.008	0.00411	0.00043

Nd1B2Ru3



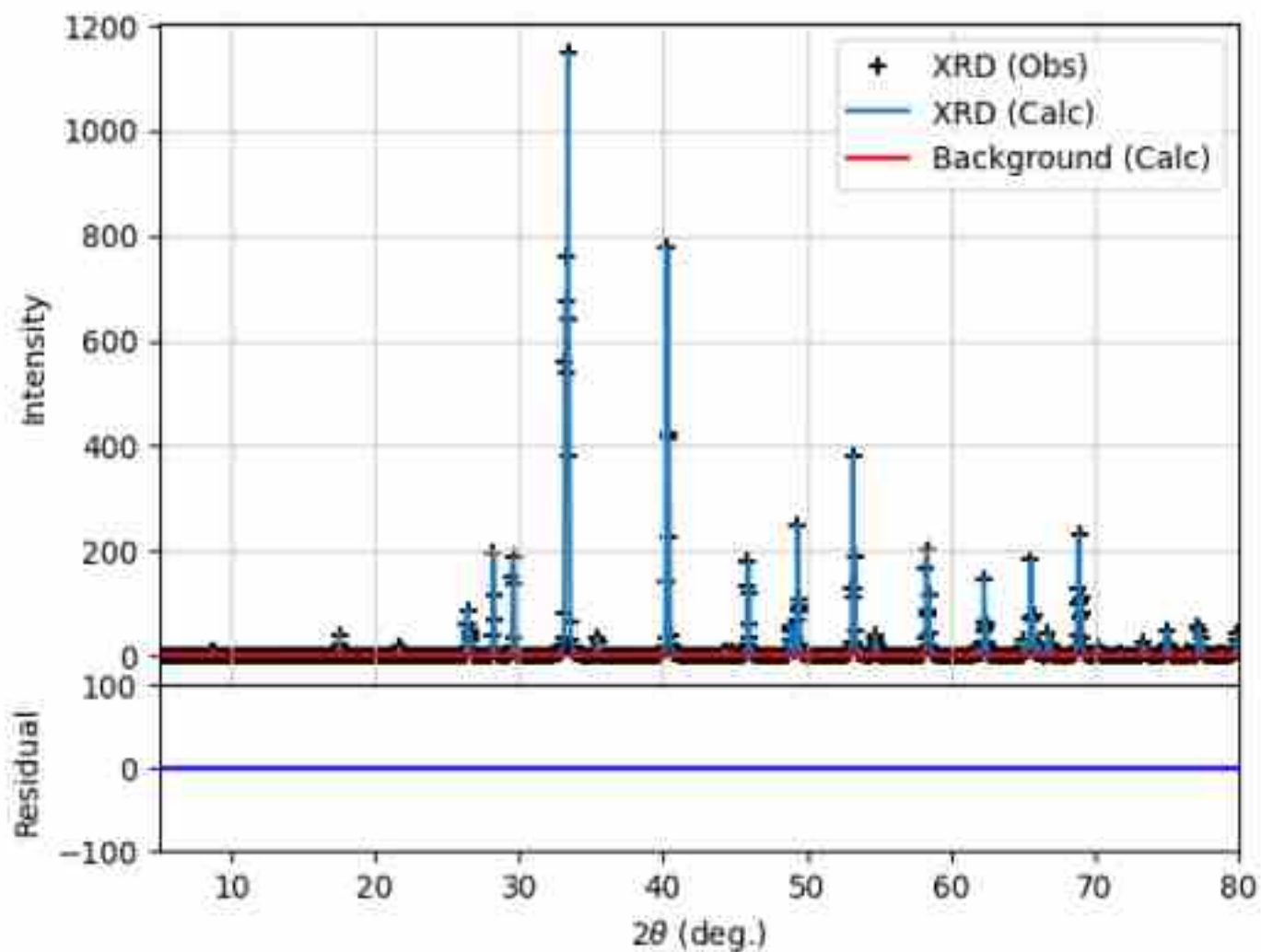
RMSE before RR	Rwp	RMSE after RR
0.008	0.00997	0.0038

Nd₂H₂Se₂



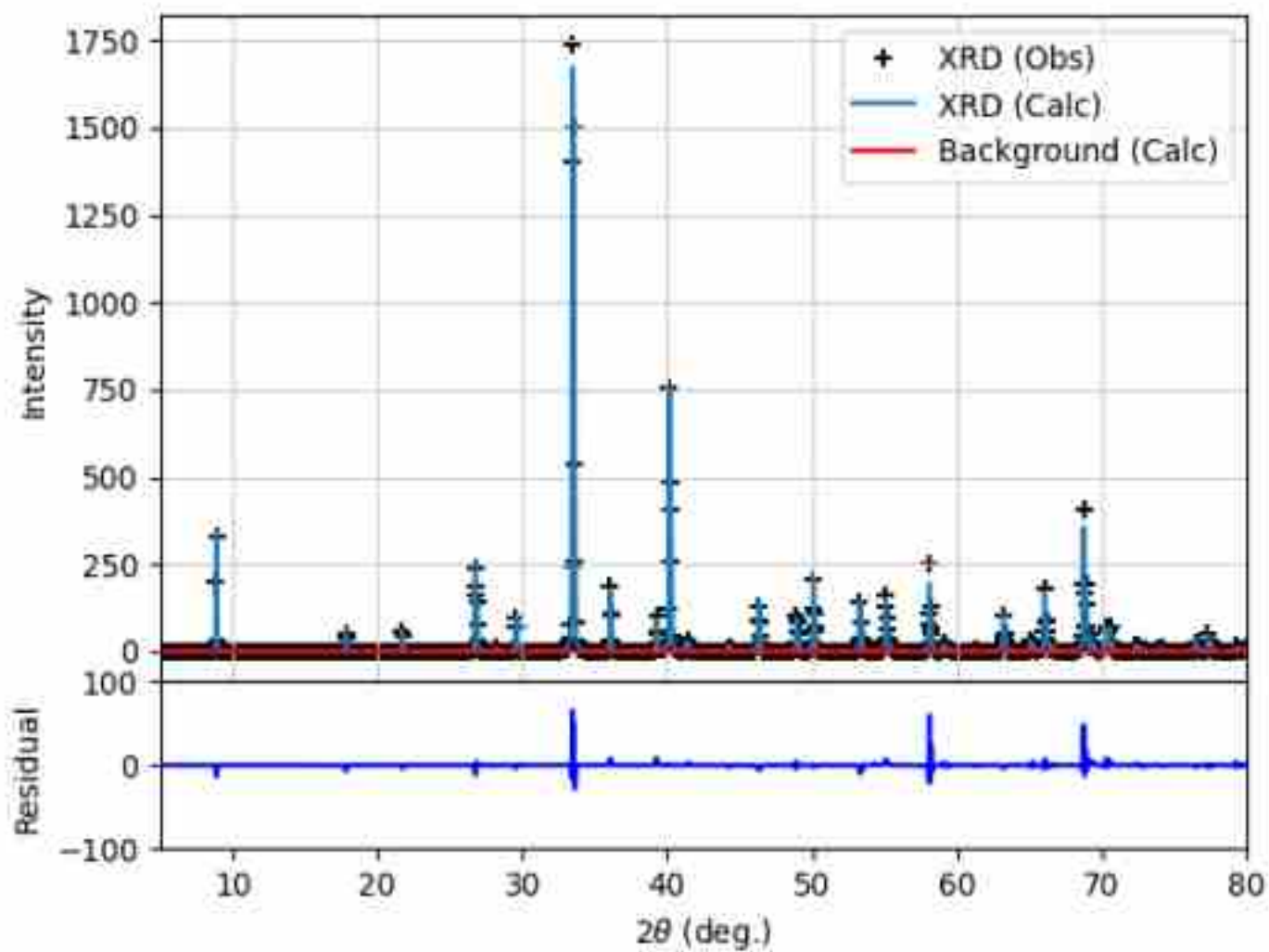
RMSE before RR	Rwp	RMSE after RR
0.008	0.0036	0.0021

Nd₂Ni₄Sn₄



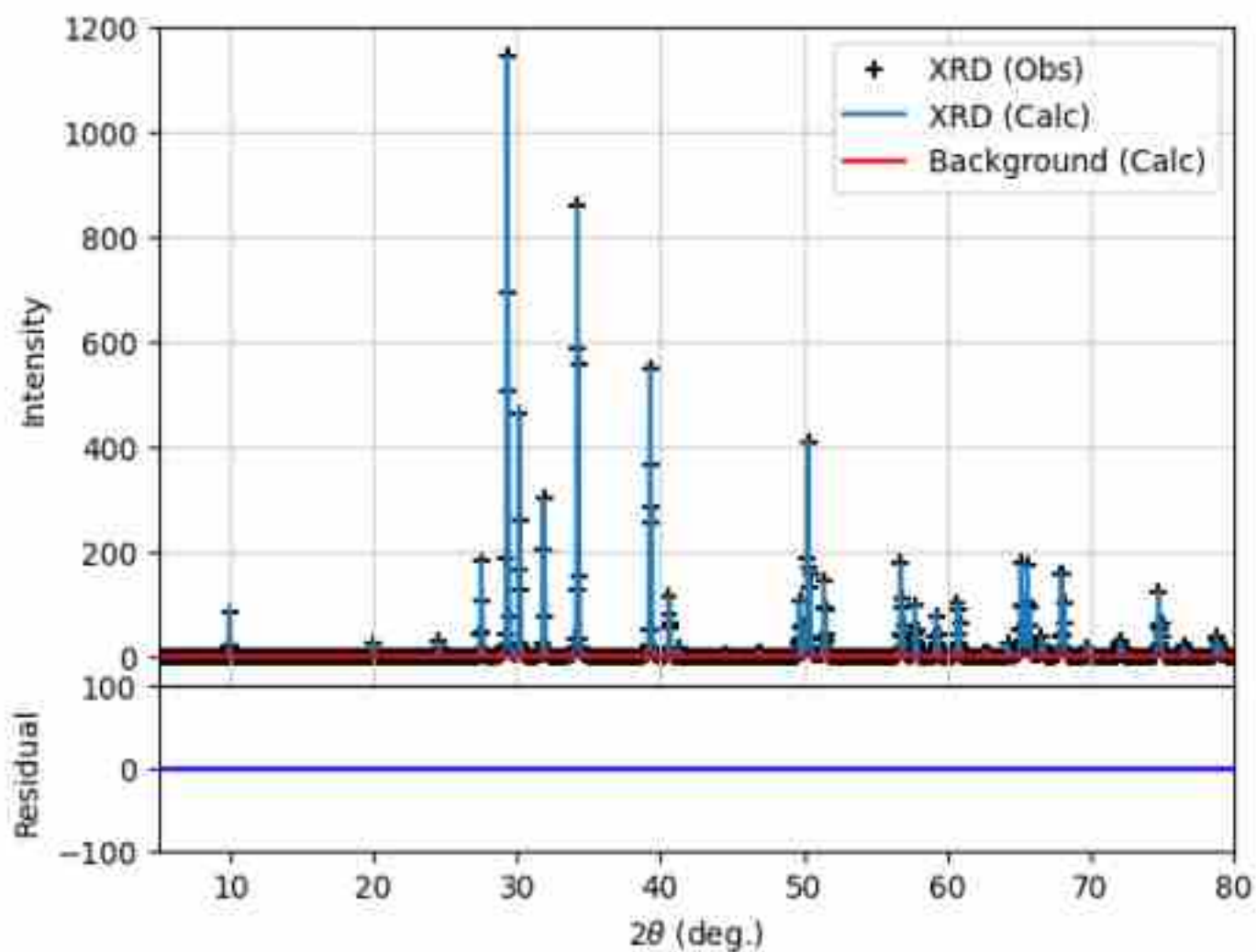
RMSE before RR	Rwp	RMSE after RR
0.008	0.00404	0.00052

Nd₂Sb₄Pd₂



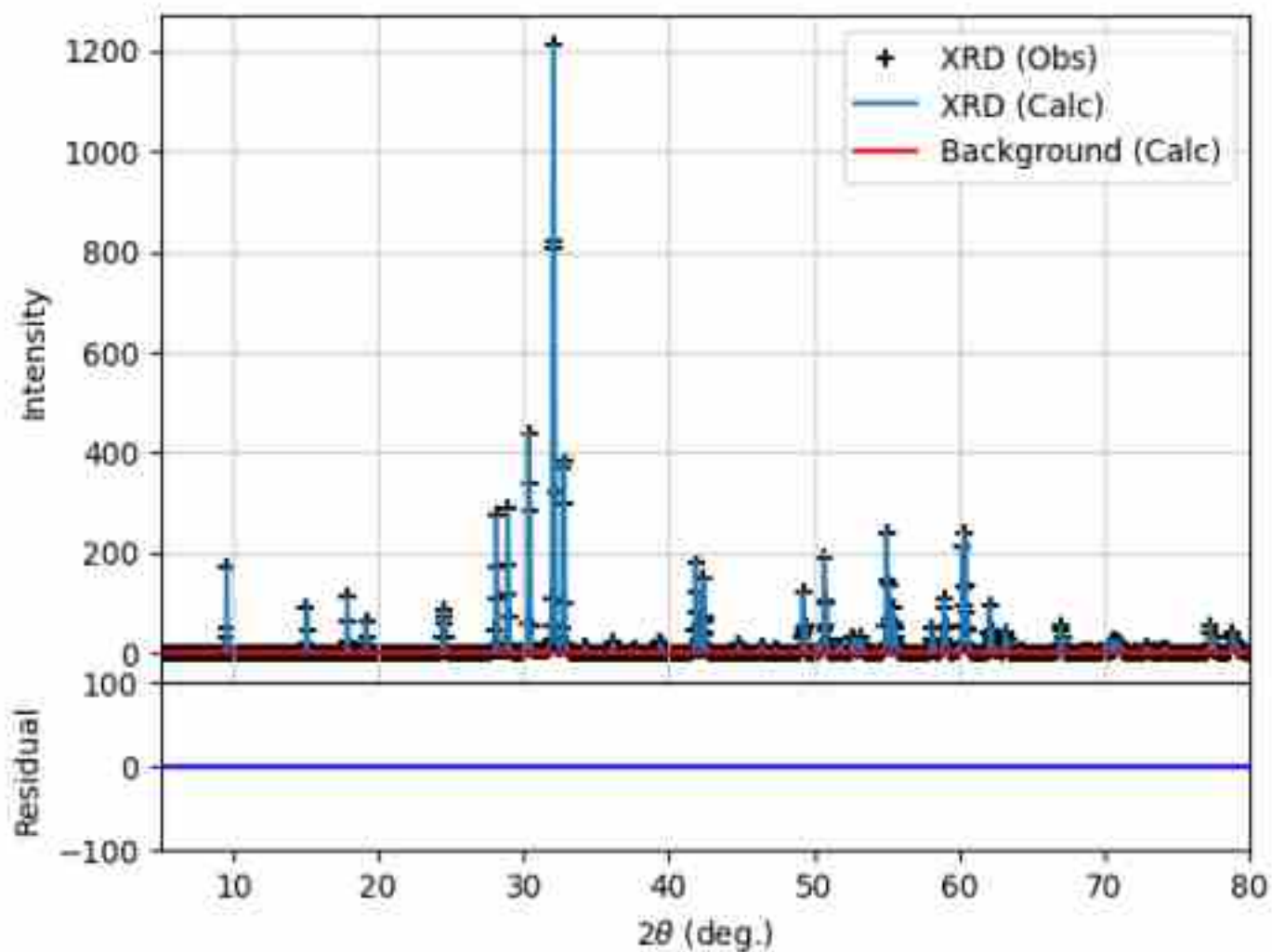
RMSE before RR	Rwp	RMSE after RR
0.008	6.65503	0.02442

Nd4Sb2



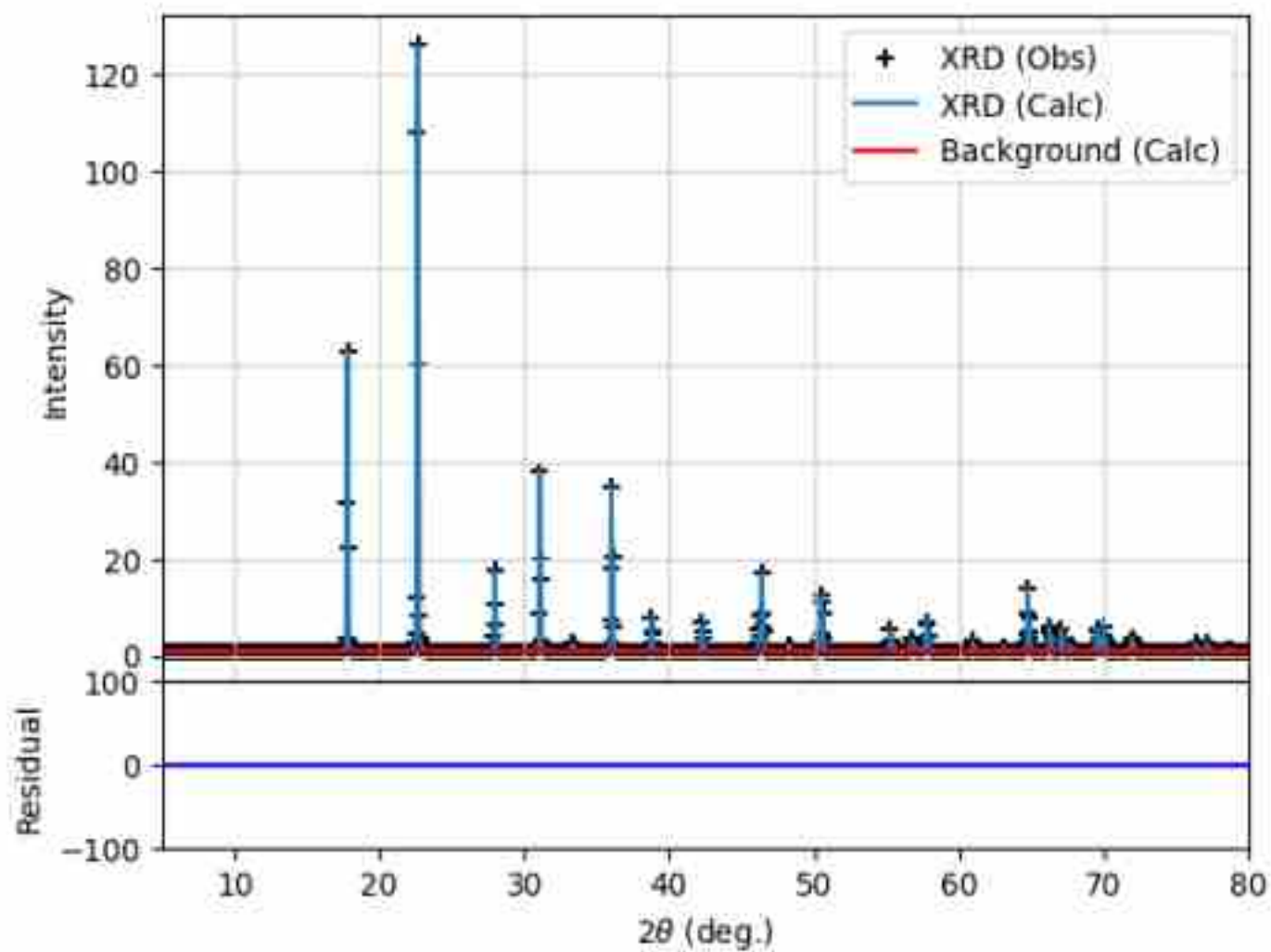
RMSE before RR	Rwp	RMSE after RR
0.008	0.00292	0.00026

Nd5Mg1



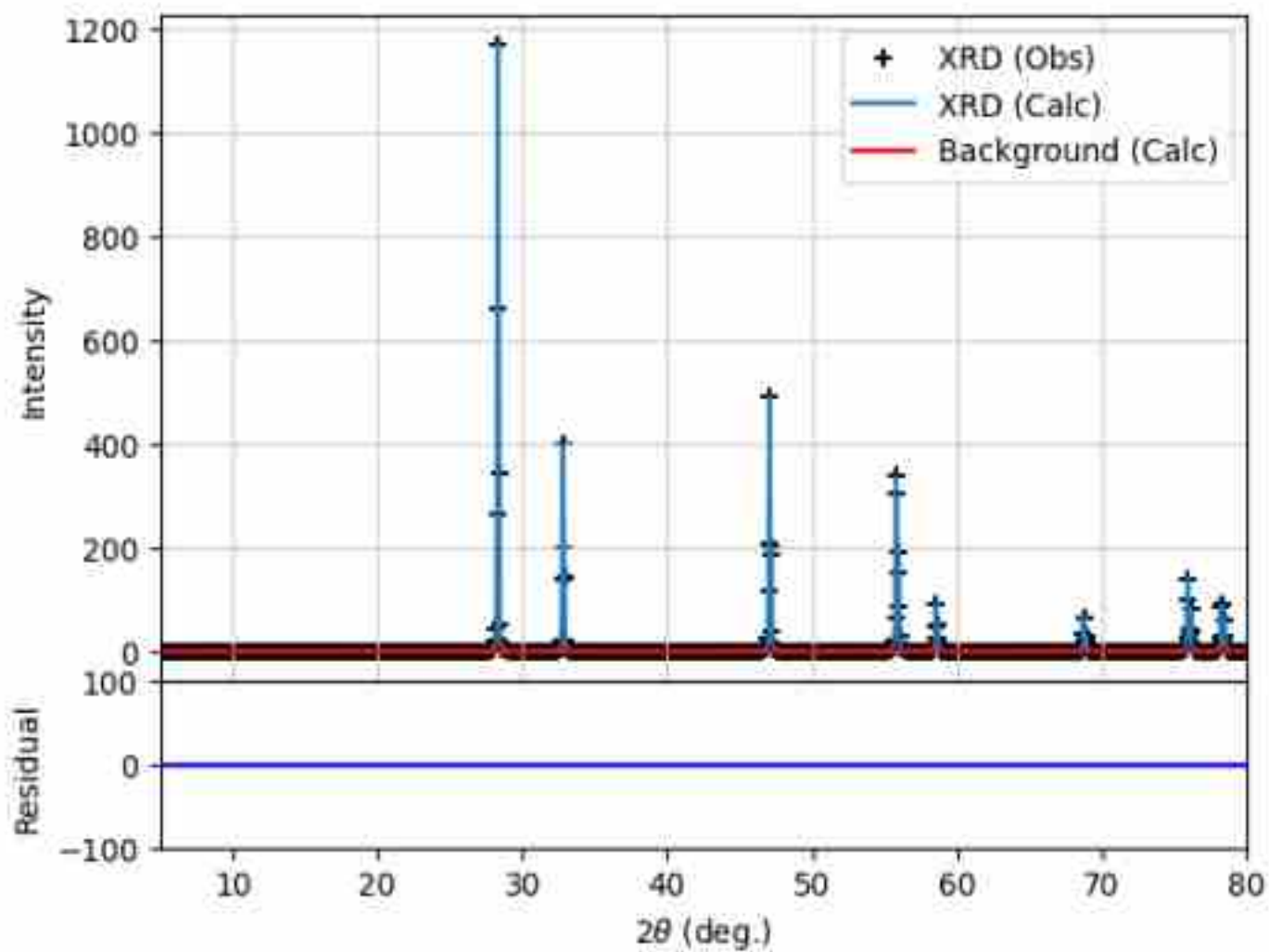
RMSE before RR	Rwp	RMSE after RR
0.008	0.00341	0.00034

P2F10



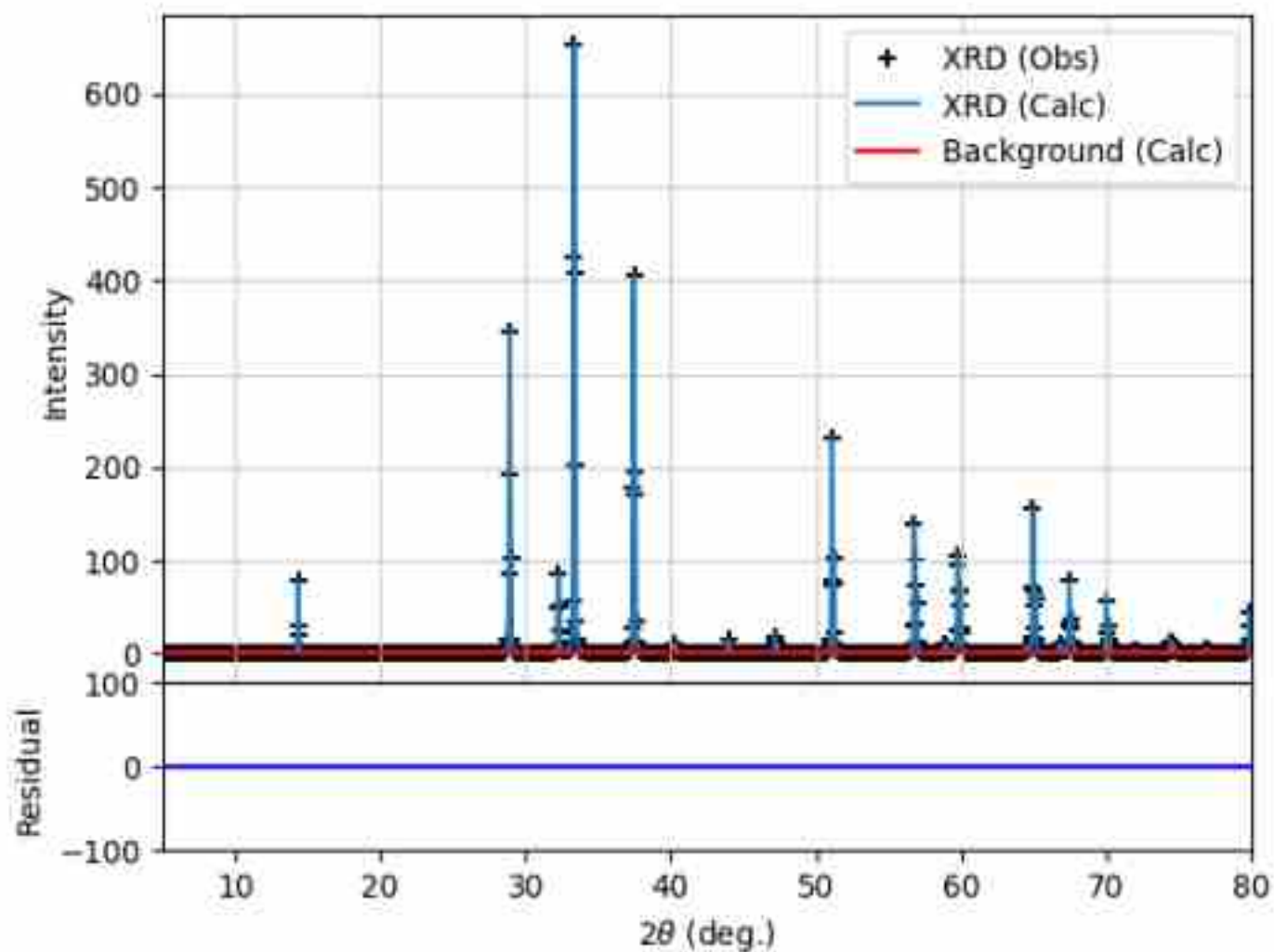
RMSE before RR	Rwp	RMSE after RR
0.08	0.00316	0.00138

Pa1O2



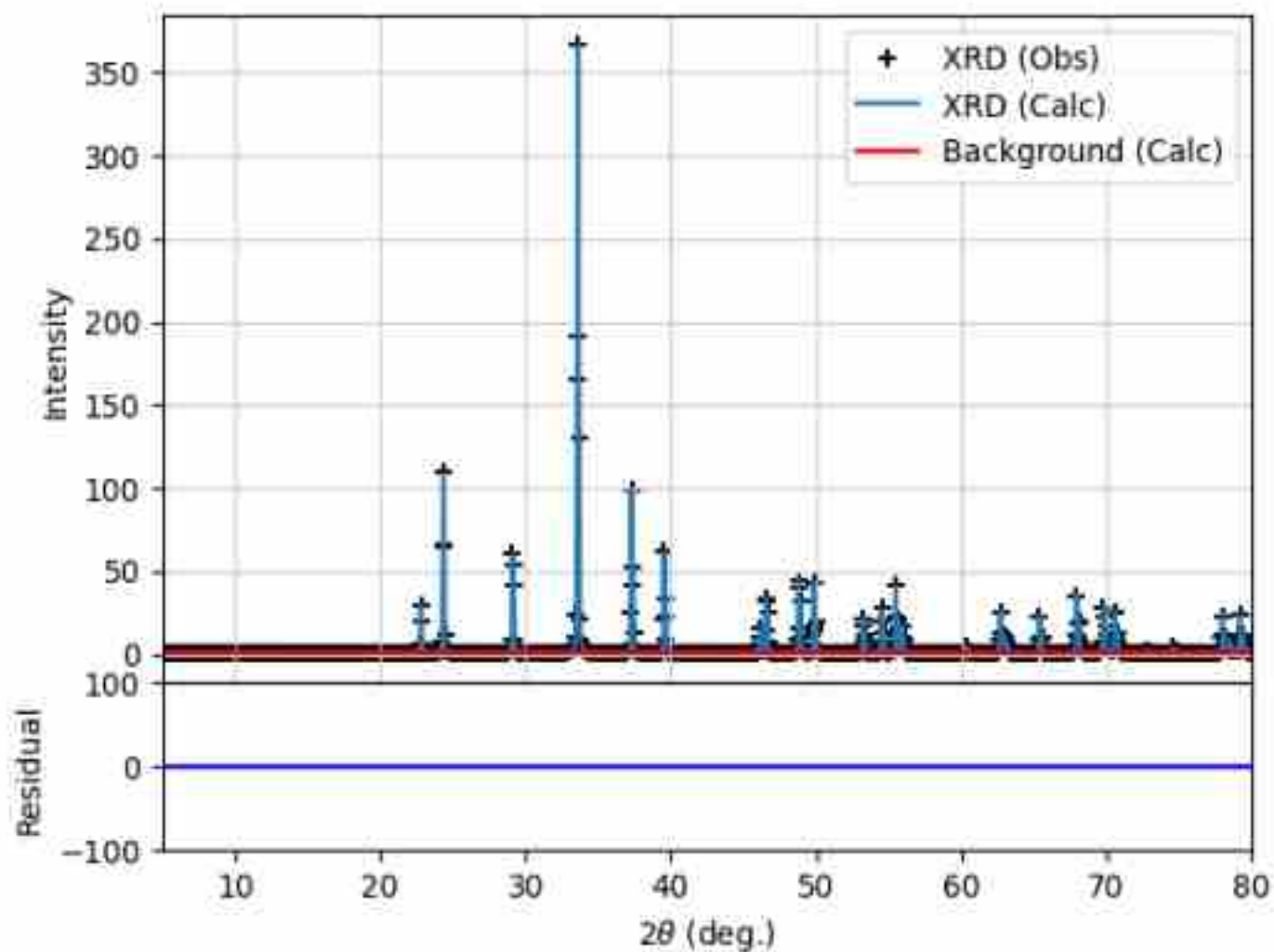
RMSE before RR	Rwp	RMSE after RR
0.008	0.0199	0.00464

Pd1Au1O2



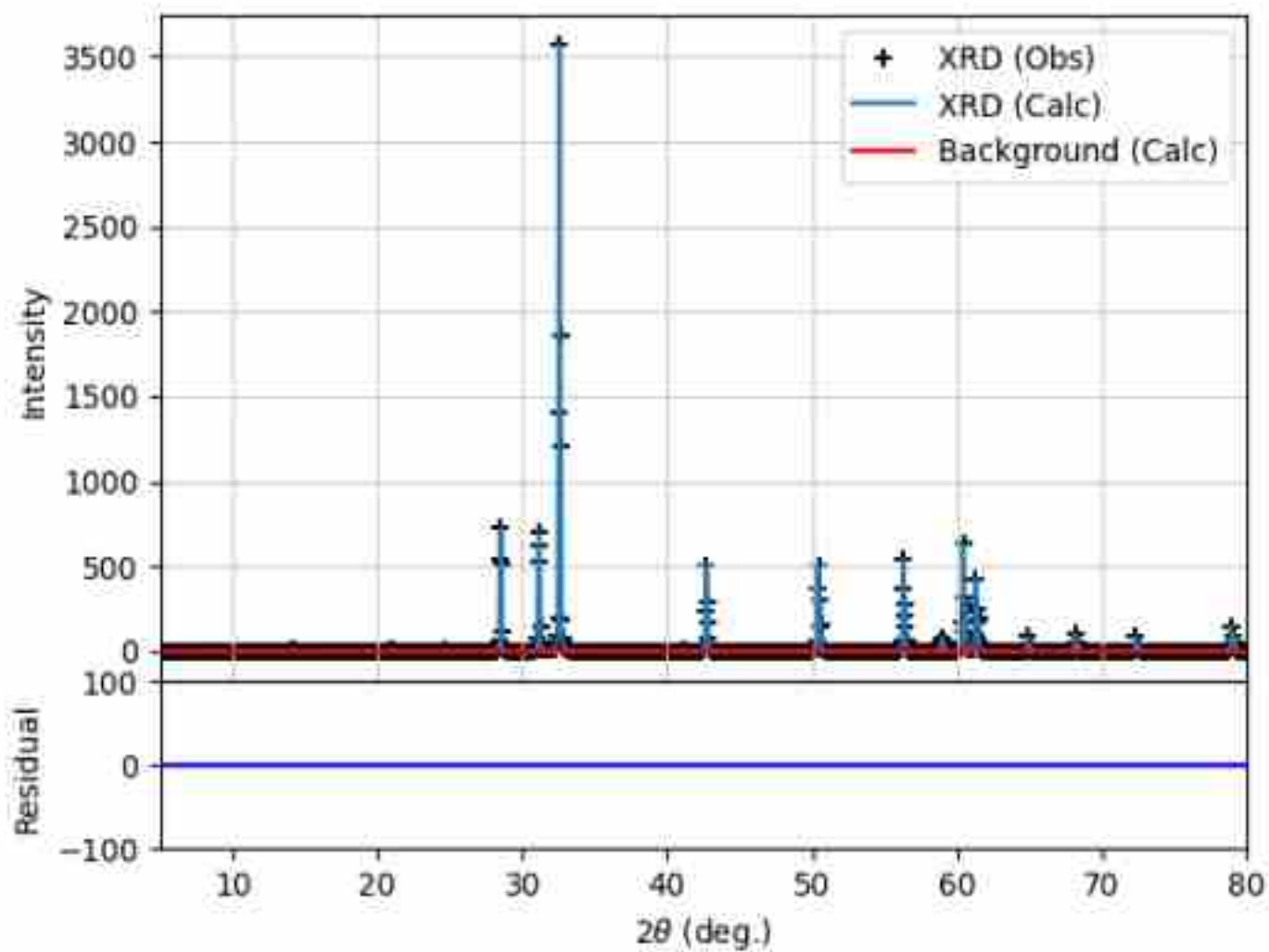
RMSE before RR	Rwp	RMSE after RR
0.008	0.00592	0.00171

Pr1Ni1C2



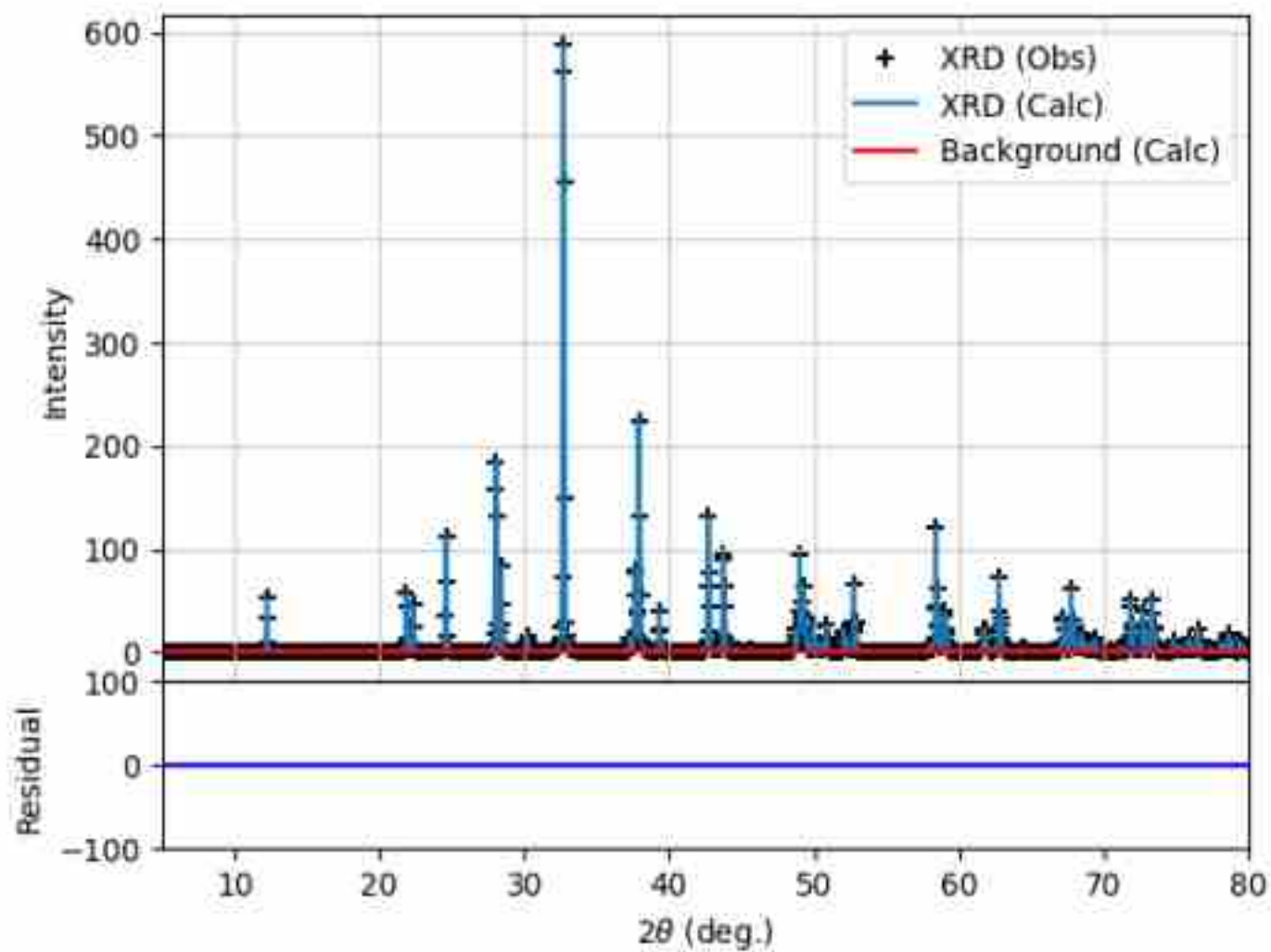
RMSE before RR	Rwp	RMSE after RR
0.008	0.00441	0.00148

Pr2Er6



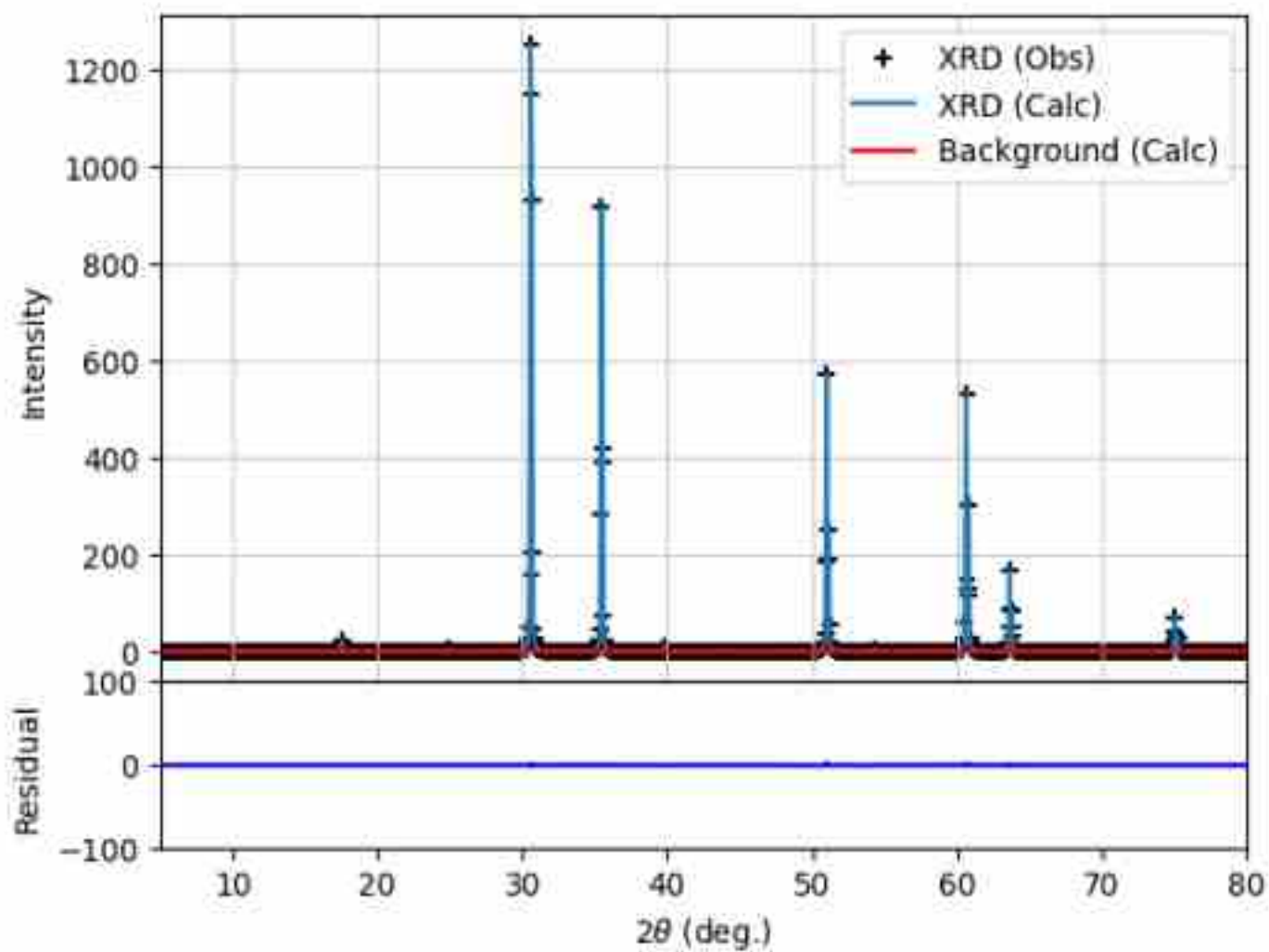
RMSE before RR	Rwp	RMSE after RR
0.008	0.02864	0.00126

Pr₂Ge₃



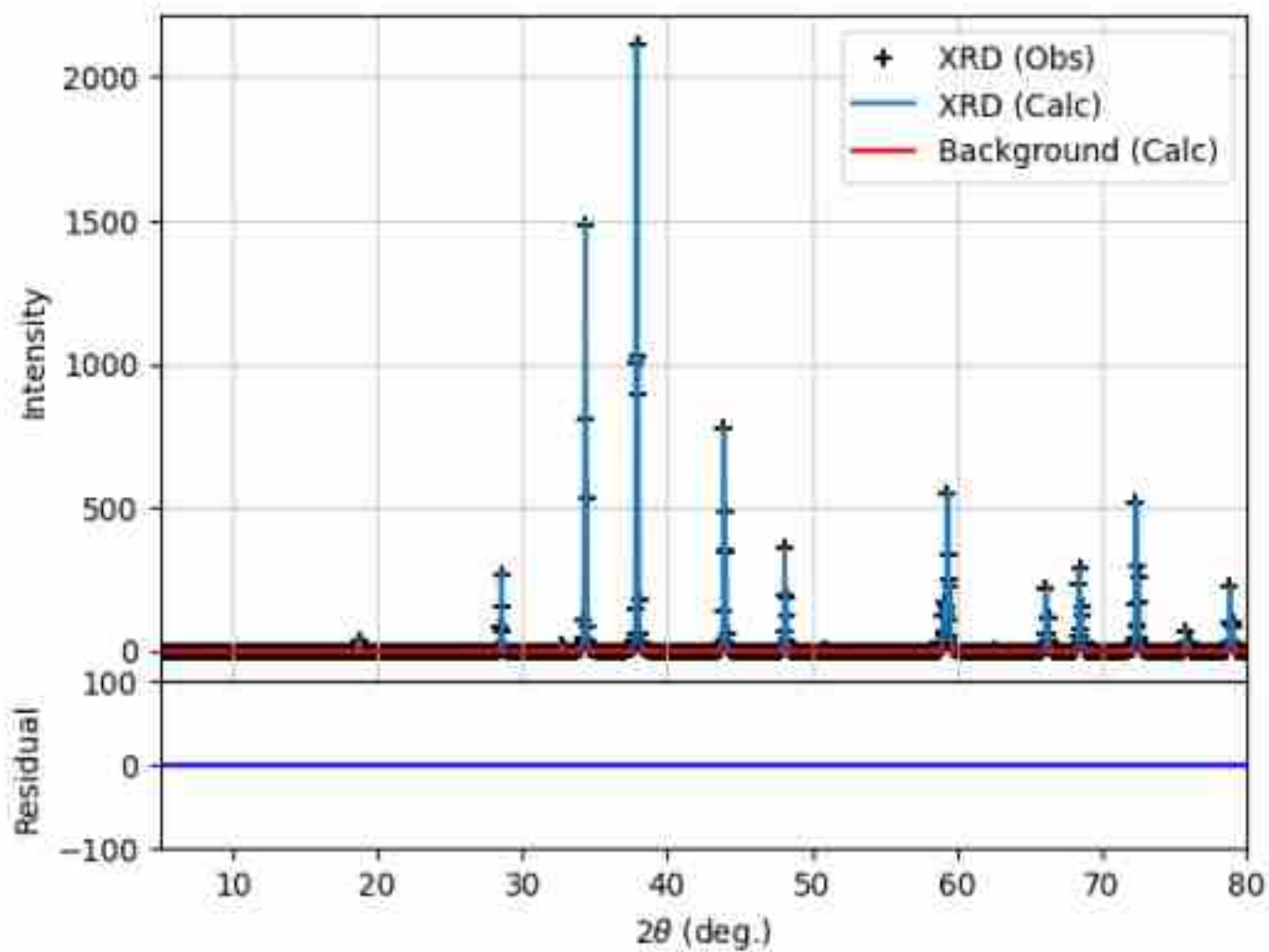
RMSE before RR	Rwp	RMSE after RR
0.008	0.00404	0.00032

Pr₃Sn₁N₁



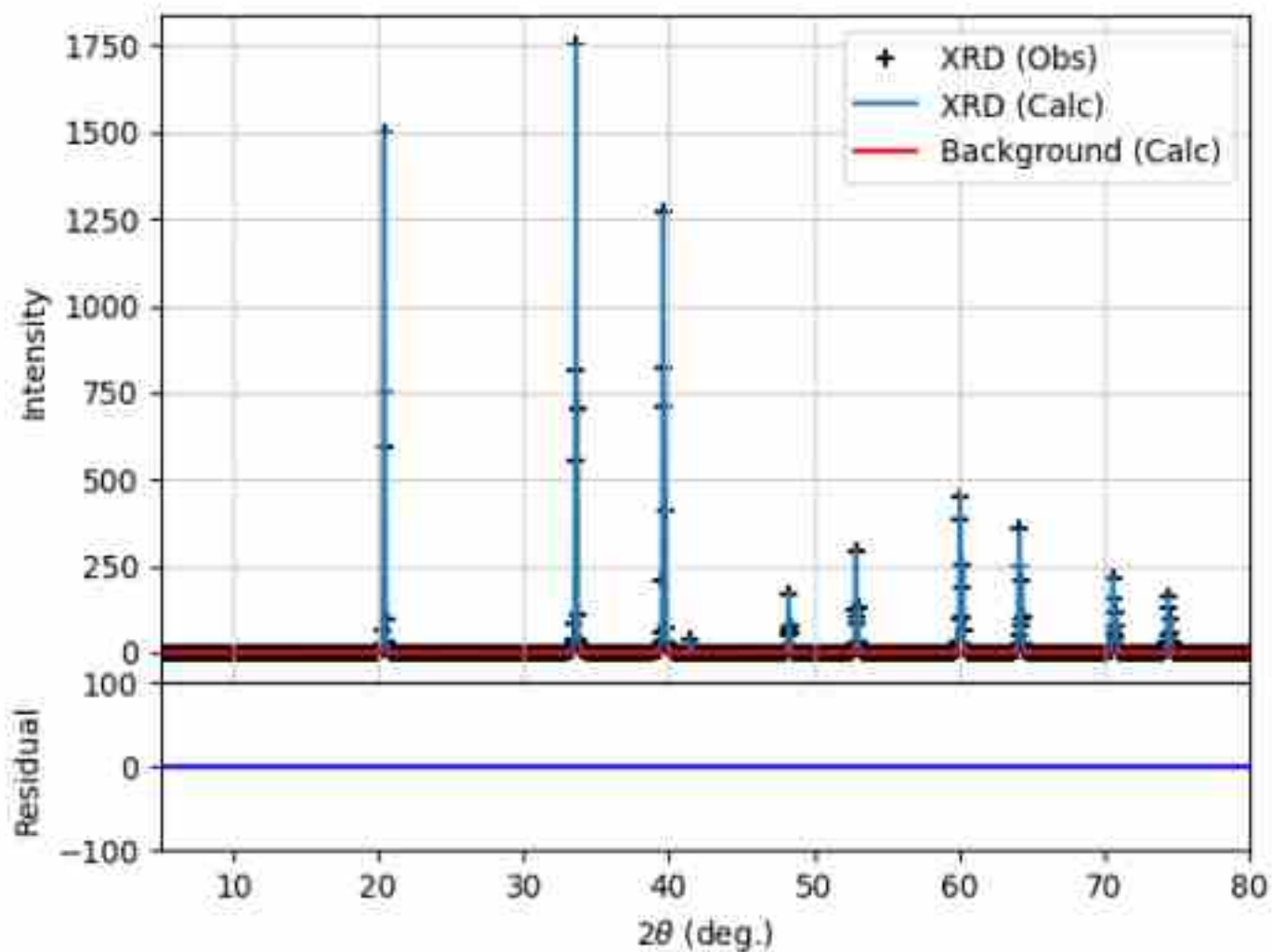
RMSE before RR	Rwp	RMSE after RR
0.008	1.25747	0.02834

Pu₁B₂Ir₃



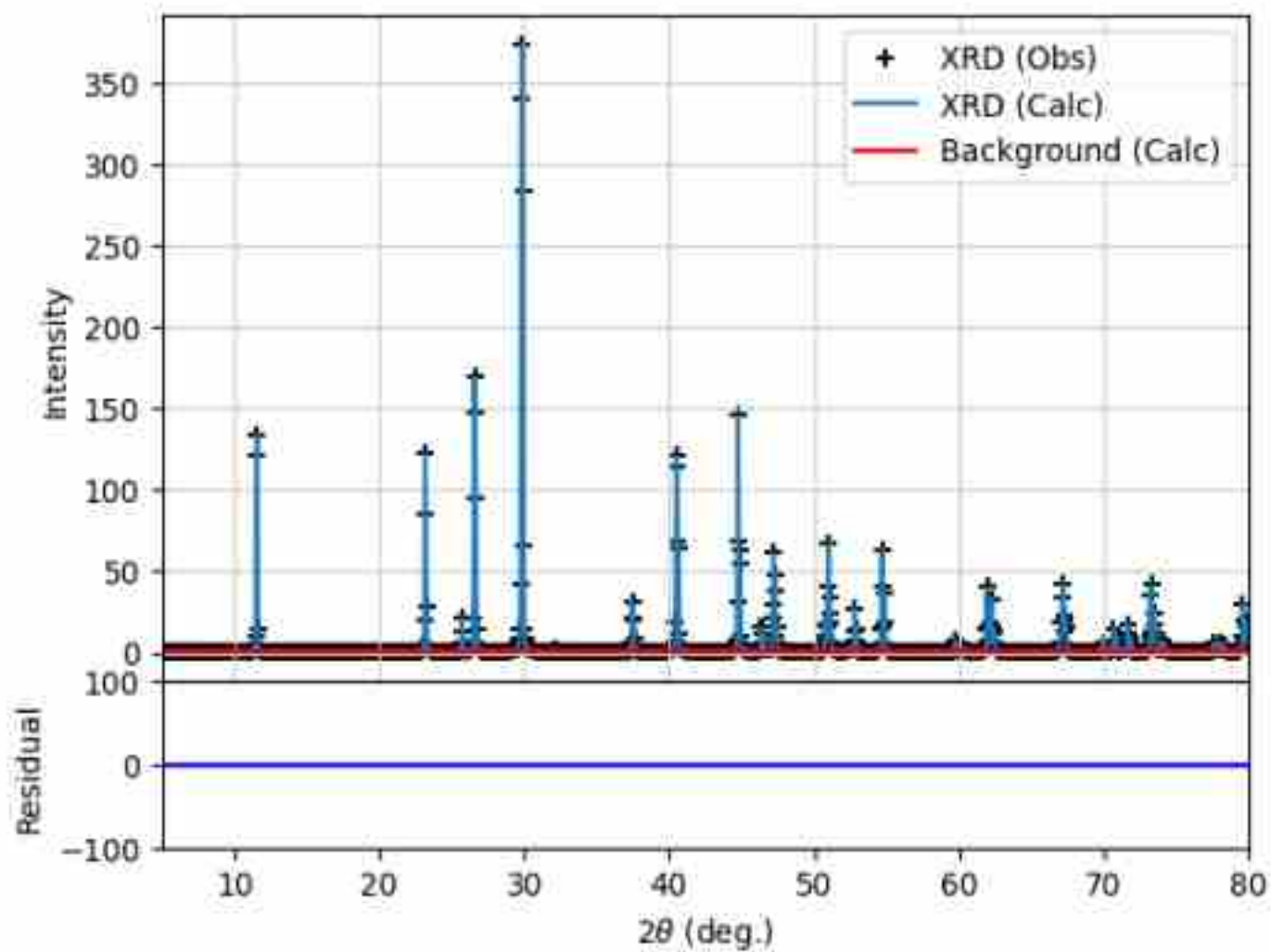
RMSE before RR	Rwp	RMSE after RR
0.008	0.01023	0.00259

Pu2Al4



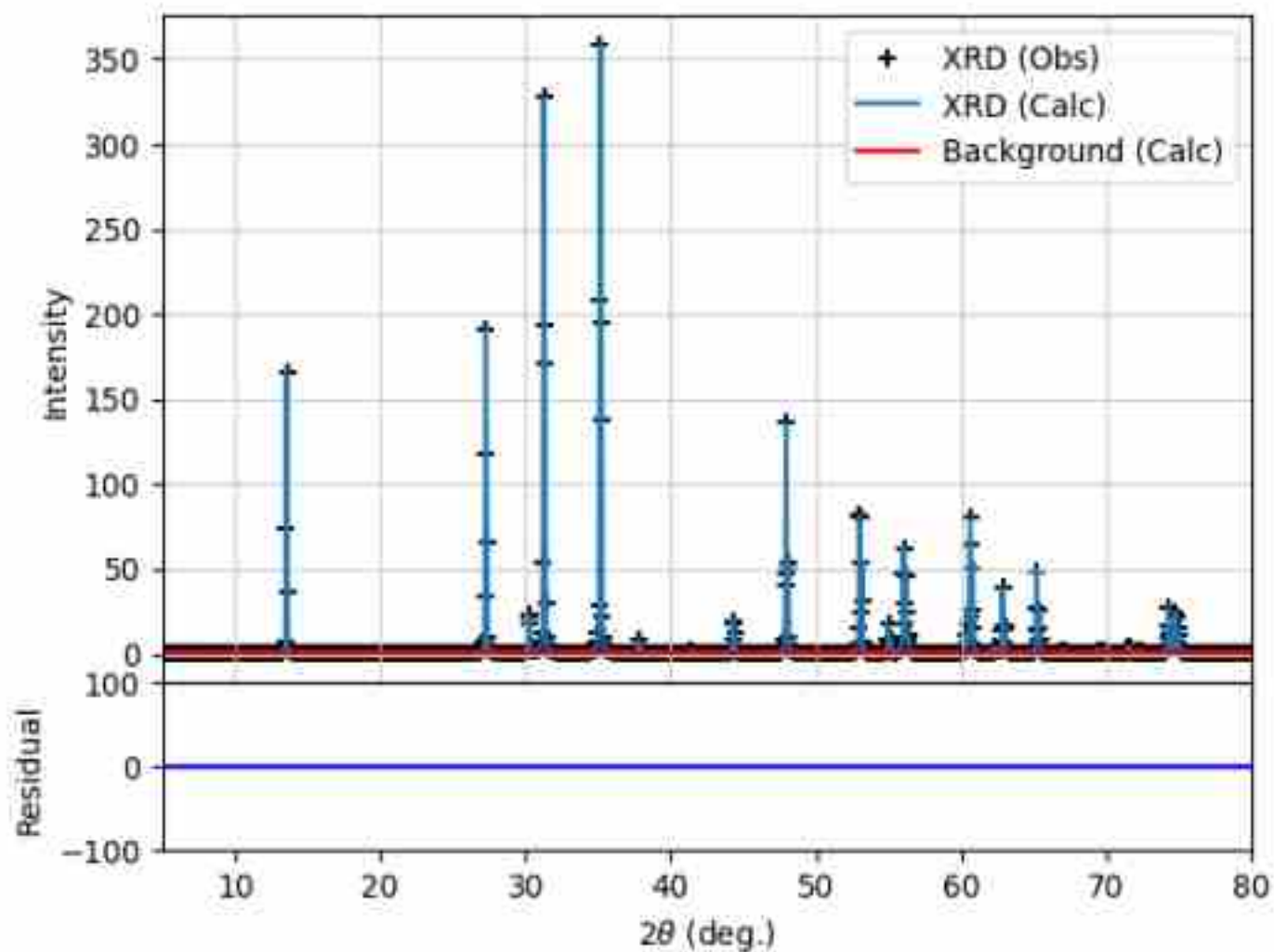
RMSE before RR	Rwp	RMSE after RR
0.008	0.00627	0.00112

Rb1Er1S2



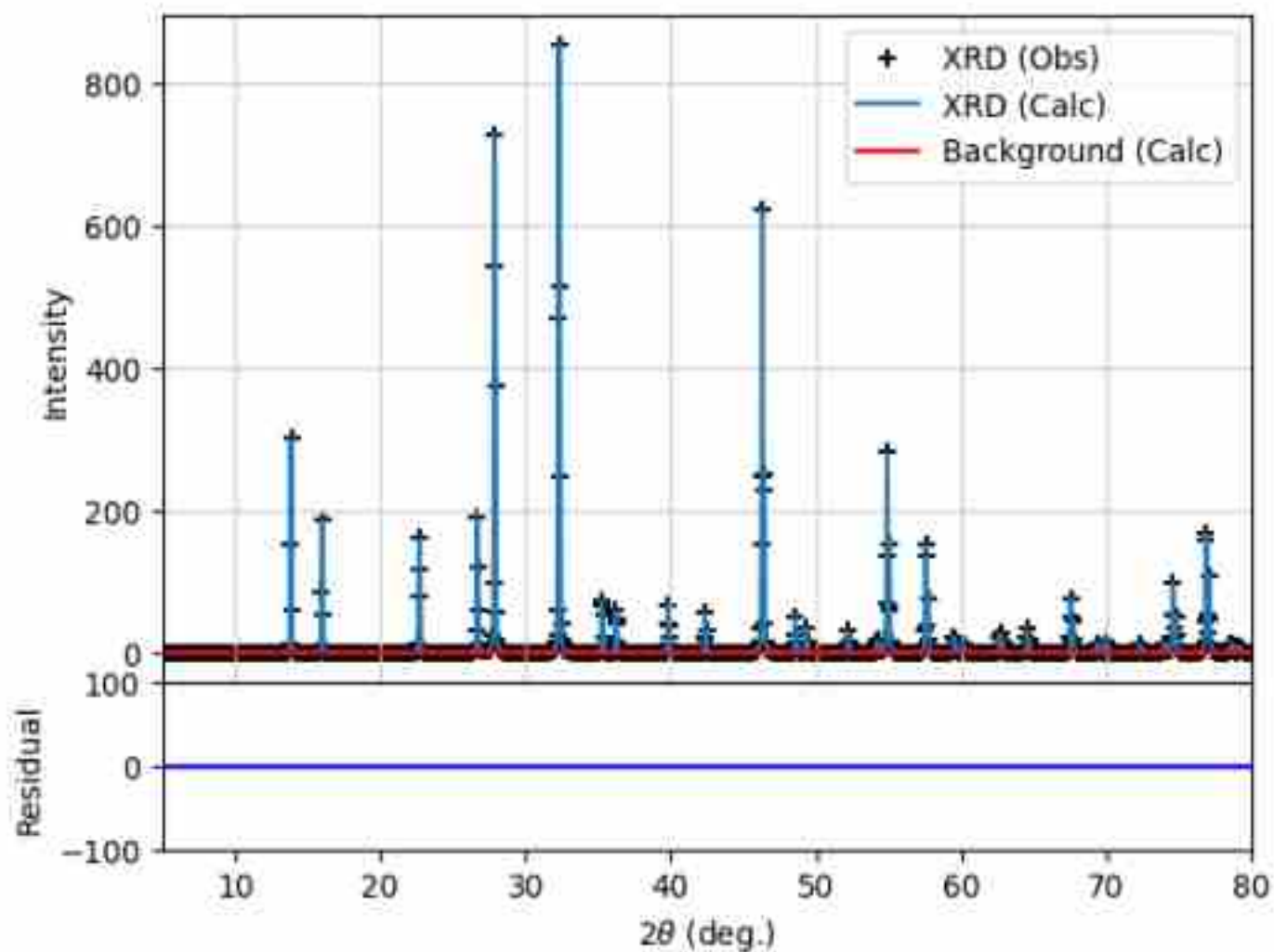
RMSE before RR	Rwp	RMSE after RR
0.008	0.00266	0.00033

Rb1Tm1O2



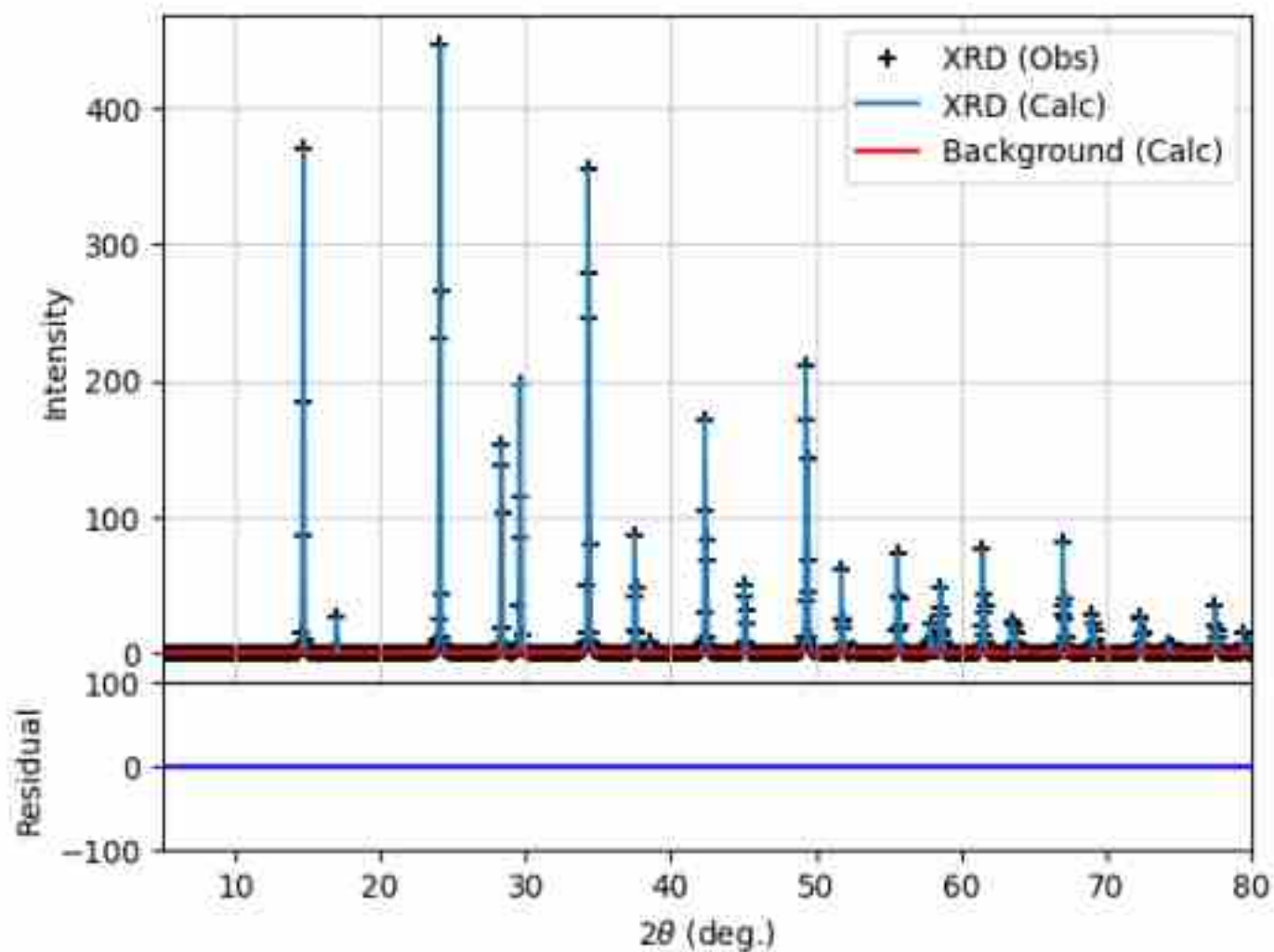
RMSE before RR	Rwp	RMSE after RR
0.008	0.00384	0.00039

Rb₂Li₁Dy₁Br₆



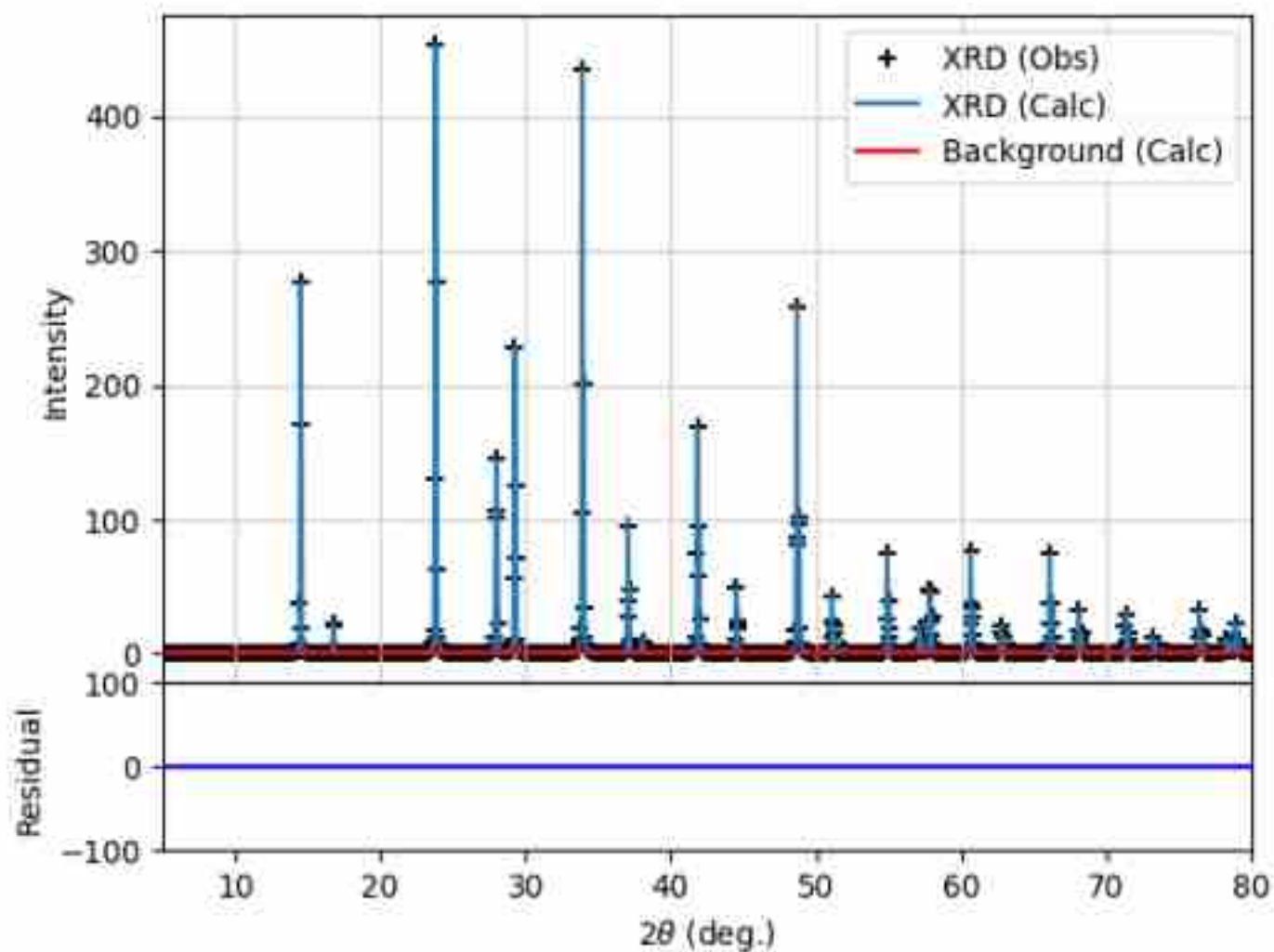
RMSE before RR	Rwp	RMSE after RR
0.008	0.02642	0.0037

Rb₂Li₁Er₁Cl₆



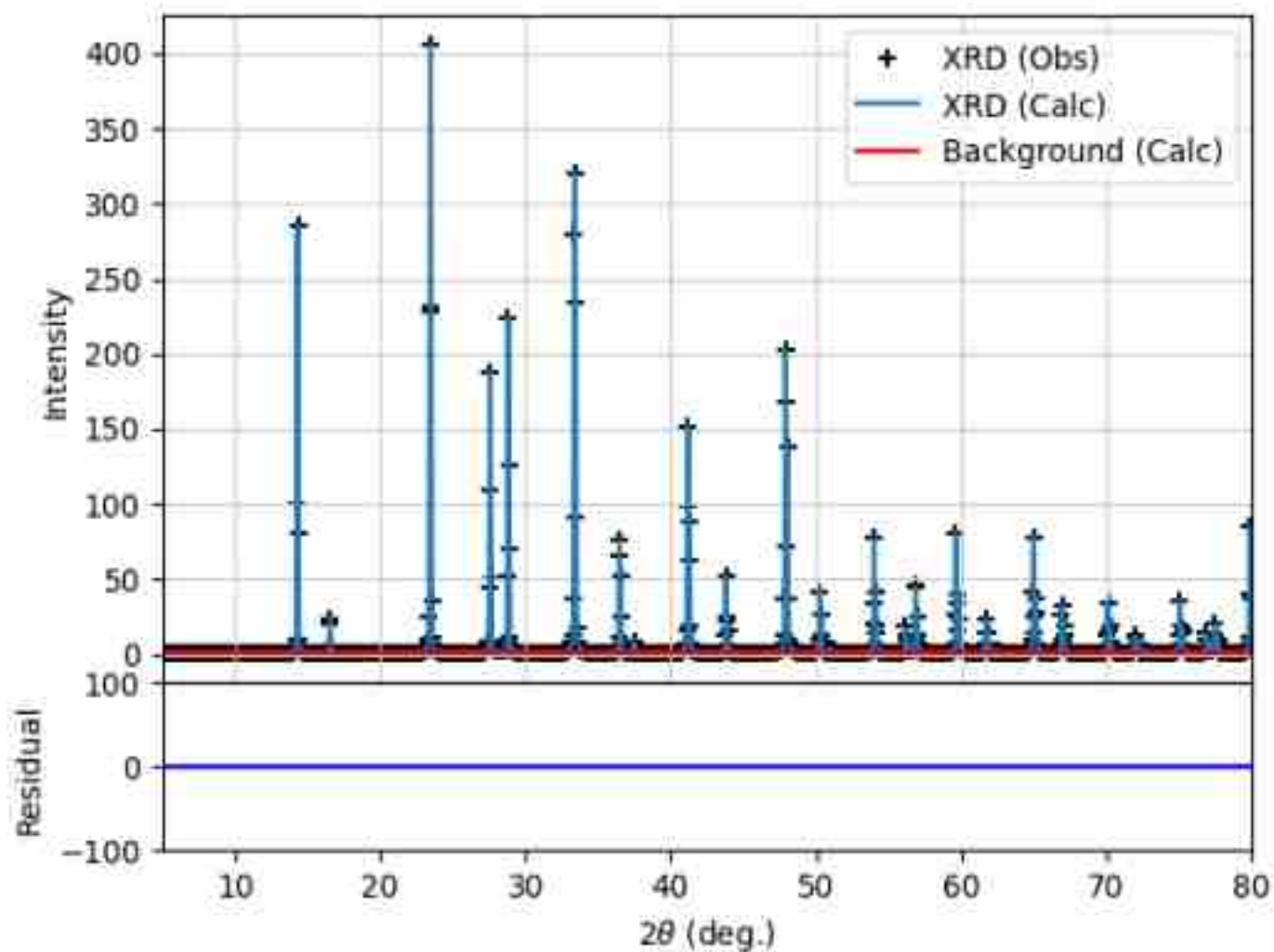
RMSE before RR	Rwp	RMSE after RR
0.008	0.01465	0.00548

Rb₂Li₁Eu₁Cl₆



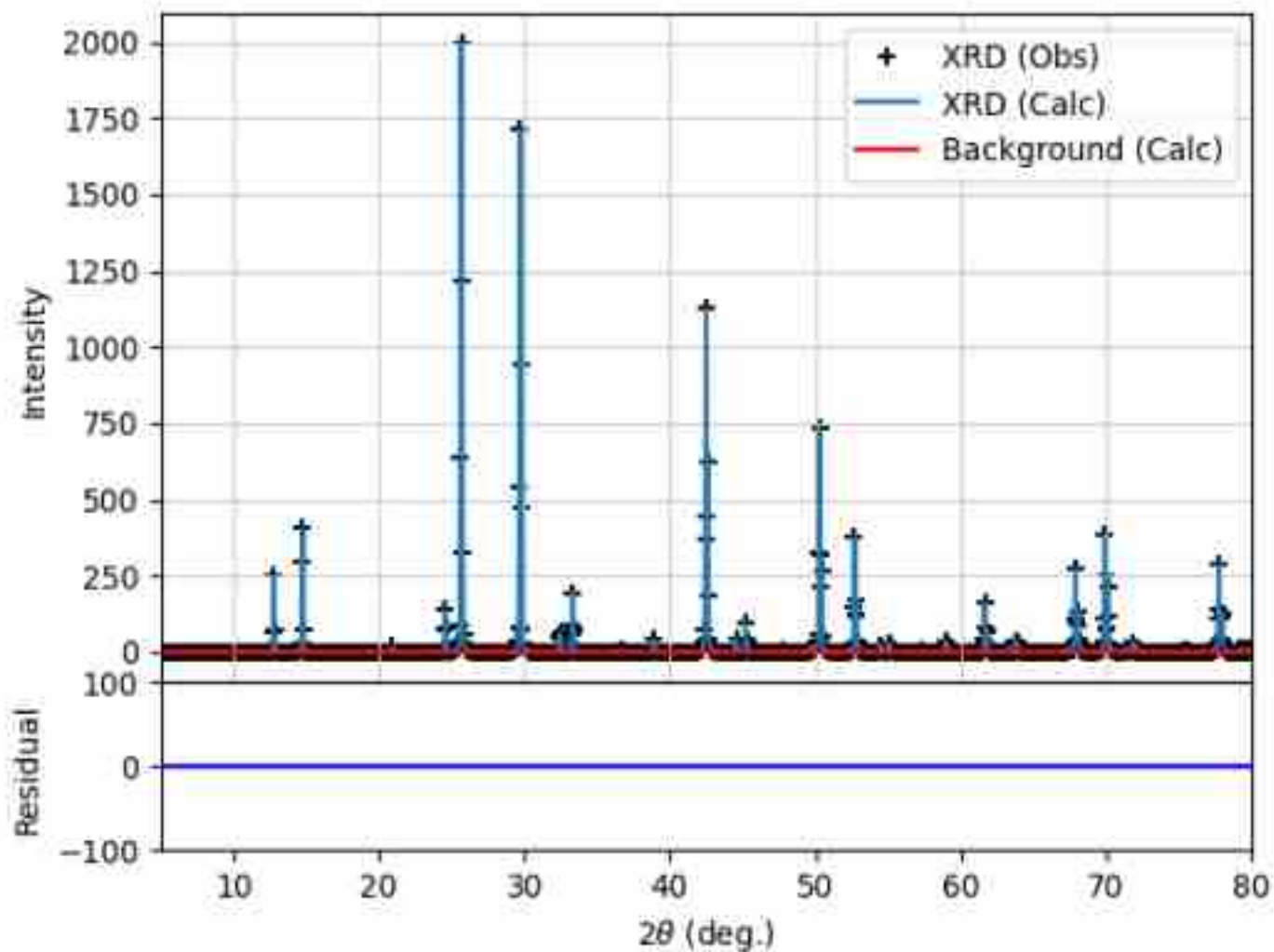
RMSE before RR	Rwp	RMSE after RR
0.008	0.05008	0.00601

Rb₂Li₁La₁Cl₆



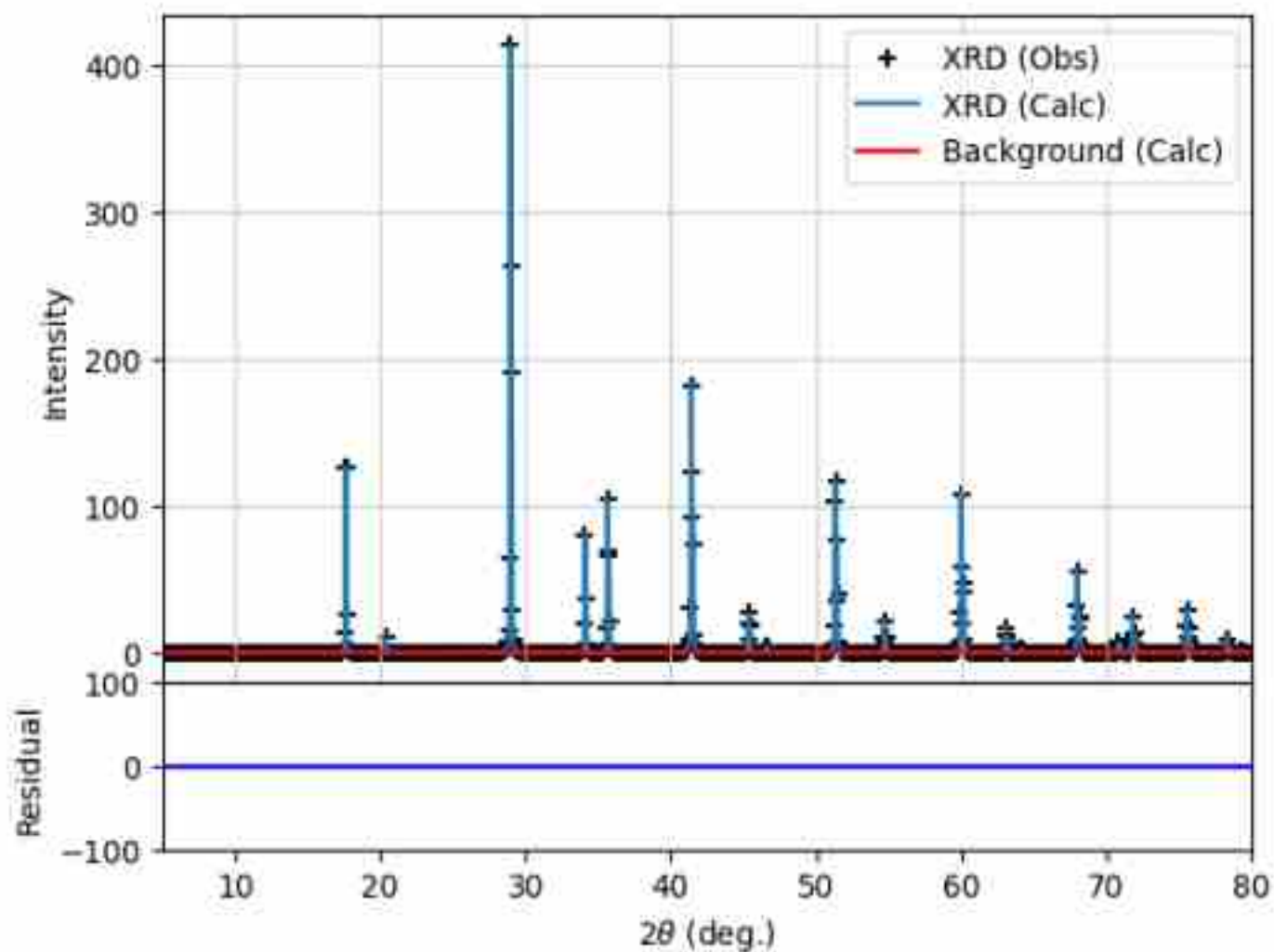
RMSE before RR	Rwp	RMSE after RR
0.008	0.0322	0.00383

Rb₂Li₁Sb₁I₆



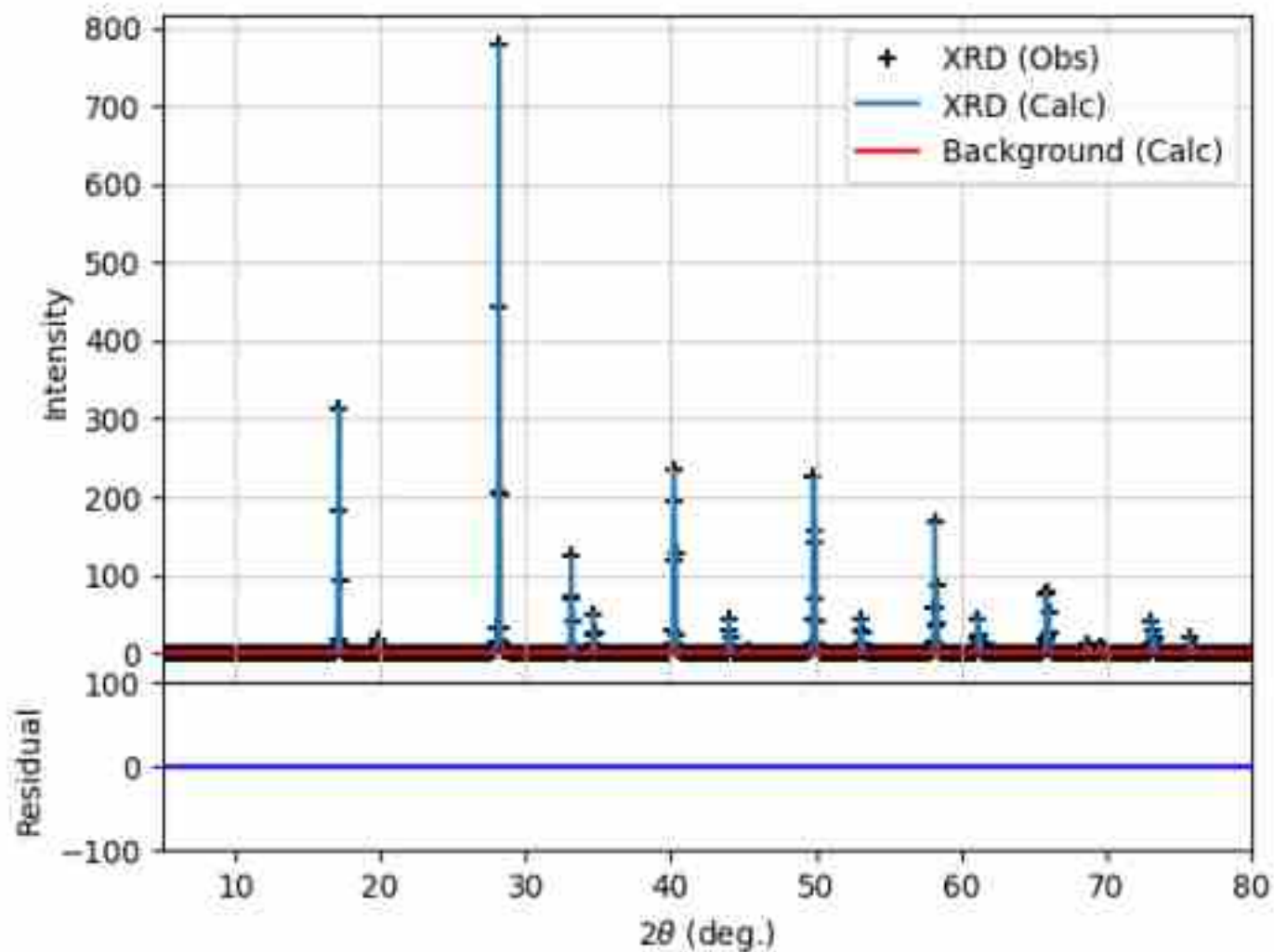
RMSE before RR	Rwp	RMSE after RR
0.008	0.08987	0.00594

Rb₂Li₁Y₁F₆



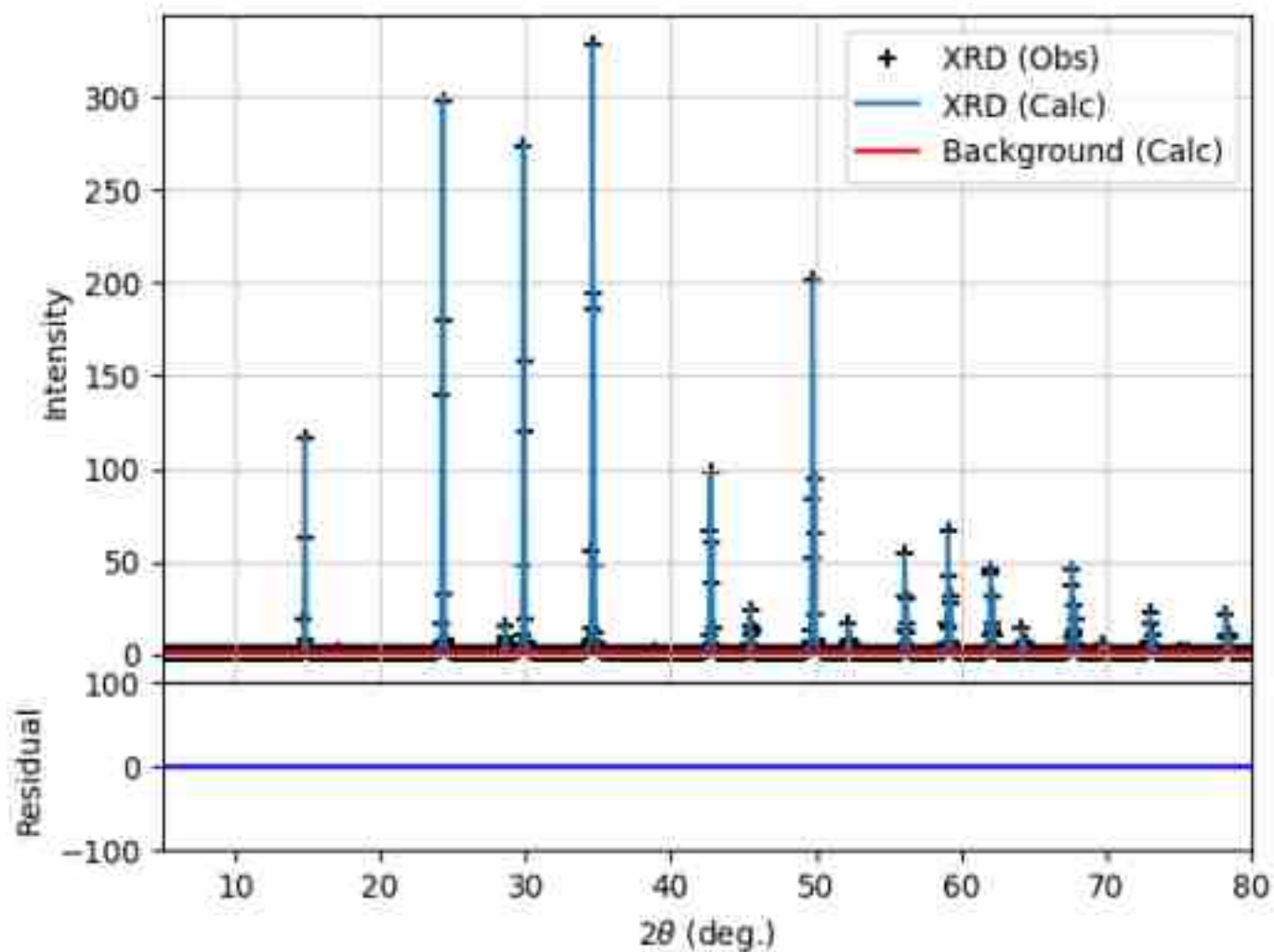
RMSE before RR	Rwp	RMSE after RR
0.008	0.01552	0.00486

Rb₂Na₁Er₁F₆



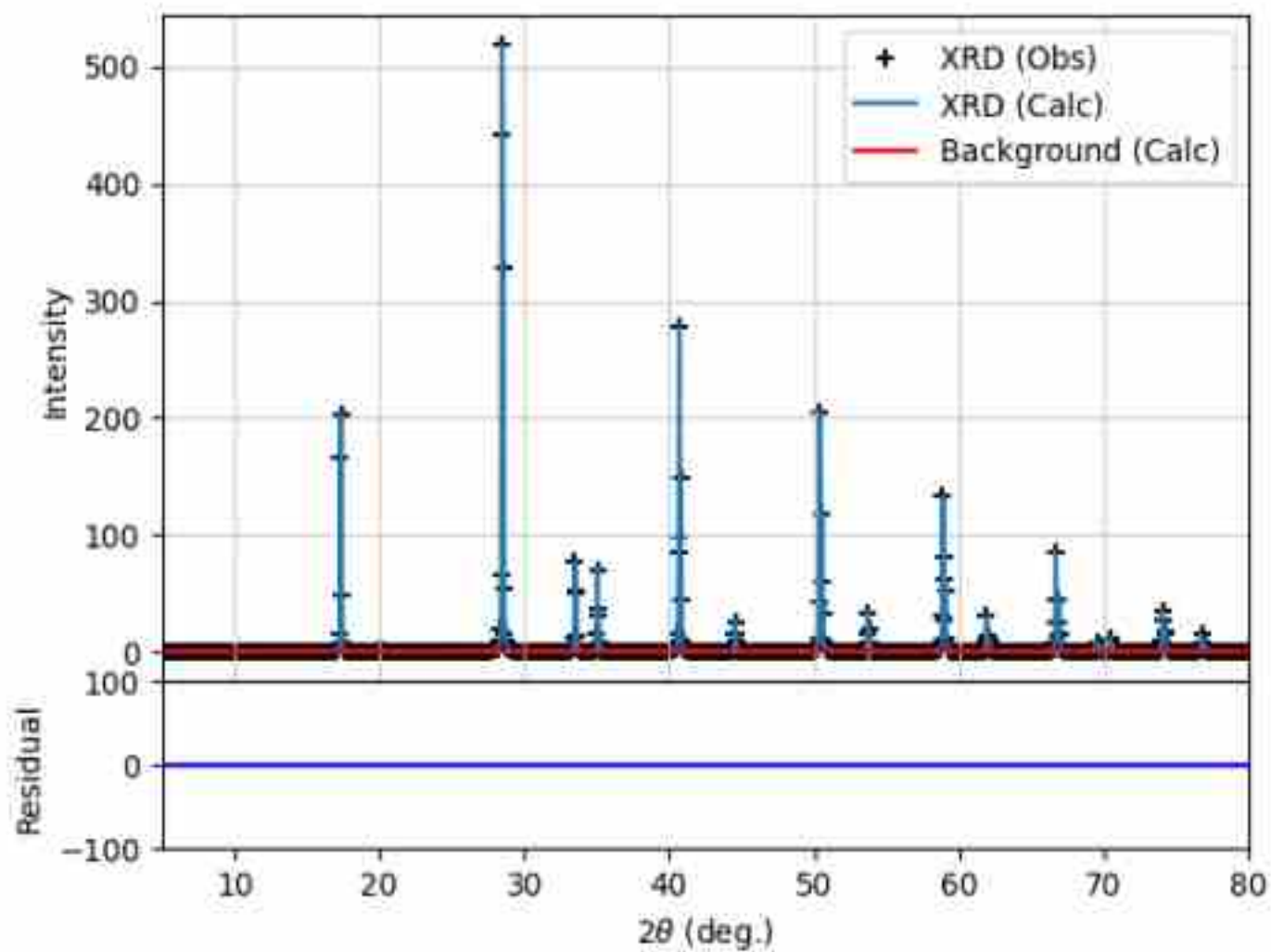
RMSE before RR	Rwp	RMSE after RR
0.008	0.00514	0.00186

Rb₂Na₁Ga₁Cl₆



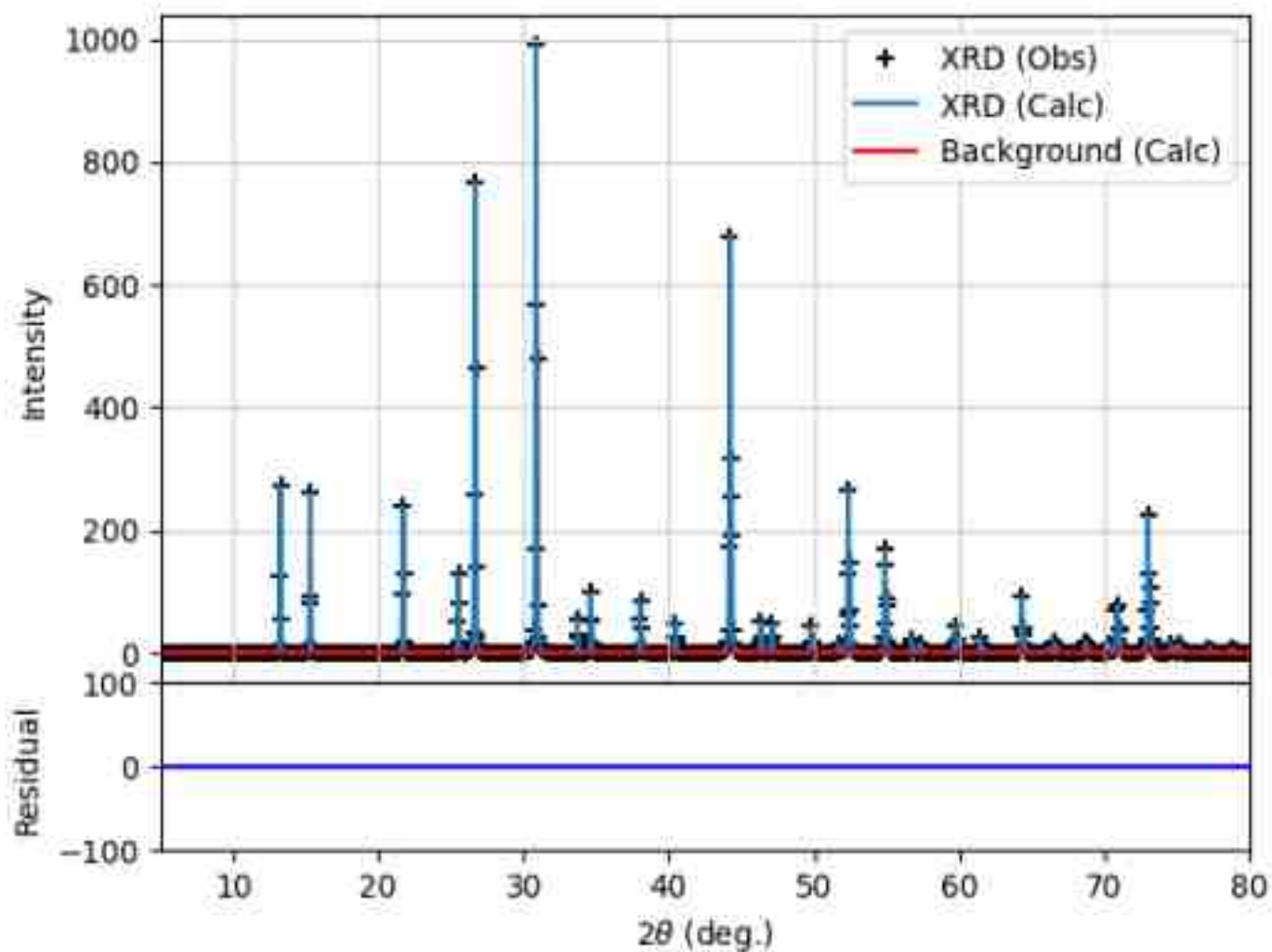
RMSE before RR	Rwp	RMSE after RR
0.008	0.02081	0.00168

Rb₂NaInF₆



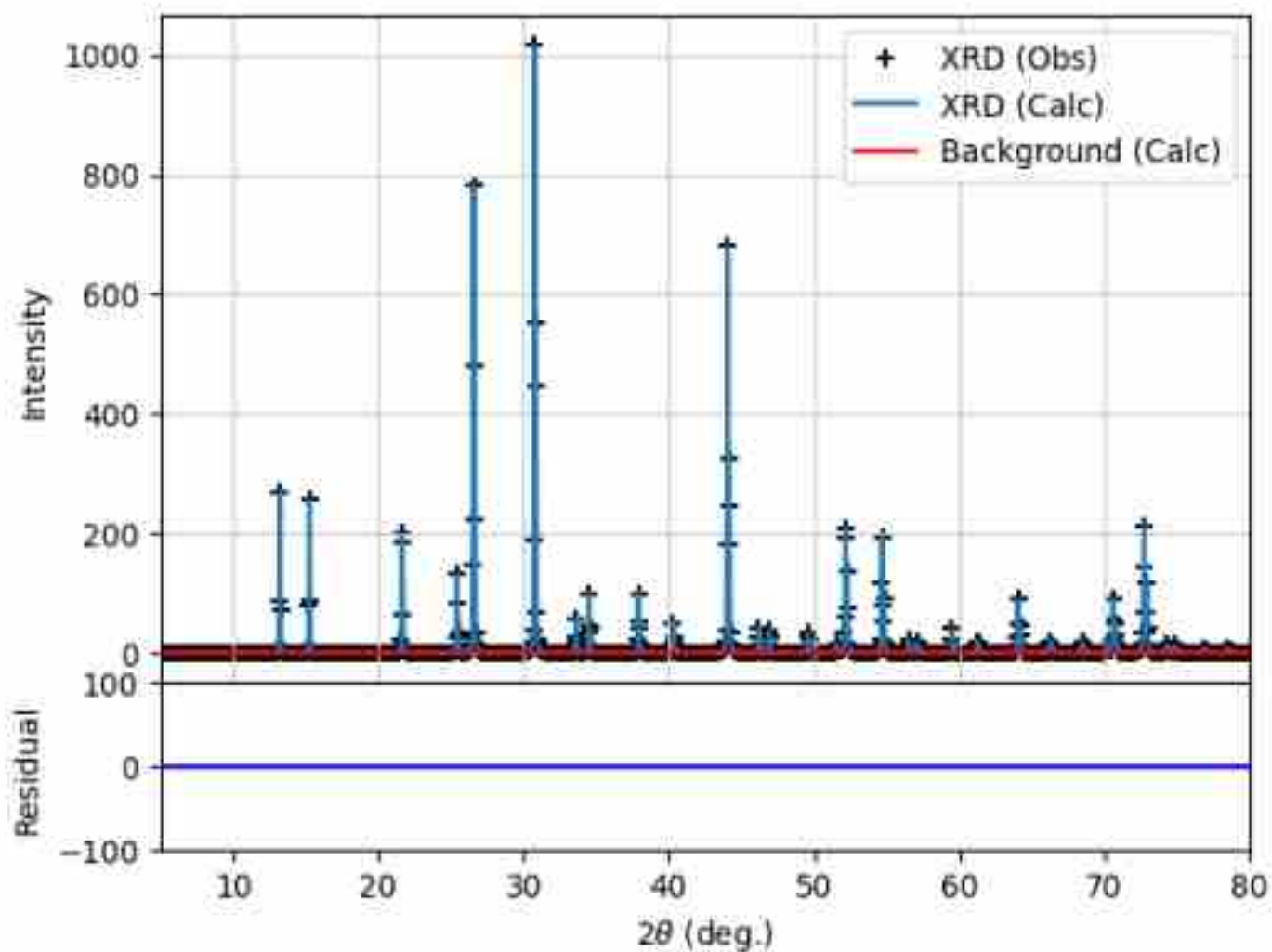
RMSE before RR	Rwp	RMSE after RR
0.008	0.00491	0.00189

Rb₂Na₁Nd₁Br₆



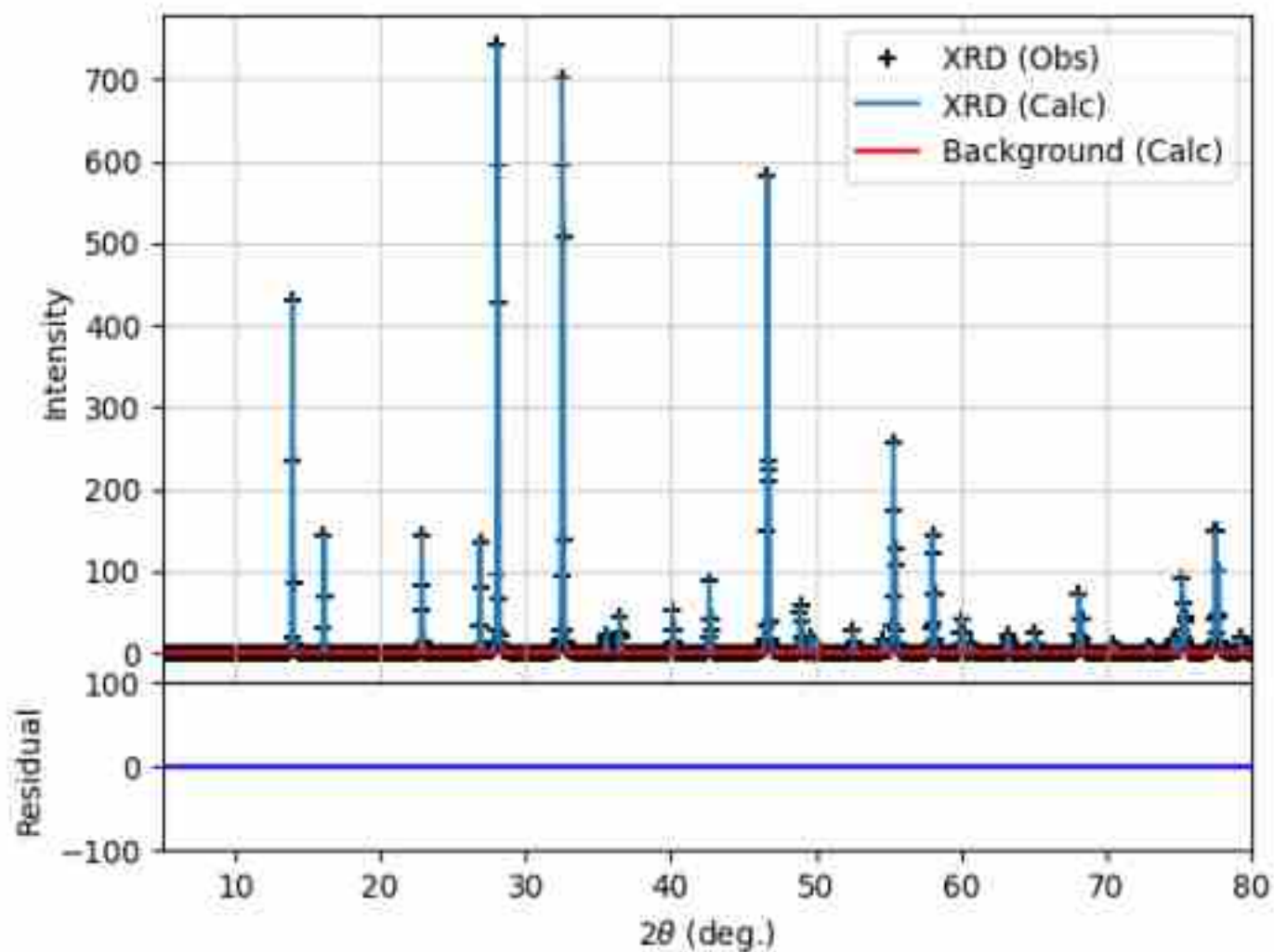
RMSE before RR	Rwp	RMSE after RR
0.008	0.02287	0.00216

Rb₂Na₁Pr₁Br₆



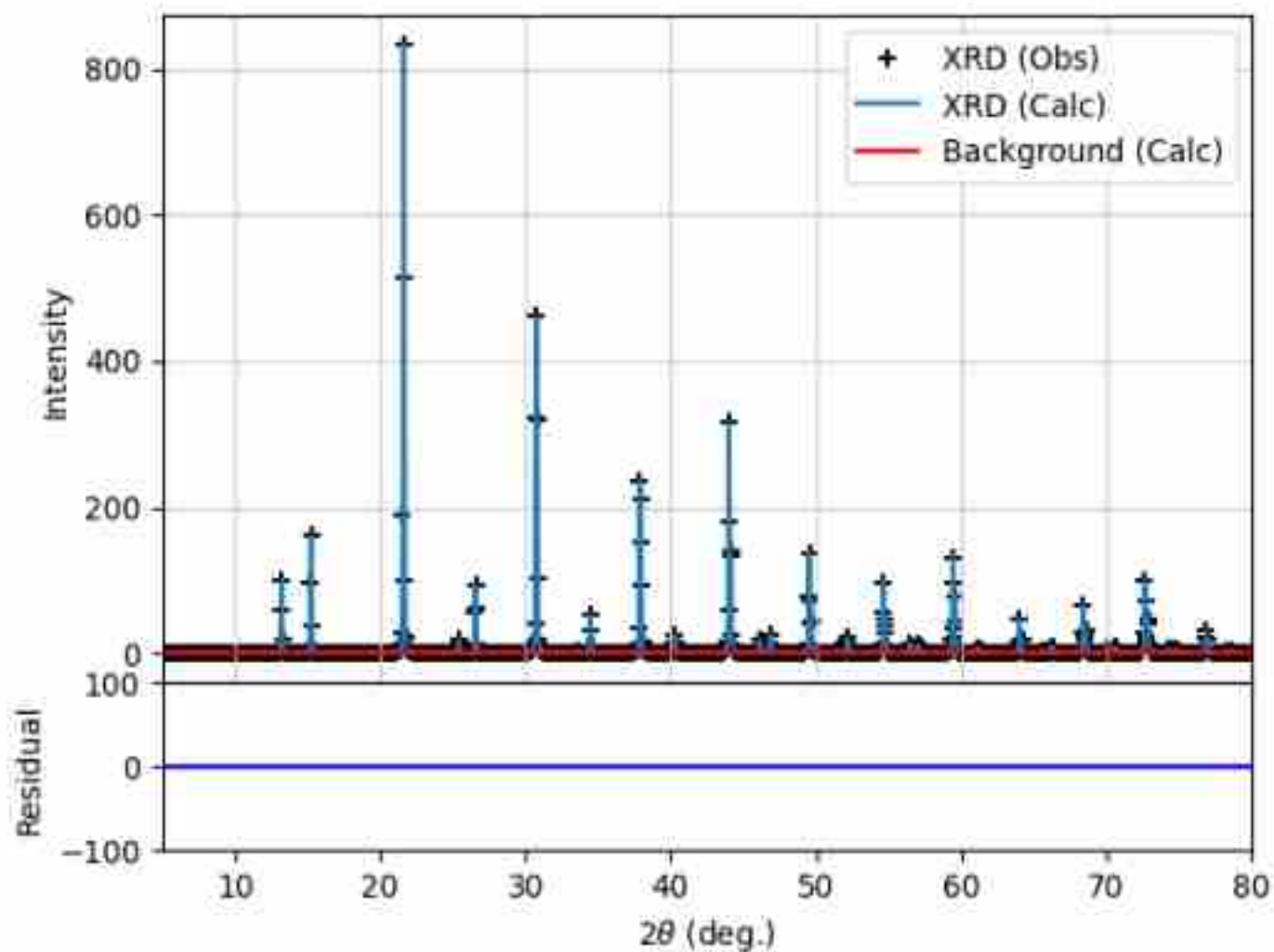
RMSE before RR	Rwp	RMSE after RR
0.008	0.02388	0.0019

Rb₂Sn₁Br₆



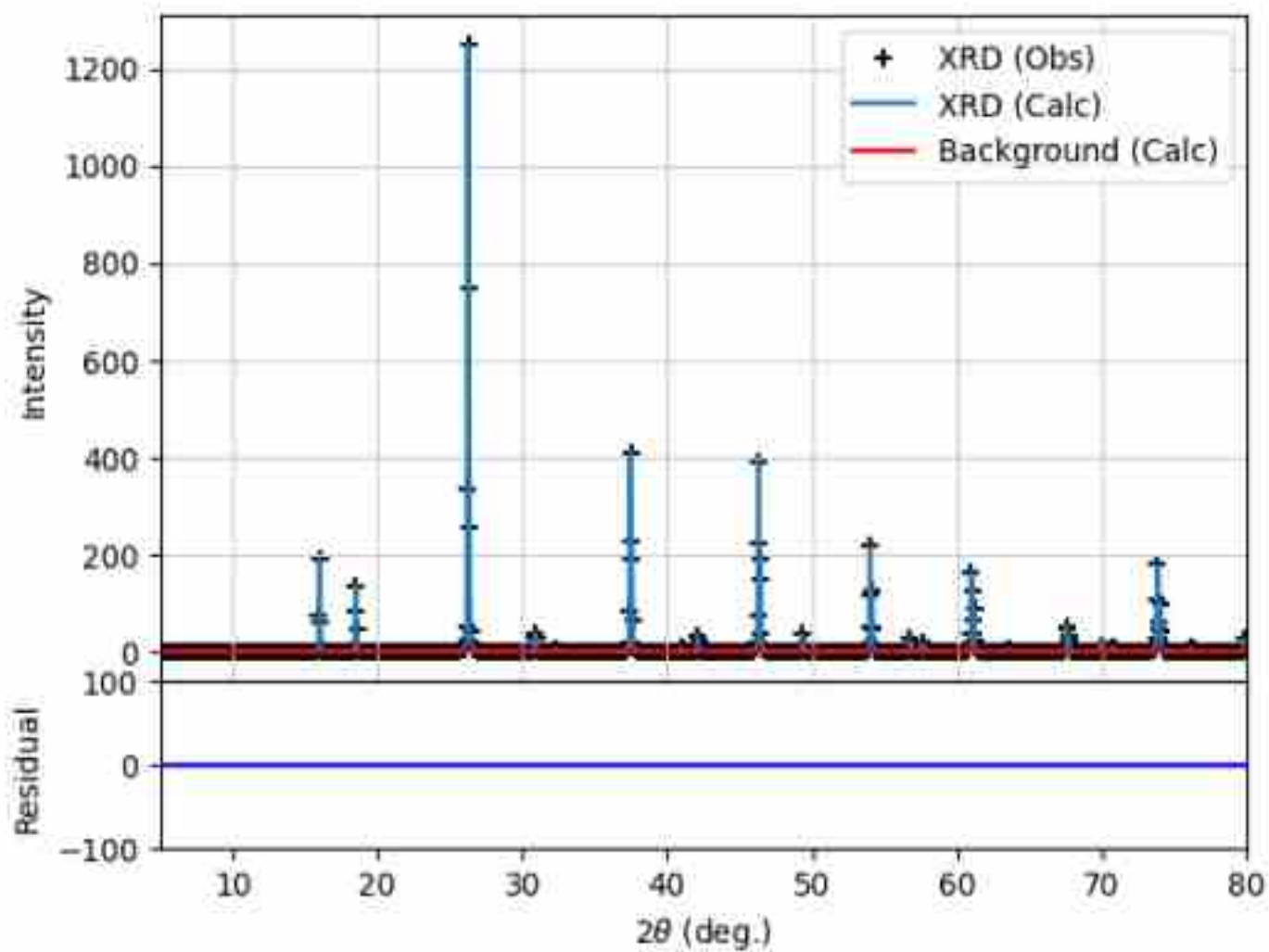
RMSE before RR	Rwp	RMSE after RR
0.008	0.03316	0.0022

Rb₃EuCl₆



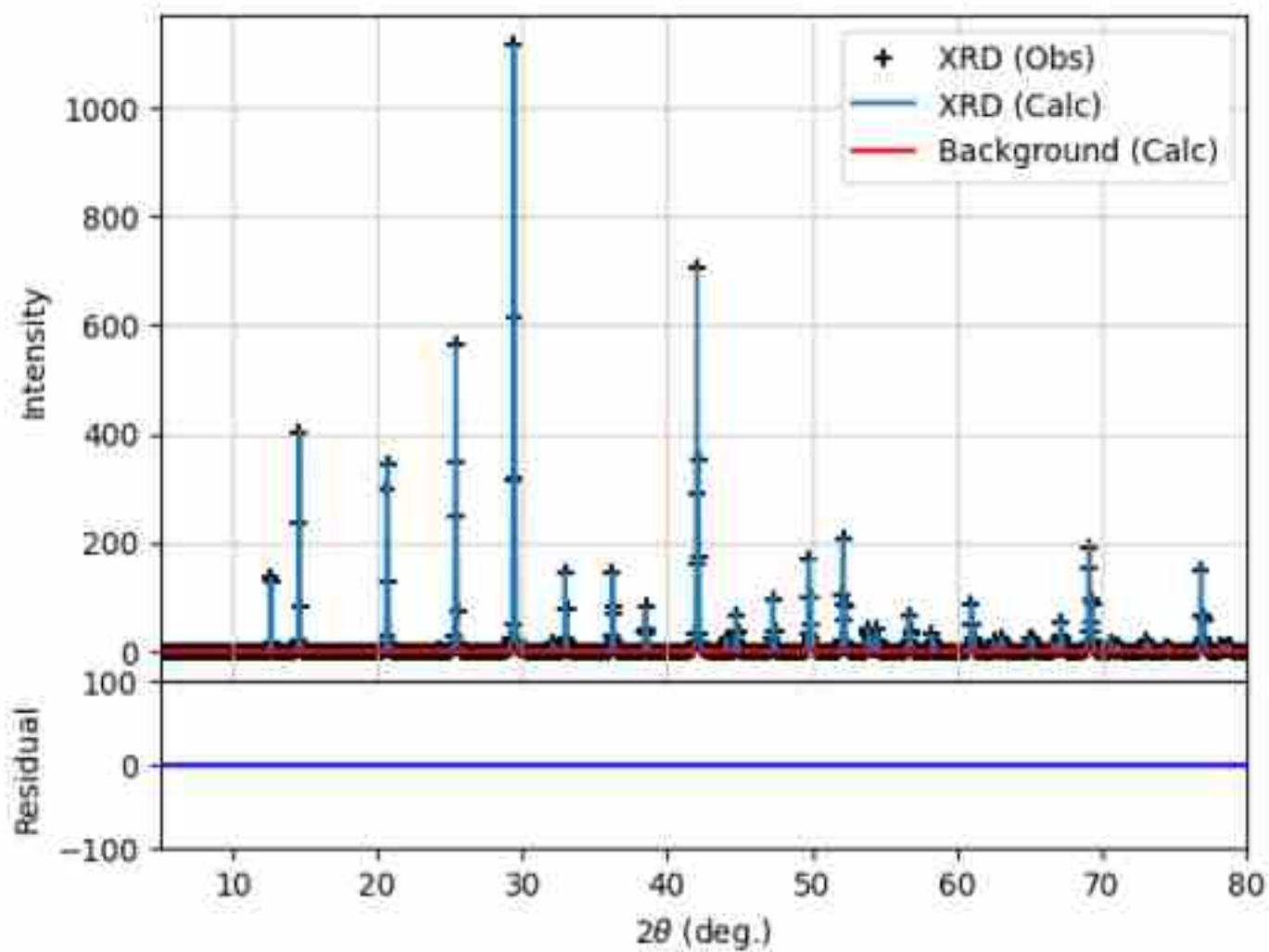
RMSE before RR	Rwp	RMSE after RR
0.008	0.01983	0.00299

Rb3Lu1F6



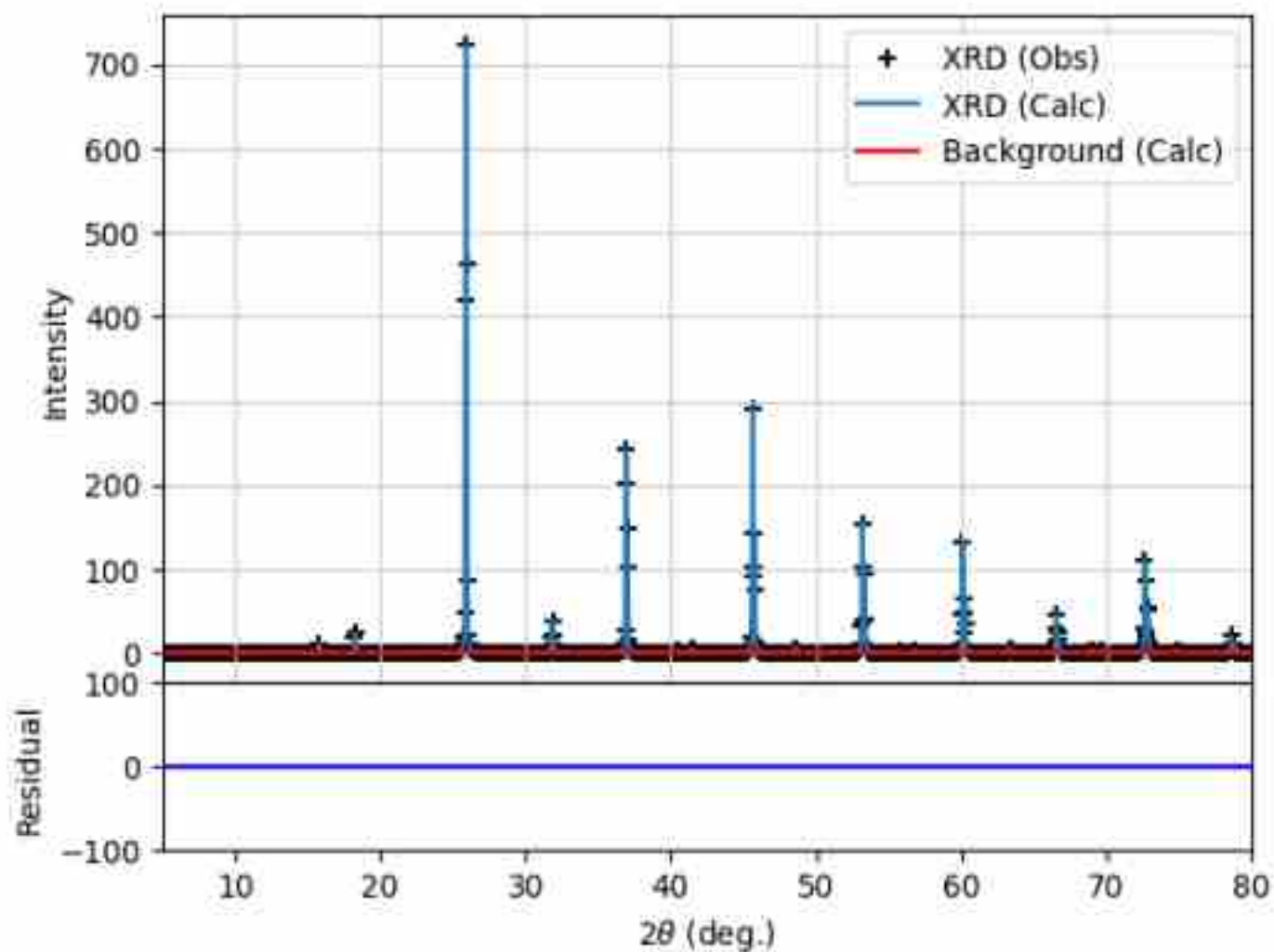
RMSE before RR	Rwp	RMSE after RR
0.008	0.01126	0.0036

Rb3Sb1Br6



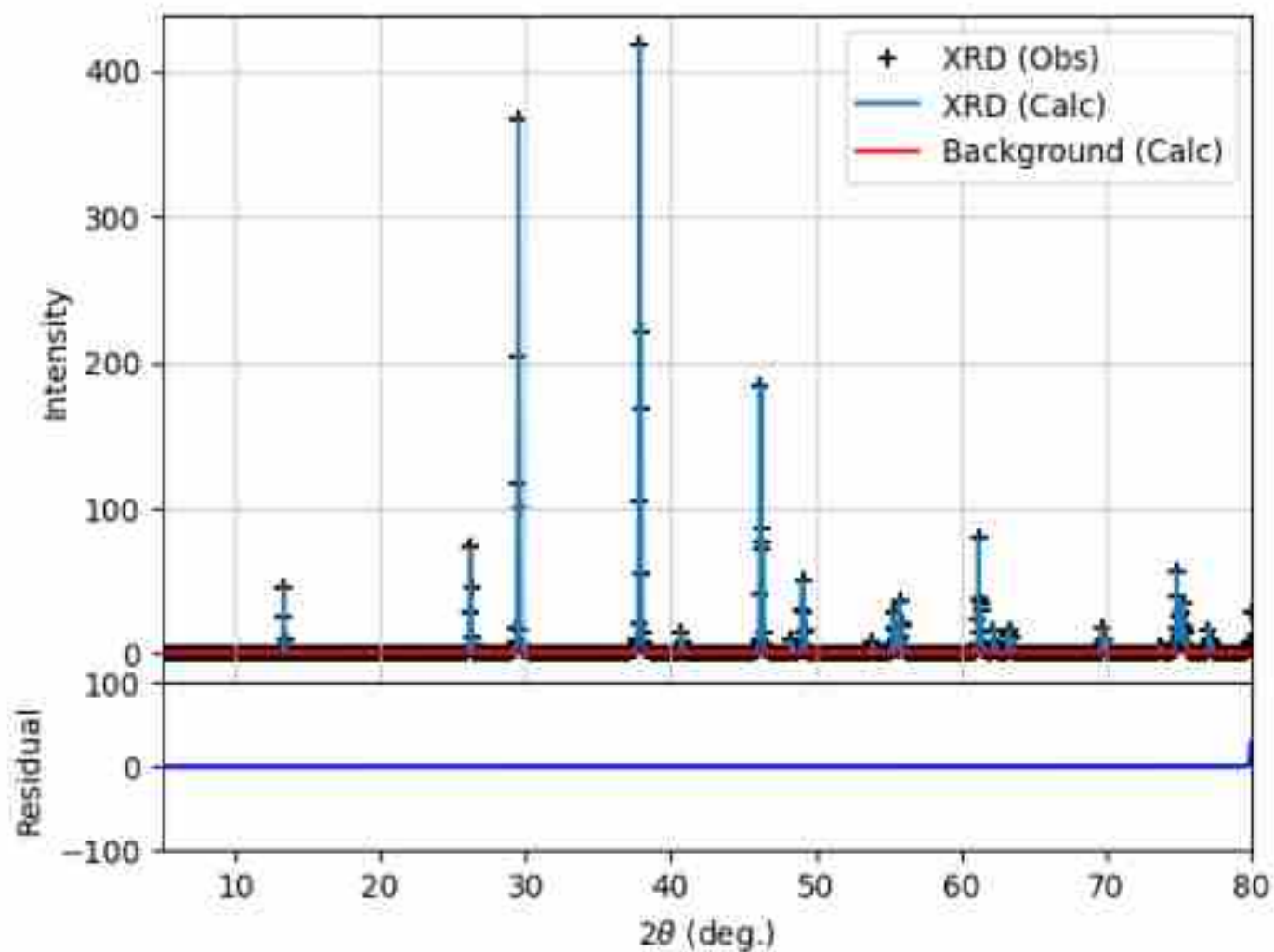
RMSE before RR	Rwp	RMSE after RR
0.008	0.14519	0.00406

Rb₃Y₁F₆



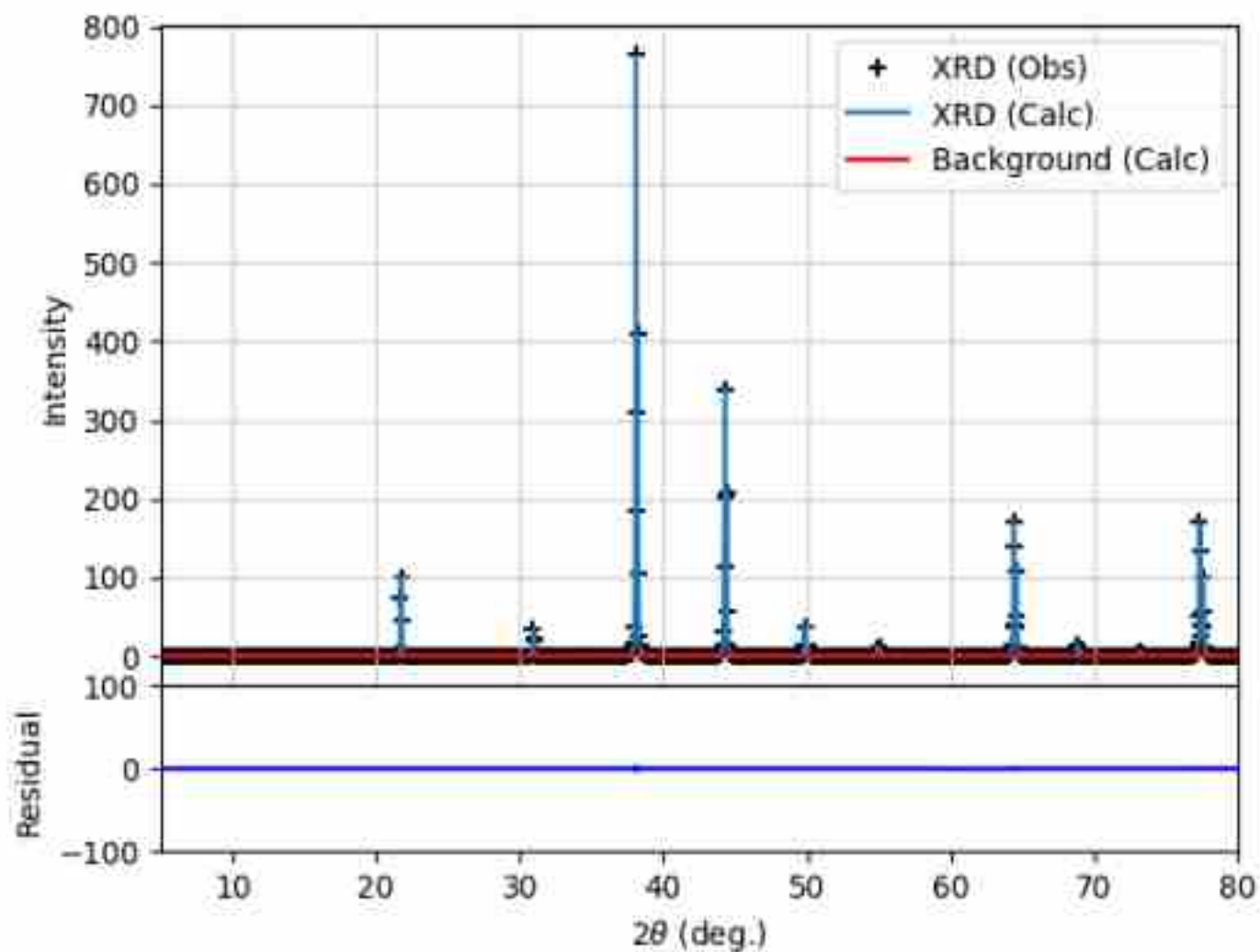
RMSE before RR	Rwp	RMSE after RR
0.008	0.00815	0.00254

Sc1Ag1Se2



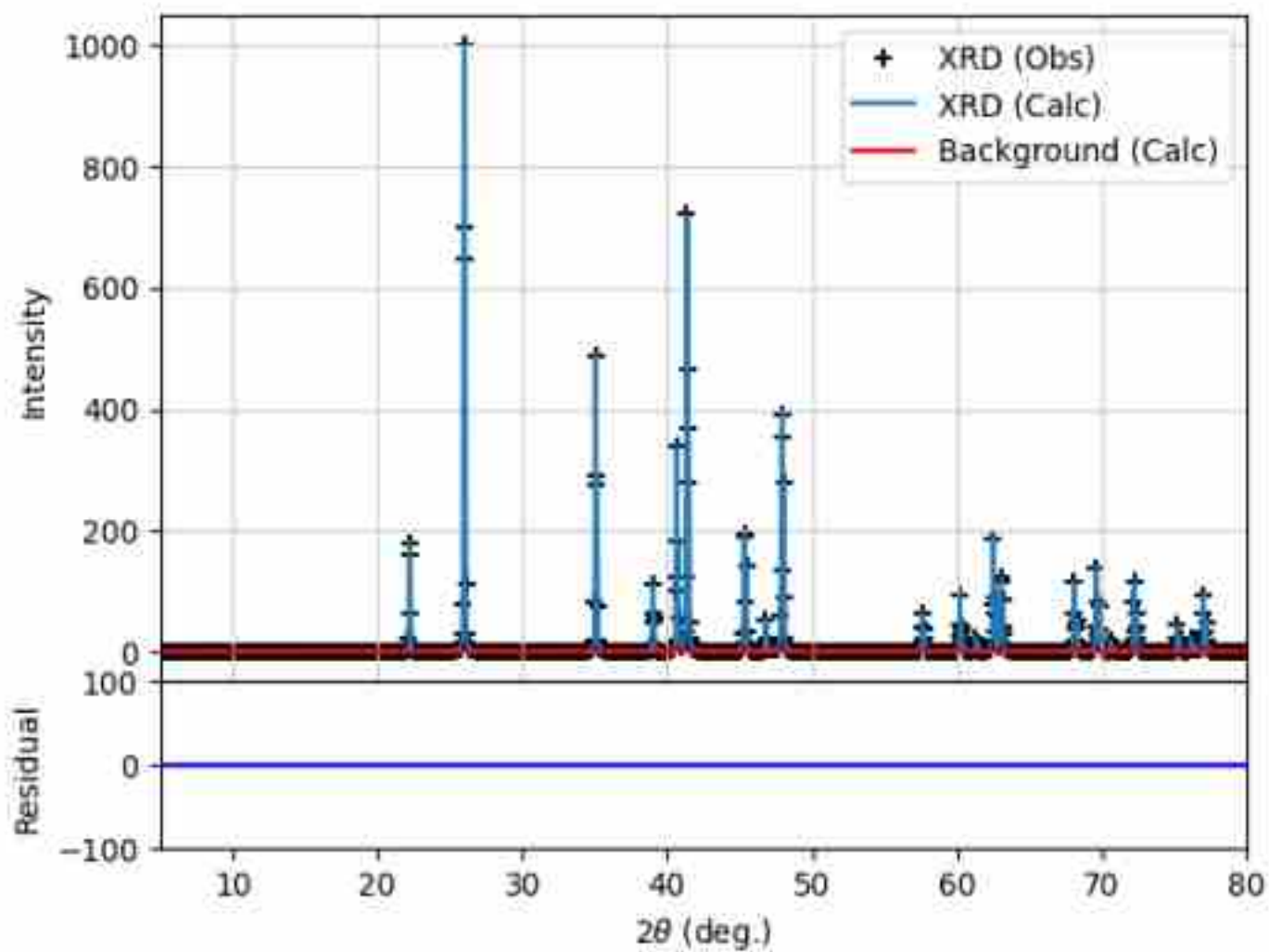
RMSE before RR	Rwp	RMSE after RR
0.008	10.74738	0.01438

Sc1Ru3C1



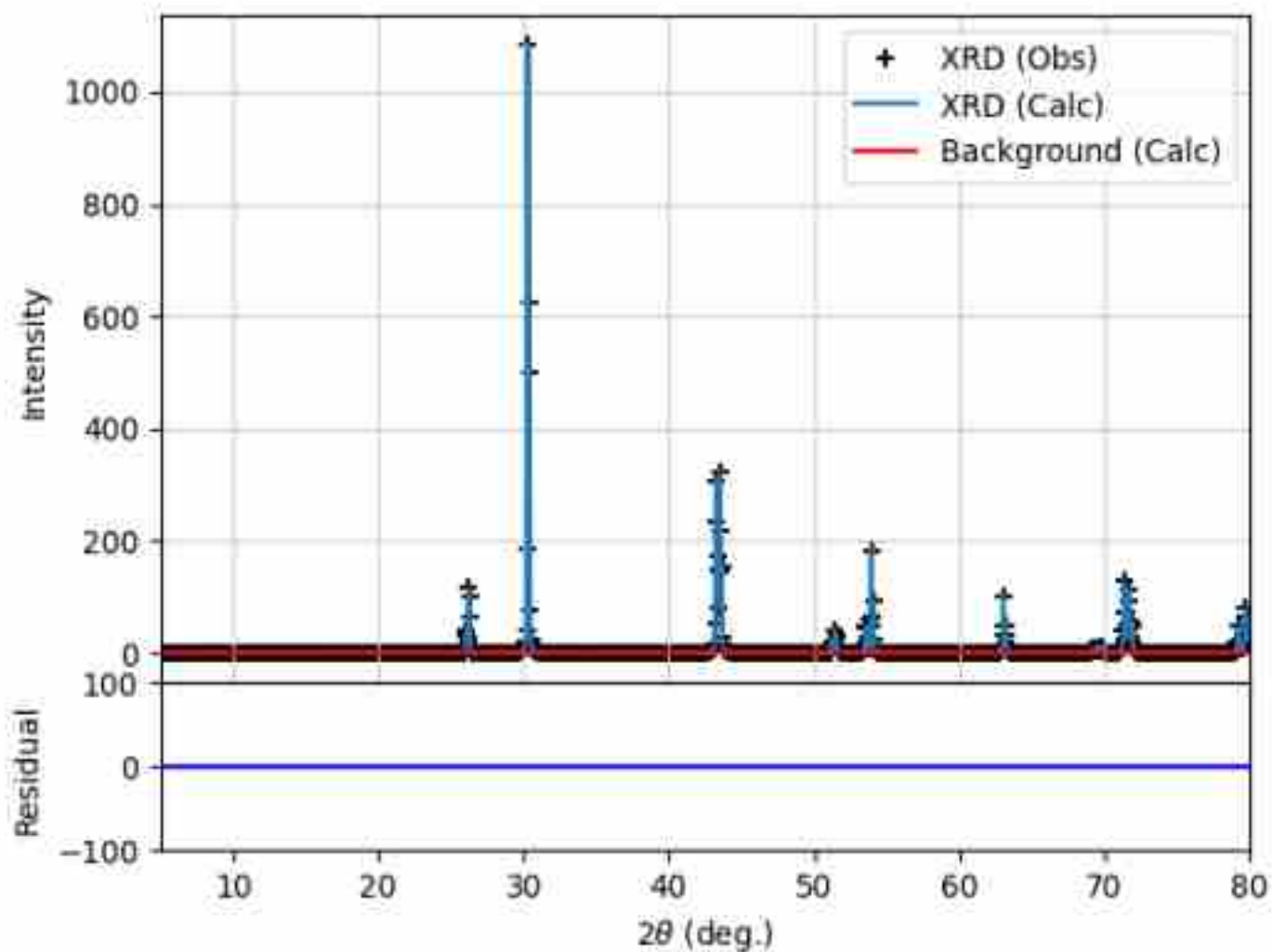
RMSE before RR	Rwp	RMSE after RR
0.008	0.20461	0.00474

Si6W3



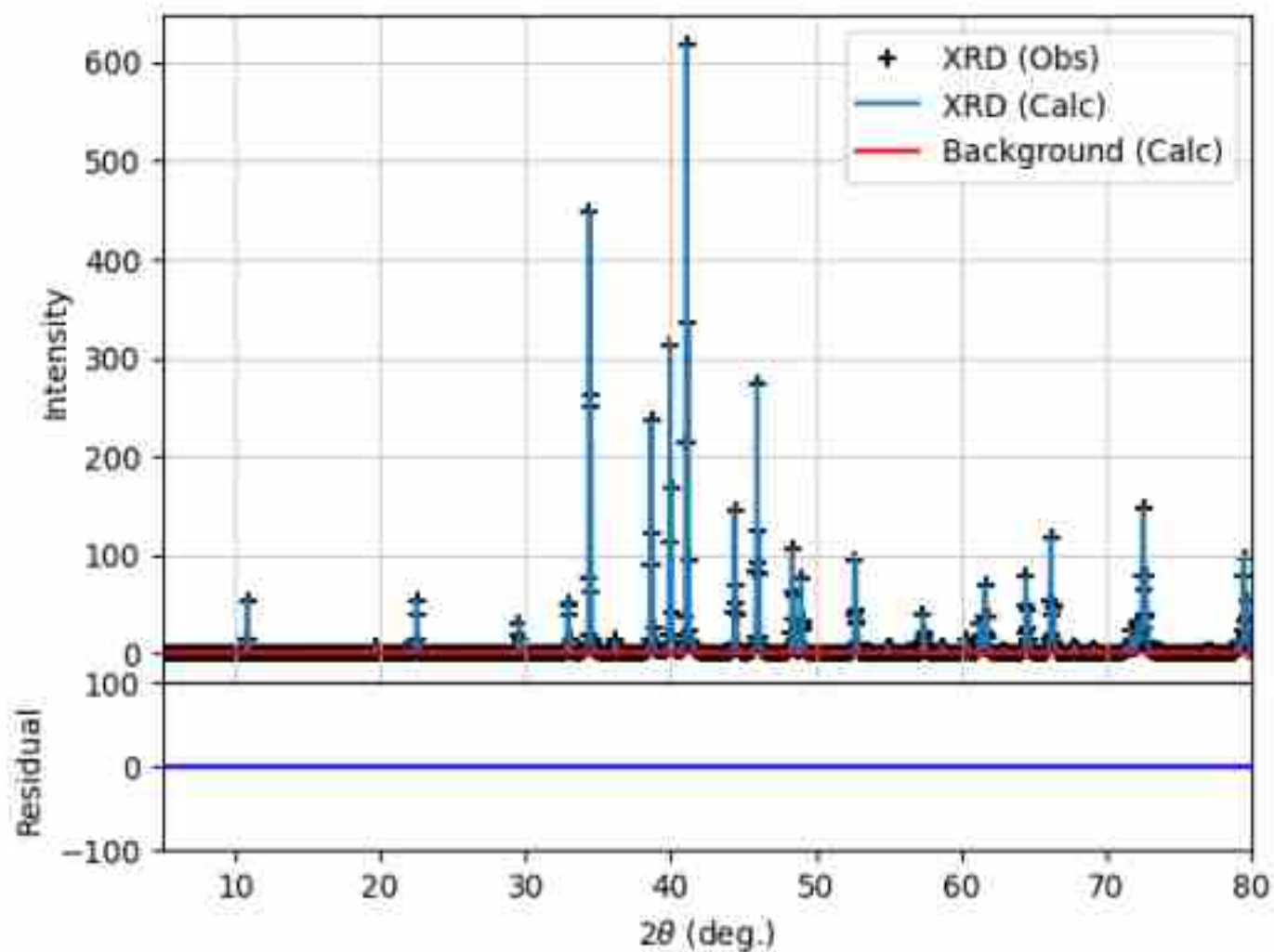
RMSE before RR	Rwp	RMSE after RR
0.008	0.00567	0.00237

Sm1Gd1Se2



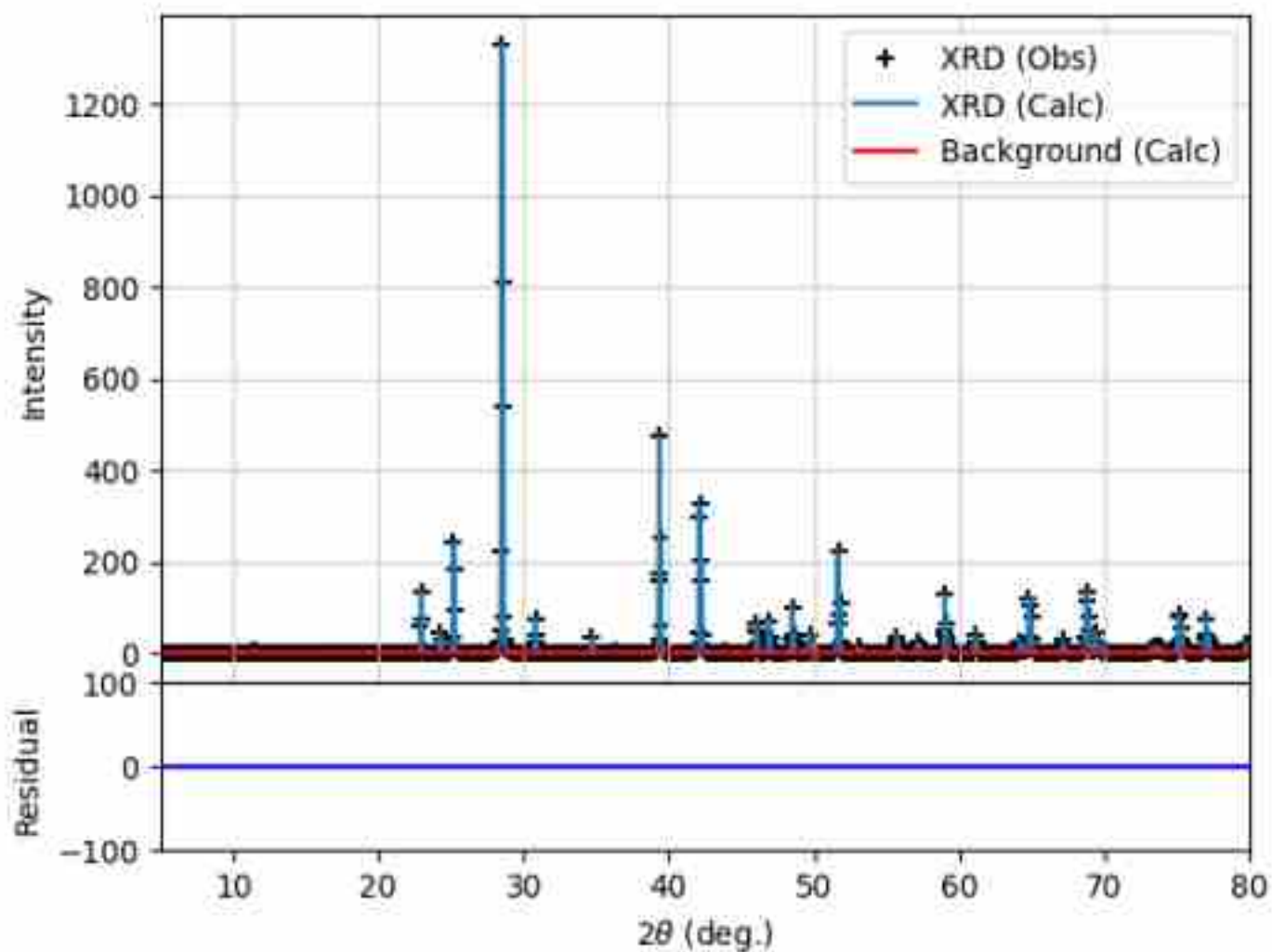
RMSE before RR	Rwp	RMSE after RR
0.008	0.0033	0.00032

Sm1Mn6Ge6



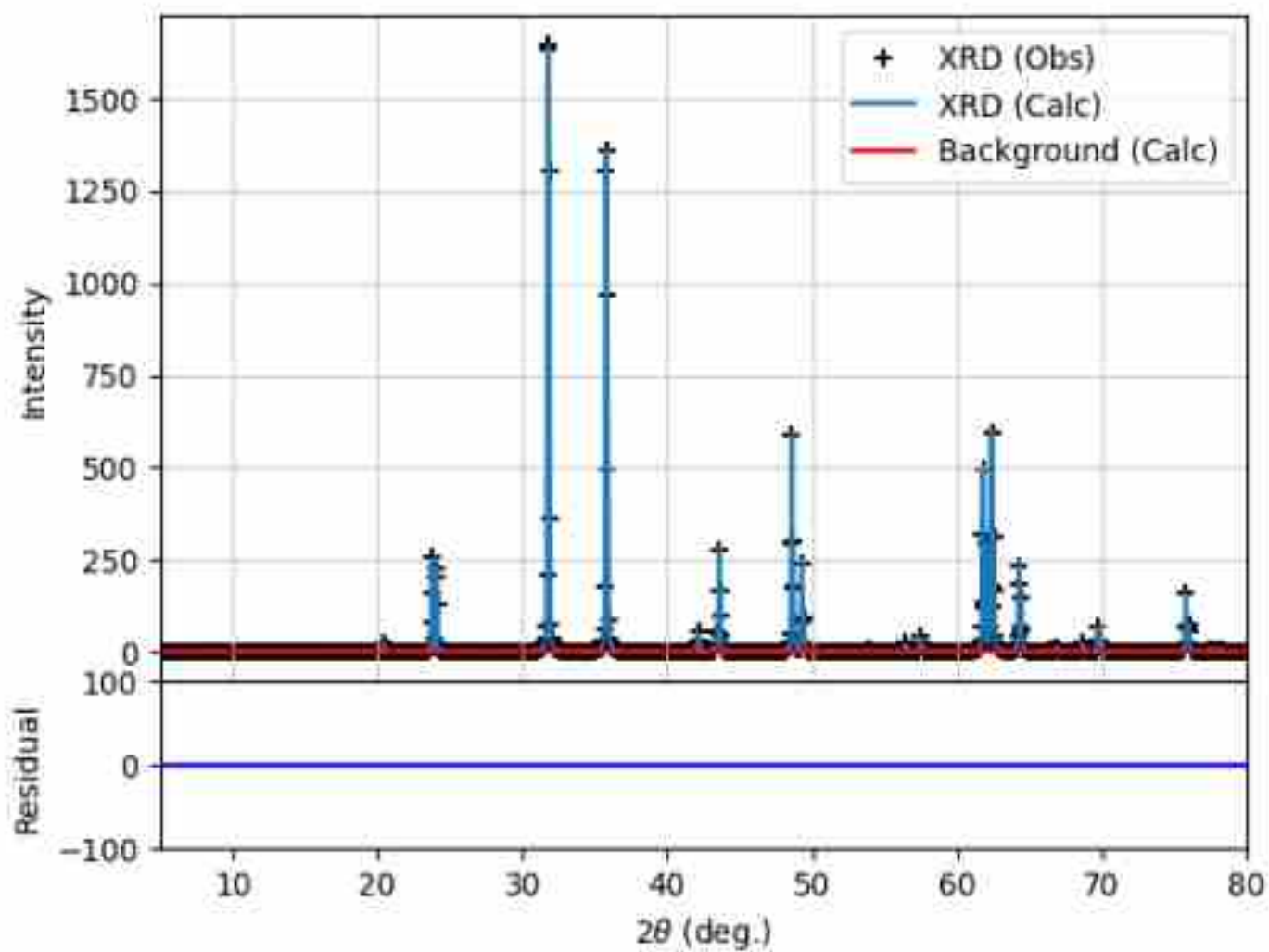
RMSE before RR	Rwp	RMSE after RR
0.008	0.0038	0.00084

Sm1Tl1Se2



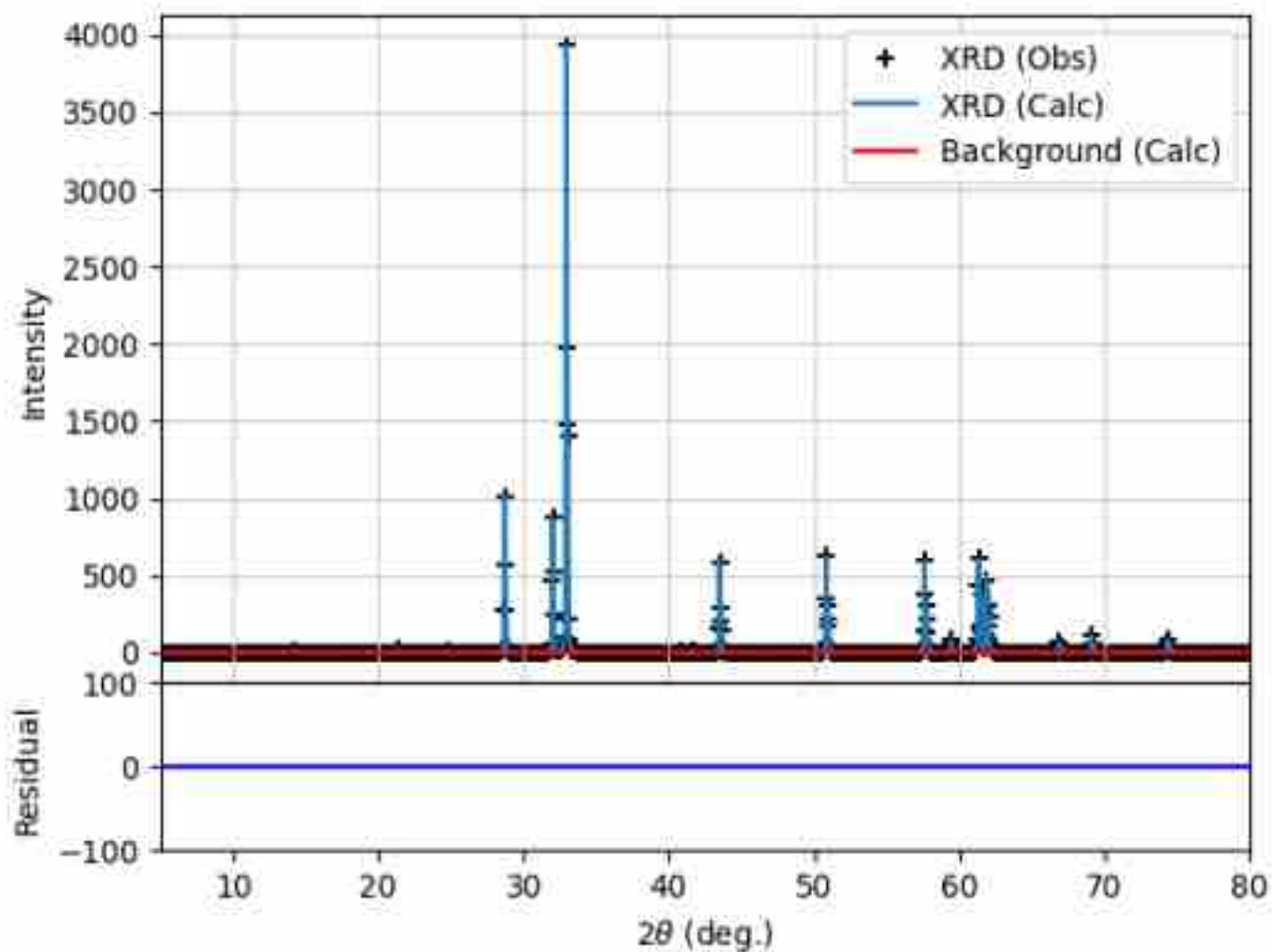
RMSE before RR	Rwp	RMSE after RR
0.008	0.00373	0.00036

Sm₂Tl₂Cd₂



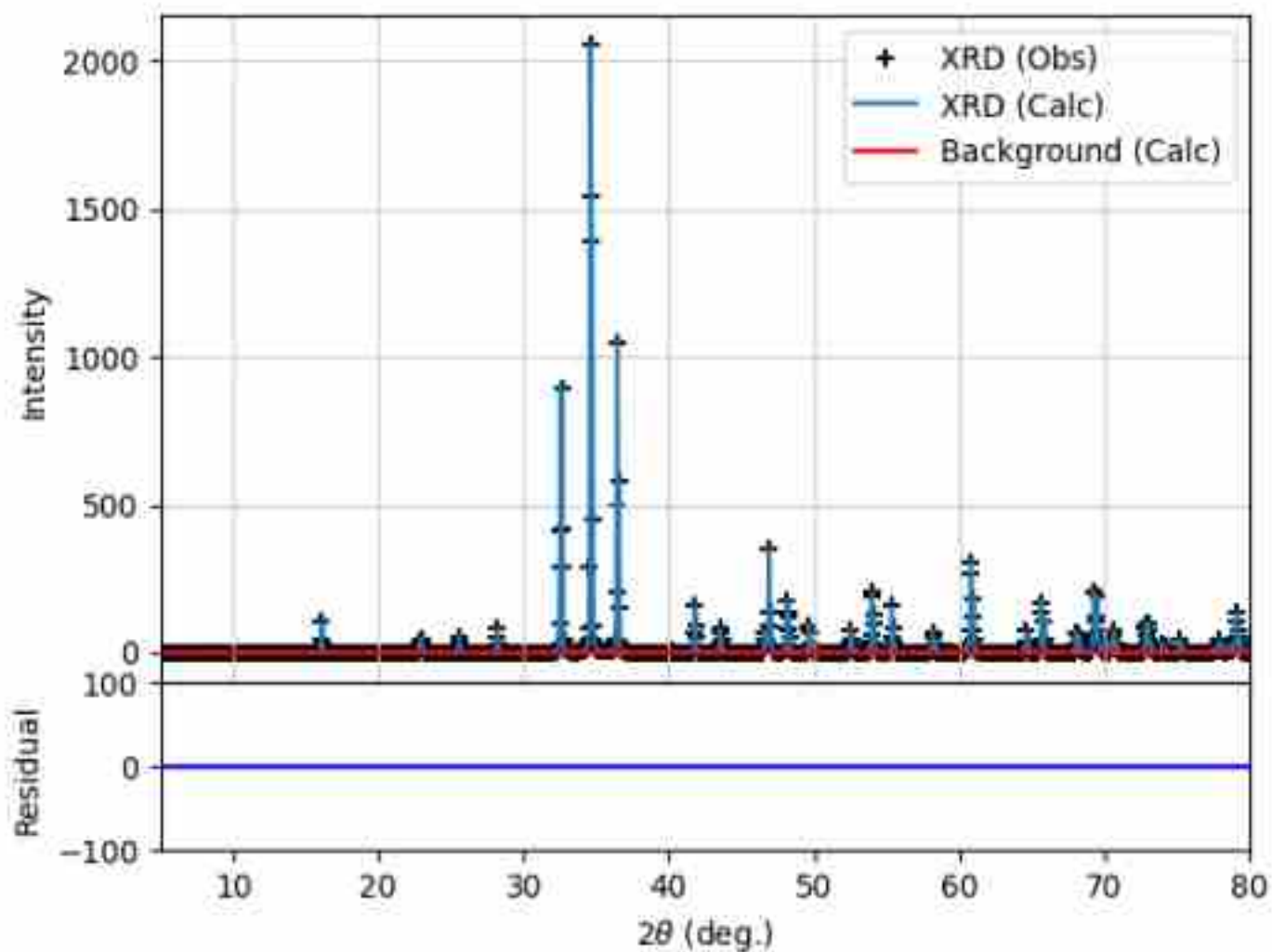
RMSE before RR	Rwp	RMSE after RR
0.008	0.01237	0.00026

Sm2Tm6



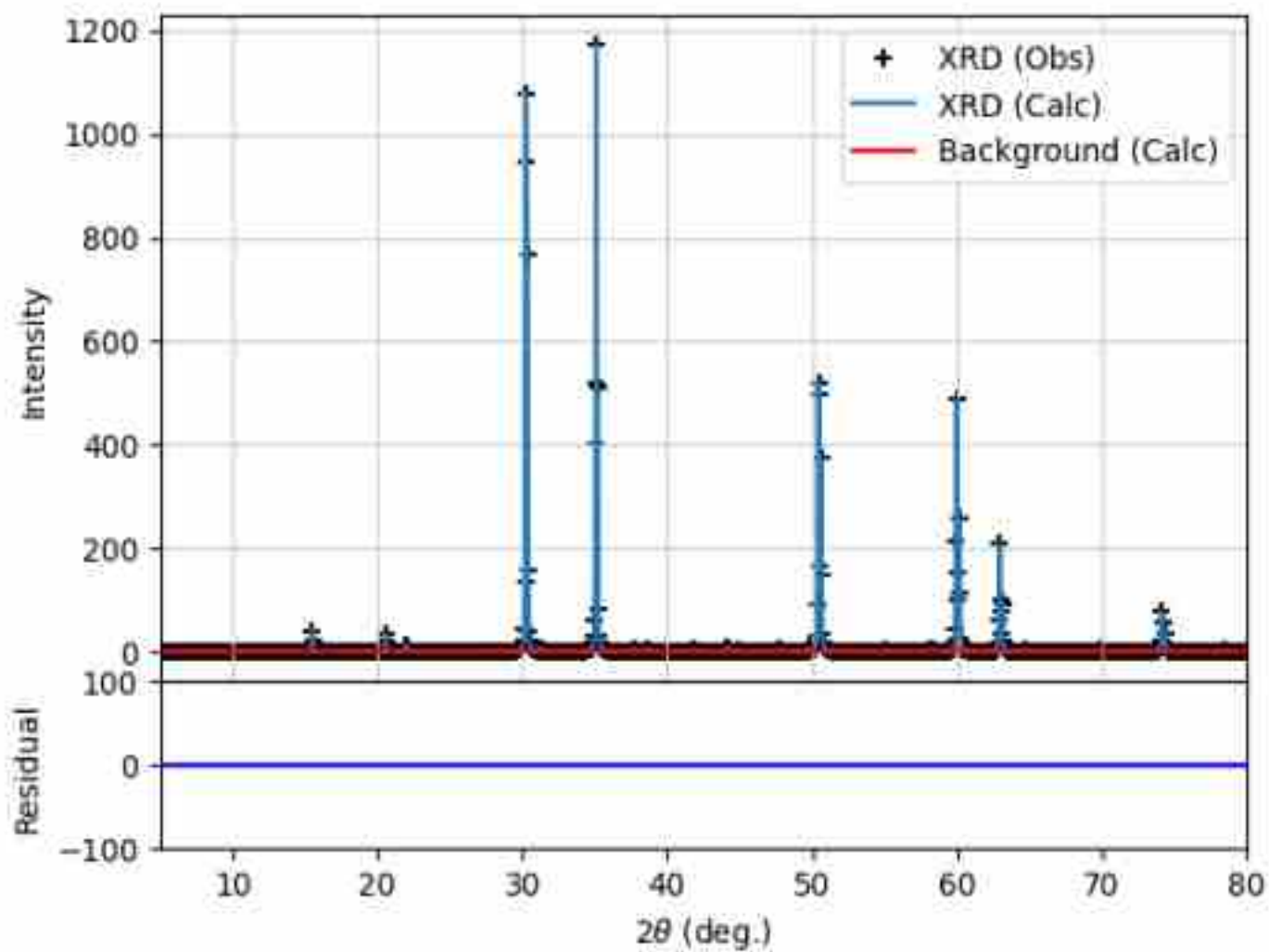
RMSE before RR	Rwp	RMSE after RR
0.008	0.00576	0.00049

Sm4Cd2Pd4



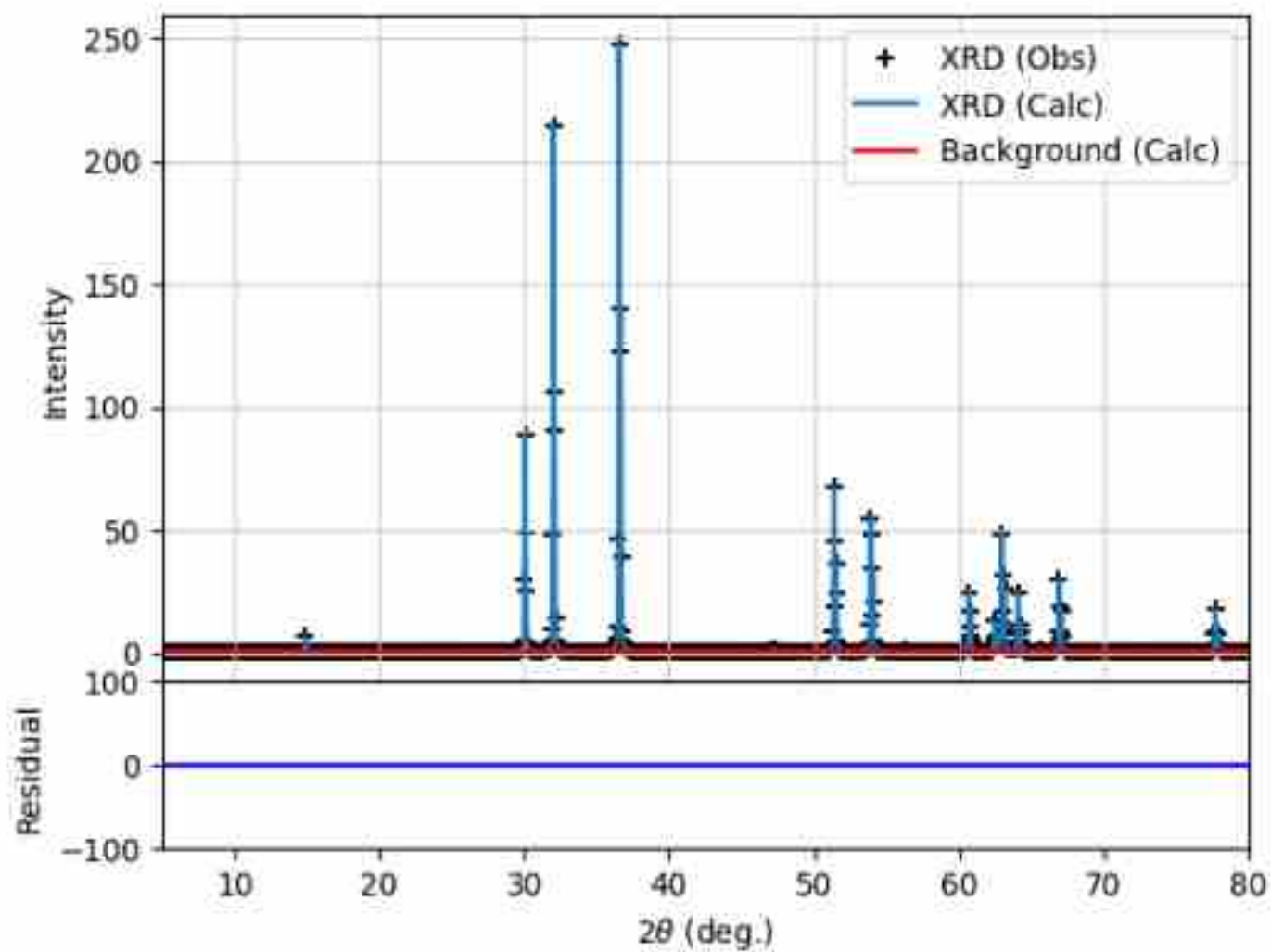
RMSE before RR	Rwp	RMSE after RR
0.008	0.00563	0.00063

Sr1Eu4O5



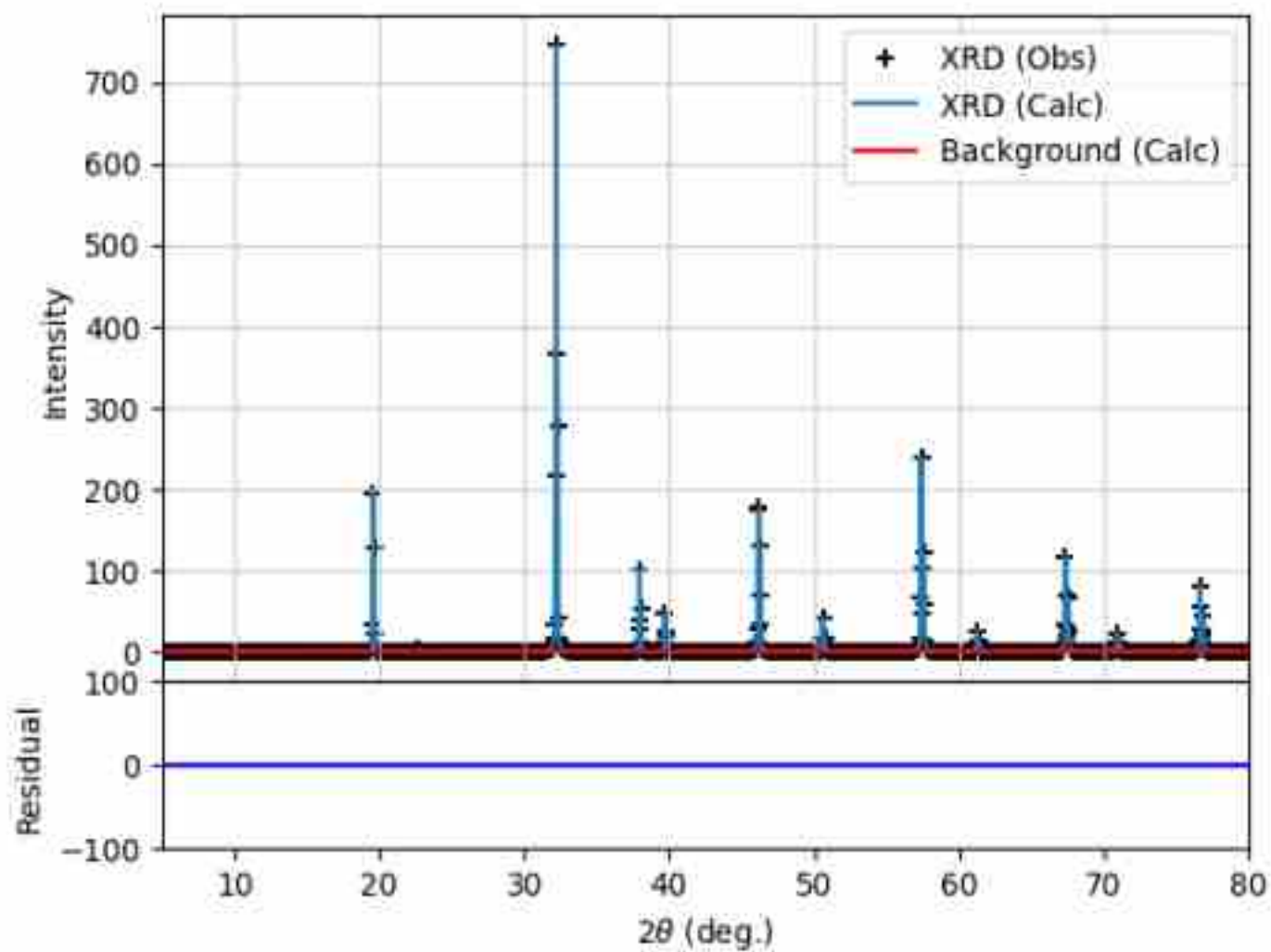
RMSE before RR	Rwp	RMSE after RR
0.008	0.01302	0.00312

Sr1Zr1N2



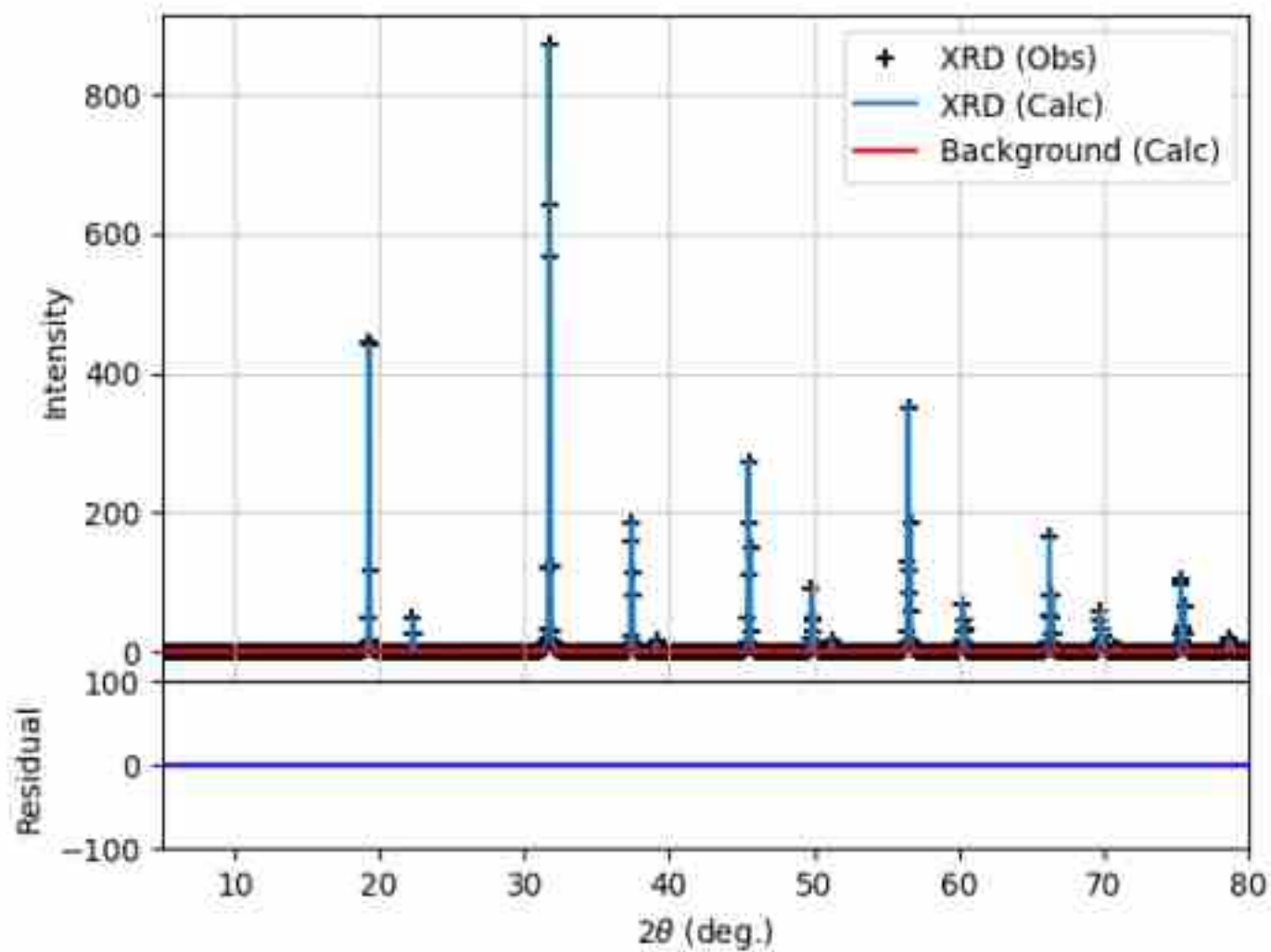
RMSE before RR	Rwp	RMSE after RR
0.008	0.00243	0.0004

Sr₂Al₁₁Sb₁₀O₆



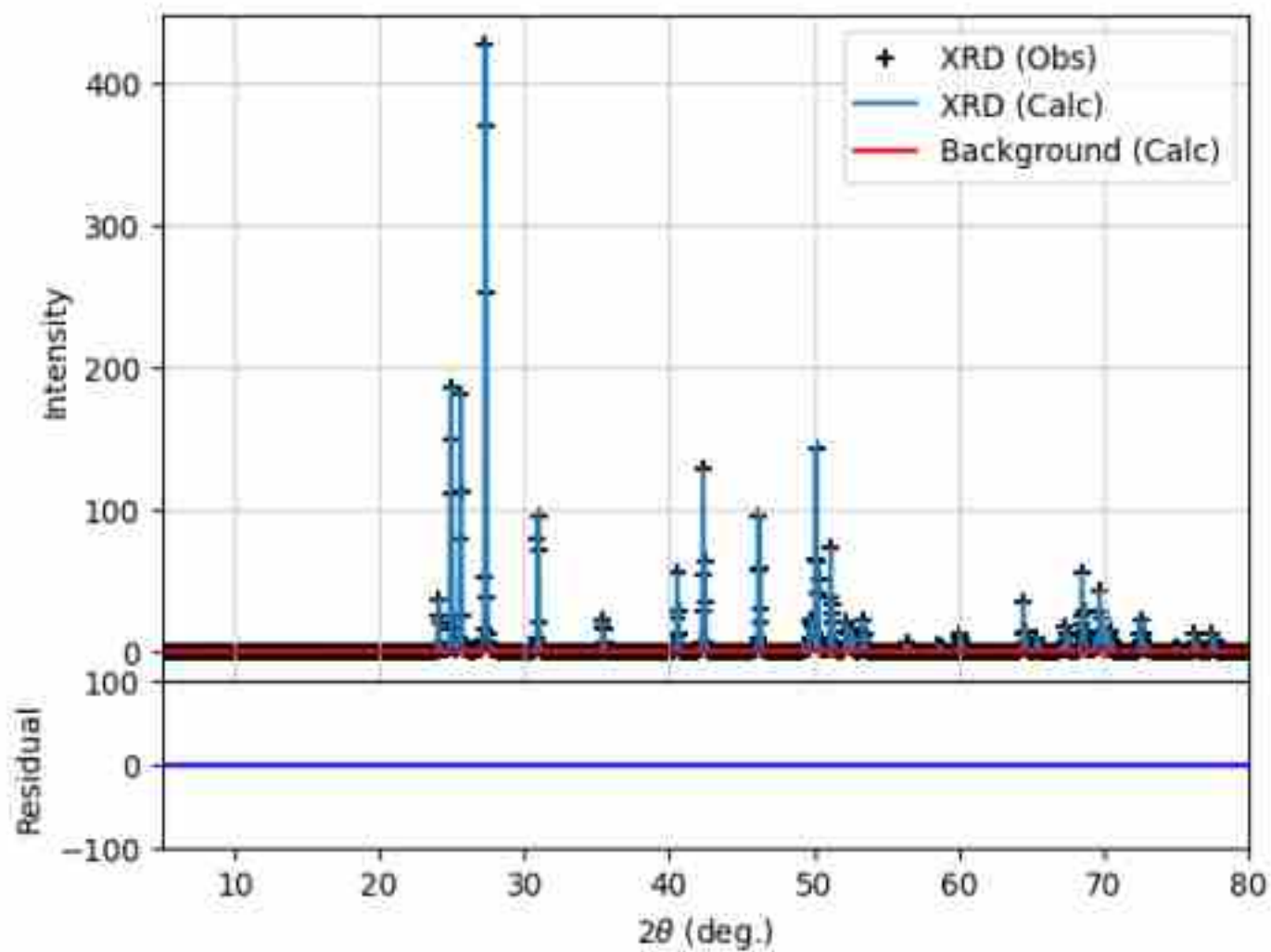
RMSE before RR	Rwp	RMSE after RR
0.008	0.00641	0.0028

Sr₂MgIrO₆



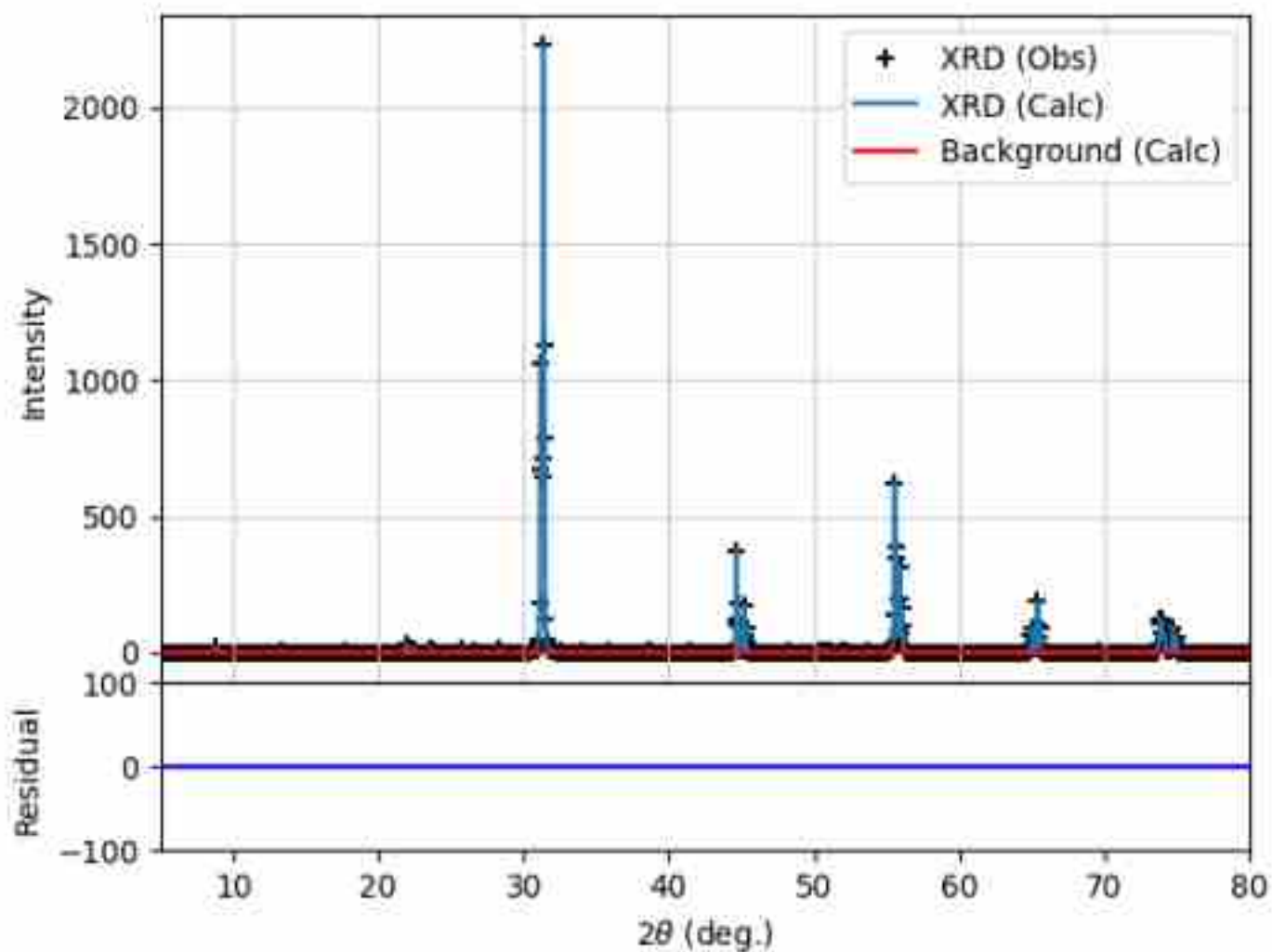
RMSE before RR	Rwp	RMSE after RR
0.008	0.00468	0.00266

Sr4



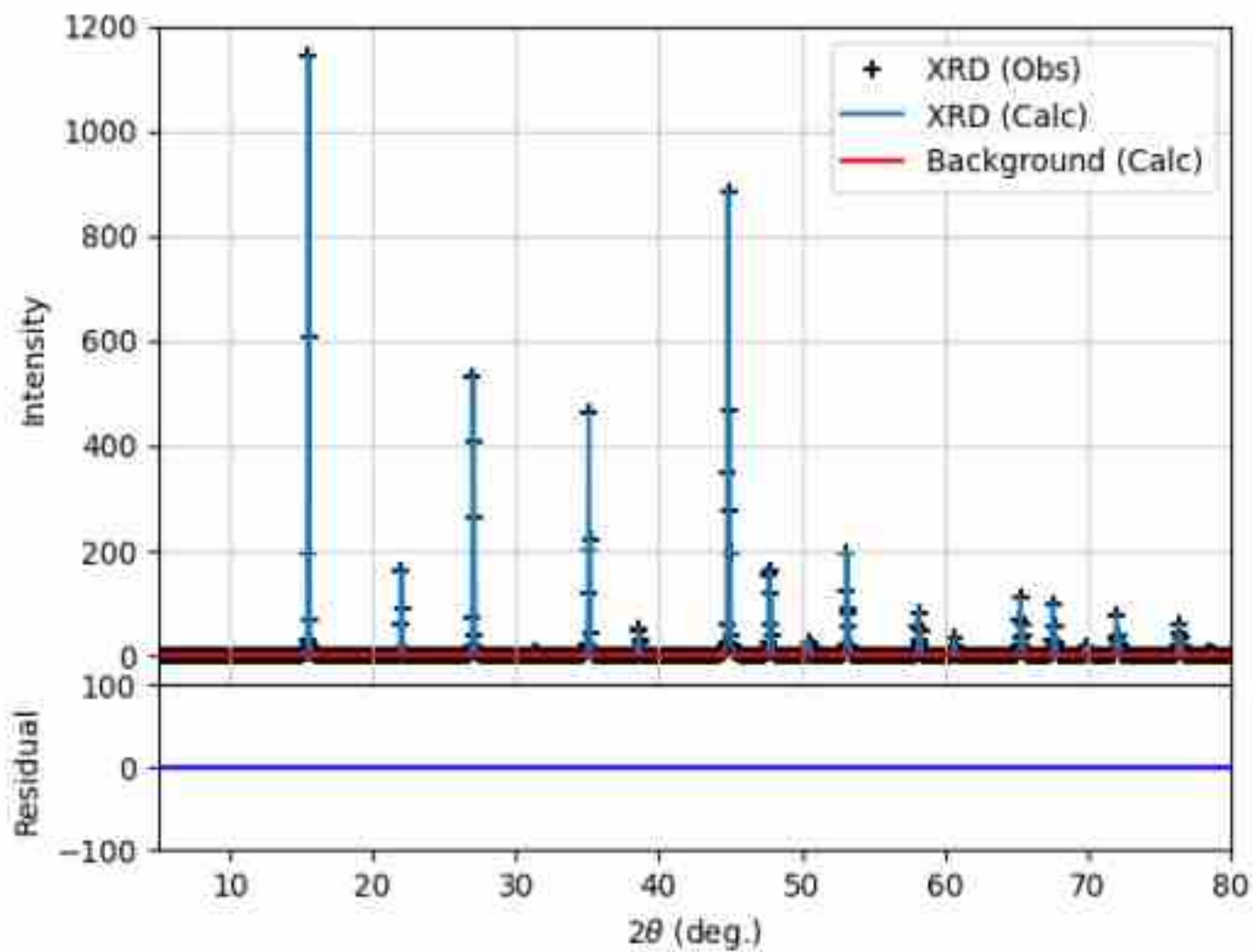
RMSE before RR	Rwp	RMSE after RR
0.008	0.00944	0.00056

Sr5Zn1Cd4



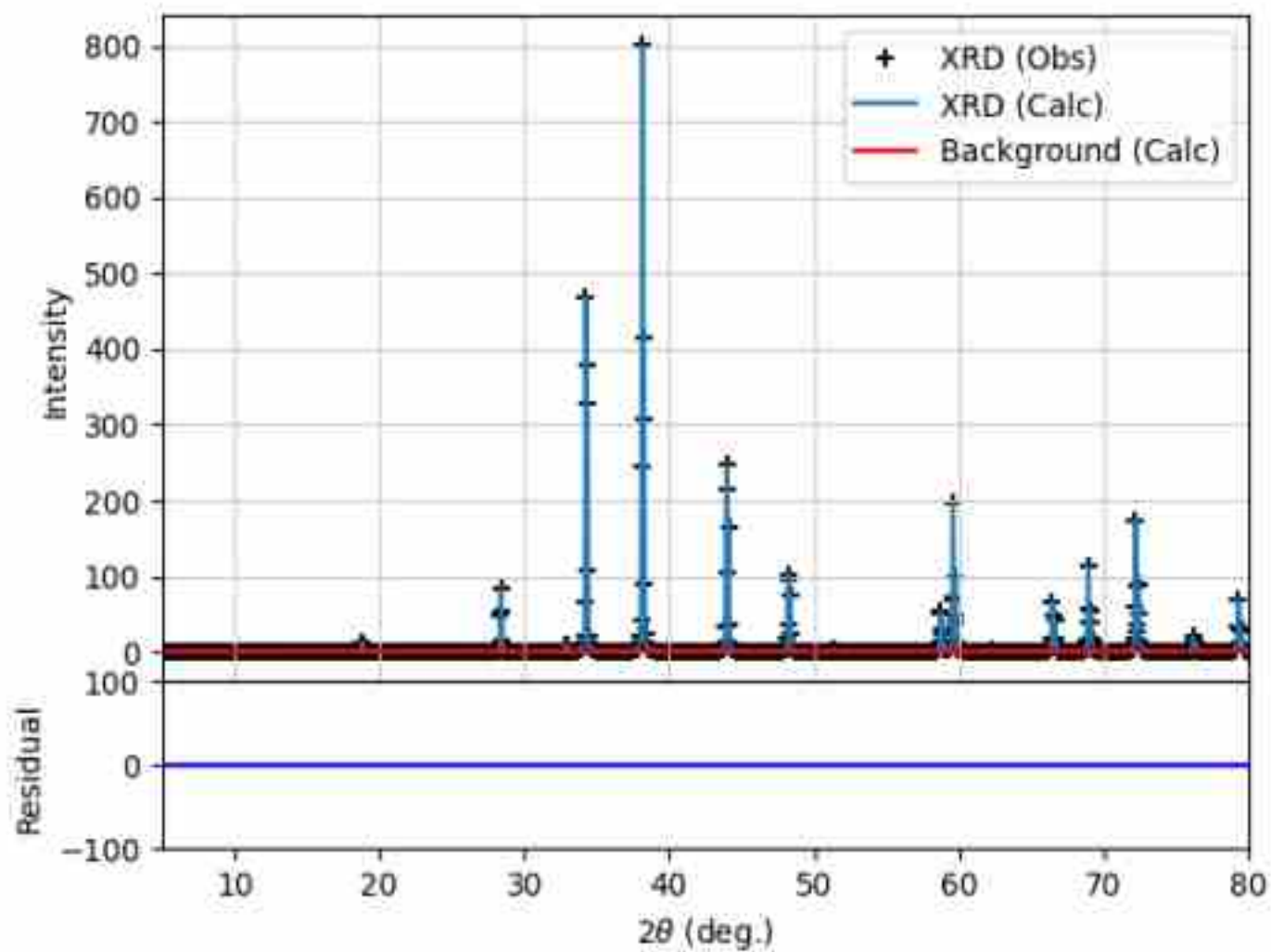
RMSE before RR	Rwp	RMSE after RR
0.008	0.00544	0.00054

Ta₁Cu₃Se₄



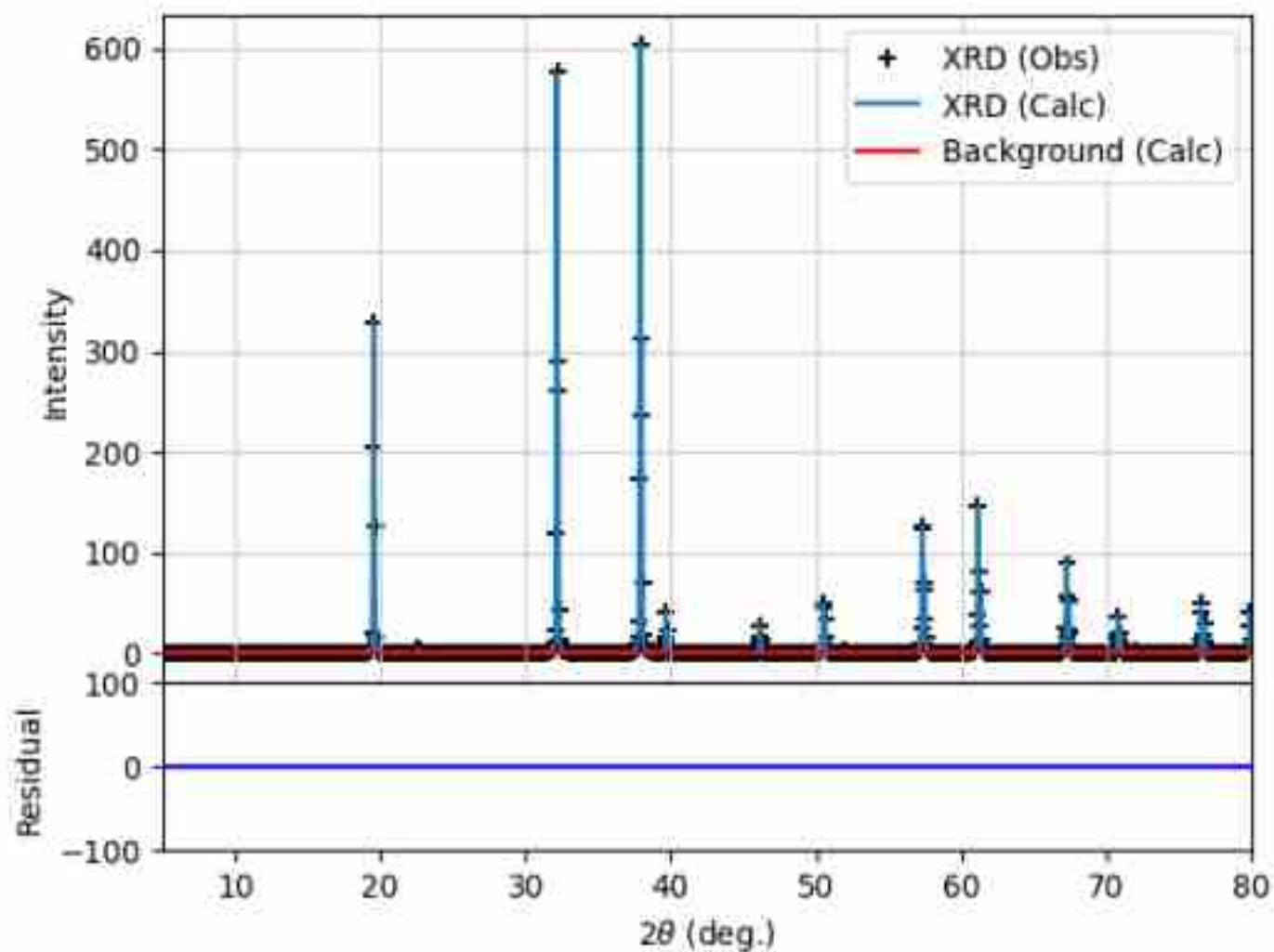
RMSE before RR	Rwp	RMSE after RR
0.008	0.01378	0.00172

Tb1B2Rh3



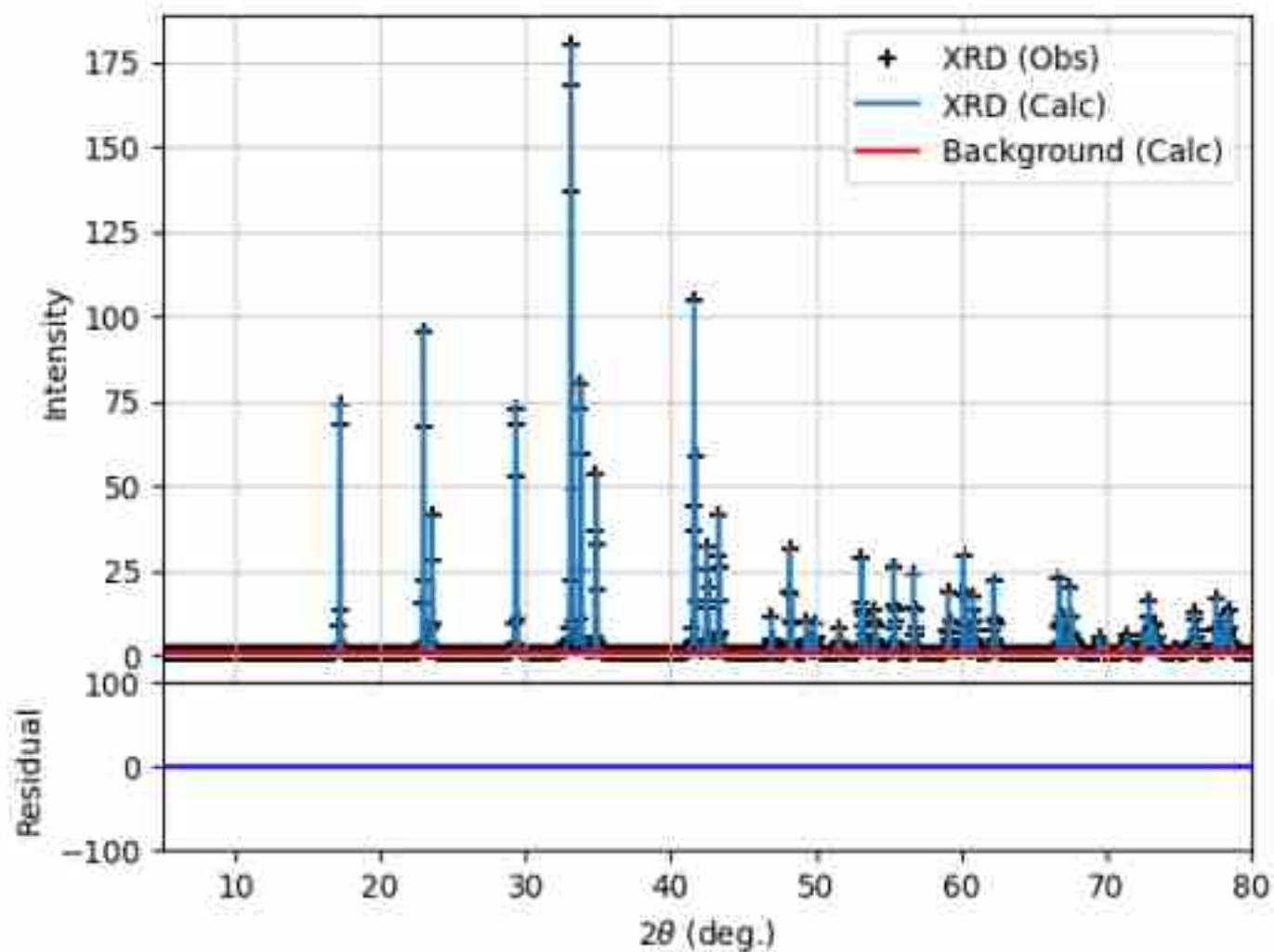
RMSE before RR	Rwp	RMSE after RR
0.008	0.00604	0.00134

Tb1Ho1Al4



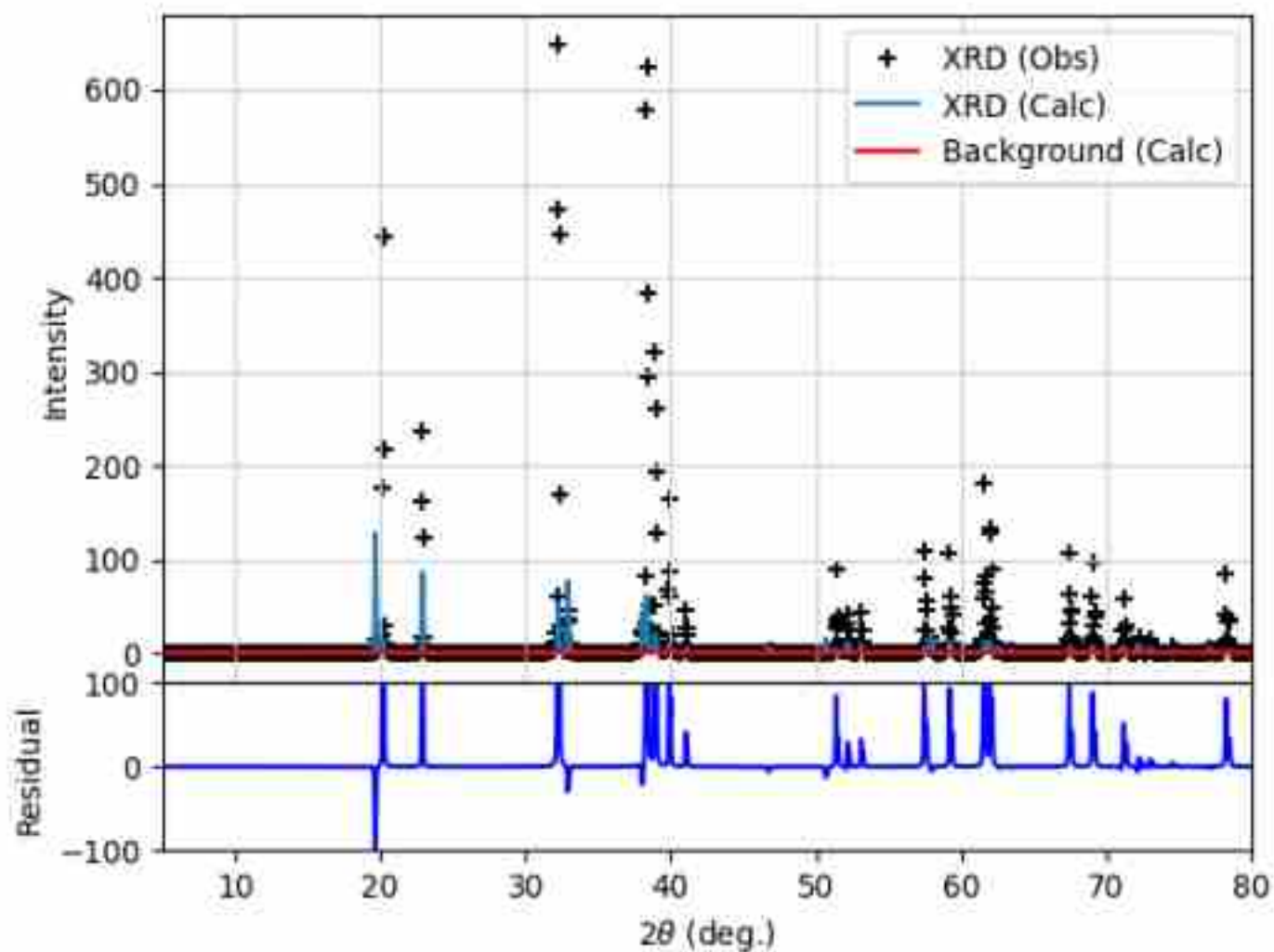
RMSE before RR	Rwp	RMSE after RR
0.008	0.00815	0.00168

Tb1Sc1Si2



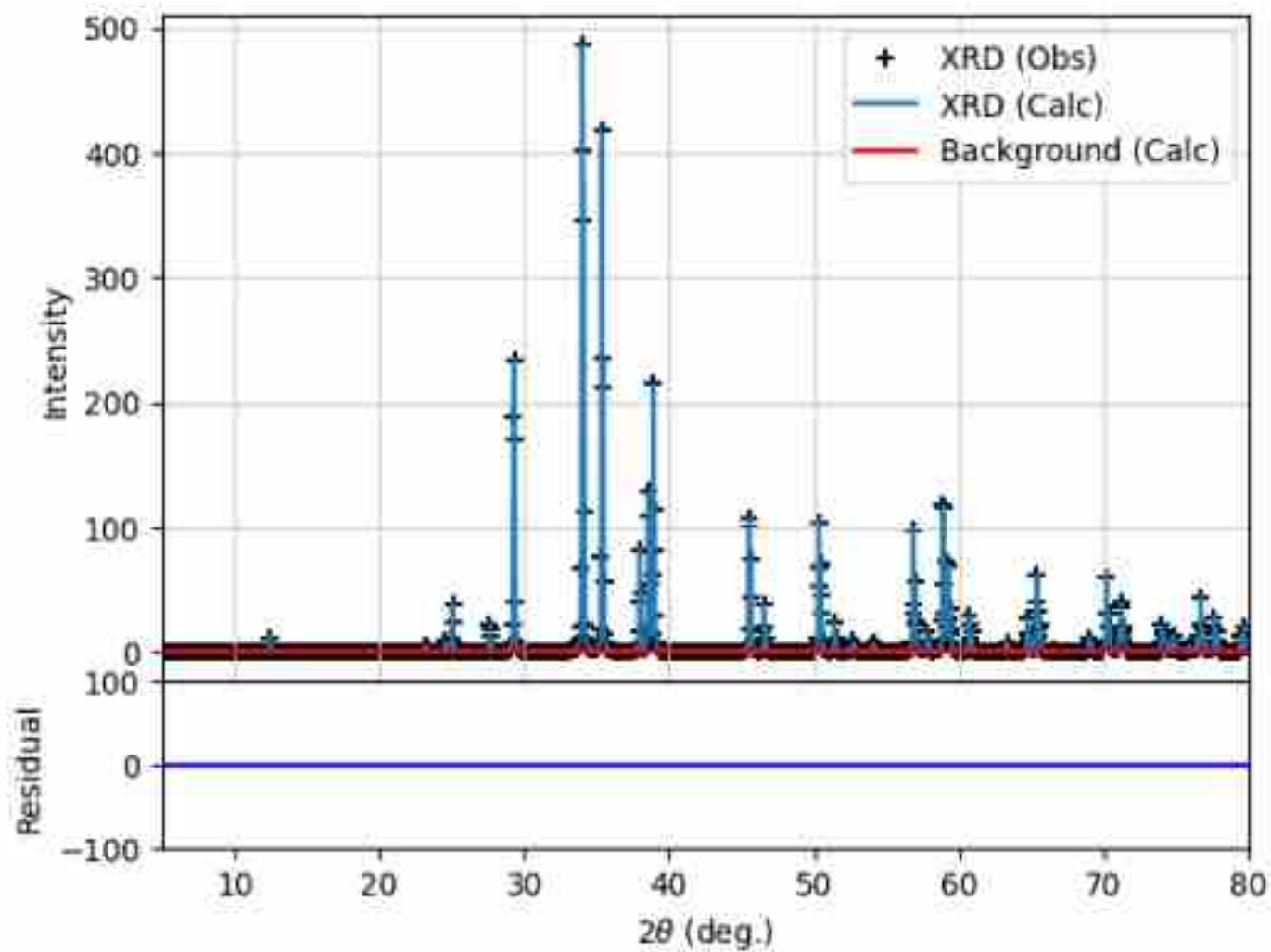
RMSE before RR	Rwp	RMSE after RR
0.008	0.00332	0.00031

Tb₂Al₃Pt₁



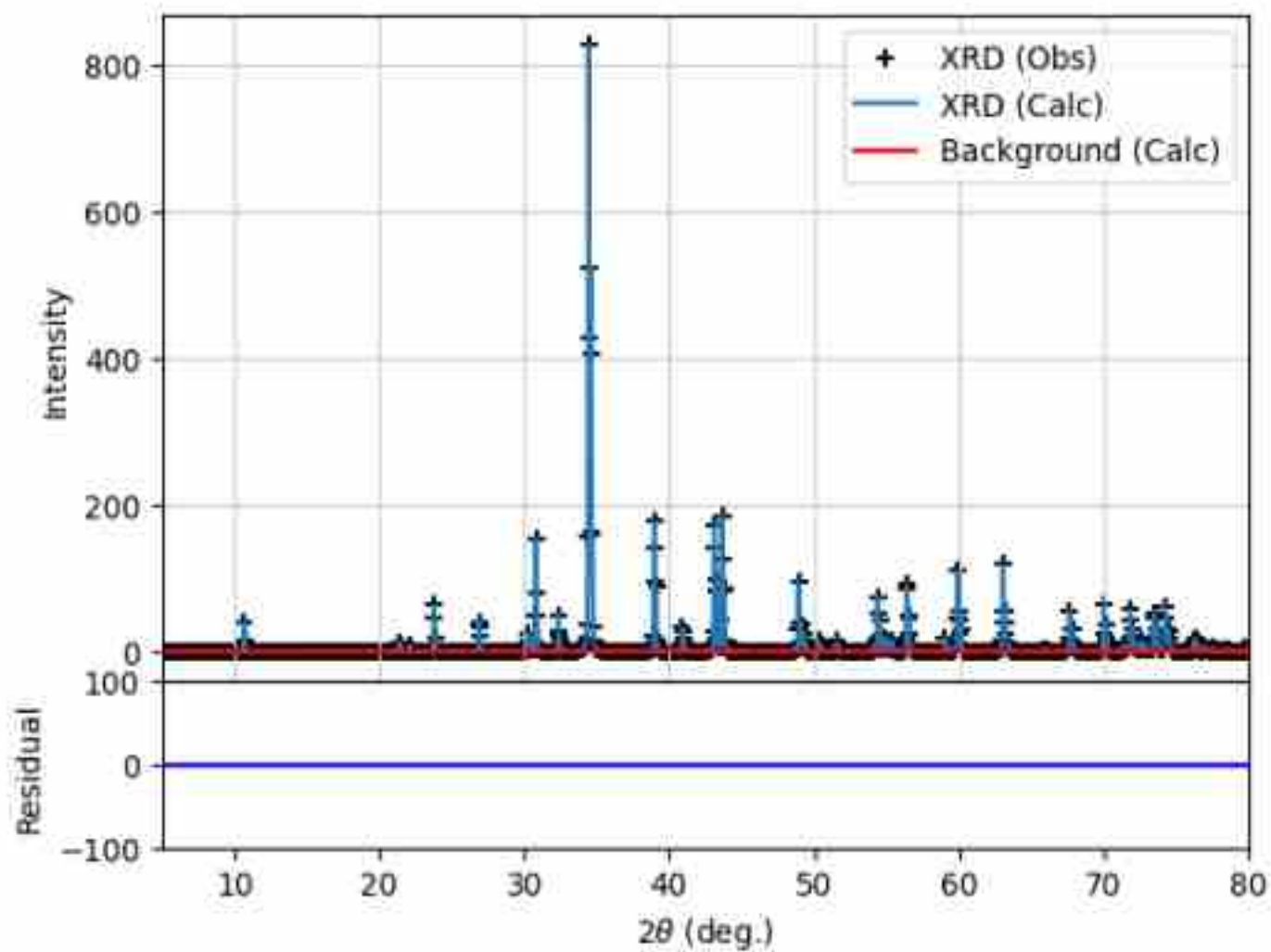
RMSE before RR	Rwp	RMSE after RR
0.008	90.10828	0.05241

Tb₂In₁Ni₂



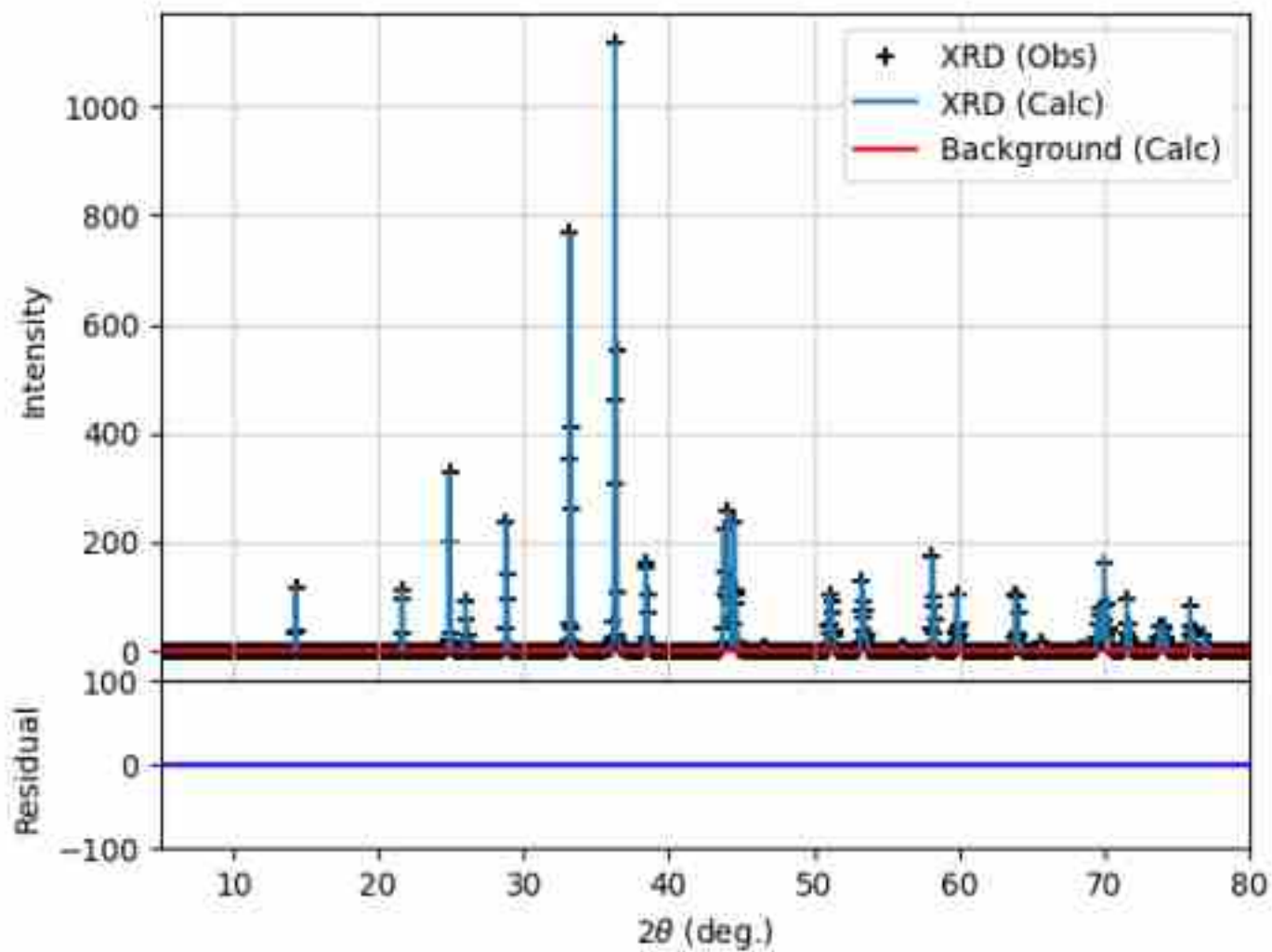
RMSE before RR	Rwp	RMSE after RR
0.008	0.0042	0.0004

Tb₂Ni₂Ge₄



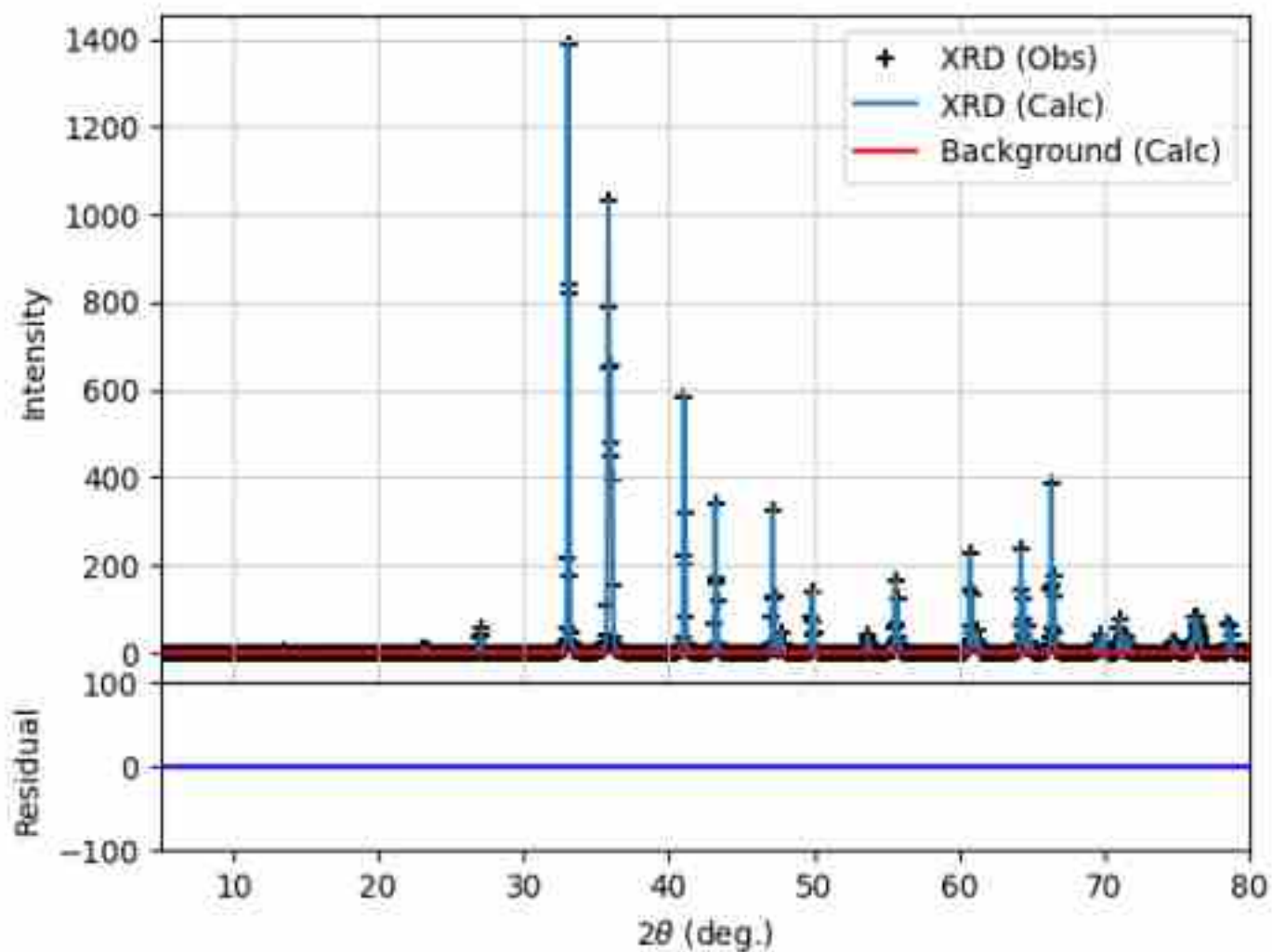
RMSE before RR	Rwp	RMSE after RR
0.008	0.00393	0.00022

Tb3Al3Pd3



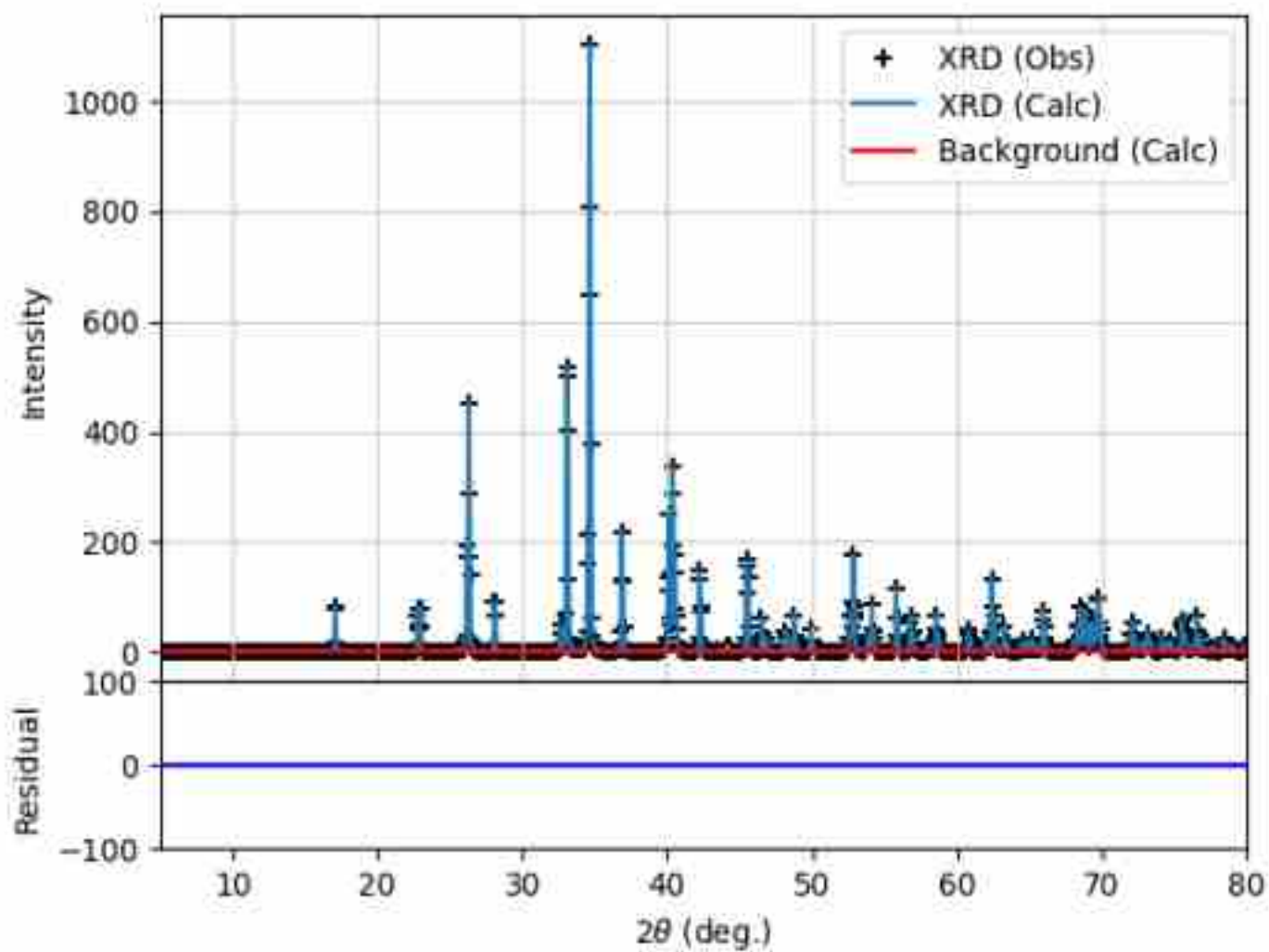
RMSE before RR	Rwp	RMSE after RR
0.008	0.00351	0.00094

Tb₃Sn₃Rh₃



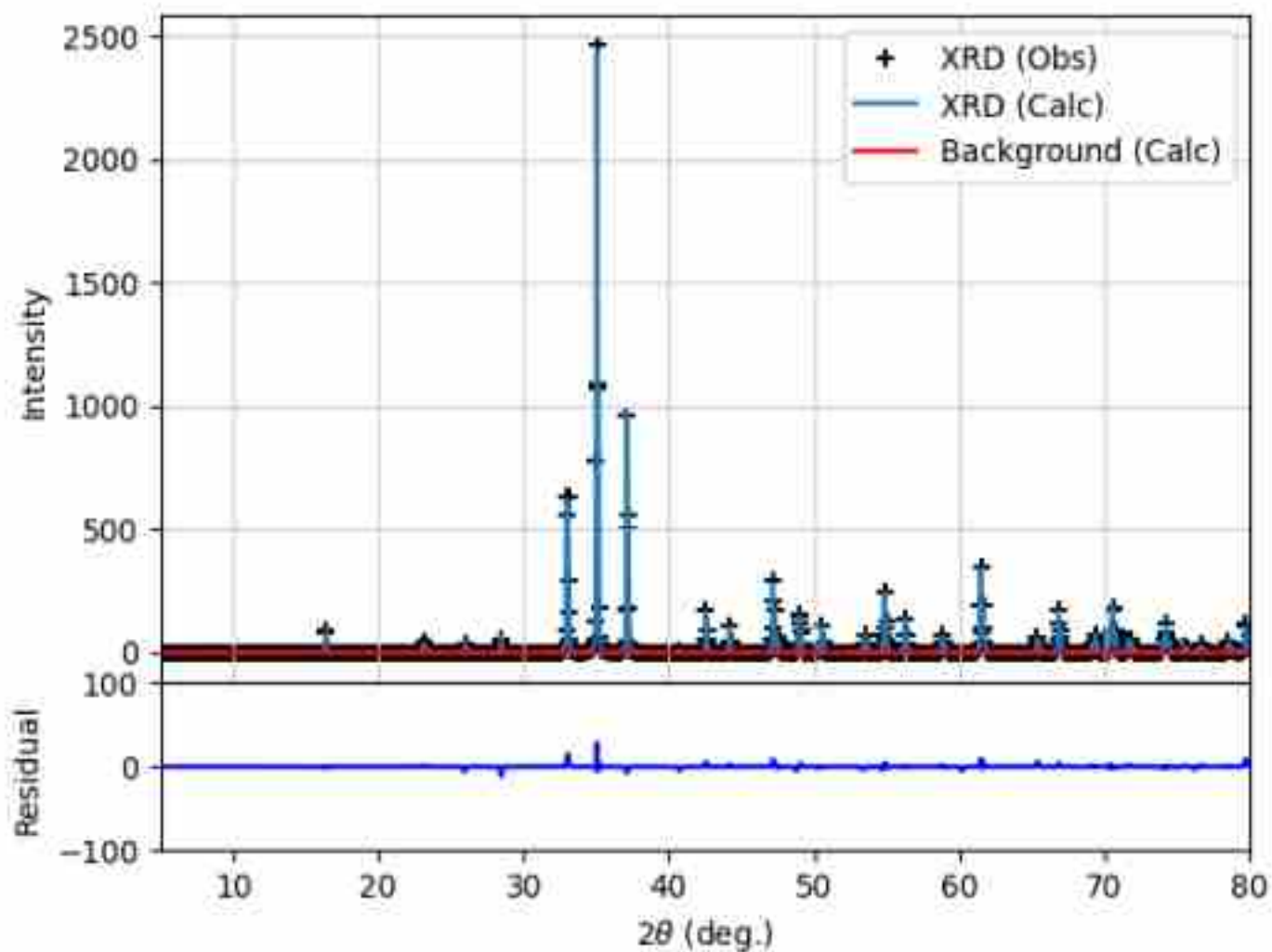
RMSE before RR	Rwp	RMSE after RR
0.008	0.00368	0.00041

Tb₄Al₄Pd₄



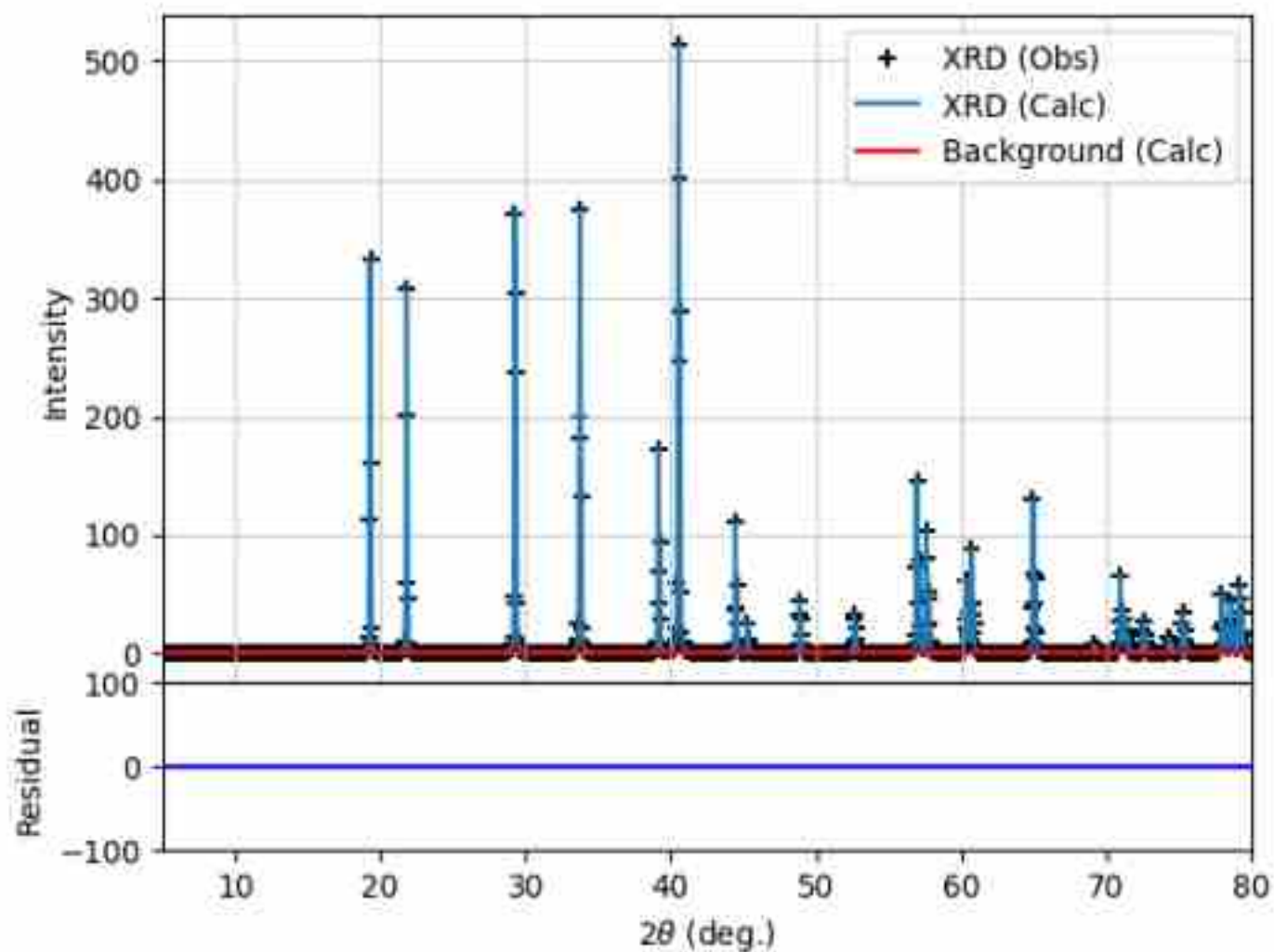
RMSE before RR	Rwp	RMSE after RR
0.008	0.005	0.00074

Tb₄Cd₂Pd₄



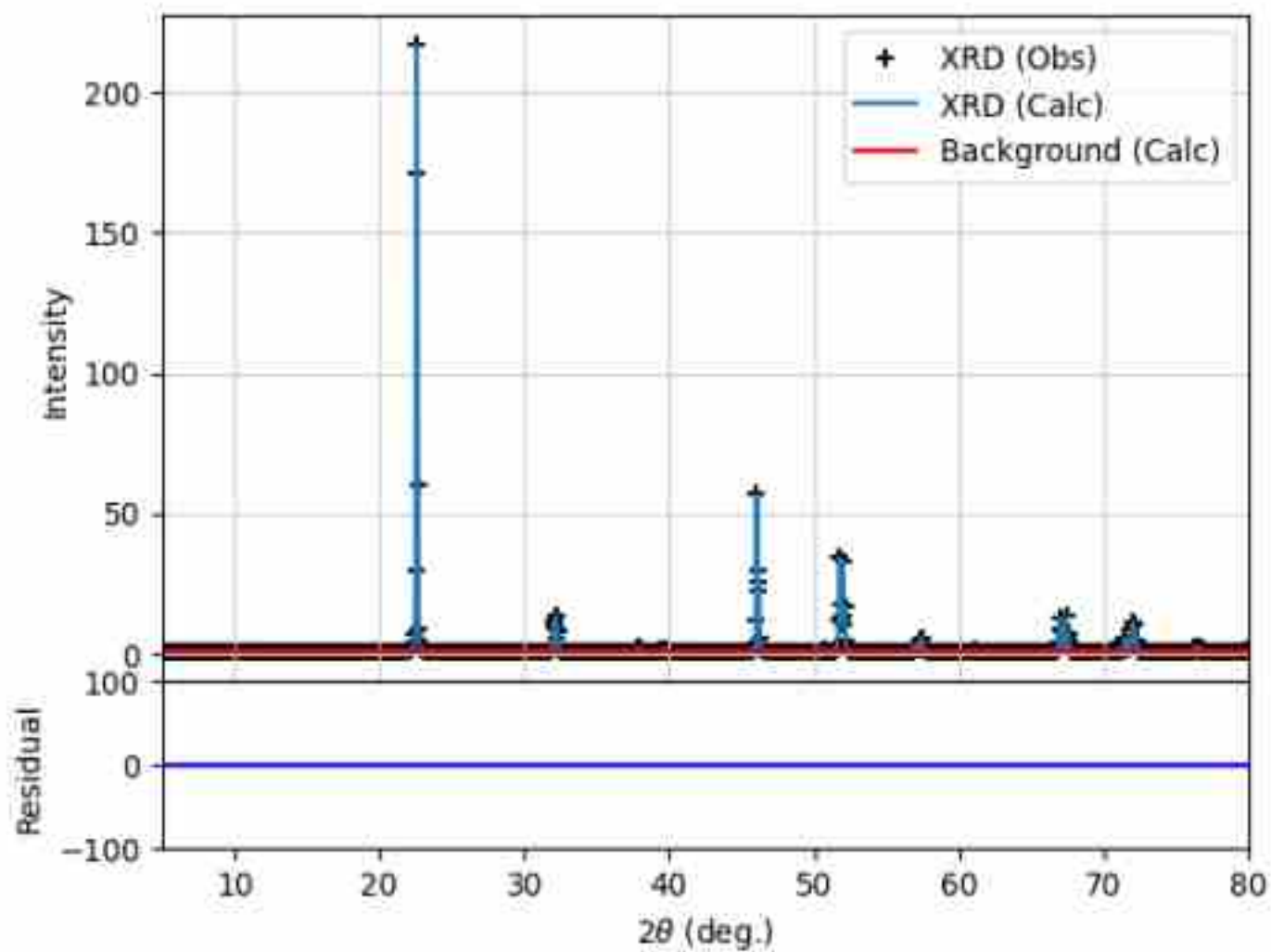
RMSE before RR	Rwp	RMSE after RR
0.008	7.33809	0.01675

Th1Al3Ni2



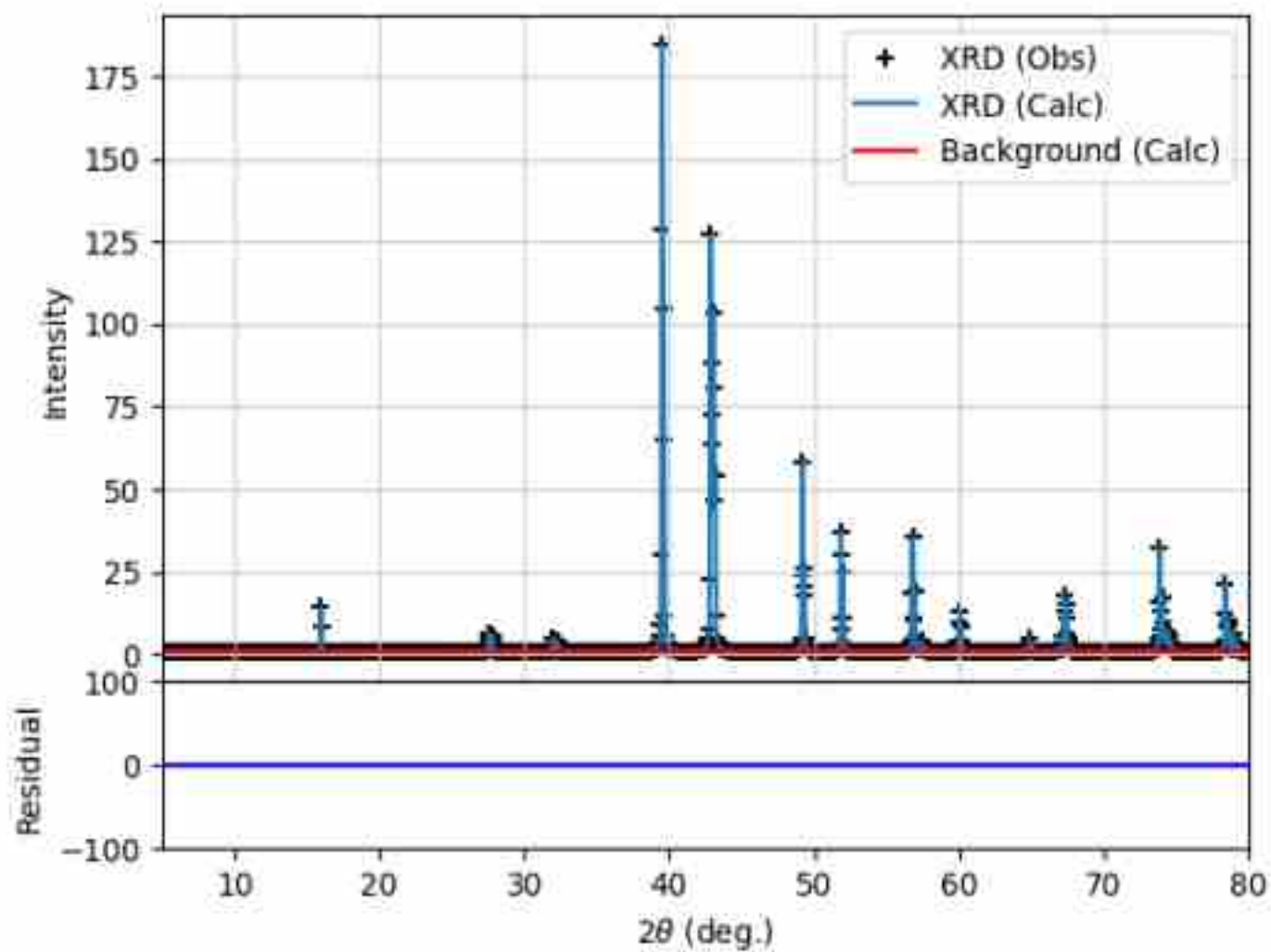
RMSE before RR	Rwp	RMSE after RR
0.008	0.11866	0.00781

Ti₂F₆



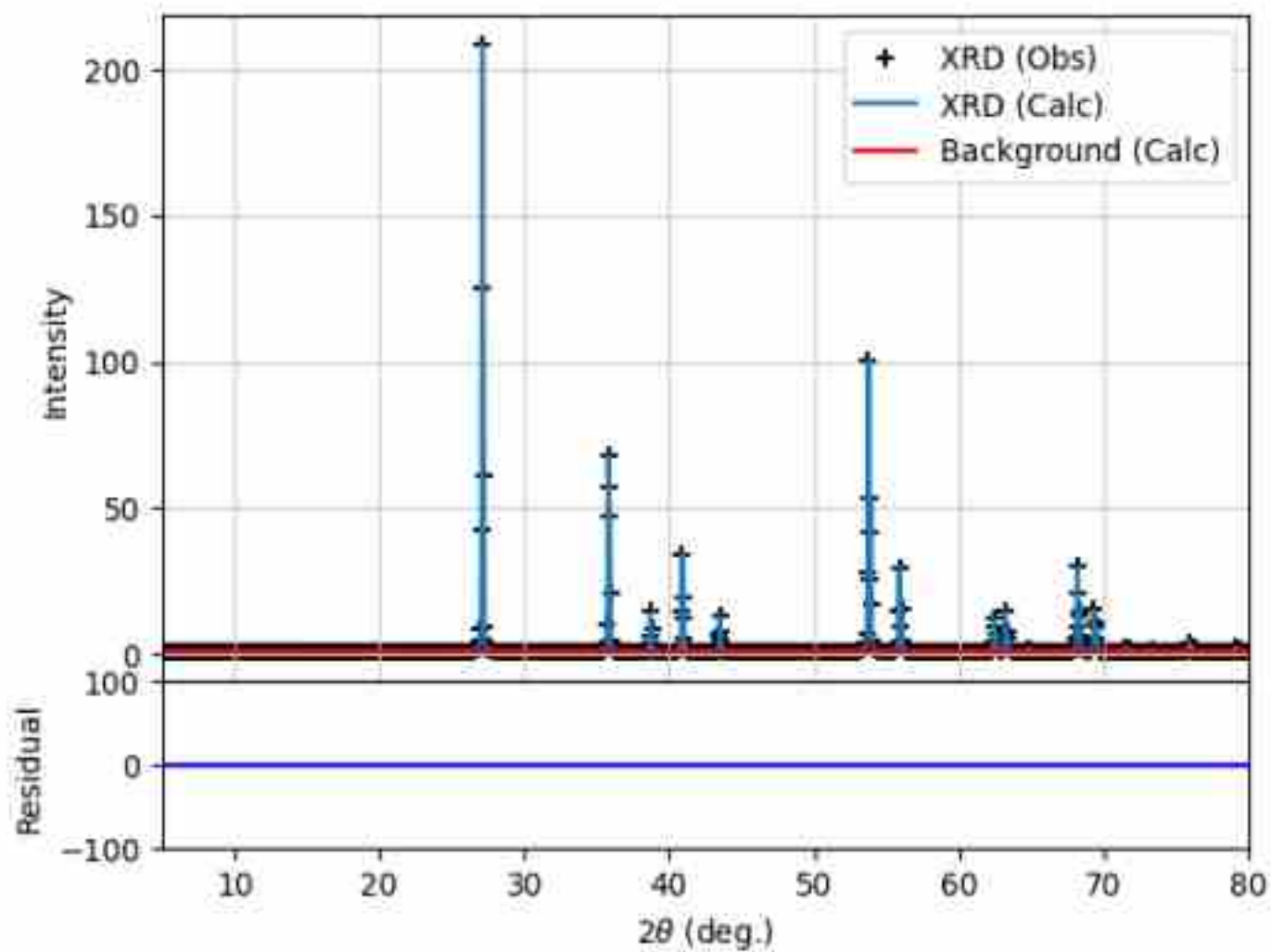
RMSE before RR	Rwp	RMSE after RR
0.08	0.00254	0.00048

Ti3Cr3P3



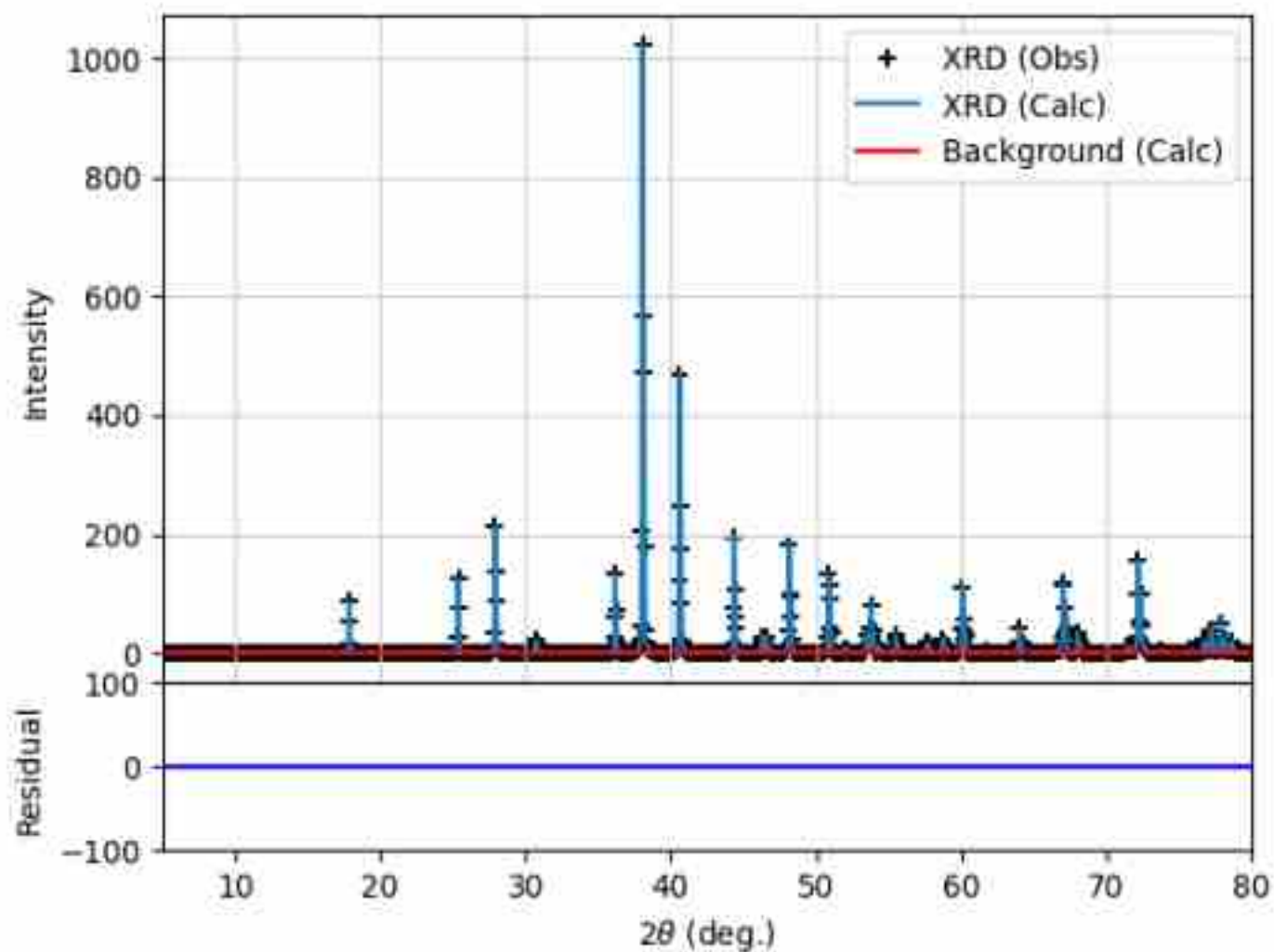
RMSE before RR	Rwp	RMSE after RR
0.008	0.00364	0.00109

Ti4O8



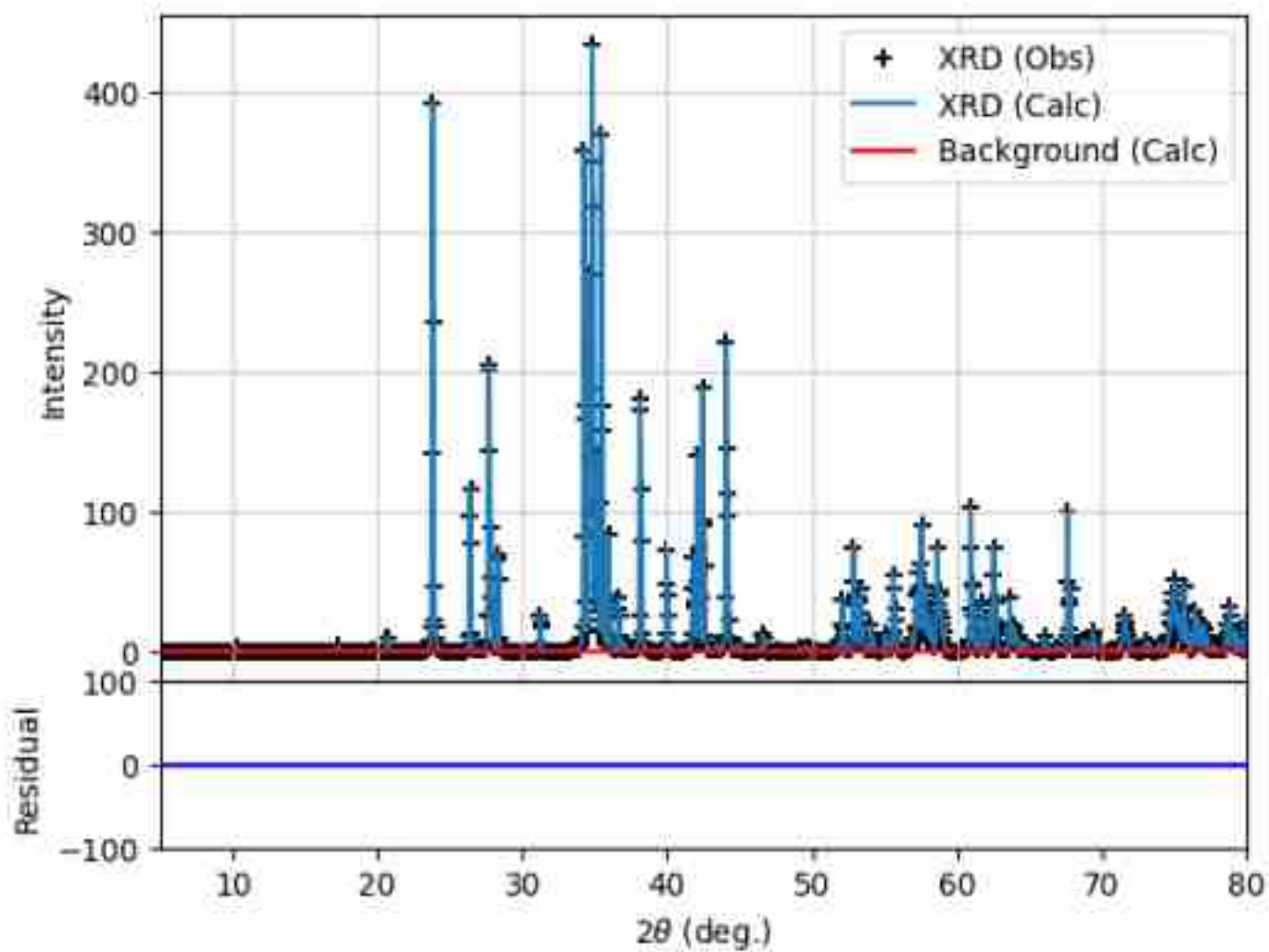
RMSE before RR	Rwp	RMSE after RR
0.008	0.00303	0.00074

Tm₂Ni₈P₄



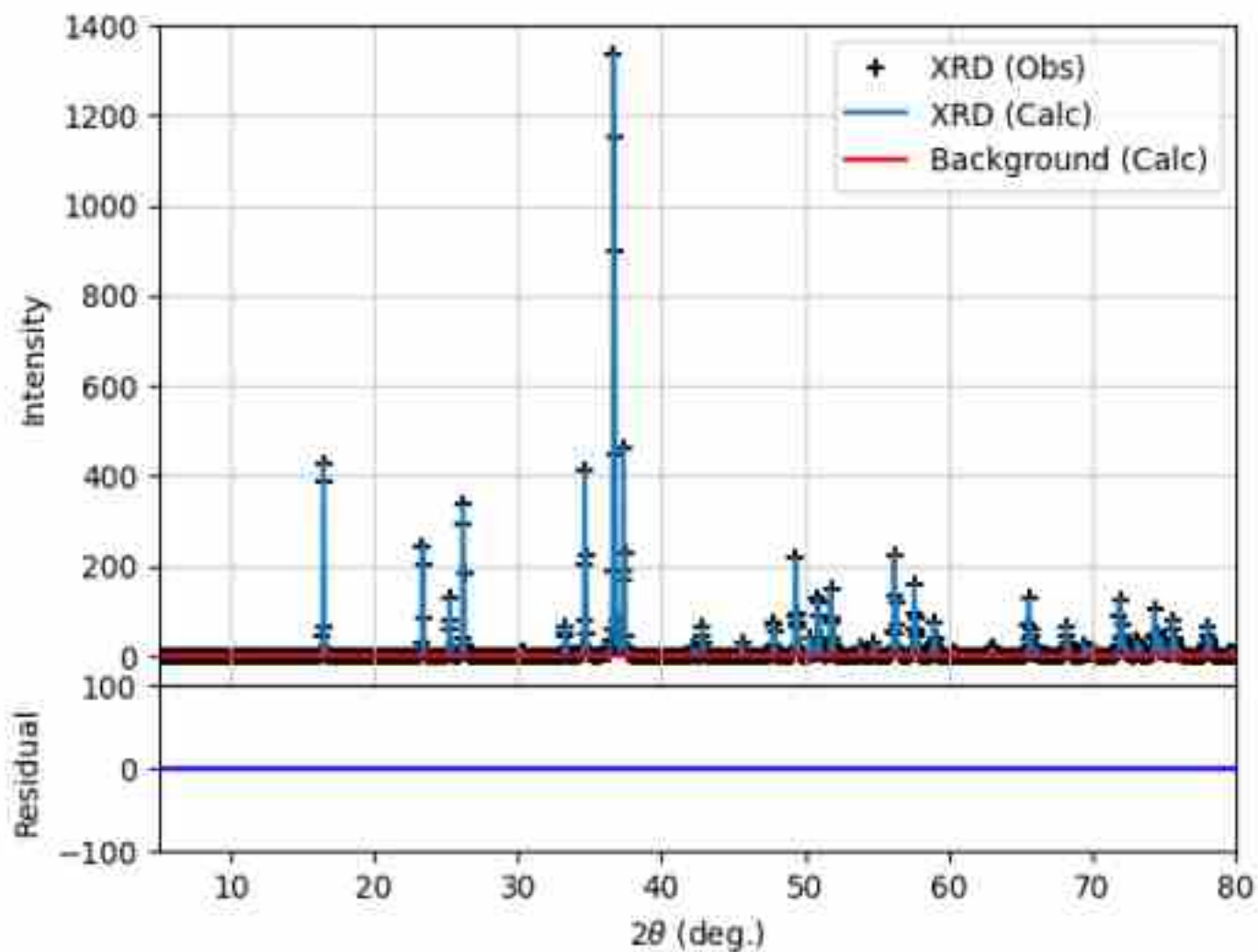
RMSE before RR	Rwp	RMSE after RR
0.008	0.00659	0.00107

Tm₄Fe₂Si₄



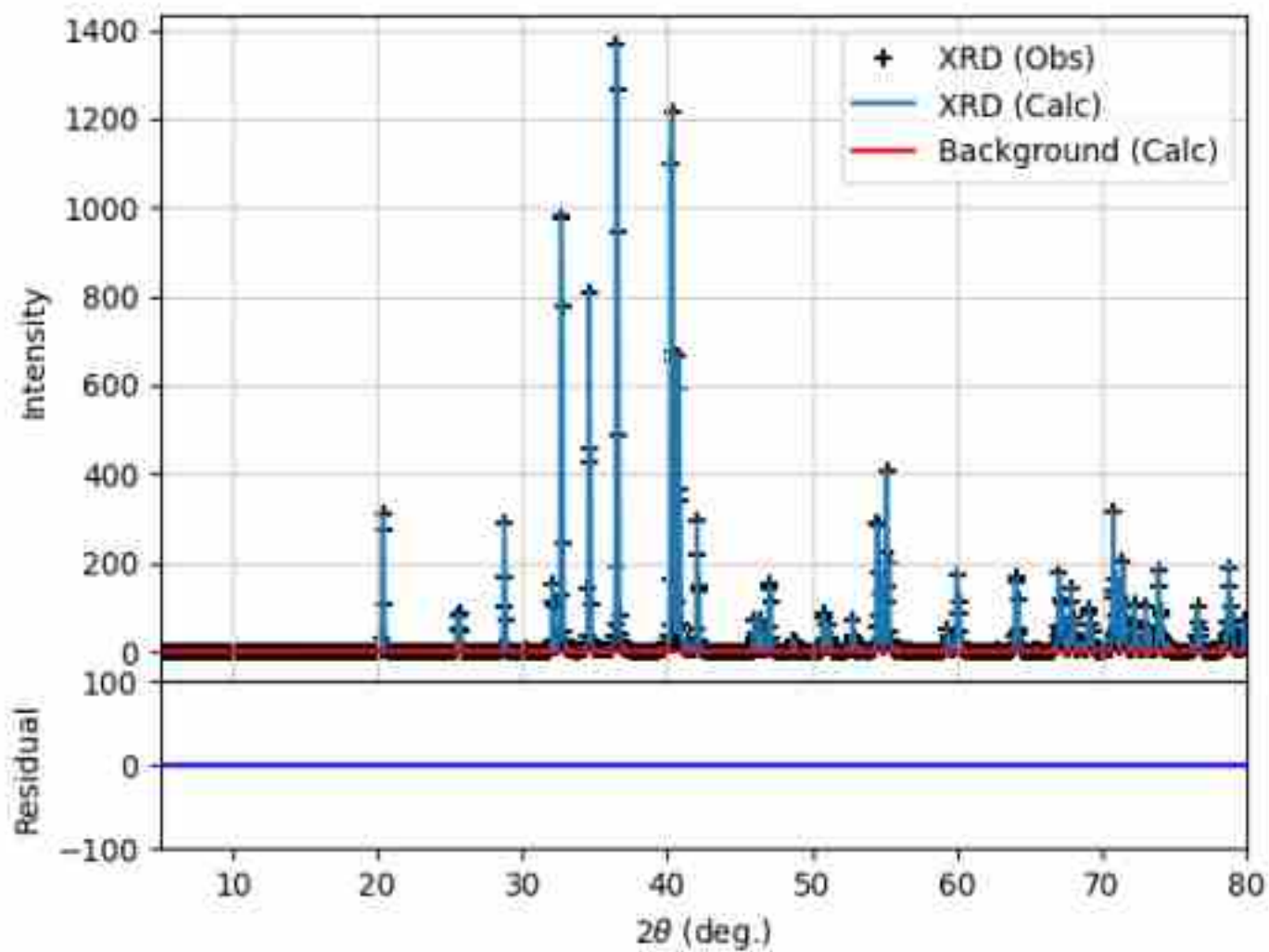
RMSE before RR	Rwp	RMSE after RR
0.008	0.00323	0.00058

Tm₄Mg₂Cu₄



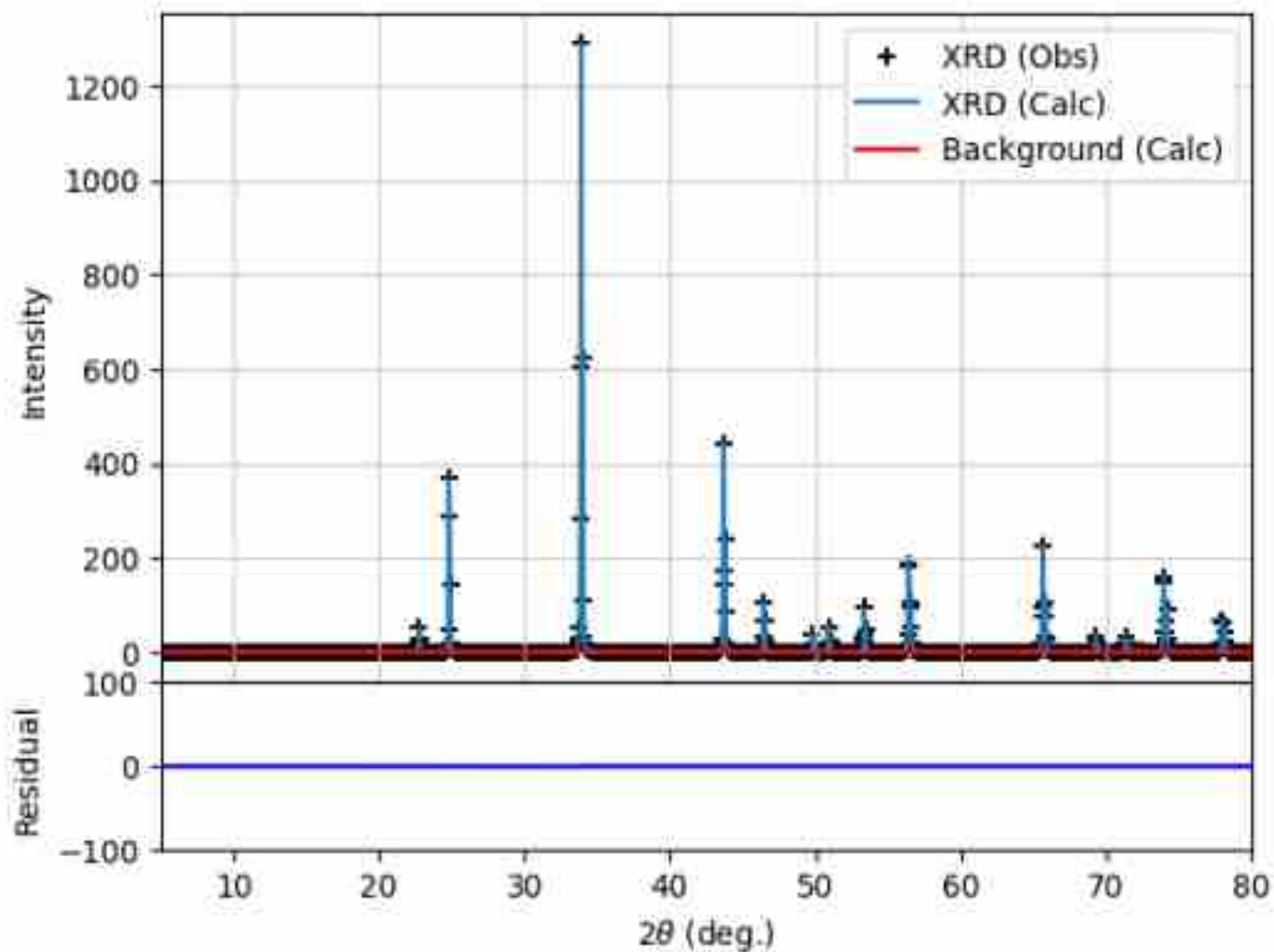
RMSE before RR	Rwp	RMSE after RR
0.008	0.00621	0.00091

Tm4Pt4



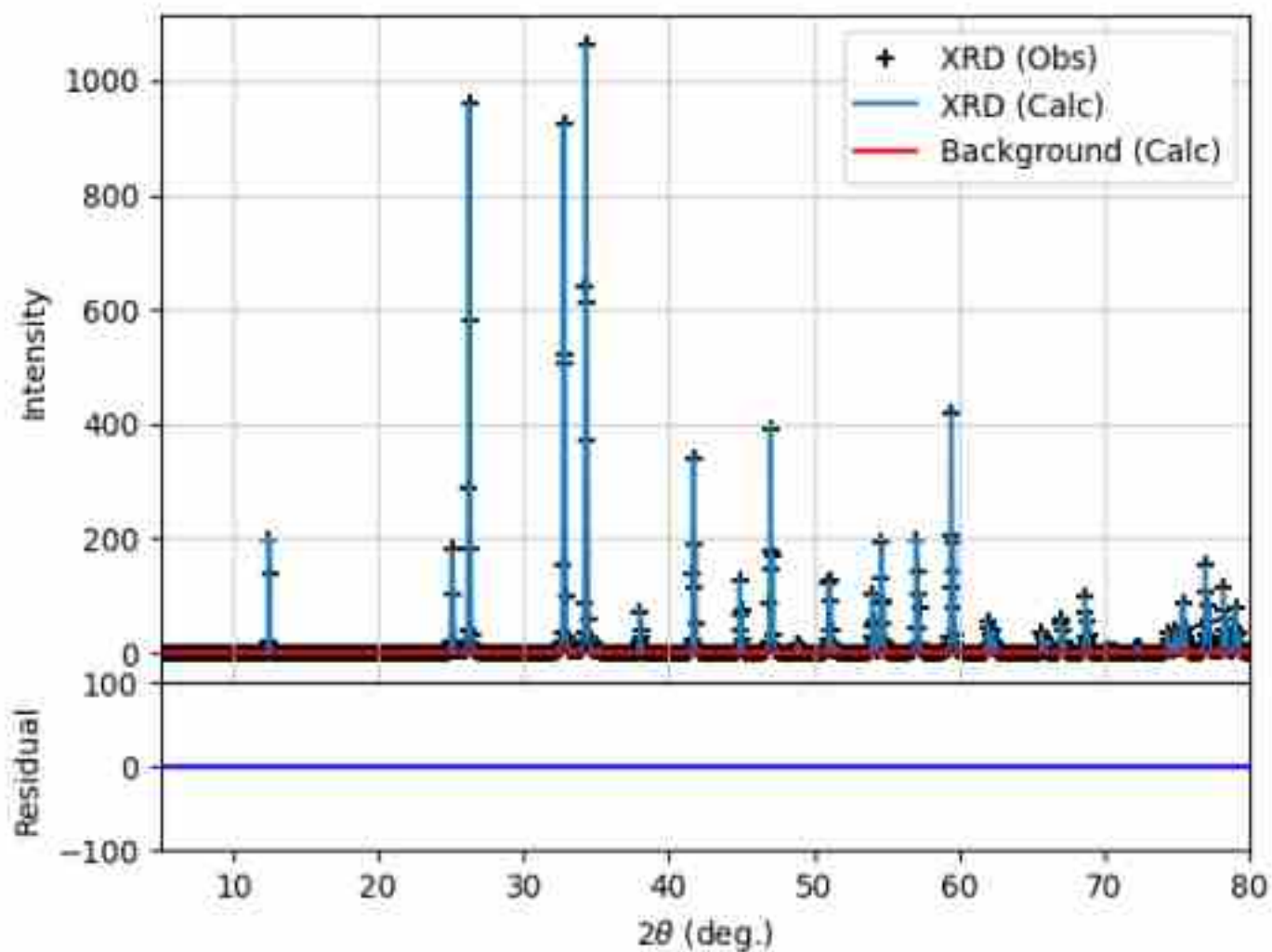
RMSE before RR	Rwp	RMSE after RR
0.008	0.00468	0.00018

U1Cu1Ge1



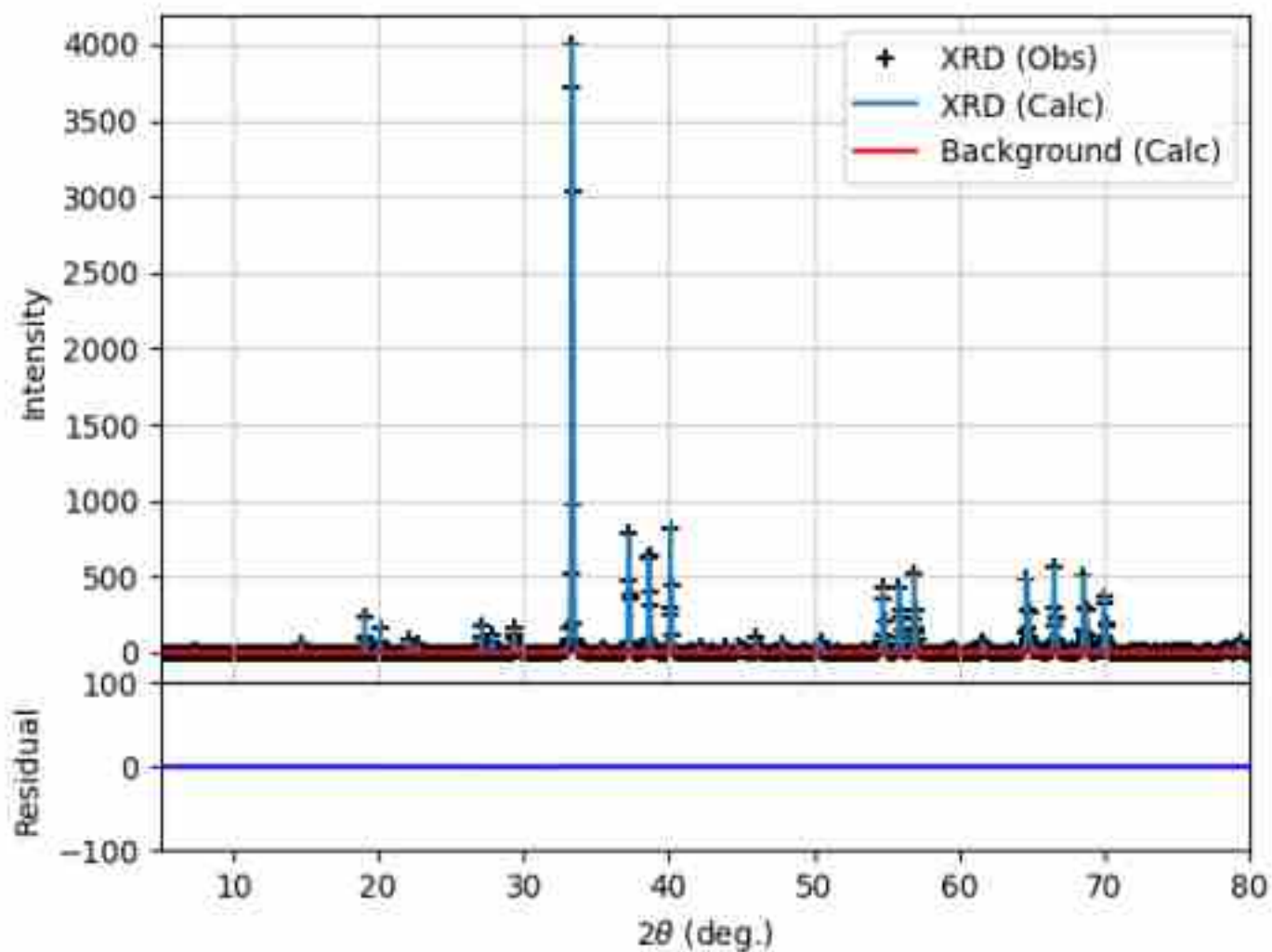
RMSE before RR	Rwp	RMSE after RR
0.008	0.03795	0.00083

U₂Se₂O₂



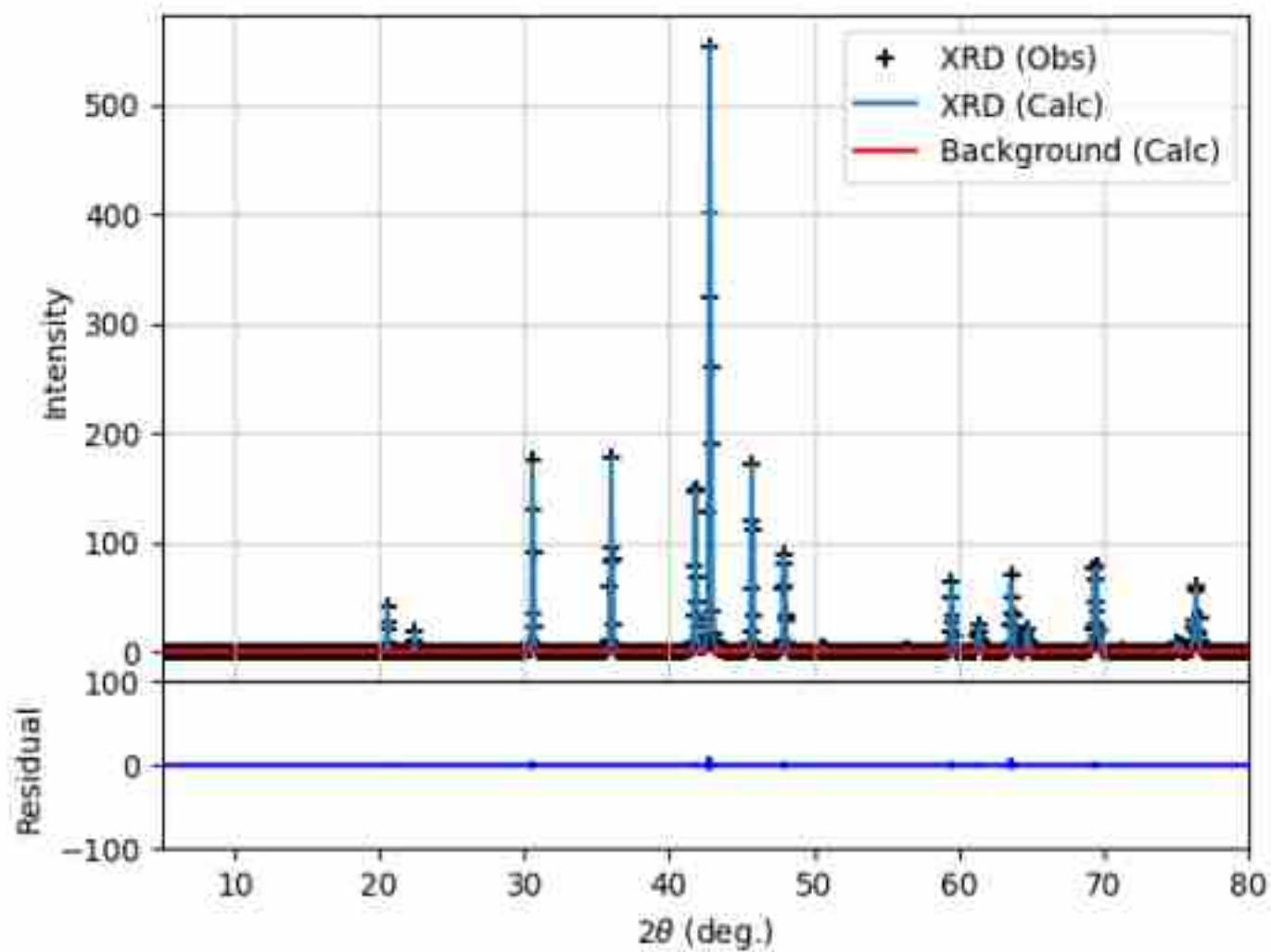
RMSE before RR	Rwp	RMSE after RR
0.008	0.00455	0.00074

U₃Sn₇



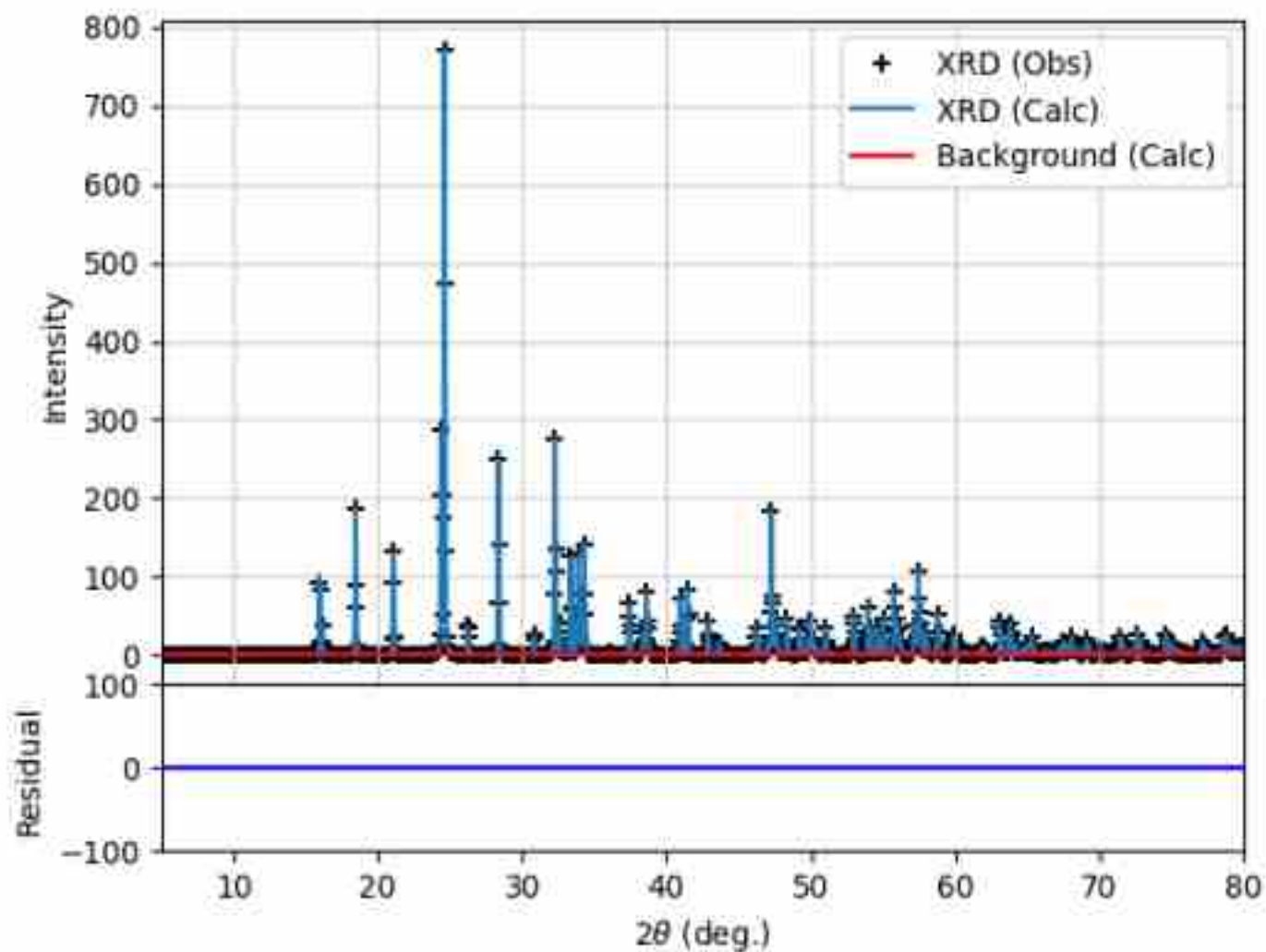
RMSE before RR	Rwp	RMSE after RR
0.008	0.00497	0.00056

Y₂Cu₅Ni₅



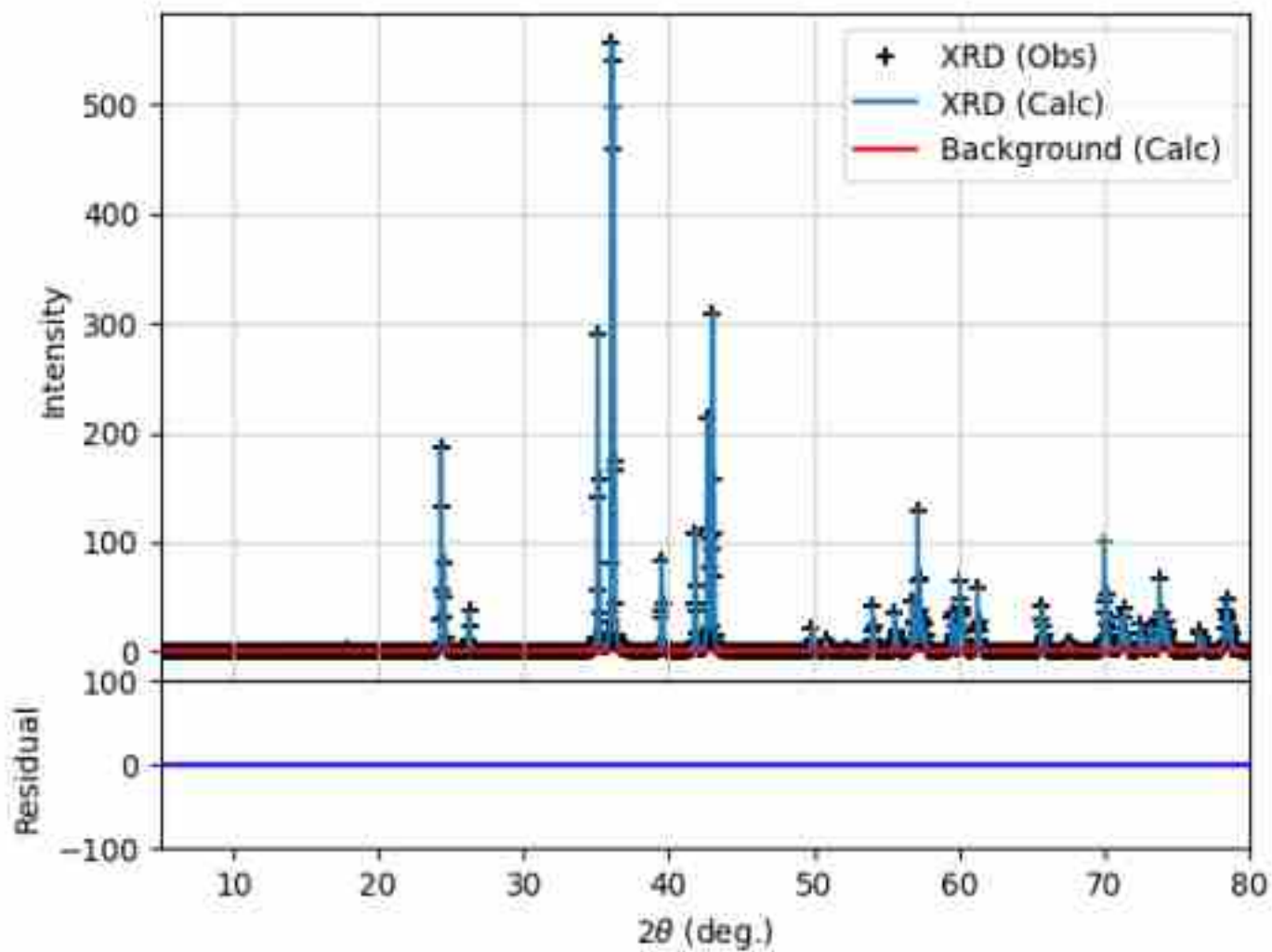
RMSE before RR	Rwp	RMSE after RR
0.008	2.07295	0.00815

Y₂Hf₂O₇



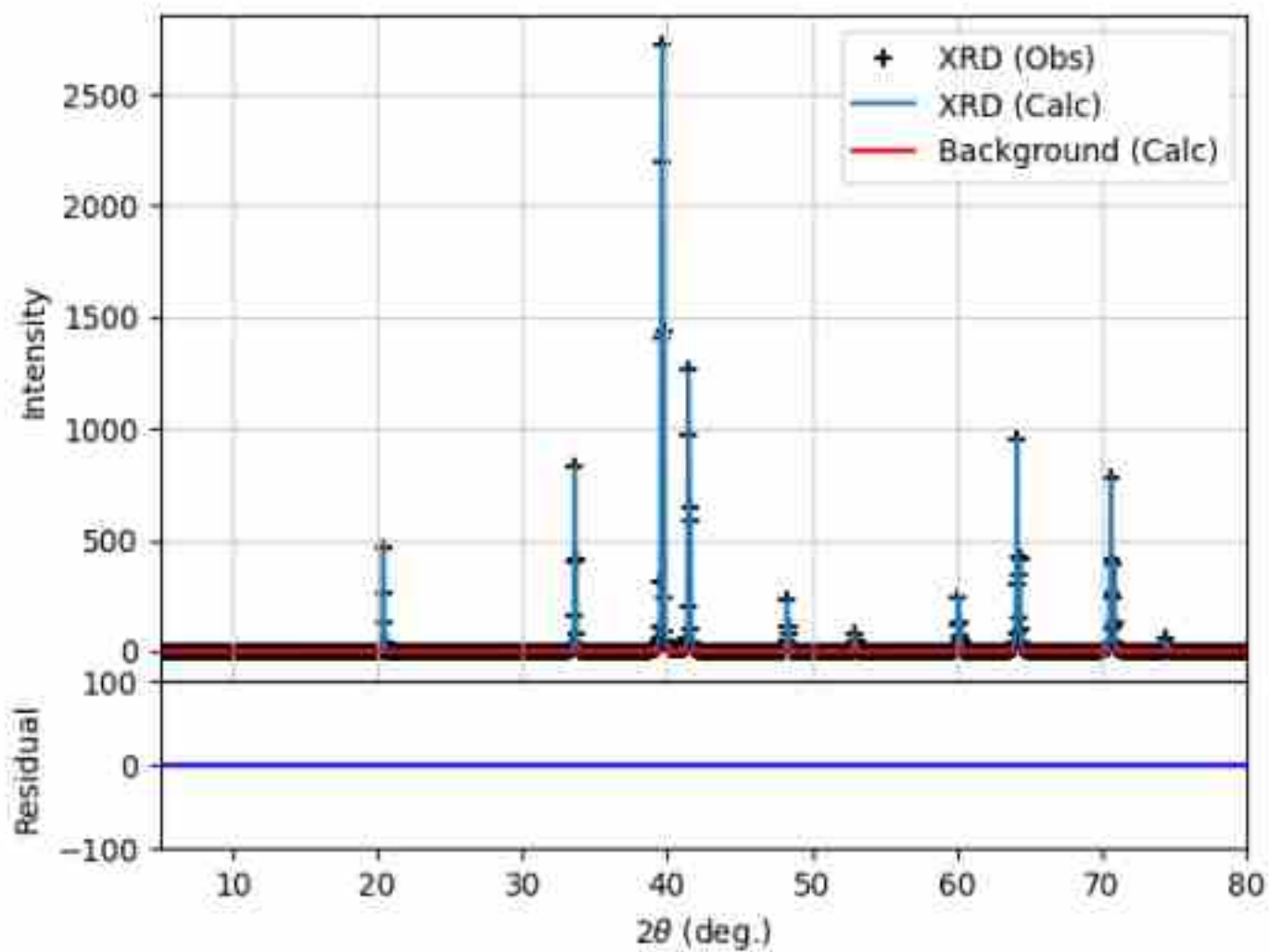
RMSE before RR	Rwp	RMSE after RR
0.008	0.00387	0.00092

Yb₂Cu₄



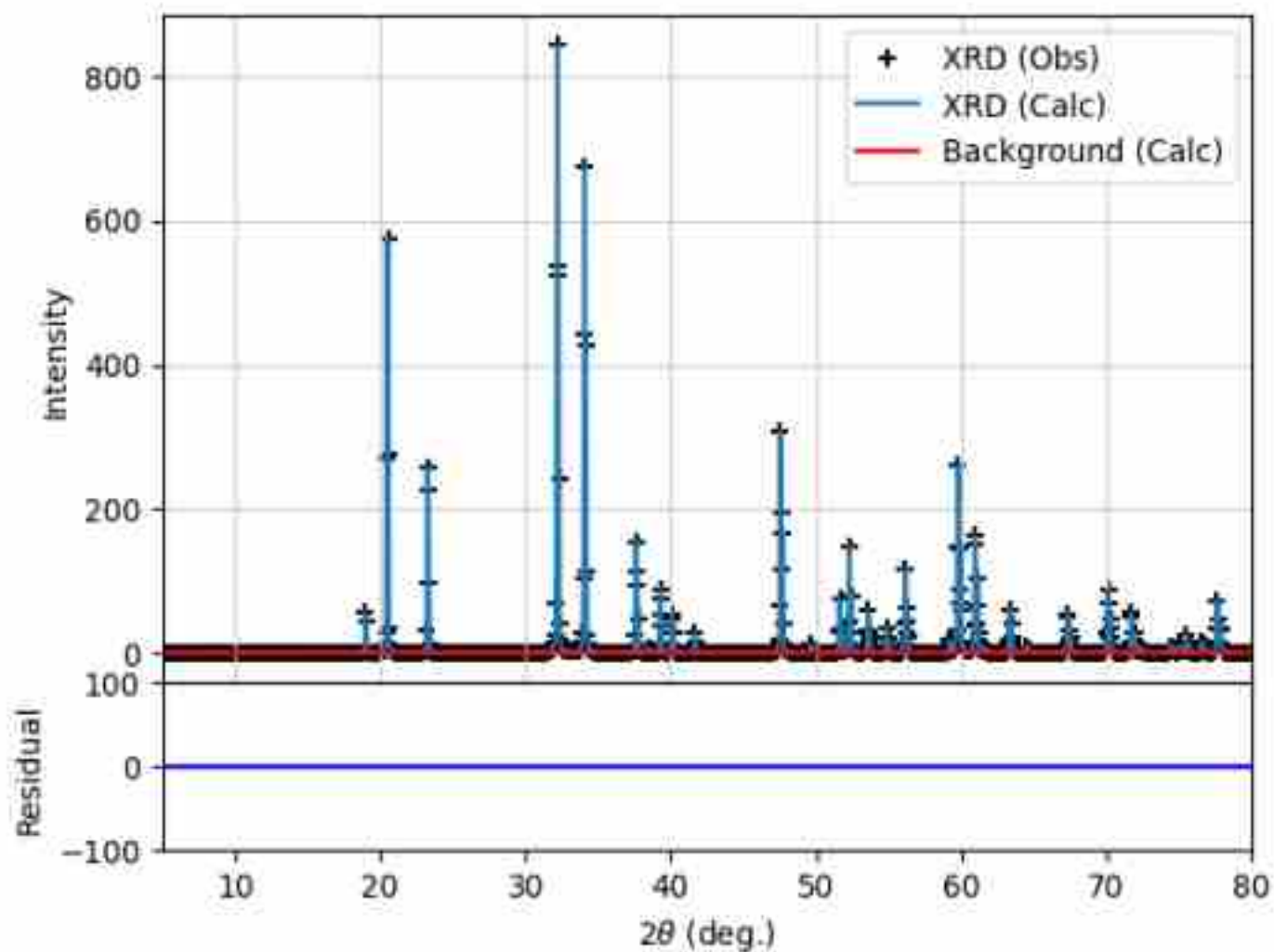
RMSE before RR	Rwp	RMSE after RR
0.008	0.00446	0.00053

Yb2Ir4



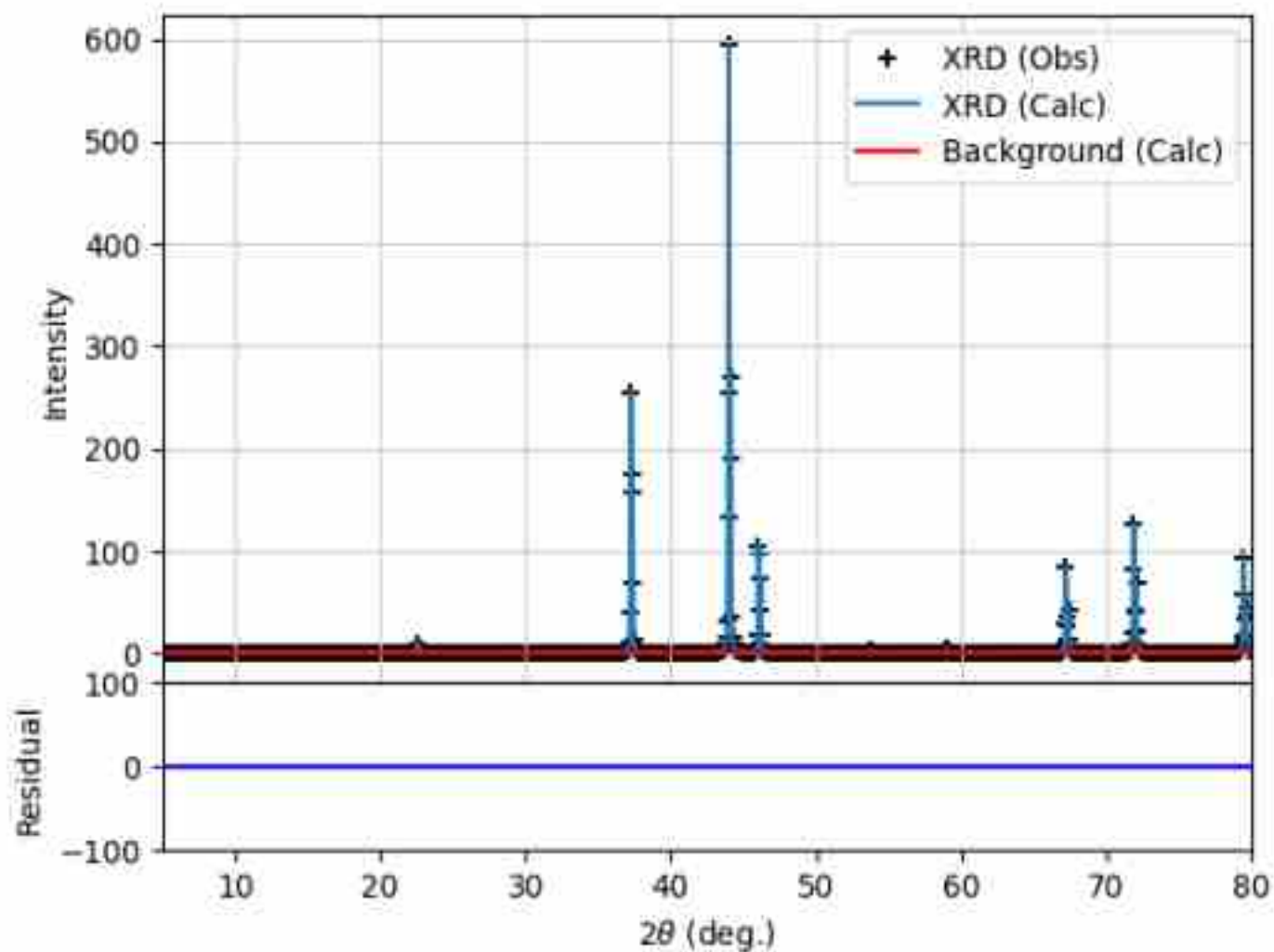
RMSE before RR	Rwp	RMSE after RR
0.008	0.12982	0.0011

Zn₄Co₂W₂O₁₂



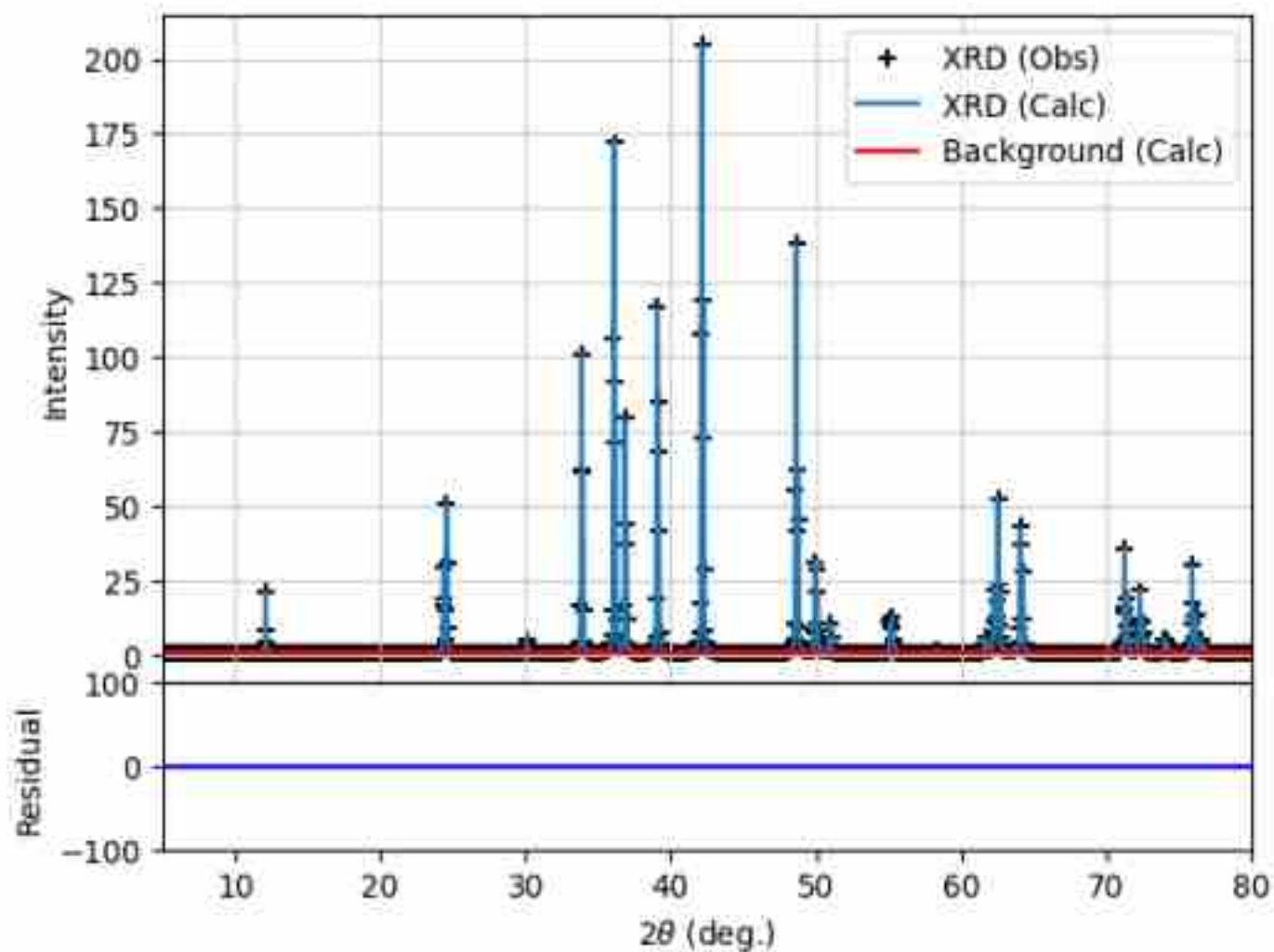
RMSE before RR	Rwp	RMSE after RR
0.08	0.00174	0.00026

Zr1Nb1Co4



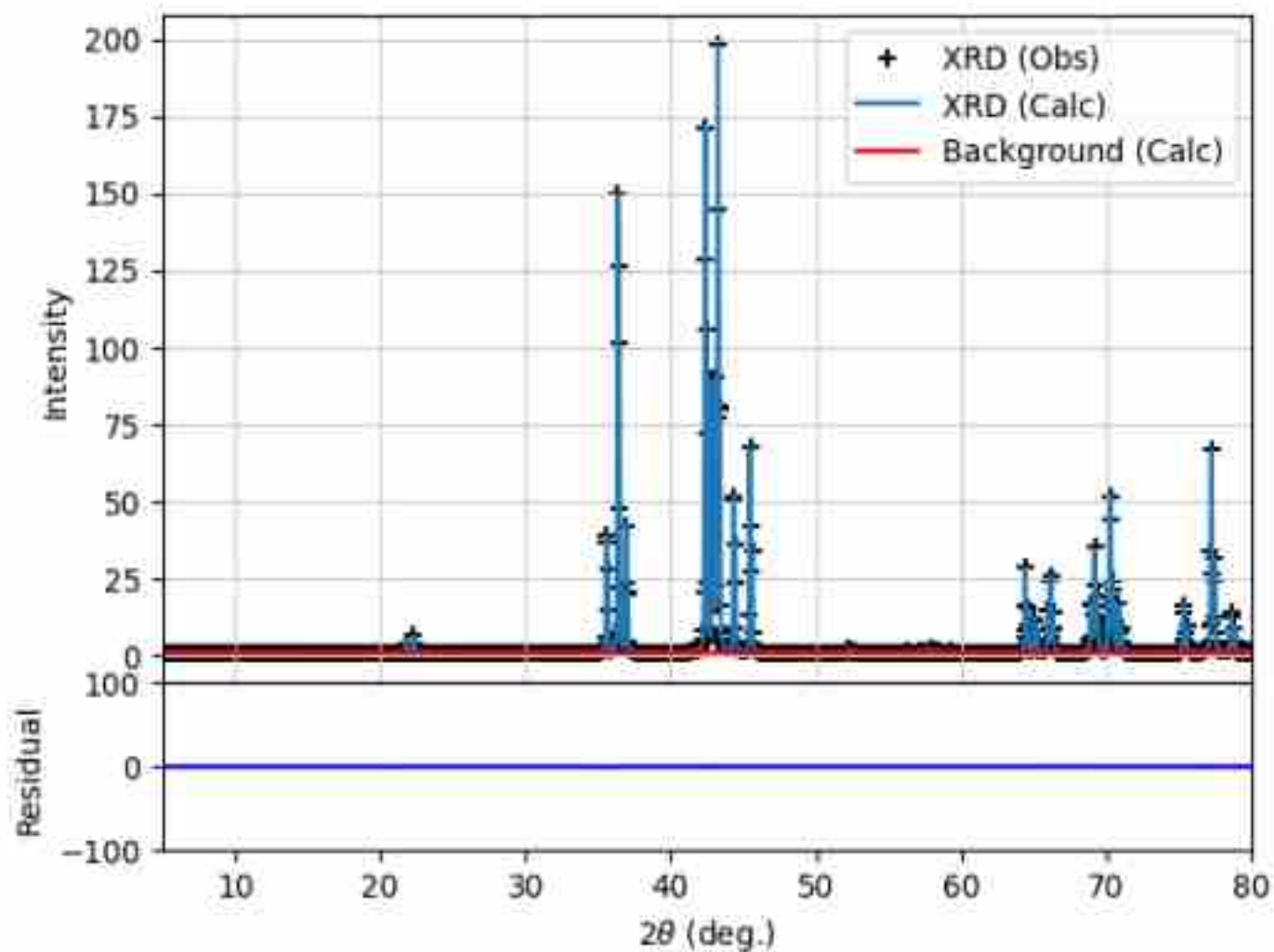
RMSE before RR	Rwp	RMSE after RR
0.008	0.02012	0.00112

Zr1Ti3As2



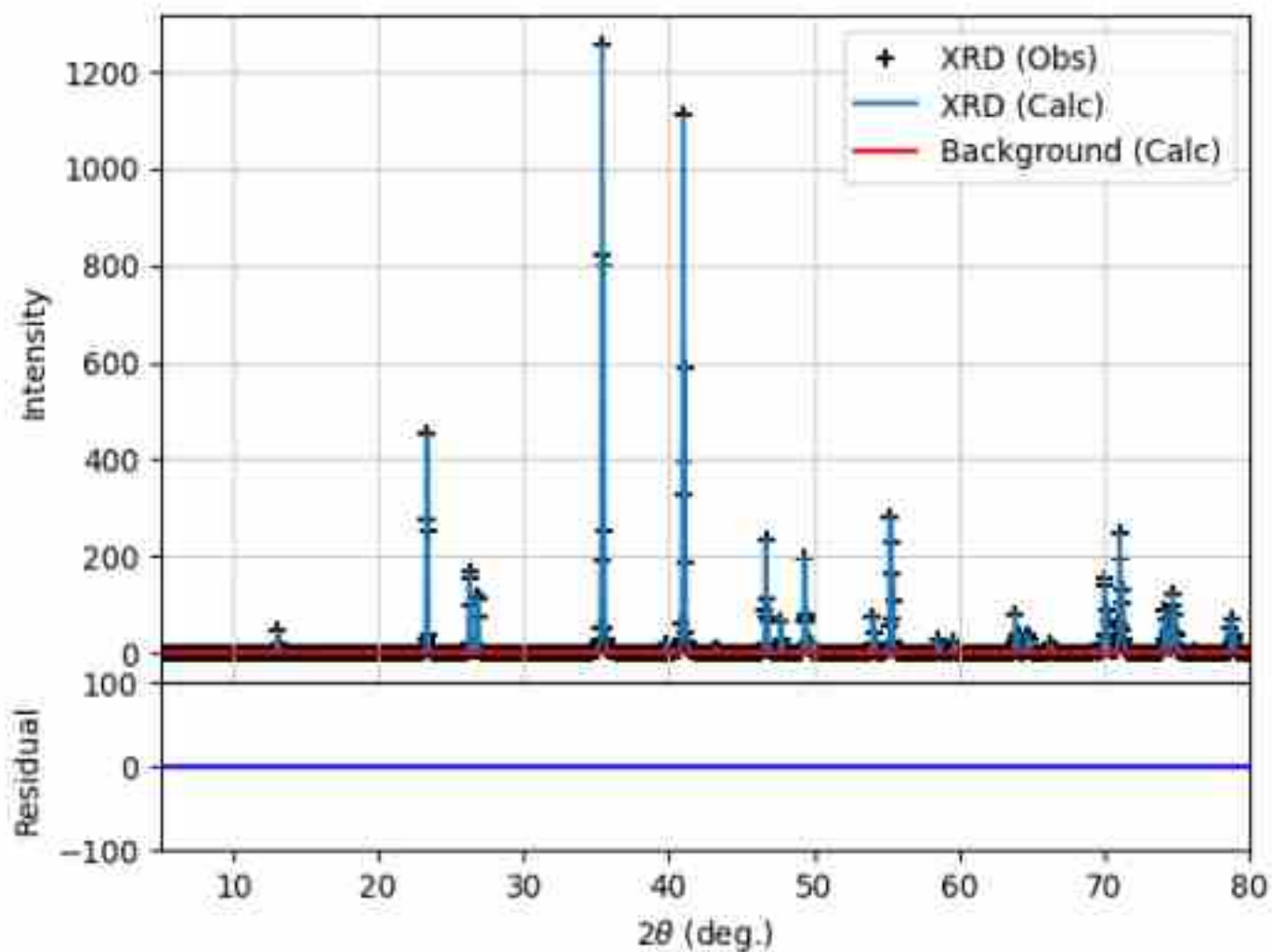
RMSE before RR	Rwp	RMSE after RR
0.008	0.00317	0.0003

Zr₂Fe₂Co₂



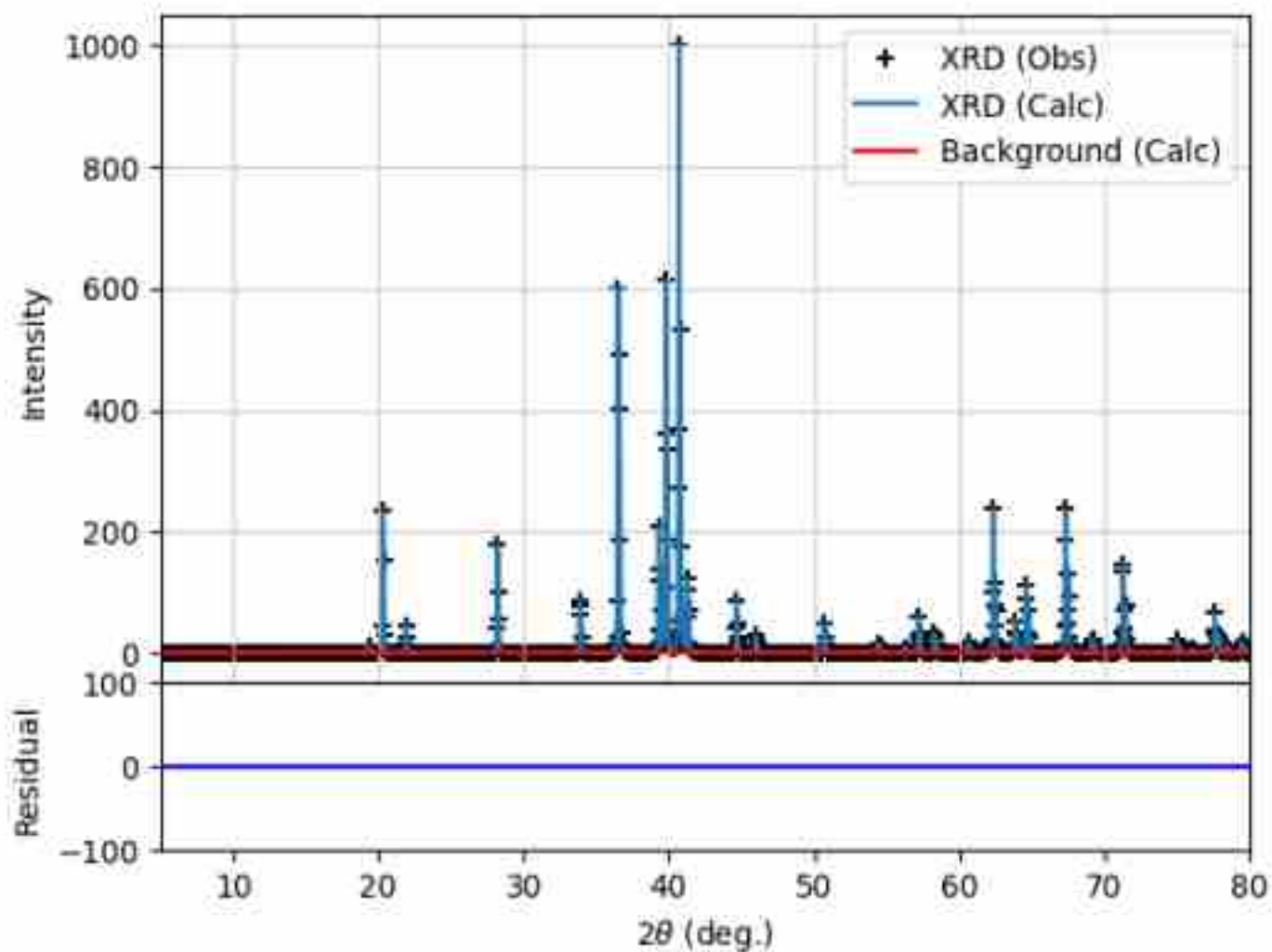
RMSE before RR	Rwp	RMSE after RR
0.008	0.58482	0.01133

Zr₂Ga₂Au₂



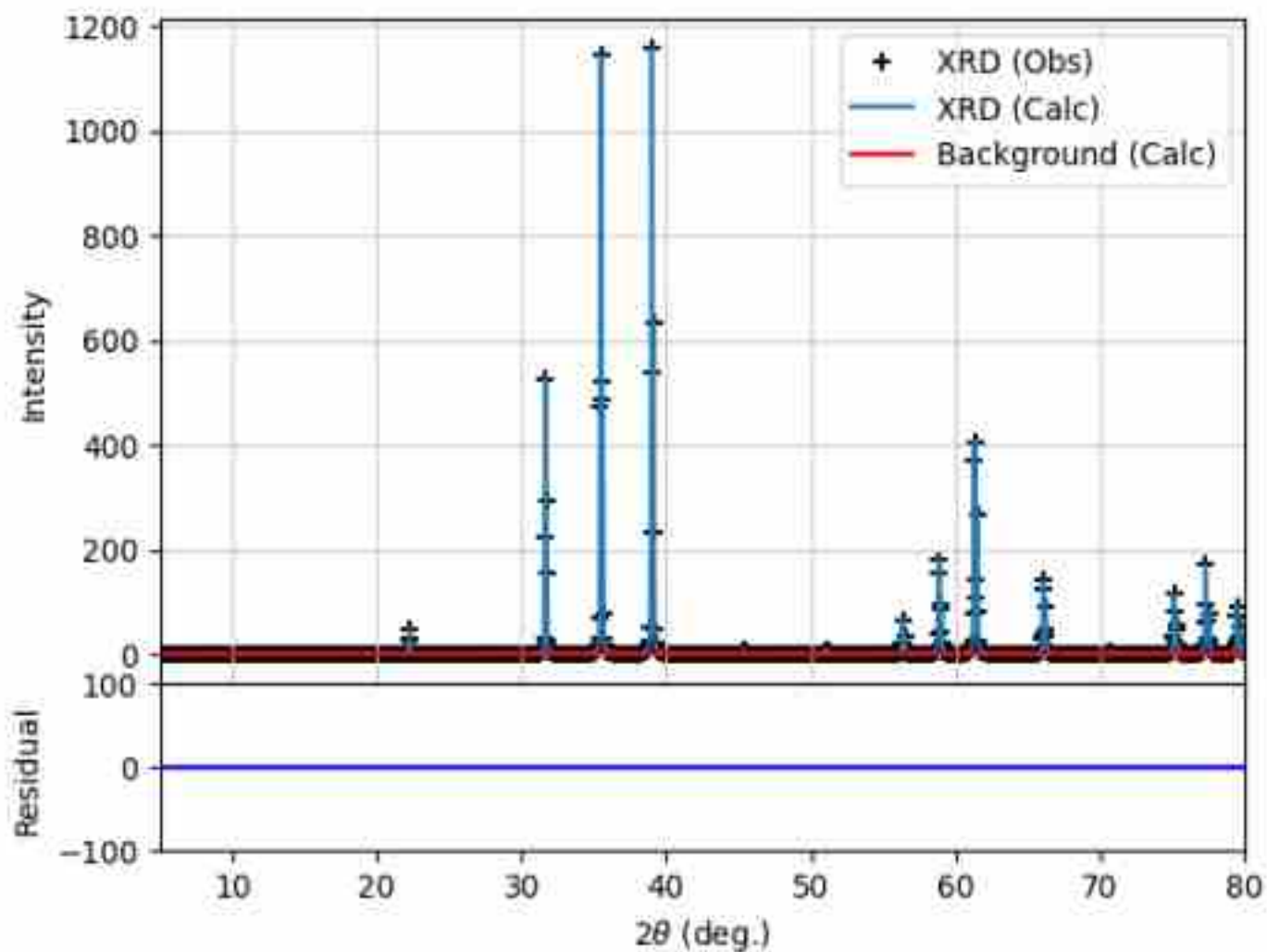
RMSE before RR	Rwp	RMSE after RR
0.008	0.00389	0.00067

Zr₄Si₂Mo₆



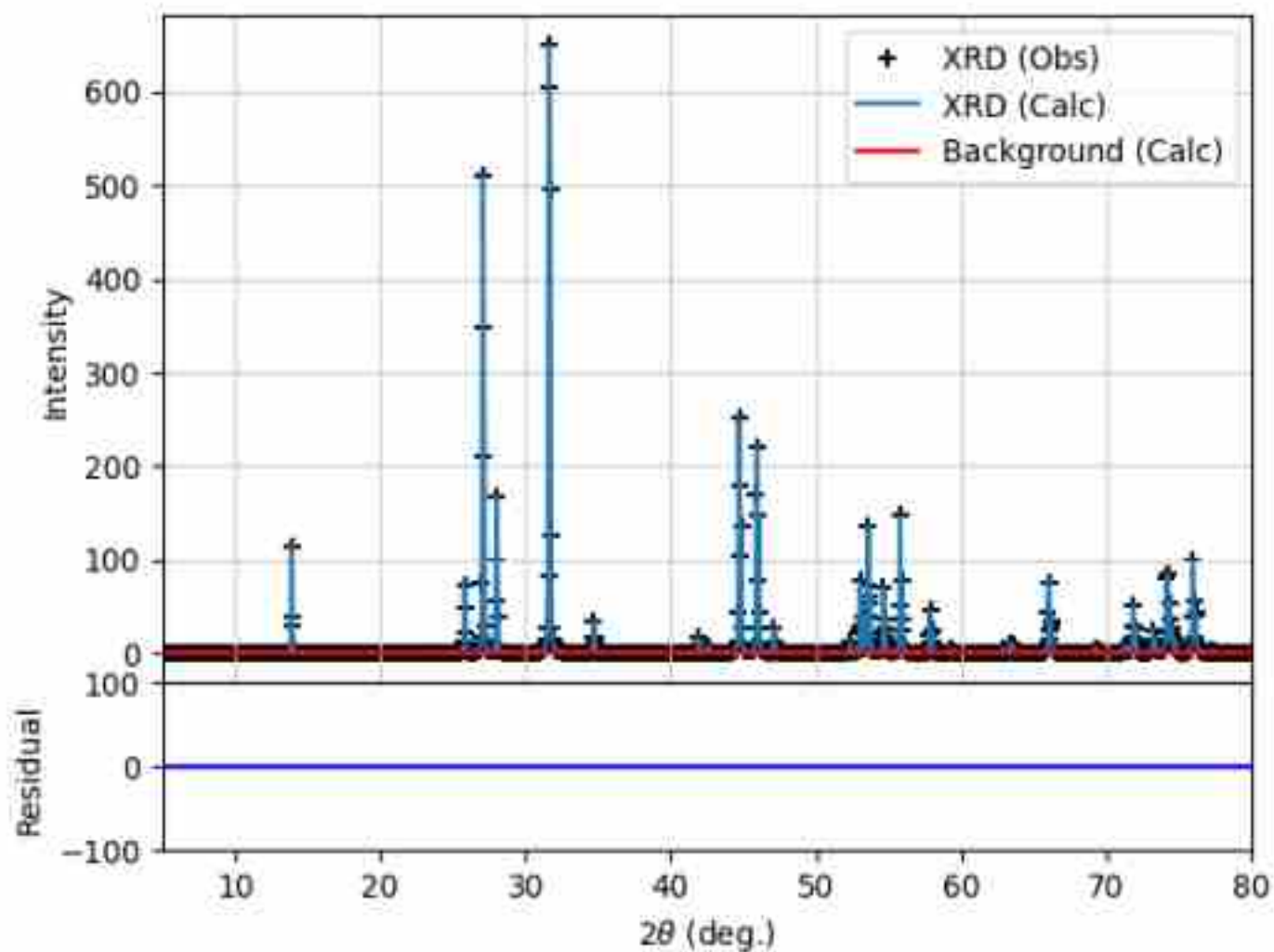
RMSE before RR	Rwp	RMSE after RR
0.008	0.00759	0.0009

Zr6Sn2



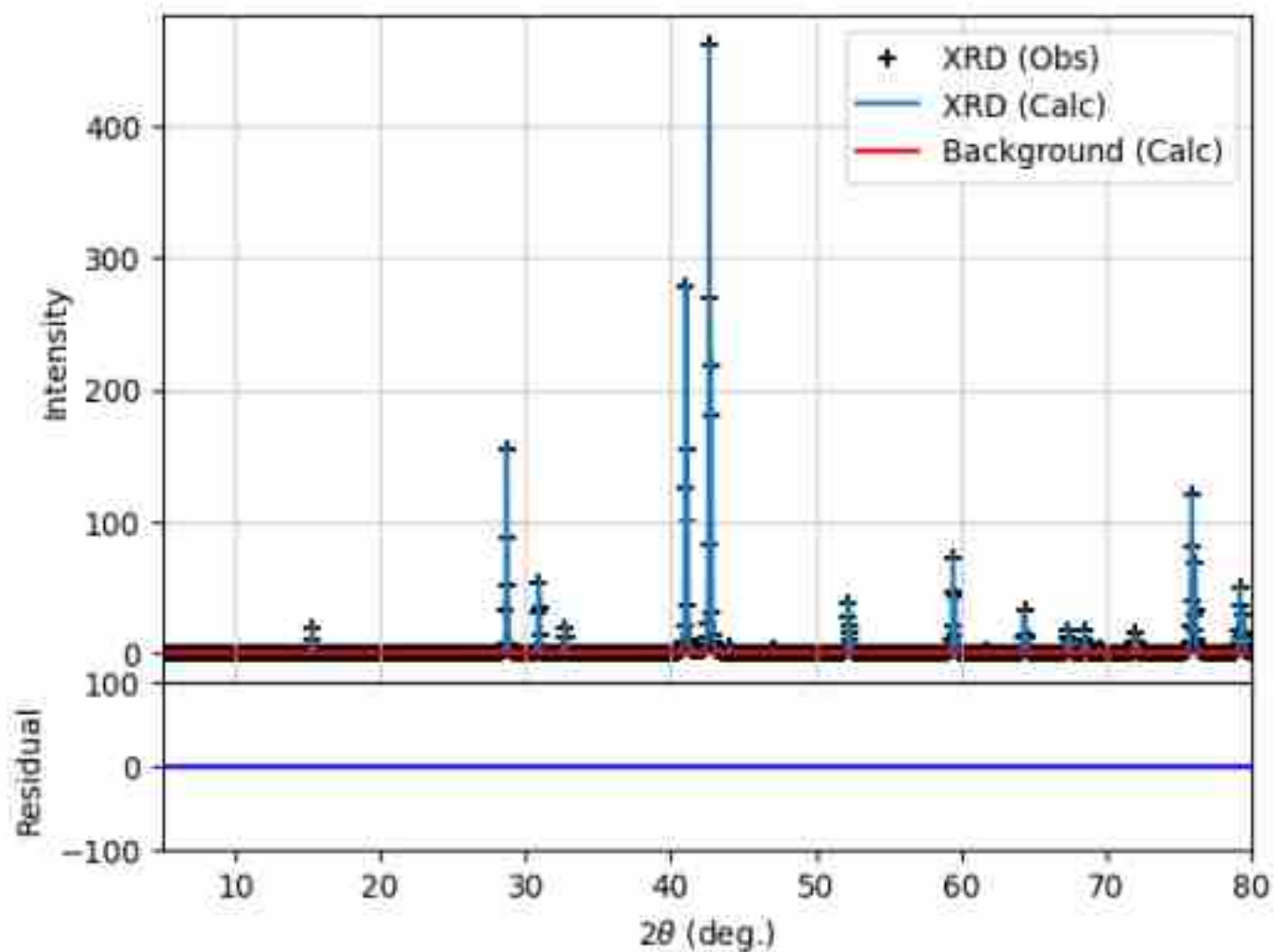
RMSE before RR	Rwp	RMSE after RR
0.008	0.00702	0.00048

Ag₁Bi₁S₂



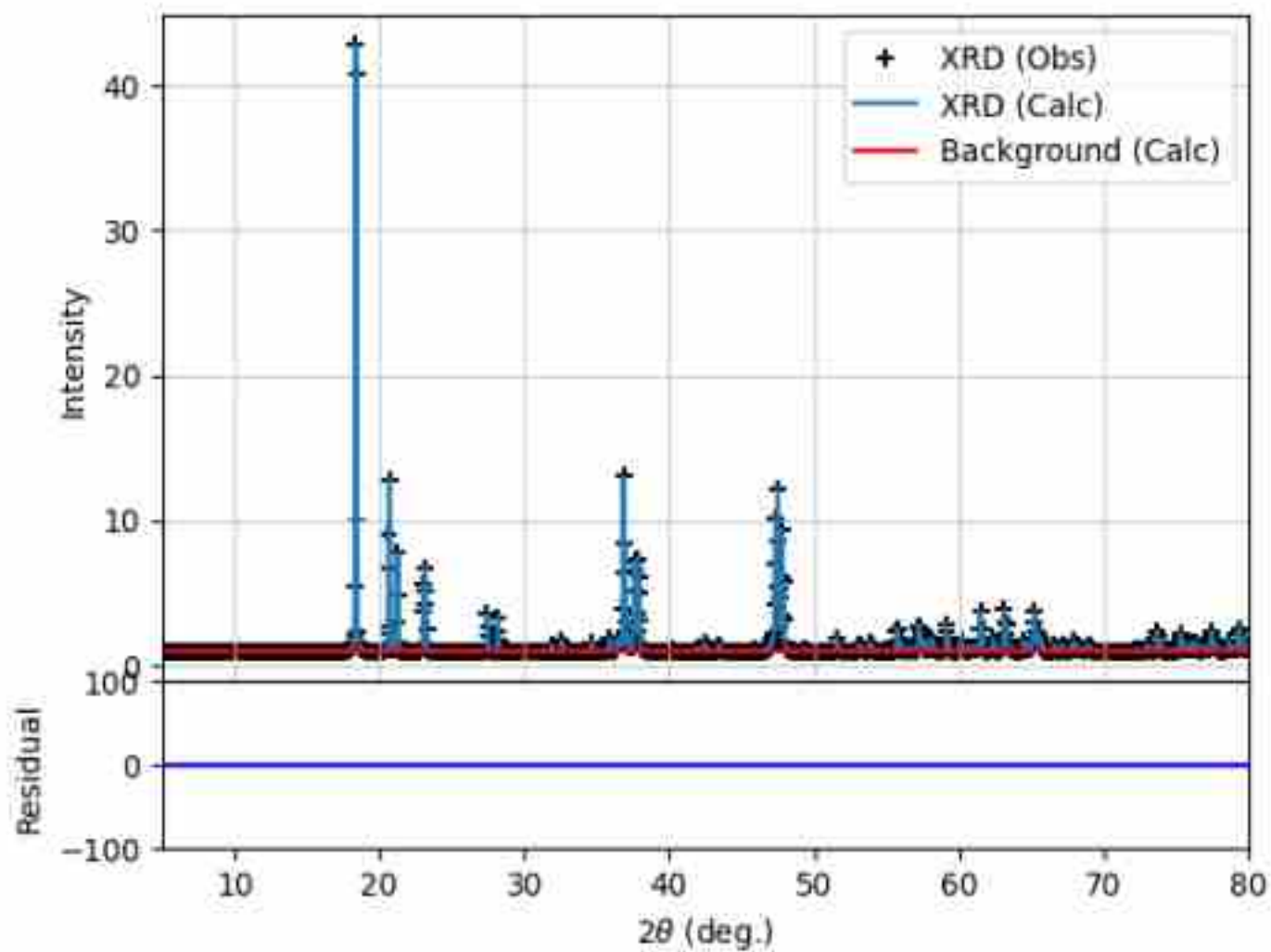
RMSE before RR	Rwp	RMSE after RR
0.009	0.00419	0.00106

Al1Cu1Pd2



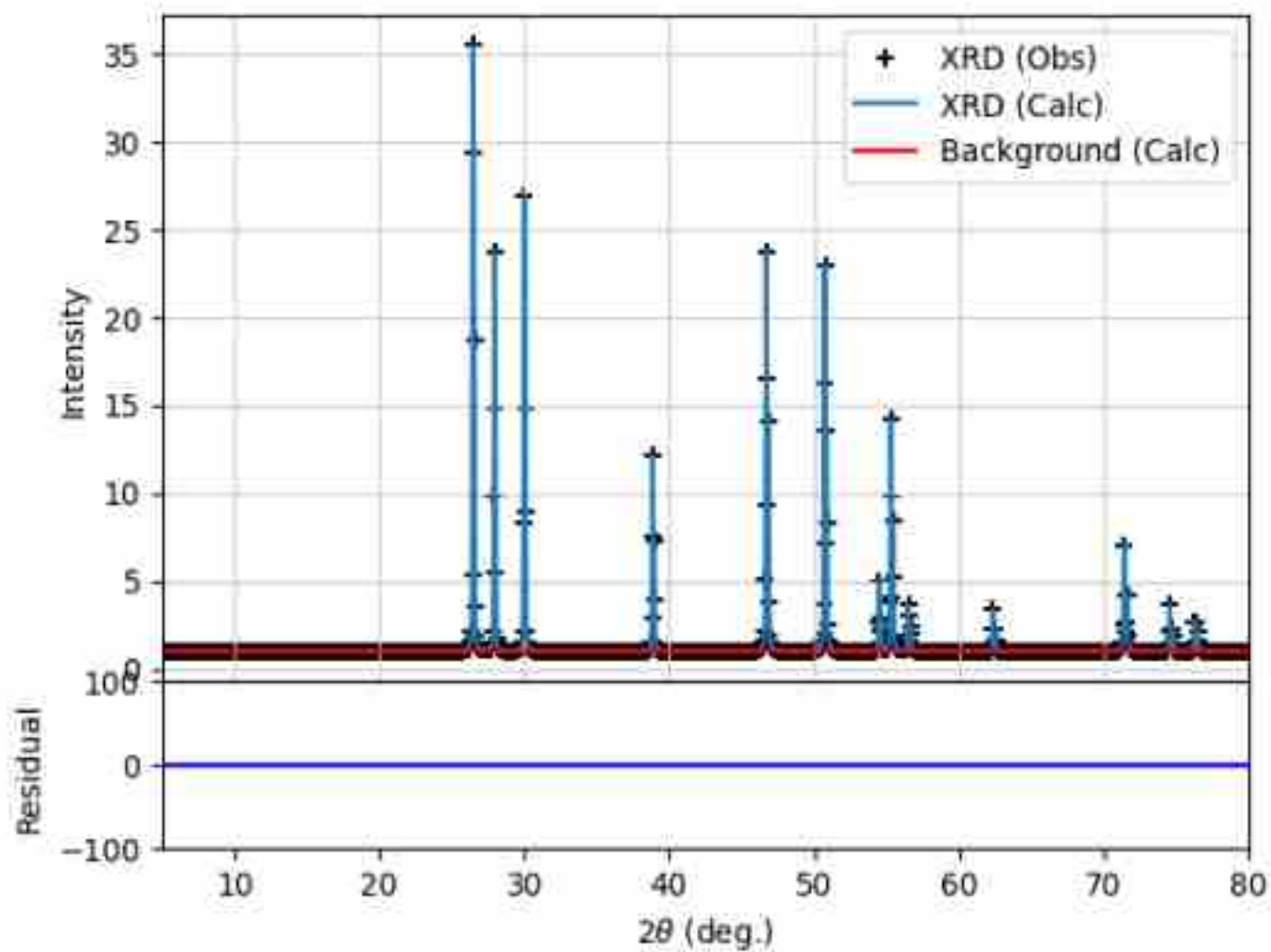
RMSE before RR	Rwp	RMSE after RR
0.009	0.00336	0.00049

Al₂H₆O₆



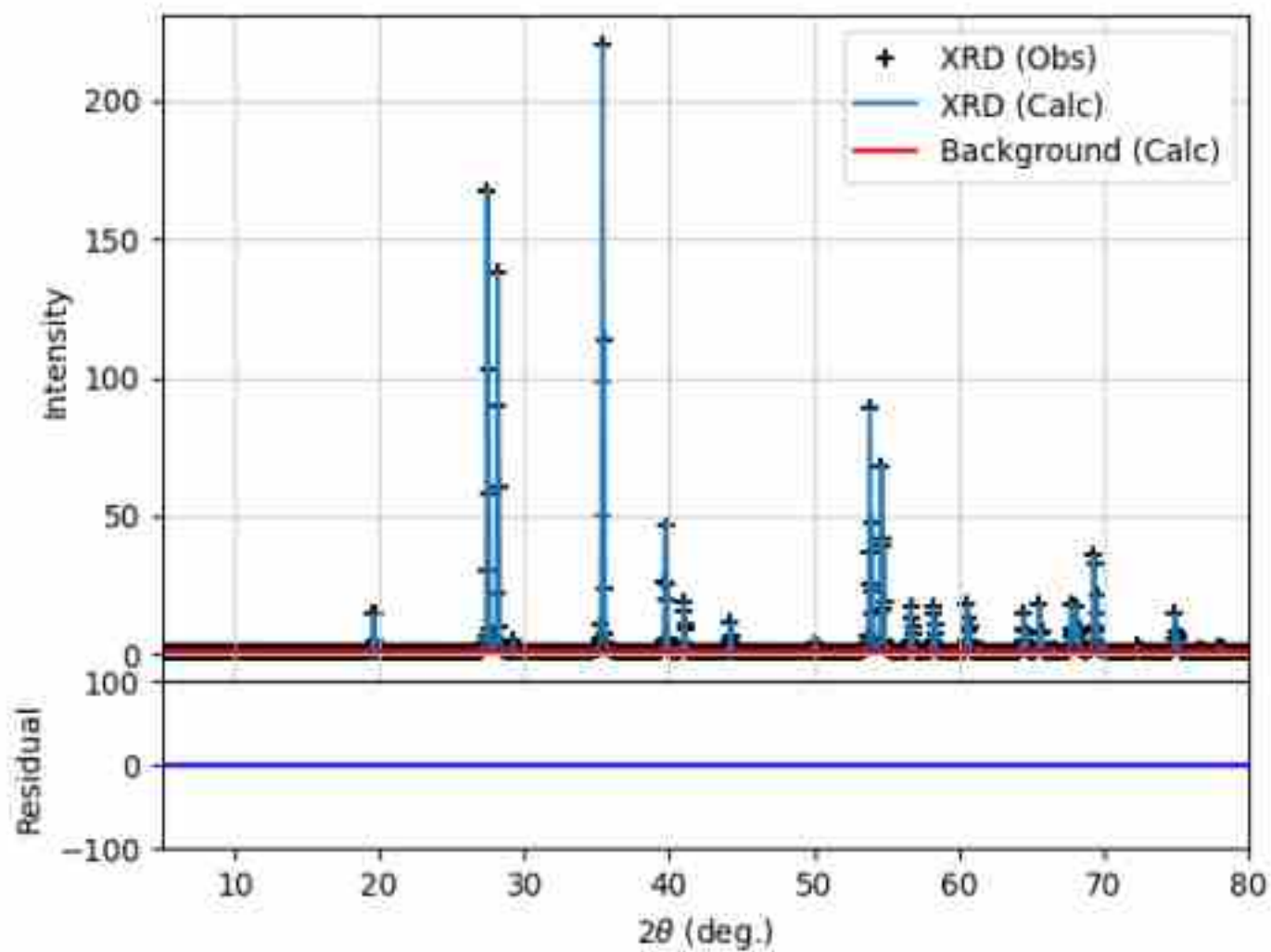
RMSE before RR	Rwp	RMSE after RR
0.09	0.11205	0.29542

A12P2



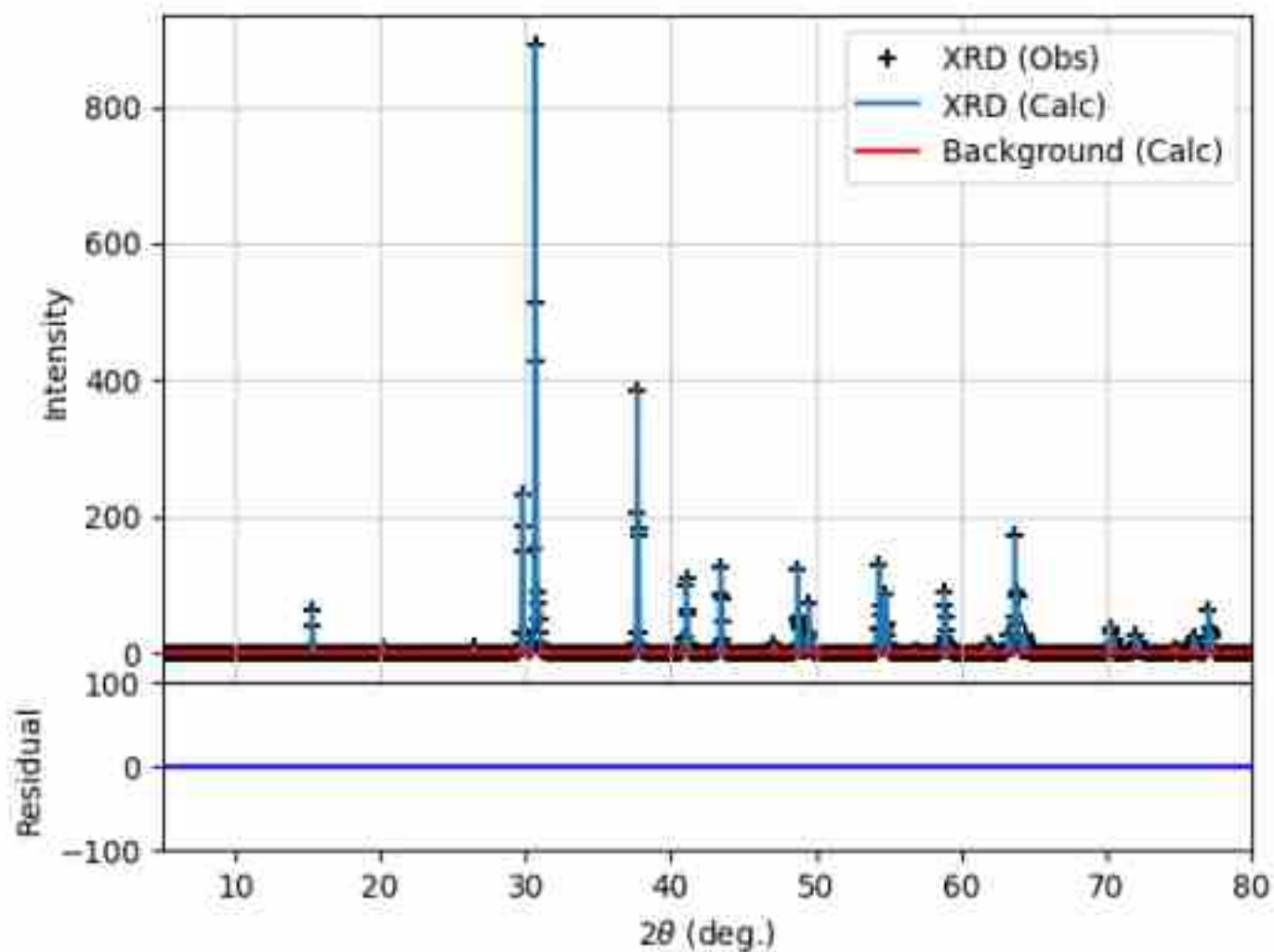
RMSE before RR	Rwp	RMSE after RR
0.009	0.00152	0.00038

As1Rh1O4



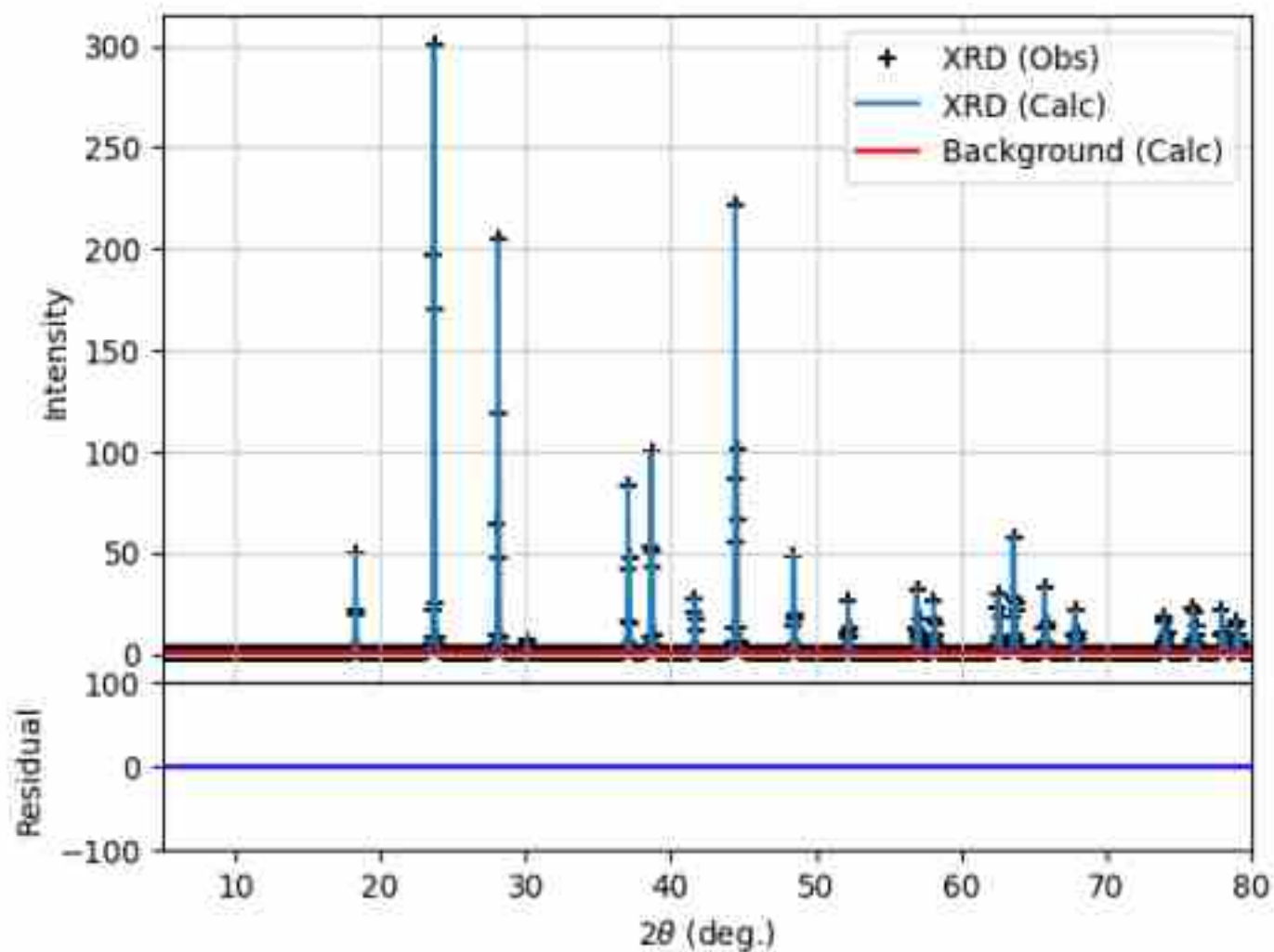
RMSE before RR	Rwp	RMSE after RR
0.009	0.00341	0.00079

Ba1Cd2Ge2



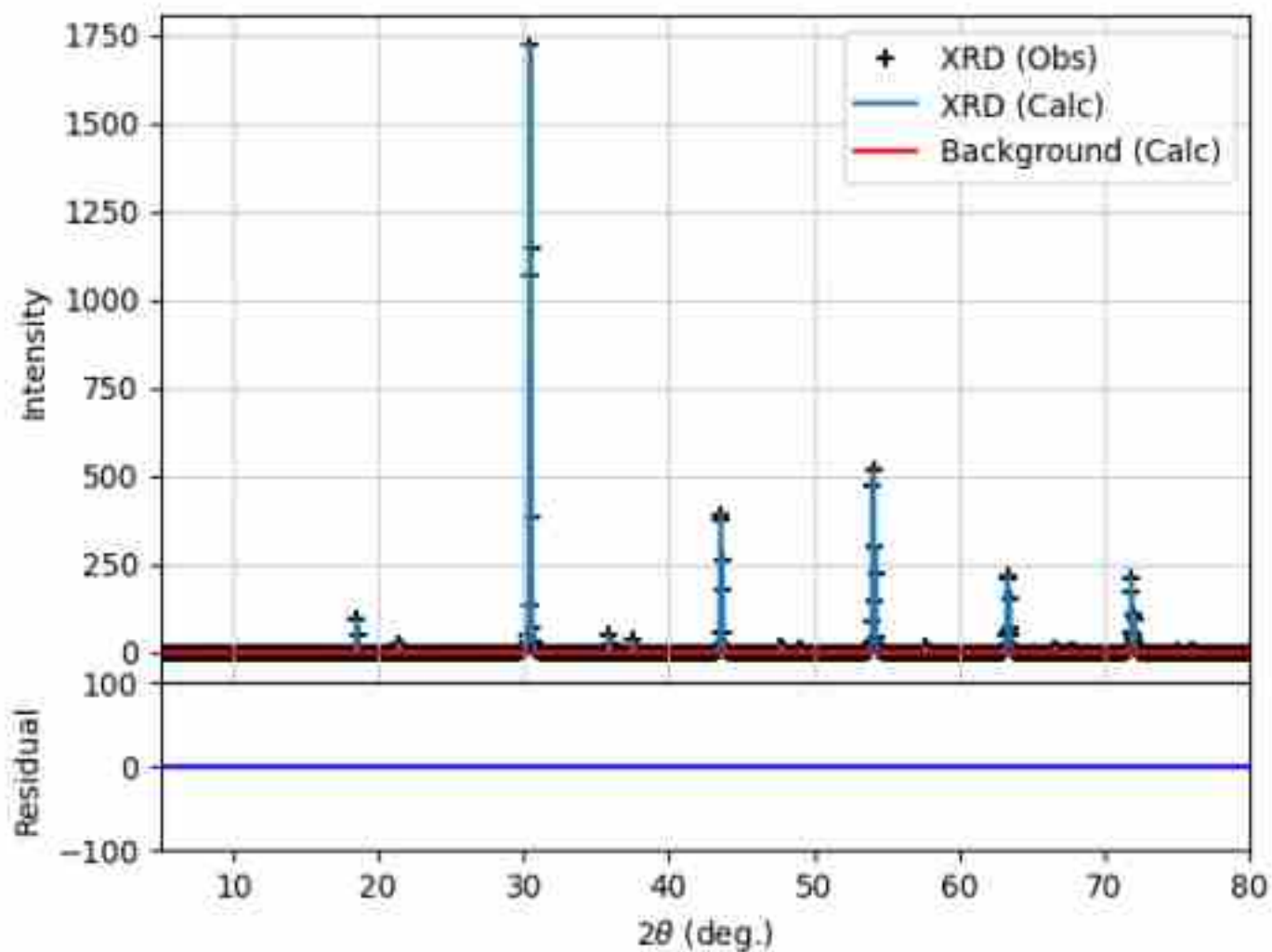
RMSE before RR	Rwp	RMSE after RR
0.009	0.00363	0.00042

Ba1Cr1F6



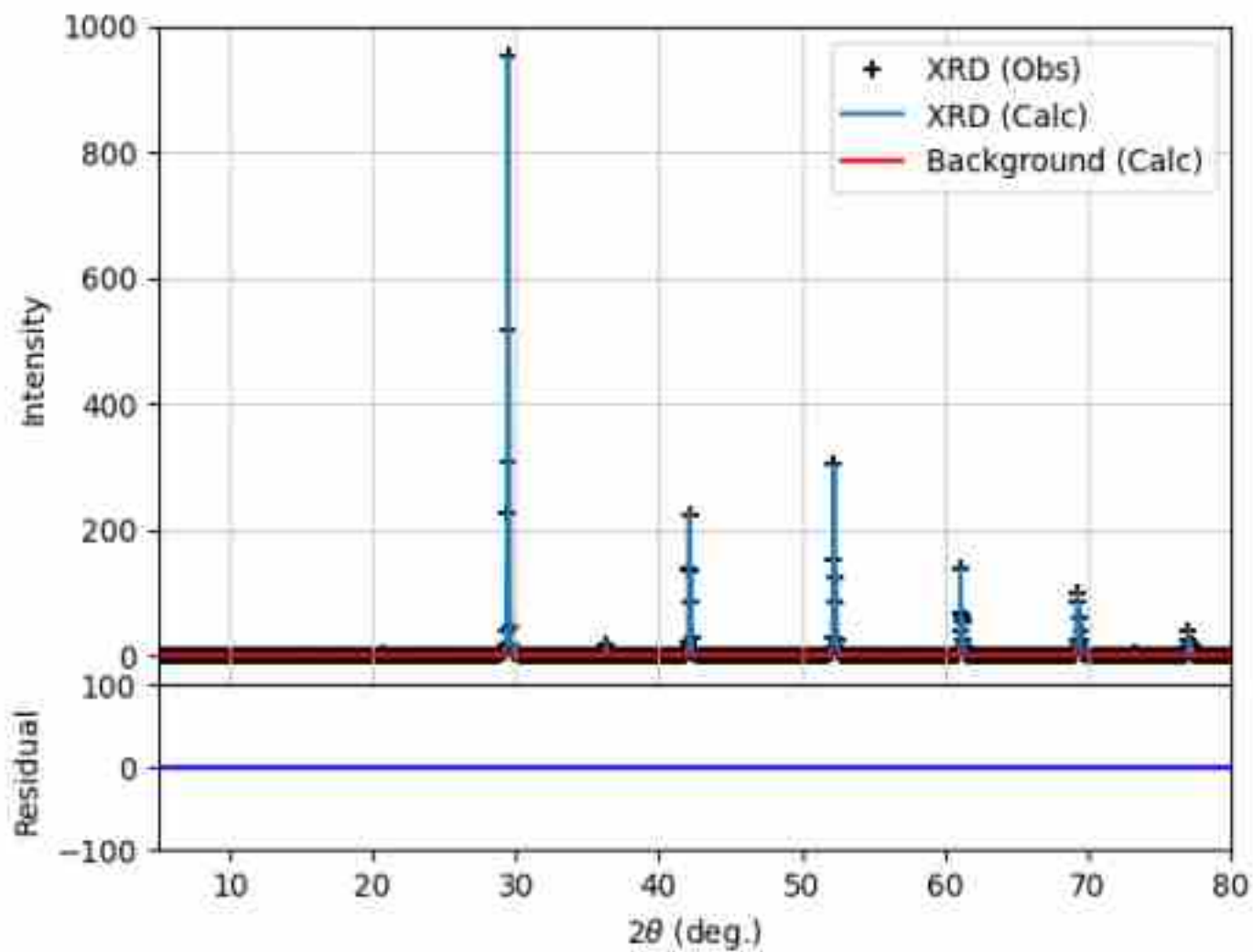
RMSE before RR	Rwp	RMSE after RR
0.009	0.00274	0.001

Ba1Eu1Hf1Nb1O6



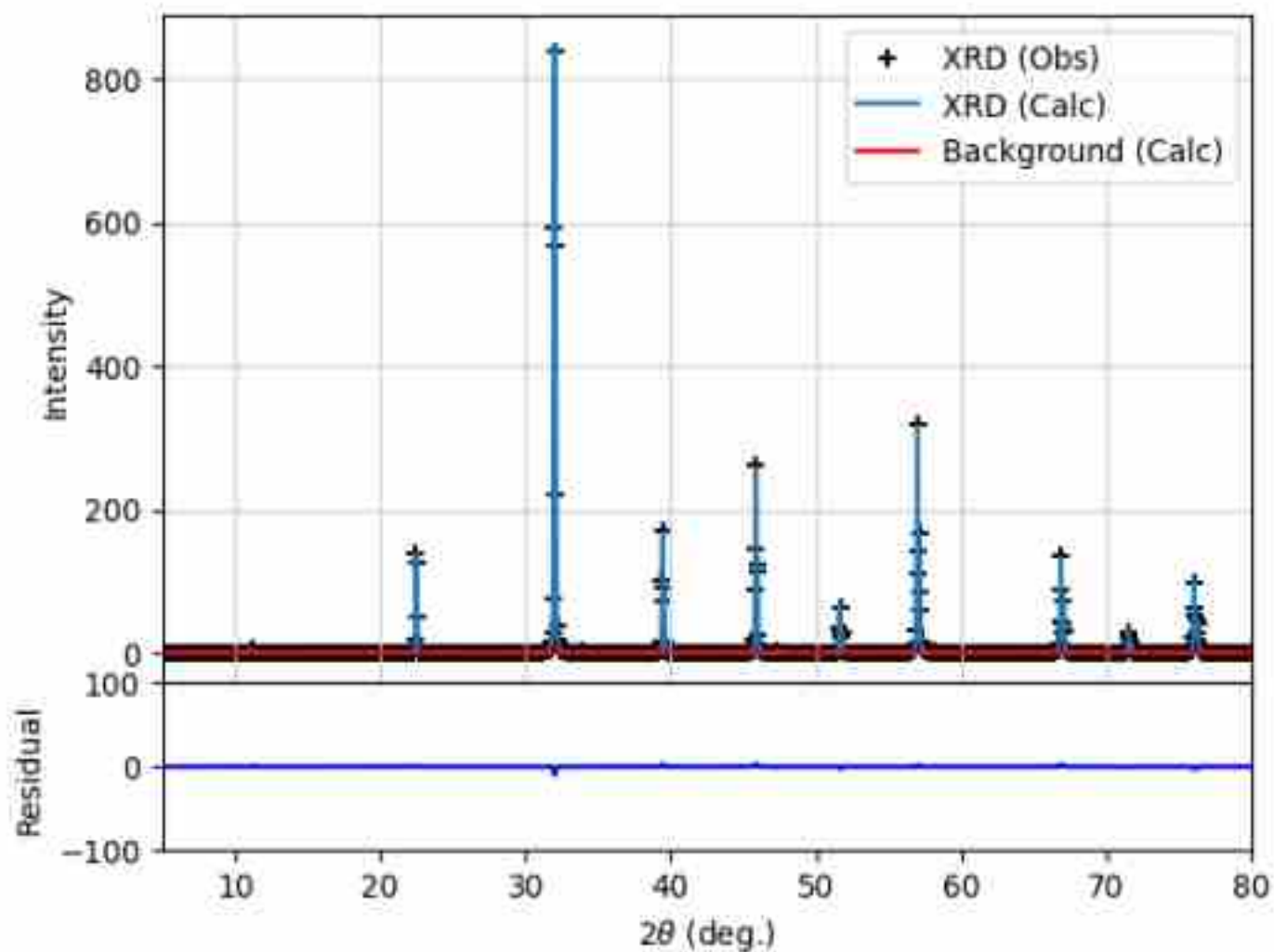
RMSE before RR	Rwp	RMSE after RR
0.009	0.00468	0.0024

BaIn1O3



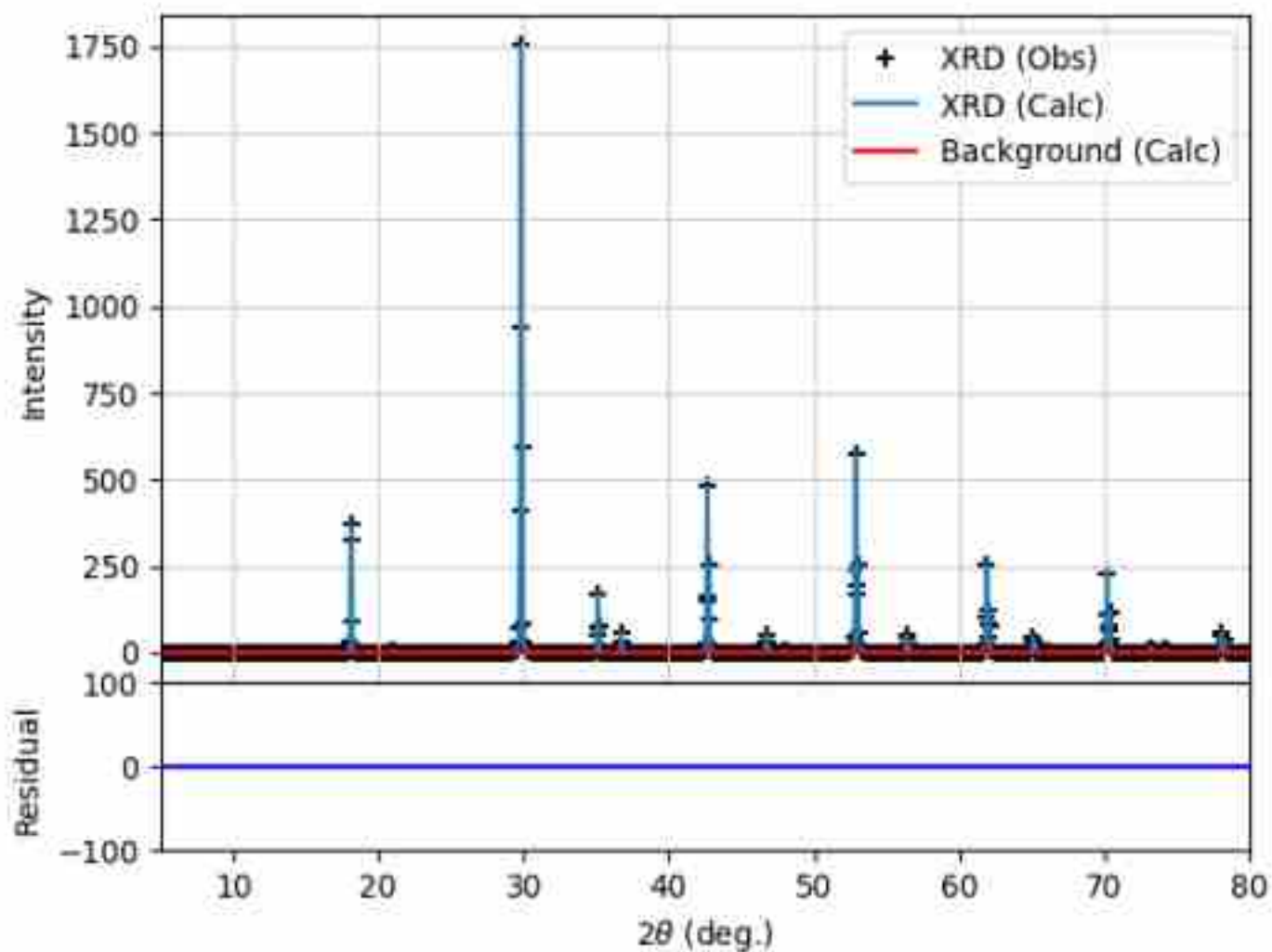
RMSE before RR	Rwp	RMSE after RR
0.009	0.00658	0.00321

Ba1Pr1Mn2O6



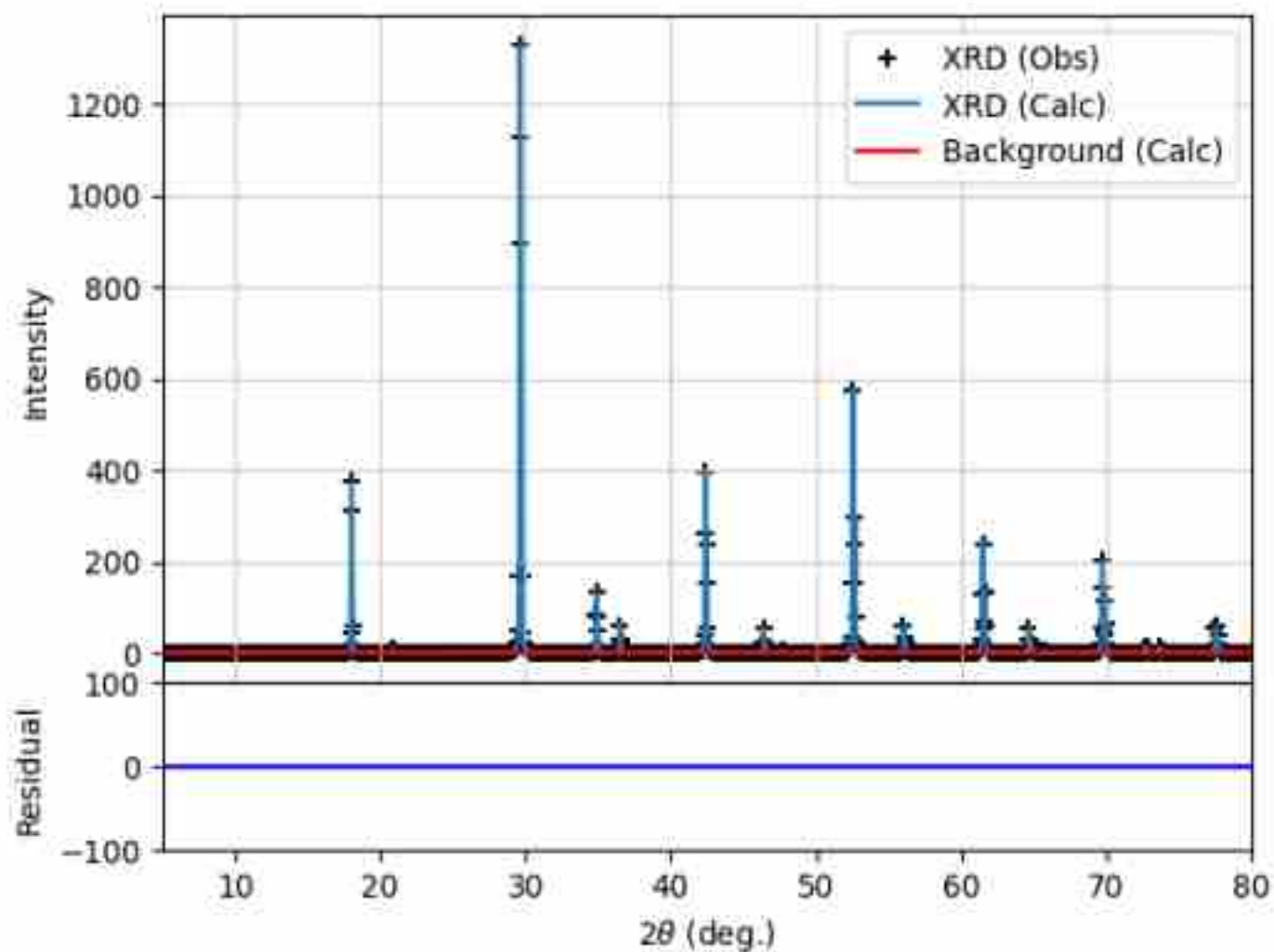
RMSE before RR	Rwp	RMSE after RR
0.009	2.20045	0.03818

Ba₂CaReO₆



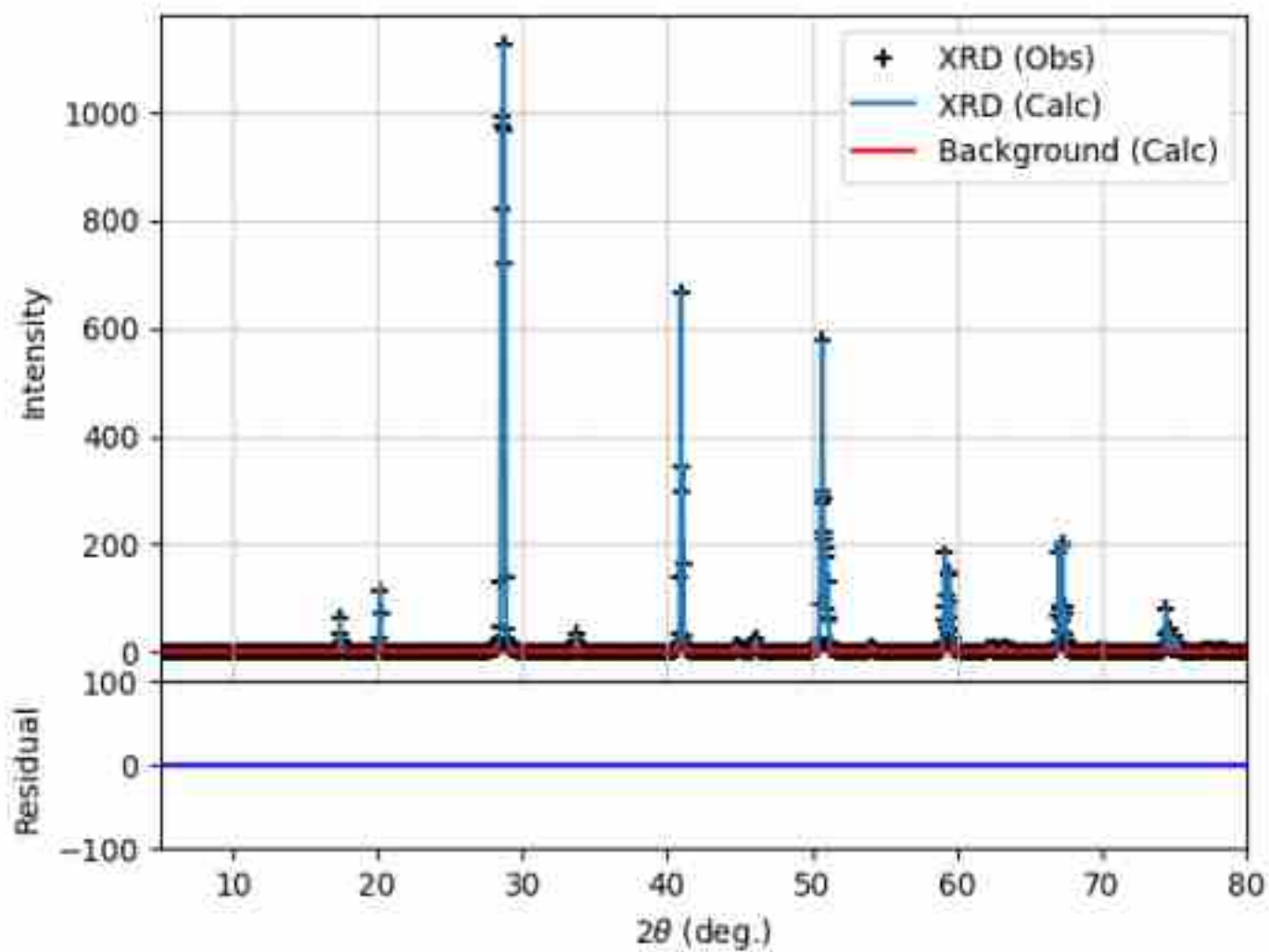
RMSE before RR	Rwp	RMSE after RR
0.009	0.02862	0.00636

Ba₂CaW₁₀O₆



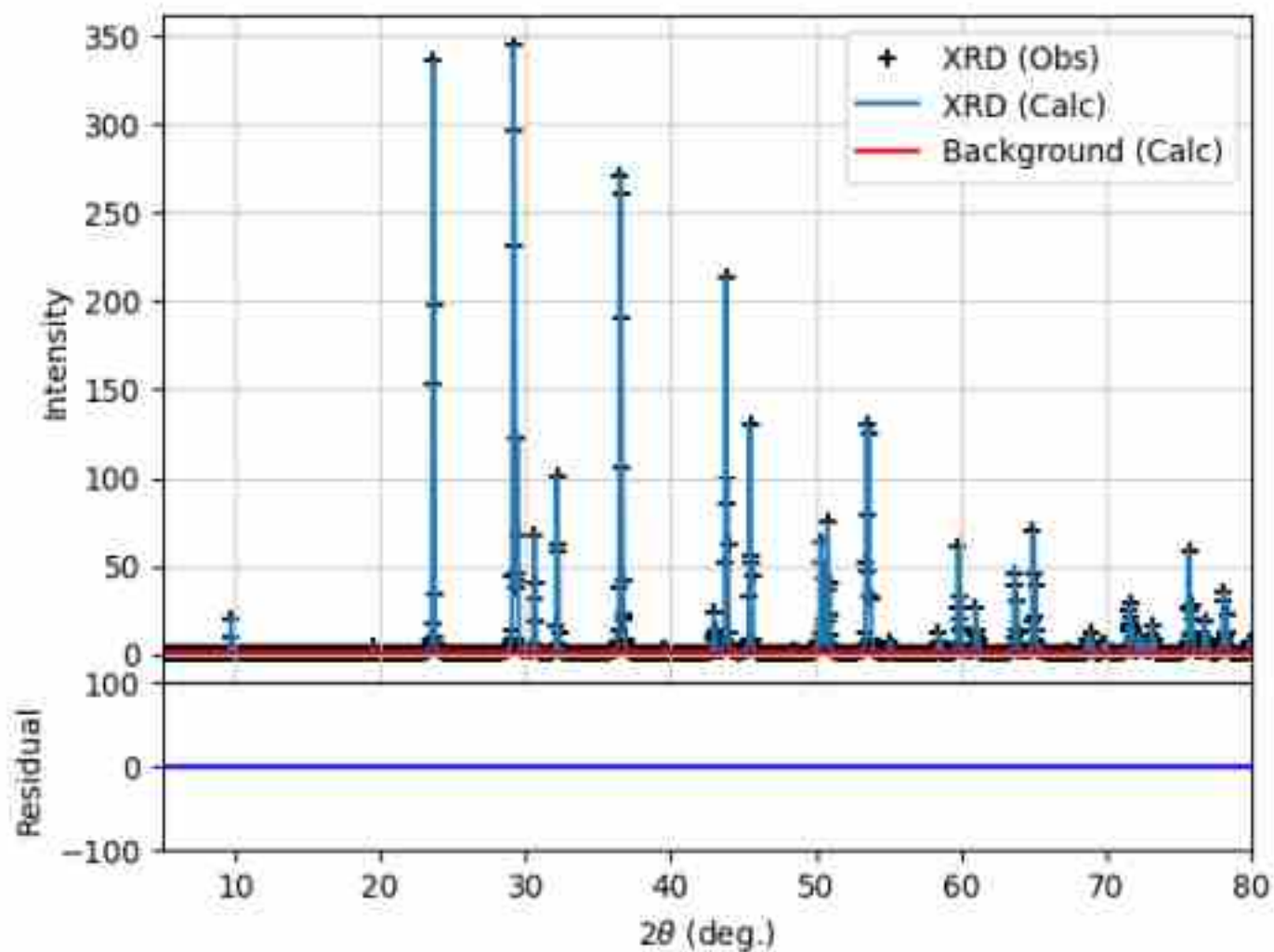
RMSE before RR	Rwp	RMSE after RR
0.009	0.0217	0.0072

Ba₂Ce₁Pb₁O₆



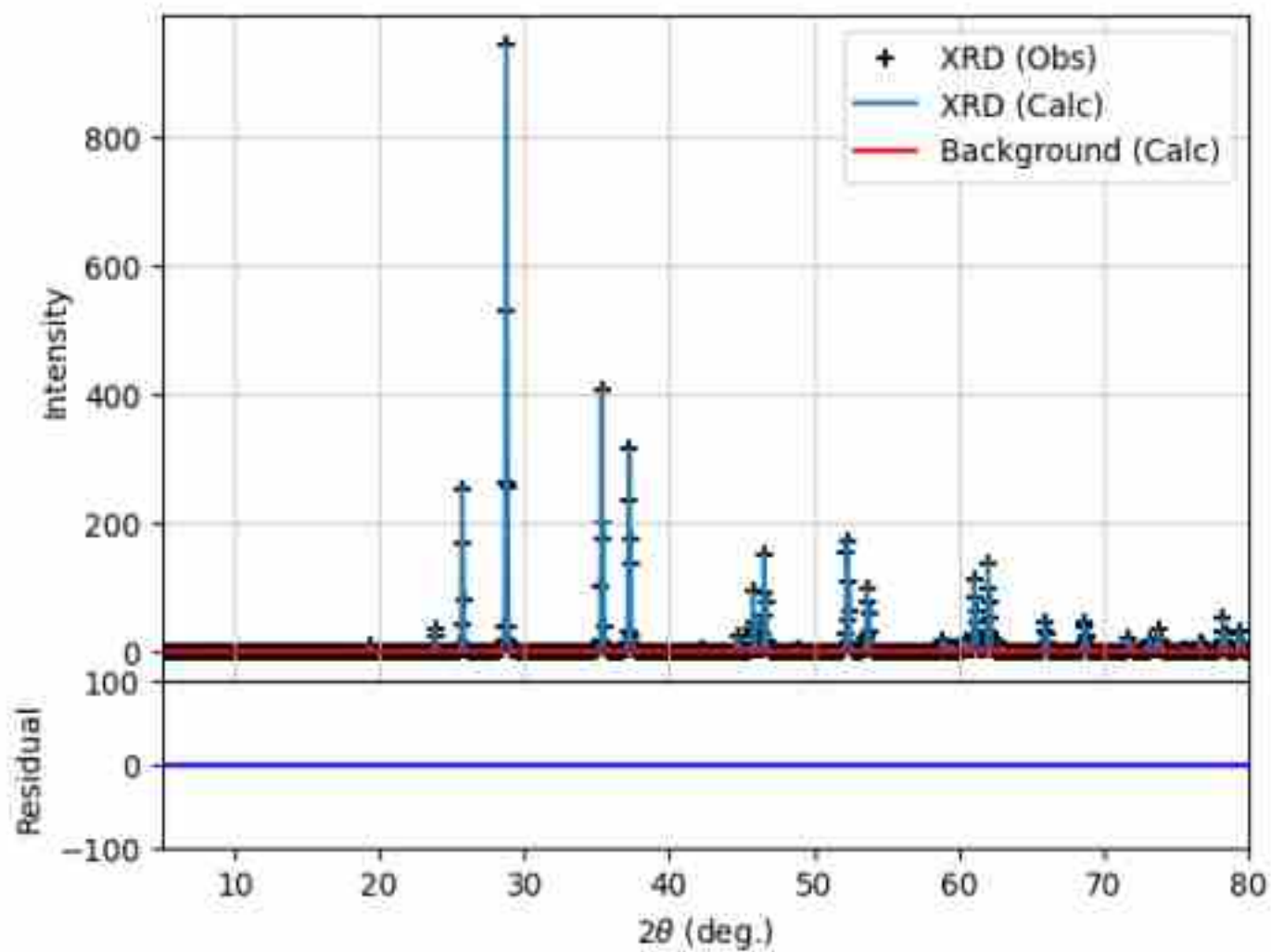
RMSE before RR	Rwp	RMSE after RR
0.09	0.00334	0.00133

Ba2Cu2S2F2



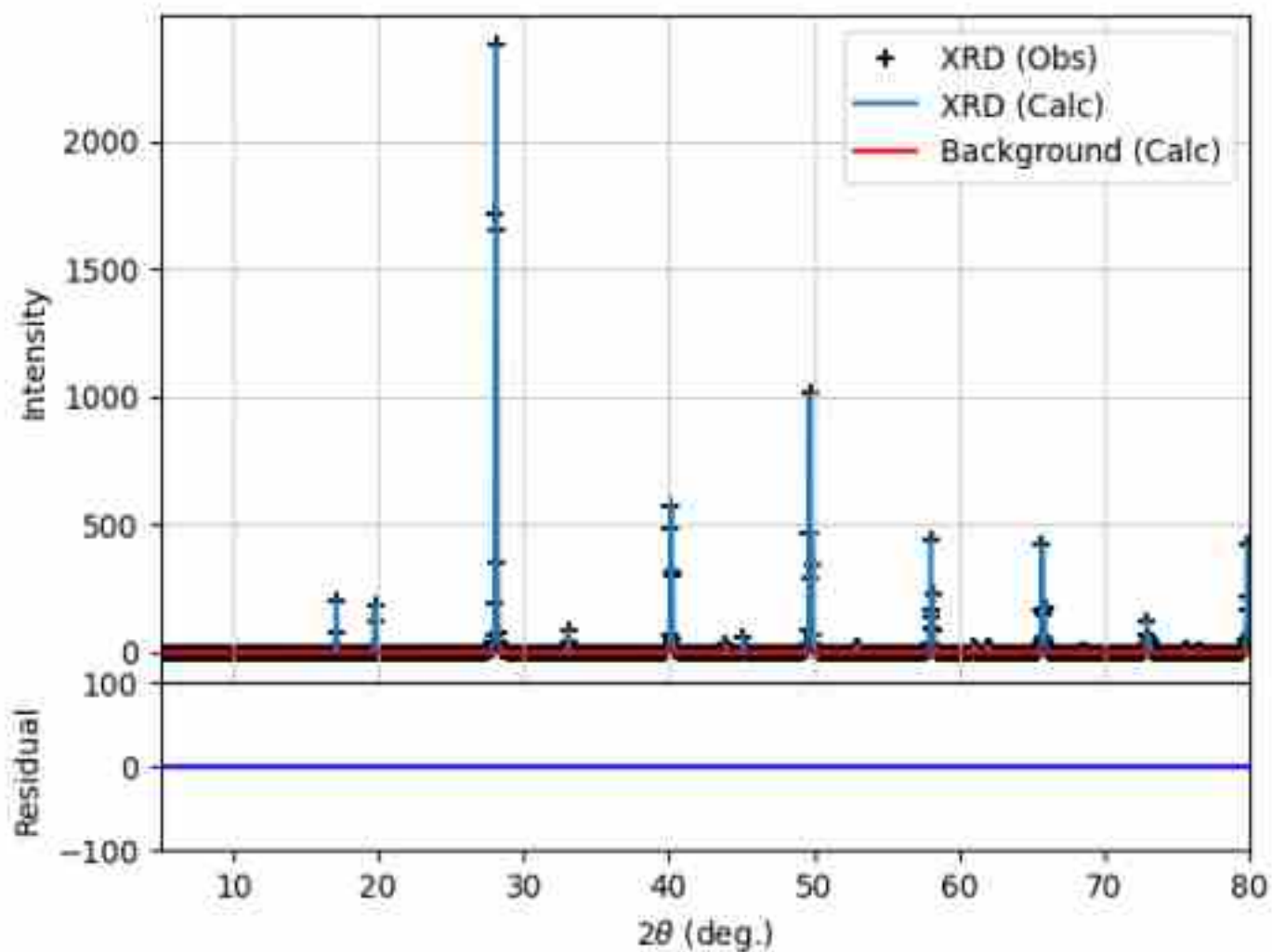
RMSE before RR	Rwp	RMSE after RR
0.009	0.00405	0.00078

Ba2Ge4



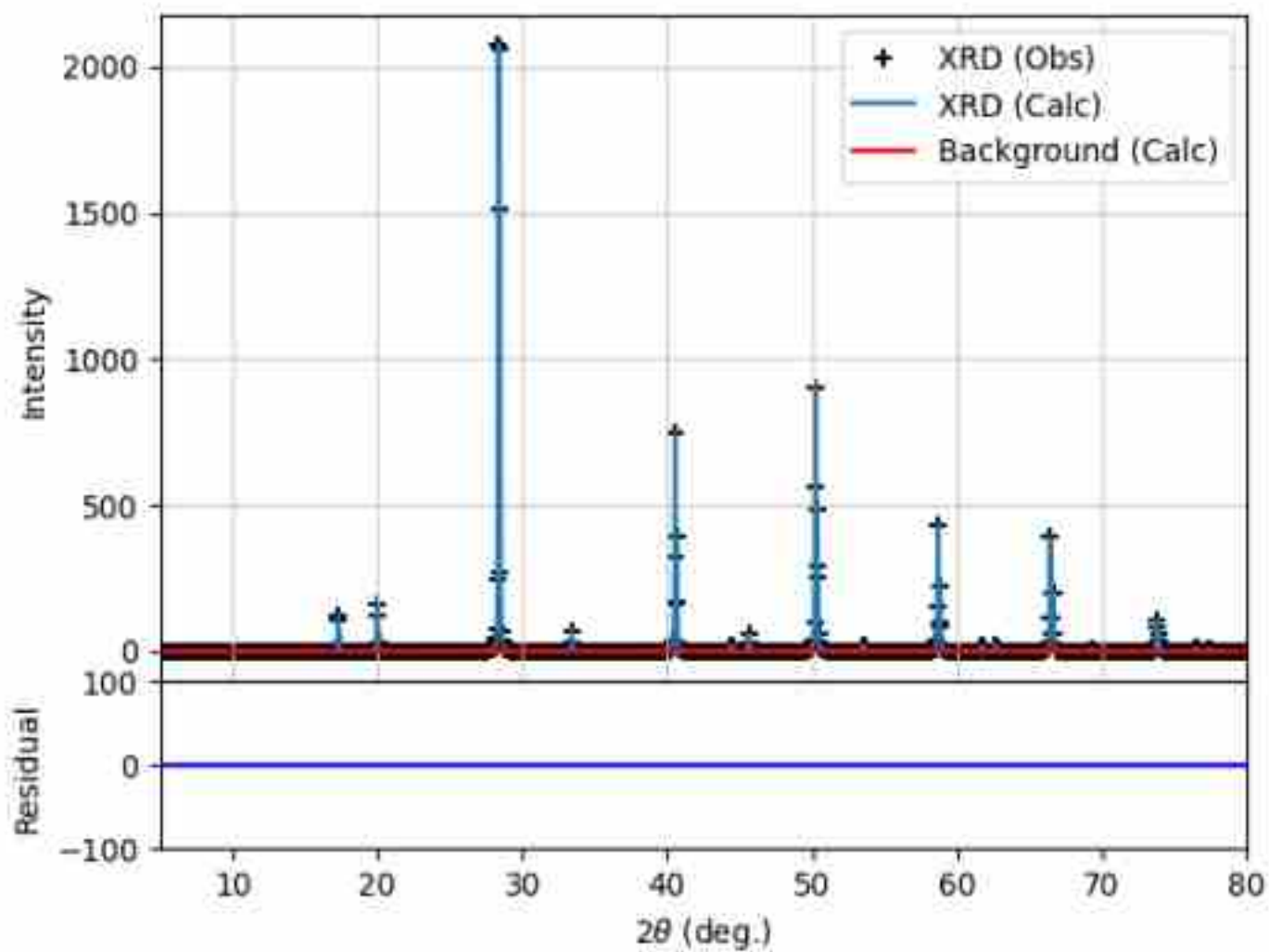
RMSE before RR	Rwp	RMSE after RR
0.009	0.00405	0.00028

Ba₂LaPuO₆



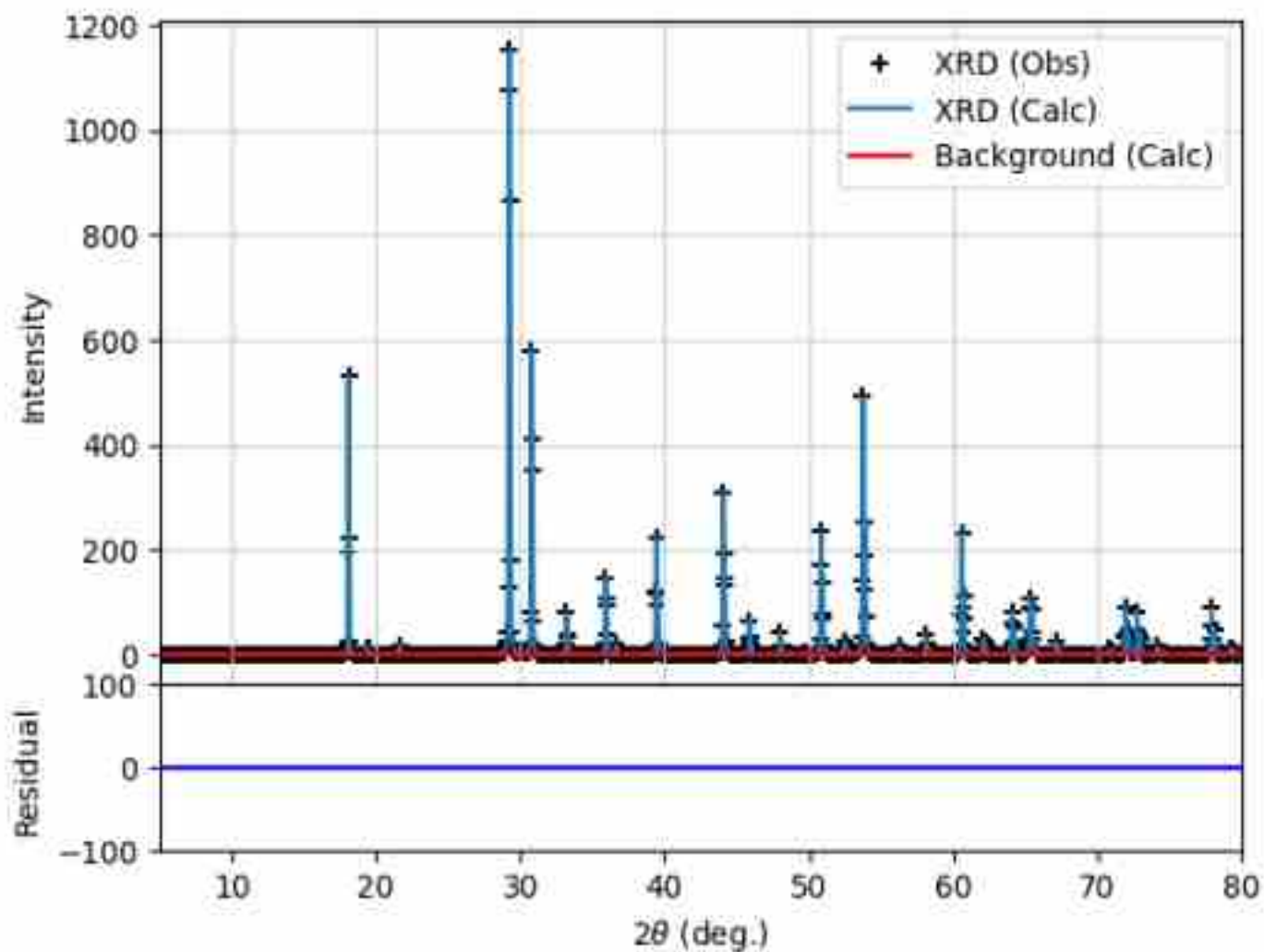
RMSE before RR	Rwp	RMSE after RR
0.009	0.01075	0.00448

Ba₂TbPaO₆



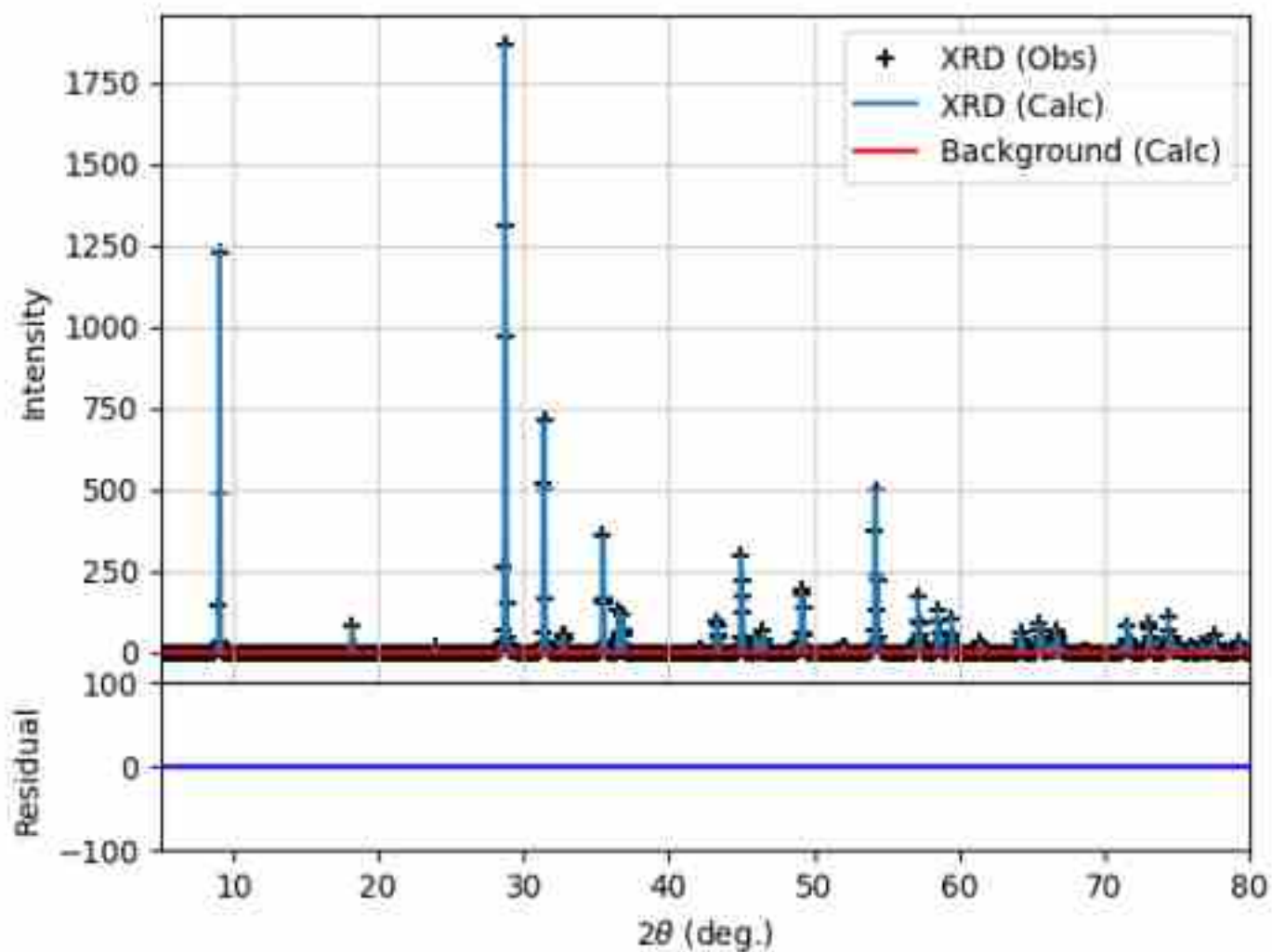
RMSE before RR	Rwp	RMSE after RR
0.009	0.00659	0.00273

Ba₂U₁Cu₁O₆



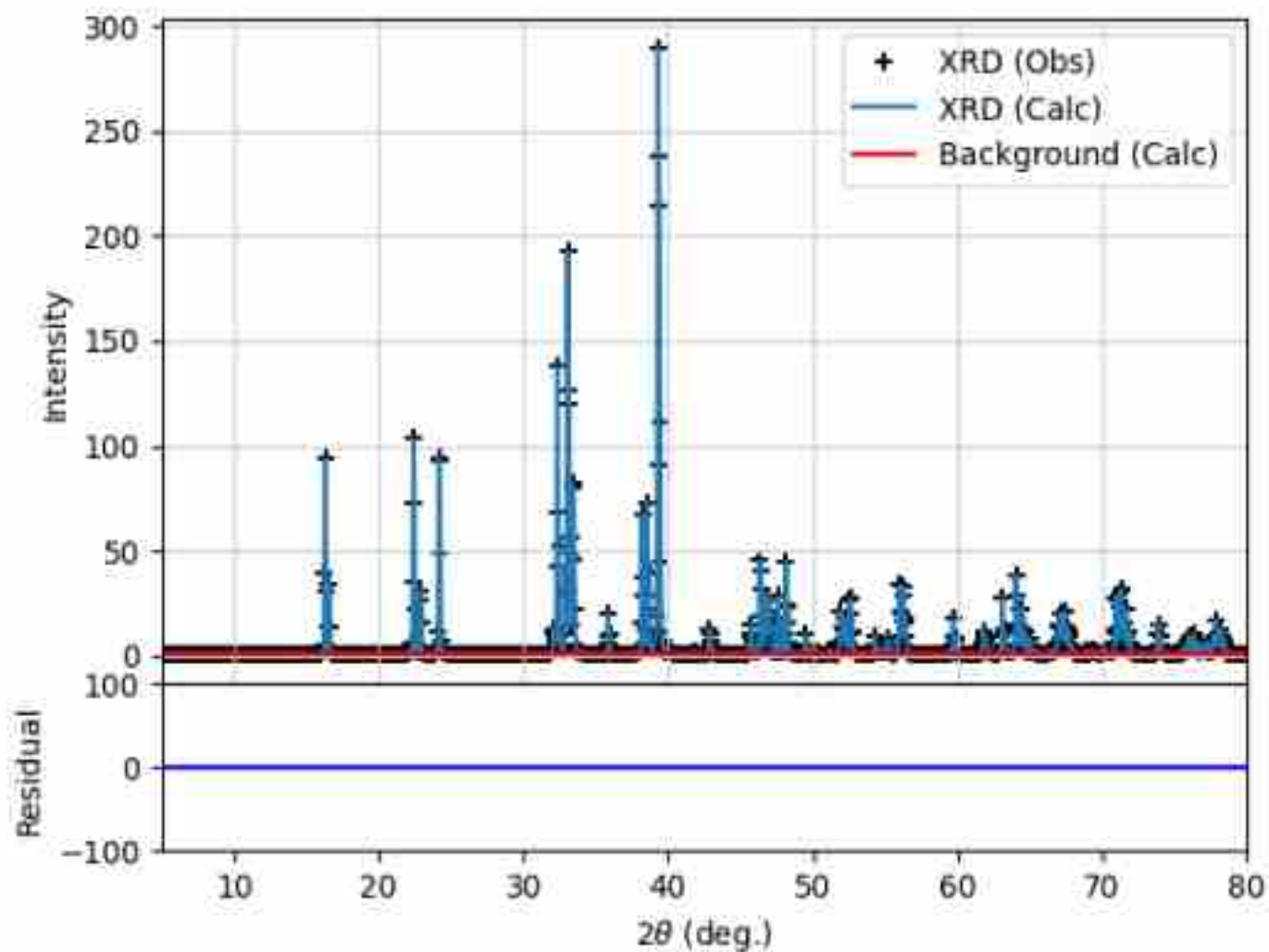
RMSE before RR	Rwp	RMSE after RR
0.09	0.00604	0.00343

Bi₂I₂O₂



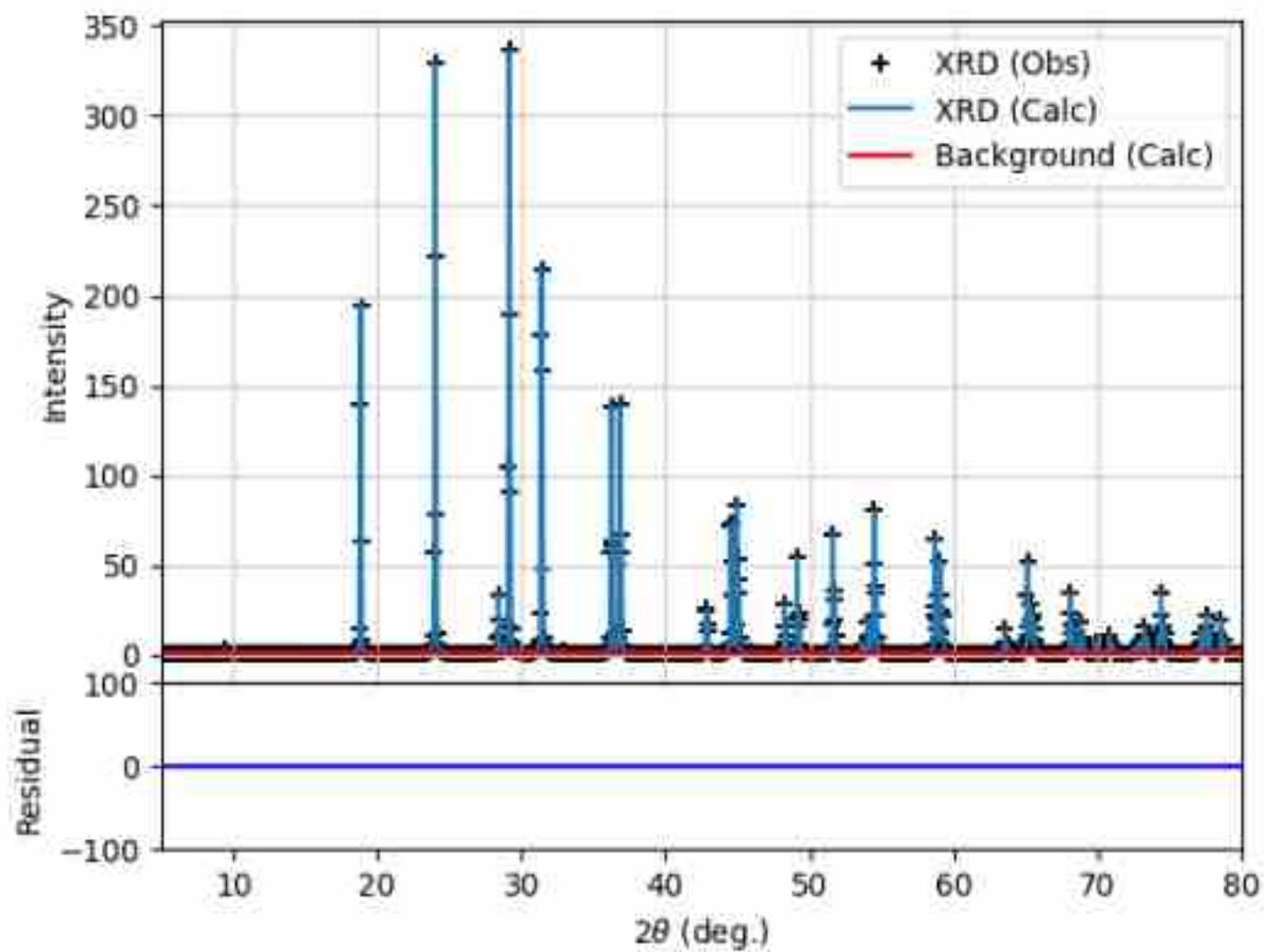
RMSE before RR	Rwp	RMSE after RR
0.009	0.00361	0.00062

Ca₂Ag₂Ge₂



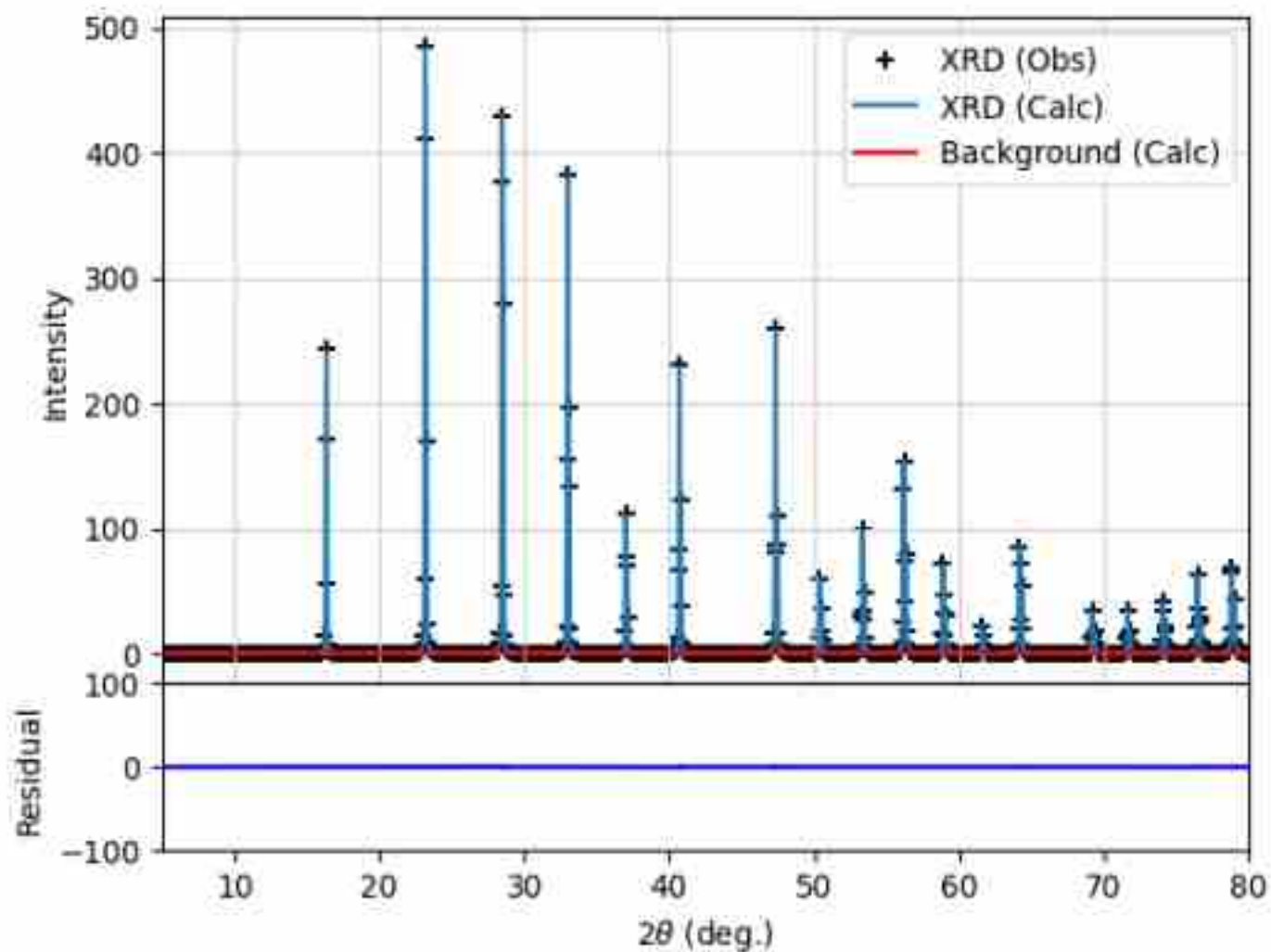
RMSE before RR	Rwp	RMSE after RR
0.009	0.00344	0.00025

Ca₂H₂I₂



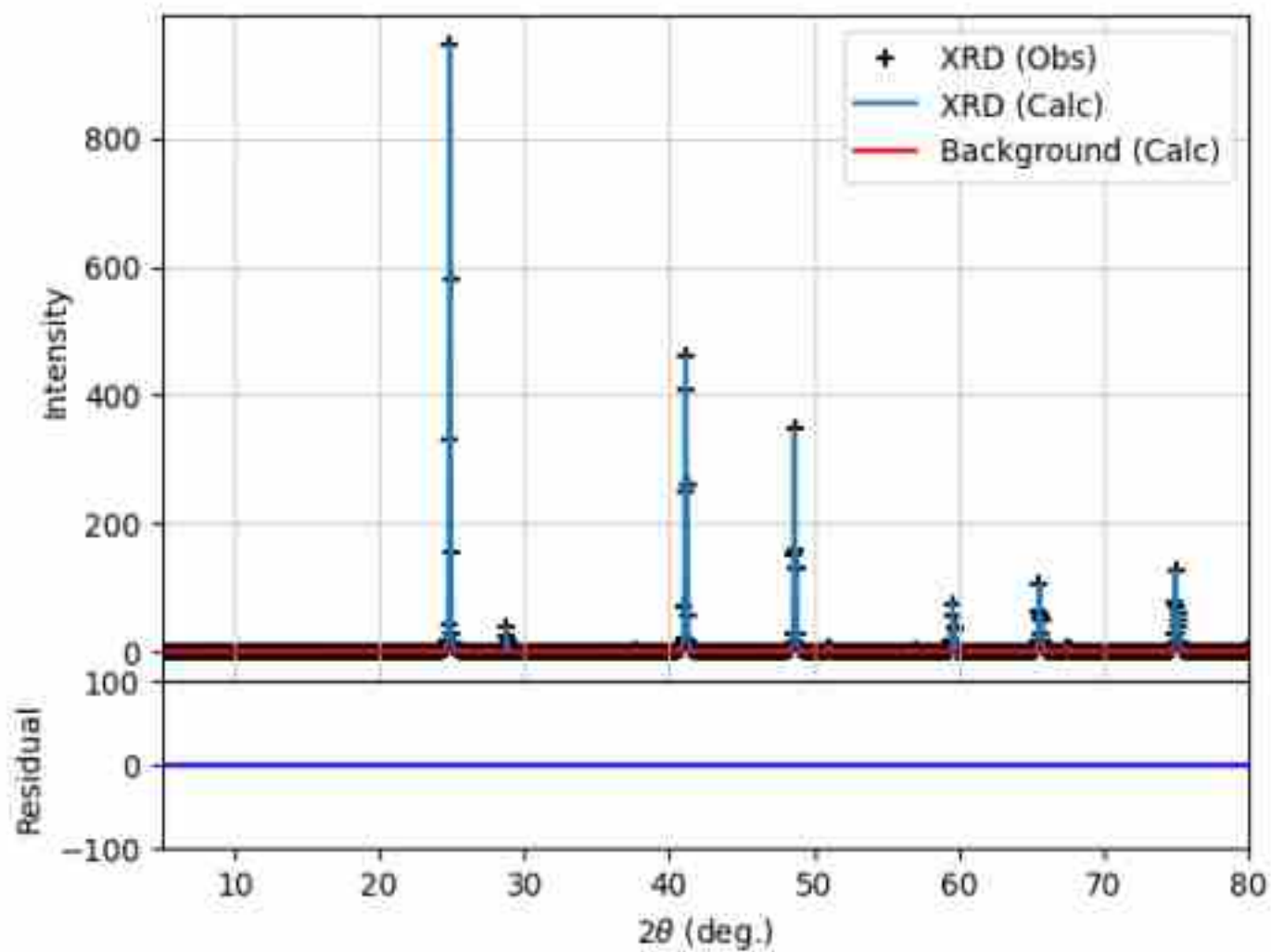
RMSE before RR	Rwp	RMSE after RR
0.009	0.0047	0.00588

Ca₃Bi₁P₁



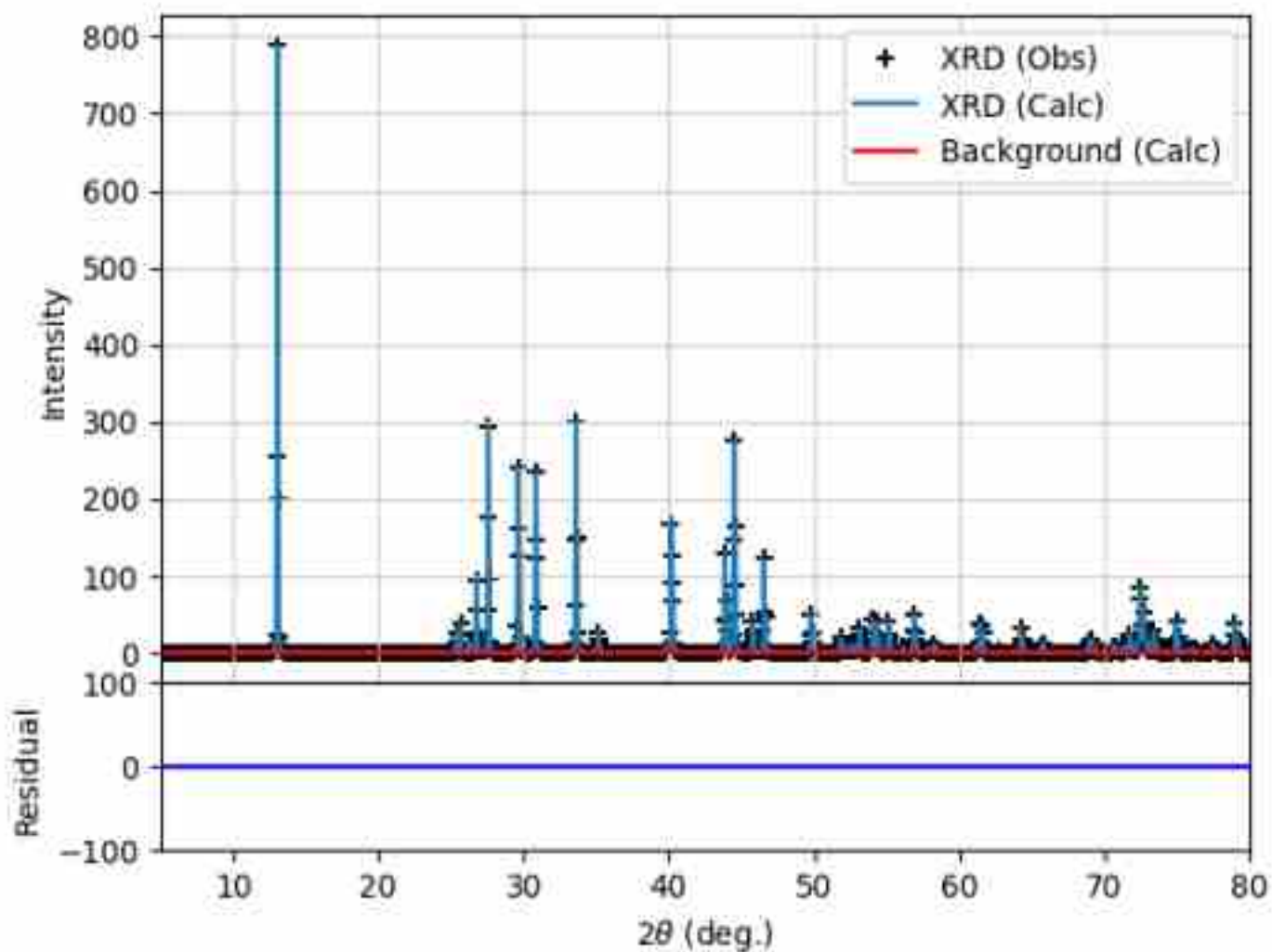
RMSE before RR	Rwp	RMSE after RR
0.009	0.21058	0.00326

Cd1In1As1Se1



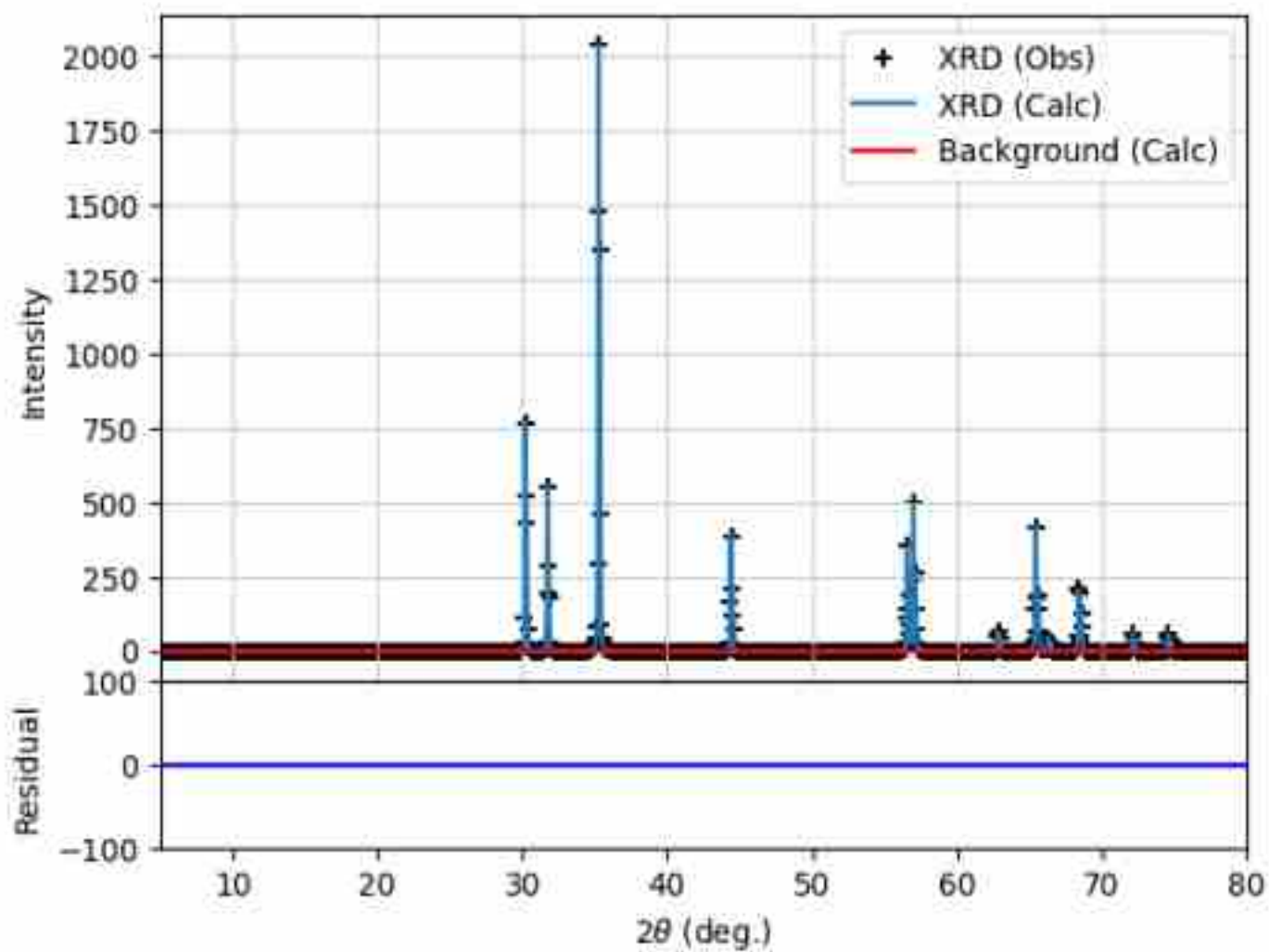
RMSE before RR	Rwp	RMSE after RR
0.009	0.0023	9e-05

Cd₂Br₄



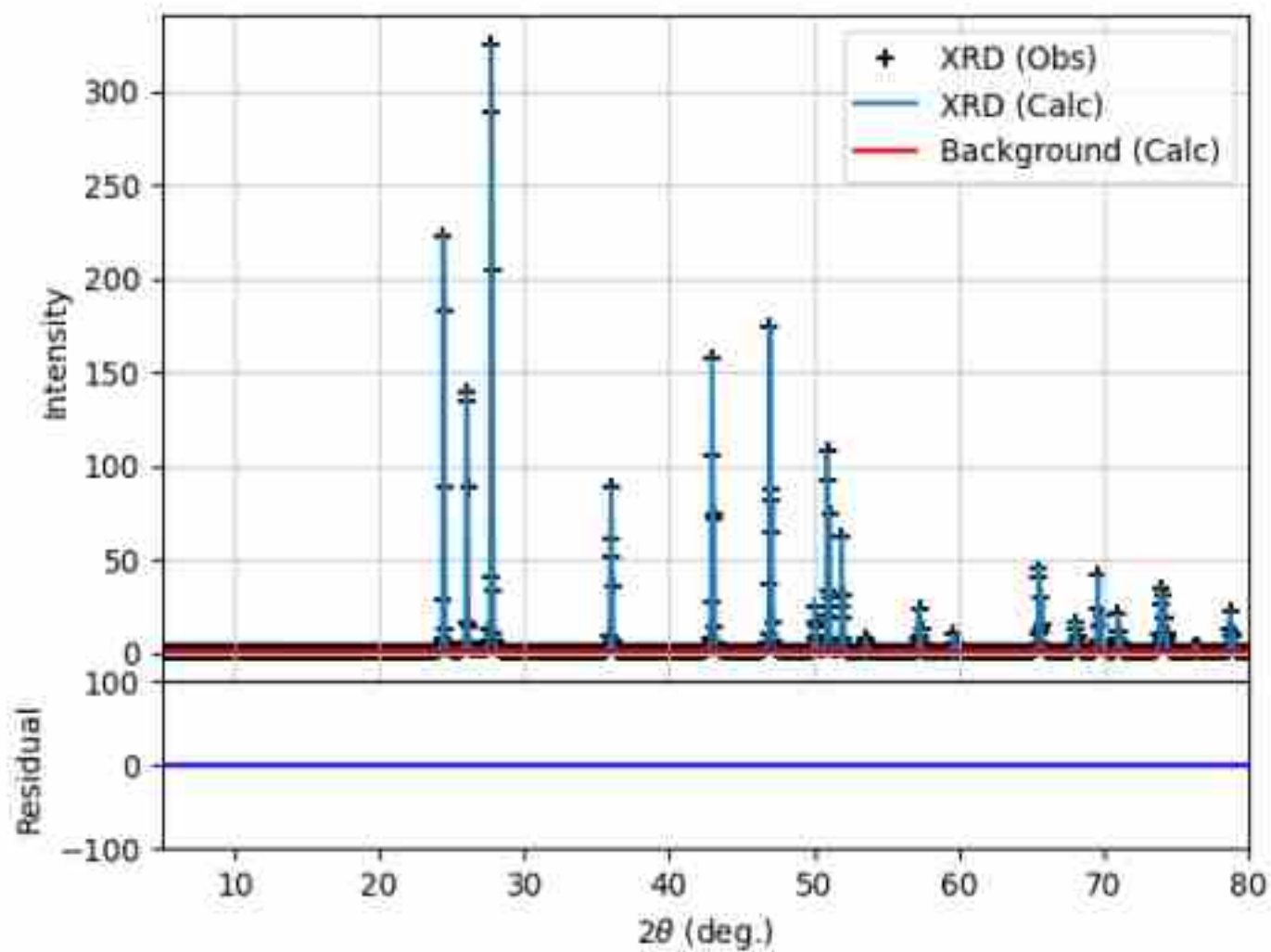
RMSE before RR	Rwp	RMSE after RR
0.009	0.00252	0.00025

Cd₂In₆



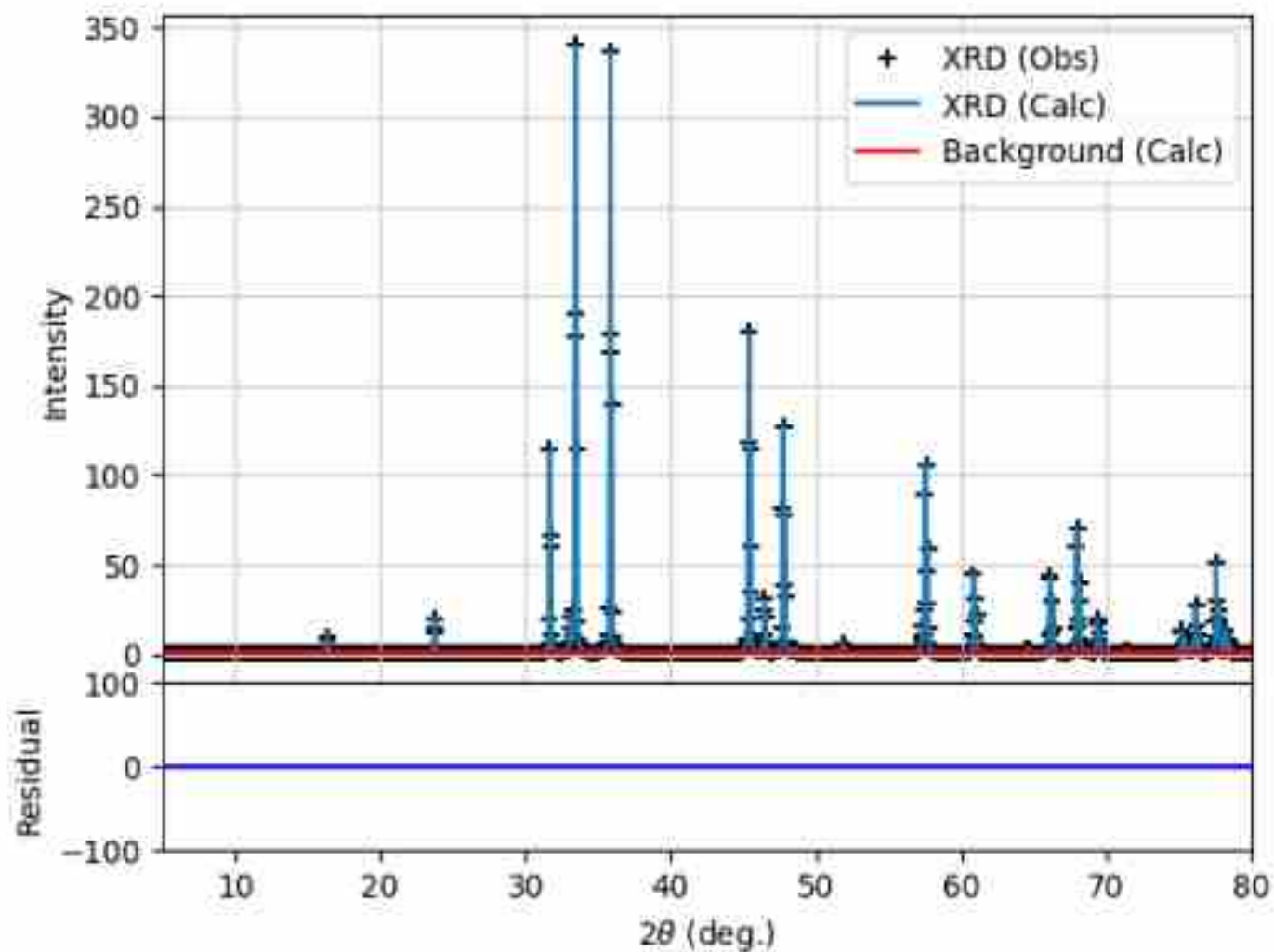
RMSE before RR	Rwp	RMSE after RR
0.009	0.00895	0.00085

Cd2S2



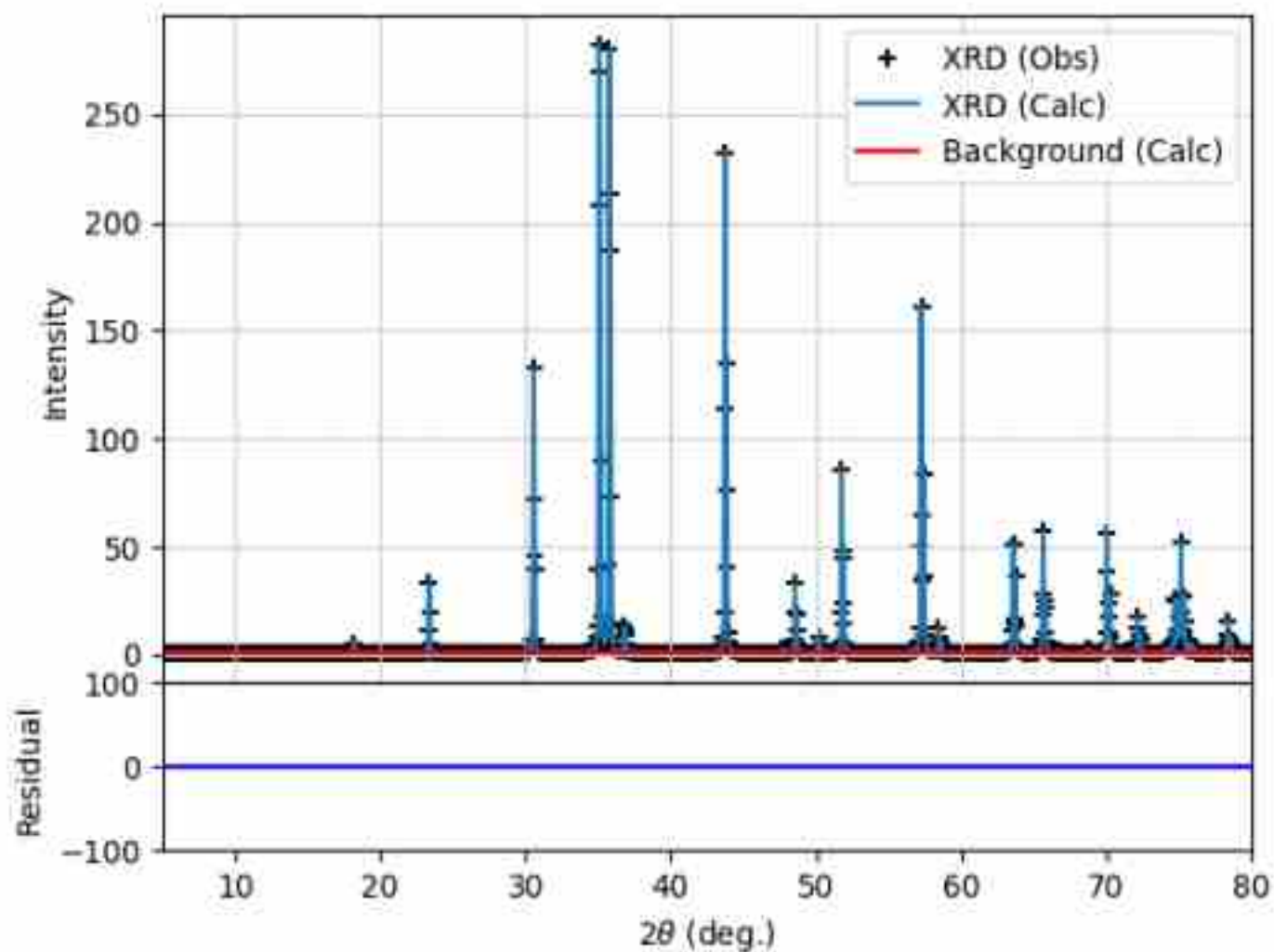
RMSE before RR	Rwp	RMSE after RR
0.009	0.00375	0.00073

Ce1Mn2Ge2



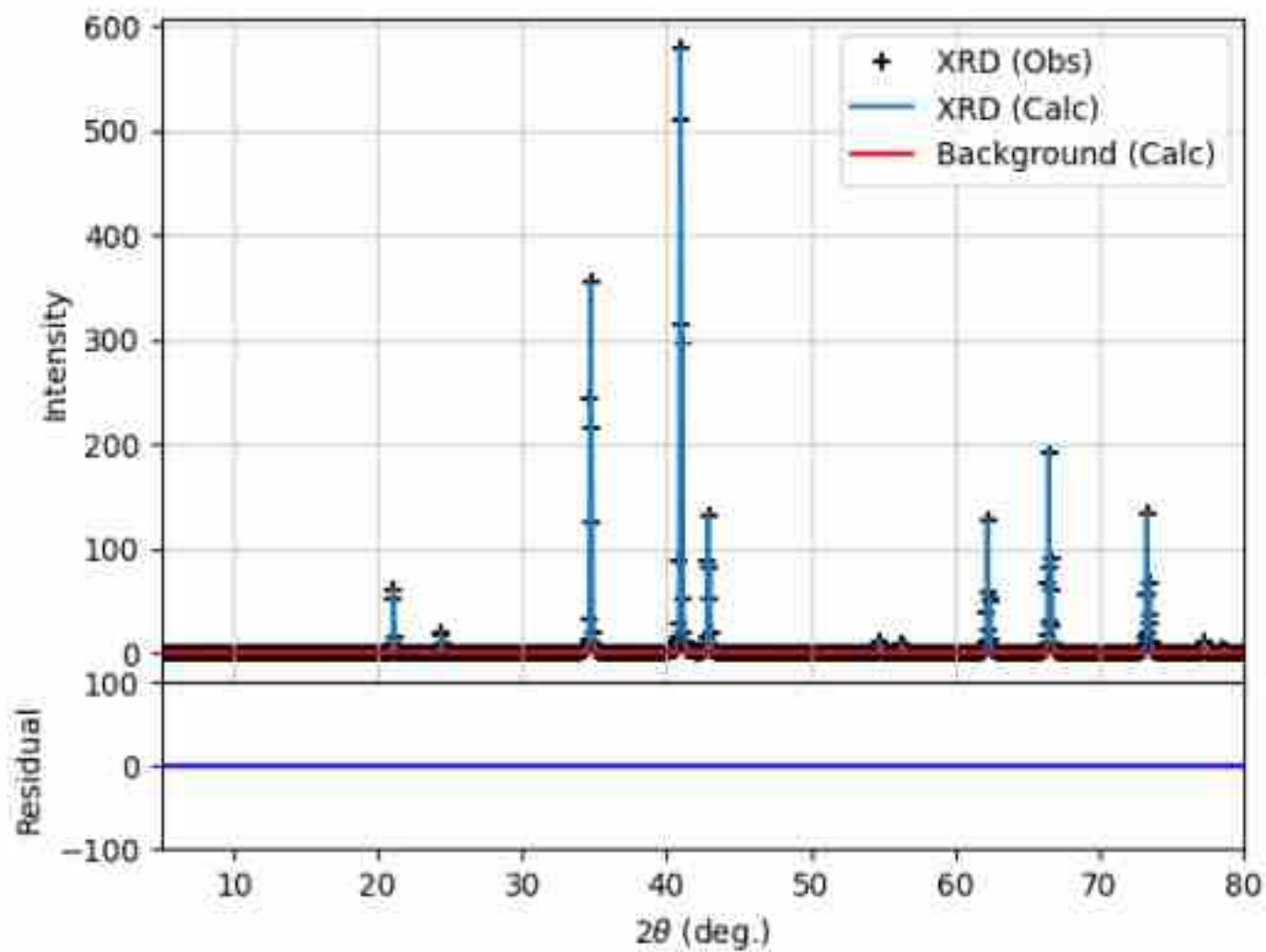
RMSE before RR	Rwp	RMSE after RR
0.009	0.00456	0.00052

Ce1Ni2Ge2



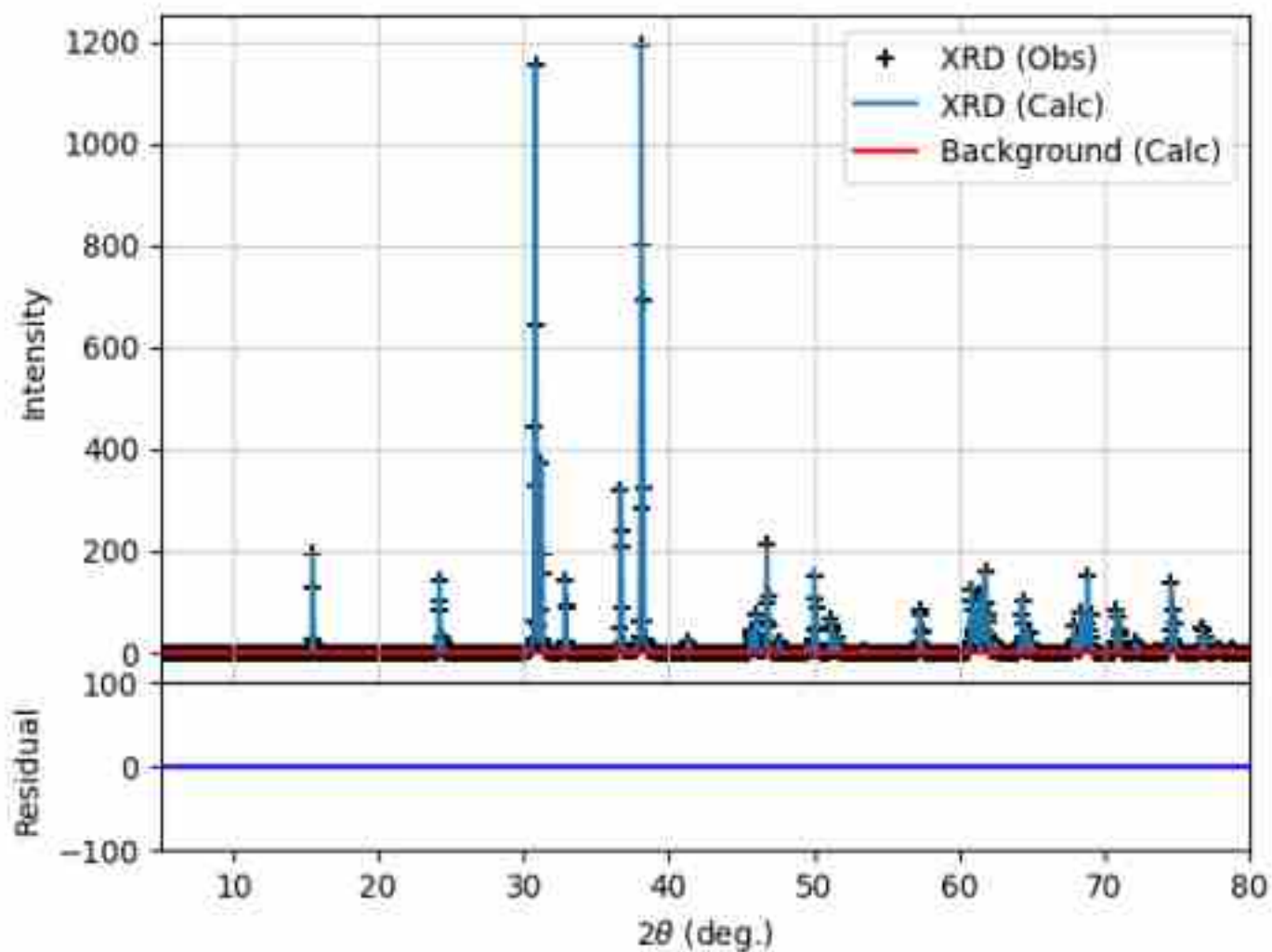
RMSE before RR	Rwp	RMSE after RR
0.009	0.00472	0.00066

Ce1Y1Fe4



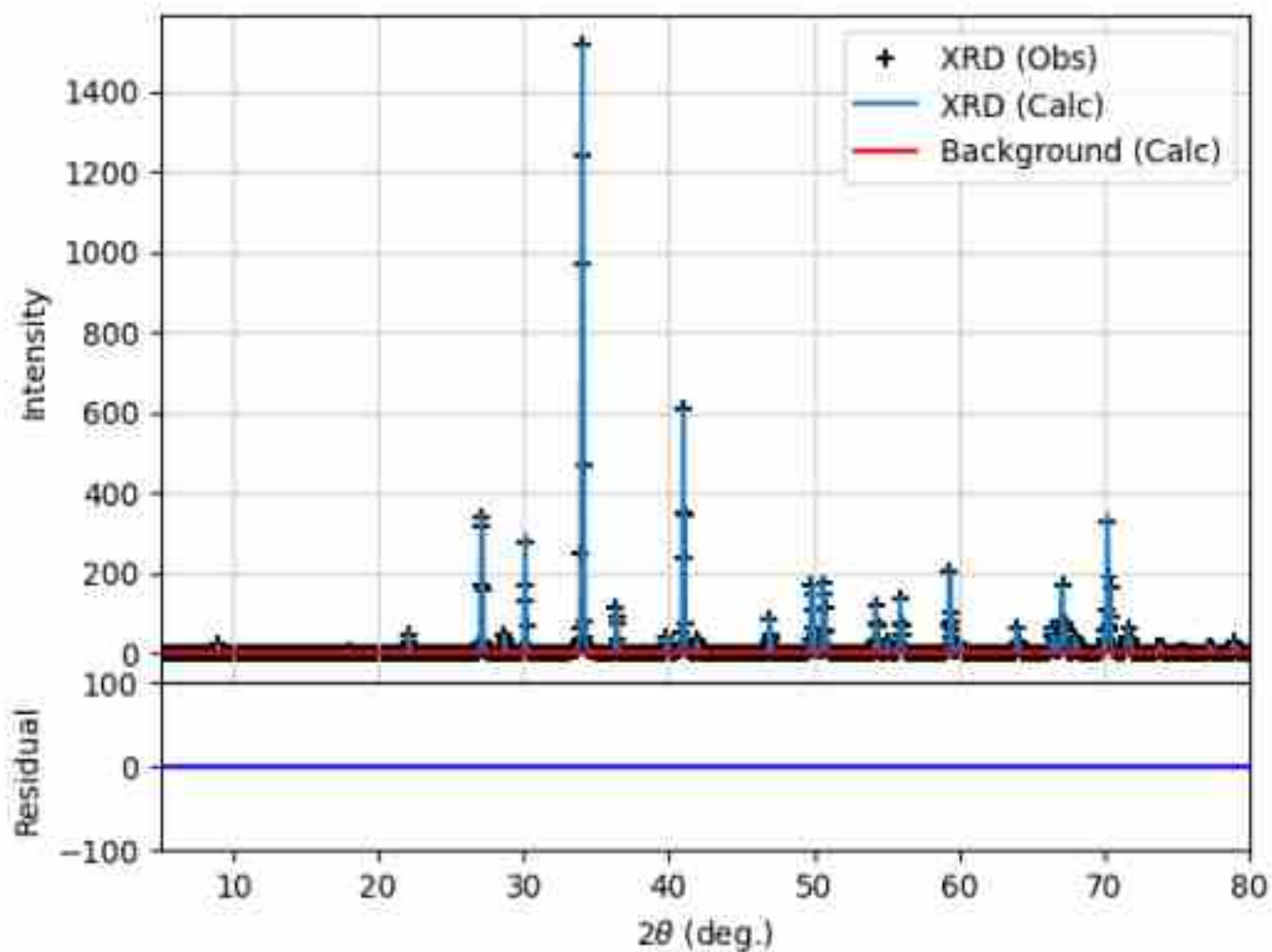
RMSE before RR	Rwp	RMSE after RR
0.009	0.03582	0.00279

Ce2Au2



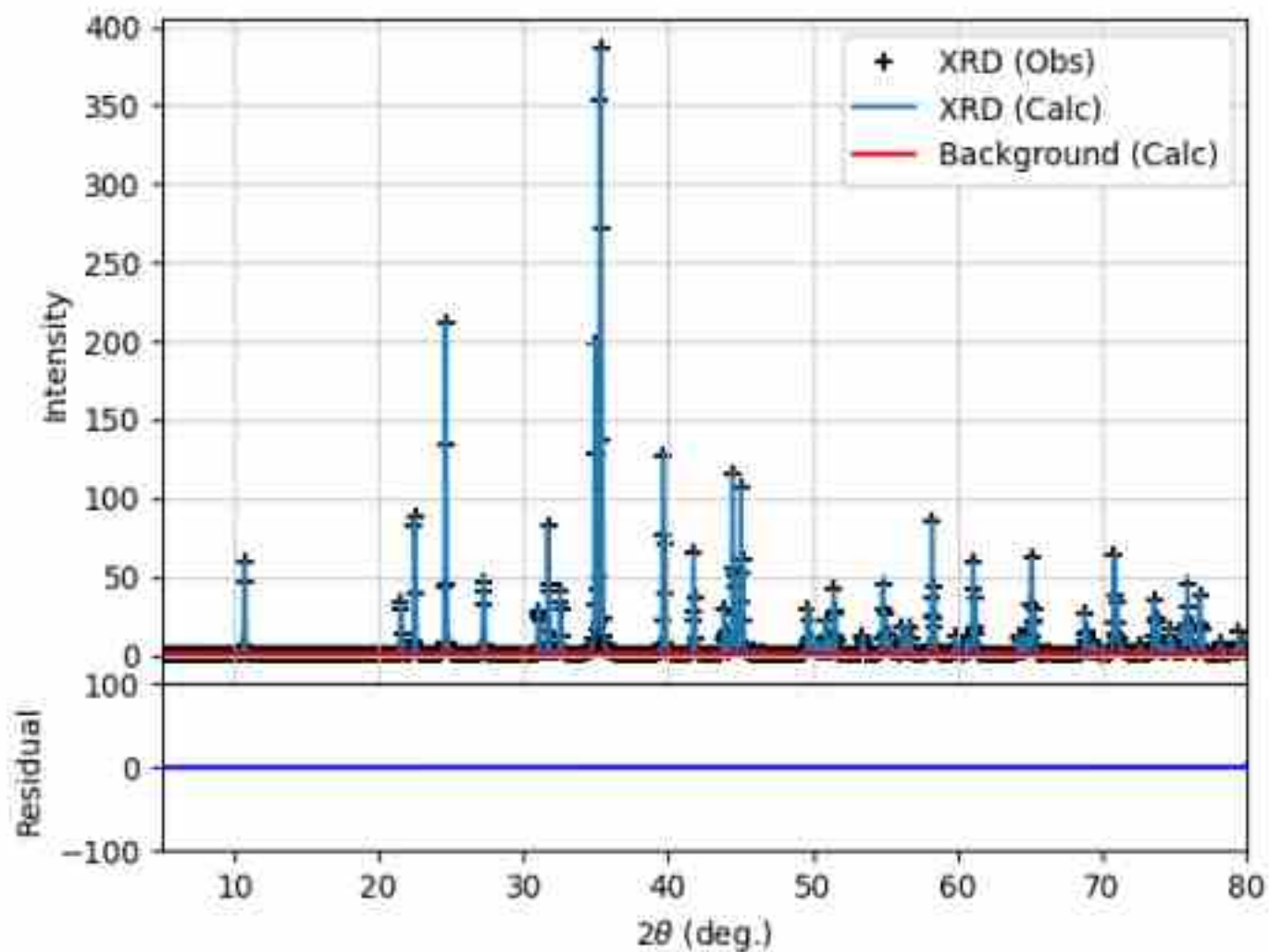
RMSE before RR	Rwp	RMSE after RR
0.009	0.00396	0.00033

Ce₂Cu₂Sb₄



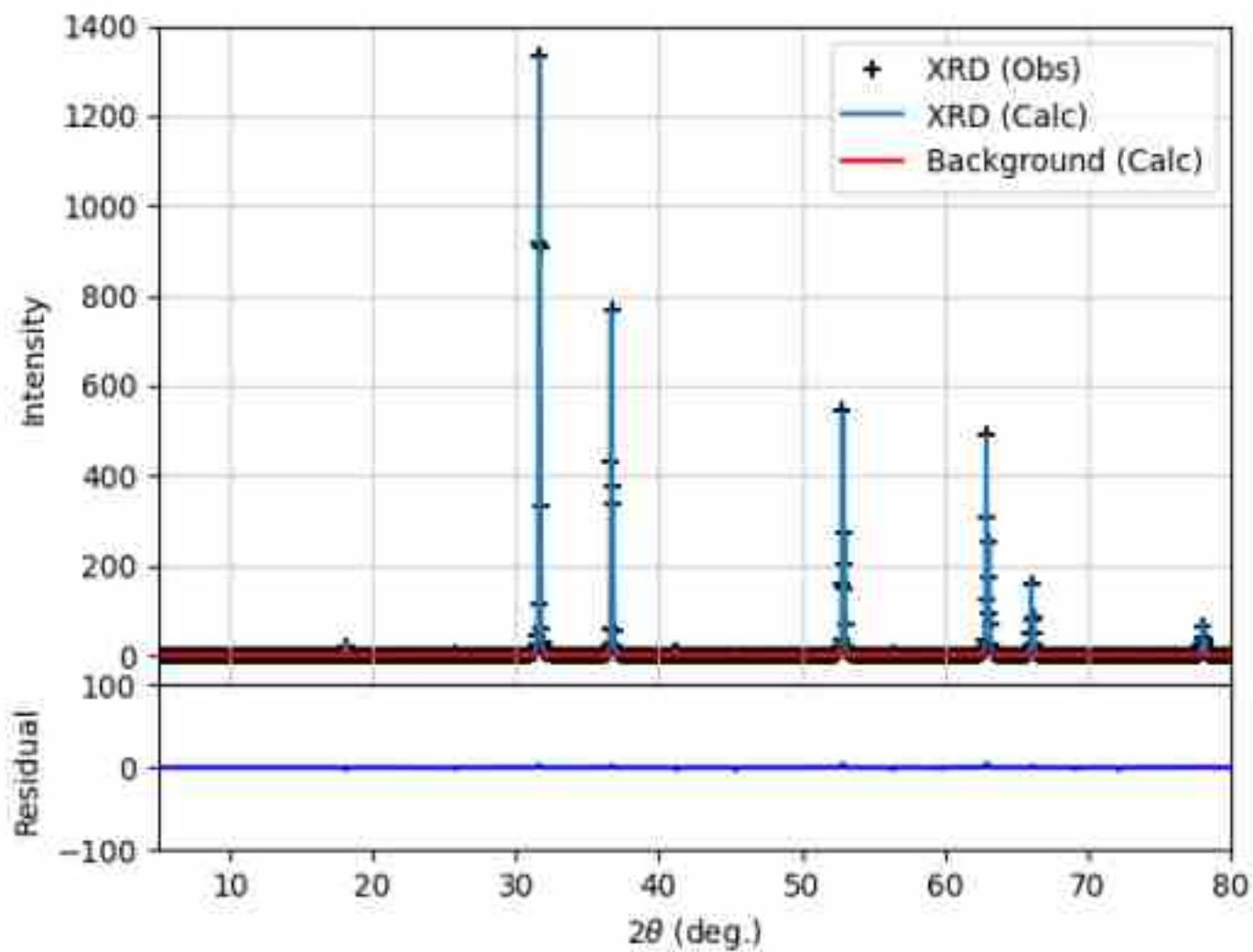
RMSE before RR	Rwp	RMSE after RR
0.009	0.00367	0.00037

Ce₂Fe₂Si₄



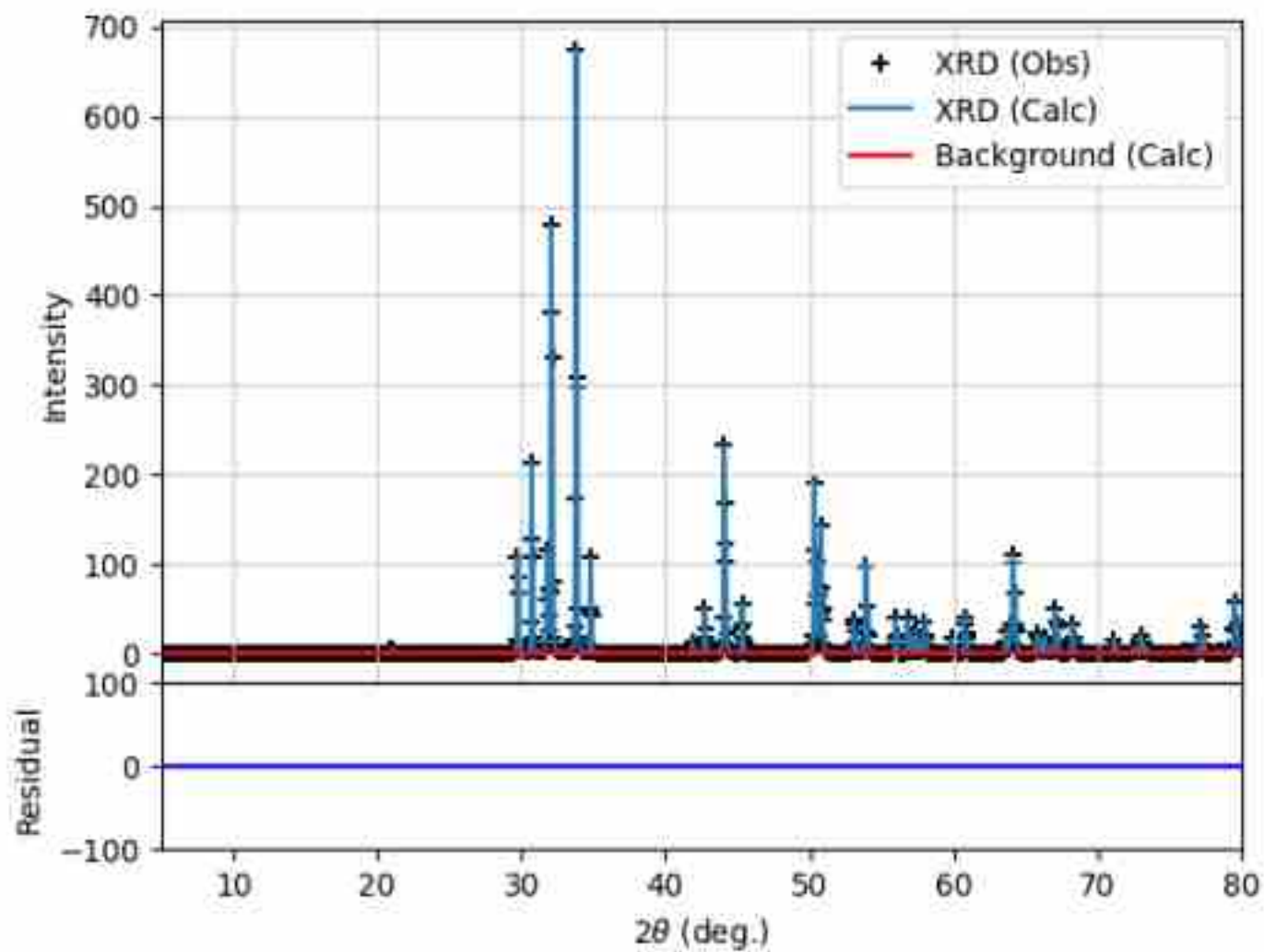
RMSE before RR	Rwp	RMSE after RR
0.009	2.29761	0.00598

Ce3Sn1N1



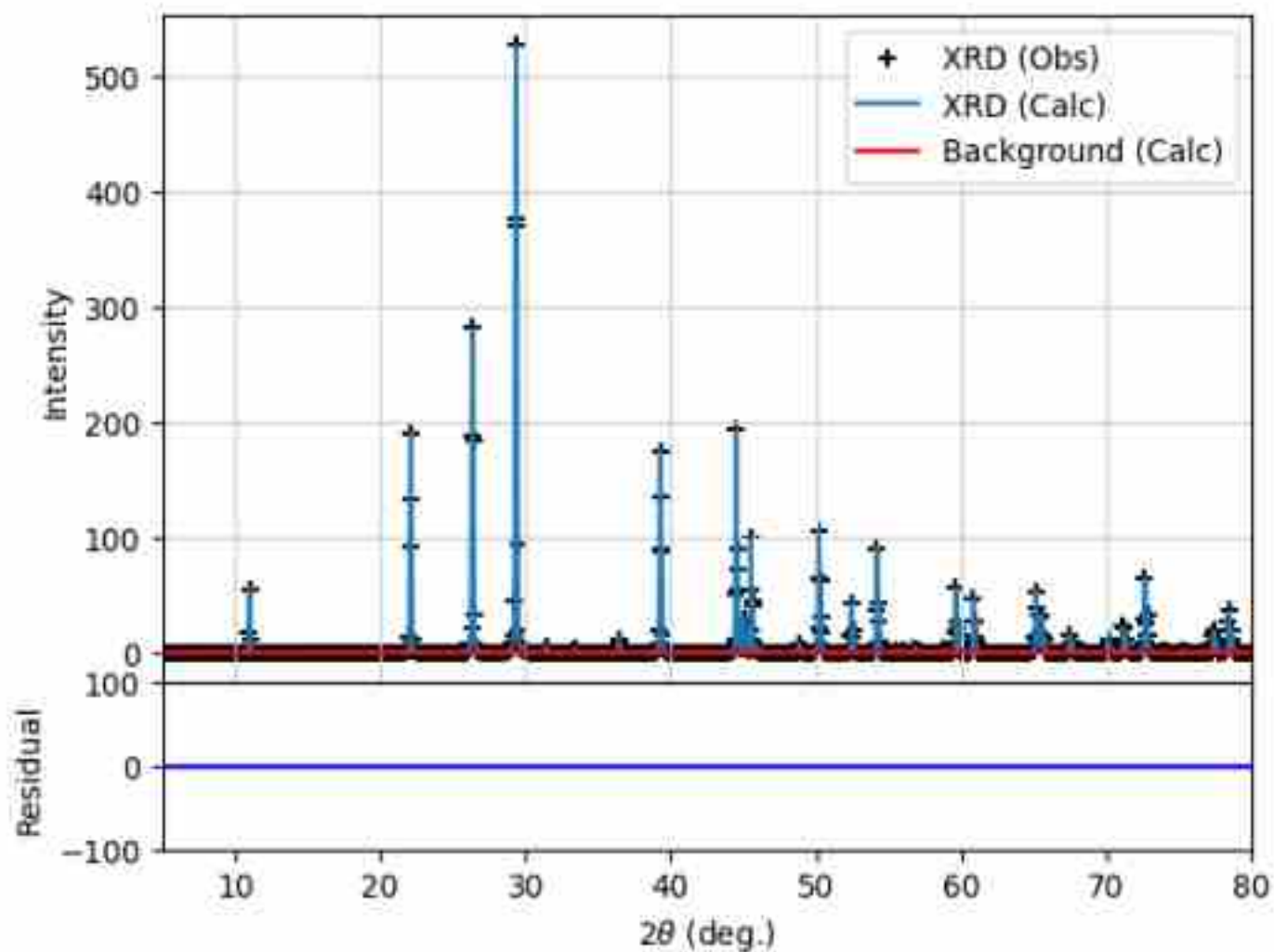
RMSE before RR	Rwp	RMSE after RR
0.009	5.9167	0.01058

Co₂Sb₄



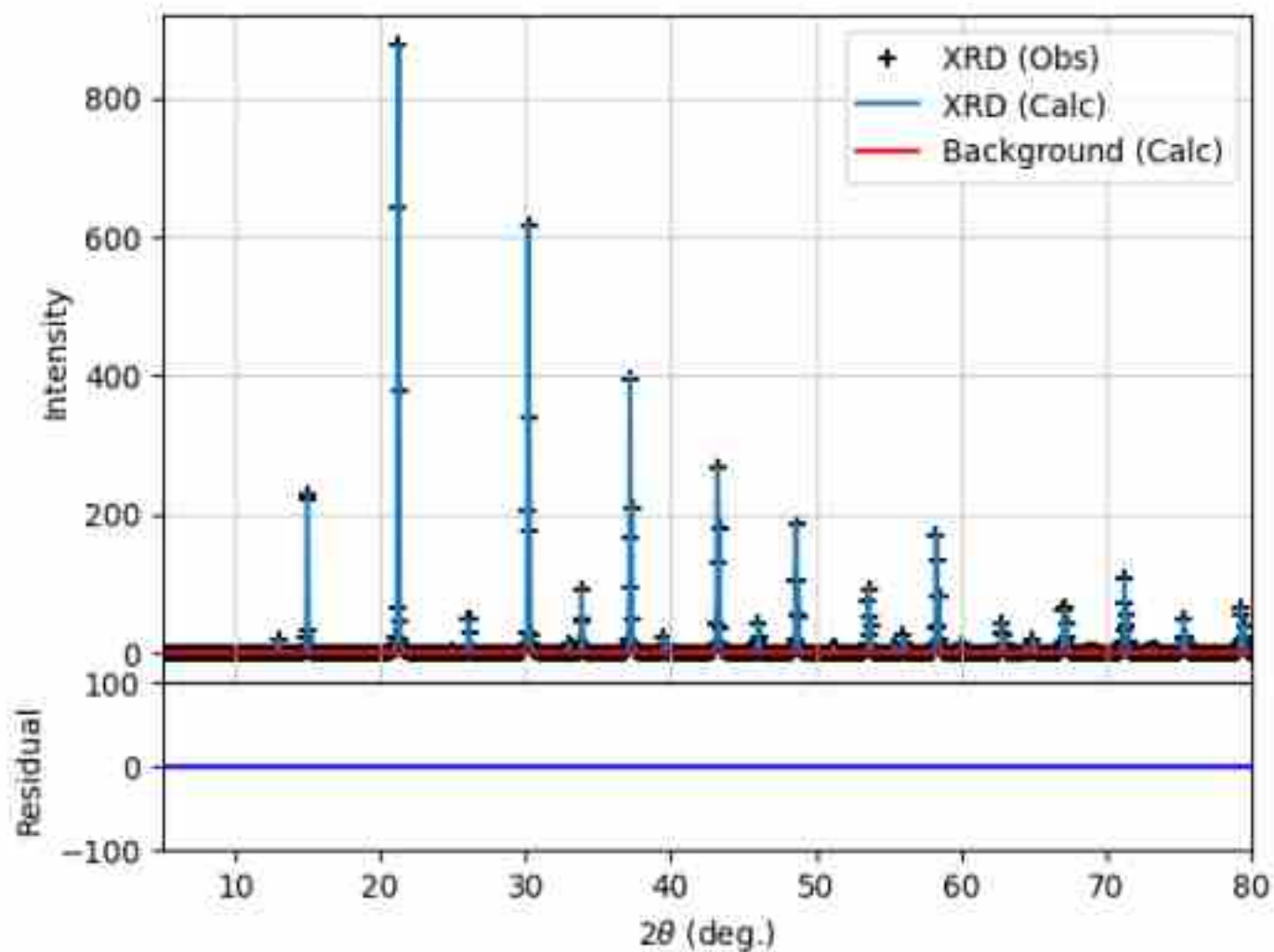
RMSE before RR	Rwp	RMSE after RR
0.009	0.00401	0.00033

Cs1Er1S2



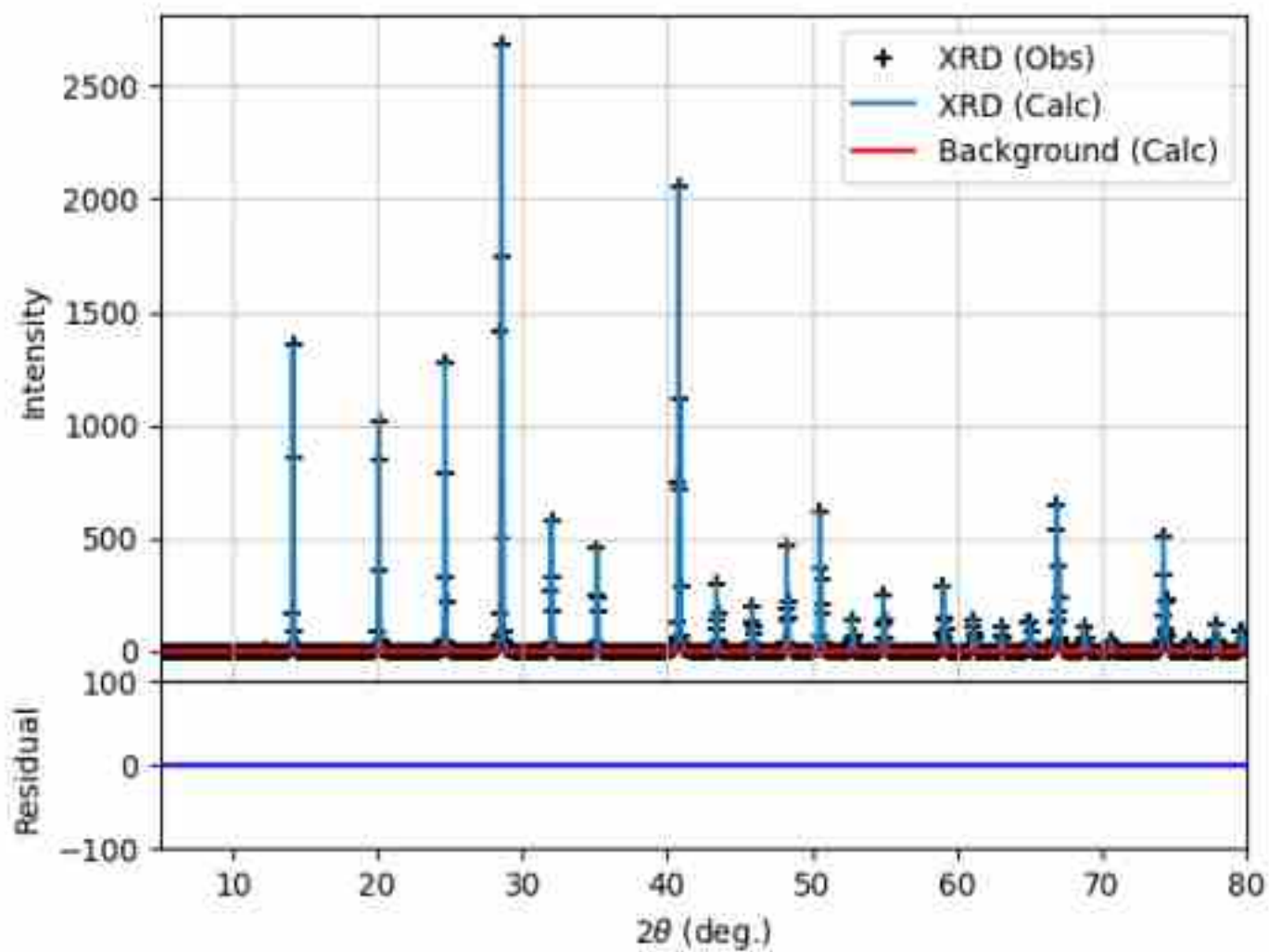
RMSE before RR	Rwp	RMSE after RR
0.009	0.00353	0.00065

Cs1Rb2Sb1Cl6



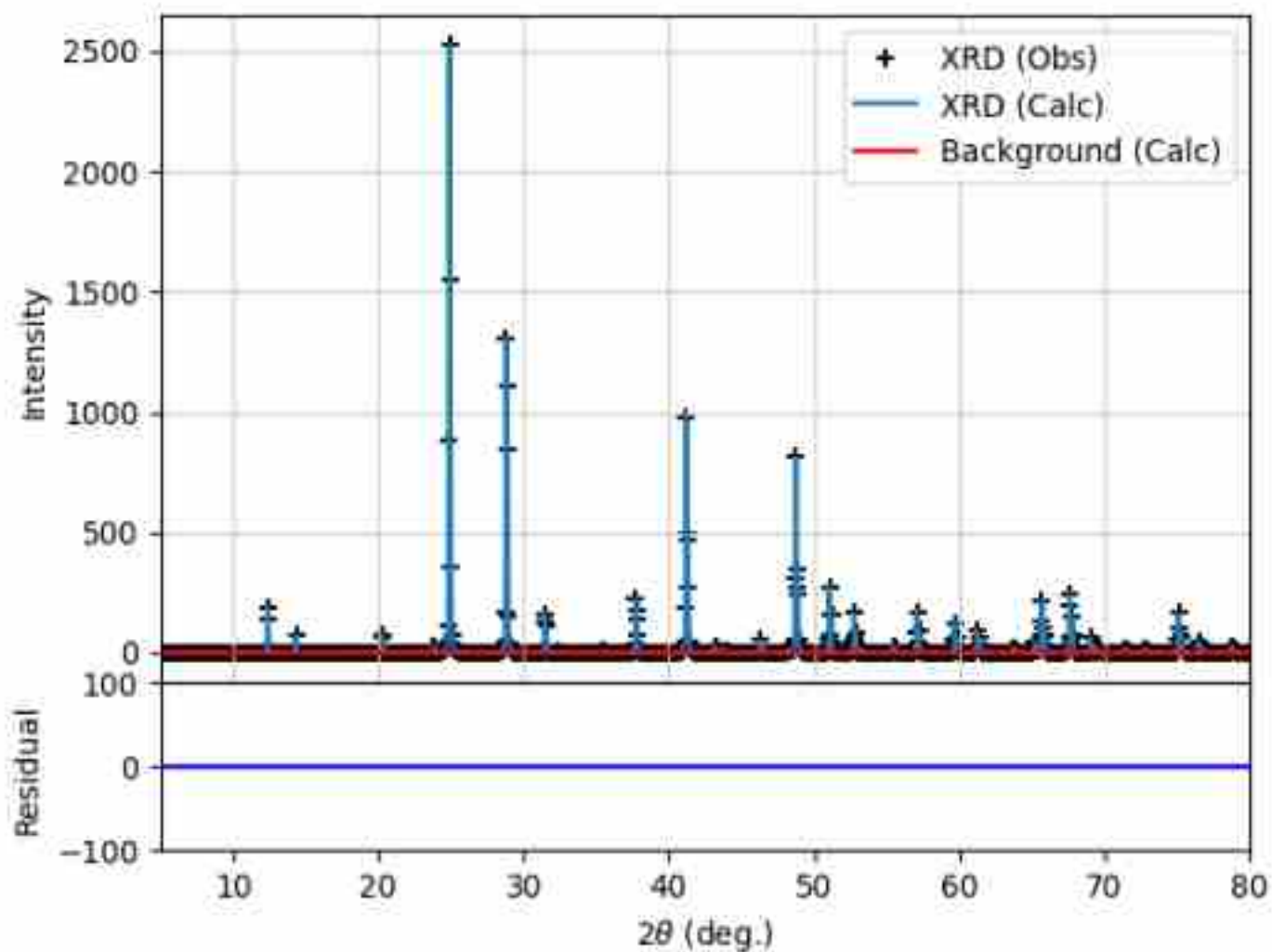
RMSE before RR	Rwp	RMSE after RR
0.009	0.00757	0.00165

Cs₂Hg₁Bi₁I₆



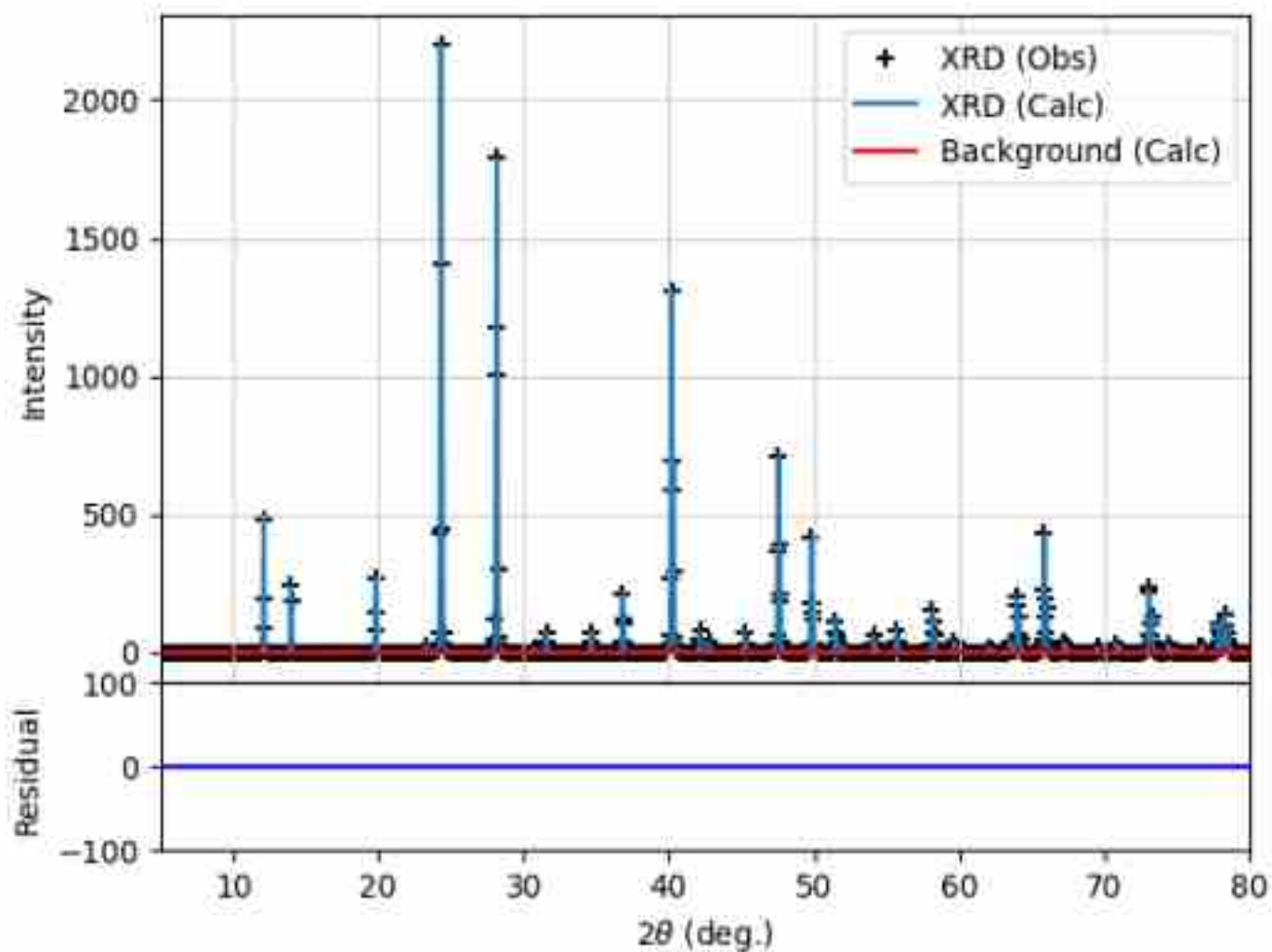
RMSE before RR	Rwp	RMSE after RR
0.009	0.04413	0.00145

Cs₂K₁AlI₆



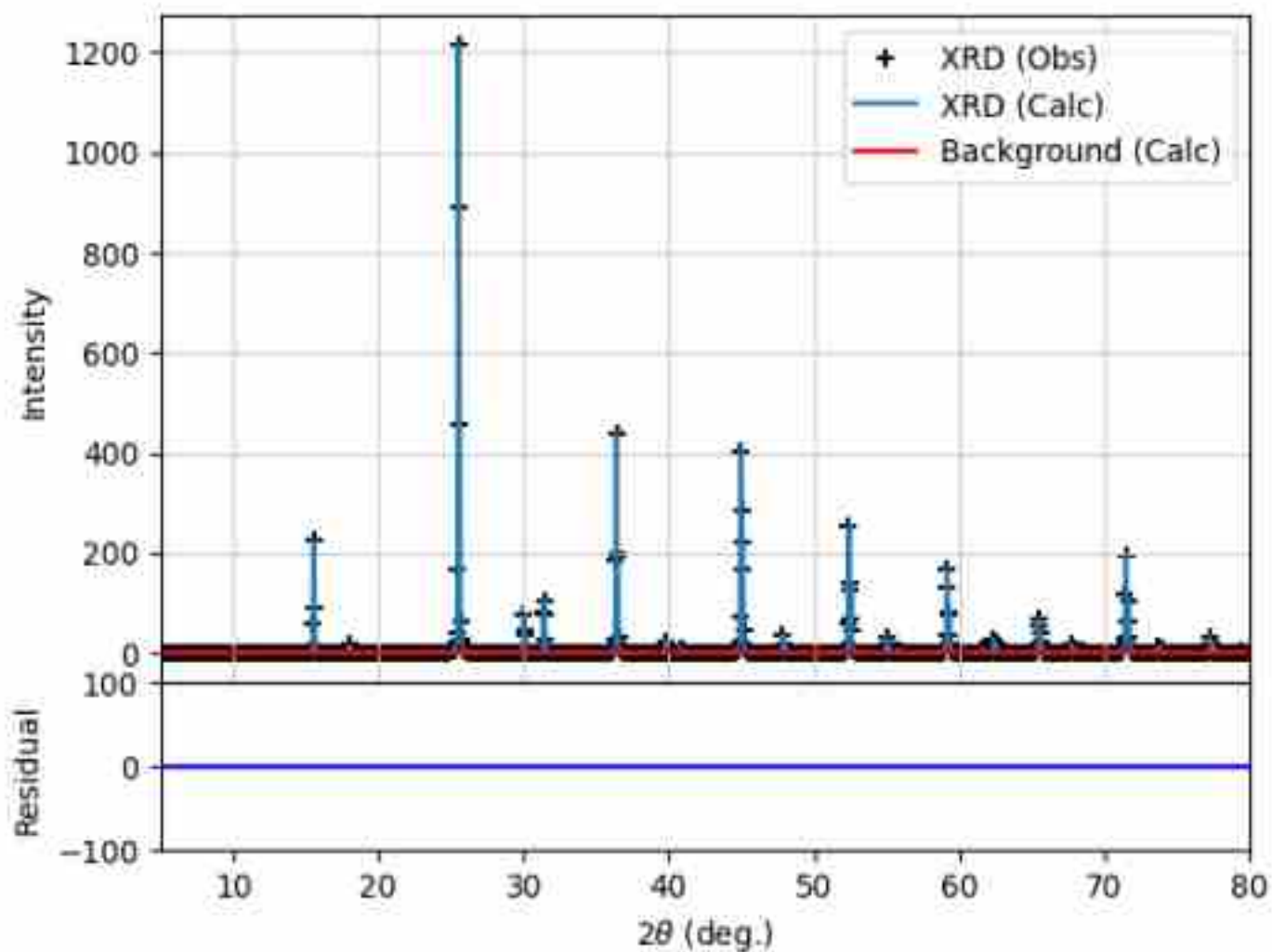
RMSE before RR	Rwp	RMSE after RR
0.009	0.0759	0.00309

Cs₂KInI₆



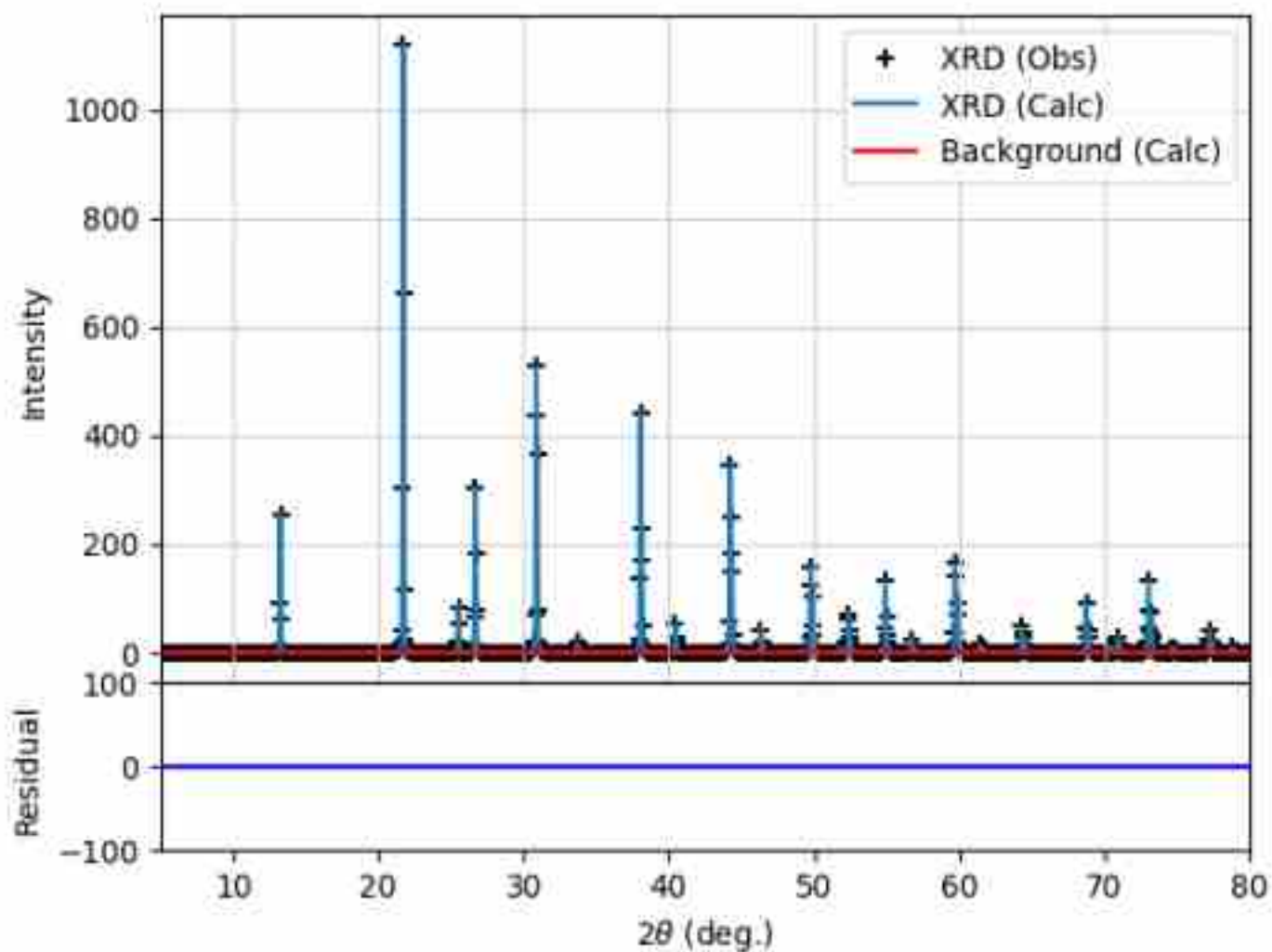
RMSE before RR	Rwp	RMSE after RR
0.009	0.01733	0.00162

Cs₂K₁La₁F₆



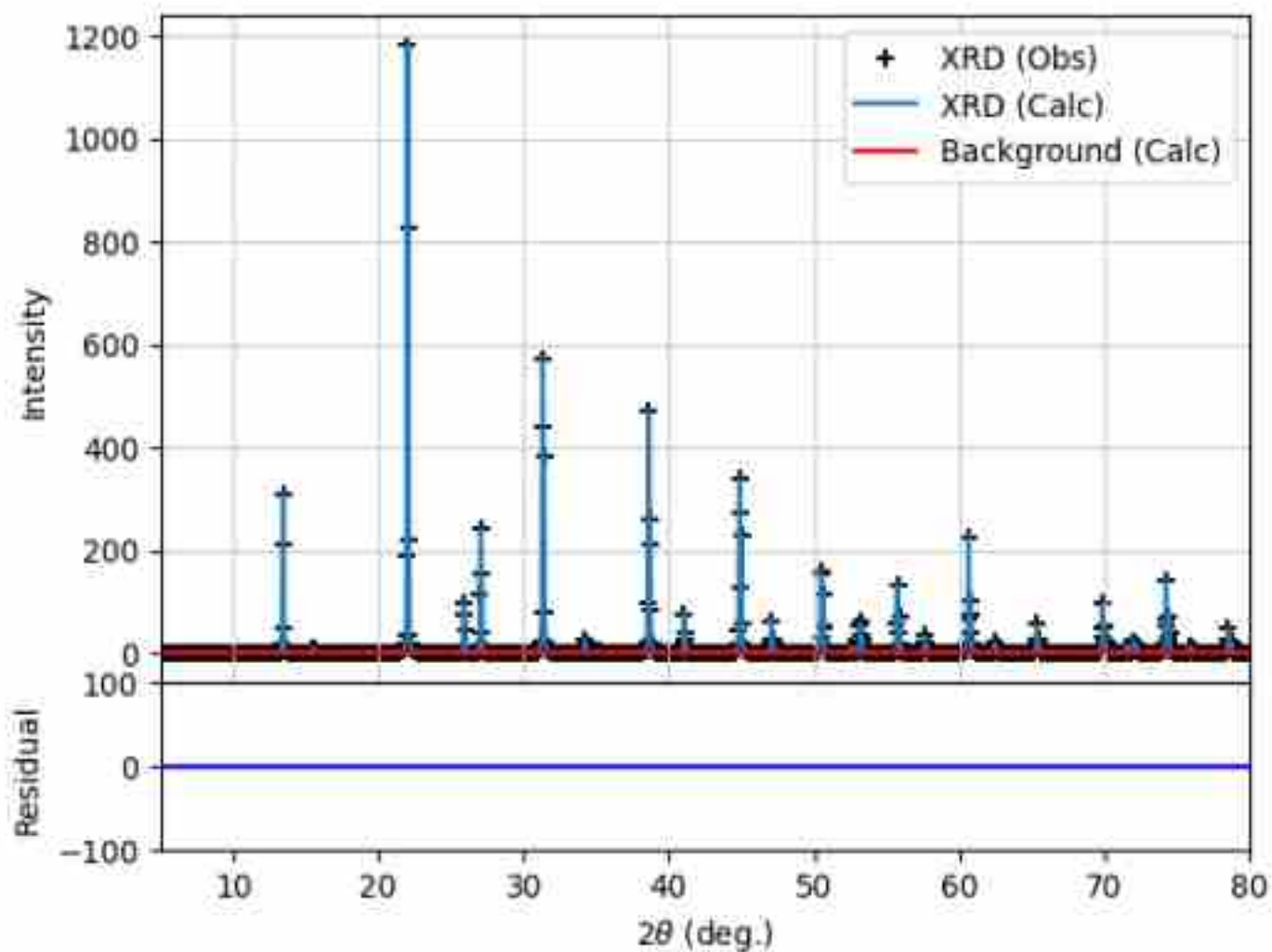
RMSE before RR	Rwp	RMSE after RR
0.009	0.03175	0.00554

Cs₂K₁Pr₁Cl₆



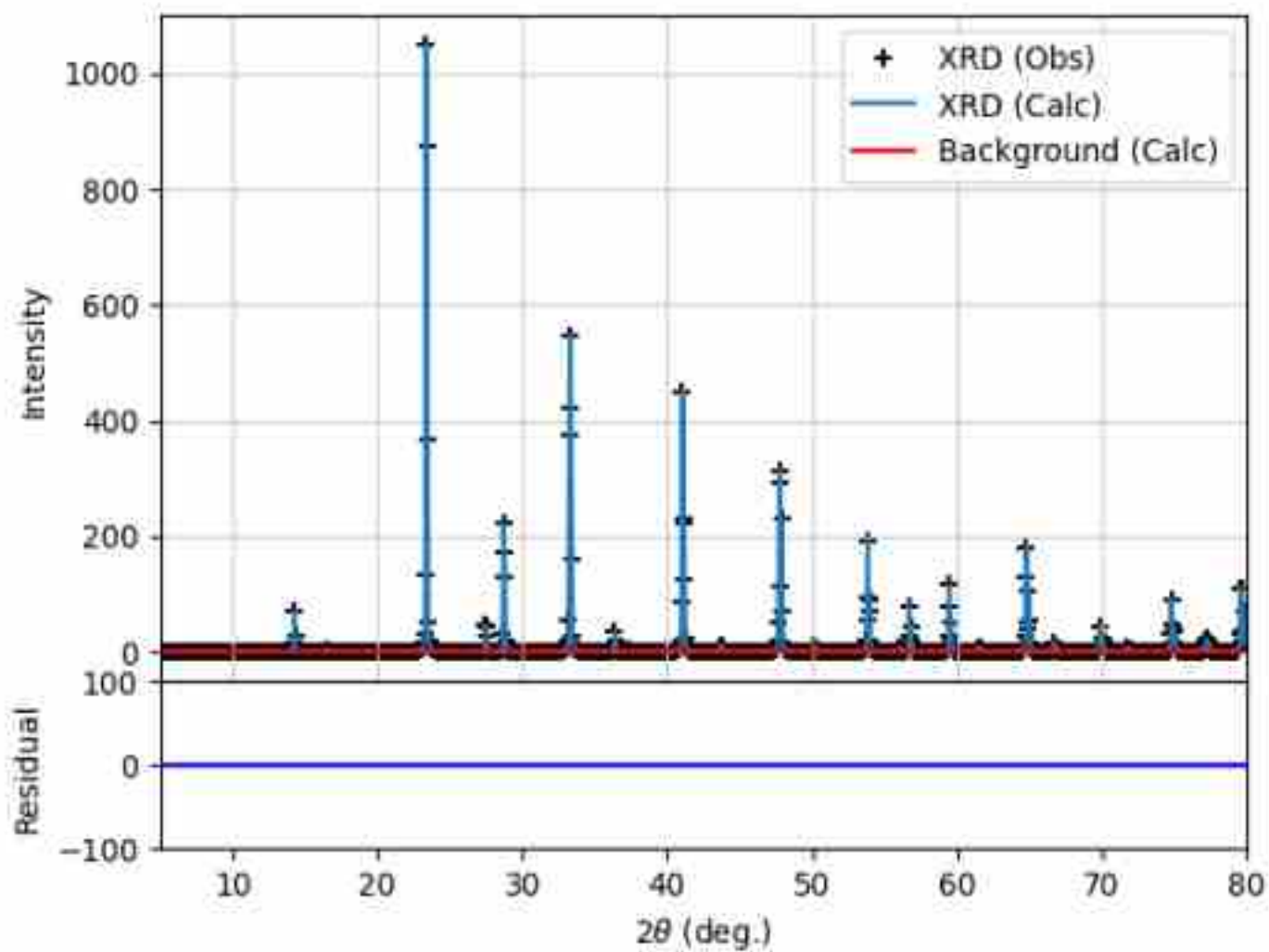
RMSE before RR	Rwp	RMSE after RR
0.009	0.00699	0.00133

Cs₂K₁Yb₁Cl₆



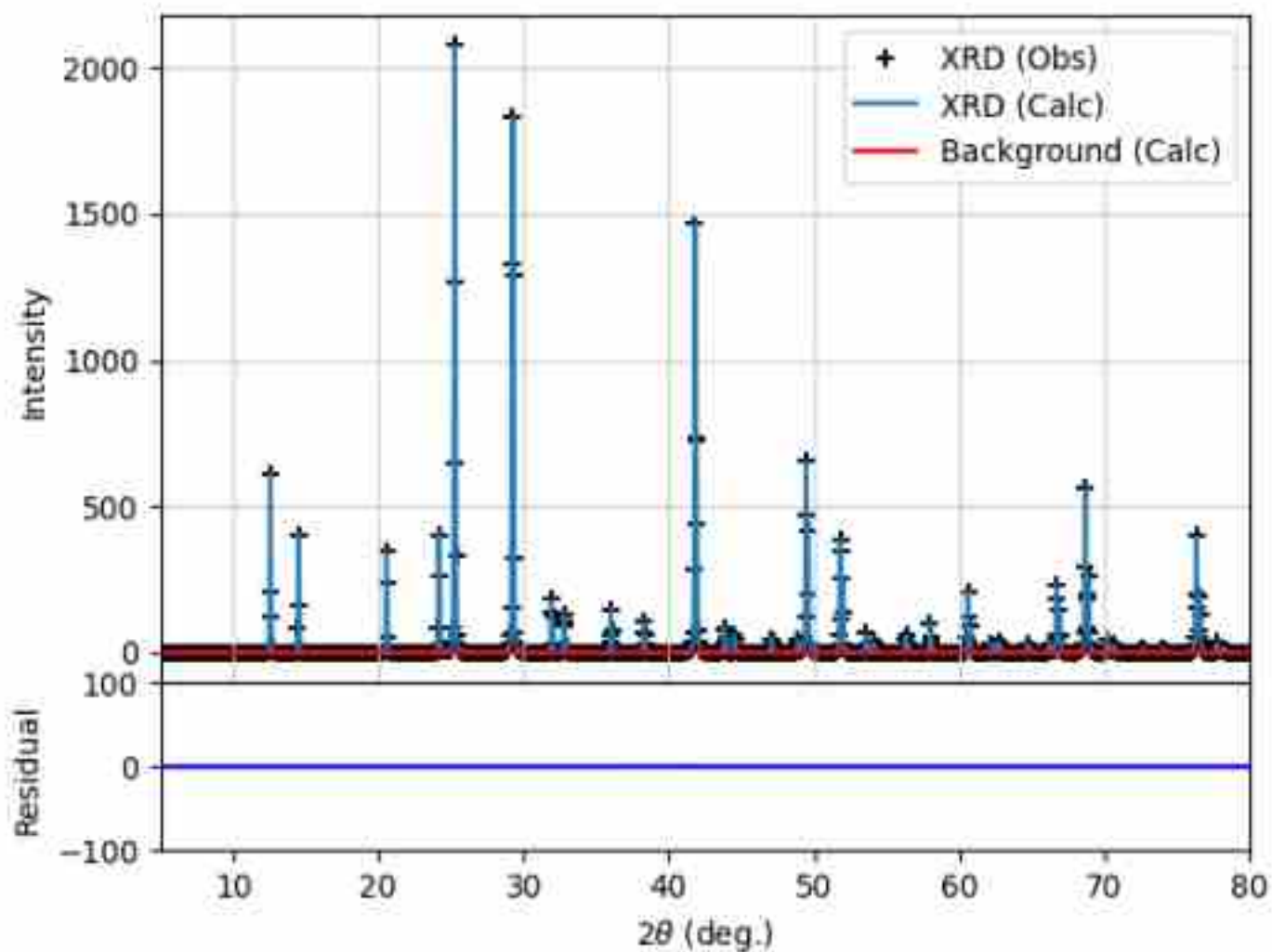
RMSE before RR	Rwp	RMSE after RR
0.009	0.00529	0.00115

Cs₂LaCl₆



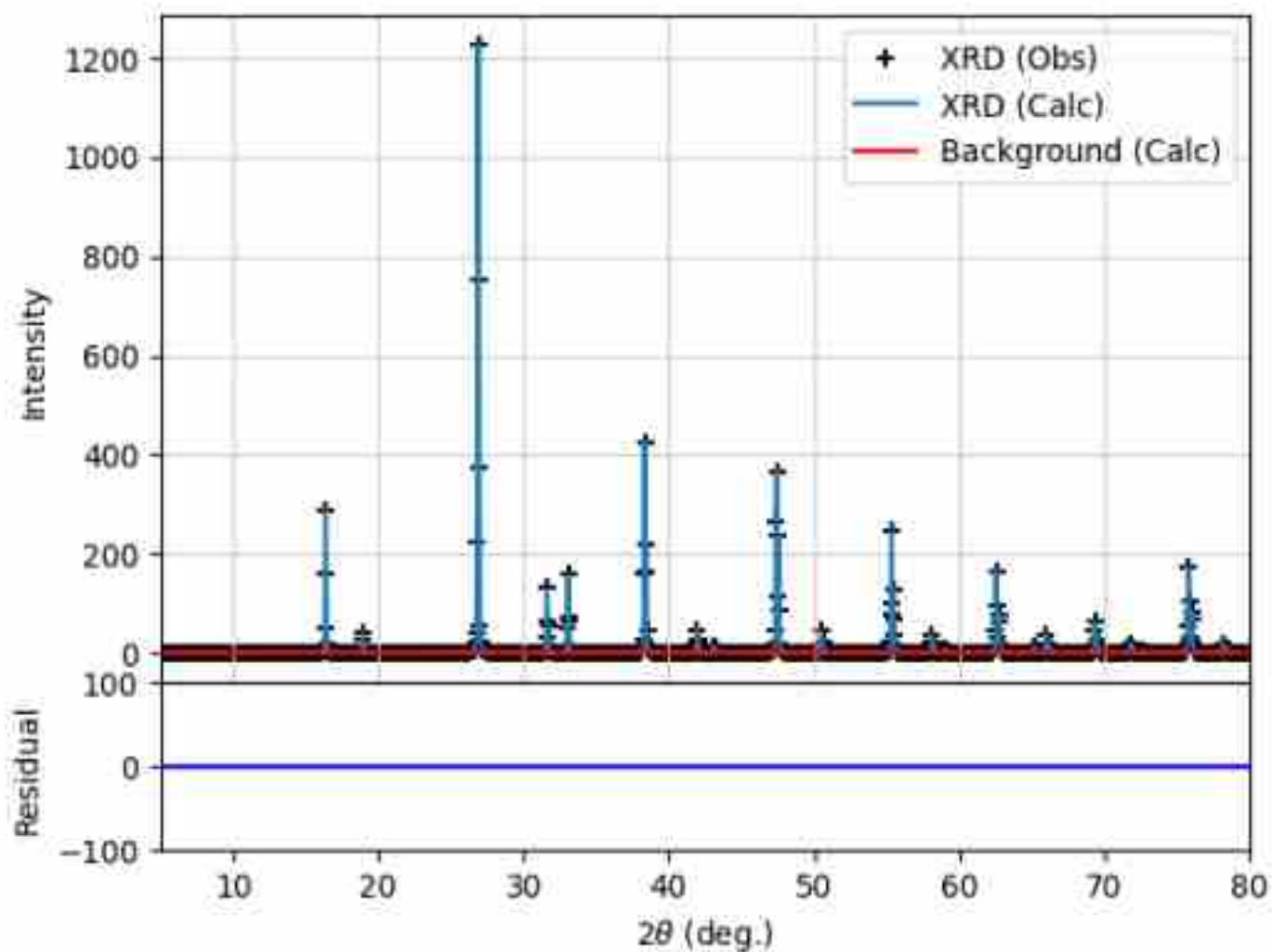
RMSE before RR	Rwp	RMSE after RR
0.009	0.01749	0.00231

Cs₂LiBiI₆



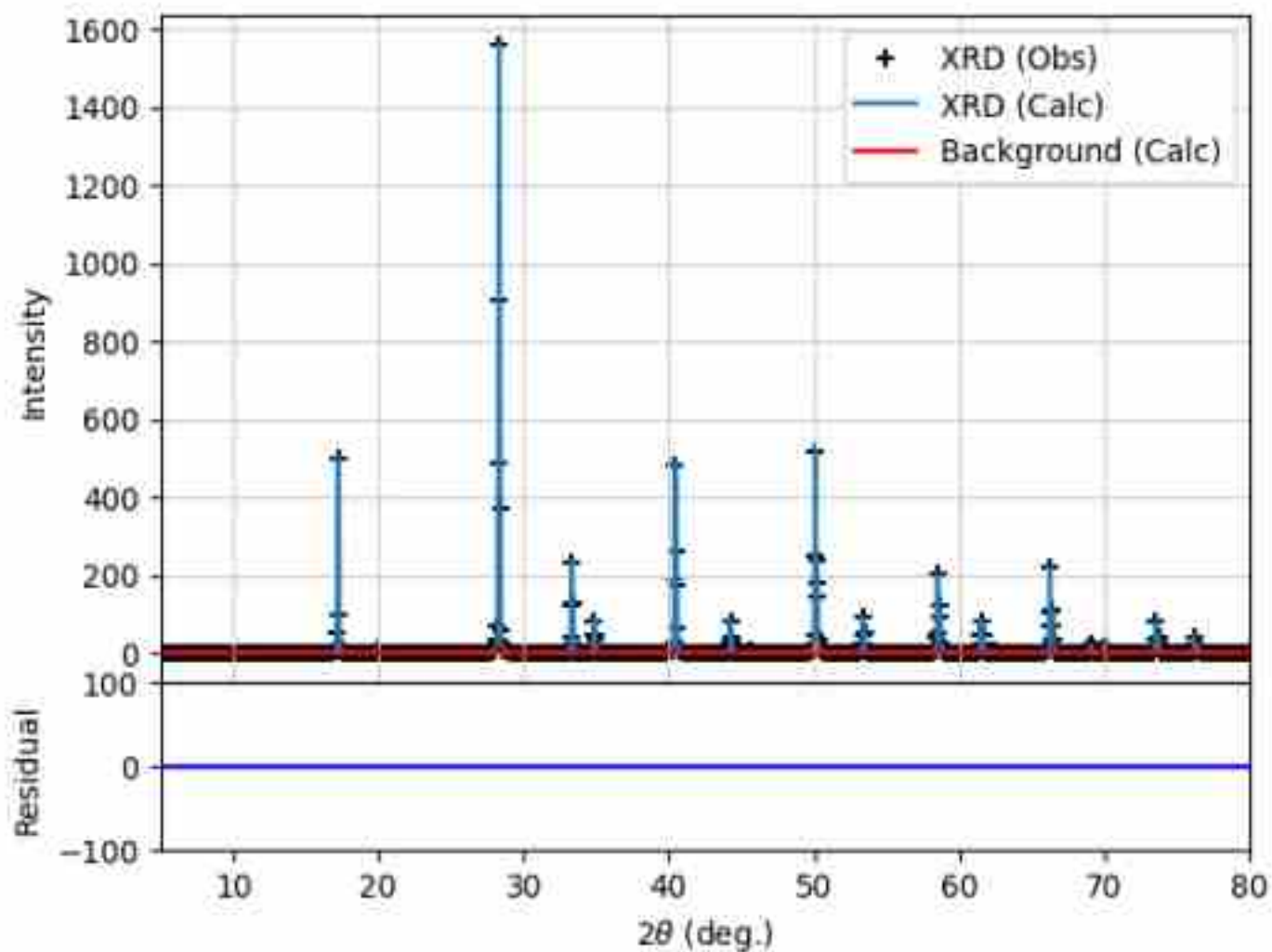
RMSE before RR	Rwp	RMSE after RR
0.009	0.0508	0.00532

Cs₂Na₁Ce₁F₆



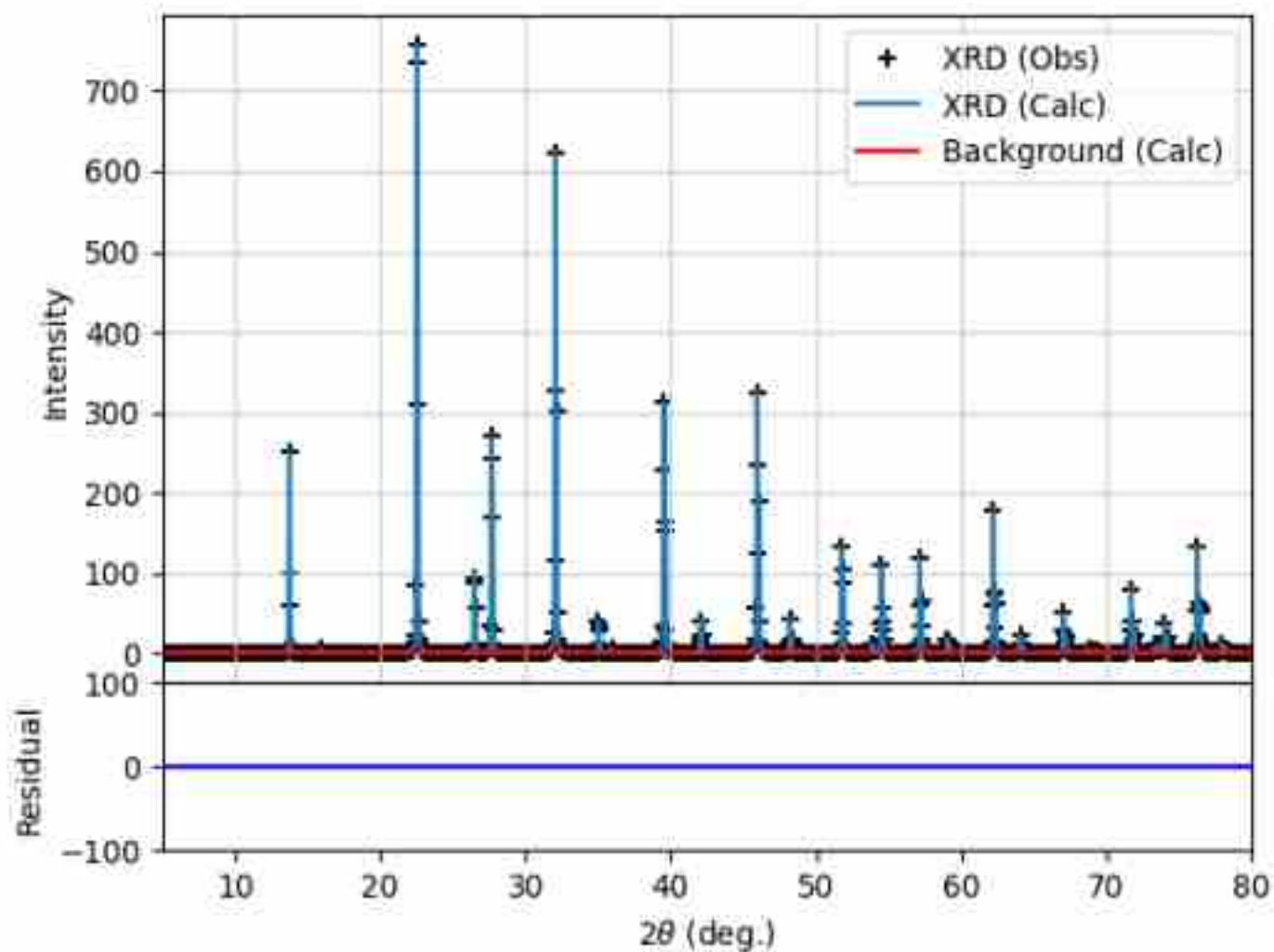
RMSE before RR	Rwp	RMSE after RR
0.009	0.01348	0.0037

Cs₂NaIrF₆



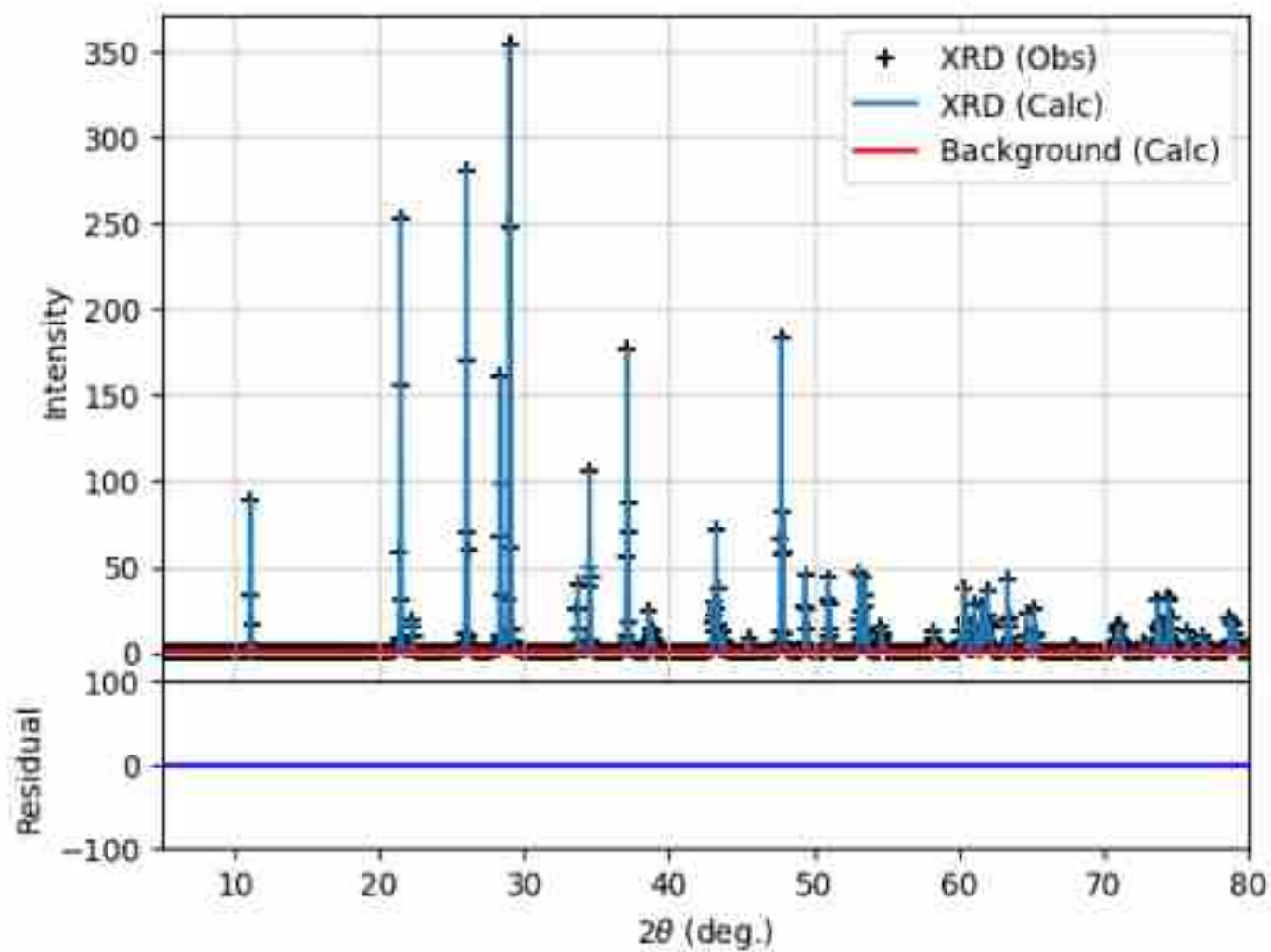
RMSE before RR	Rwp	RMSE after RR
0.009	0.01562	0.00445

Cs₂Na₁La₁Cl₆



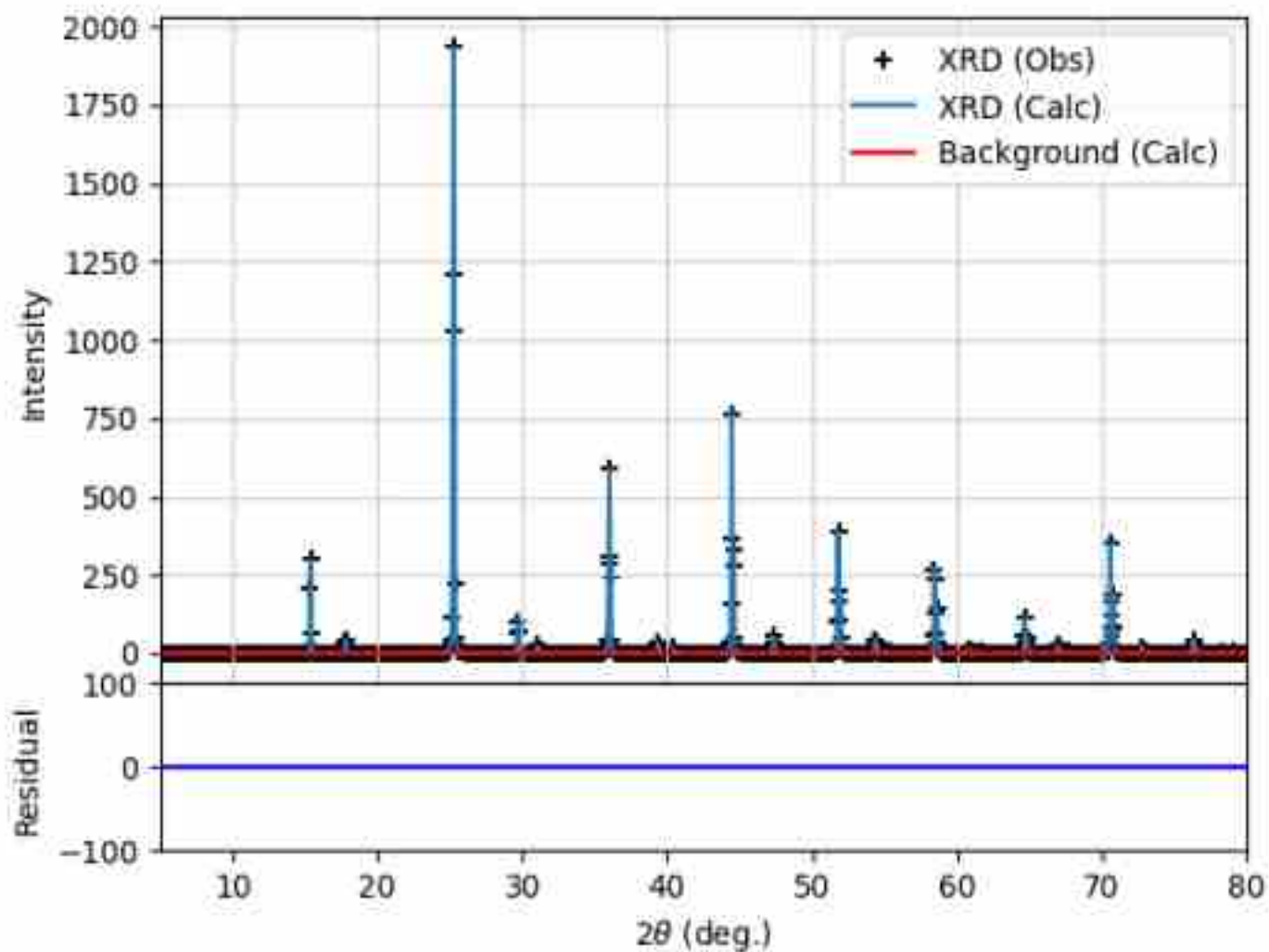
RMSE before RR	Rwp	RMSE after RR
0.009	0.01848	0.00248

Cs₂Na₂S₂



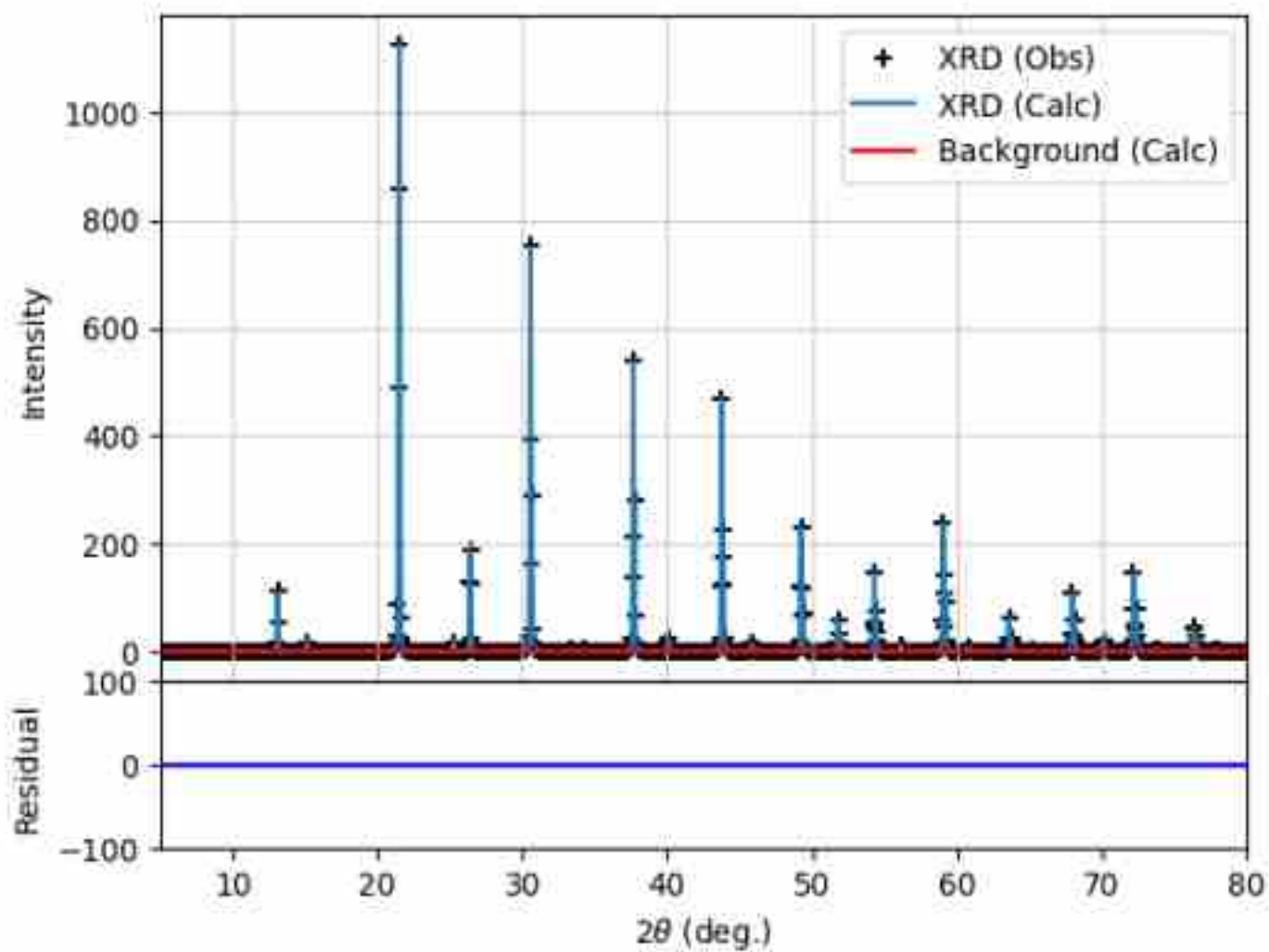
RMSE before RR	Rwp	RMSE after RR
0.009	0.00435	0.00073

Cs₂Rb₁Bi₁F₆



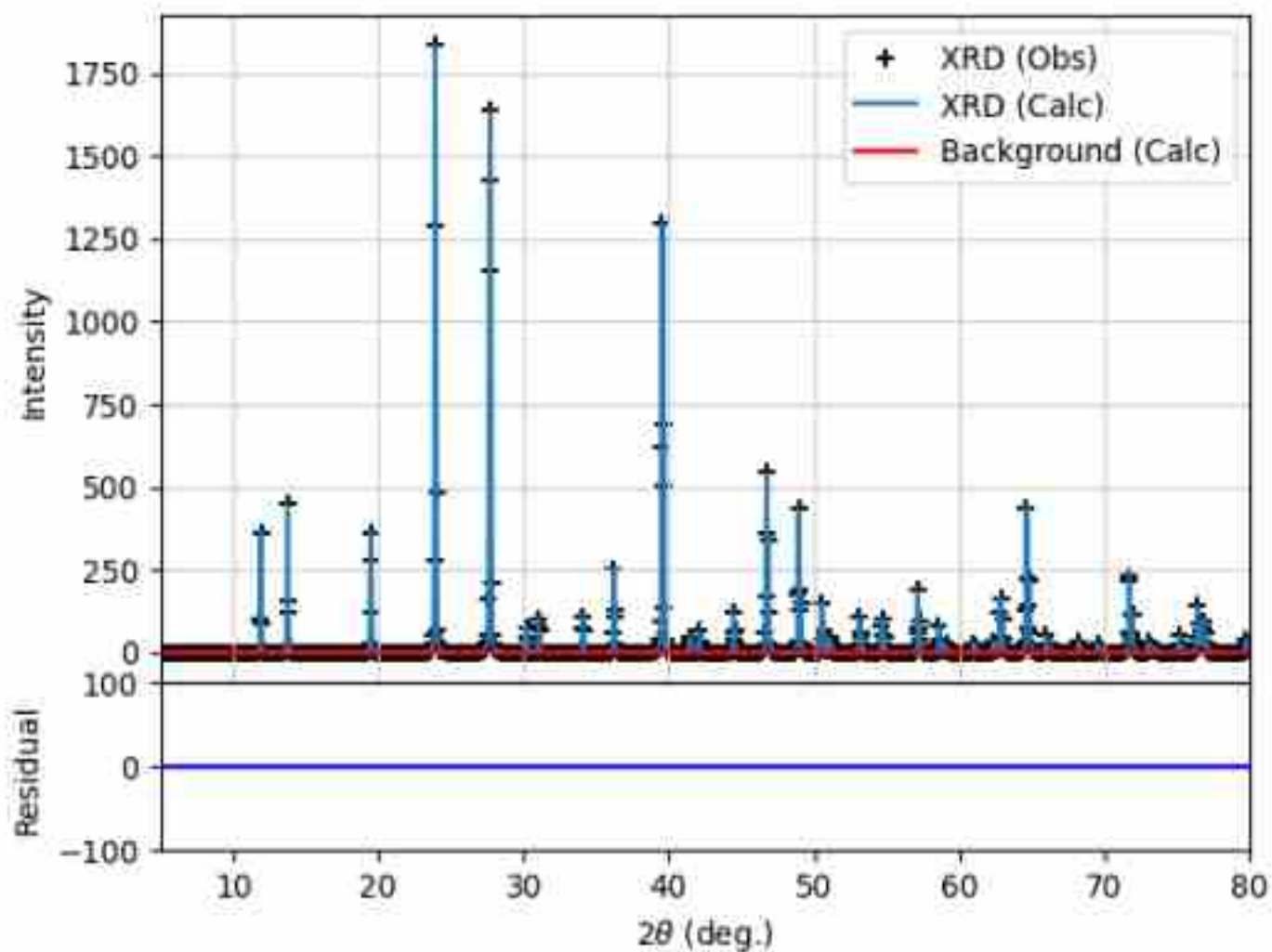
RMSE before RR	Rwp	RMSE after RR
0.009	0.00657	0.00274

Cs₂Rb₁Eu₁Cl₆



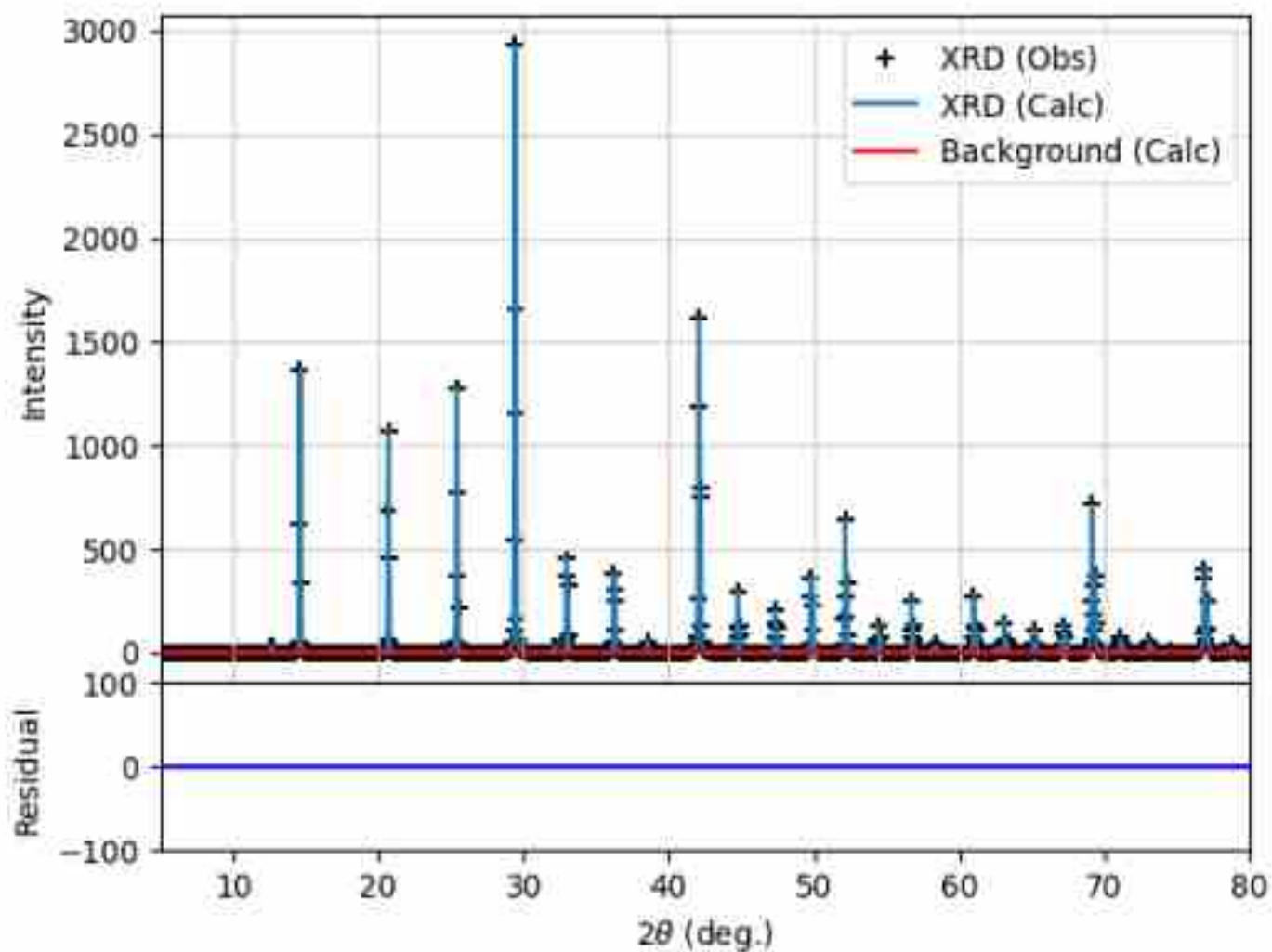
RMSE before RR	Rwp	RMSE after RR
0.009	0.00792	0.00158

Cs₂RbInI₆



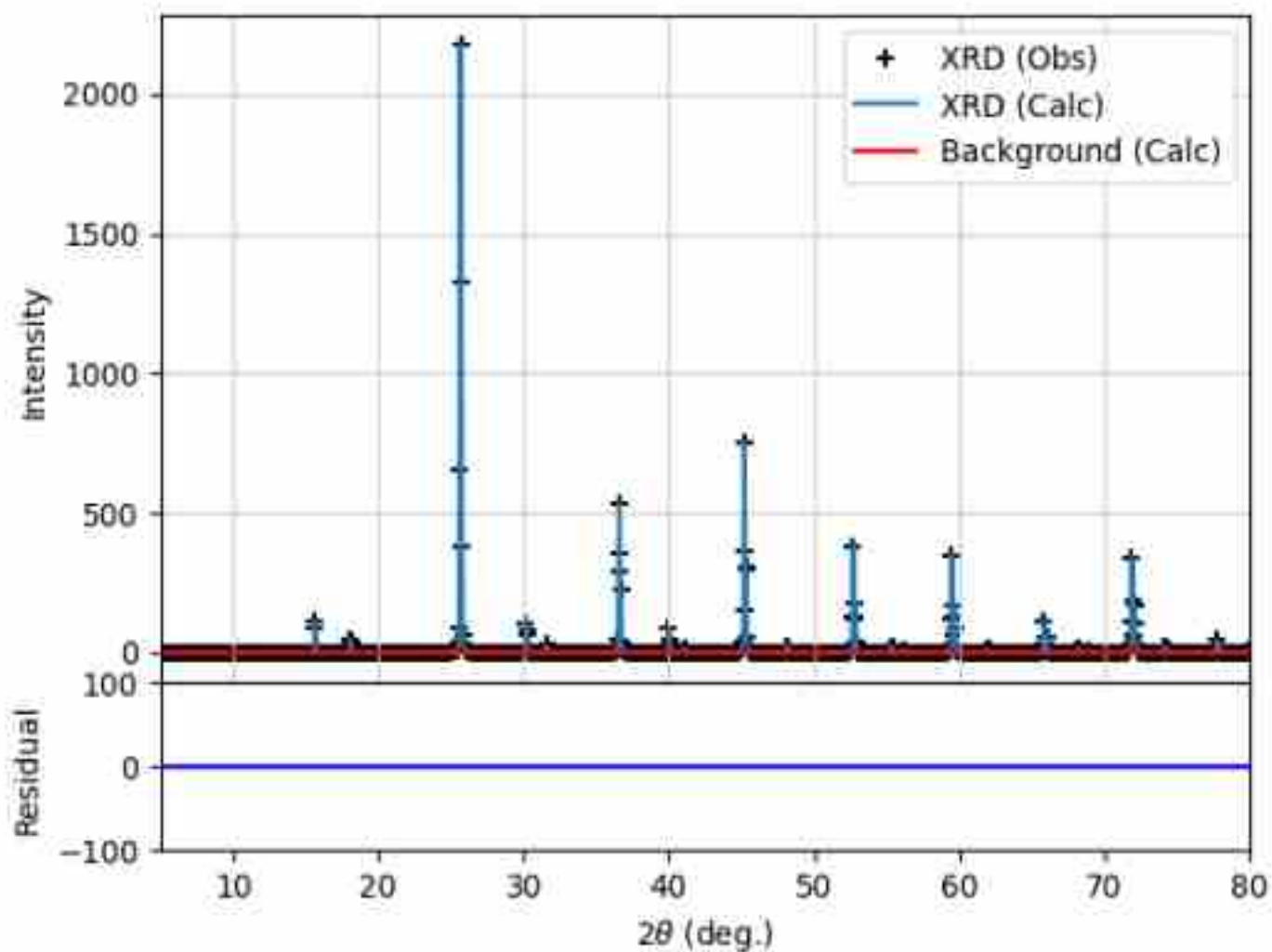
RMSE before RR	Rwp	RMSE after RR
0.009	0.0283	0.00193

Cs₂TlI₆AuI₆



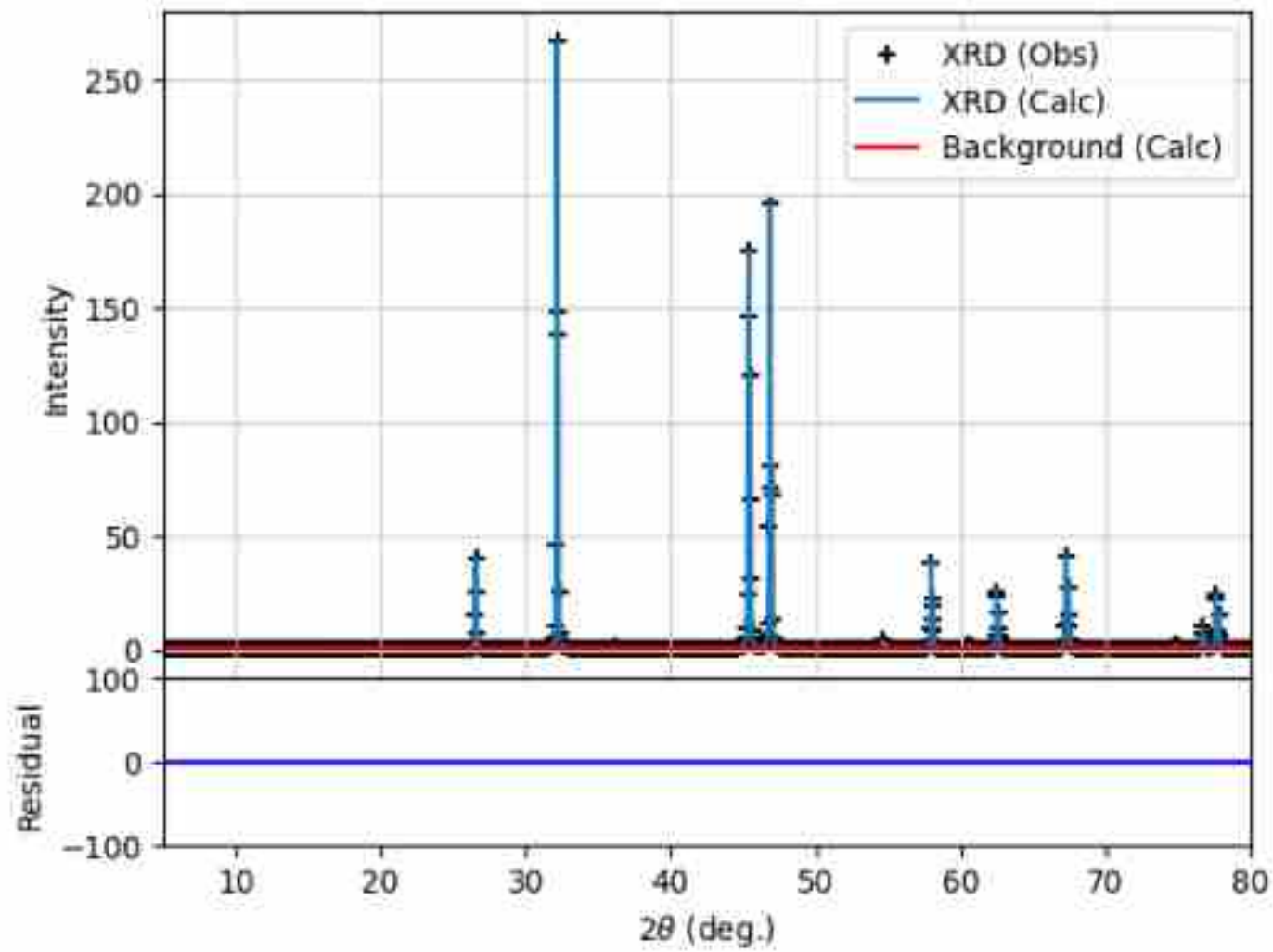
RMSE before RR	Rwp	RMSE after RR
0.009	0.02758	0.00203

Cs₂Y₁Tl₁F₆



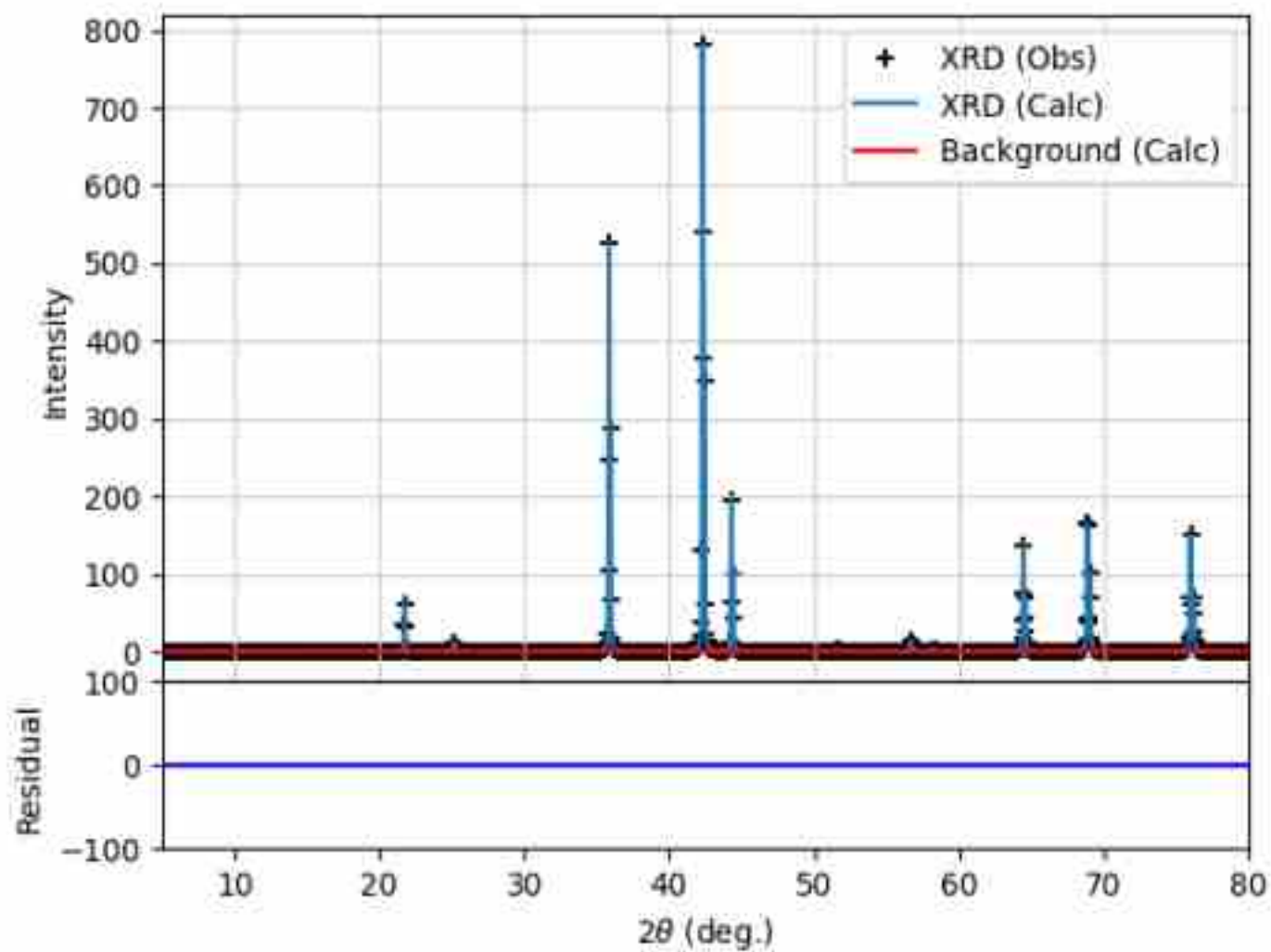
RMSE before RR	Rwp	RMSE after RR
0.009	0.00661	0.00293

Cu₂As₂



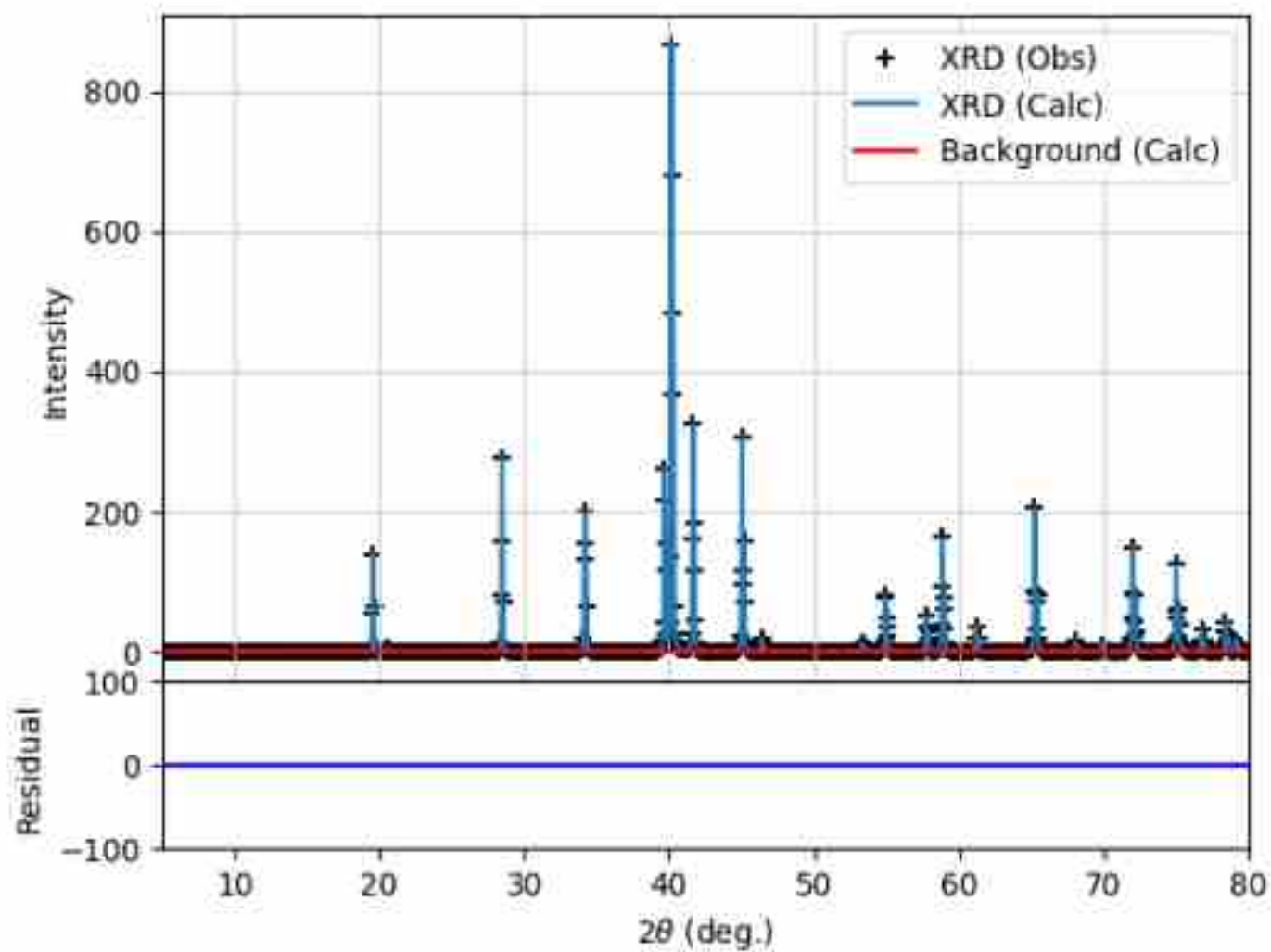
RMSE before RR	Rwp	RMSE after RR
0.009	0.00319	0.00034

Dy₁Cu₄Pd₁



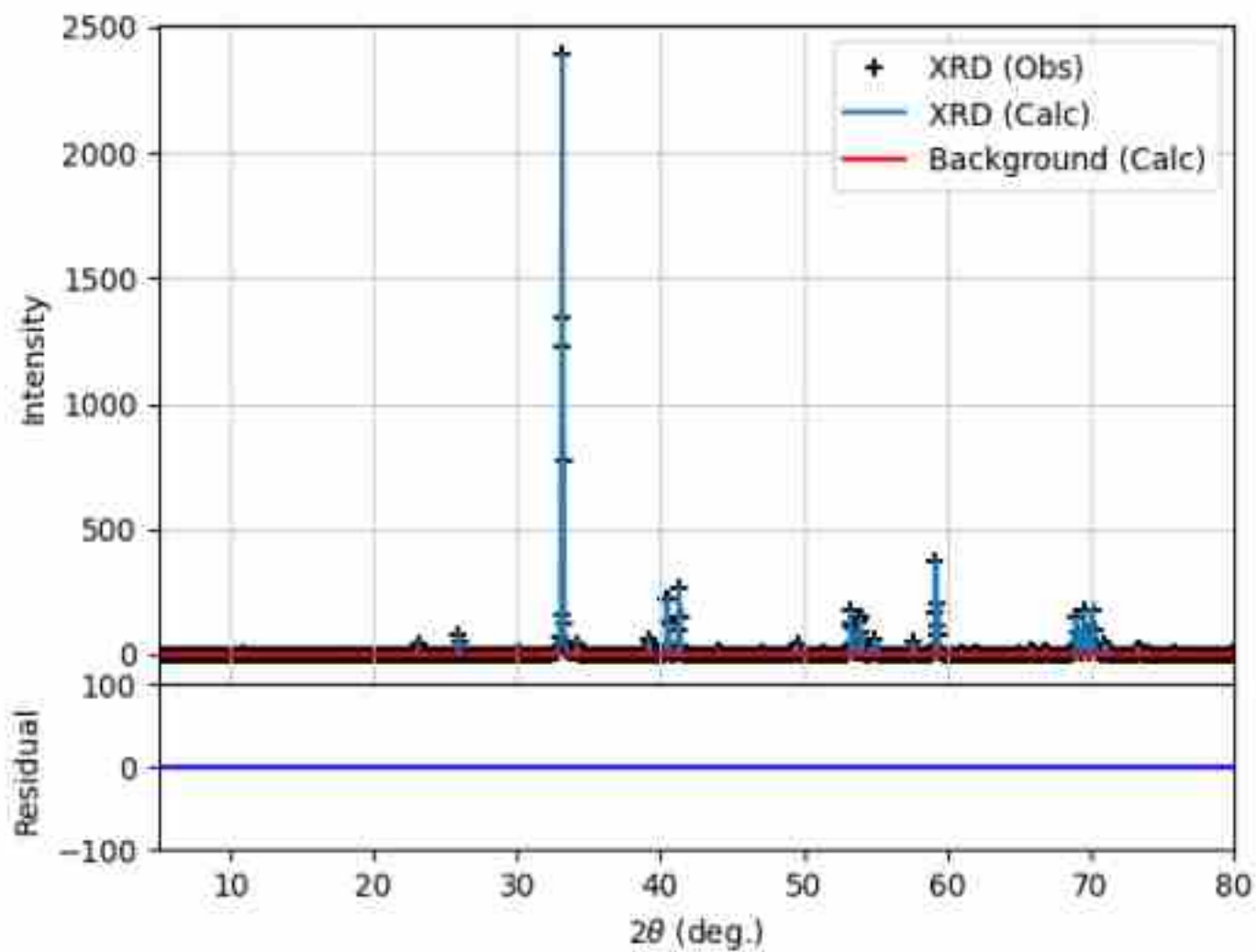
RMSE before RR	Rwp	RMSE after RR
0.009	0.10223	0.00294

Dy1Rh5



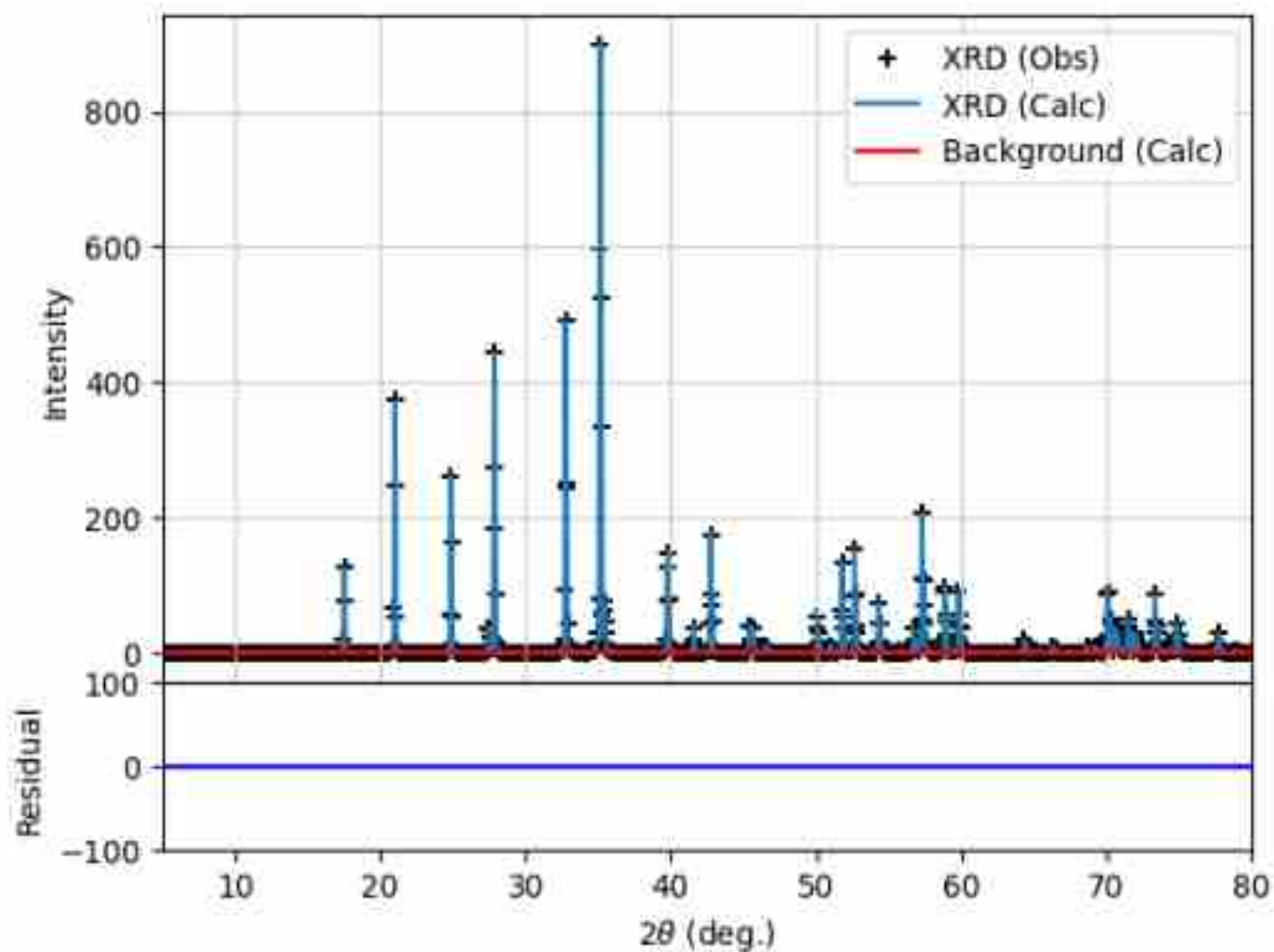
RMSE before RR	Rwp	RMSE after RR
0.009	0.02996	0.00119

Dy₂Sn₄



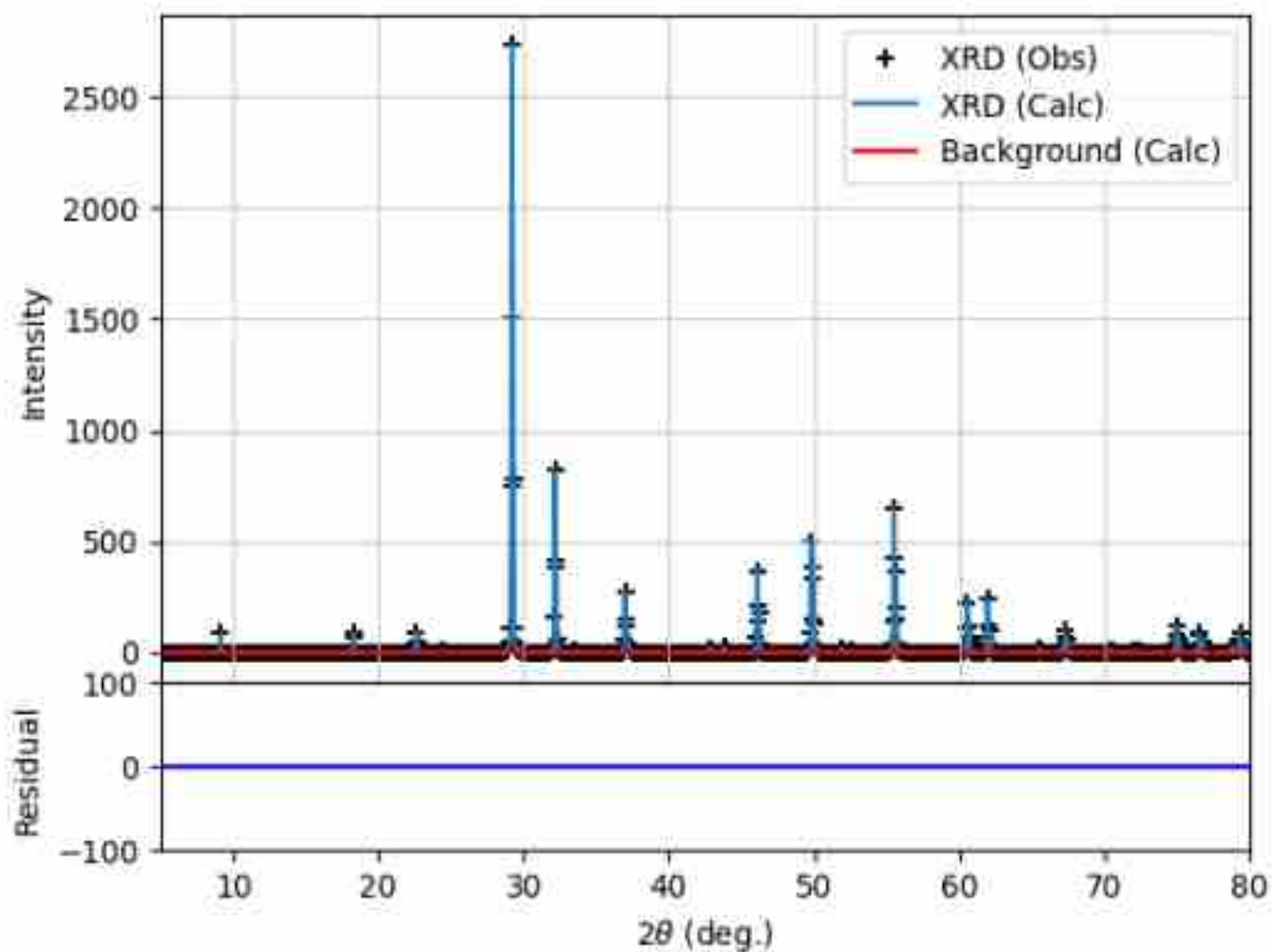
RMSE before RR	Rwp	RMSE after RR
0.009	0.00401	0.00018

Dy₄Mg₂Si₄



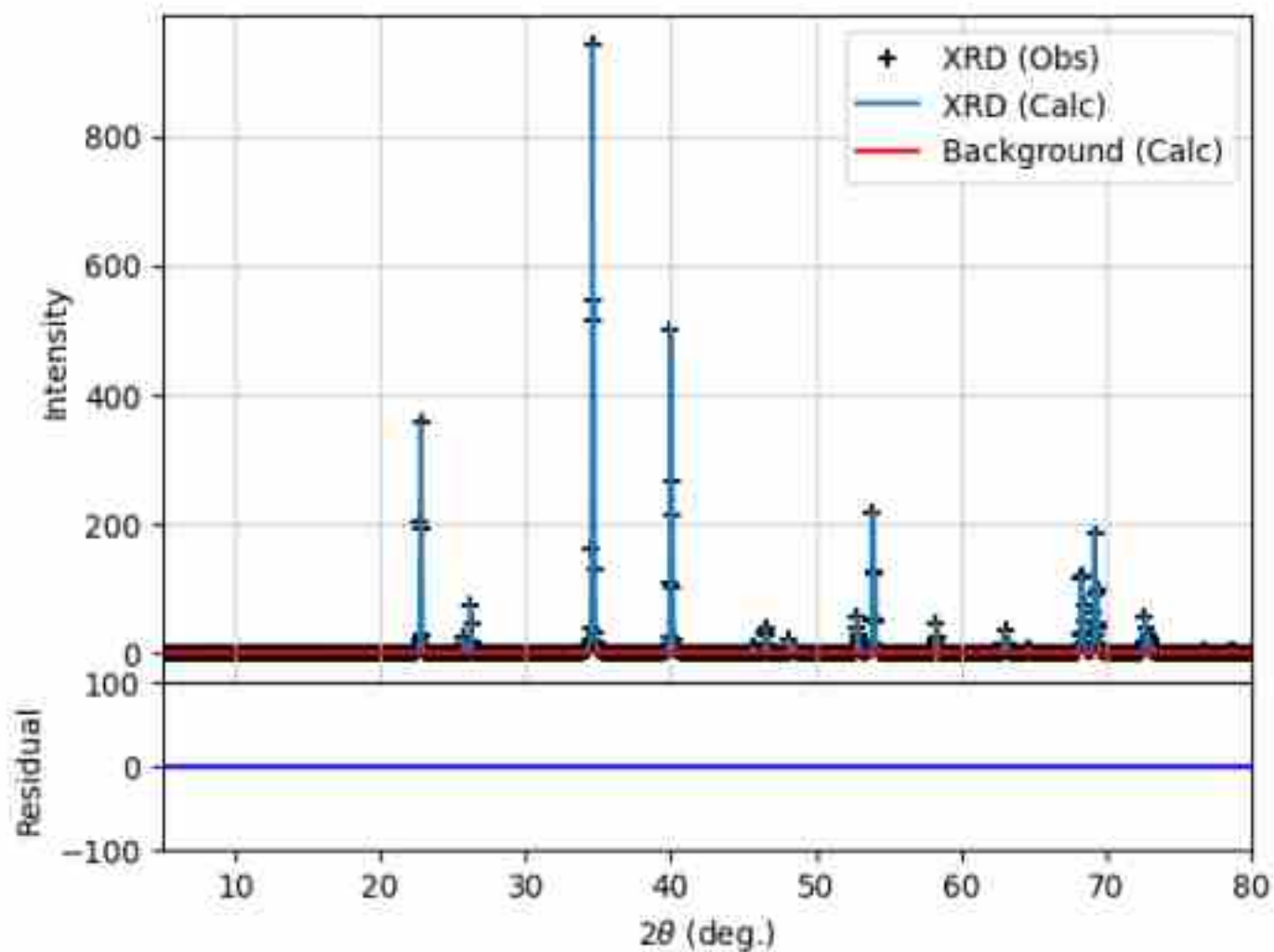
RMSE before RR	Rwp	RMSE after RR
0.009	0.00623	0.00109

Er1Bi2I1O4



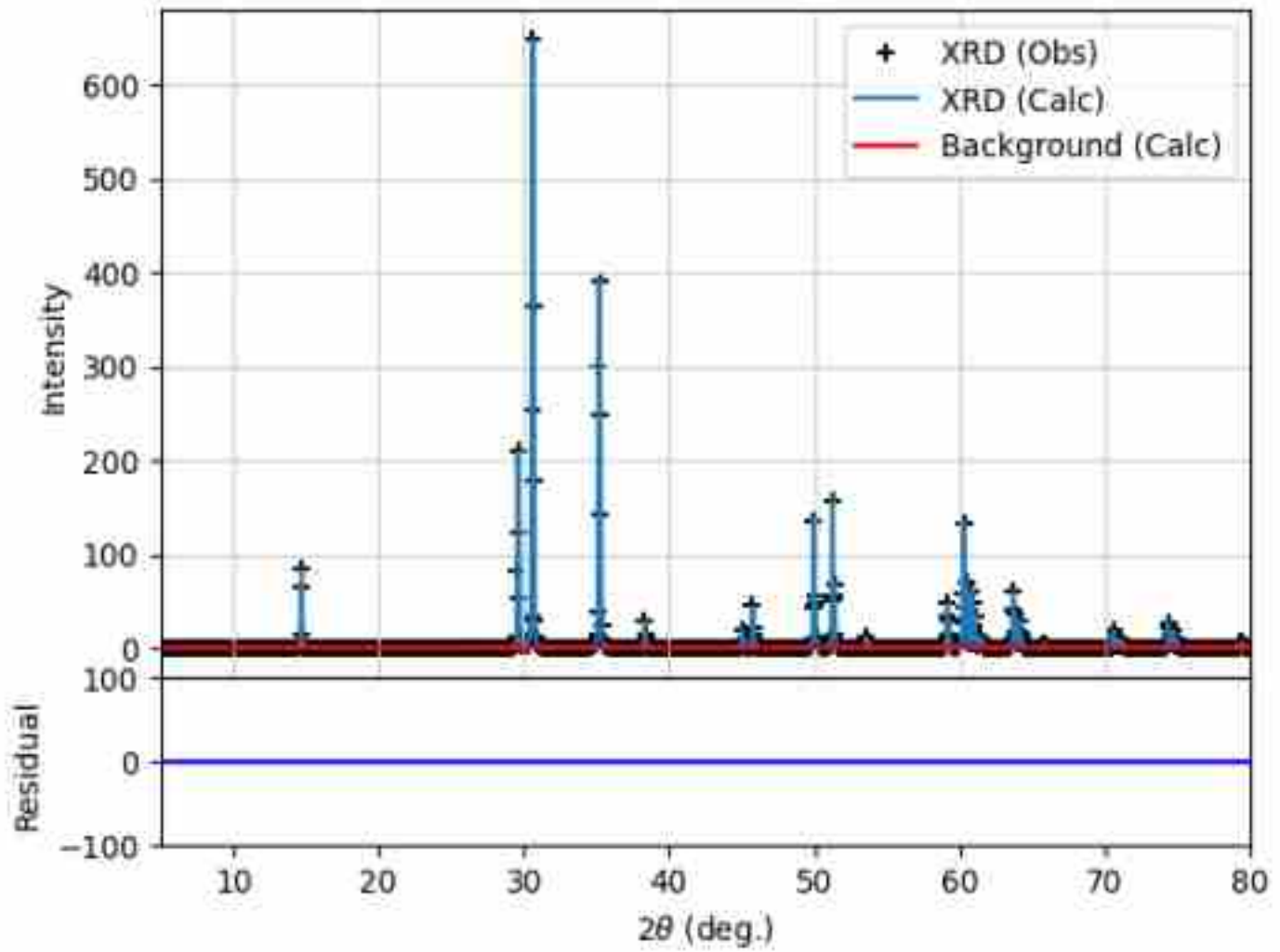
RMSE before RR	Rwp	RMSE after RR
0.009	0.00543	0.00145

Er₂Al₂Zn₂



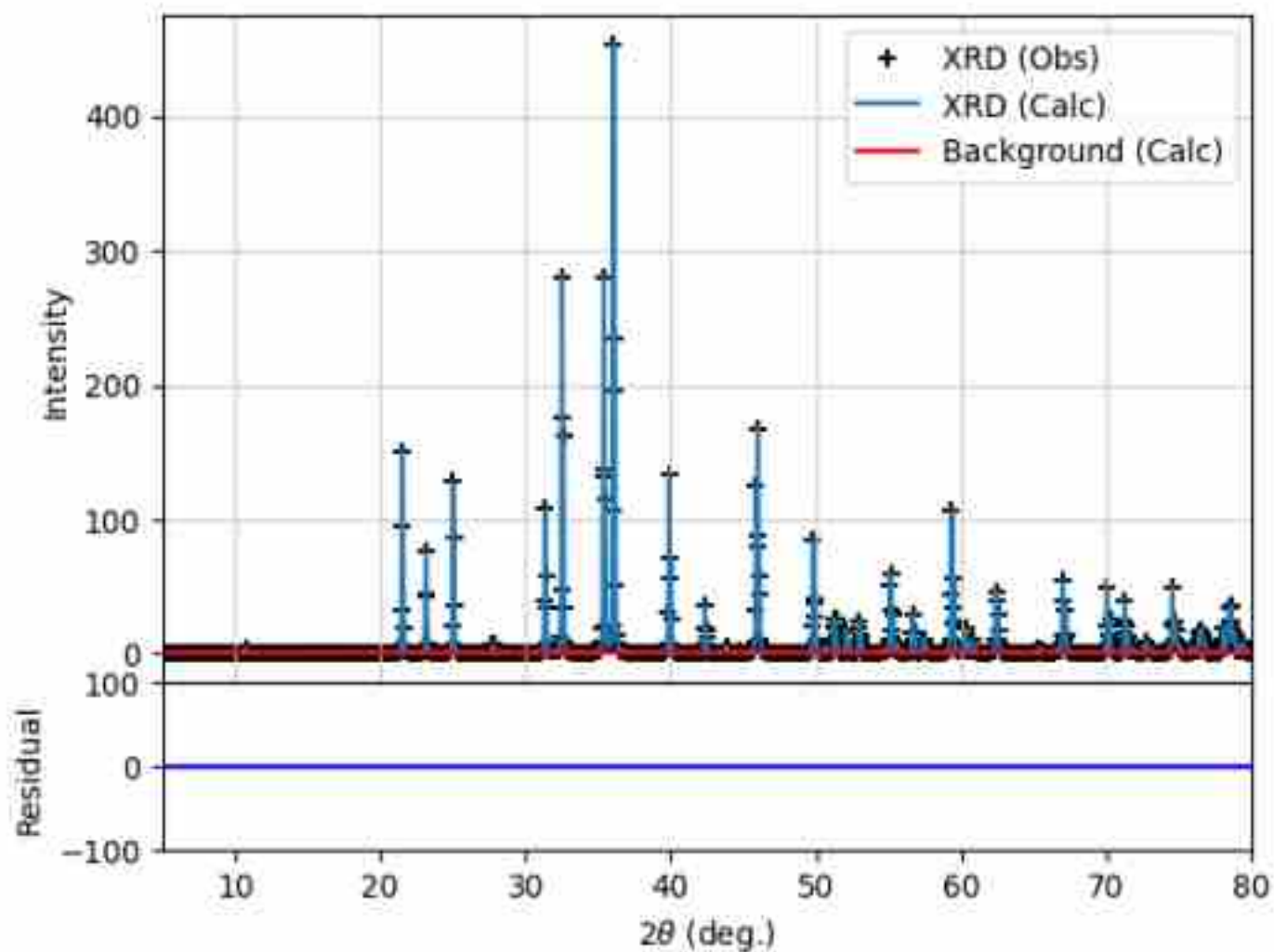
RMSE before RR	Rwp	RMSE after RR
0.009	0.00748	0.0015

Er₂C₁



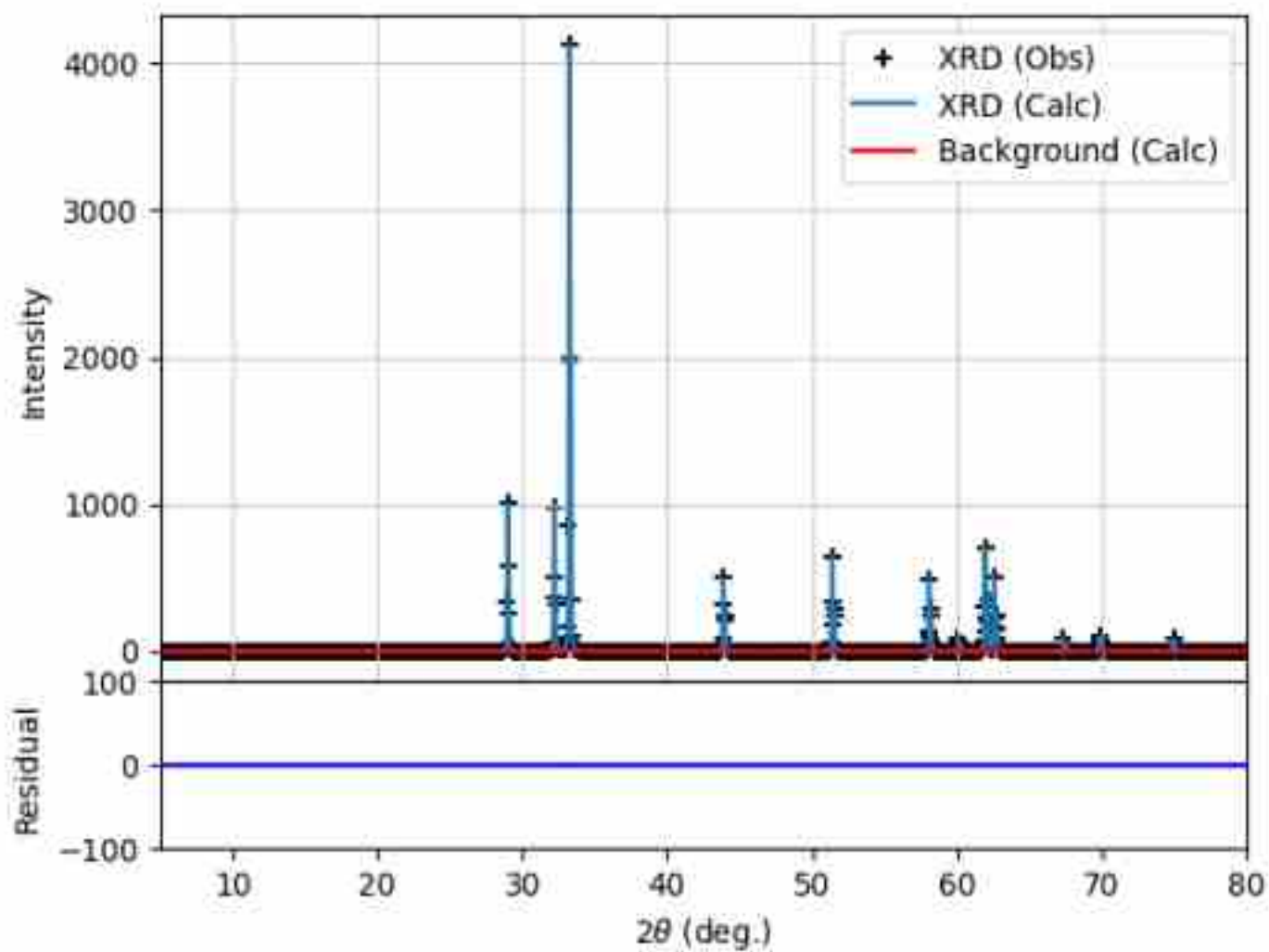
RMSE before RR	Rwp	RMSE after RR
0.009	0.00464	0.00183

Er₂Si₄Ni₂



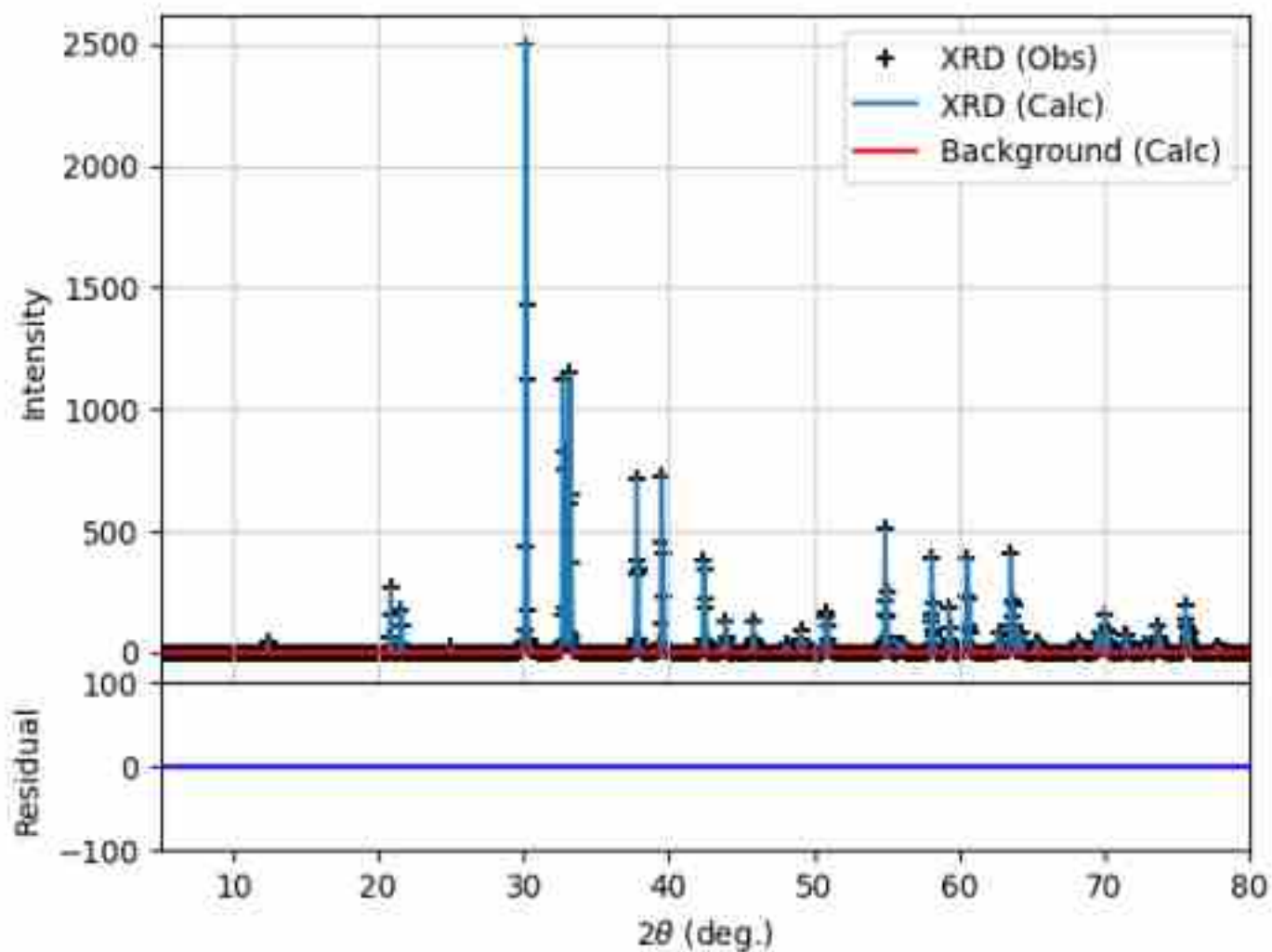
RMSE before RR	Rwp	RMSE after RR
0.009	0.00447	0.00076

Er₂Tm₆



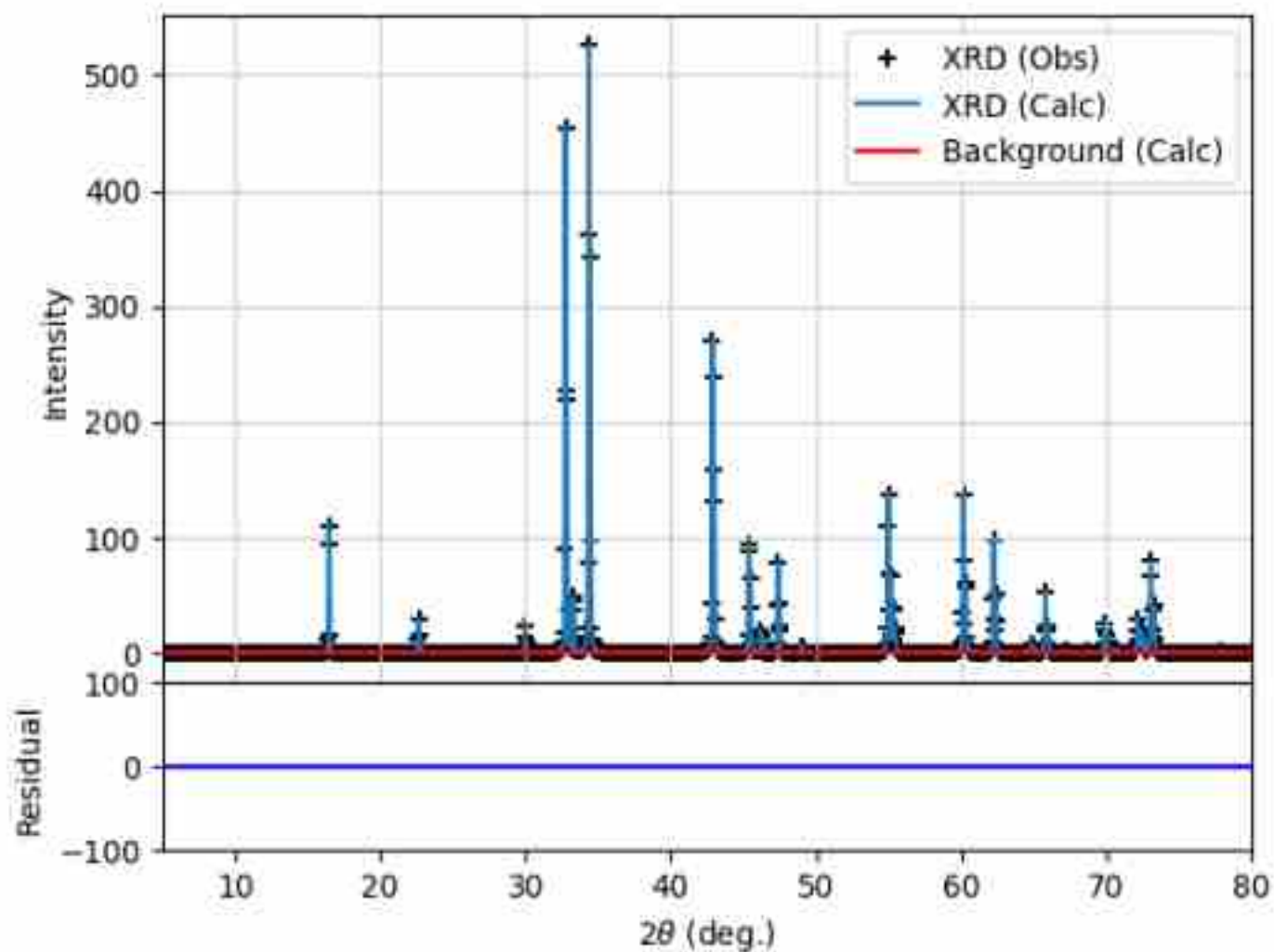
RMSE before RR	Rwp	RMSE after RR
0.009	0.01128	0.00061

Er₆Mn₁Bi₂



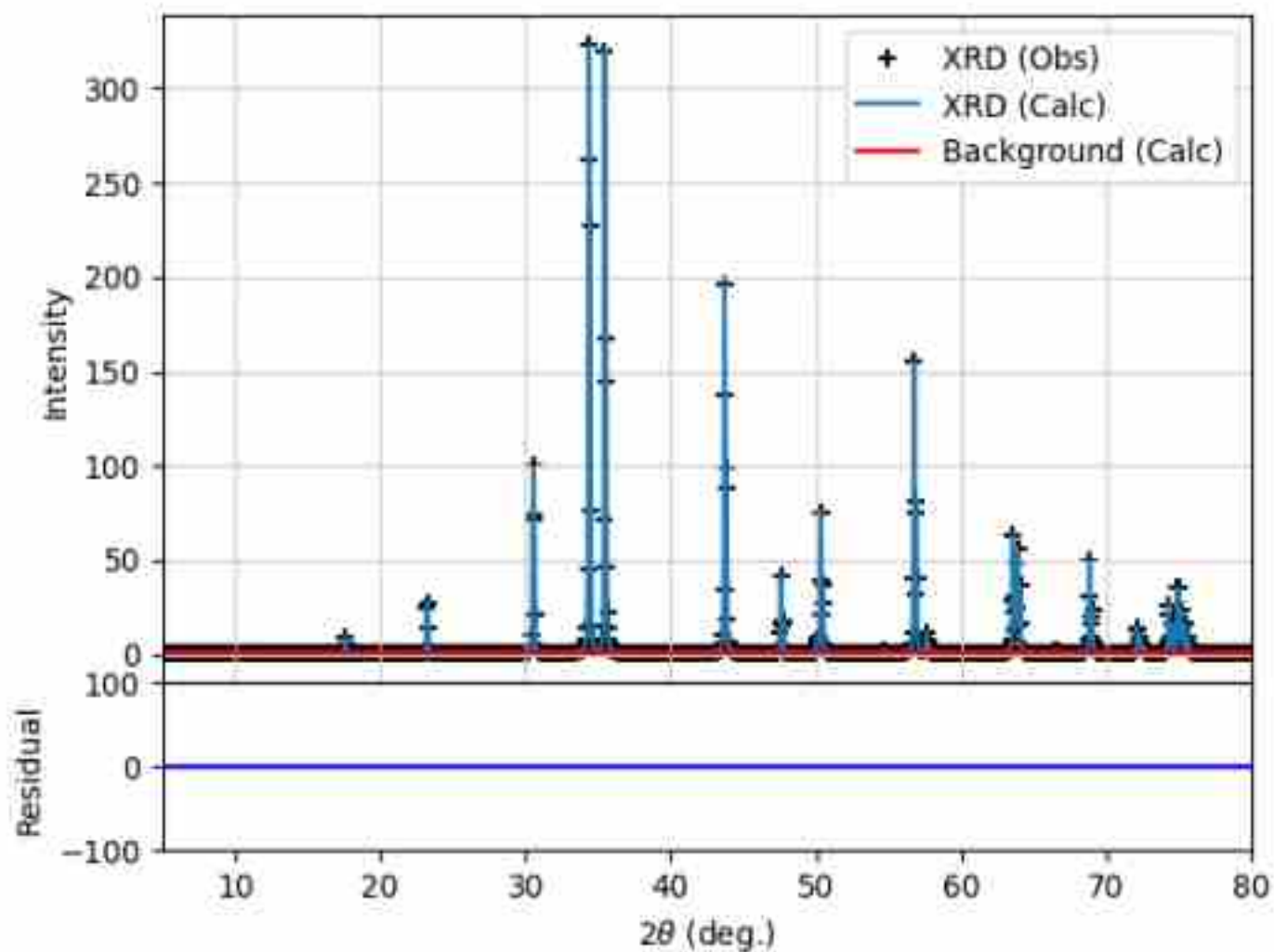
RMSE before RR	Rwp	RMSE after RR
0.009	0.00362	0.00058

Eu1As2Ru2



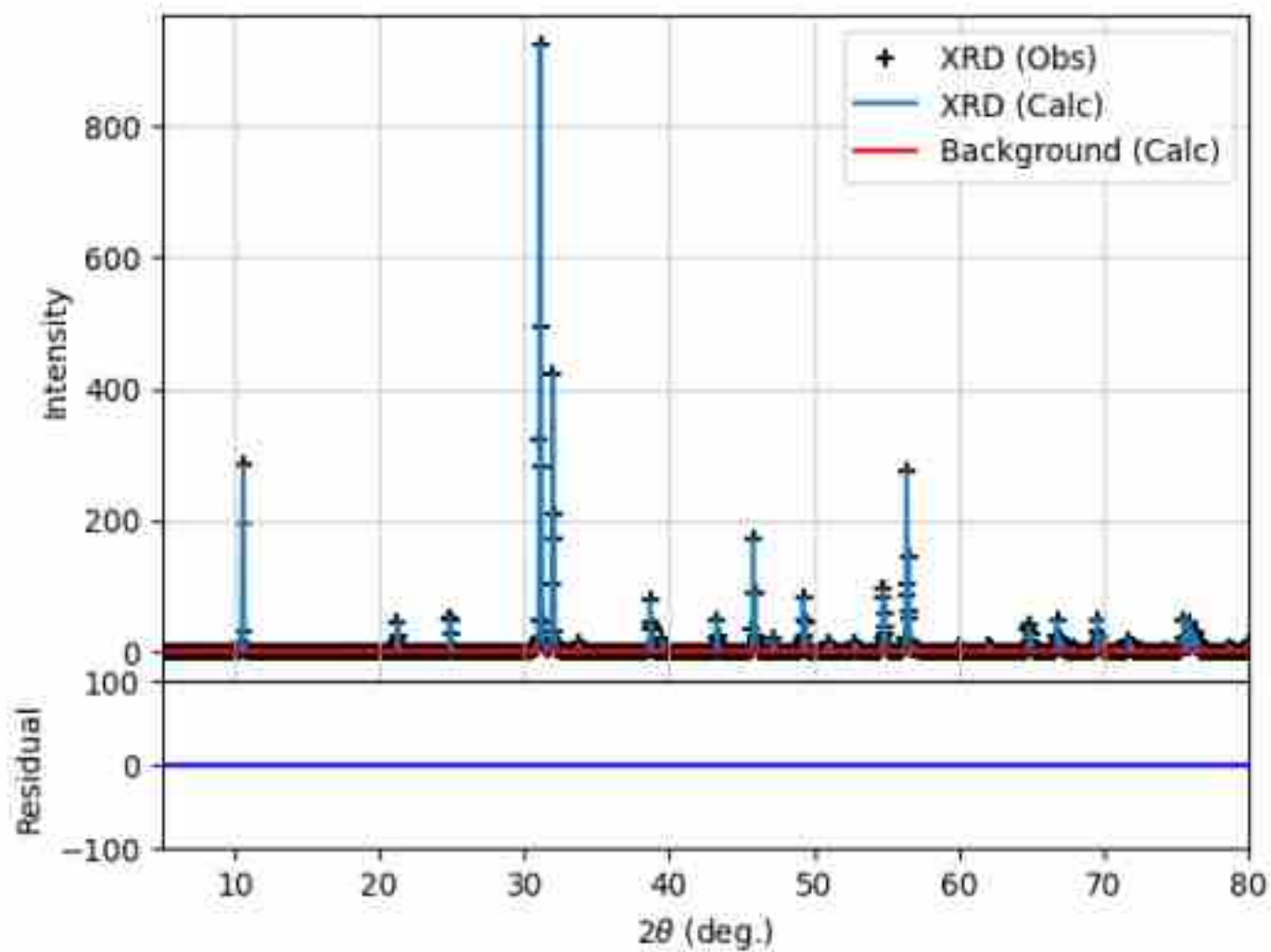
RMSE before RR	Rwp	RMSE after RR
0.009	0.00263	0.00047

Eu1Ni2Ge2



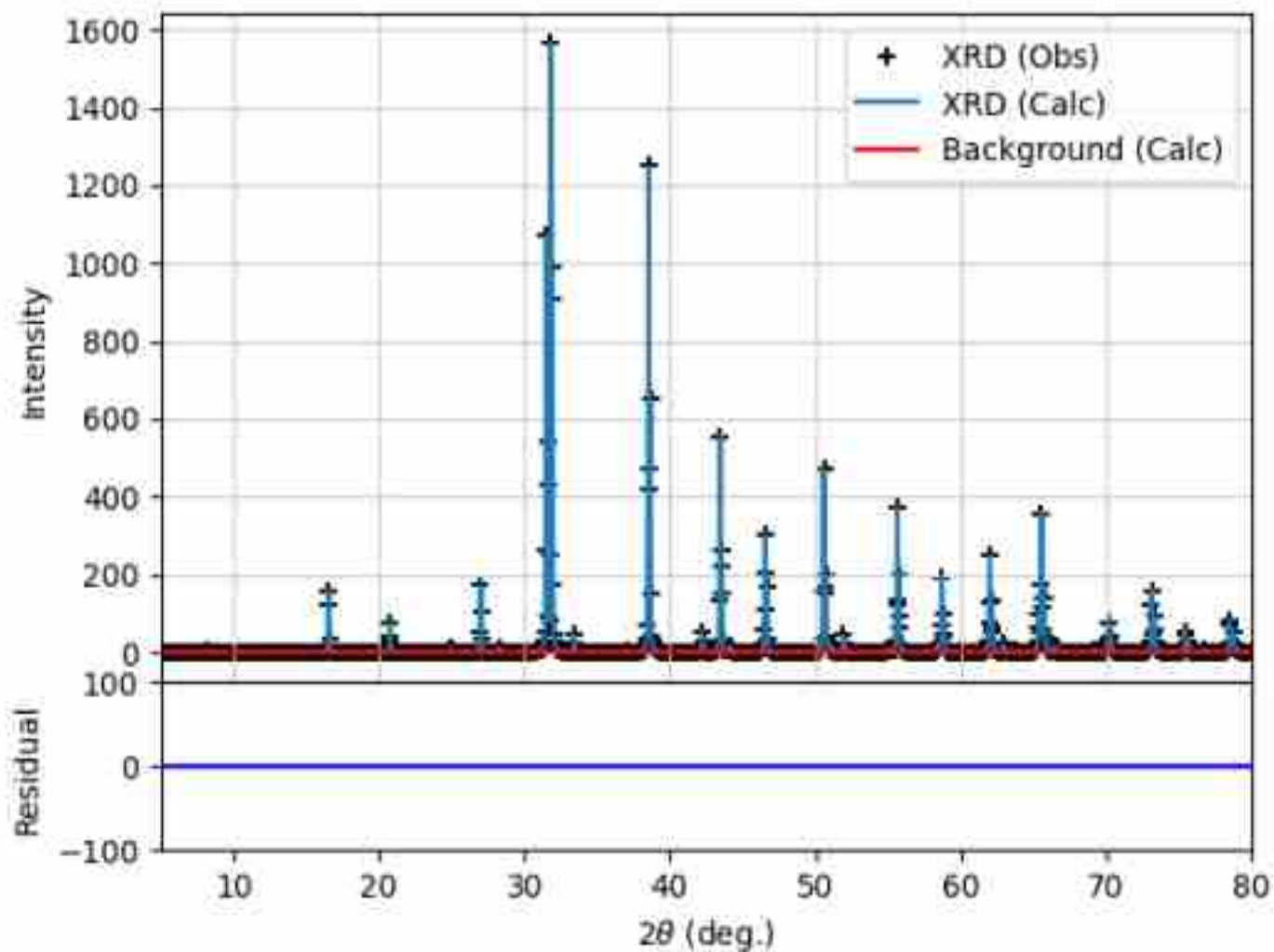
RMSE before RR	Rwp	RMSE after RR
0.009	0.00345	0.00062

Eu₂Br₂O₂



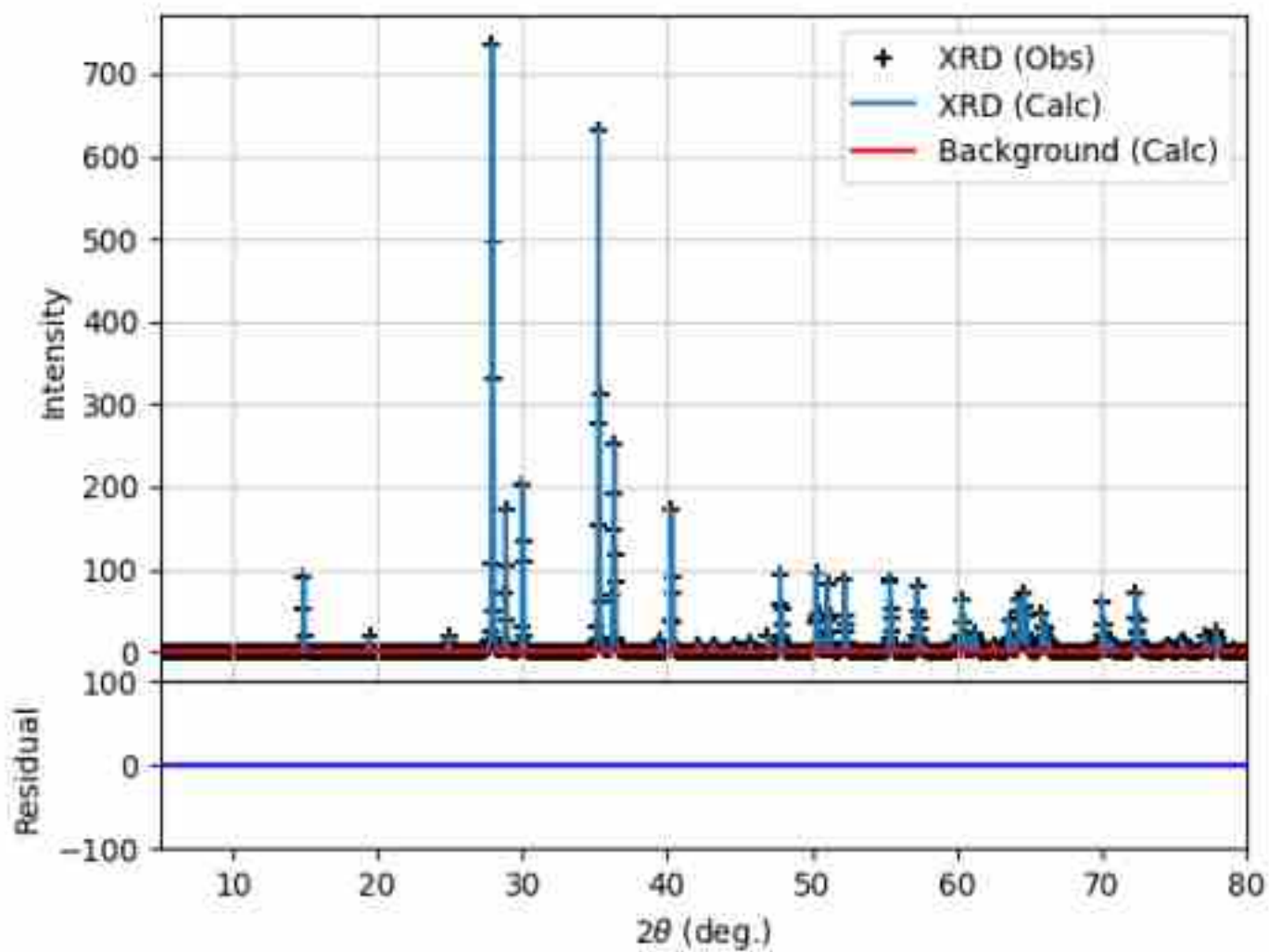
RMSE before RR	Rwp	RMSE after RR
0.009	0.00625	0.00215

Eu₂Sb₄Pd₄



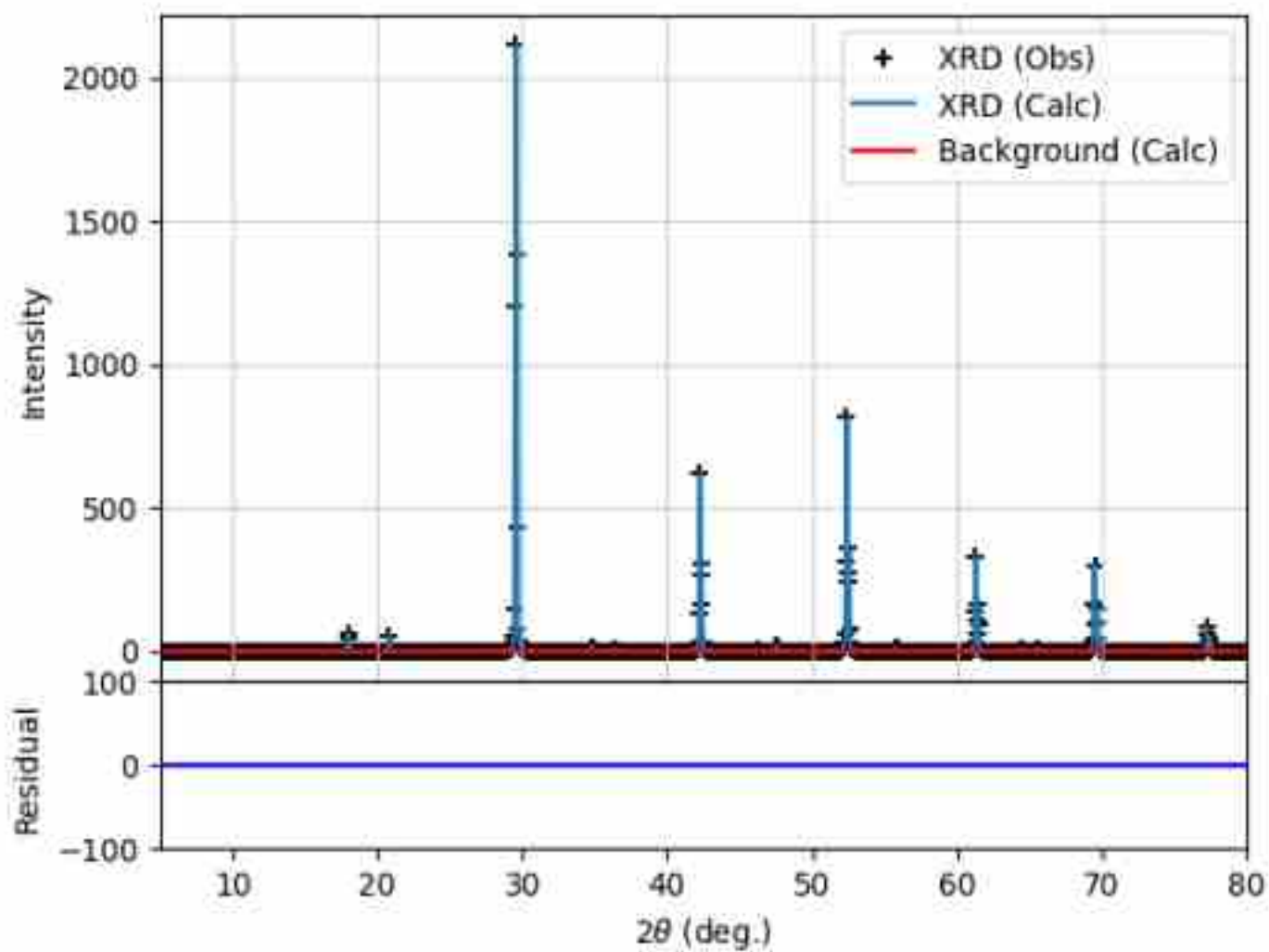
RMSE before RR	Rwp	RMSE after RR
0.009	0.00377	0.00034

Eu2Sn2



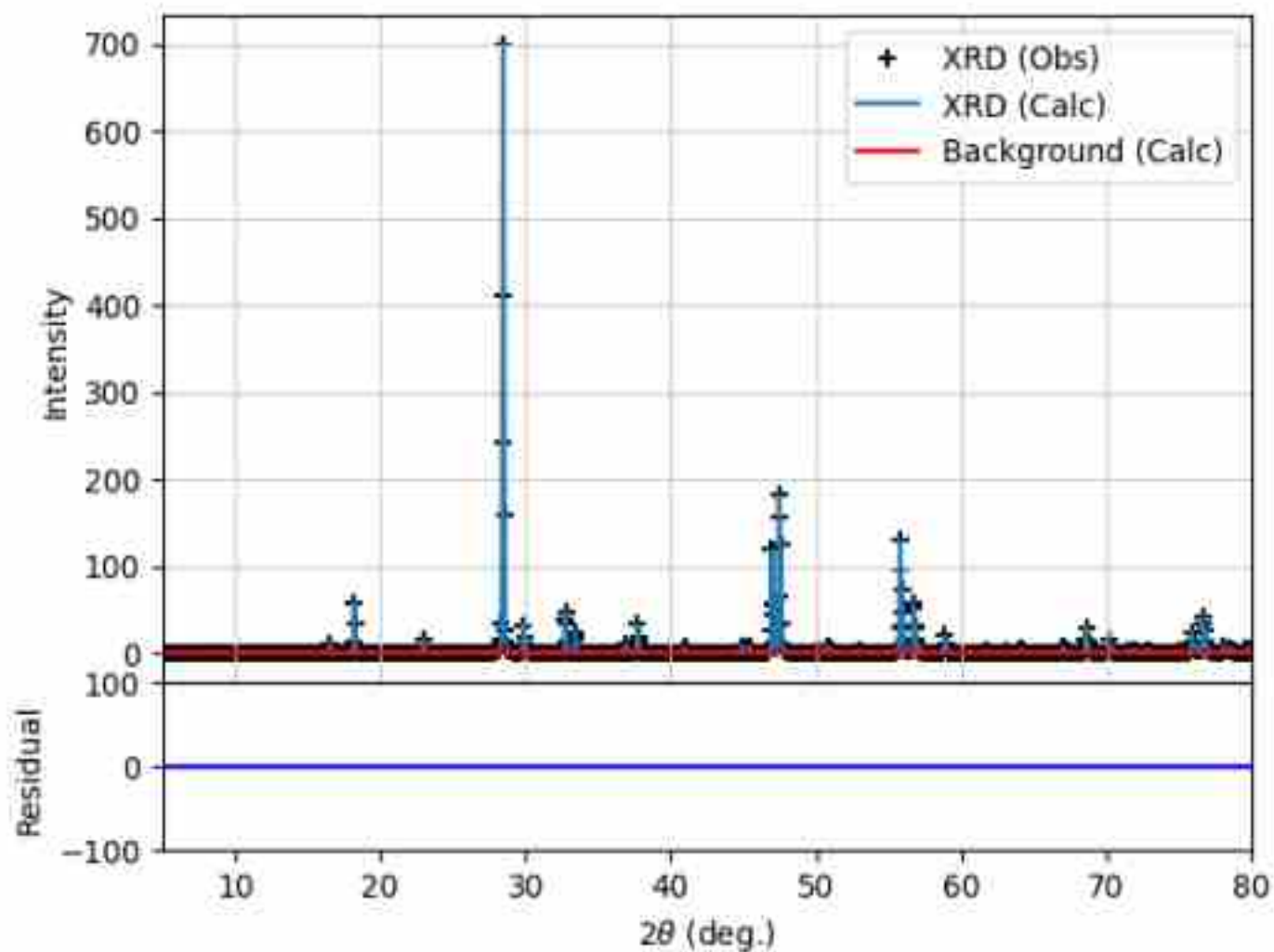
RMSE before RR	Rwp	RMSE after RR
0.009	0.00349	0.00024

Eu3W1O6



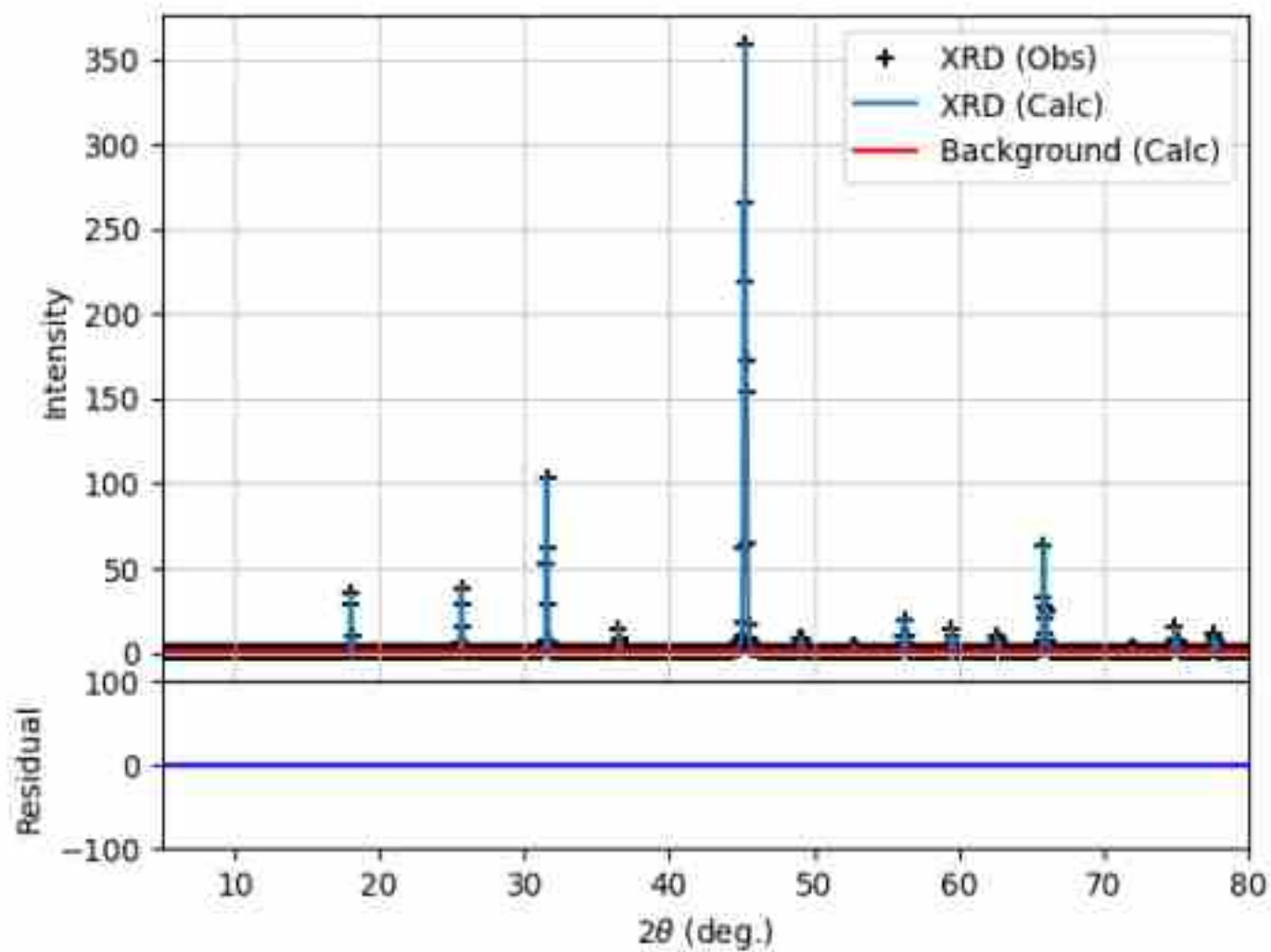
RMSE before RR	Rwp	RMSE after RR
0.009	0.00577	0.00266

Fe₁Cu₂Sn₁S₄



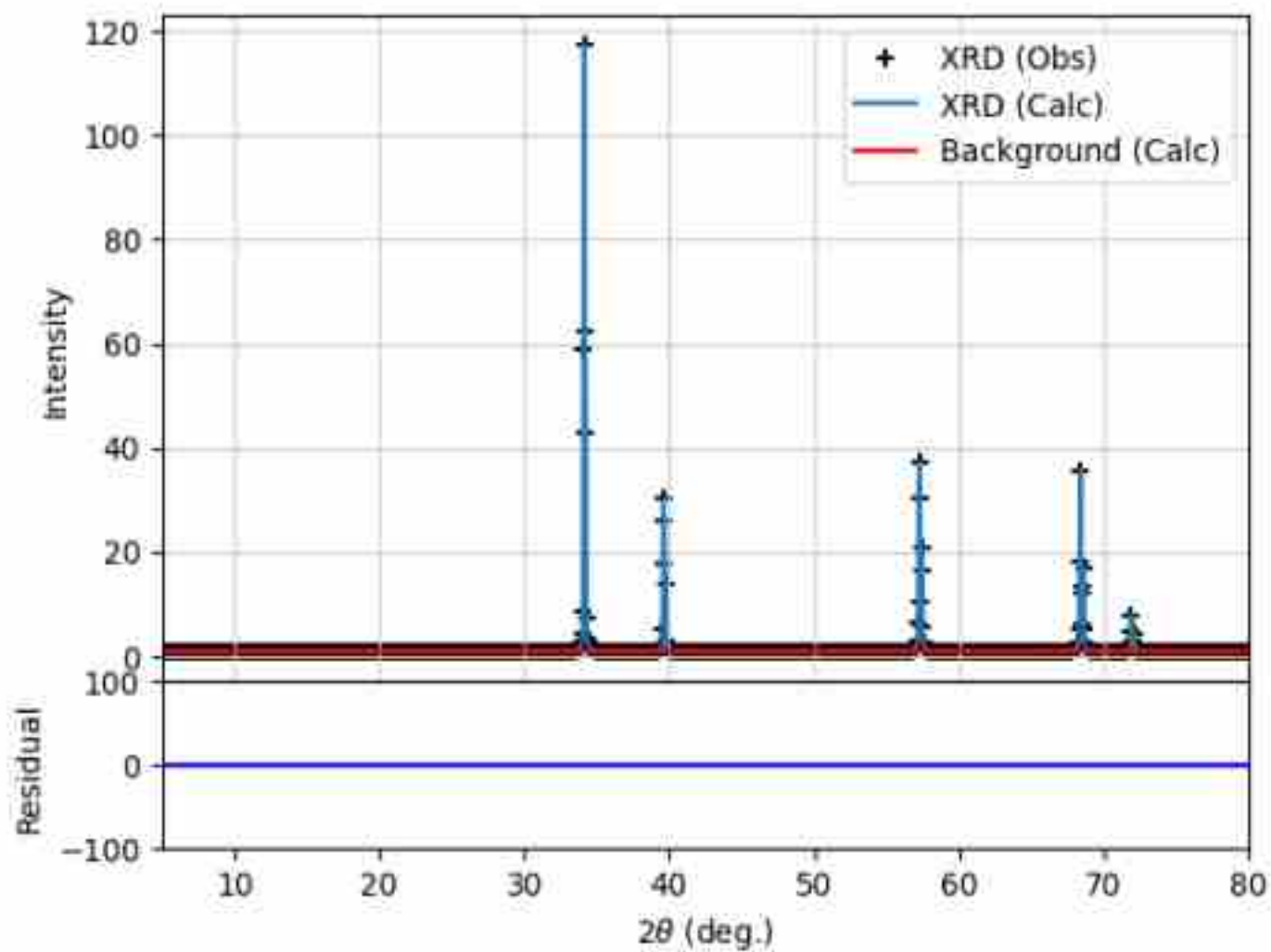
RMSE before RR	Rwp	RMSE after RR
0.009	0.00372	0.00075

Fe₃Ge₂



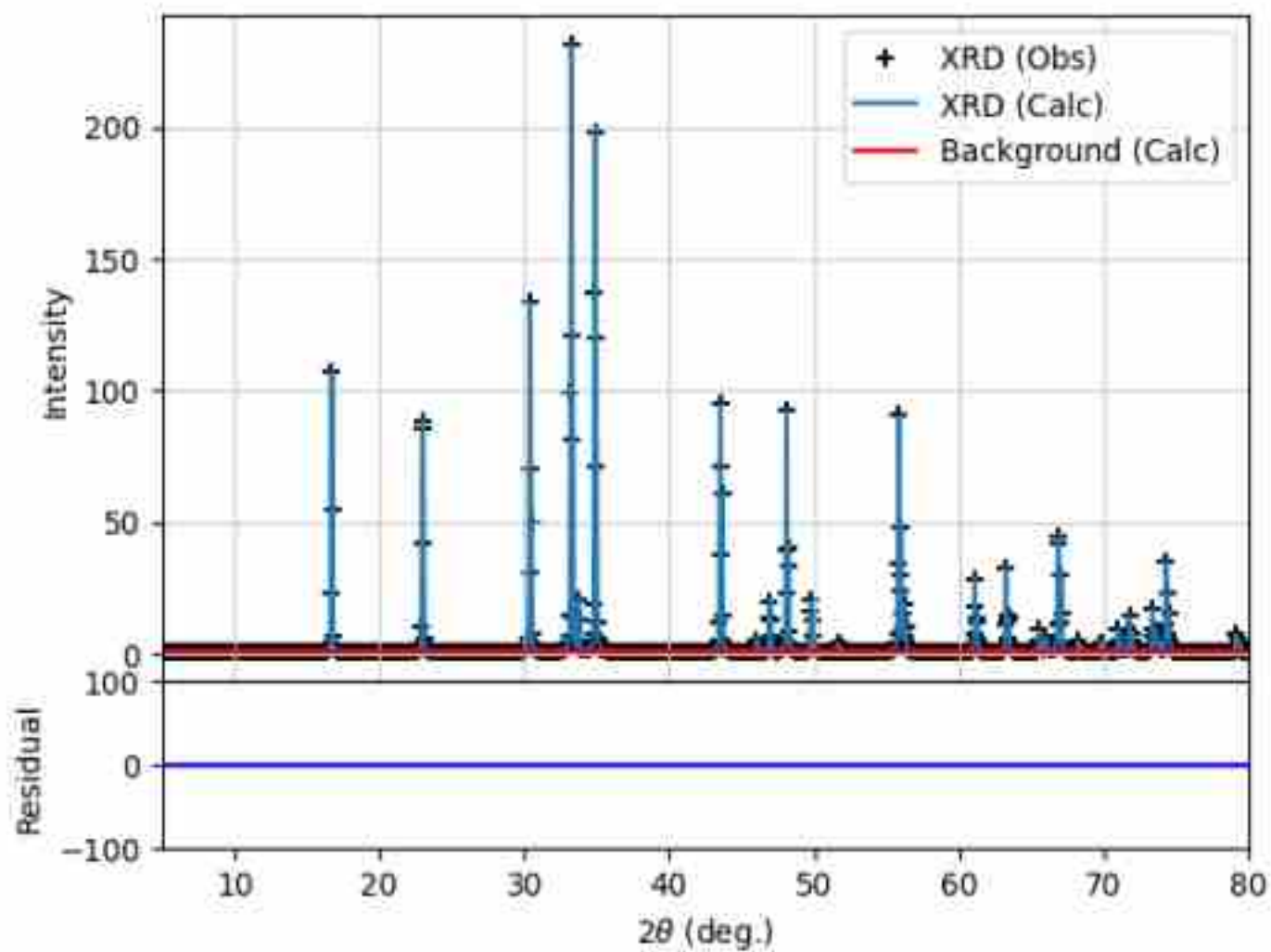
RMSE before RR	Rwp	RMSE after RR
0.009	0.00295	0.00044

Ga1N1



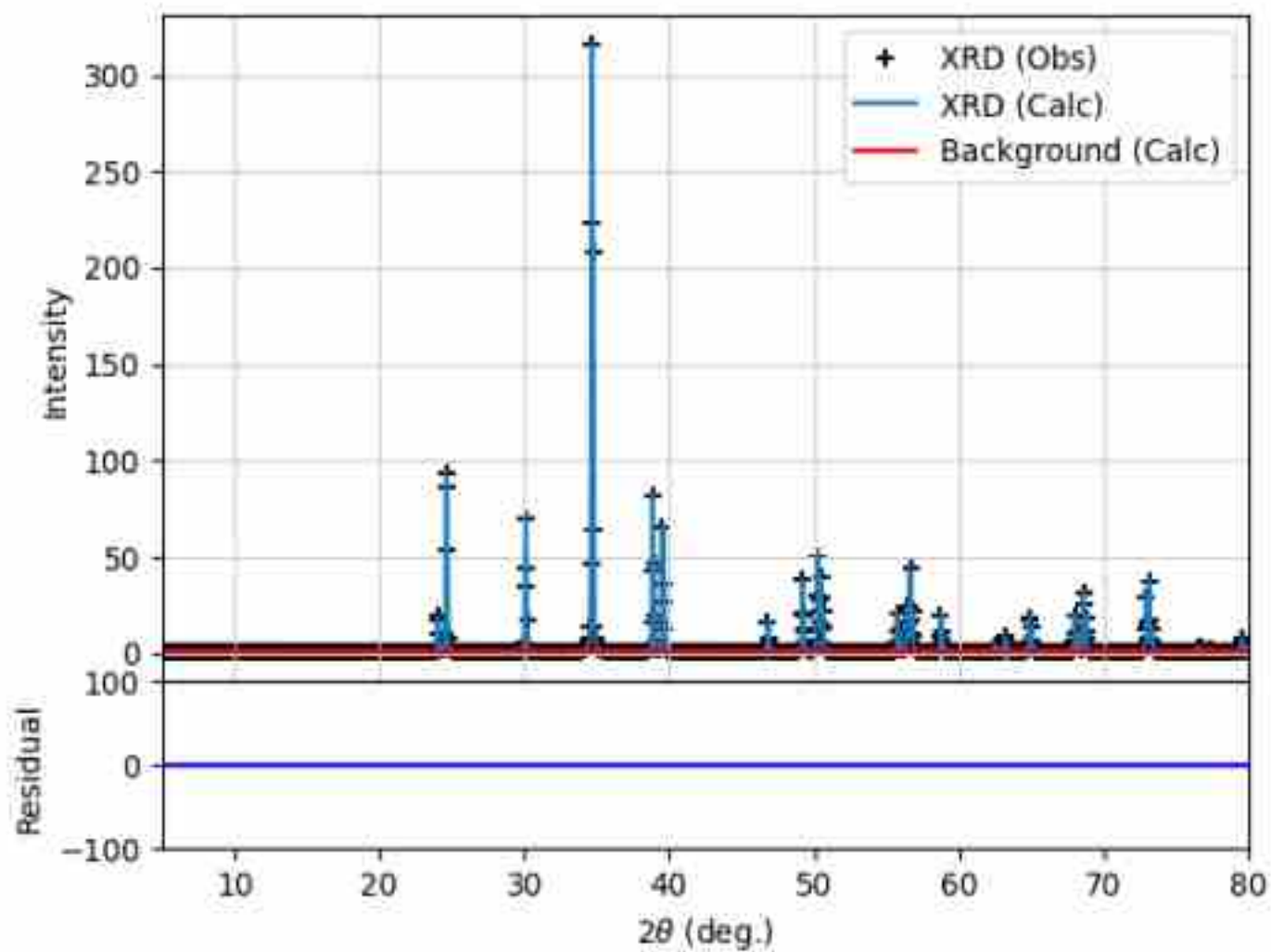
RMSE before RR	Rwp	RMSE after RR
0.009	0.00219	0.00065

Gd1Al3Cu1



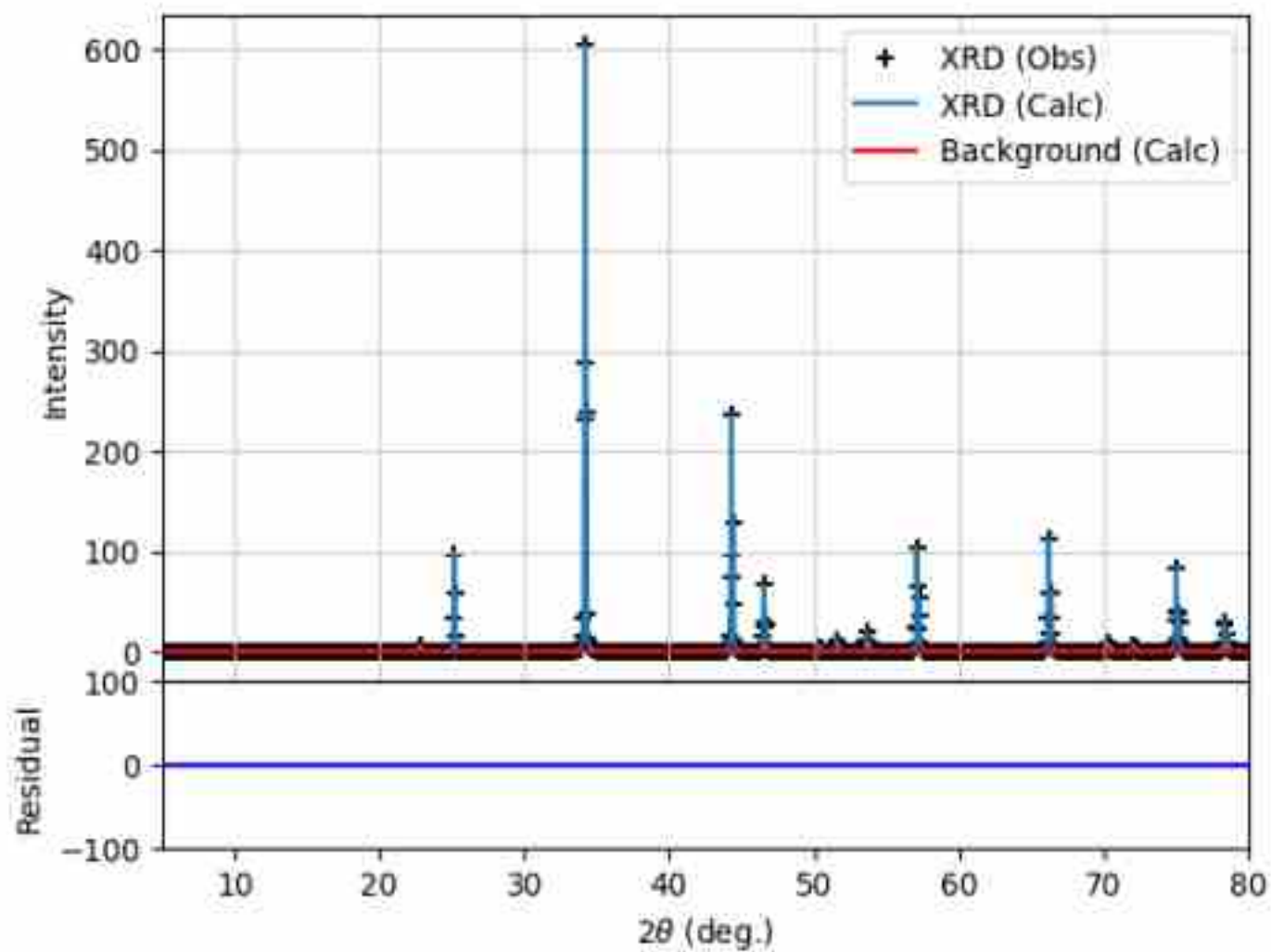
RMSE before RR	Rwp	RMSE after RR
0.009	0.00368	0.00067

Gd1Fe1C2



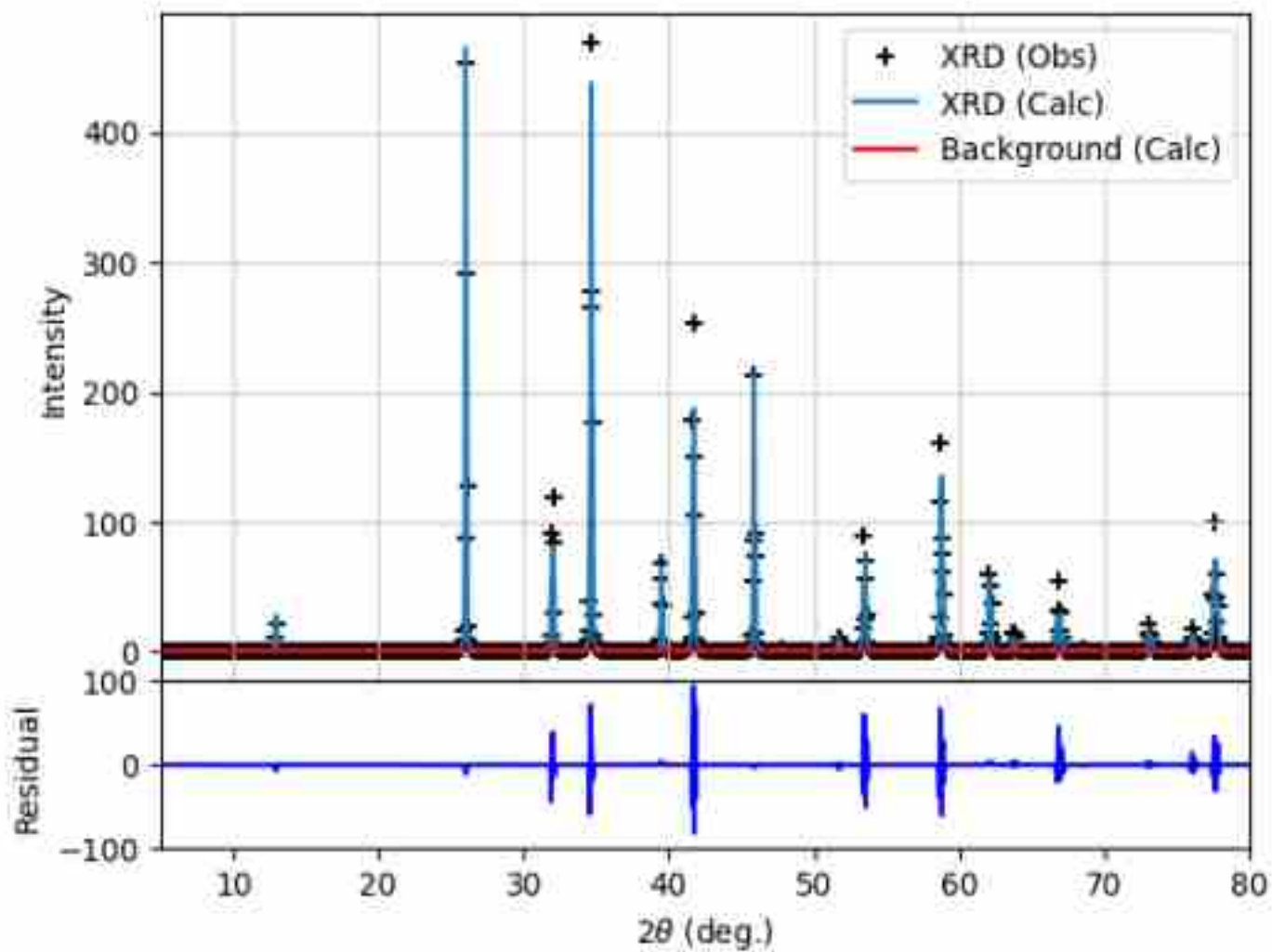
RMSE before RR	Rwp	RMSE after RR
0.009	0.00381	0.00048

Gd1Ni1As1



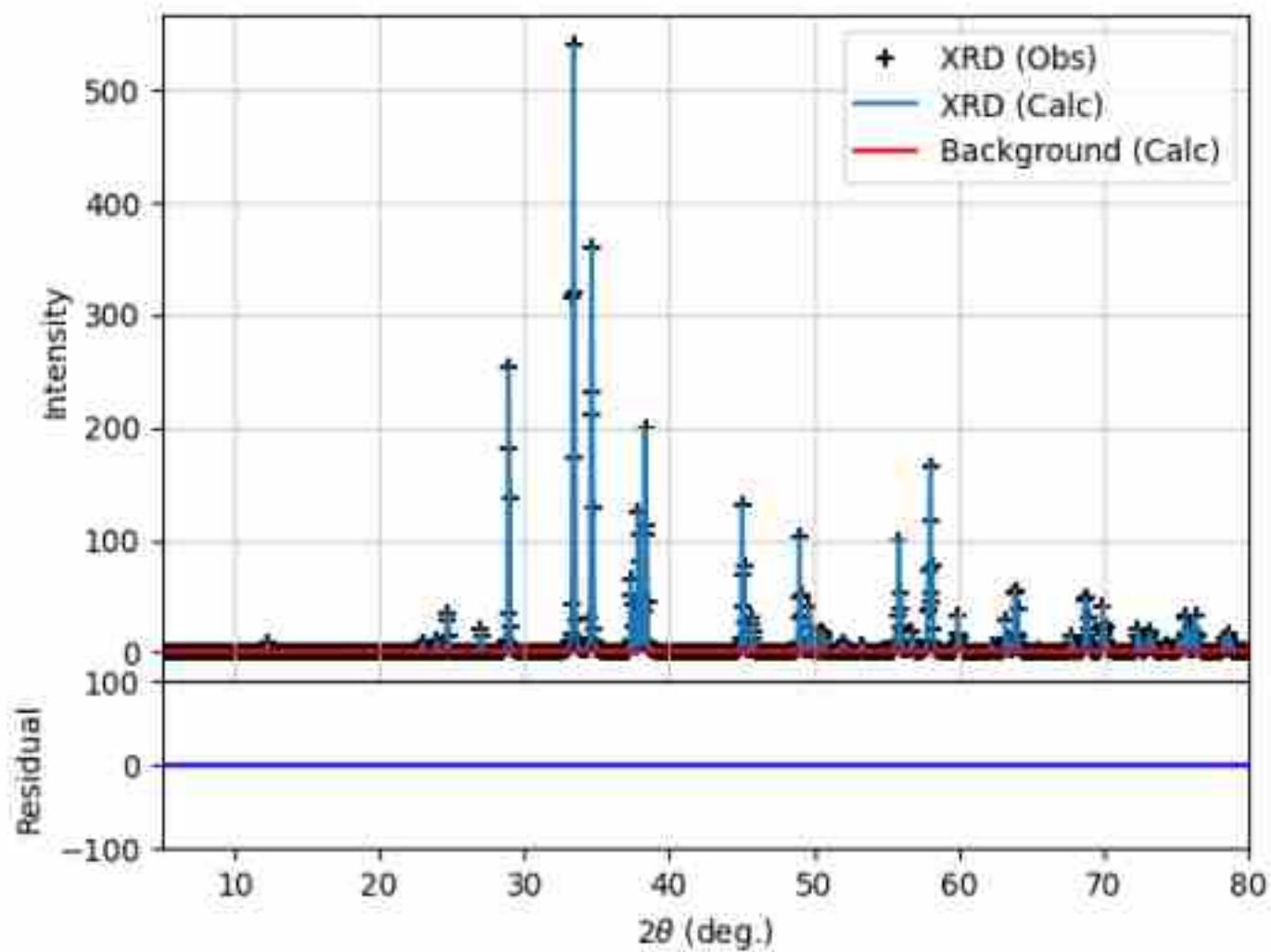
RMSE before RR	Rwp	RMSE after RR
0.009	0.01038	0.00162

Gd₂Co₂Si₂



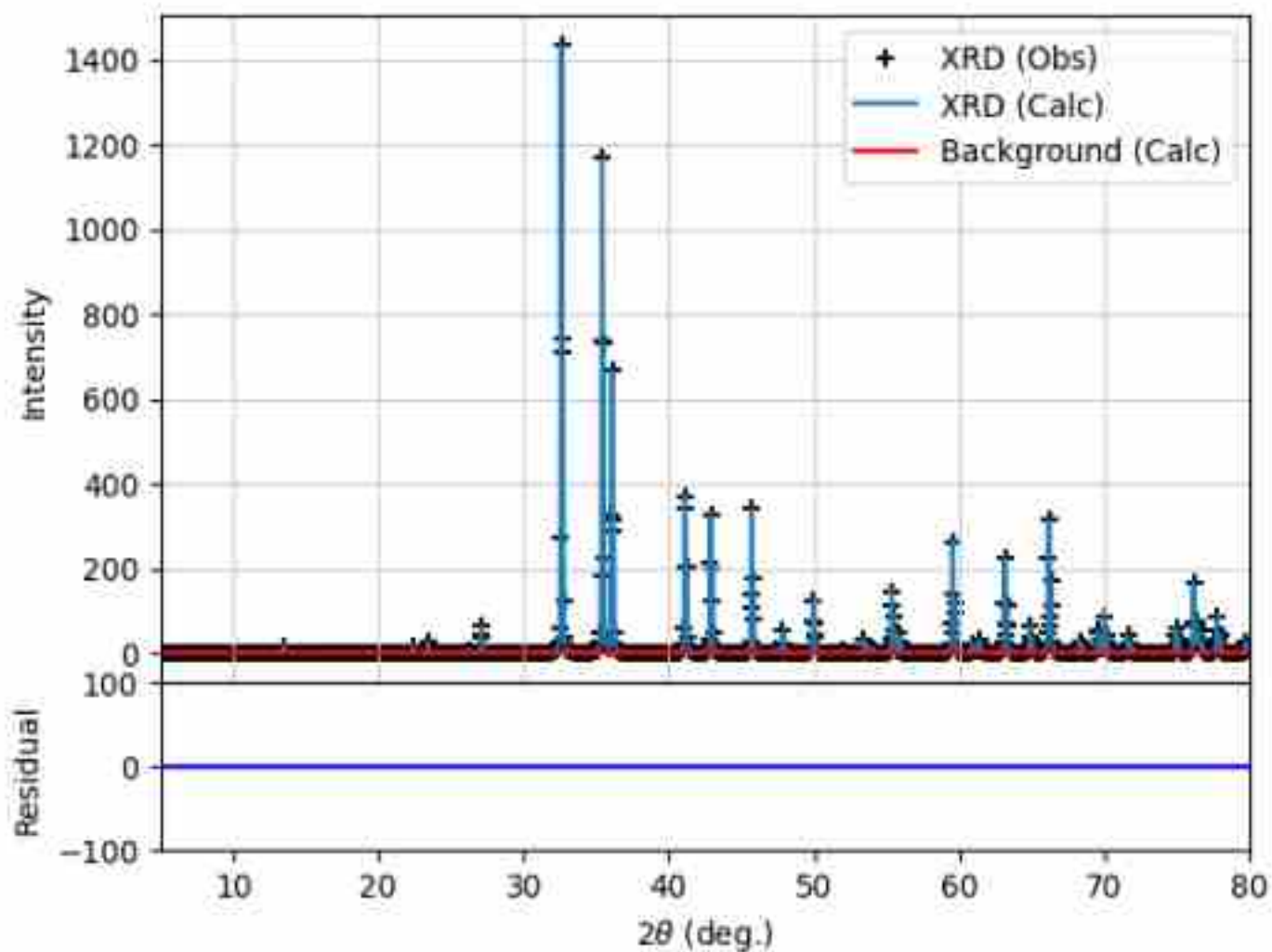
RMSE before RR	Rwp	RMSE after RR
0.009	45.65309	0.0105

Gd₂In₁Ni₂



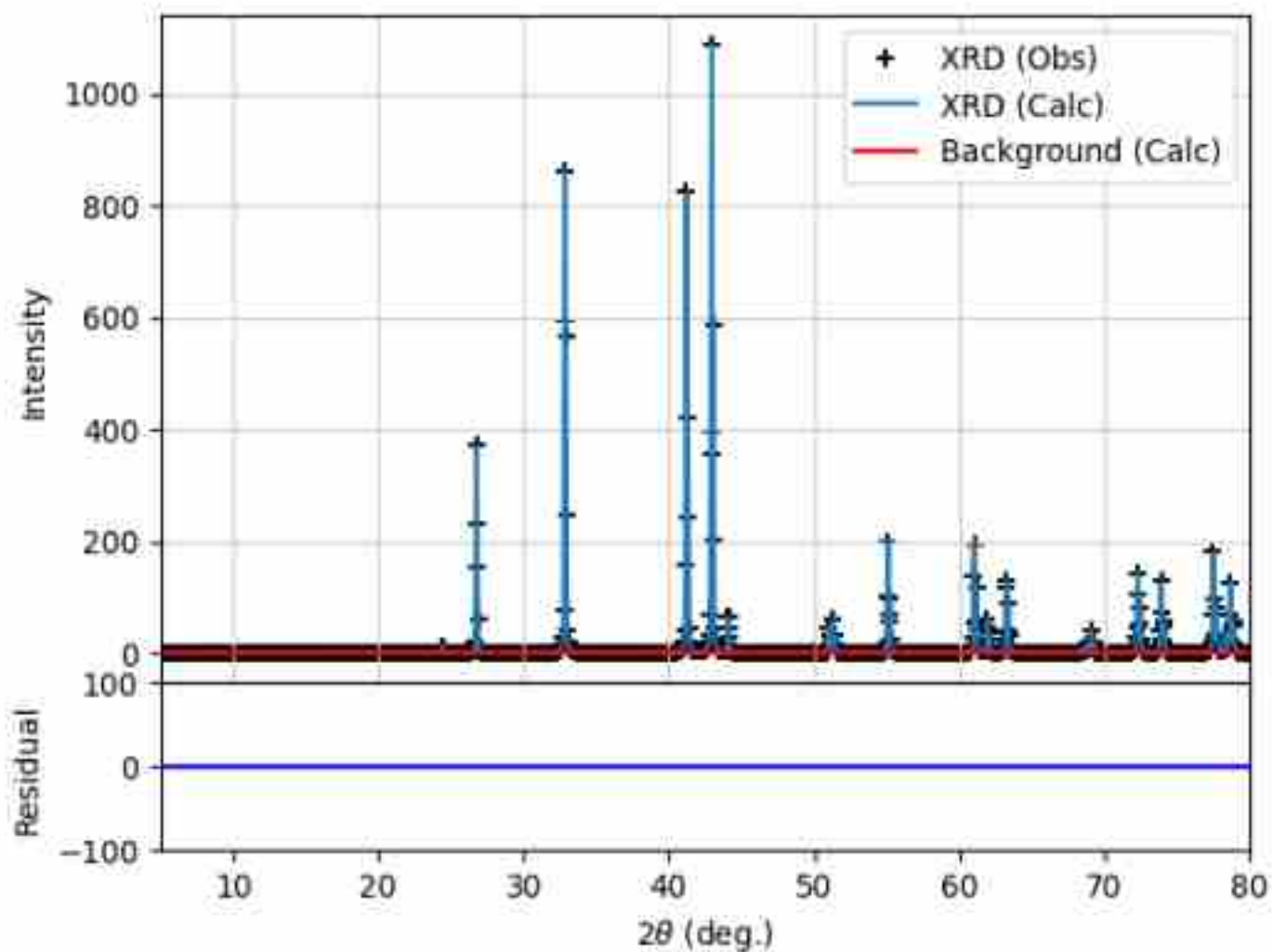
RMSE before RR	Rwp	RMSE after RR
0.009	0.00387	0.0003

Gd₃In₃Rh₃



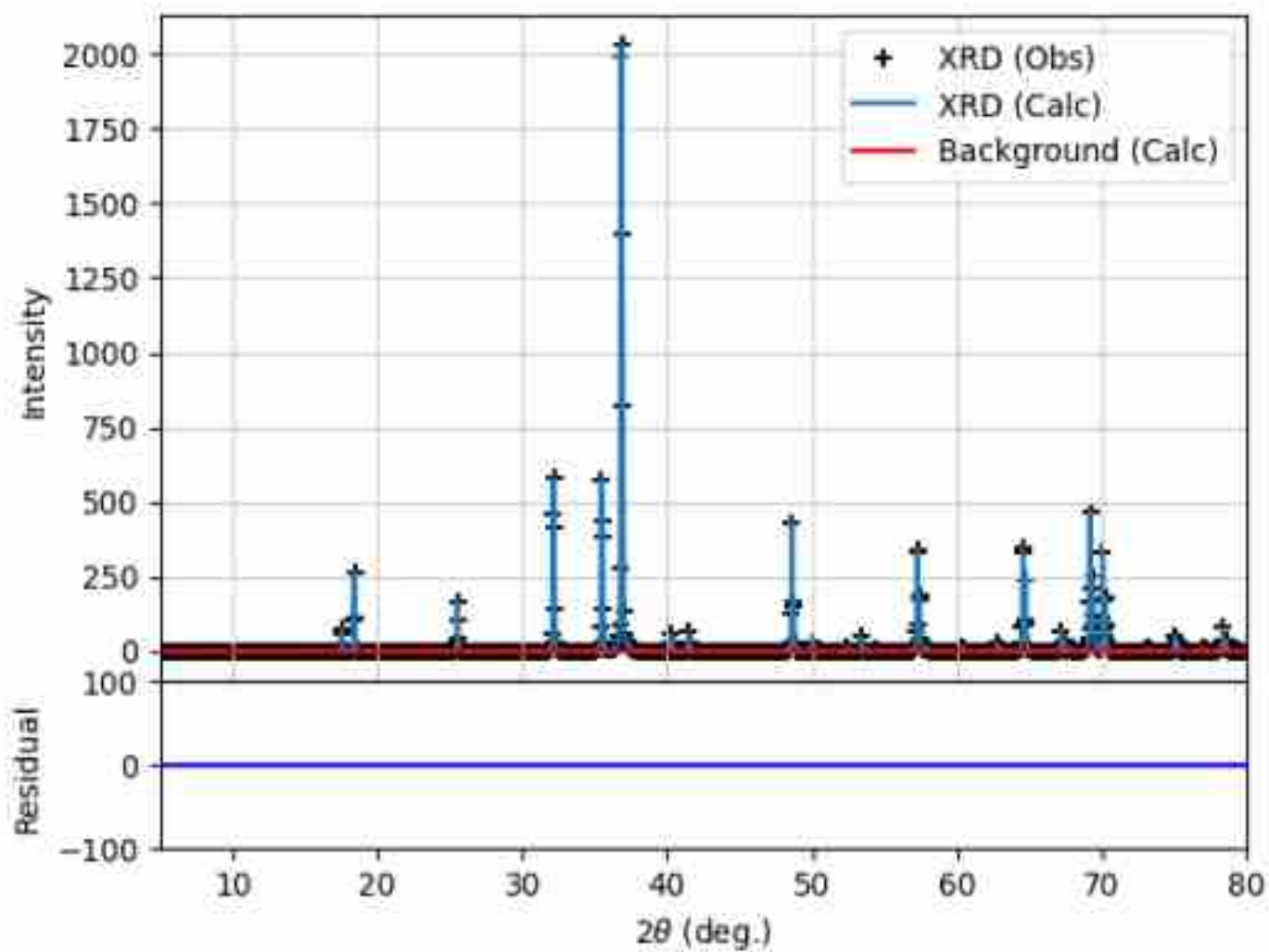
RMSE before RR	Rwp	RMSE after RR
0.009	0.00598	0.00055

Hf₂Ni₄Sb₂



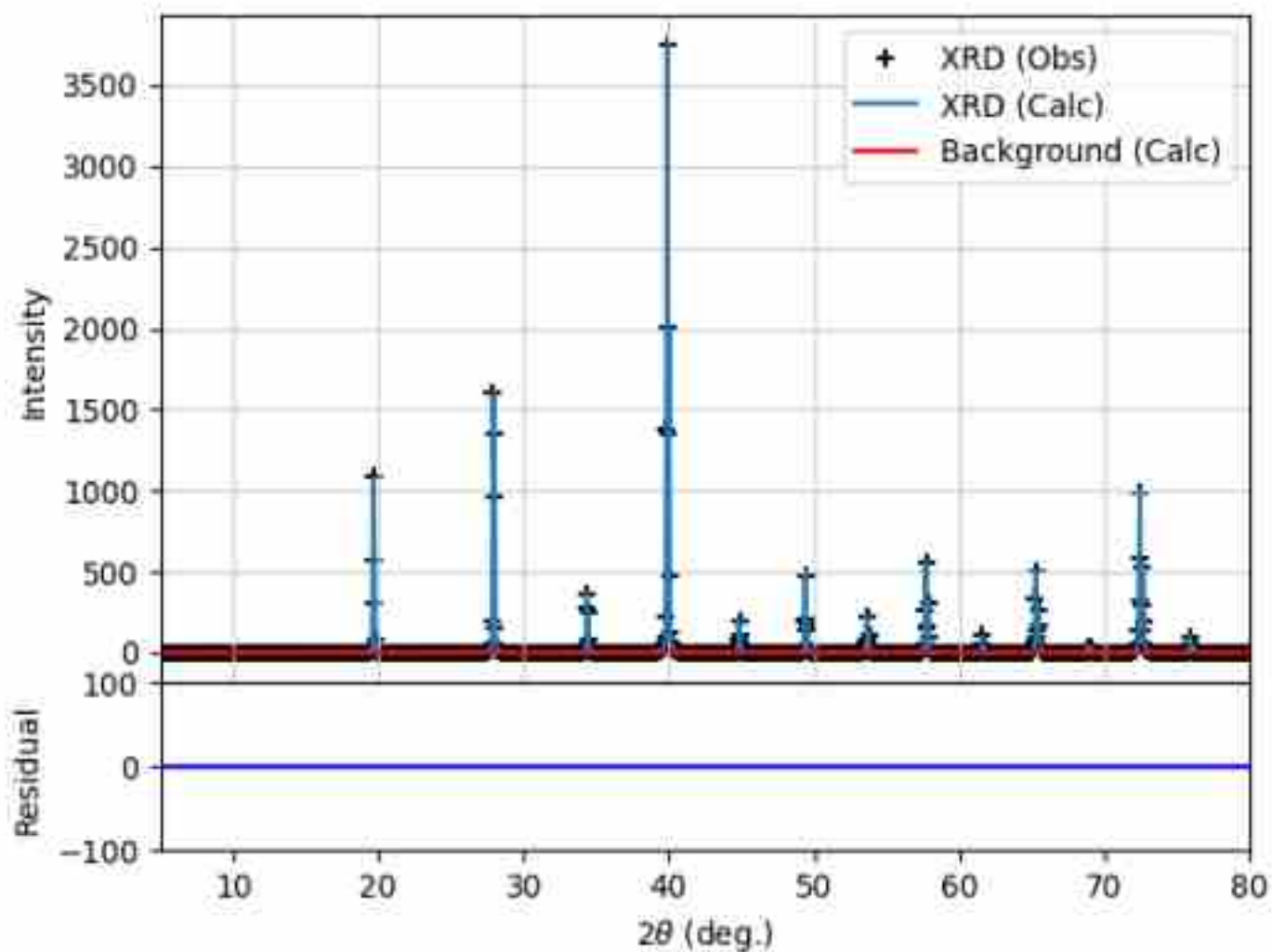
RMSE before RR	Rwp	RMSE after RR
0.009	0.0053	0.00089

Hf5Sc1



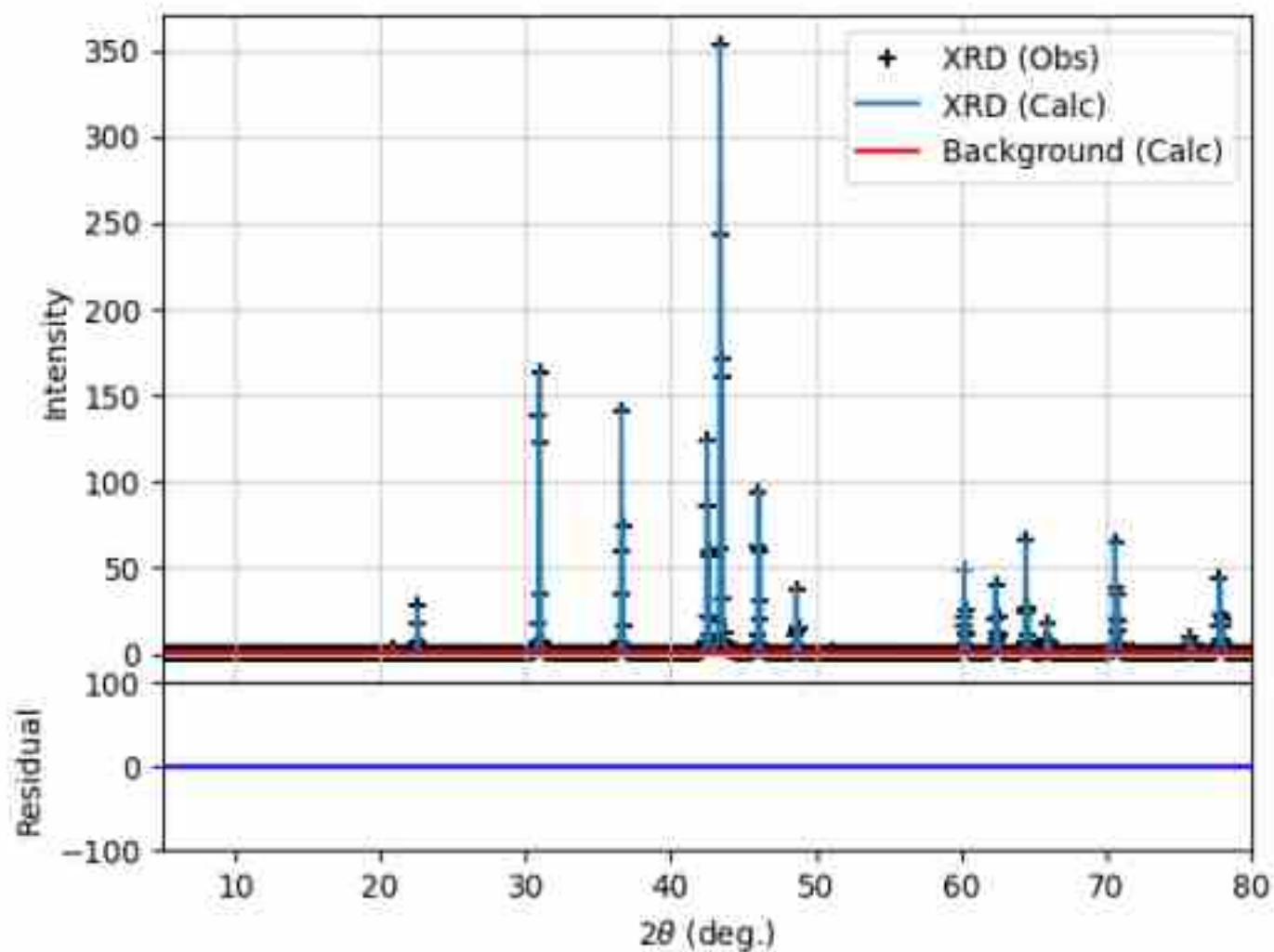
RMSE before RR	Rwp	RMSE after RR
0.009	0.01436	0.00136

Hg4Pt1



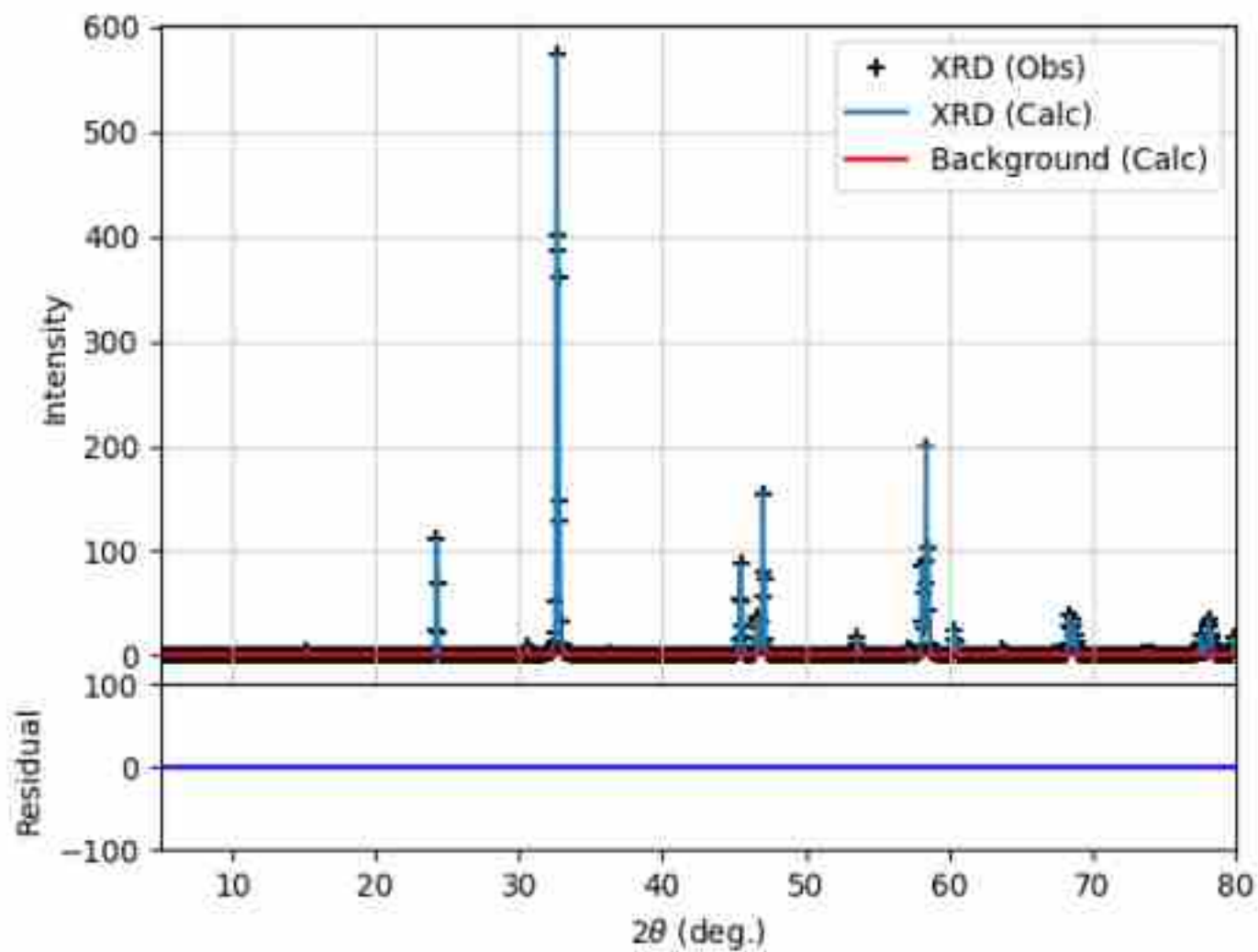
RMSE before RR	Rwp	RMSE after RR
0.009	0.02707	0.00106

Ho1Co4Ni1



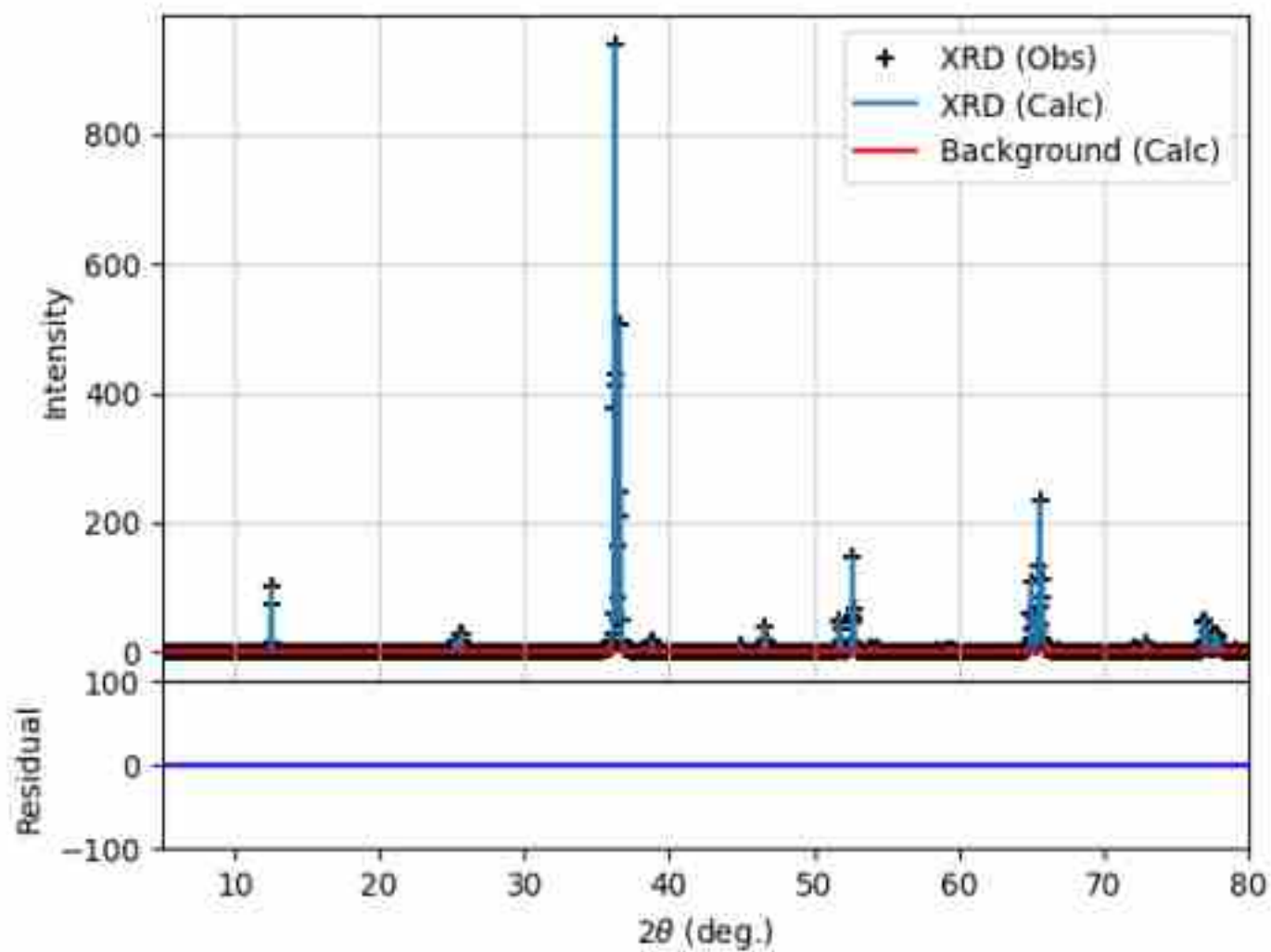
RMSE before RR	Rwp	RMSE after RR
0.009	0.00424	0.0005

Ho₂Cu₁₀O₄



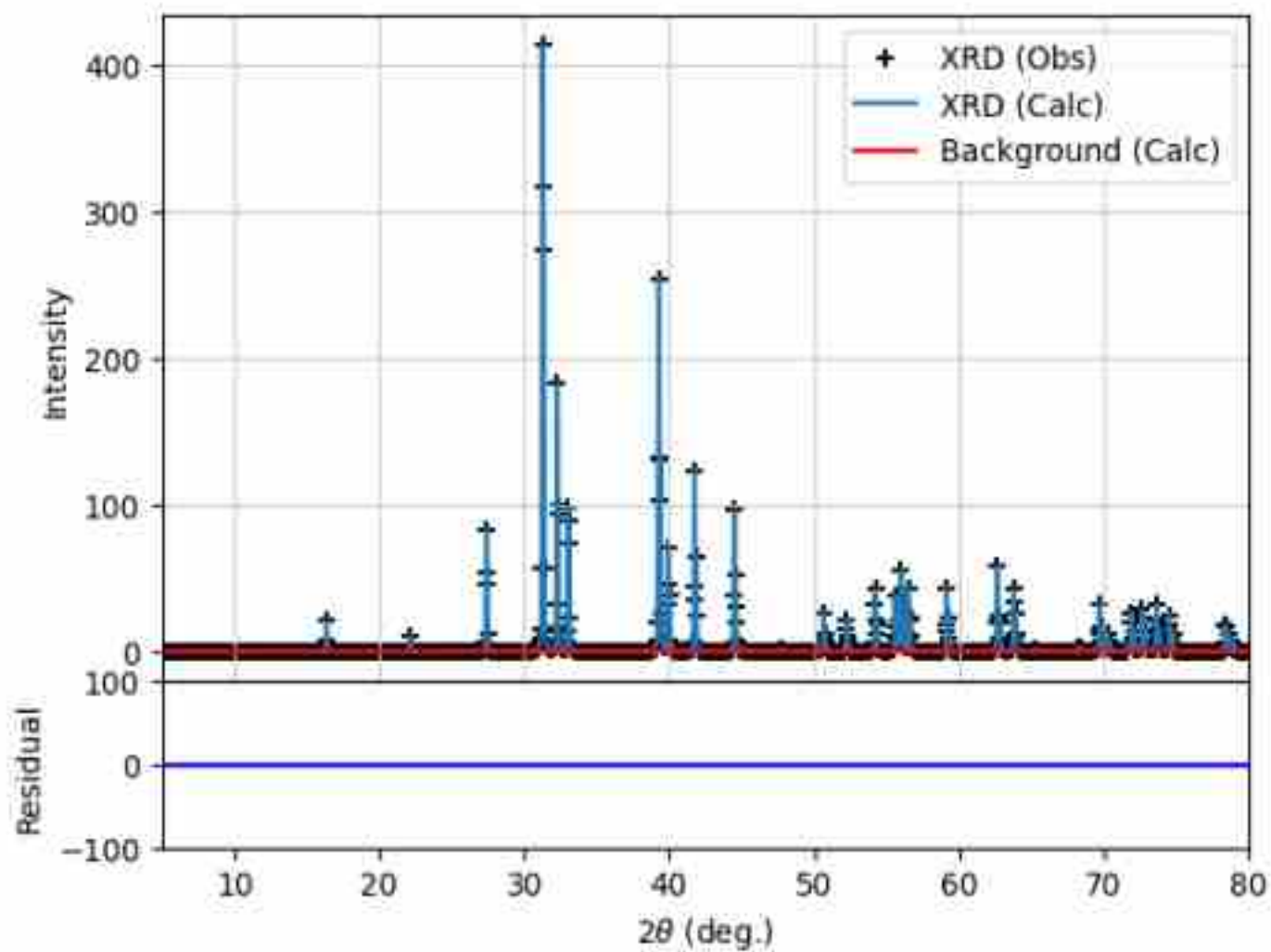
RMSE before RR	Rwp	RMSE after RR
0.009	0.00284	0.00115

Ho₂Ga₁Ru₁



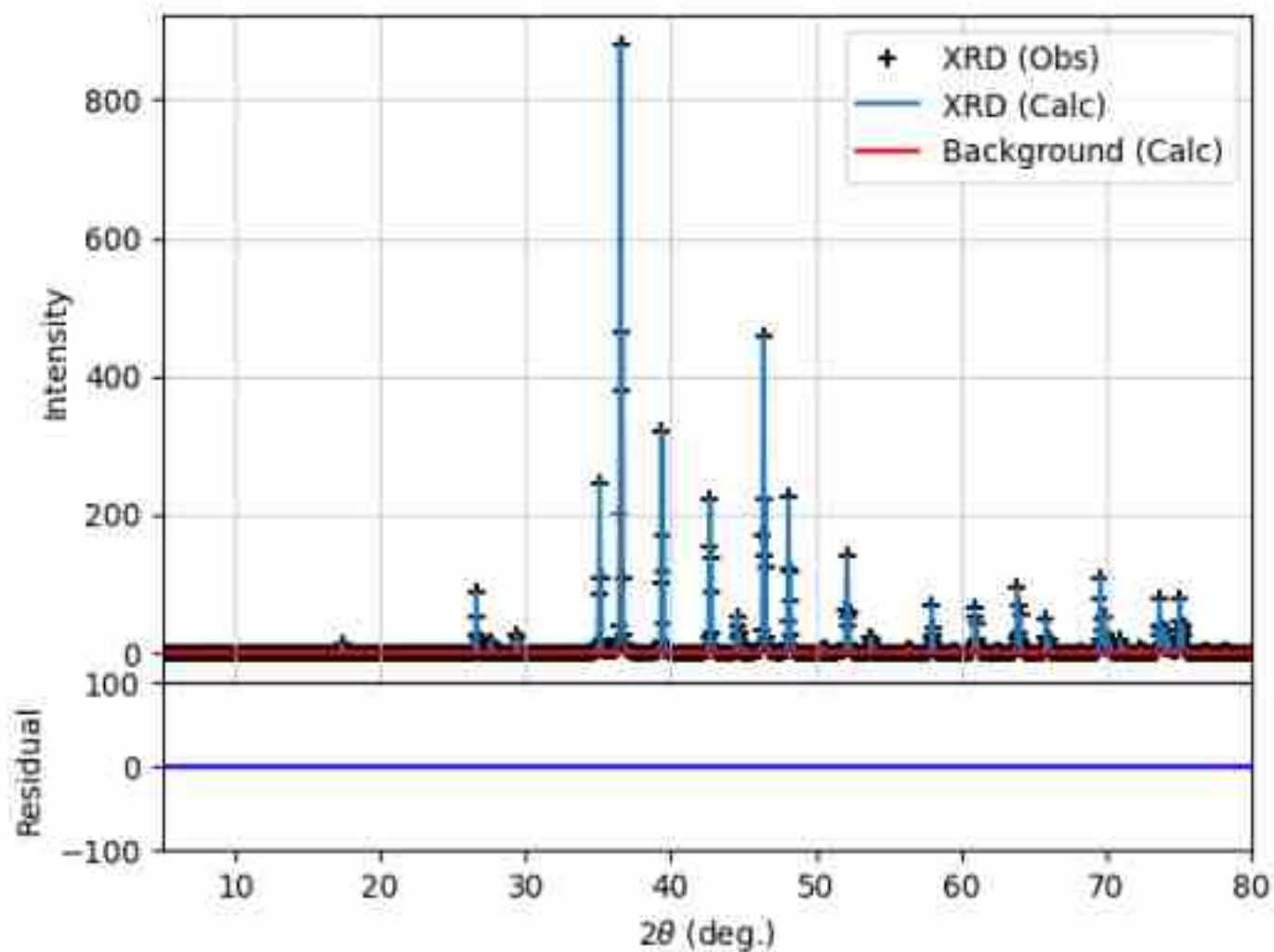
RMSE before RR	Rwp	RMSE after RR
0.009	0.00371	0.00025

Ho₂Ga₂



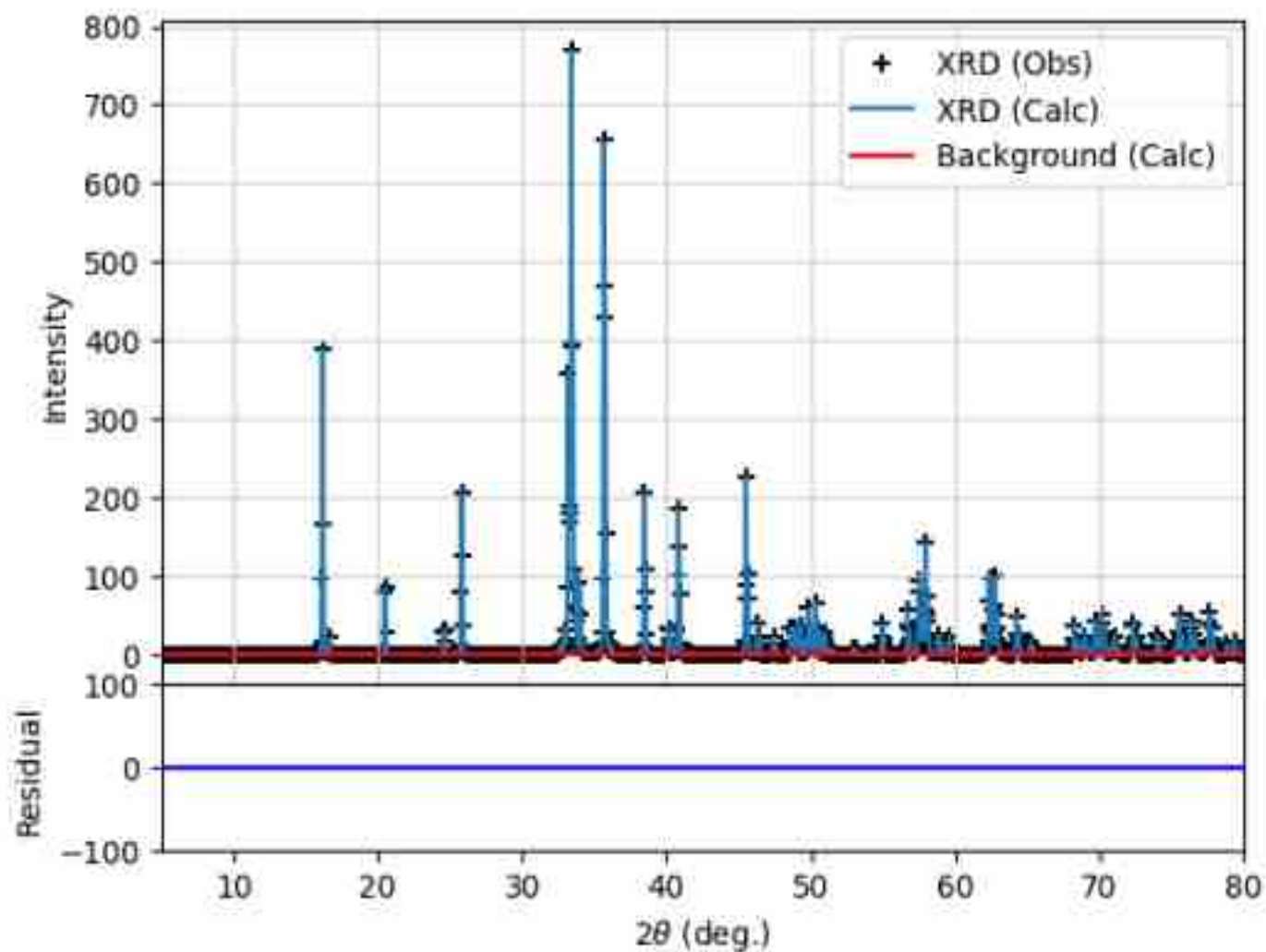
RMSE before RR	Rwp	RMSE after RR
0.009	0.0042	0.00014

Ho₂Ni₈As₄



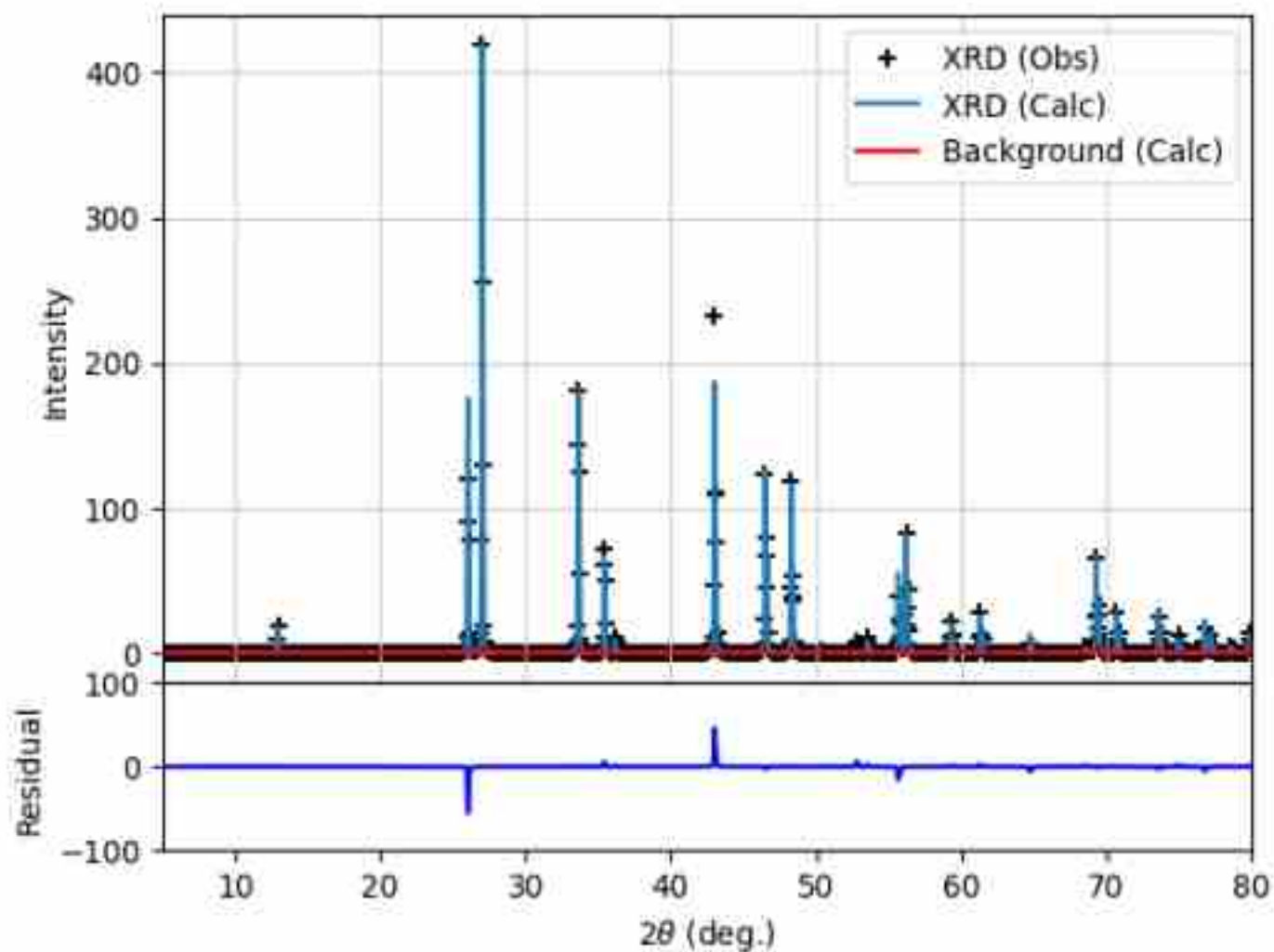
RMSE before RR	Rwp	RMSE after RR
0.009	0.00417	0.00037

Ho₂Re₂Si₂C₁



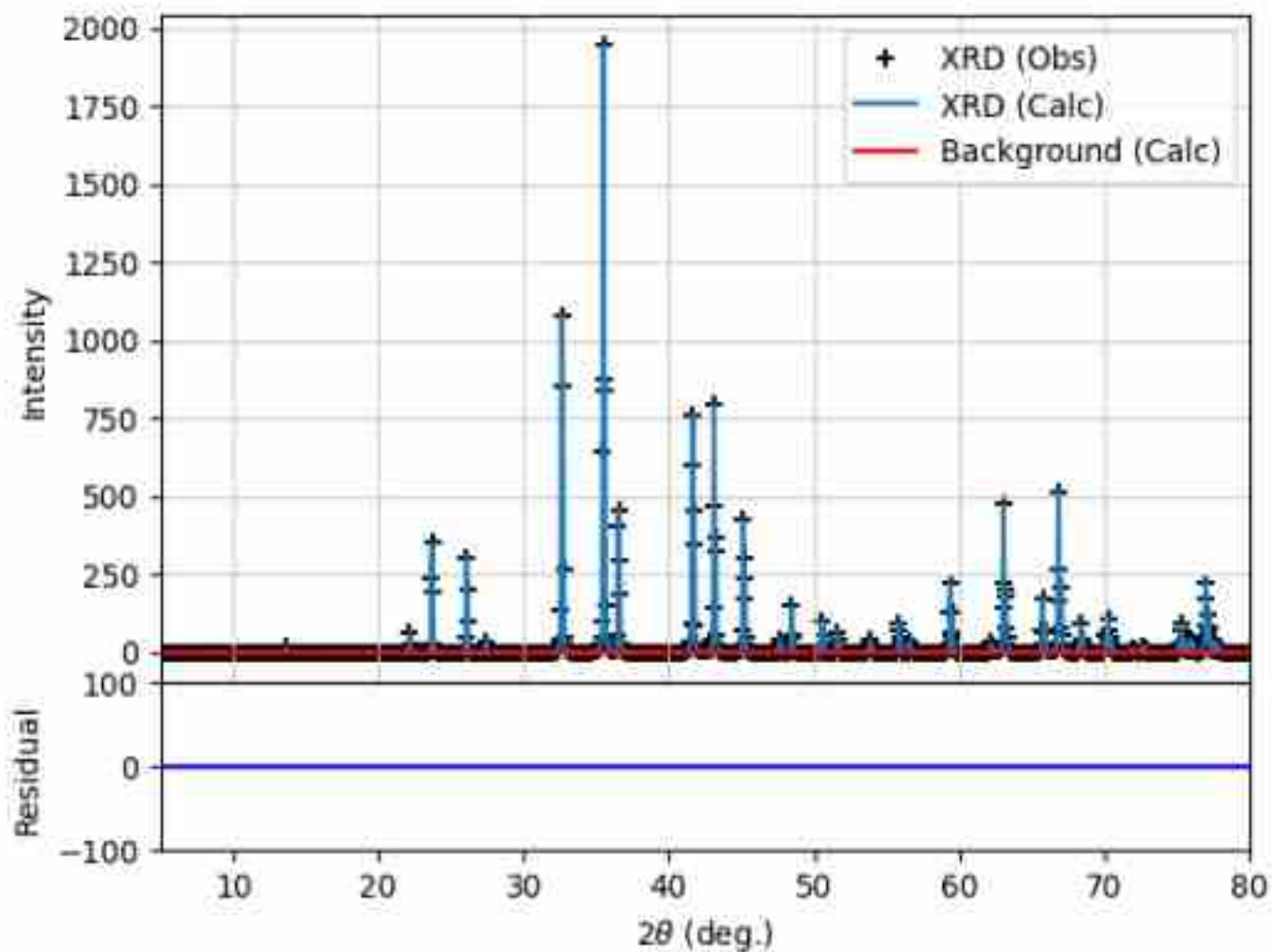
RMSE before RR	Rwp	RMSE after RR
0.009	0.00357	0.00062

Ho₂S₂F₂



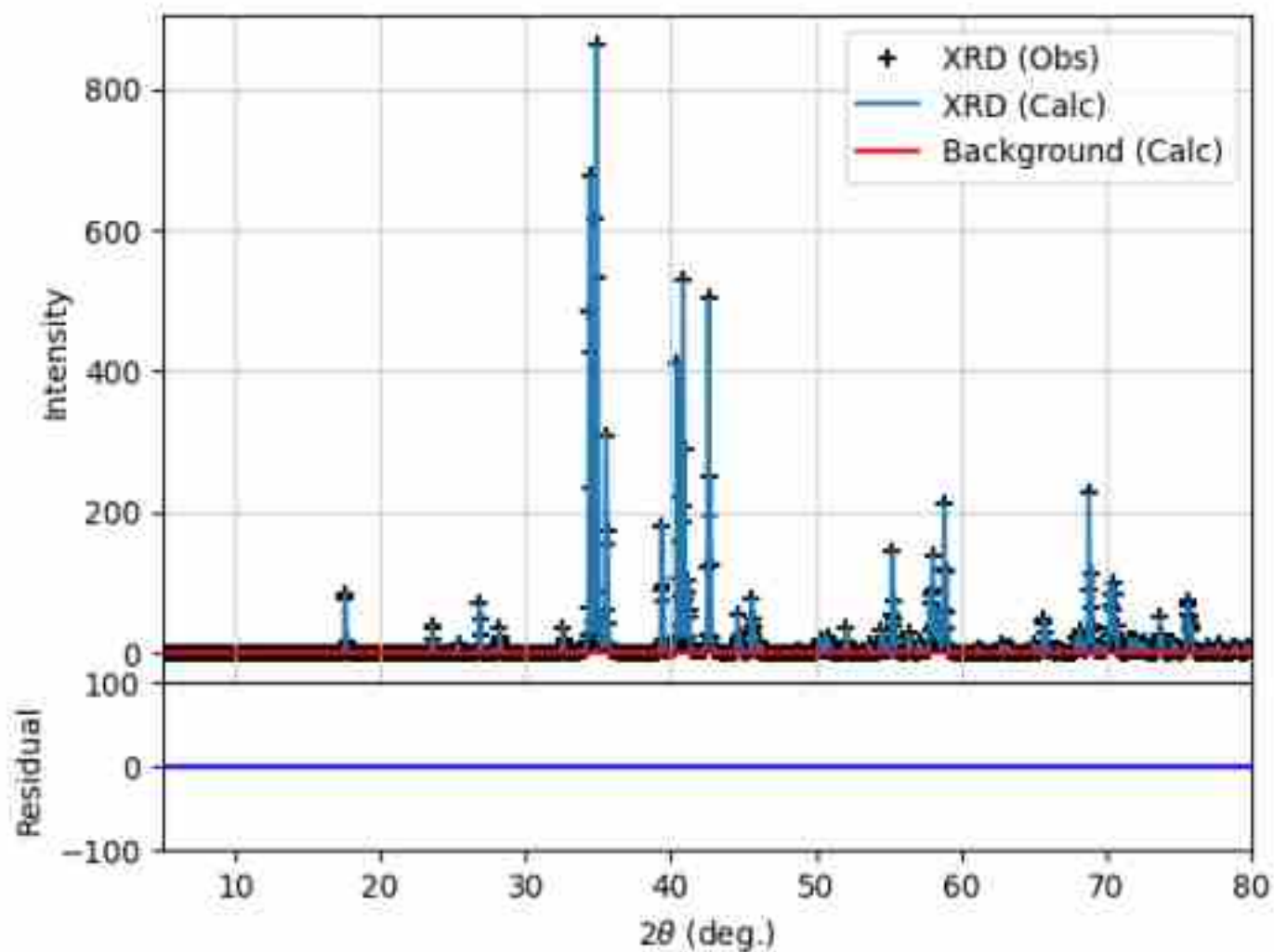
RMSE before RR	Rwp	RMSE after RR
0.009	15.8382	0.02993

Ho₃Sn₃Pt₃



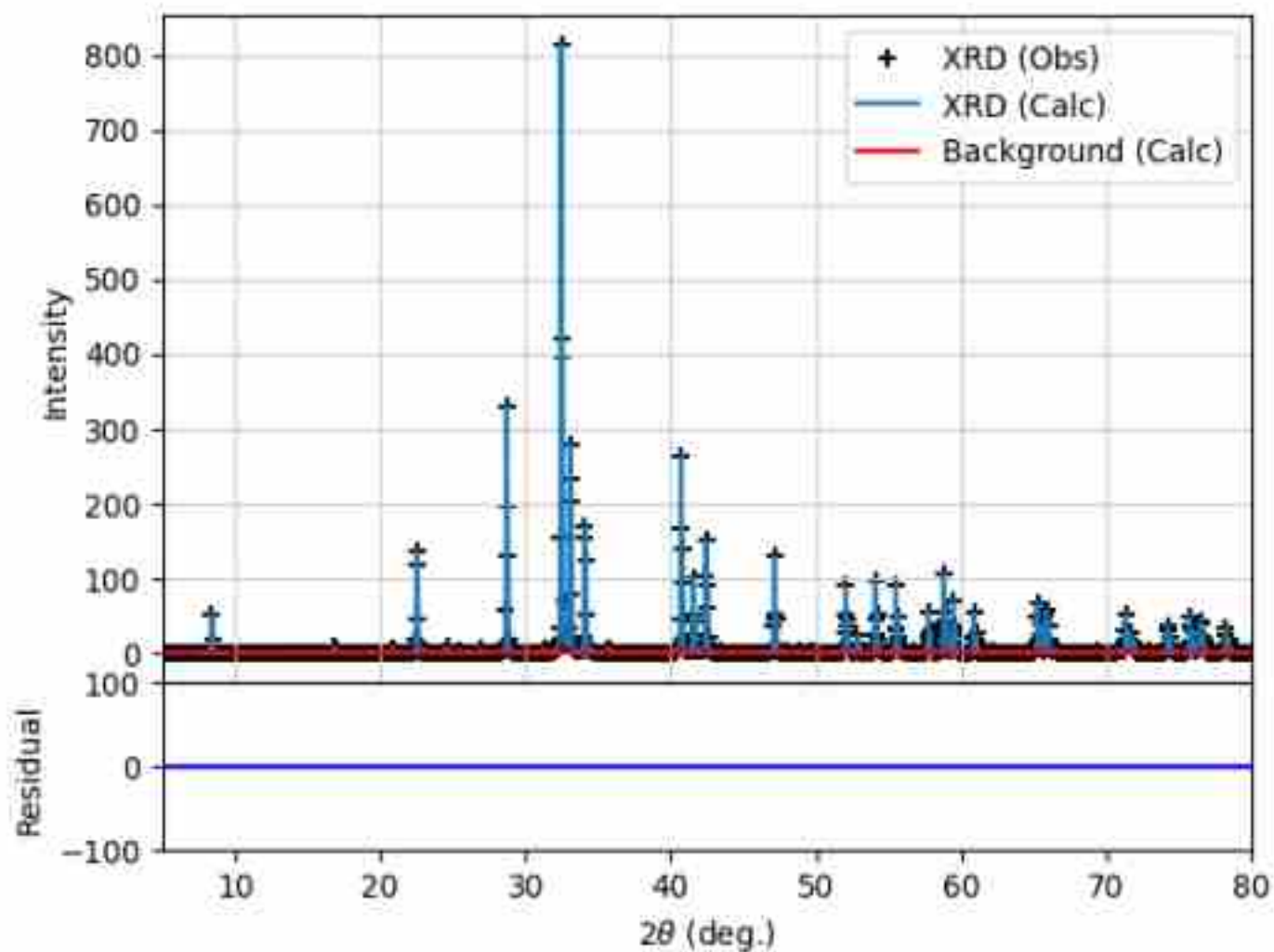
RMSE before RR	Rwp	RMSE after RR
0.009	0.00494	0.00081

Ho₄Ge₄Ru₄



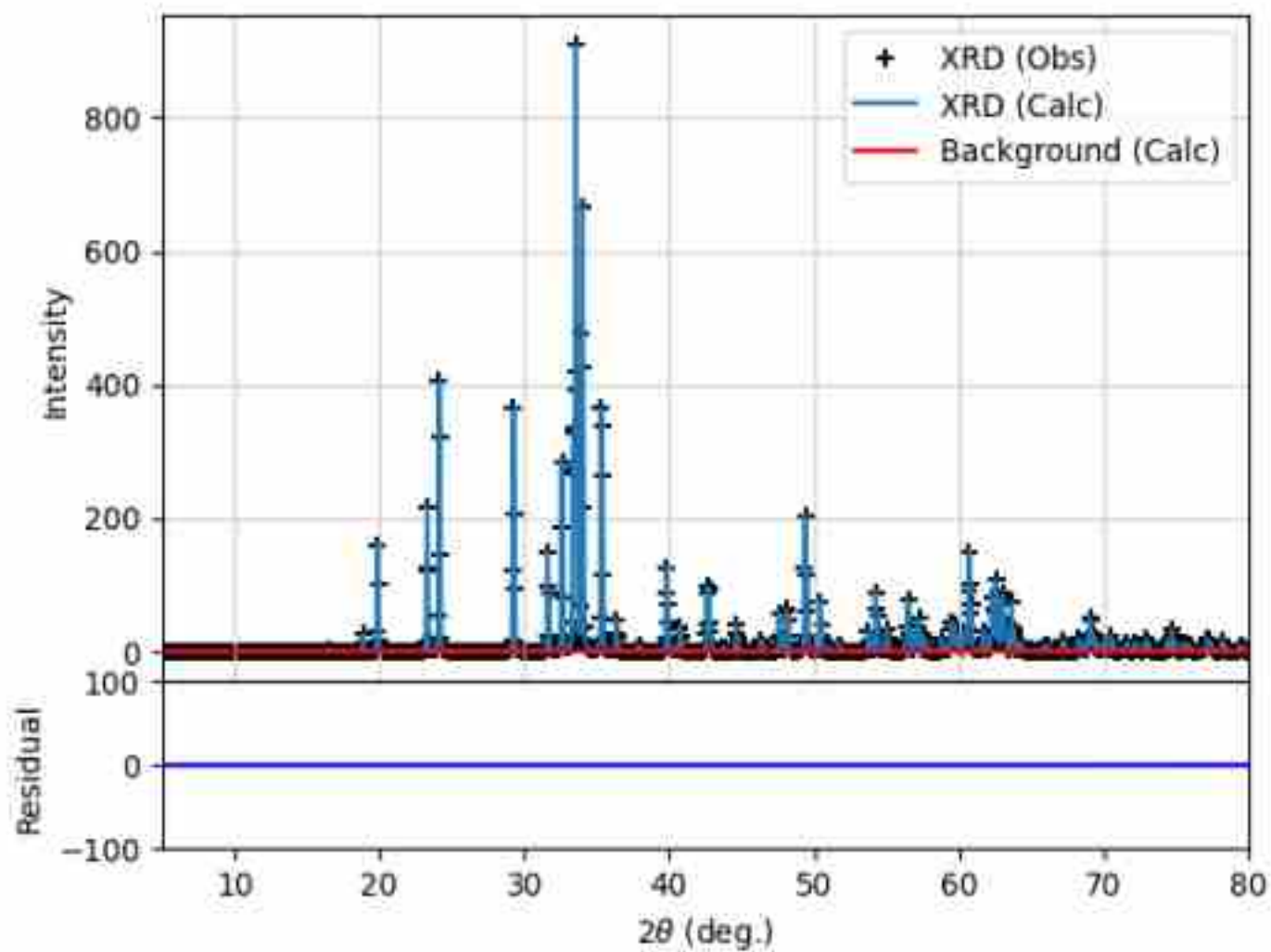
RMSE before RR	Rwp	RMSE after RR
0.009	0.00545	0.00052

Ho₄Si₃Ge₁



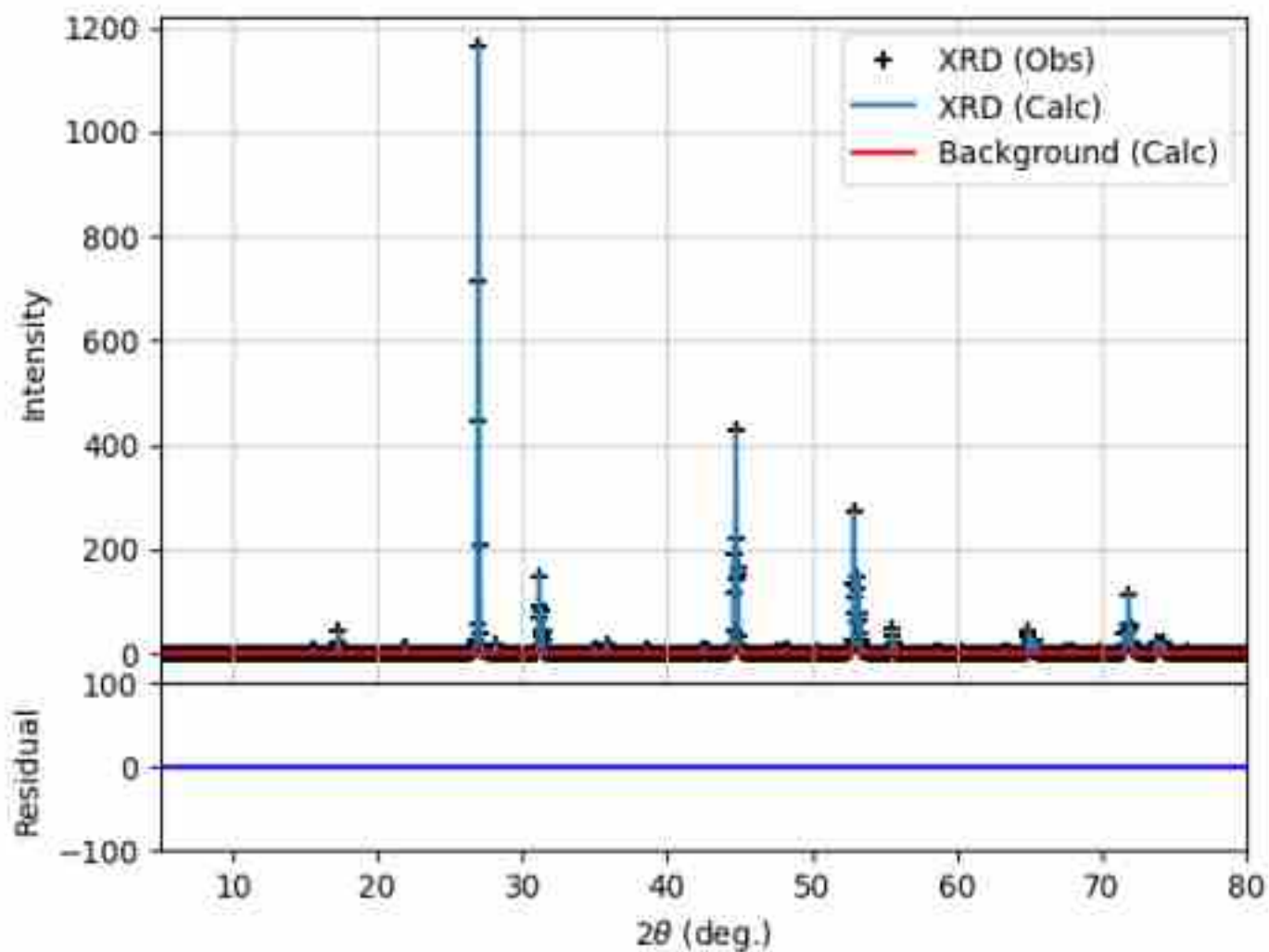
RMSE before RR	Rwp	RMSE after RR
0.009	0.00428	0.00023

Ho8Al4



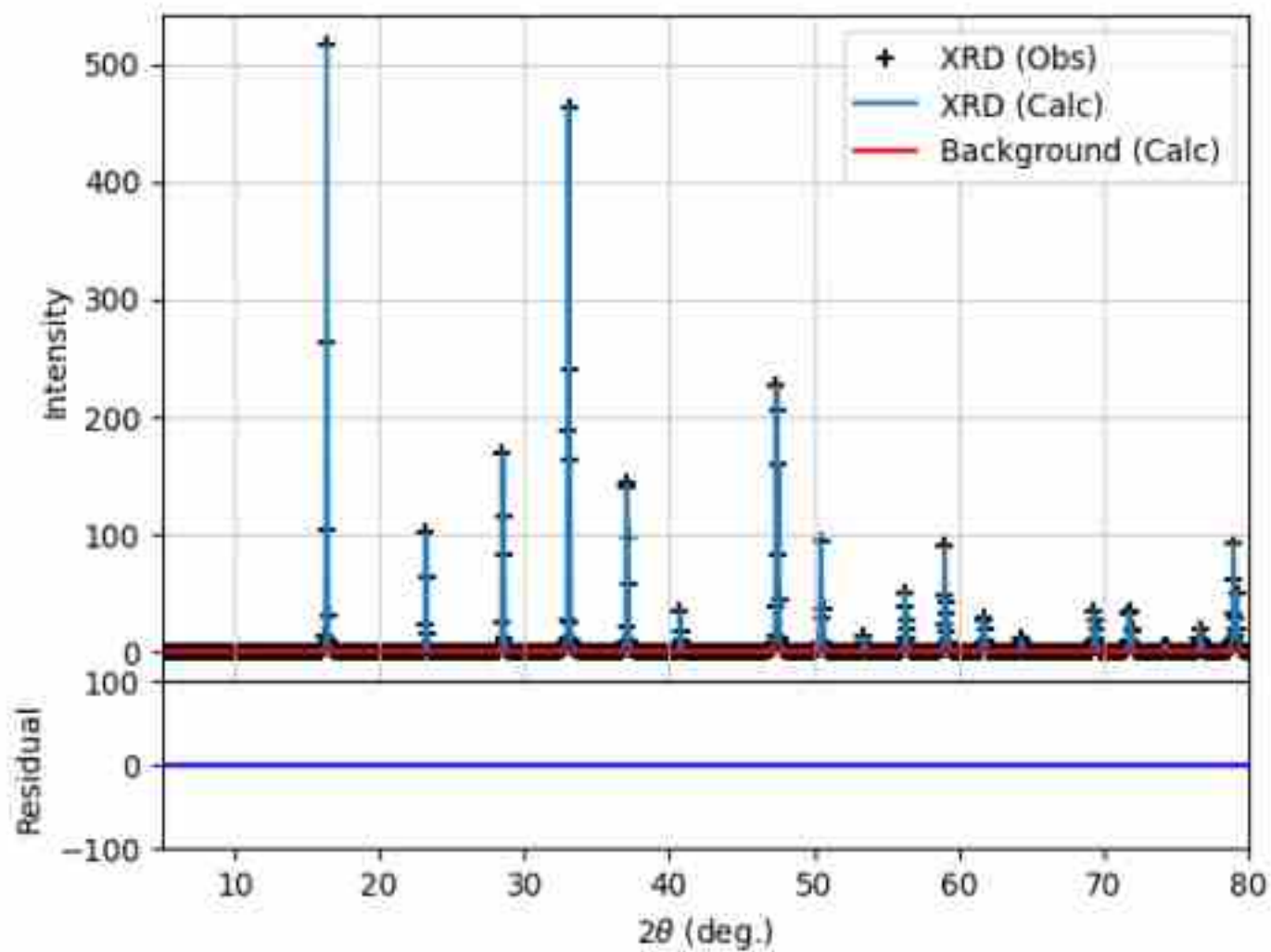
RMSE before RR	Rwp	RMSE after RR
0.009	0.33205	0.0068

In₂CuAgS₄



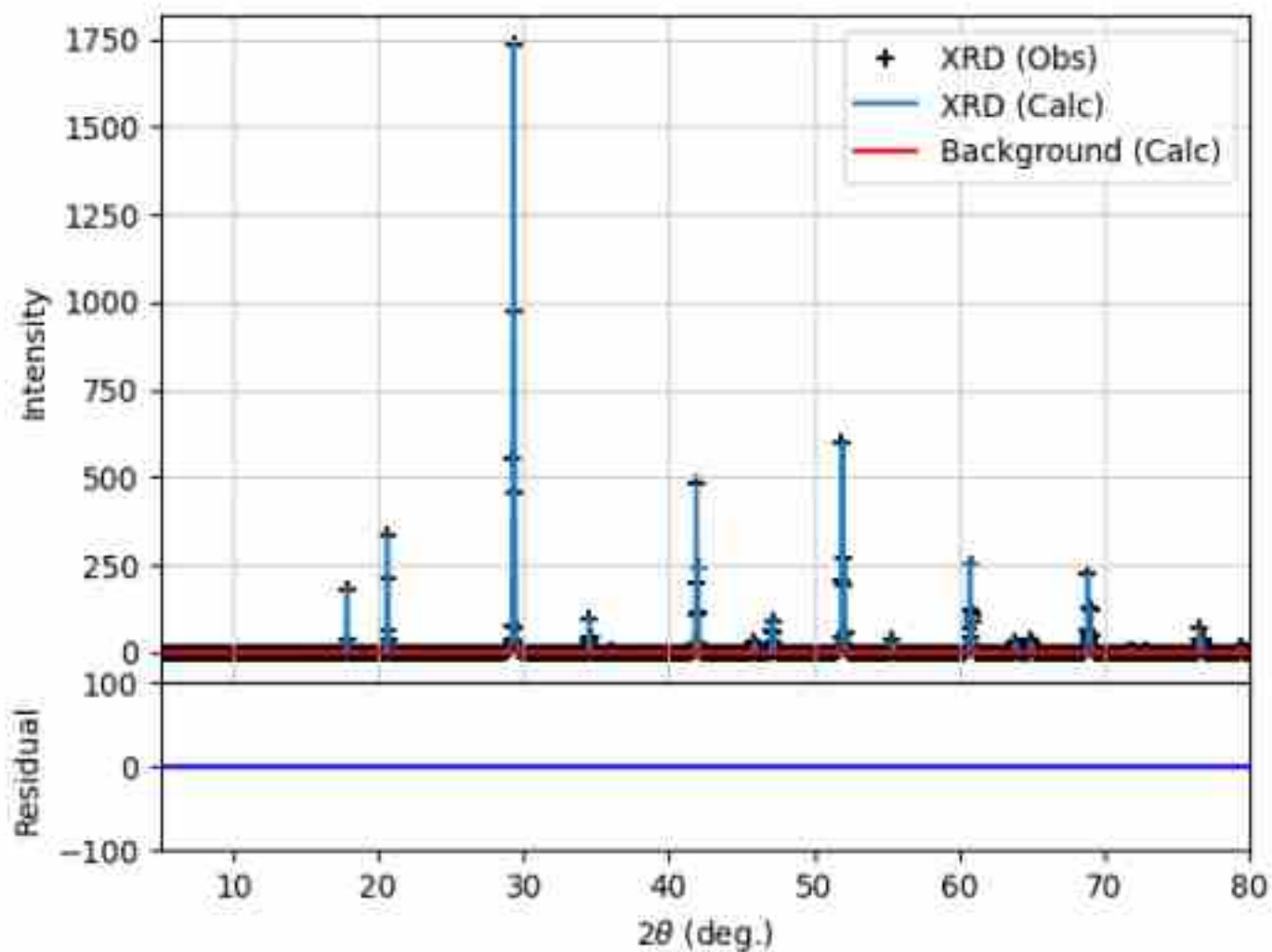
RMSE before RR	Rwp	RMSE after RR
0.009	0.00299	0.00088

K1Ag1Br3



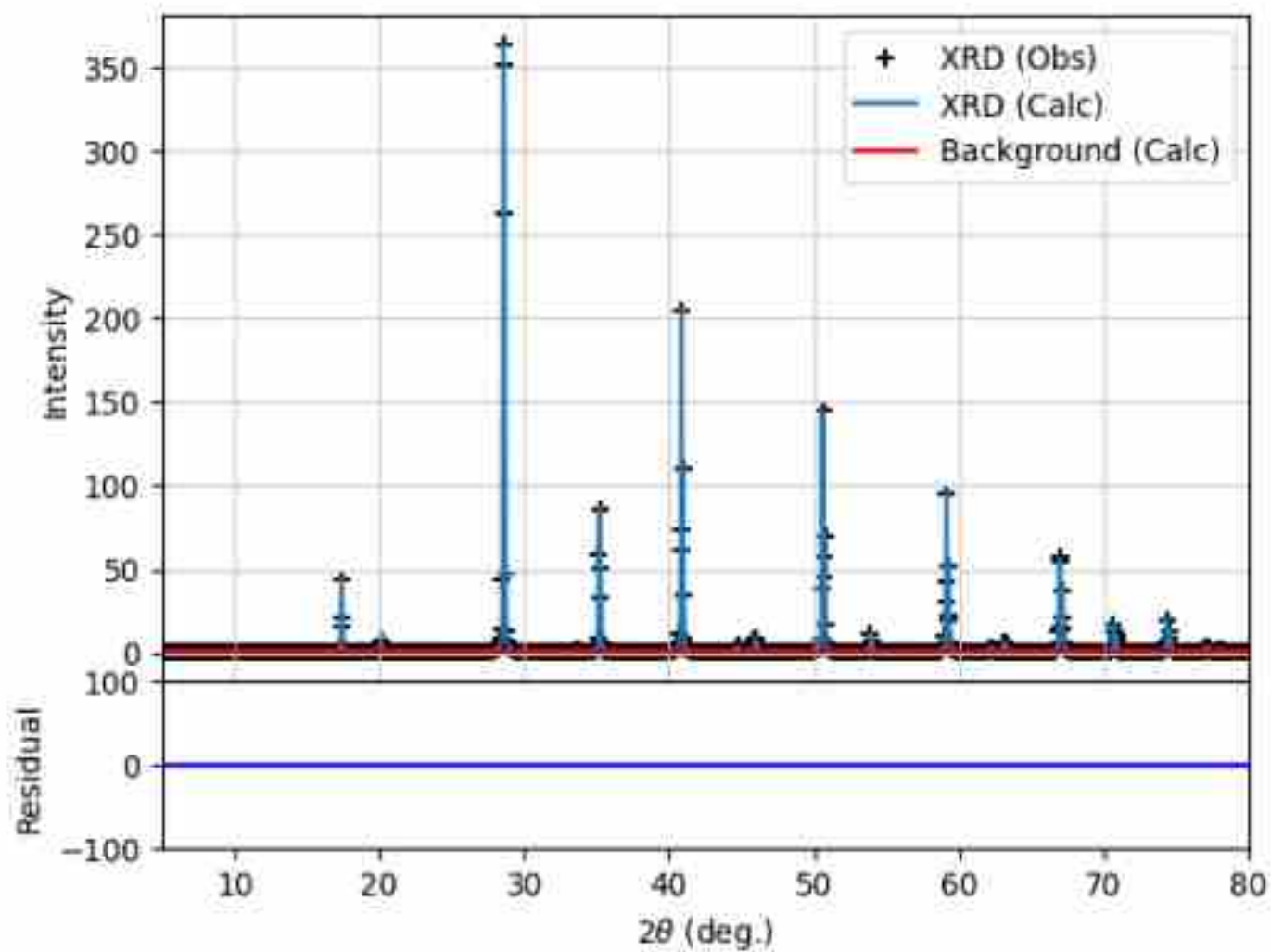
RMSE before RR	Rwp	RMSE after RR
0.009	0.04634	0.00576

K1Ba1Nd1W1O6



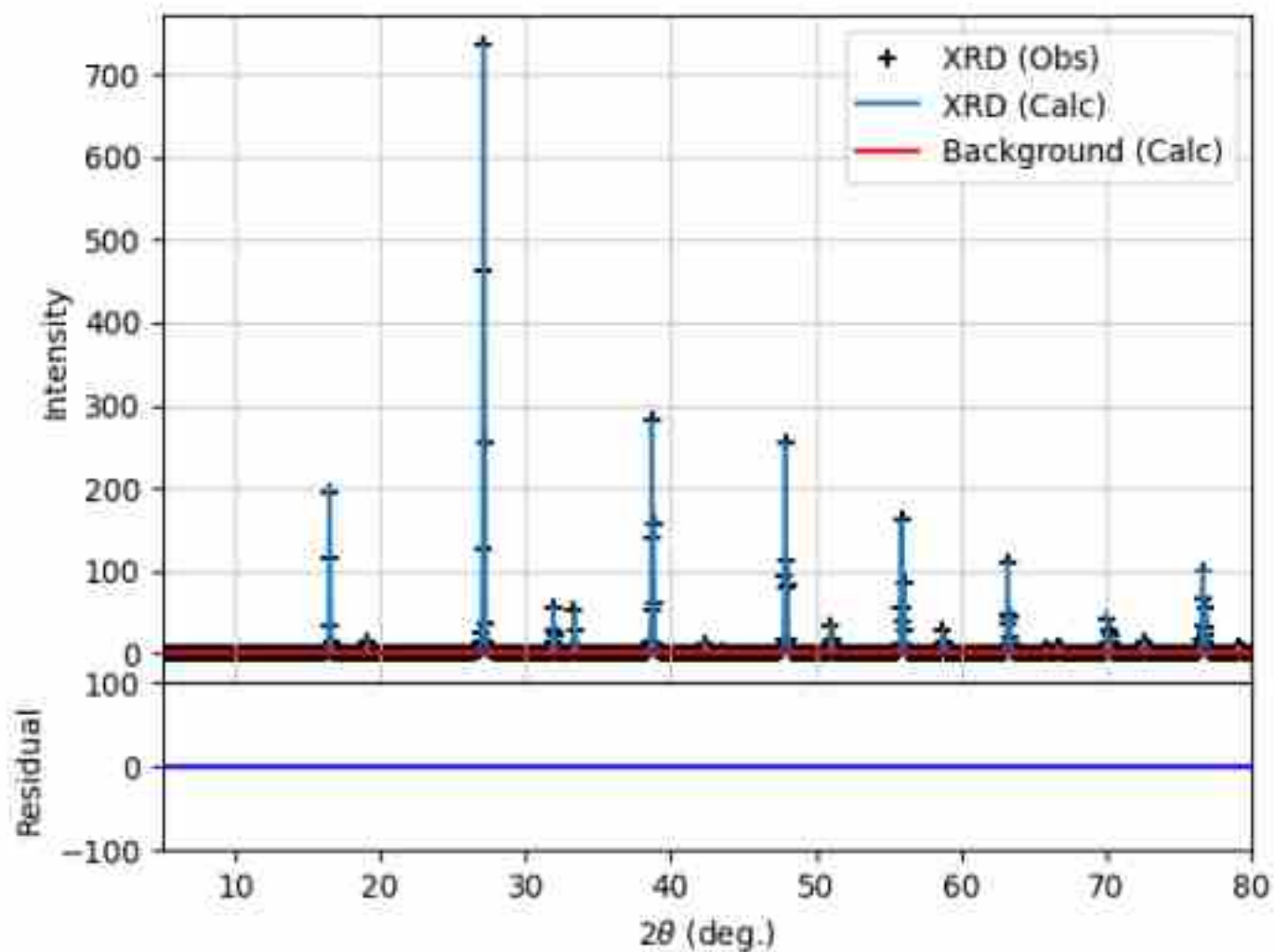
RMSE before RR	Rwp	RMSE after RR
0.009	0.00726	0.00374

K1Rb2Co1F6



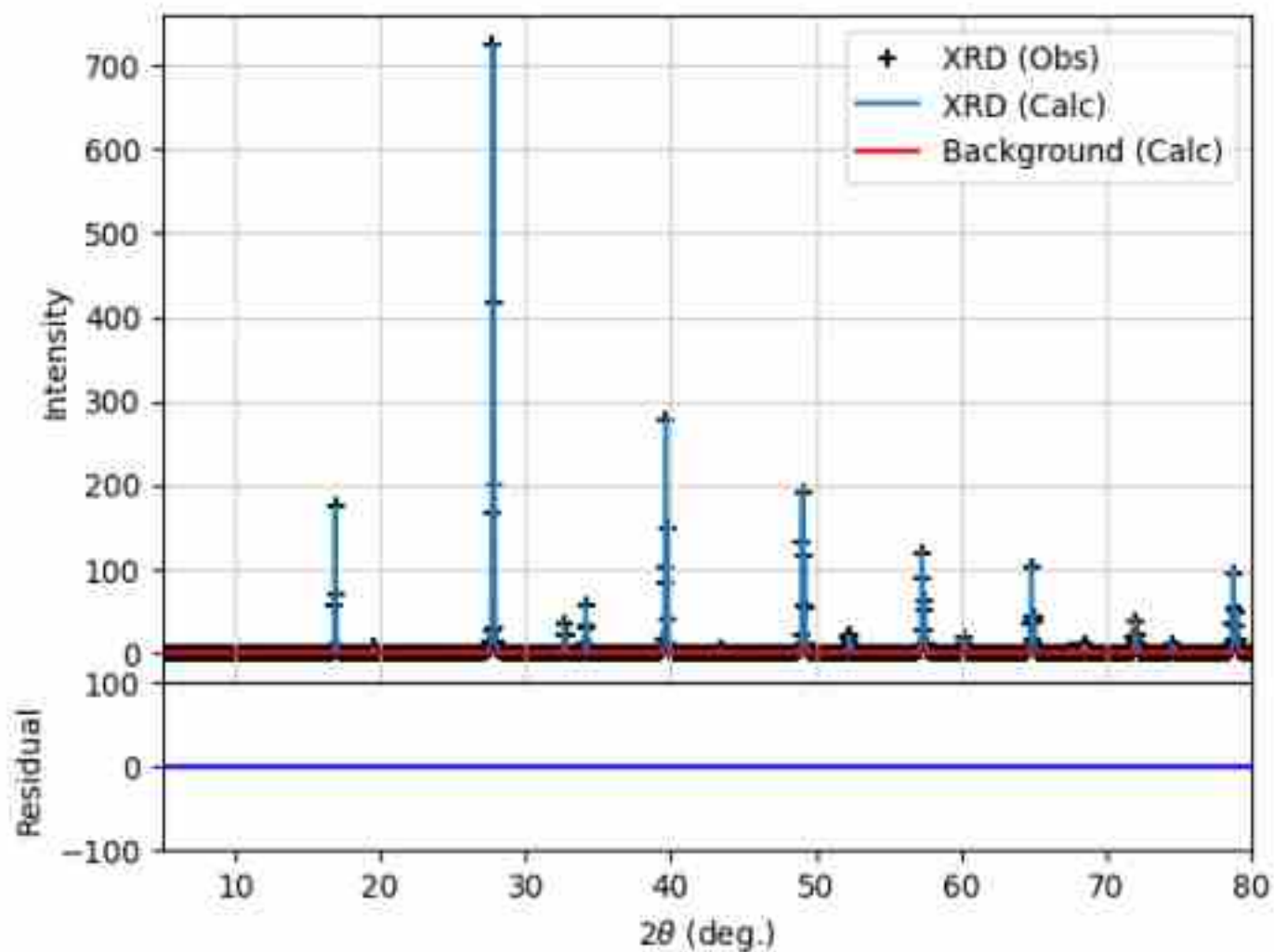
RMSE before RR	Rwp	RMSE after RR
0.009	0.01412	0.00321

K1Rb2In1F6



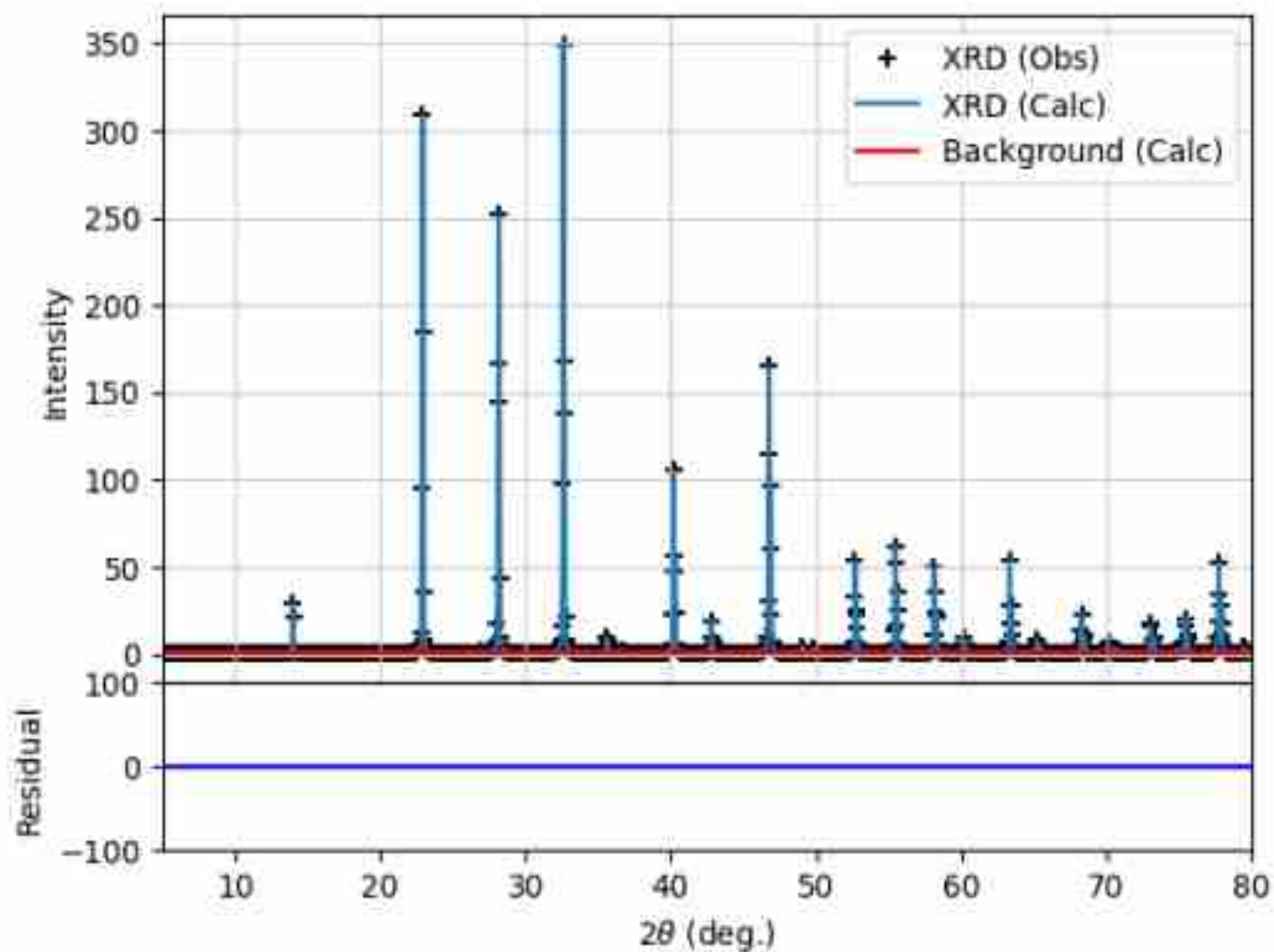
RMSE before RR	Rwp	RMSE after RR
0.009	0.00978	0.00282

K1Rb2Rh1F6



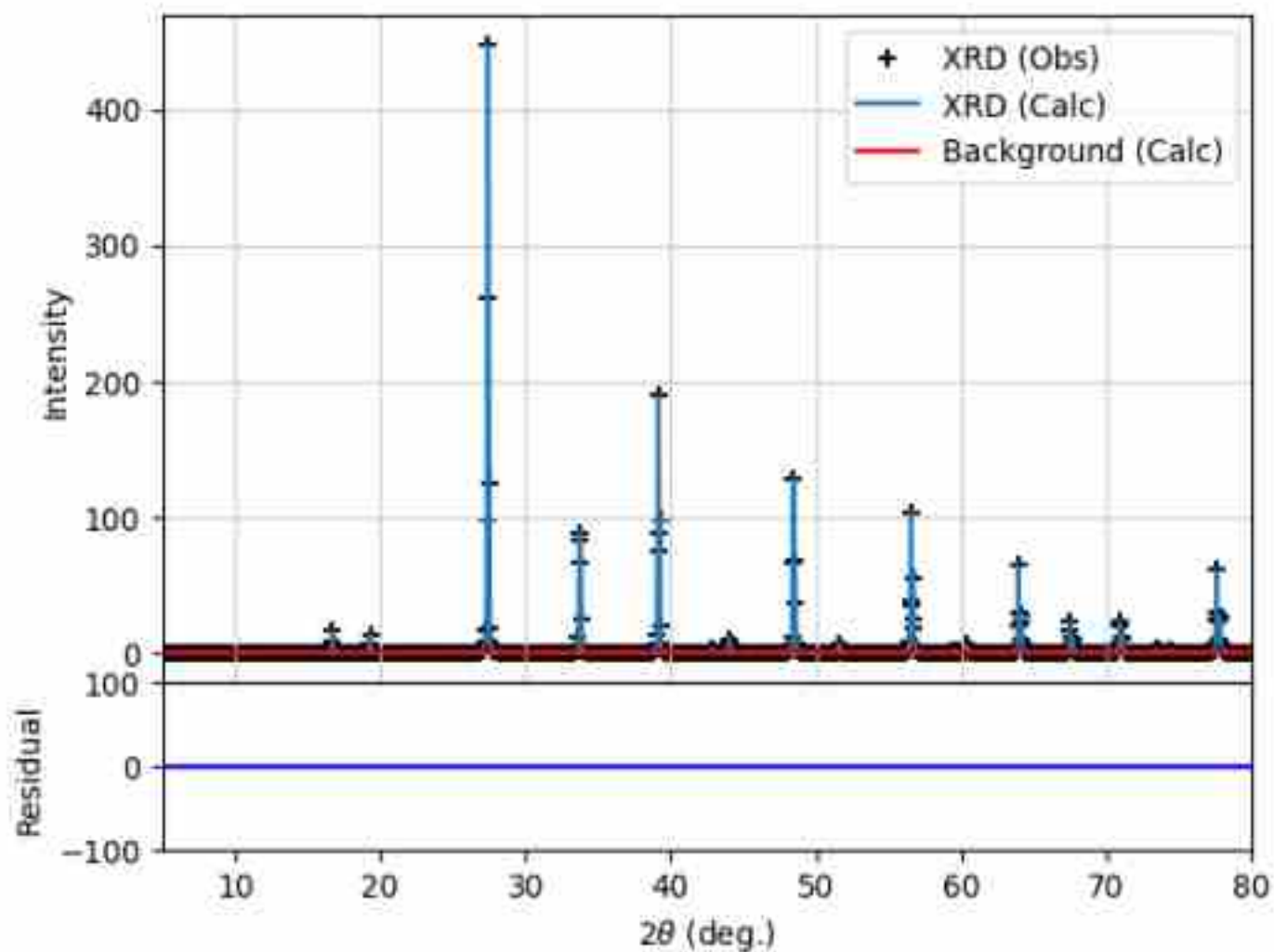
RMSE before RR	Rwp	RMSE after RR
0.009	0.01259	0.00308

K1Rb2Sc1Cl6



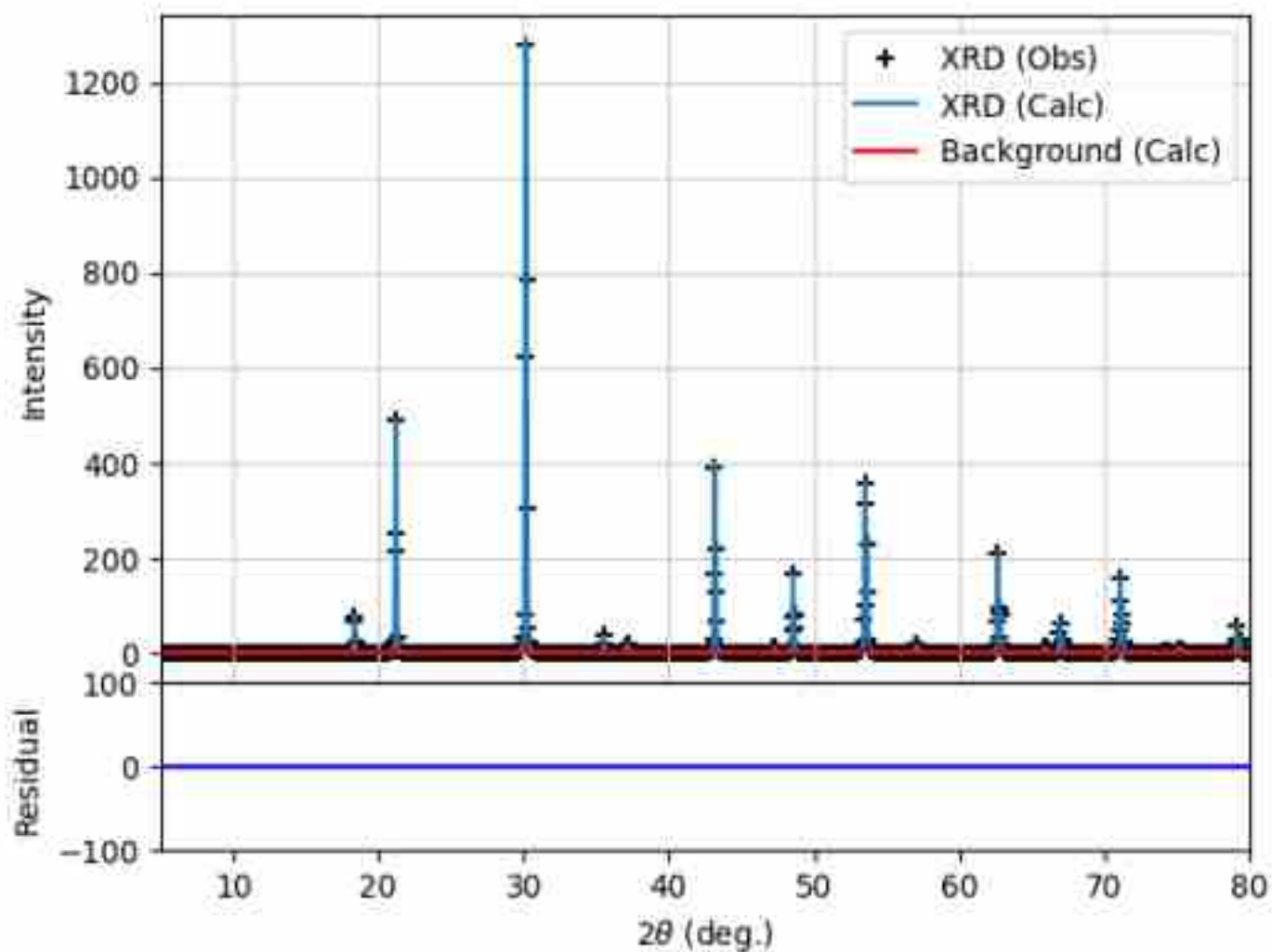
RMSE before RR	Rwp	RMSE after RR
0.009	0.03779	0.00303

K1Rb2Sc1F6



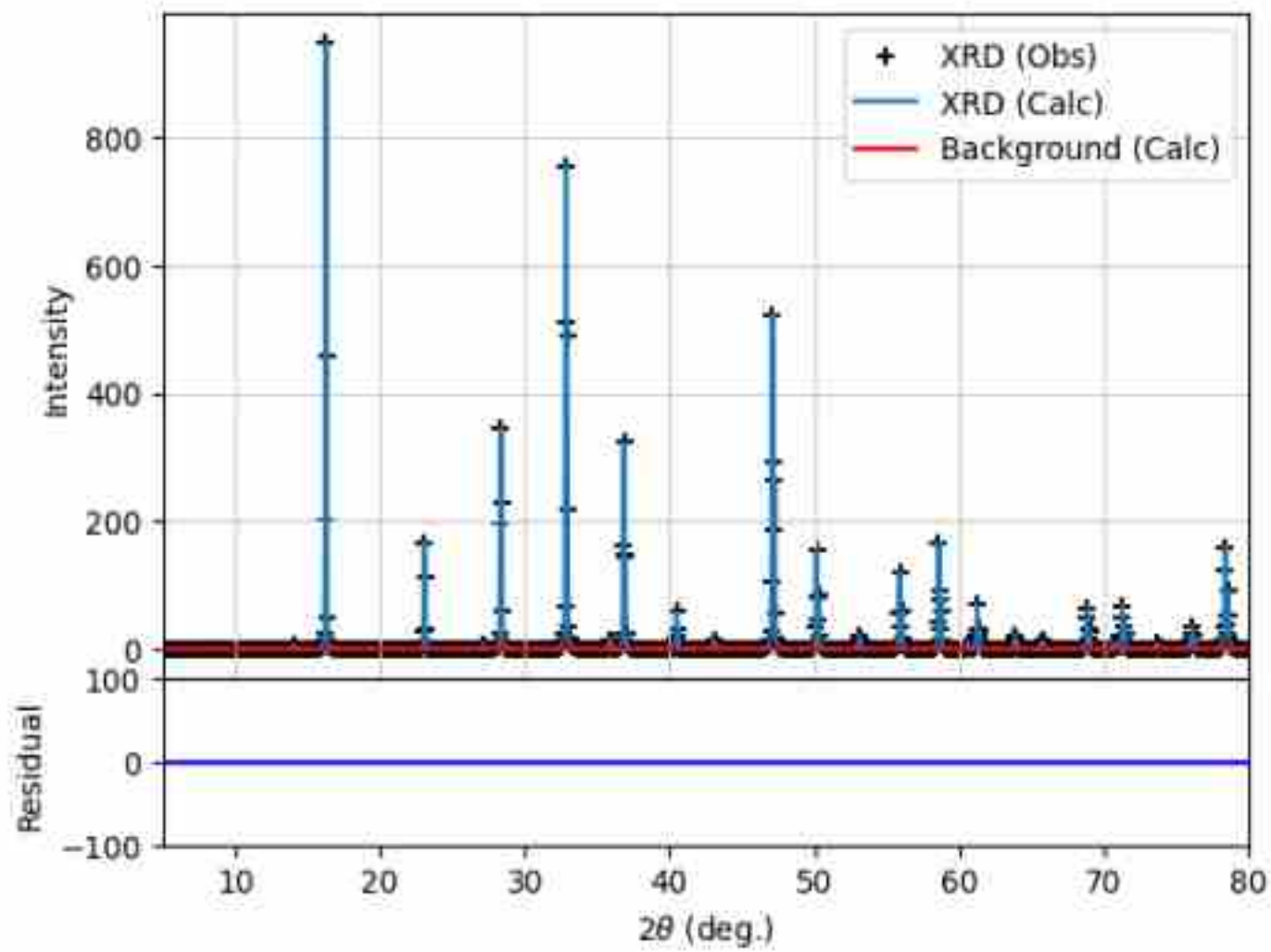
RMSE before RR	Rwp	RMSE after RR
0.009	0.01179	0.00284

K1Sr1Dy1W1O6



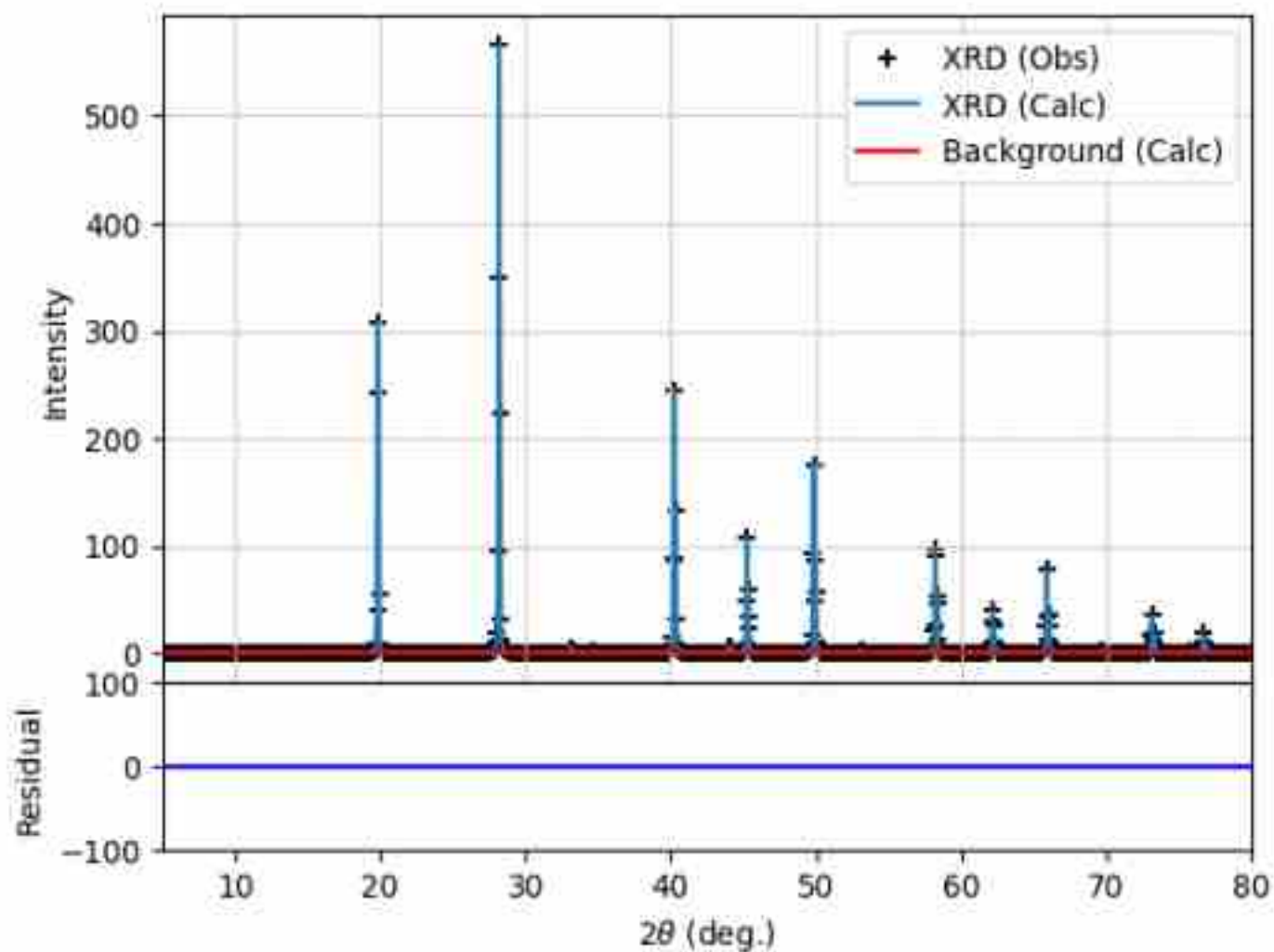
RMSE before RR	Rwp	RMSE after RR
0.009	0.01037	0.004

K2Ag1Mo1Br6



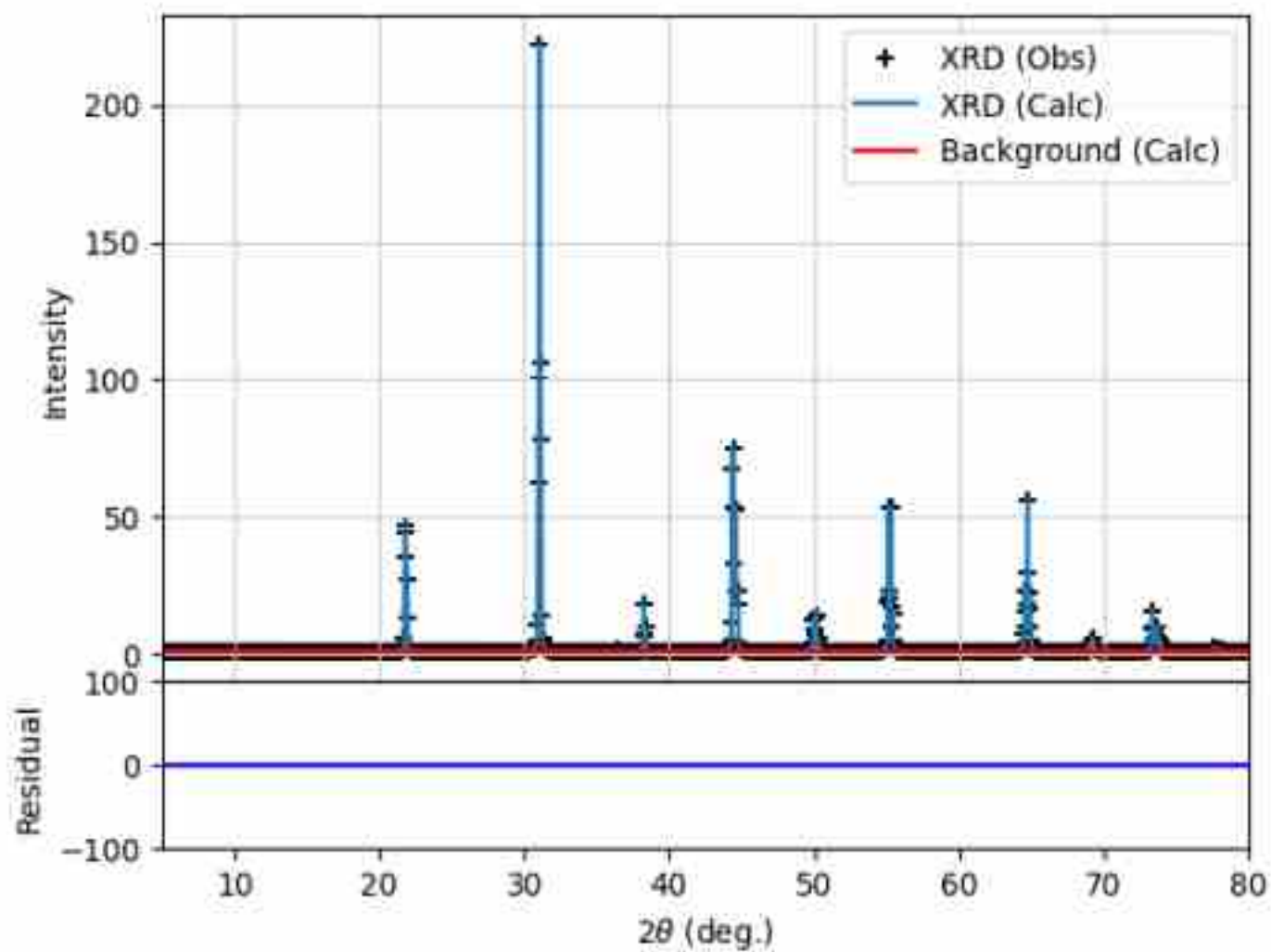
RMSE before RR	Rwp	RMSE after RR
0.009	0.04504	0.0029

K₂Ag₁Mo₁F₆



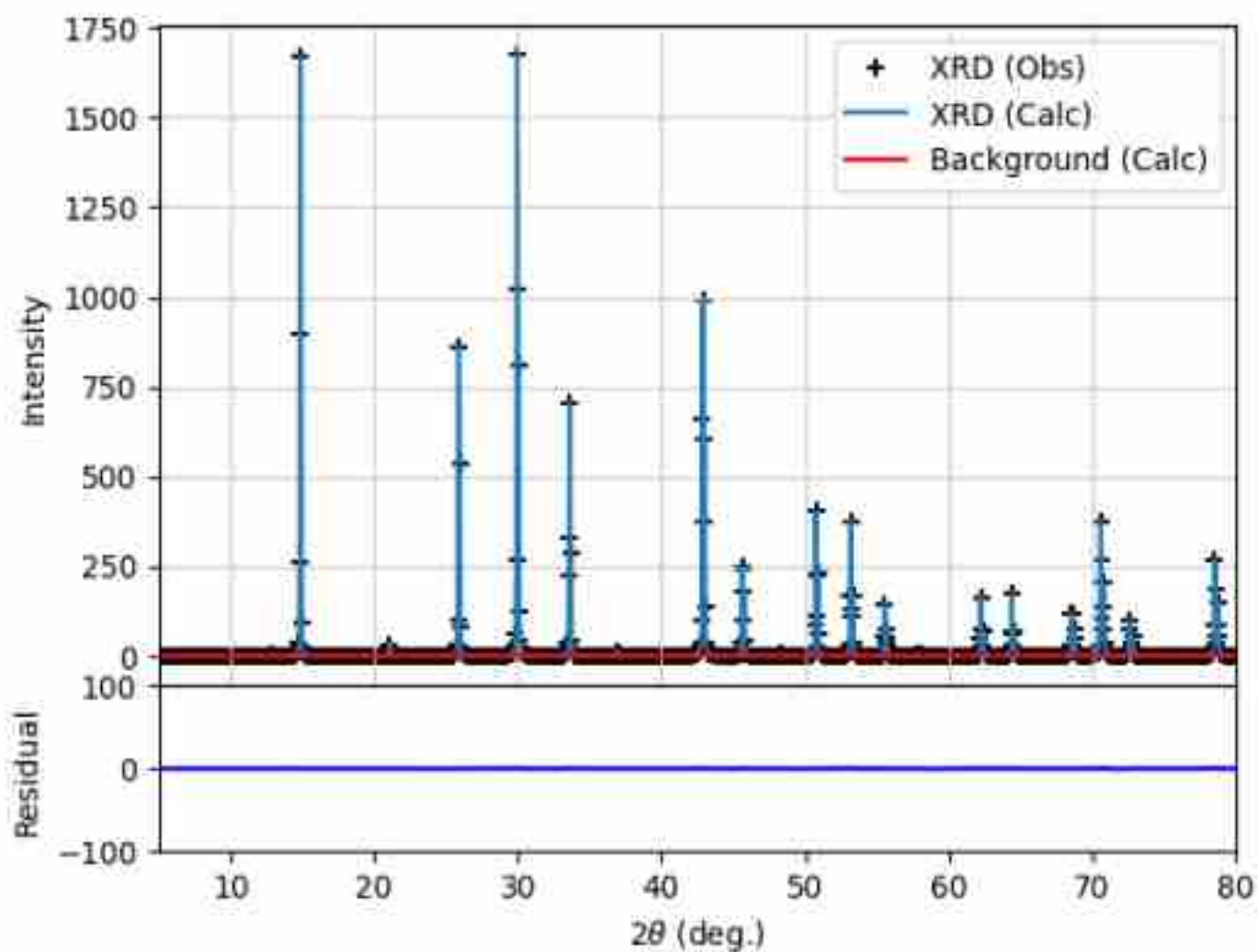
RMSE before RR	Rwp	RMSE after RR
0.009	0.01709	0.00344

K₂Cu₂F₆



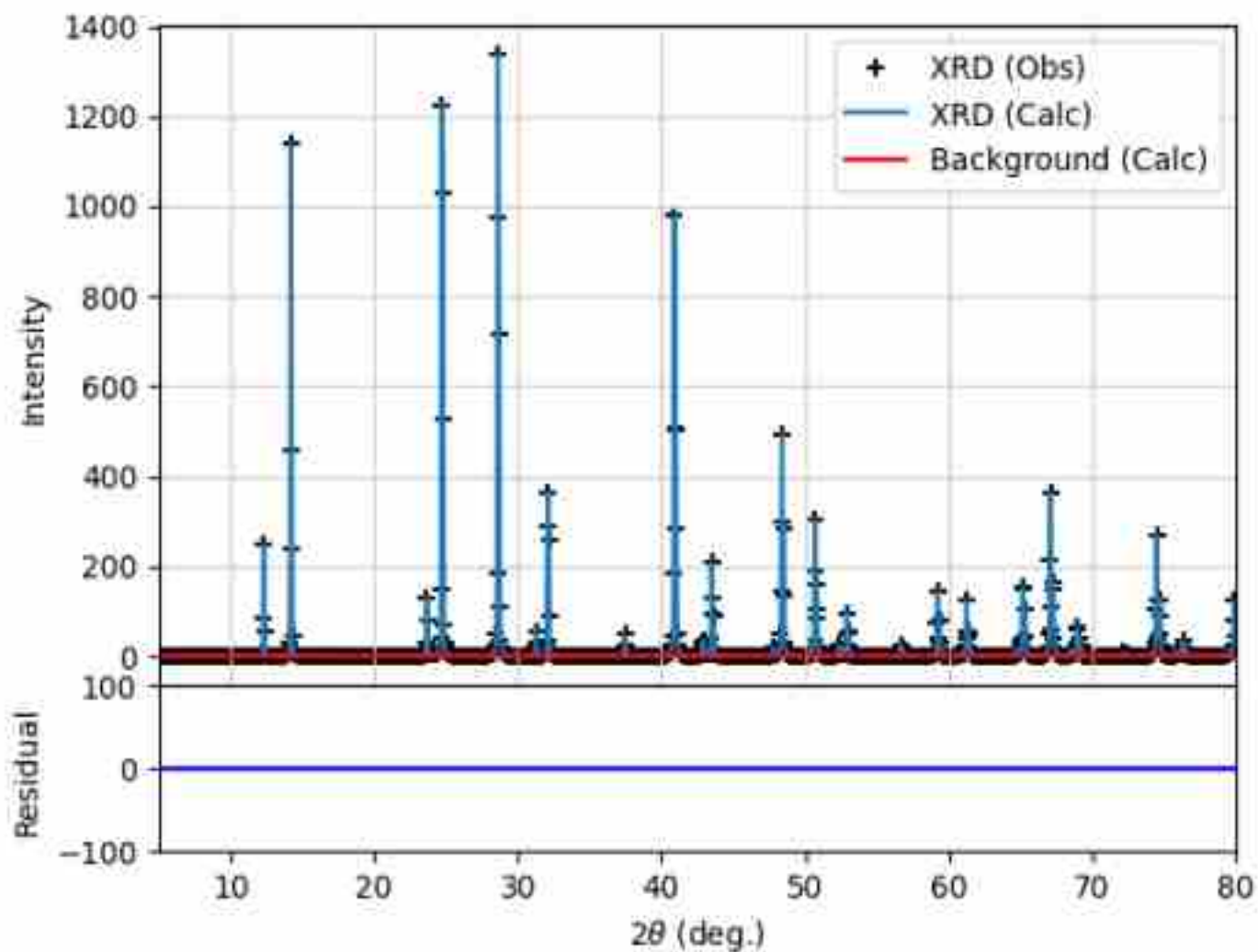
RMSE before RR	Rwp	RMSE after RR
0.009	0.02588	0.00195

K₂InIAgI₆



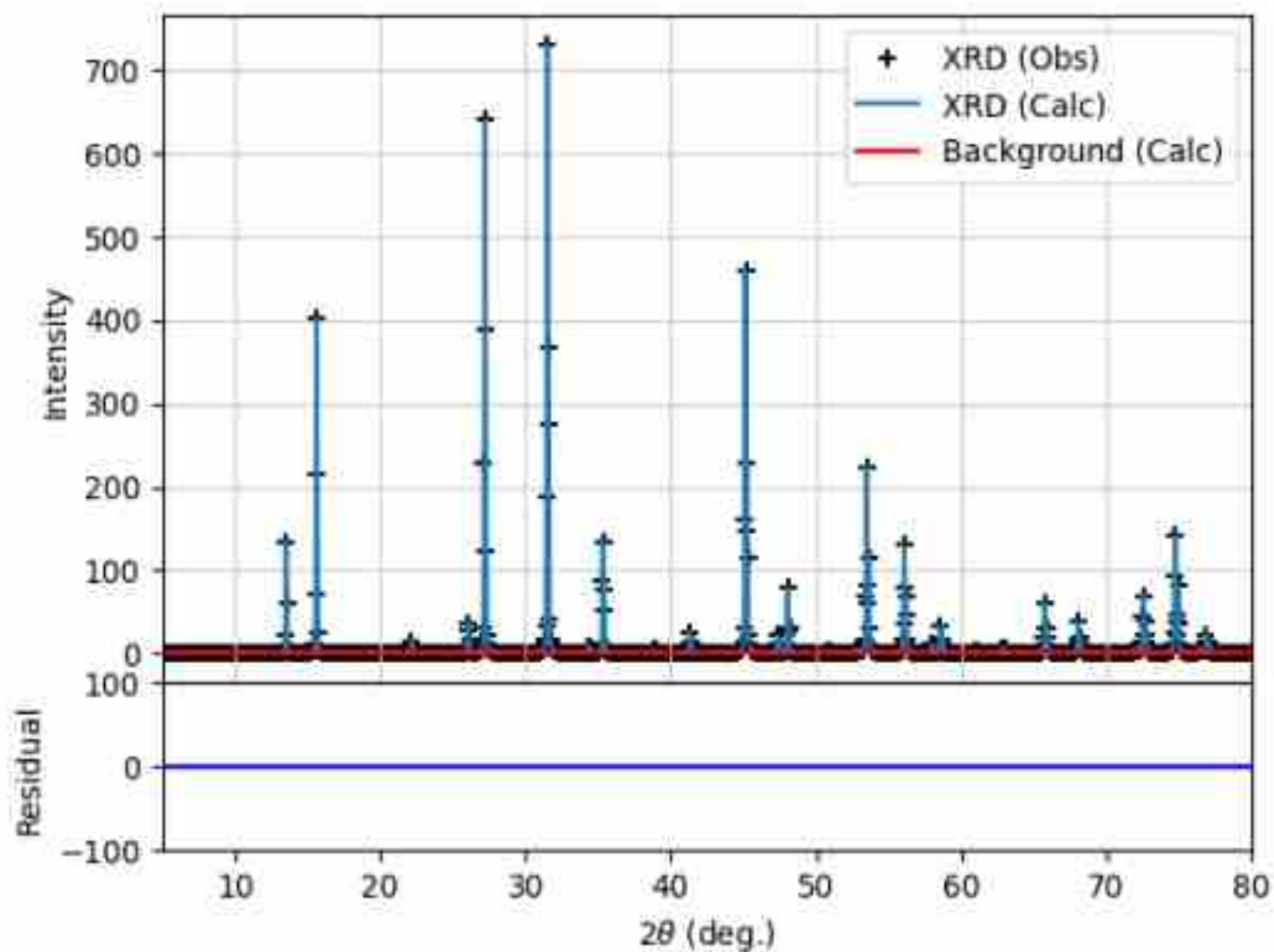
RMSE before RR	Rwp	RMSE after RR
0.009	1.3167	0.00631

K₂Na₁Ce₁I₆



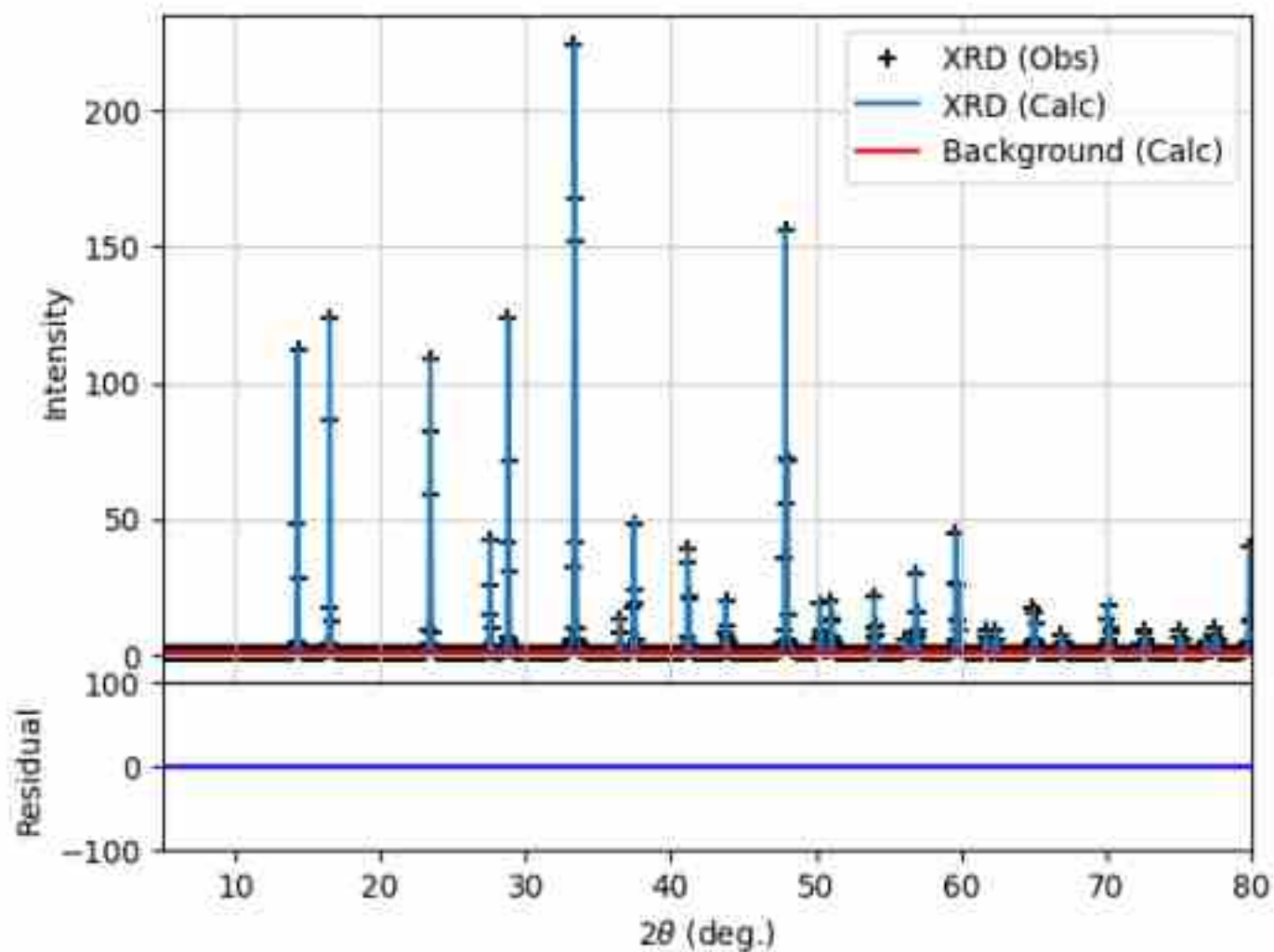
RMSE before RR	Rwp	RMSE after RR
0.009	0.03159	0.00255

K₂Na₁Y₁Br₆



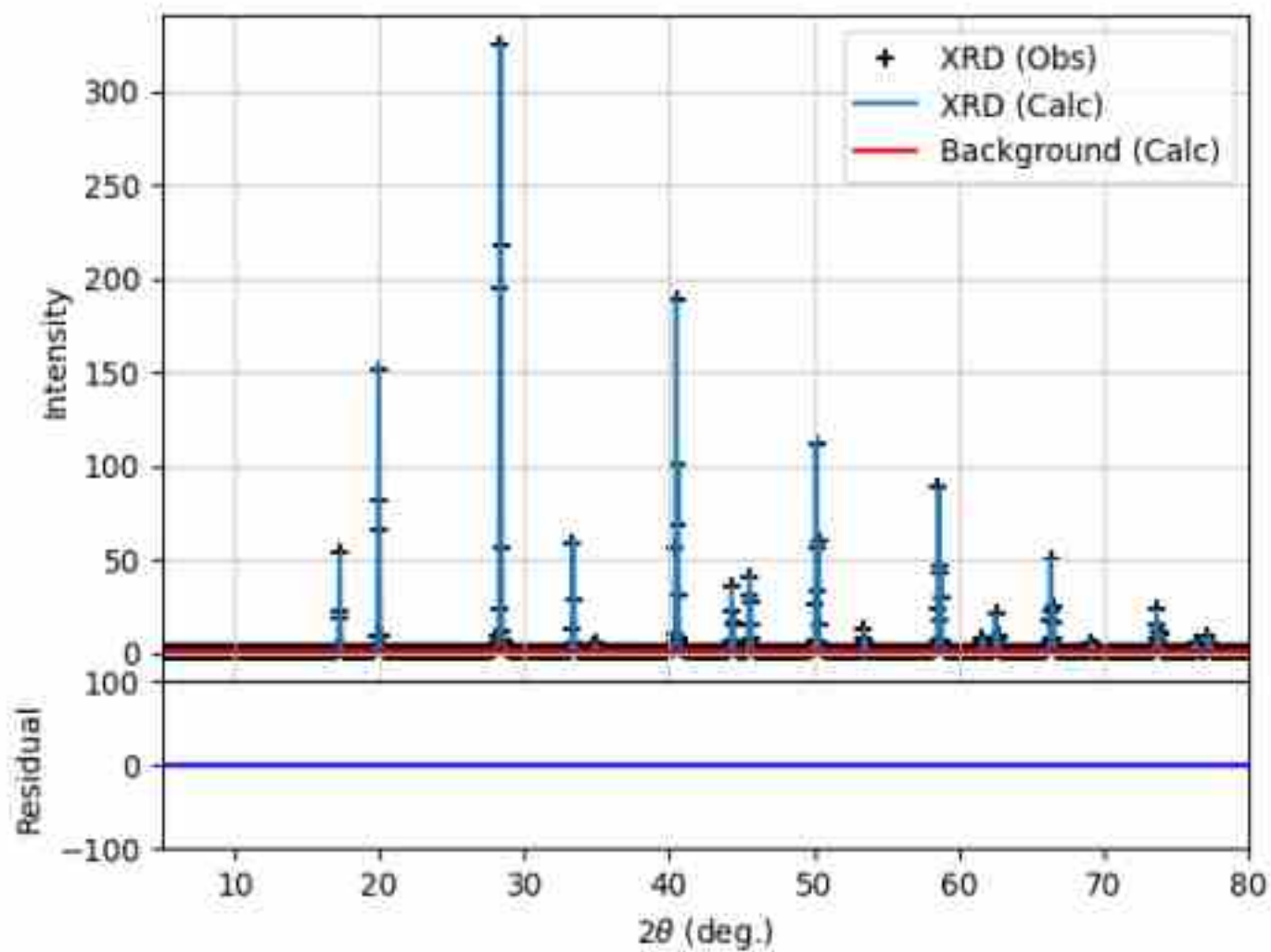
RMSE before RR	Rwp	RMSE after RR
0.009	0.03571	0.00233

K₂Na₁Y₁Cl₆



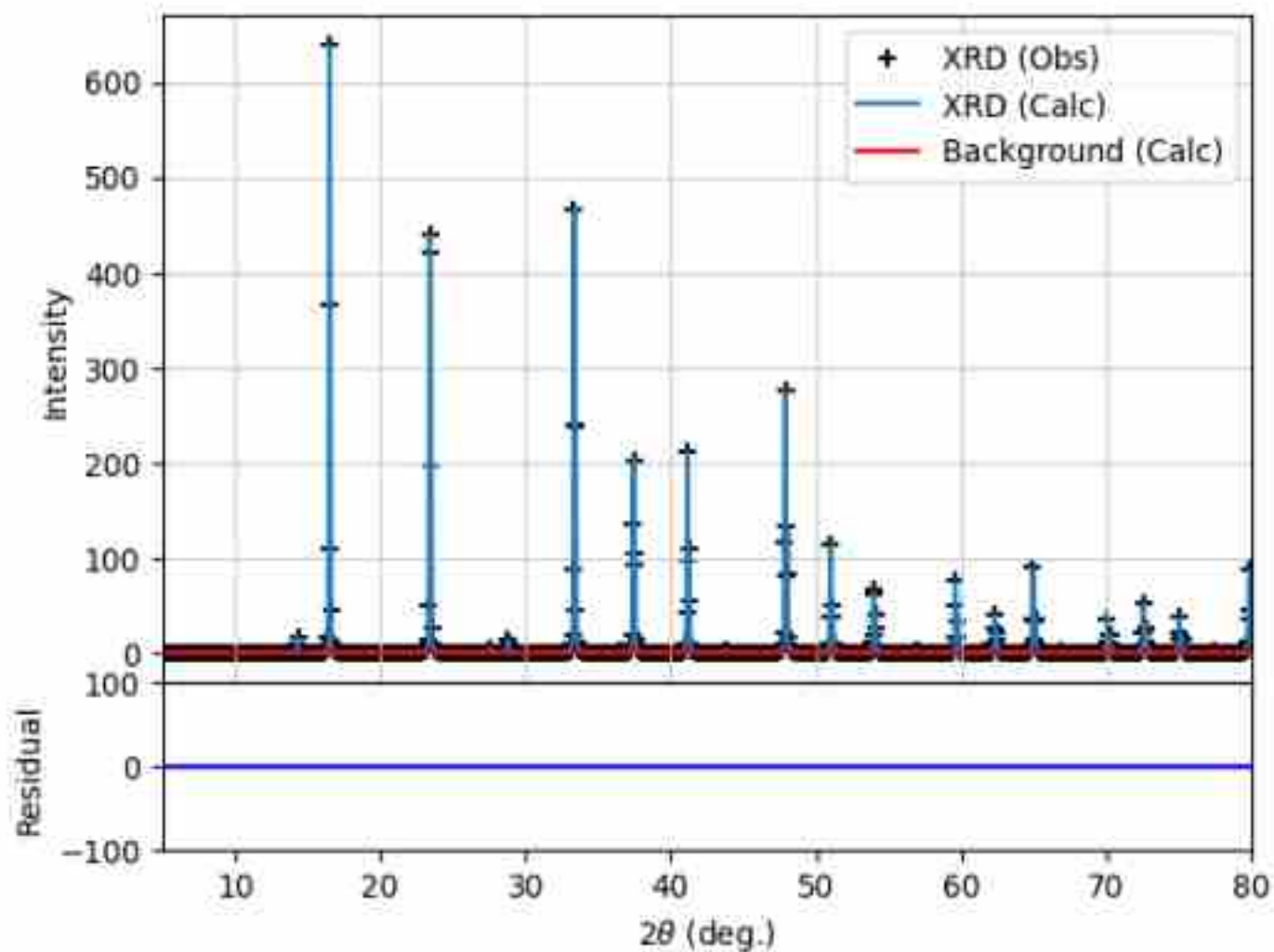
RMSE before RR	Rwp	RMSE after RR
0.009	0.01519	0.00207

K2Sc1Ag1F6



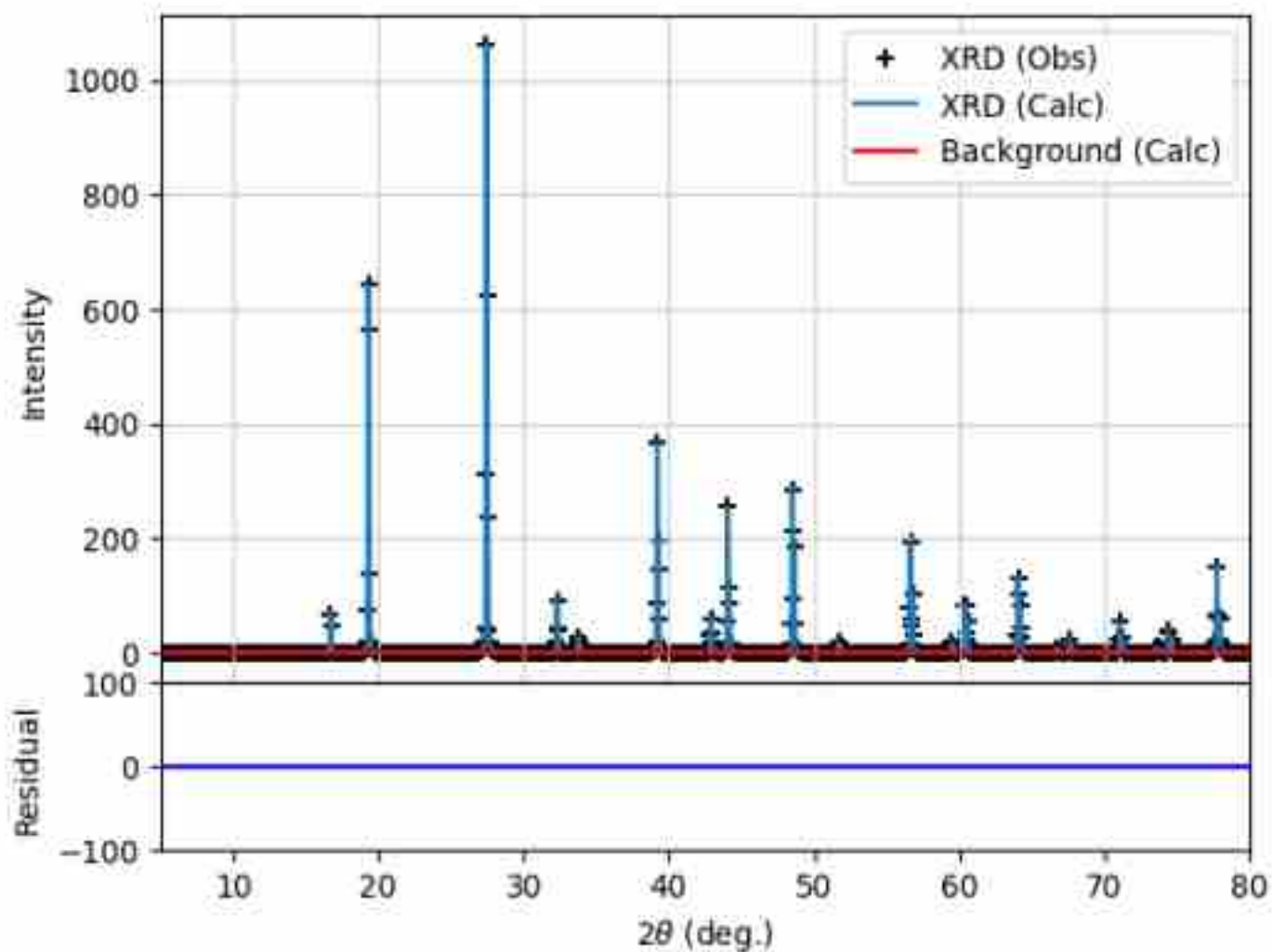
RMSE before RR	Rwp	RMSE after RR
0.009	0.02112	0.00483

K₂TbAgCl₆



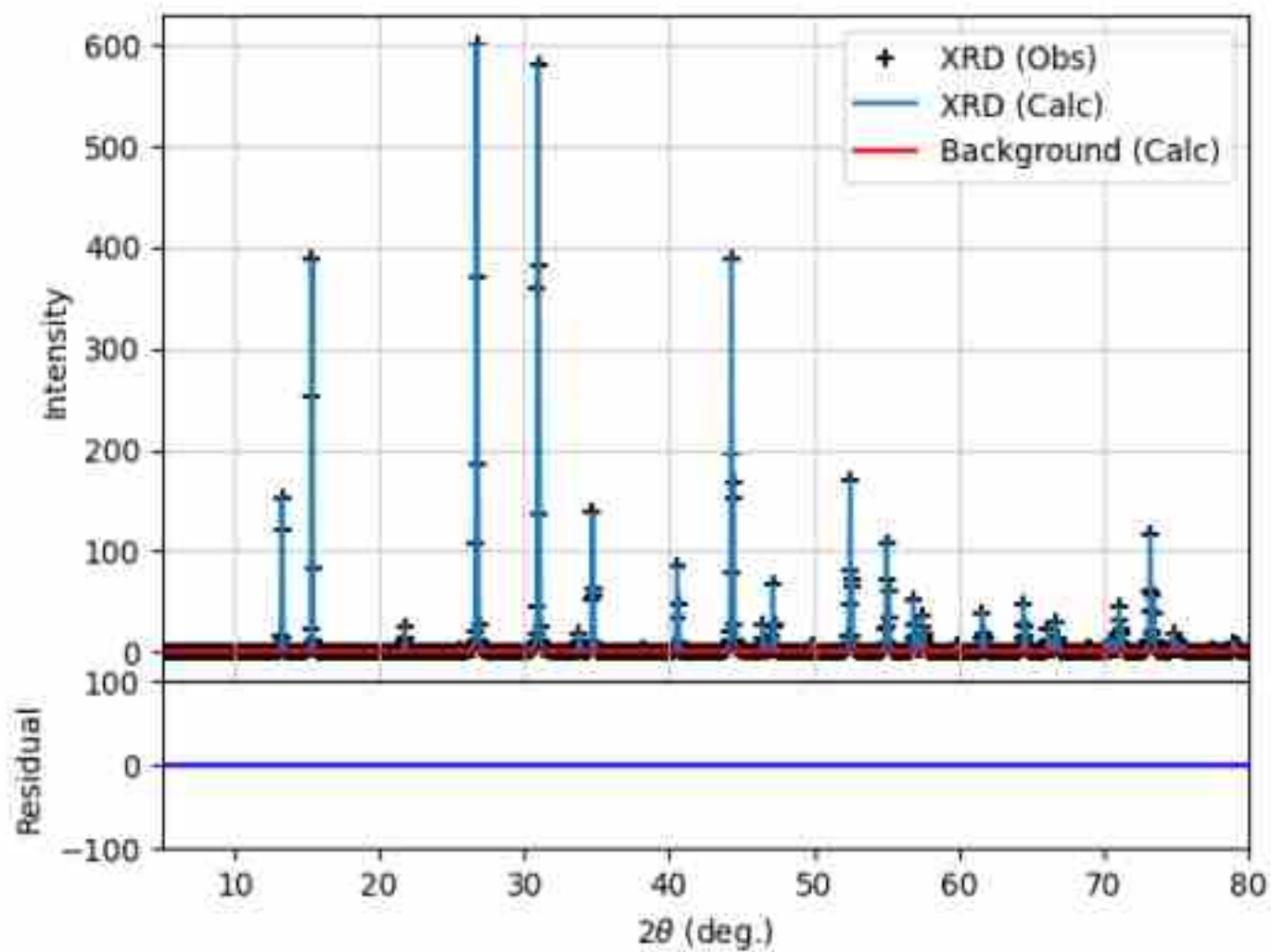
RMSE before RR	Rwp	RMSE after RR
0.009	0.0135	0.00203

K2Tl1Rh1F6



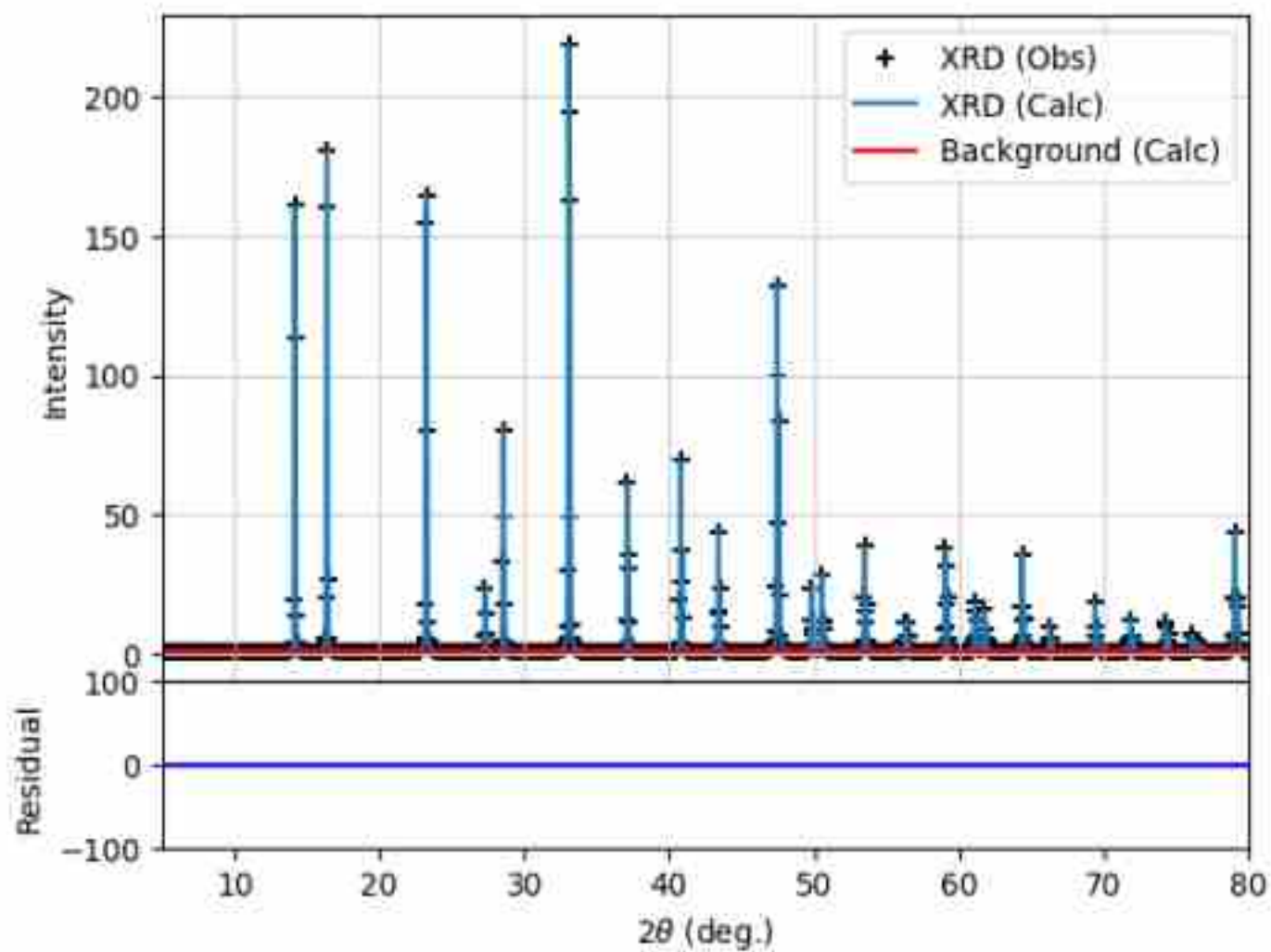
RMSE before RR	Rwp	RMSE after RR
0.009	0.01596	0.00406

K₃AsBr₆



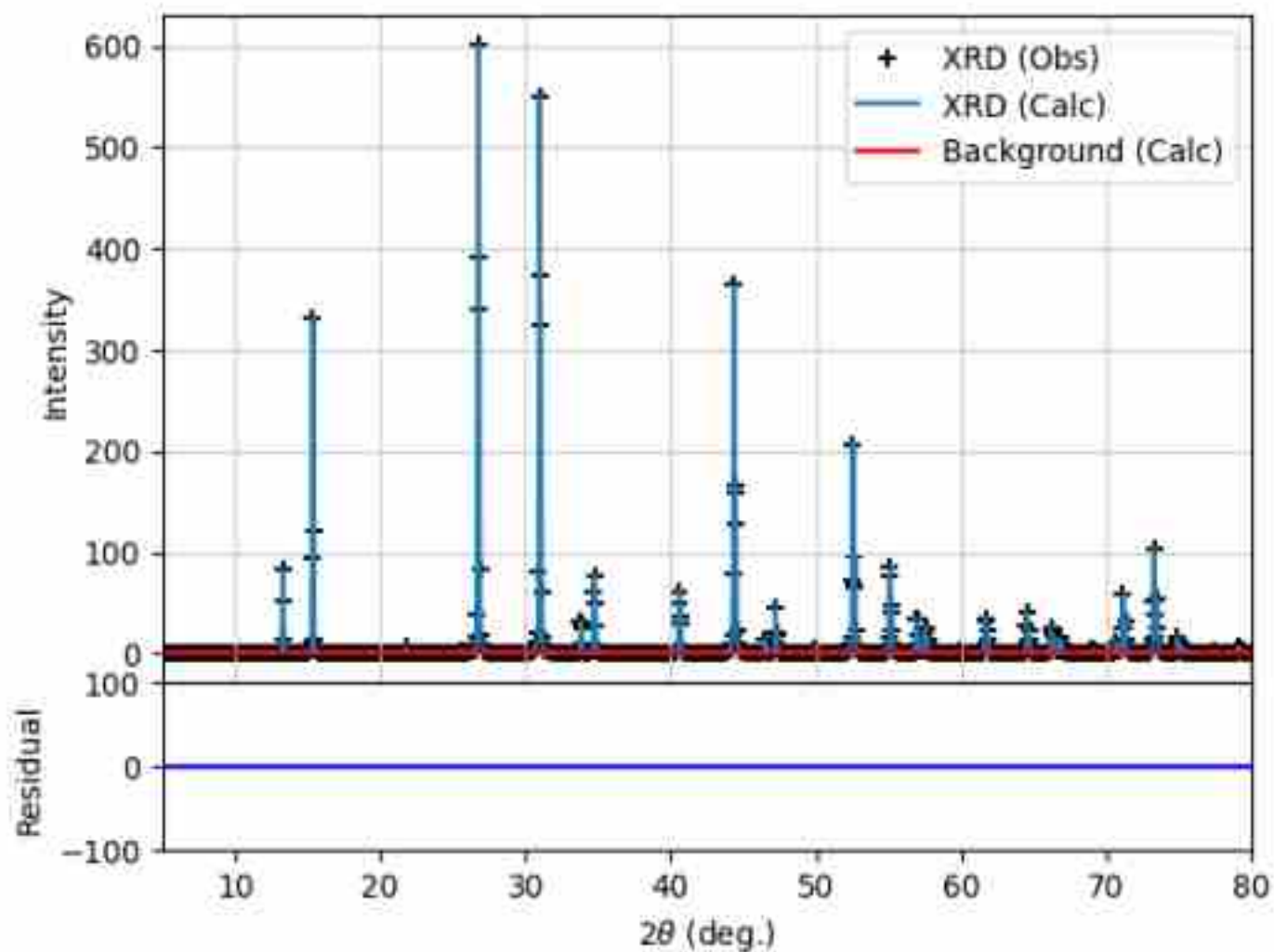
RMSE before RR	Rwp	RMSE after RR
0.009	0.08967	0.00352

K3Mo1Cl6



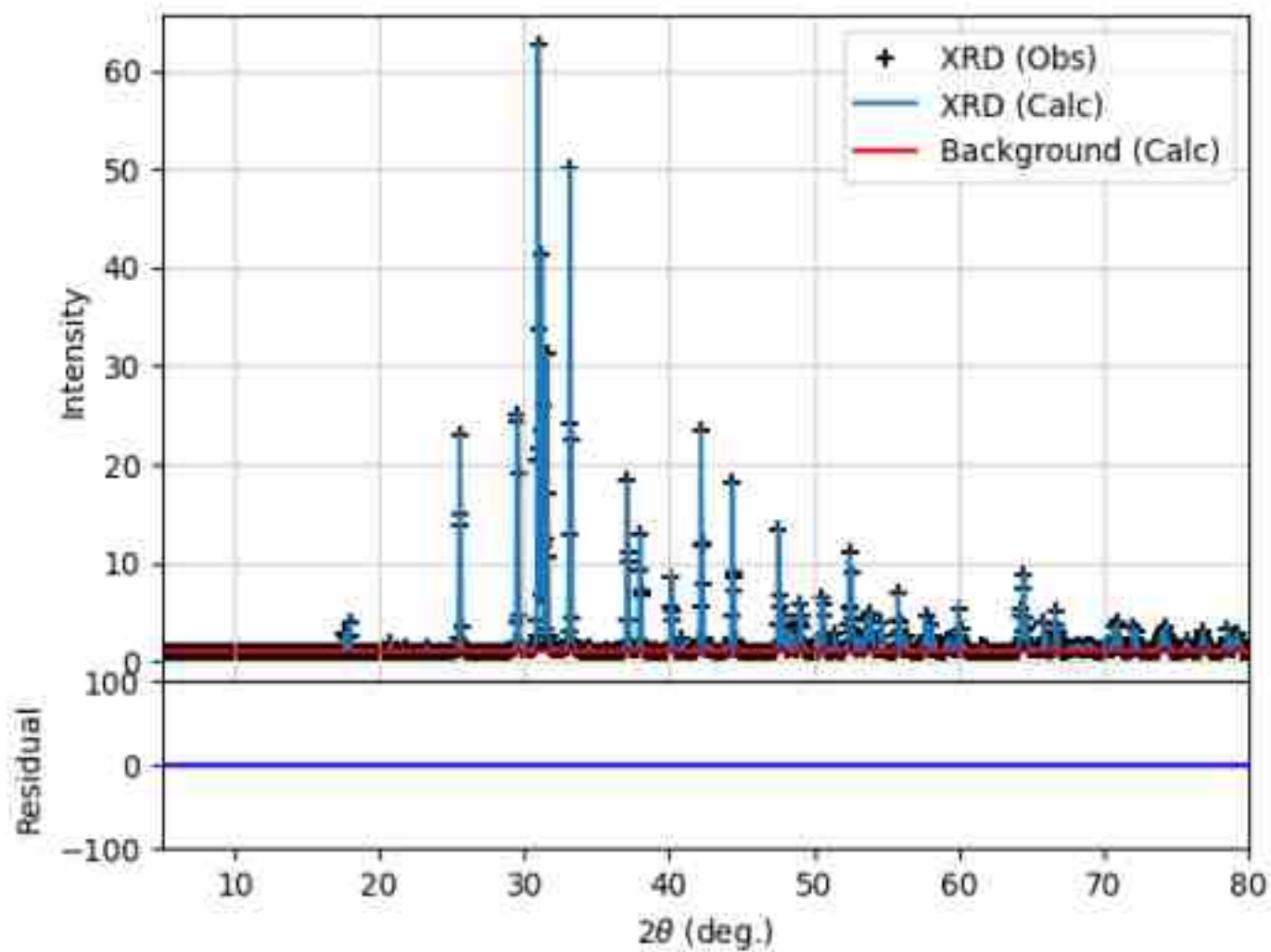
RMSE before RR	Rwp	RMSE after RR
0.009	0.02945	0.00317

K3Sc1Br6



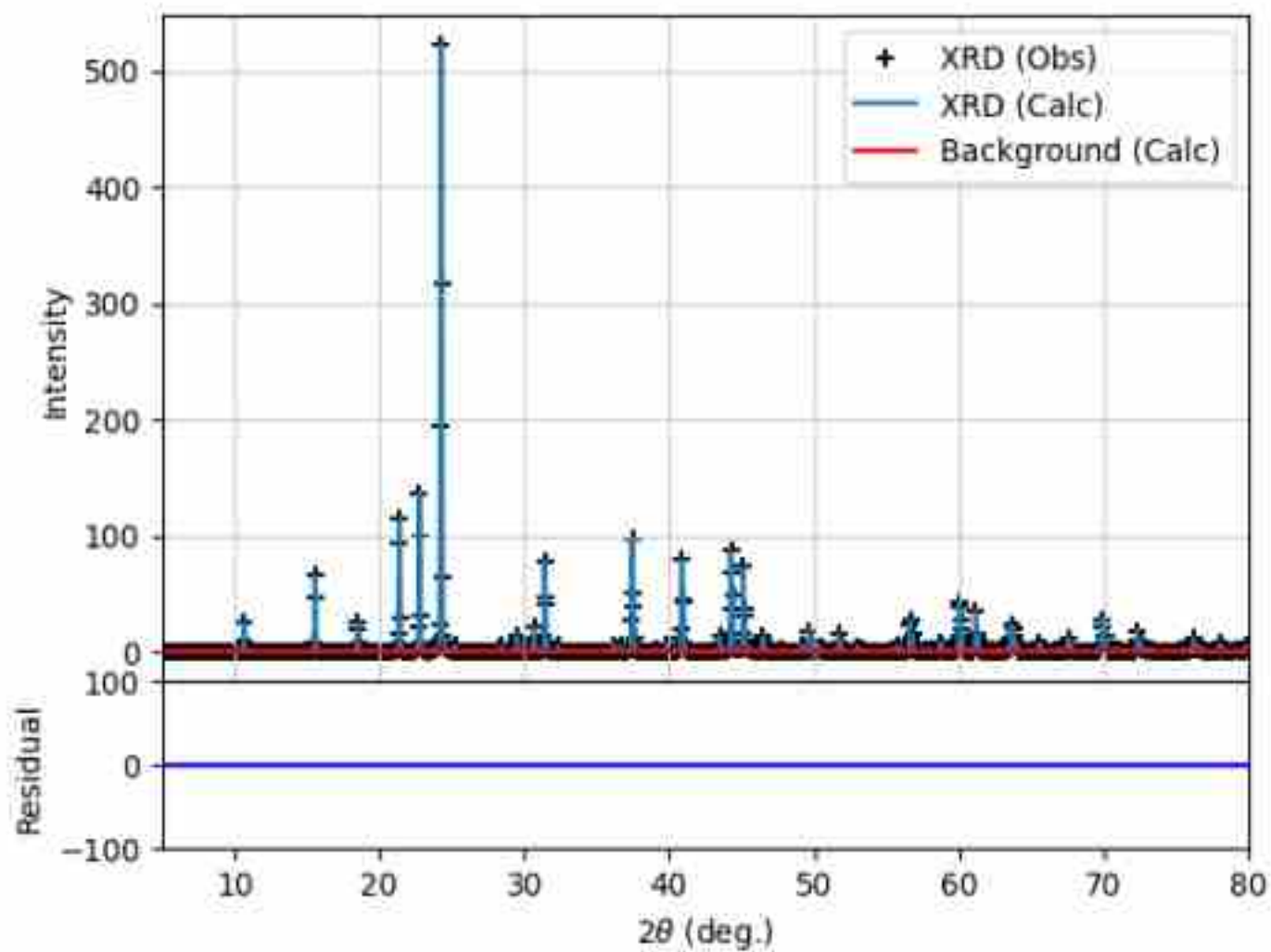
RMSE before RR	Rwp	RMSE after RR
0.009	0.06487	0.0032

K4C2O6



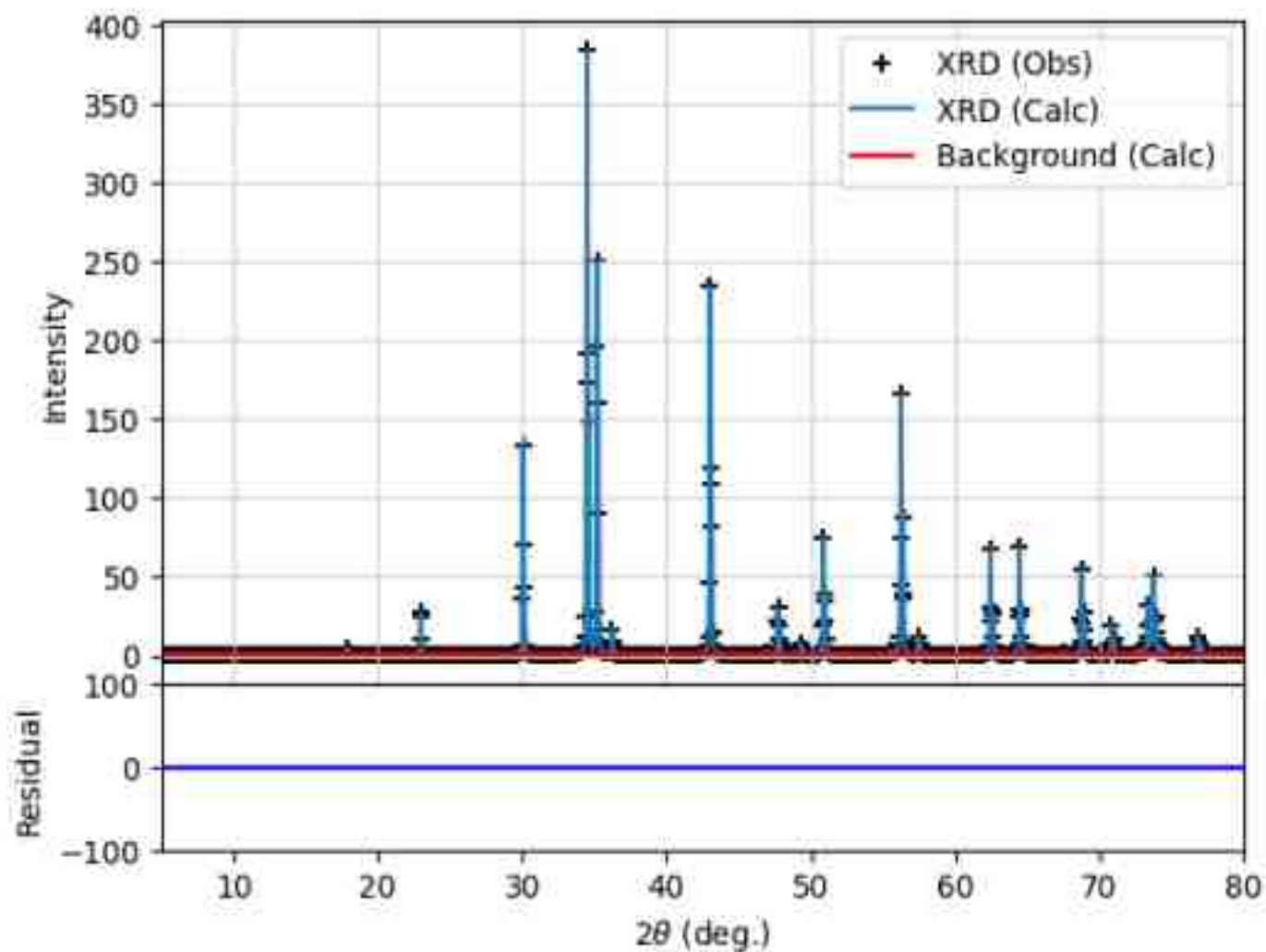
RMSE before RR	Rwp	RMSE after RR
0.09	0.00228	0.00068

K6Rb2



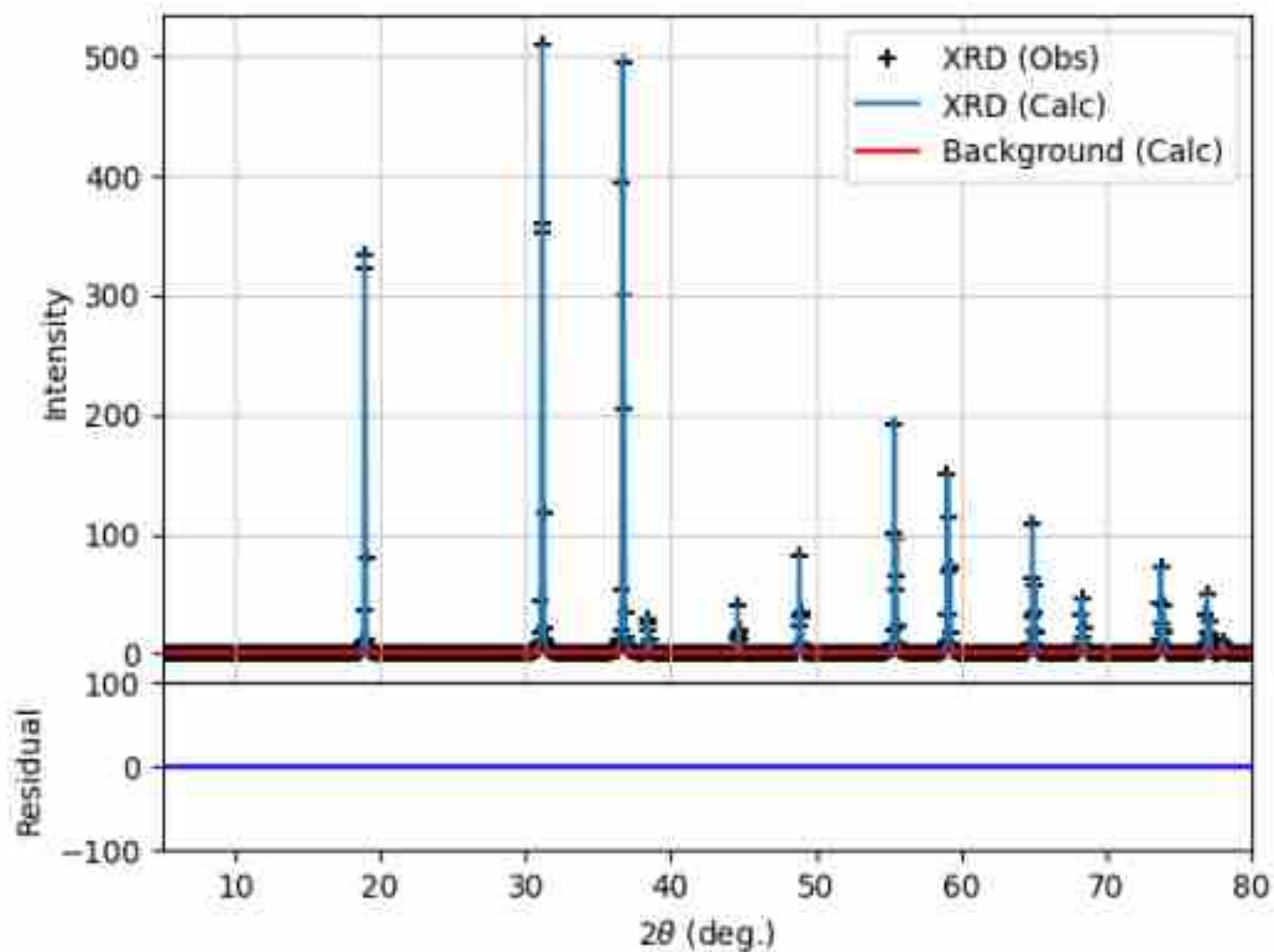
RMSE before RR	Rwp	RMSE after RR
0.009	0.04667	0.00272

La₁Ni₂Ge₂



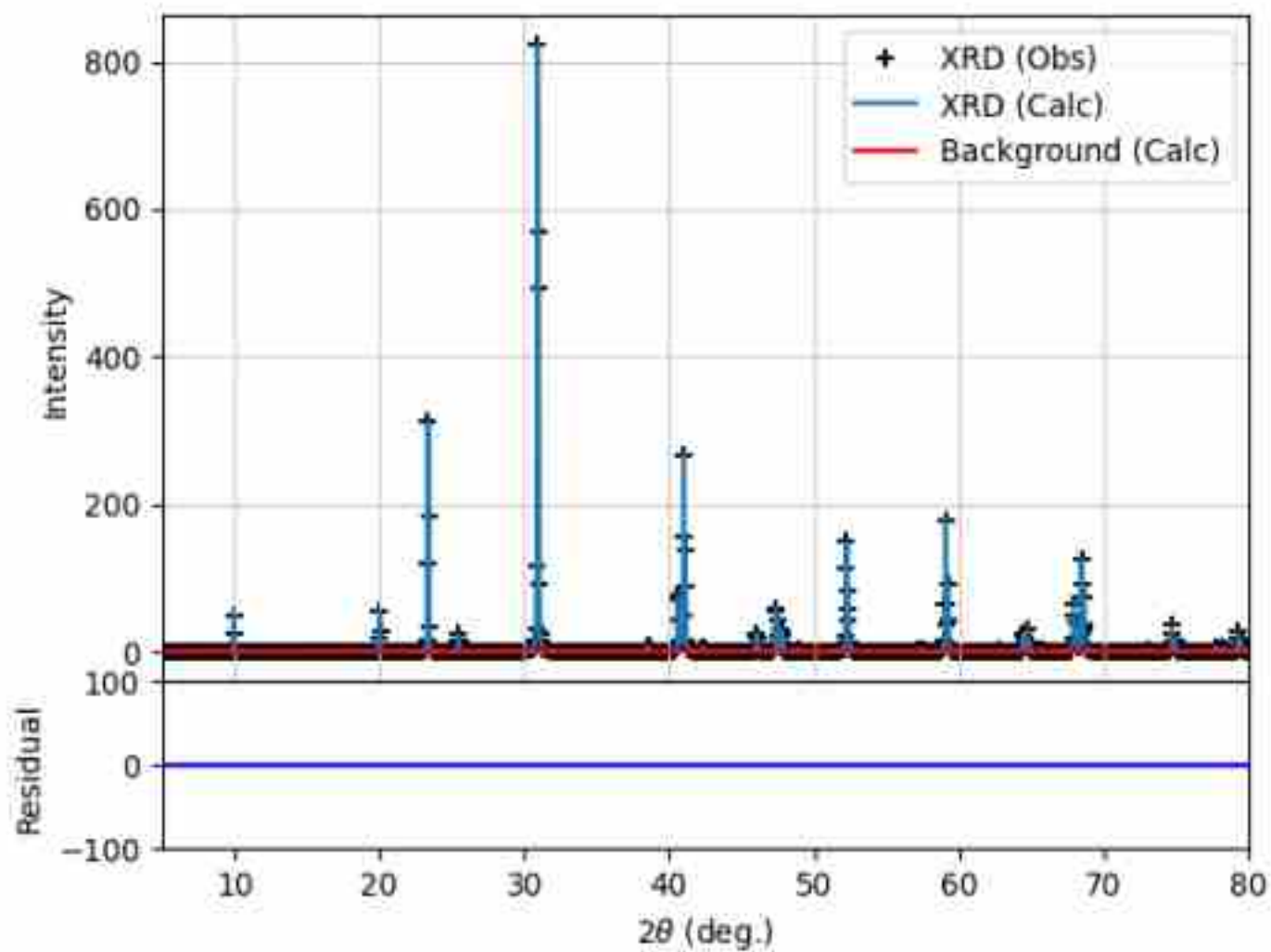
RMSE before RR	Rwp	RMSE after RR
0.009	0.00321	0.00035

La1Pr1Al4



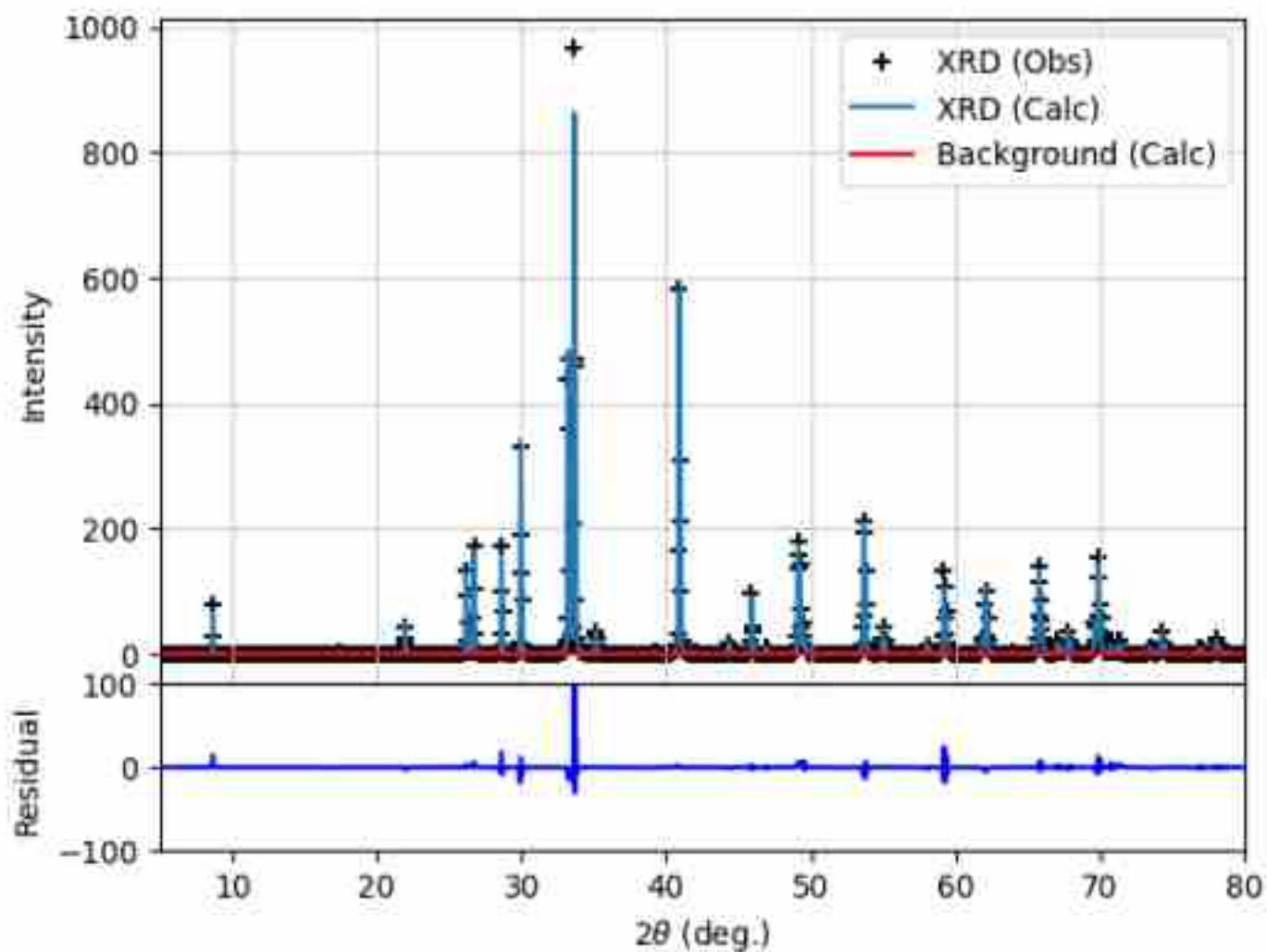
RMSE before RR	Rwp	RMSE after RR
0.009	0.0325	0.00205

La₂Al₃Ge₁



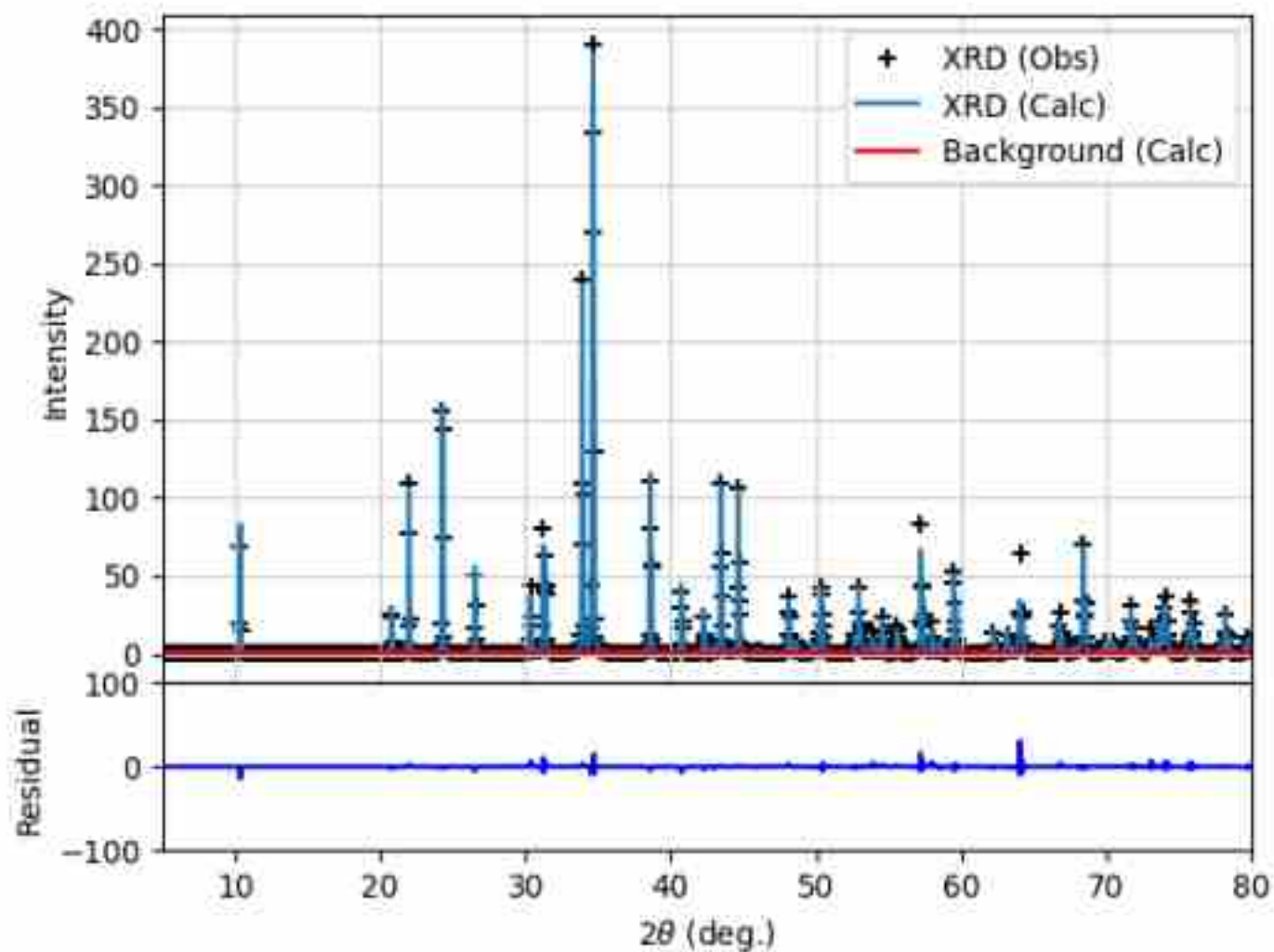
RMSE before RR	Rwp	RMSE after RR
0.009	0.00207	0.00057

La₂Al₄Pd₄



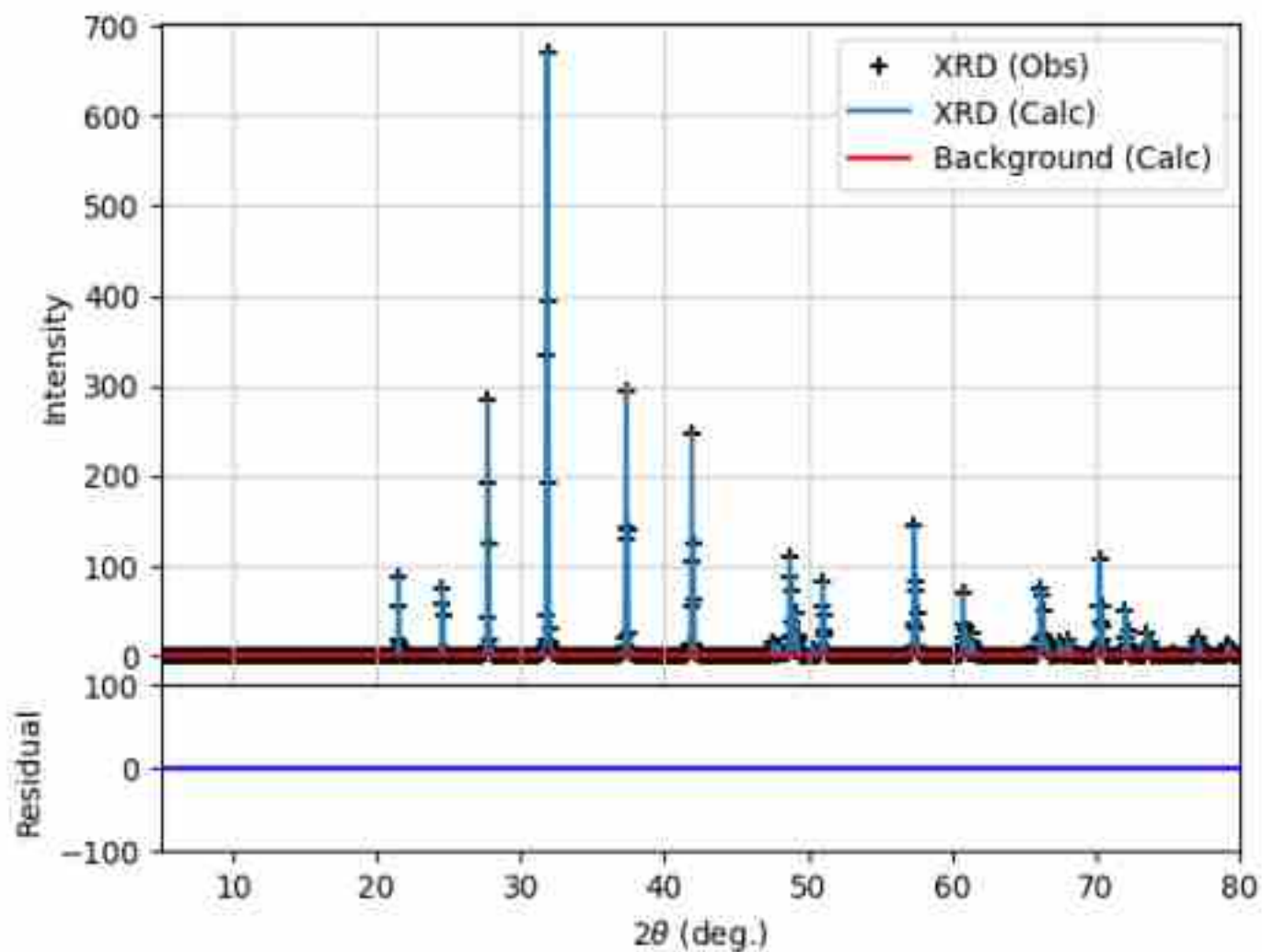
RMSE before RR	Rwp	RMSE after RR
0.009	8.6681	0.01485

La₂Fe₂Si₄



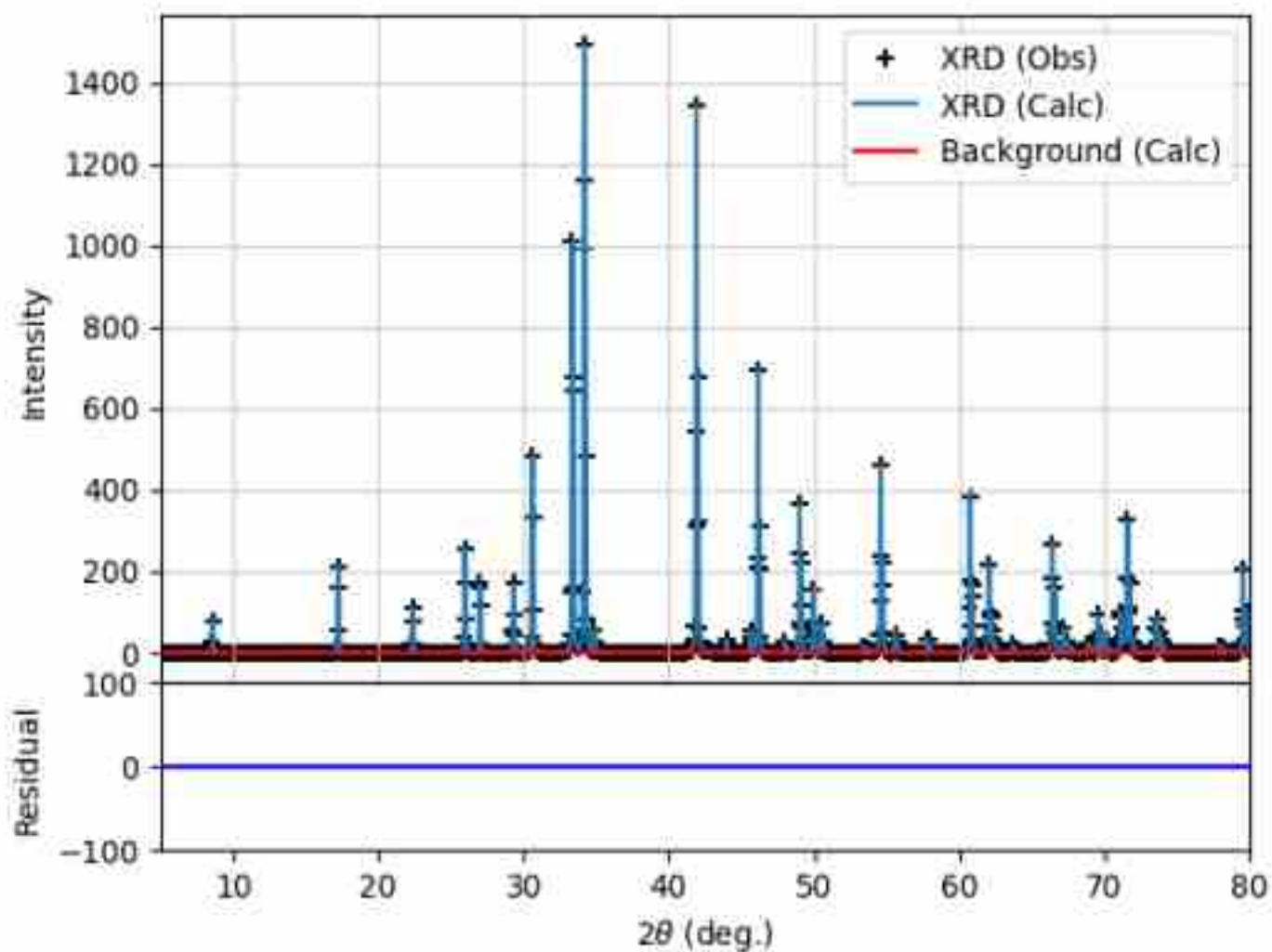
RMSE before RR	Rwp	RMSE after RR
0.009	12.15105	0.0113

La₂Ga₂Si₂



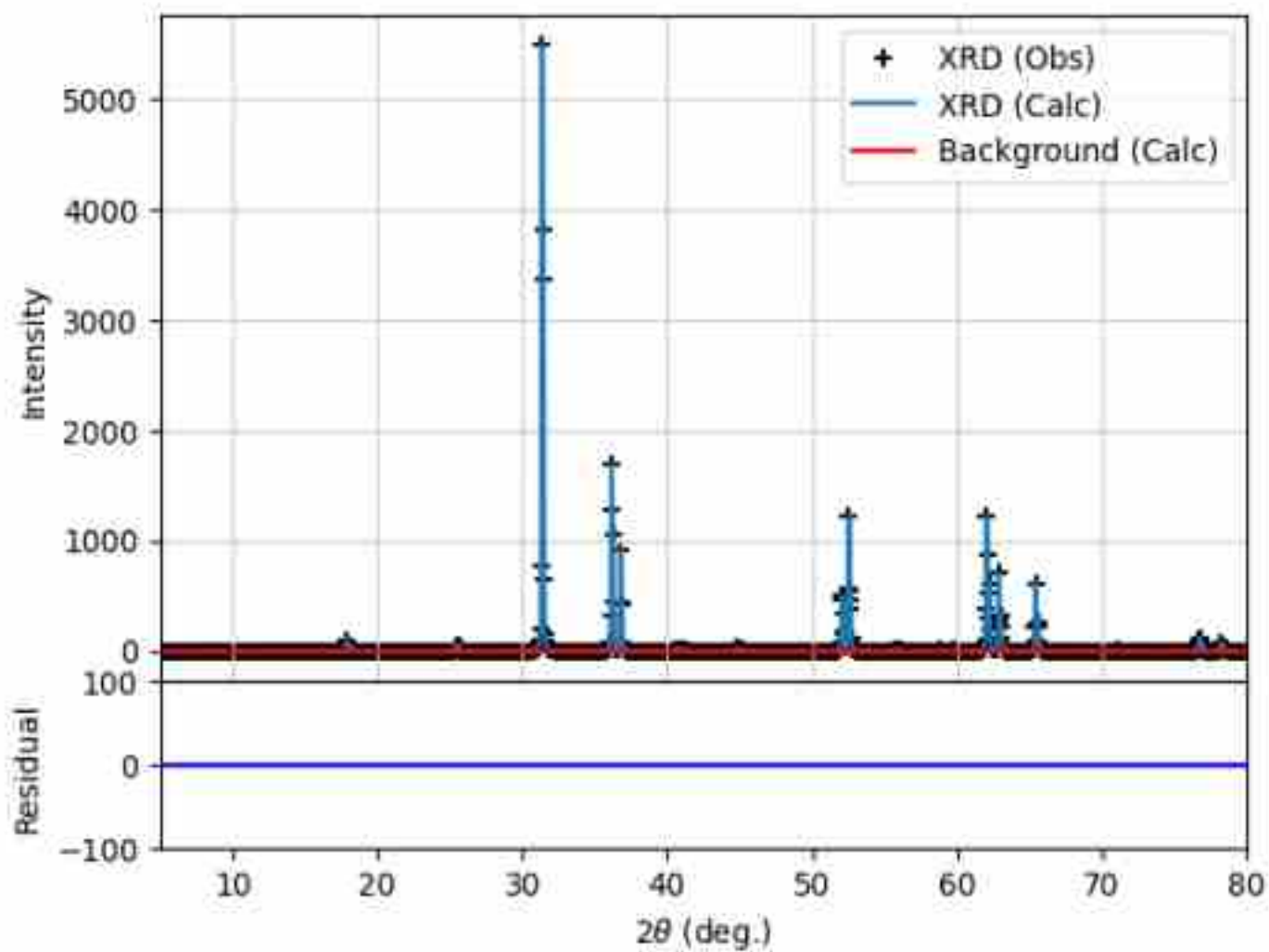
RMSE before RR	Rwp	RMSE after RR
0.009	0.00382	0.00047

La₂Ge₄Ir₄



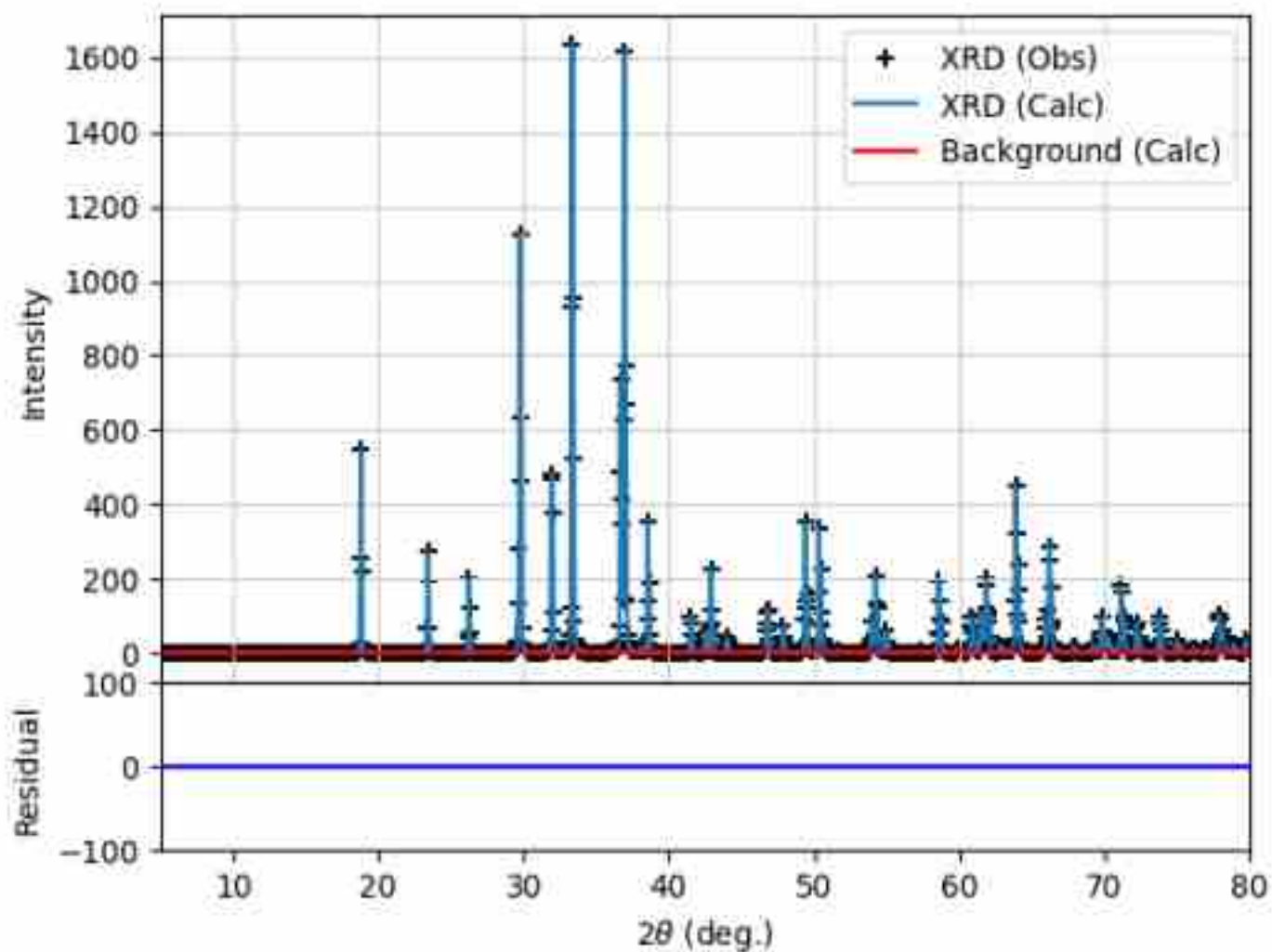
RMSE before RR	Rwp	RMSE after RR
0.009	0.00759	0.00051

La₂Tl₃Pb₃



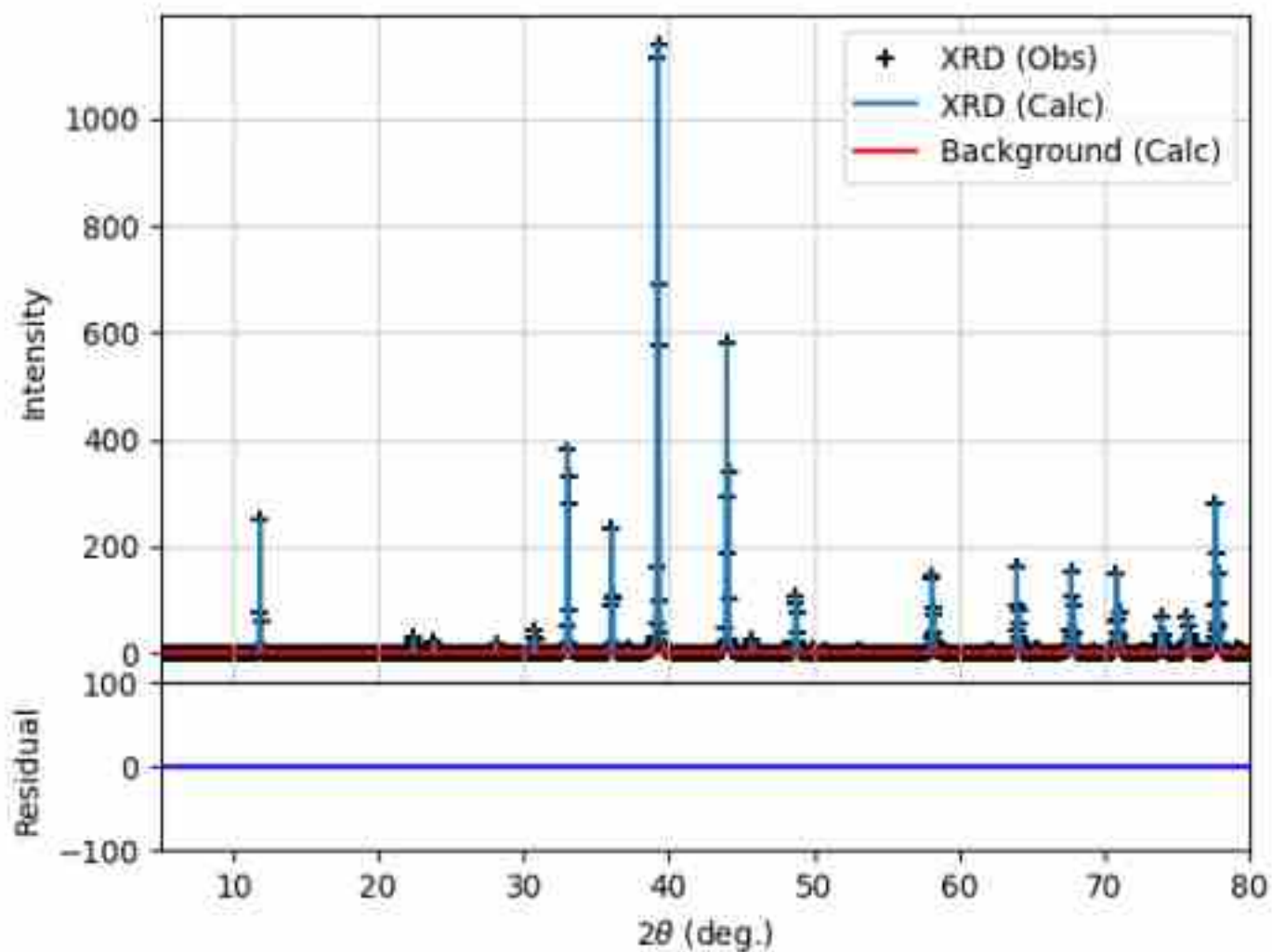
RMSE before RR	Rwp	RMSE after RR
0.009	0.07866	0.00415

La4Au4



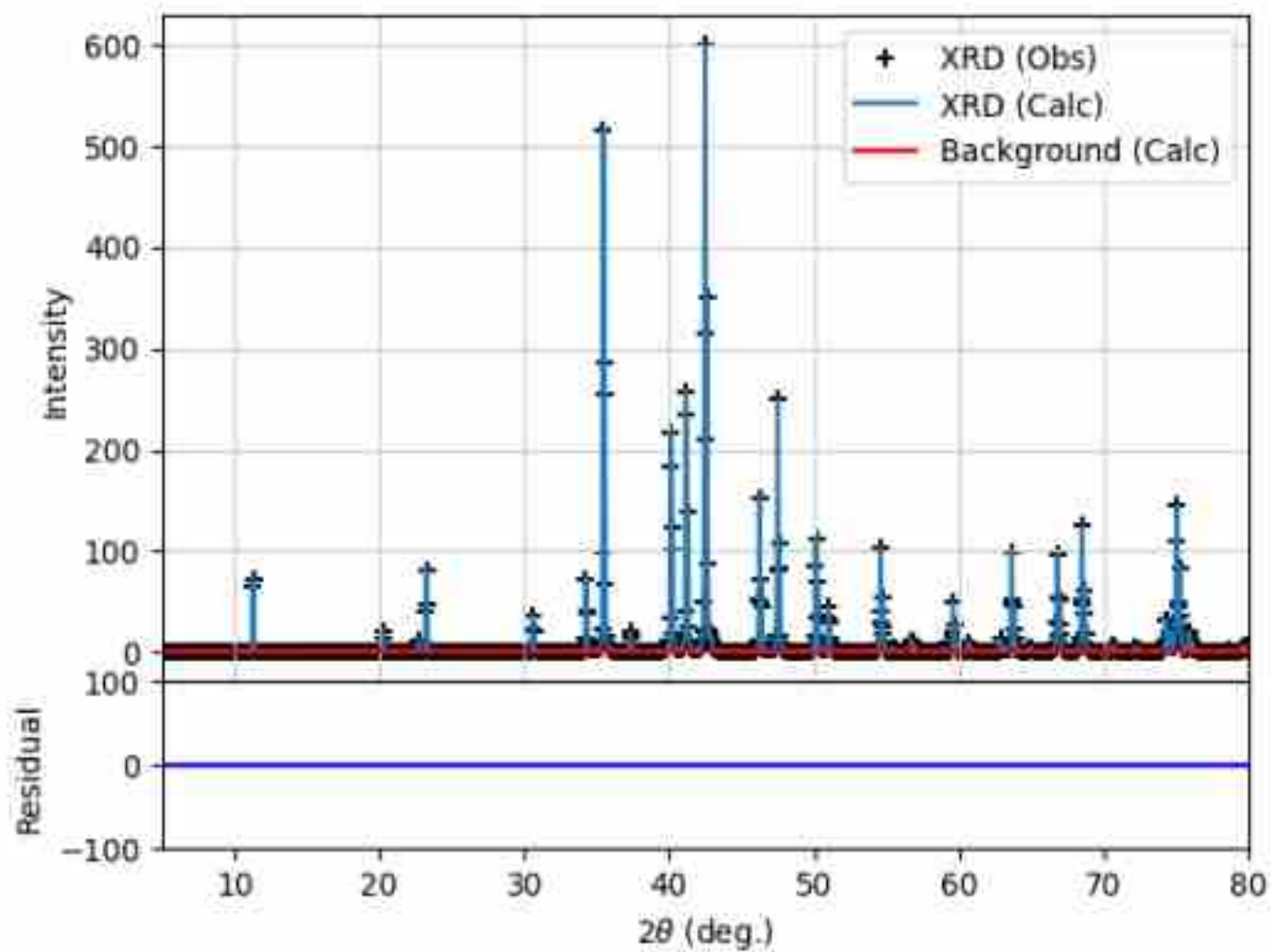
RMSE before RR	Rwp	RMSE after RR
0.009	0.0047	0.00028

Lu1Al2Pd5



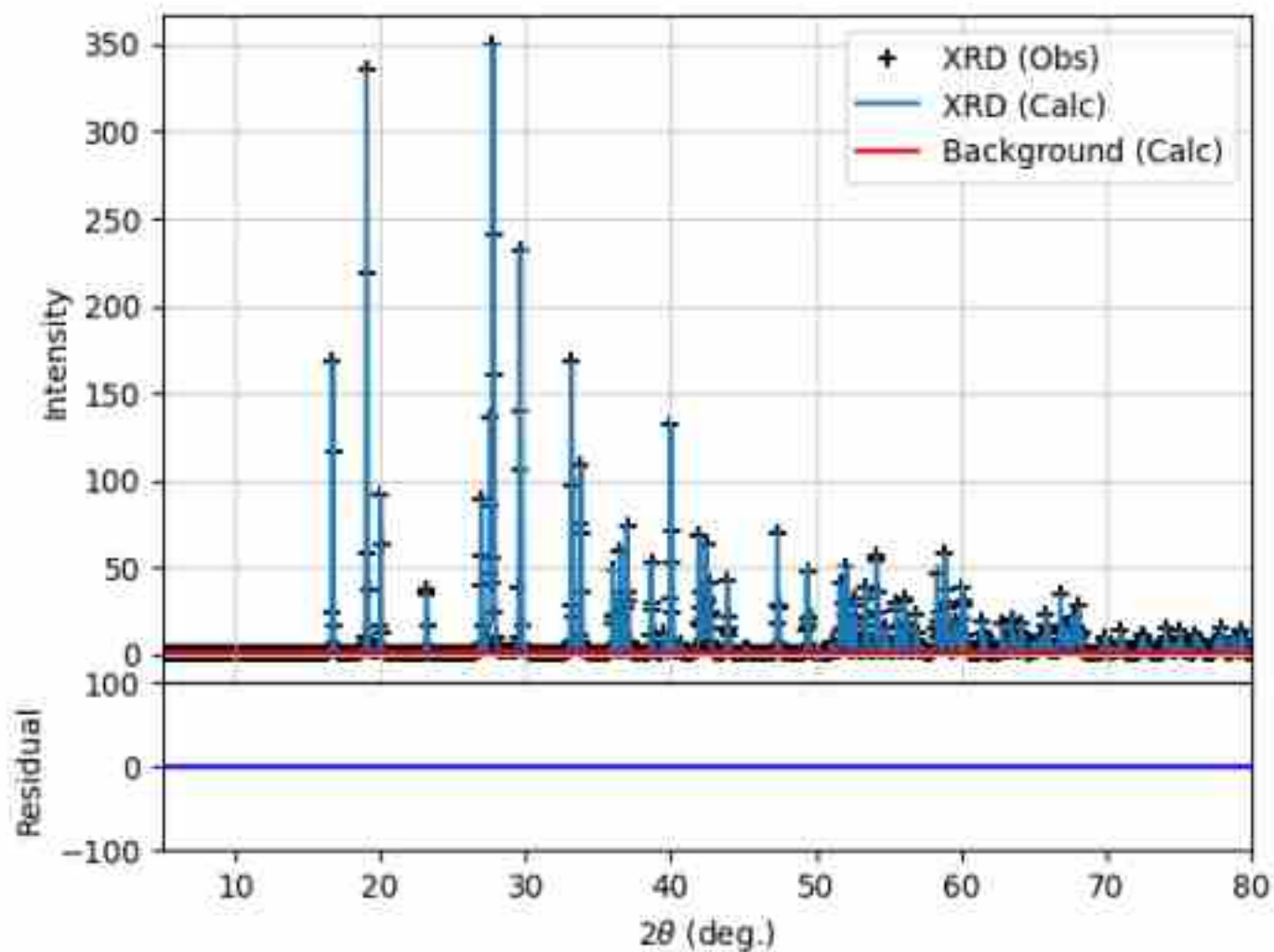
RMSE before RR	Rwp	RMSE after RR
0.009	0.00412	0.00053

Lu1Co6Ge6



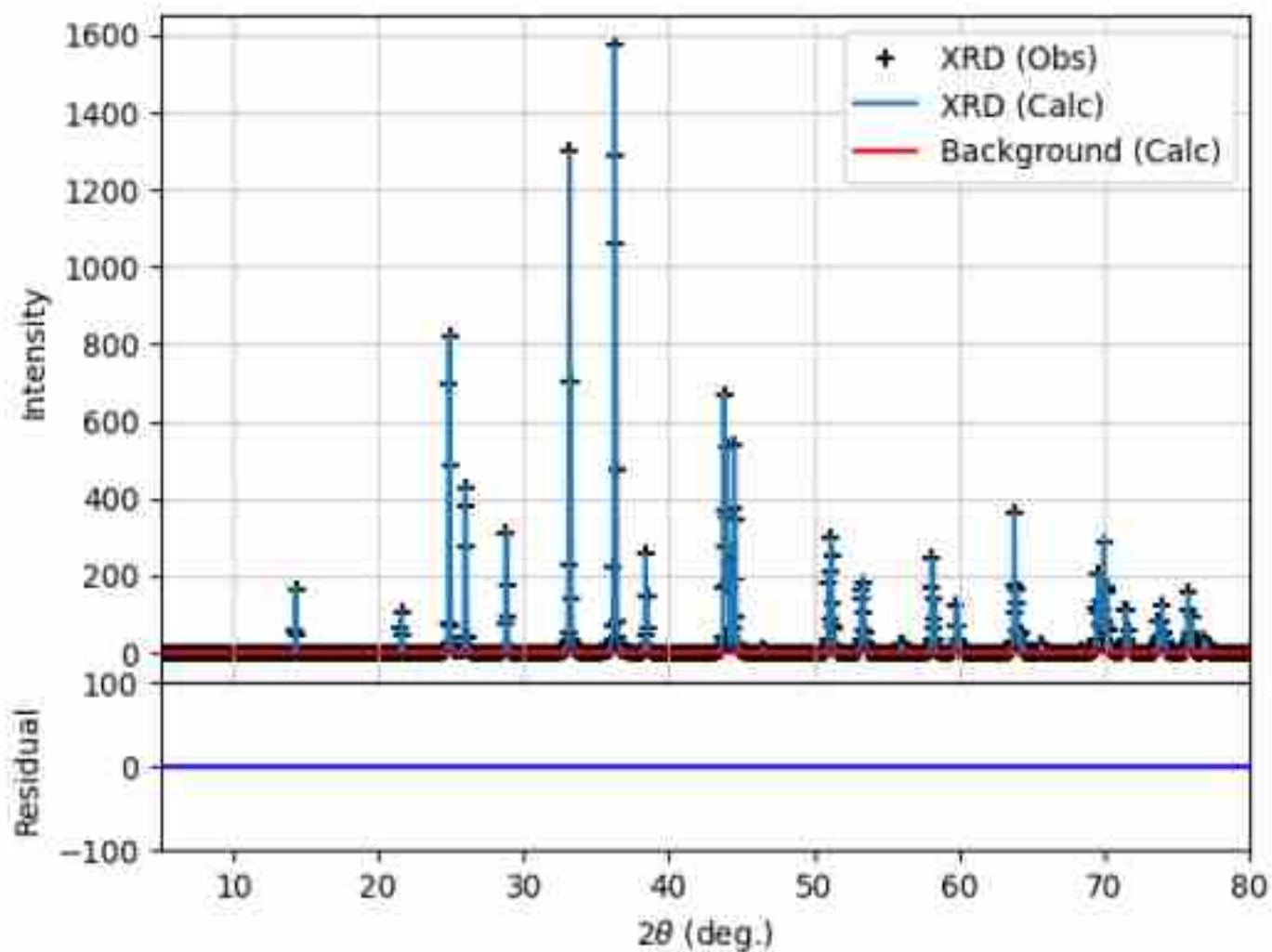
RMSE before RR	Rwp	RMSE after RR
0.009	0.00472	0.00146

Lu₂Si₂O₇



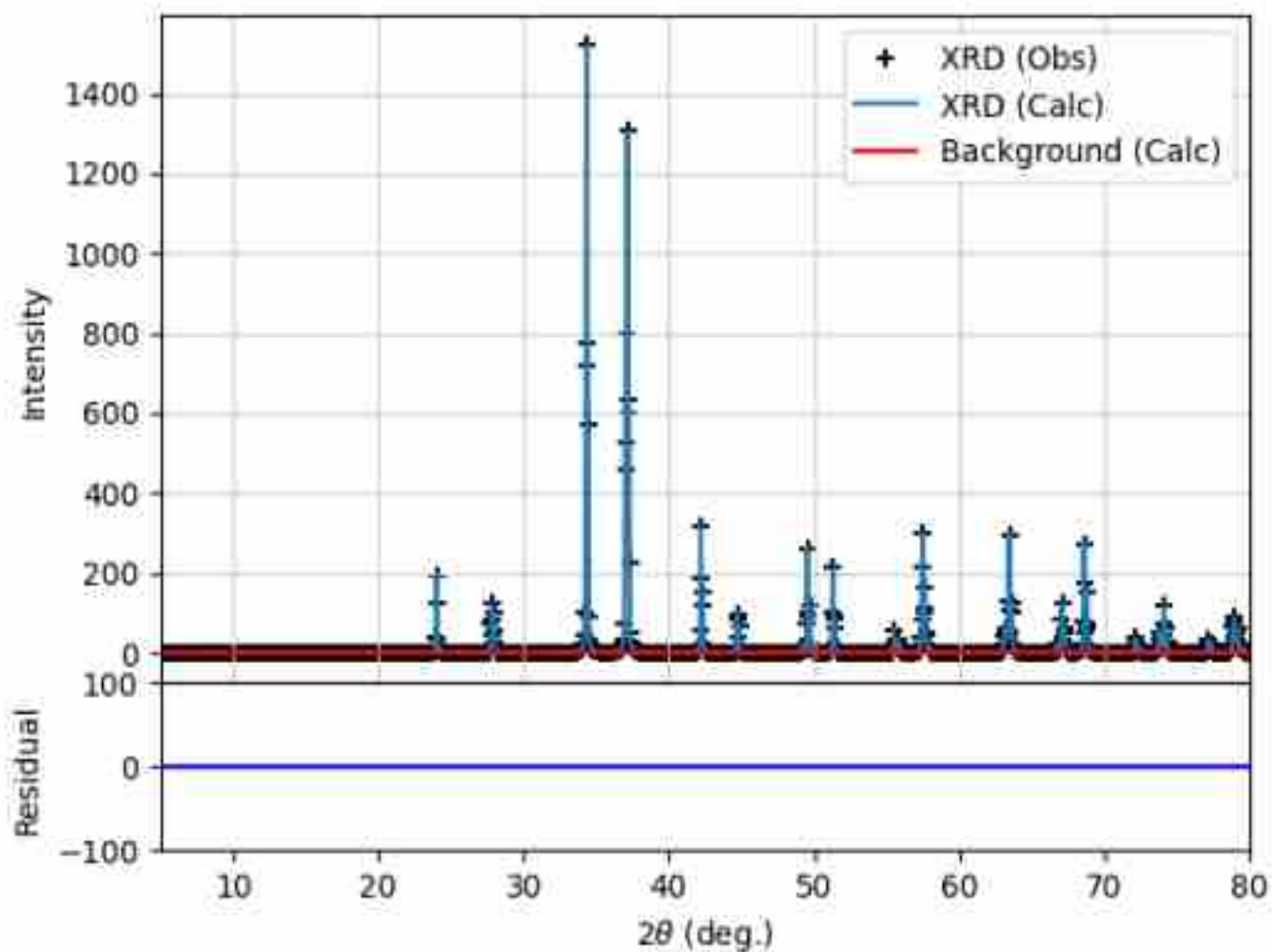
RMSE before RR	Rwp	RMSE after RR
0.009	0.00304	0.00058

Lu₃Al₃Au₃



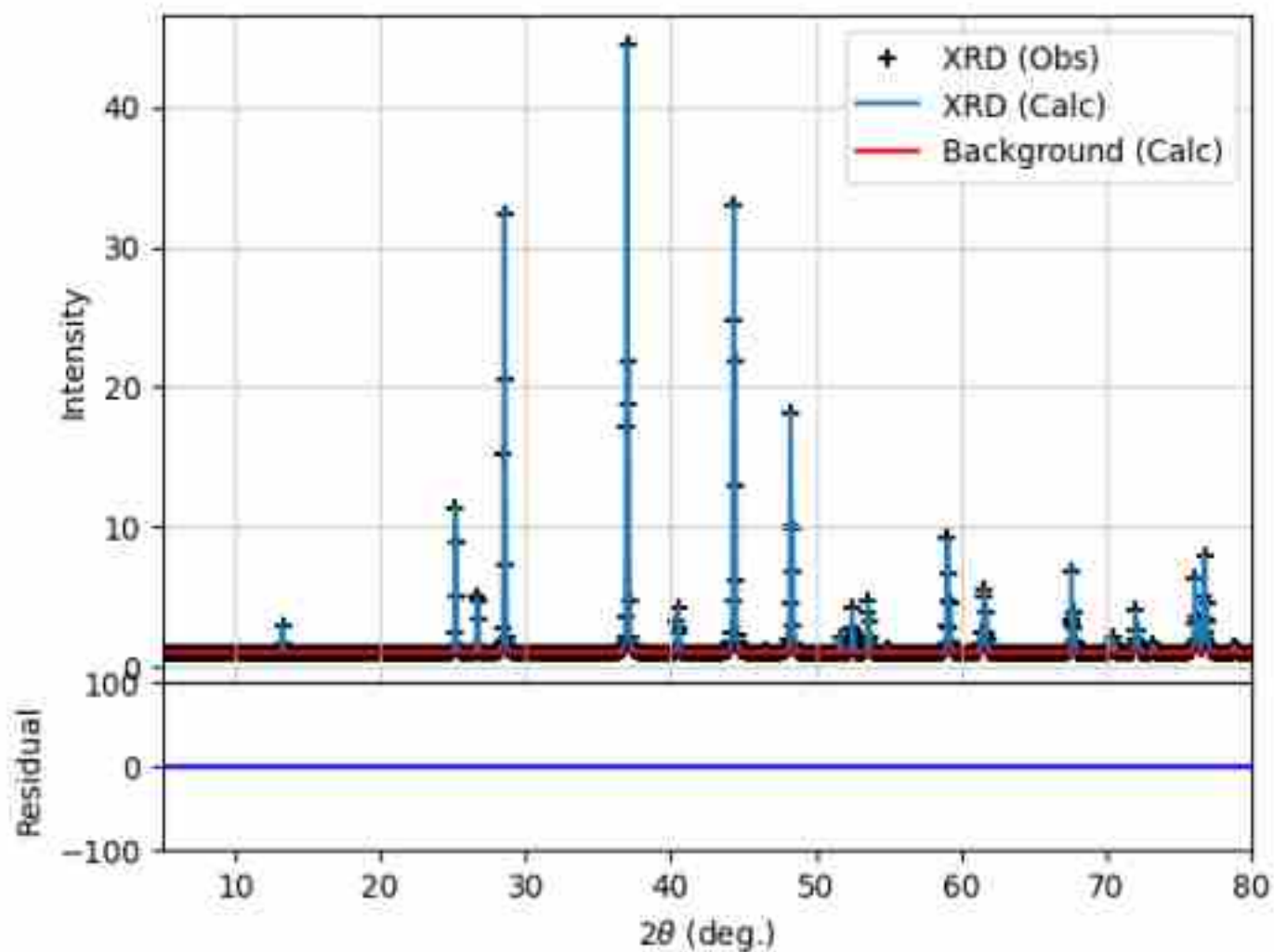
RMSE before RR	Rwp	RMSE after RR
0.009	0.00518	0.0007

Lu₃In₃Ni₃



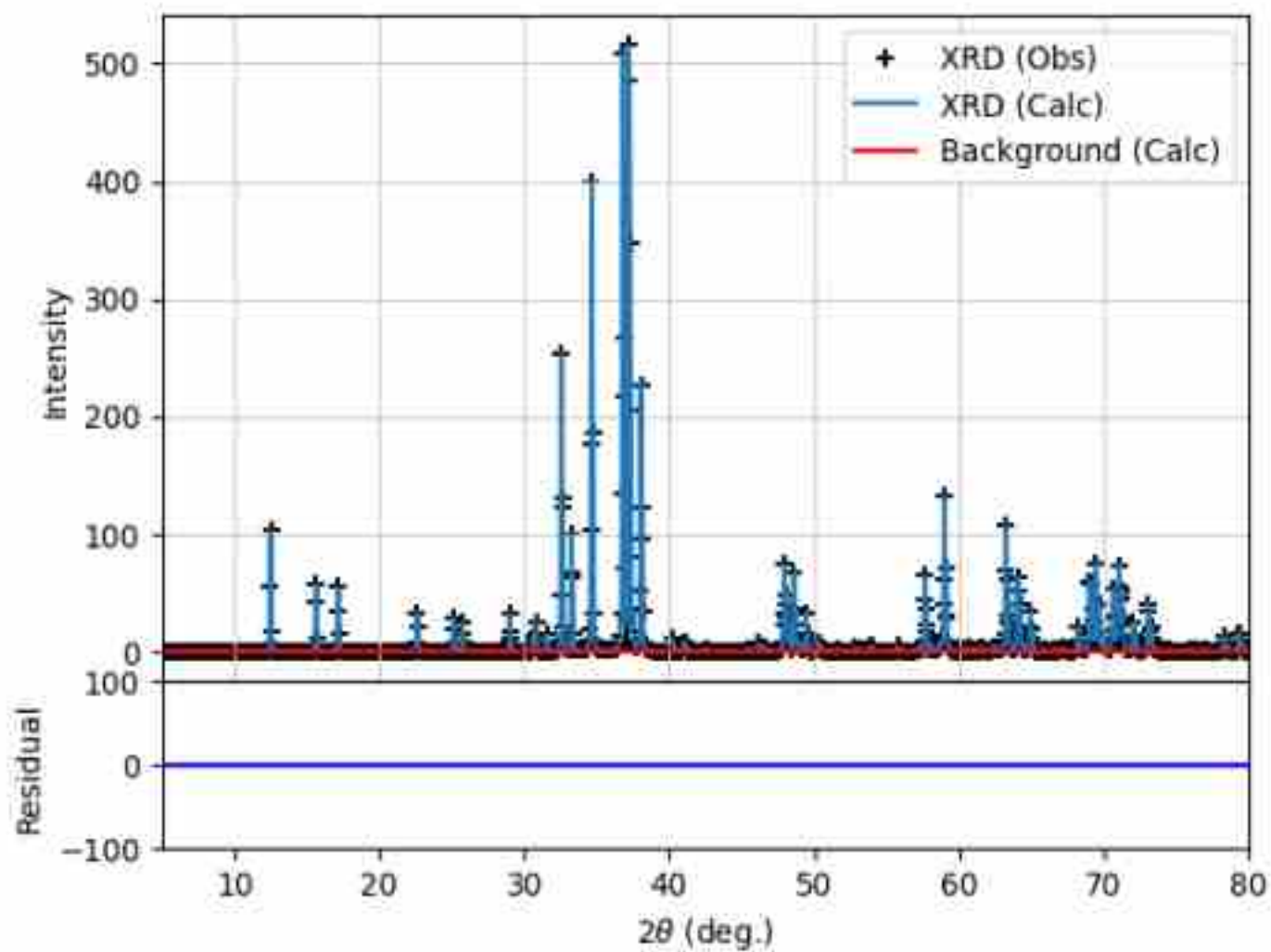
RMSE before RR	Rwp	RMSE after RR
0.009	0.0039	0.00128

Mg₁Al₂Si₂



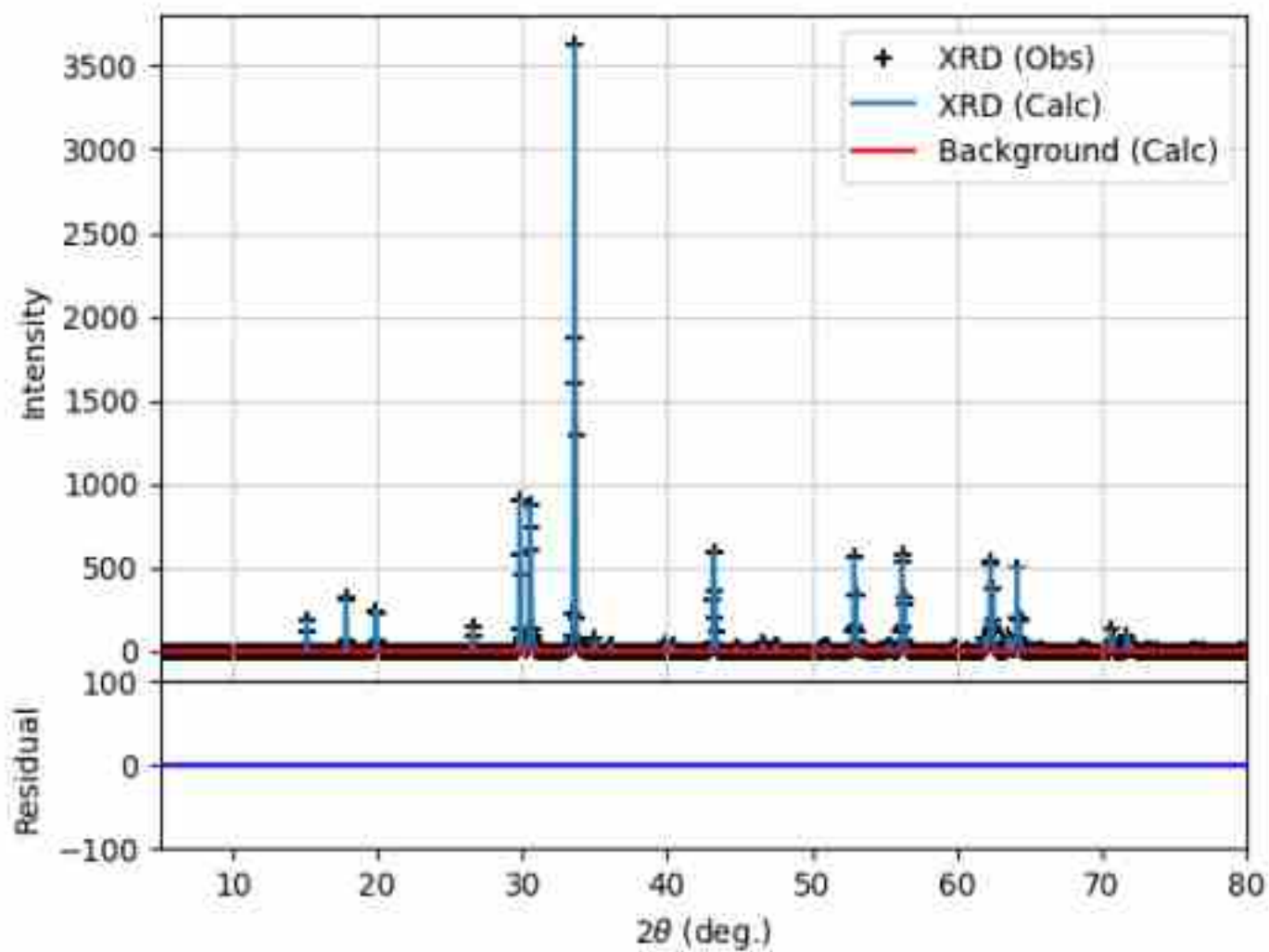
RMSE before RR	Rwp	RMSE after RR
0.009	0.00169	0.00058

Mg1Cd5



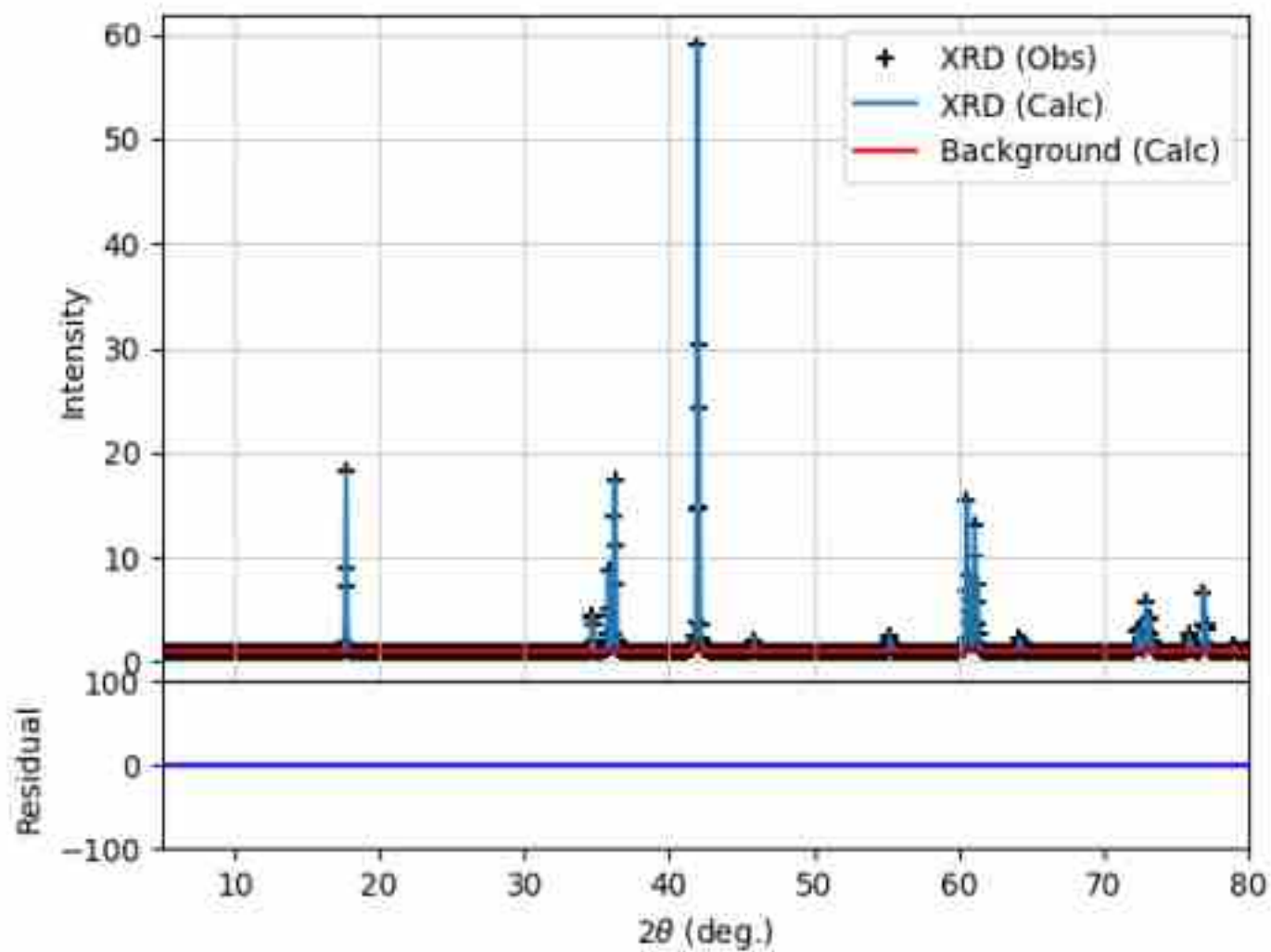
RMSE before RR	Rwp	RMSE after RR
0.009	0.00402	0.0002

Mg1Pb5



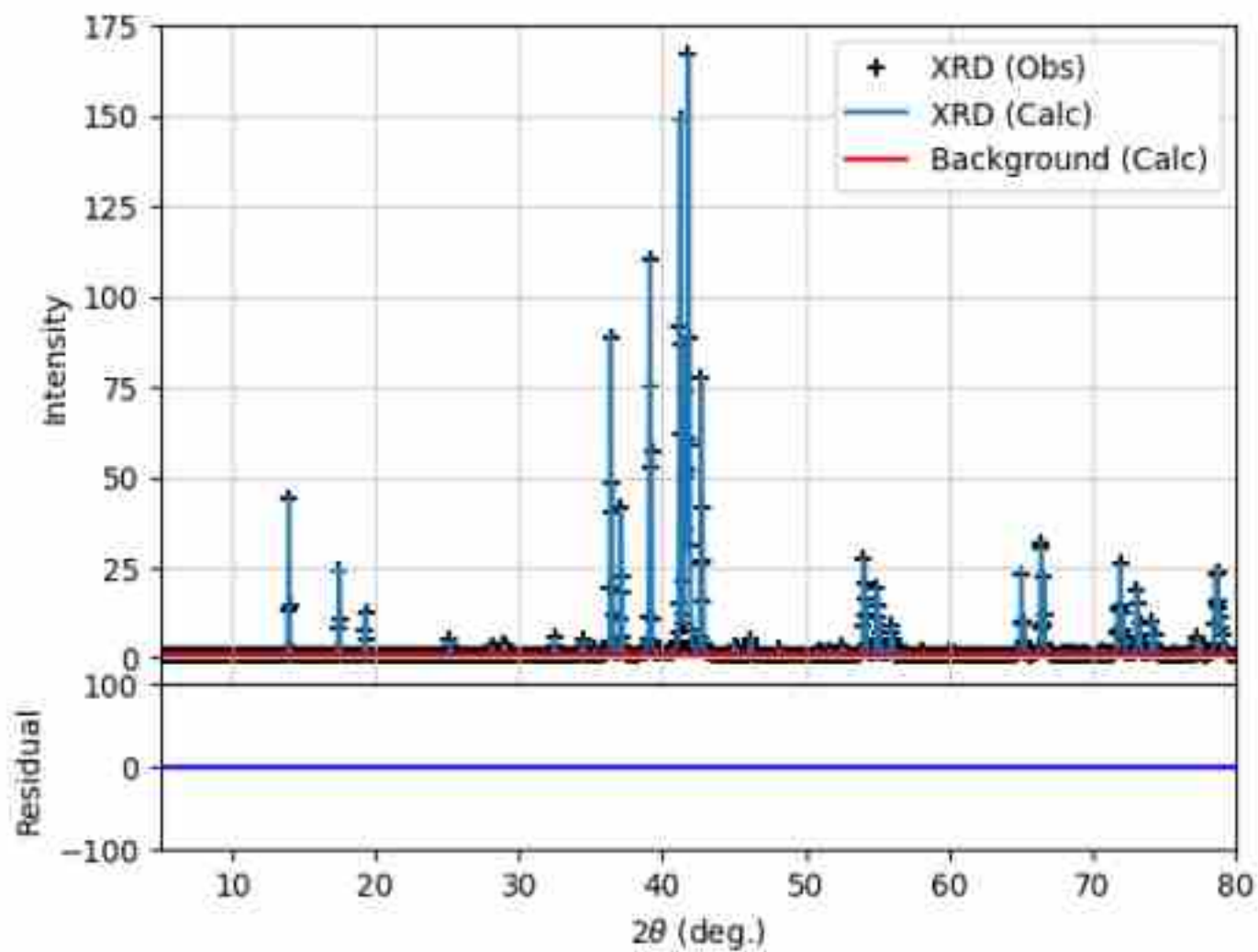
RMSE before RR	Rwp	RMSE after RR
0.009	0.00308	0.00033

Mg₁Ti₁N₂



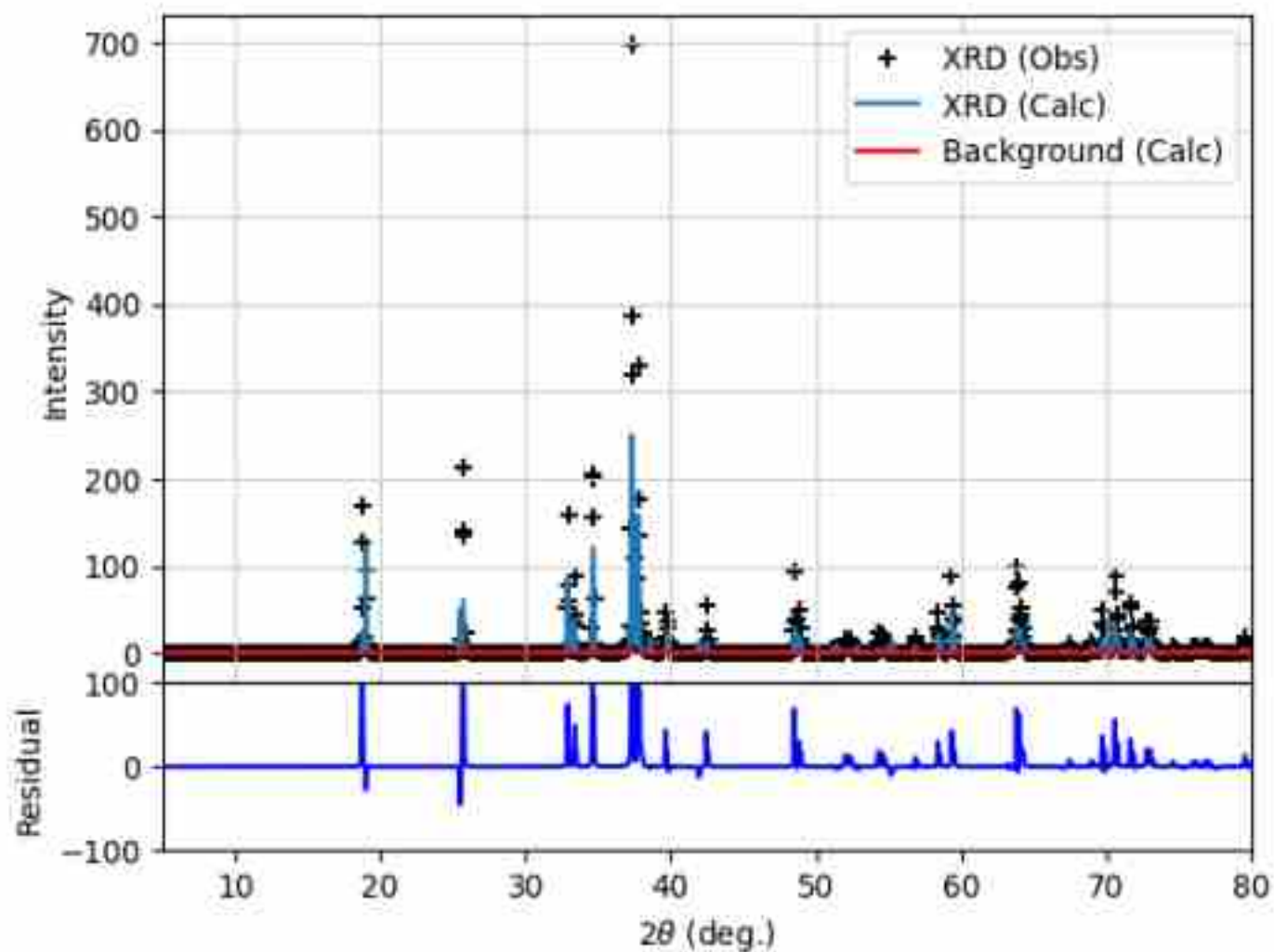
RMSE before RR	Rwp	RMSE after RR
0.009	0.00123	0.00038

Mg₁Zn₅



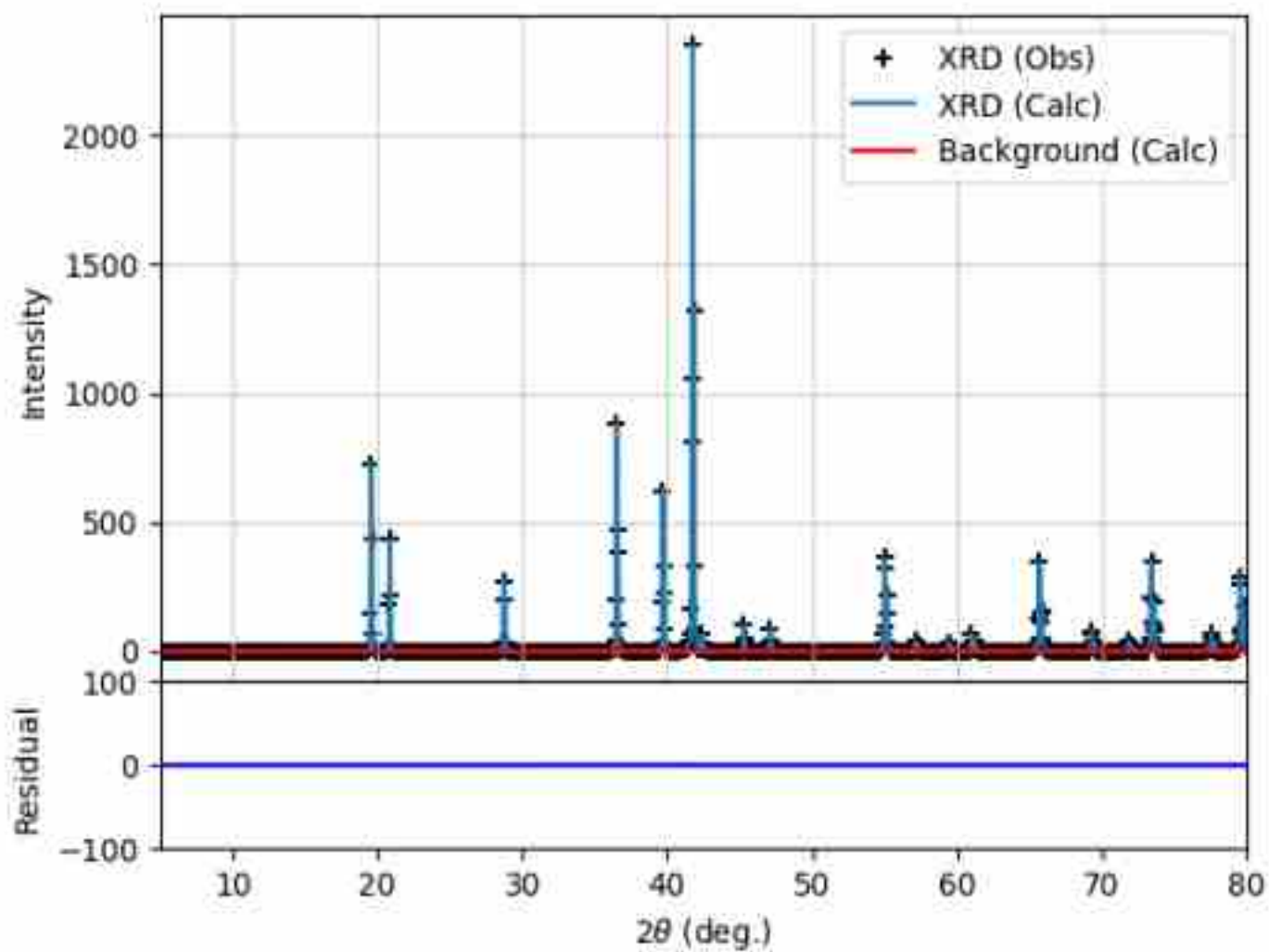
RMSE before RR	Rwp	RMSE after RR
0.009	0.00195	0.00029

Mg₂Cd₄



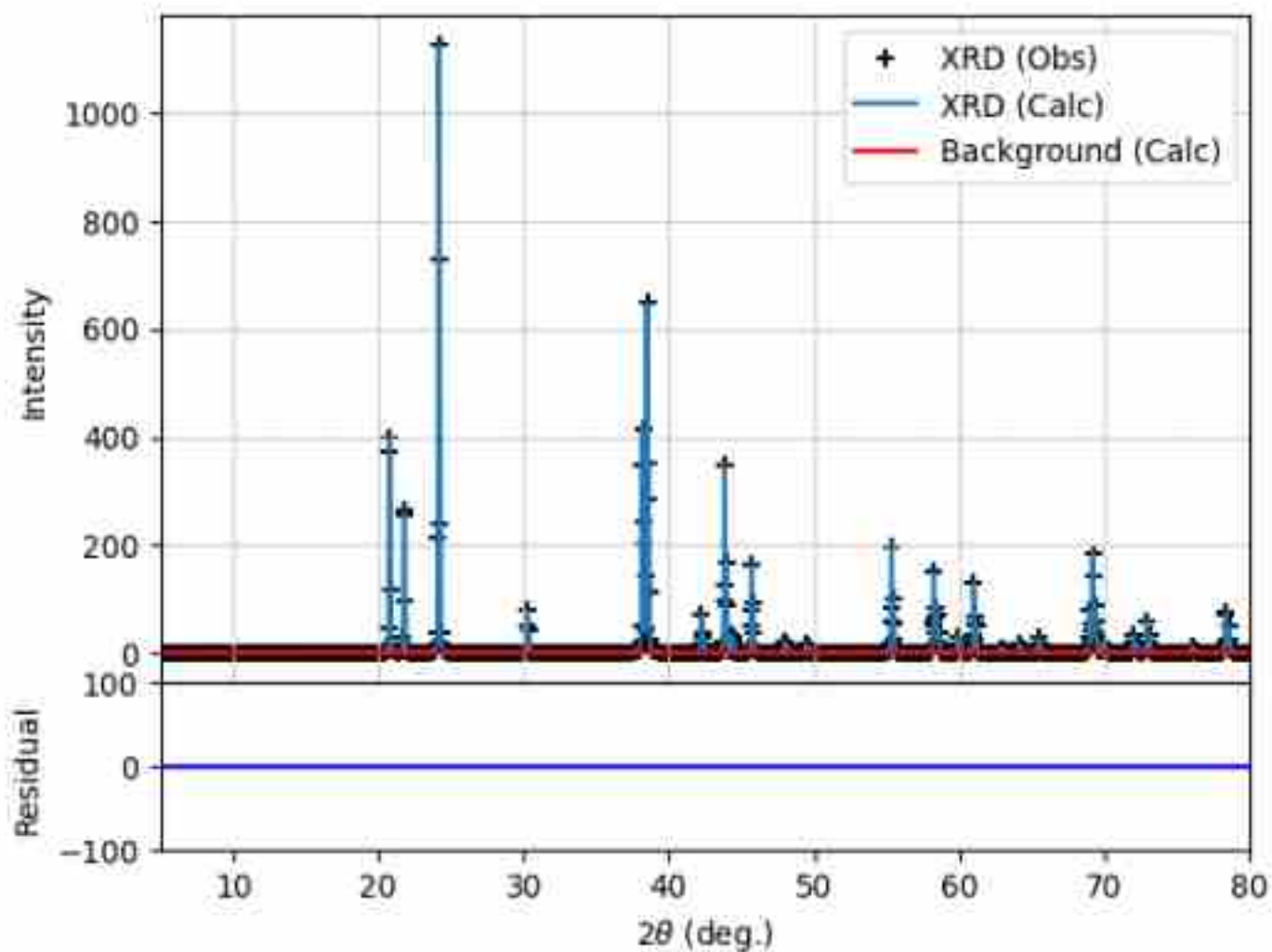
RMSE before RR	Rwp	RMSE after RR
0.009	63.96244	0.03522

Mg₂Pt₄



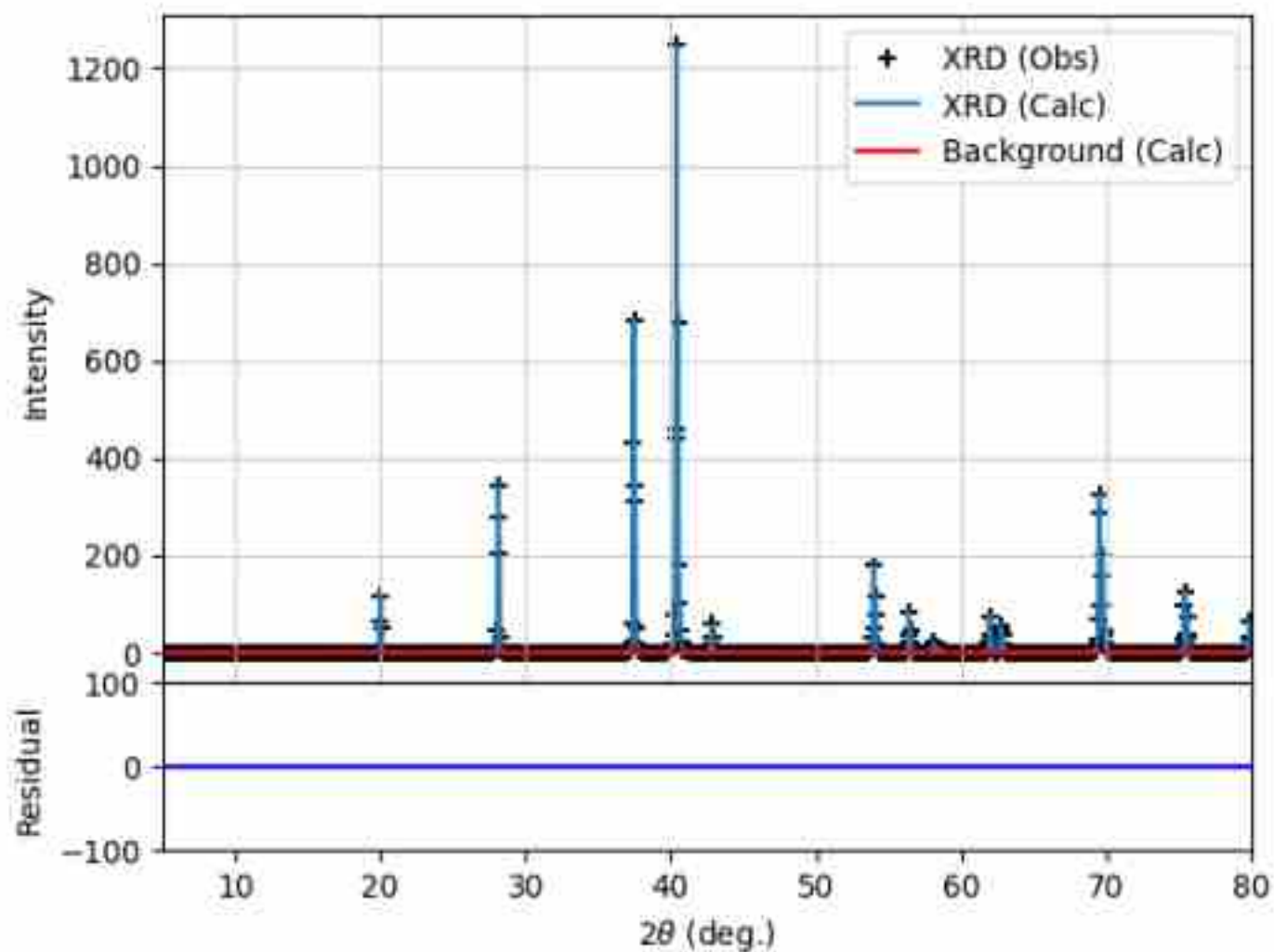
RMSE before RR	Rwp	RMSE after RR
0.009	0.02988	0.00228

Mg6Au2



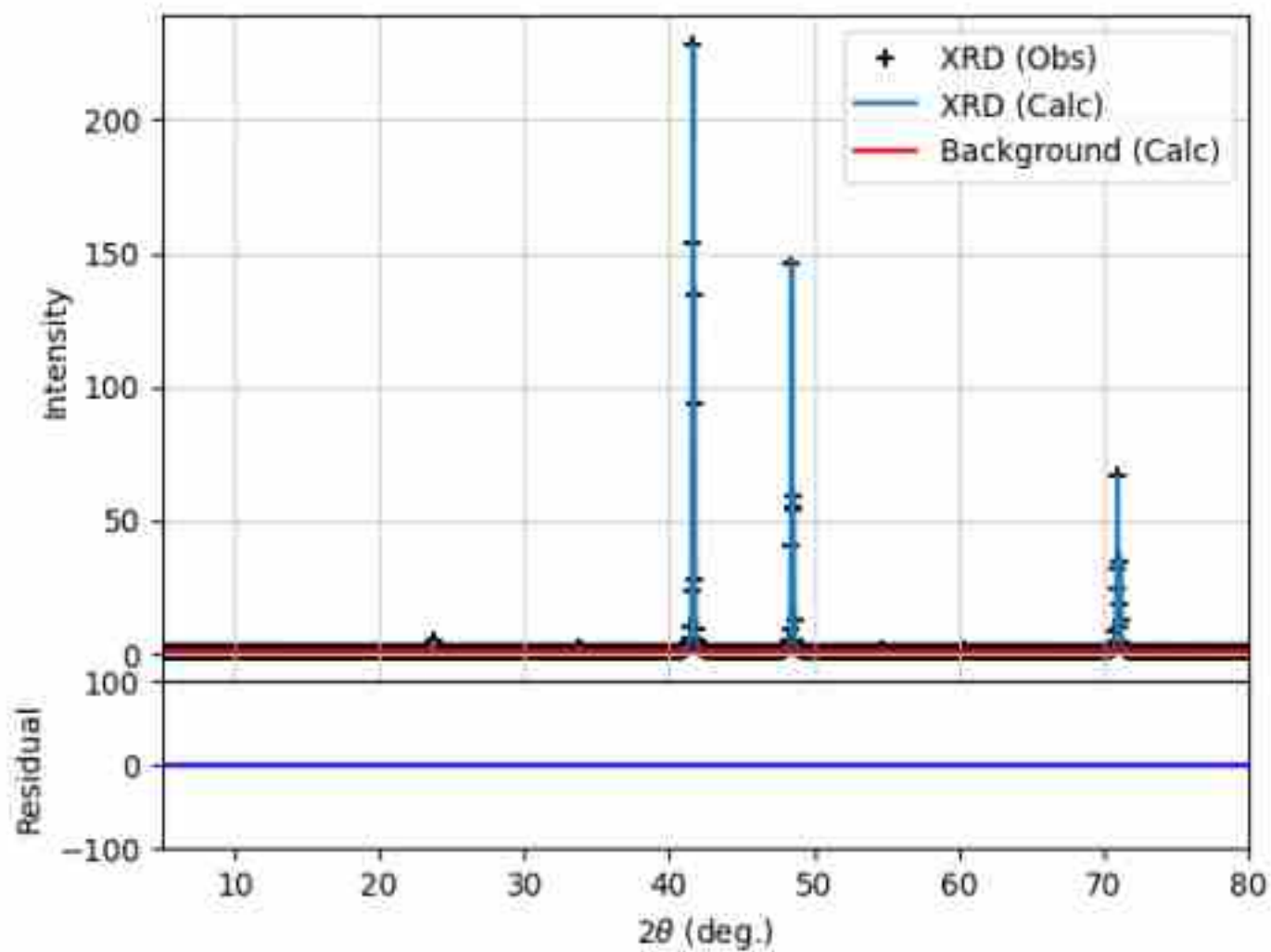
RMSE before RR	Rwp	RMSE after RR
0.009	0.004	0.00084

Mn1Au2



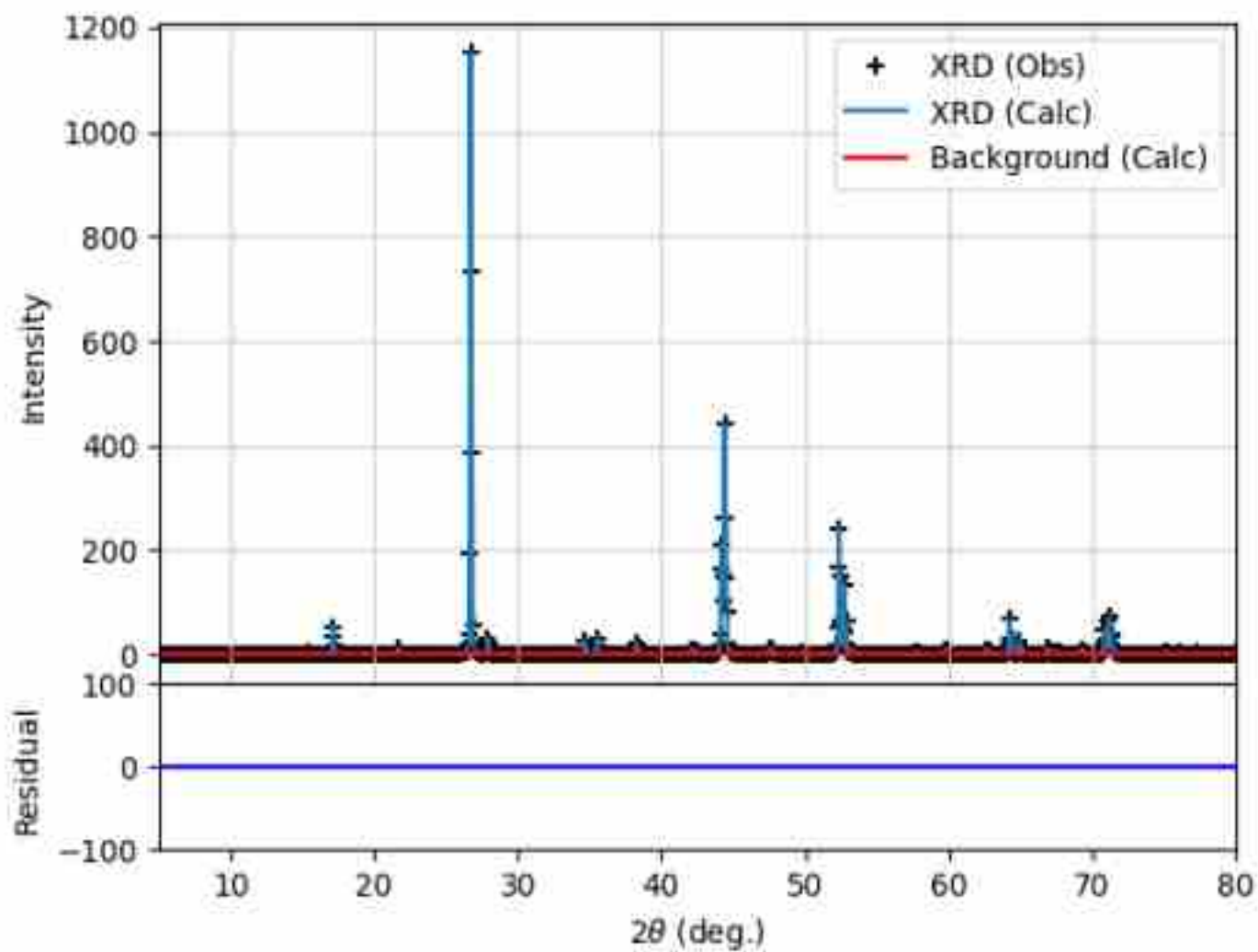
RMSE before RR	Rwp	RMSE after RR
0.009	0.00619	0.00075

Mn1Co3C1



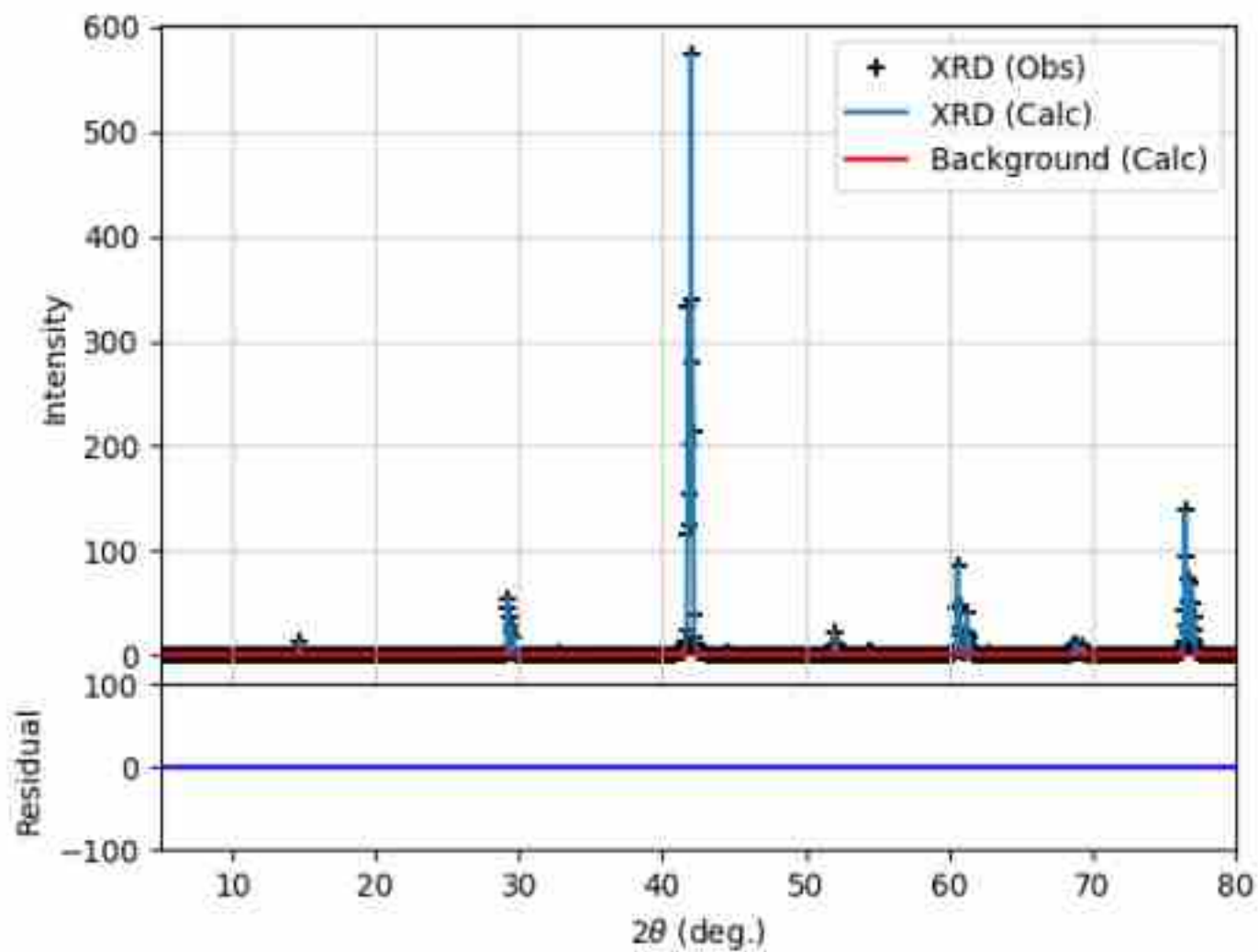
RMSE before RR	Rwp	RMSE after RR
0.009	0.00468	0.00214

Mn1Cu2Sn1Se4



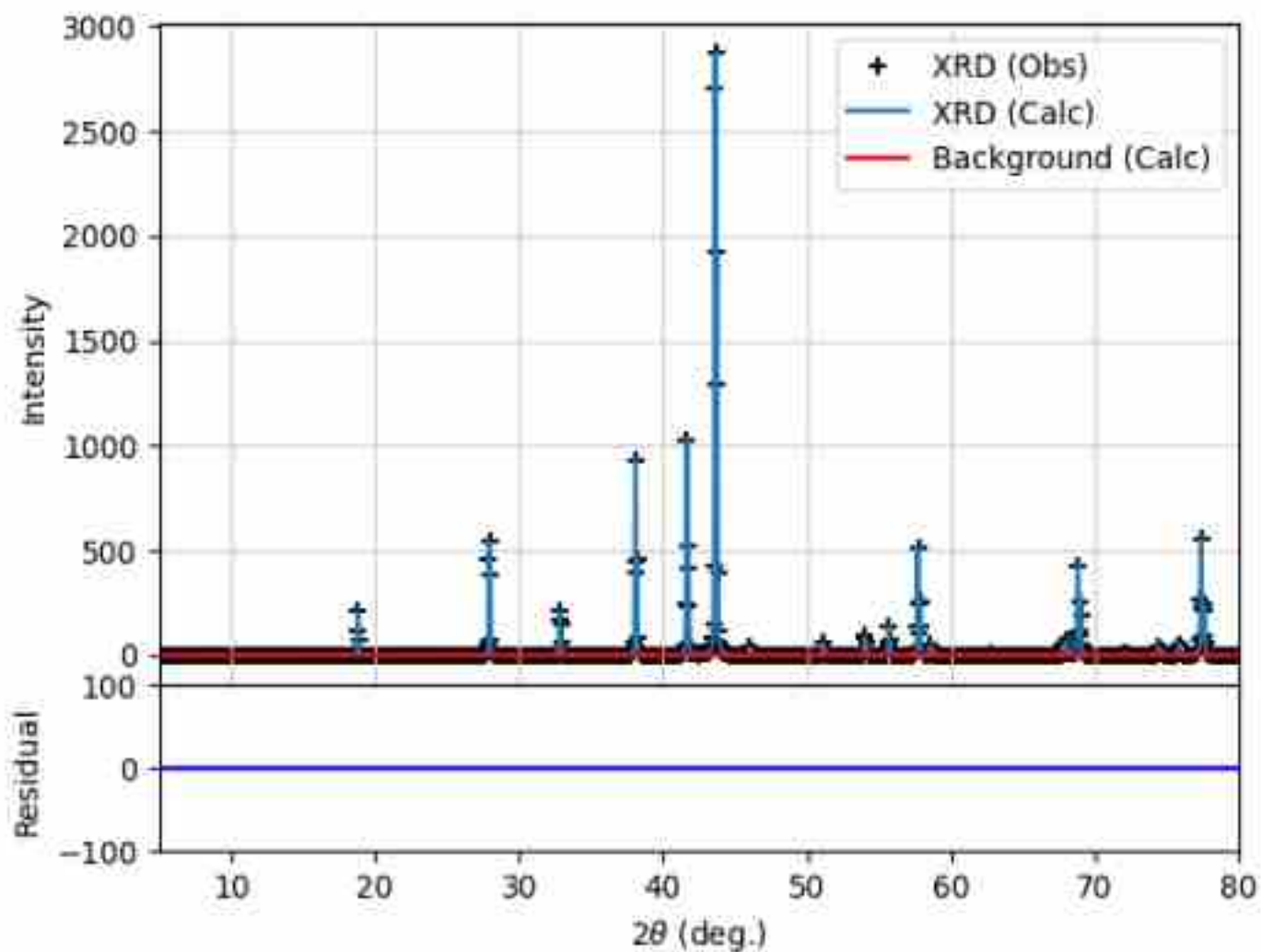
RMSE before RR	Rwp	RMSE after RR
0.009	0.00839	0.00093

Mn1Ga1Rh2



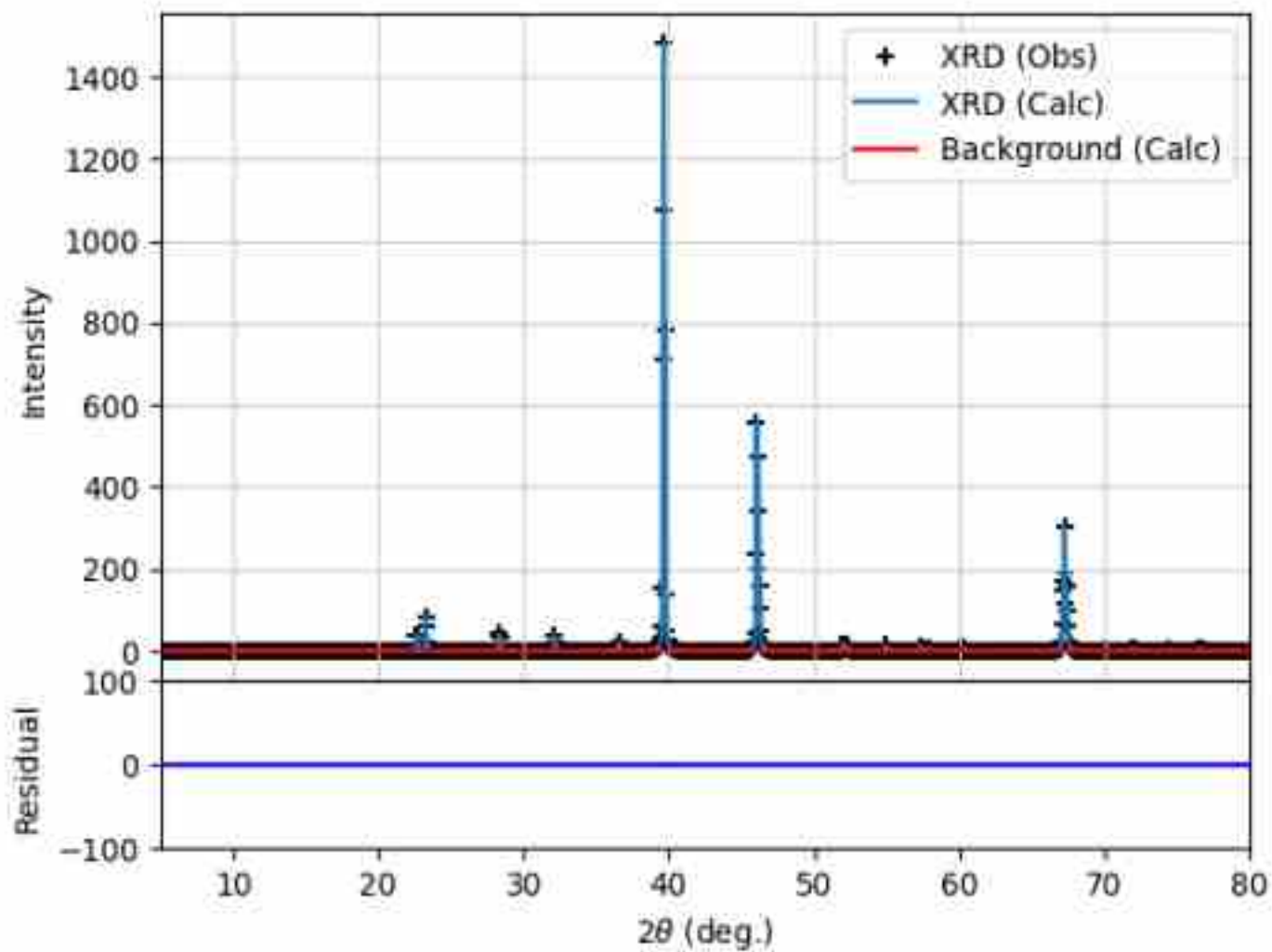
RMSE before RR	Rwp	RMSE after RR
0.009	0.0036	0.0002

Mn₂Ir₆



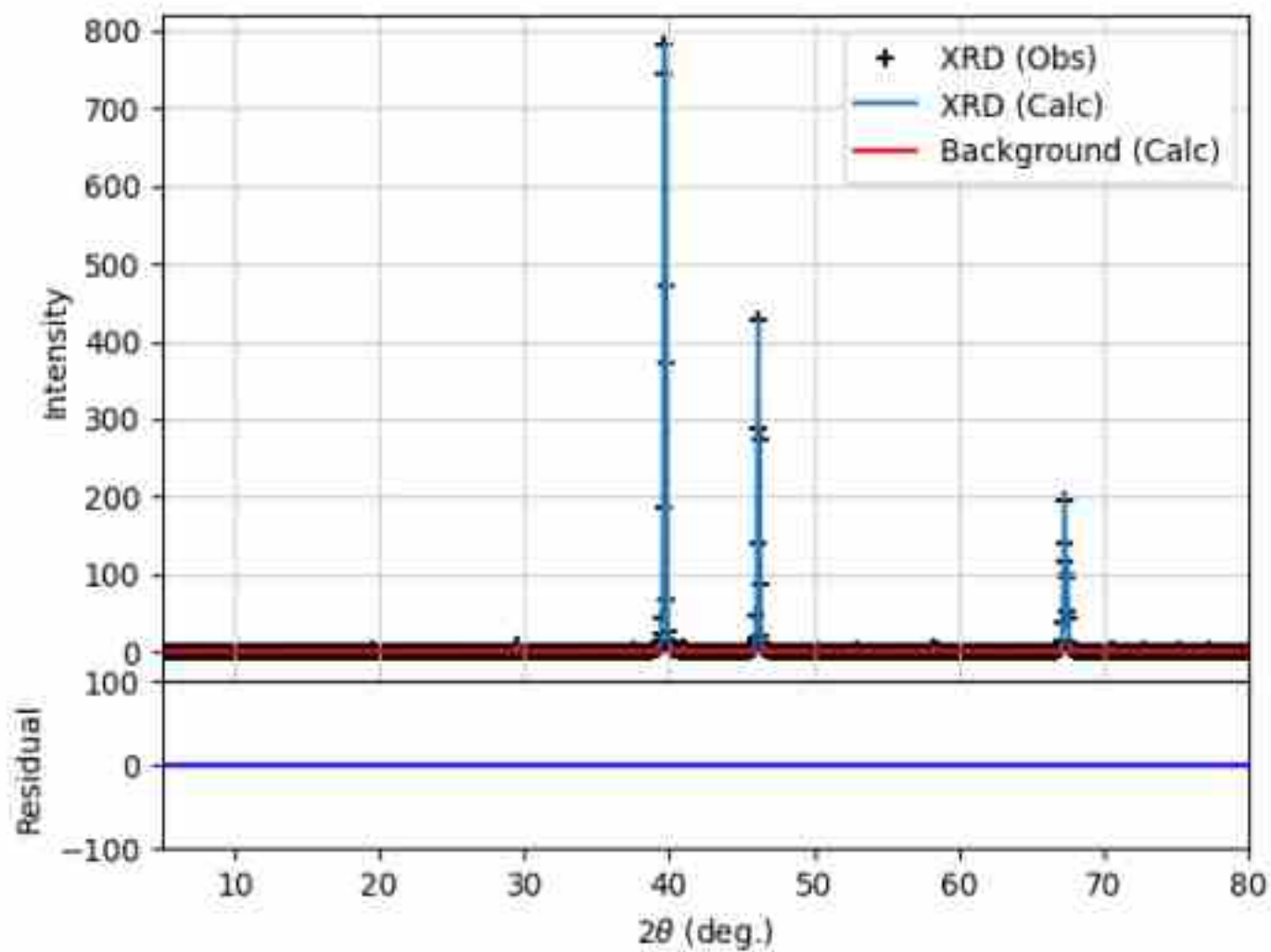
RMSE before RR	Rwp	RMSE after RR
0.009	0.02036	0.00151

Mn₂Pd₆



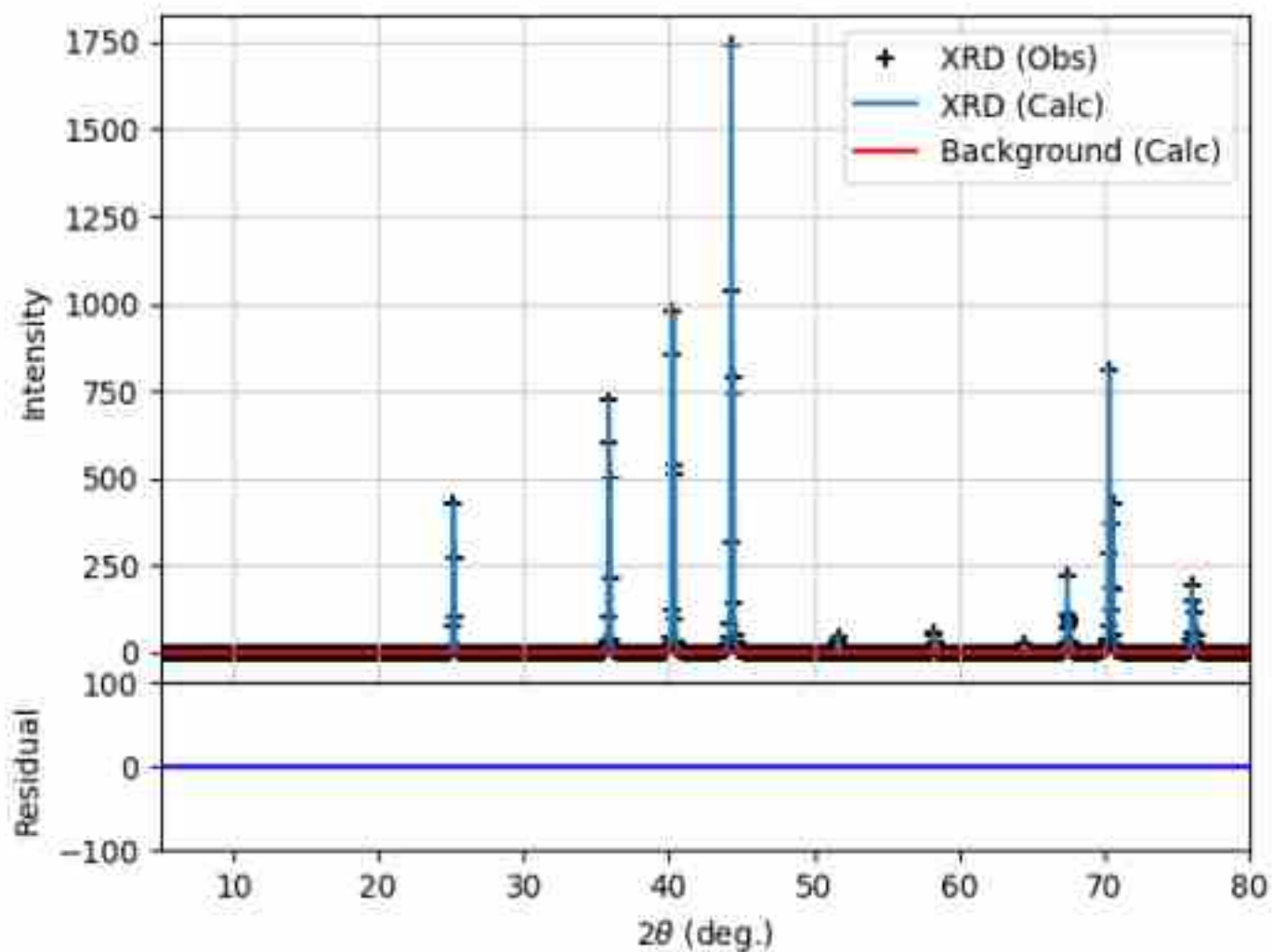
RMSE before RR	Rwp	RMSE after RR
0.009	0.24089	0.00403

Mo1Pd2Rh1



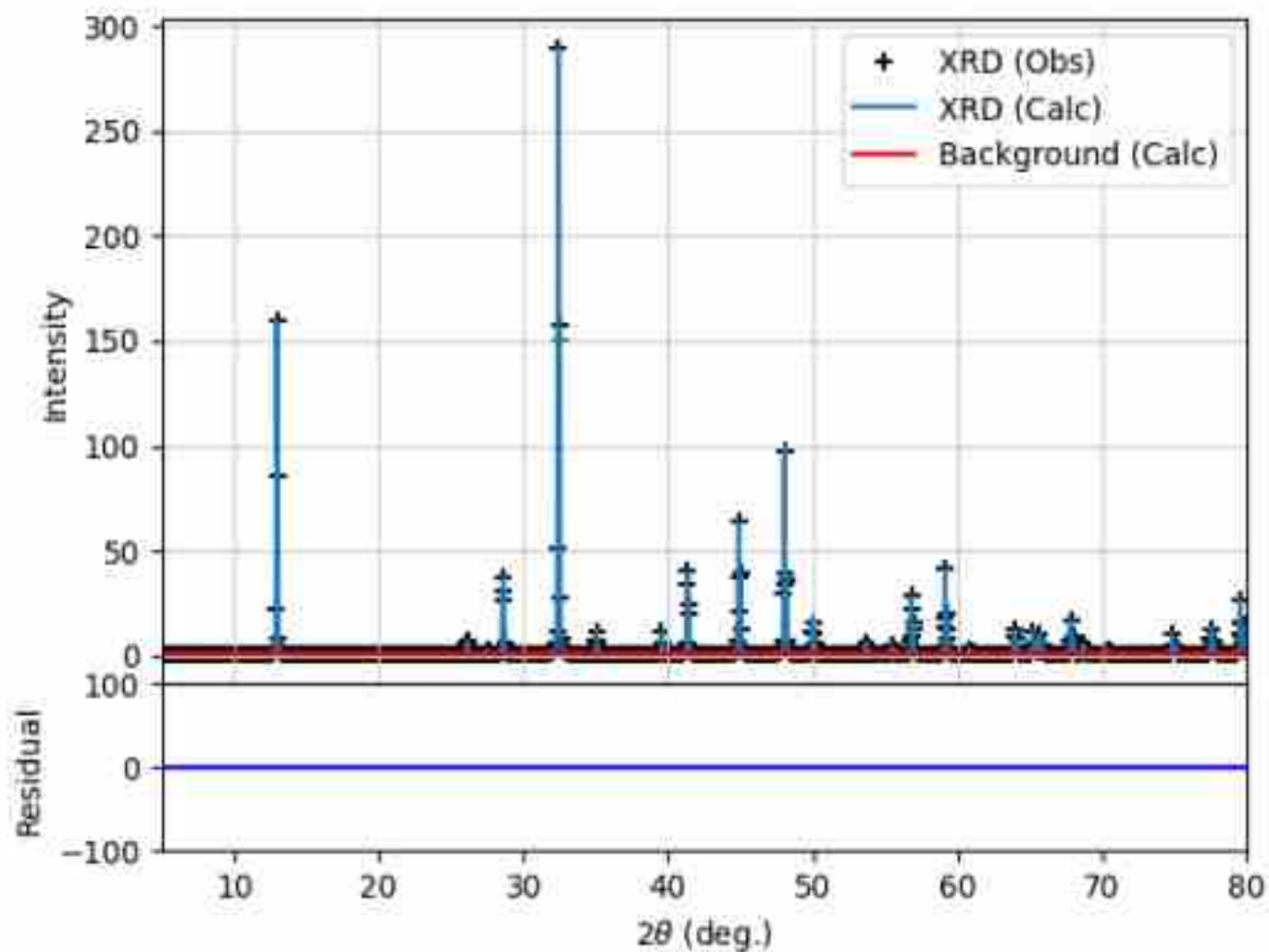
RMSE before RR	Rwp	RMSE after RR
0.009	0.00581	0.00022

Mo6Ir2



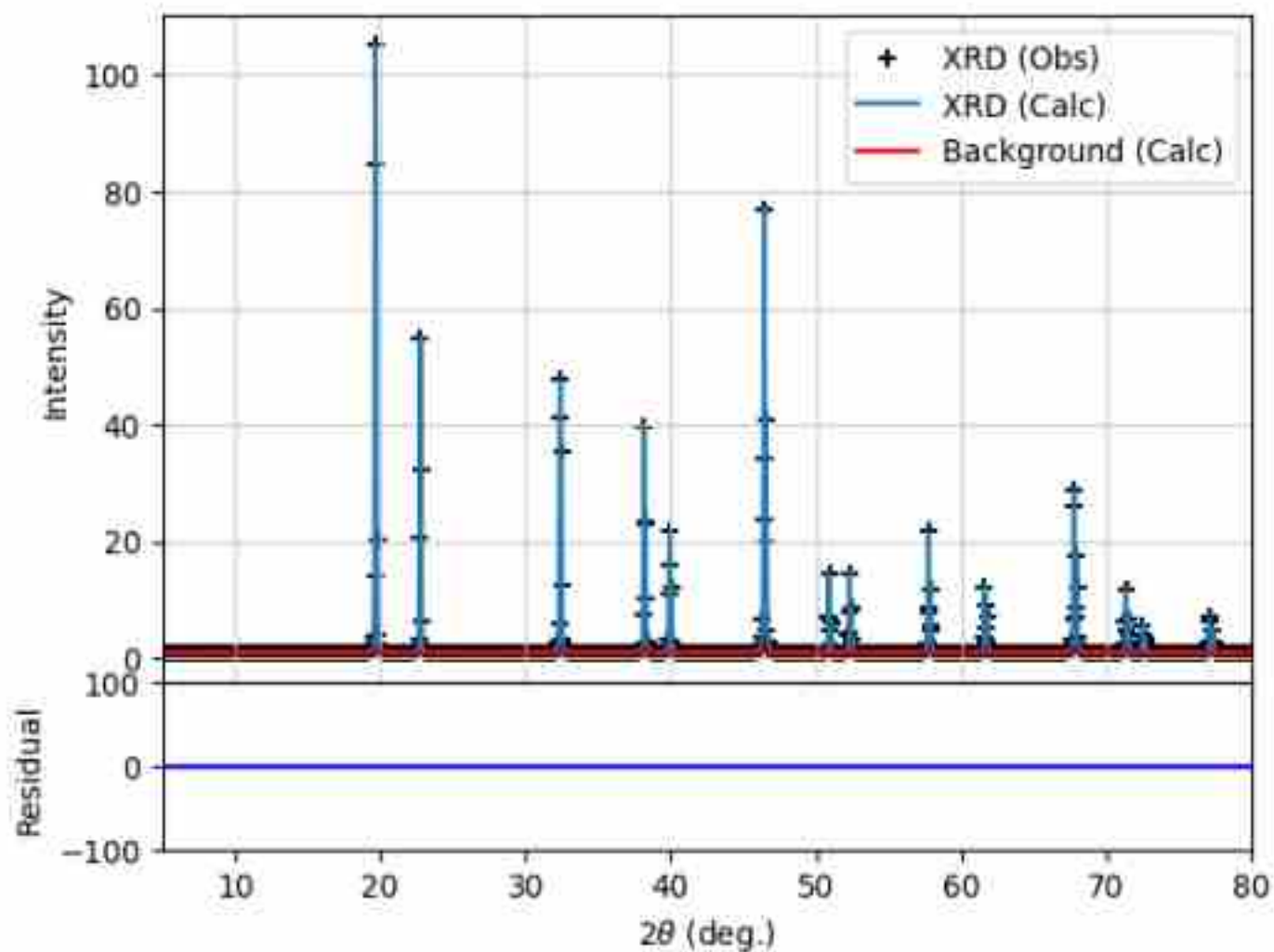
RMSE before RR	Rwp	RMSE after RR
0.009	0.00993	0.00067

Na1Cr1Se2



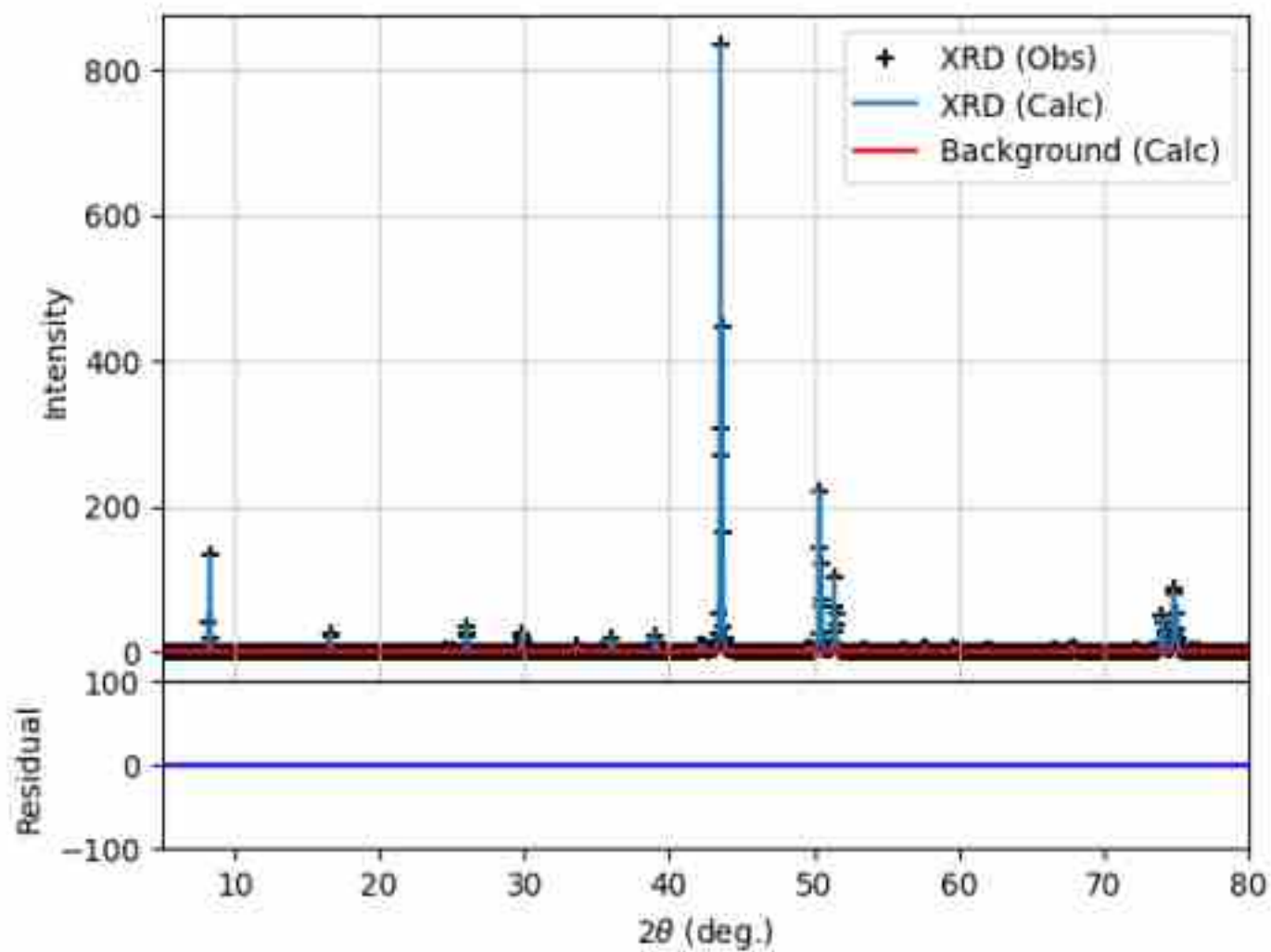
RMSE before RR	Rwp	RMSE after RR
0.009	0.00235	0.00031

Na₂LiGaF₆



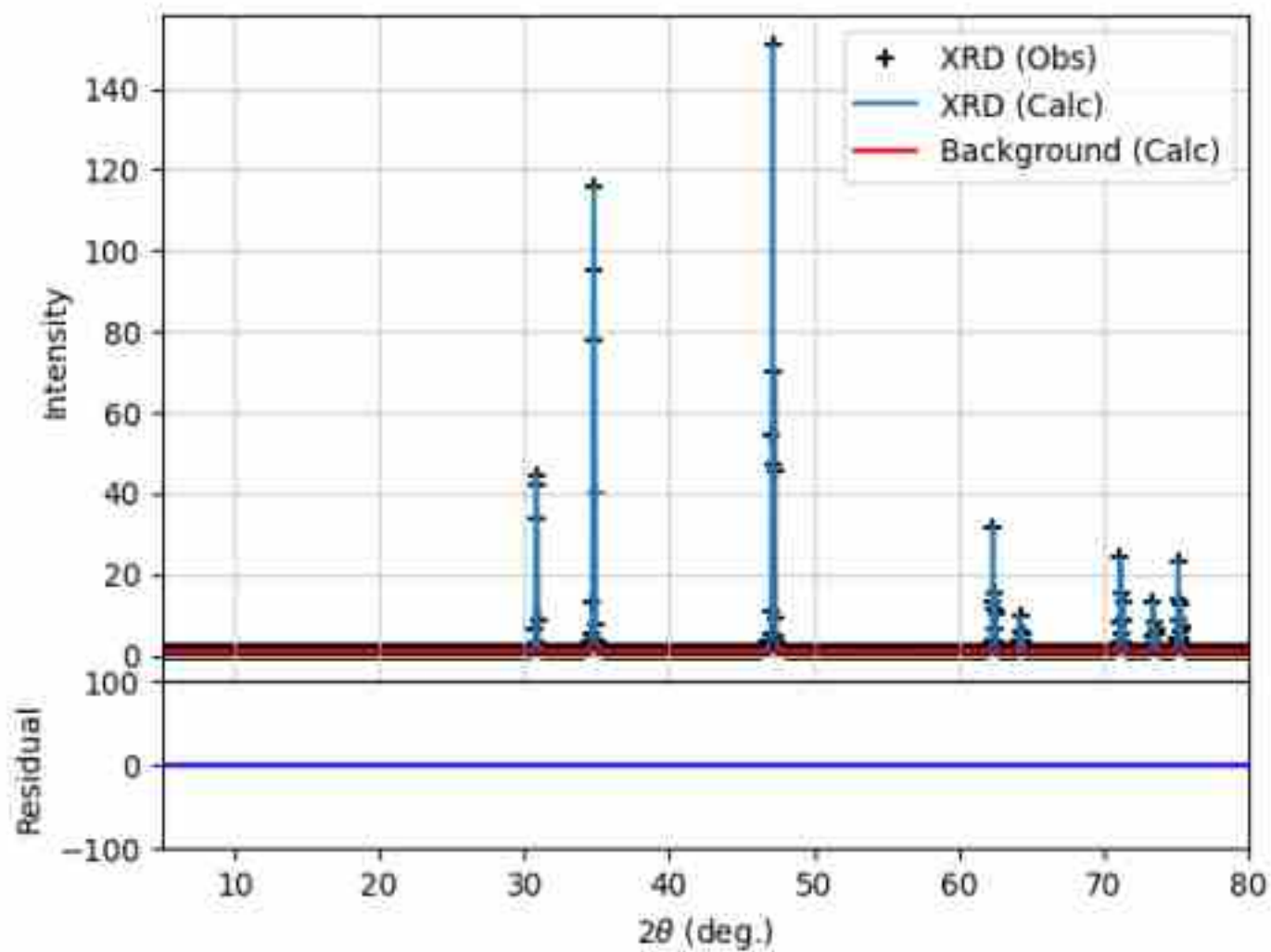
RMSE before RR	Rwp	RMSE after RR
0.009	0.03354	0.00633

Nb1Al2Ni9



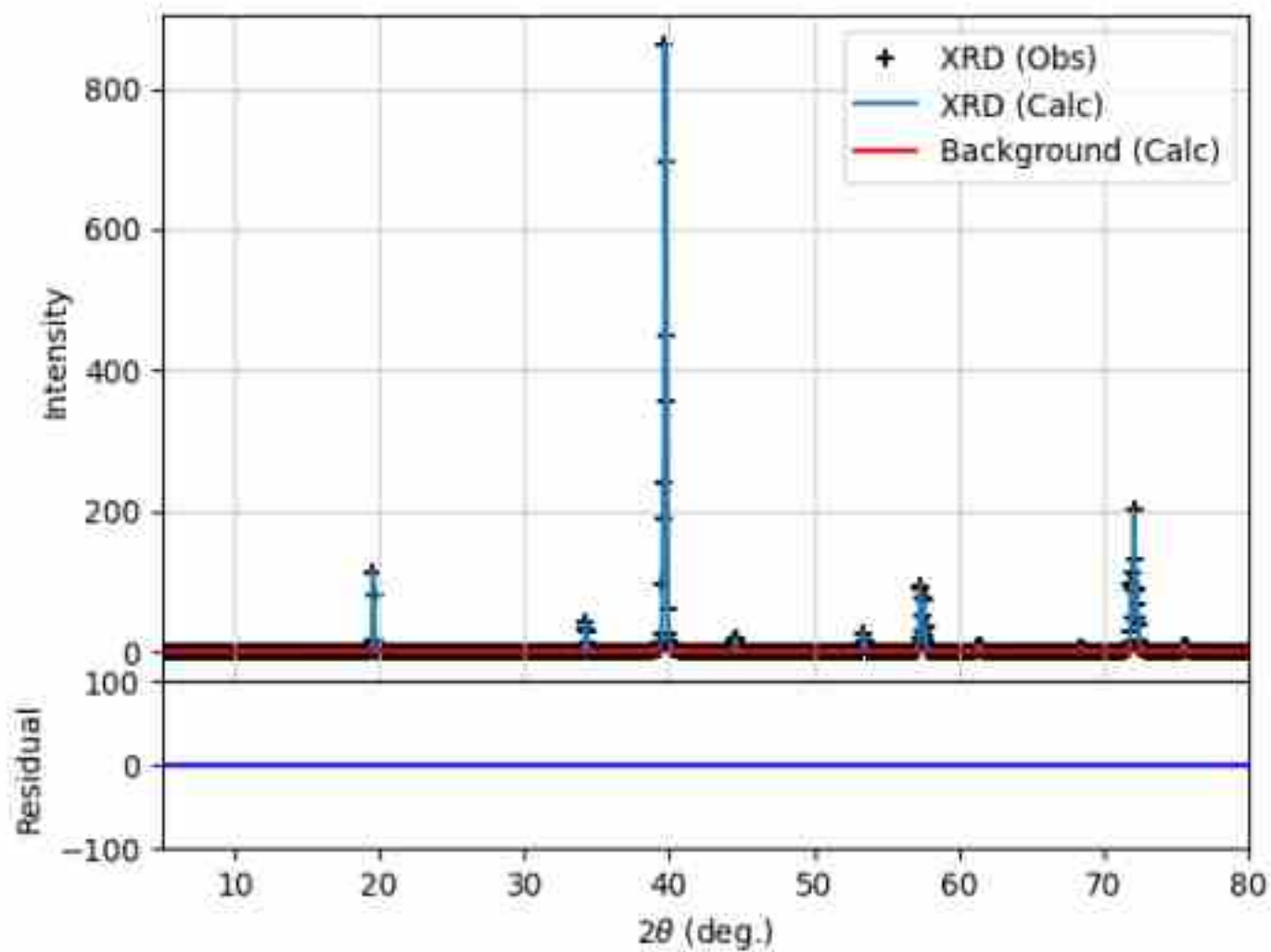
RMSE before RR	Rwp	RMSE after RR
0.009	0.00642	0.0007

Nb1N1



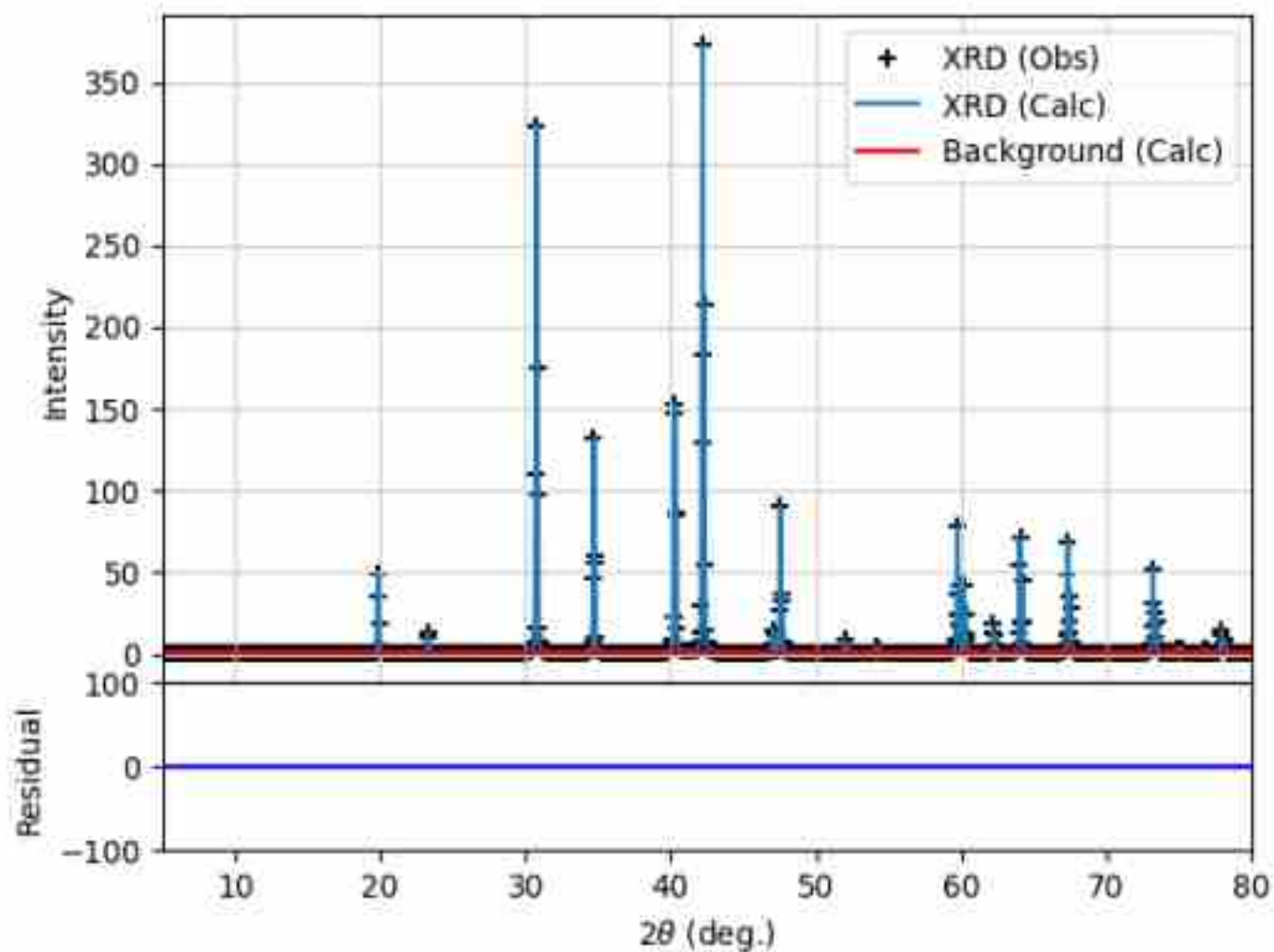
RMSE before RR	Rwp	RMSE after RR
0.009	0.00404	0.00059

Nb1Re1



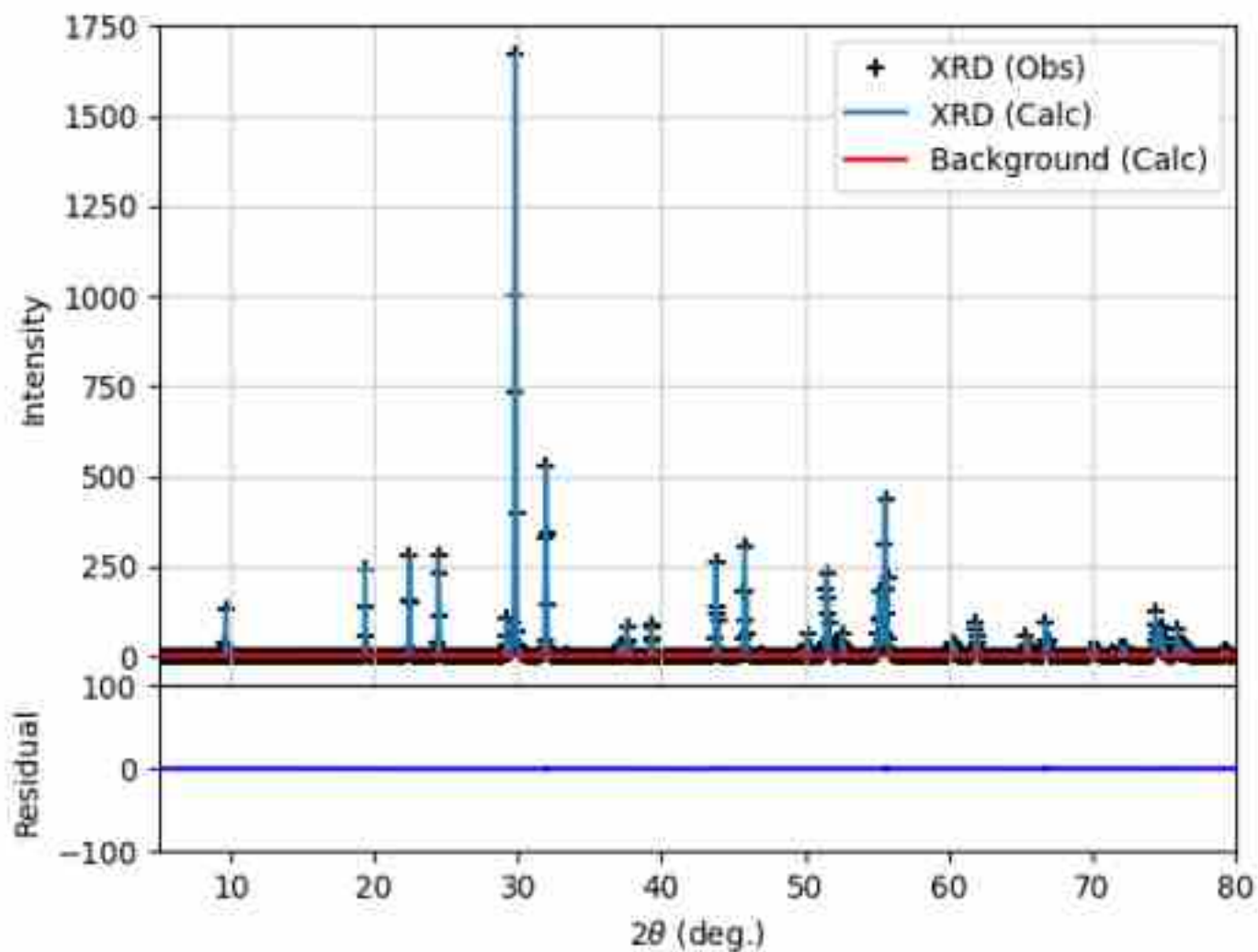
RMSE before RR	Rwp	RMSE after RR
0.009	0.00311	0.00015

Nd1Al1Co4



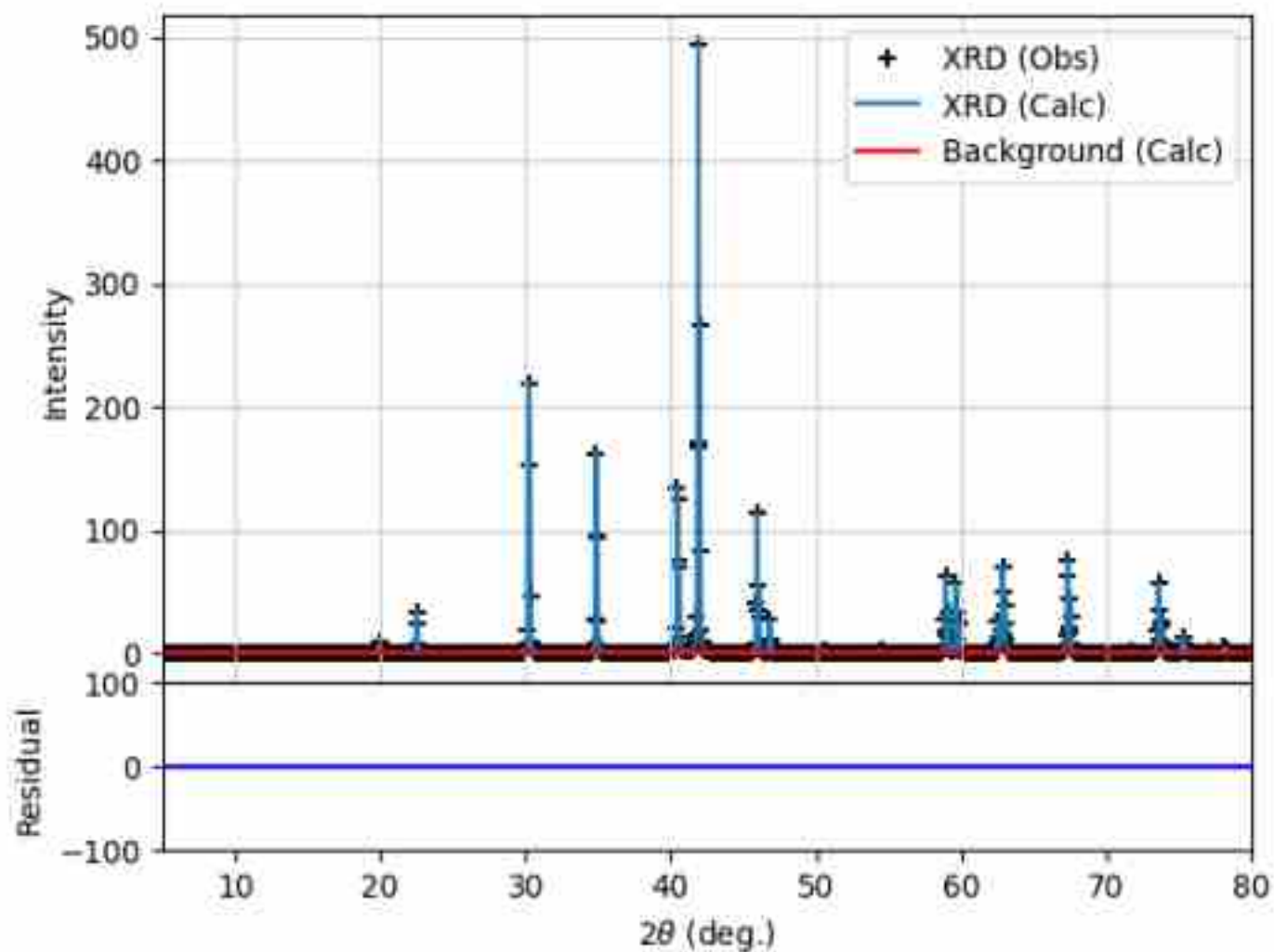
RMSE before RR	Rwp	RMSE after RR
0.009	0.02791	0.00251

Nd1Bi2C11O4



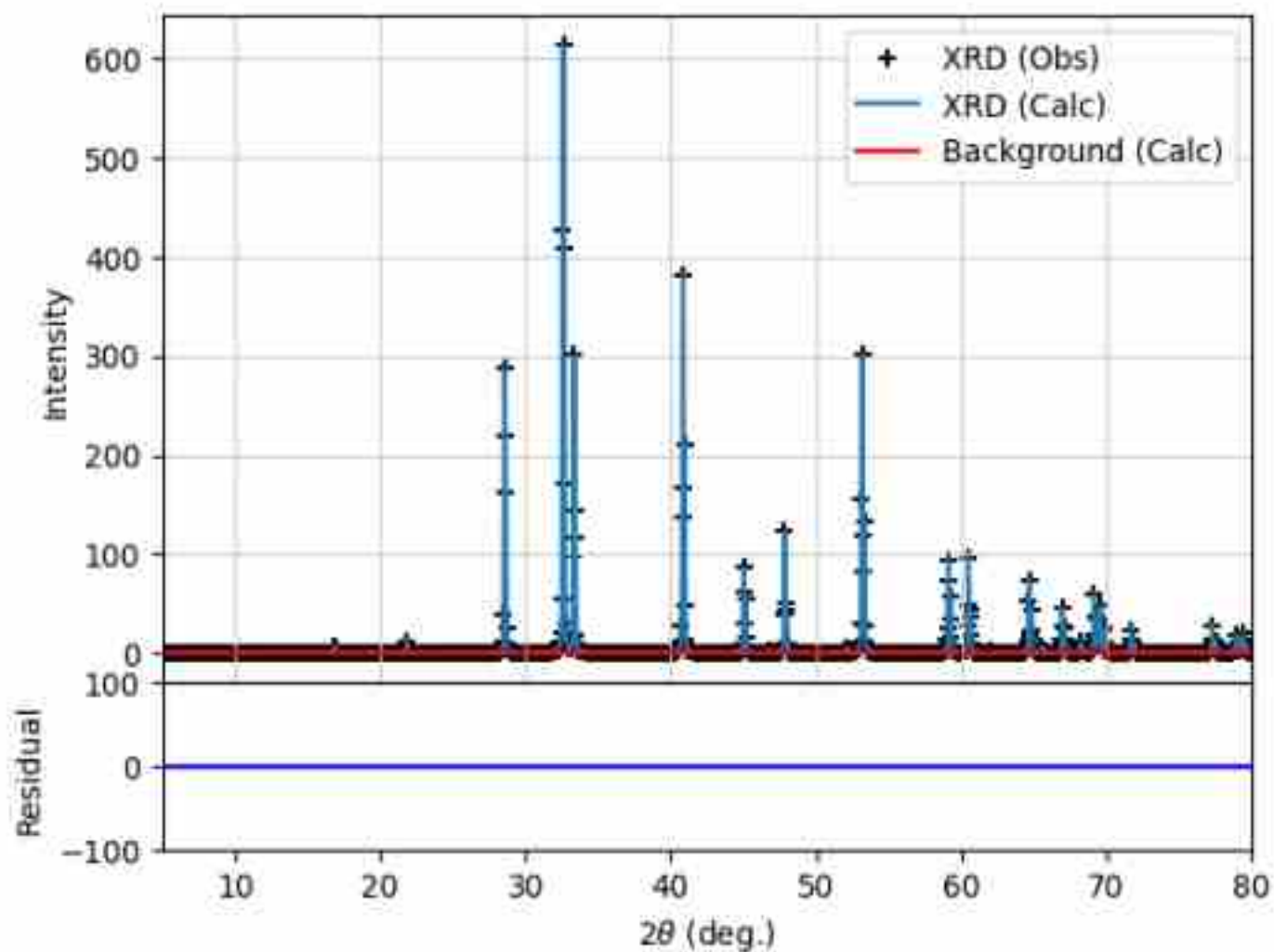
RMSE before RR	Rwp	RMSE after RR
0.009	0.30057	0.00241

Nd1Fe5



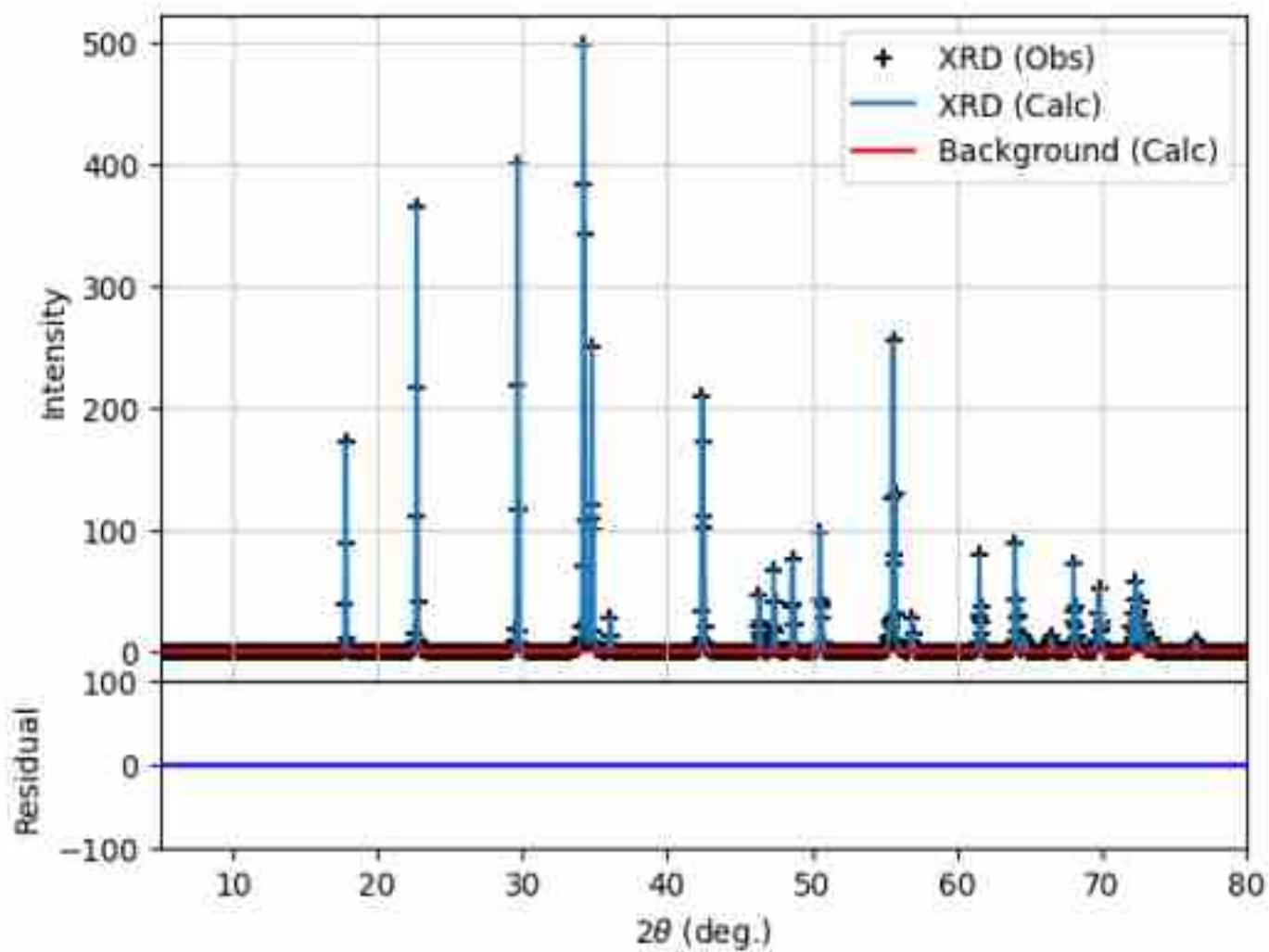
RMSE before RR	Rwp	RMSE after RR
0.009	0.00201	0.00044

Nd1Ni2Sn2



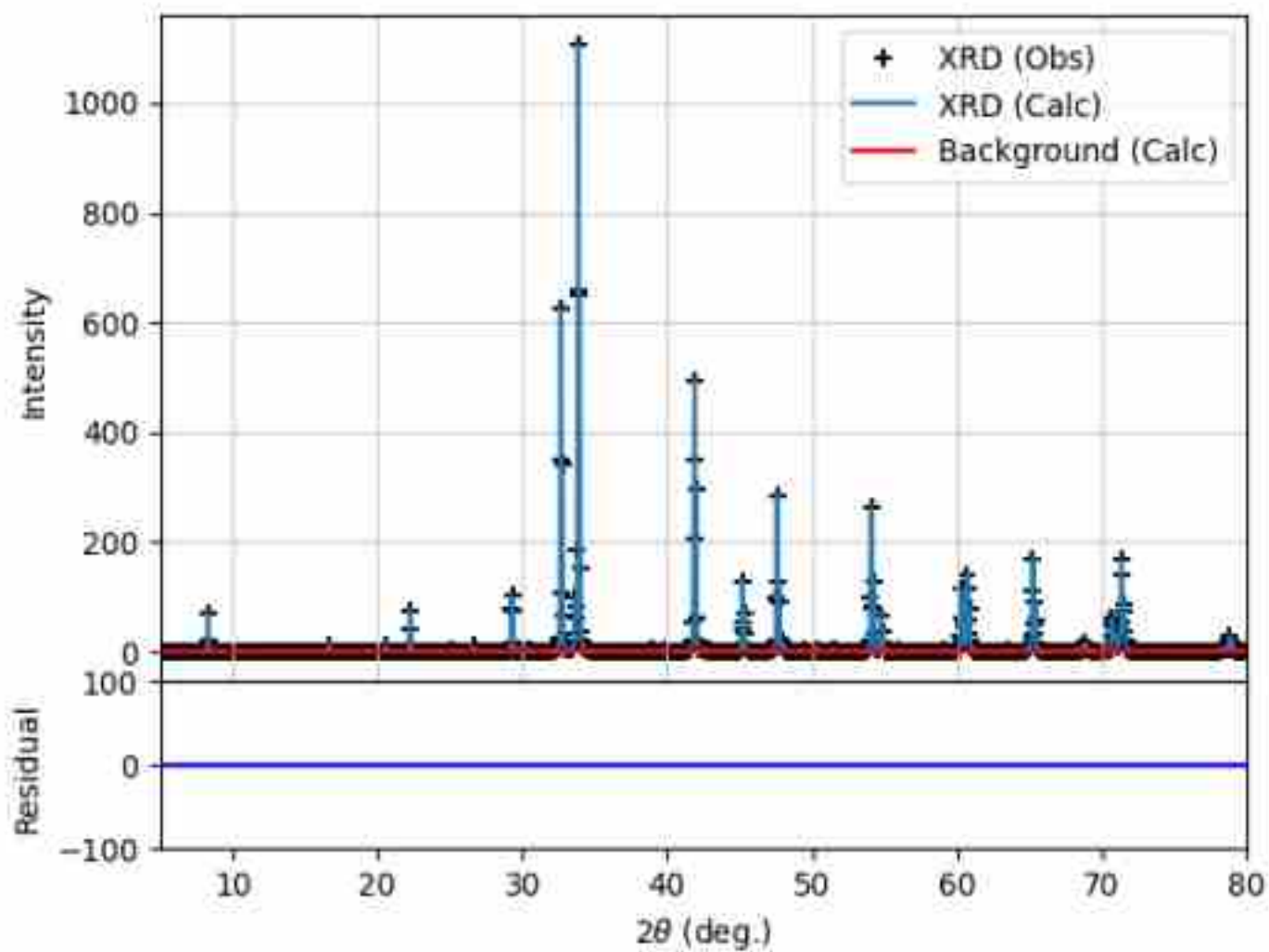
RMSE before RR	Rwp	RMSE after RR
0.009	0.00483	0.00374

Nd₁Si₃O_s1



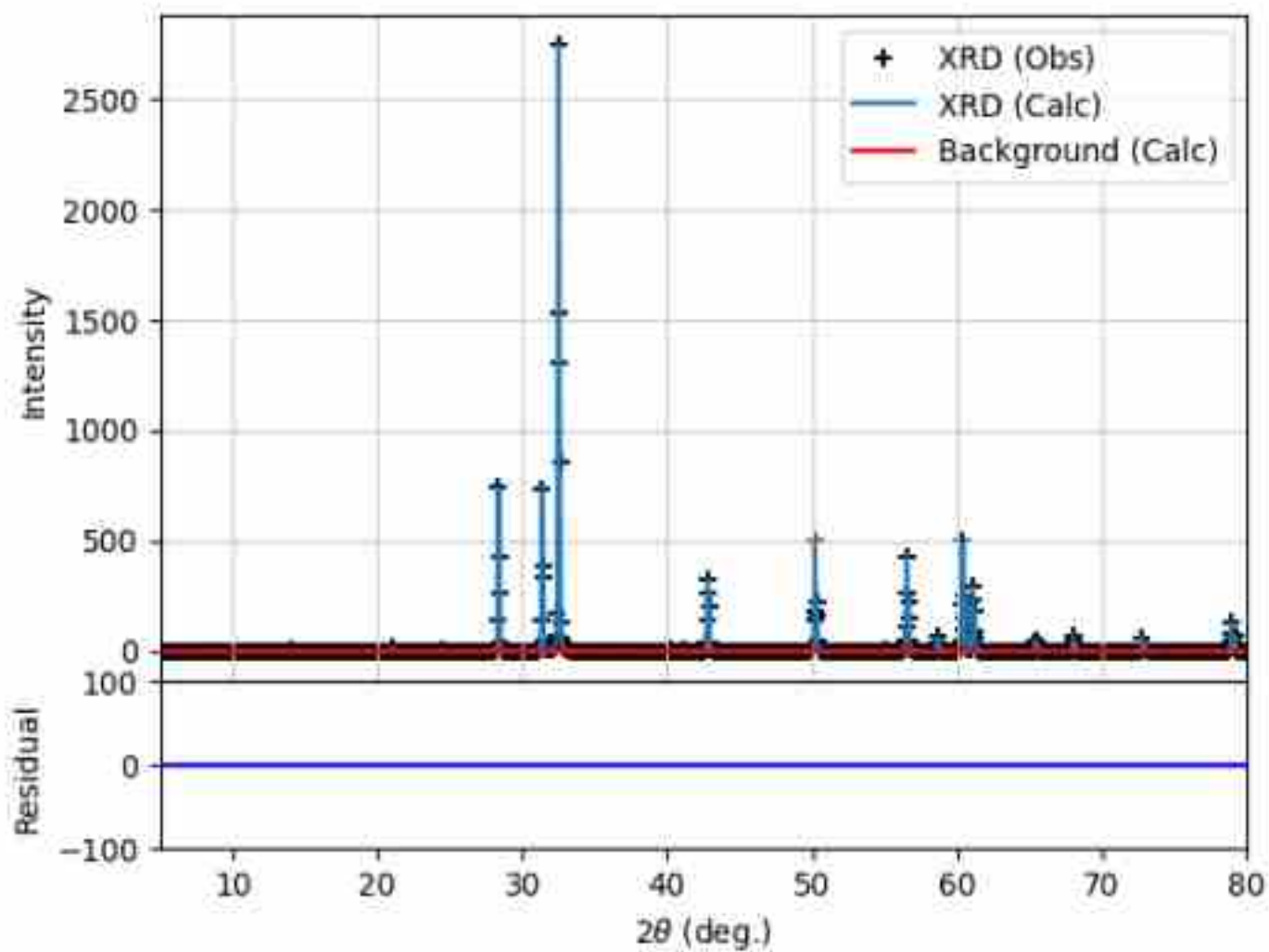
RMSE before RR	Rwp	RMSE after RR
0.009	0.00329	0.00085

Nd₂Ga₇Pd₁



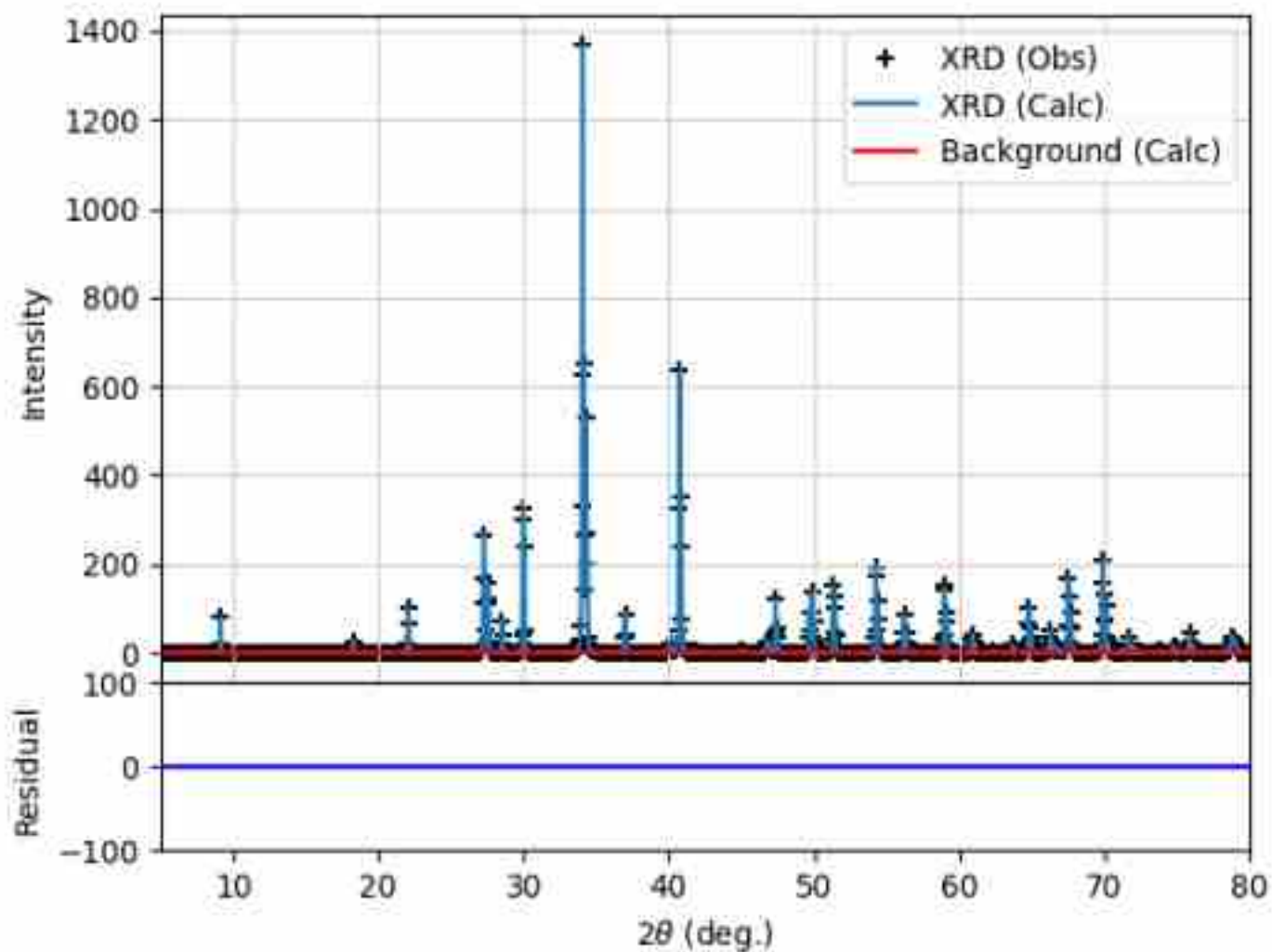
RMSE before RR	Rwp	RMSE after RR
0.009	0.00576	0.00041

Nd₂Ho₆



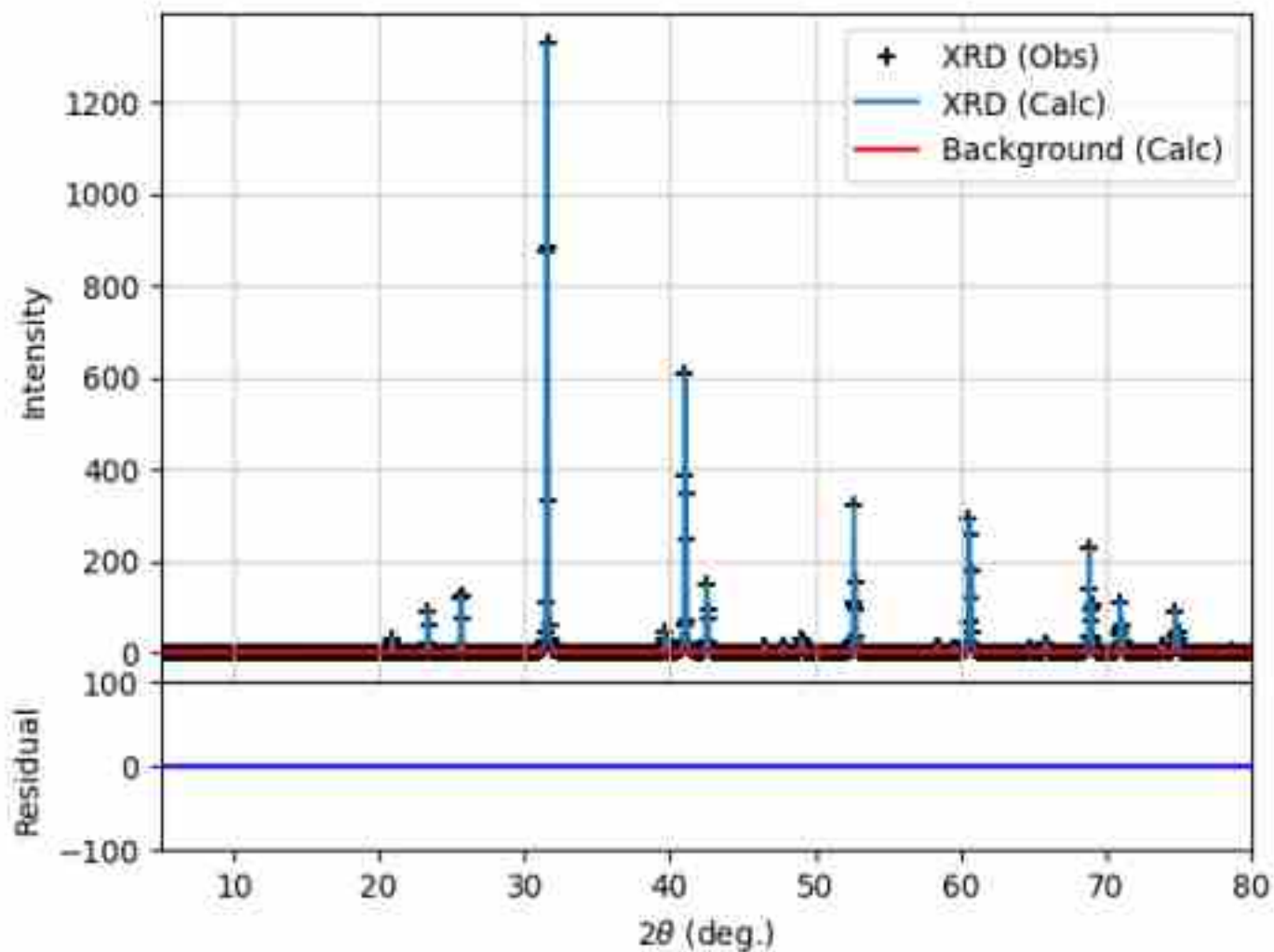
RMSE before RR	Rwp	RMSE after RR
0.009	0.00509	0.00053

Nd₂Ni₂Sb₄



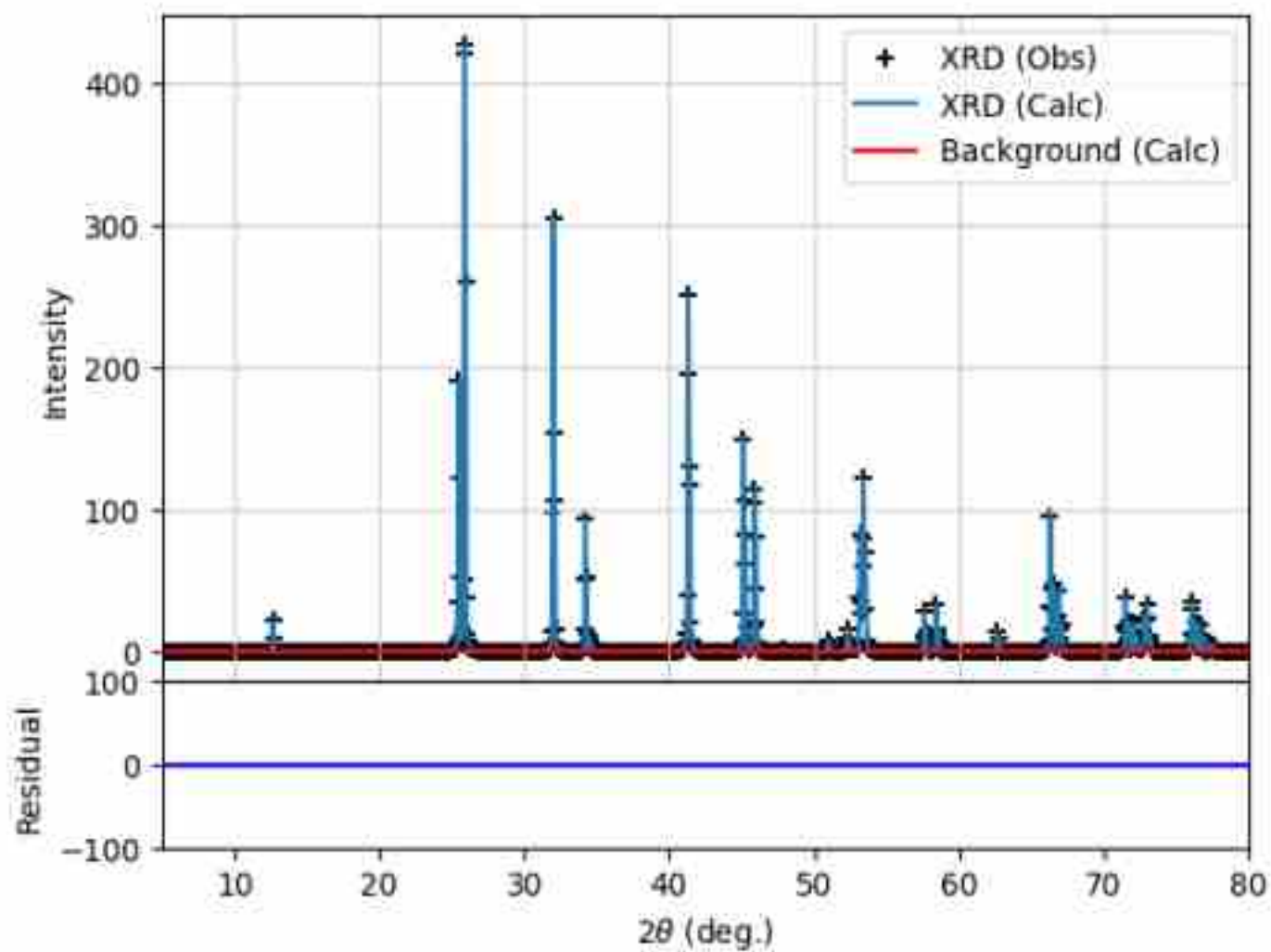
RMSE before RR	Rwp	RMSE after RR
0.009	0.00343	0.00027

Nd₂Ni₂Sn₂H₄



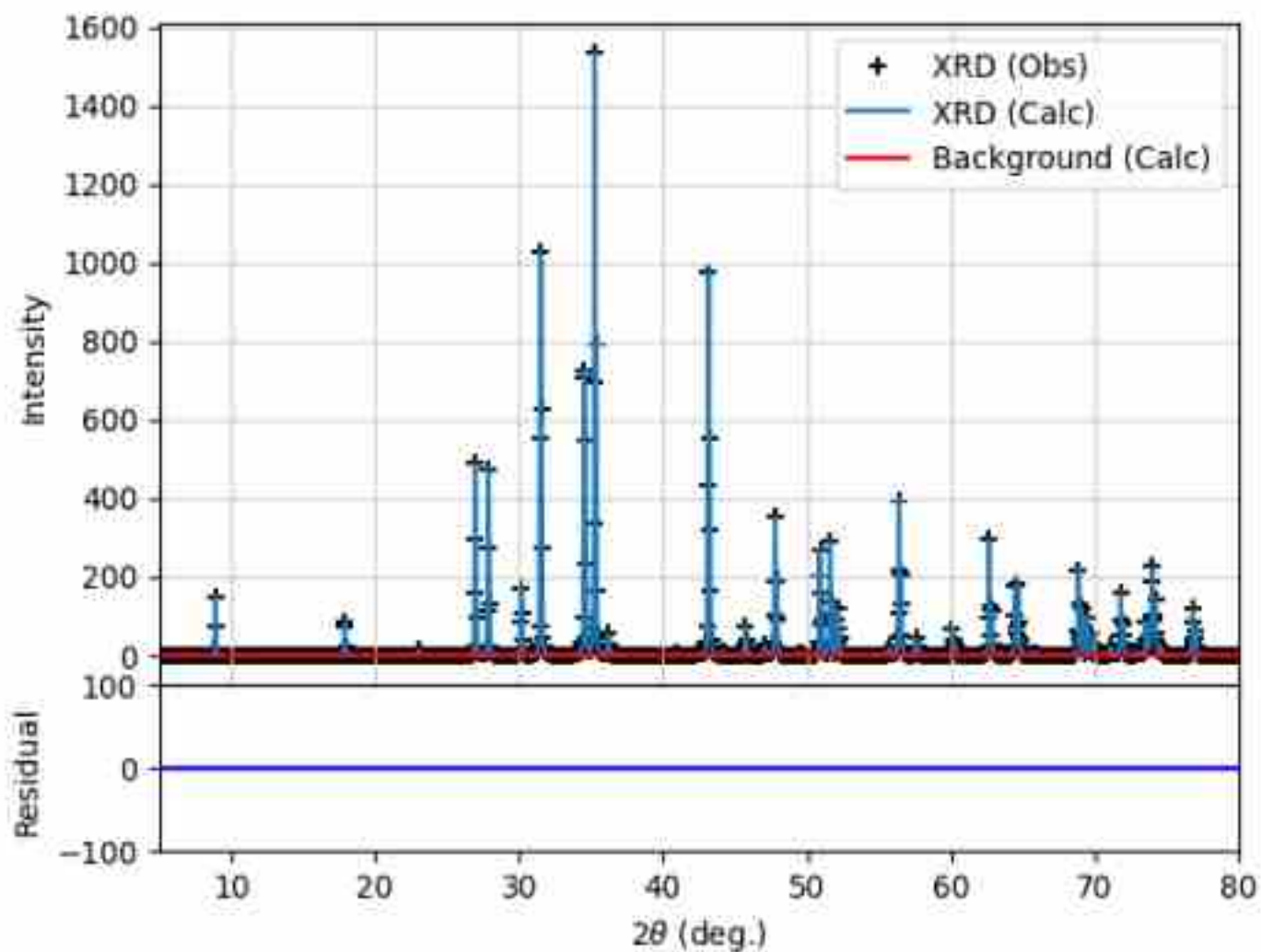
RMSE before RR	Rwp	RMSE after RR
0.009	0.02872	0.01073

Nd₂S₂F₂



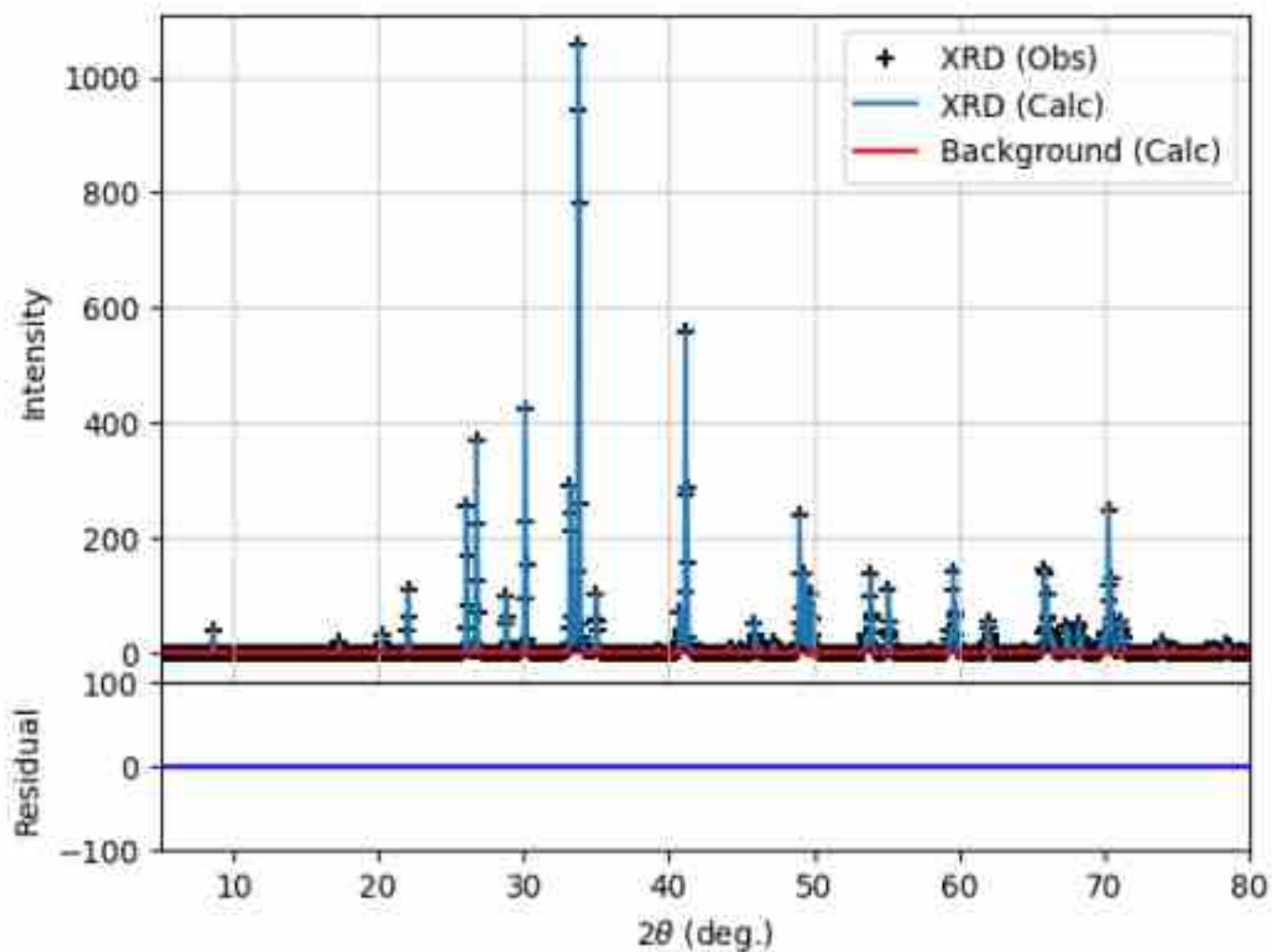
RMSE before RR	Rwp	RMSE after RR
0.009	0.00449	0.00128

Nd₂Si₄Ir₄



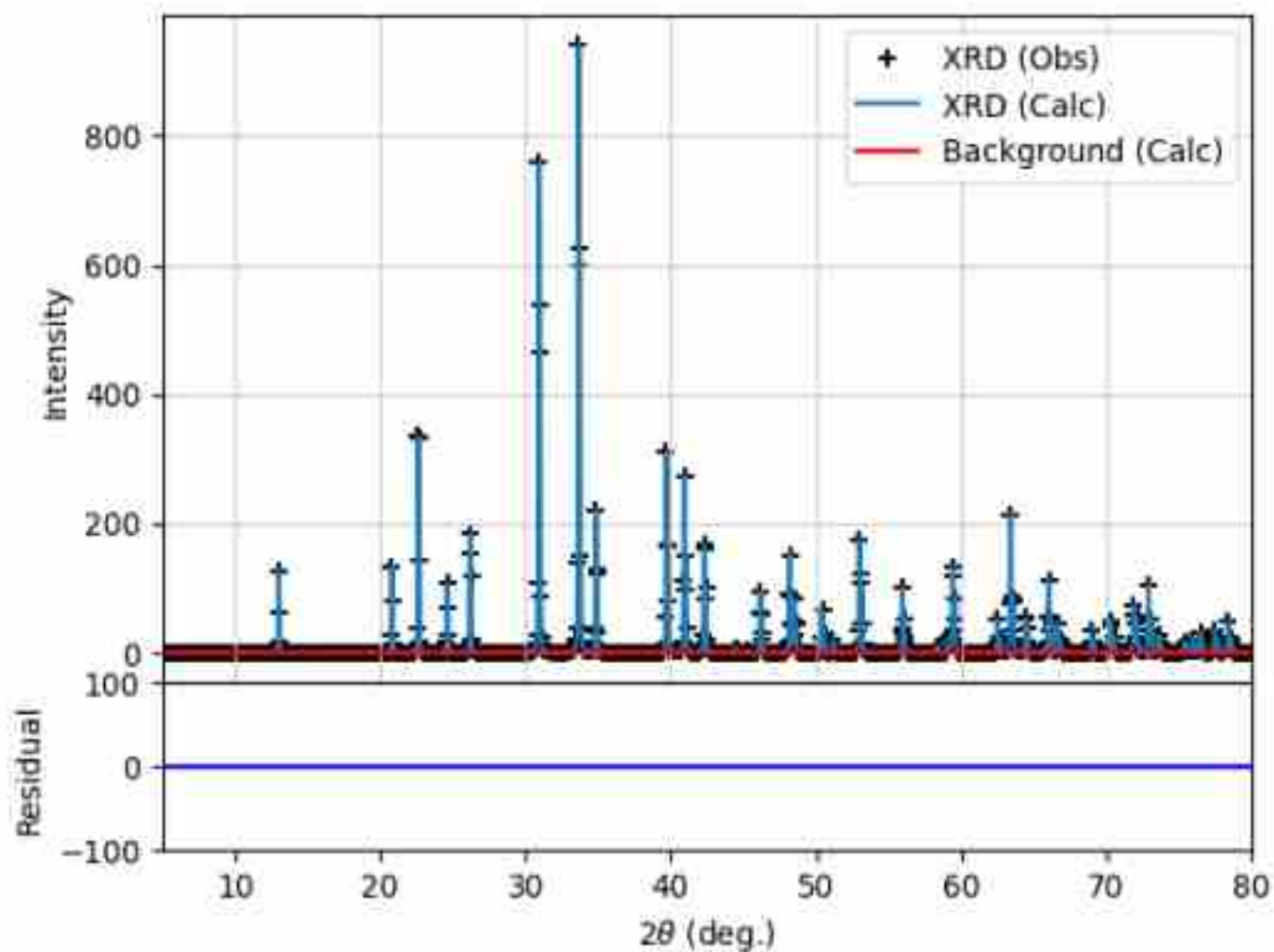
RMSE before RR	Rwp	RMSE after RR
0.009	0.00505	0.00114

Nd₂ZnSb₄



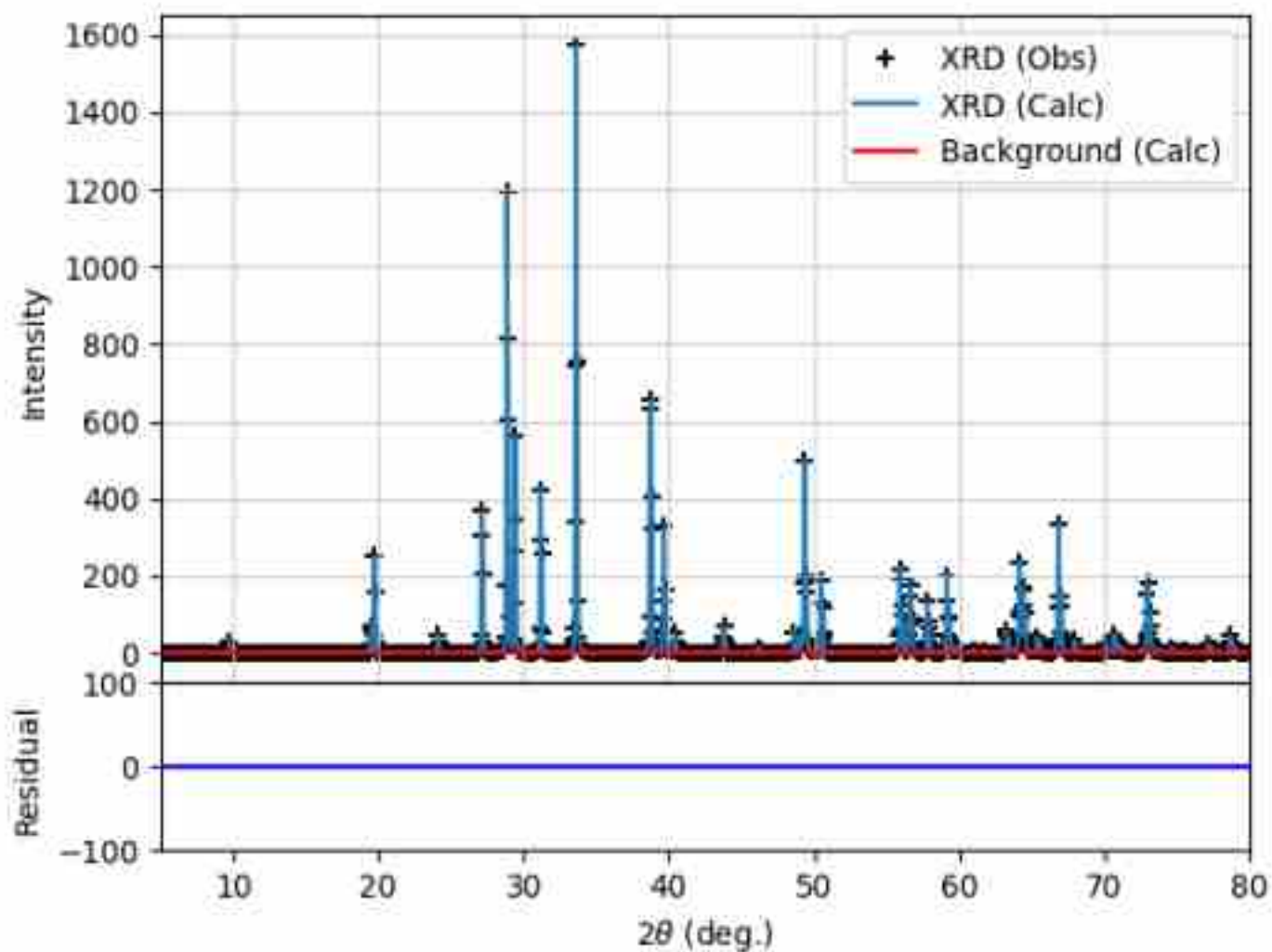
RMSE before RR	Rwp	RMSE after RR
0.009	0.01252	0.00055

Nd₃Mg₃Ag₃



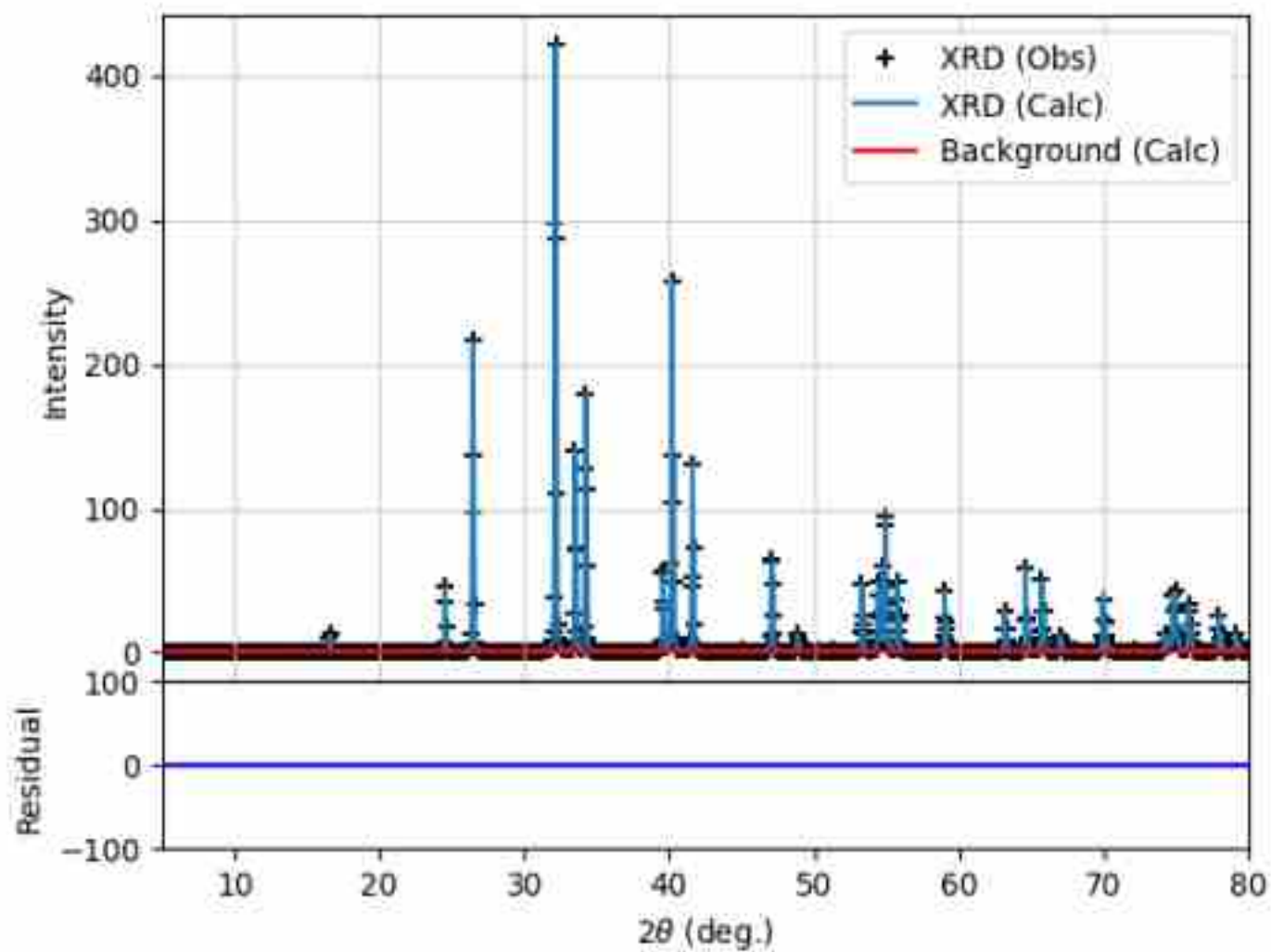
RMSE before RR	Rwp	RMSE after RR
0.009	0.00966	0.00148

Nd4Bi2



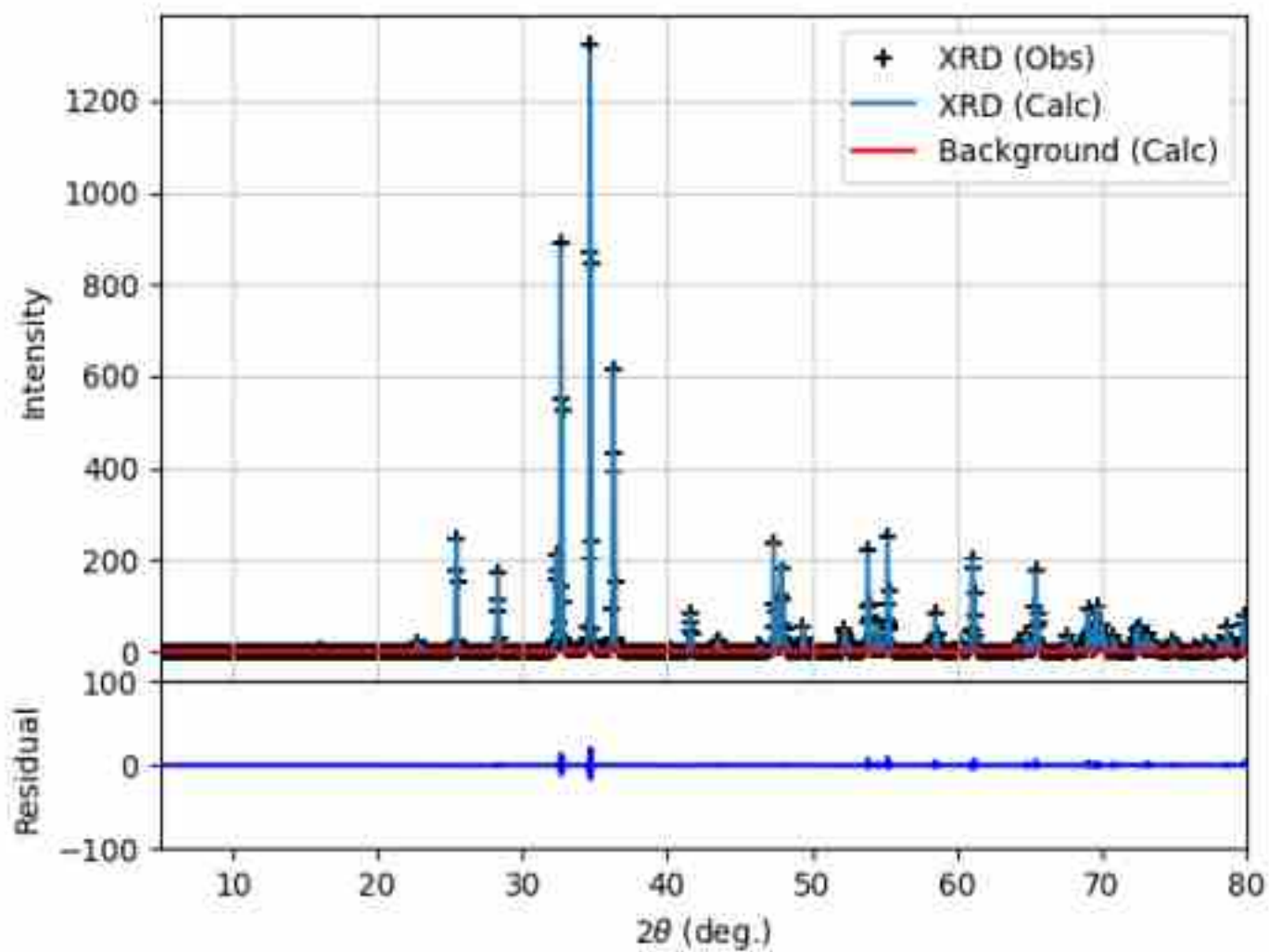
RMSE before RR	Rwp	RMSE after RR
0.009	0.00365	0.00028

Pr₂Ni₂



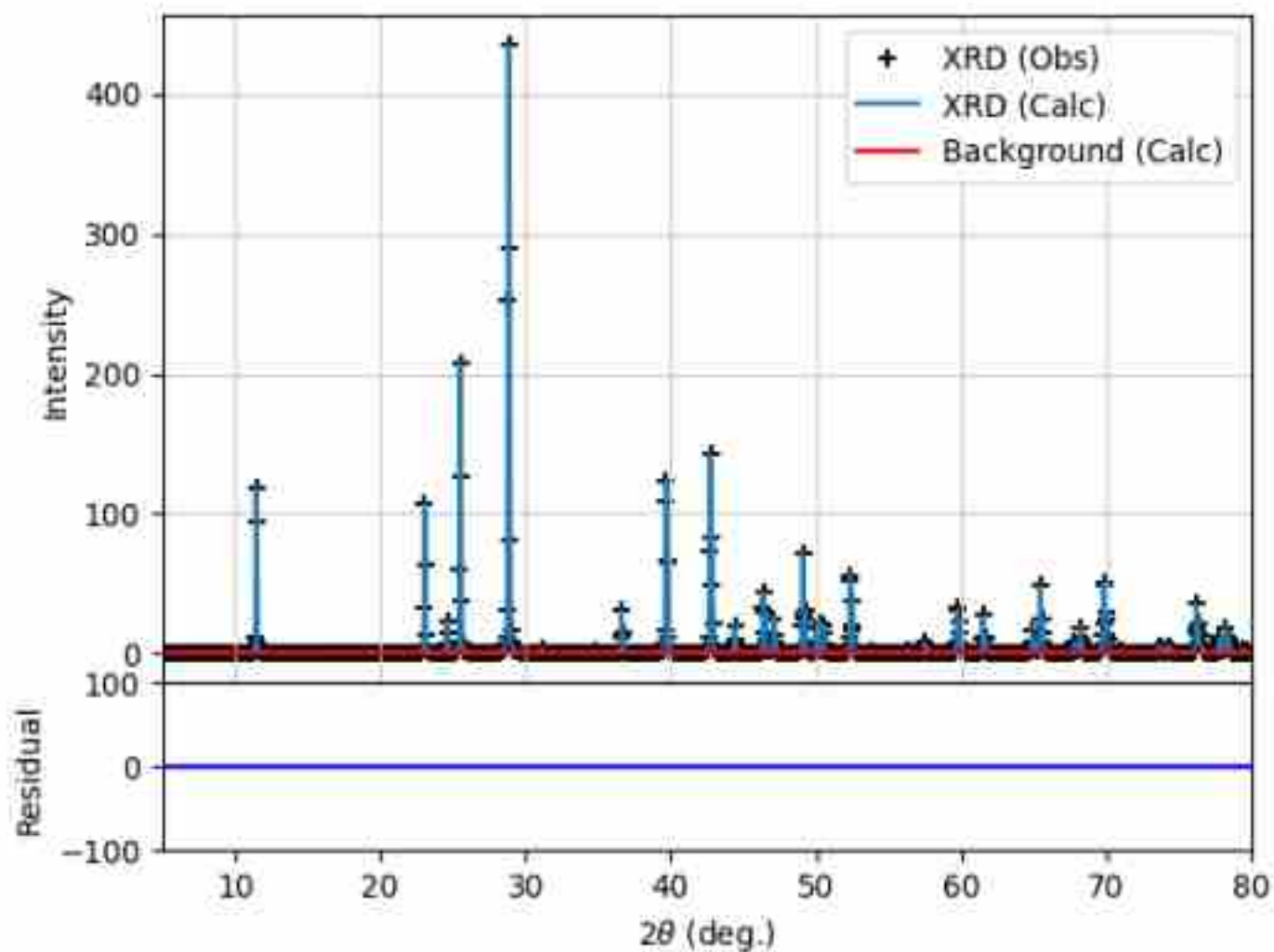
RMSE before RR	Rwp	RMSE after RR
0.009	0.00467	0.00031

Pr₄In₂Cu₄



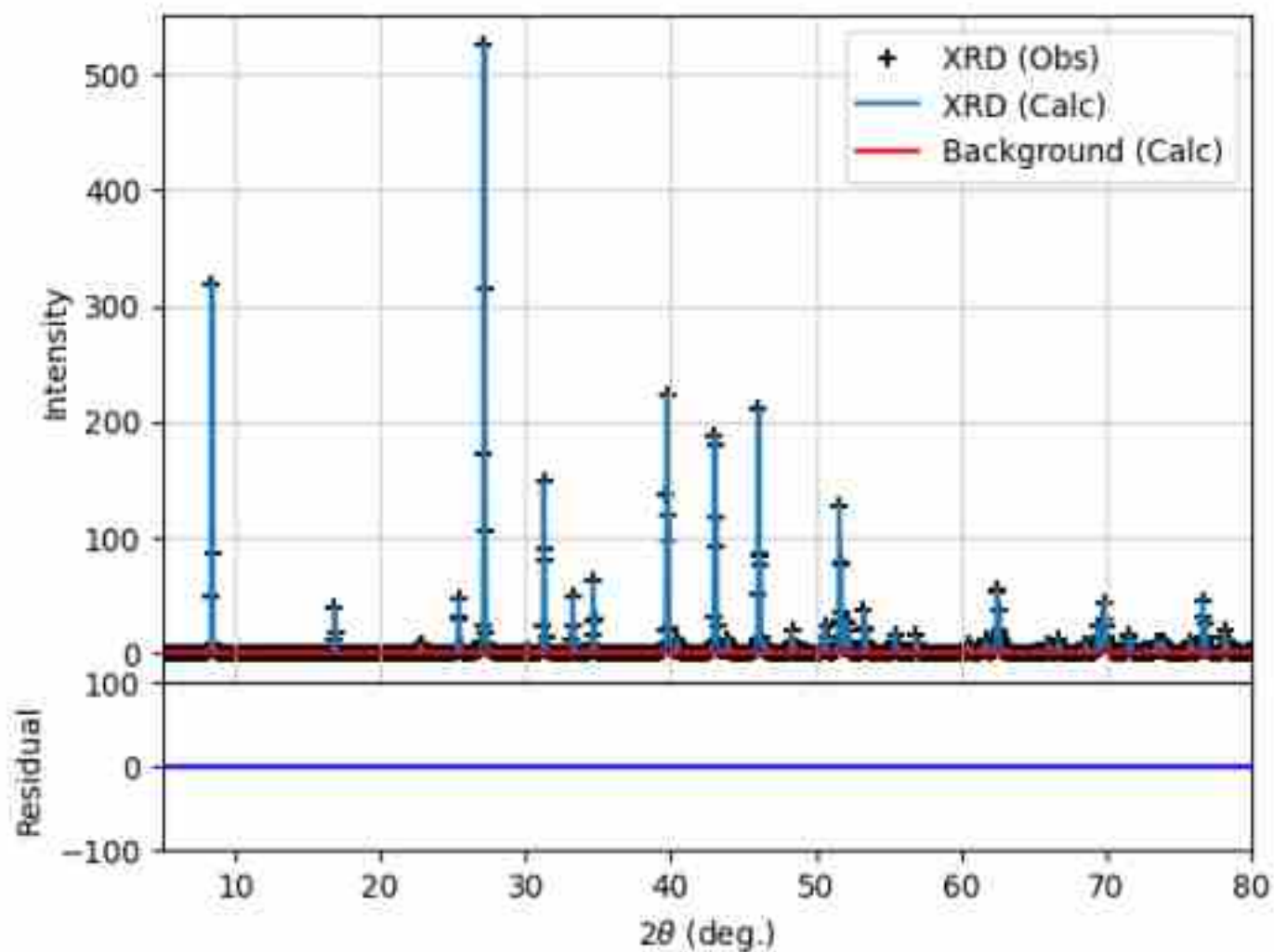
RMSE before RR	Rwp	RMSE after RR
0.009	2.59549	0.00731

Rb1Nd1S2



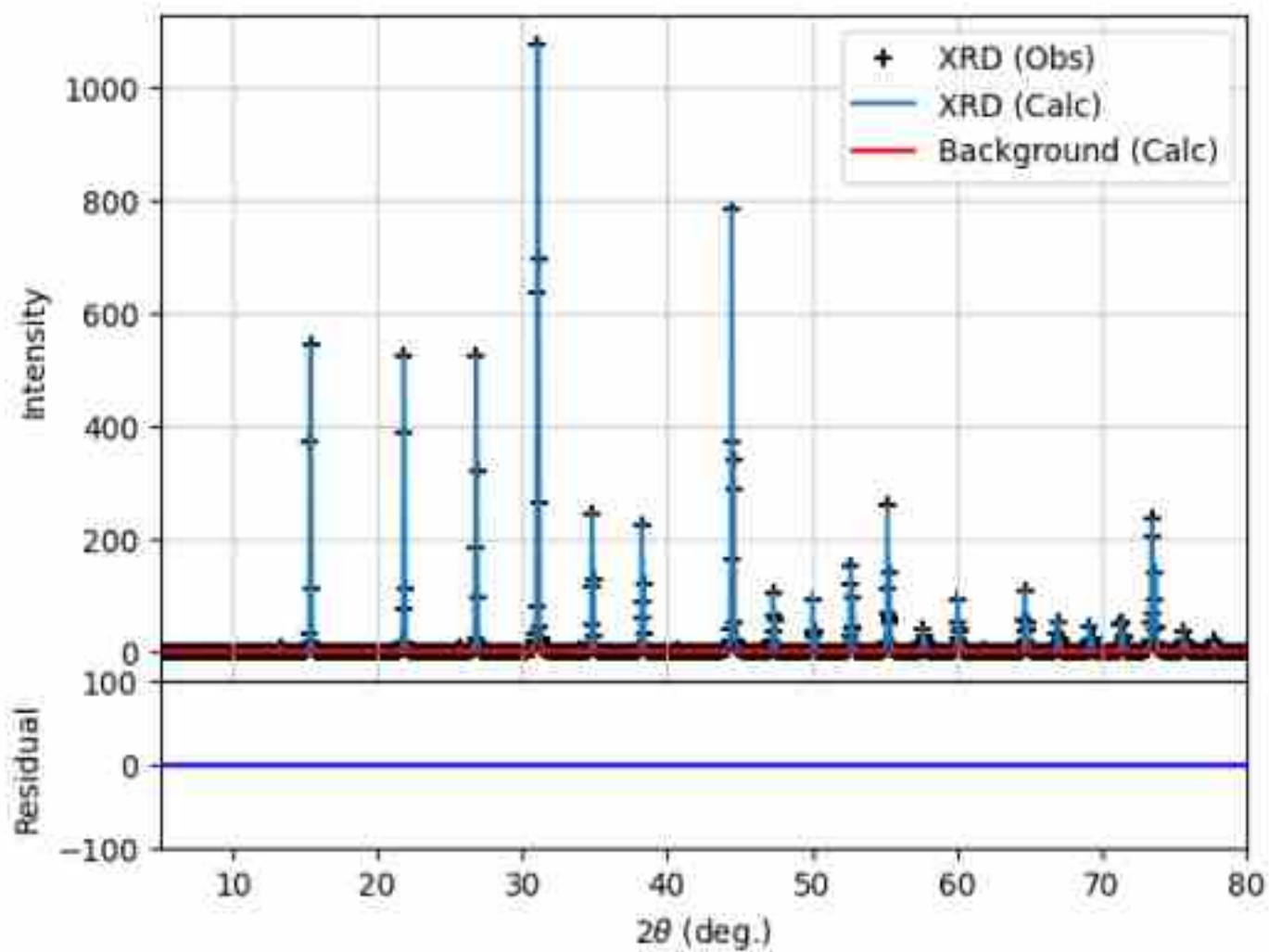
RMSE before RR	Rwp	RMSE after RR
0.009	0.00776	0.0007

Rb1Zn4As3



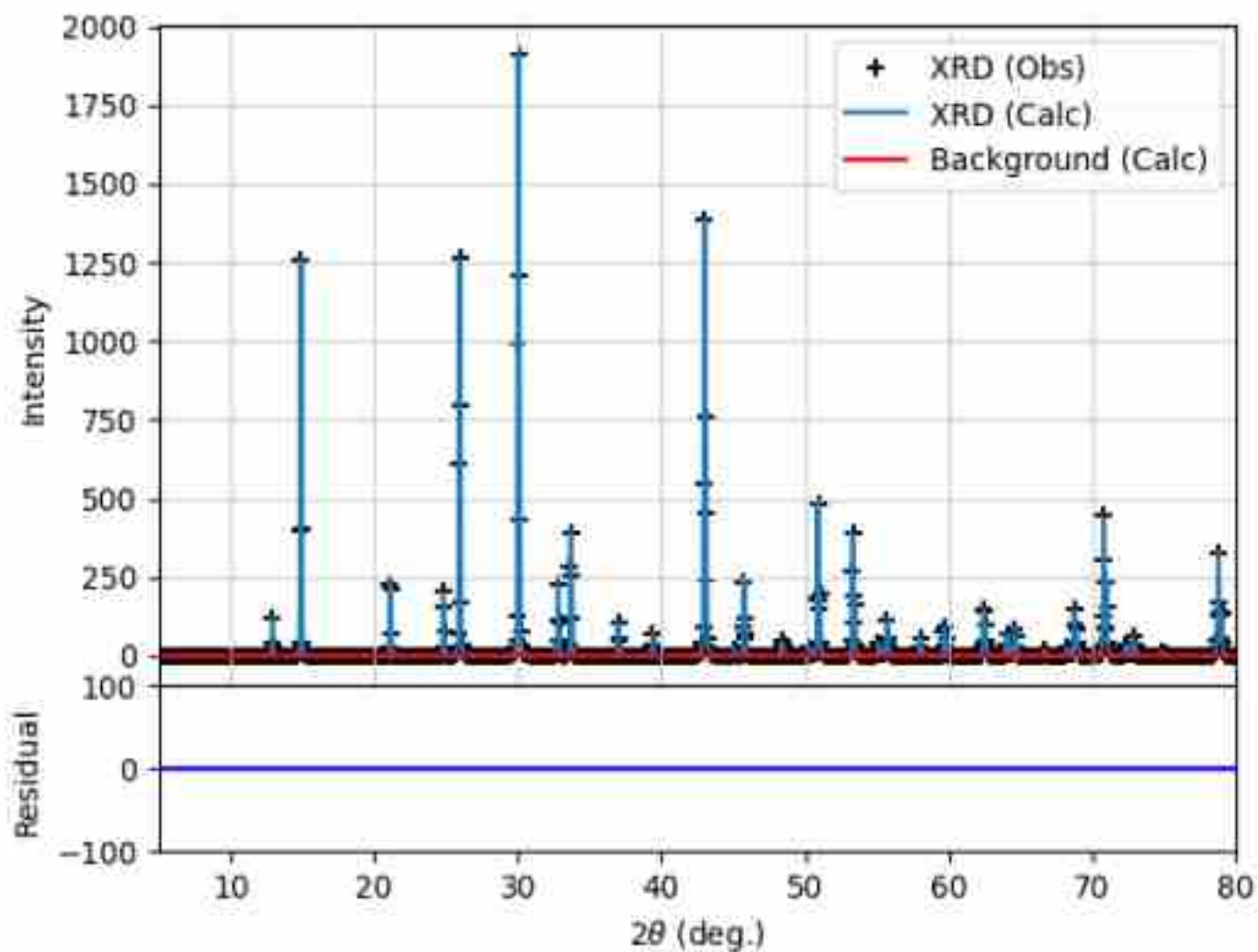
RMSE before RR	Rwp	RMSE after RR
0.009	0.00613	0.0006

Rb₂CeAgBr₆



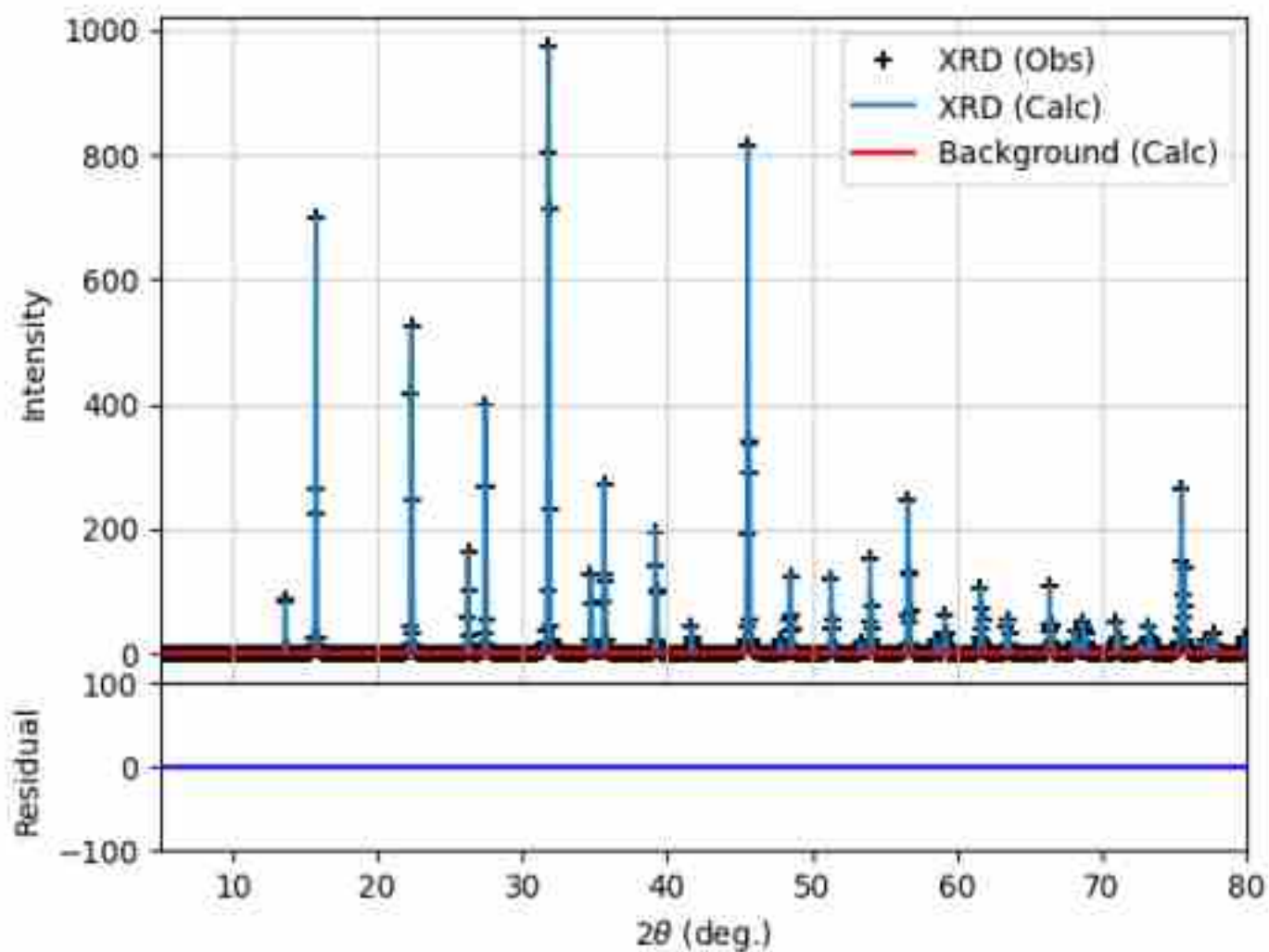
RMSE before RR	Rwp	RMSE after RR
0.009	0.01578	0.00147

Rb₂Cu₁Bi₁I₆



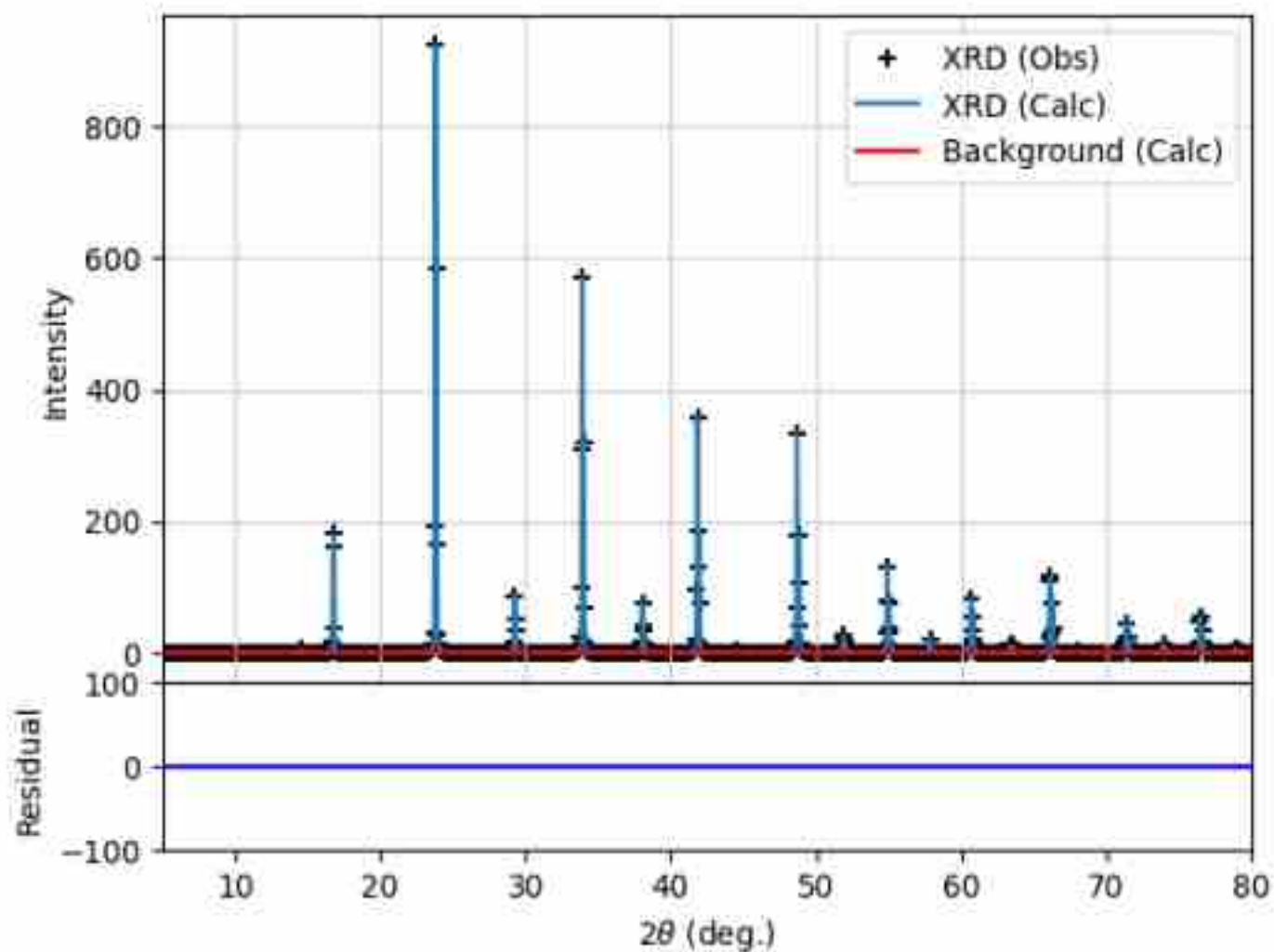
RMSE before RR	Rwp	RMSE after RR
0.009	0.03726	0.00204

Rb₂HgAsBr₆



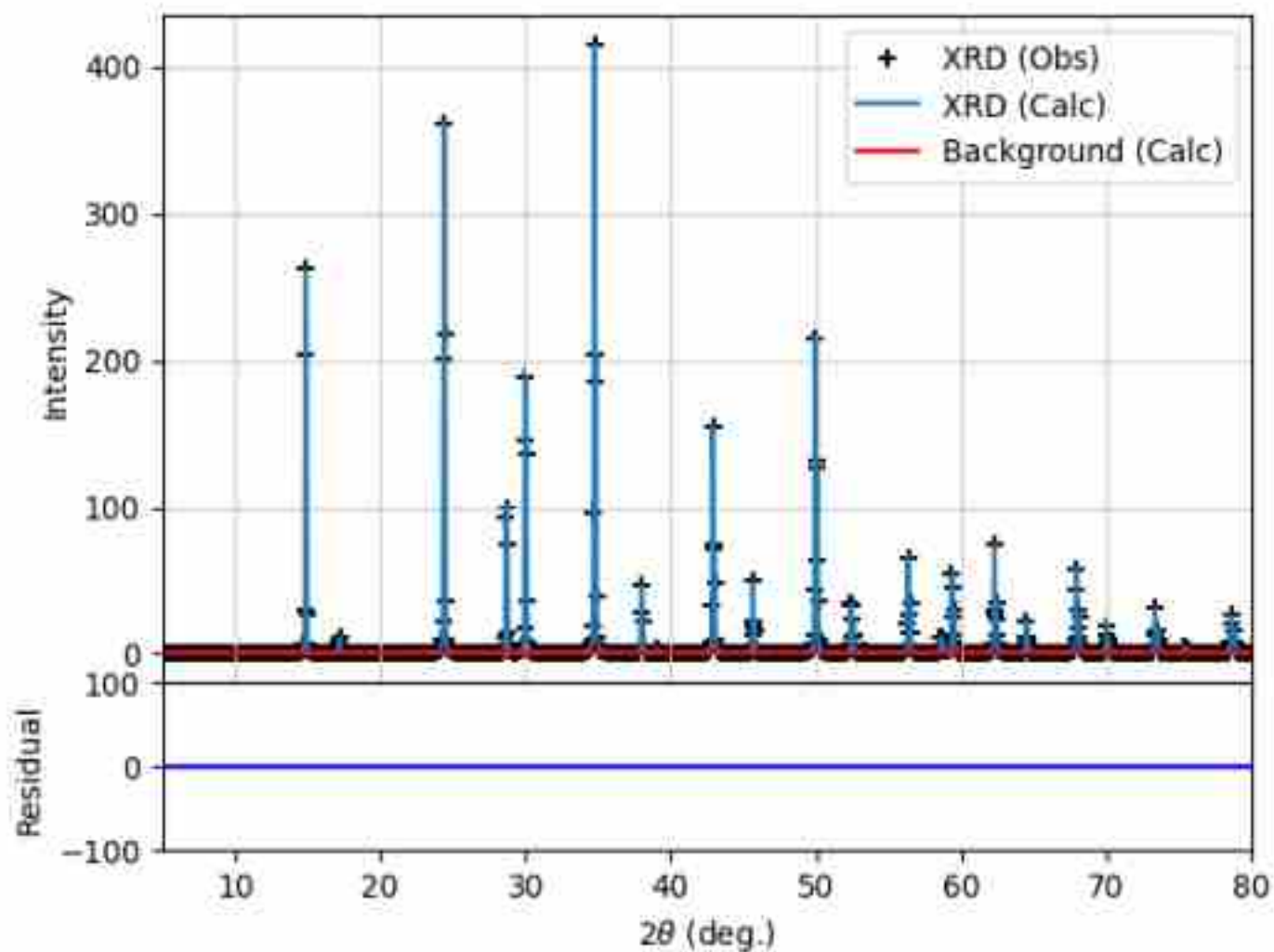
RMSE before RR	Rwp	RMSE after RR
0.009	0.01485	0.00177

Rb₂In₁Ag₁Cl₆



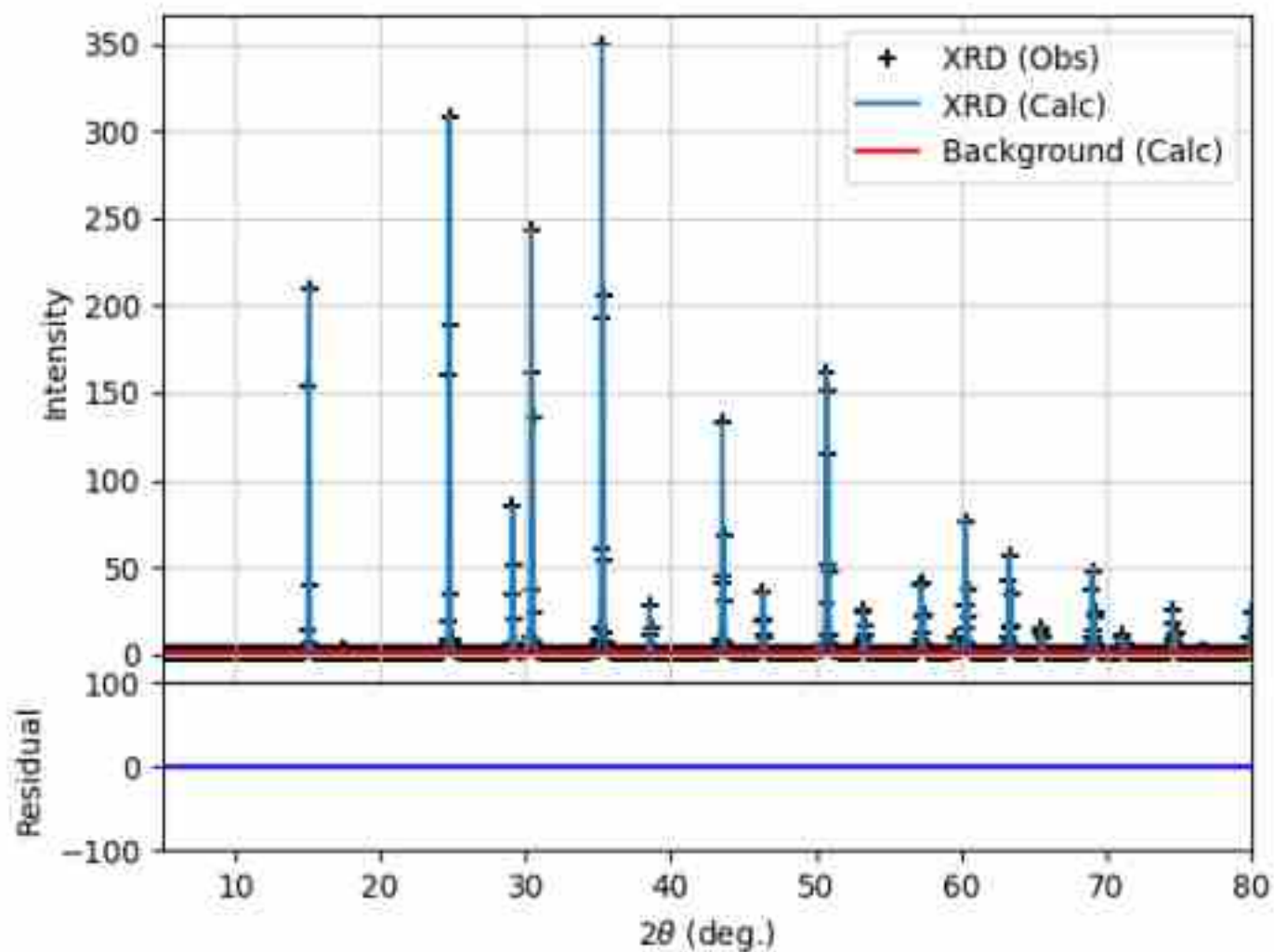
RMSE before RR	Rwp	RMSE after RR
0.009	0.01939	0.00278

Rb₂LiInCl₆



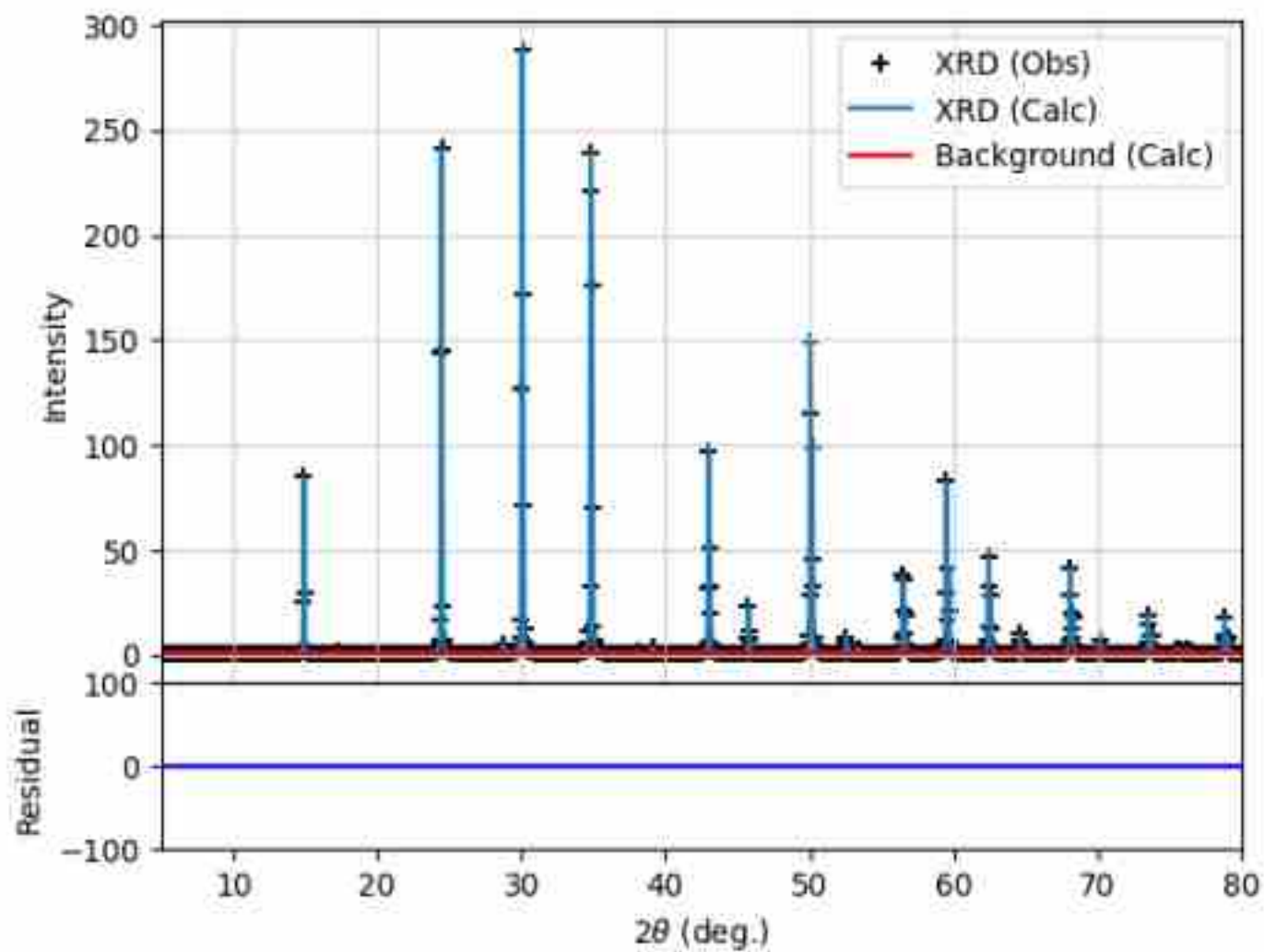
RMSE before RR	Rwp	RMSE after RR
0.009	0.02185	0.0032

Rb₂LiMoCl₆



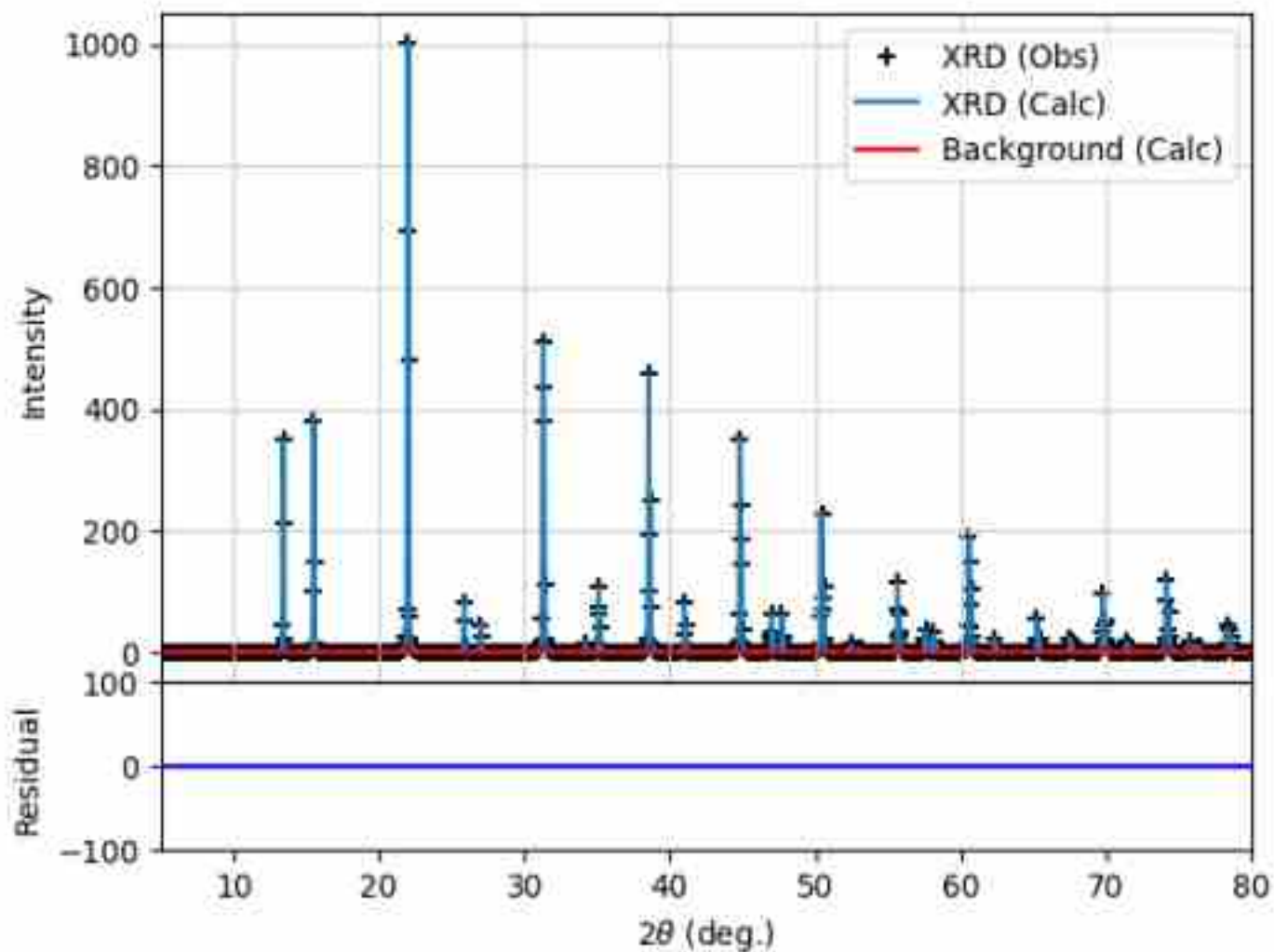
RMSE before RR	Rwp	RMSE after RR
0.009	0.01553	0.00213

Rb₂Na₁Cr₁Cl₆



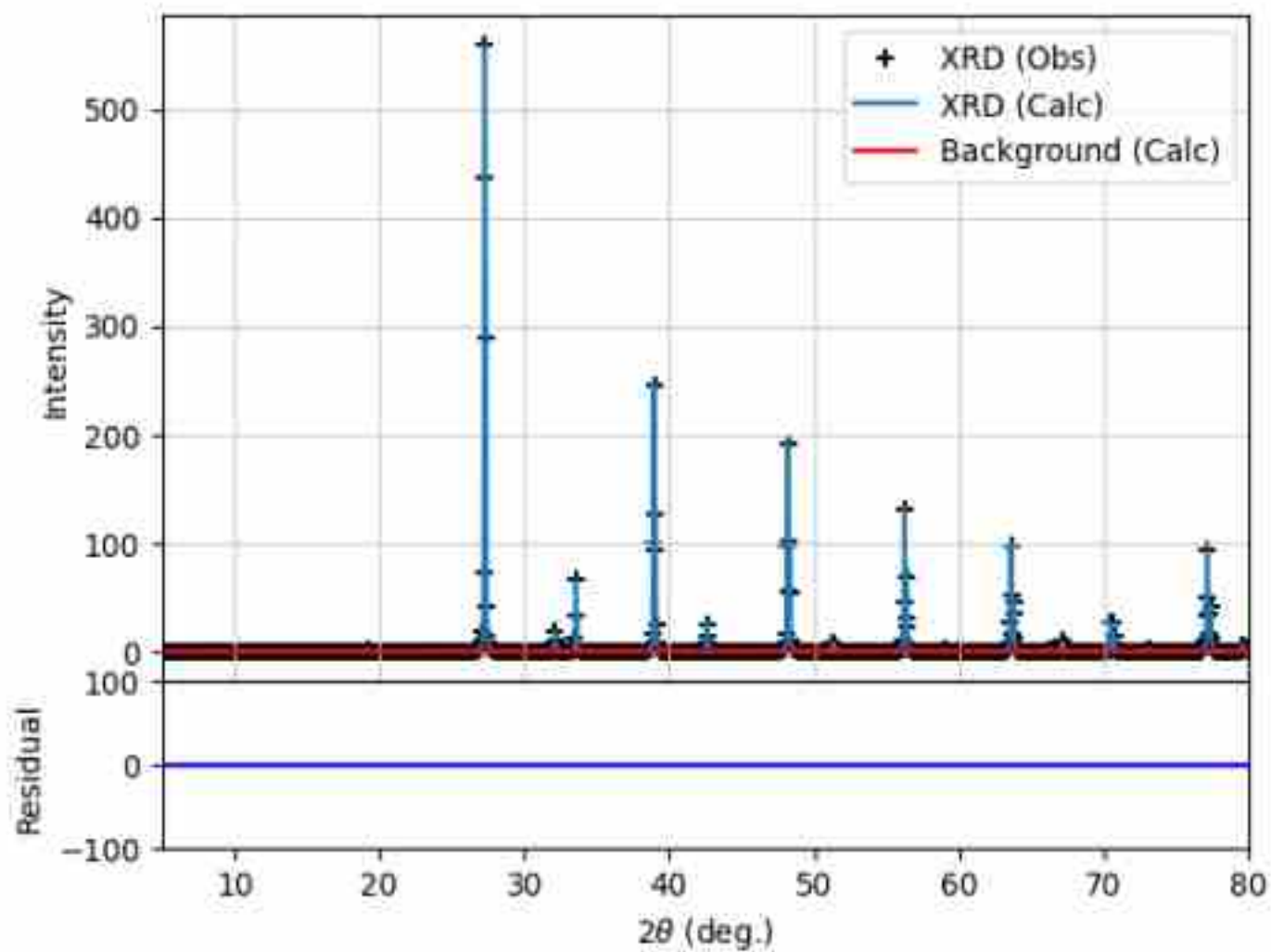
RMSE before RR	Rwp	RMSE after RR
0.009	0.05207	0.00344

Rb3Tl1C16



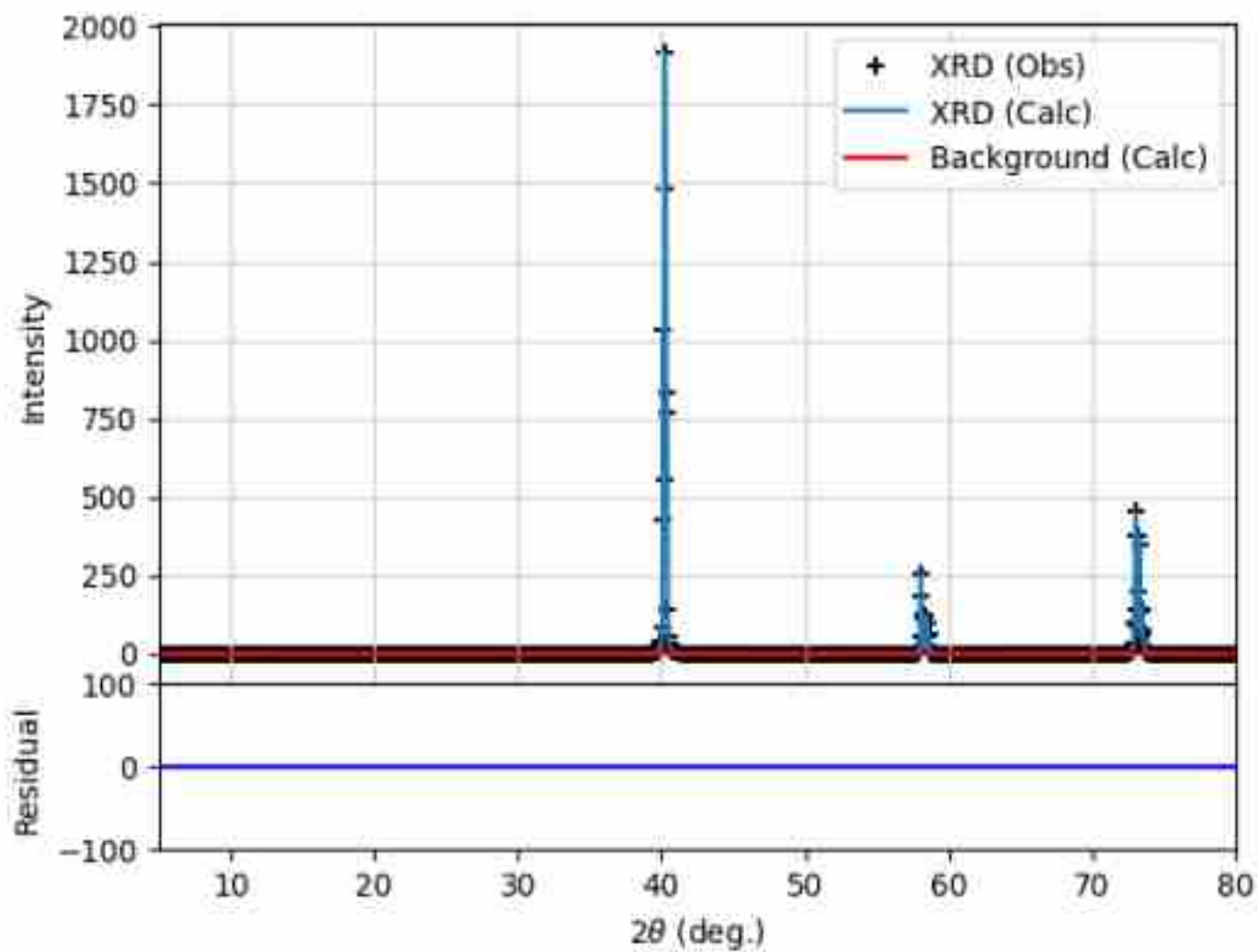
RMSE before RR	Rwp	RMSE after RR
0.009	0.00515	0.00111

Rb3V1F6



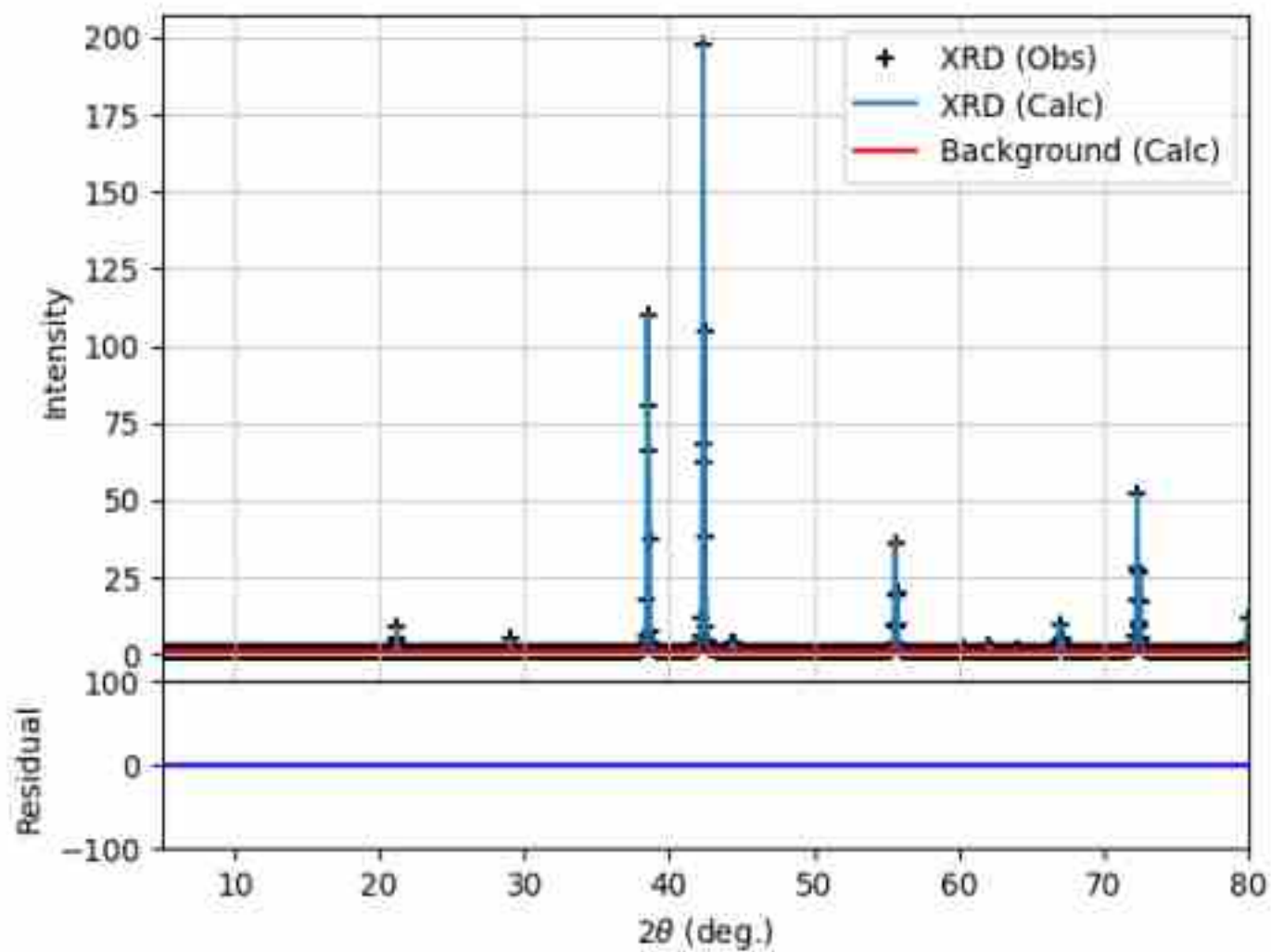
RMSE before RR	Rwp	RMSE after RR
0.009	0.01452	0.00245

Re1W2



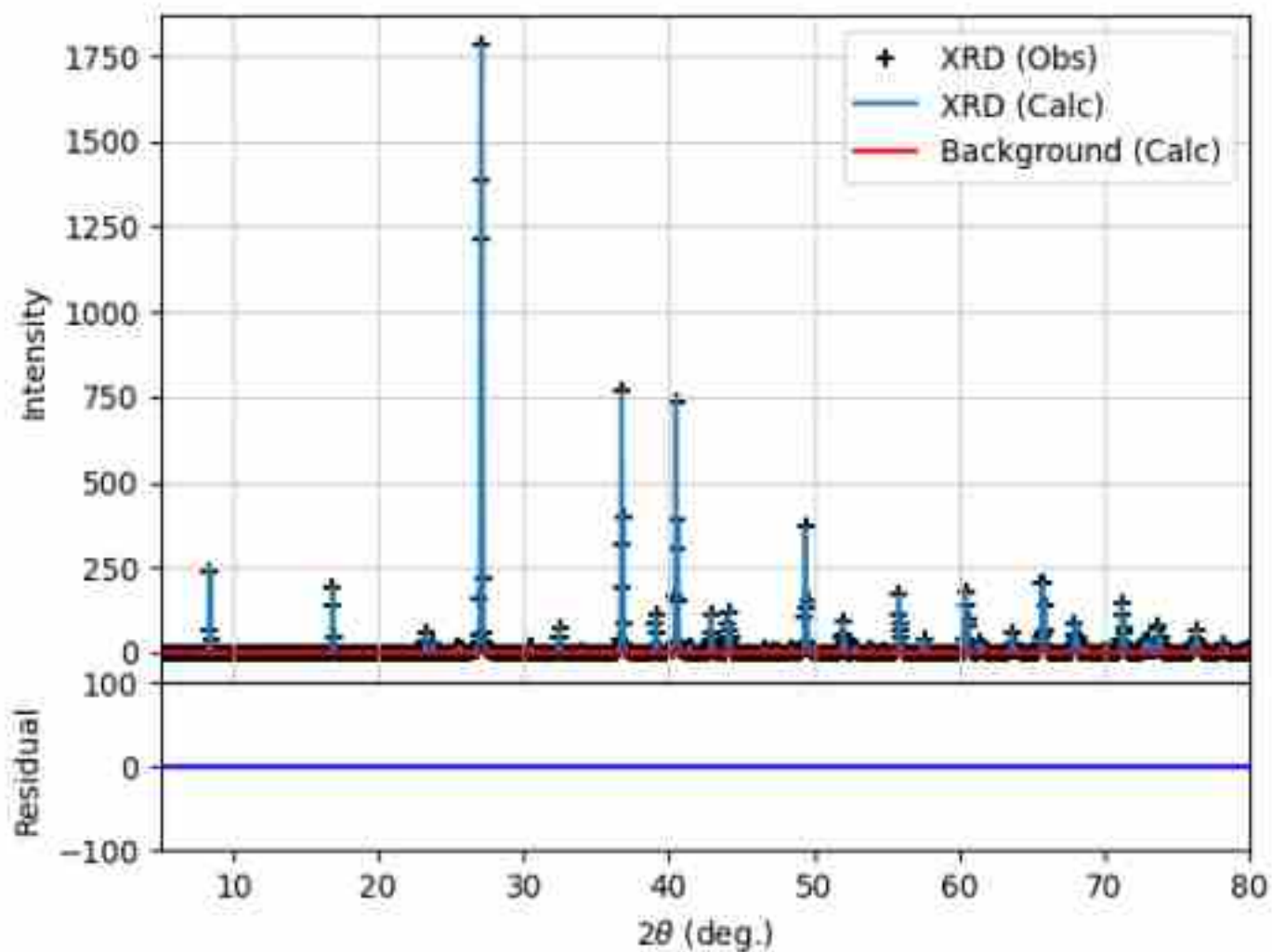
RMSE before RR	Rwp	RMSE after RR
0.009	0.00299	0.00013

Sc1Cu2



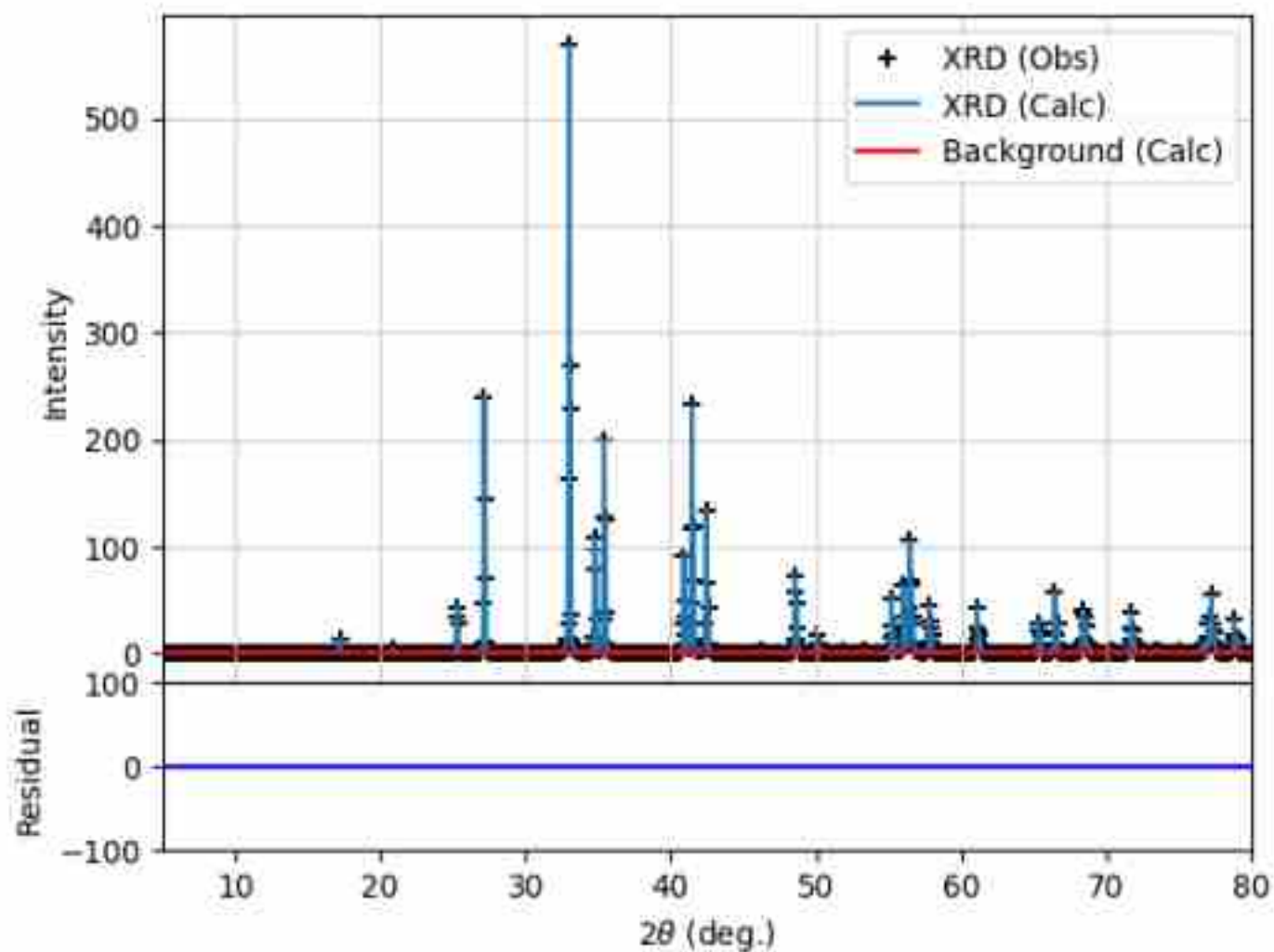
RMSE before RR	Rwp	RMSE after RR
0.009	0.00386	0.00033

Sm1Bi1Te3



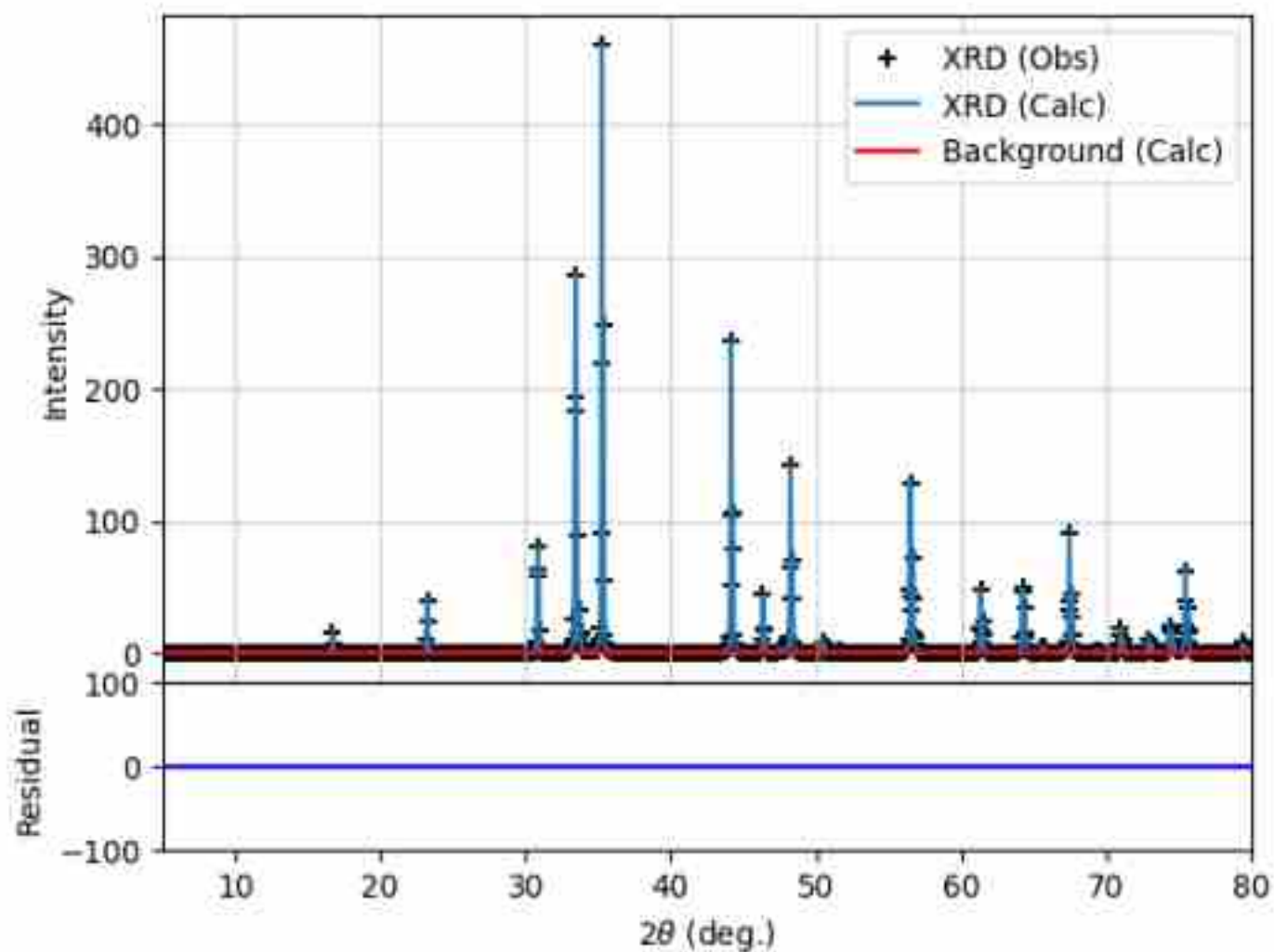
RMSE before RR	Rwp	RMSE after RR
0.009	0.0036	0.00011

Sm1Er1Ni2



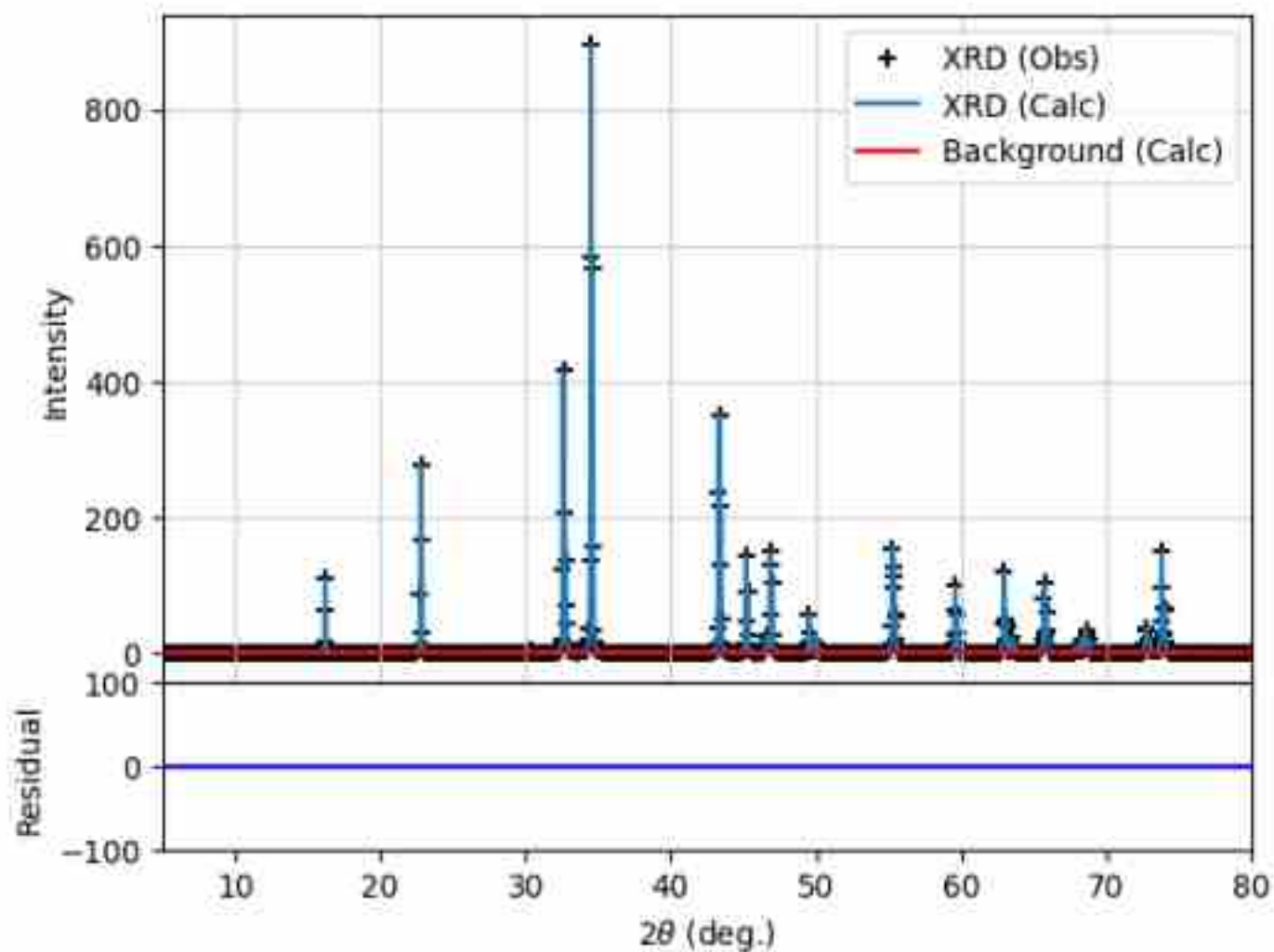
RMSE before RR	Rwp	RMSE after RR
0.009	0.00353	0.00037

Sm1Ga3Ni1



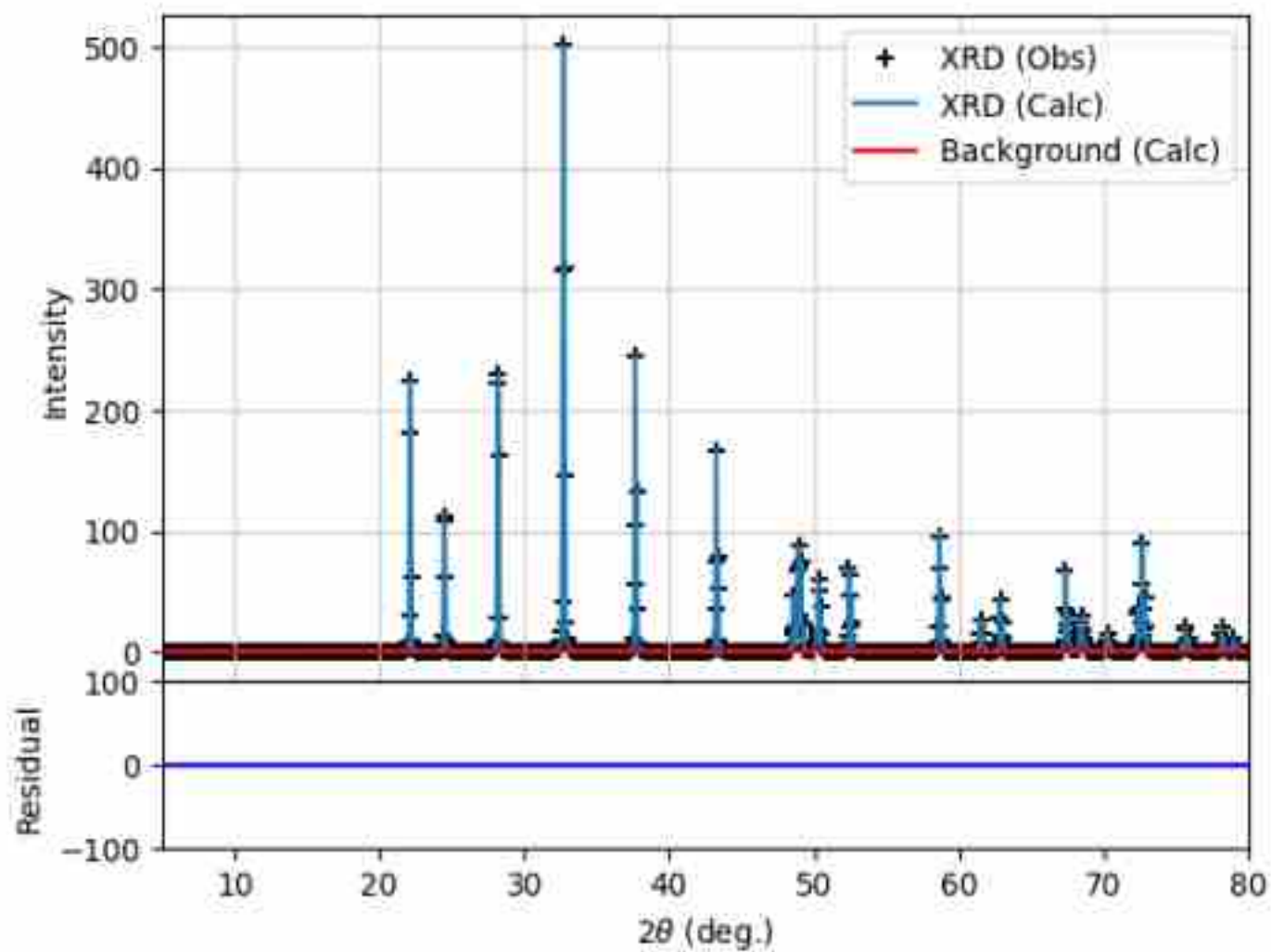
RMSE before RR	Rwp	RMSE after RR
0.009	0.0037	0.00044

Sm1Ga3Pt1



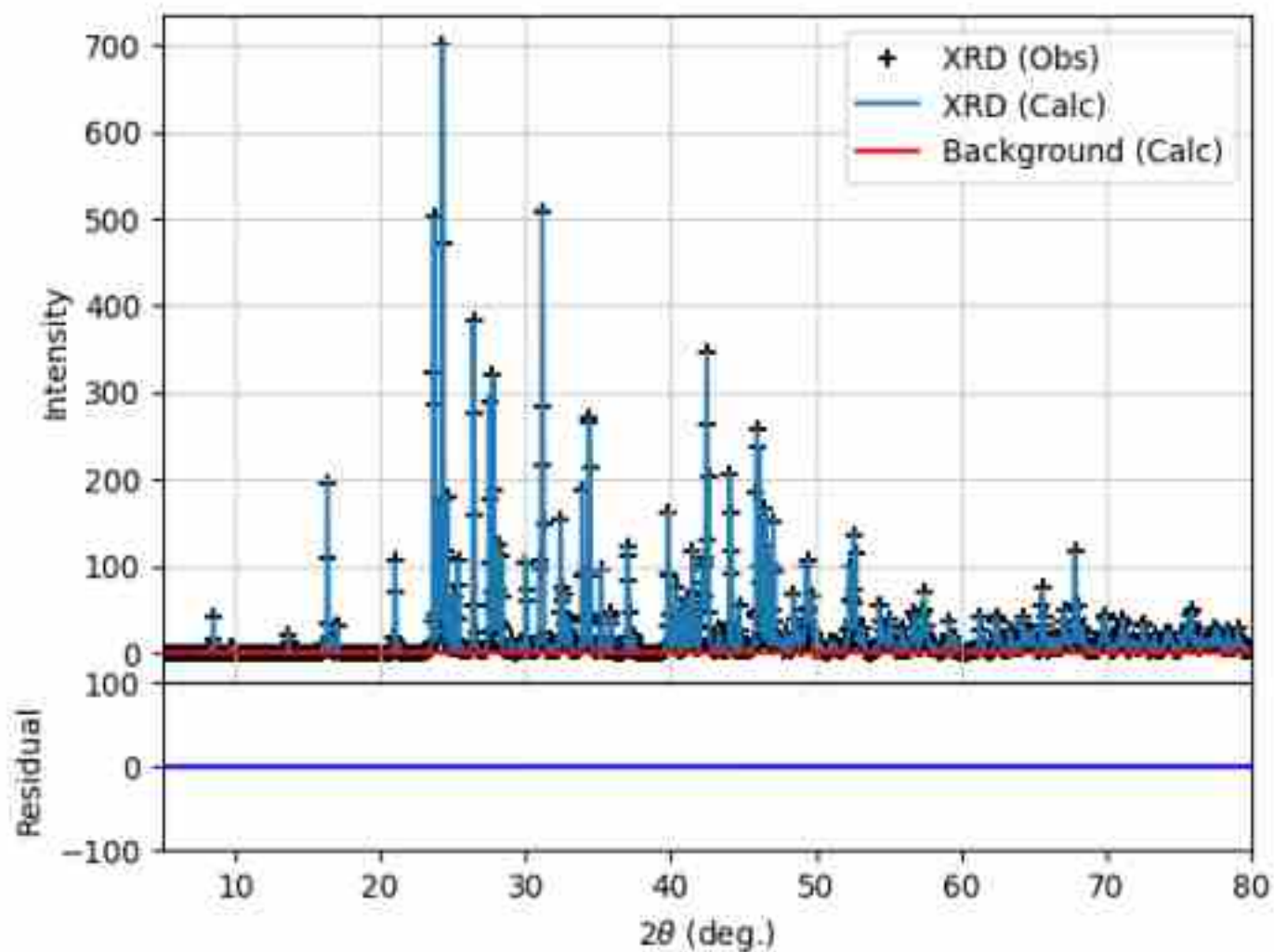
RMSE before RR	Rwp	RMSE after RR
0.009	0.00339	0.0006

Sm₂Al₂Si₂



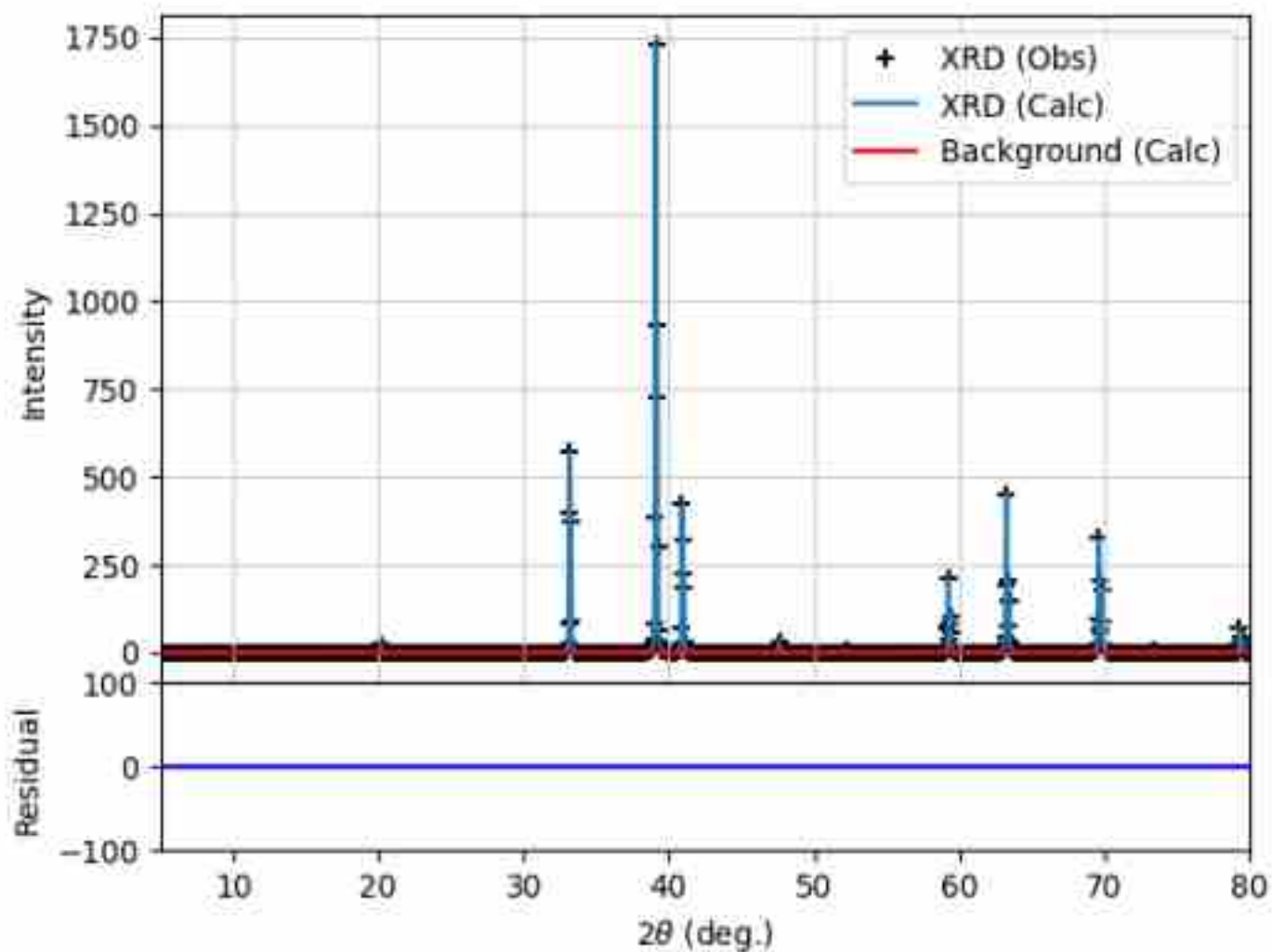
RMSE before RR	Rwp	RMSE after RR
0.009	0.01507	0.00232

Sm₂Er₆S₁₂



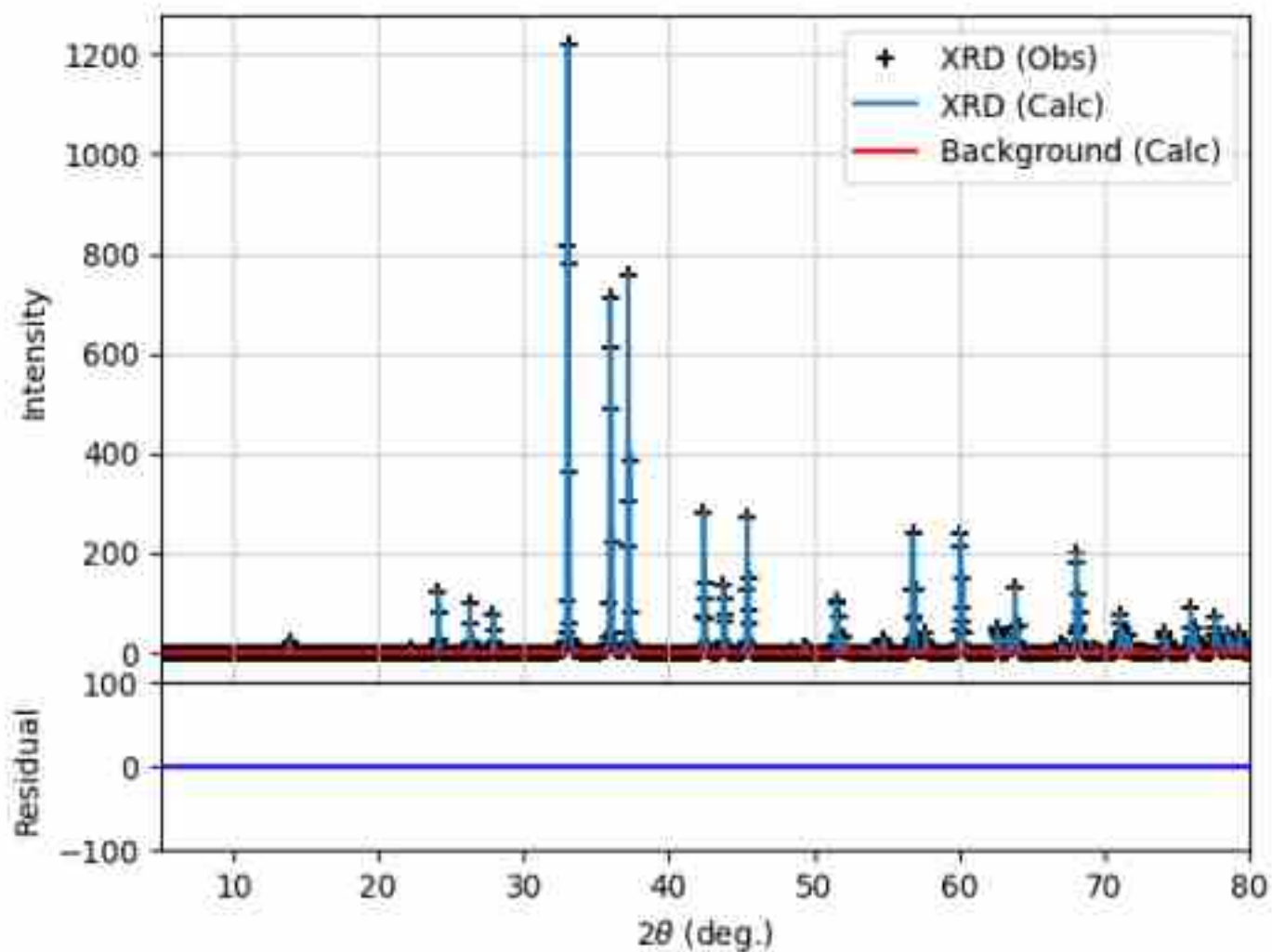
RMSE before RR	Rwp	RMSE after RR
0.009	0.28133	0.0083

Sm2Ru4



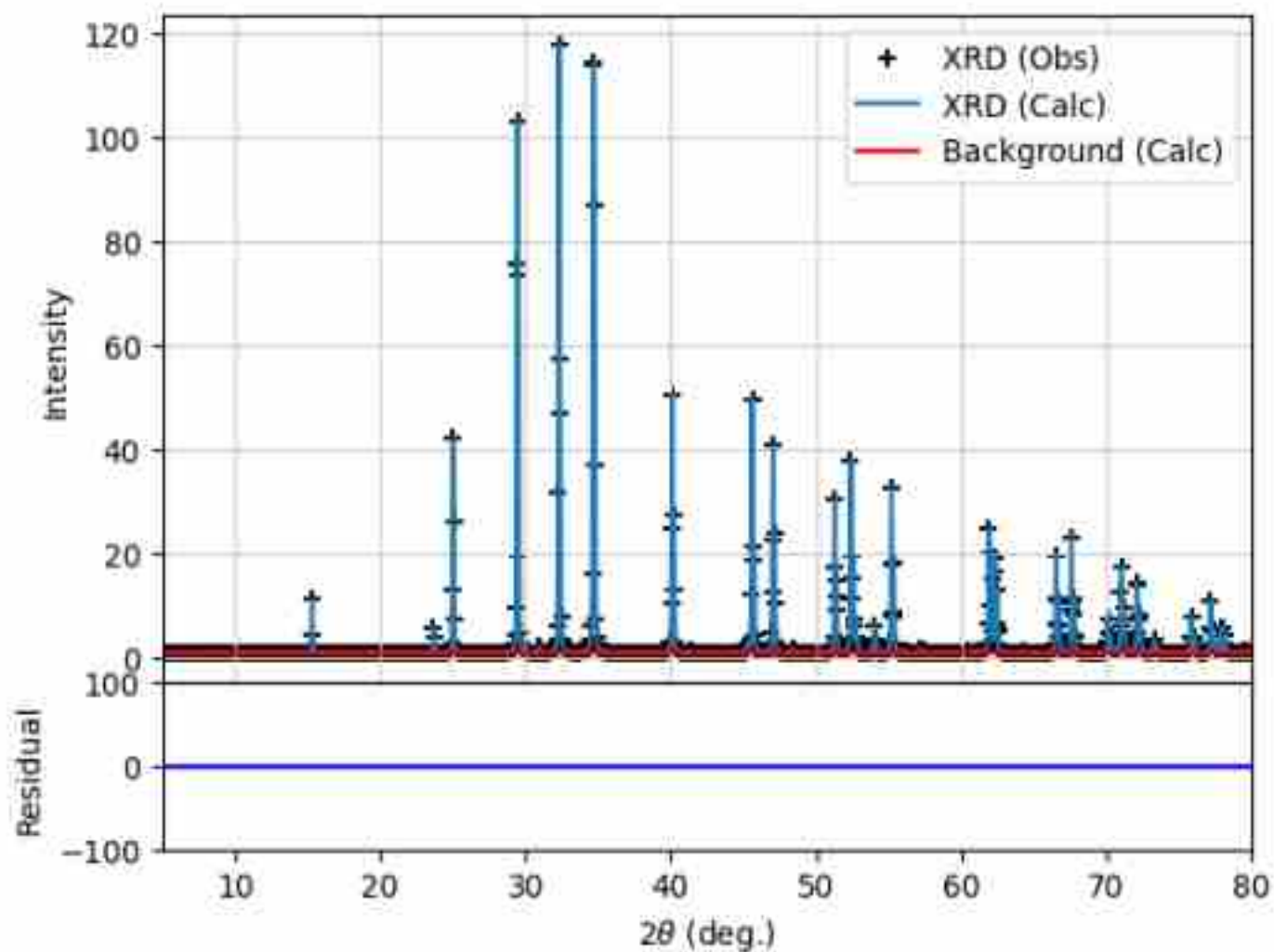
RMSE before RR	Rwp	RMSE after RR
0.009	0.00406	0.00056

Sm₃Ni₃Sn₃



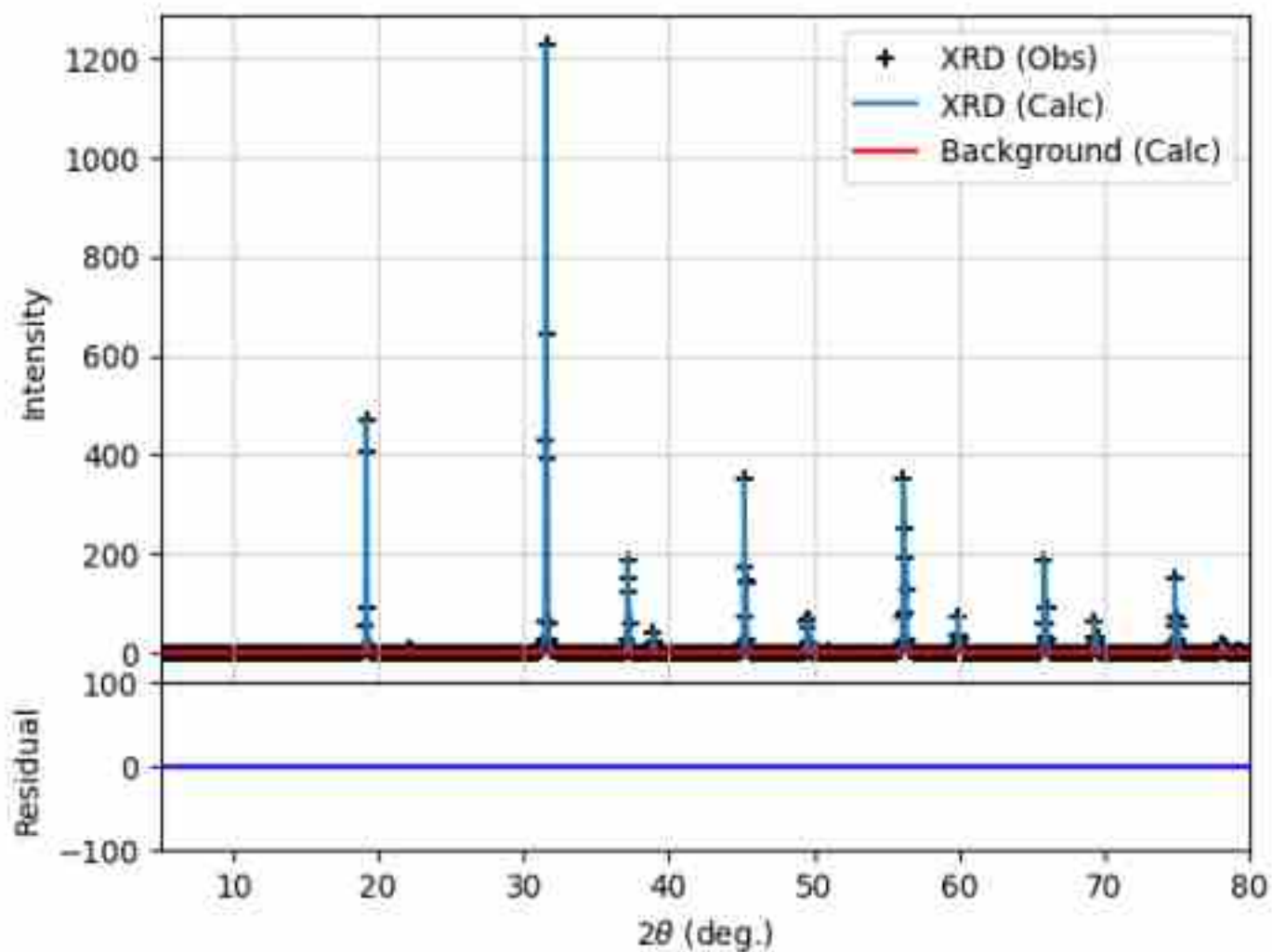
RMSE before RR	Rwp	RMSE after RR
0.009	0.00904	0.00175

Sr1Cu2O3



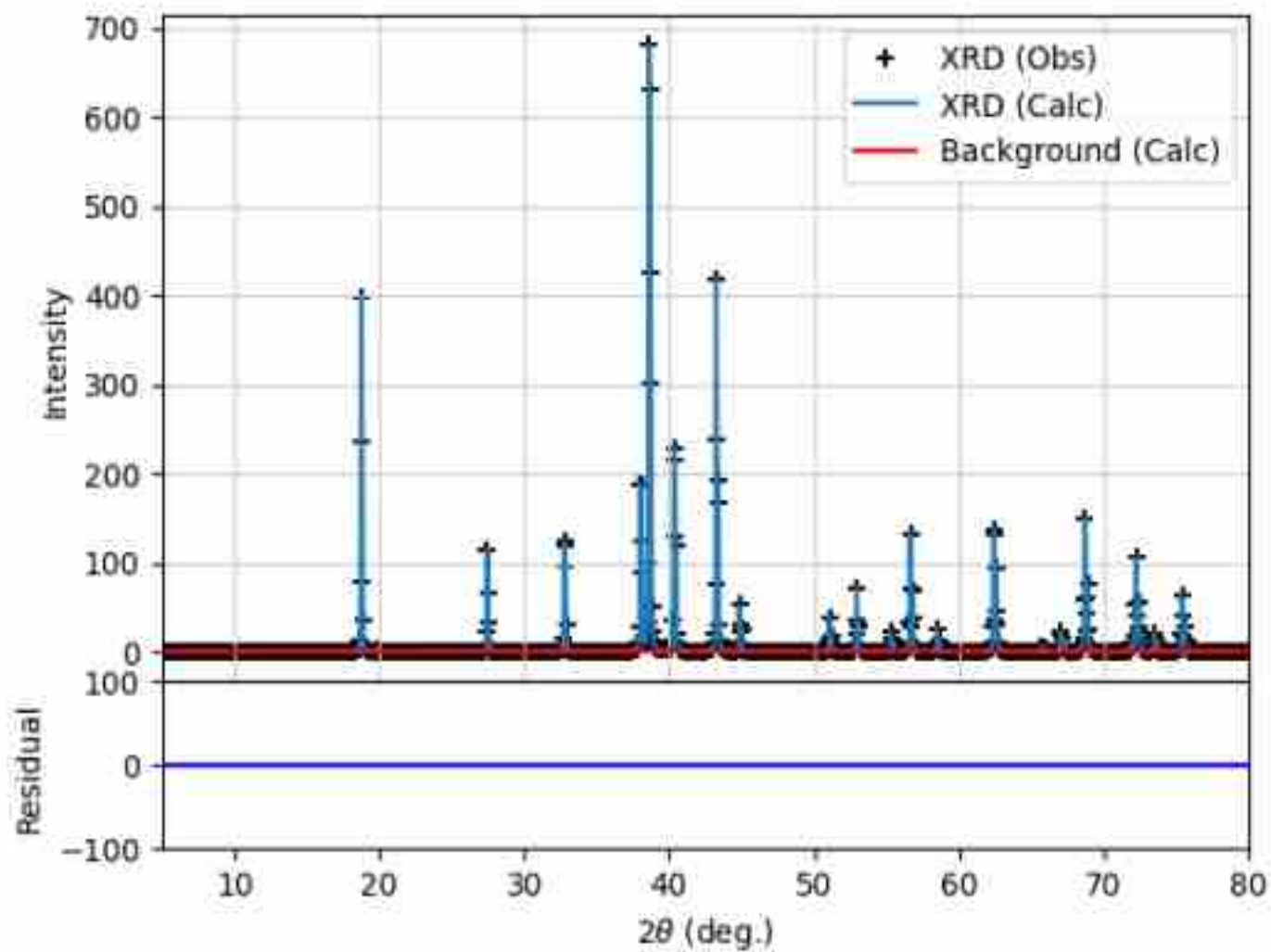
RMSE before RR	Rwp	RMSE after RR
0.009	0.0035	0.00072

Sr1Eu1Mg1W1O6



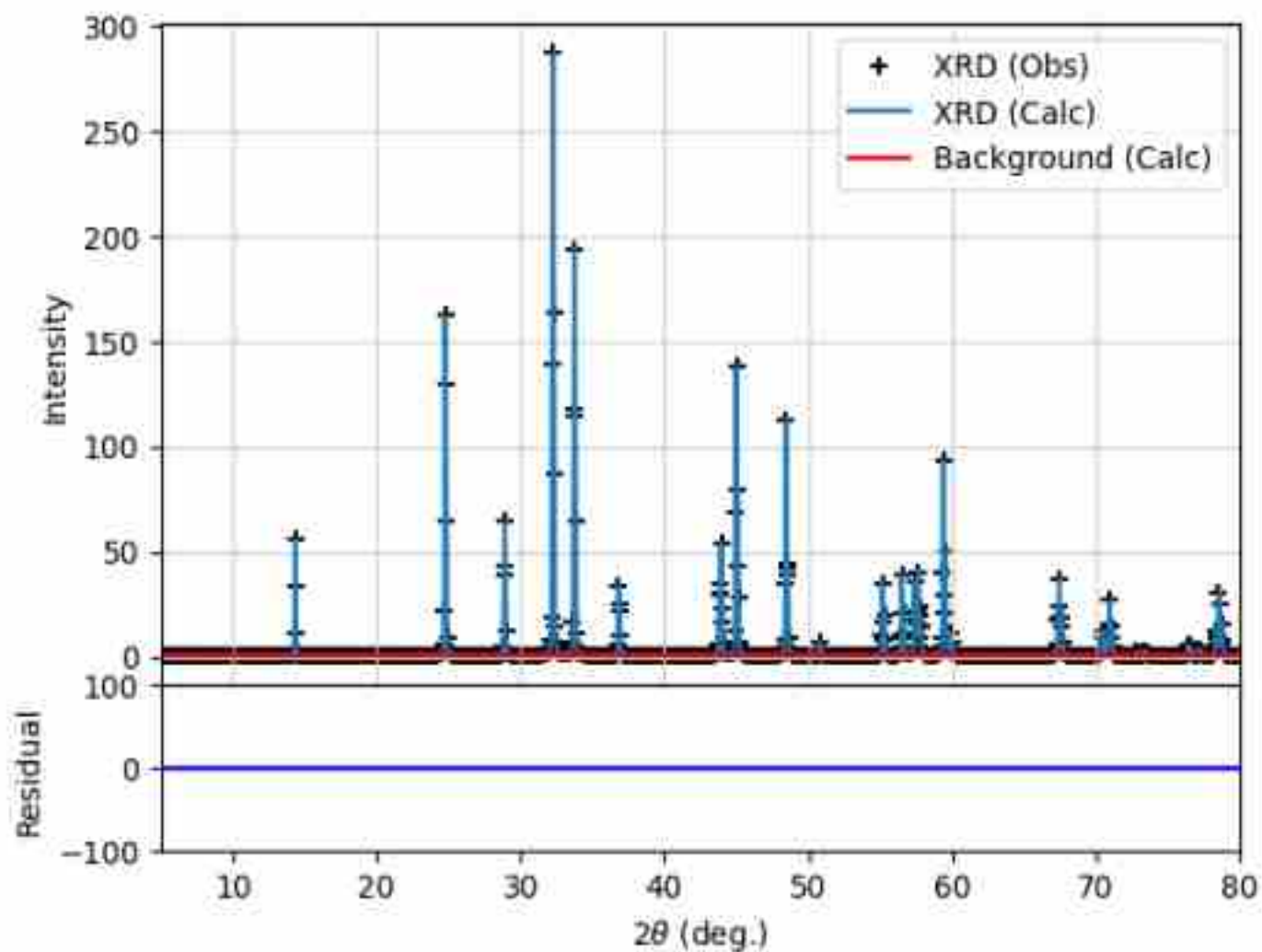
RMSE before RR	Rwp	RMSE after RR
0.009	0.00507	0.0024

Sr1Pd5



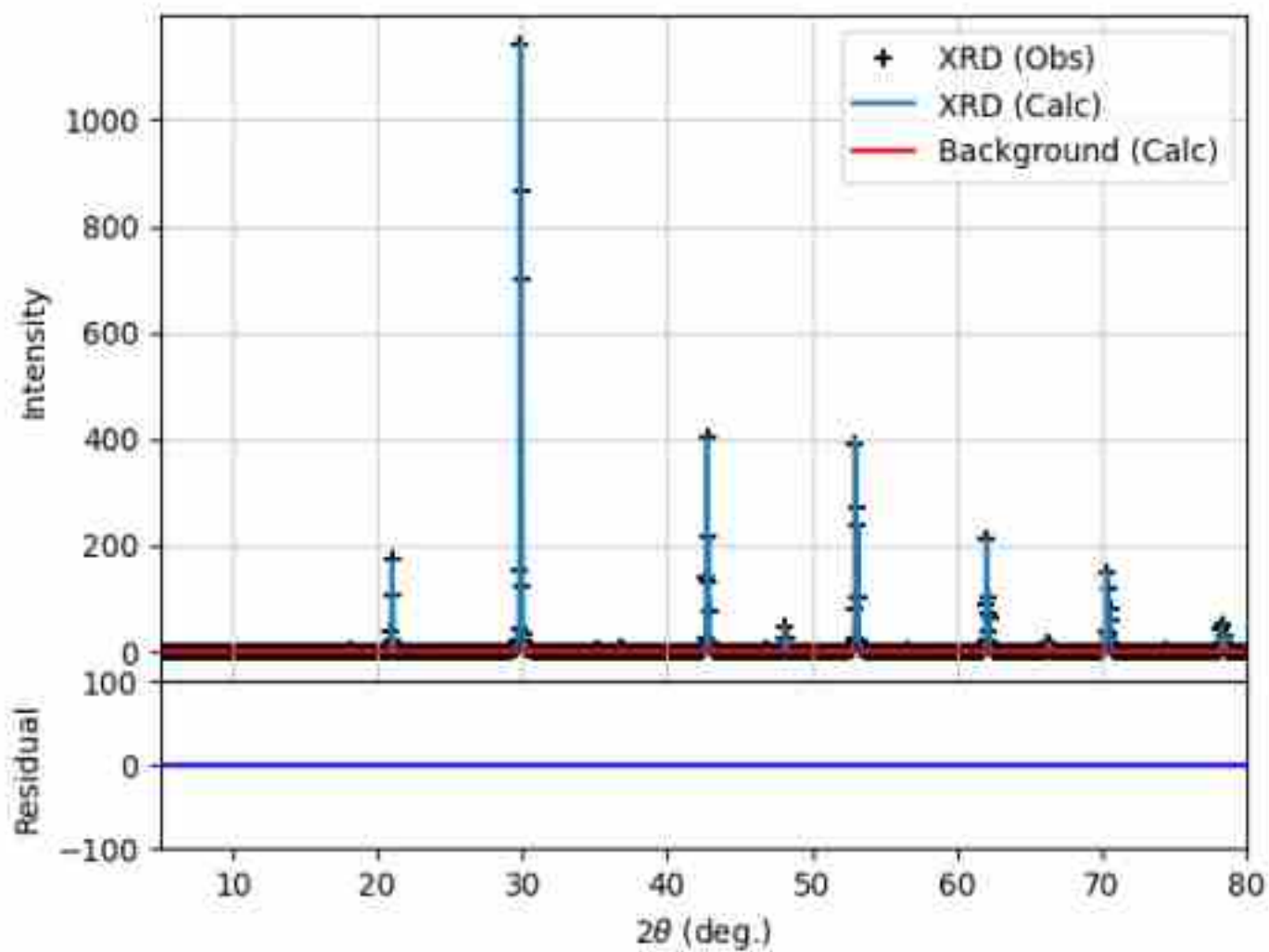
RMSE before RR	Rwp	RMSE after RR
0.009	0.01135	0.00066

Sr1Sm1Al1O4



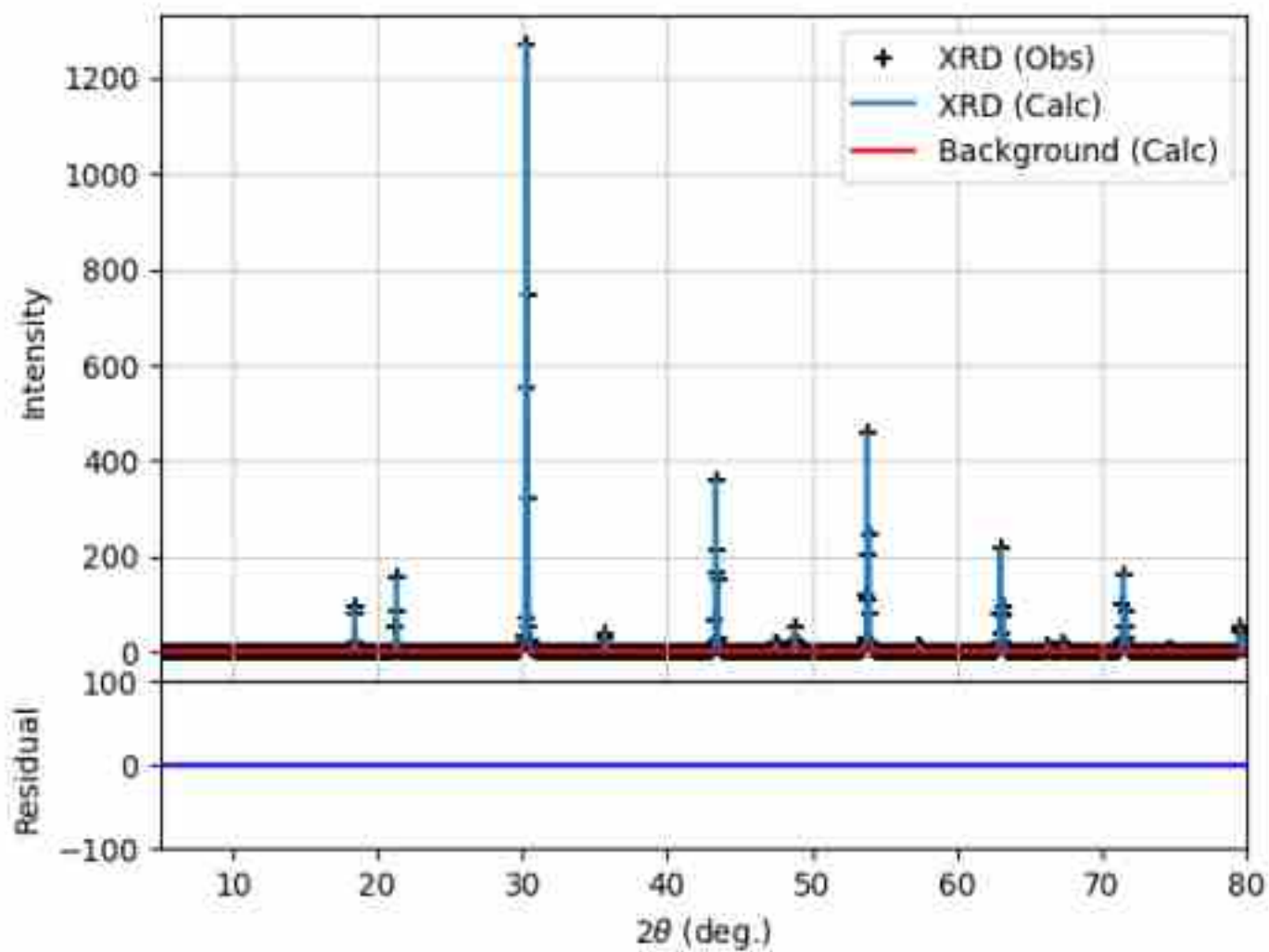
RMSE before RR	Rwp	RMSE after RR
0.009	0.00386	0.00093

Sr₂Gd₁Sb₁O₆



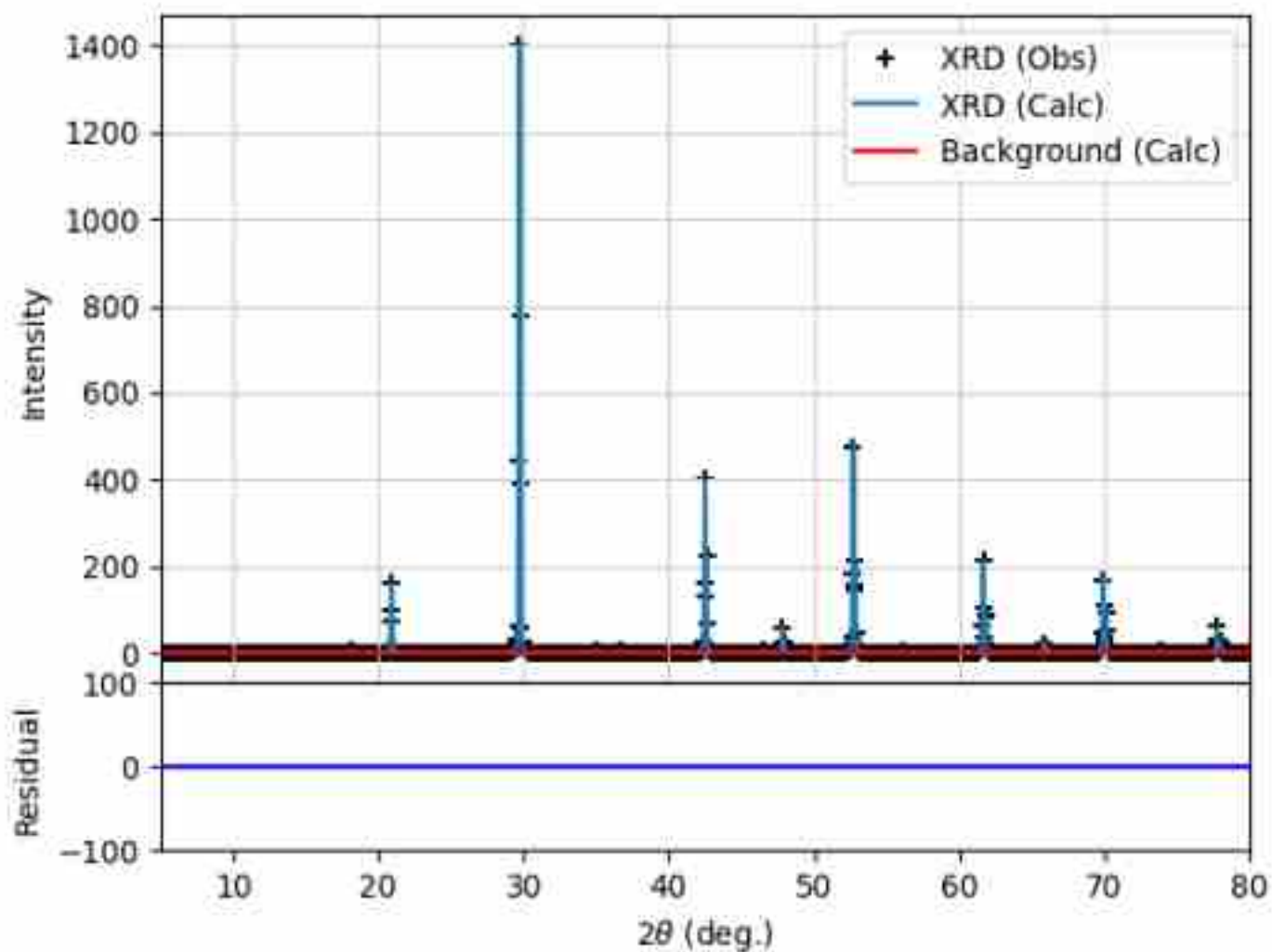
RMSE before RR	Rwp	RMSE after RR
0.009	0.02277	0.00511

Sr₂Hf₁Zr₁O₆



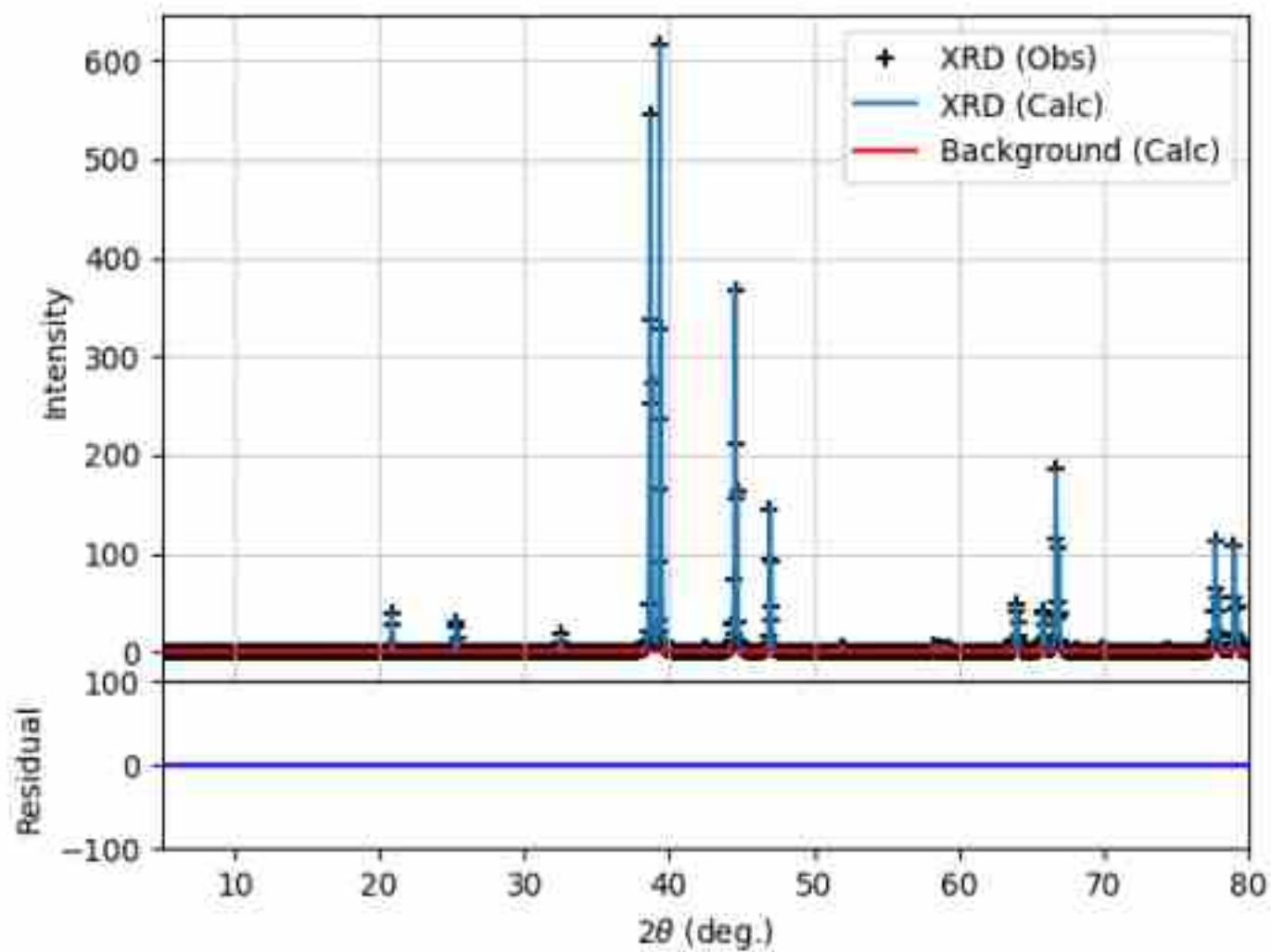
RMSE before RR	Rwp	RMSE after RR
0.009	0.00415	0.00198

Sr2Sm1Sb1O6



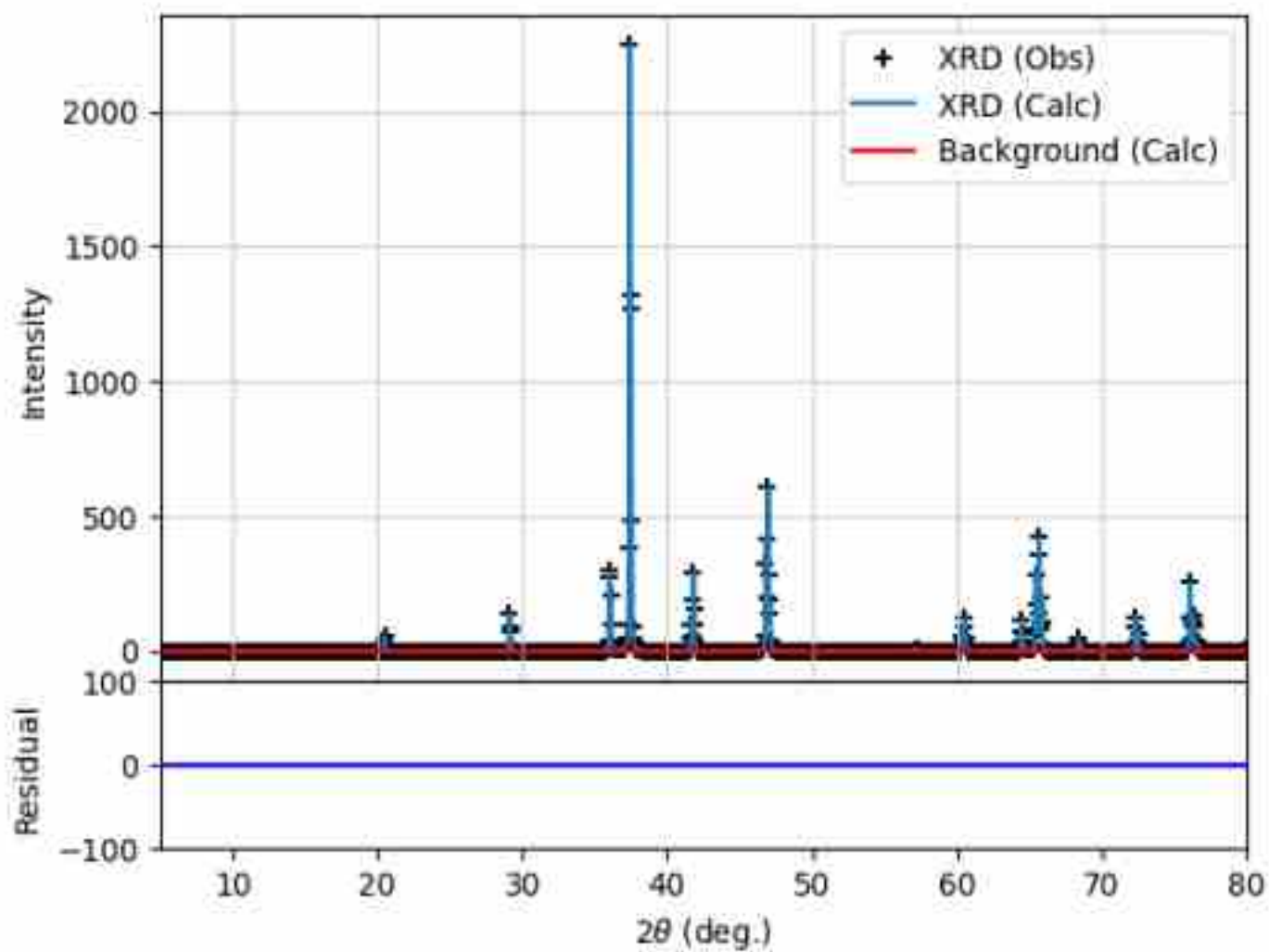
RMSE before RR	Rwp	RMSE after RR
0.009	0.01512	0.00506

Ta1Pd2



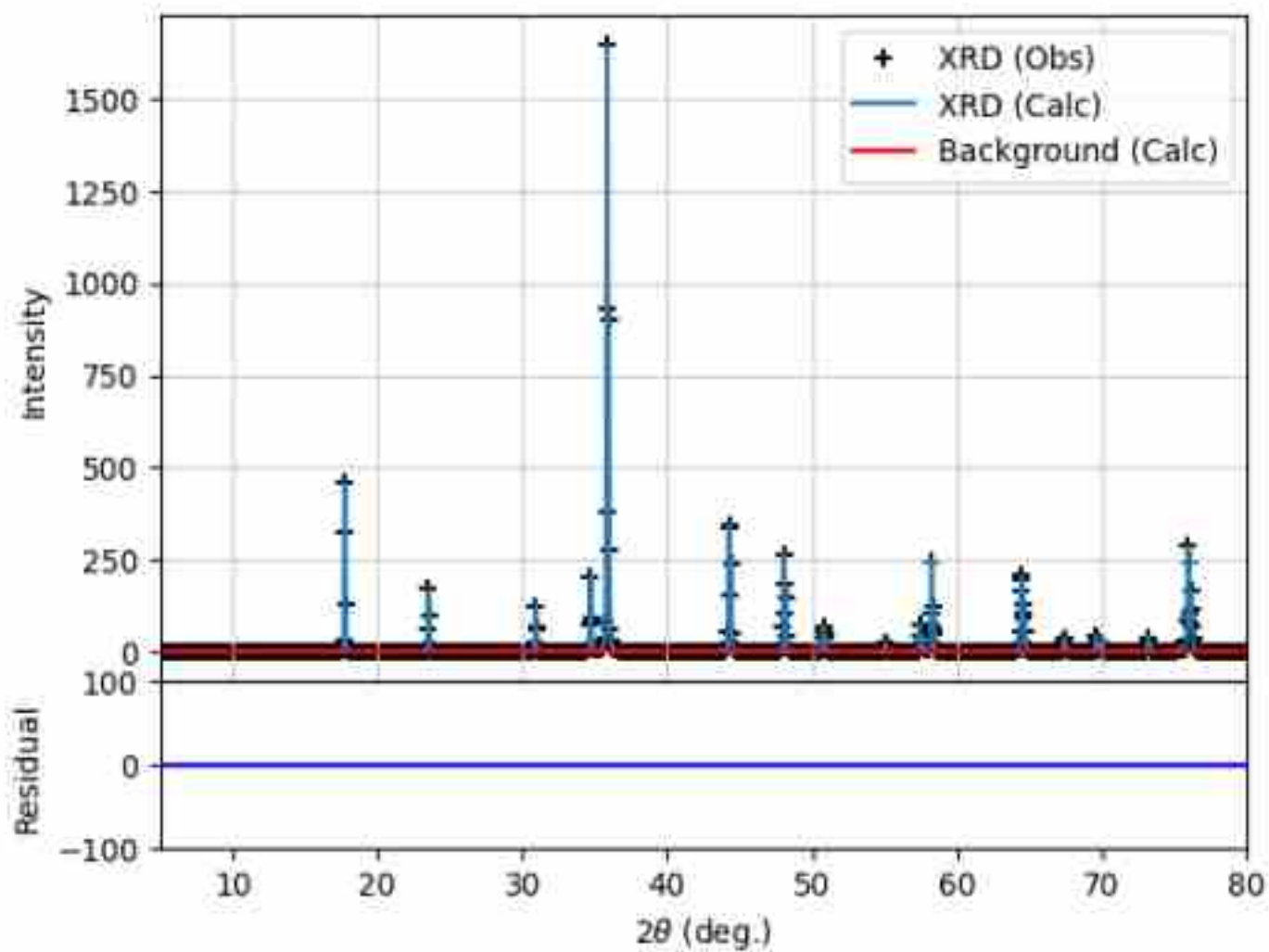
RMSE before RR	Rwp	RMSE after RR
0.009	0.01276	0.00044

Ta4Co2



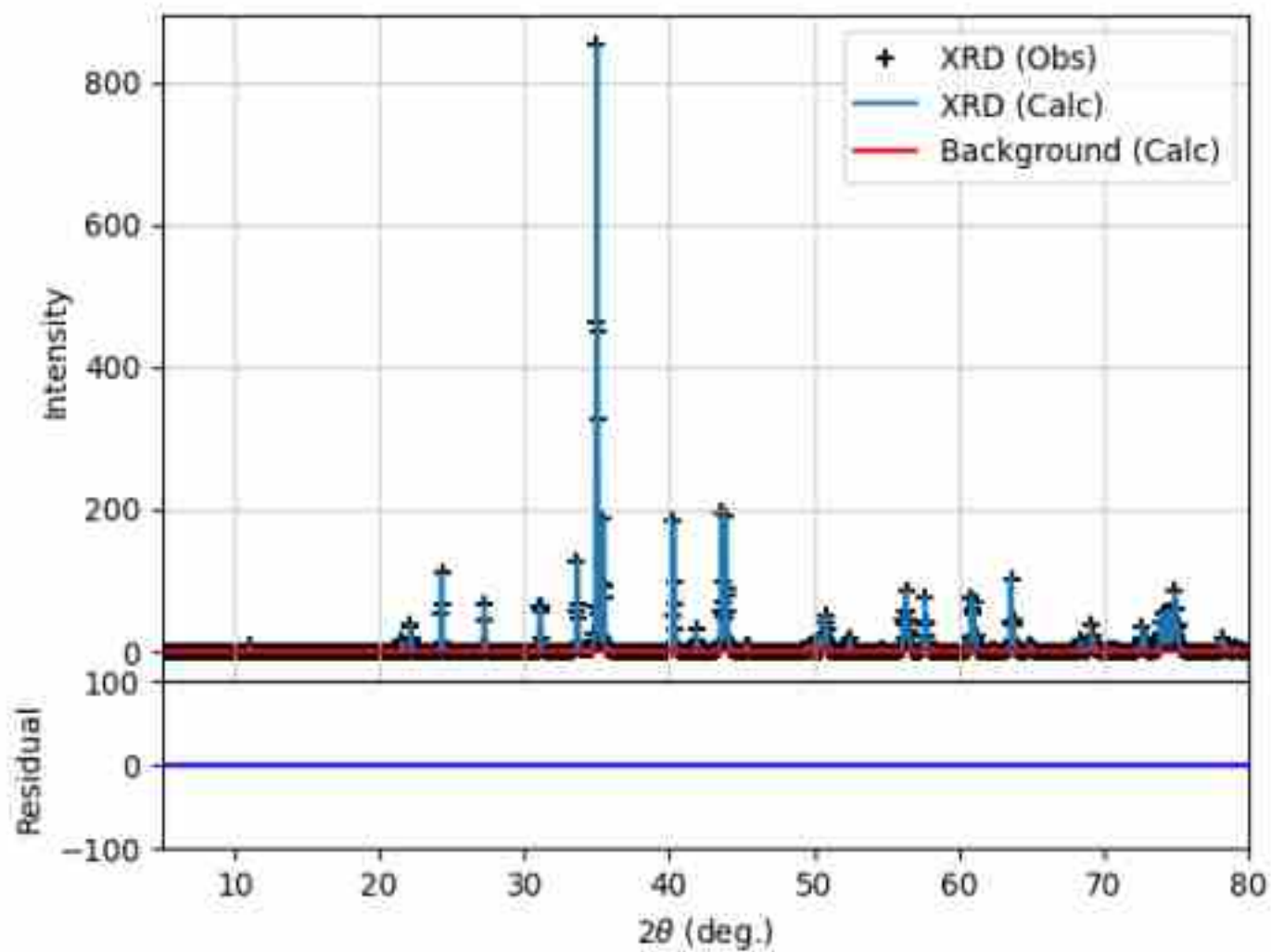
RMSE before RR	Rwp	RMSE after RR
0.009	0.00423	0.00044

Tb1Si2Ir2



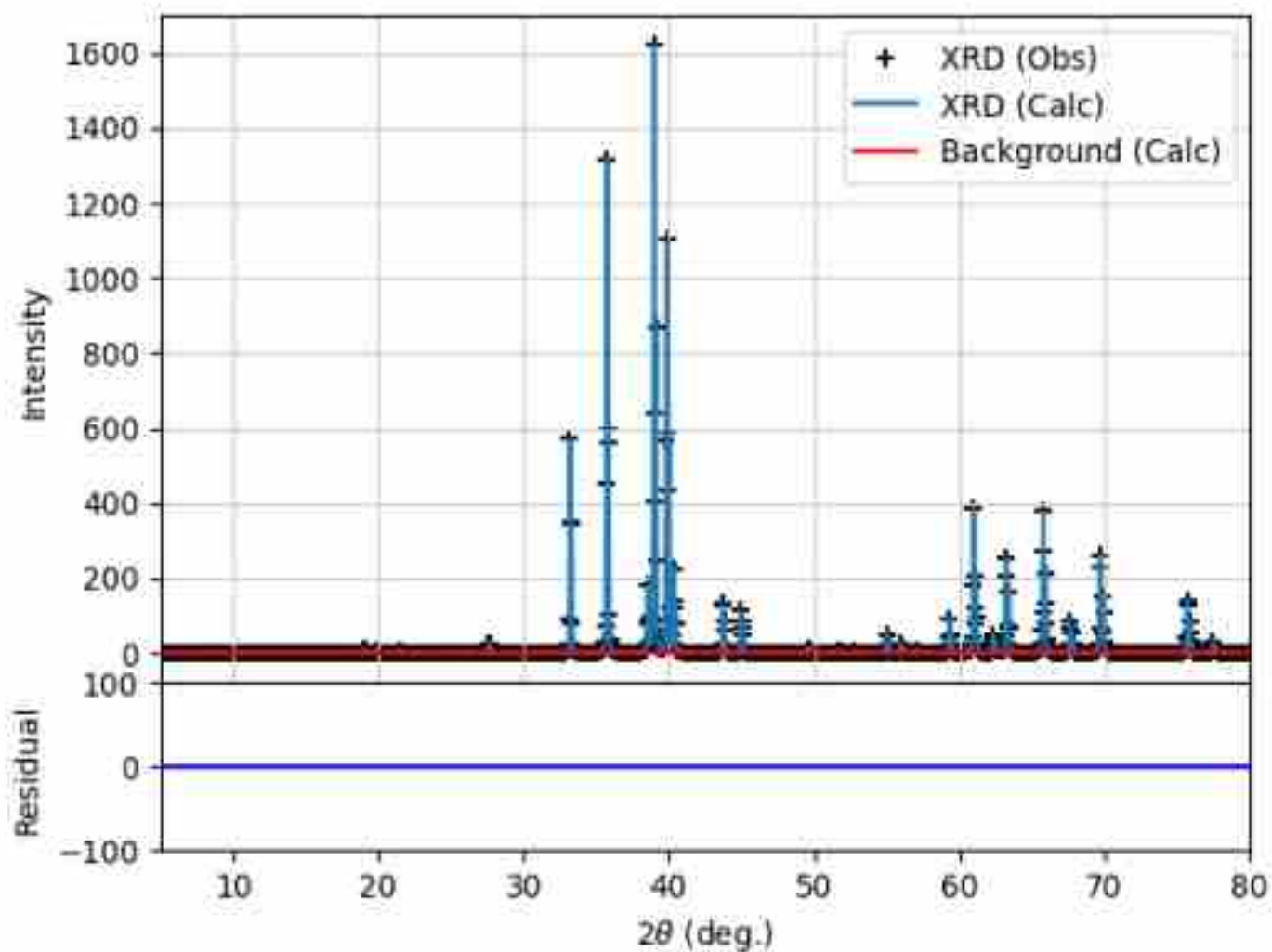
RMSE before RR	Rwp	RMSE after RR
0.009	0.00495	0.00091

Tb₂Co₁Ge₄



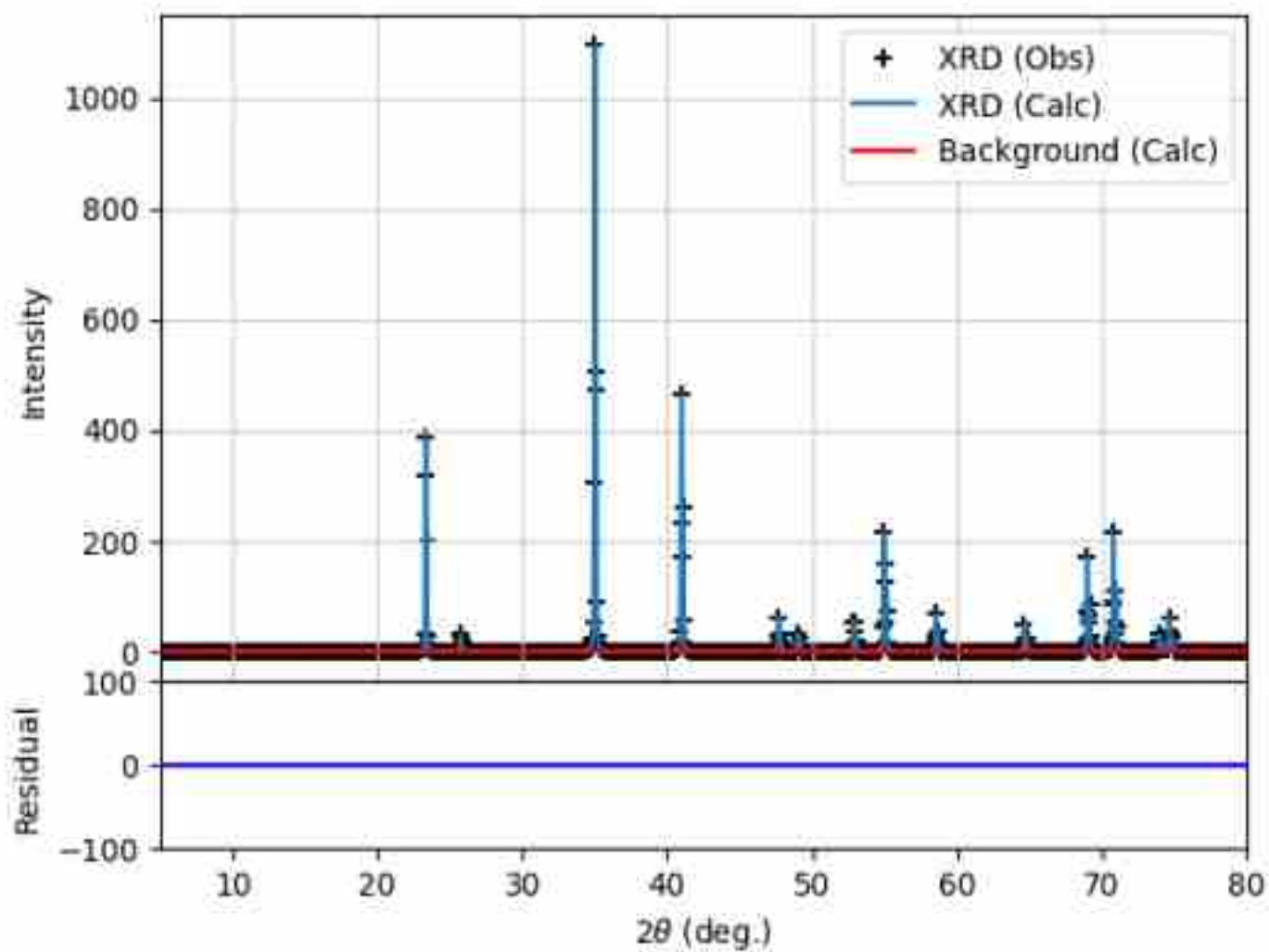
RMSE before RR	Rwp	RMSE after RR
0.009	0.00405	0.00026

Tb4Tc8



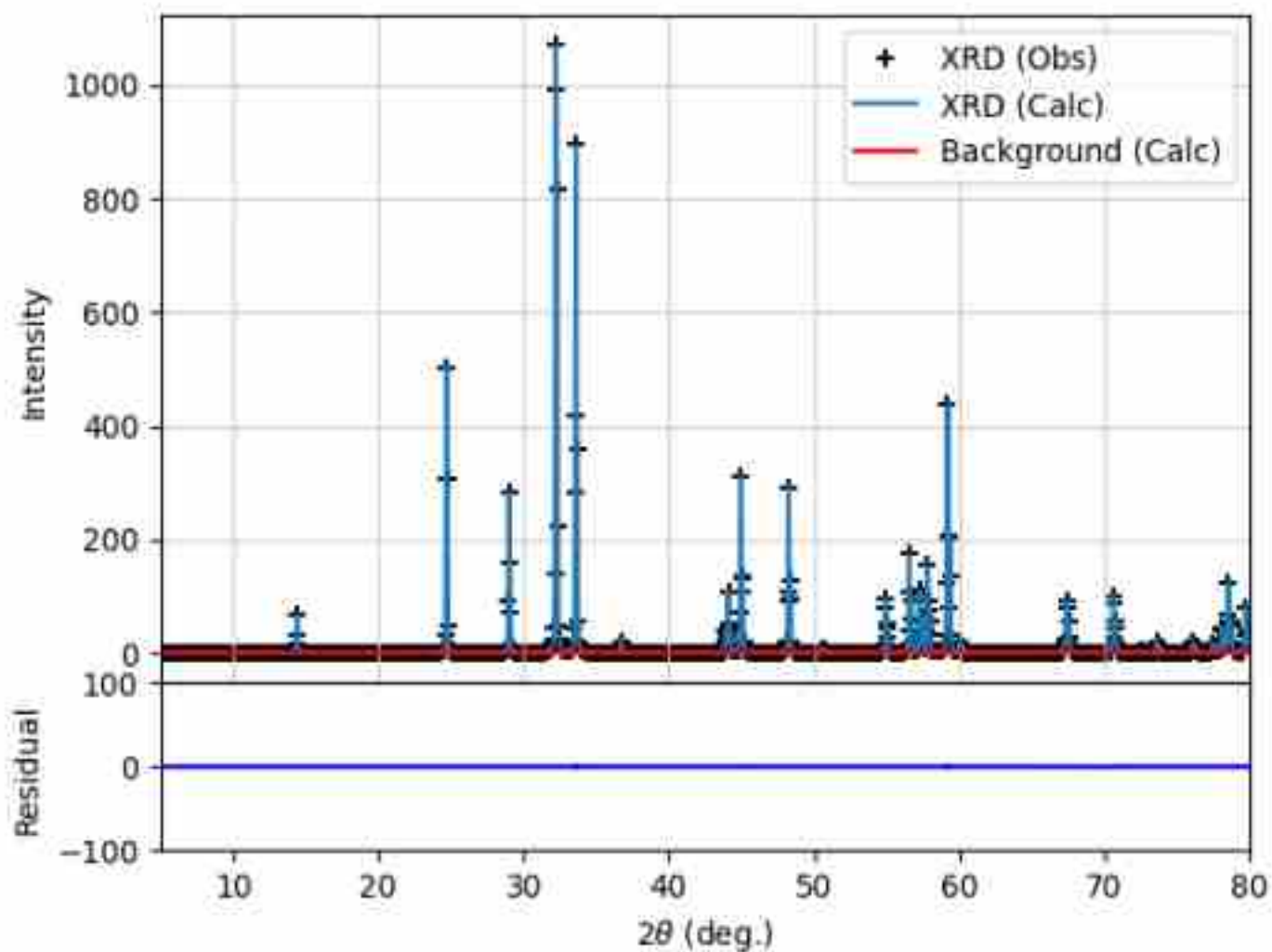
RMSE before RR	Rwp	RMSE after RR
0.009	0.00365	0.00031

Th1Cu2



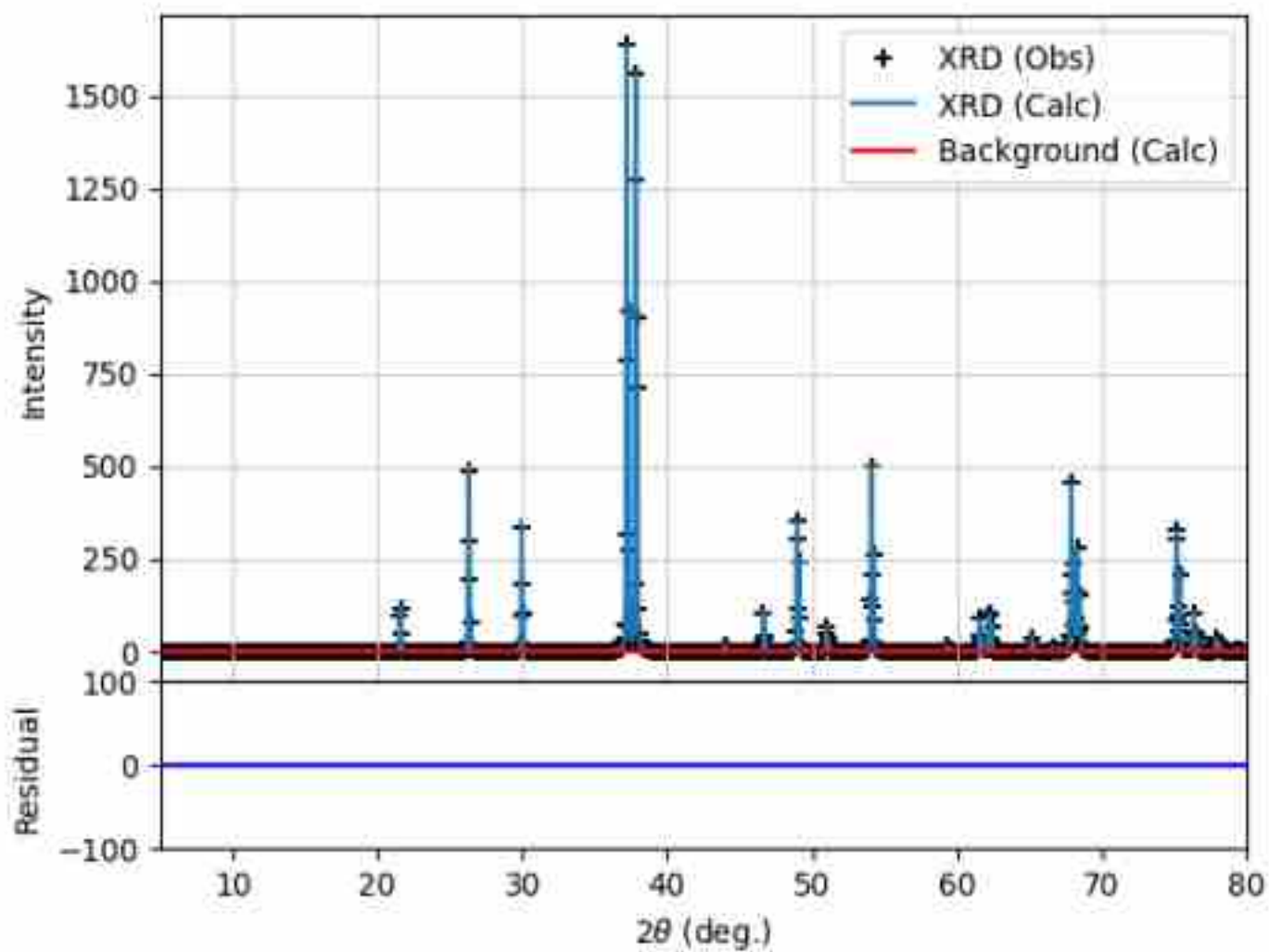
RMSE before RR	Rwp	RMSE after RR
0.009	0.00476	0.00069

Th₂Ni₁C₂



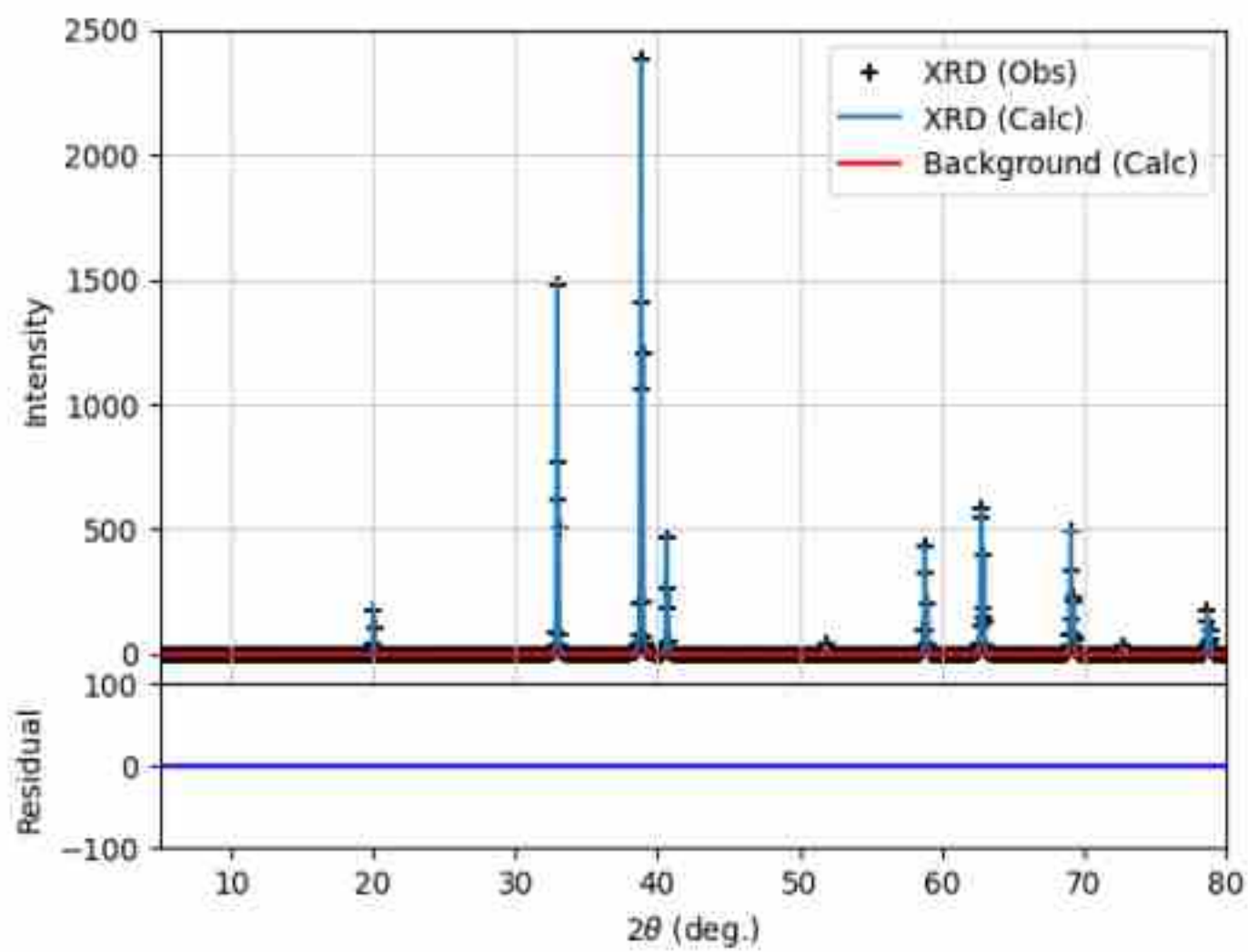
RMSE before RR	Rwp	RMSE after RR
0.009	0.12638	0.00493

Th₂Rh₄



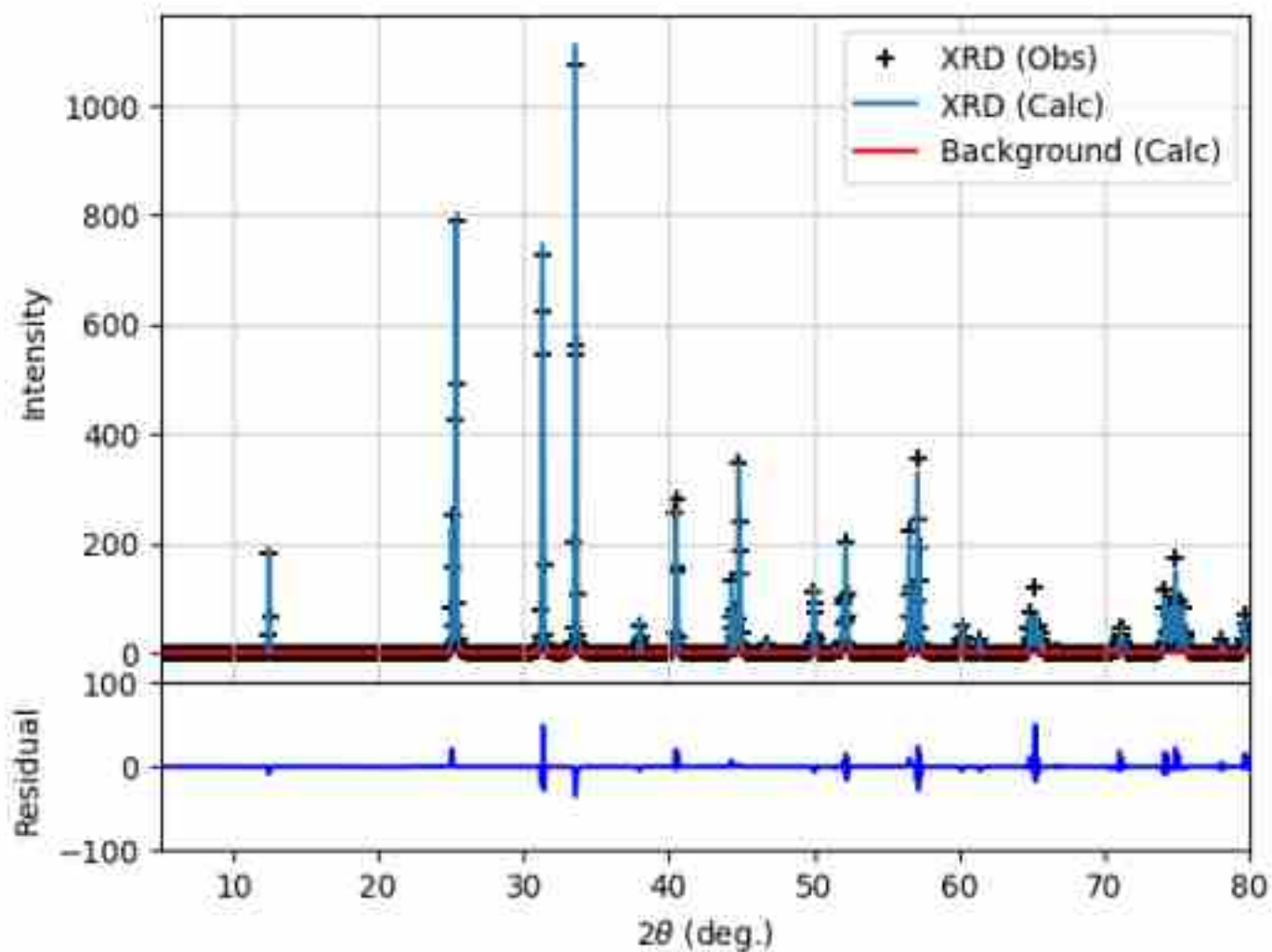
RMSE before RR	Rwp	RMSE after RR
0.009	0.00527	0.00054

Th2Ru4



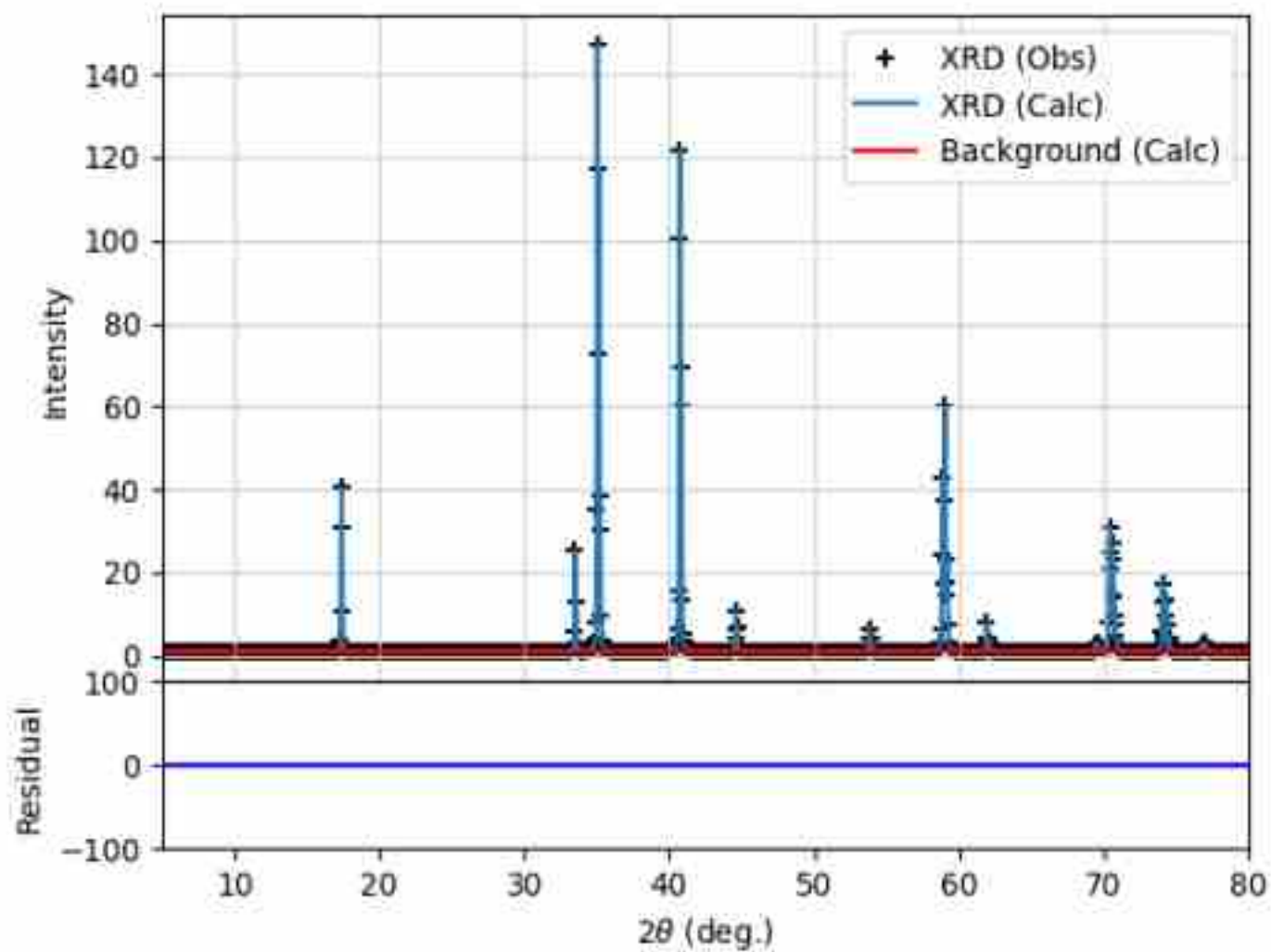
RMSE before RR	Rwp	RMSE after RR
0.009	0.00553	0.00082

Th₂Se₂O₂



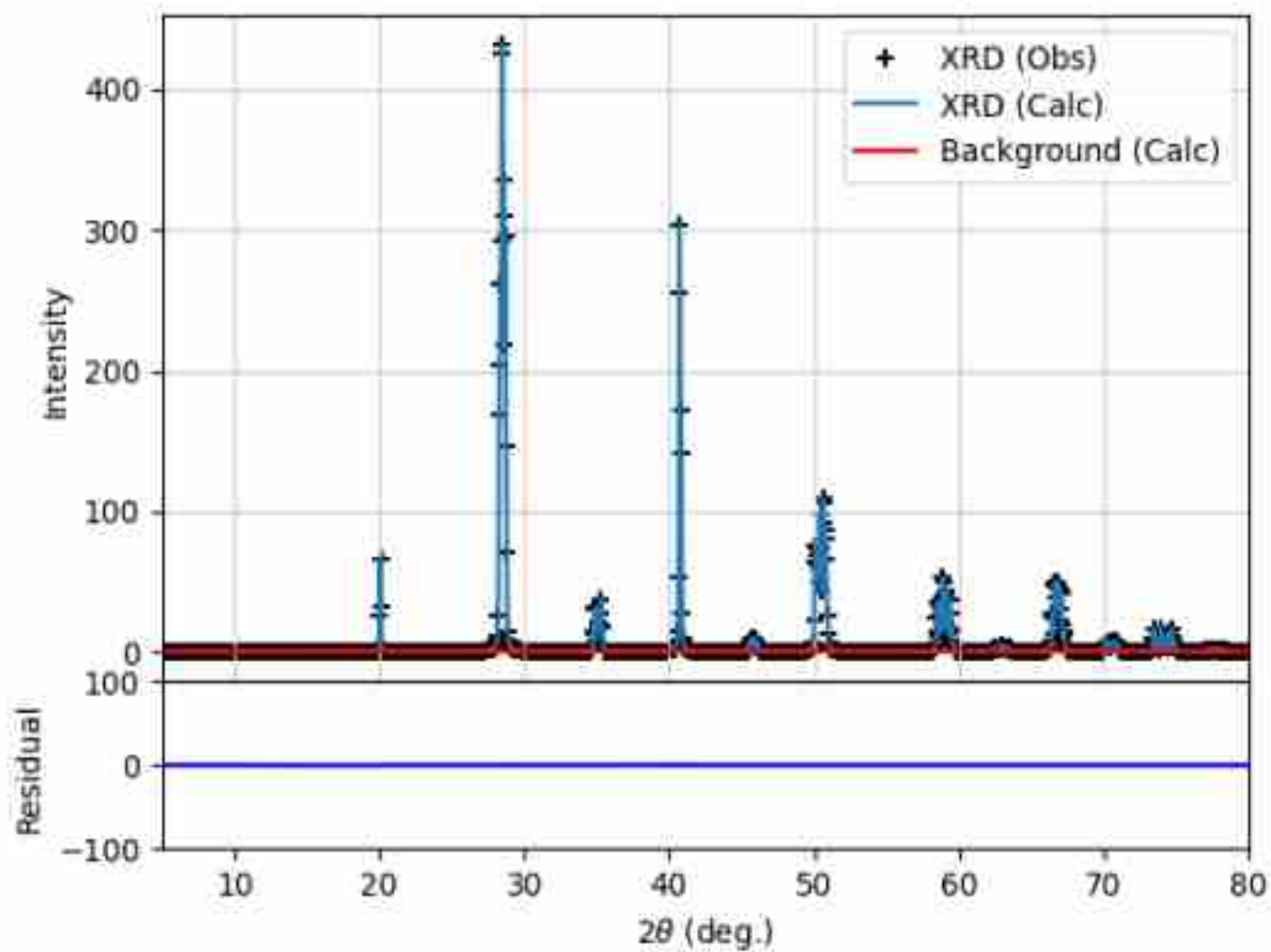
RMSE before RR	Rwp	RMSE after RR
0.009	10.11556	0.0319

Ti1Nb1C2



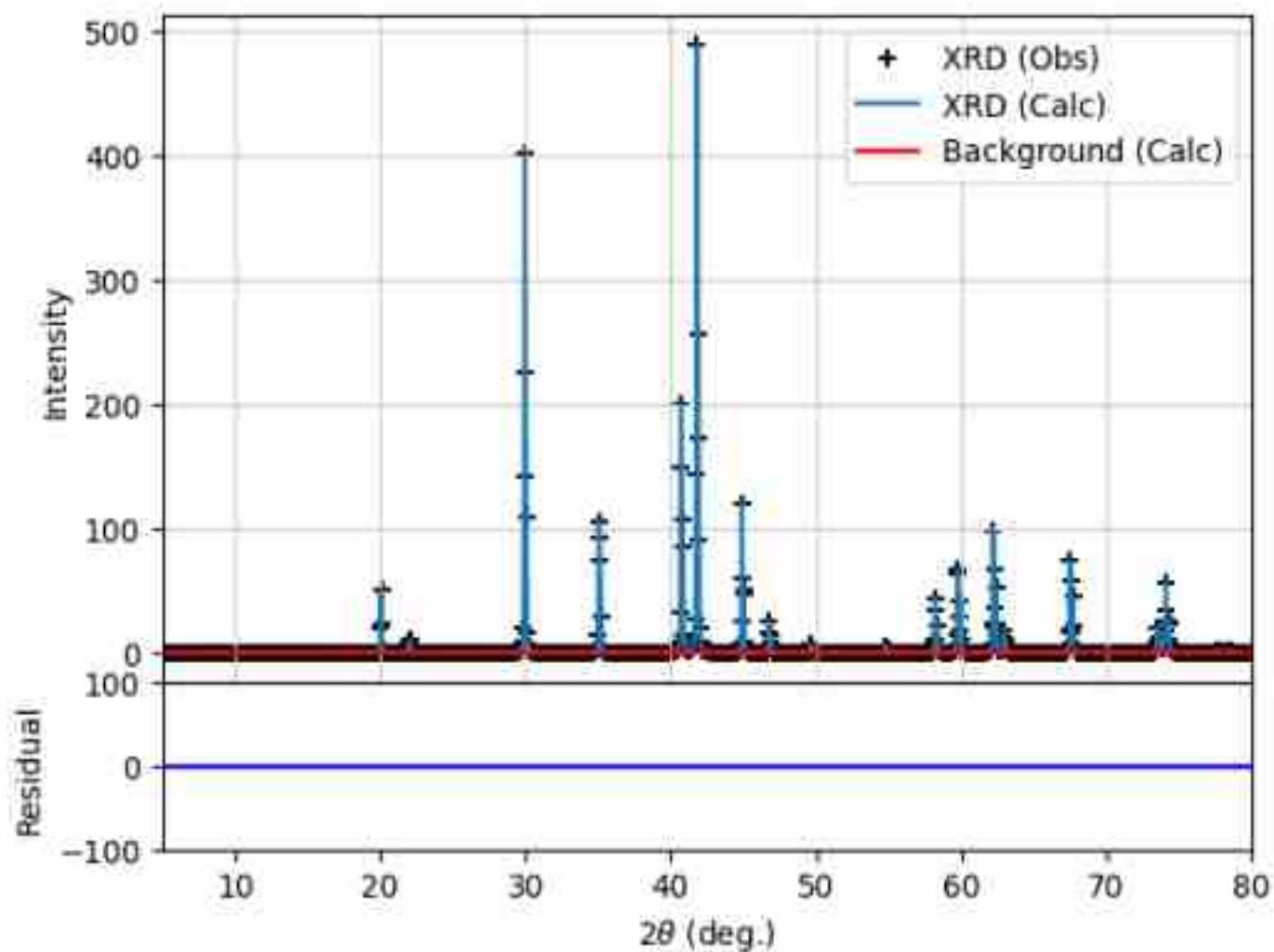
RMSE before RR	Rwp	RMSE after RR
0.009	0.0039	0.00121

Tl1Ag1F3



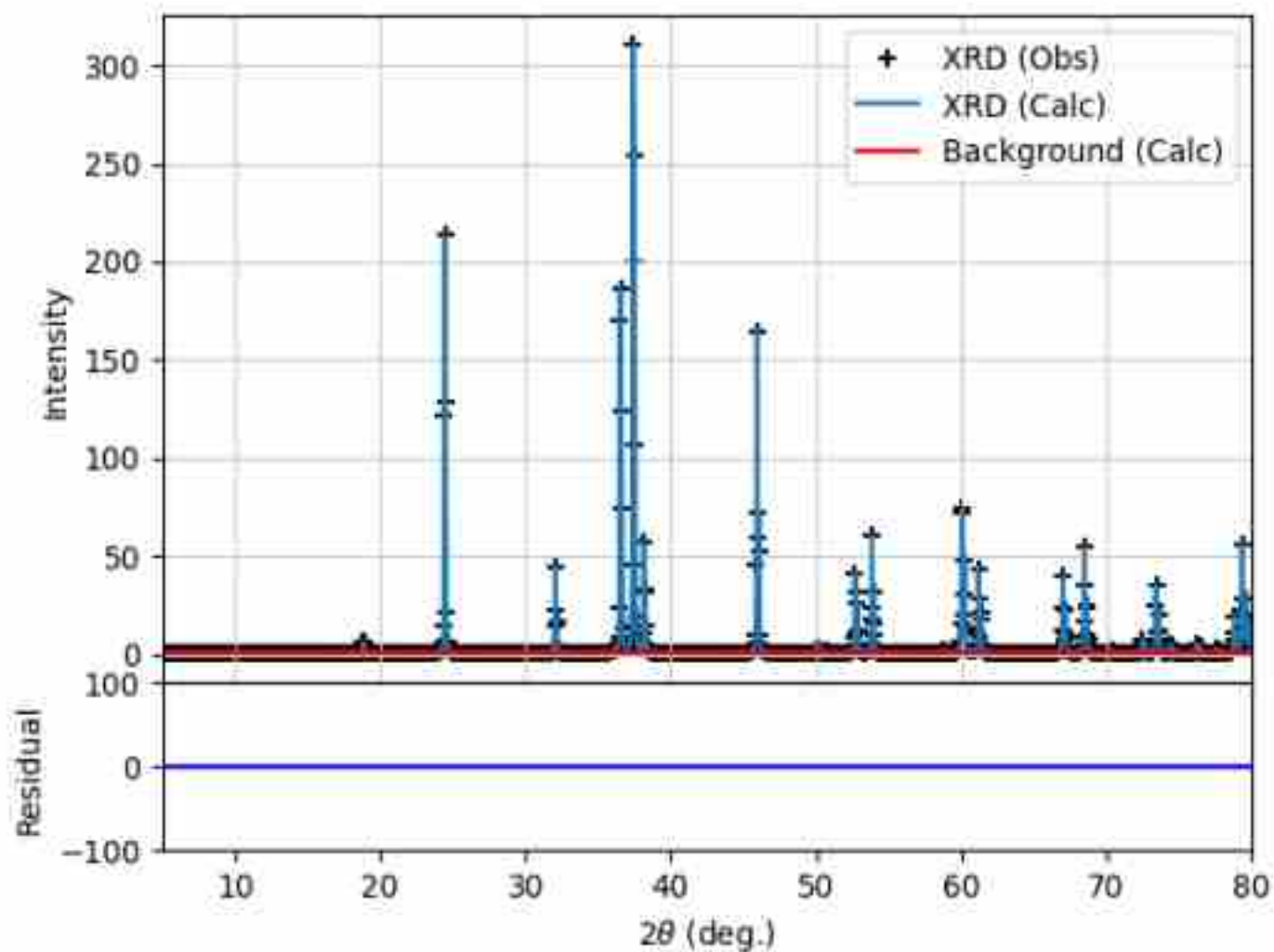
RMSE before RR	Rwp	RMSE after RR
0.009	0.39964	0.01431

Tm1Al1Cu4



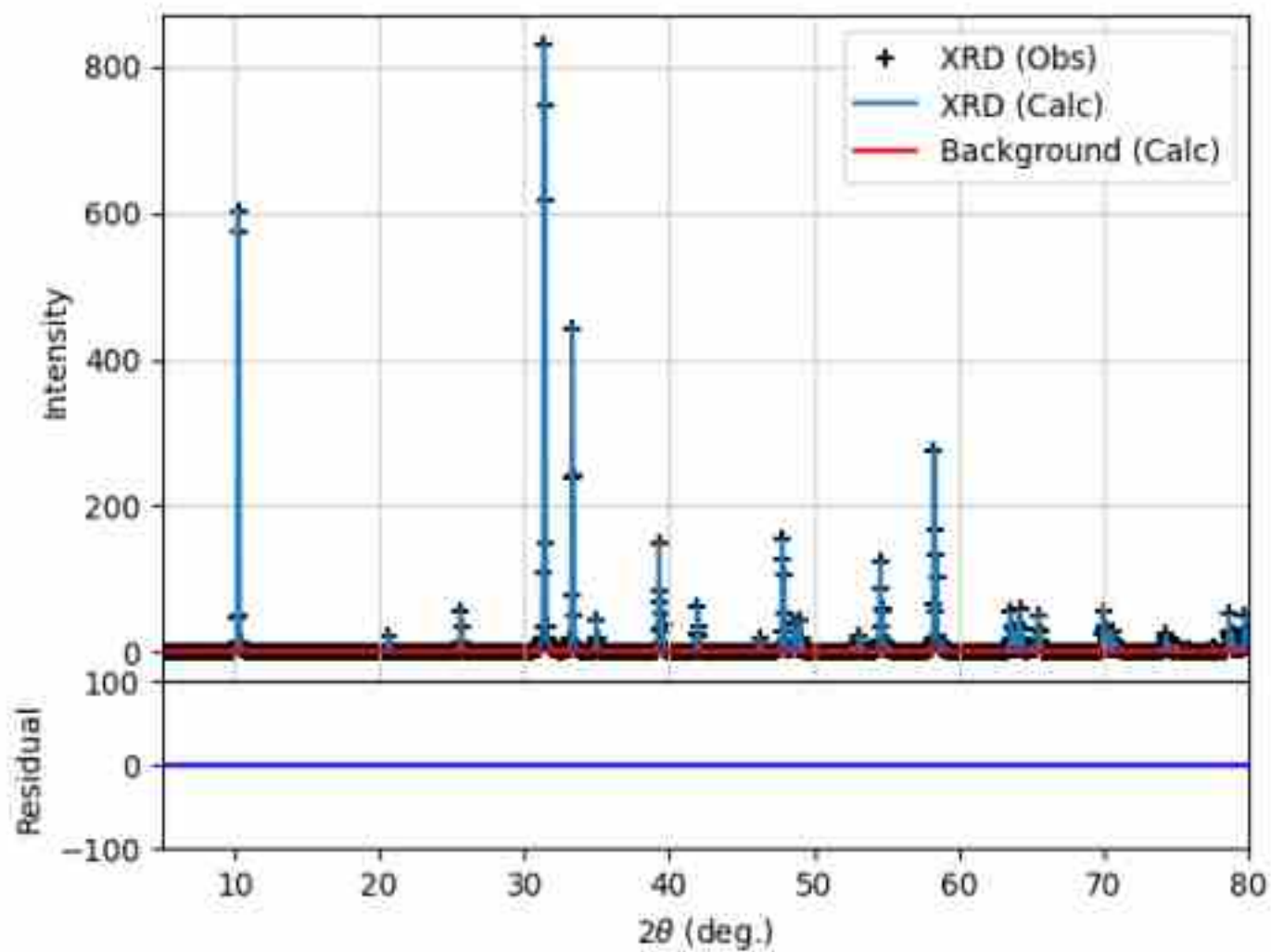
RMSE before RR	Rwp	RMSE after RR
0.009	0.0175	0.00165

Tm1Fe2Si2



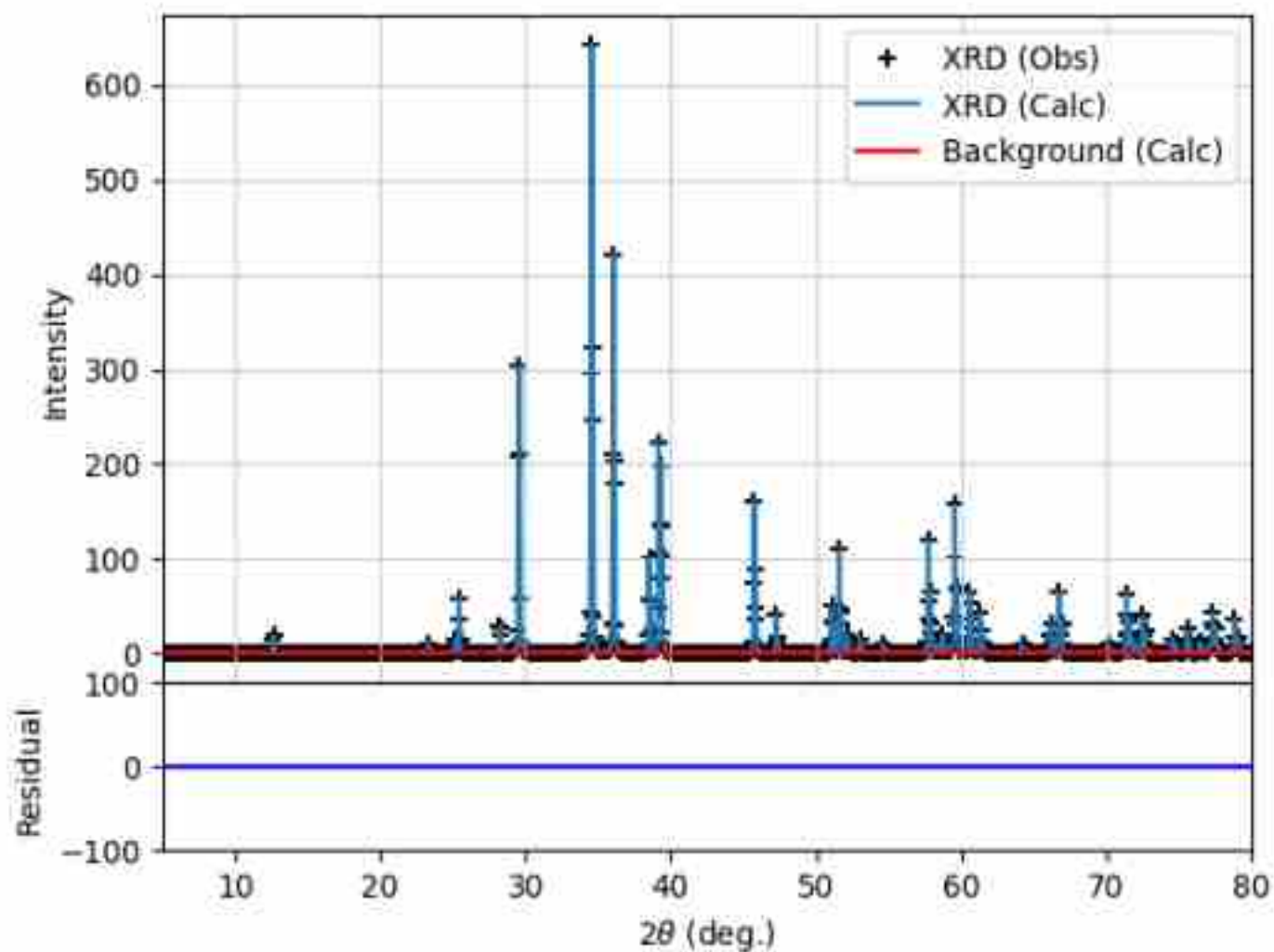
RMSE before RR	Rwp	RMSE after RR
0.009	0.00356	0.0007

Tm₂Br₂O₂



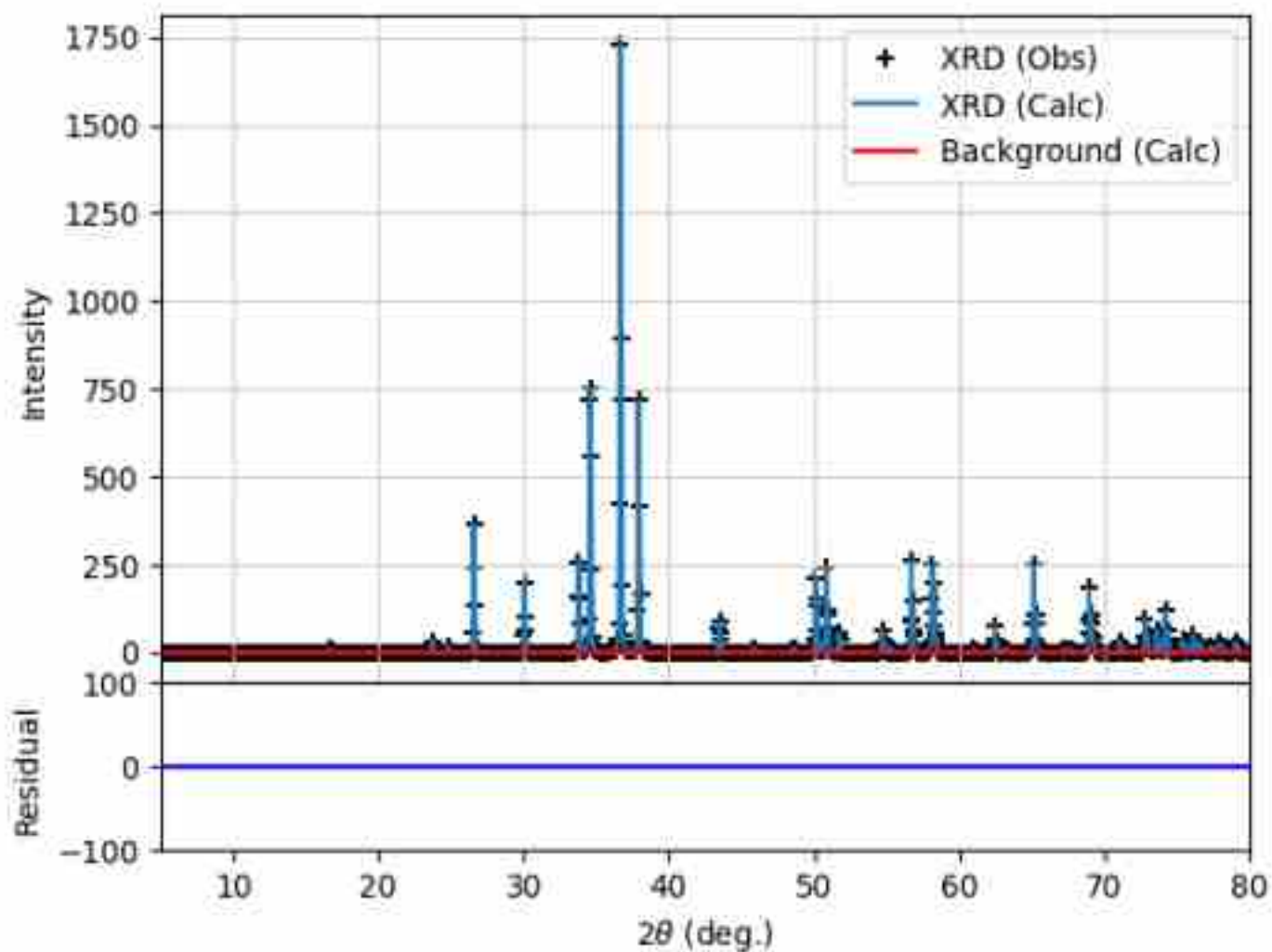
RMSE before RR	Rwp	RMSE after RR
0.009	0.00527	0.00165

Tm₂In₁Ni₂



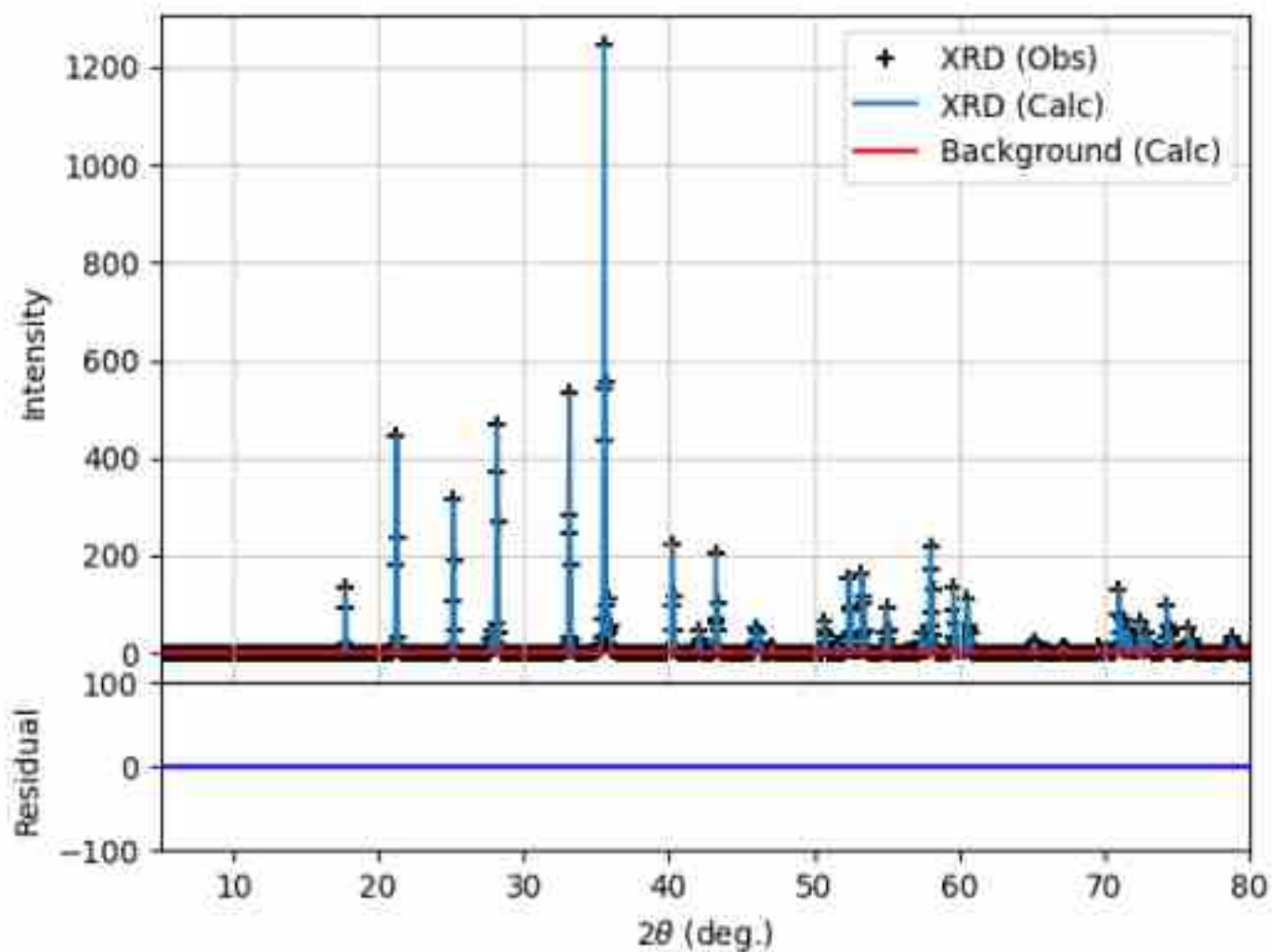
RMSE before RR	Rwp	RMSE after RR
0.009	0.00482	0.00053

Tm₄Cd₂Cu₄



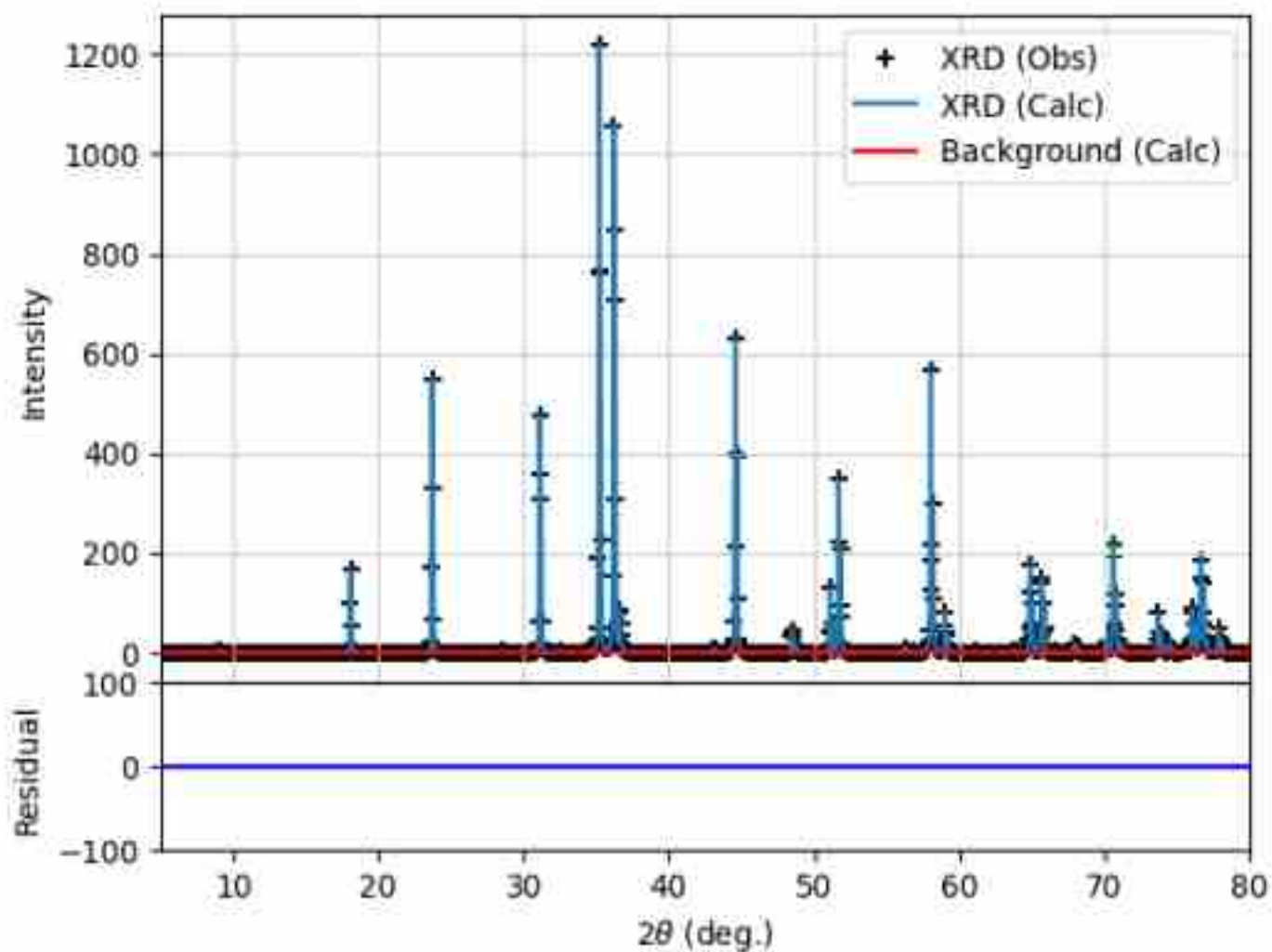
RMSE before RR	Rwp	RMSE after RR
0.009	0.00457	0.00051

Tm₄Mg₂Si₄



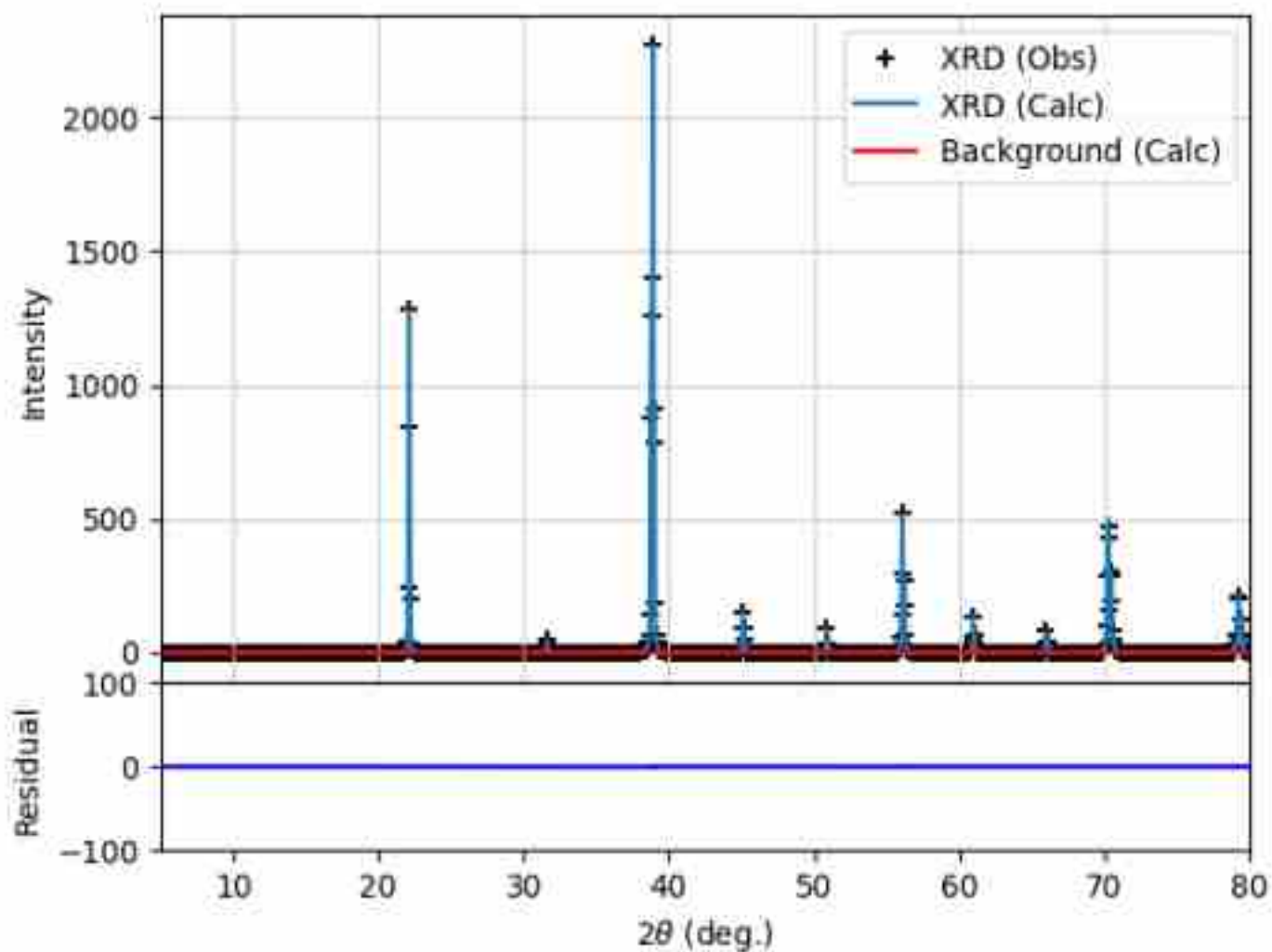
RMSE before RR	Rwp	RMSE after RR
0.009	0.00509	0.00111

U₂Co₃Cu₁Ge₄



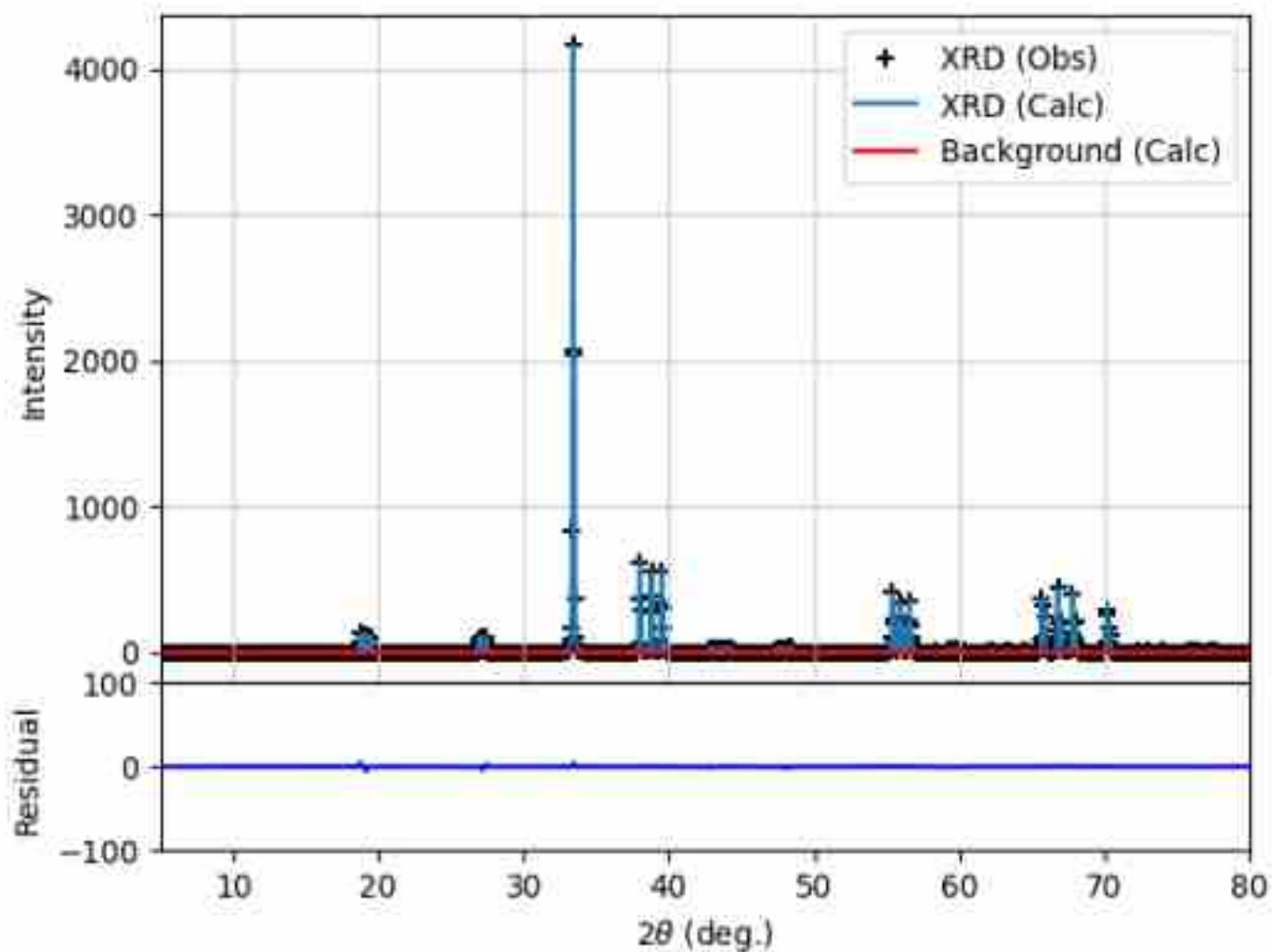
RMSE before RR	Rwp	RMSE after RR
0.009	0.00474	0.00073

U₂Ga₂Cu₂



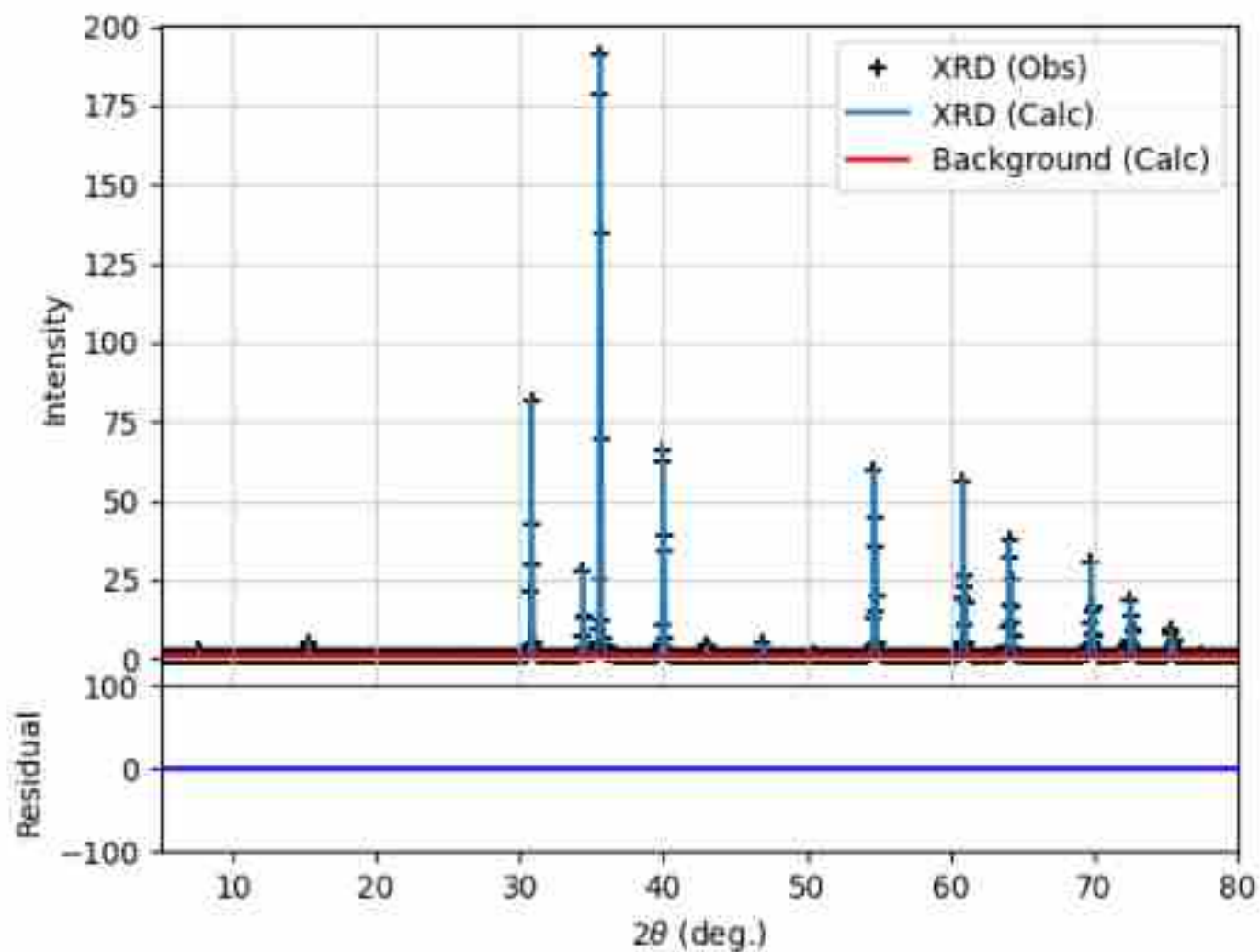
RMSE before RR	Rwp	RMSE after RR
0.009	0.04602	0.00179

U₂In₃Sn₃



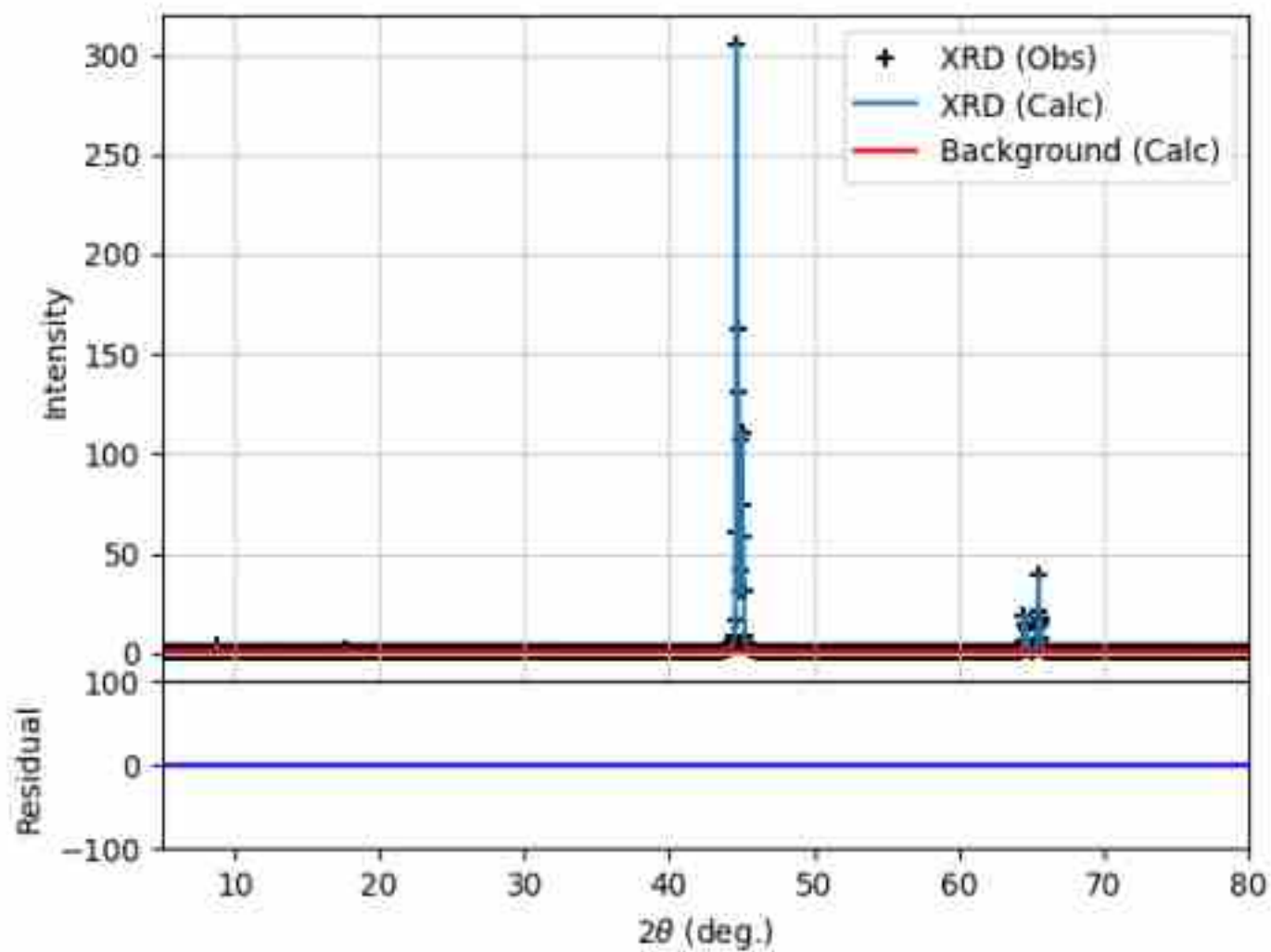
RMSE before RR	Rwp	RMSE after RR
0.009	1.07349	0.00868

V1Fe1Cu2O4



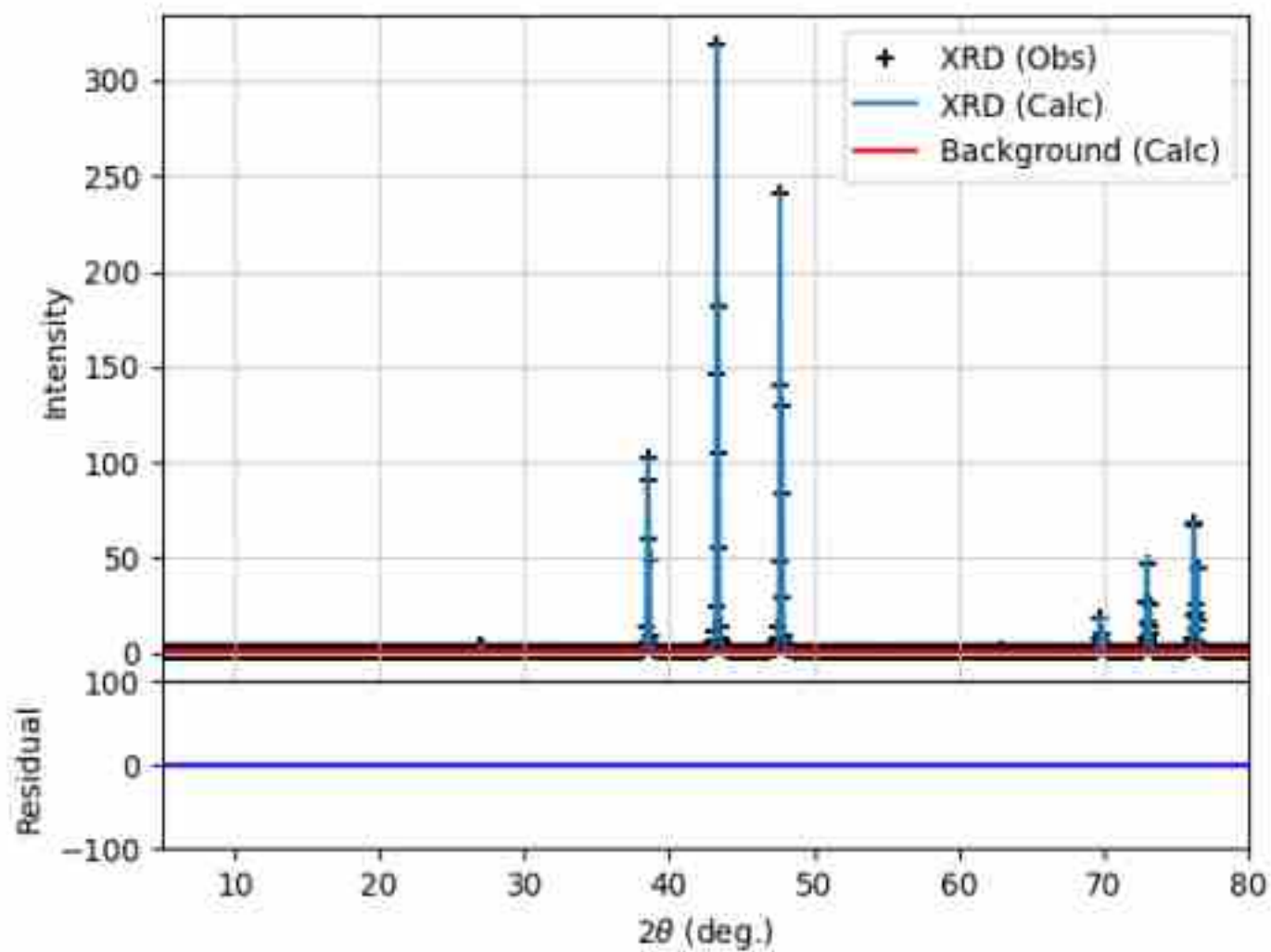
RMSE before RR	Rwp	RMSE after RR
0.009	0.00382	0.00105

V1Fe4



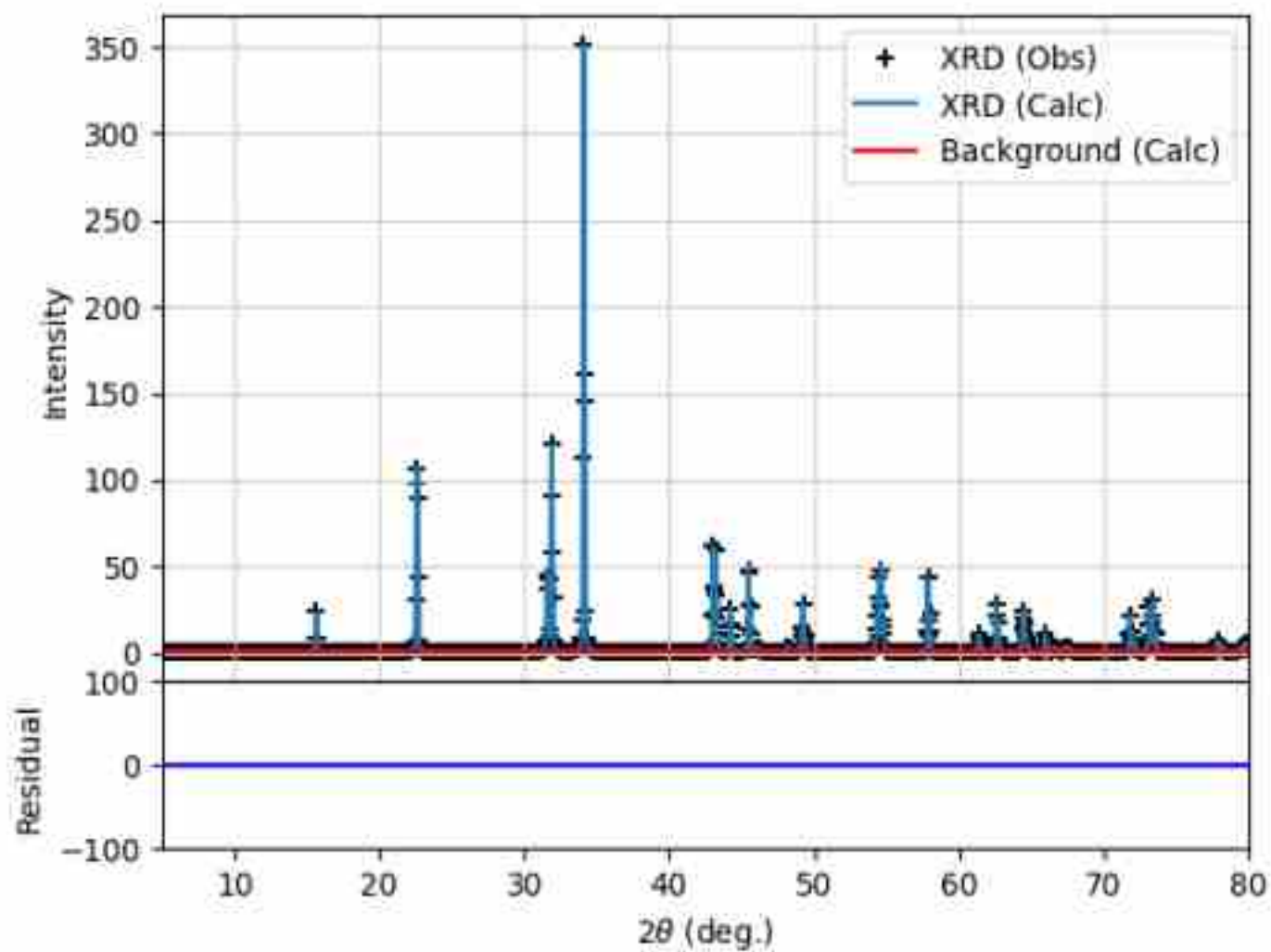
RMSE before RR	Rwp	RMSE after RR
0.009	0.02176	0.0004

V6Ni2



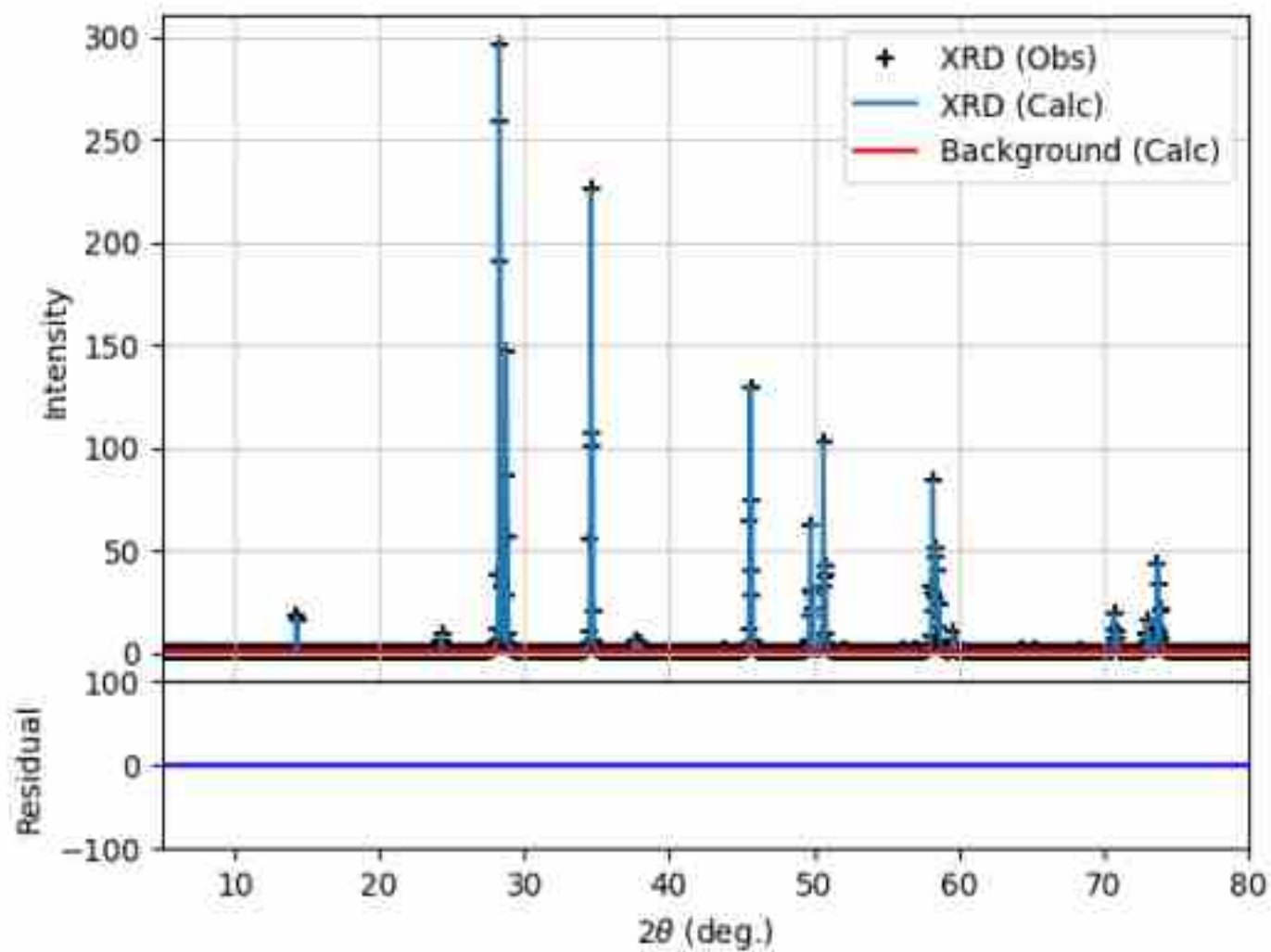
RMSE before RR	Rwp	RMSE after RR
0.009	0.0078	0.0009

Y1Al3Ag1



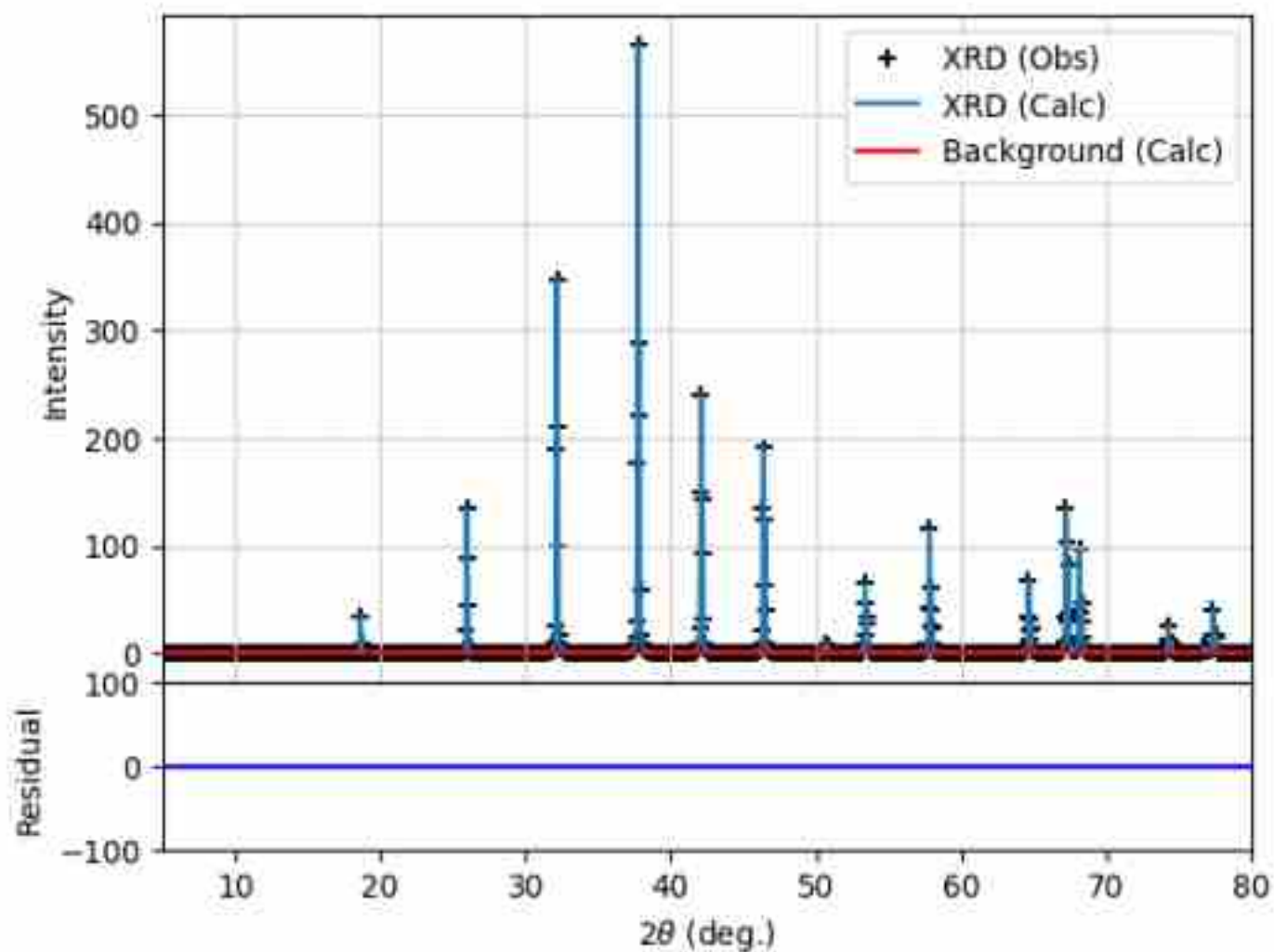
RMSE before RR	Rwp	RMSE after RR
0.009	0.00219	0.00032

Y1Ho1C4



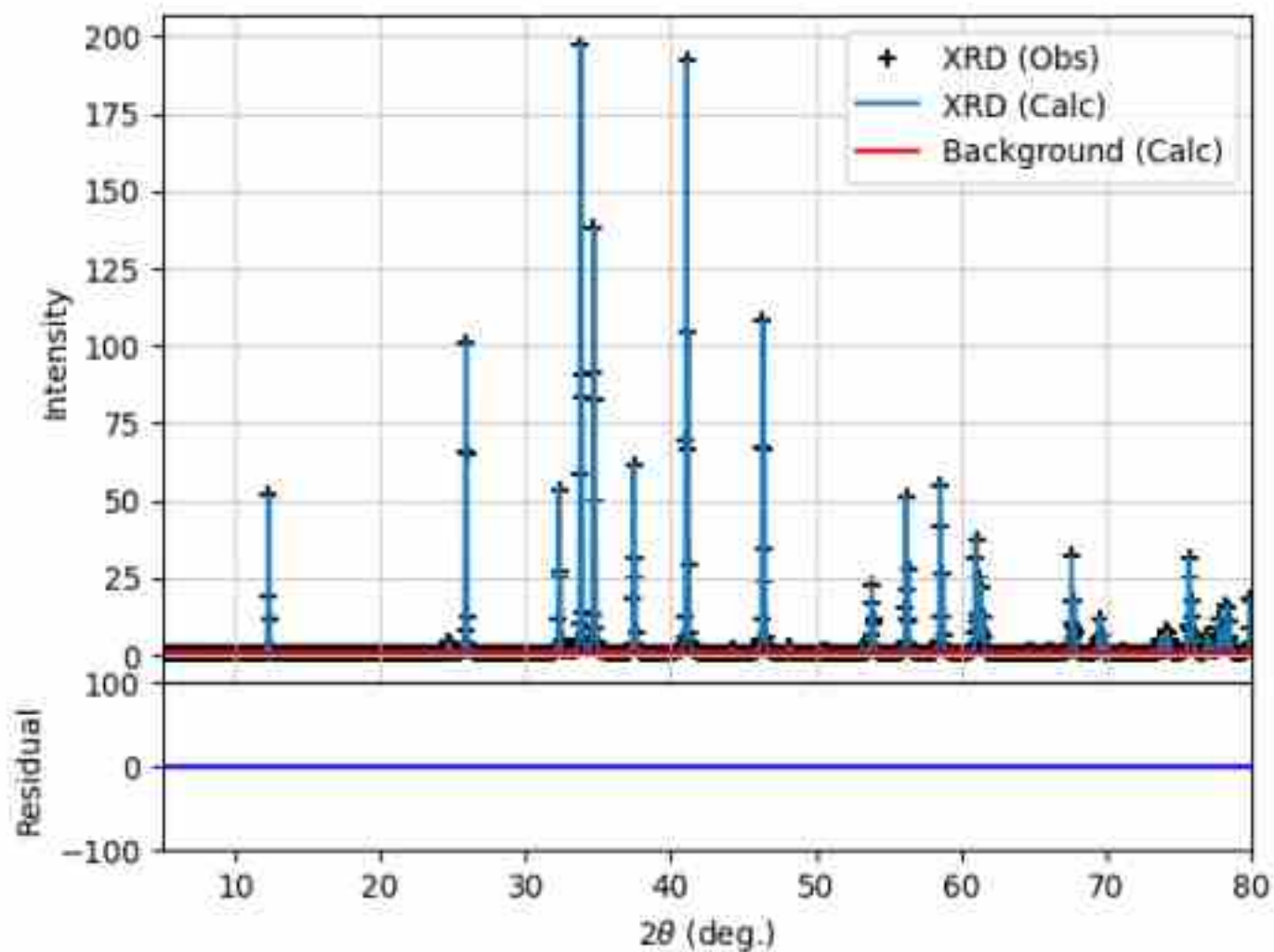
RMSE before RR	Rwp	RMSE after RR
0.009	0.00379	0.00212

Y1Si1B1Rh3



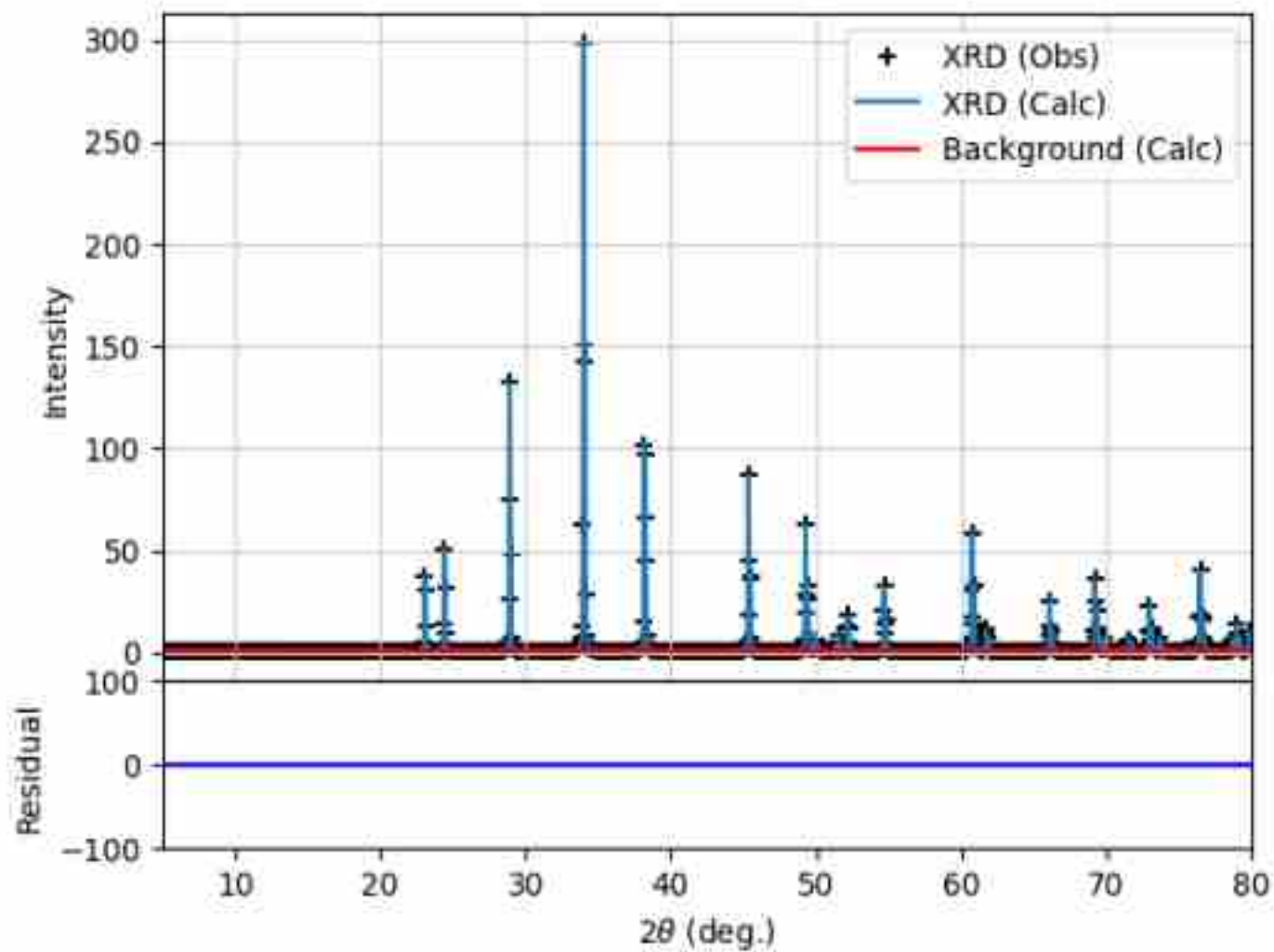
RMSE before RR	Rwp	RMSE after RR
0.009	0.00563	0.00107

Y₂Mn₂Si₂



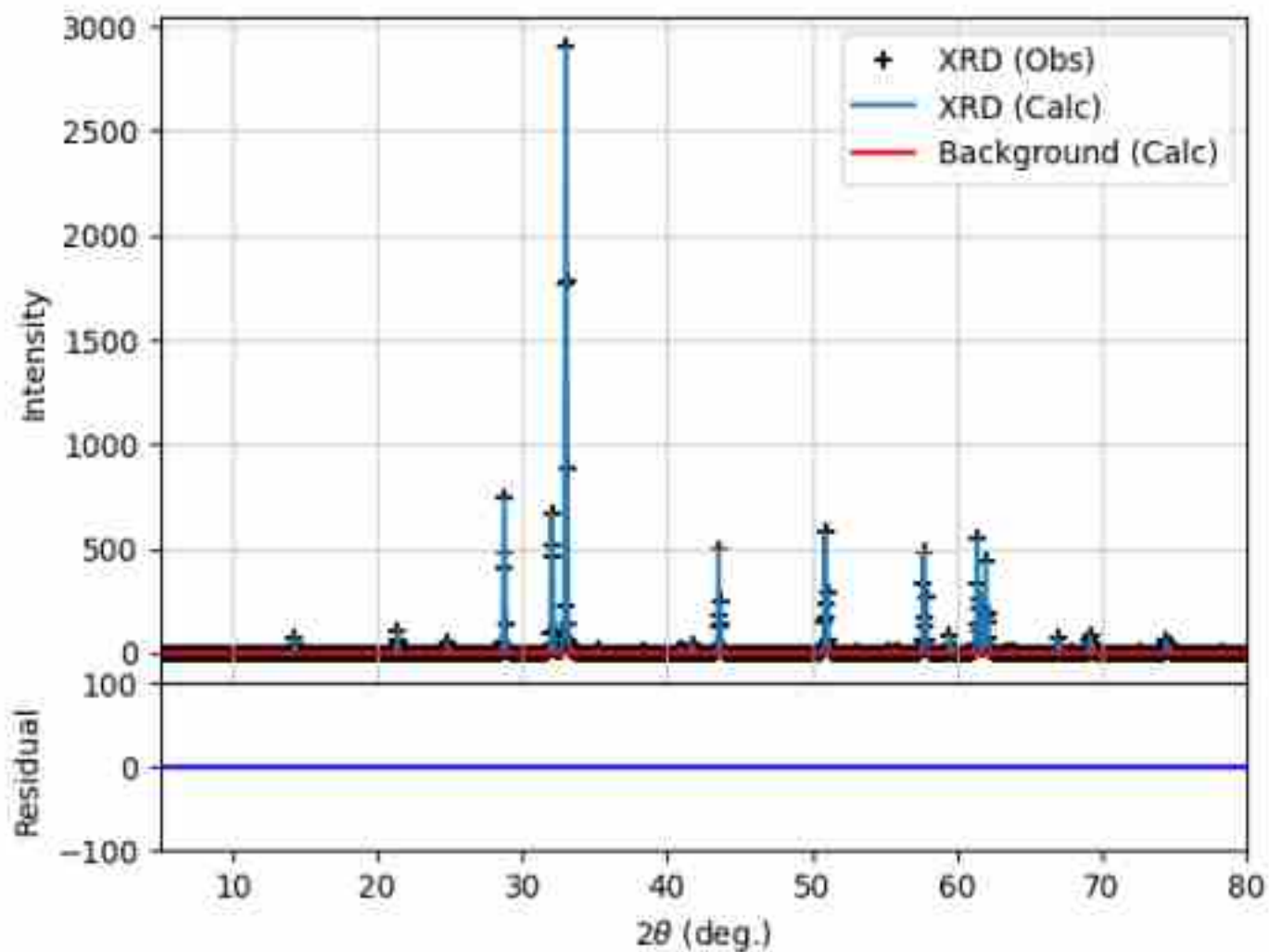
RMSE before RR	Rwp	RMSE after RR
0.009	0.0042	0.00052

Y₂Si₄



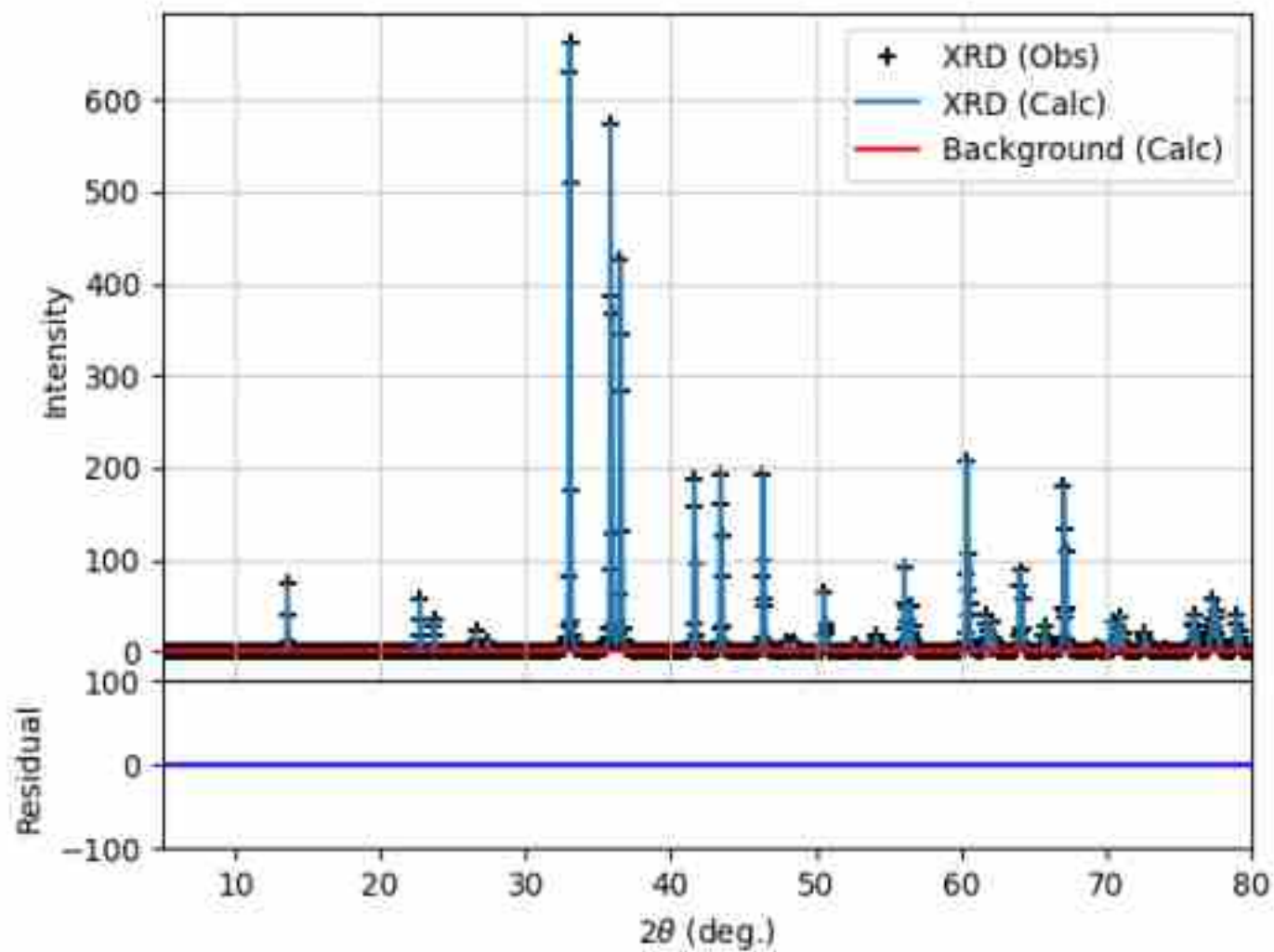
RMSE before RR	Rwp	RMSE after RR
0.009	0.00428	0.00085

Y2Tm6



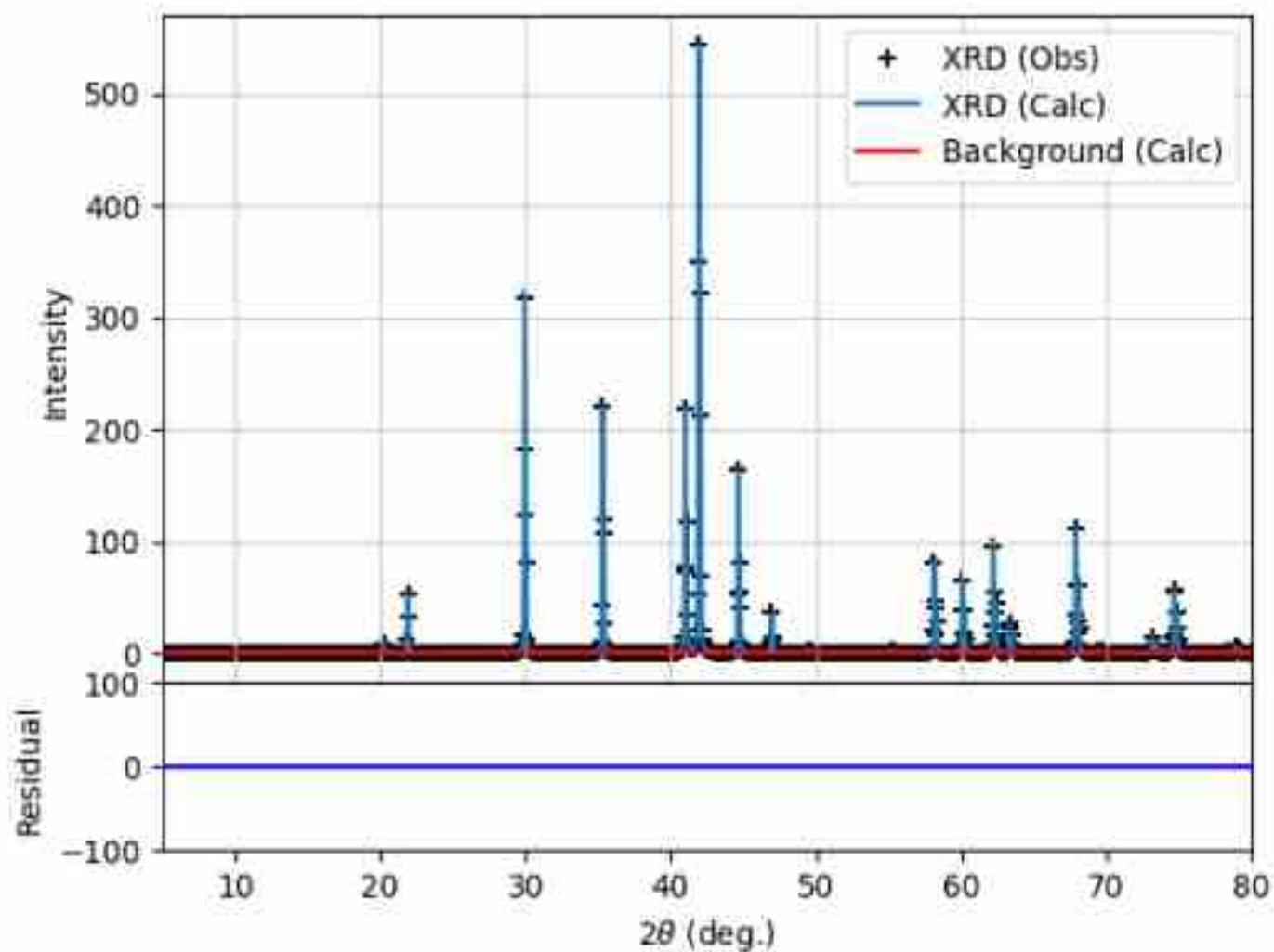
RMSE before RR	Rwp	RMSE after RR
0.009	0.04466	0.00173

Y₃In₃Cu₃



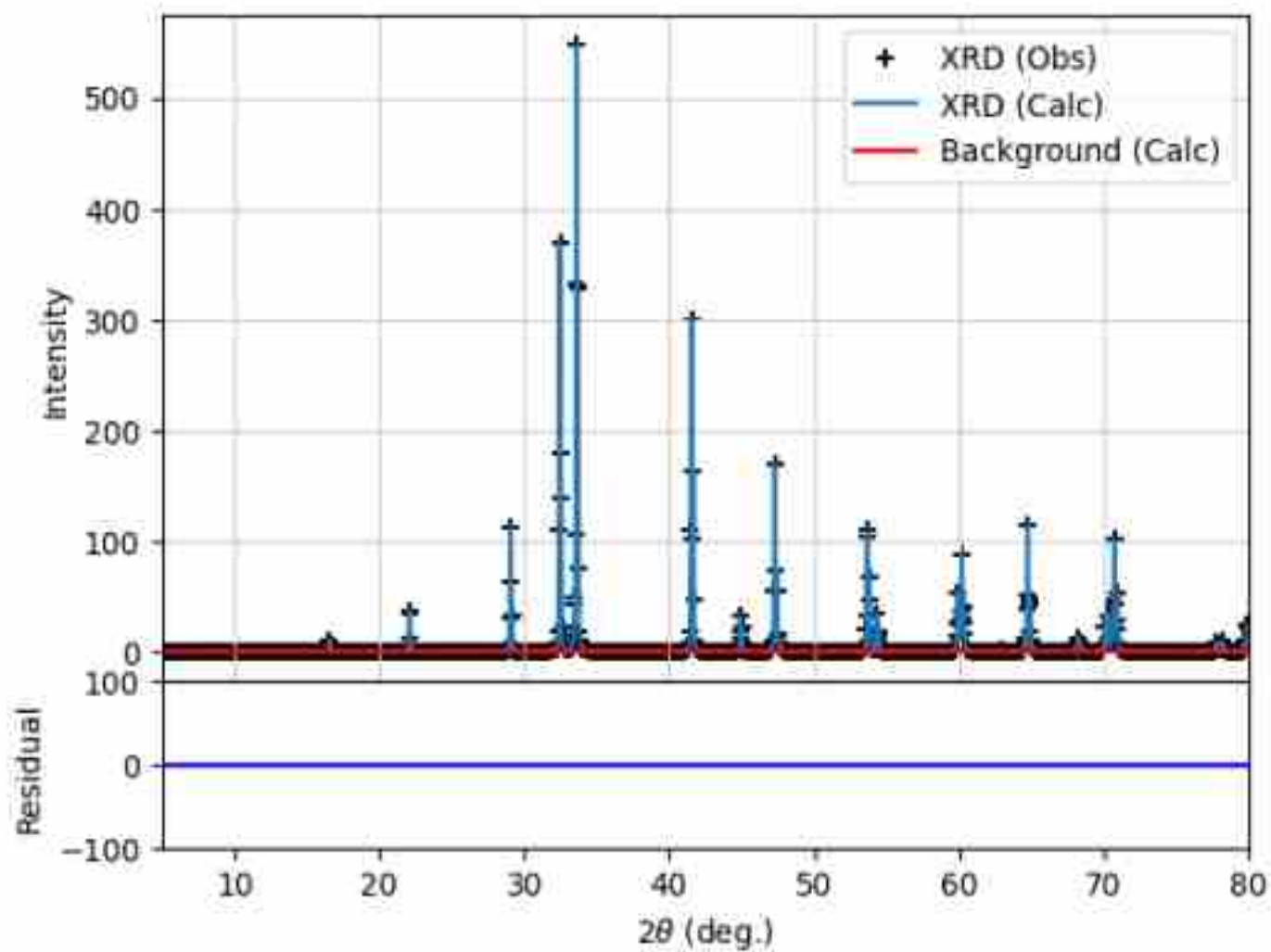
RMSE before RR	Rwp	RMSE after RR
0.009	0.00473	0.00108

Yb1Ga1Cu4



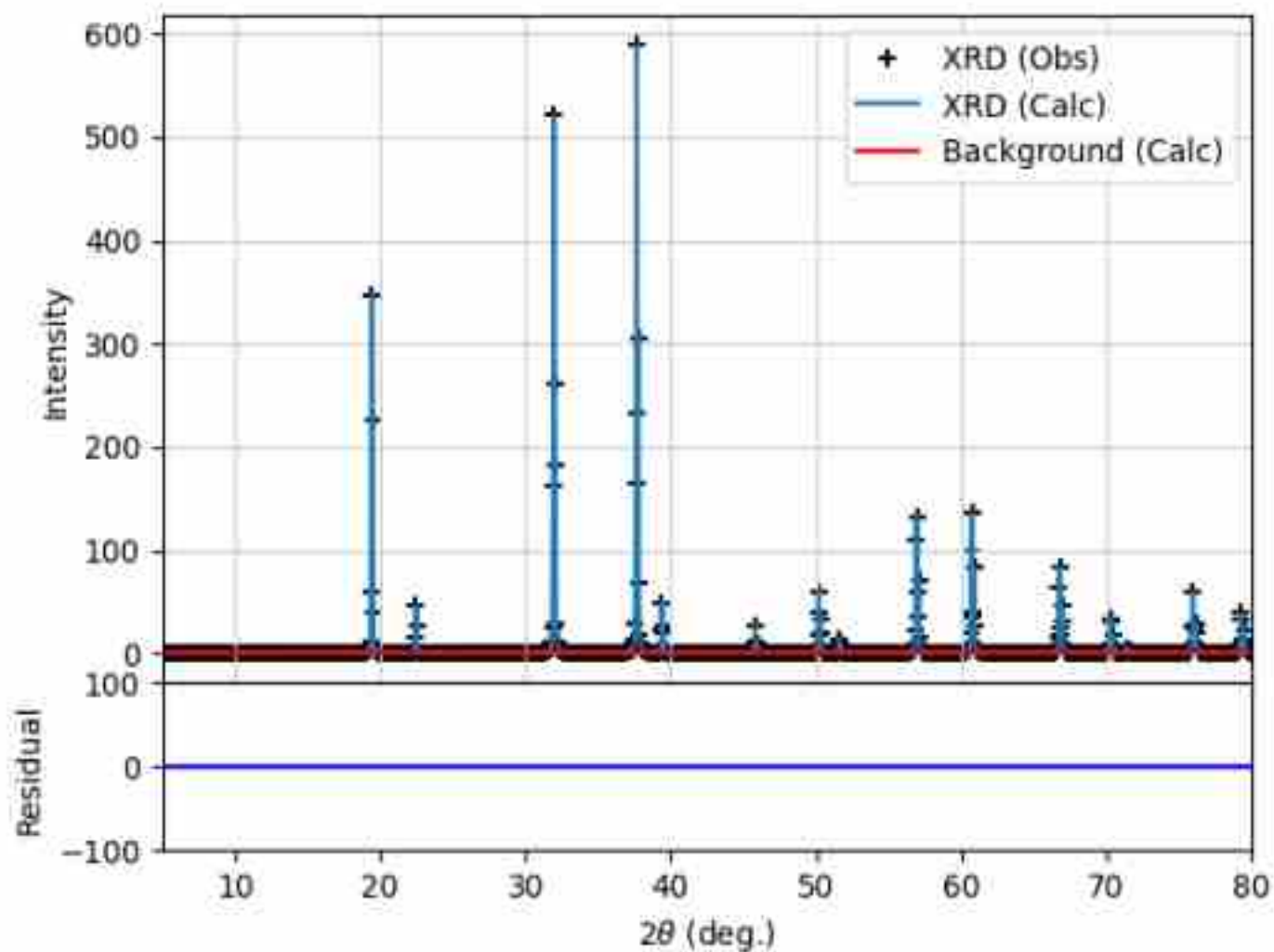
RMSE before RR	Rwp	RMSE after RR
0.009	0.00418	0.00065

Yb1Ga4



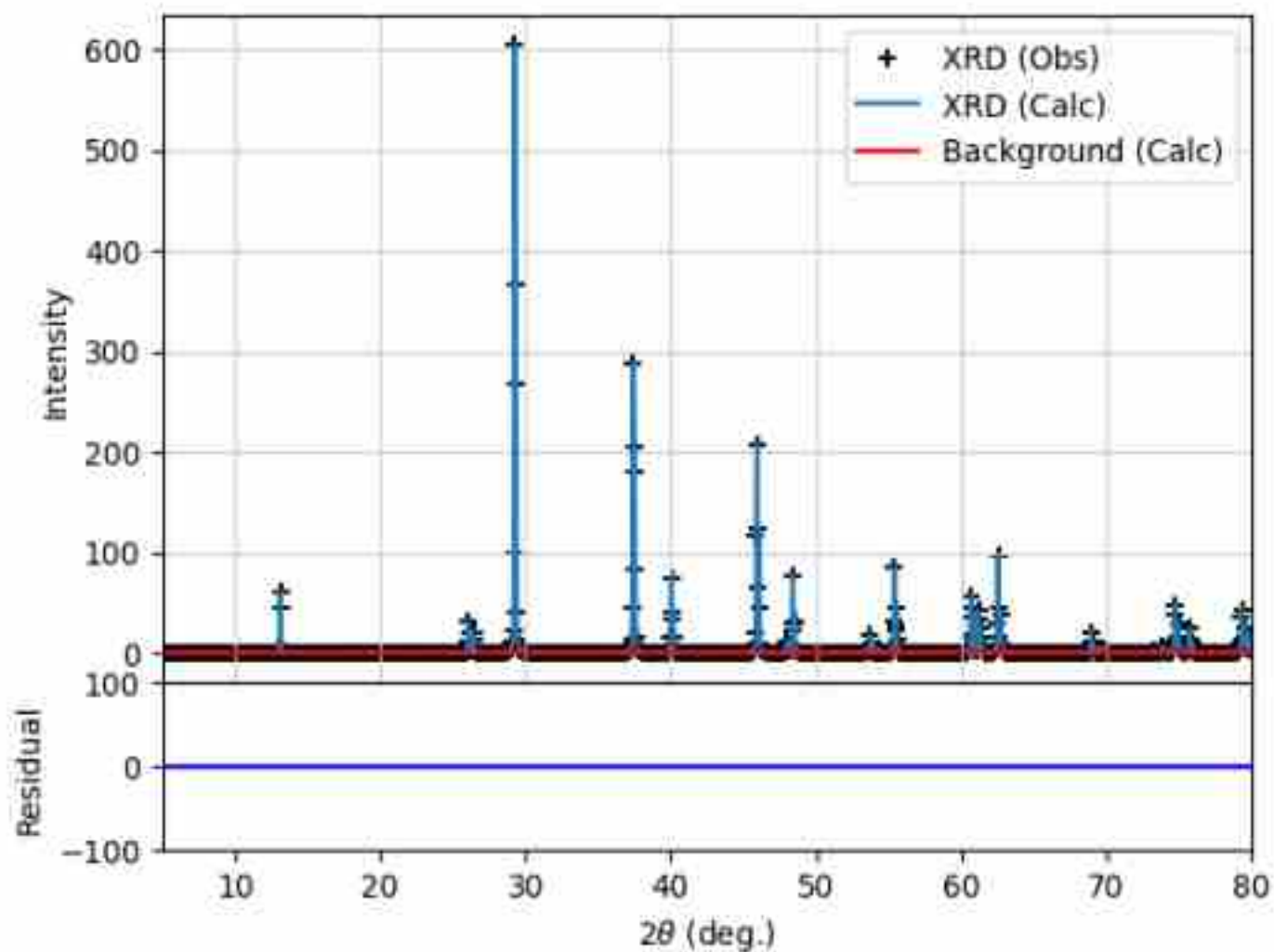
RMSE before RR	Rwp	RMSE after RR
0.009	0.00275	0.00023

Yb1Y1Al4



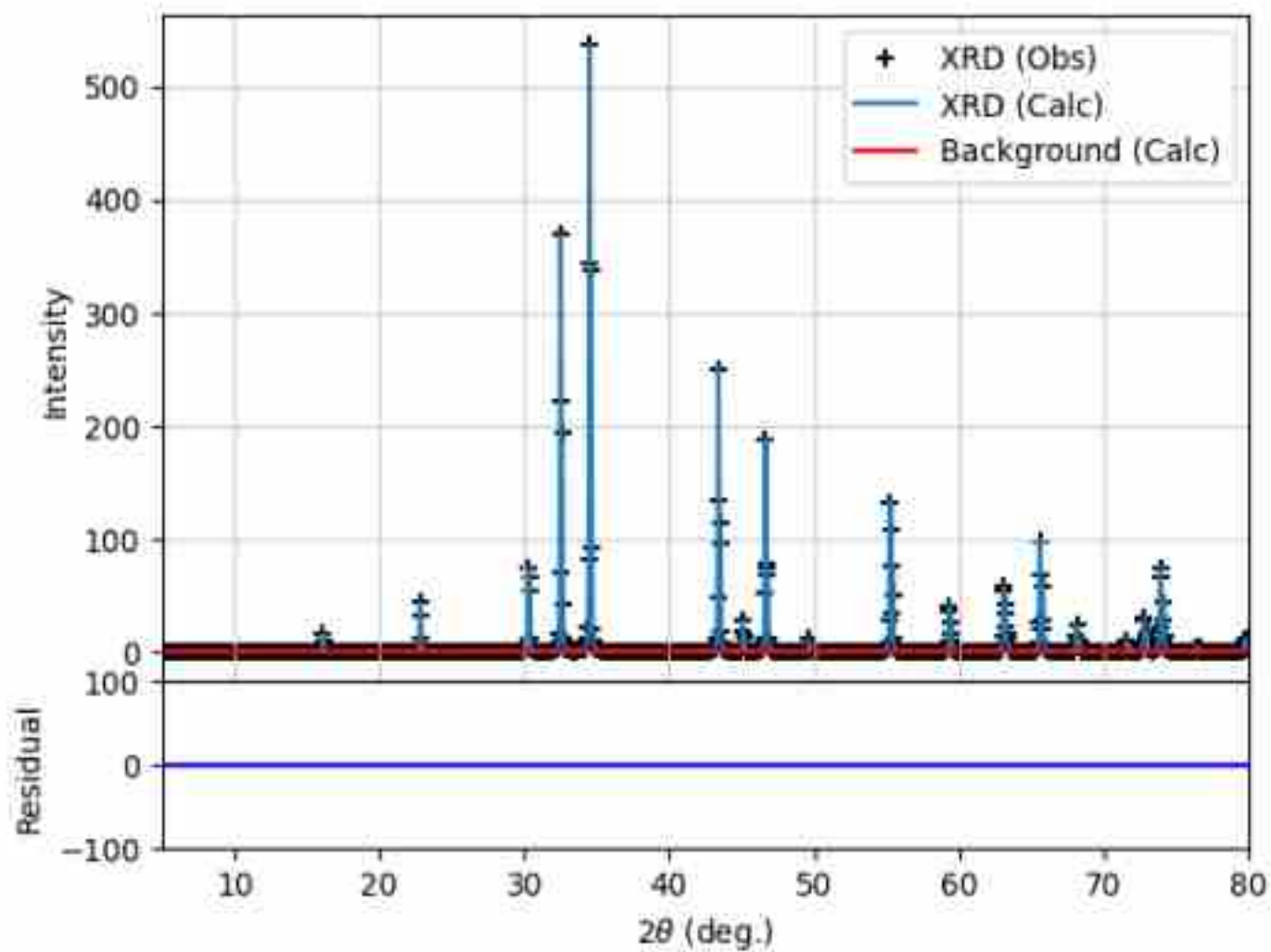
RMSE before RR	Rwp	RMSE after RR
0.009	0.00877	0.00169

Yb1Zn1Cu1P2



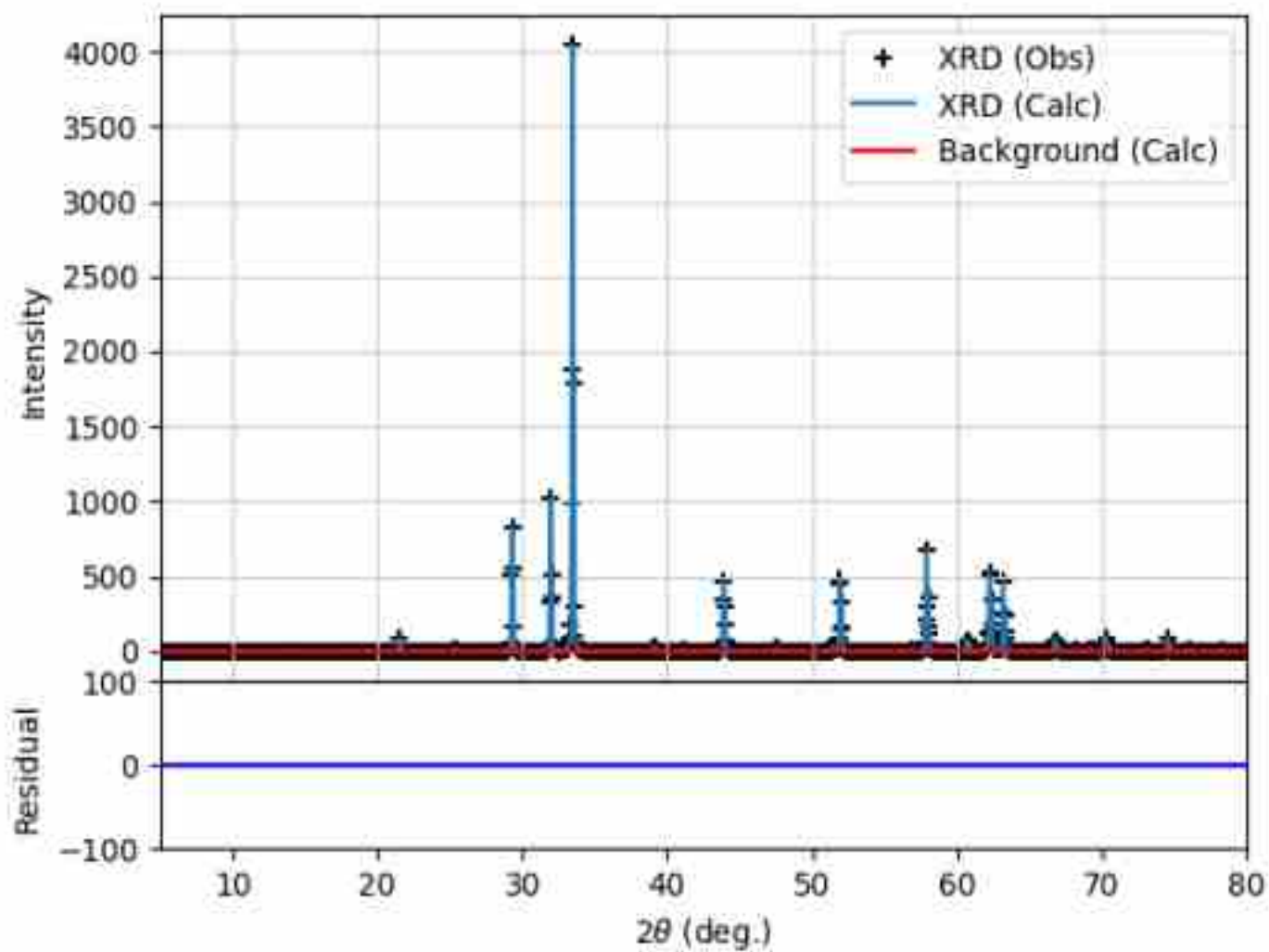
RMSE before RR	Rwp	RMSE after RR
0.009	0.00339	0.00061

Yb1Zn2Ga2



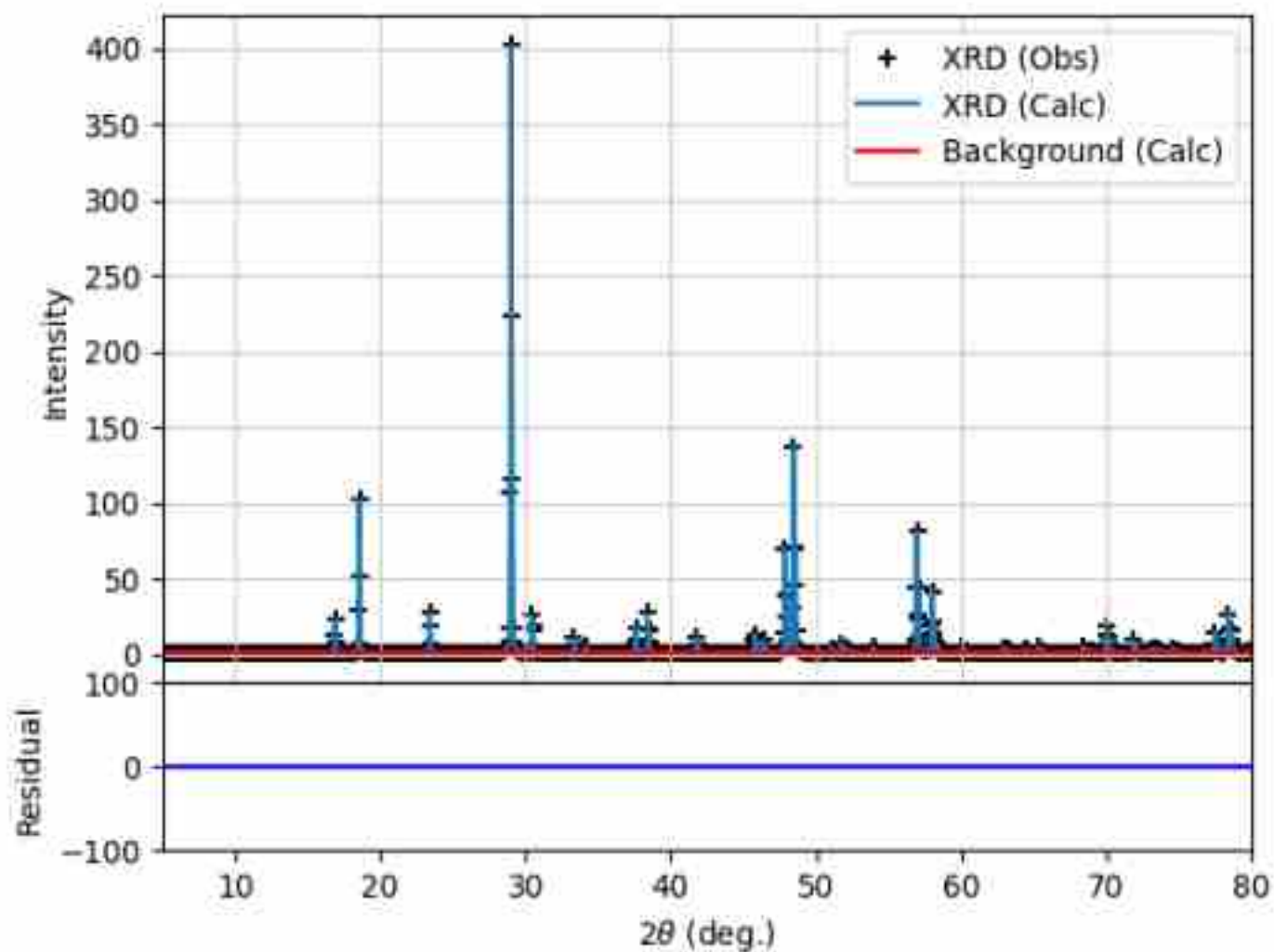
RMSE before RR	Rwp	RMSE after RR
0.009	0.00412	0.00043

Yb6Sn2



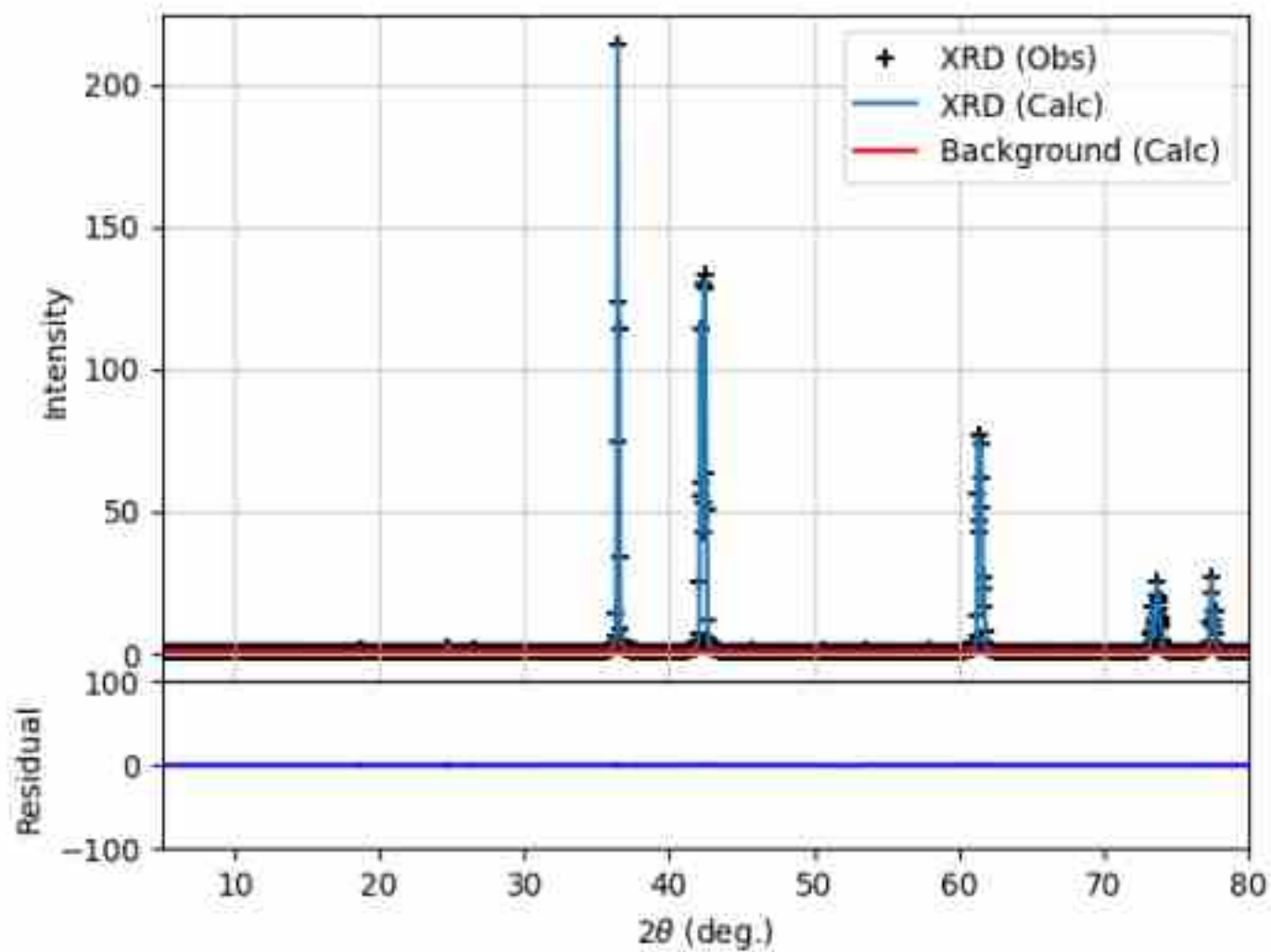
RMSE before RR	Rwp	RMSE after RR
0.009	0.06792	0.00141

Zn1Ga2S4



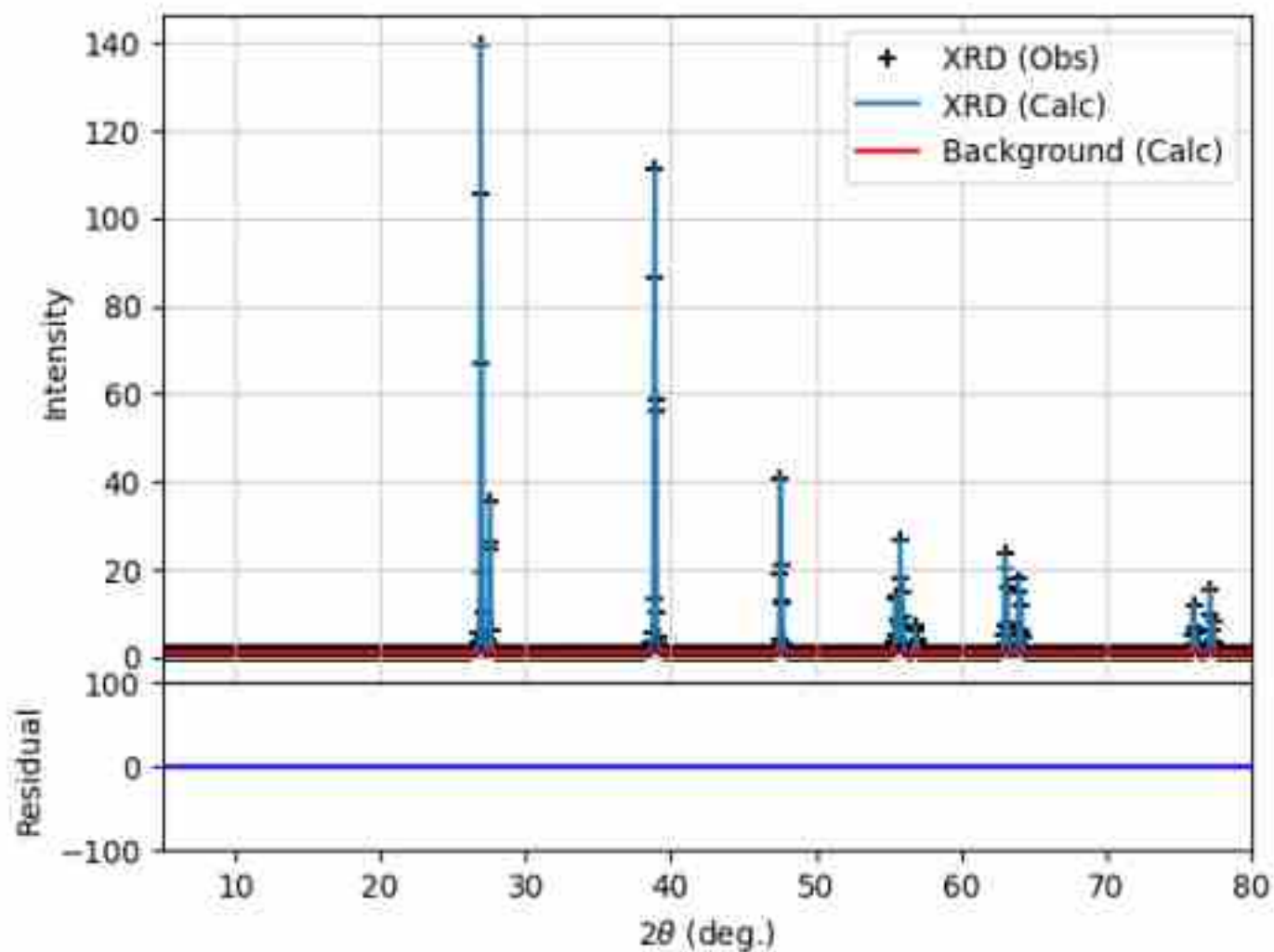
RMSE before RR	Rwp	RMSE after RR
0.009	0.00276	0.00093

Zn₂Ni₃O₅



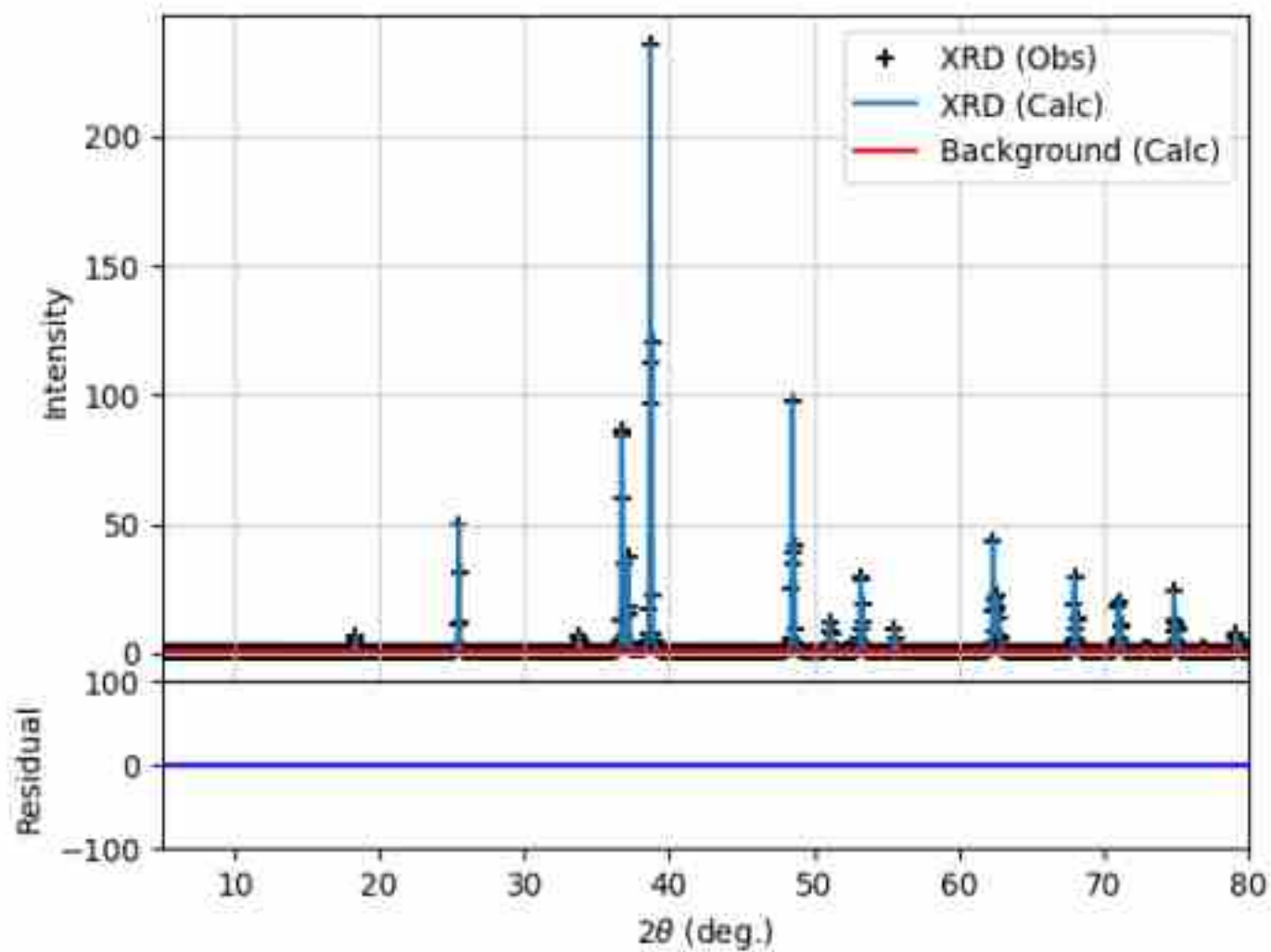
RMSE before RR	Rwp	RMSE after RR
0.009	3.96386	0.00896

Zr1Be2



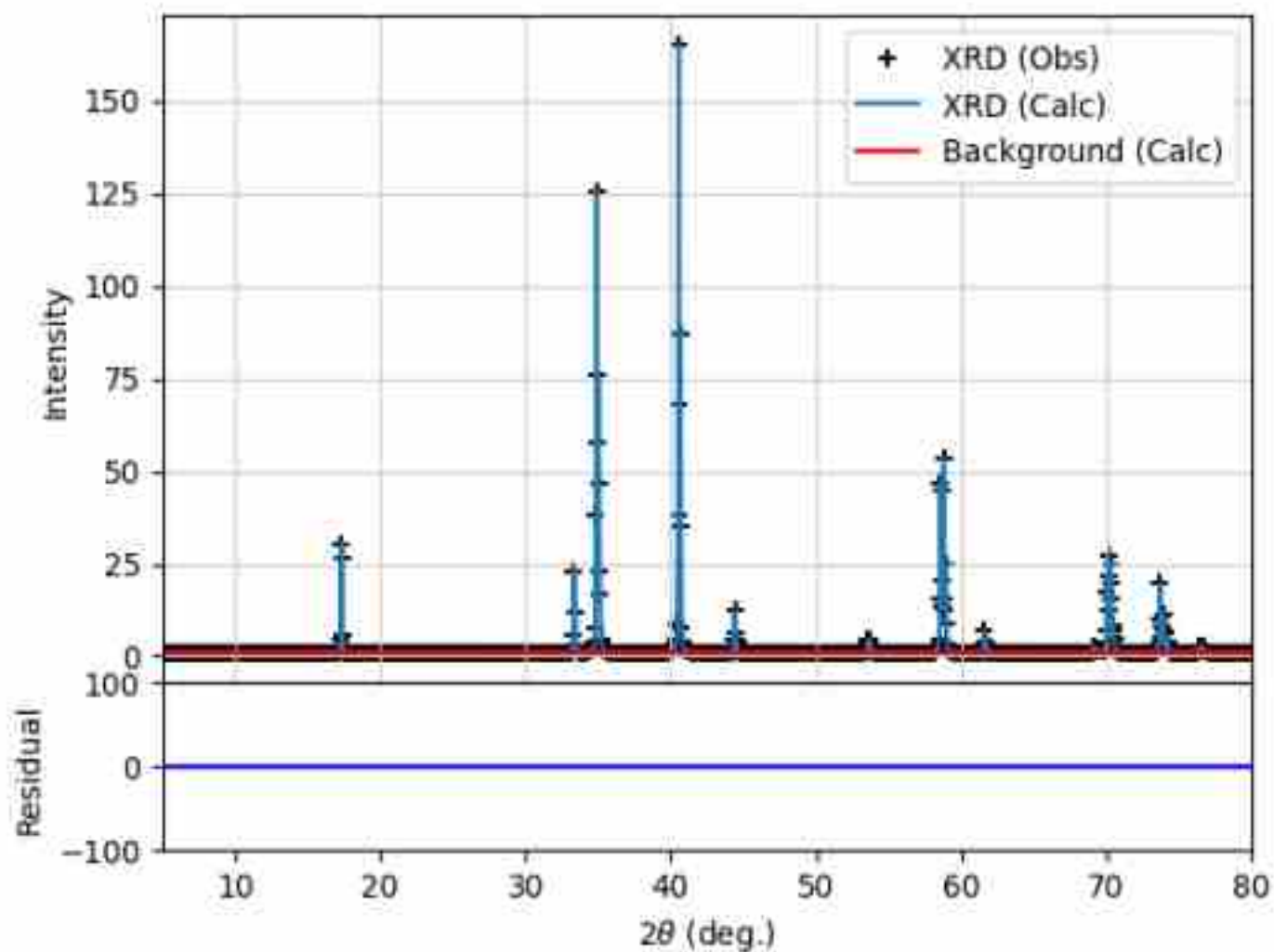
RMSE before RR	Rwp	RMSE after RR
0.009	0.00198	0.00146

Zr1Co2Si2



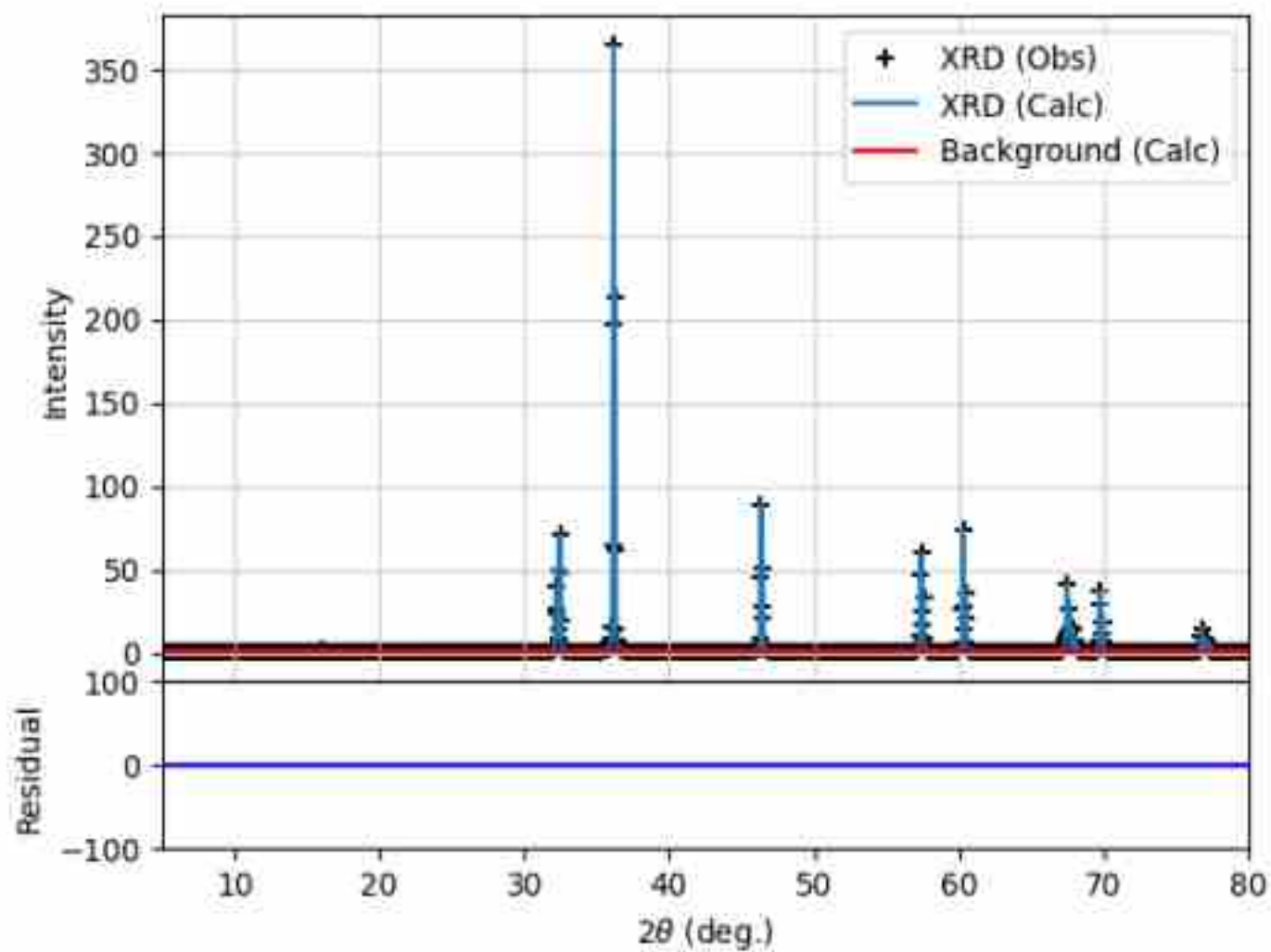
RMSE before RR	Rwp	RMSE after RR
0.009	0.00323	0.00055

Zr1Ti1N2



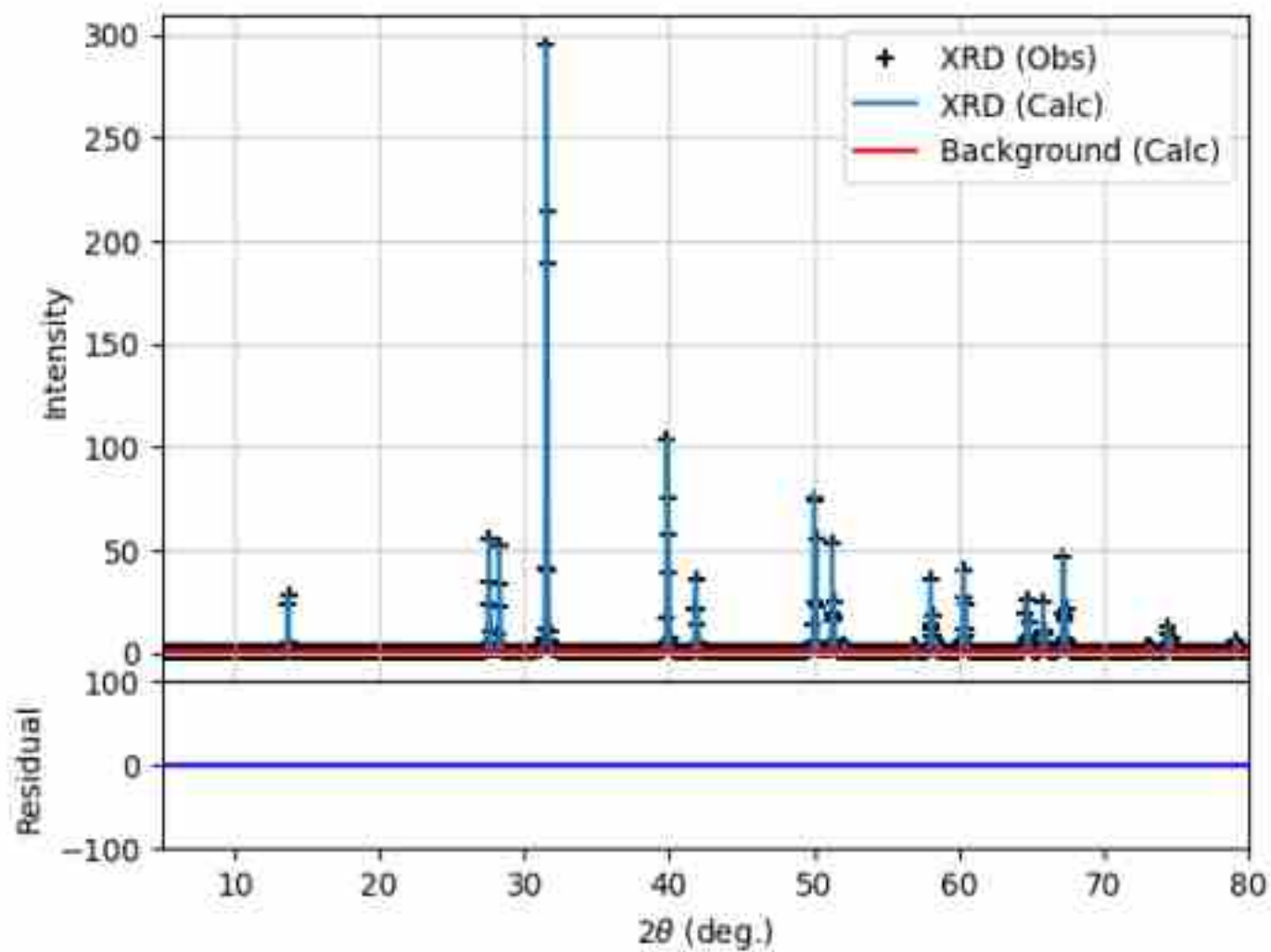
RMSE before RR	Rwp	RMSE after RR
0.009	0.00899	0.00211

Zr₂N₂



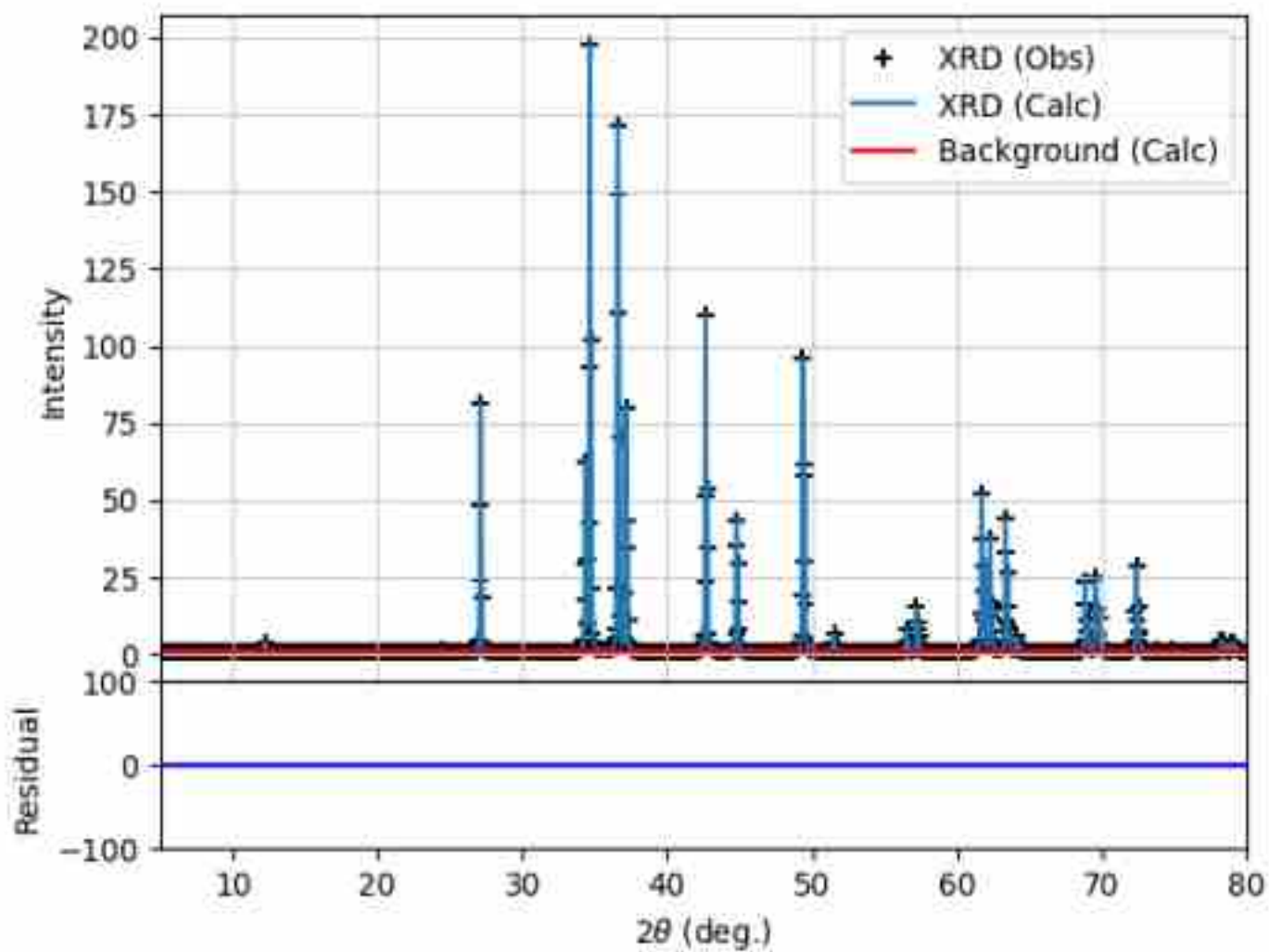
RMSE before RR	Rwp	RMSE after RR
0.009	0.00217	0.00061

Zr₂S1N₂



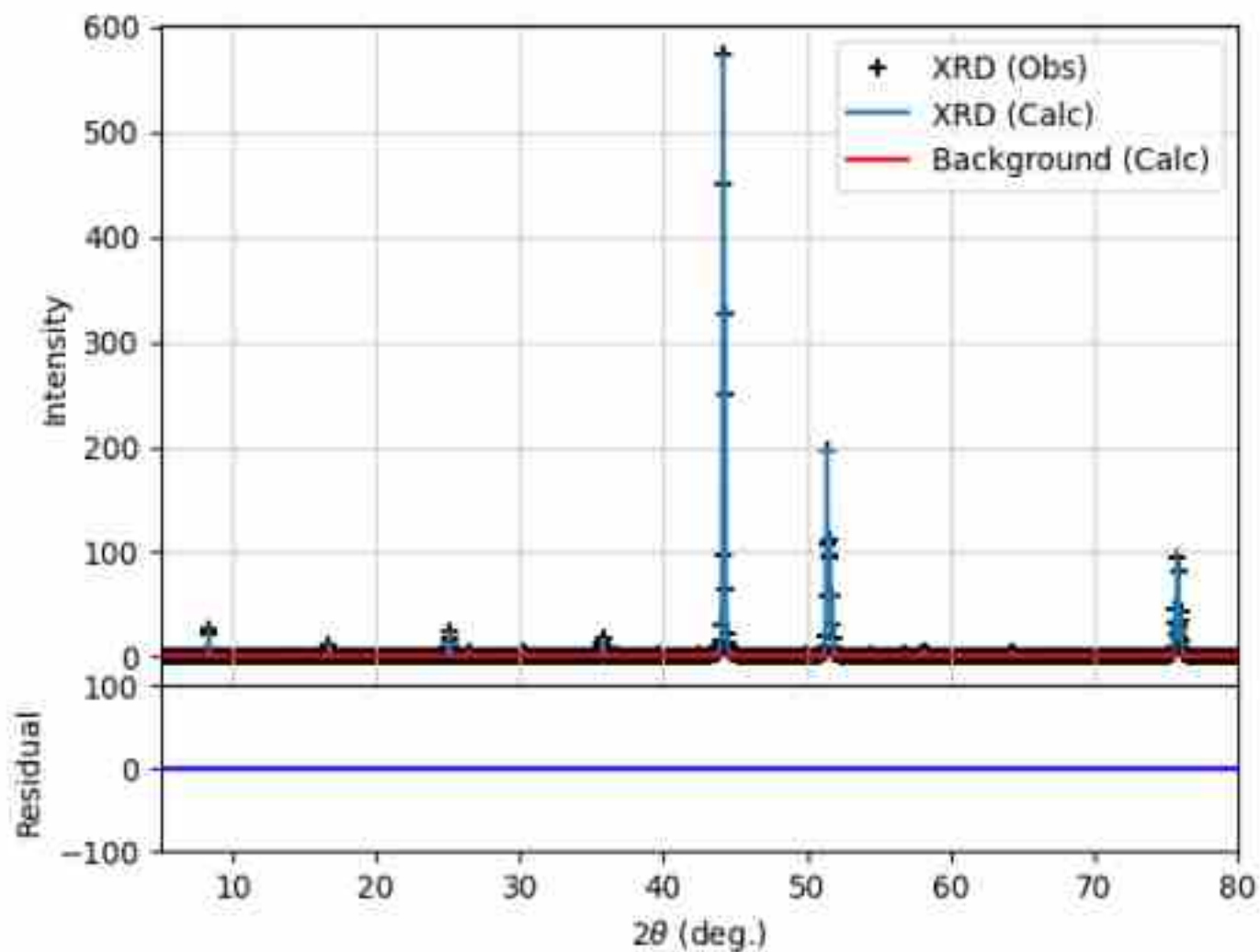
RMSE before RR	Rwp	RMSE after RR
0.009	0.00231	0.00179

Zr₂V₂Si₂



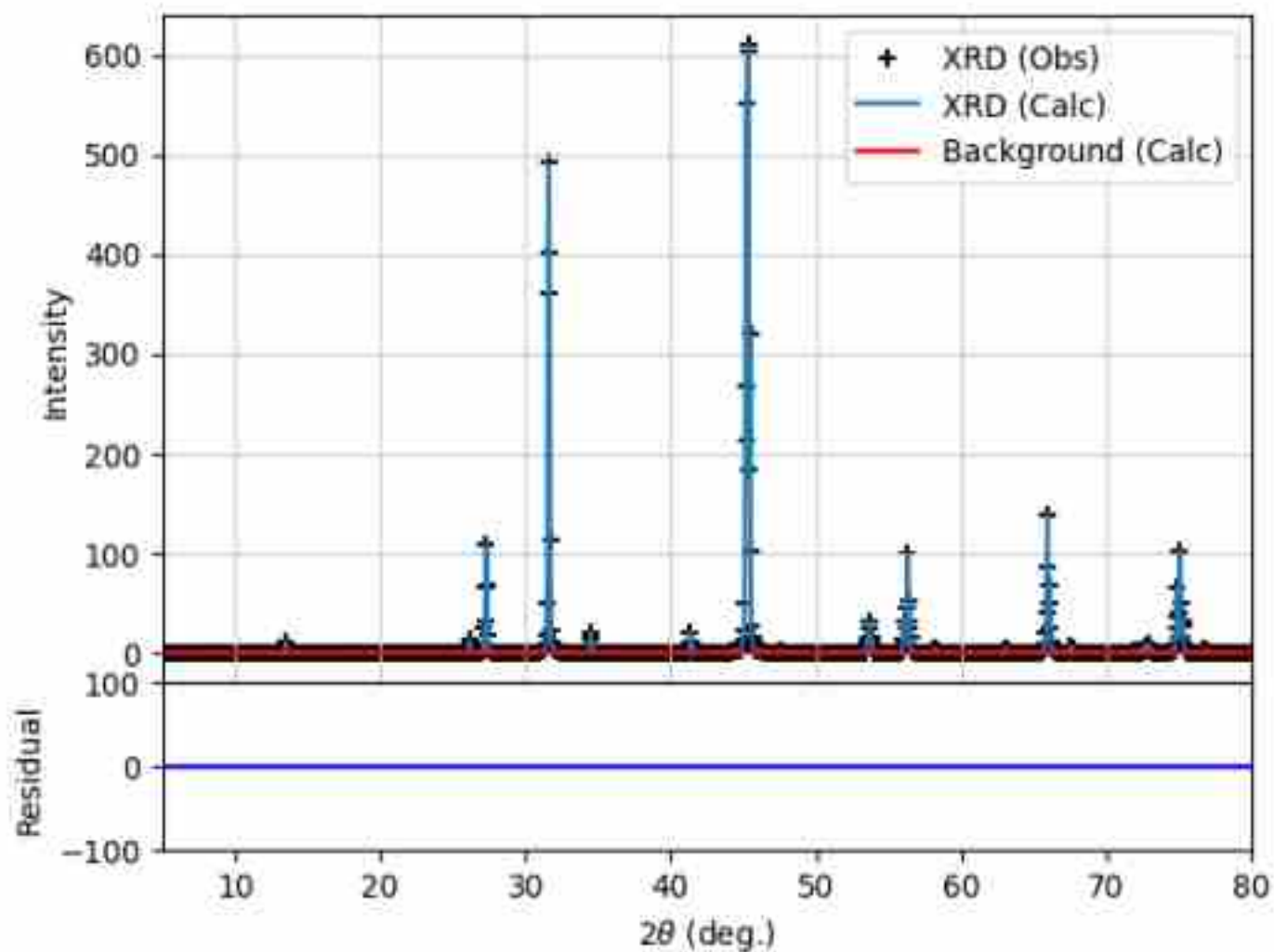
RMSE before RR	Rwp	RMSE after RR
0.009	0.00441	0.00091

Al₂VNi₉



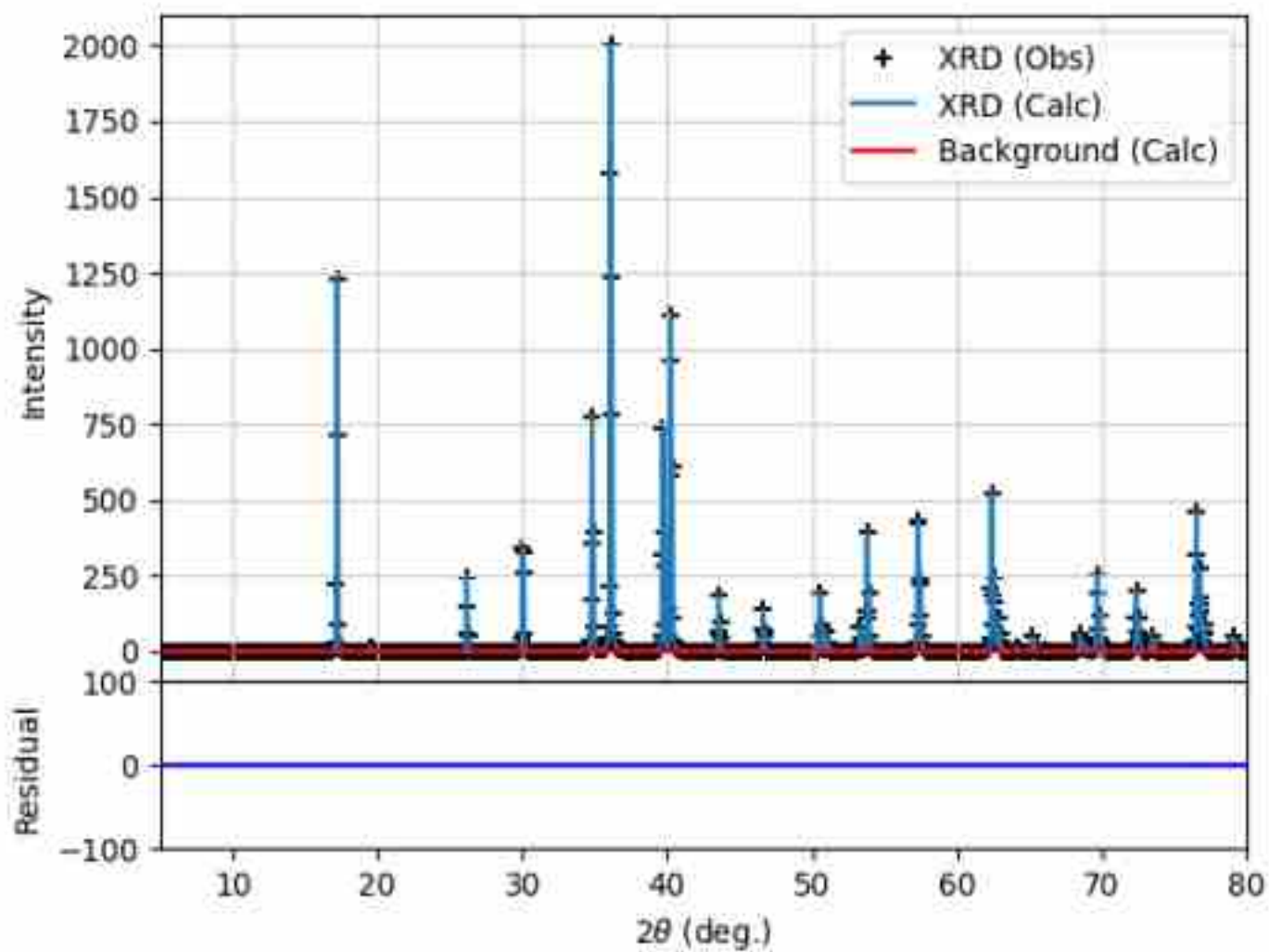
RMSE before RR	Rwp	RMSE after RR
0.011	0.00432	0.00058

As1P1Rh4



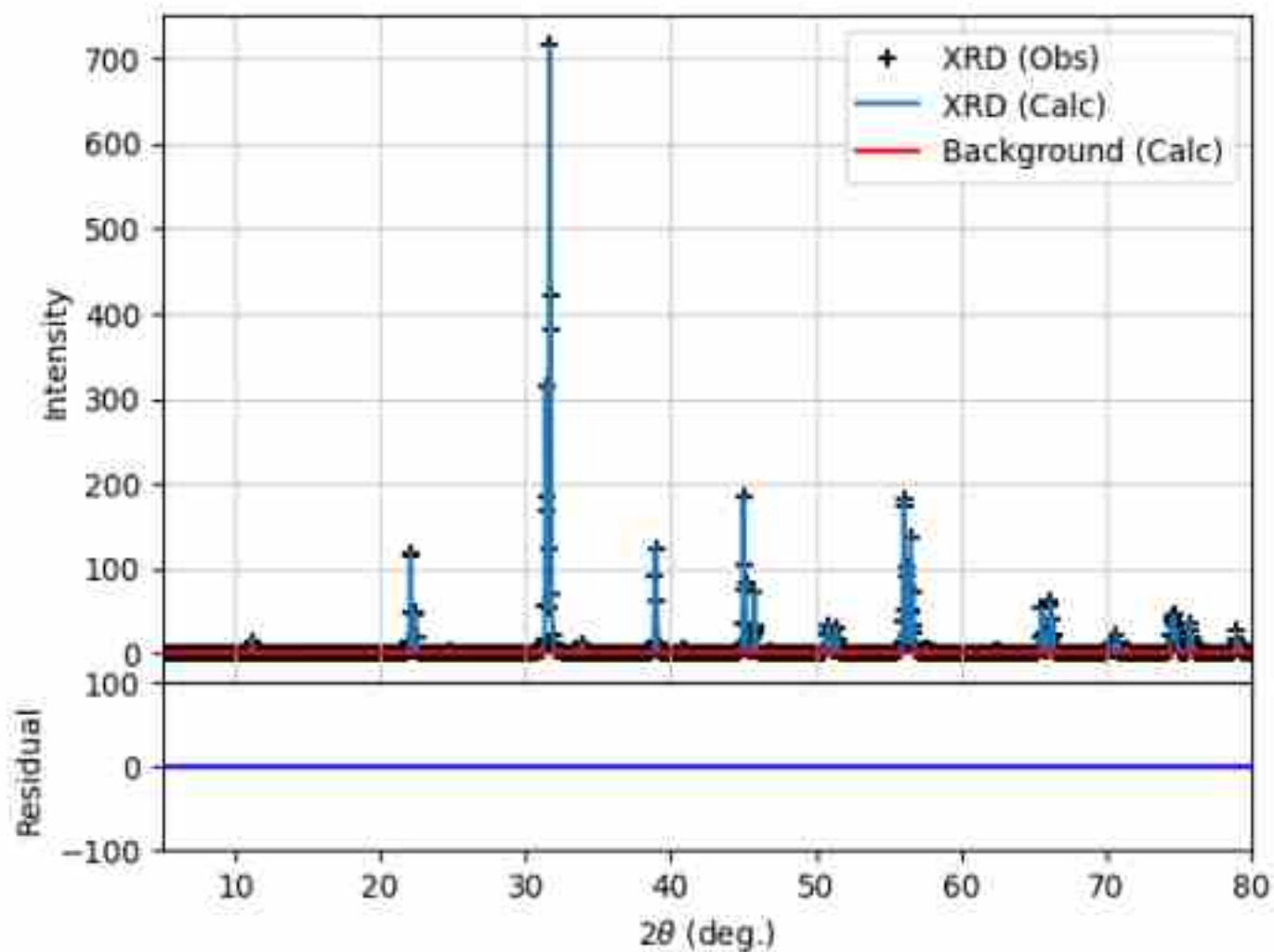
RMSE before RR	Rwp	RMSE after RR
0.011	0.00356	0.00047

Ba1Au5



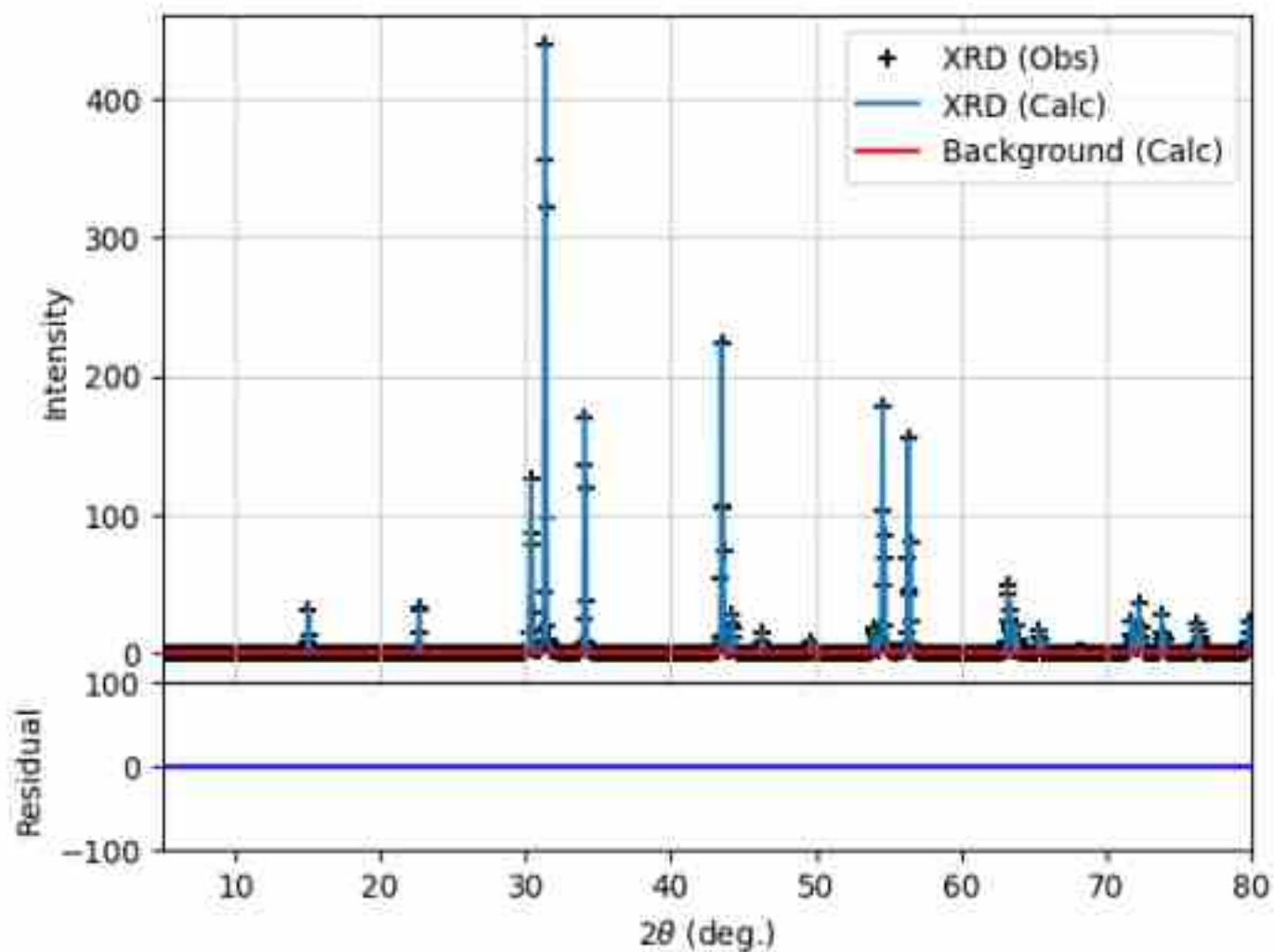
RMSE before RR	Rwp	RMSE after RR
0.011	0.041	0.00193

Ba1Nd1Mn2O5



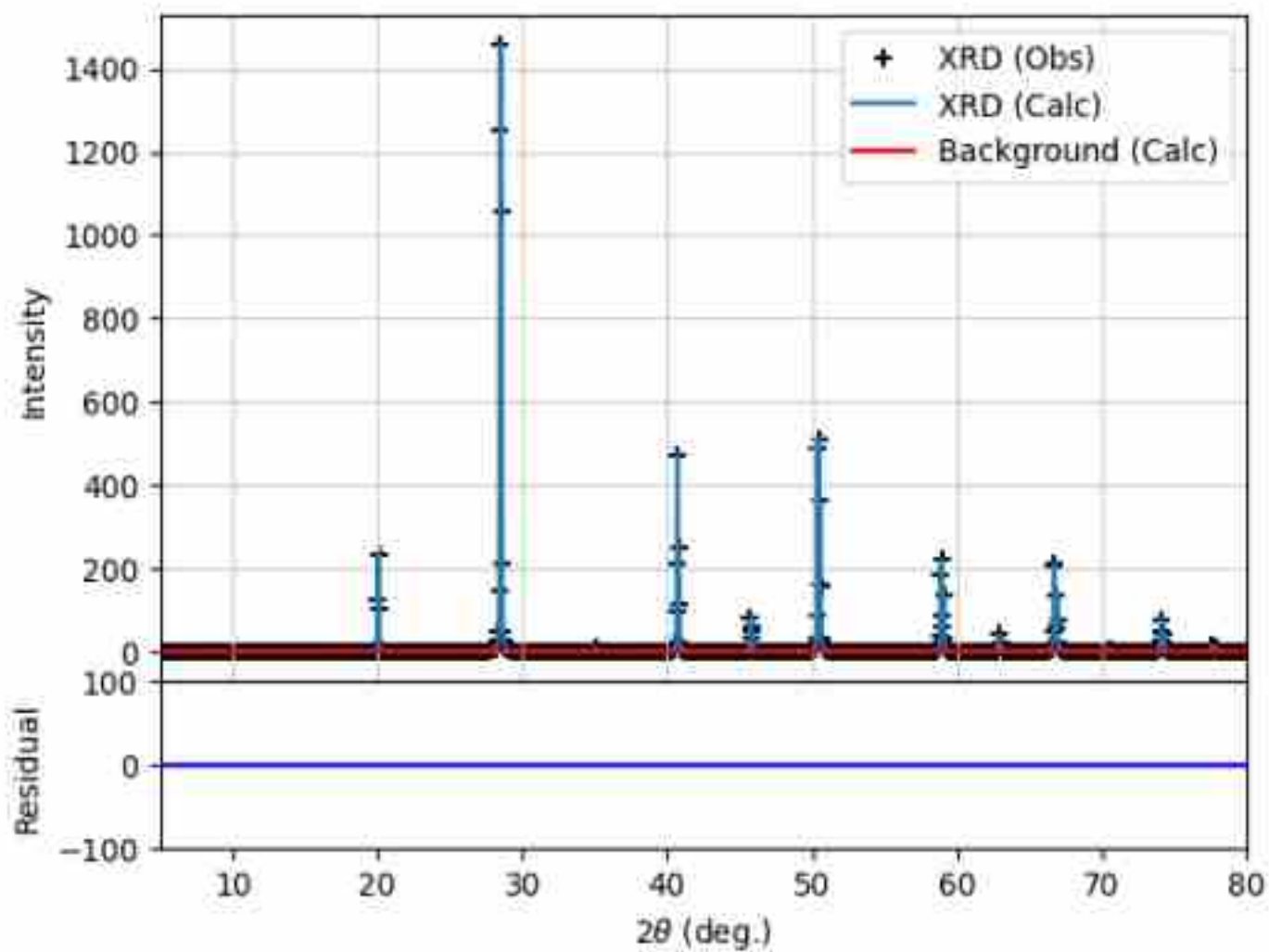
RMSE before RR	Rwp	RMSE after RR
0.011	0.00397	0.00106

Ba1Ni2As2



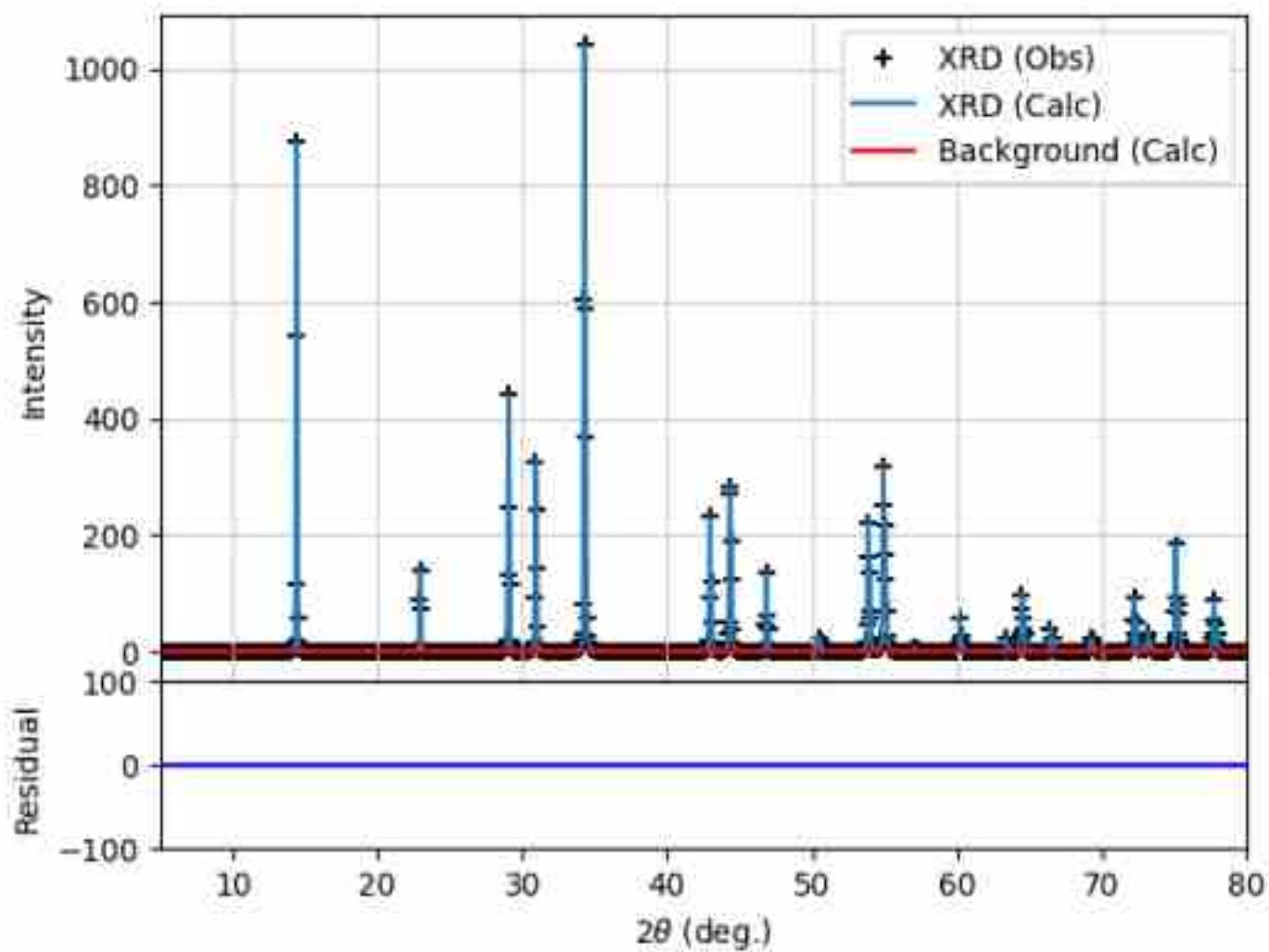
RMSE before RR	Rwp	RMSE after RR
0.011	0.0032	0.0004

Ba1Np1O3



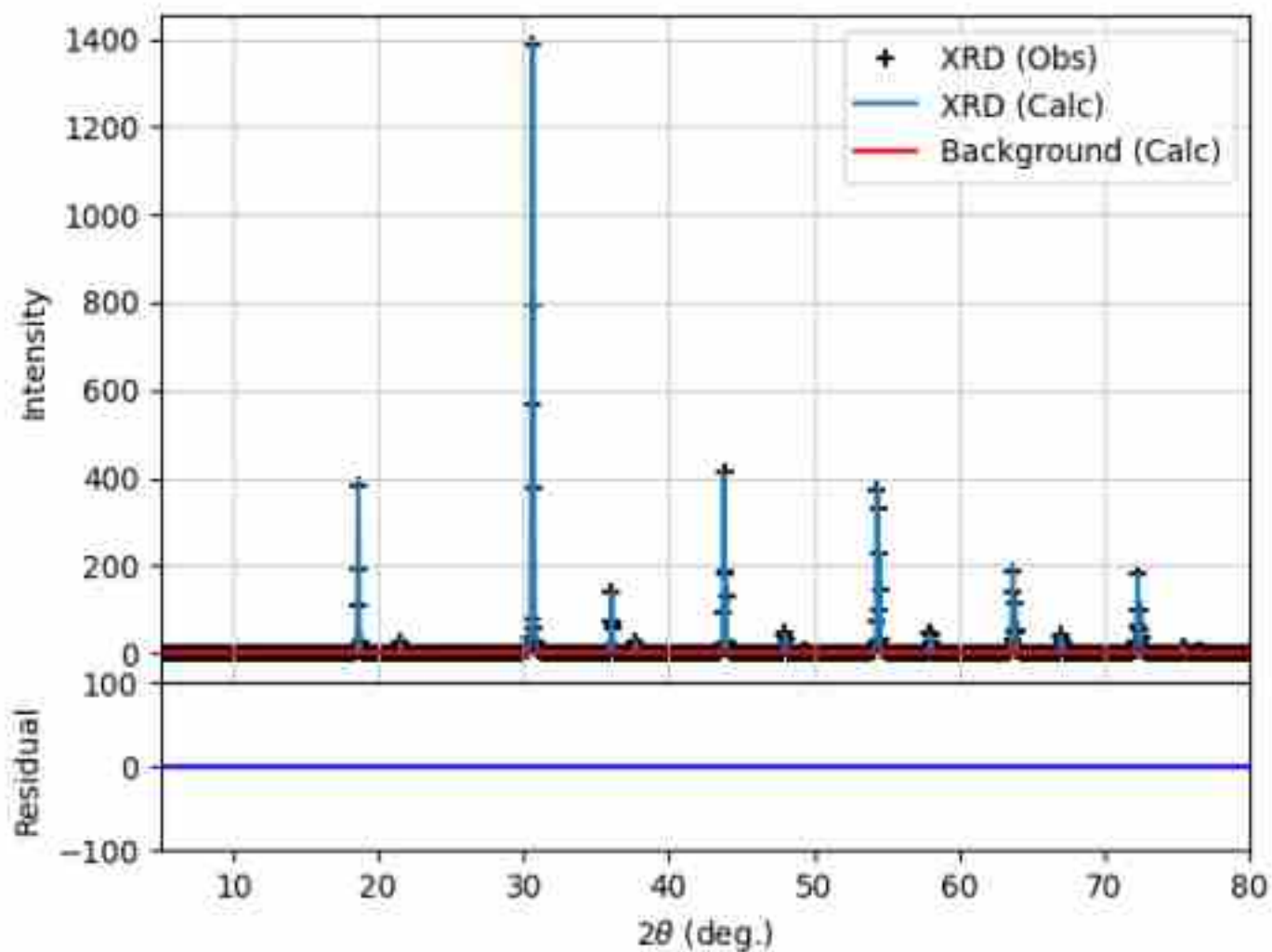
RMSE before RR	Rwp	RMSE after RR
0.011	0.00293	0.00125

Ba1P2Os2



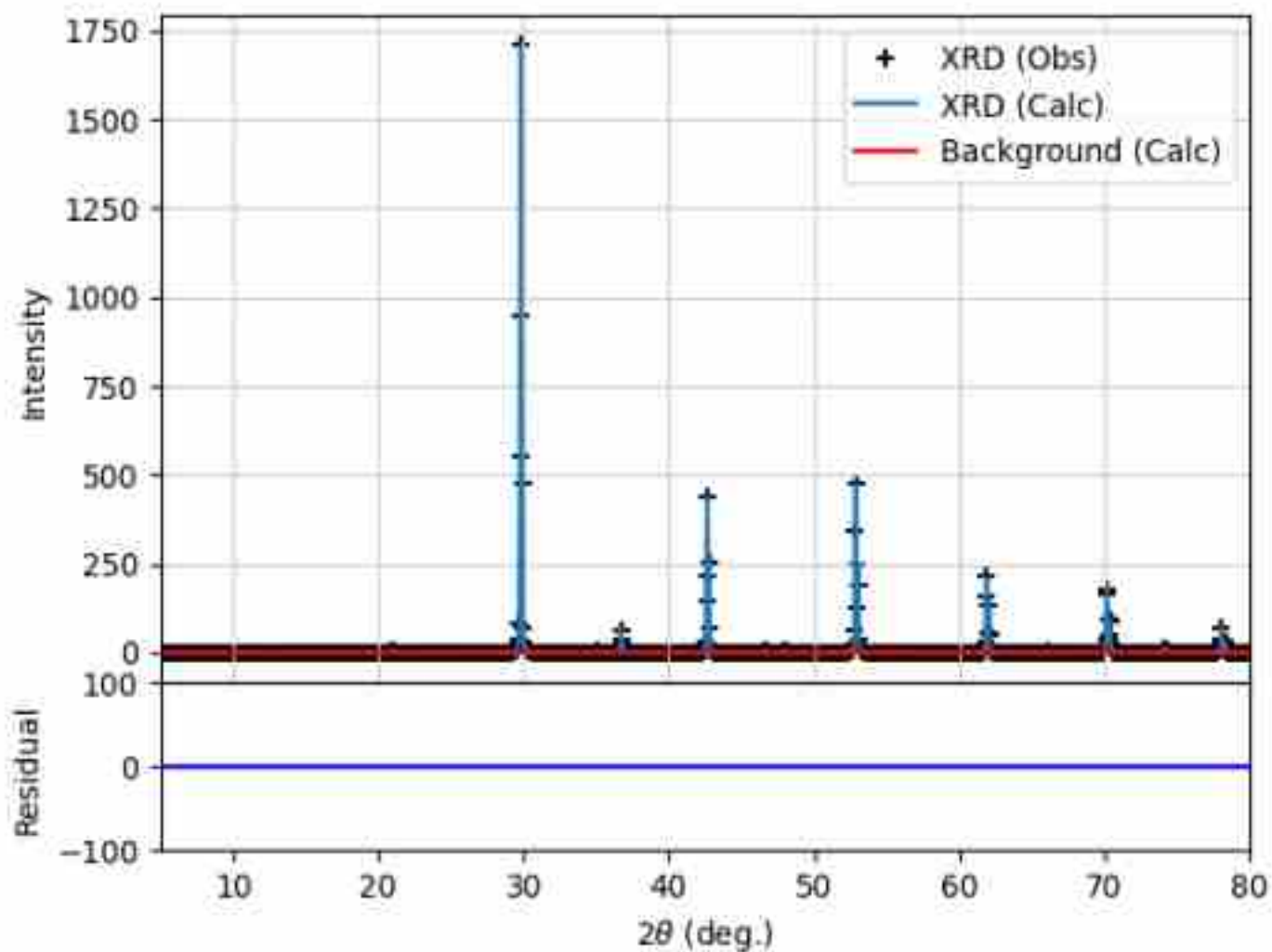
RMSE before RR	Rwp	RMSE after RR
0.011	0.00301	0.00037

Ba1Sr1Mn1W1O6



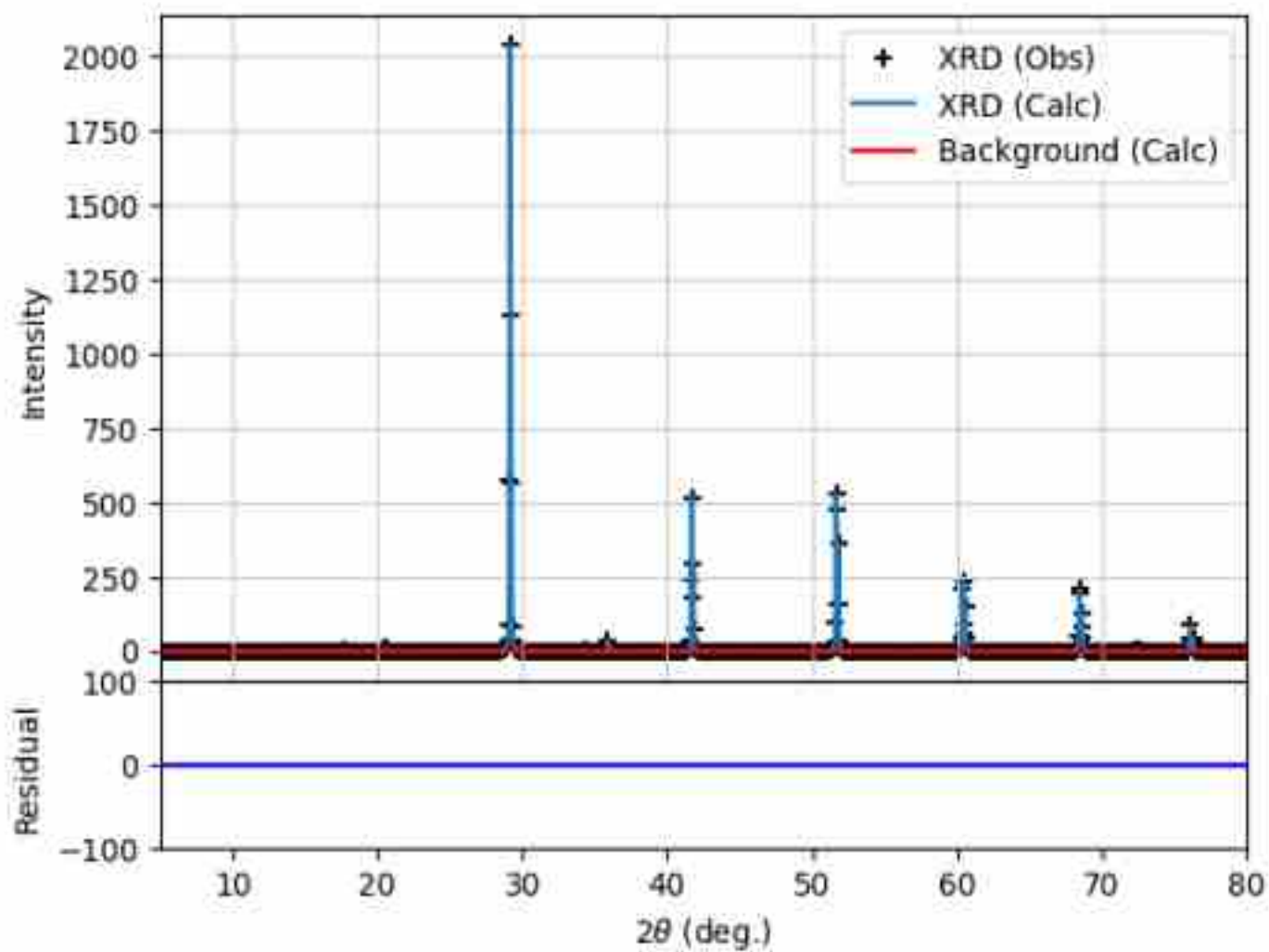
RMSE before RR	Rwp	RMSE after RR
0.011	0.00629	0.00264

Ba2Cd1Mo1O6



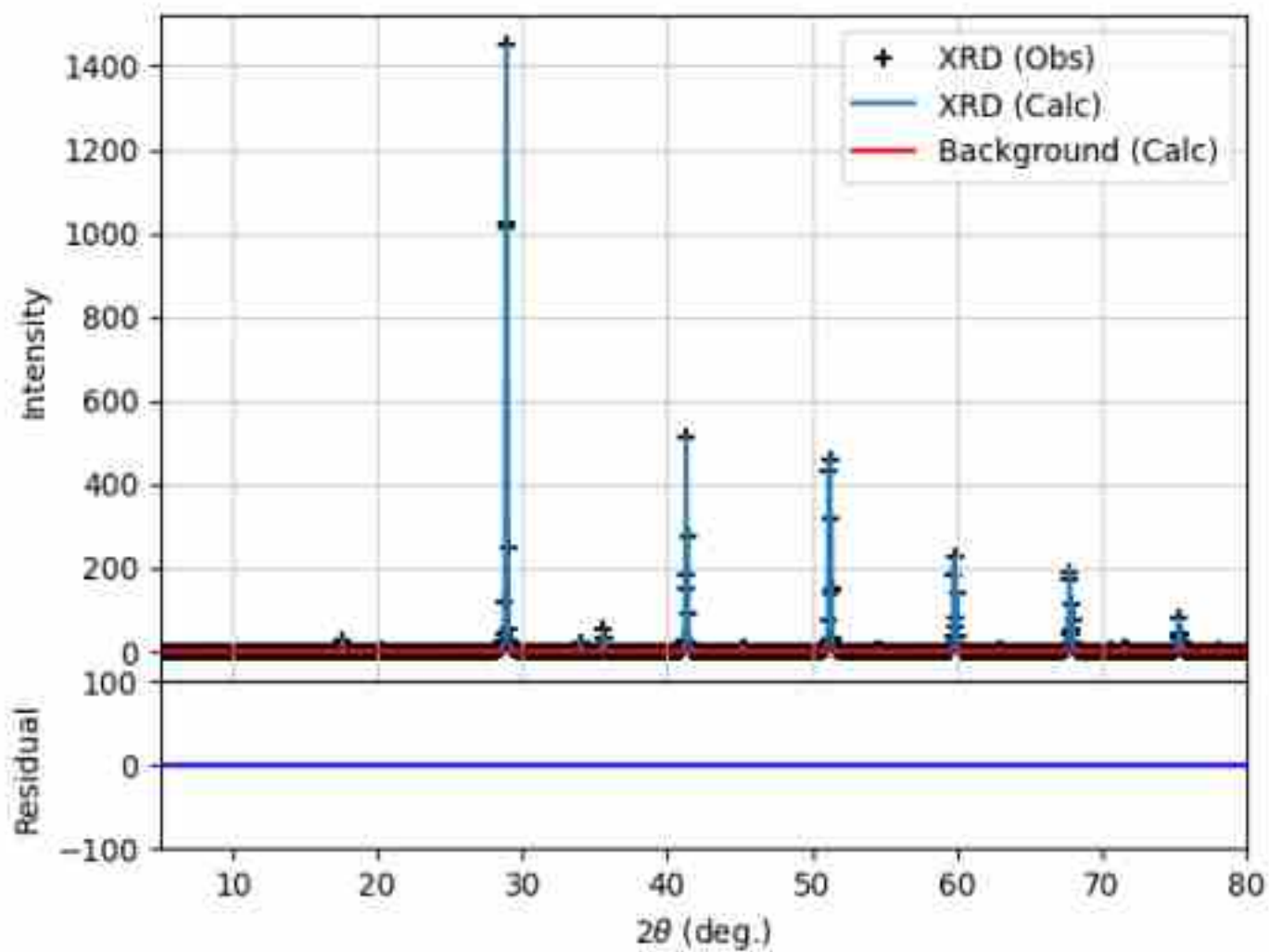
RMSE before RR	Rwp	RMSE after RR
0.011	0.01606	0.00538

Ba₂Ce₁Sn₁O₆



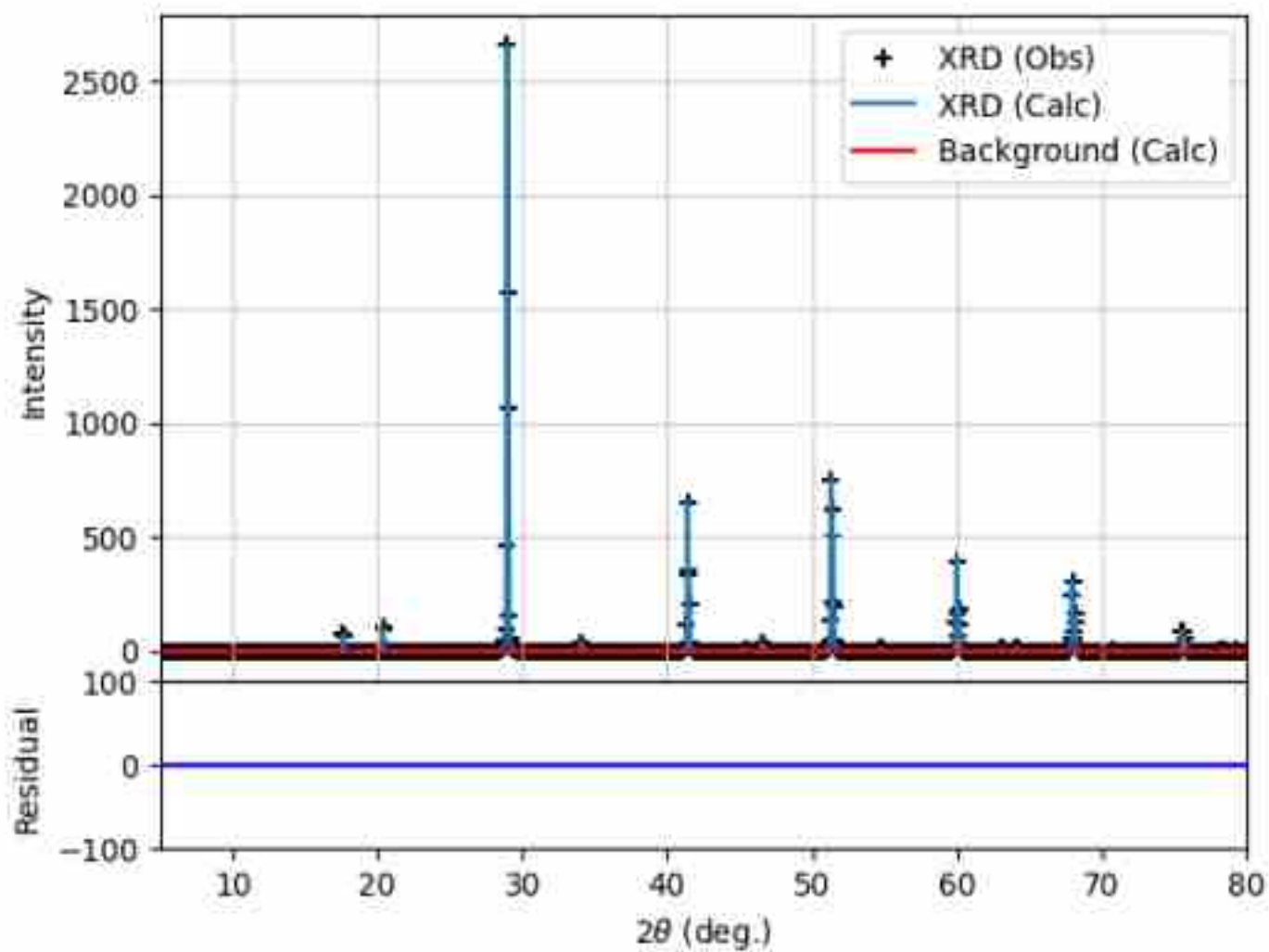
RMSE before RR	Rwp	RMSE after RR
0.011	0.02352	0.00624

Ba₂Ce₁Zr₁O₆



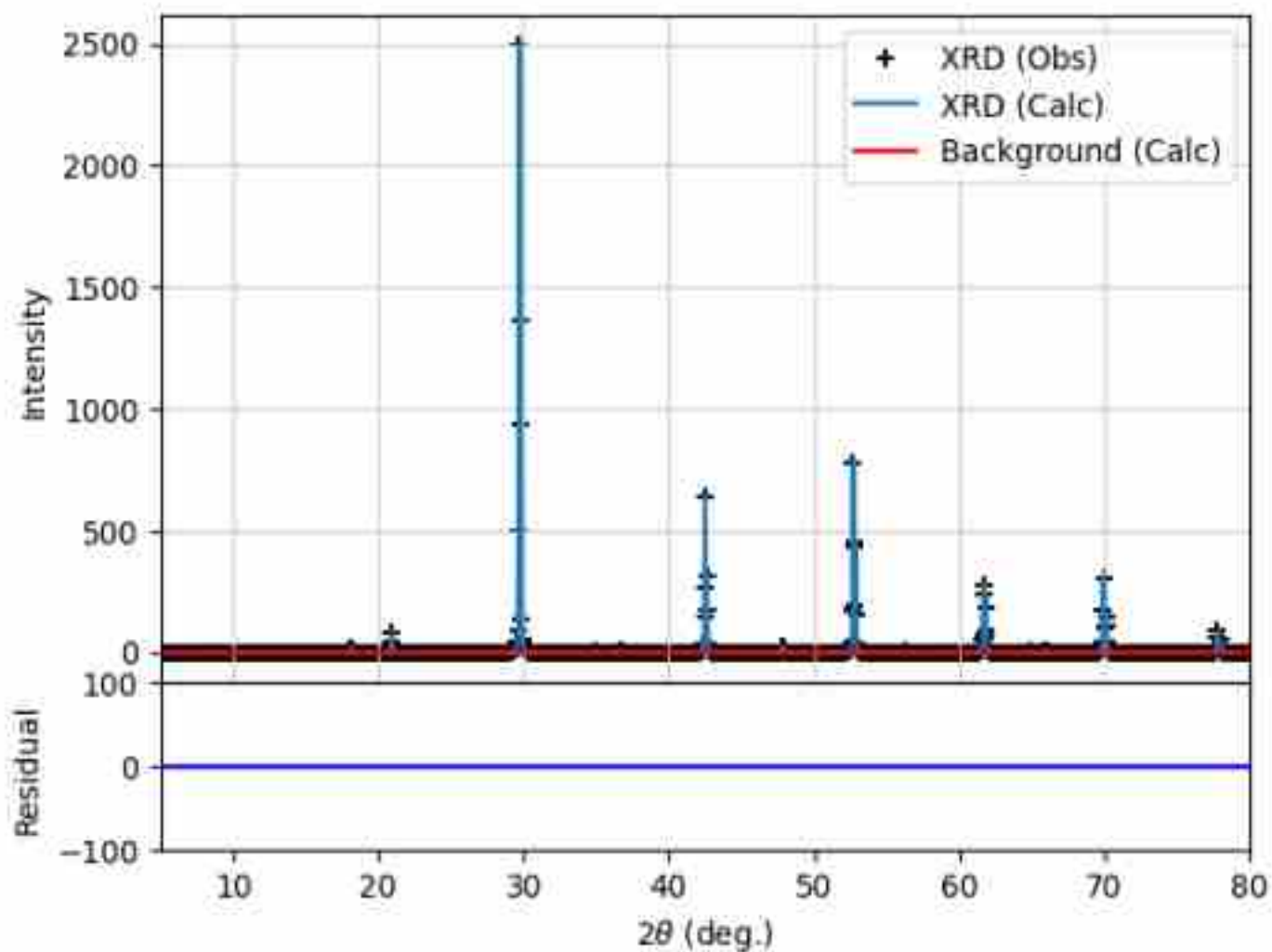
RMSE before RR	Rwp	RMSE after RR
0.011	0.00653	0.00246

Ba₂Dy₁Bi₁O₆



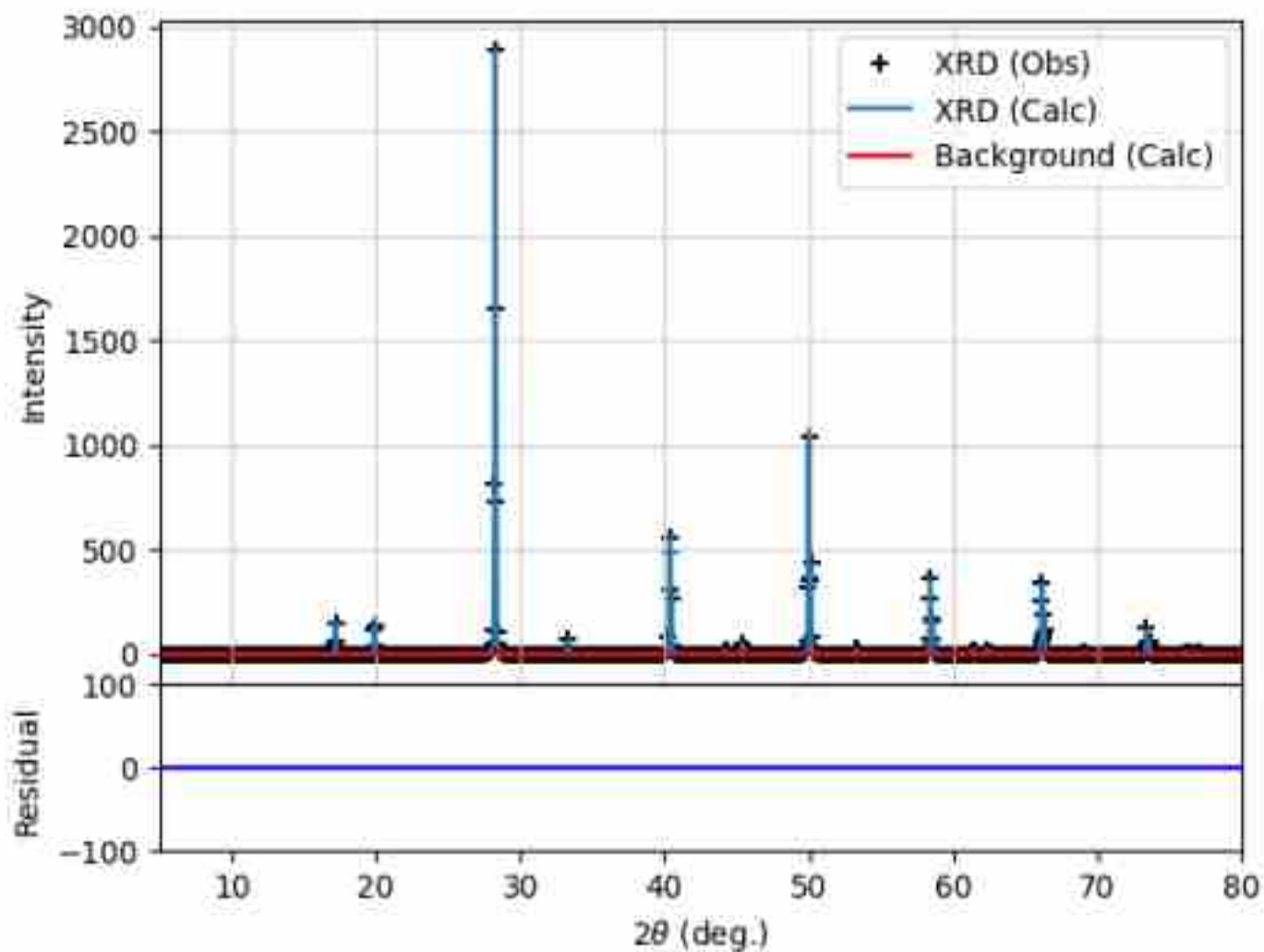
RMSE before RR	Rwp	RMSE after RR
0.011	0.00386	0.00213

Ba₂ErTaO₆



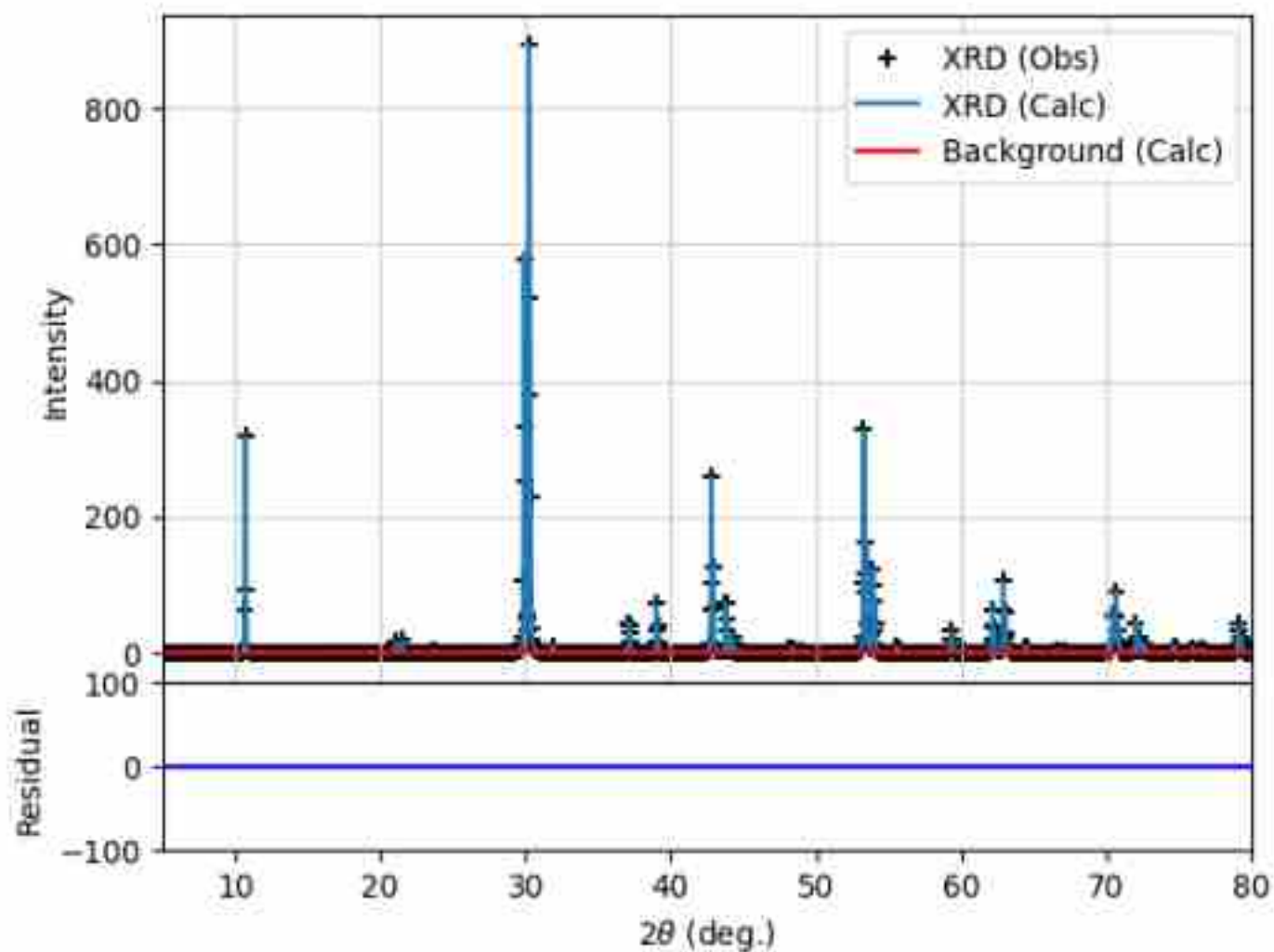
RMSE before RR	Rwp	RMSE after RR
0.011	0.00587	0.00294

Ba₂Gd₁Pa₁O₆



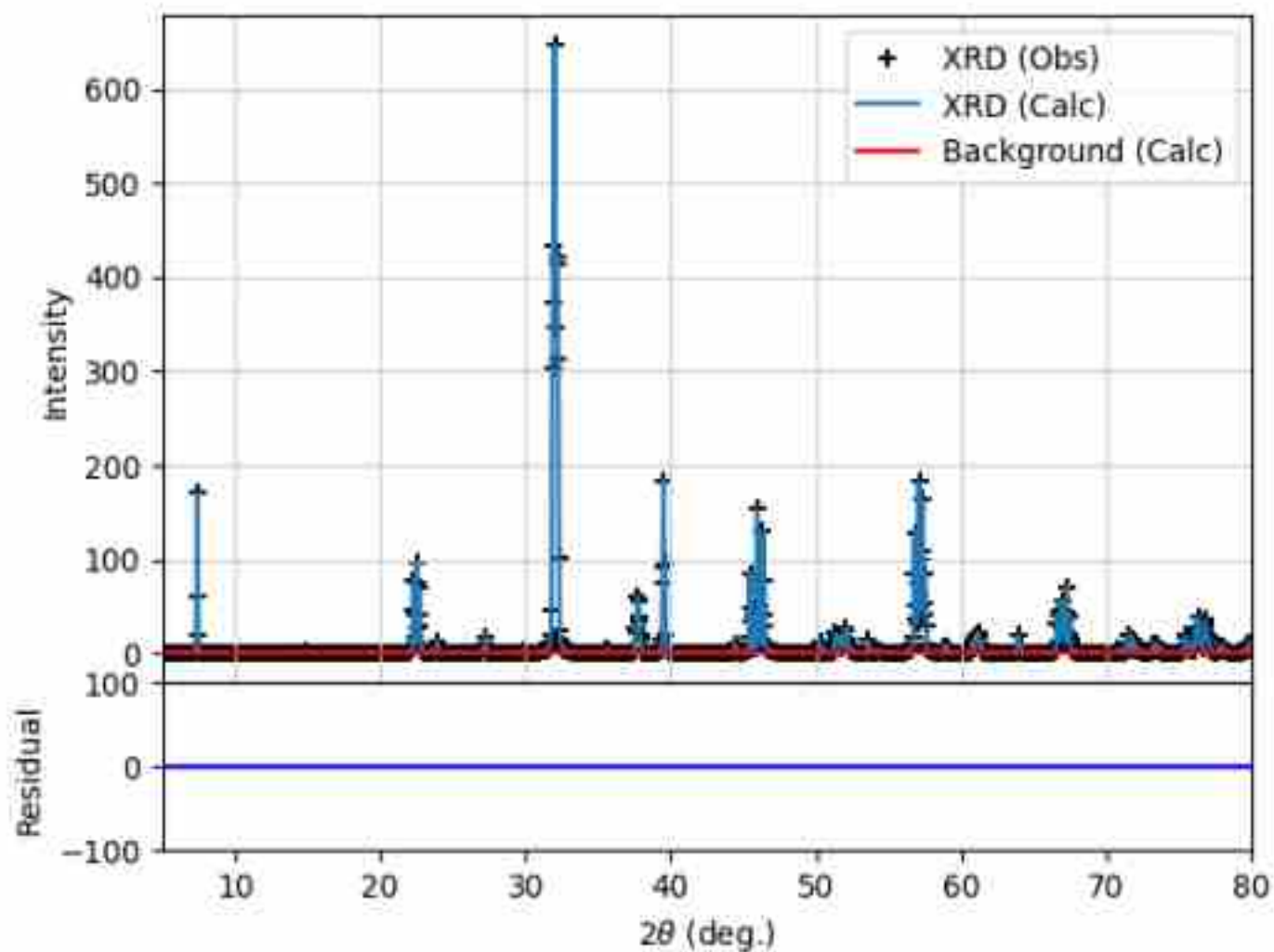
RMSE before RR	Rwp	RMSE after RR
0.011	0.00375	0.00161

Ba₂In₁Cu₁O₄



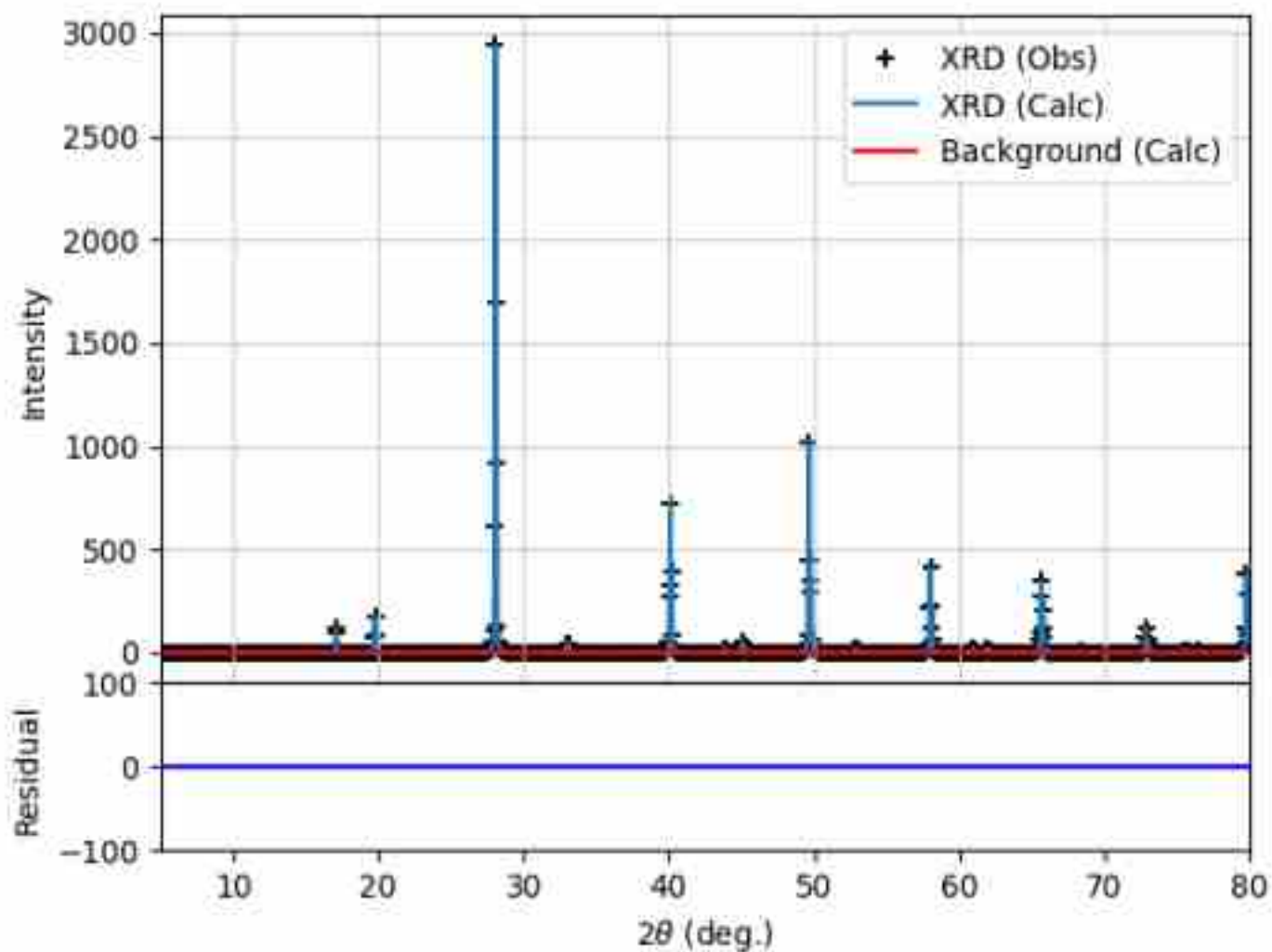
RMSE before RR	Rwp	RMSE after RR
0.011	0.00381	0.00098

Ba₂Nd₁Co₁Cu₂O₇



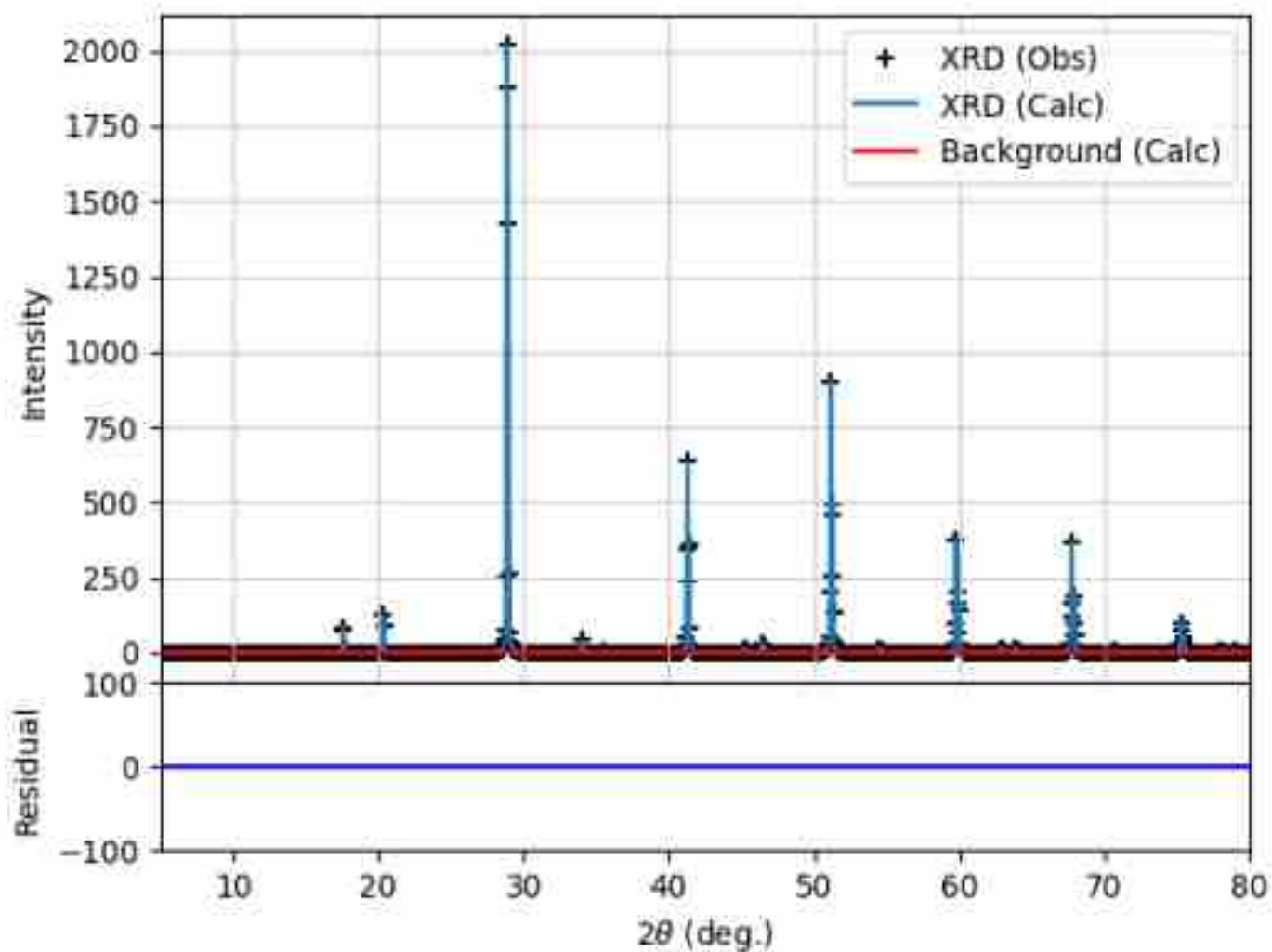
RMSE before RR	Rwp	RMSE after RR
0.011	0.00486	0.00094

Ba₂Sm₁Pa₁O₆



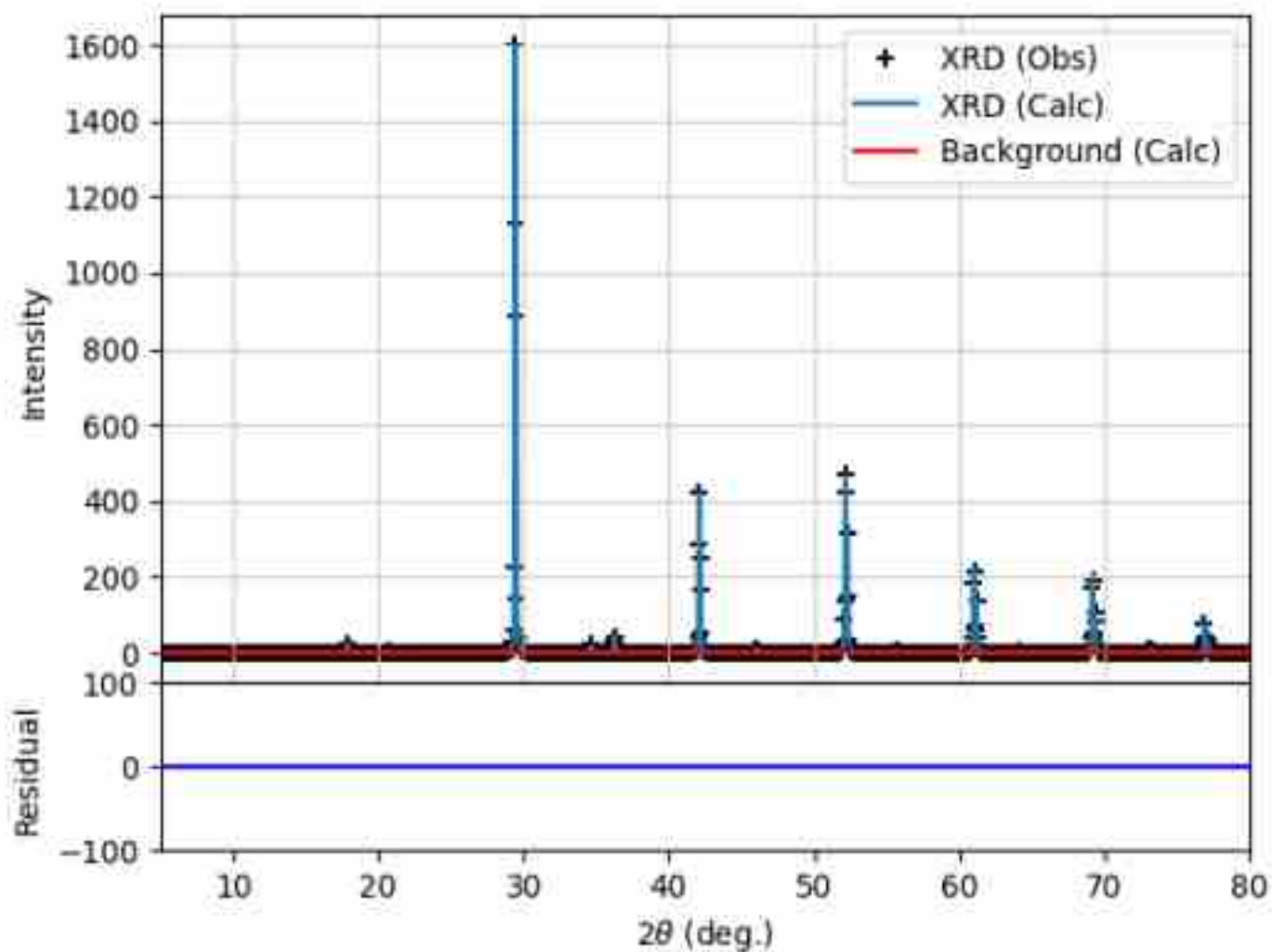
RMSE before RR	Rwp	RMSE after RR
0.011	0.00803	0.00404

Ba₂Tb₁Bi₁O₆



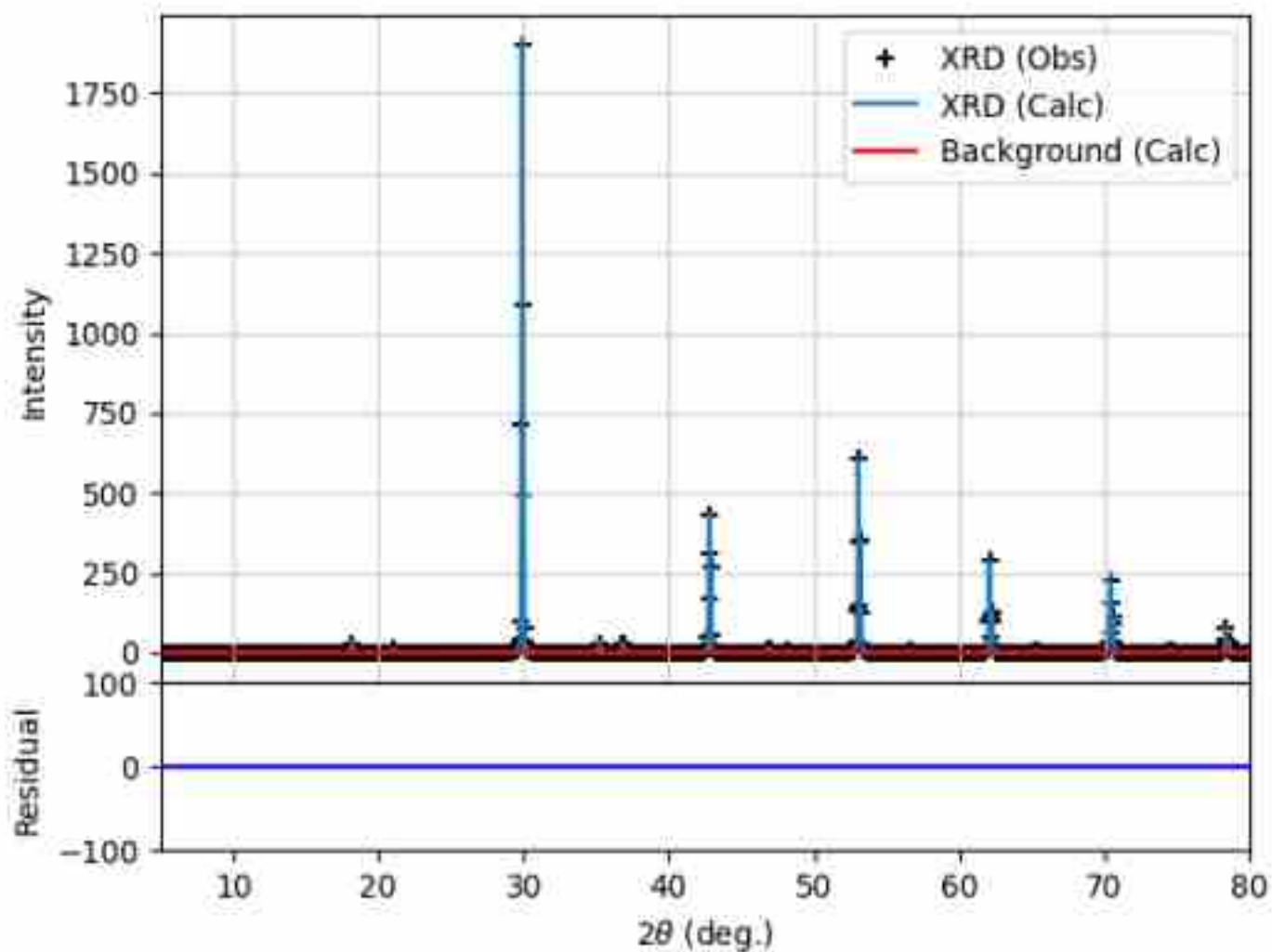
RMSE before RR	Rwp	RMSE after RR
0.011	0.00312	0.00177

Ba₂TbNb₂O₁₀



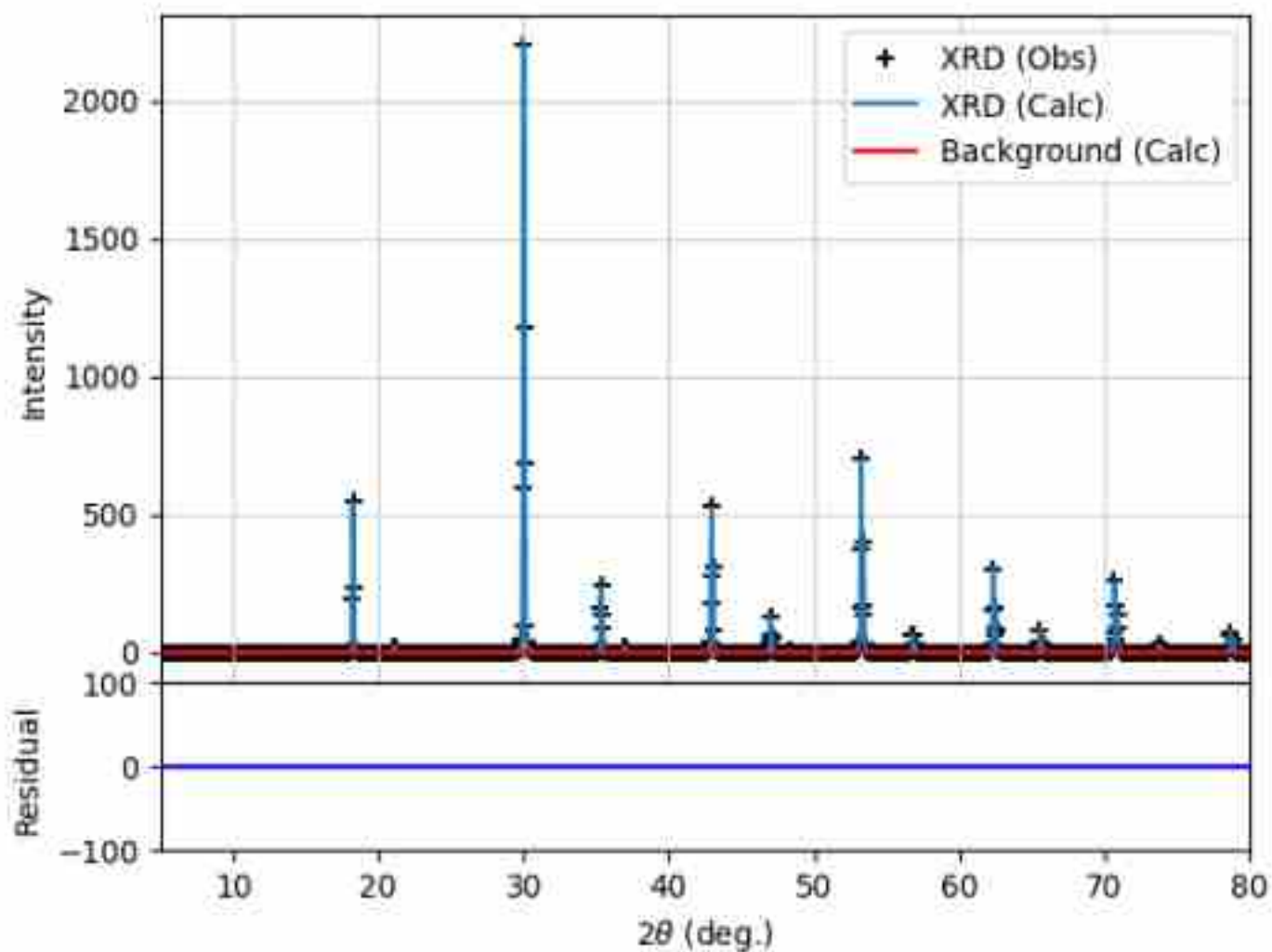
RMSE before RR	Rwp	RMSE after RR
0.011	0.03665	0.00751

Ba₂TmMoO₆



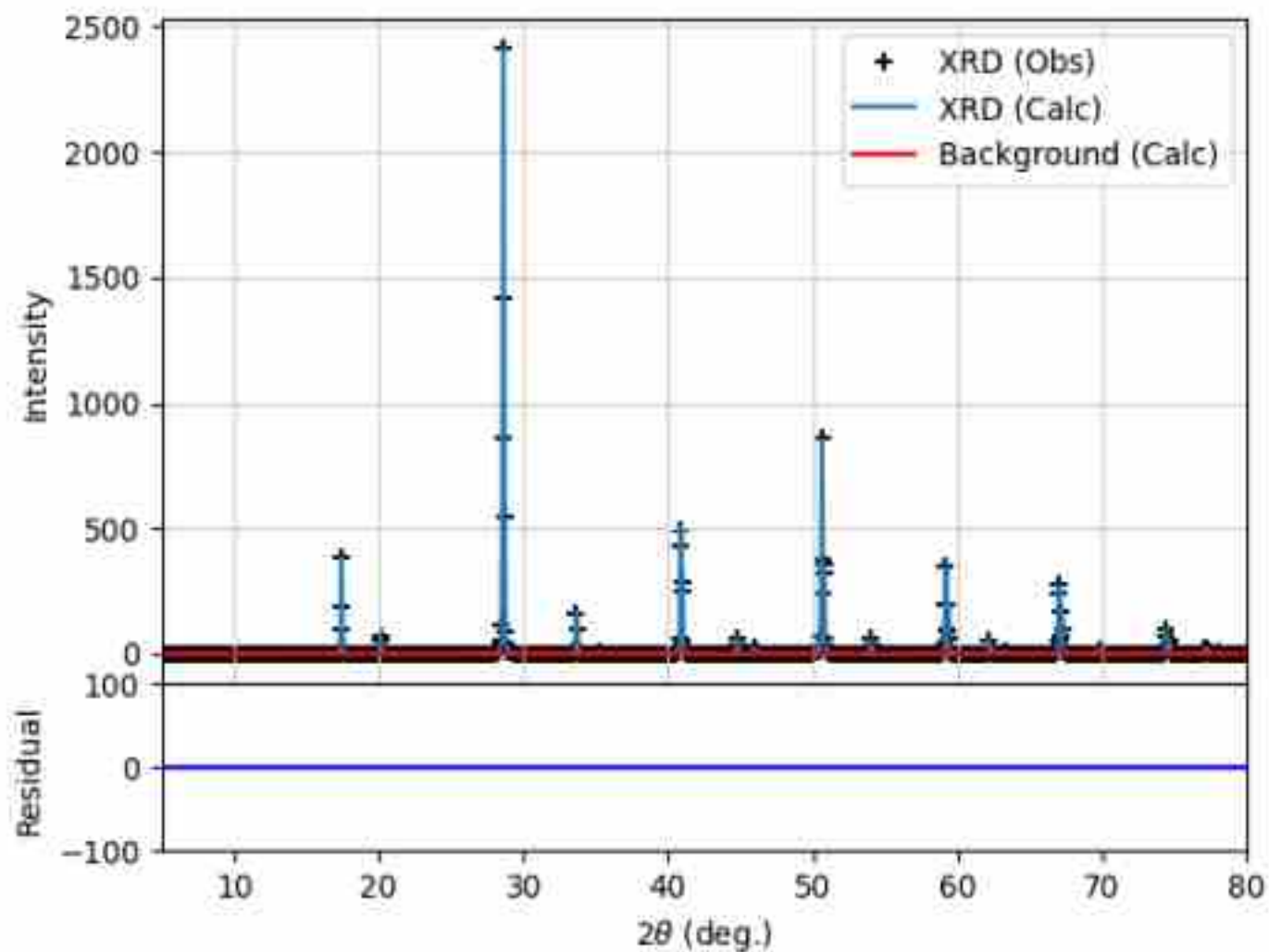
RMSE before RR	Rwp	RMSE after RR
0.011	0.02284	0.00658

Ba₂U₁Cr₁O₆



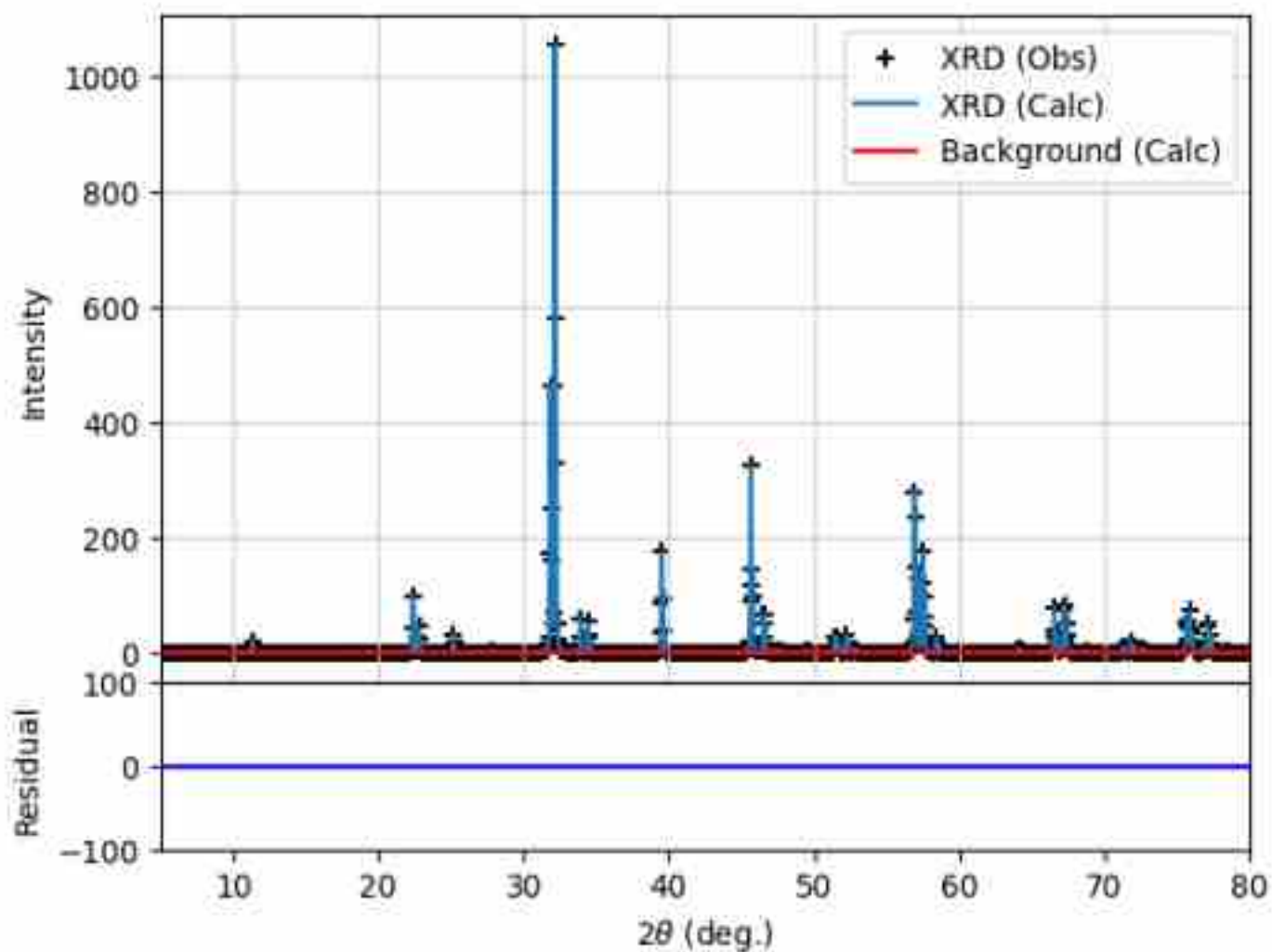
RMSE before RR	Rwp	RMSE after RR
0.011	0.01541	0.0056

Ba2Y1U1O6



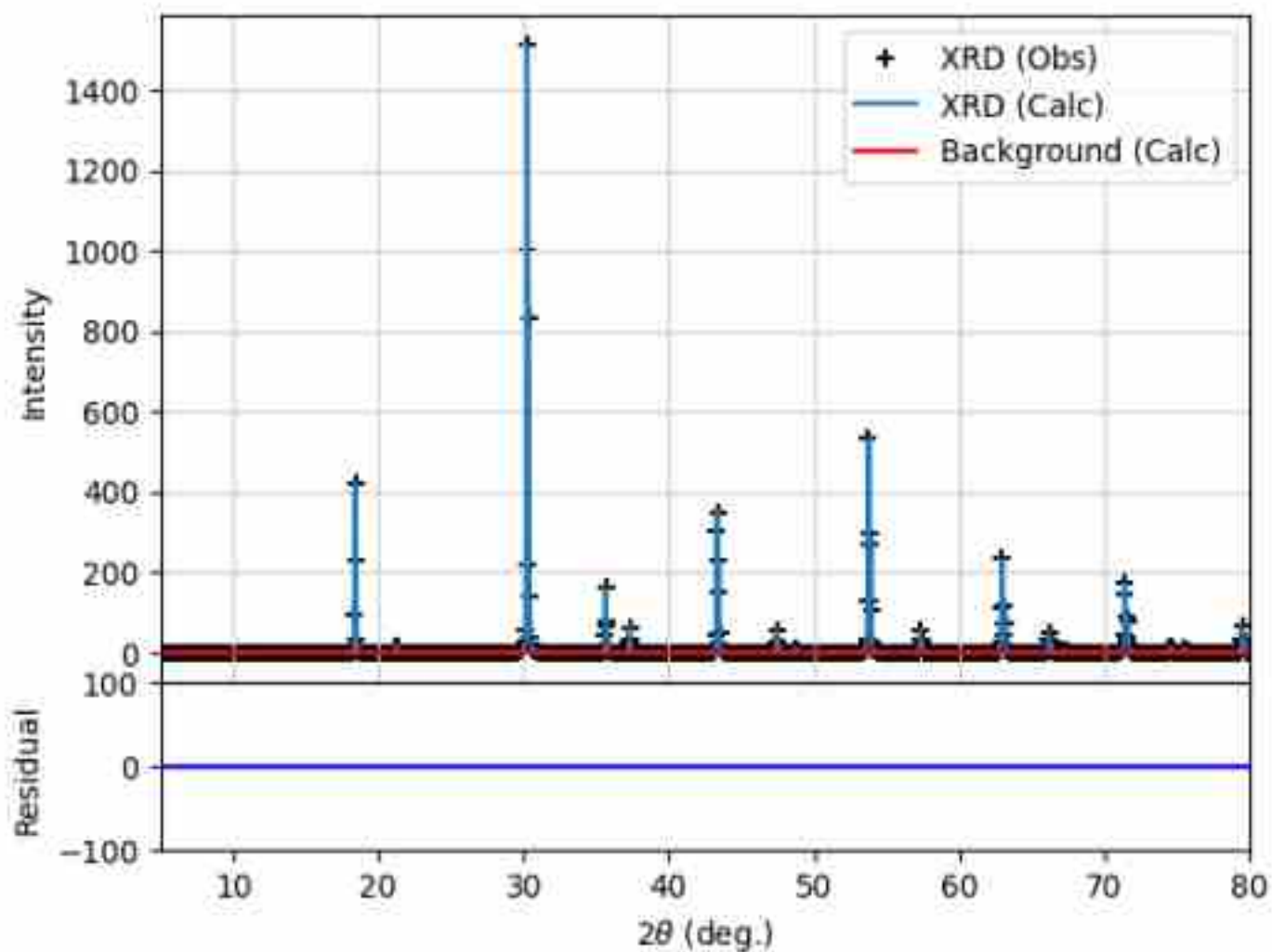
RMSE before RR	Rwp	RMSE after RR
0.011	0.00619	0.00364

Ba₂Y₂Mn₄O₁₀



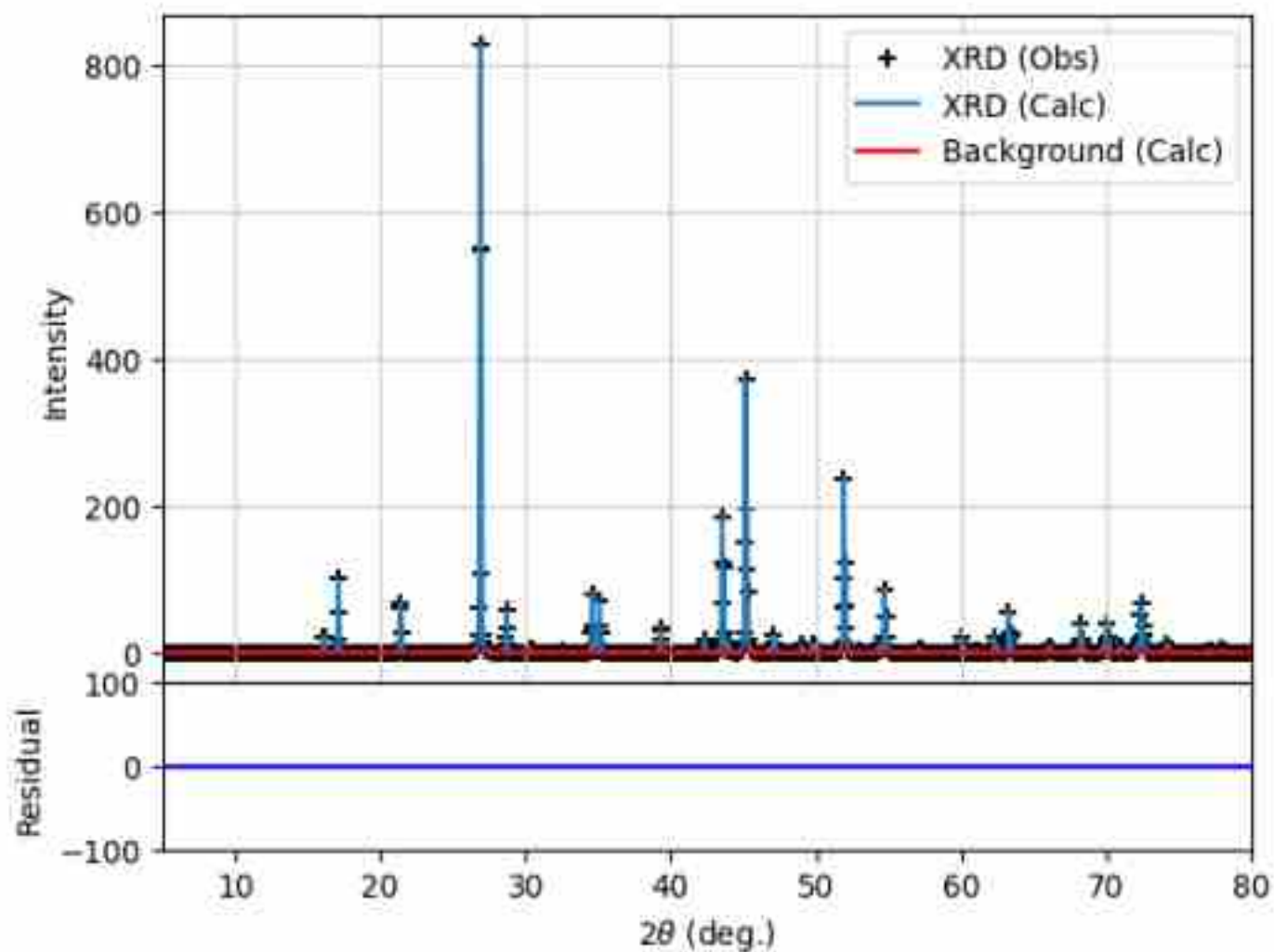
RMSE before RR	Rwp	RMSE after RR
0.011	0.25929	0.0112

Ca₁Eu₂W₁O₆



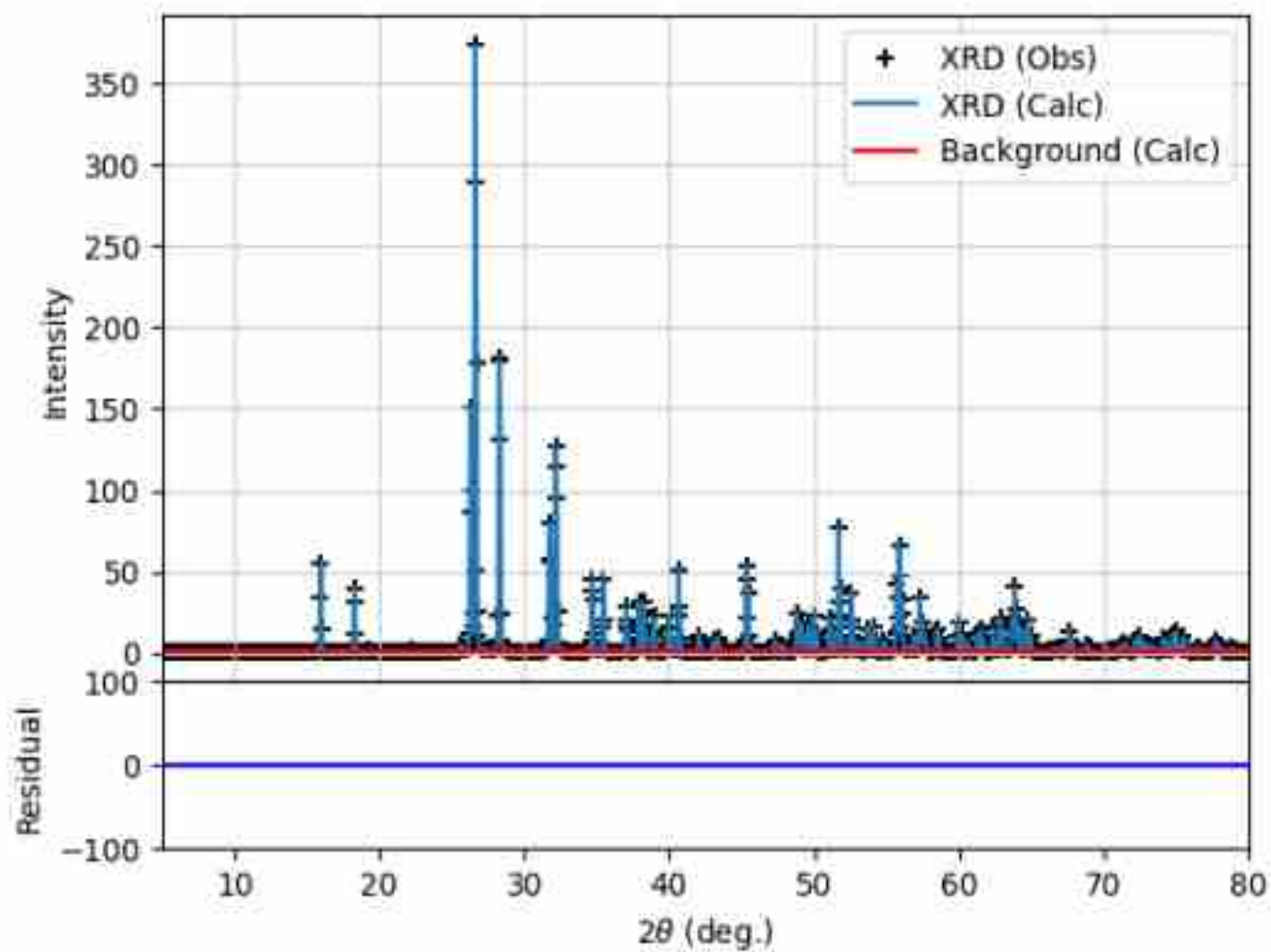
RMSE before RR	Rwp	RMSE after RR
0.011	0.00374	0.00194

Cd₁Ga₂Se₄



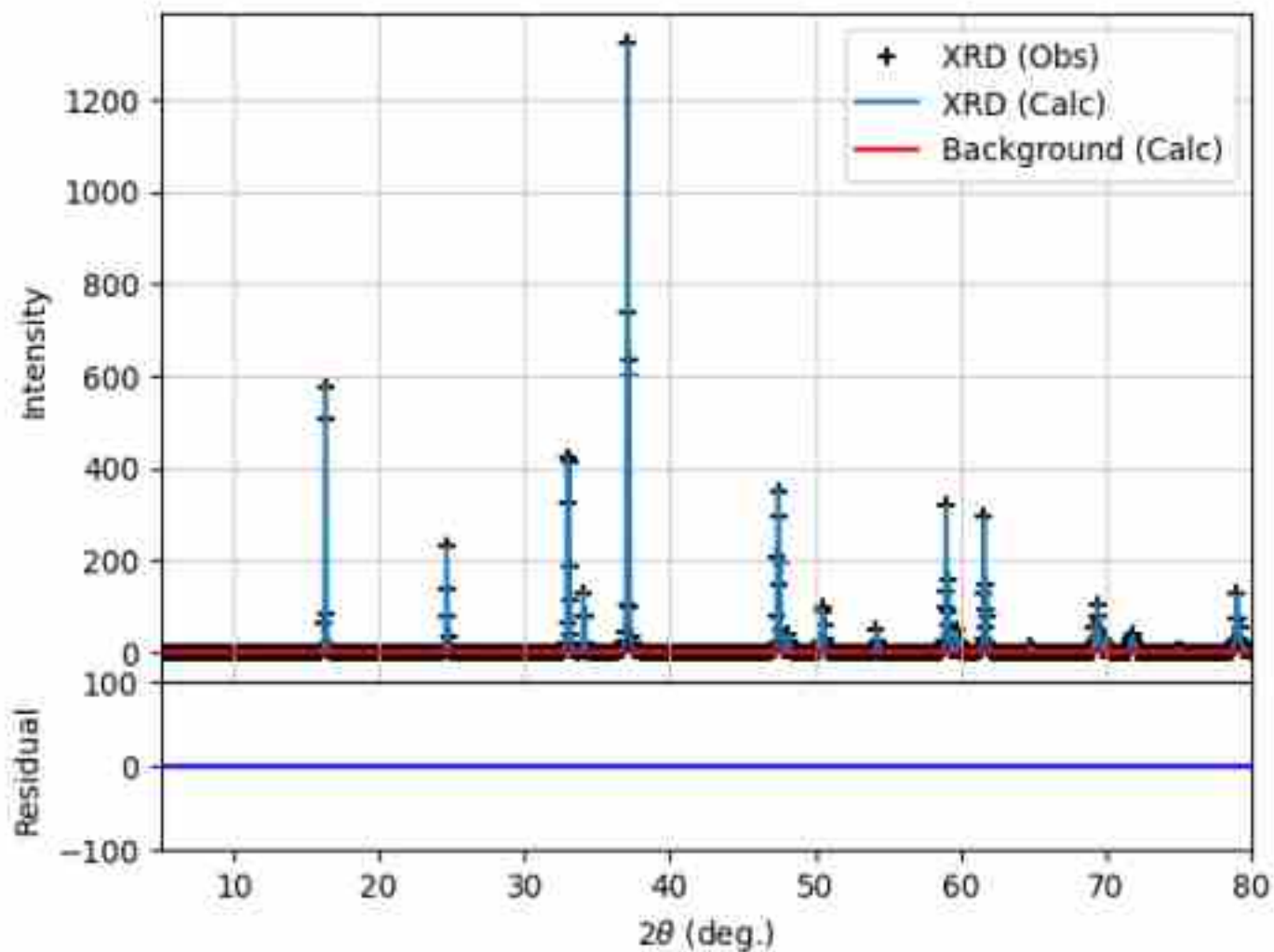
RMSE before RR	Rwp	RMSE after RR
0.011	0.00353	0.00041

Cd₂As₂O₇



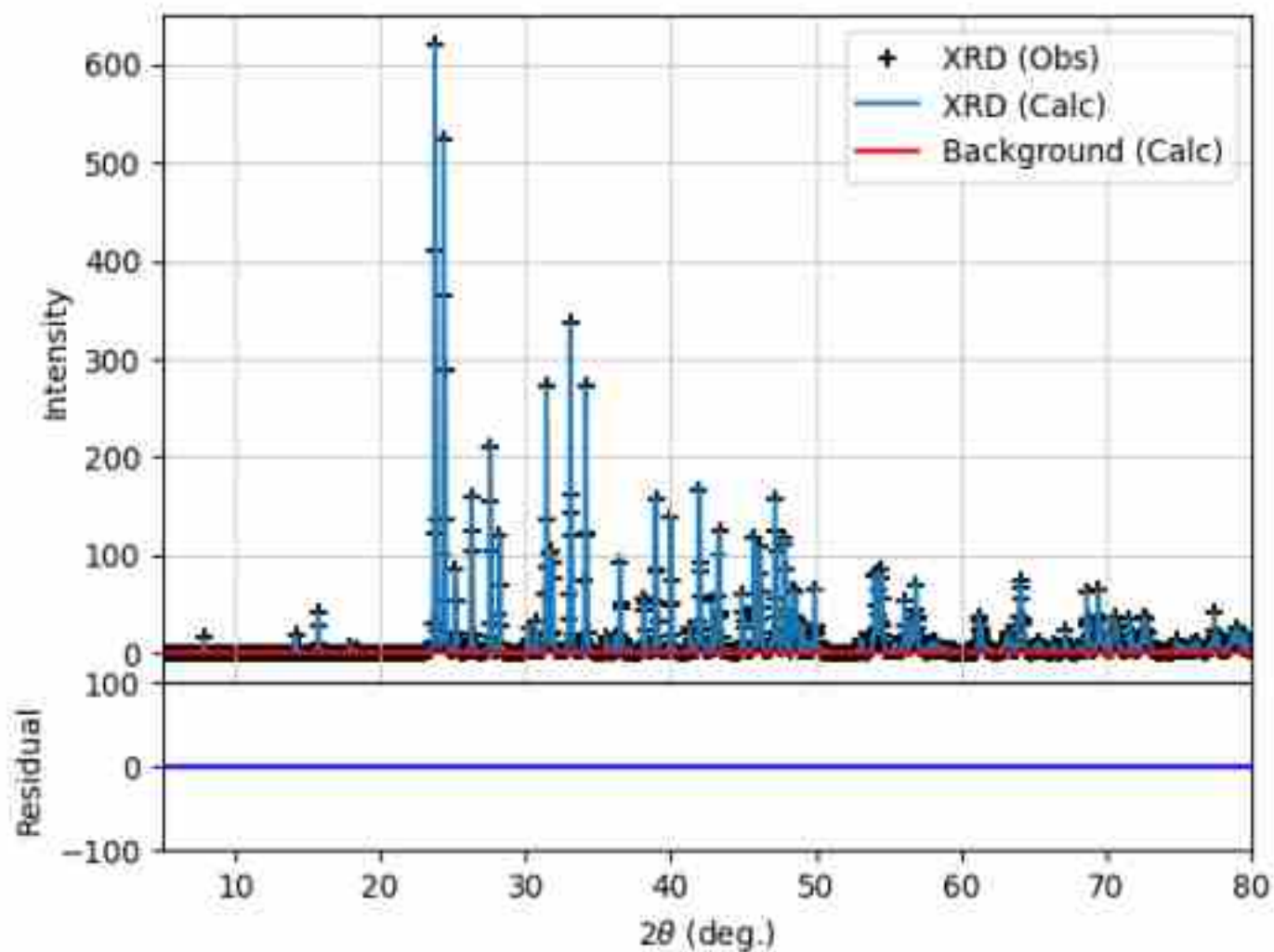
RMSE before RR	Rwp	RMSE after RR
0.011	0.00289	0.0005

Ce1B2Pt2C1



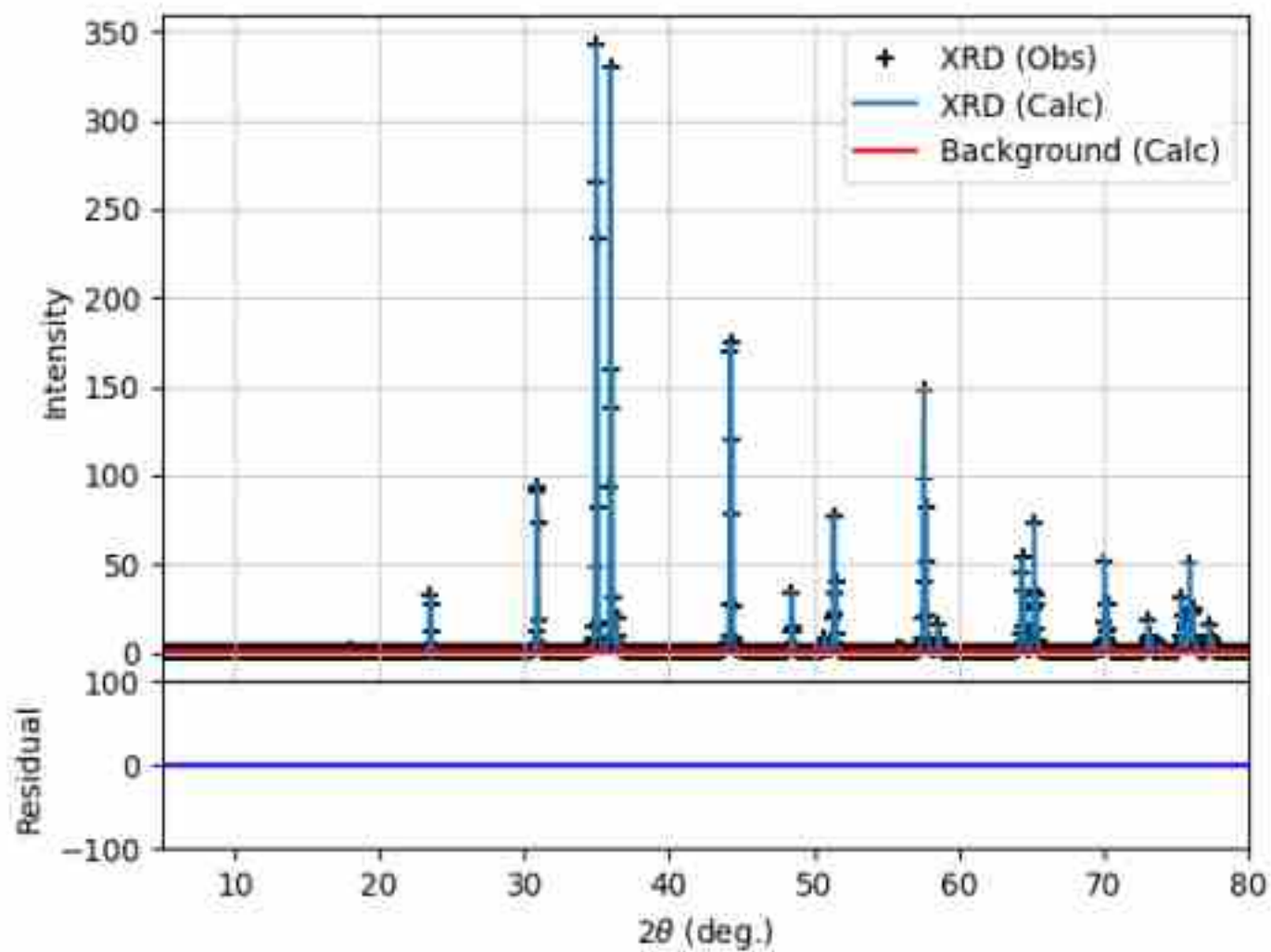
RMSE before RR	Rwp	RMSE after RR
0.011	0.00383	0.00197

Ce1Er4S7



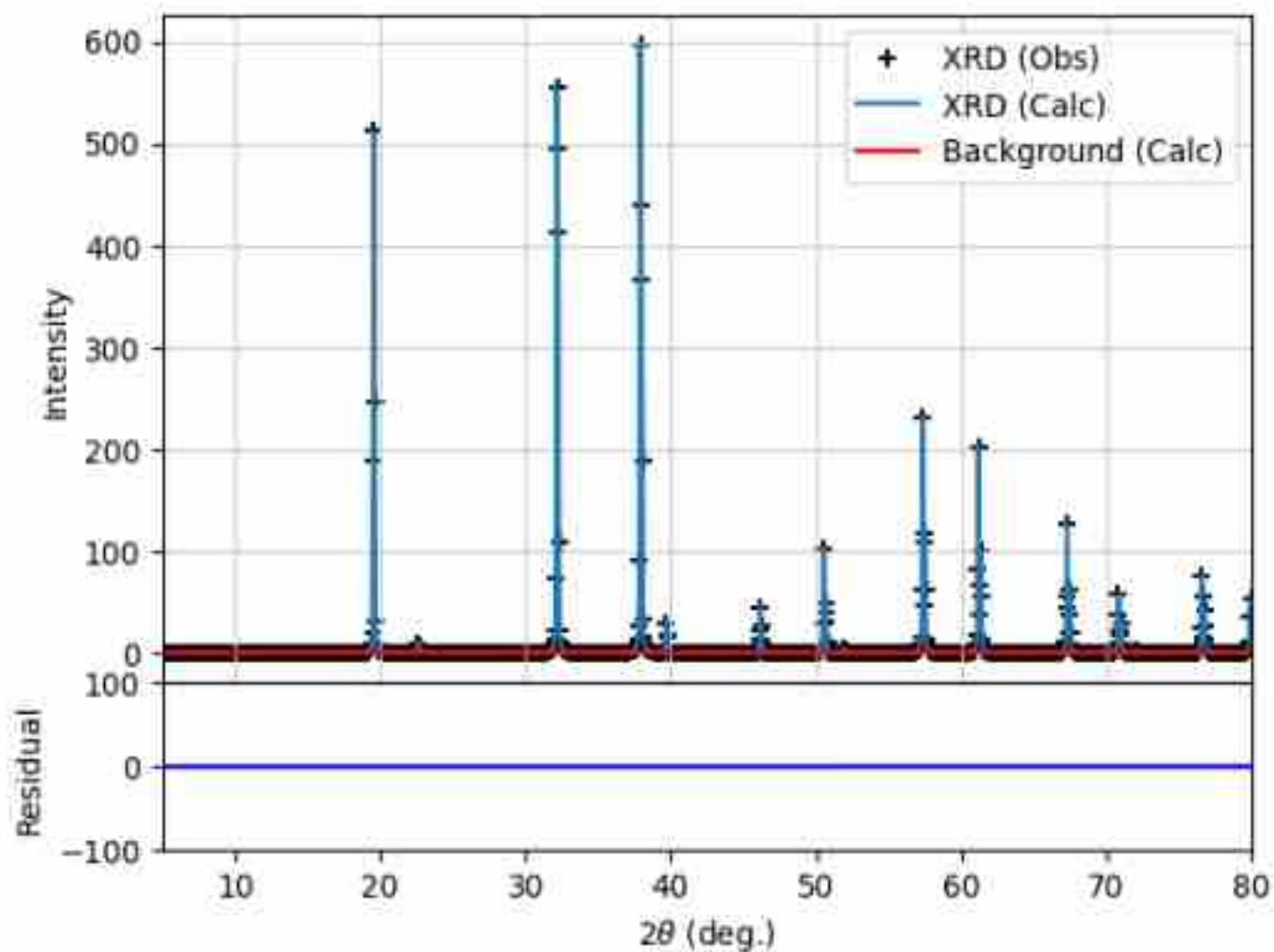
RMSE before RR	Rwp	RMSE after RR
0.011	0.00291	0.00026

Ce1Fe2Ge2



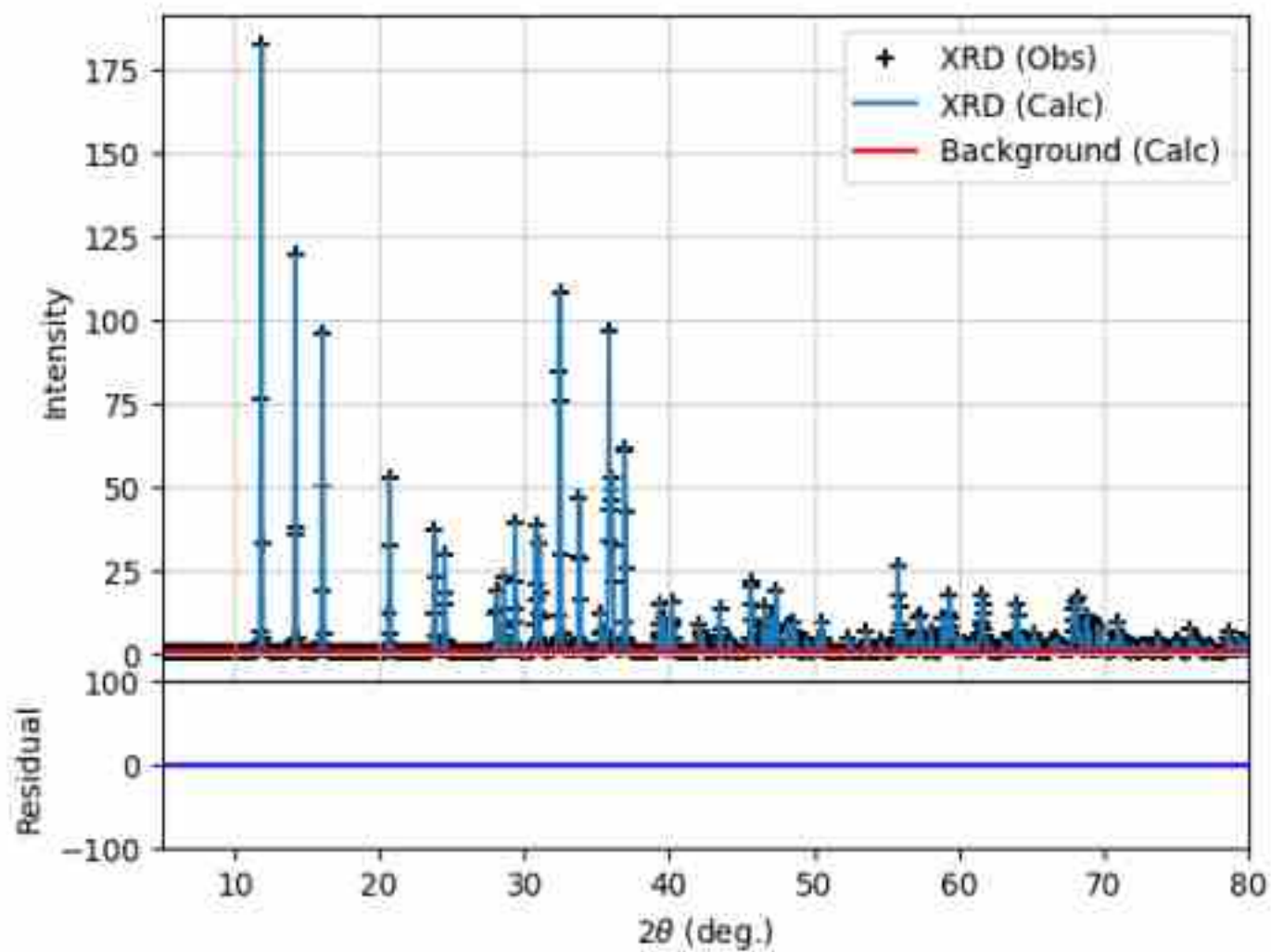
RMSE before RR	Rwp	RMSE after RR
0.011	0.00487	0.00078

Ce1Lu1Al4



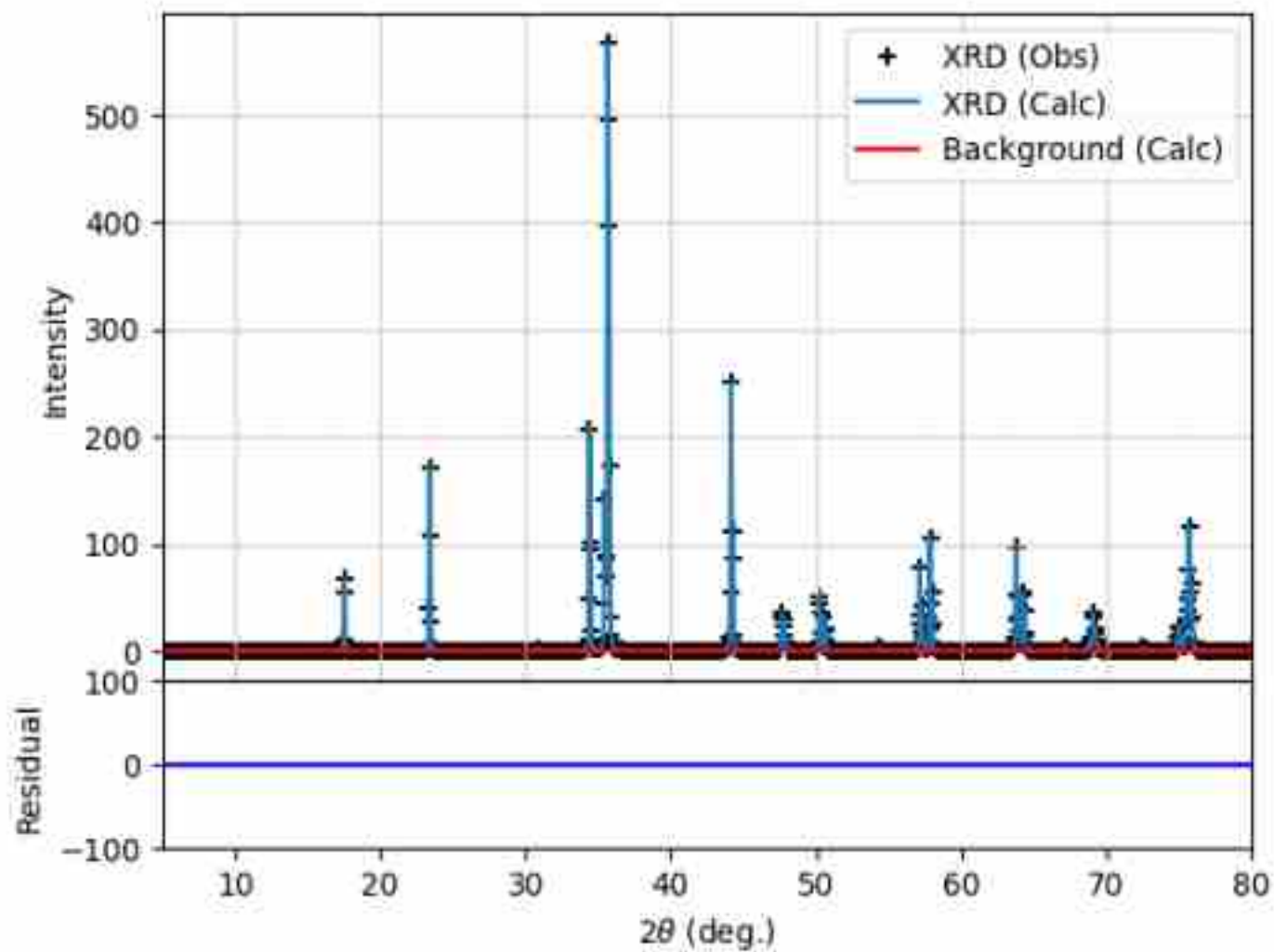
RMSE before RR	Rwp	RMSE after RR
0.011	0.09082	0.00689

Ce1Mg5



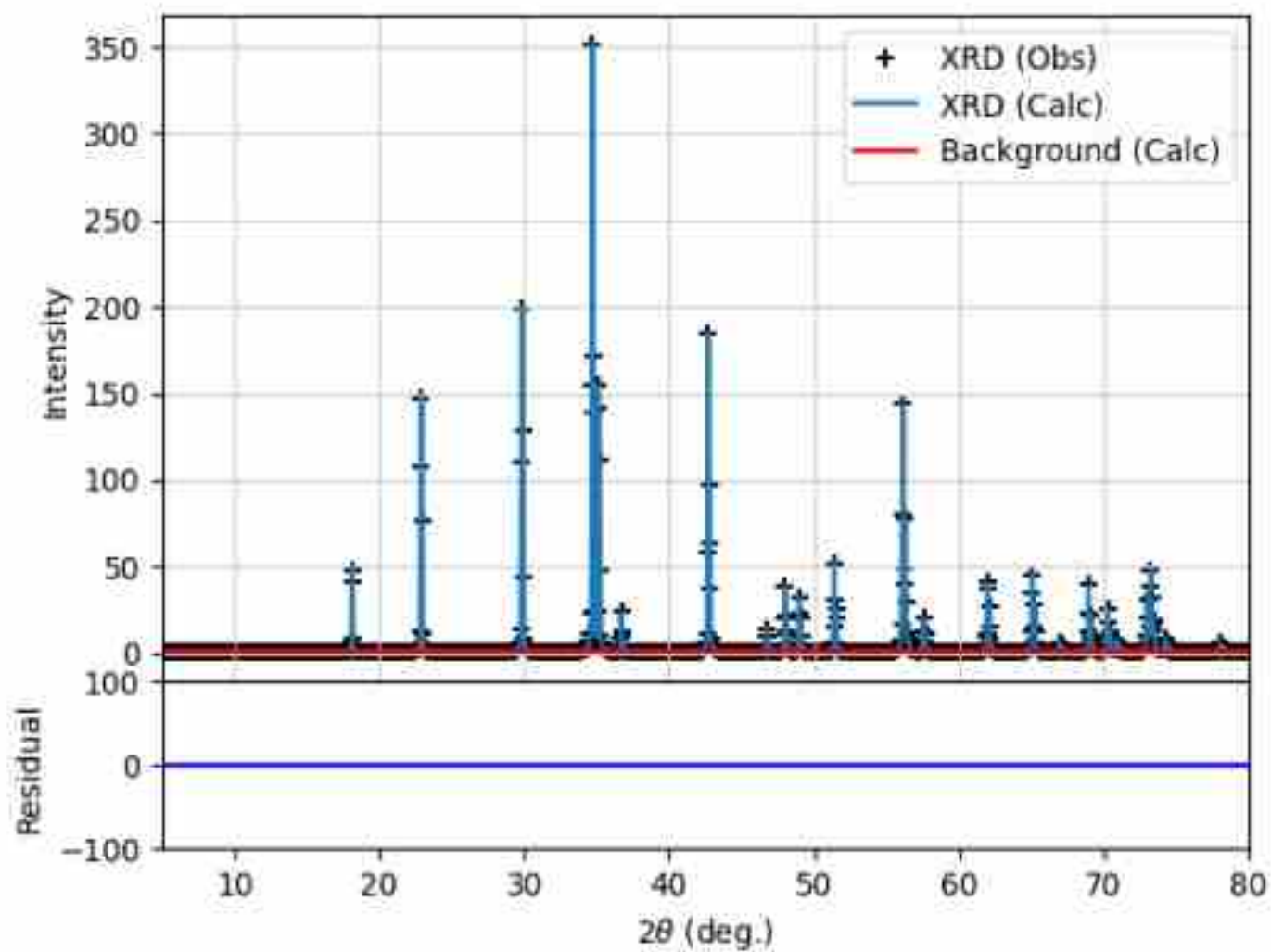
RMSE before RR	Rwp	RMSE after RR
0.011	0.00245	0.00046

Ce1Si2Rh2



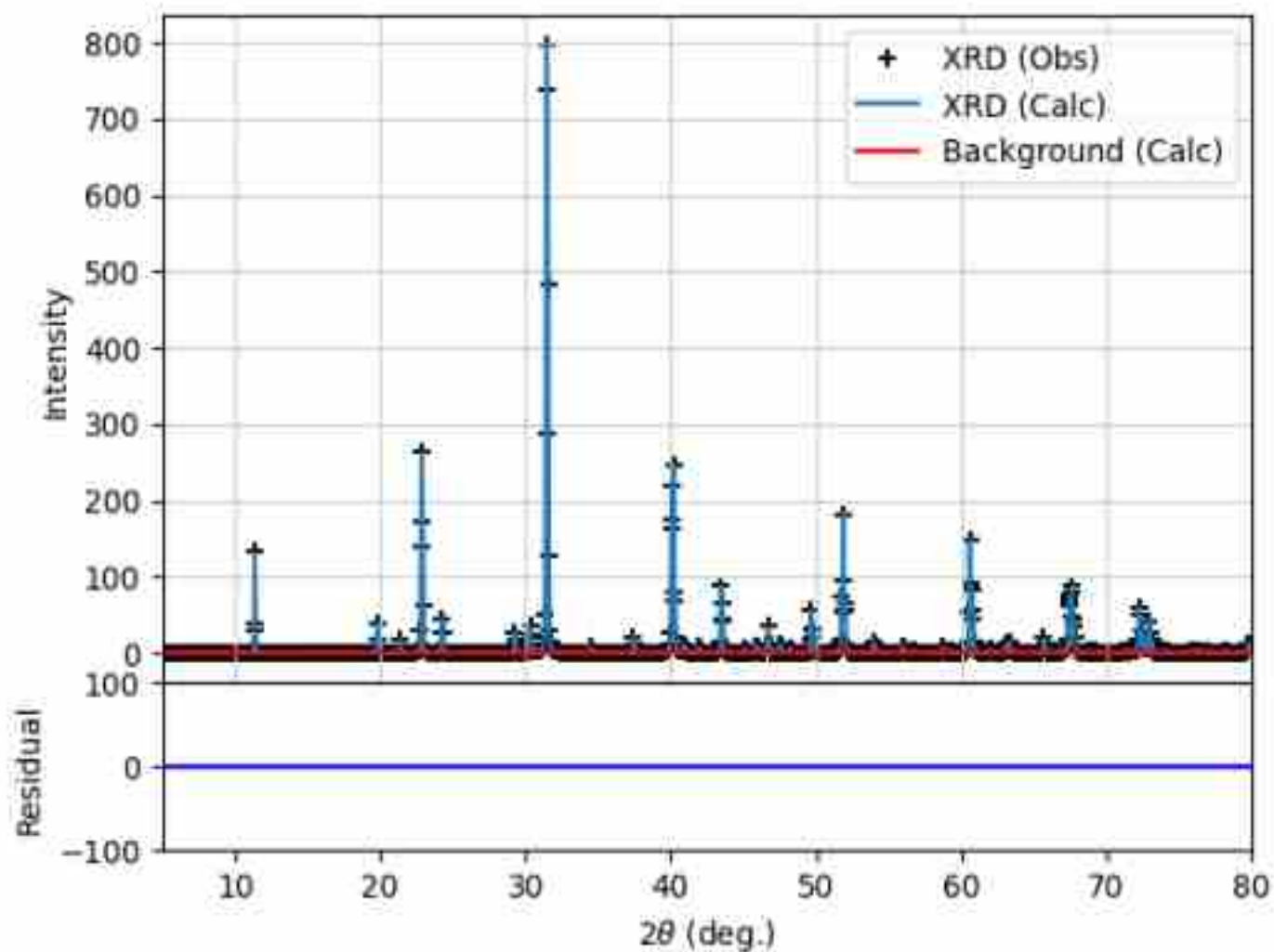
RMSE before RR	Rwp	RMSE after RR
0.011	0.00341	0.00079

Ce1Si3Rh1



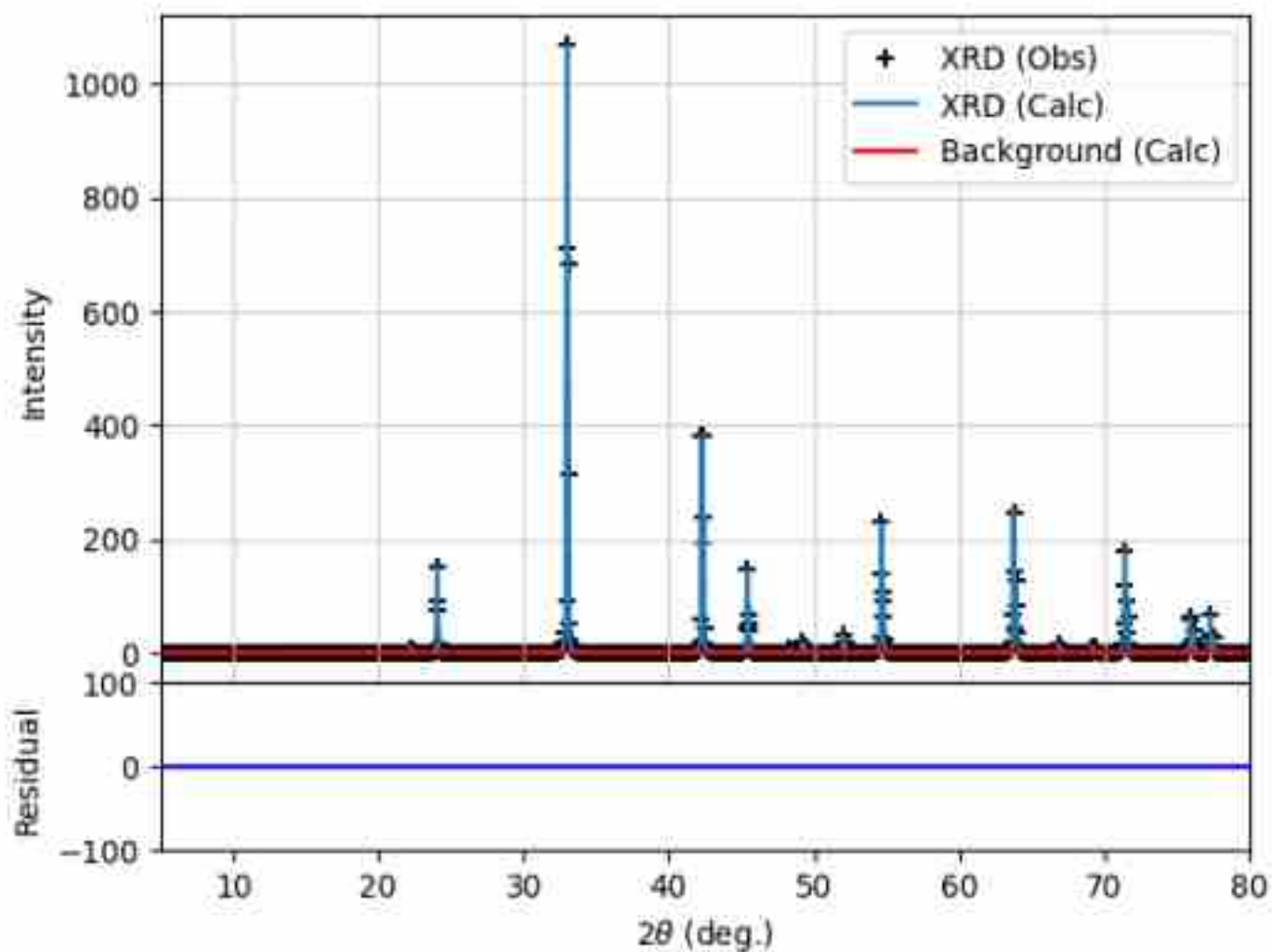
RMSE before RR	Rwp	RMSE after RR
0.011	0.00372	0.00058

Ce₂Al₃Sn₁



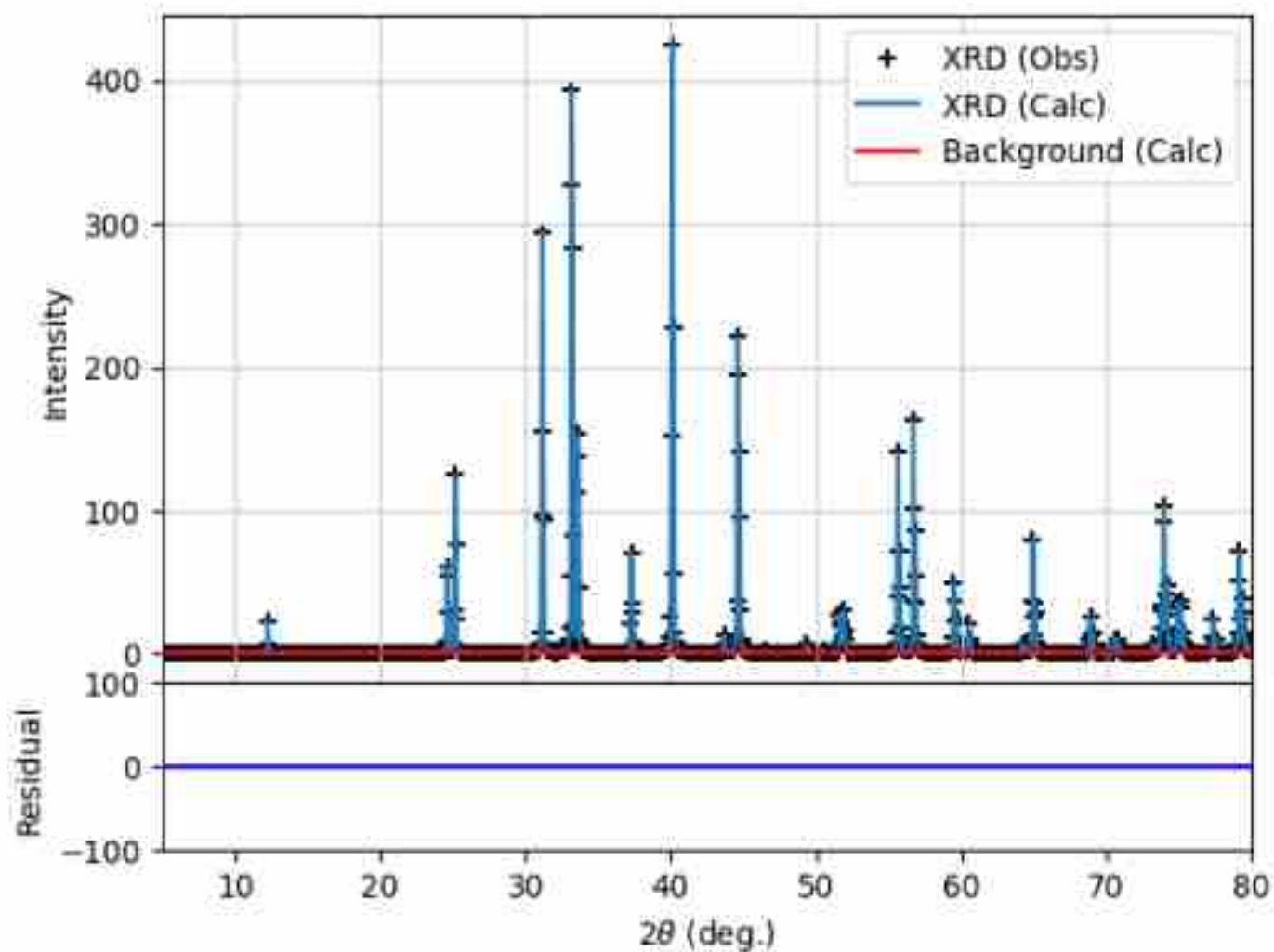
RMSE before RR	Rwp	RMSE after RR
0.011	0.00261	0.0002

Ce₂Cu₁Ge₃



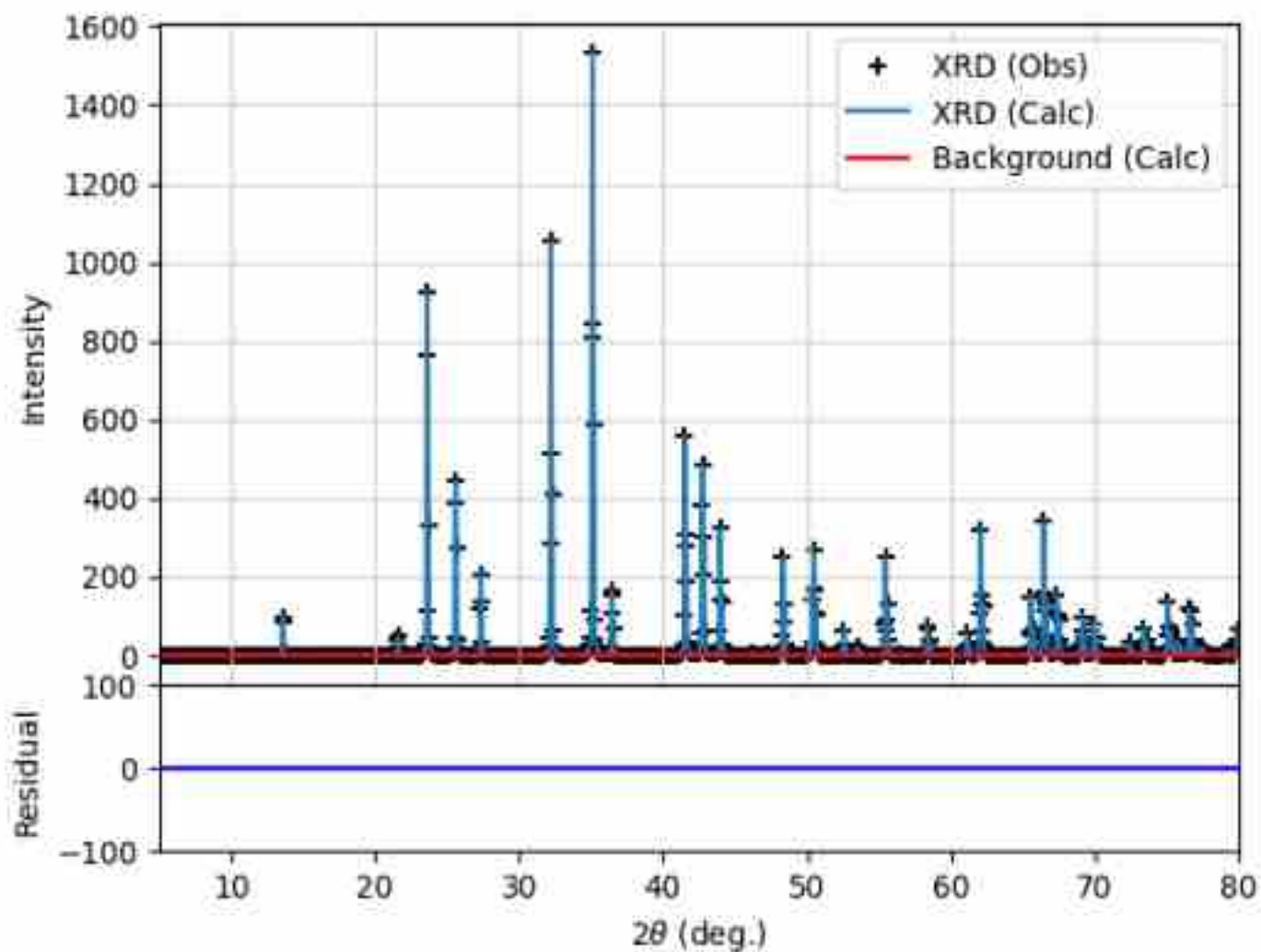
RMSE before RR	Rwp	RMSE after RR
0.011	0.00424	0.00026

Ce₂Mn₂Ge₂



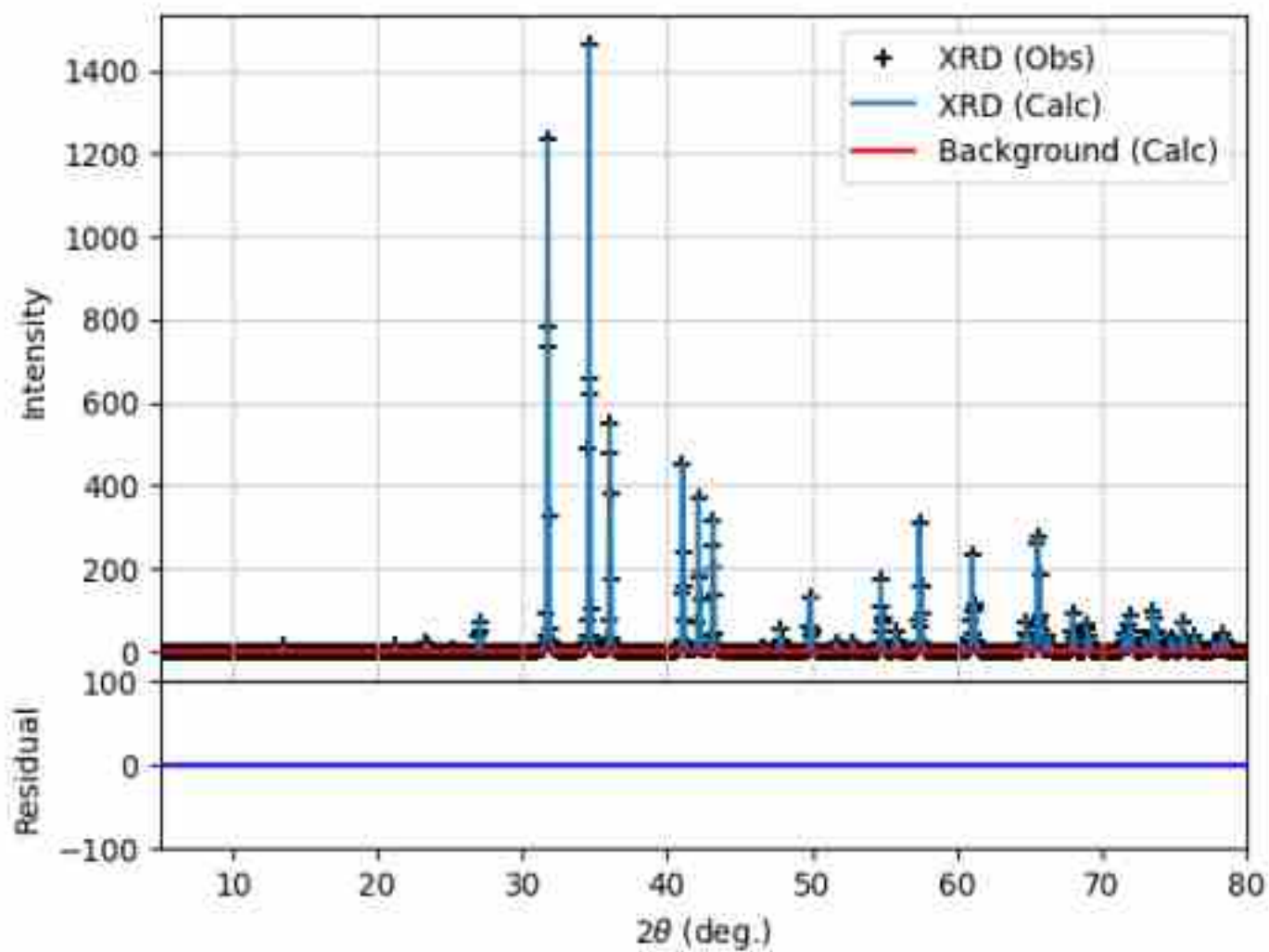
RMSE before RR	Rwp	RMSE after RR
0.011	0.005	0.00028

Ce₃Mg₃Pt₃



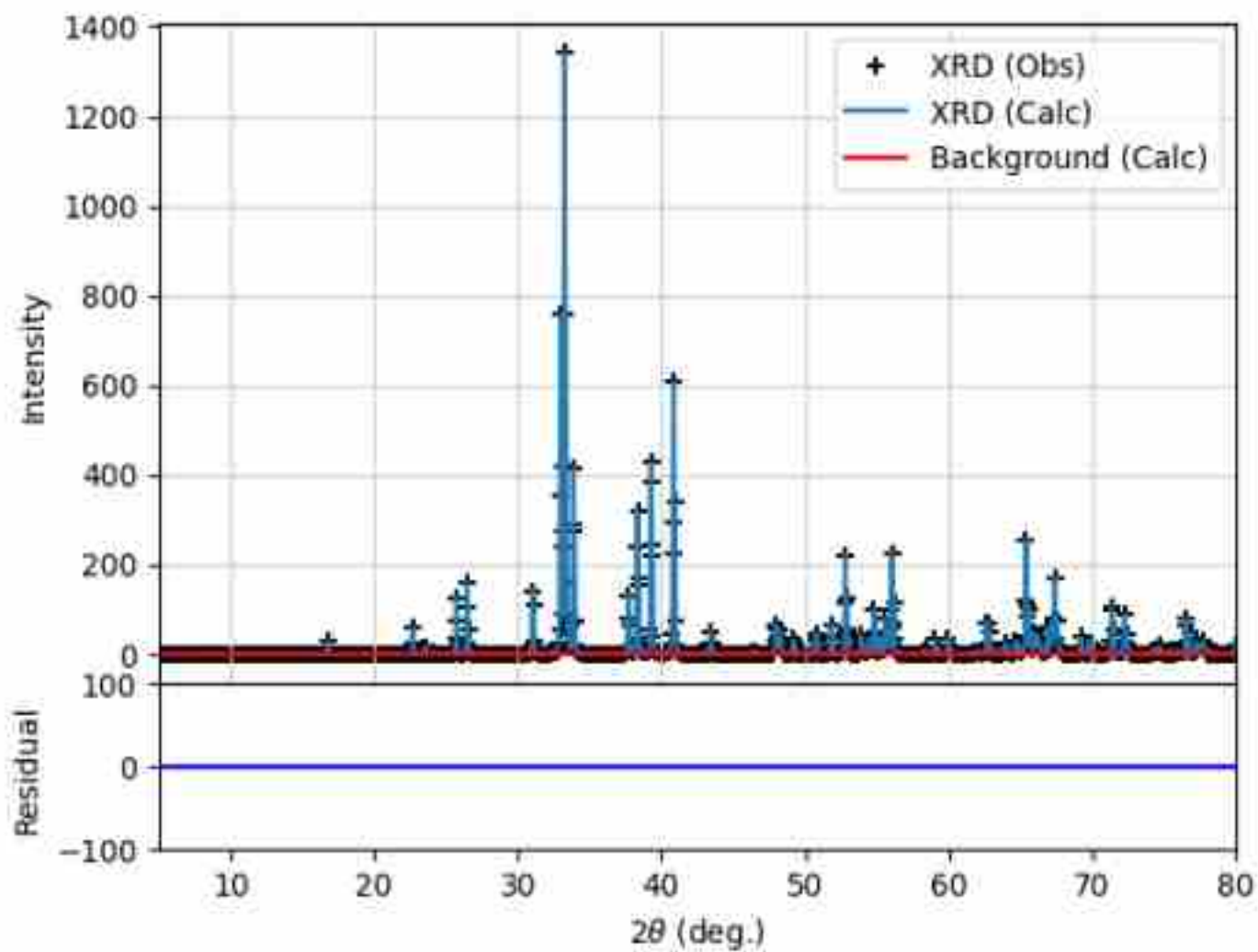
RMSE before RR	Rwp	RMSE after RR
0.011	0.00385	0.00109

Ce₃Sn₃Pd₃



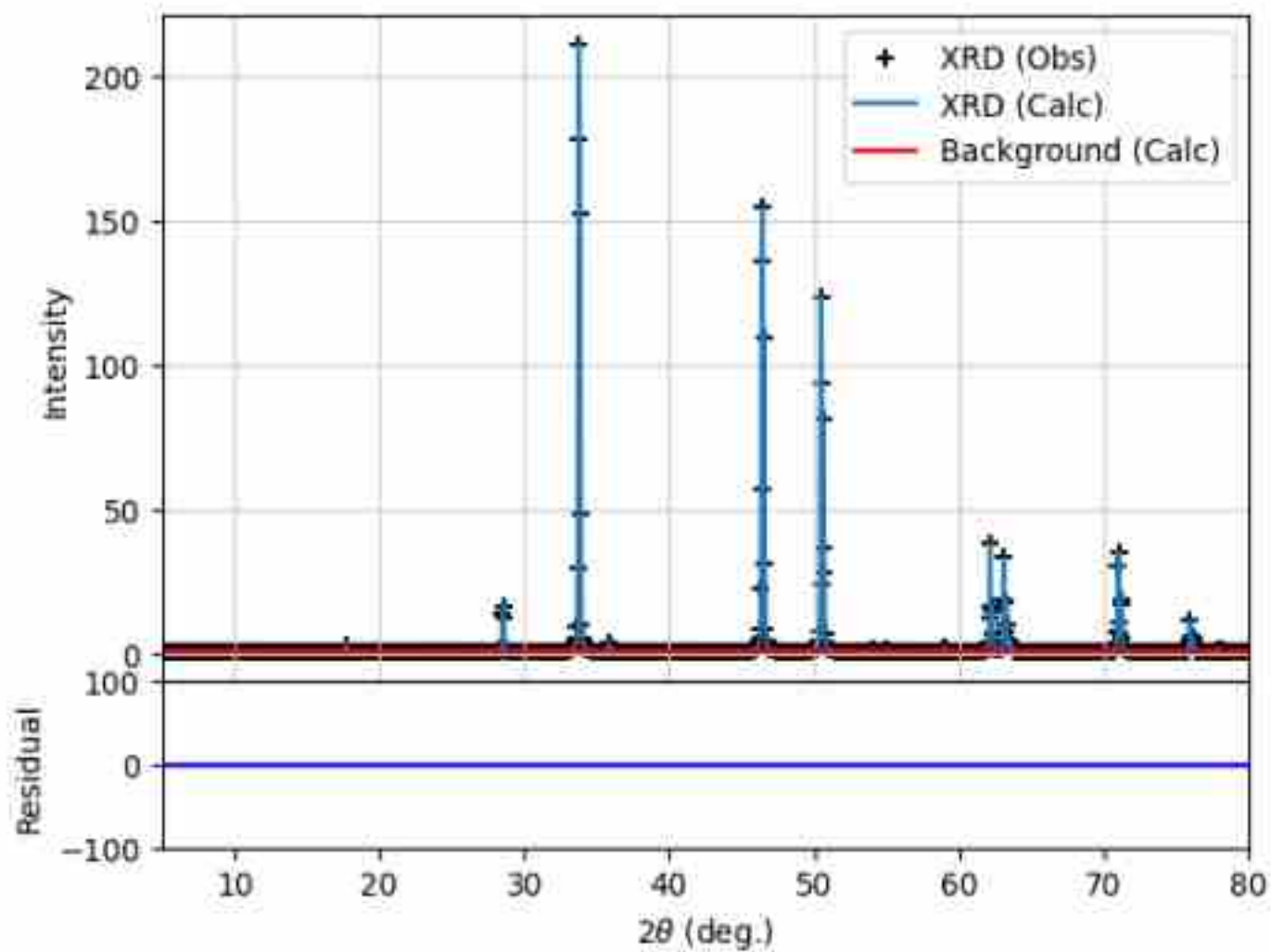
RMSE before RR	Rwp	RMSE after RR
0.011	0.00339	0.00035

Ce₄Ni₄Sn₄



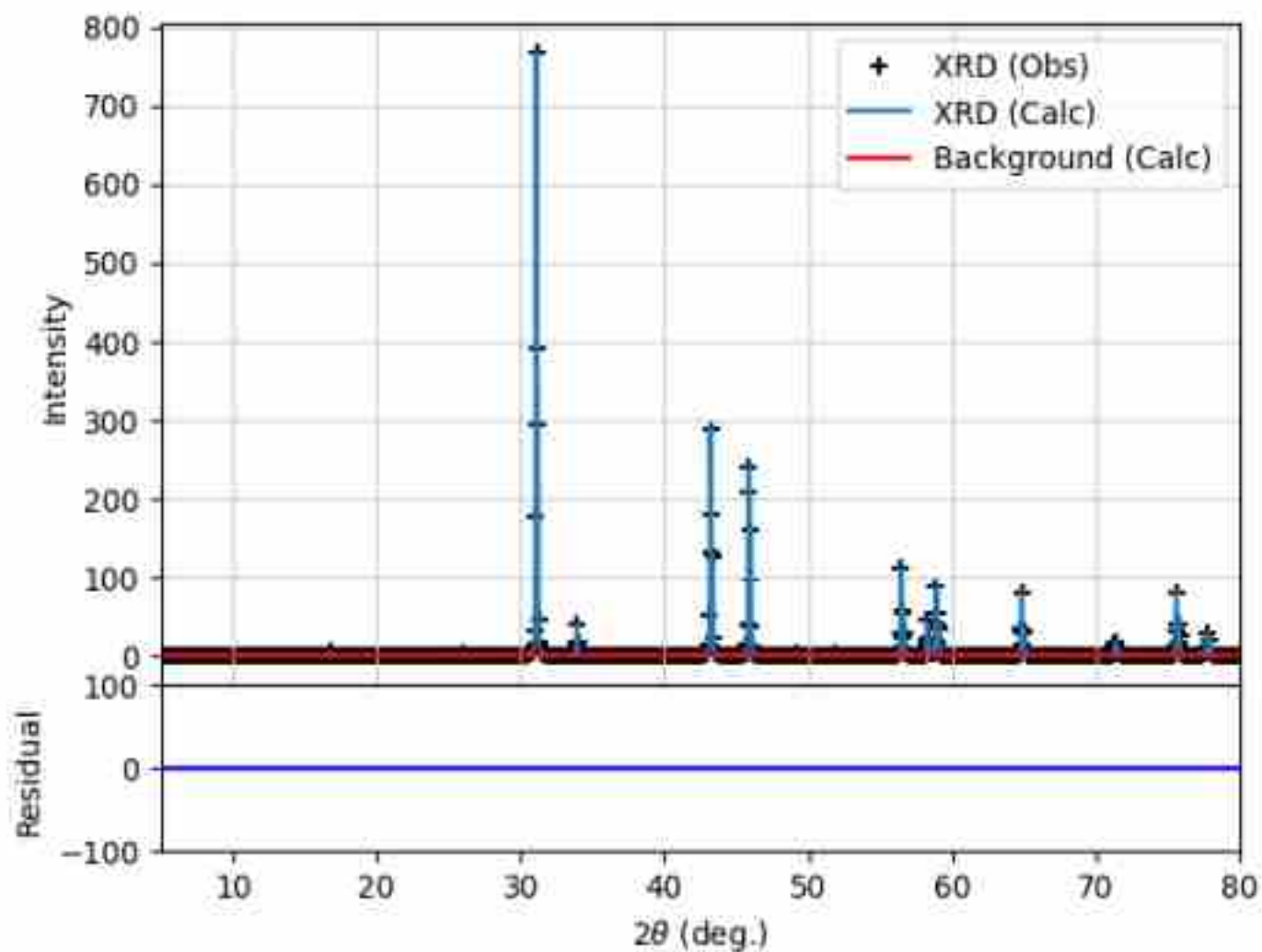
RMSE before RR	Rwp	RMSE after RR
0.011	0.00472	0.00032

Co1Ni1As2



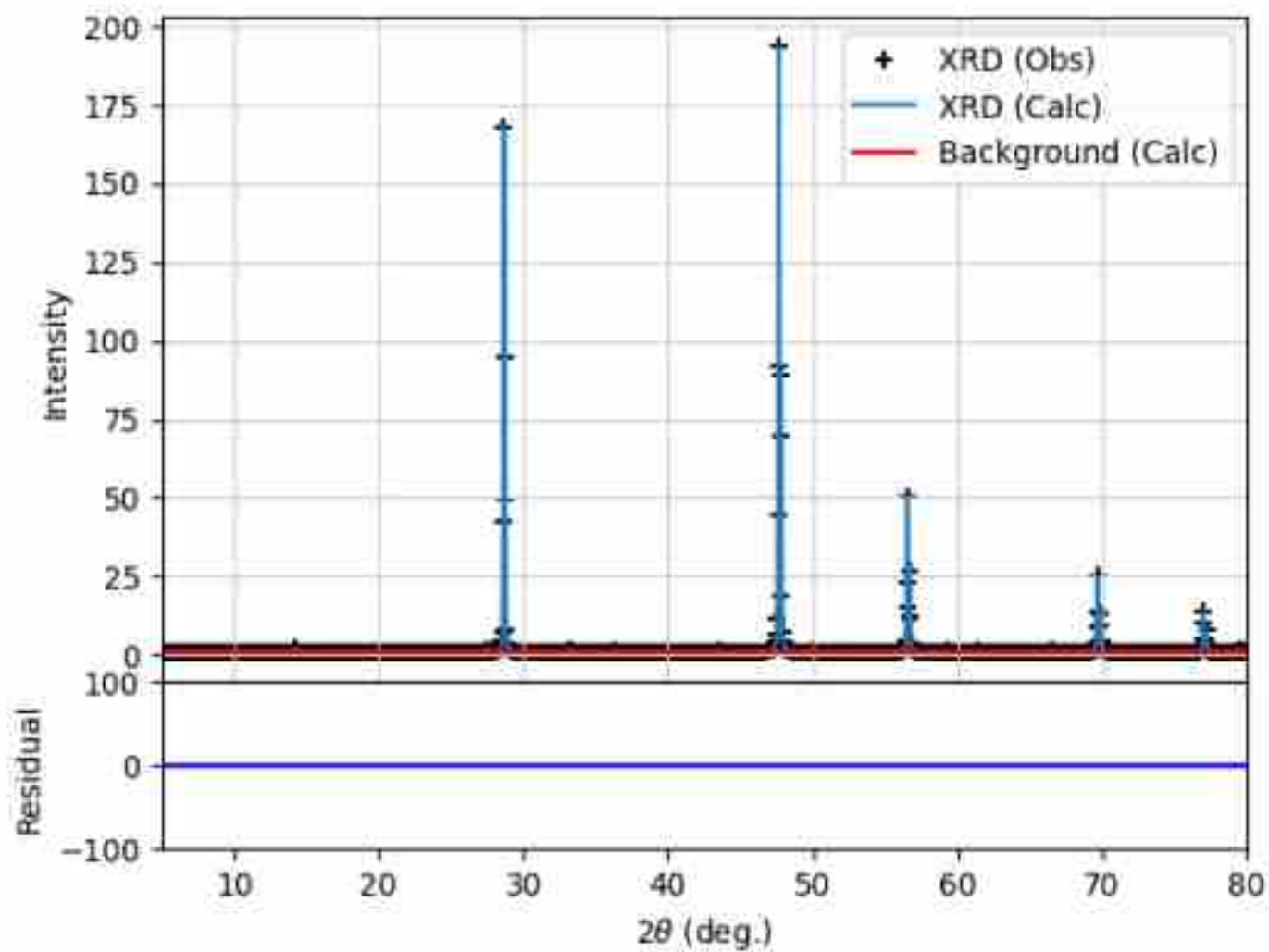
RMSE before RR	Rwp	RMSE after RR
0.011	0.00504	0.00066

Co1Ni1Te2



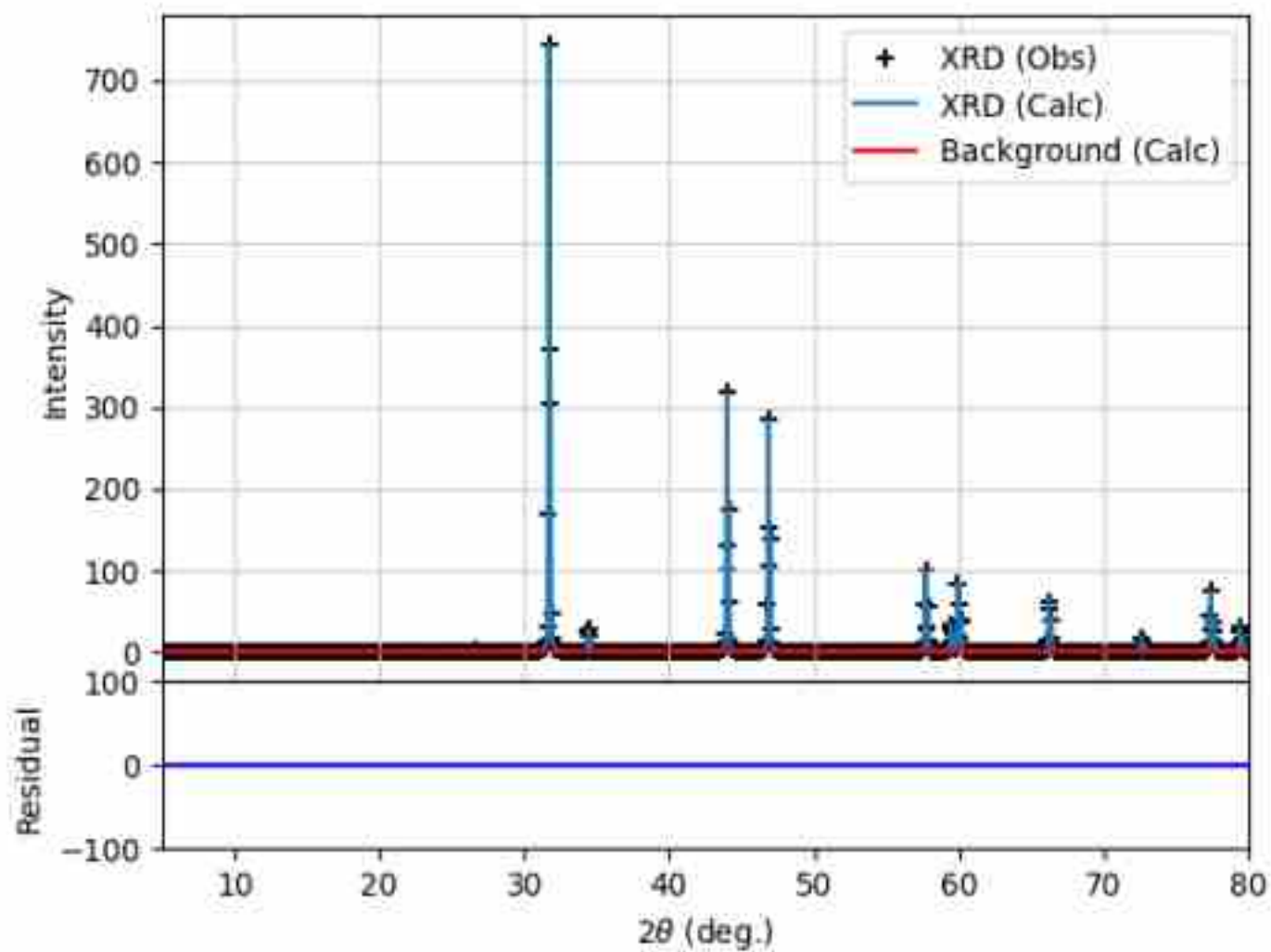
RMSE before RR	Rwp	RMSE after RR
0.011	0.00675	0.00031

Co1Si4Ni1



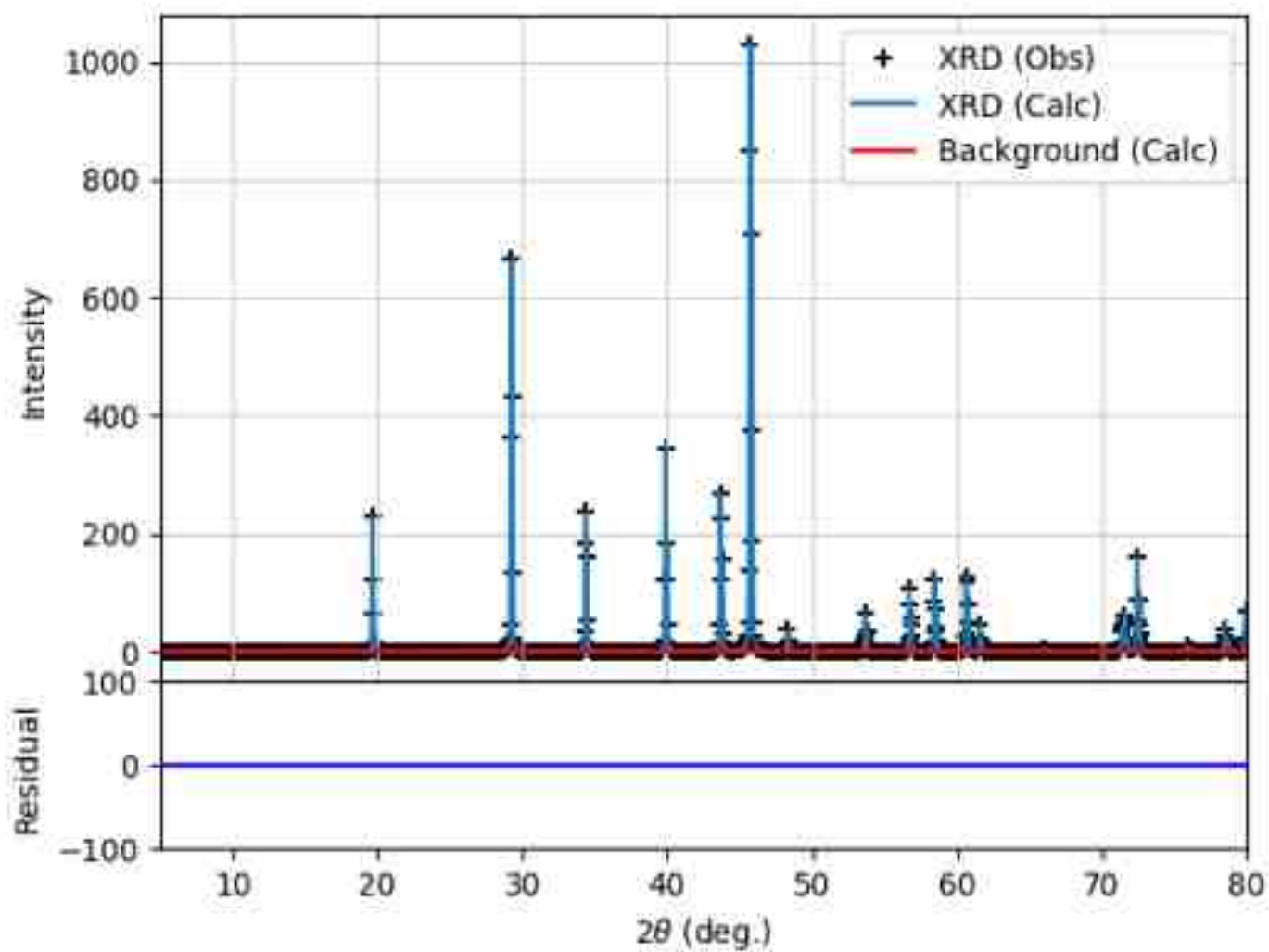
RMSE before RR	Rwp	RMSE after RR
0.011	0.02746	0.00486

Co2Sb2



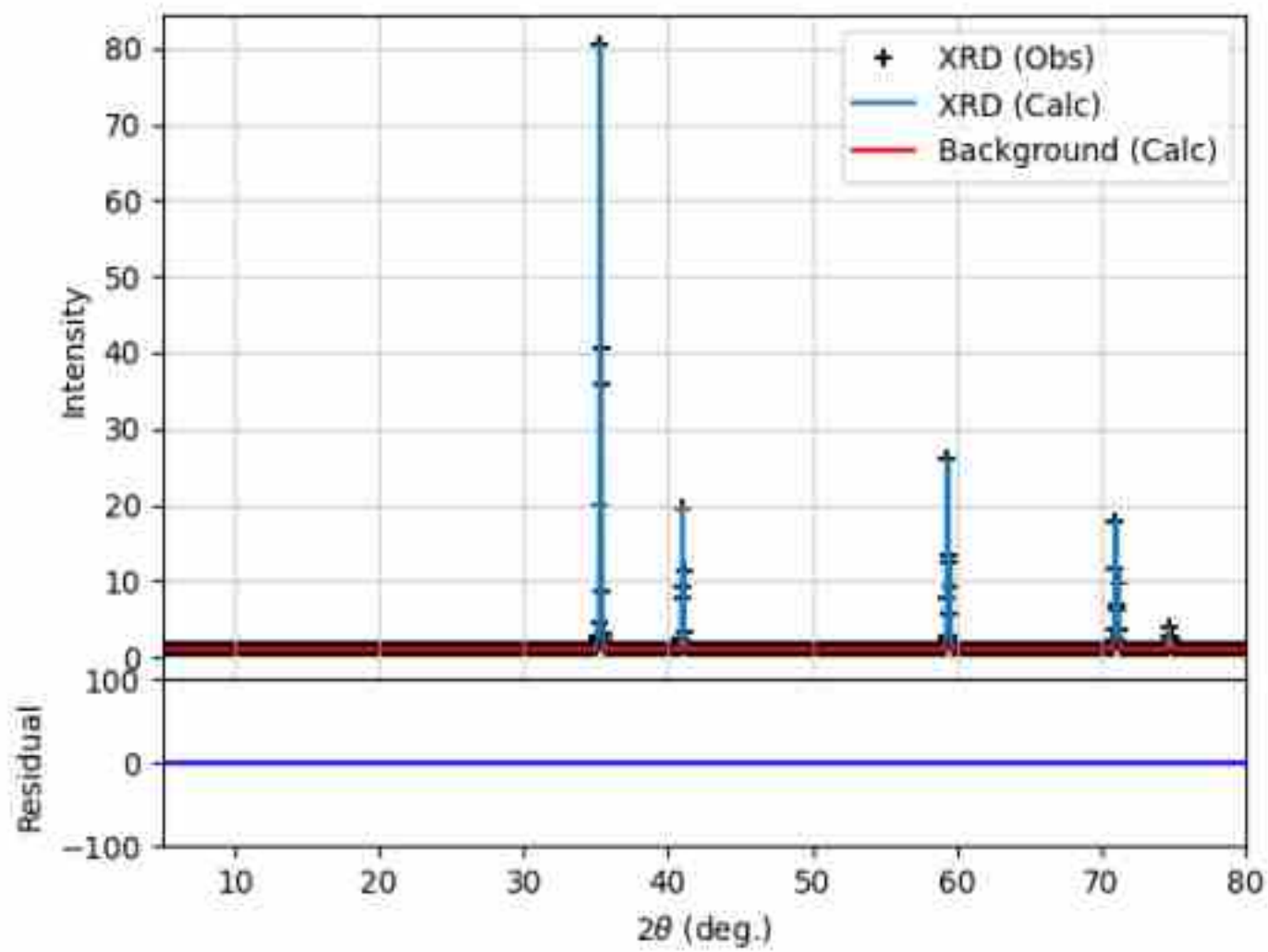
RMSE before RR	Rwp	RMSE after RR
0.011	0.02522	0.00043

Co6Pt2



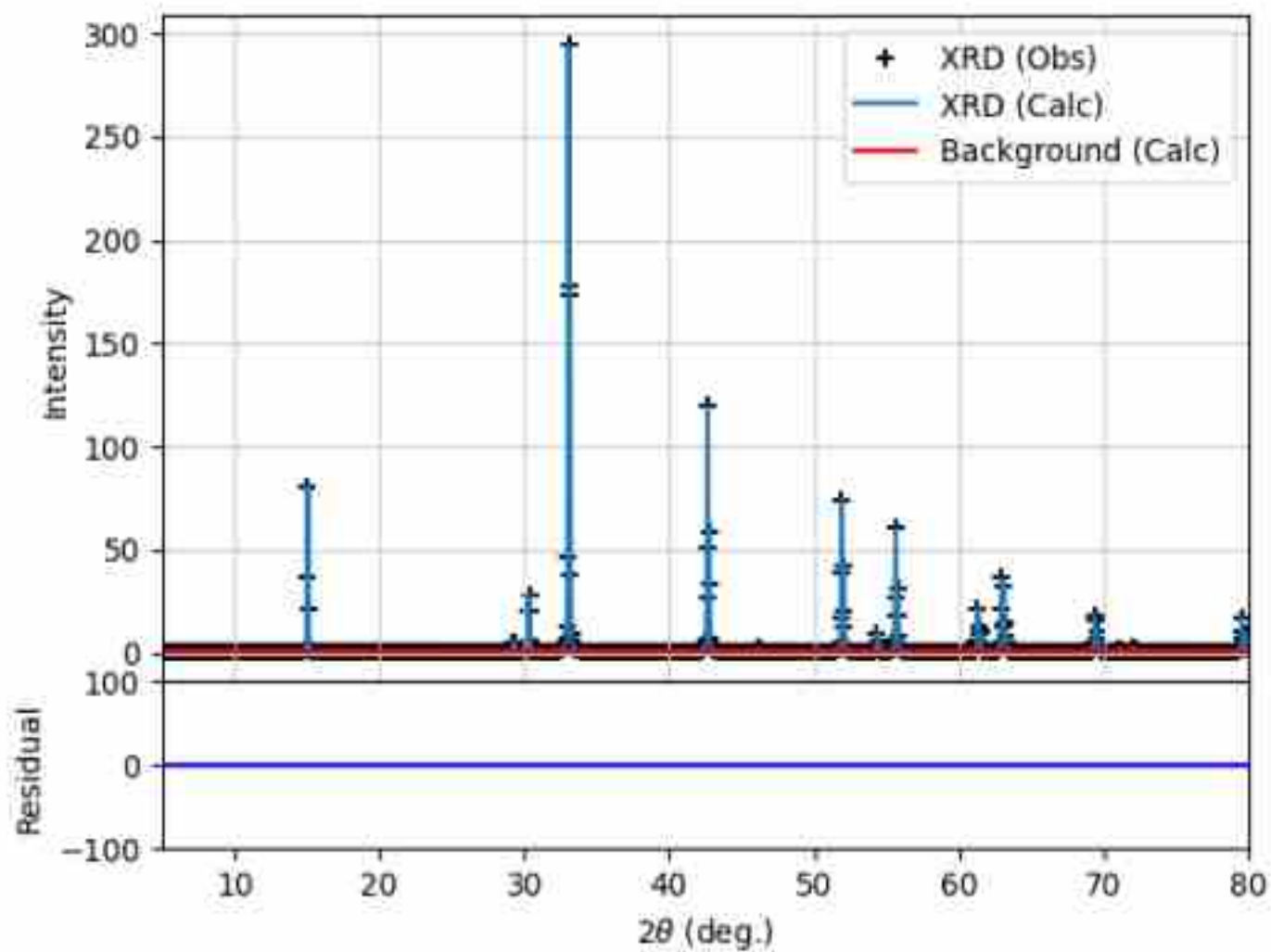
RMSE before RR	Rwp	RMSE after RR
0.011	0.0094	0.00196

Cr1N1



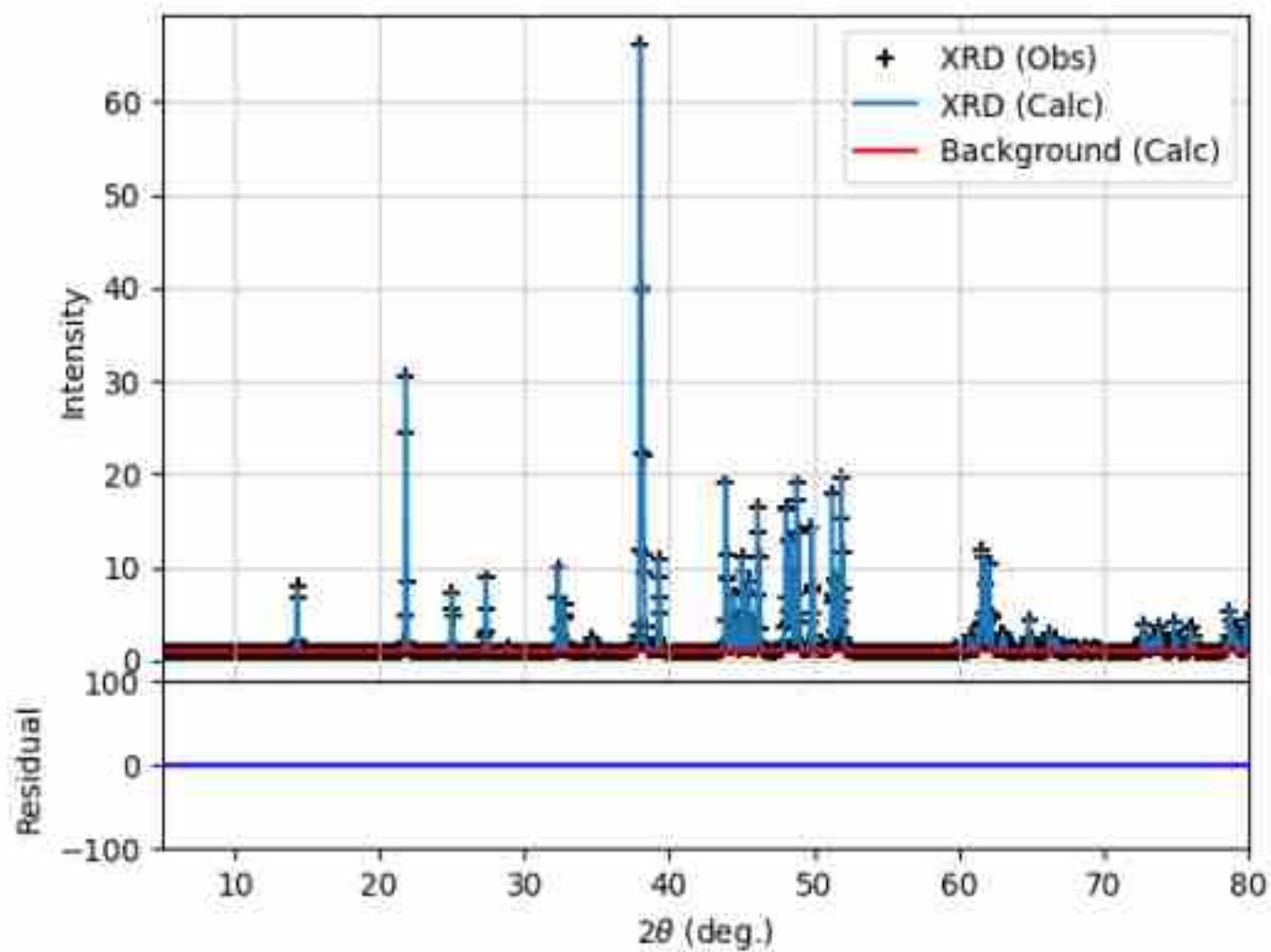
RMSE before RR	Rwp	RMSE after RR
0.011	0.01754	0.00285

Cr1Se2



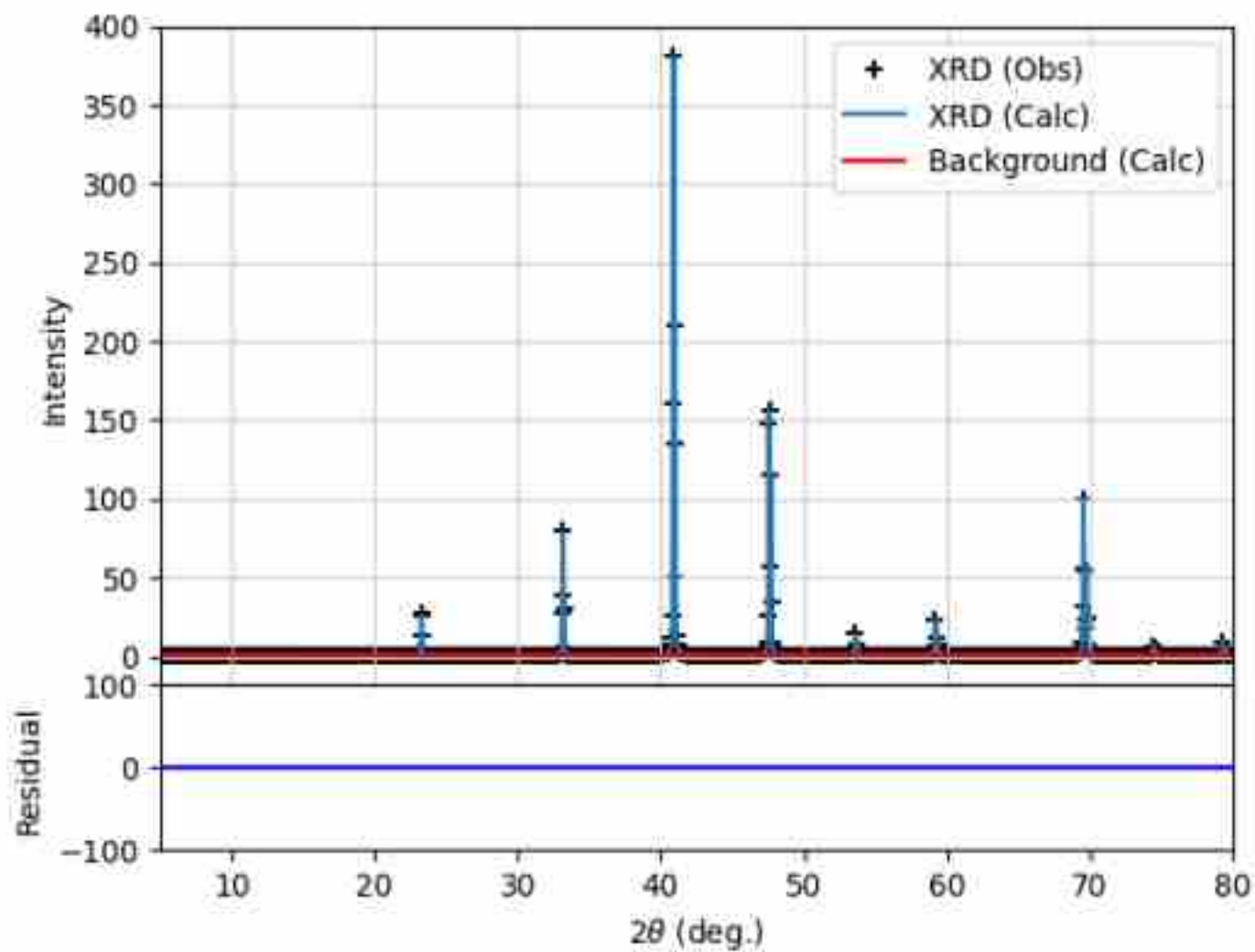
RMSE before RR	Rwp	RMSE after RR
0.011	0.00364	0.00058

Cr2P4



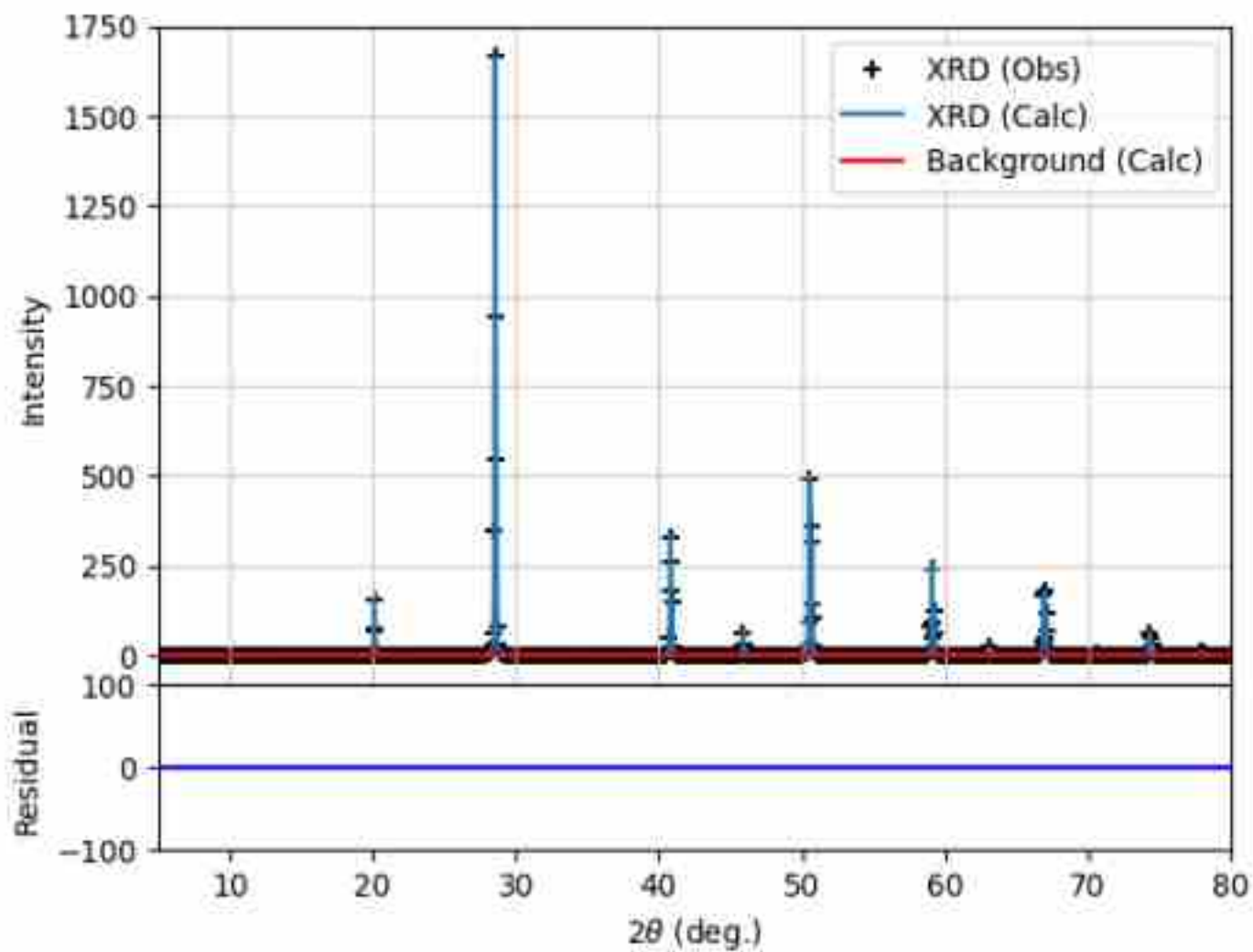
RMSE before RR	Rwp	RMSE after RR
0.011	0.00213	0.0003

Cr₃Rh₁N₁

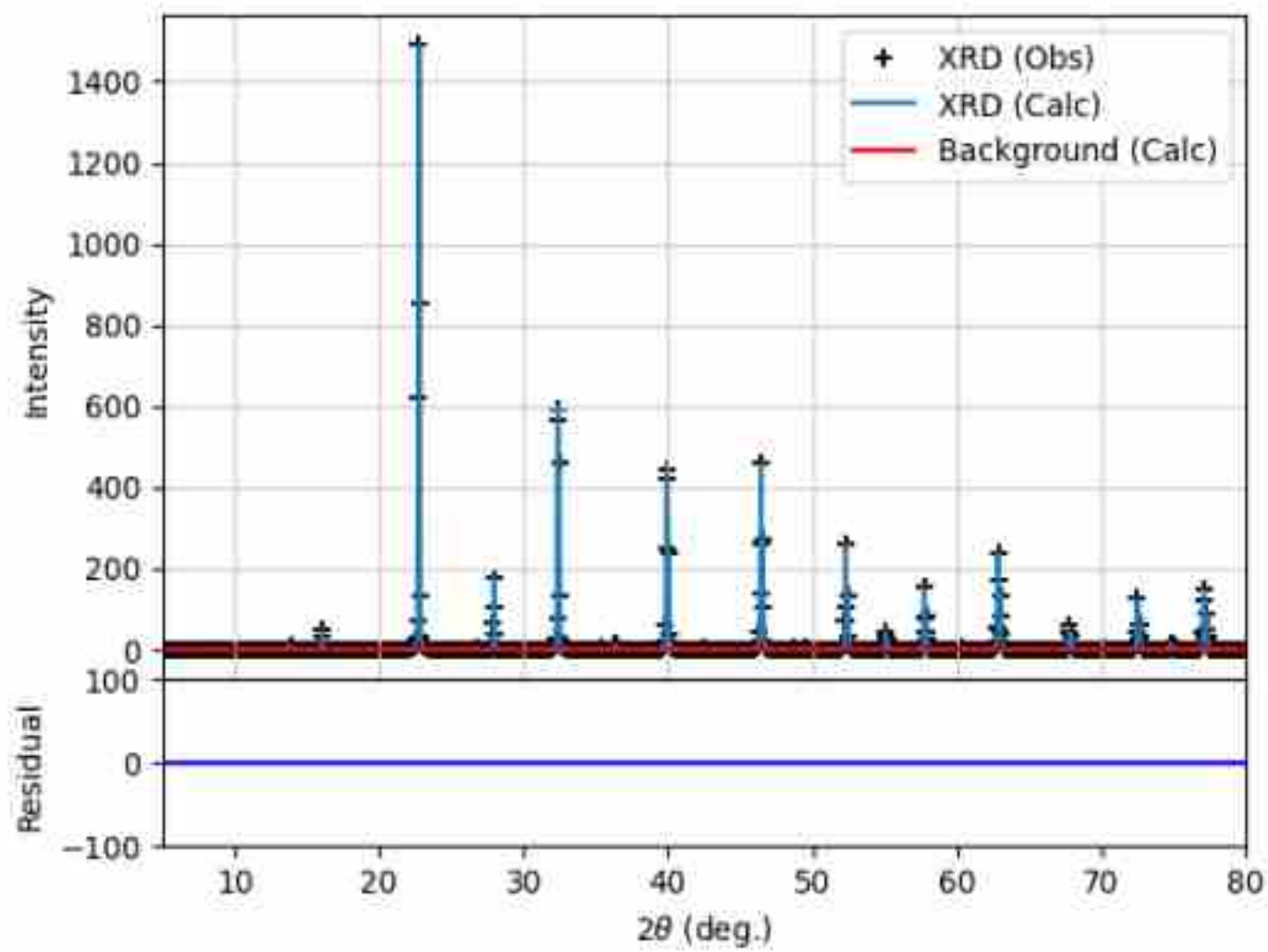


RMSE before RR	Rwp	RMSE after RR
0.011	0.01708	0.0012

Cs1Bi1O3

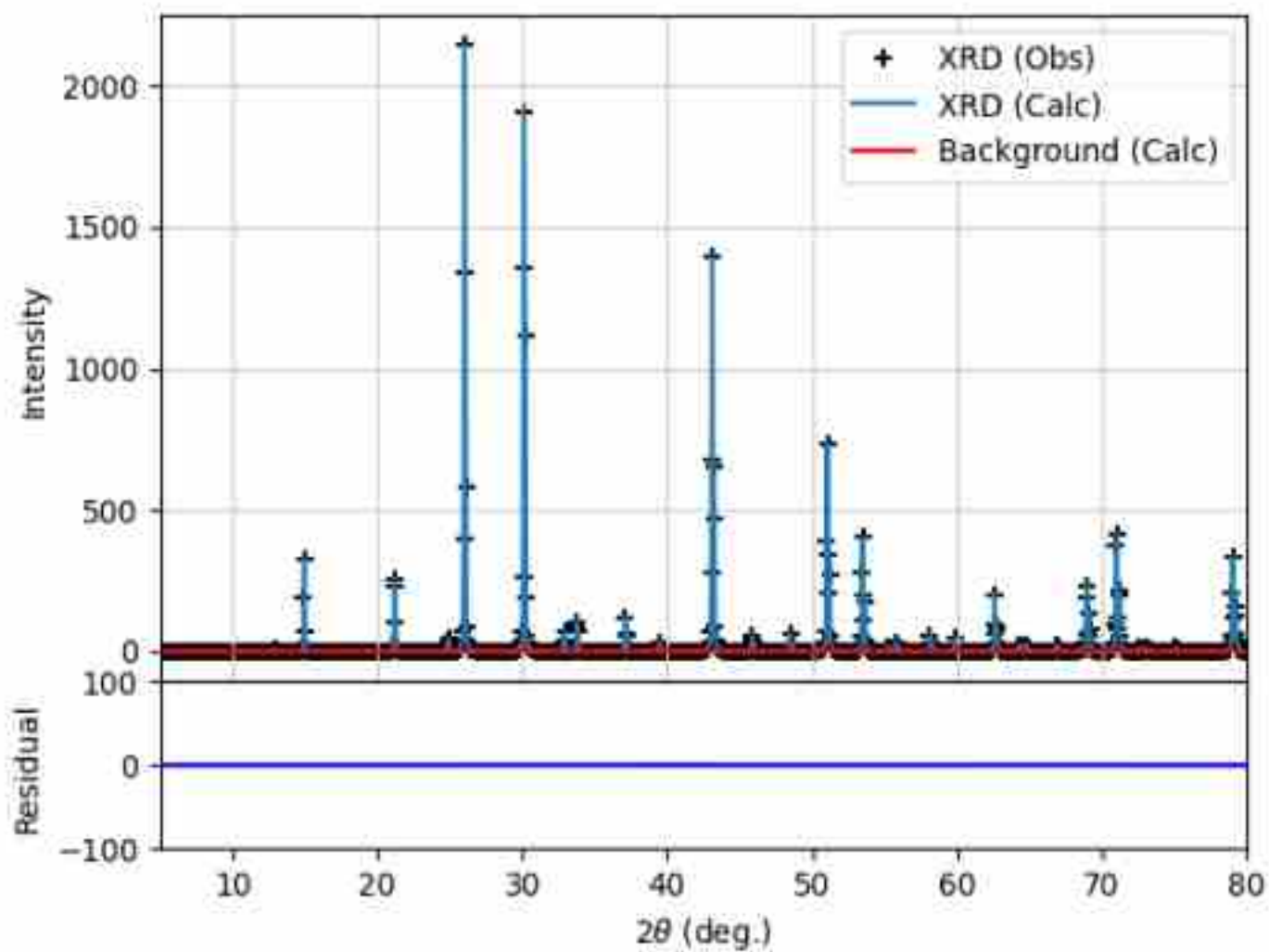


RMSE before RR	Rwp	RMSE after RR
0.011	0.05125	0.00507



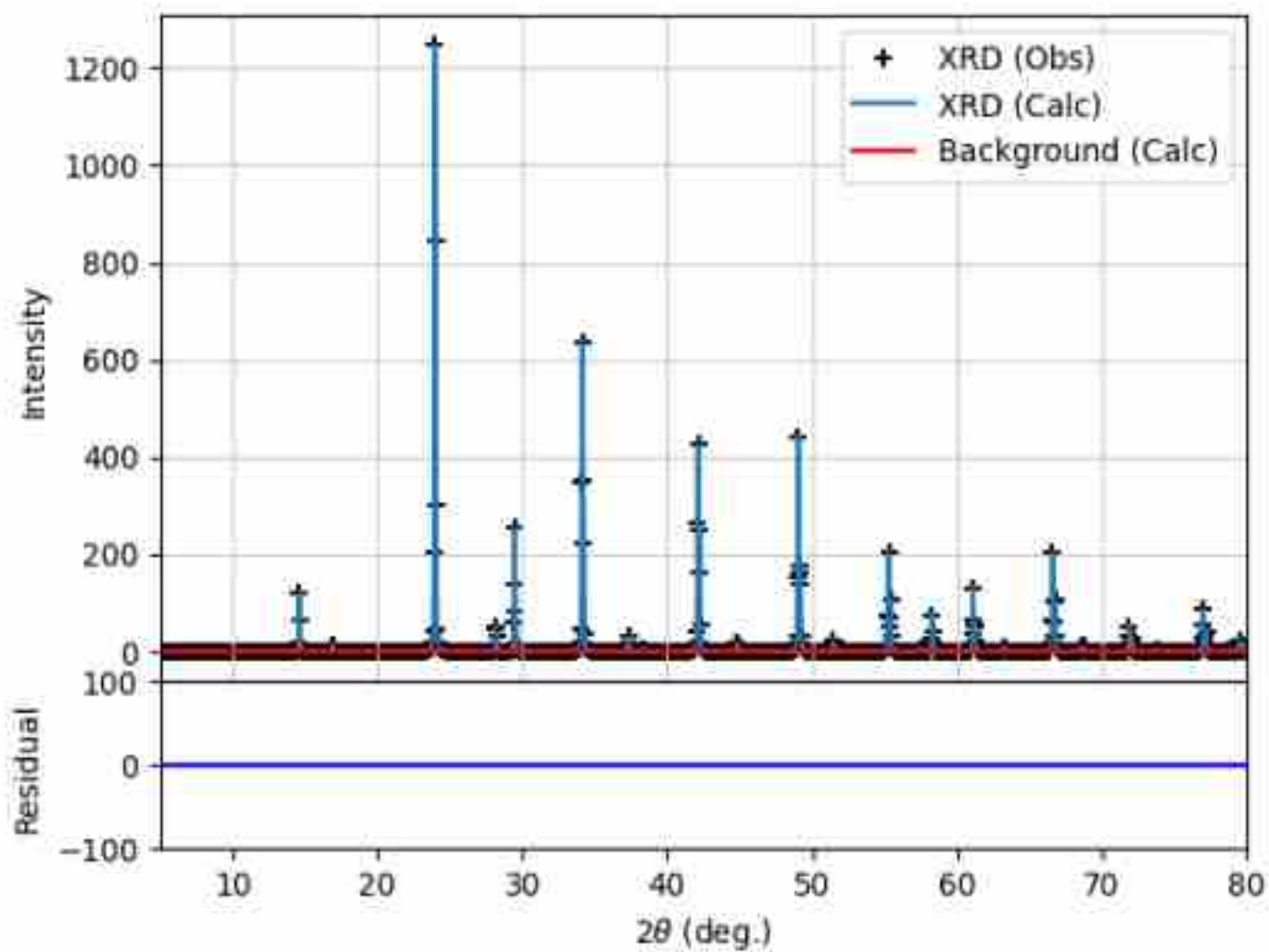
RMSE before RR	Rwp	RMSE after RR
0.011	0.05312	0.00332

Cs₂Cu₁Sb₁I₆

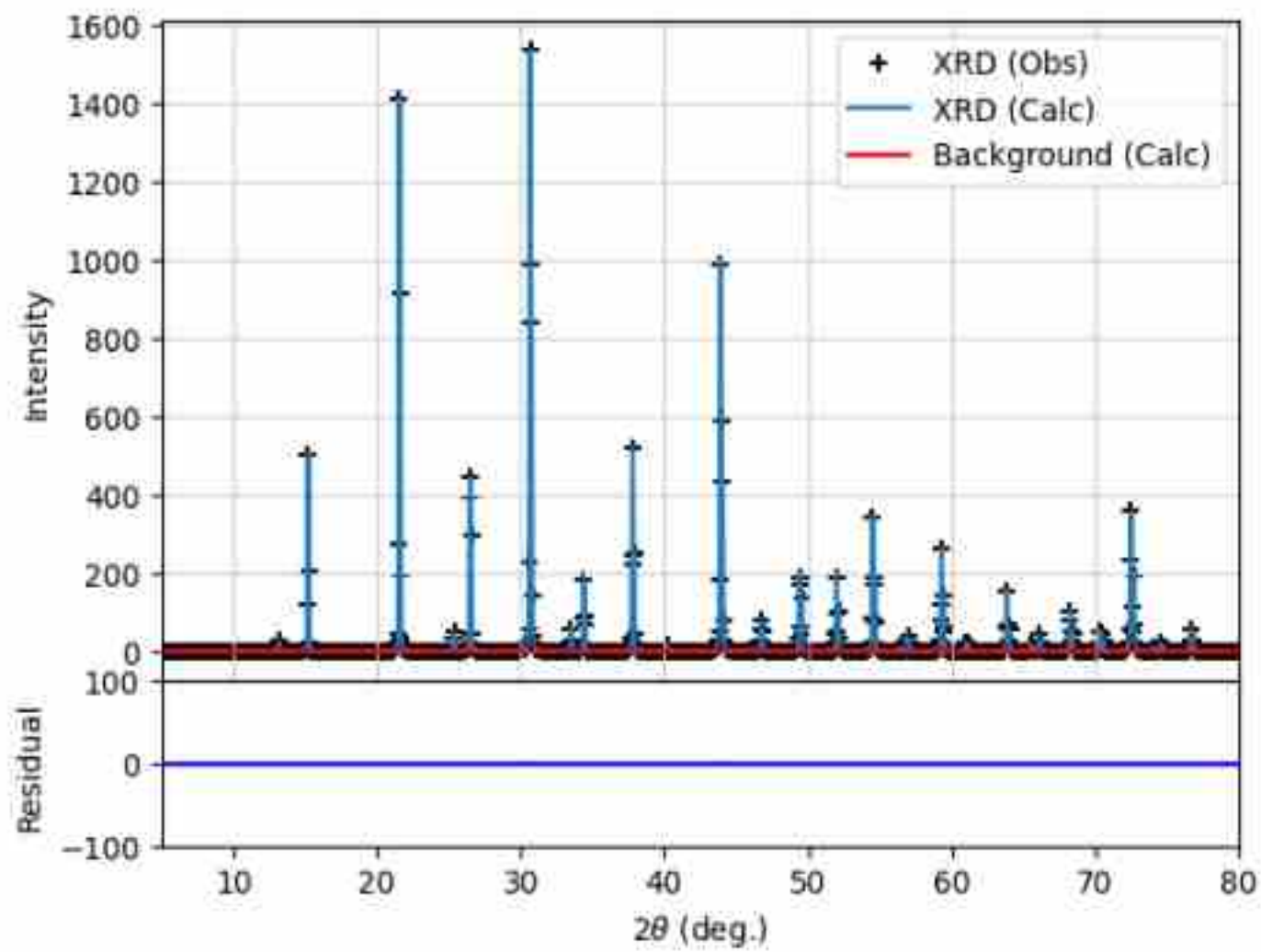


RMSE before RR	Rwp	RMSE after RR
0.011	0.13257	0.0035

Cs₂Er₁Cu₁Cl₆

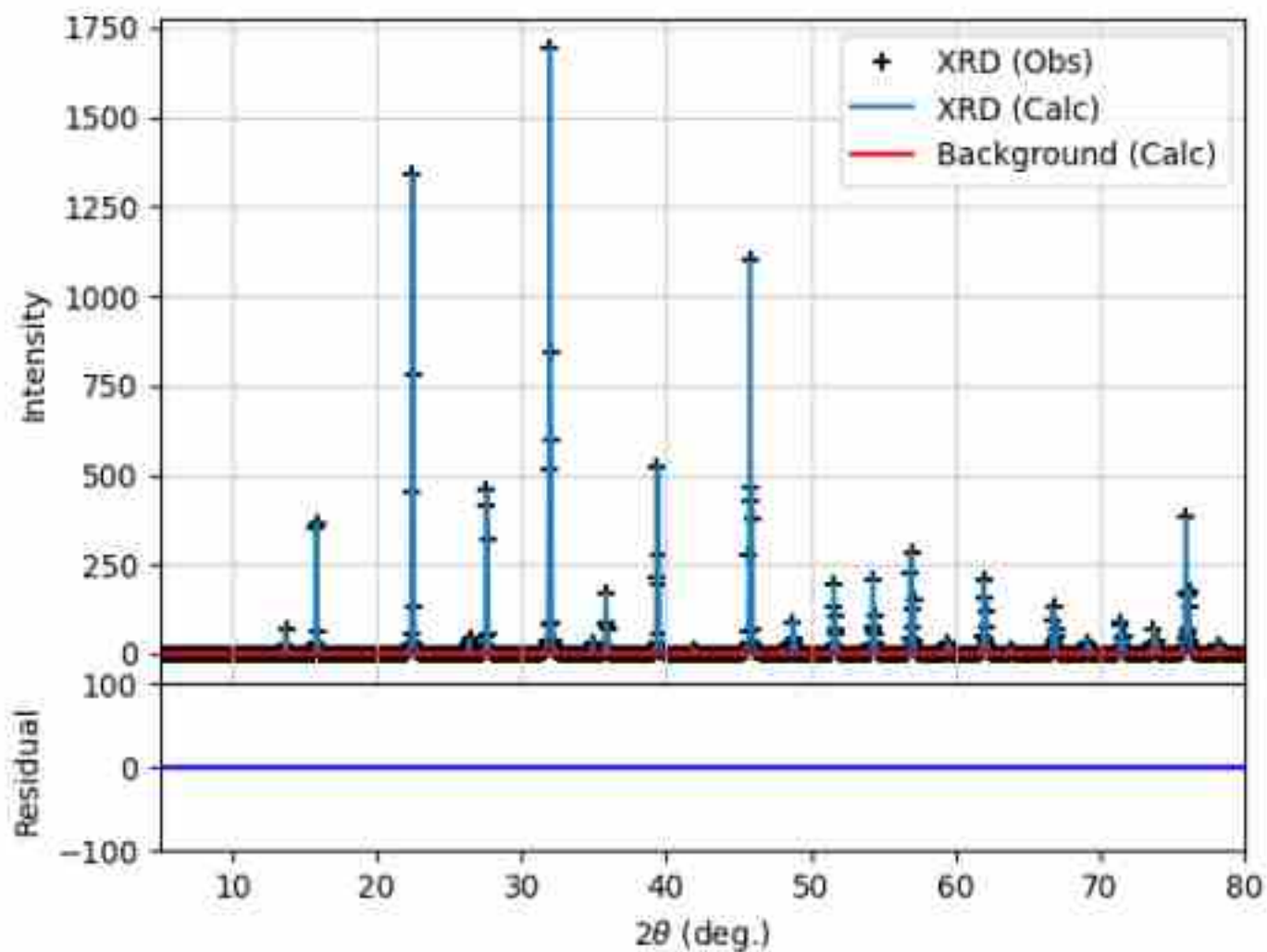


RMSE before RR	Rwp	RMSE after RR
0.011	0.05983	0.00428



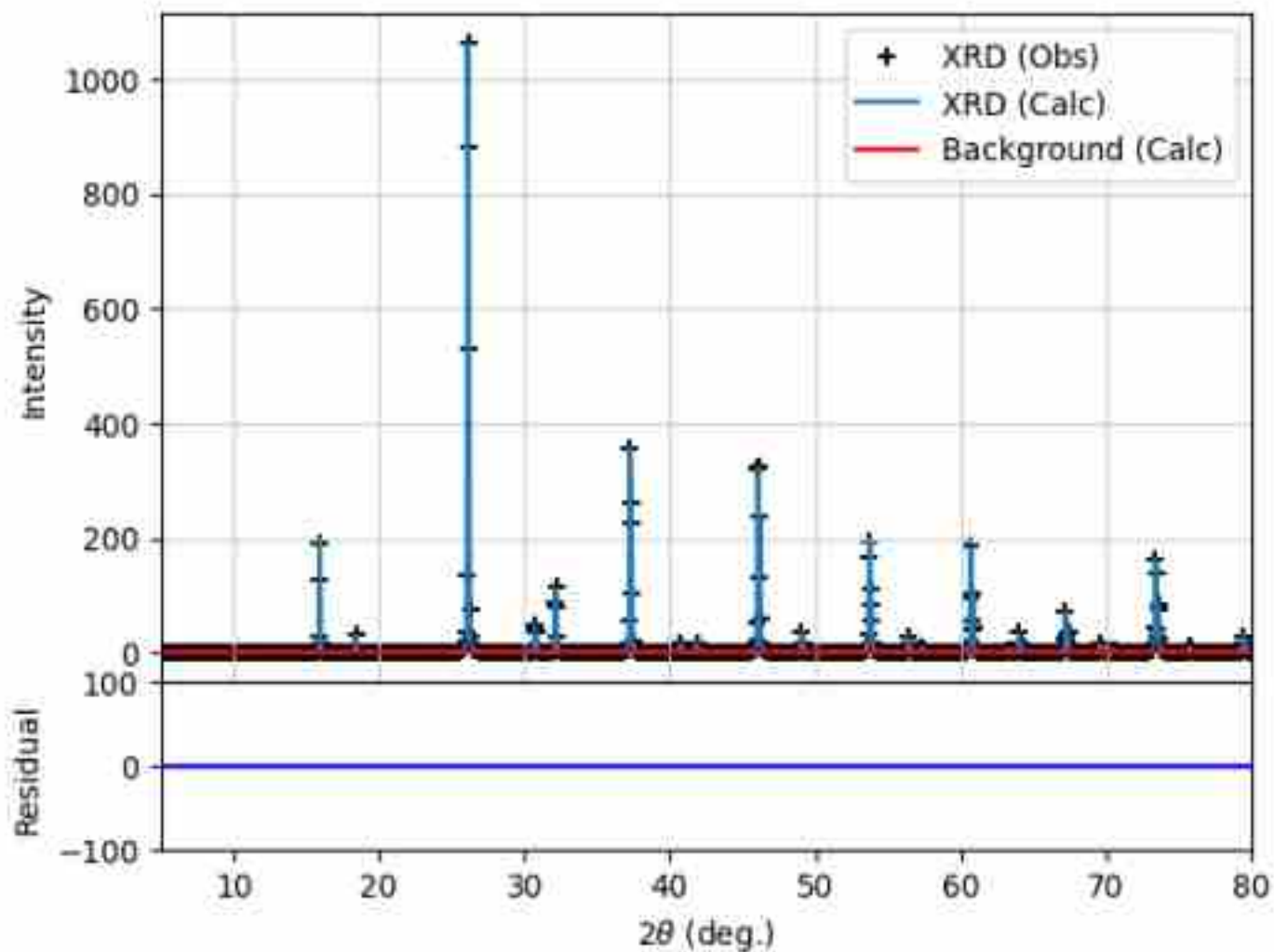
RMSE before RR	Rwp	RMSE after RR
0.011	0.15033	0.00349

Cs₂In₁Au₁Br₆



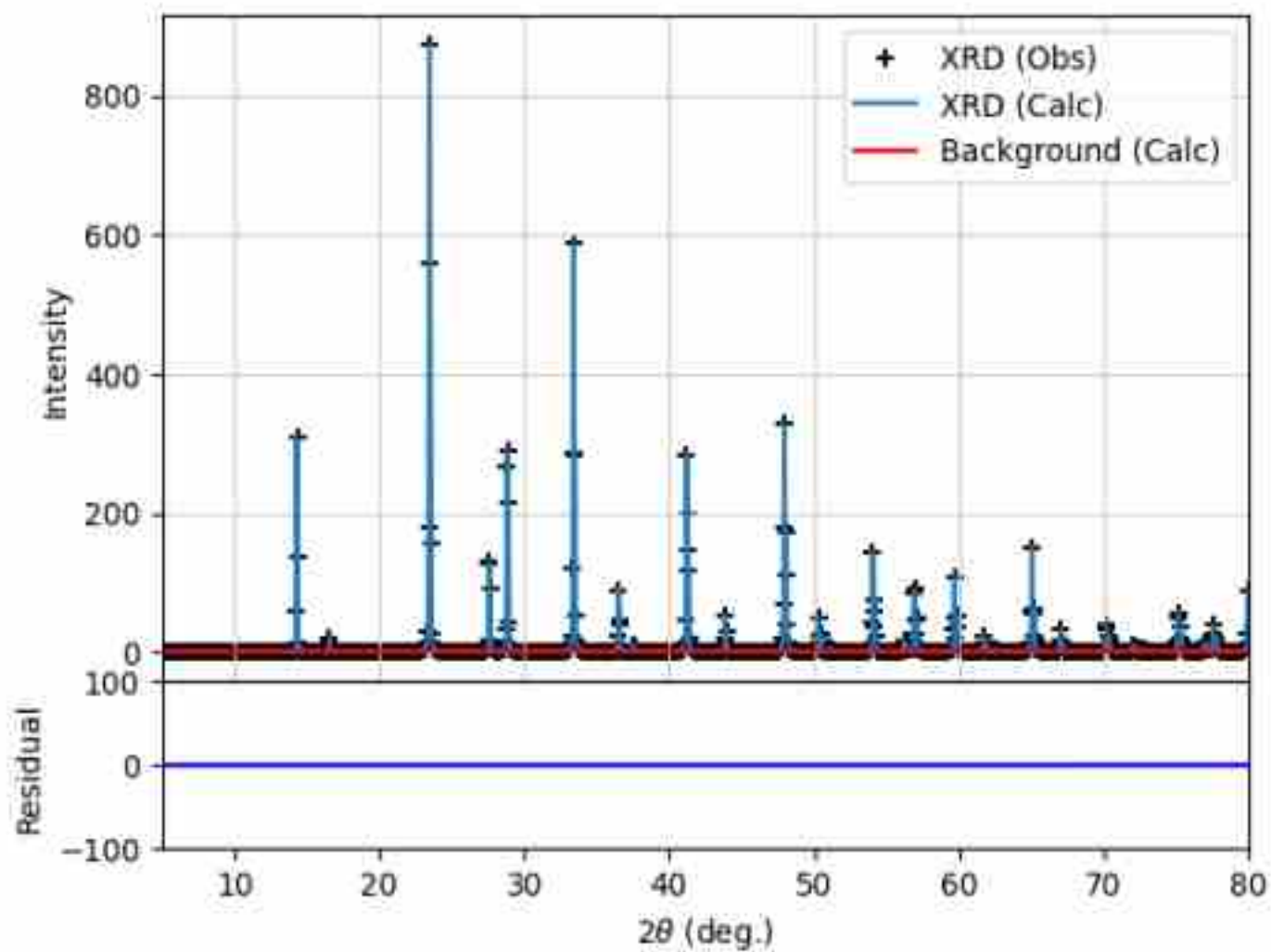
RMSE before RR	Rwp	RMSE after RR
0.011	0.02225	0.00216

Cs₂K₁Sb₁F₆



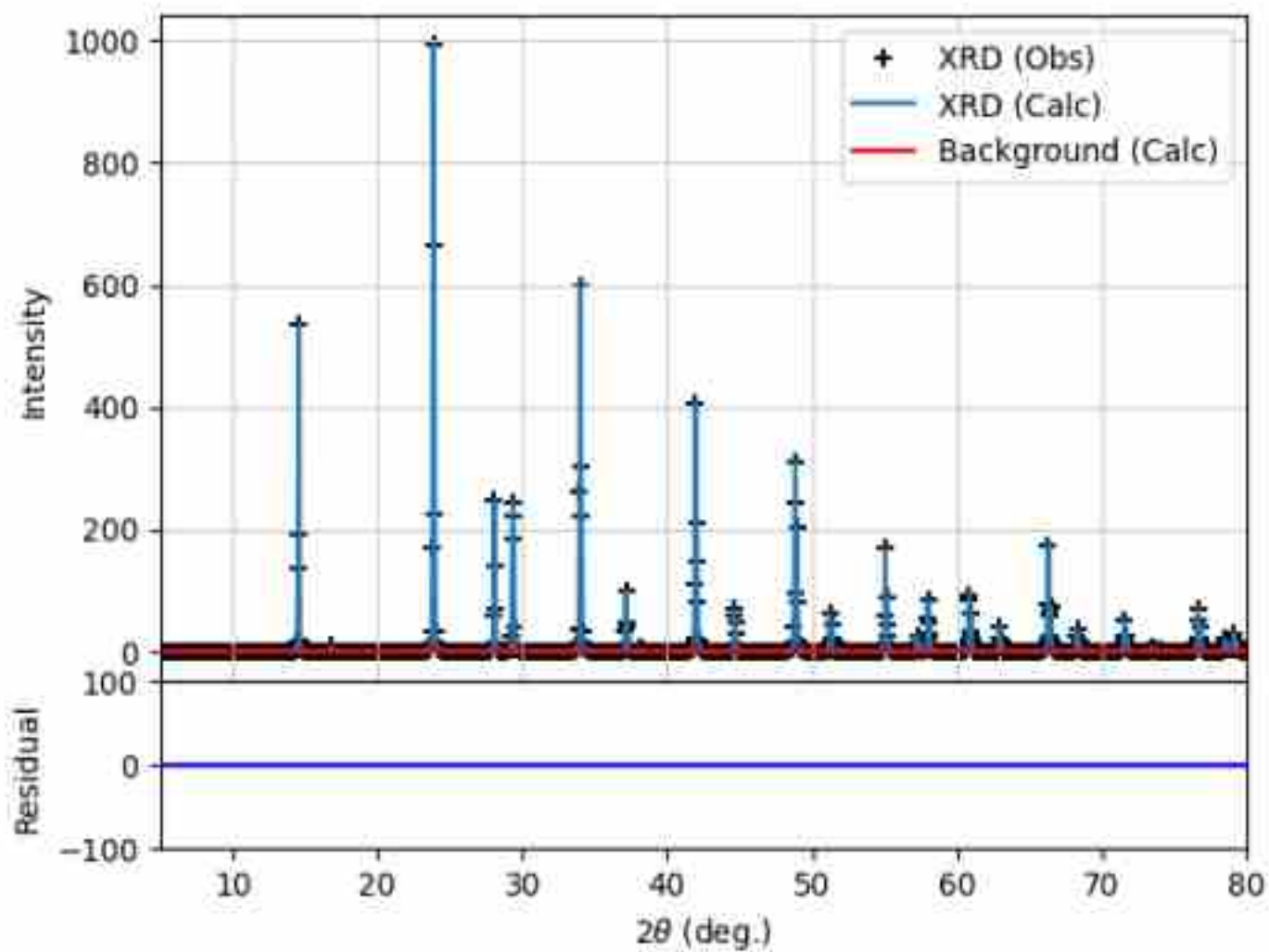
RMSE before RR	Rwp	RMSE after RR
0.011	0.08293	0.00826

Cs₂Li₁Eu₁Cl₆



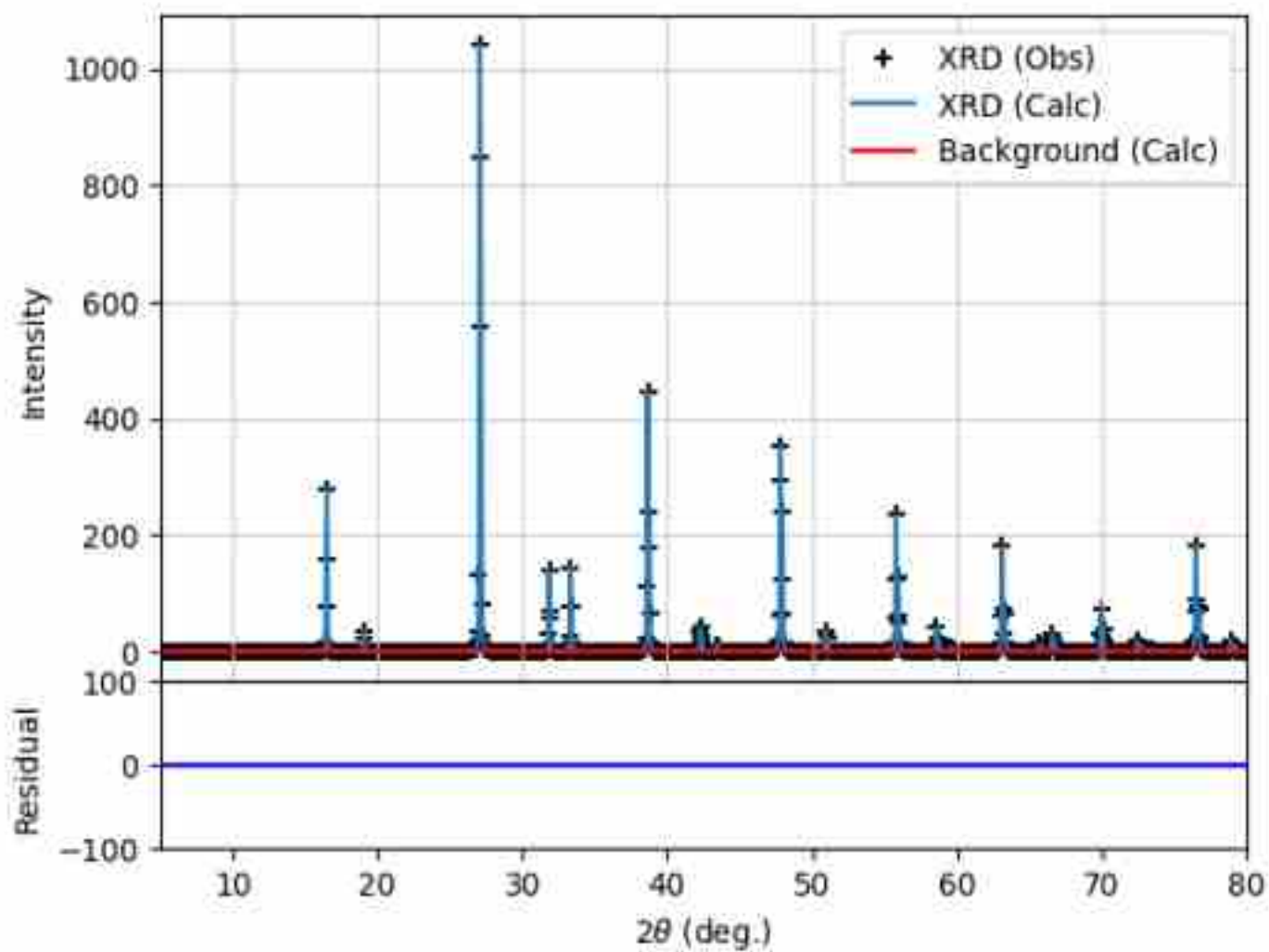
RMSE before RR	Rwp	RMSE after RR
0.011	0.03857	0.00484

Cs₂Li₁Lu₁Cl₆



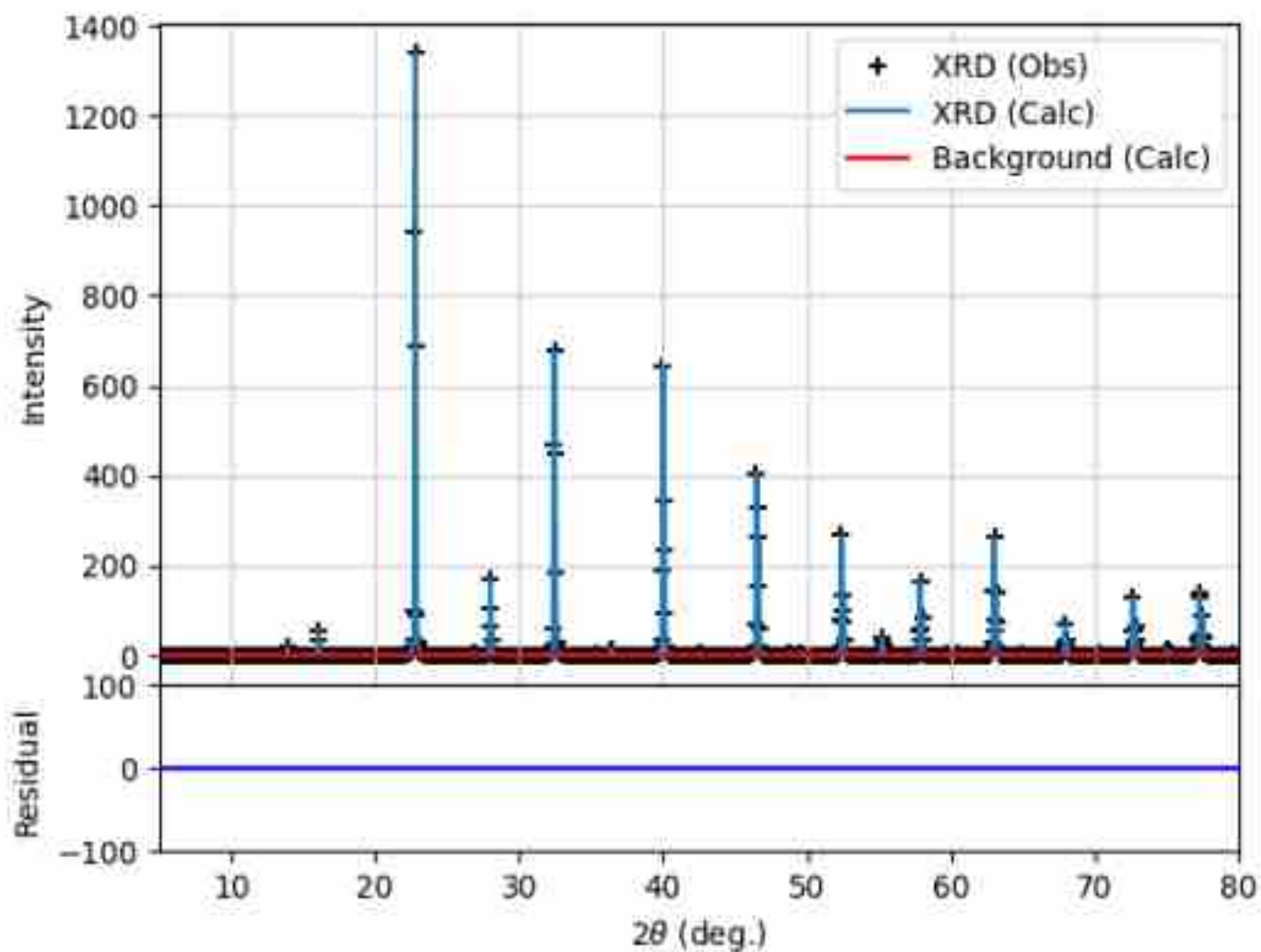
RMSE before RR	Rwp	RMSE after RR
0.011	0.04817	0.00451

Cs₂Na₁Nd₁F₆



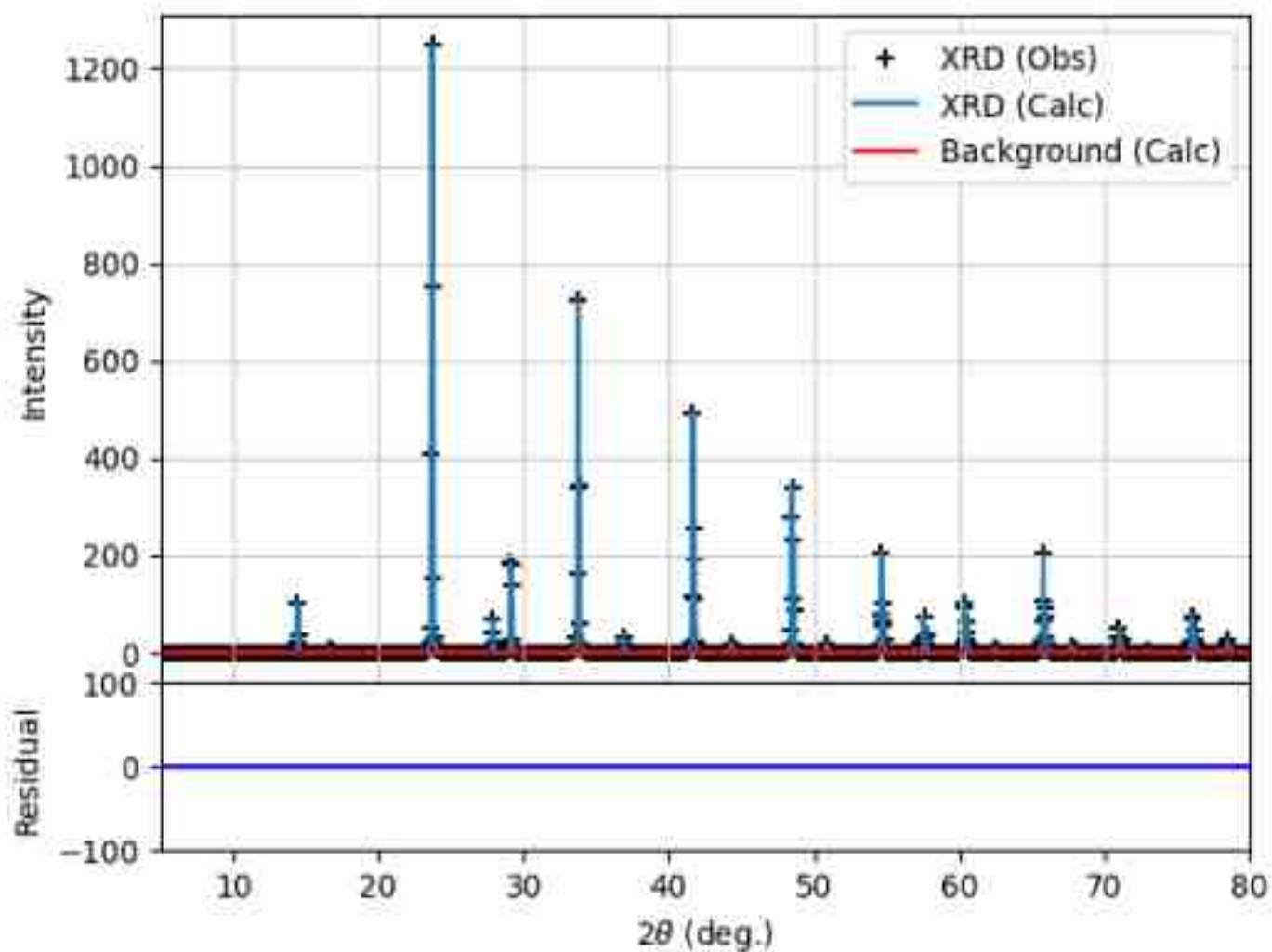
RMSE before RR	Rwp	RMSE after RR
0.011	0.01272	0.00378

Cs₂NdAgCl₆



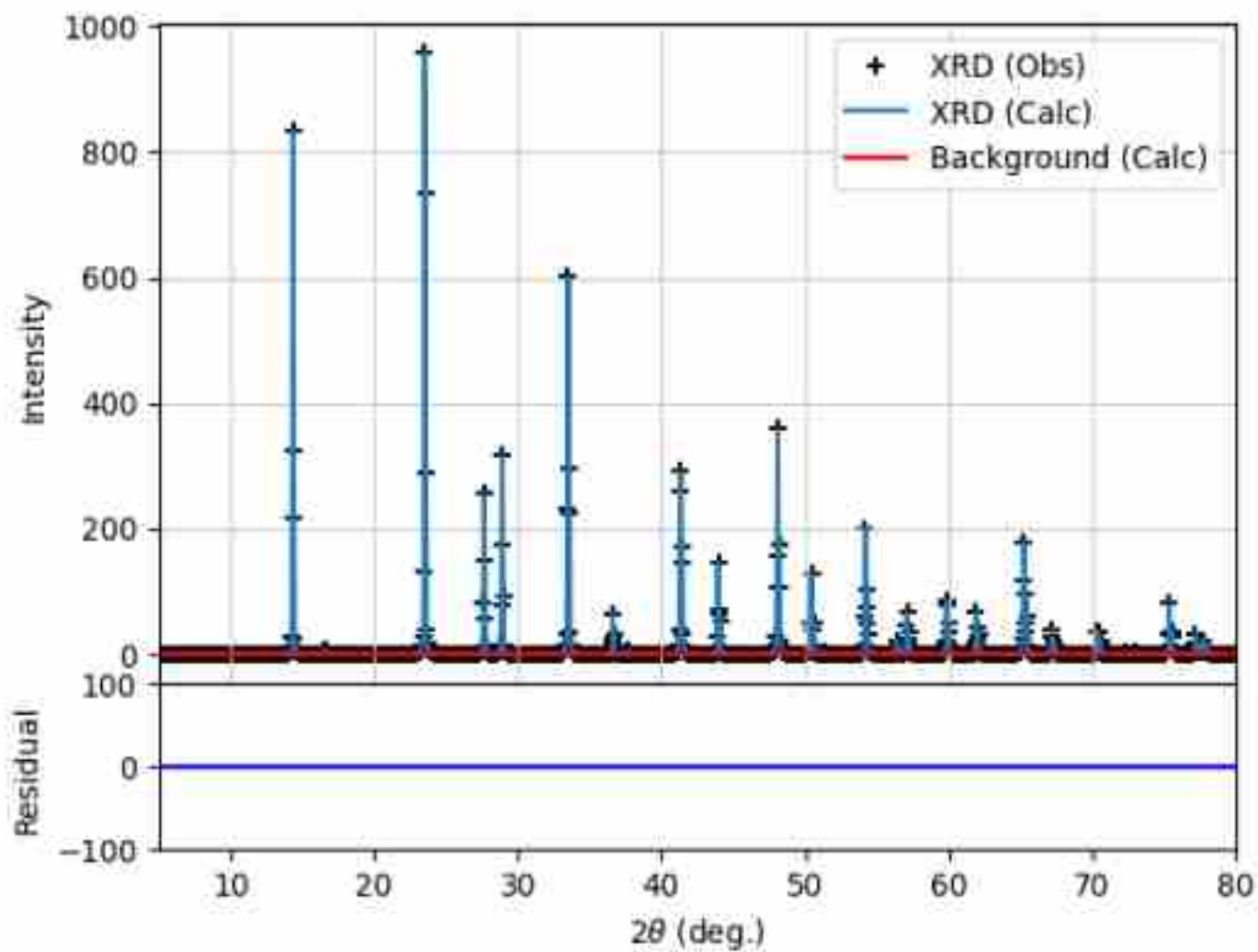
RMSE before RR	Rwp	RMSE after RR
0.011	0.00662	0.00112

Cs₂Sm₁Cu₁Cl₆



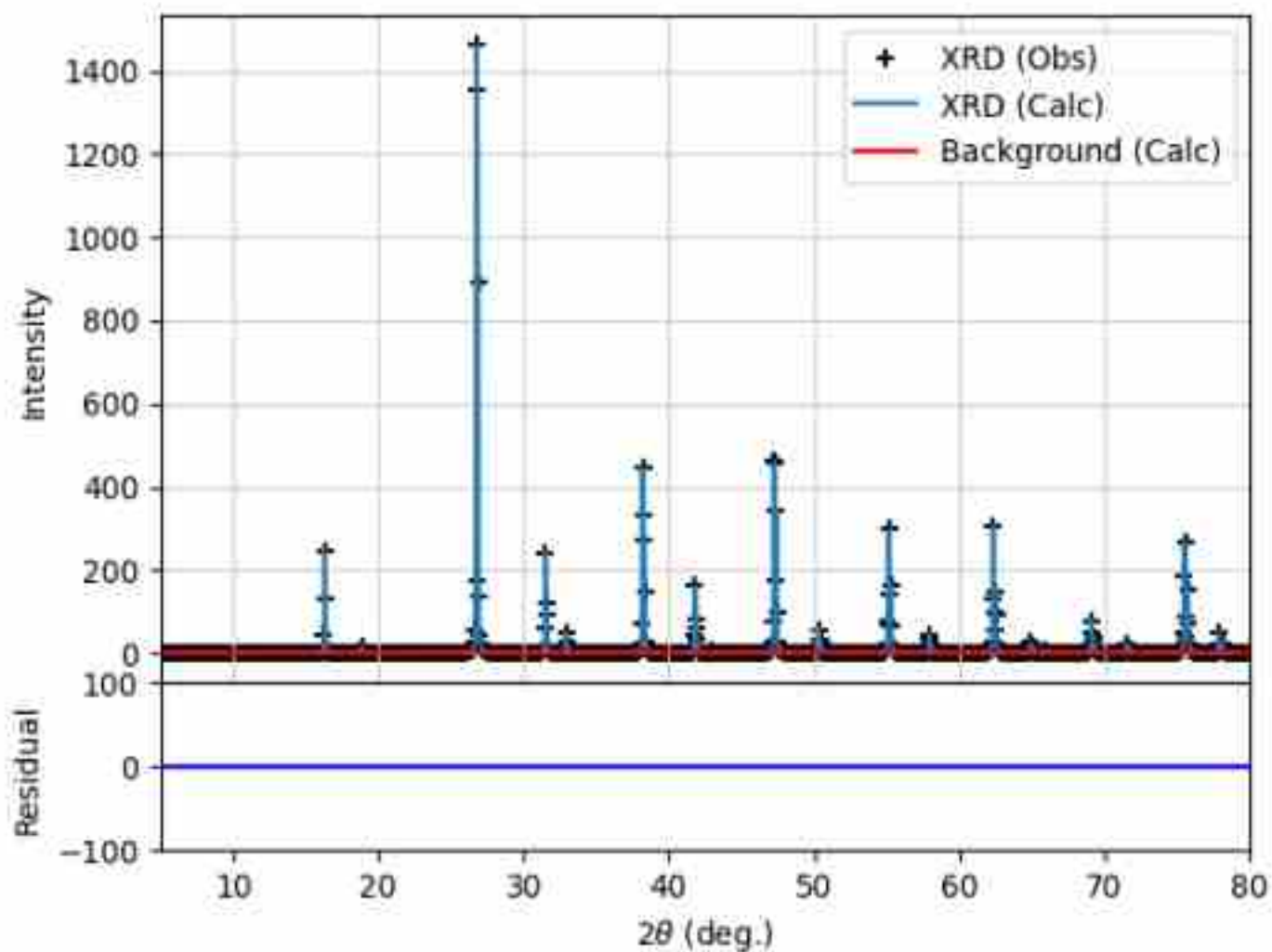
RMSE before RR	Rwp	RMSE after RR
0.011	0.02643	0.00264

Cs₂TaCl₆



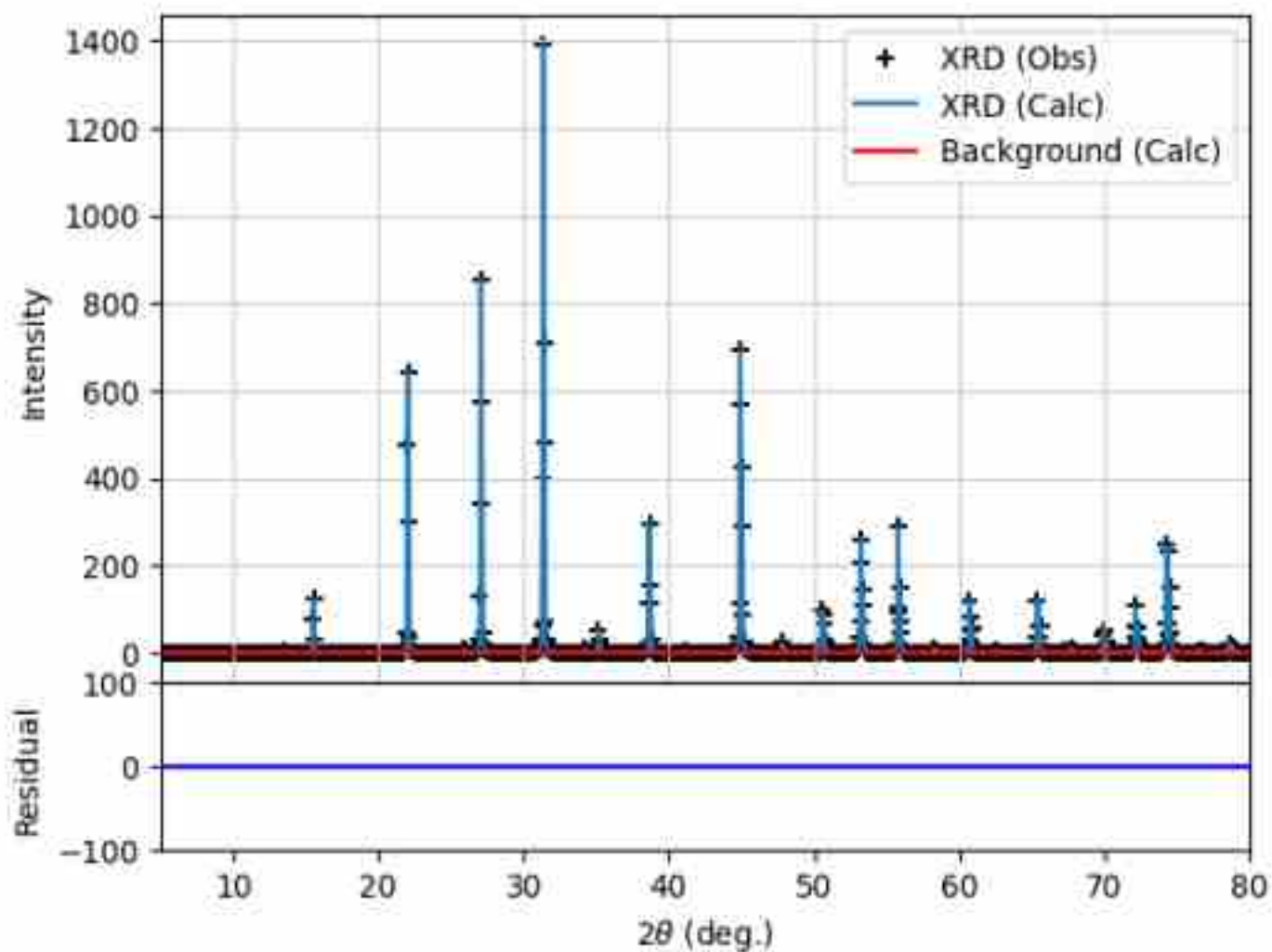
RMSE before RR	Rwp	RMSE after RR
0.011	0.01482	0.00254

Cs₂Tl₁V₁F₆



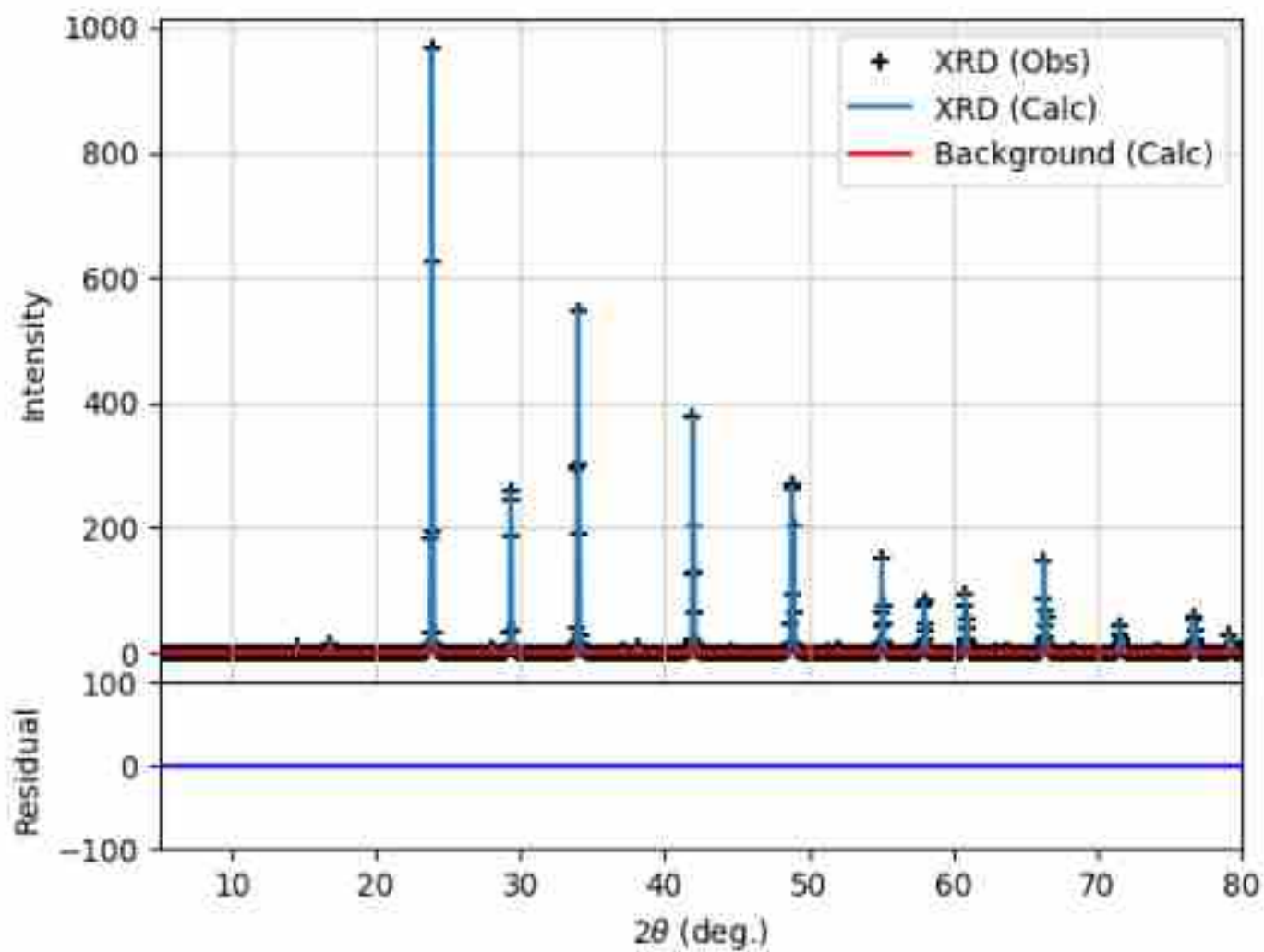
RMSE before RR	Rwp	RMSE after RR
0.011	0.00849	0.0035

Cs₂Y₁Ag₁Br₆



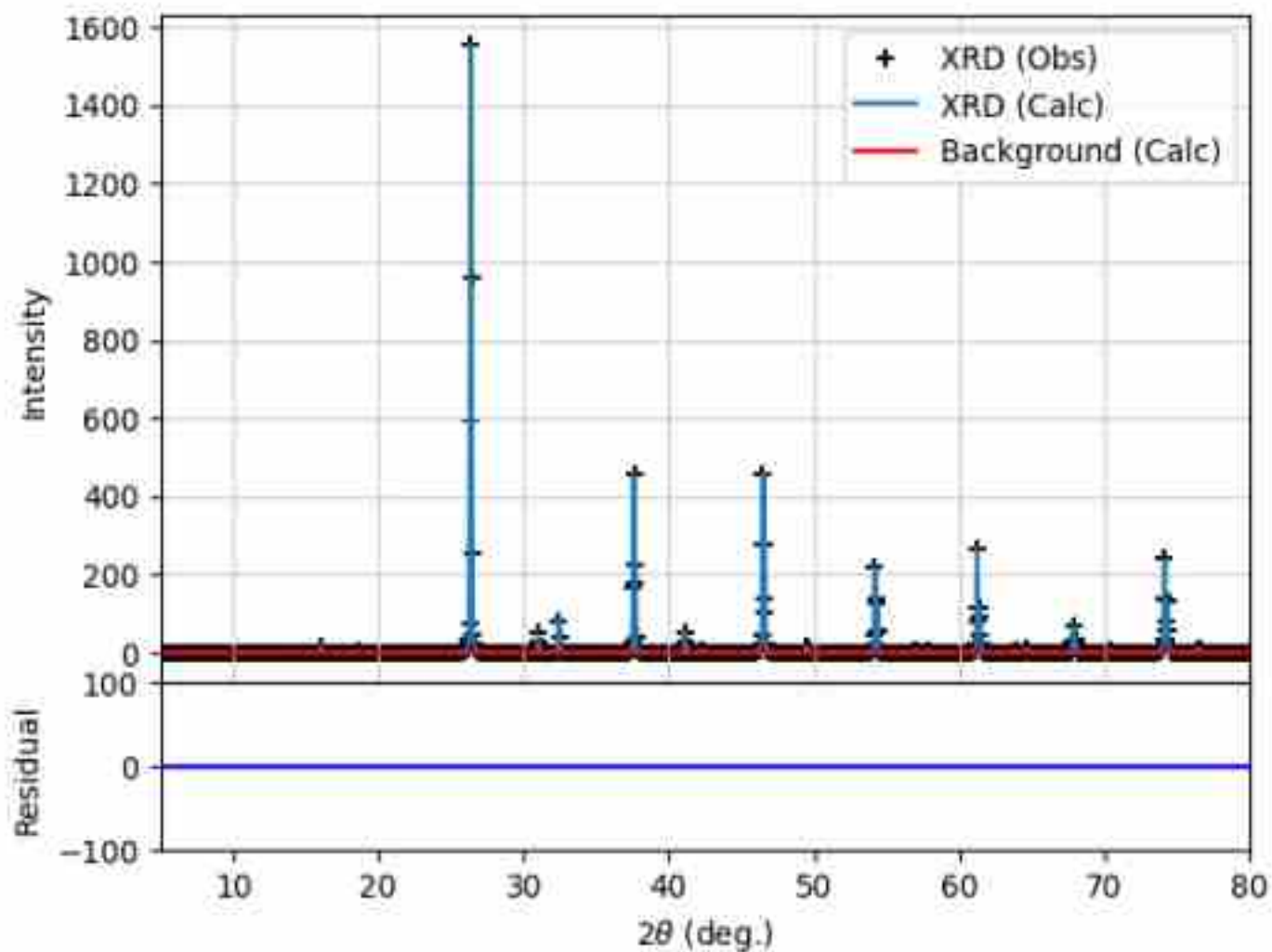
RMSE before RR	Rwp	RMSE after RR
0.011	0.07547	0.00224

Cs₂Y₁Cu₁Cl₆



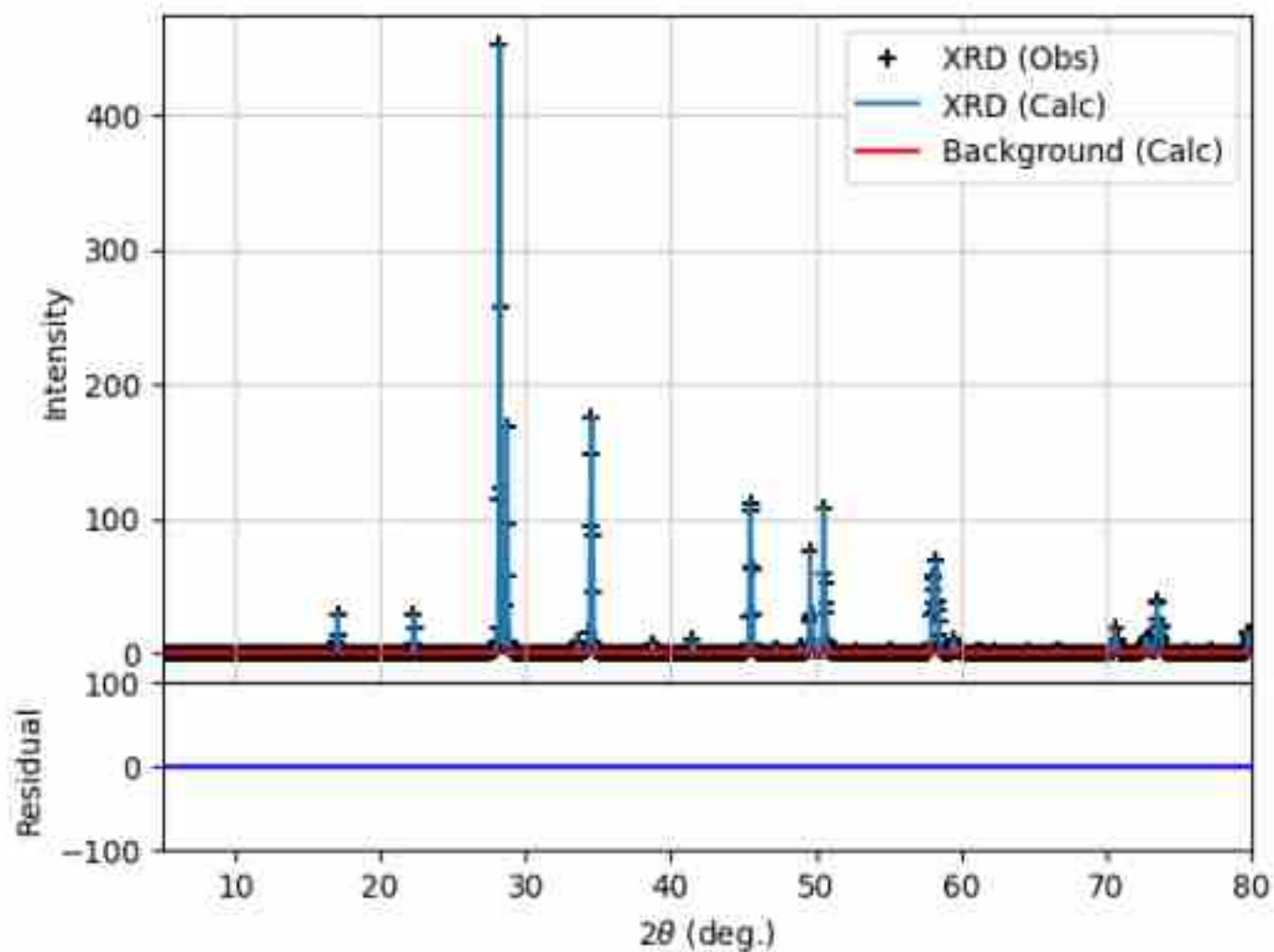
RMSE before RR	Rwp	RMSE after RR
0.011	0.04848	0.00282

Cs3Ga1F6



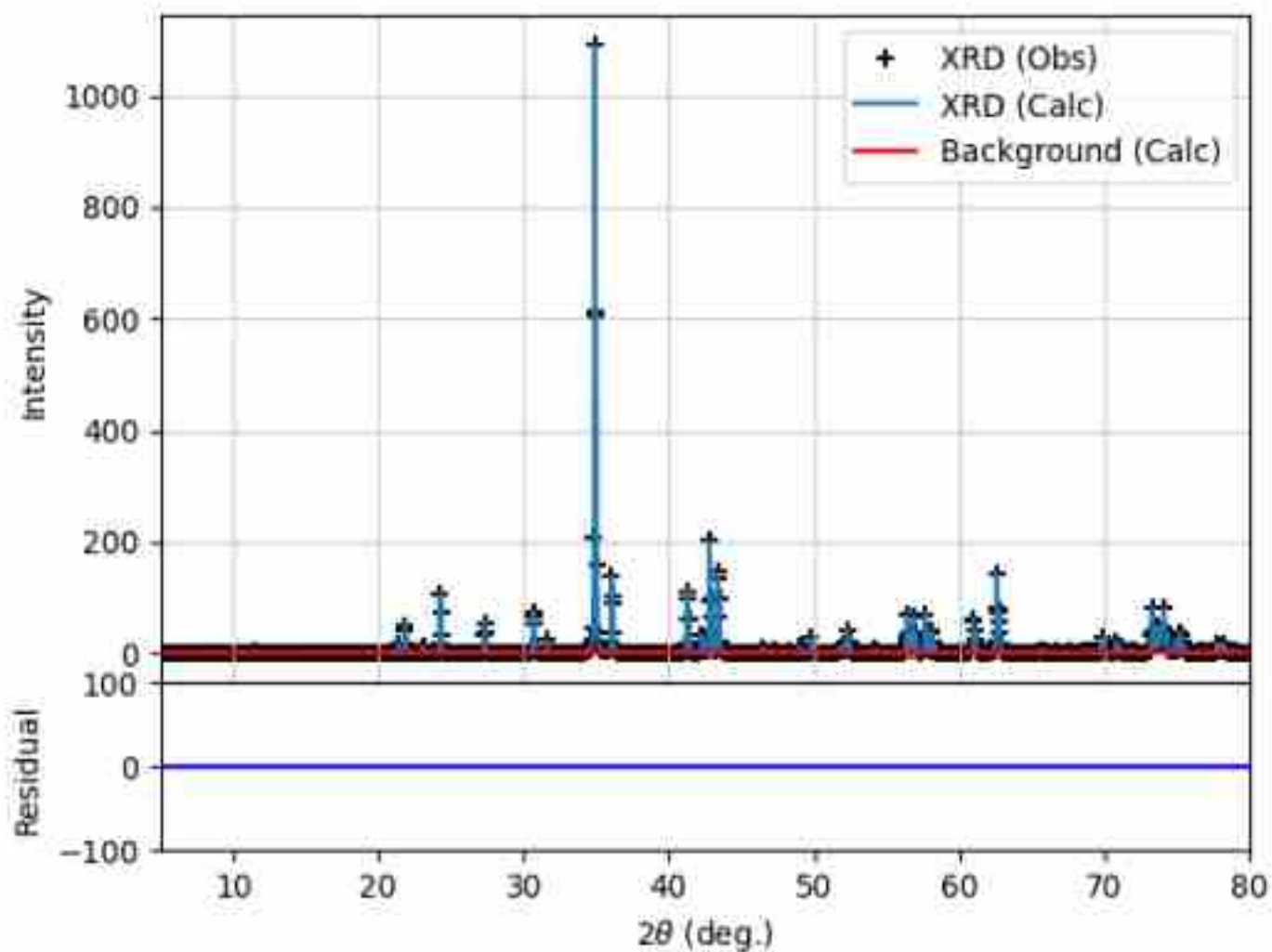
RMSE before RR	Rwp	RMSE after RR
0.011	0.0057	0.00196

Dy1Y1C4



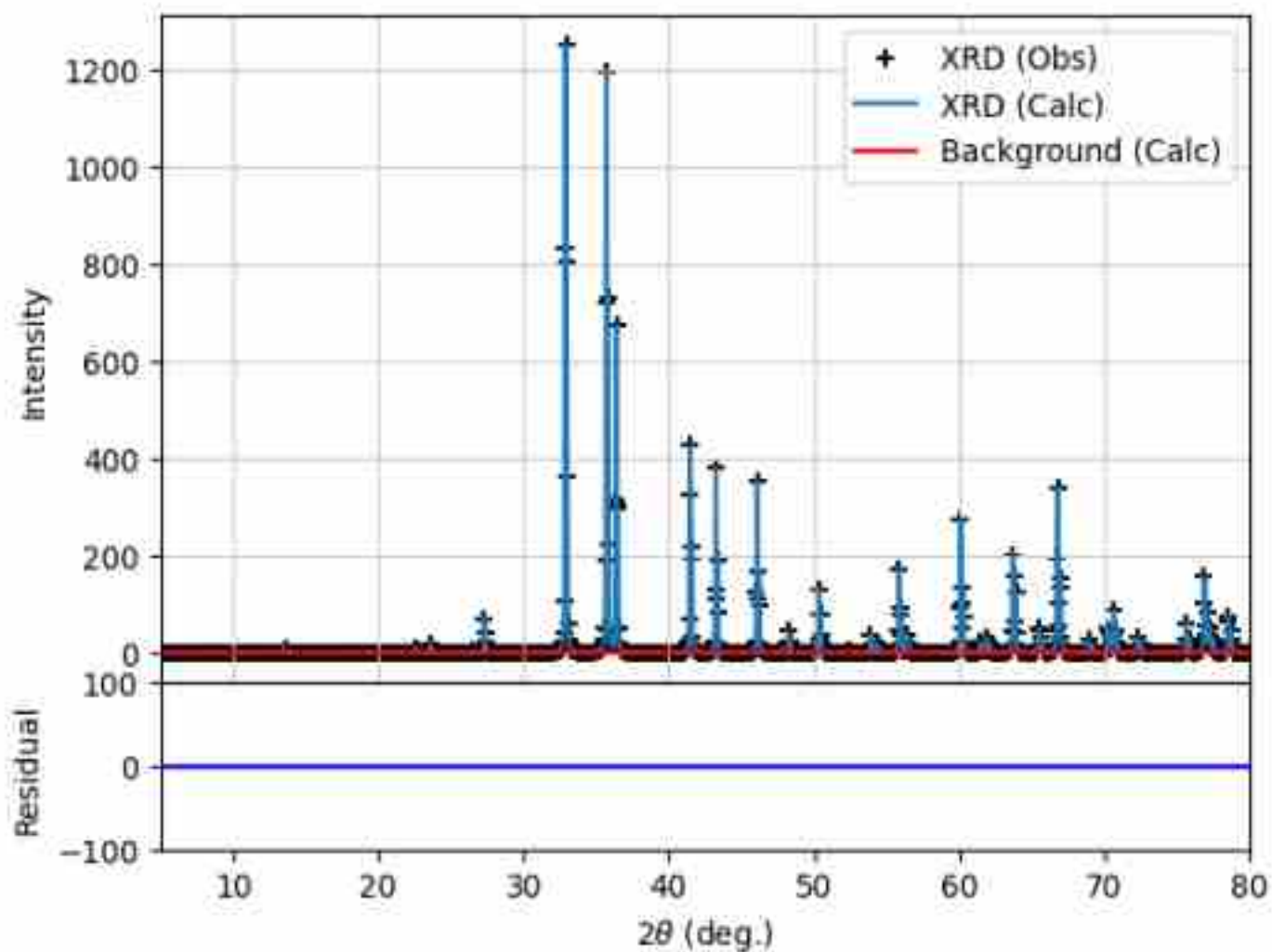
RMSE before RR	Rwp	RMSE after RR
0.011	0.00307	0.00221

Dy₂Fe₁Ge₄



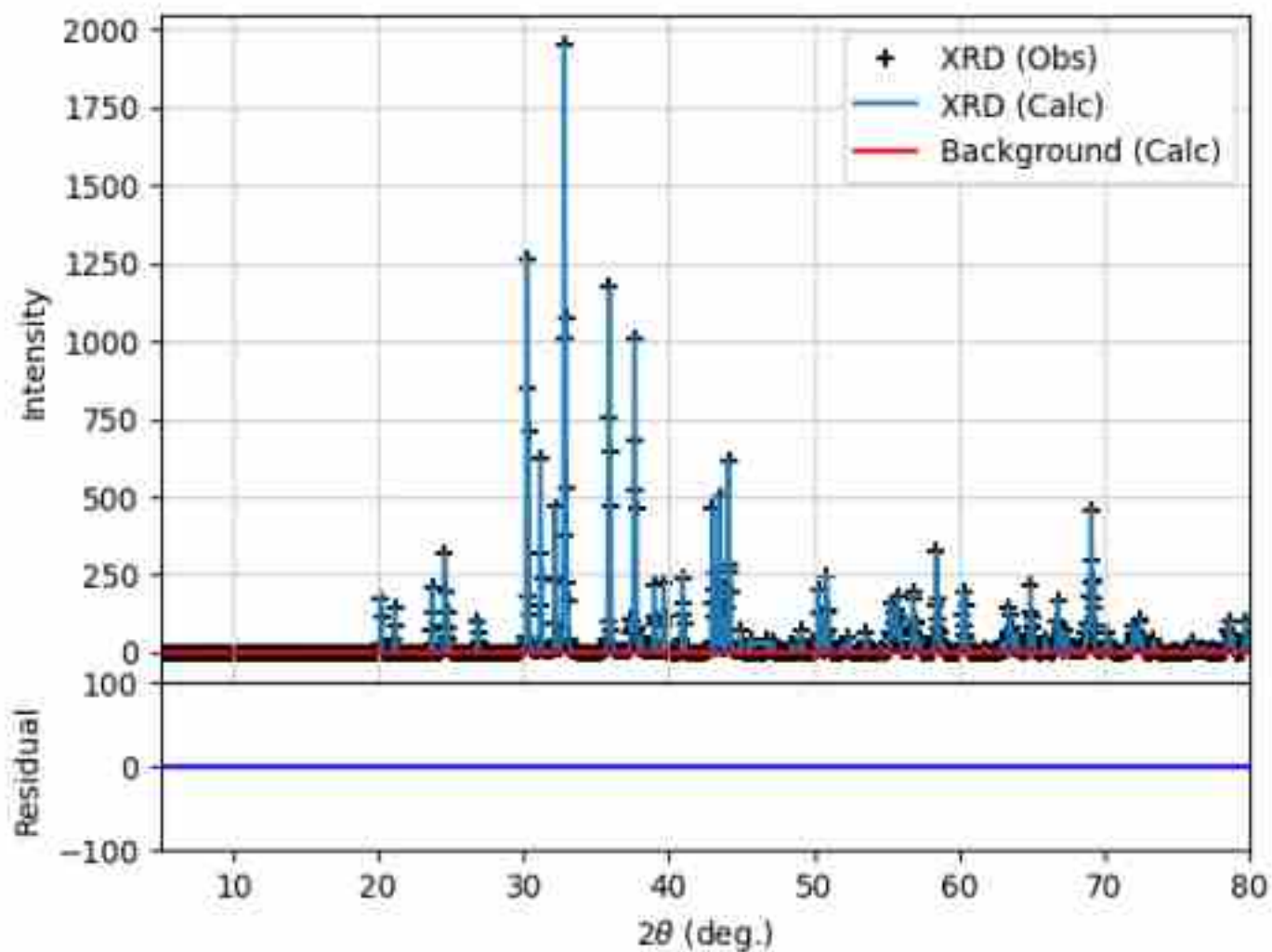
RMSE before RR	Rwp	RMSE after RR
0.011	0.00317	0.0003

Dy₃In₃Rh₃



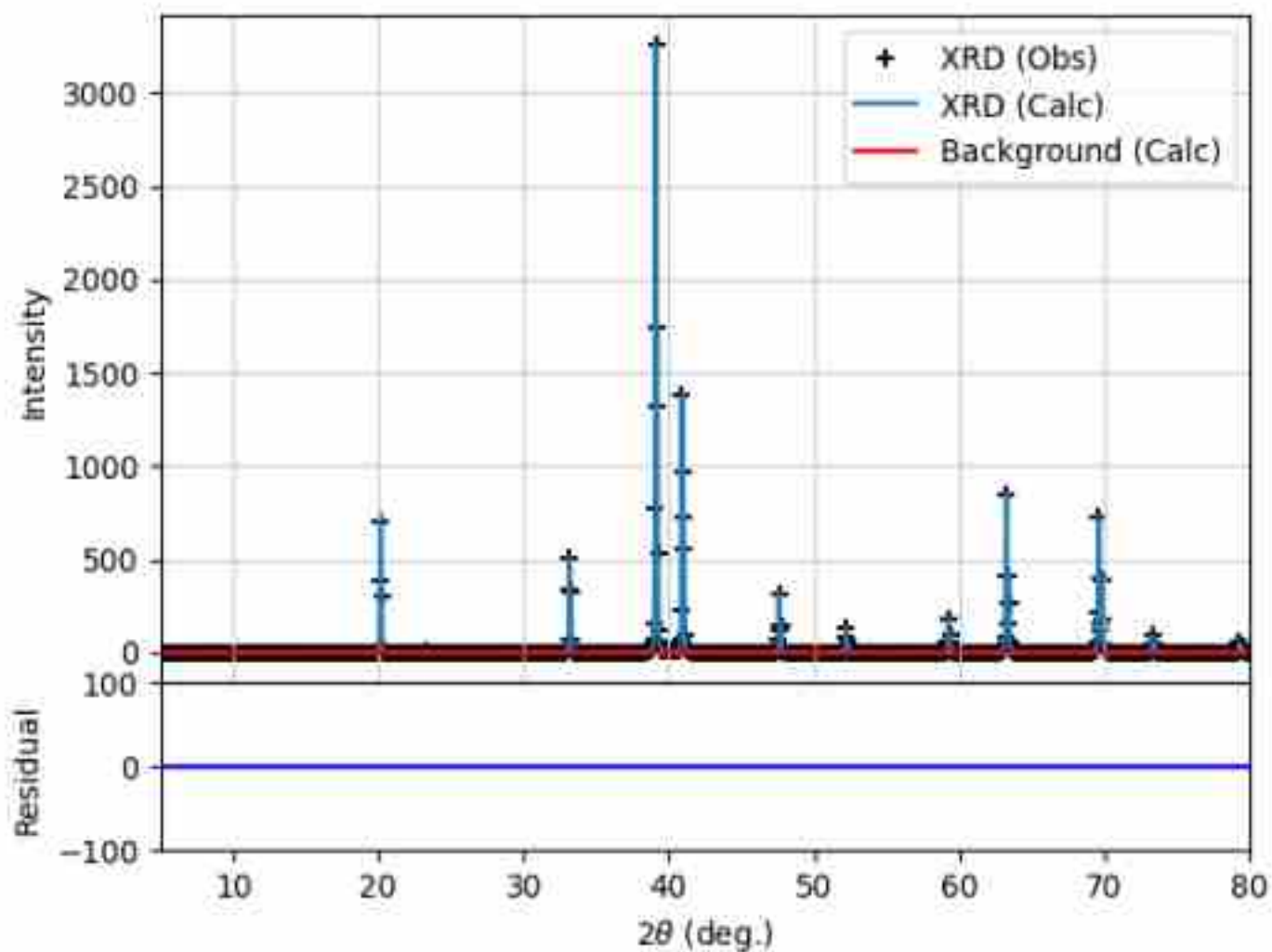
RMSE before RR	Rwp	RMSE after RR
0.011	0.00742	0.00119

Dy8Pt4



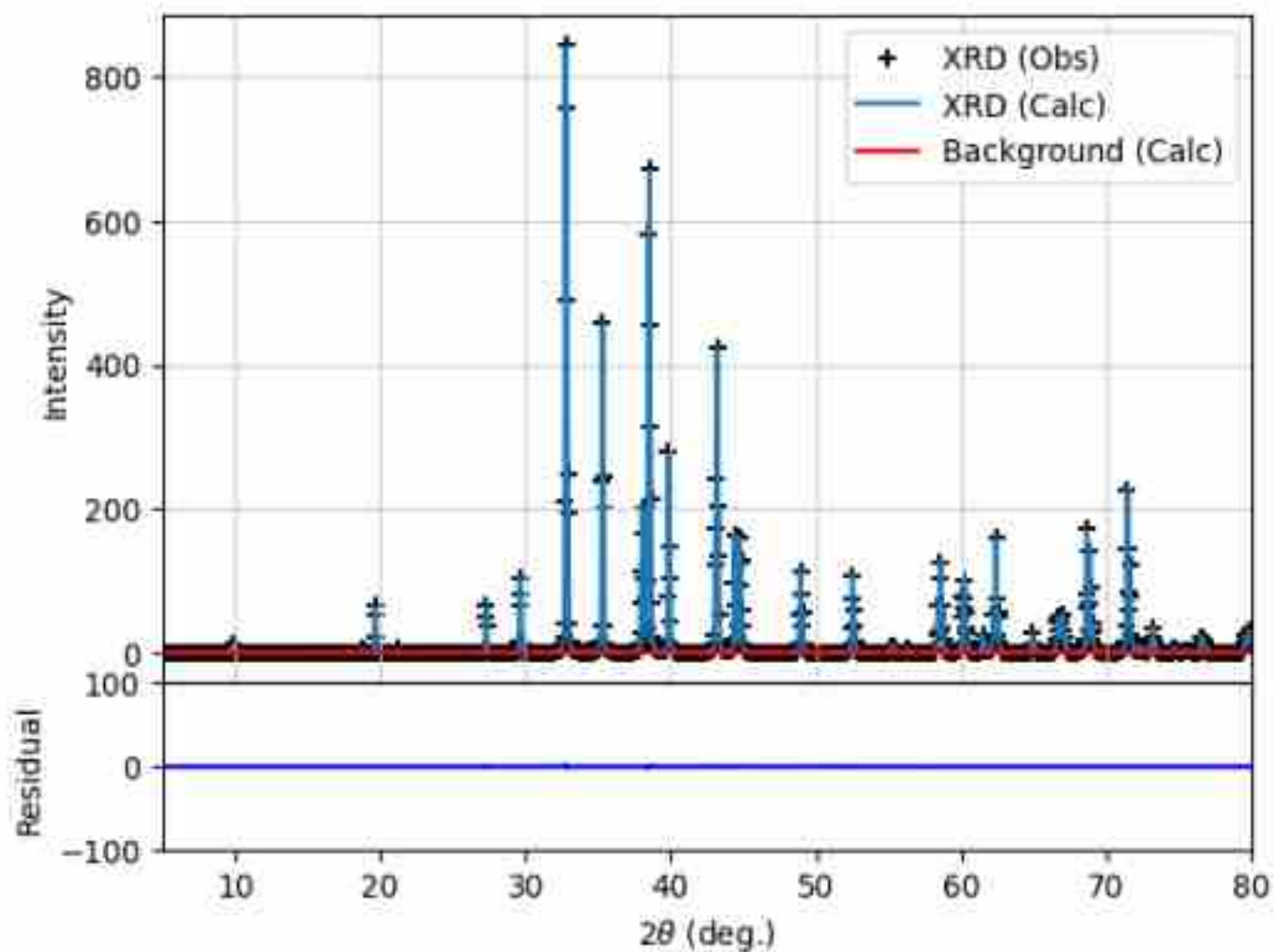
RMSE before RR	Rwp	RMSE after RR
0.011	0.00462	0.00042

Er1In1Pt4



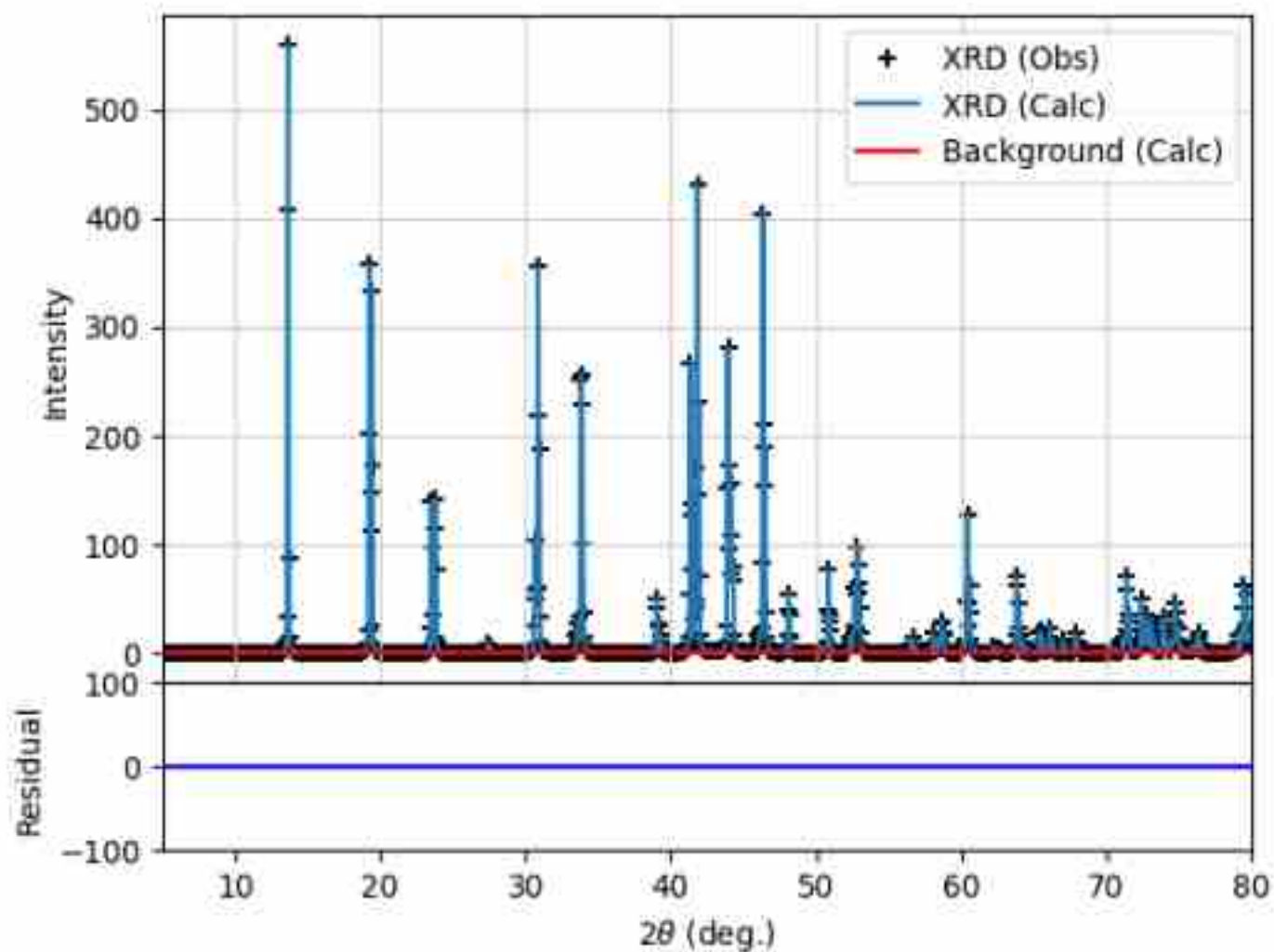
RMSE before RR	Rwp	RMSE after RR
0.011	0.05929	0.00209

Er₁Mn₄Fe₂Sn₆



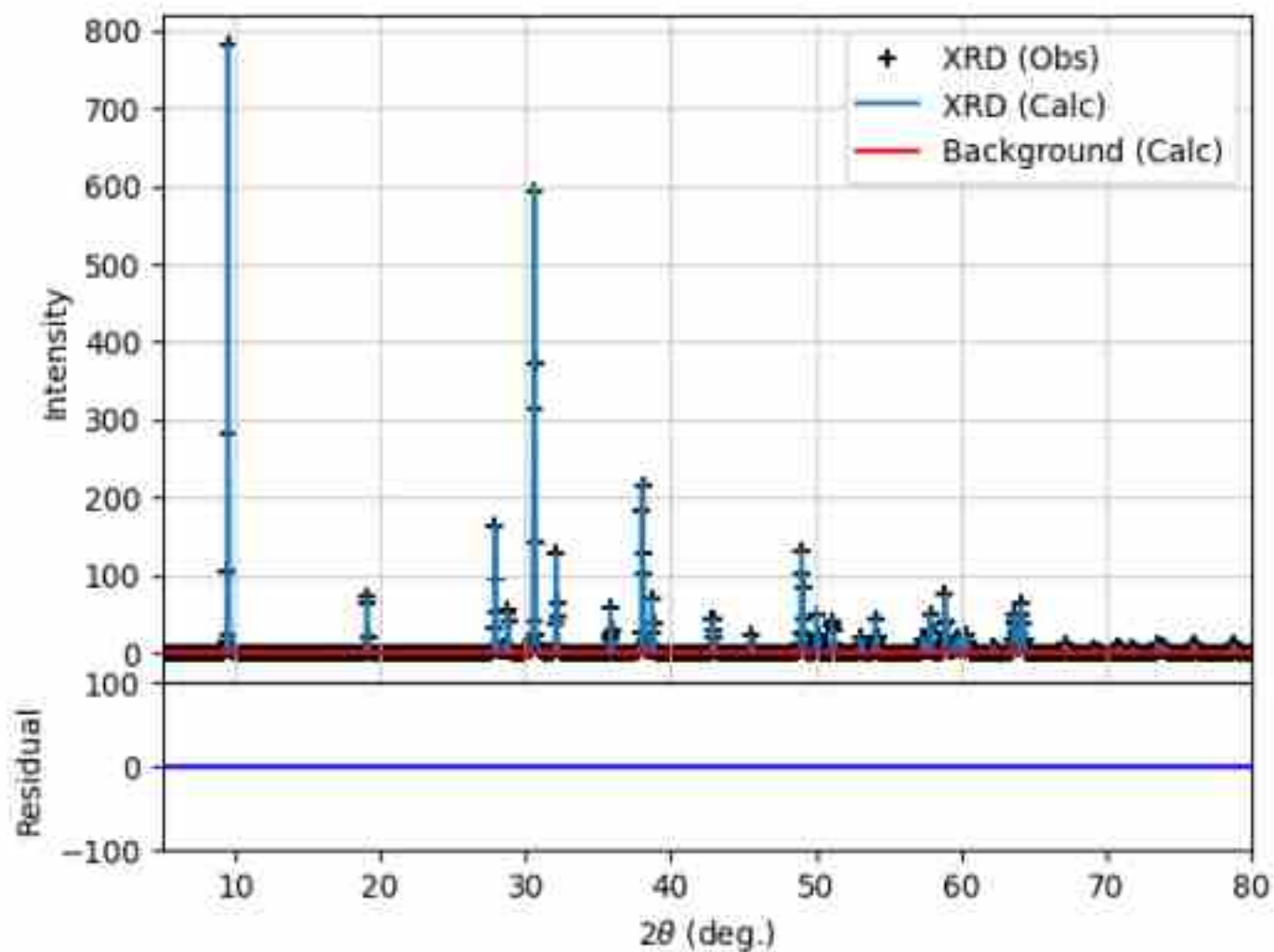
RMSE before RR	Rwp	RMSE after RR
0.011	0.29909	0.00744

Er1Mo6S8



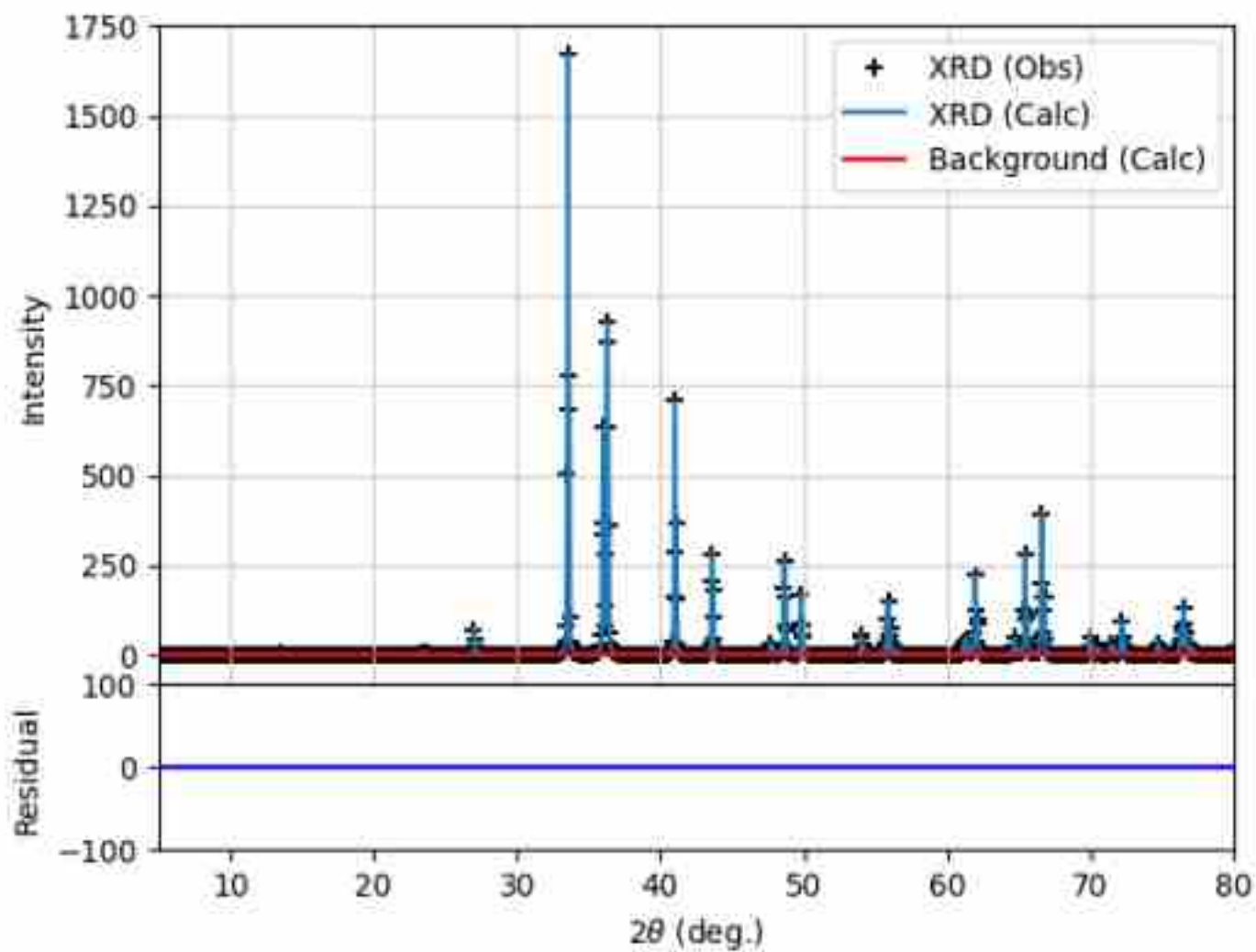
RMSE before RR	Rwp	RMSE after RR
0.011	0.00303	0.00077

Er₂H₂Cl₂



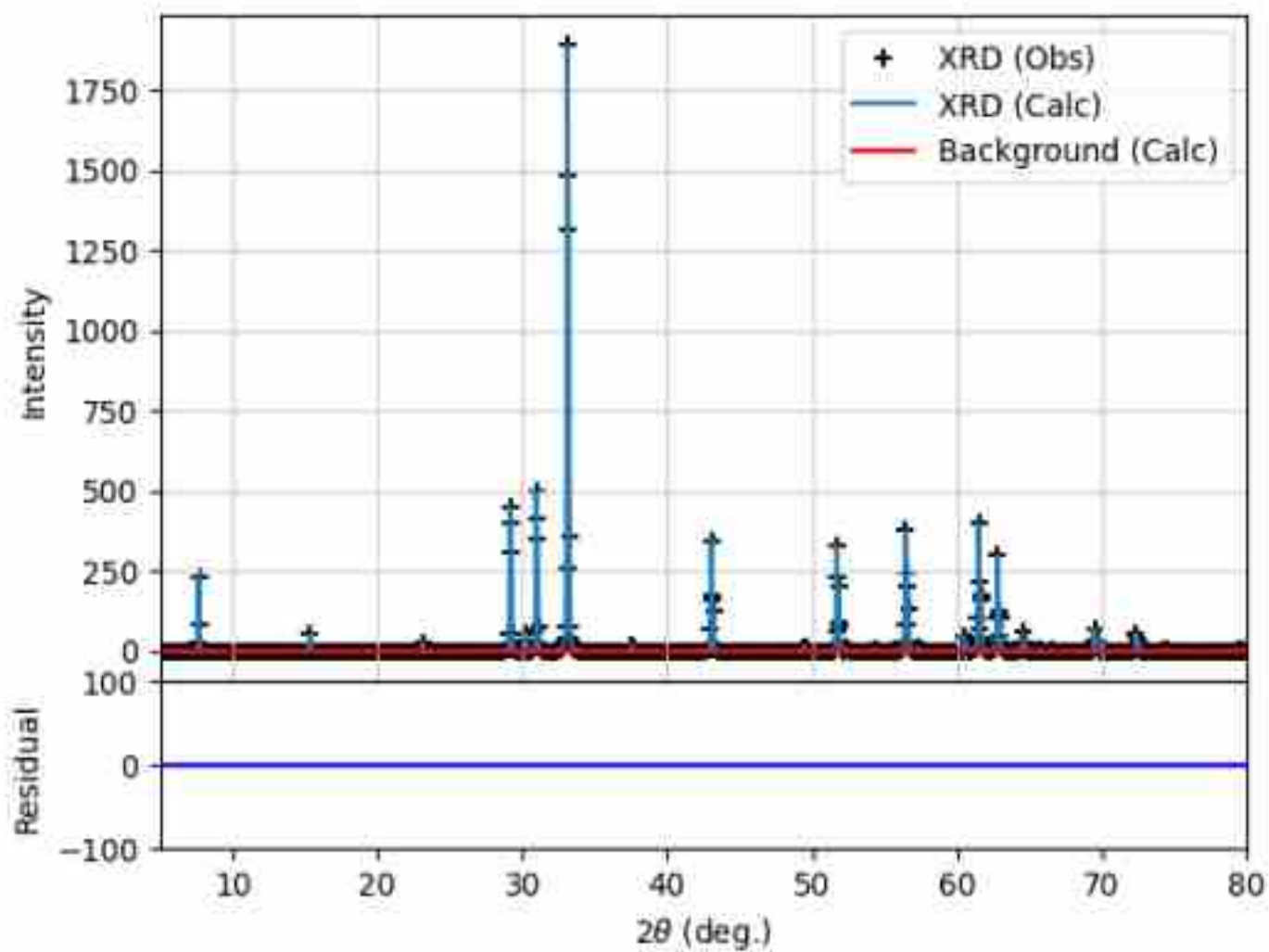
RMSE before RR	Rwp	RMSE after RR
0.011	0.00508	0.00621

Er₃Sn₃Rh₃



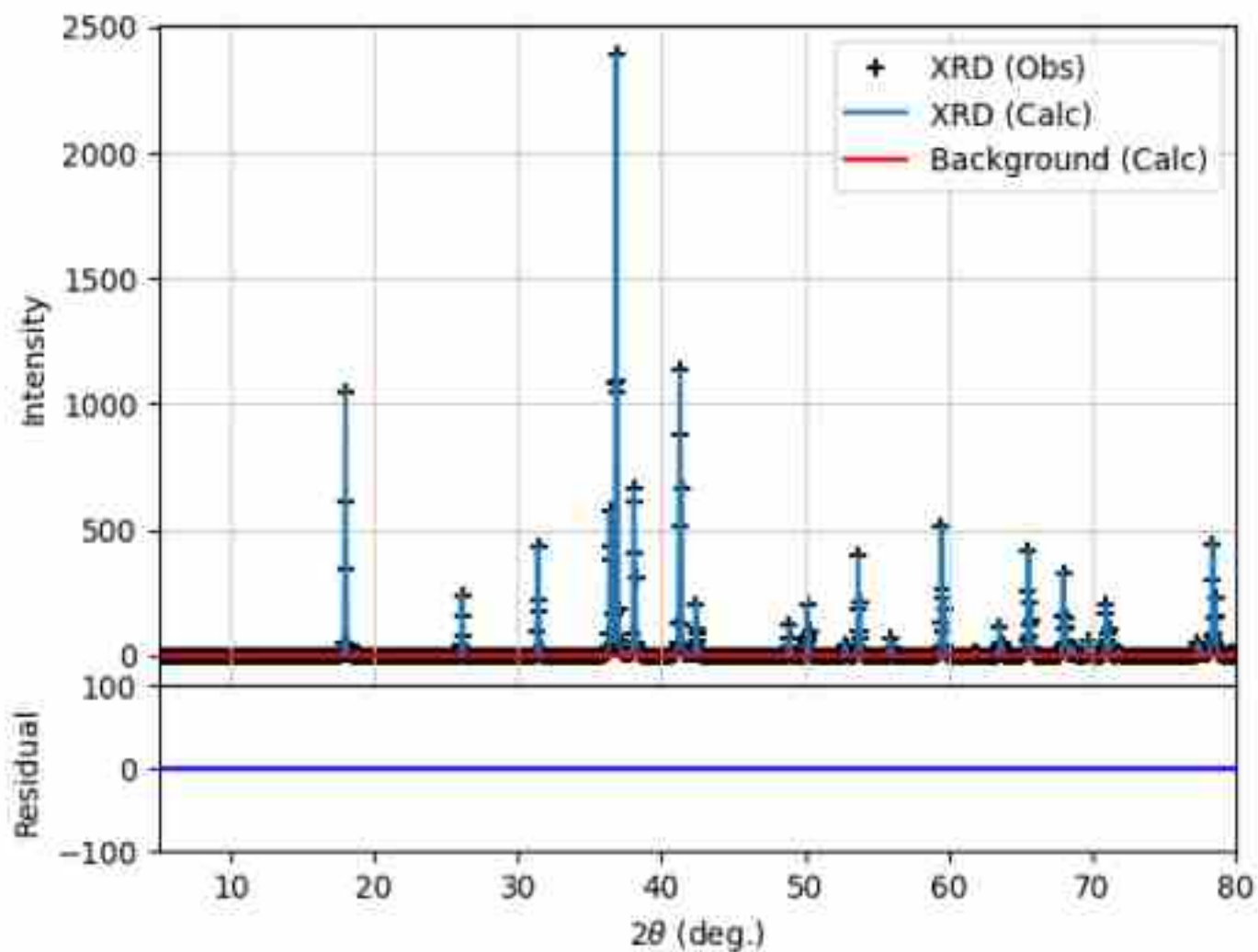
RMSE before RR	Rwp	RMSE after RR
0.011	0.01824	0.00215

Er3Th1



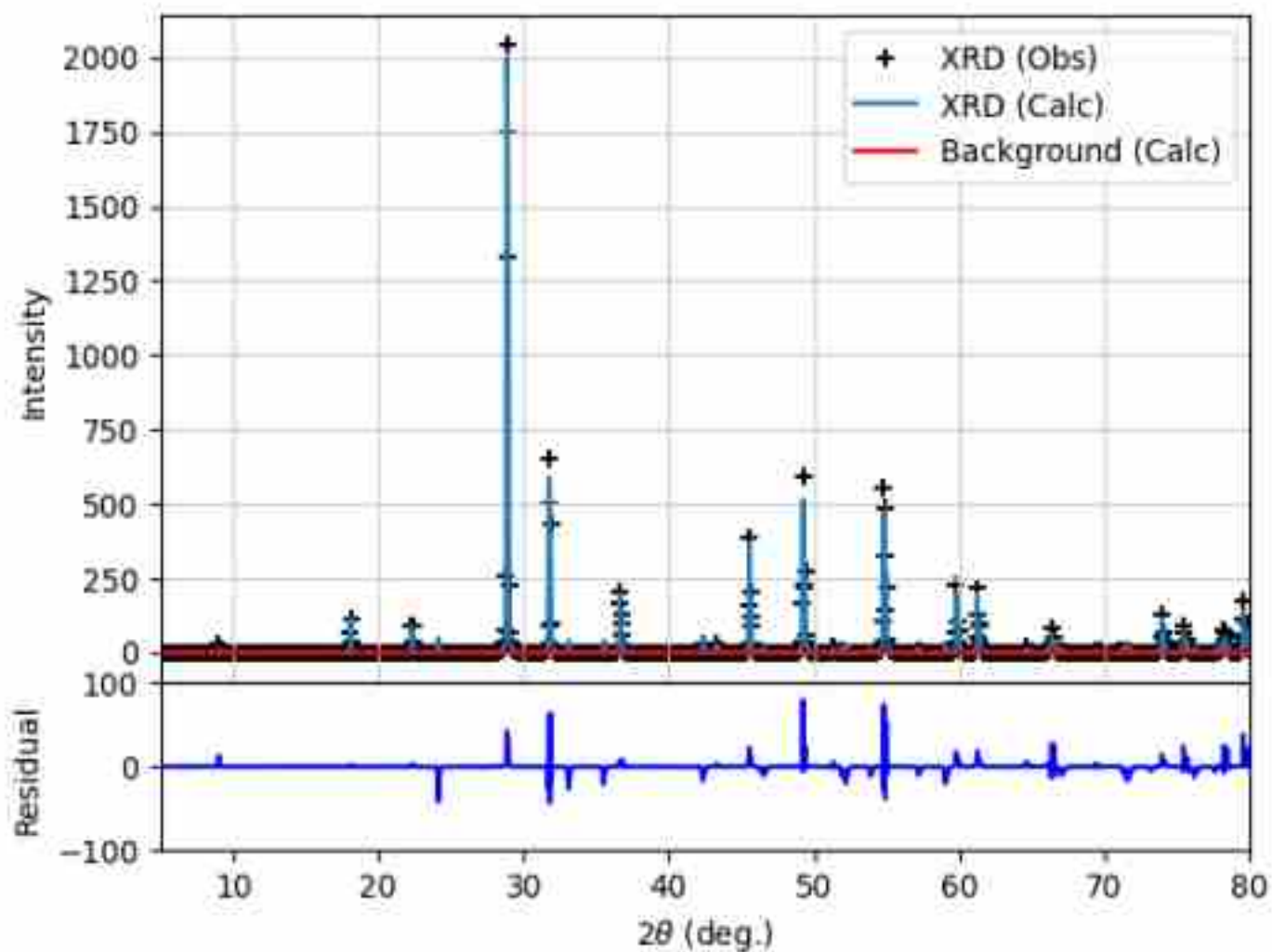
RMSE before RR	Rwp	RMSE after RR
0.011	0.00392	0.0003

Eu1Au5



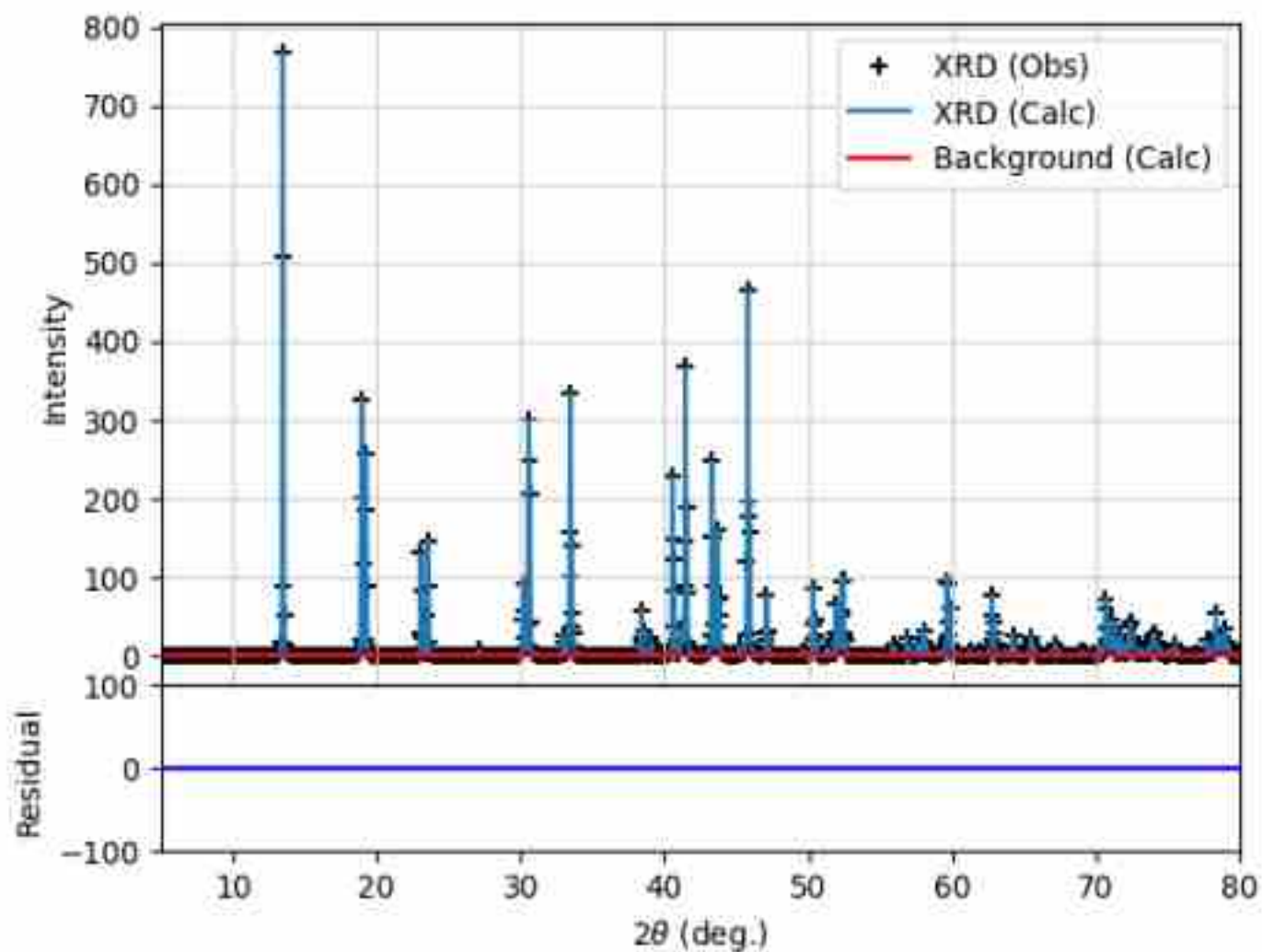
RMSE before RR	Rwp	RMSE after RR
0.011	0.00476	0.00195

Eu1Bi2I1O4



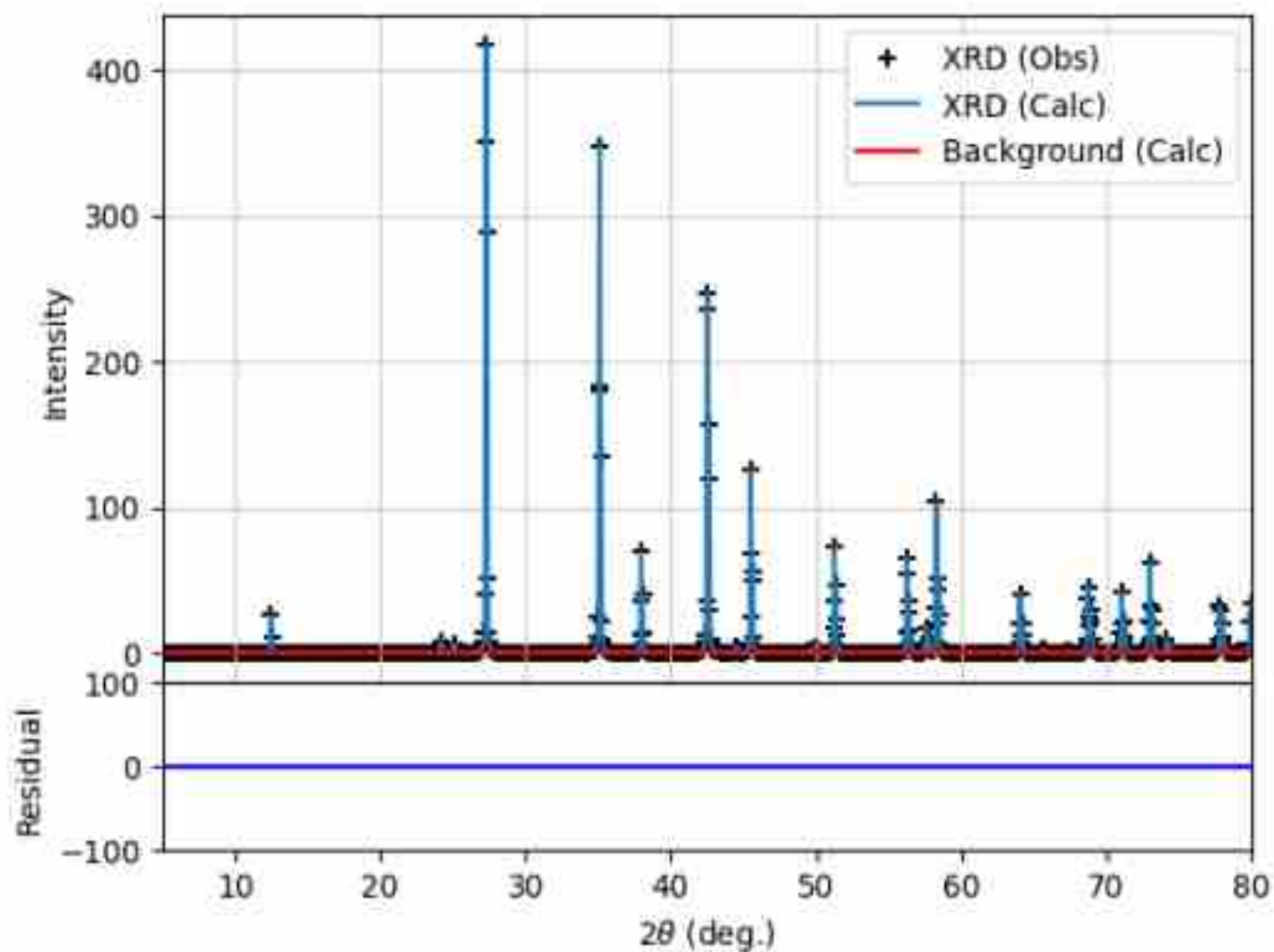
RMSE before RR	Rwp	RMSE after RR
0.011	35.44189	0.02618

Eu1Mo6S8



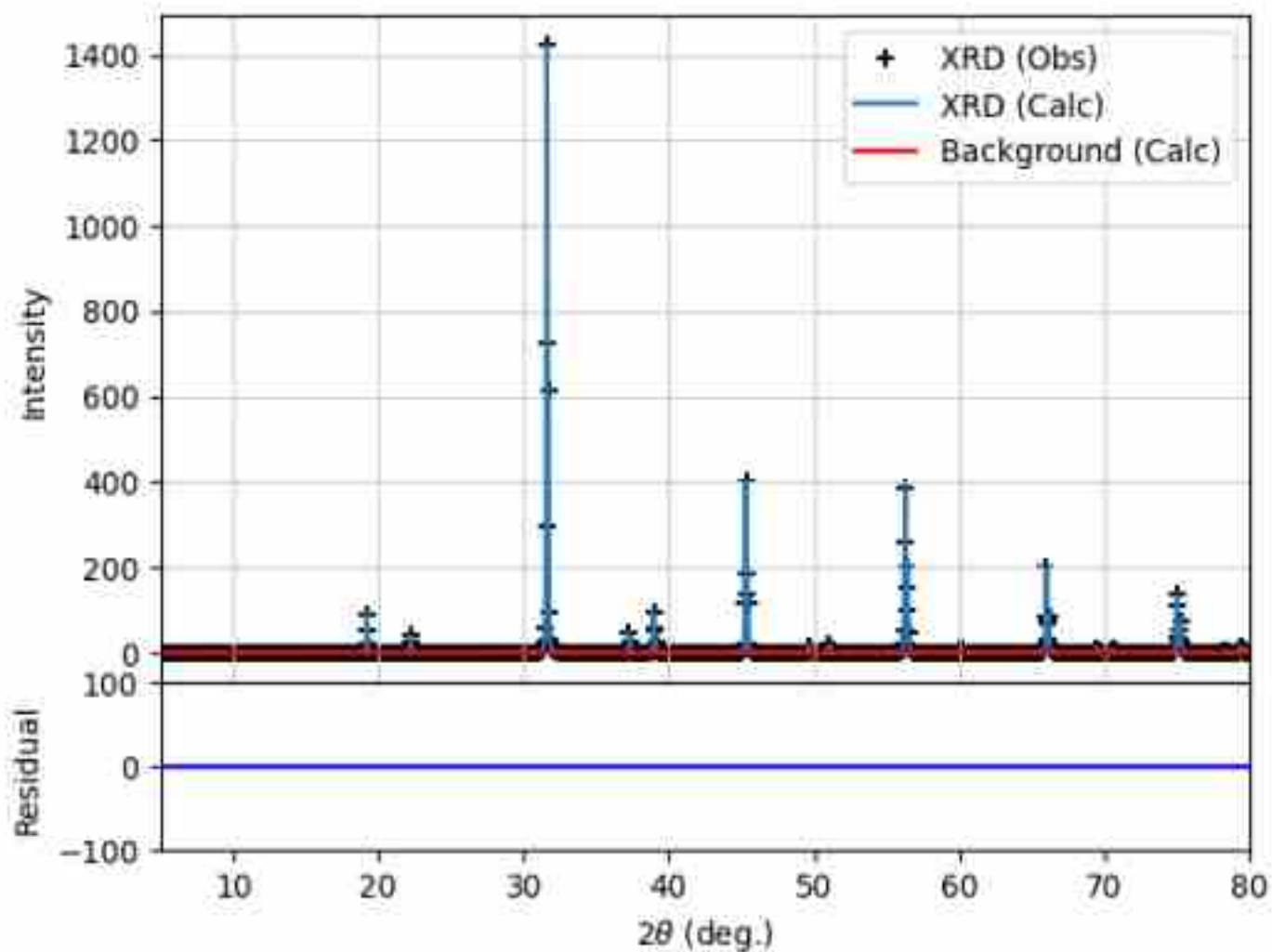
RMSE before RR	Rwp	RMSE after RR
0.011	0.00309	0.00038

Eu₁Zn₂As₂



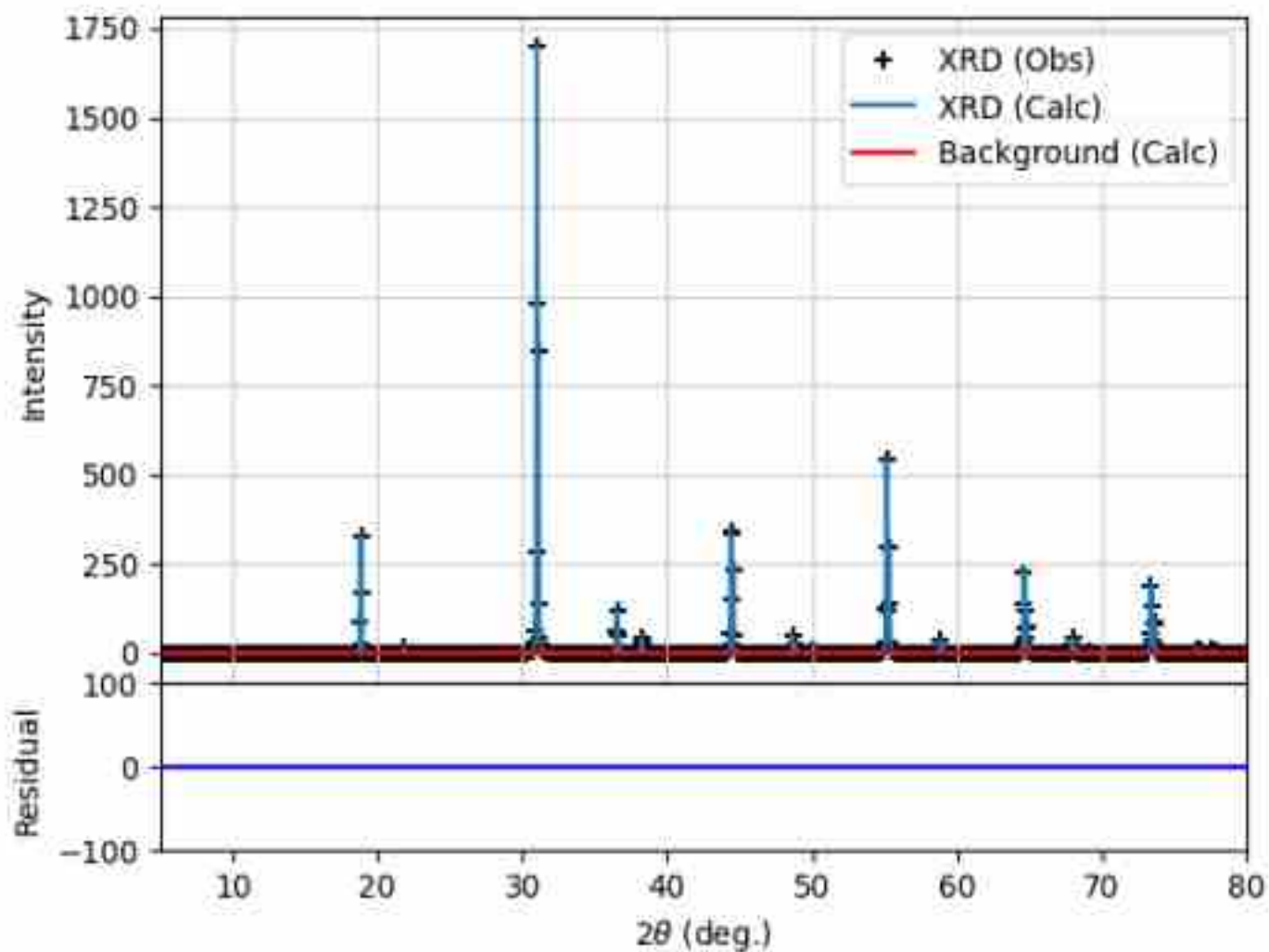
RMSE before RR	Rwp	RMSE after RR
0.011	0.00325	0.00054

Eu₂Cr₁Sn₁O₆



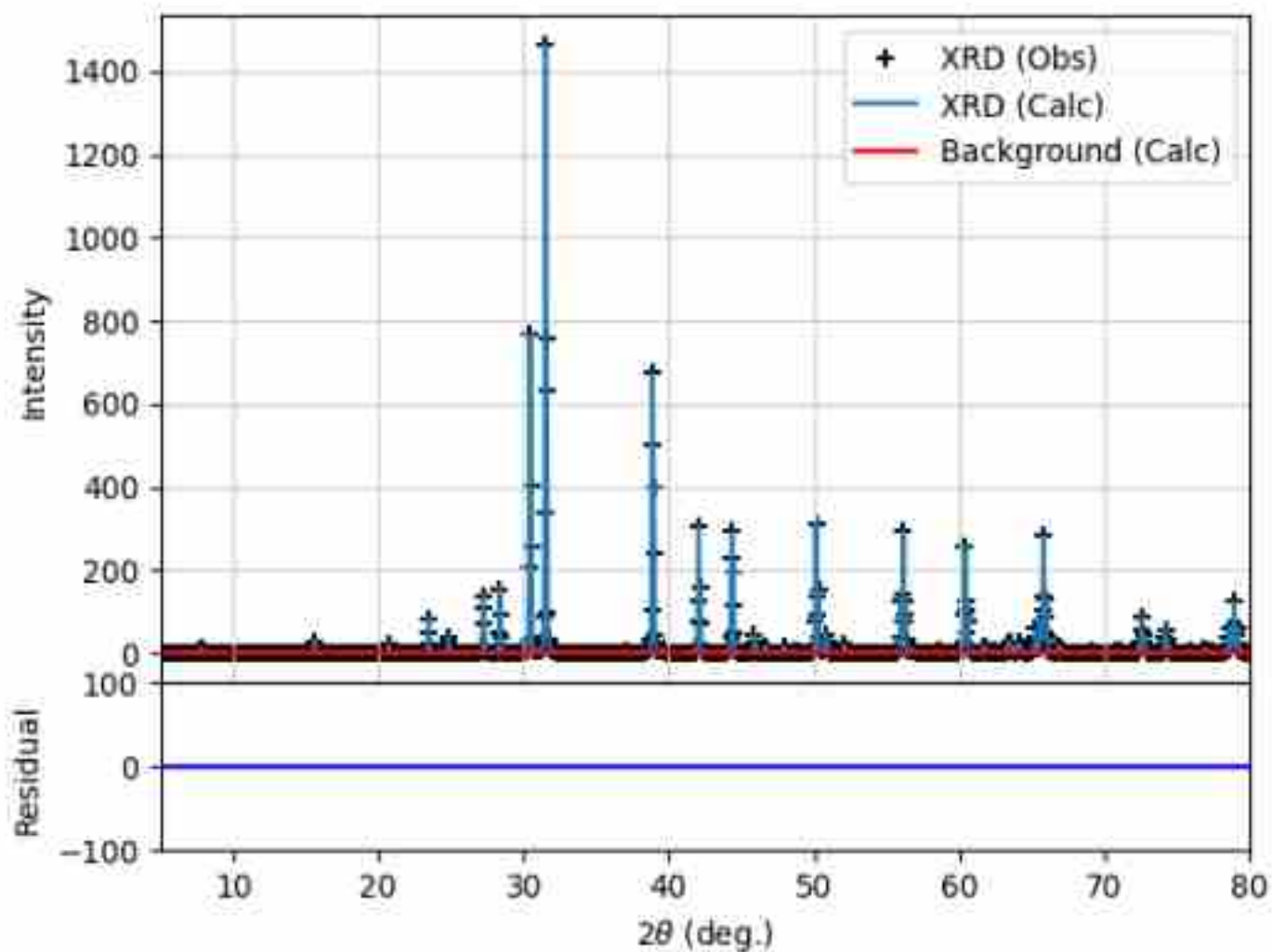
RMSE before RR	Rwp	RMSE after RR
0.011	0.02989	0.00682

Eu₂MnW₁₀O₆



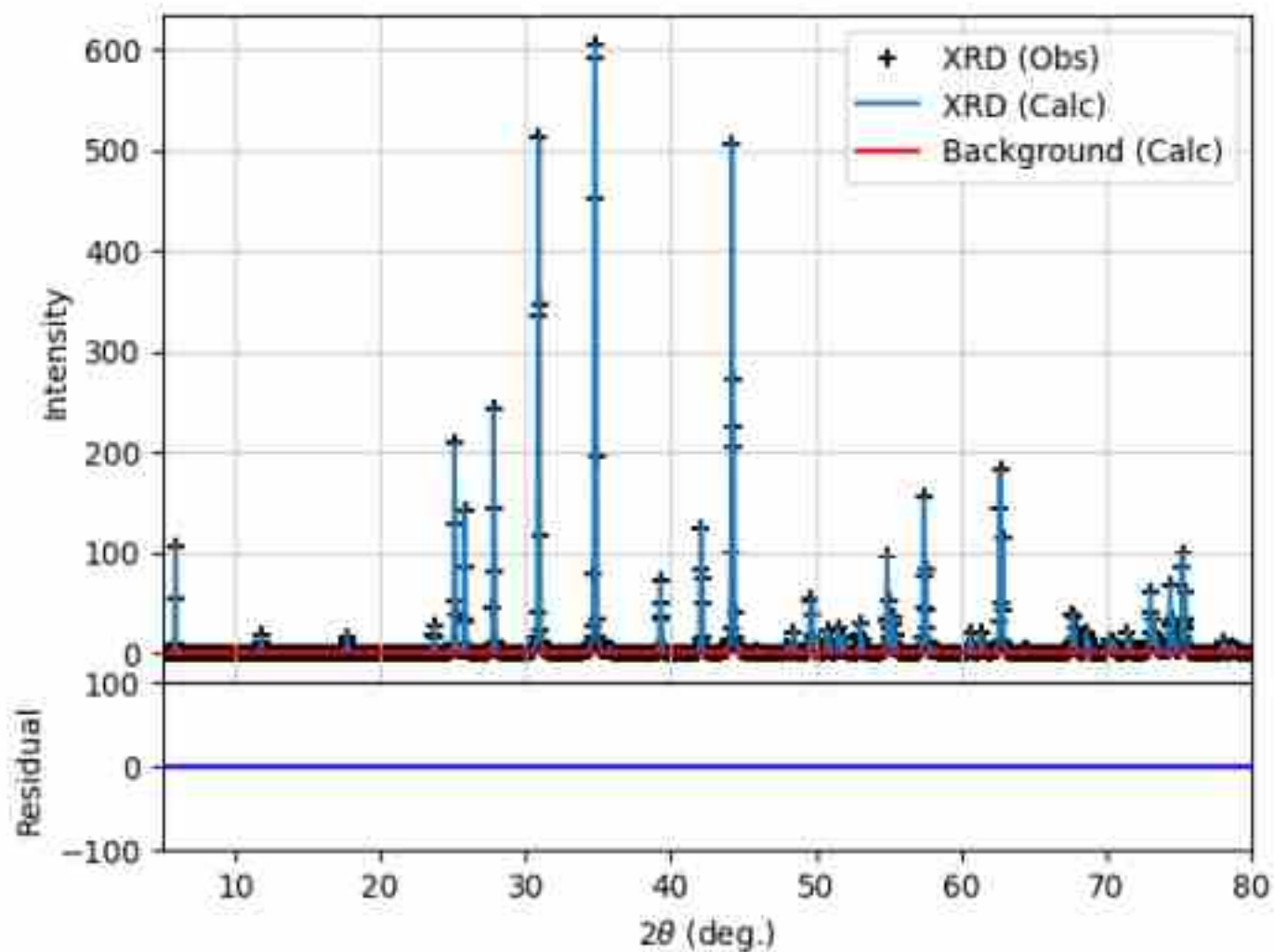
RMSE before RR	Rwp	RMSE after RR
0.011	0.00571	0.00276

Eu₂Zn₄Sn₄



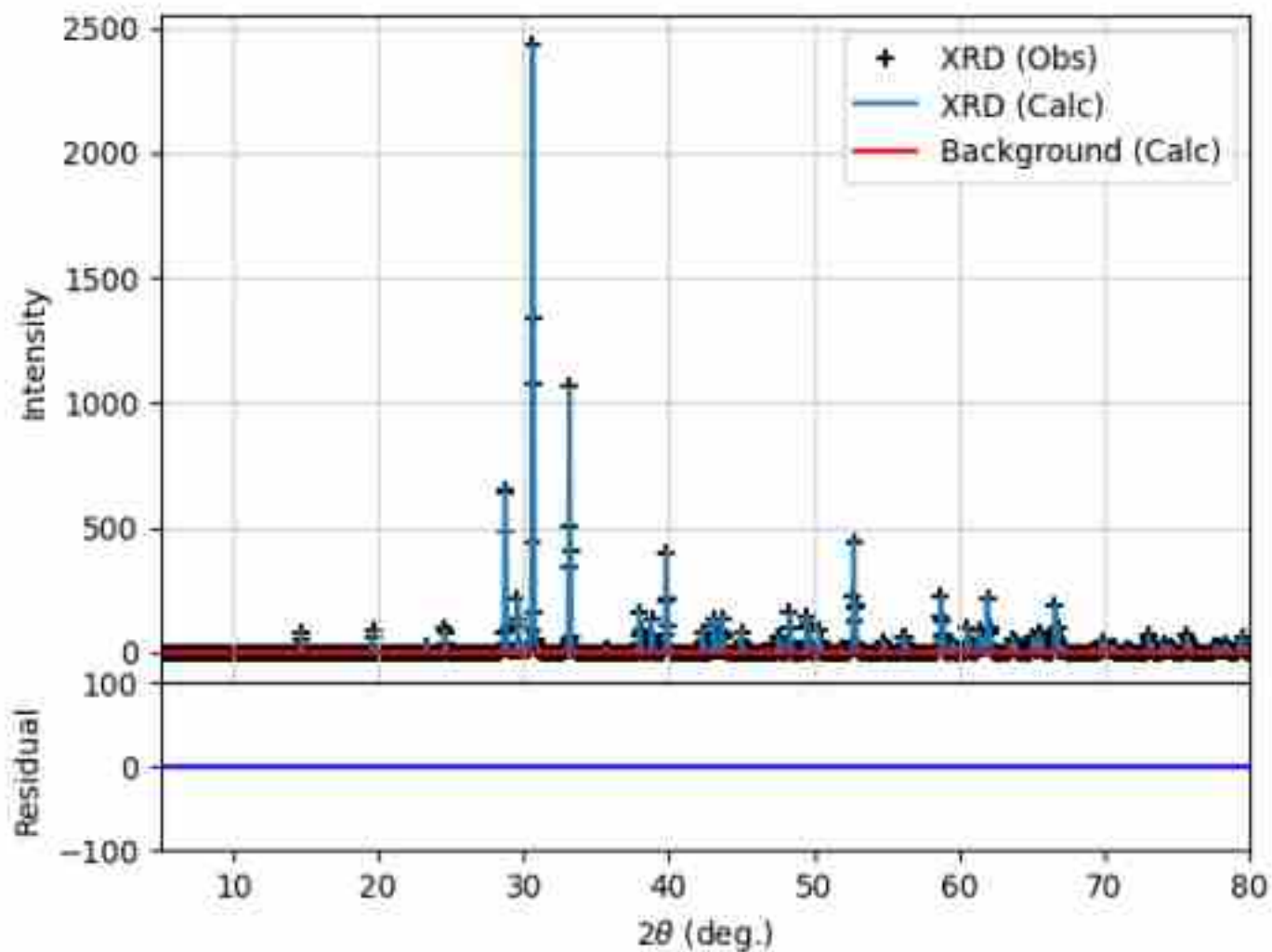
RMSE before RR	Rwp	RMSE after RR
0.011	0.00505	0.00089

Eu₃Zn₂Cu₂P₄



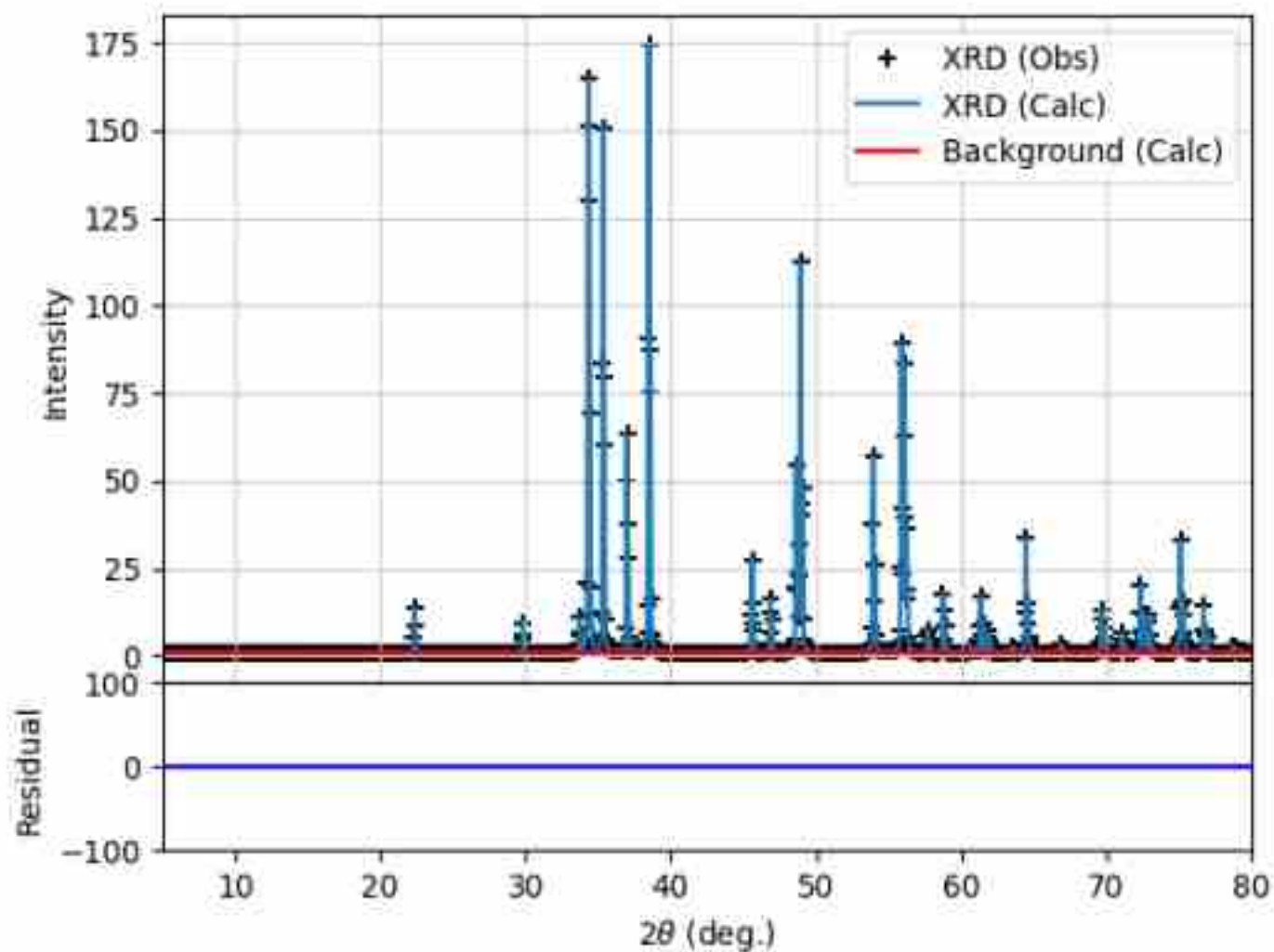
RMSE before RR	Rwp	RMSE after RR
0.011	0.00298	0.00046

Eu6Ag4



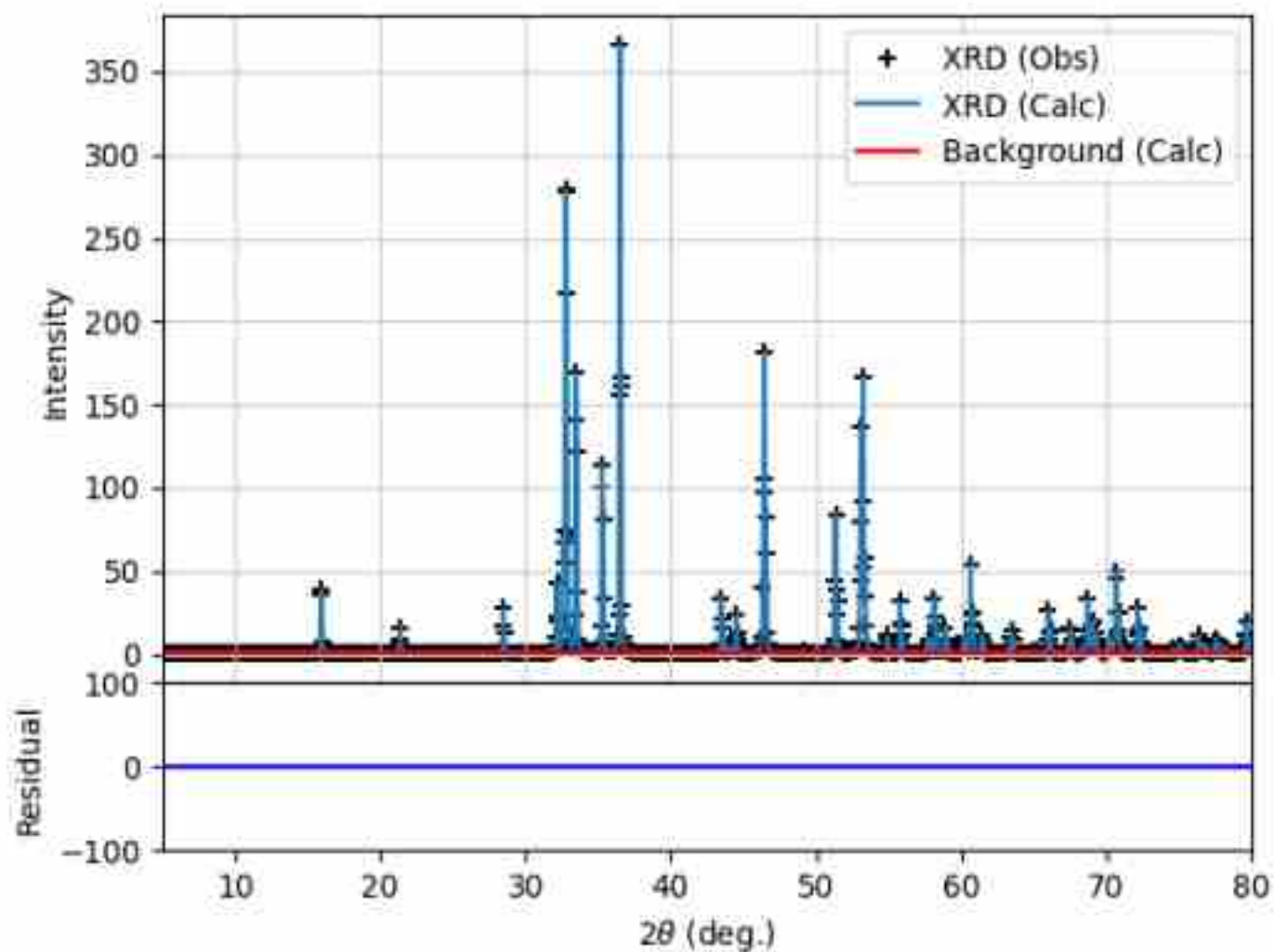
RMSE before RR	Rwp	RMSE after RR
0.011	0.01299	0.00046

Fe₂As₄



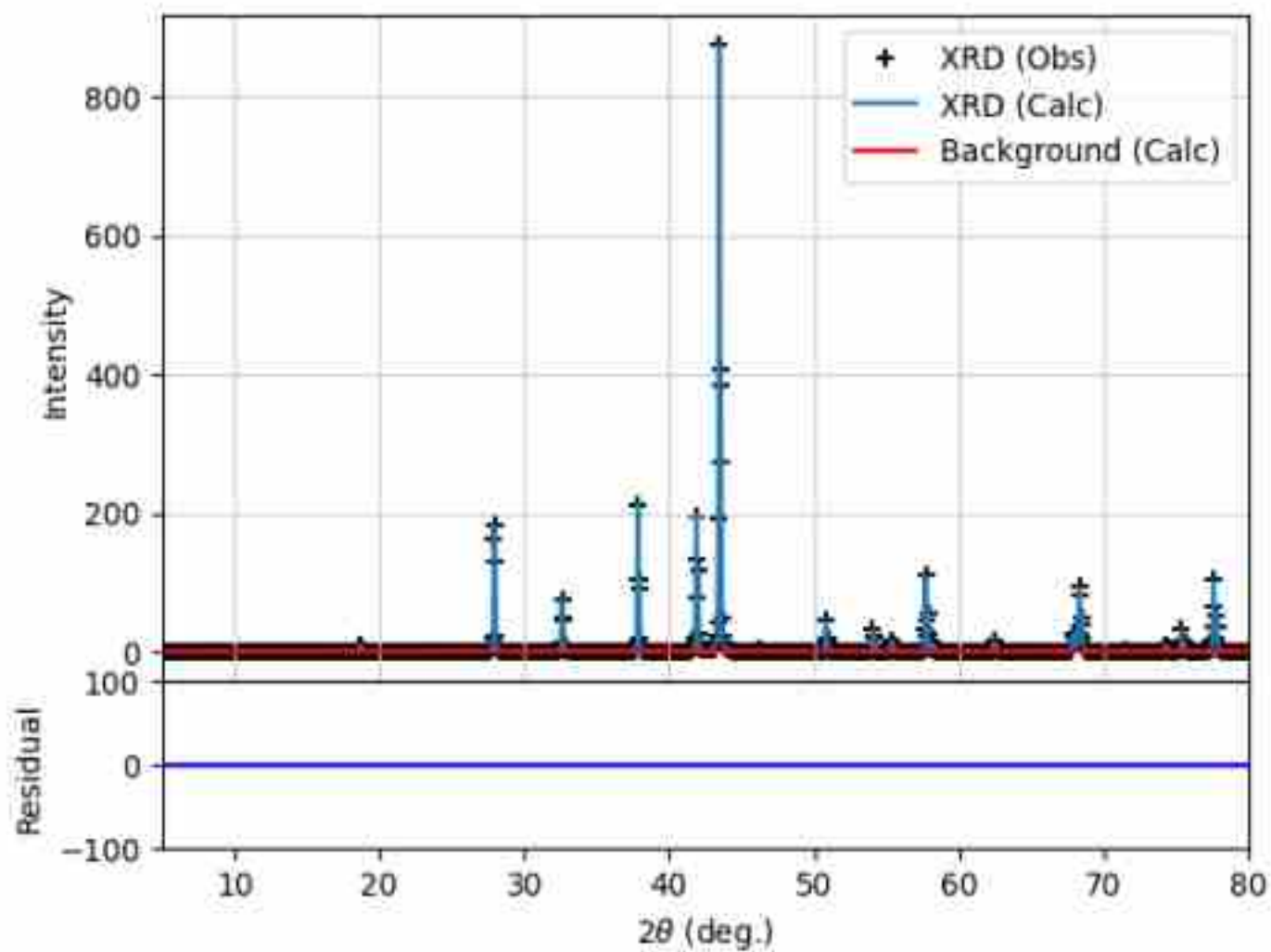
RMSE before RR	Rwp	RMSE after RR
0.011	0.00415	0.00051

Fe₂Sb₂As₂



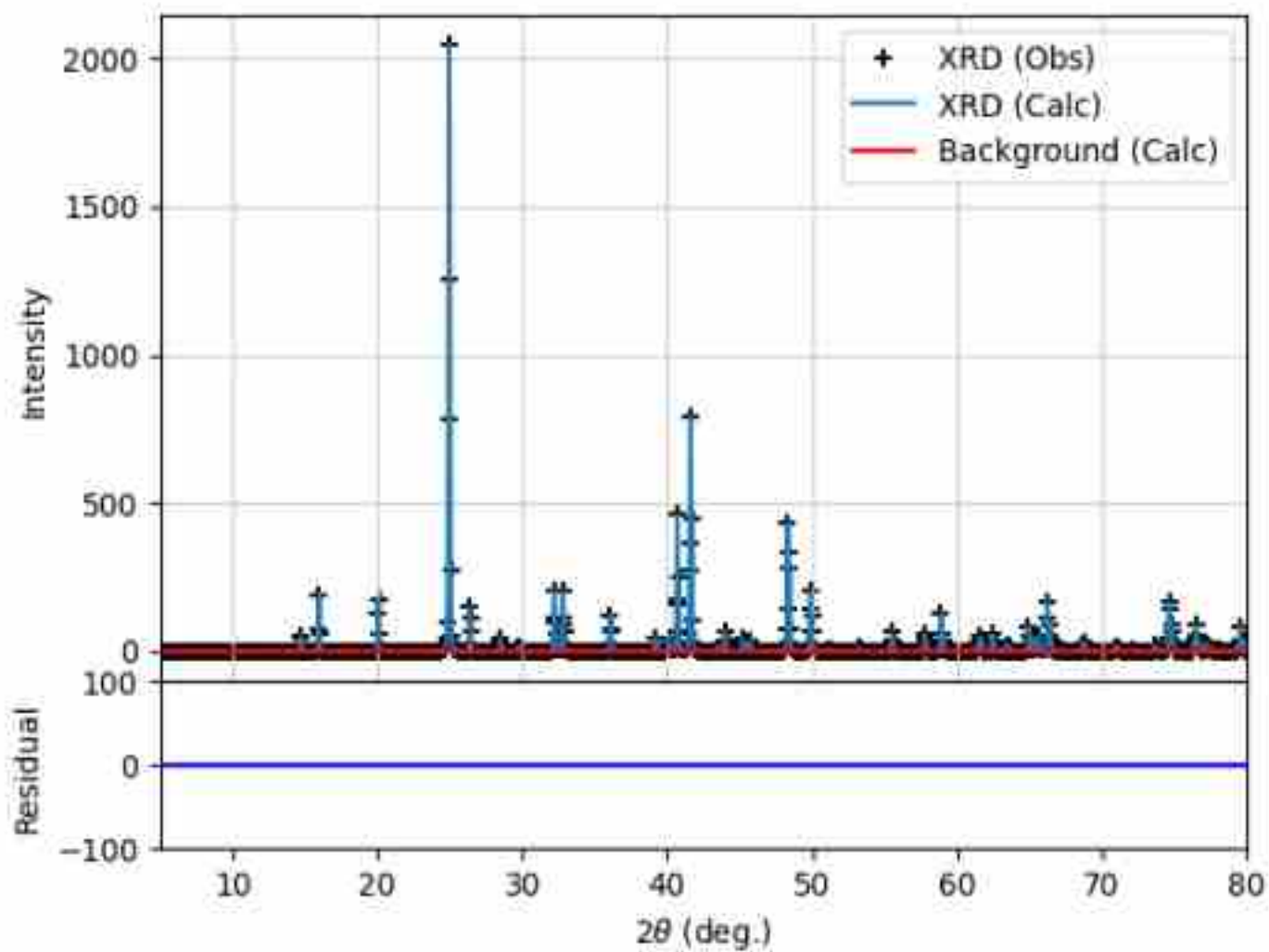
RMSE before RR	Rwp	RMSE after RR
0.011	0.00522	0.00047

Fe6Sn2



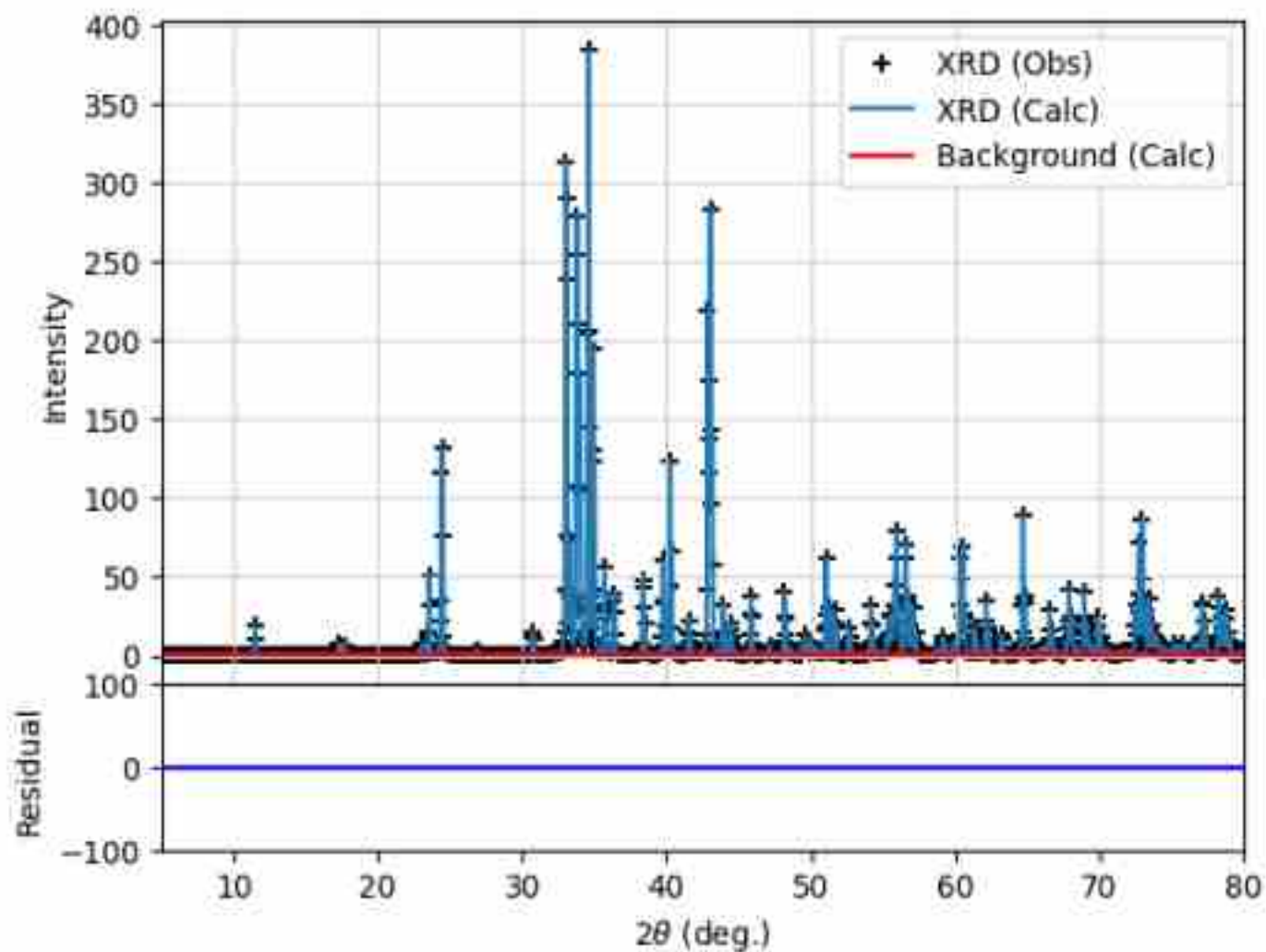
RMSE before RR	Rwp	RMSE after RR
0.011	0.0102	0.00139

Ga₂HgTe₄



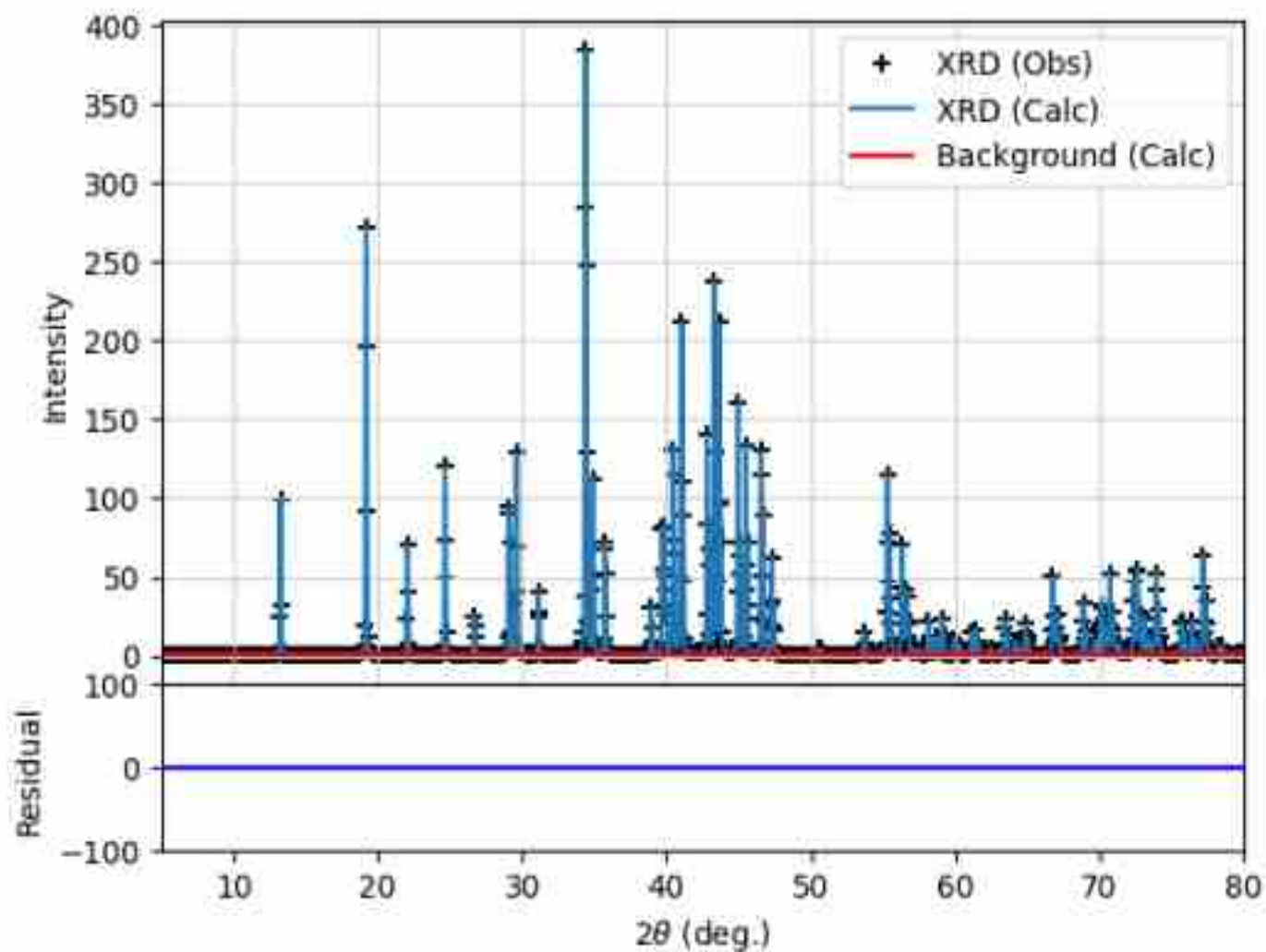
RMSE before RR	Rwp	RMSE after RR
0.011	0.0047	0.00062

Gd₃Co₂Ge₄



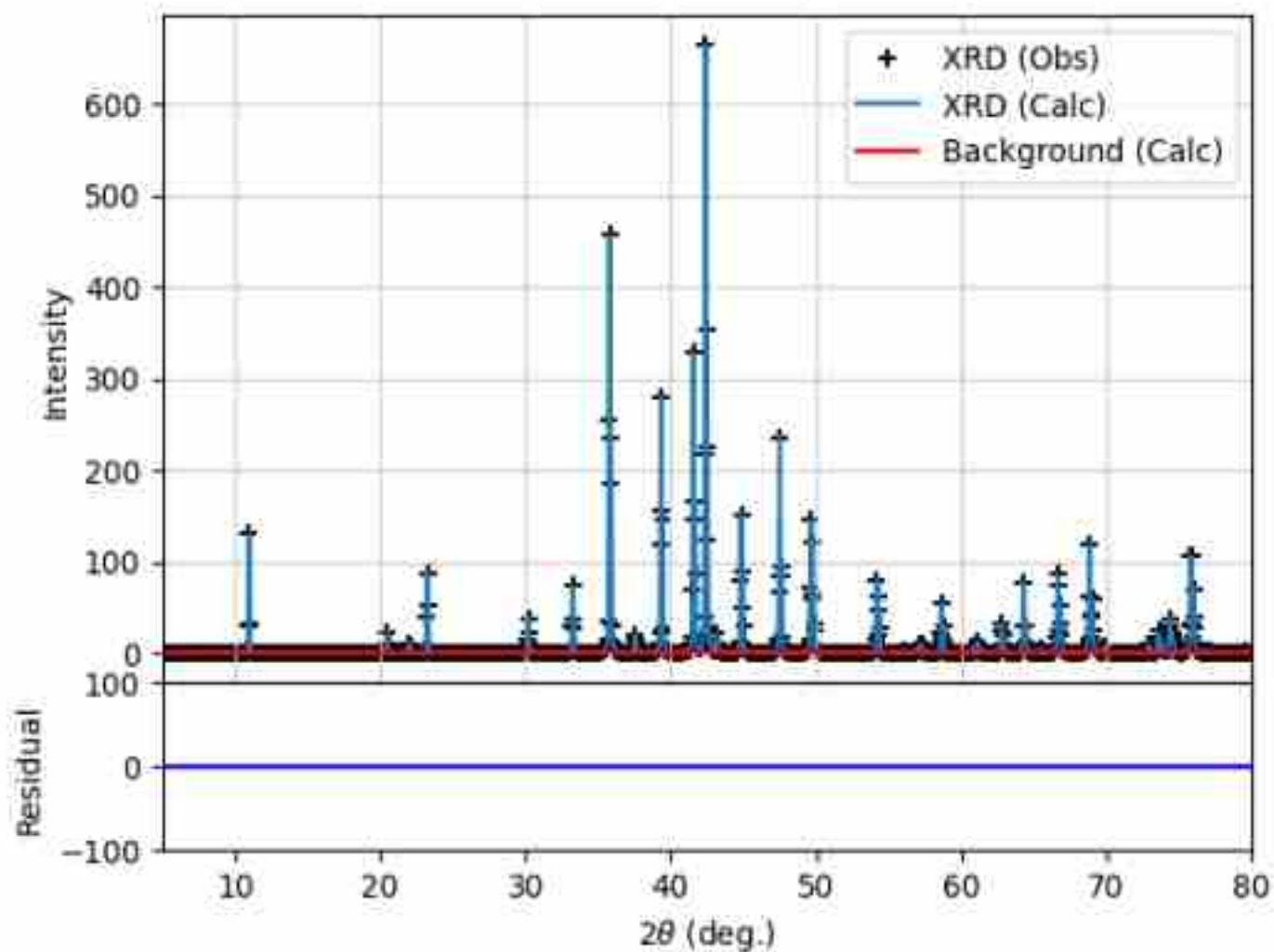
RMSE before RR	Rwp	RMSE after RR
0.011	0.00279	0.00024

Ge₂As₂W₂



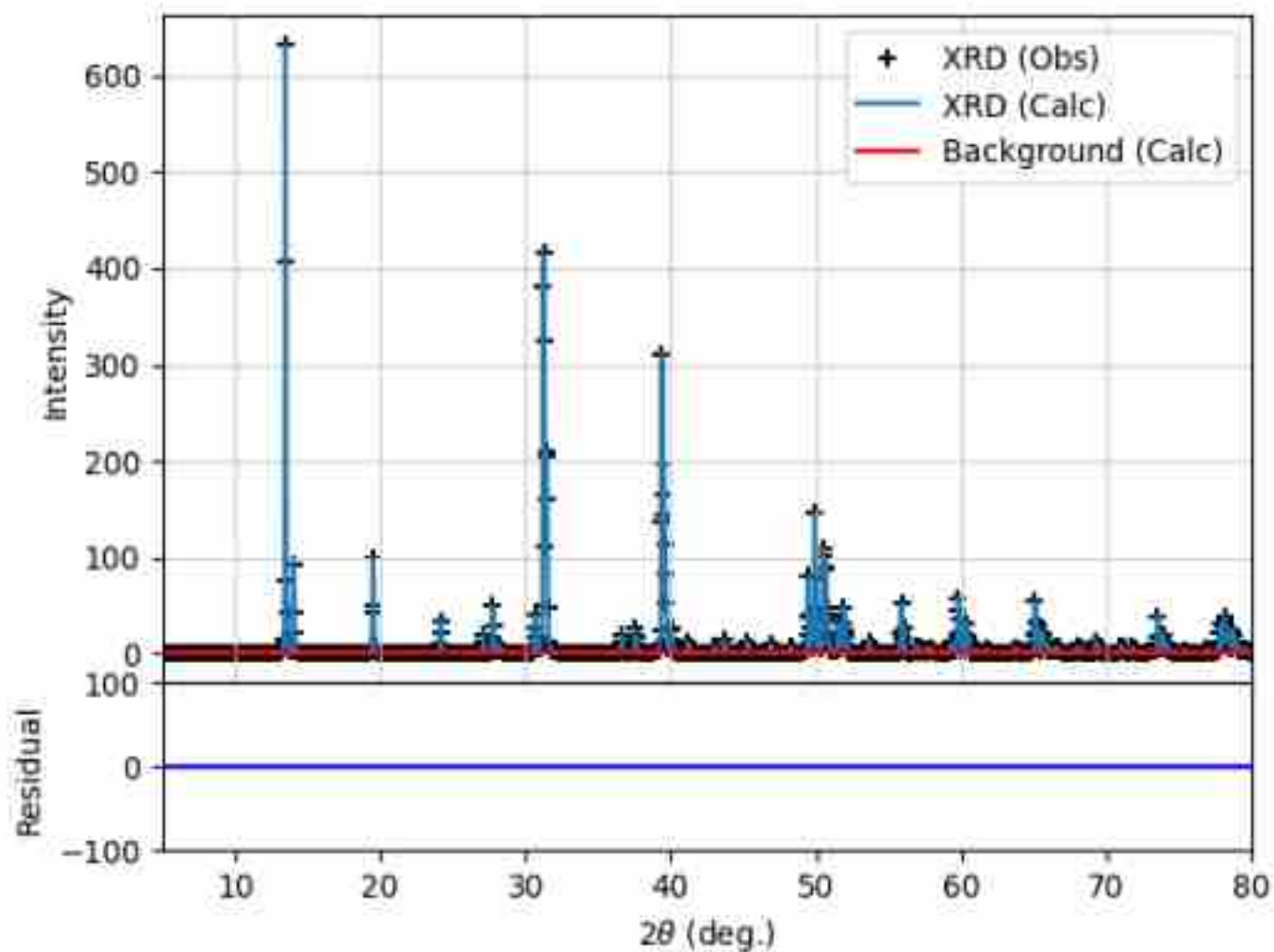
RMSE before RR	Rwp	RMSE after RR
0.011	0.0031	0.00036

Hf1Mn6Ge6



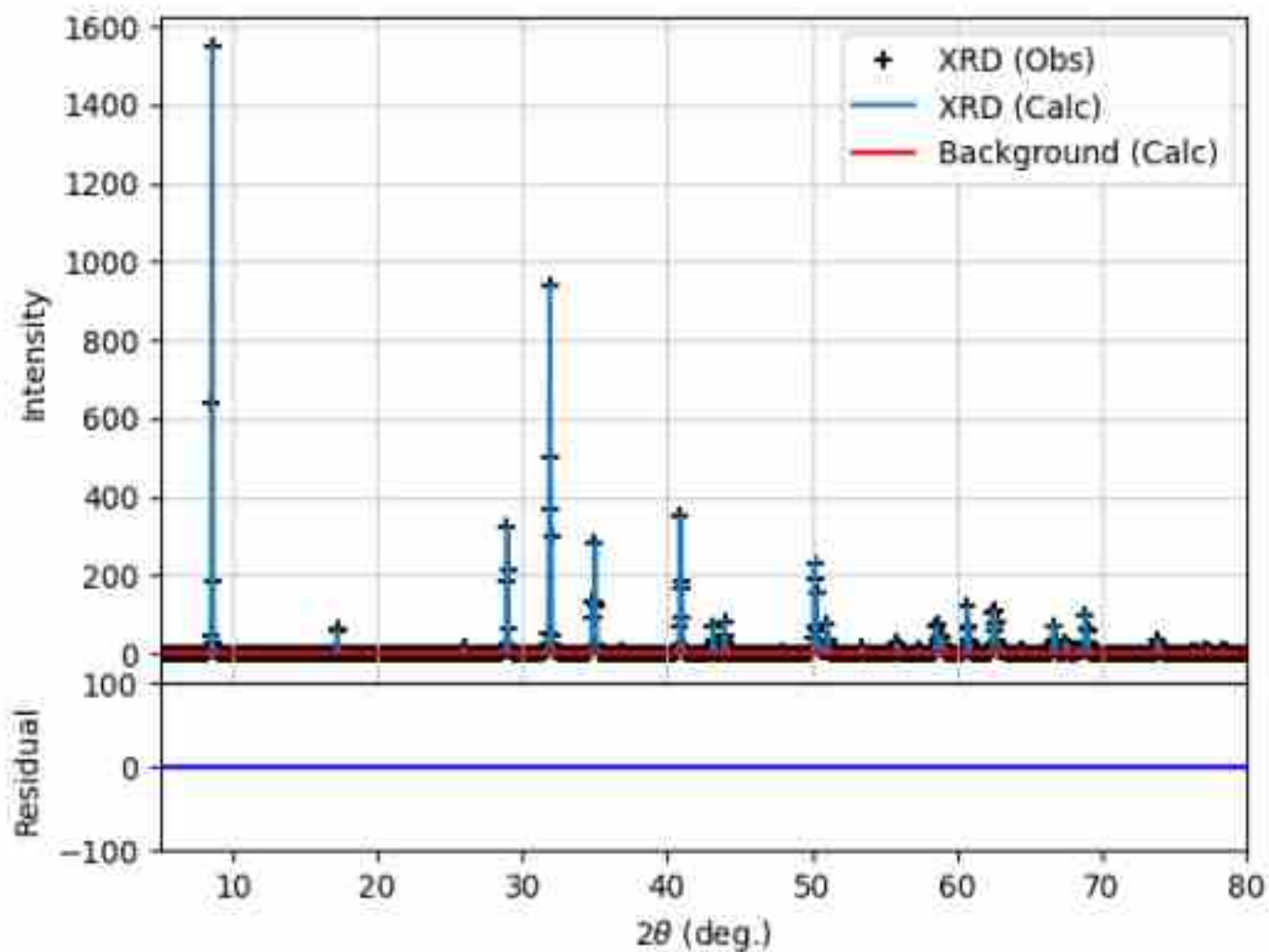
RMSE before RR	Rwp	RMSE after RR
0.011	0.00474	0.00125

Hf1Ti1Se4



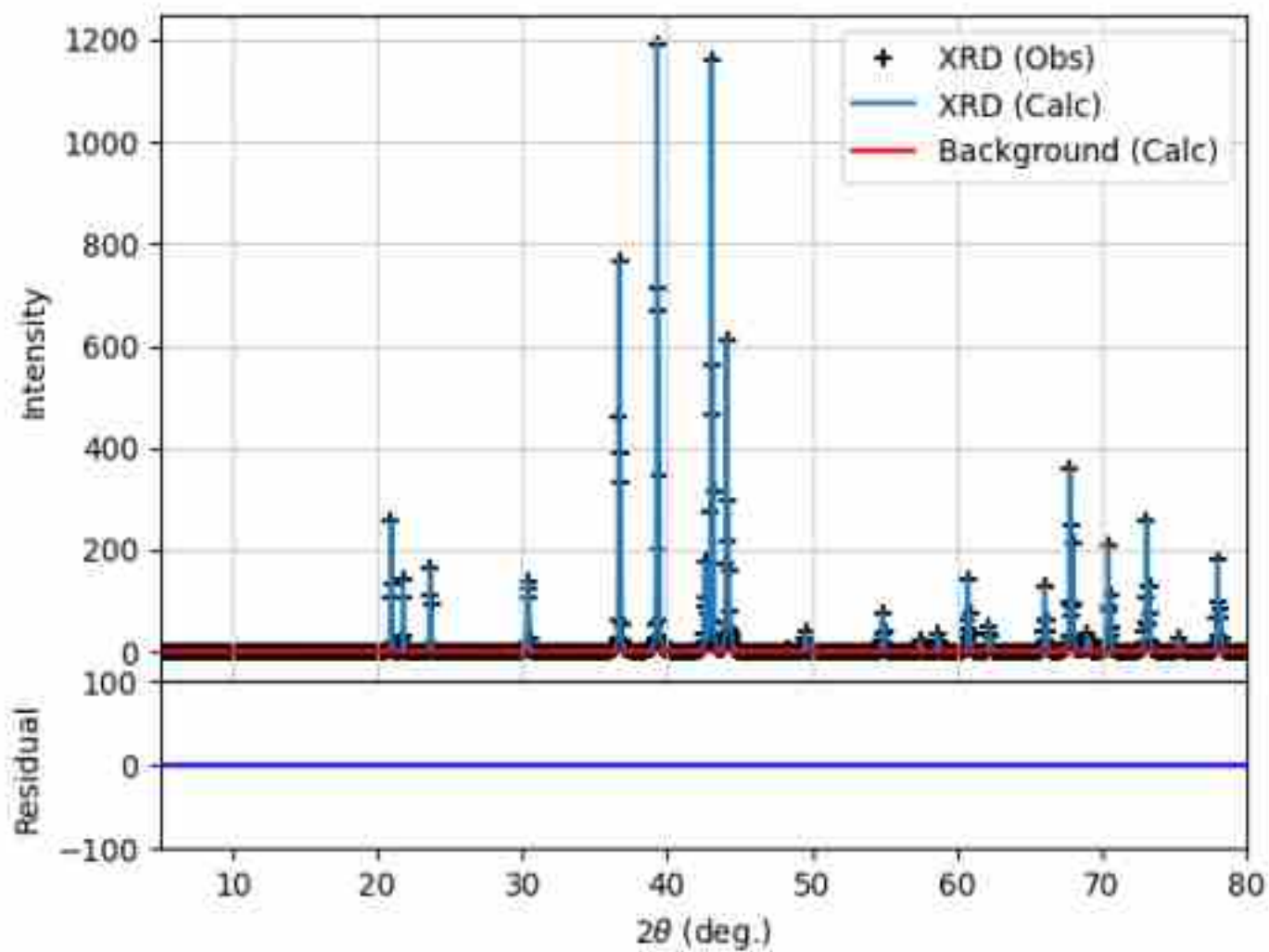
RMSE before RR	Rwp	RMSE after RR
0.011	0.00368	0.00031

Hf₂Br₂N₂



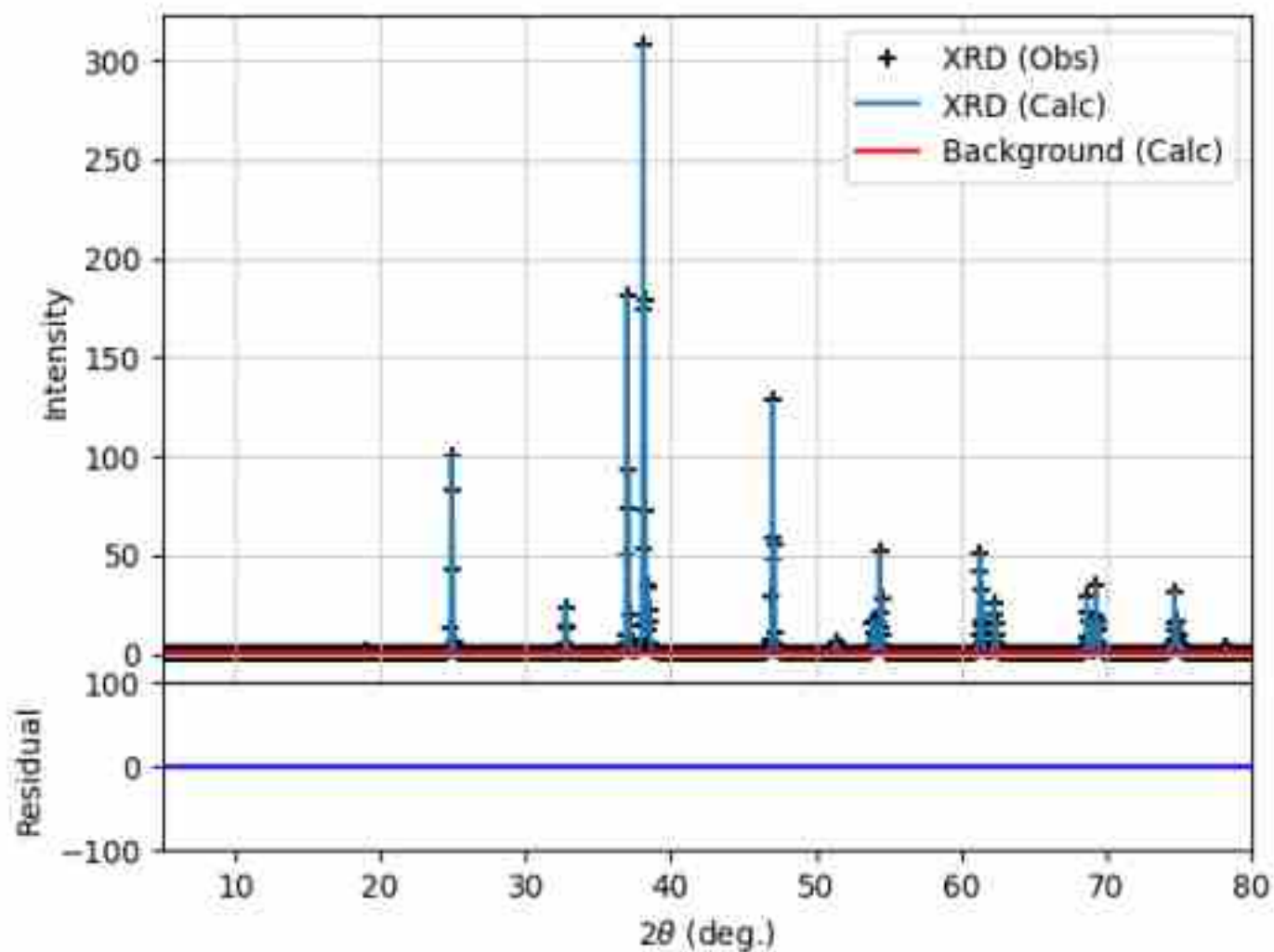
RMSE before RR	Rwp	RMSE after RR
0.011	0.00299	0.00091

Hf4Mn8



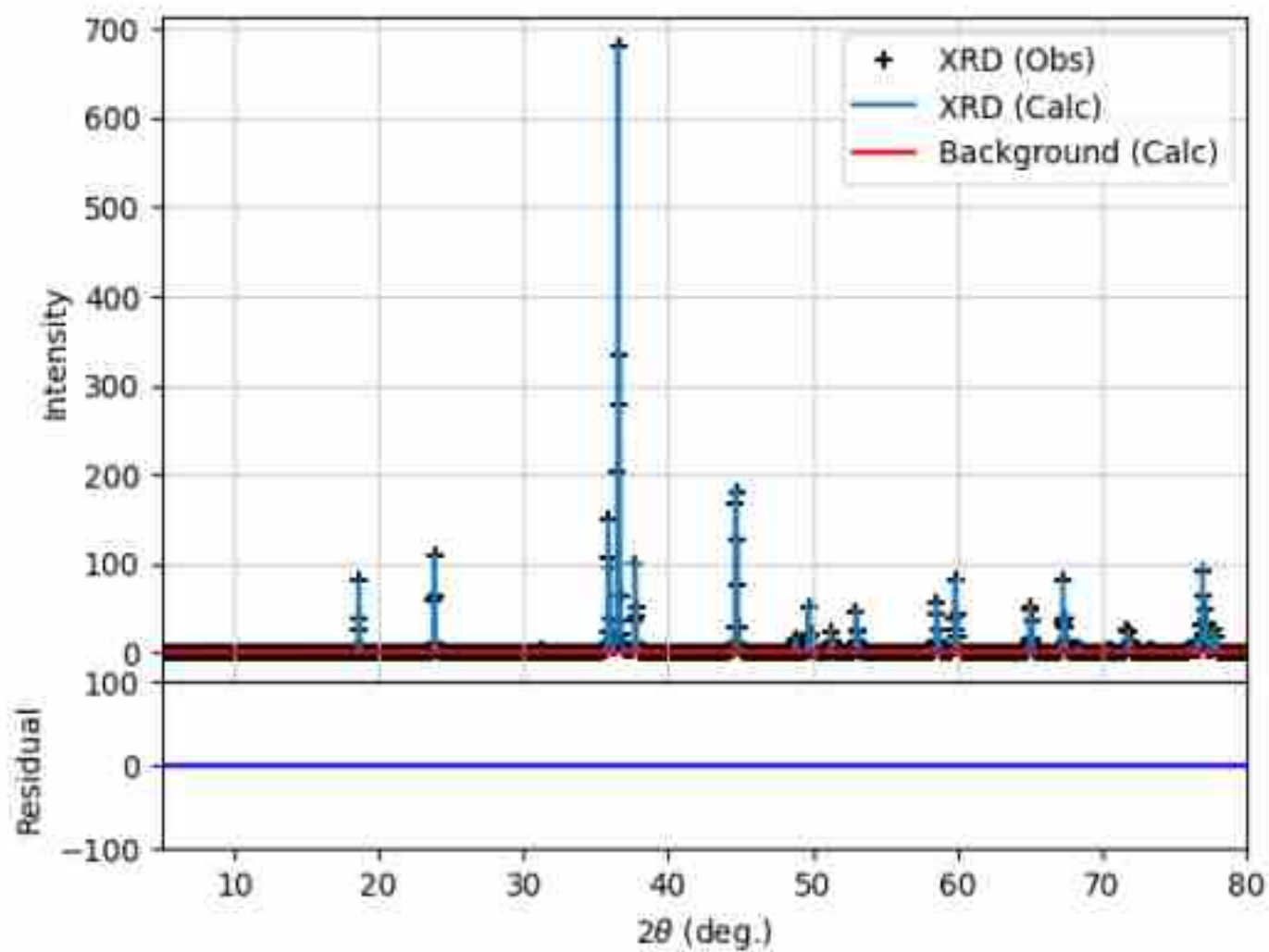
RMSE before RR	Rwp	RMSE after RR
0.011	0.00636	0.00138

Ho1Ni2P2



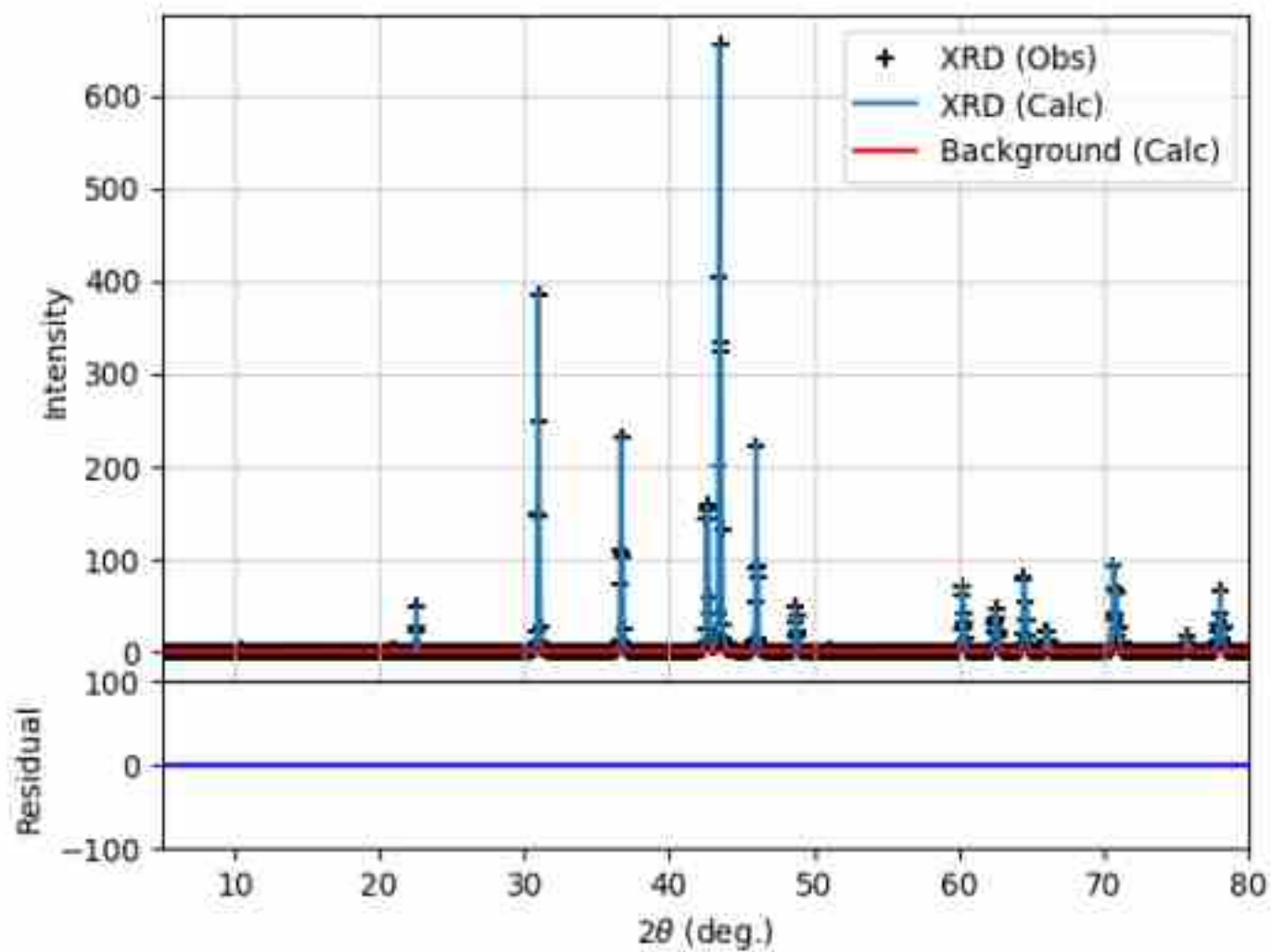
RMSE before RR	Rwp	RMSE after RR
0.011	0.00279	0.00046

Ho1P2Ru2



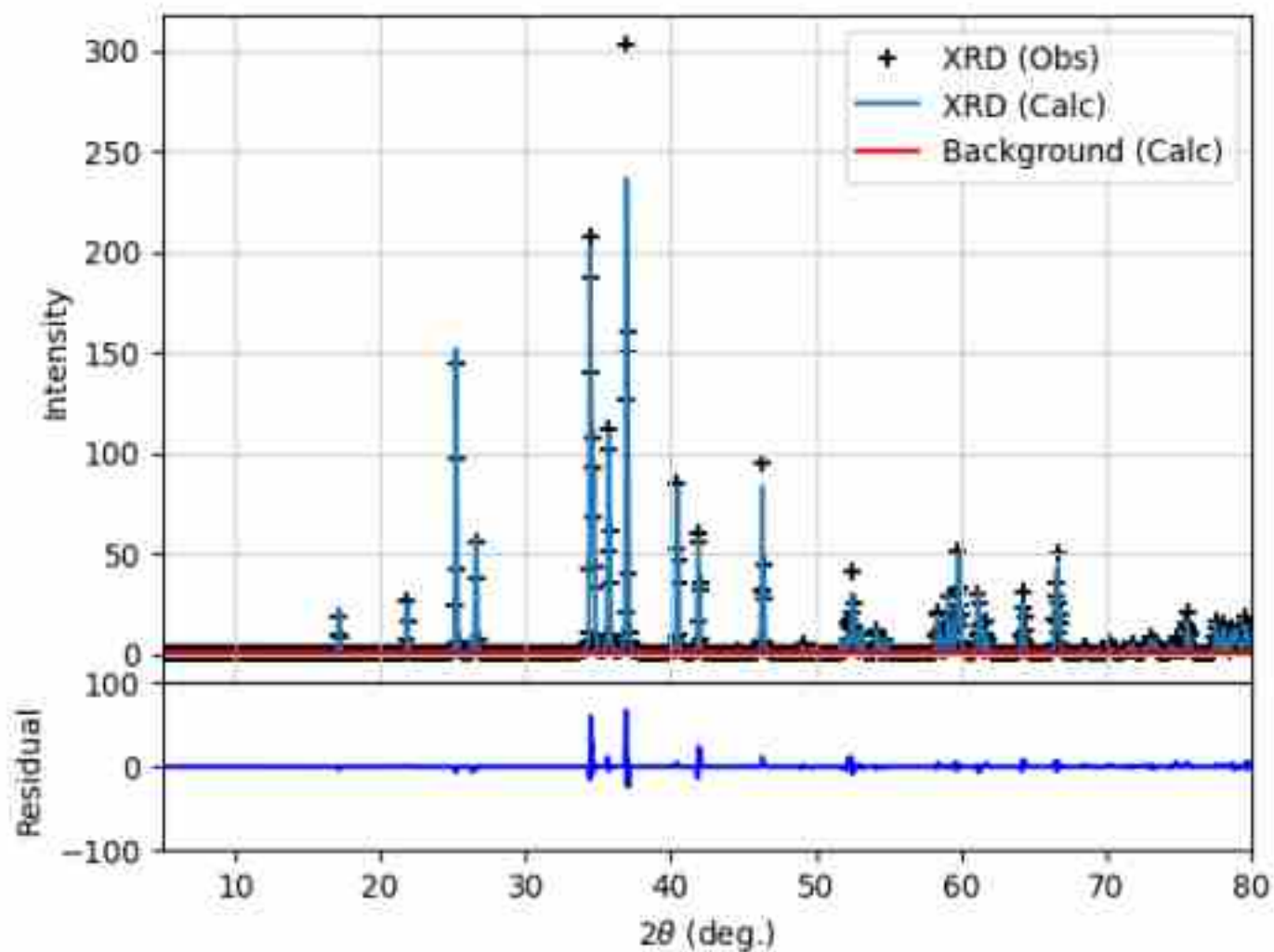
RMSE before RR	Rwp	RMSE after RR
0.011	0.0032	0.00035

Ho₂Co₅Ni₅



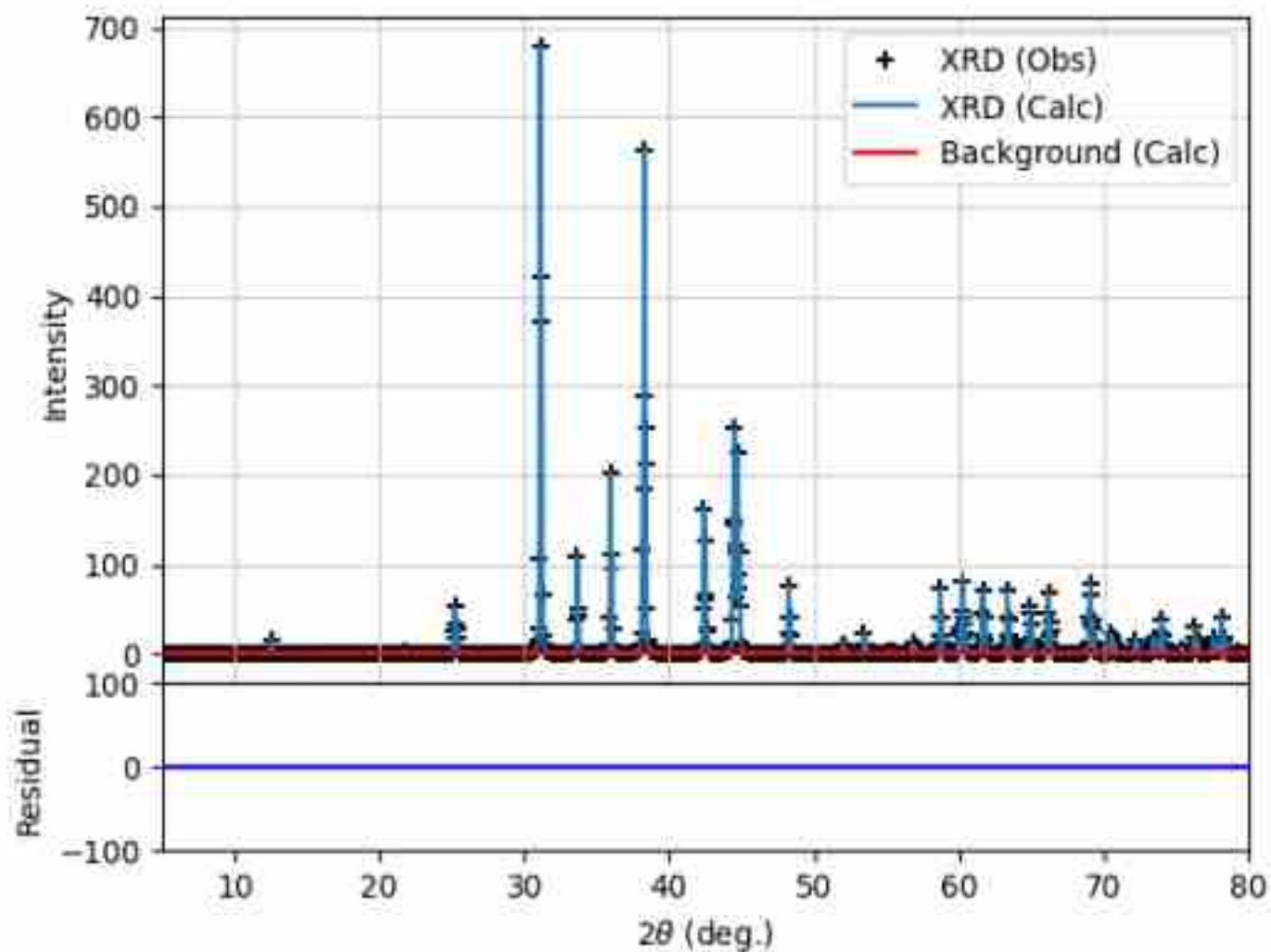
RMSE before RR	Rwp	RMSE after RR
0.011	0.00351	0.0004

Ho₂Fe₂Si₂C₁



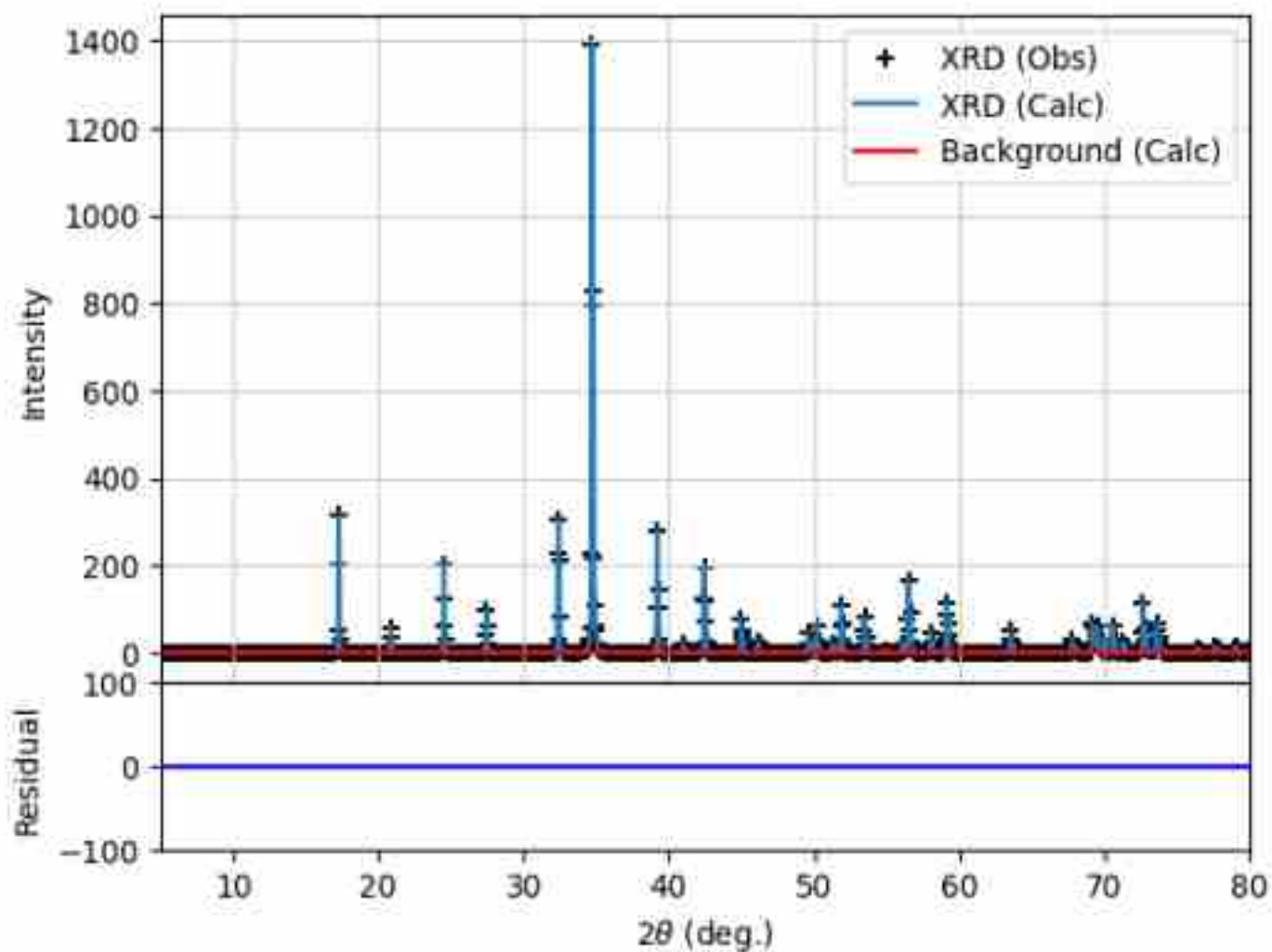
RMSE before RR	Rwp	RMSE after RR
0.011	20.92532	0.13916

Ho₂In₂Co₄



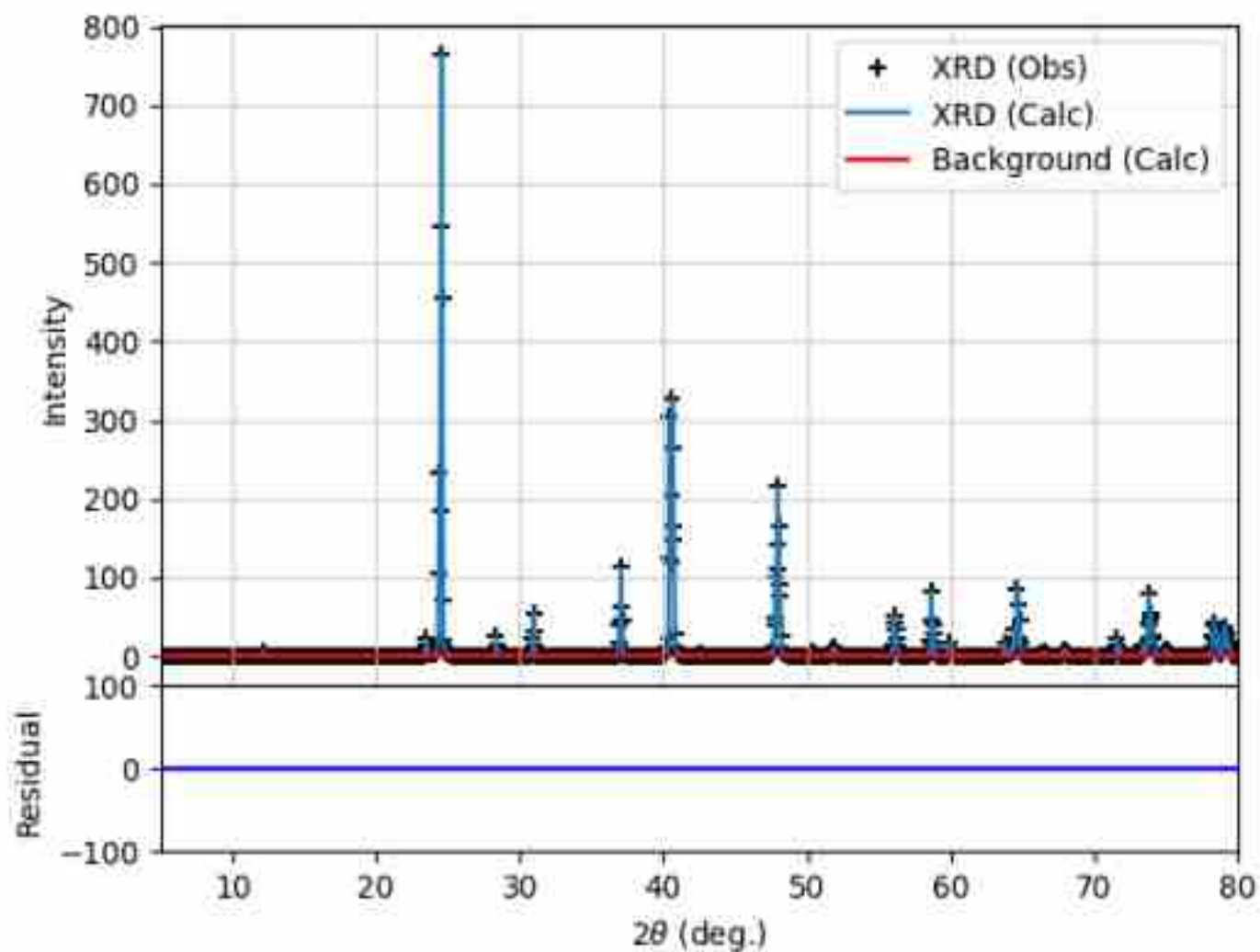
RMSE before RR	Rwp	RMSE after RR
0.011	0.0049	0.00072

Ho₄Mg₂Ge₄



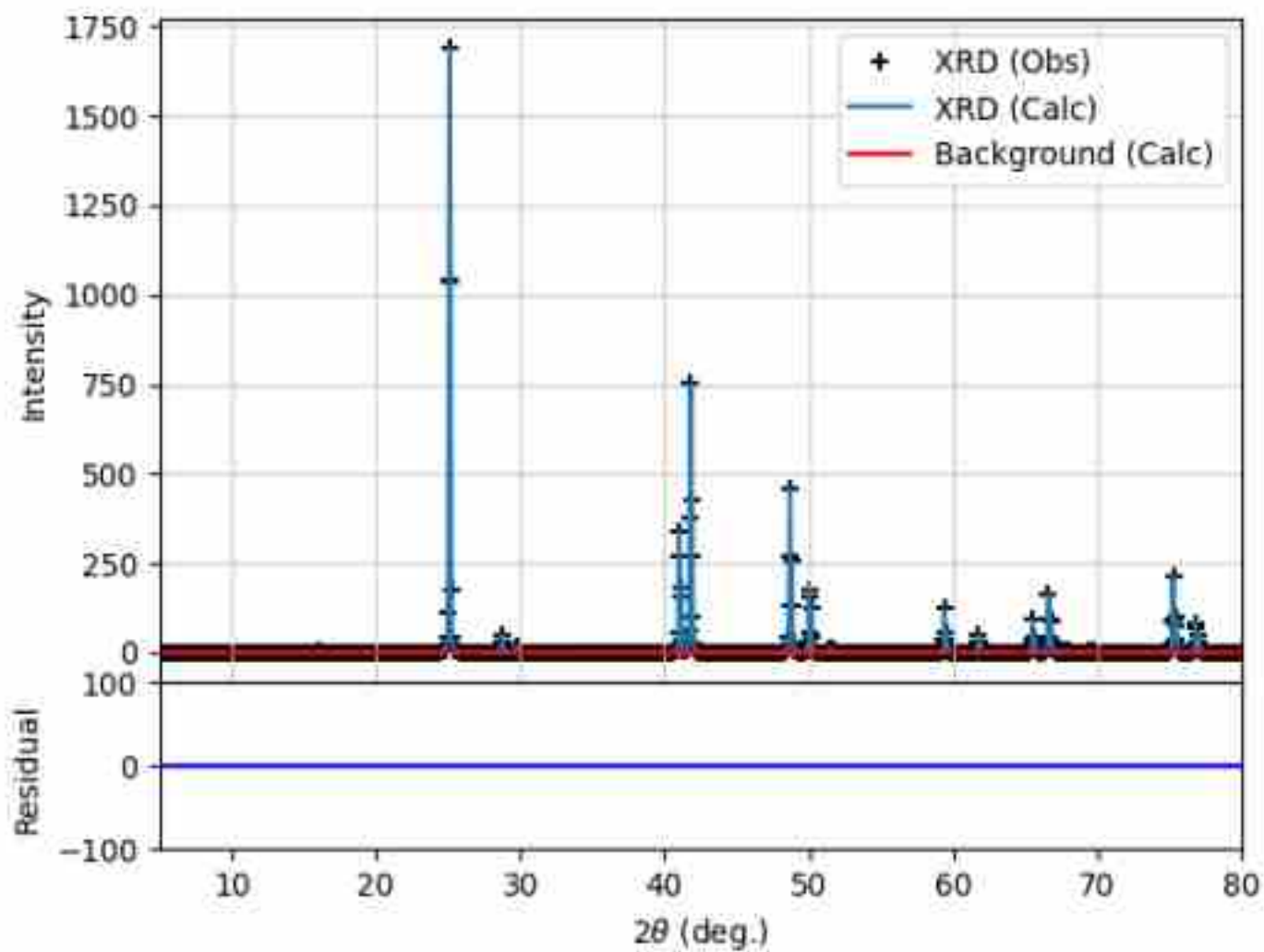
RMSE before RR	Rwp	RMSE after RR
0.011	0.00559	0.0006

In1Cu1Te2



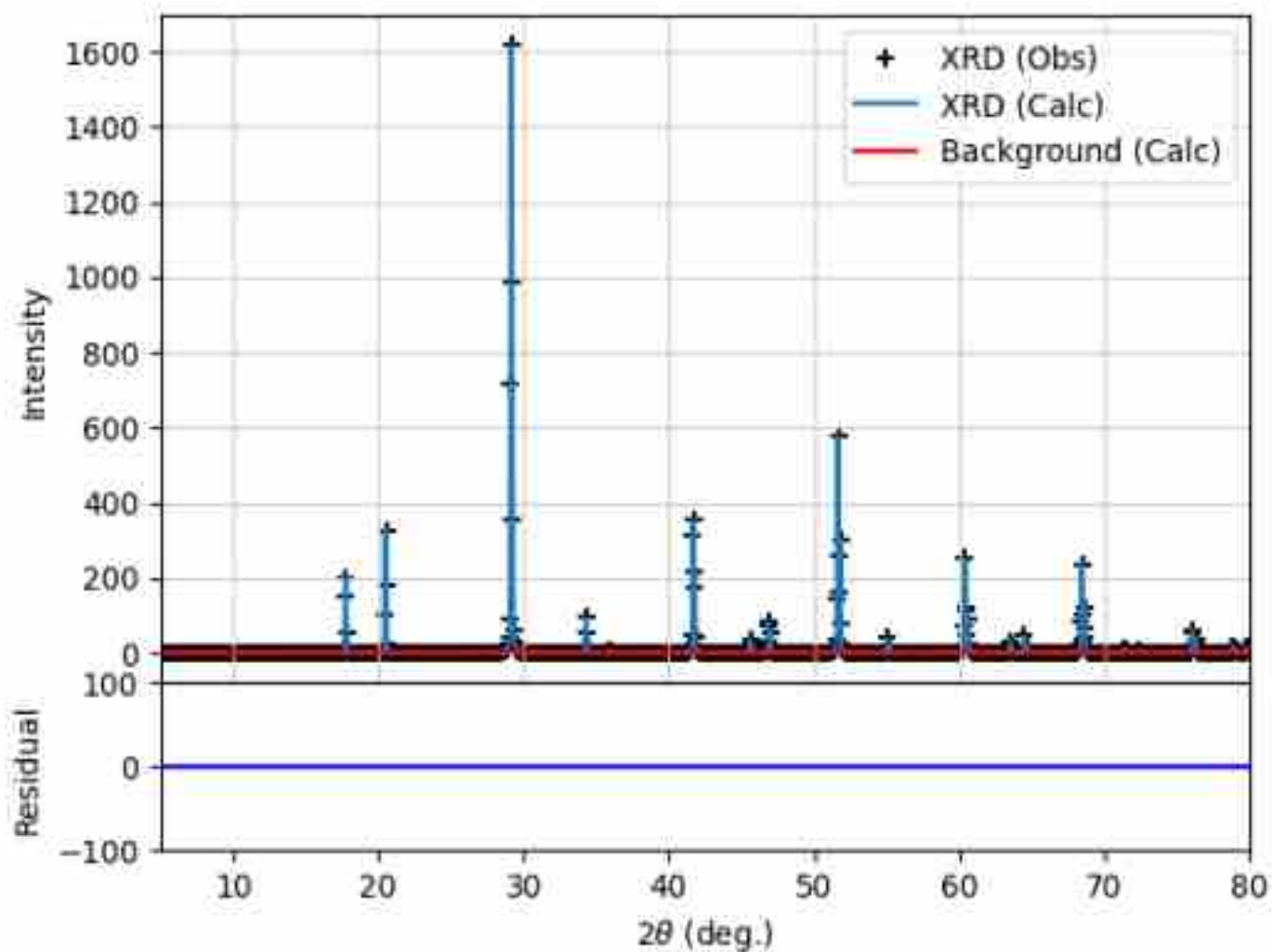
RMSE before RR	Rwp	RMSE after RR
0.011	0.00326	0.00017

In₂Ag₂Se₄



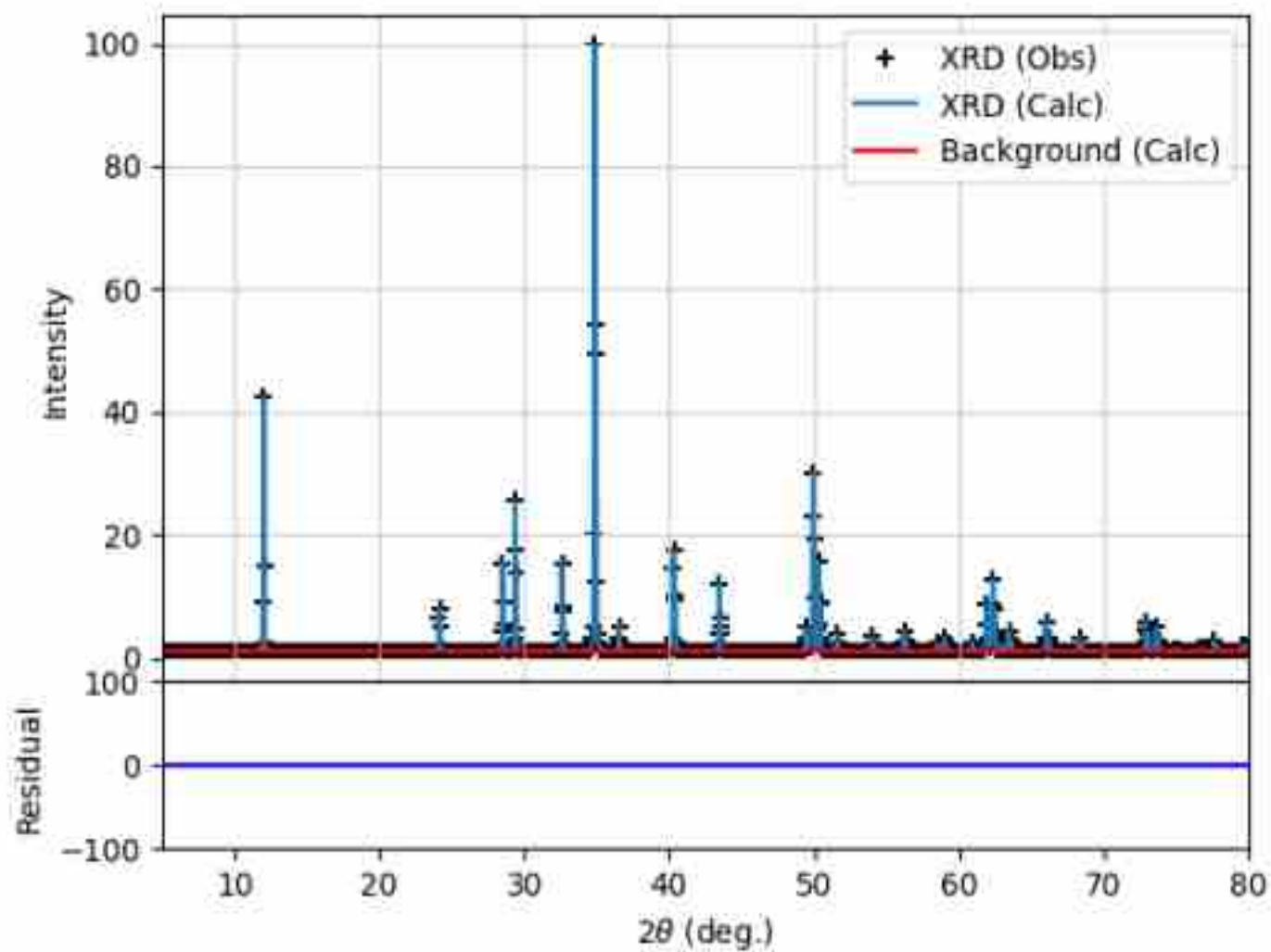
RMSE before RR	Rwp	RMSE after RR
0.011	0.01019	0.00094

K1Ba1Pr1W1O6



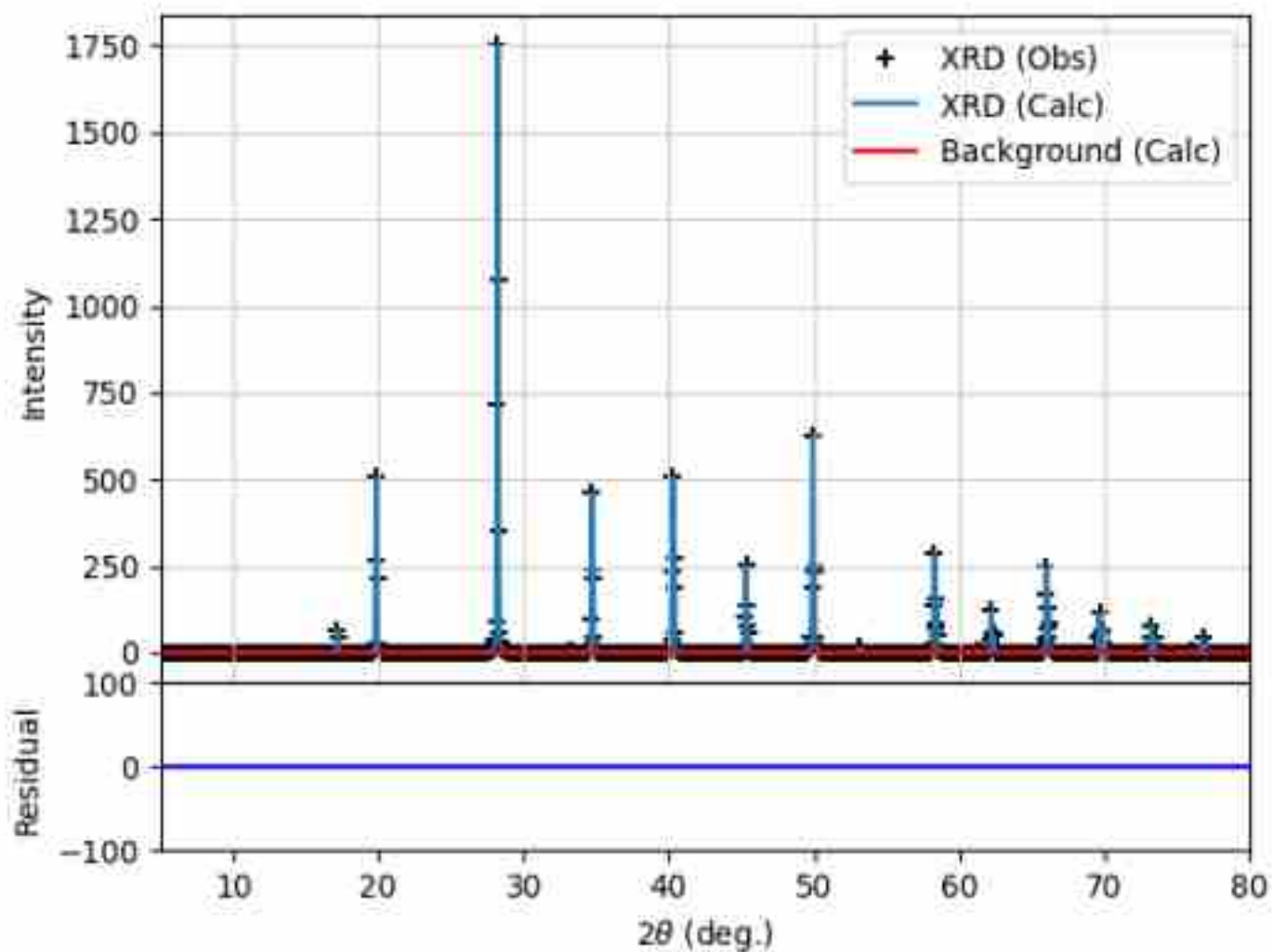
RMSE before RR	Rwp	RMSE after RR
0.011	0.0125	0.00484

K1Ti1S2



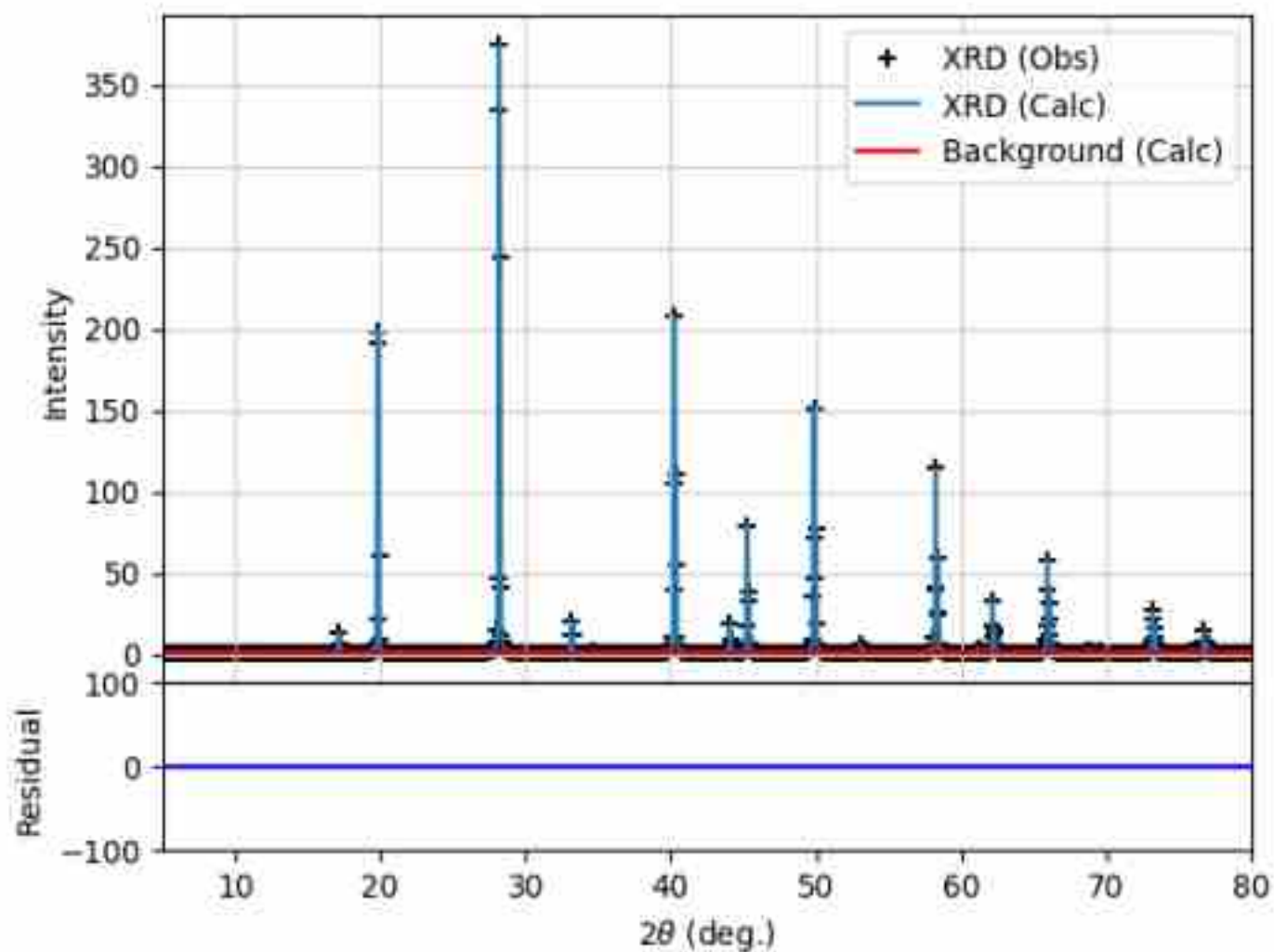
RMSE before RR	Rwp	RMSE after RR
0.011	0.00202	0.0003

K1Tl2Ga1F6



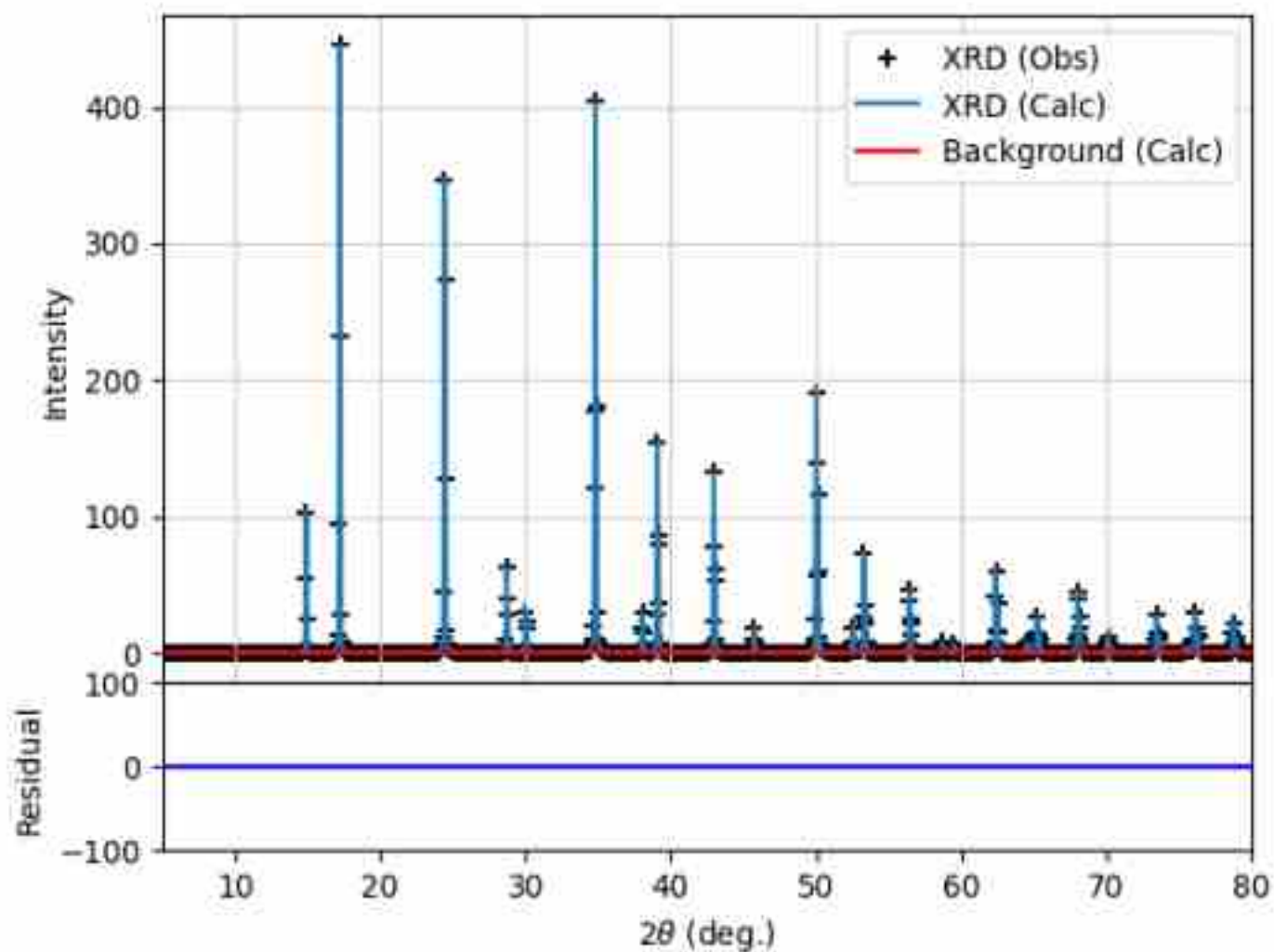
RMSE before RR	Rwp	RMSE after RR
0.011	0.00895	0.00354

K₂Ag₁As₁F₆



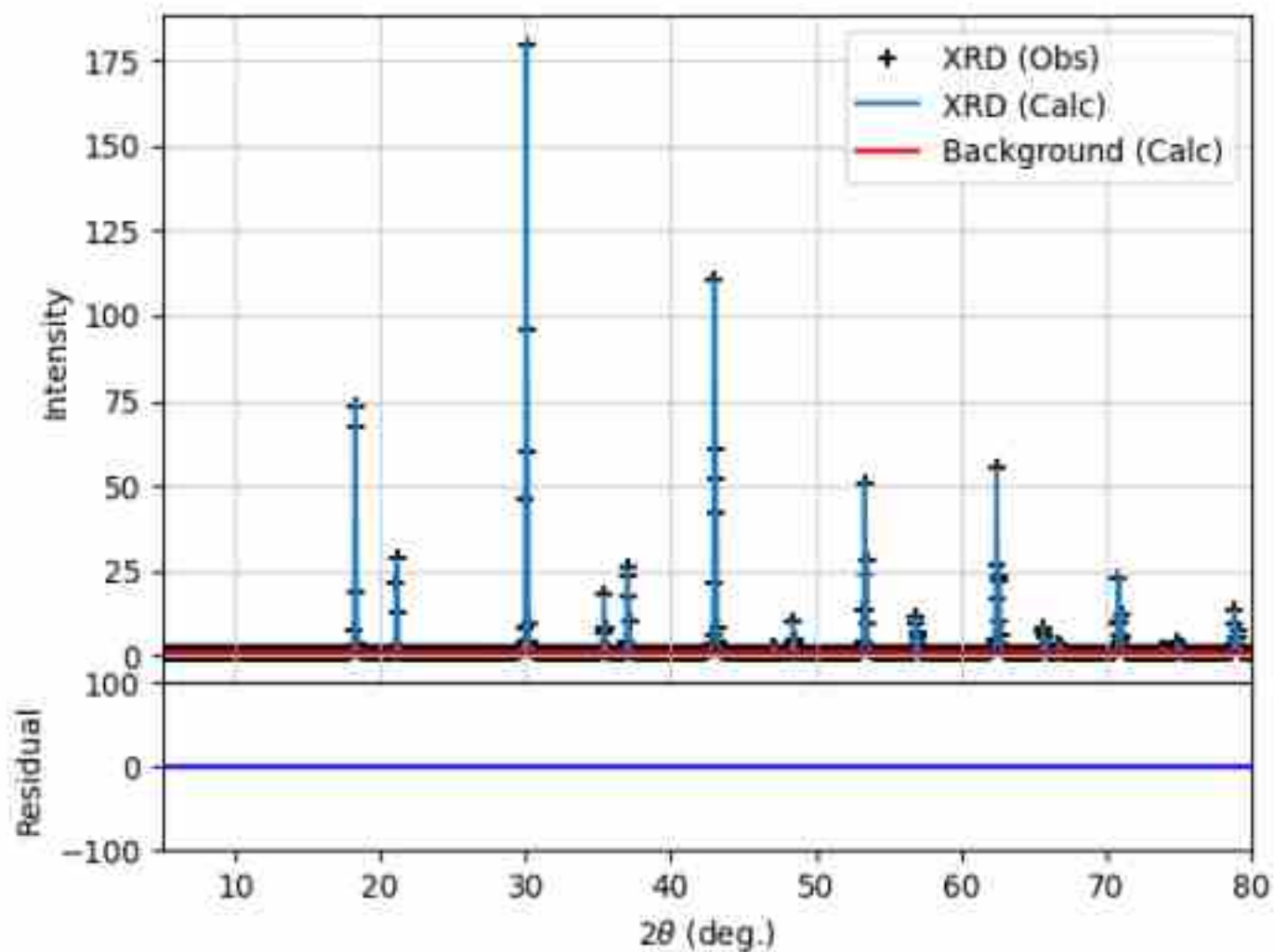
RMSE before RR	Rwp	RMSE after RR
0.011	0.04828	0.0069

K₂ErCl₆



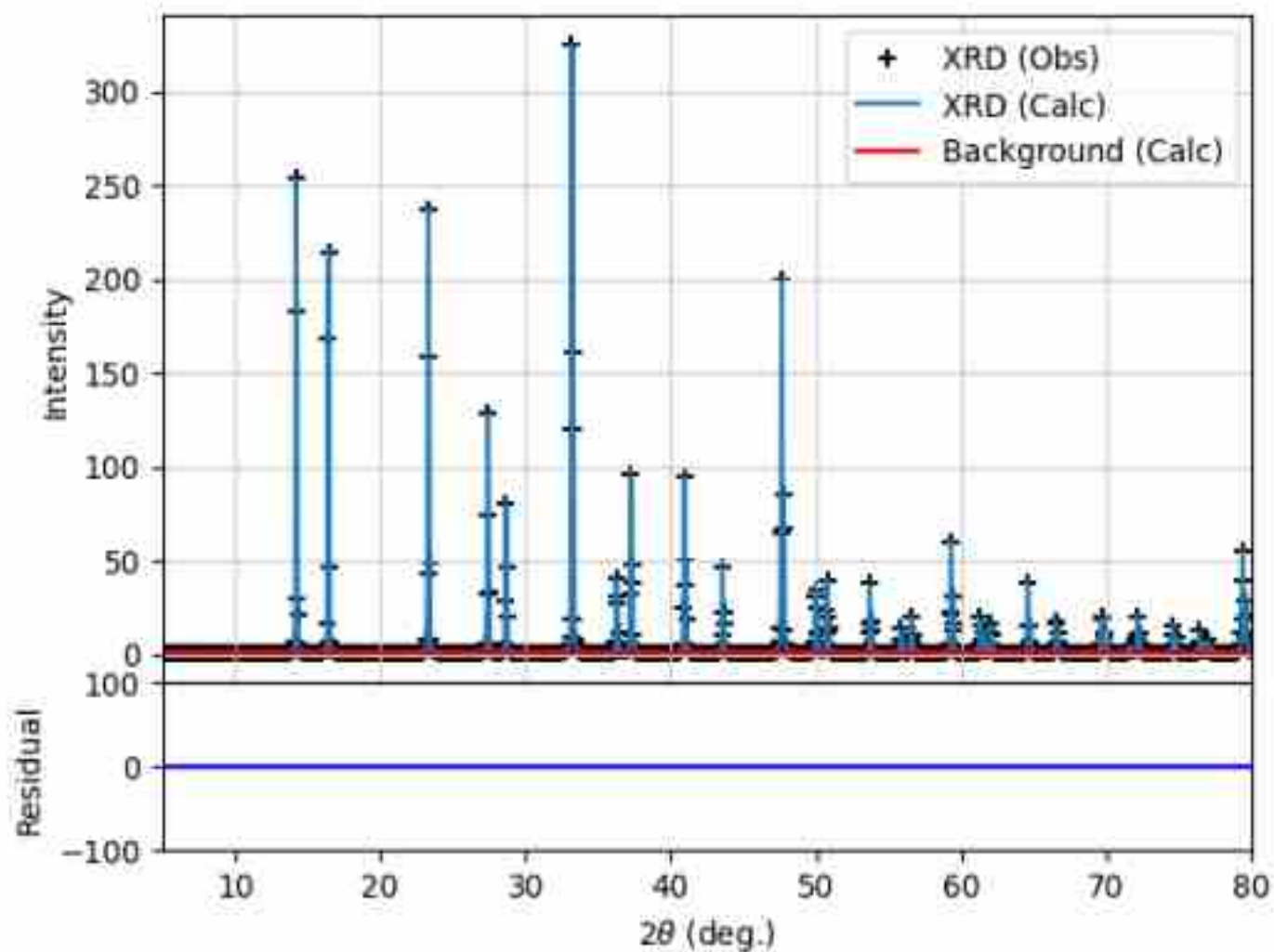
RMSE before RR	Rwp	RMSE after RR
0.011	0.03368	0.00391

K₂Na₁Ga₁F₆



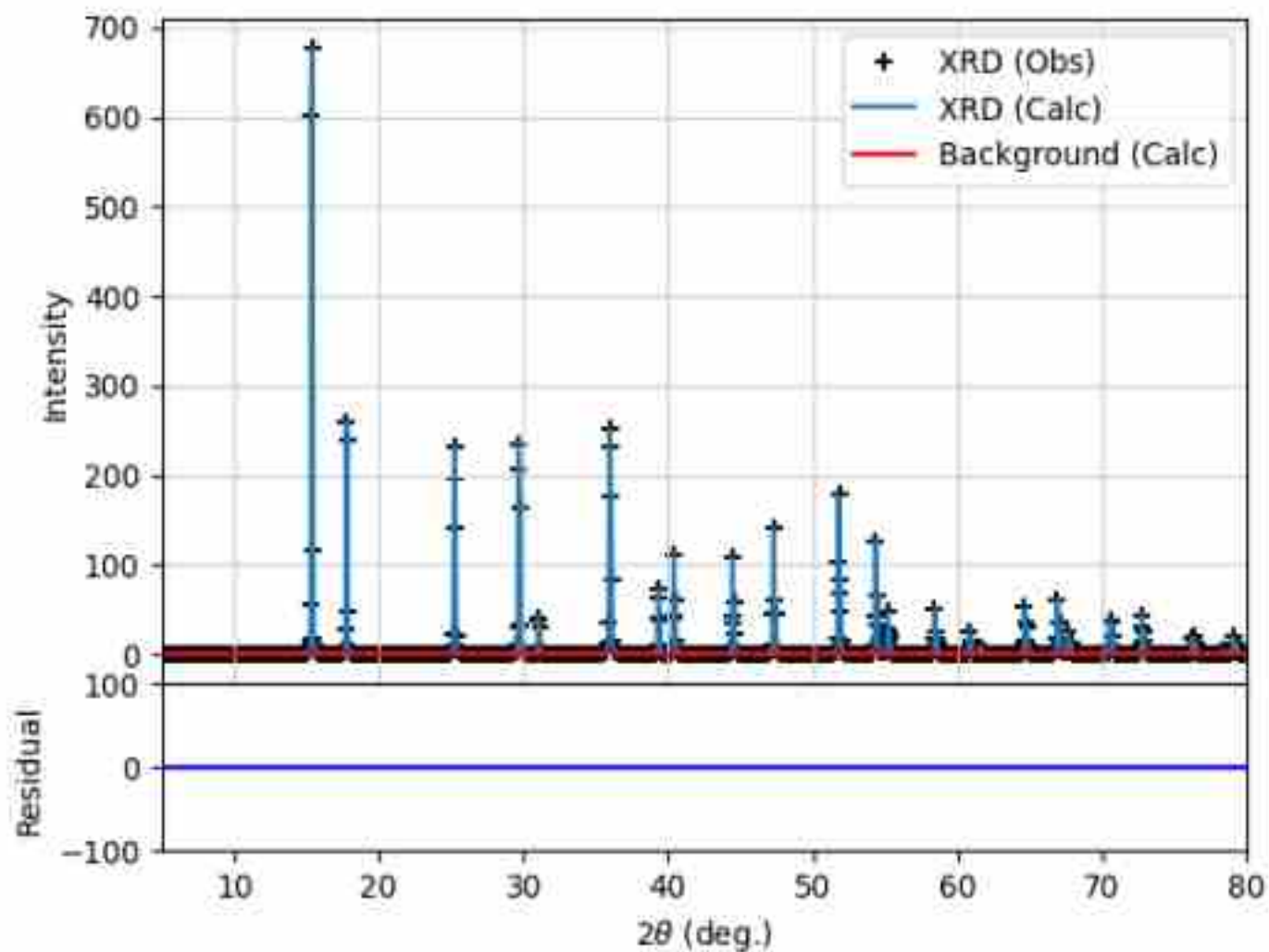
RMSE before RR	Rwp	RMSE after RR
0.011	0.02818	0.00468

K₂Na₁Gd₁Cl₆



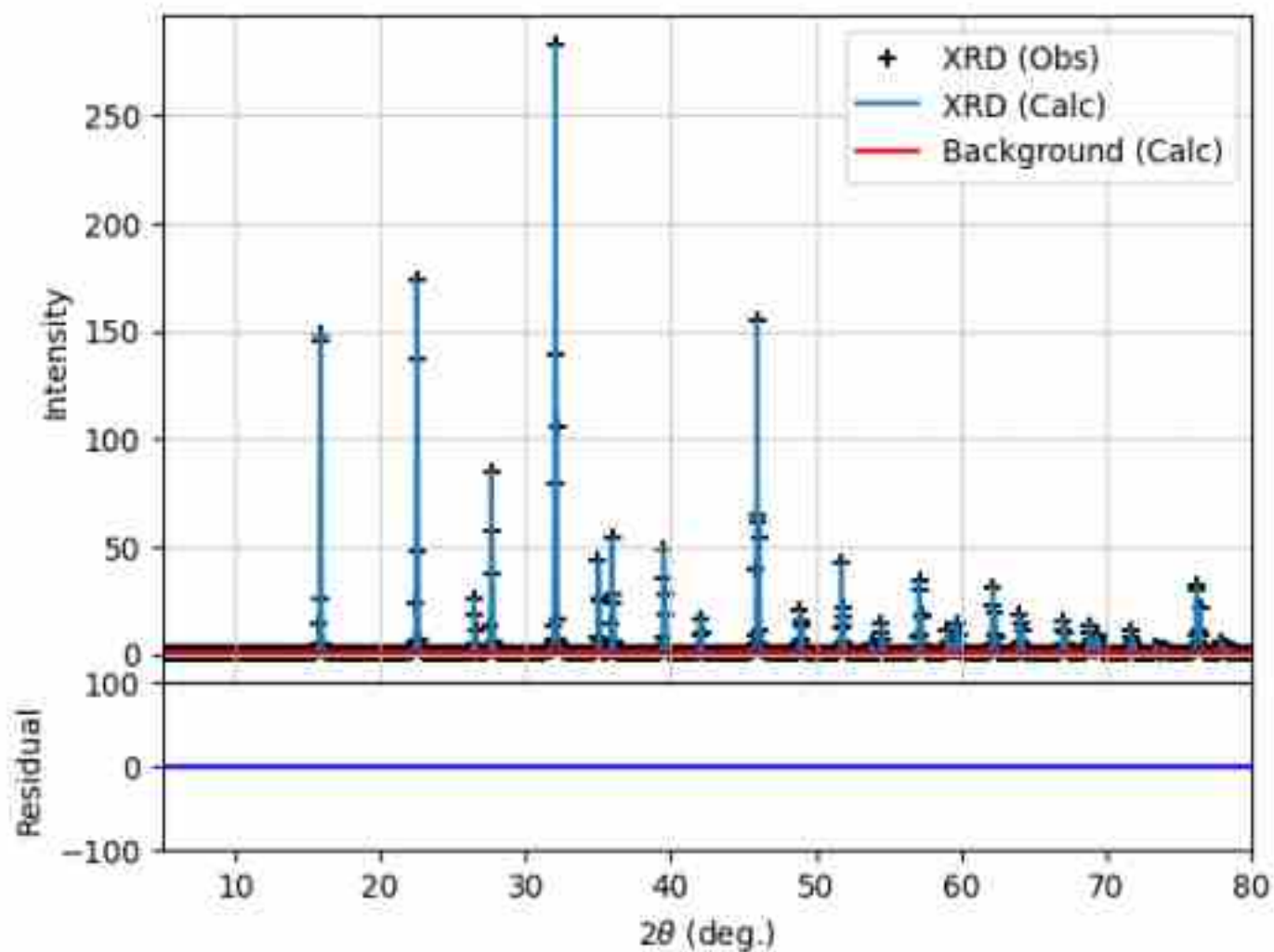
RMSE before RR	Rwp	RMSE after RR
0.011	0.02415	0.00241

K₂O_s1Cl₆



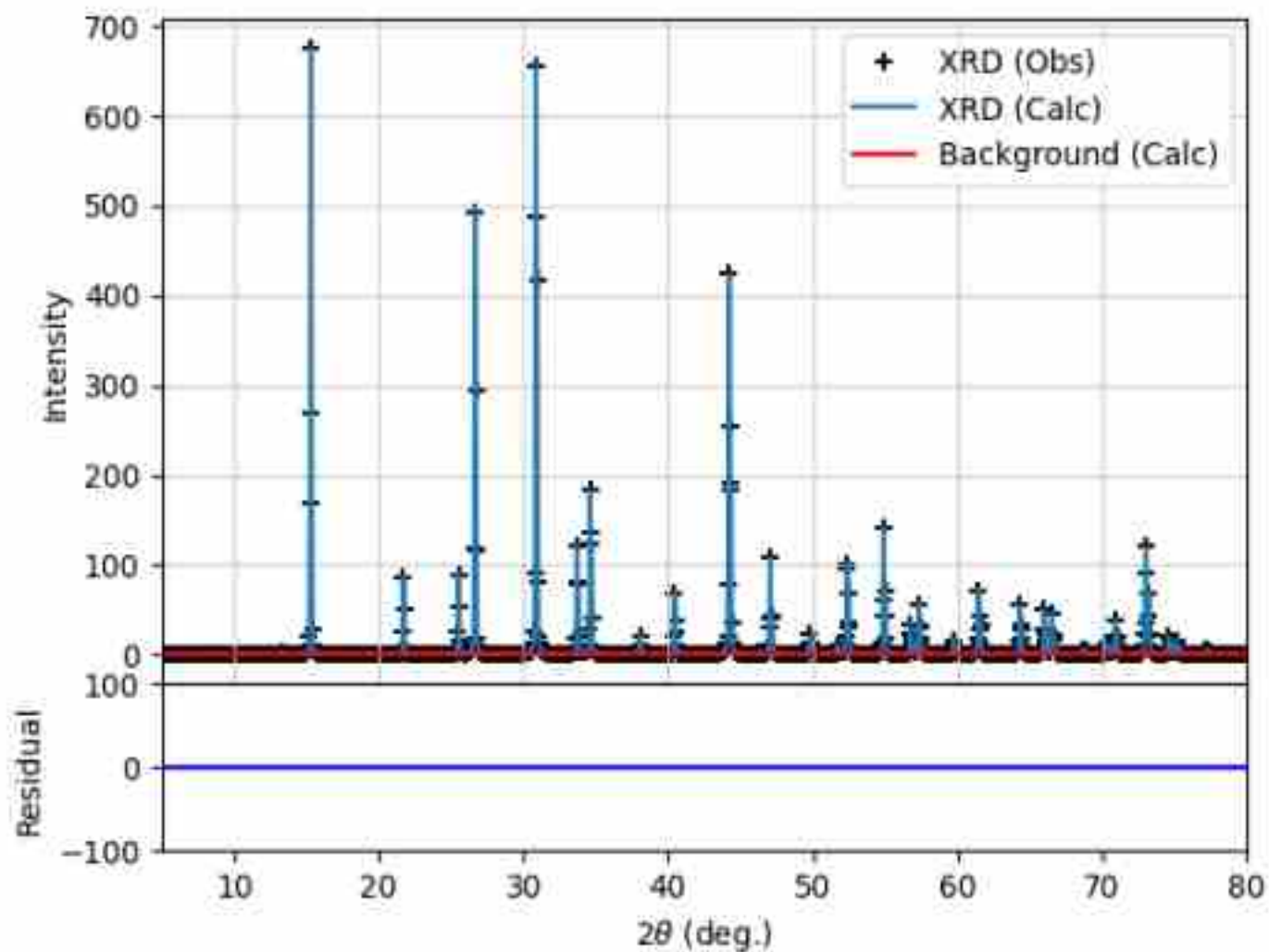
RMSE before RR	Rwp	RMSE after RR
0.011	0.0511	0.00477

K2Rb1Sc1Cl6



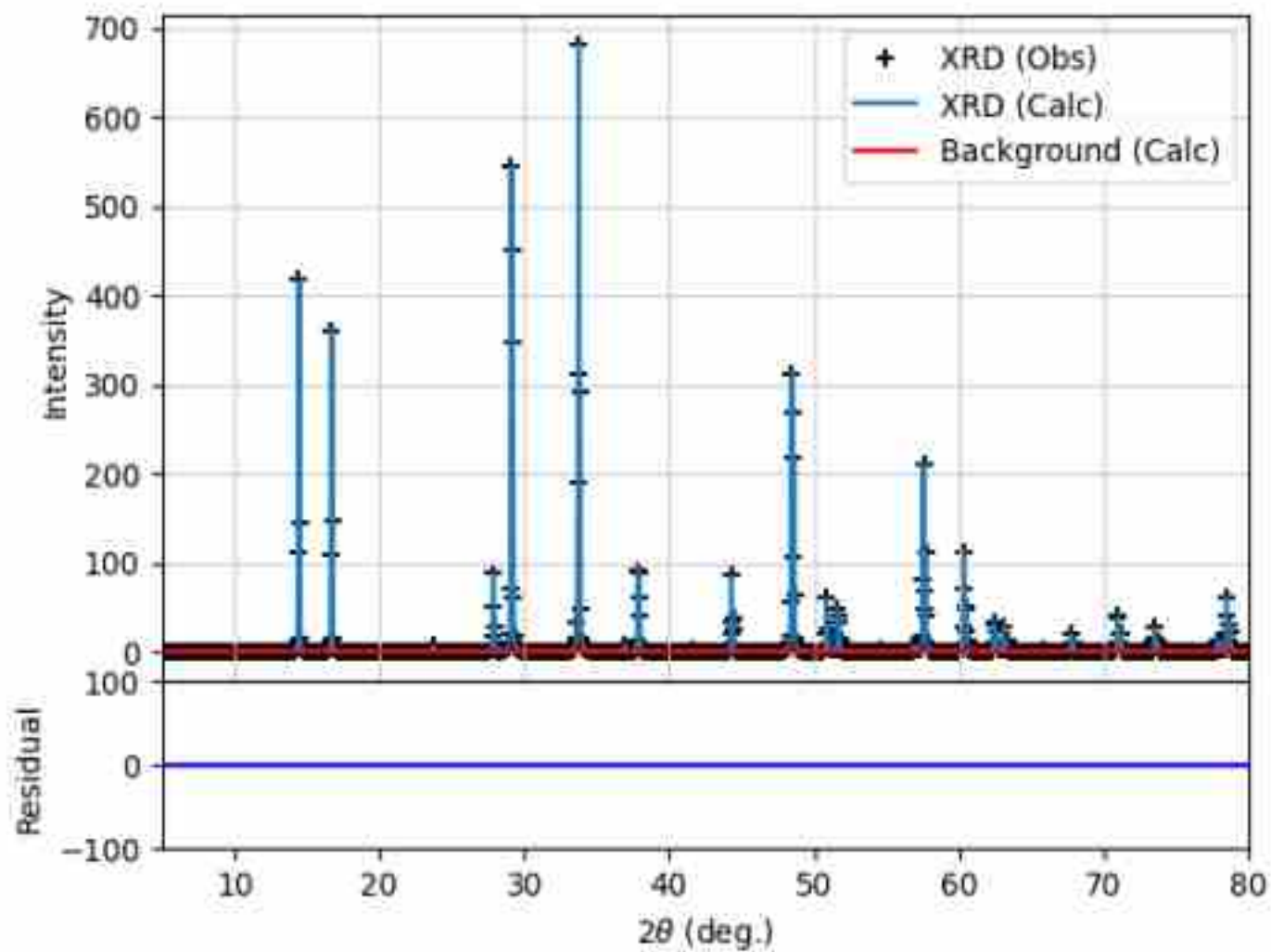
RMSE before RR	Rwp	RMSE after RR
0.011	0.02687	0.00244

K2Sc1In1Br6



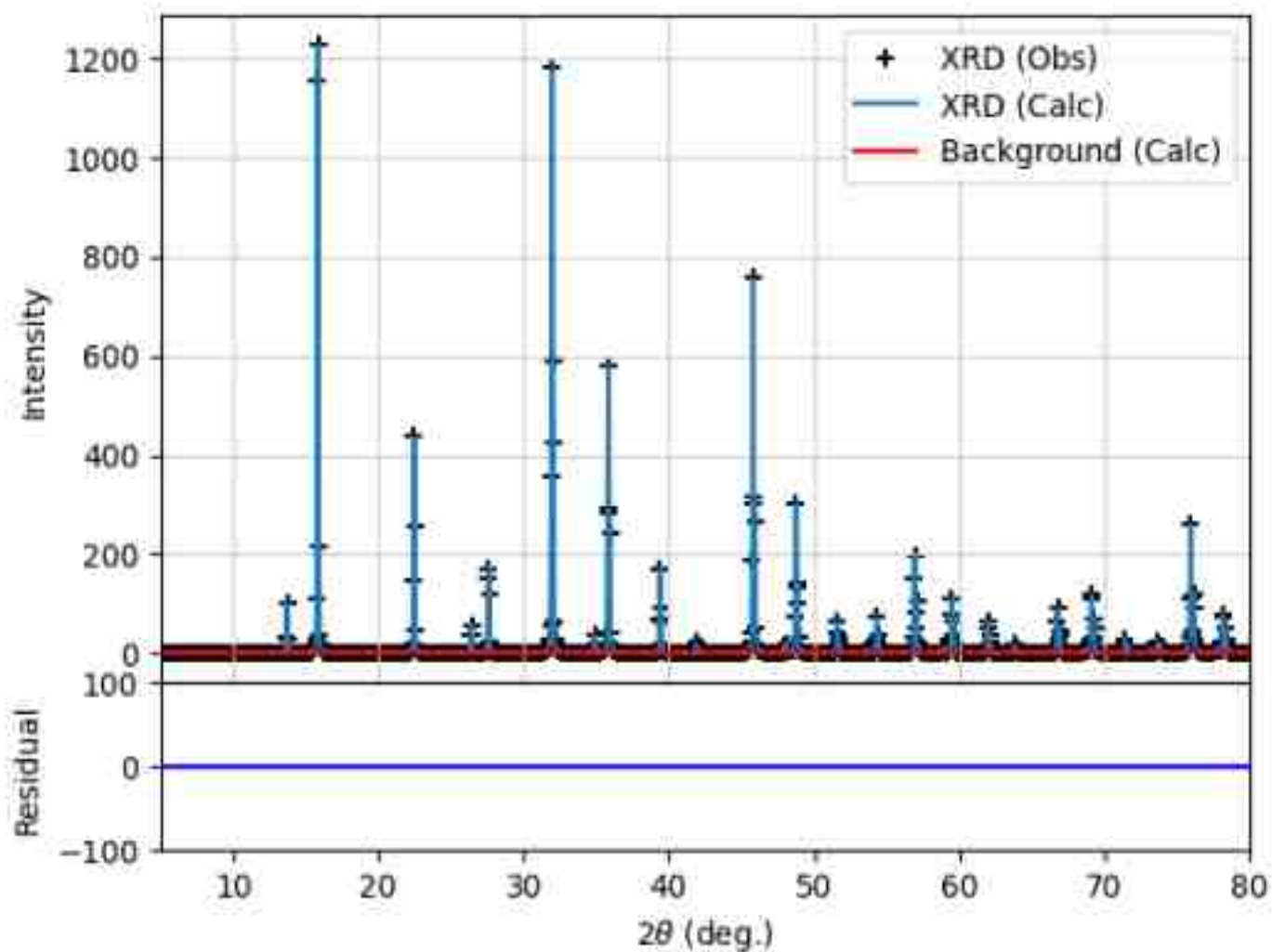
RMSE before RR	Rwp	RMSE after RR
0.011	0.20327	0.00482

K₂TcBr₆



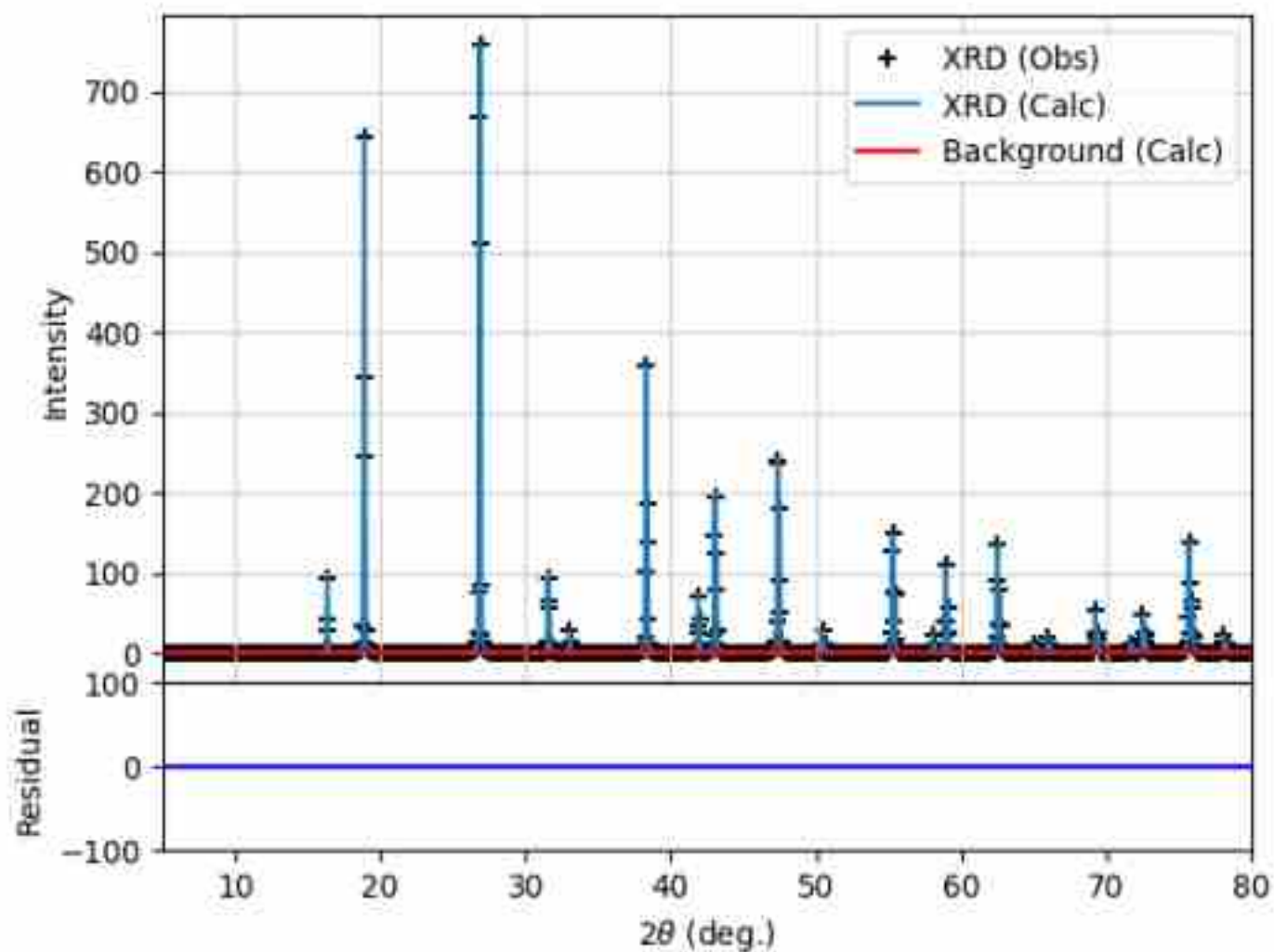
RMSE before RR	Rwp	RMSE after RR
0.011	0.13722	0.00446

K₂TlAgBr₆



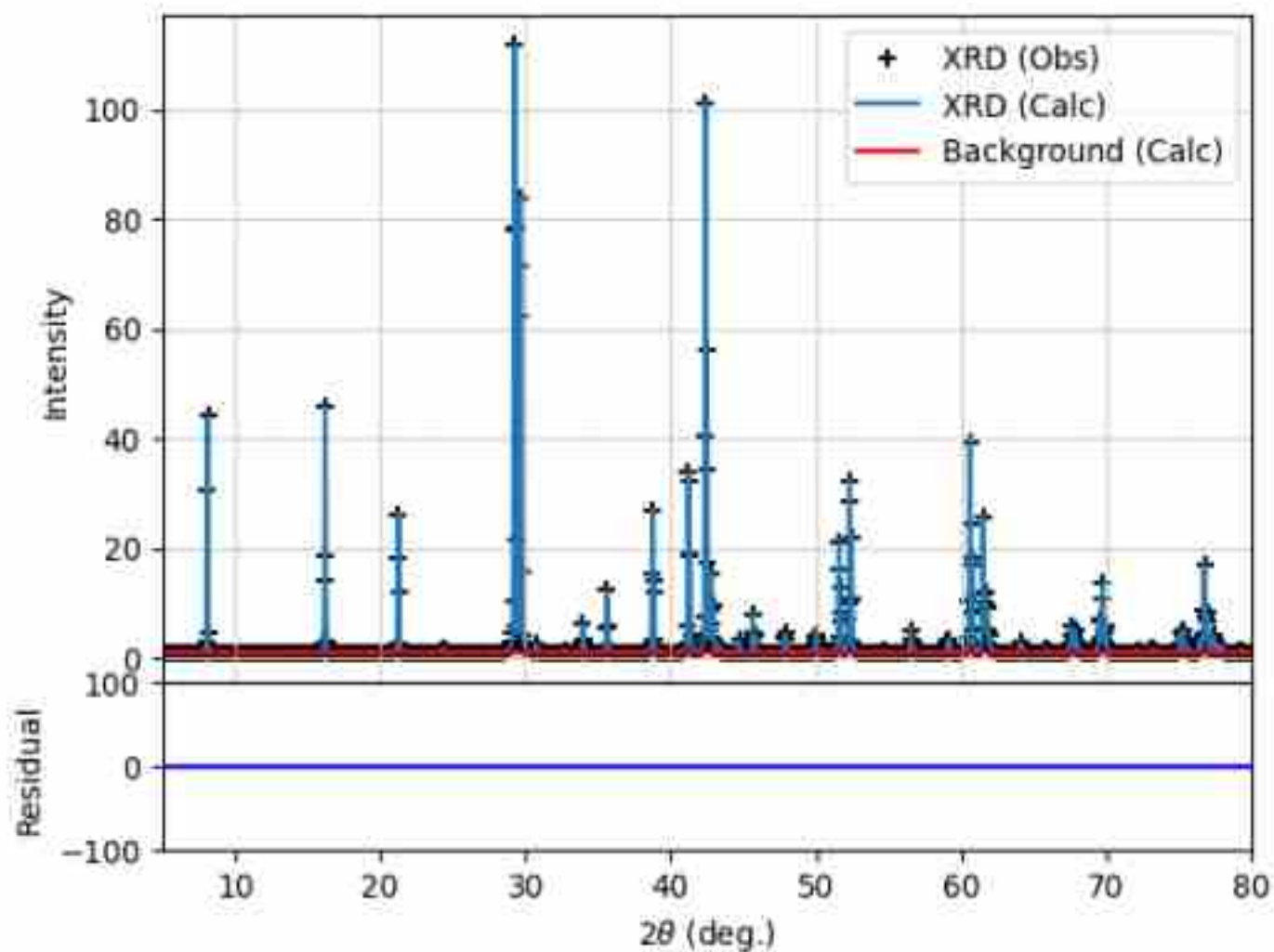
RMSE before RR	Rwp	RMSE after RR
0.011	0.03495	0.00248

K2Tl1Mo1F6



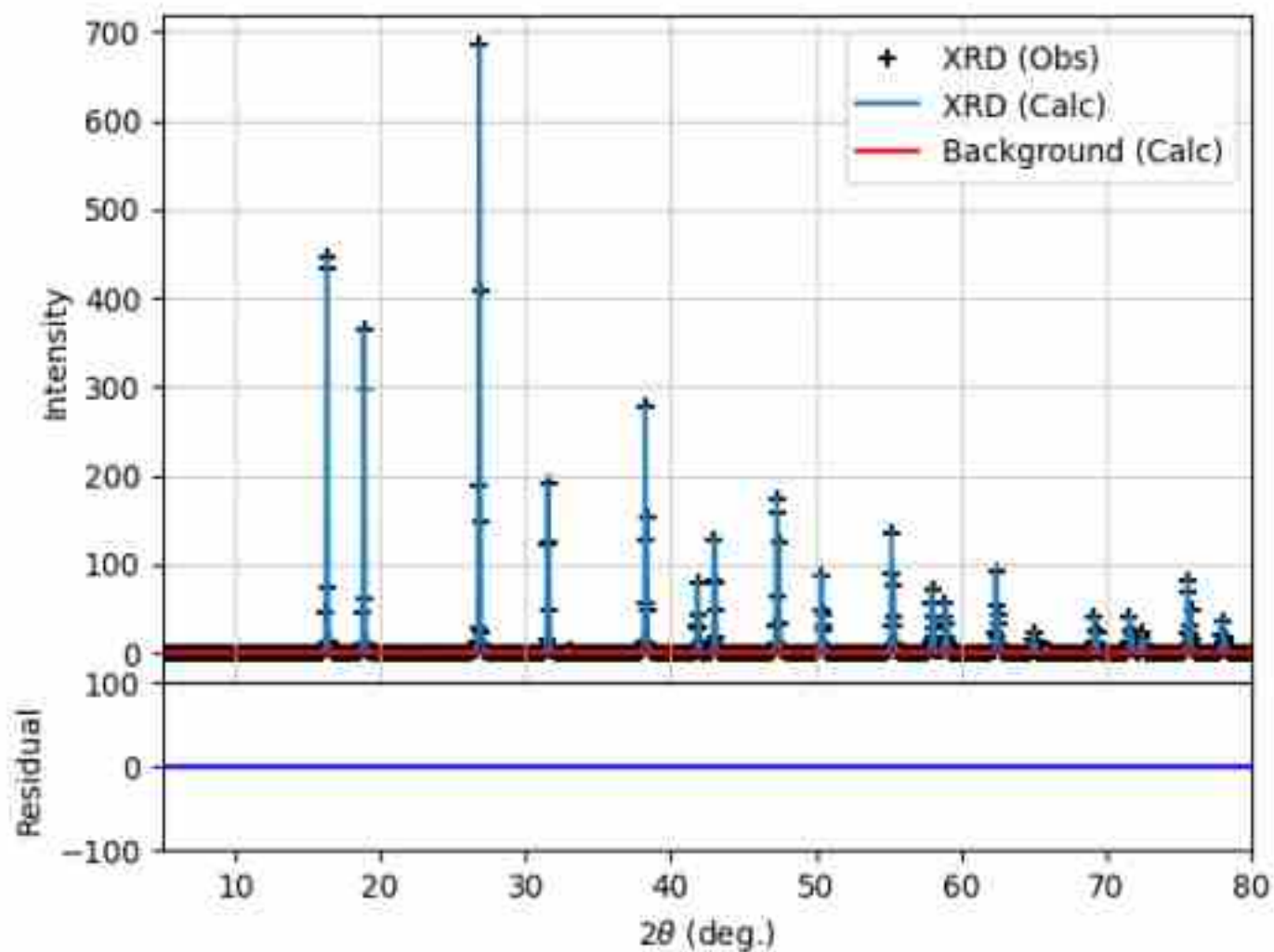
RMSE before RR	Rwp	RMSE after RR
0.011	0.01892	0.00509

K₃Mn₂F₇



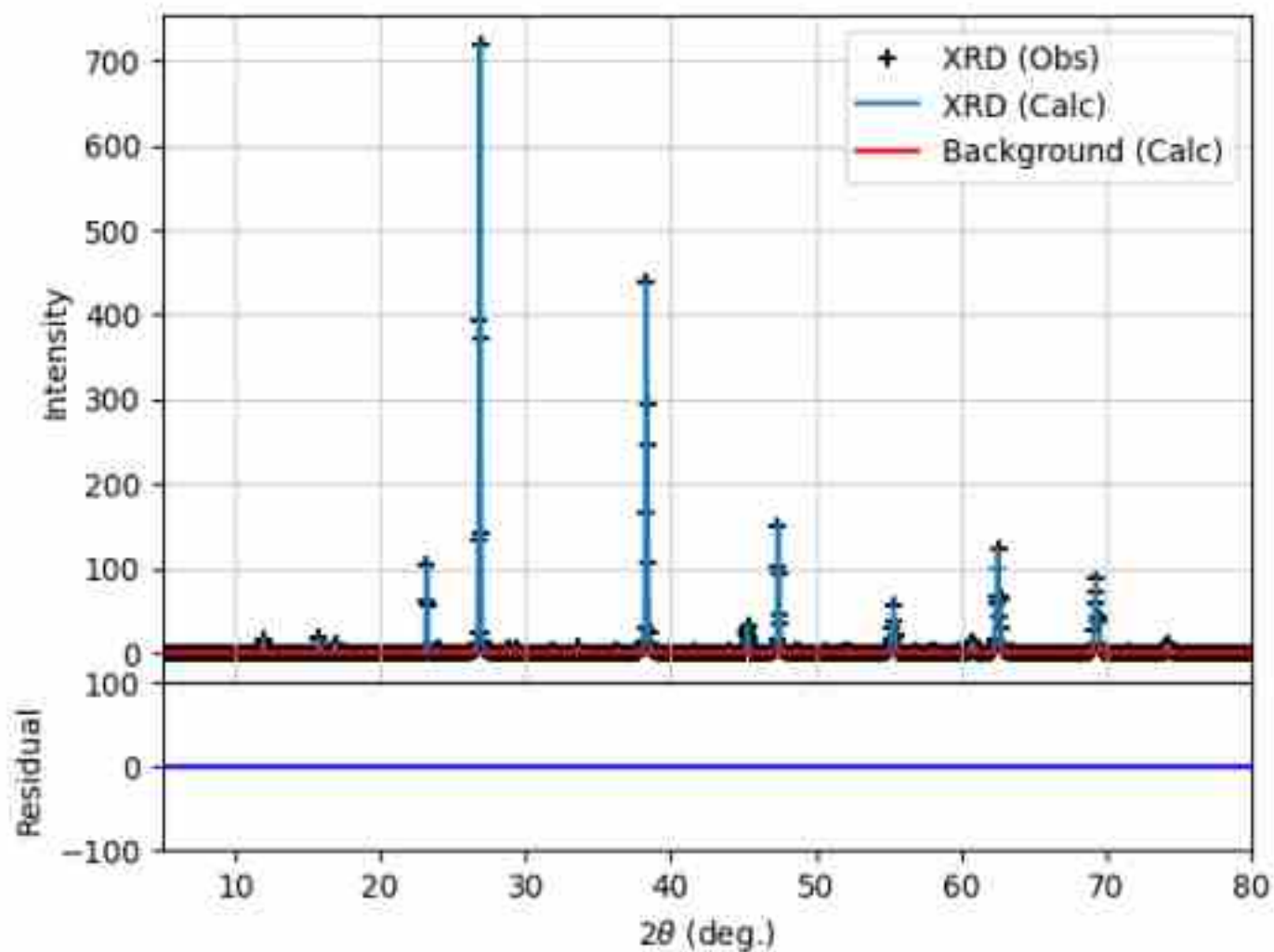
RMSE before RR	Rwp	RMSE after RR
0.011	0.00266	0.00079

K3T11F6



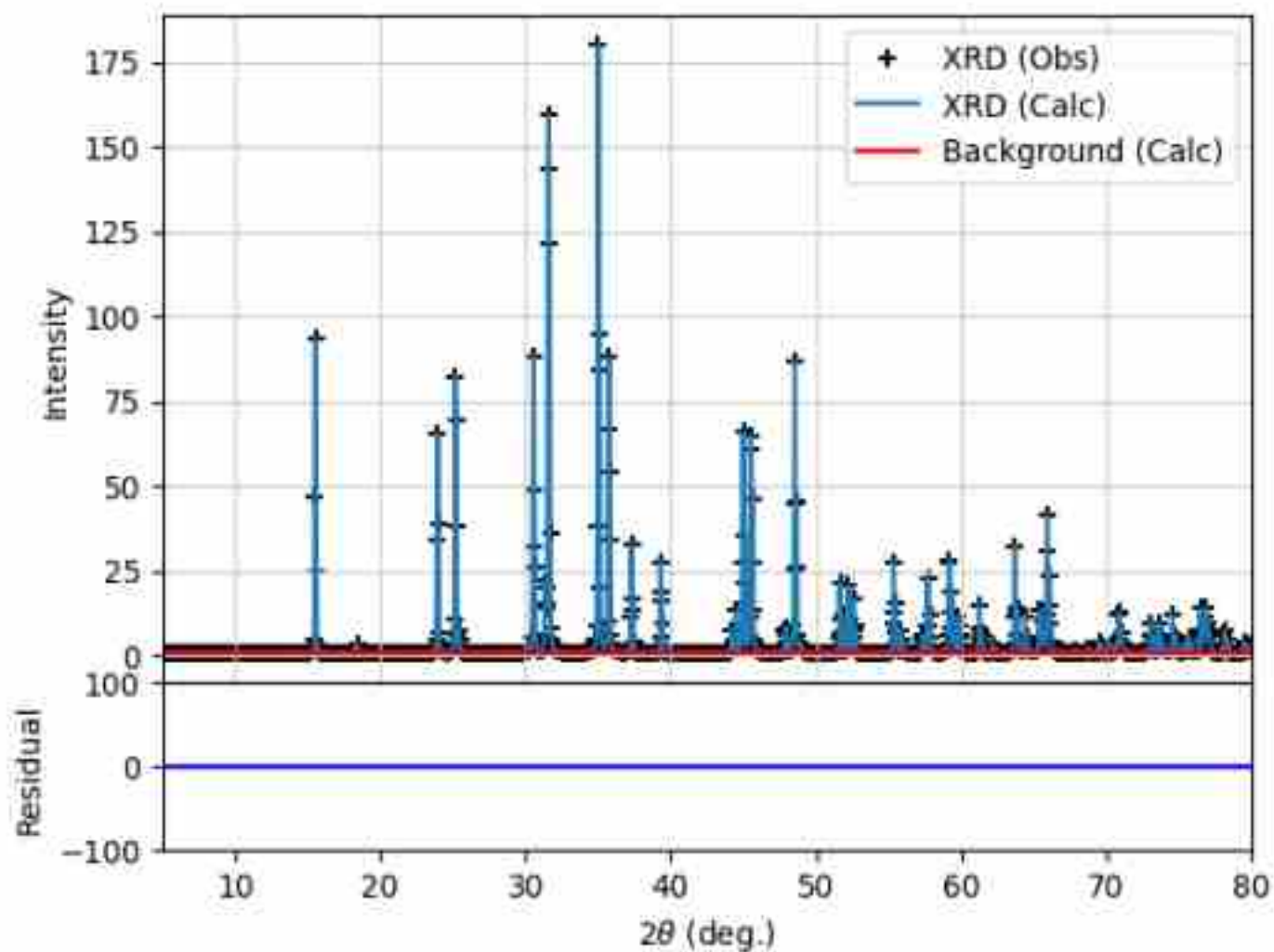
RMSE before RR	Rwp	RMSE after RR
0.011	0.04631	0.00704

K5Br4C11



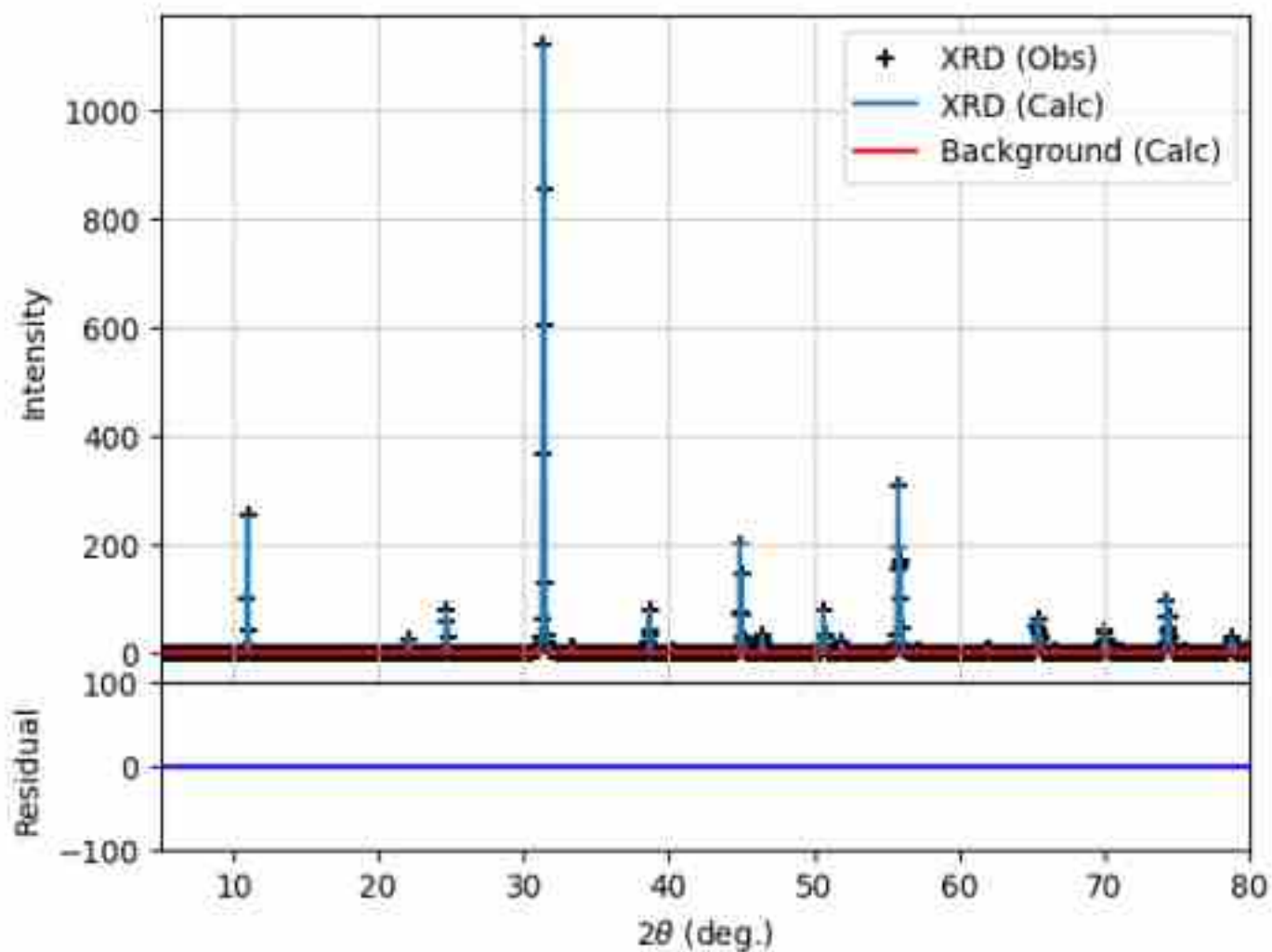
RMSE before RR	Rwp	RMSE after RR
0.011	0.00301	0.00026

La₁Al₅Ni₂



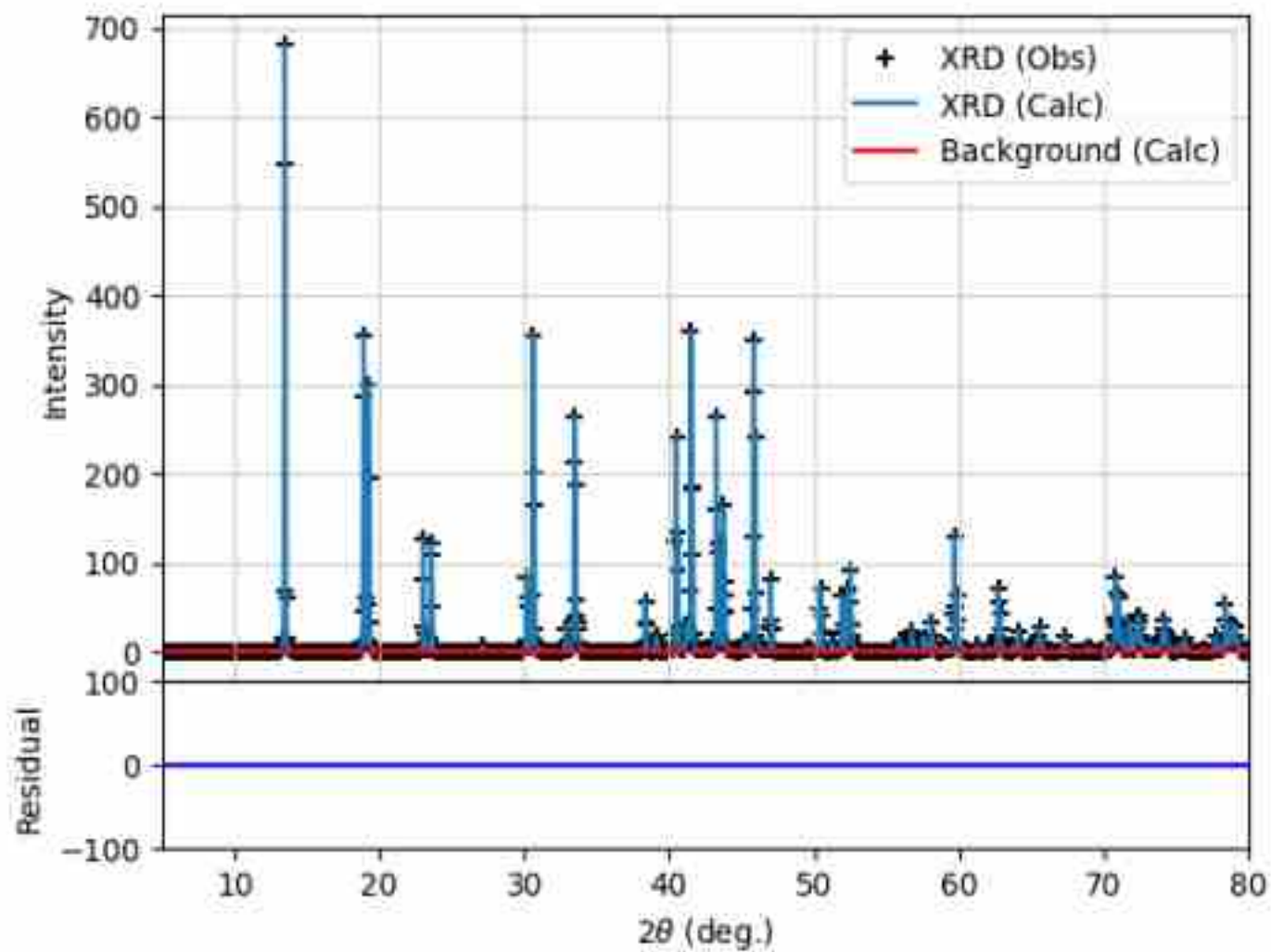
RMSE before RR	Rwp	RMSE after RR
0.011	0.00433	0.00088

La1Gd1Br2O2



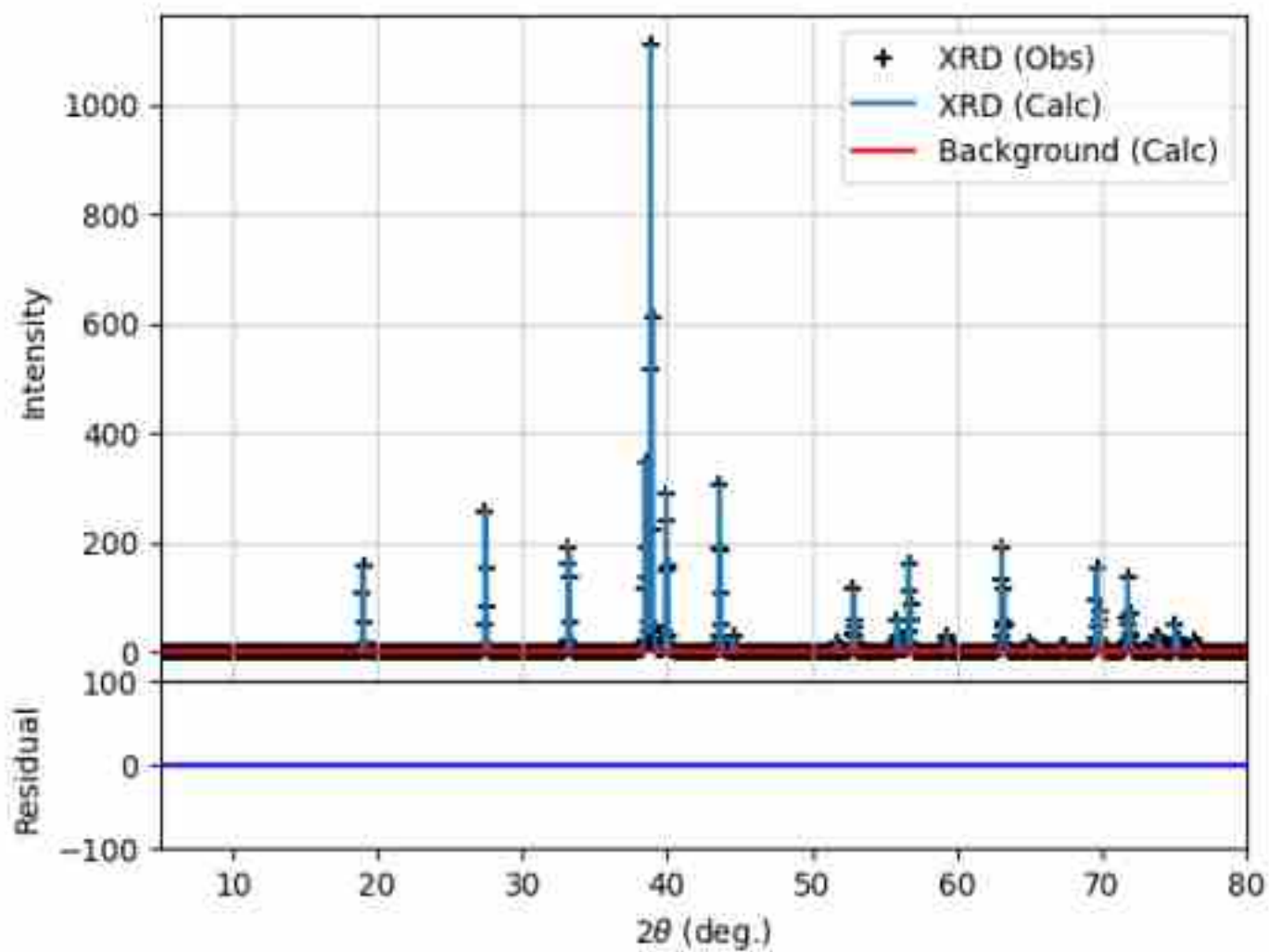
RMSE before RR	Rwp	RMSE after RR
0.011	0.00284	0.00076

La₁Mo₆S₈



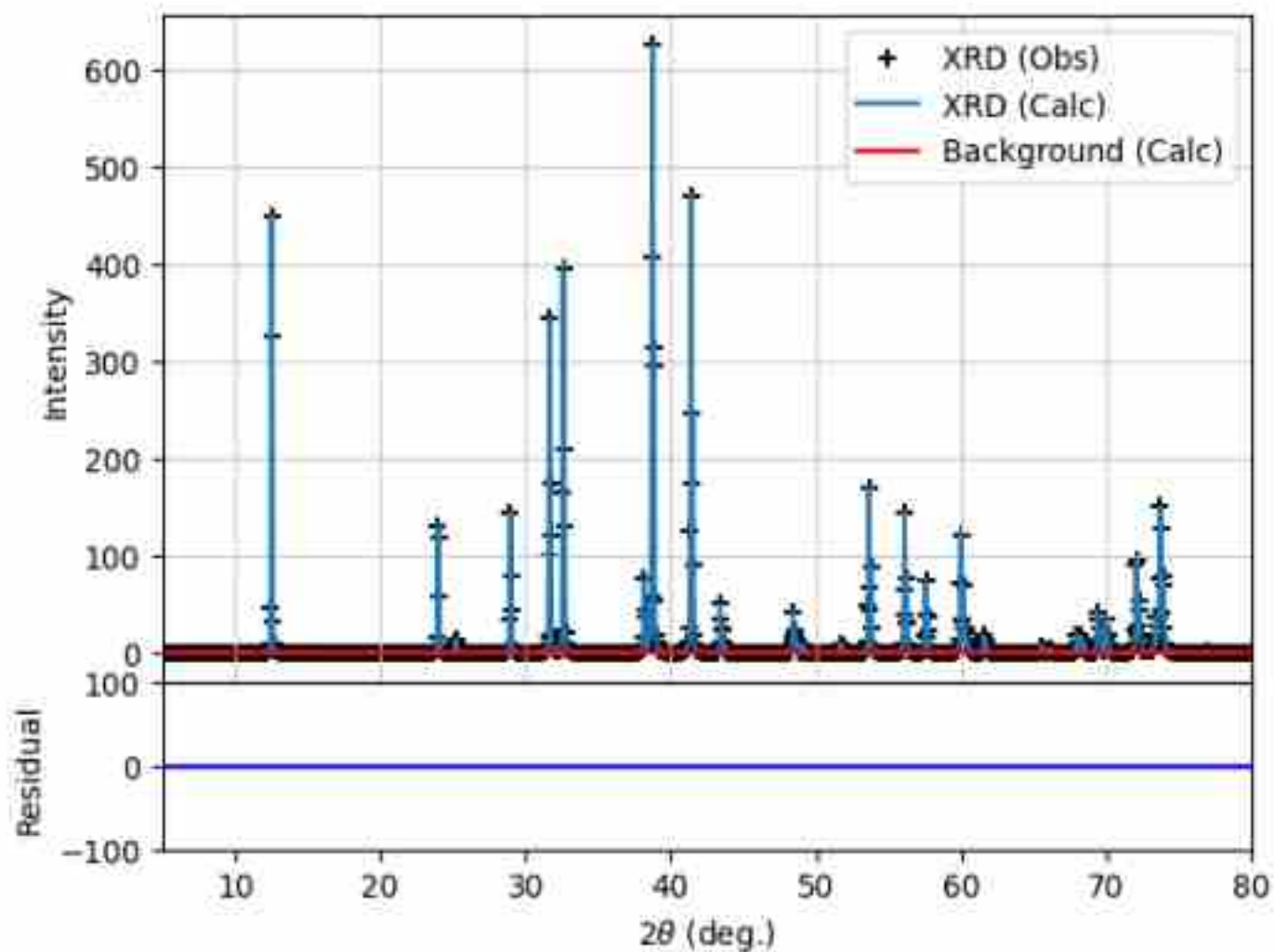
RMSE before RR	Rwp	RMSE after RR
0.011	0.0033	0.00066

La1Pd5



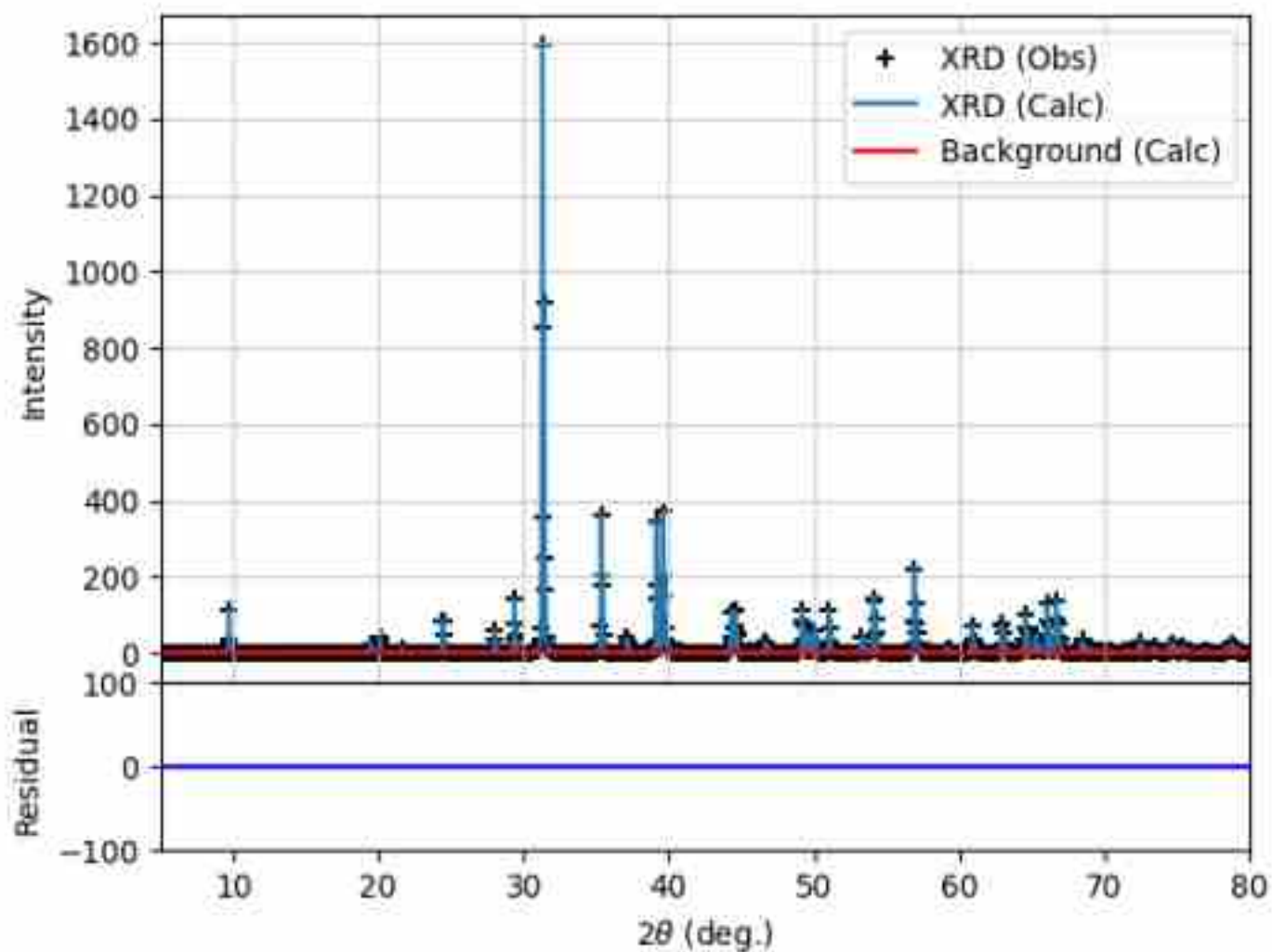
RMSE before RR	Rwp	RMSE after RR
0.011	0.00392	0.00053

La₂Ge₂Ru₂



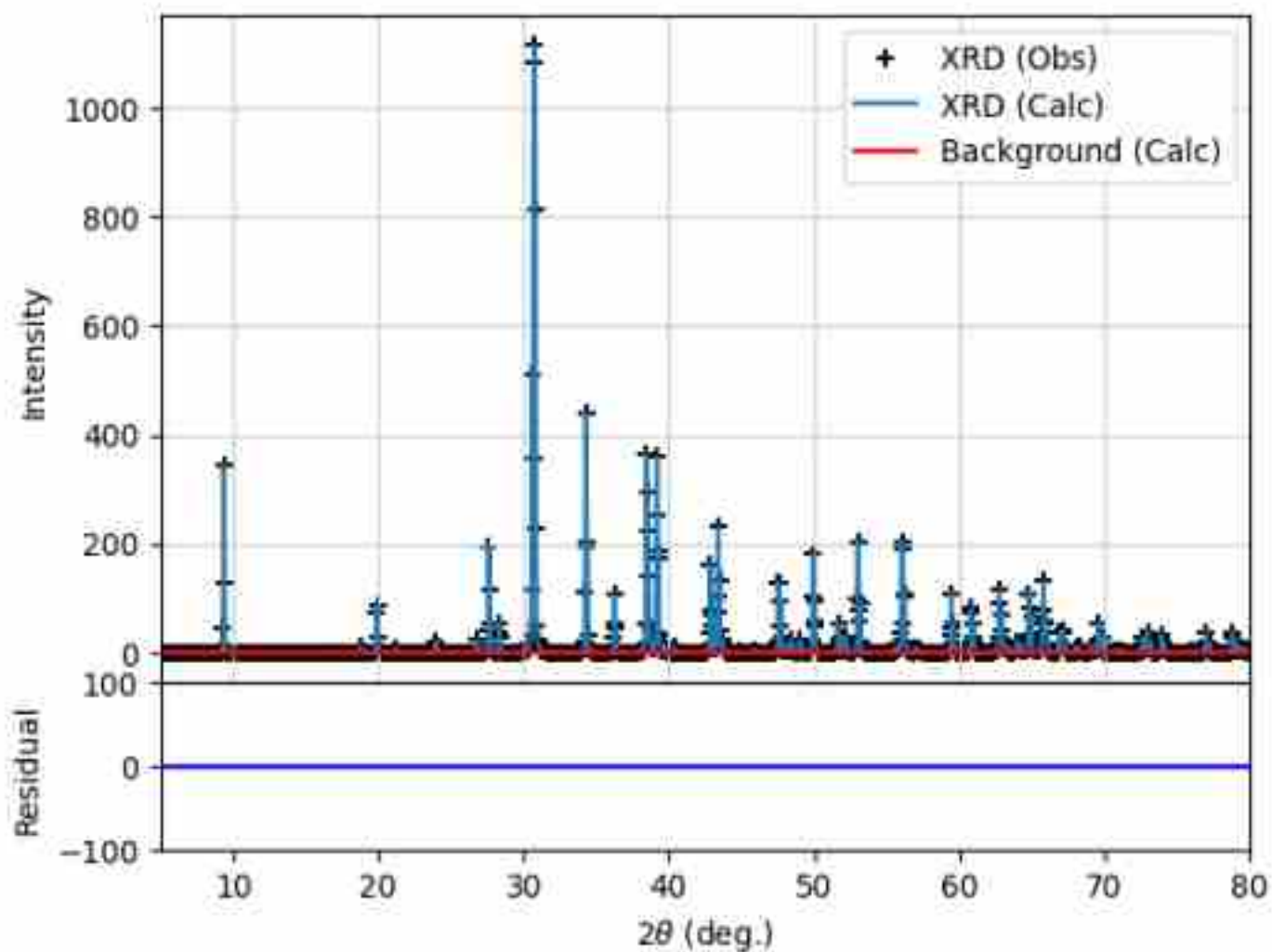
RMSE before RR	Rwp	RMSE after RR
0.011	0.00458	0.00092

La₂Ni₂Sn₄



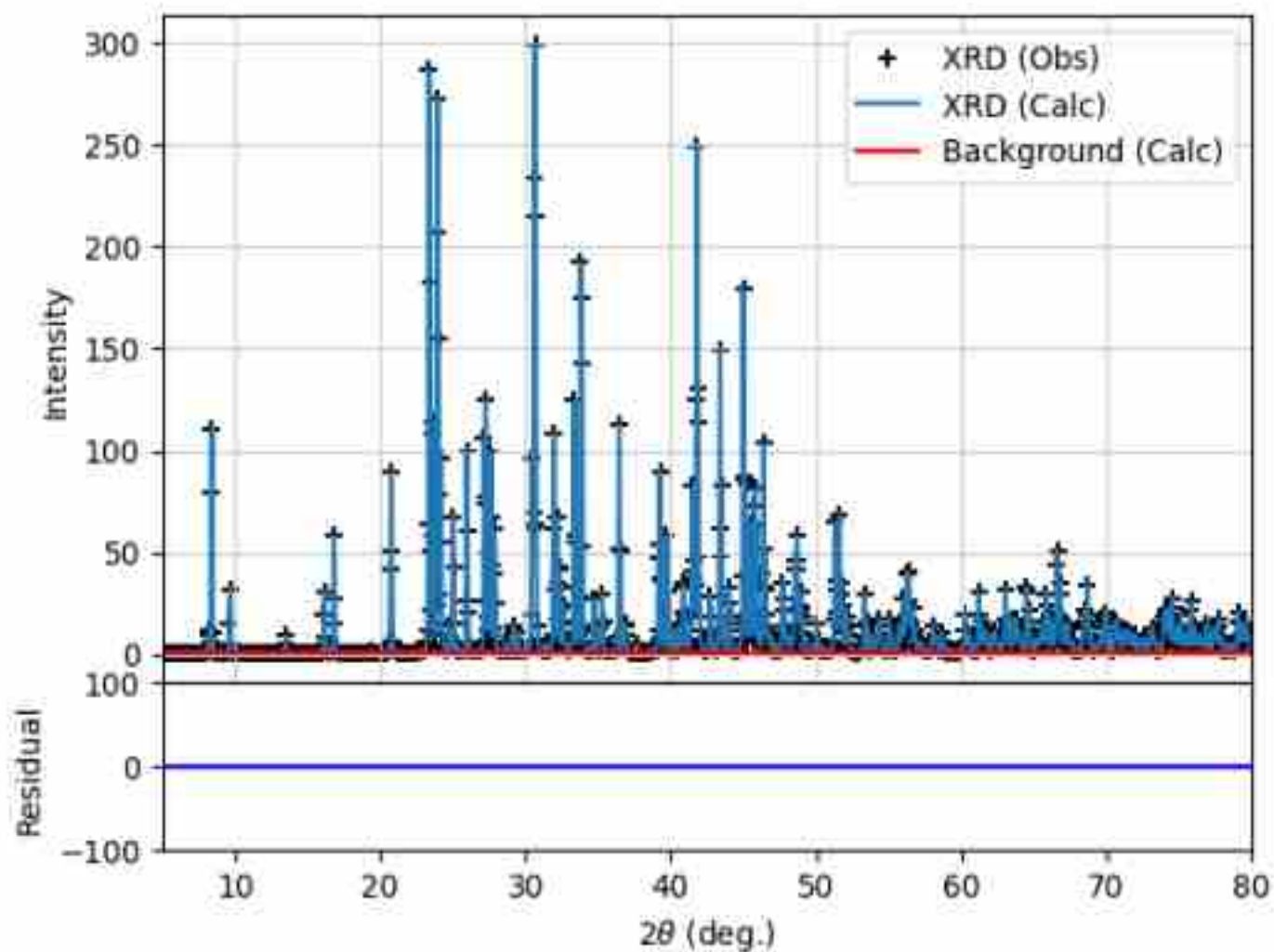
RMSE before RR	Rwp	RMSE after RR
0.011	0.00335	0.00032

La₂Sn₄Rh₂



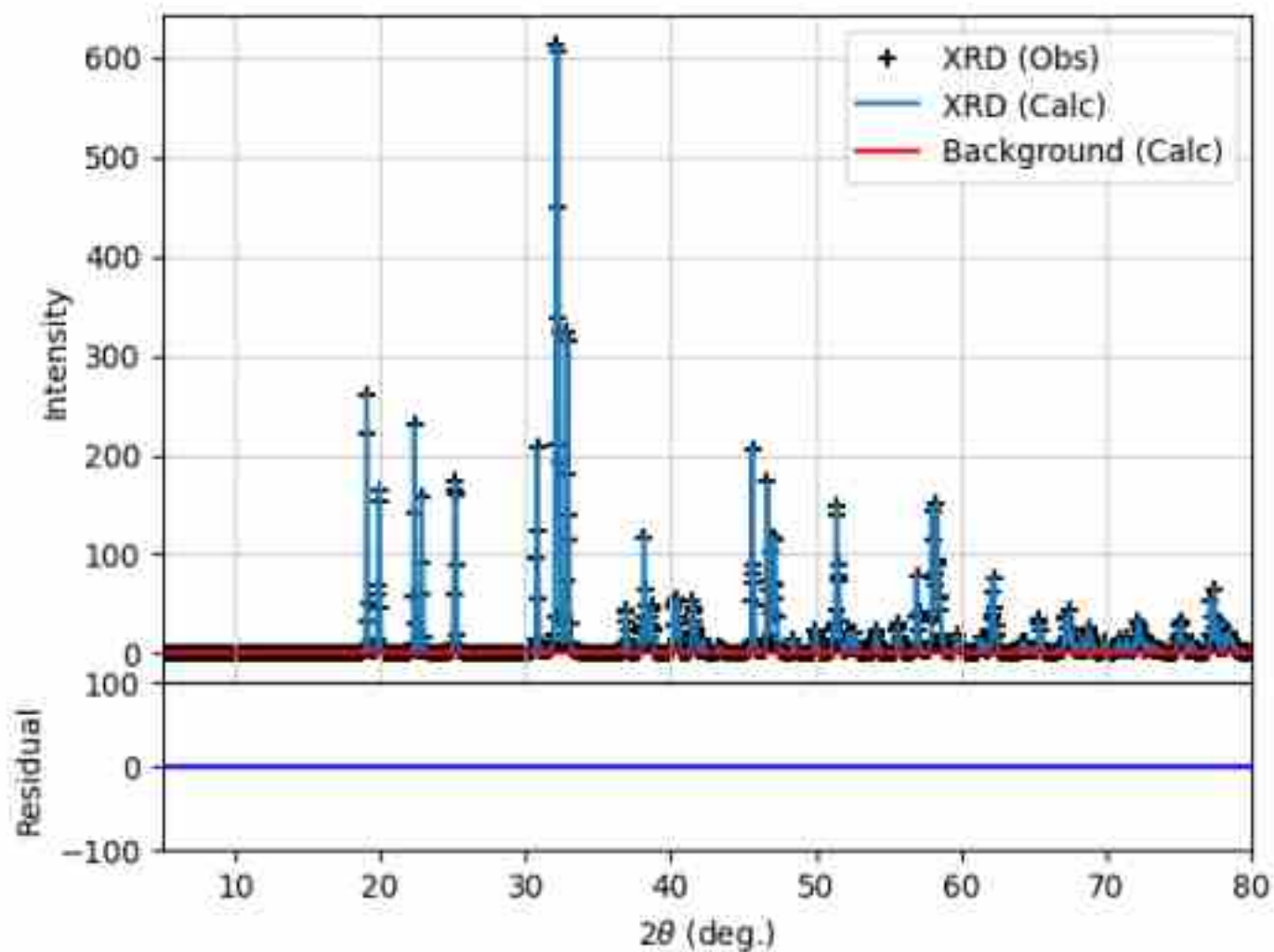
RMSE before RR	Rwp	RMSE after RR
0.011	0.00476	0.00056

La₂Y₆S₁₂



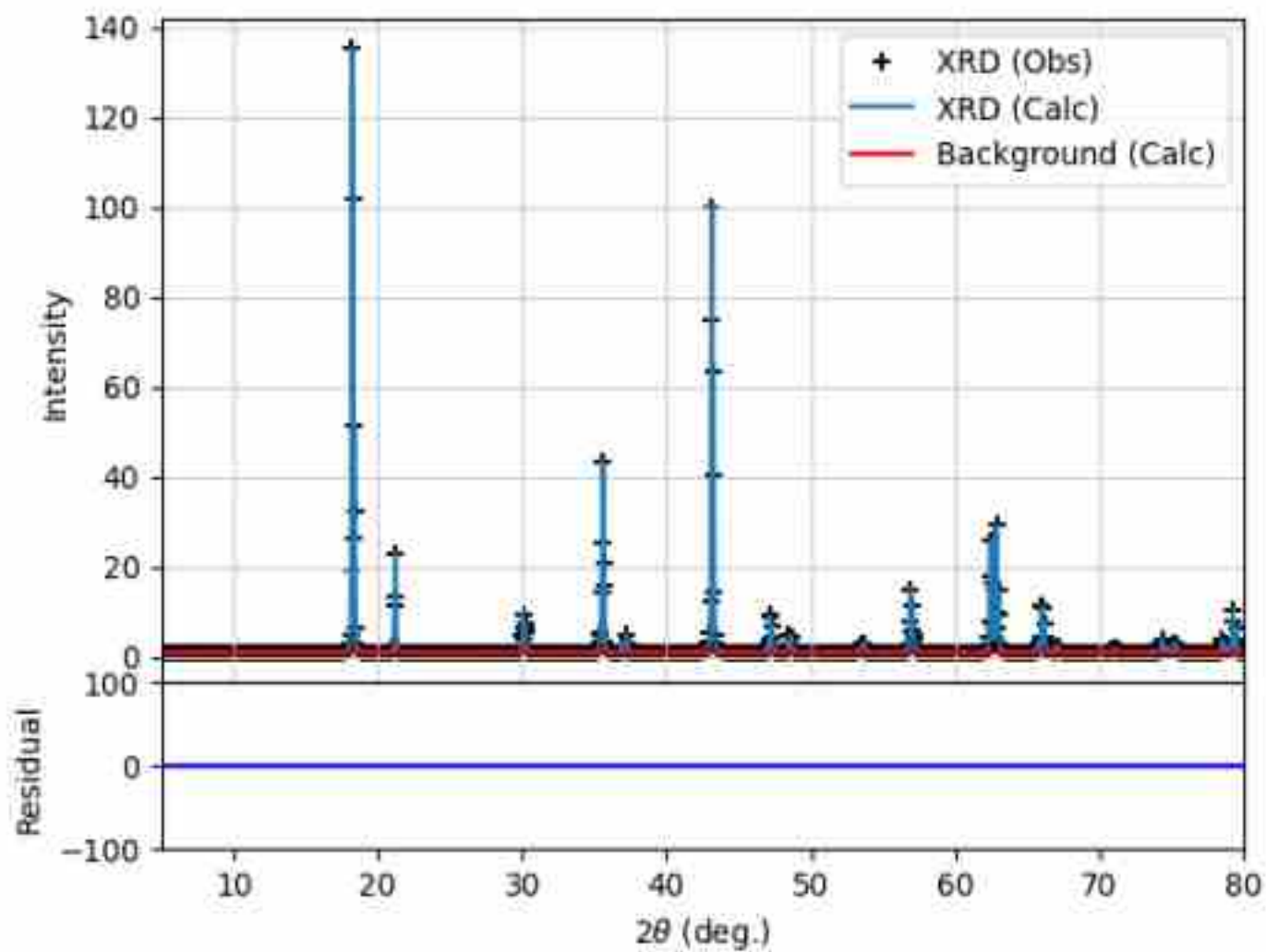
RMSE before RR	Rwp	RMSE after RR
0.011	0.00332	0.00039

Li₂Nd₄Ru₂O₁₂



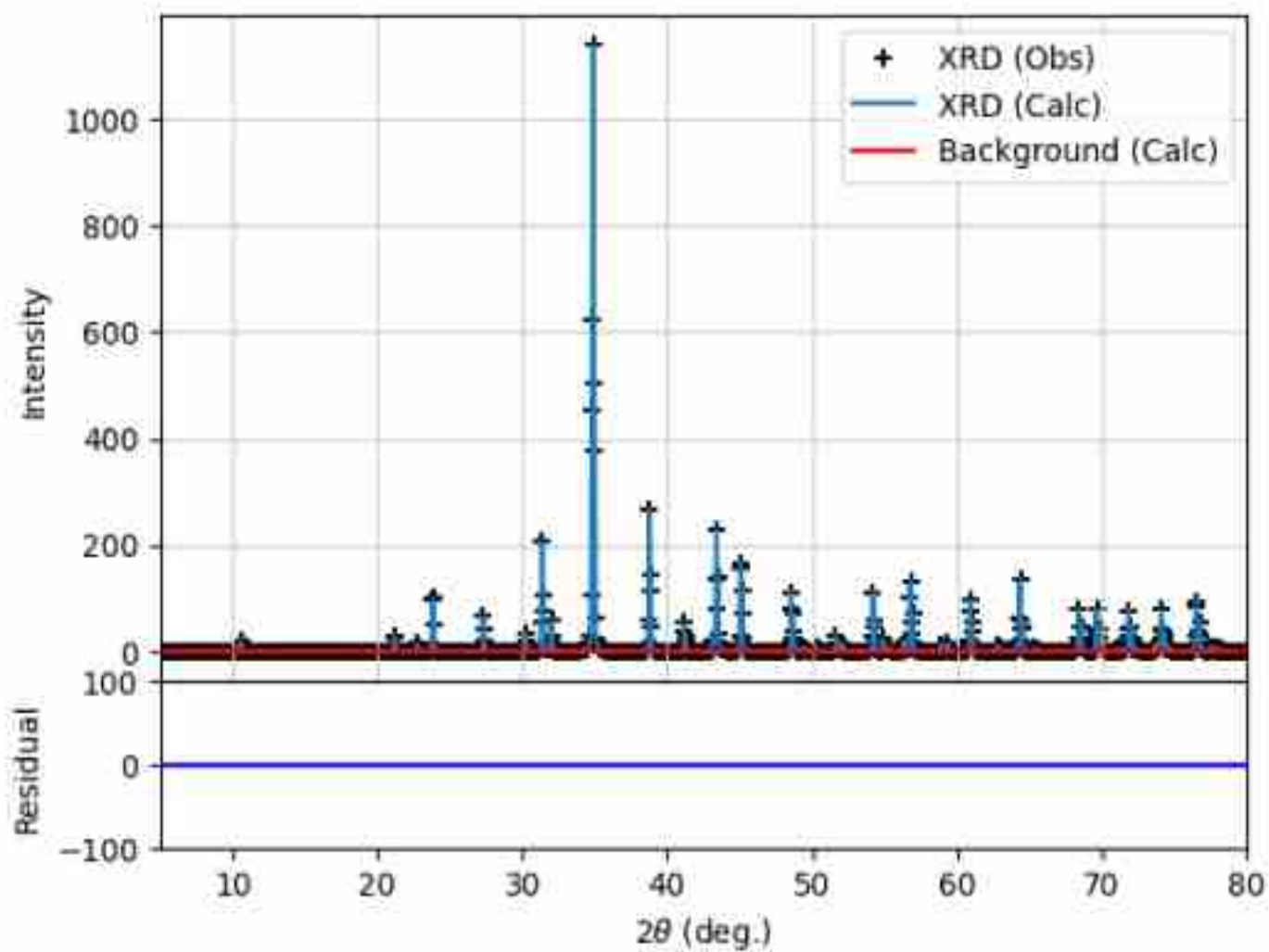
RMSE before RR	Rwp	RMSE after RR
0.011	0.00437	0.00127

Li₅Ti₃O₈



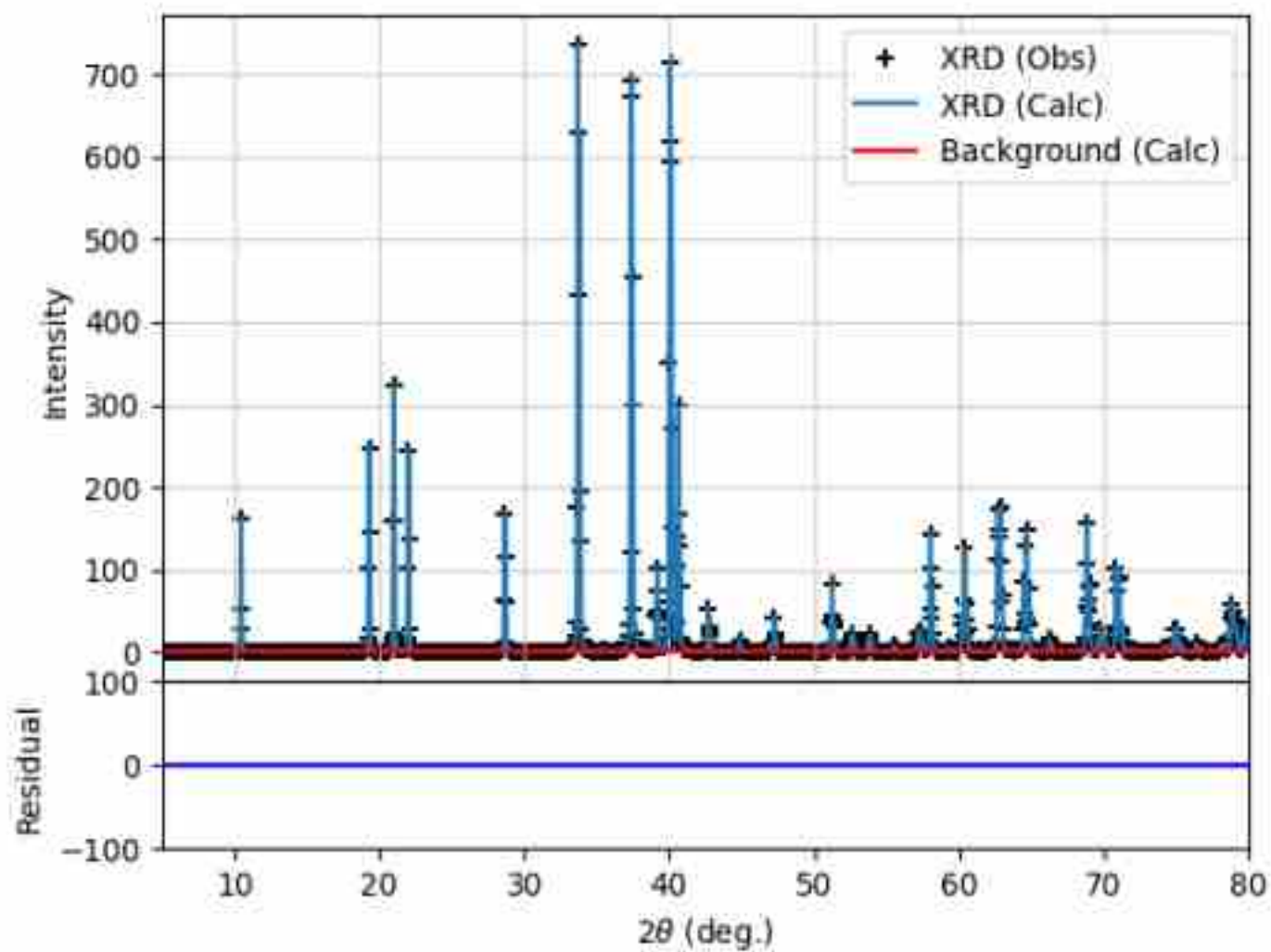
RMSE before RR	Rwp	RMSE after RR
0.011	0.00507	0.00192

Lu₂Ni₂Ge₄



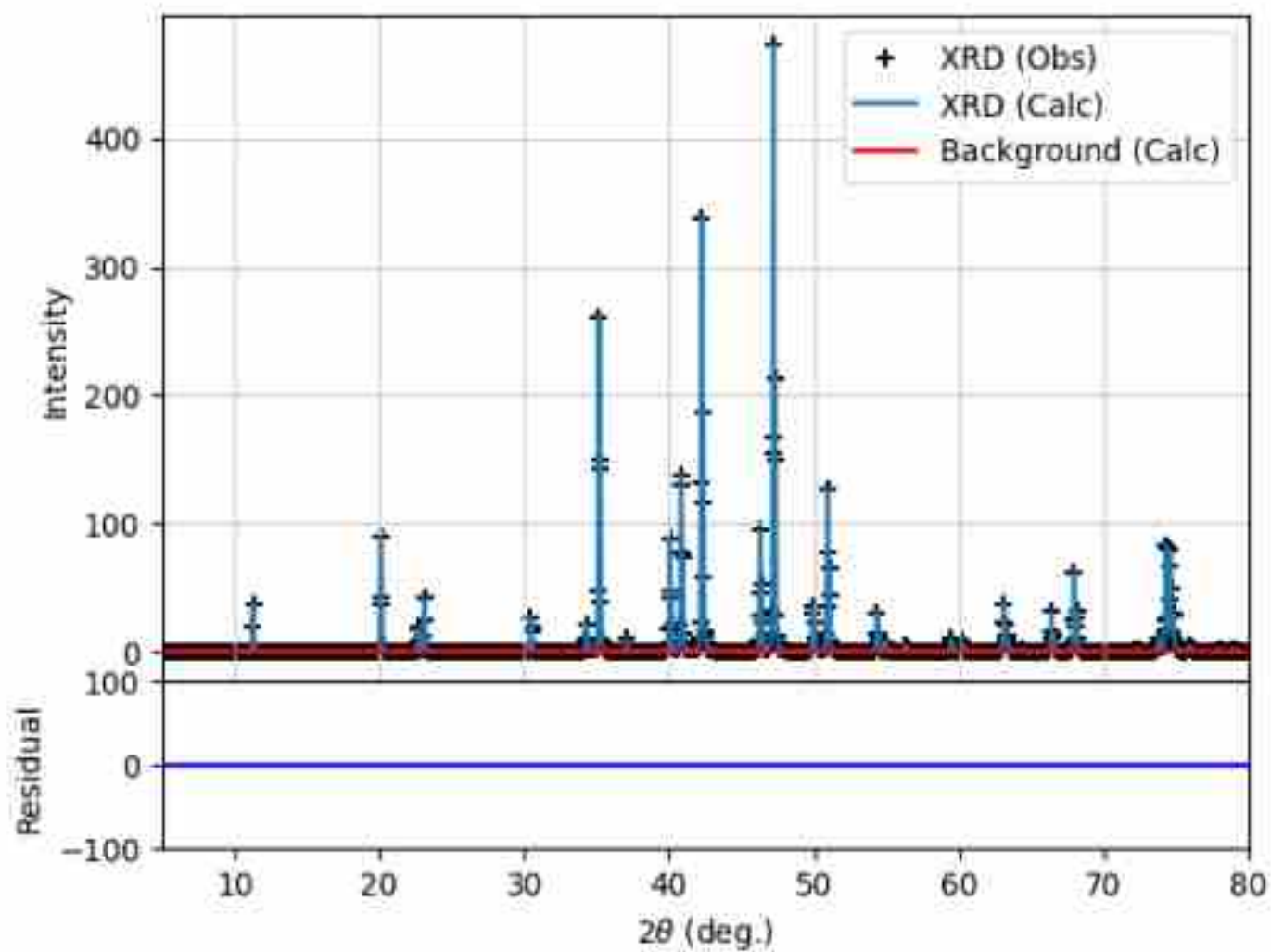
RMSE before RR	Rwp	RMSE after RR
0.011	0.00399	0.00042

Lu₄Al₄Fe₄



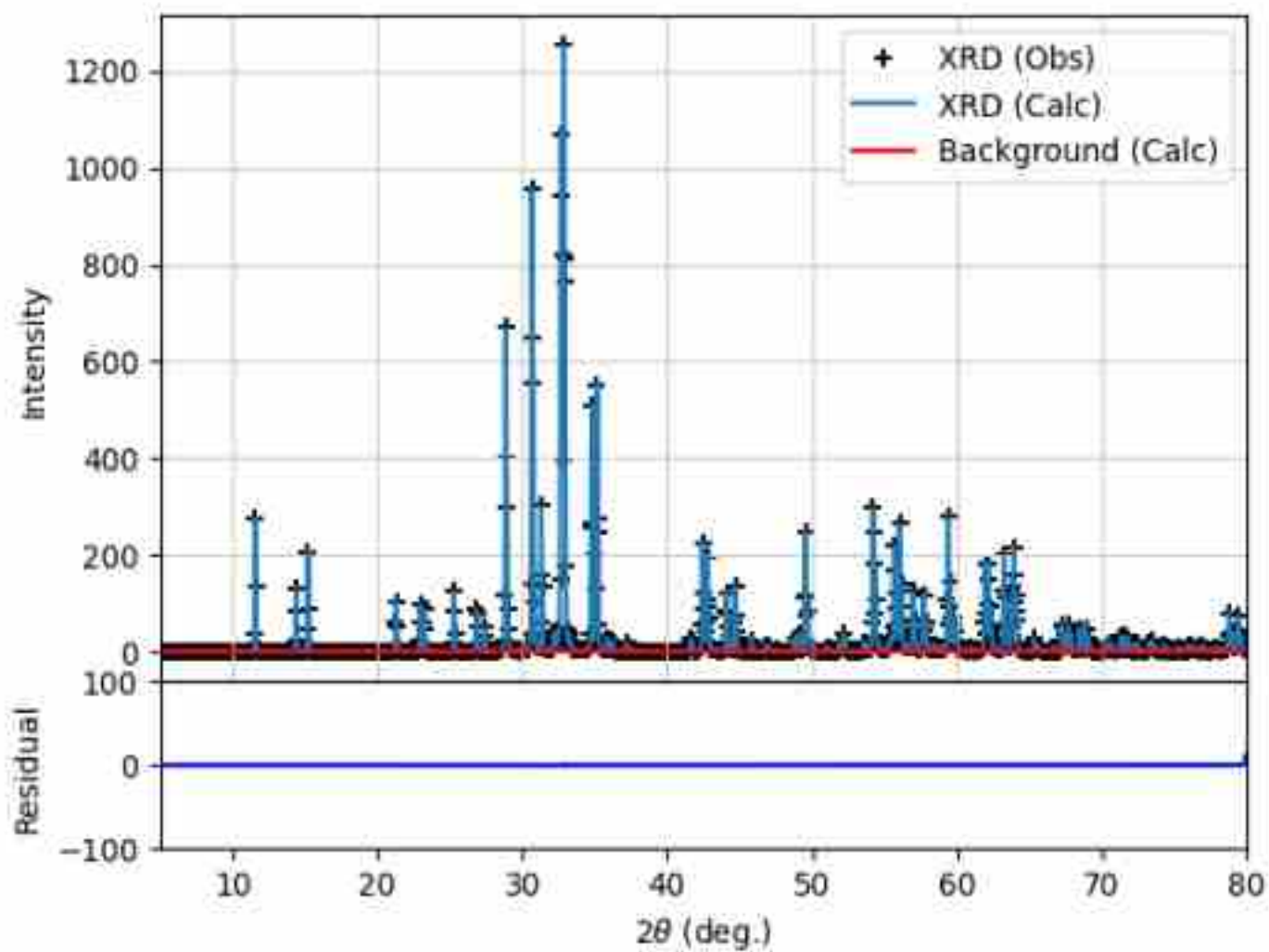
RMSE before RR	Rwp	RMSE after RR
0.011	0.0042	0.00104

Mg₁Ni₆Ge₆



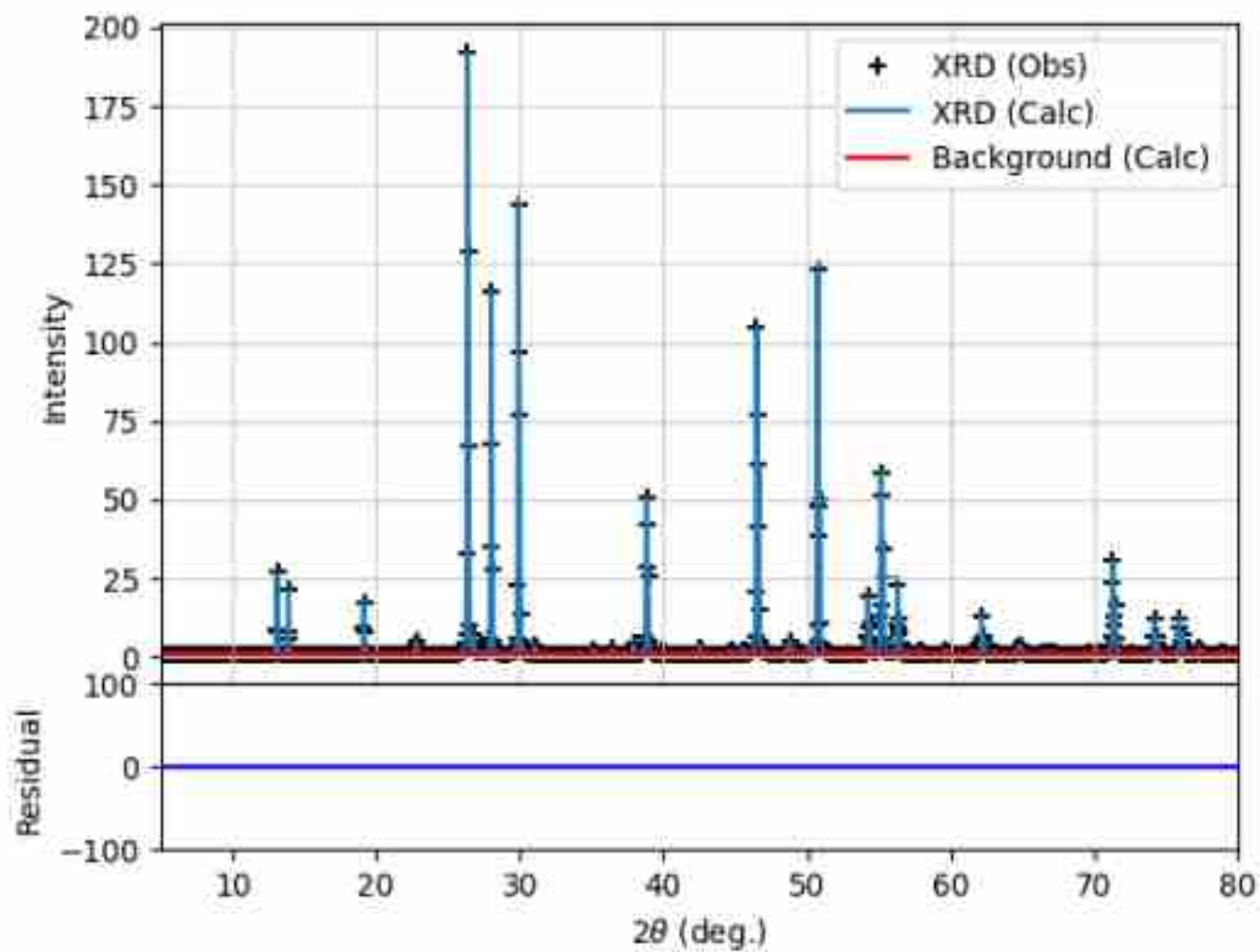
RMSE before RR	Rwp	RMSE after RR
0.011	0.00267	0.00046

Mg1Pb5



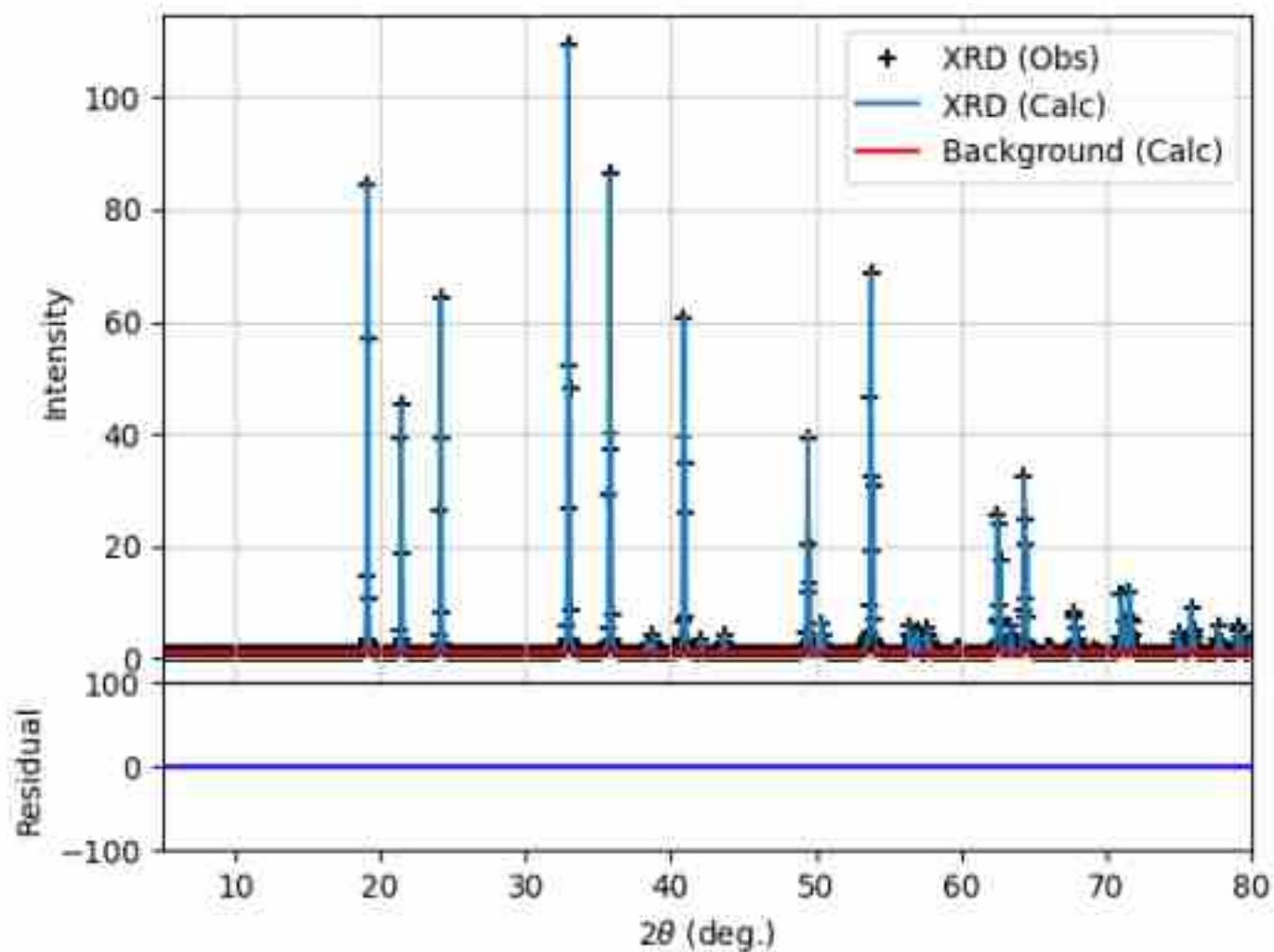
RMSE before RR	Rwp	RMSE after RR
0.011	2.59839	0.0015

Mg₁Zn₃S₄



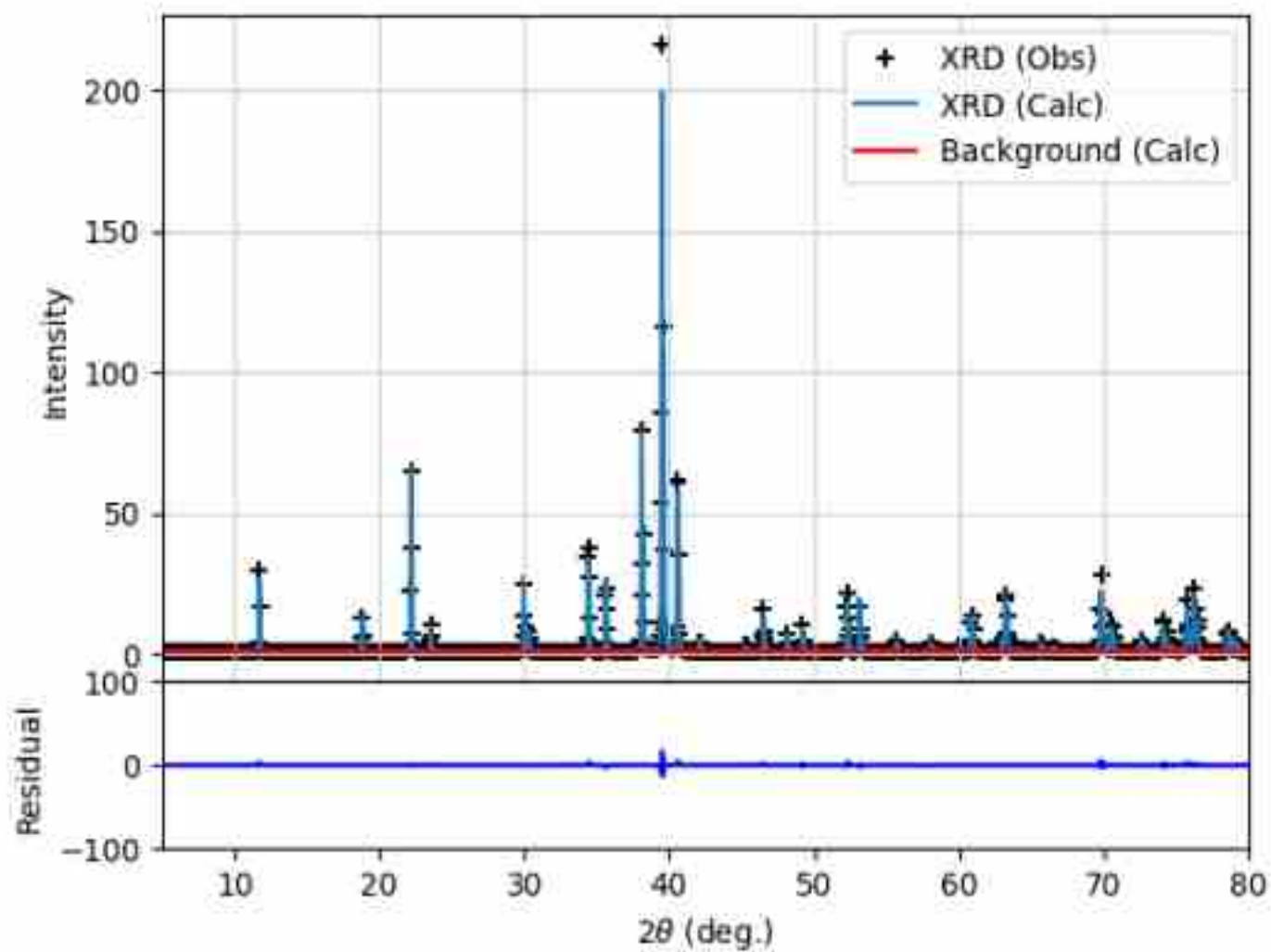
RMSE before RR	Rwp	RMSE after RR
0.011	0.00168	0.00016

Mg₂Ge₂O₆



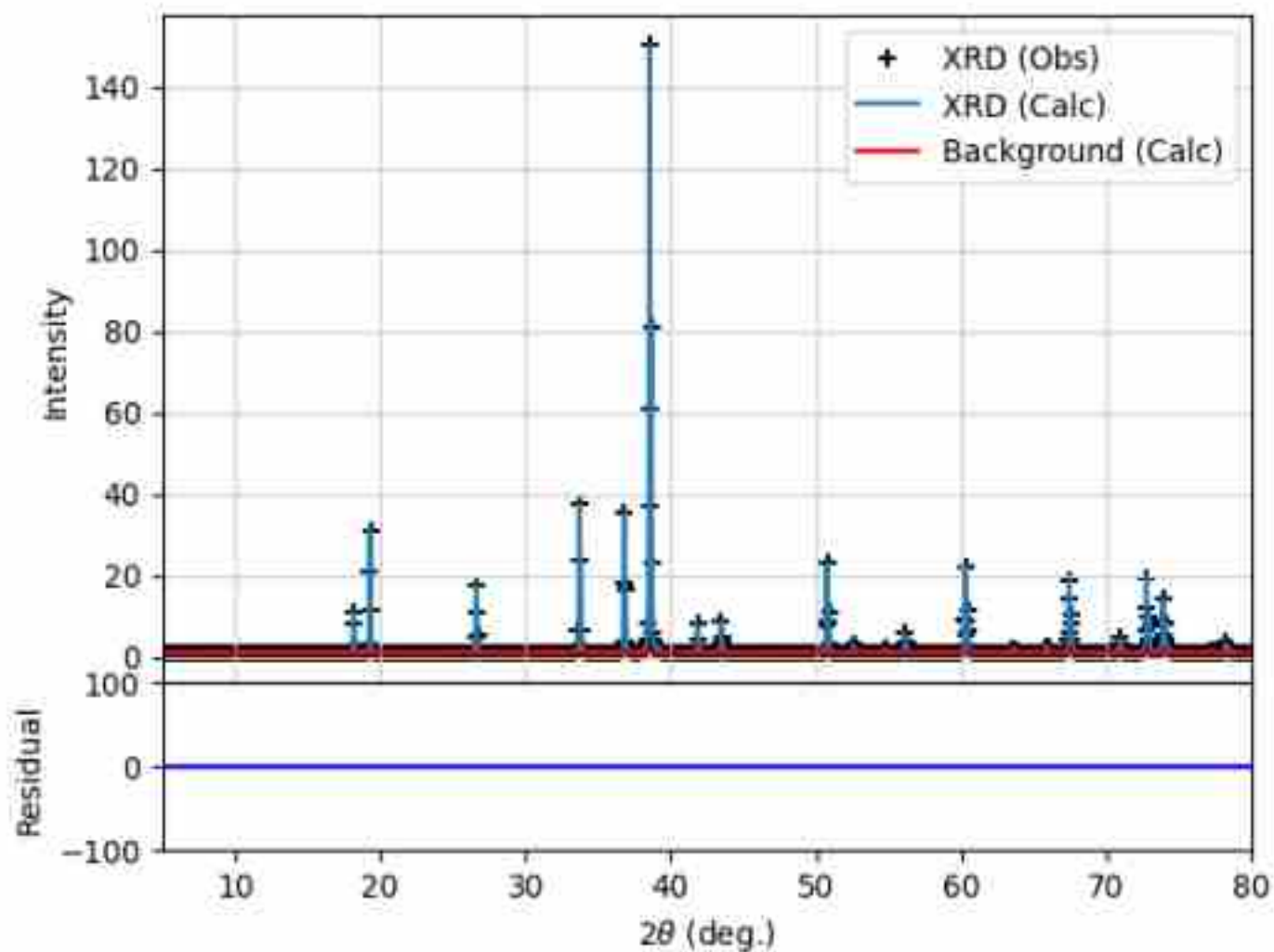
RMSE before RR	Rwp	RMSE after RR
0.011	0.00258	0.00091

Mg₃Zn₃



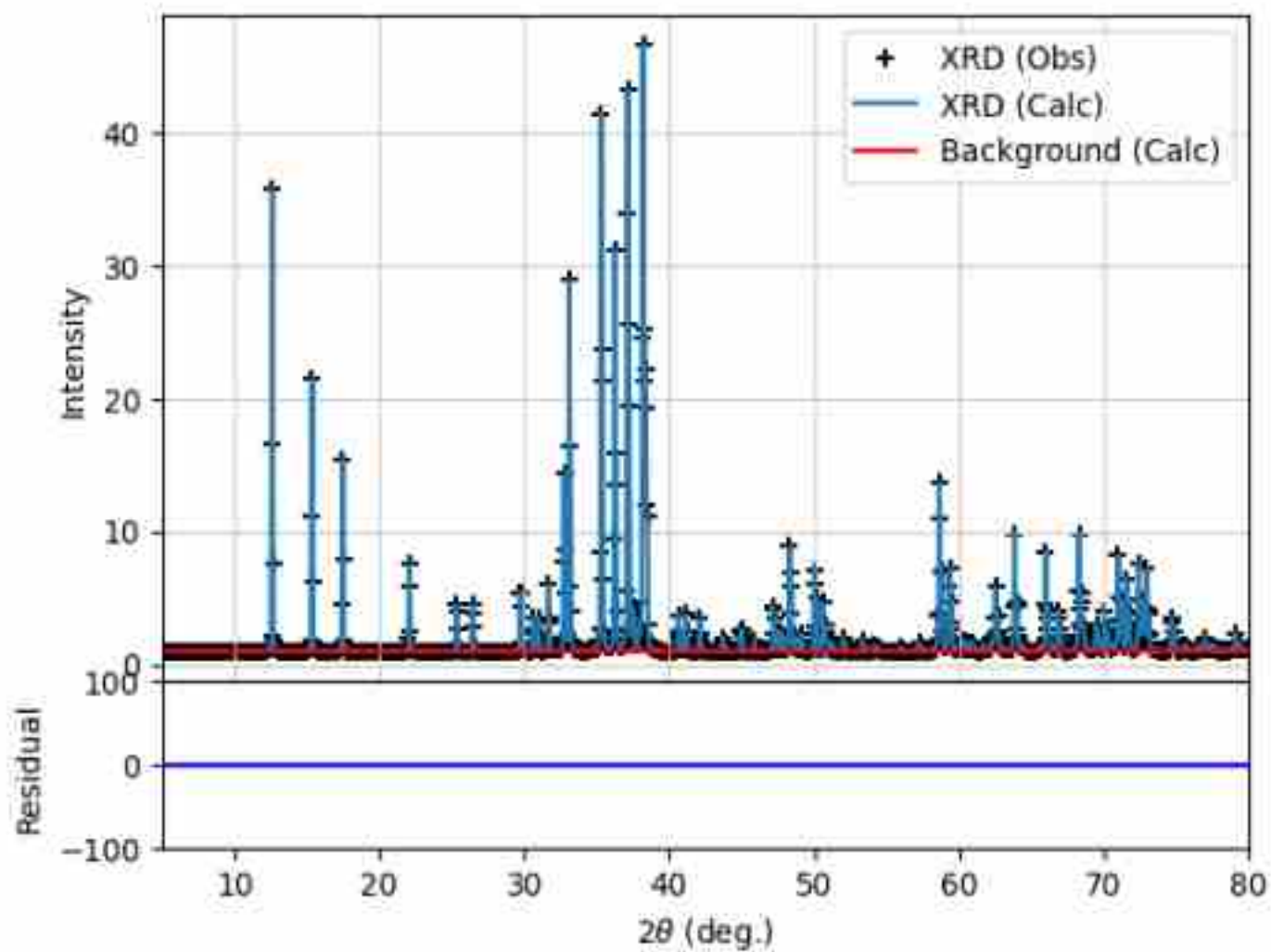
RMSE before RR	Rwp	RMSE after RR
0.011	7.65569	0.01064

Mg5Cu1



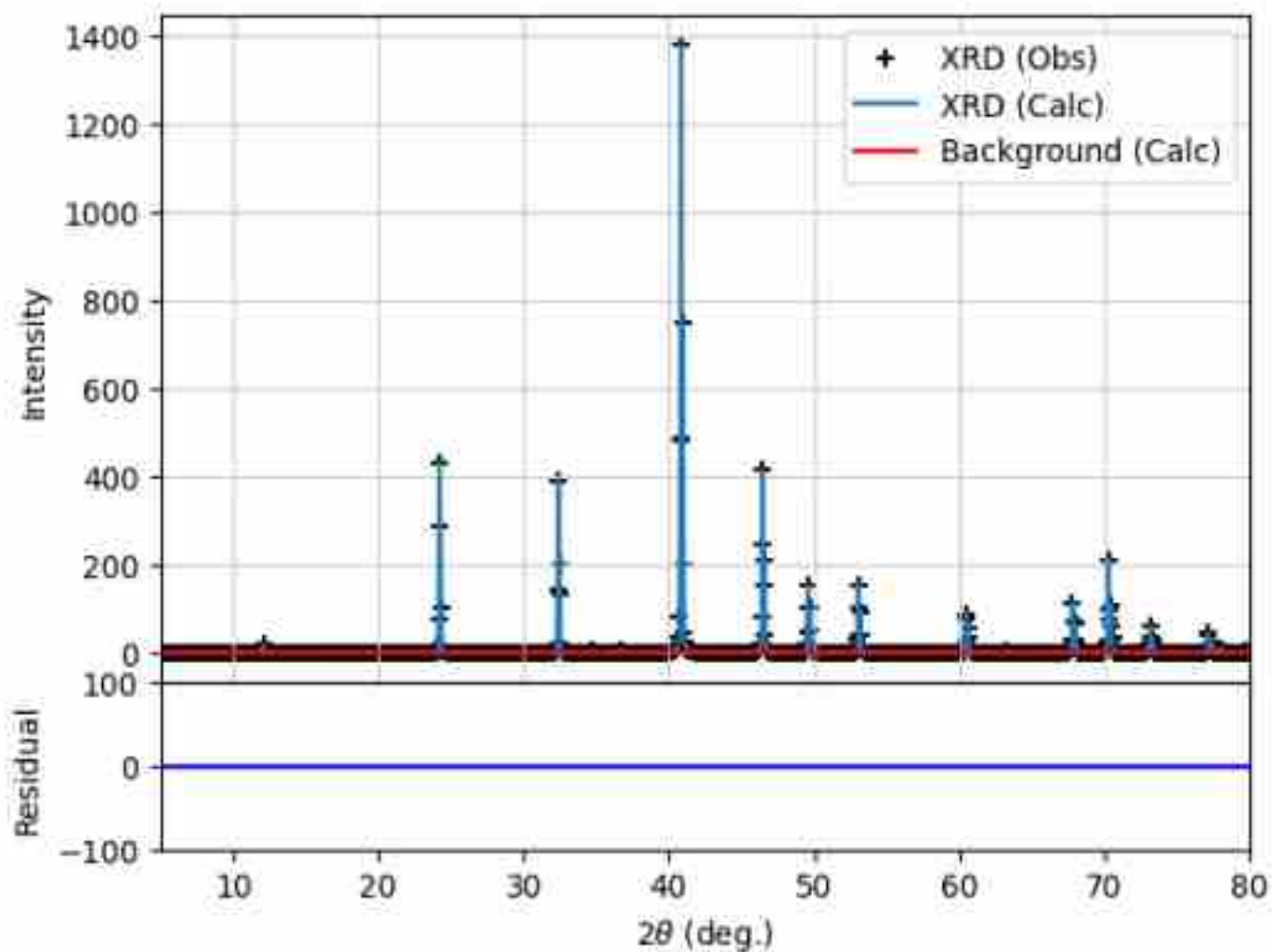
RMSE before RR	Rwp	RMSE after RR
0.011	0.03884	0.00401

Mg5Ga1



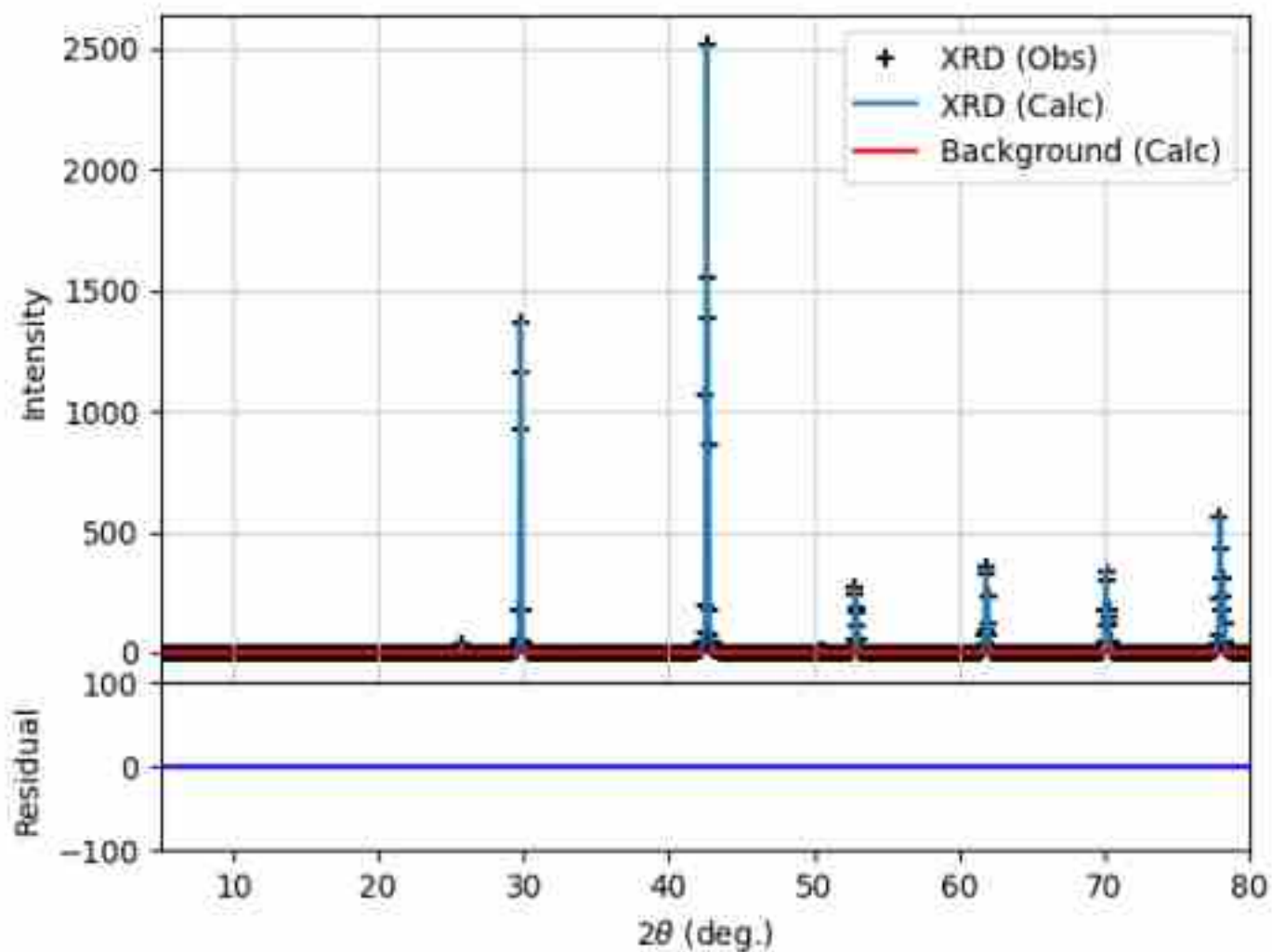
RMSE before RR	Rwp	RMSE after RR
0.011	0.0025	0.00034

Mn1Co1Pt2



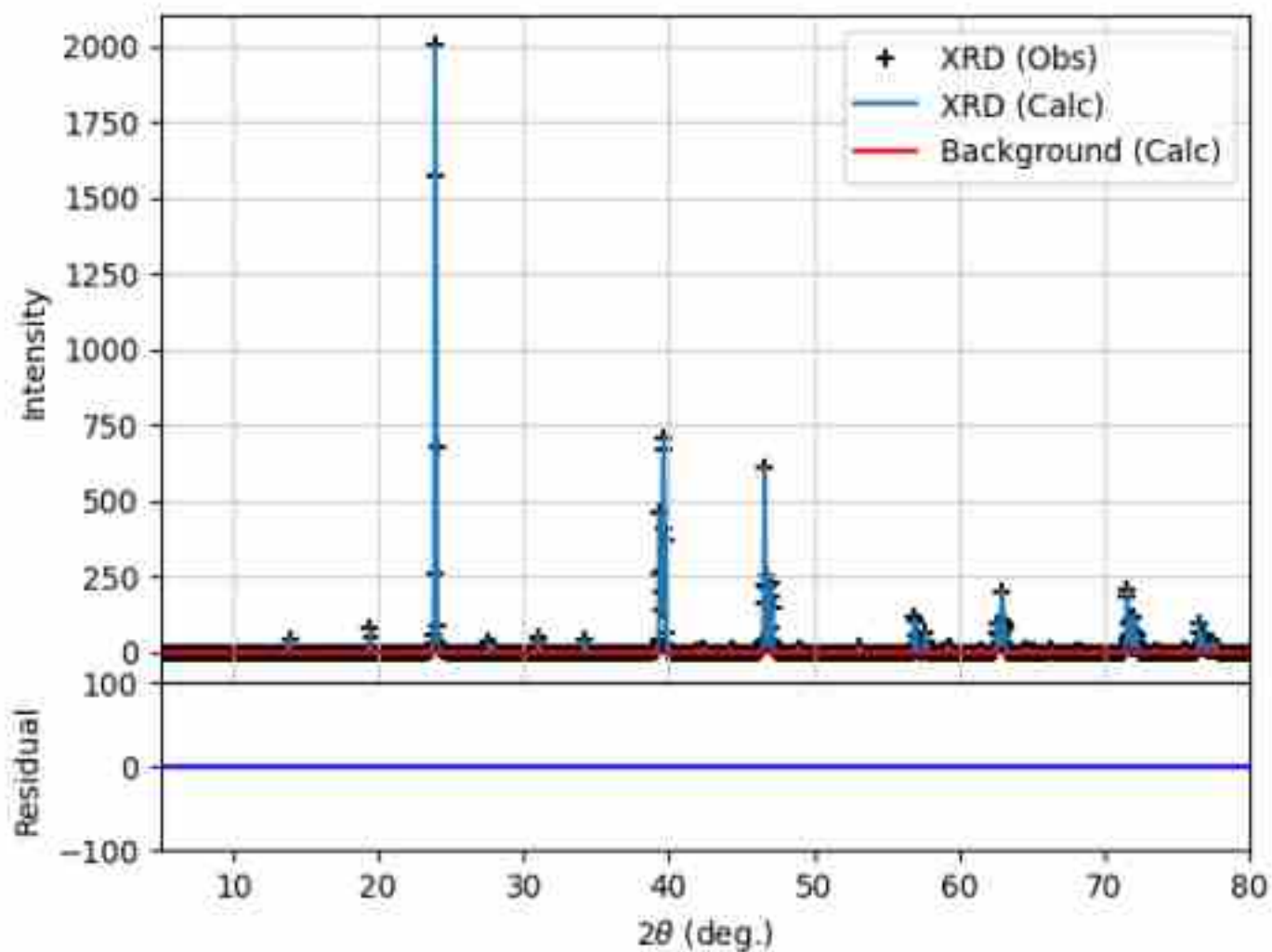
RMSE before RR	Rwp	RMSE after RR
0.011	0.01811	0.00099

Mn₂Al₂O₈



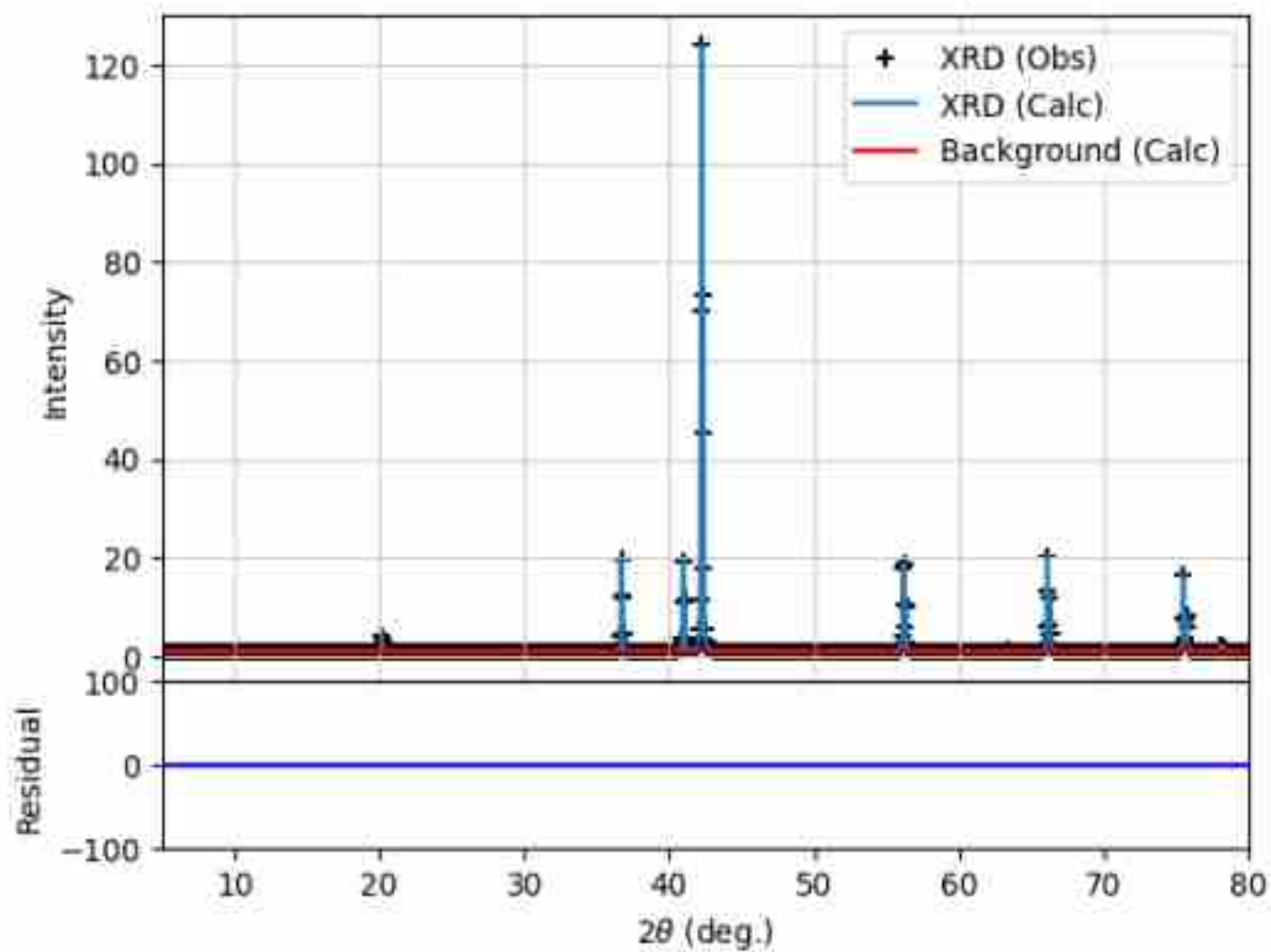
RMSE before RR	Rwp	RMSE after RR
0.011	0.01679	0.00169

Mn₂In₁Ag₁Te₄



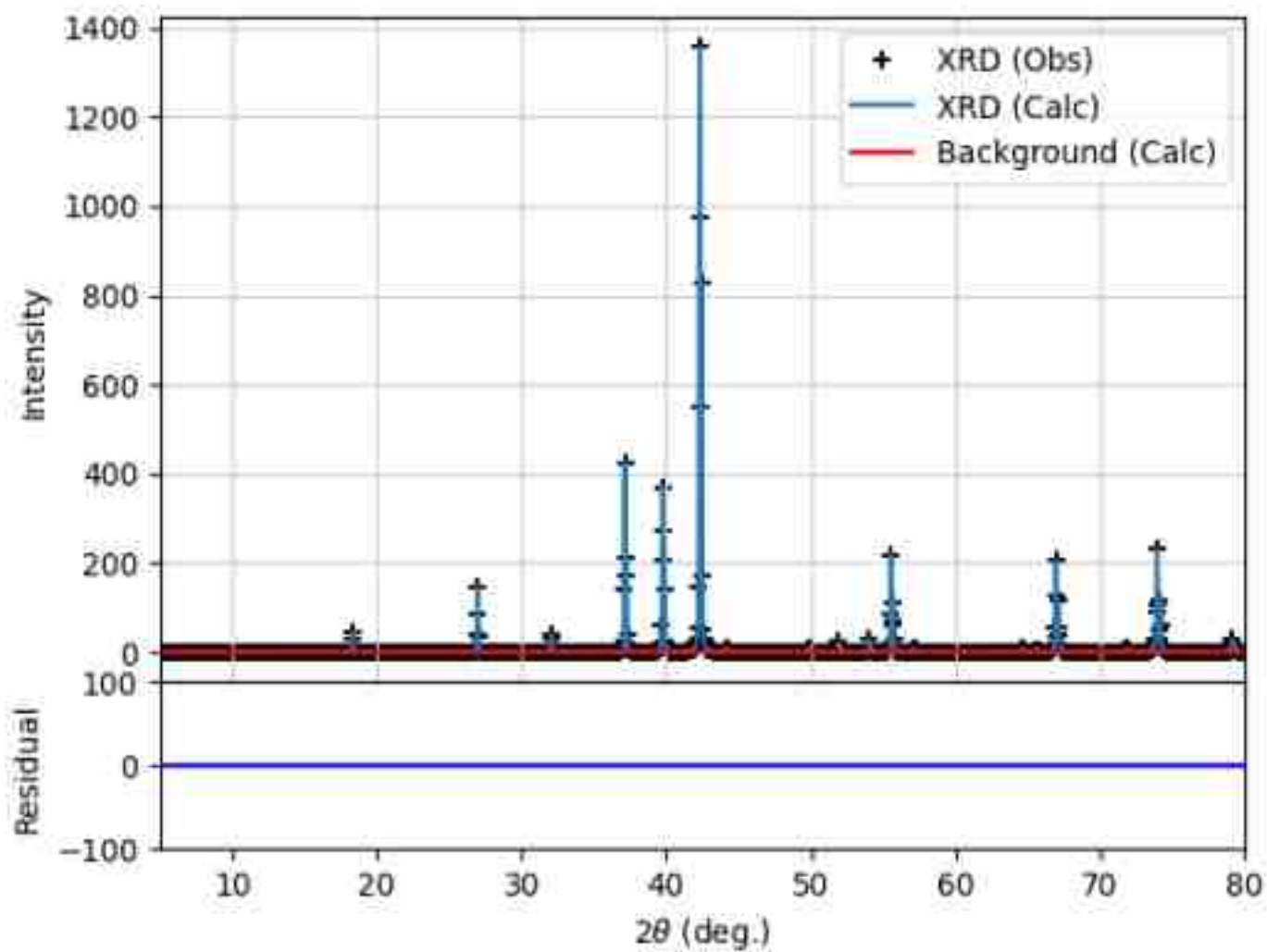
RMSE before RR	Rwp	RMSE after RR
0.011	0.00449	0.0003

Mn₂N₁



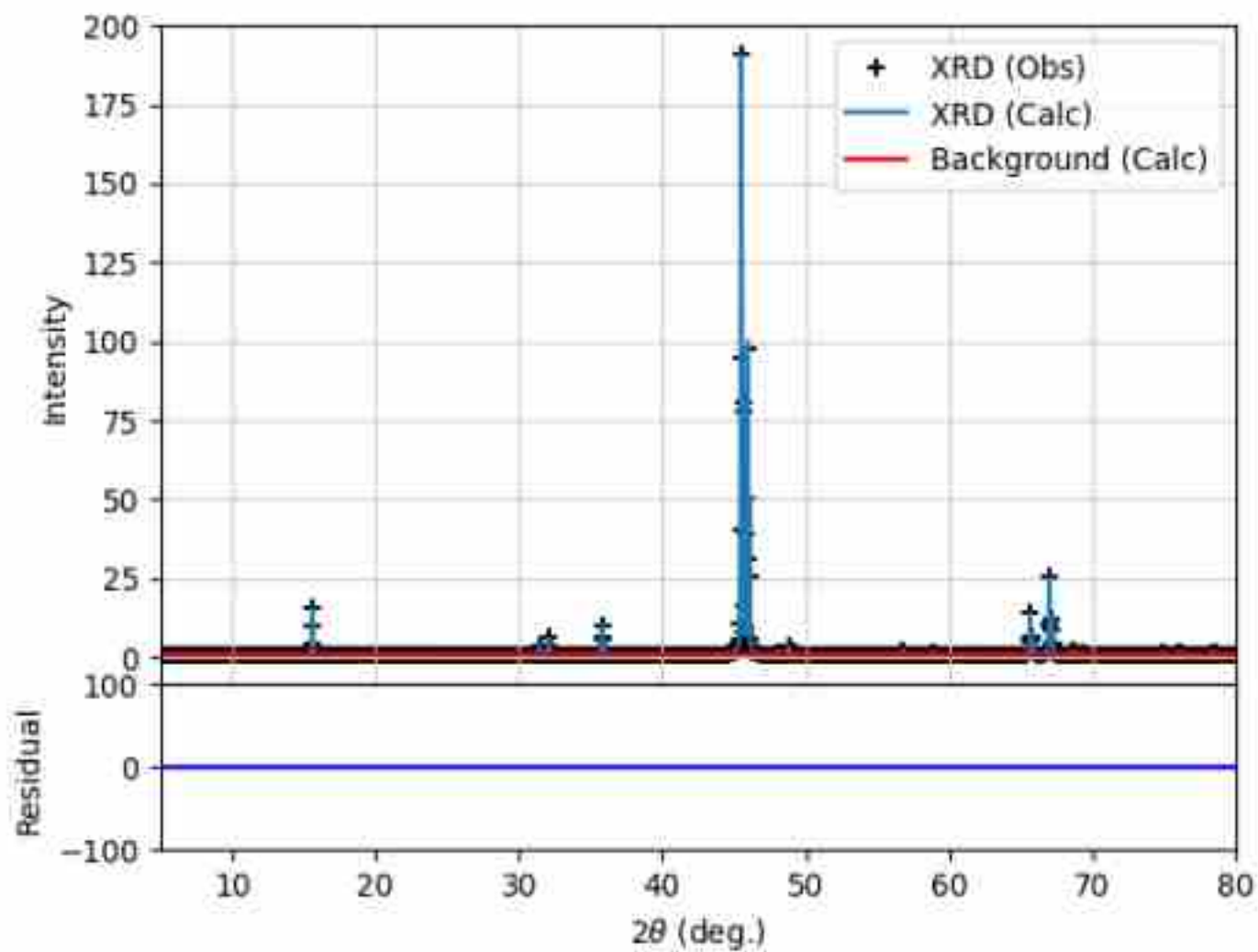
RMSE before RR	Rwp	RMSE after RR
0.011	0.00295	0.00137

Mn₂Pd₆



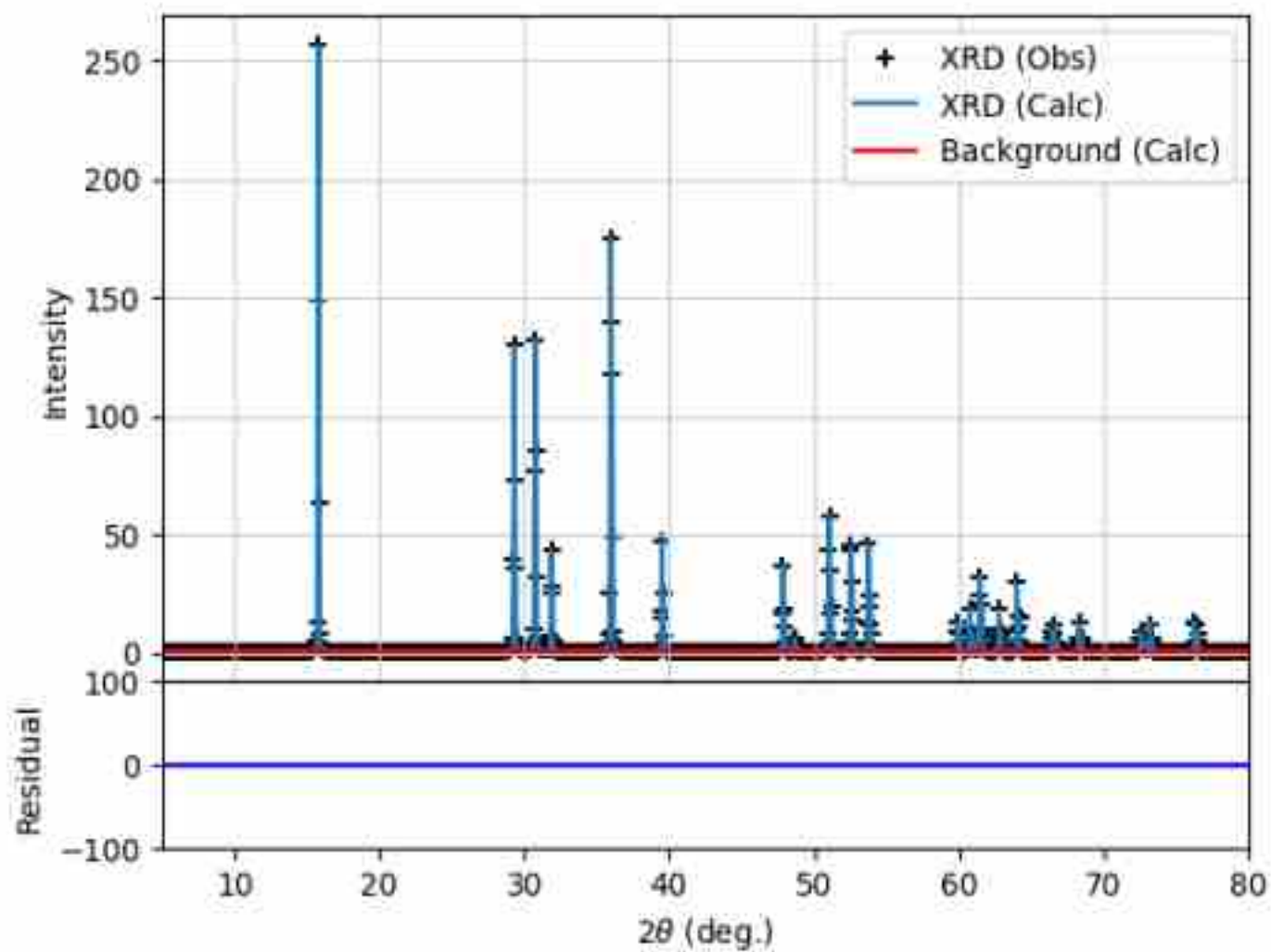
RMSE before RR	Rwp	RMSE after RR
0.011	0.05	0.00211

Mn₃Si



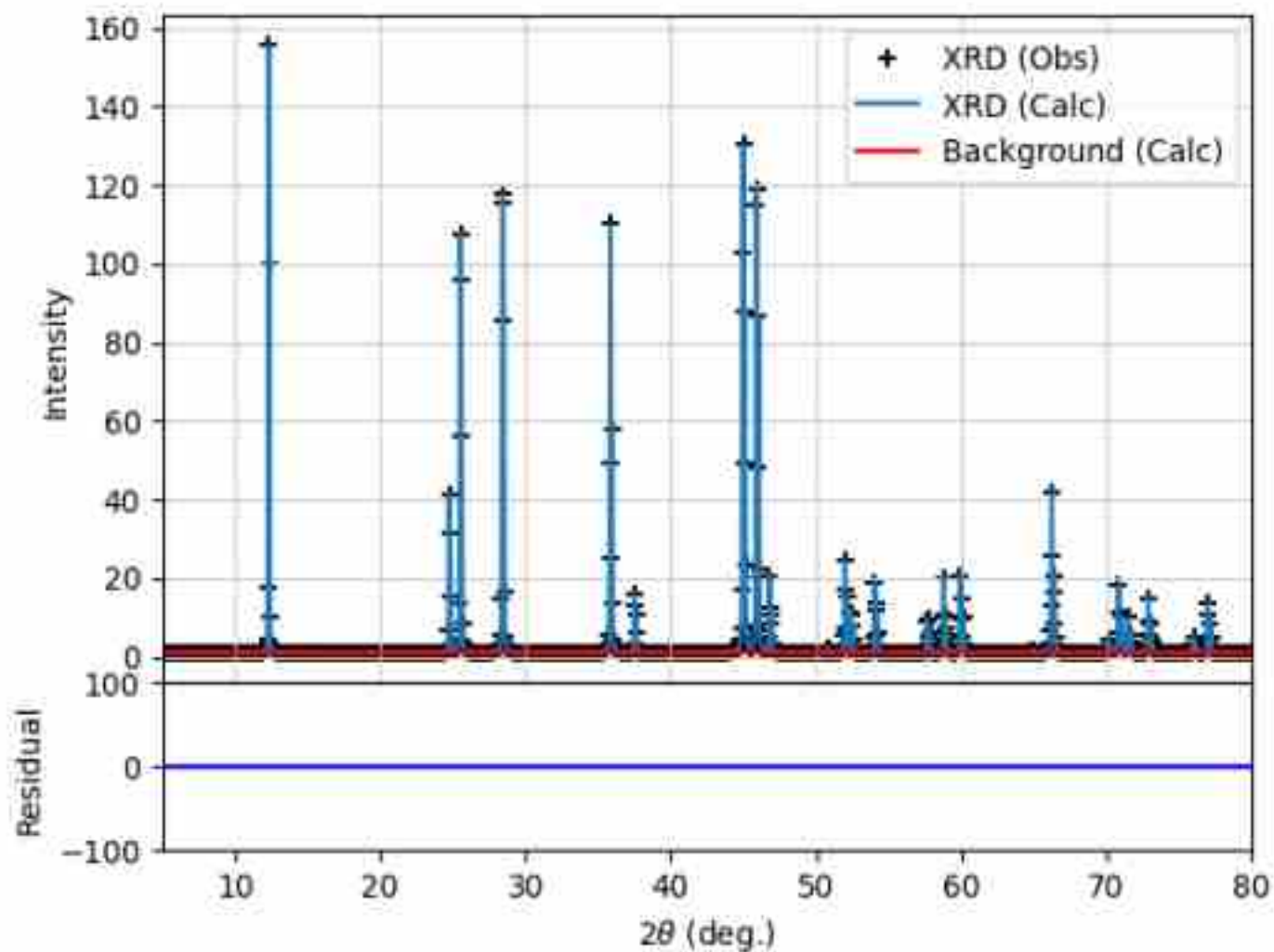
RMSE before RR	Rwp	RMSE after RR
0.011	0.00369	0.00063

Na1Ce1O2



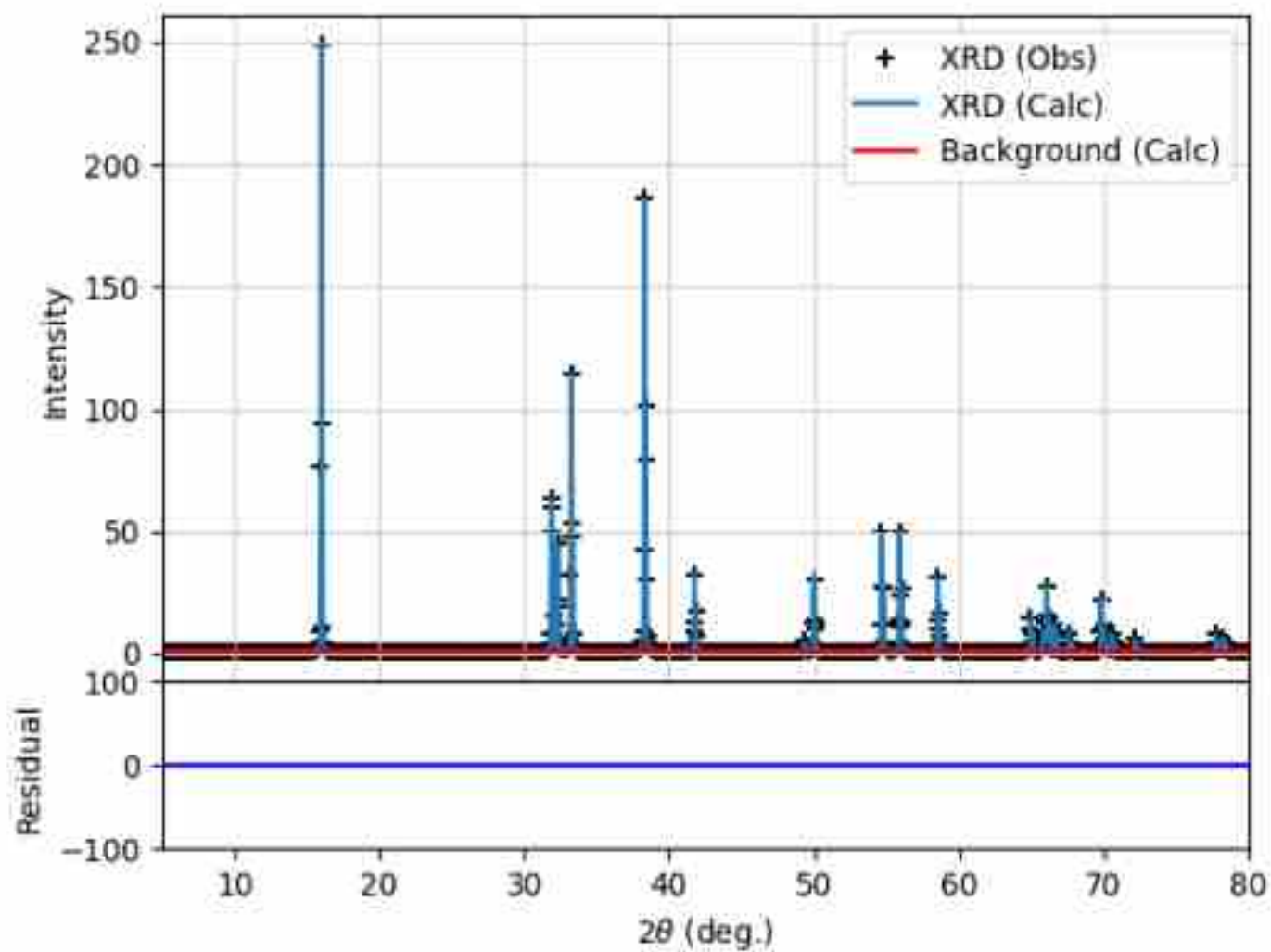
RMSE before RR	Rwp	RMSE after RR
0.011	0.00279	0.00083

Na1Fe1Cu1Se2



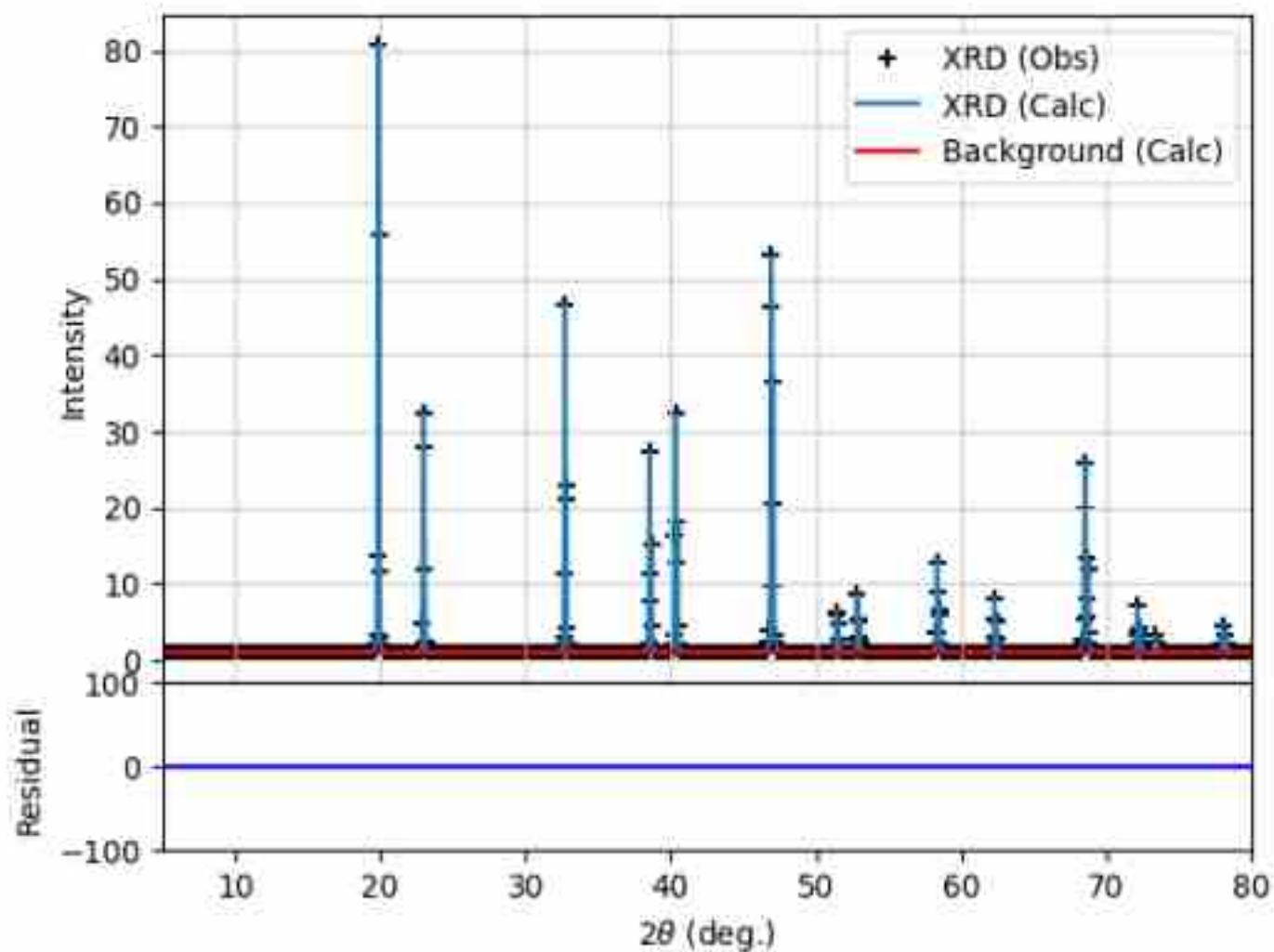
RMSE before RR	Rwp	RMSE after RR
0.011	0.00256	0.00064

NaIn1O2



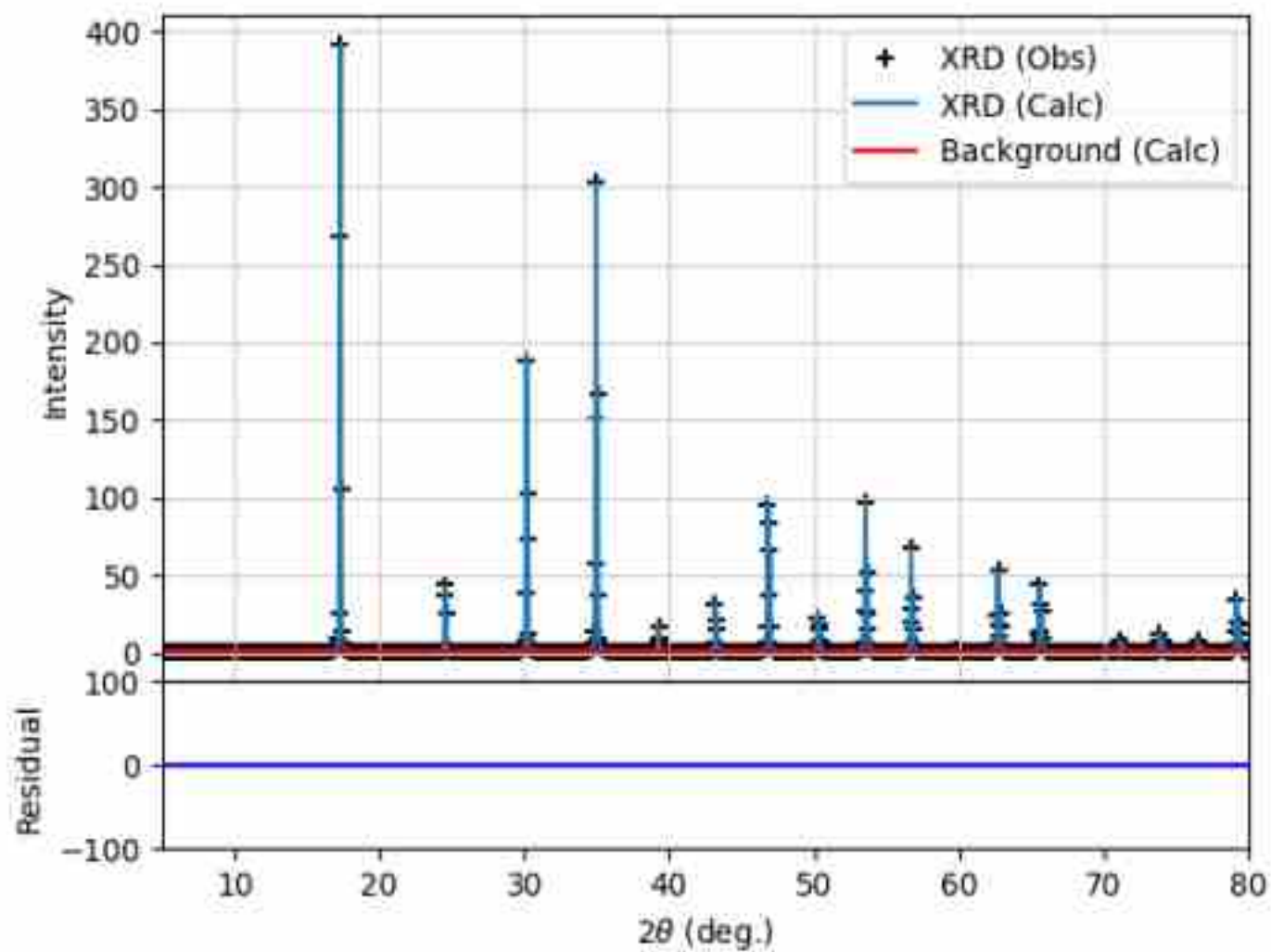
RMSE before RR	Rwp	RMSE after RR
0.011	0.00327	0.002

Na₂LiNiF₆



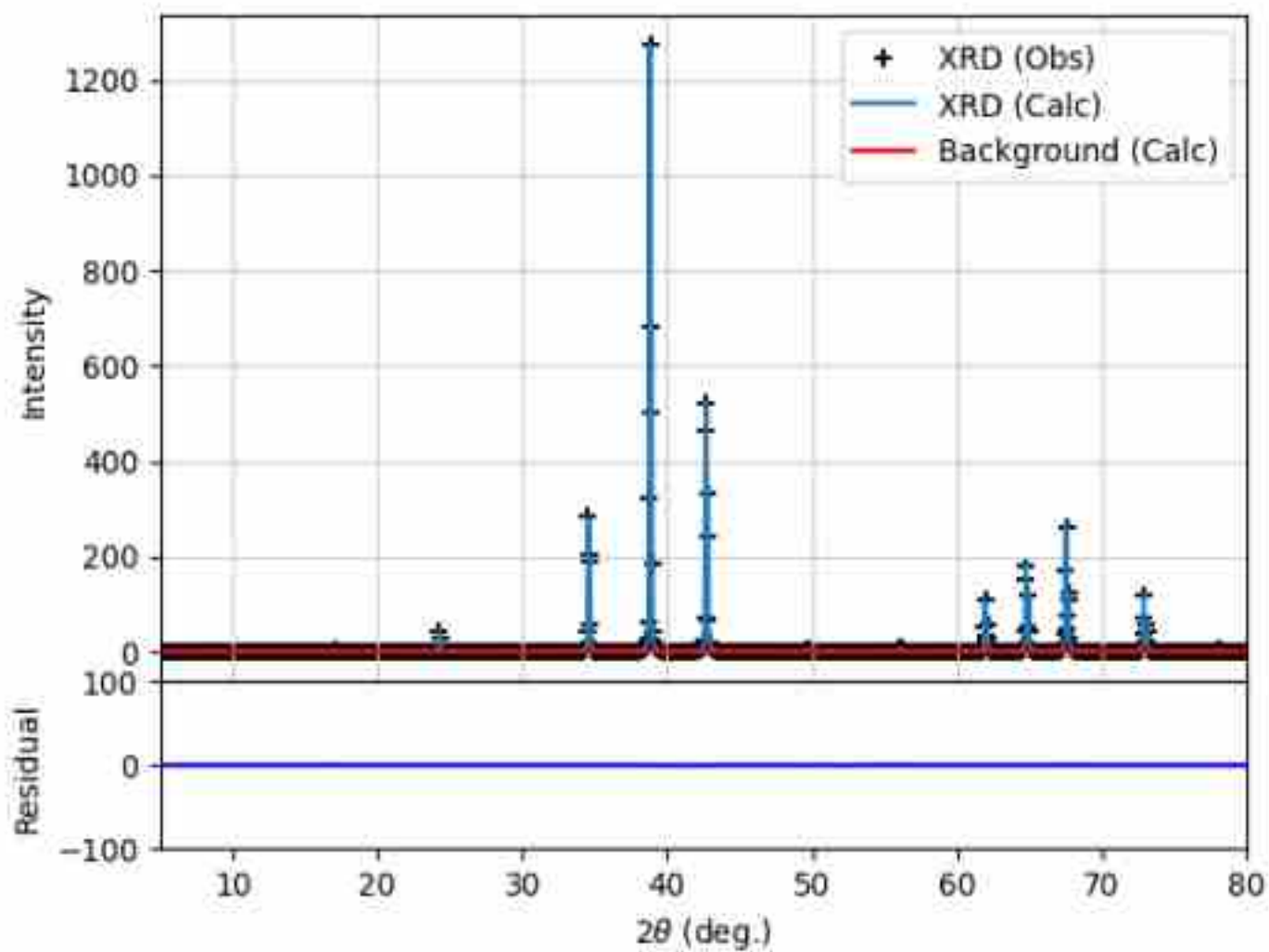
RMSE before RR	Rwp	RMSE after RR
0.011	0.00939	0.00287

Na₃Sb1S₄



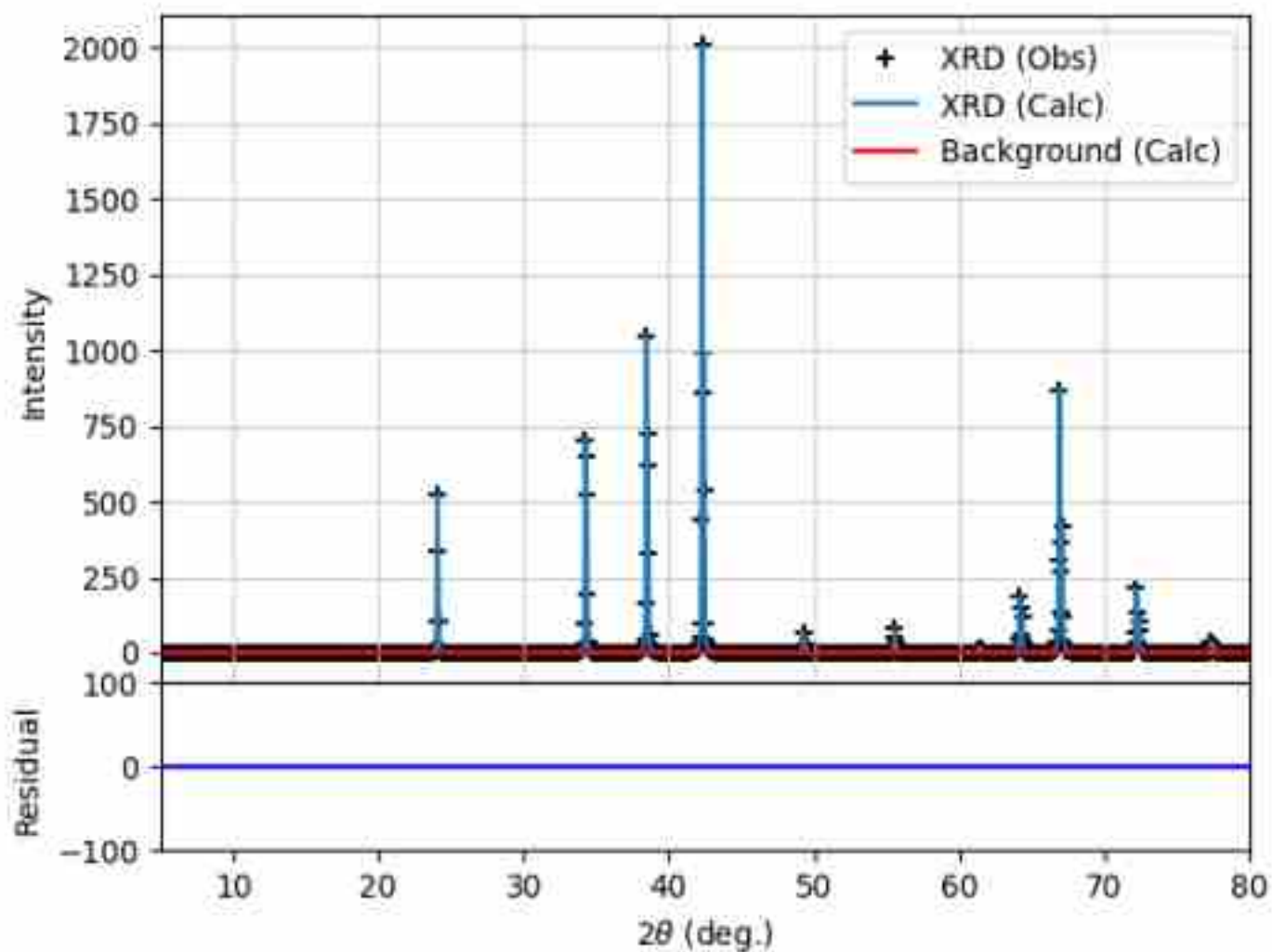
RMSE before RR	Rwp	RMSE after RR
0.011	0.02176	0.00374

Nb6Ga1Ge1



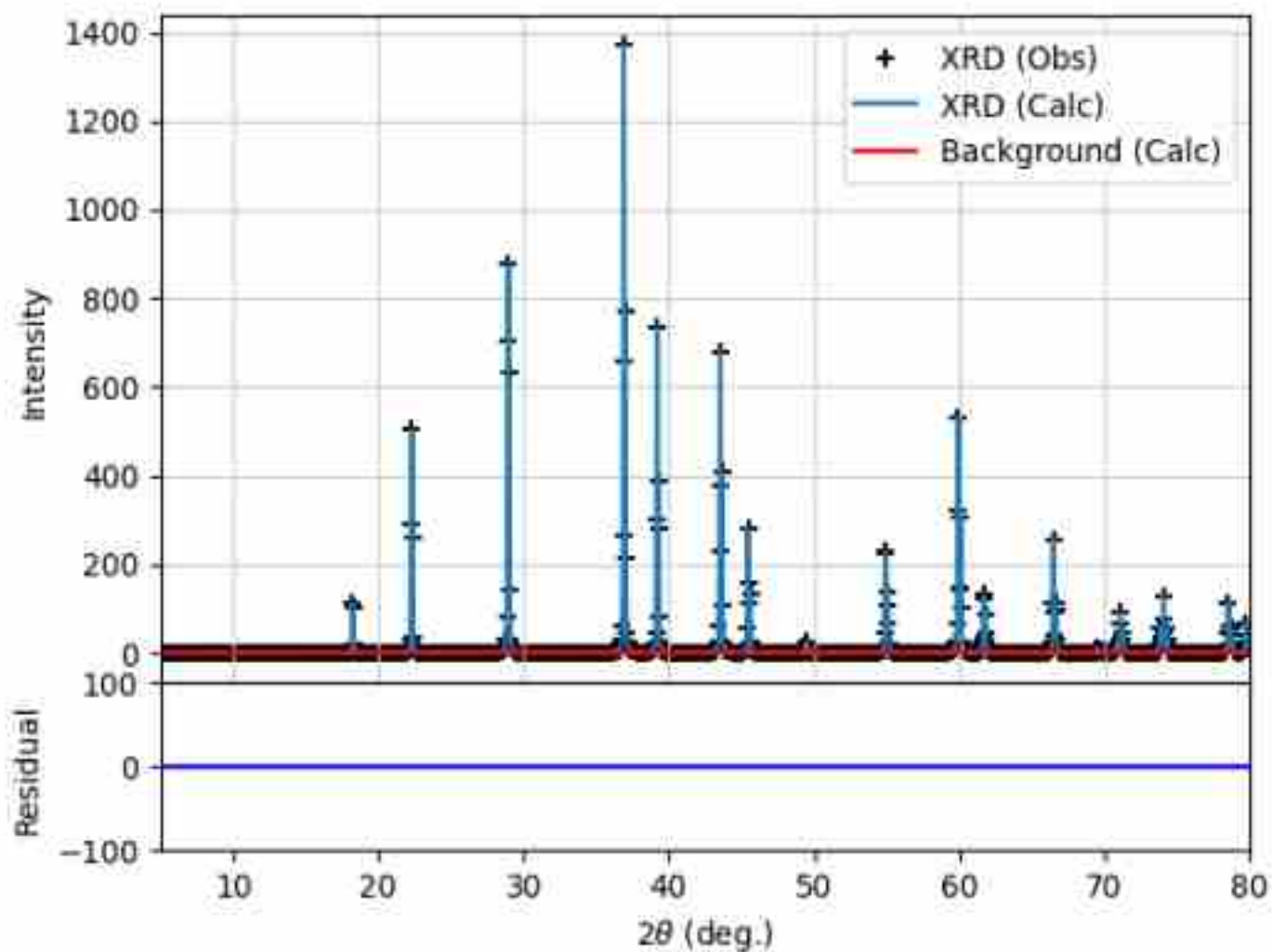
RMSE before RR	Rwp	RMSE after RR
0.011	0.863	0.01635

Nb6Pt1Au1



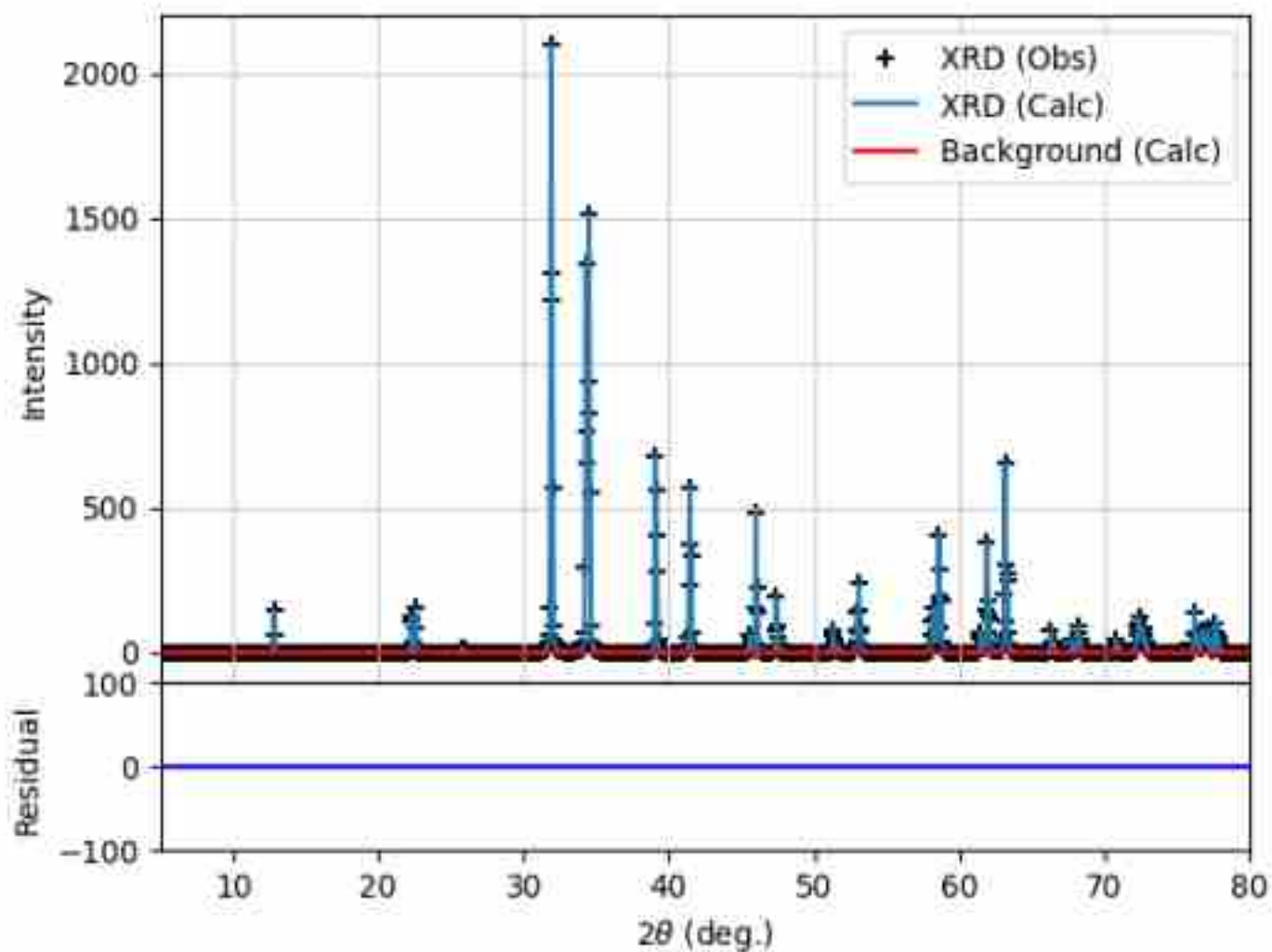
RMSE before RR	Rwp	RMSE after RR
0.011	0.01007	0.00062

Nd1Al2Pt3



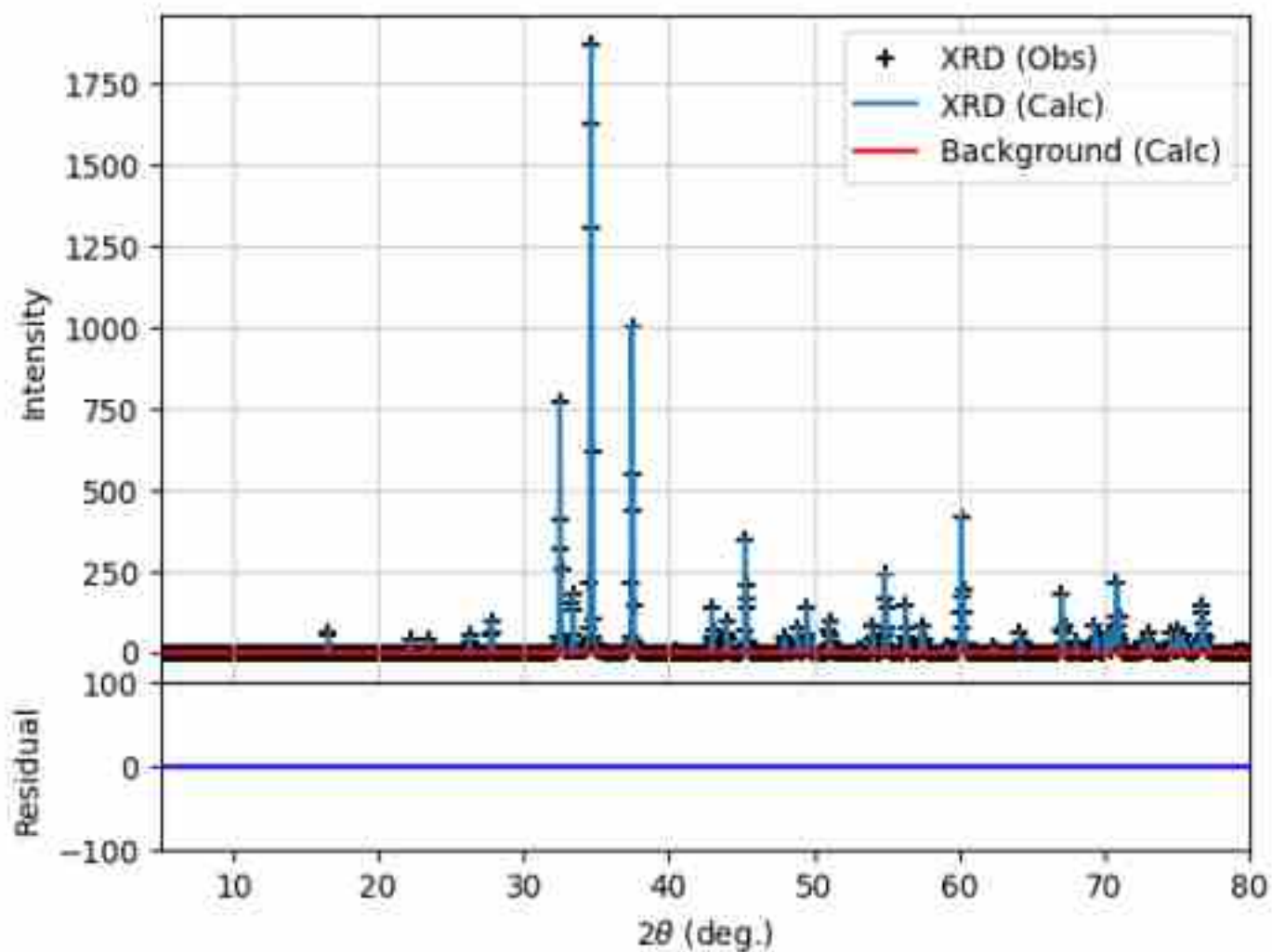
RMSE before RR	Rwp	RMSE after RR
0.011	0.00295	0.00084

Nd₃Tl₃Pd₃



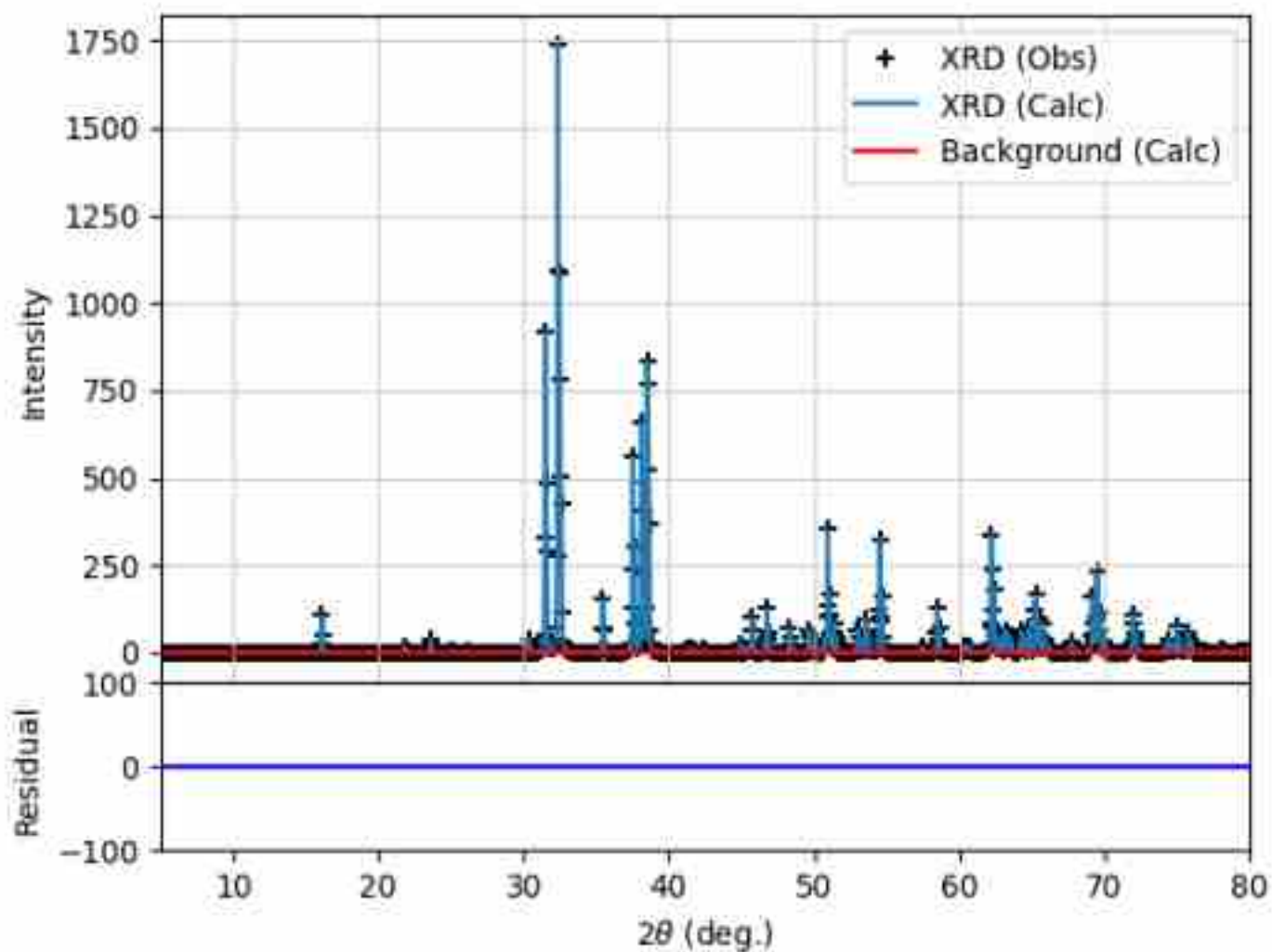
RMSE before RR	Rwp	RMSE after RR
0.011	0.0072	0.00149

Nd4In2Rh4



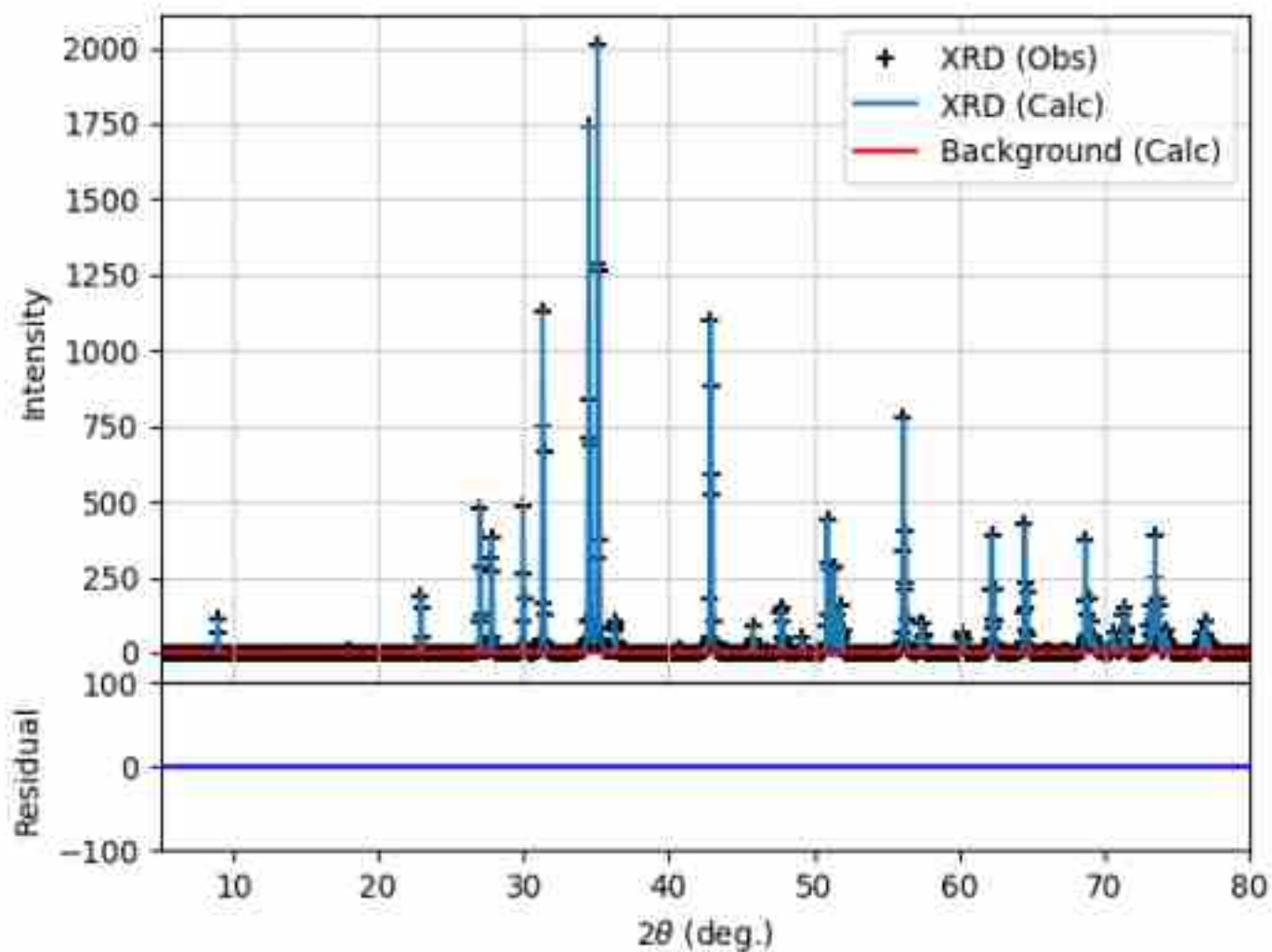
RMSE before RR	Rwp	RMSE after RR
0.011	0.00498	0.00034

Nd₄Sn₄Pd₄



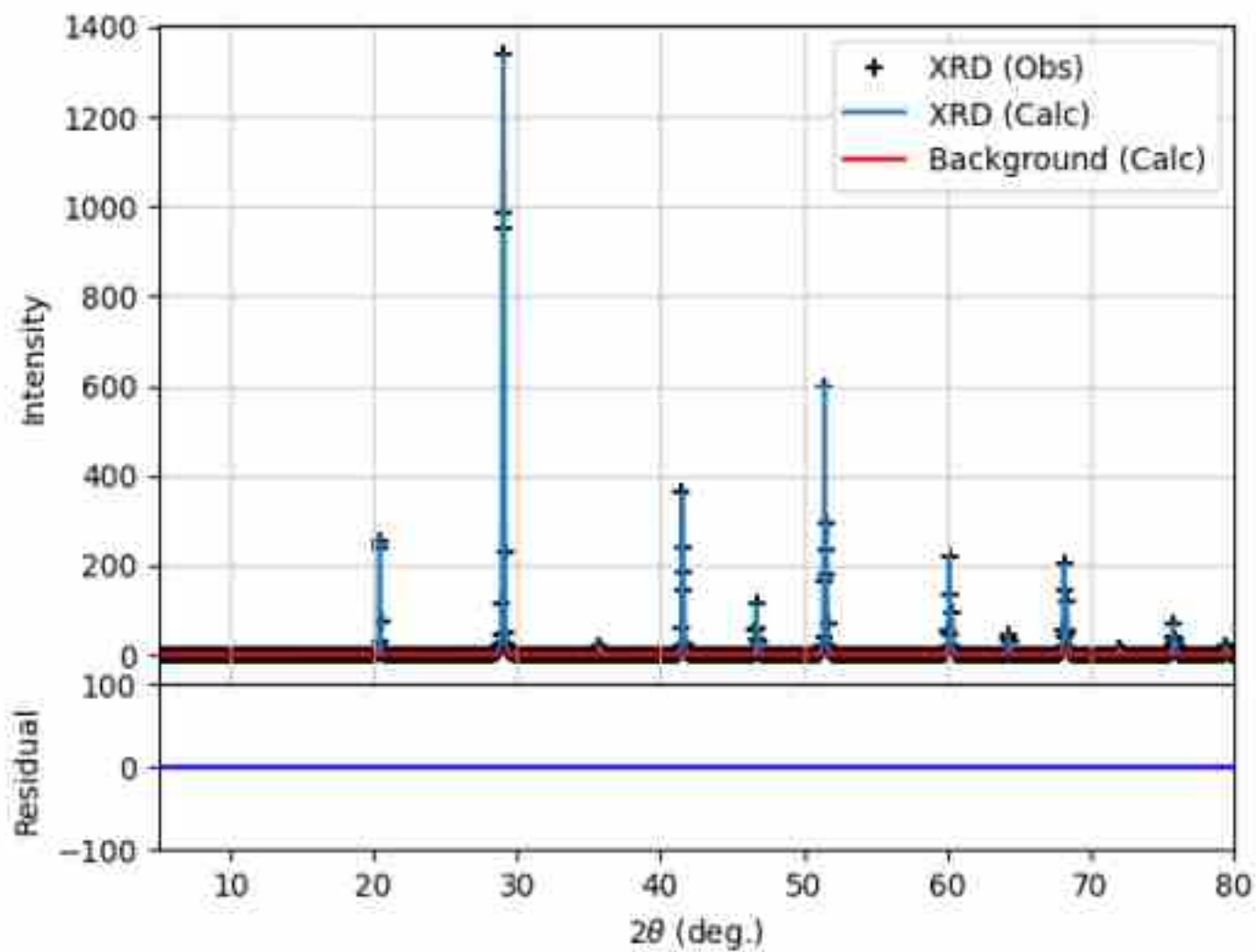
RMSE before RR	Rwp	RMSE after RR
0.011	0.00529	0.00031

Np₂Si₄Pt₄



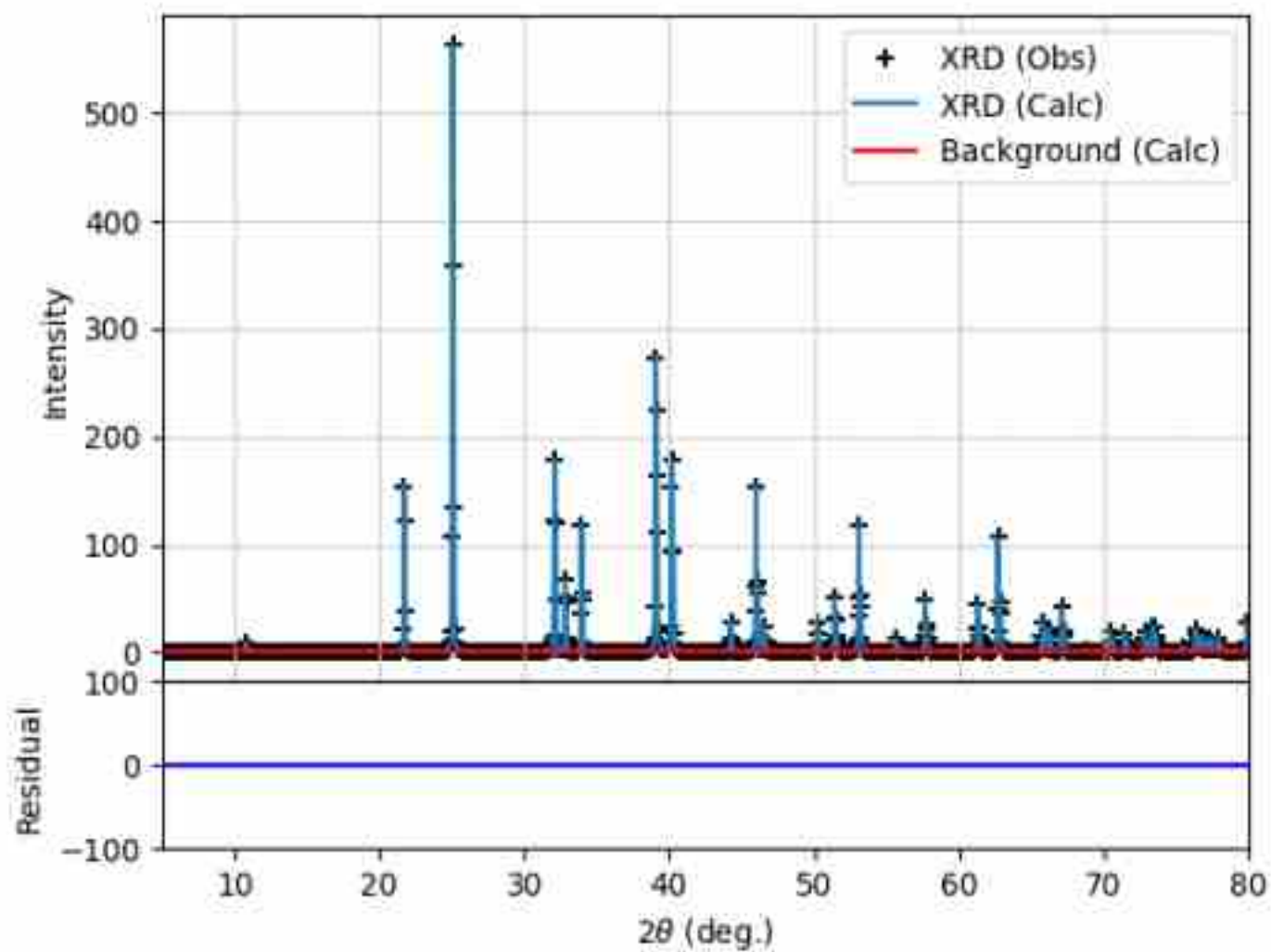
RMSE before RR	Rwp	RMSE after RR
0.011	0.00447	0.00066

Pa1Ag1O3



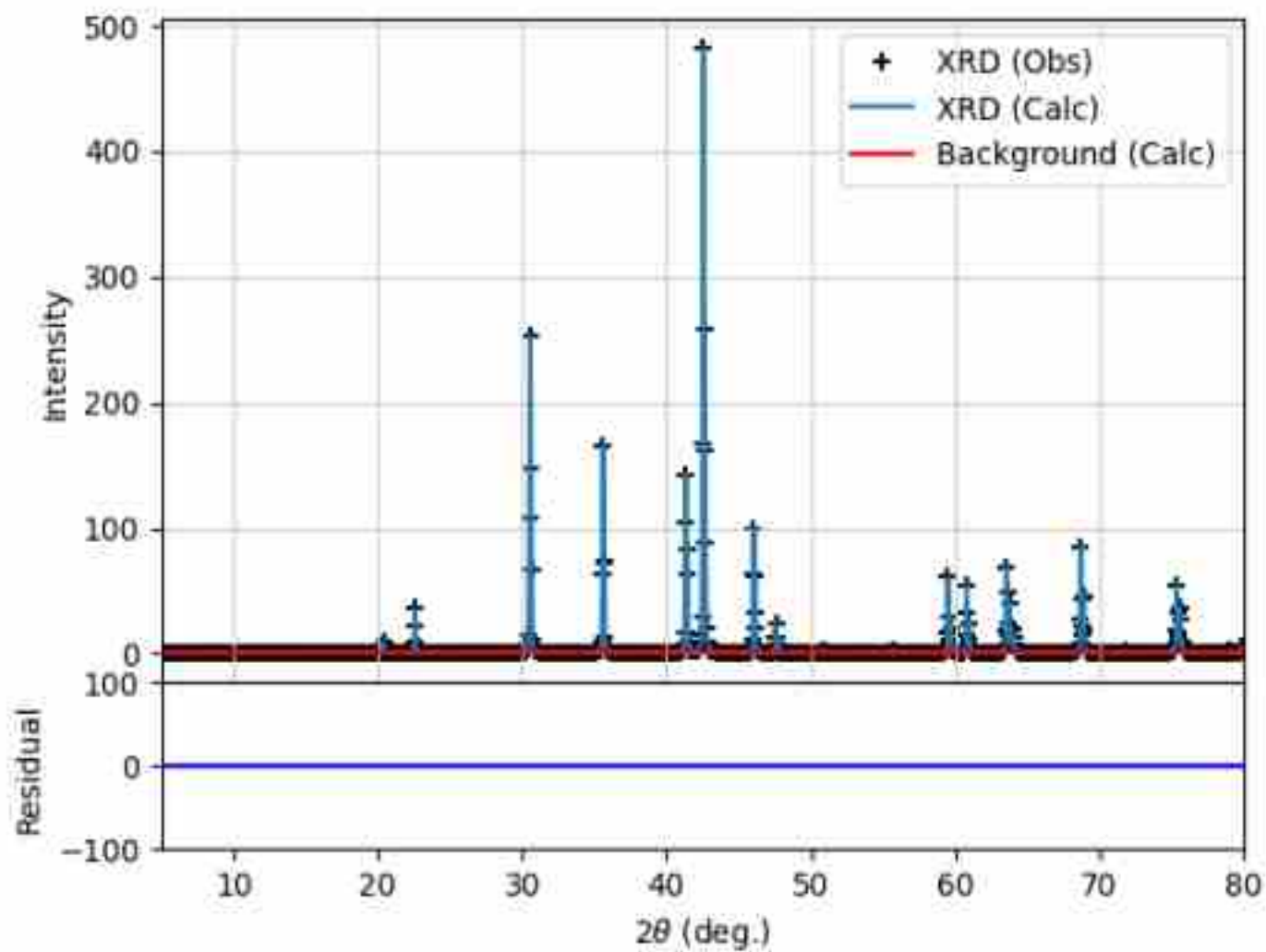
RMSE before RR	Rwp	RMSE after RR
0.011	0.0179	0.00562

Pm2S4



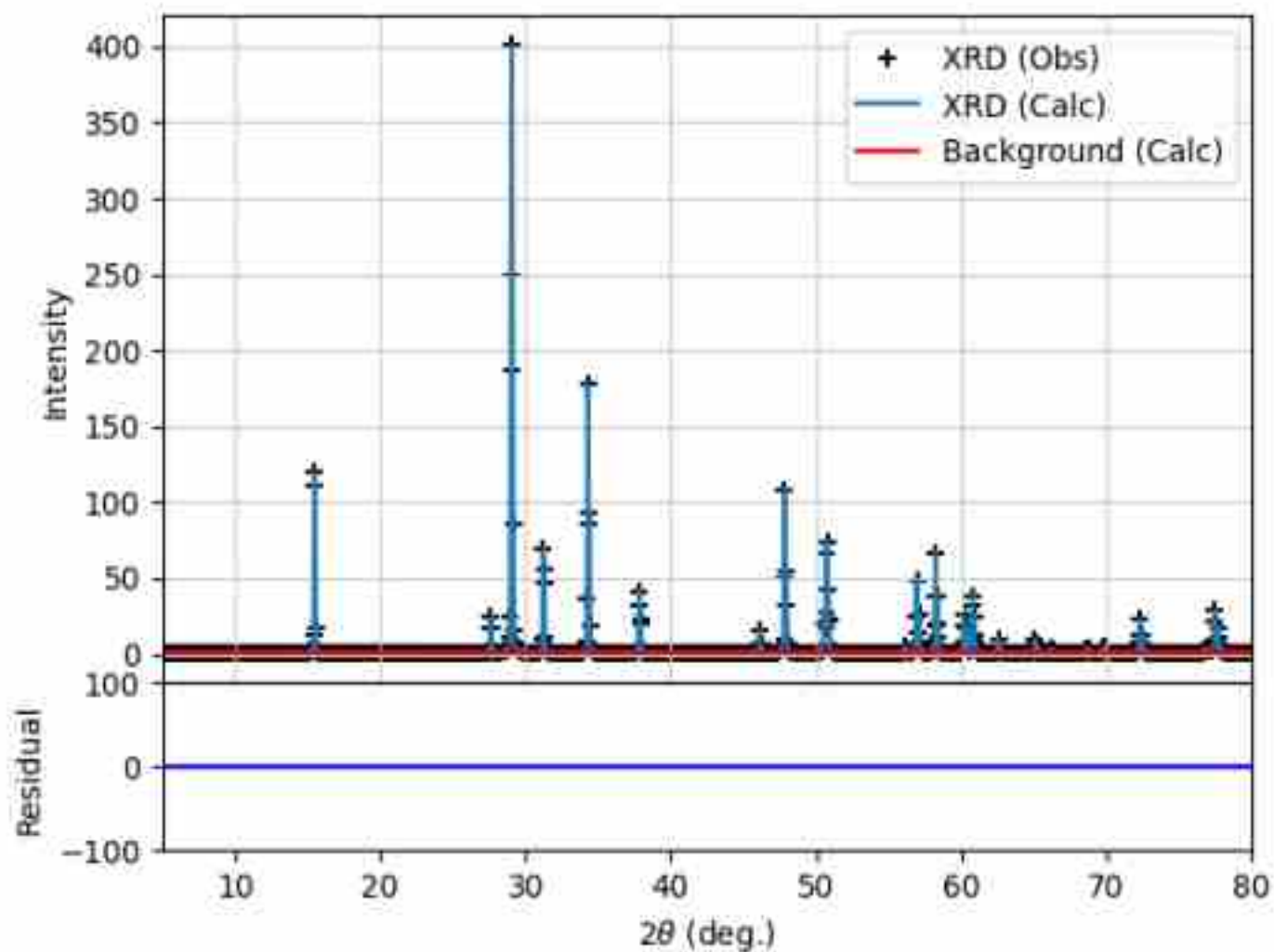
RMSE before RR	Rwp	RMSE after RR
0.011	0.00408	0.00086

Pr1Co5



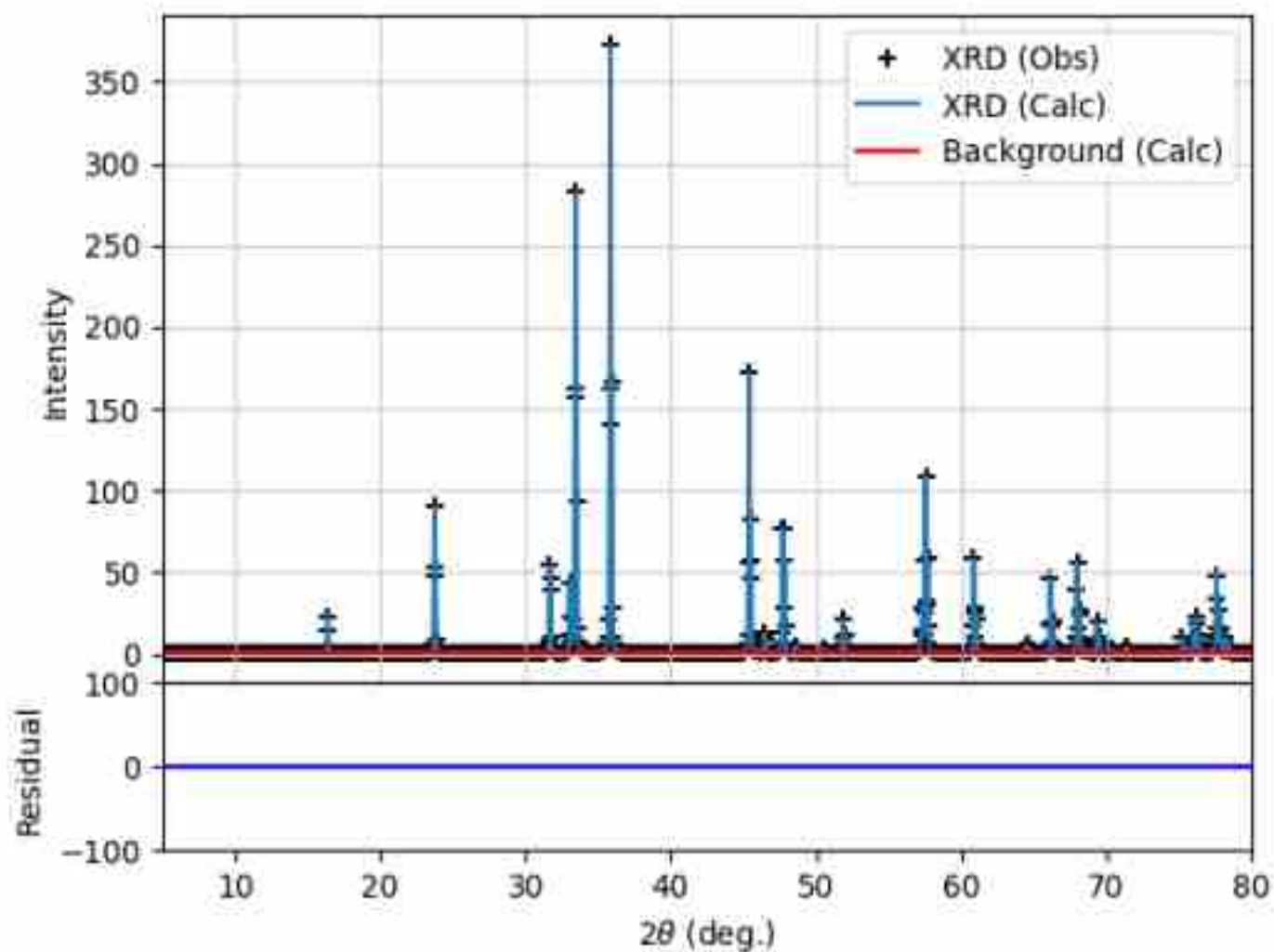
RMSE before RR	Rwp	RMSE after RR
0.011	0.04426	0.00318

Pr1Cu1O2



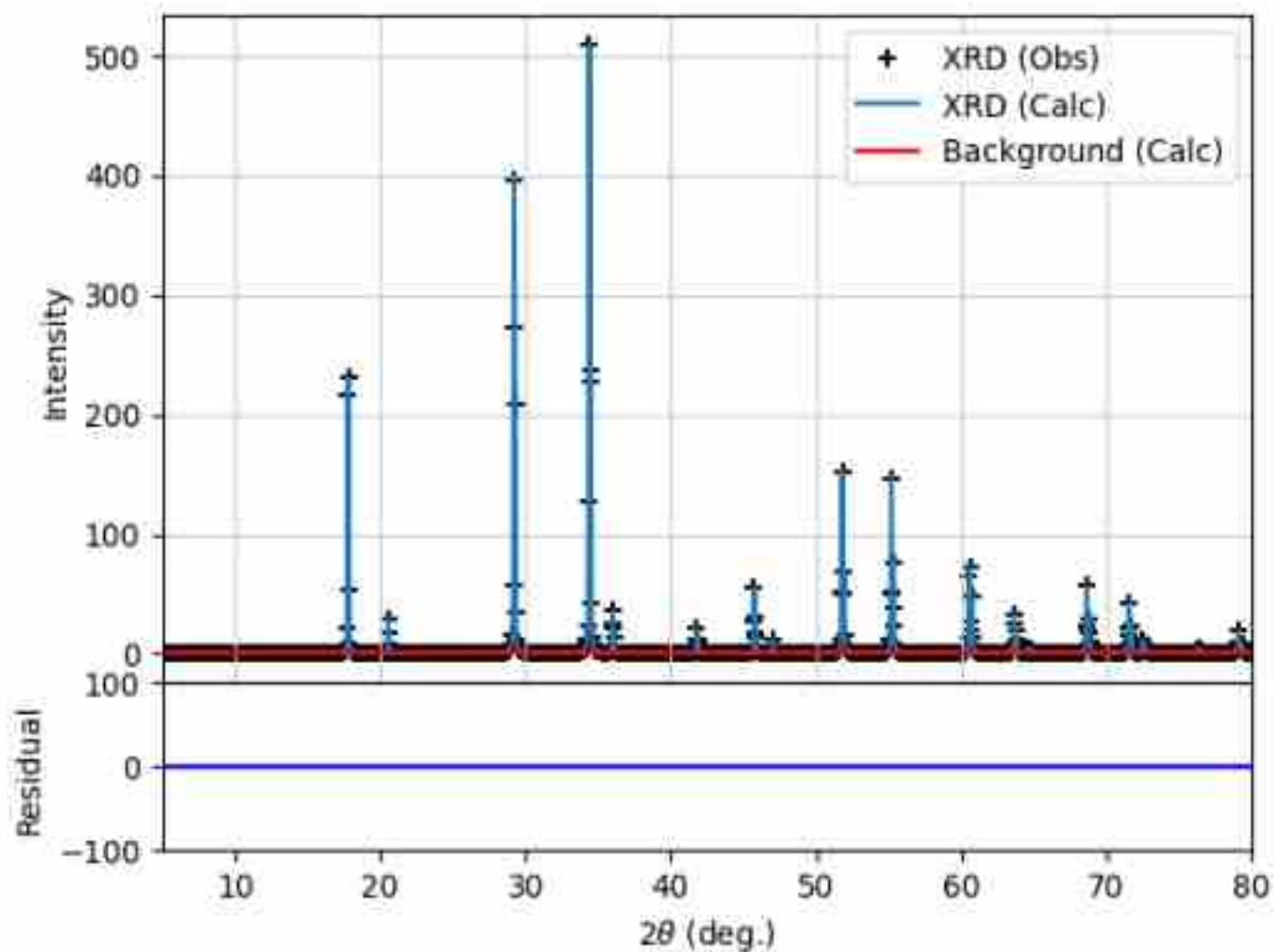
RMSE before RR	Rwp	RMSE after RR
0.011	0.08317	0.0038

Pr₁Mn₂Si₁Ge₁



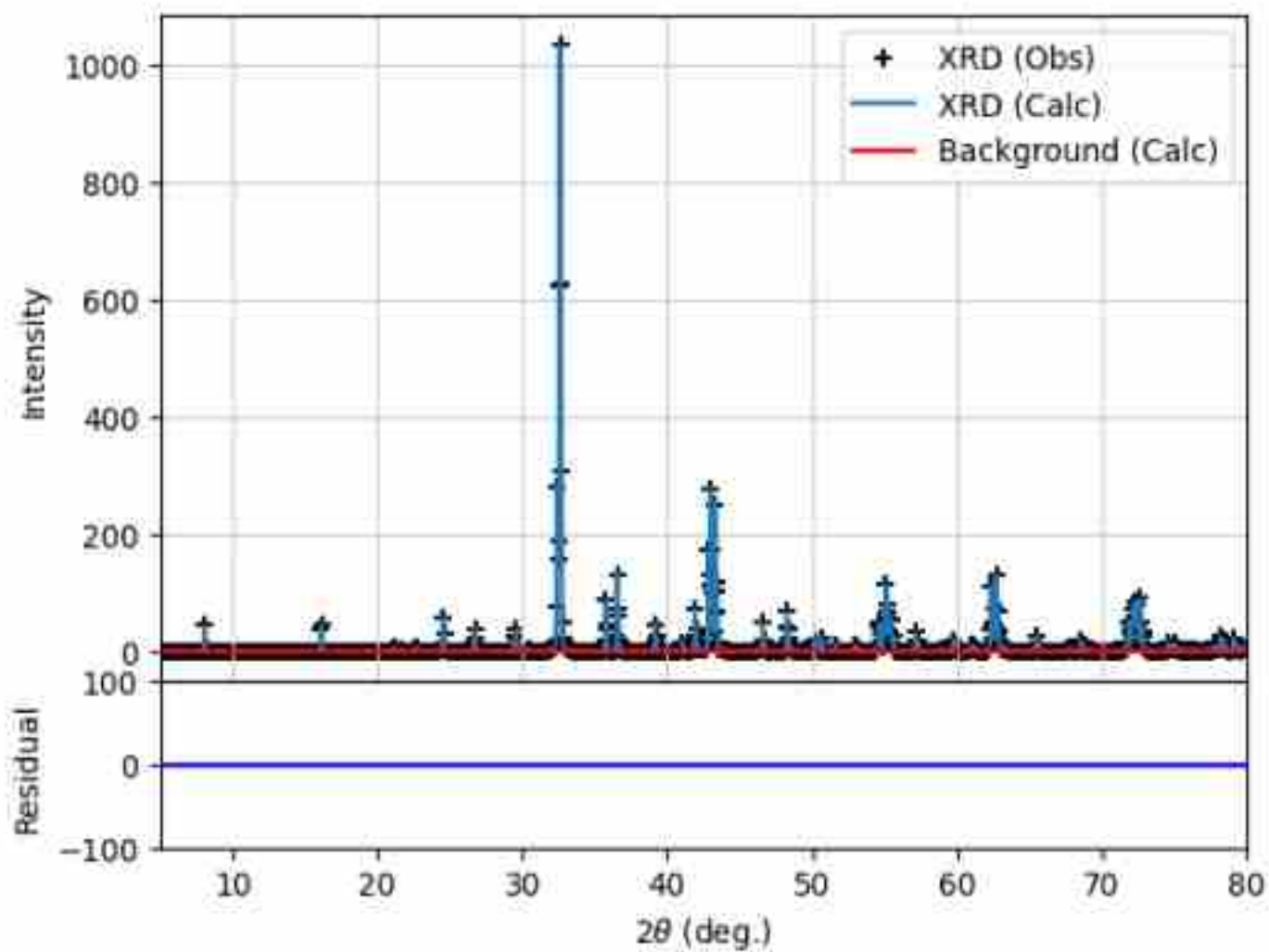
RMSE before RR	Rwp	RMSE after RR
0.011	0.00367	0.00063

Pr₁Y₁Mg₄



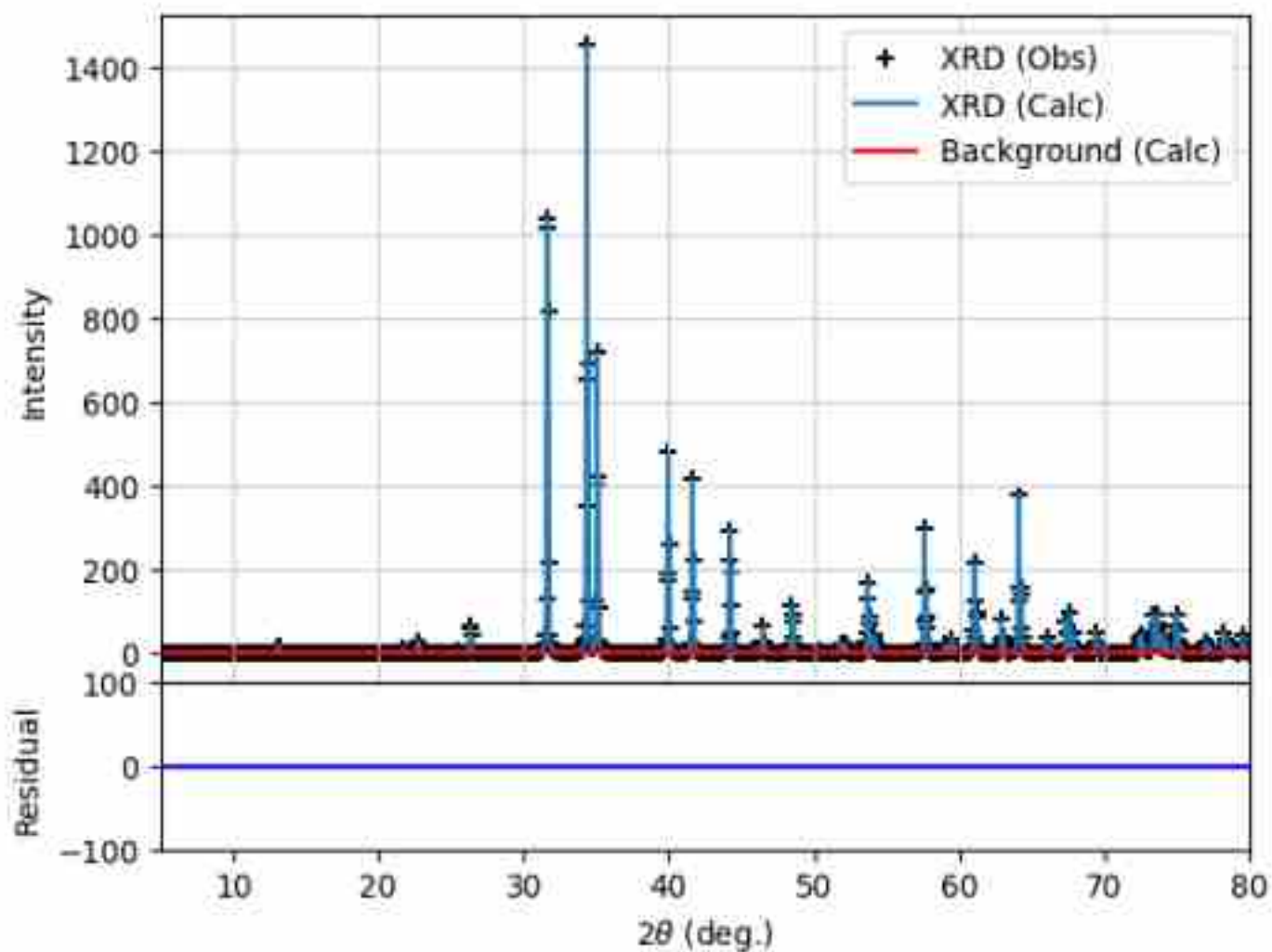
RMSE before RR	Rwp	RMSE after RR
0.011	0.0039	0.00145

Pr₂Ni₂Ge₆



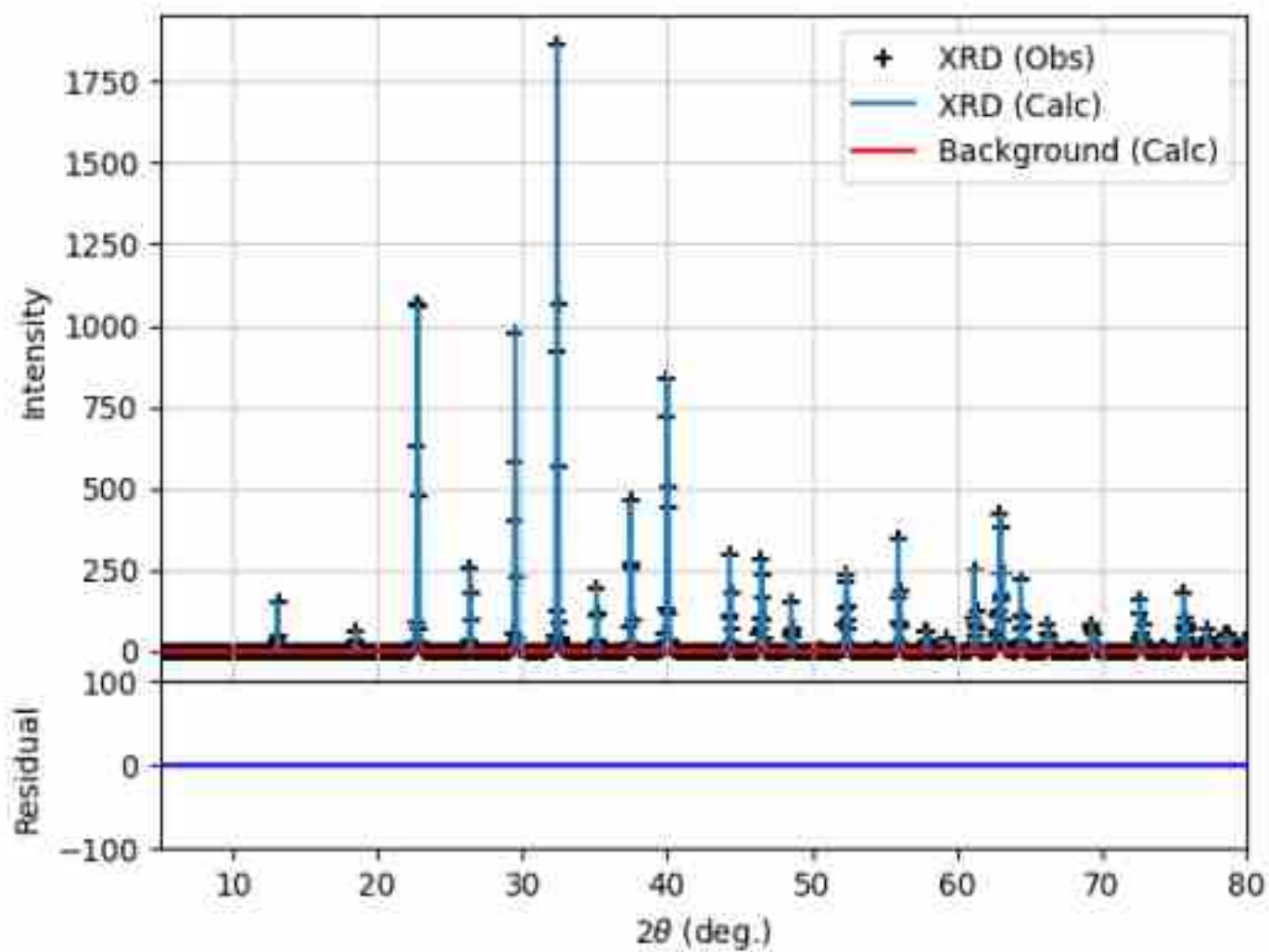
RMSE before RR	Rwp	RMSE after RR
0.011	0.00434	0.00049

Pr₃In₃Pd₃



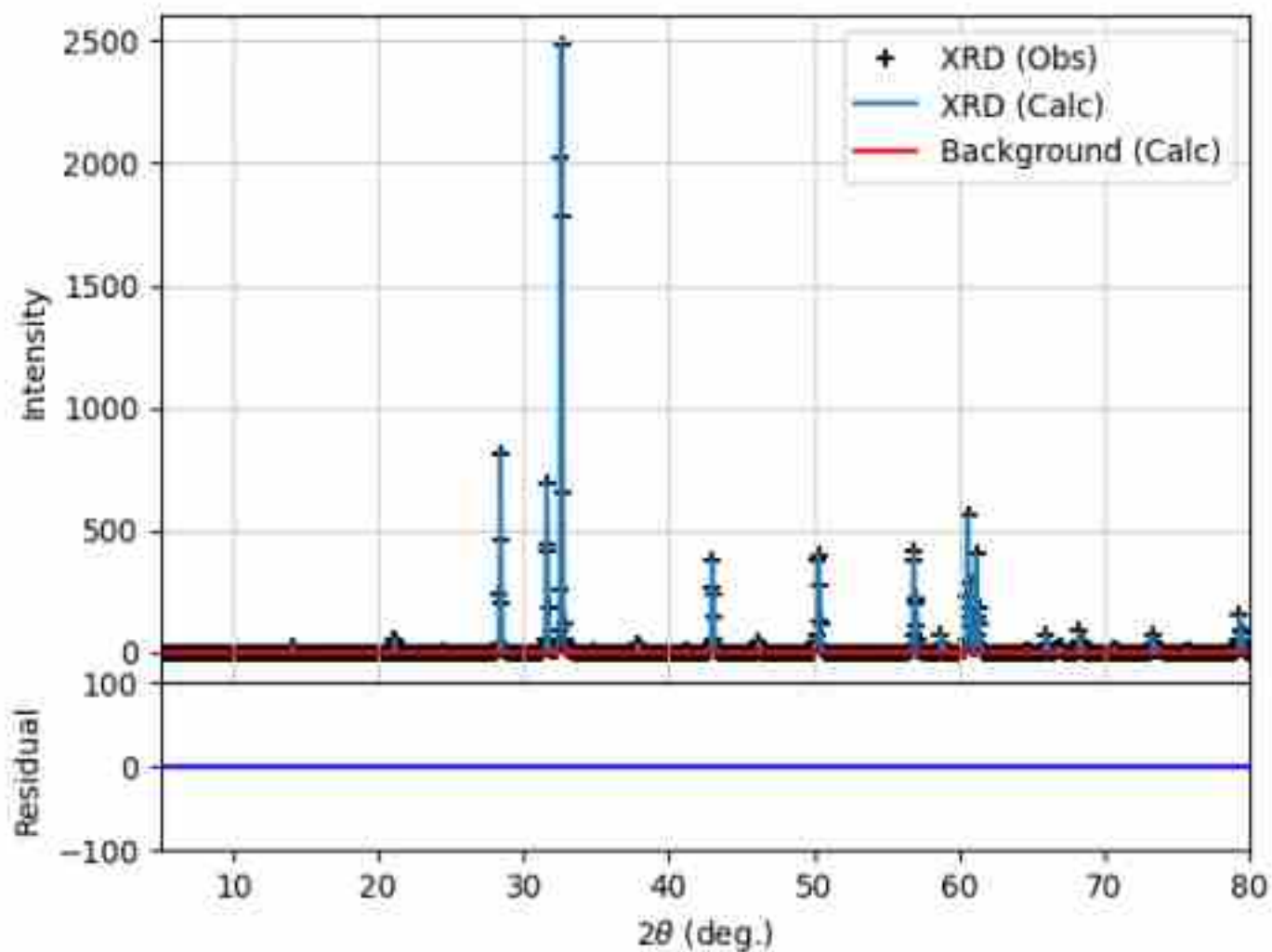
RMSE before RR	Rwp	RMSE after RR
0.011	0.00435	0.0009

Pr₃Mg₃Tl₃



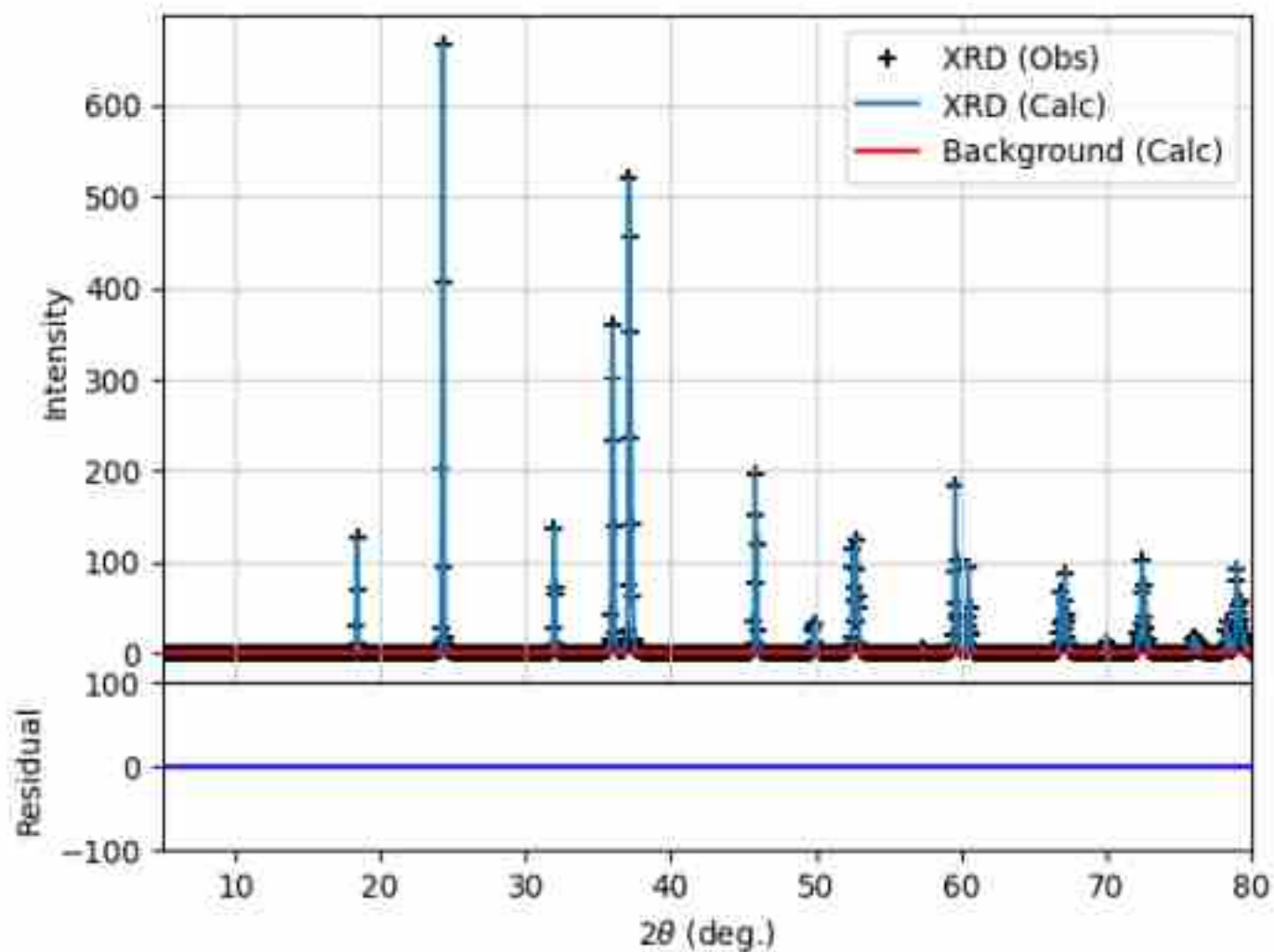
RMSE before RR	Rwp	RMSE after RR
0.011	0.00761	0.00148

Pr6In2



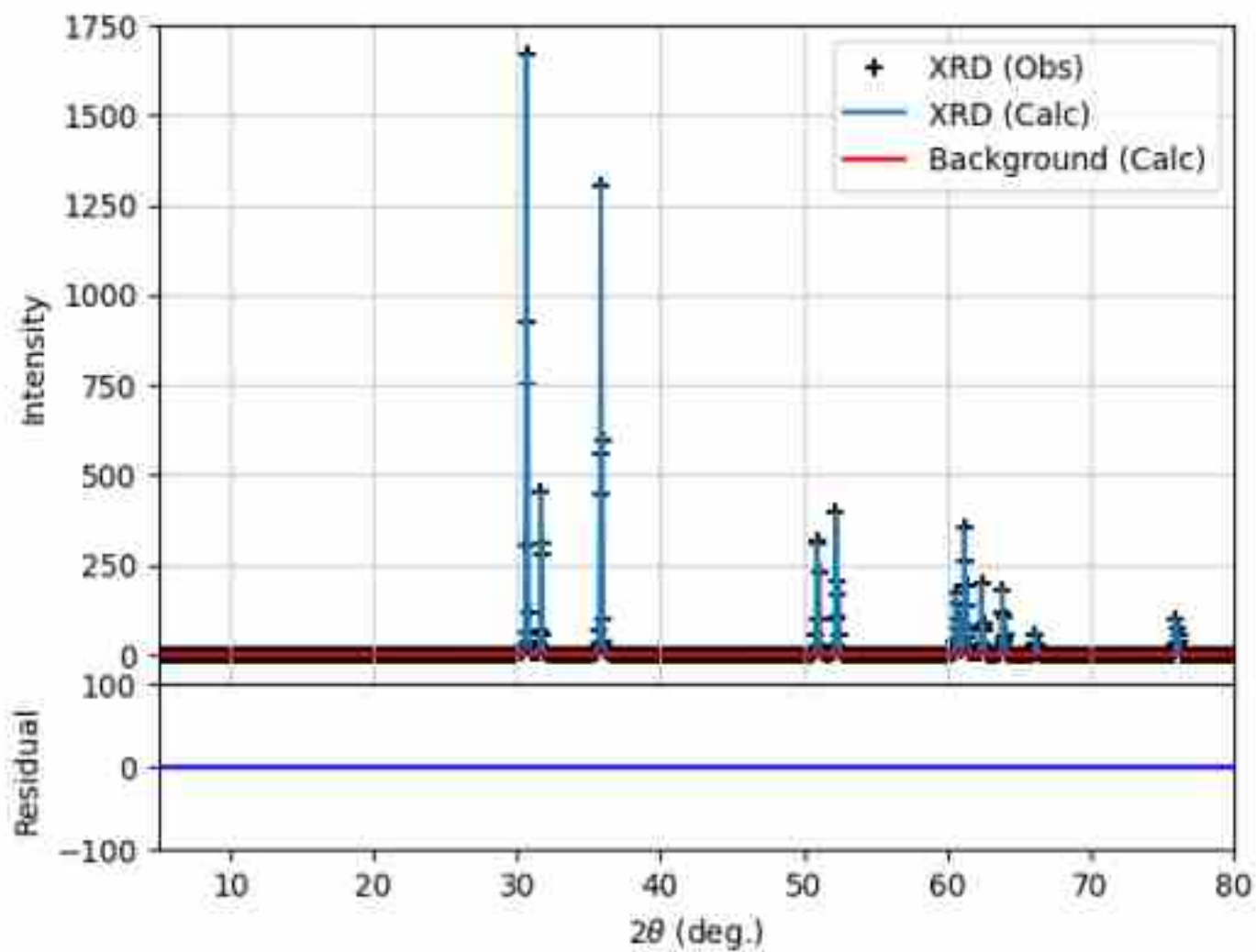
RMSE before RR	Rwp	RMSE after RR
0.011	0.02931	0.00118

Pu1Si2Ni2



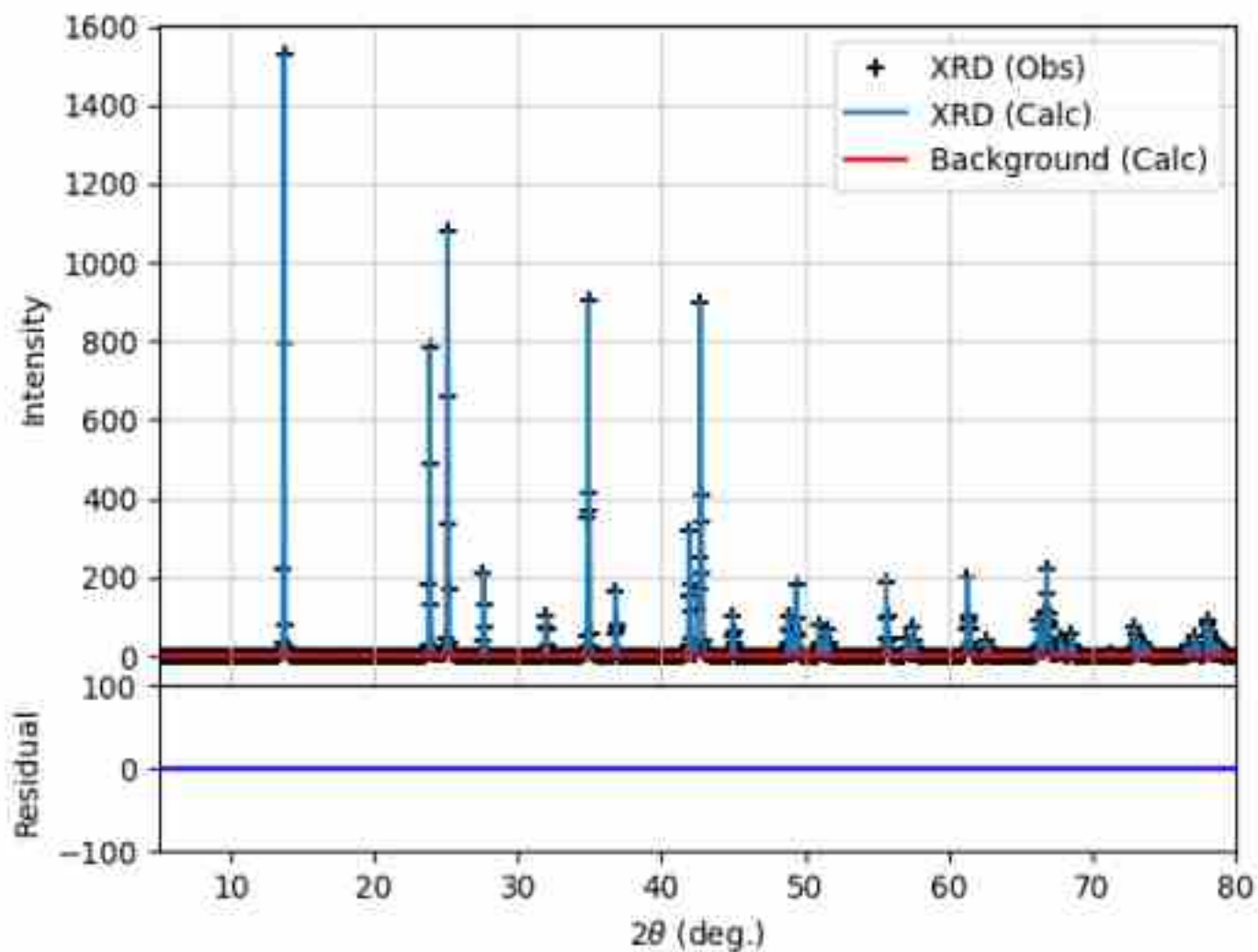
RMSE before RR	Rwp	RMSE after RR
0.011	0.00339	0.00084

Pu1U1C2



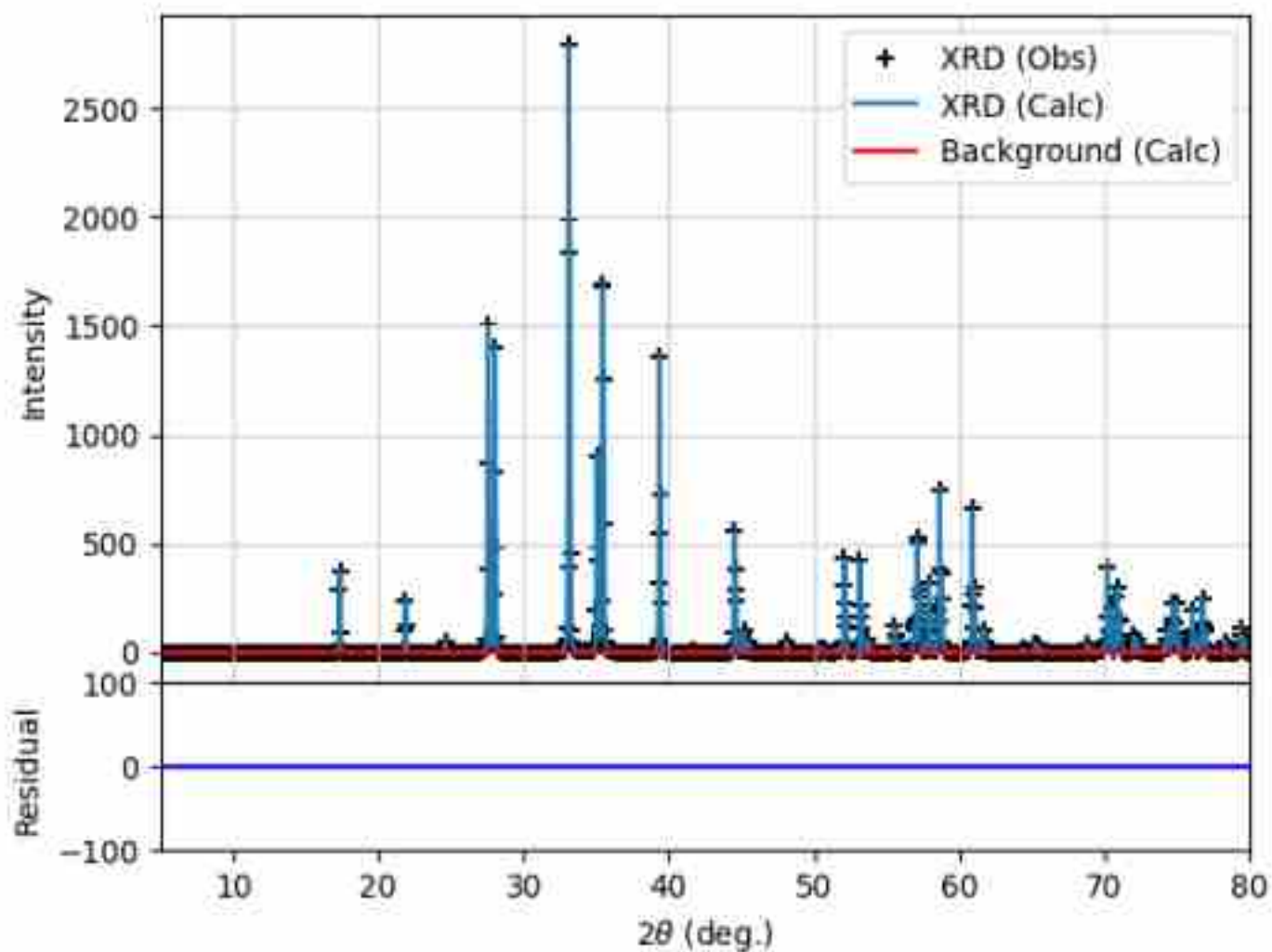
RMSE before RR	Rwp	RMSE after RR
0.011	0.00808	0.00266

Pu2C16



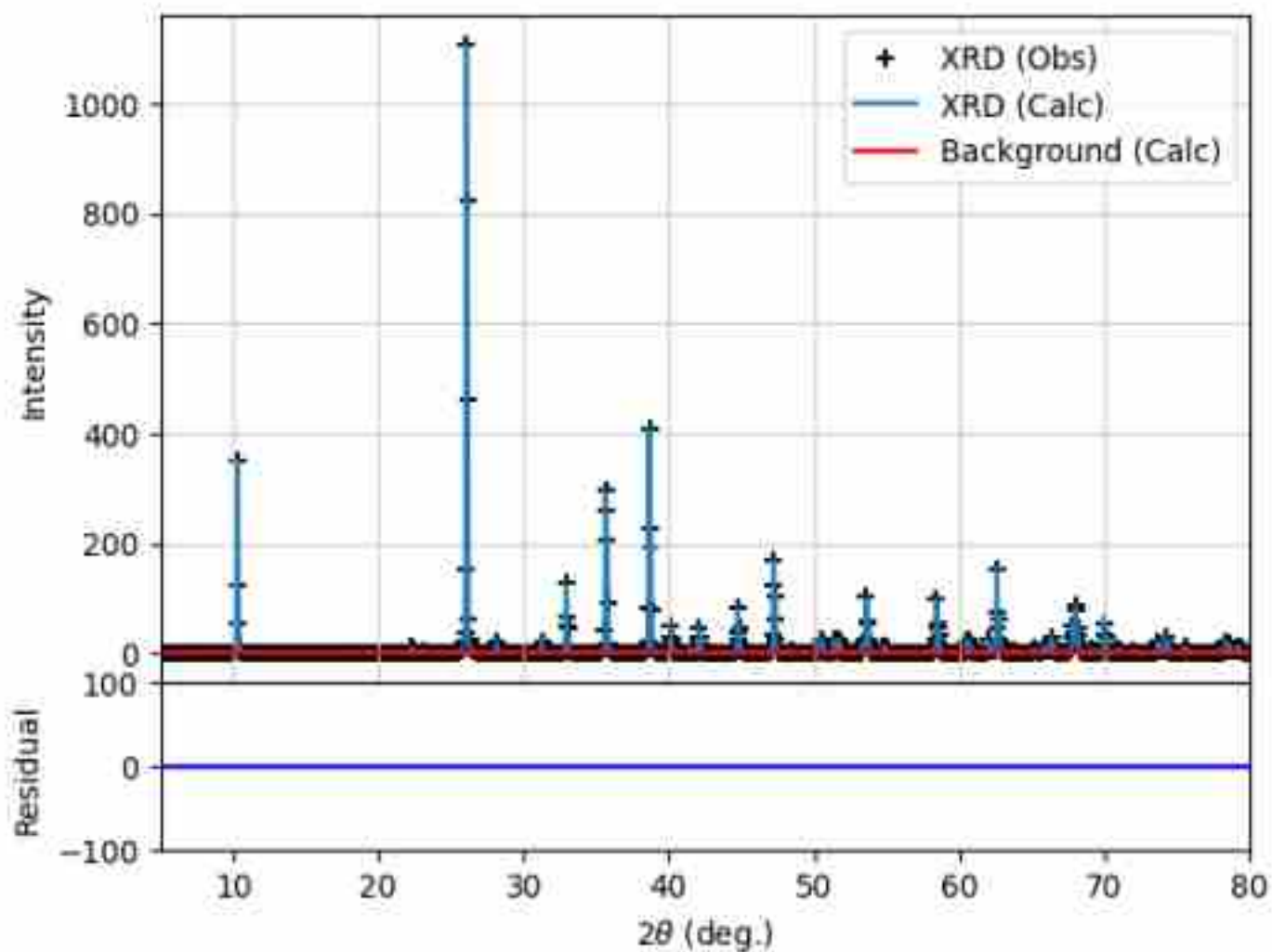
RMSE before RR	Rwp	RMSE after RR
0.011	0.00443	0.00097

Pu6Si4



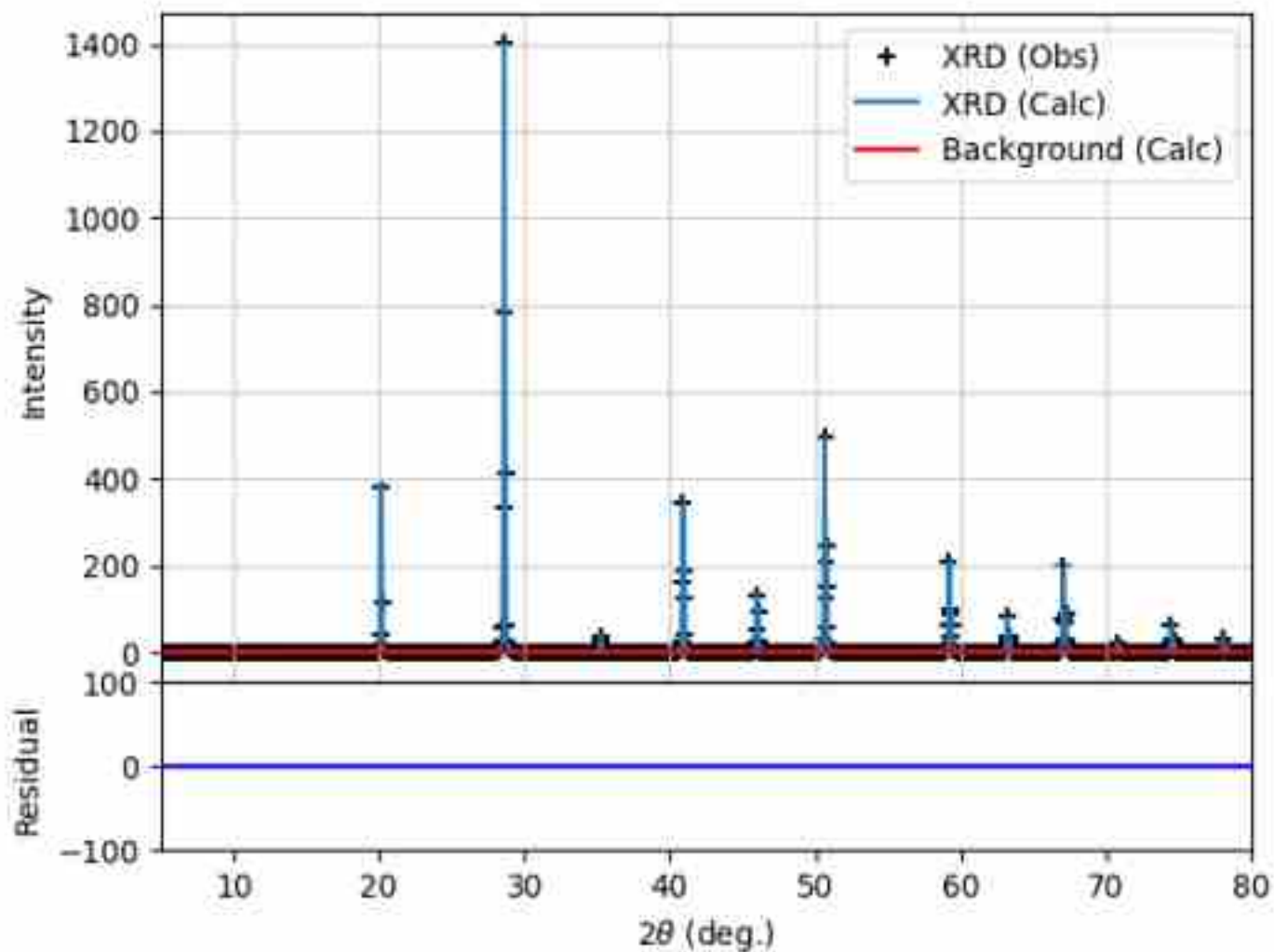
RMSE before RR	Rwp	RMSE after RR
0.011	0.00594	0.00097

Rb1Nd1Te2



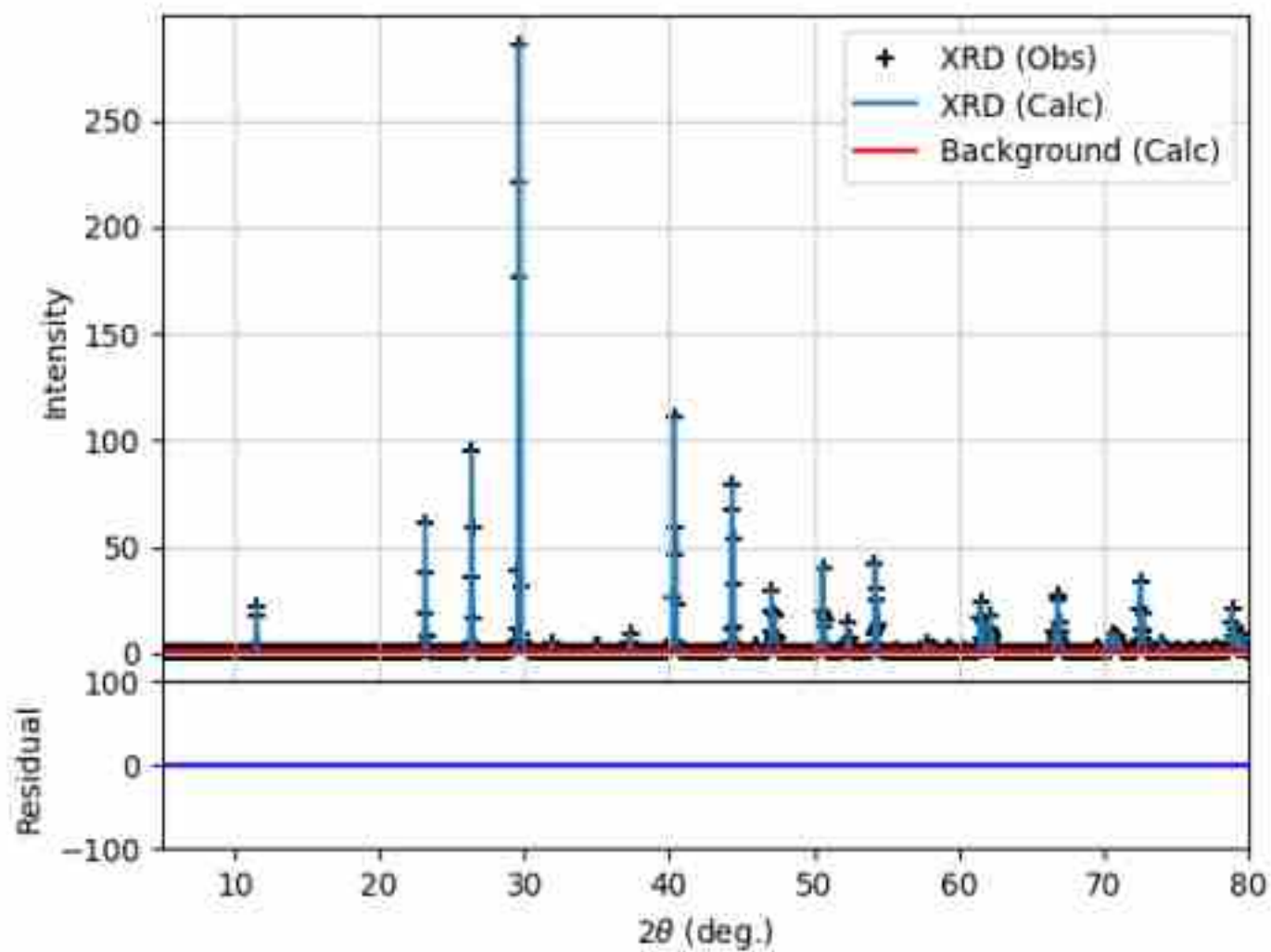
RMSE before RR	Rwp	RMSE after RR
0.011	0.00305	0.00015

Rb1Pa1O3



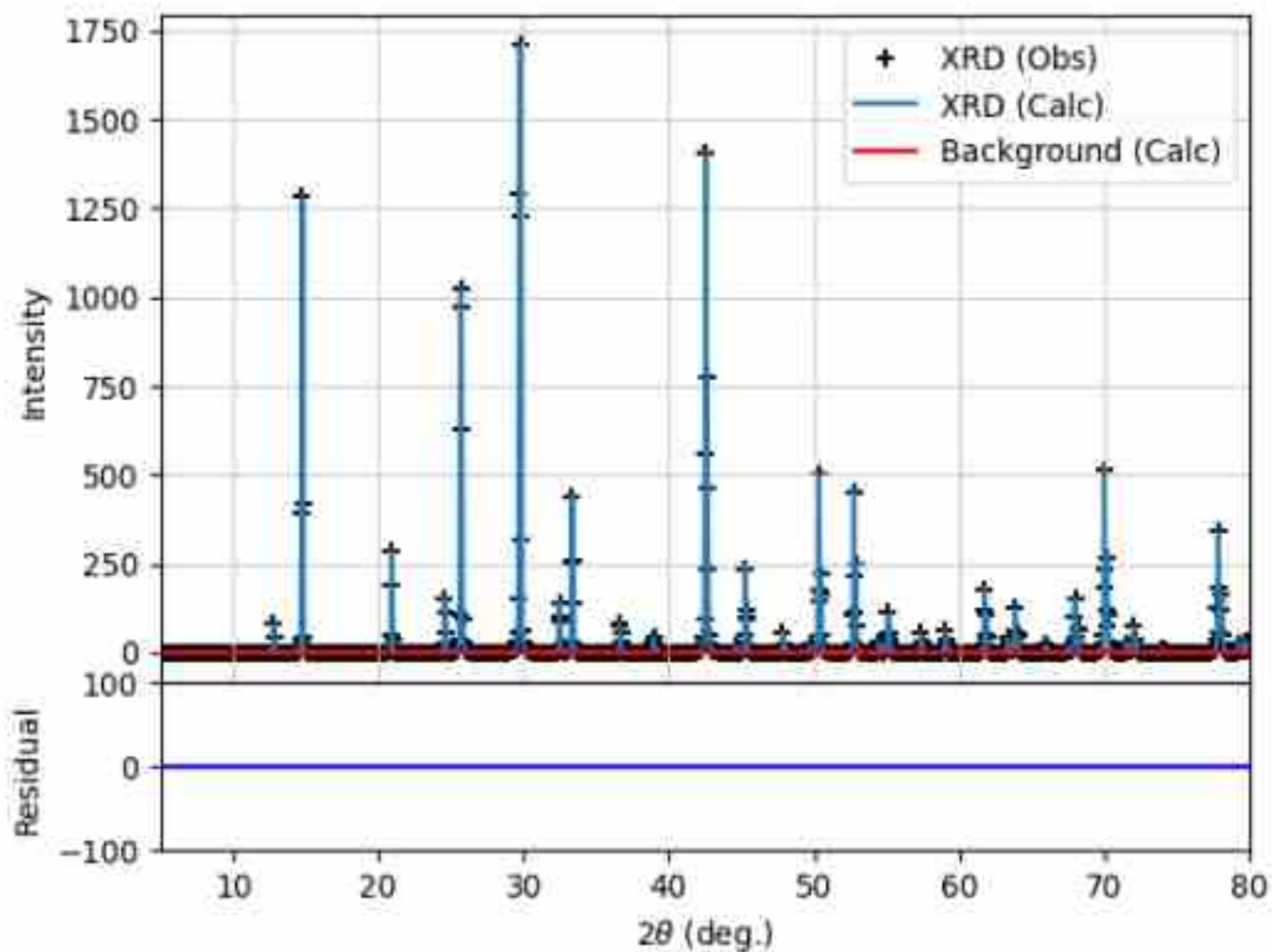
RMSE before RR	Rwp	RMSE after RR
0.011	0.00465	0.00167

Rb1Y1S2



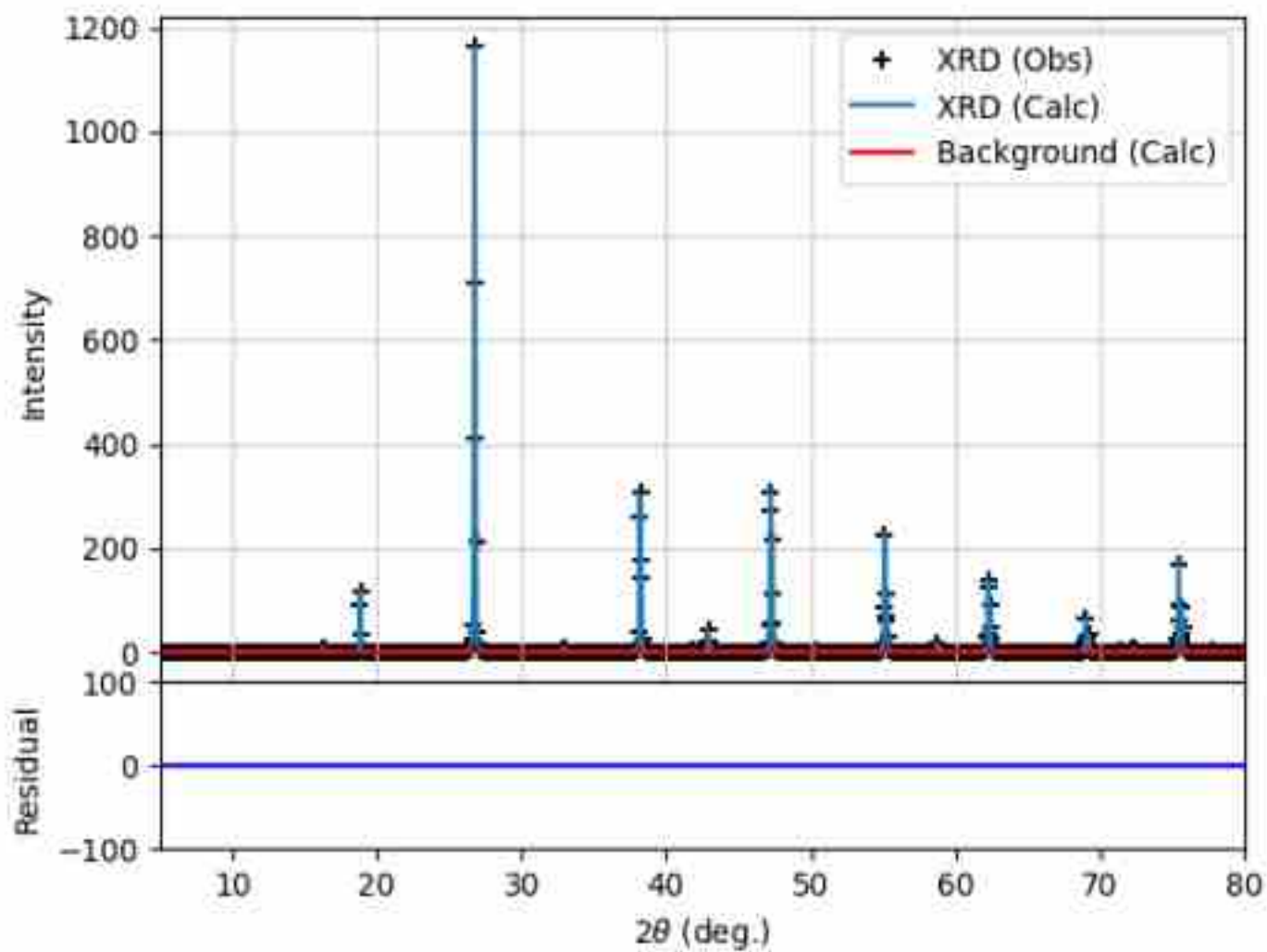
RMSE before RR	Rwp	RMSE after RR
0.011	0.00279	0.0003

Rb₂Hg₁As₁I₆



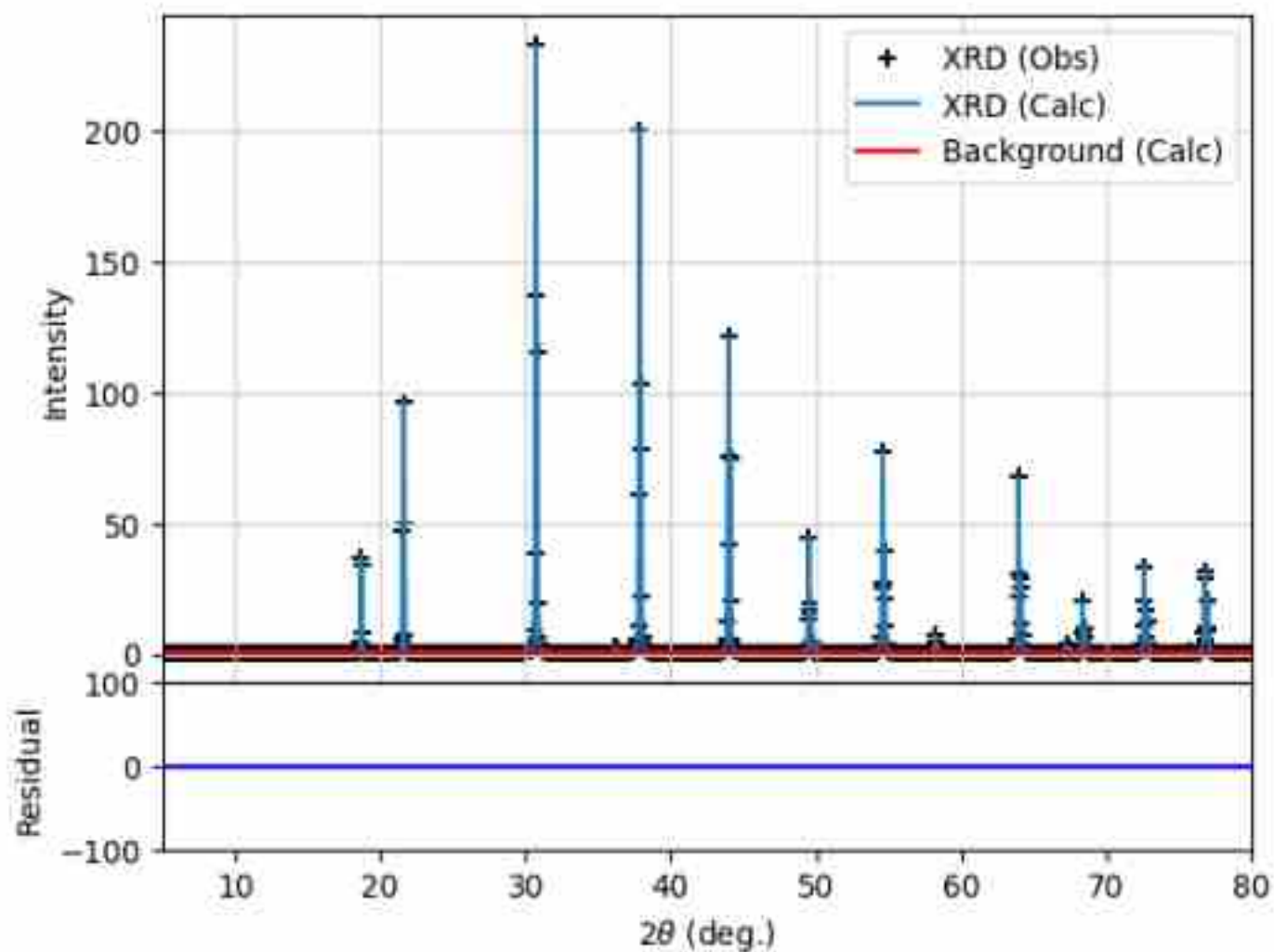
RMSE before RR	Rwp	RMSE after RR
0.011	0.03987	0.00166

Rb₂In₂F₆



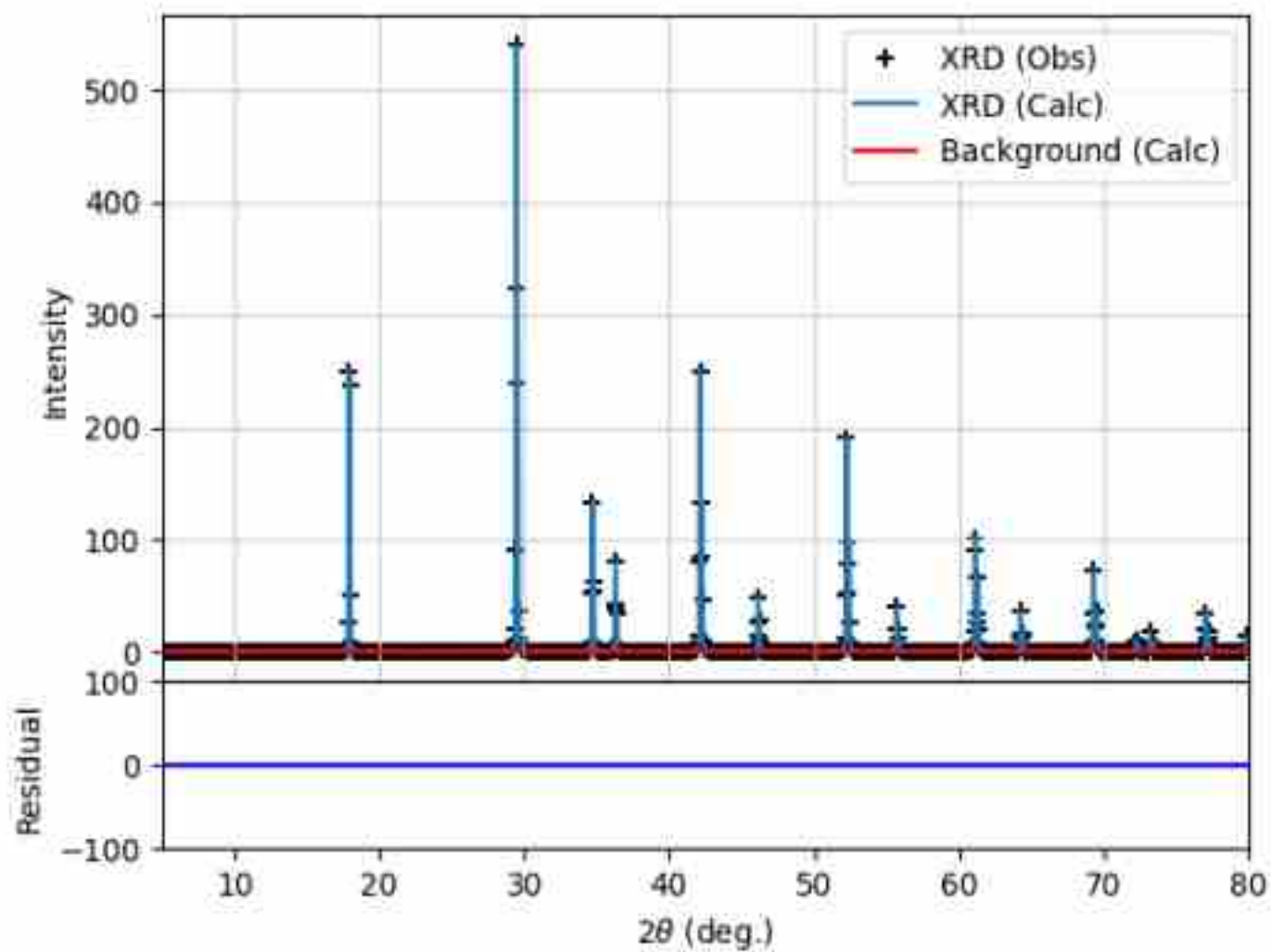
RMSE before RR	Rwp	RMSE after RR
0.011	0.00833	0.00277

Rb₂LiAlF₆



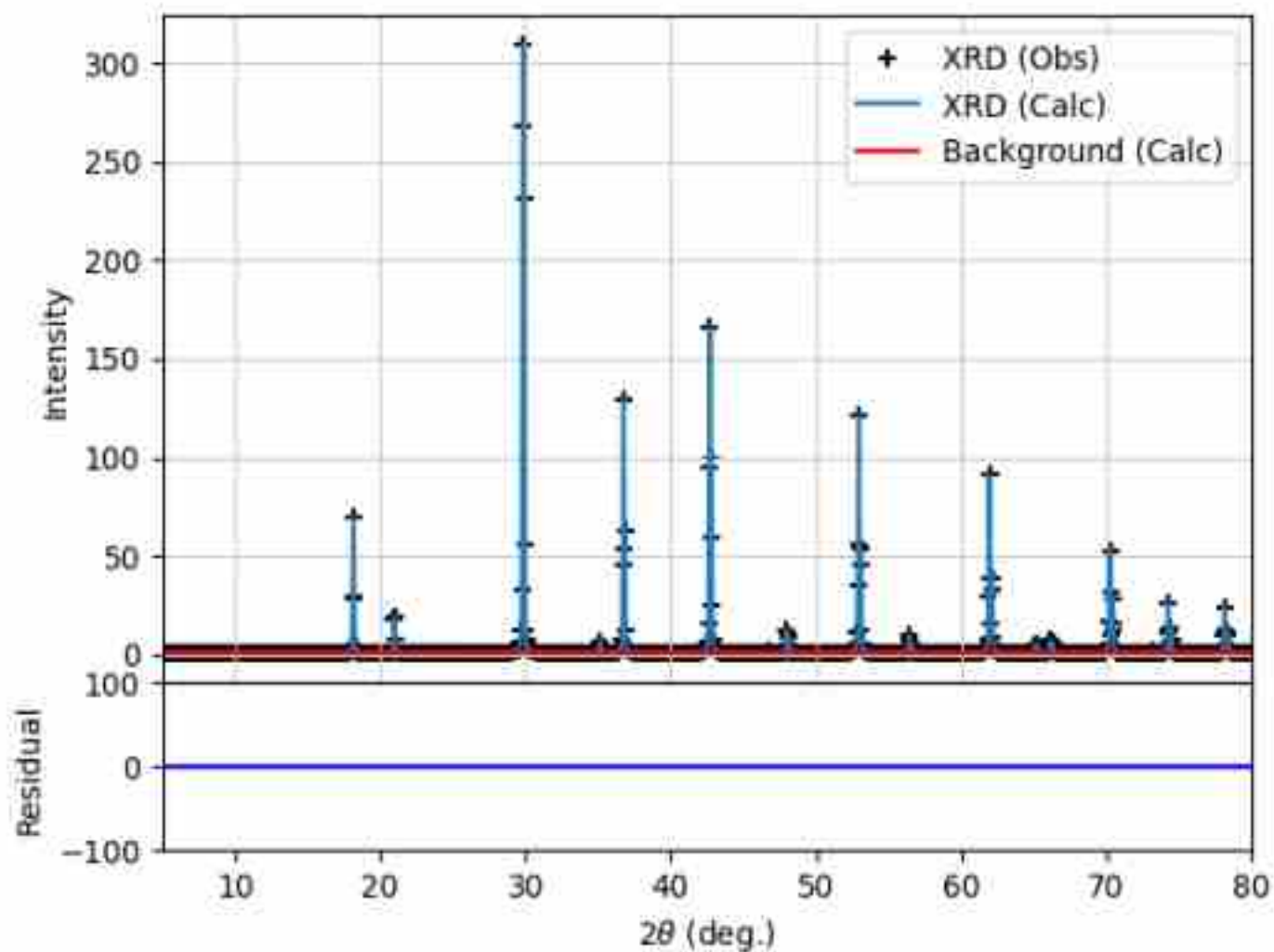
RMSE before RR	Rwp	RMSE after RR
0.011	0.01295	0.00389

Rb₂LiInF₆



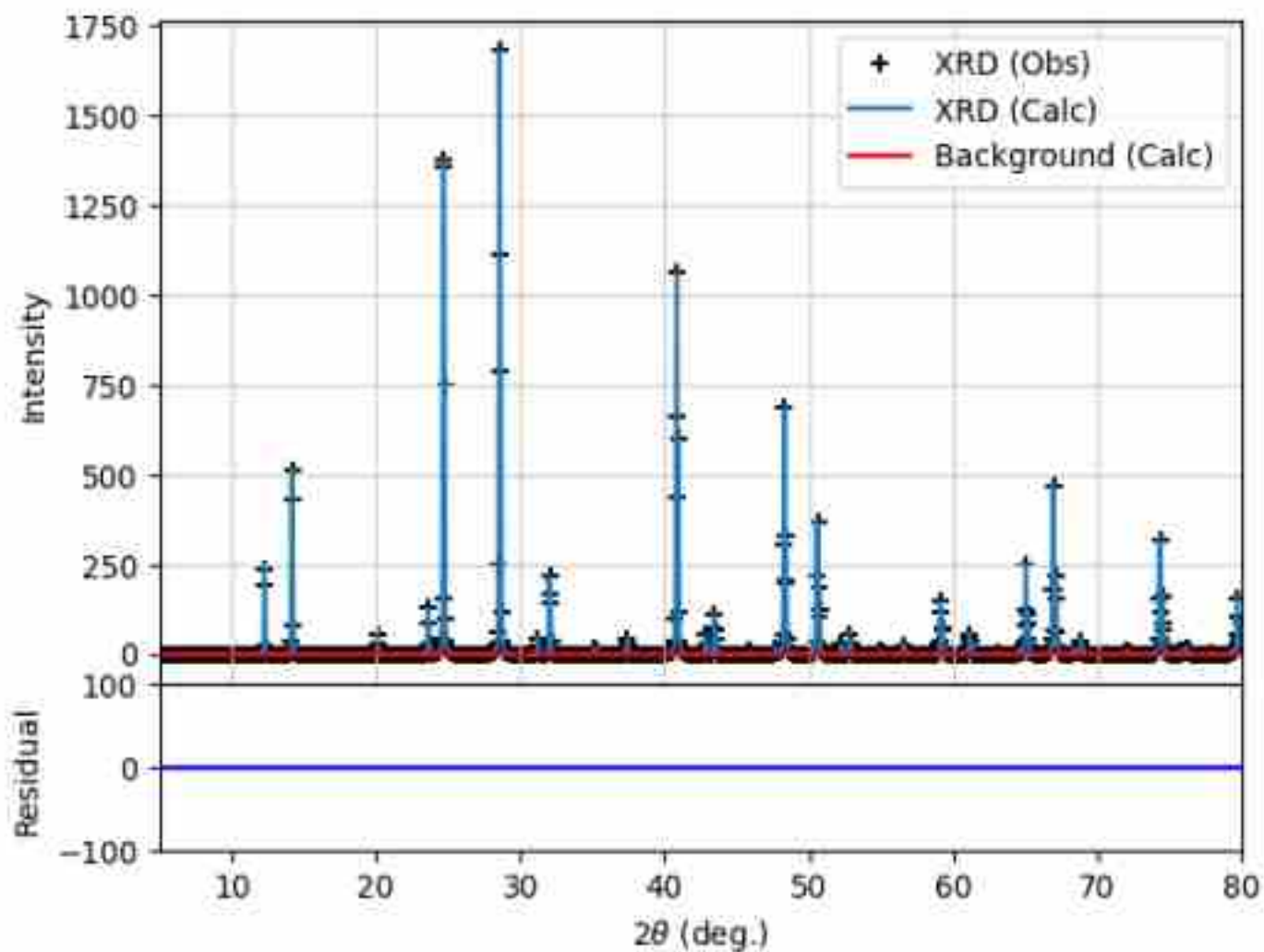
RMSE before RR	Rwp	RMSE after RR
0.011	0.00789	0.00355

Rb₂Na₁Co₁F₆



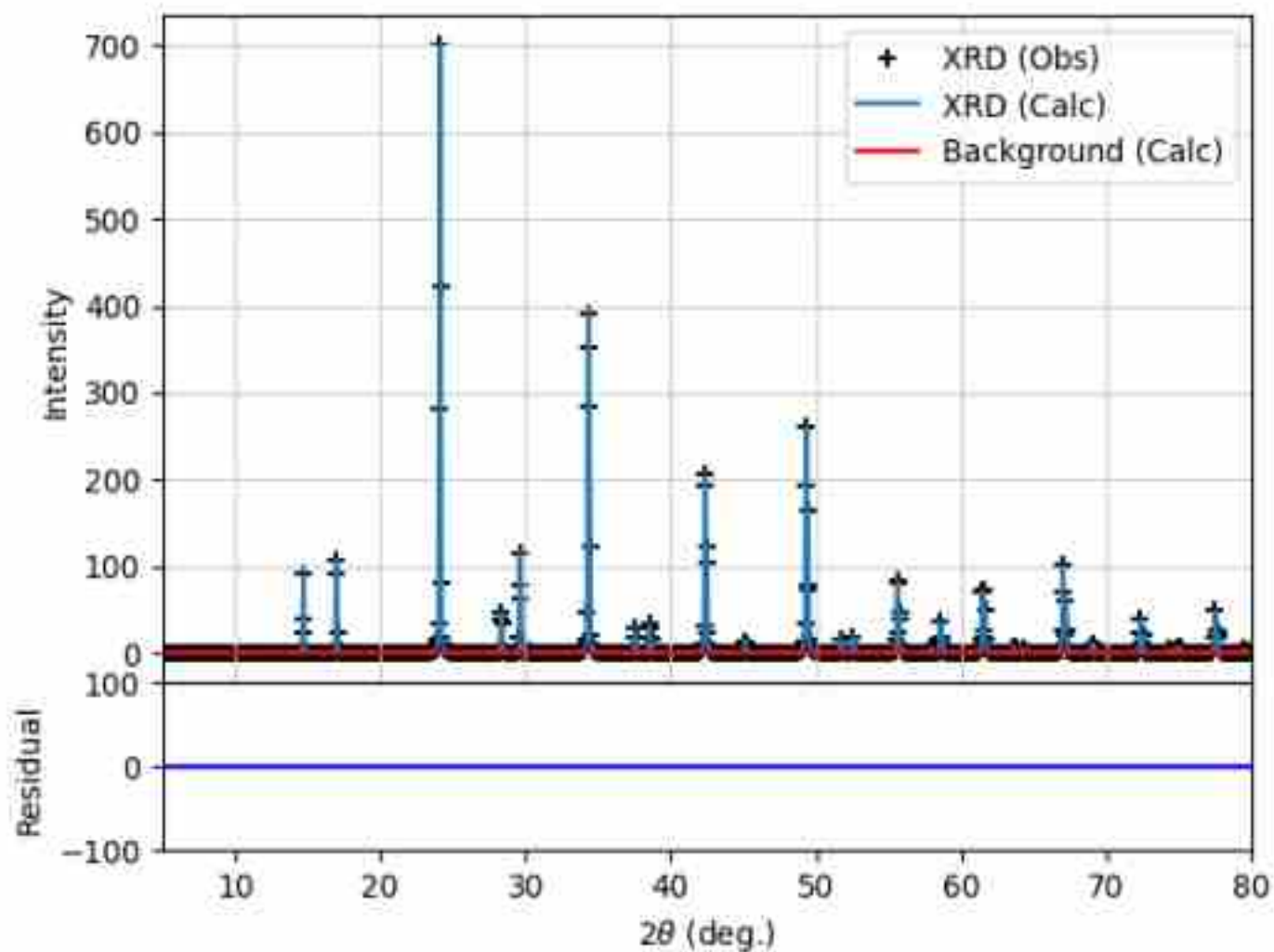
RMSE before RR	Rwp	RMSE after RR
0.011	0.01864	0.00387

Rb₂Na₁Nd₁I₆



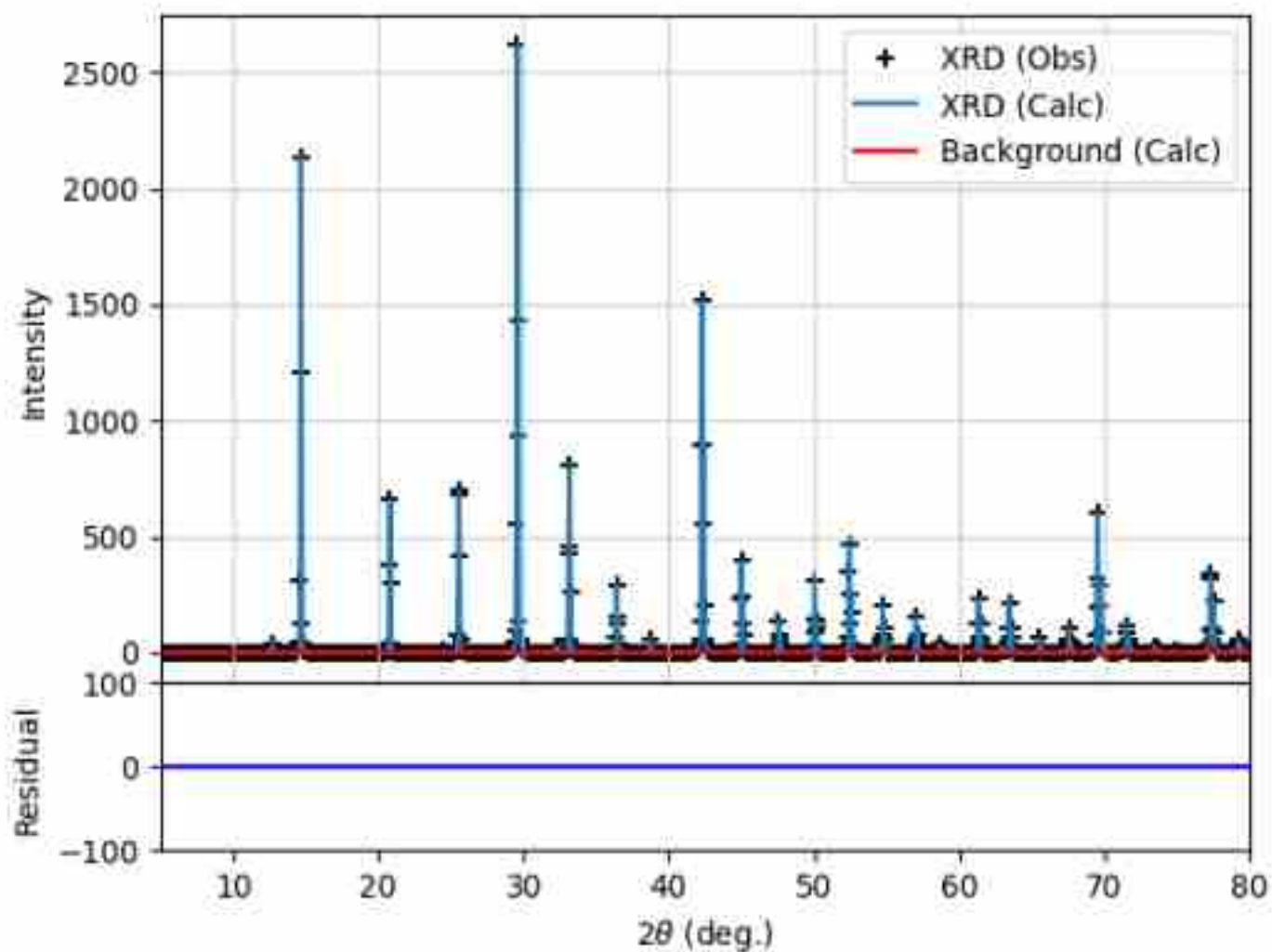
RMSE before RR	Rwp	RMSE after RR
0.011	0.02234	0.00158

Rb₂TbCl₆



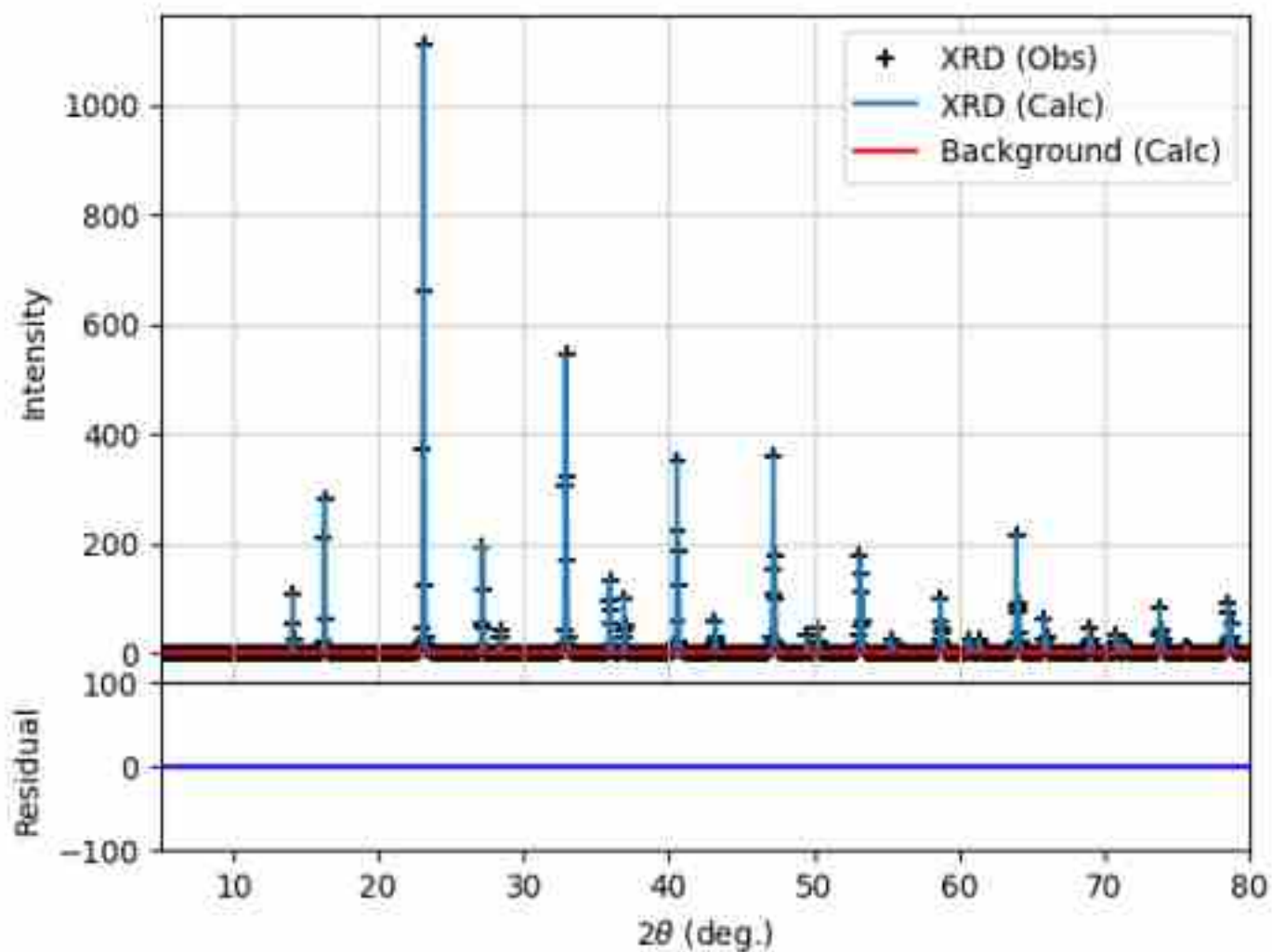
RMSE before RR	Rwp	RMSE after RR
0.011	0.01562	0.00235

Rb₂TlI₆AuI₆



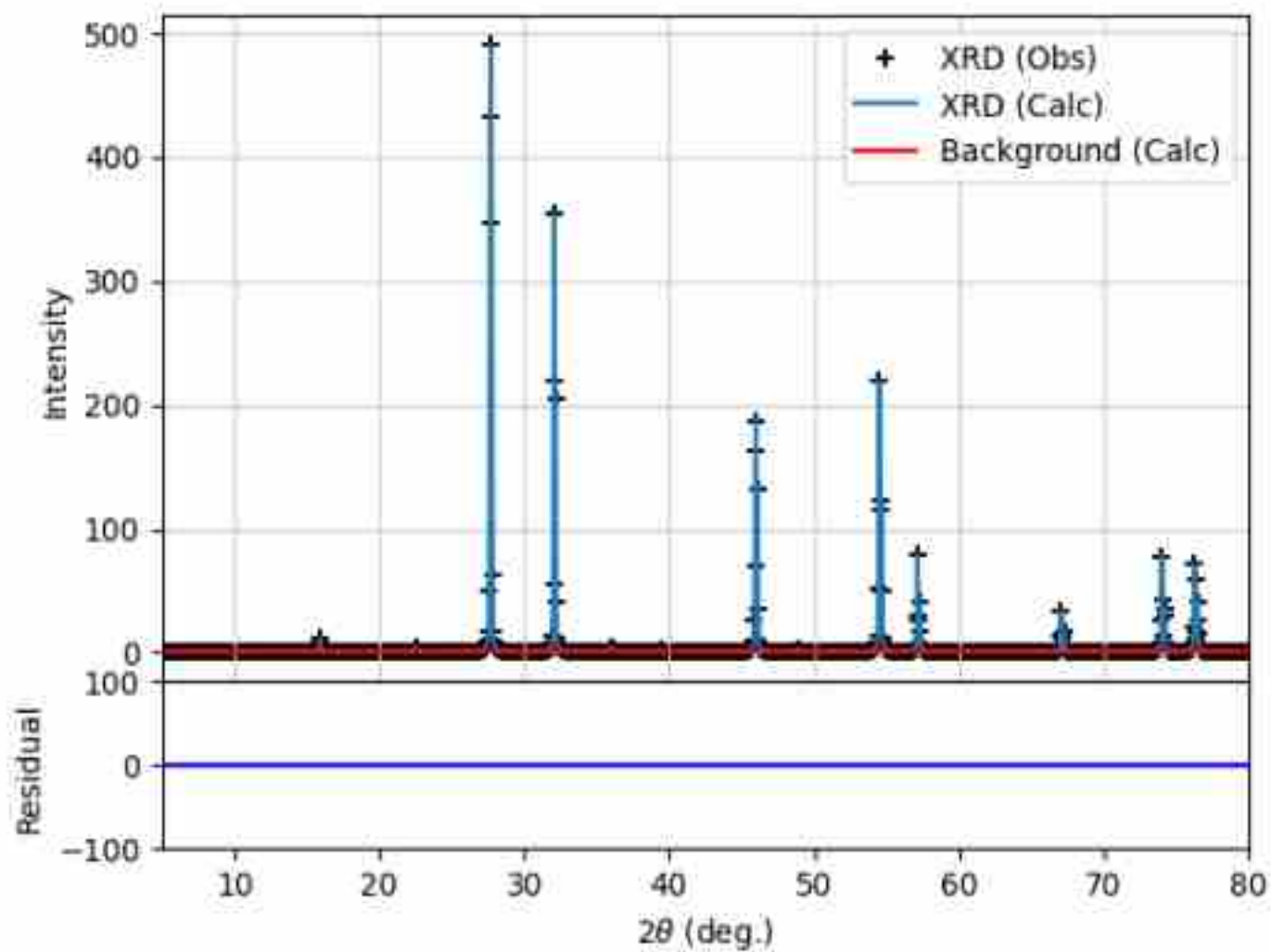
RMSE before RR	Rwp	RMSE after RR
0.011	0.04162	0.00195

Rb₂TlGaCl₆



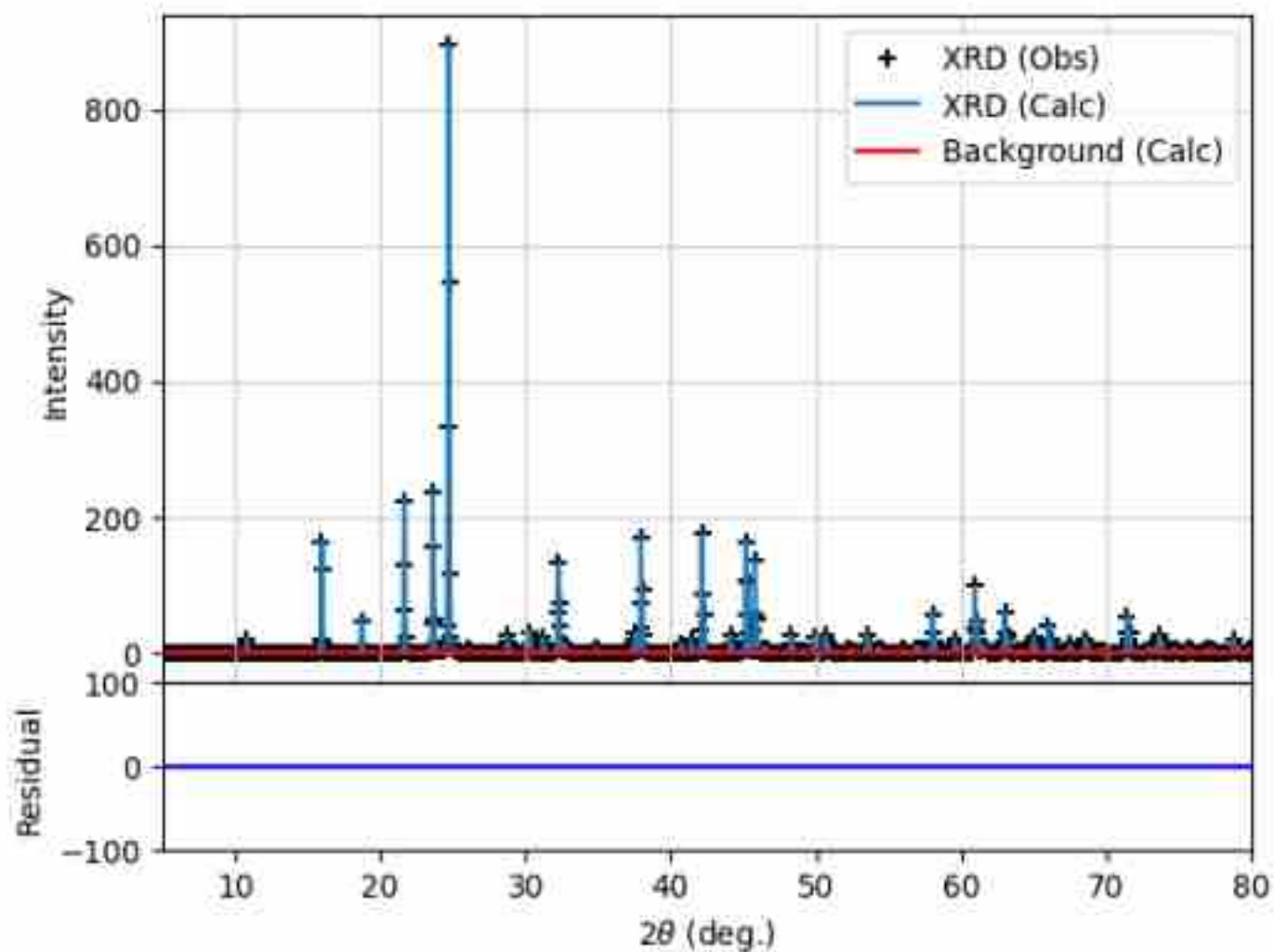
RMSE before RR	Rwp	RMSE after RR
0.011	0.00673	0.00186

Rb3Br1O1



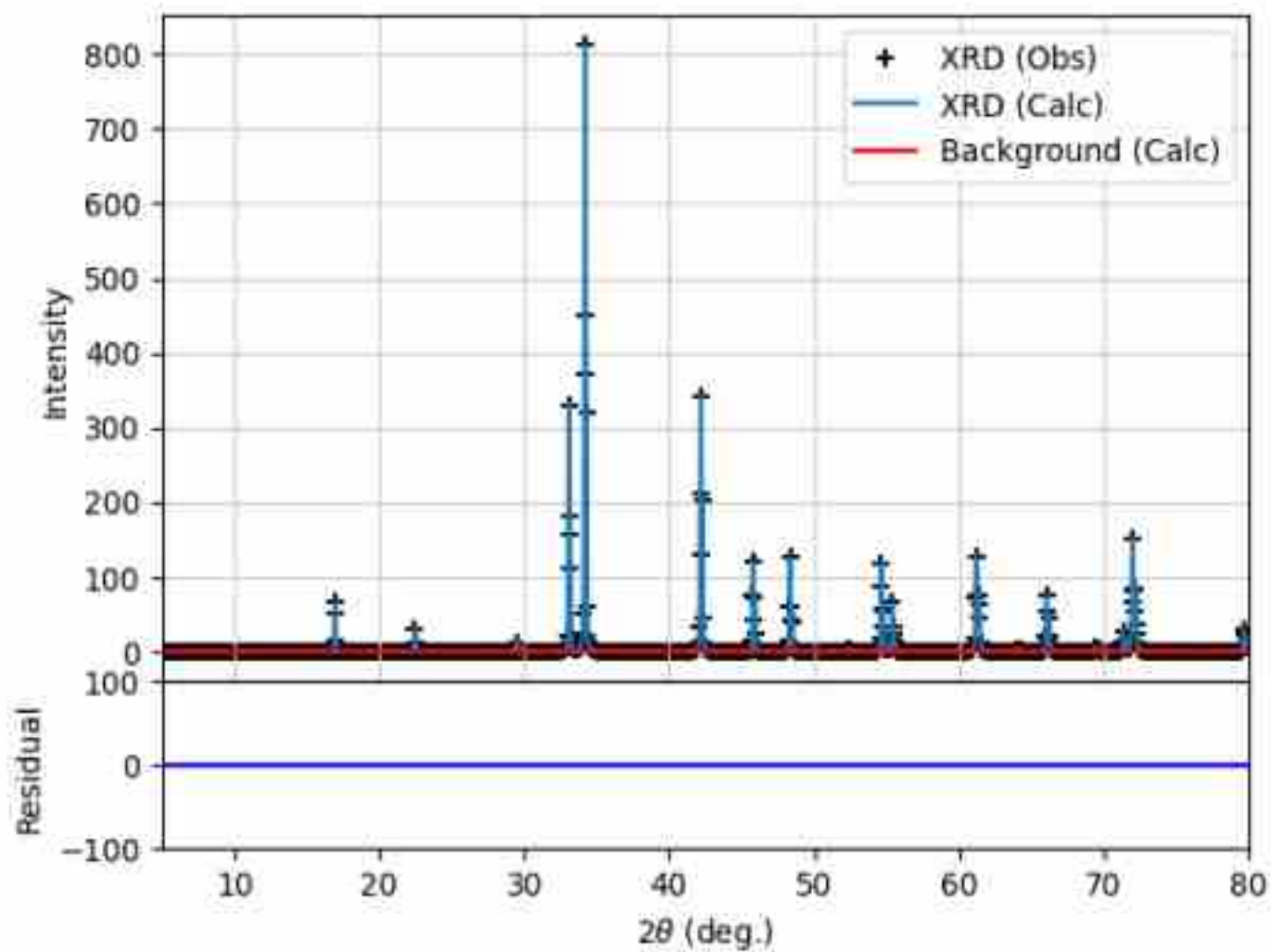
RMSE before RR	Rwp	RMSE after RR
0.011	0.0099	0.00075

Rb6Na2



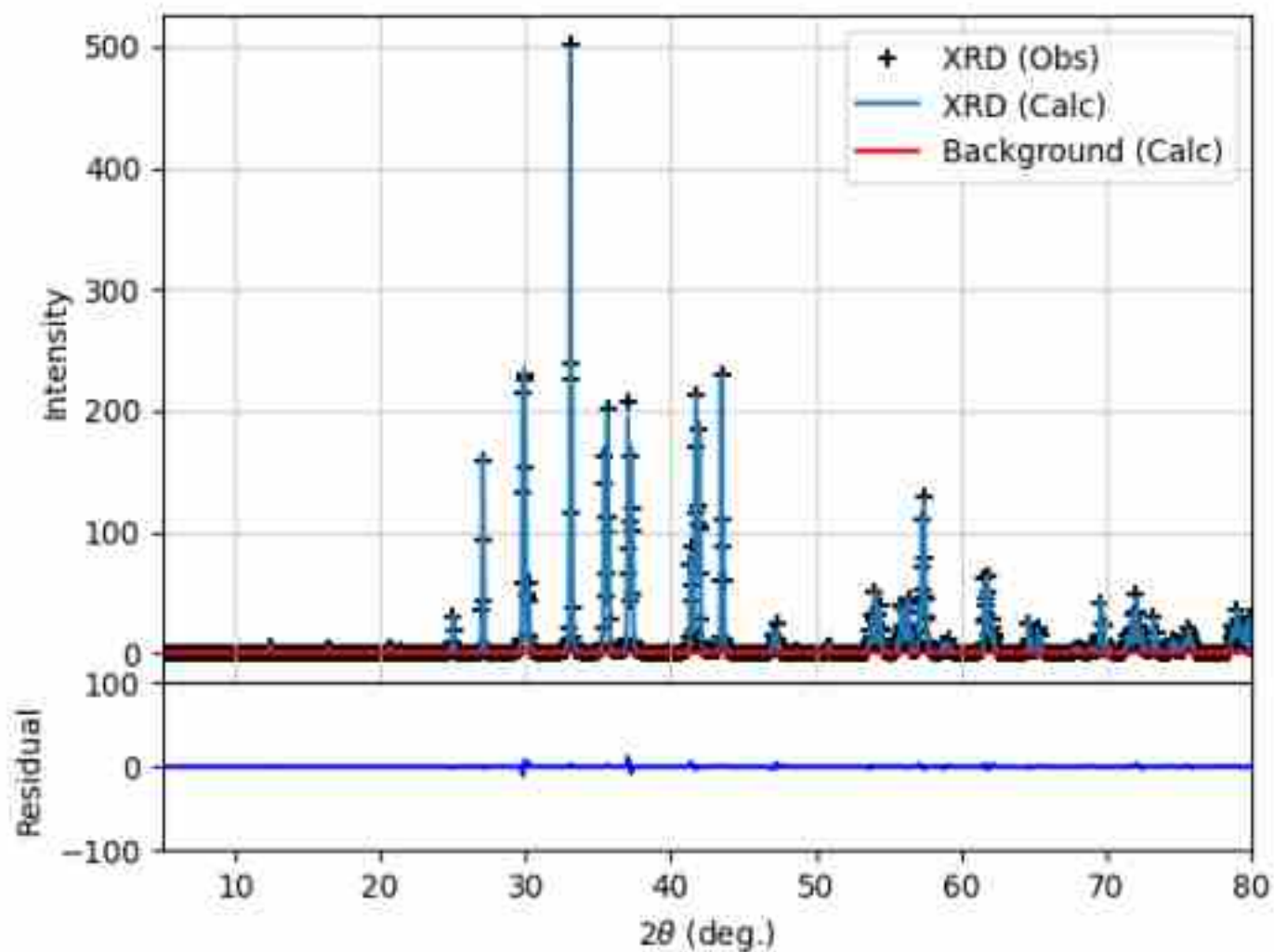
RMSE before RR	Rwp	RMSE after RR
0.011	0.02516	0.00161

Sm1Ga2Pd2



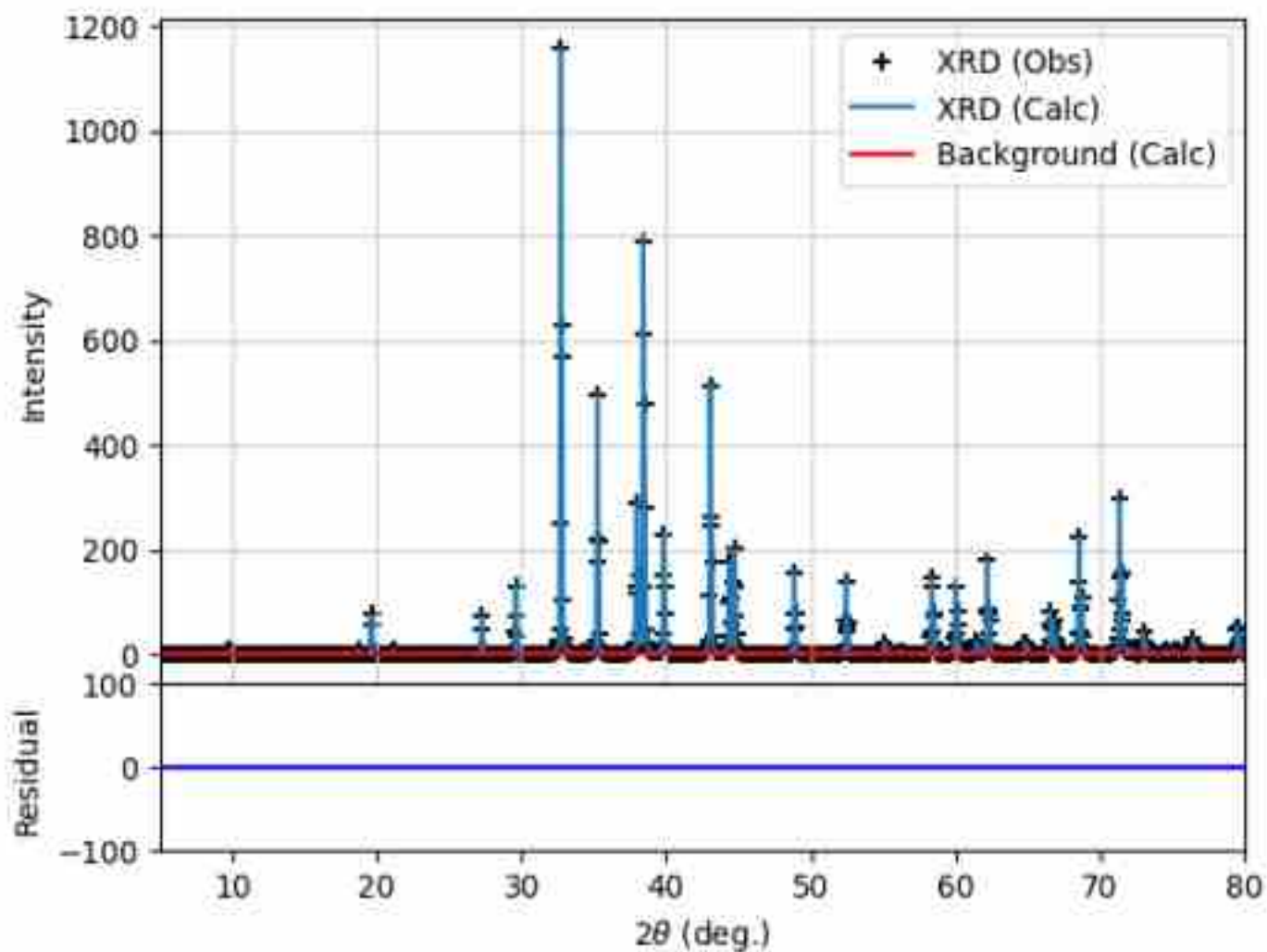
RMSE before RR	Rwp	RMSE after RR
0.011	0.00292	0.00059

Sm1Ho3Ni4



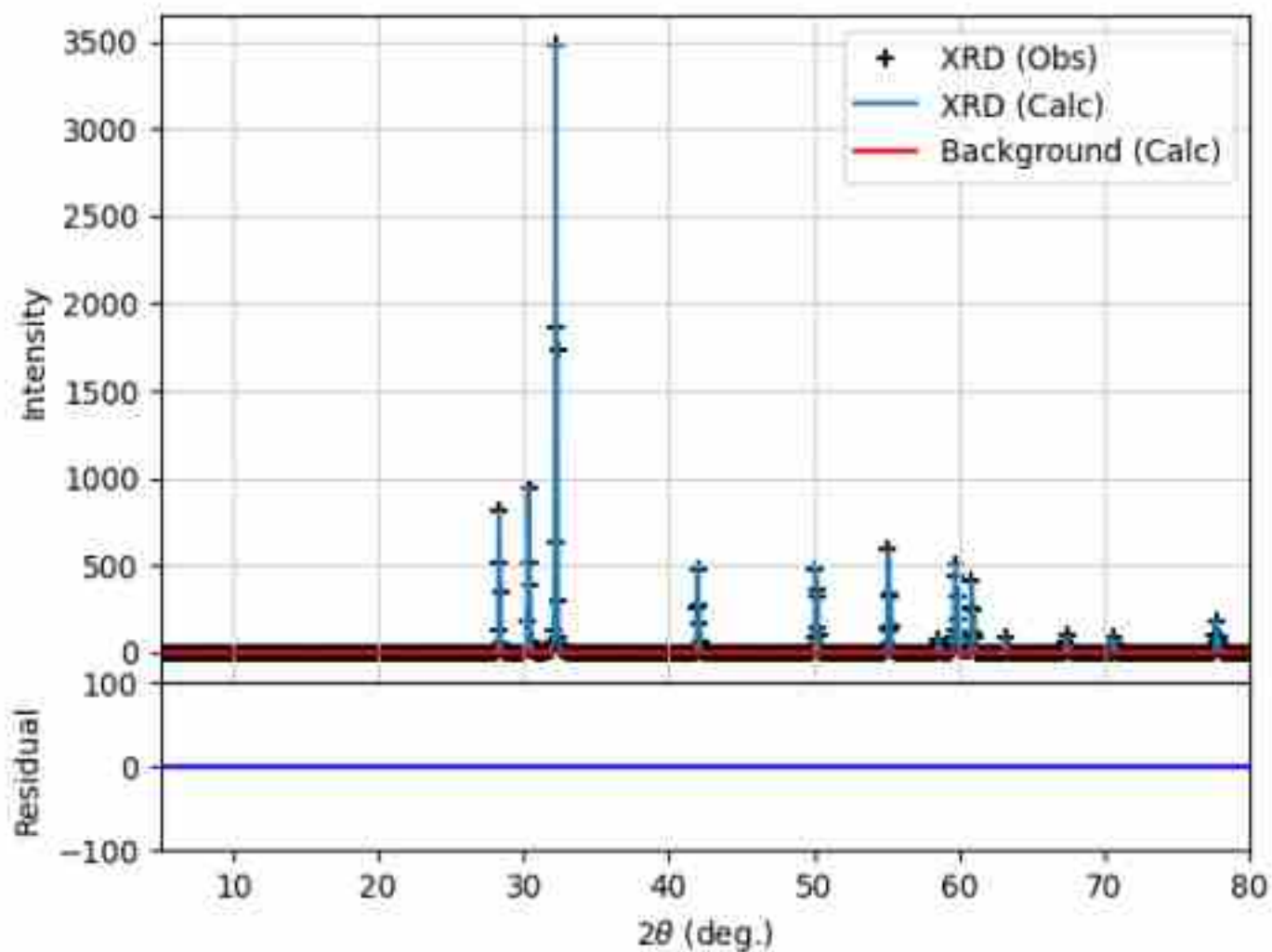
RMSE before RR	Rwp	RMSE after RR
0.011	4.26141	0.01517

Sm1Mn6Sn6



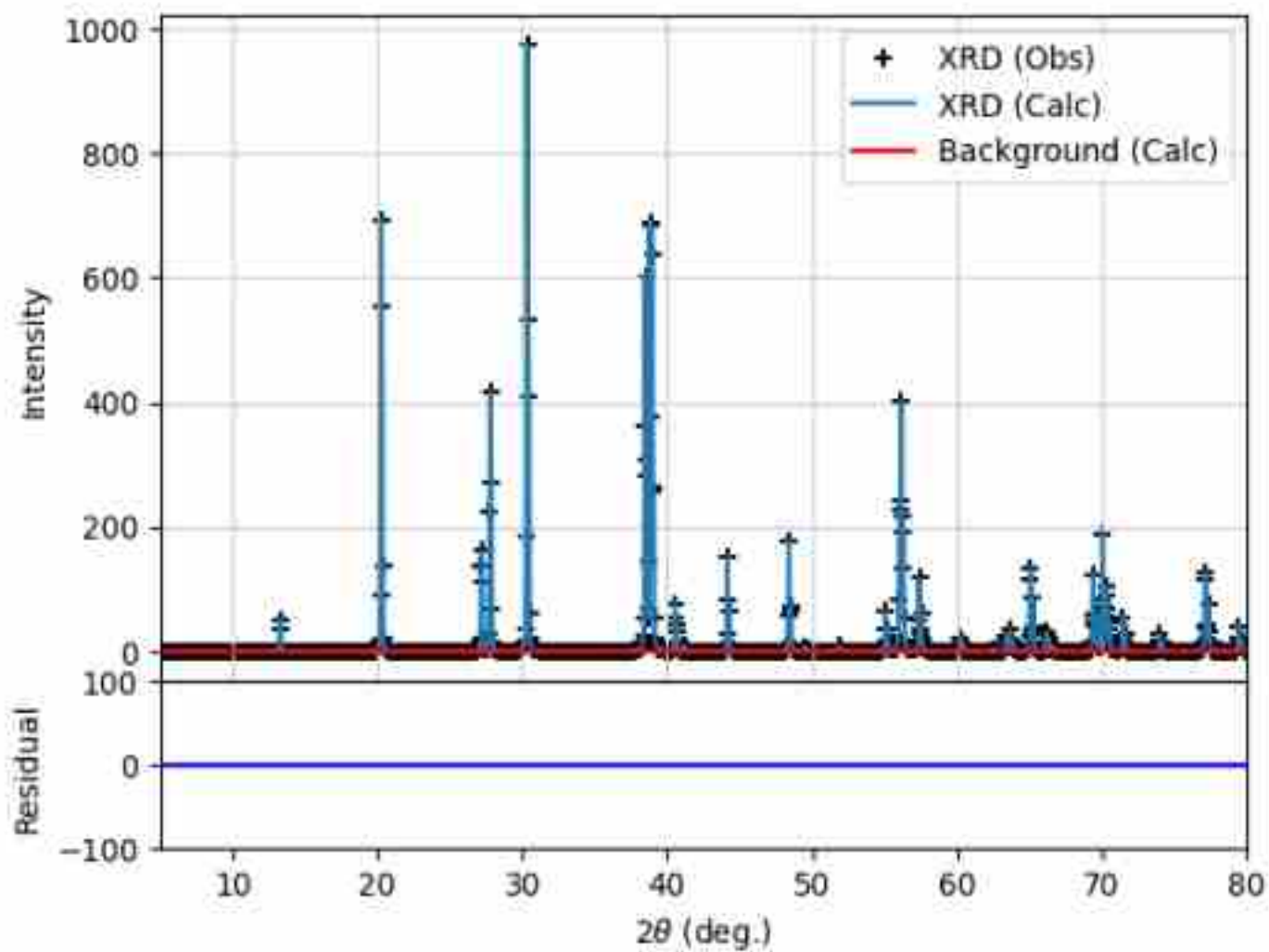
RMSE before RR	Rwp	RMSE after RR
0.011	0.00399	0.00065

Sm6Gd2



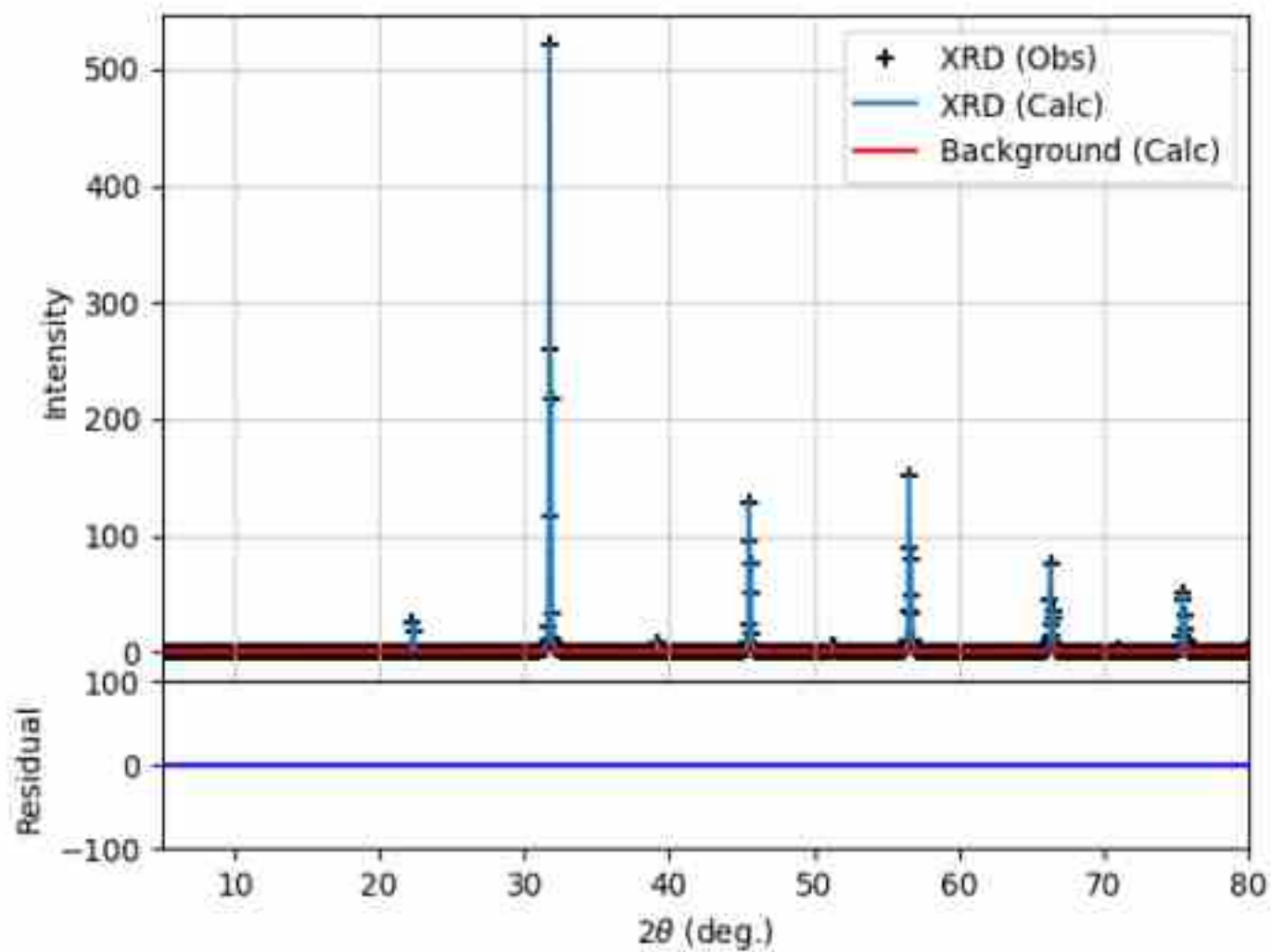
RMSE before RR	Rwp	RMSE after RR
0.011	0.00913	0.00068

Sr1In2Hg2



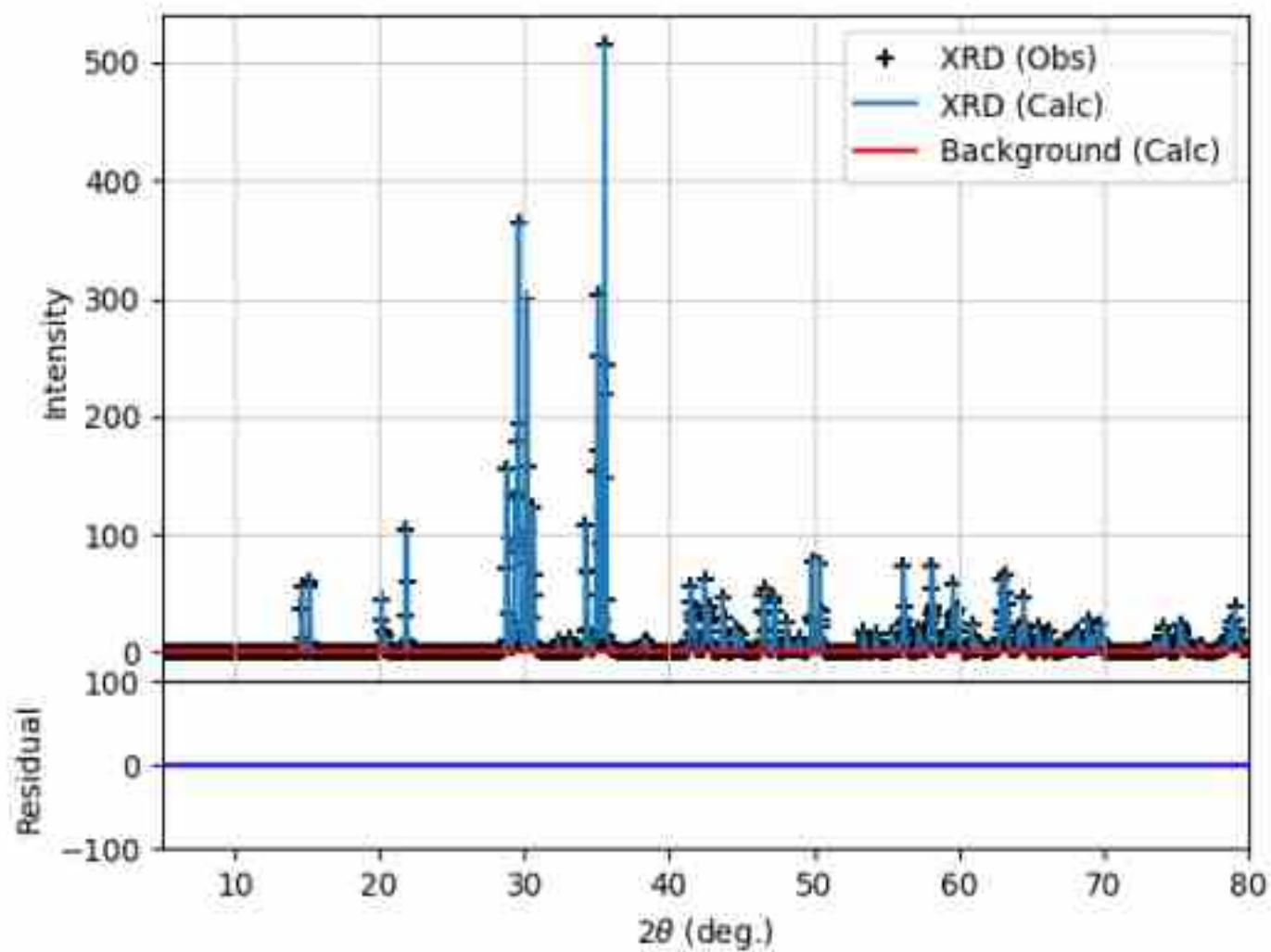
RMSE before RR	Rwp	RMSE after RR
0.011	0.00441	0.0003

Sr1Tc1O3



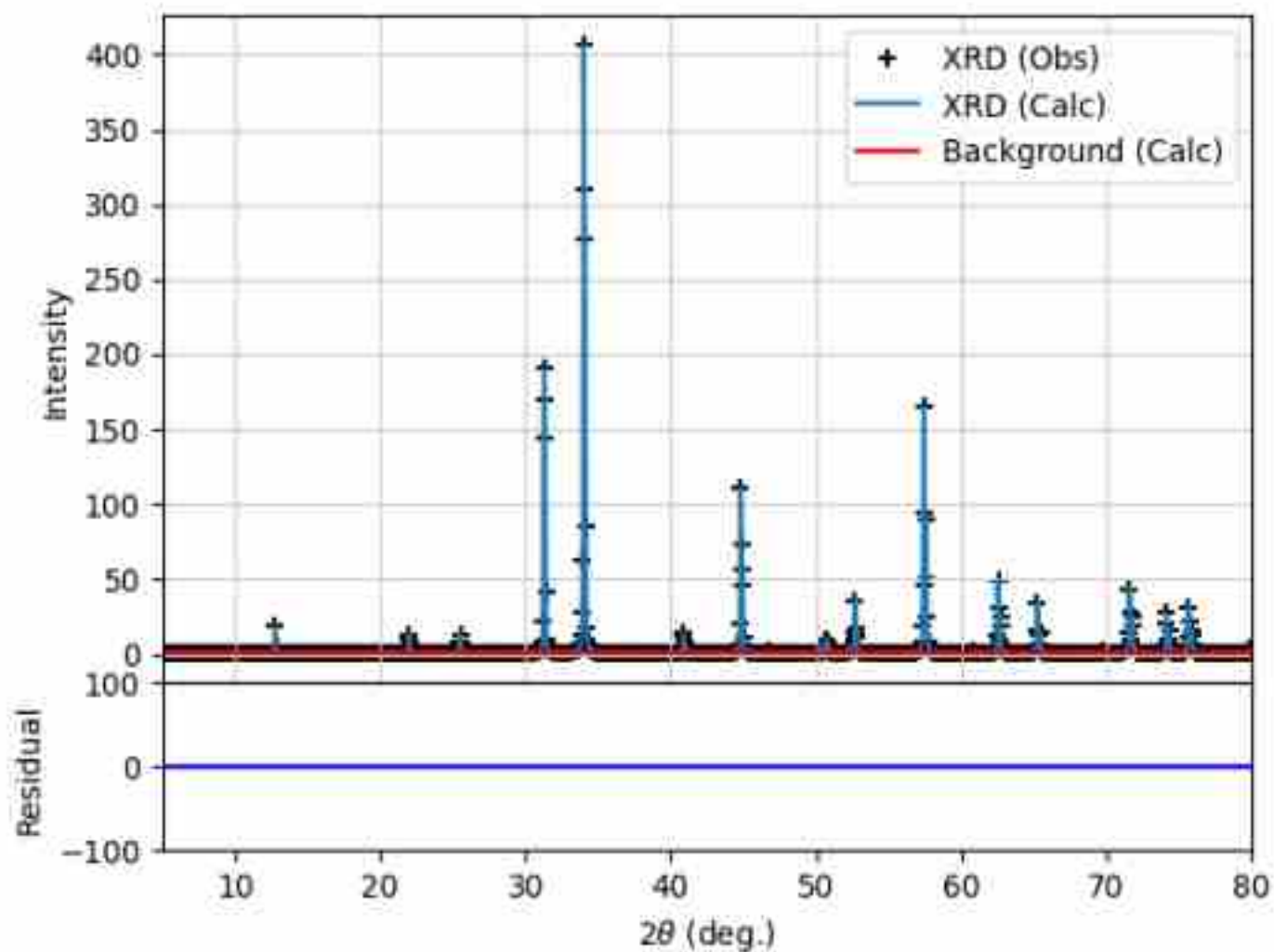
RMSE before RR	Rwp	RMSE after RR
0.011	0.01362	0.00442

Sr₂Cd₂Sn₂



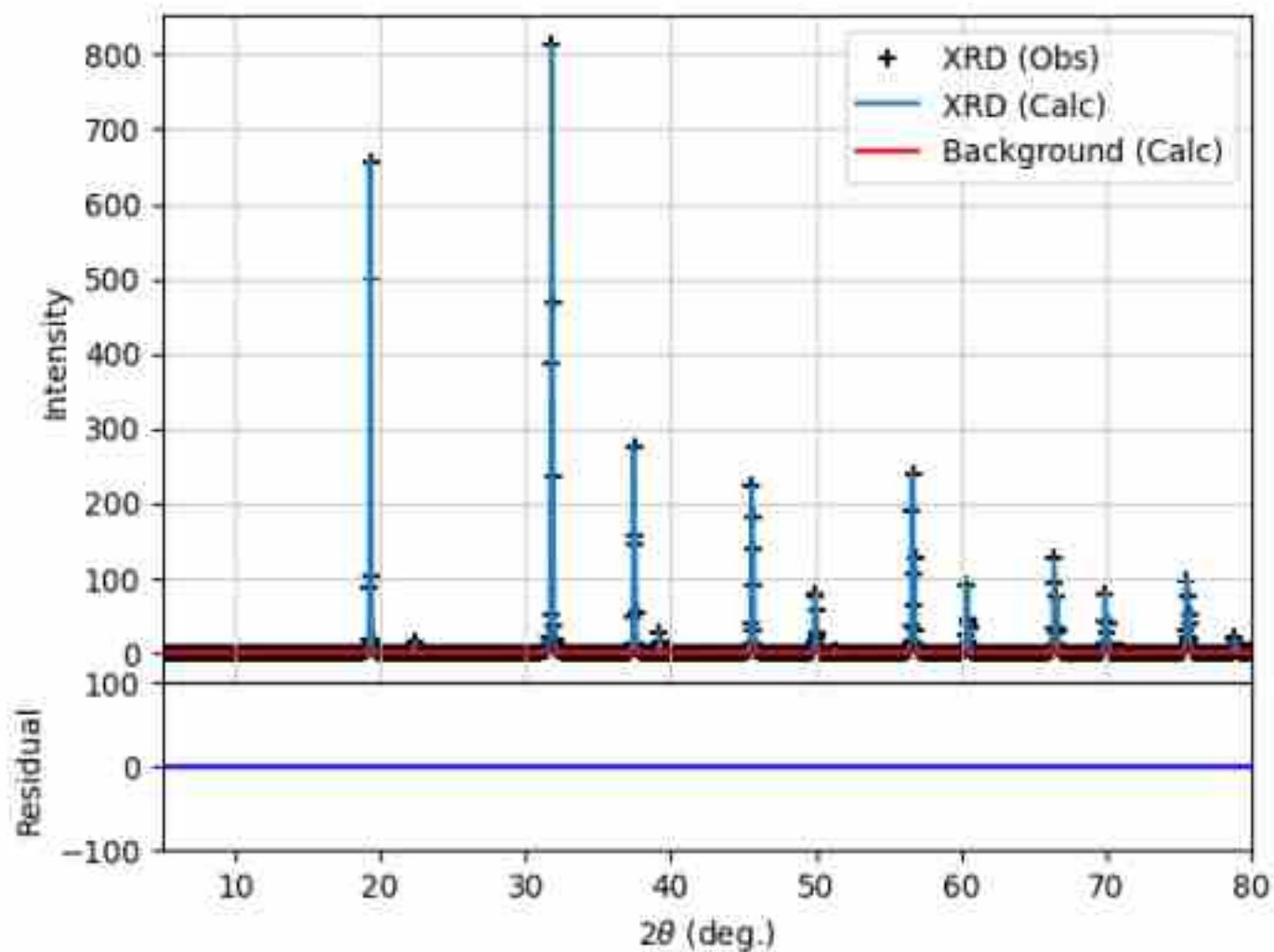
RMSE before RR	Rwp	RMSE after RR
0.011	0.00282	0.0002

Sr₂Co₁Se₁₀O₂



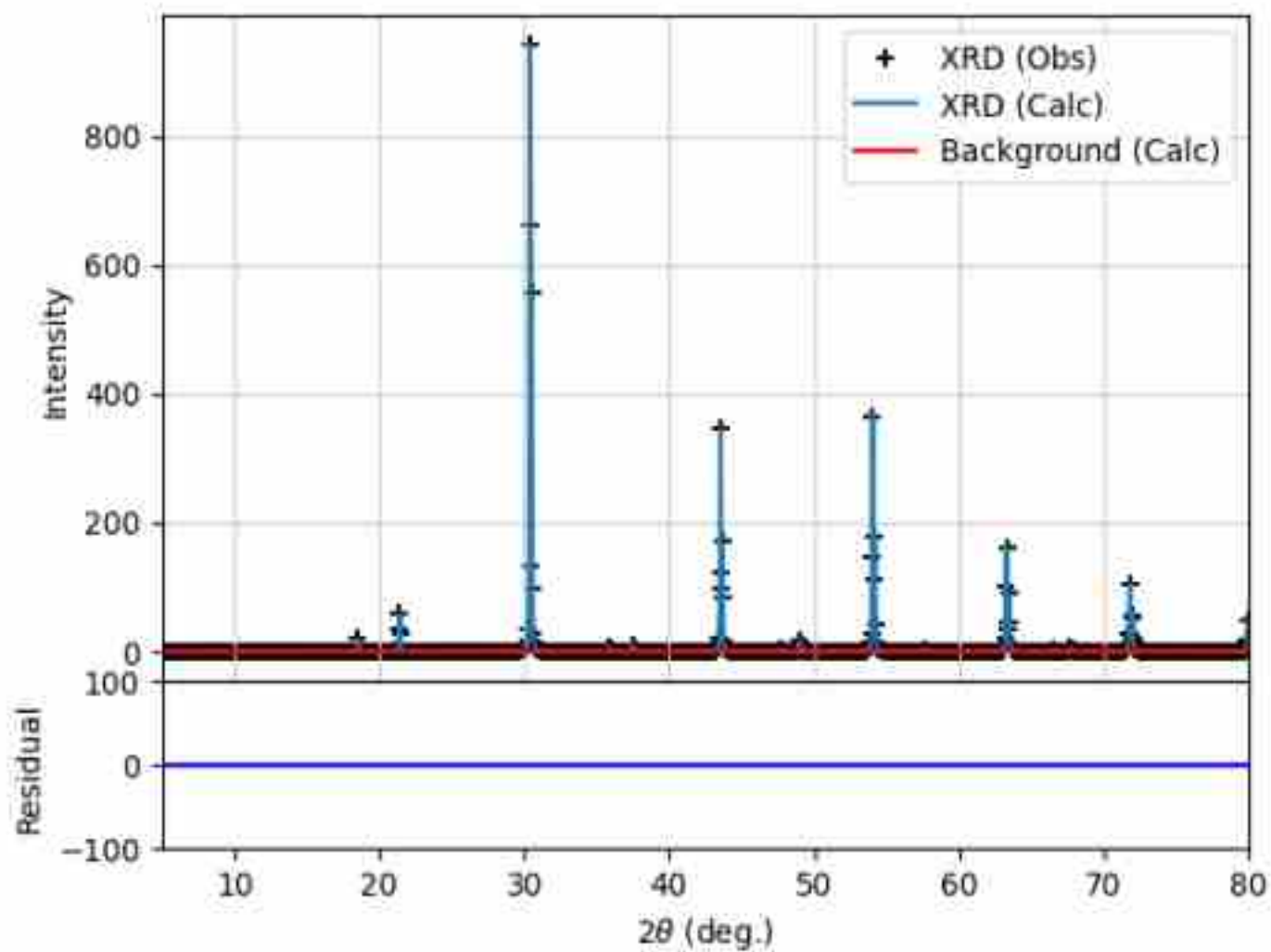
RMSE before RR	Rwp	RMSE after RR
0.011	0.00293	0.00287

Sr₂LiReO₆



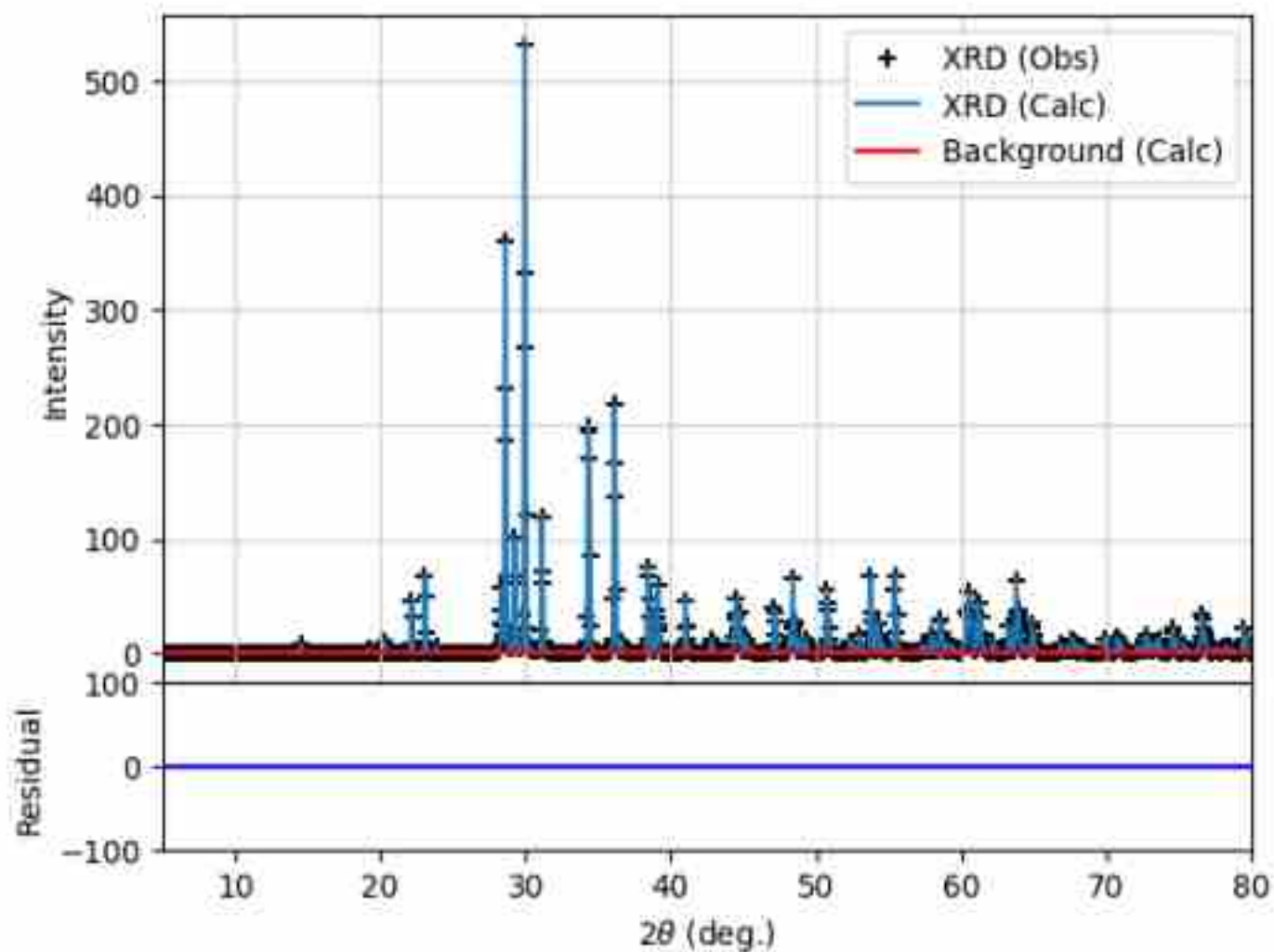
RMSE before RR	Rwp	RMSE after RR
0.011	0.0059	0.00432

Sr₂Zr₁Sn₁O₆



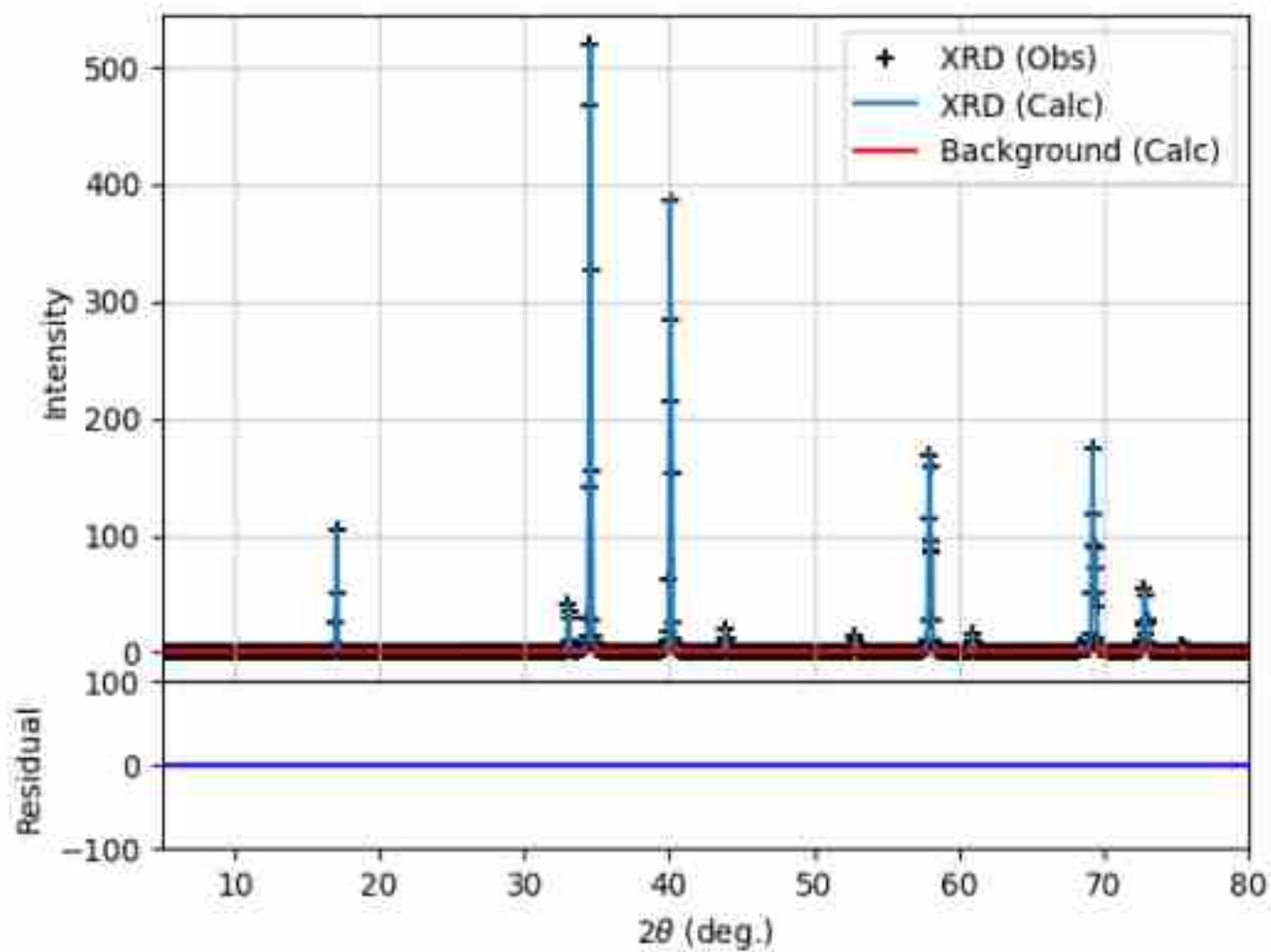
RMSE before RR	Rwp	RMSE after RR
0.011	0.01223	0.00428

Sr₄Ca₄Ge₄



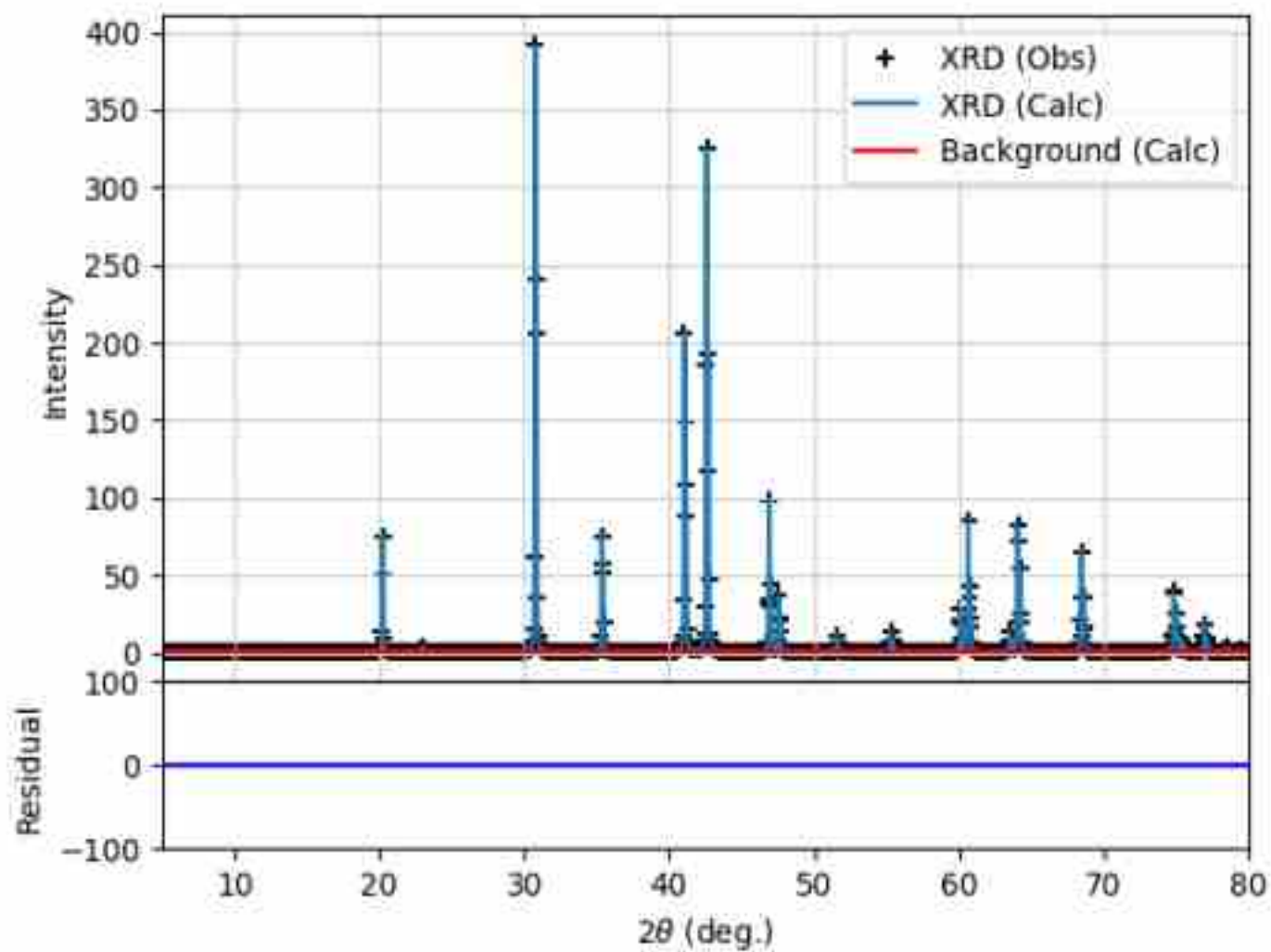
RMSE before RR	Rwp	RMSE after RR
0.011	0.00312	0.00026

Ta1Nb1C2



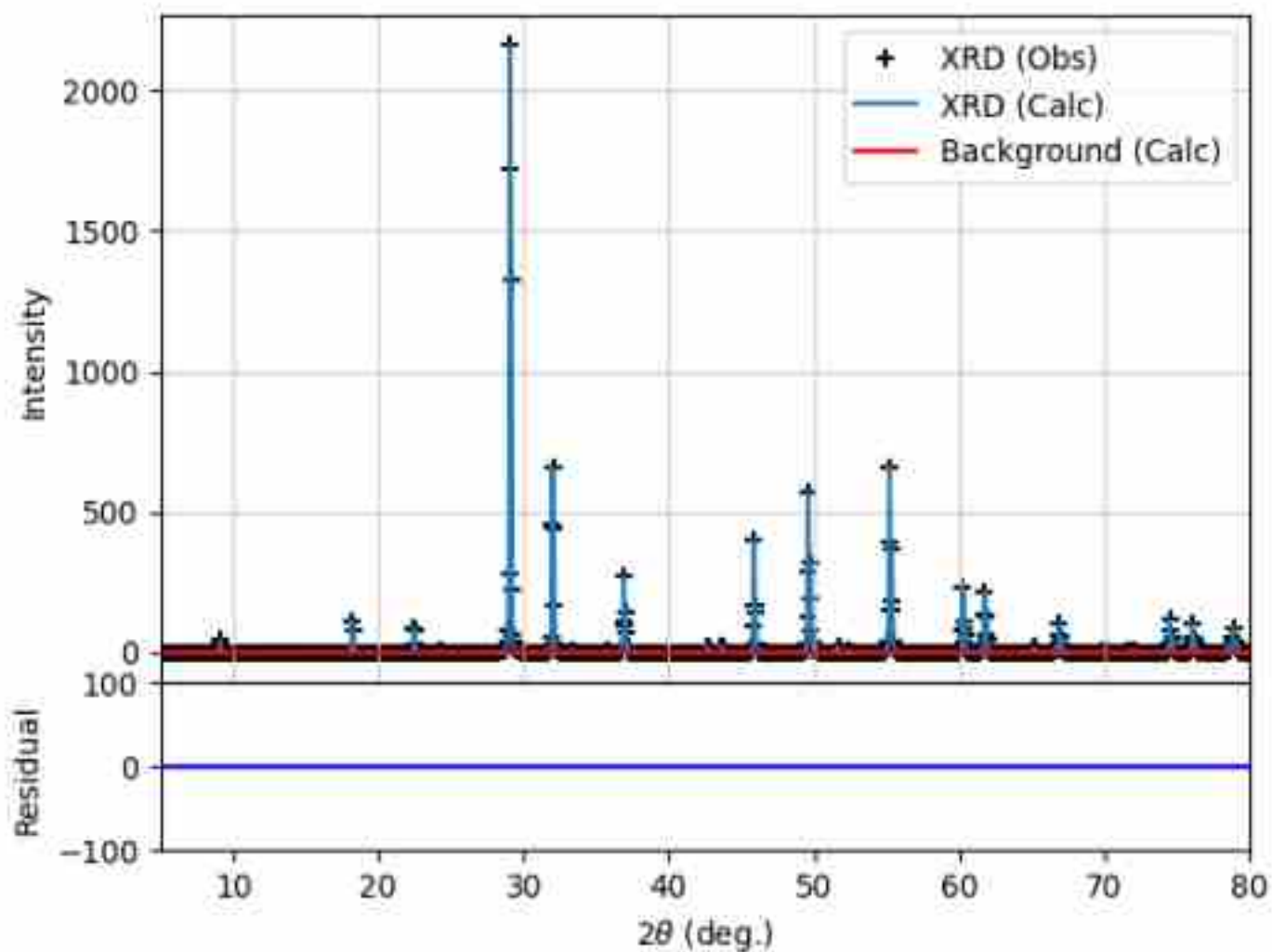
RMSE before RR	Rwp	RMSE after RR
0.011	0.00295	0.00078

Tb1Be1Cu4



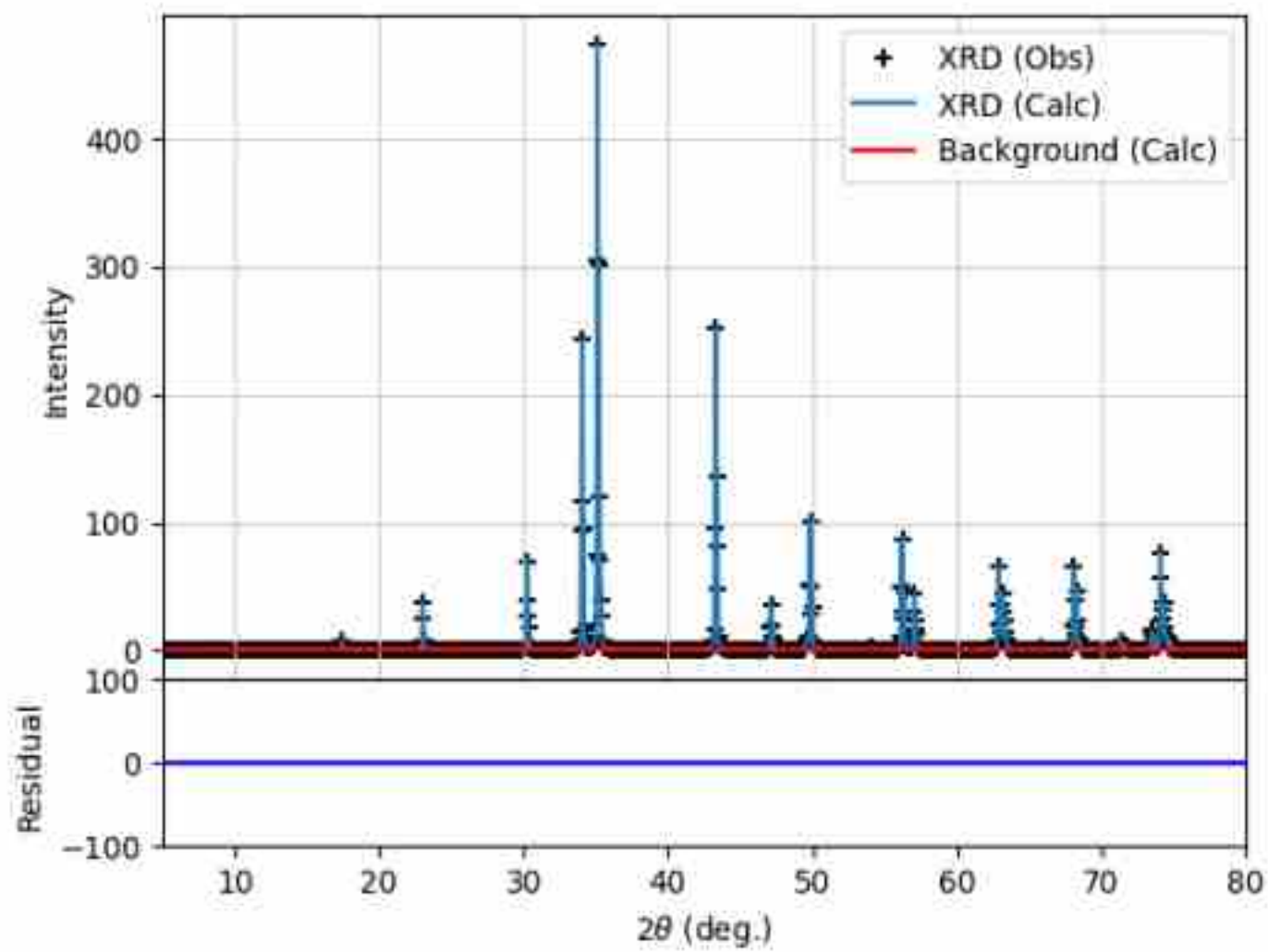
RMSE before RR	Rwp	RMSE after RR
0.011	0.04248	0.0036

Tb1Bi2I1O4



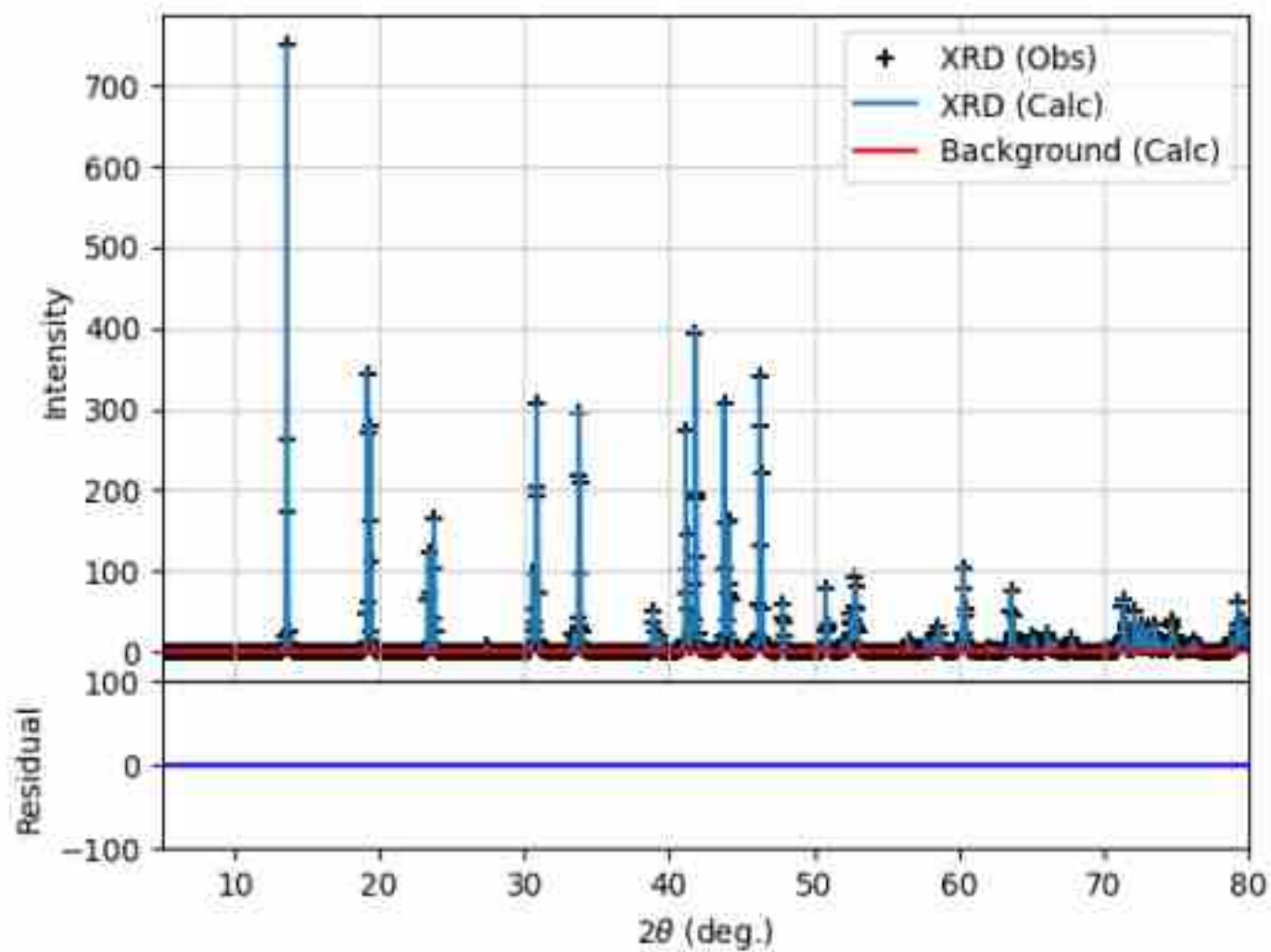
RMSE before RR	Rwp	RMSE after RR
0.011	0.00516	0.00225

Tb1Ga3Ni1



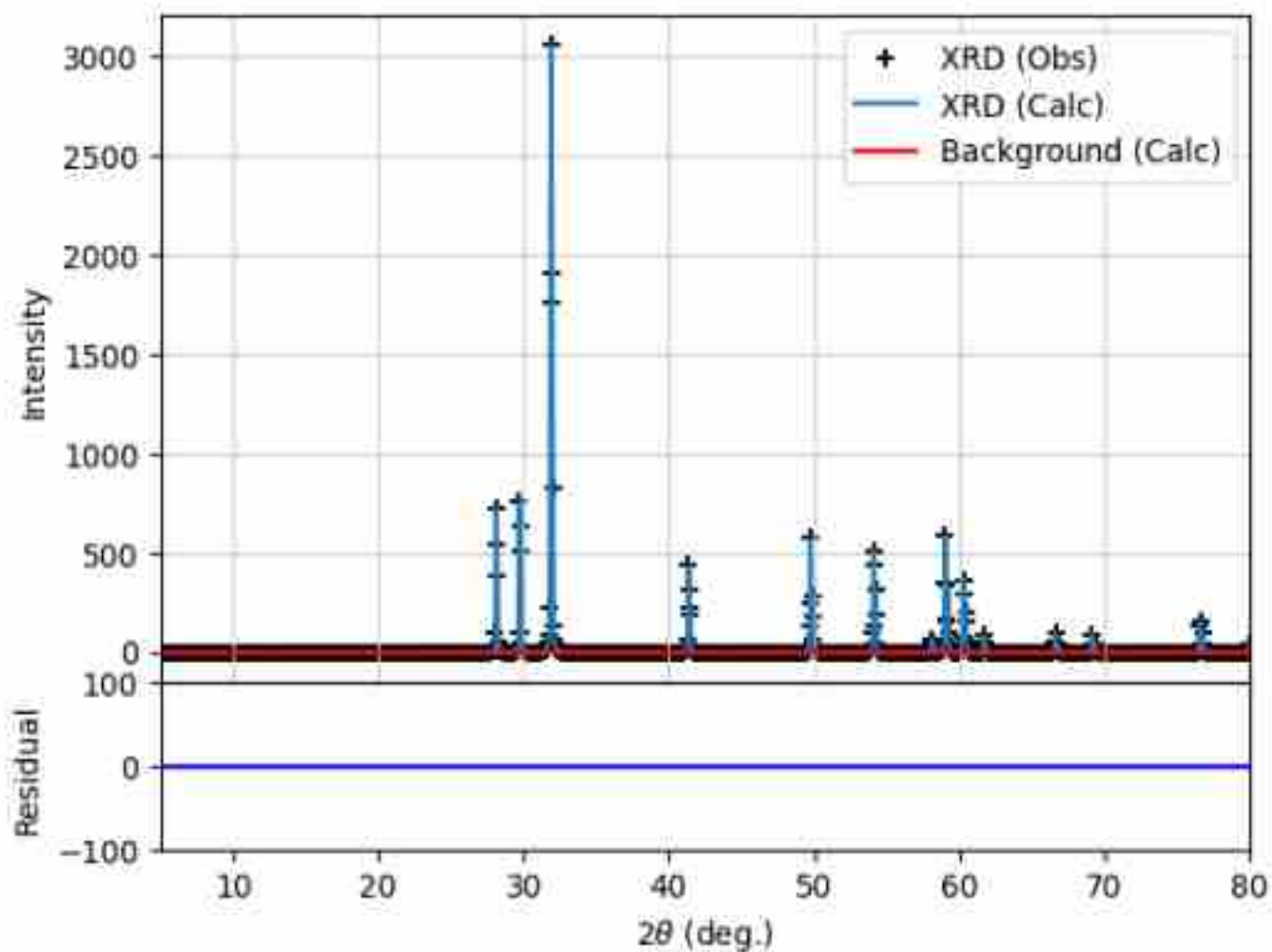
RMSE before RR	Rwp	RMSE after RR
0.011	0.00324	0.00035

Tb1Mo6S8



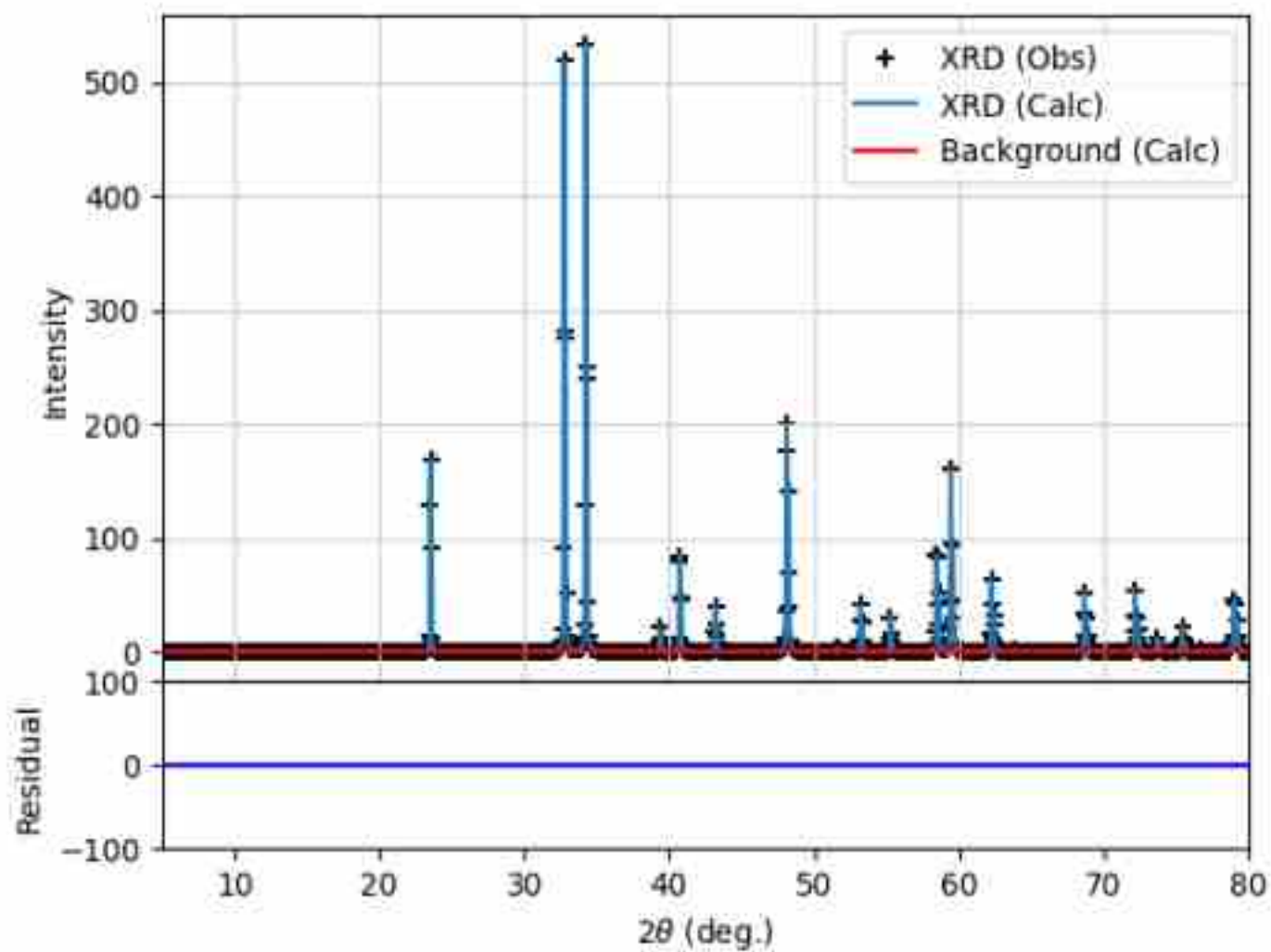
RMSE before RR	Rwp	RMSE after RR
0.011	0.00314	0.0007

Tb2Nd6



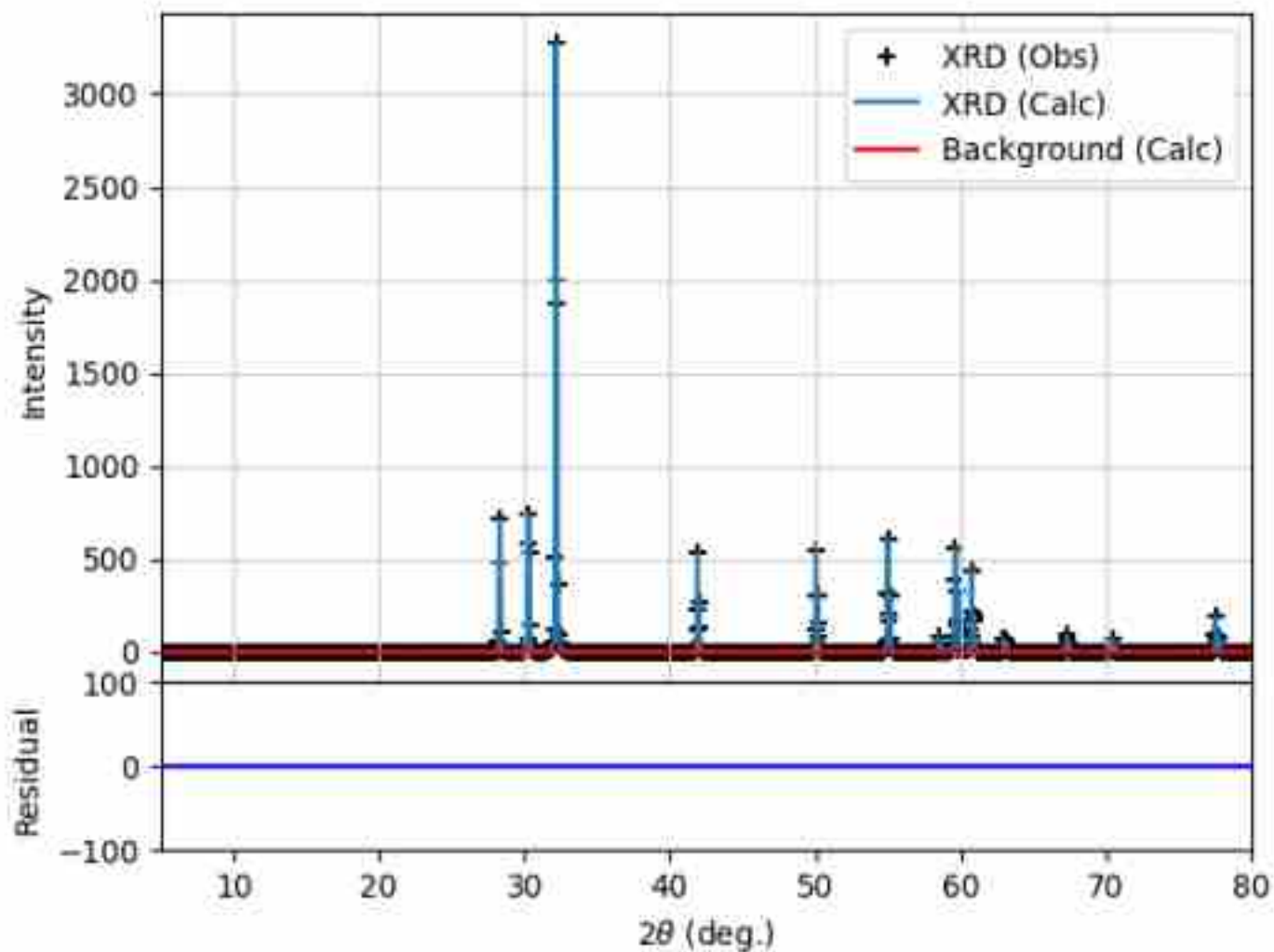
RMSE before RR	Rwp	RMSE after RR
0.011	0.00622	0.00039

Tb₂Ni₂O₆



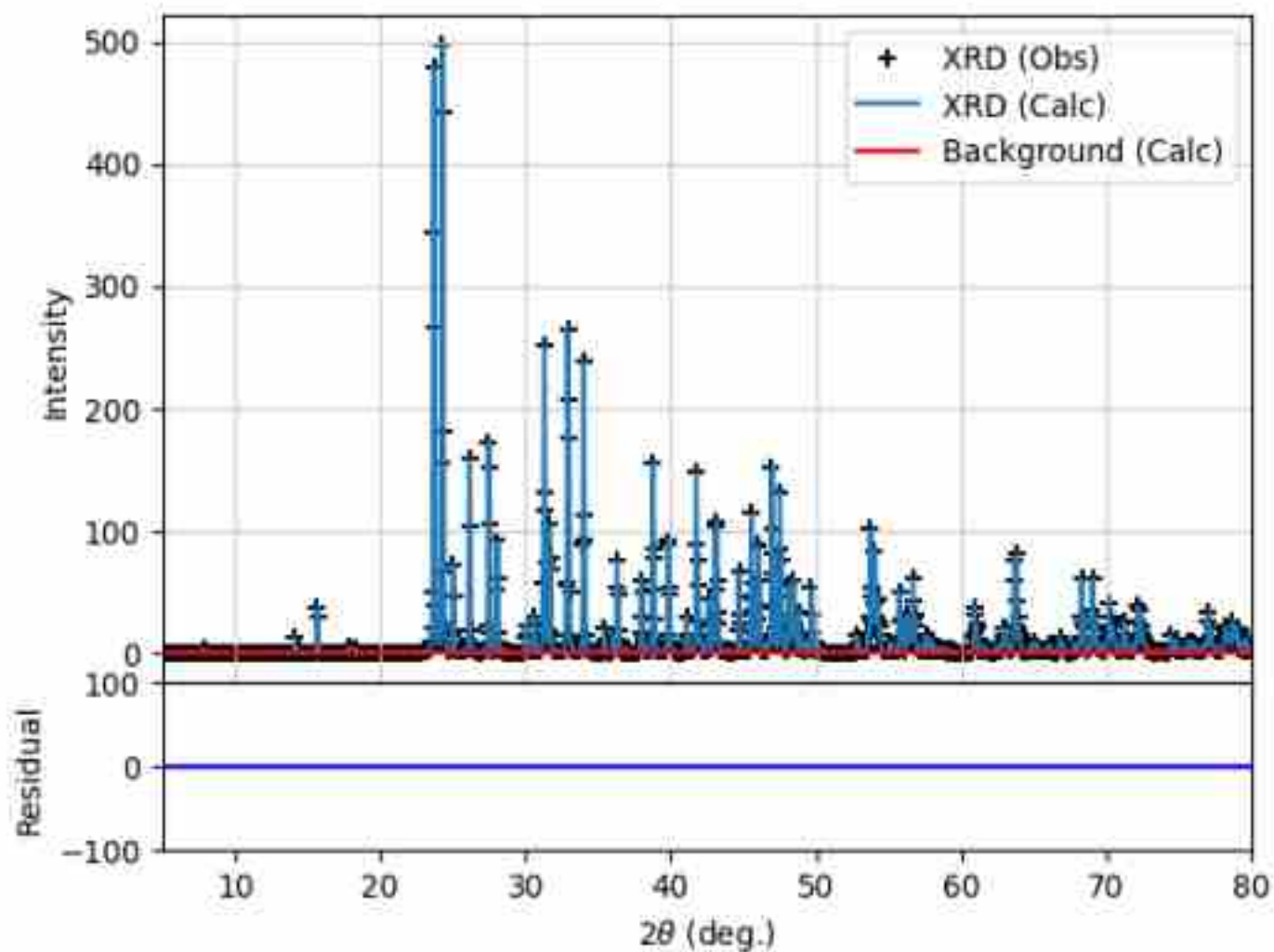
RMSE before RR	Rwp	RMSE after RR
0.011	0.00445	0.00193

Tb2Sm6



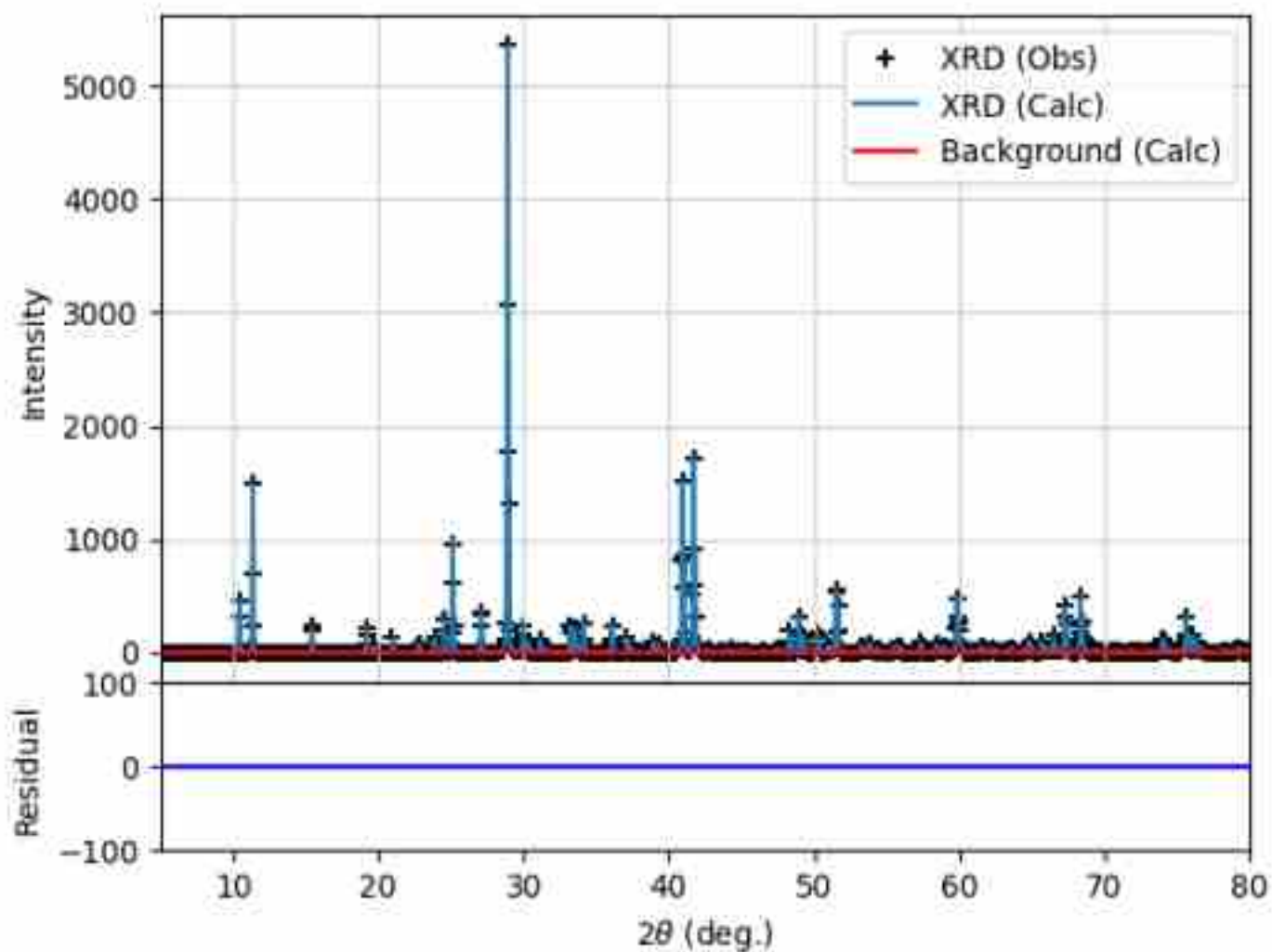
RMSE before RR	Rwp	RMSE after RR
0.011	0.00564	0.00043

Tb₄Ce₁S₇



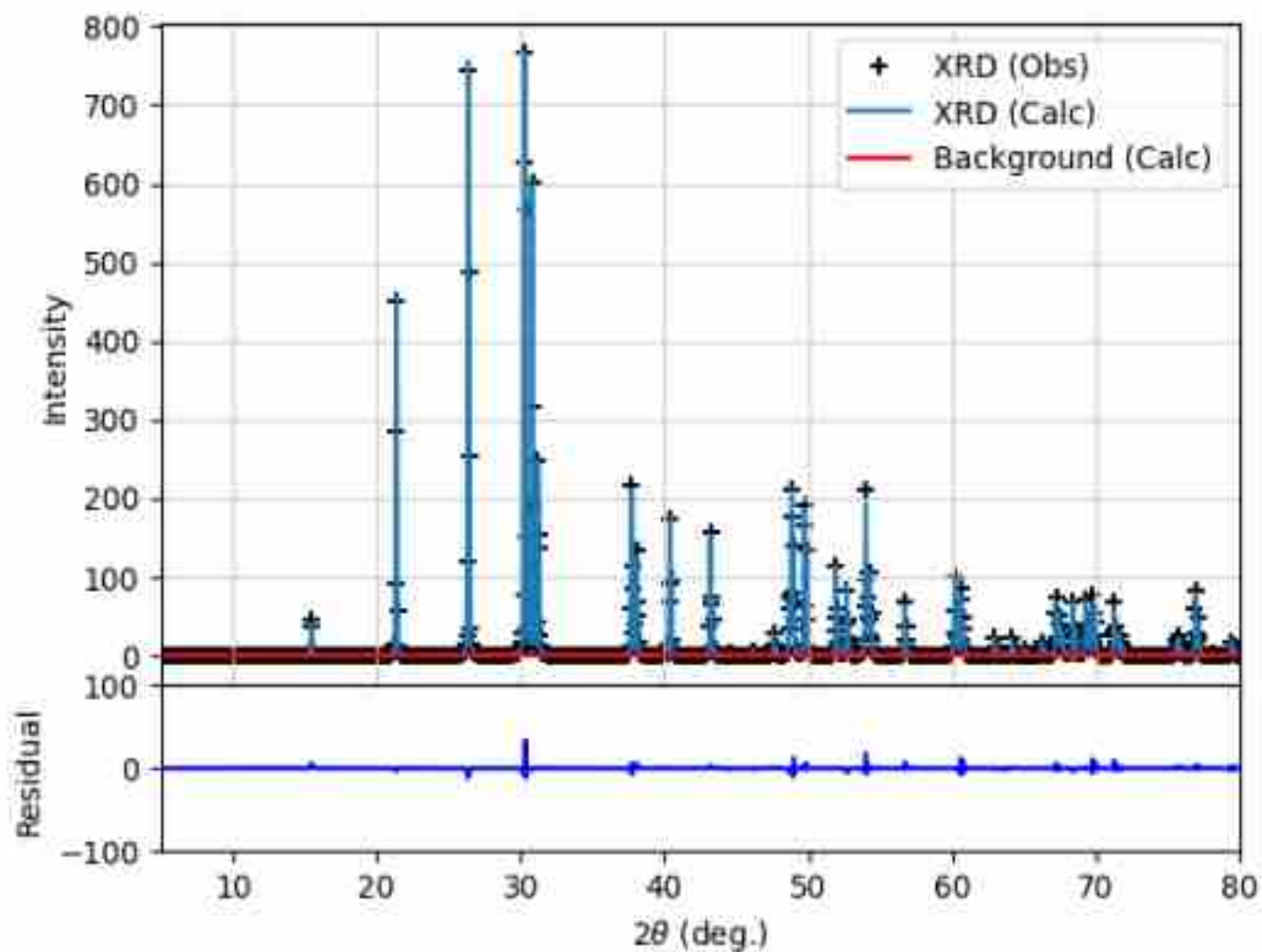
RMSE before RR	Rwp	RMSE after RR
0.011	0.0035	0.00036

Tb7Fe1I12



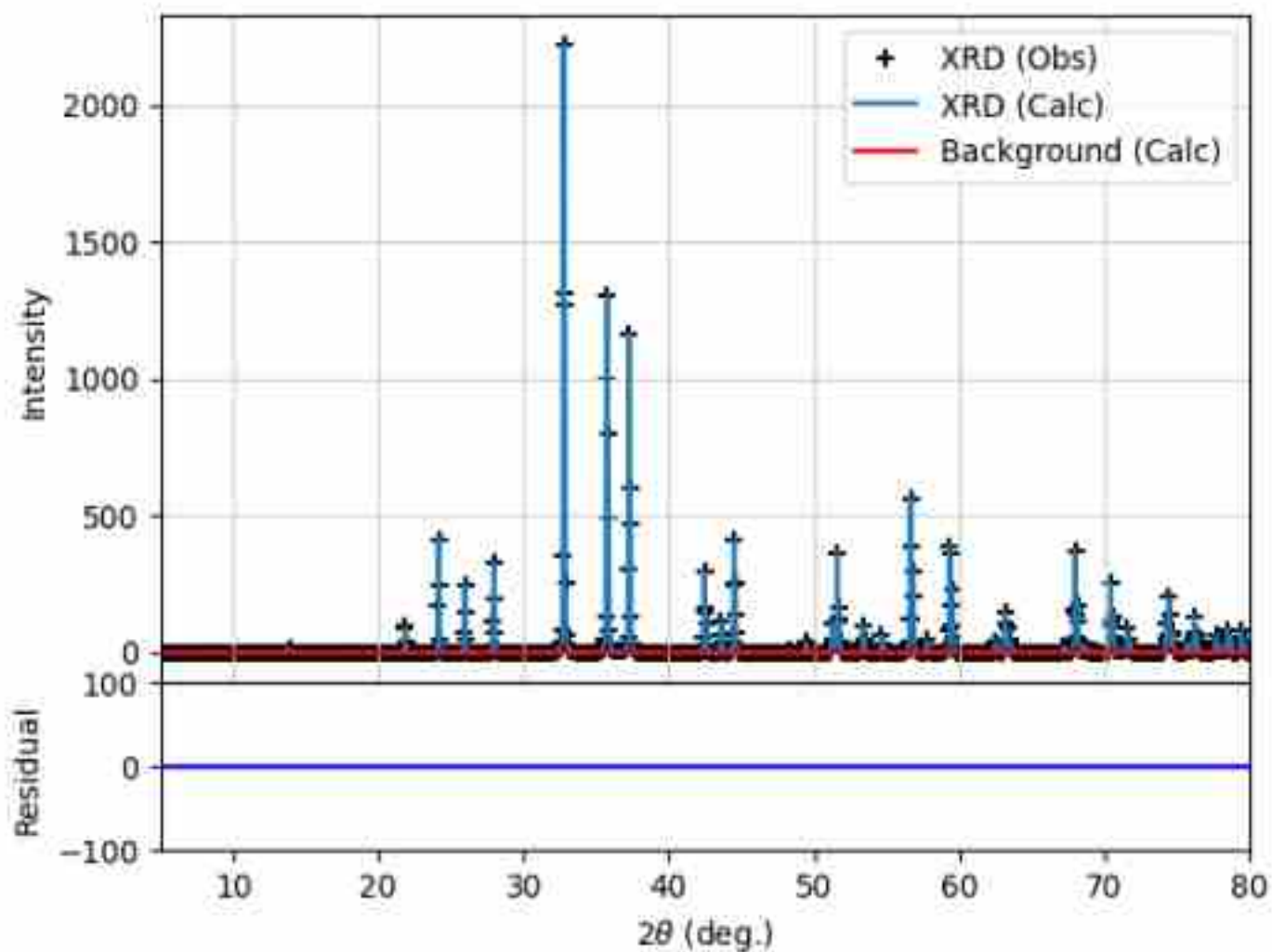
RMSE before RR	Rwp	RMSE after RR
0.011	0.00325	0.00043

Th₂Al₂



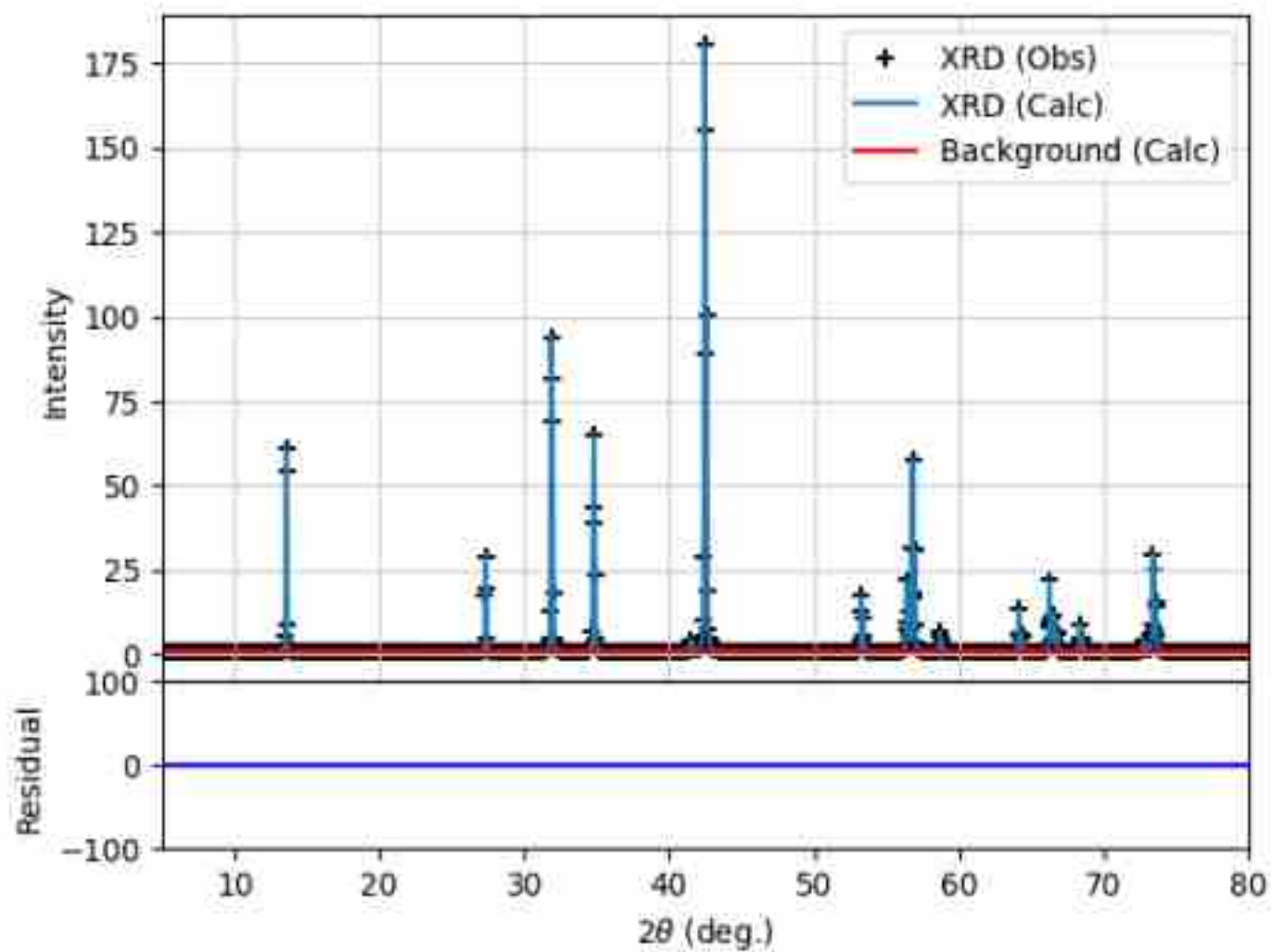
RMSE before RR	Rwp	RMSE after RR
0.011	5.77226	0.01241

Th₃Co₃Sn₃



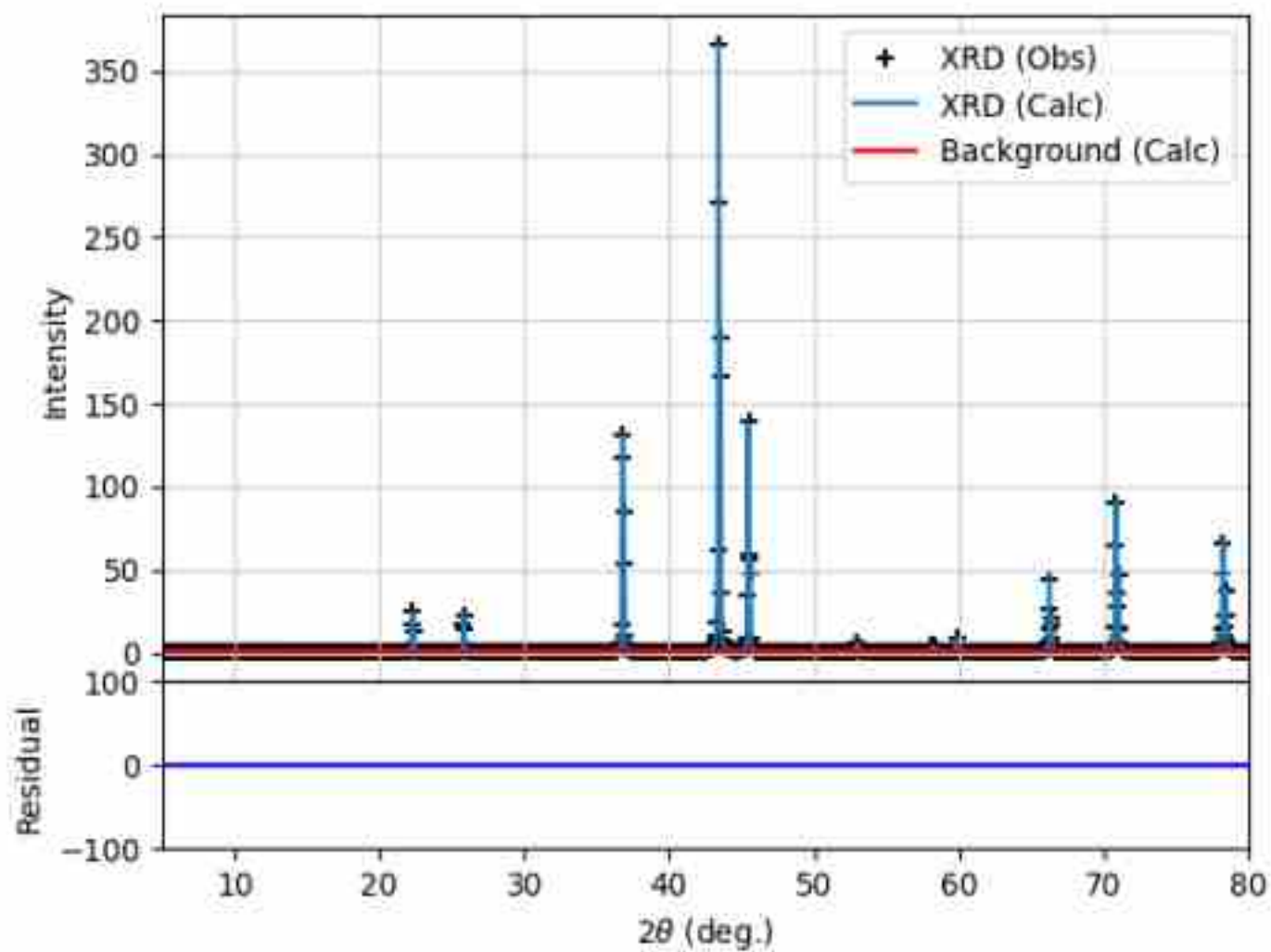
RMSE before RR	Rwp	RMSE after RR
0.011	0.00474	0.00084

Ti1Mo1P2



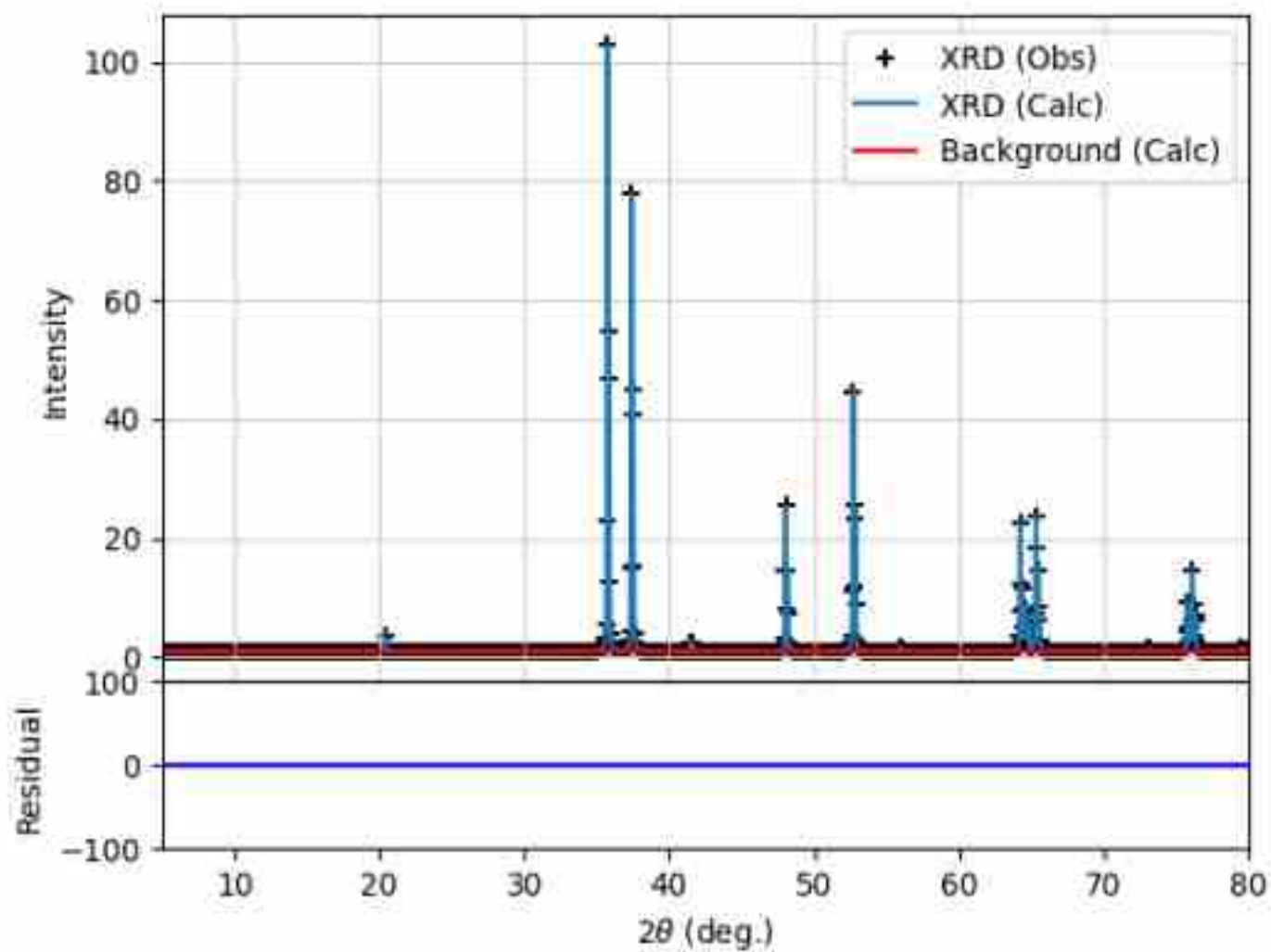
RMSE before RR	Rwp	RMSE after RR
0.011	0.00184	0.00063

Ti1Nb1Cr4



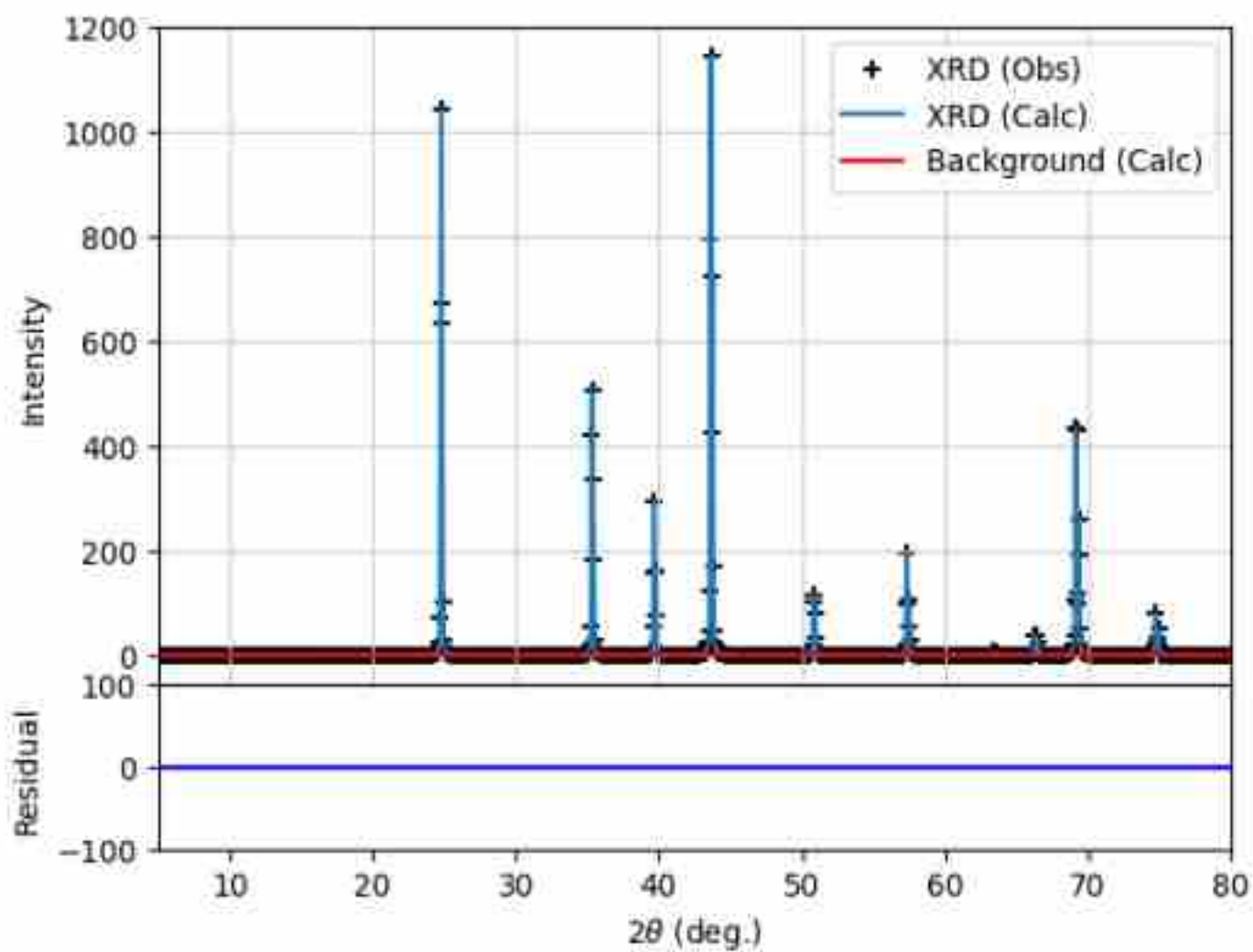
RMSE before RR	Rwp	RMSE after RR
0.011	0.02535	0.00283

Ti3O3



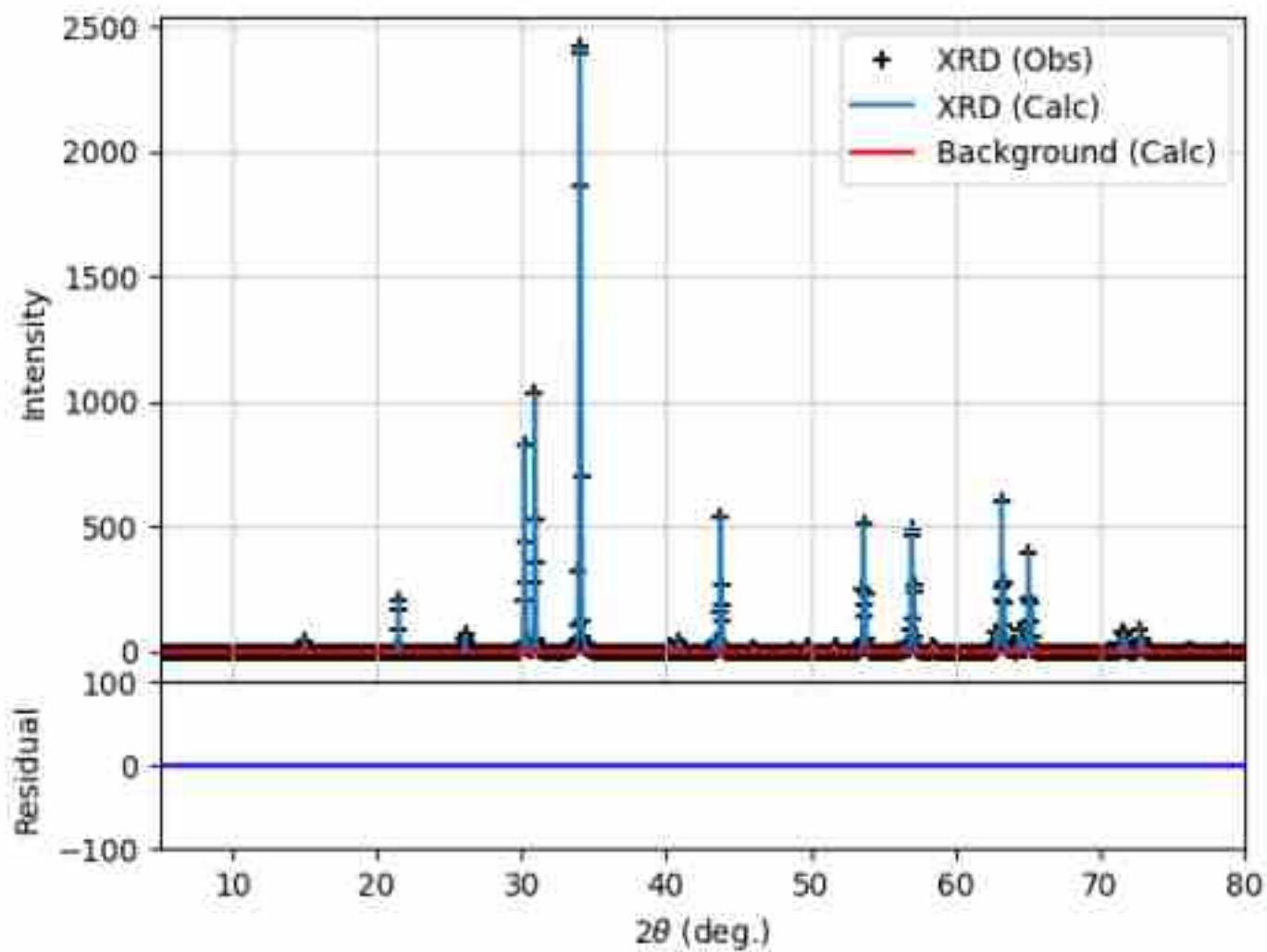
RMSE before RR	Rwp	RMSE after RR
0.011	0.00216	0.00112

Ti6Pt1Au1



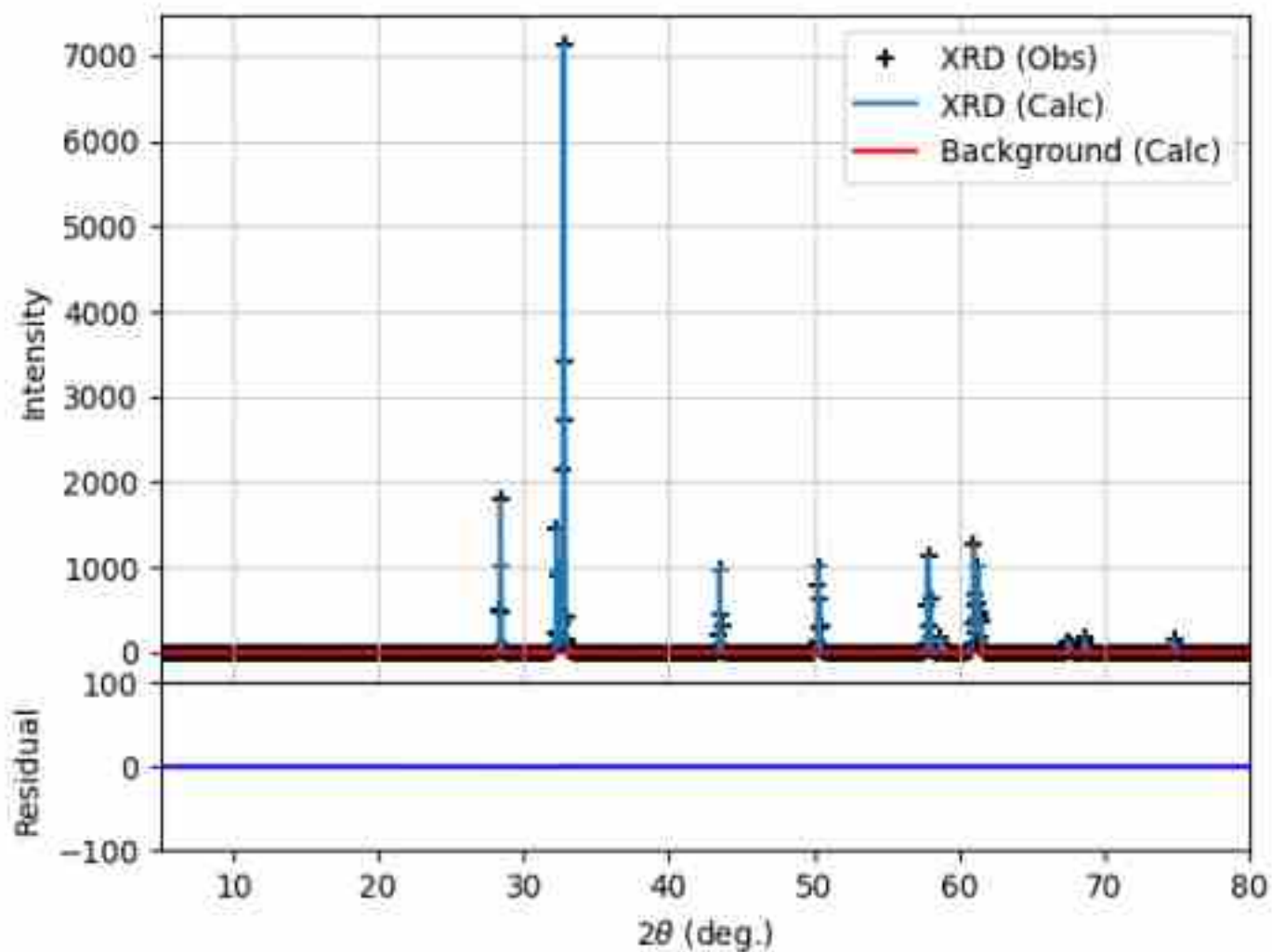
RMSE before RR	Rwp	RMSE after RR
0.011	0.00668	0.00104

Tl2In6



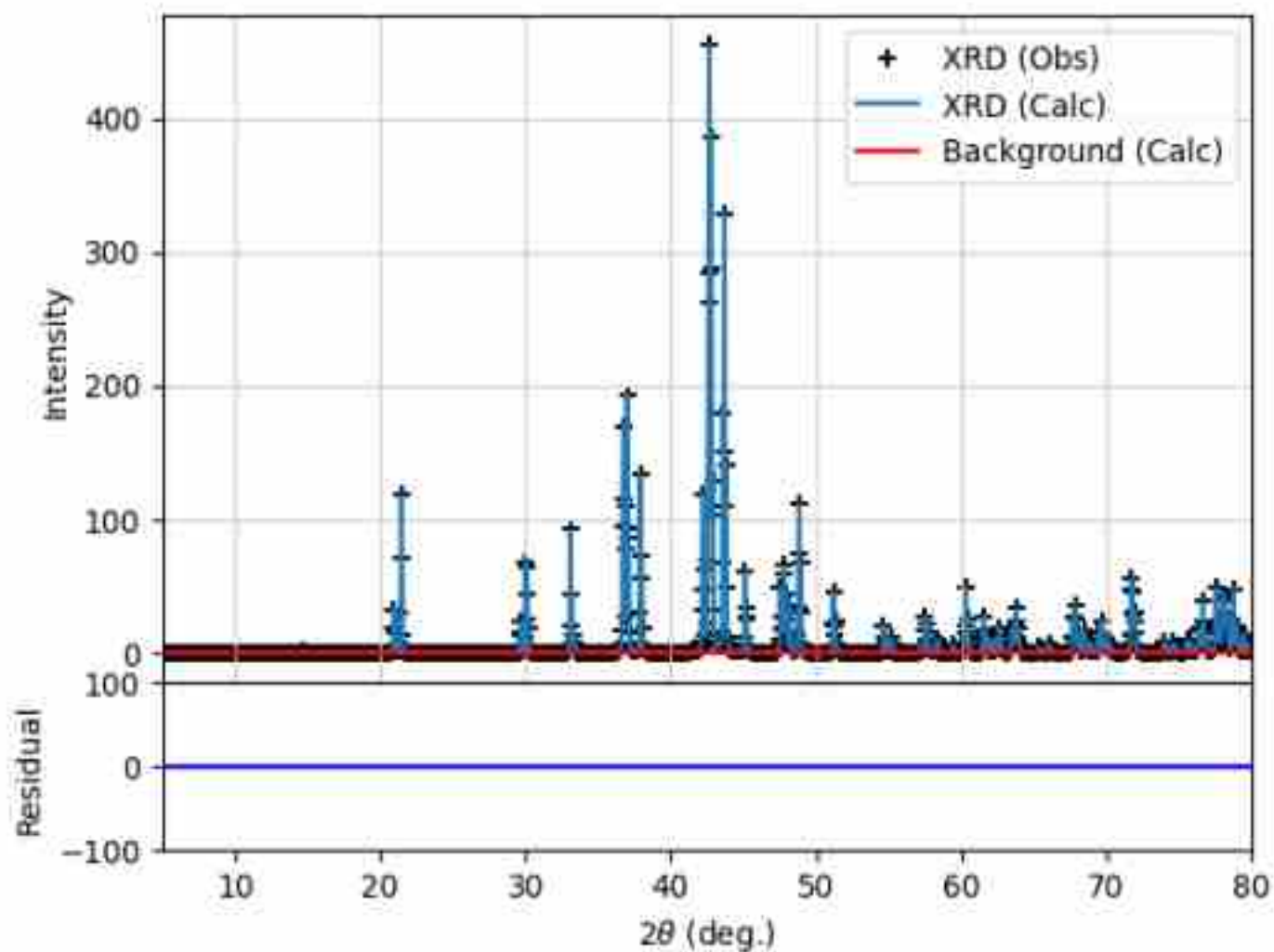
RMSE before RR	Rwp	RMSE after RR
0.011	0.0086	0.00076

Tl6Pb2



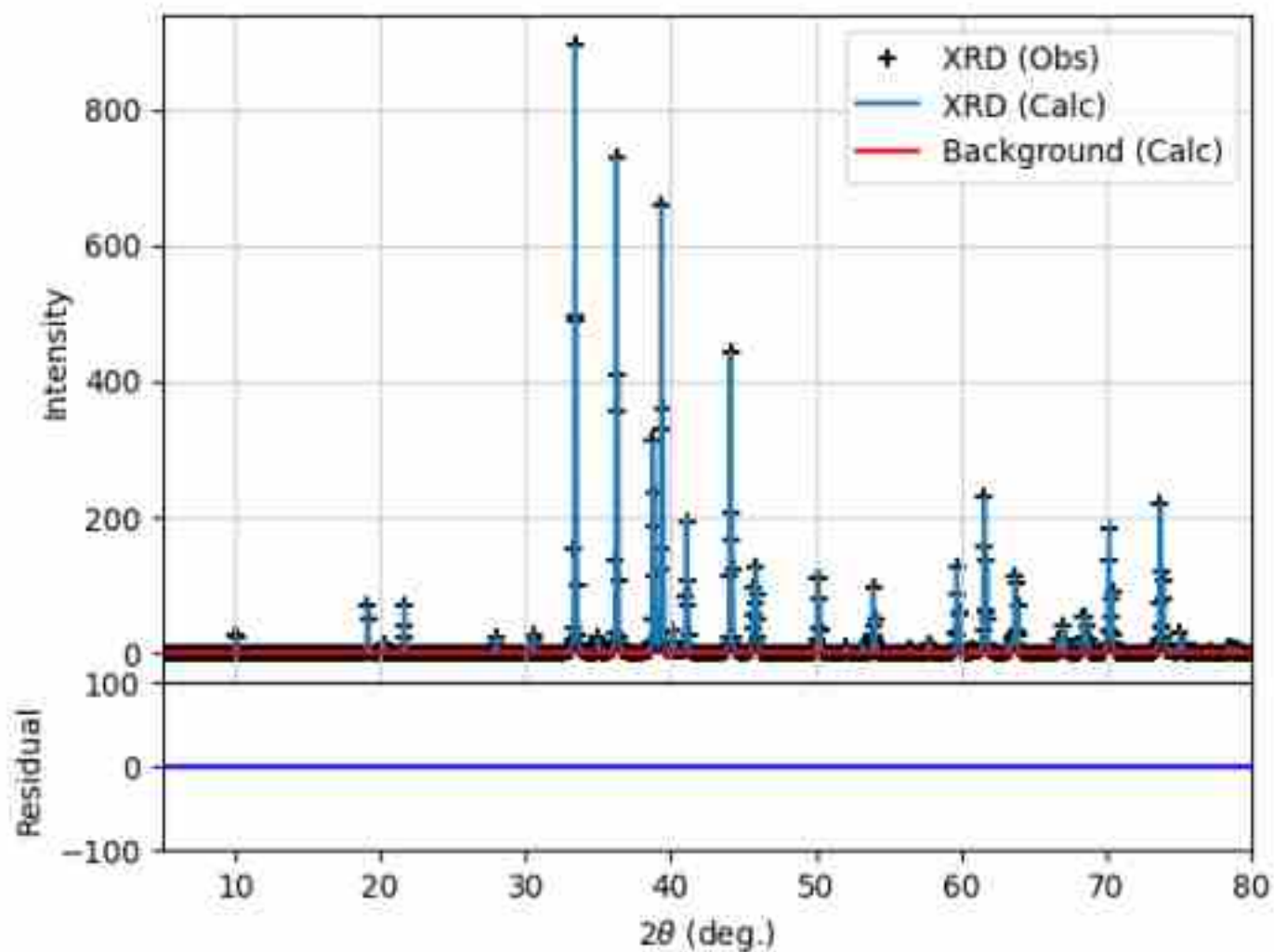
RMSE before RR	Rwp	RMSE after RR
0.011	0.04736	0.00118

Tm1Fe10Mo2



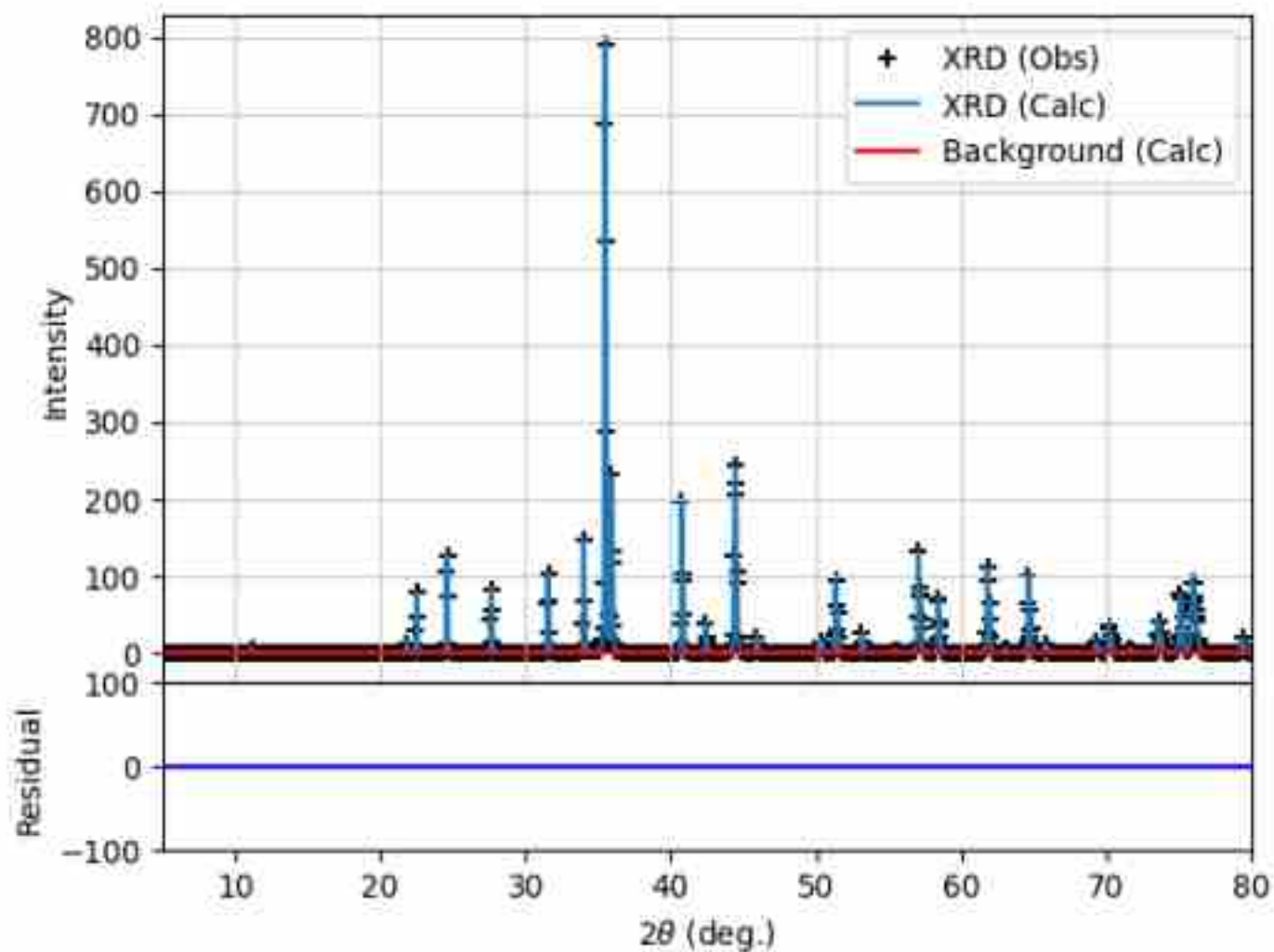
RMSE before RR	Rwp	RMSE after RR
0.011	0.00296	0.0004

Tm₁Mn₆Ga₂Sn₄



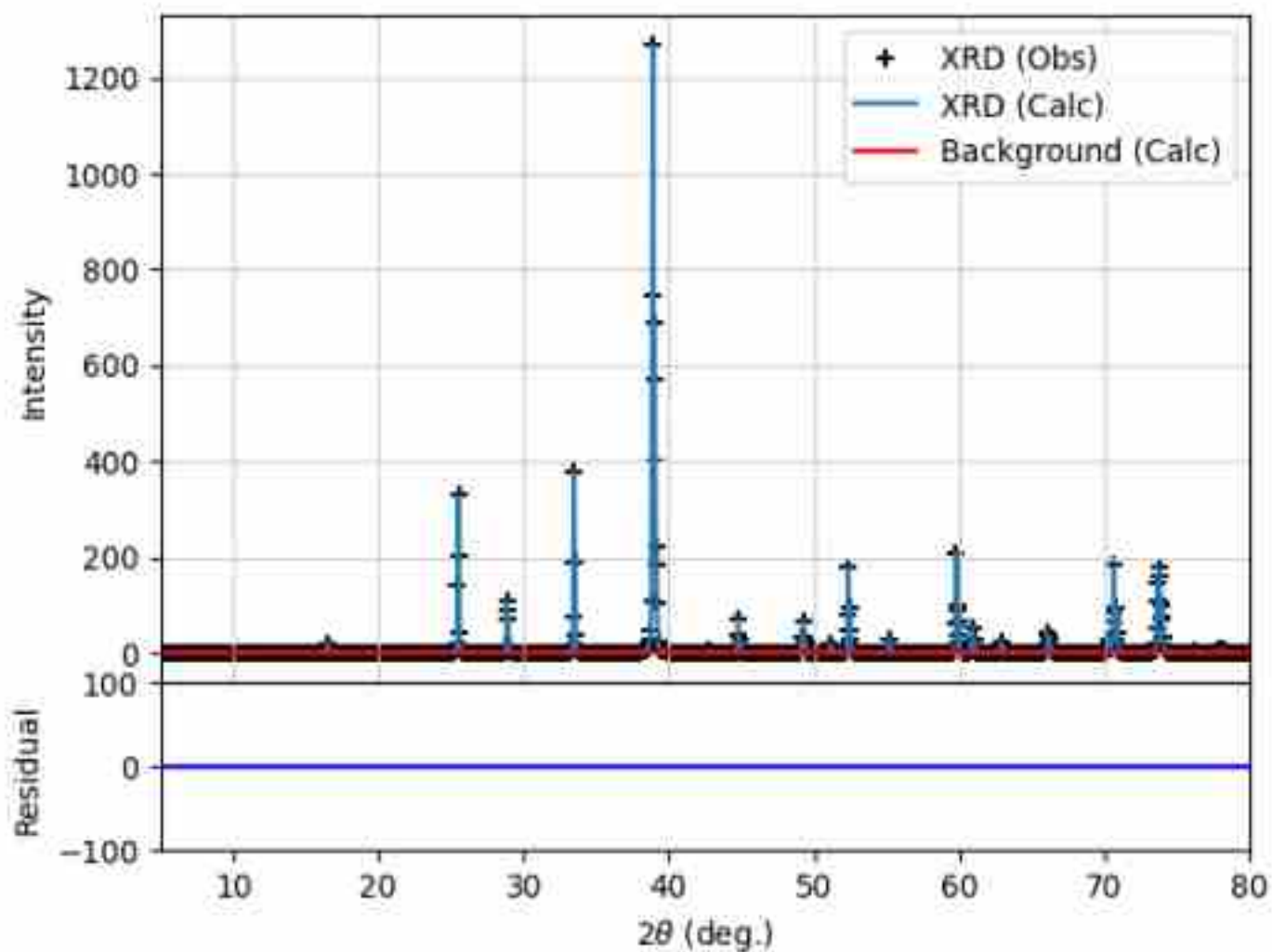
RMSE before RR	Rwp	RMSE after RR
0.011	0.00452	0.00084

Tm₂CoGe₄



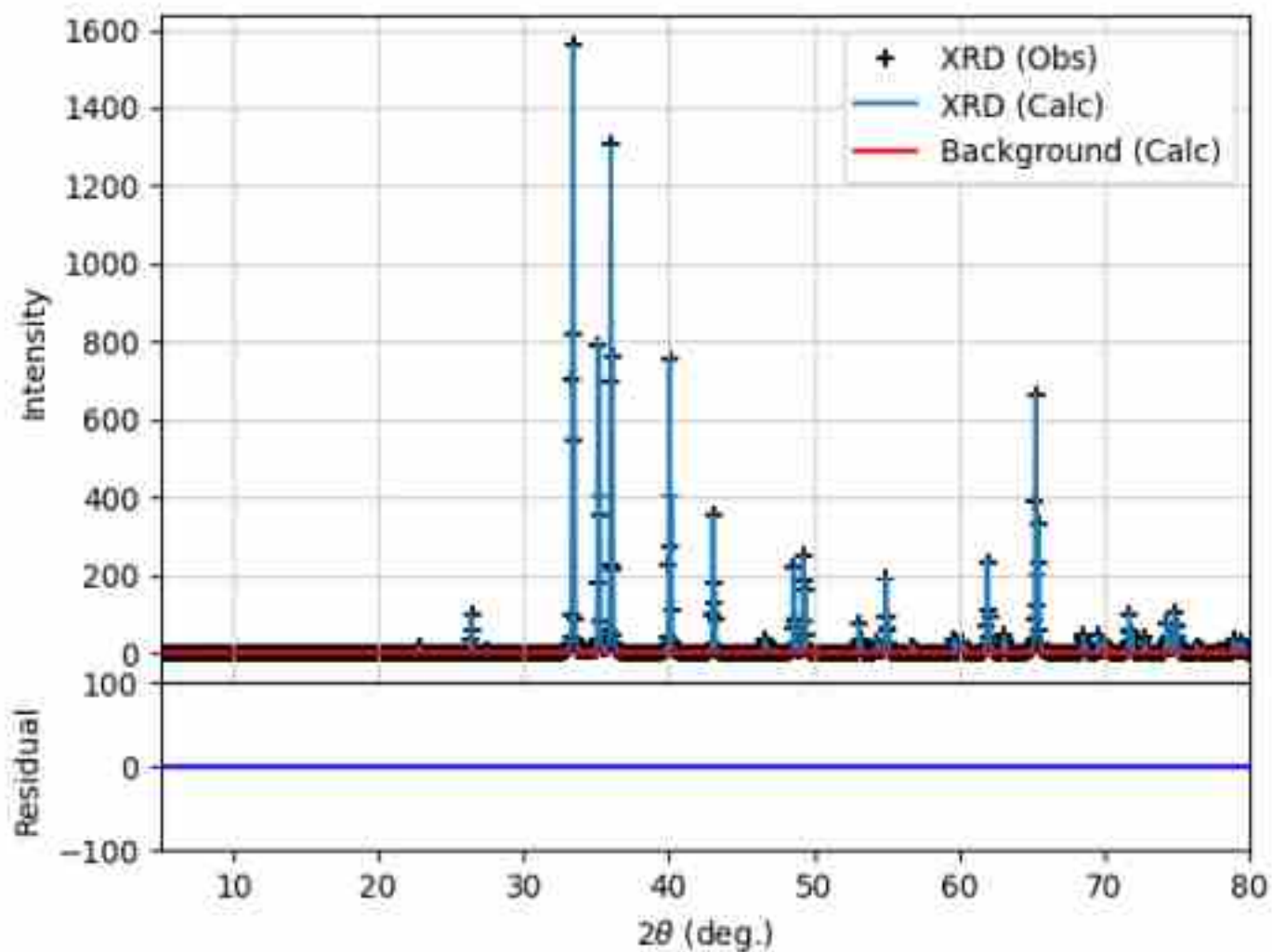
RMSE before RR	Rwp	RMSE after RR
0.011	0.00435	0.00074

Tm₂Ga₆



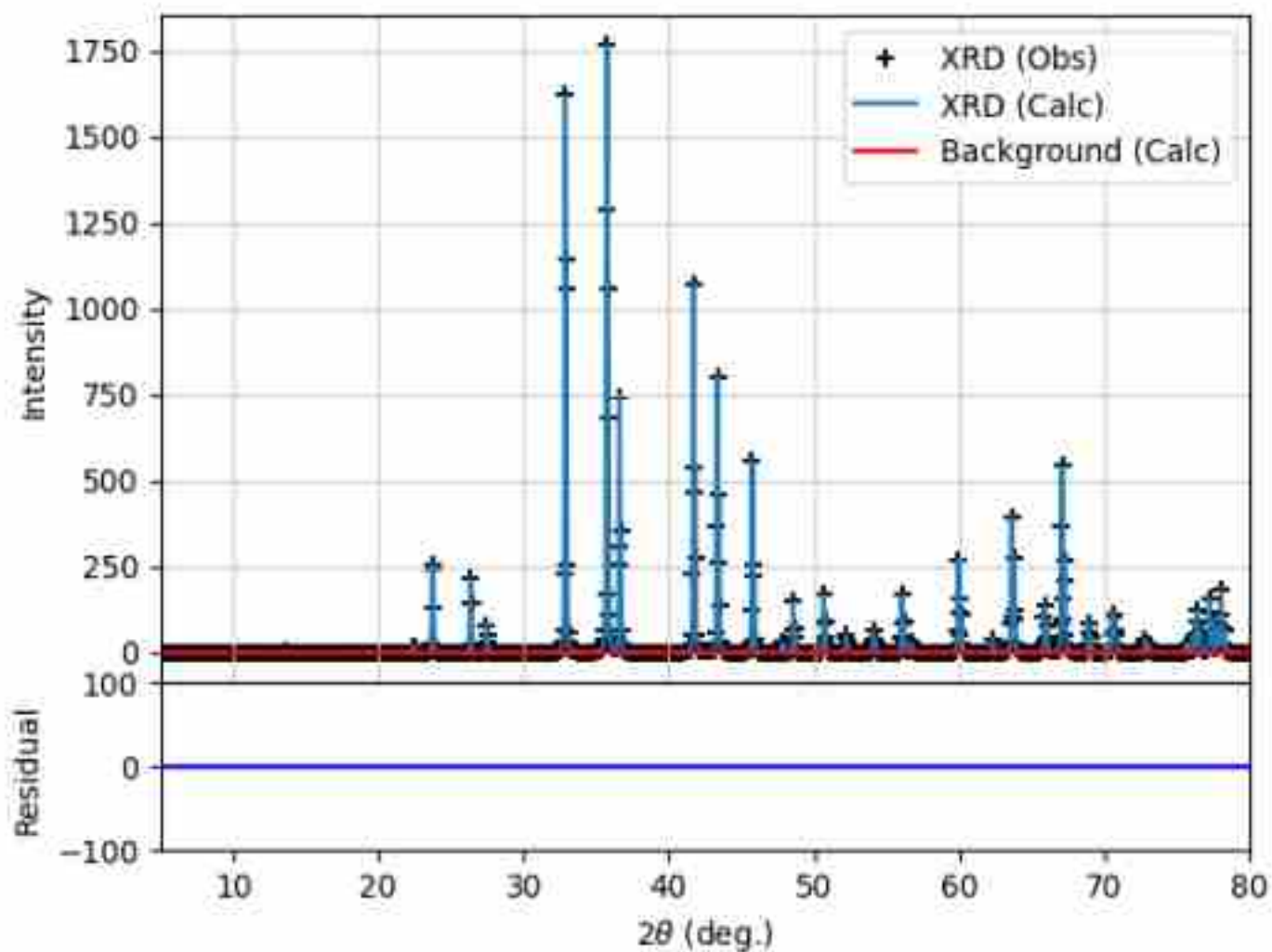
RMSE before RR	Rwp	RMSE after RR
0.011	0.0266	0.0023

Tm₃In₃Pd₃



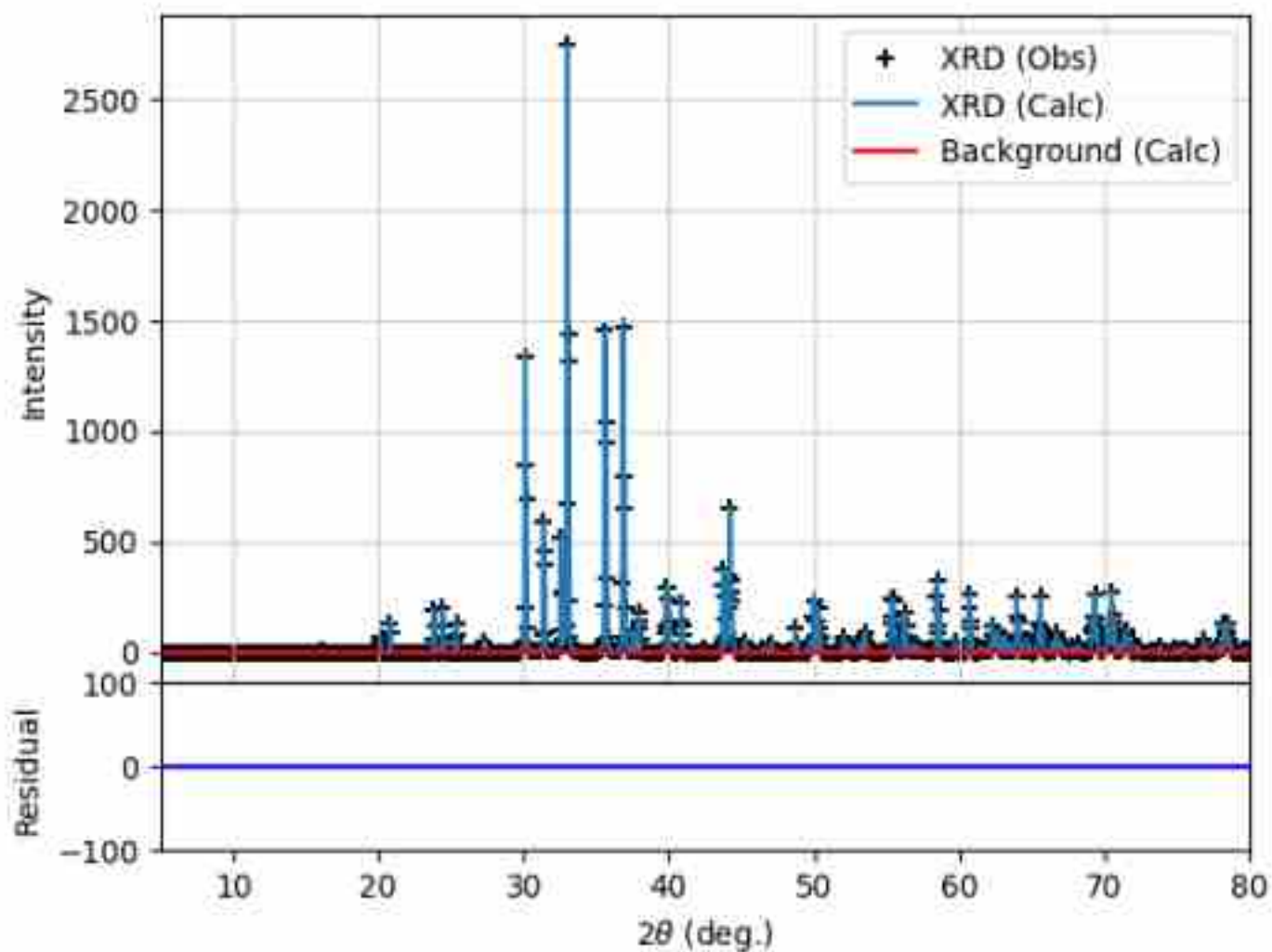
RMSE before RR	Rwp	RMSE after RR
0.011	0.00583	0.00049

Tm₃Sn₃Pt₃



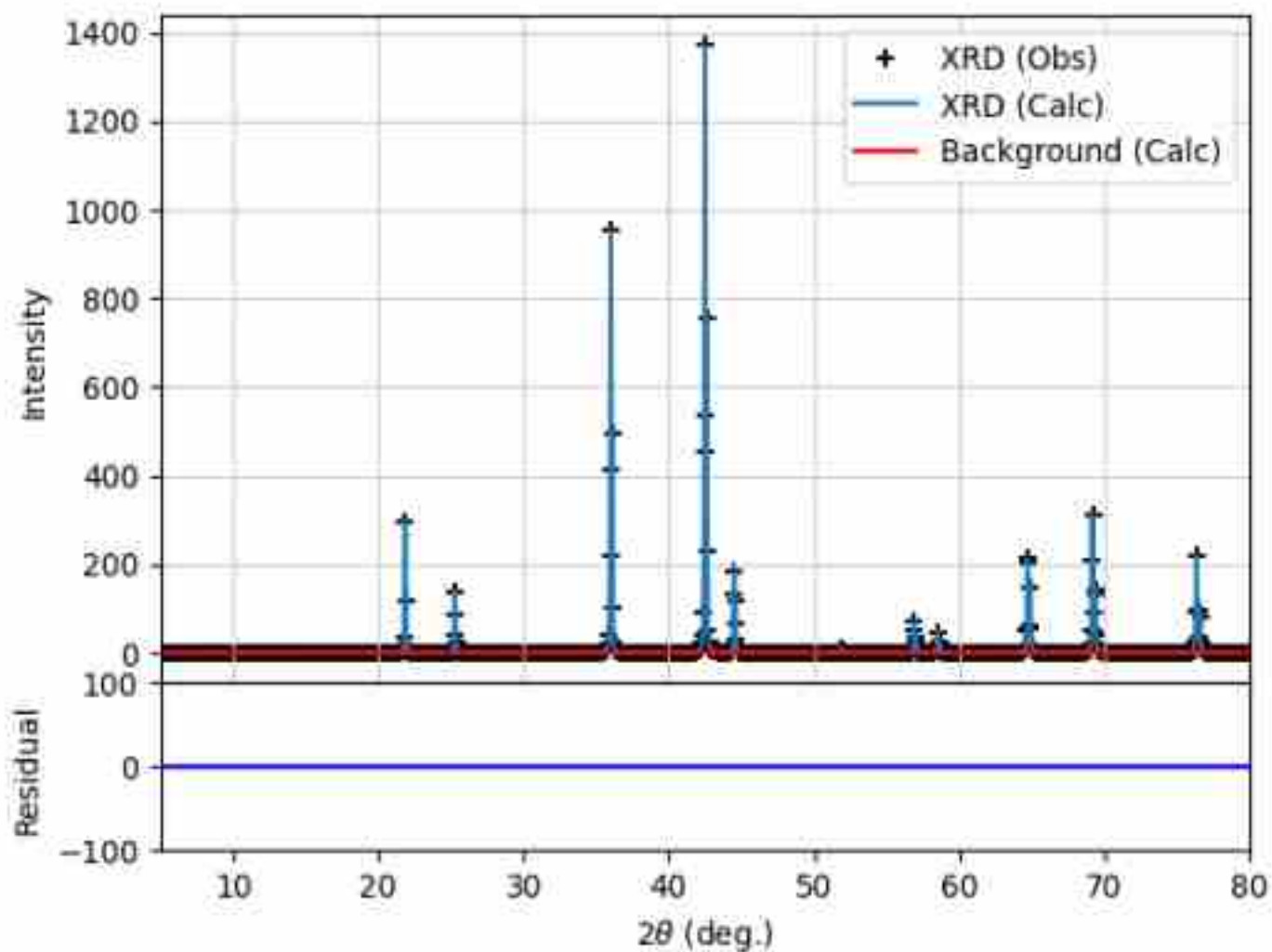
RMSE before RR	Rwp	RMSE after RR
0.011	0.00347	0.00055

Tm₈Au₄



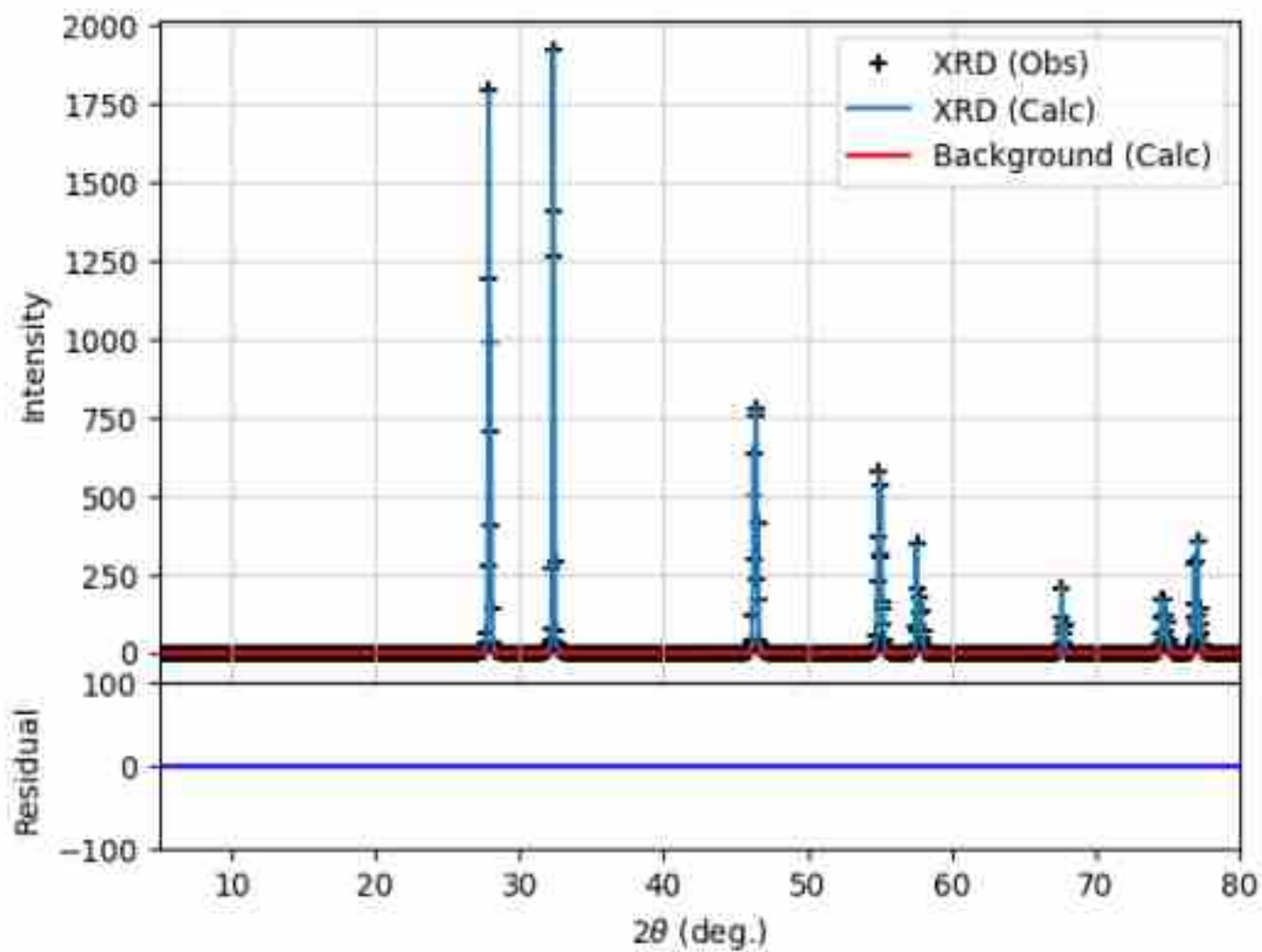
RMSE before RR	Rwp	RMSE after RR
0.011	0.0044	0.00032

U1Cu4Pd1



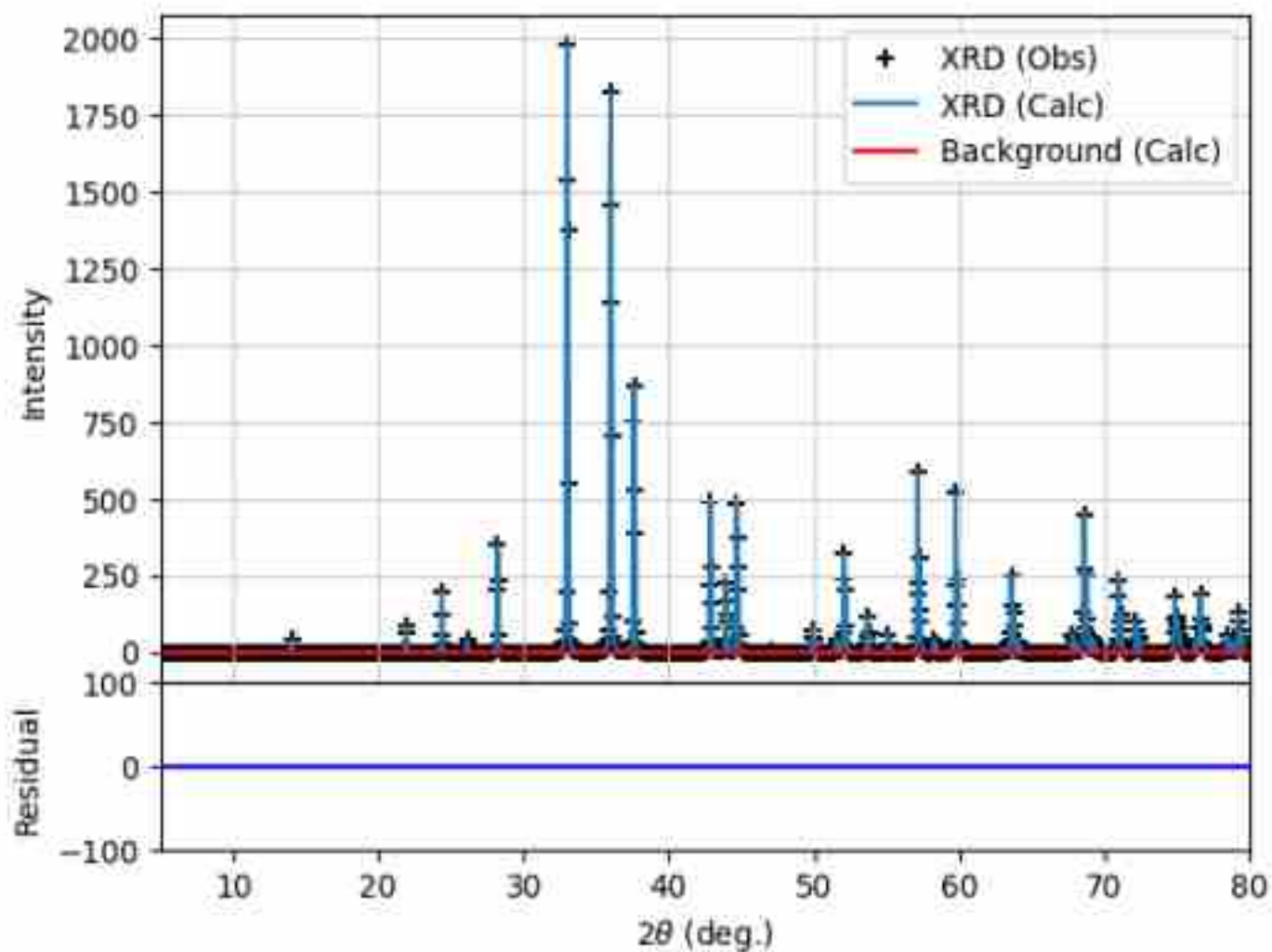
RMSE before RR	Rwp	RMSE after RR
0.011	0.01893	0.00232

U3P2S1



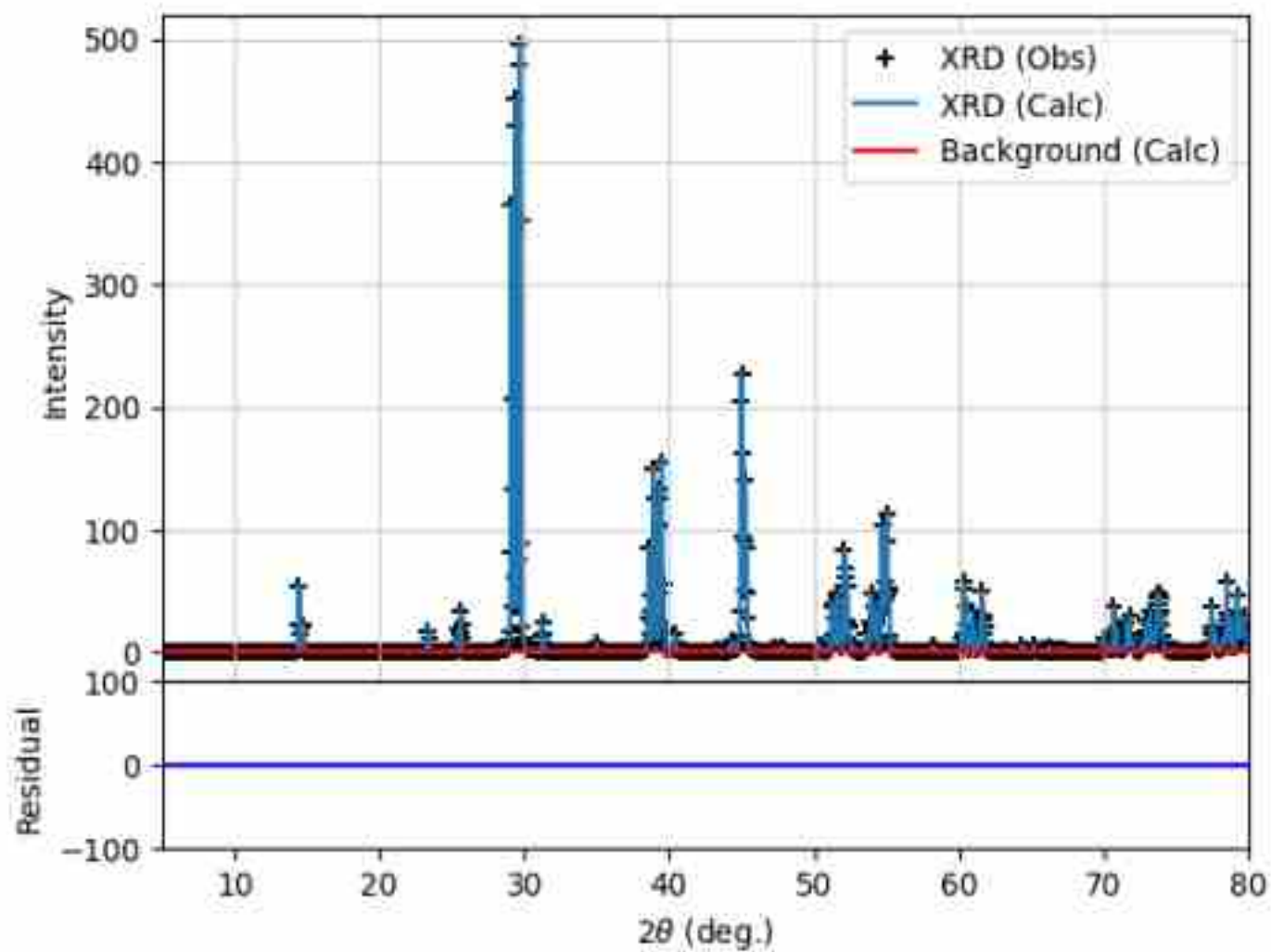
RMSE before RR	Rwp	RMSE after RR
0.011	0.00271	0.0005

U₃Sn₃Ru₃



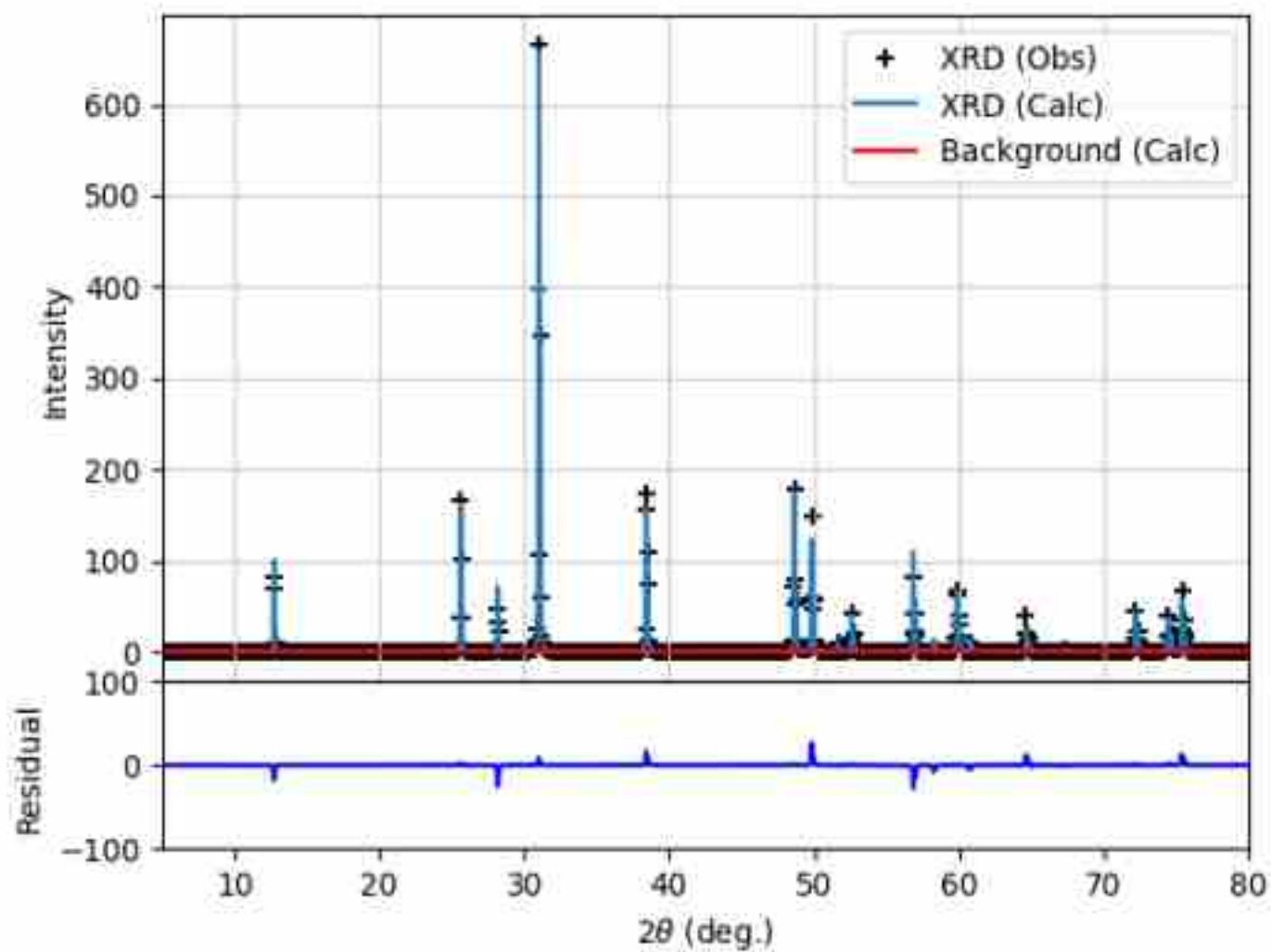
RMSE before RR	Rwp	RMSE after RR
0.011	0.00639	0.00077

V1Cr2Te4



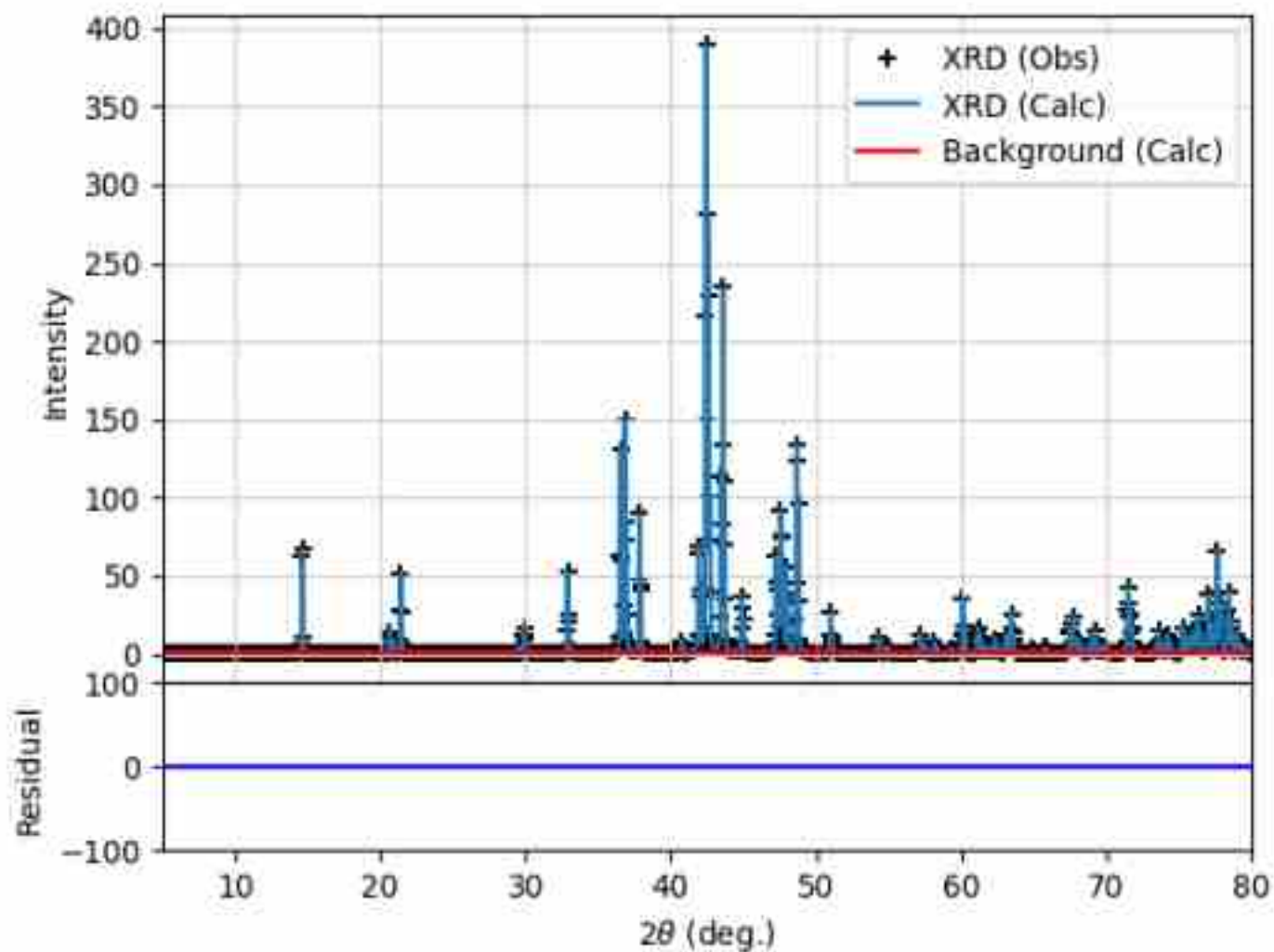
RMSE before RR	Rwp	RMSE after RR
0.011	0.00337	0.00022

V1Te2



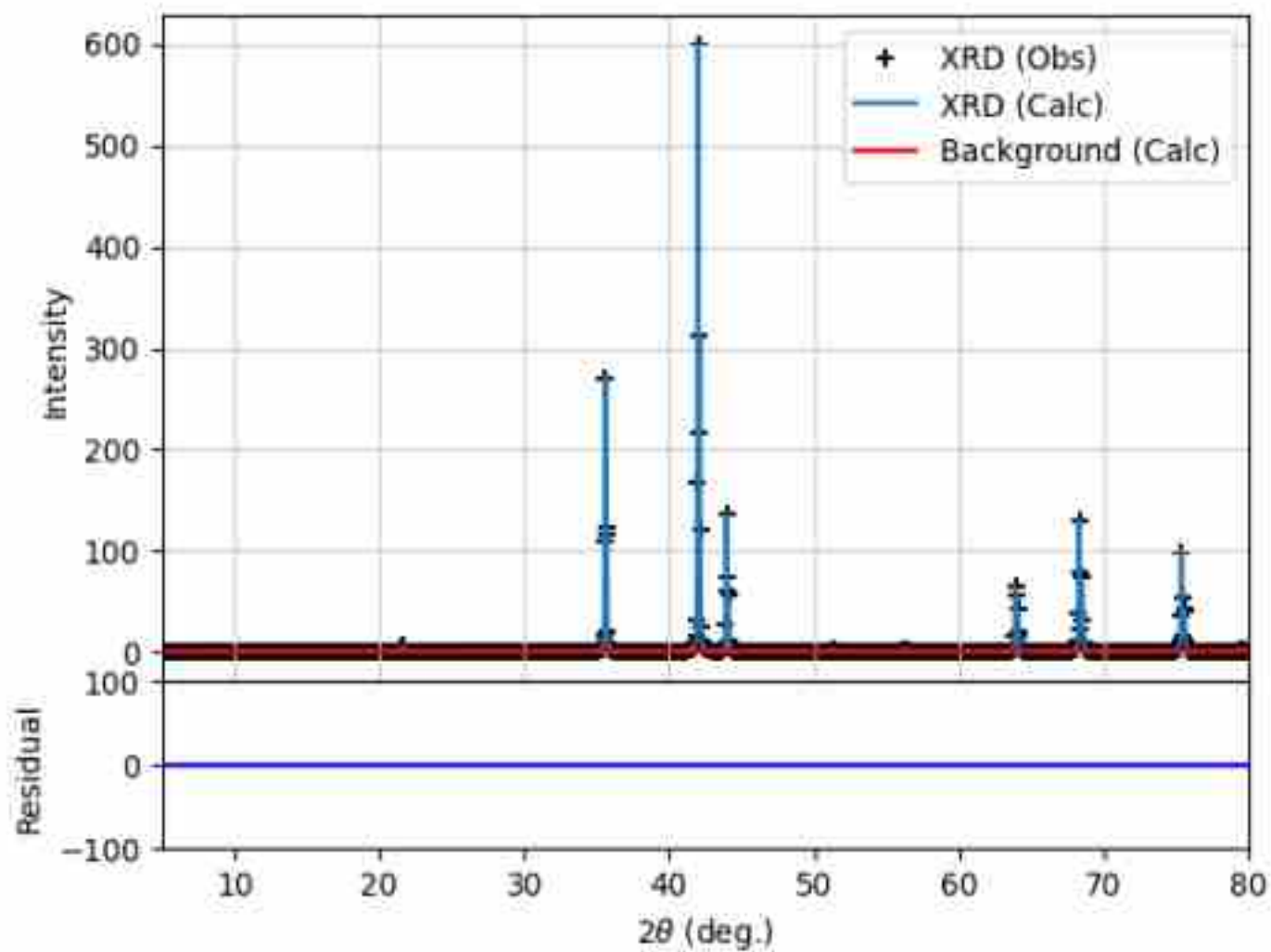
RMSE before RR	Rwp	RMSE after RR
0.011	14.61776	0.01093

Y1Fe10Mo2



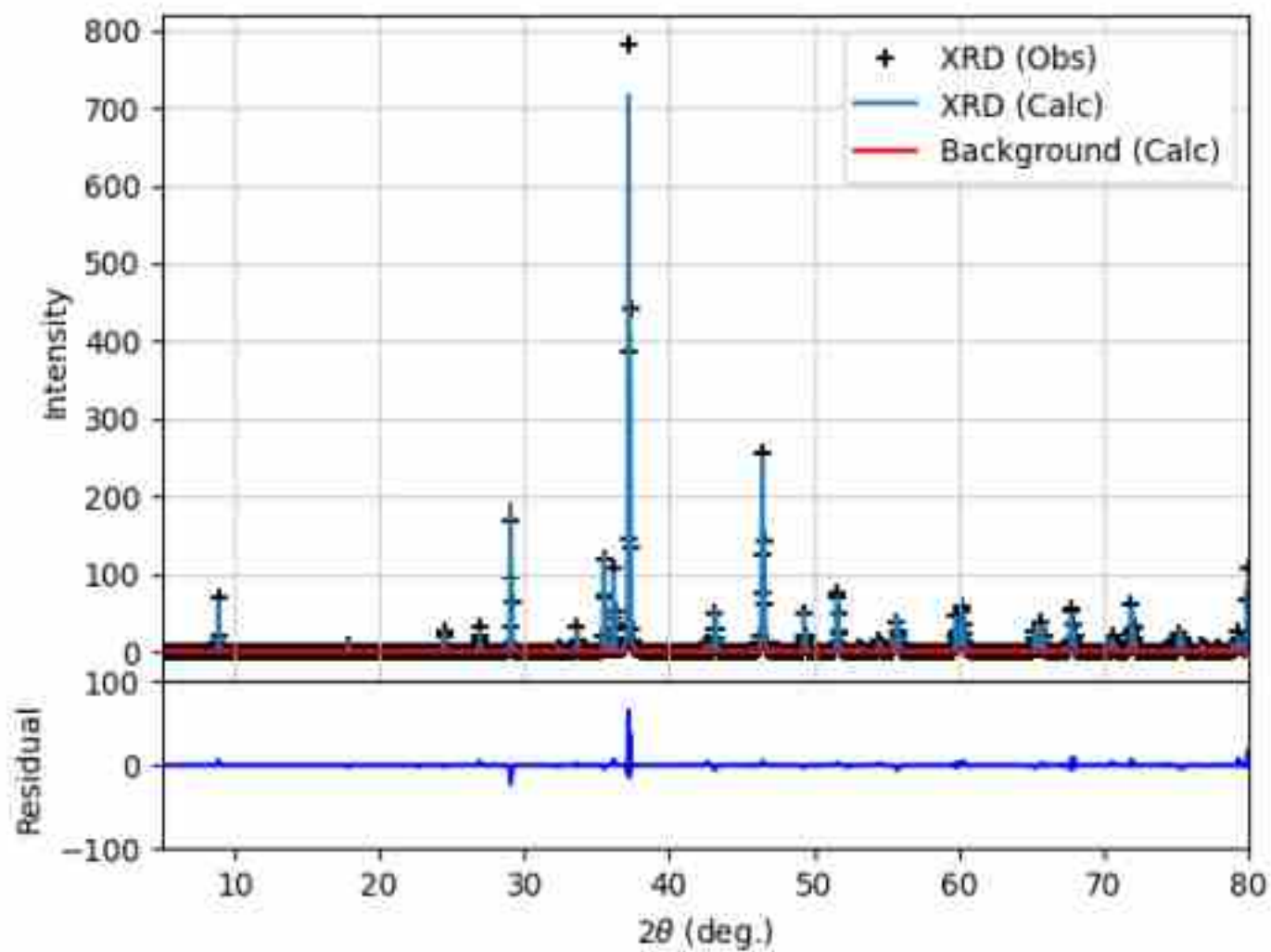
RMSE before RR	Rwp	RMSE after RR
0.011	0.00323	0.0004

Y₂Co₄



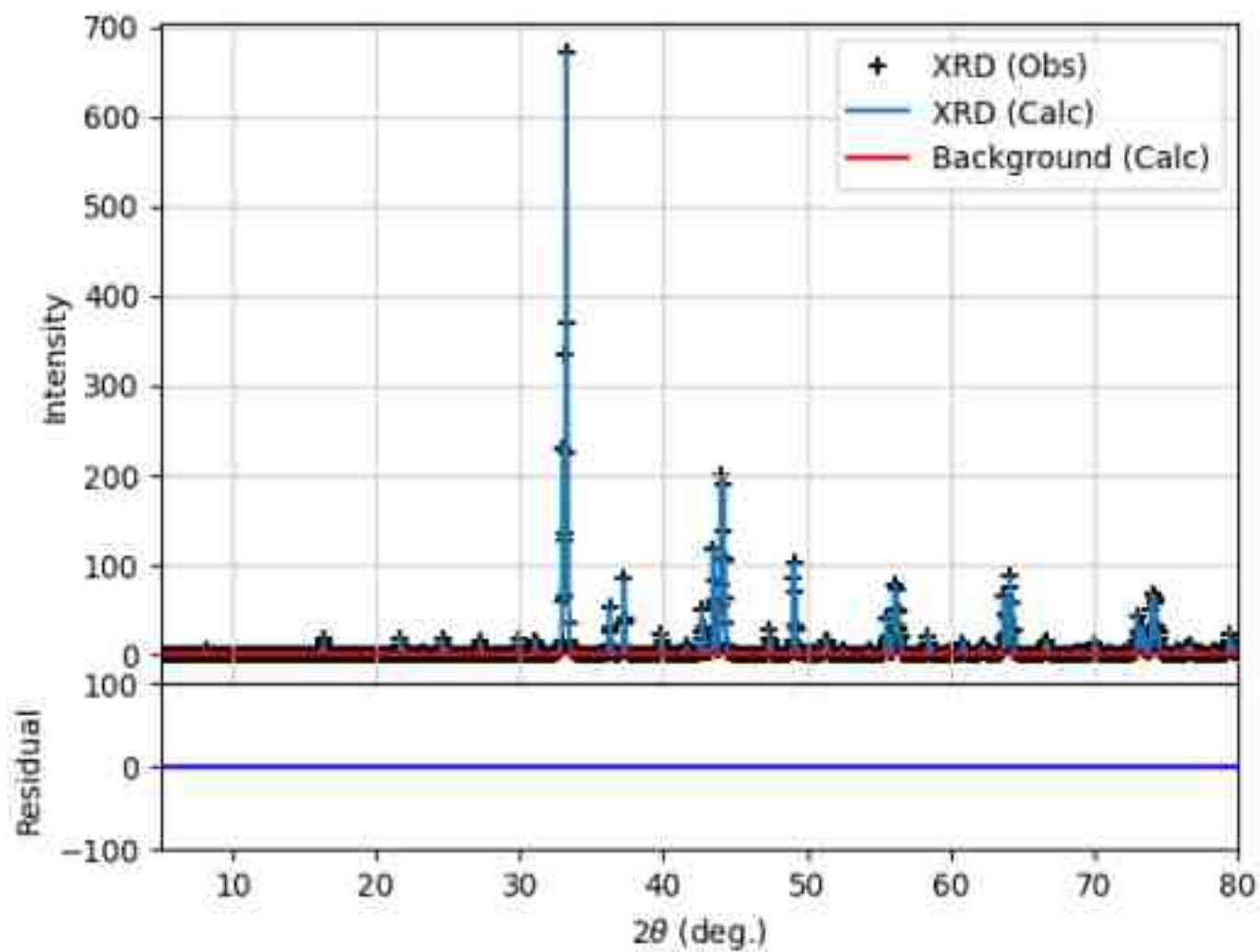
RMSE before RR	Rwp	RMSE after RR
0.011	0.00369	0.00039

Y2Cu2As4



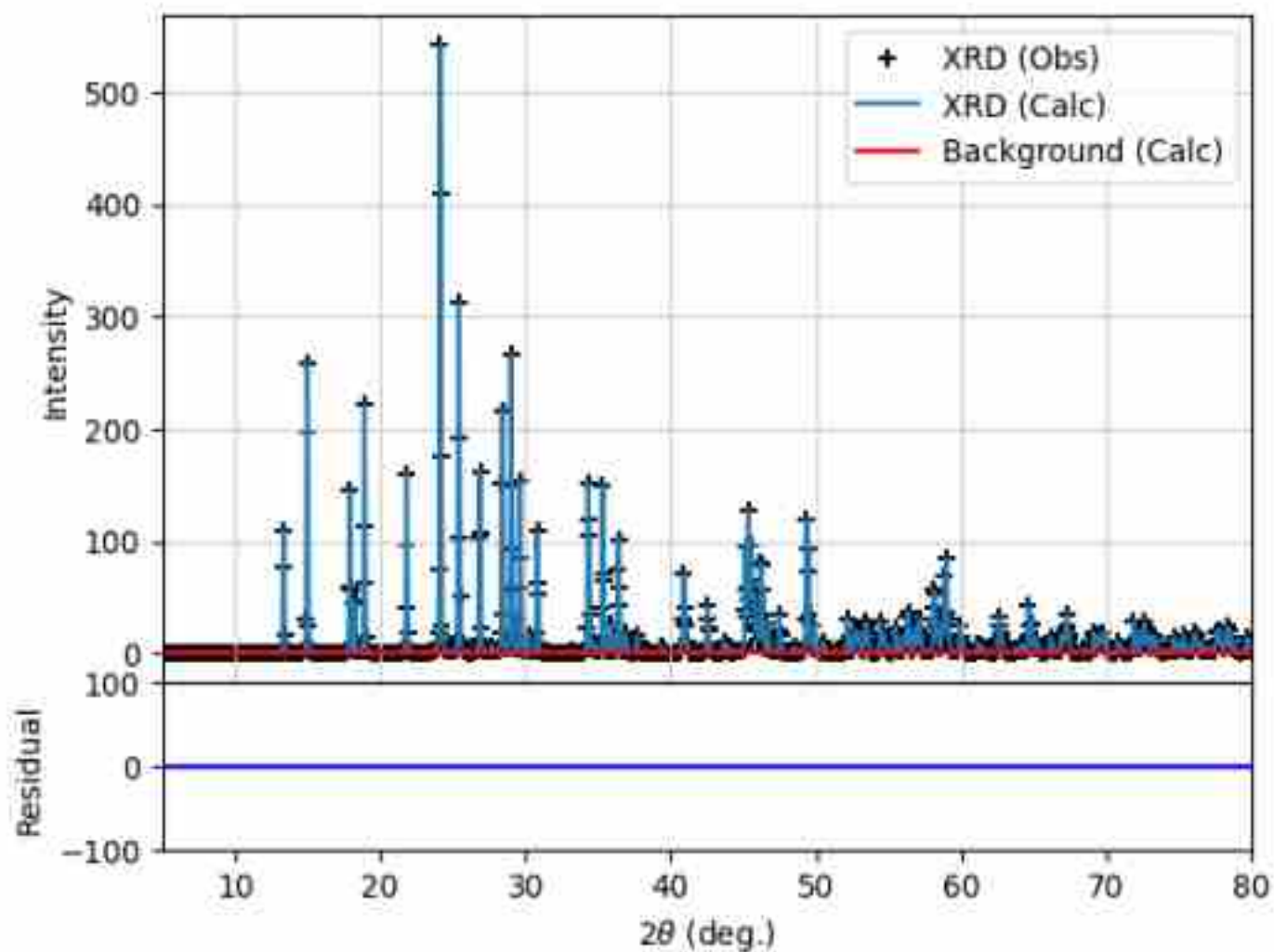
RMSE before RR	Rwp	RMSE after RR
0.011	10.13205	0.01053

Y₂Ni₂Ge₆



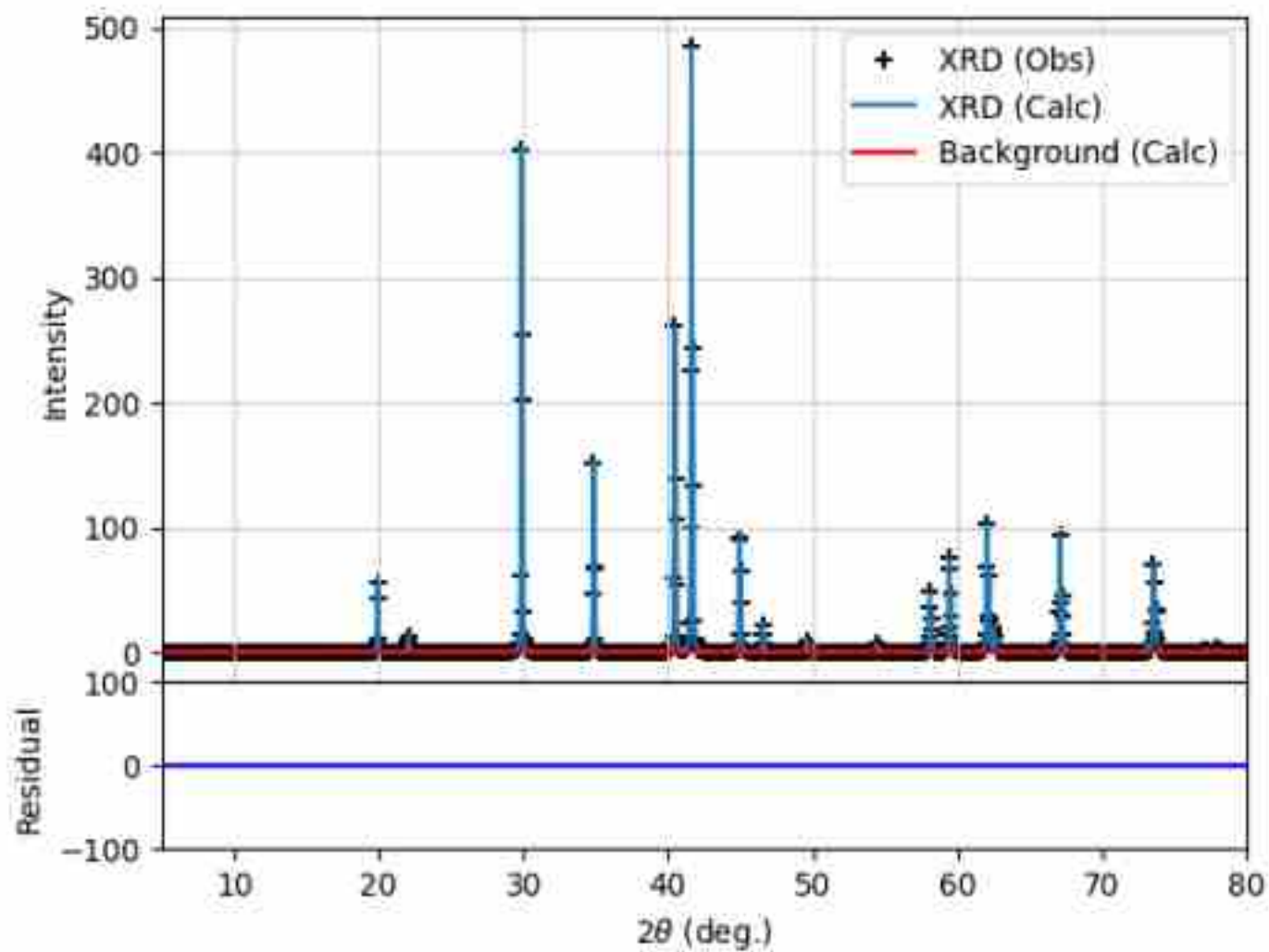
RMSE before RR	Rwp	RMSE after RR
0.011	0.00317	0.00024

Y2W2C12O8



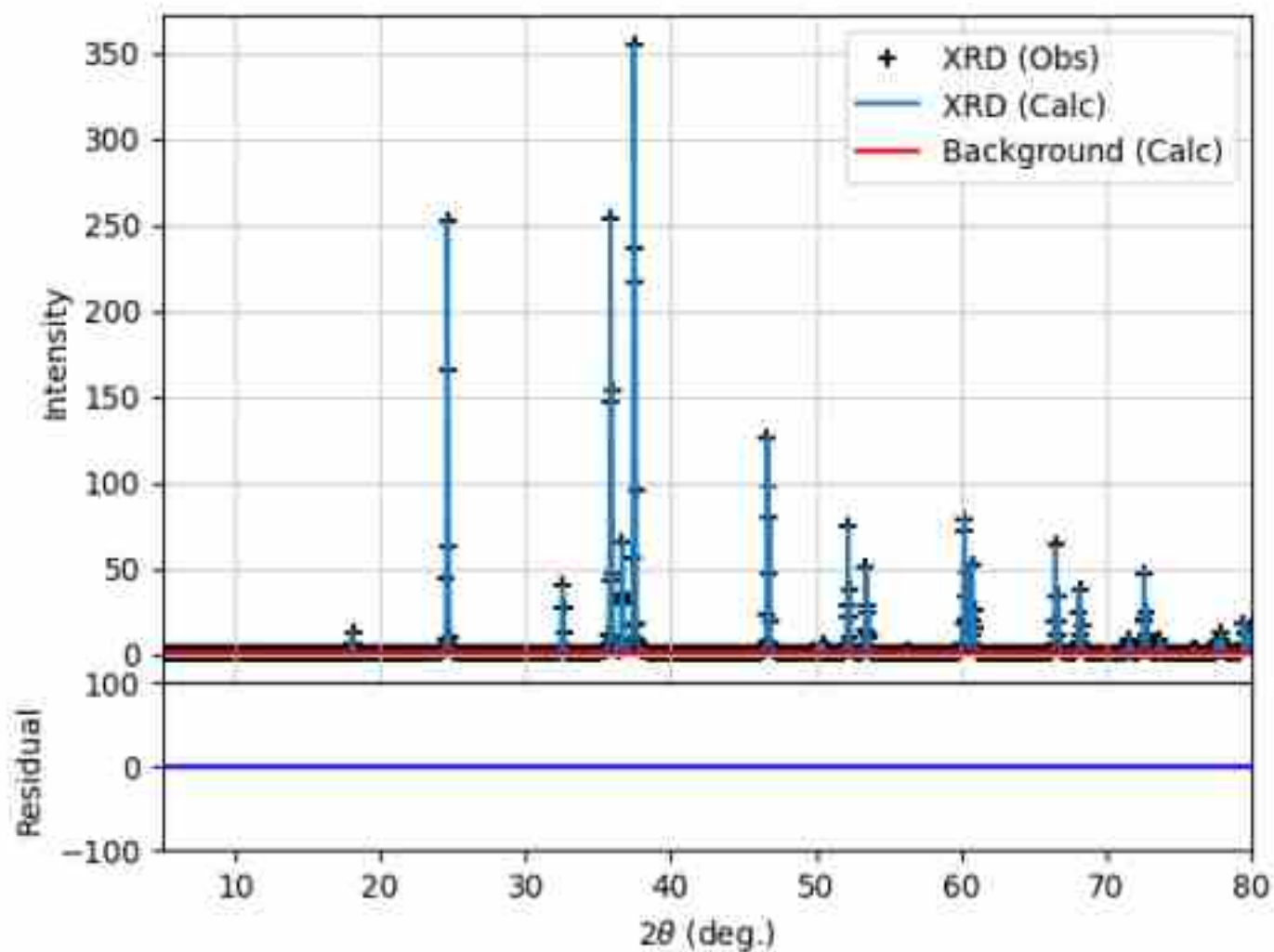
RMSE before RR	Rwp	RMSE after RR
0.011	0.00308	0.00082

Yb1Al1Cu4



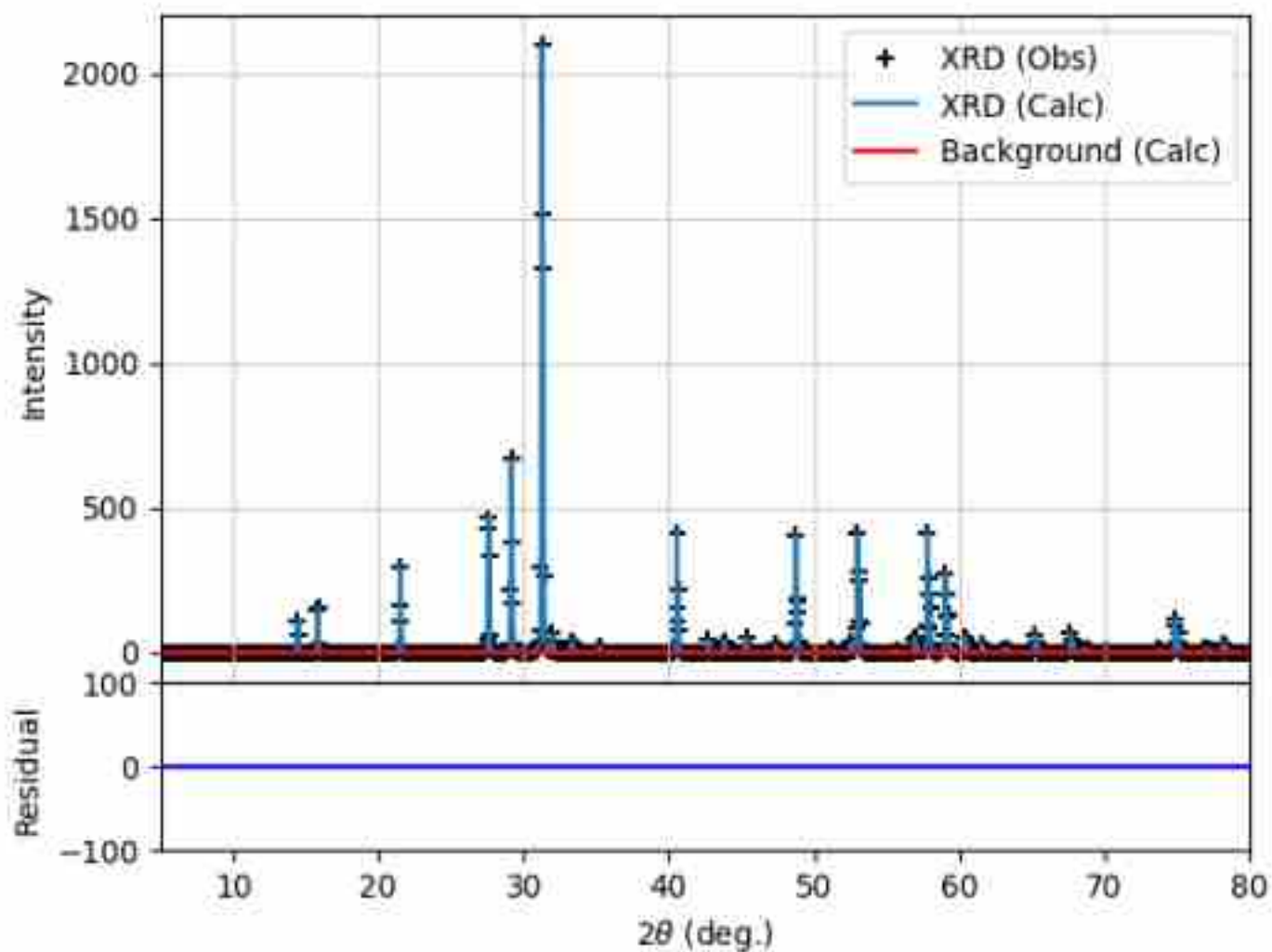
RMSE before RR	Rwp	RMSE after RR
0.011	0.01148	0.00183

Yb1Co2Si2



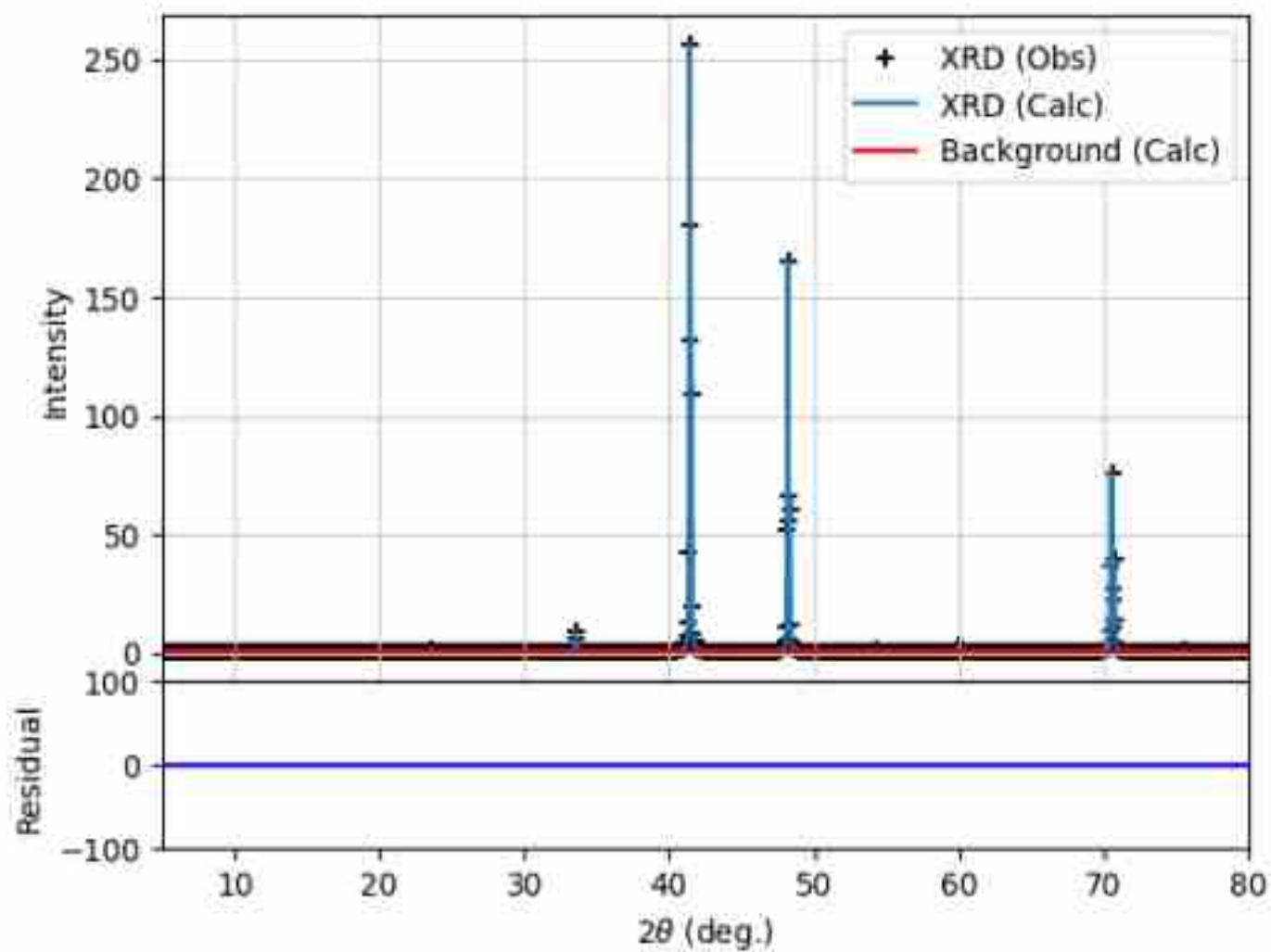
RMSE before RR	Rwp	RMSE after RR
0.011	0.00428	0.00098

Yb5Mg1



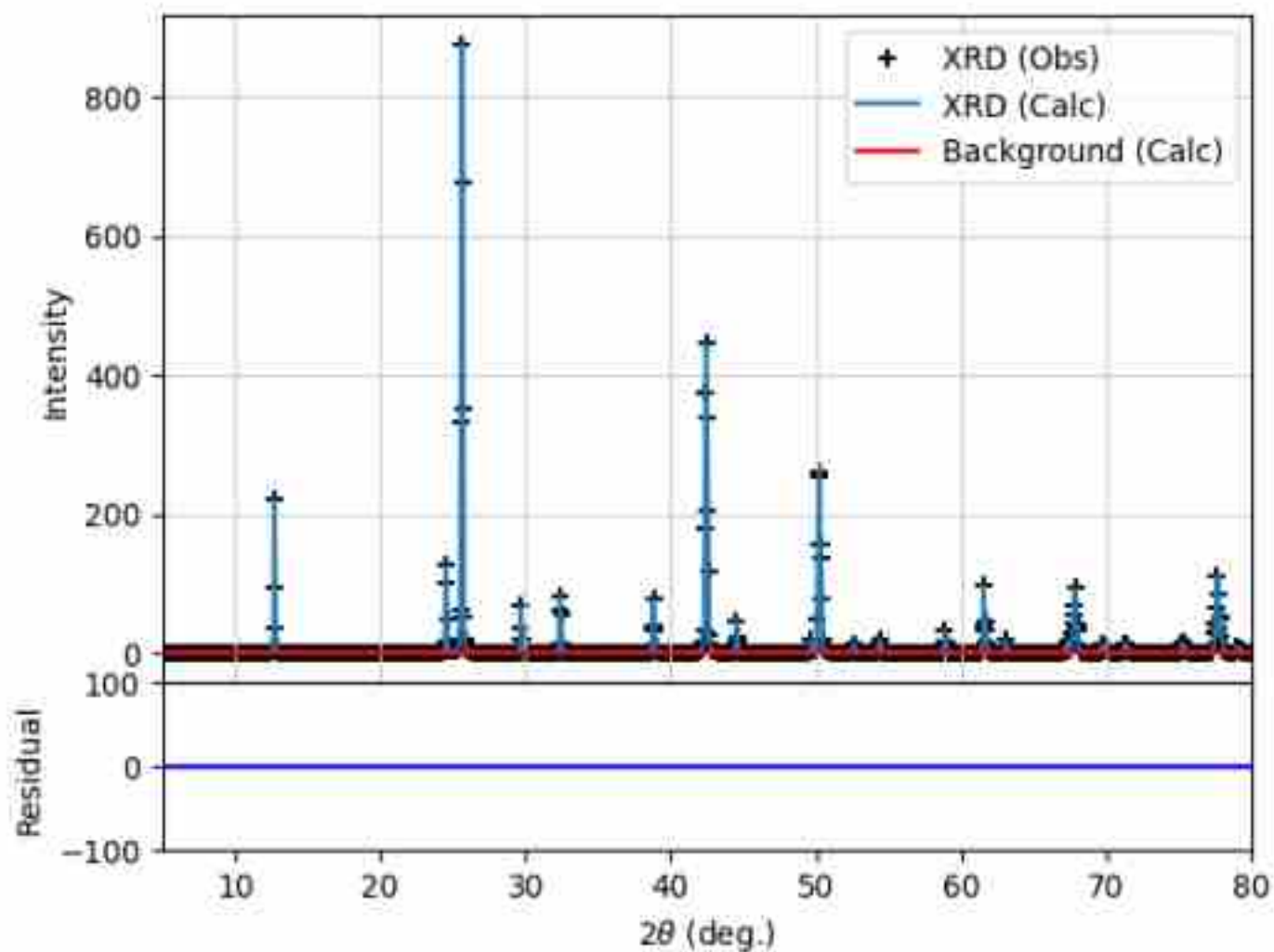
RMSE before RR	Rwp	RMSE after RR
0.011	0.00349	0.0007

Zn1Fe3C1



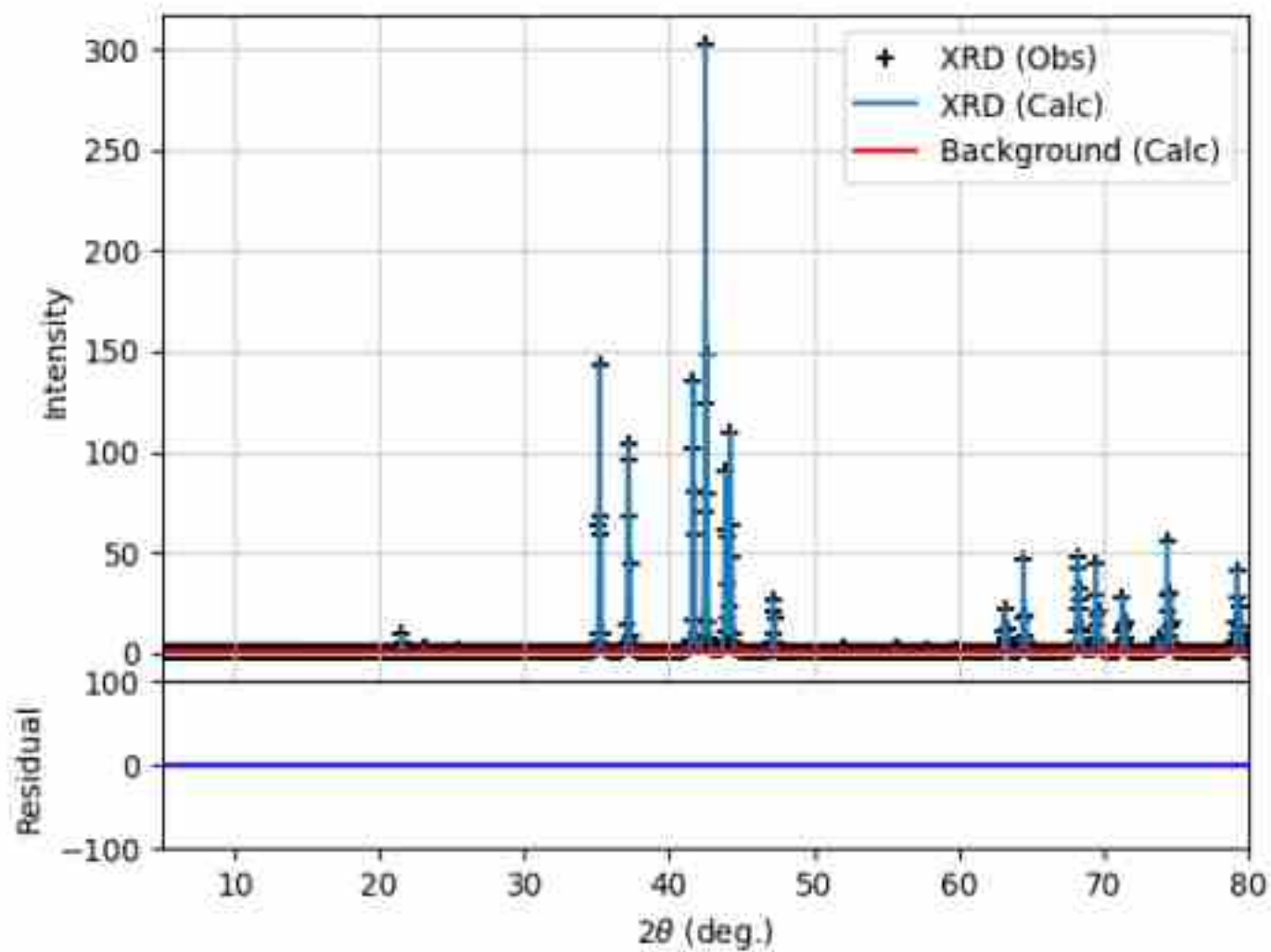
RMSE before RR	Rwp	RMSE after RR
0.011	0.00588	0.00275

Zn₁Hg₁Se₂



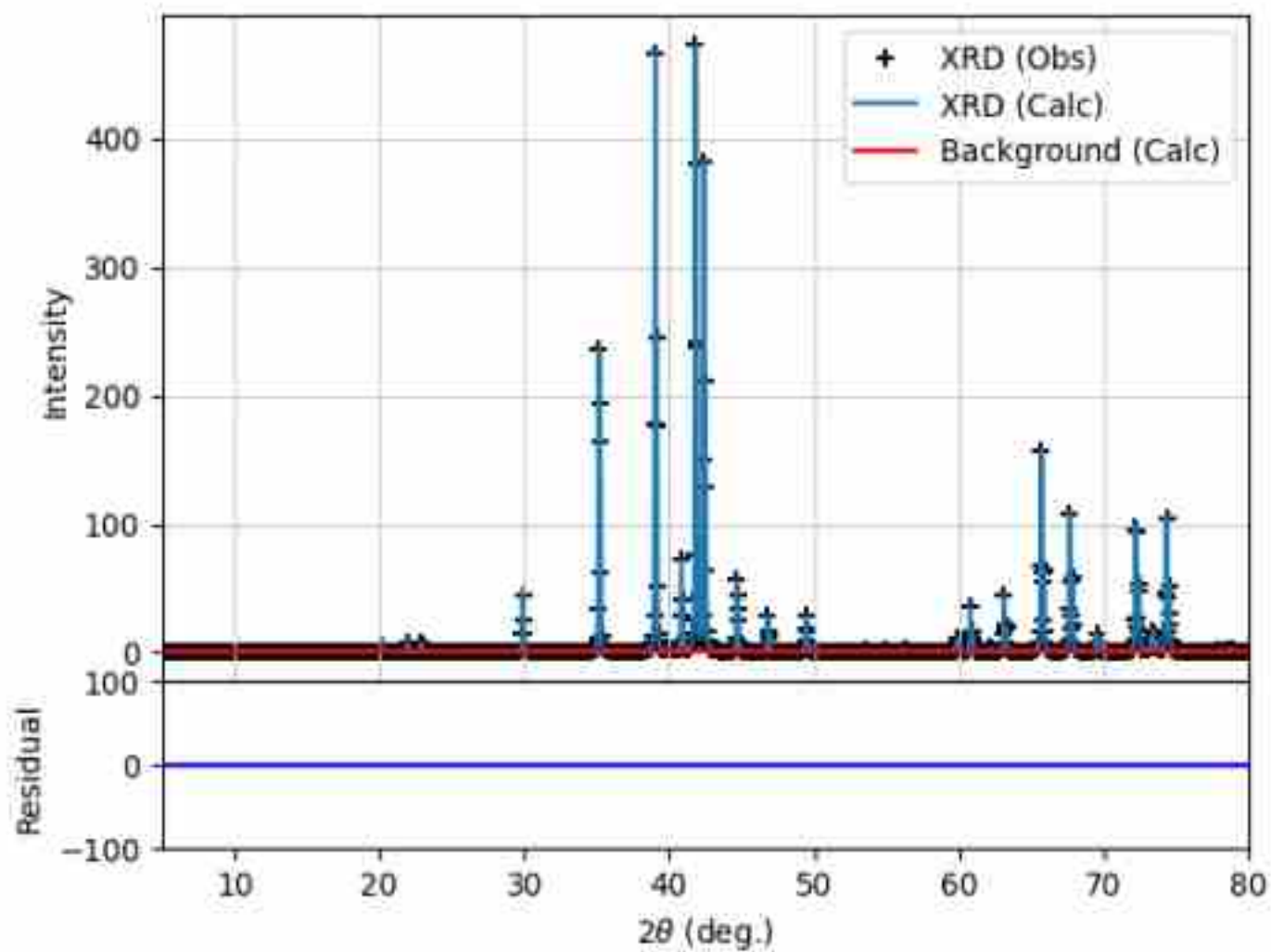
RMSE before RR	Rwp	RMSE after RR
0.011	0.00236	0.00029

Zr₂VCo₃



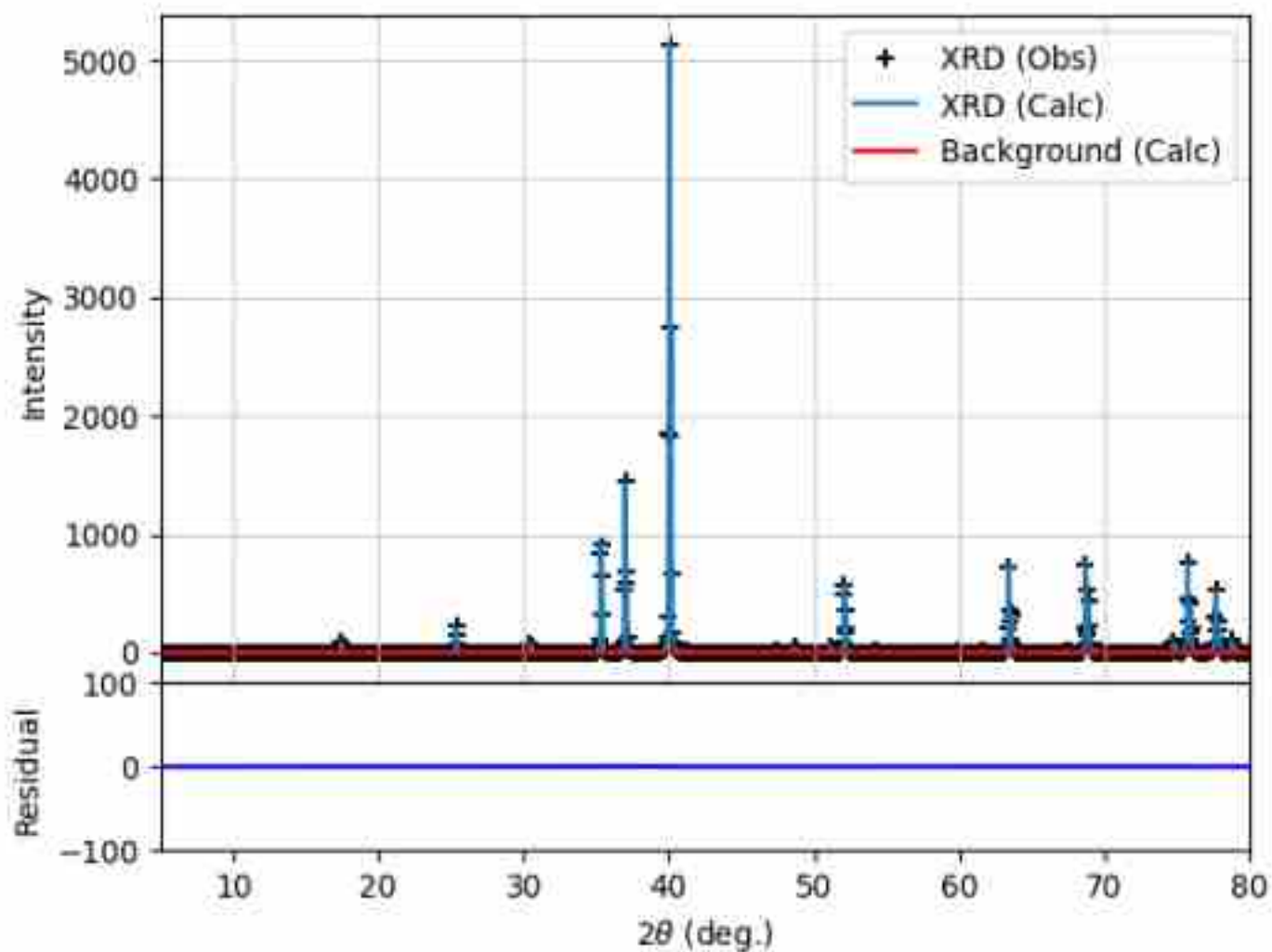
RMSE before RR	Rwp	RMSE after RR
0.011	0.00516	0.00038

Zr4Cr8



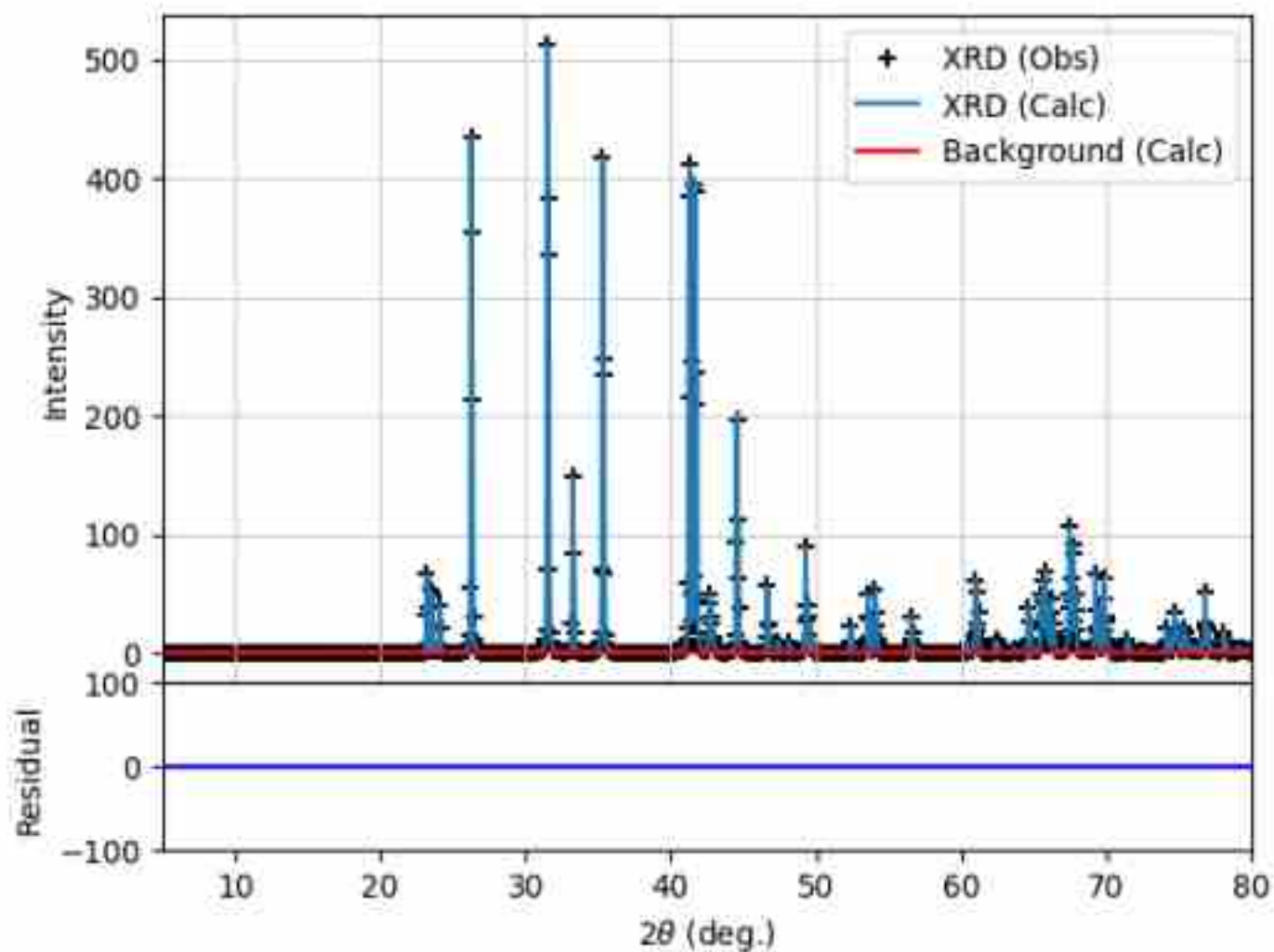
RMSE before RR	Rwp	RMSE after RR
0.011	0.00369	0.00062

Ag₂Au₆



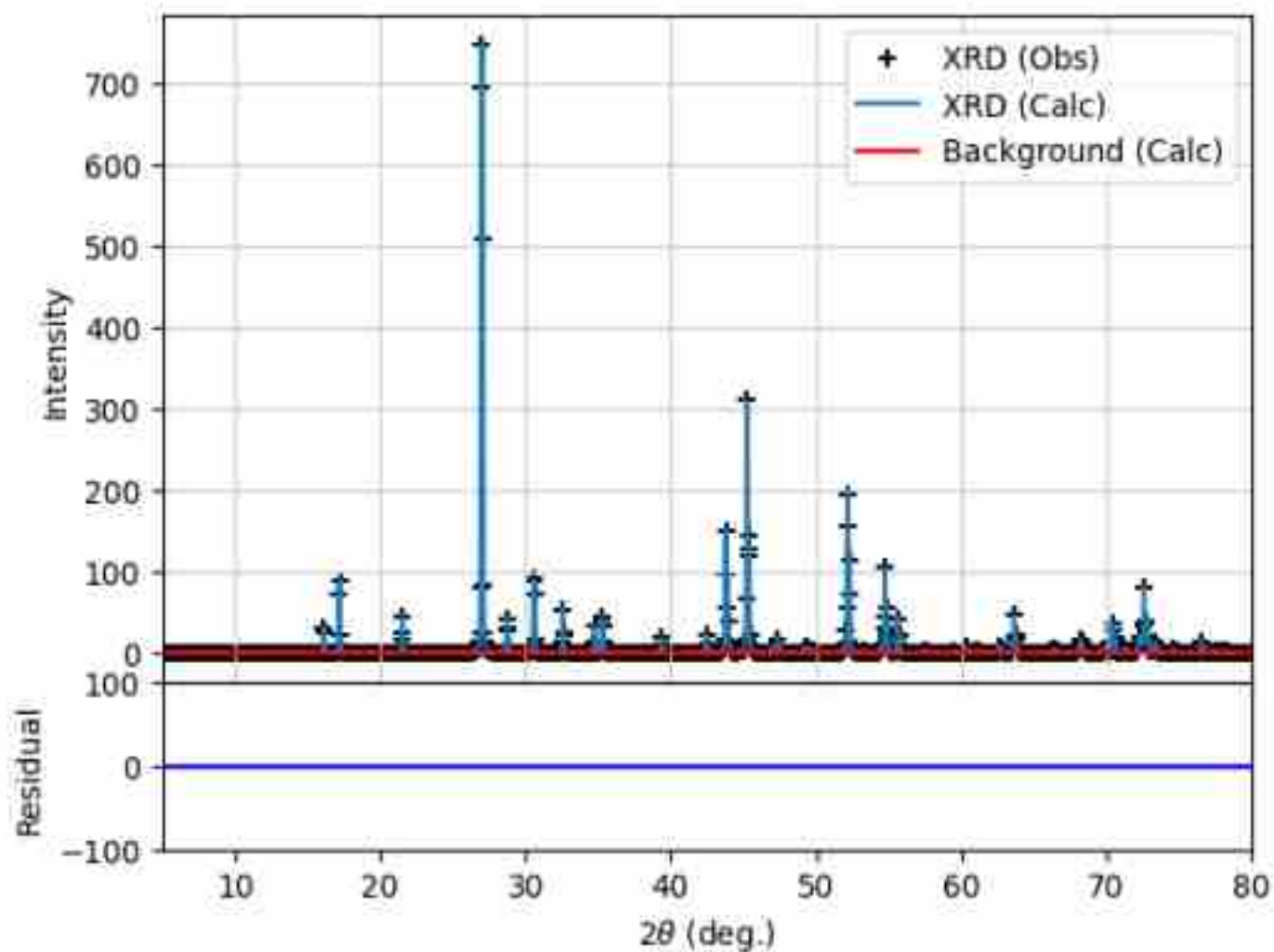
RMSE before RR	Rwp	RMSE after RR
0.012	0.07421	0.00236

Ag₄Te₂



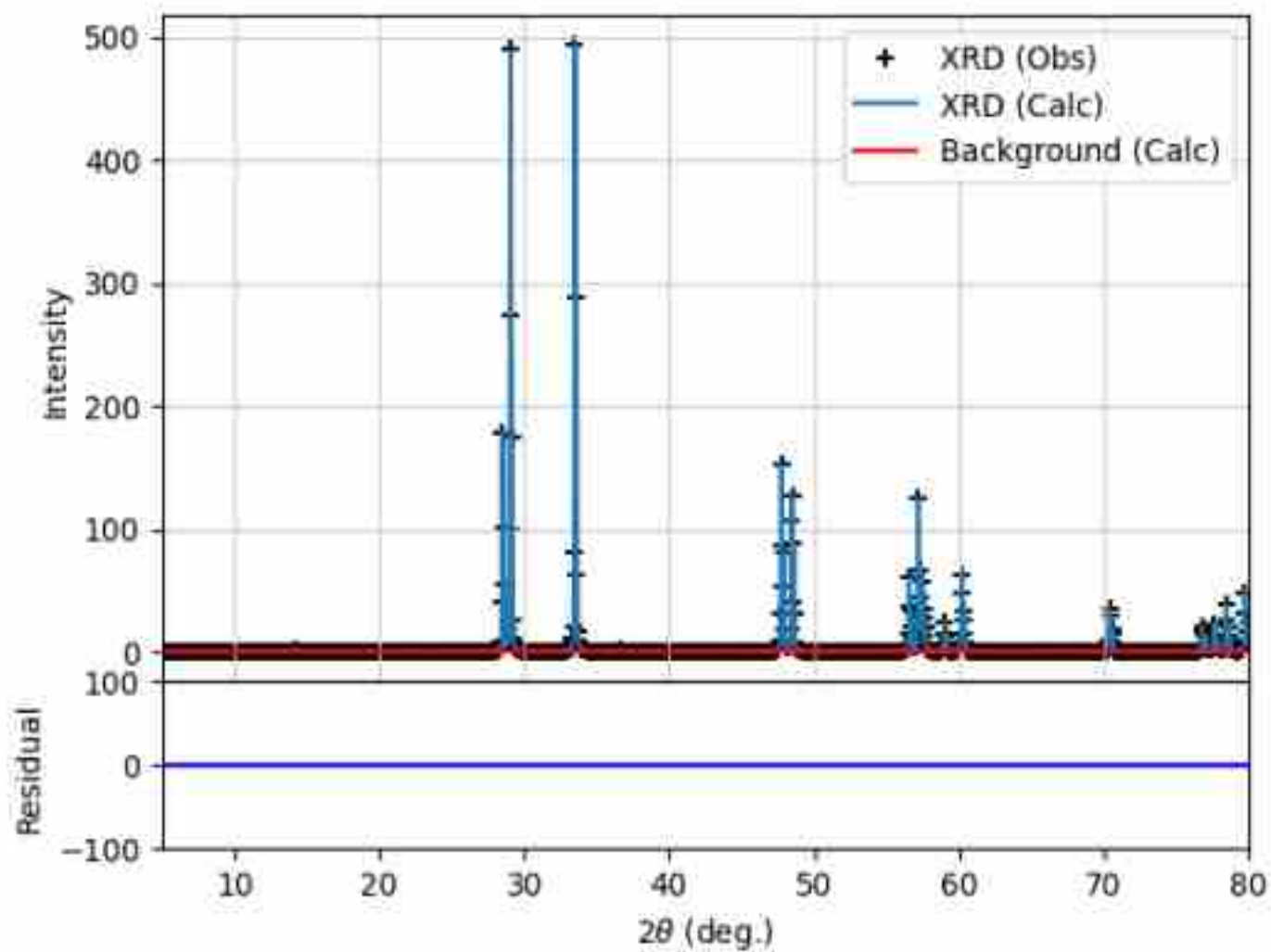
RMSE before RR	Rwp	RMSE after RR
0.012	0.00392	0.0003

AlInAg₂S₄



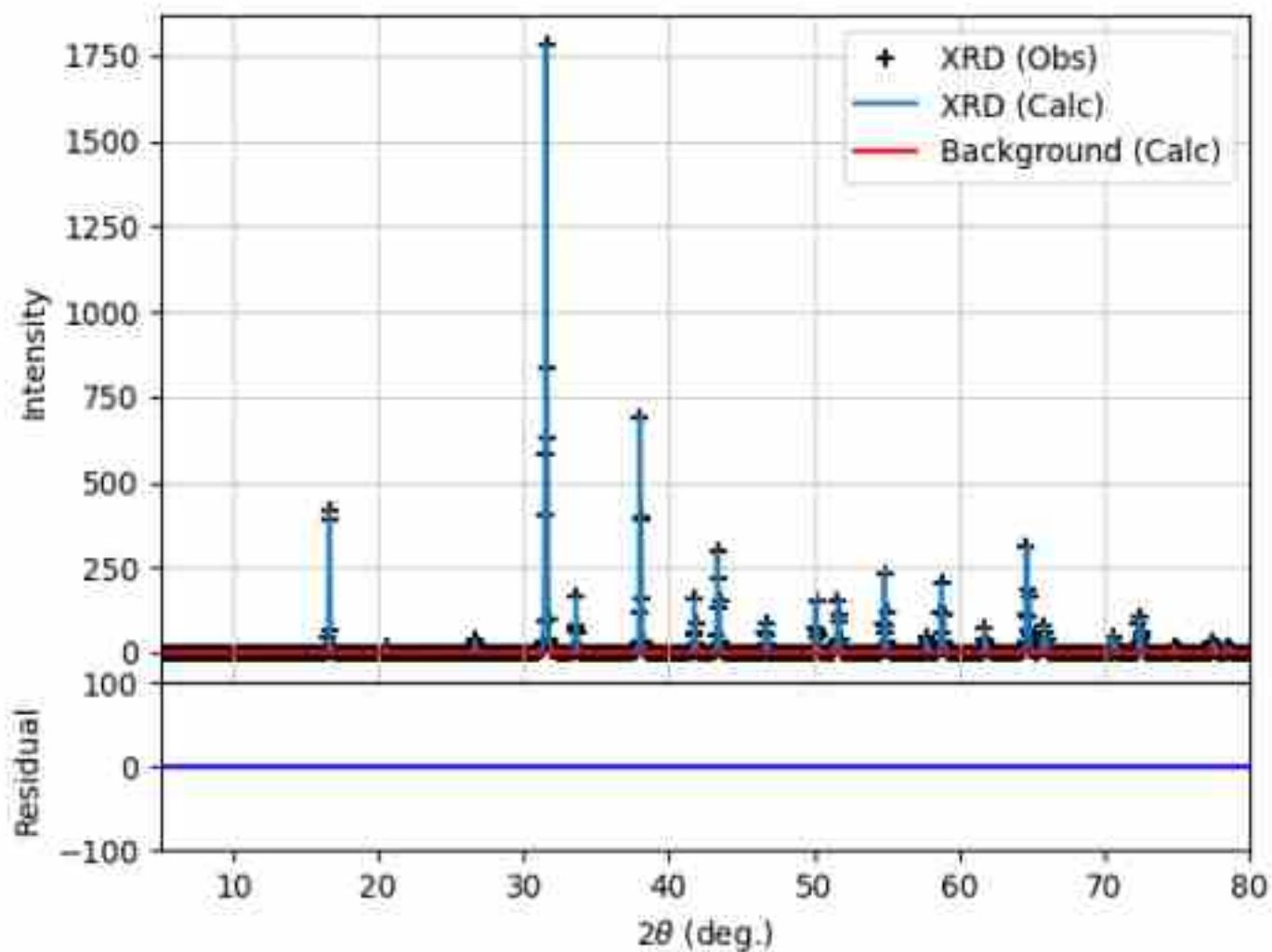
RMSE before RR	Rwp	RMSE after RR
0.012	0.00348	0.00131

Ba1Eu1O2



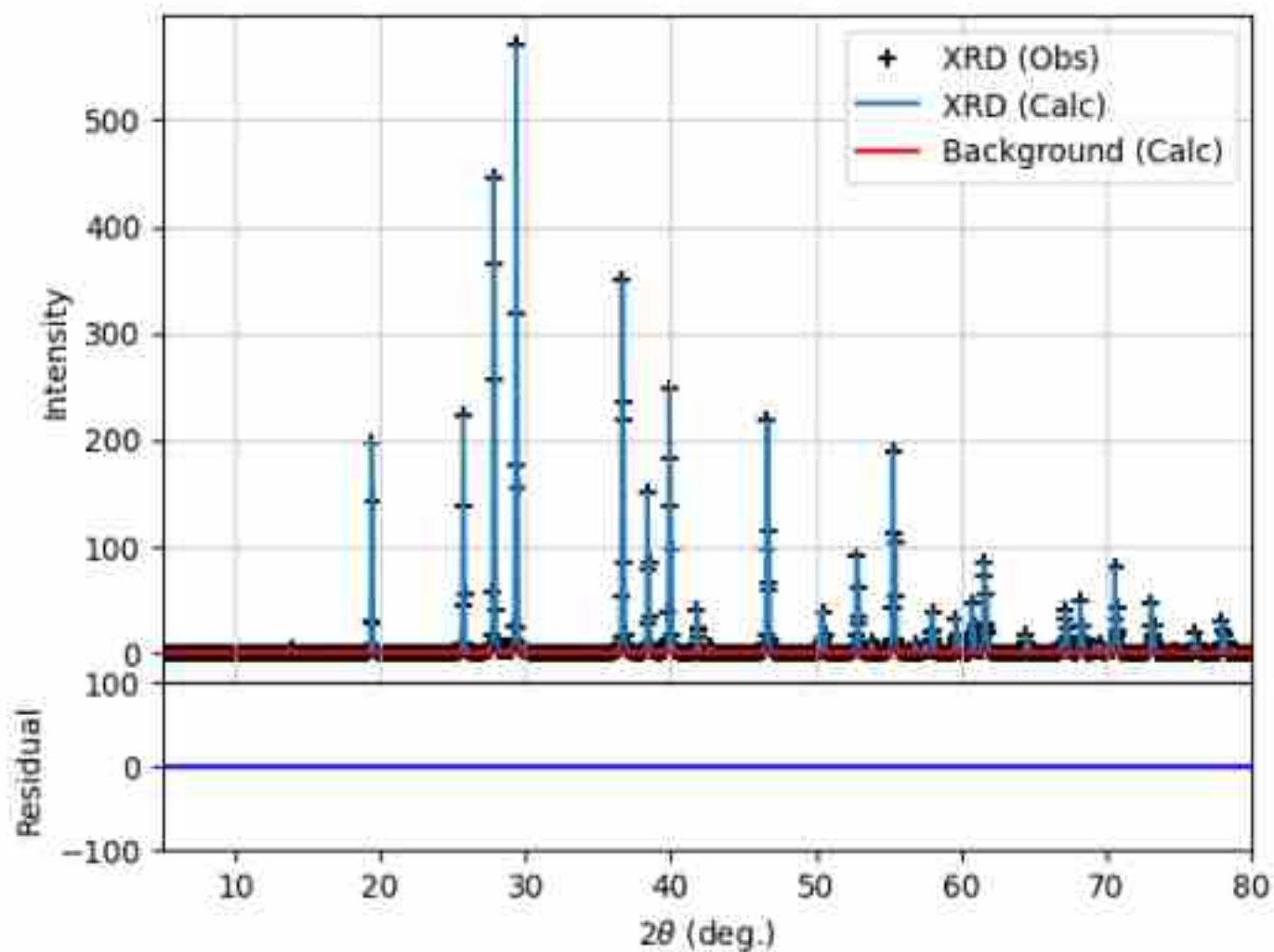
RMSE before RR	Rwp	RMSE after RR
0.012	0.01397	0.0026

Ba1Ge2Au2



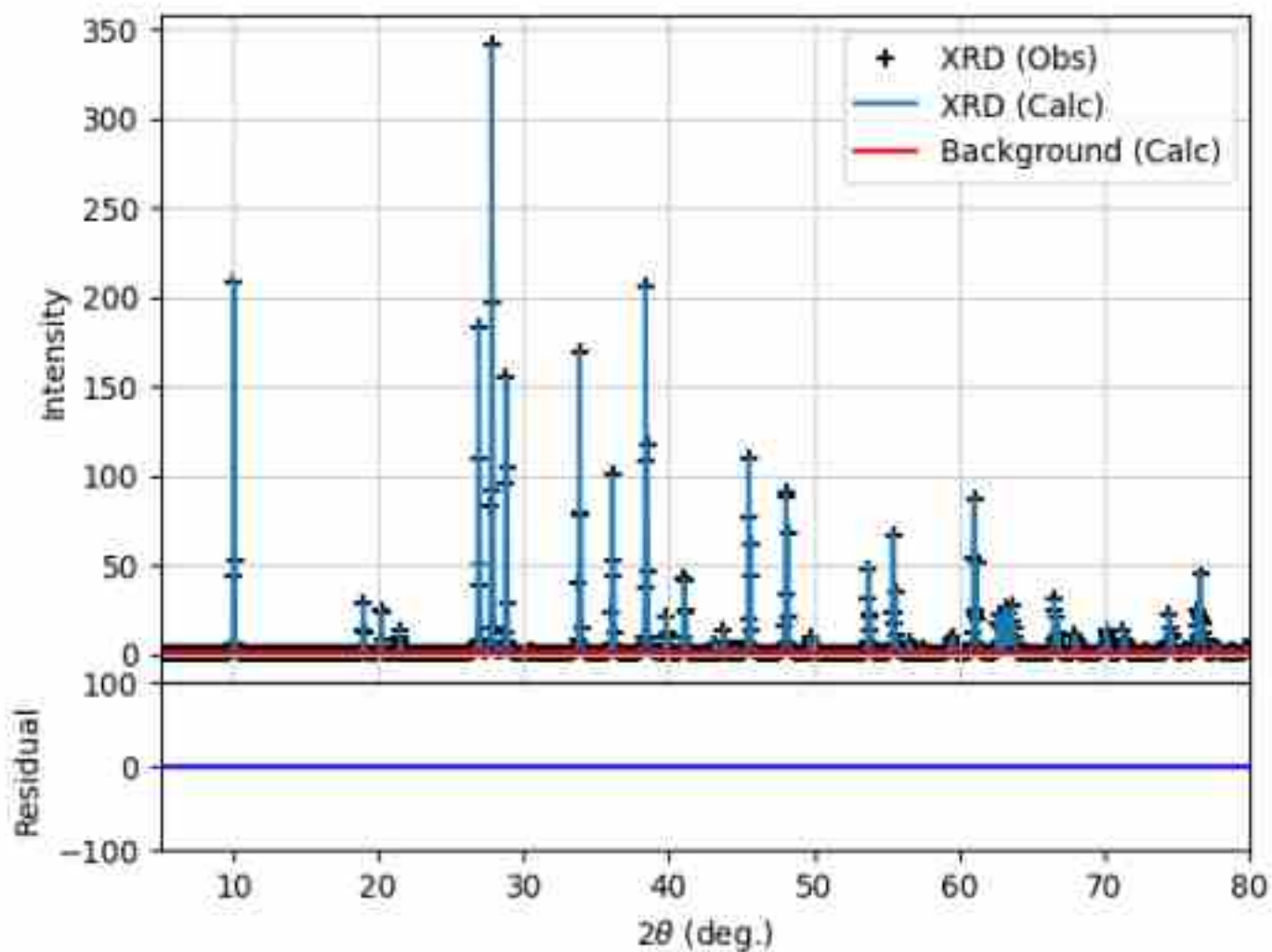
RMSE before RR	Rwp	RMSE after RR
0.012	0.00297	0.00028

Ba1Mg1In3



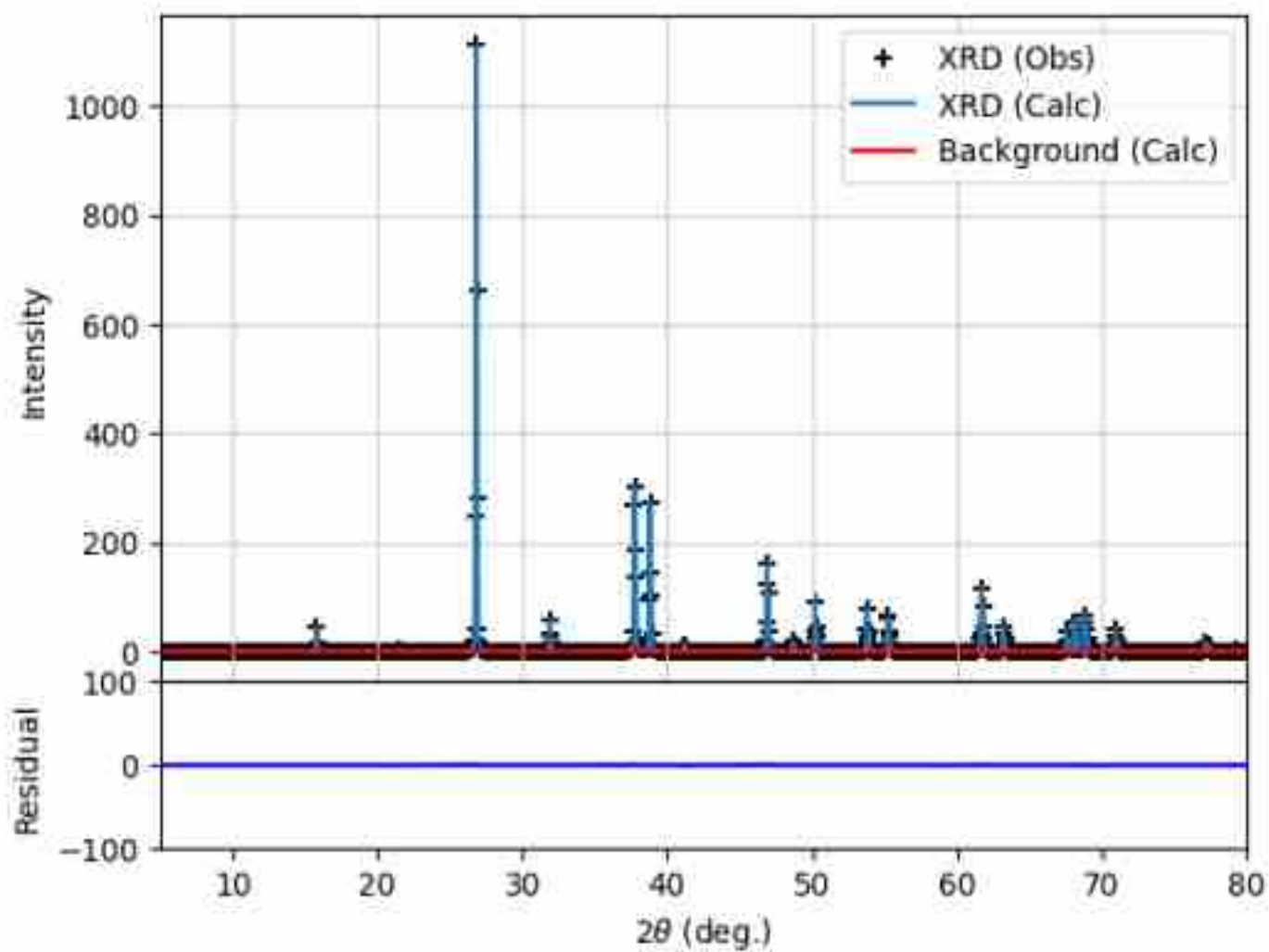
RMSE before RR	Rwp	RMSE after RR
0.012	0.004	0.00024

Ba1Mg4Ge3



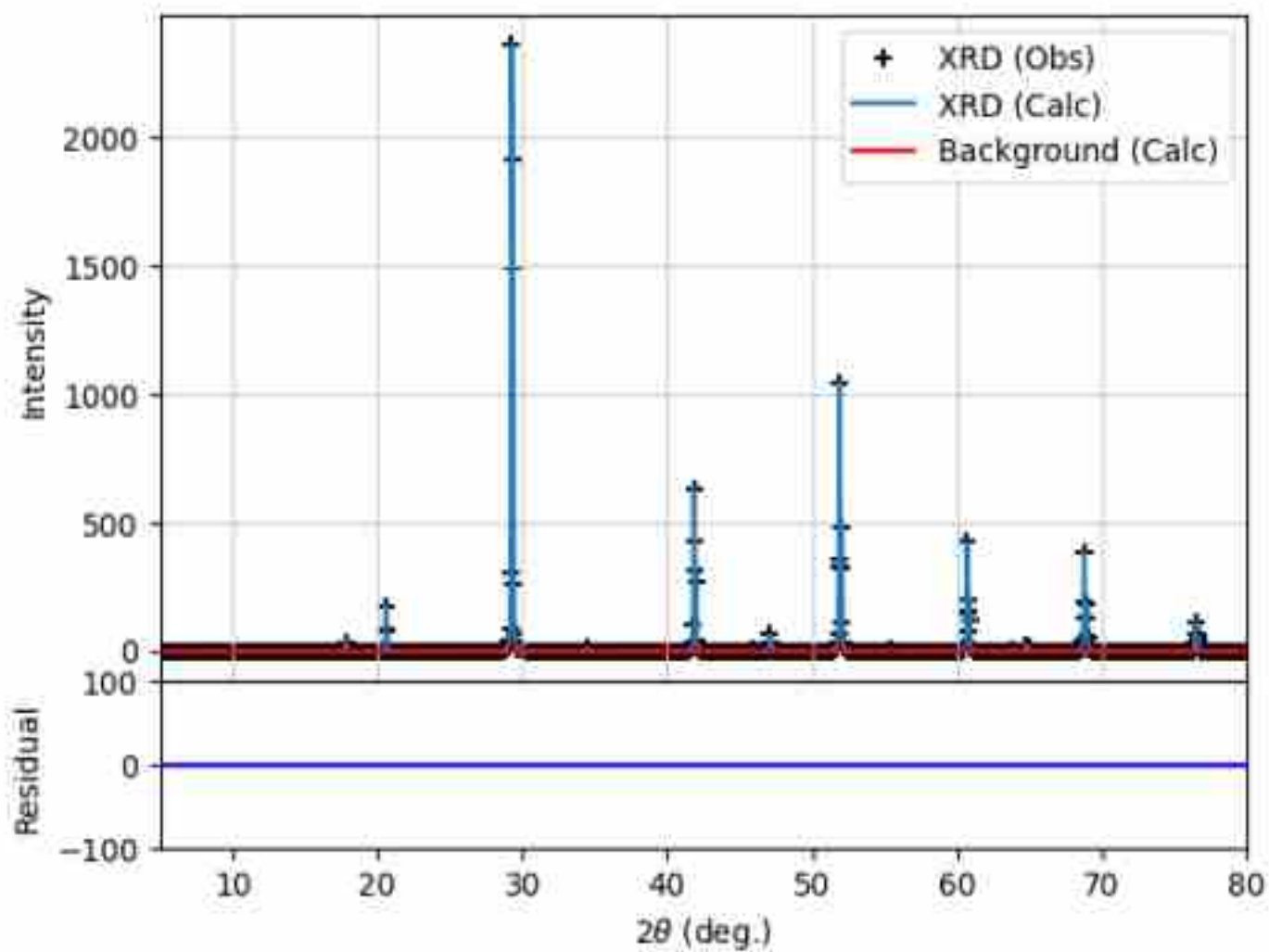
RMSE before RR	Rwp	RMSE after RR
0.012	0.00486	0.00134

Ba1Sn2



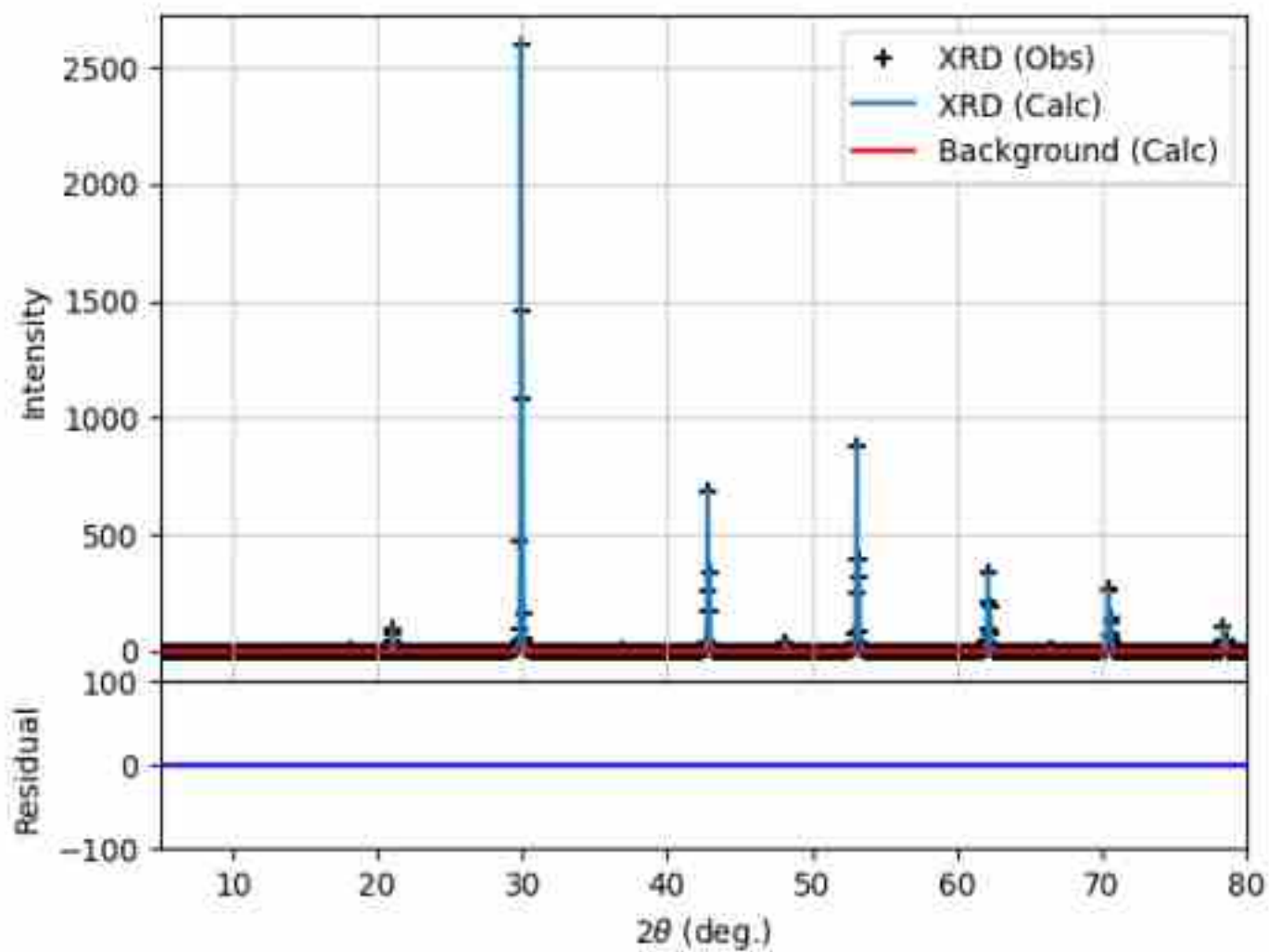
RMSE before RR	Rwp	RMSE after RR
0.012	1.61496	0.00042

Ba₂Lu₁Bi₁O₆



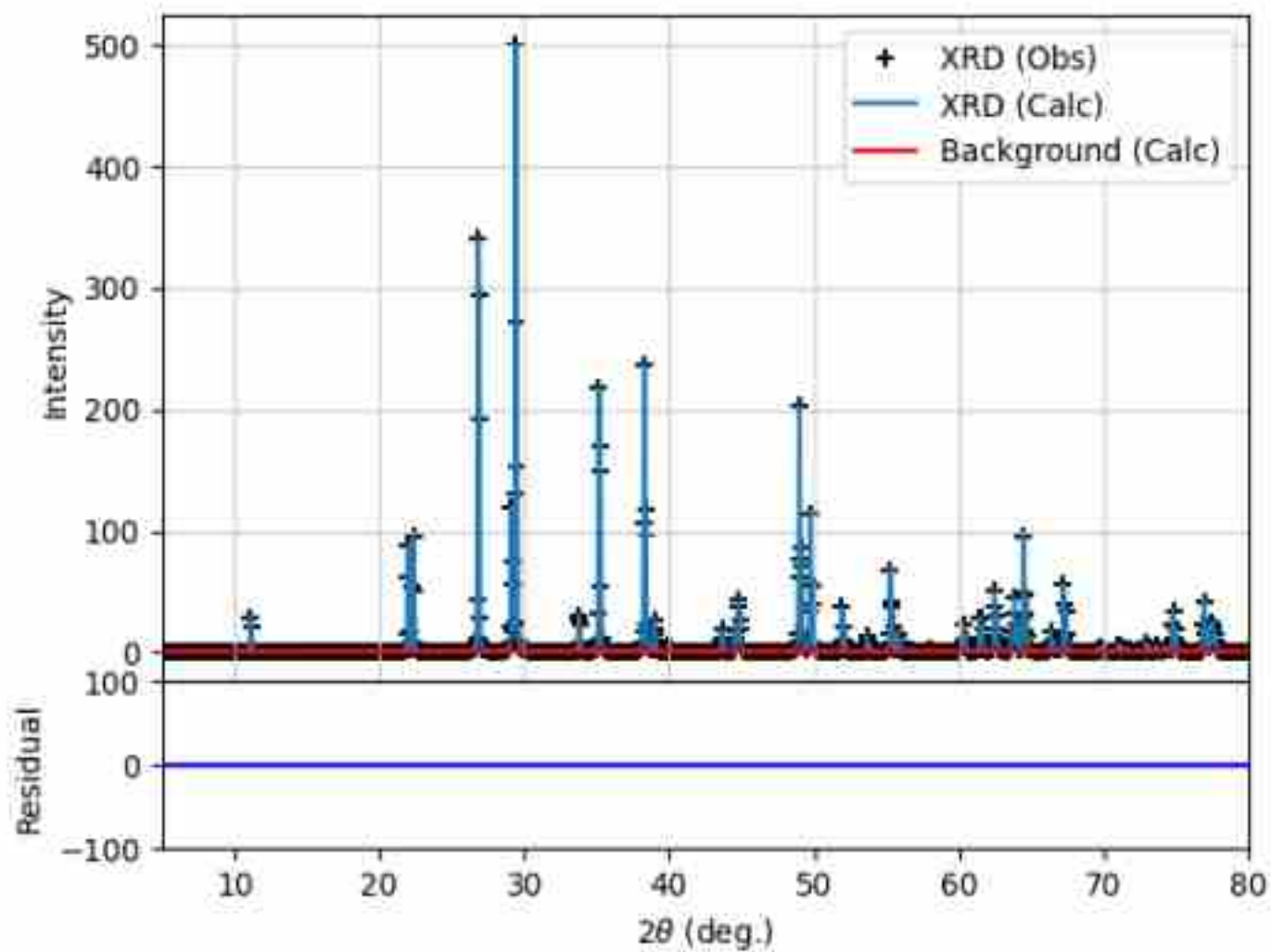
RMSE before RR	Rwp	RMSE after RR
0.012	0.00766	0.00243

Ba₂LuTaO₆



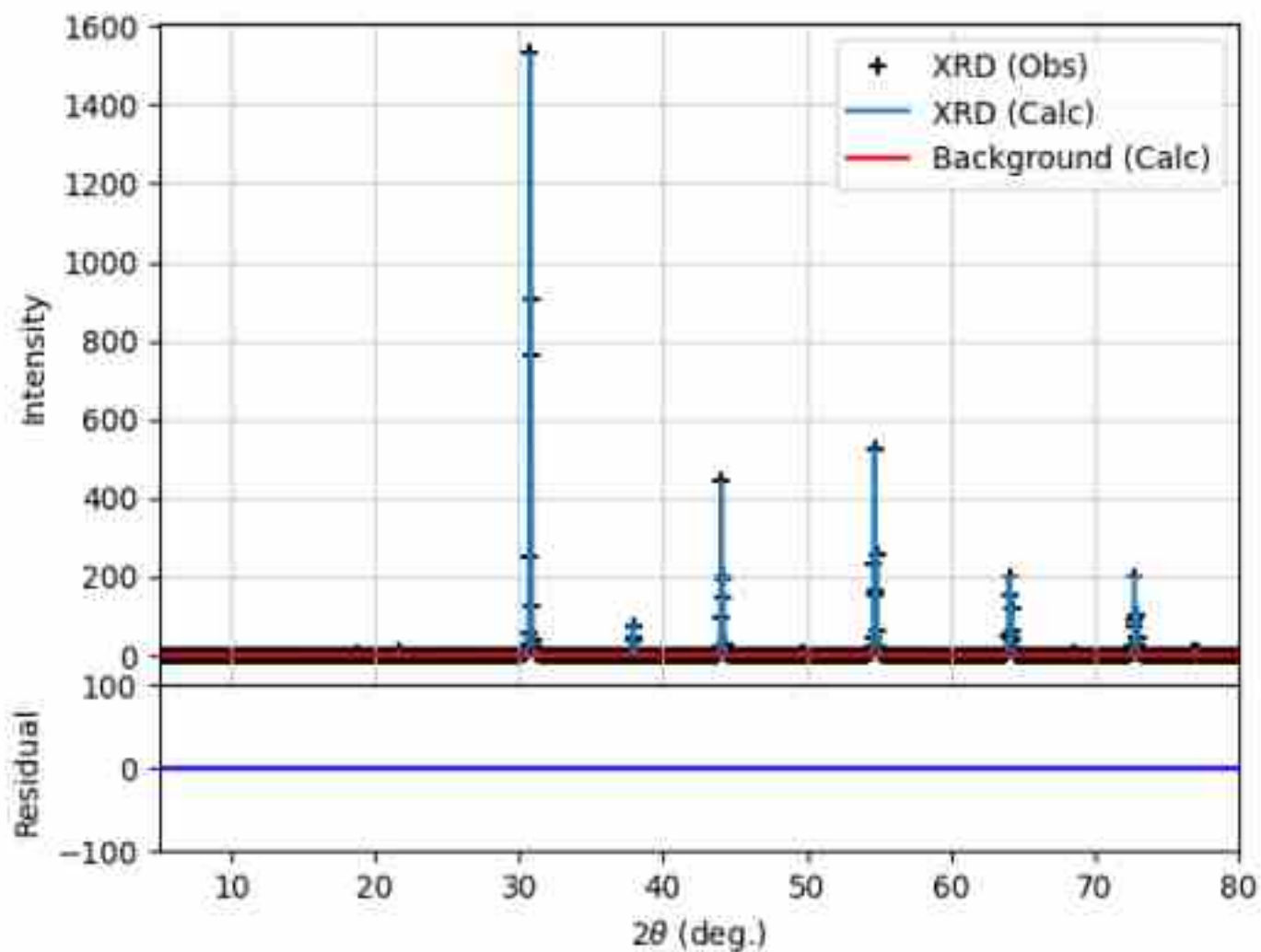
RMSE before RR	Rwp	RMSE after RR
0.012	0.00822	0.00416

Ba₂Mg₂Ge₂



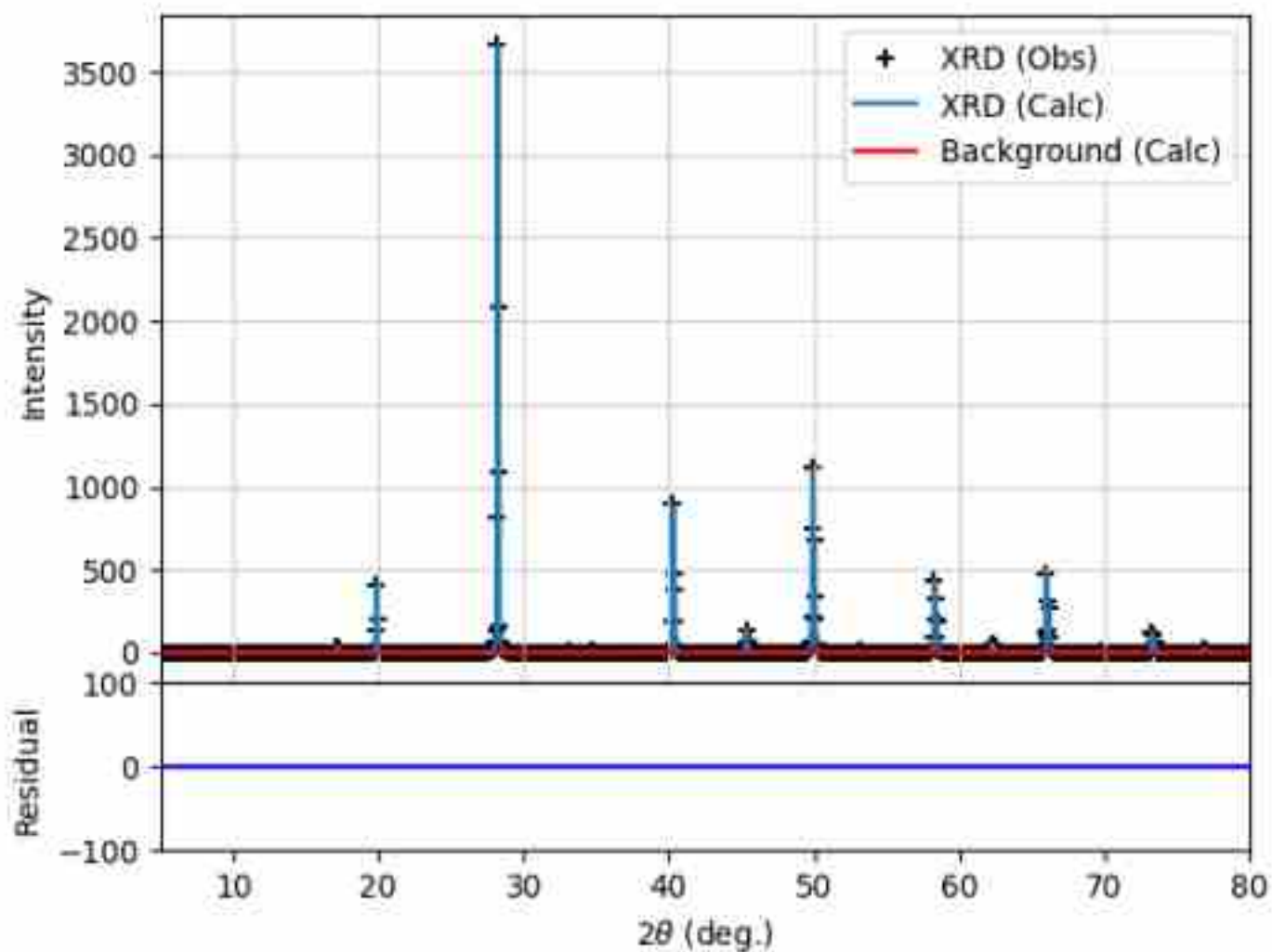
RMSE before RR	Rwp	RMSE after RR
0.012	0.00447	0.00092

Ba2Nb1Rh1O6



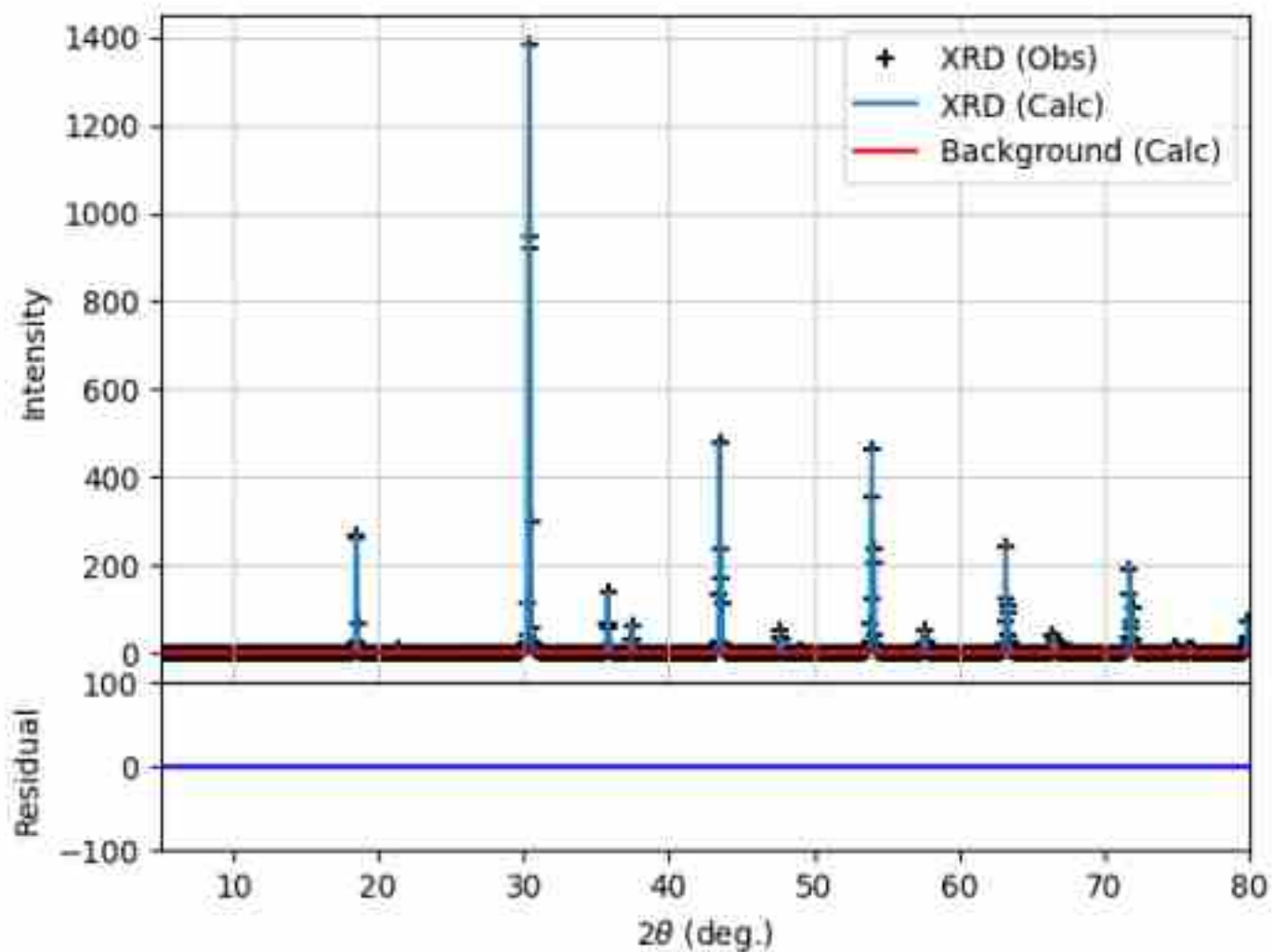
RMSE before RR	Rwp	RMSE after RR
0.012	0.00749	0.00221

Ba2Pu1Pb1O6



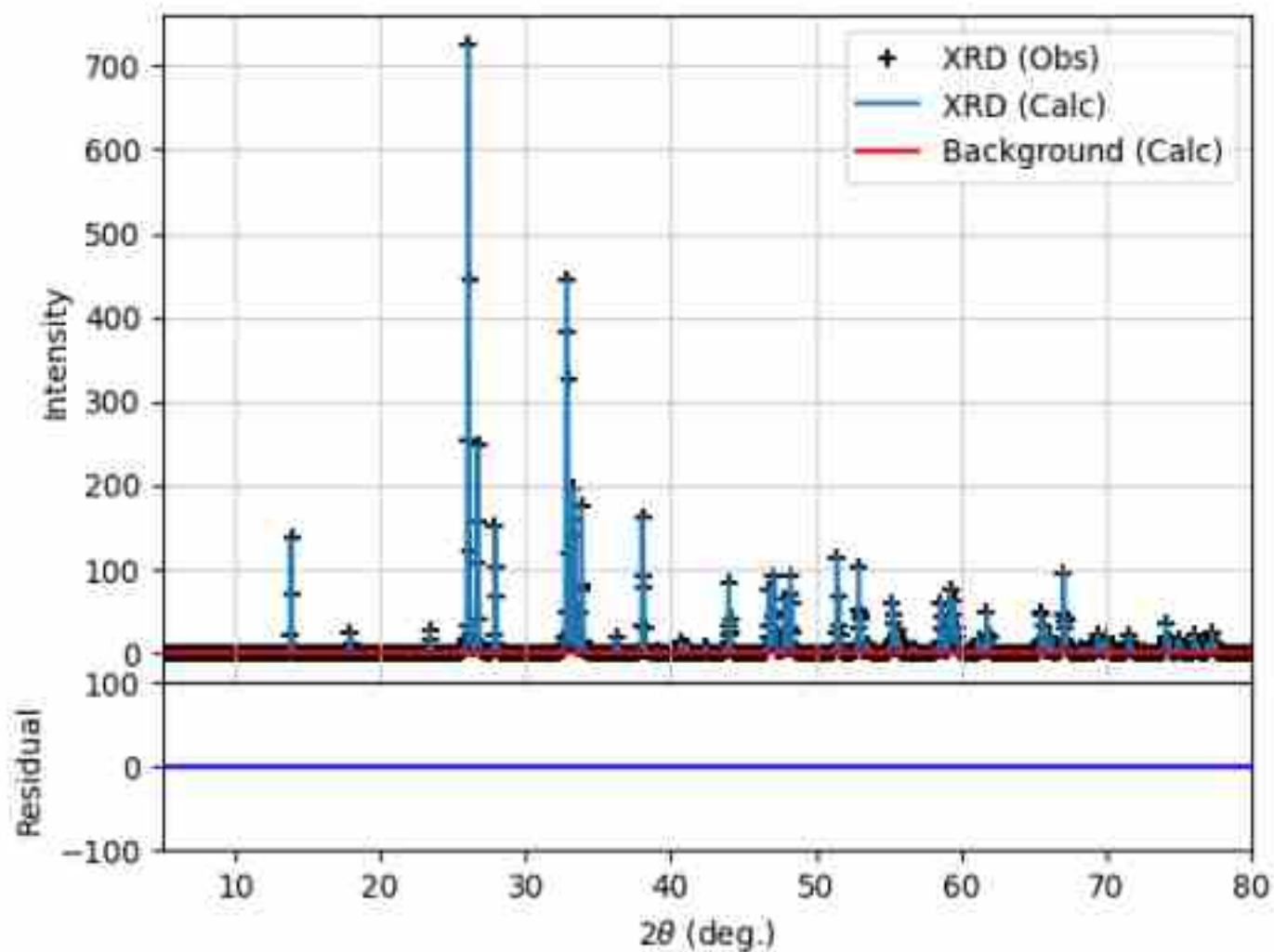
RMSE before RR	Rwp	RMSE after RR
0.012	0.00828	0.0035

Ba2Sc1Ta1O6



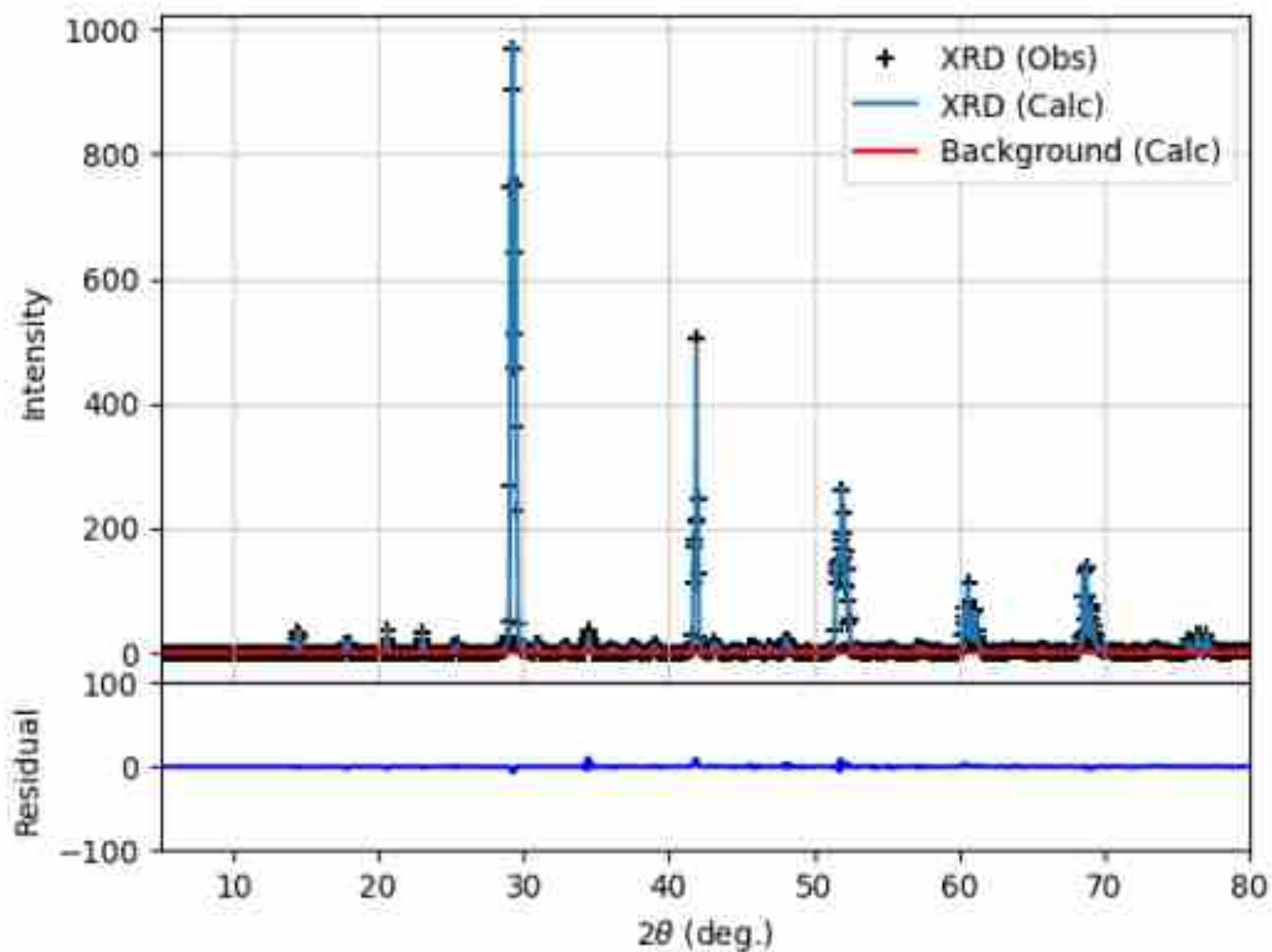
RMSE before RR	Rwp	RMSE after RR
0.012	0.01243	0.00432

Ba2Sn2



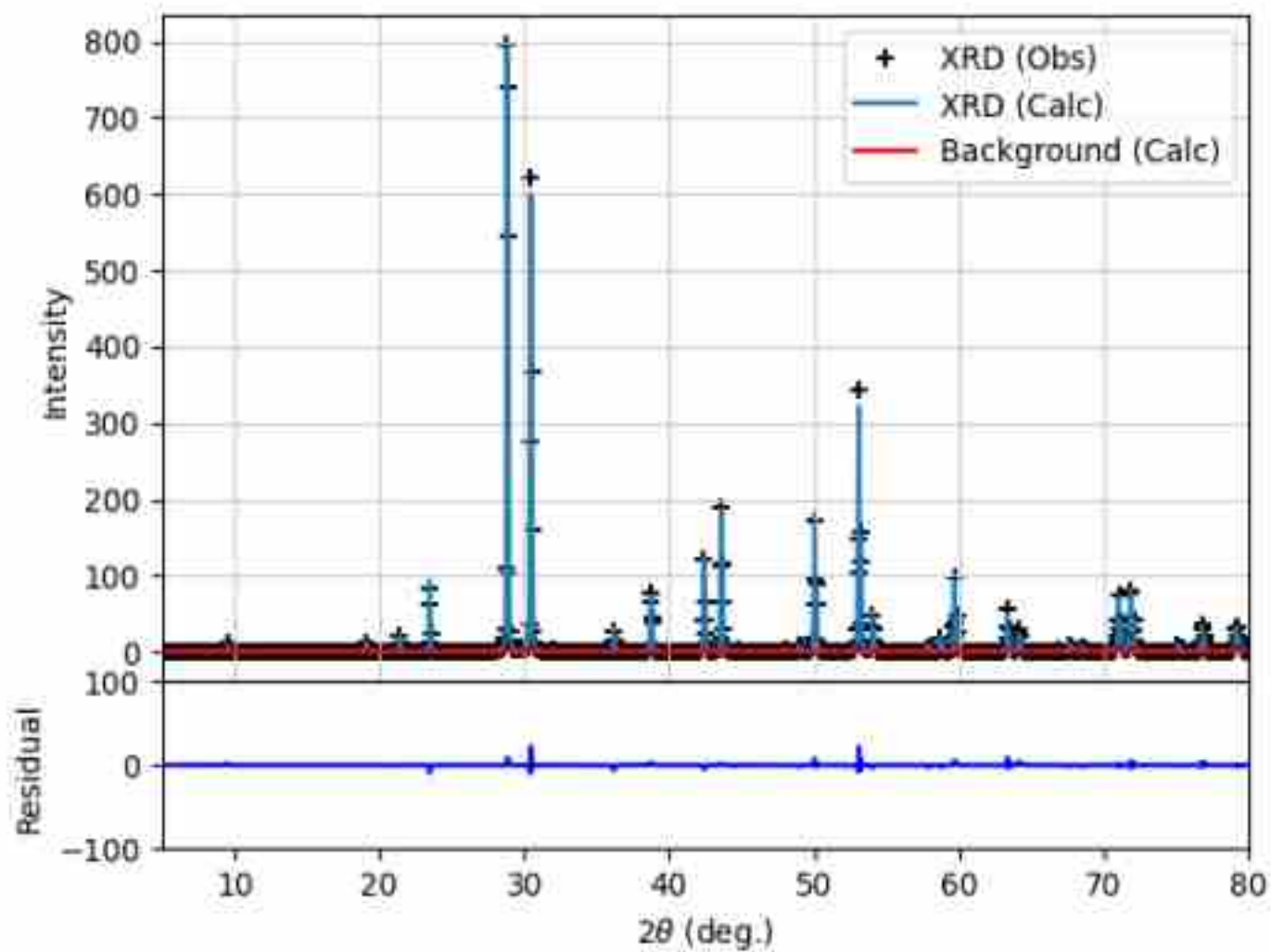
RMSE before RR	Rwp	RMSE after RR
0.012	0.00347	0.00018

Ba₂Sr₂Pr₂Nb₂O₁₂



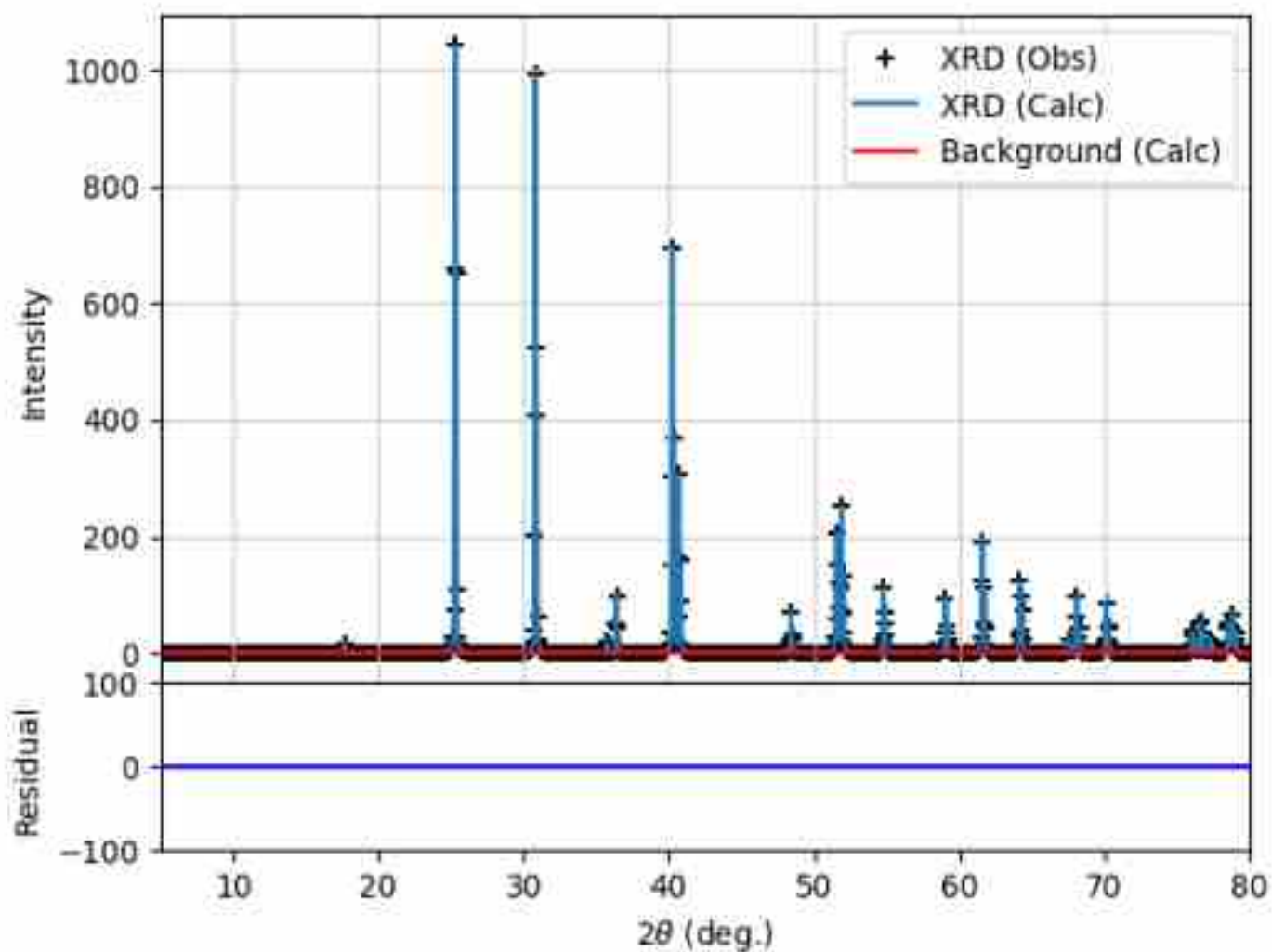
RMSE before RR	Rwp	RMSE after RR
0.012	5.6175	0.16169

Ba₃ZnN₂O₁



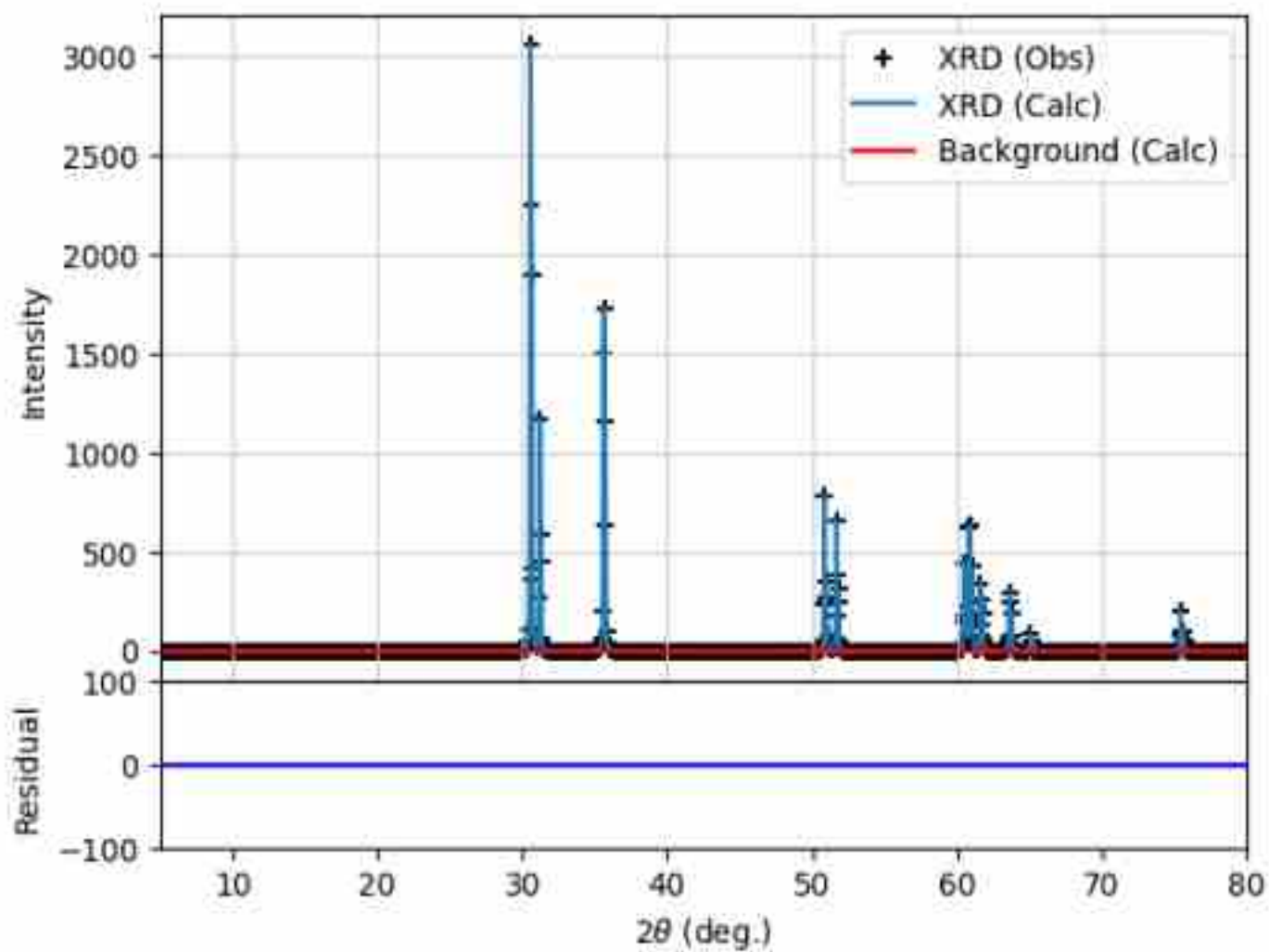
RMSE before RR	Rwp	RMSE after RR
0.012	5.57535	0.04358

Ba₄Mn₄O₁₂



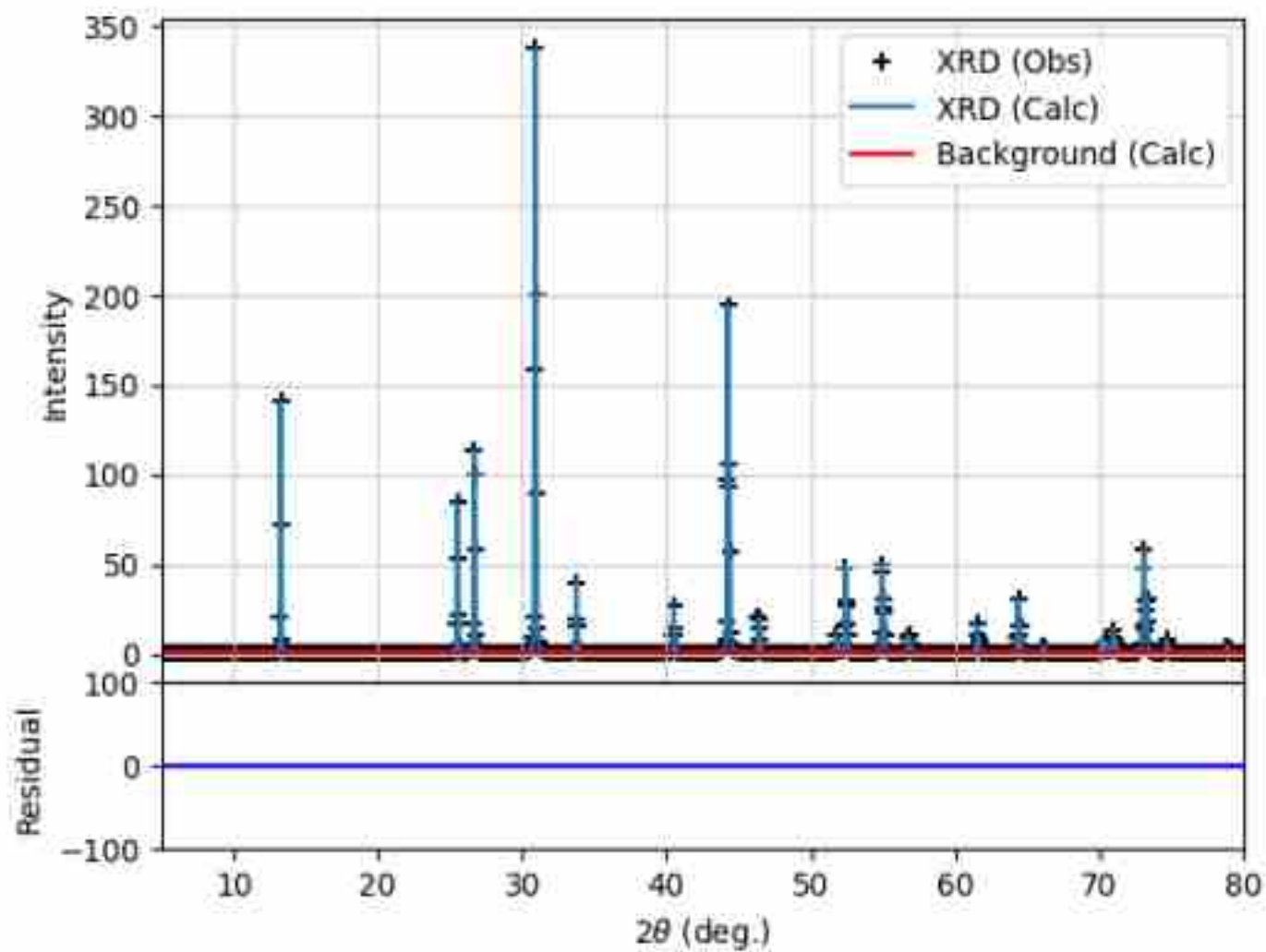
RMSE before RR	Rwp	RMSE after RR
0.012	0.00307	0.00067

Bi1Pb4



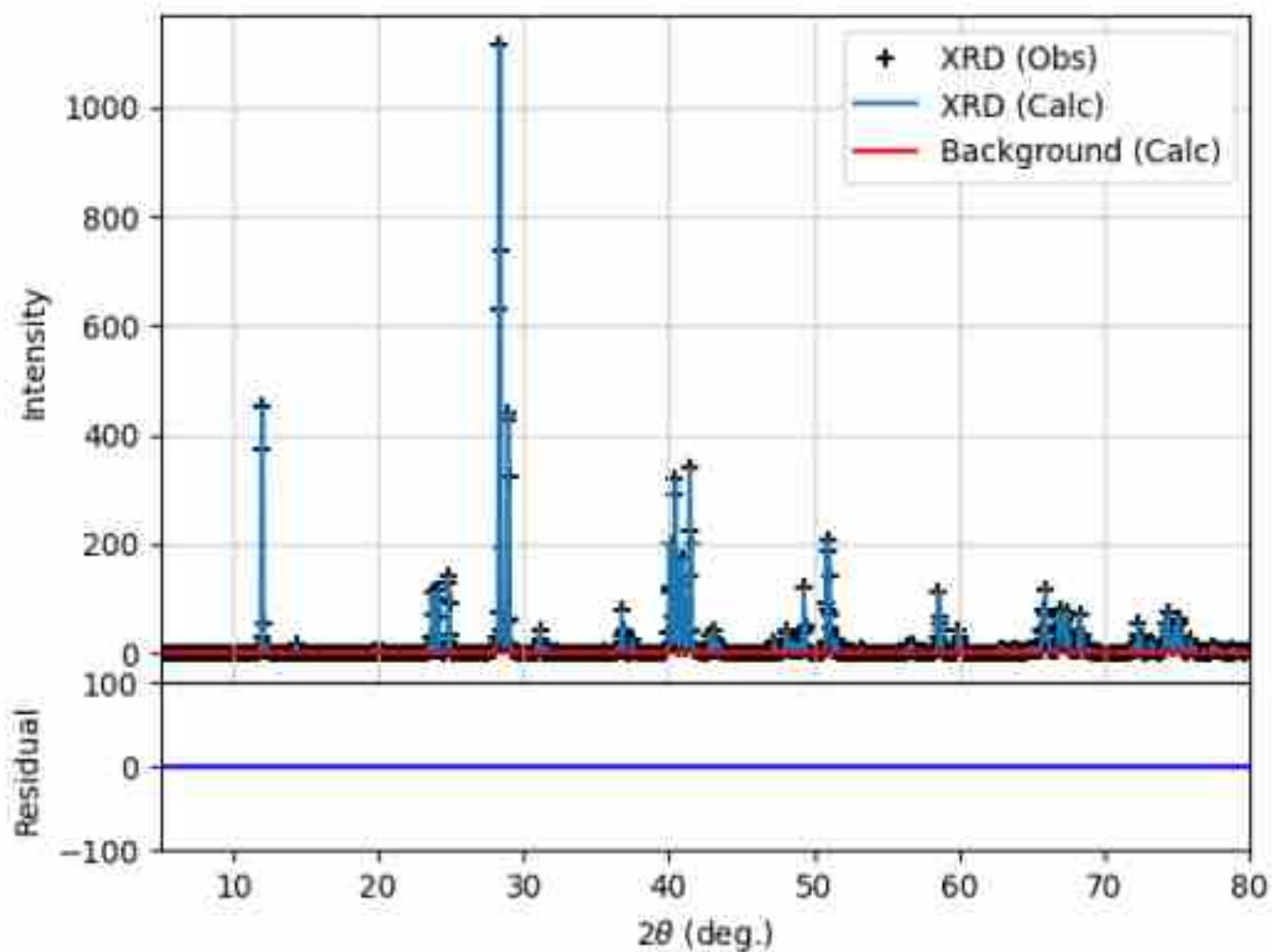
RMSE before RR	Rwp	RMSE after RR
0.012	0.00318	0.00025

Ca1Eu1S2



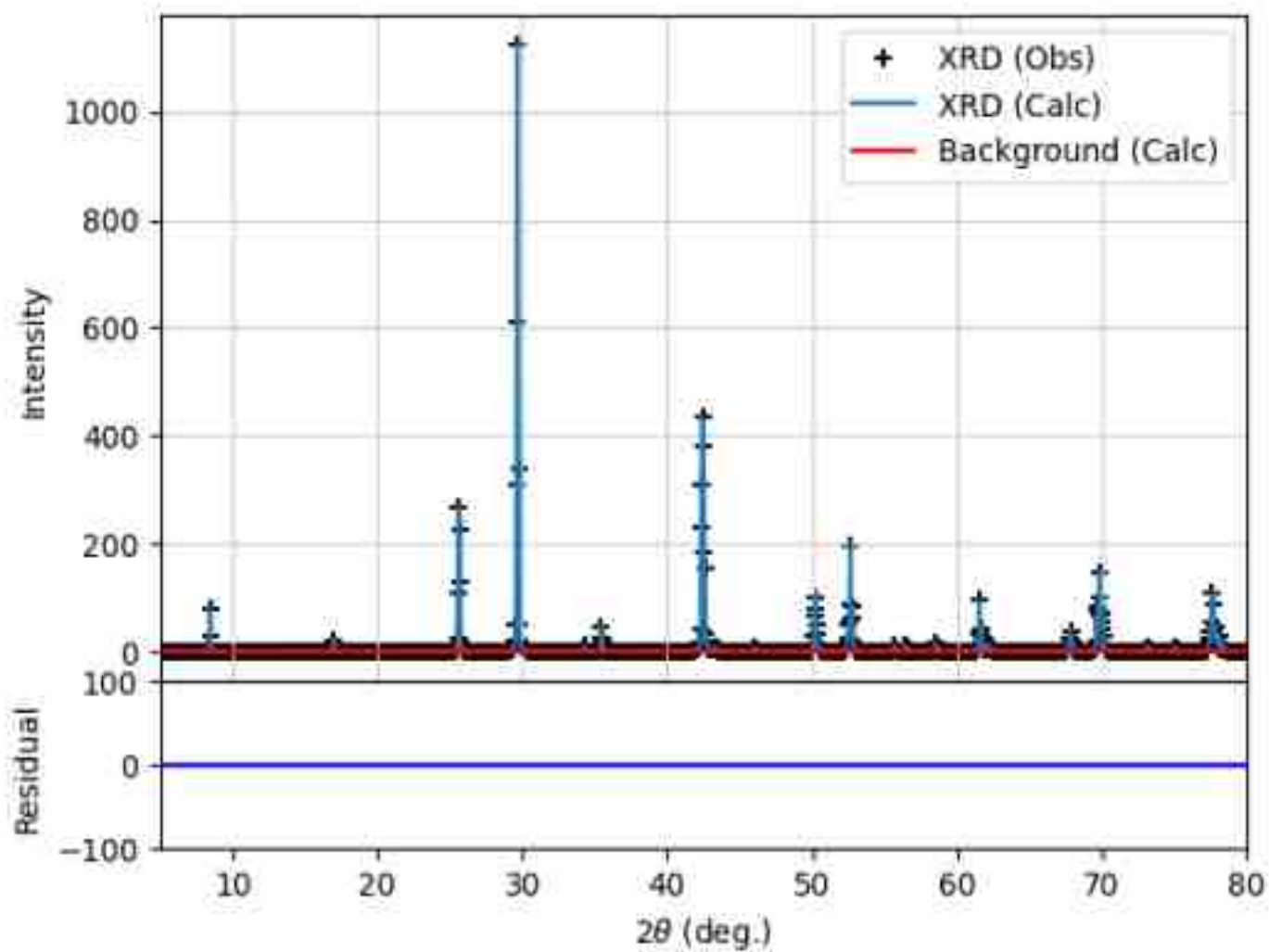
RMSE before RR	Rwp	RMSE after RR
0.012	0.00281	0.00035

Ca1Ho2Te4



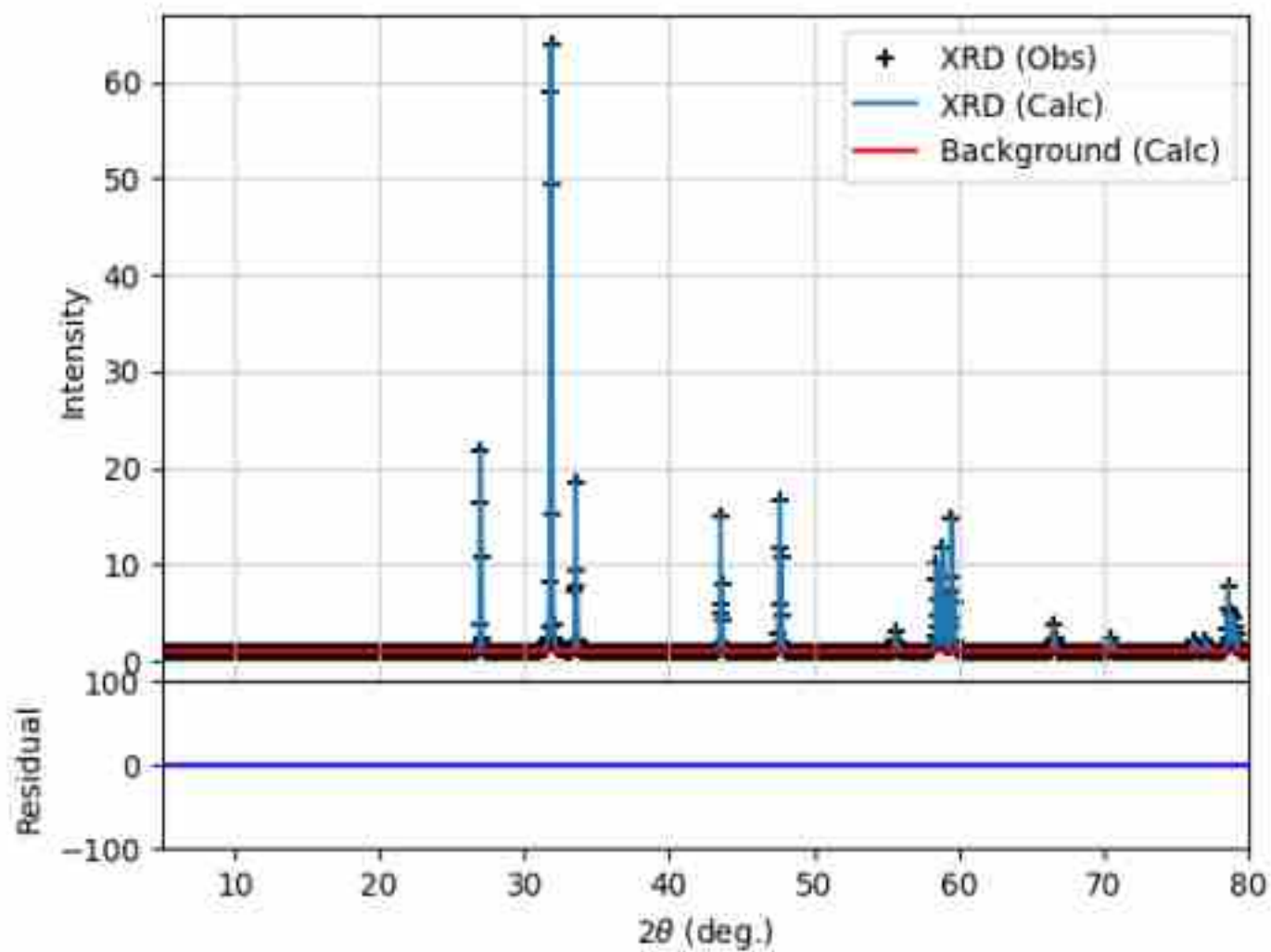
RMSE before RR	Rwp	RMSE after RR
0.012	0.00356	0.00032

Ca1Mn2Te3



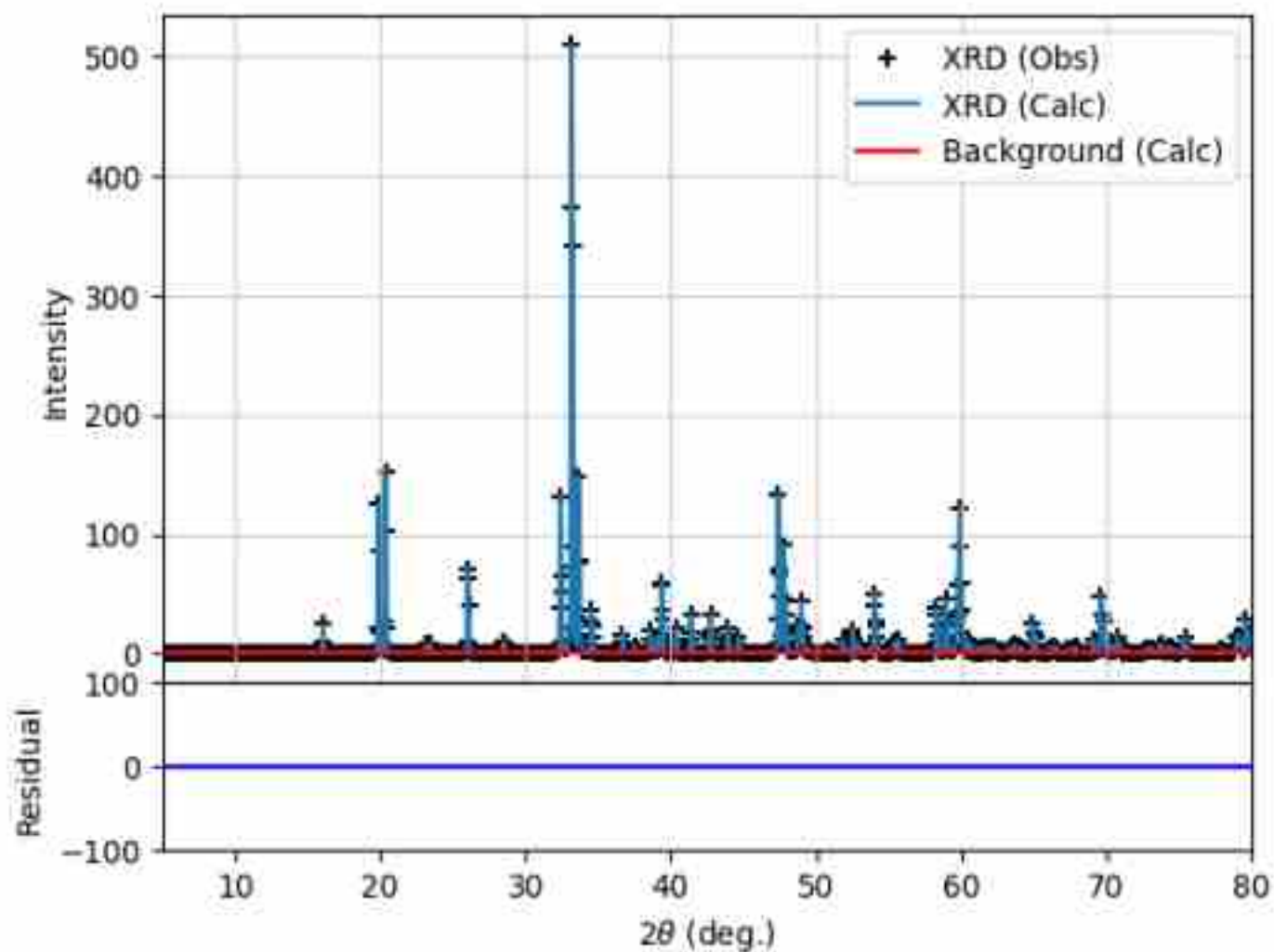
RMSE before RR	Rwp	RMSE after RR
0.012	0.00498	0.00106

Ca₂H₄



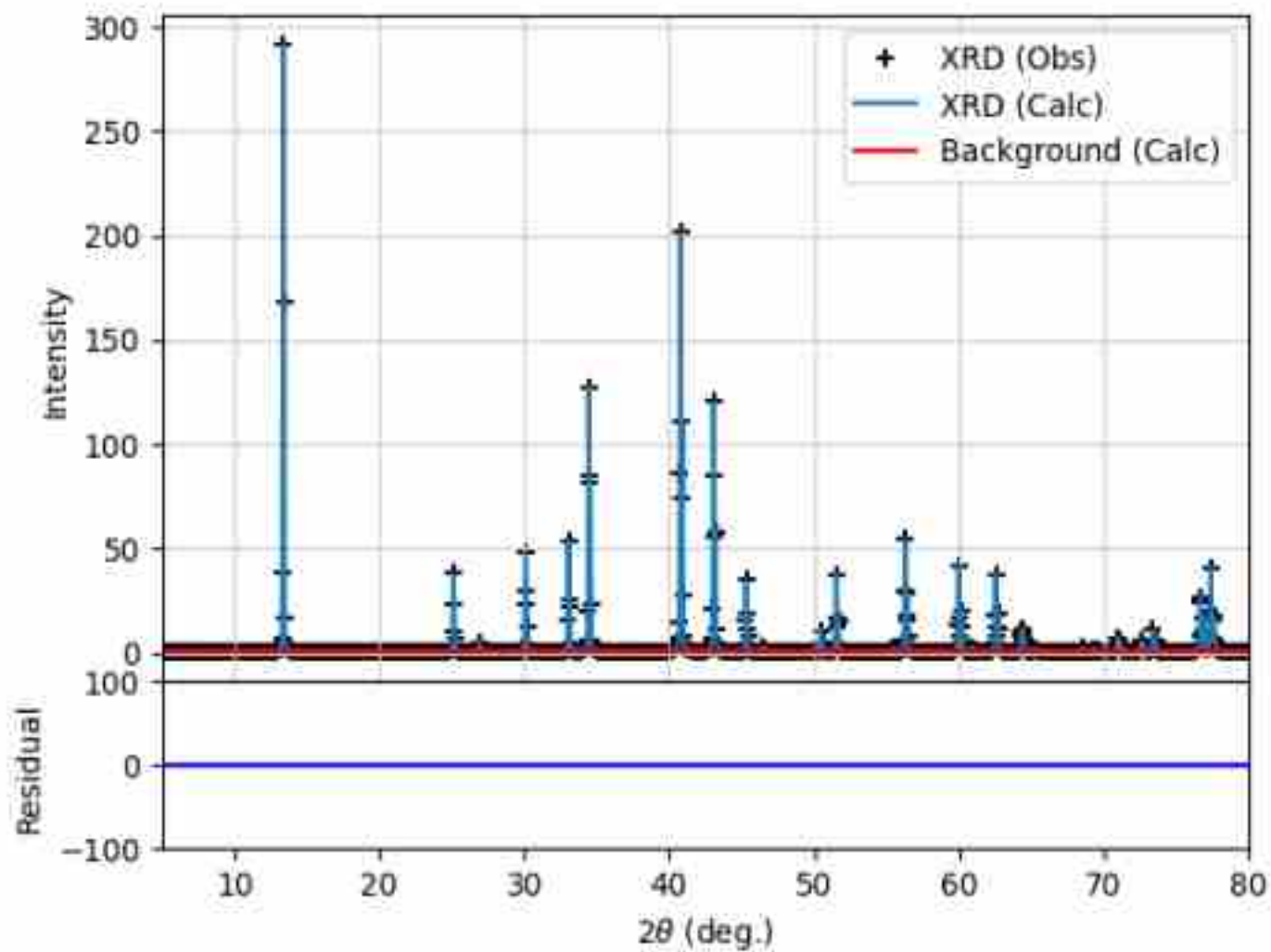
RMSE before RR	Rwp	RMSE after RR
0.012	0.00226	0.00456

Ca₂Ho₂Mn₄O₁₂



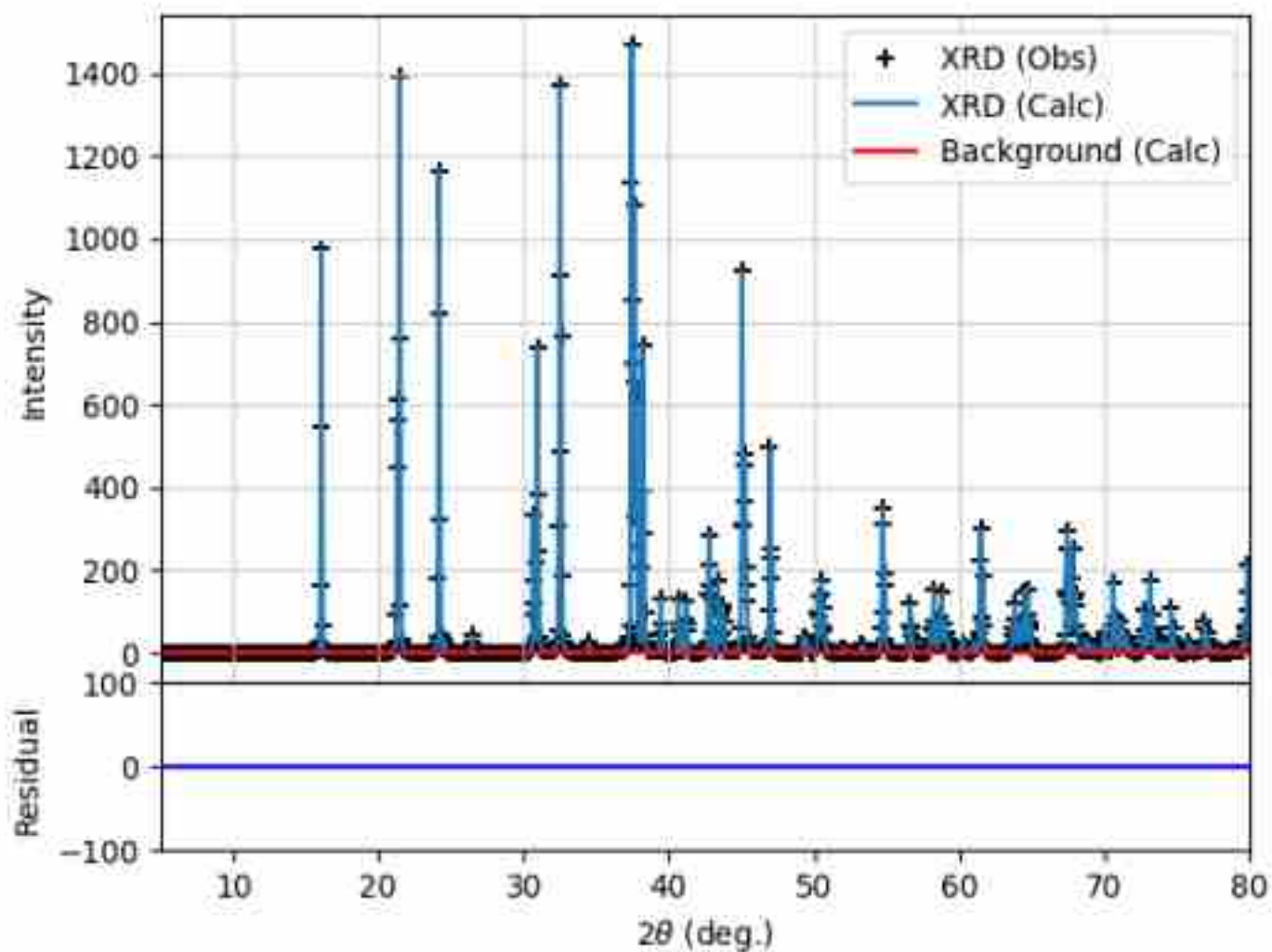
RMSE before RR	Rwp	RMSE after RR
0.012	0.00421	0.00078

Ca₂Ni₂Ge₂



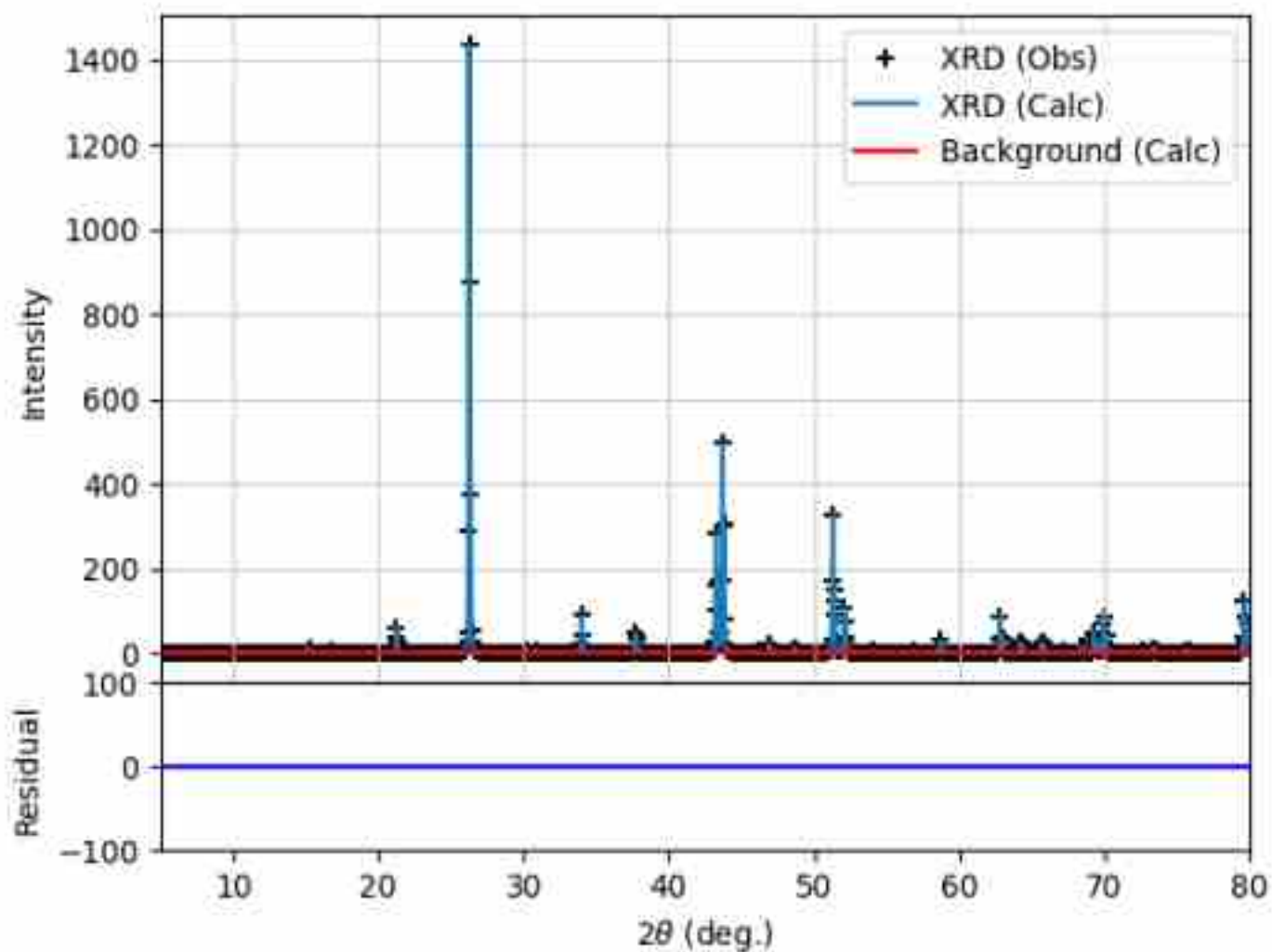
RMSE before RR	Rwp	RMSE after RR
0.012	0.00339	0.00026

Ca₄Pt₄Pb₄



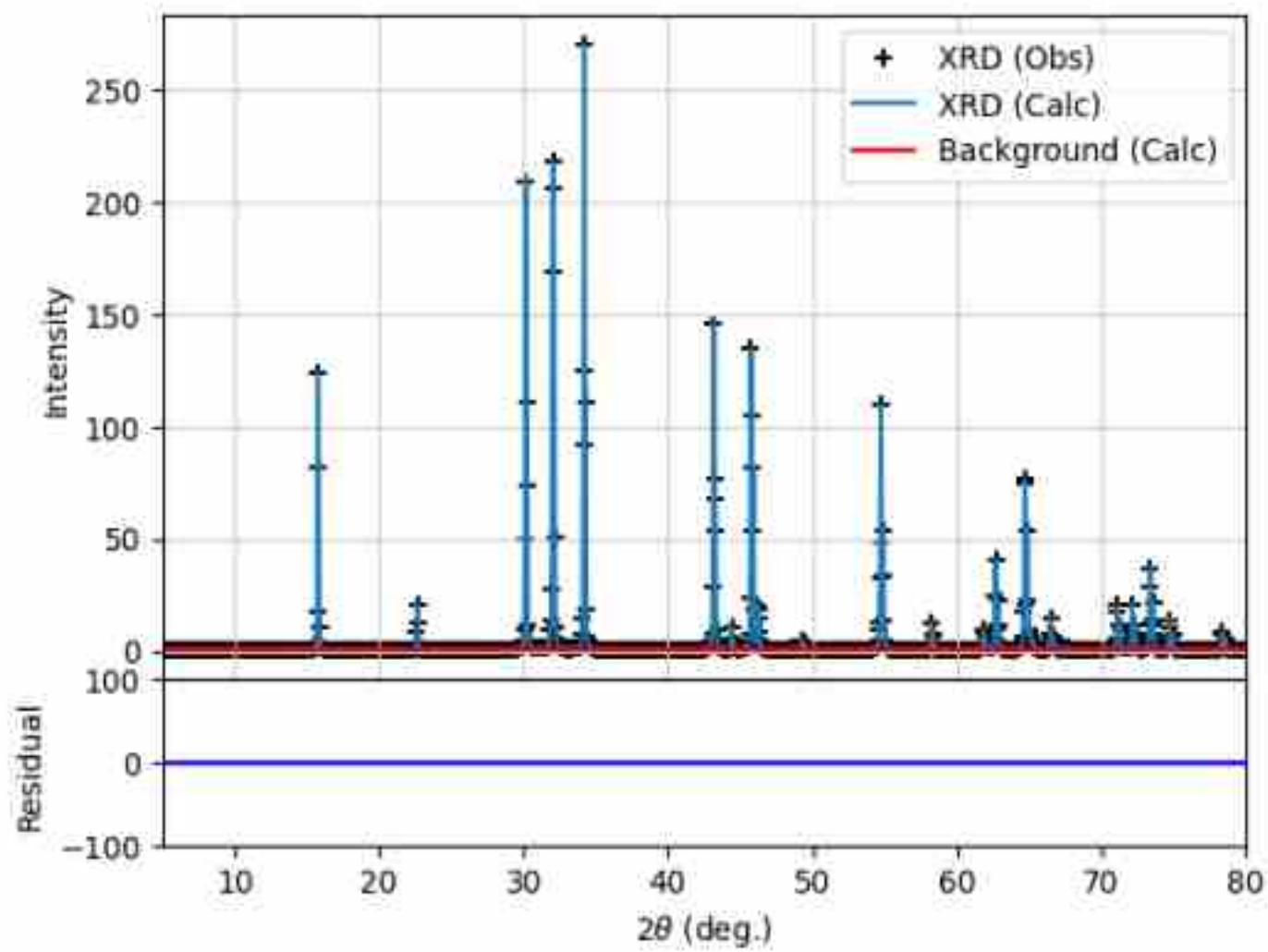
RMSE before RR	Rwp	RMSE after RR
0.012	0.00466	0.00057

Cd1Cu2Sn1Se4



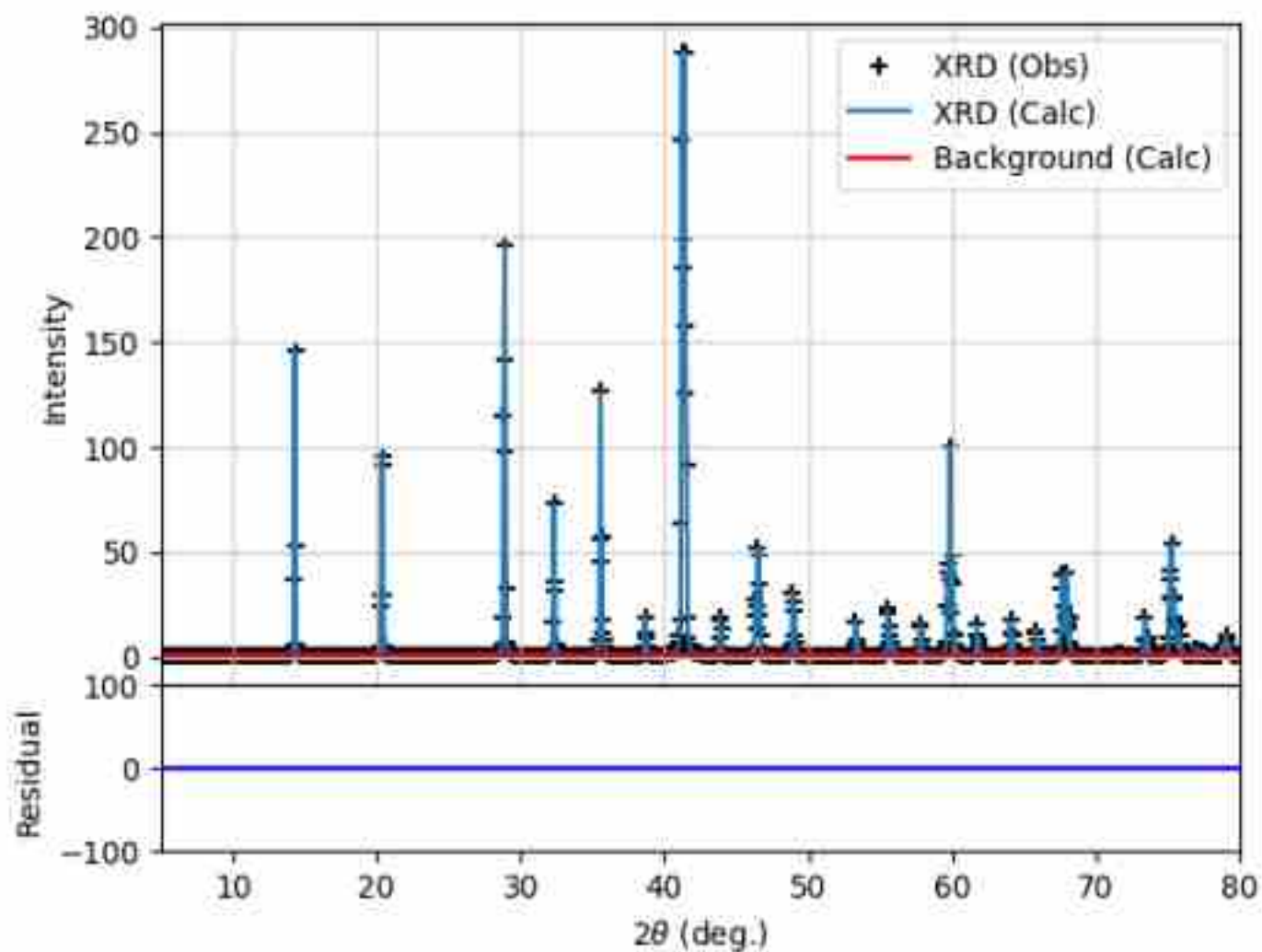
RMSE before RR	Rwp	RMSE after RR
0.012	0.00323	0.00037

Ce1Al2Ga2



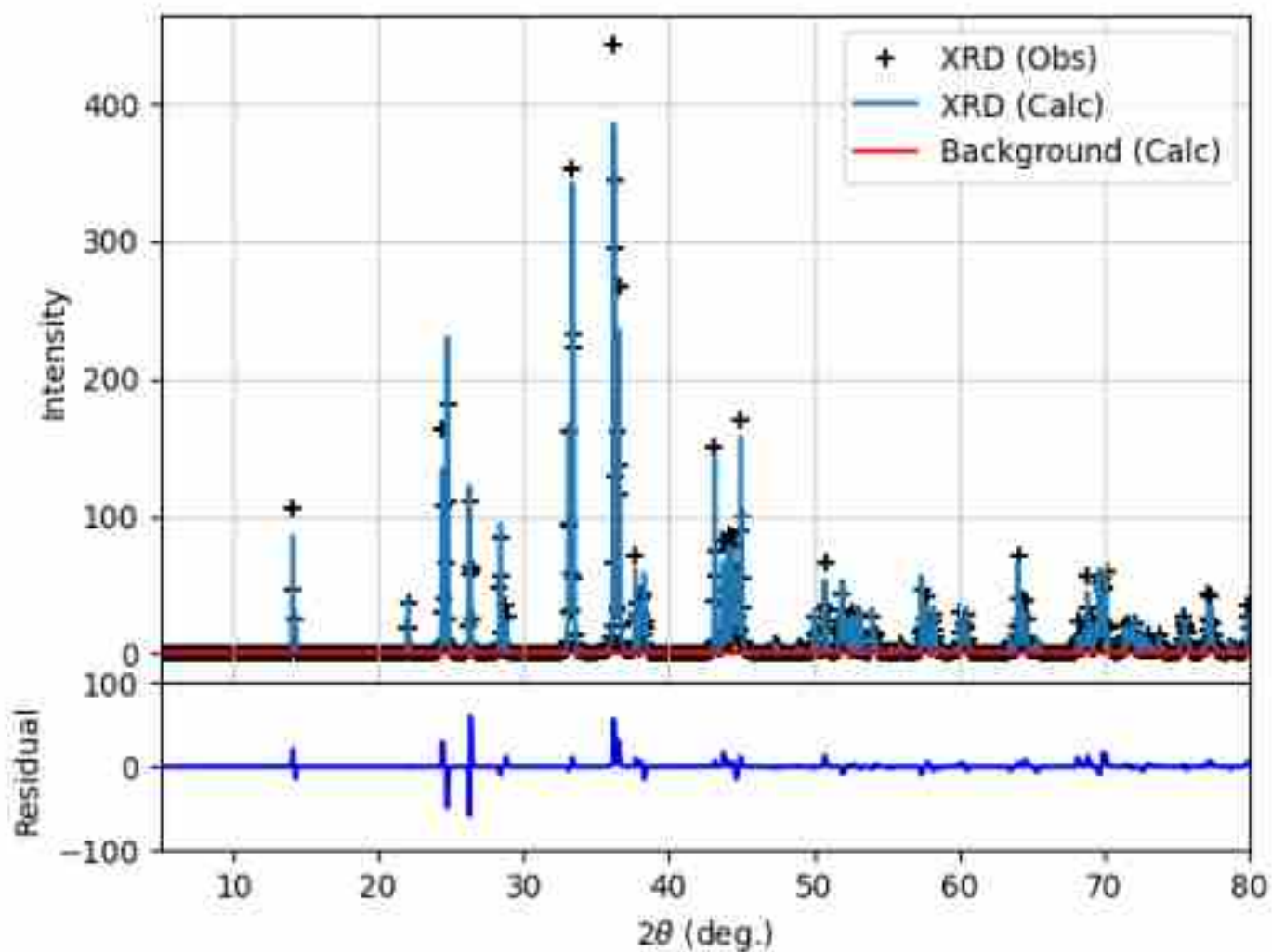
RMSE before RR	Rwp	RMSE after RR
0.012	0.00438	0.0007

Ce1Al8Fe4



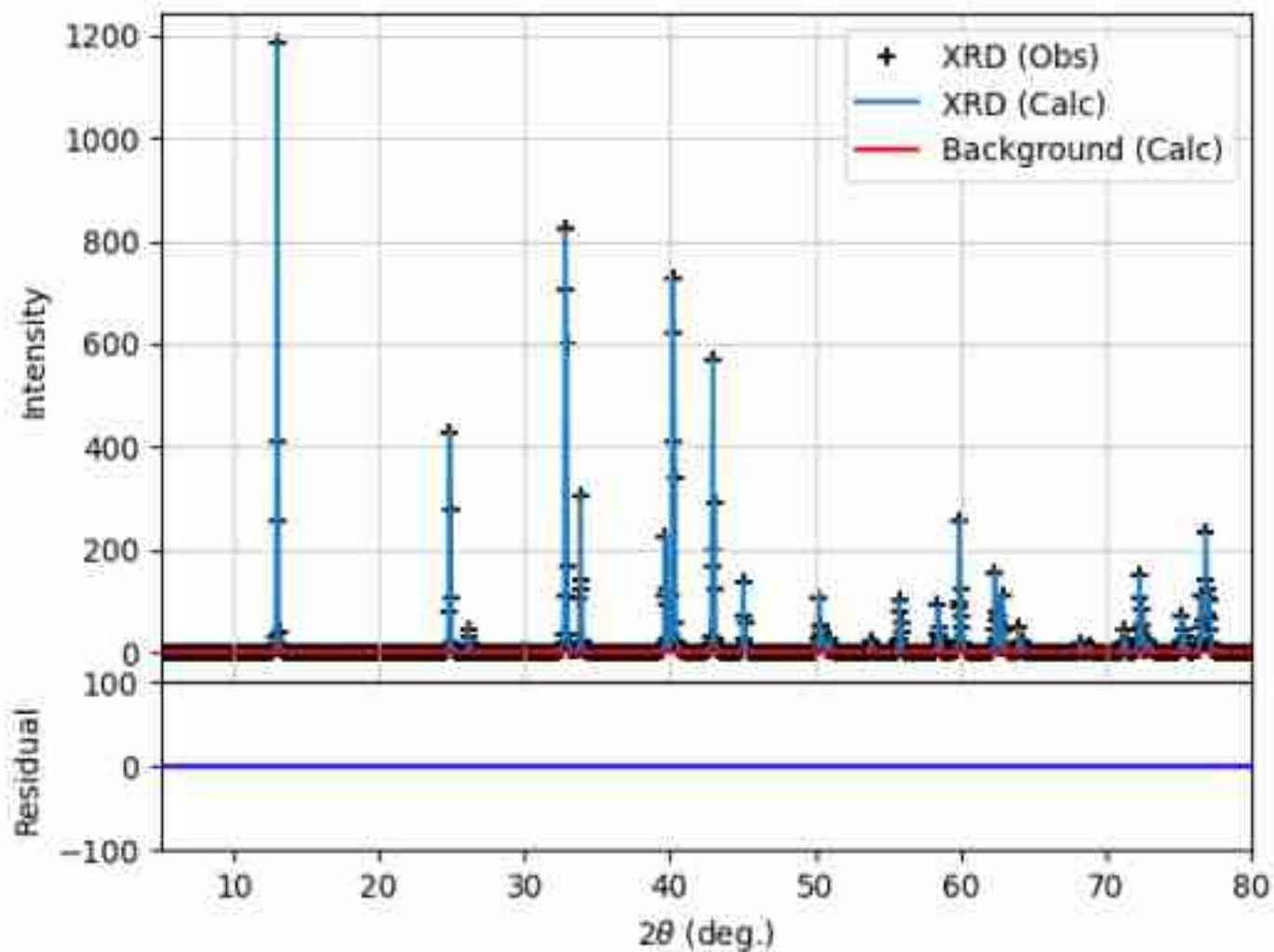
RMSE before RR	Rwp	RMSE after RR
0.012	0.00331	0.00087

Ce₁Y₂Al₃Pd₃



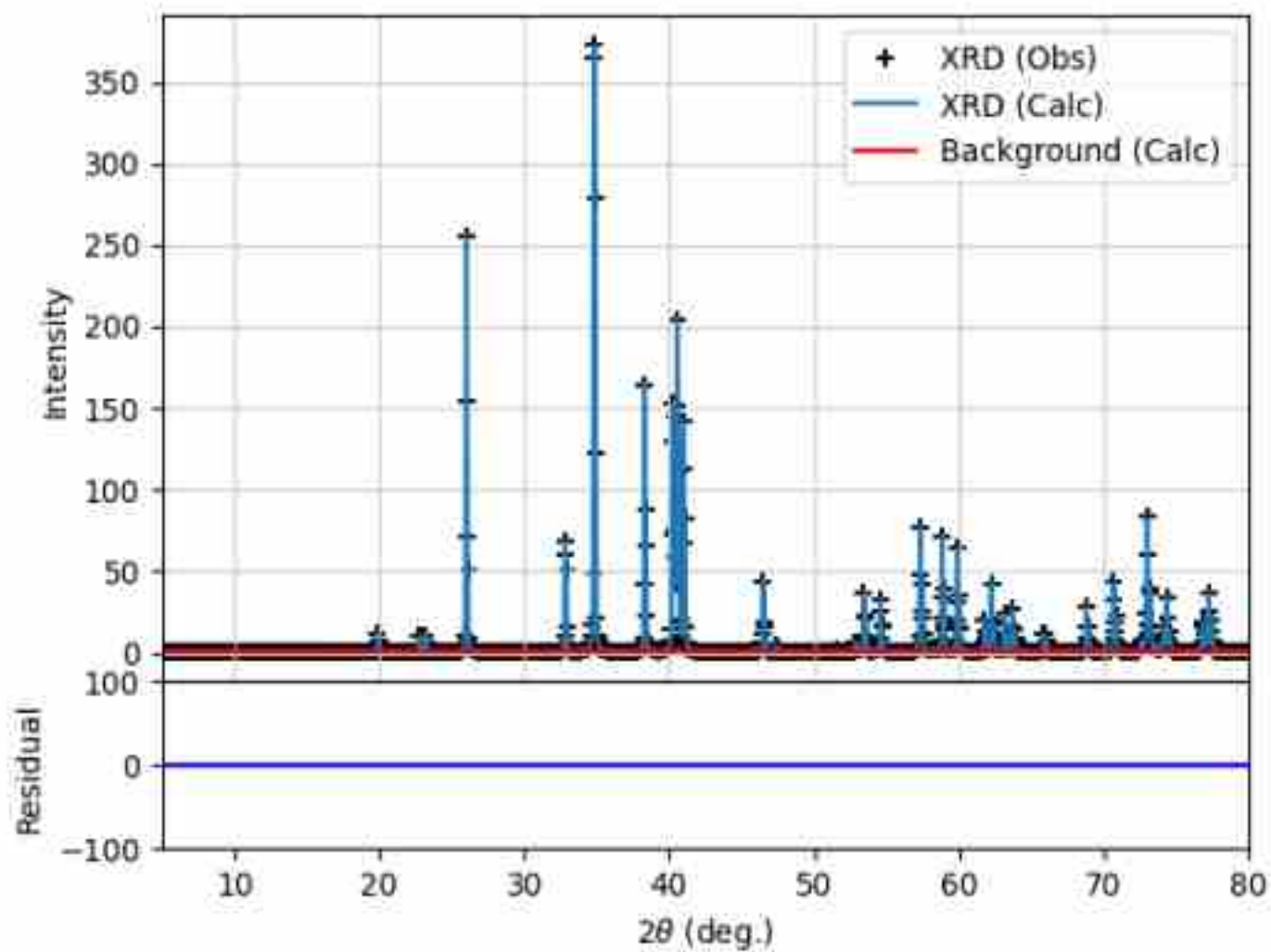
RMSE before RR	Rwp	RMSE after RR
0.012	19.90851	0.06781

Ce₂Si₂O₈



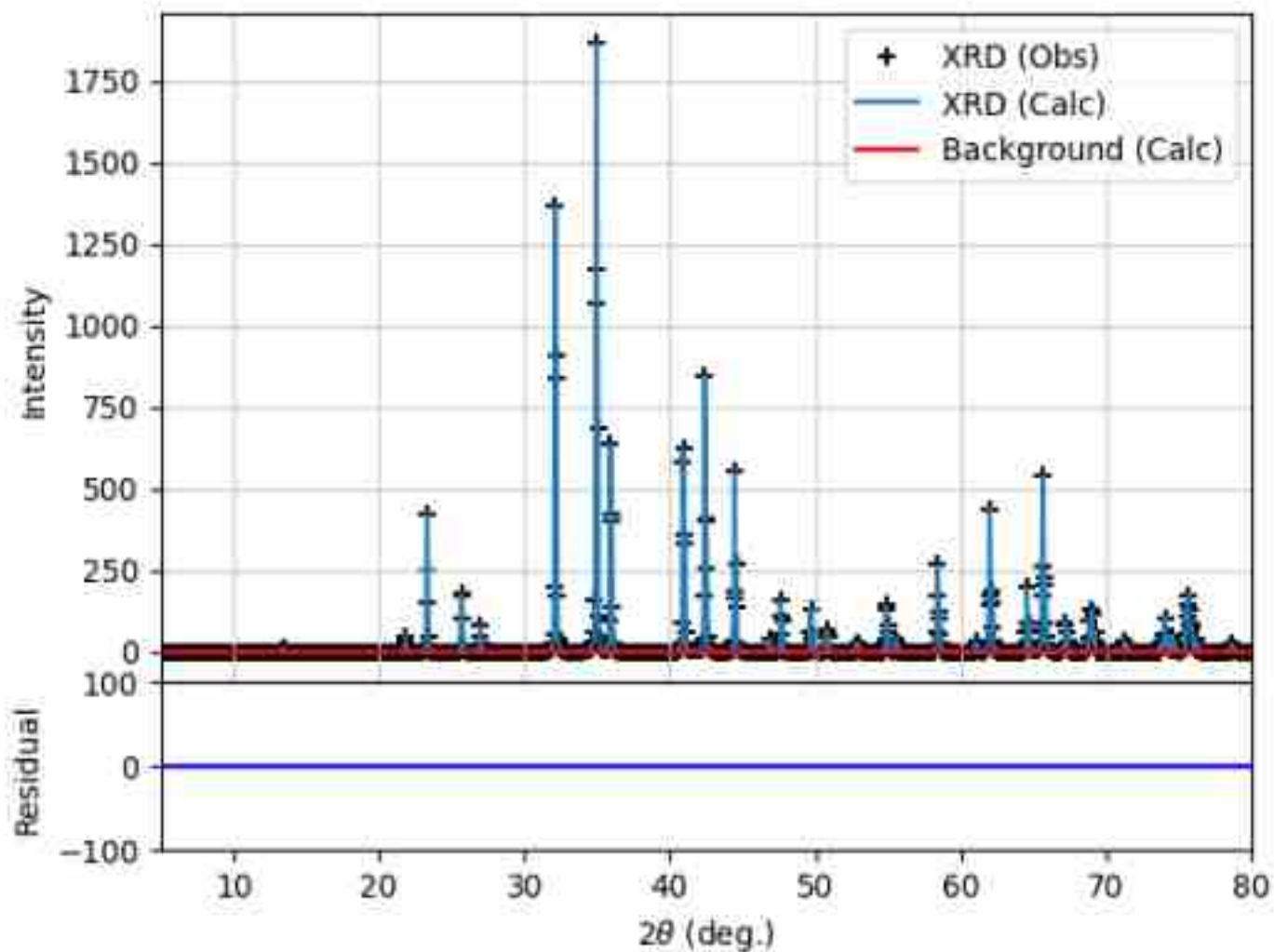
RMSE before RR	Rwp	RMSE after RR
0.012	0.00507	0.0008

Ce₂ZnNi₂



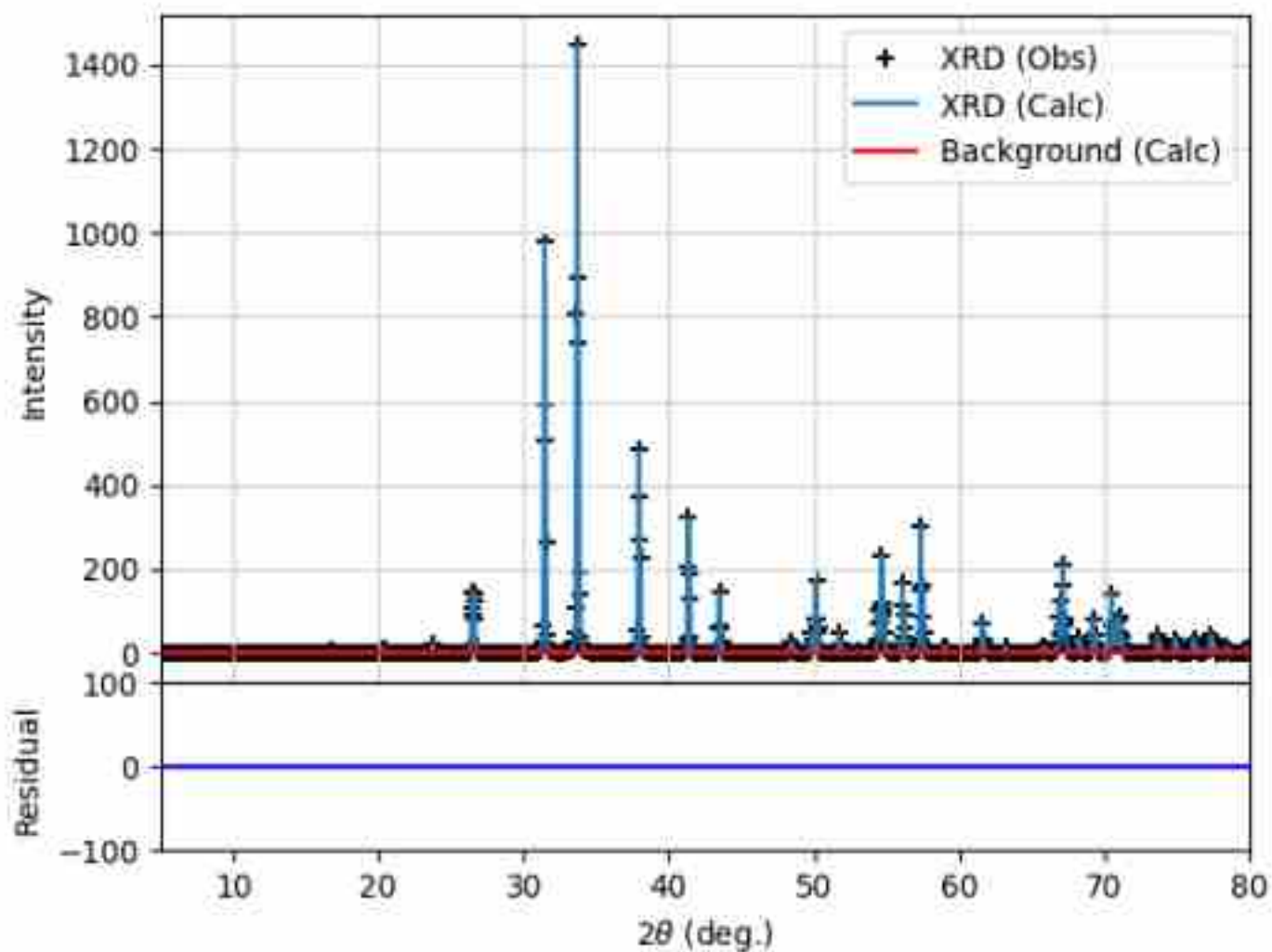
RMSE before RR	Rwp	RMSE after RR
0.012	0.00422	0.00032

Ce3In3Pt3



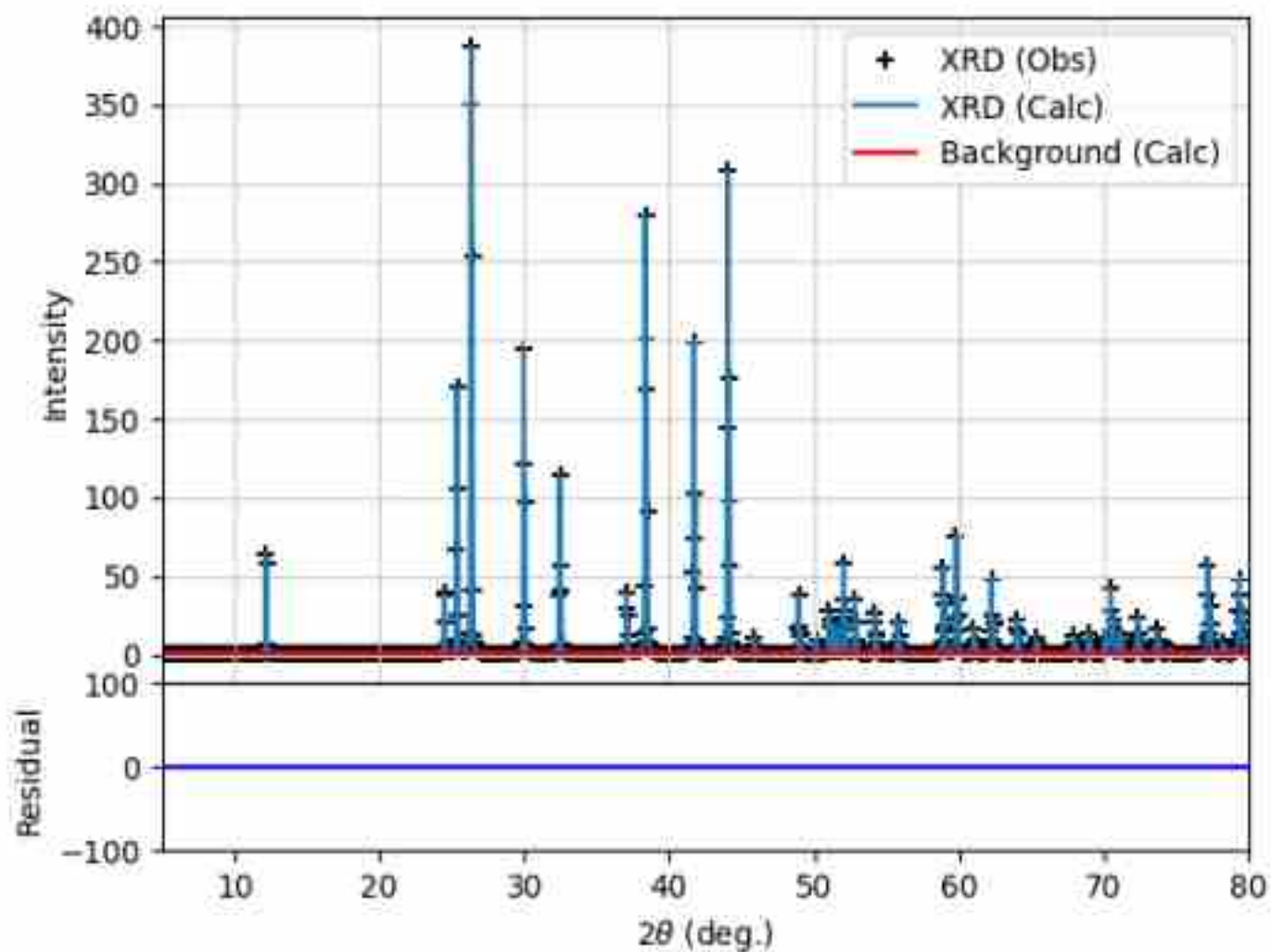
RMSE before RR	Rwp	RMSE after RR
0.012	0.00441	0.00076

Ce₄In₂Ge₄



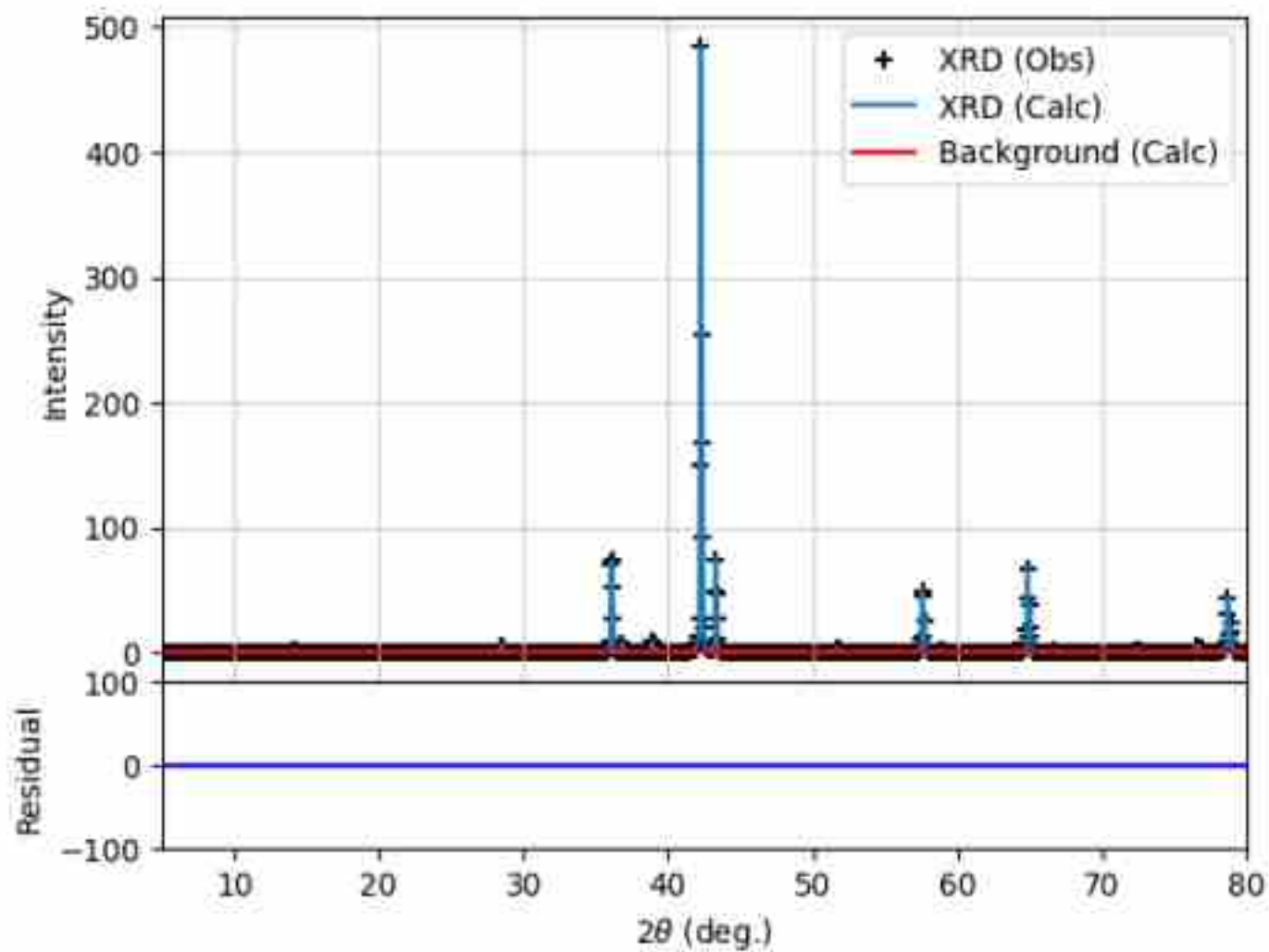
RMSE before RR	Rwp	RMSE after RR
0.012	0.00607	0.00075

Cr1Ag1Te2



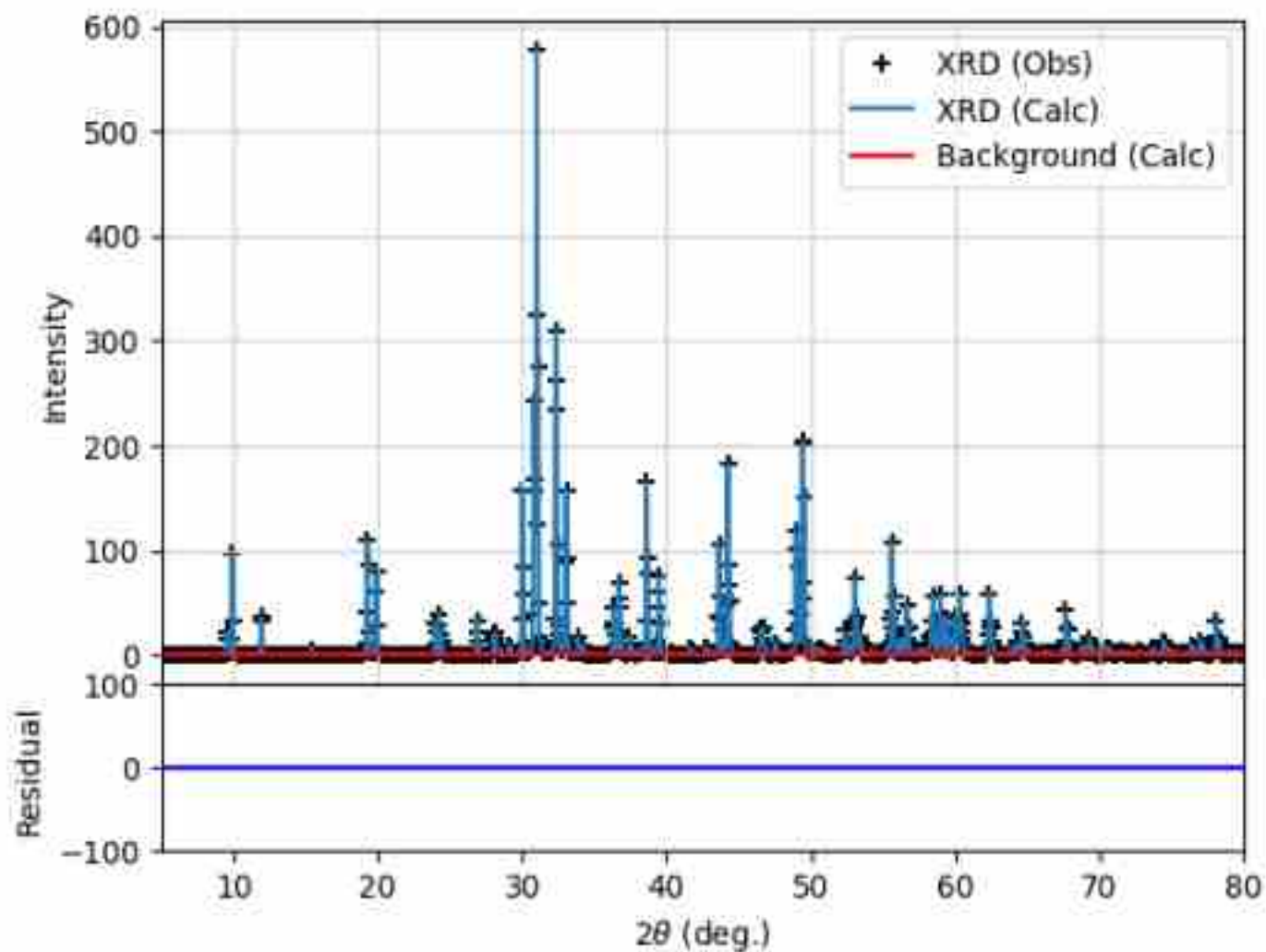
RMSE before RR	Rwp	RMSE after RR
0.012	0.00285	0.00023

Cr₄Ga₂C₂



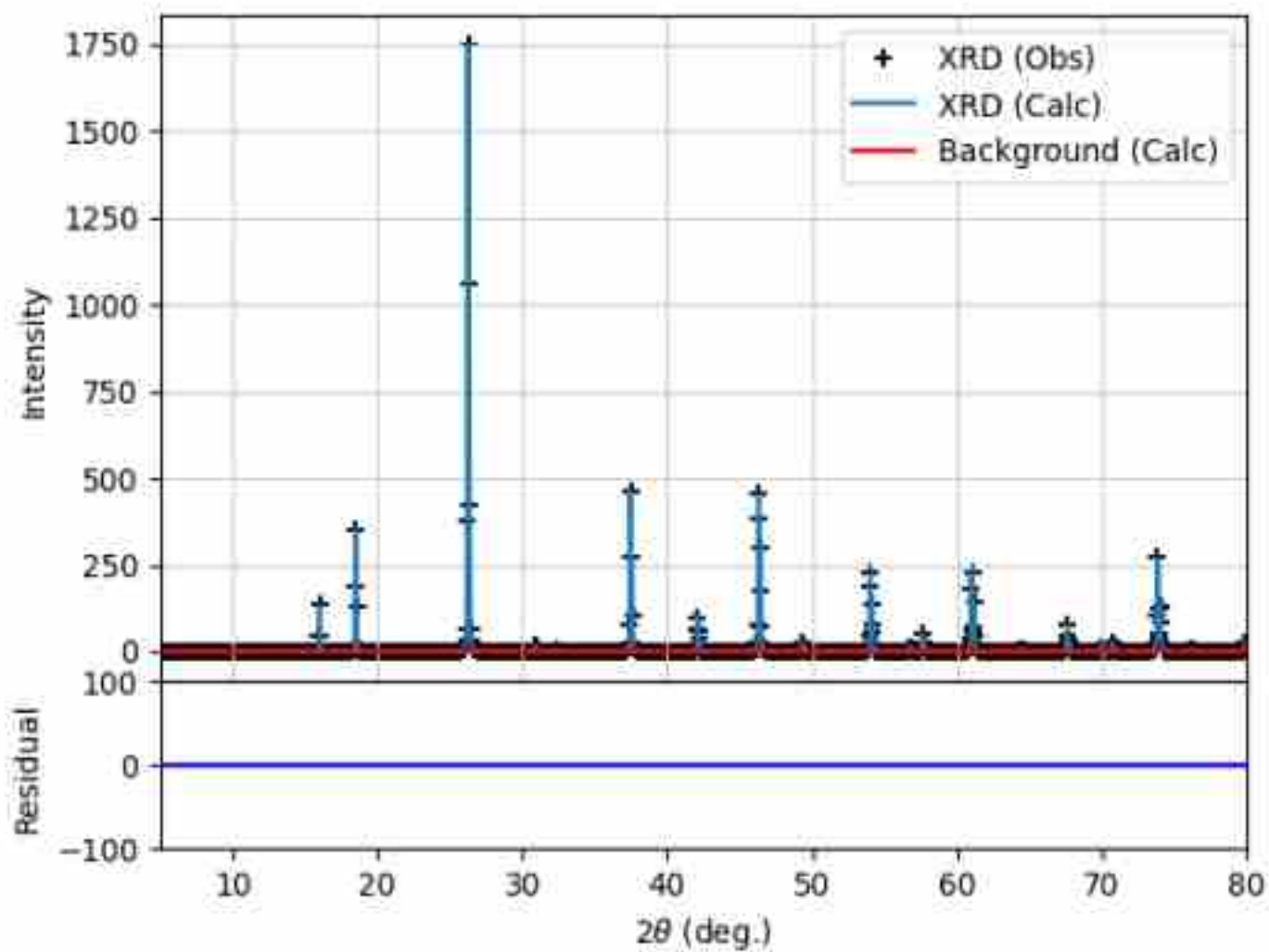
RMSE before RR	Rwp	RMSE after RR
0.012	0.00319	0.00142

Cs1Cr5Se8



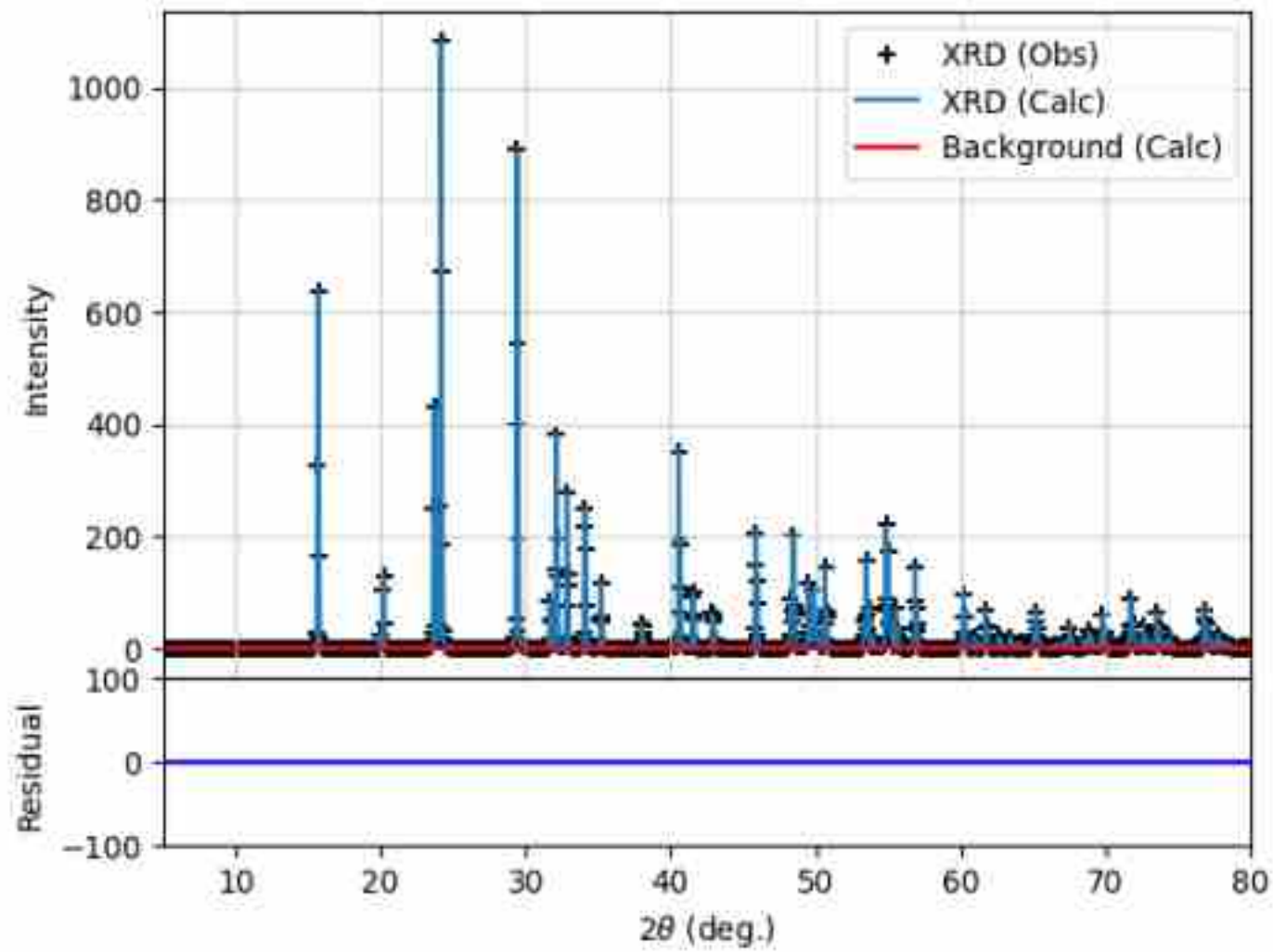
RMSE before RR	Rwp	RMSE after RR
0.012	0.00314	0.00037

Cs1Rb2Ir1F6



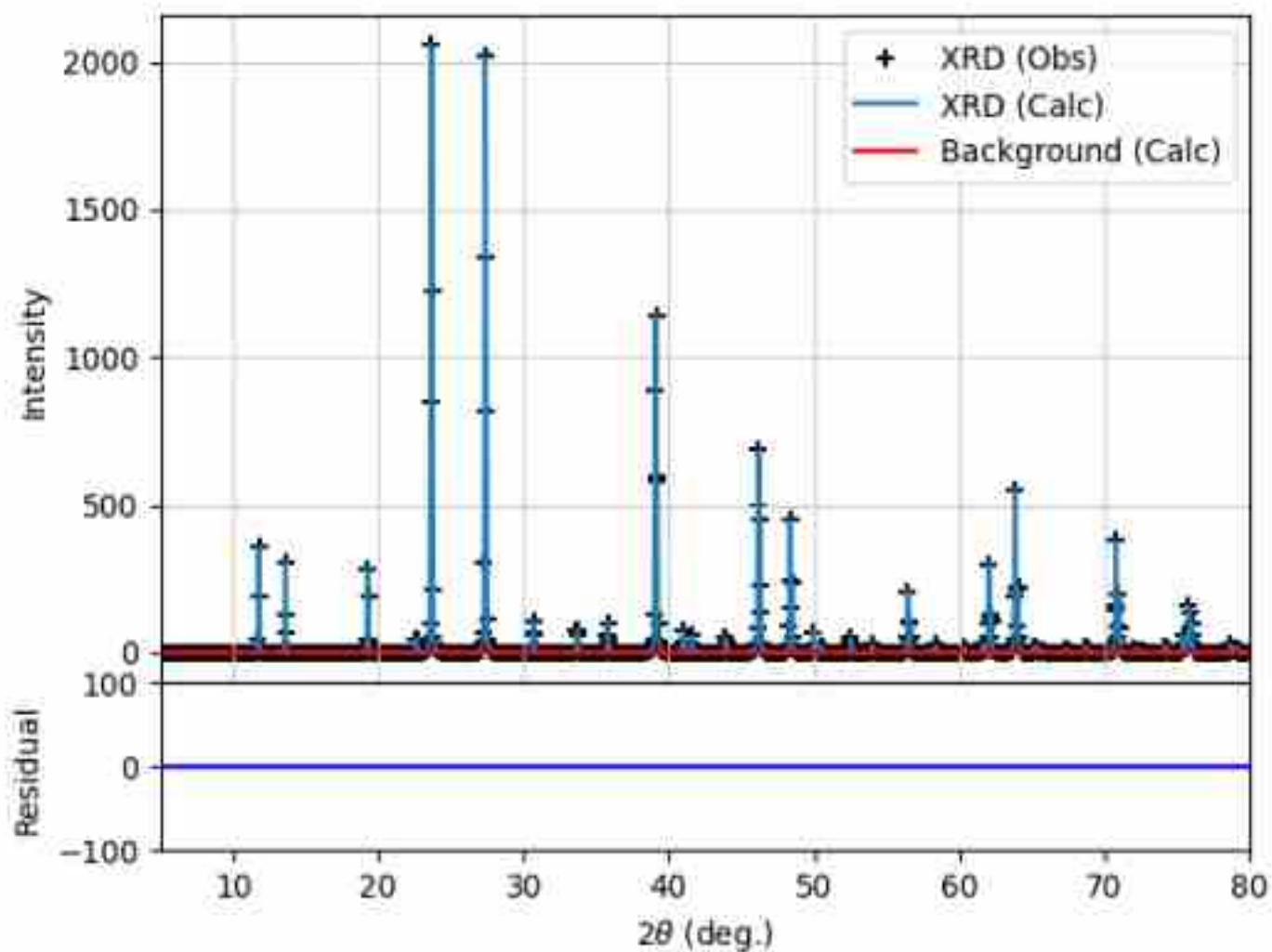
RMSE before RR	Rwp	RMSE after RR
0.012	0.00738	0.00268

Cs₂Au₂Se₂



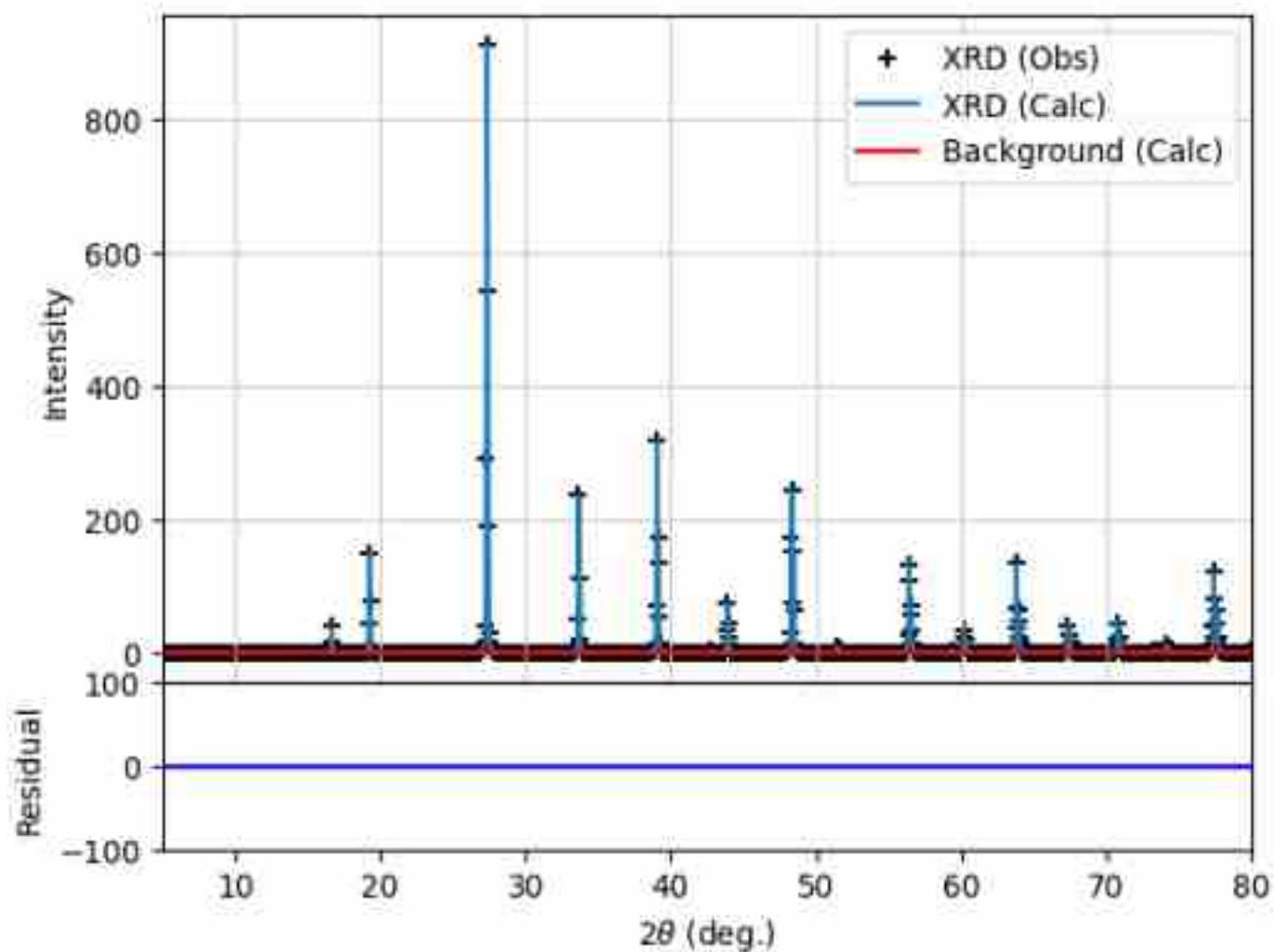
RMSE before RR	Rwp	RMSE after RR
0.012	0.00415	0.00031

Cs₂K₁Ce₁I₆



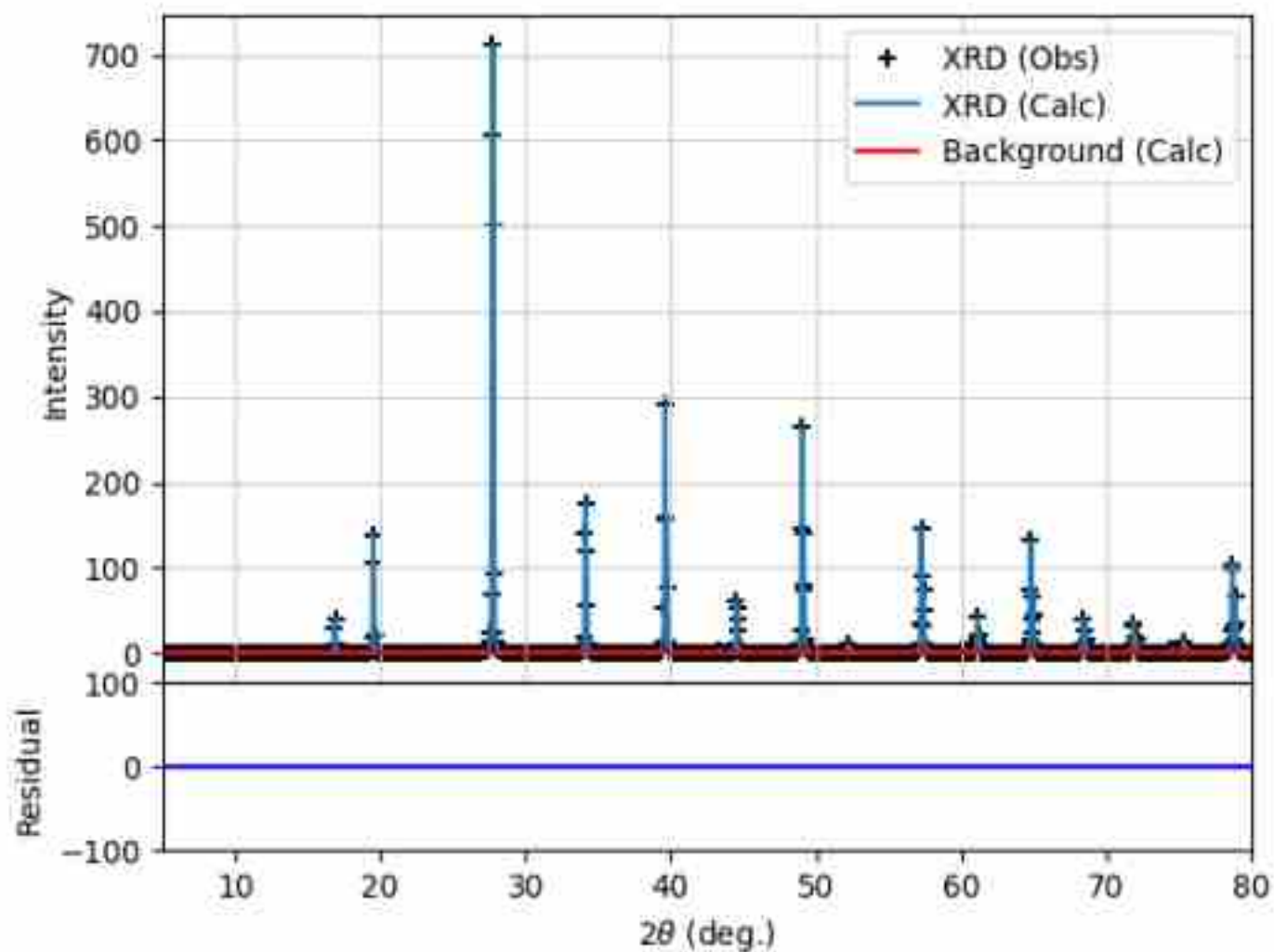
RMSE before RR	Rwp	RMSE after RR
0.012	0.02817	0.00154

Cs₂K₁Mn₁F₆



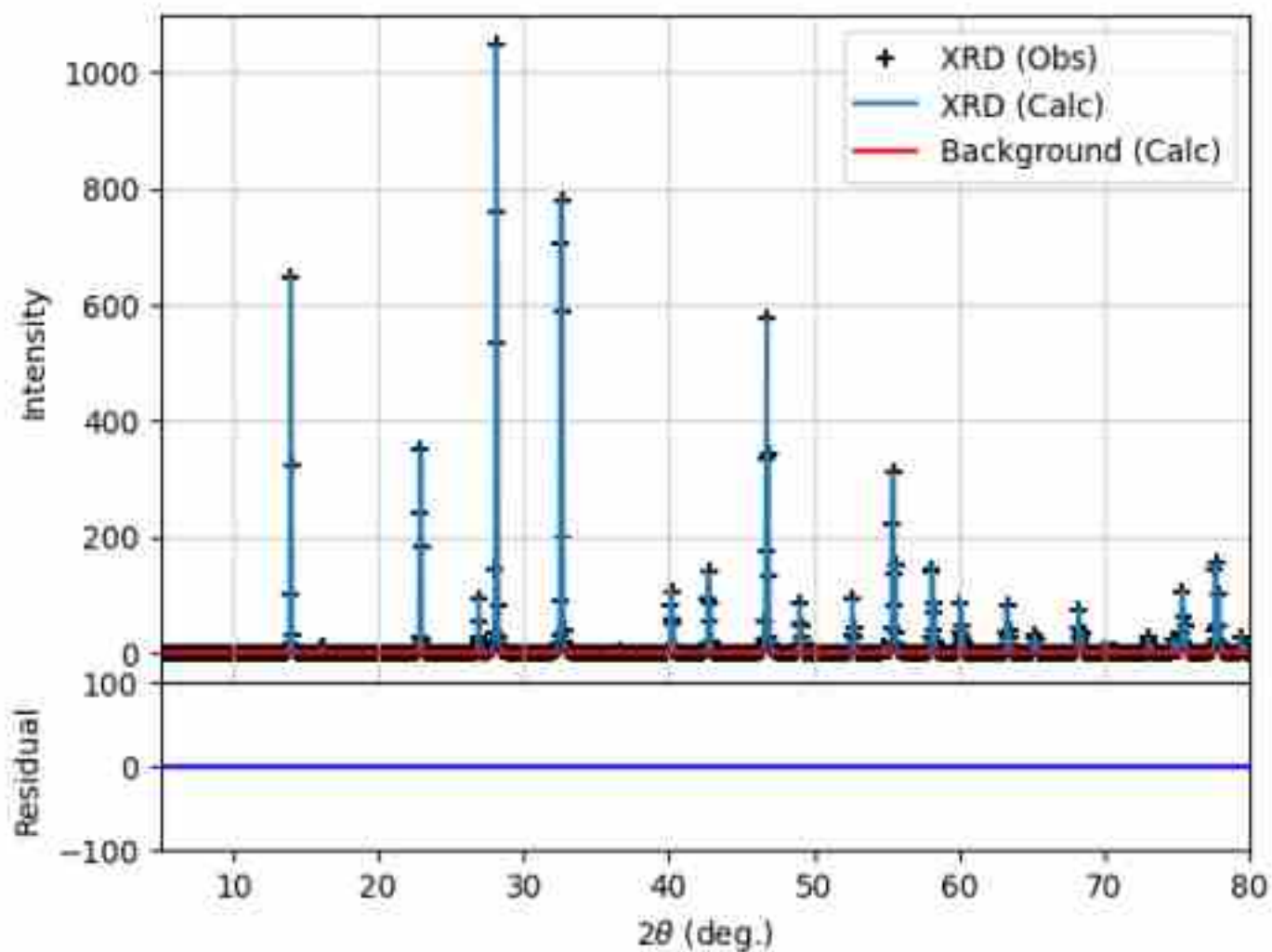
RMSE before RR	Rwp	RMSE after RR
0.012	0.00752	0.00226

Cs₂K₁Ni₁F₆



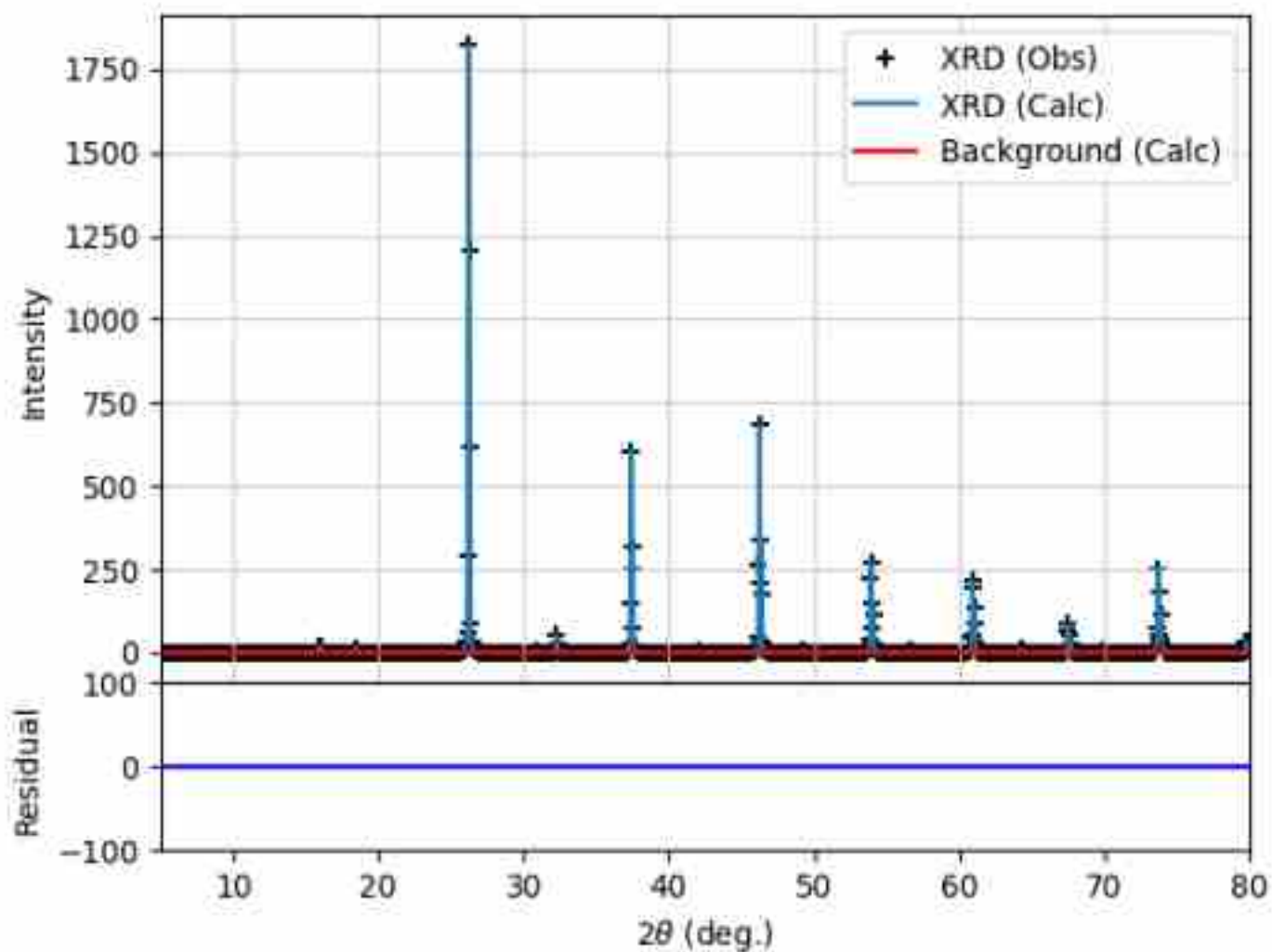
RMSE before RR	Rwp	RMSE after RR
0.012	0.01465	0.00391

Cs₂PdBr₆



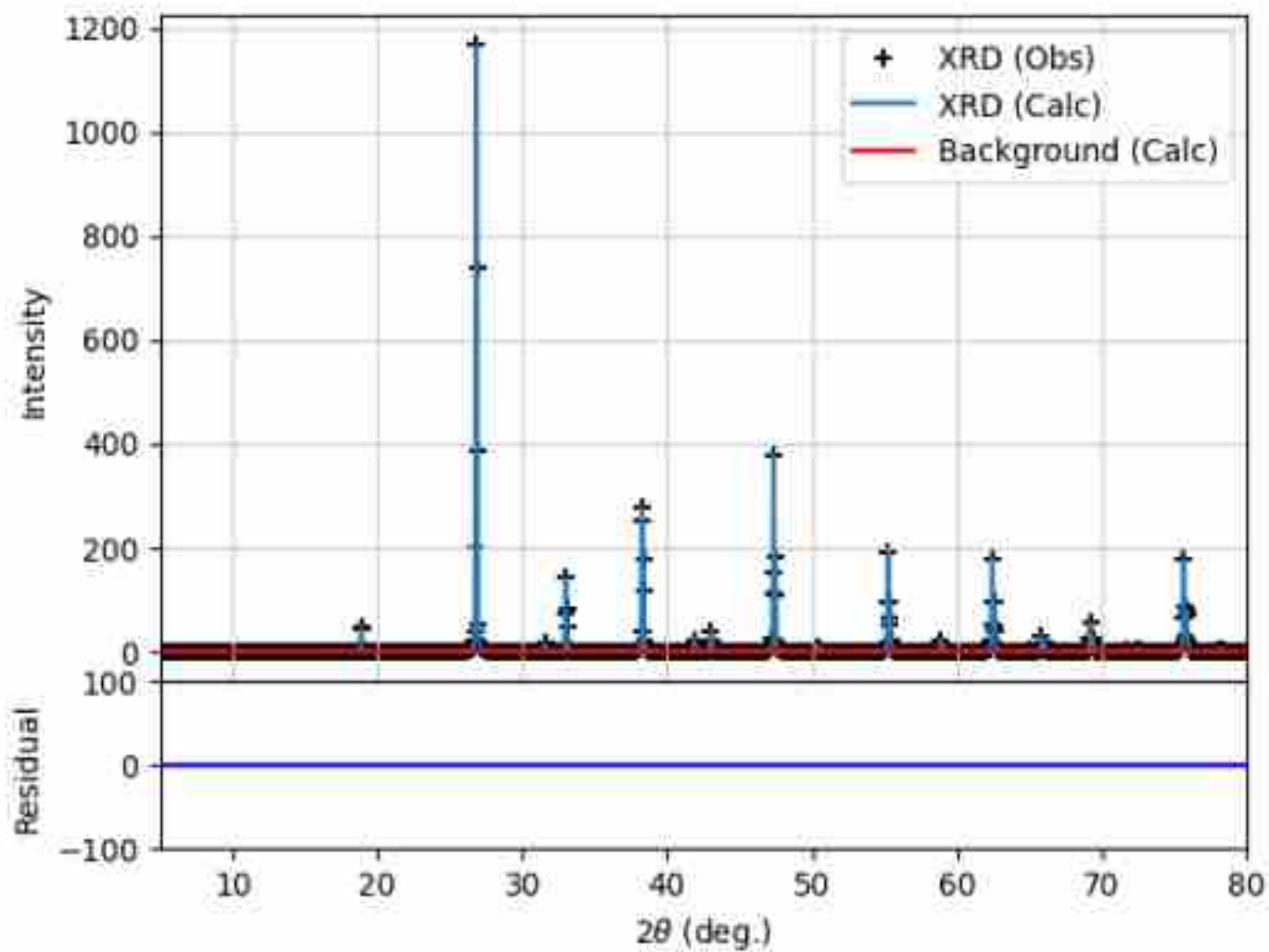
RMSE before RR	Rwp	RMSE after RR
0.012	0.0339	0.00213

Cs₂PrAgF₆



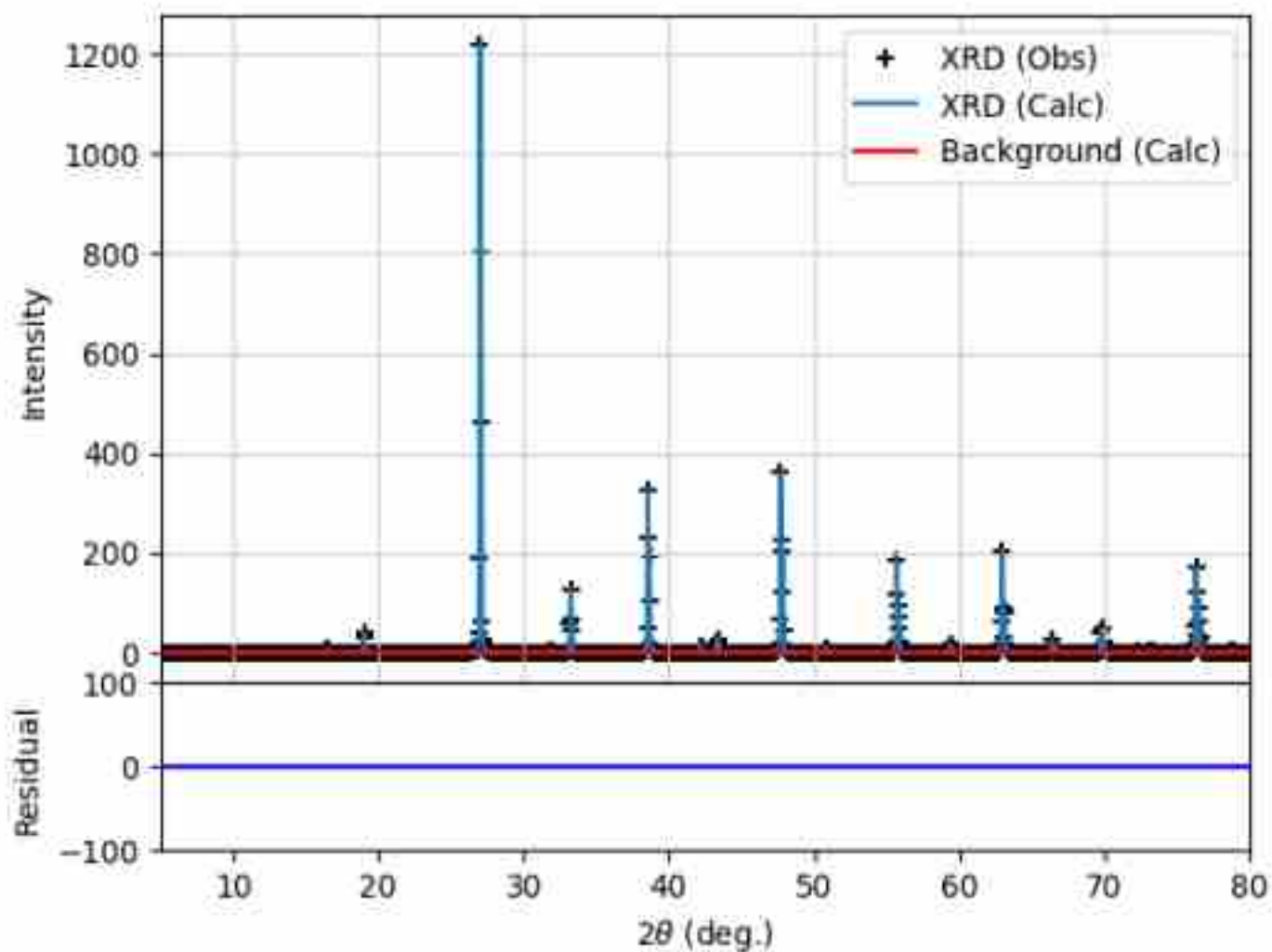
RMSE before RR	Rwp	RMSE after RR
0.012	0.00606	0.00219

Cs₂Rb₁Fe₁F₆



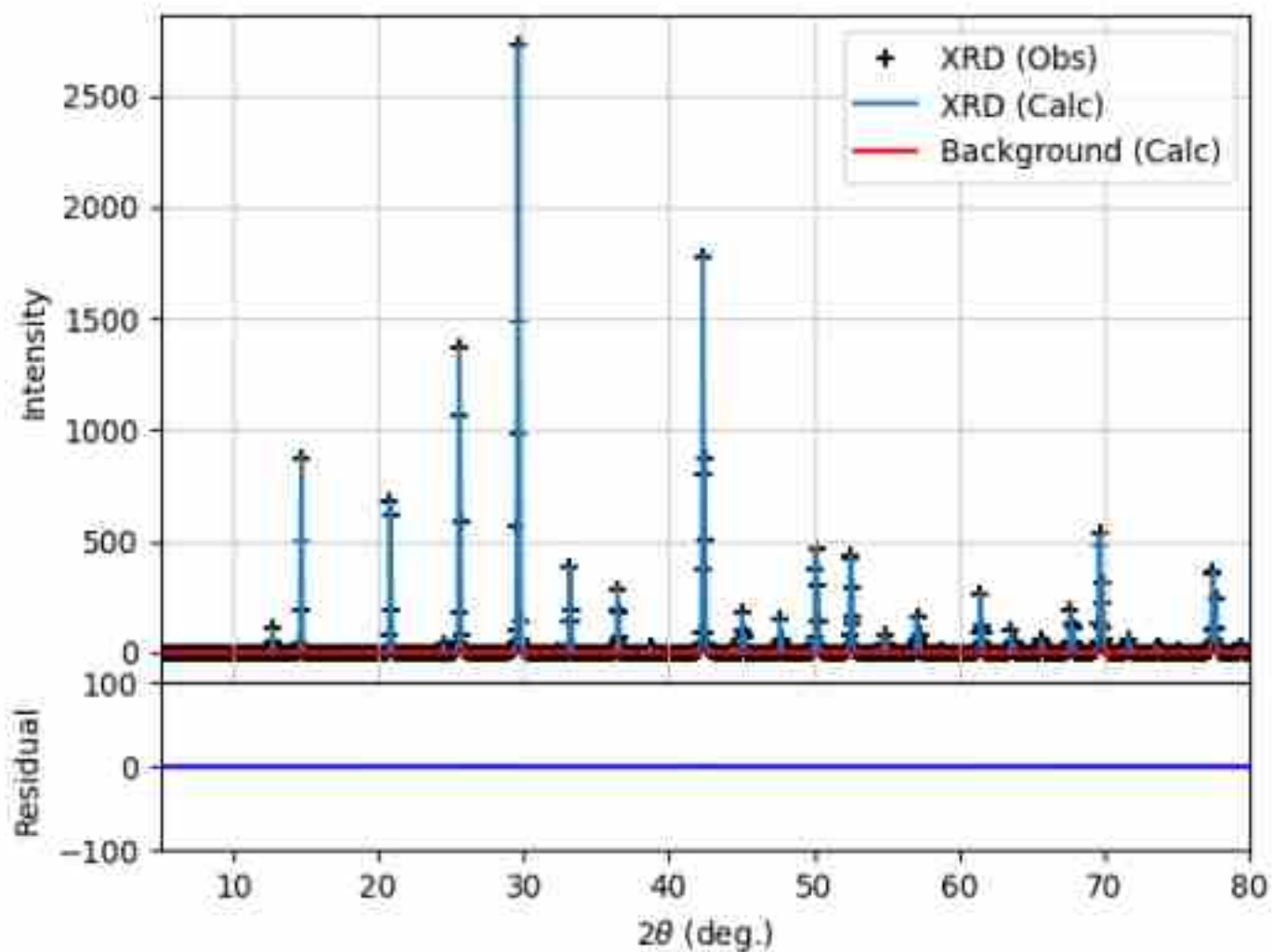
RMSE before RR	Rwp	RMSE after RR
0.012	0.00494	0.00188

Cs₂RbGaF₆



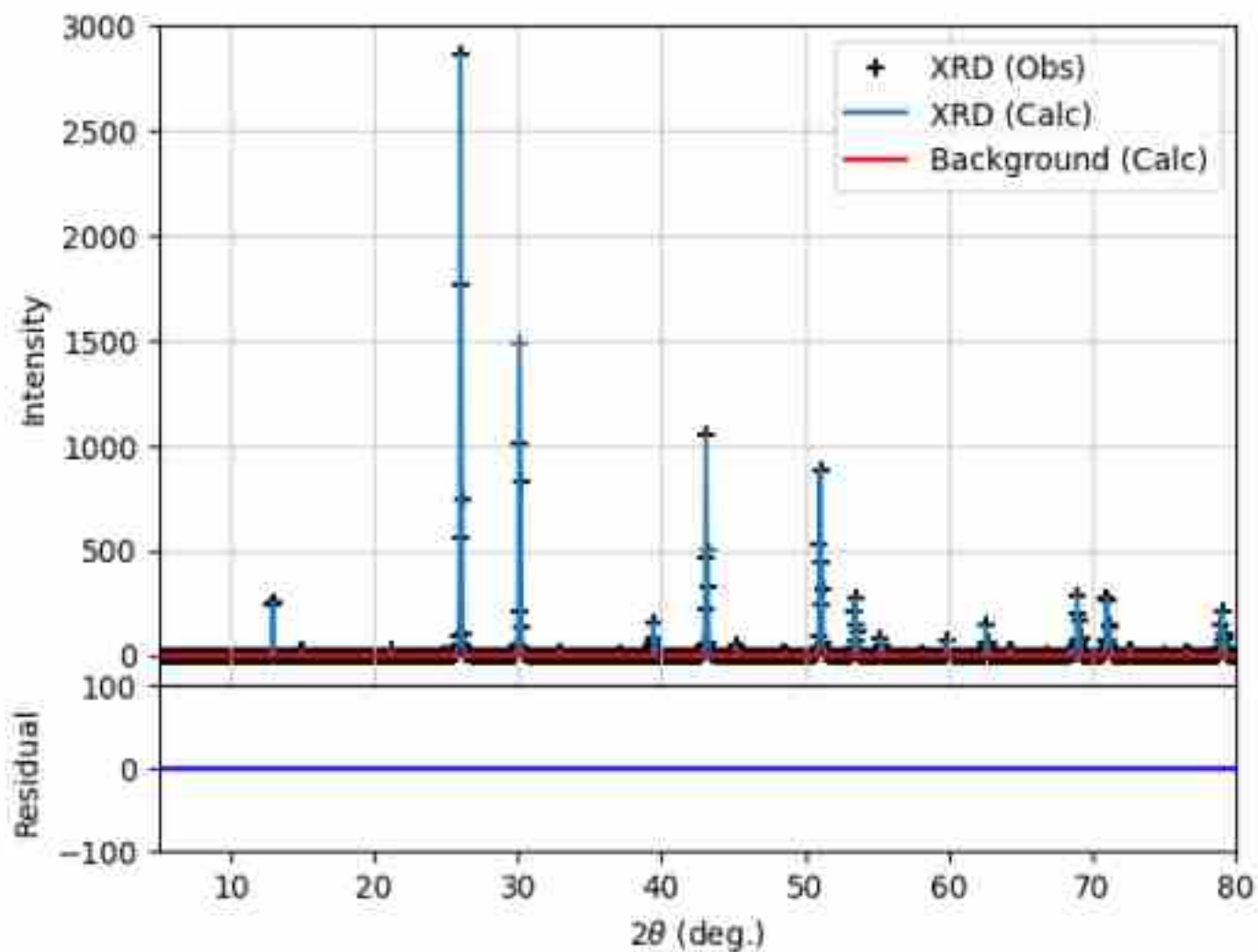
RMSE before RR	Rwp	RMSE after RR
0.012	0.01127	0.00306

Cs₂SbI₆



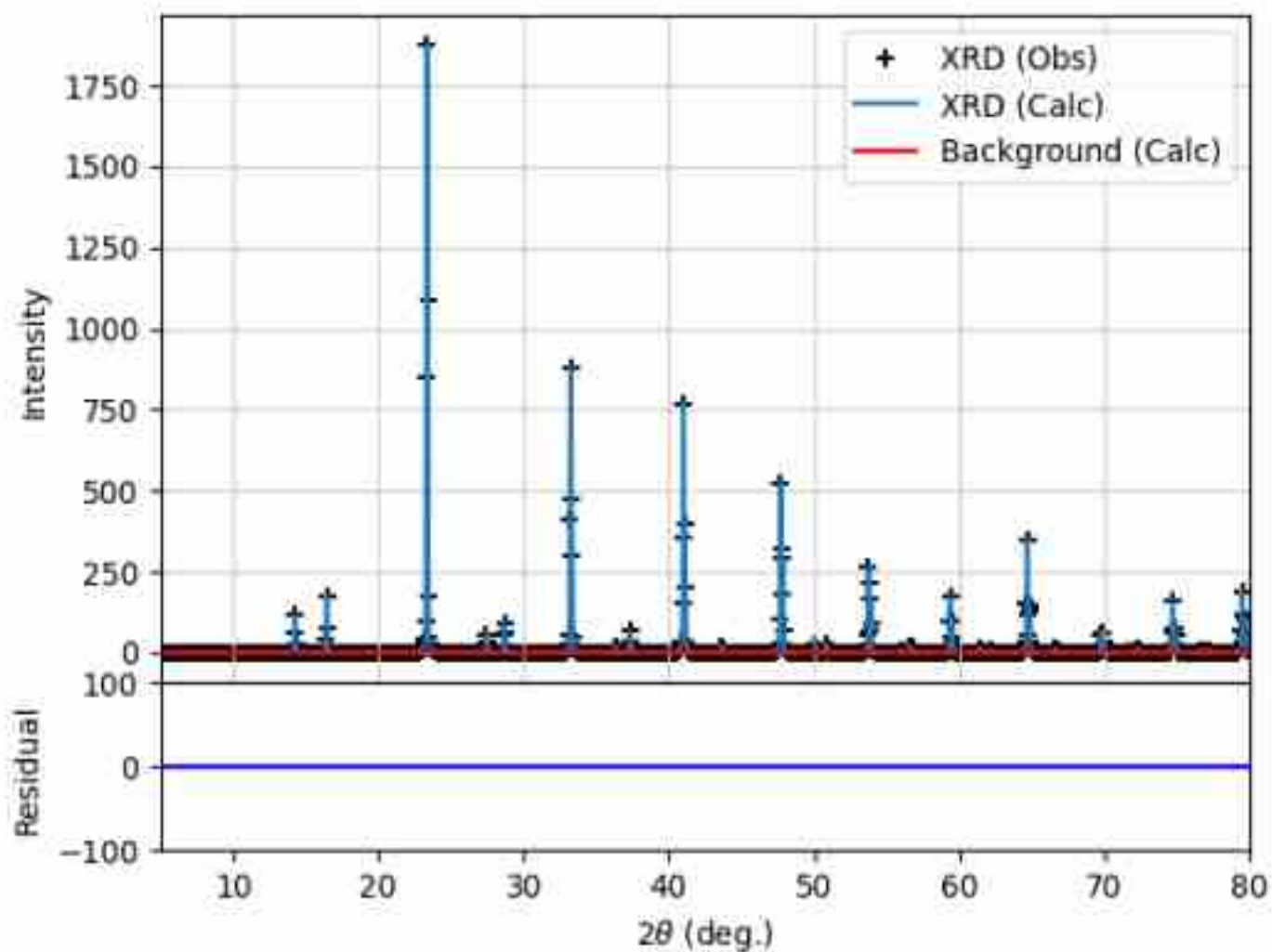
RMSE before RR	Rwp	RMSE after RR
0.012	0.1362	0.00299

Cs₂TiI₆



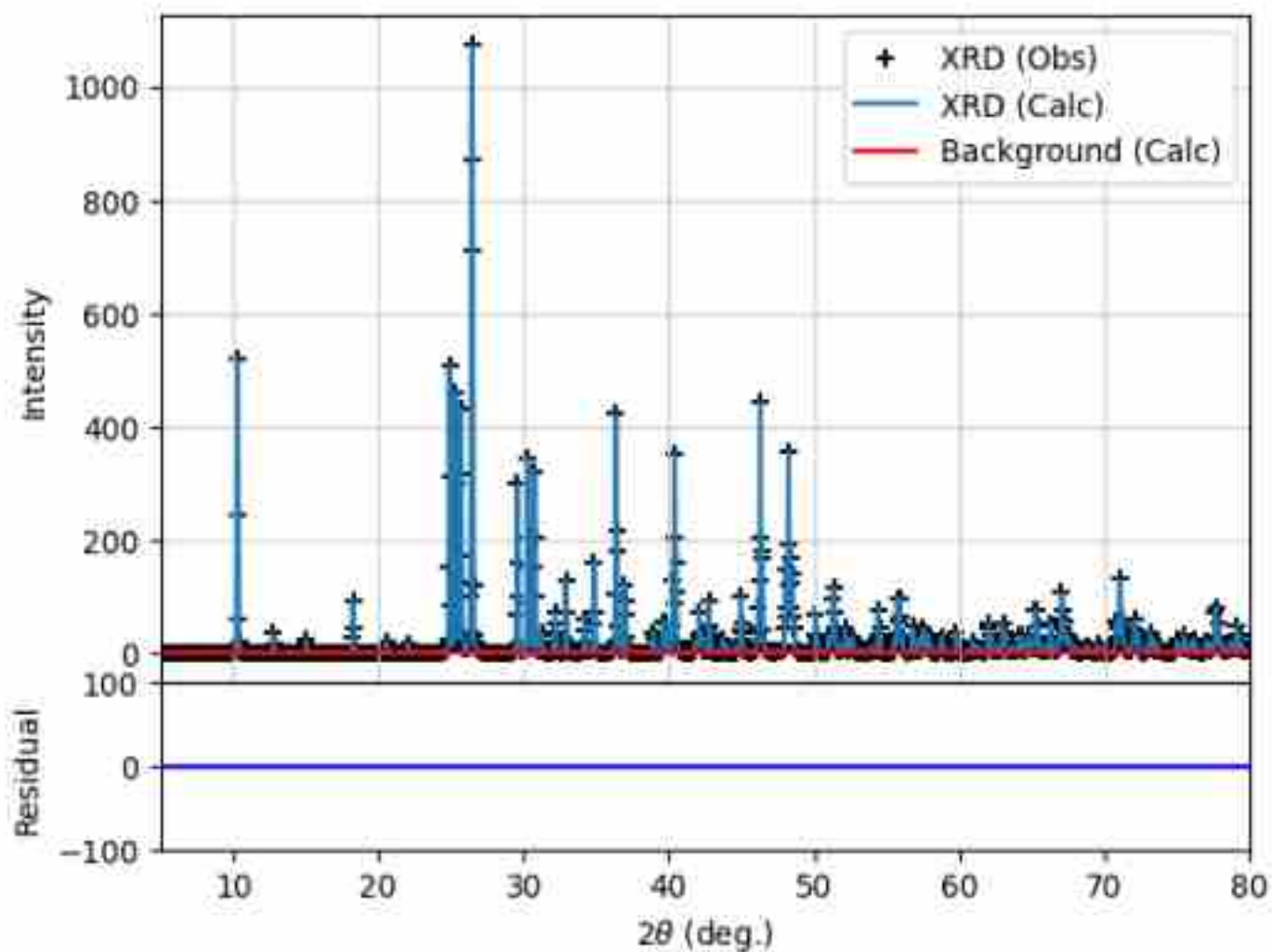
RMSE before RR	Rwp	RMSE after RR
0.012	0.07451	0.00267

Cs₂TlAgCl₆



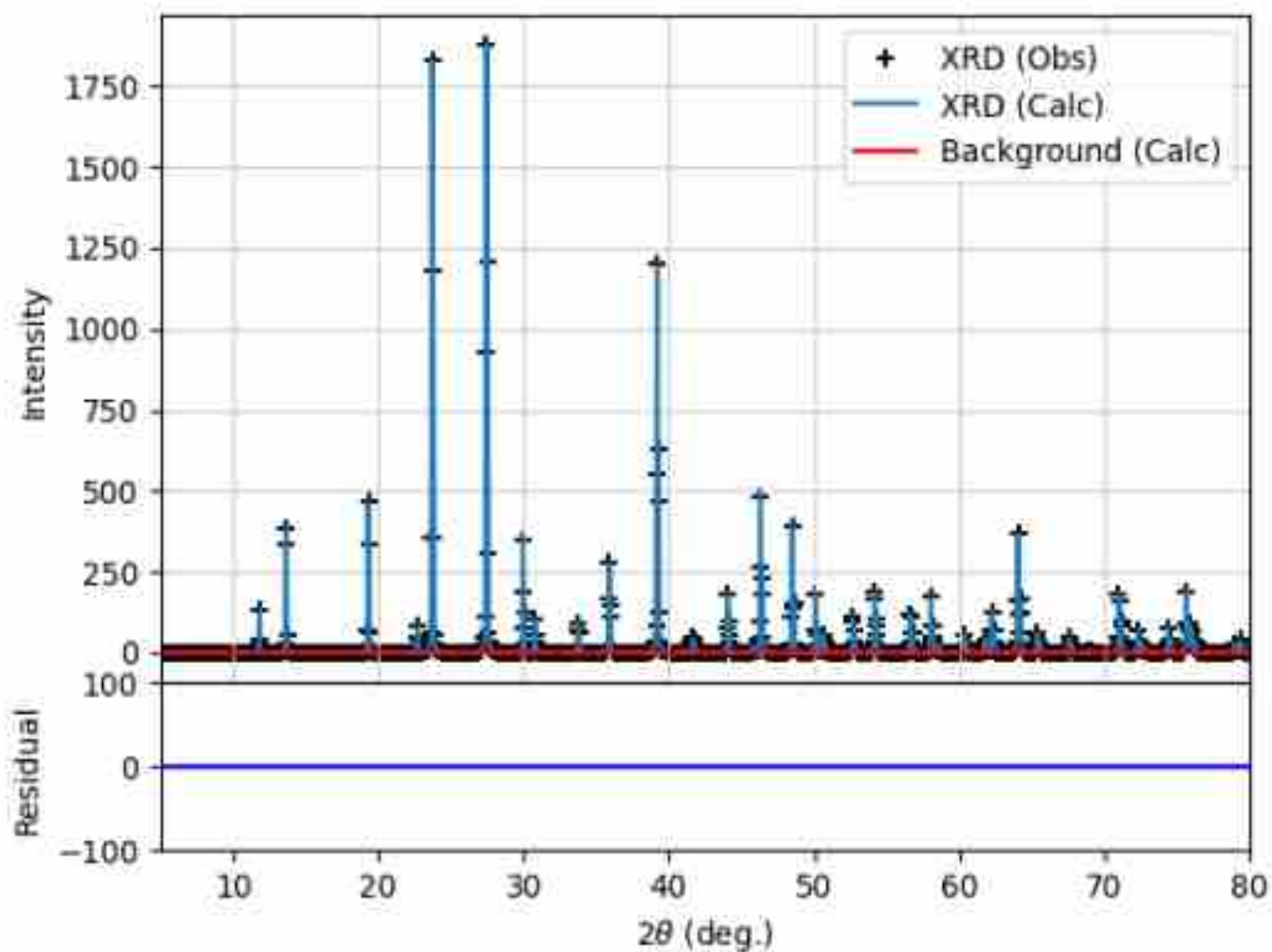
RMSE before RR	Rwp	RMSE after RR
0.012	0.01097	0.00242

Cs₂Y₂Zn₂Te₆



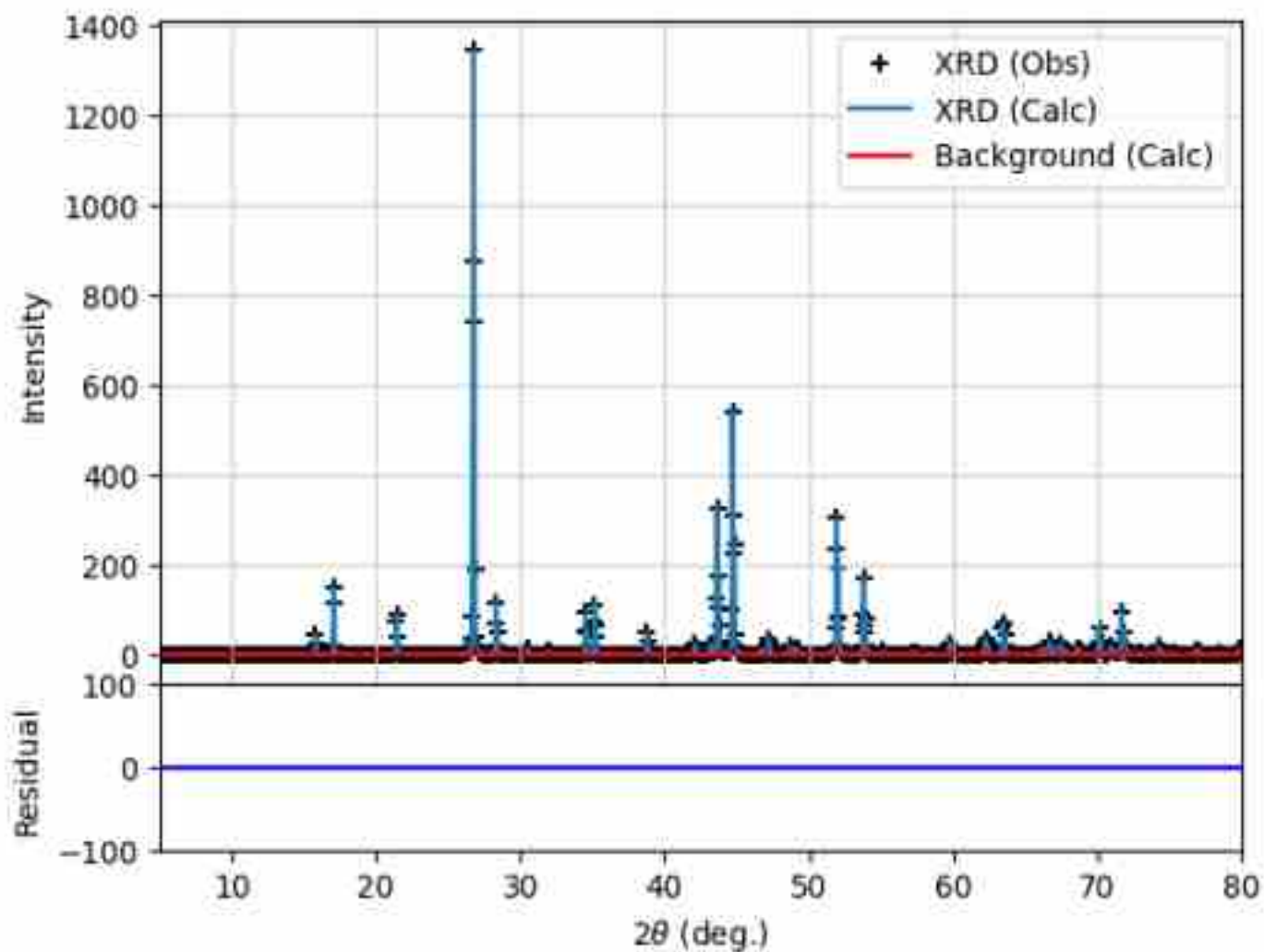
RMSE before RR	Rwp	RMSE after RR
0.012	0.00374	0.0003

Cs₃AsI₆



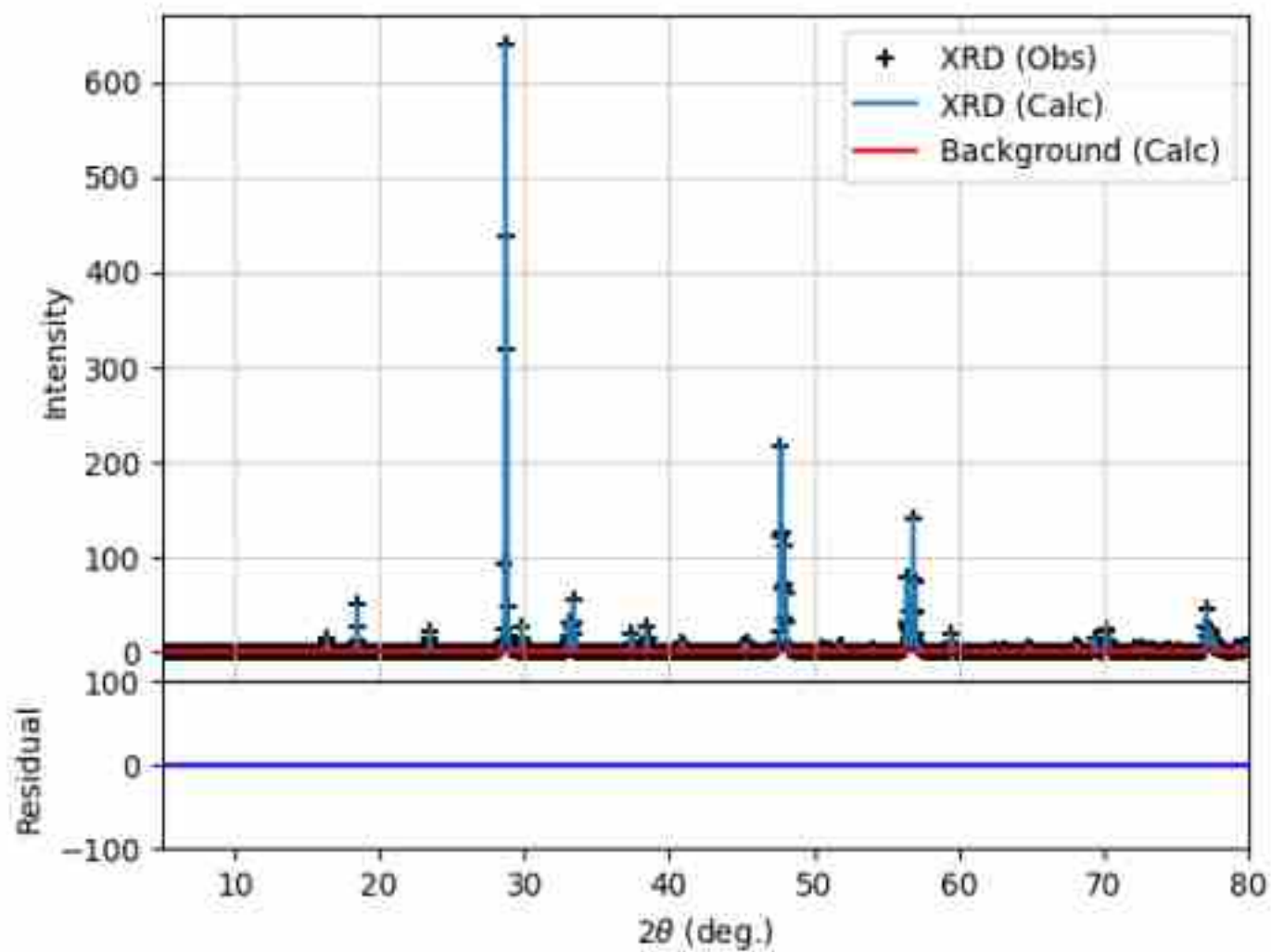
RMSE before RR	Rwp	RMSE after RR
0.012	0.09719	0.0035

$\text{Cu}_2\text{HgGeSe}_4$



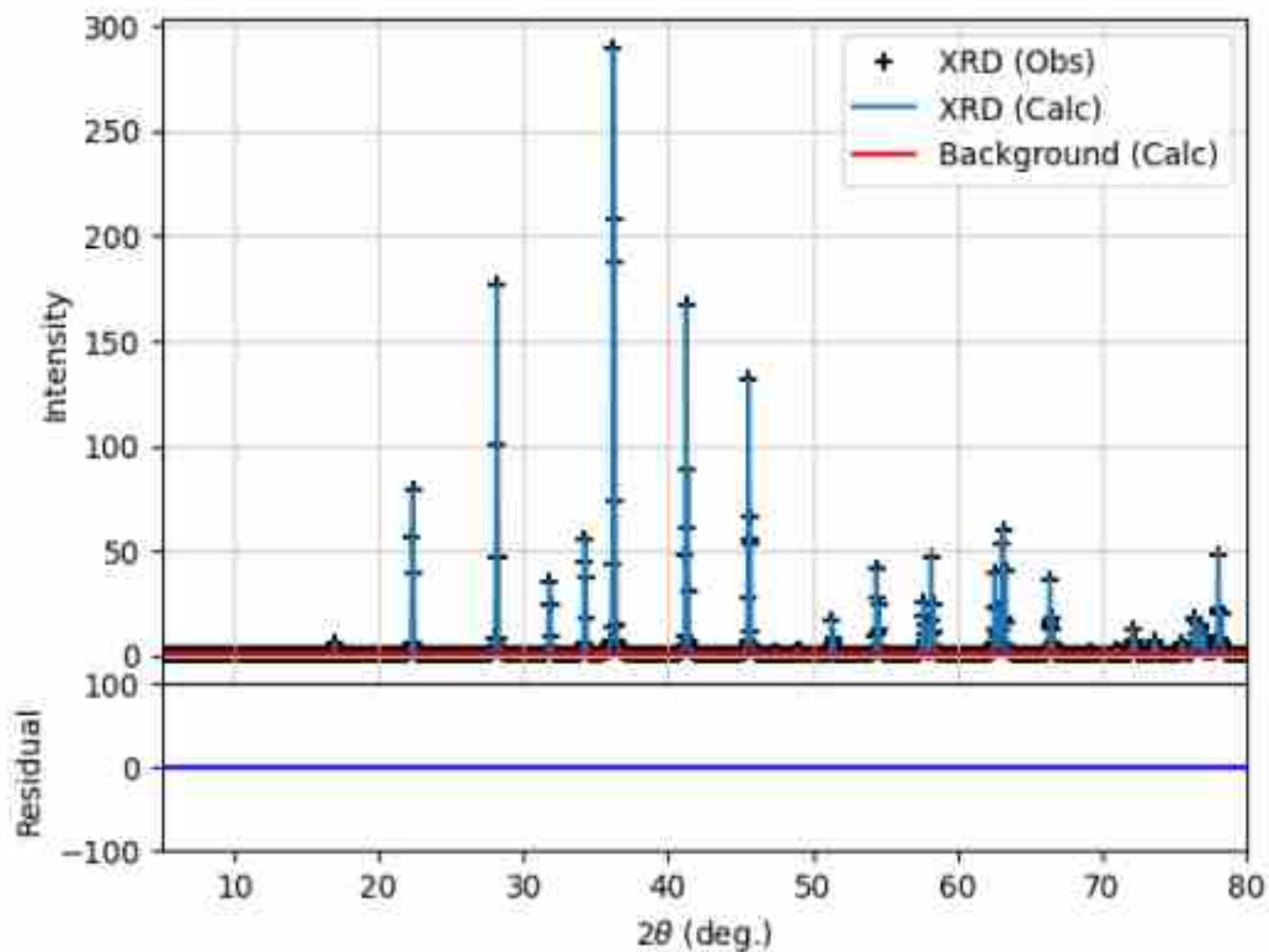
RMSE before RR	Rwp	RMSE after RR
0.012	0.00509	0.00064

Cu₂Ni₁Sn₁S₄



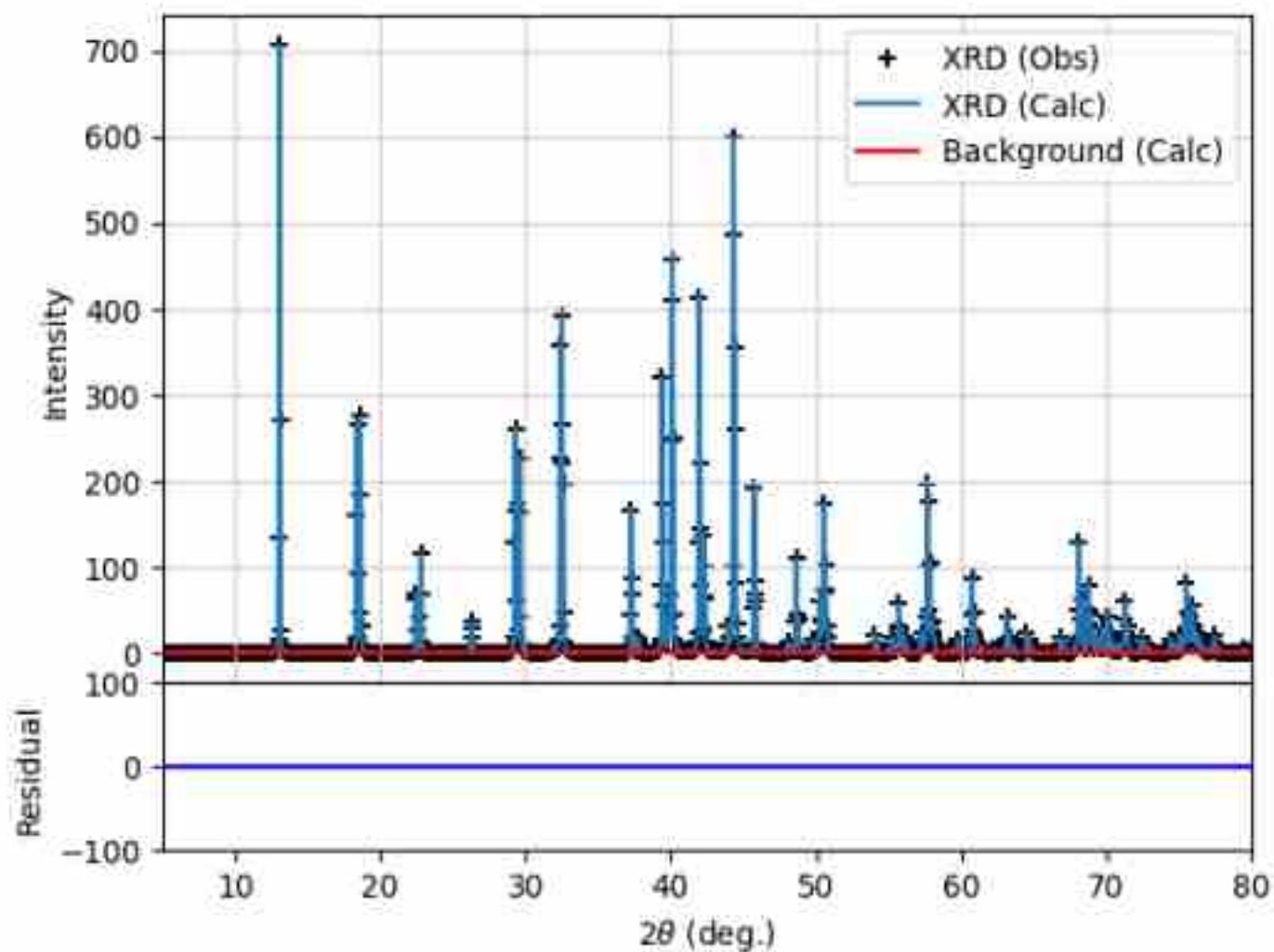
RMSE before RR	Rwp	RMSE after RR
0.012	0.00446	0.00096

Dy1Cr2Si2C1



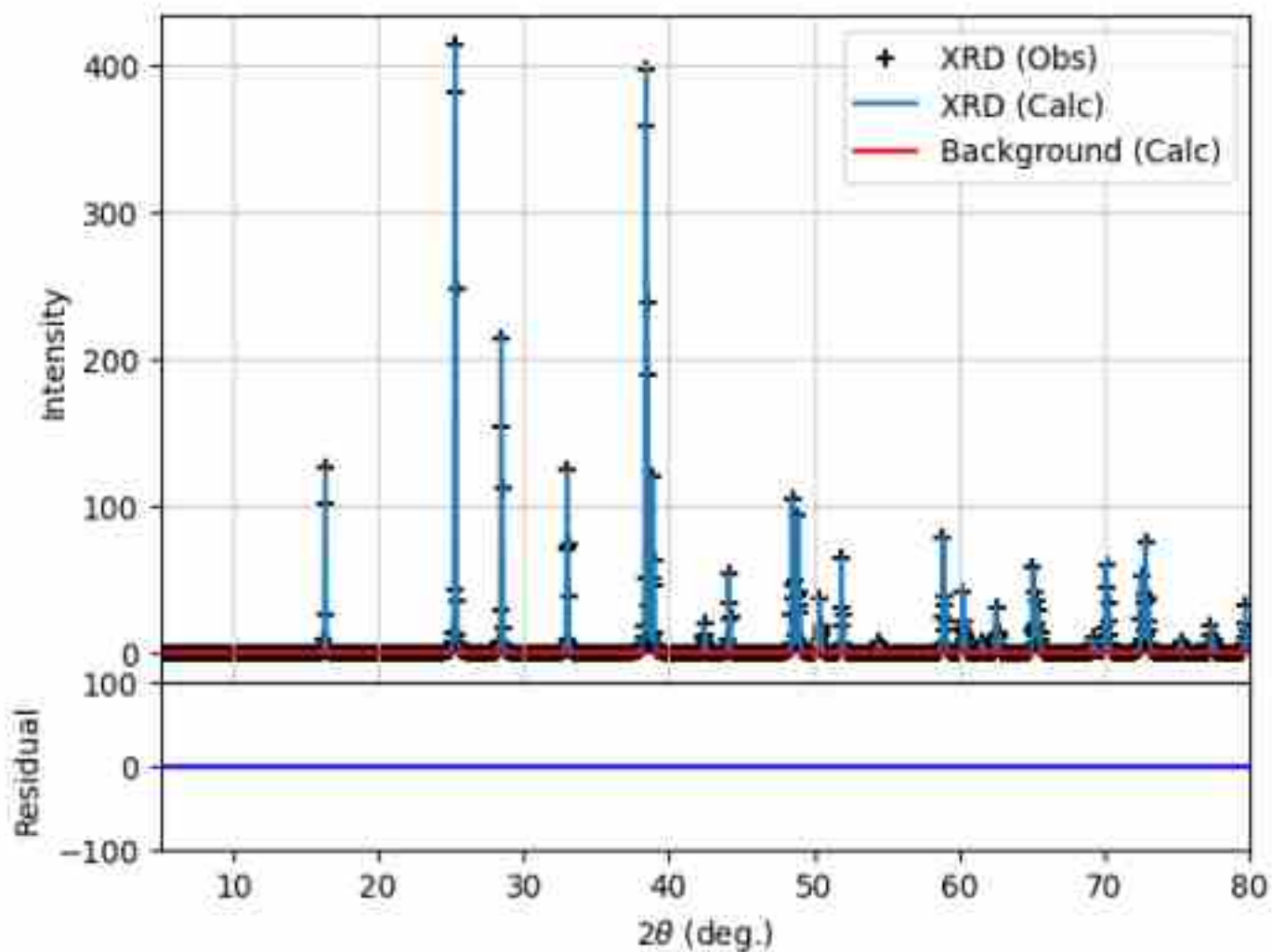
RMSE before RR	Rwp	RMSE after RR
0.012	0.00362	0.00096

Dy1Mo6Se8



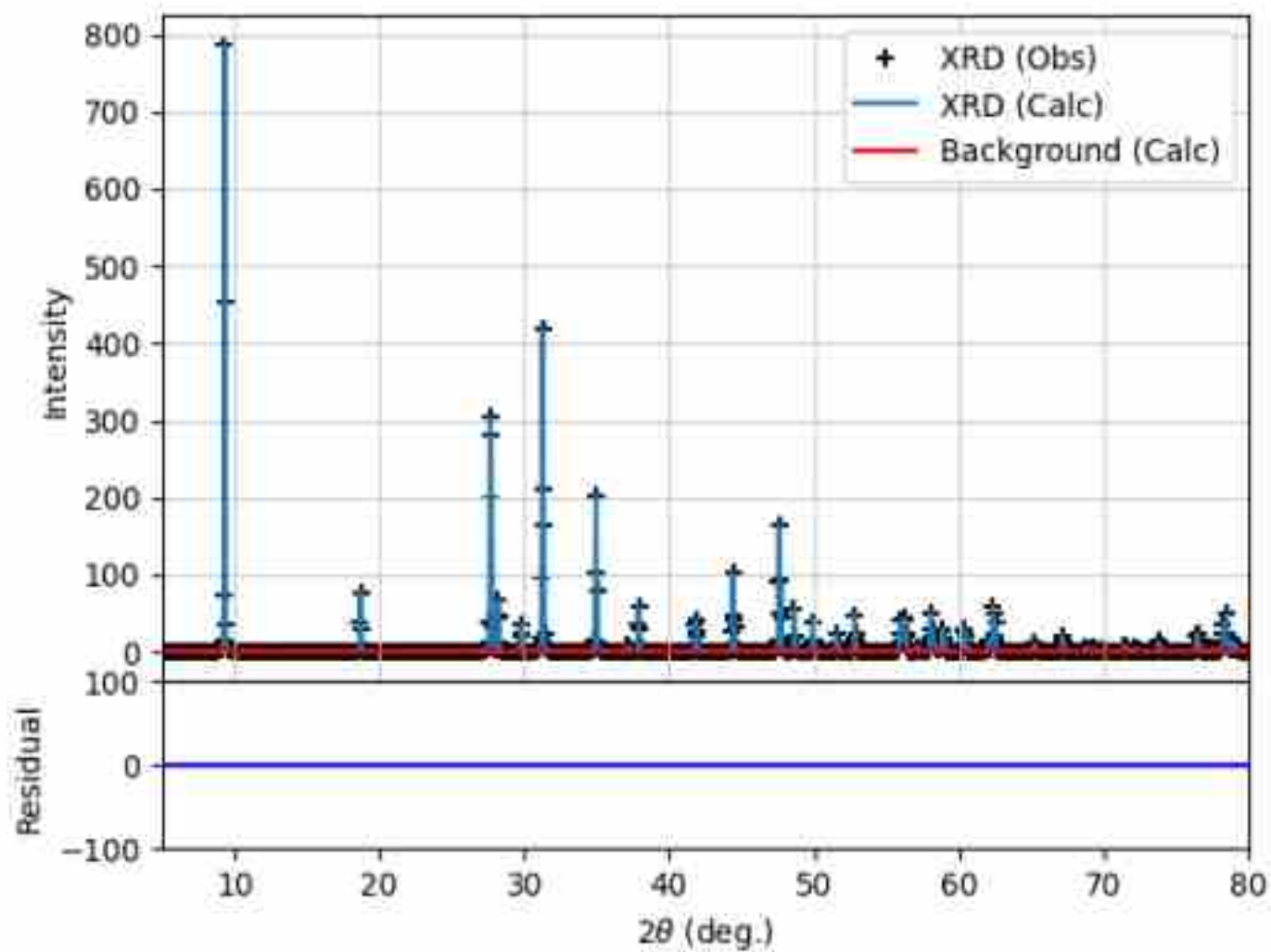
RMSE before RR	Rwp	RMSE after RR
0.012	0.00361	0.00038

Dy₂Al₆



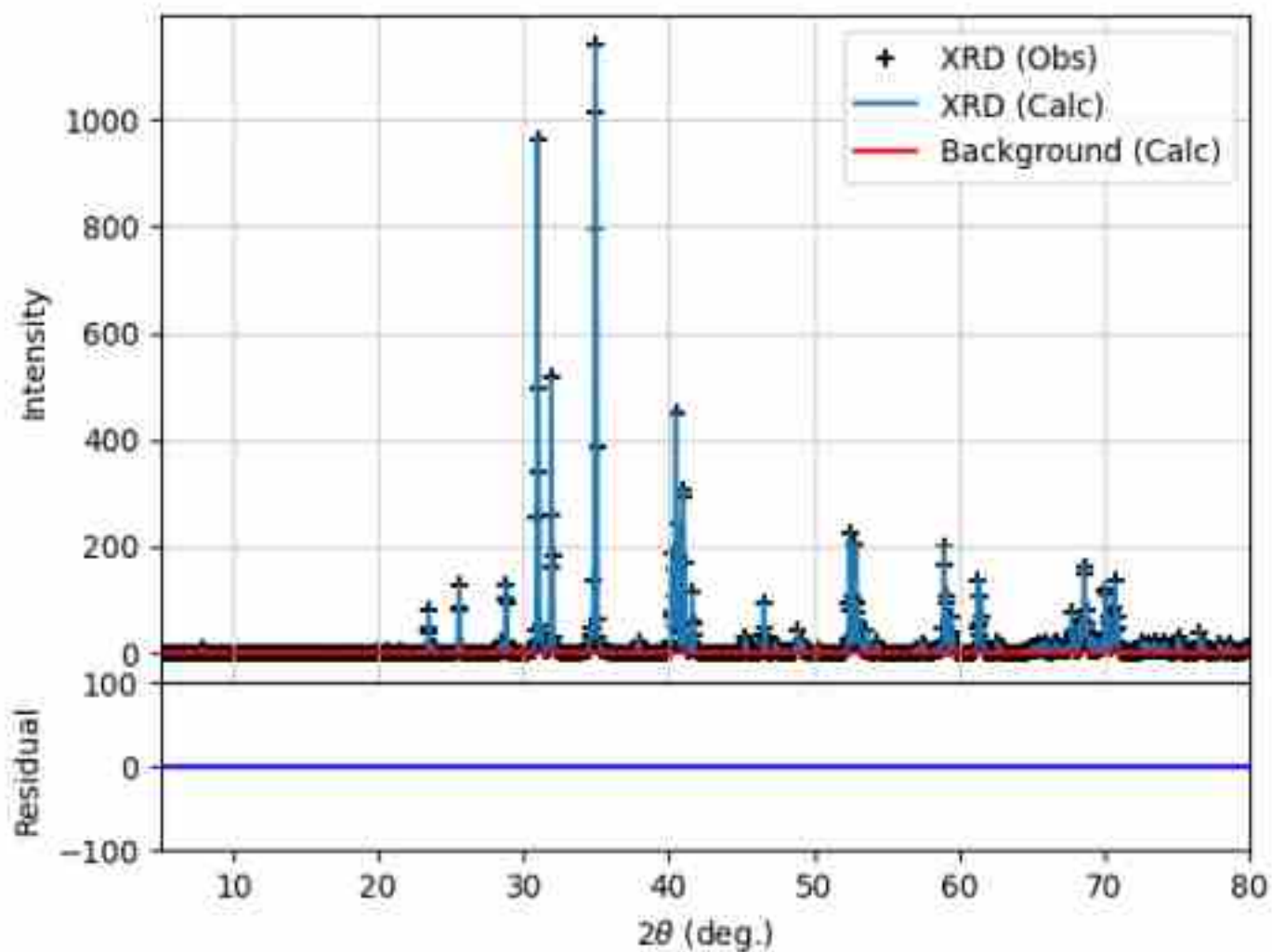
RMSE before RR	Rwp	RMSE after RR
0.012	0.00363	0.00111

Dy₂Cl₂O₂



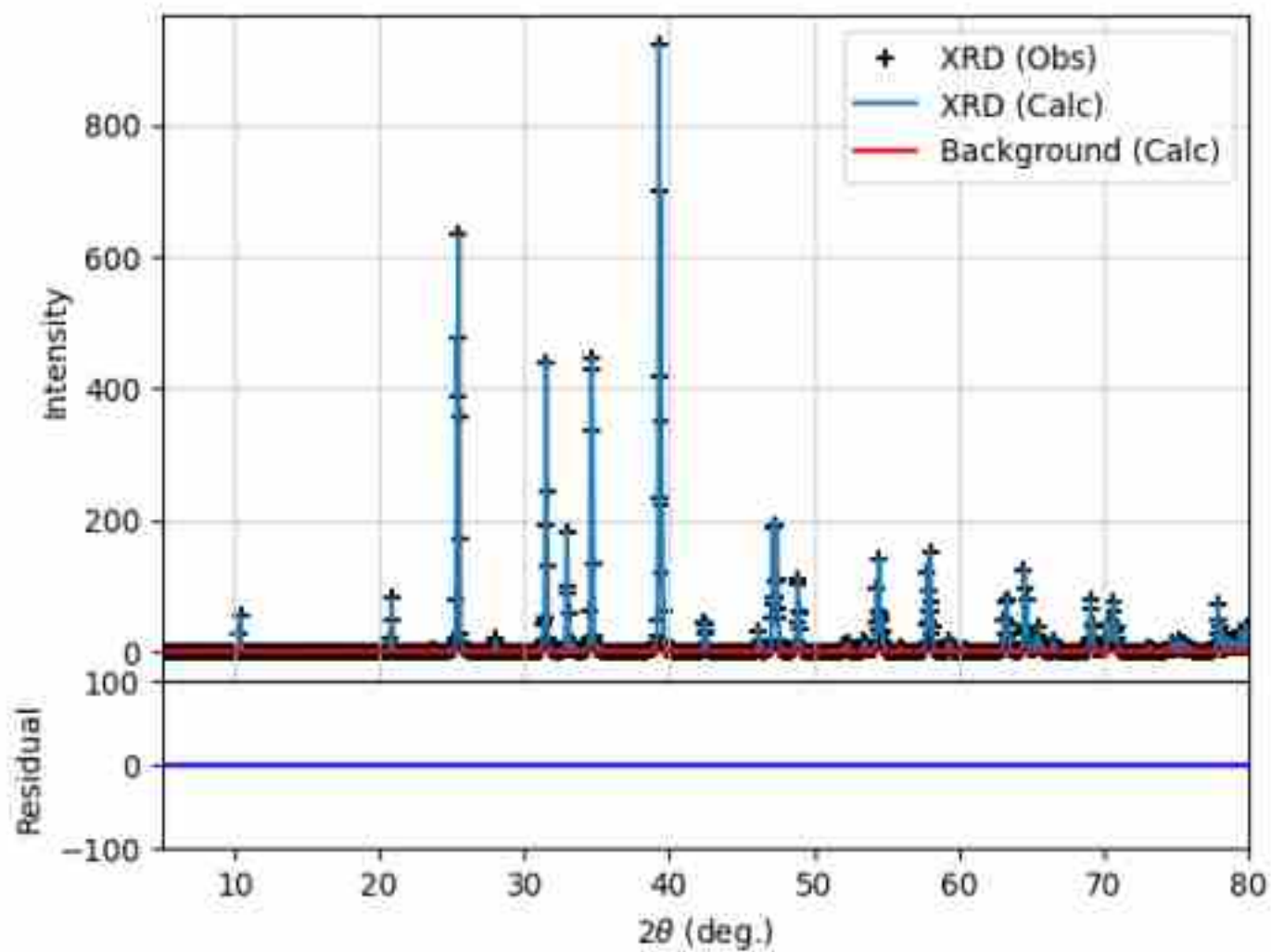
RMSE before RR	Rwp	RMSE after RR
0.012	0.00271	0.00146

Dy₂Ni₁Sn₆



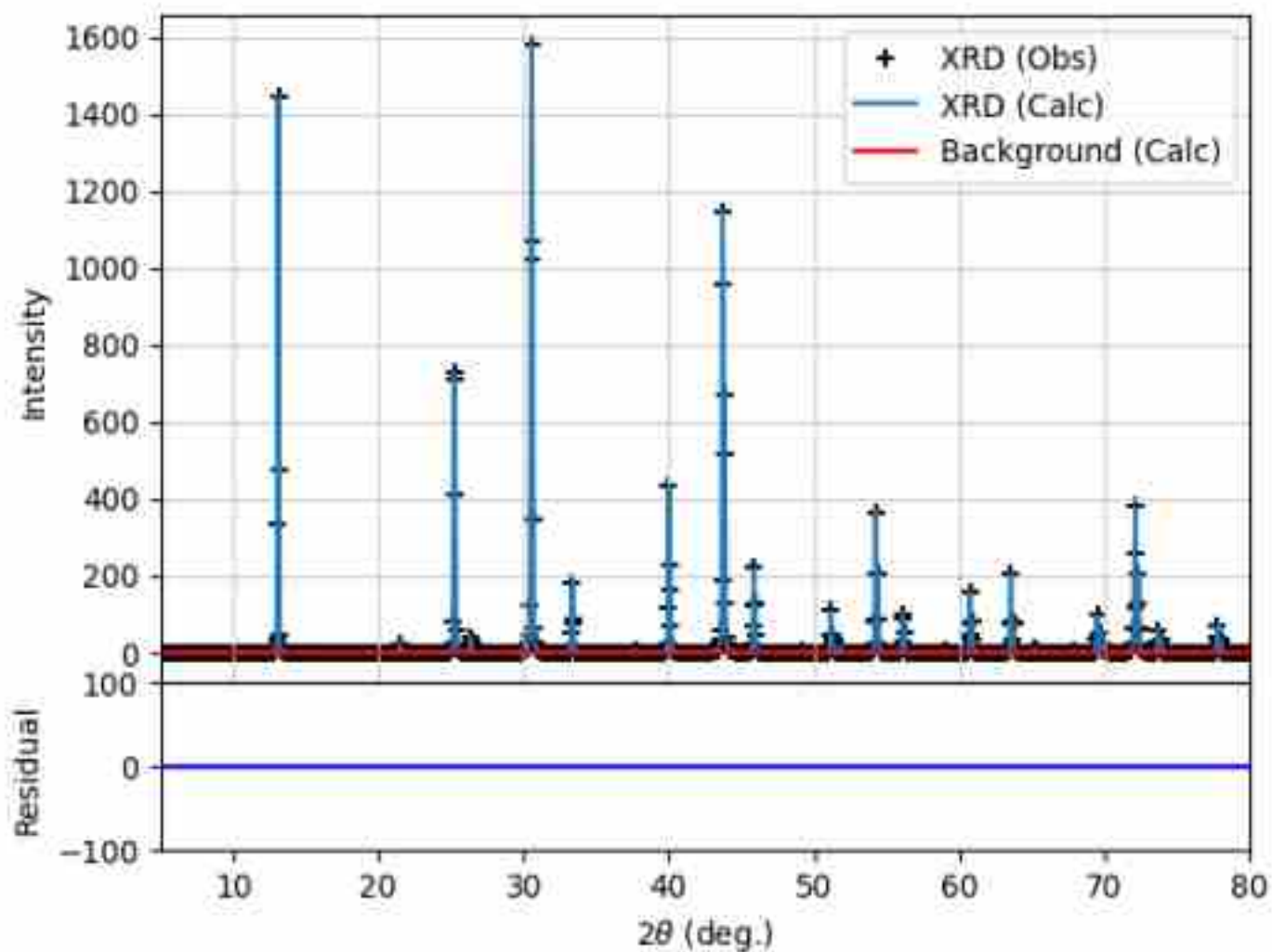
RMSE before RR	Rwp	RMSE after RR
0.012	0.00369	0.0003

Dy₄As₄S₄



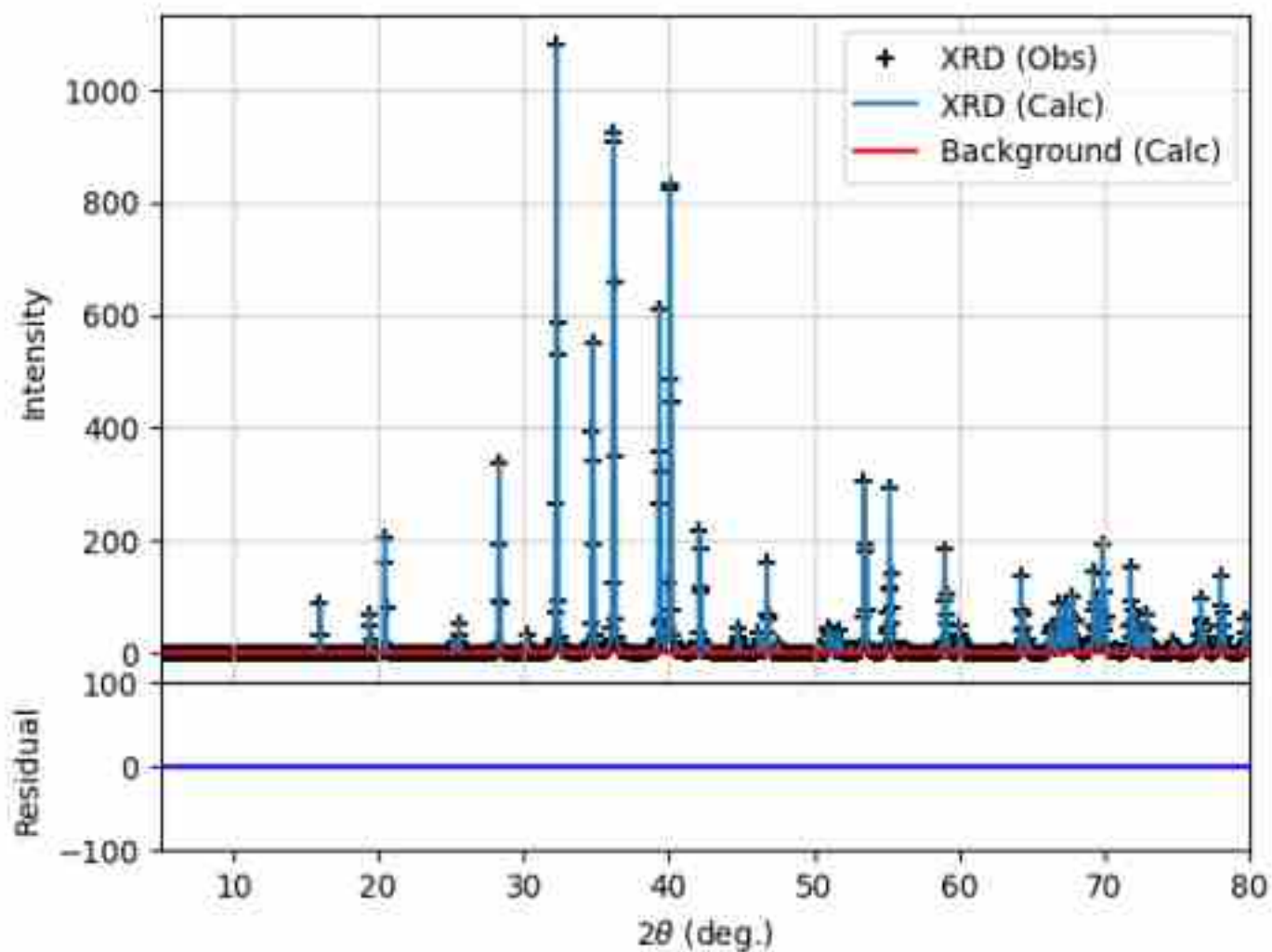
RMSE before RR	Rwp	RMSE after RR
0.012	0.00467	0.00053

Dy₄Mg₂Se₈



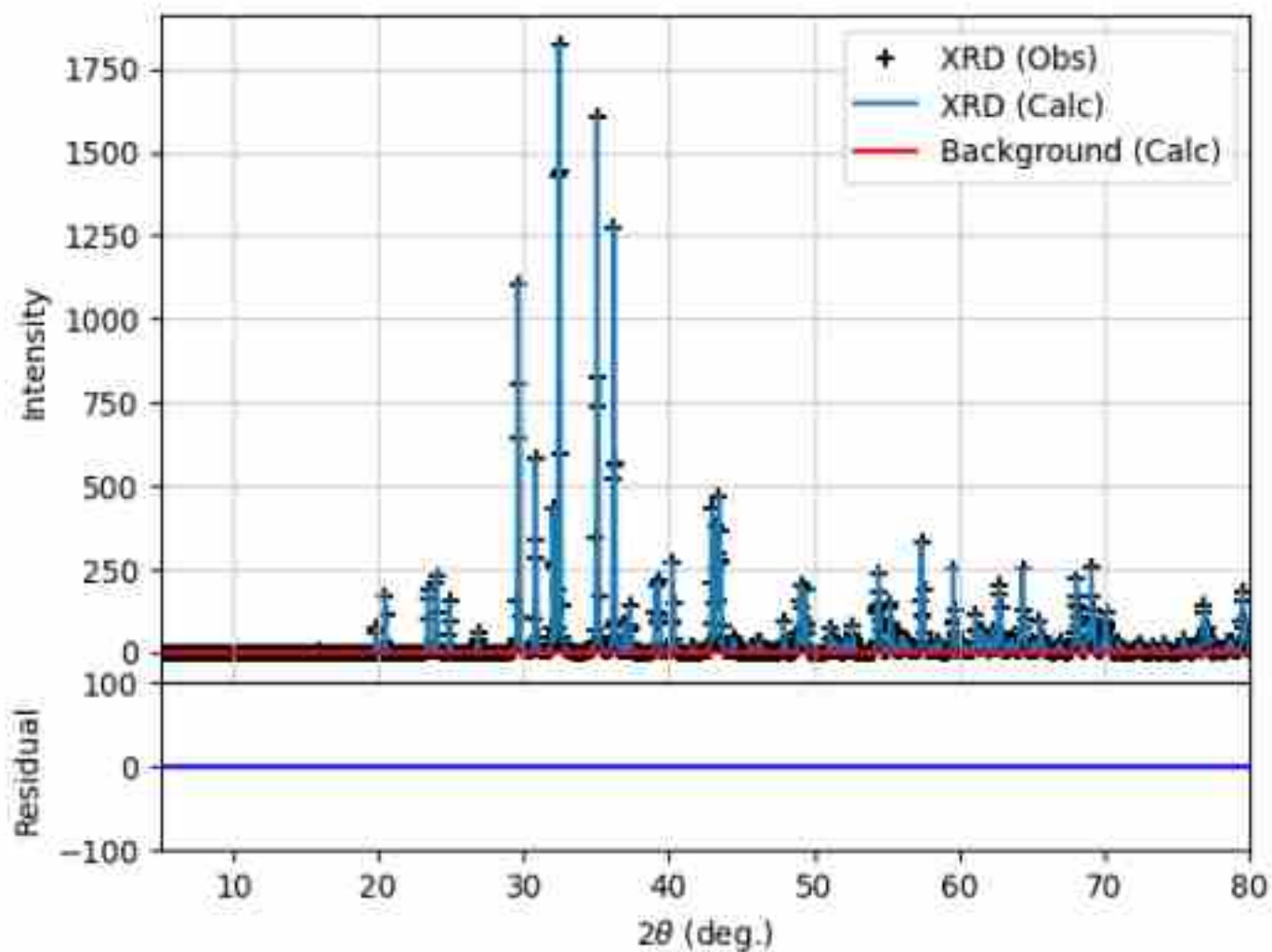
RMSE before RR	Rwp	RMSE after RR
0.012	0.02906	0.00219

Dy₄Pd₂Pt₂



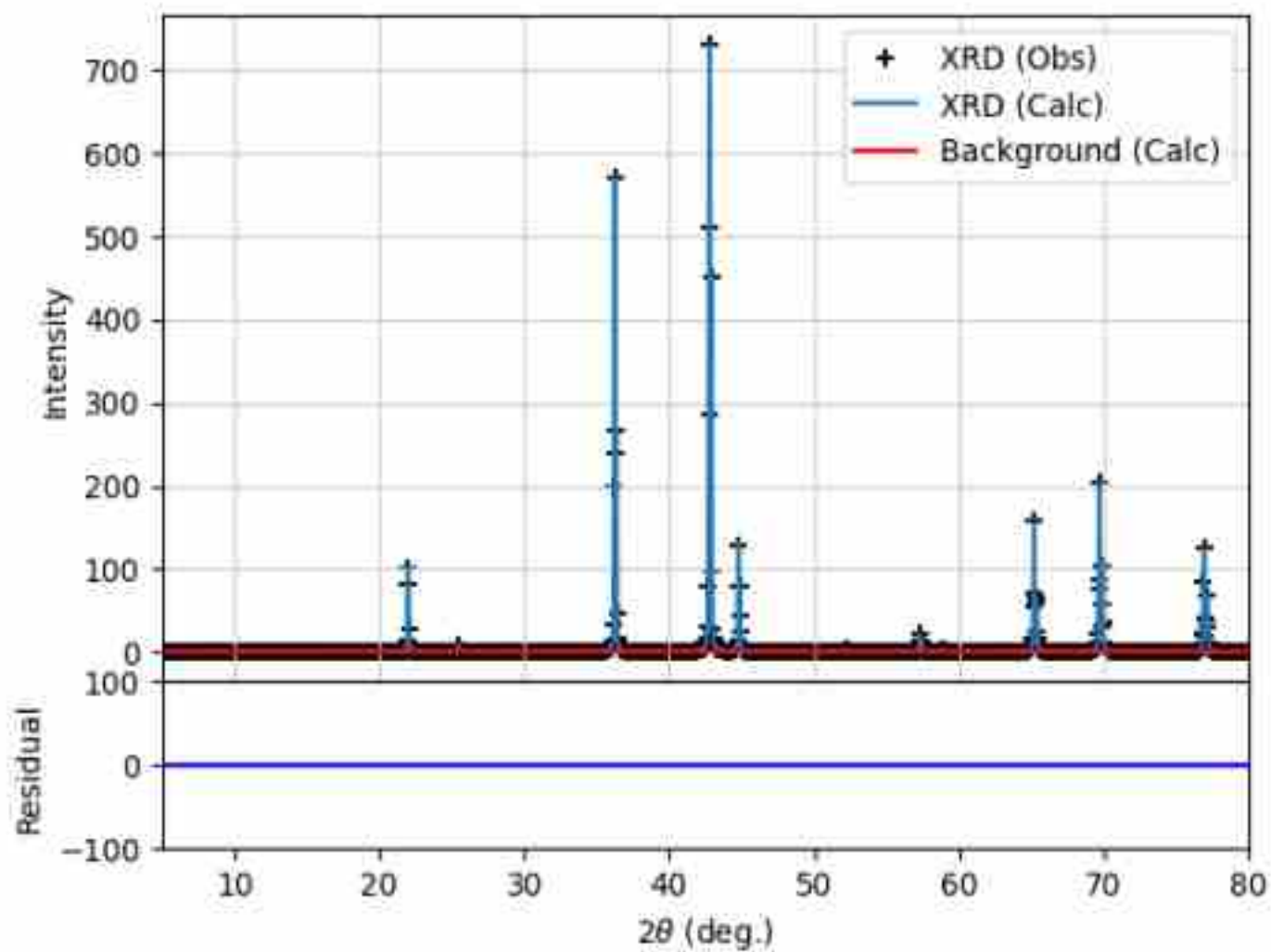
RMSE before RR	Rwp	RMSE after RR
0.012	0.0057	0.0003

Dy₈Au₄



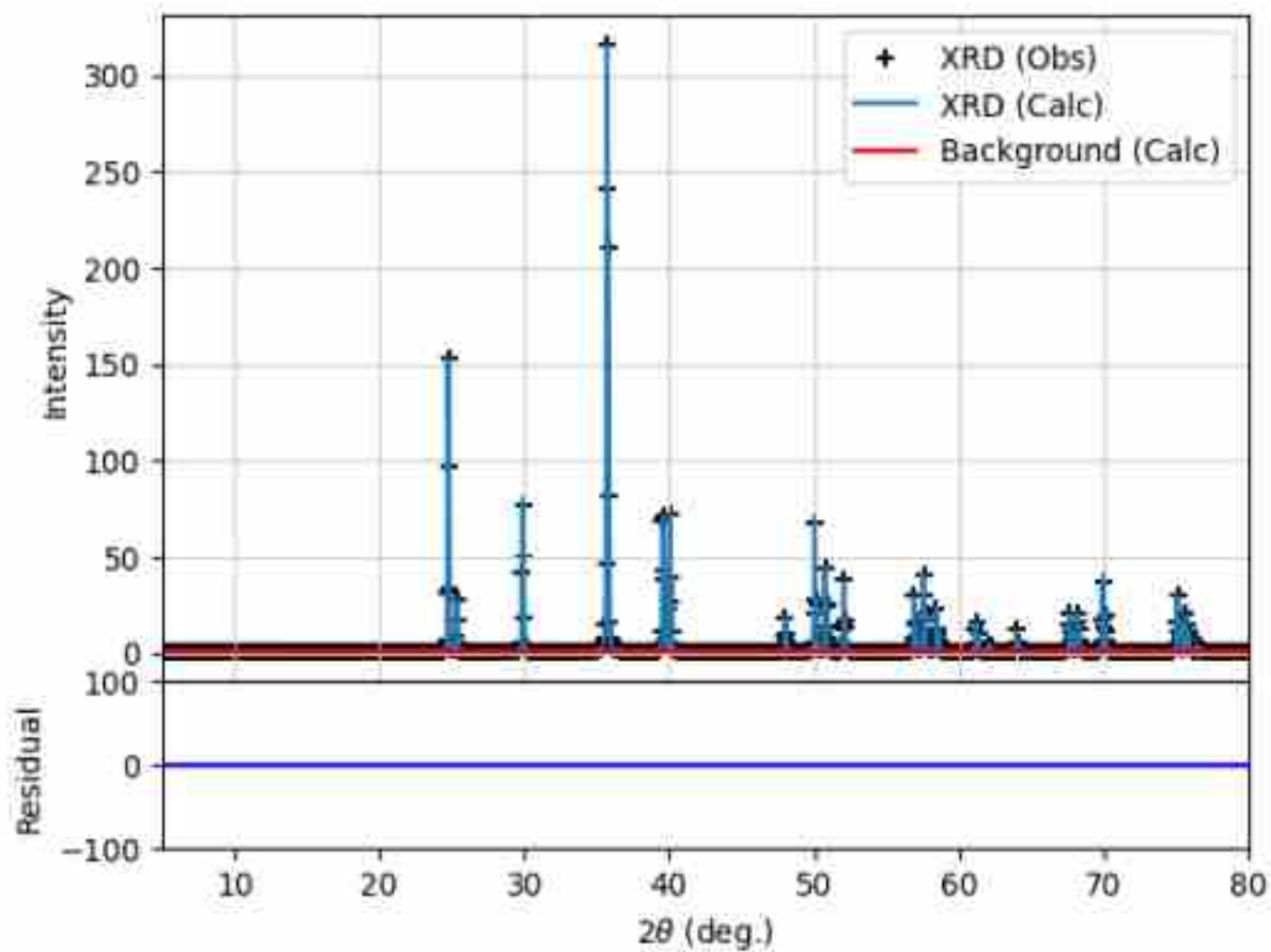
RMSE before RR	Rwp	RMSE after RR
0.012	0.00463	0.00039

Er1Cd1Ni4



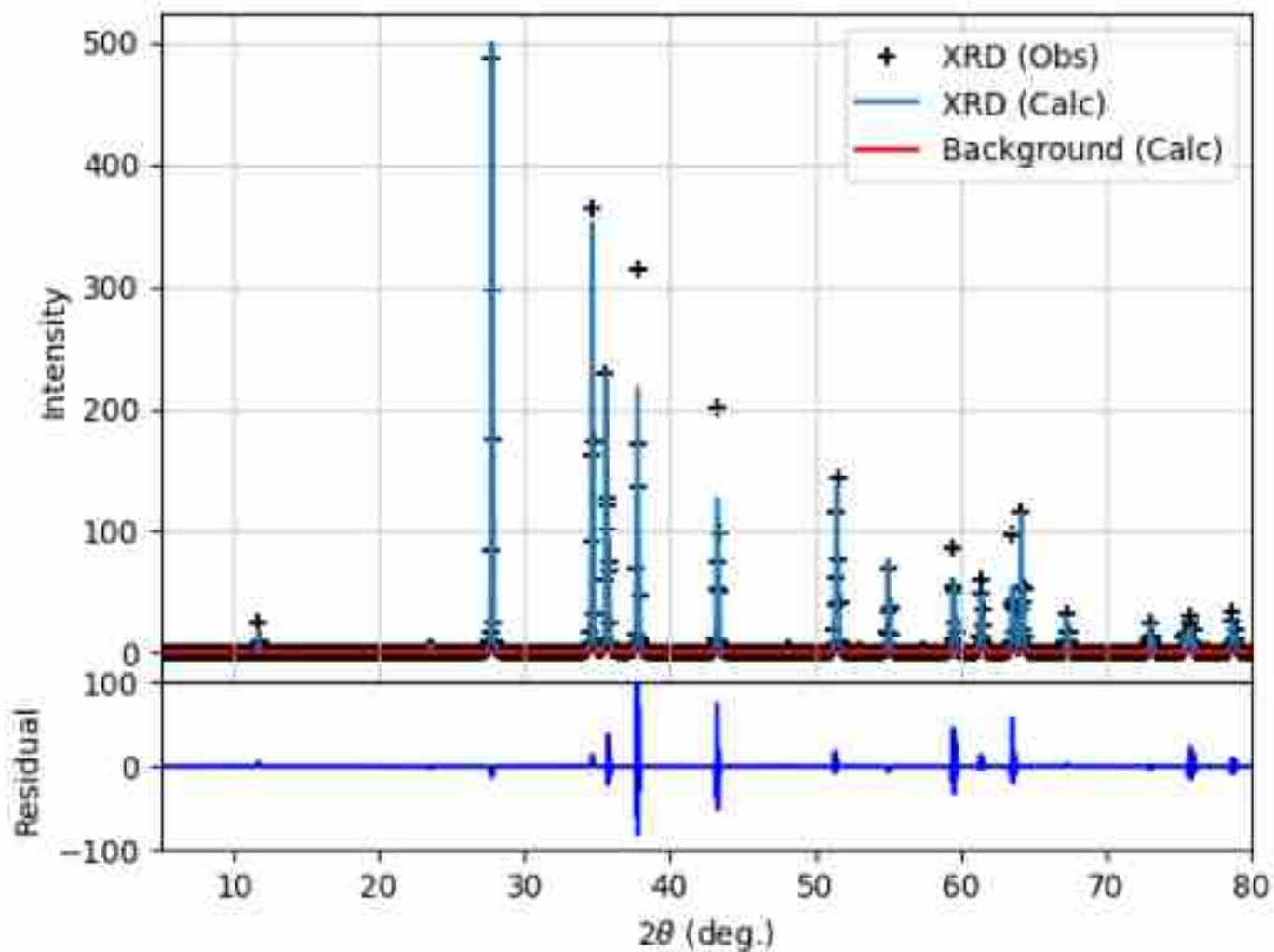
RMSE before RR	Rwp	RMSE after RR
0.012	0.04949	0.00372

Er1Co1C2



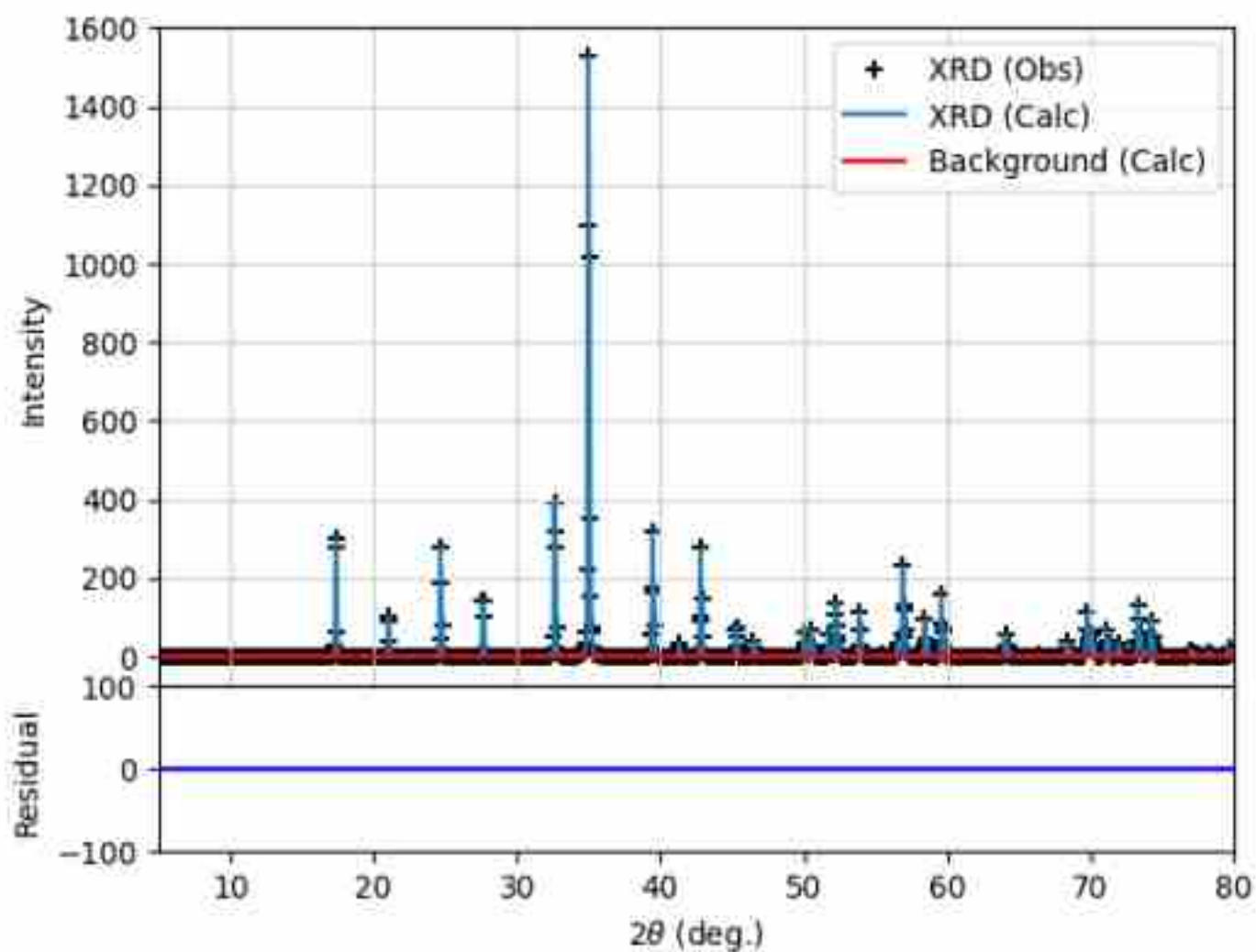
RMSE before RR	Rwp	RMSE after RR
0.012	0.00345	0.00079

Er₂Ni₂B₂C₂



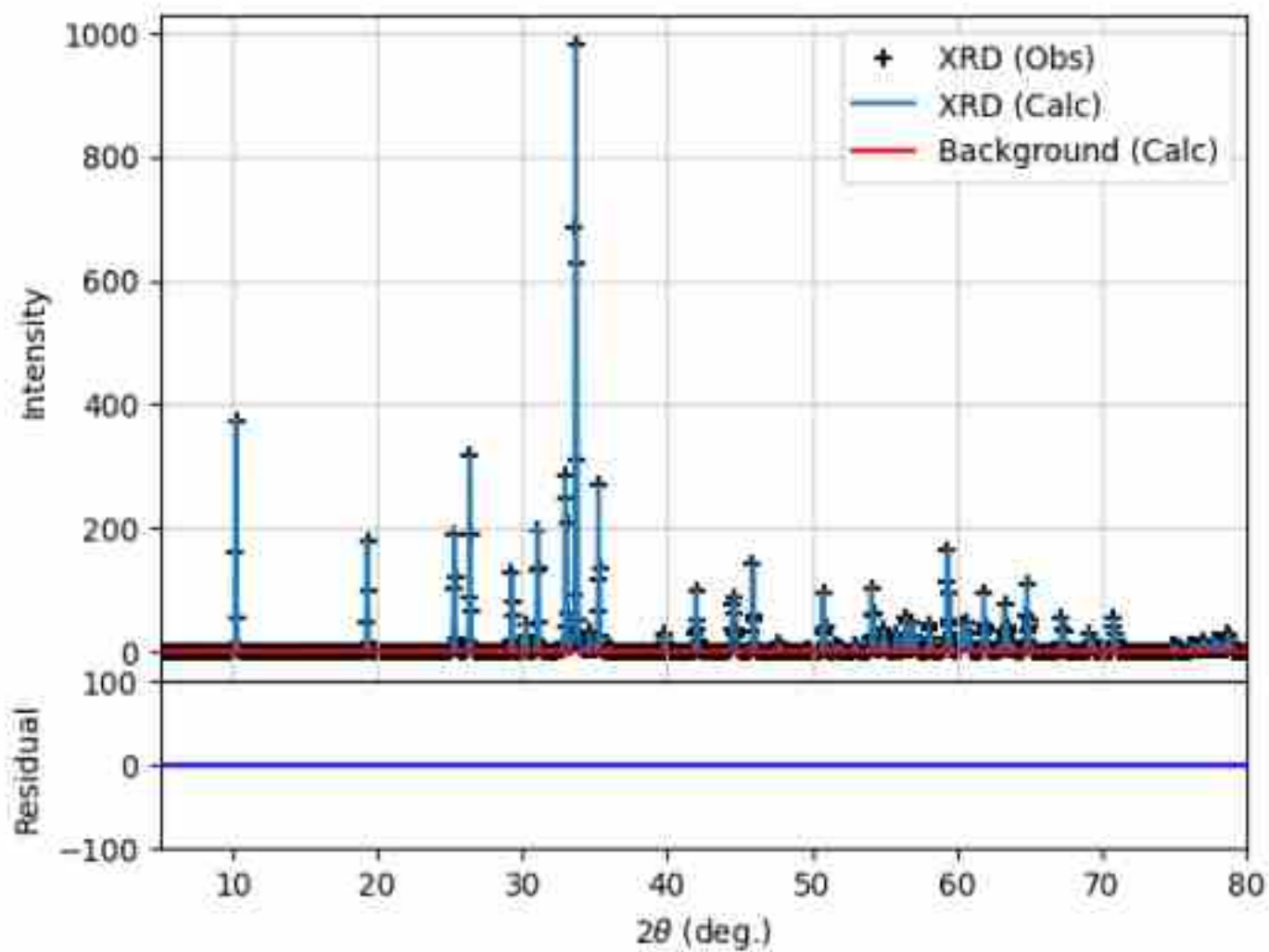
RMSE before RR	Rwp	RMSE after RR
0.012	28.58017	0.40225

Er₄Mg₂Ge₄



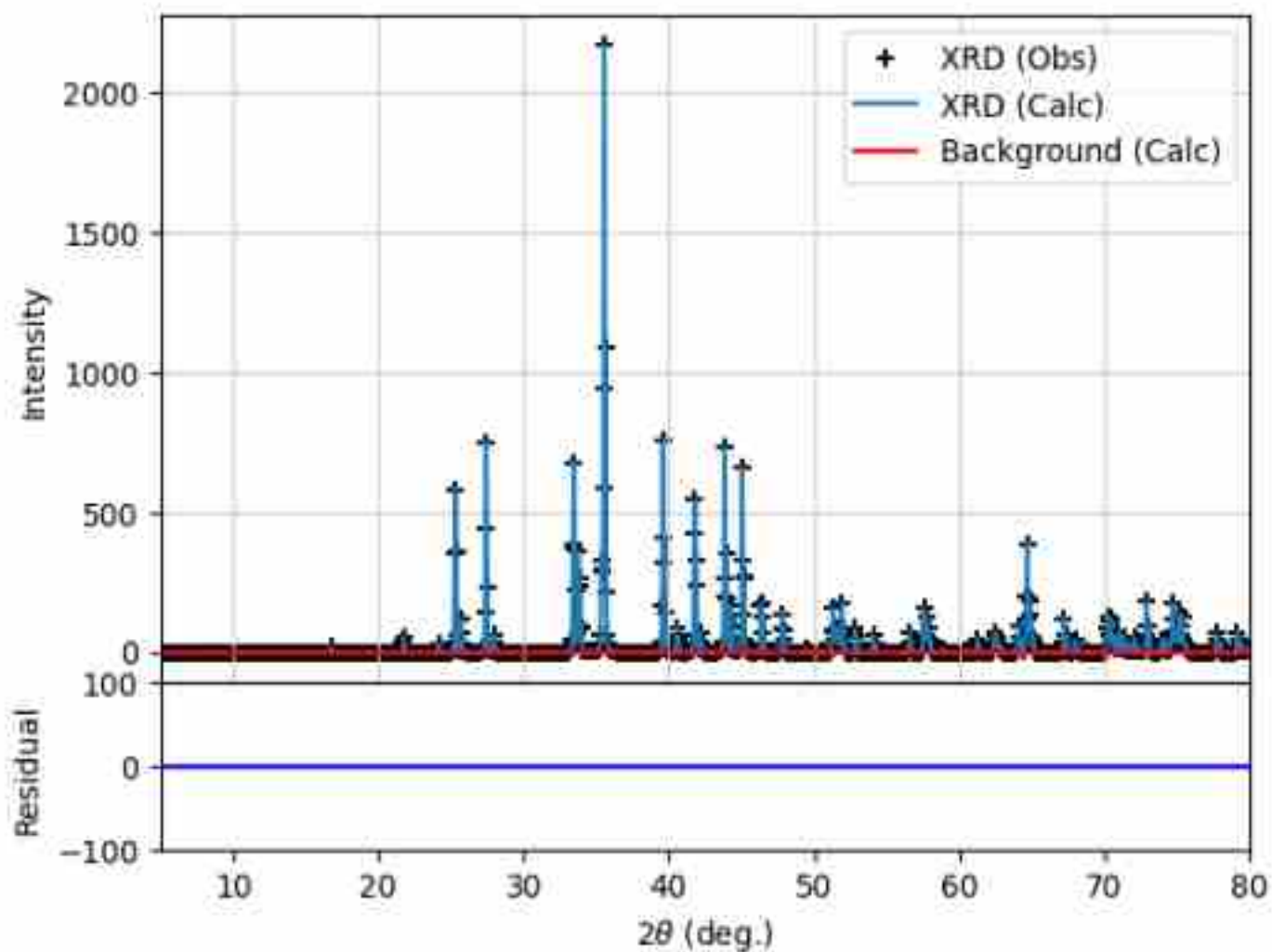
RMSE before RR	Rwp	RMSE after RR
0.012	0.00585	0.00069

Er4Mg2



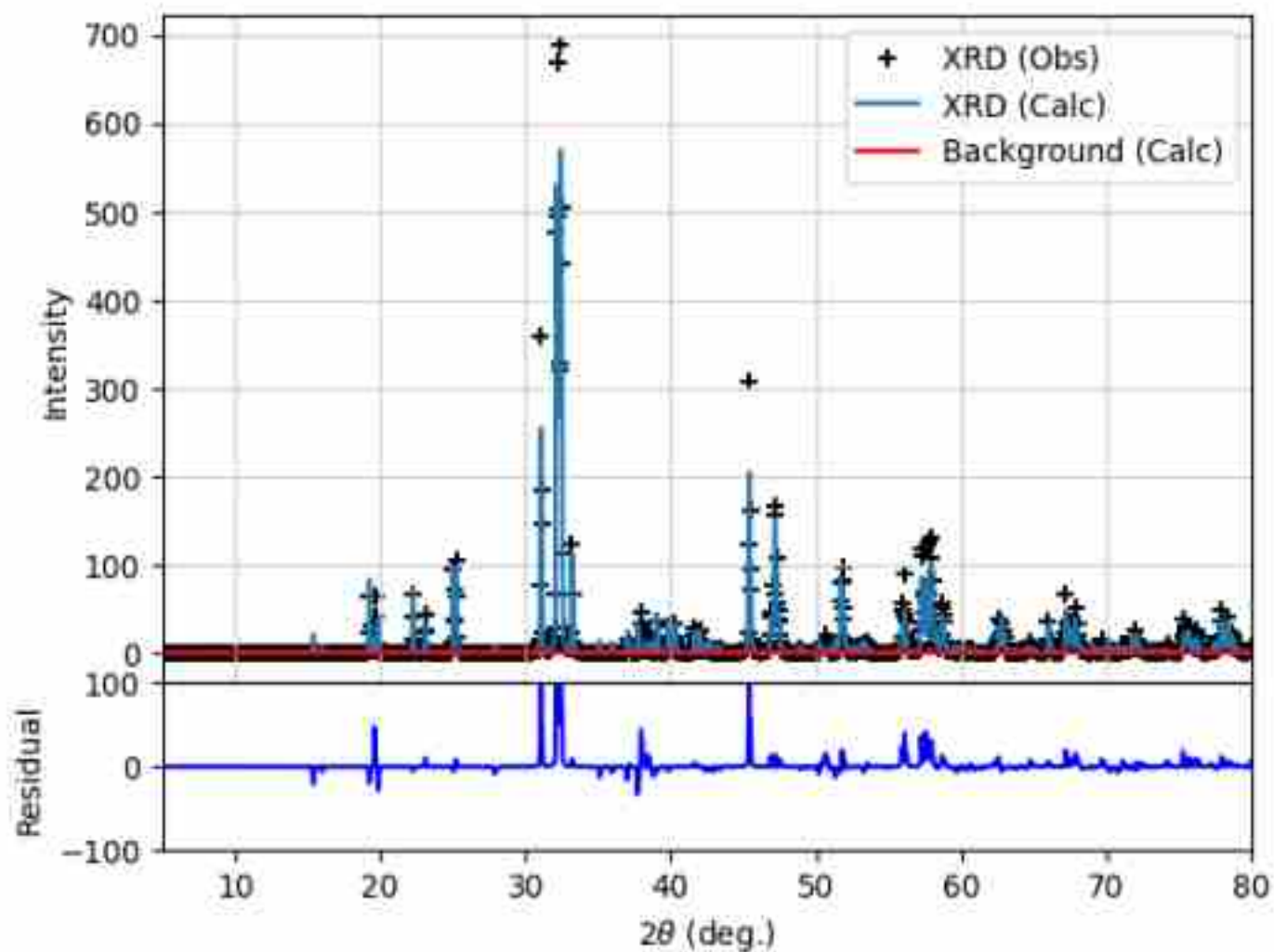
RMSE before RR	Rwp	RMSE after RR
0.012	0.00403	0.00038

Er₄Zn₄Pt₄



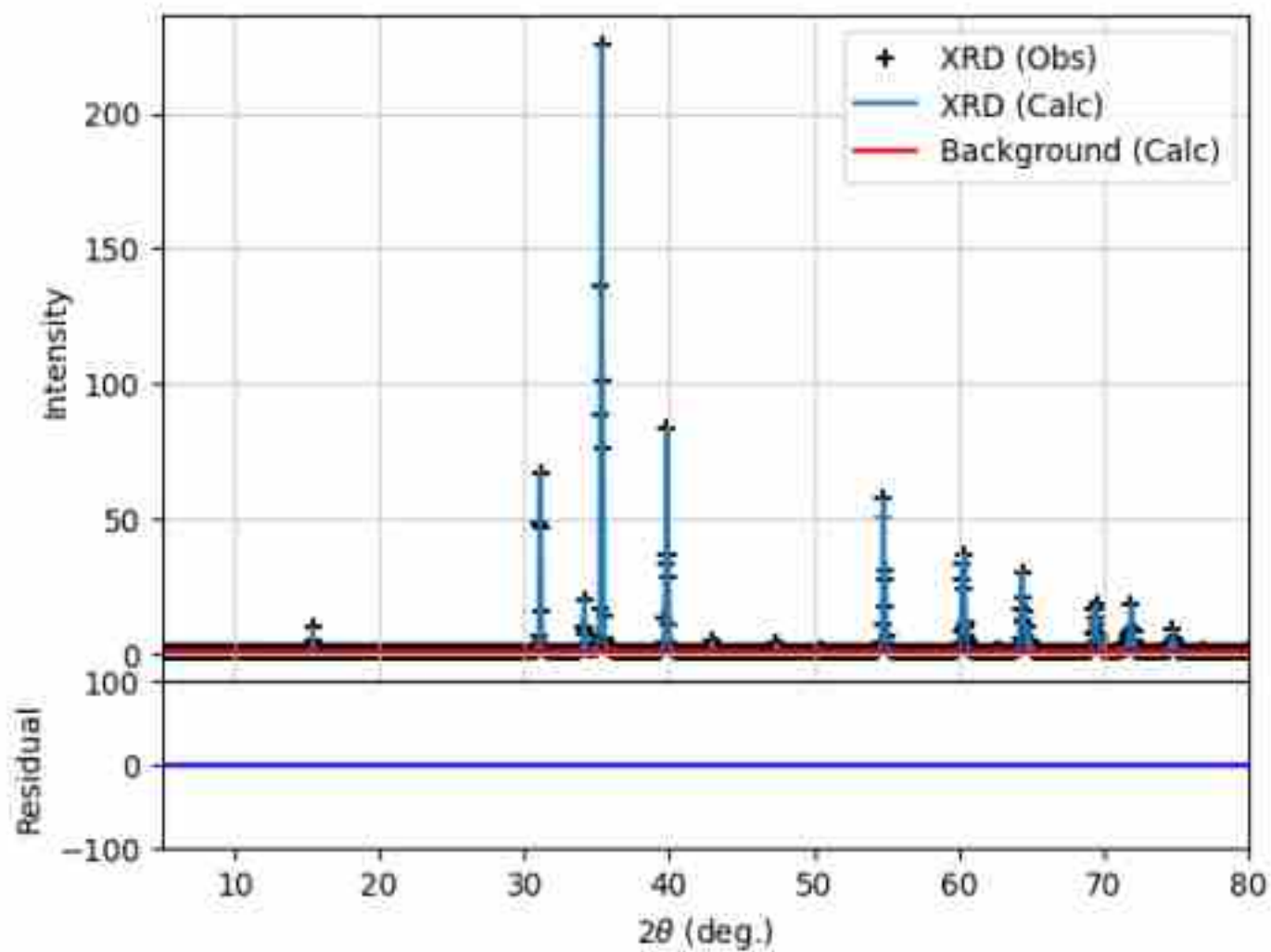
RMSE before RR	Rwp	RMSE after RR
0.012	0.00516	0.00047

Eu₄Mn₂Rh₂O₁₂



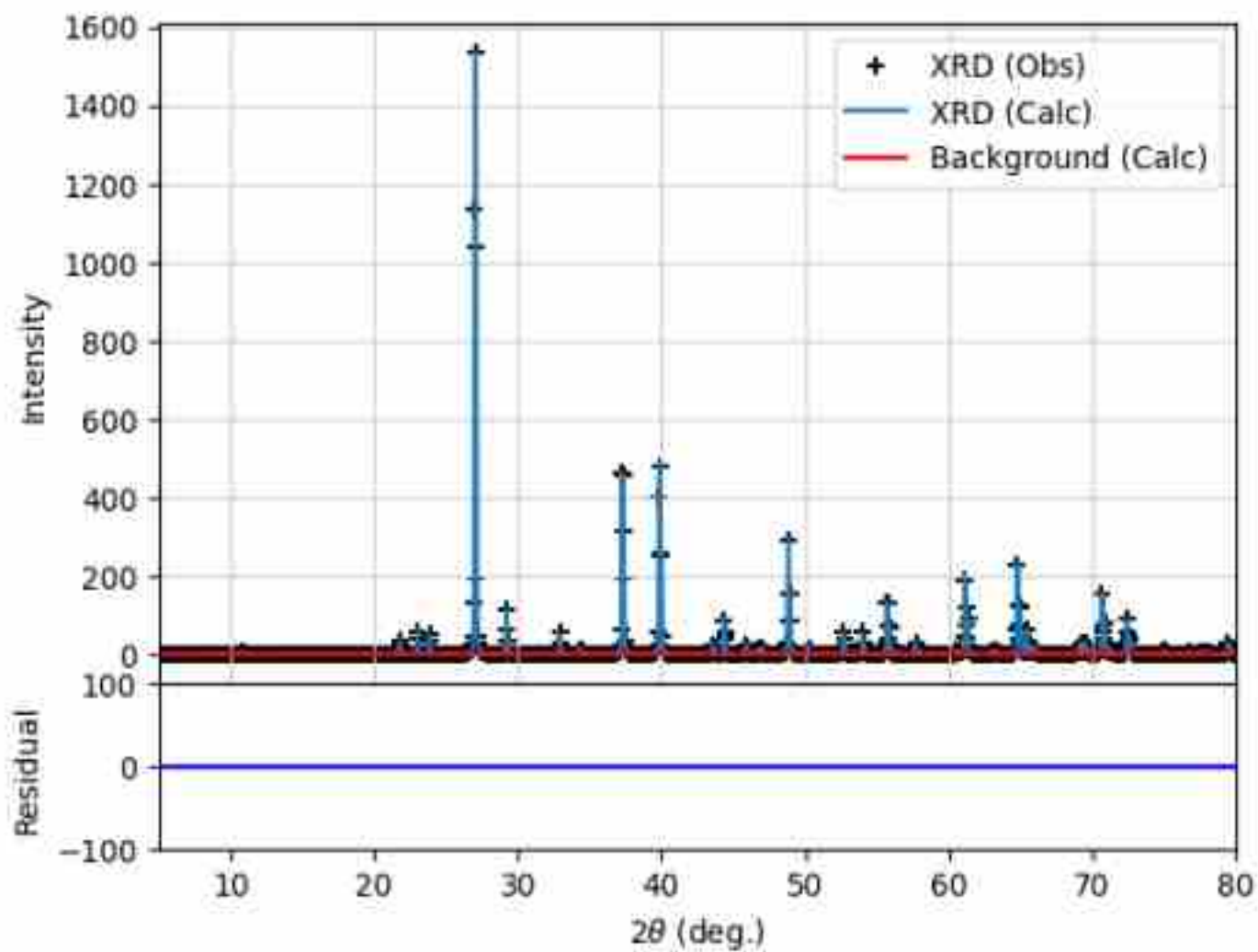
RMSE before RR	Rwp	RMSE after RR
0.012	45.25135	0.02014

Fe₂Cu₂O₄



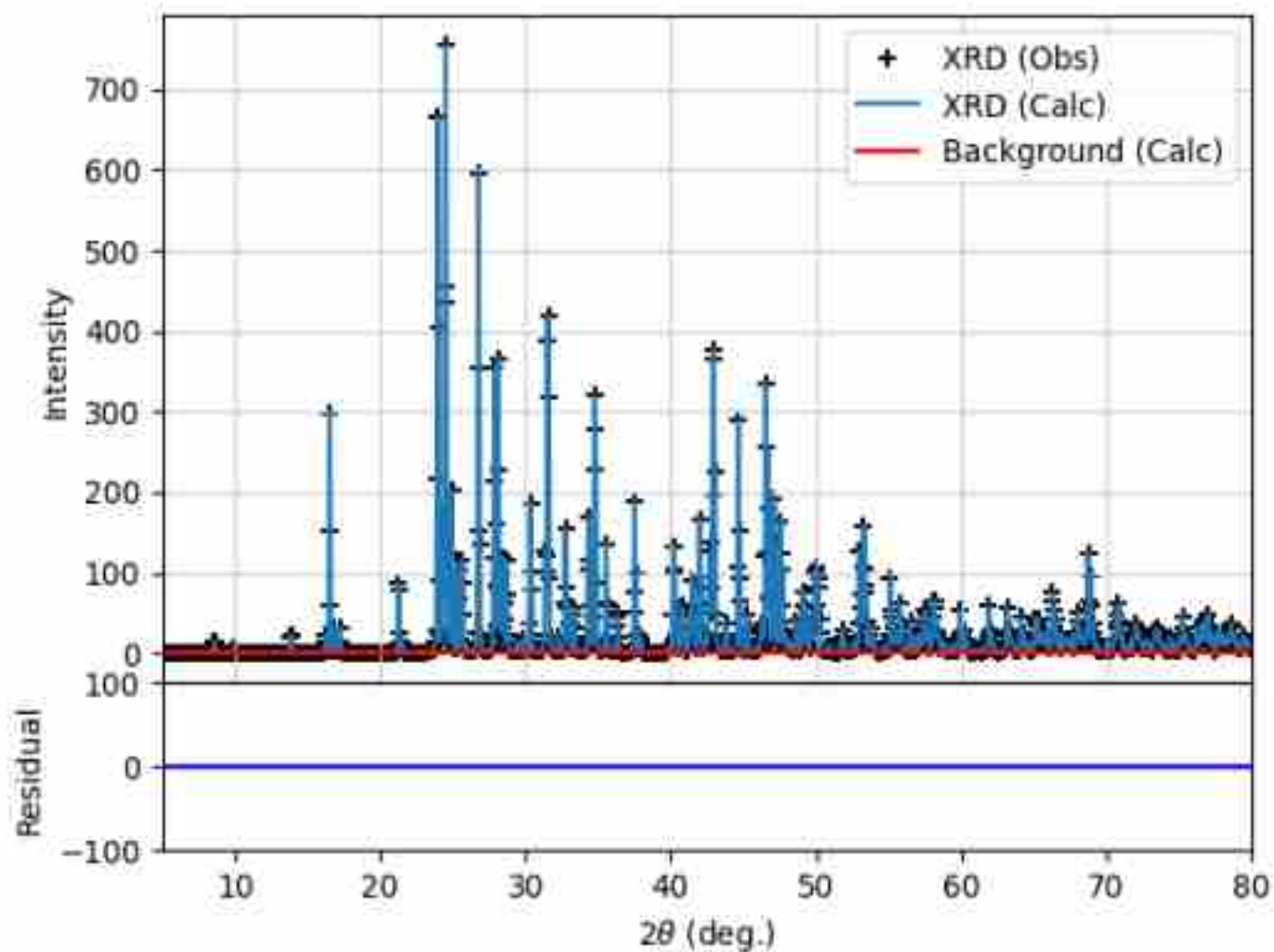
RMSE before RR	Rwp	RMSE after RR
0.012	0.0029	0.00044

Gd1Tl1Te2



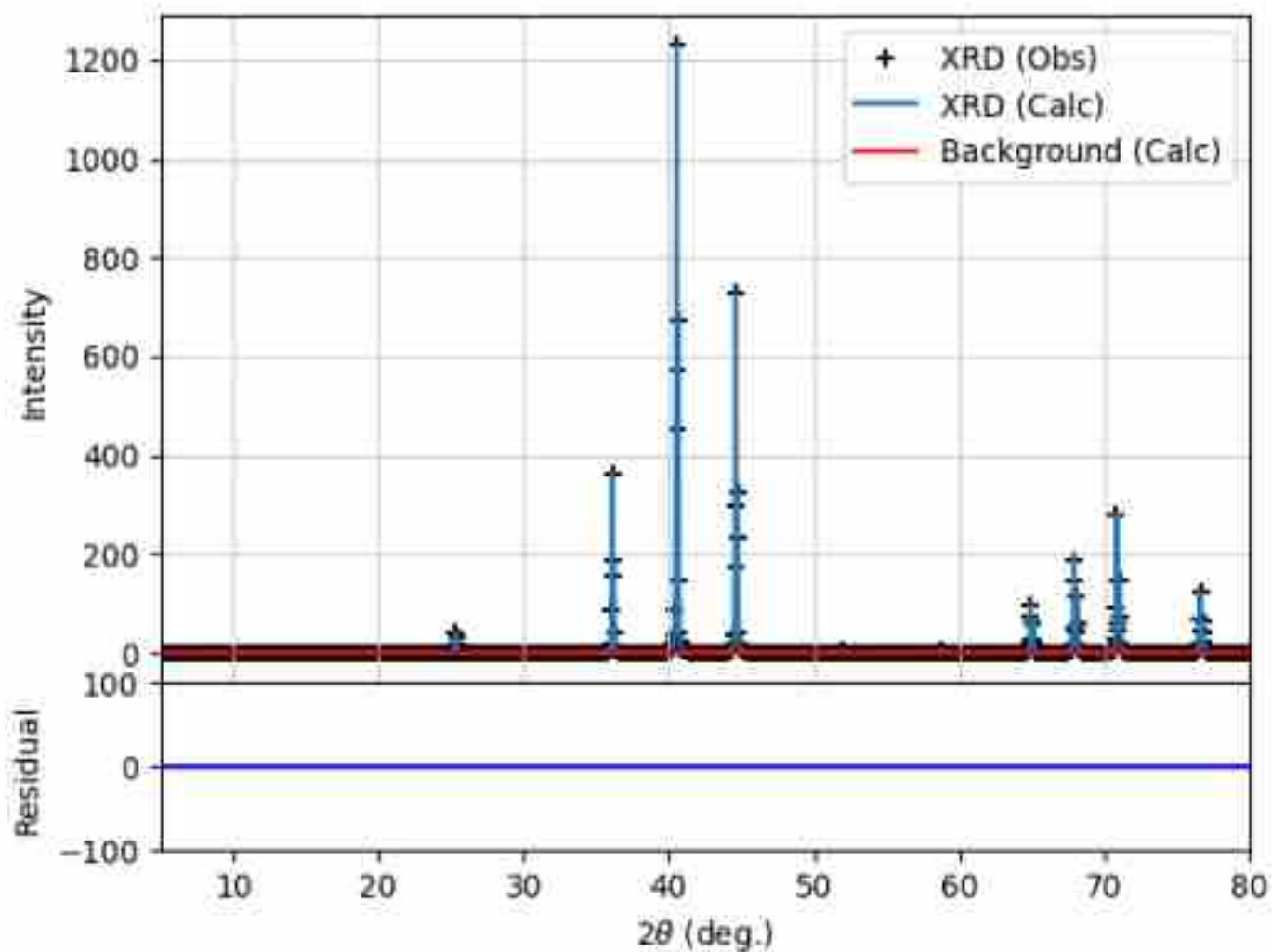
RMSE before RR	Rwp	RMSE after RR
0.012	0.00365	0.00023

Gd₂Lu₆S₁₂



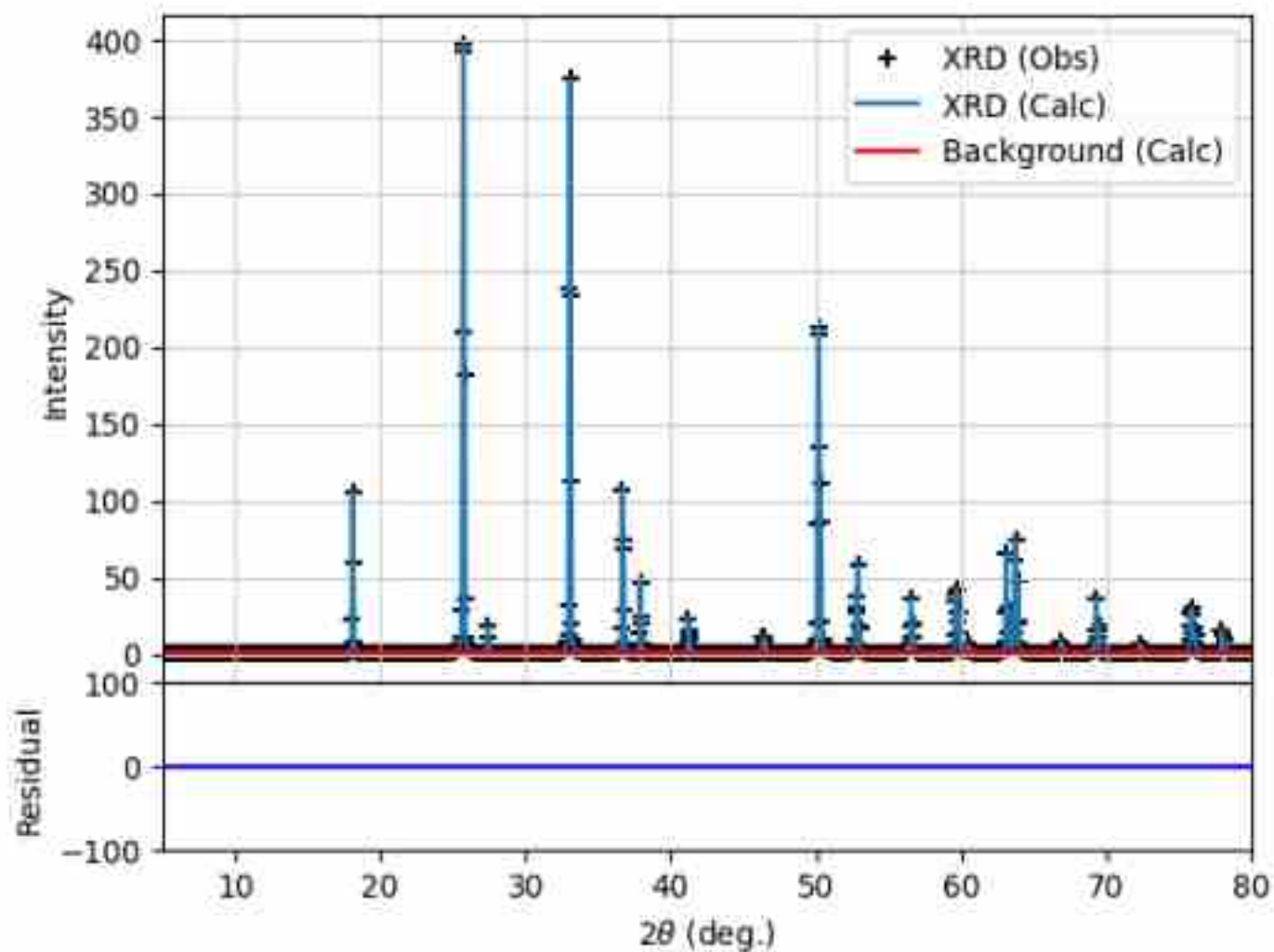
RMSE before RR	Rwp	RMSE after RR
0.012	0.00348	0.00059

Ge₂Mo₆



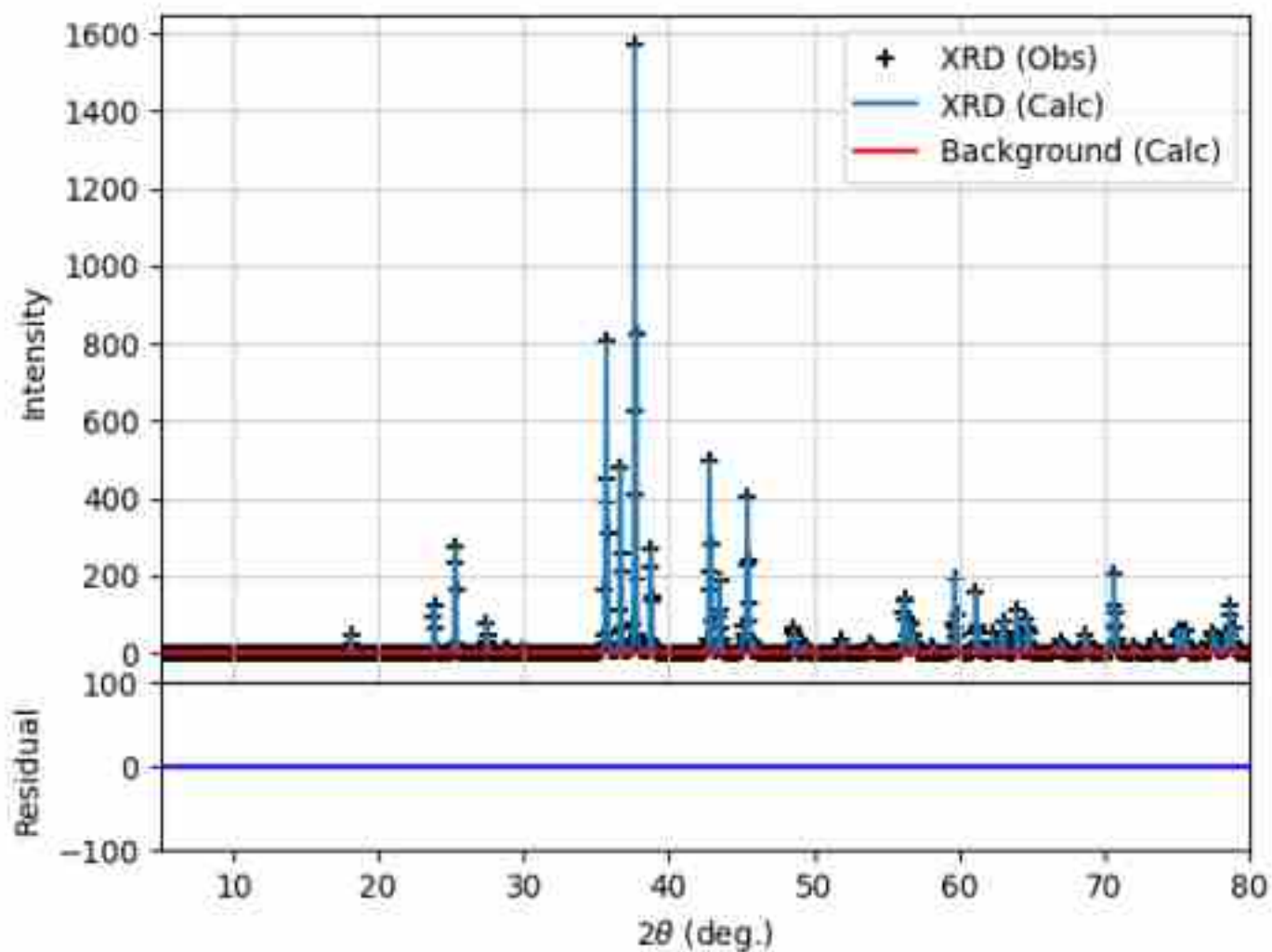
RMSE before RR	Rwp	RMSE after RR
0.012	0.00457	0.0003

Hf1Zr1O4



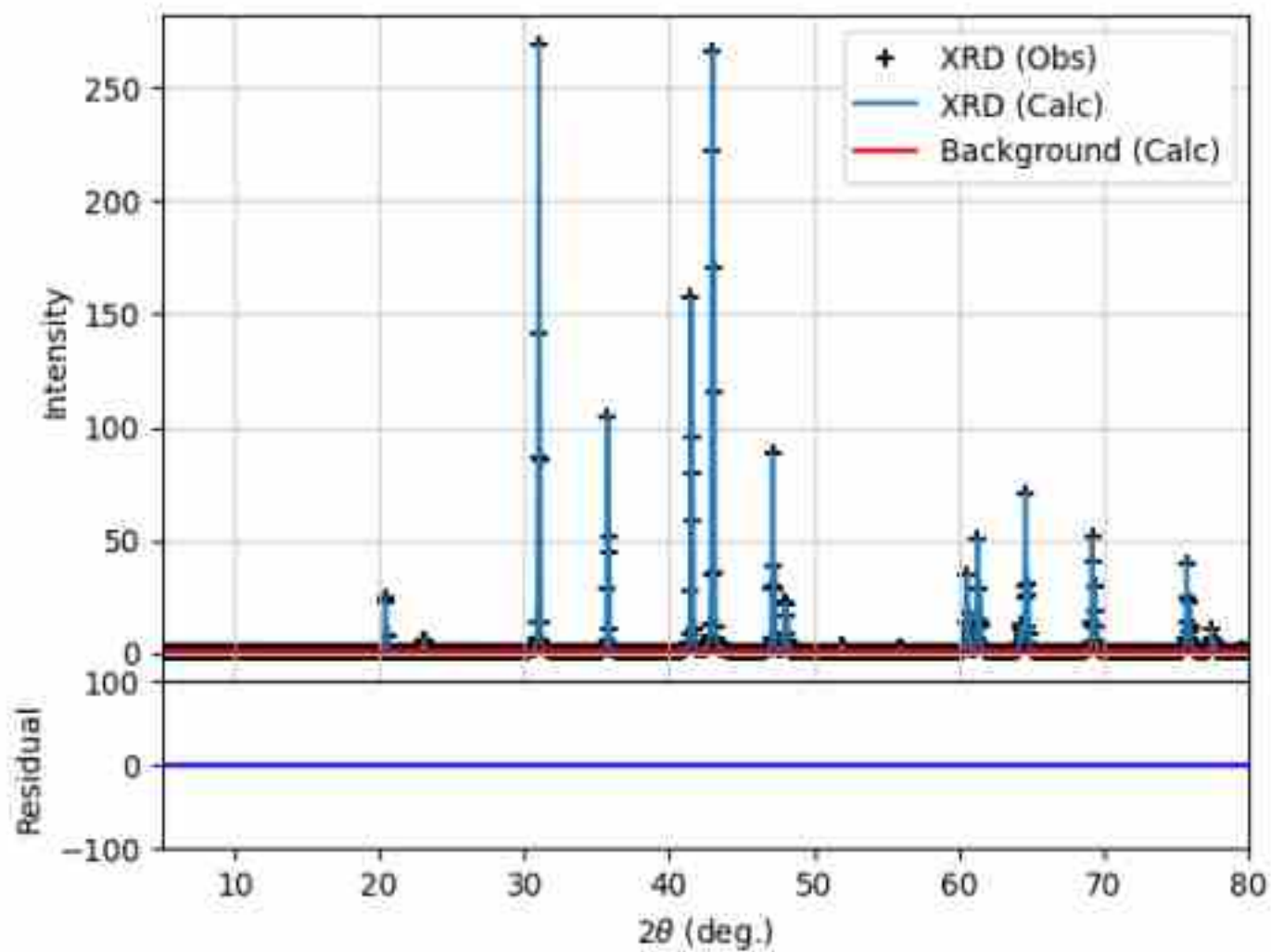
RMSE before RR	Rwp	RMSE after RR
0.012	0.00341	0.00147

Hf4Cu4Ge4



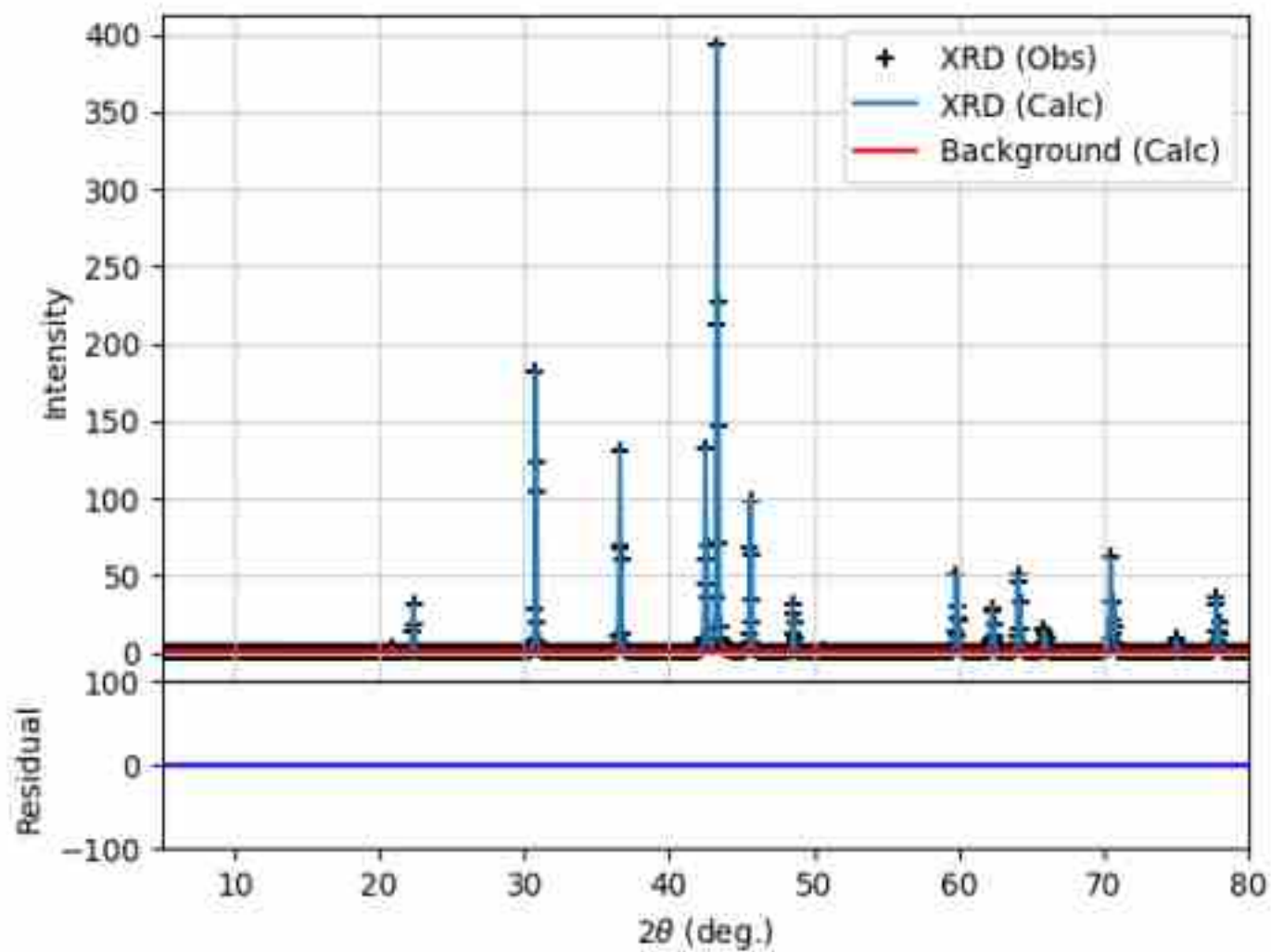
RMSE before RR	Rwp	RMSE after RR
0.012	0.00503	0.00045

Ho1Al1Ni4



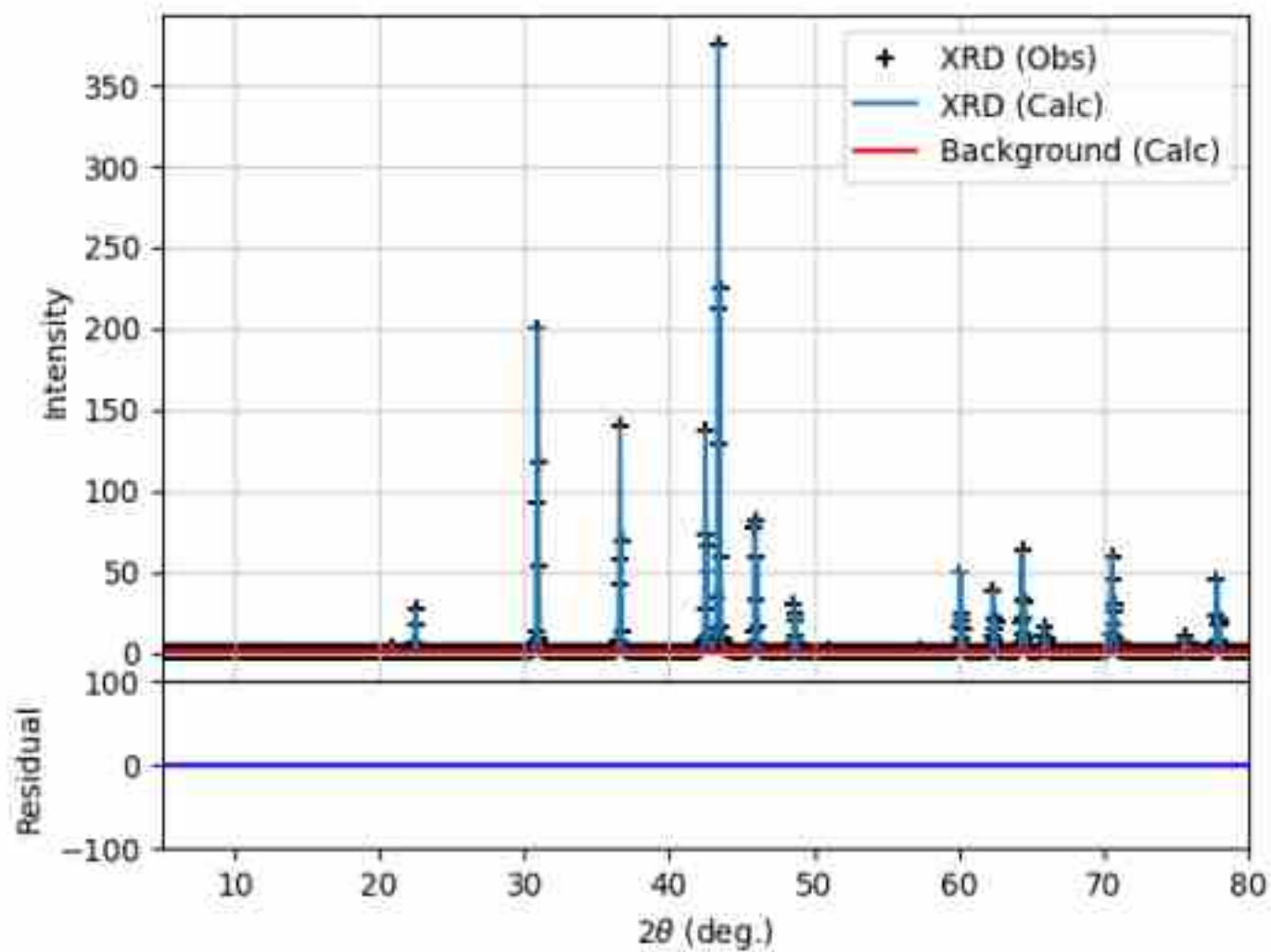
RMSE before RR	Rwp	RMSE after RR
0.012	0.02012	0.00216

Ho1Co4Cu1



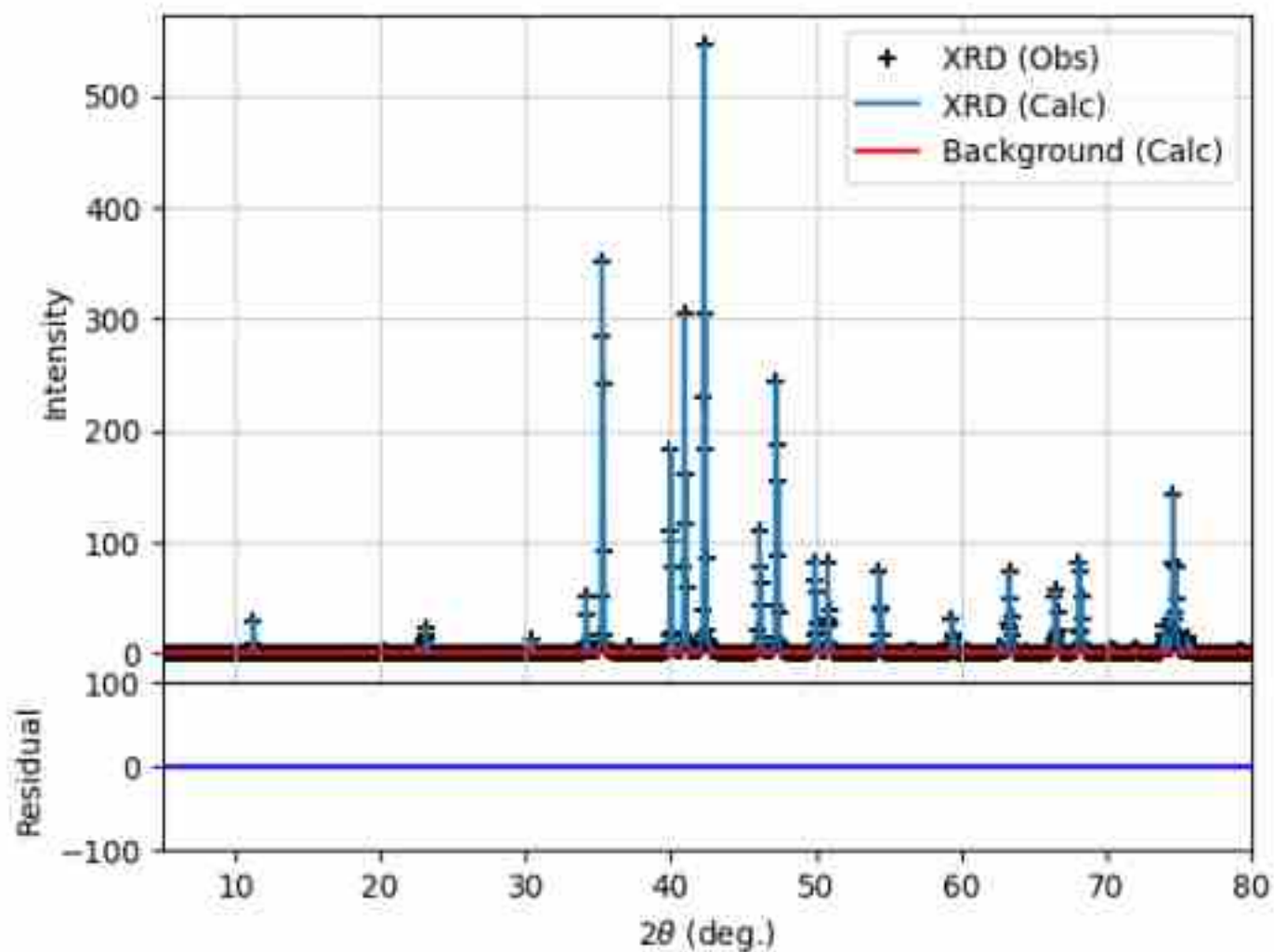
RMSE before RR	Rwp	RMSE after RR
0.012	0.00189	0.0003

Ho1Co5



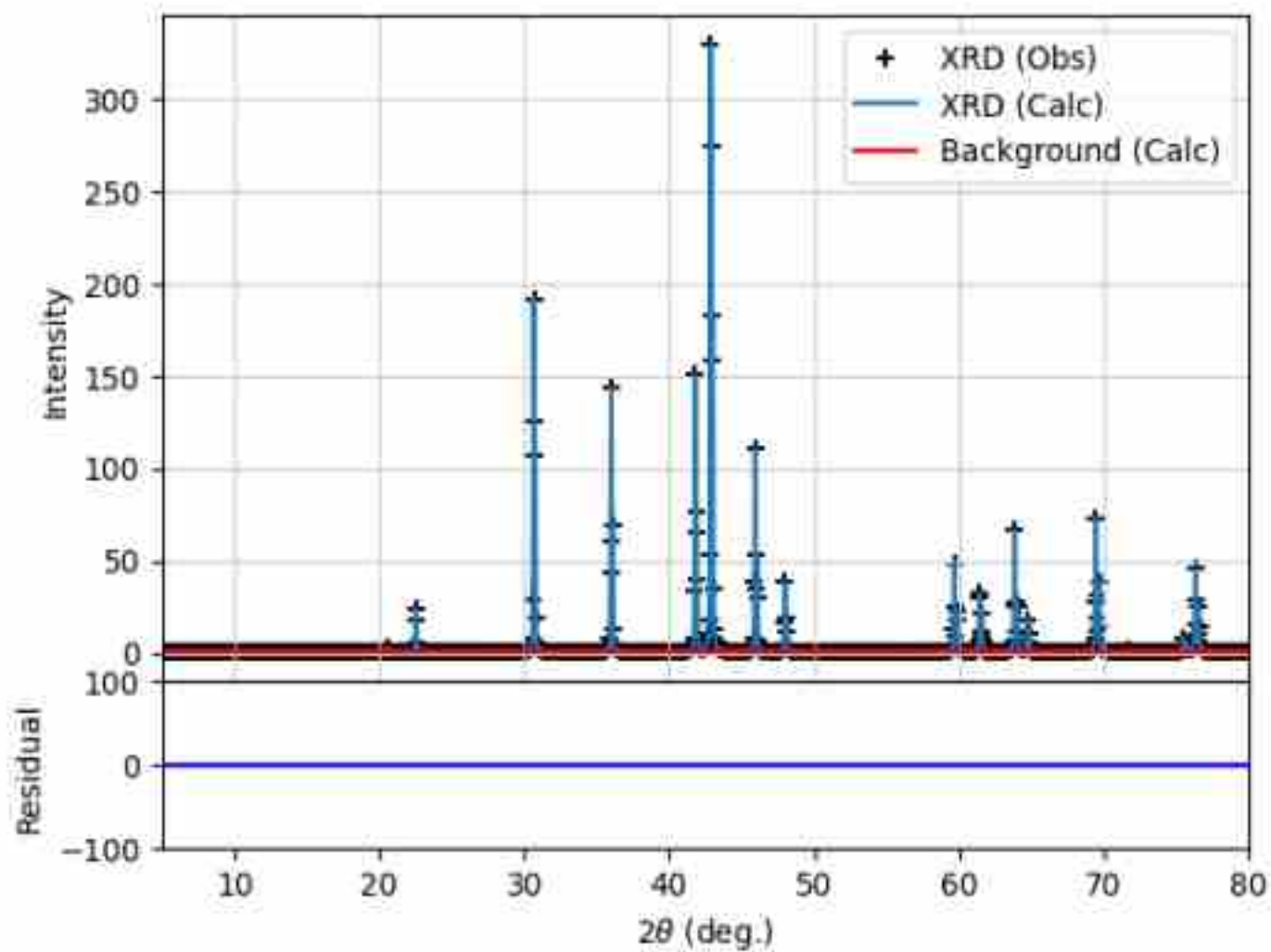
RMSE before RR	Rwp	RMSE after RR
0.012	0.00267	0.00051

Ho1Co6Ge6



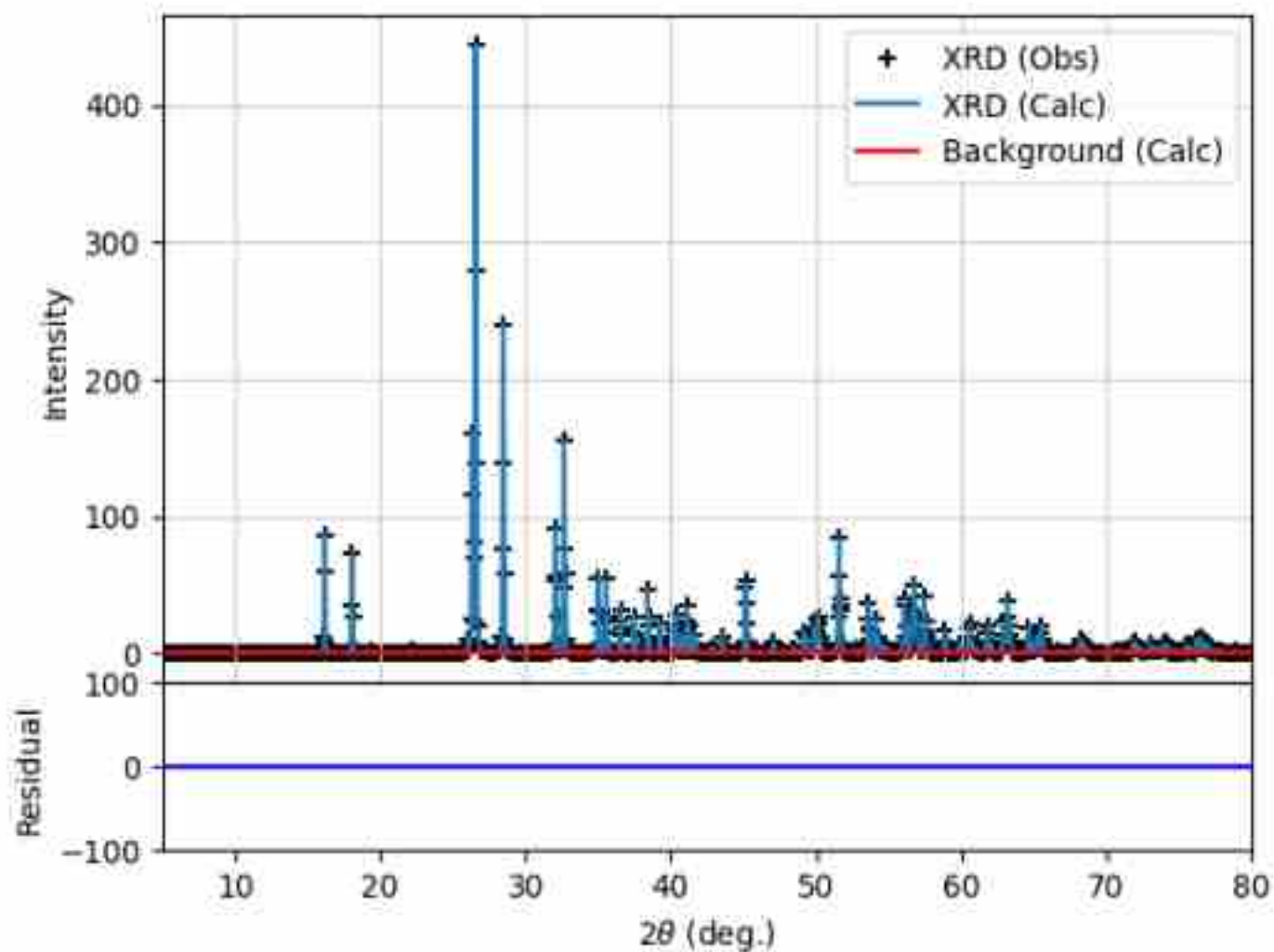
RMSE before RR	Rwp	RMSE after RR
0.012	0.00322	0.00044

Ho1Fe5



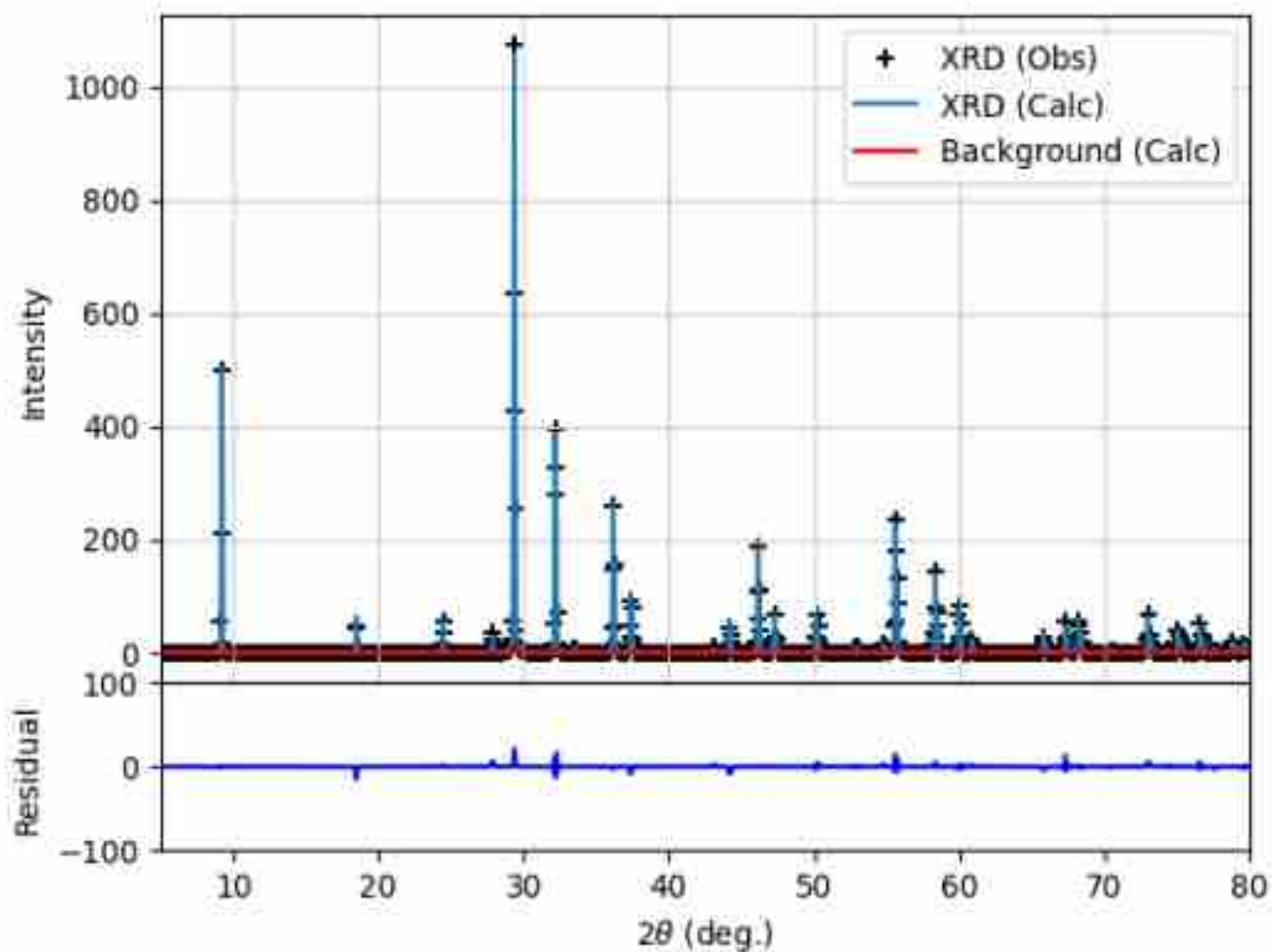
RMSE before RR	Rwp	RMSE after RR
0.012	0.0023	0.00051

Ho₂Ge₂O₇



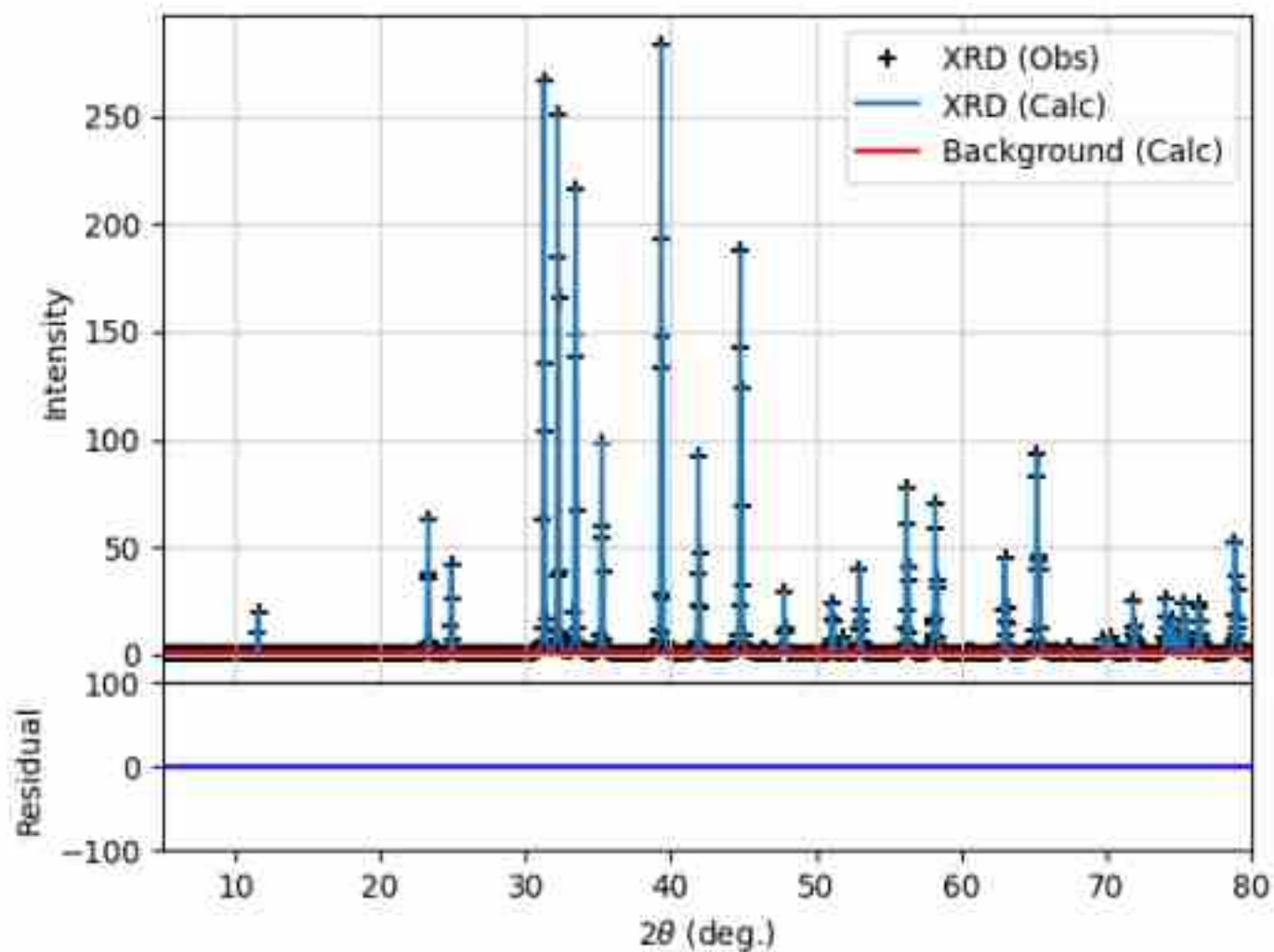
RMSE before RR	Rwp	RMSE after RR
0.012	0.00343	0.00079

Ho₂I₂O₂



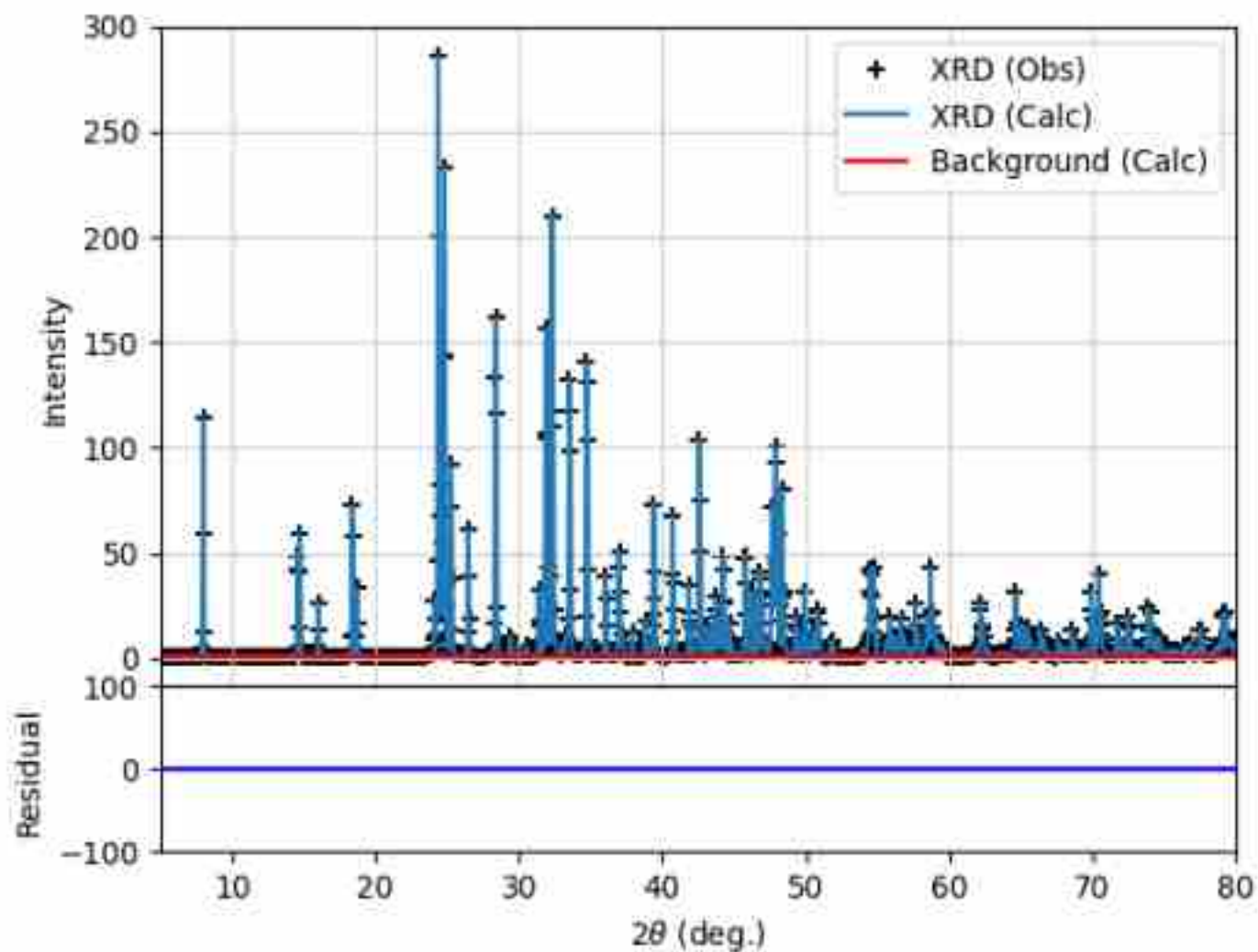
RMSE before RR	Rwp	RMSE after RR
0.012	7.16322	0.01751

Ho₂Ti₂Ge₂



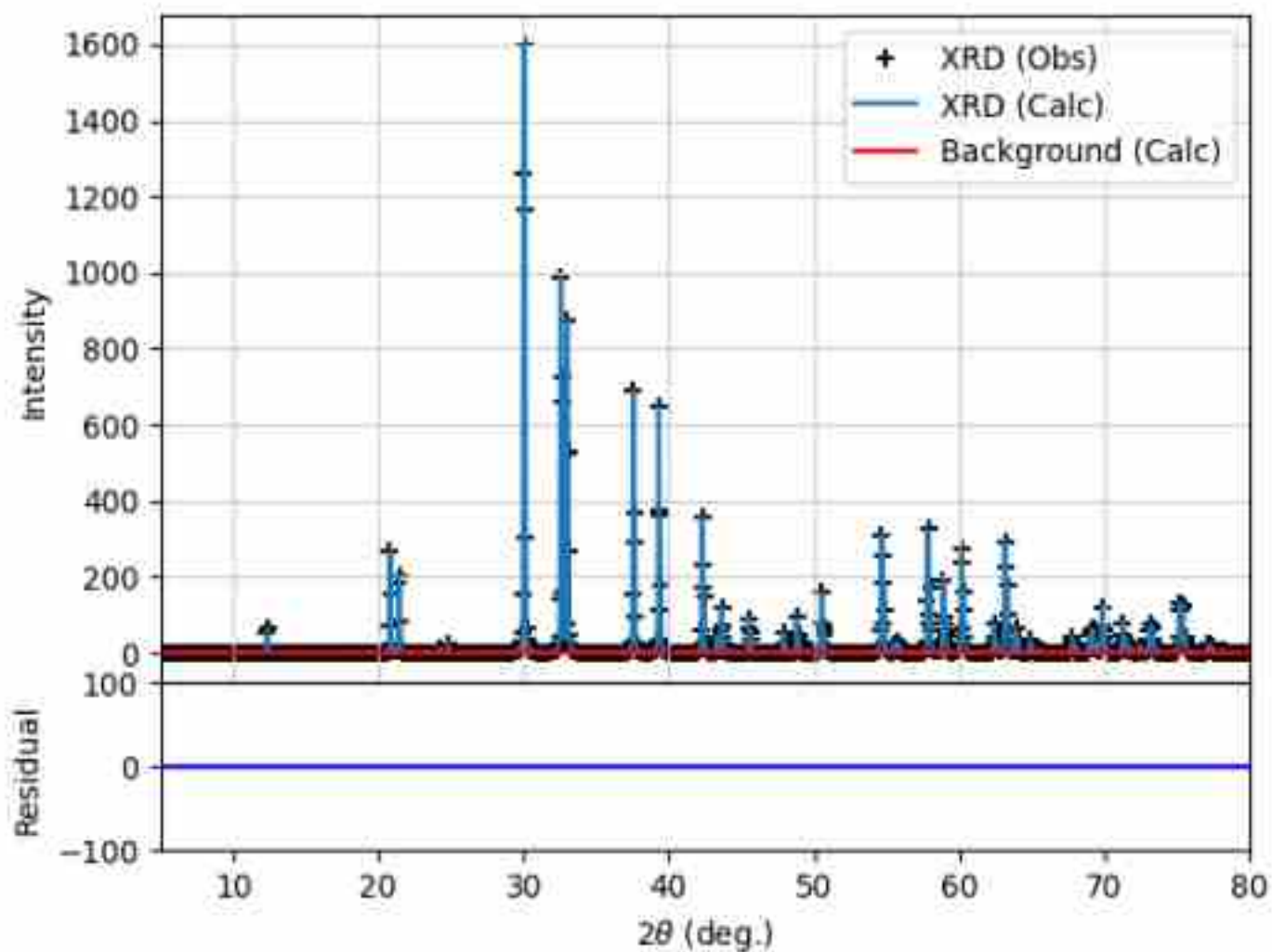
RMSE before RR	Rwp	RMSE after RR
0.012	0.00513	0.00057

Ho₄Mg₁S₇



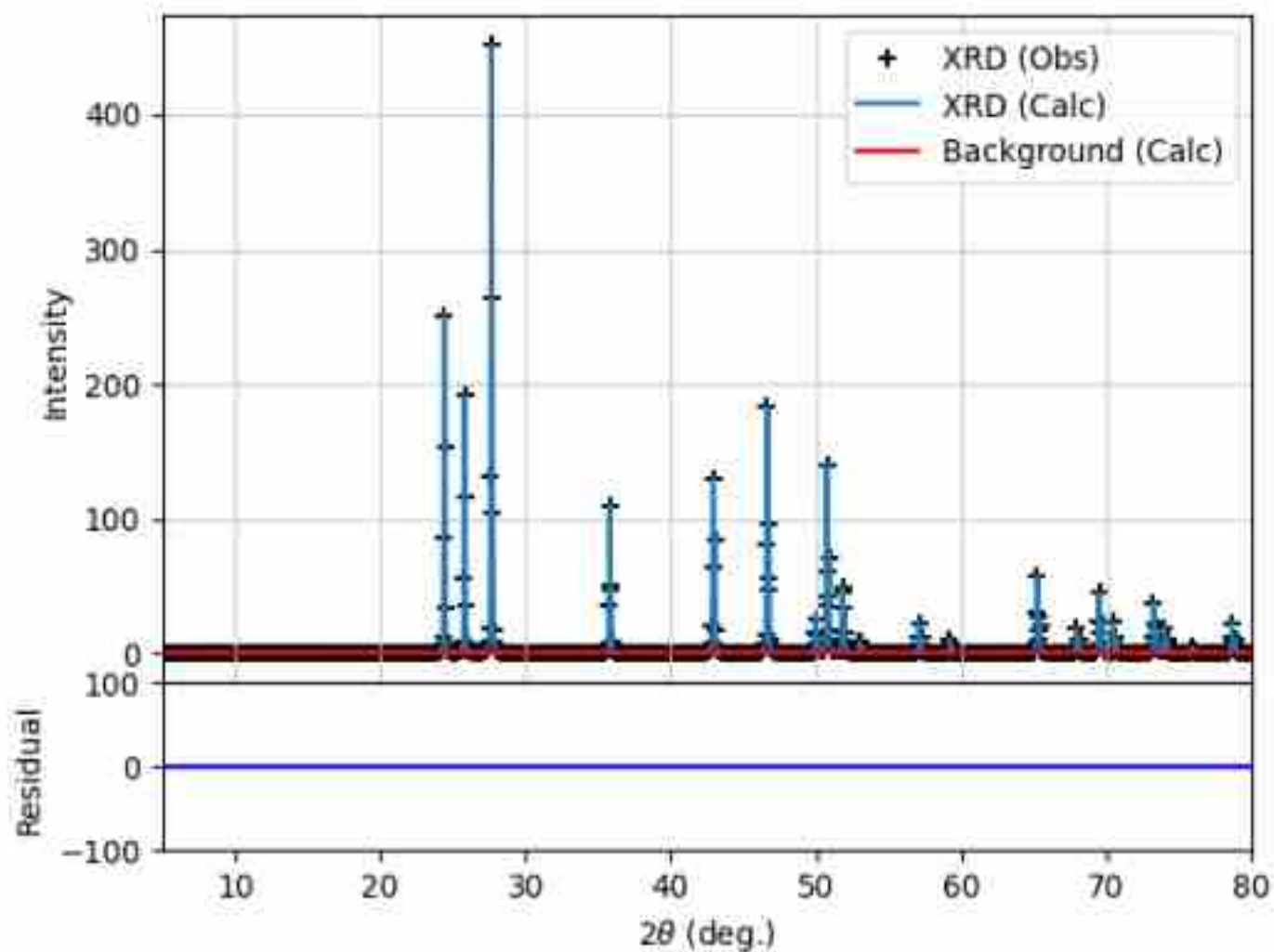
RMSE before RR	Rwp	RMSE after RR
0.012	0.00291	0.00031

Ho6Mn1Bi2



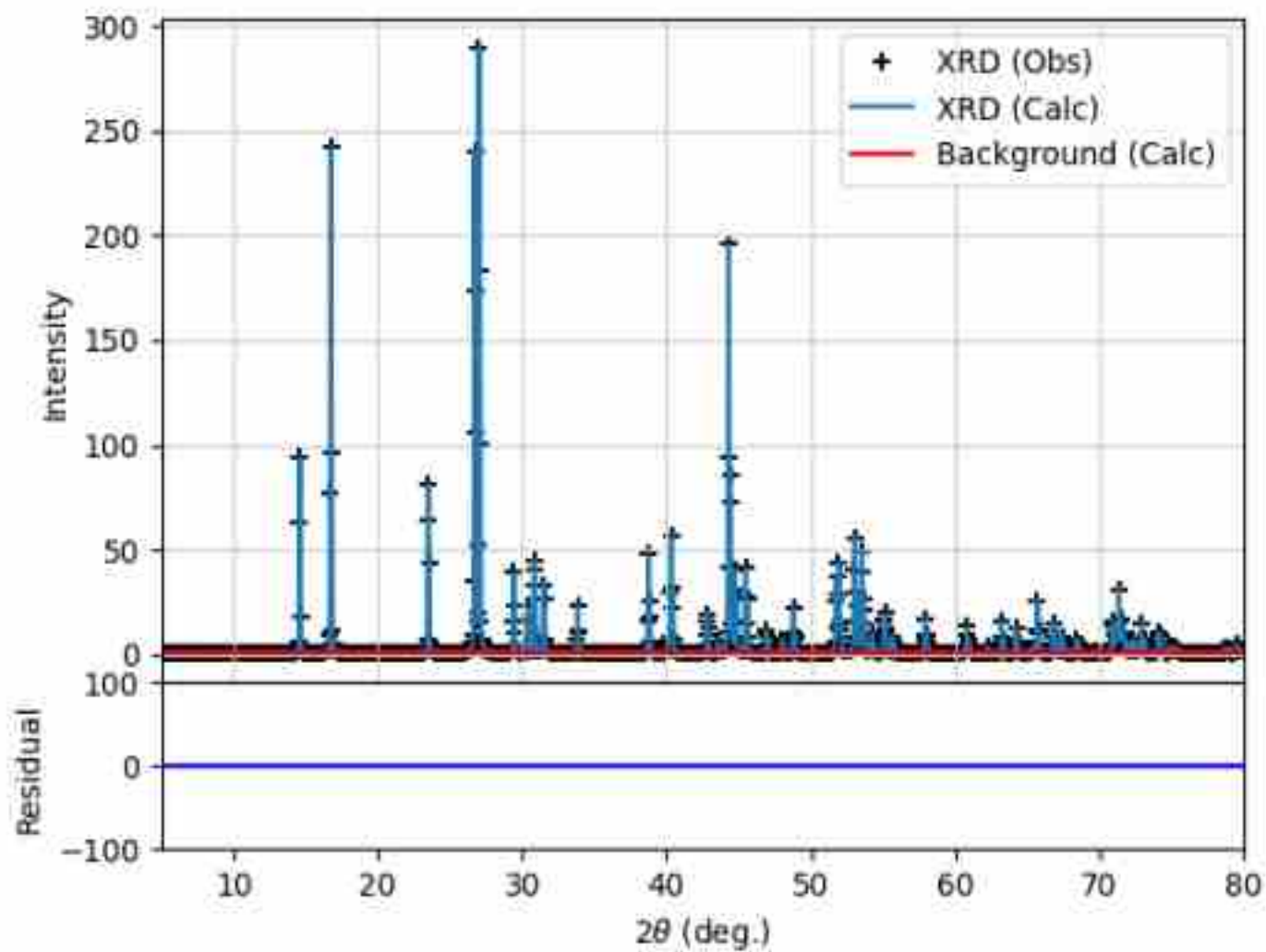
RMSE before RR	Rwp	RMSE after RR
0.012	0.00508	0.00059

In2P2



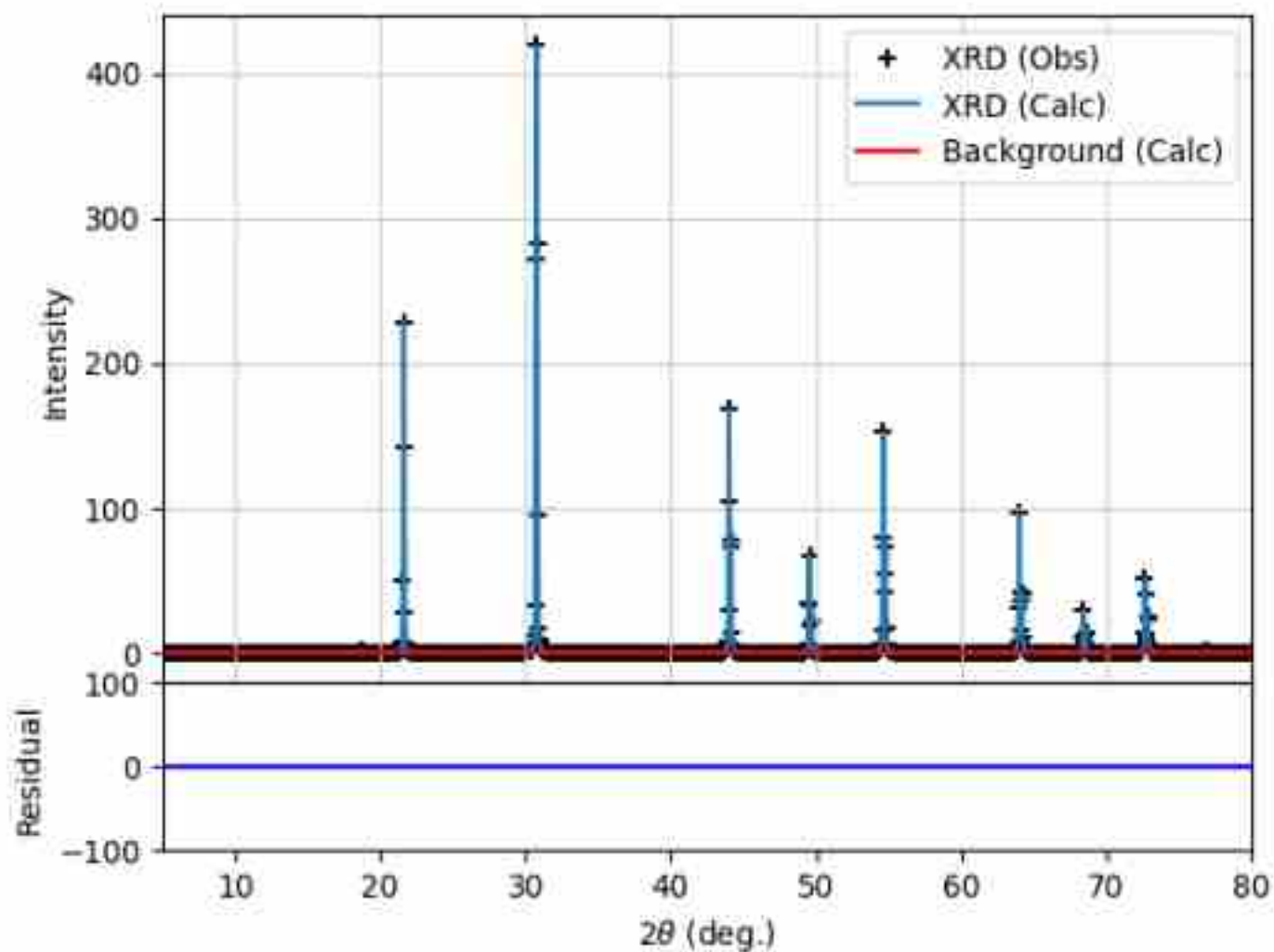
RMSE before RR	Rwp	RMSE after RR
0.012	0.00228	0.00054

In2S3



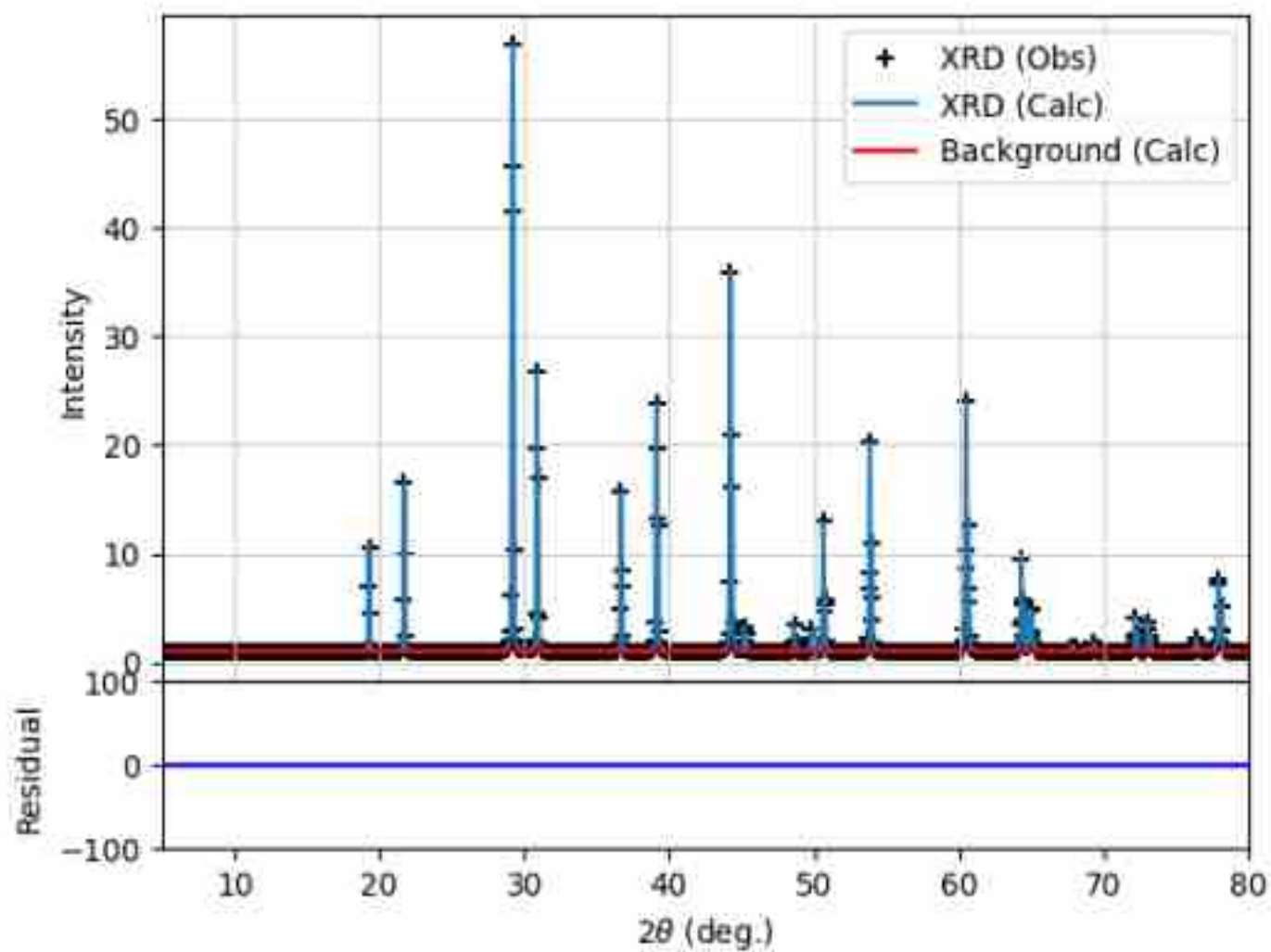
RMSE before RR	Rwp	RMSE after RR
0.012	0.00333	0.00071

K1Ca1Zr1Nb1O6



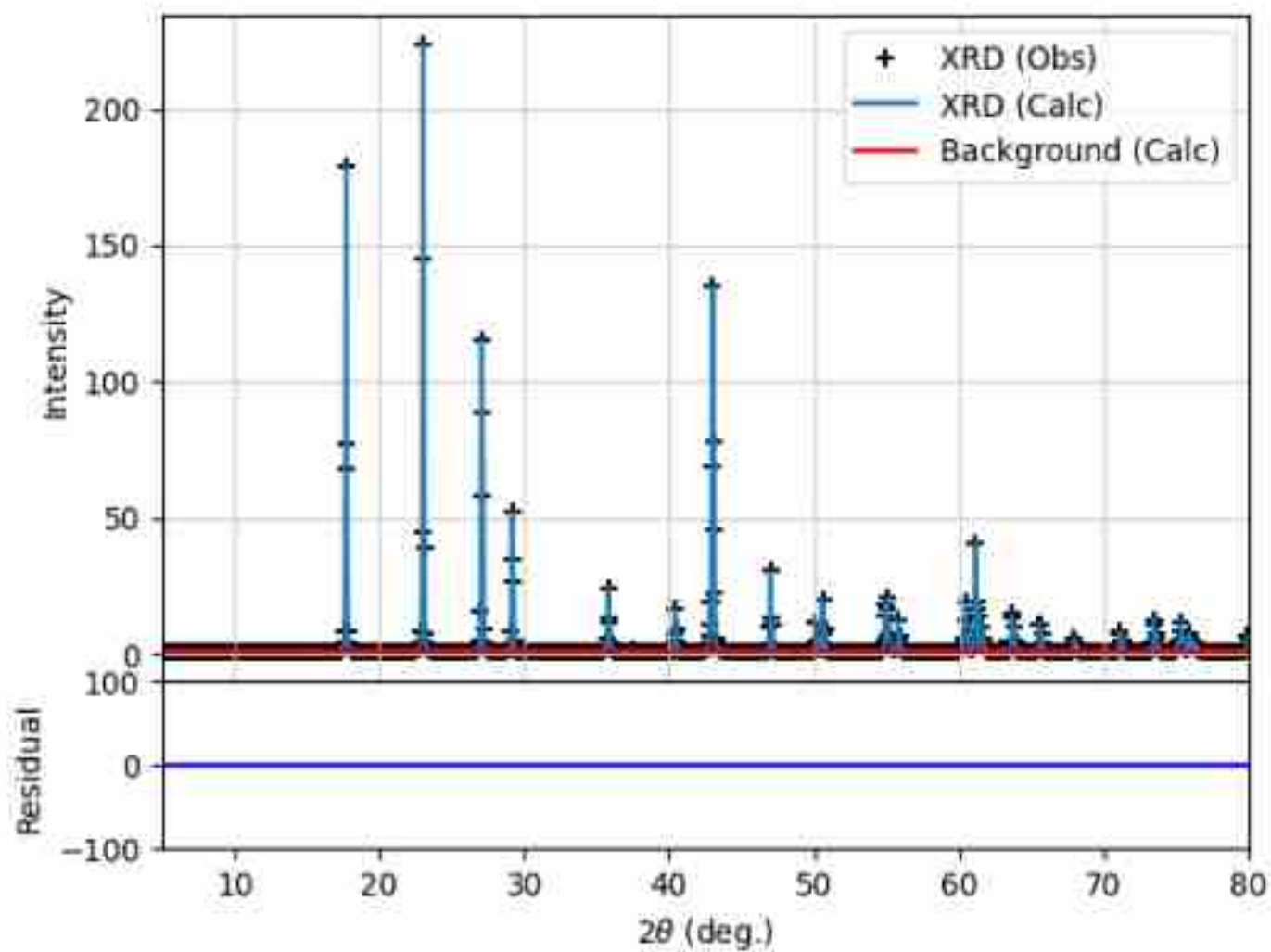
RMSE before RR	Rwp	RMSE after RR
0.012	0.00606	0.00268

K1Cr1F3



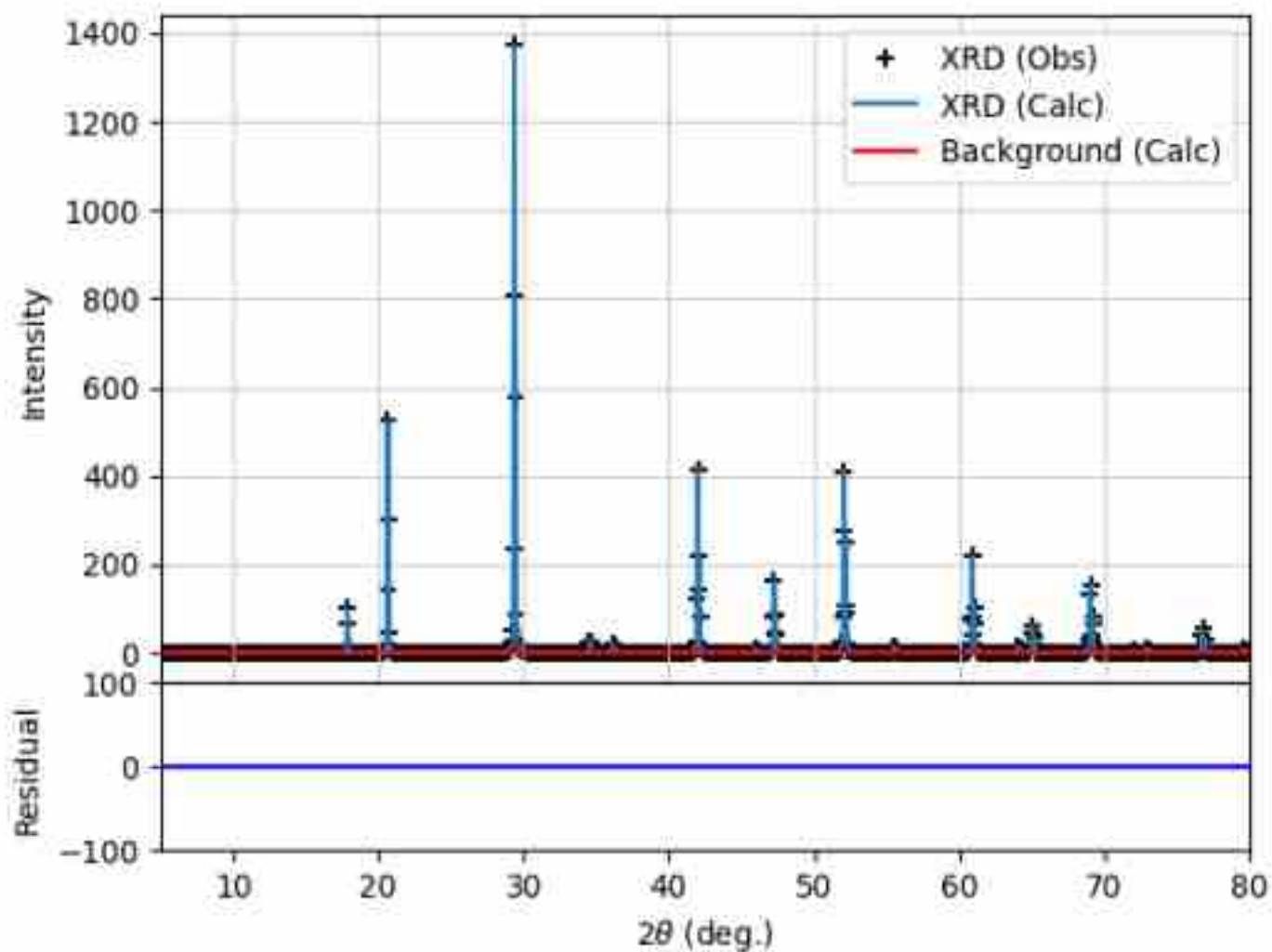
RMSE before RR	Rwp	RMSE after RR
0.012	0.00261	0.00049

K1Ru1F6



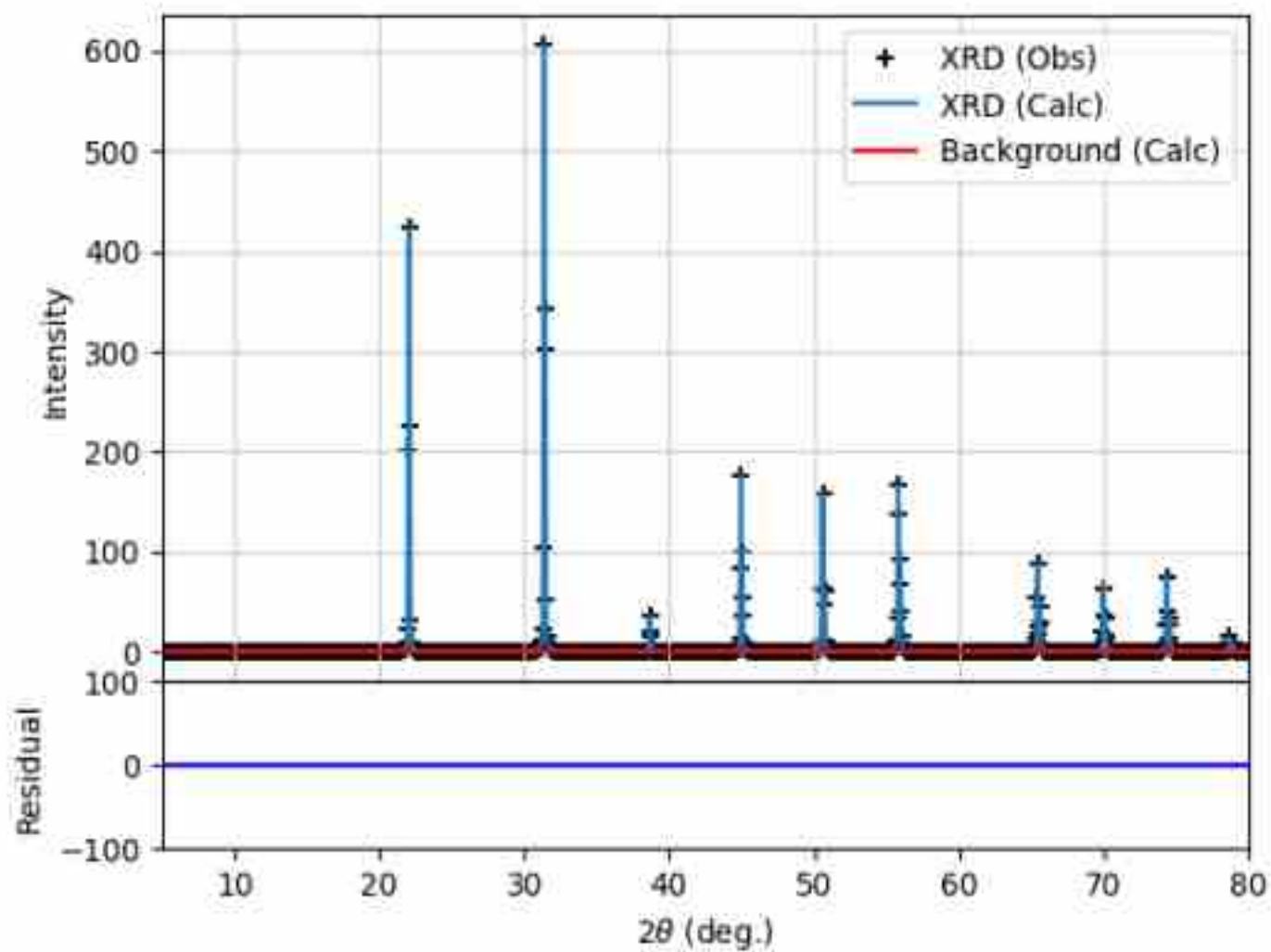
RMSE before RR	Rwp	RMSE after RR
0.012	0.00259	0.0008

K1Sr1Pr1W1O6



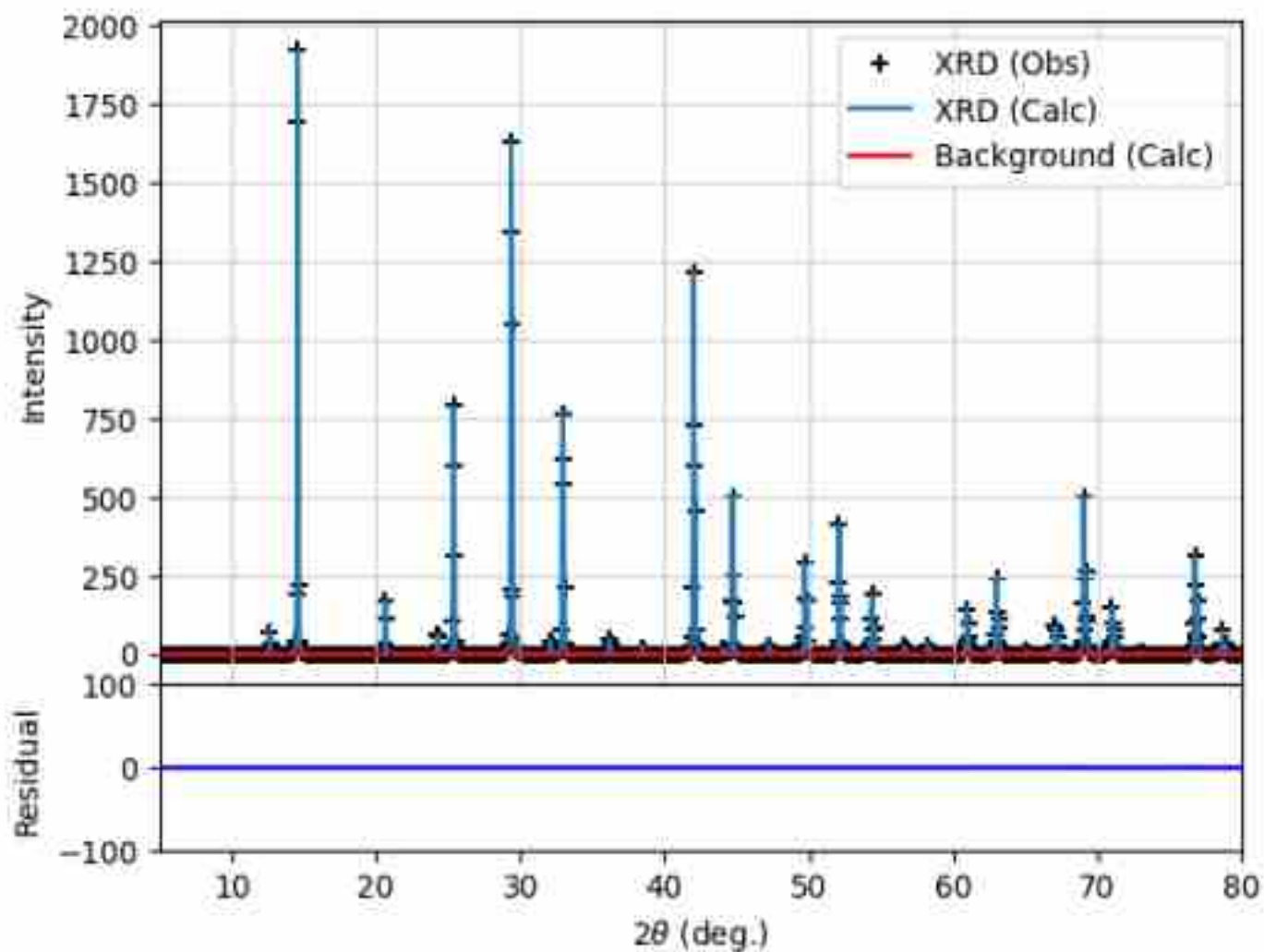
RMSE before RR	Rwp	RMSE after RR
0.012	0.02722	0.00614

K1Ta1O3



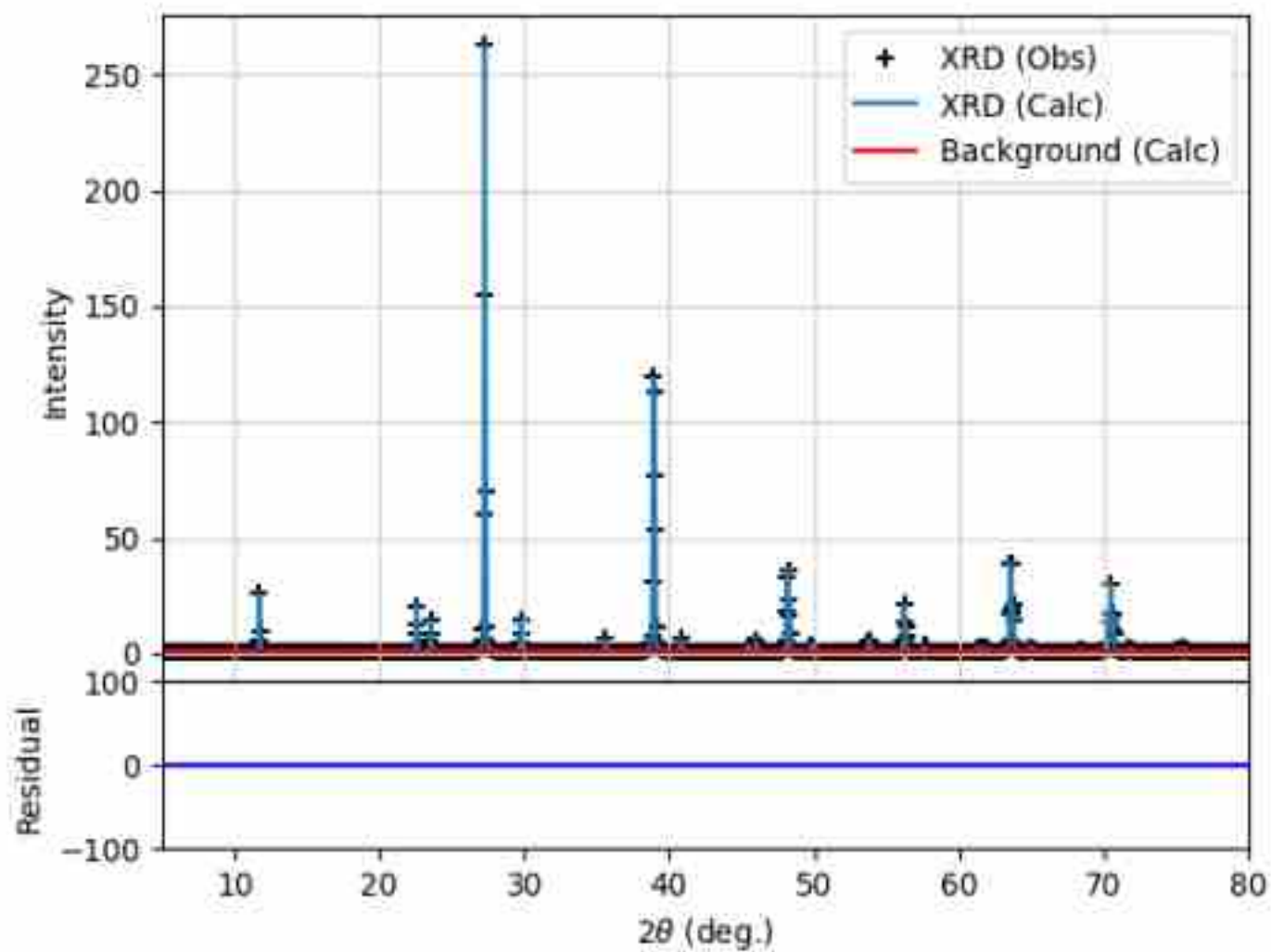
RMSE before RR	Rwp	RMSE after RR
0.012	0.03576	0.00655

K₂Ag₁Bi₁I₆



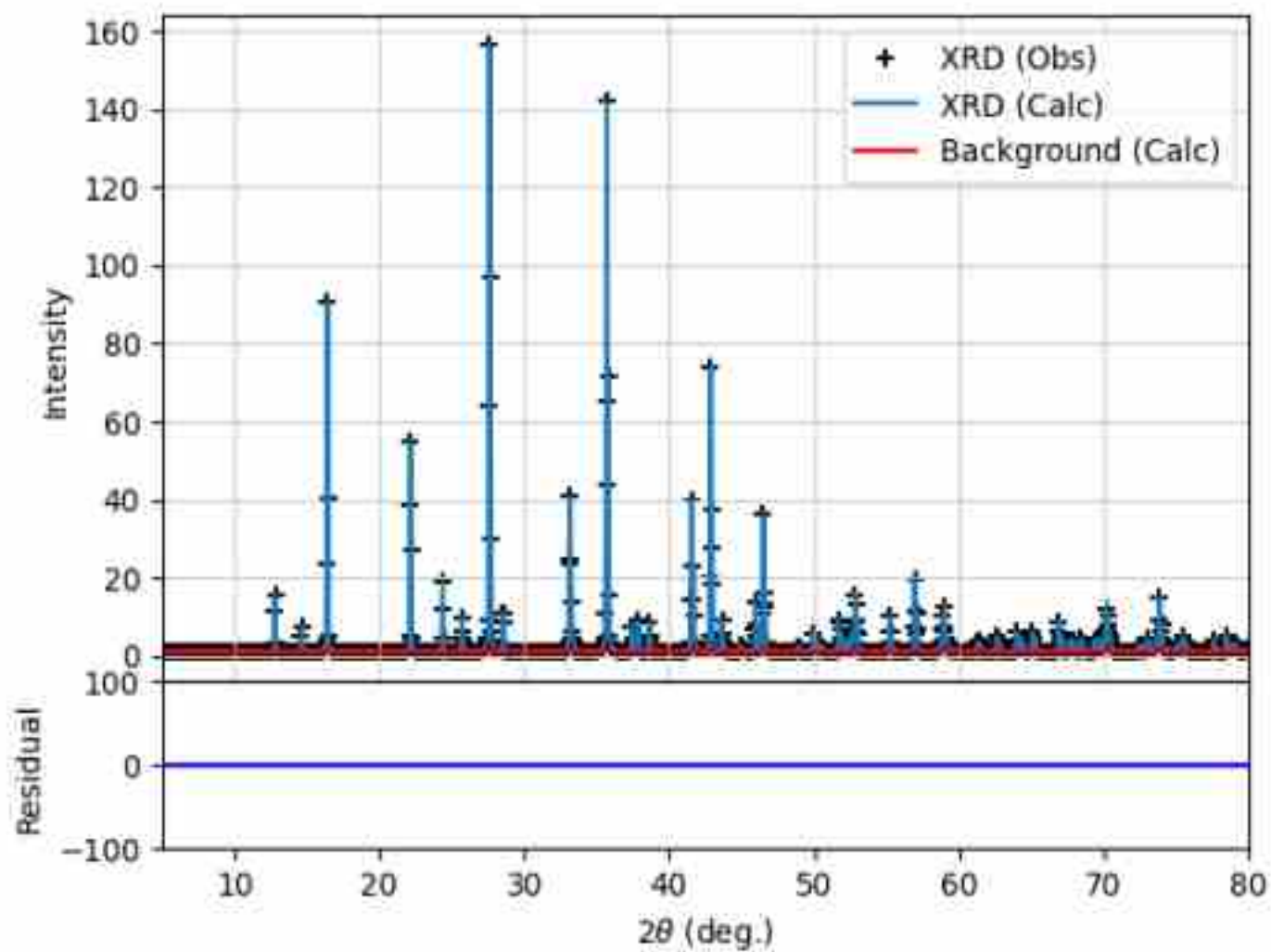
RMSE before RR	Rwp	RMSE after RR
0.012	0.11643	0.00343

K2Br1Cl1



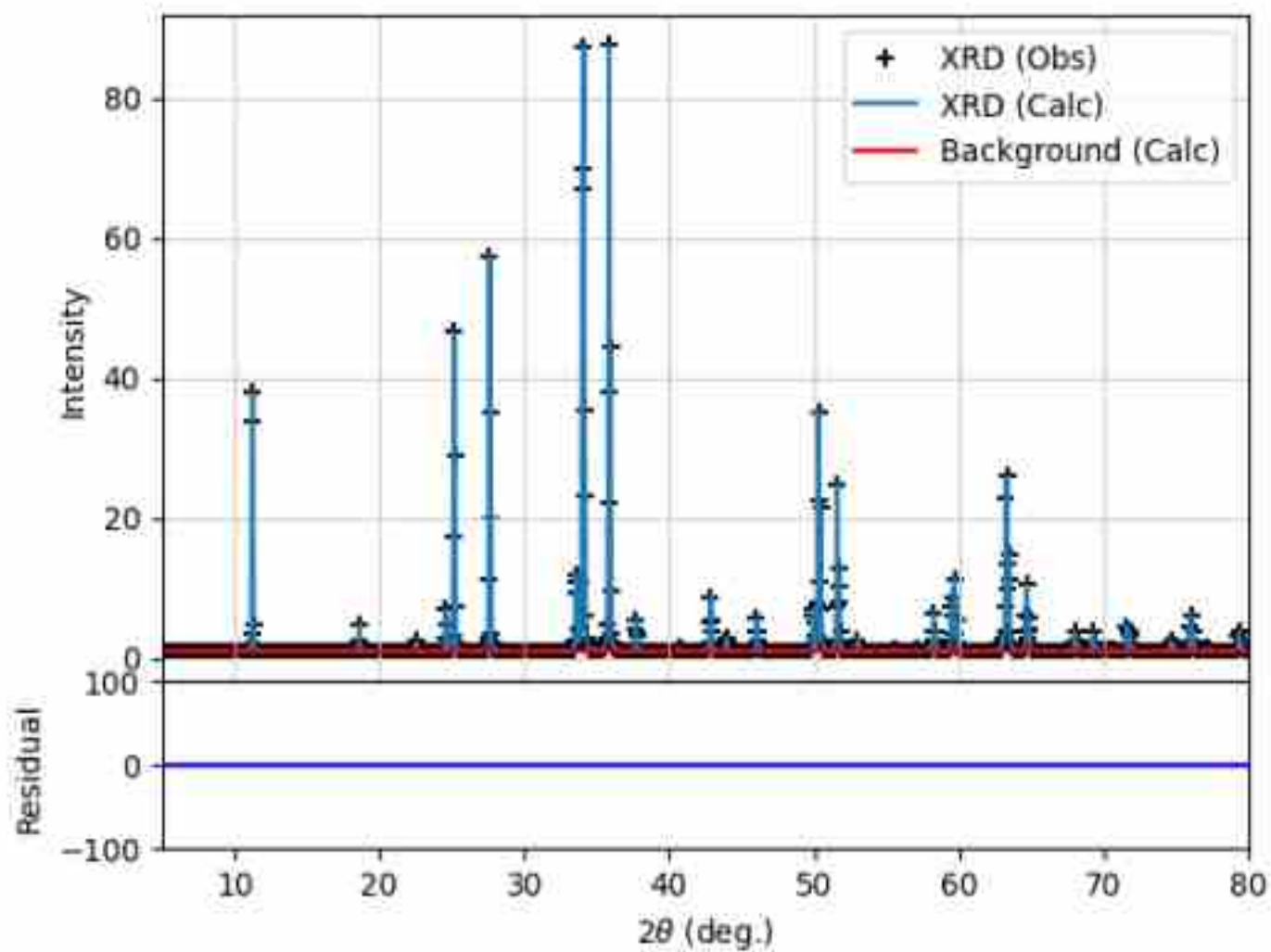
RMSE before RR	Rwp	RMSE after RR
0.012	0.00204	0.00017

K₂Ca₂Cl₆



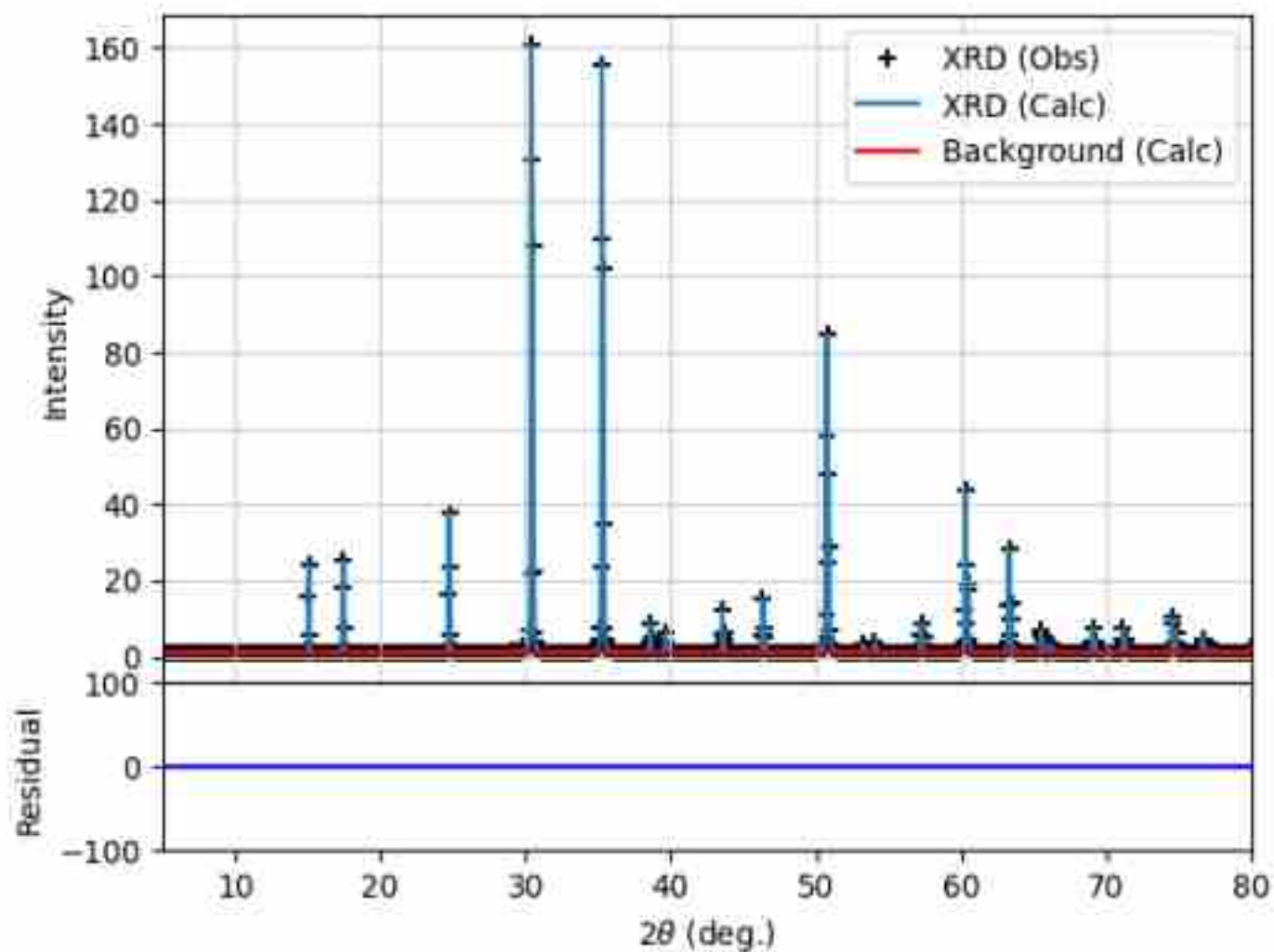
RMSE before RR	Rwp	RMSE after RR
0.012	0.00202	0.00054

K₂Mg₁Cl₄



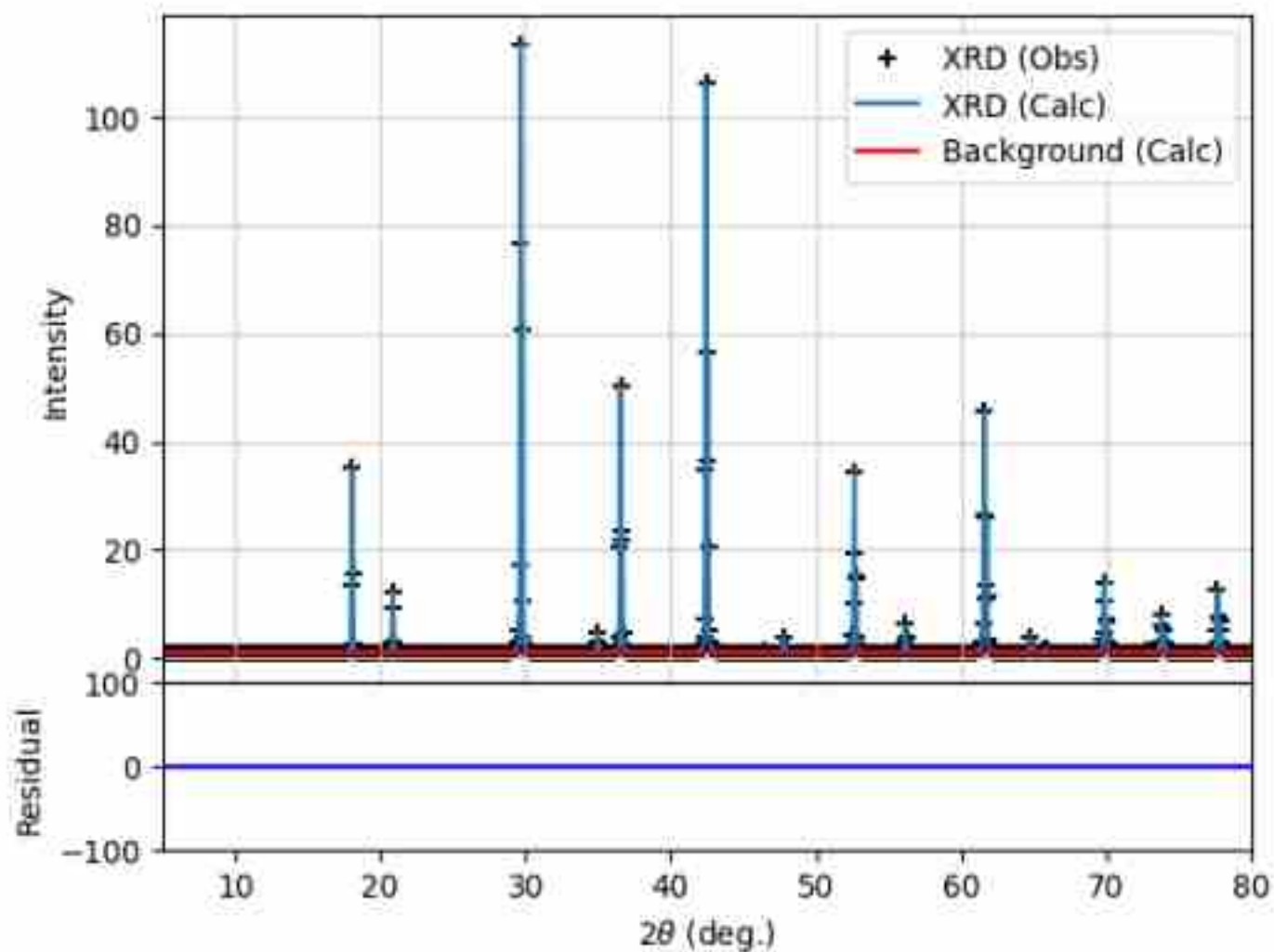
RMSE before RR	Rwp	RMSE after RR
0.012	0.00211	0.00059

K₂NaAlCl₆



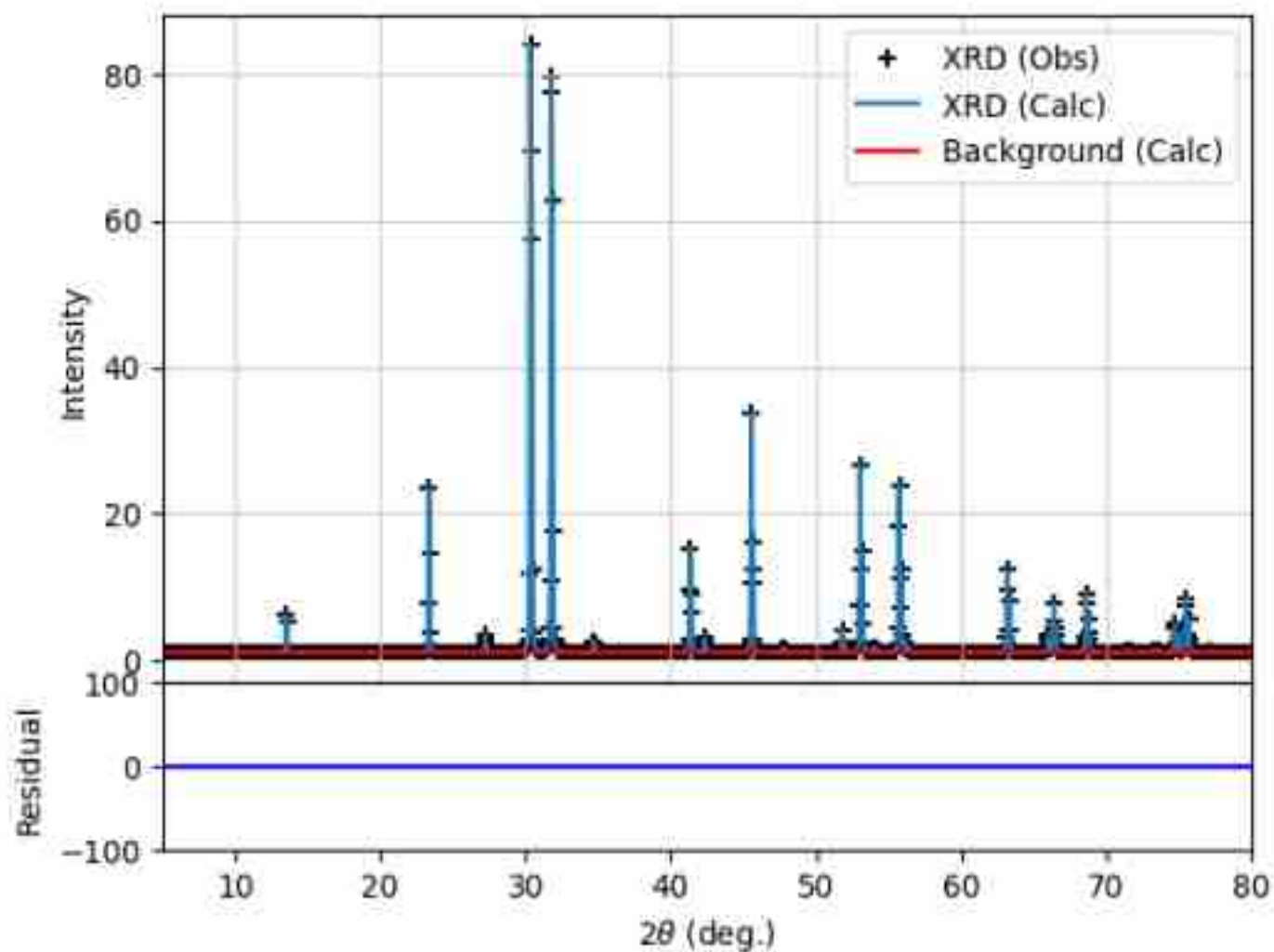
RMSE before RR	Rwp	RMSE after RR
0.012	0.03418	0.00281

K₂Na₁Ti₁F₆



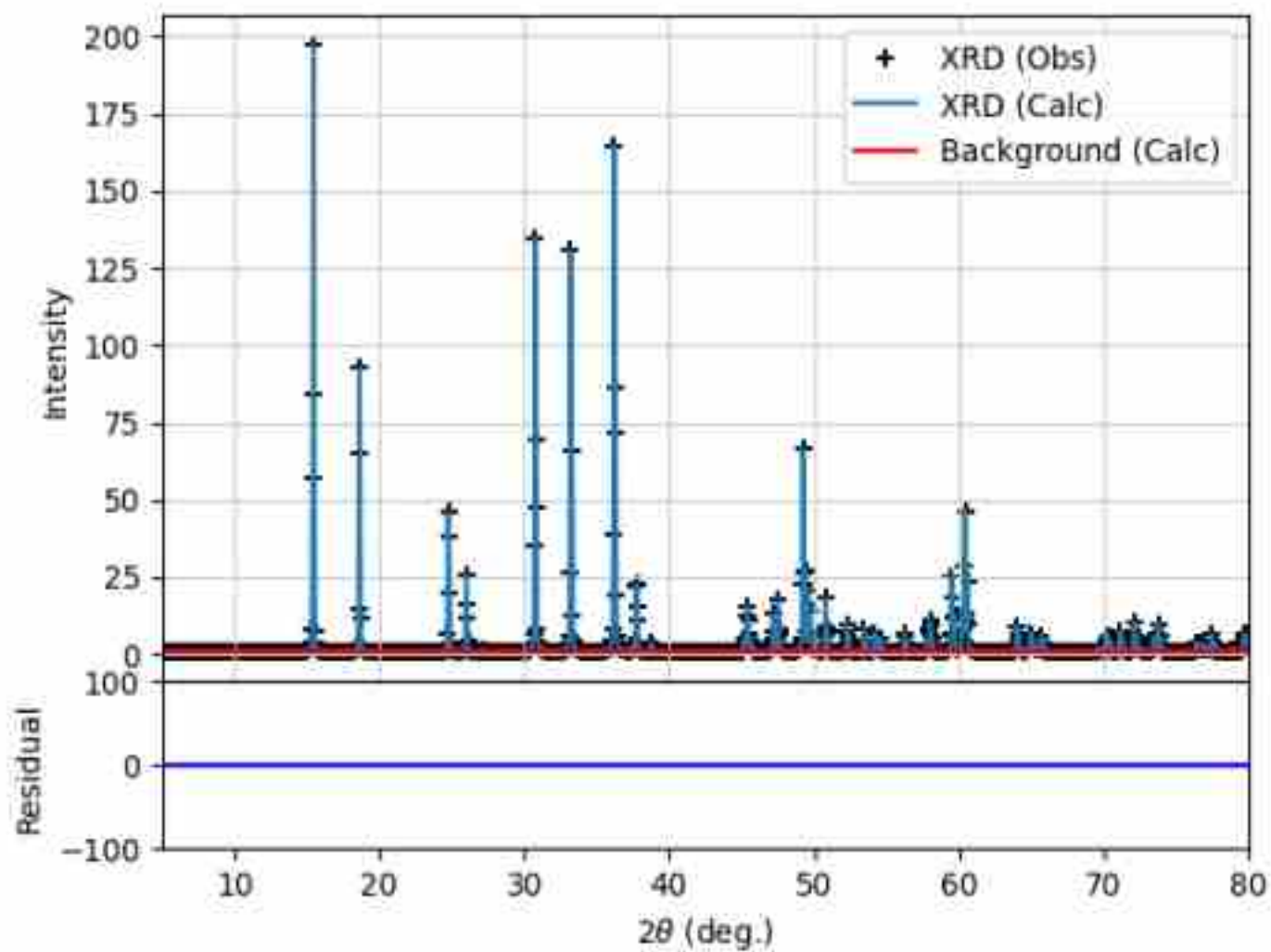
RMSE before RR	Rwp	RMSE after RR
0.012	0.04104	0.00475

K₂Ni₁O₂



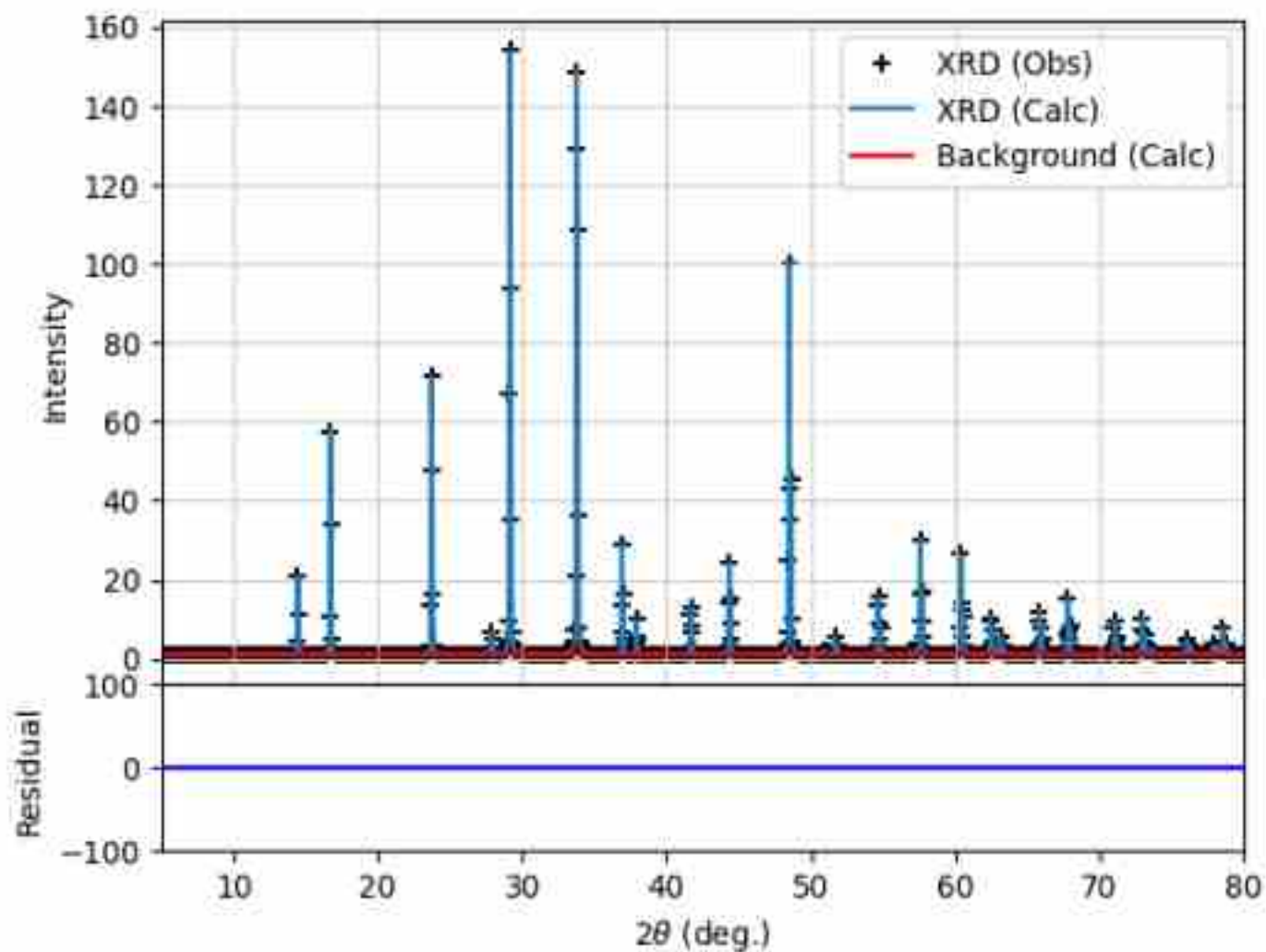
RMSE before RR	Rwp	RMSE after RR
0.012	0.00646	0.00213

K₂Pd₁S₂



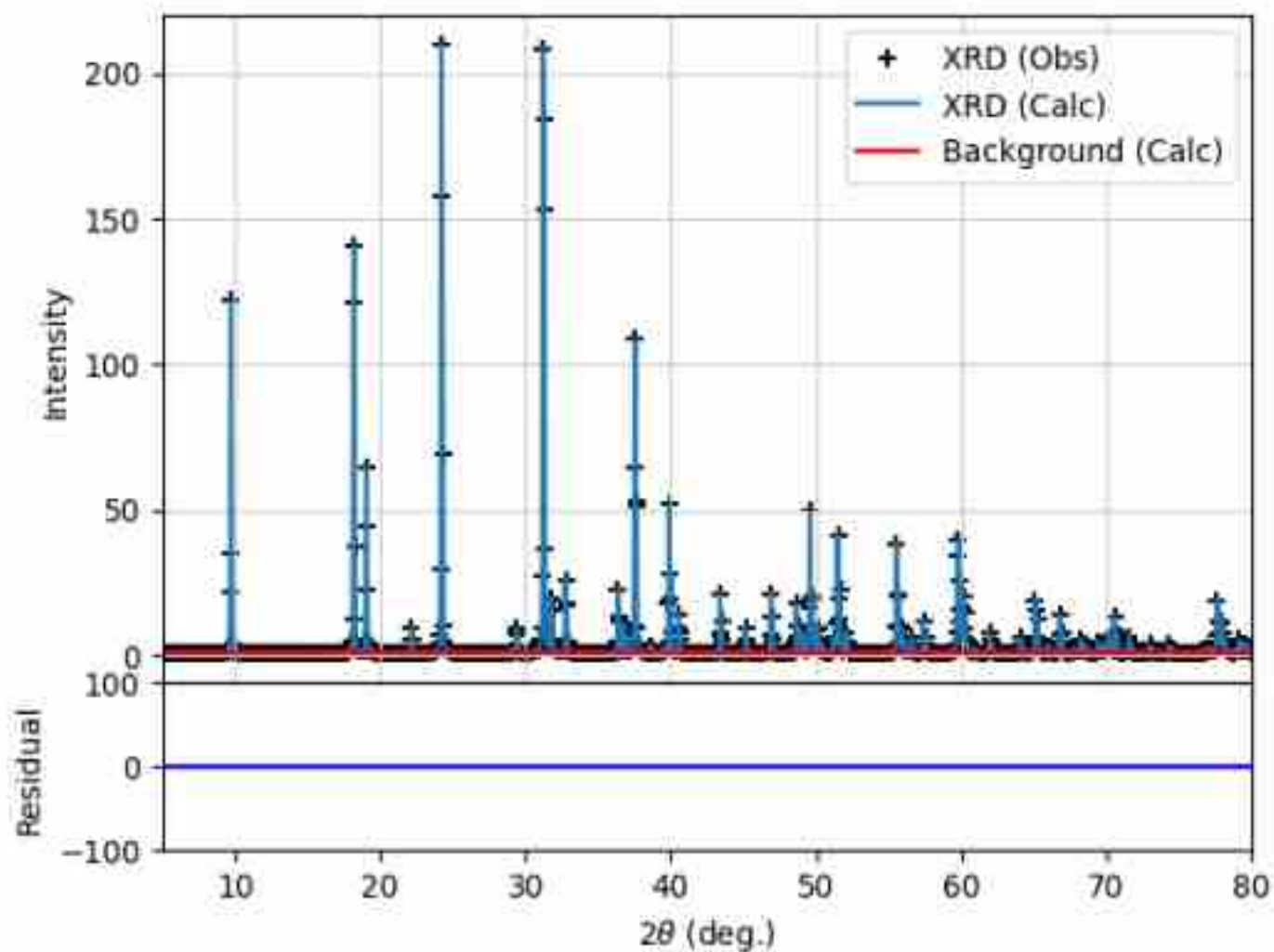
RMSE before RR	Rwp	RMSE after RR
0.012	0.00264	0.00017

K3A11Cl6



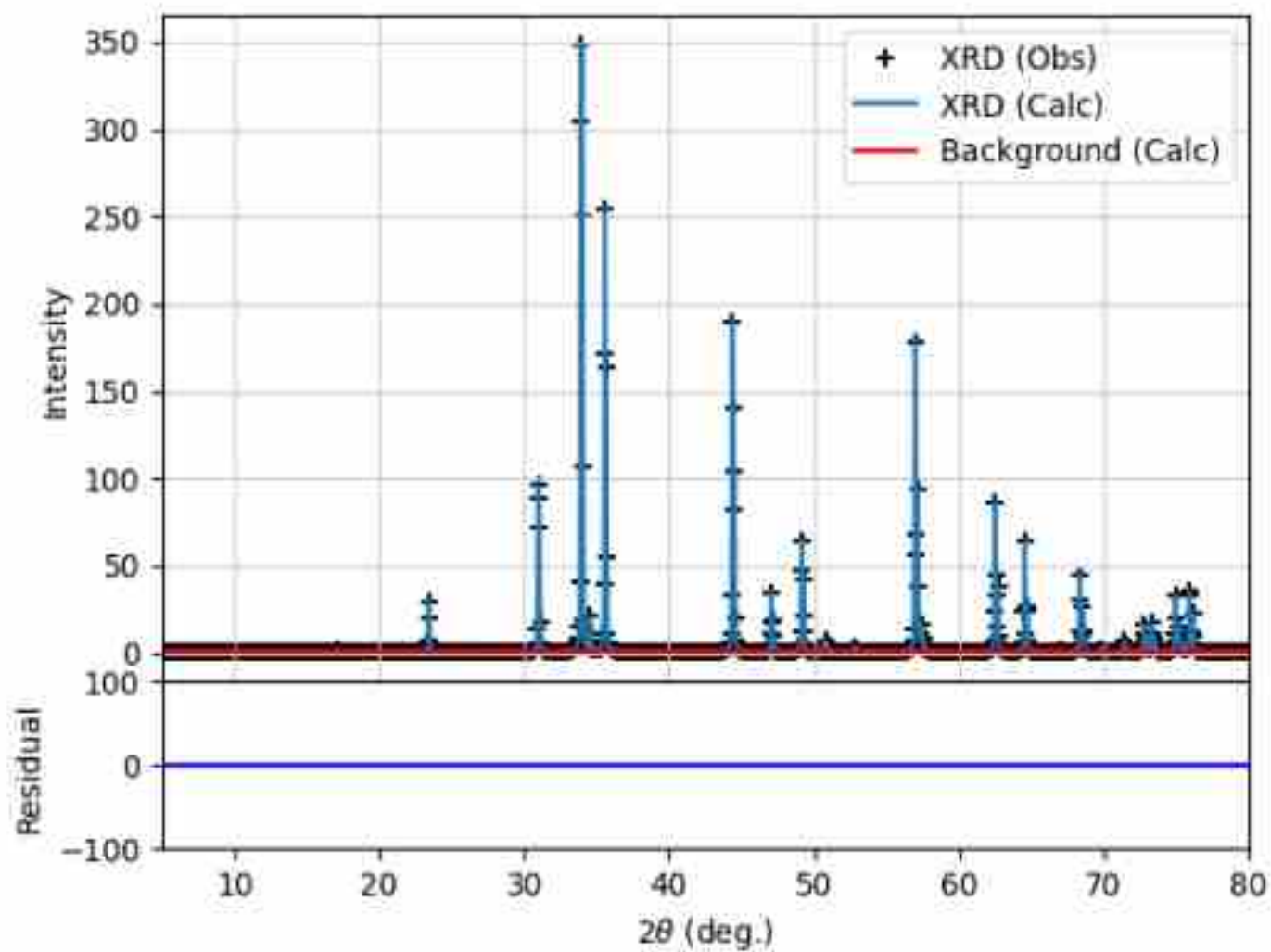
RMSE before RR	Rwp	RMSE after RR
0.012	0.02372	0.00304

K4Cd1P2



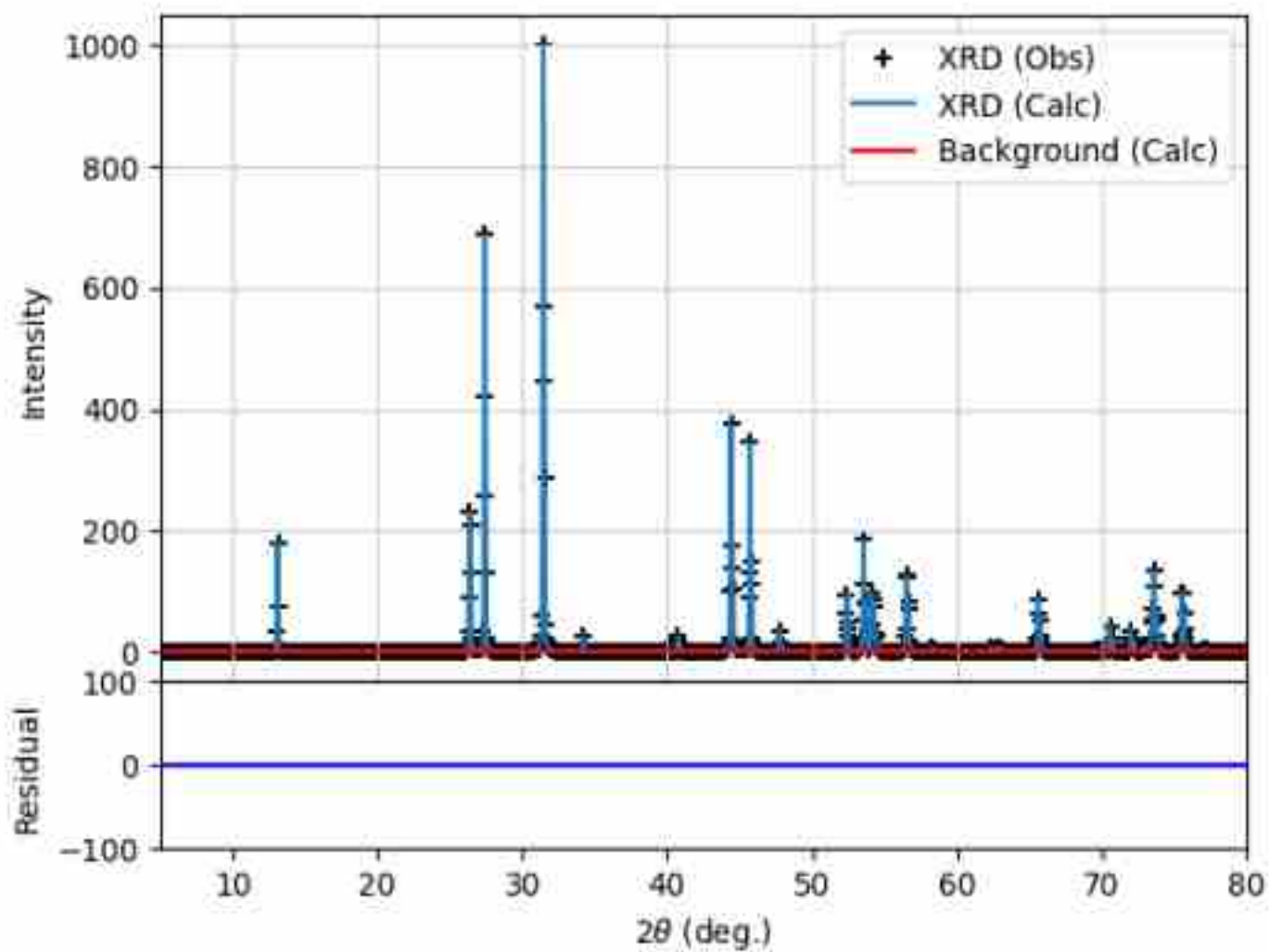
RMSE before RR	Rwp	RMSE after RR
0.012	0.0028	0.00056

La1Co2As2



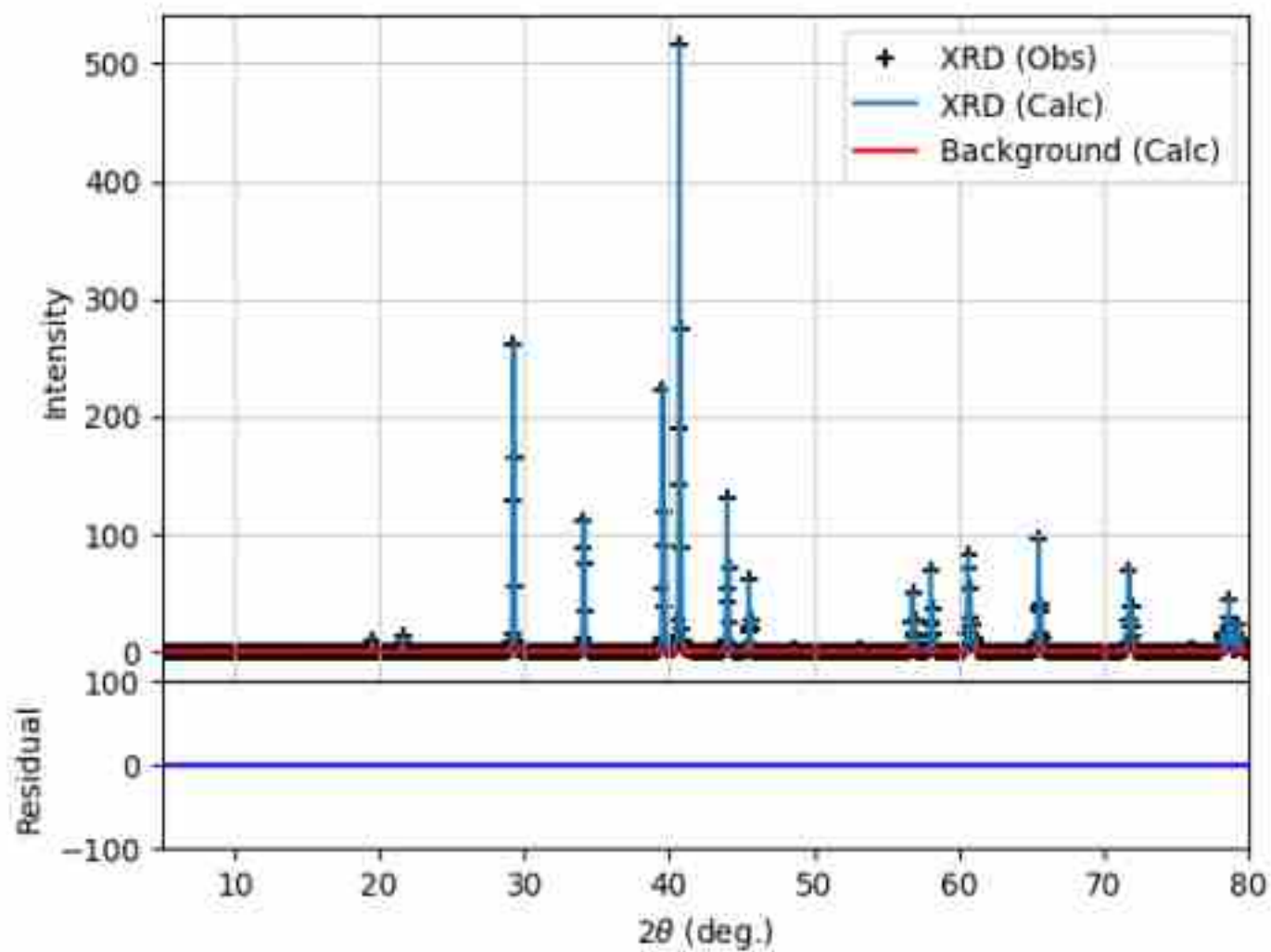
RMSE before RR	Rwp	RMSE after RR
0.012	0.003	0.00044

La1U1S2



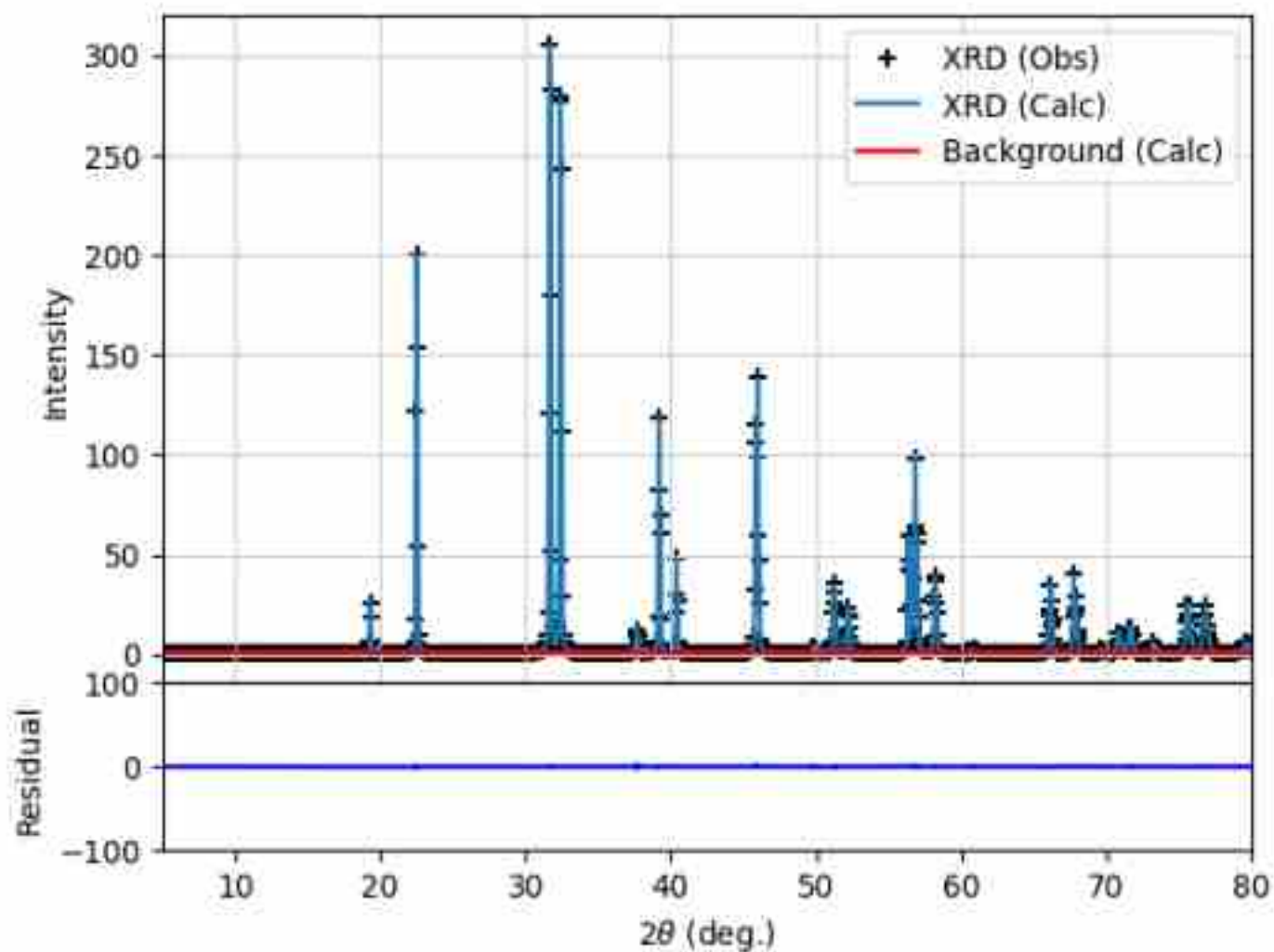
RMSE before RR	Rwp	RMSE after RR
0.012	0.0044	0.00083

La₁Zn₃Ni₂



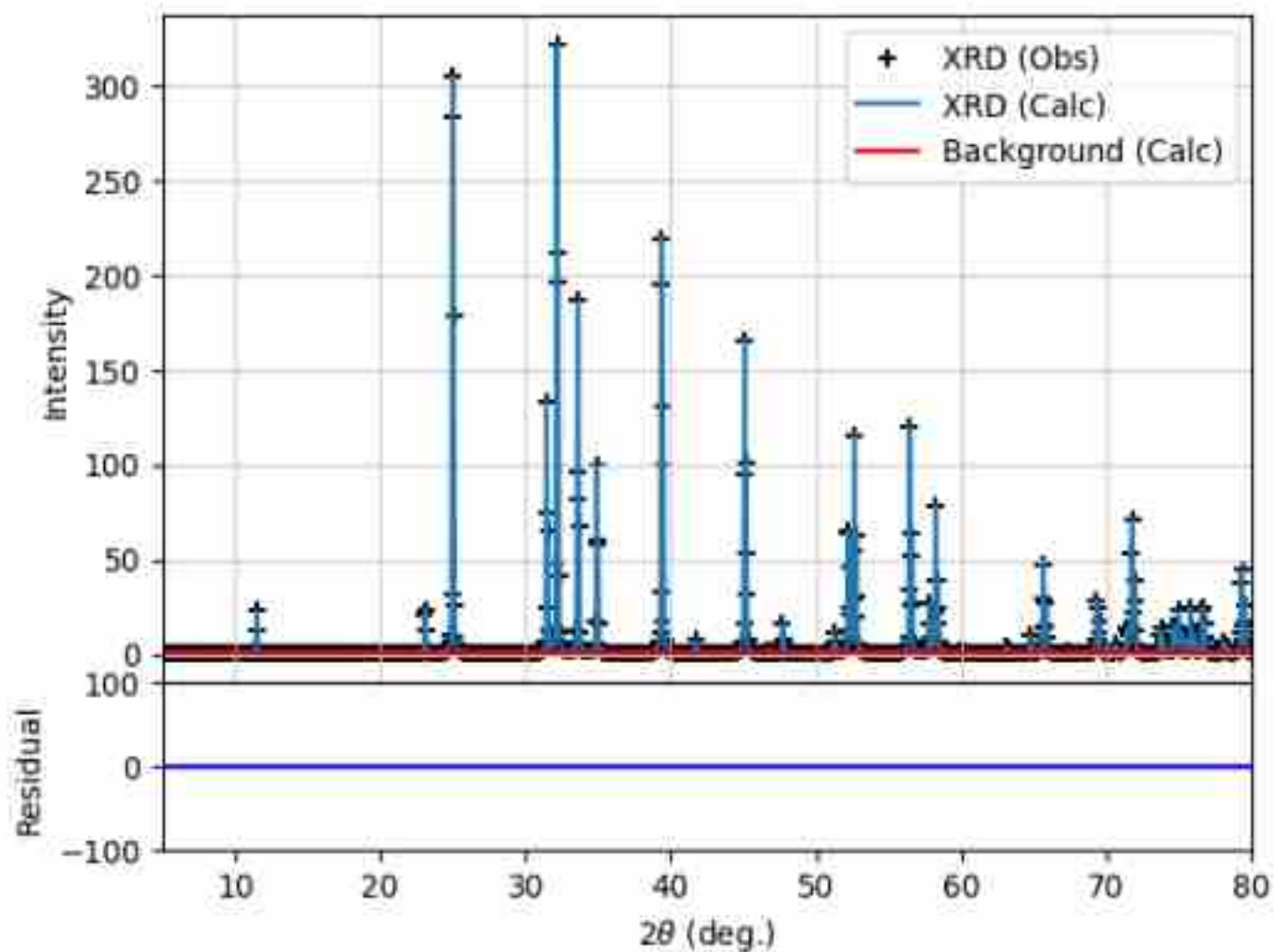
RMSE before RR	Rwp	RMSE after RR
0.012	0.00638	0.0007

La₂Mg₁Fe₁O₆



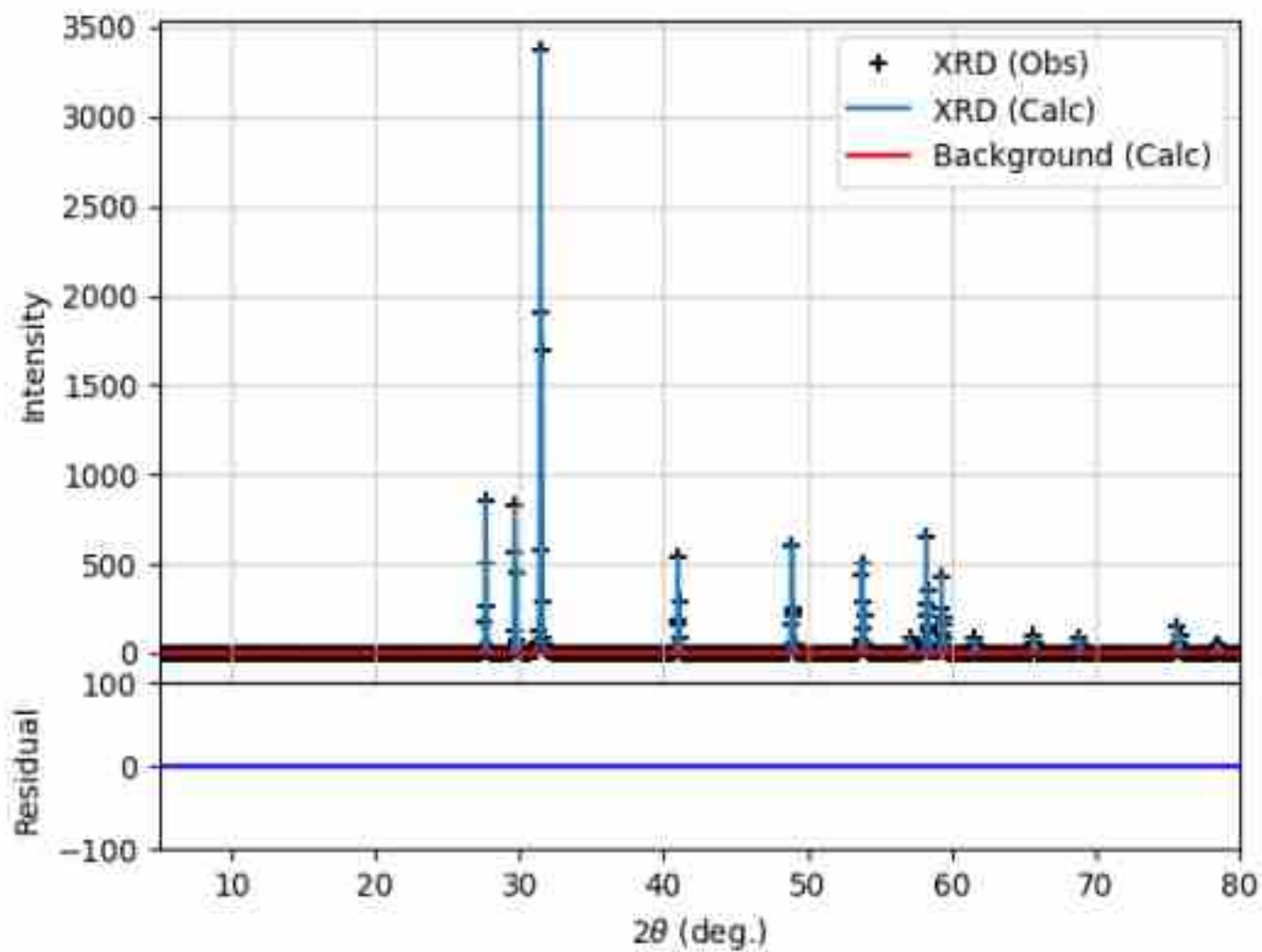
RMSE before RR	Rwp	RMSE after RR
0.012	2.54607	0.04306

La₂Mn₂Si₂



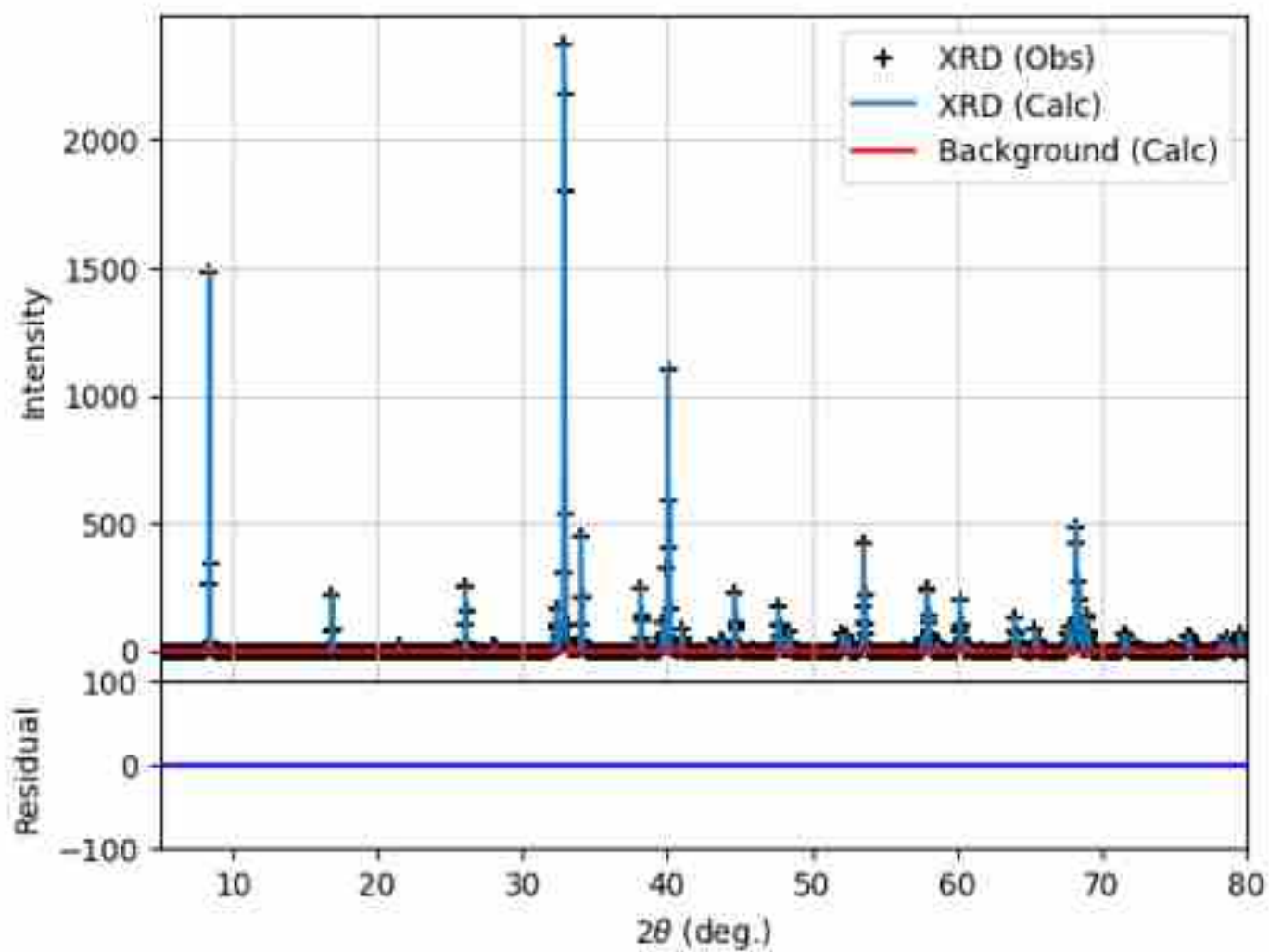
RMSE before RR	Rwp	RMSE after RR
0.012	0.00414	0.00066

La2Nd6



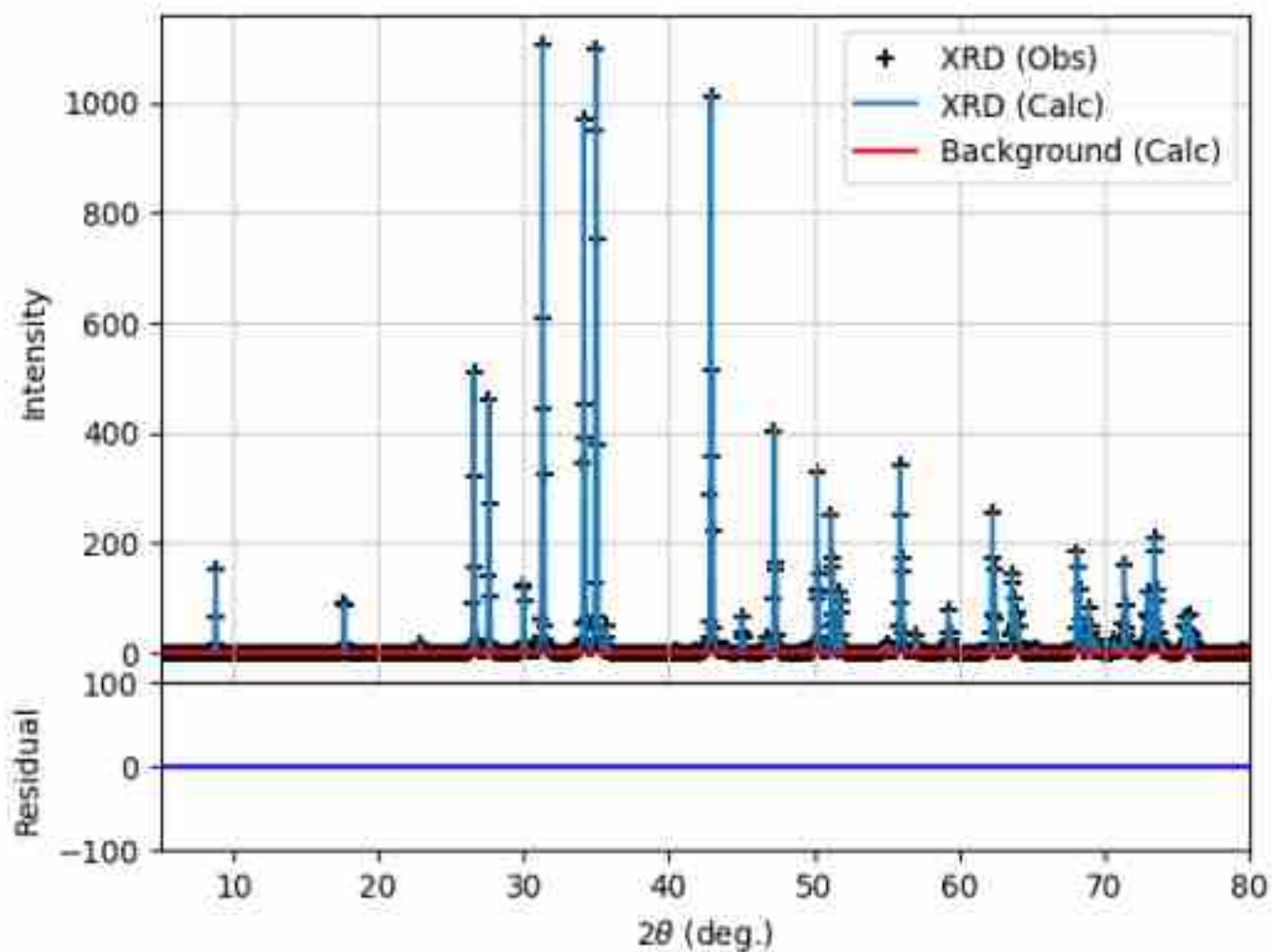
RMSE before RR	Rwp	RMSE after RR
0.012	0.0217	0.00086

La₂Sb₄Au₂



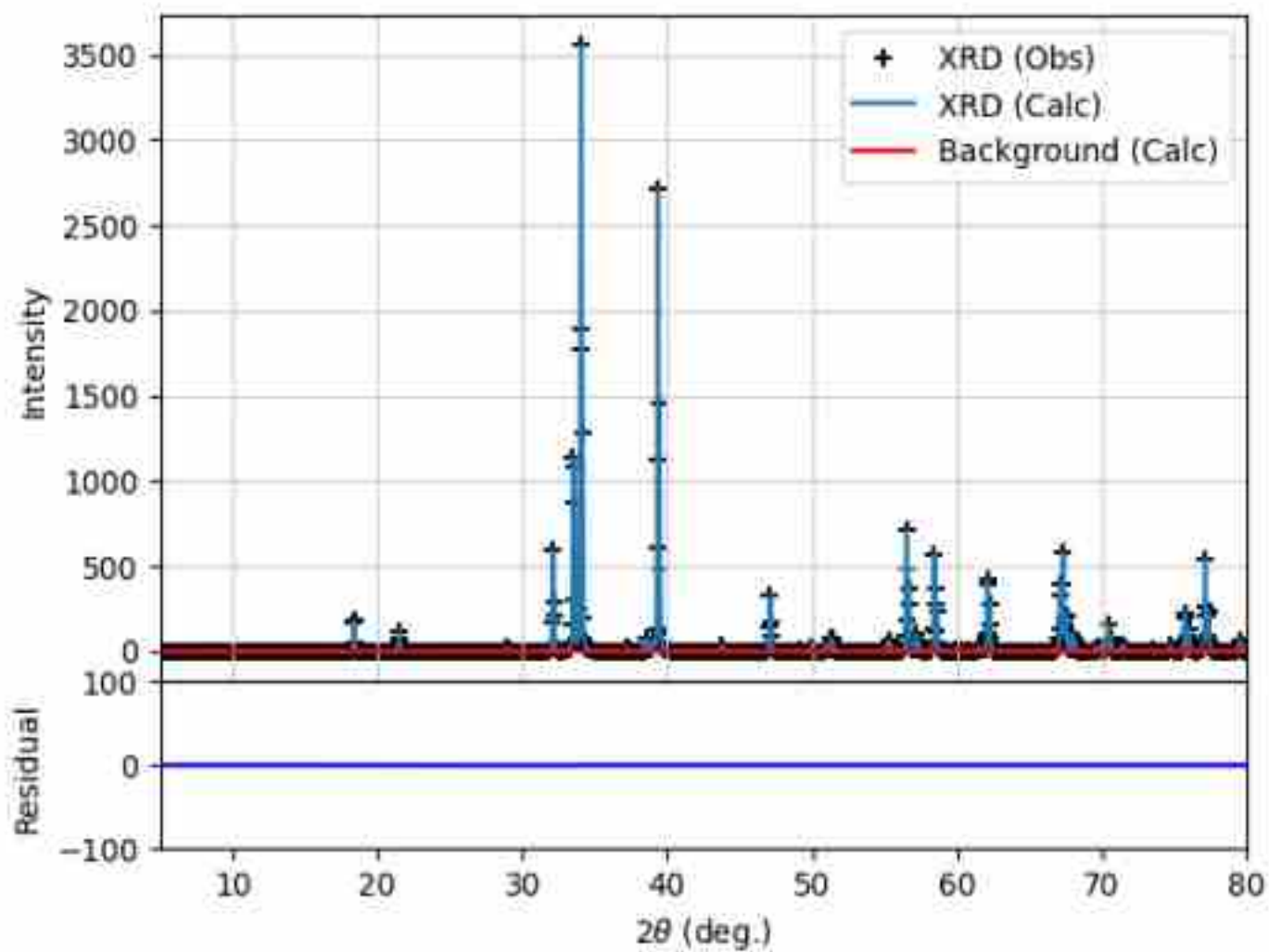
RMSE before RR	Rwp	RMSE after RR
0.012	0.00492	0.00018

La₂Si₄Ir₄



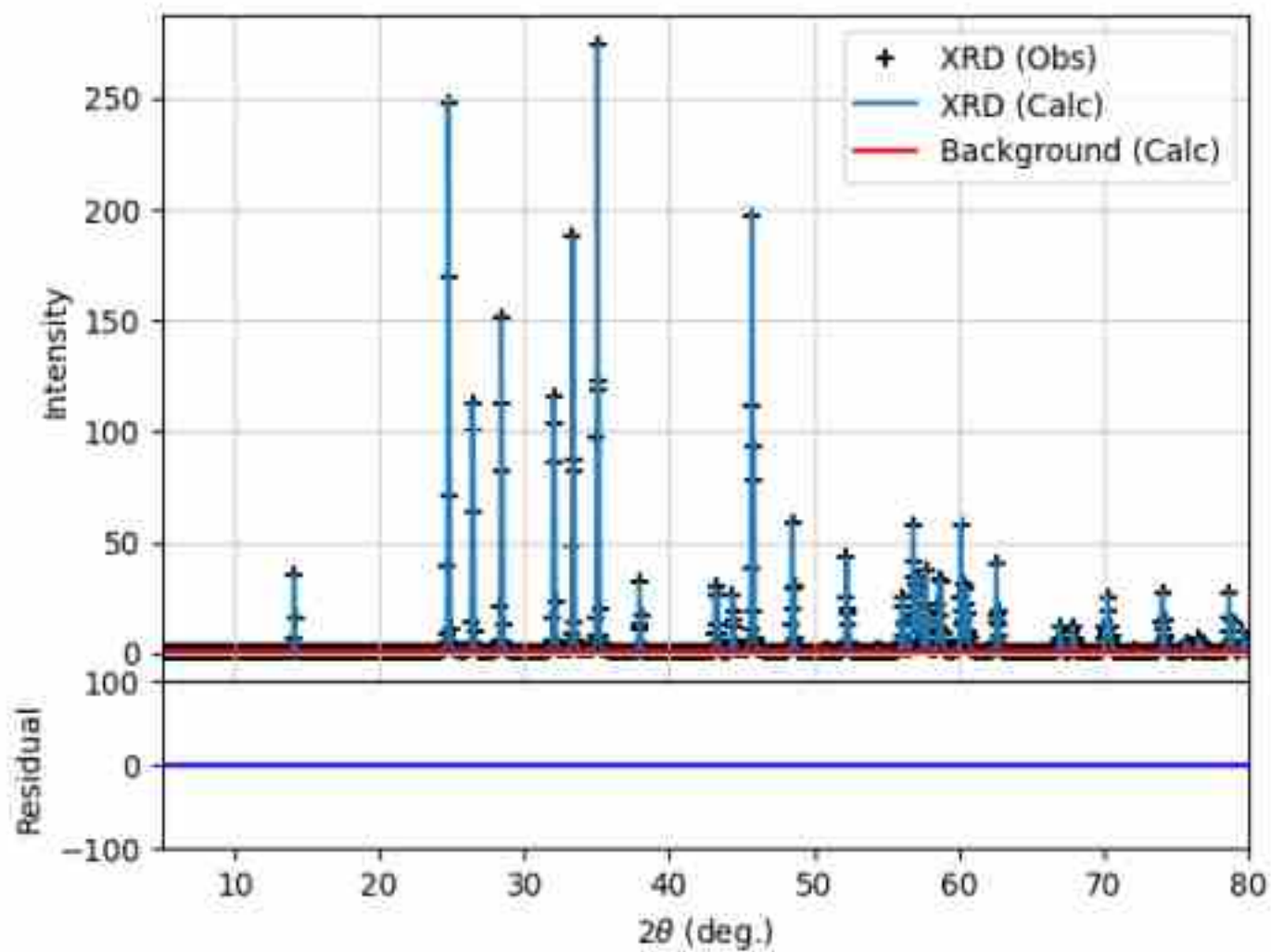
RMSE before RR	Rwp	RMSE after RR
0.012	0.0051	0.00071

La₃B₃Pt₆



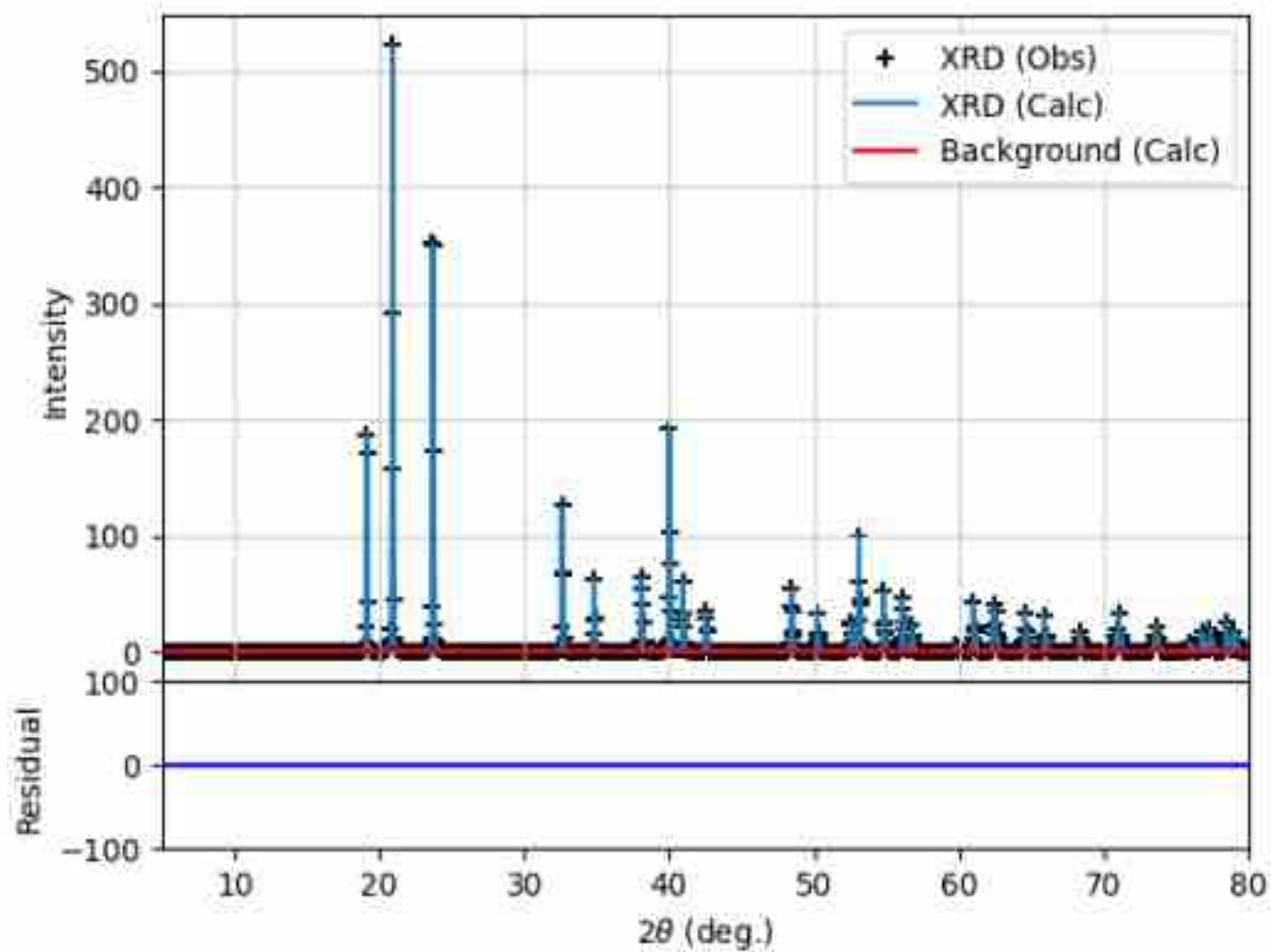
RMSE before RR	Rwp	RMSE after RR
0.012	0.02321	0.00431

Li1Ce2H1O3



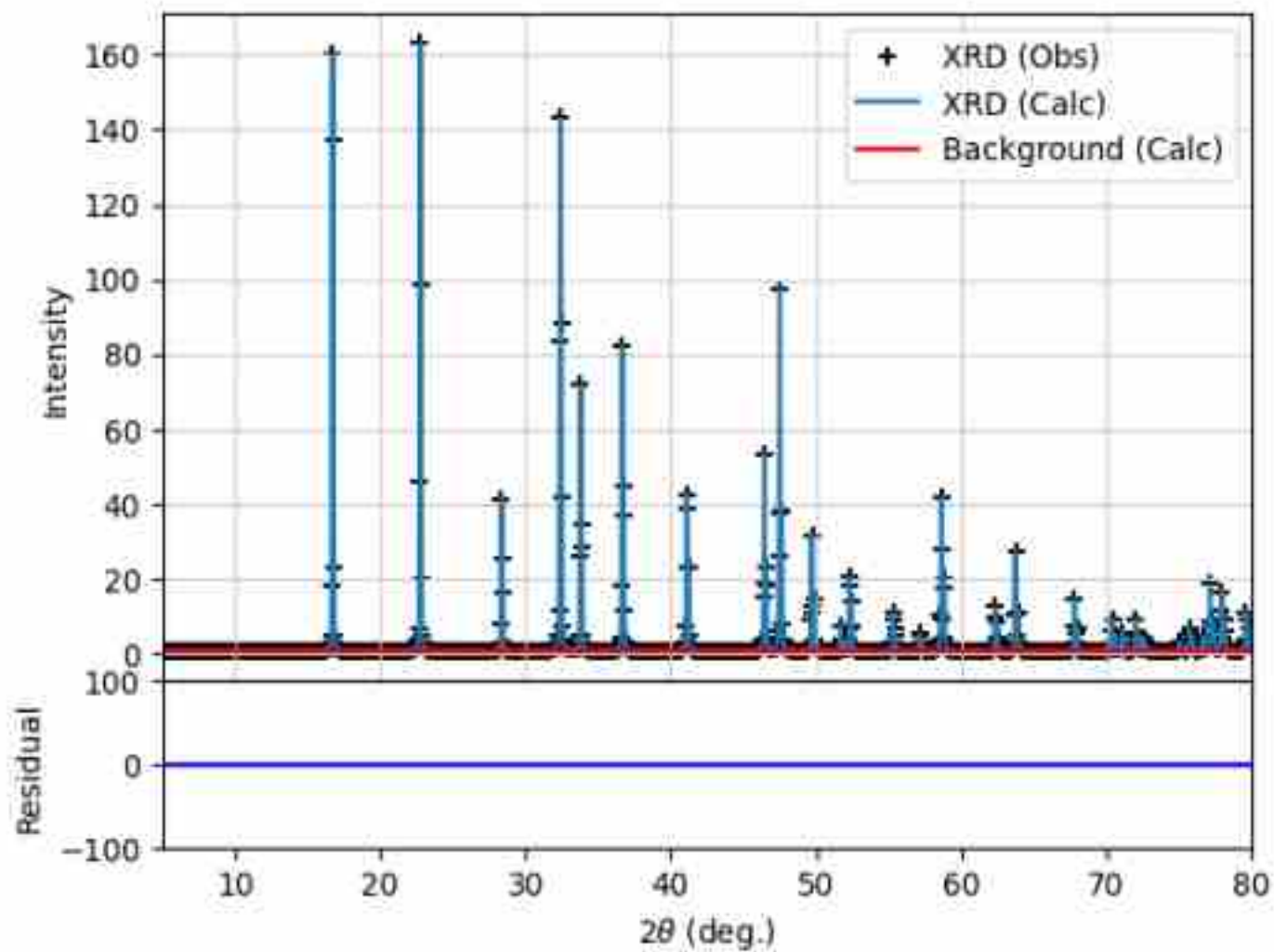
RMSE before RR	Rwp	RMSE after RR
0.012	0.00388	0.00176

Li1Os1F6



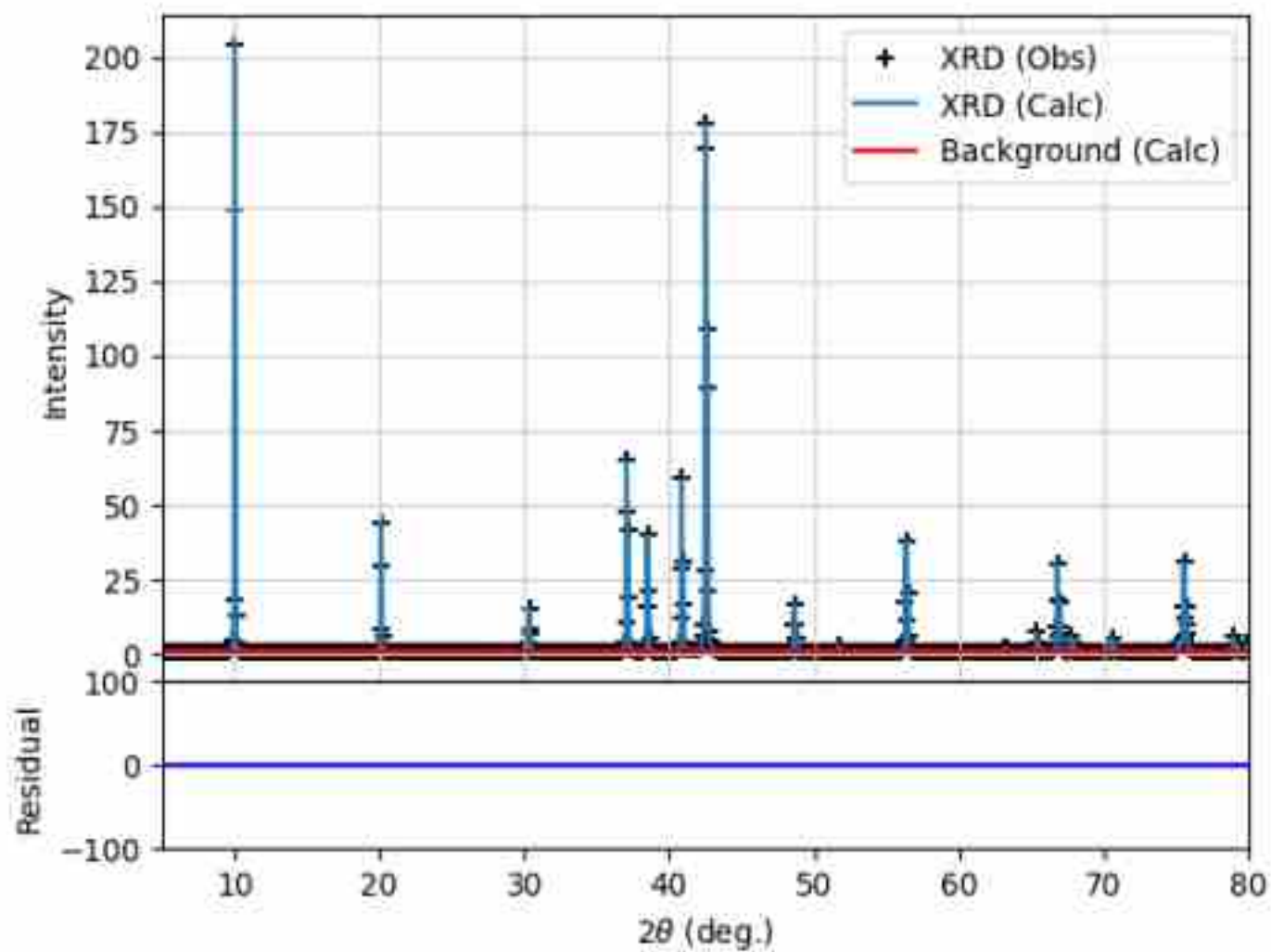
RMSE before RR	Rwp	RMSE after RR
0.012	0.0039	0.00238

Li1Sb1S2



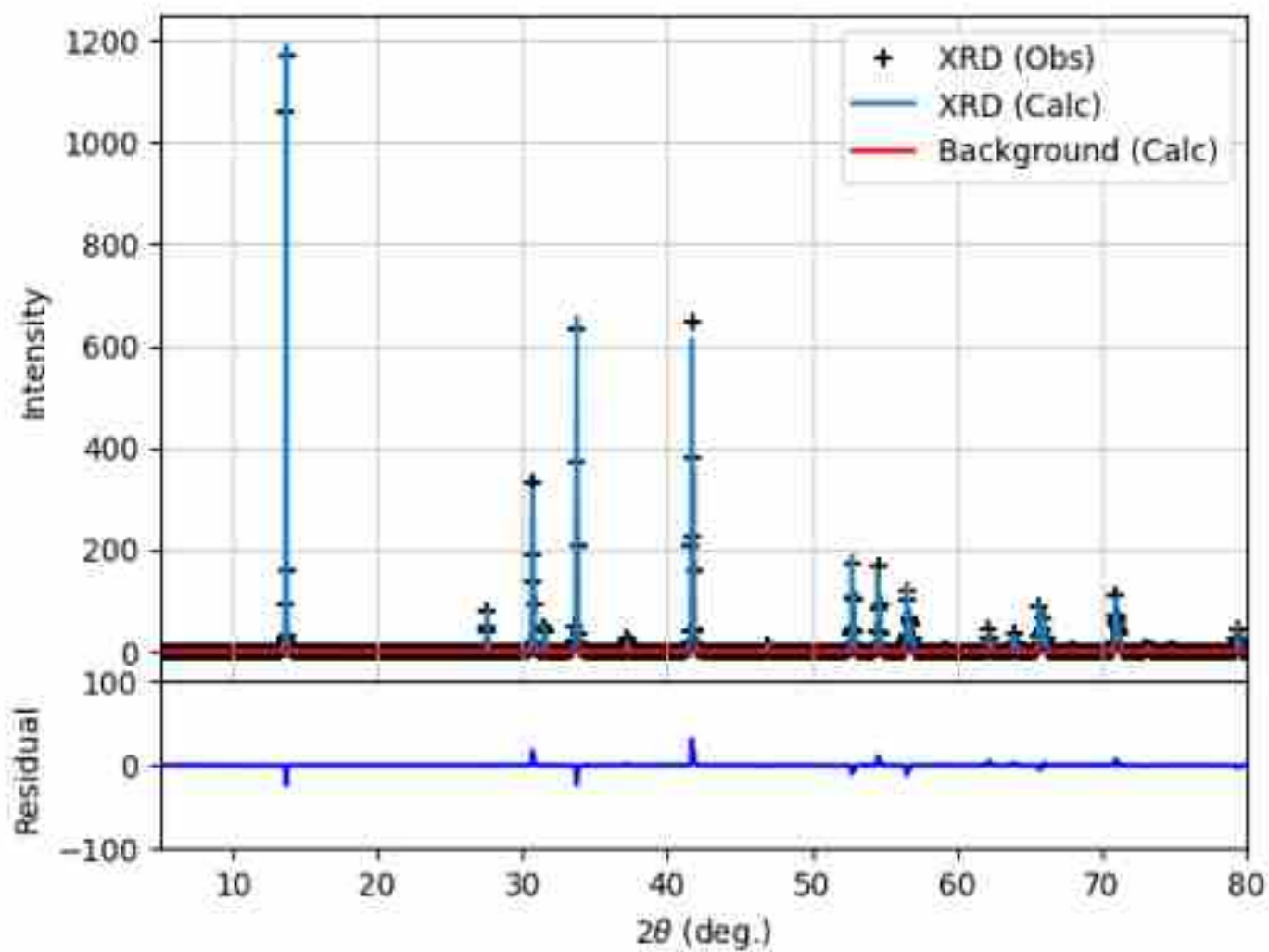
RMSE before RR	Rwp	RMSE after RR
0.012	0.00378	0.00196

Li1Zn3



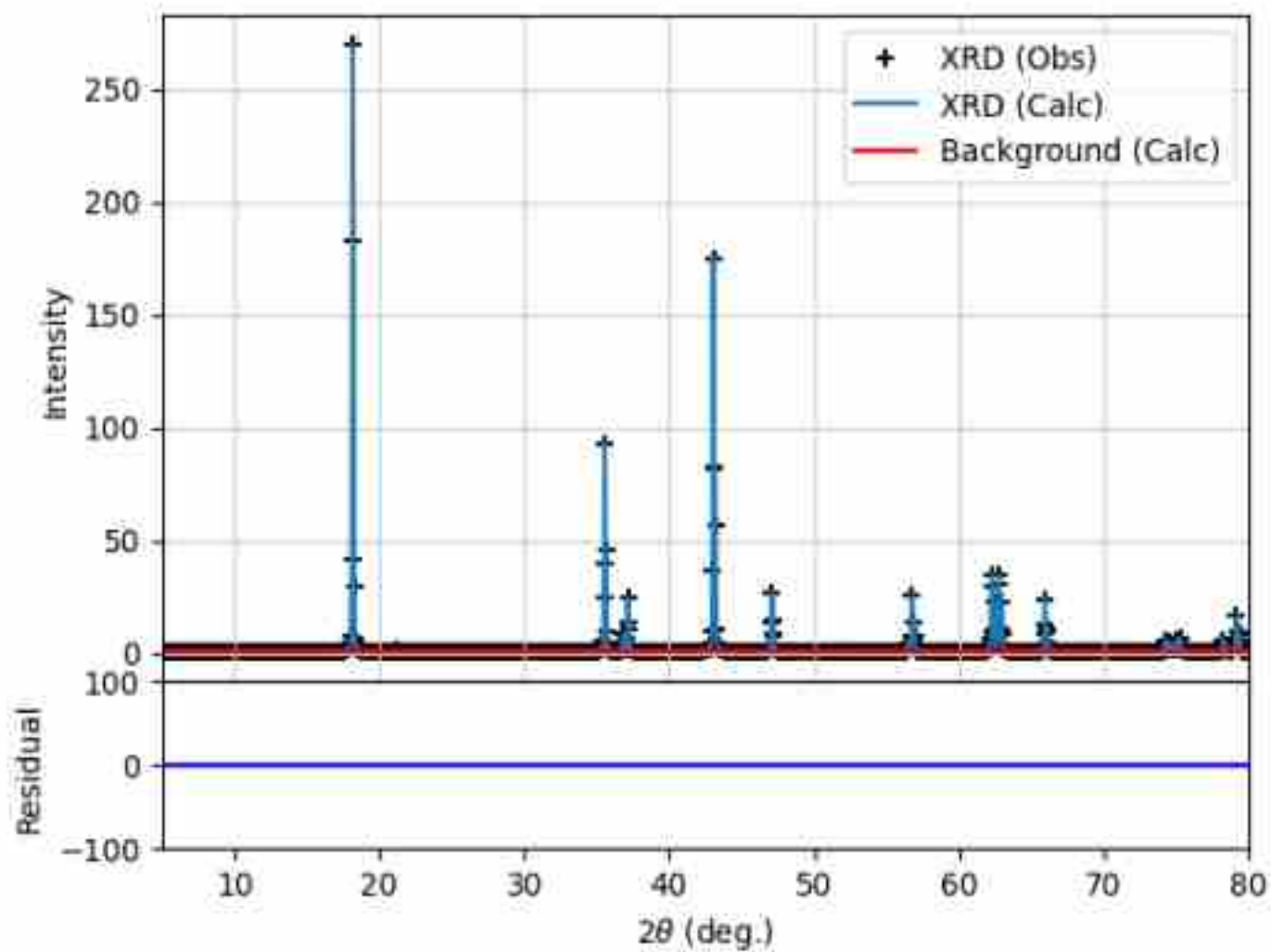
RMSE before RR	Rwp	RMSE after RR
0.012	0.00377	0.00139

Li₂Ta₂S₄



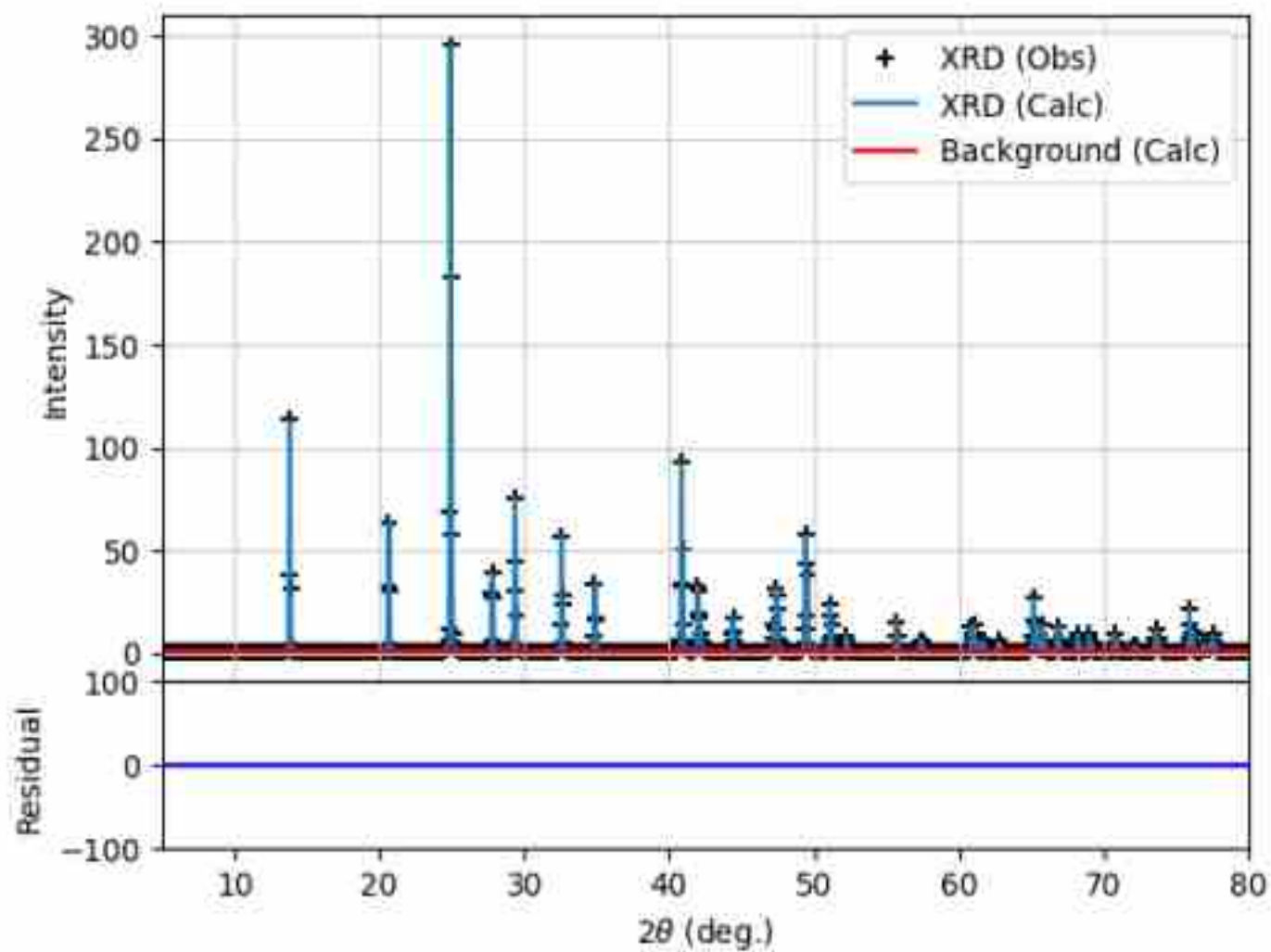
RMSE before RR	Rwp	RMSE after RR
0.012	4.50475	0.38079

Li₄Ti1Cr3O₈



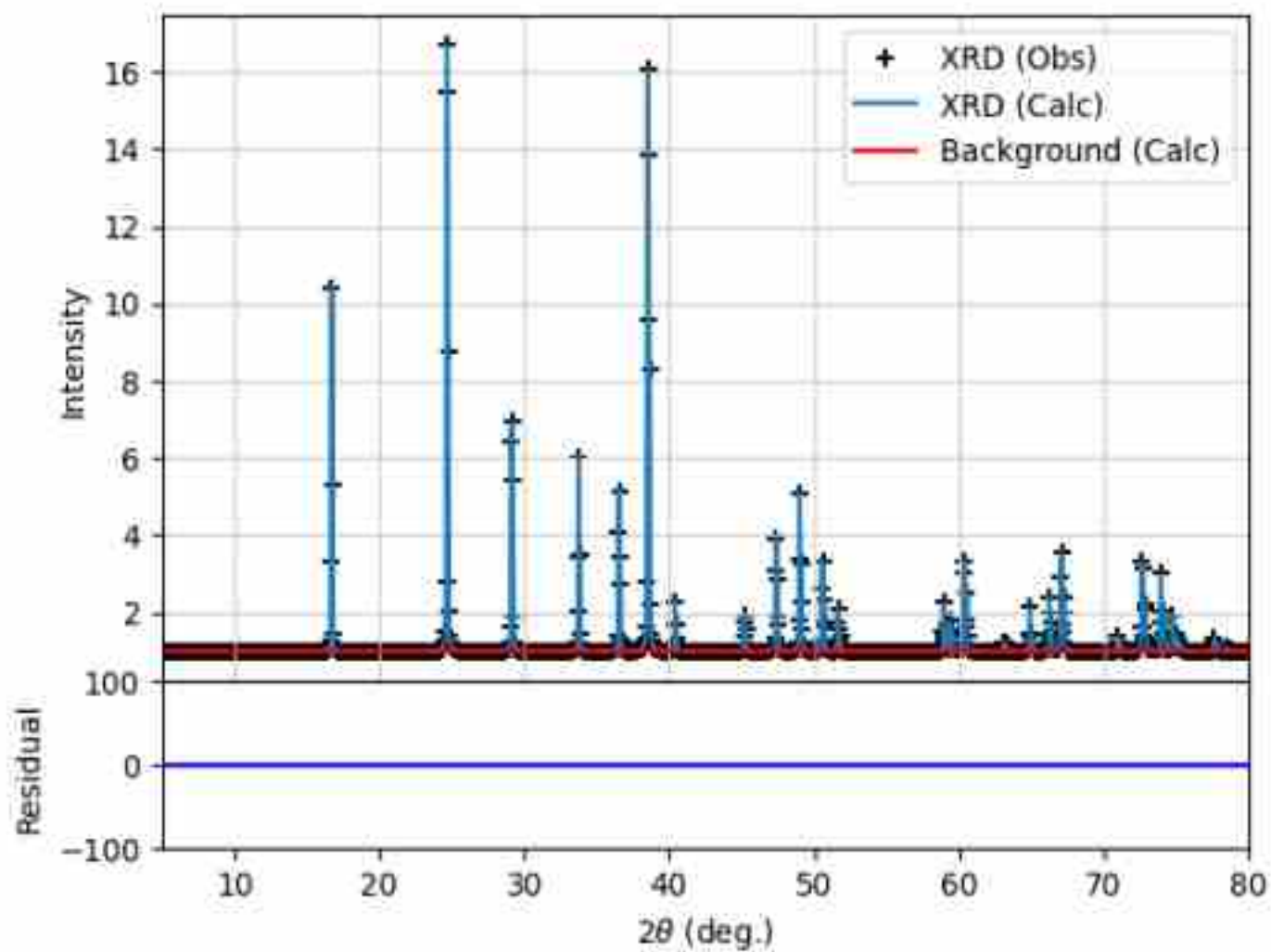
RMSE before RR	Rwp	RMSE after RR
0.012	0.00525	0.0021

Li5Sb1S1



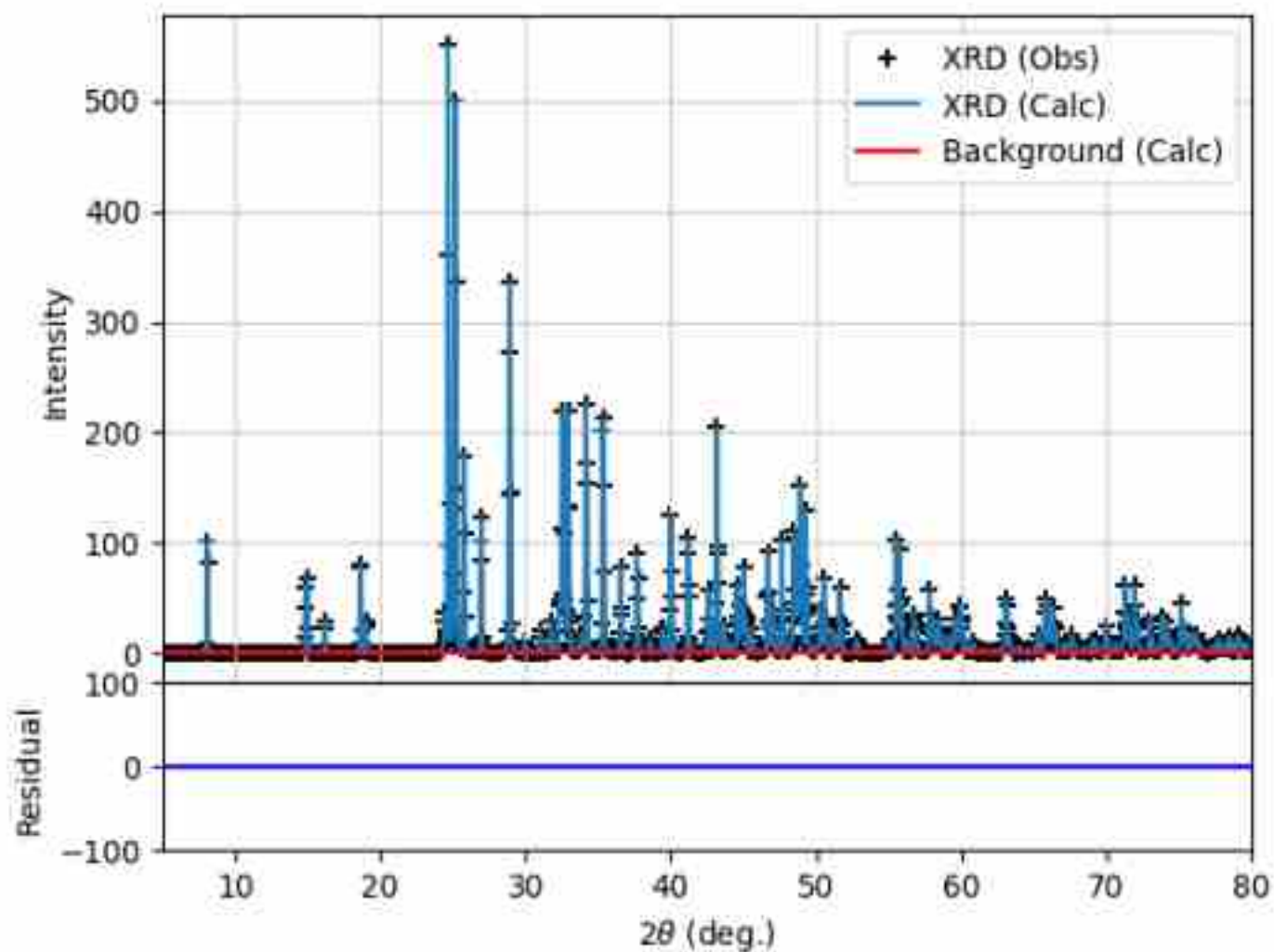
RMSE before RR	Rwp	RMSE after RR
0.012	0.01459	0.00497

Li6Mg2



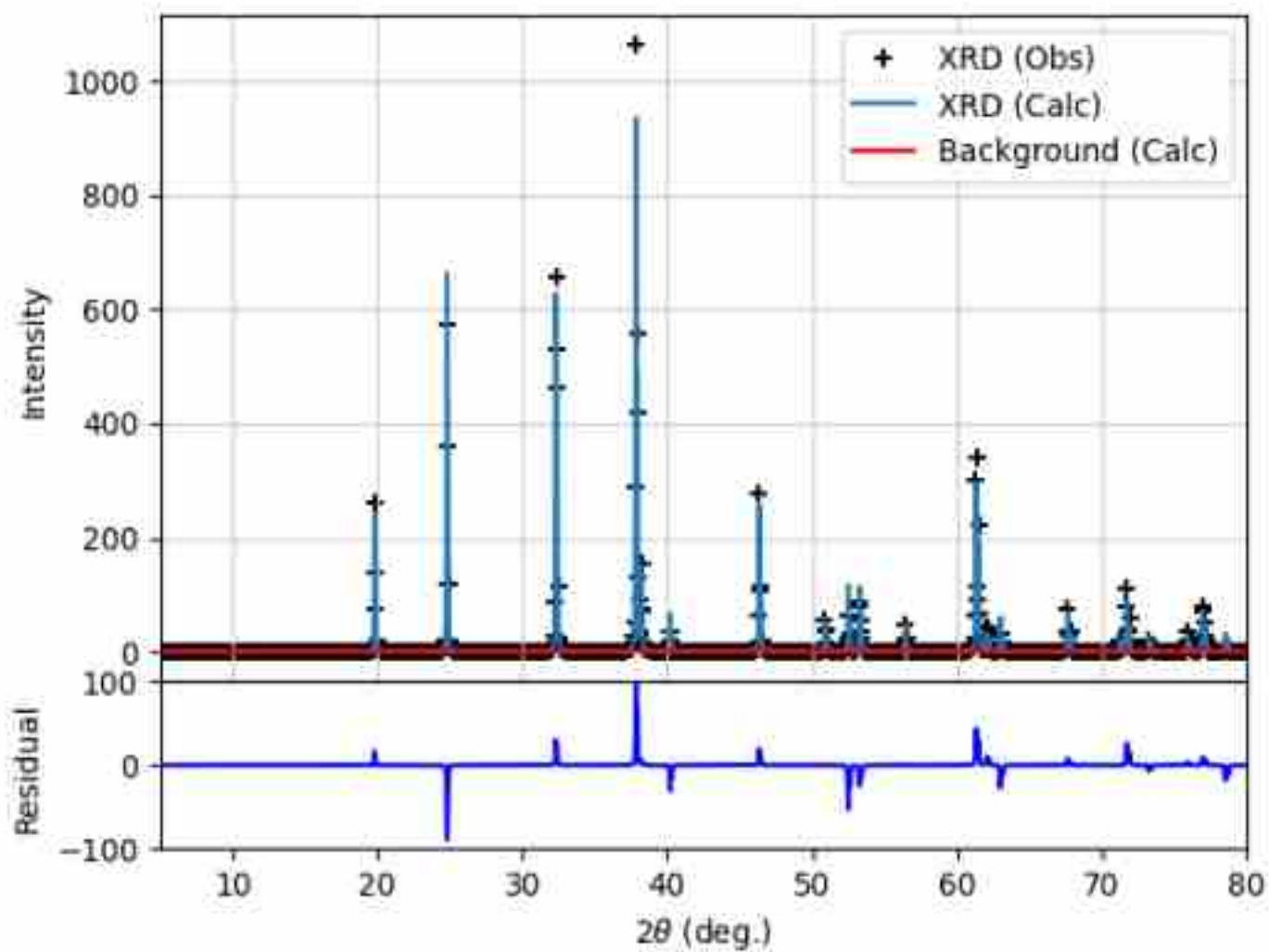
RMSE before RR	Rwp	RMSE after RR
0.012	0.0036	0.00423

Lu₄MnS₇



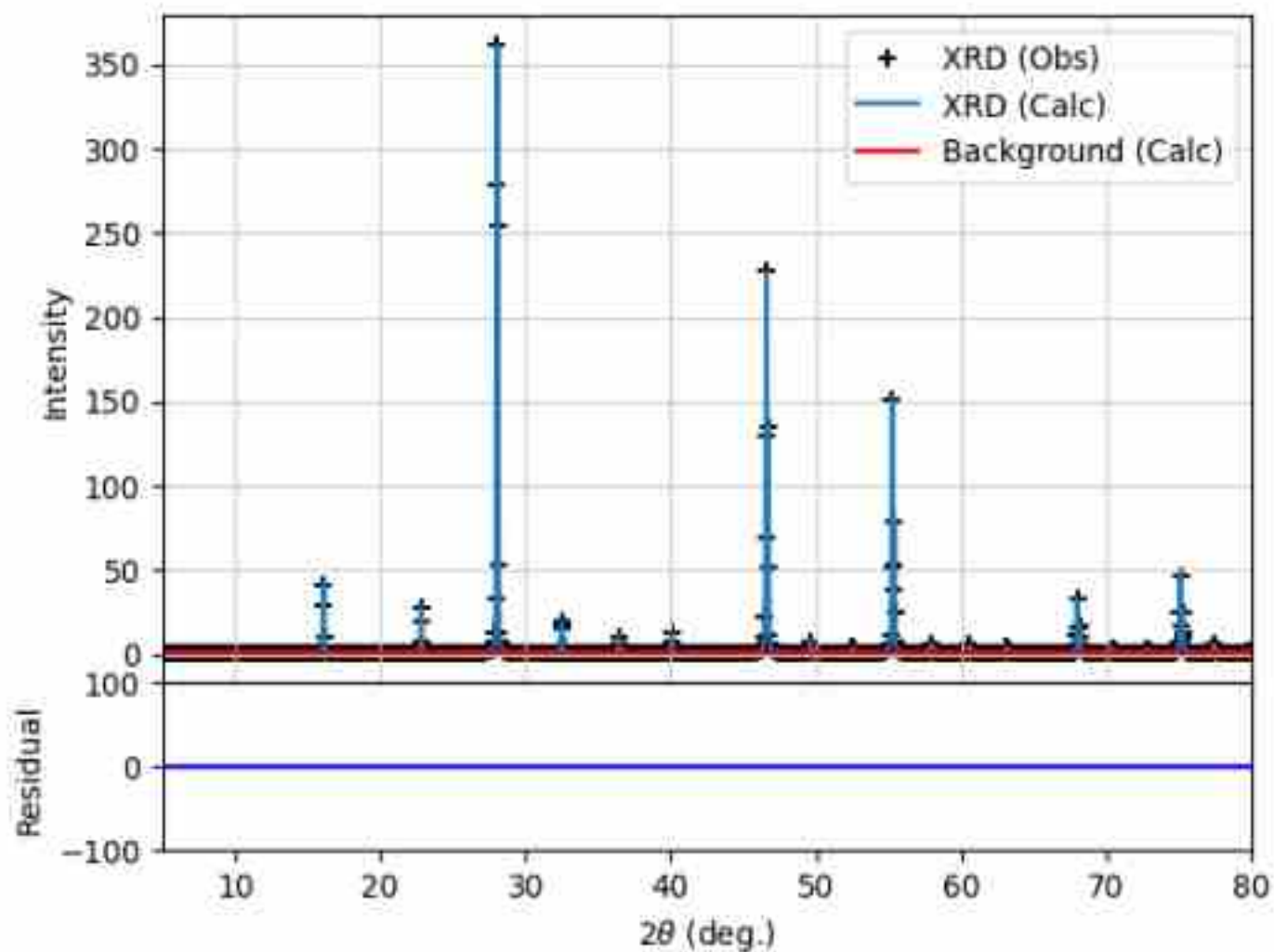
RMSE before RR	Rwp	RMSE after RR
0.012	0.00329	0.00035

Mg₁Hg₂



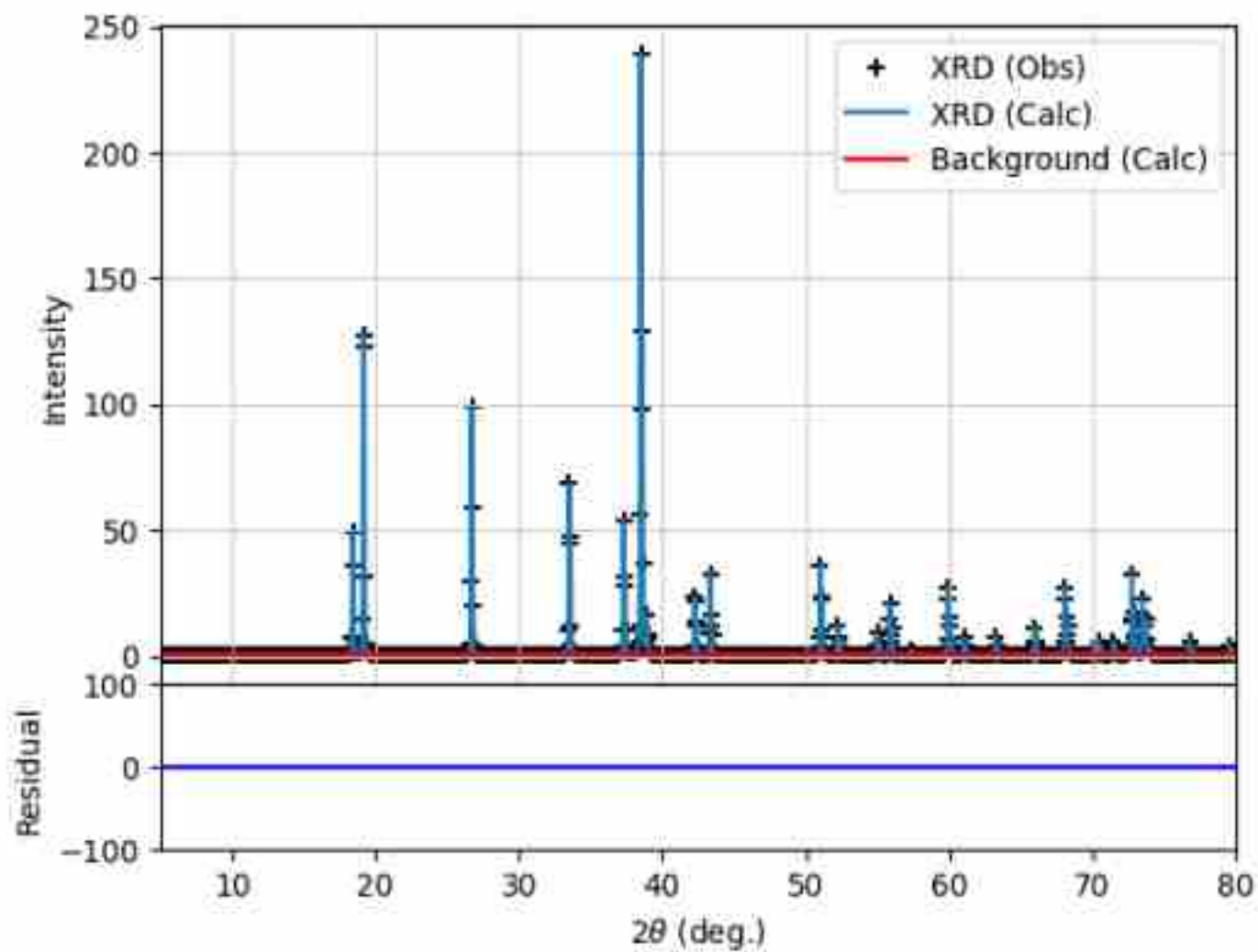
RMSE before RR	Rwp	RMSE after RR
0.012	19.64282	0.02472

Mg₁Zn₃S₄



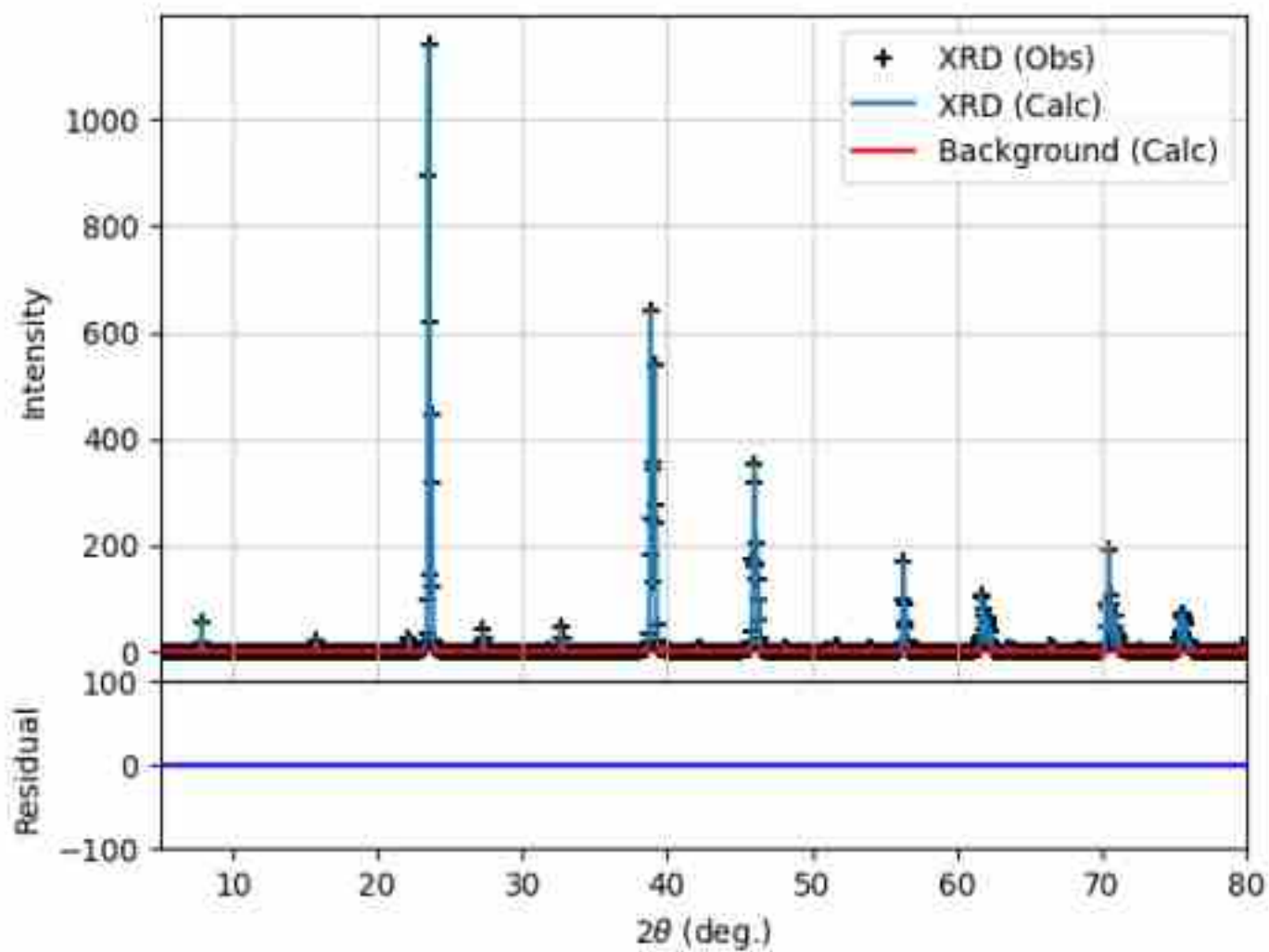
RMSE before RR	Rwp	RMSE after RR
0.012	0.02128	0.00186

Mg5Pd1



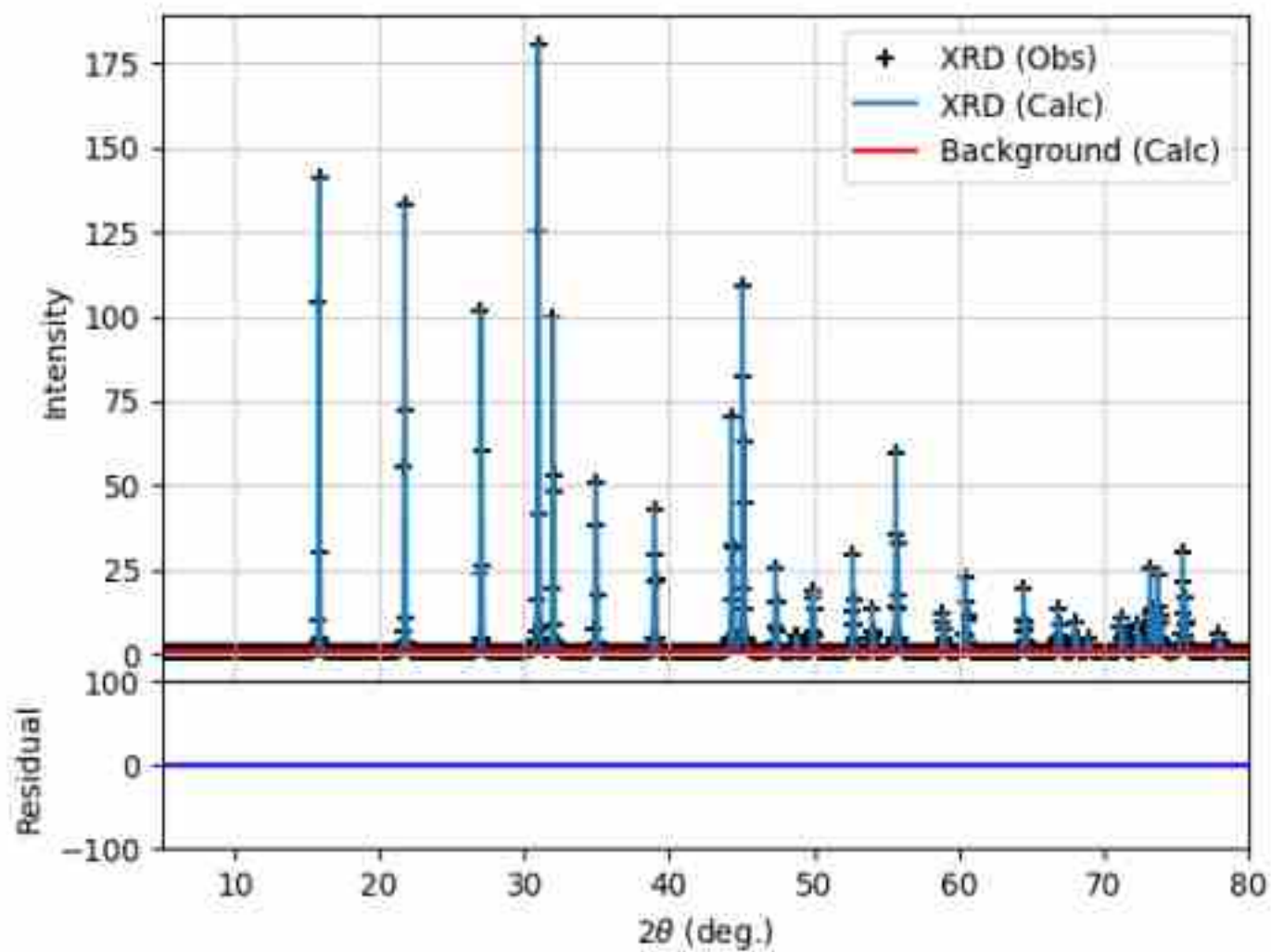
RMSE before RR	Rwp	RMSE after RR
0.012	0.01046	0.00246

Mn1Cd2Te3



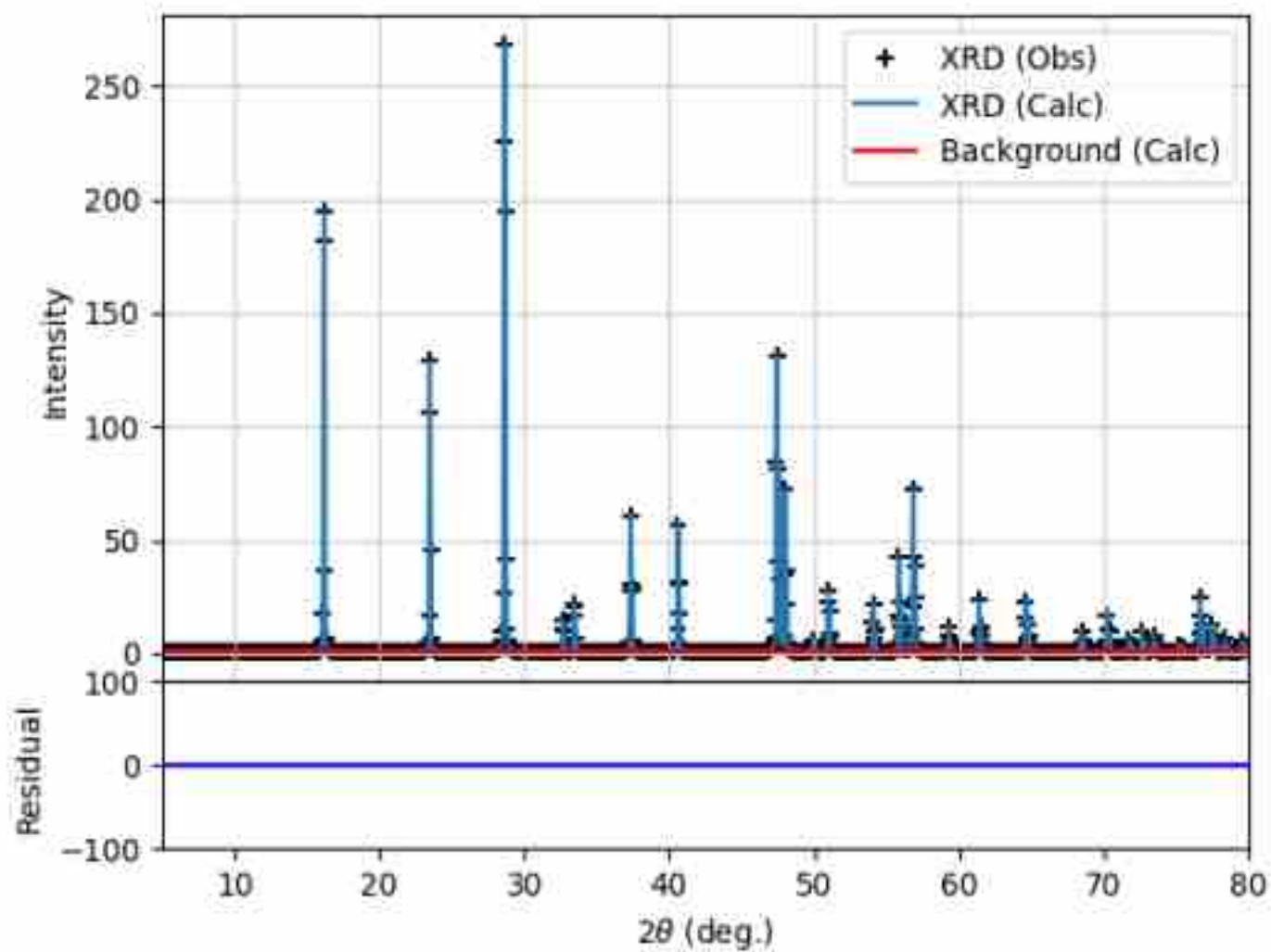
RMSE before RR	Rwp	RMSE after RR
0.012	0.00469	0.00039

Na1Ce1S2

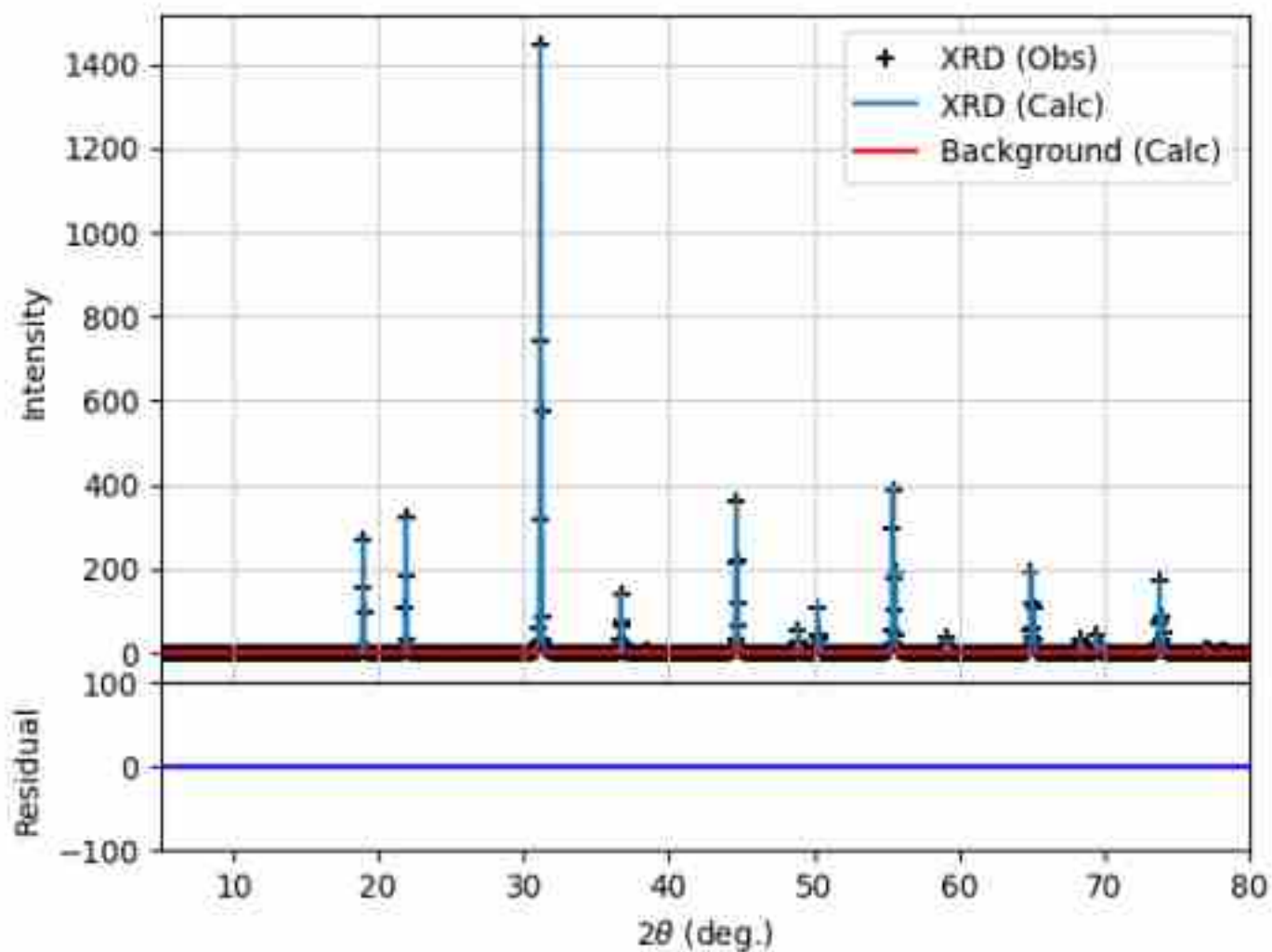


RMSE before RR	Rwp	RMSE after RR
0.012	0.00426	0.00074

Na1Er1F4

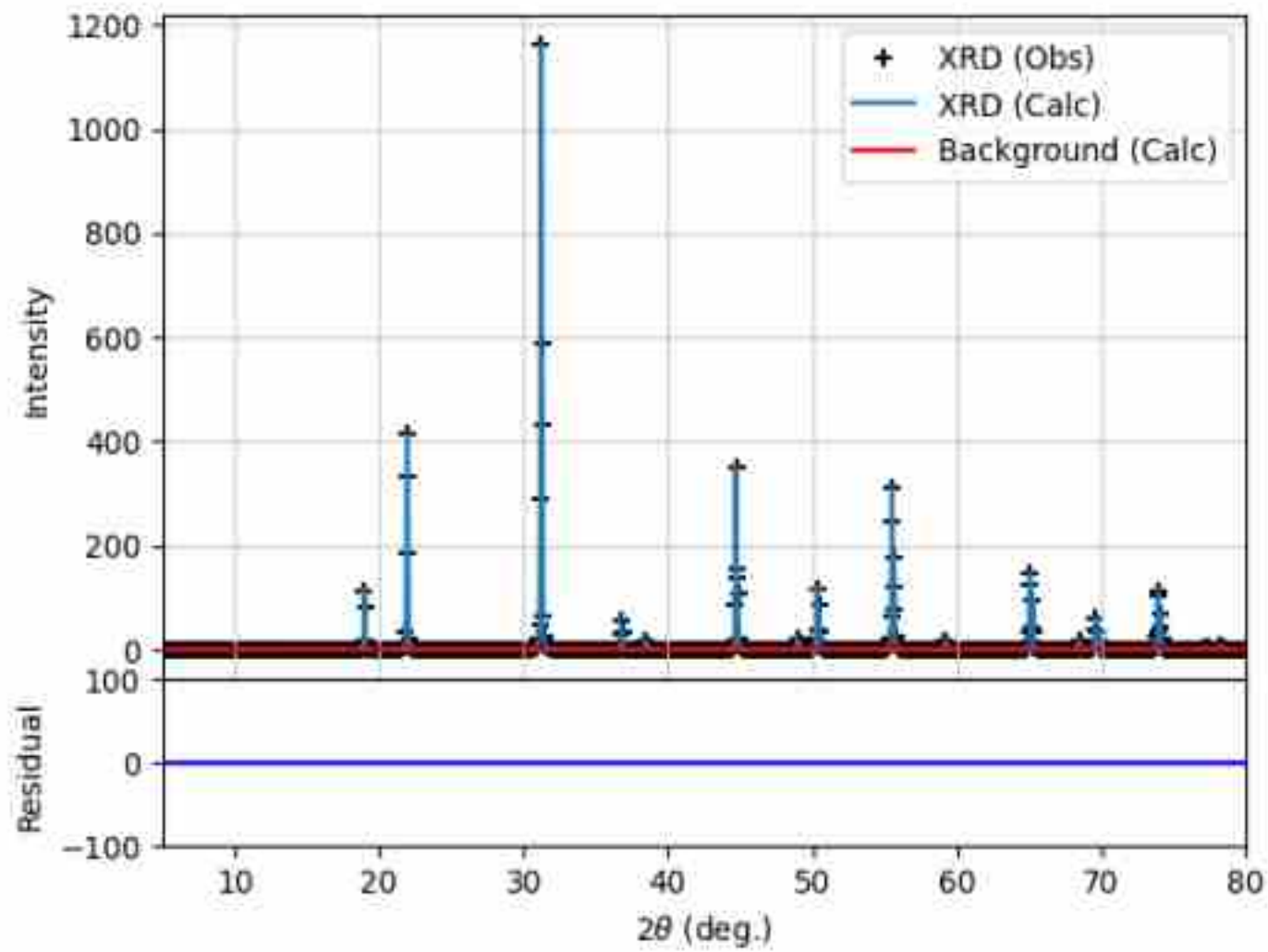


RMSE before RR	Rwp	RMSE after RR
0.012	0.00544	0.00228



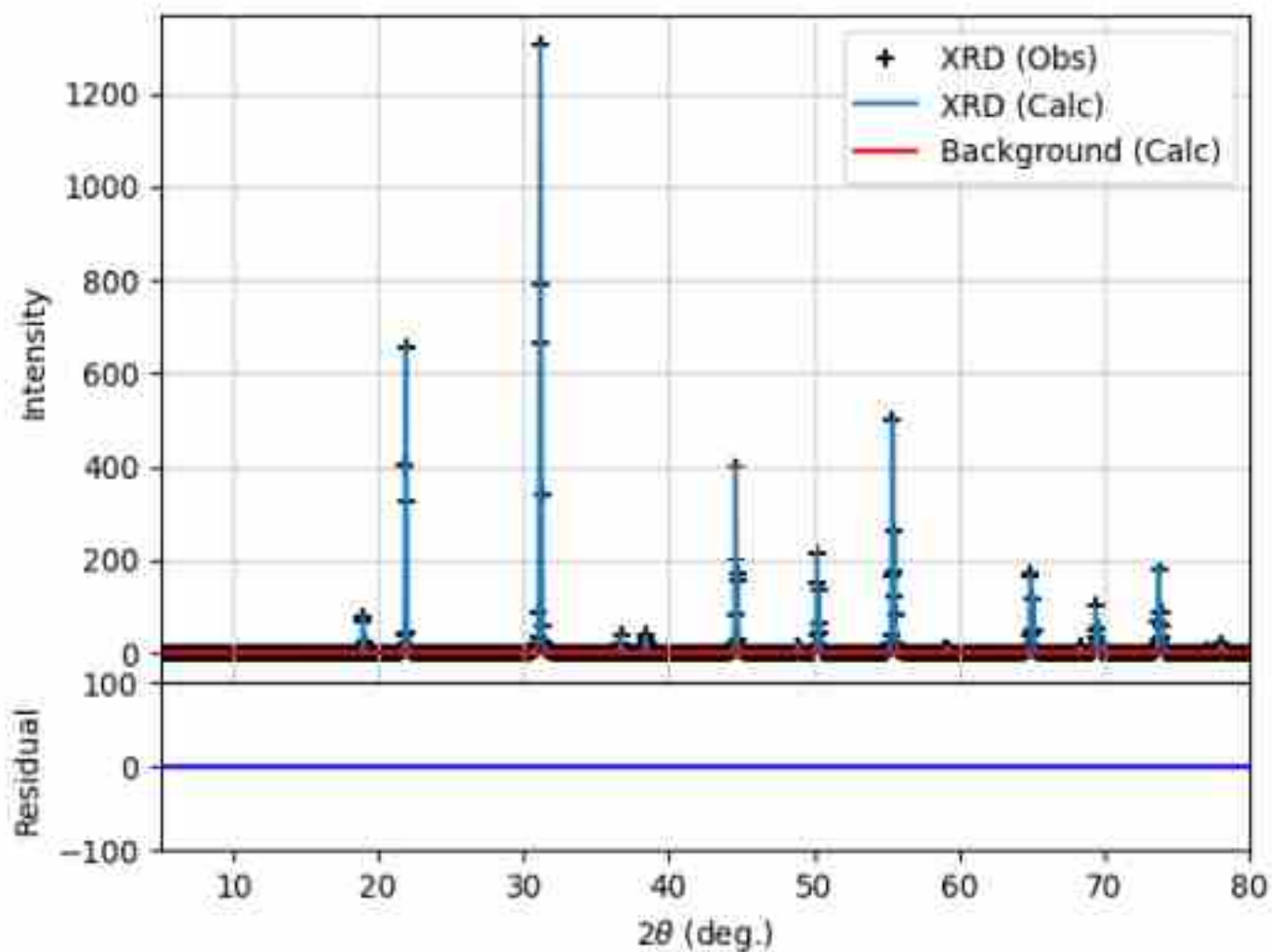
RMSE before RR	Rwp	RMSE after RR
0.012	0.00689	0.00332

Na1Sr1Hf1Sb1O6



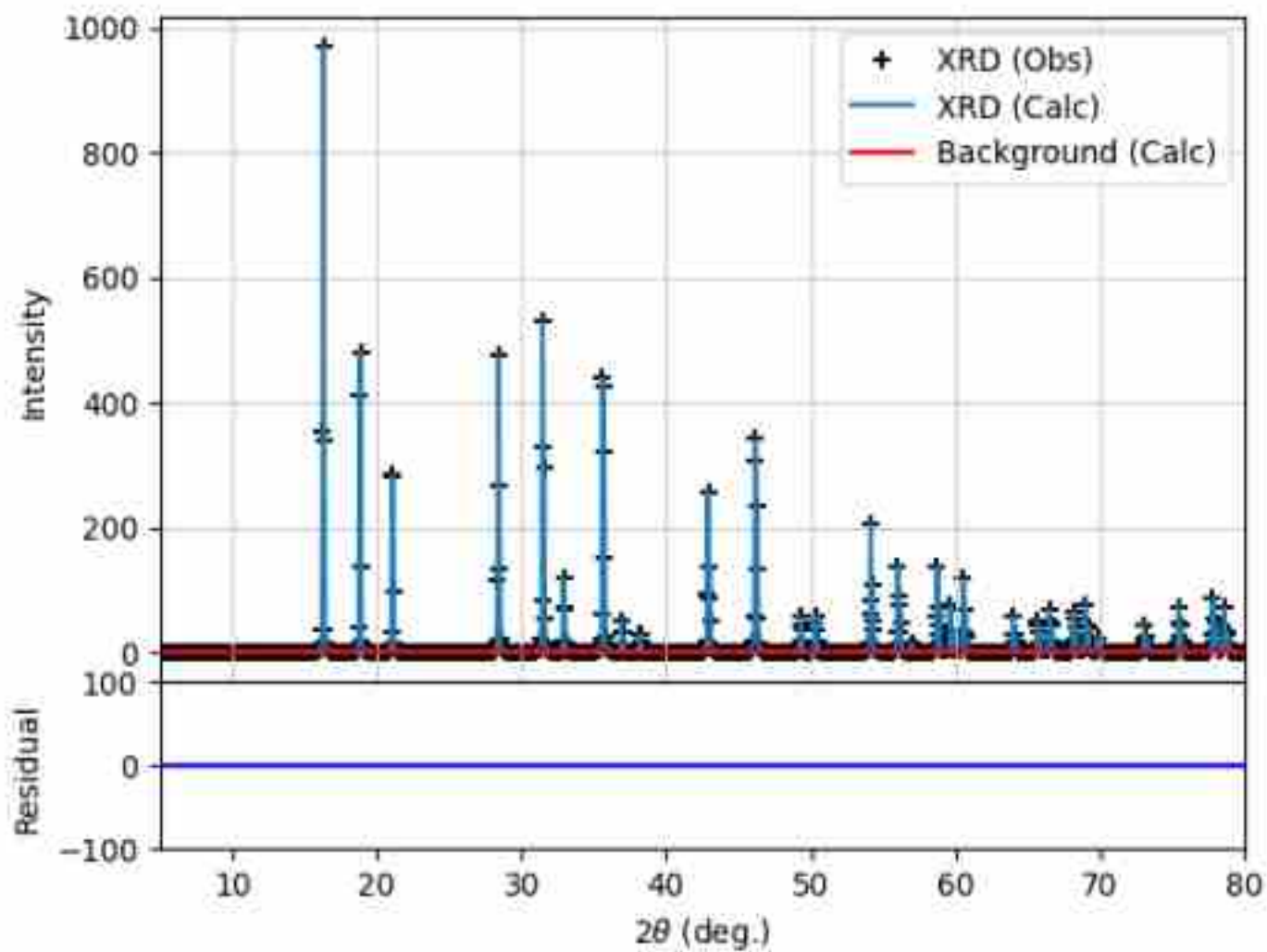
RMSE before RR	Rwp	RMSE after RR
0.012	0.01767	0.00464

Na1Sr1Hf1W1O6



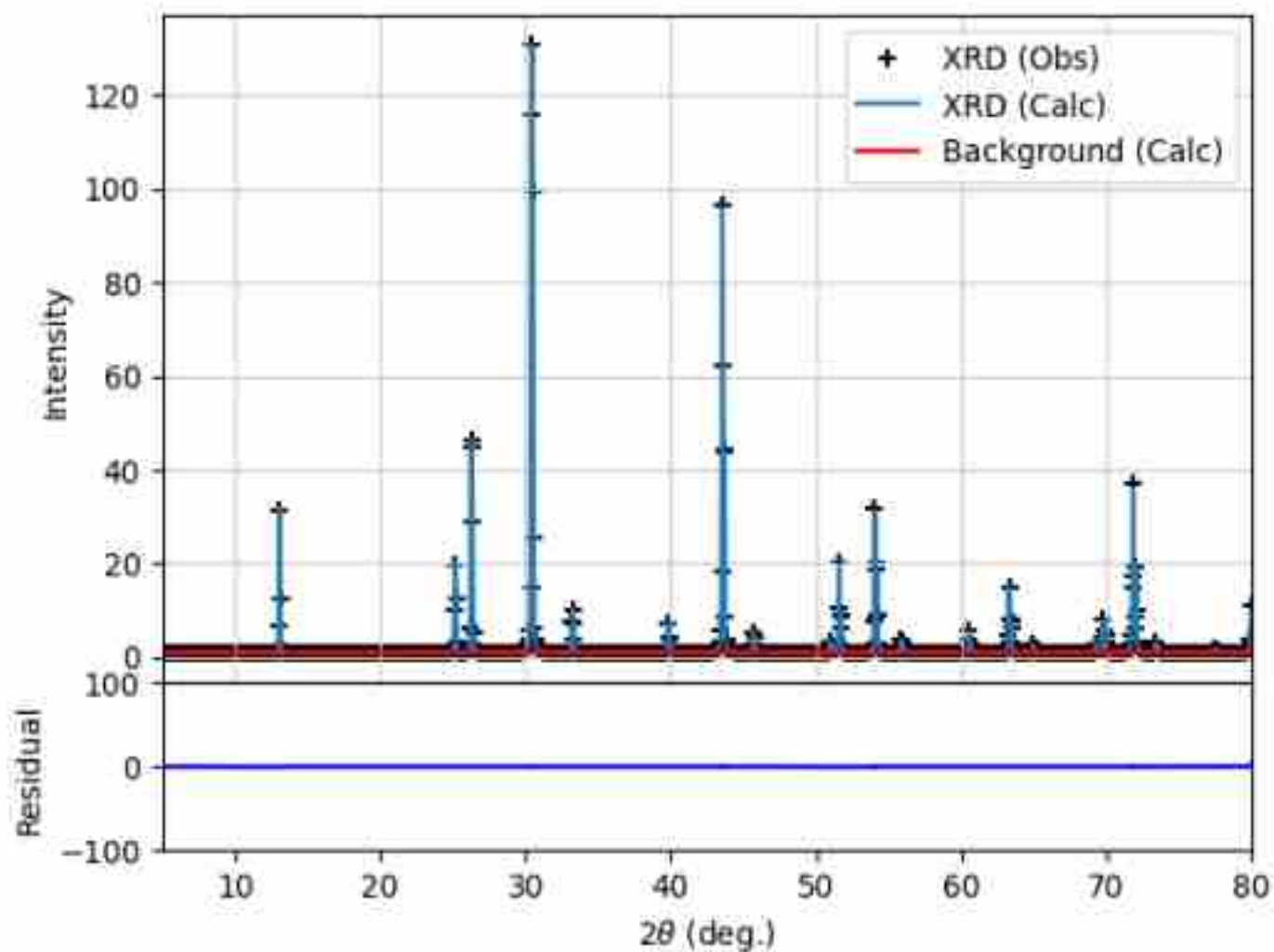
RMSE before RR	Rwp	RMSE after RR
0.012	0.00852	0.00425

Na₂Bi₂O₆



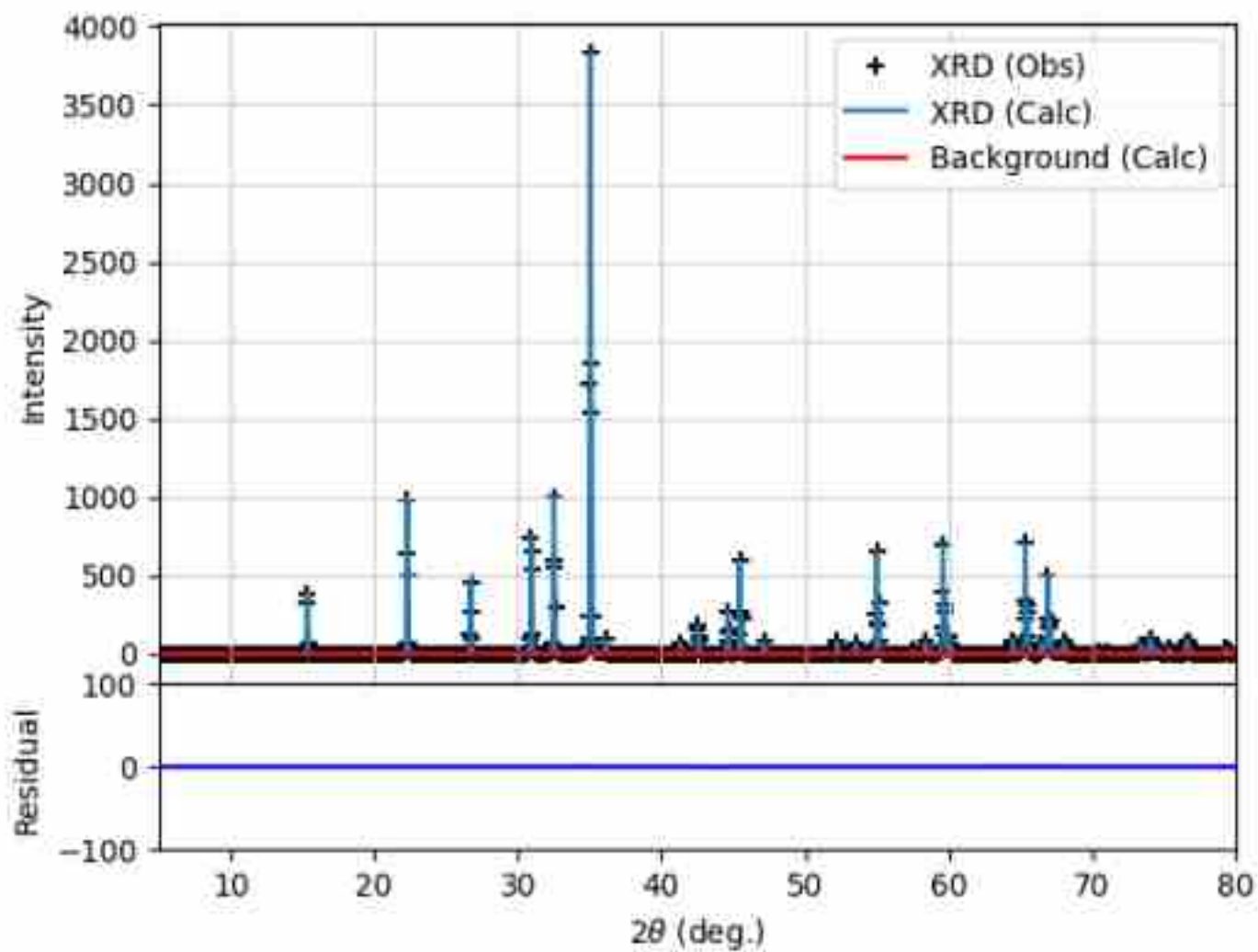
RMSE before RR	Rwp	RMSE after RR
0.012	0.00379	0.00207

Na₂Br₁Cl₁



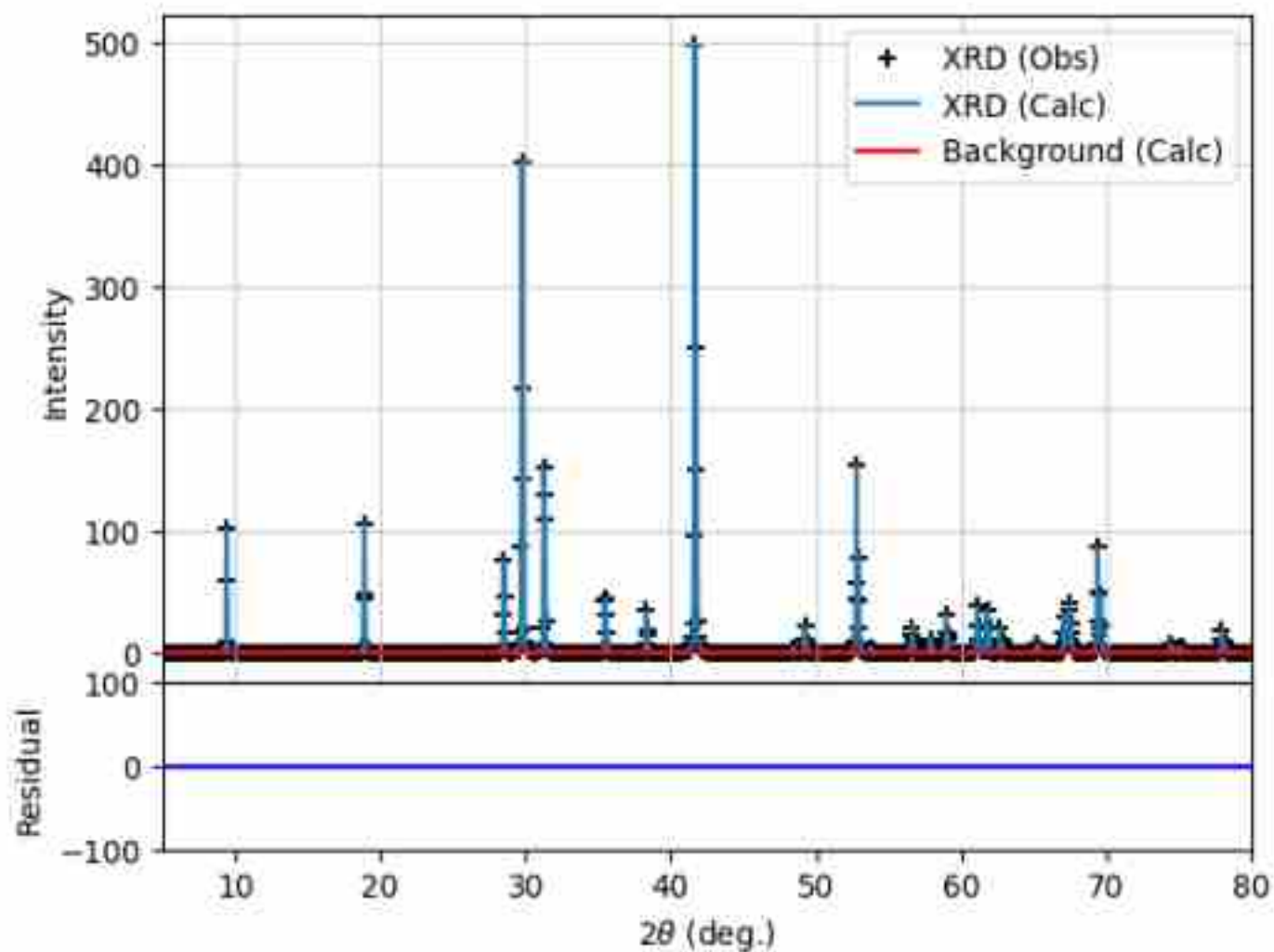
RMSE before RR	Rwp	RMSE after RR
0.012	3.09124	0.01137

Na₂Hg₆



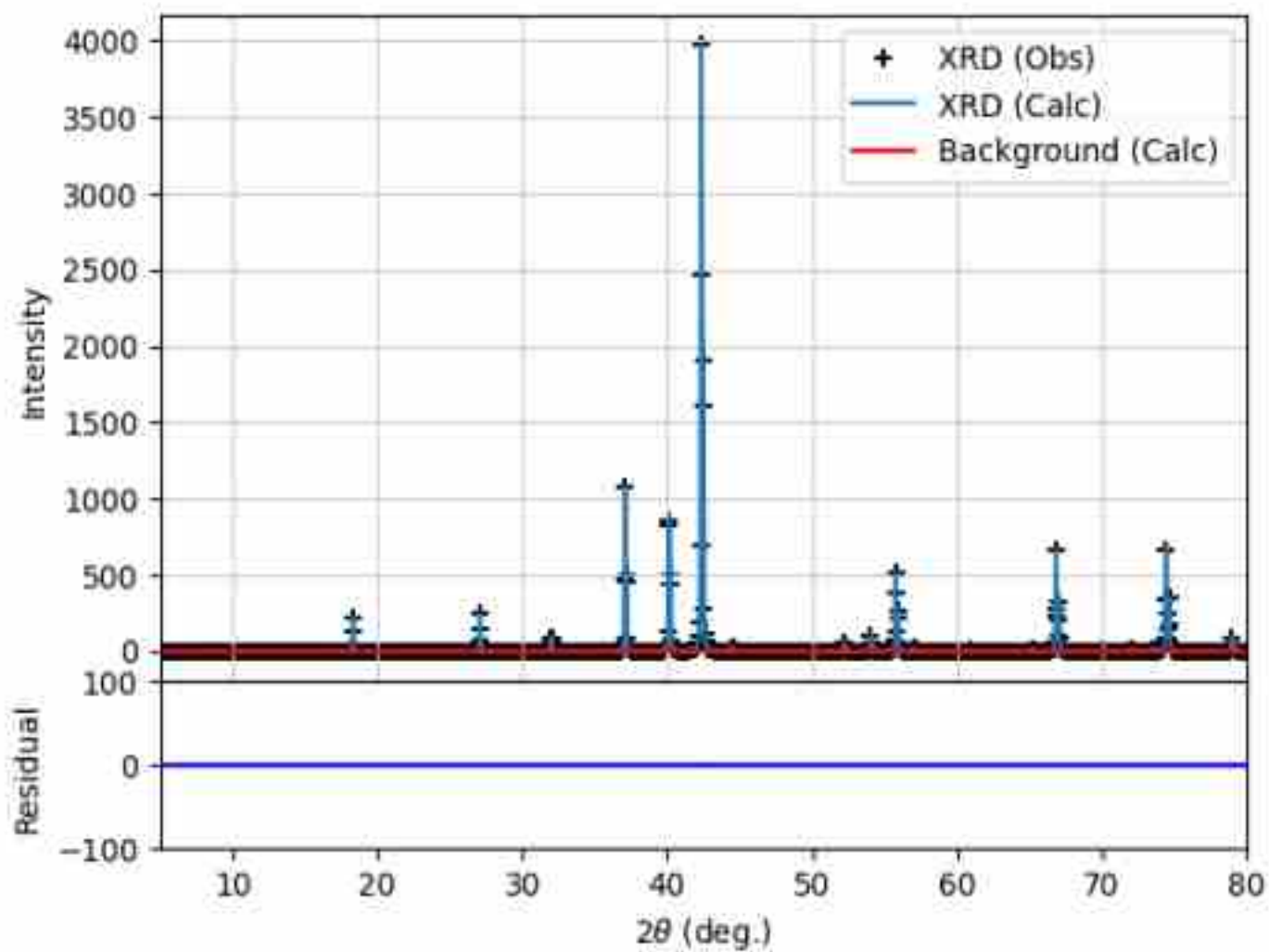
RMSE before RR	Rwp	RMSE after RR
0.012	0.05786	0.00357

Nb1In1Se2



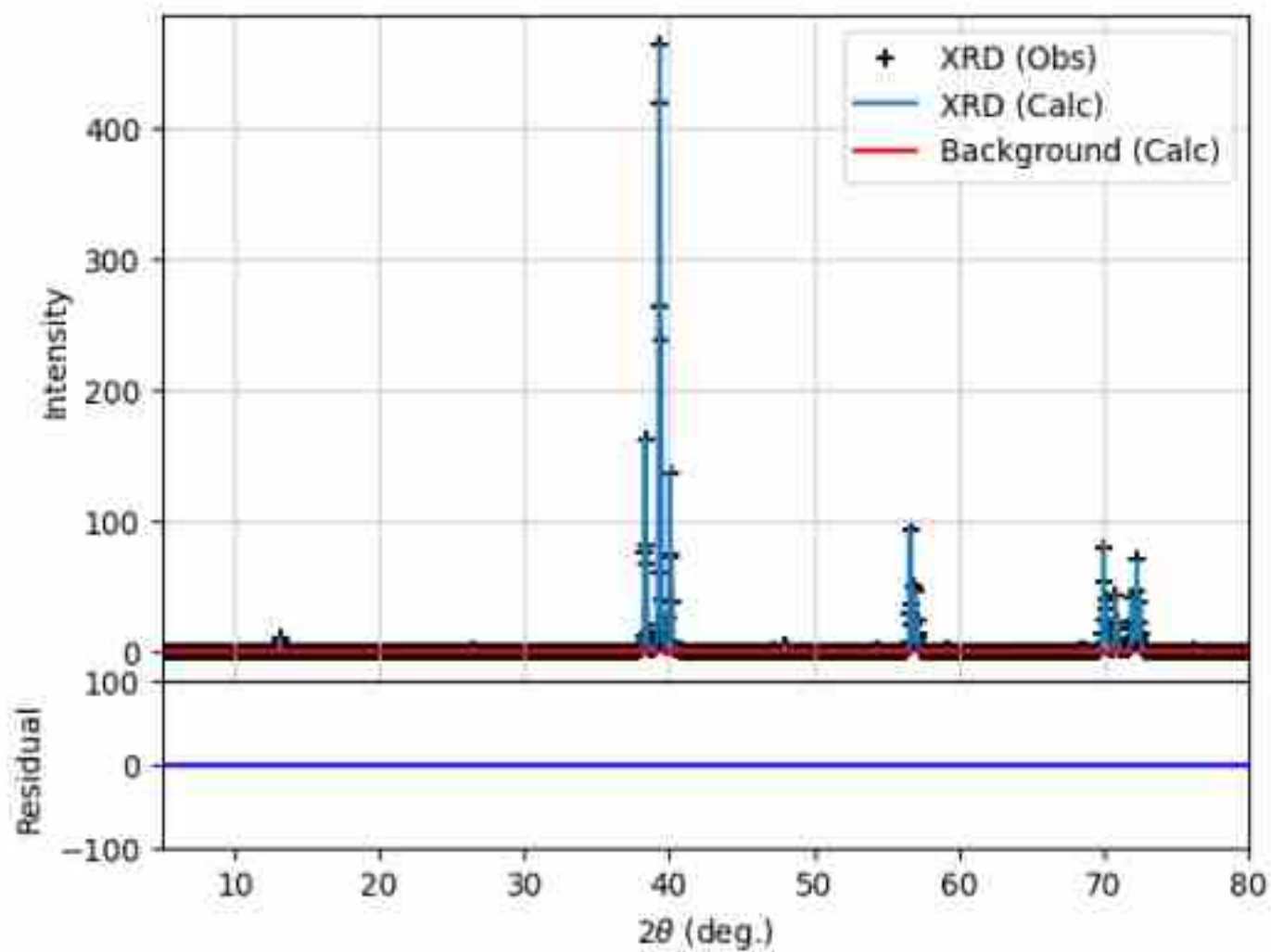
RMSE before RR	Rwp	RMSE after RR
0.012	0.00258	0.00027

Nb₂Ir₆



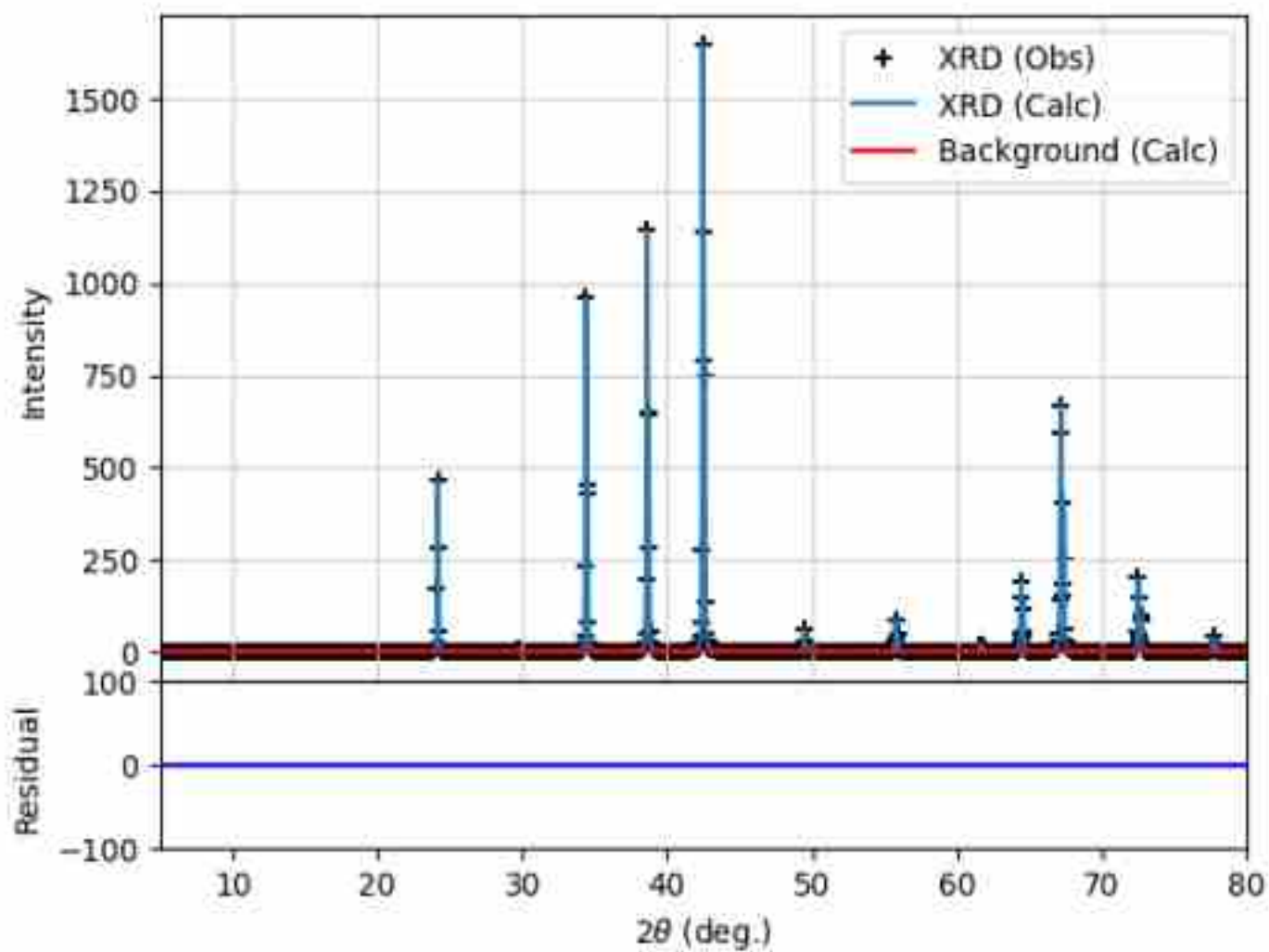
RMSE before RR	Rwp	RMSE after RR
0.012	0.05616	0.00178

Nb2Tc1



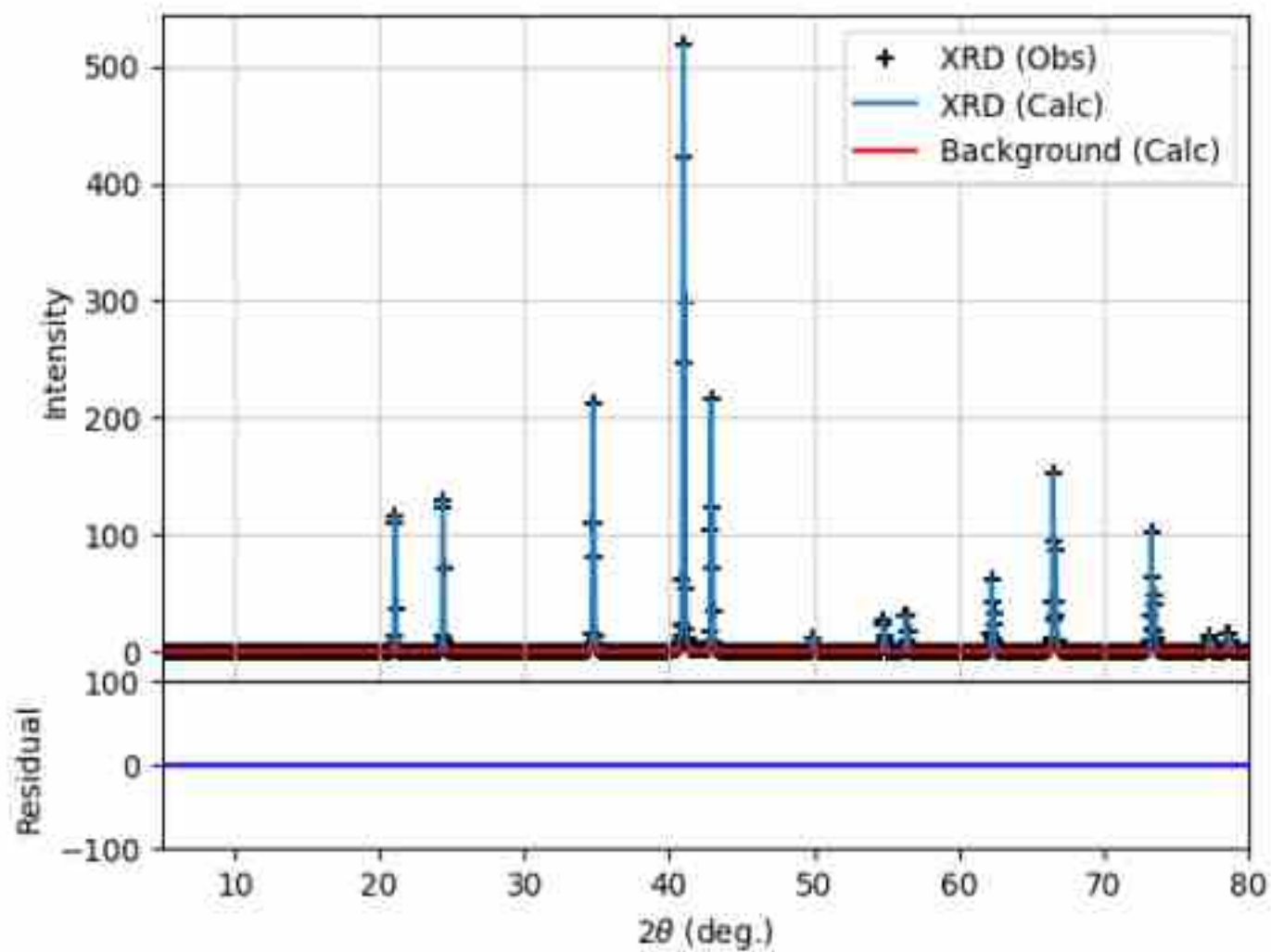
RMSE before RR	Rwp	RMSE after RR
0.012	0.00431	9e-05

Nb6Os1Au1



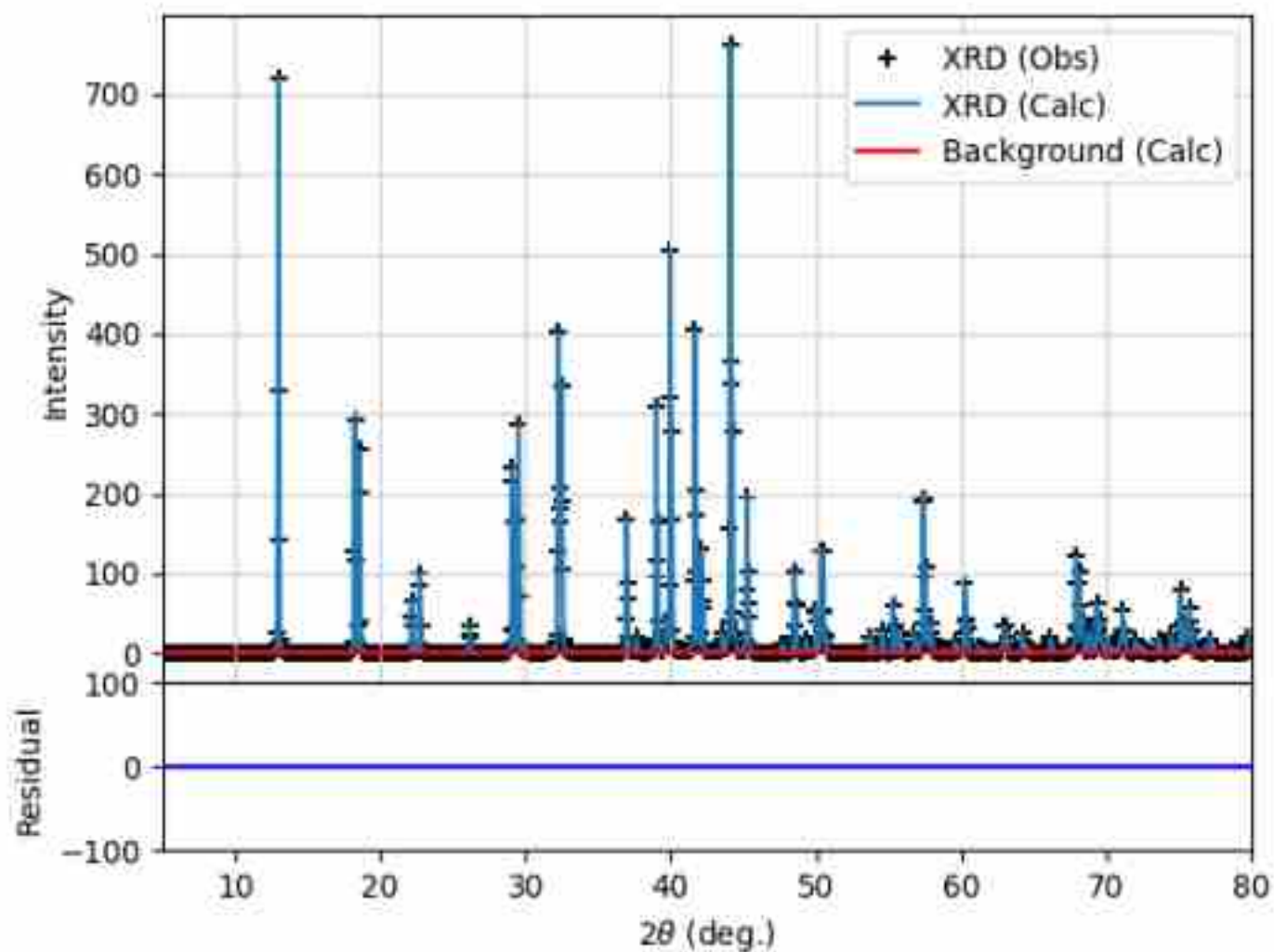
RMSE before RR	Rwp	RMSE after RR
0.012	0.00759	0.00065

Nd1Mg1Cu4



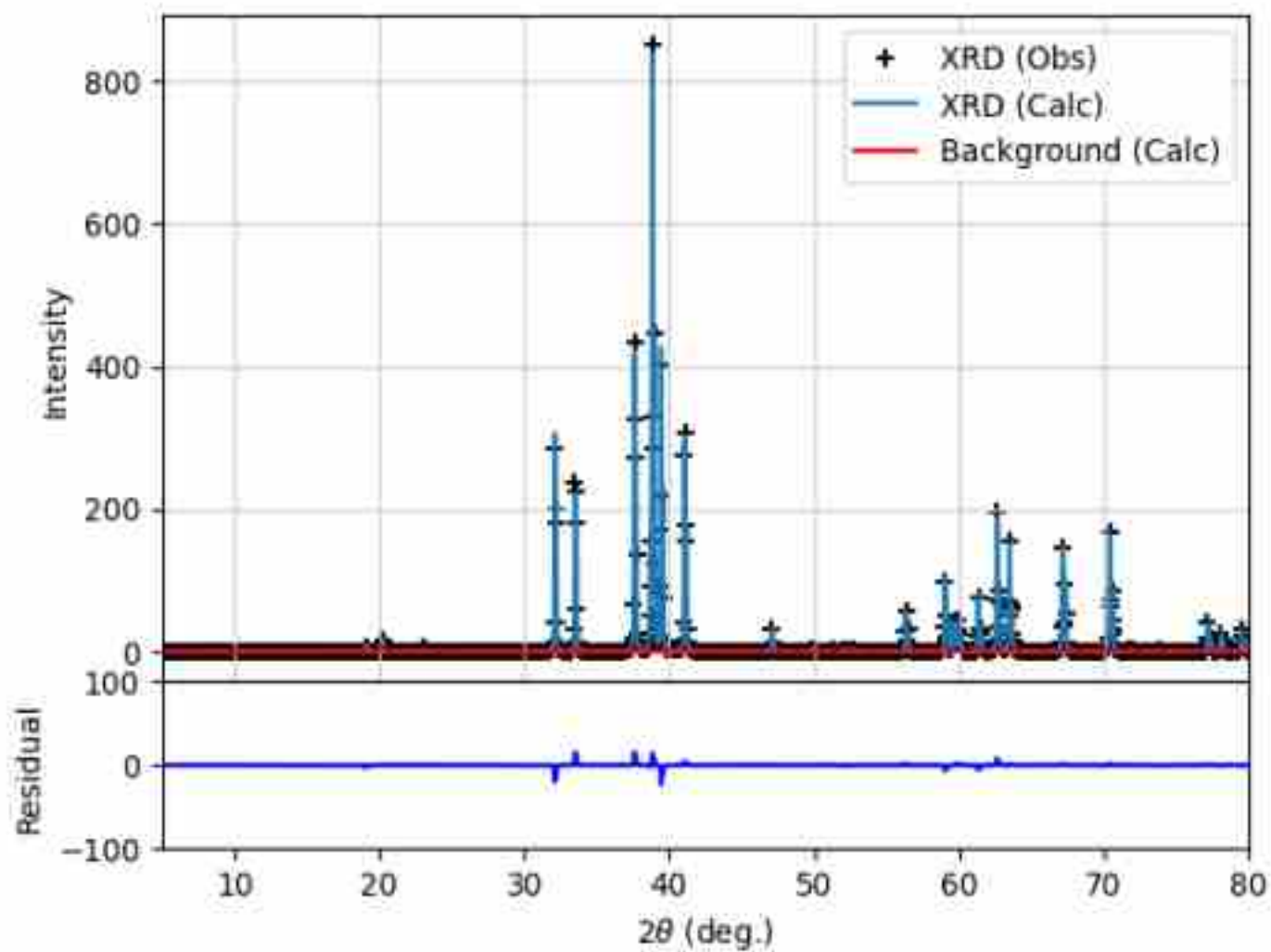
RMSE before RR	Rwp	RMSE after RR
0.012	0.00877	0.00159

Nd1Mo6Se8



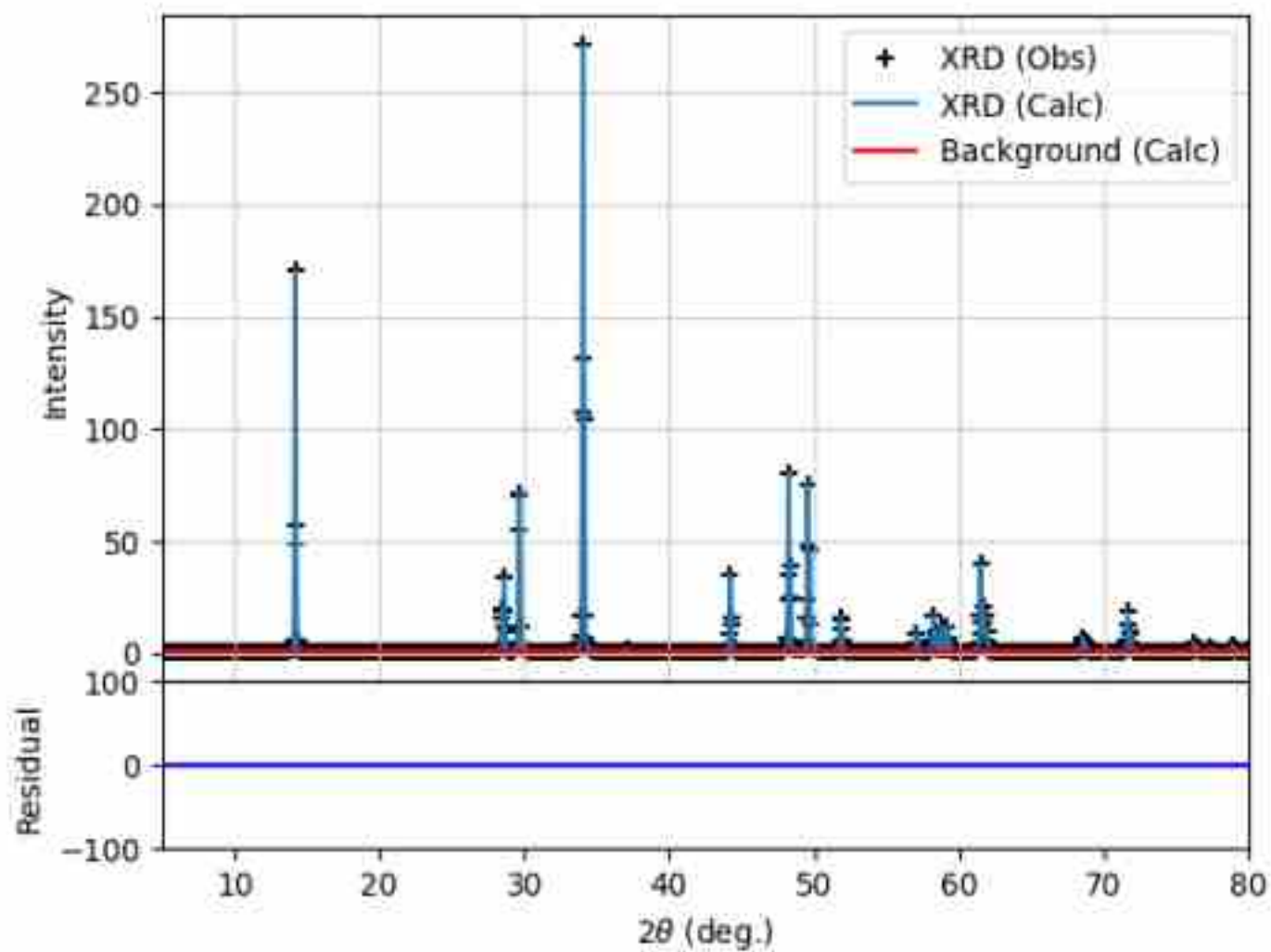
RMSE before RR	Rwp	RMSE after RR
0.012	0.00383	0.00036

Nd₂Pd₁Ru₃



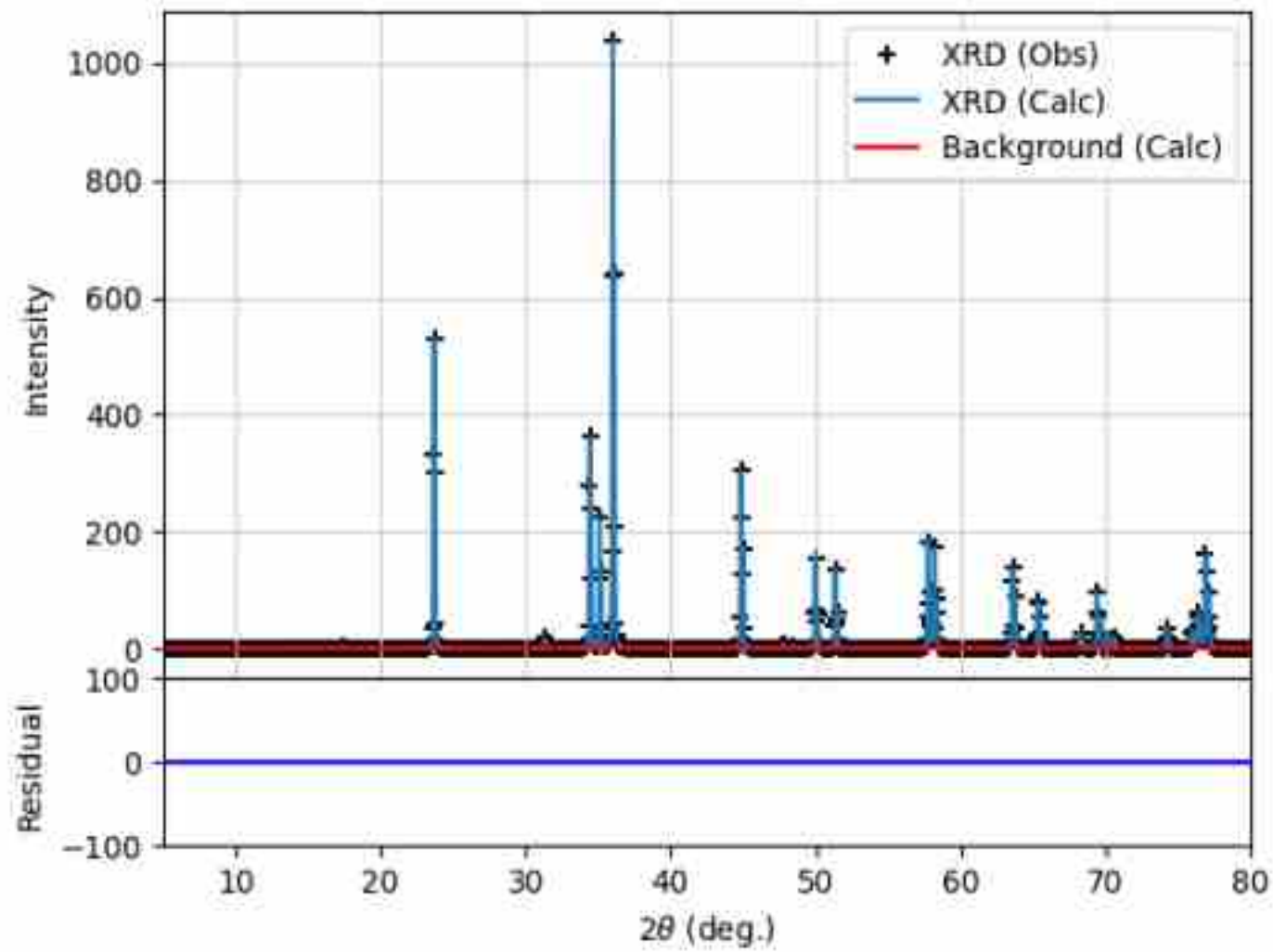
RMSE before RR	Rwp	RMSE after RR
0.012	4.1801	0.02002

Ni1Br2



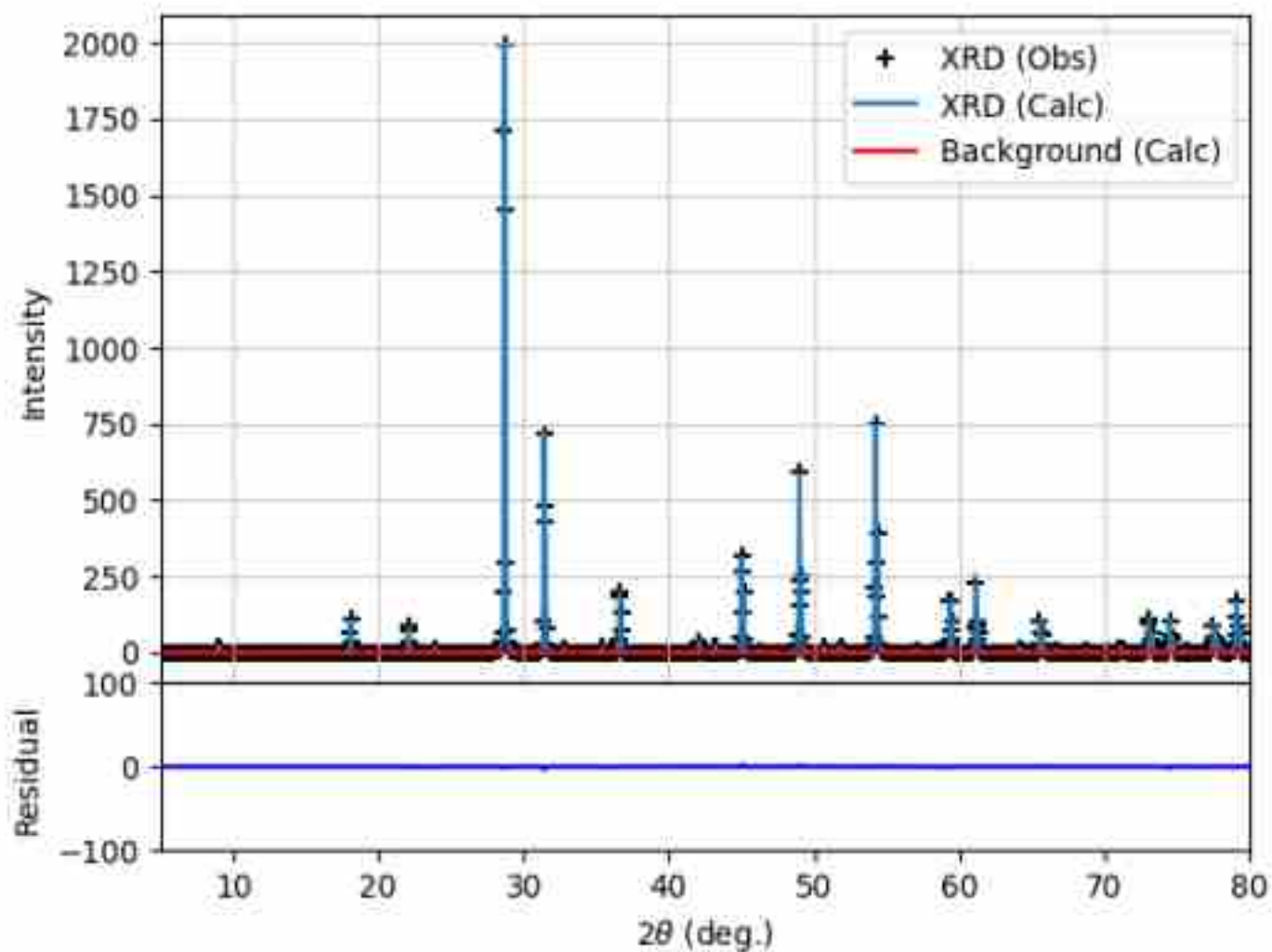
RMSE before RR	Rwp	RMSE after RR
0.012	0.00301	0.00029

Np1Si2Rh2



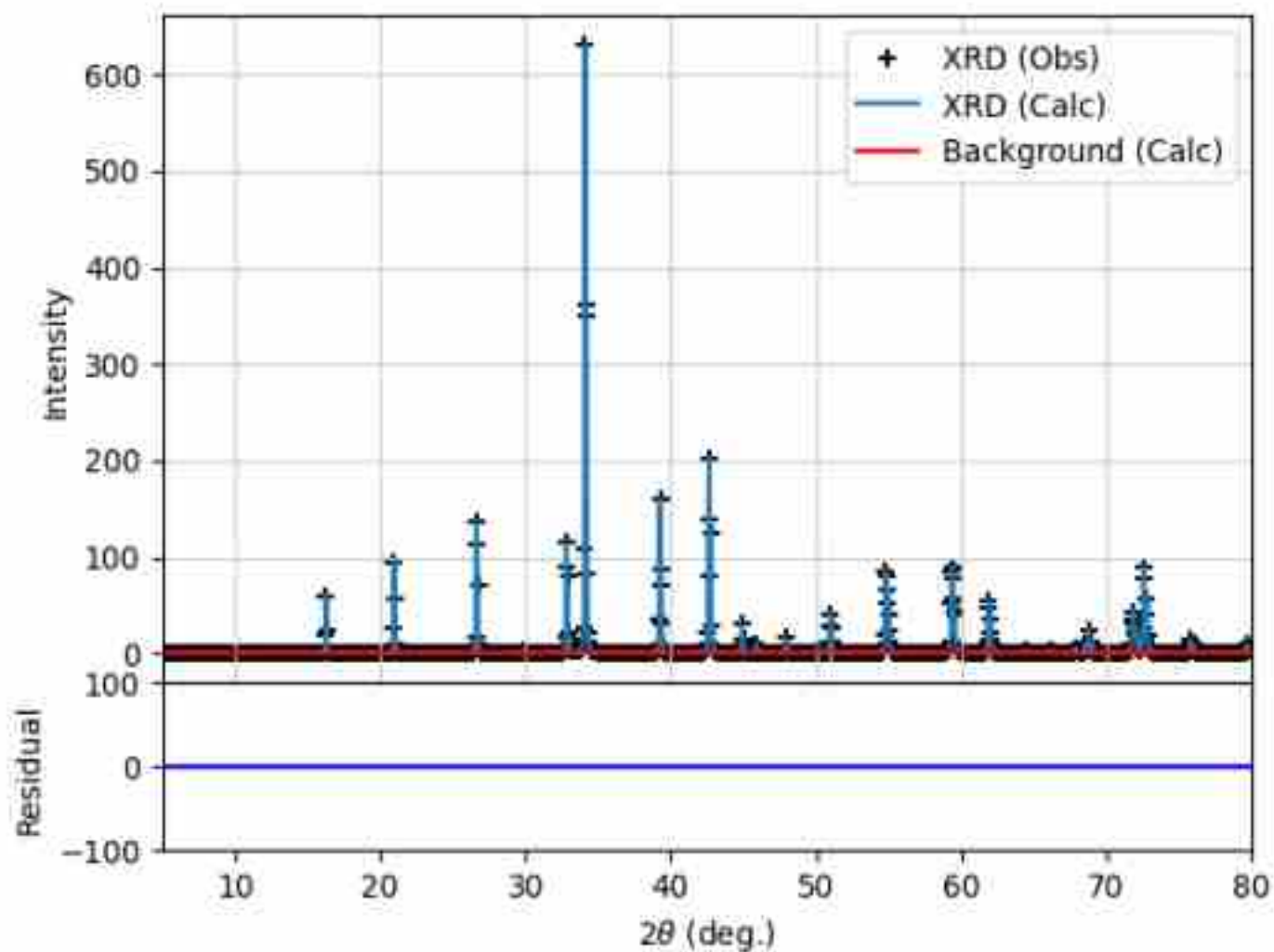
RMSE before RR	Rwp	RMSE after RR
0.012	0.00402	0.00102

Pr₁Bi₂I₁₀O₄



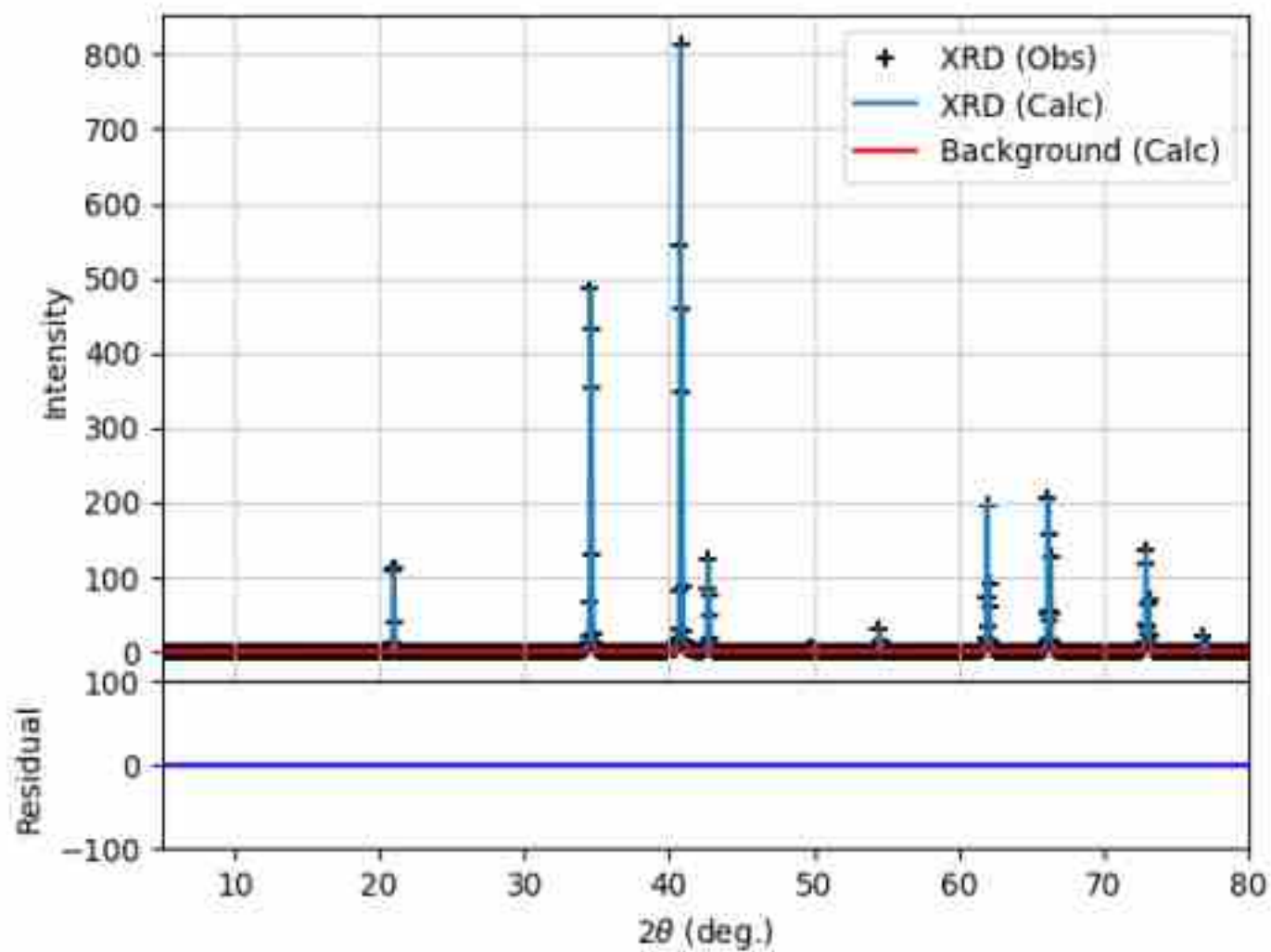
RMSE before RR	Rwp	RMSE after RR
0.012	0.5629	0.03195

Pr₁Si₂Mo₂C₁



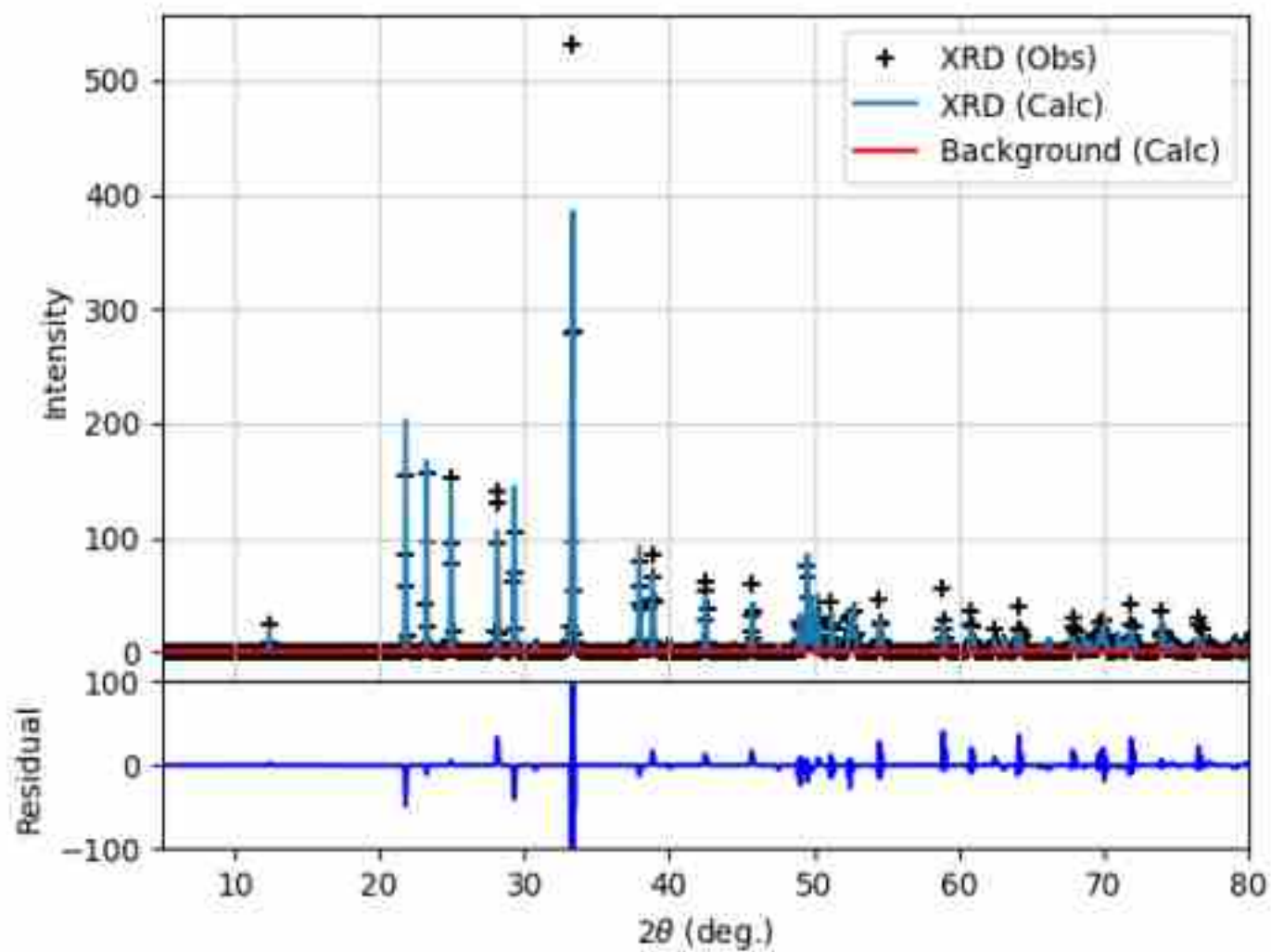
RMSE before RR	Rwp	RMSE after RR
0.012	0.00331	0.0009

Pr₂Co₄



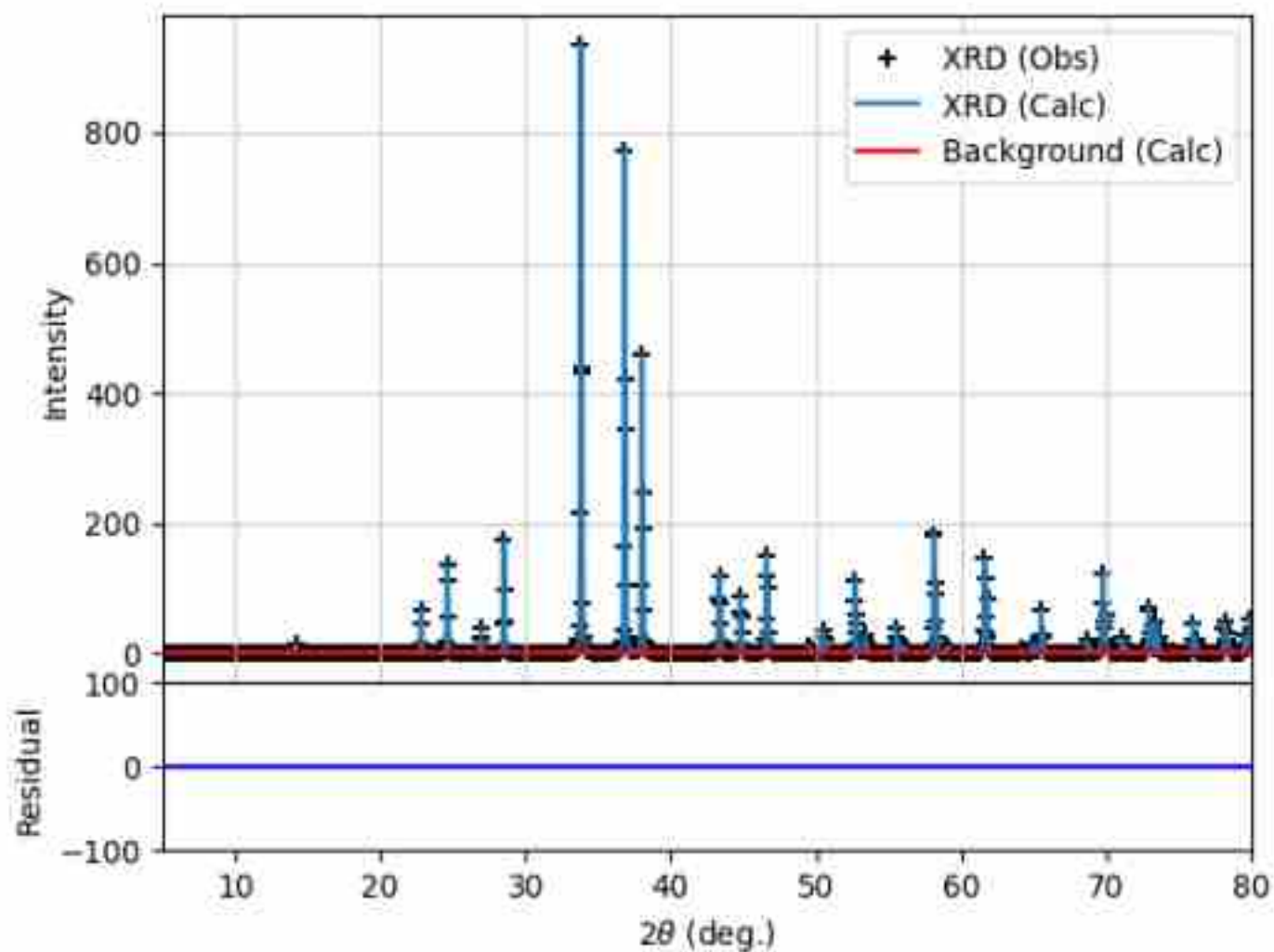
RMSE before RR	Rwp	RMSE after RR
0.012	0.00321	0.00018

Pr₂Si₃



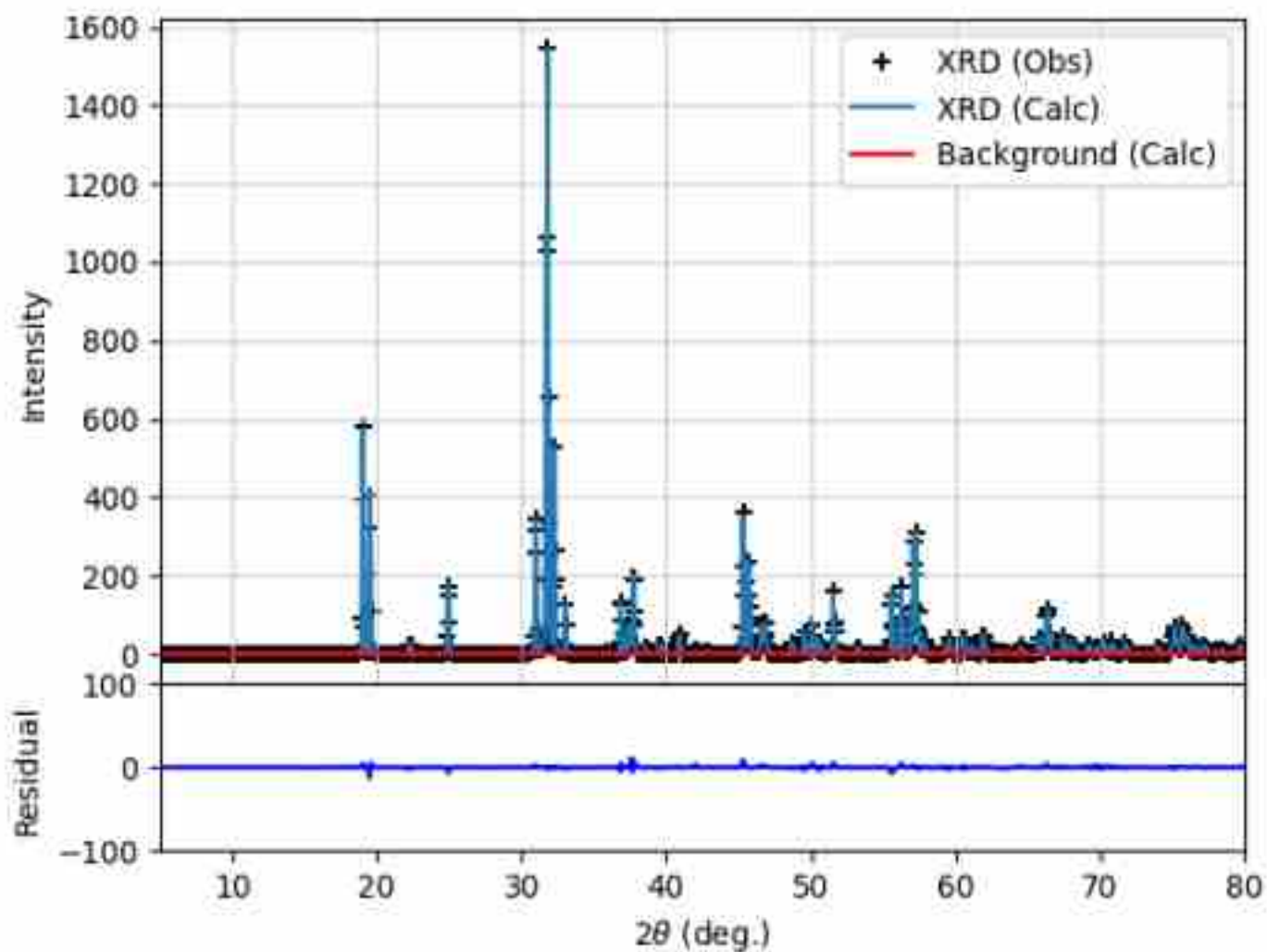
RMSE before RR	Rwp	RMSE after RR
0.012	42.23797	0.01639

Pr₃Zn₃Ni₃



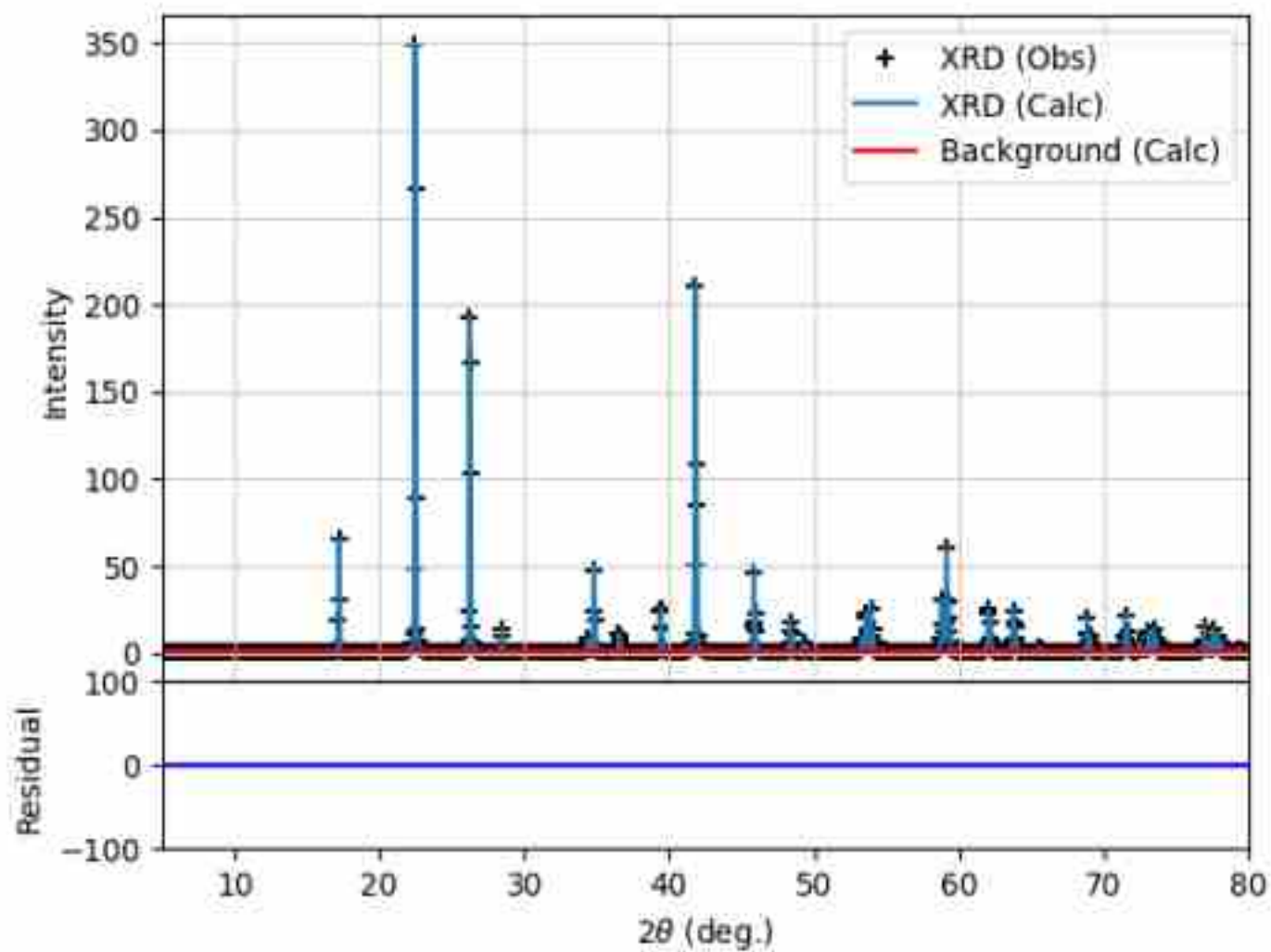
RMSE before RR	Rwp	RMSE after RR
0.012	0.00311	0.00076

Pr₄Mg₂Pt₂O₁₂



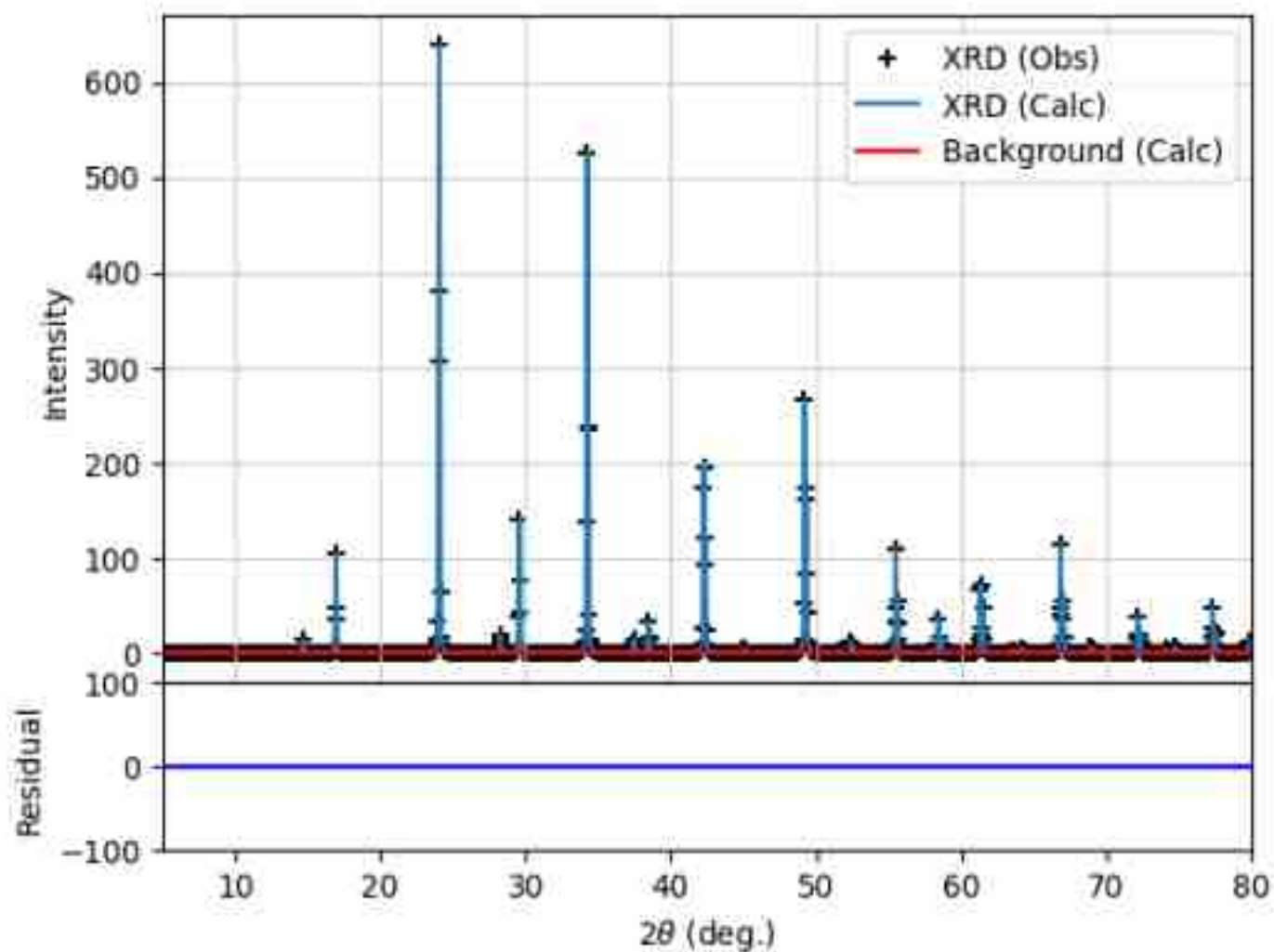
RMSE before RR	Rwp	RMSE after RR
0.012	3.64609	0.18202

Rb1Ru1F6



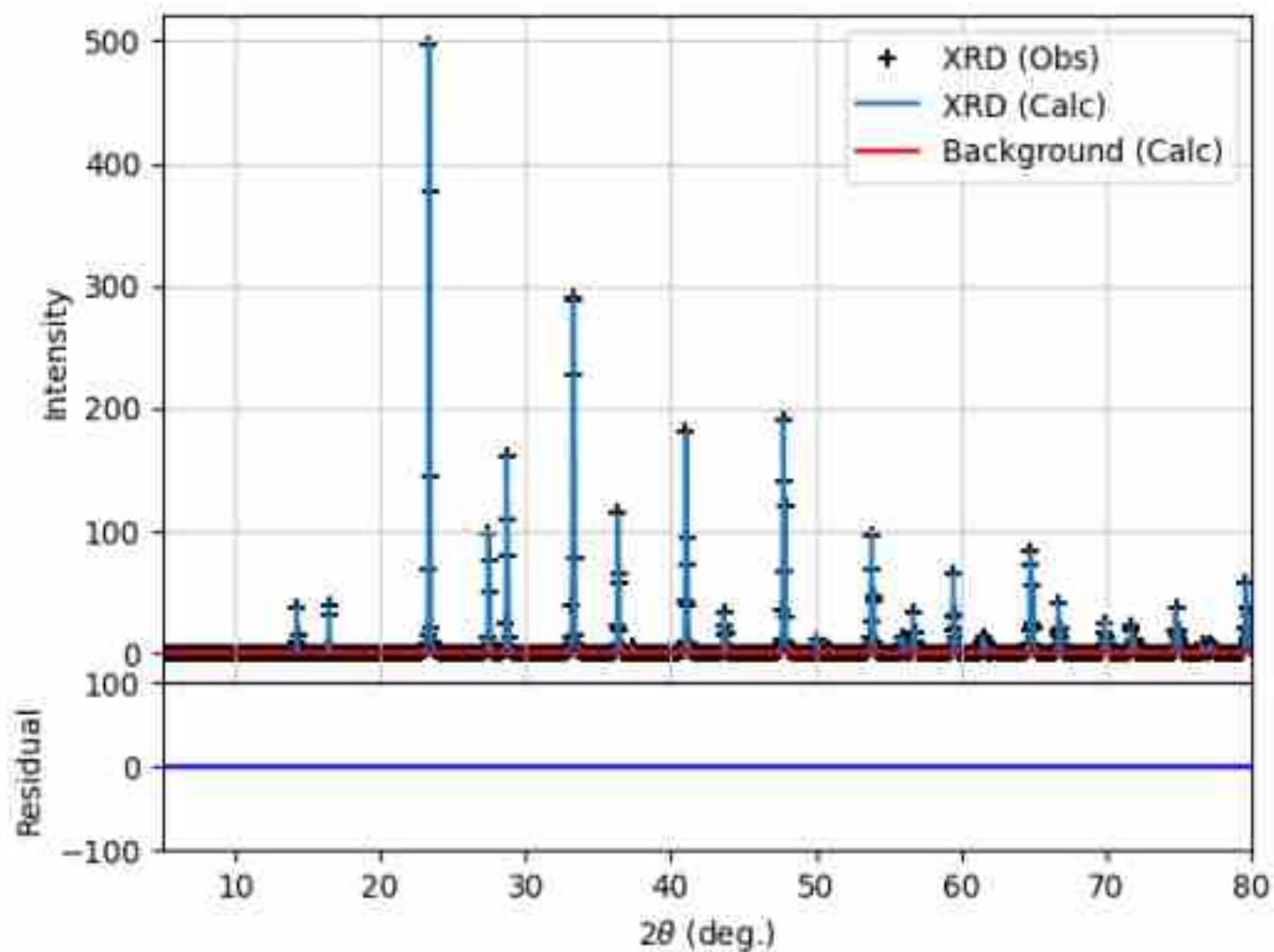
RMSE before RR	Rwp	RMSE after RR
0.012	0.00289	0.00113

Rb₂Ag₁As₁Cl₆



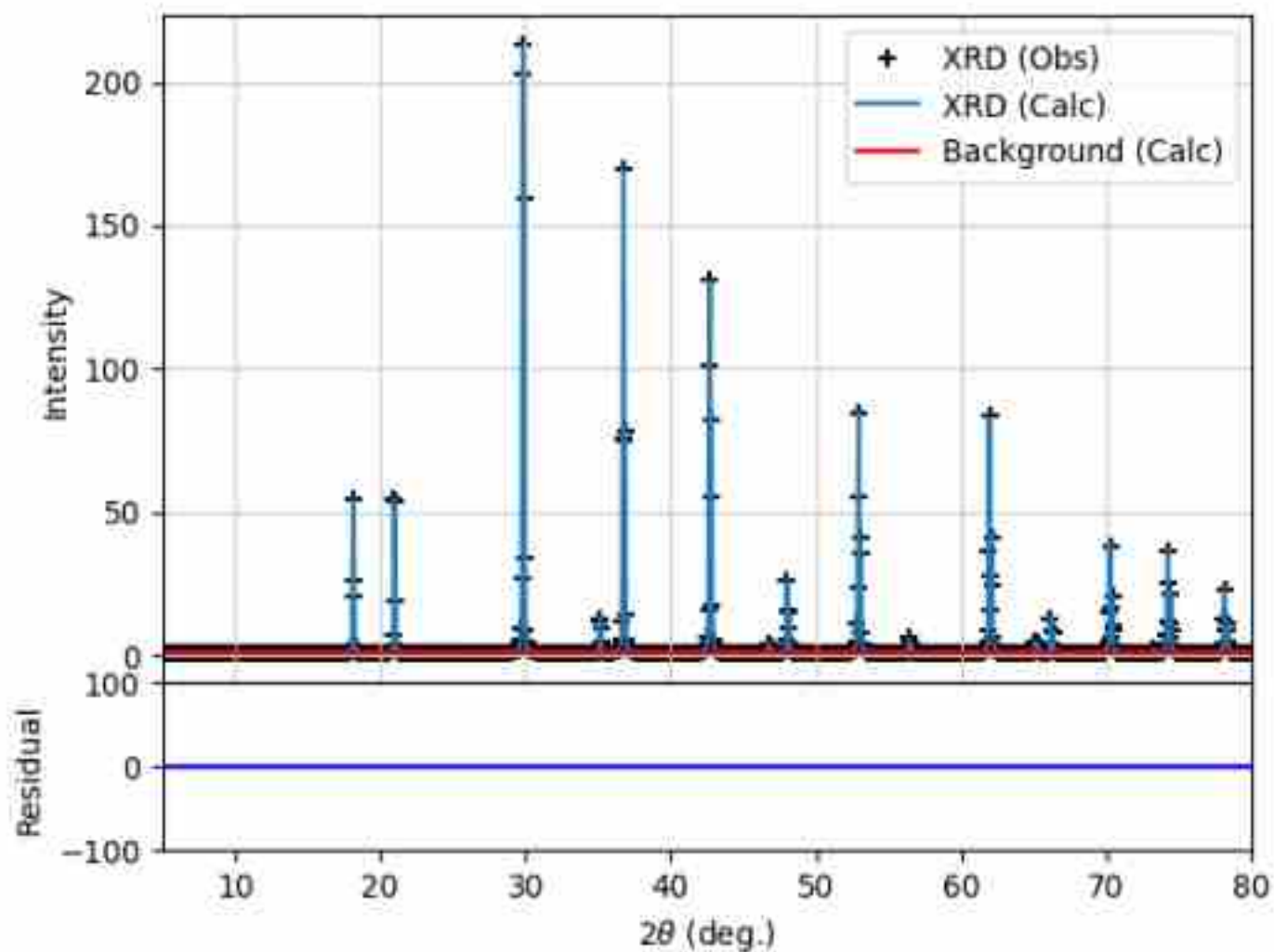
RMSE before RR	Rwp	RMSE after RR
0.012	0.02898	0.003

Rb₂Al₁₁In₁Cl₁₆



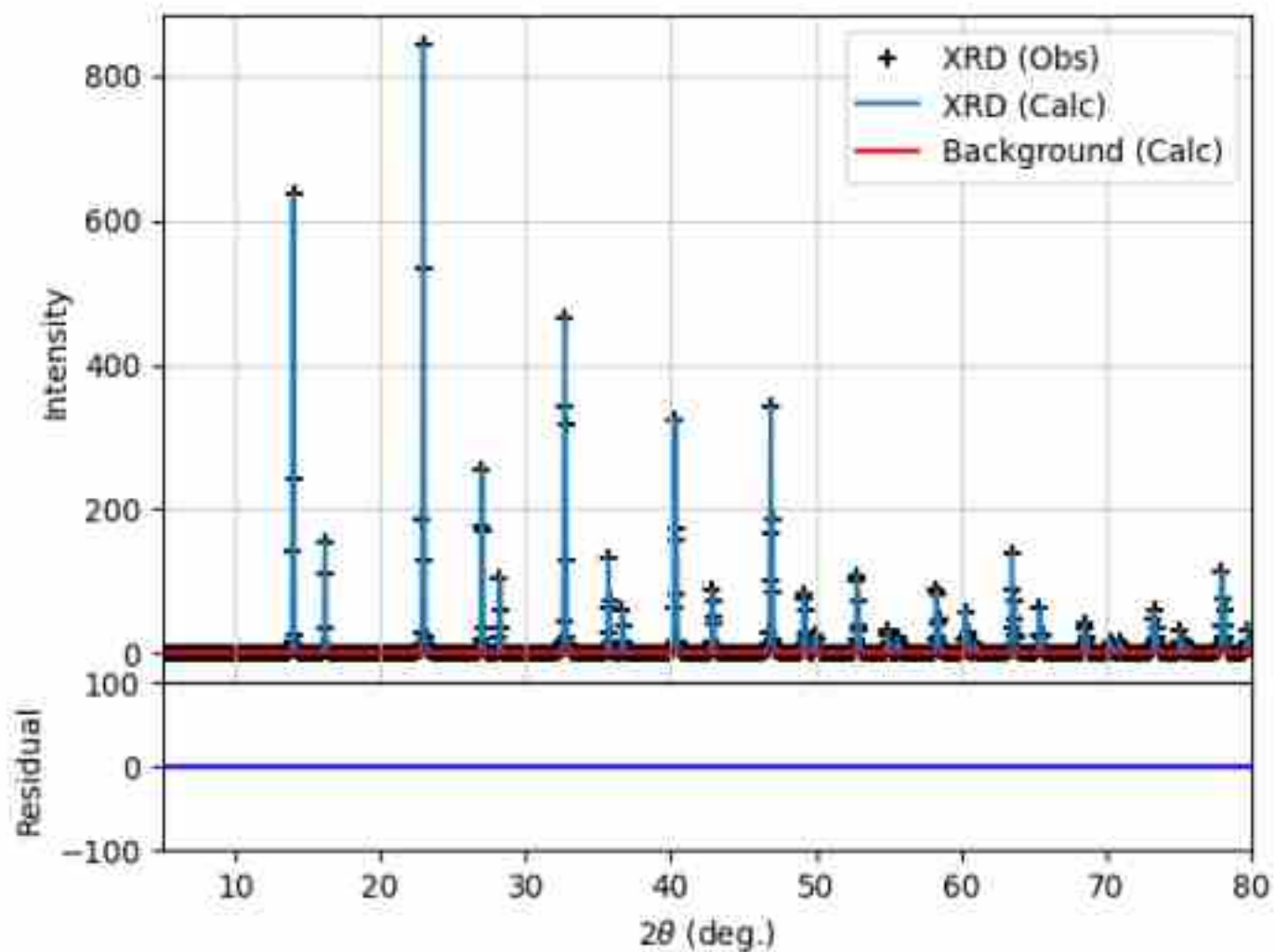
RMSE before RR	Rwp	RMSE after RR
0.012	0.01366	0.00249

Rb₂LiScF₆



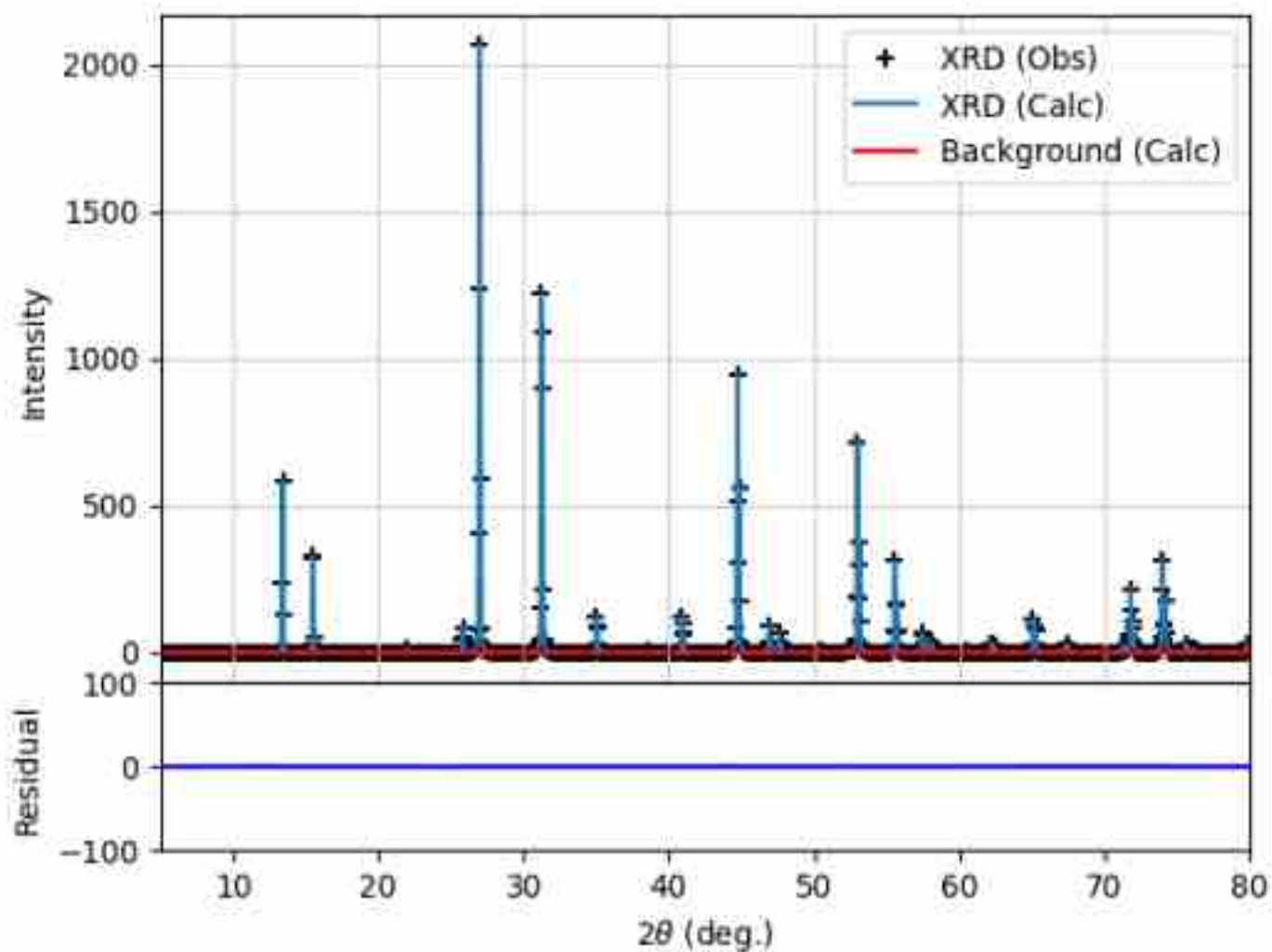
RMSE before RR	Rwp	RMSE after RR
0.012	0.07191	0.00681

Rb₂Na₁Bi₁Cl₆



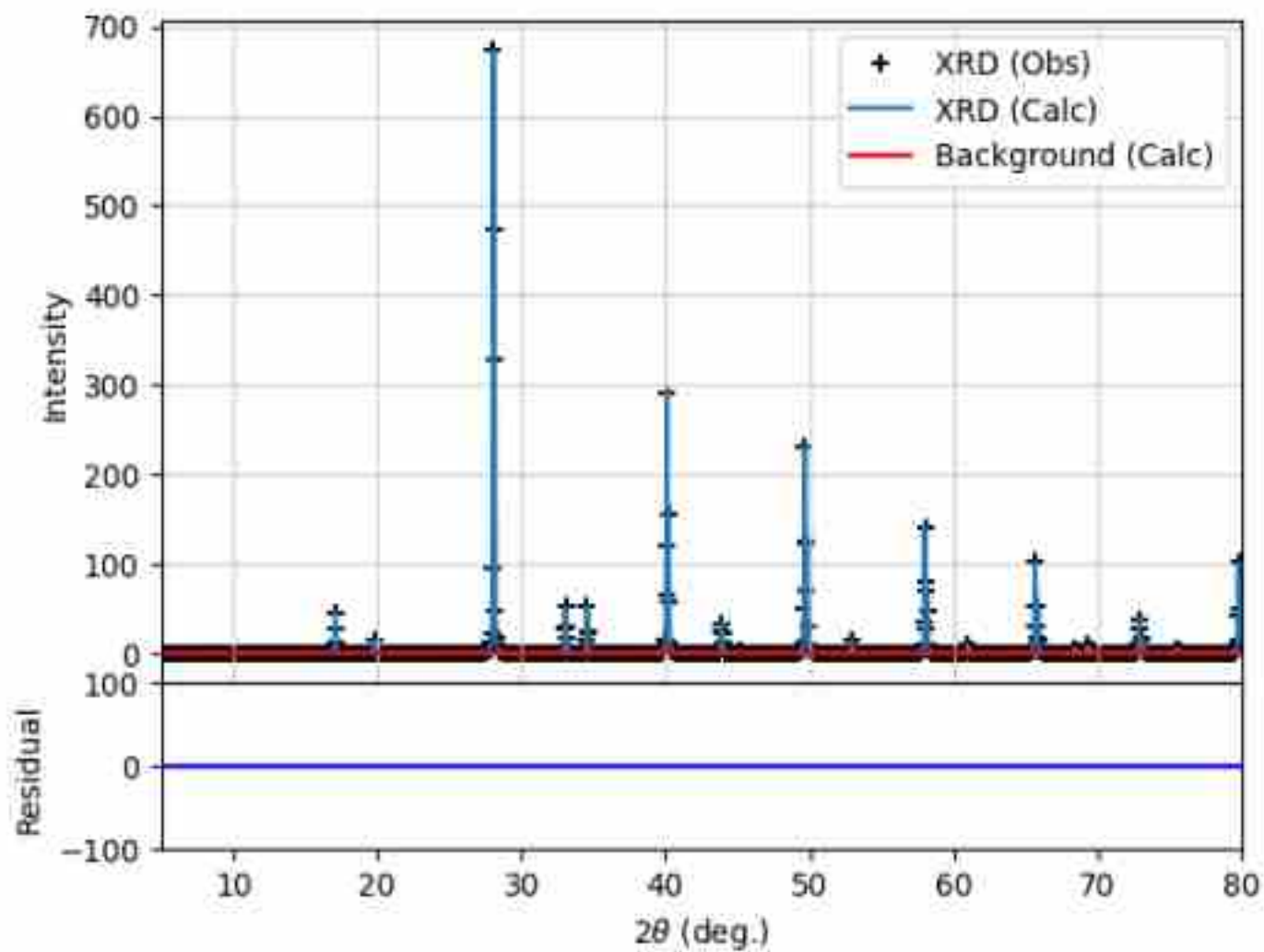
RMSE before RR	Rwp	RMSE after RR
0.012	0.0123	0.00259

Rb₂PdI₆



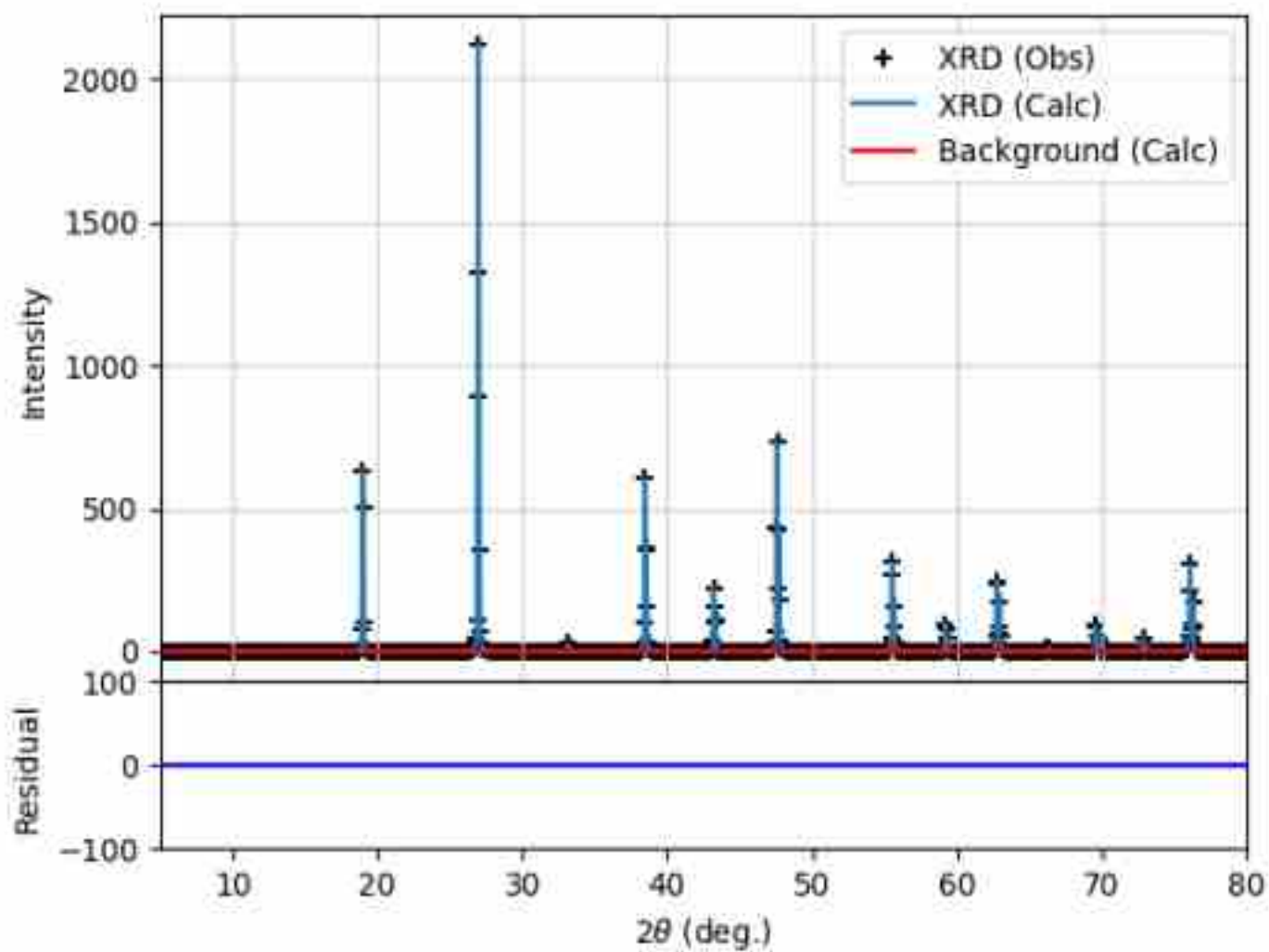
RMSE before RR	Rwp	RMSE after RR
0.012	0.19278	0.00324

Rb2Sc1Ag1F6



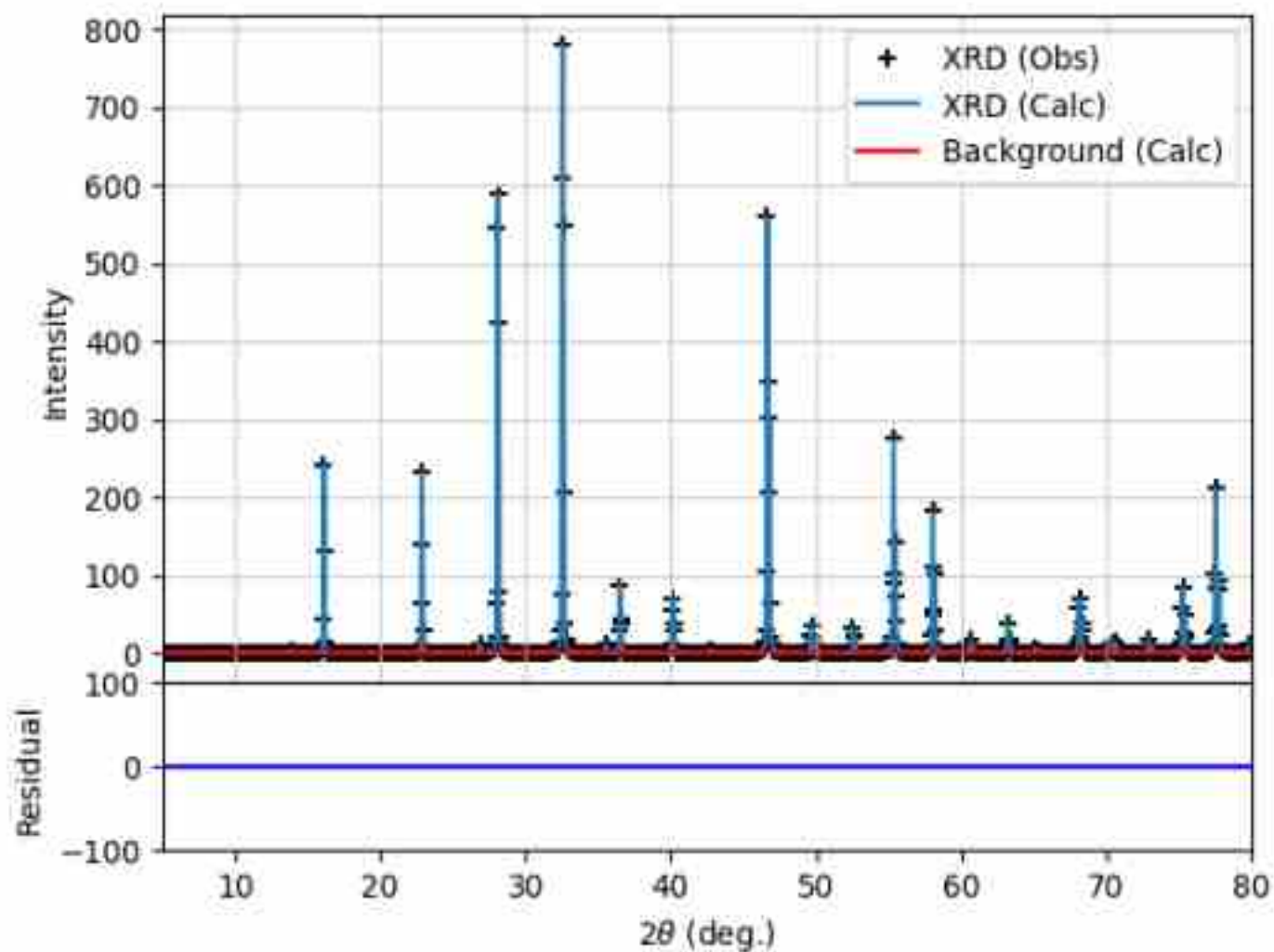
RMSE before RR	Rwp	RMSE after RR
0.012	0.00788	0.00299

Rb₂Tl₁₁Hg₁F₆



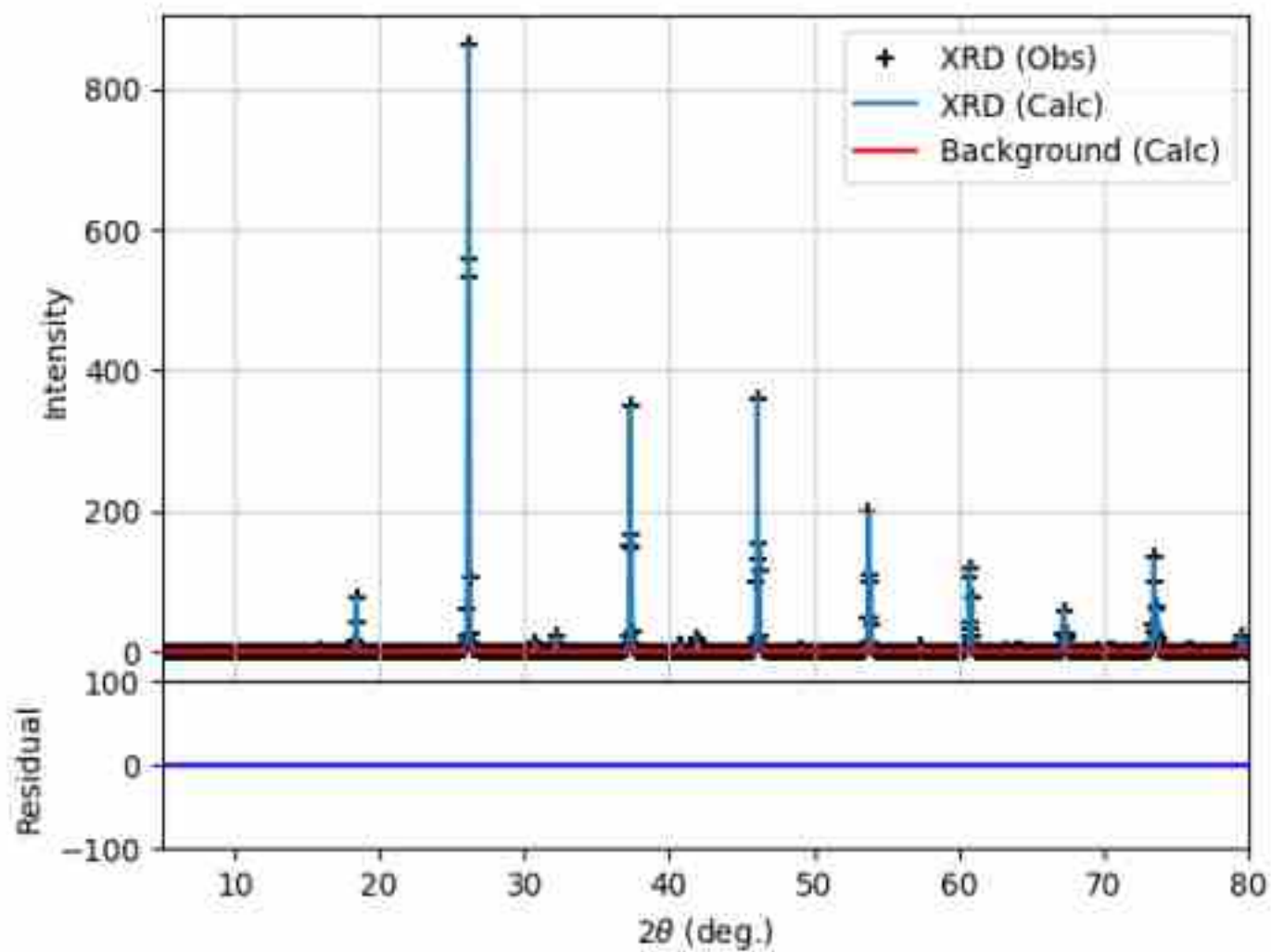
RMSE before RR	Rwp	RMSE after RR
0.012	0.1165	0.00606

Rb₂Y₁Cu₁Br₆



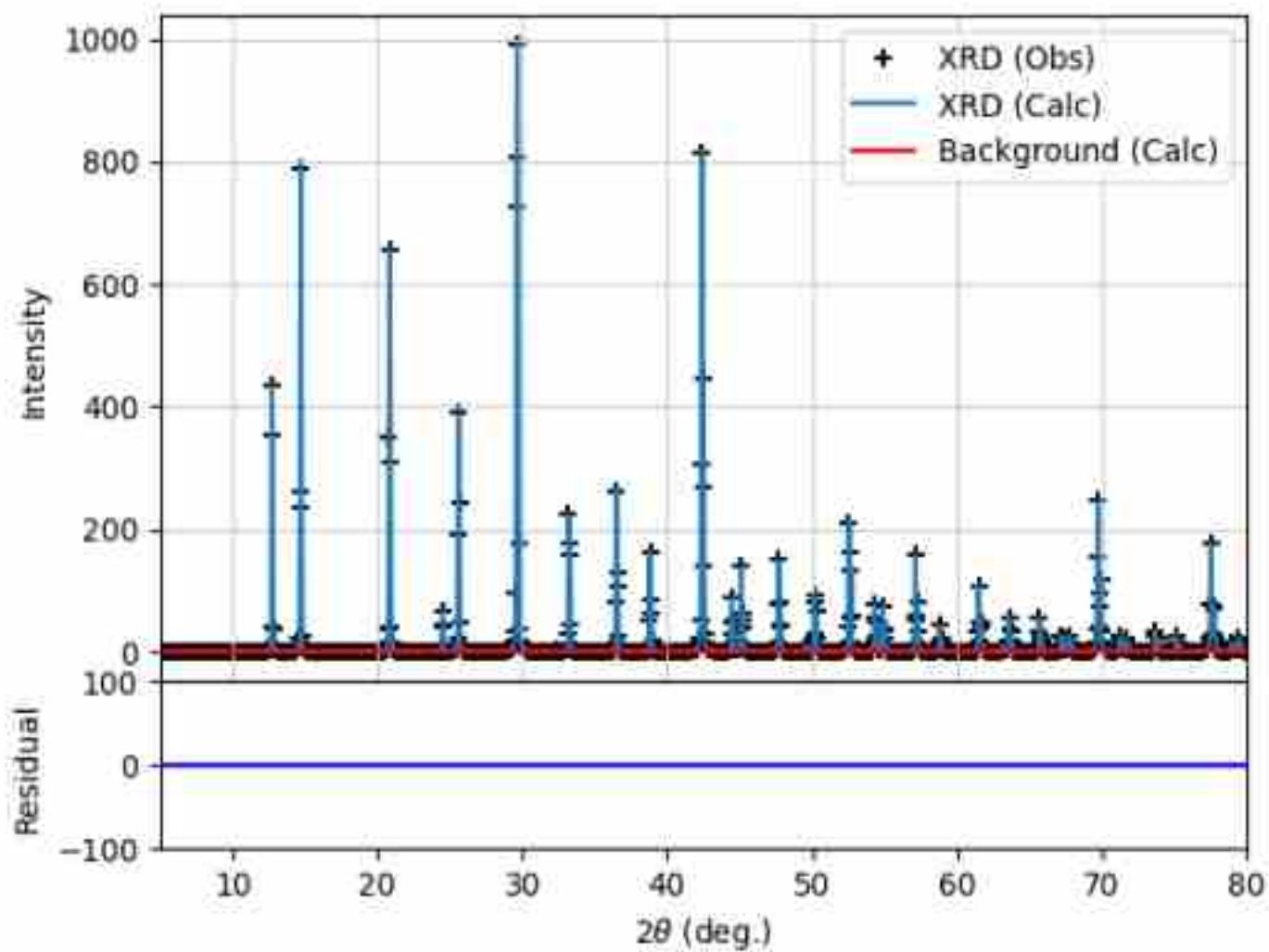
RMSE before RR	Rwp	RMSE after RR
0.012	0.02082	0.00158

Rb₂Y₁In₁F₆



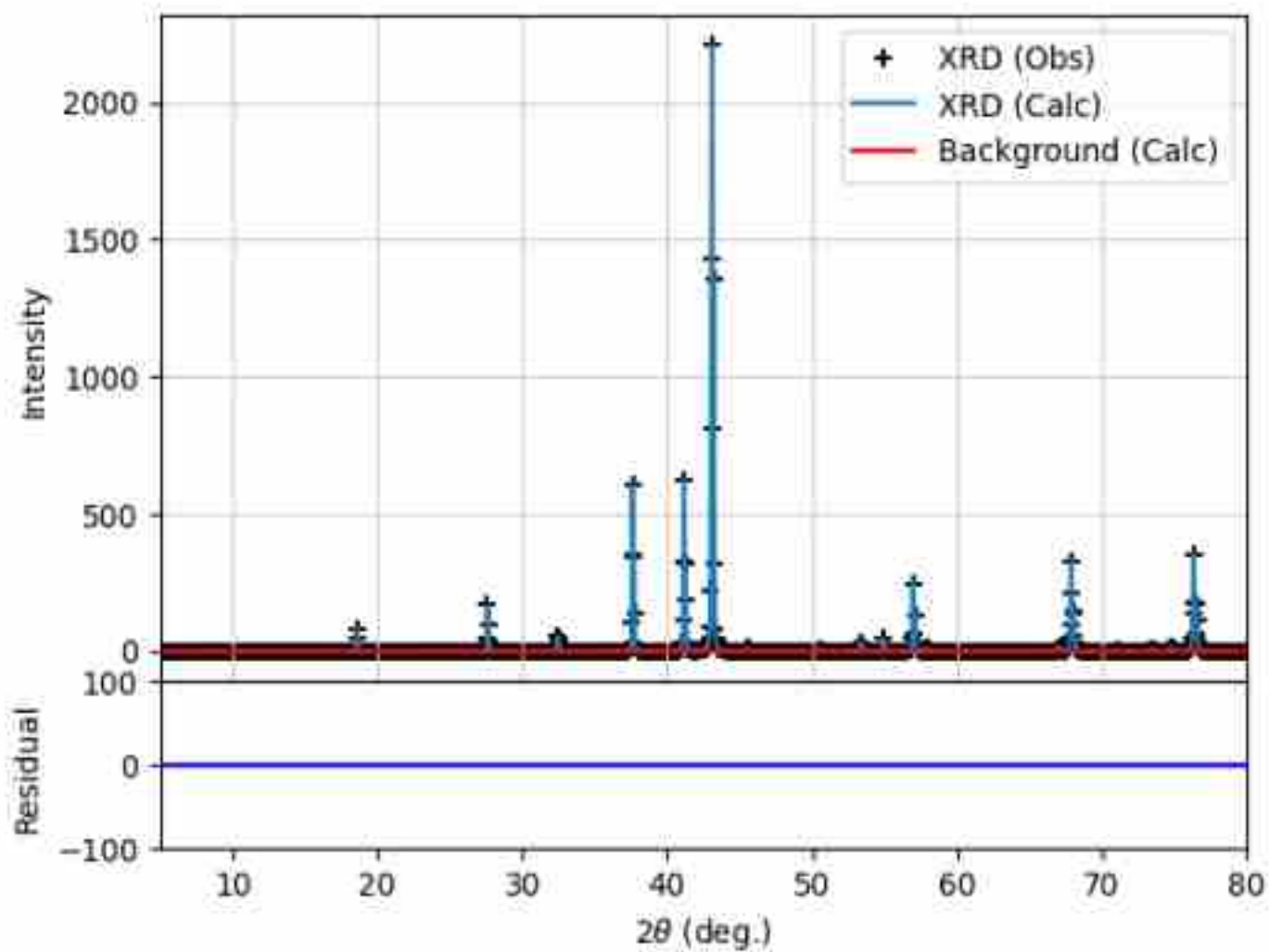
RMSE before RR	Rwp	RMSE after RR
0.012	0.0395	0.00439

Rb₃TlBr₆



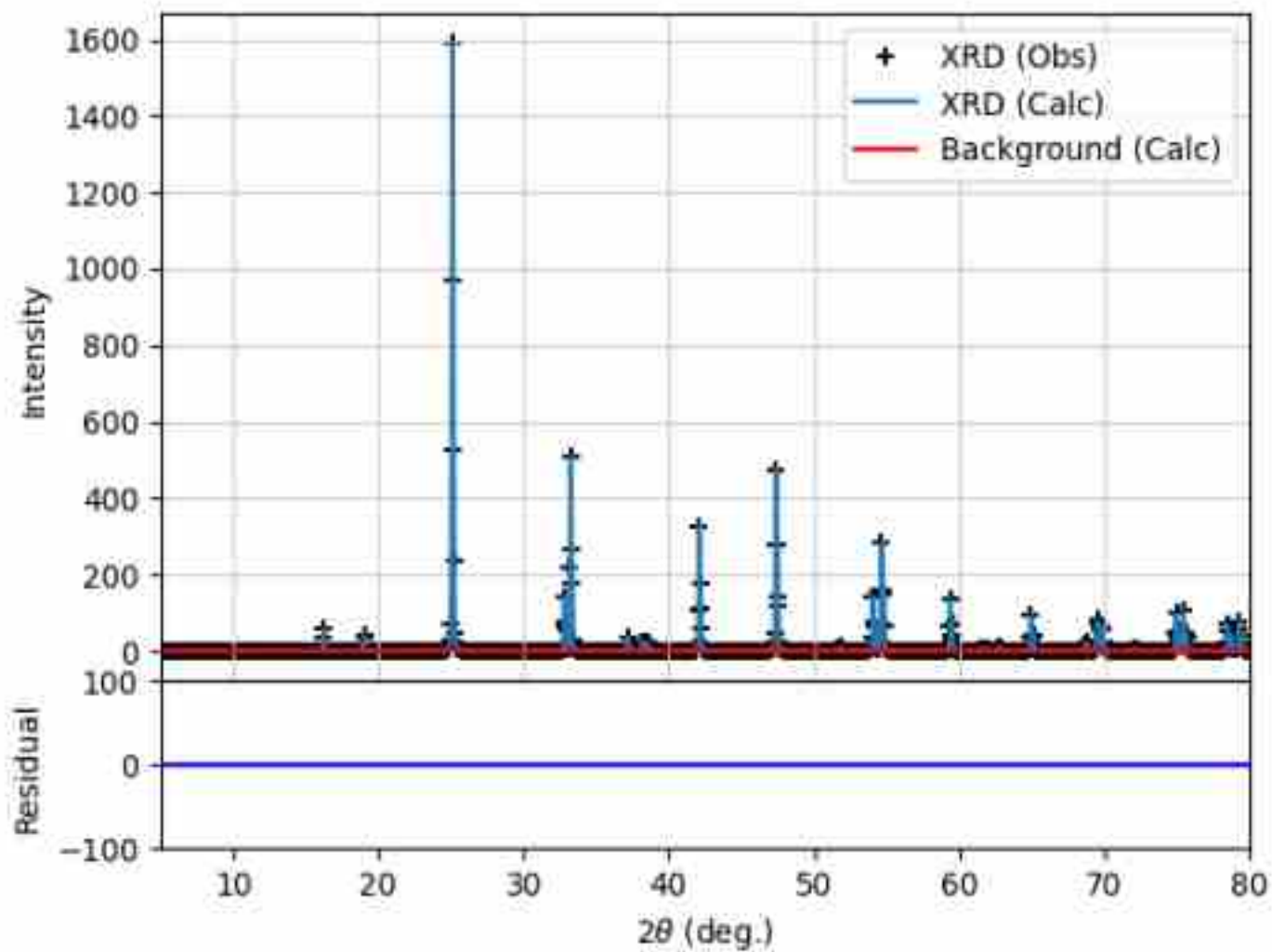
RMSE before RR	Rwp	RMSE after RR
0.012	0.05798	0.00344

Ru6W2



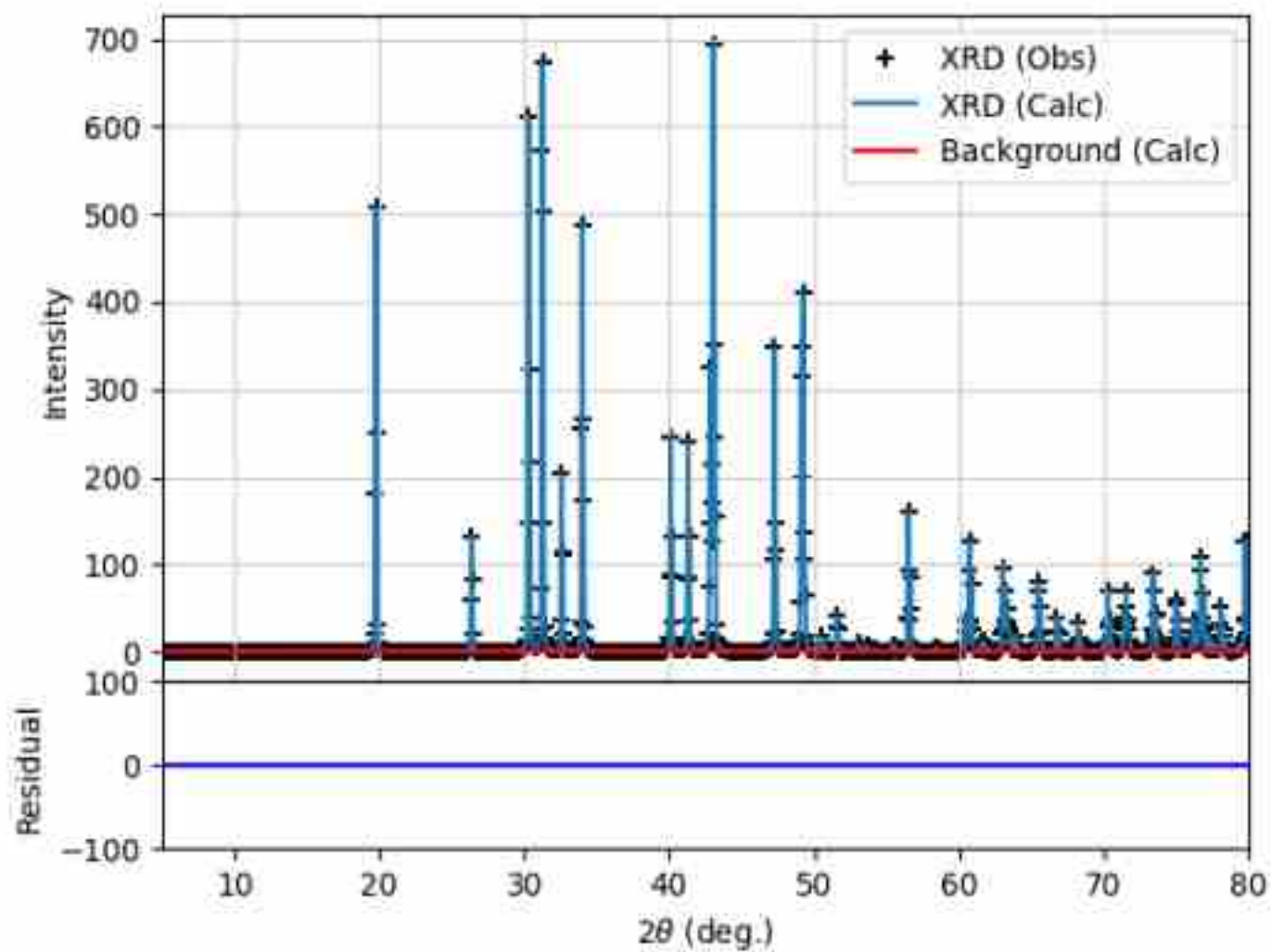
RMSE before RR	Rwp	RMSE after RR
0.012	0.01325	0.00131

Sb₂Pb₁₀O₆



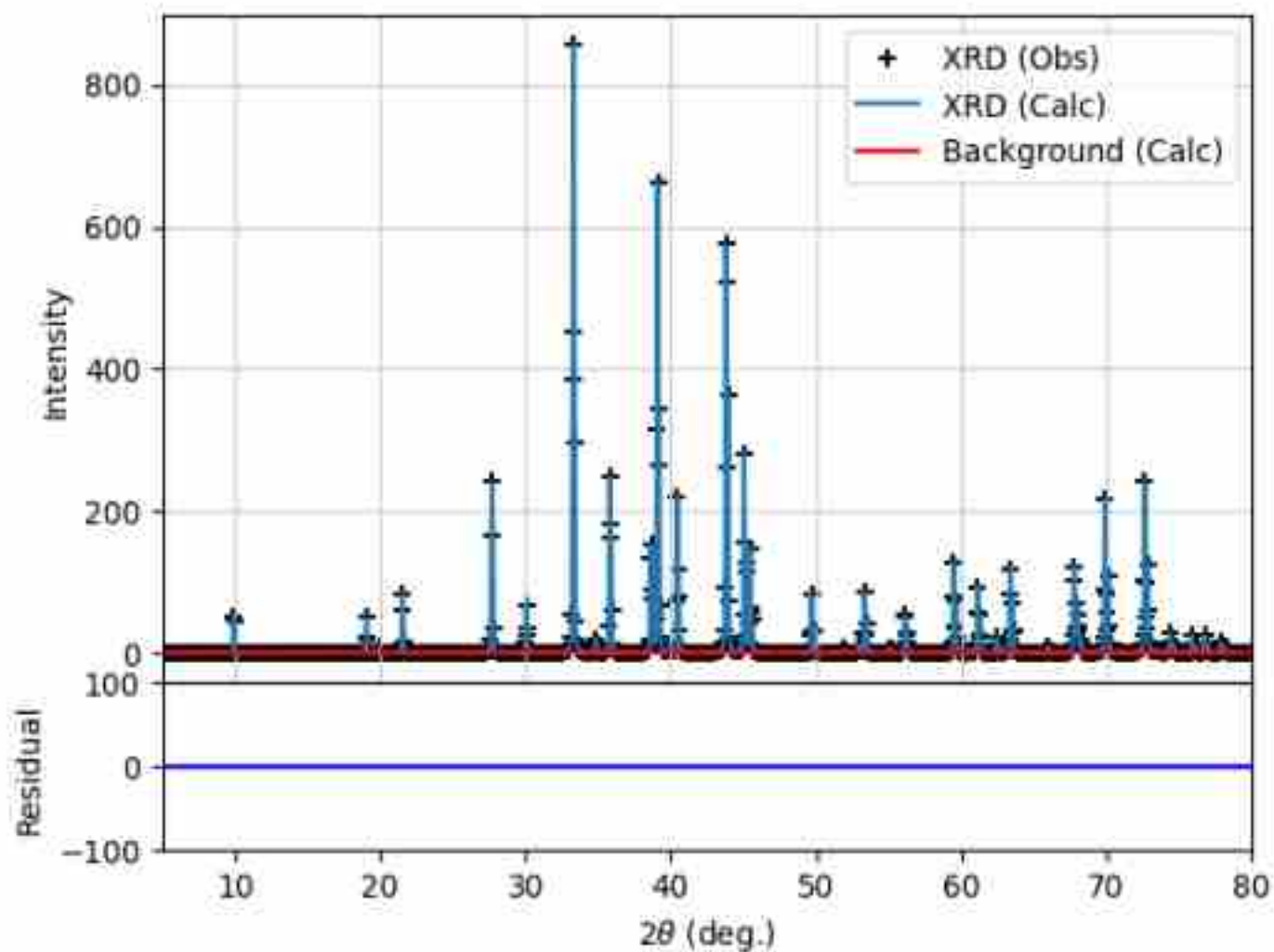
RMSE before RR	Rwp	RMSE after RR
0.012	0.00252	0.00113

Sb4Os2



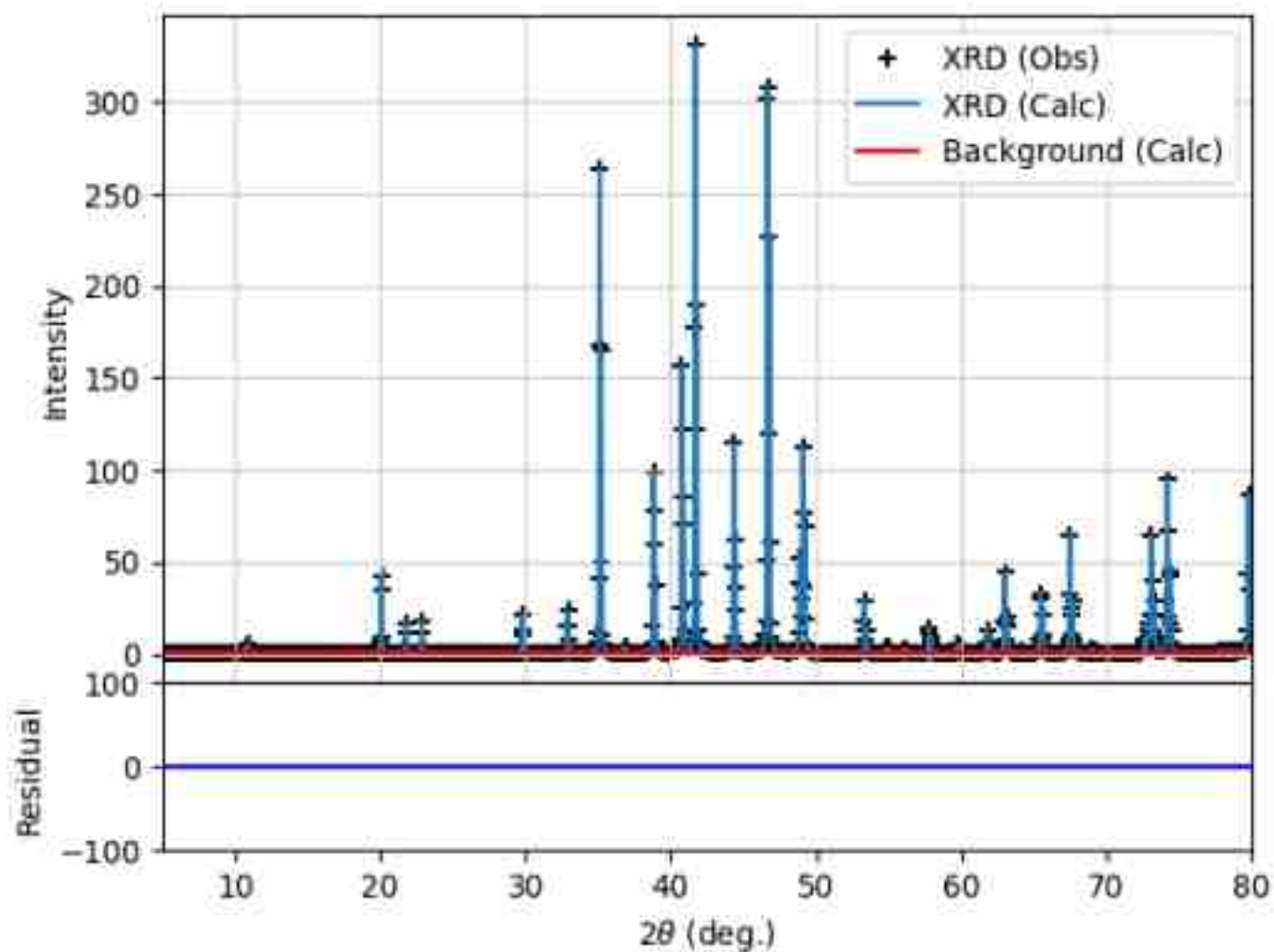
RMSE before RR	Rwp	RMSE after RR
0.012	0.00443	0.00028

Sc1Fe6Sn6



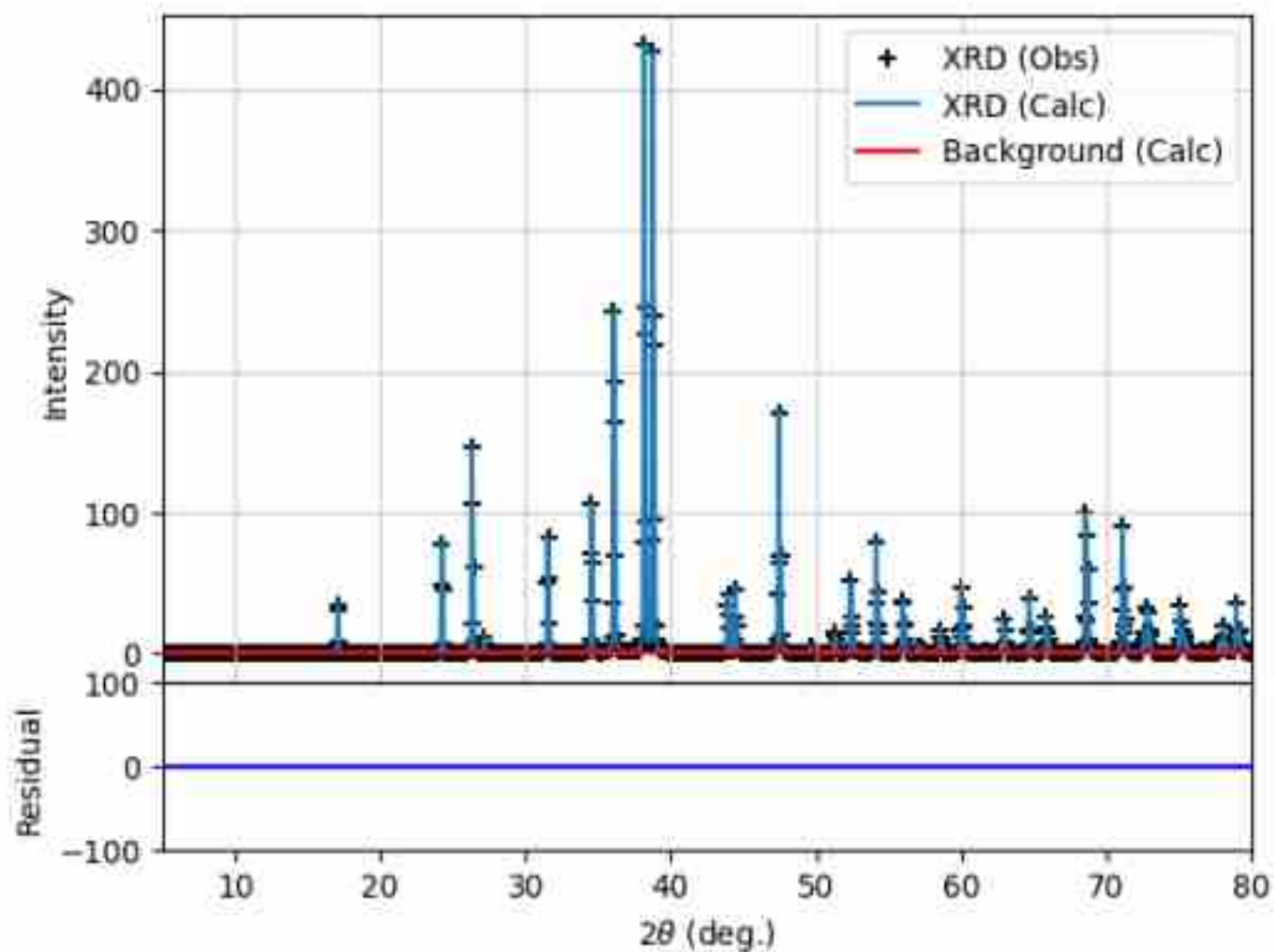
RMSE before RR	Rwp	RMSE after RR
0.012	0.00245	0.00036

Sc1Mn6Ga1Ge5



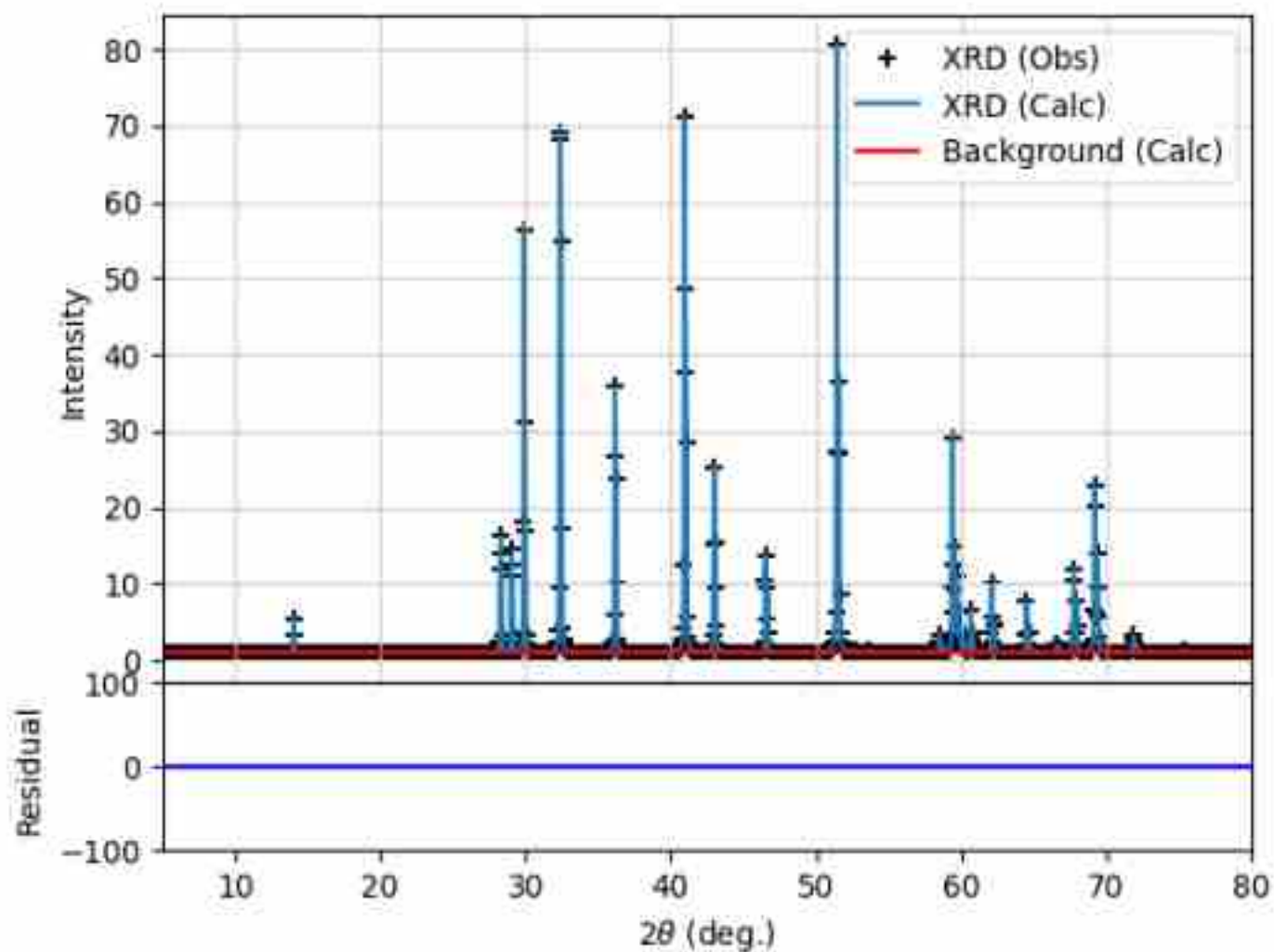
RMSE before RR	Rwp	RMSE after RR
0.012	0.00243	0.00031

Sc₄In₂Cu₄



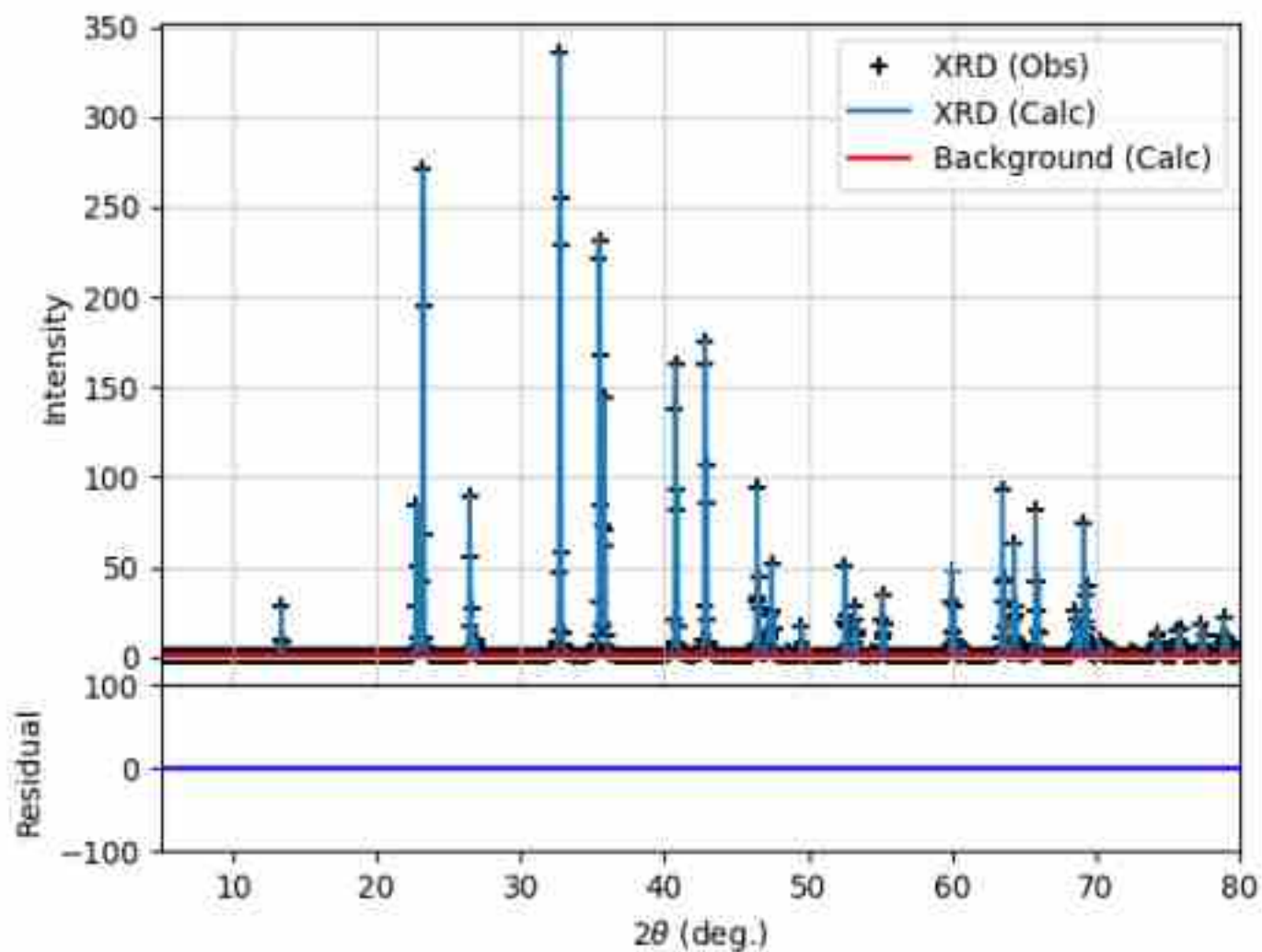
RMSE before RR	Rwp	RMSE after RR
0.012	0.00497	0.00057

Sc4S2O4



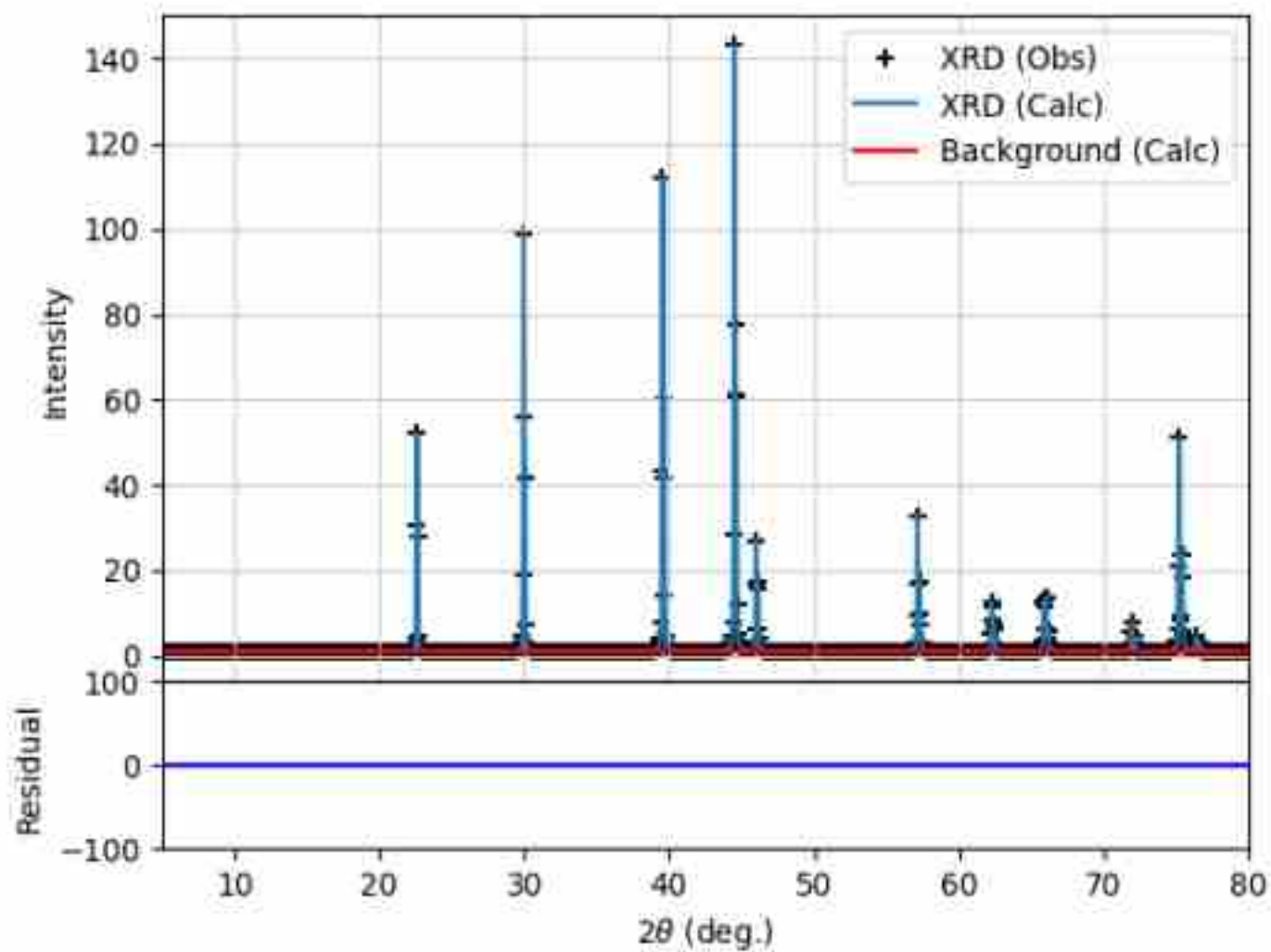
RMSE before RR	Rwp	RMSE after RR
0.012	0.00251	0.00079

Sc6Fe1Sb2



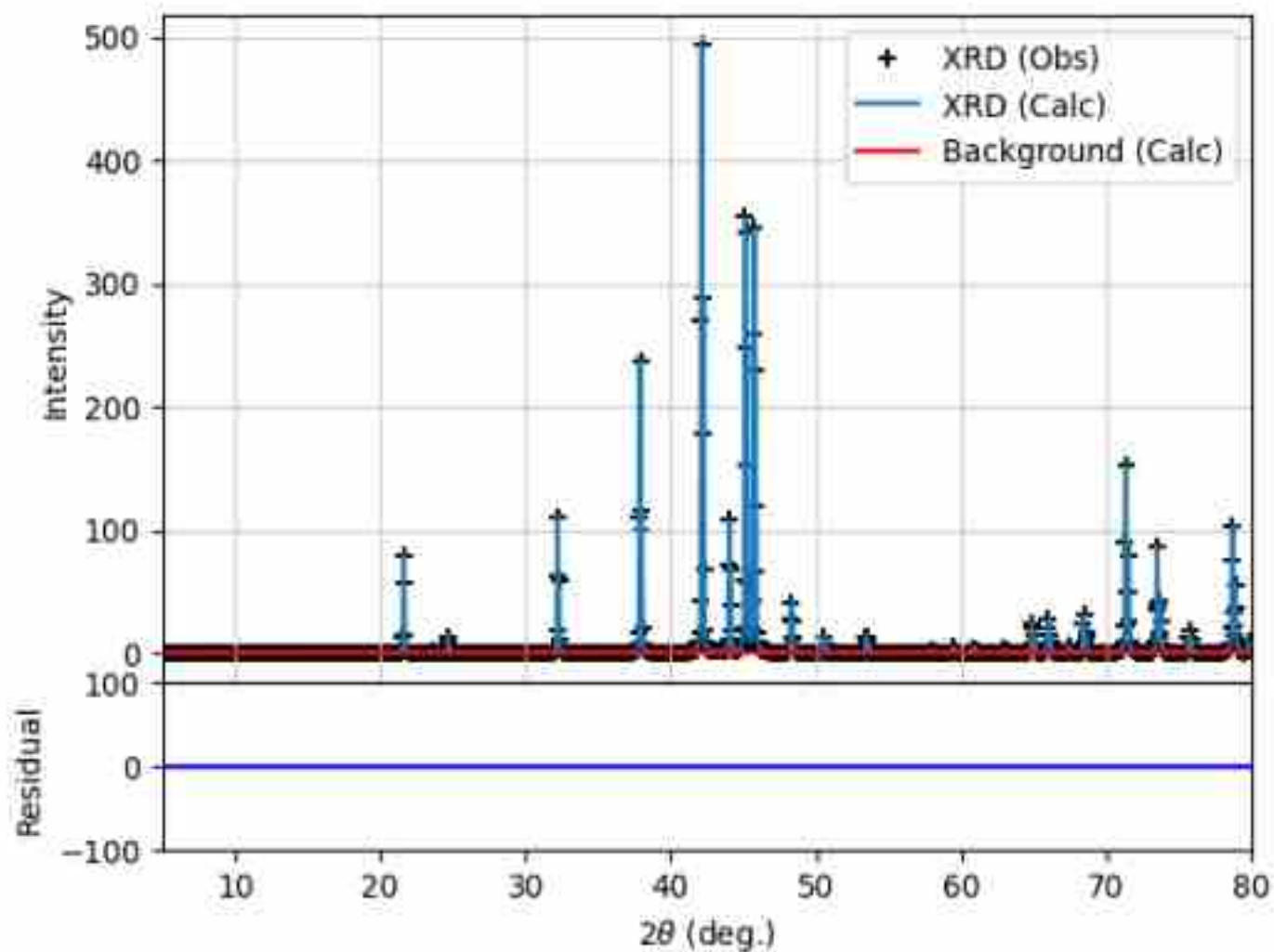
RMSE before RR	Rwp	RMSE after RR
0.012	0.00449	0.00147

Si2Mo1



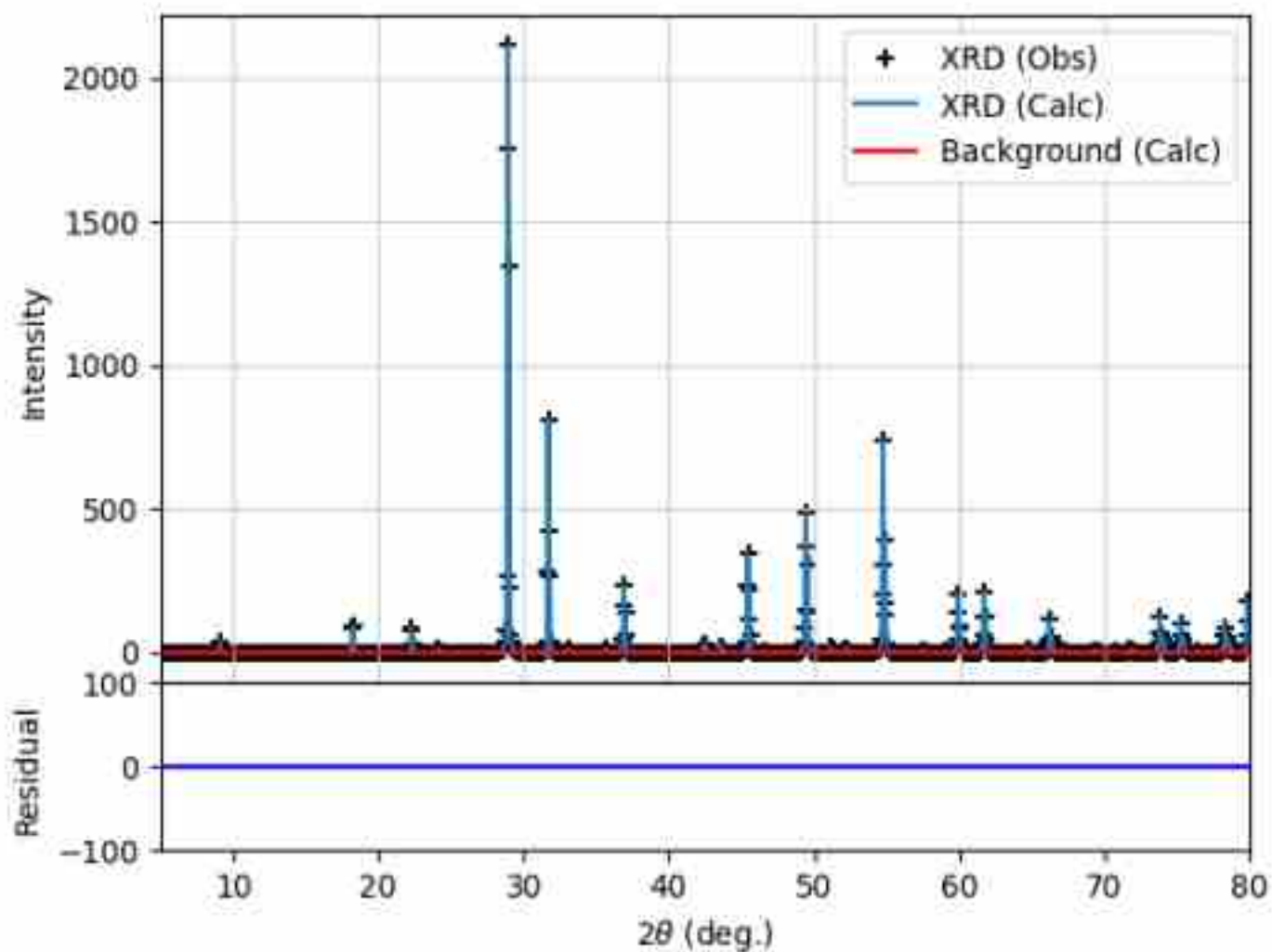
RMSE before RR	Rwp	RMSE after RR
0.012	0.11809	0.00475

Si₂Ni₆Mo₄



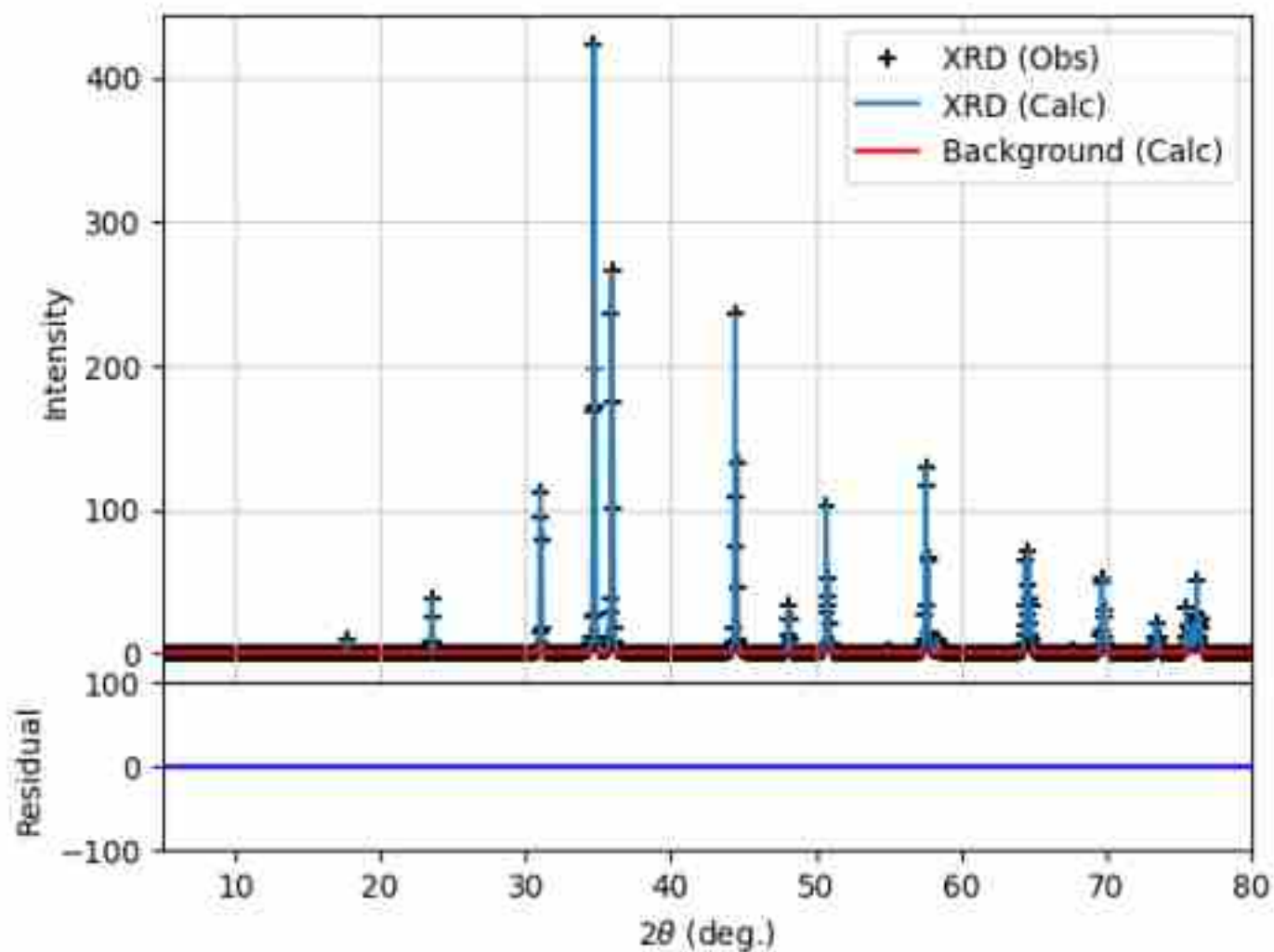
RMSE before RR	Rwp	RMSE after RR
0.012	0.02192	0.0023

Sm1Bi2I1O4



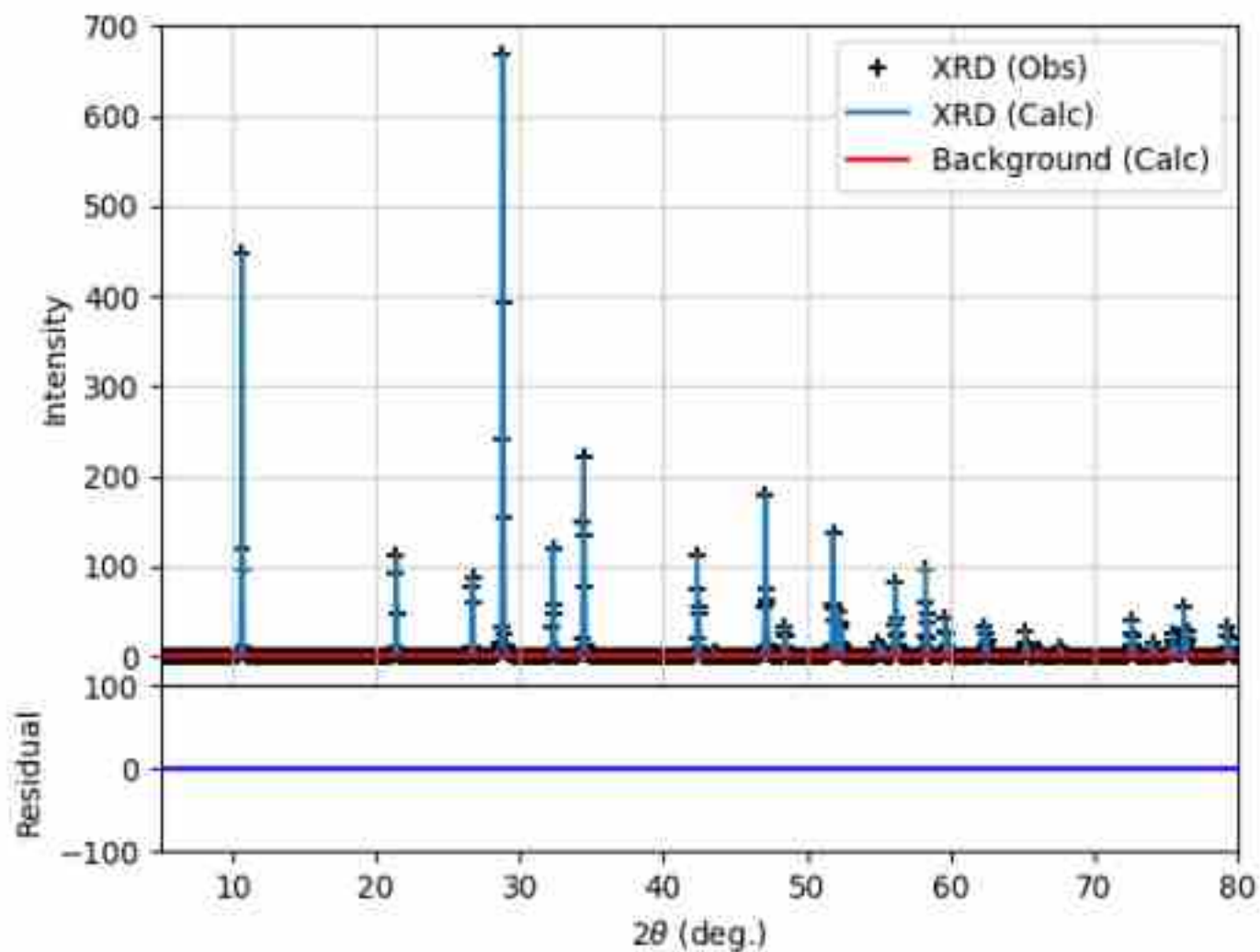
RMSE before RR	Rwp	RMSE after RR
0.012	0.00848	0.00254

Sm1Ni2As2



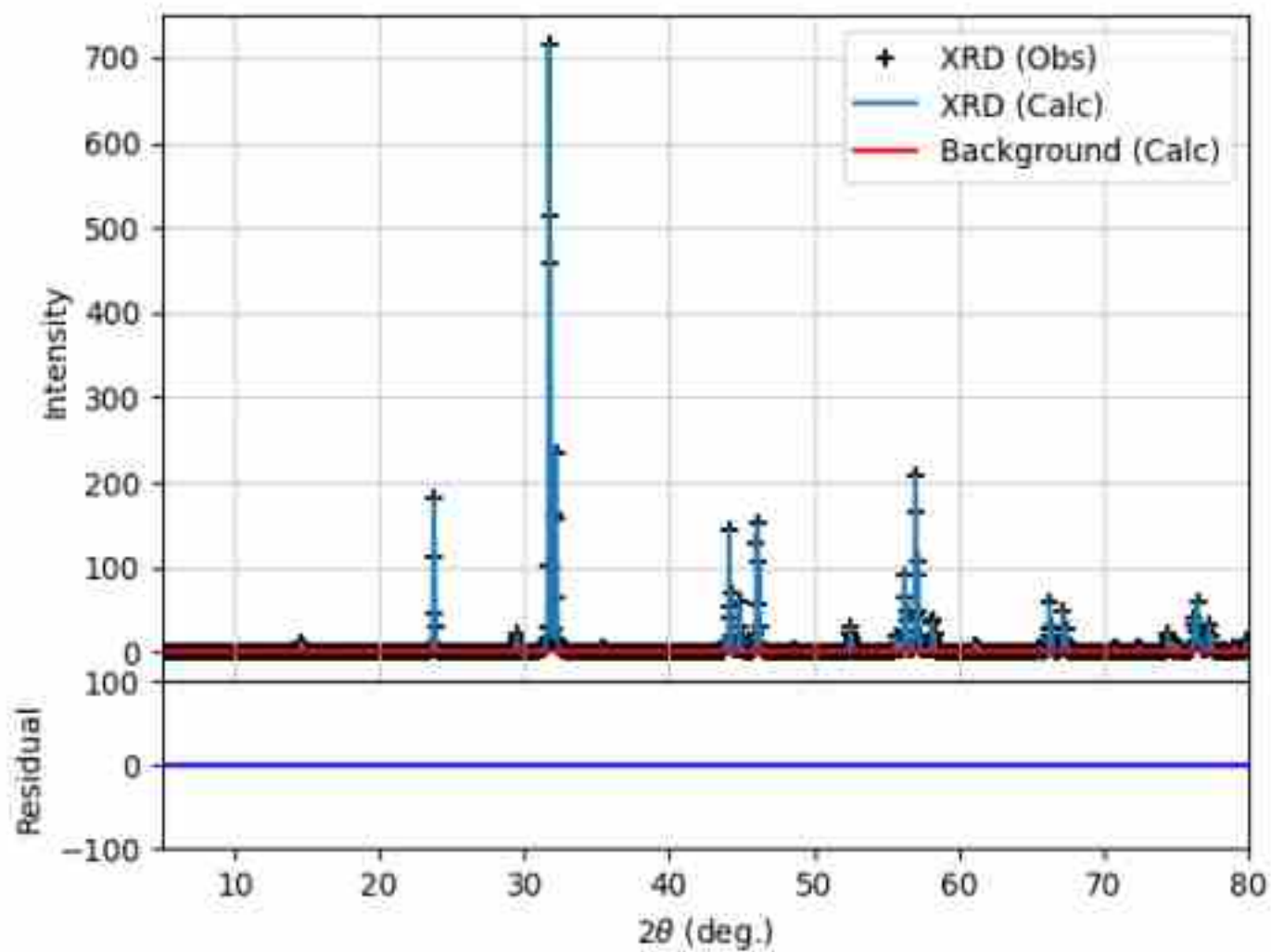
RMSE before RR	Rwp	RMSE after RR
0.012	0.00292	0.00027

Sm2C1N2O2



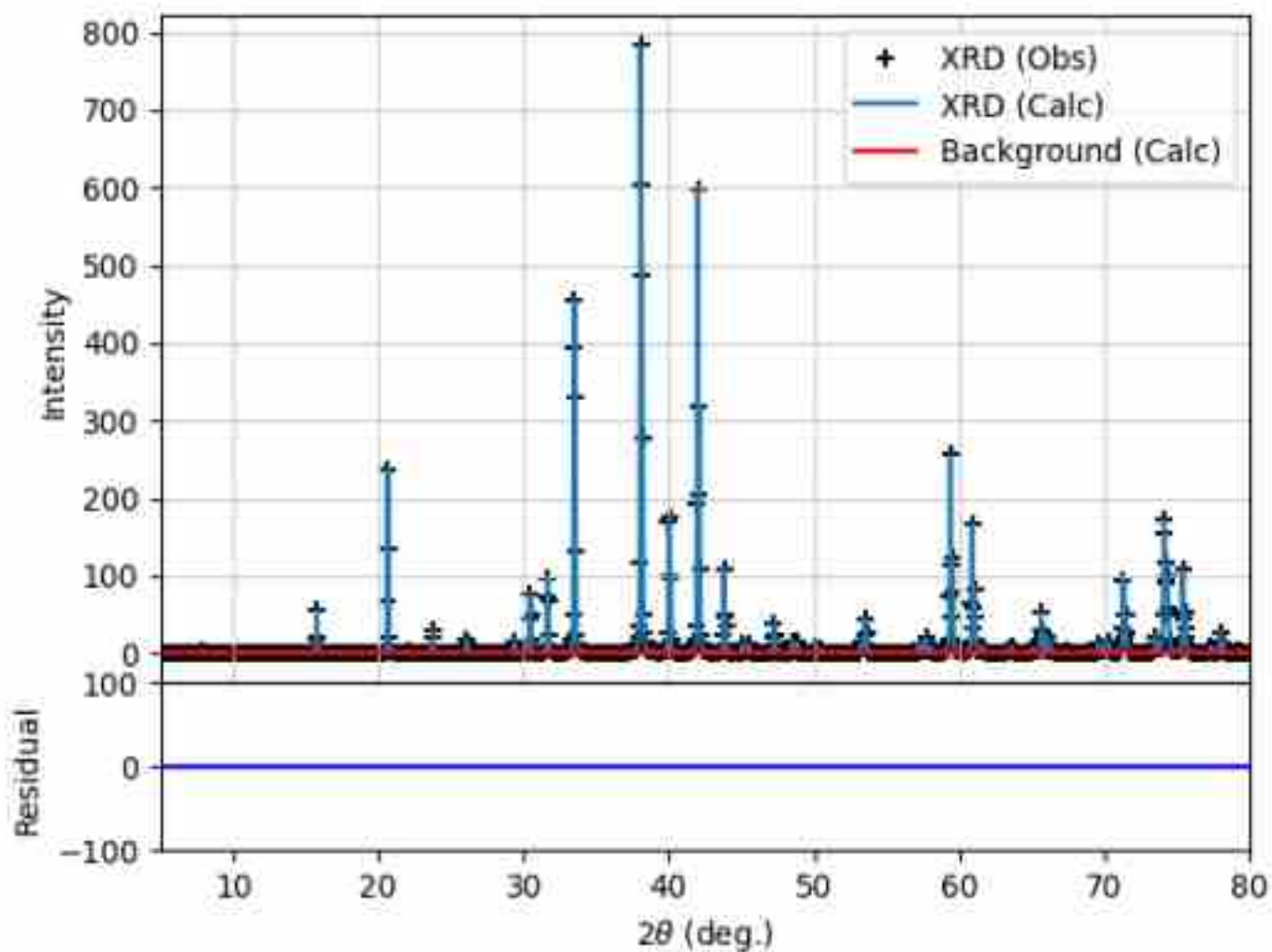
RMSE before RR	Rwp	RMSE after RR
0.012	0.02208	0.00826

Sm₂Cu₁₀O₄



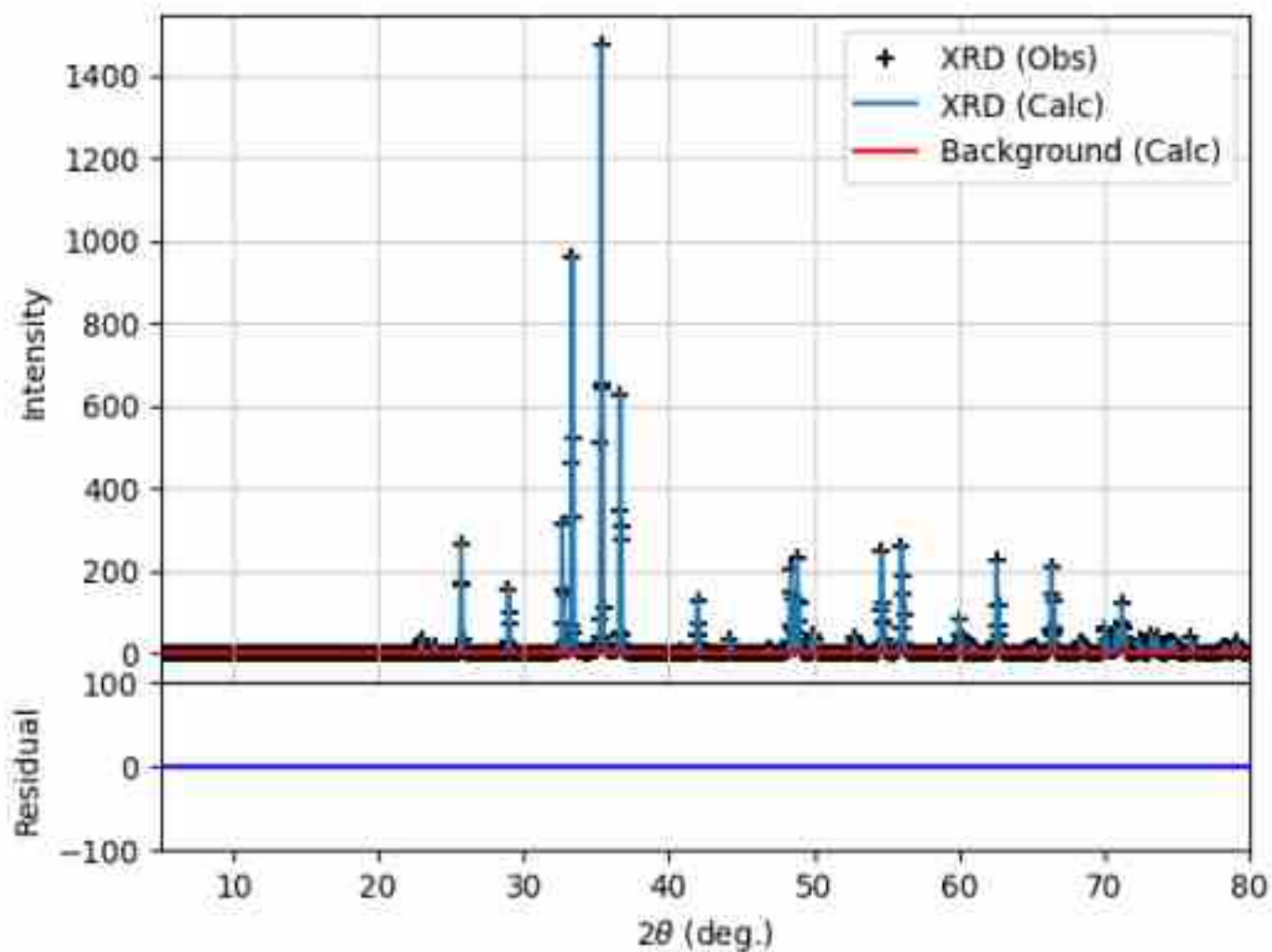
RMSE before RR	Rwp	RMSE after RR
0.012	0.00461	0.00196

Sm2Ga8Co1



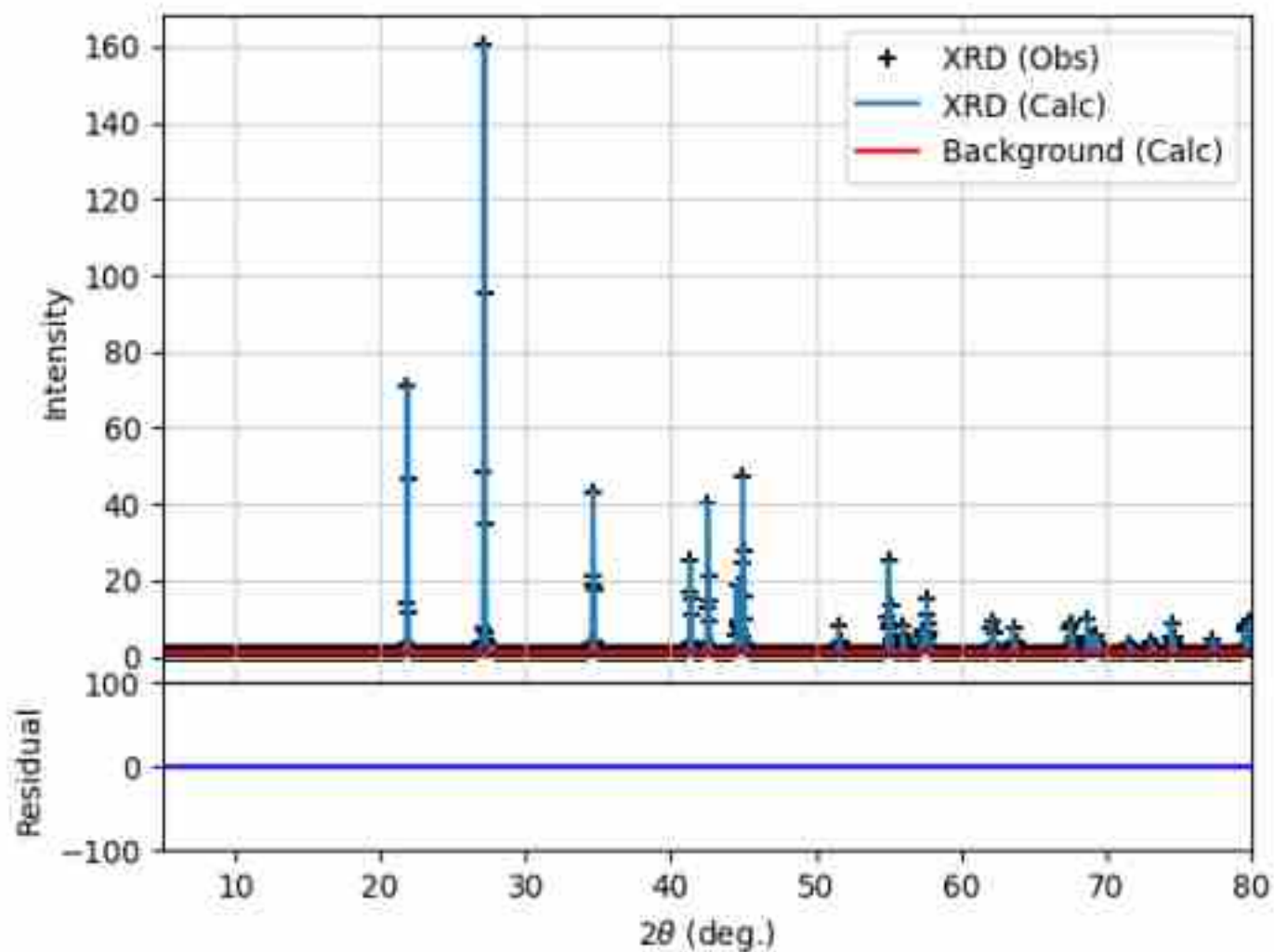
RMSE before RR	Rwp	RMSE after RR
0.012	0.00443	0.00071

Sm4Cd2Cu4



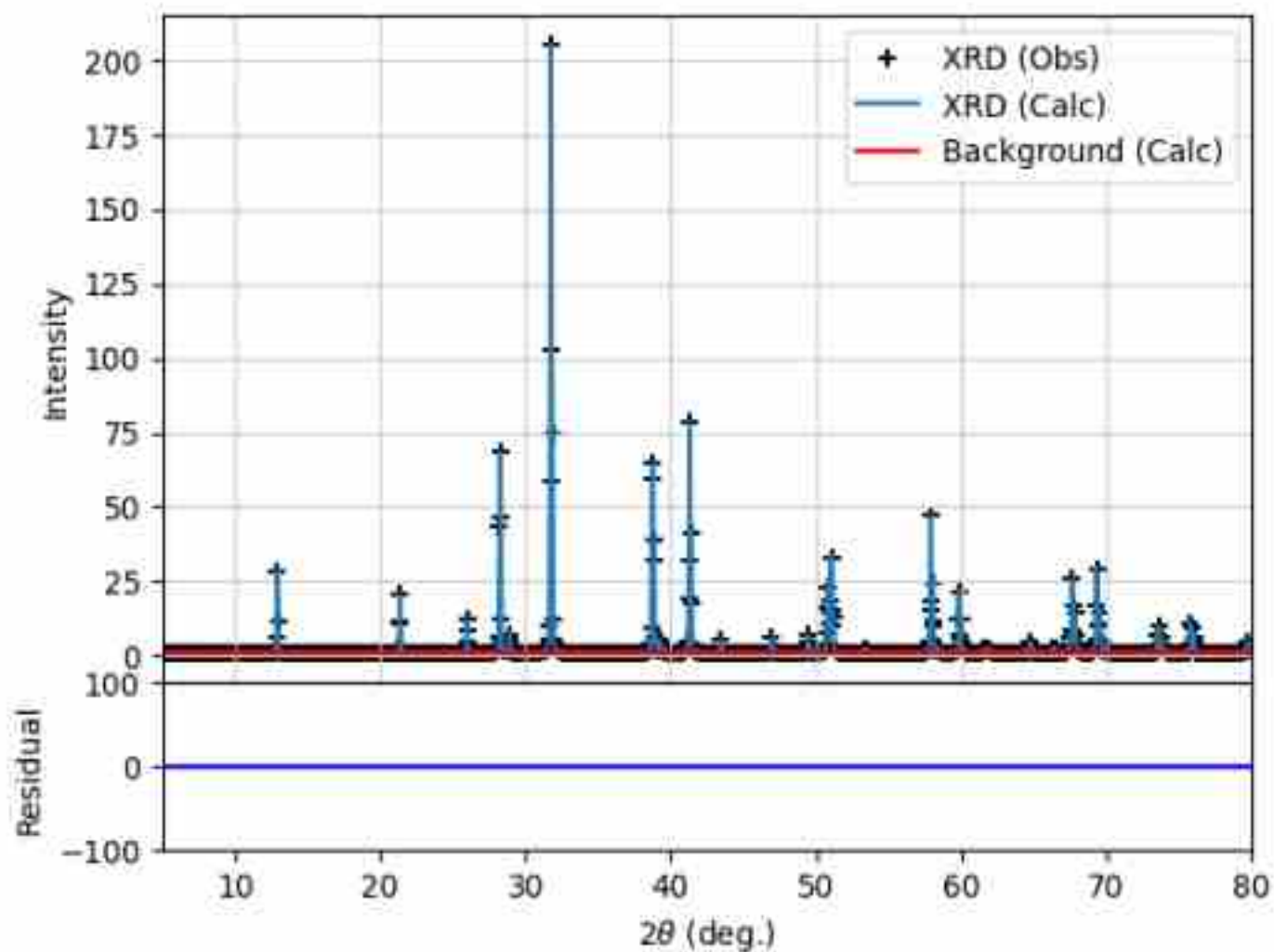
RMSE before RR	Rwp	RMSE after RR
0.012	0.00923	0.00099

Sr1C1O3



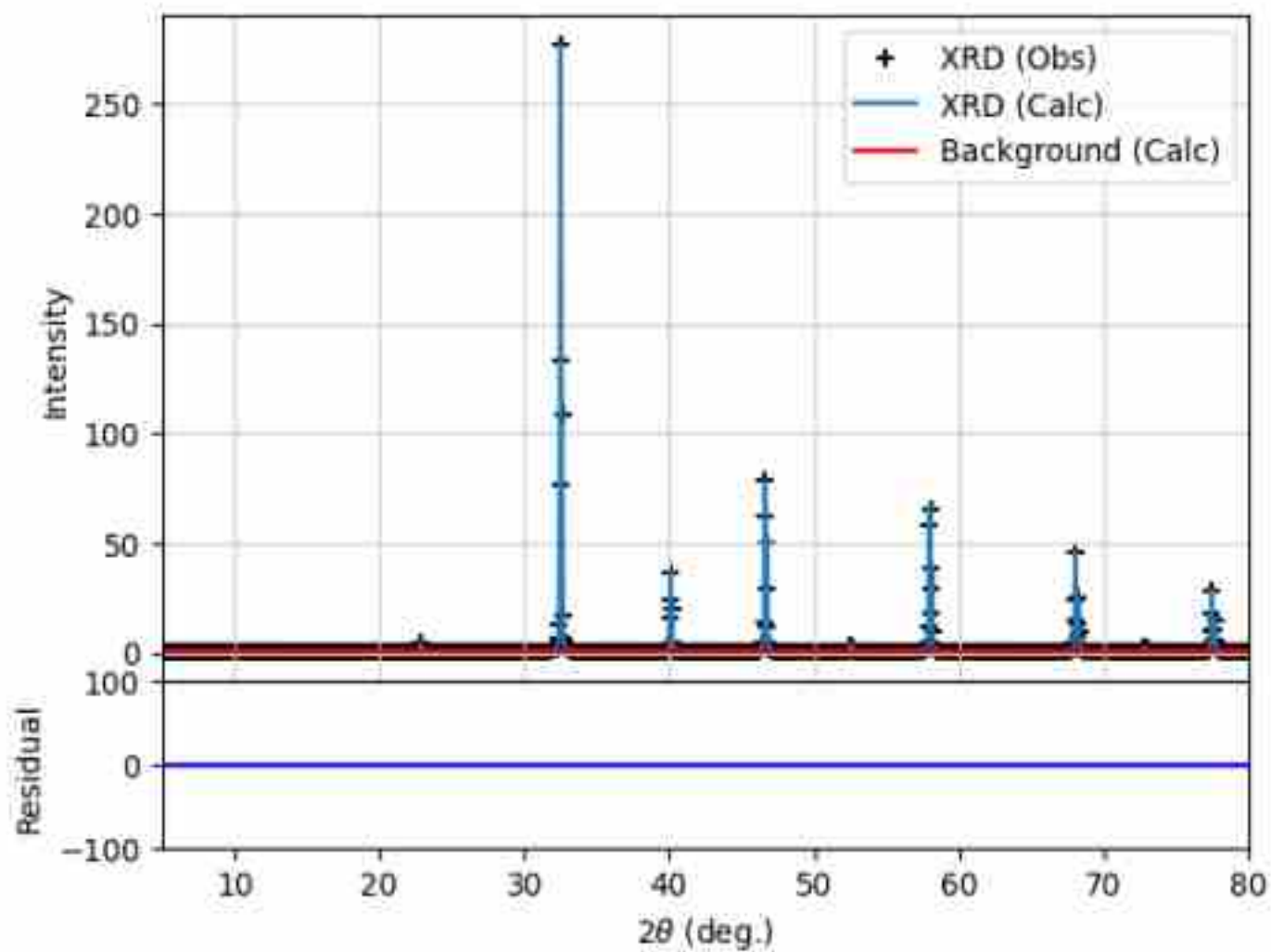
RMSE before RR	Rwp	RMSE after RR
0.012	0.00198	0.00075

Sr1Ca1Si4



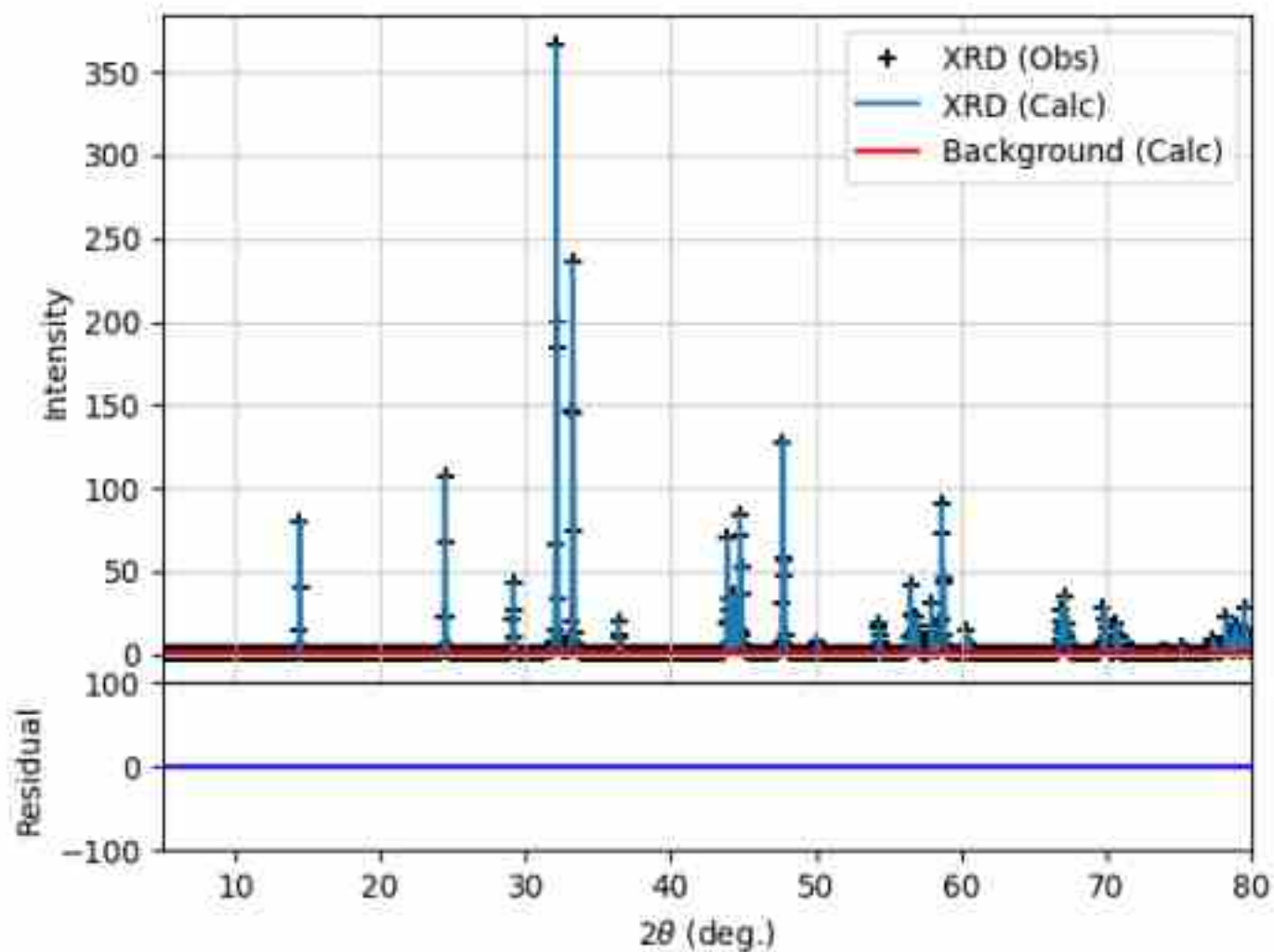
RMSE before RR	Rwp	RMSE after RR
0.012	0.00283	0.00085

Sr1Cr1O3



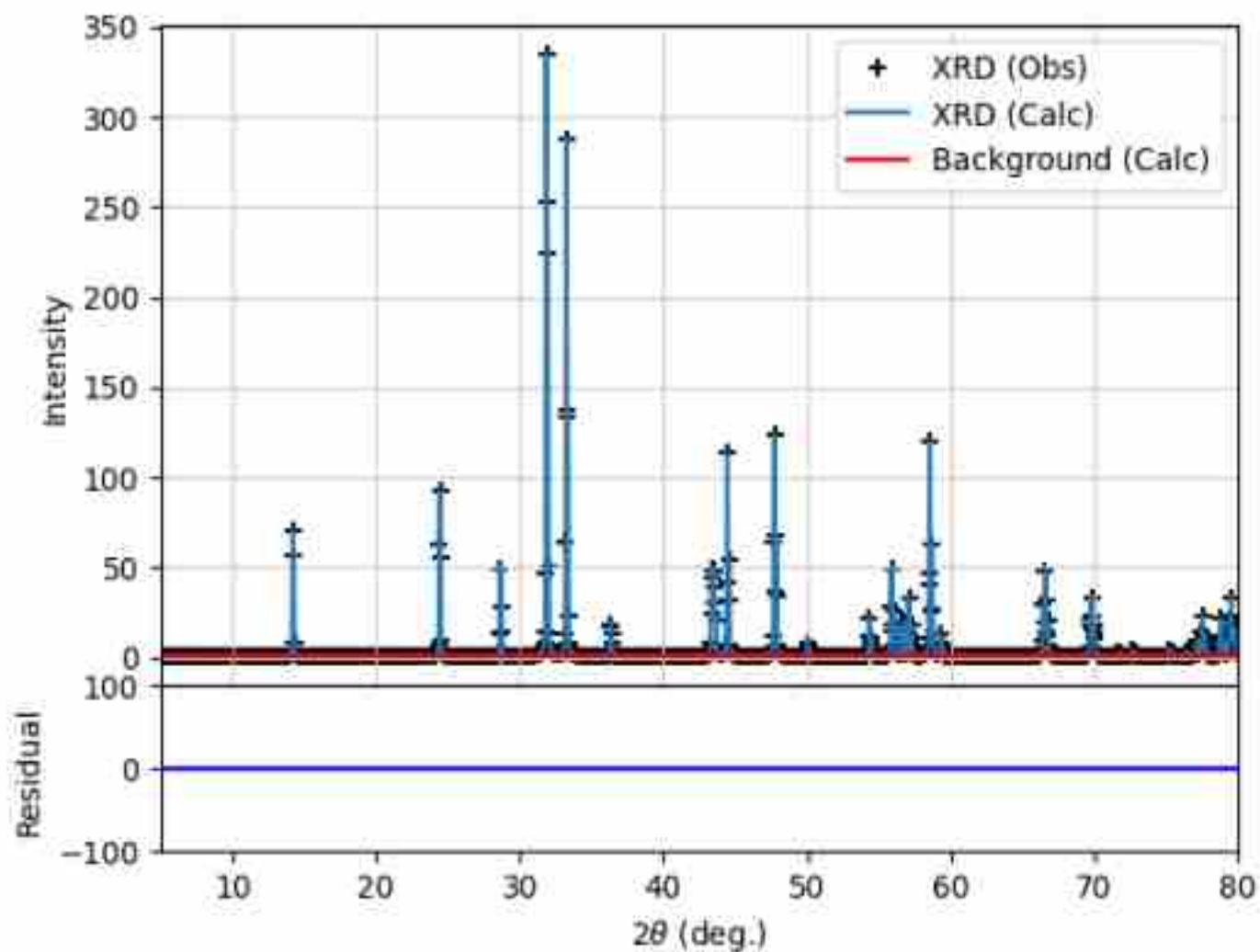
RMSE before RR	Rwp	RMSE after RR
0.012	0.00507	0.00137

Sr1Gd1Ni1O4



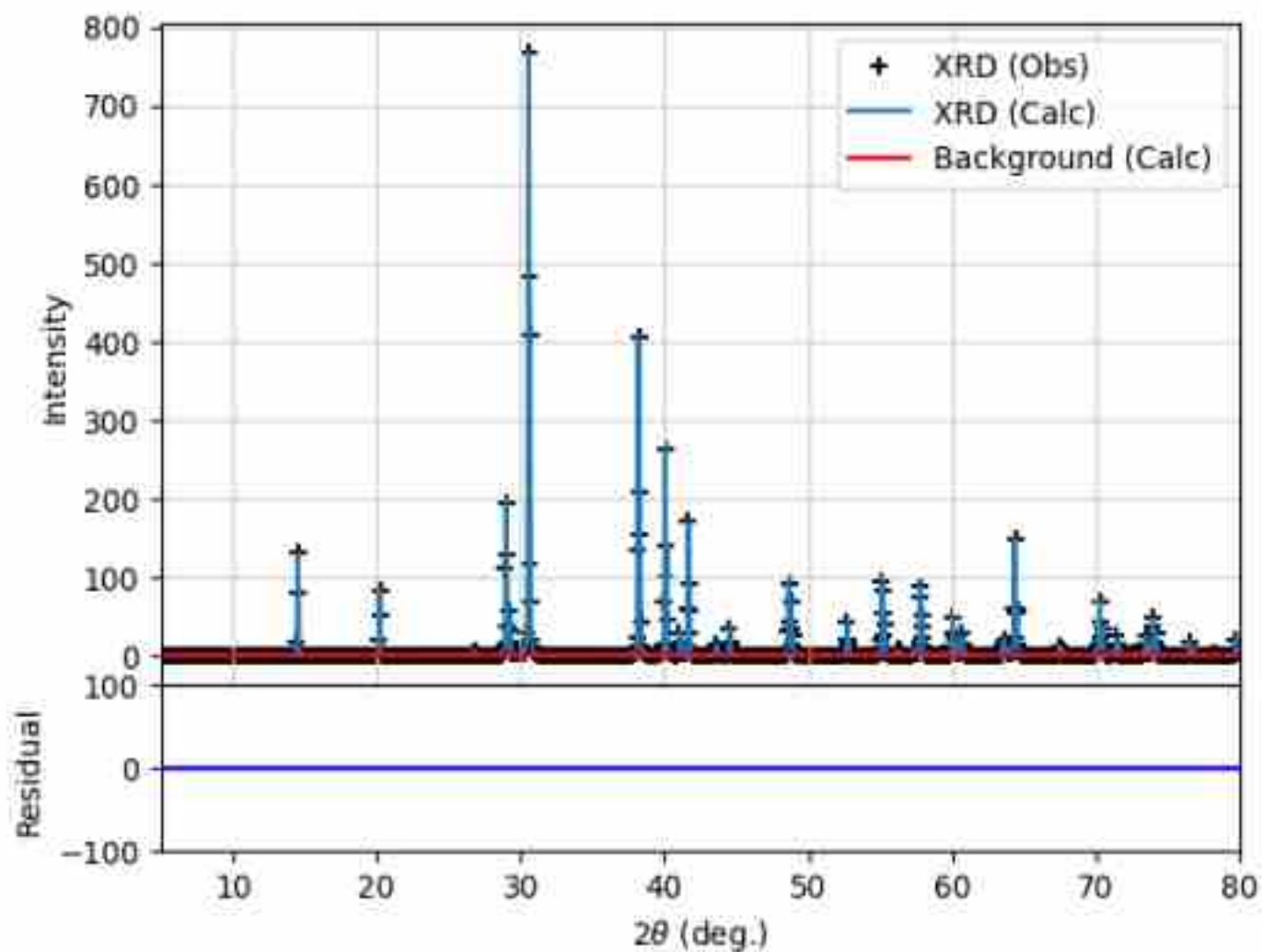
RMSE before RR	Rwp	RMSE after RR
0.012	0.00355	0.0014

Sr1Sm1Co1O4



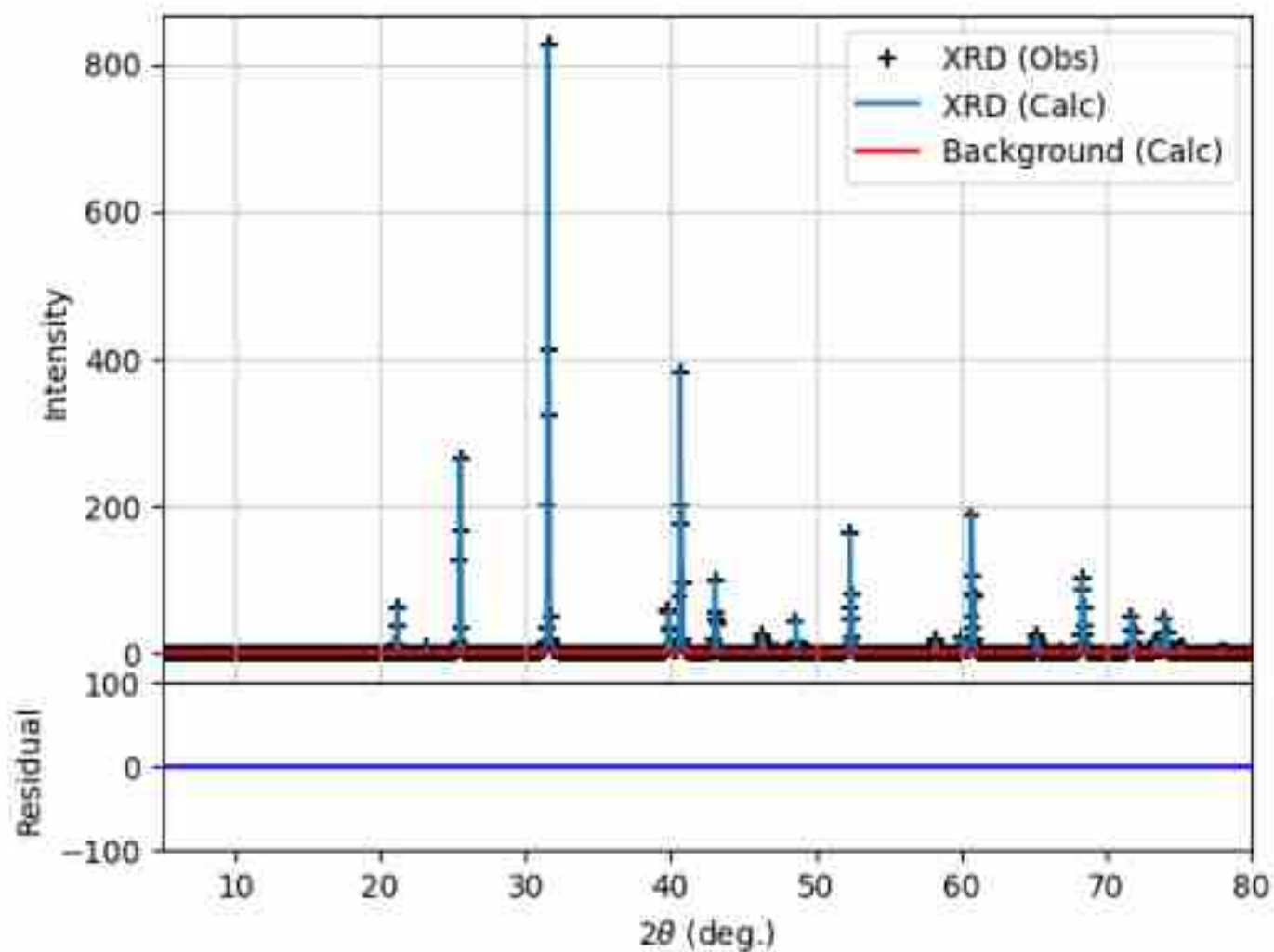
RMSE before RR	Rwp	RMSE after RR
0.012	0.00317	0.00117

Sr1Zn1In3



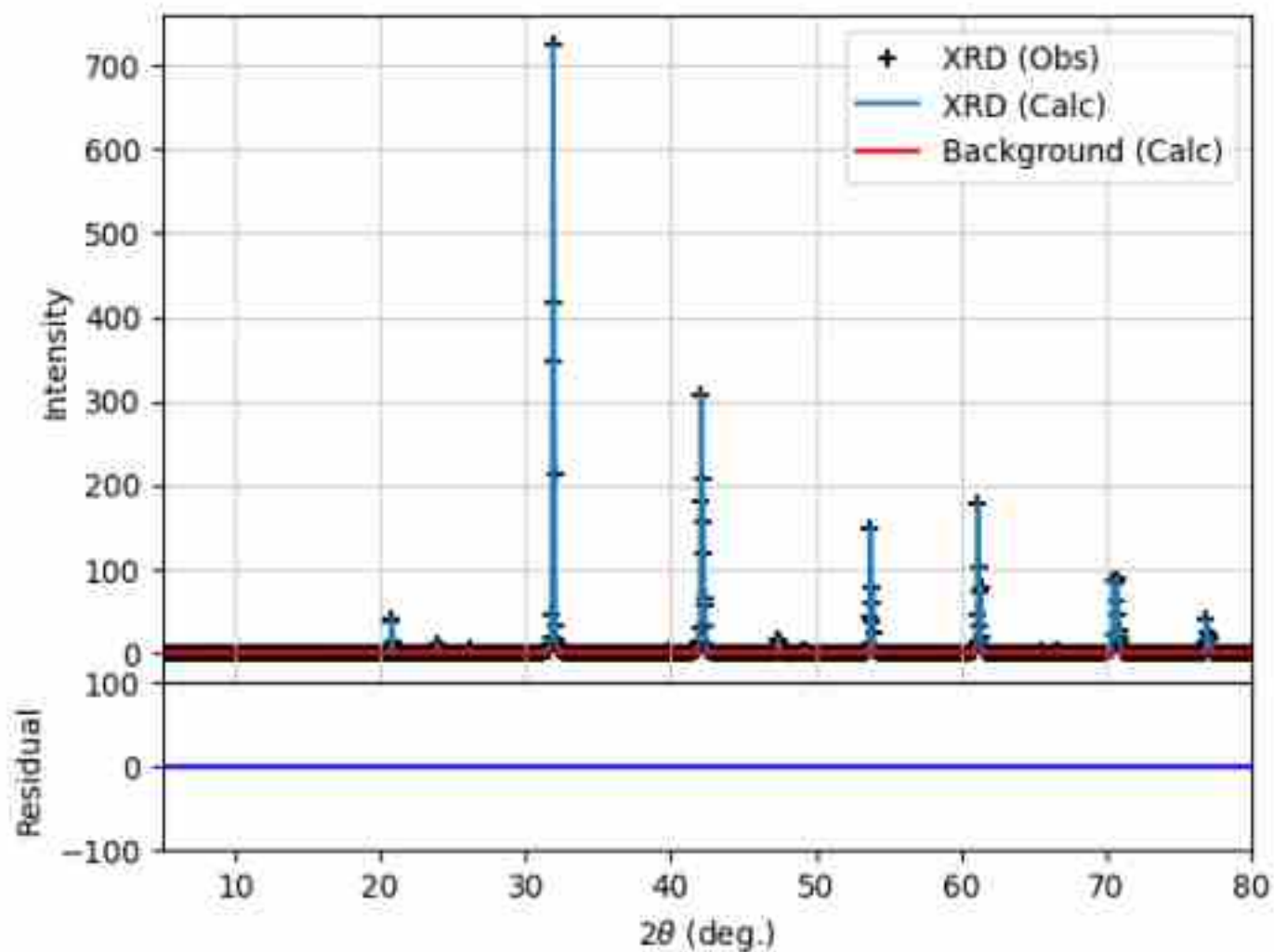
RMSE before RR	Rwp	RMSE after RR
0.012	0.00336	0.00033

Sr₂Ag₂P₂



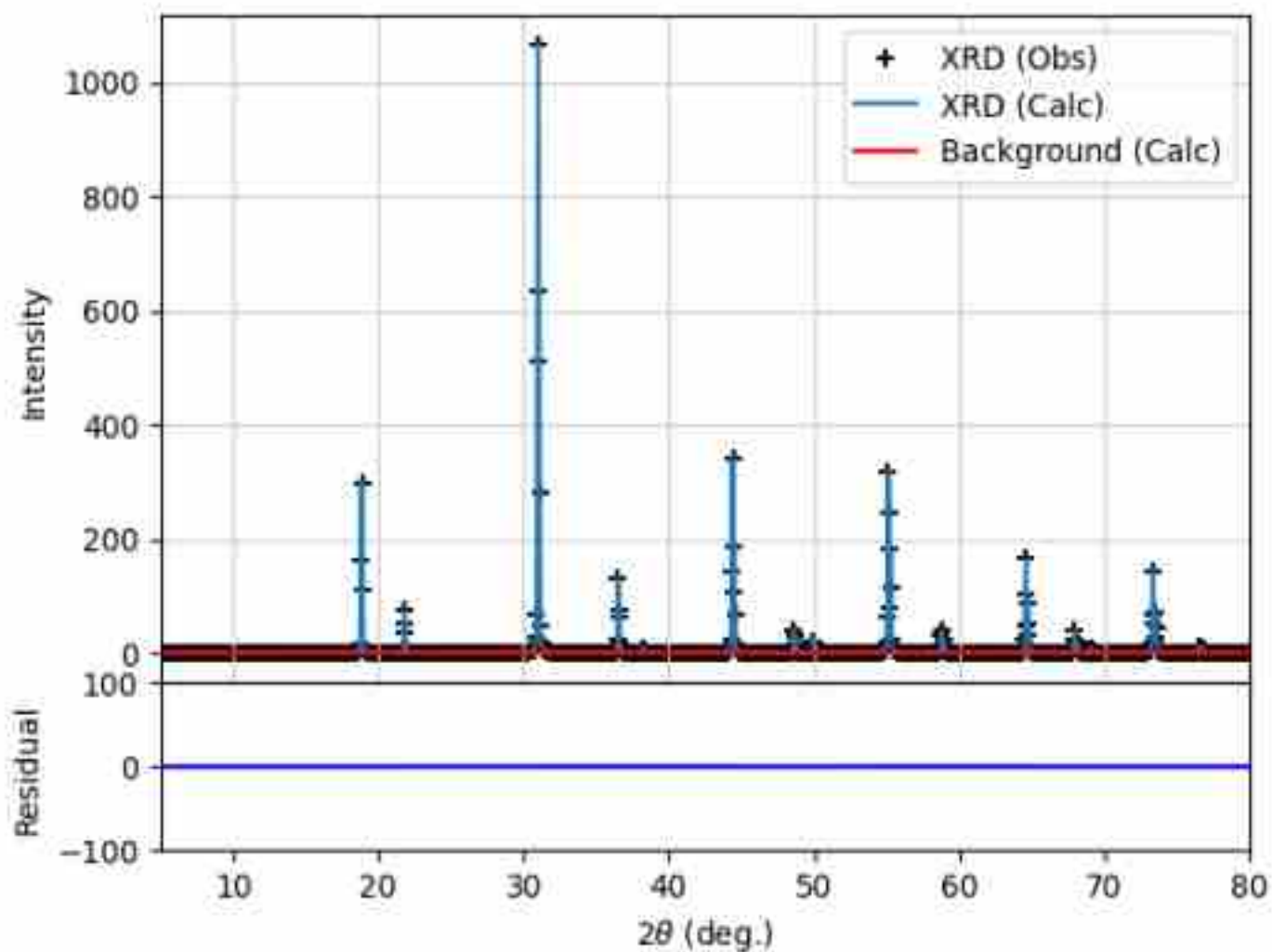
RMSE before RR	Rwp	RMSE after RR
0.012	0.0031	0.00064

Sr₂Cu₂As₂



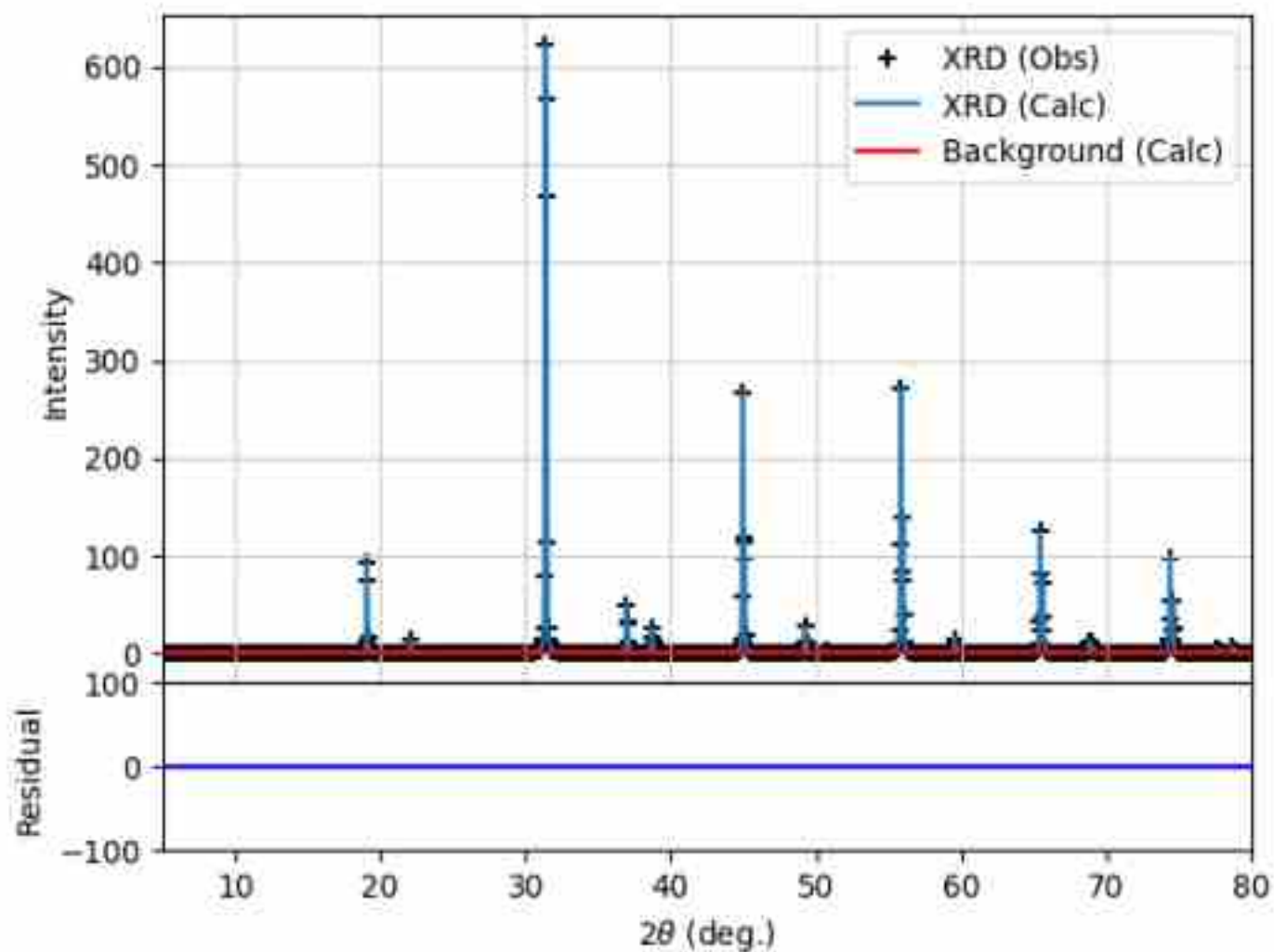
RMSE before RR	Rwp	RMSE after RR
0.012	0.00608	0.00058

Sr₂Mn₁W₁O₆



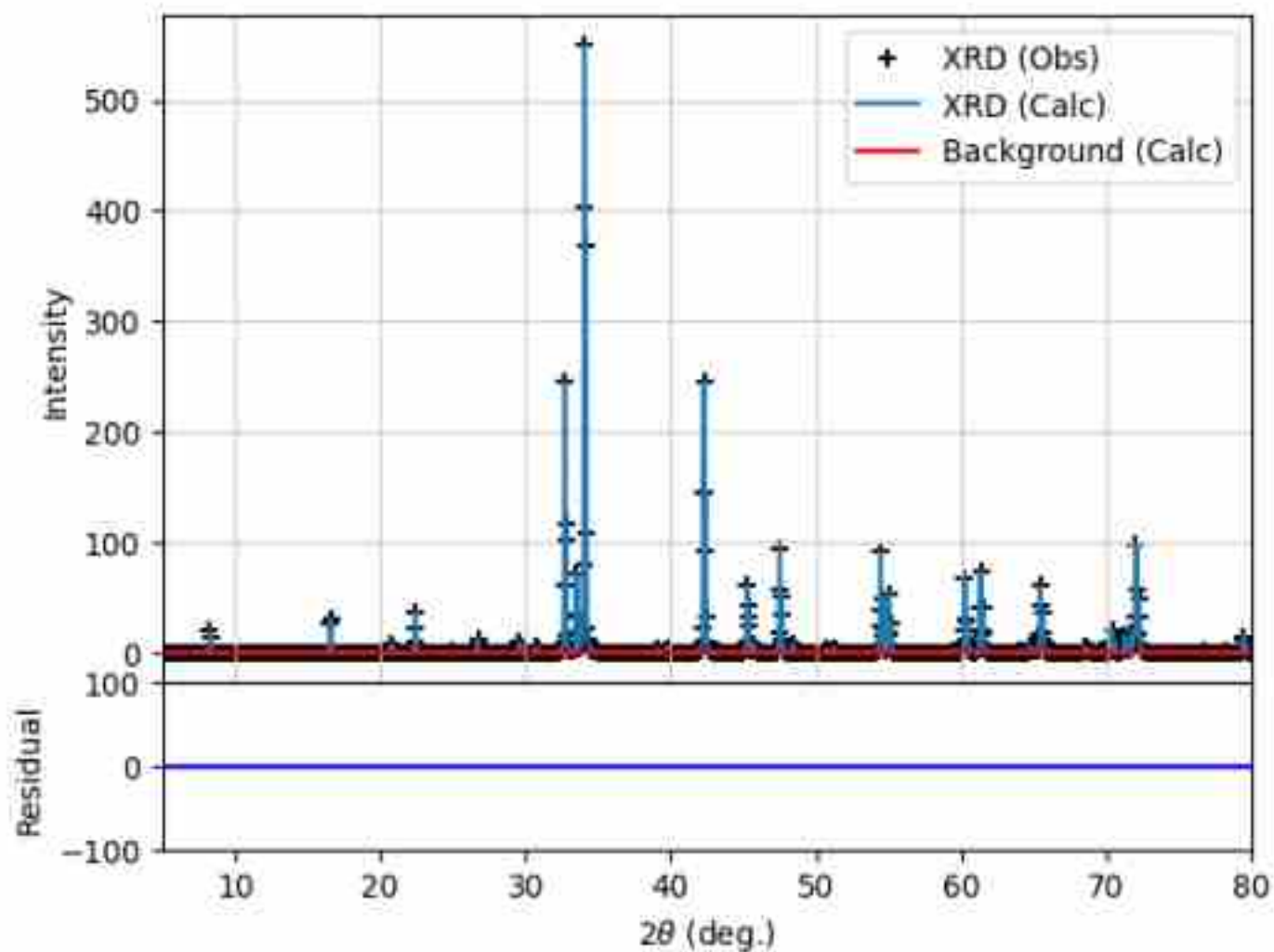
RMSE before RR	Rwp	RMSE after RR
0.012	0.07304	0.01149

Sr₂Ti₁Sn₁O₆



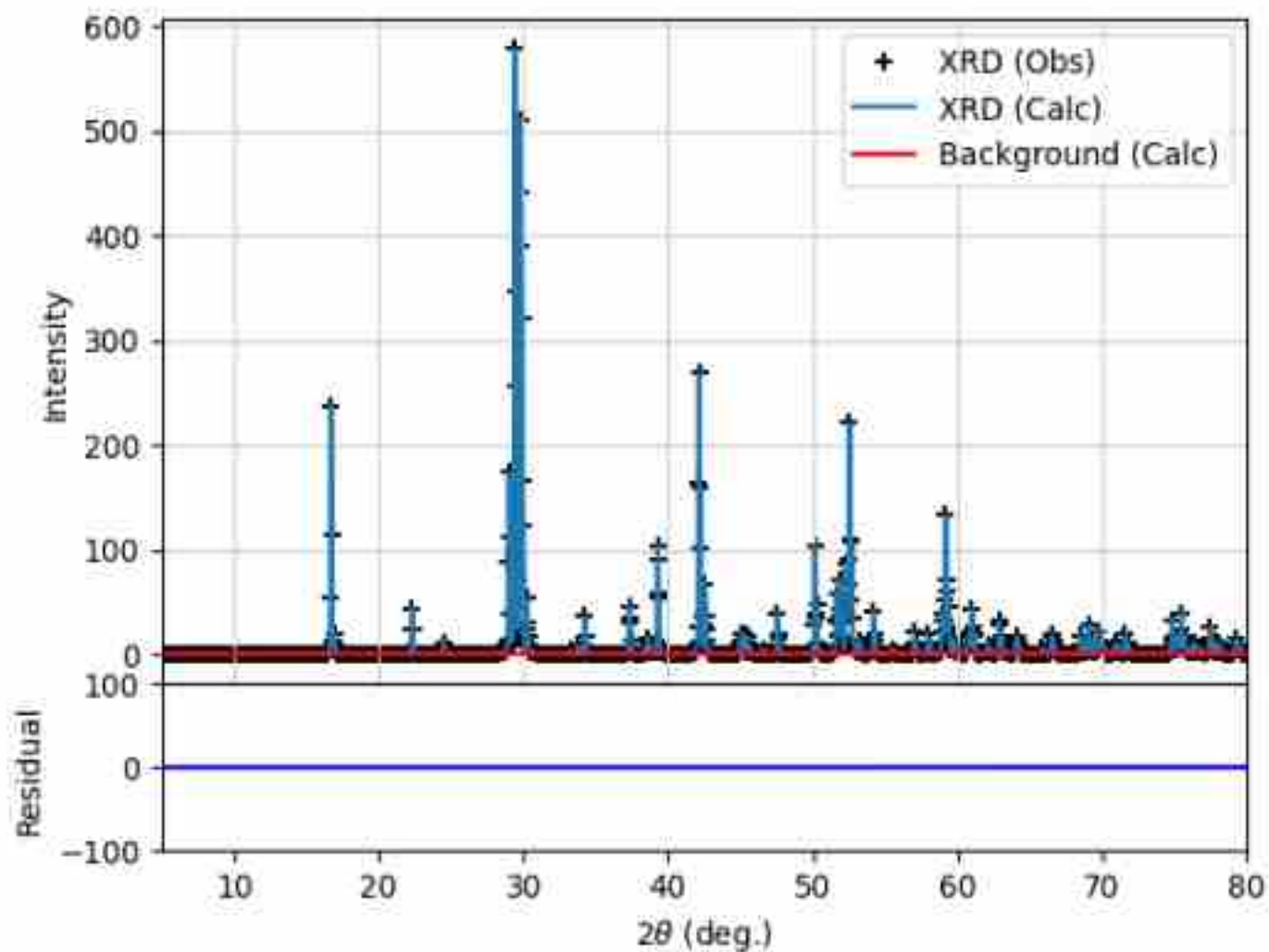
RMSE before RR	Rwp	RMSE after RR
0.012	0.02662	0.00662

Sr₂Zn₅Si₃



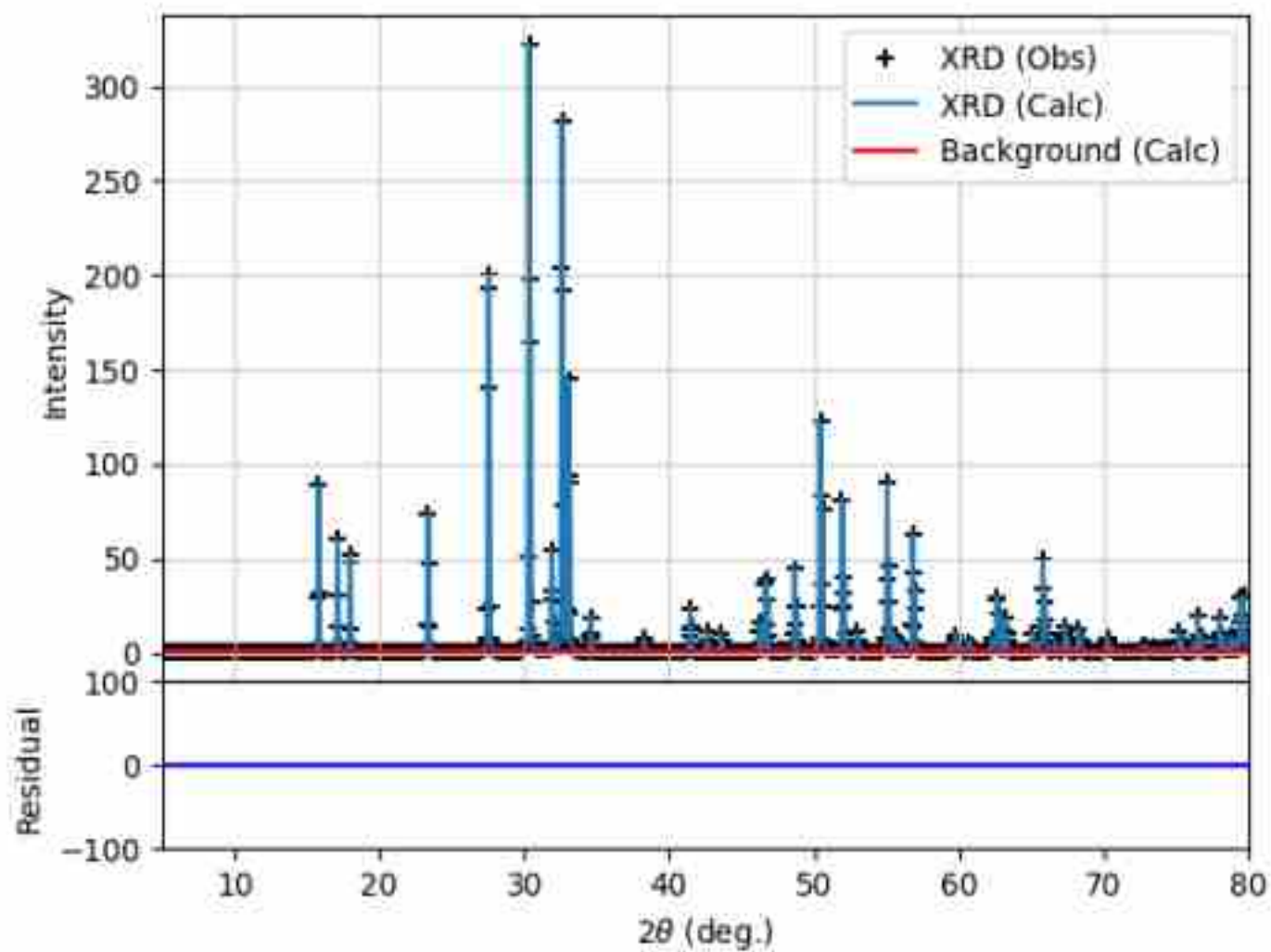
RMSE before RR	Rwp	RMSE after RR
0.012	0.00369	0.0004

Sr4Ce2O8



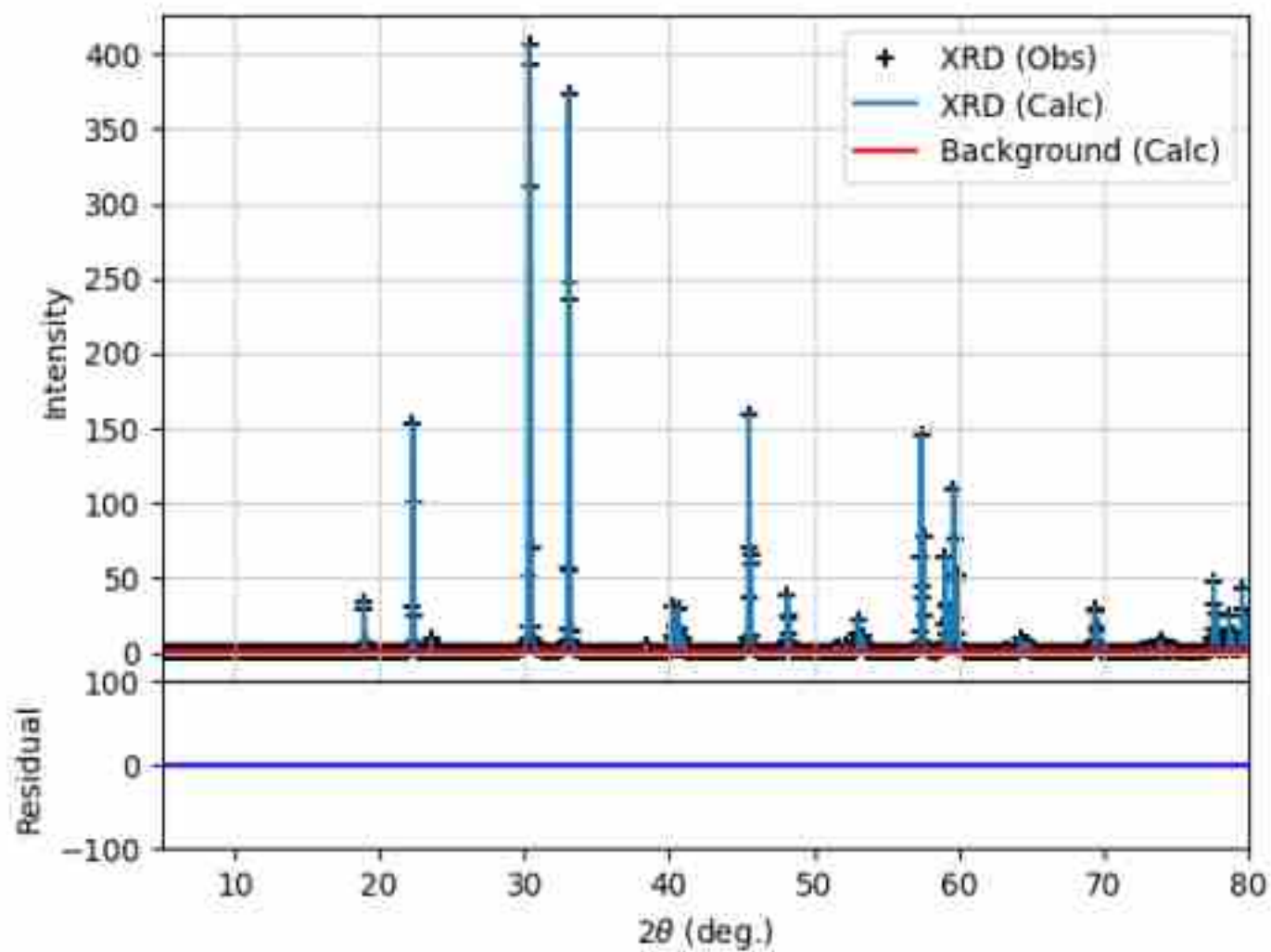
RMSE before RR	Rwp	RMSE after RR
0.012	0.51419	0.01624

Sr4Mg8



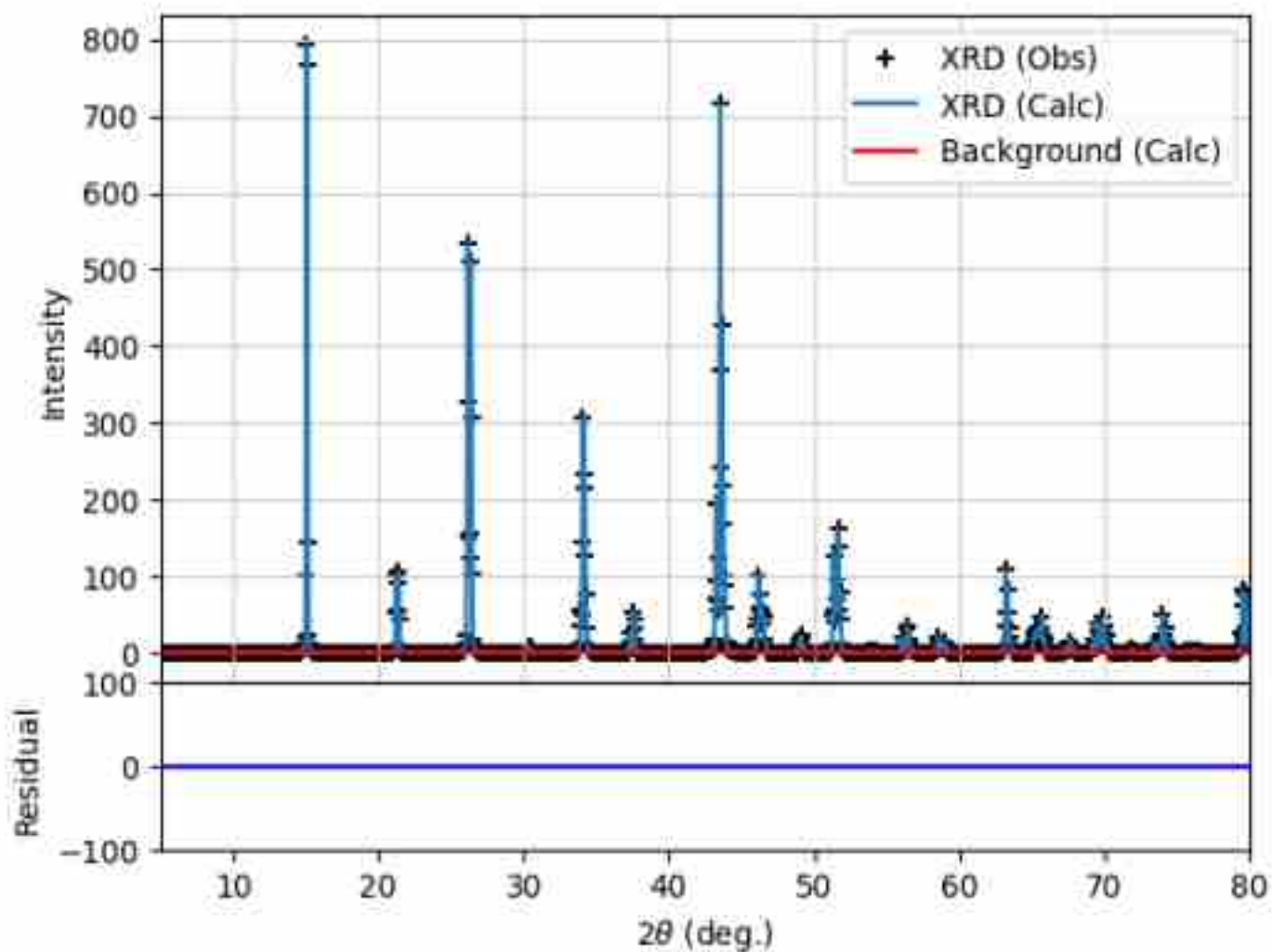
RMSE before RR	Rwp	RMSE after RR
0.012	0.00724	0.00062

Sr₄Si₂



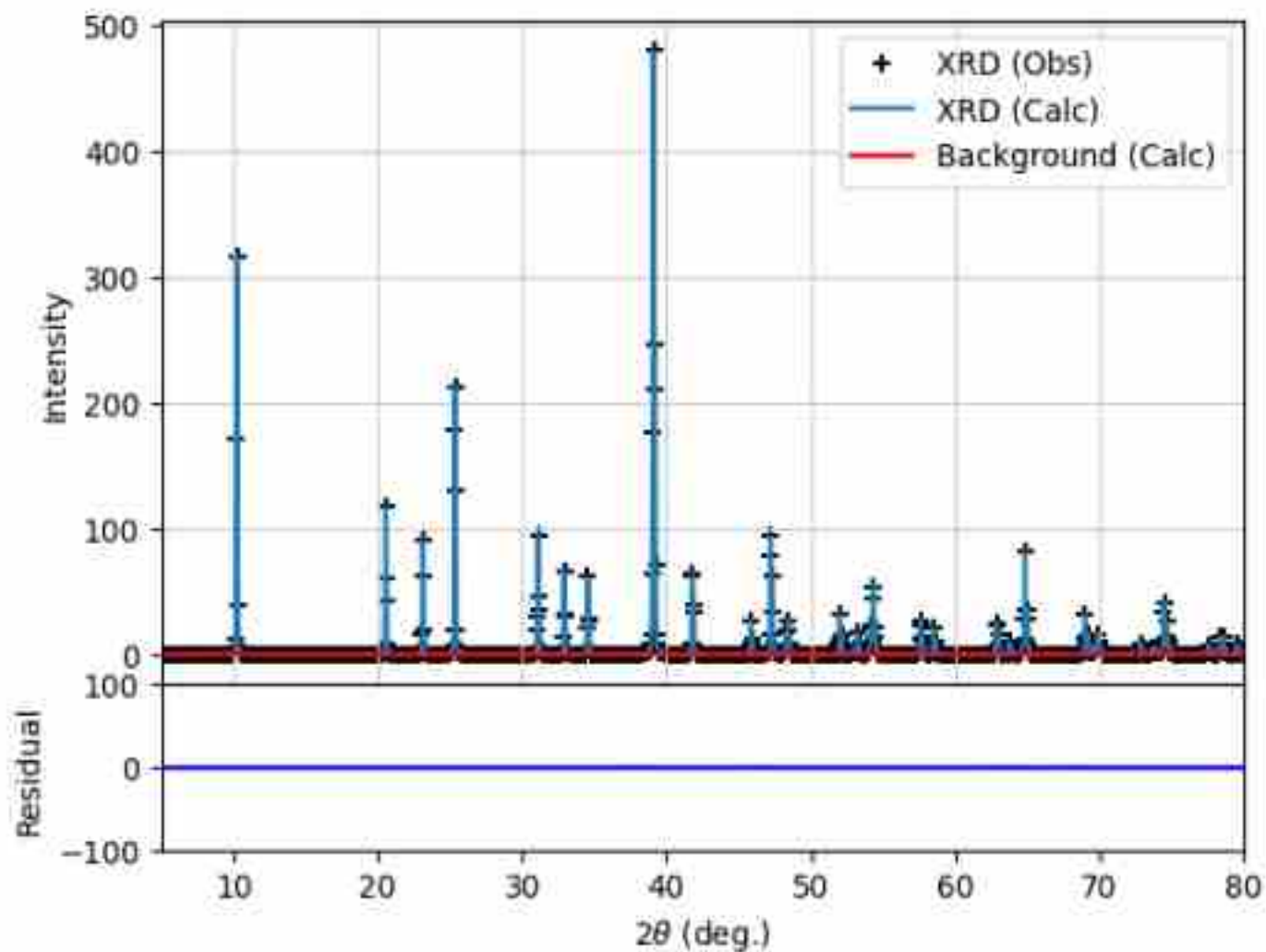
RMSE before RR	Rwp	RMSE after RR
0.012	0.0239	0.0015

Ta₁Cu₃Te₂Se₂



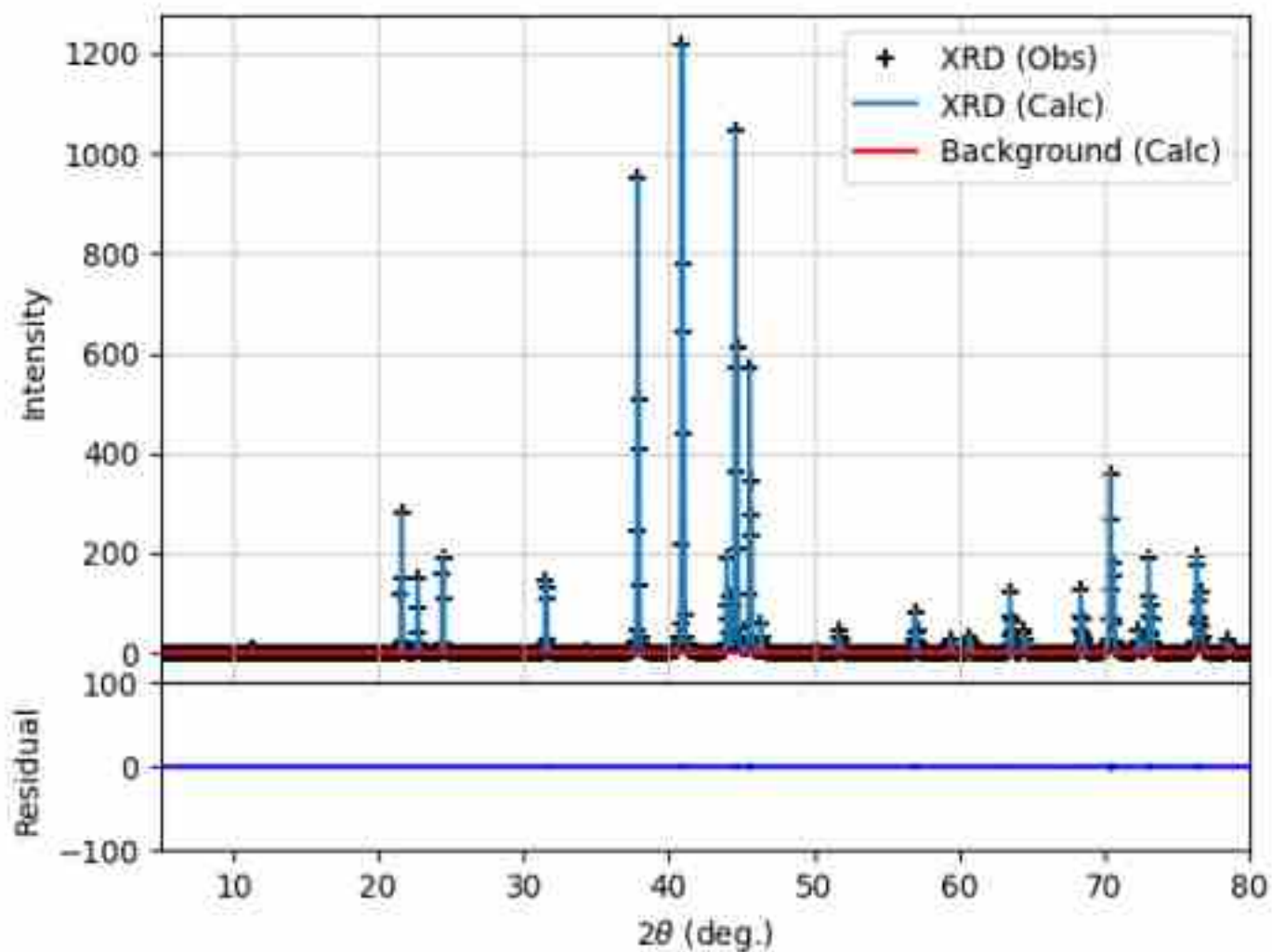
RMSE before RR	Rwp	RMSE after RR
0.012	0.0031	0.00038

Ta1Ti1Al6



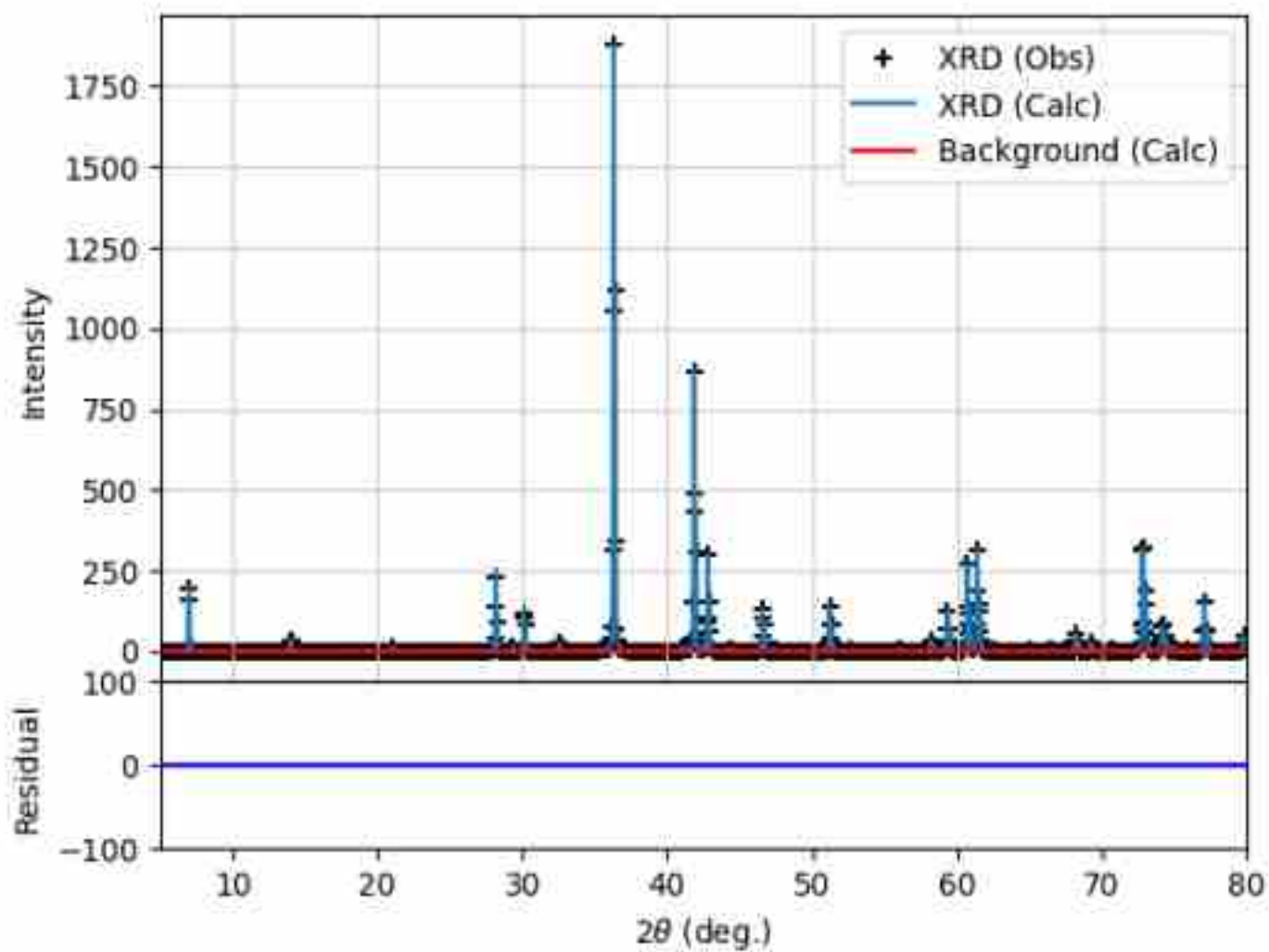
RMSE before RR	Rwp	RMSE after RR
0.012	0.36358	0.00786

Ta₂Fe₈W₂



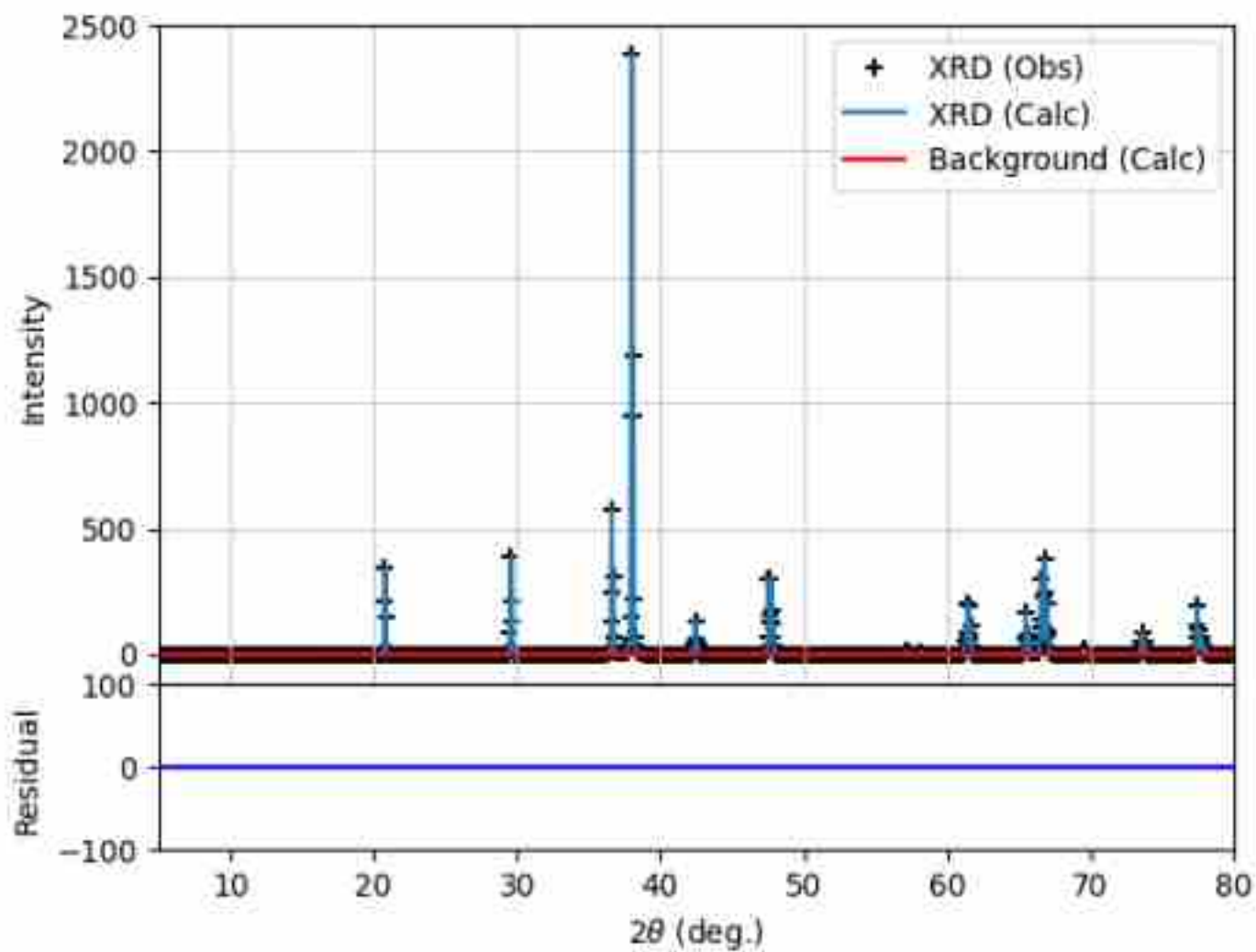
RMSE before RR	Rwp	RMSE after RR
0.012	0.38354	0.00612

Ta₃Mo₃N₄



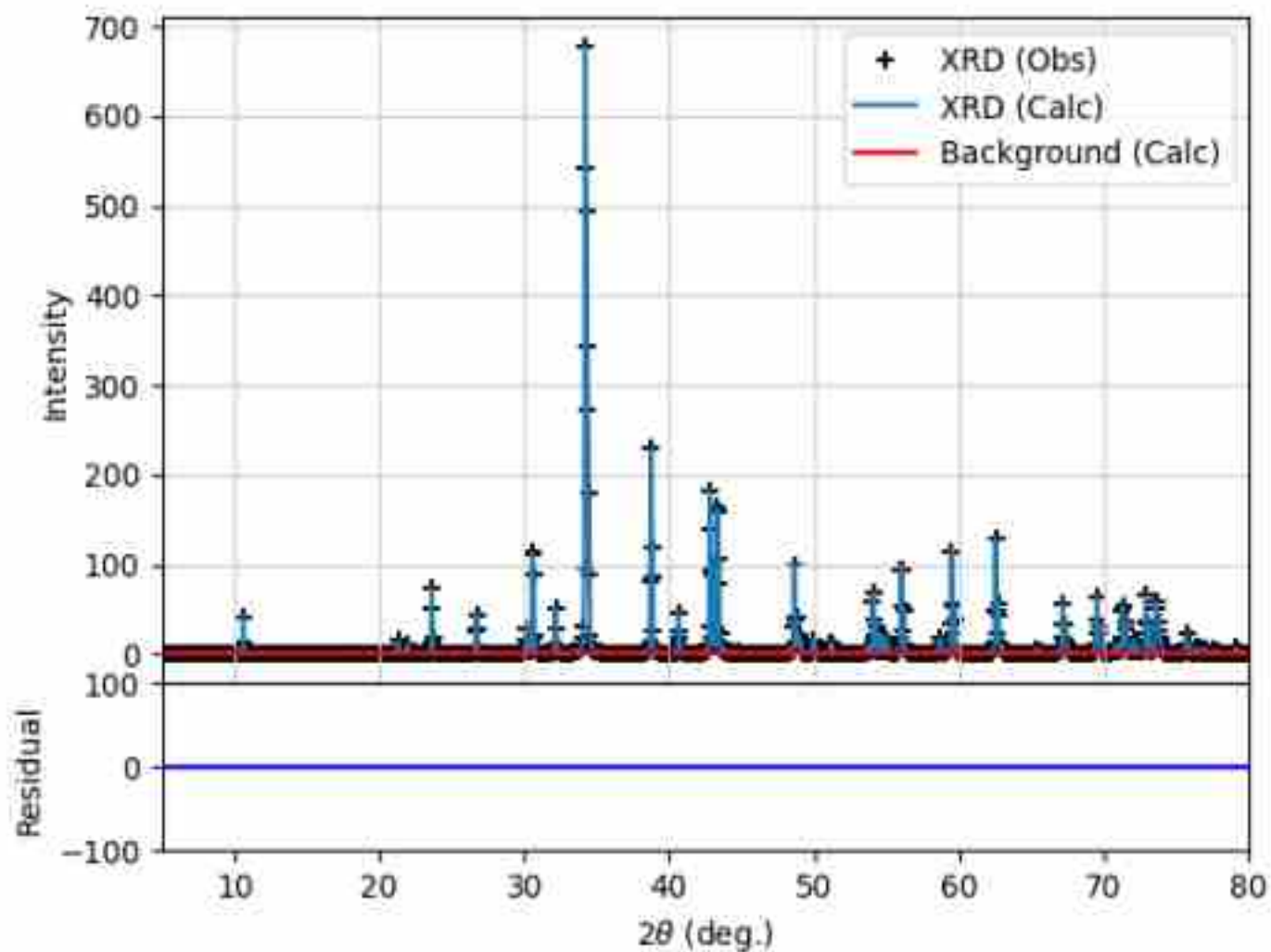
RMSE before RR	Rwp	RMSE after RR
0.012	0.004	0.00227

Ta₄Be₂



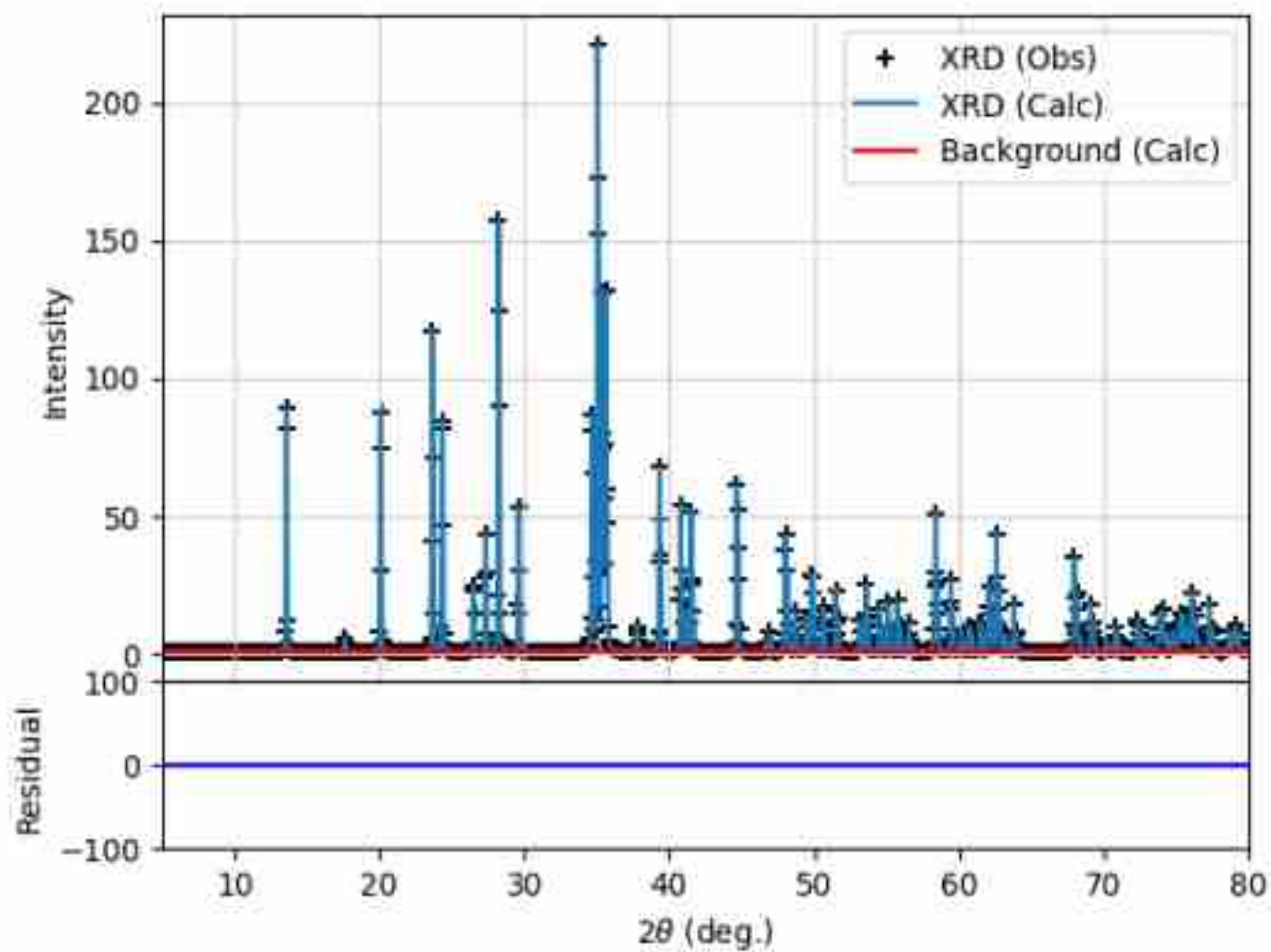
RMSE before RR	Rwp	RMSE after RR
0.012	0.00831	0.0052

Tb1Nd1Ni2Ge4



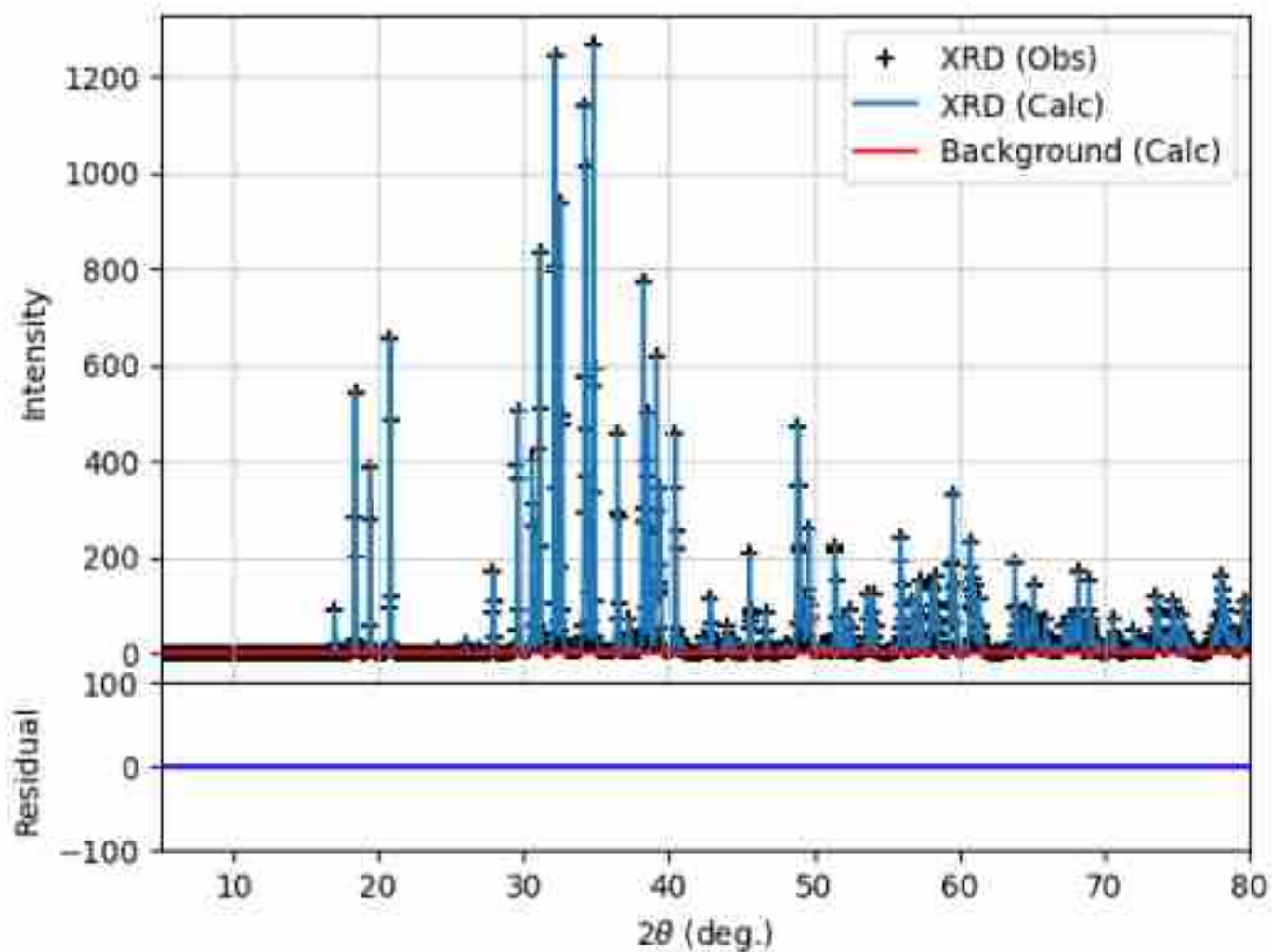
RMSE before RR	Rwp	RMSE after RR
0.012	0.00358	0.0003

Tb₂Al₃Si₂



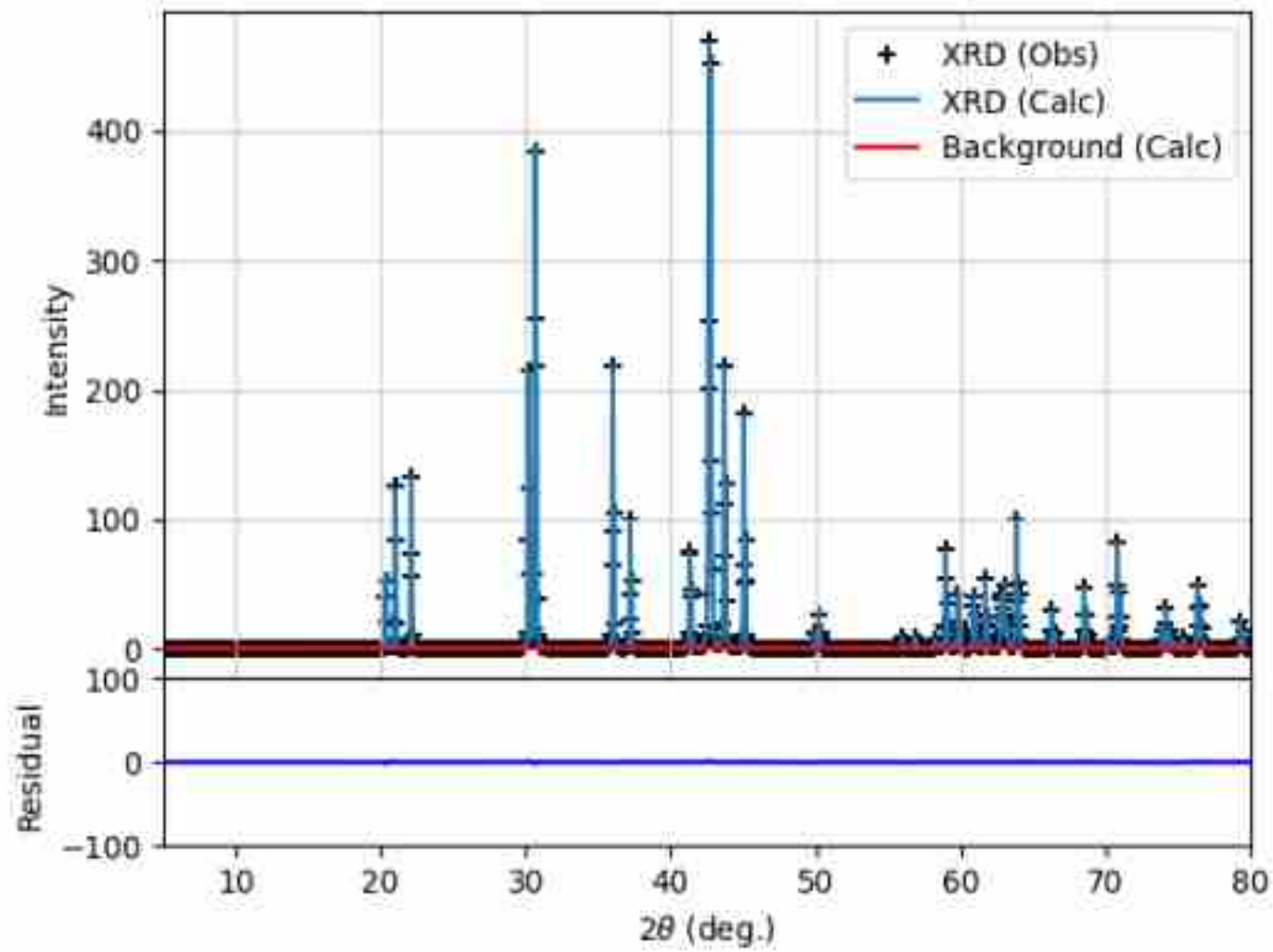
RMSE before RR	Rwp	RMSE after RR
0.012	0.00417	0.00072

Tb12Os4



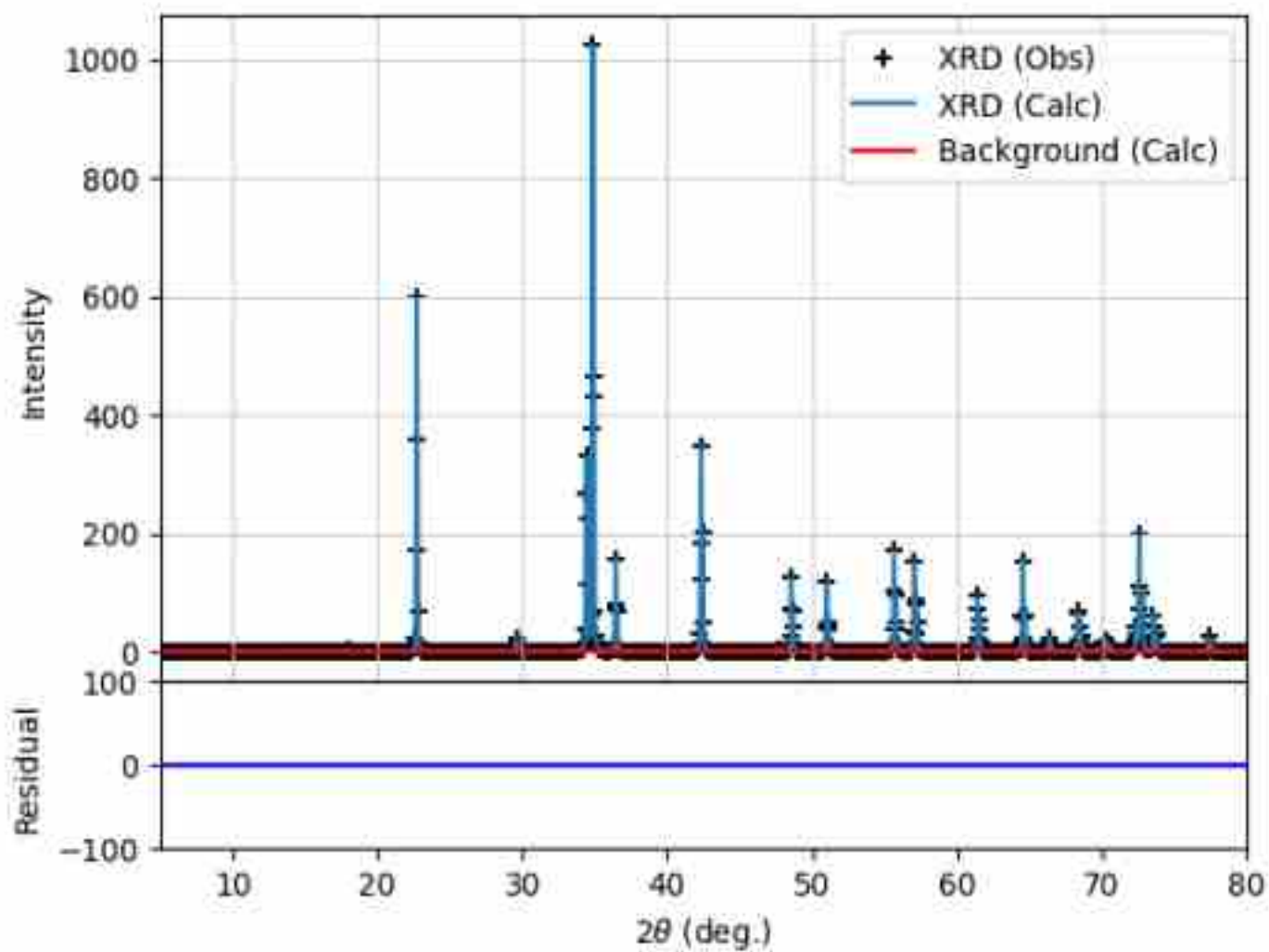
RMSE before RR	Rwp	RMSE after RR
0.012	0.00408	0.00031

Th1Co2Ni3



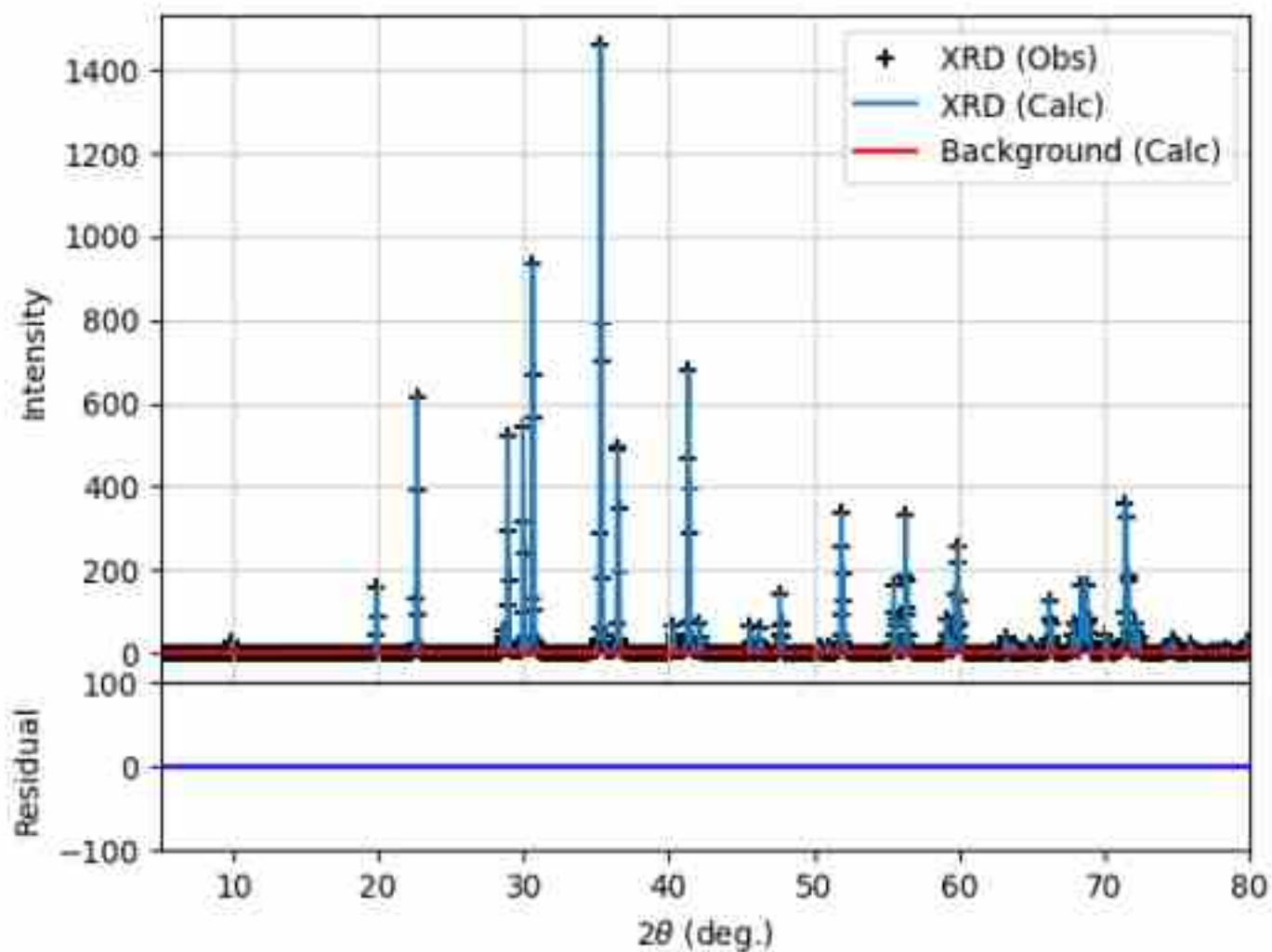
RMSE before RR	Rwp	RMSE after RR
0.012	0.70377	0.01587

Th1Si2Tc2



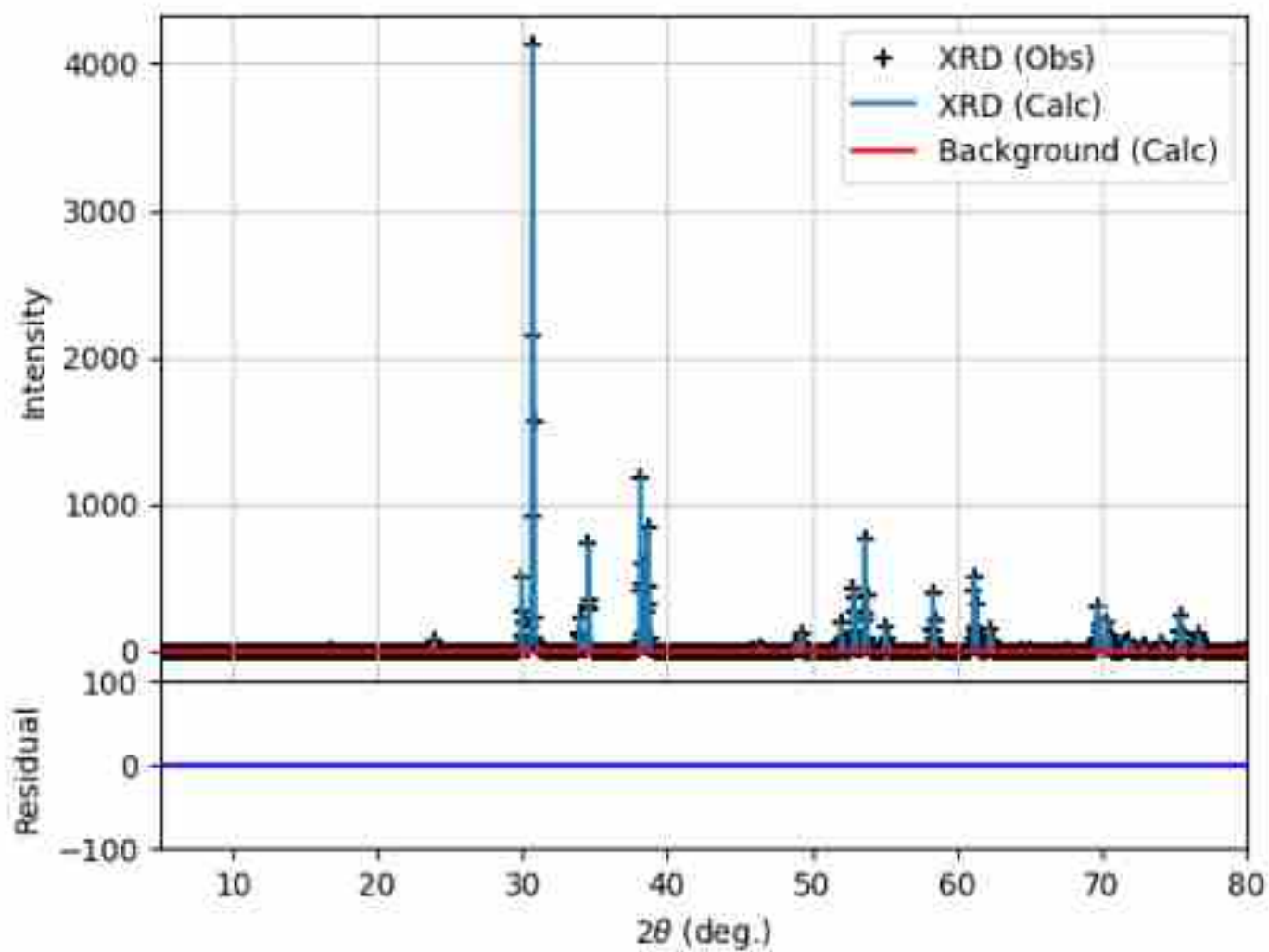
RMSE before RR	Rwp	RMSE after RR
0.012	0.00258	0.00022

Th1U1Sb4



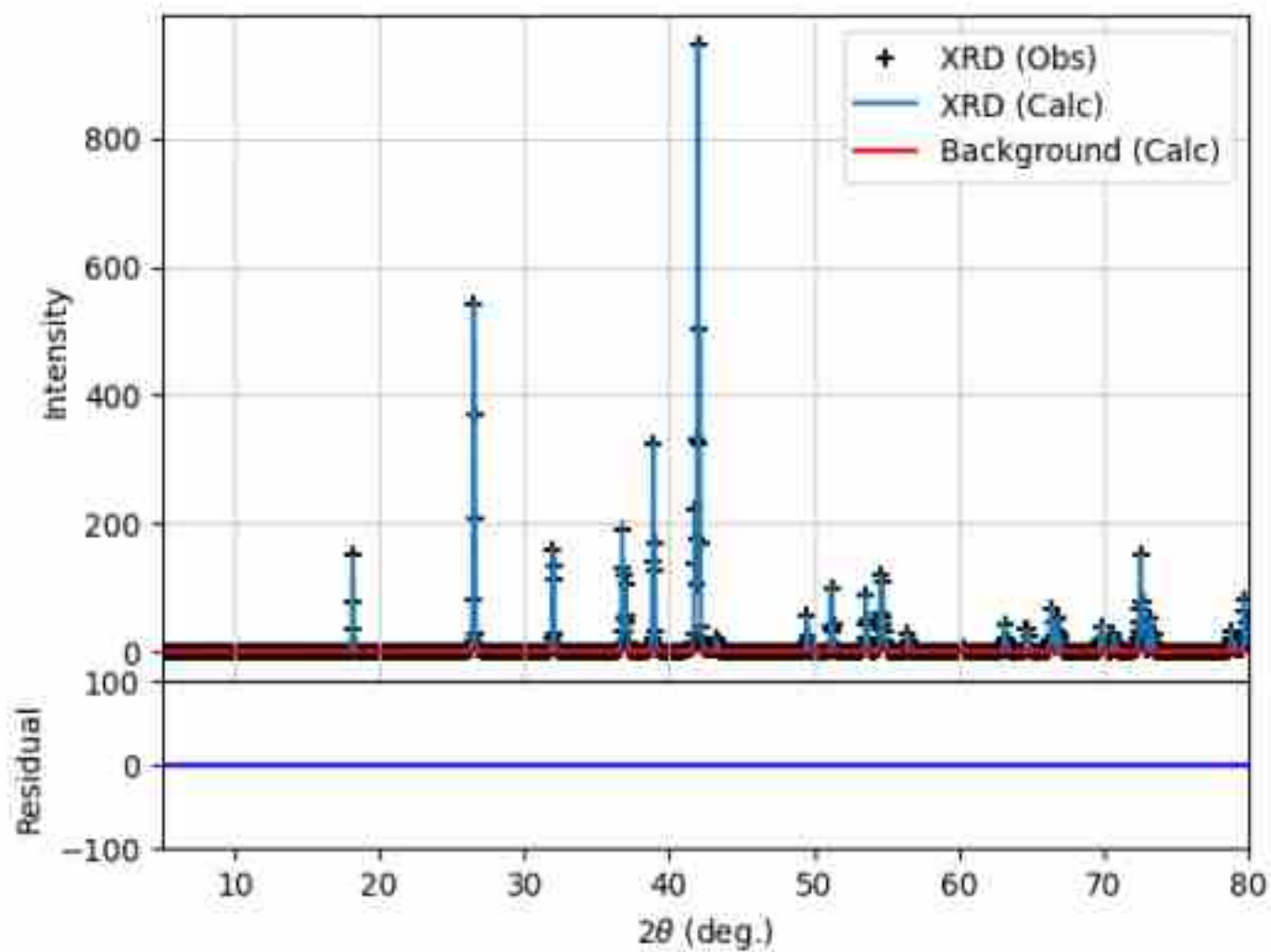
RMSE before RR	Rwp	RMSE after RR
0.012	0.00537	0.00033

Th₄AgPd₁



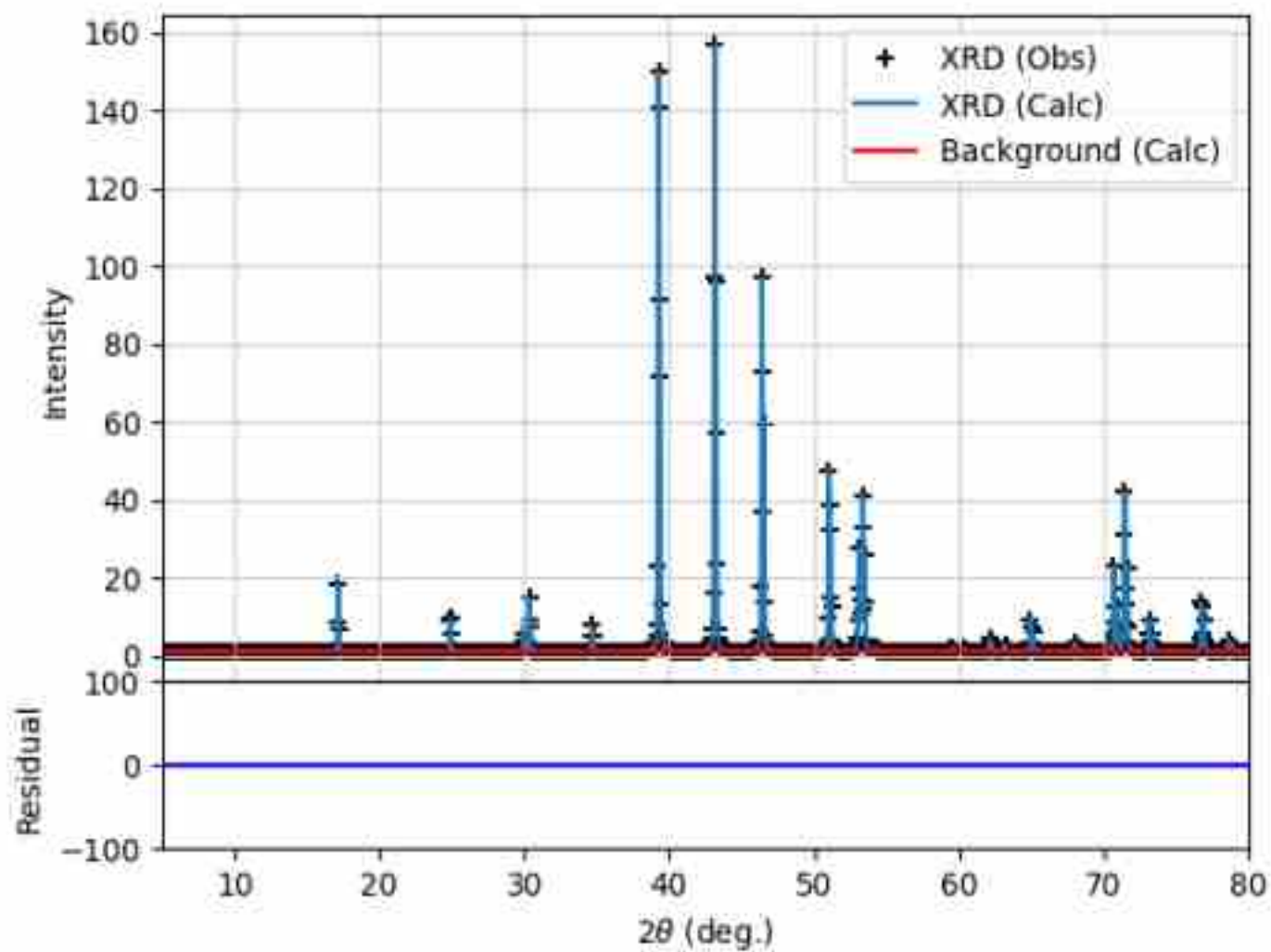
RMSE before RR	Rwp	RMSE after RR
0.012	0.00506	0.00057

Ti2Pt2



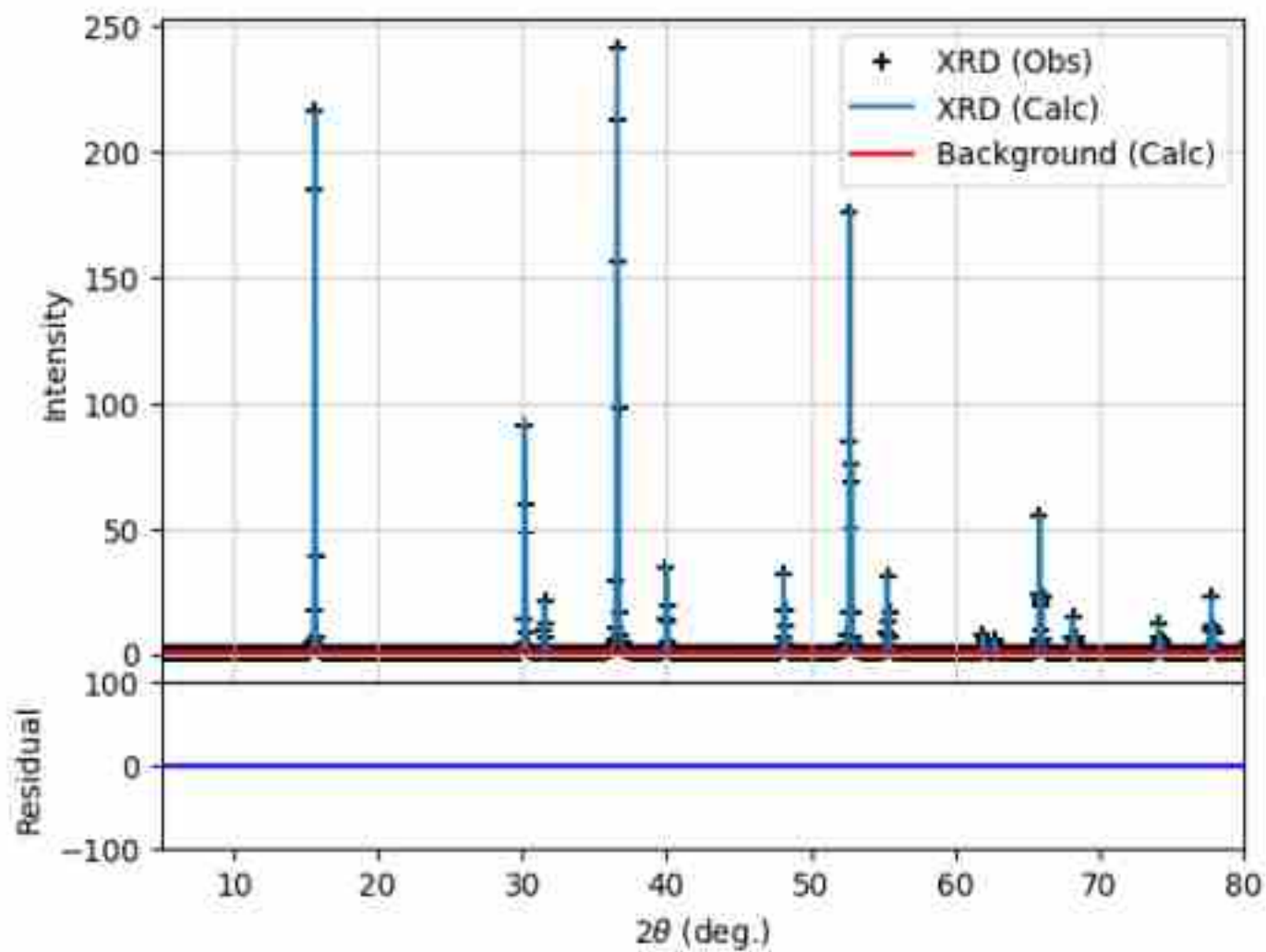
RMSE before RR	Rwp	RMSE after RR
0.012	0.00365	0.00078

Ti₃Fe₃P₃



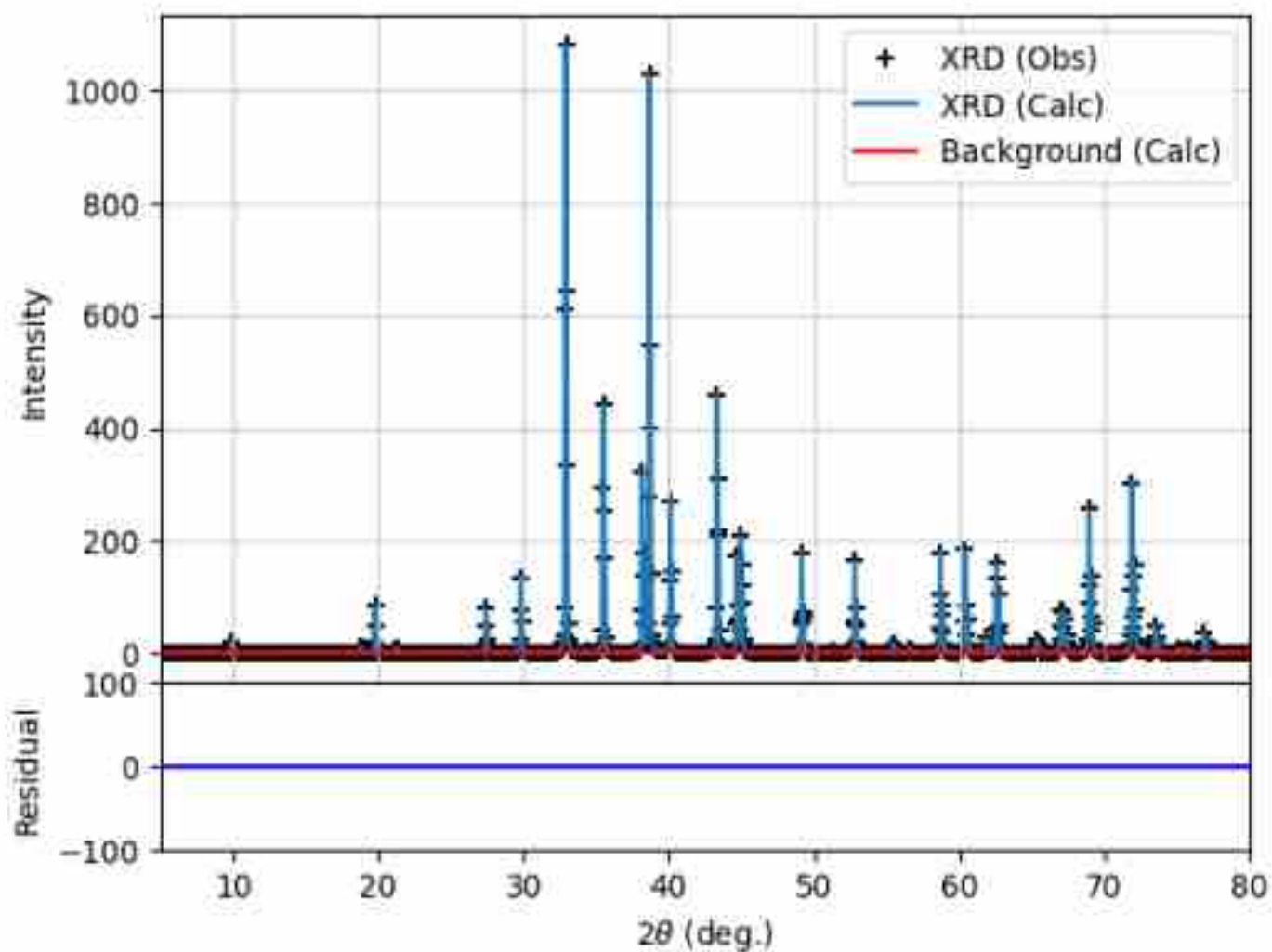
RMSE before RR	Rwp	RMSE after RR
0.012	0.00364	0.00117

Ti4S8



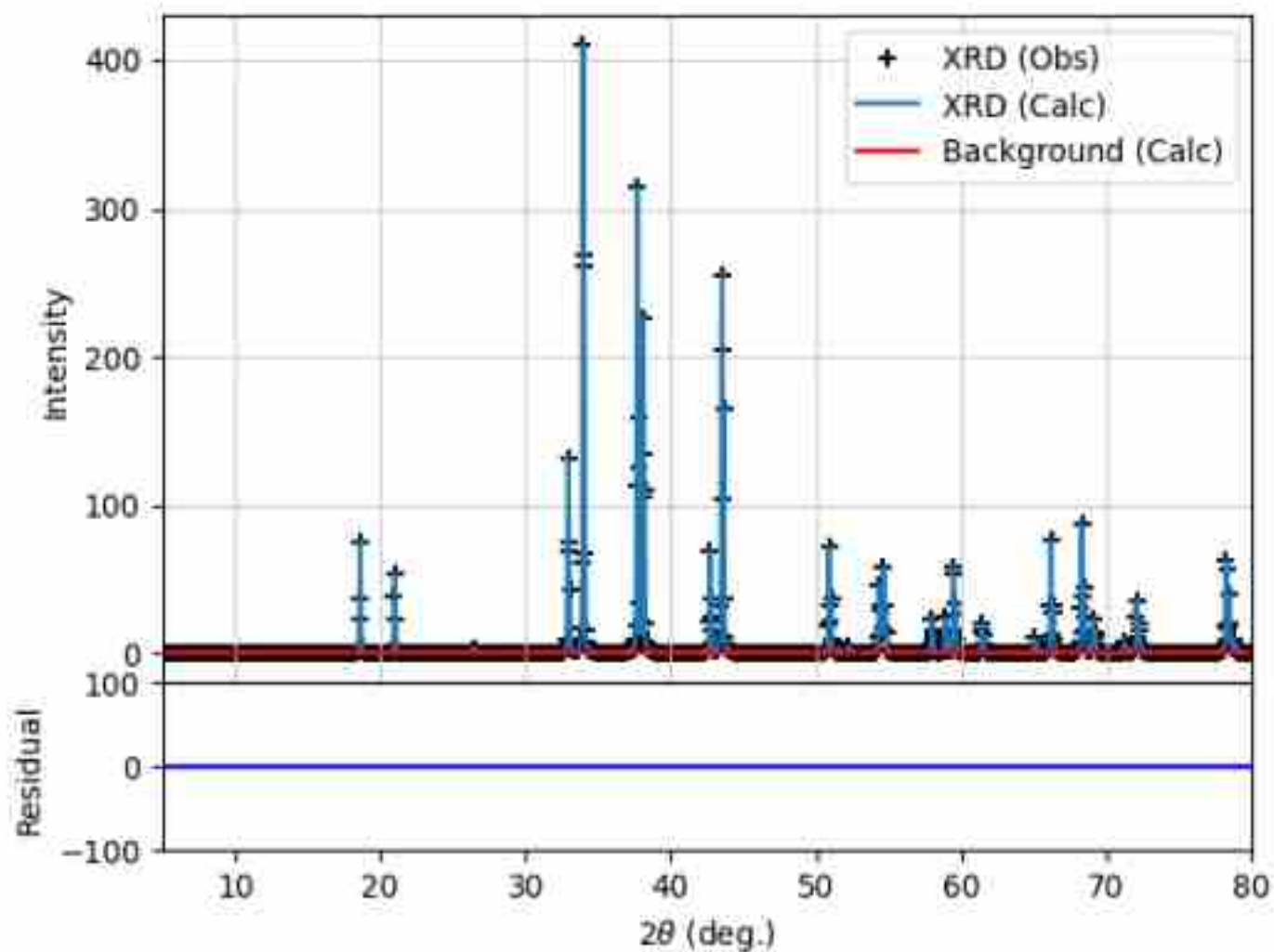
RMSE before RR	Rwp	RMSE after RR
0.012	0.05639	0.00315

Tm1Mn6Sn6



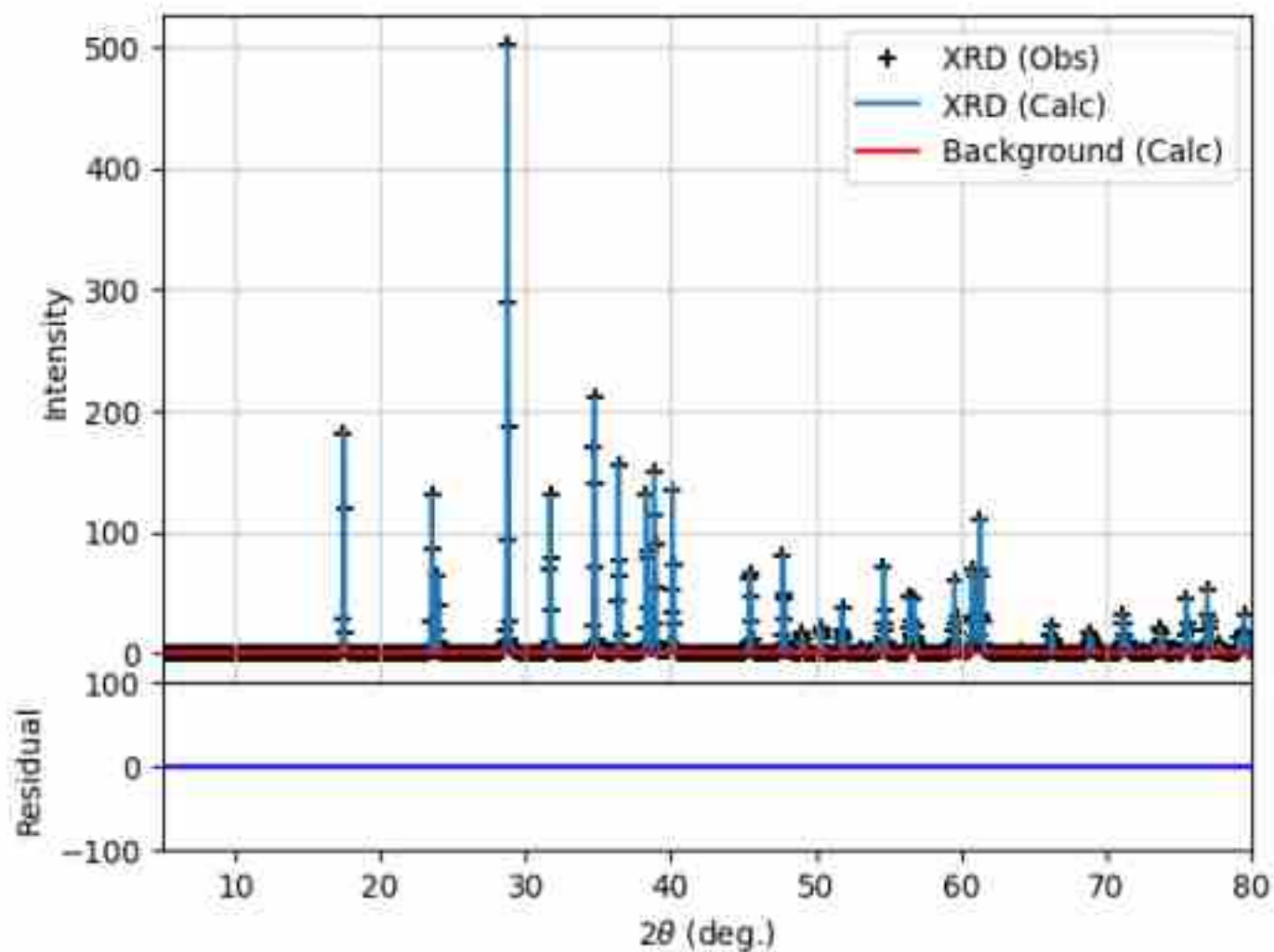
RMSE before RR	Rwp	RMSE after RR
0.012	0.00375	0.00051

Tm1Ti2Ga4



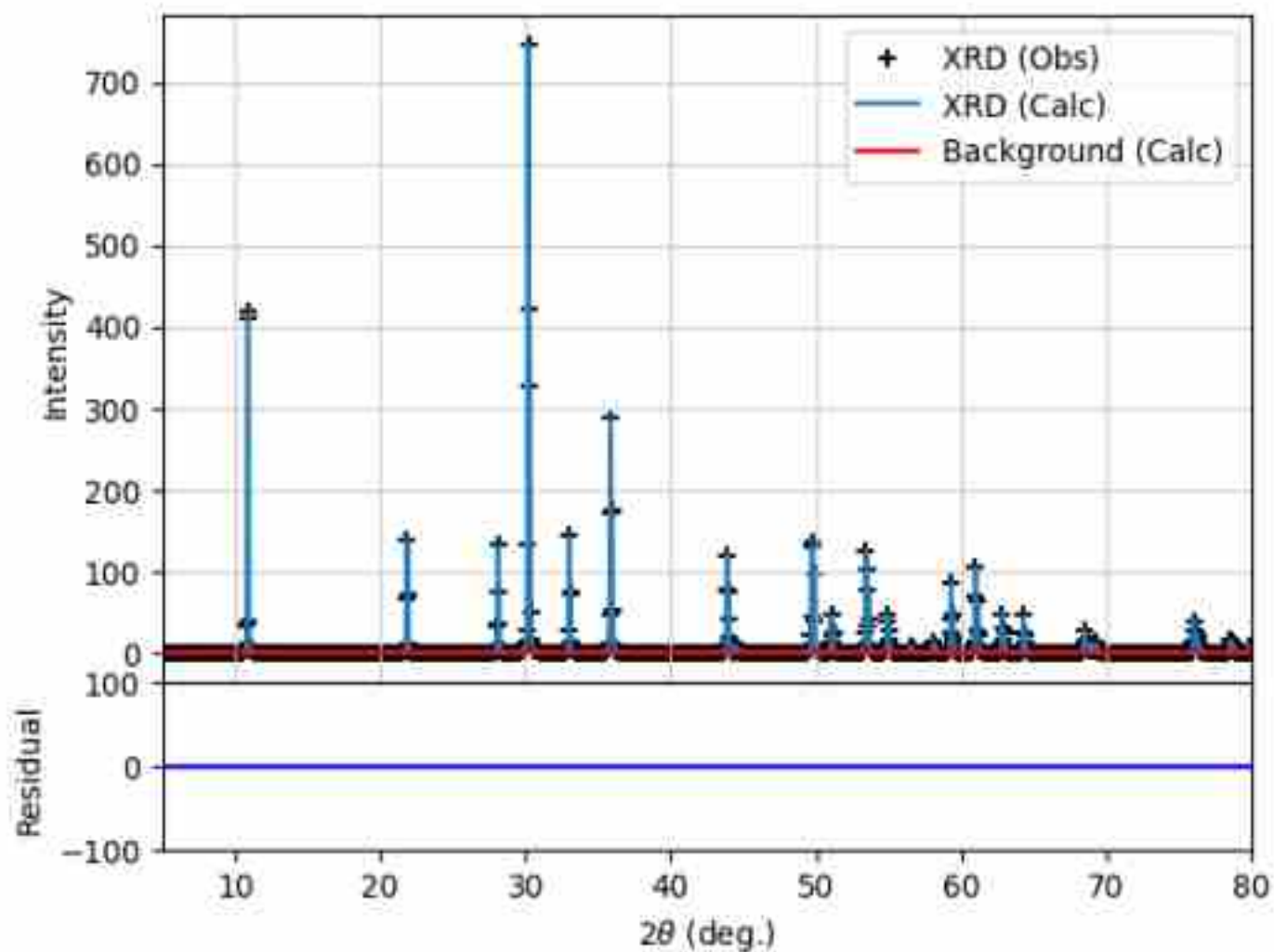
RMSE before RR	Rwp	RMSE after RR
0.012	0.00408	0.00054

Tm₂Al₂Si₂



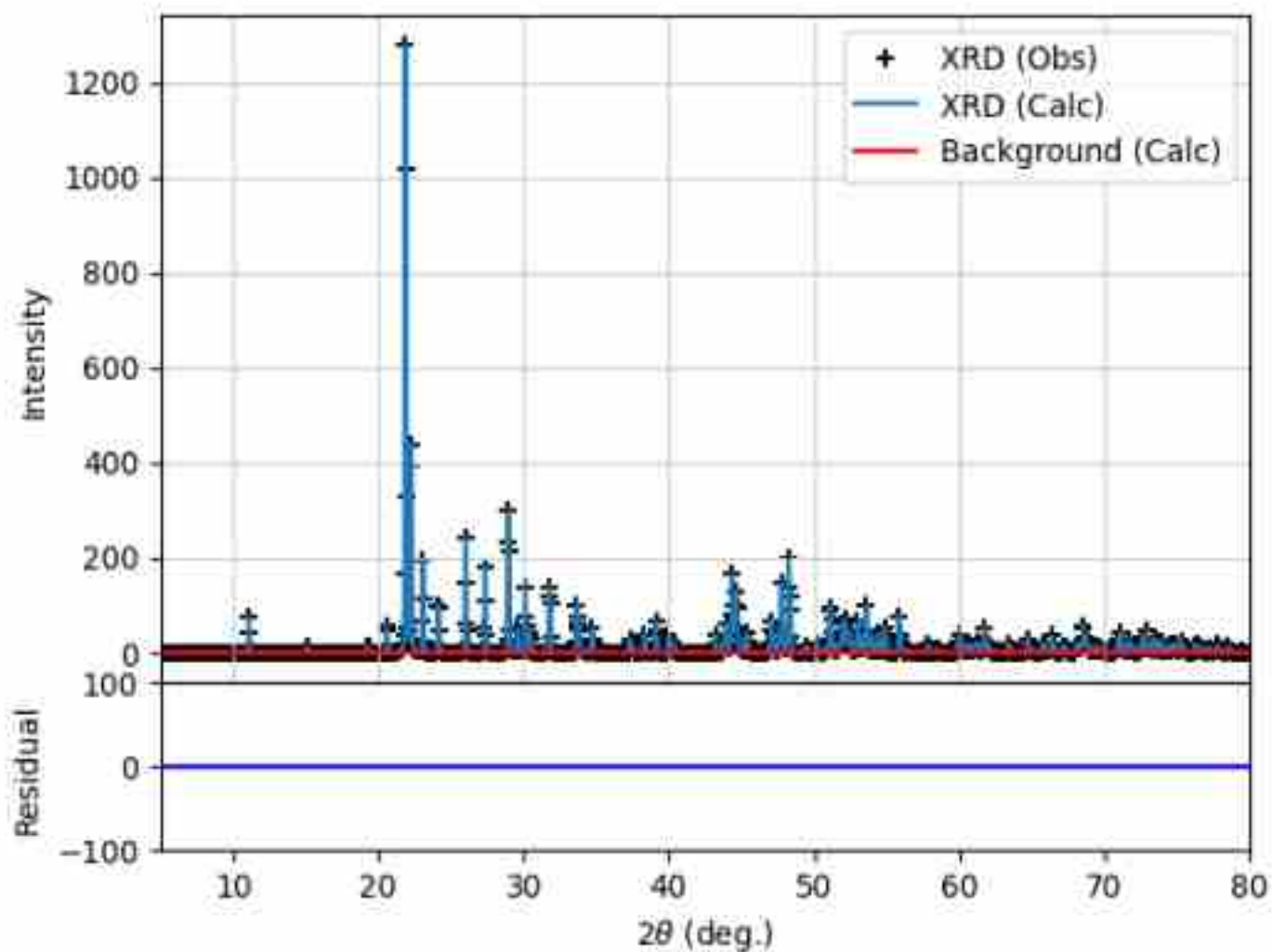
RMSE before RR	Rwp	RMSE after RR
0.012	0.00877	0.00204

Tm₂C₁N₂O₂



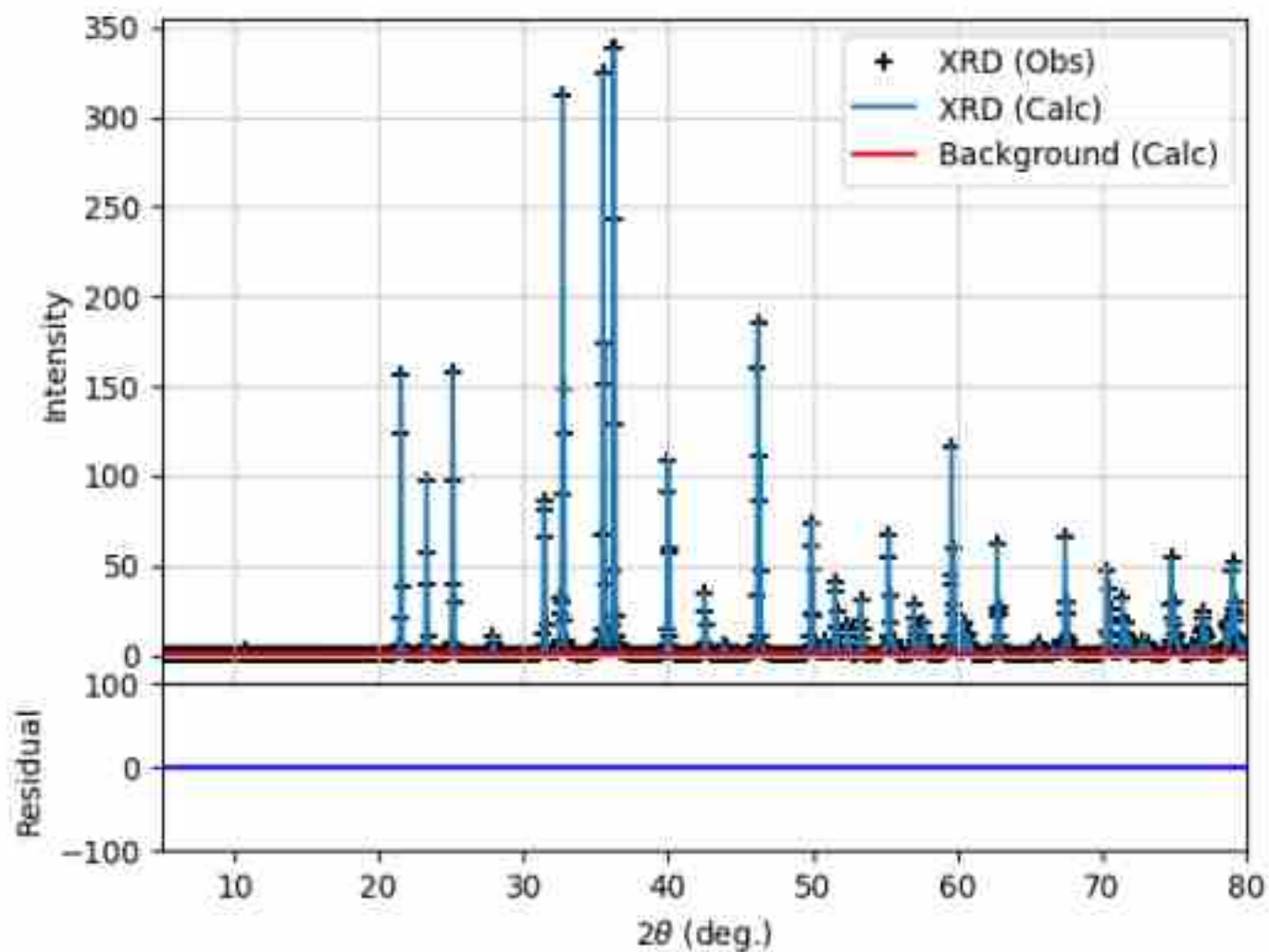
RMSE before RR	Rwp	RMSE after RR
0.012	0.0036	0.00357

Tm₂Hf₂F₁₄



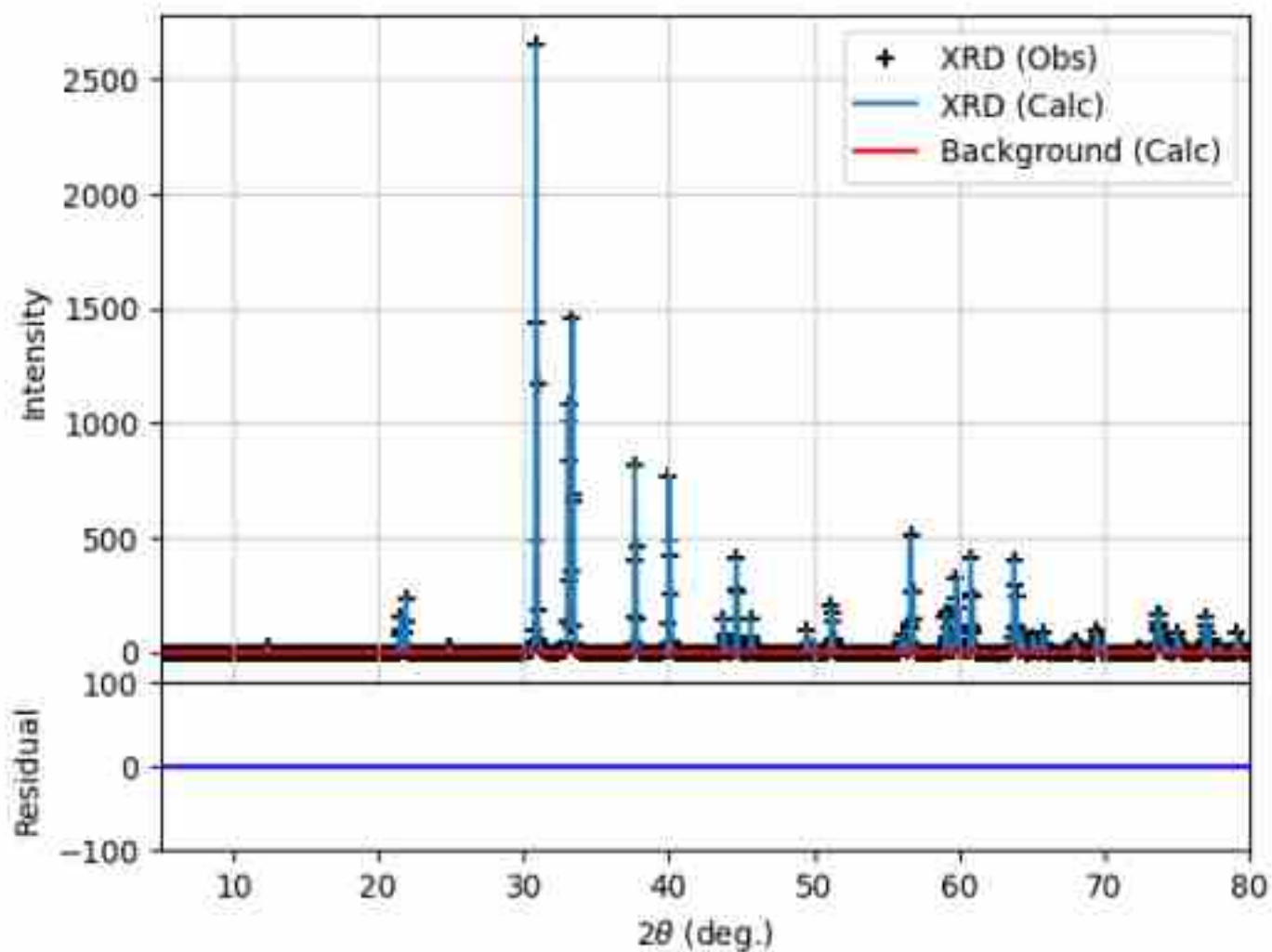
RMSE before RR	Rwp	RMSE after RR
0.012	0.00369	0.00088

Tm₂Si₄Ni₂



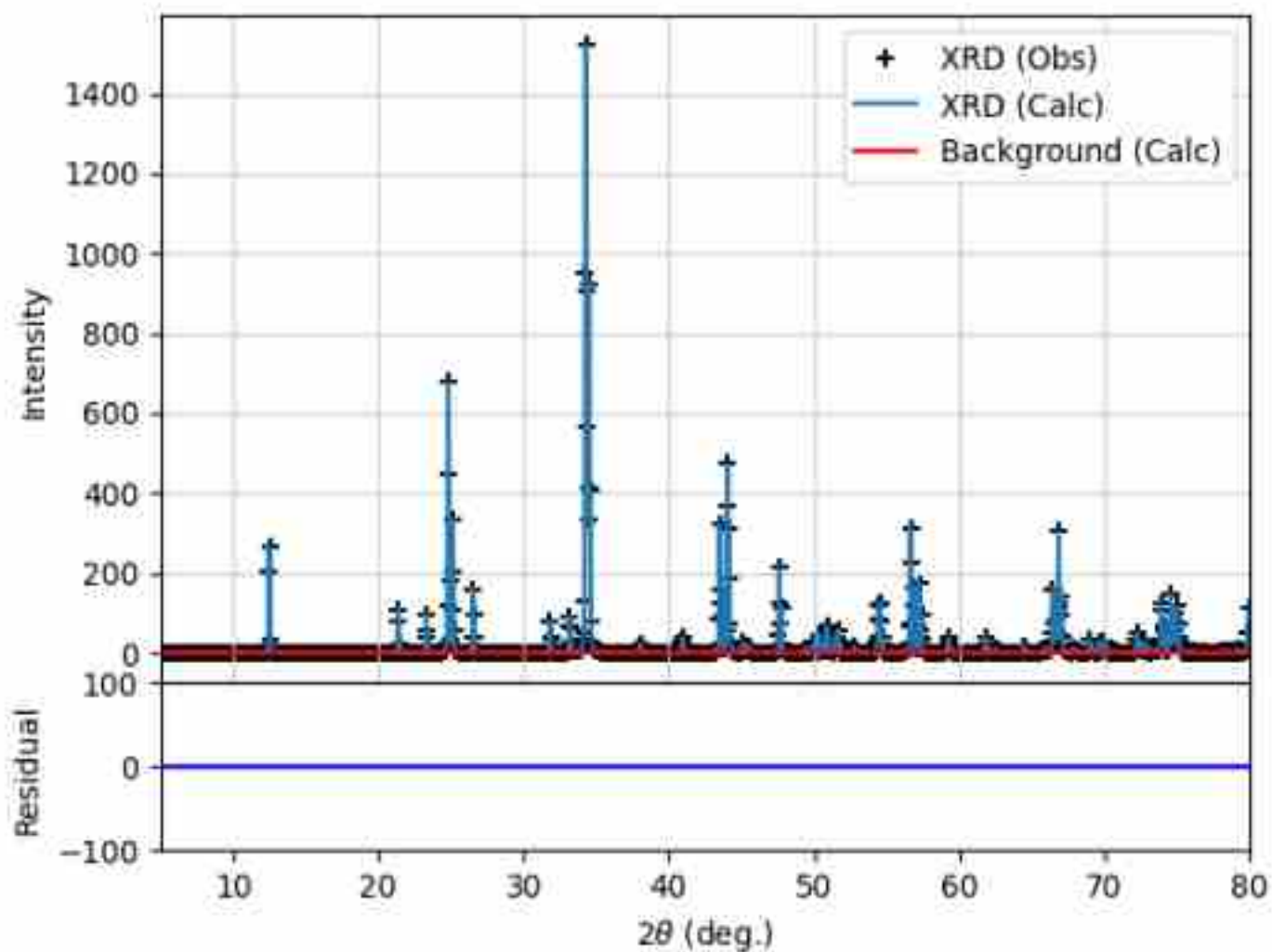
RMSE before RR	Rwp	RMSE after RR
0.012	0.00406	0.00084

Tm6Co1Bi2



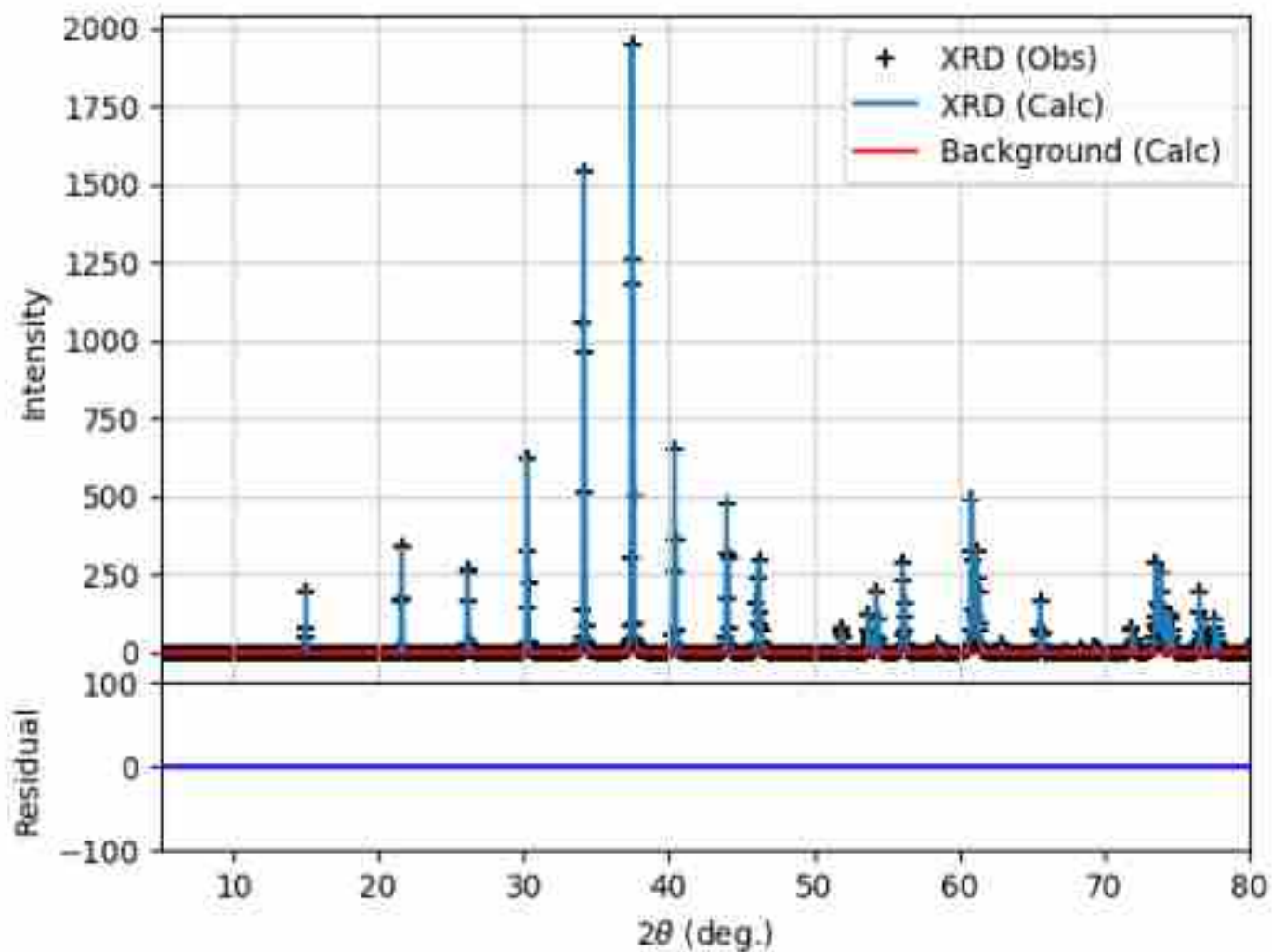
RMSE before RR	Rwp	RMSE after RR
0.012	0.00527	0.0006

U₂Si₃Pt₁



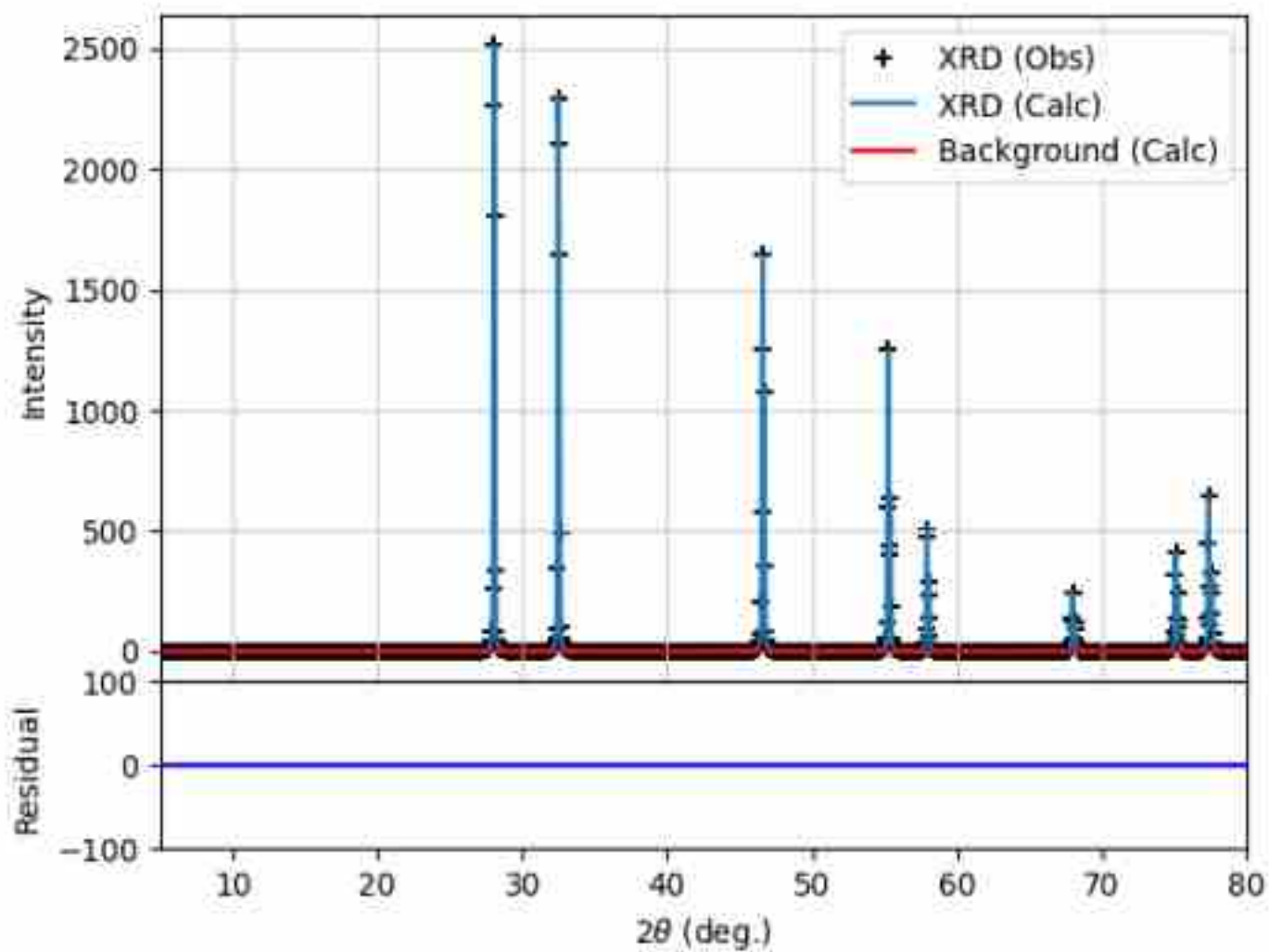
RMSE before RR	Rwp	RMSE after RR
0.012	0.00309	0.00061

U₃Ga₃Ru₃



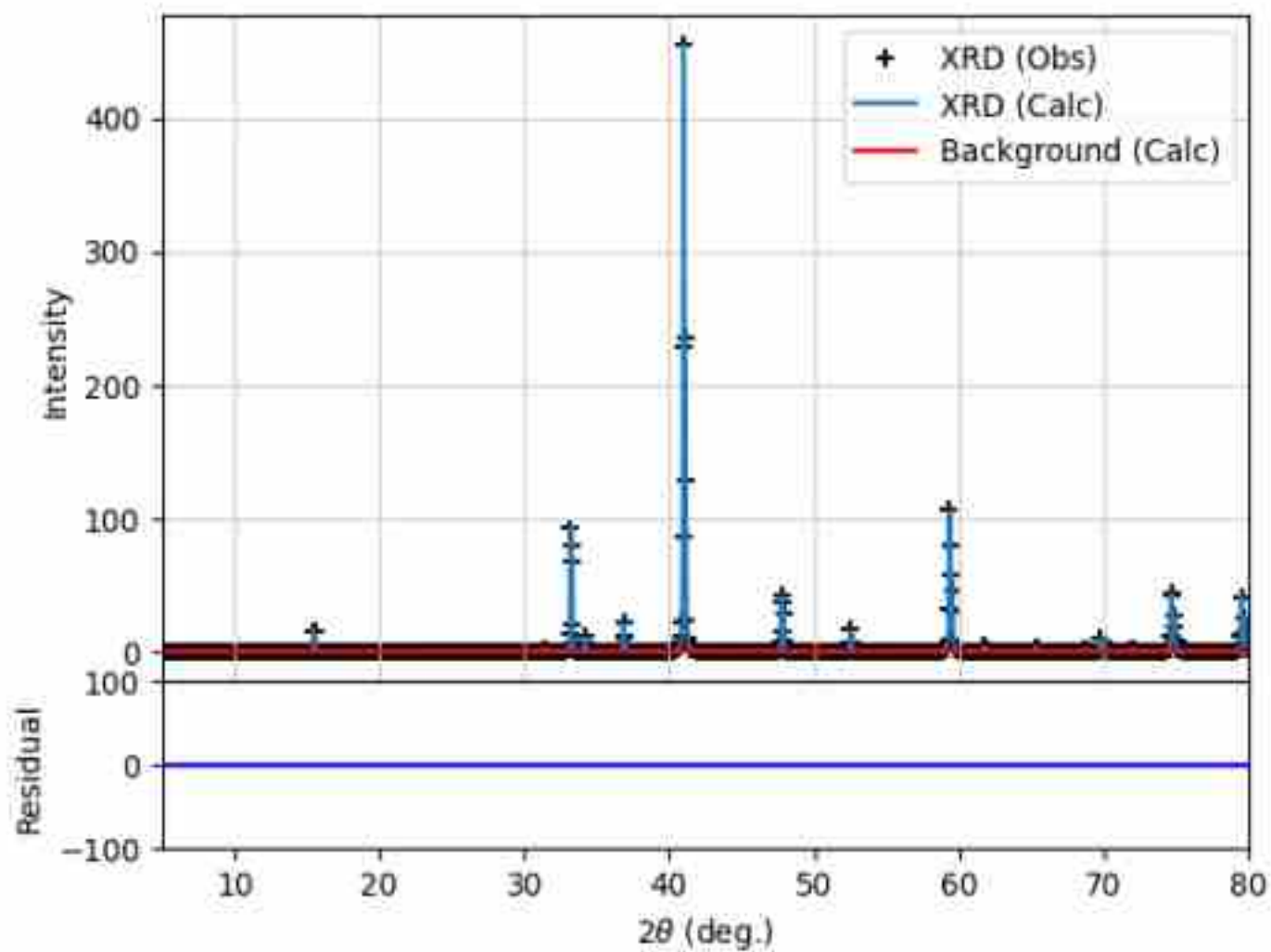
RMSE before RR	Rwp	RMSE after RR
0.012	0.00613	0.00117

U4P2S2



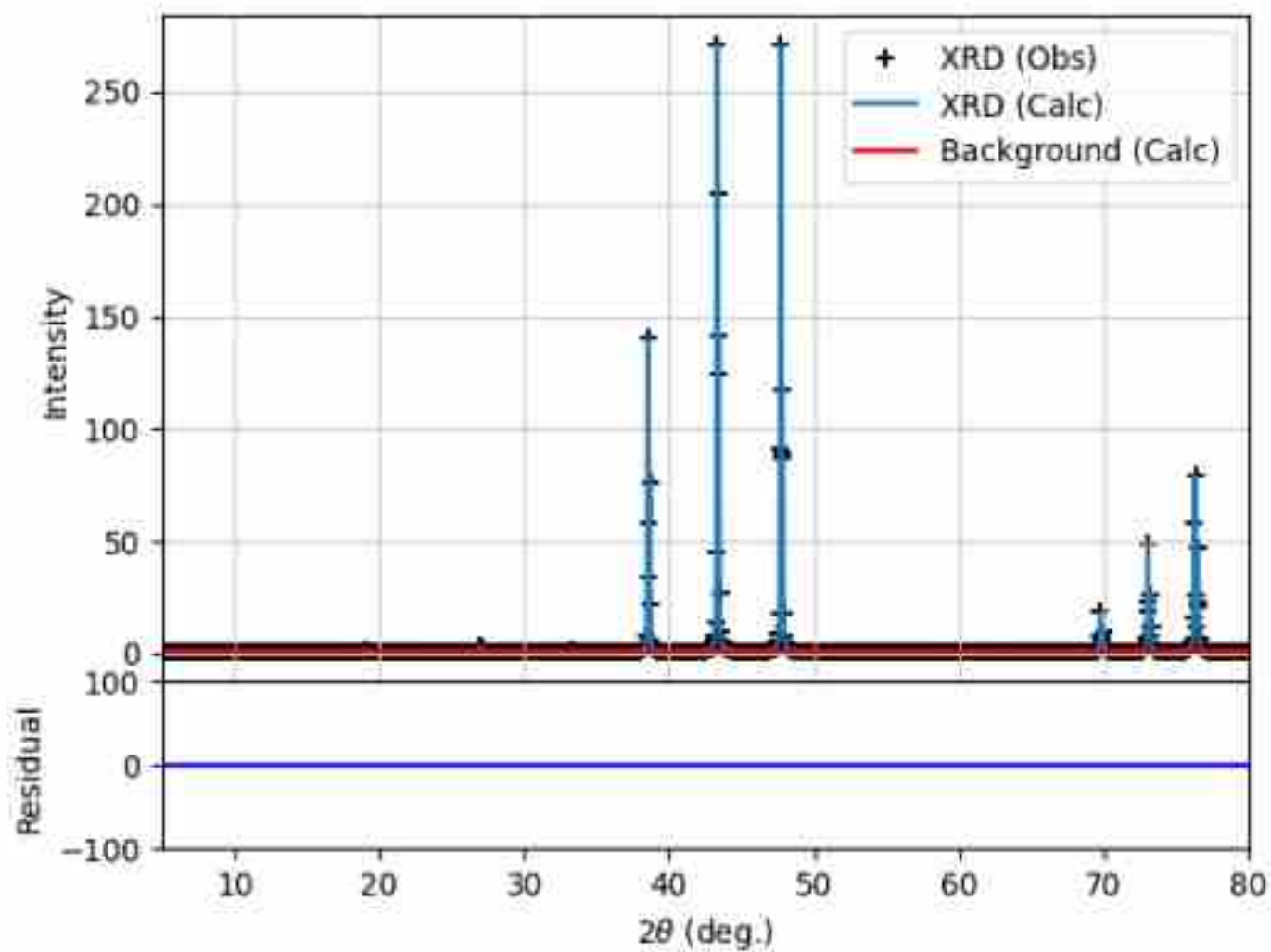
RMSE before RR	Rwp	RMSE after RR
0.012	0.00531	0.0012

V4As2C2



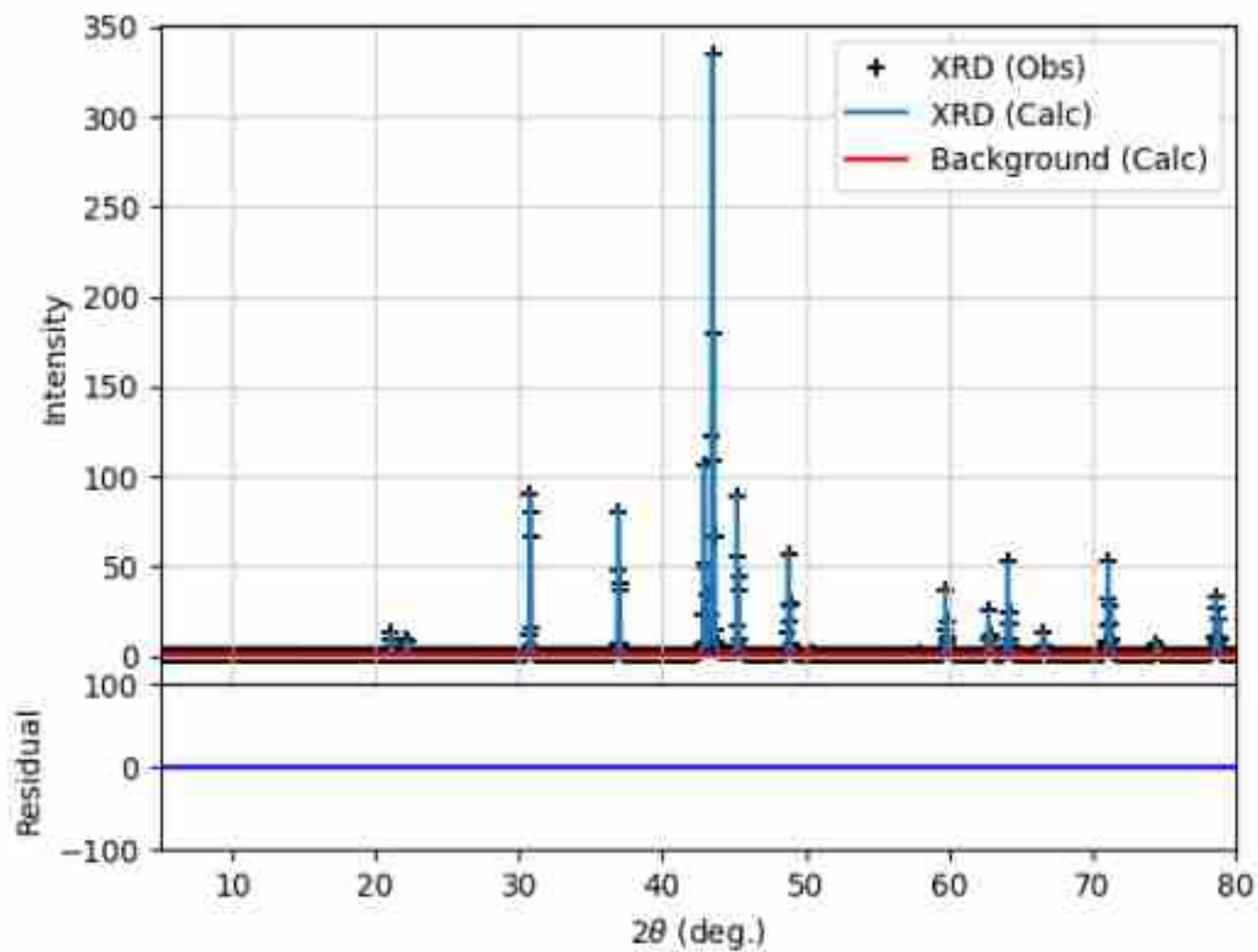
RMSE before RR	Rwp	RMSE after RR
0.012	0.00459	0.00143

V6Fe1Ni1



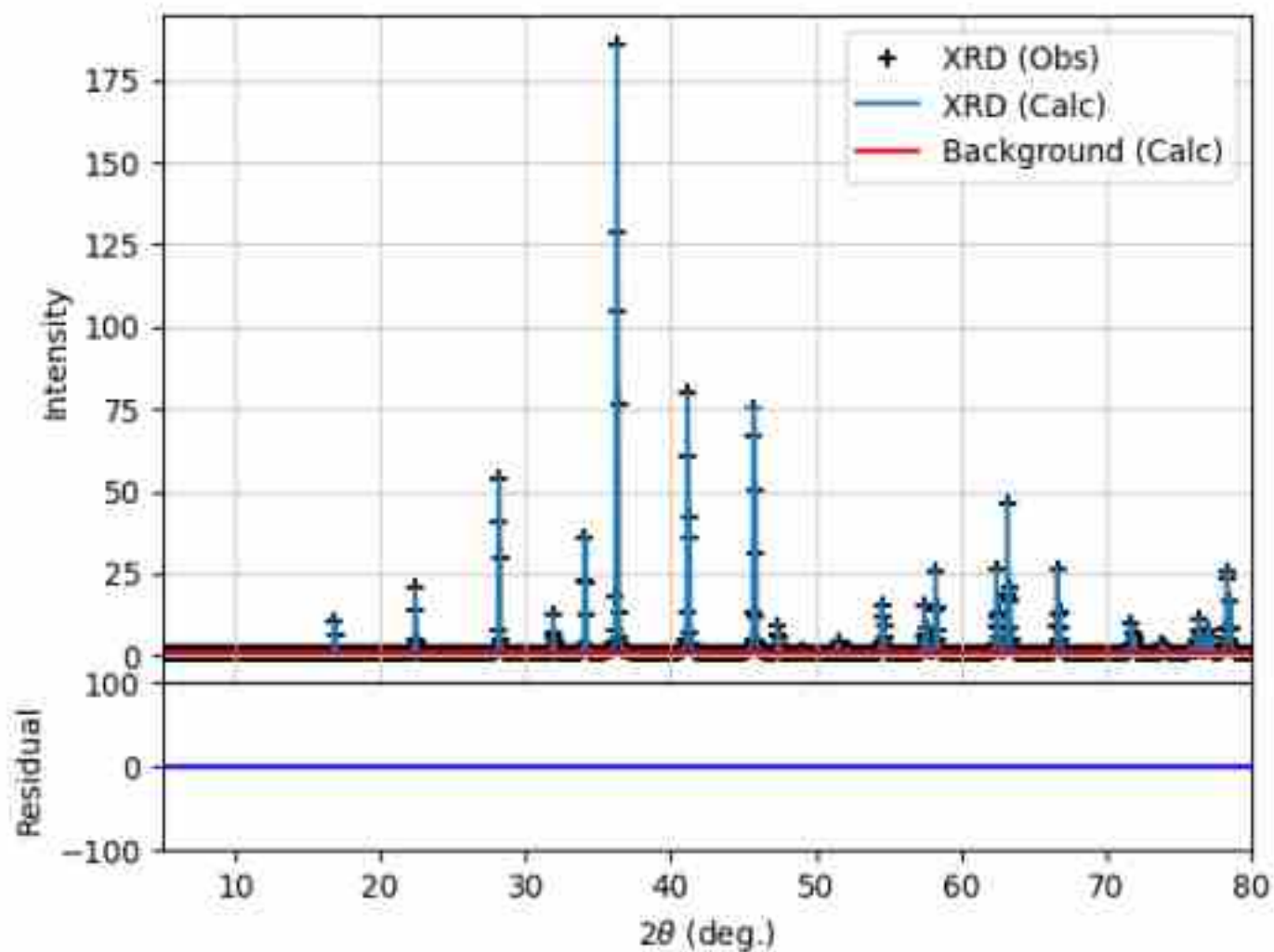
RMSE before RR	Rwp	RMSE after RR
0.012	0.0481	0.00787

Y1Co3Ni2



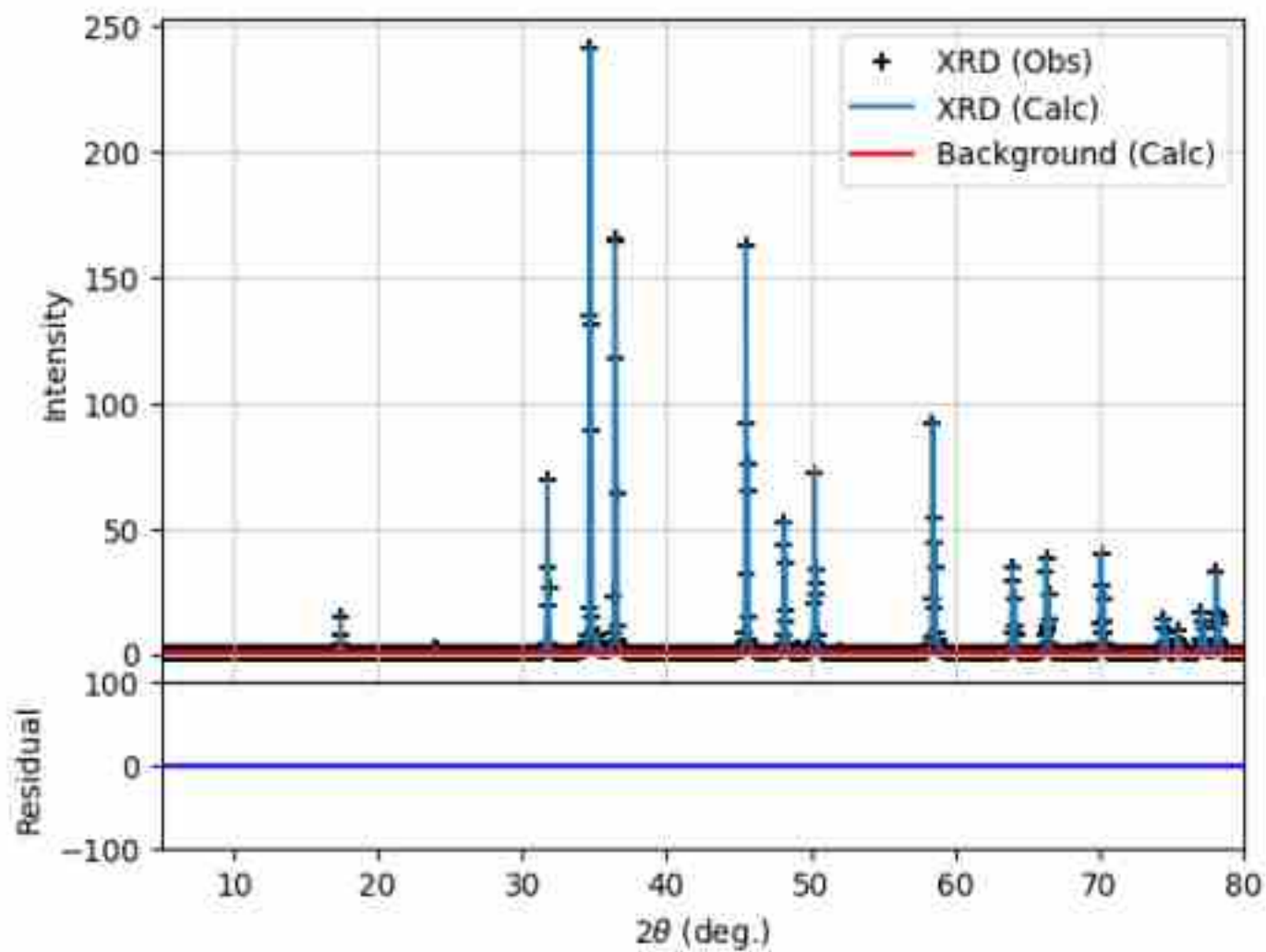
RMSE before RR	Rwp	RMSE after RR
0.012	0.00885	0.00119

Y1Cr2Si2C1



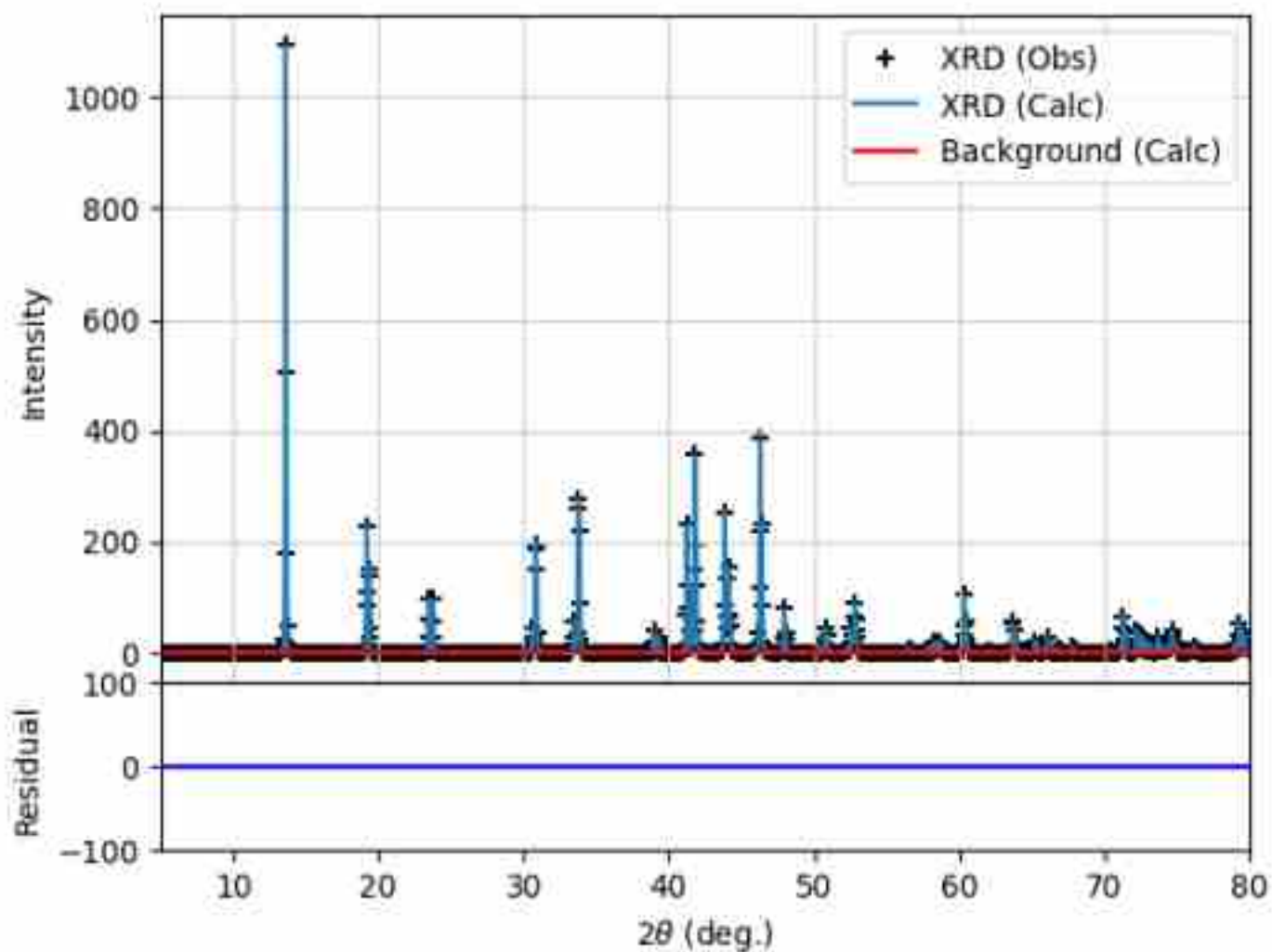
RMSE before RR	Rwp	RMSE after RR
0.012	0.0035	0.00044

Y1Fe2Ge2



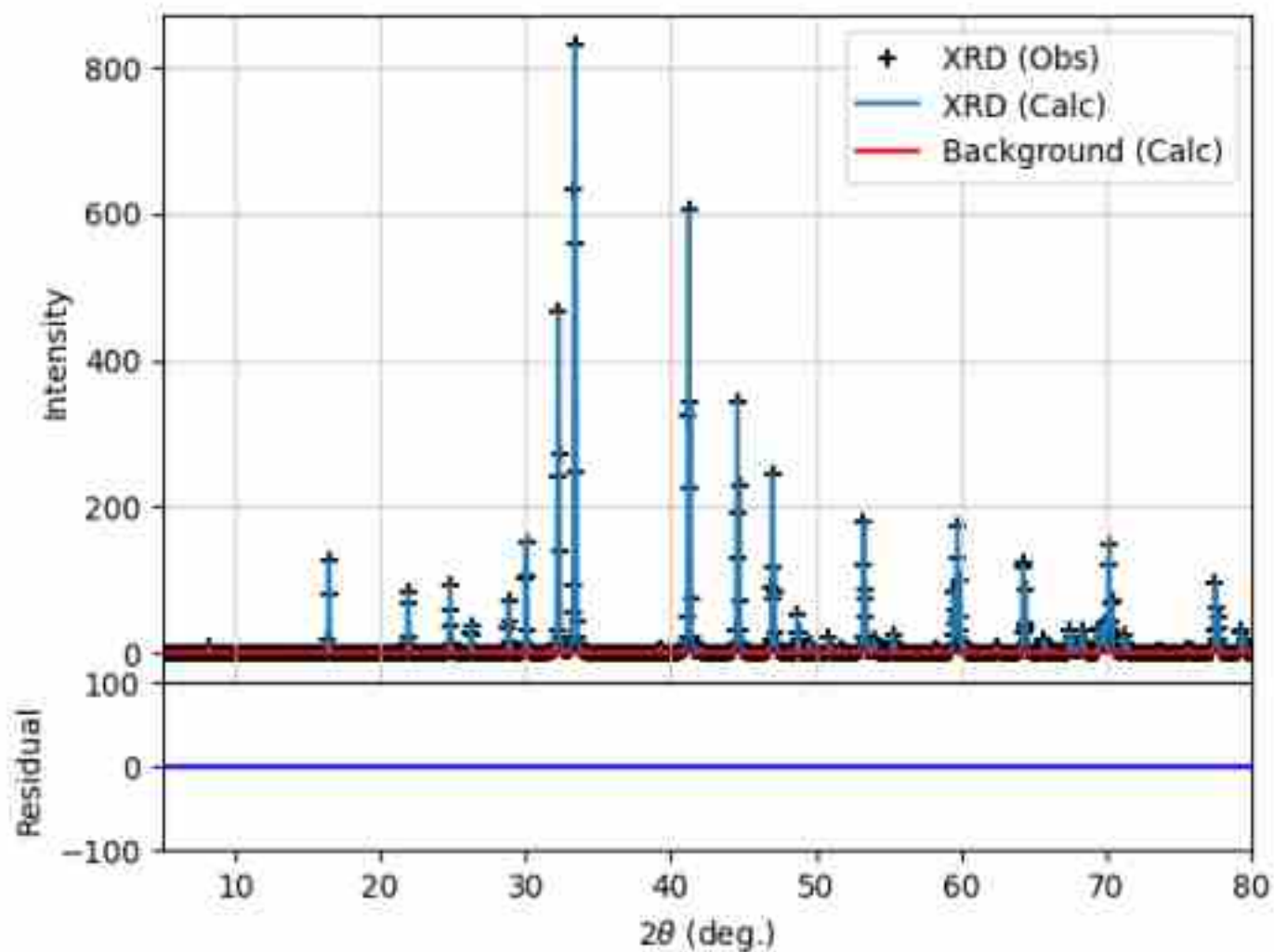
RMSE before RR	Rwp	RMSE after RR
0.012	0.00305	0.00026

Y1Mo6S8



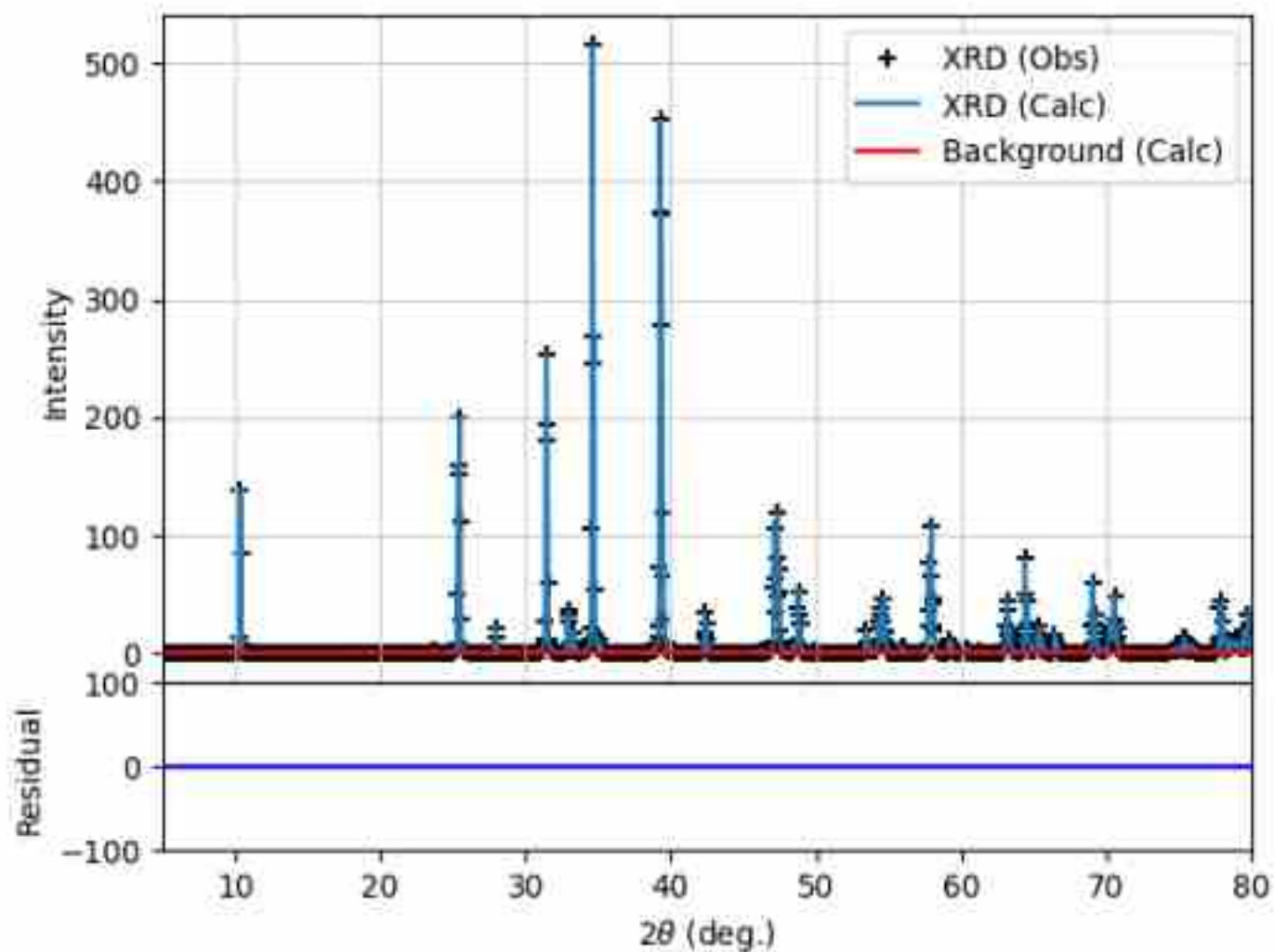
RMSE before RR	Rwp	RMSE after RR
0.012	0.0031	0.00058

Y₂Cu₄Sn₄



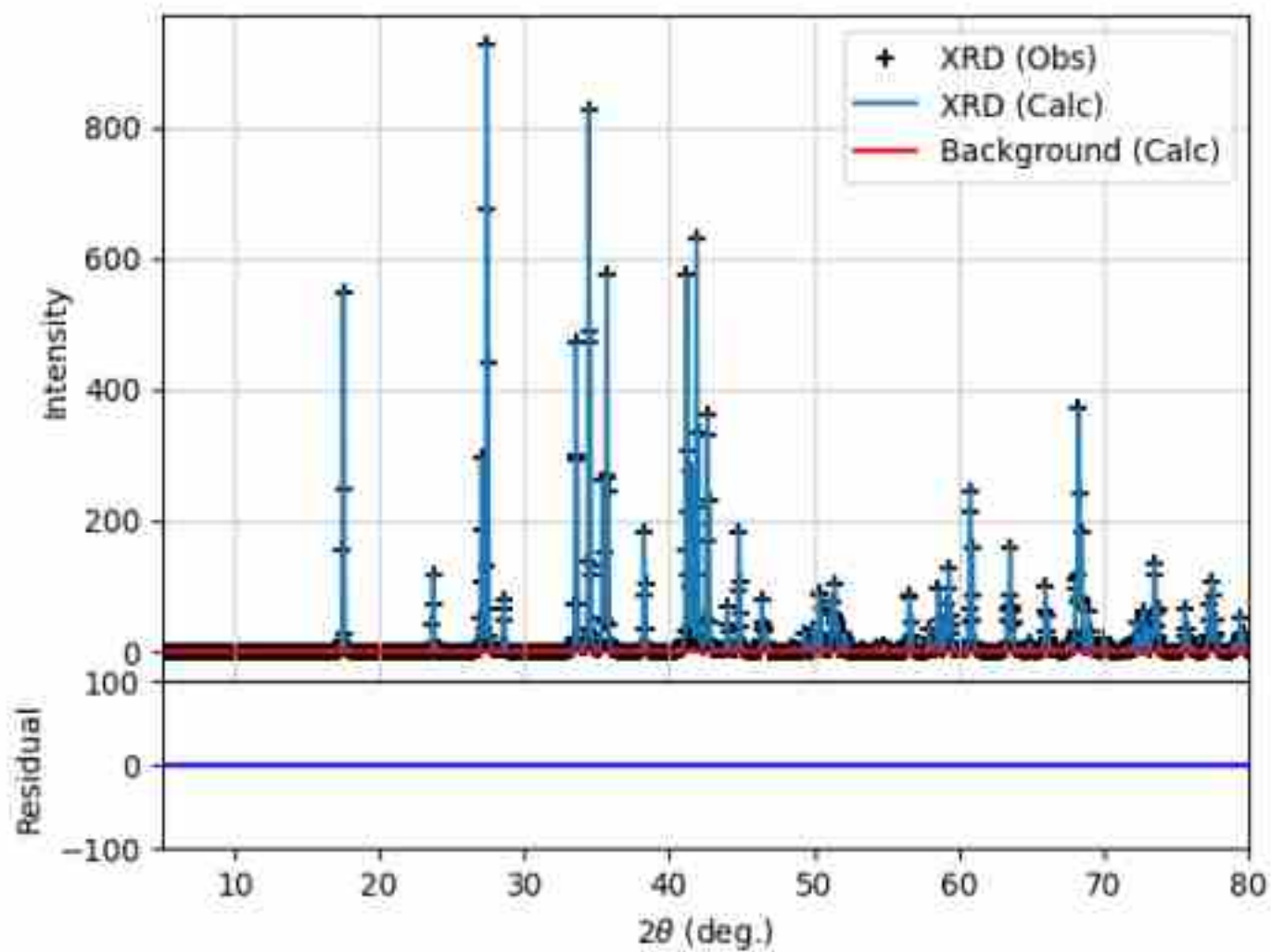
RMSE before RR	Rwp	RMSE after RR
0.012	0.00398	0.00027

Y4As4S4



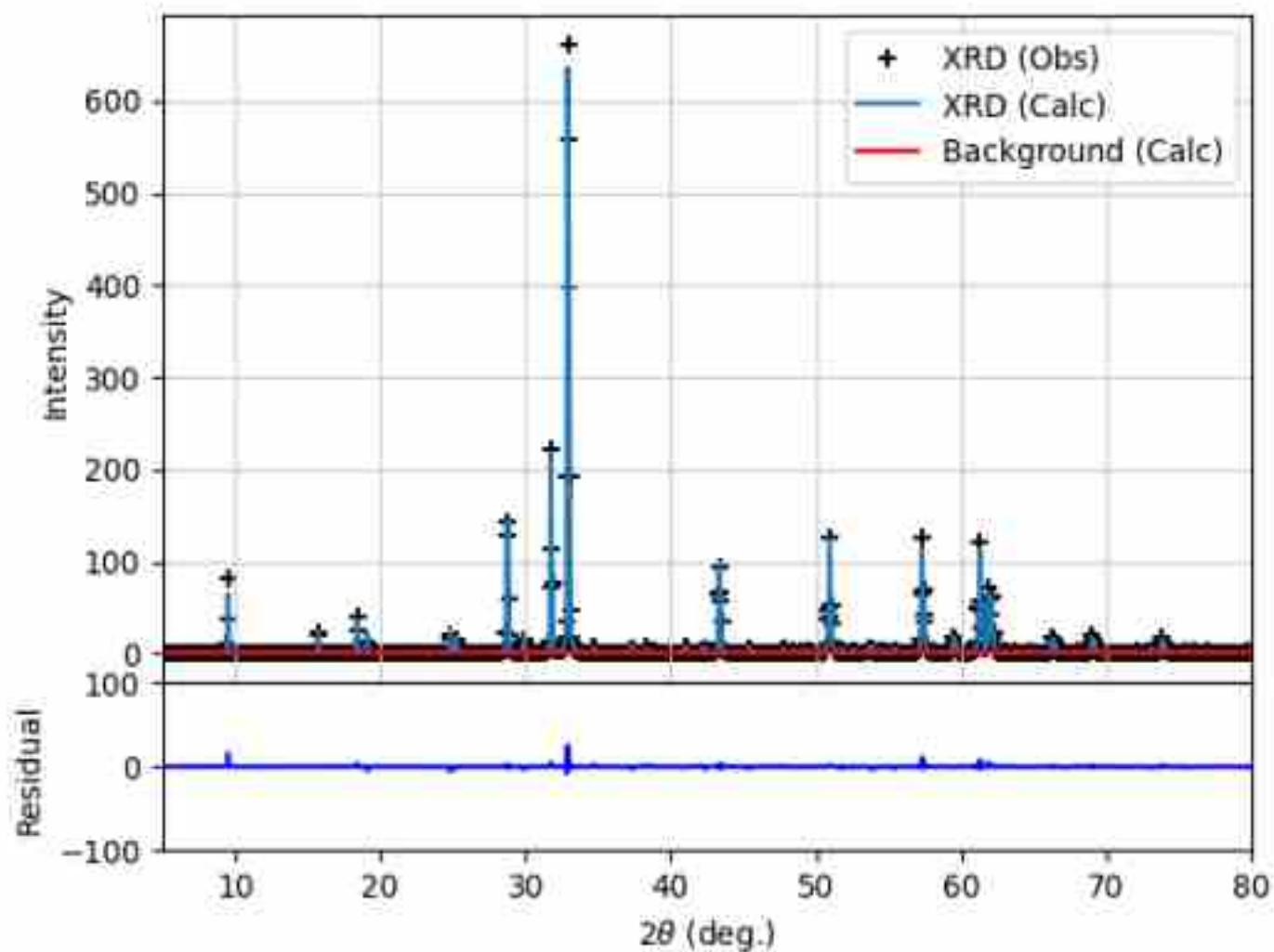
RMSE before RR	Rwp	RMSE after RR
0.012	0.00411	0.00033

Y₄Si₄Ir₄



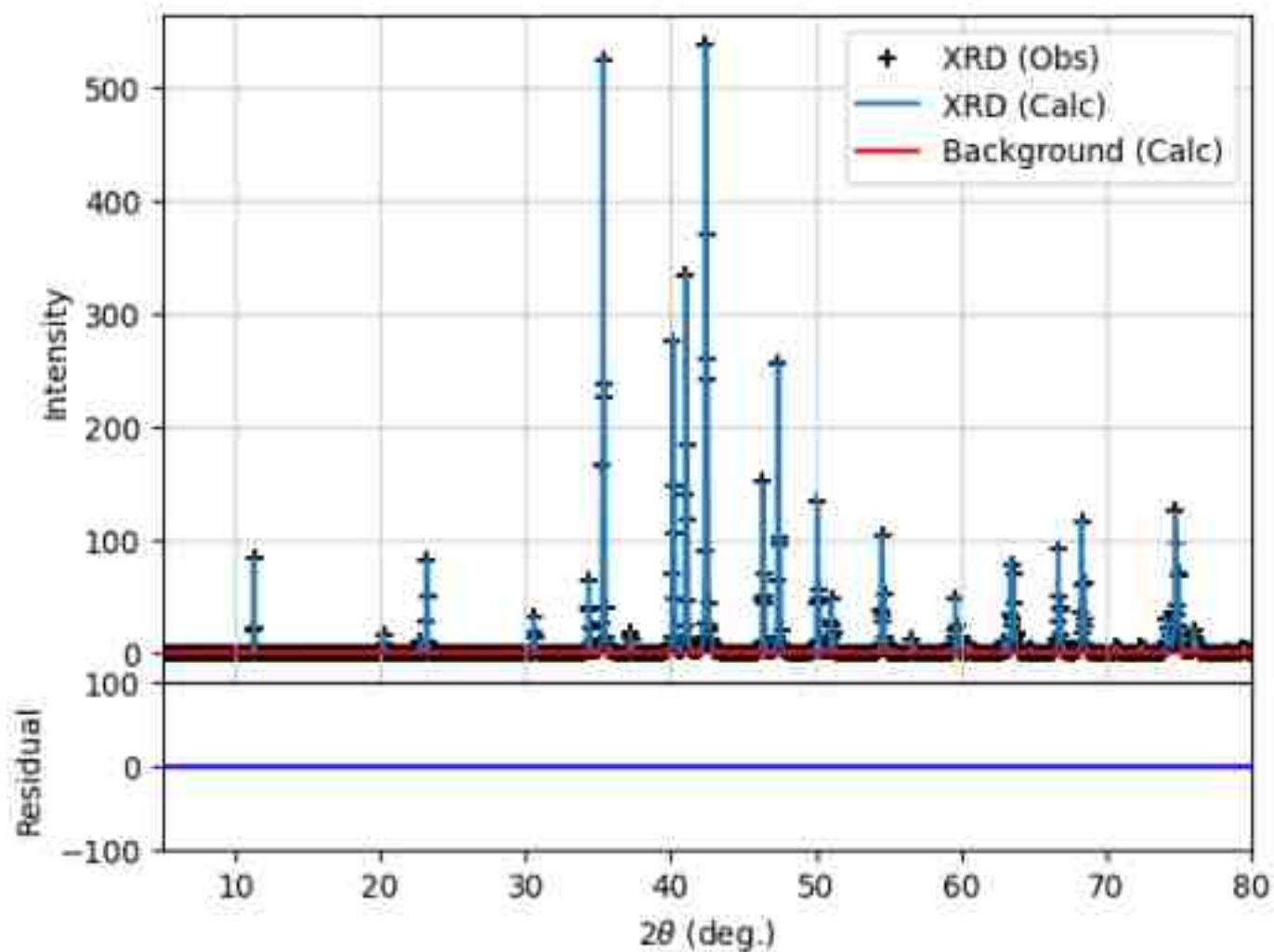
RMSE before RR	Rwp	RMSE after RR
0.012	0.00435	0.00045

Y5Mg1



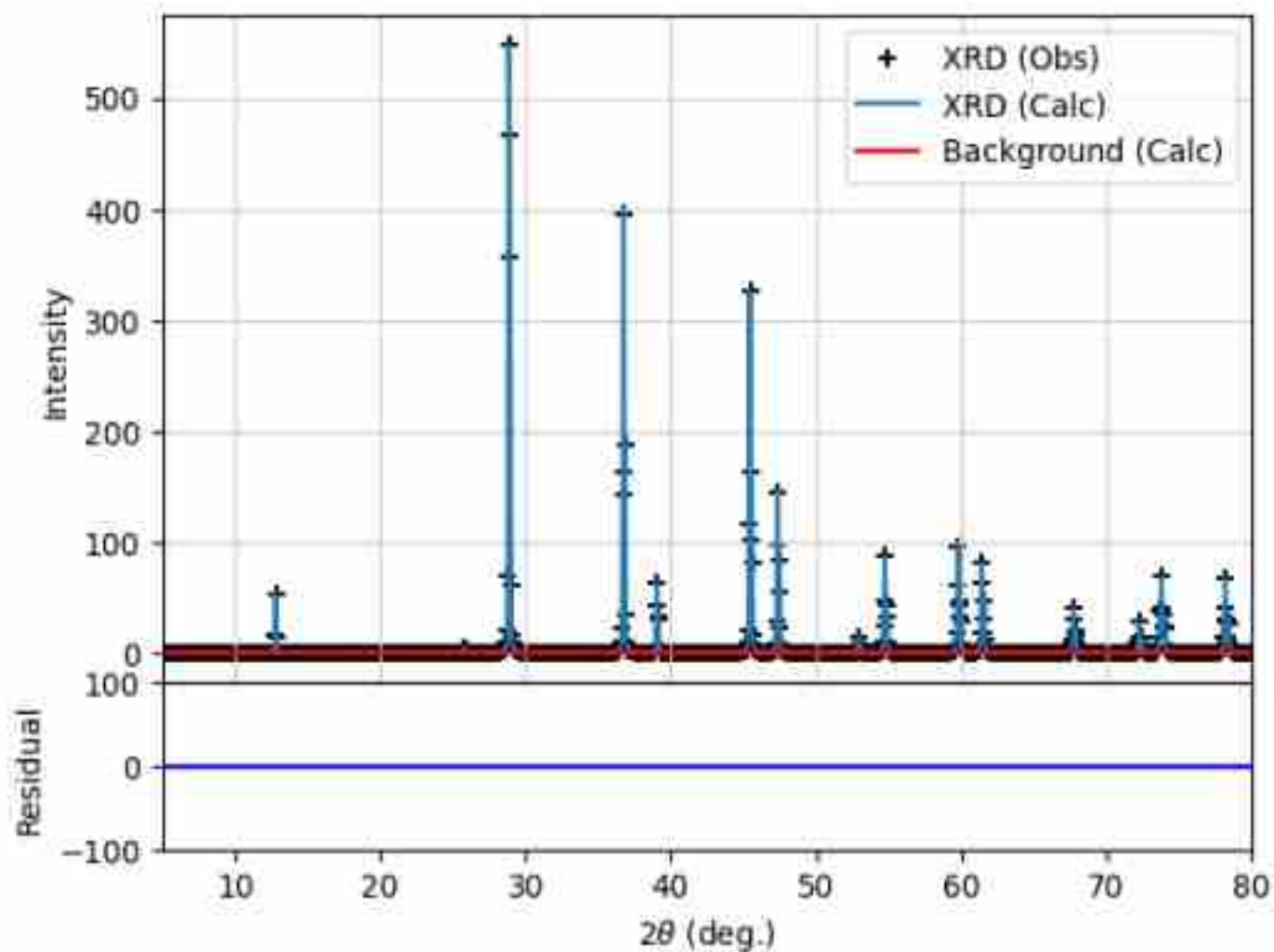
RMSE before RR	Rwp	RMSE after RR
0.012	9.11598	0.01316

Yb1Co6Ge6



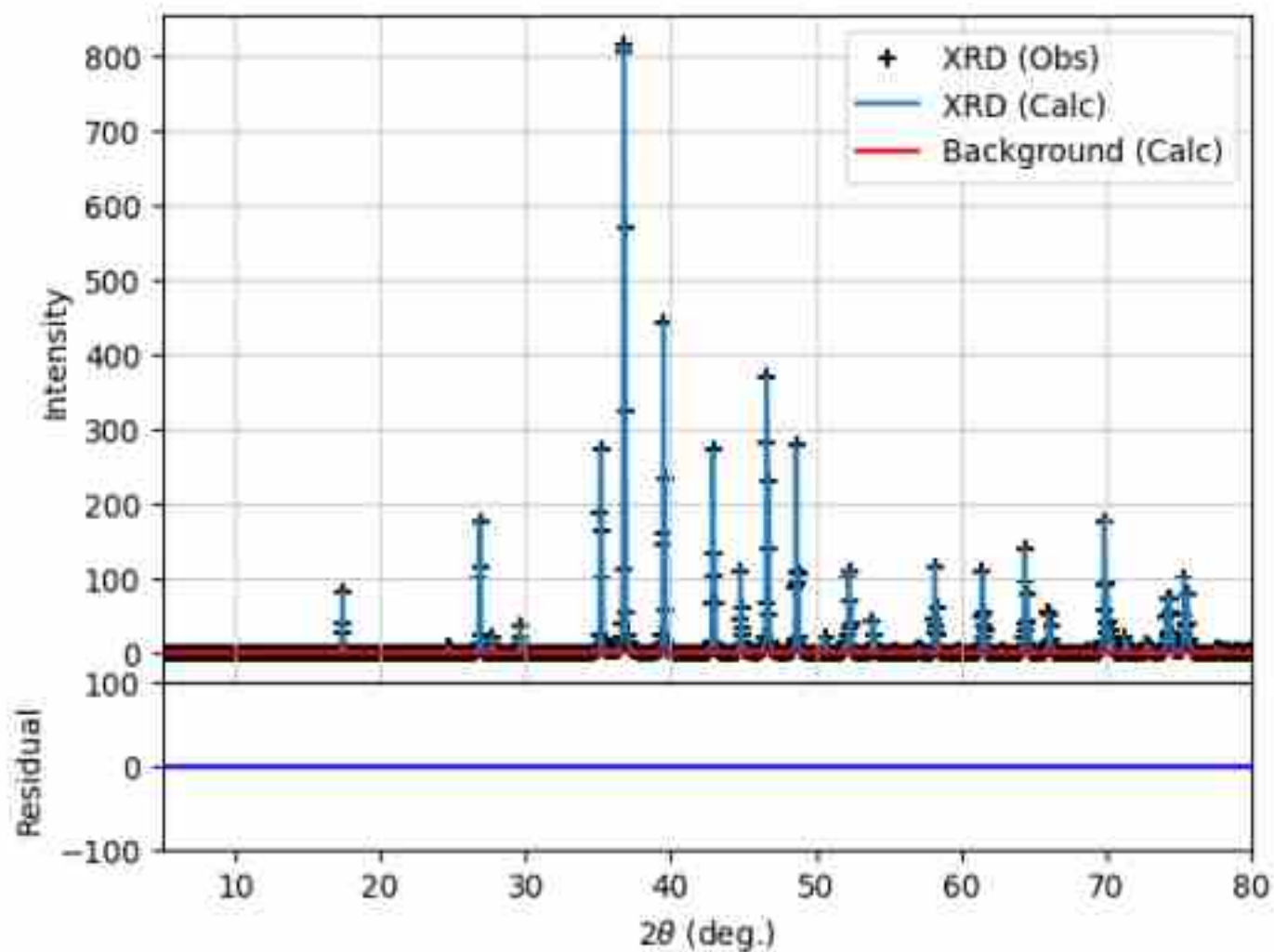
RMSE before RR	Rwp	RMSE after RR
0.012	0.00311	0.00042

Yb1Mn2As2



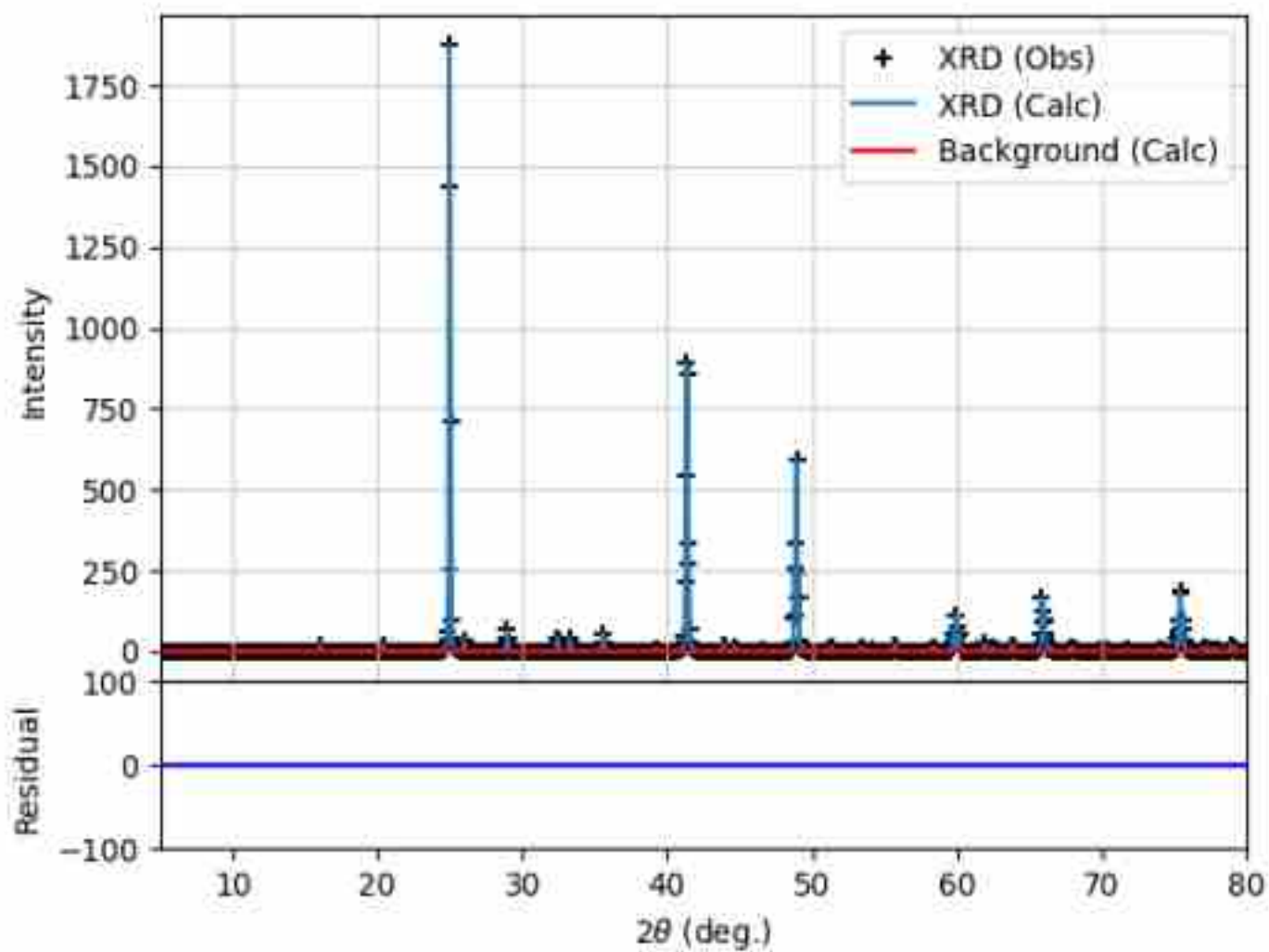
RMSE before RR	Rwp	RMSE after RR
0.012	0.00408	0.00075

Yb₂Ni₈As₄



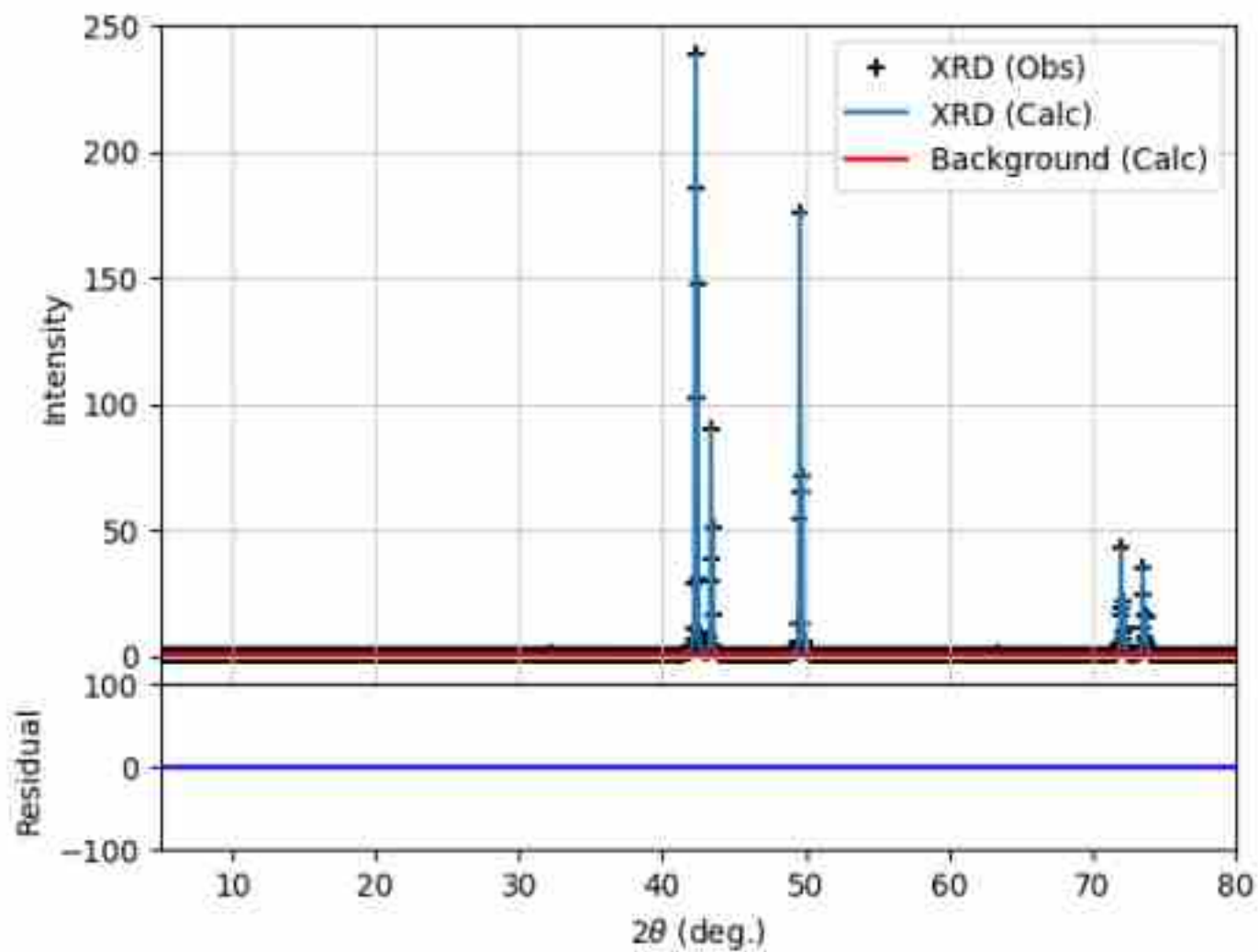
RMSE before RR	Rwp	RMSE after RR
0.012	0.01087	0.00136

Zn1Cu2Sn1Te4



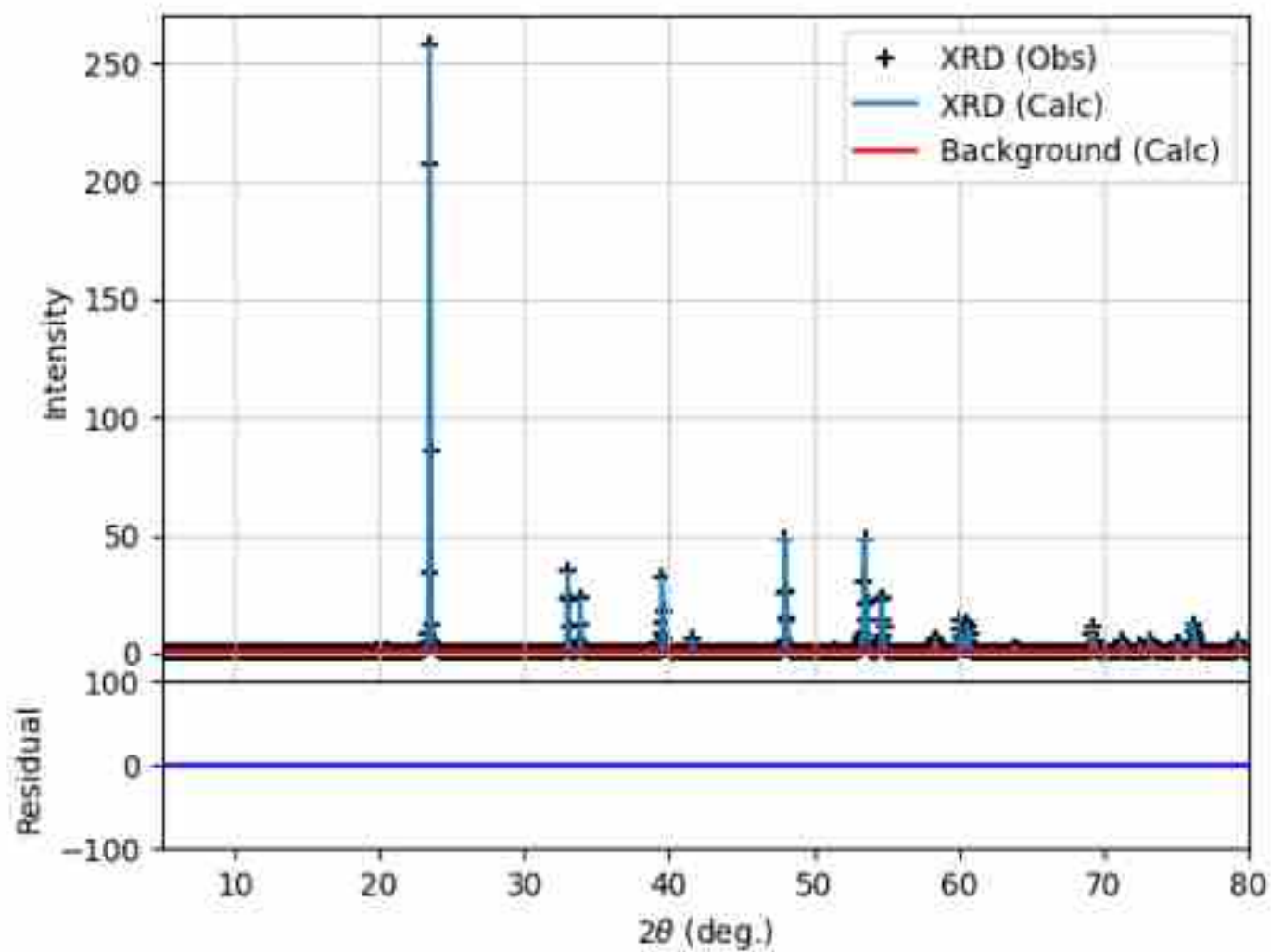
RMSE before RR	Rwp	RMSE after RR
0.012	0.00406	0.00055

Zn1Cu3



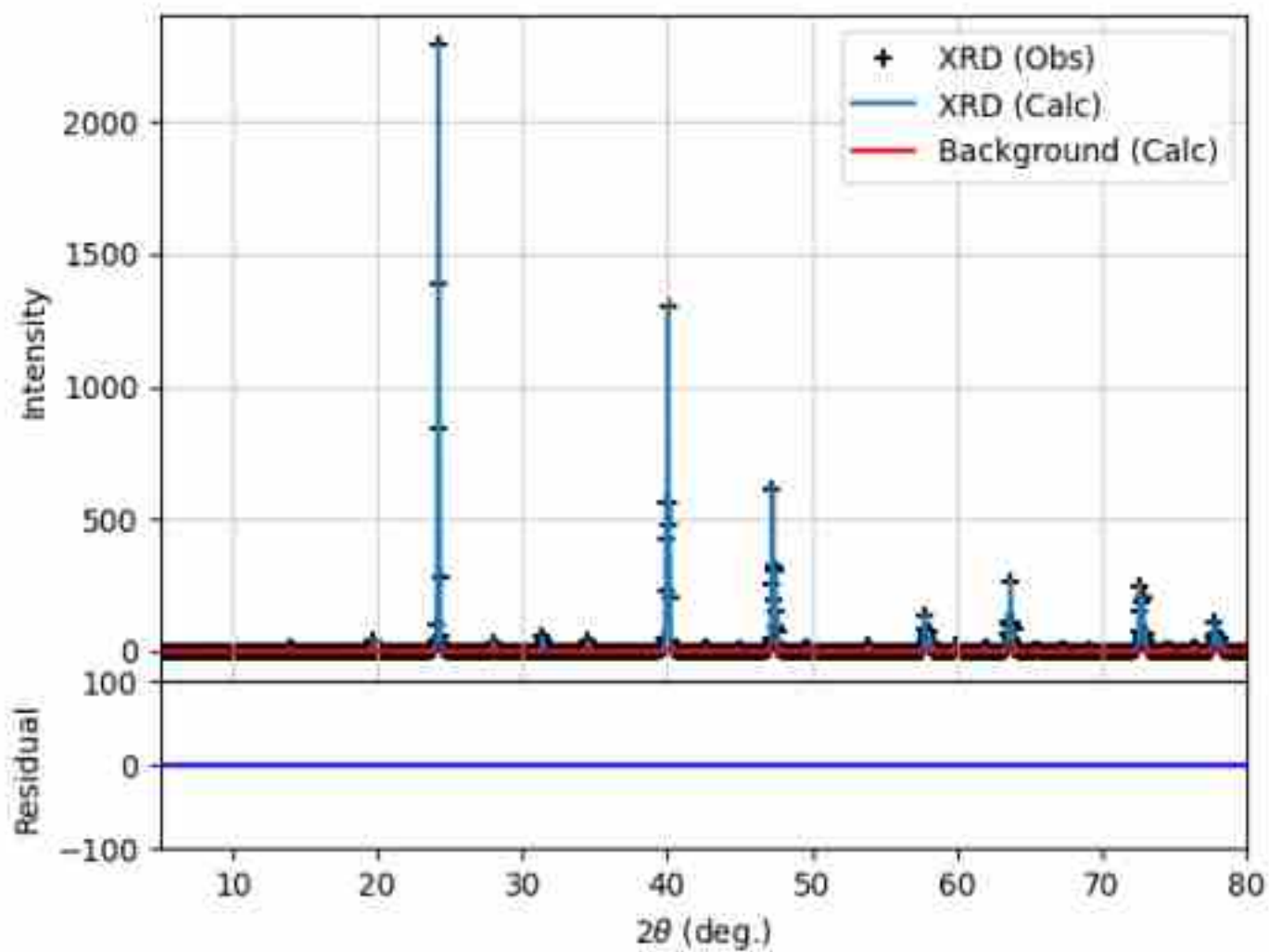
RMSE before RR	Rwp	RMSE after RR
0.012	0.00168	0.00012

Zn1Fe1F6

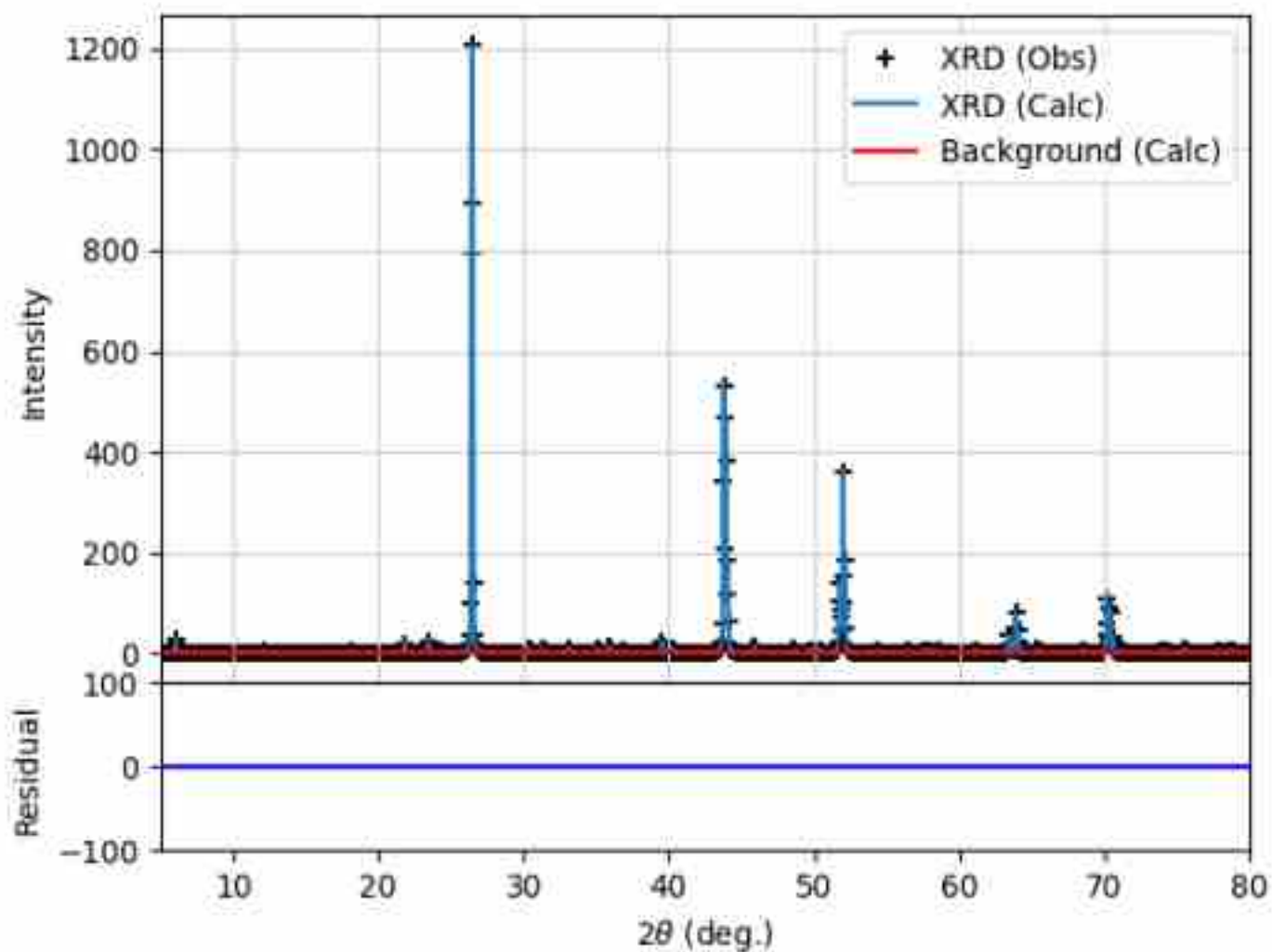


RMSE before RR	Rwp	RMSE after RR
0.012	0.00385	0.00151

Zn₂In₁Ag₁Te₄

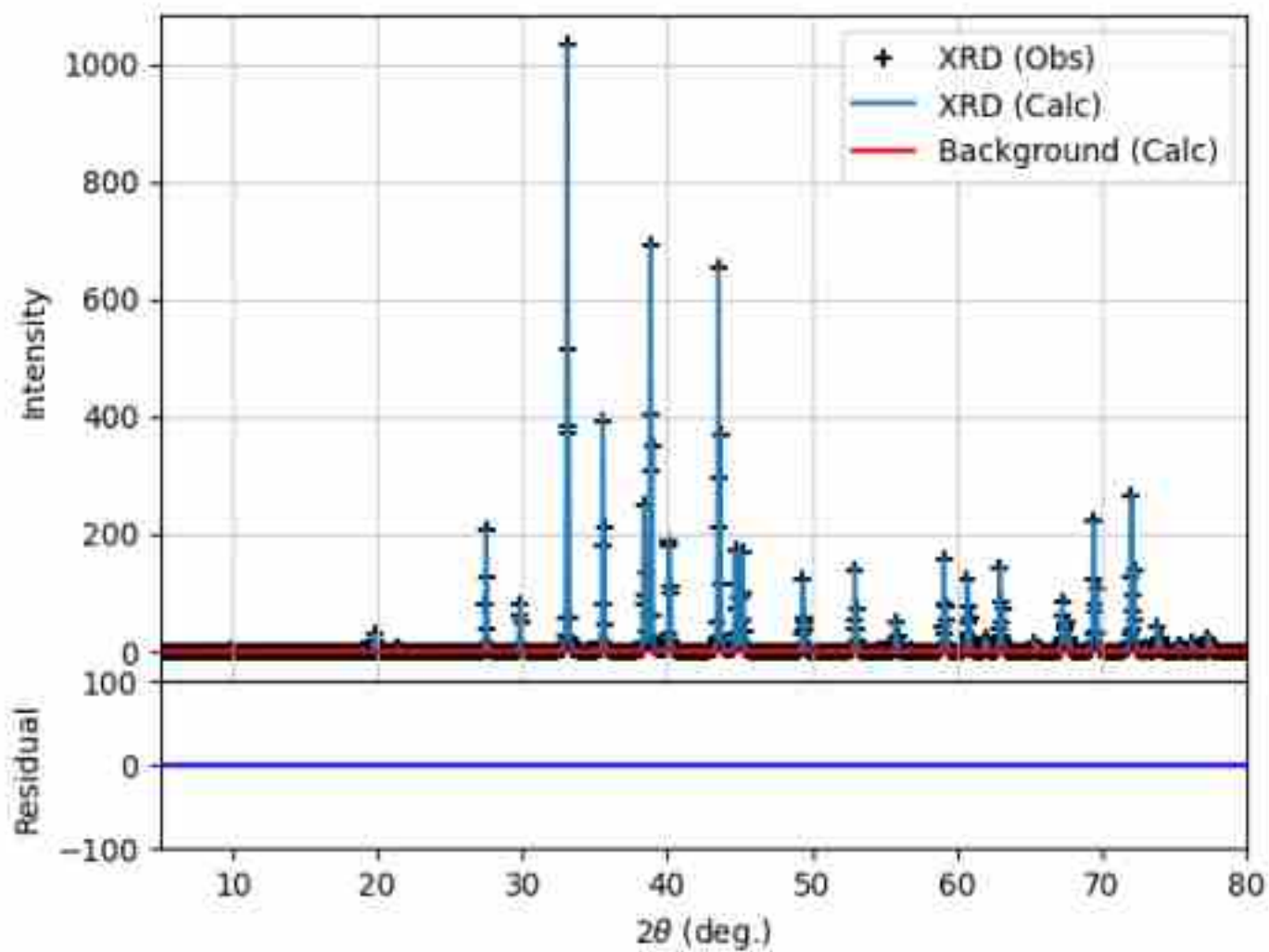


RMSE before RR	Rwp	RMSE after RR
0.012	0.0053	0.00054



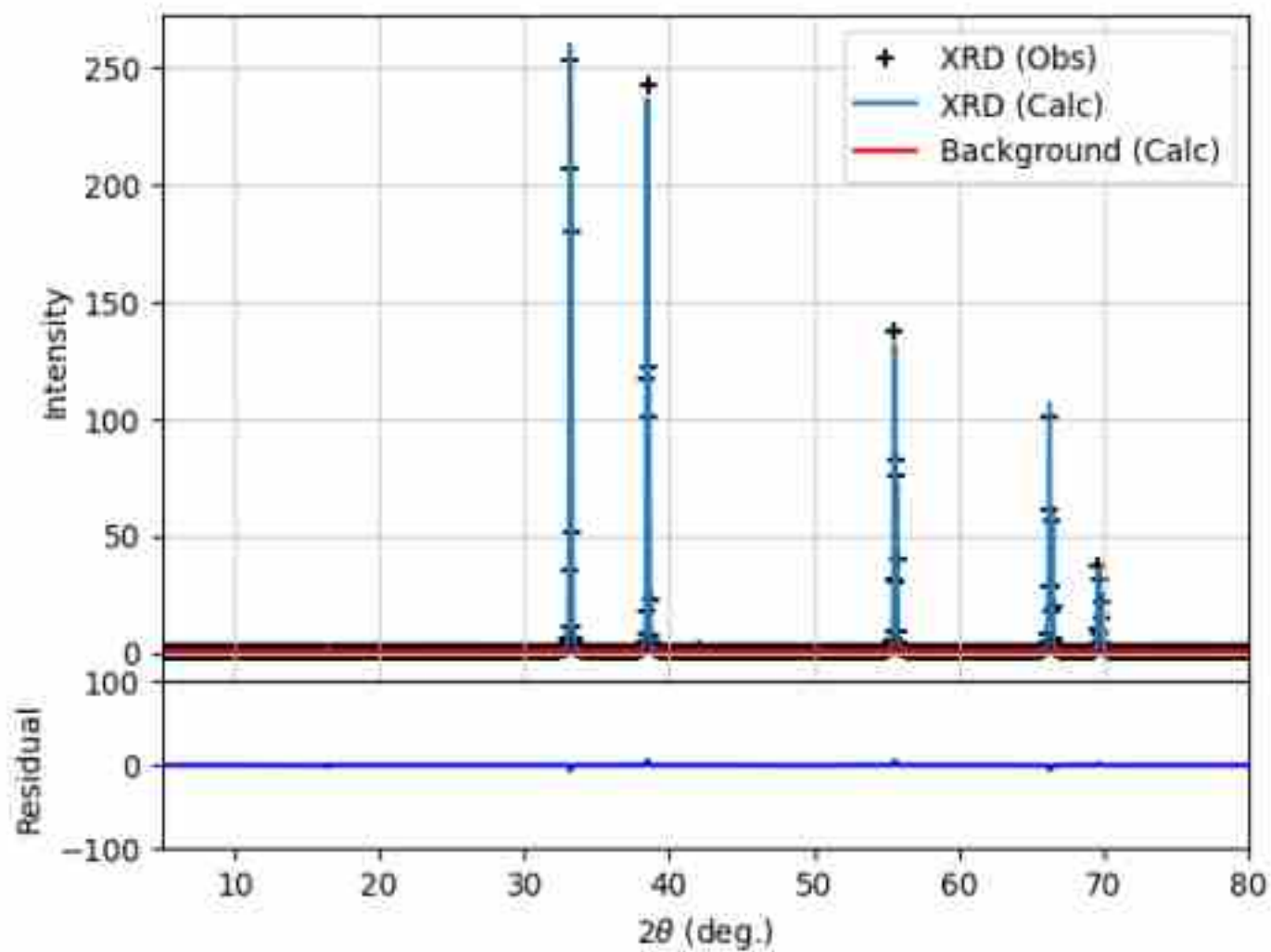
RMSE before RR	Rwp	RMSE after RR
0.012	0.00322	0.00031

Zr1Mn6Sn6



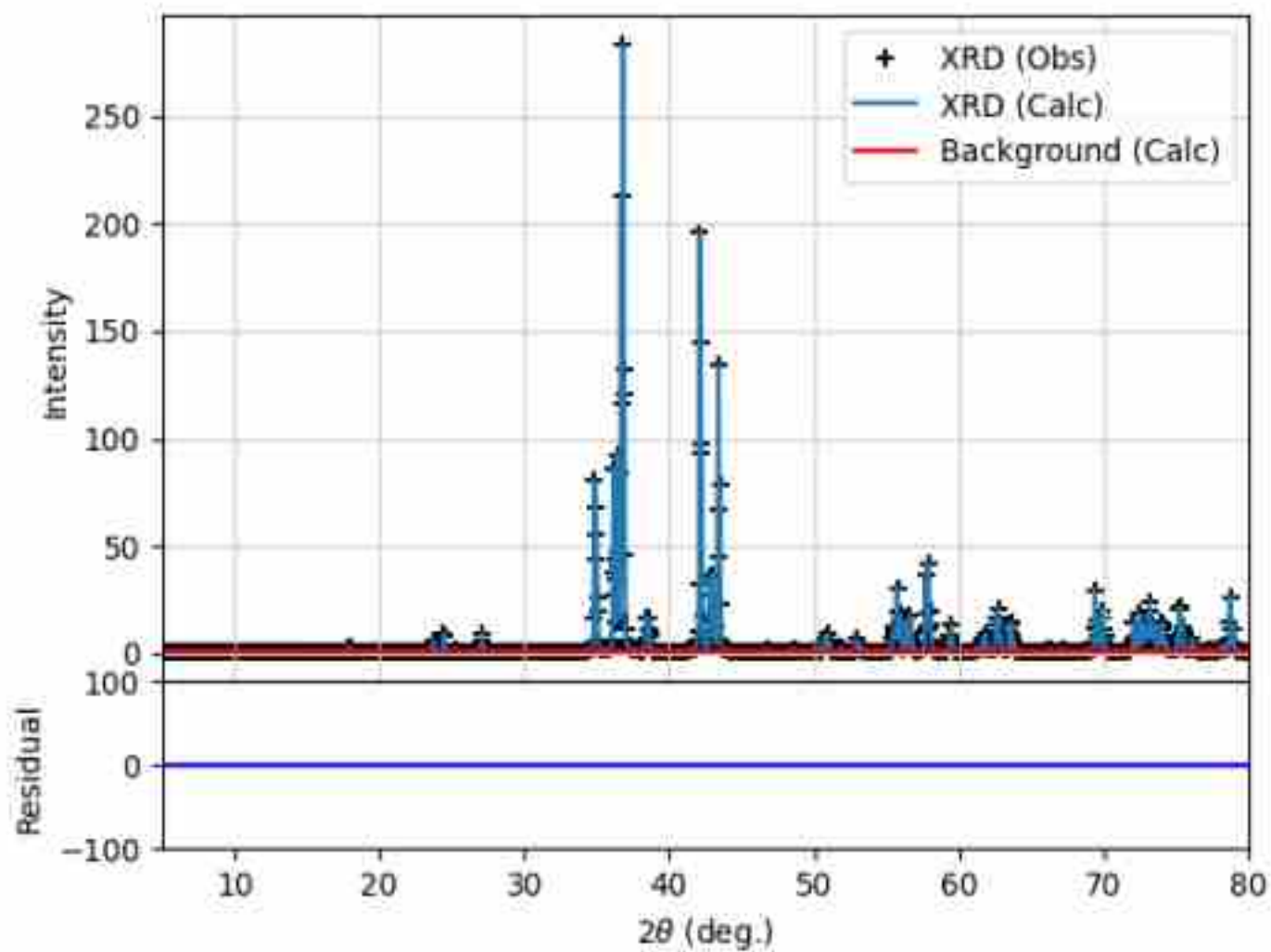
RMSE before RR	Rwp	RMSE after RR
0.012	0.0038	0.00052

Zr₂C₁N₁



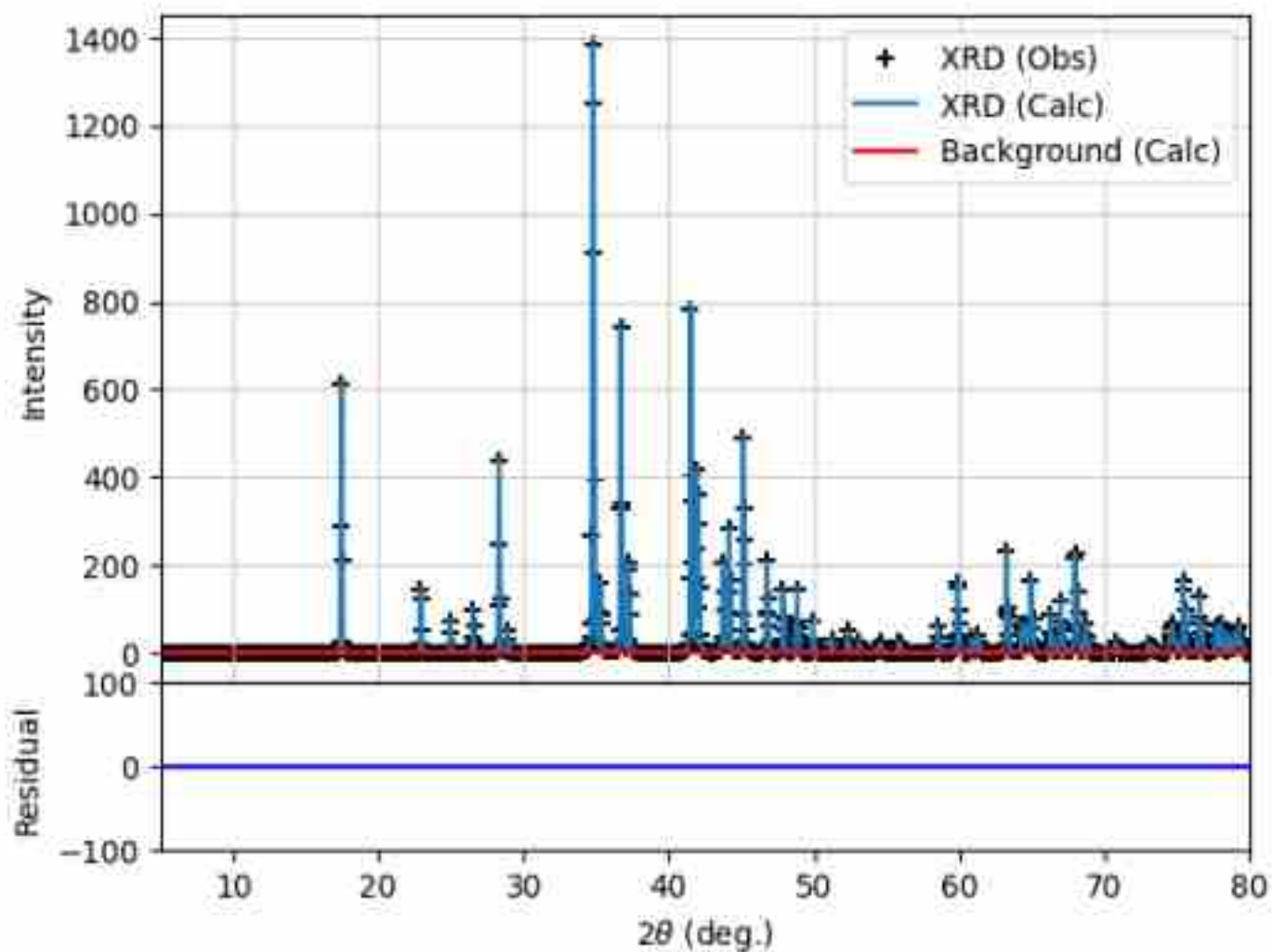
RMSE before RR	Rwp	RMSE after RR
0.012	5.41392	0.30433

Zr₂Ga₃Cu₁



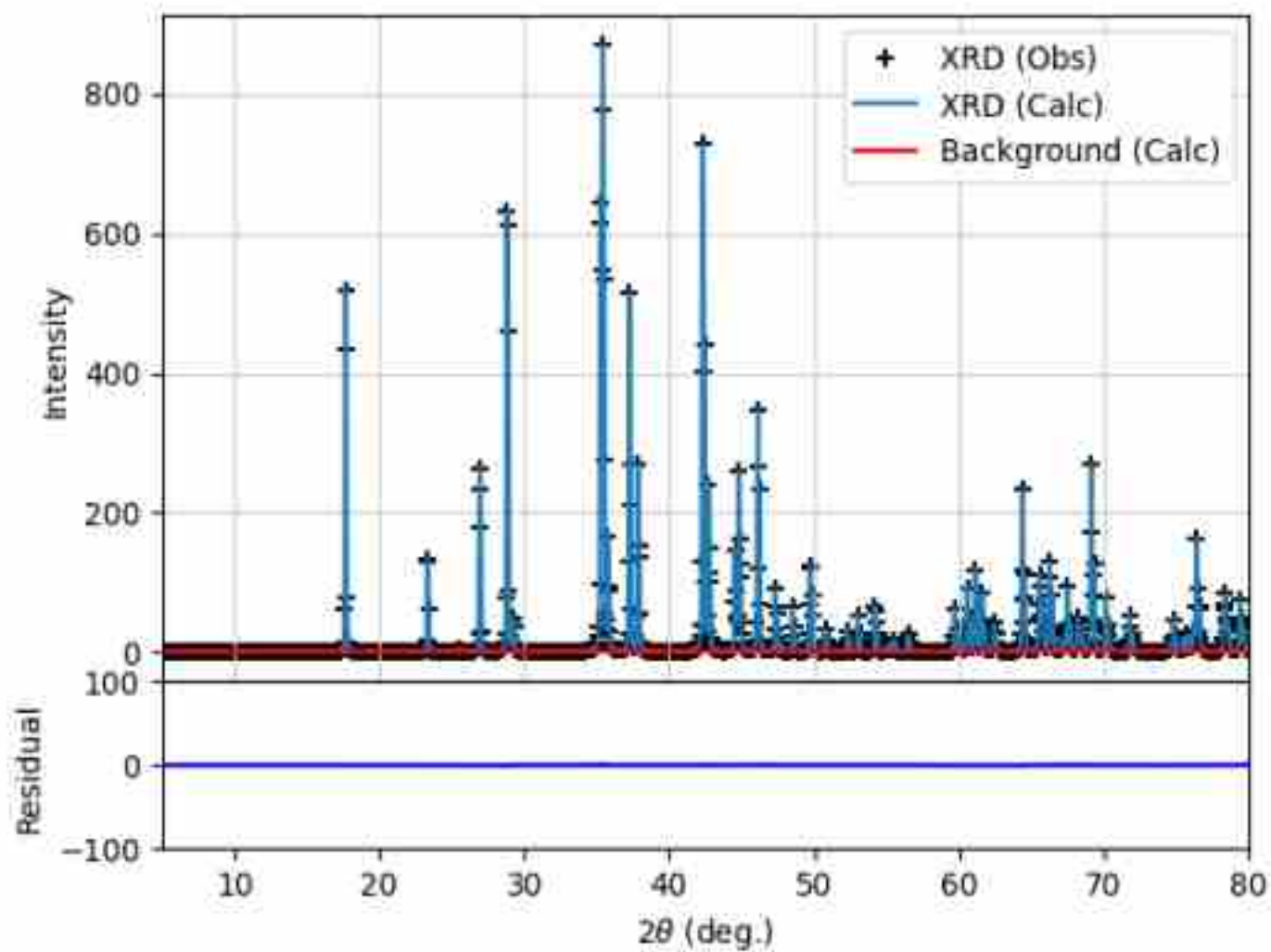
RMSE before RR	Rwp	RMSE after RR
0.012	0.00328	0.00021

Zr₄Ge₄Pt₄



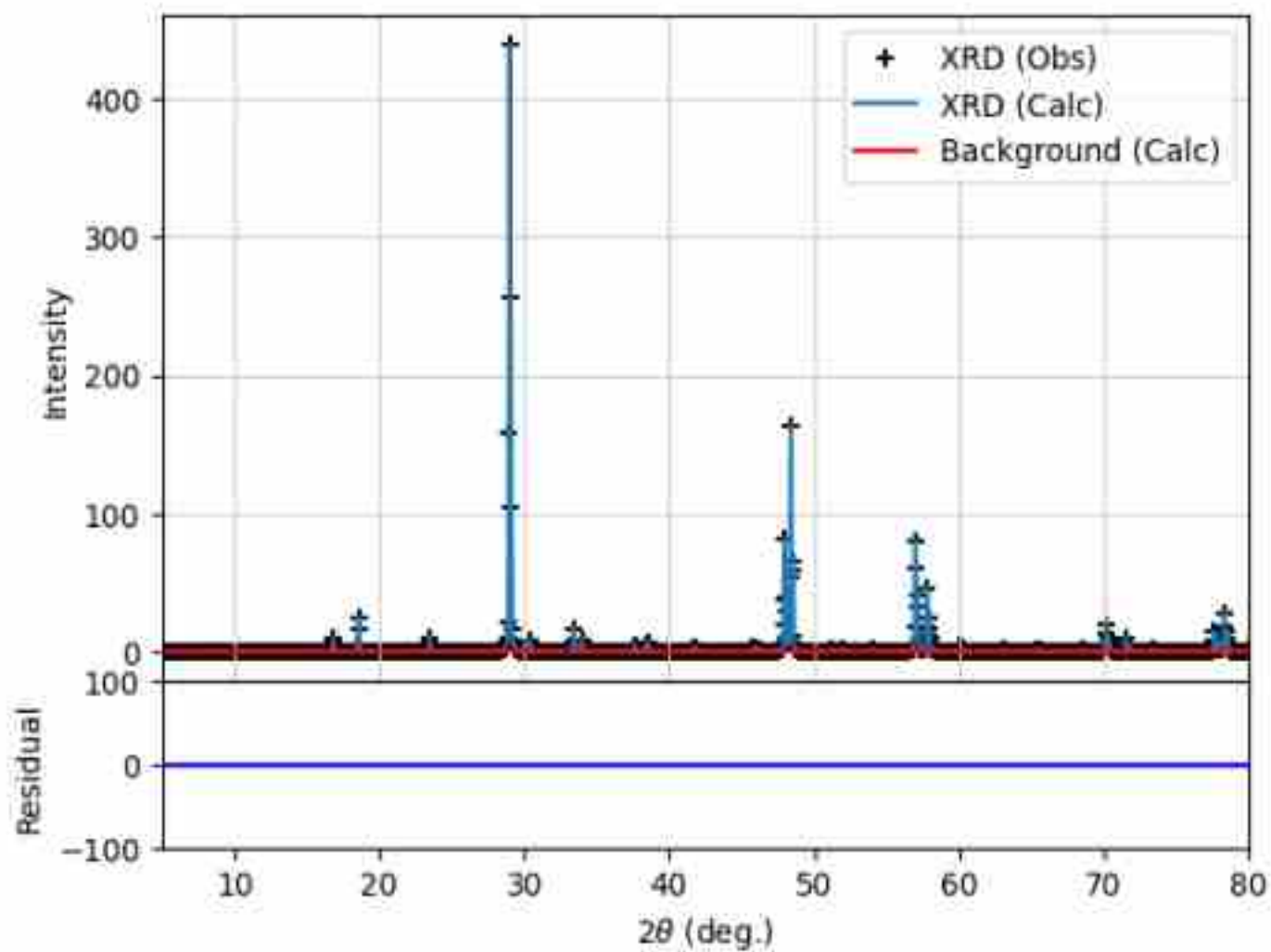
RMSE before RR	Rwp	RMSE after RR
0.012	0.00425	0.00033

Zr₄Si₄Pt₄



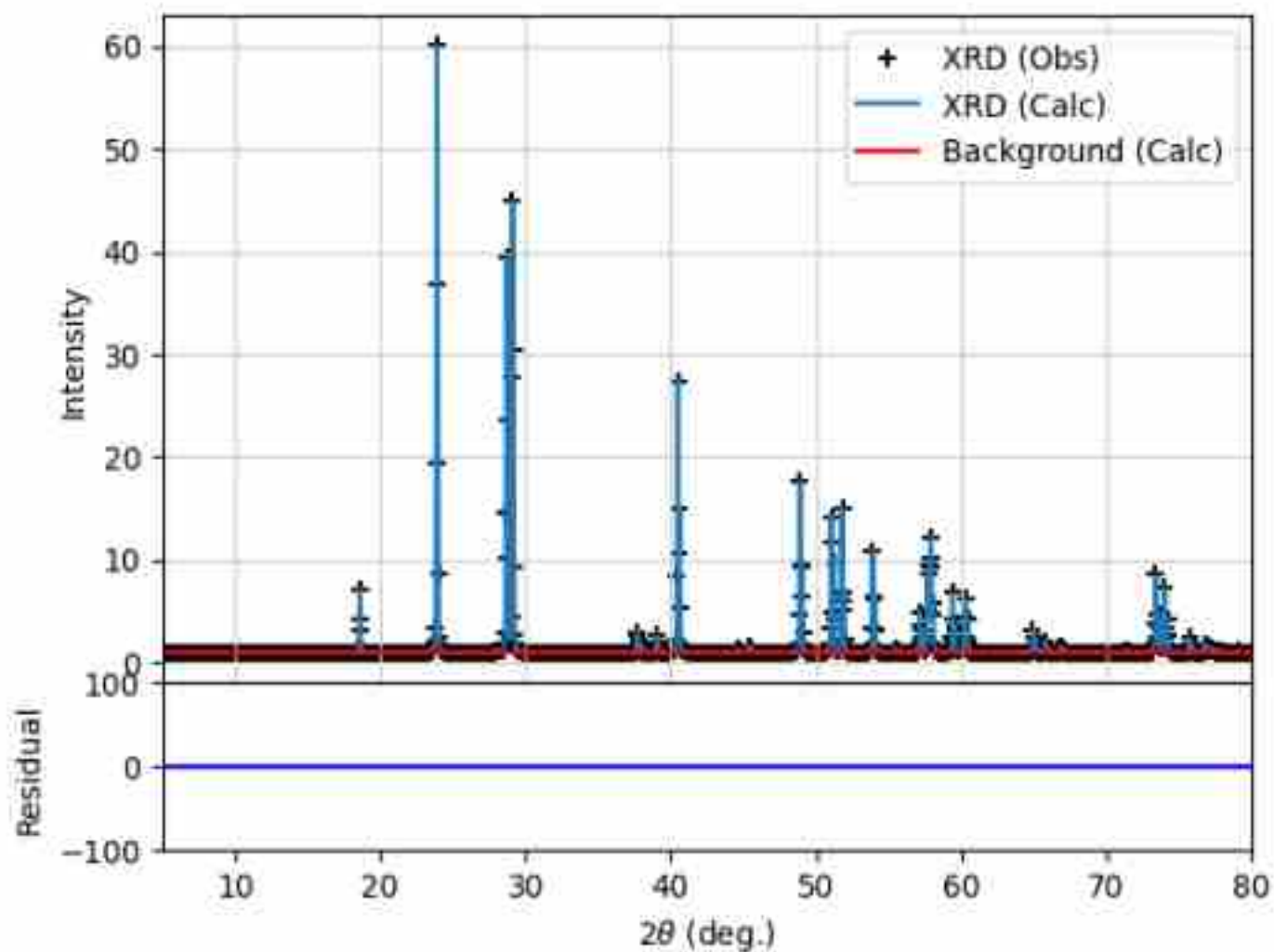
RMSE before RR	Rwp	RMSE after RR
0.012	0.51964	0.00966

Al₁Ga₁Cu₂S₄



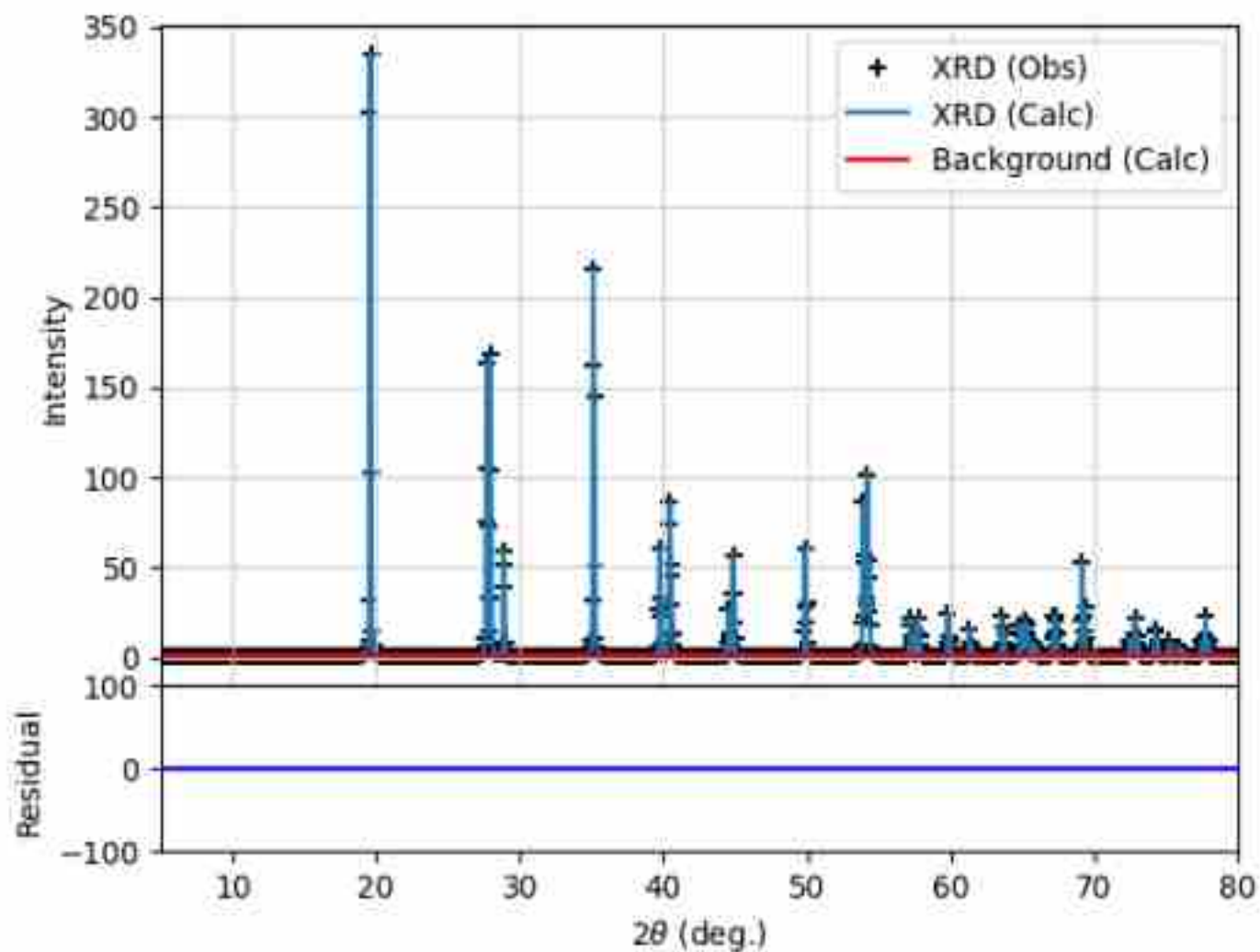
RMSE before RR	Rwp	RMSE after RR
0.013	0.00547	0.00096

Al₁₁Ni₁F₅



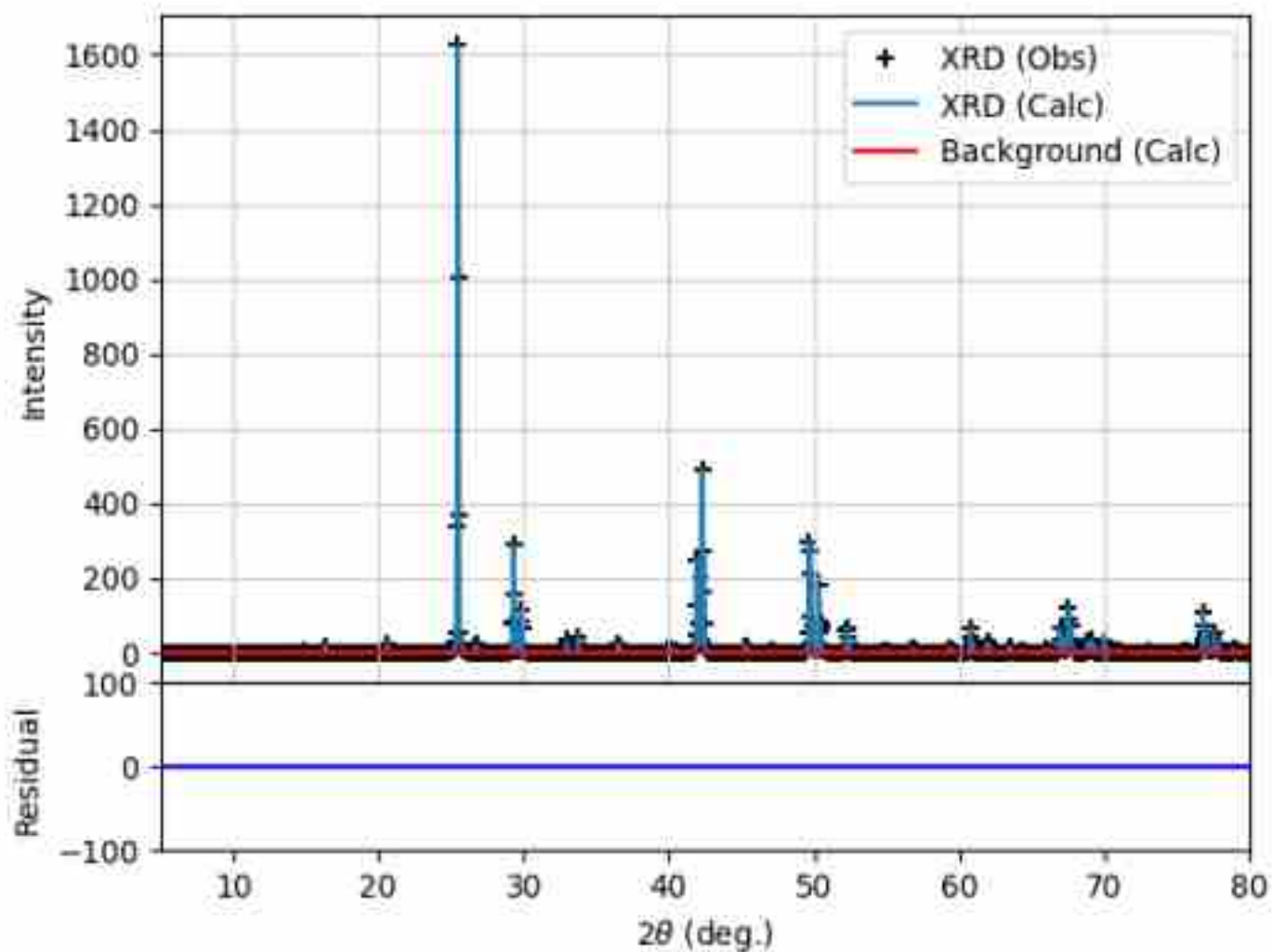
RMSE before RR	Rwp	RMSE after RR
0.013	0.00148	0.00045

A11W1O4



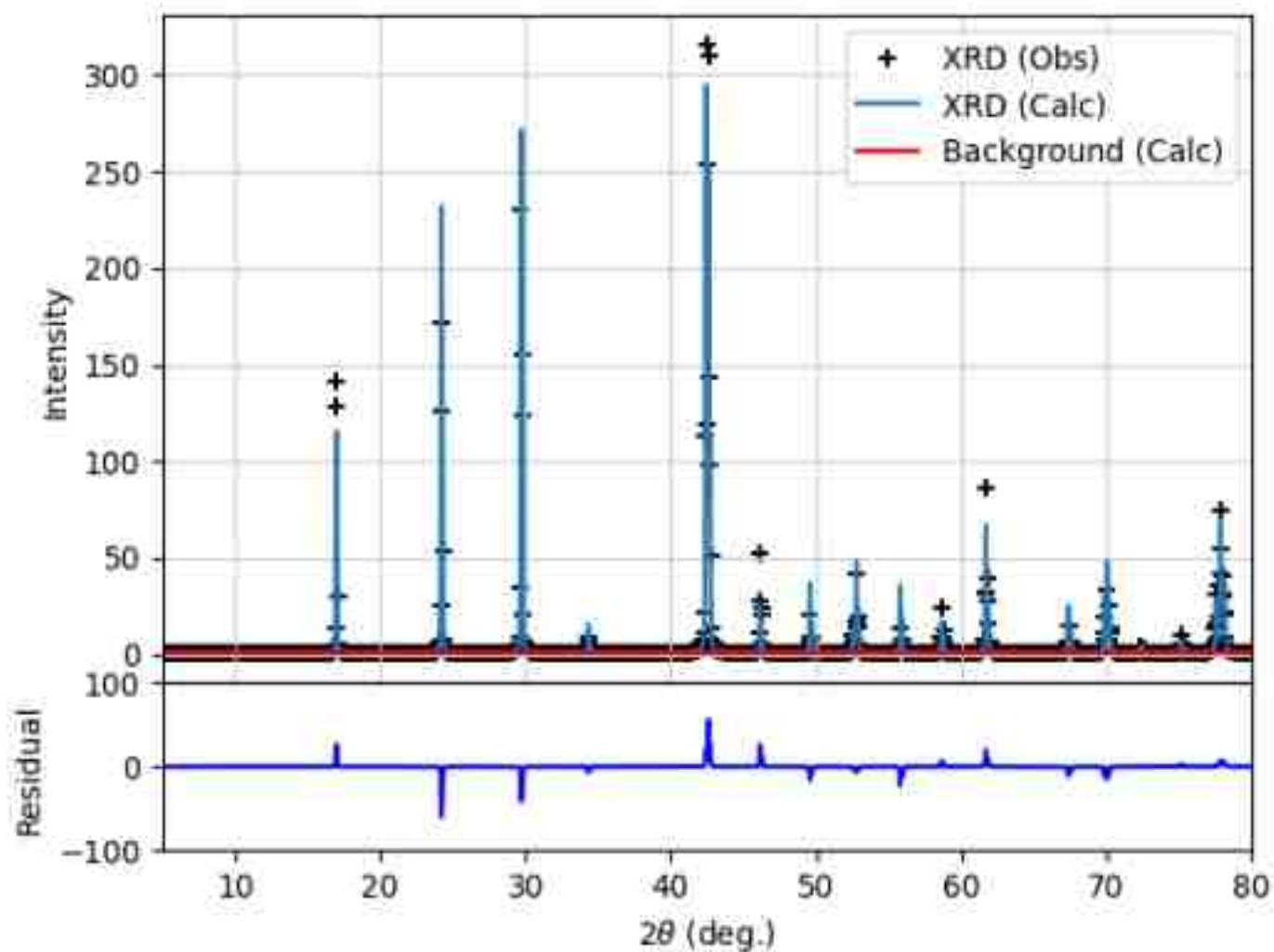
RMSE before RR	Rwp	RMSE after RR
0.013	0.00492	0.00256

Al₂ZnTe₄



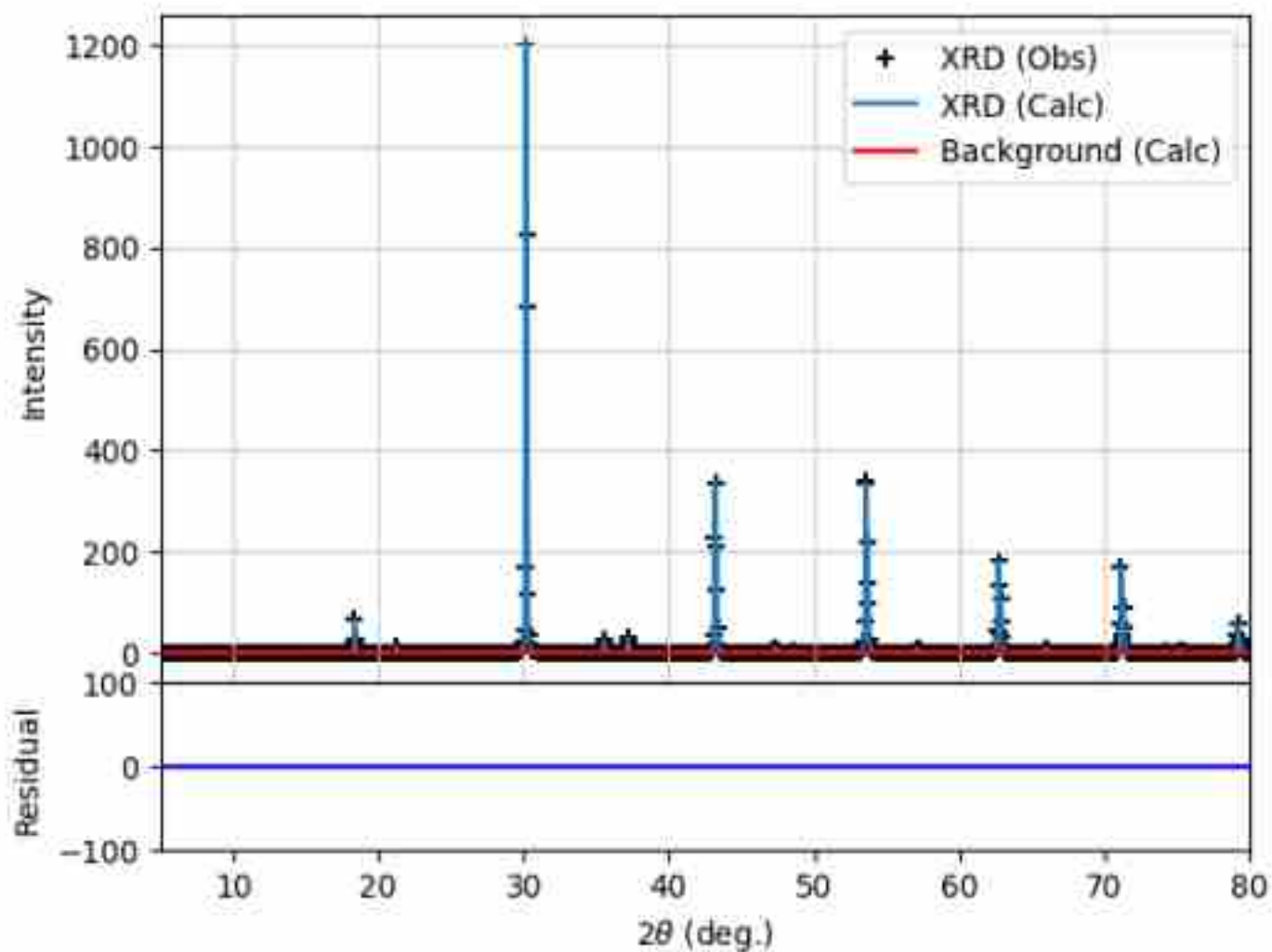
RMSE before RR	Rwp	RMSE after RR
0.013	0.00323	0.00035

Al3Pd2



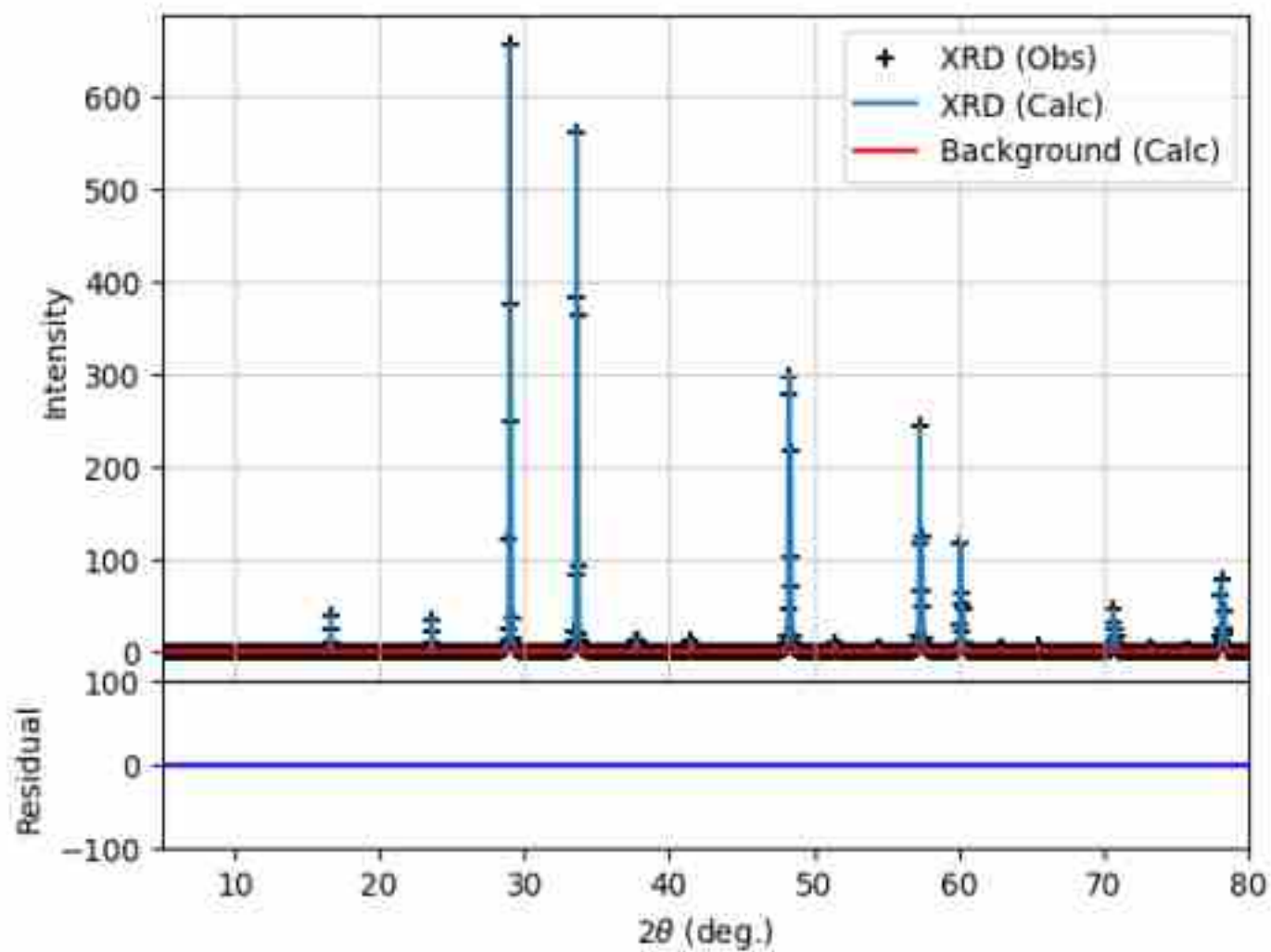
RMSE before RR	Rwp	RMSE after RR
0.013	25.27328	0.03649

Ba1Sr1Zr1Sn1O6



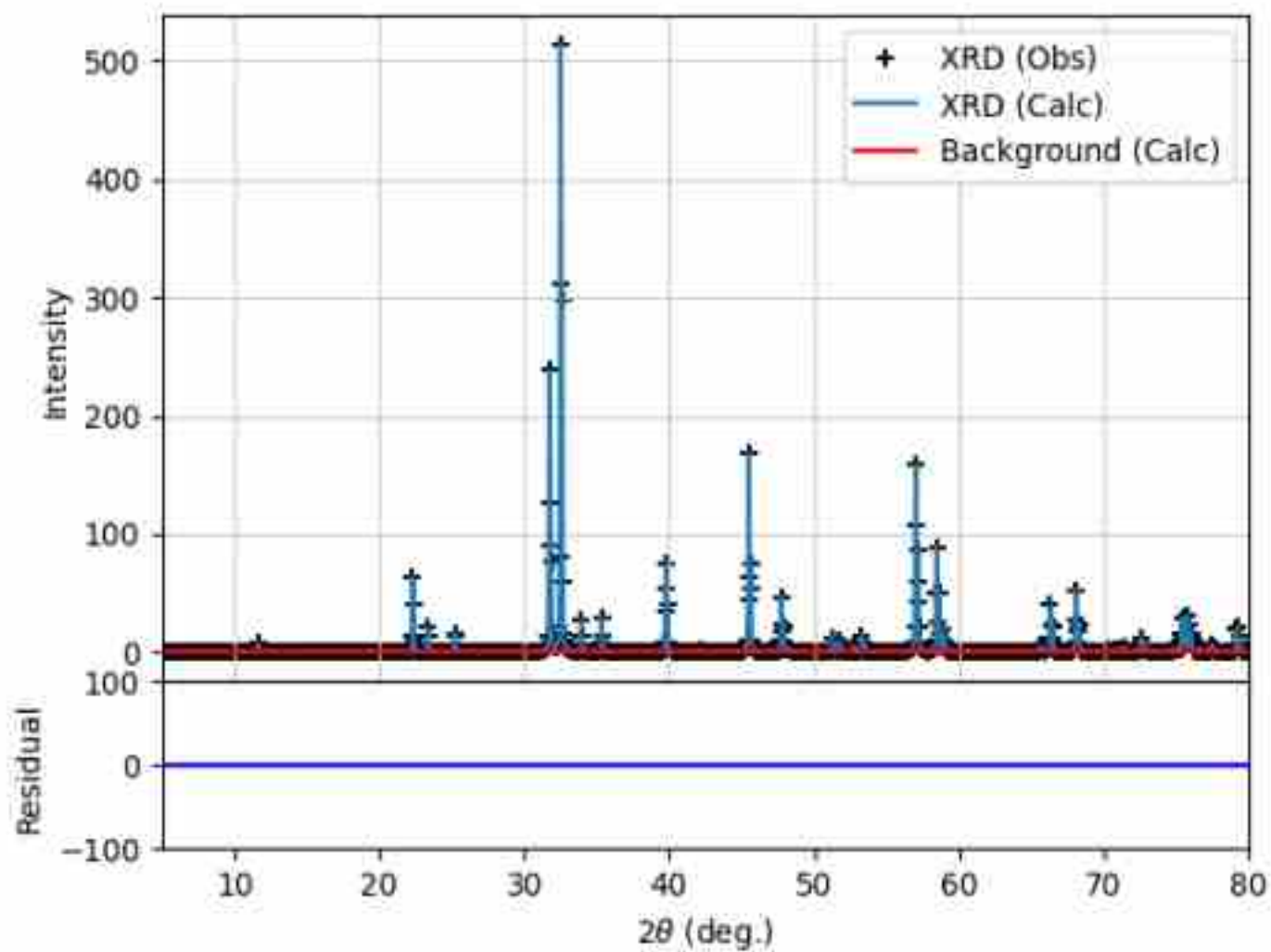
RMSE before RR	Rwp	RMSE after RR
0.013	0.0042	0.00189

Ba1Sr3O4



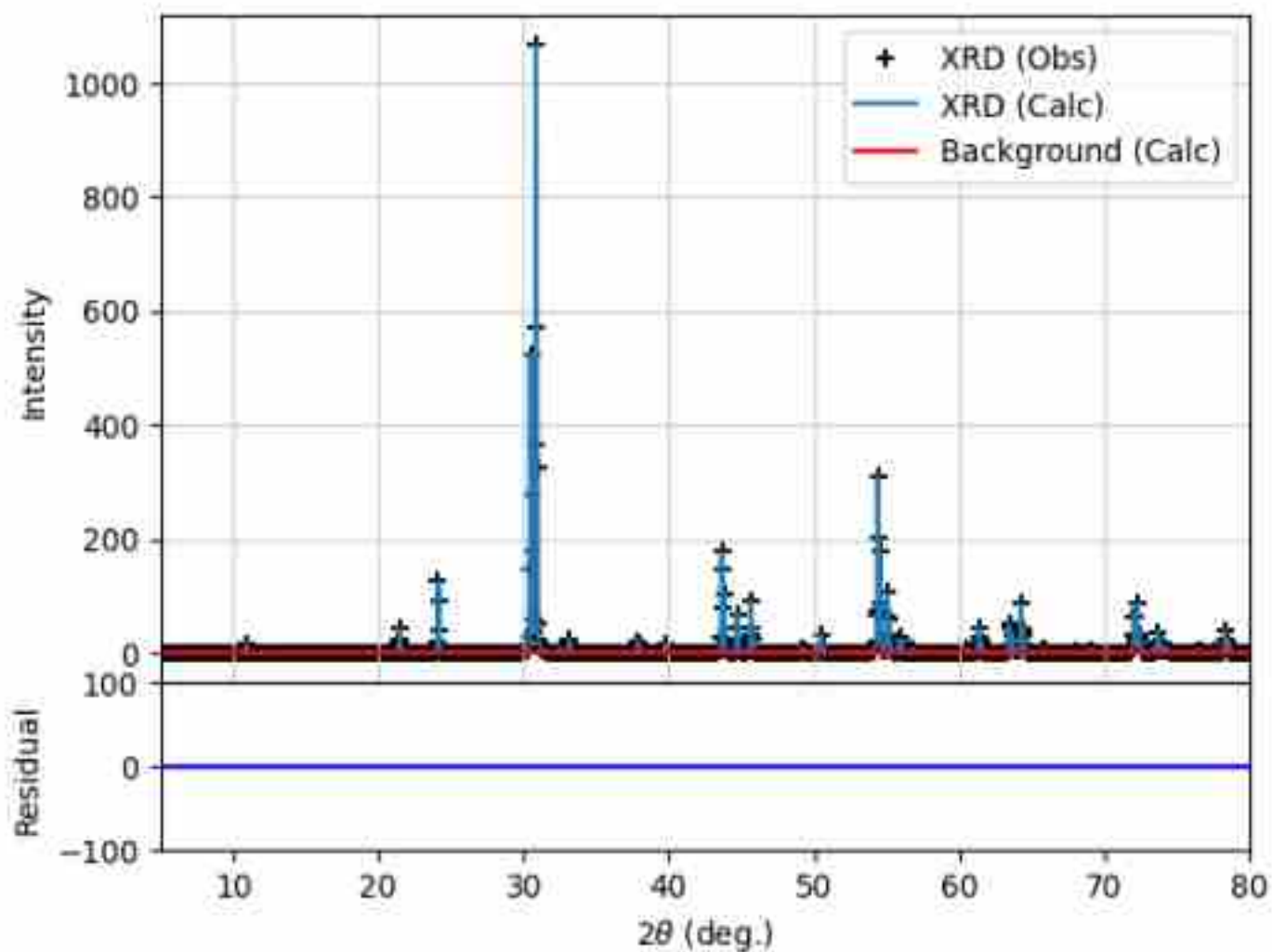
RMSE before RR	Rwp	RMSE after RR
0.013	0.01994	0.00298

Ba1Y1Fe2O5



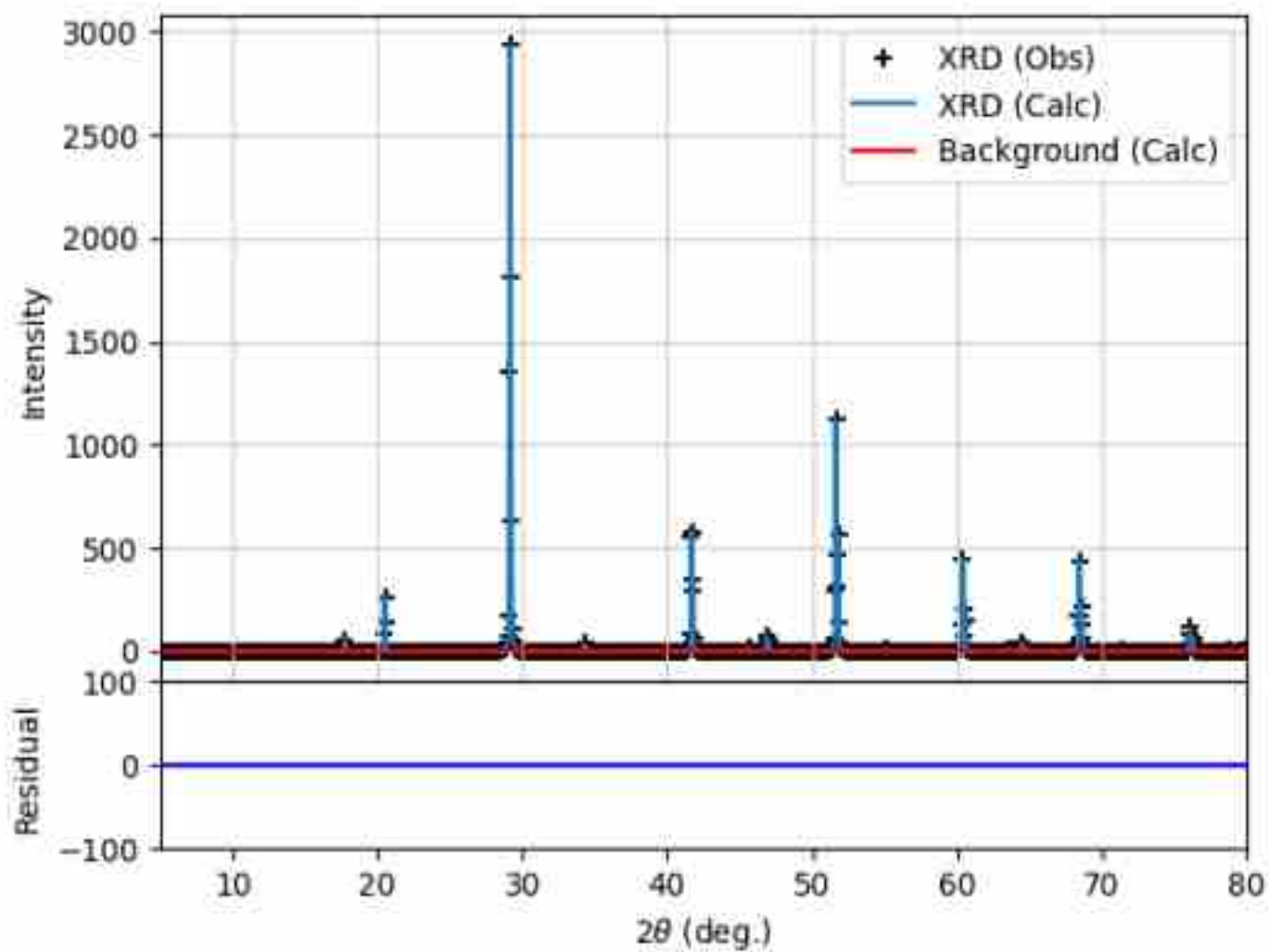
RMSE before RR	Rwp	RMSE after RR
0.013	0.00417	0.00109

Ba₂Cu₁Te₁O₂



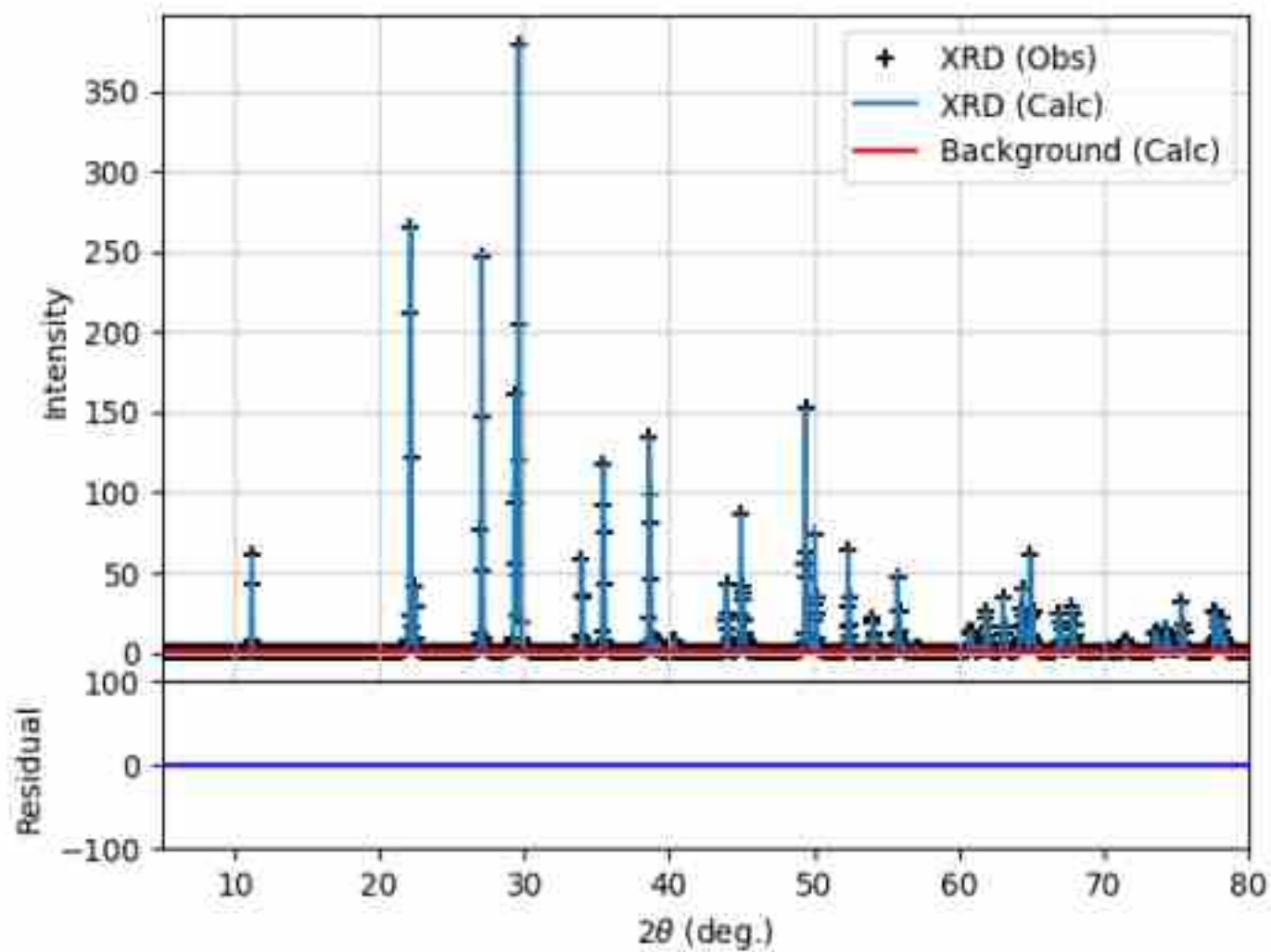
RMSE before RR	Rwp	RMSE after RR
0.013	0.00488	0.00048

Ba₂Hf₁U₁O₆



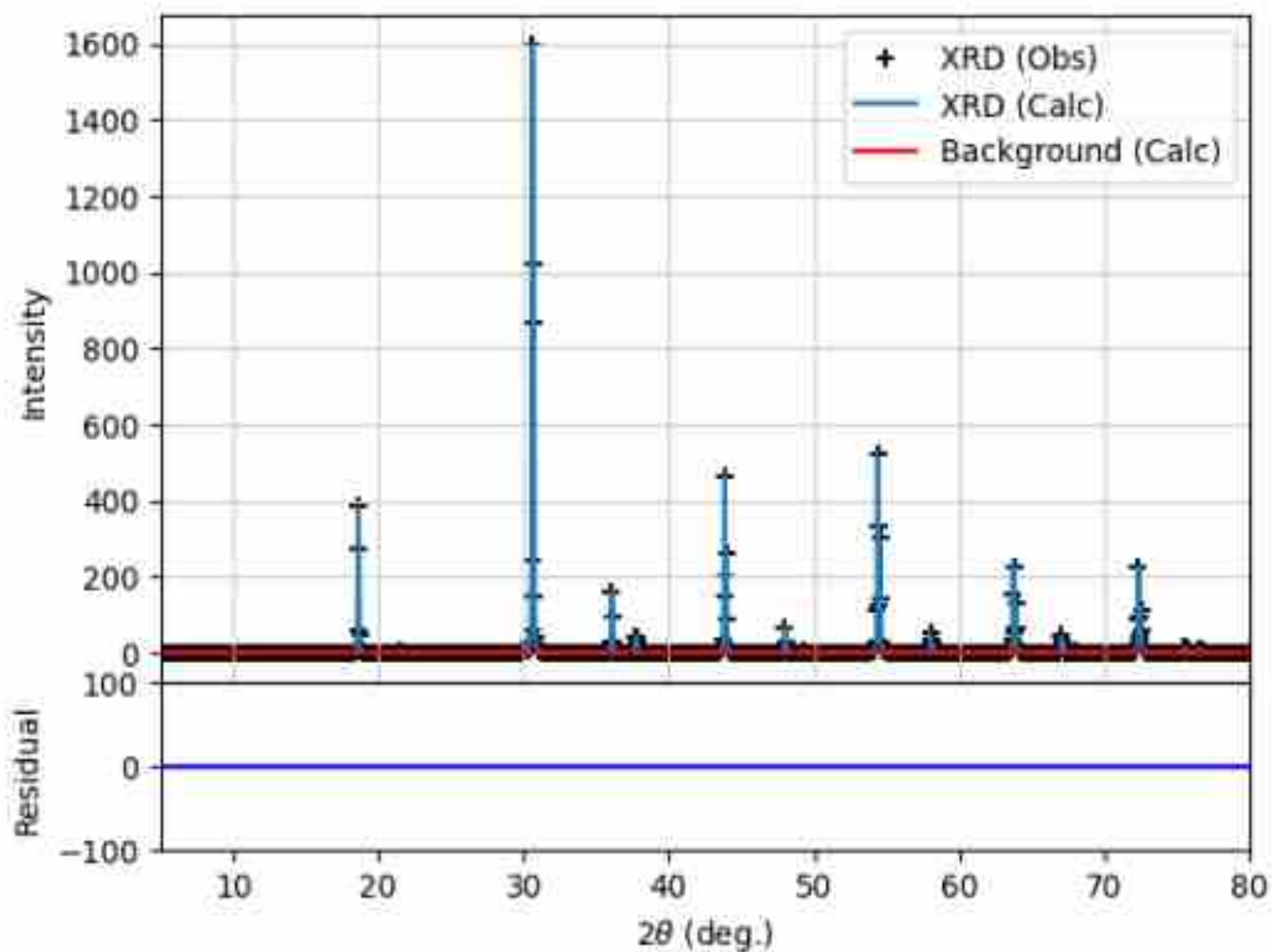
RMSE before RR	Rwp	RMSE after RR
0.013	0.01106	0.00472

Ba₂Mg₂Si₂



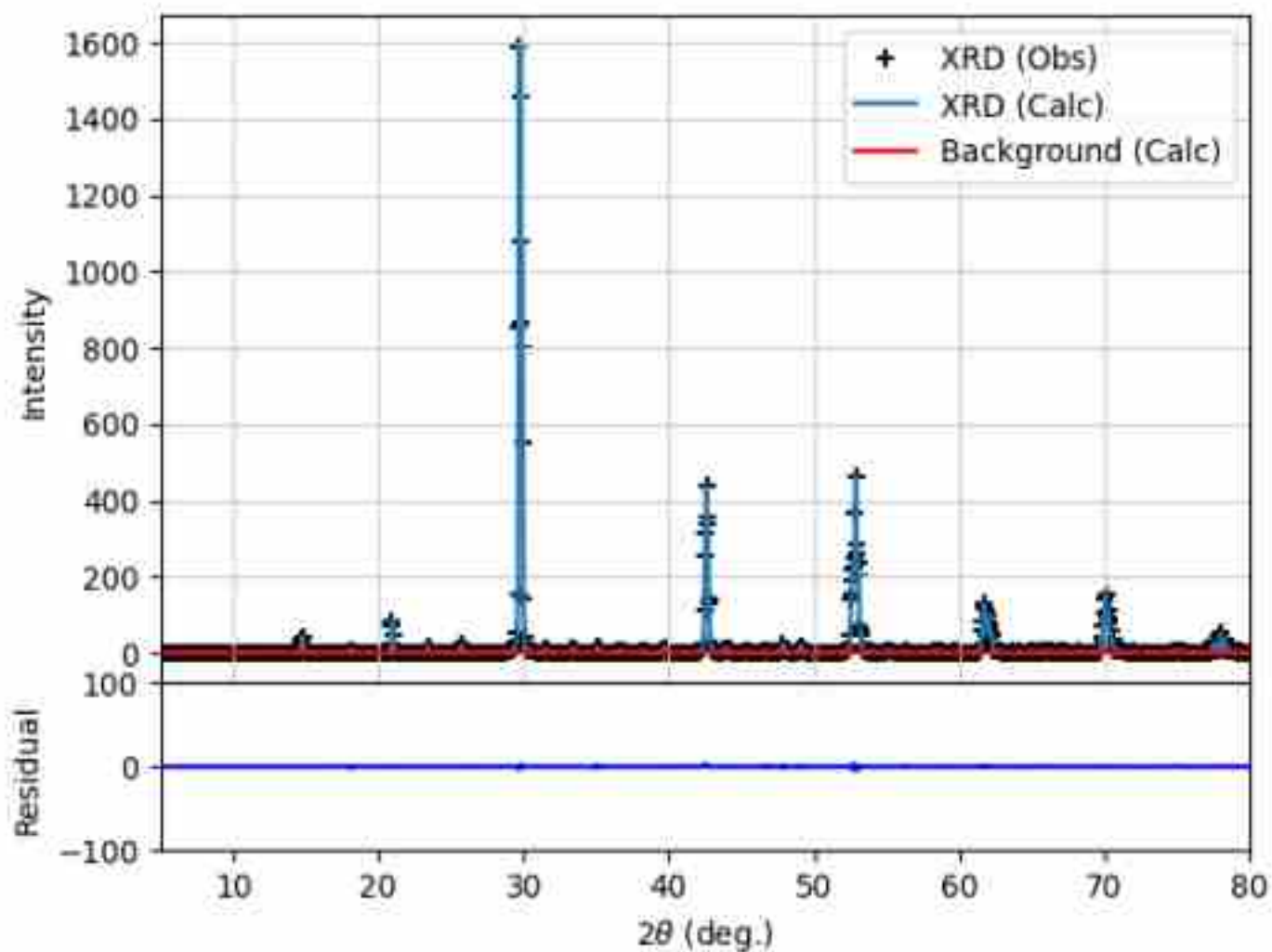
RMSE before RR	Rwp	RMSE after RR
0.013	0.00382	0.00088

Ba2Sc1Os1O6



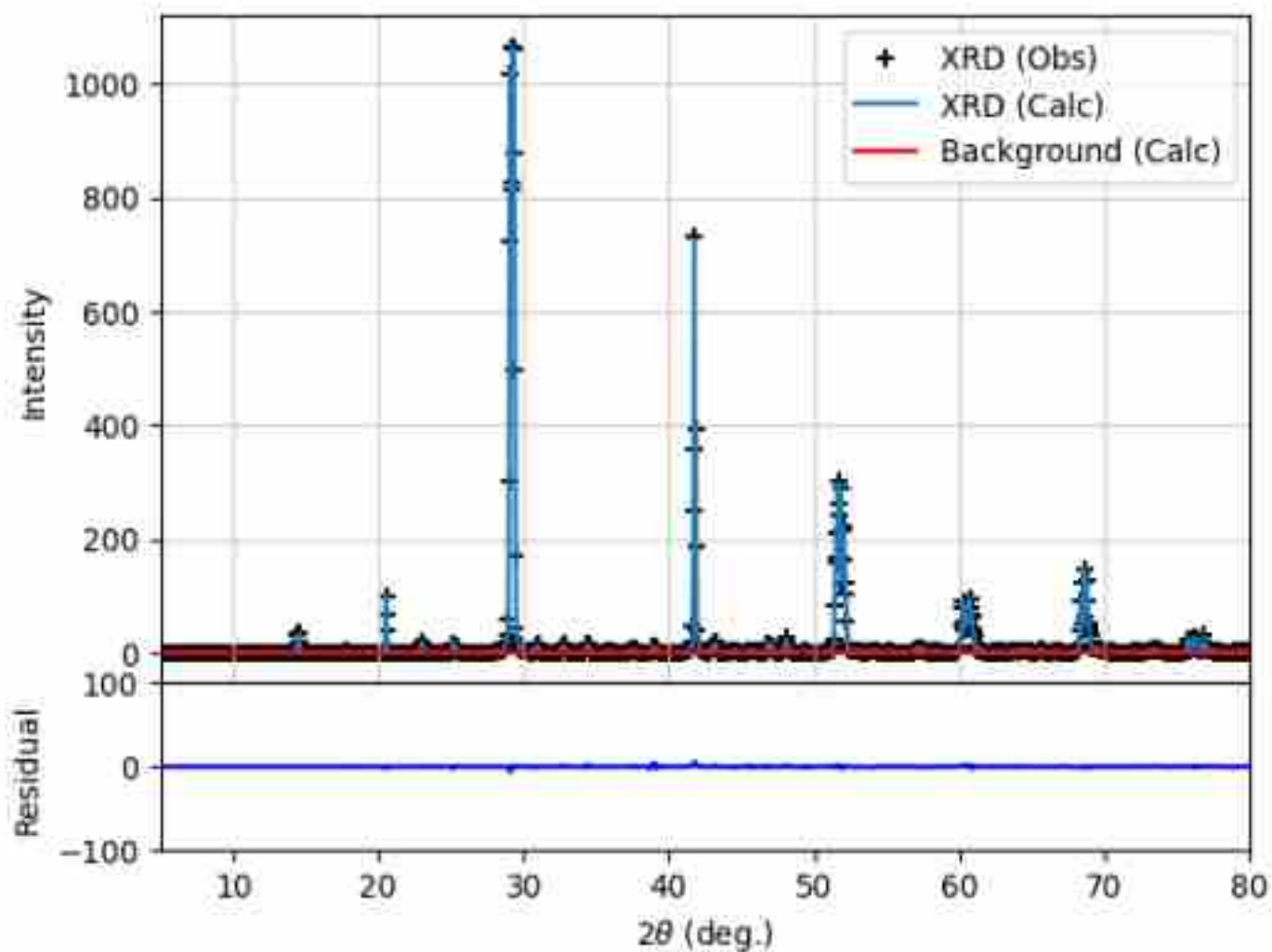
RMSE before RR	Rwp	RMSE after RR
0.013	0.01889	0.00613

Ba₂Sr₂Gd₂Sb₂O₁₂



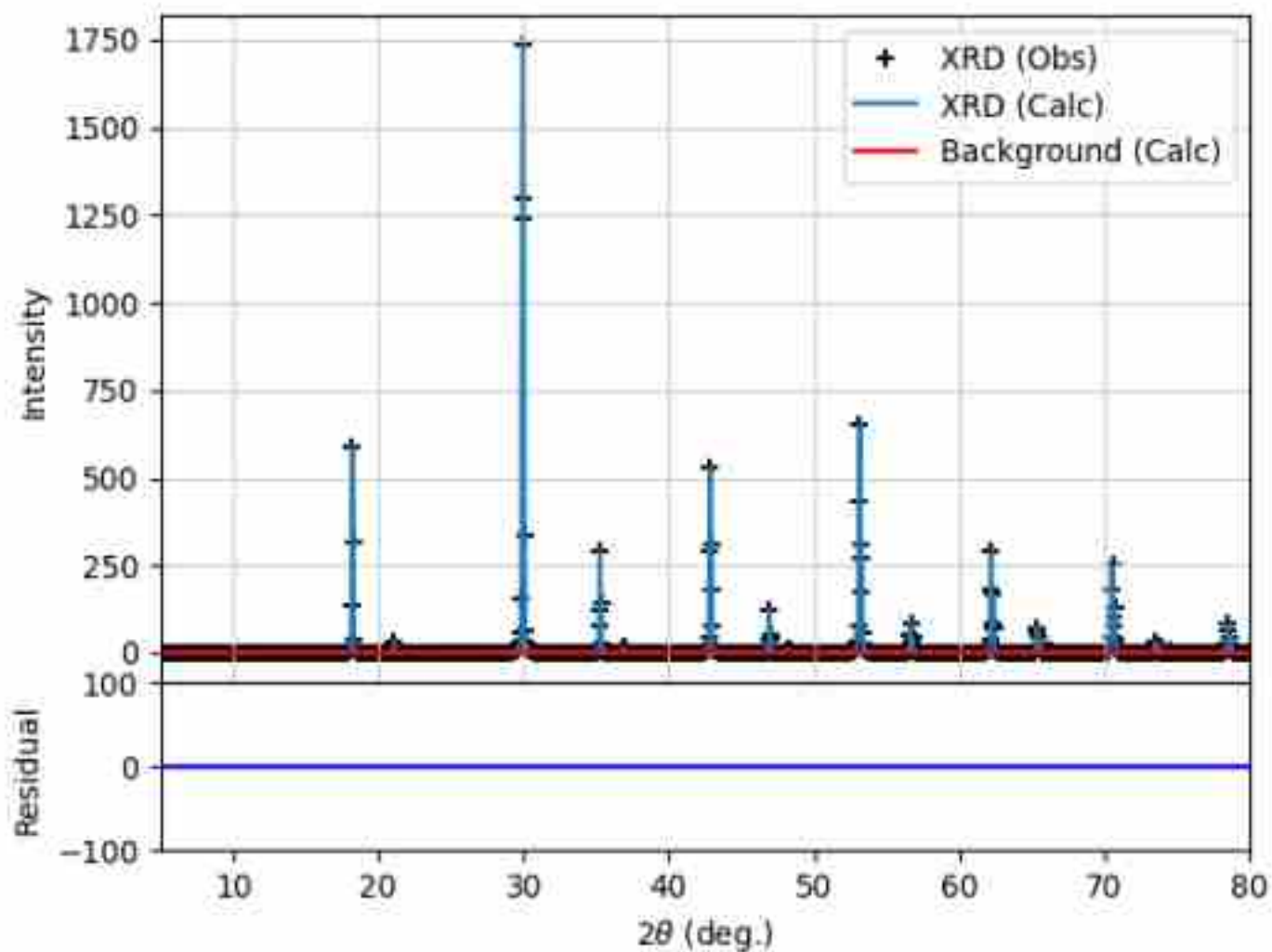
RMSE before RR	Rwp	RMSE after RR
0.013	1.98693	0.07057

Ba₂Sr₂La₂Sb₂O₁₂



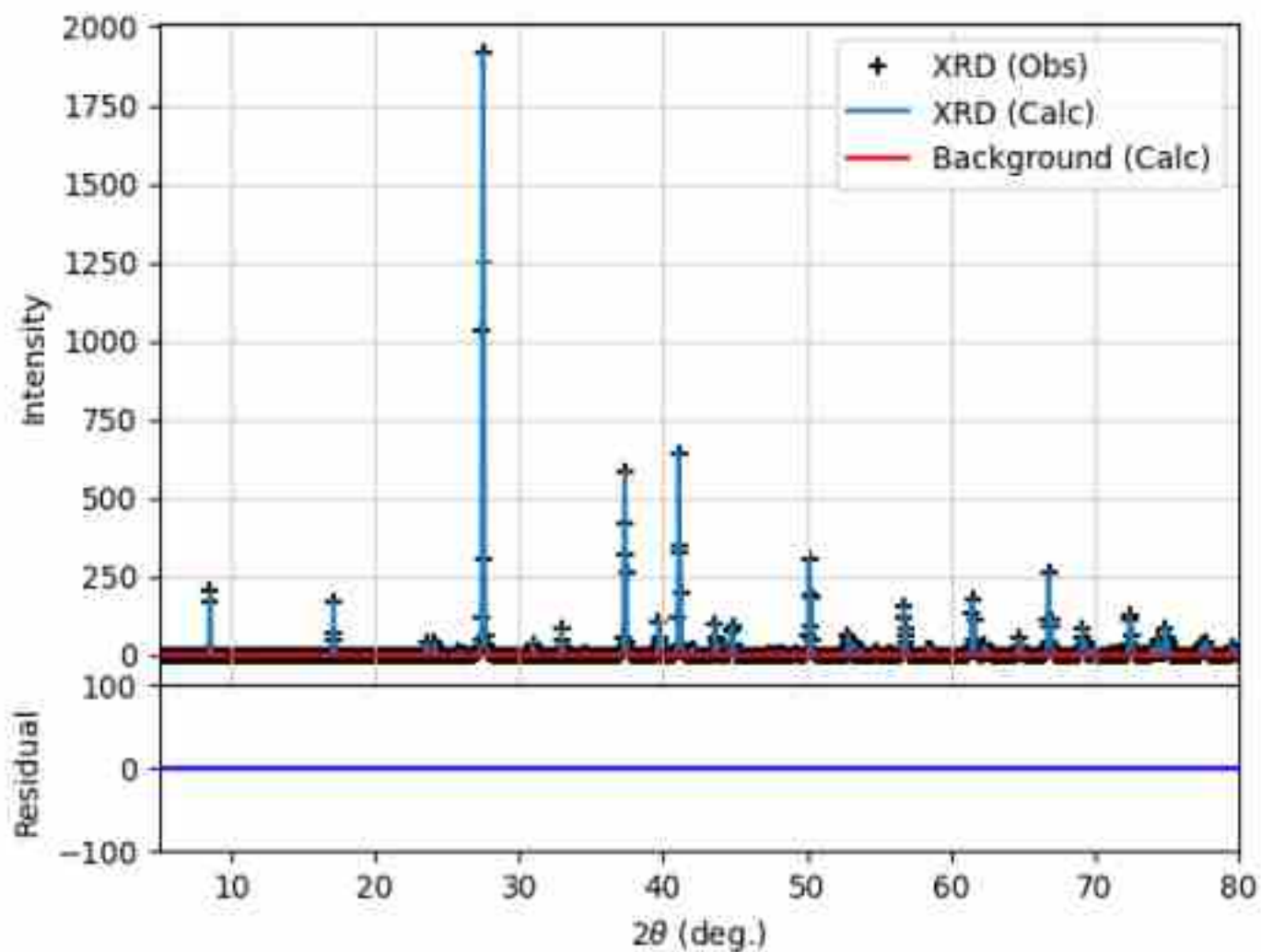
RMSE before RR	Rwp	RMSE after RR
0.013	3.69305	0.10498

Ba₂U₁Ni₁O₆



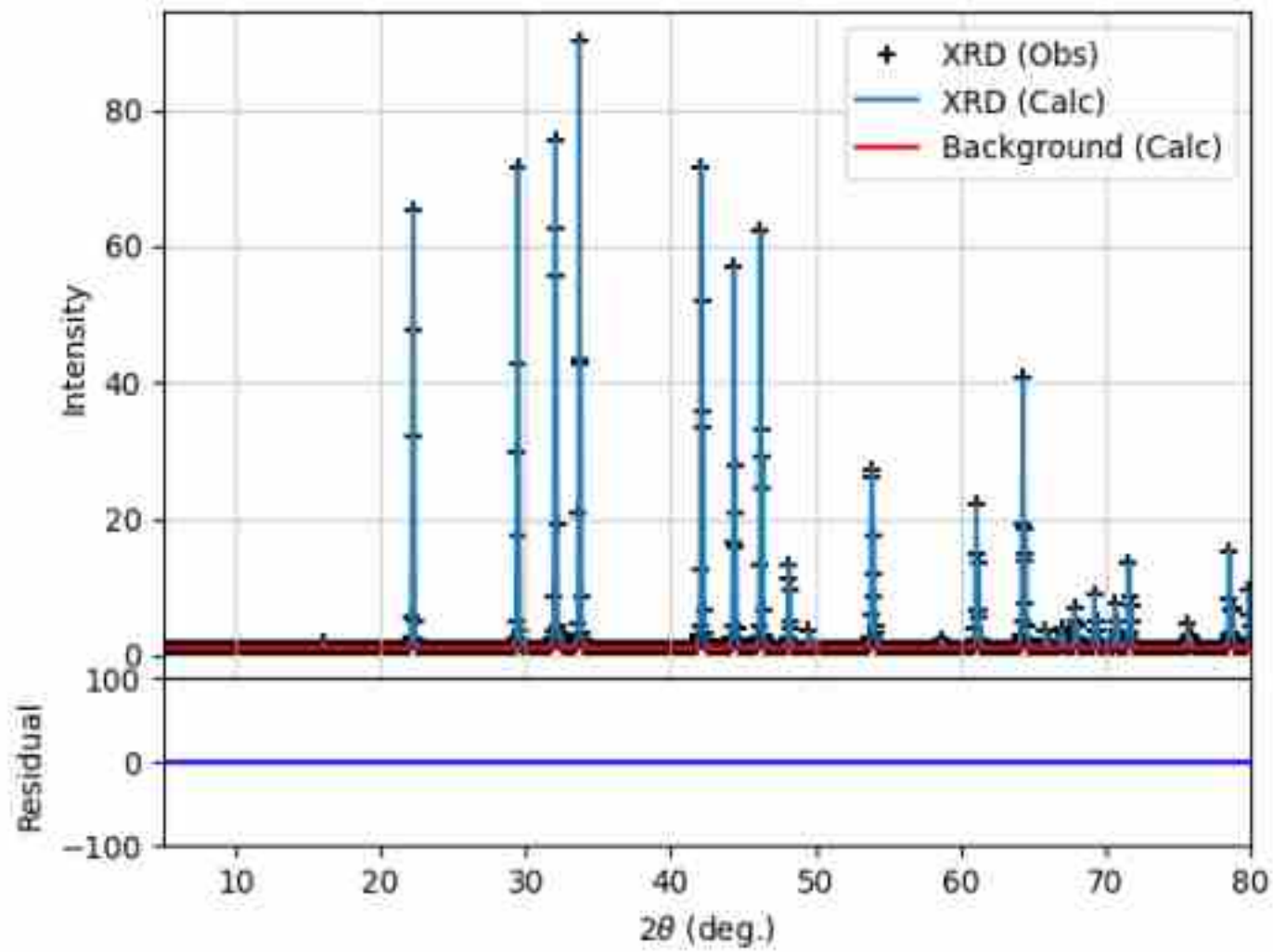
RMSE before RR	Rwp	RMSE after RR
0.013	0.01614	0.0063

Bi1Sb1Te3



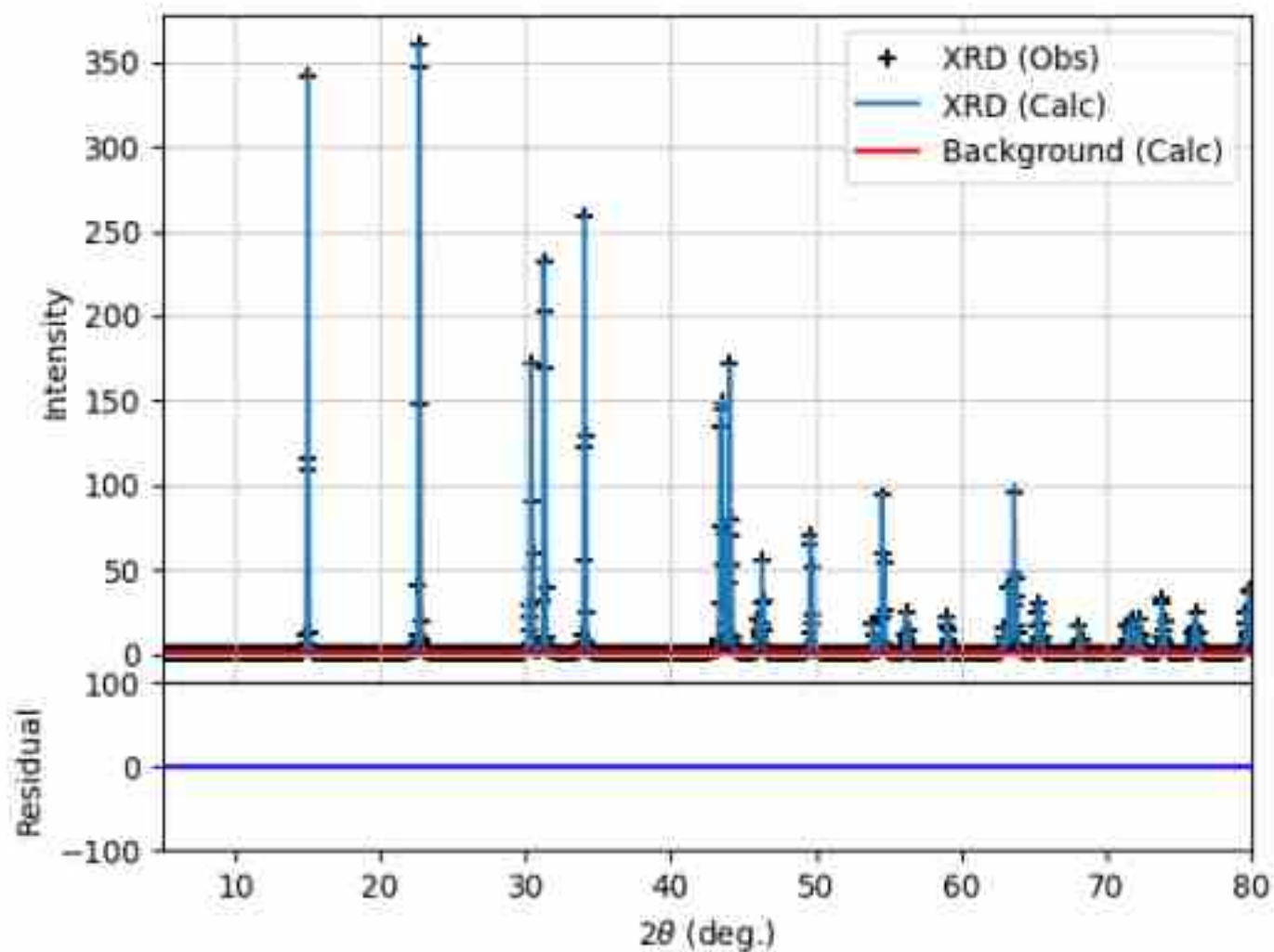
RMSE before RR	Rwp	RMSE after RR
0.013	0.00263	0.00012

Ca1Al2Ga2



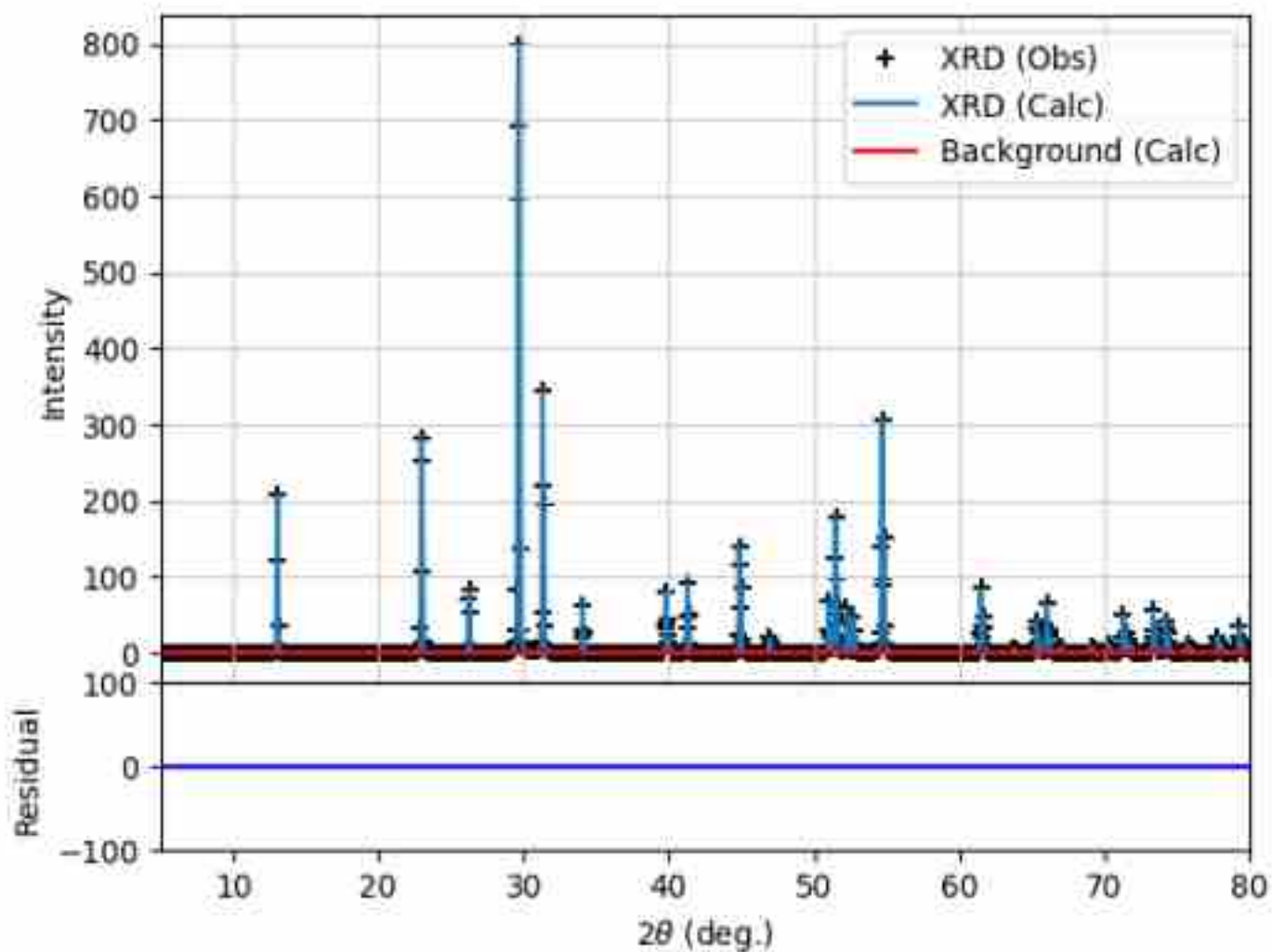
RMSE before RR	Rwp	RMSE after RR
0.013	0.00259	0.00068

Ca1Al3Au1



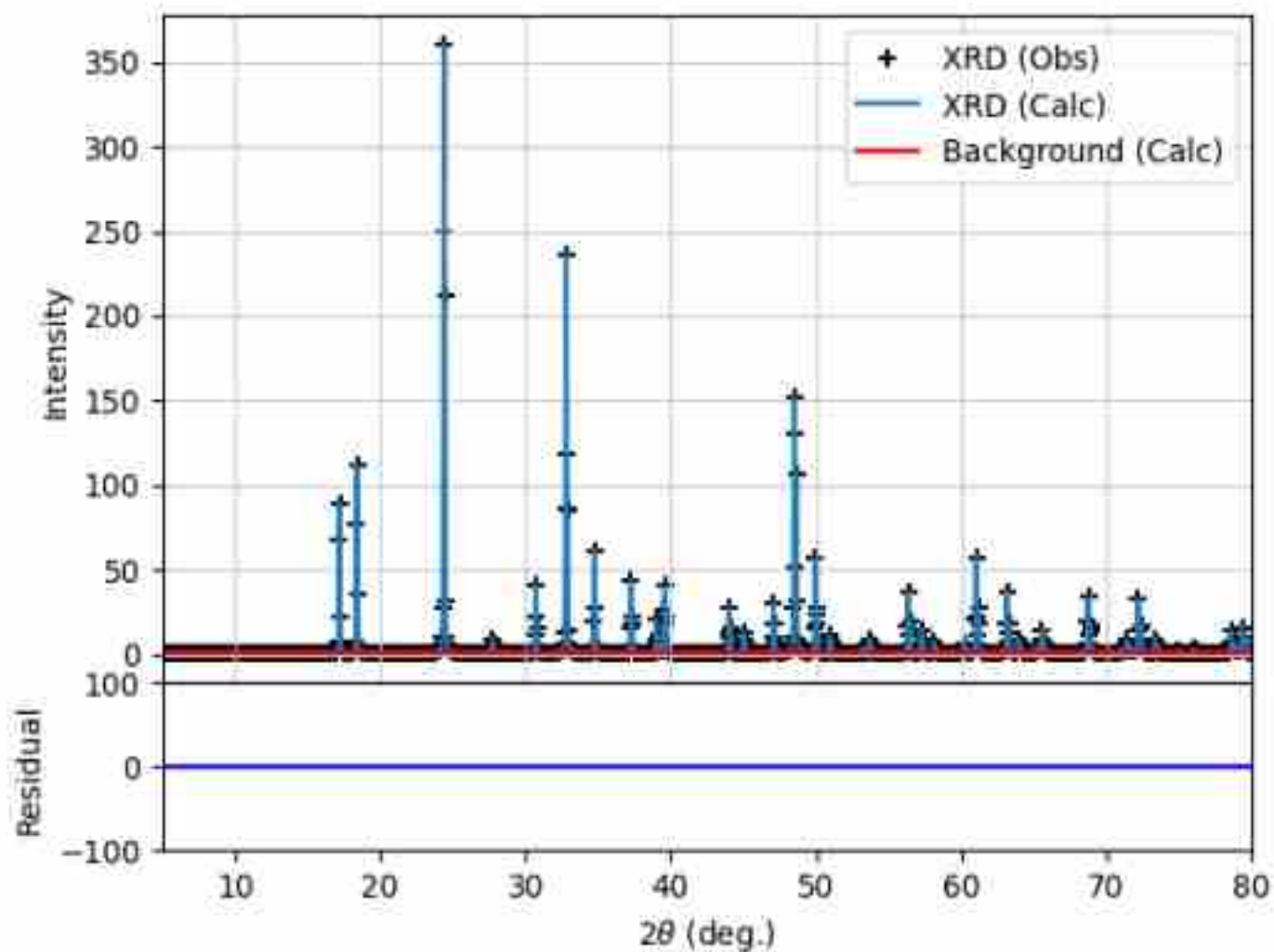
RMSE before RR	Rwp	RMSE after RR
0.013	0.00366	0.00124

Ca1Bi1I1O2



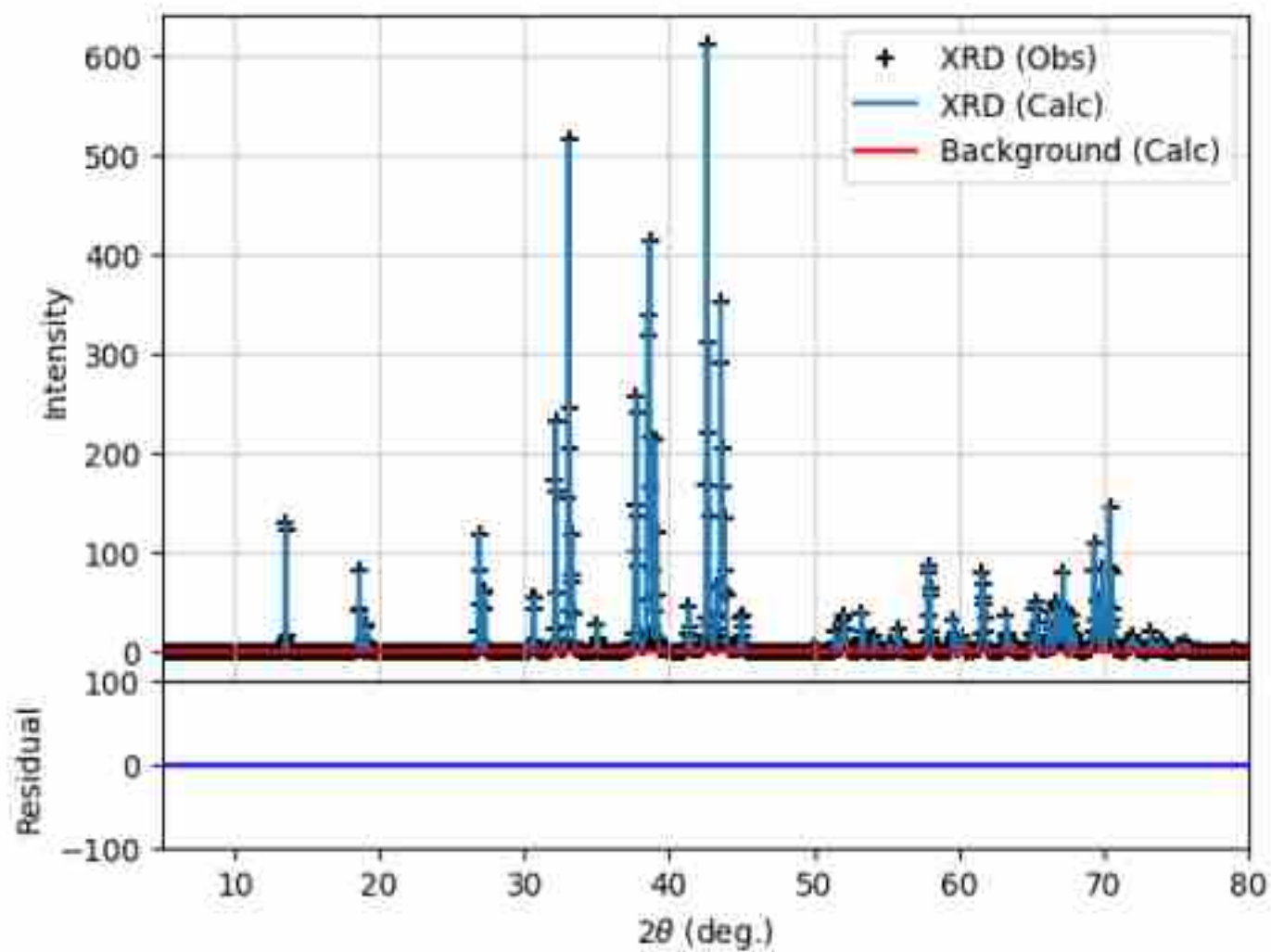
RMSE before RR	Rwp	RMSE after RR
0.013	0.00501	0.00117

Ca1Ce1V2O8



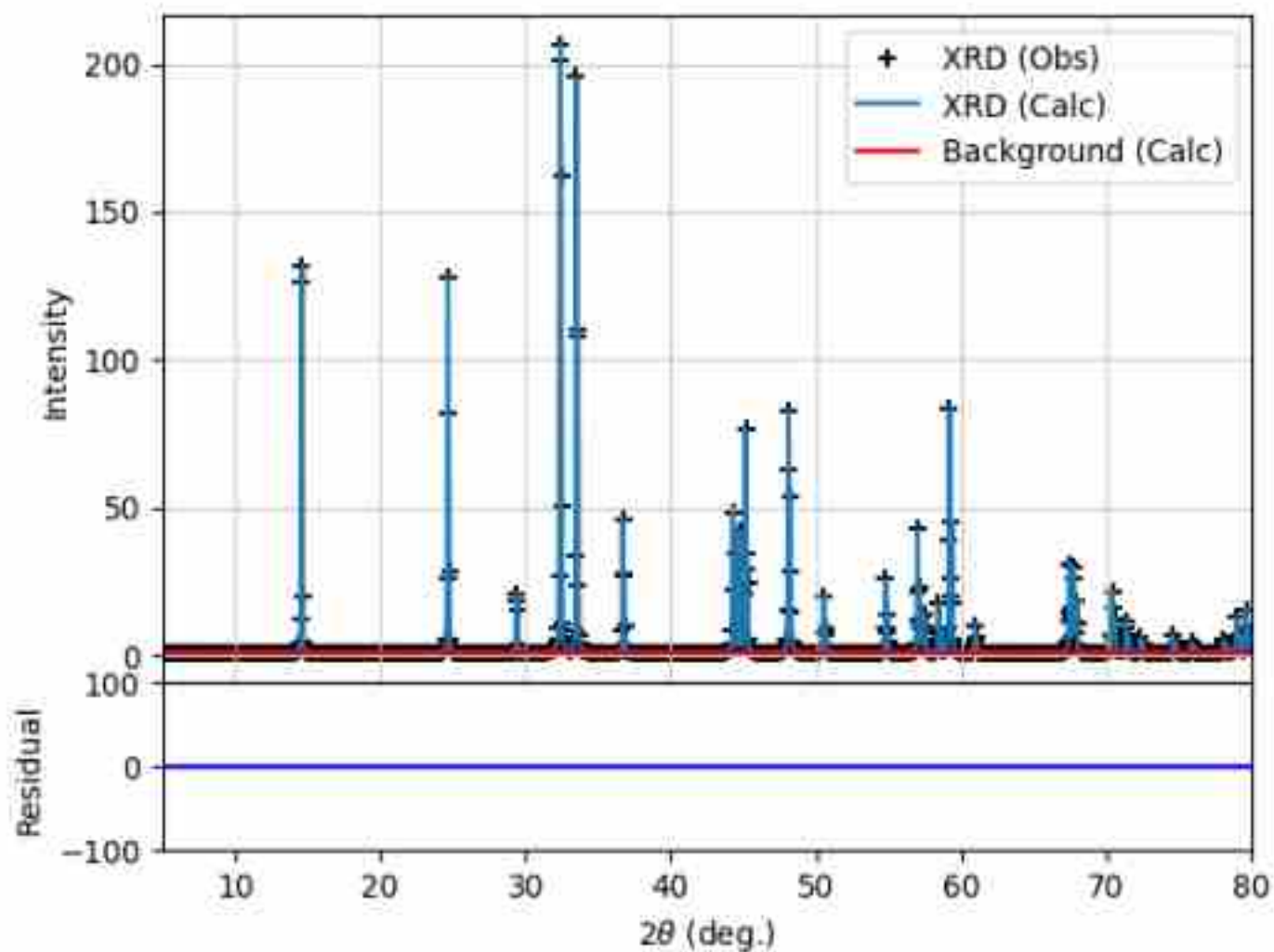
RMSE before RR	Rwp	RMSE after RR
0.013	0.00728	0.00206

Ca₁In₆Cu₆



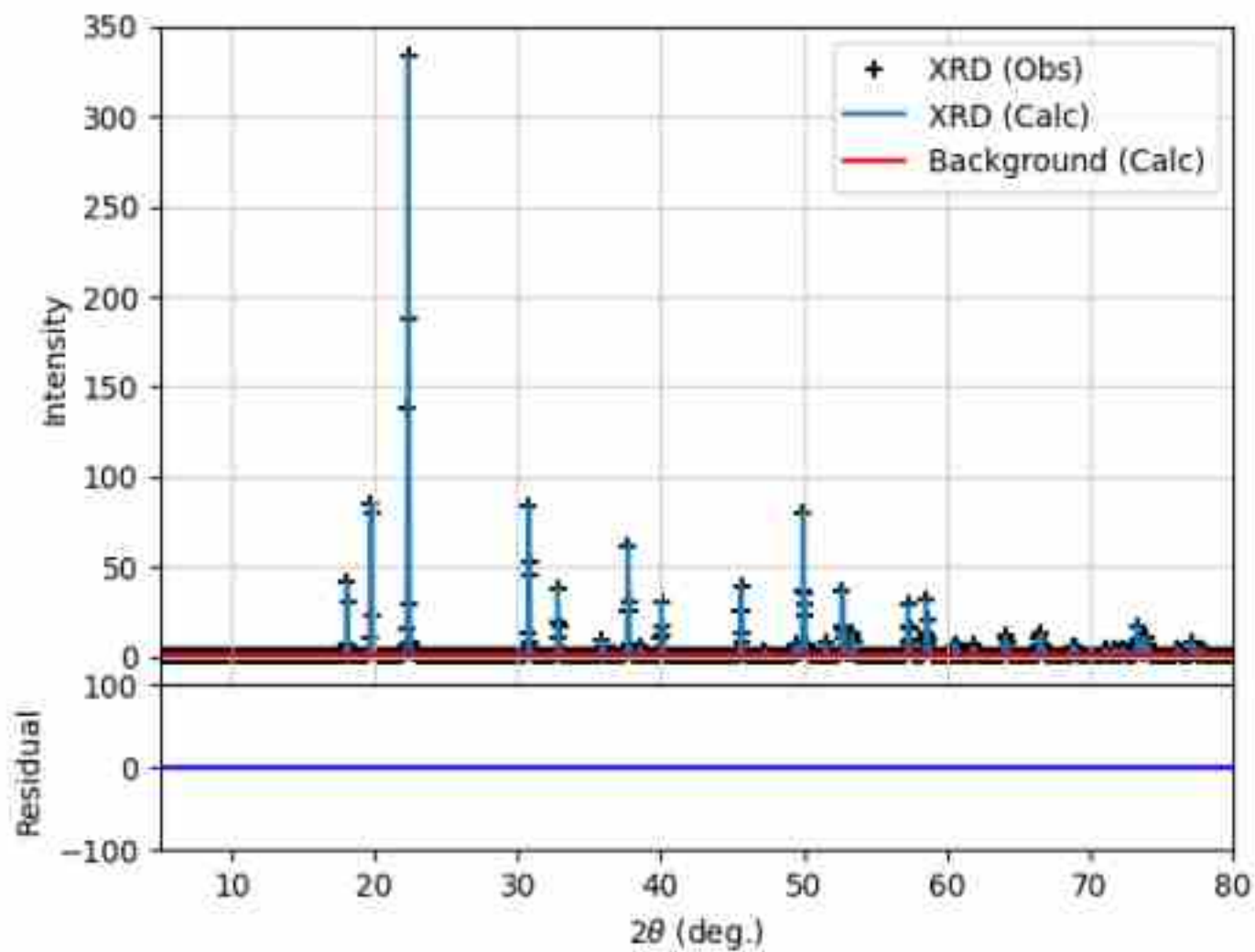
RMSE before RR	Rwp	RMSE after RR
0.013	0.00399	0.00031

Ca1Nd1Co1O4



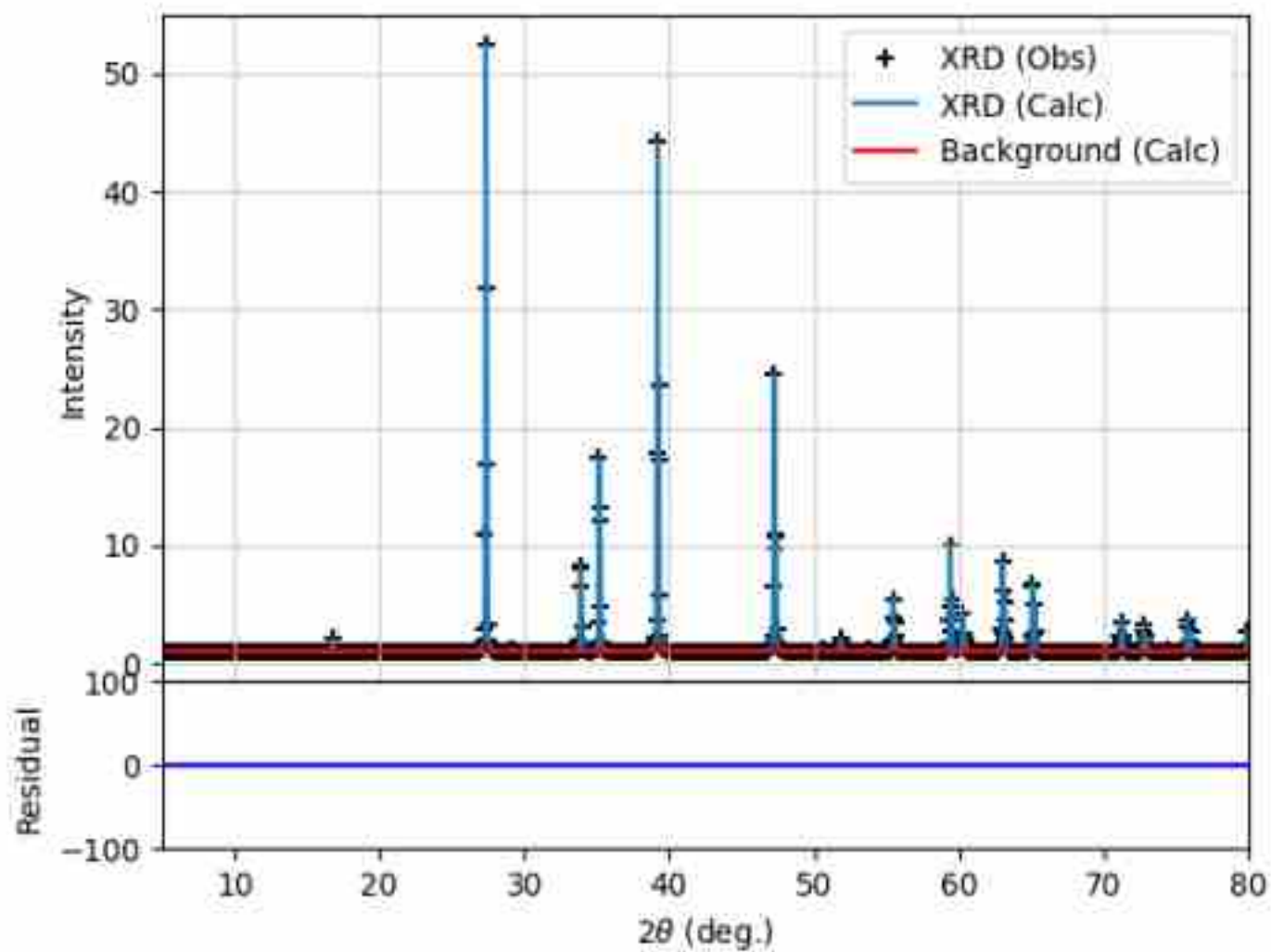
RMSE before RR	Rwp	RMSE after RR
0.013	0.00362	0.00099

Ca1Rh1F6



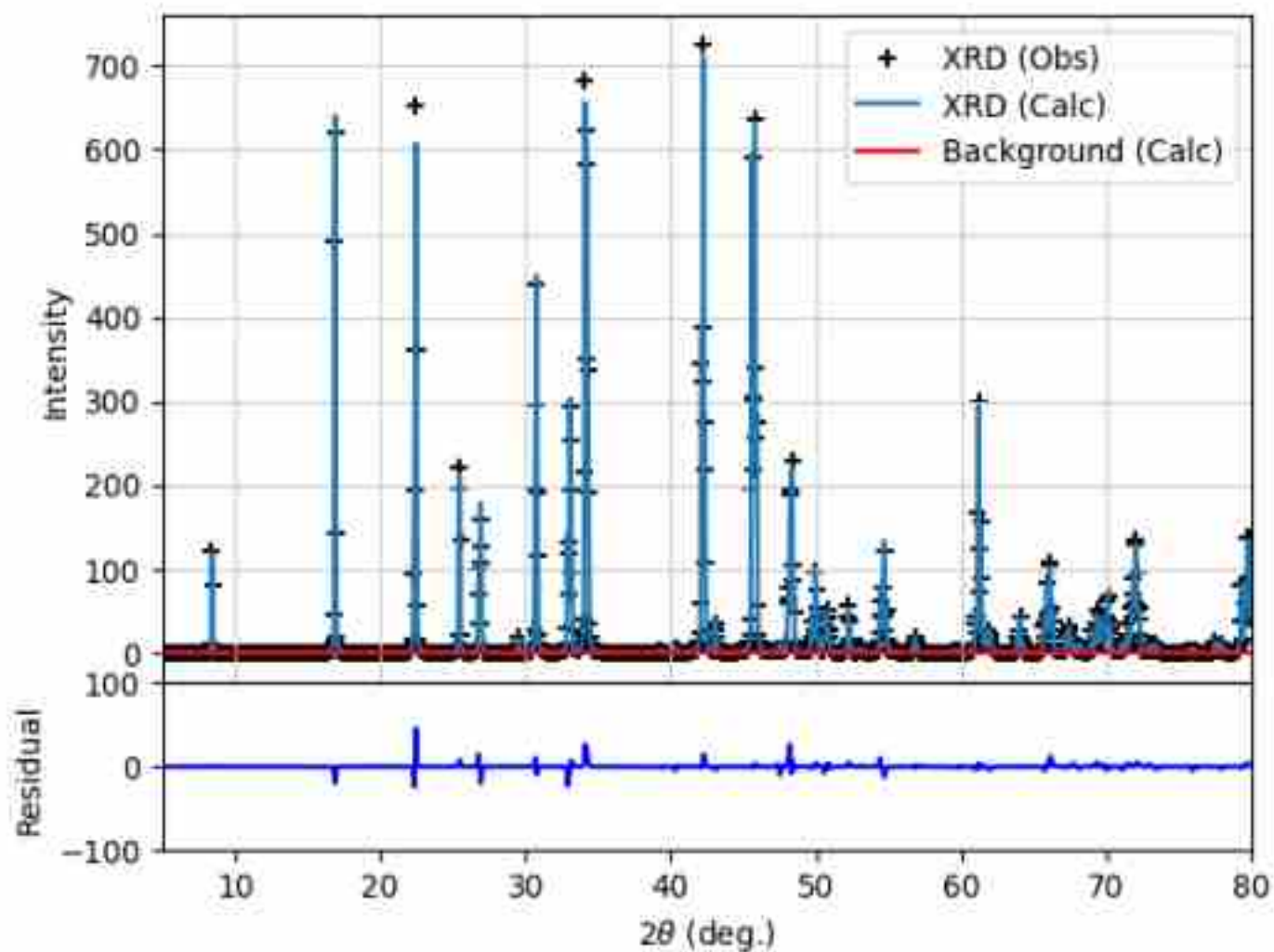
RMSE before RR	Rwp	RMSE after RR
0.013	0.00215	0.00079

Ca1Si2



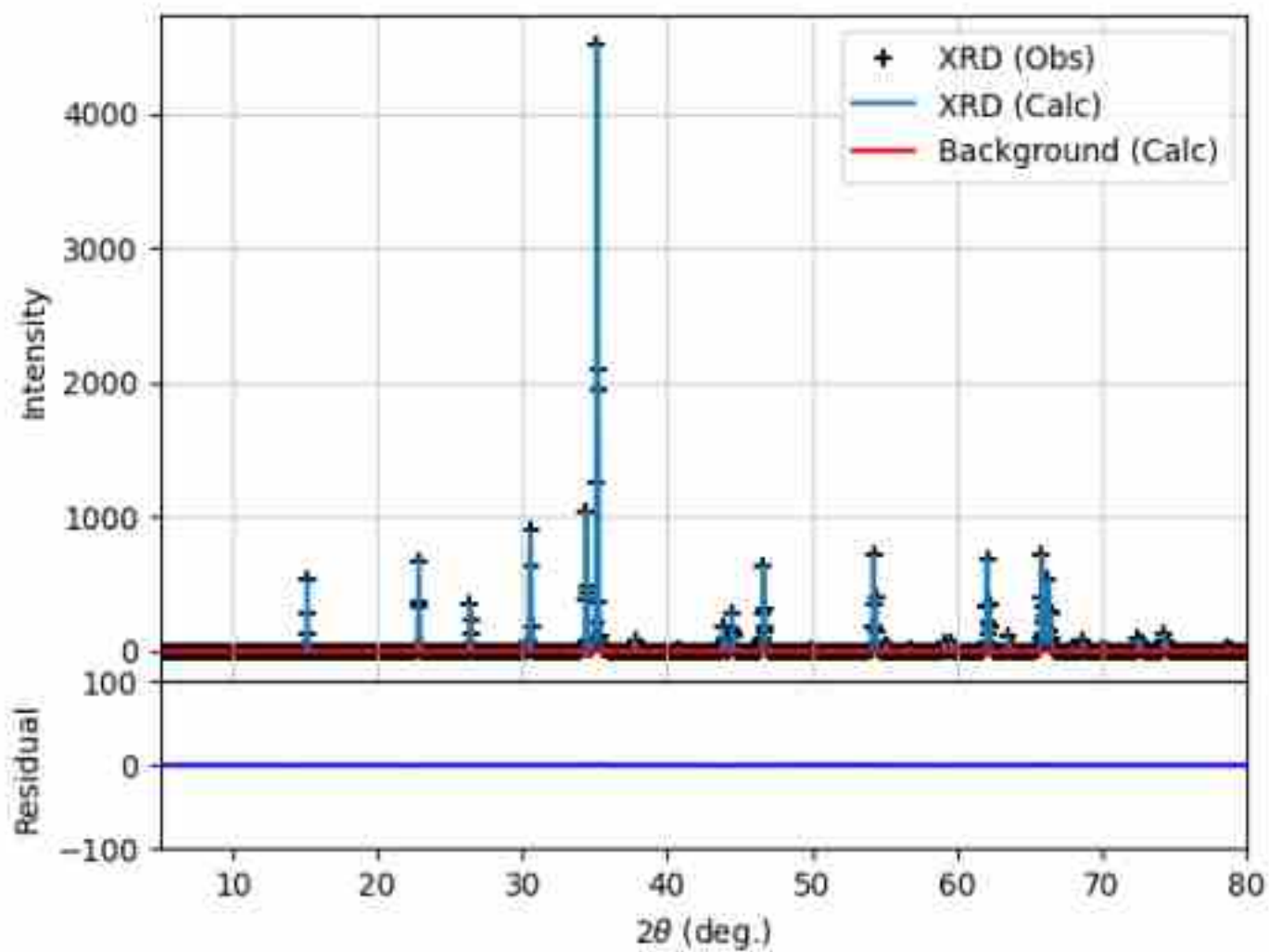
RMSE before RR	Rwp	RMSE after RR
0.013	0.00243	0.00058

Ca₂Ge₄Pt₄



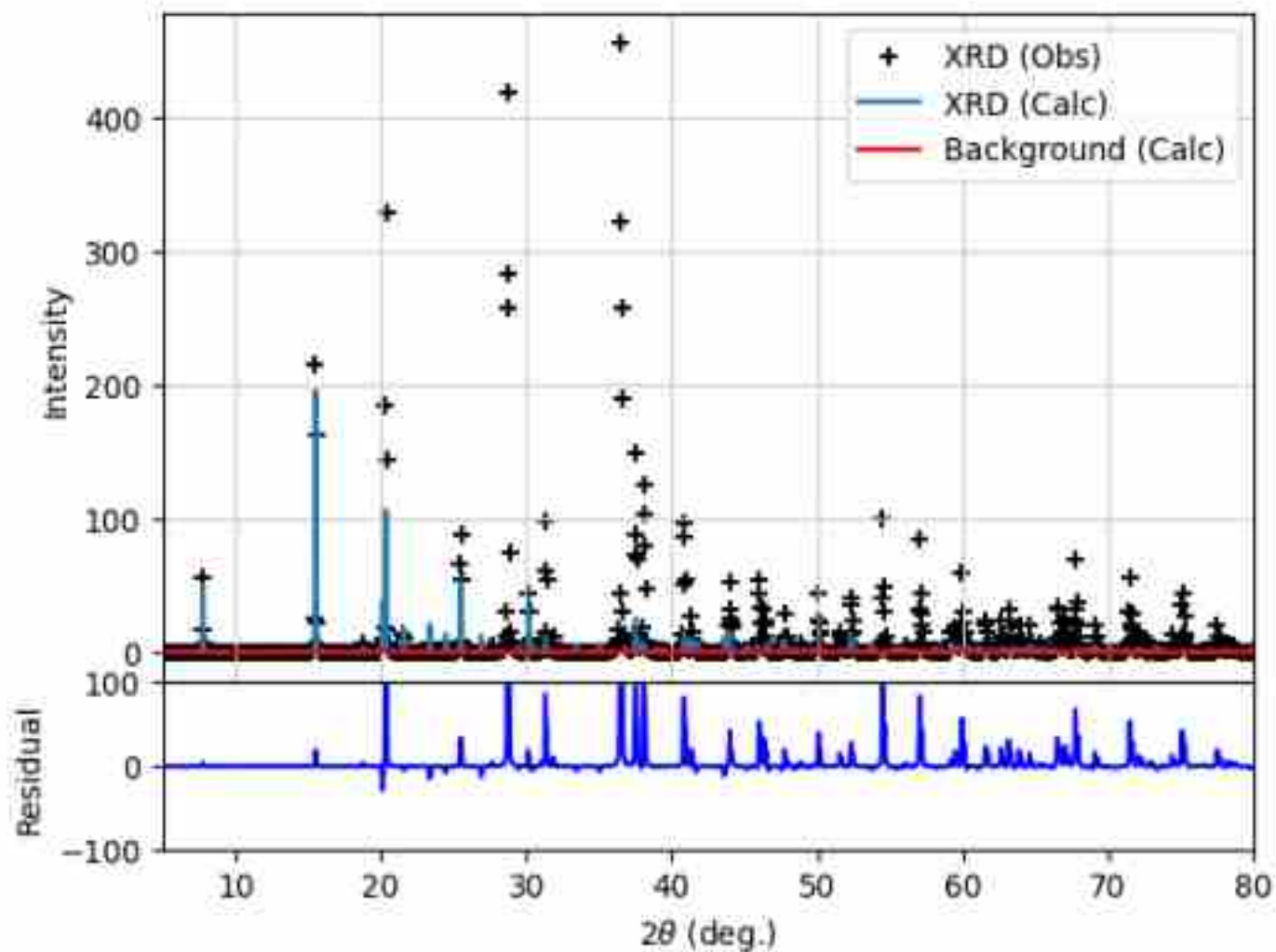
RMSE before RR	Rwp	RMSE after RR
0.013	8.13037	0.01431

Ca₂Hg₆



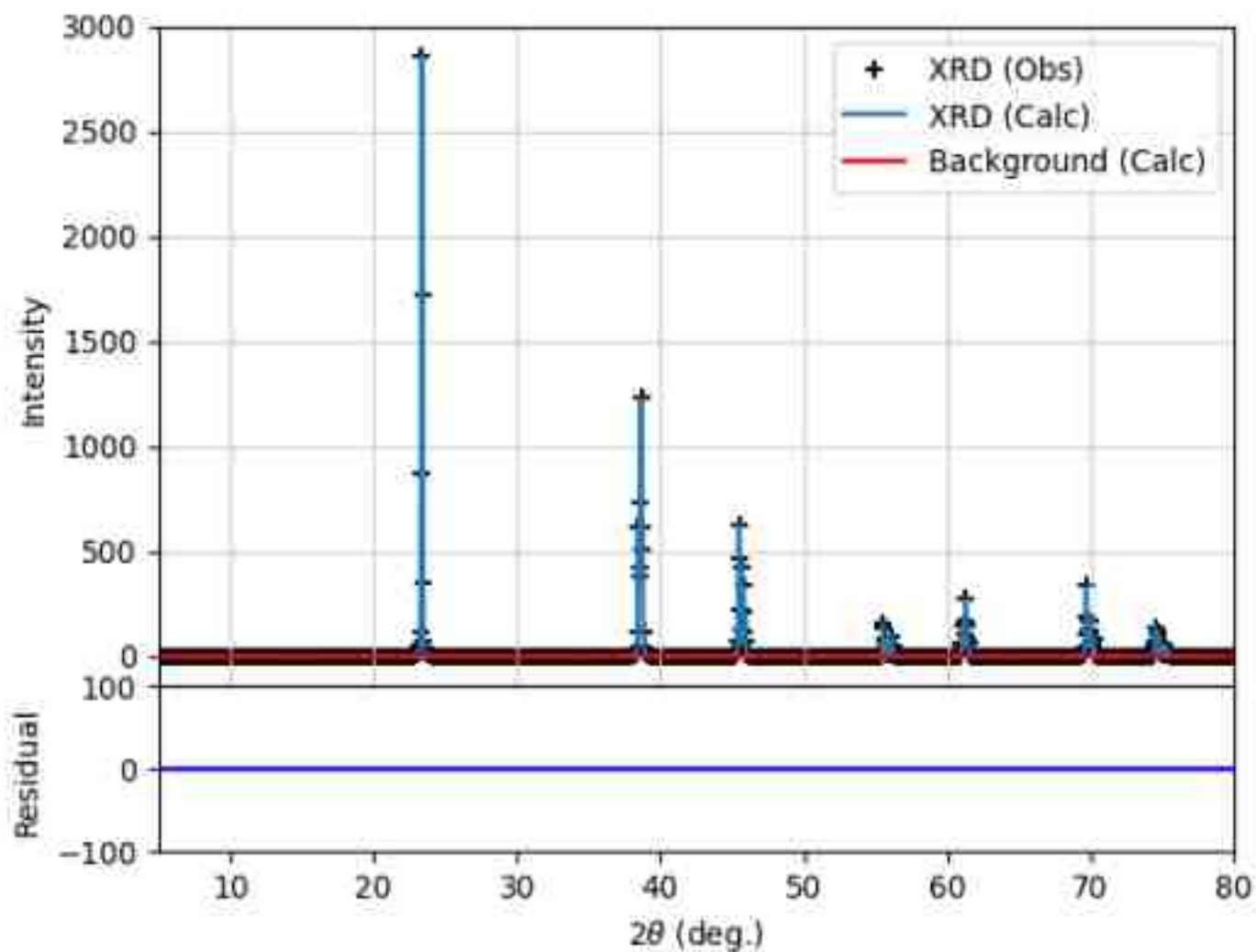
RMSE before RR	Rwp	RMSE after RR
0.013	0.11901	0.00477

Ca₄Ga₁Sn₃



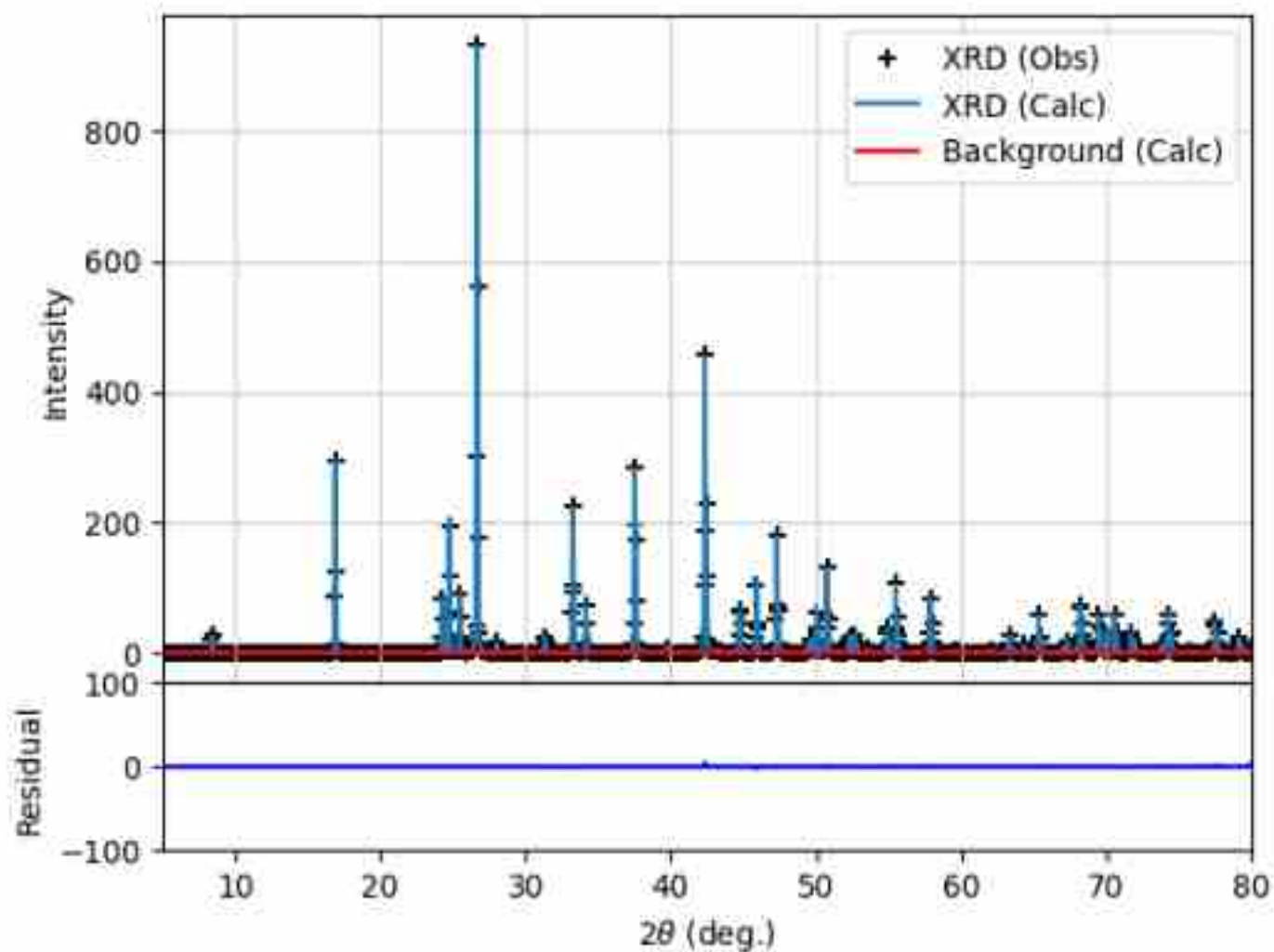
RMSE before RR	Rwp	RMSE after RR
0.013	83.16662	None

Cd₂In₁Ag₁Te₄



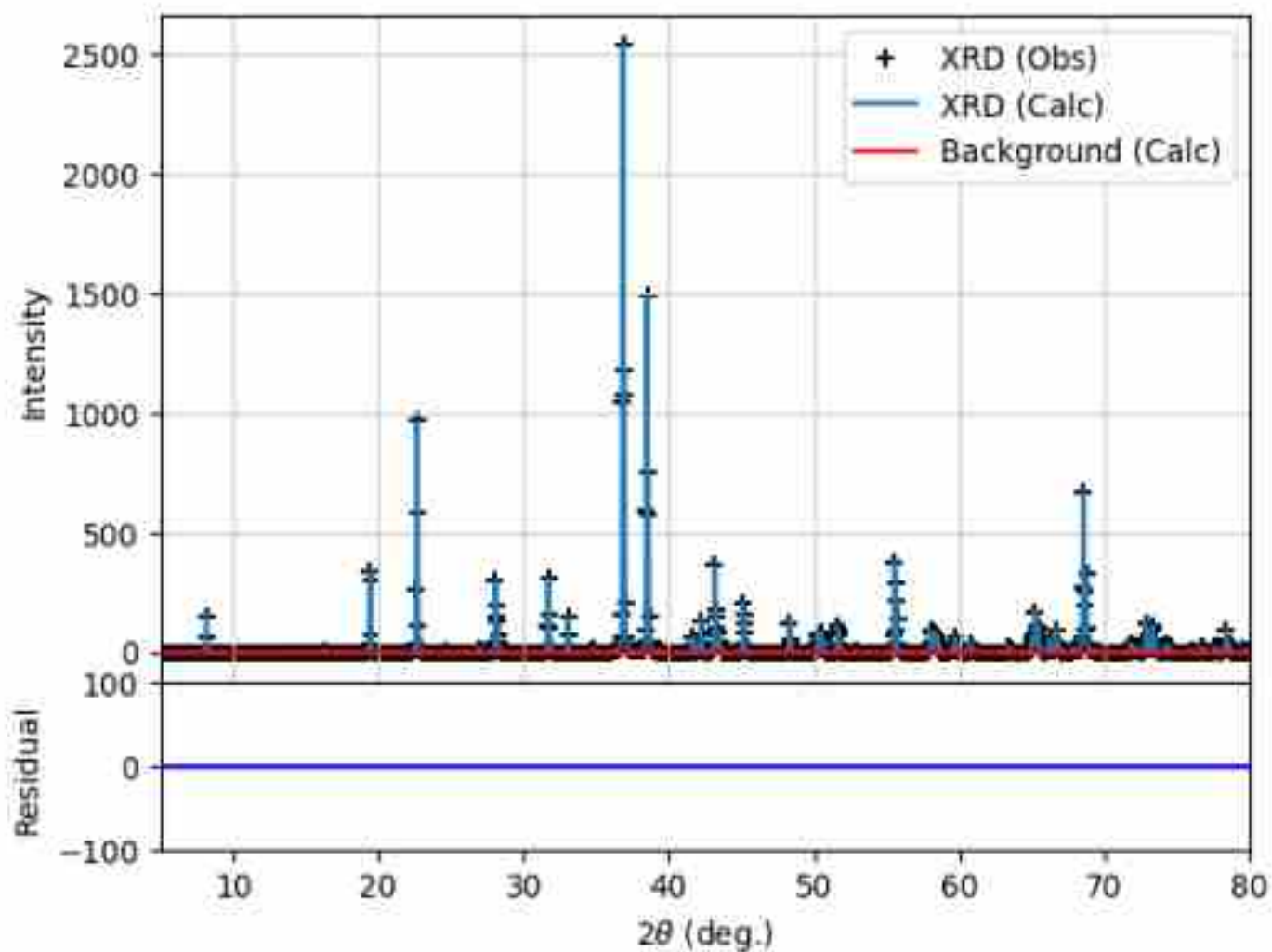
RMSE before RR	Rwp	RMSE after RR
0.013	0.00465	0.00038

Ce1Al4Ge2Au1



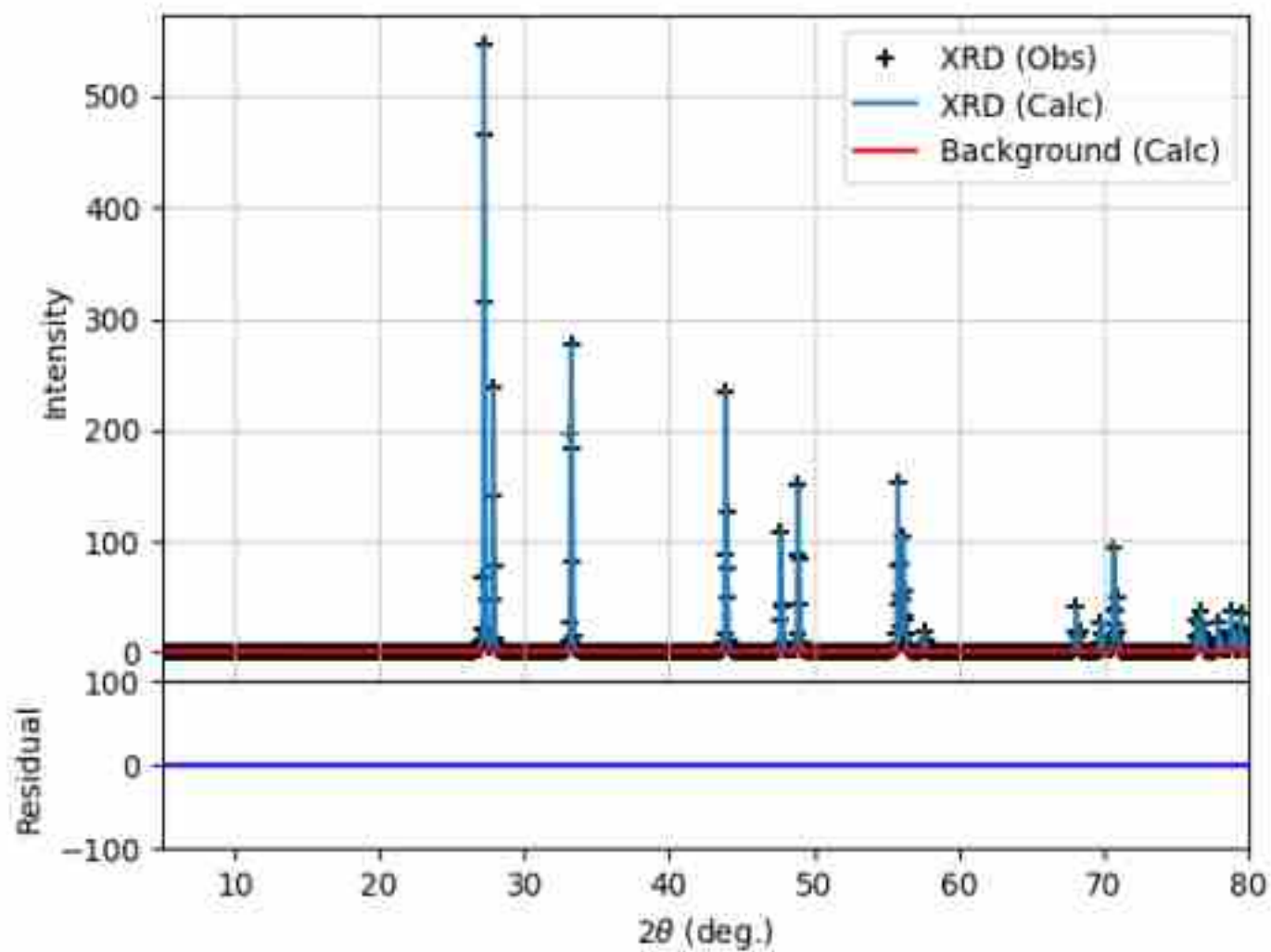
RMSE before RR	Rwp	RMSE after RR
0.013	1.51145	0.01895

CeIn7Pt2



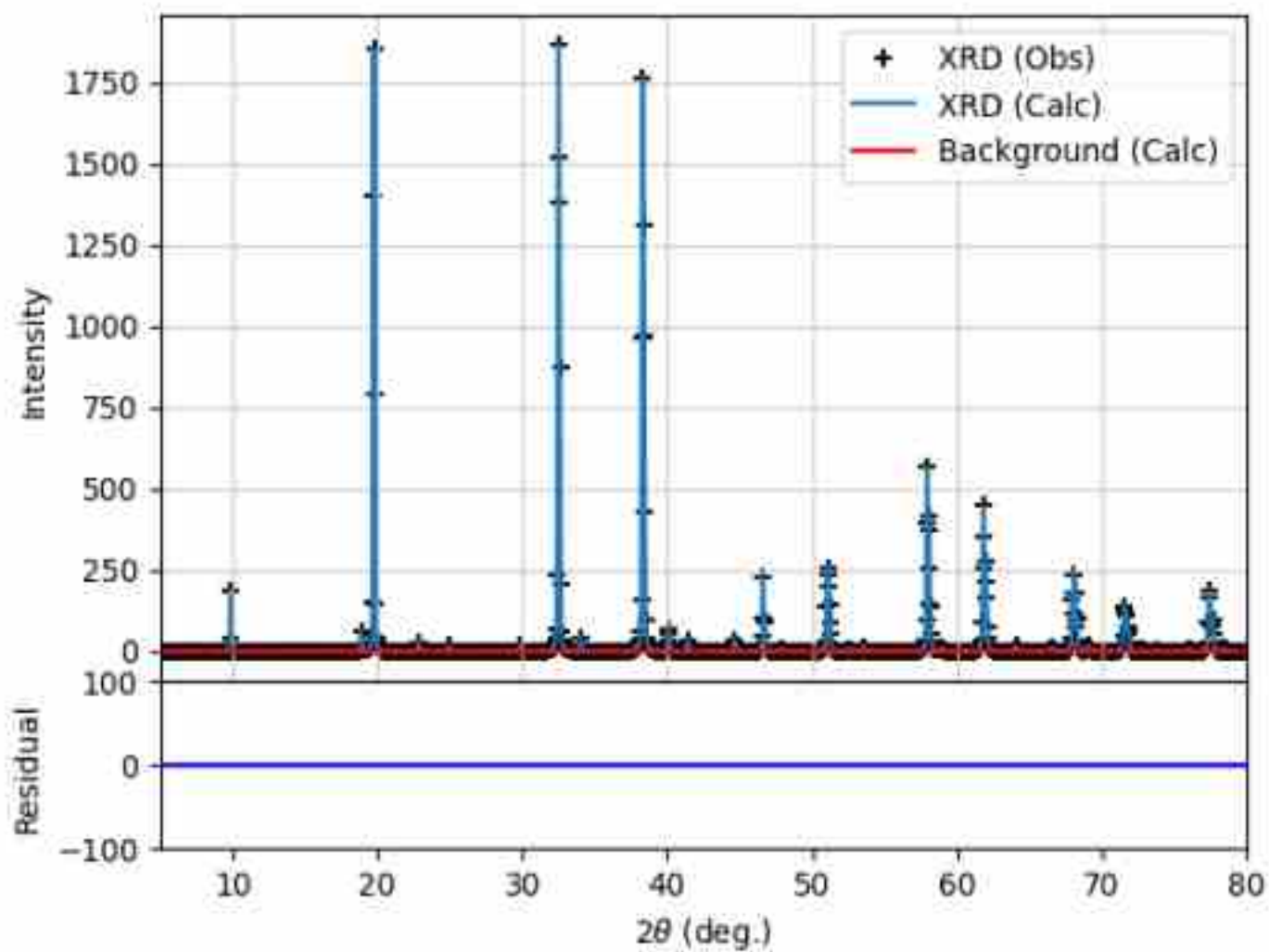
RMSE before RR	Rwp	RMSE after RR
0.013	0.00336	0.00024

Ce1Nd1C4



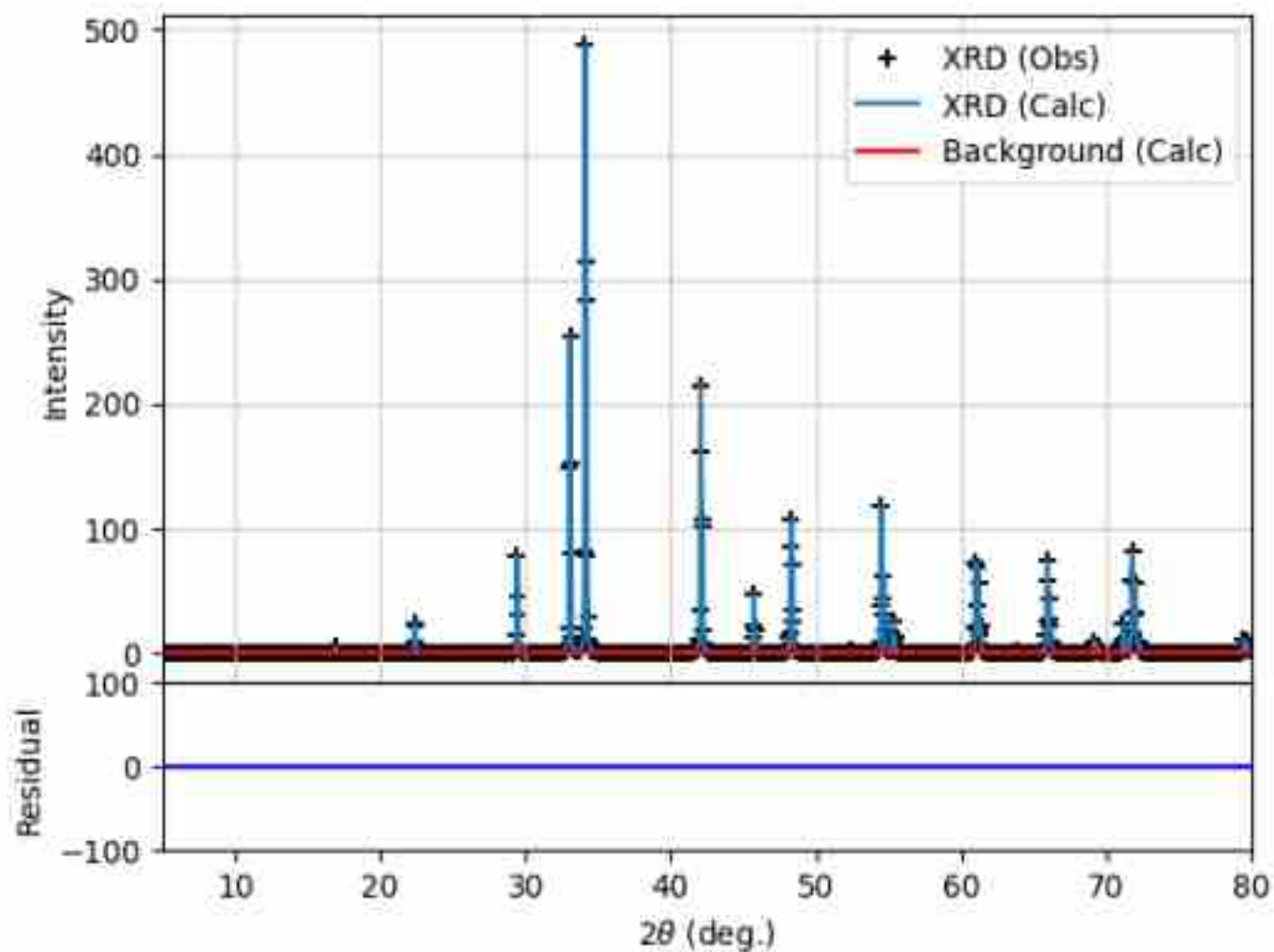
RMSE before RR	Rwp	RMSE after RR
0.013	0.00516	0.00205

Ce1U3Al8



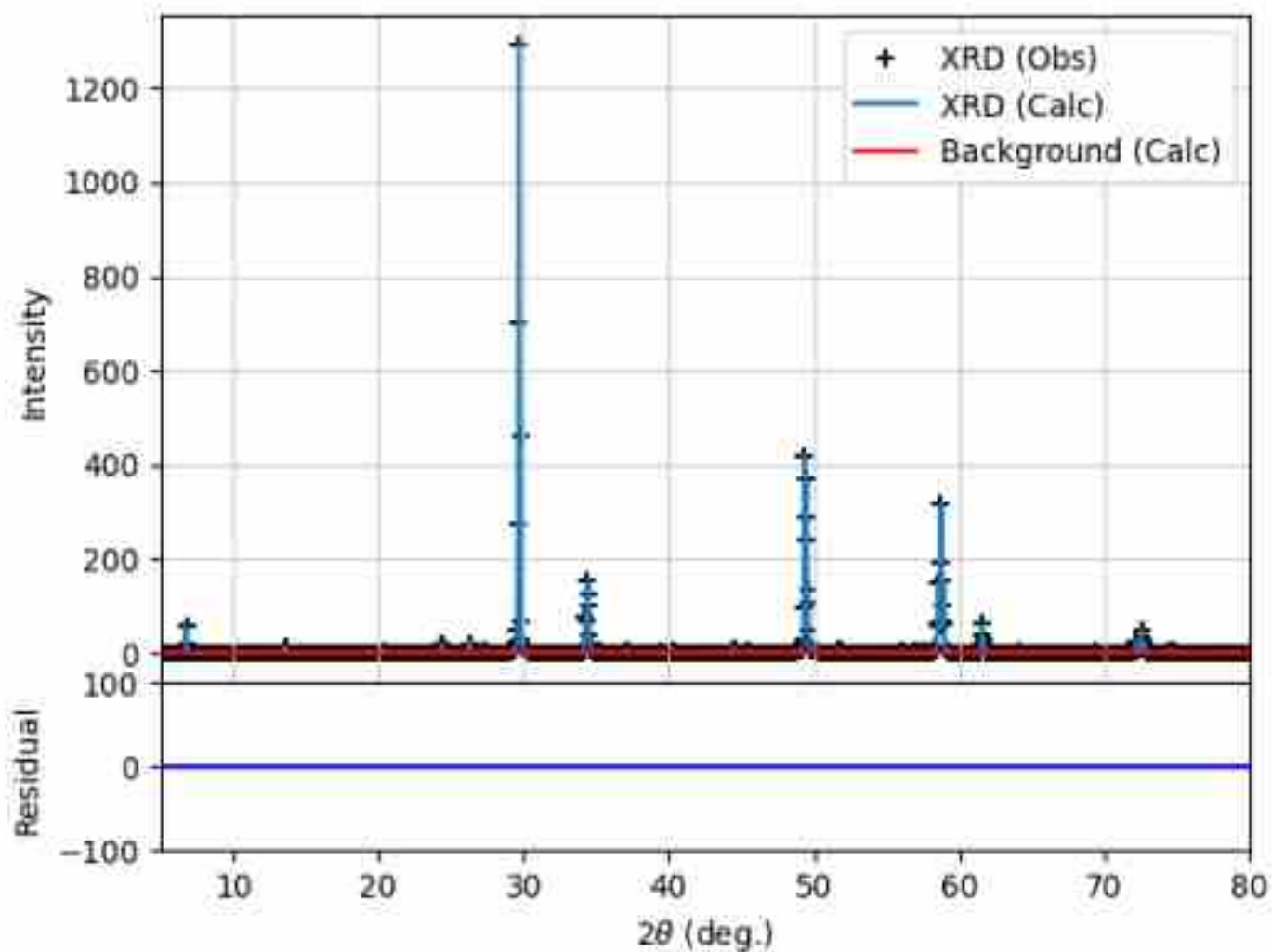
RMSE before RR	Rwp	RMSE after RR
0.013	0.00366	0.00111

Ce1Zn2Ga2



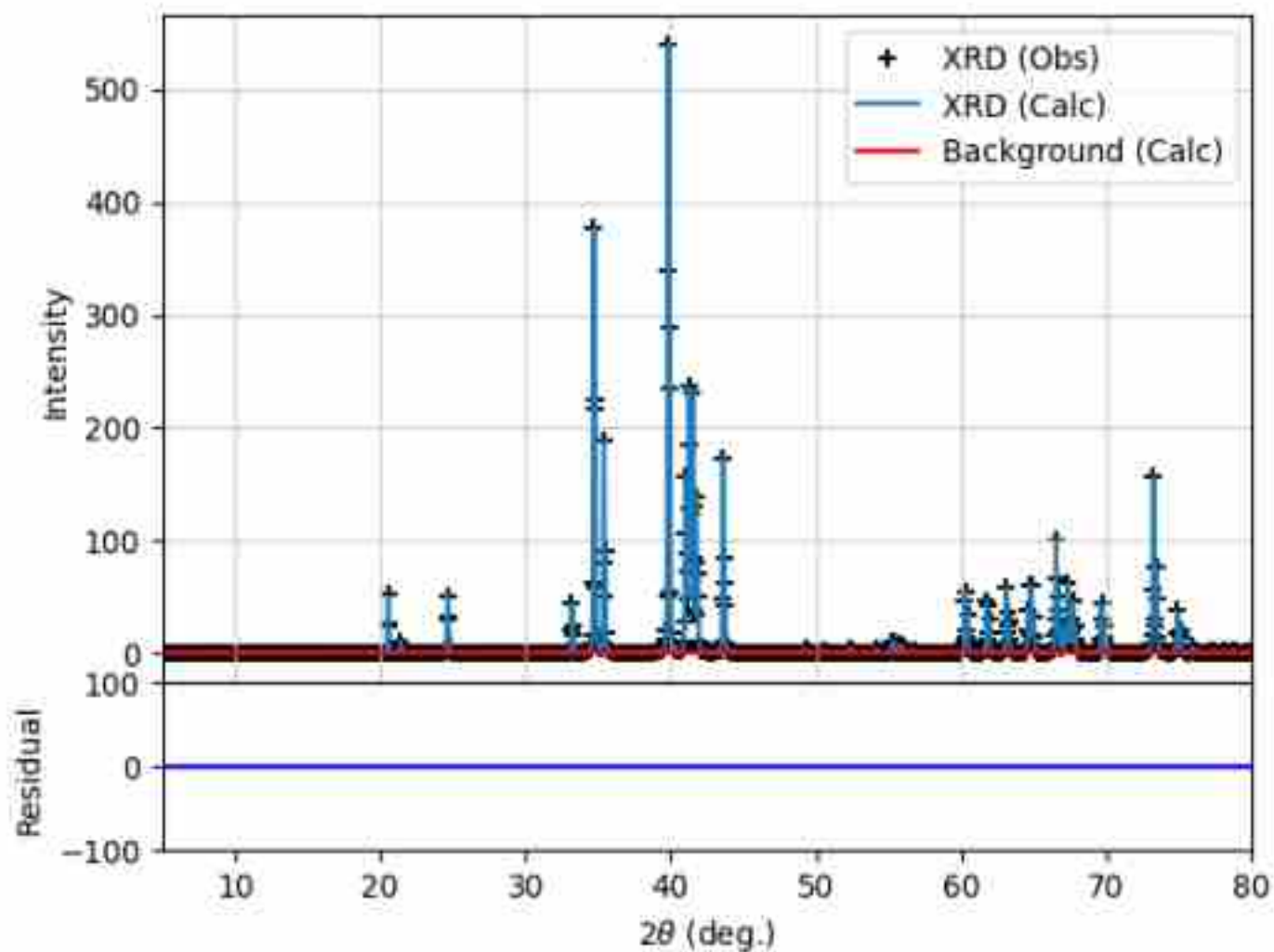
RMSE before RR	Rwp	RMSE after RR
0.013	0.00364	0.0006

Ce₁Zr₄O₁₀



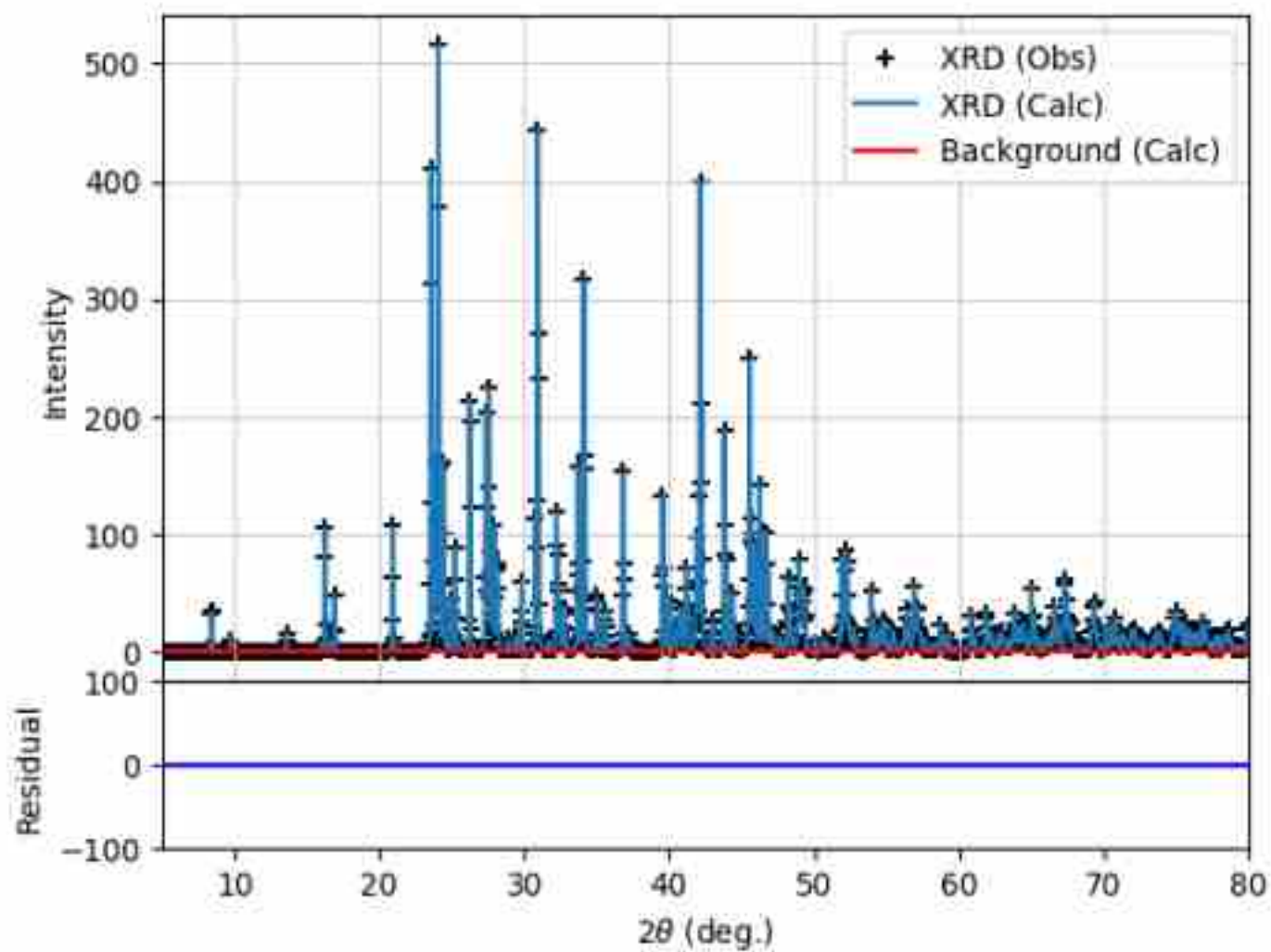
RMSE before RR	Rwp	RMSE after RR
0.013	0.00236	0.00106

Ce₂Co₂Rh₂



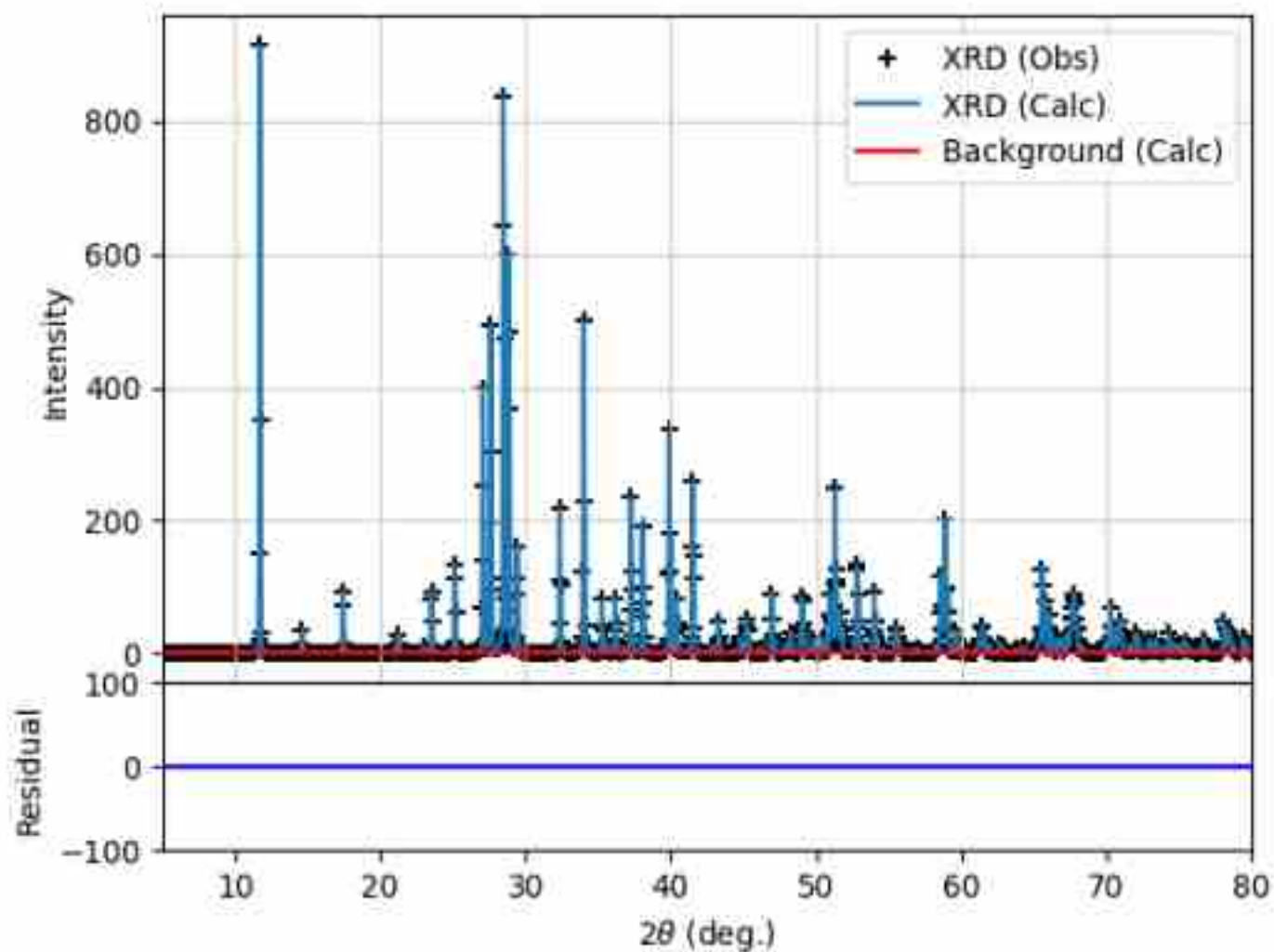
RMSE before RR	Rwp	RMSE after RR
0.013	0.00382	0.00022

Ce₂Ho₆S₁₂



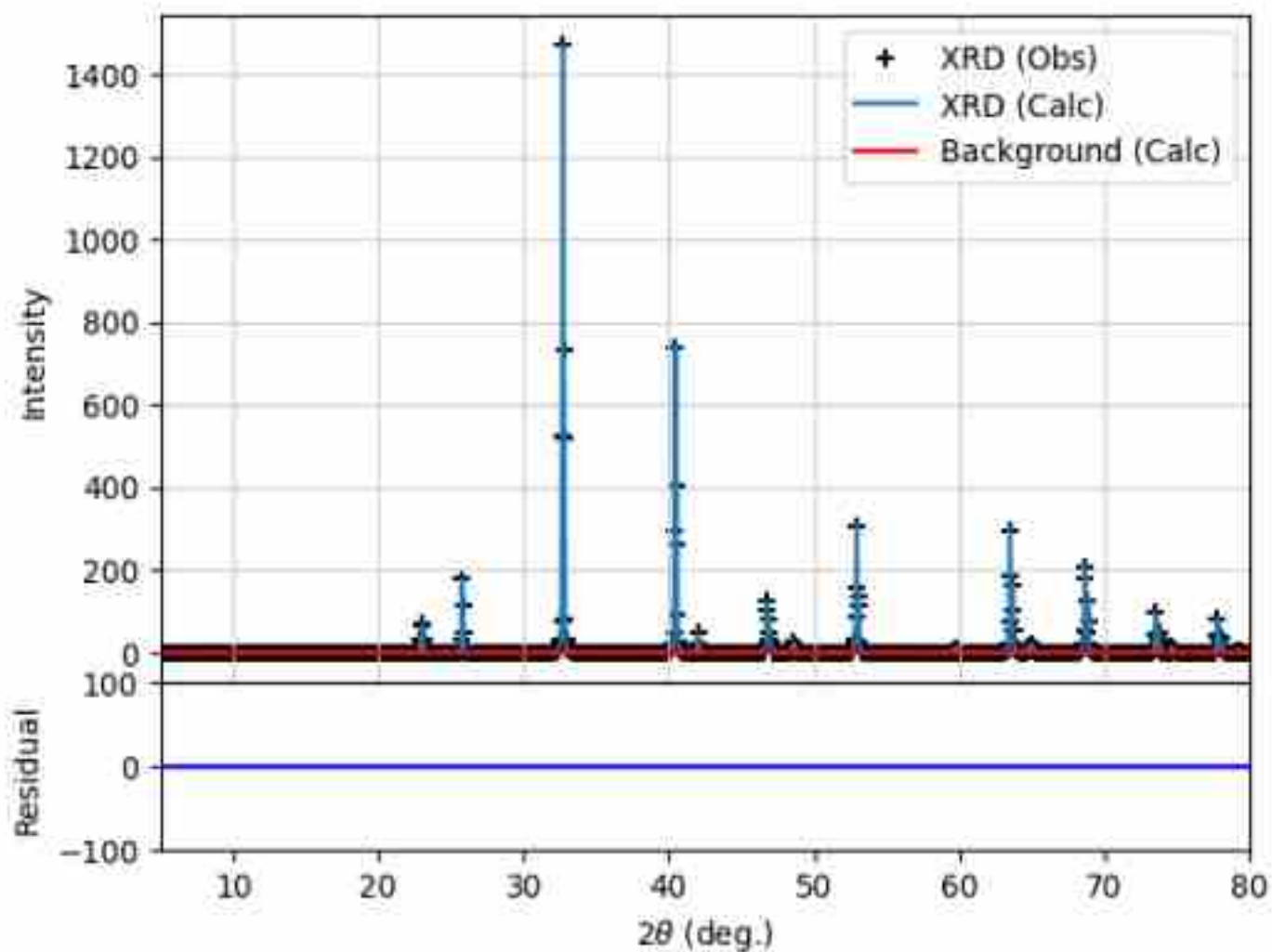
RMSE before RR	Rwp	RMSE after RR
0.013	0.00323	0.0005

Ce2I6



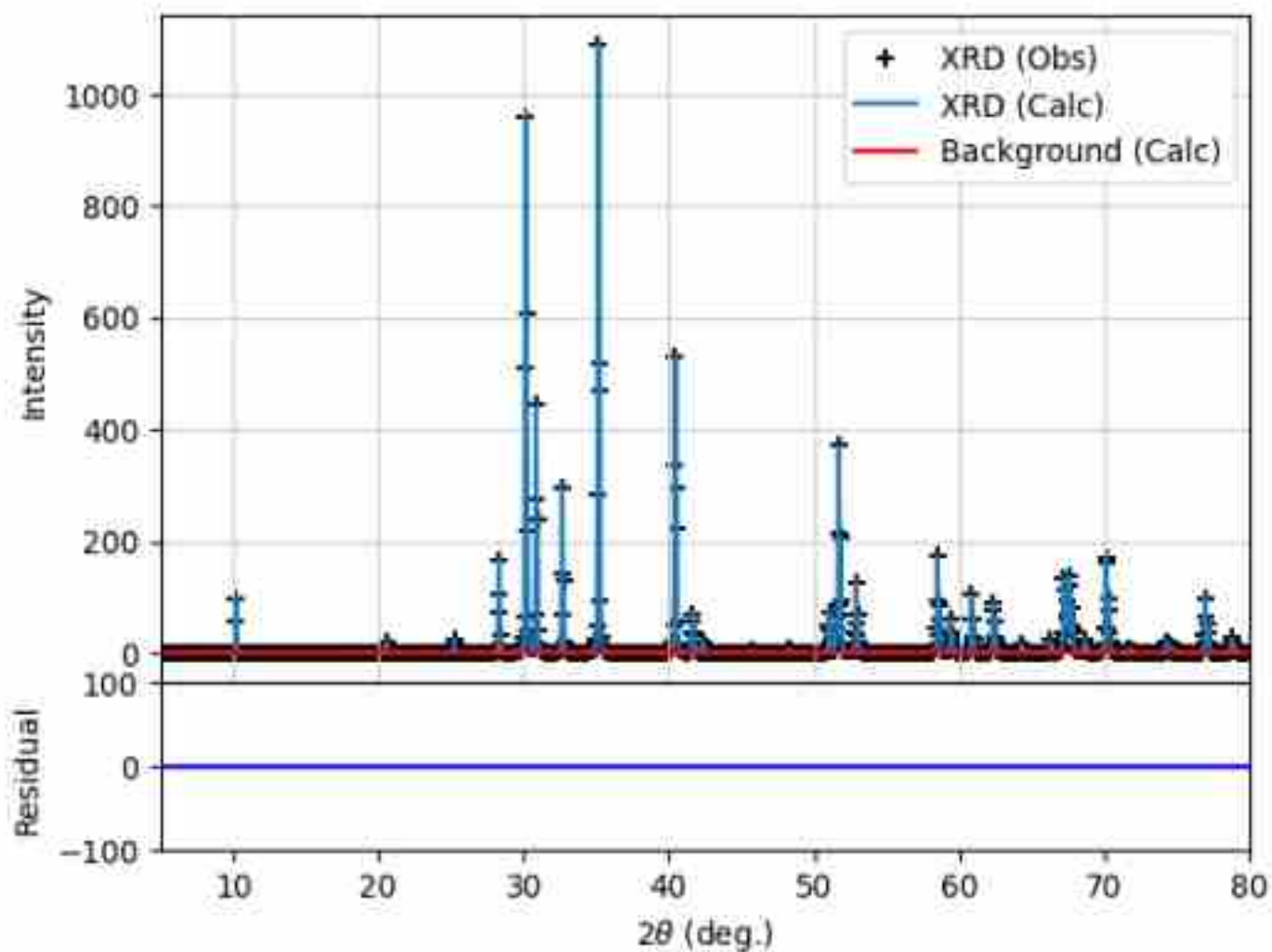
RMSE before RR	Rwp	RMSE after RR
0.013	0.00346	0.00036

Ce₂Ni₂Sn₂



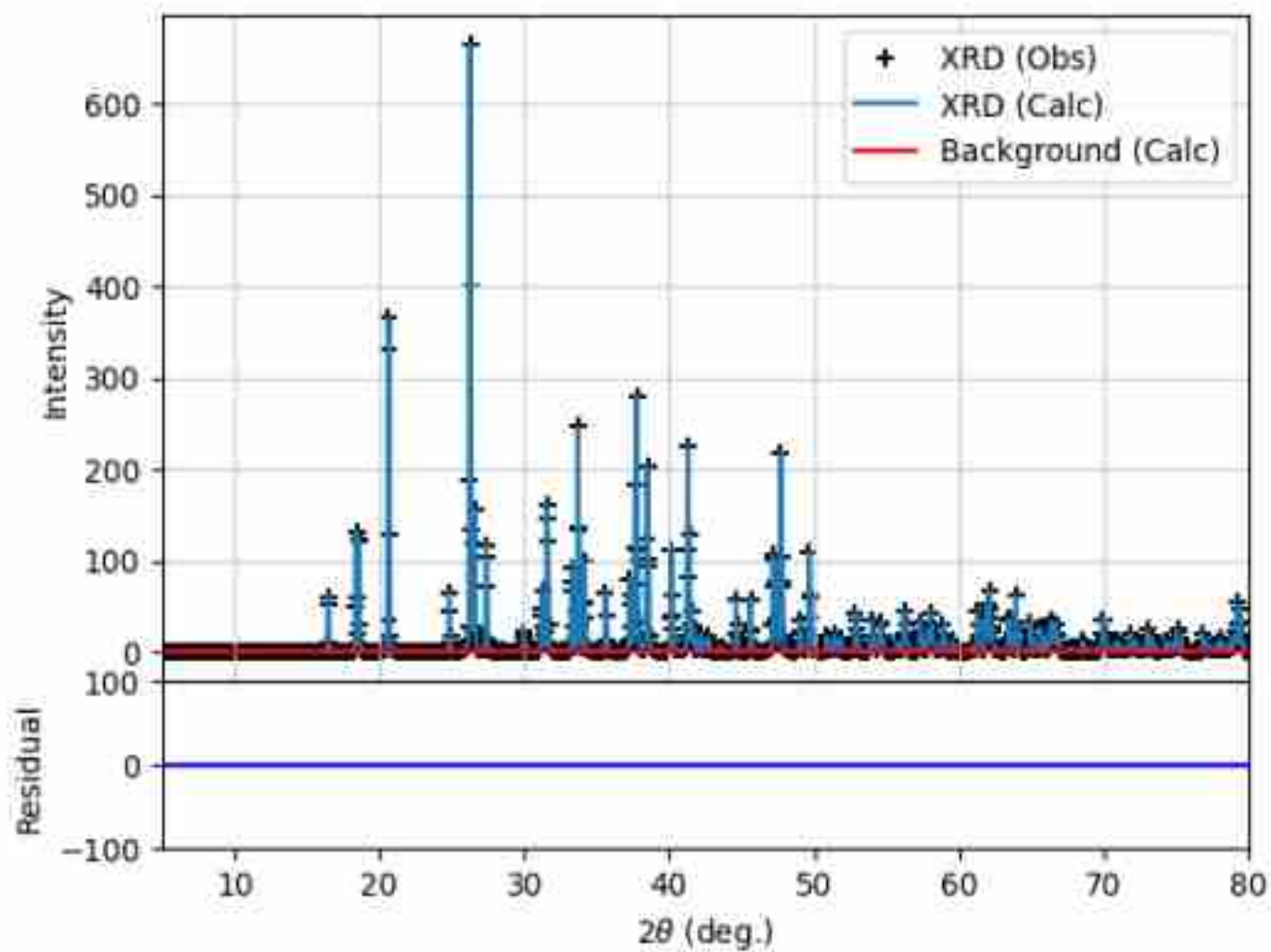
RMSE before RR	Rwp	RMSE after RR
0.013	0.01622	0.00102

Ce4Sb2



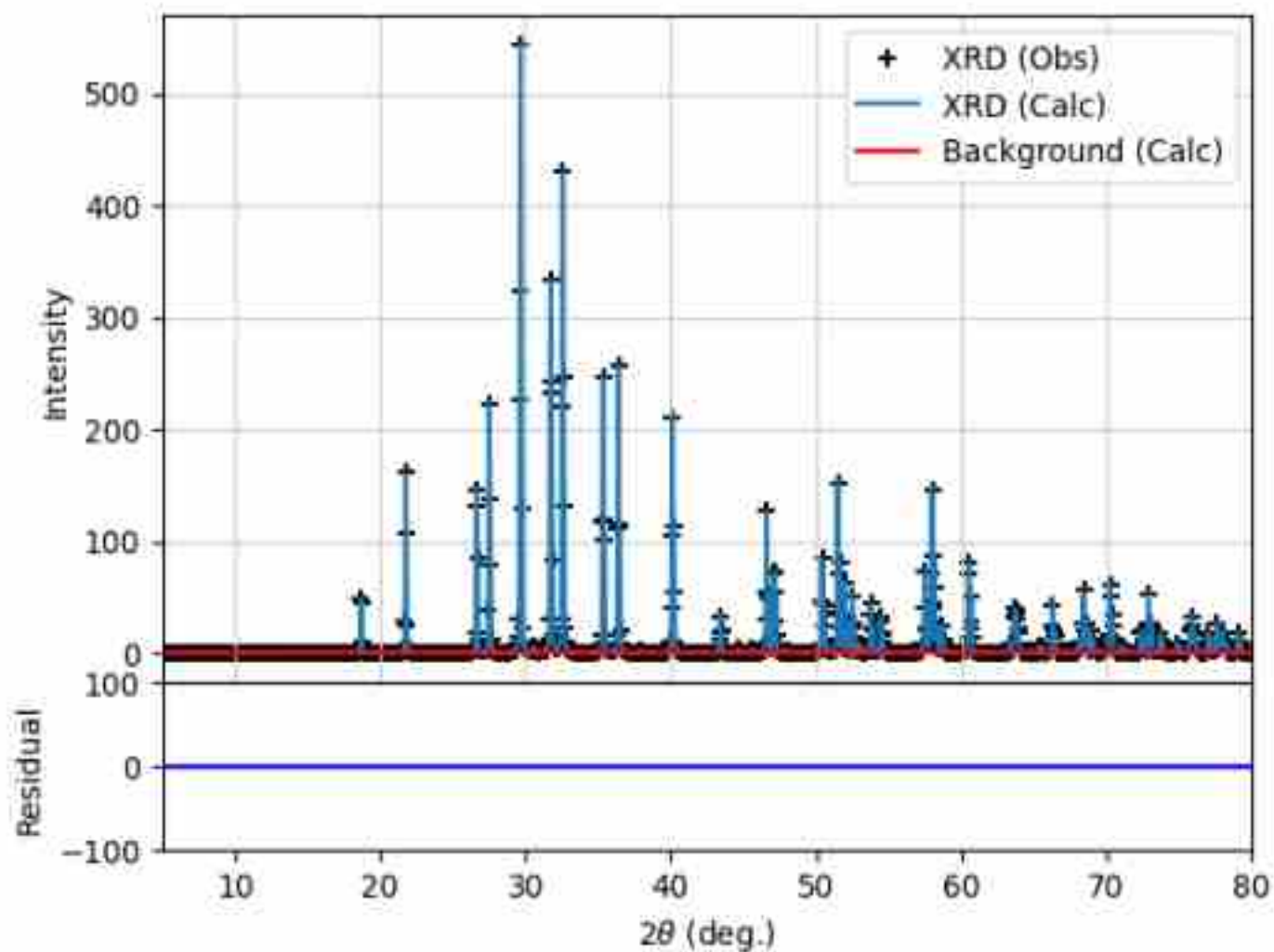
RMSE before RR	Rwp	RMSE after RR
0.013	0.00481	0.00036

Ce4Sc4S12



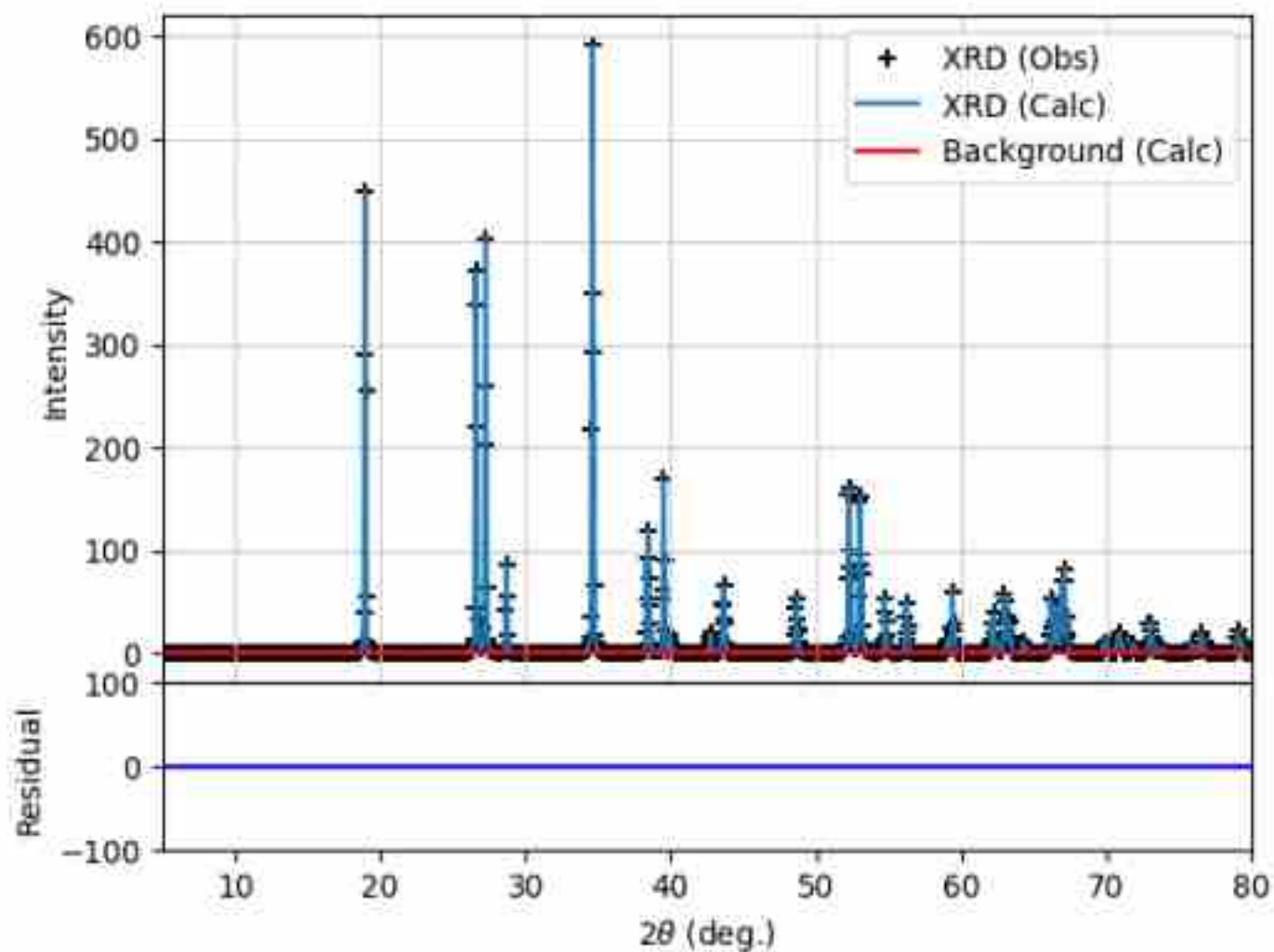
RMSE before RR	Rwp	RMSE after RR
0.013	0.0037	0.00059

Ce₄Si₄



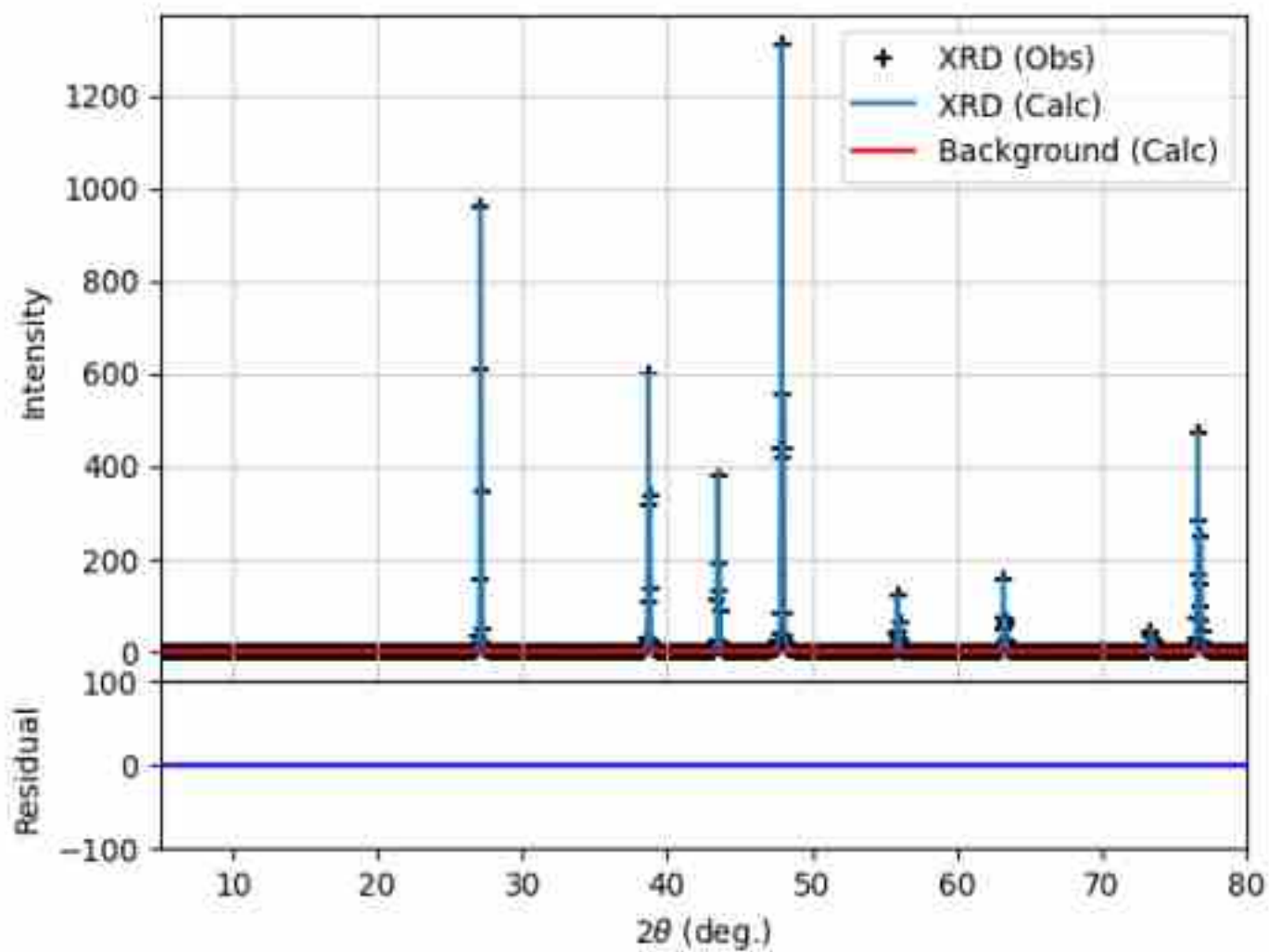
RMSE before RR	Rwp	RMSE after RR
0.013	0.00453	0.0005

Cr₂W₂O₈



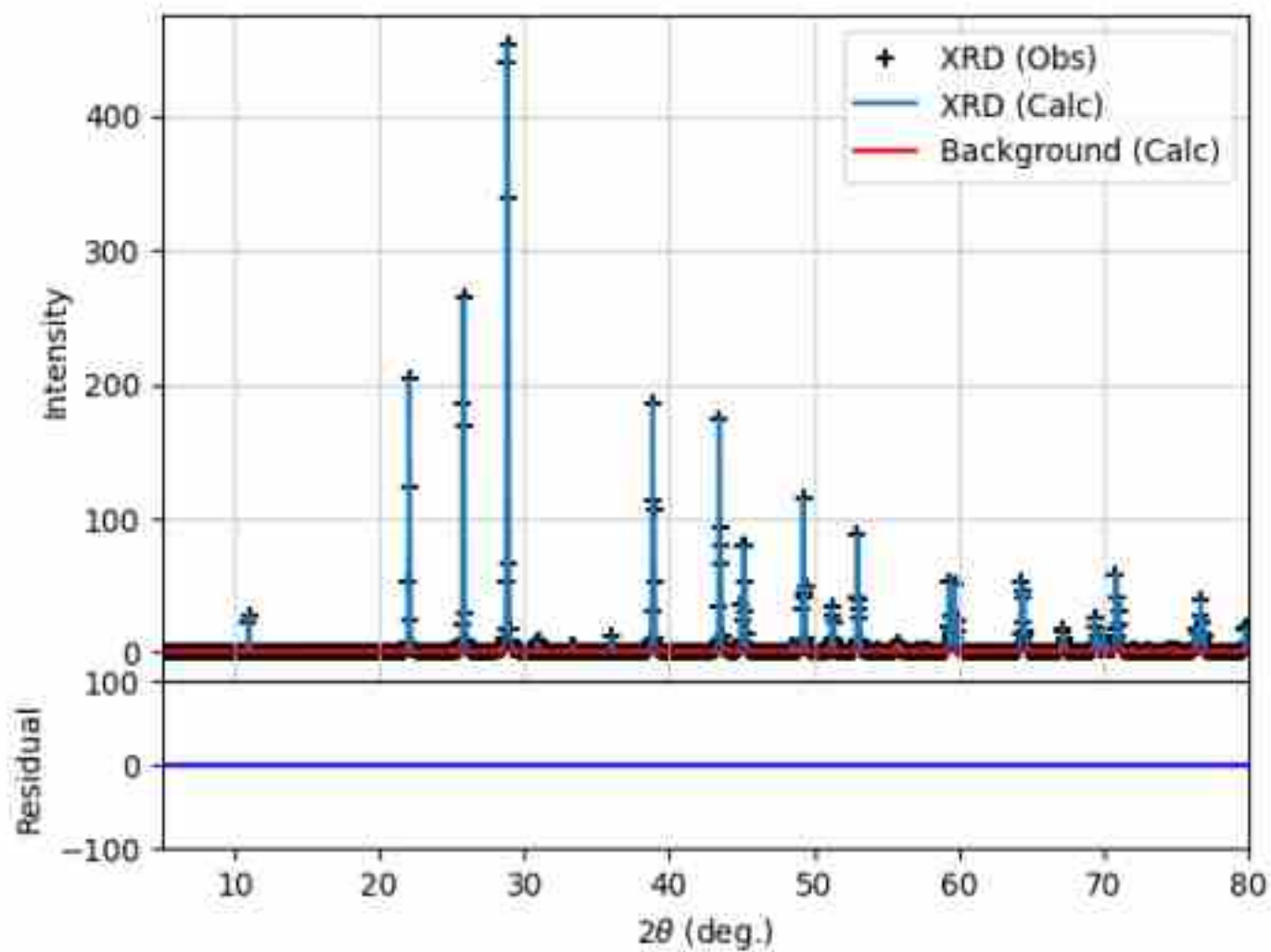
RMSE before RR	Rwp	RMSE after RR
0.013	0.00165	0.00053

Cr6Os2



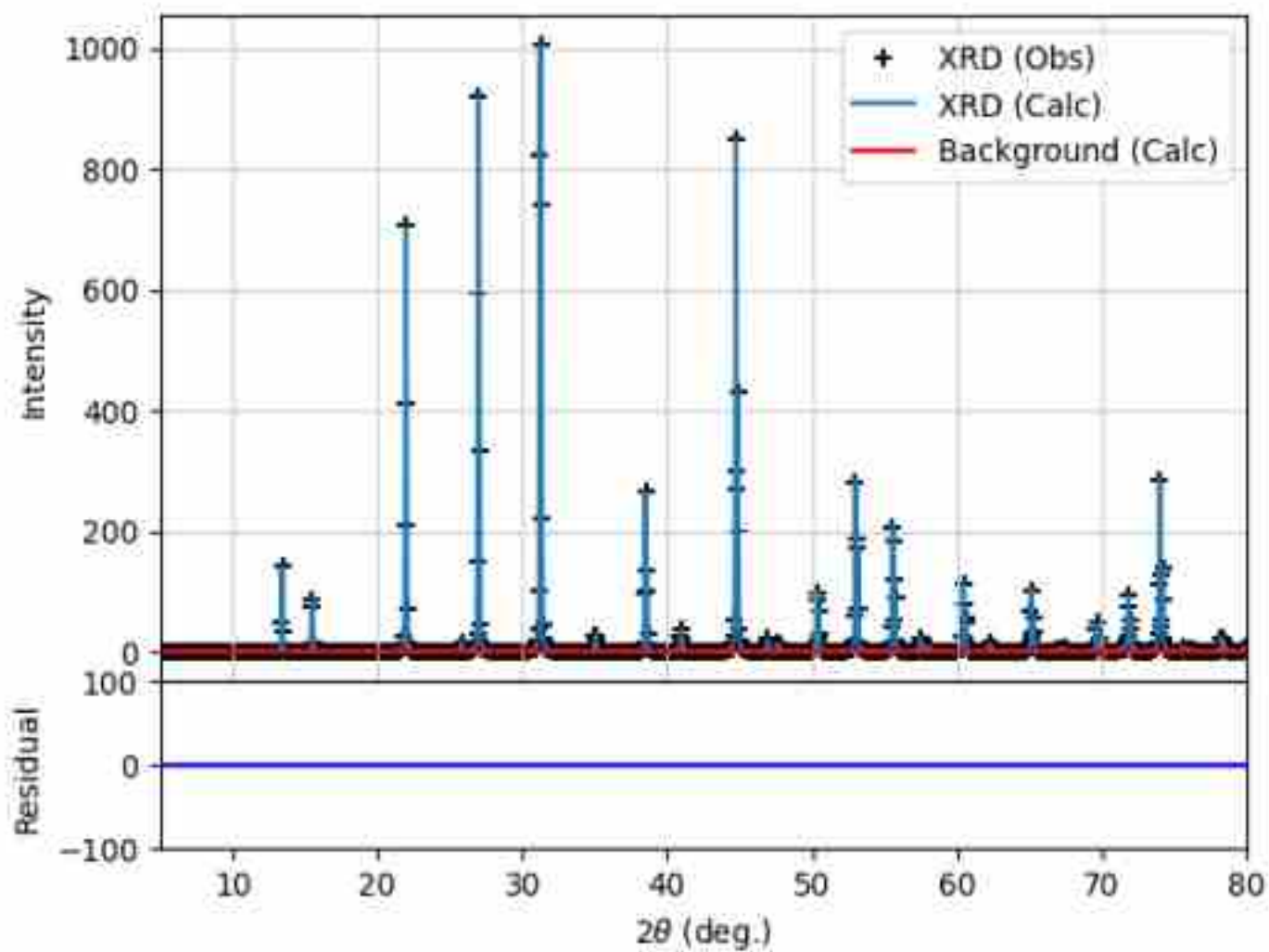
RMSE before RR	Rwp	RMSE after RR
0.013	0.00885	0.00124

Cs1Gd1S2



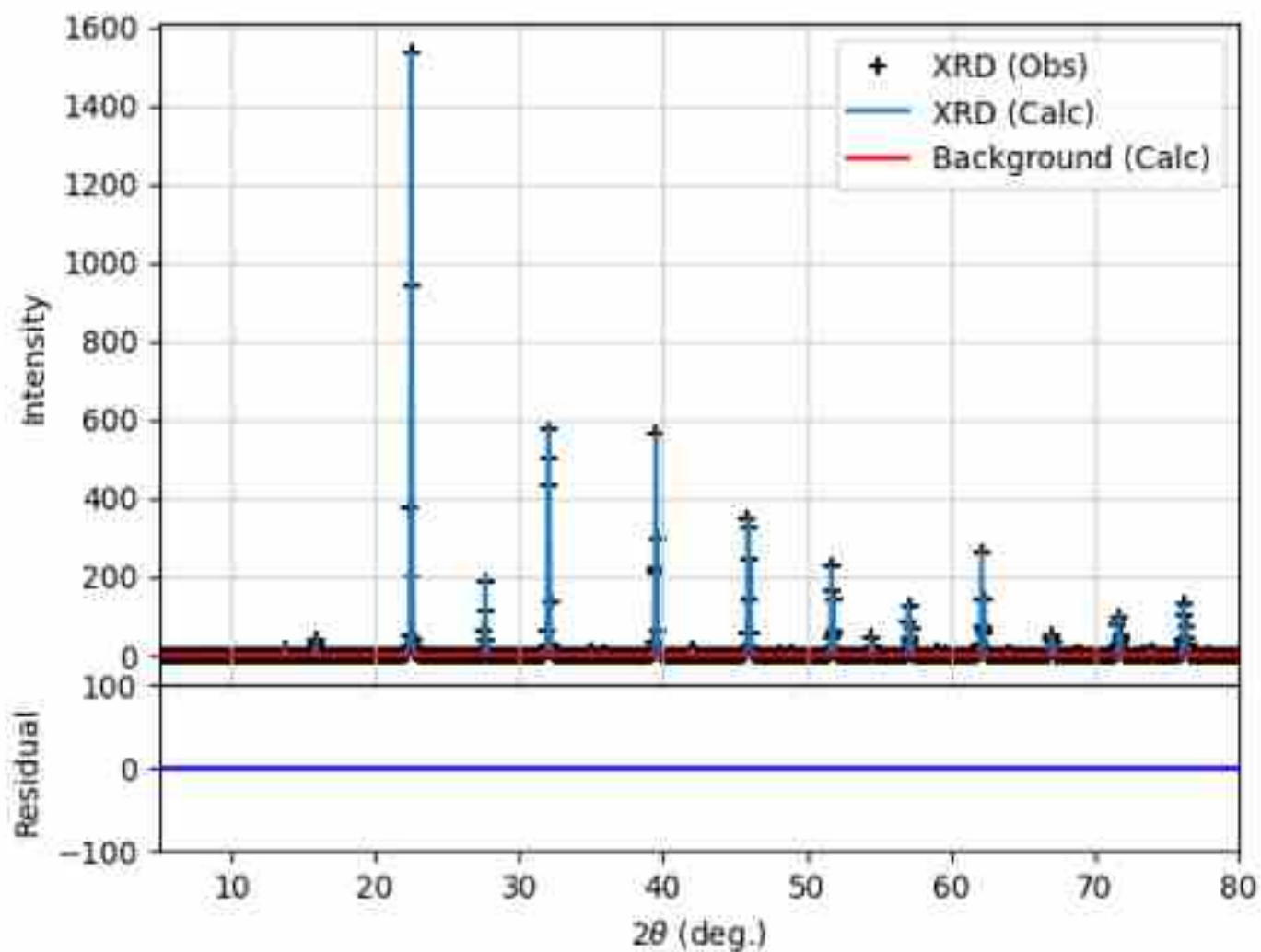
RMSE before RR	Rwp	RMSE after RR
0.013	0.00352	0.00067

Cs₂In₁Ga₁Br₆



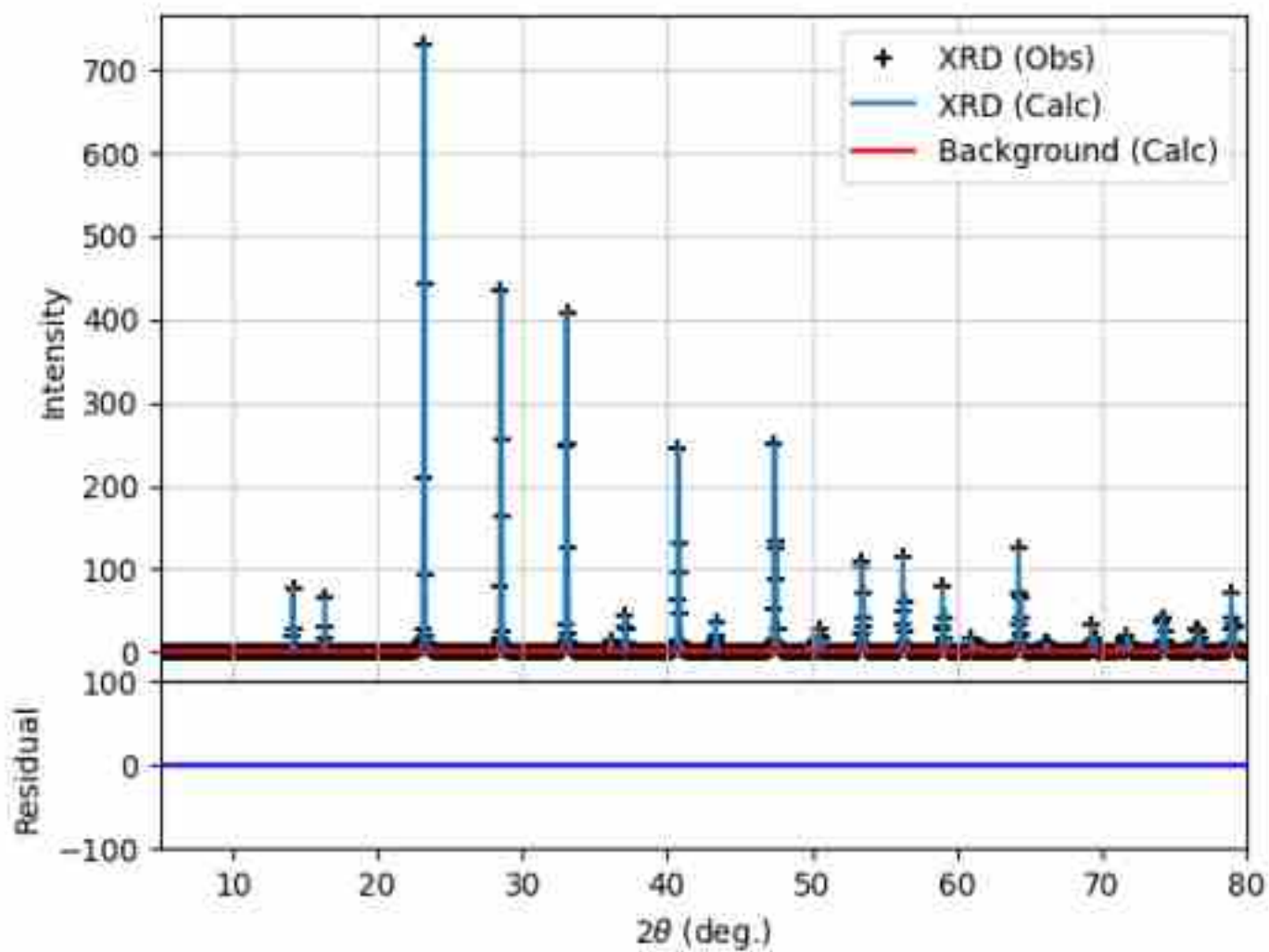
RMSE before RR	Rwp	RMSE after RR
0.013	0.13504	0.0039

Cs₂In₂Cl₆



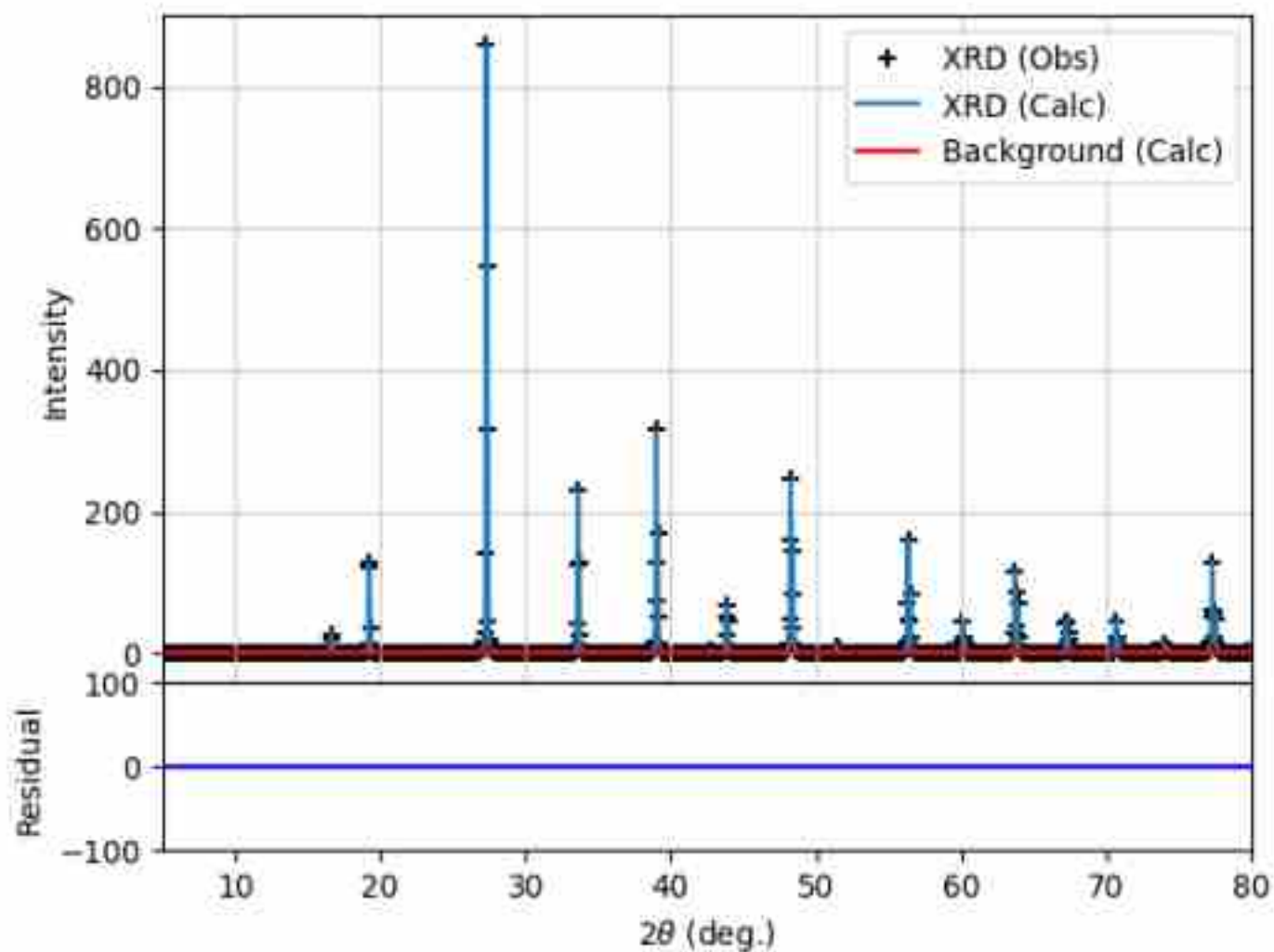
RMSE before RR	Rwp	RMSE after RR
0.013	0.0202	0.00241

Cs₂K₁Cr₁Cl₆



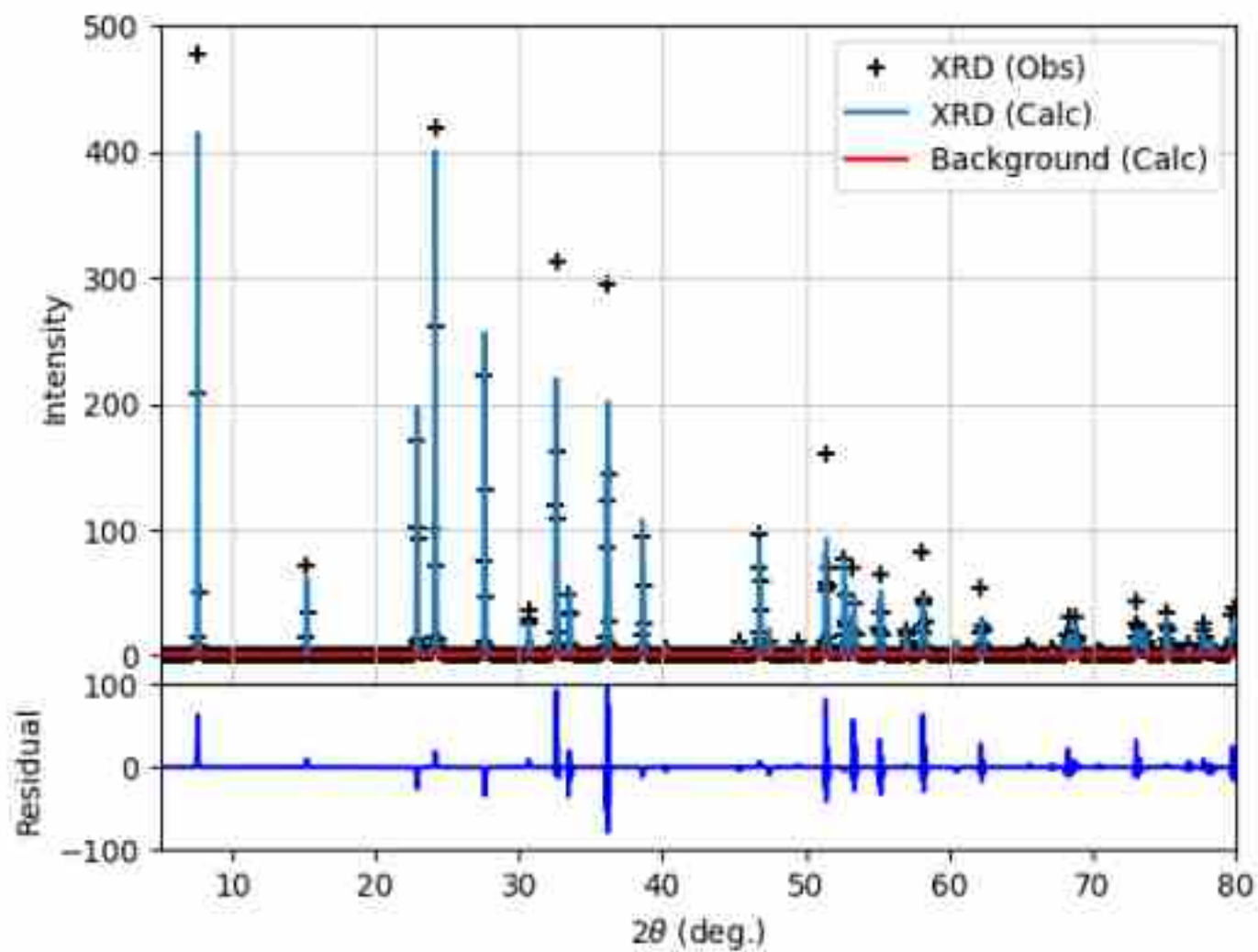
RMSE before RR	Rwp	RMSE after RR
0.013	0.08017	0.00591

Cs₂K₁V₁F₆



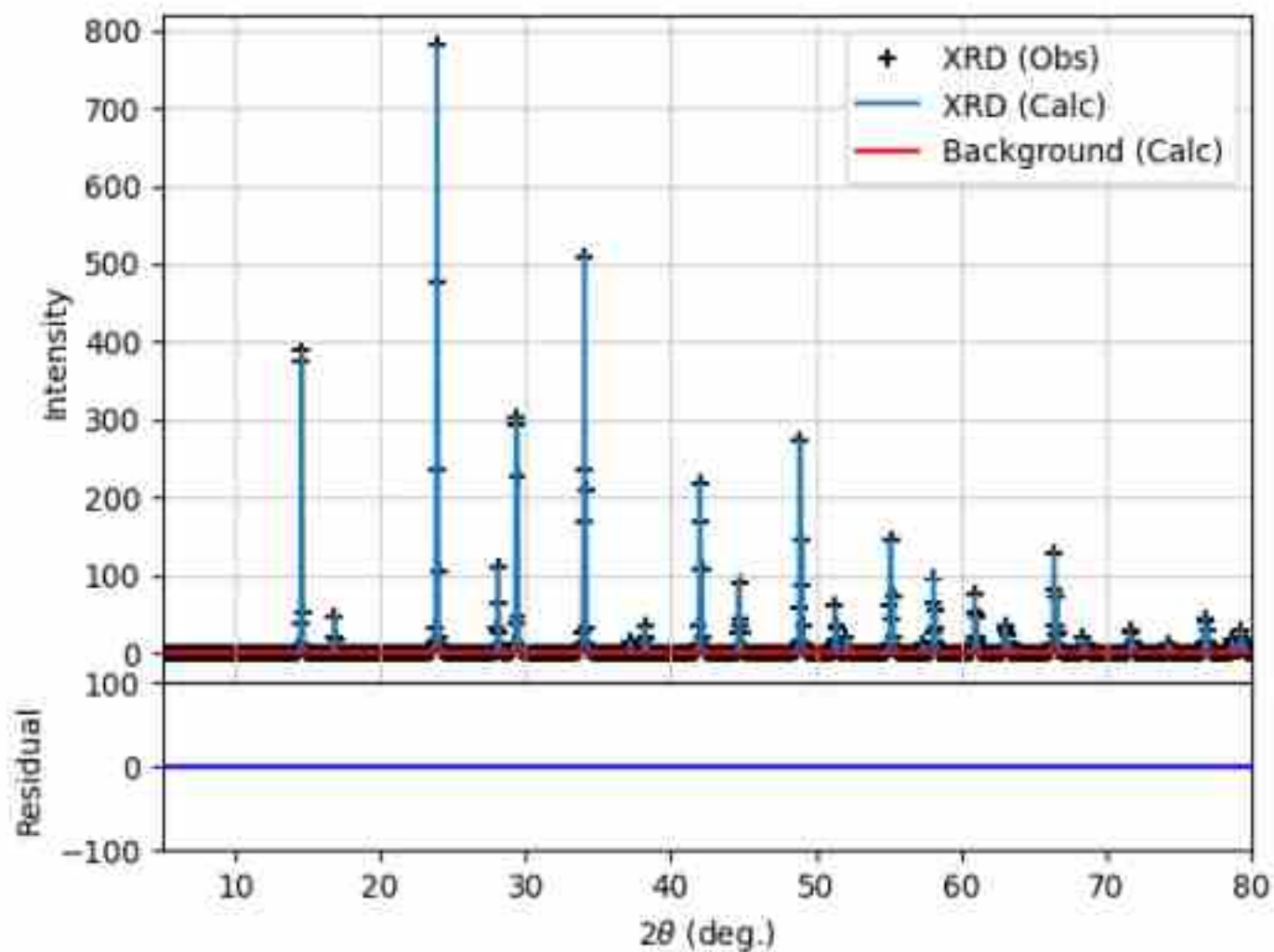
RMSE before RR	Rwp	RMSE after RR
0.013	0.01204	0.00336

Cs₂Mn₂P₂



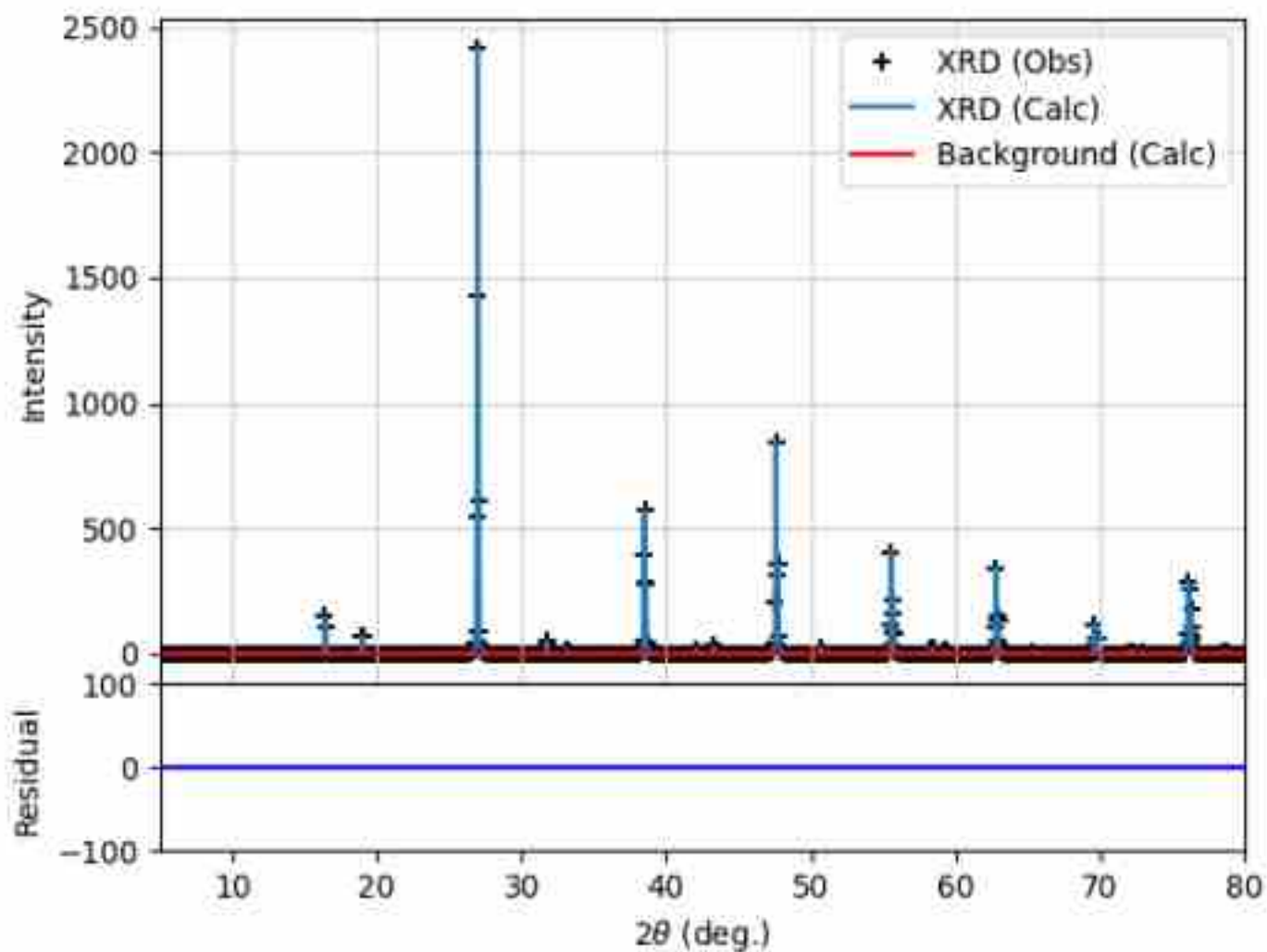
RMSE before RR	Rwp	RMSE after RR
0.013	44.96617	0.02232

Cs₂Pd₁Cl₆



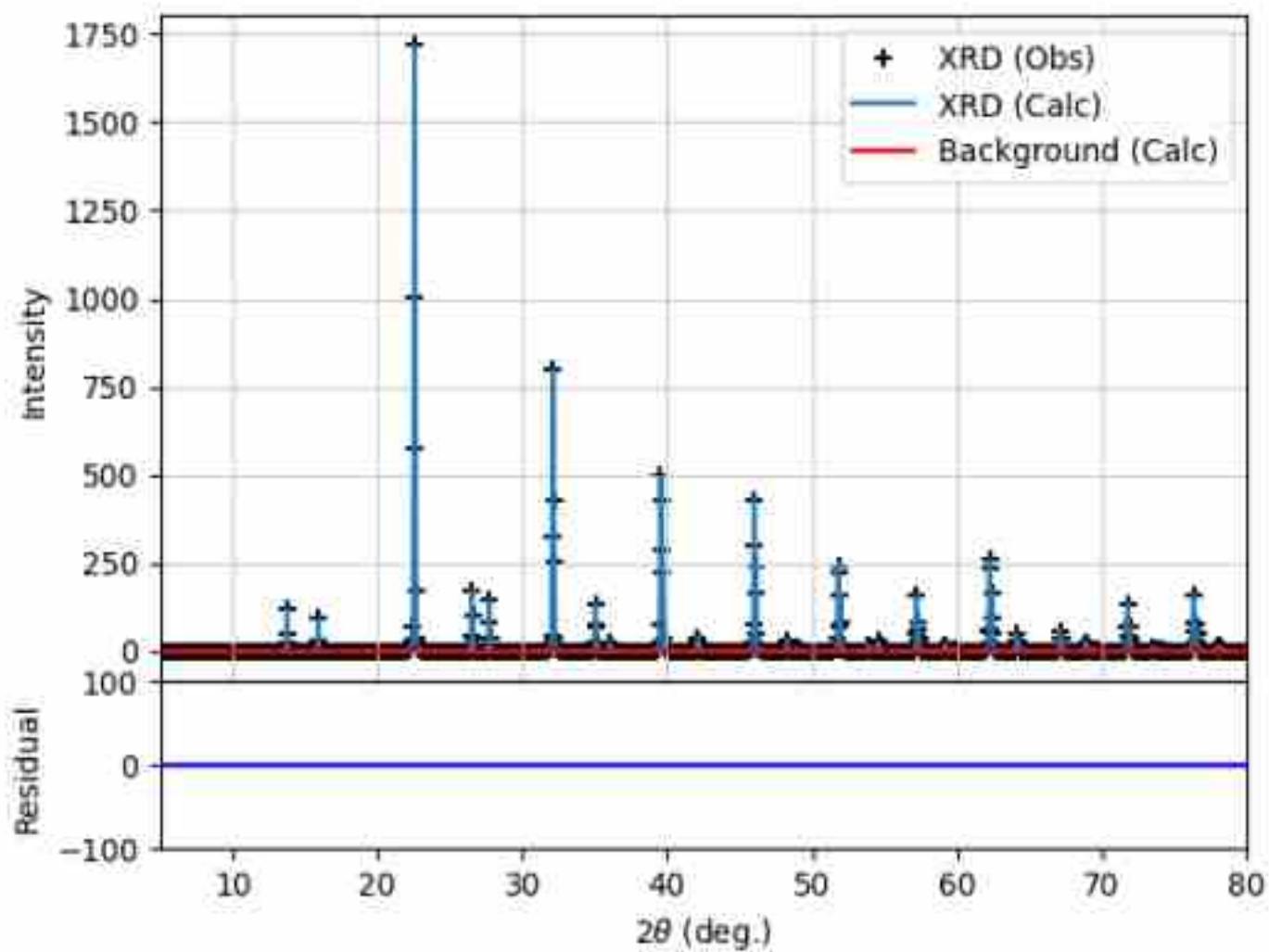
RMSE before RR	Rwp	RMSE after RR
0.013	0.0134	0.00231

Cs₂TlAgF₆



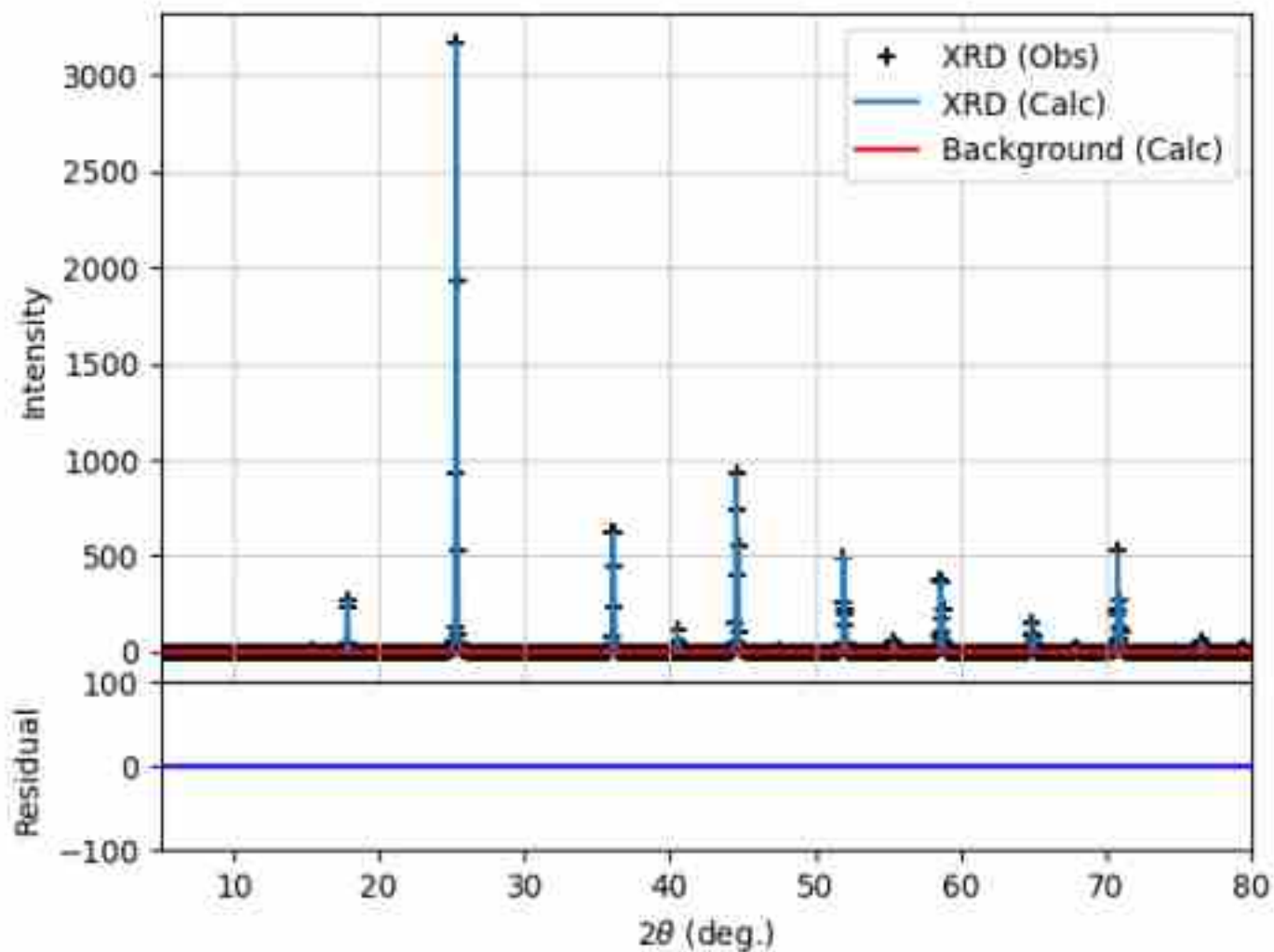
RMSE before RR	Rwp	RMSE after RR
0.013	0.00509	0.00188

Cs₂Tl₁As₁Cl₆



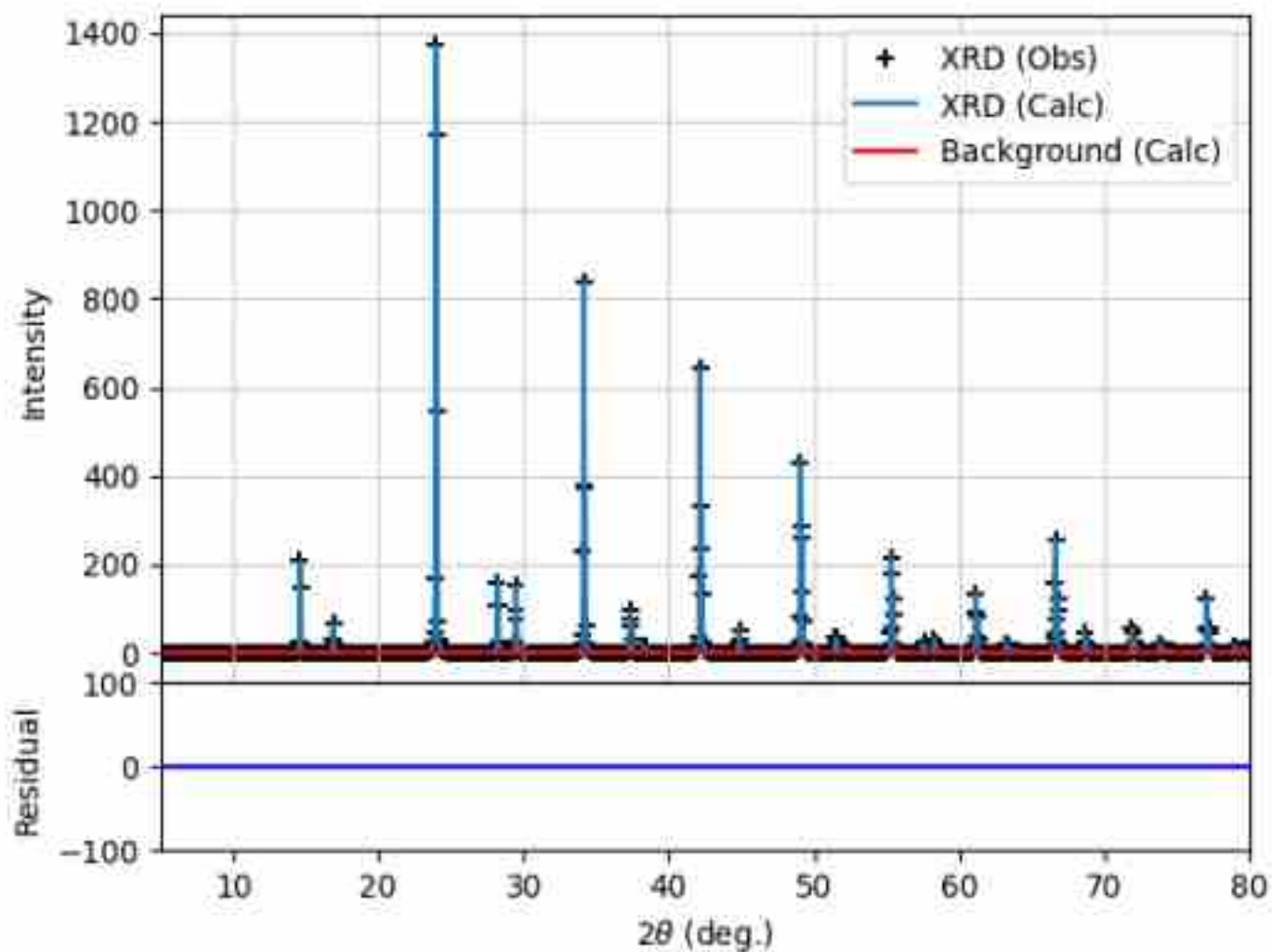
RMSE before RR	Rwp	RMSE after RR
0.013	0.01898	0.00335

Cs₂Tl₁Bi₁F₆



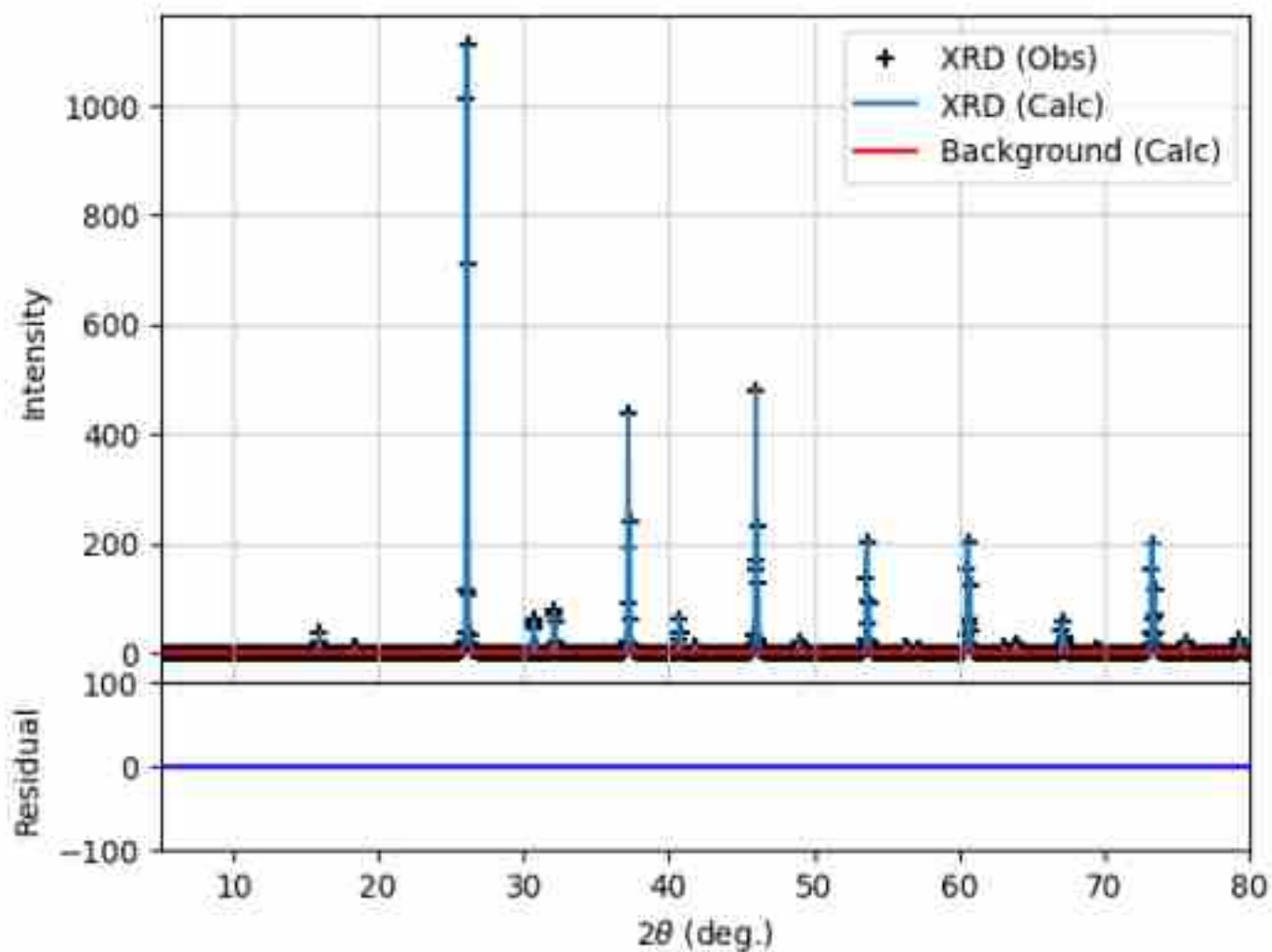
RMSE before RR	Rwp	RMSE after RR
0.013	0.02864	0.00273

Cs₂Tl₁Cu₁Cl₆



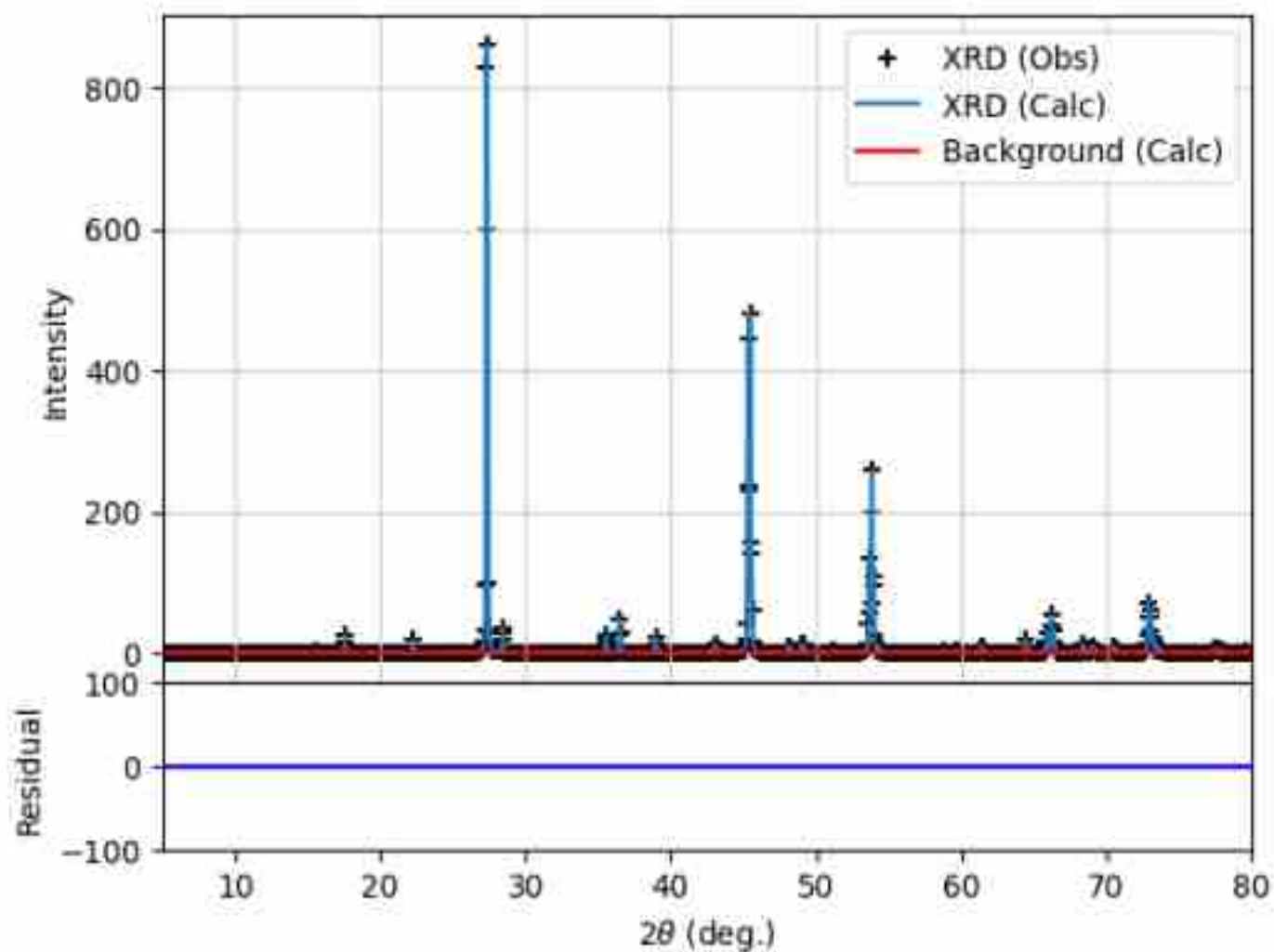
RMSE before RR	Rwp	RMSE after RR
0.013	0.00823	0.00203

Cs₃V₁F₆



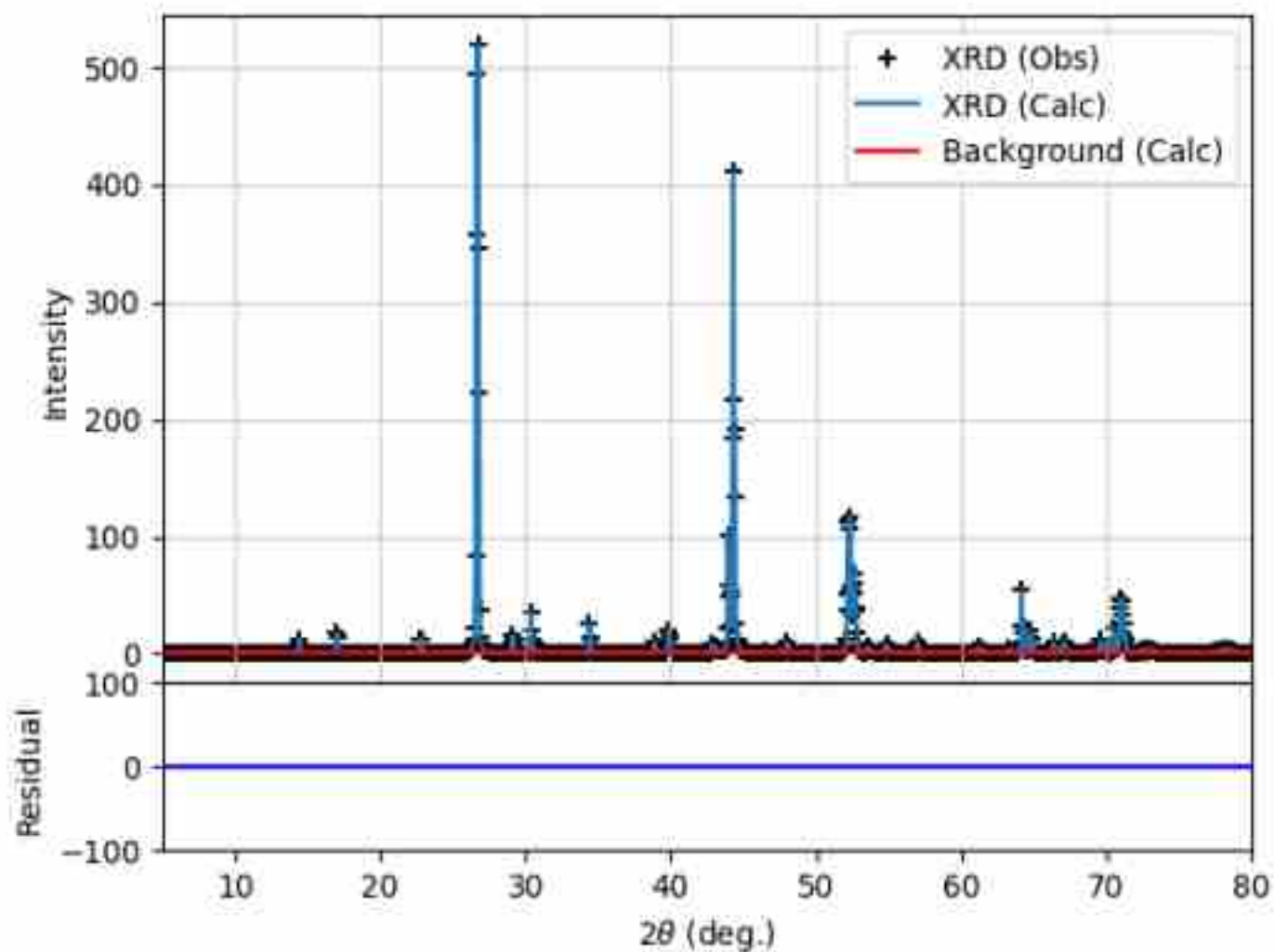
RMSE before RR	Rwp	RMSE after RR
0.013	0.01419	0.00424

Cu₂Ni₁Sn₁Se₄



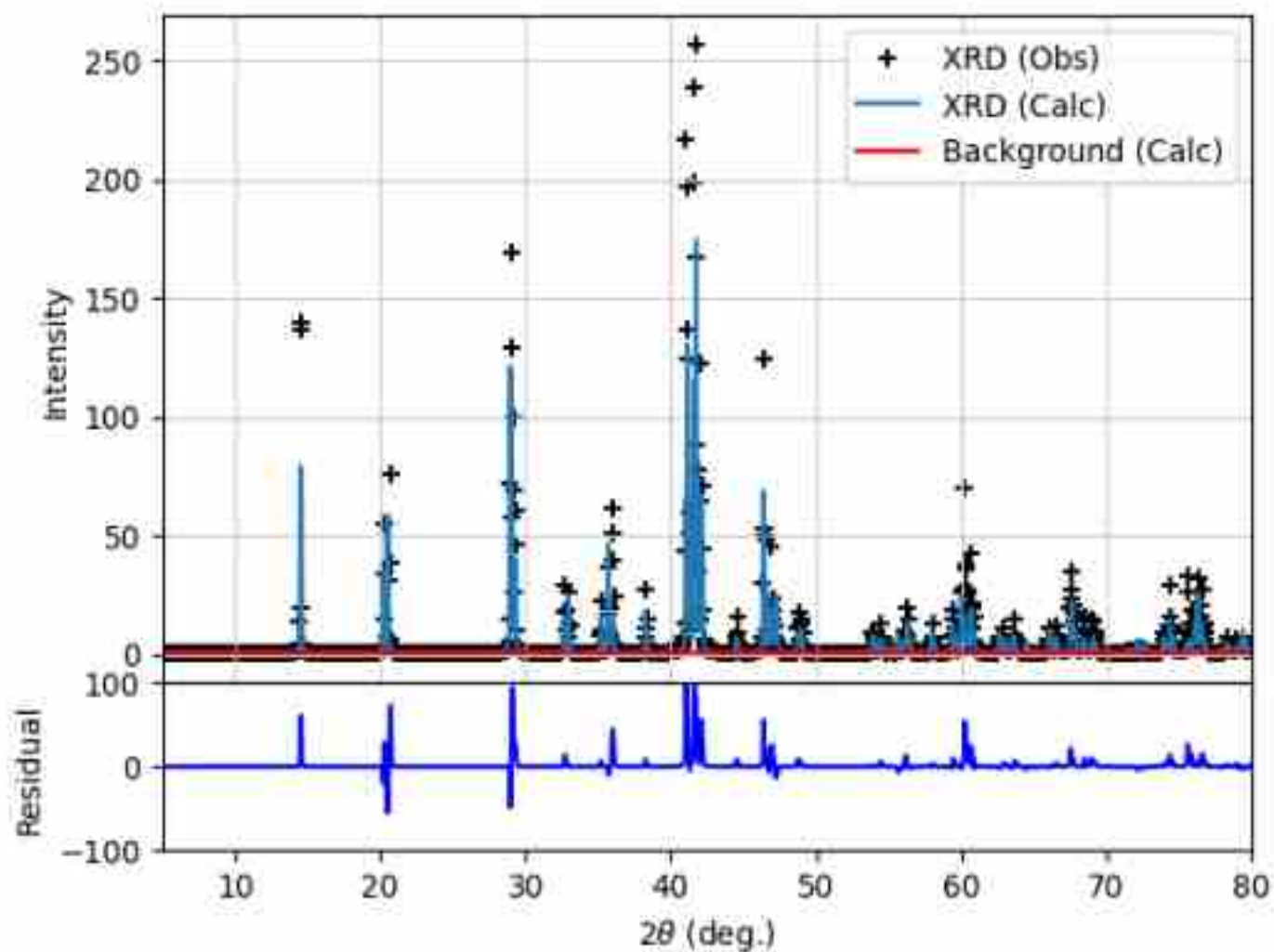
RMSE before RR	Rwp	RMSE after RR
0.013	0.00302	0.0004

Cu₂Sn₁Se₃



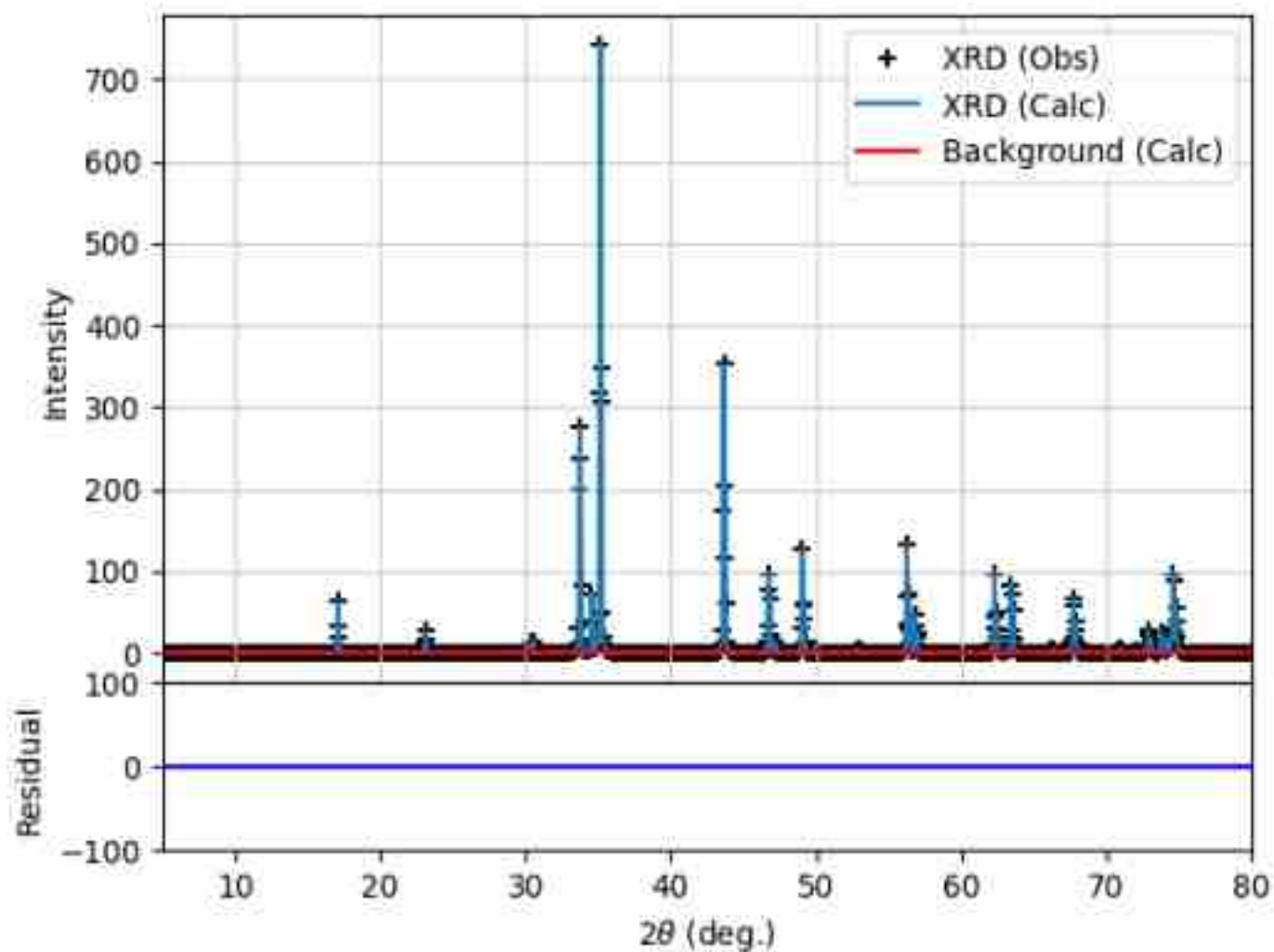
RMSE before RR	Rwp	RMSE after RR
0.013	0.00316	0.00032

Dy1Al6Cu6



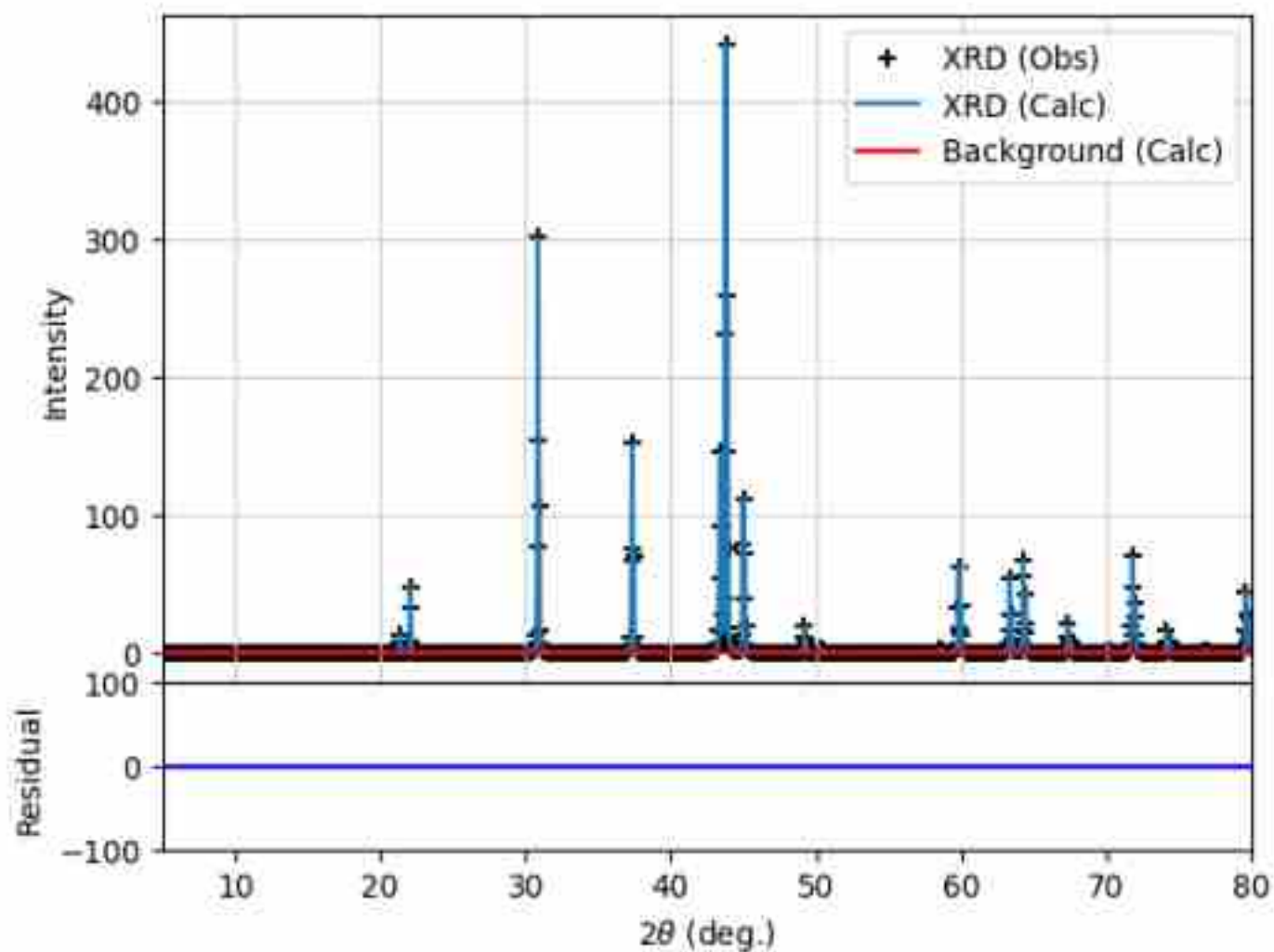
RMSE before RR	Rwp	RMSE after RR
0.013	61.32585	0.01538

Dy1Ge2Rh2



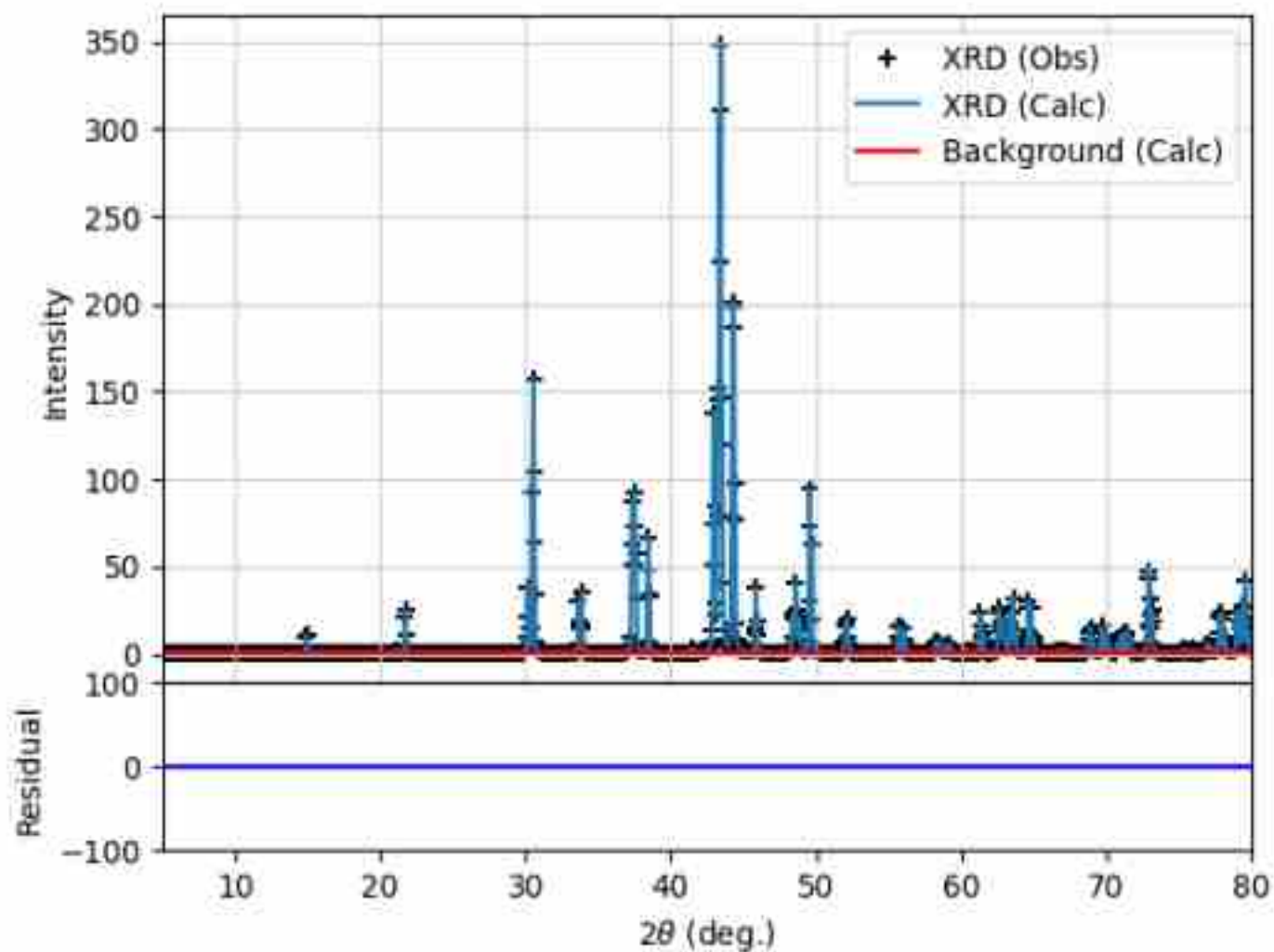
RMSE before RR	Rwp	RMSE after RR
0.013	0.00302	0.00025

Er1Co3Ni2



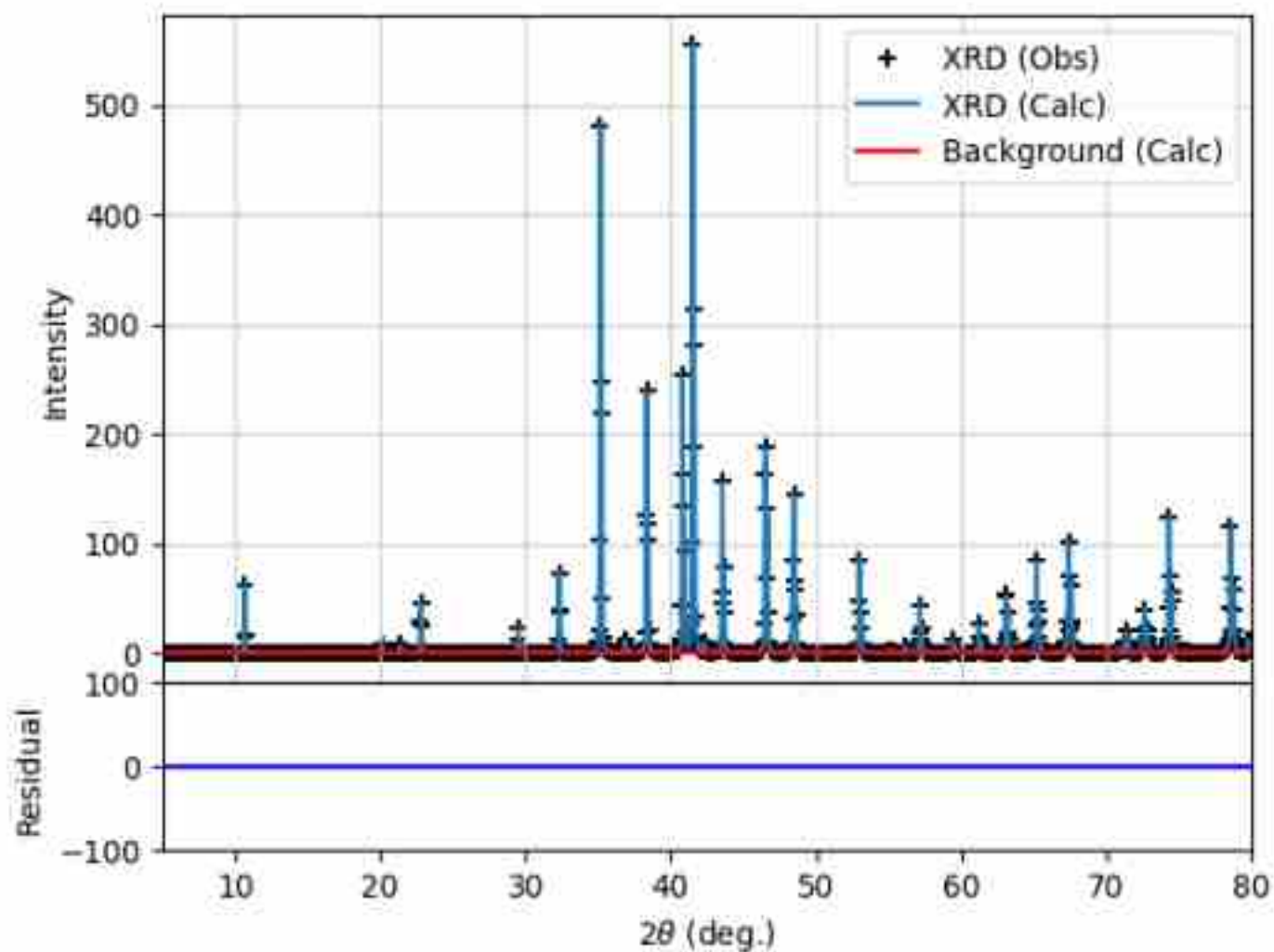
RMSE before RR	Rwp	RMSE after RR
0.013	0.0031	0.00049

Er1Cr2Fe10



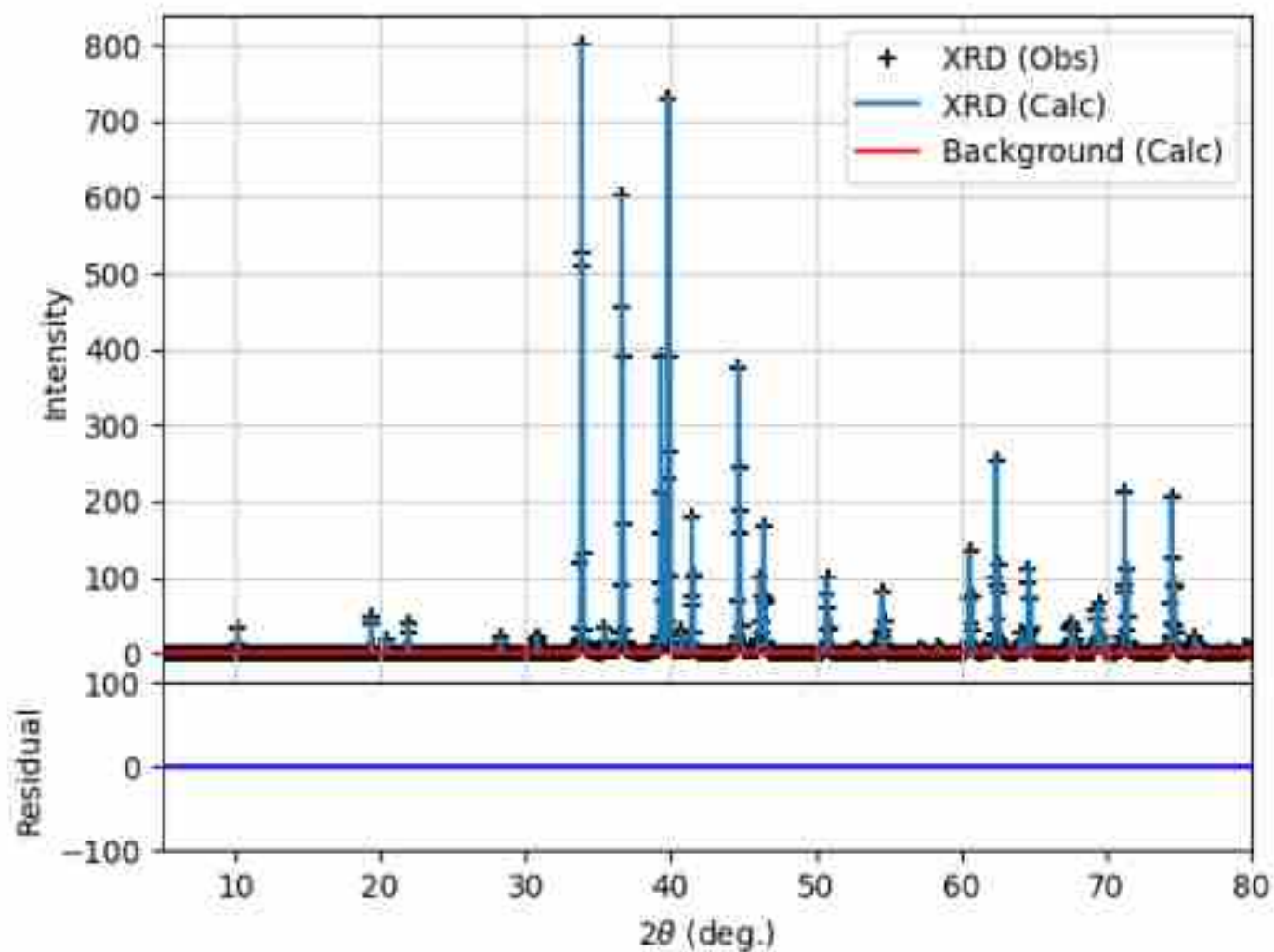
RMSE before RR	Rwp	RMSE after RR
0.013	0.0027	0.00031

Er₁Cr₆Ge₆



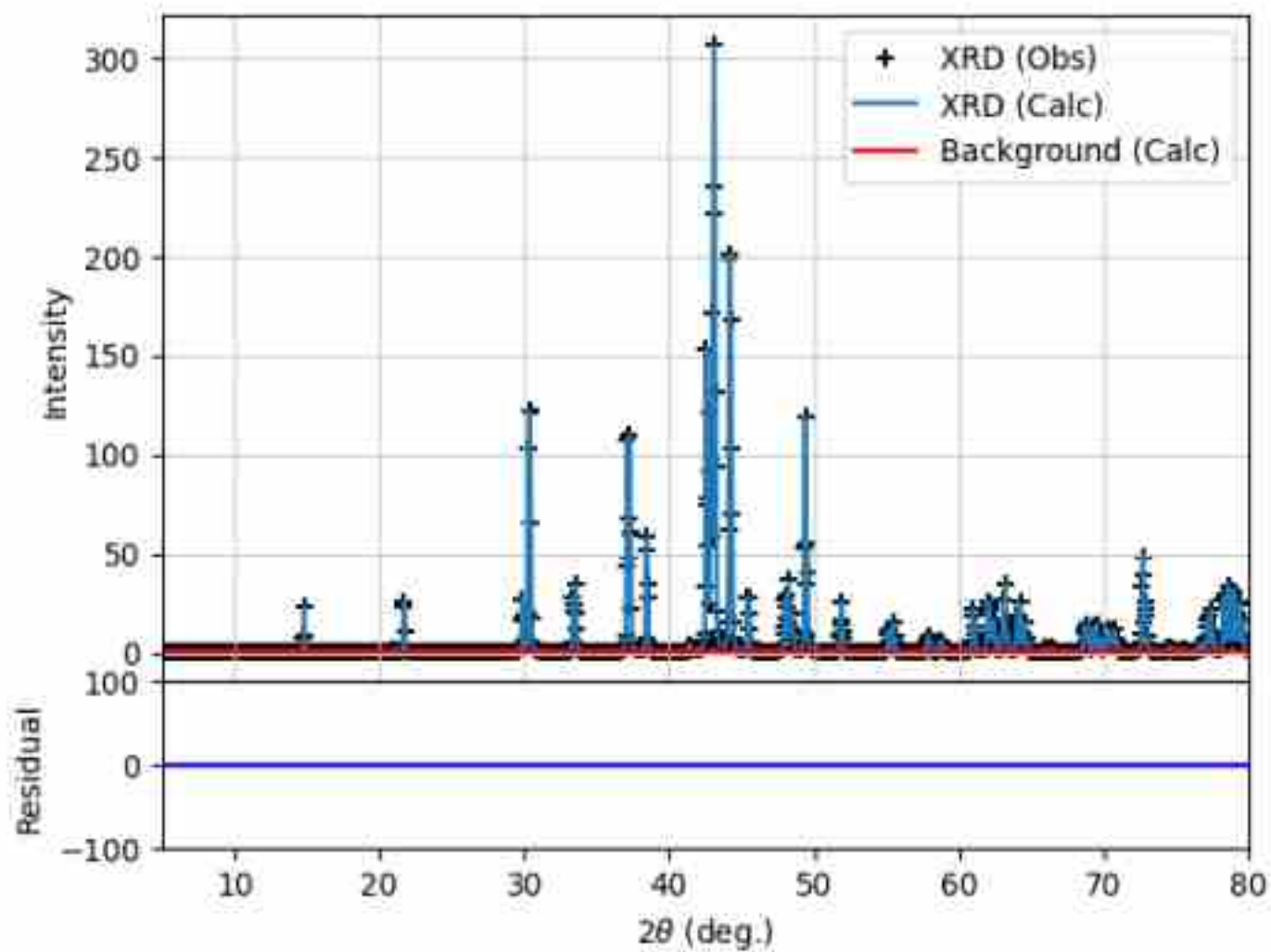
RMSE before RR	Rwp	RMSE after RR
0.013	0.00398	0.00105

Er₁Fe₆Sn₄Ge₂



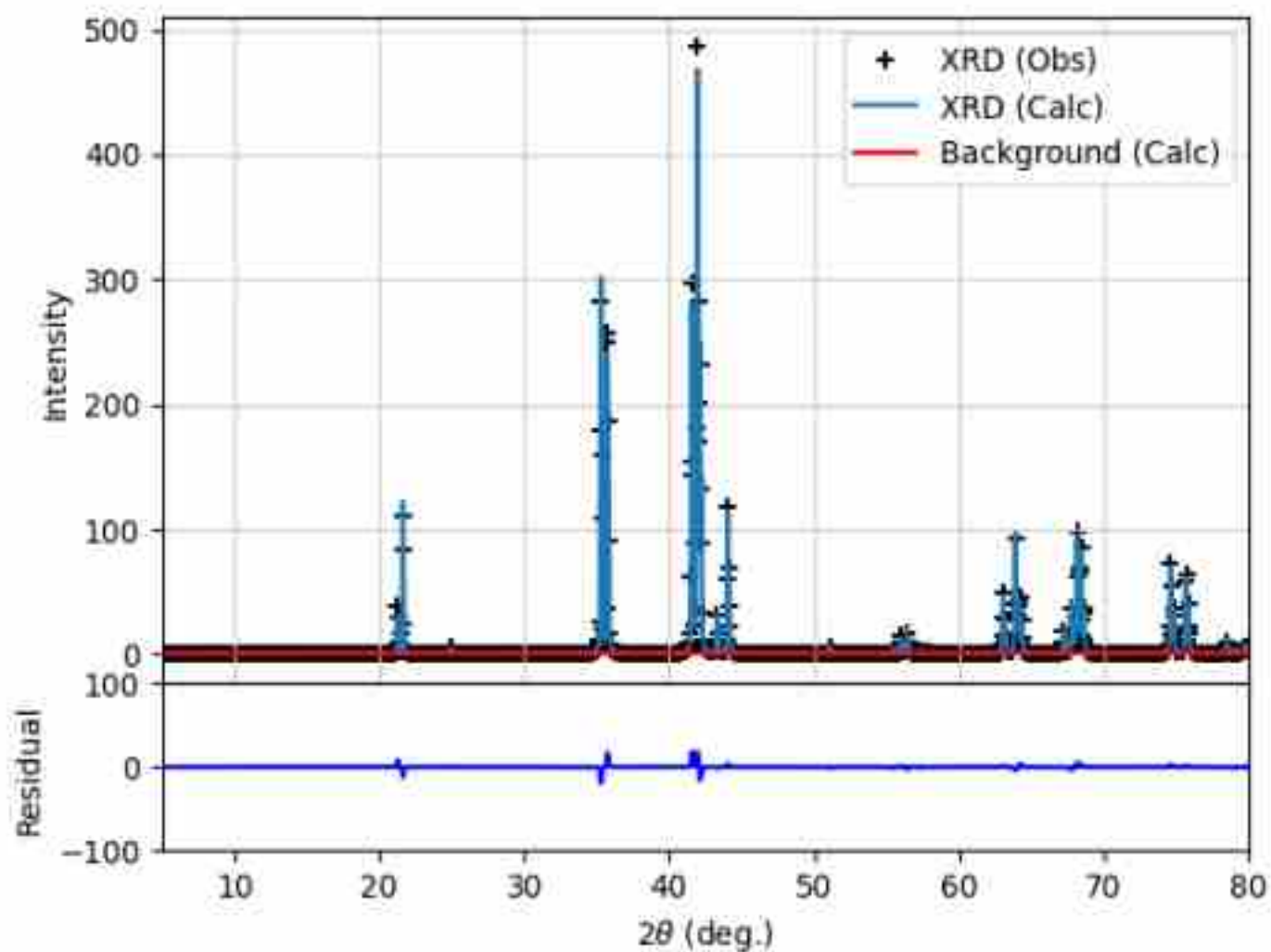
RMSE before RR	Rwp	RMSE after RR
0.013	0.00341	0.00058

Er₁V₂Fe₁₀



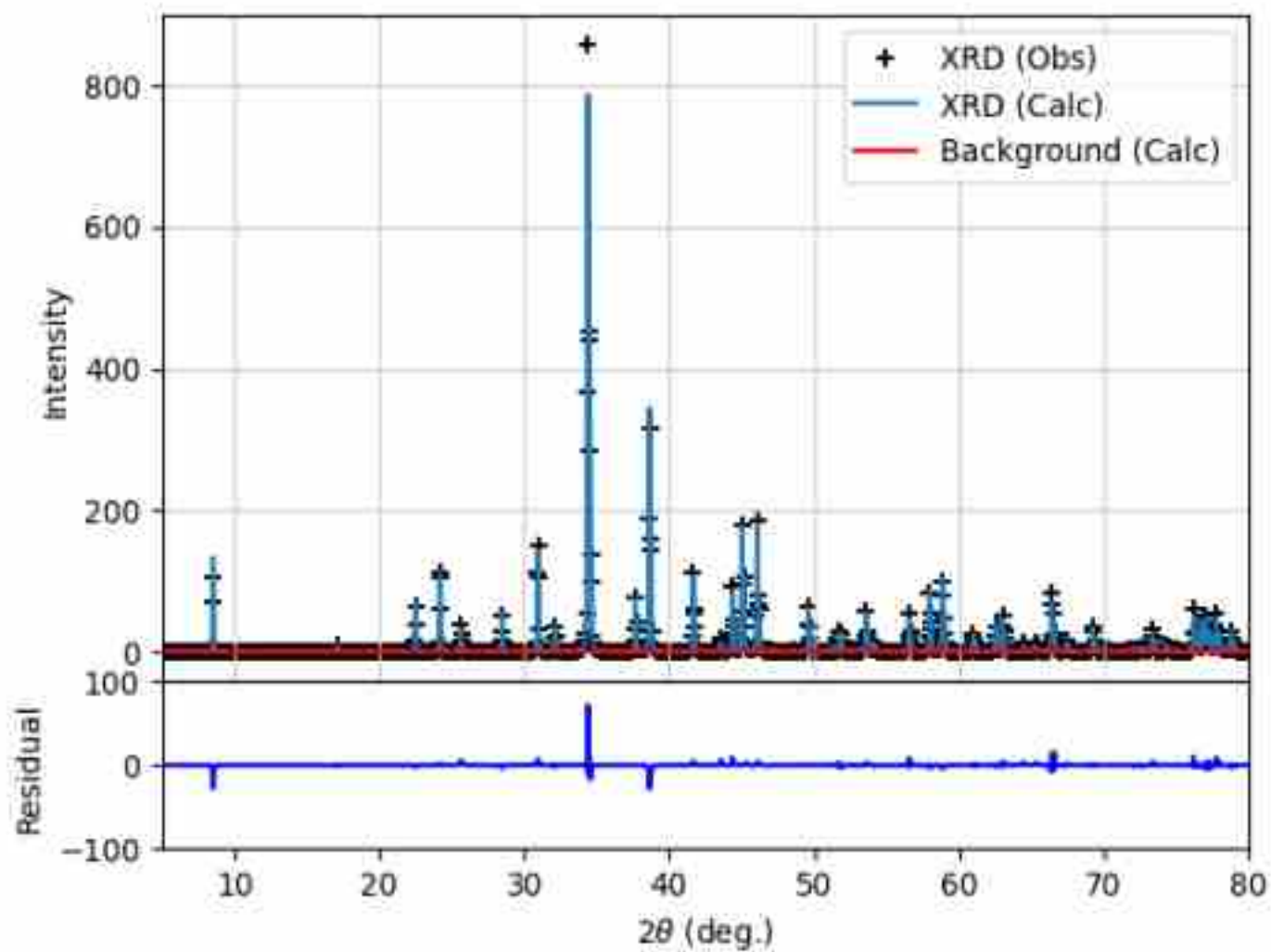
RMSE before RR	Rwp	RMSE after RR
0.013	0.00286	0.00053

Er₂Co₃Cu₁



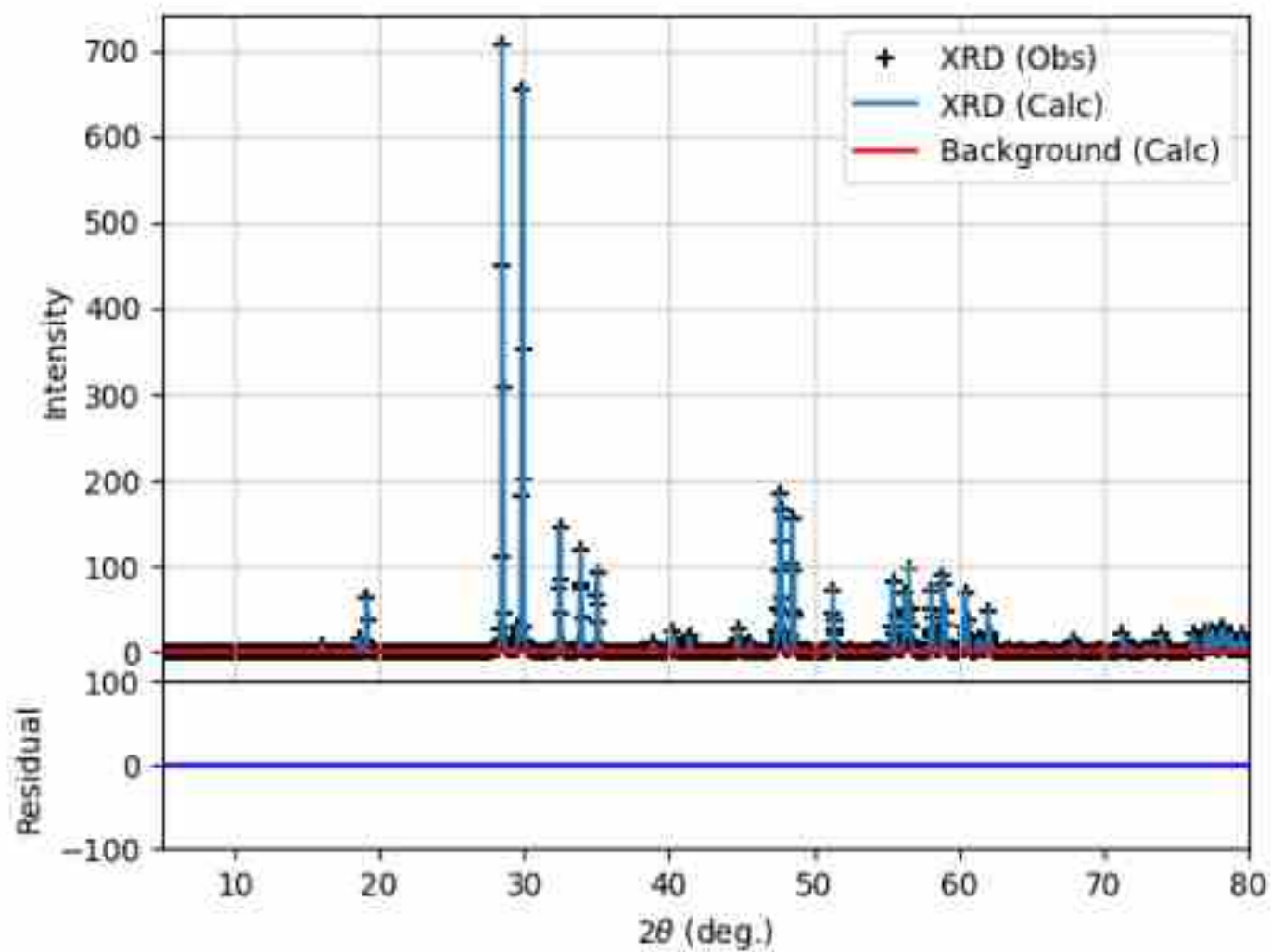
RMSE before RR	Rwp	RMSE after RR
0.013	6.07517	0.02659

Er₂Ge₆



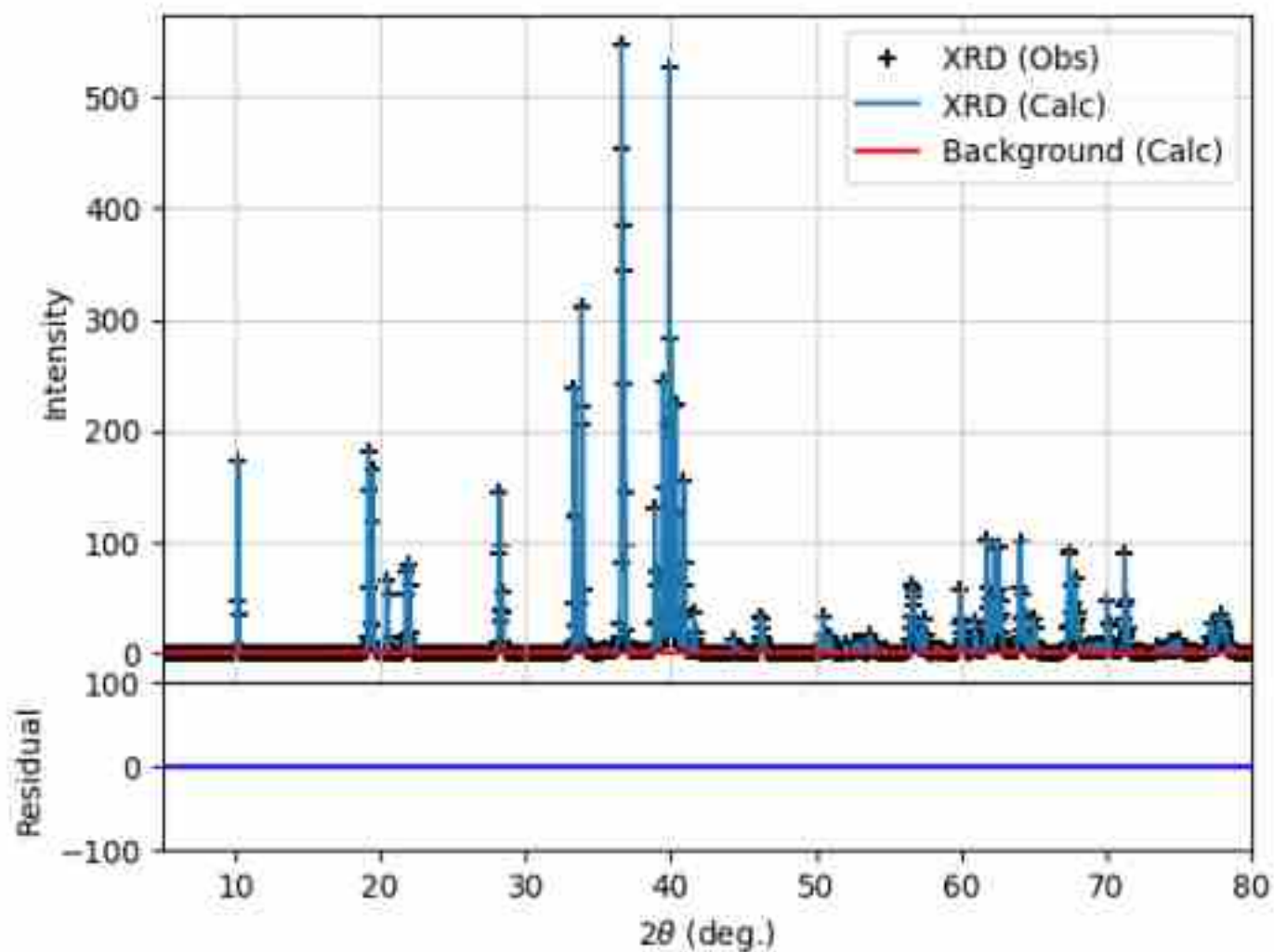
RMSE before RR	Rwp	RMSE after RR
0.013	9.14642	0.01246

Er₂Nb₂O₈



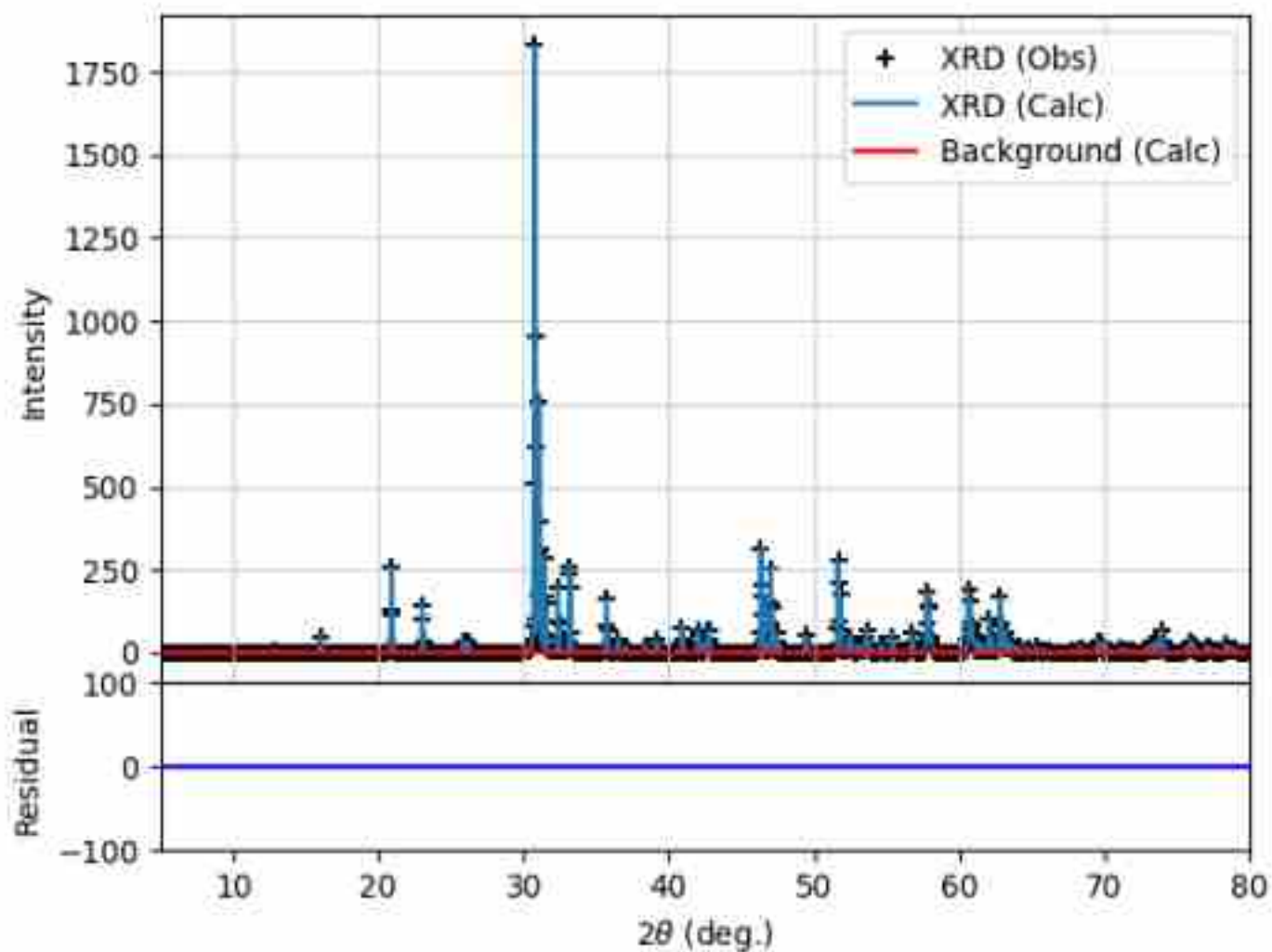
RMSE before RR	Rwp	RMSE after RR
0.013	0.0031	0.0007

Er₄Al₄Fe₄



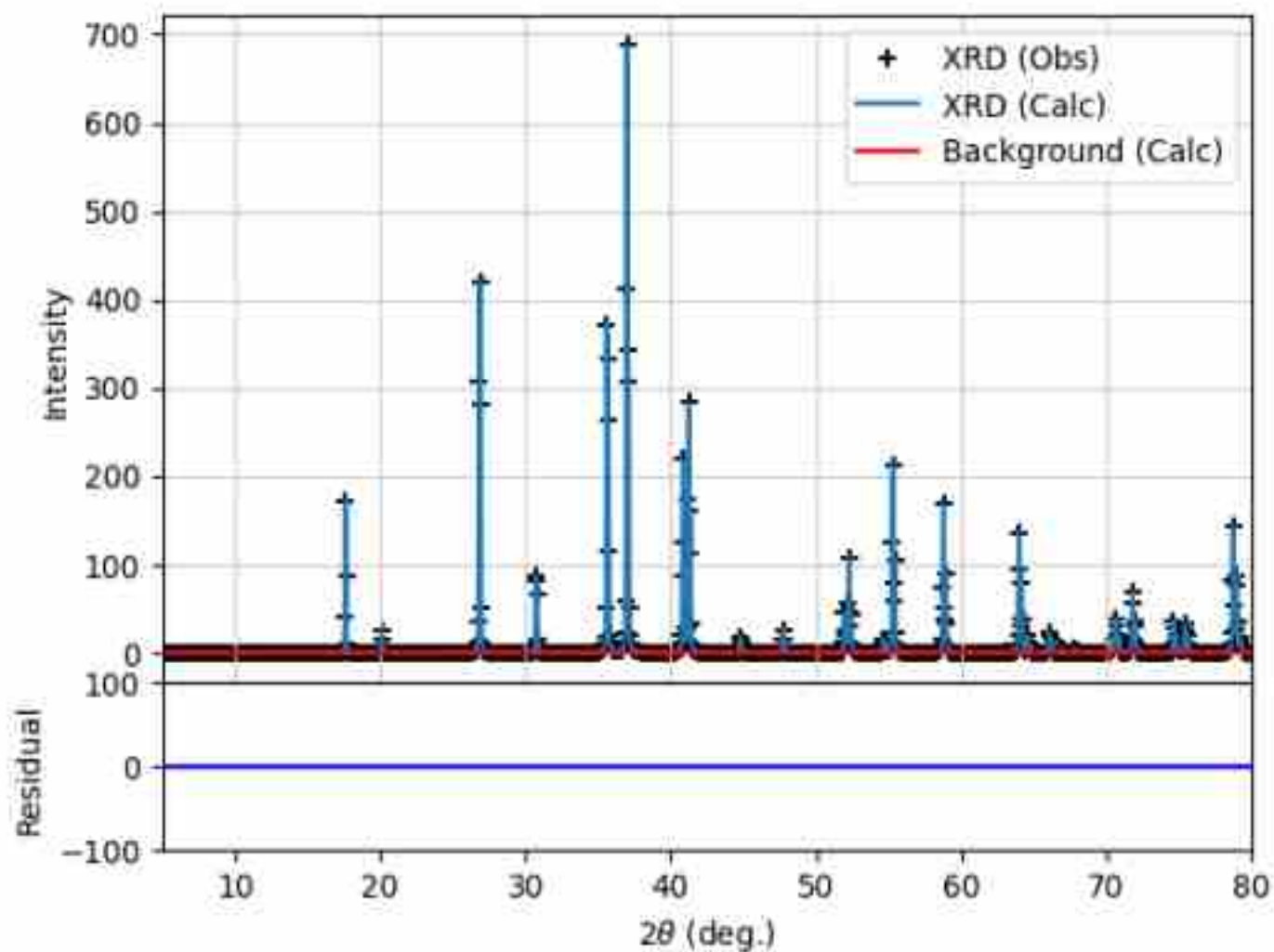
RMSE before RR	Rwp	RMSE after RR
0.013	0.00443	0.00052

Er₆Ga₂O₁₂



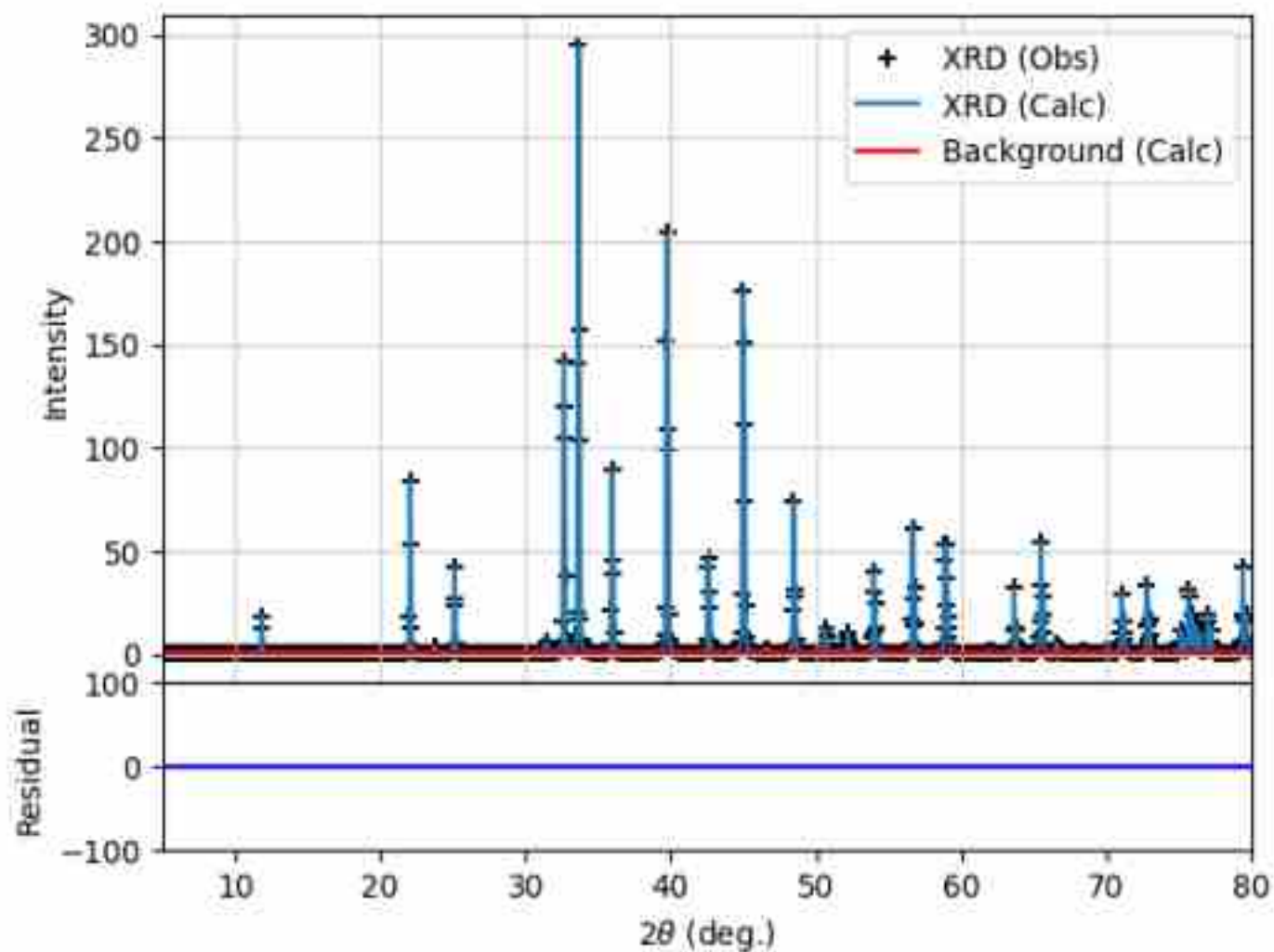
RMSE before RR	Rwp	RMSE after RR
0.013	0.00352	0.00117

Eu1Al1Ag4



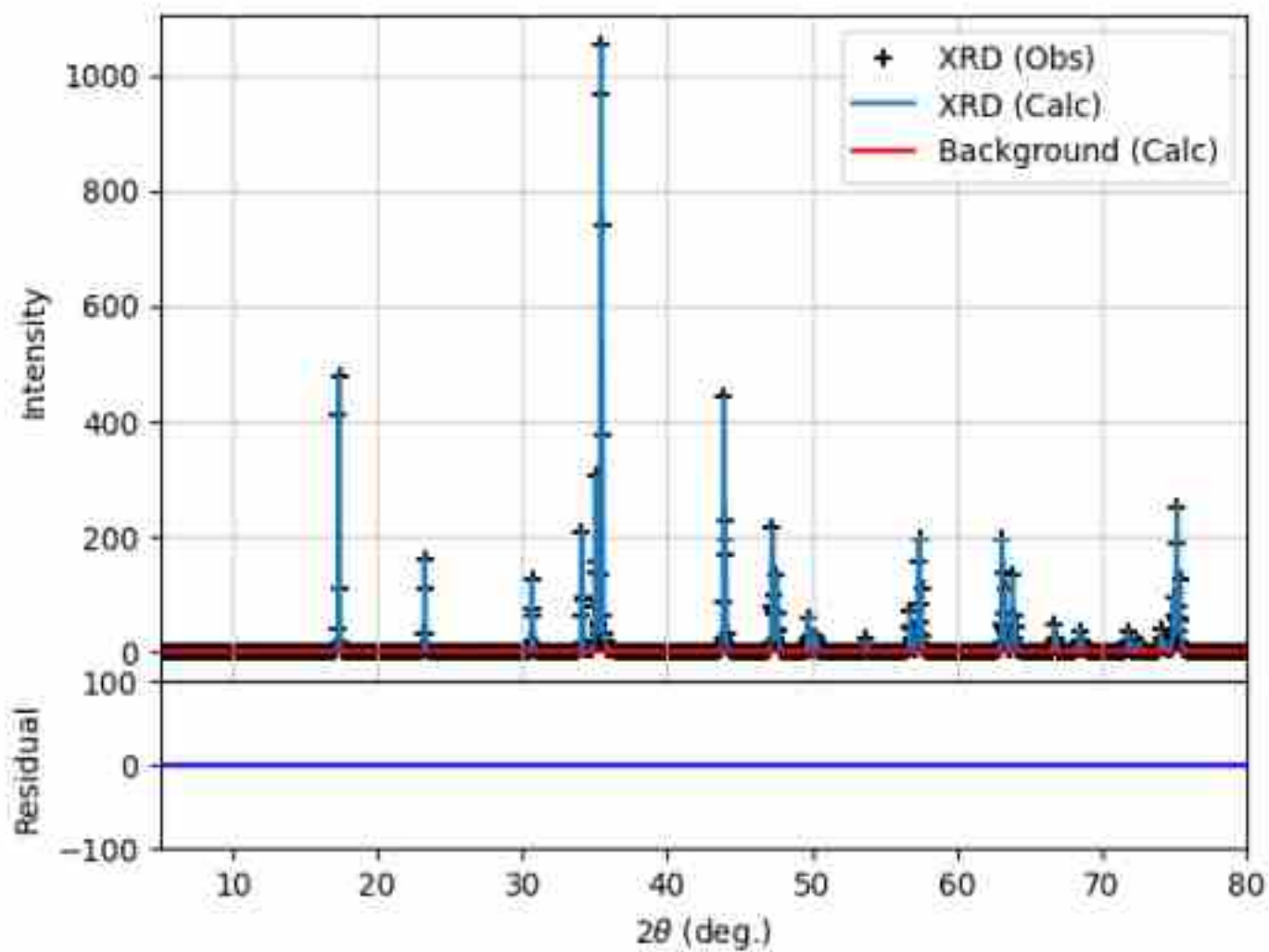
RMSE before RR	Rwp	RMSE after RR
0.013	0.03796	0.00175

Eu1Cu4P3



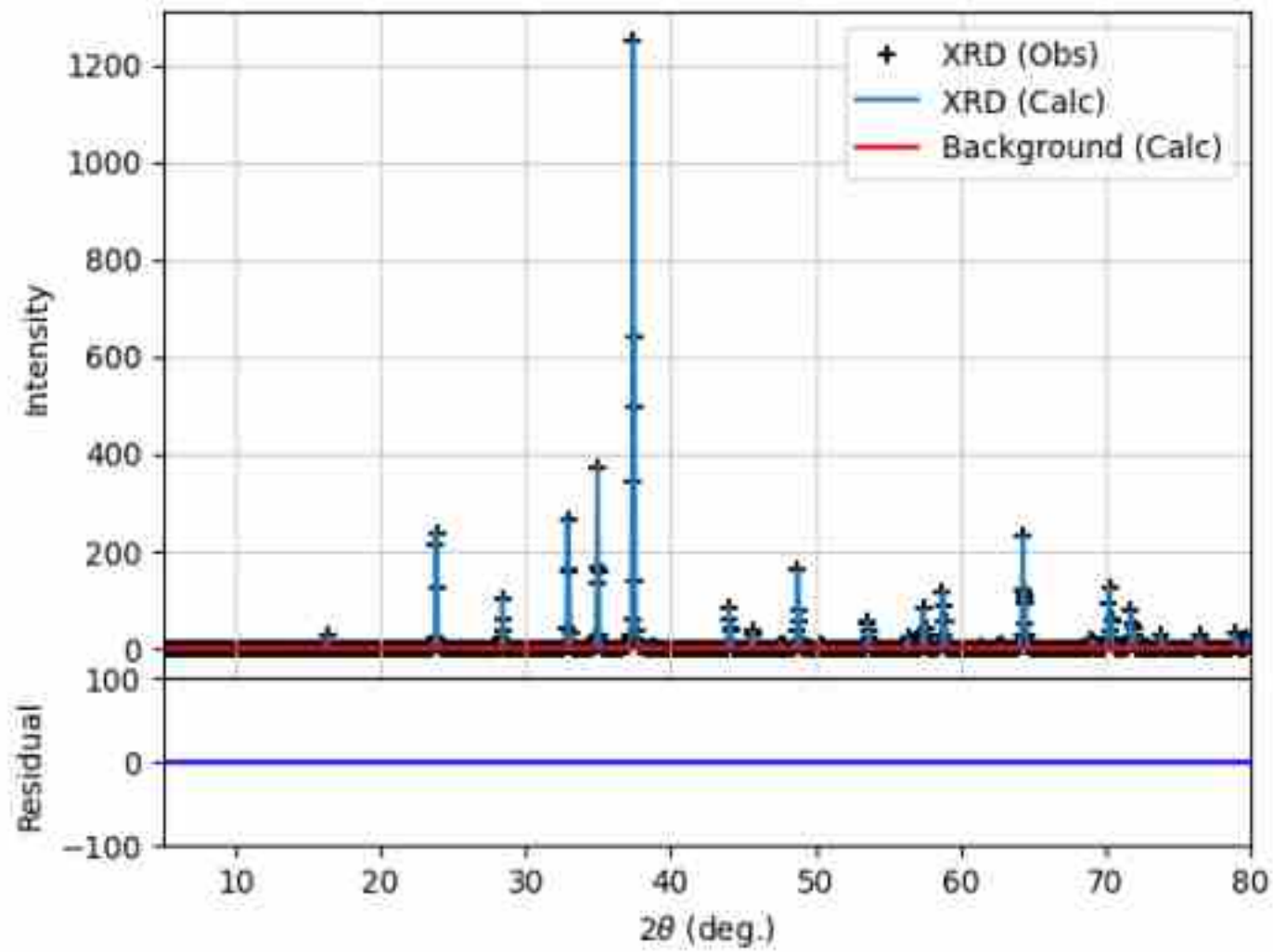
RMSE before RR	Rwp	RMSE after RR
0.013	0.00887	0.00145

Eu1Si2Ir2



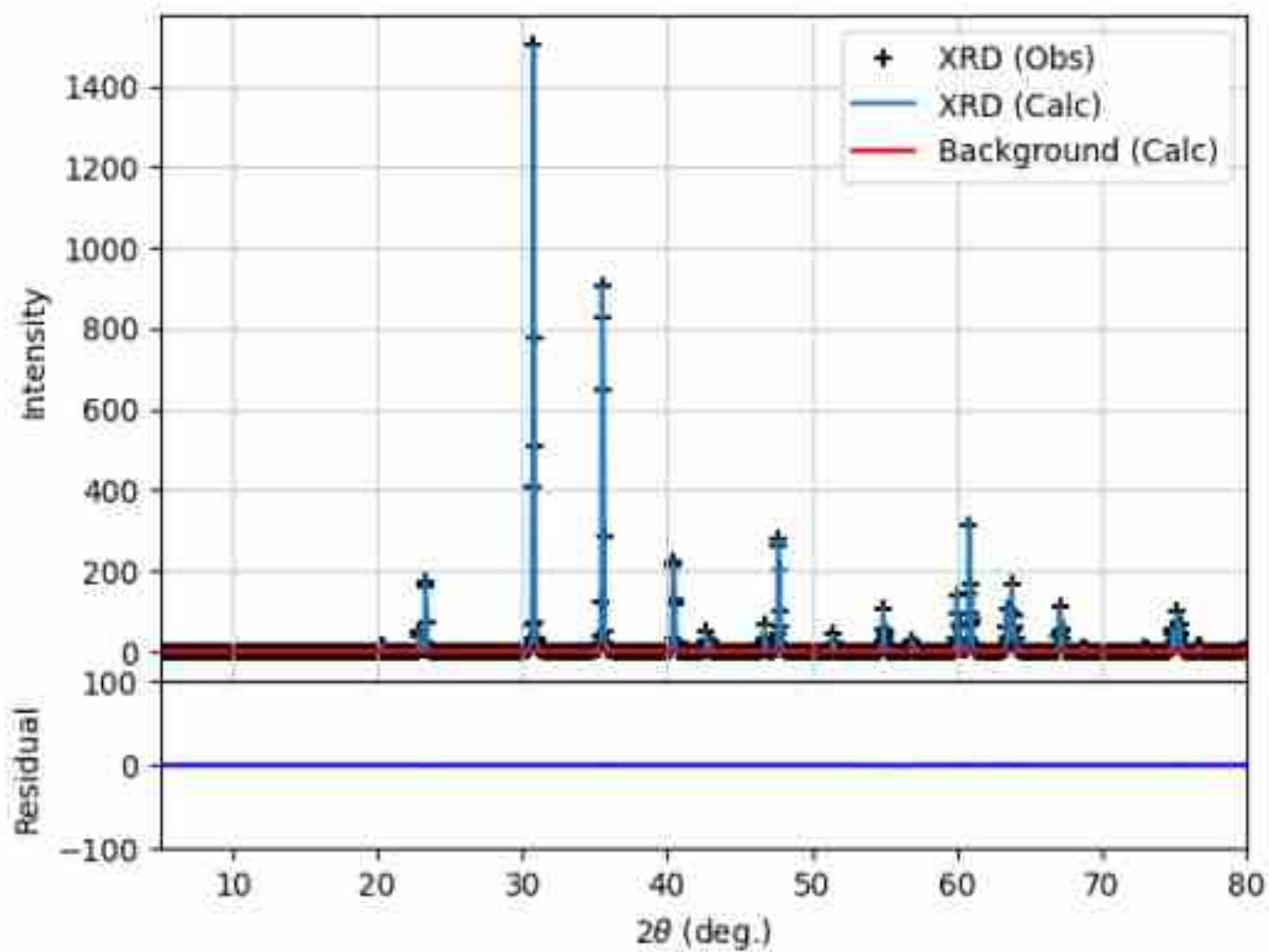
RMSE before RR	Rwp	RMSE after RR
0.013	0.00529	0.00033

Eu2Ge6



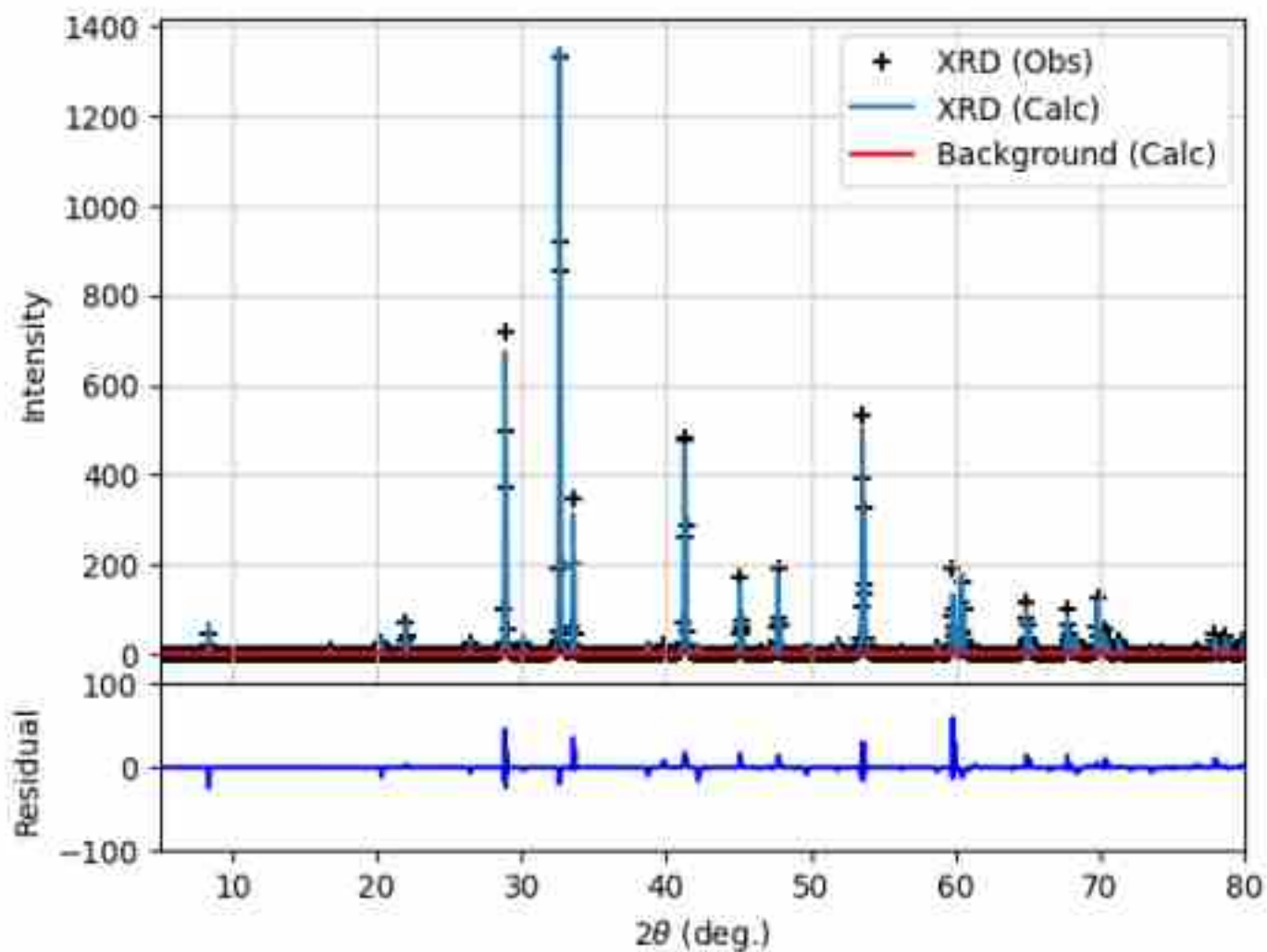
RMSE before RR	Rwp	RMSE after RR
0.013	0.01037	0.00126

Eu₂In₄



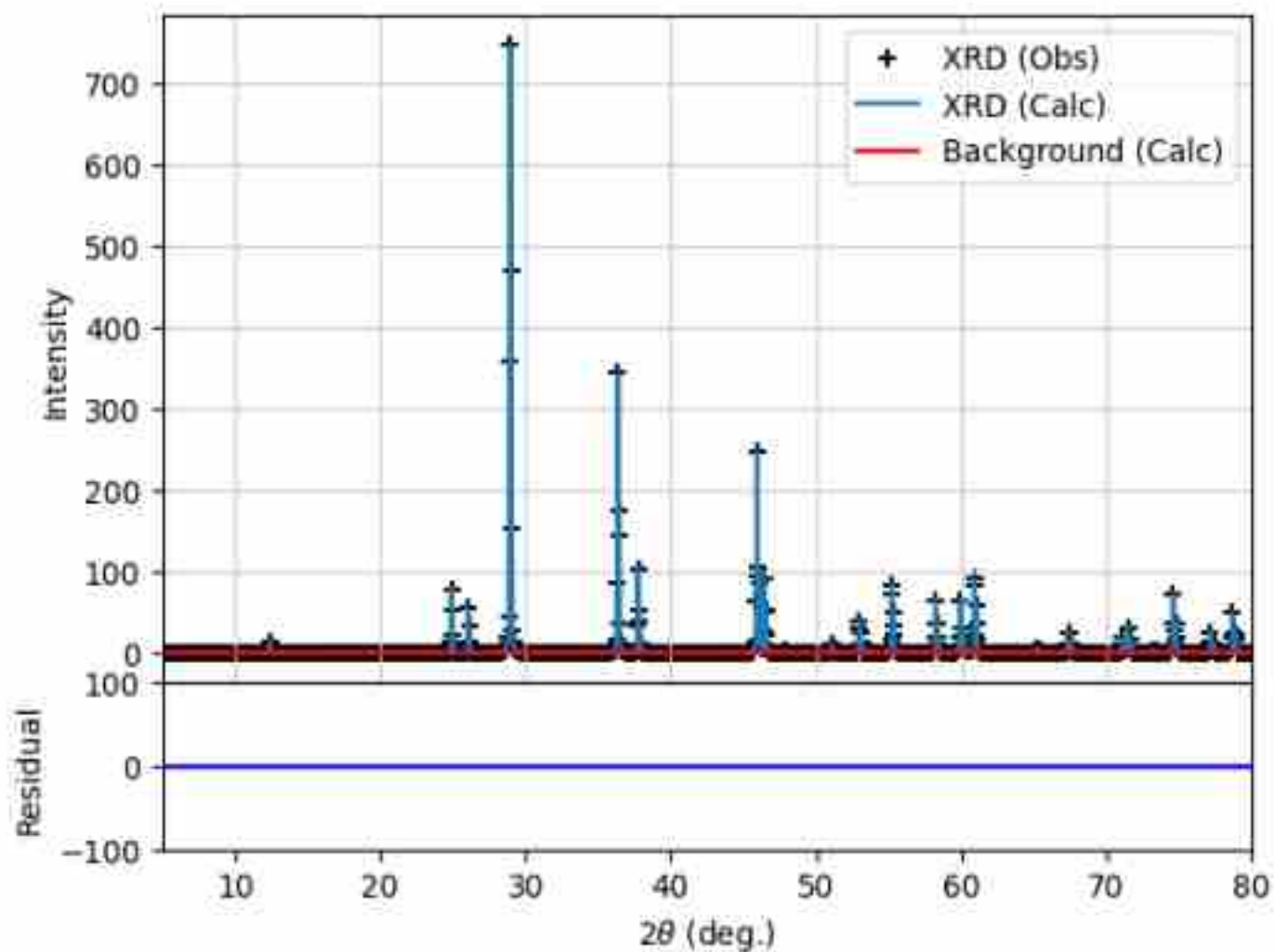
RMSE before RR	Rwp	RMSE after RR
0.013	0.37505	0.00517

Eu₂Ni₃Sb₄



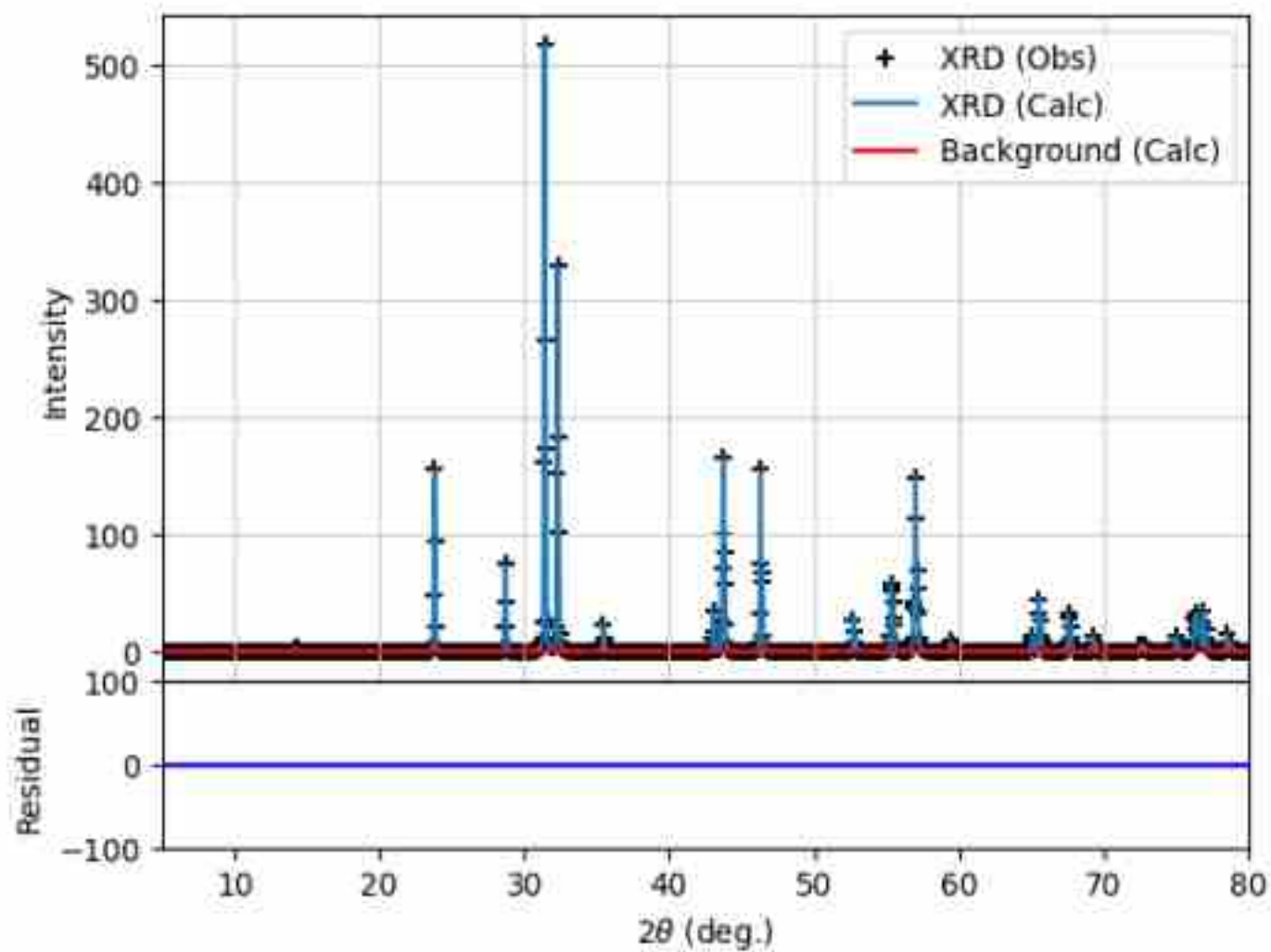
RMSE before RR	Rwp	RMSE after RR
0.013	16.52428	0.01407

Eu₂Se₁O₂



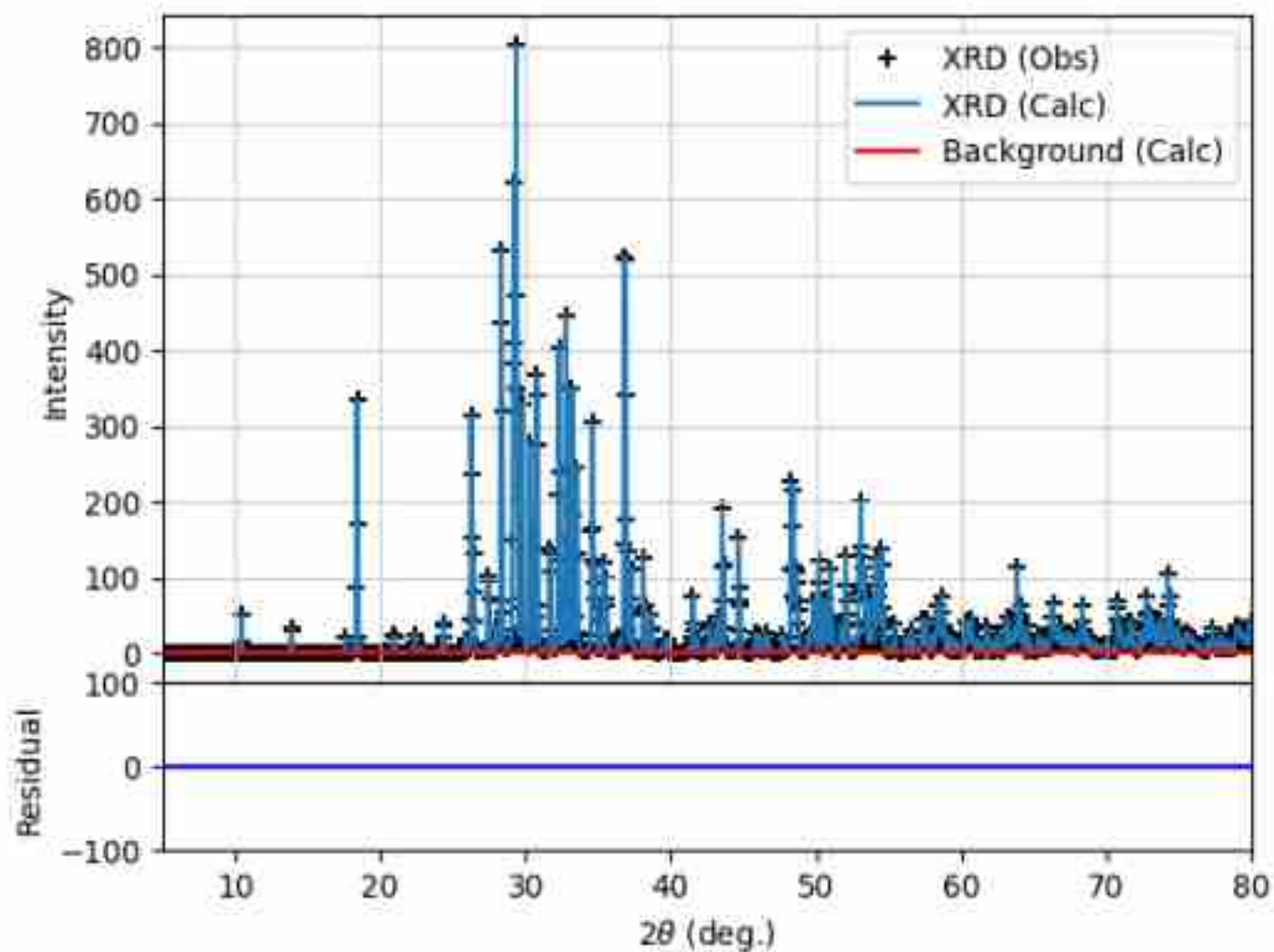
RMSE before RR	Rwp	RMSE after RR
0.013	0.00377	0.00159

Eu₂Ti₁₀O₄



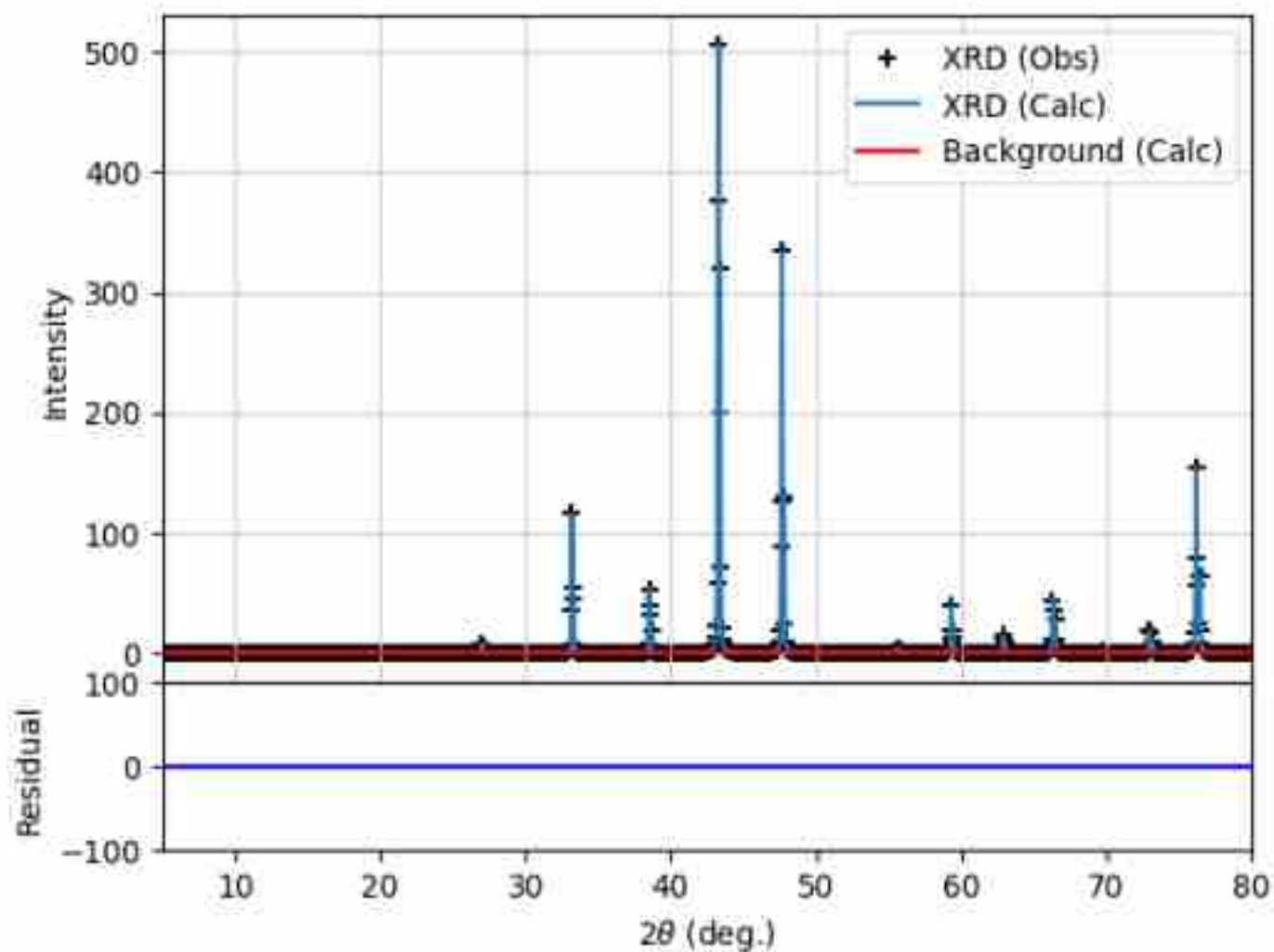
RMSE before RR	Rwp	RMSE after RR
0.013	0.00339	0.00115

Eu10Pd4

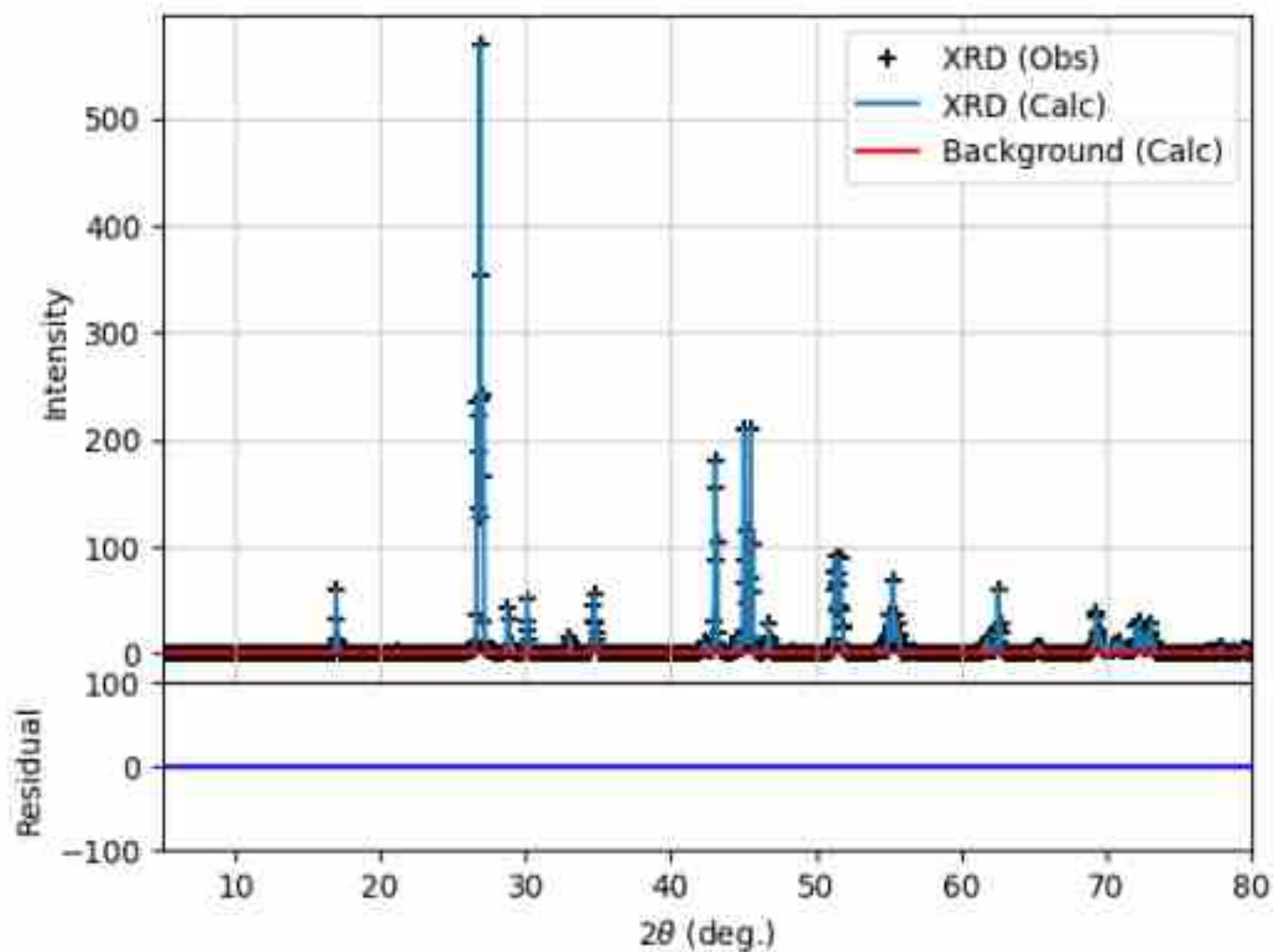
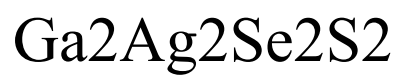


RMSE before RR	Rwp	RMSE after RR
0.013	0.00388	0.00025

Fe₄Ge₄

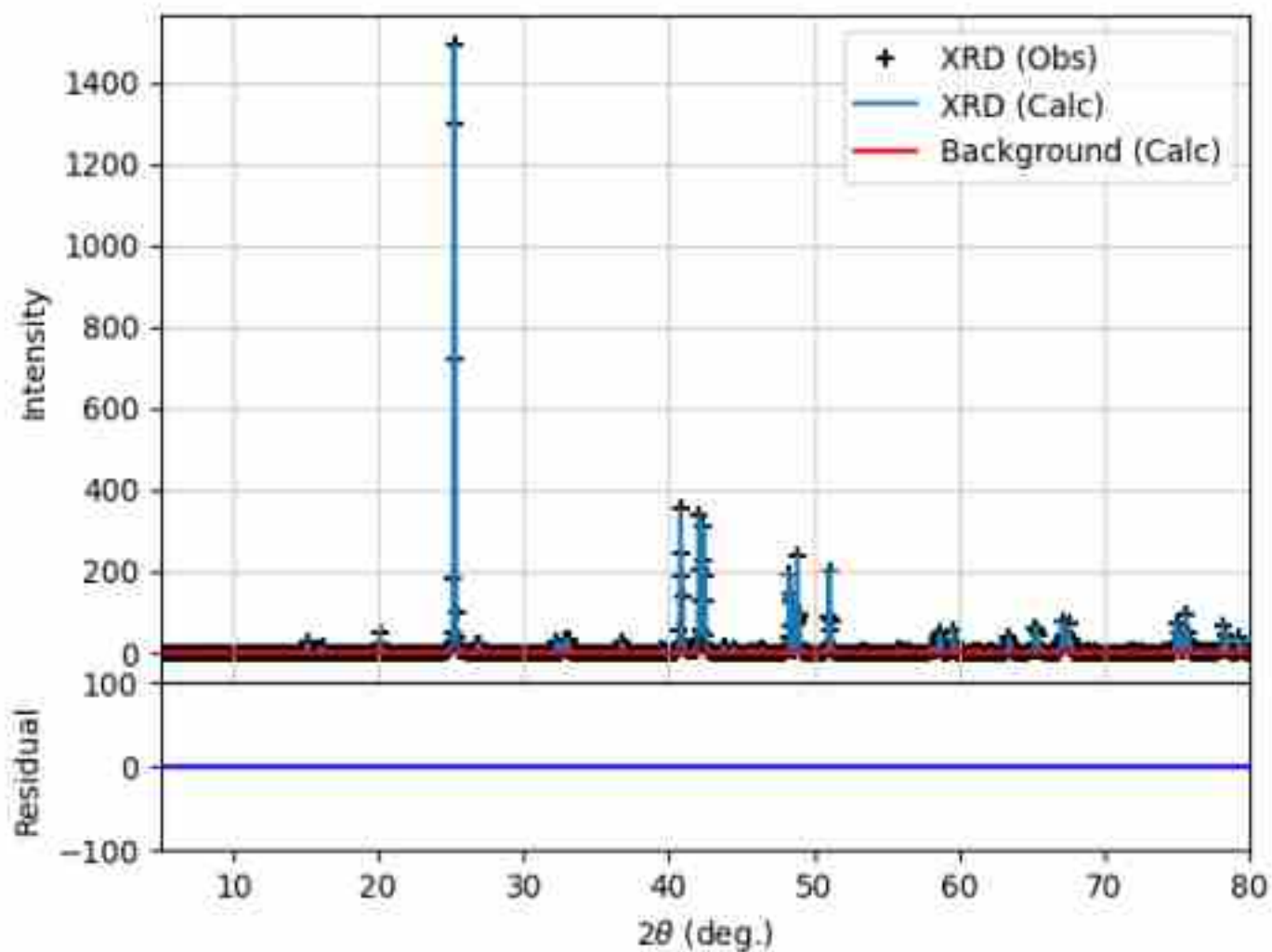


RMSE before RR	Rwp	RMSE after RR
0.013	0.00379	0.00057



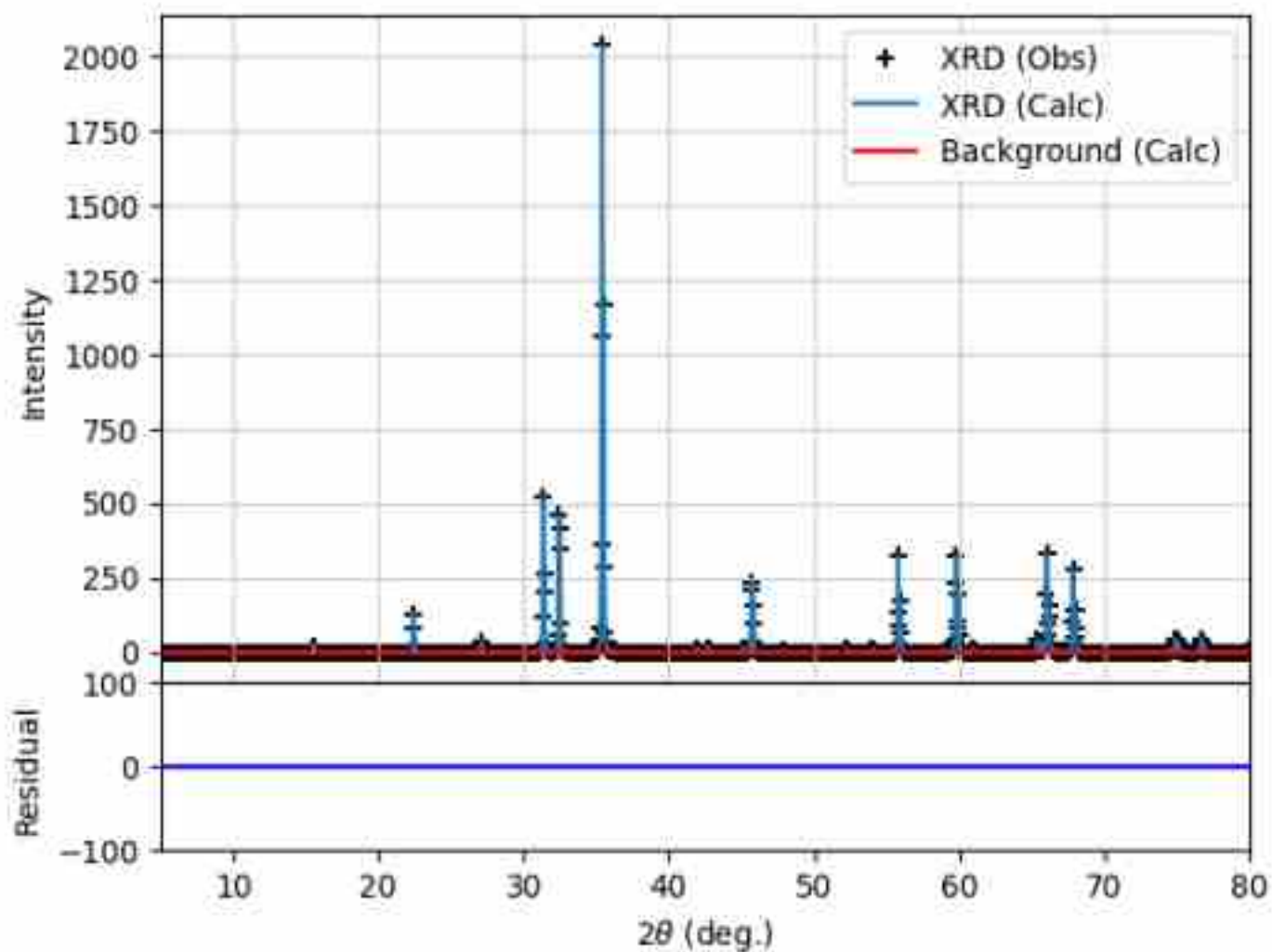
RMSE before RR	Rwp	RMSE after RR
0.013	0.00342	0.00021

Ga₂Ag₂Te₂Se₂



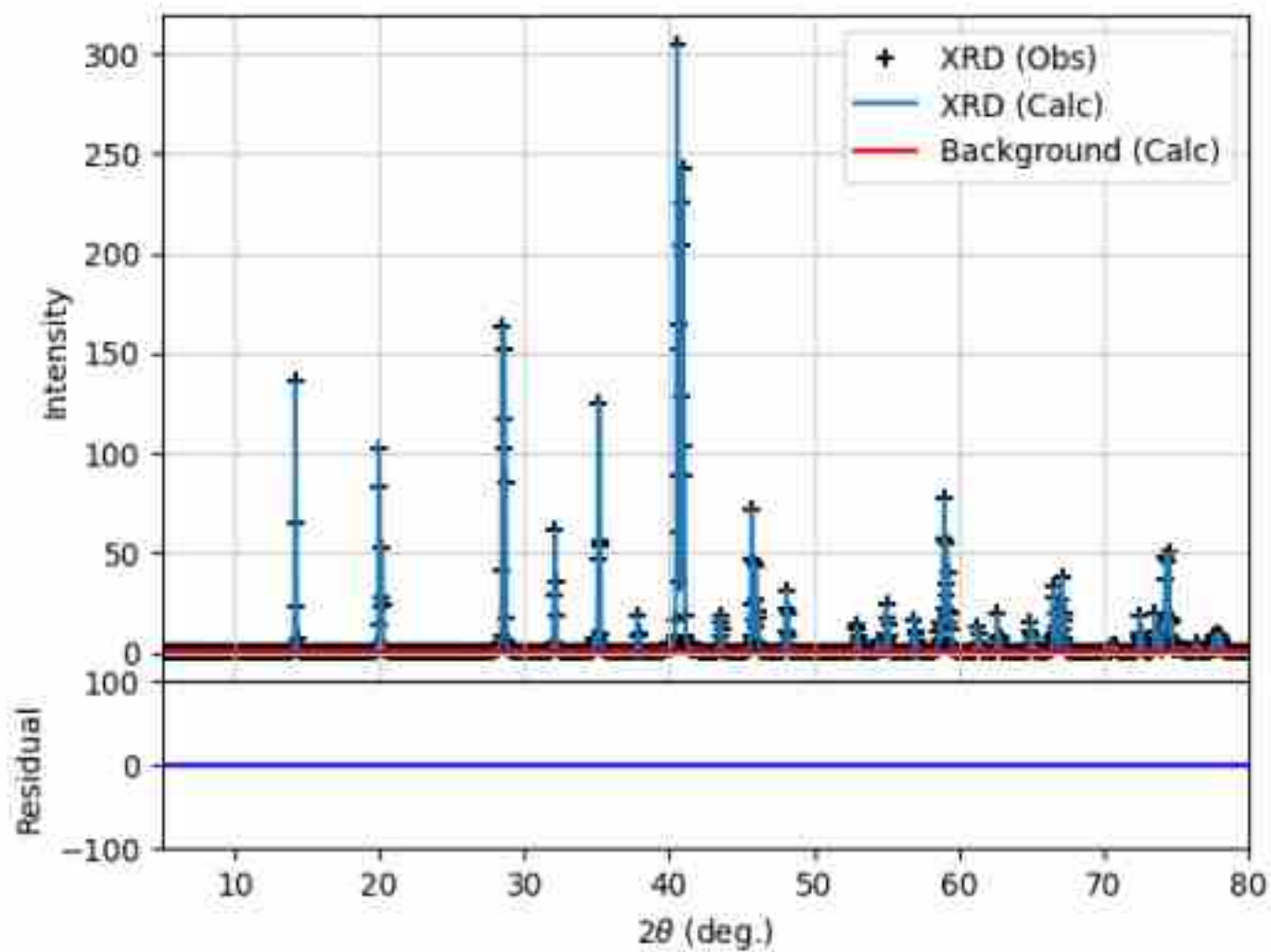
RMSE before RR	Rwp	RMSE after RR
0.013	0.00352	0.00026

Ga₂Sn₆



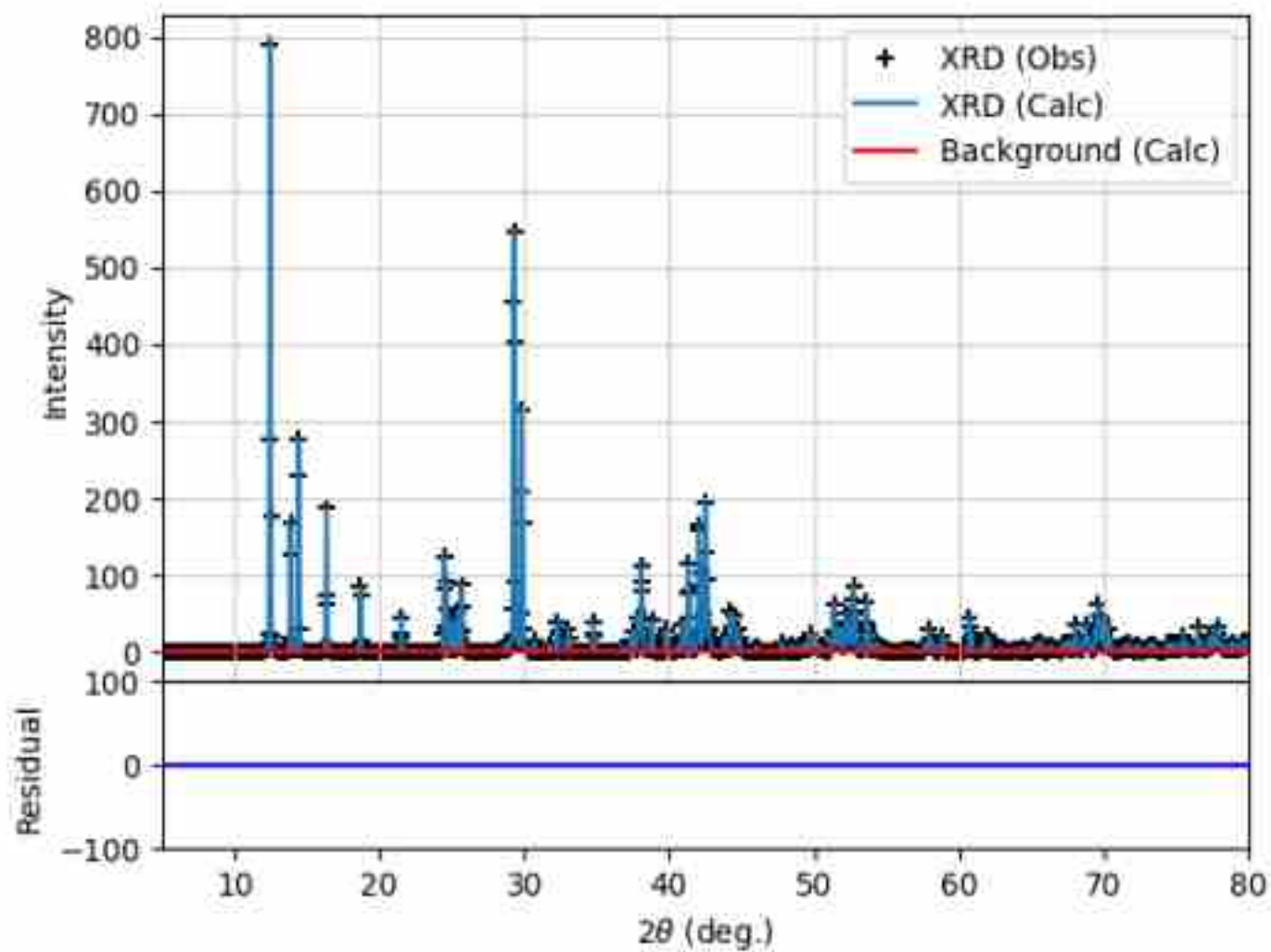
RMSE before RR	Rwp	RMSE after RR
0.013	0.00748	0.00062

Gd1Al8Cu4



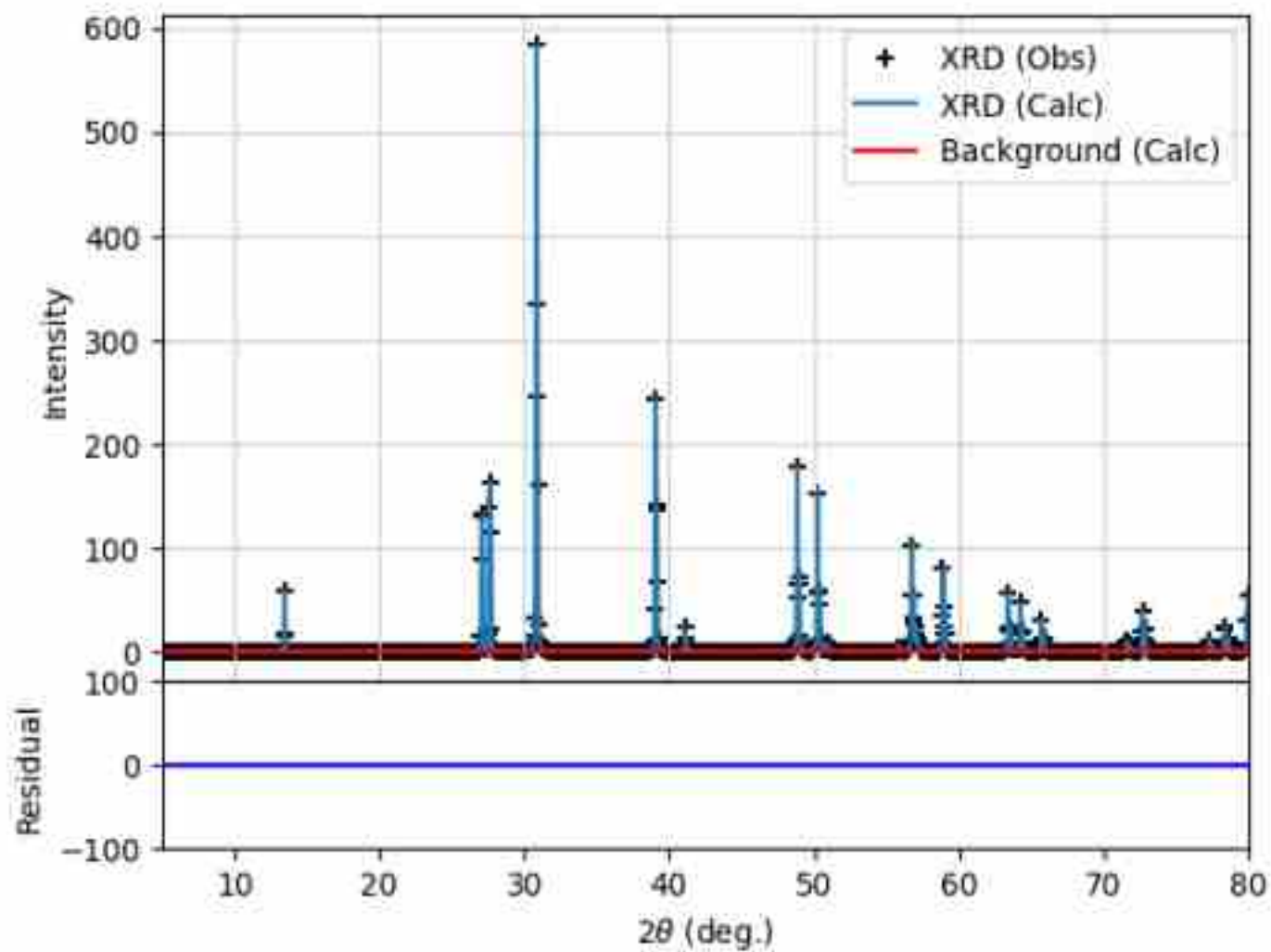
RMSE before RR	Rwp	RMSE after RR
0.013	0.00353	0.00076

Gd₂Br₆



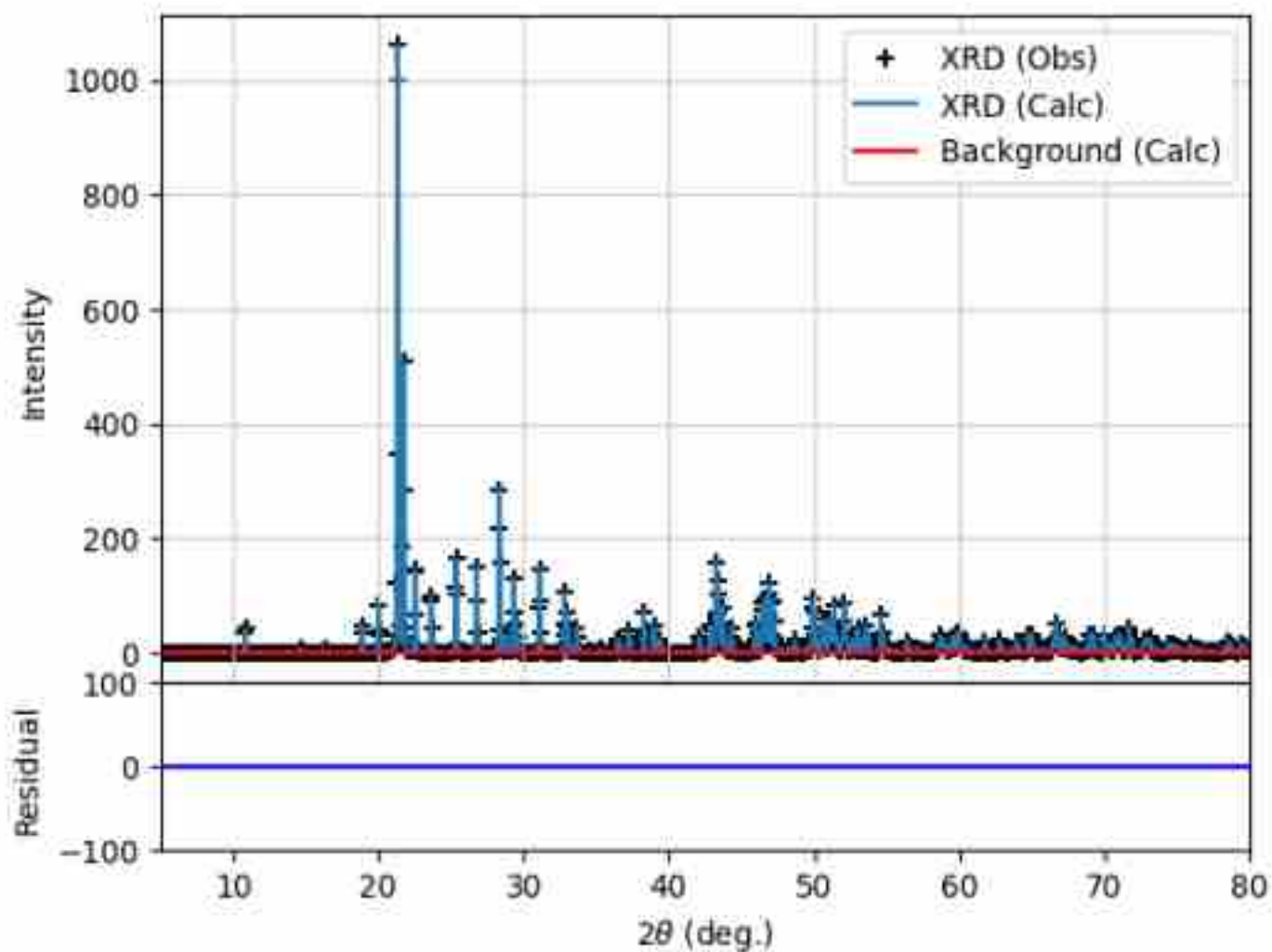
RMSE before RR	Rwp	RMSE after RR
0.013	0.00269	0.0003

Gd₂C₁F₂



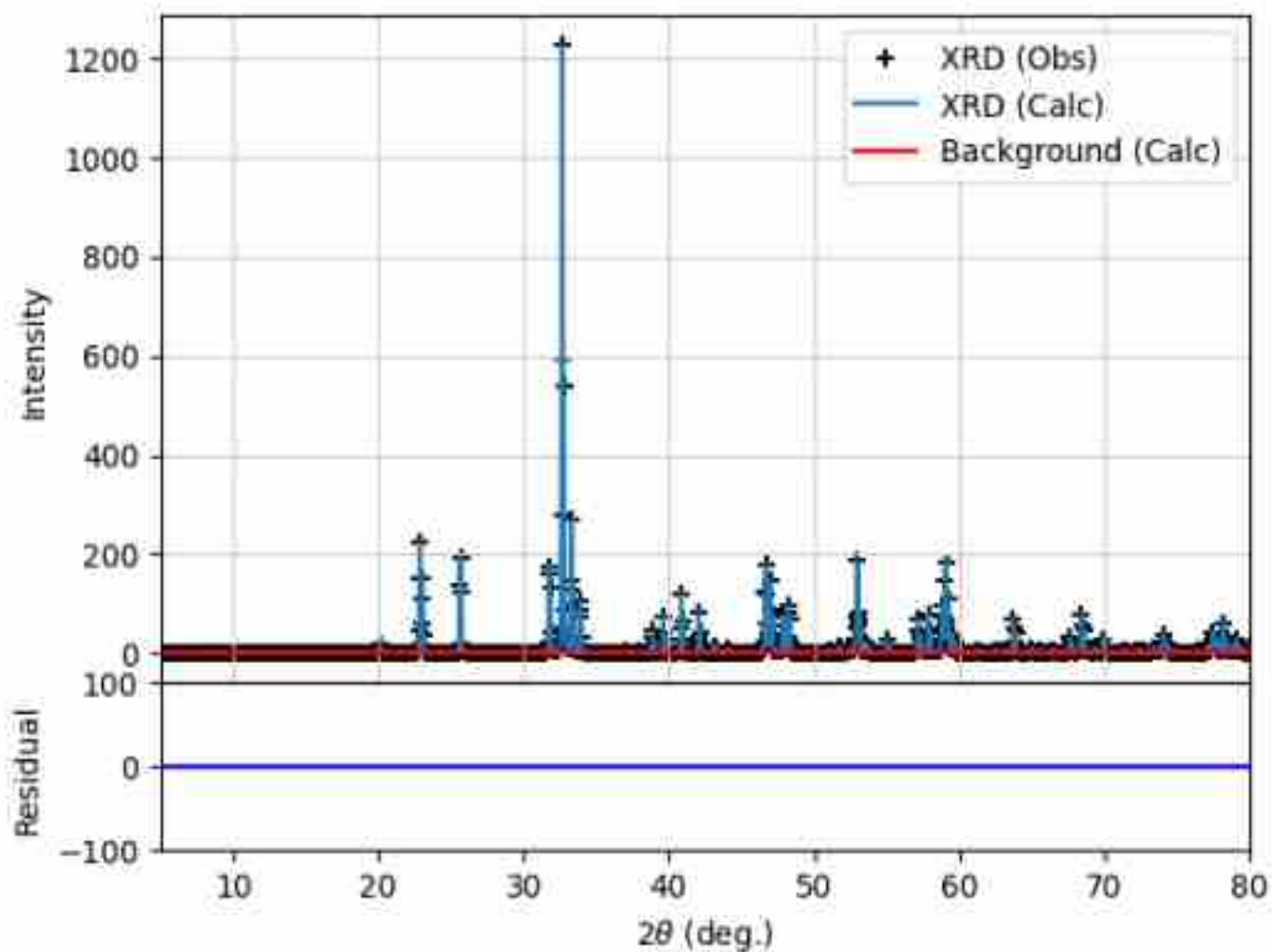
RMSE before RR	Rwp	RMSE after RR
0.013	0.00435	0.00232

Gd₂Hf₂F₁₄



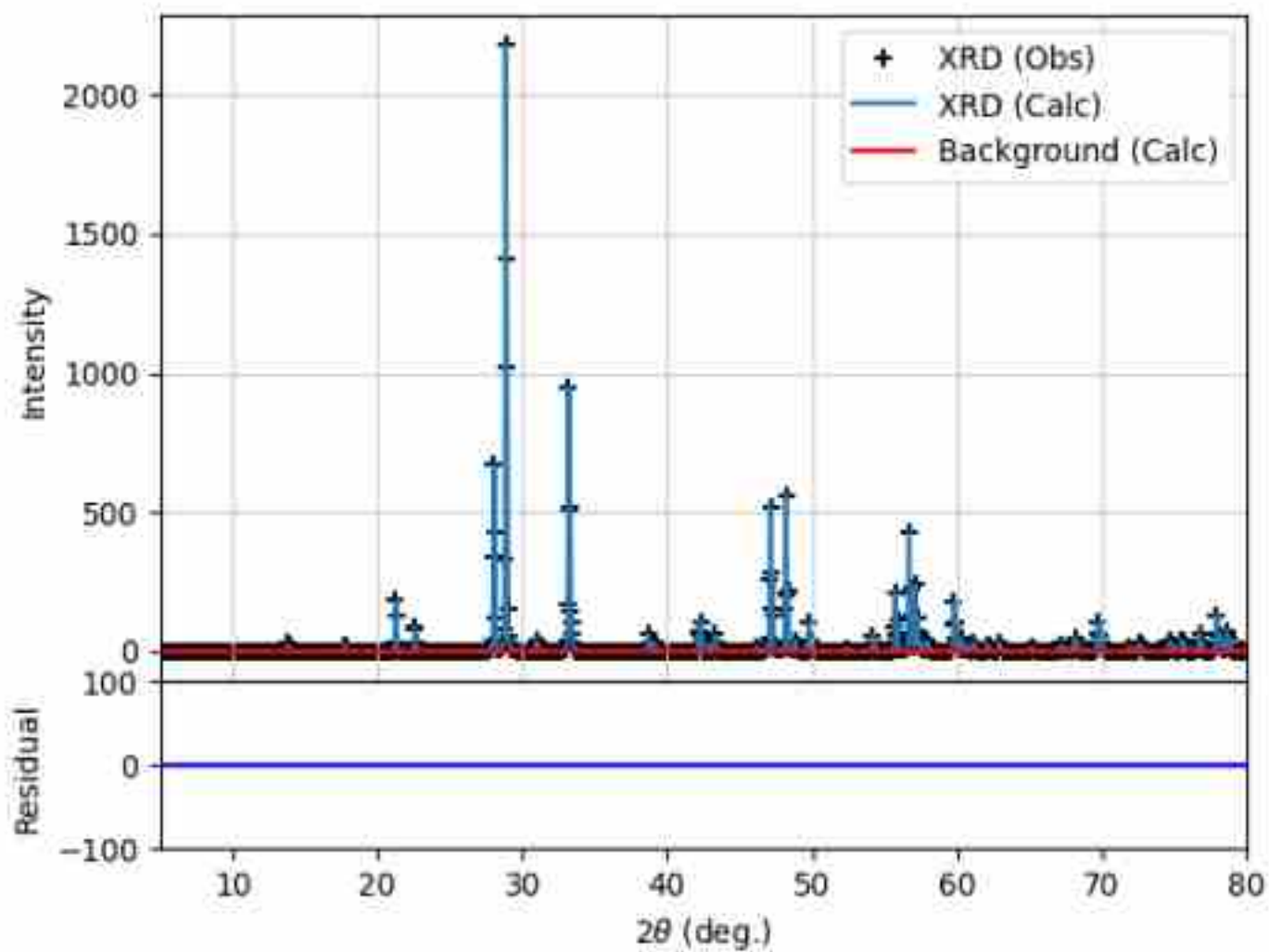
RMSE before RR	Rwp	RMSE after RR
0.013	0.00437	0.00077

Gd₄Cr₄O₁₂



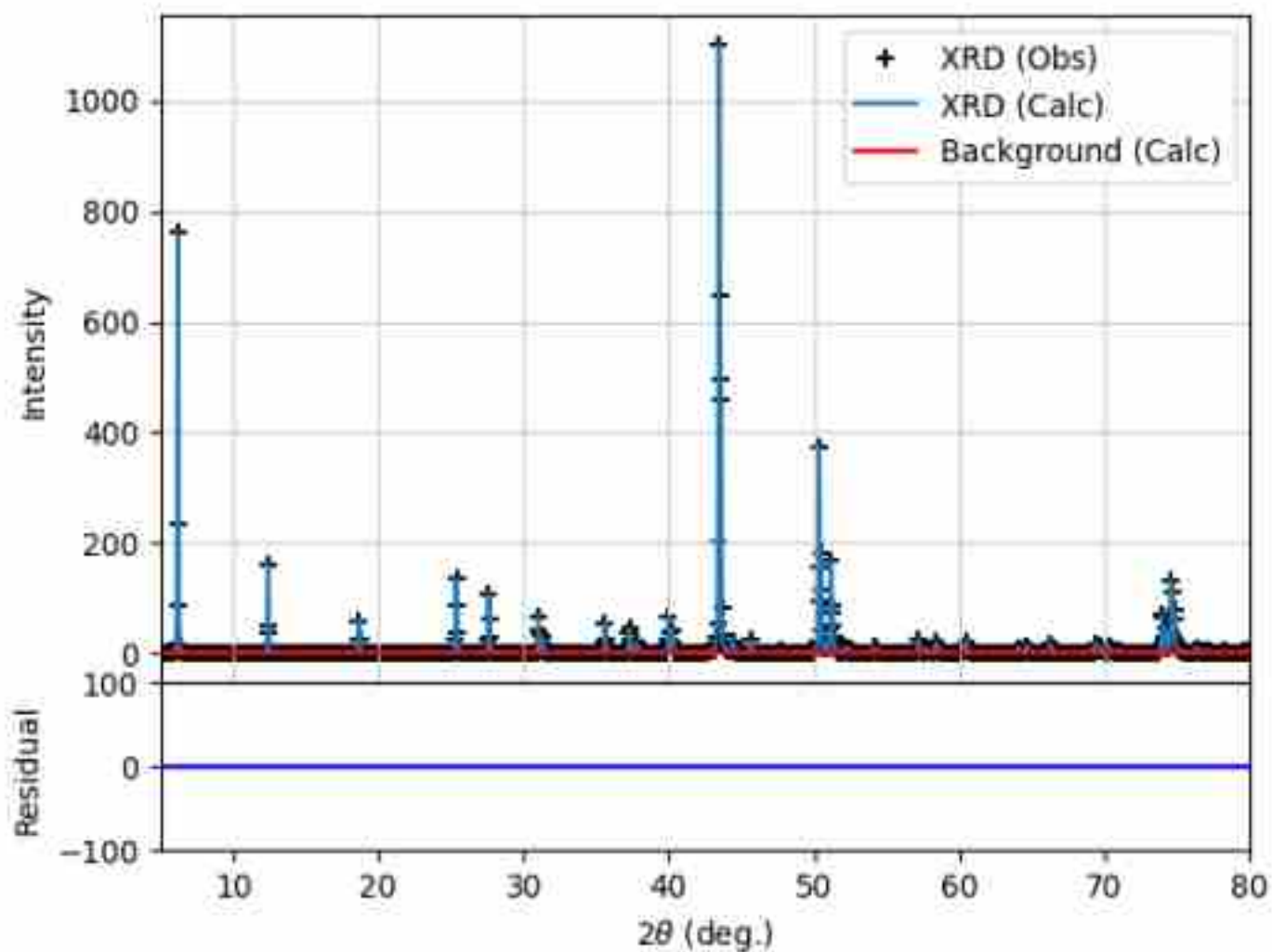
RMSE before RR	Rwp	RMSE after RR
0.013	0.00374	0.00145

Gd6W1O12



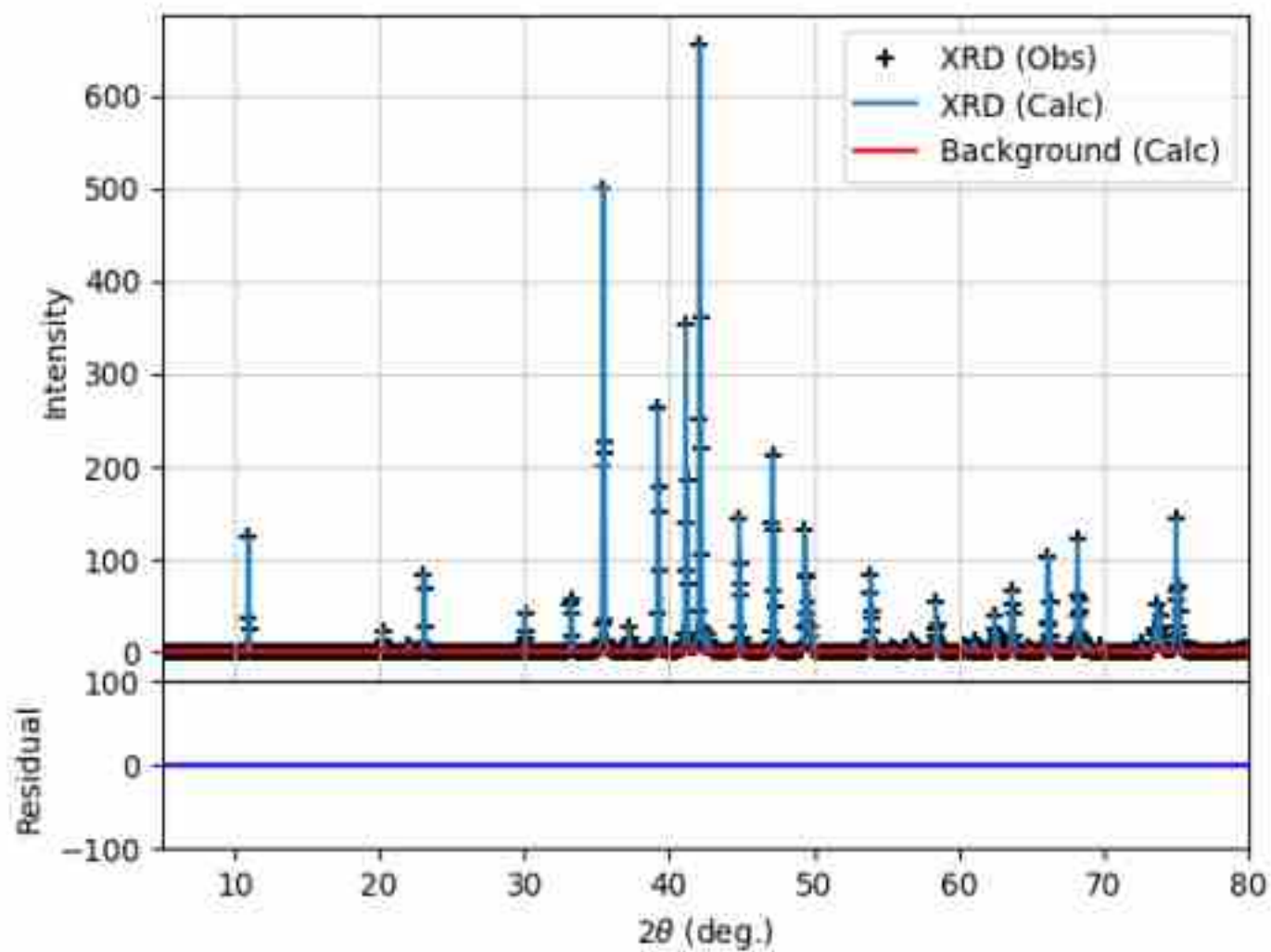
RMSE before RR	Rwp	RMSE after RR
0.013	0.00312	0.00201

Hf1Al3Ni12



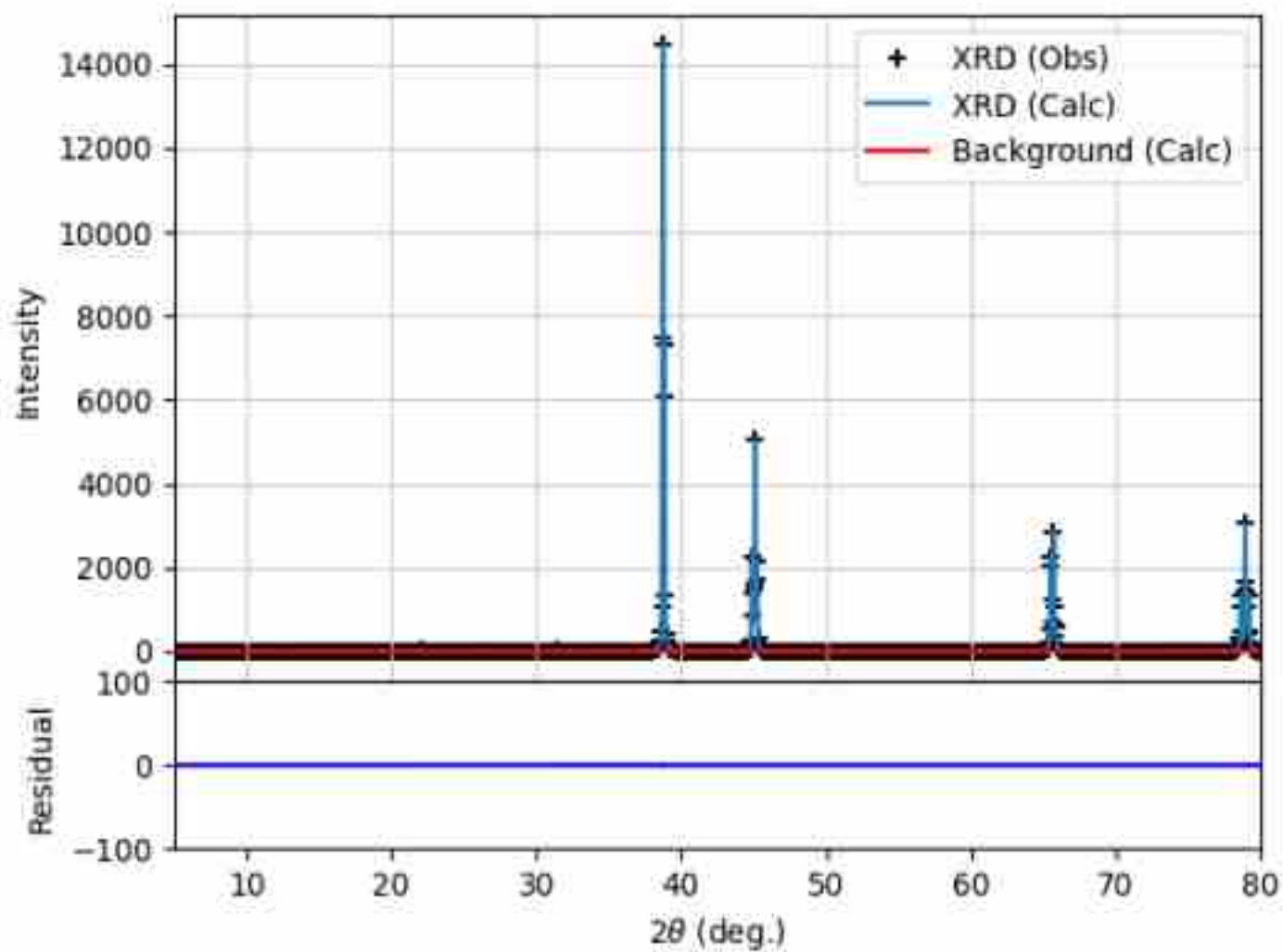
RMSE before RR	Rwp	RMSE after RR
0.013	0.0107	0.00116

Hf1Fe6Ge6



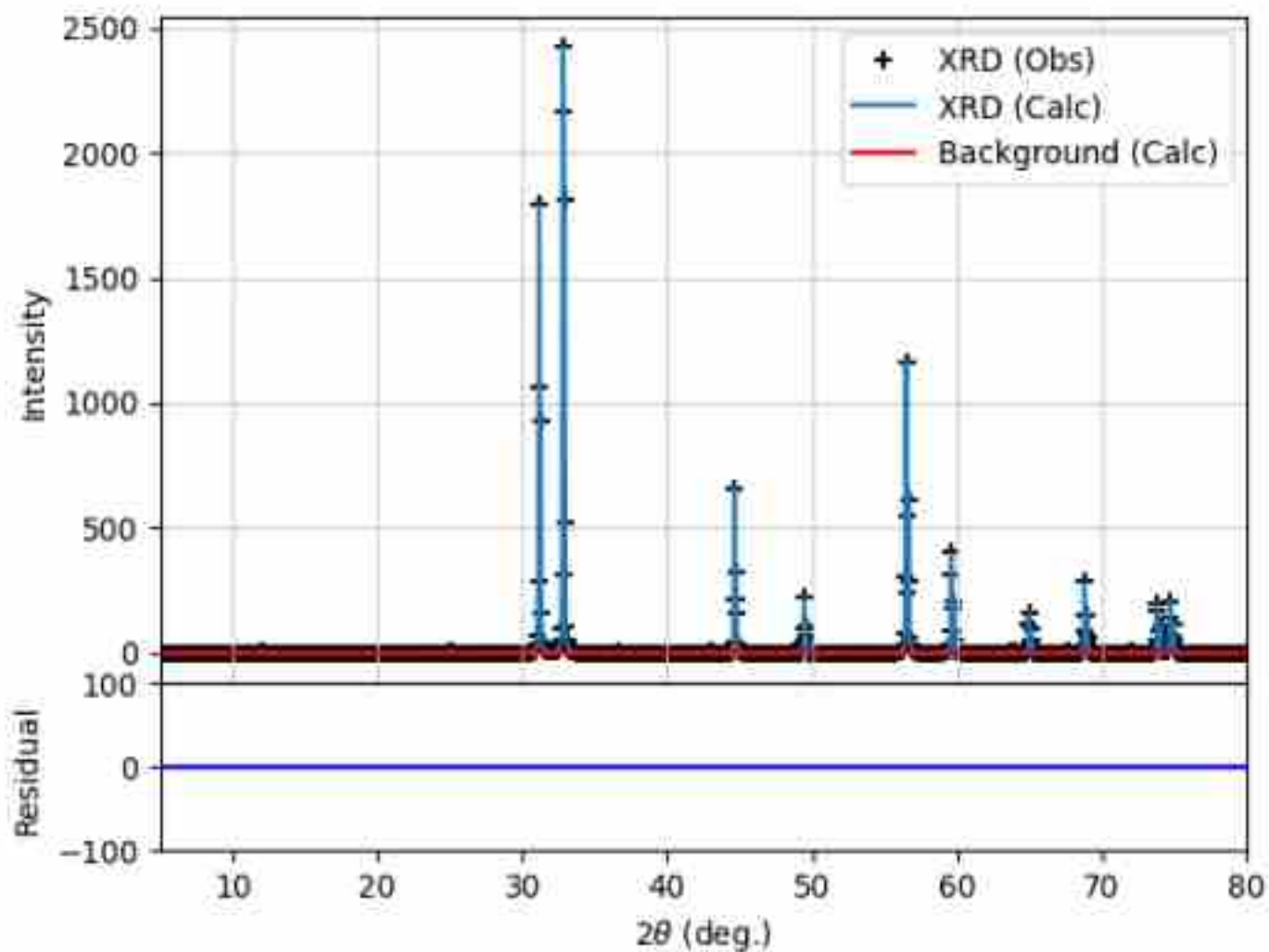
RMSE before RR	Rwp	RMSE after RR
0.013	0.00581	0.00148

Hf4Pt16



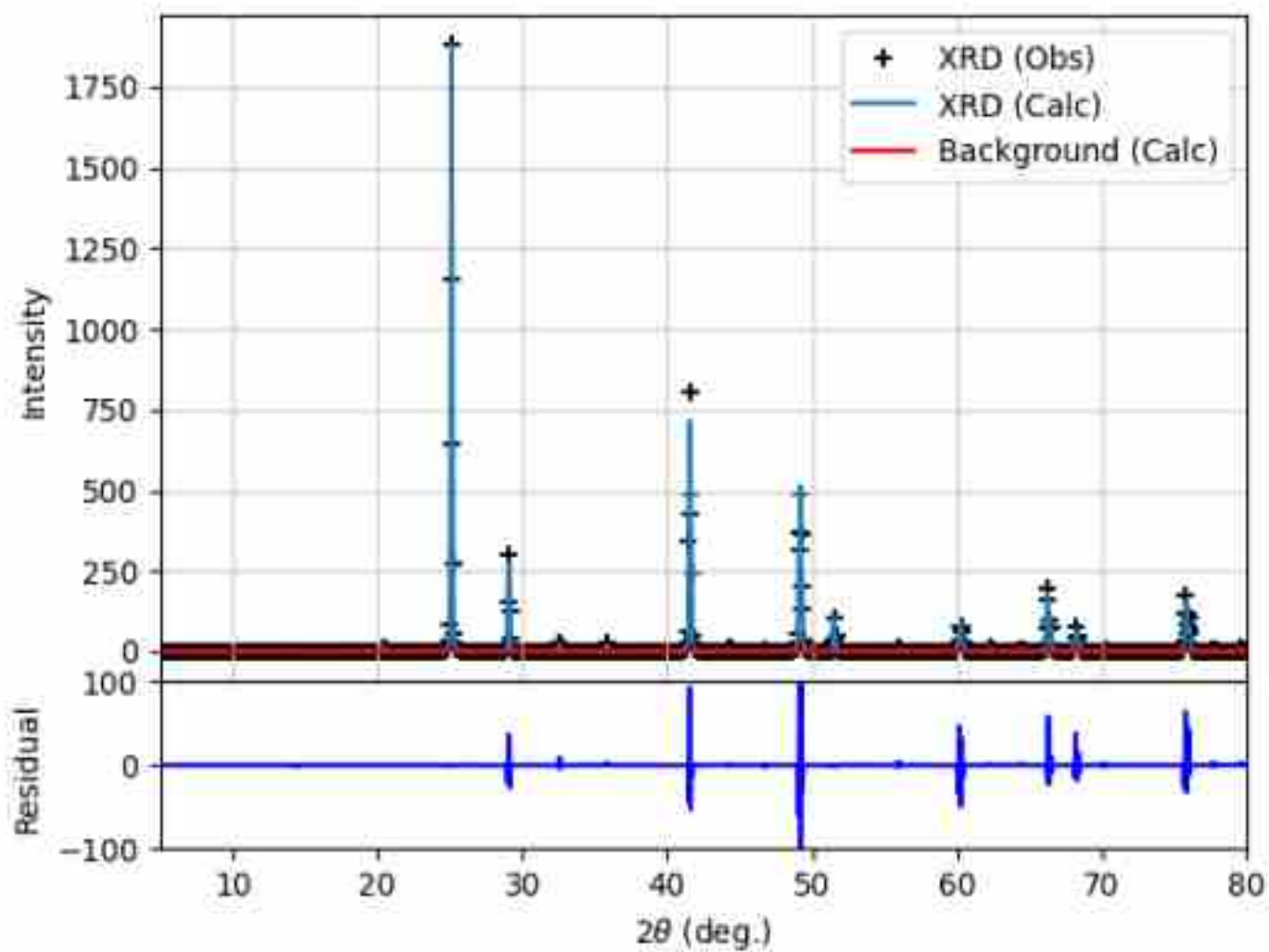
RMSE before RR	Rwp	RMSE after RR
0.013	0.0044	0.00031

Hg1Pb3



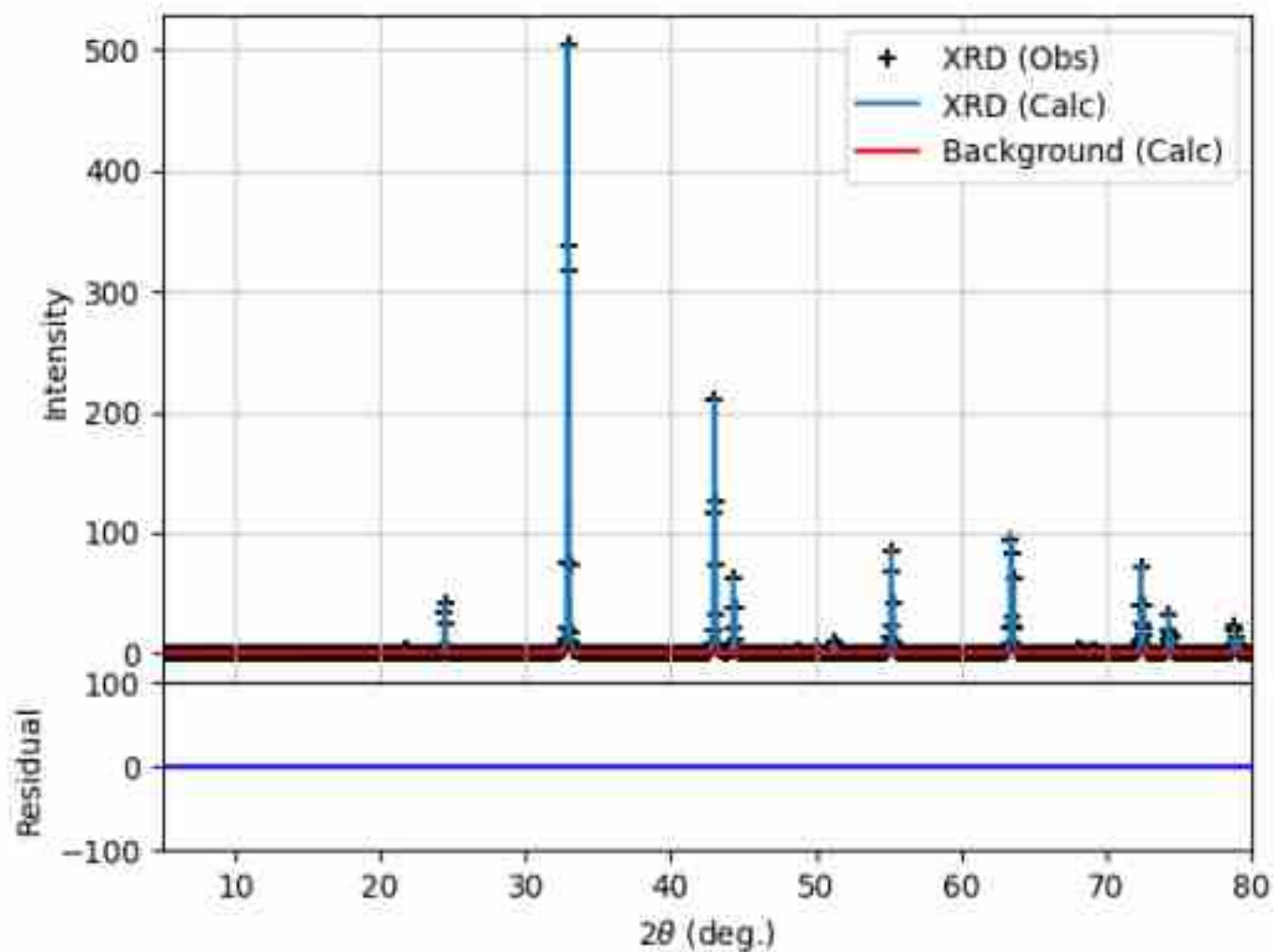
RMSE before RR	Rwp	RMSE after RR
0.013	0.00558	0.00021

Hg₂Se₁S₁



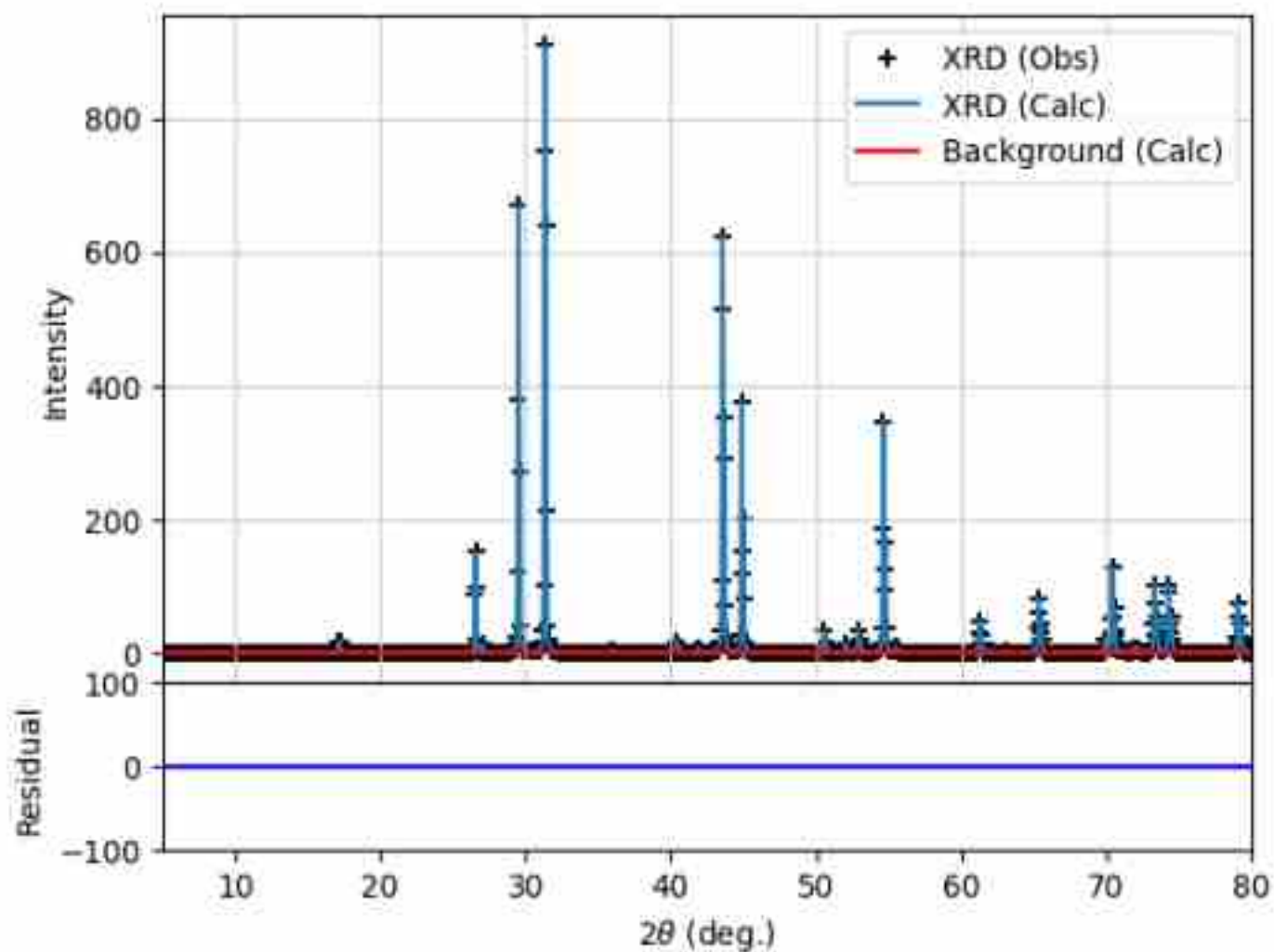
RMSE before RR	Rwp	RMSE after RR
0.013	22.39457	0.01468

Ho1Ga2



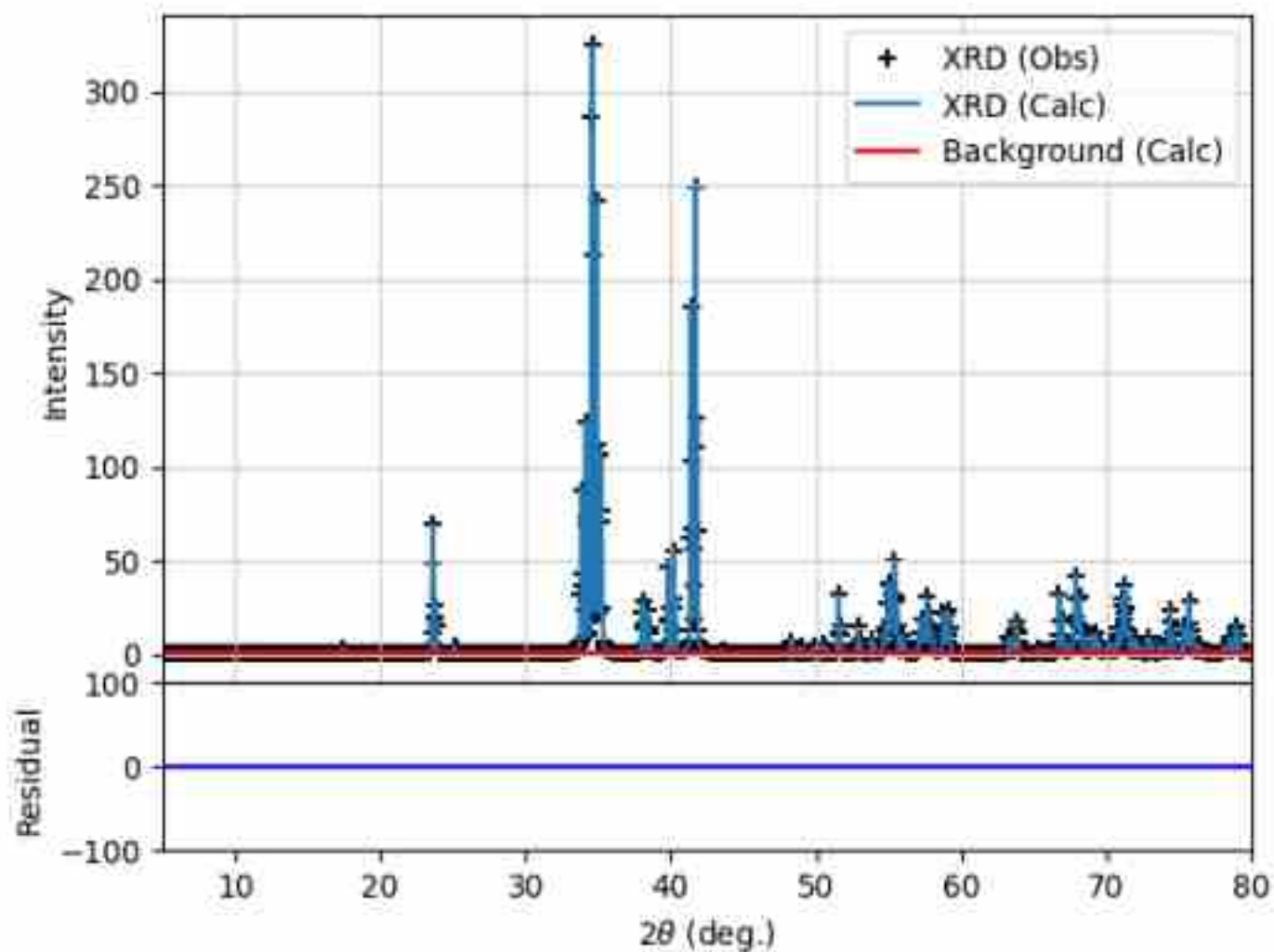
RMSE before RR	Rwp	RMSE after RR
0.013	0.00409	0.00045

Ho₂Ag₂Se₄



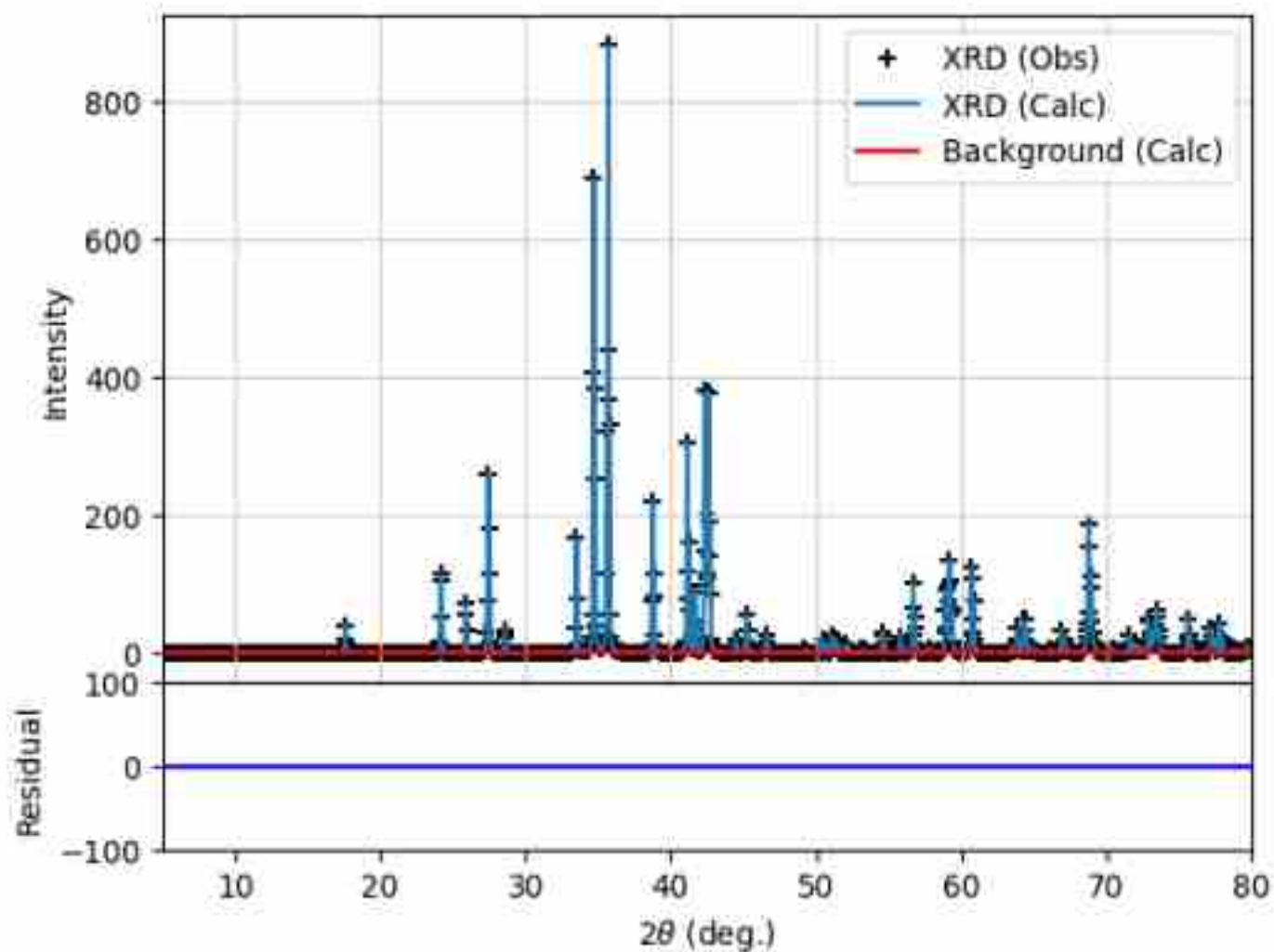
RMSE before RR	Rwp	RMSE after RR
0.013	0.00266	0.00027

Ho₂Ga₃Ni₁



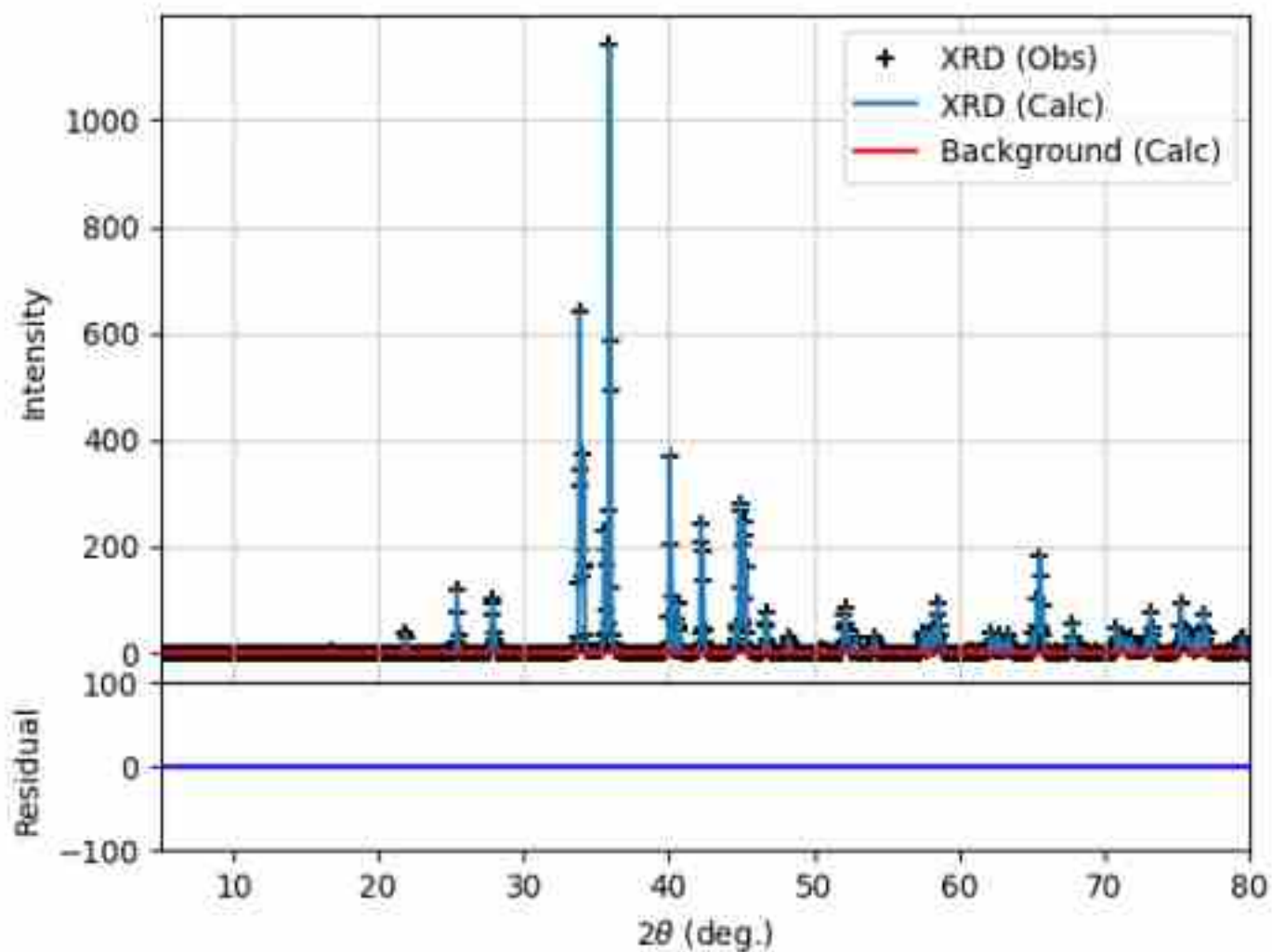
RMSE before RR	Rwp	RMSE after RR
0.013	0.00322	0.00018

Ho₄Si₄Rh₄



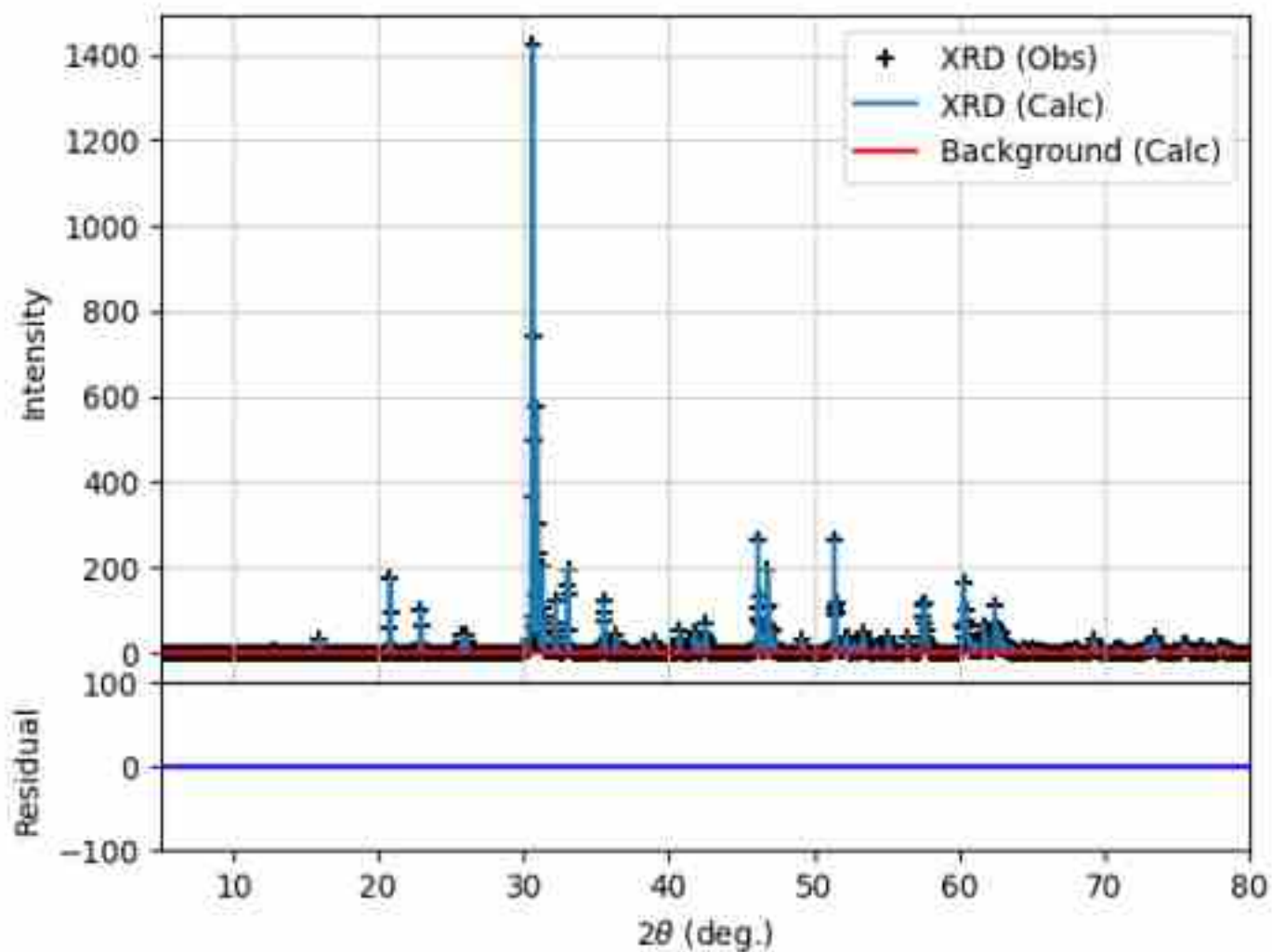
RMSE before RR	Rwp	RMSE after RR
0.013	0.00554	0.00085

Ho₄Zn₄Rh₄



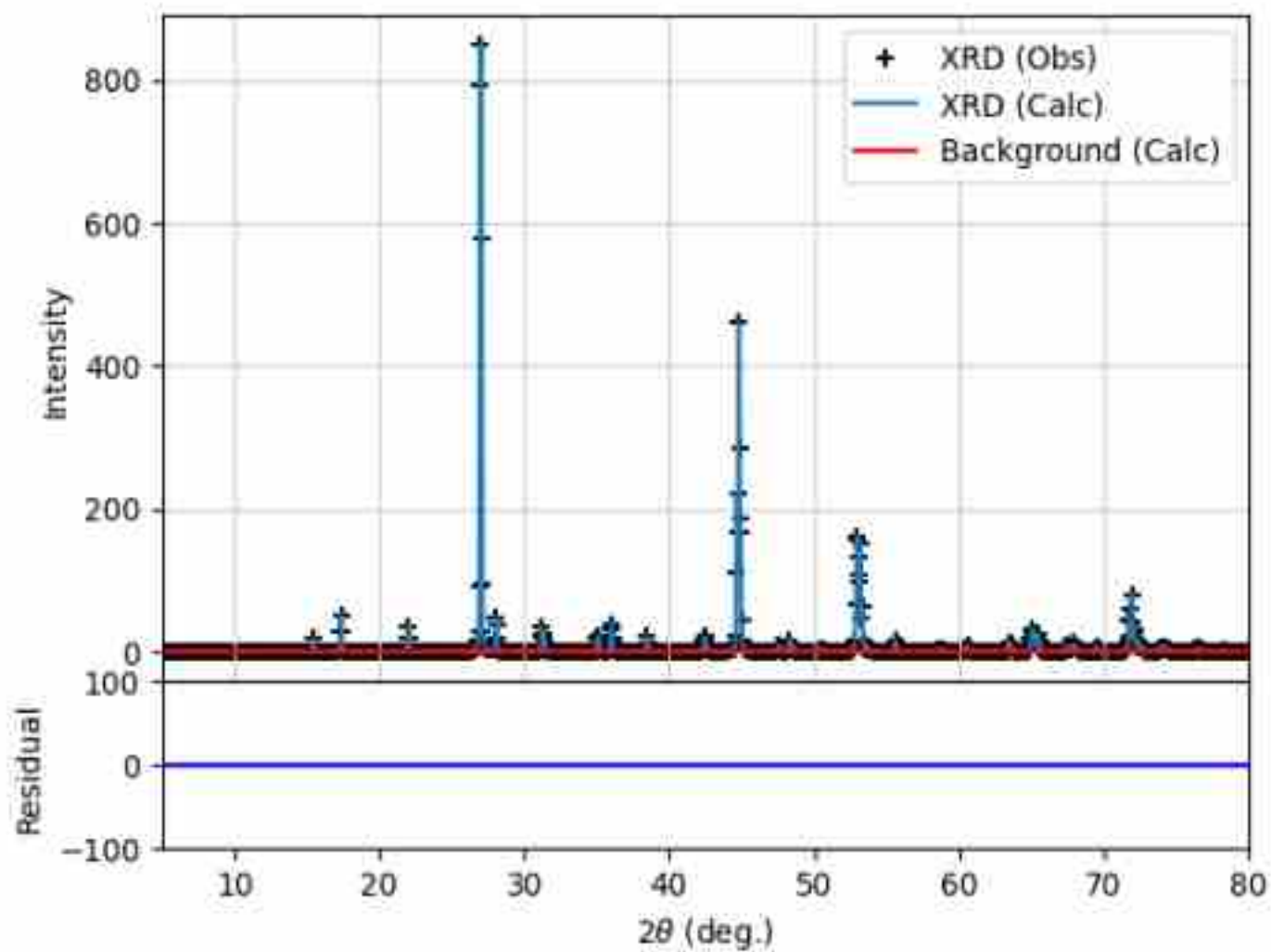
RMSE before RR	Rwp	RMSE after RR
0.013	0.00408	0.00029

Ho6Ga2O12



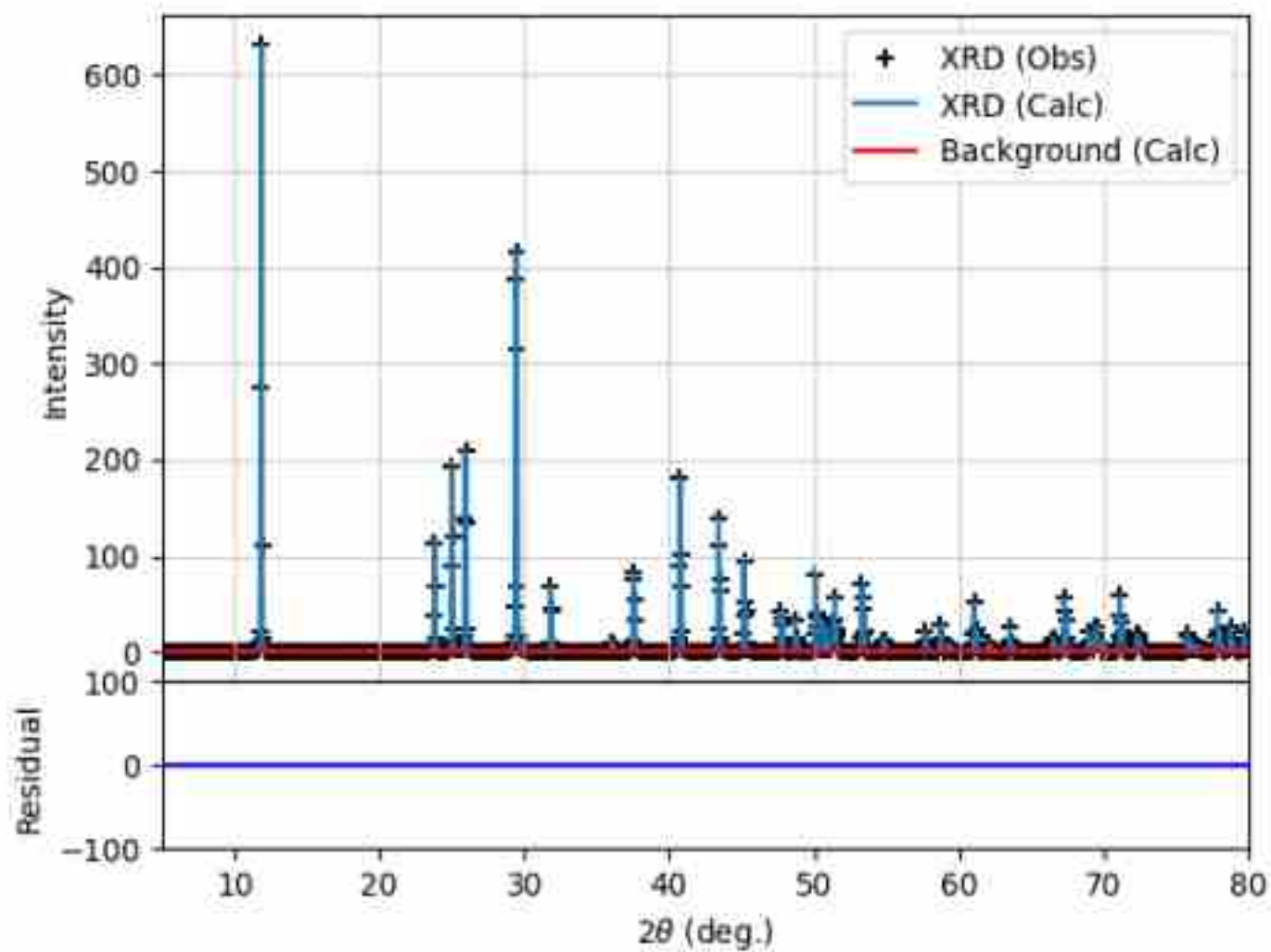
RMSE before RR	Rwp	RMSE after RR
0.013	0.00467	0.00099

In₂Cu₂Se₂S₂



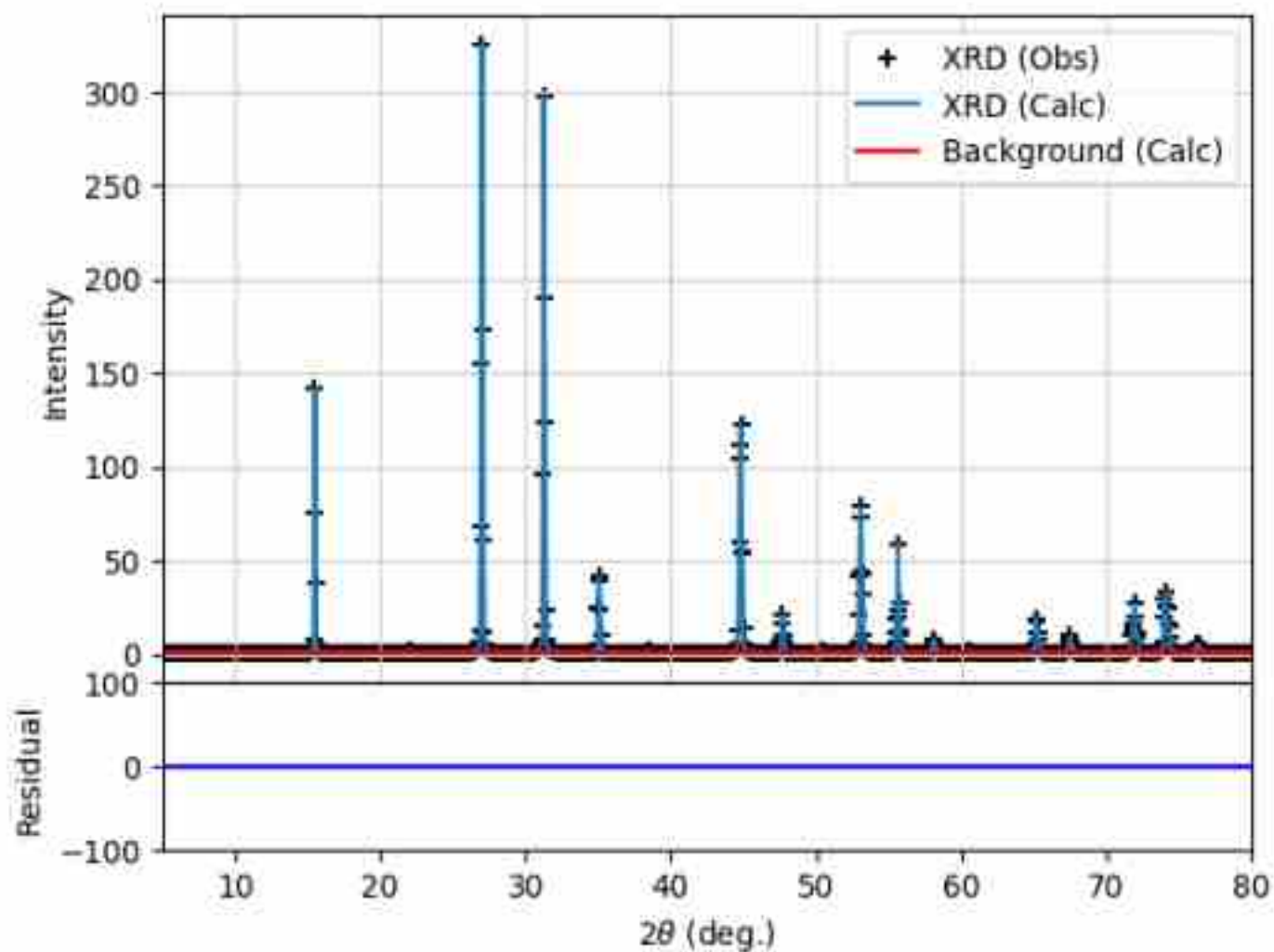
RMSE before RR	Rwp	RMSE after RR
0.013	0.00319	0.0005

K1Bi1S2



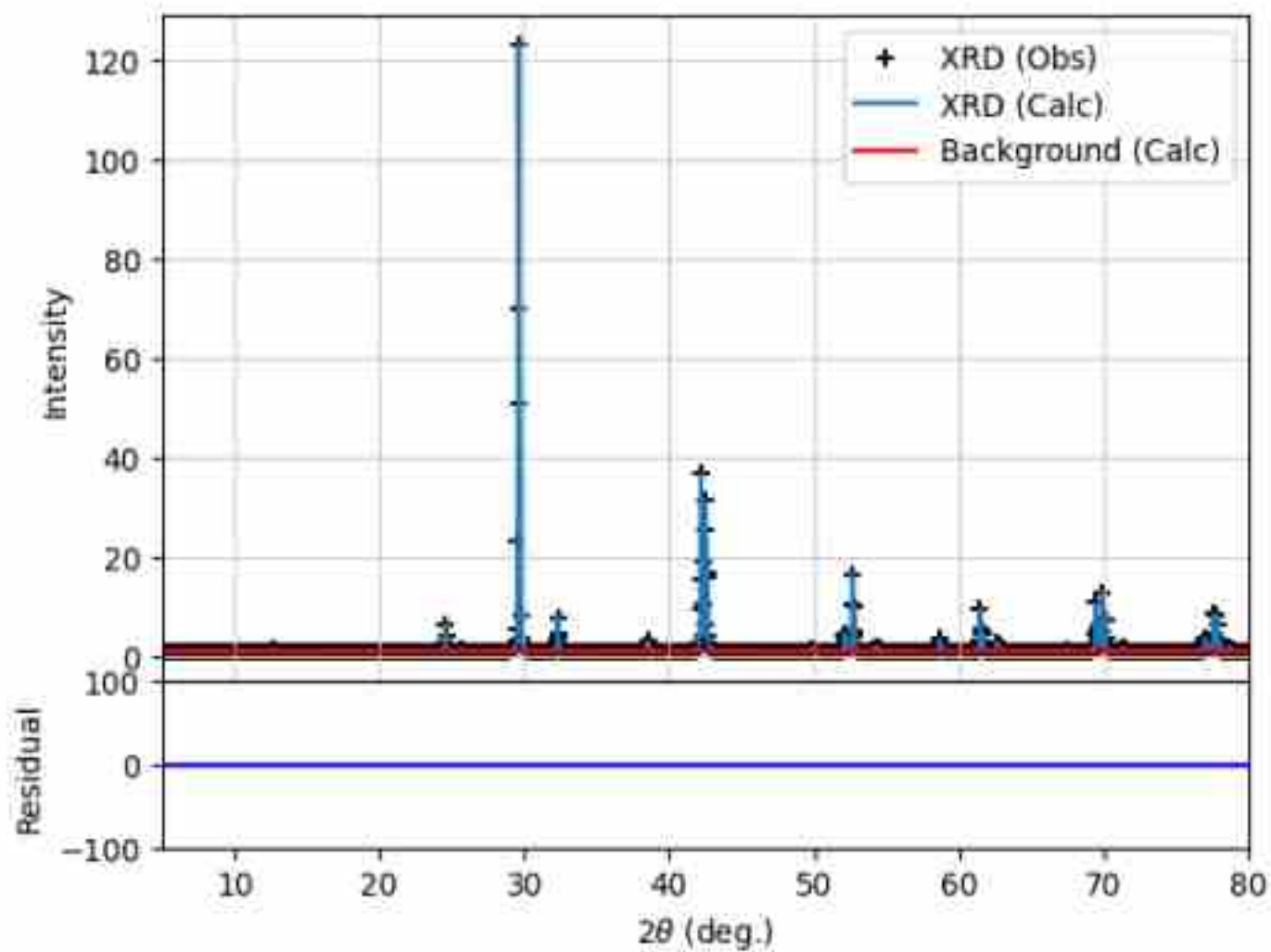
RMSE before RR	Rwp	RMSE after RR
0.013	0.00341	0.00214

K1Ca1Br3



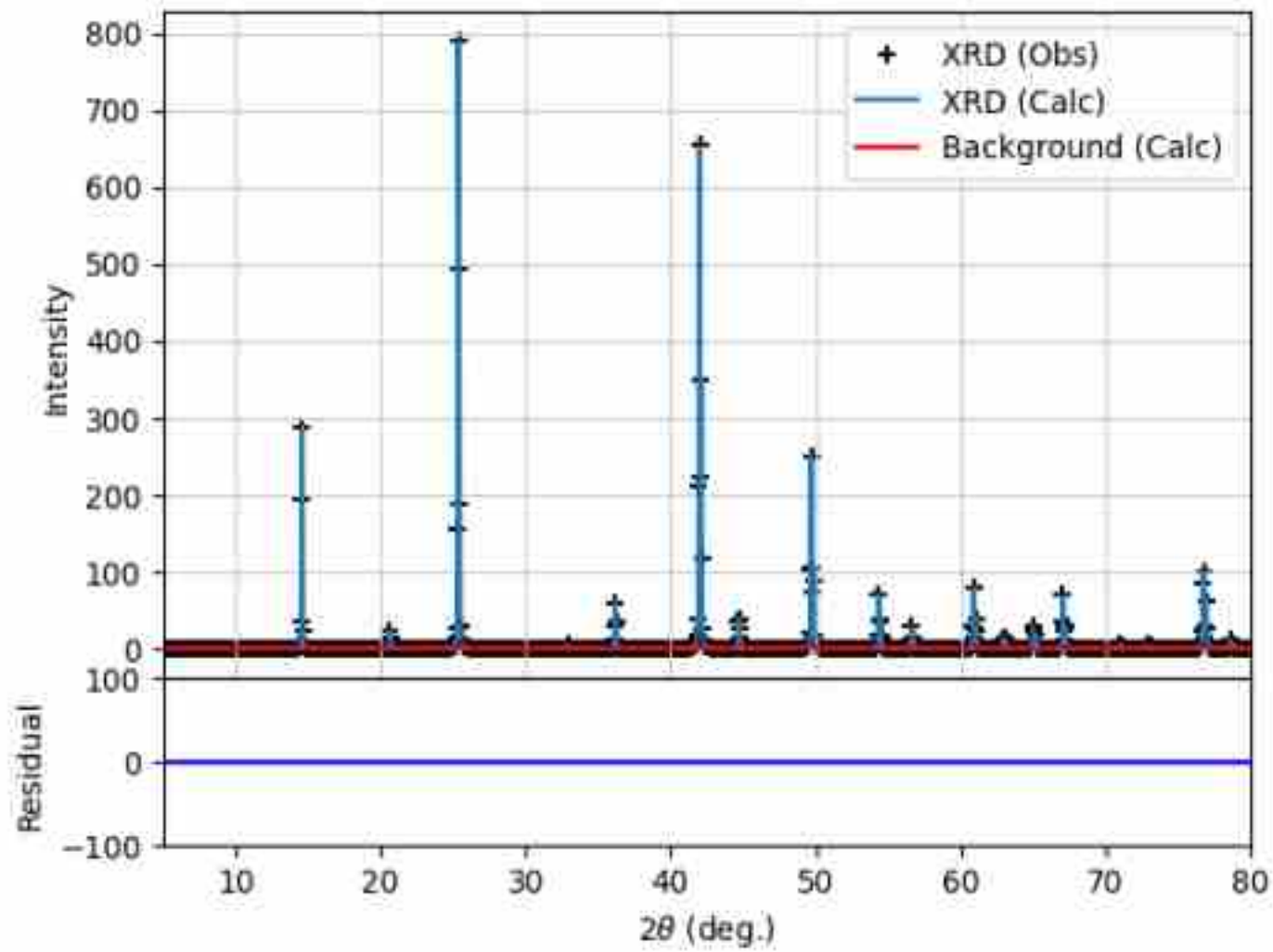
RMSE before RR	Rwp	RMSE after RR
0.013	0.28888	0.01228

K1Na1Cl2



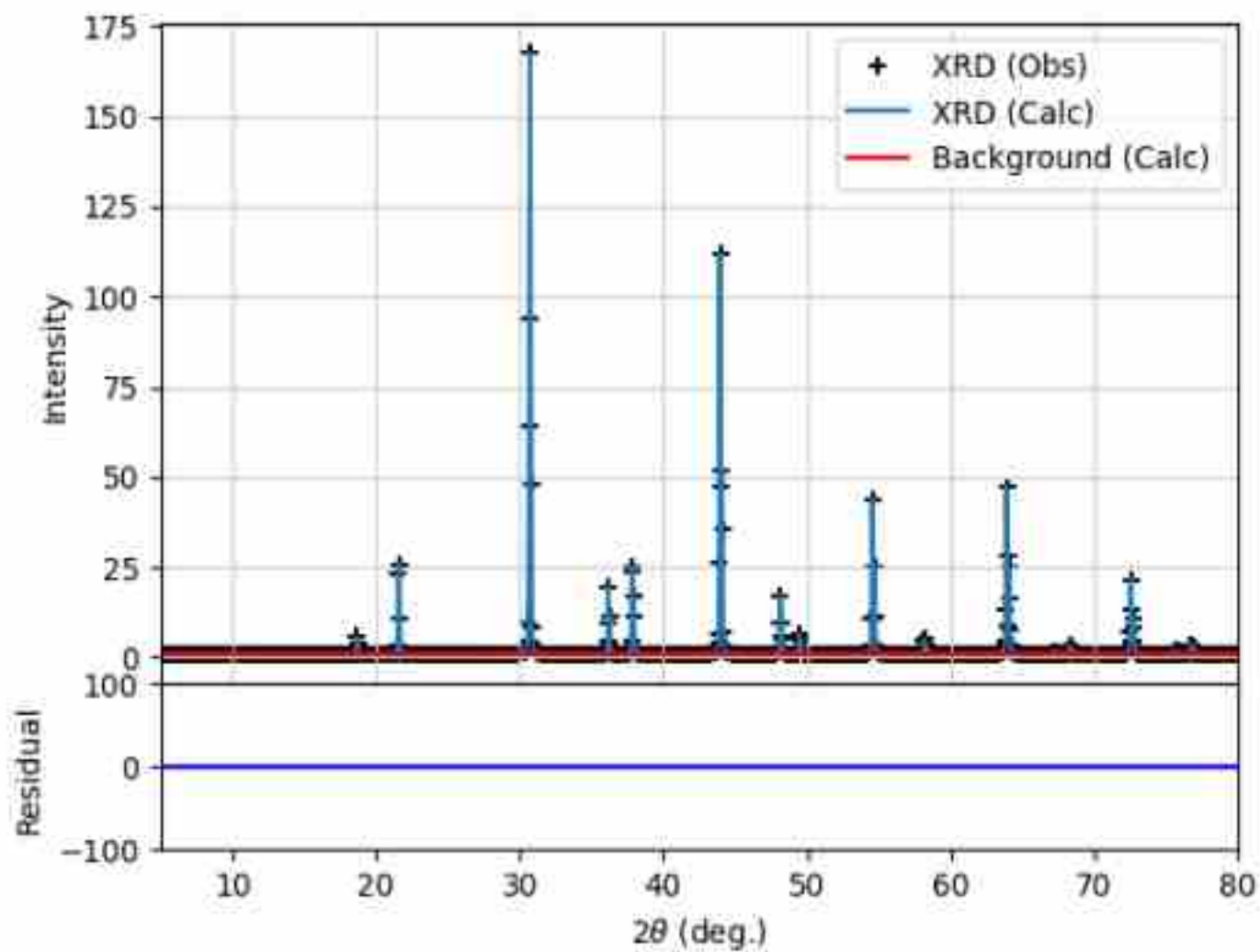
RMSE before RR	Rwp	RMSE after RR
0.013	0.00195	0.00023

K1Ti1Cu3Se4



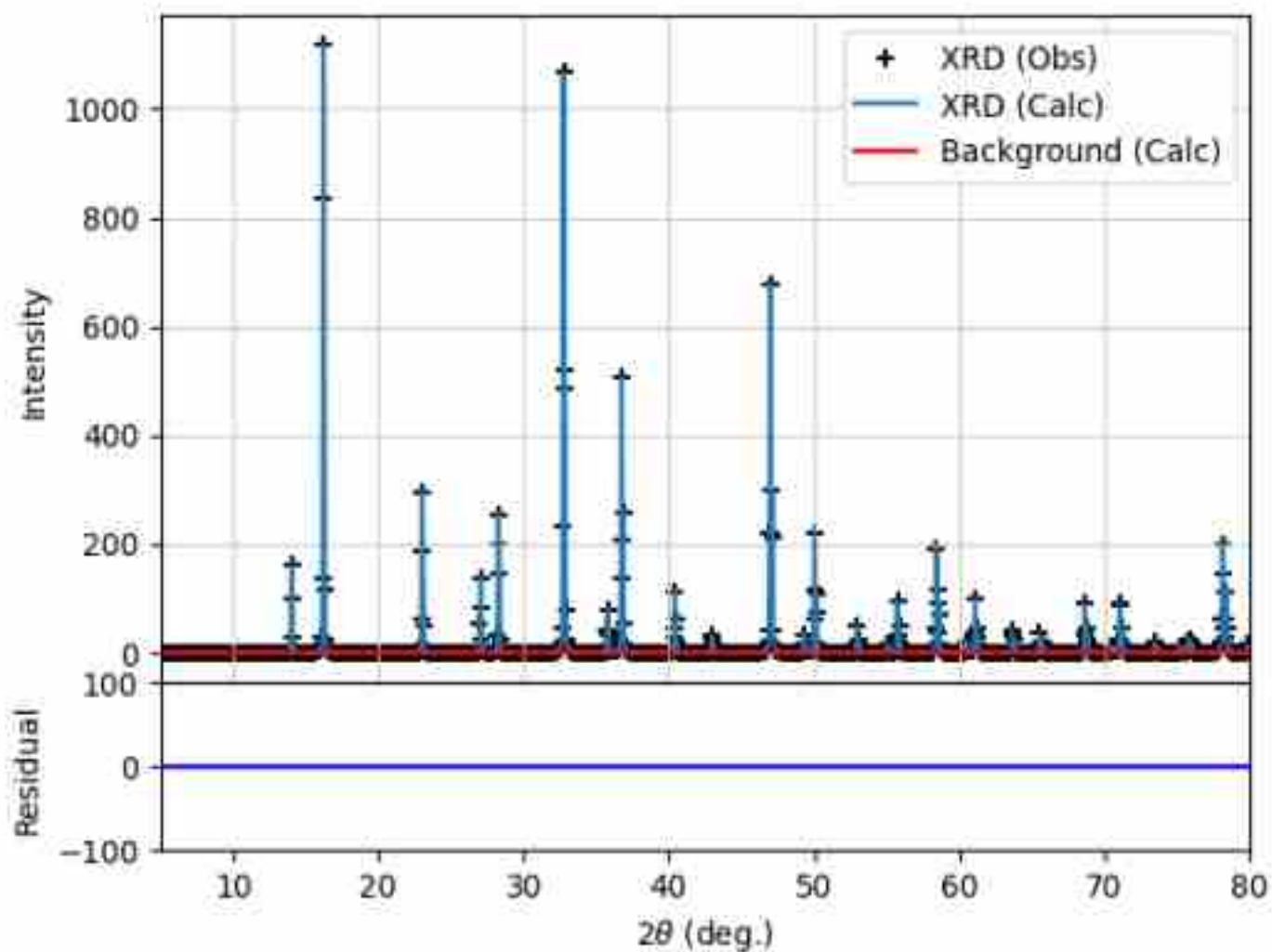
RMSE before RR	Rwp	RMSE after RR
0.013	0.00786	0.00113

K₂Al₁Cu₁F₆



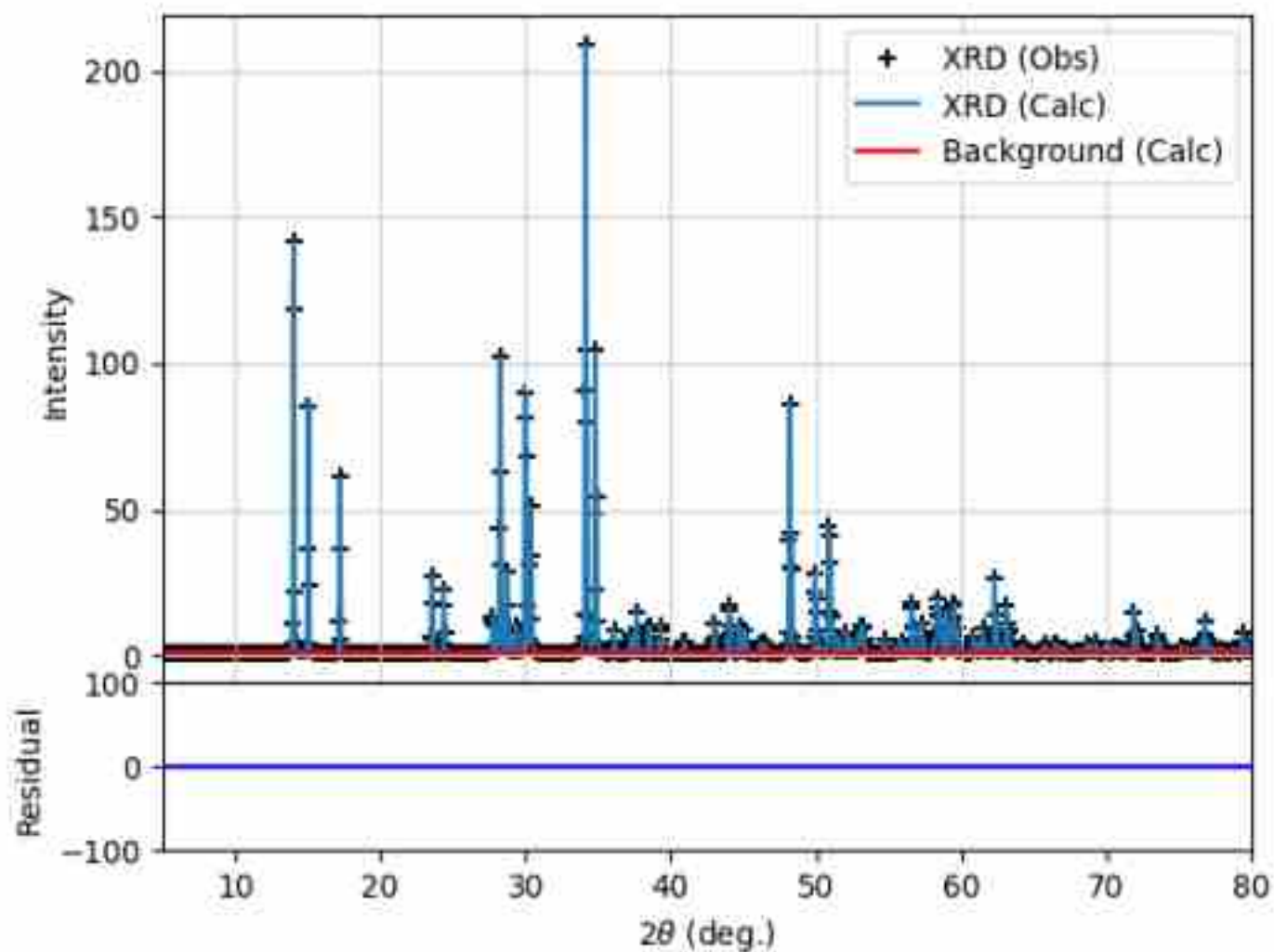
RMSE before RR	Rwp	RMSE after RR
0.013	0.01082	0.00293

K₂As₁Au₁Br₆



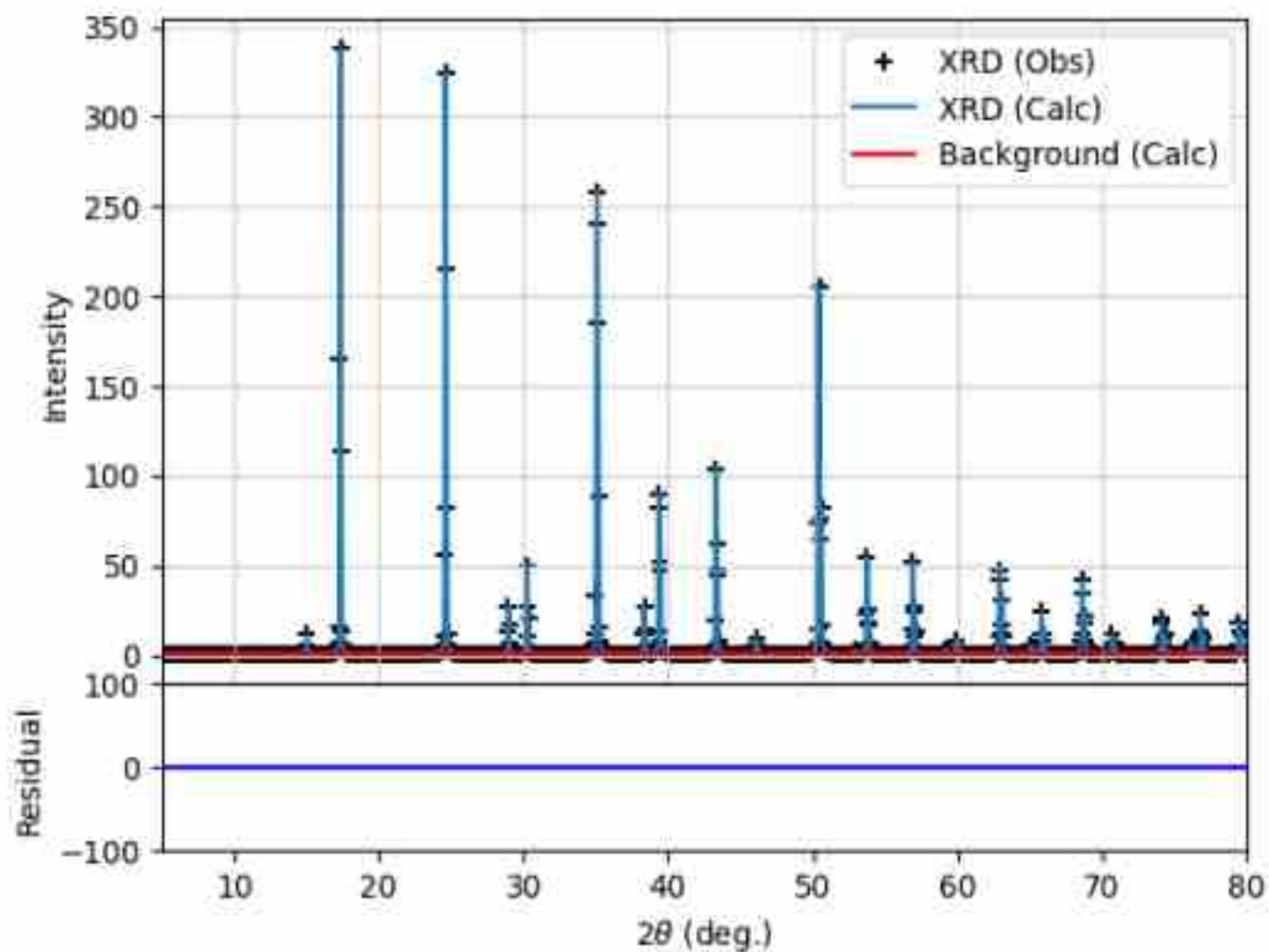
RMSE before RR	Rwp	RMSE after RR
0.013	0.0441	0.00328

K₂Ca₁Pr₁O₄



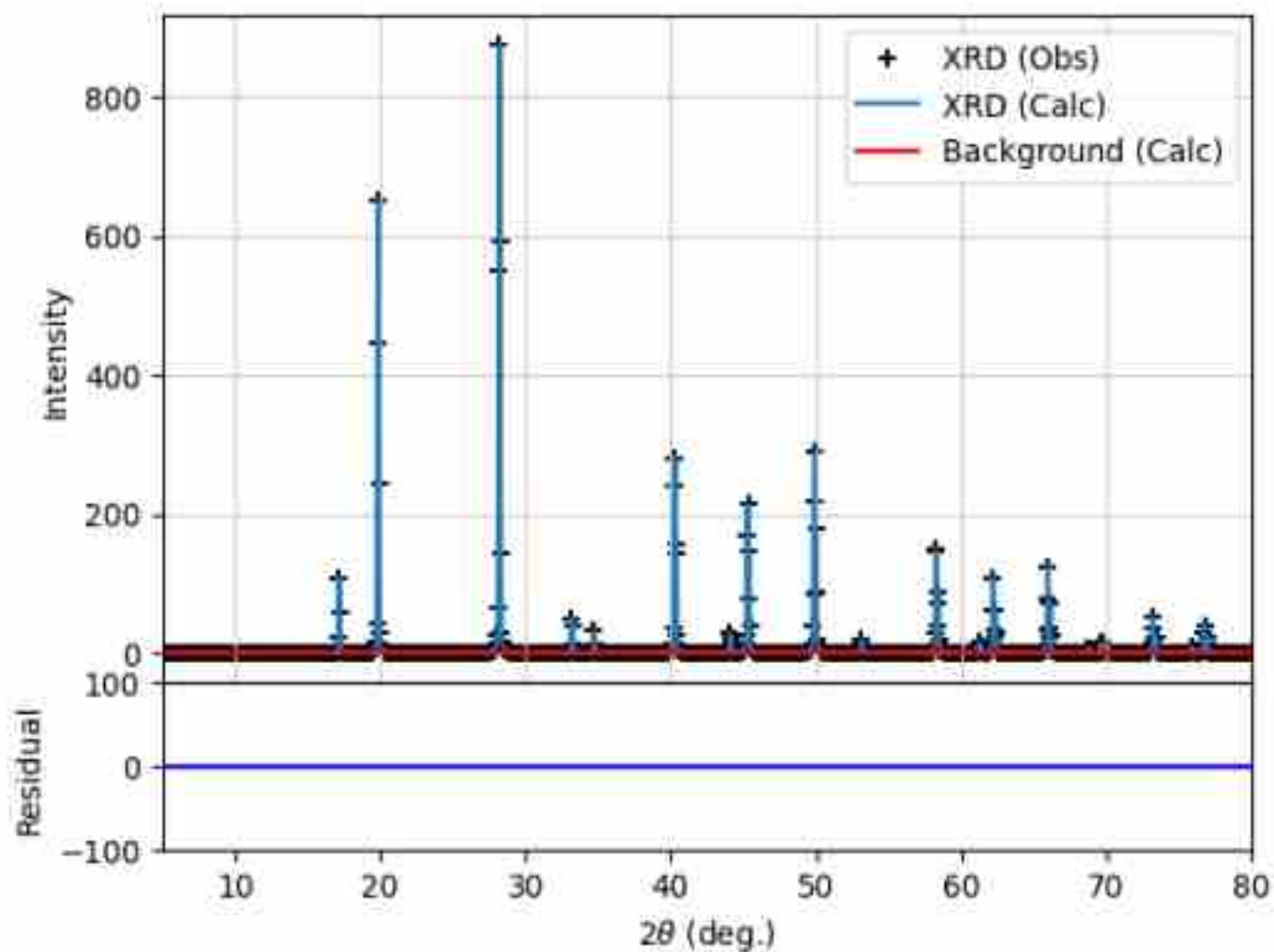
RMSE before RR	Rwp	RMSE after RR
0.013	0.00281	0.00086

K₂Ga₁Ag₁Cl₆



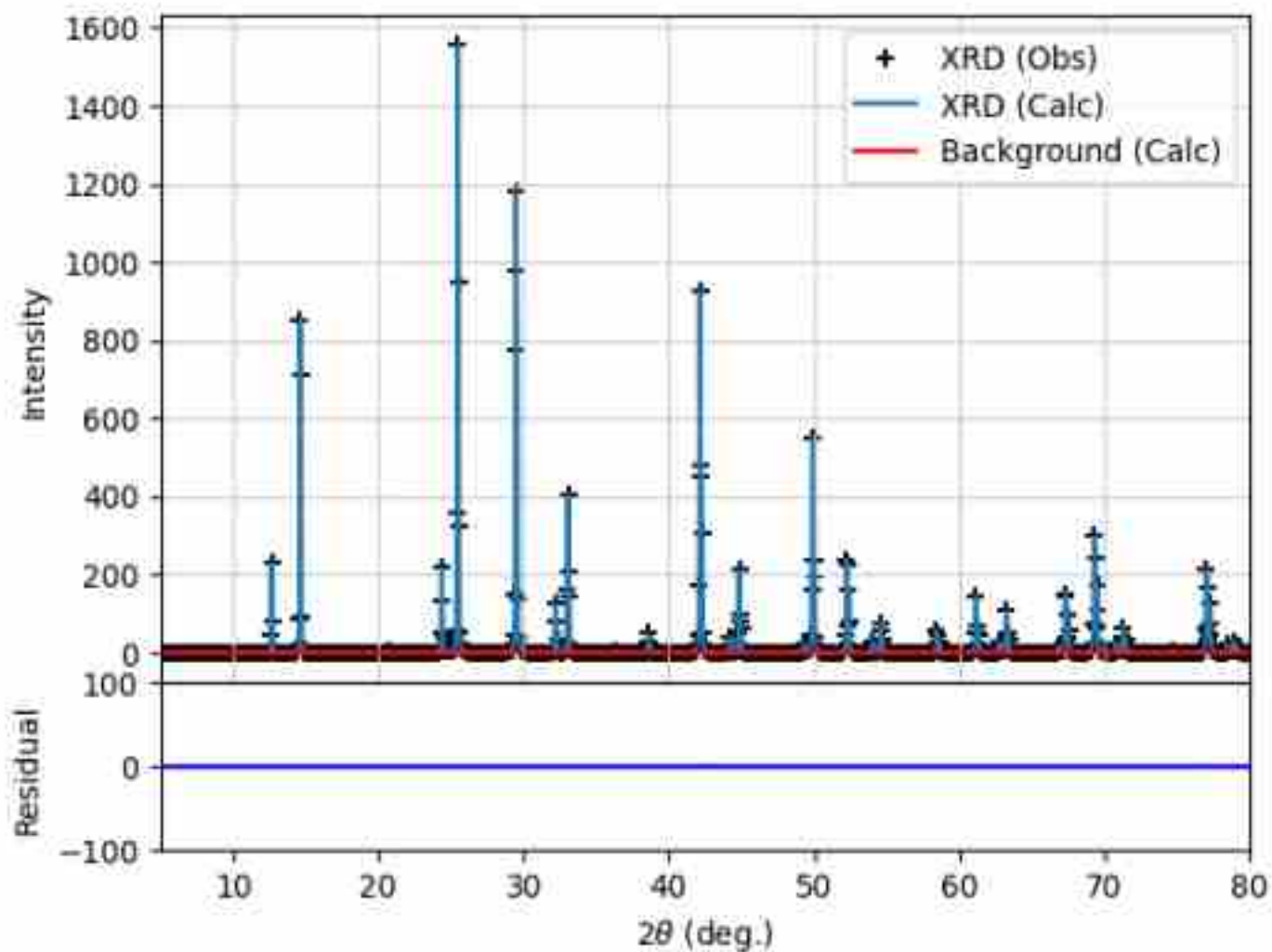
RMSE before RR	Rwp	RMSE after RR
0.013	0.00952	0.00179

K₂Hg₁Pd₁F₆



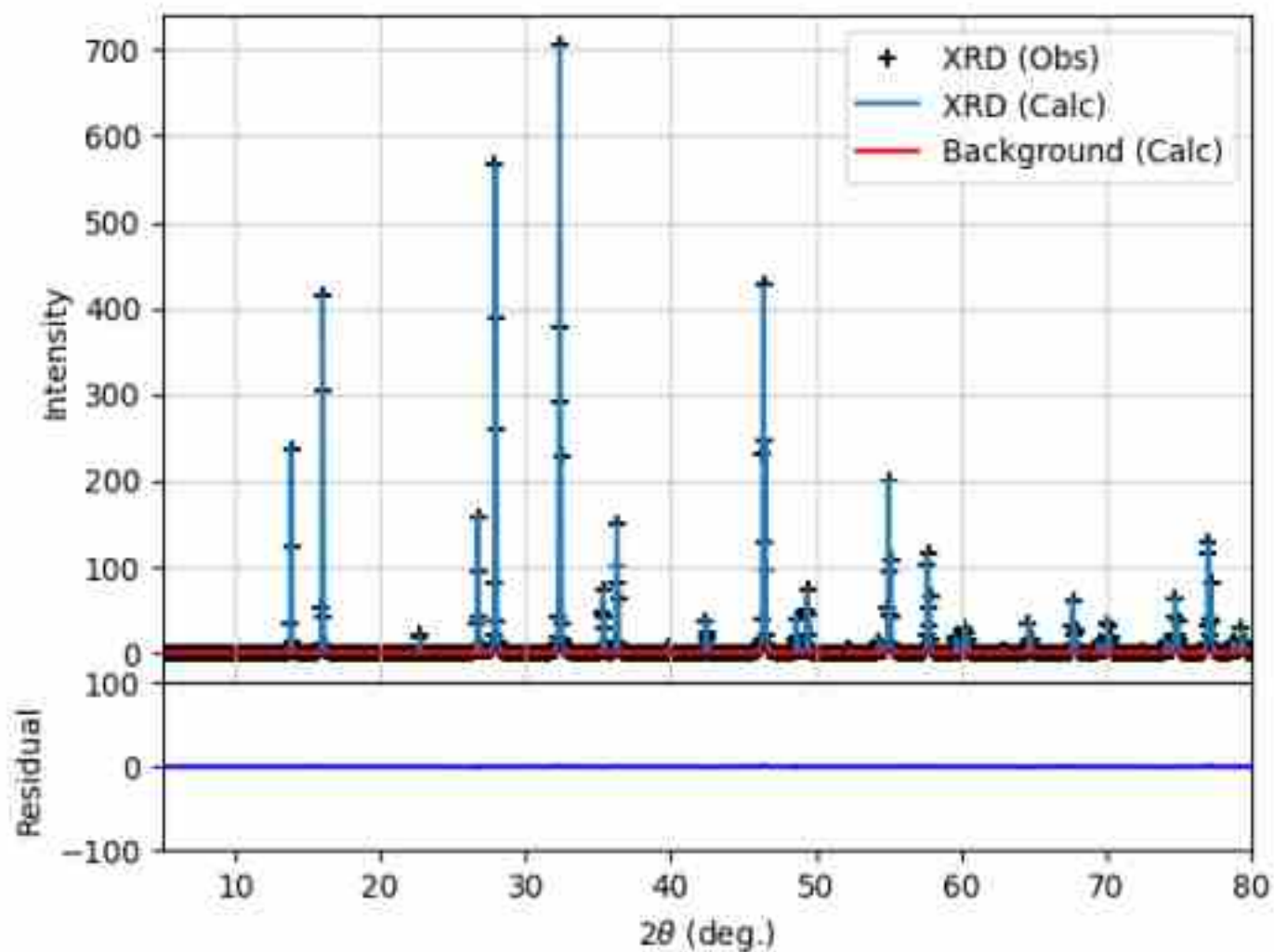
RMSE before RR	Rwp	RMSE after RR
0.013	0.02432	0.00473

K2Li1Nd1I6



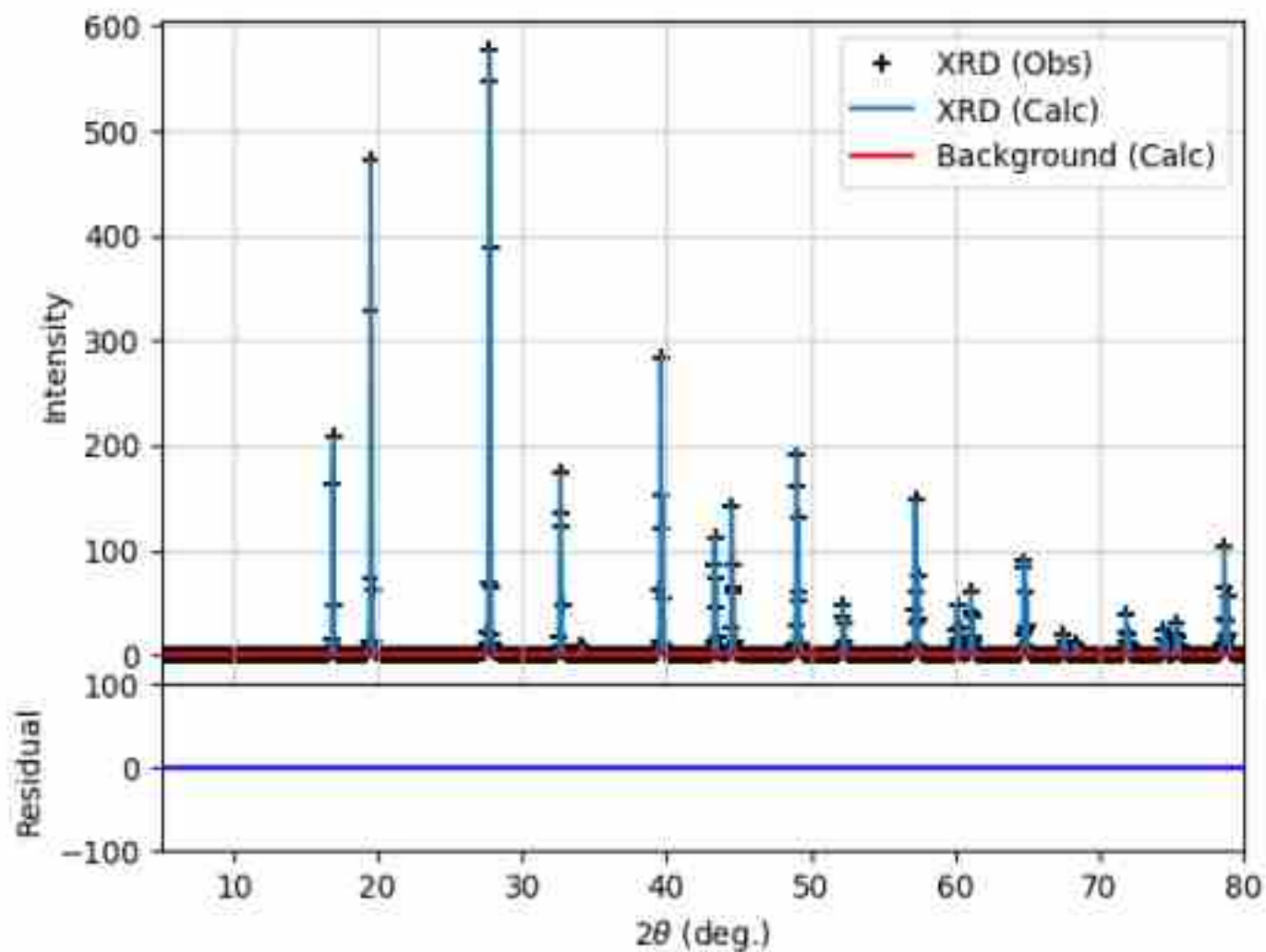
RMSE before RR	Rwp	RMSE after RR
0.013	0.10176	0.00593

K₂LiSbBr₆



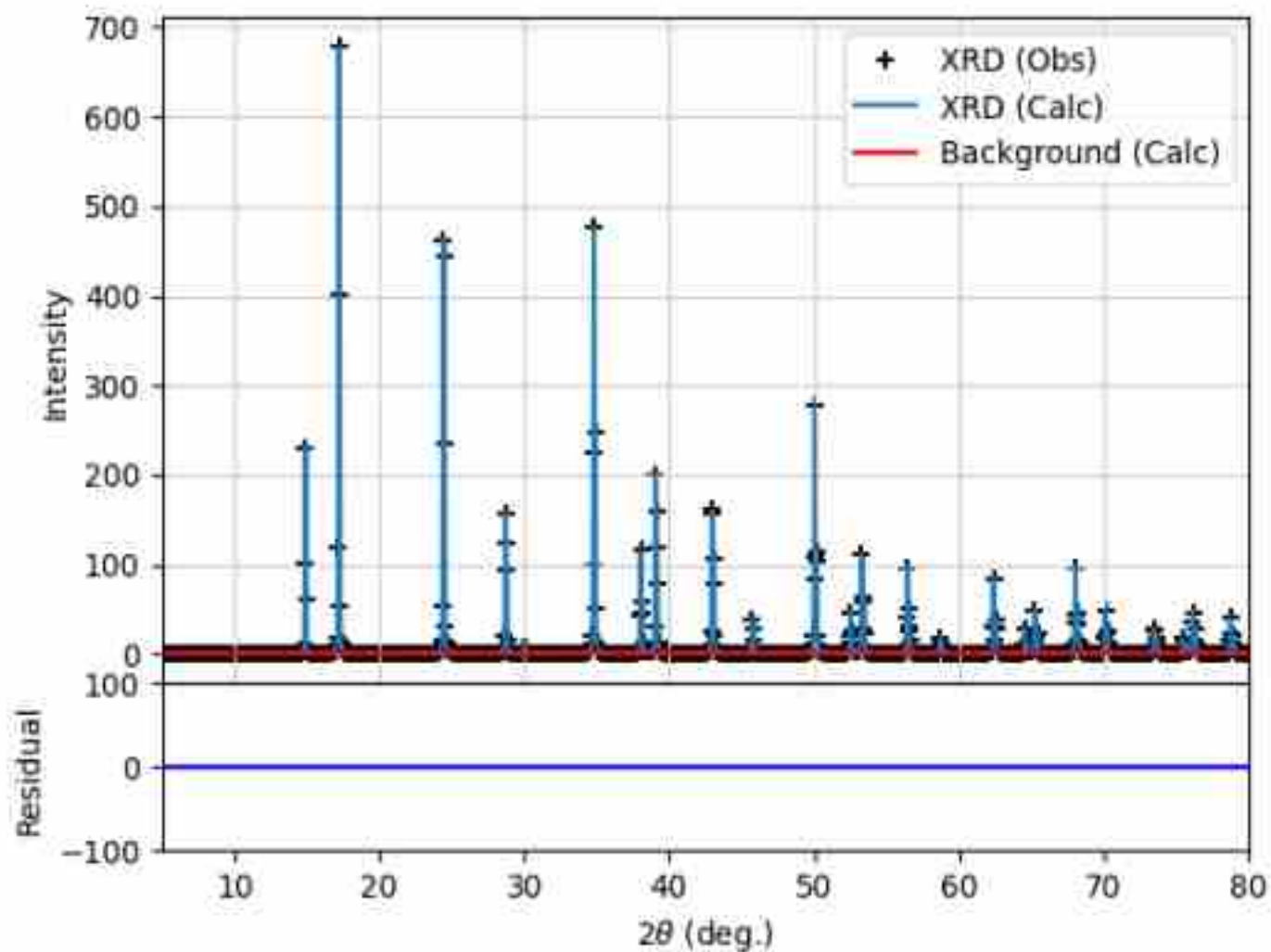
RMSE before RR	Rwp	RMSE after RR
0.013	0.82601	0.03038

K₂Mn₁Tl₁F₆



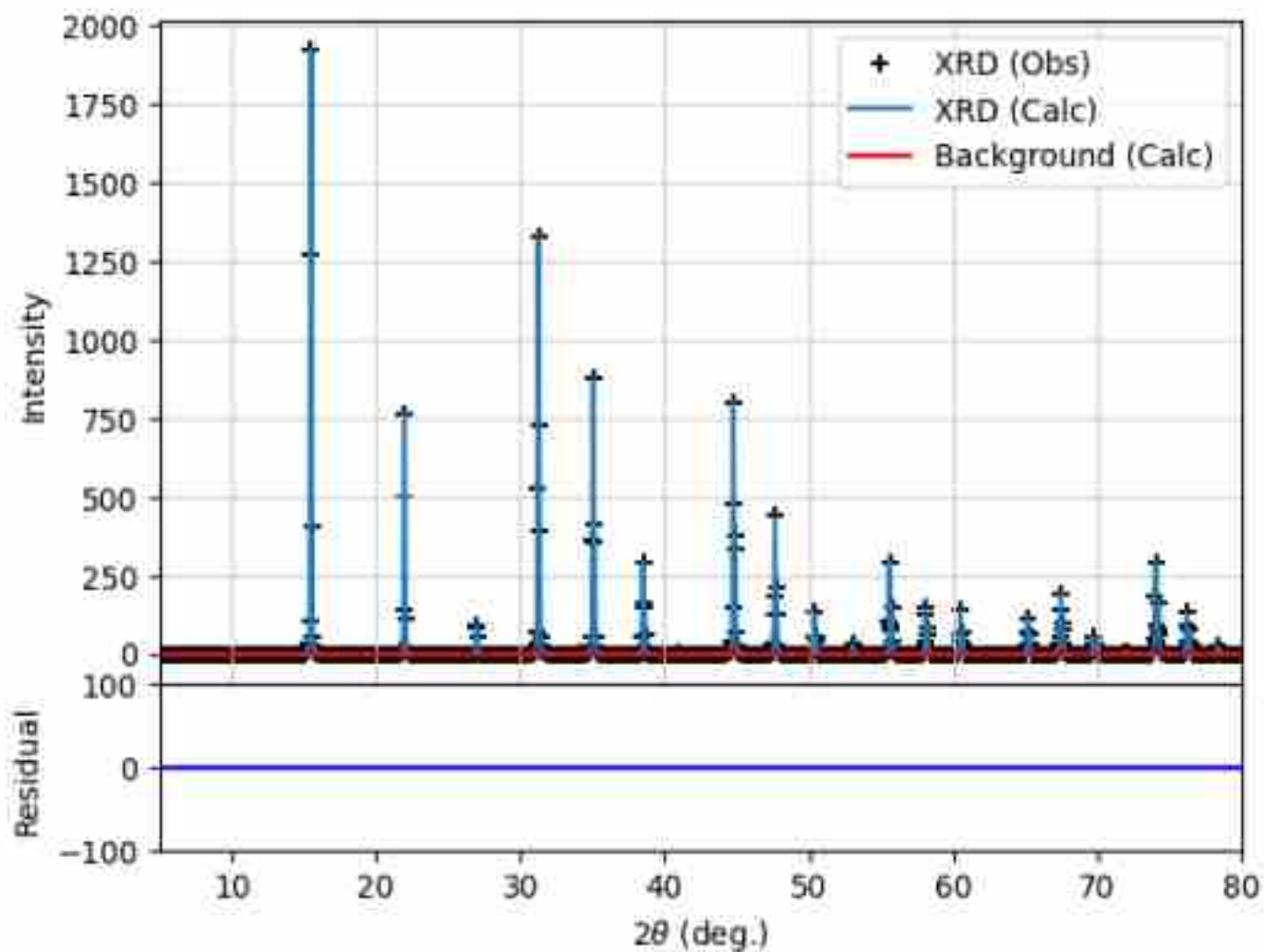
RMSE before RR	Rwp	RMSE after RR
0.013	0.01349	0.00344

K₂TlCl₆



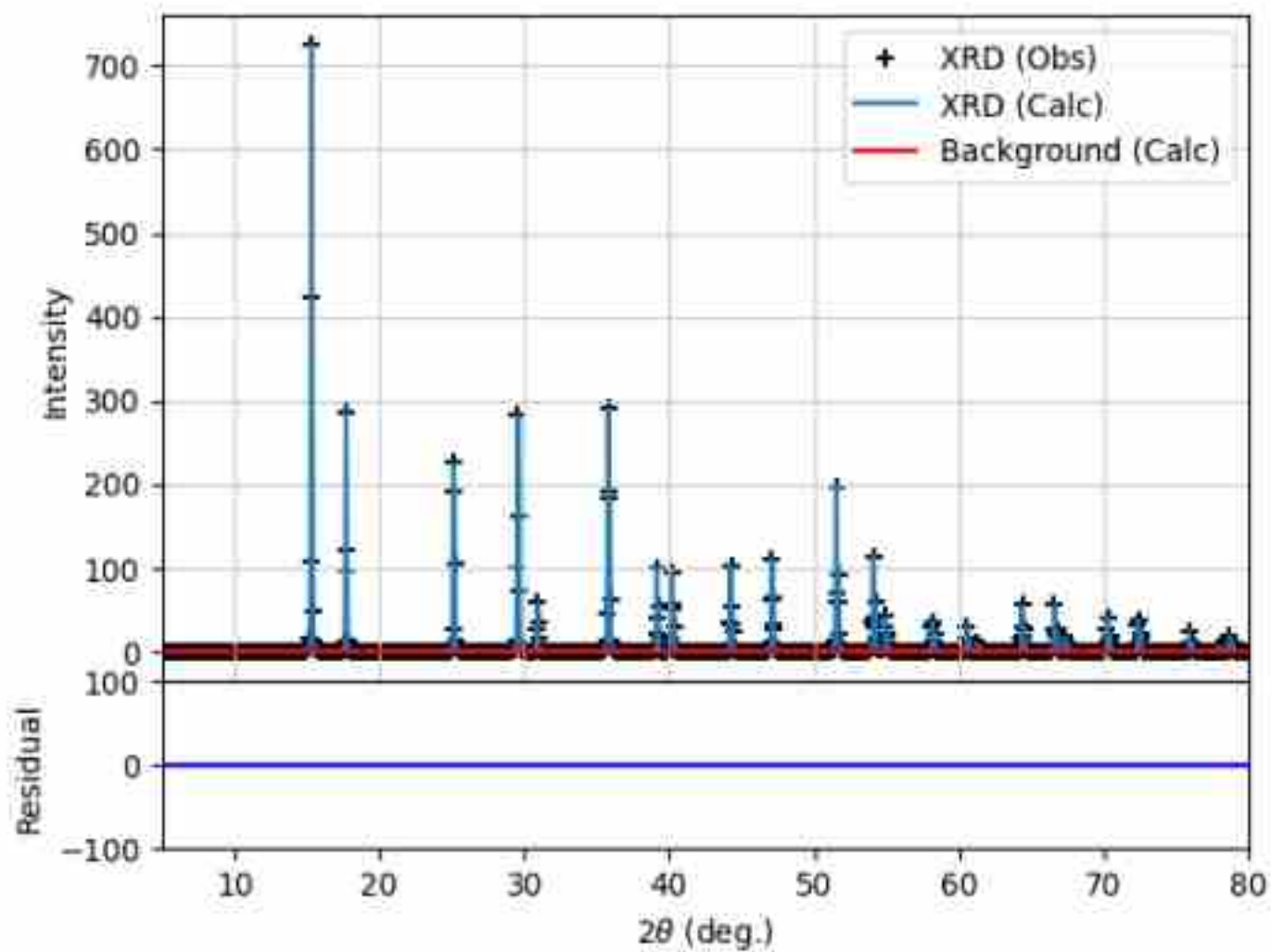
RMSE before RR	Rwp	RMSE after RR
0.013	0.05552	0.00601

K₂TlHgBr₆



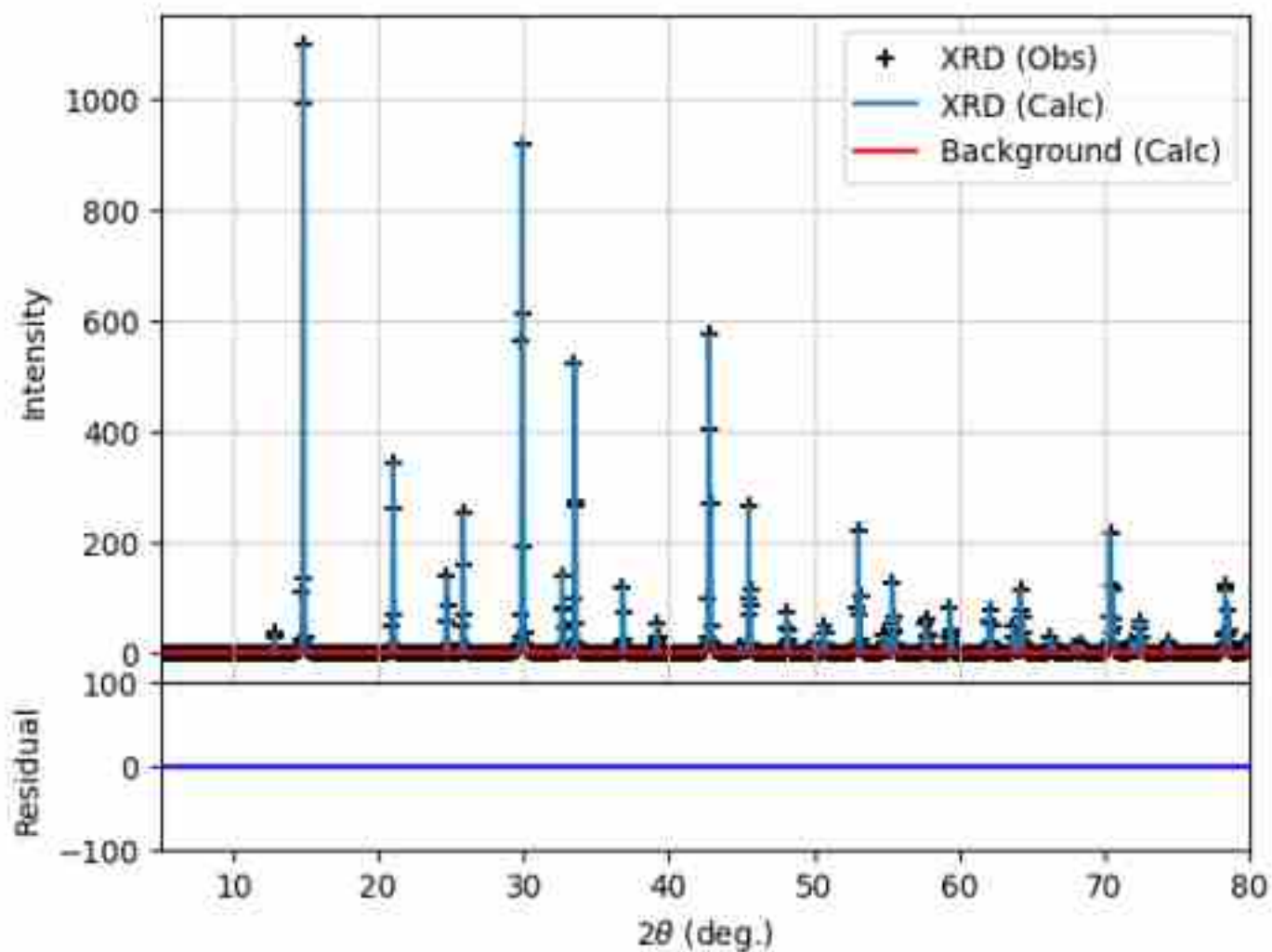
RMSE before RR	Rwp	RMSE after RR
0.013	0.01613	0.00105

K2W1C16



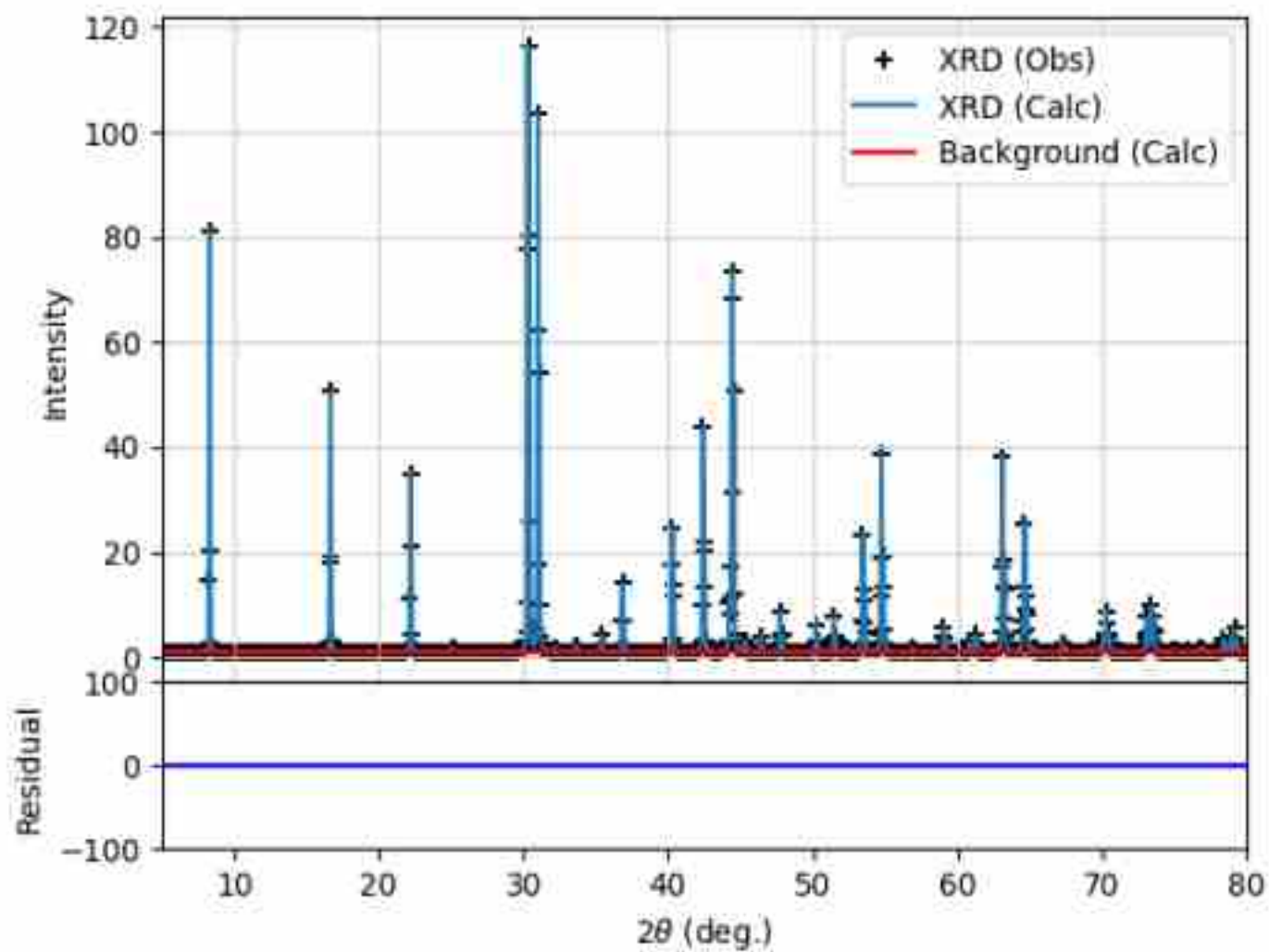
RMSE before RR	Rwp	RMSE after RR
0.013	0.01373	0.00288

K₂Y₁Tl₁Br₆



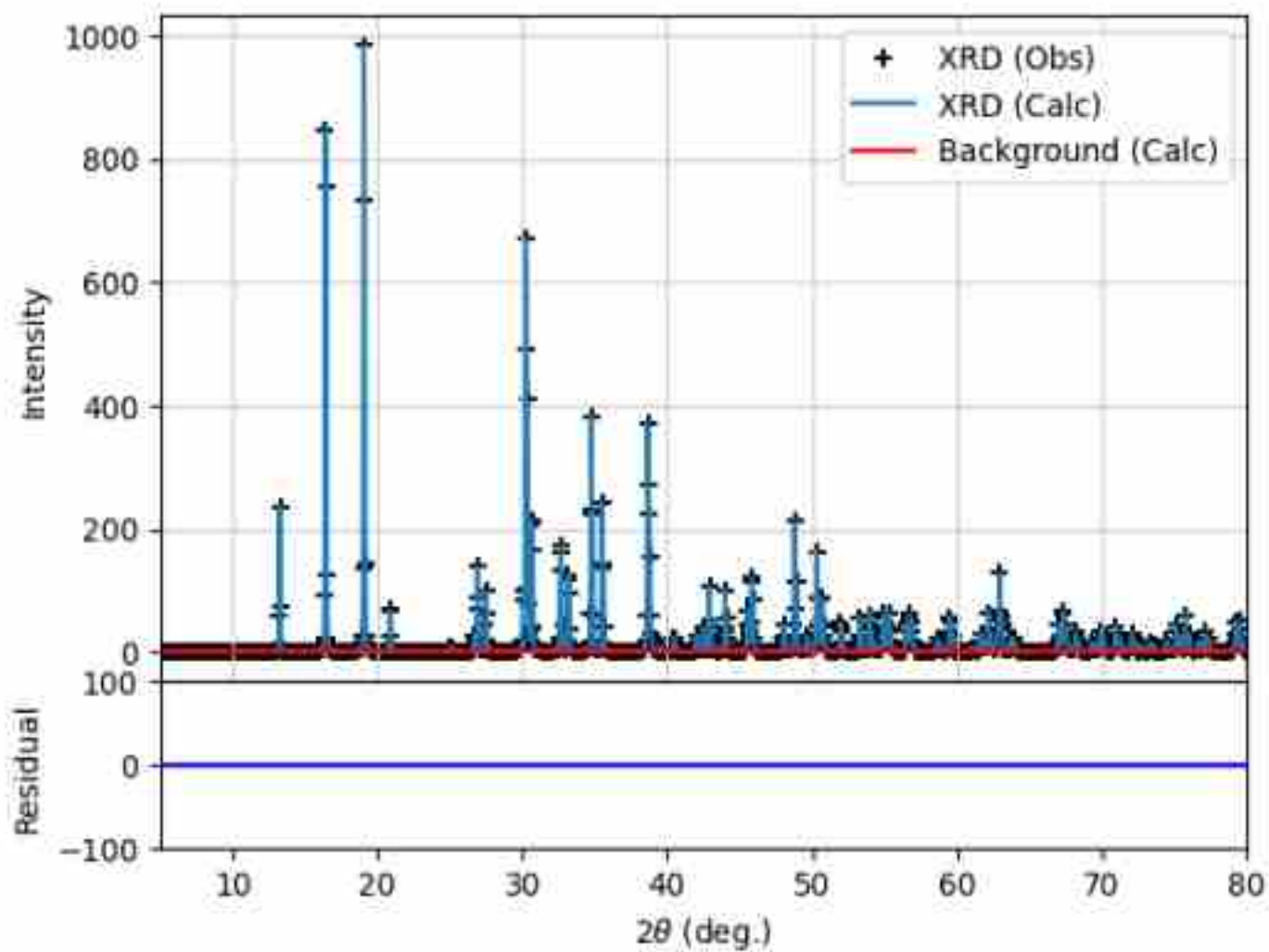
RMSE before RR	Rwp	RMSE after RR
0.013	0.01253	0.0015

K₃Ni₂F₇



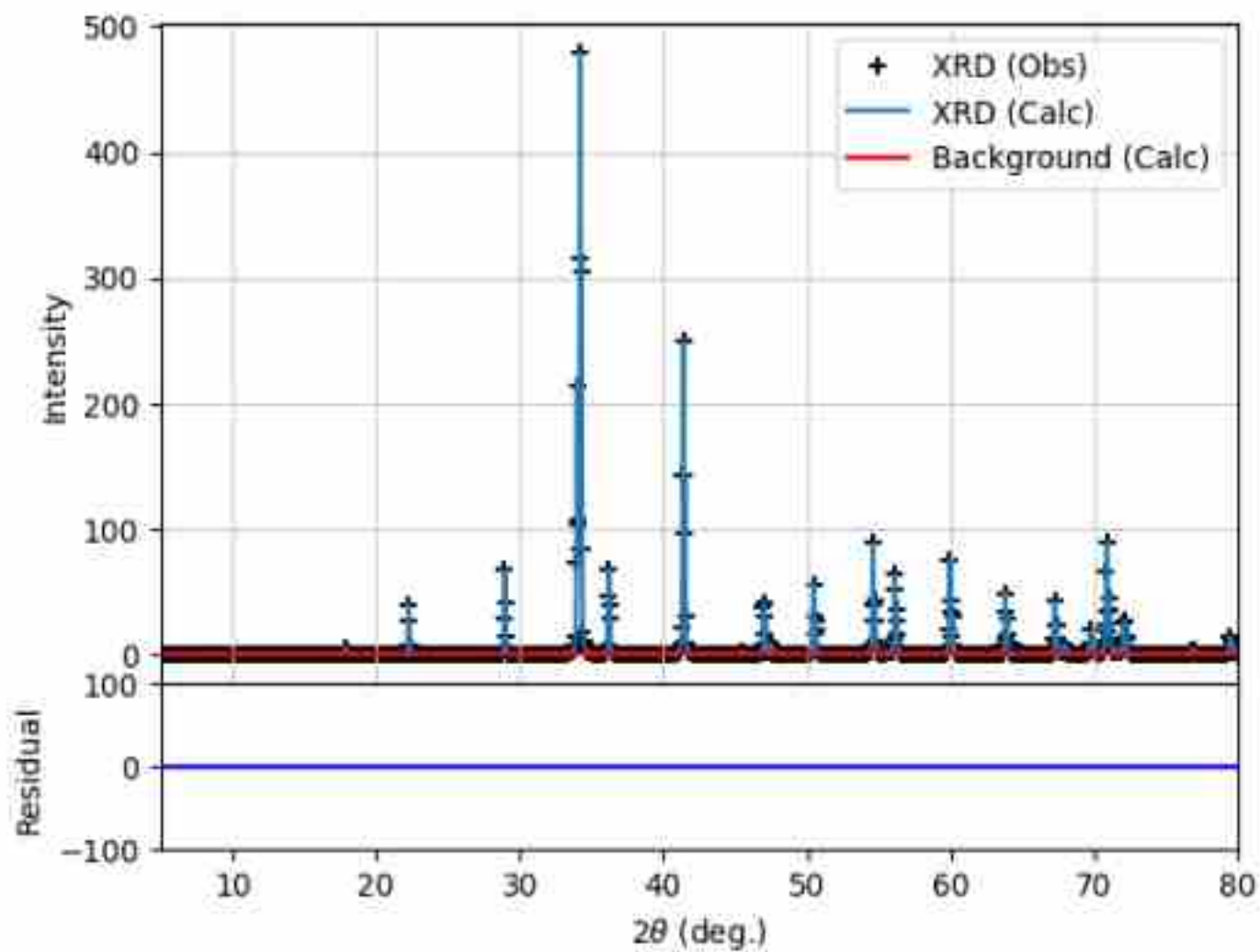
RMSE before RR	Rwp	RMSE after RR
0.013	0.00275	0.00079

K4Ag2Bi2



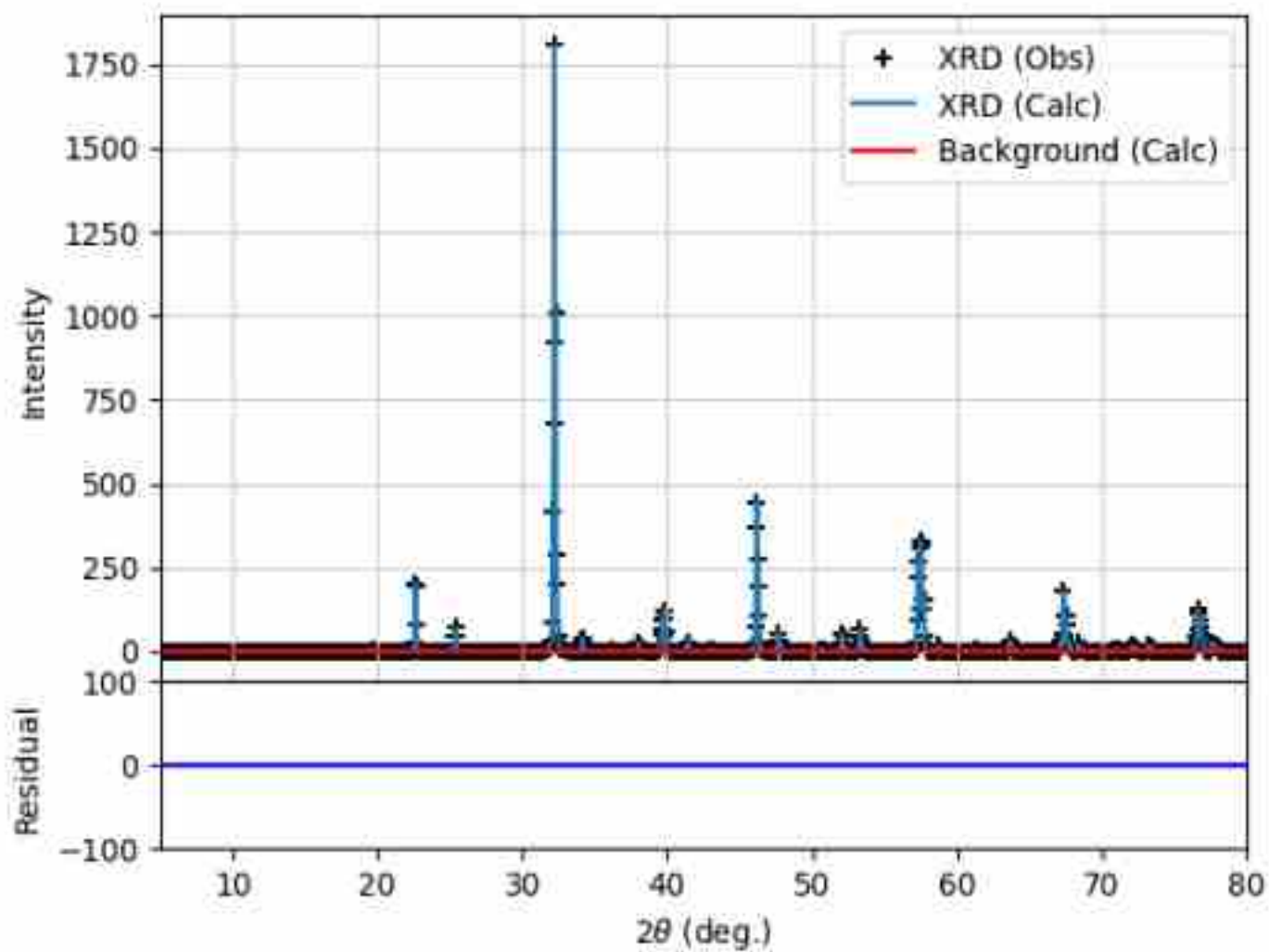
RMSE before RR	Rwp	RMSE after RR
0.013	0.00435	0.00049

La1Co1Ge3



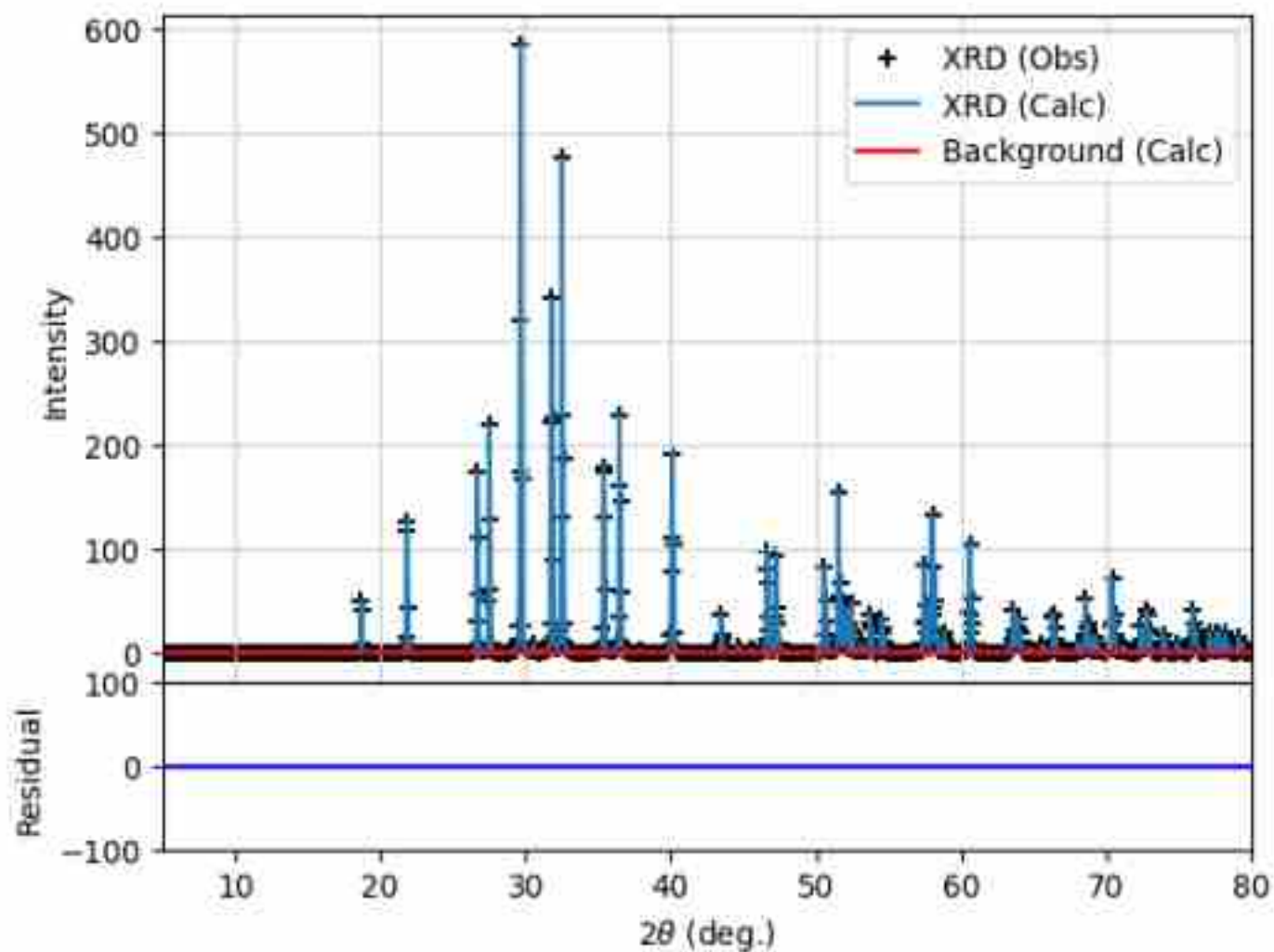
RMSE before RR	Rwp	RMSE after RR
0.013	0.00353	0.00031

La1Pr3Ga4O12



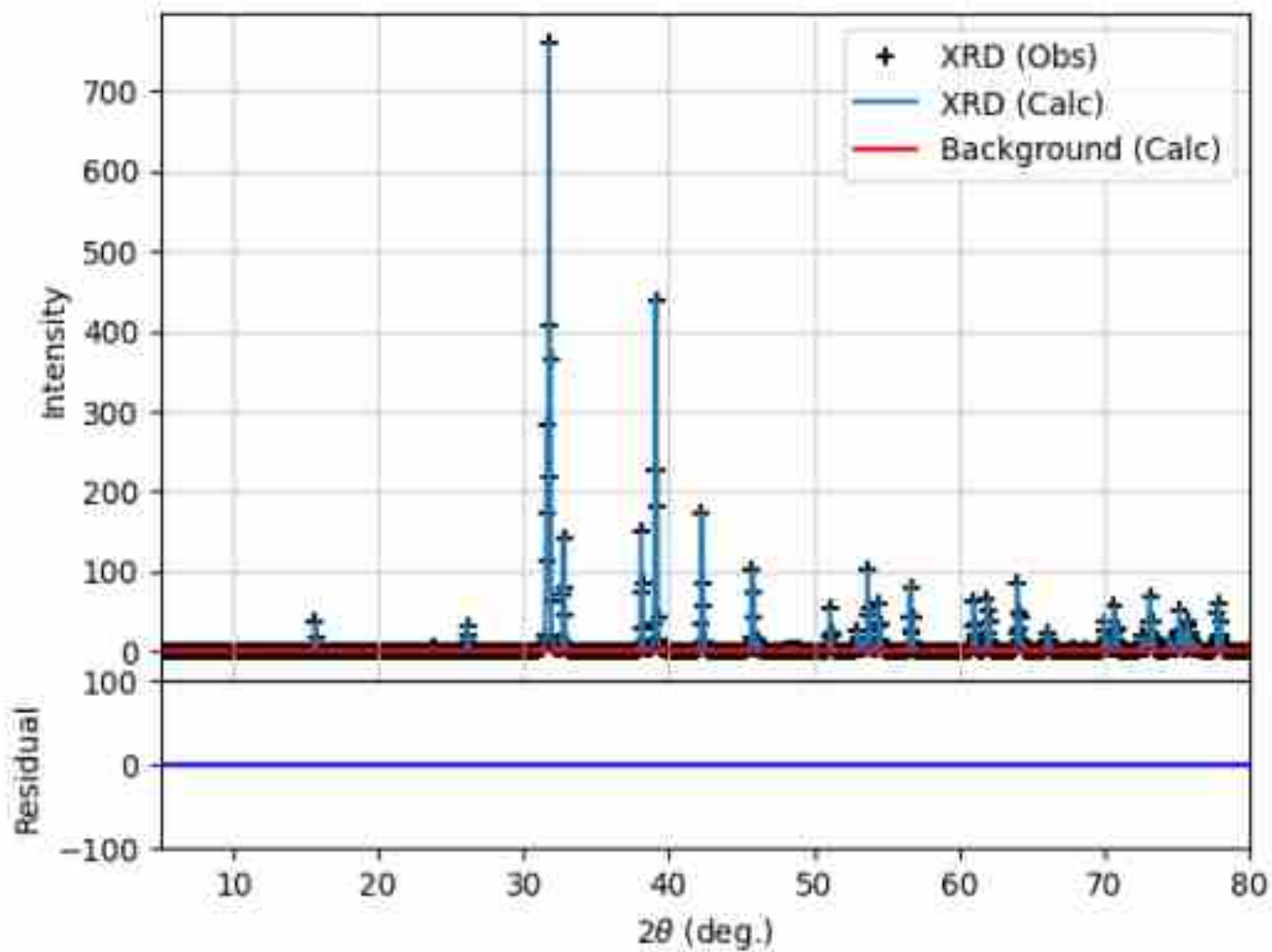
RMSE before RR	Rwp	RMSE after RR
0.013	0.14986	0.0127

La₂Ce₂Si₄



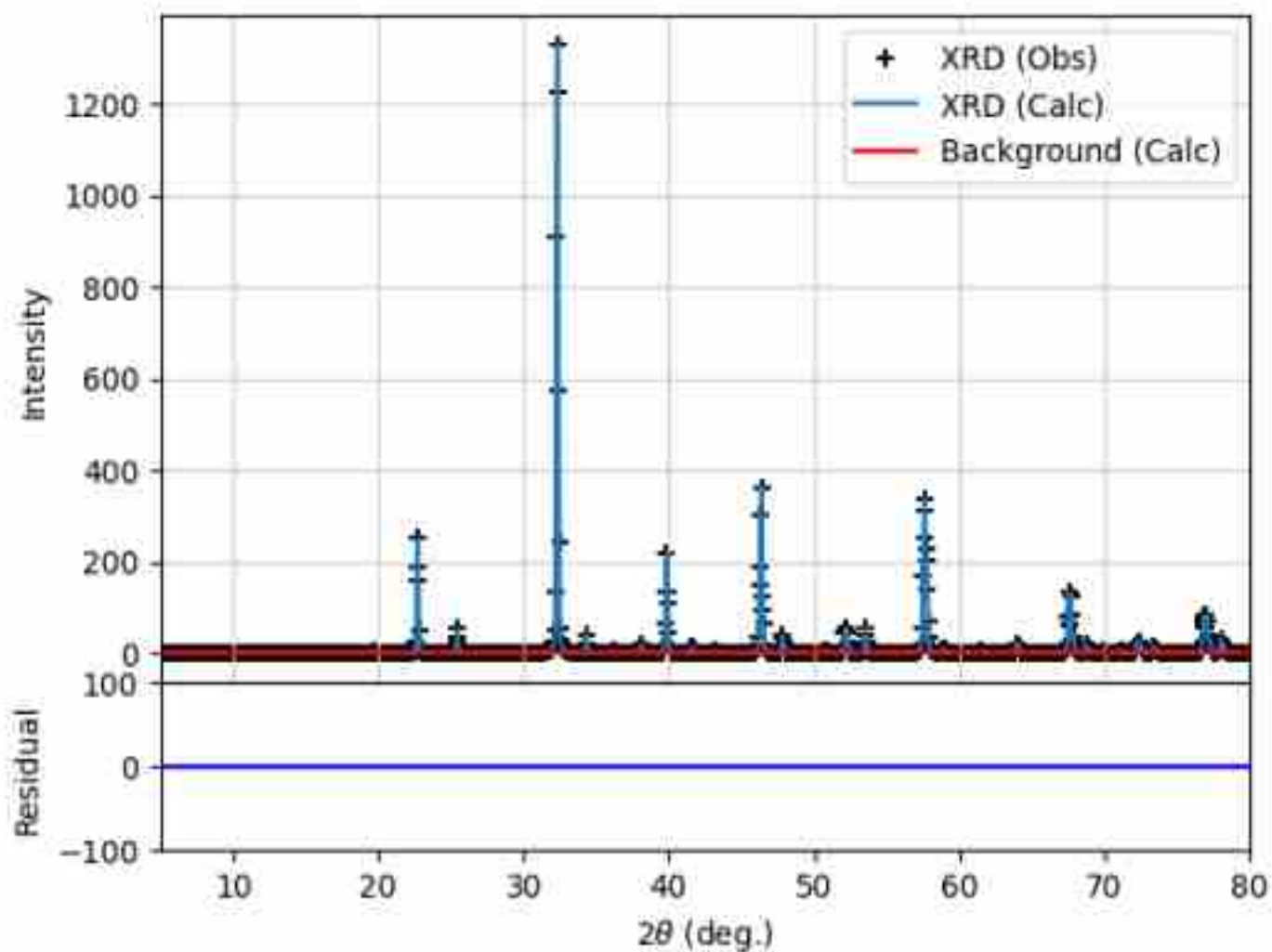
RMSE before RR	Rwp	RMSE after RR
0.013	0.00447	0.00075

La2Rh2



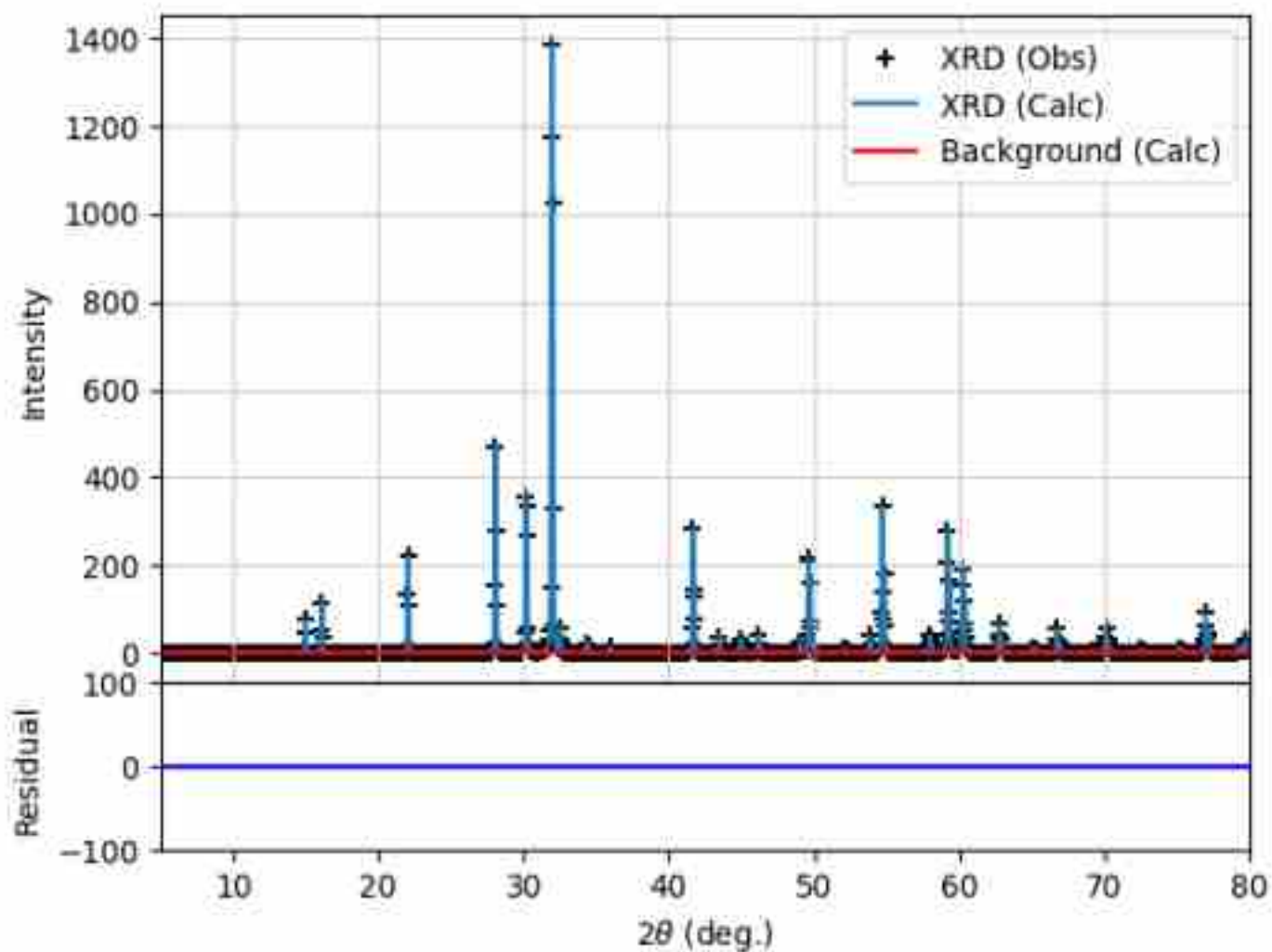
RMSE before RR	Rwp	RMSE after RR
0.013	0.00459	0.00031

La₄Mn₂Ni₂O₁₂



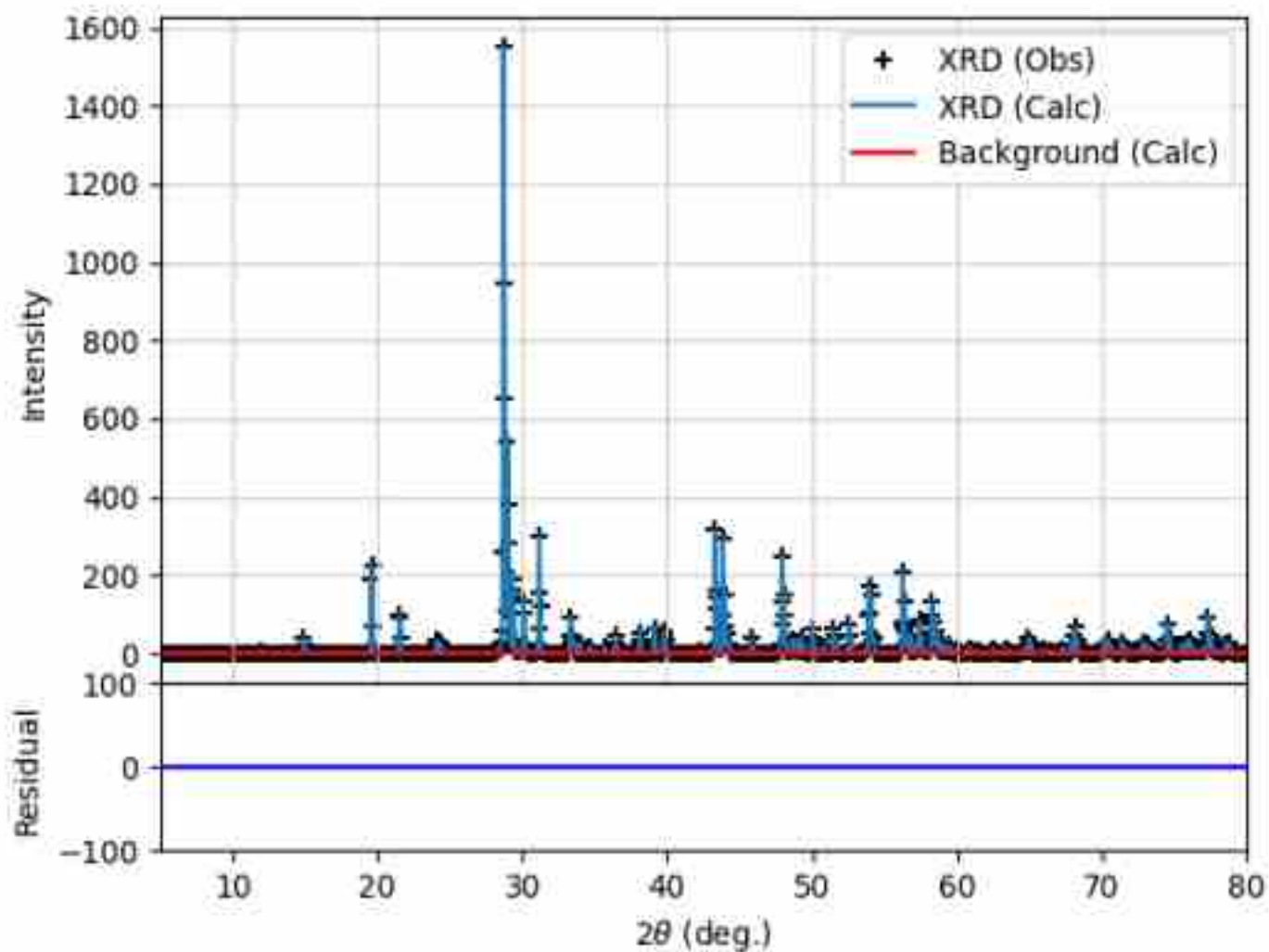
RMSE before RR	Rwp	RMSE after RR
0.013	0.00246	0.00084

La5Mg1



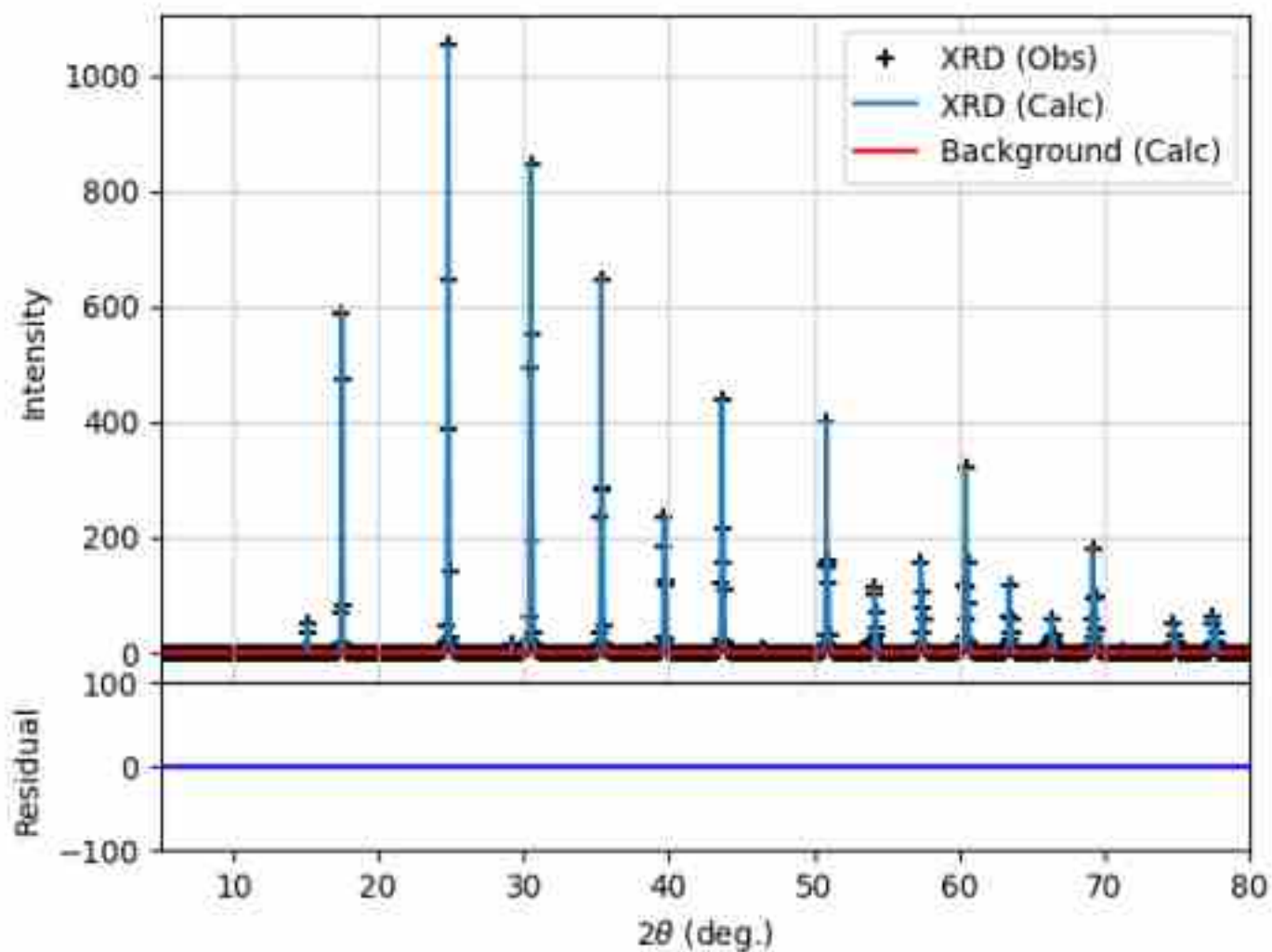
RMSE before RR	Rwp	RMSE after RR
0.013	0.00784	0.00104

La6Fe2O12



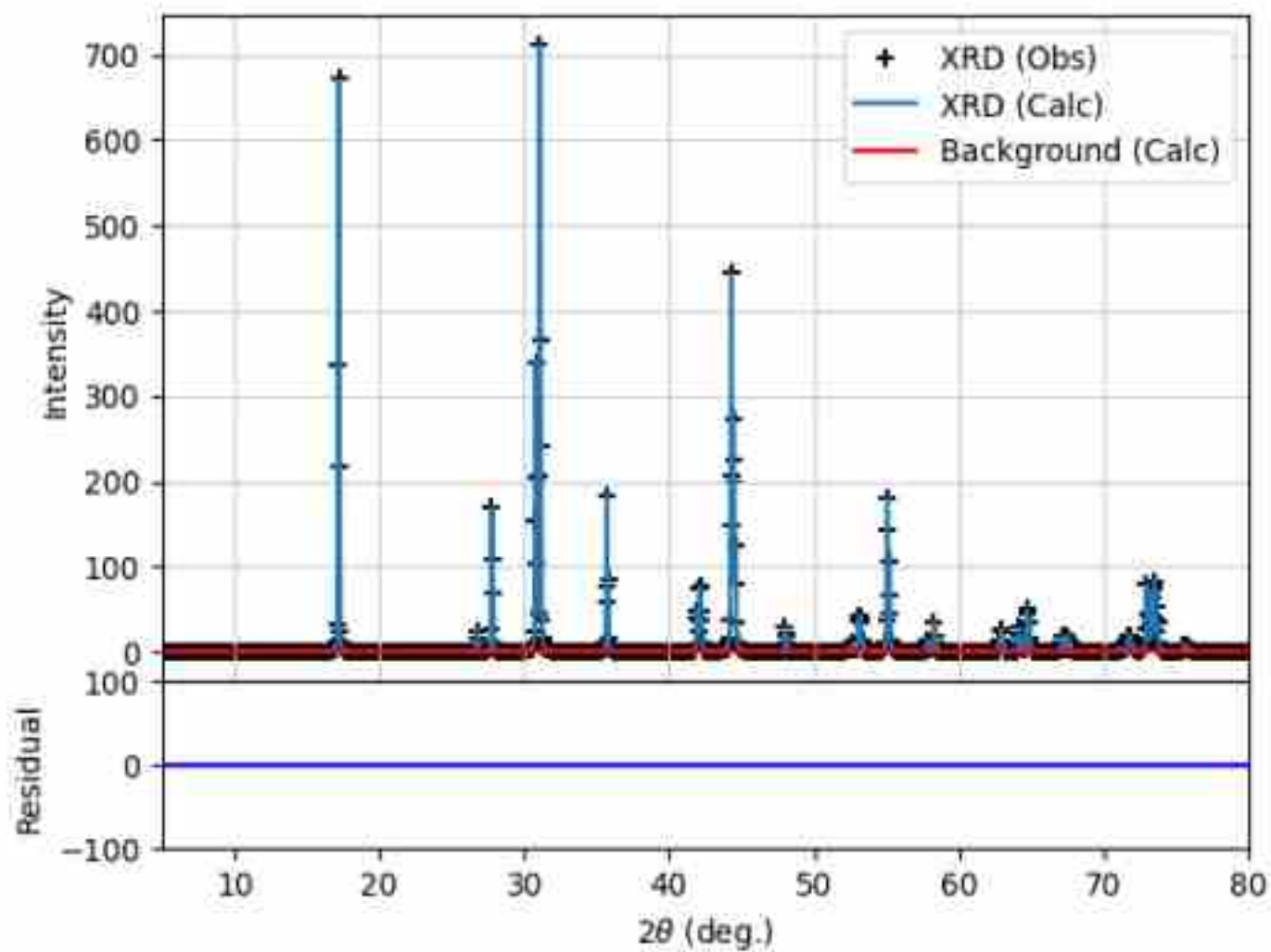
RMSE before RR	Rwp	RMSE after RR
0.013	0.00471	0.00077

Li1Sc1Ti2Cl6



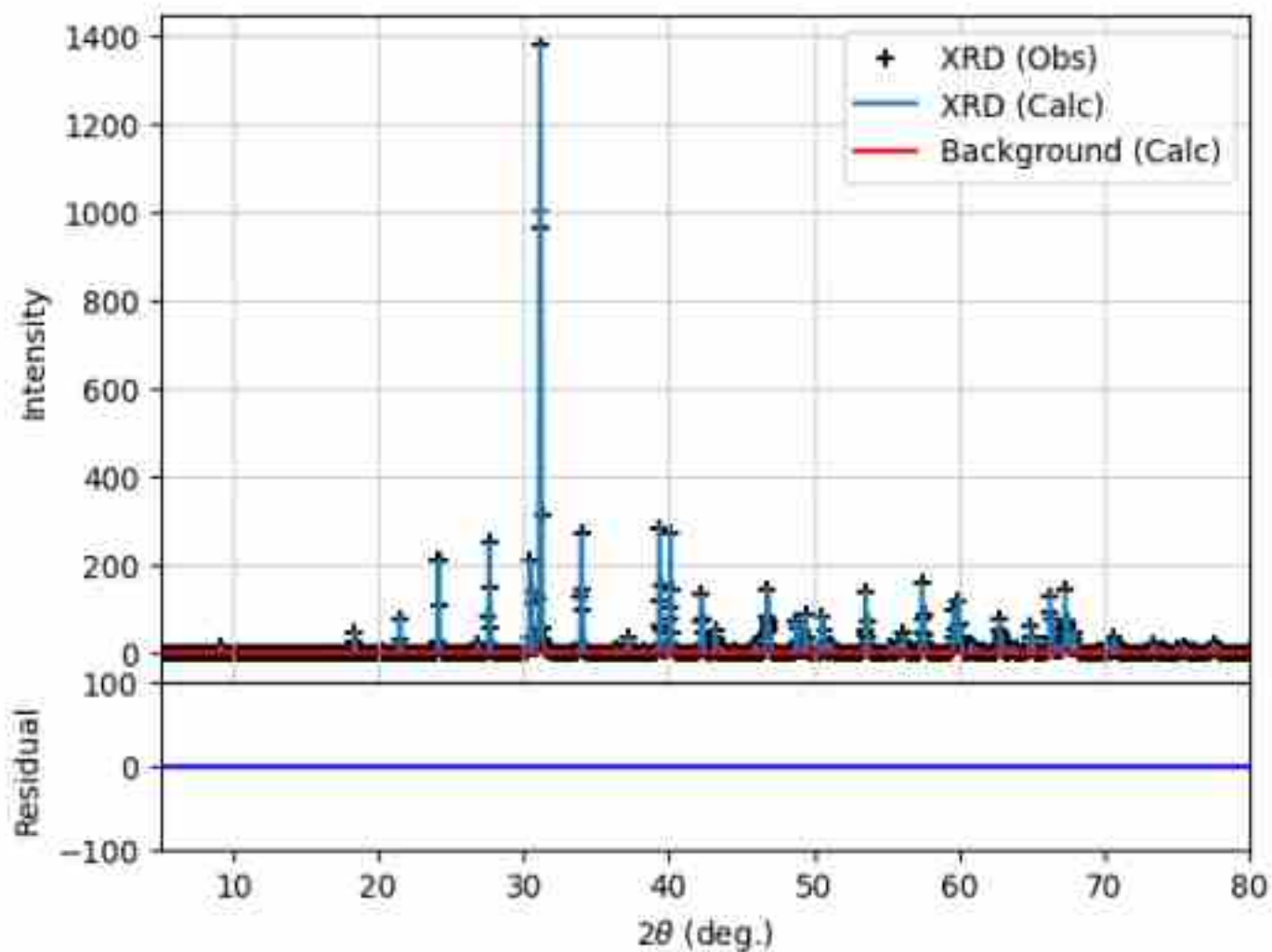
RMSE before RR	Rwp	RMSE after RR
0.013	0.01852	0.00248

Li₂Gd₂Se₄



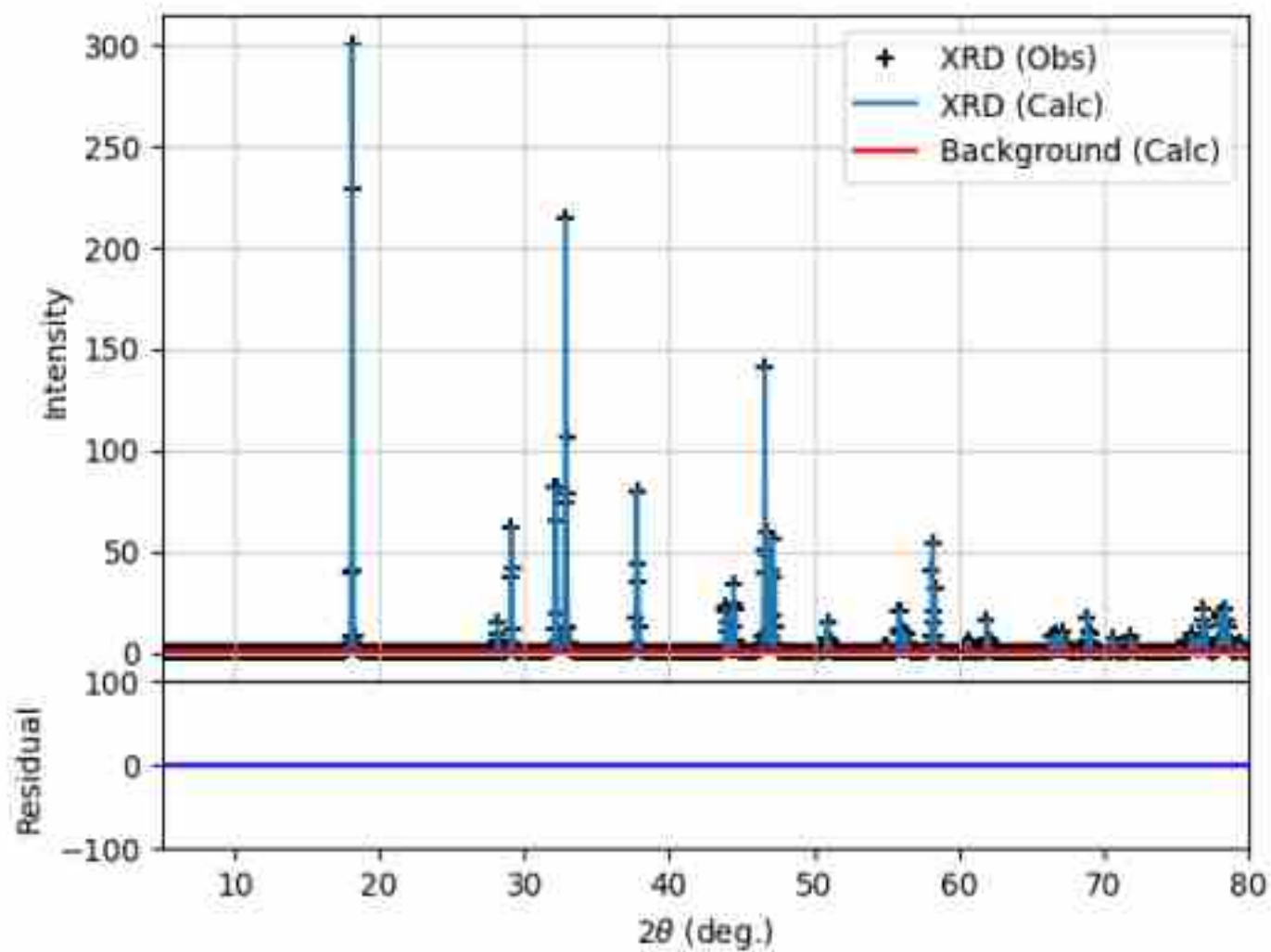
RMSE before RR	Rwp	RMSE after RR
0.013	0.02421	0.00816

Li₂Pr₂Sn₄



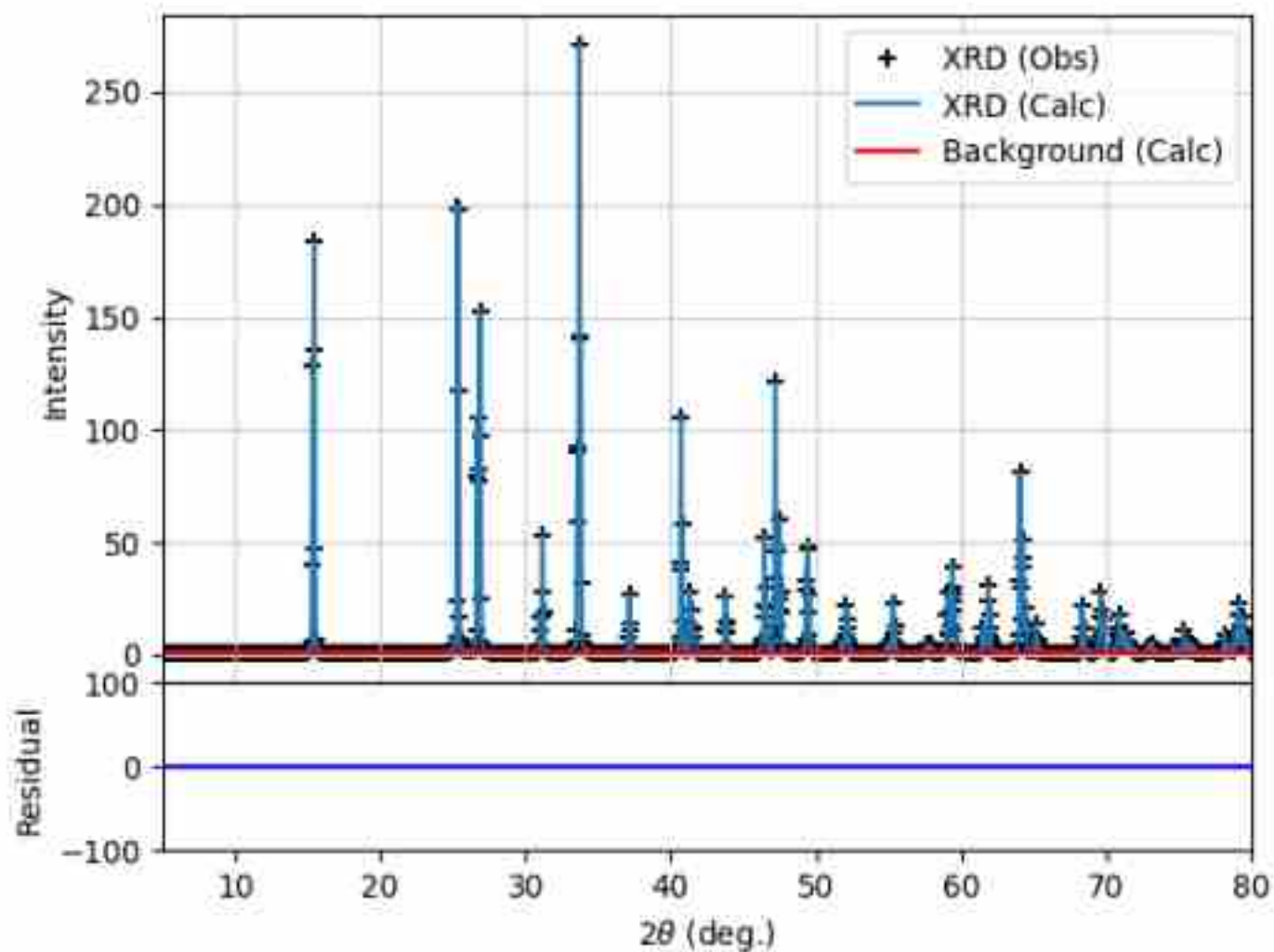
RMSE before RR	Rwp	RMSE after RR
0.013	0.00296	0.00052

Li₂Y₂S₄



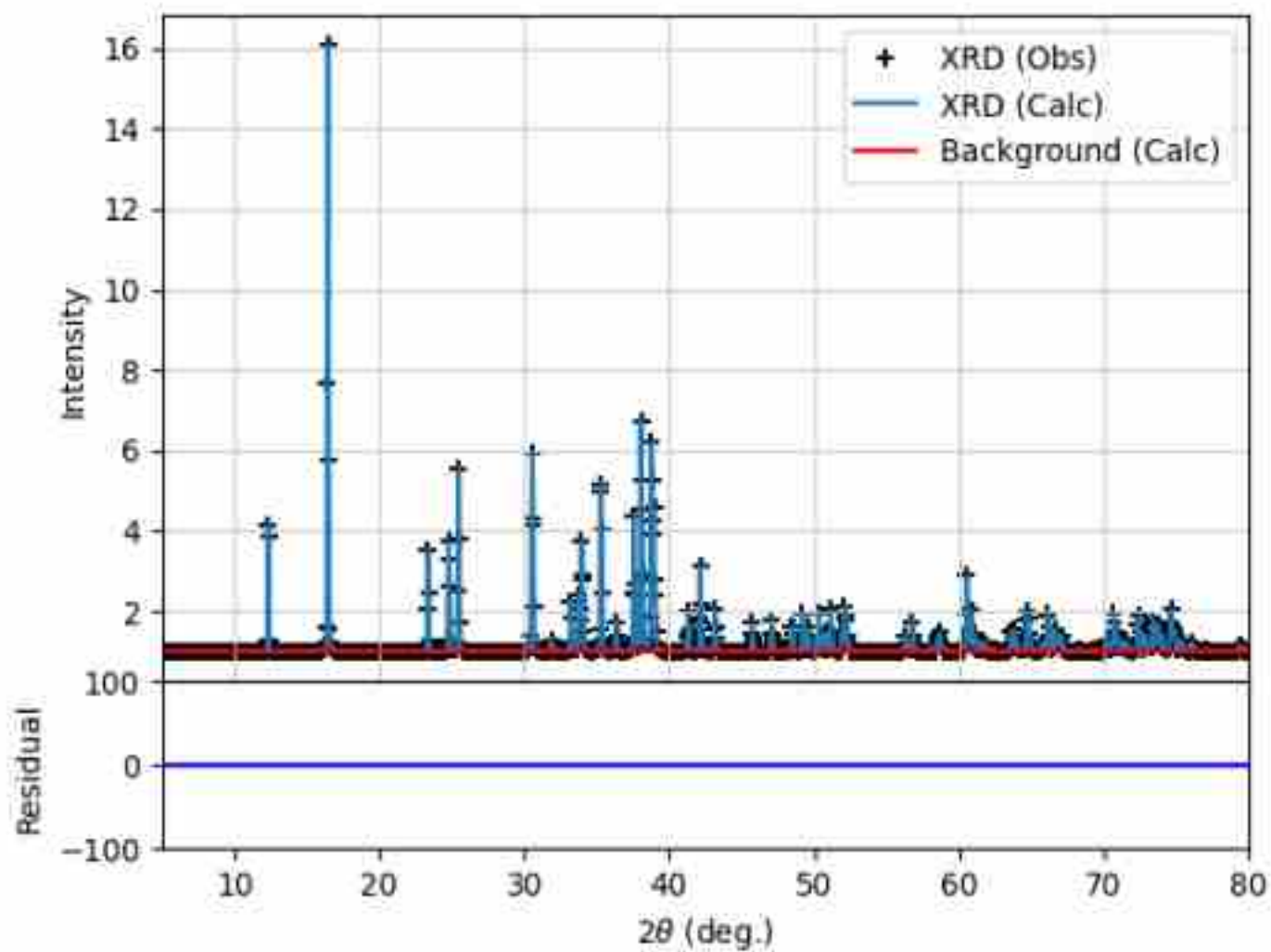
RMSE before RR	Rwp	RMSE after RR
0.013	0.00529	0.00109

Li₂Zr₄N₆



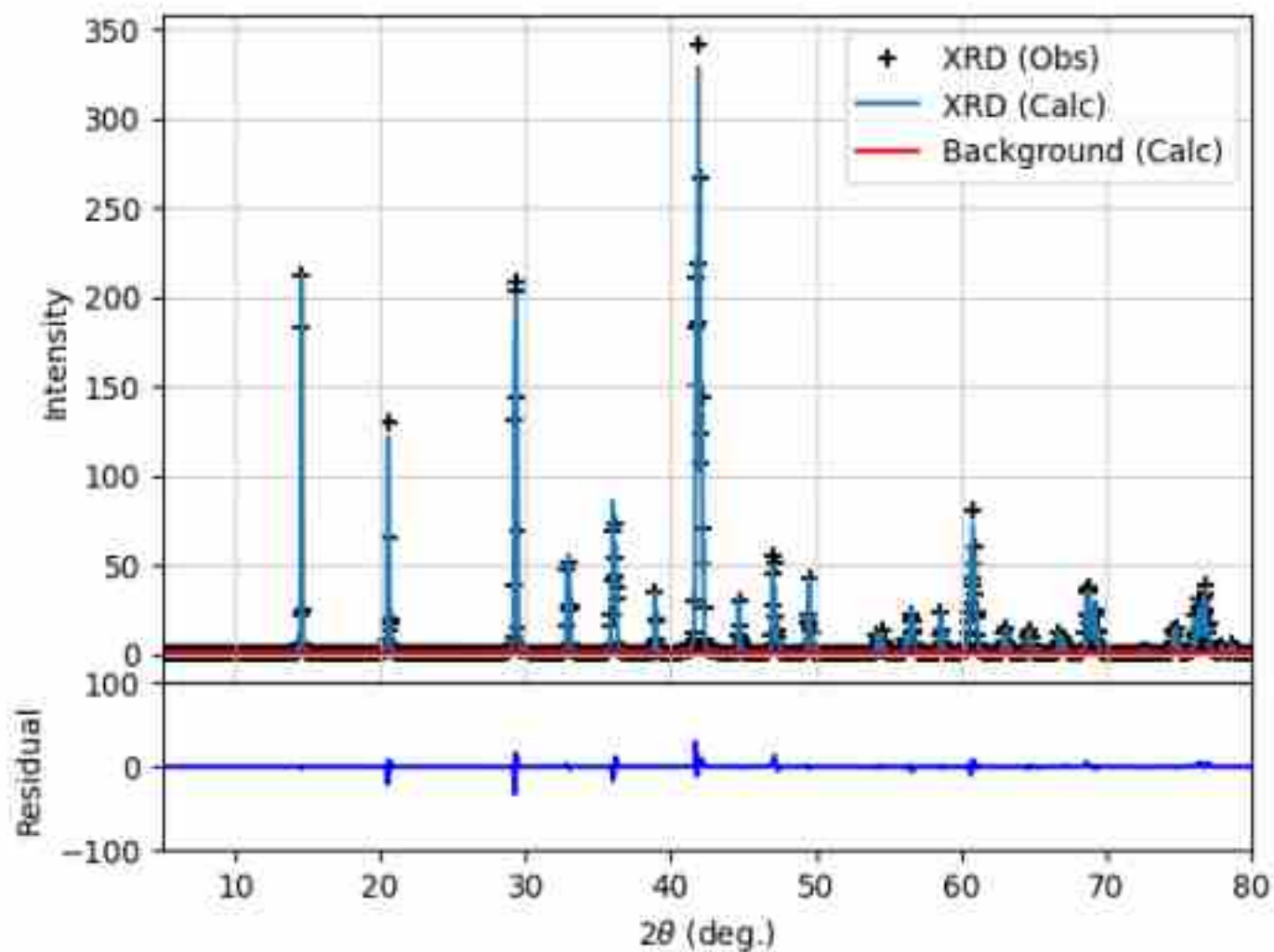
RMSE before RR	Rwp	RMSE after RR
0.013	0.00393	0.00267

Li₄Mg₂



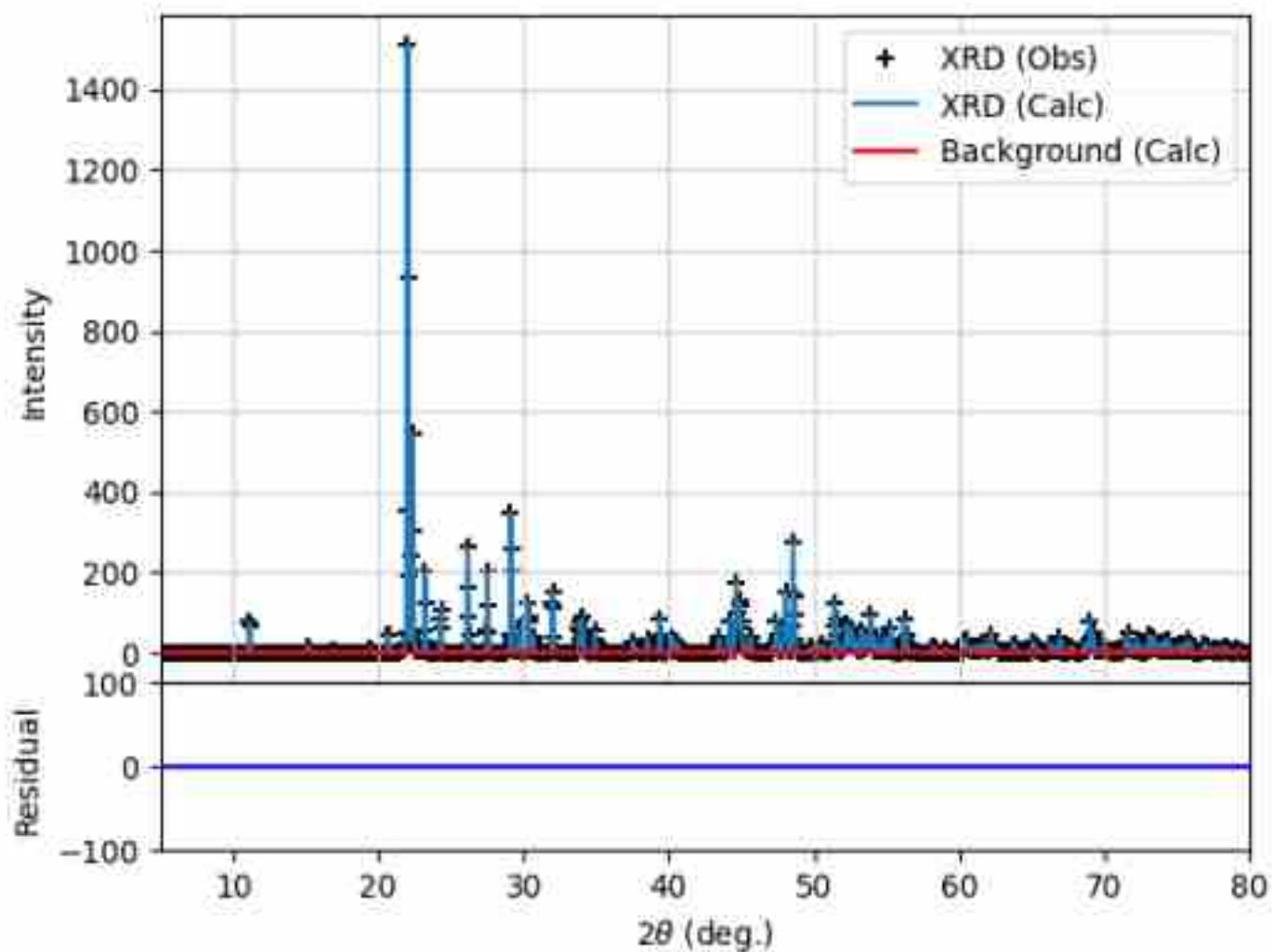
RMSE before RR	Rwp	RMSE after RR
0.013	0.00113	0.00072

Lu1Al7Fe5



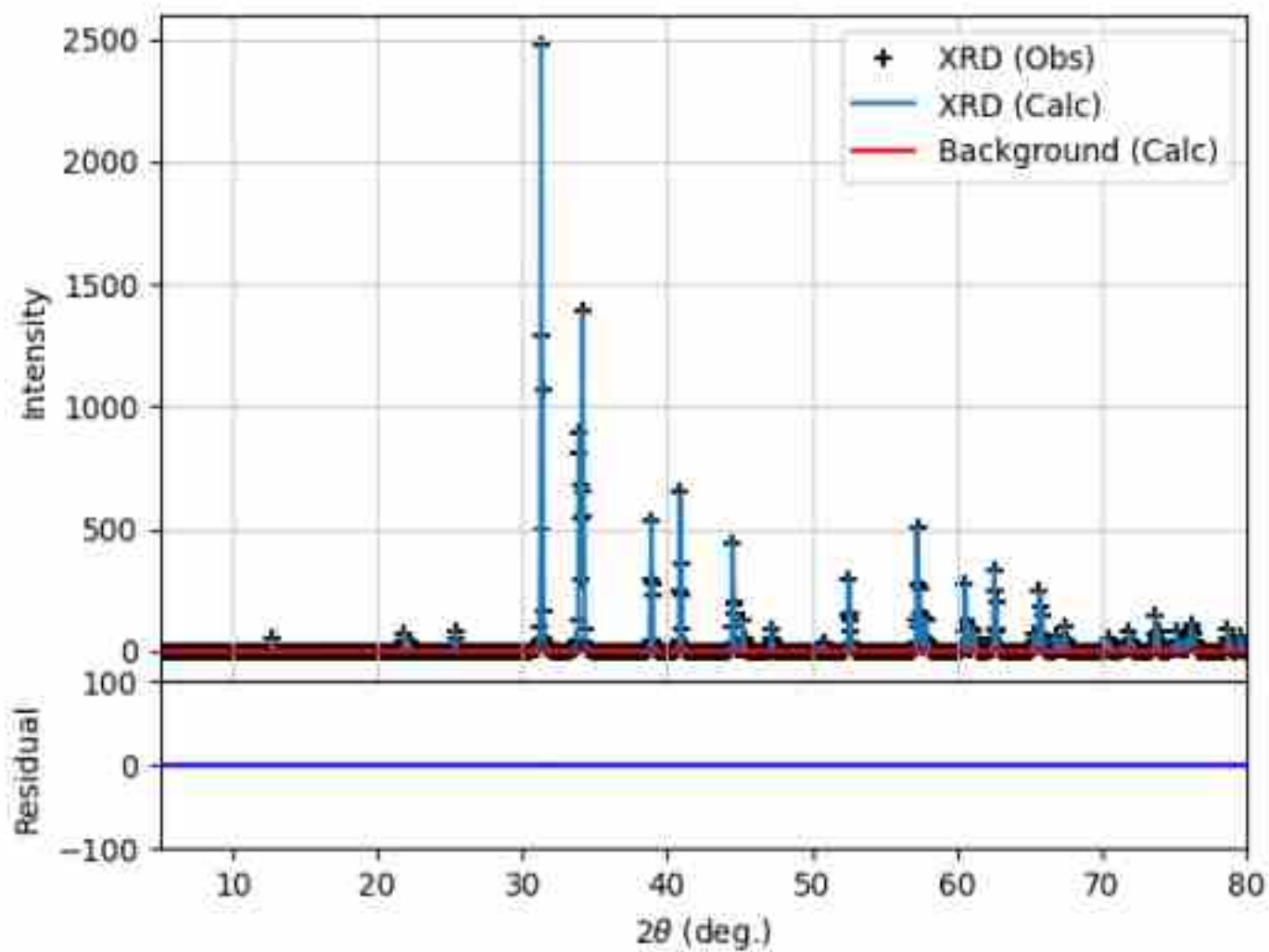
RMSE before RR	Rwp	RMSE after RR
0.013	10.30648	0.06381

Lu₂Hf₂F₁₄



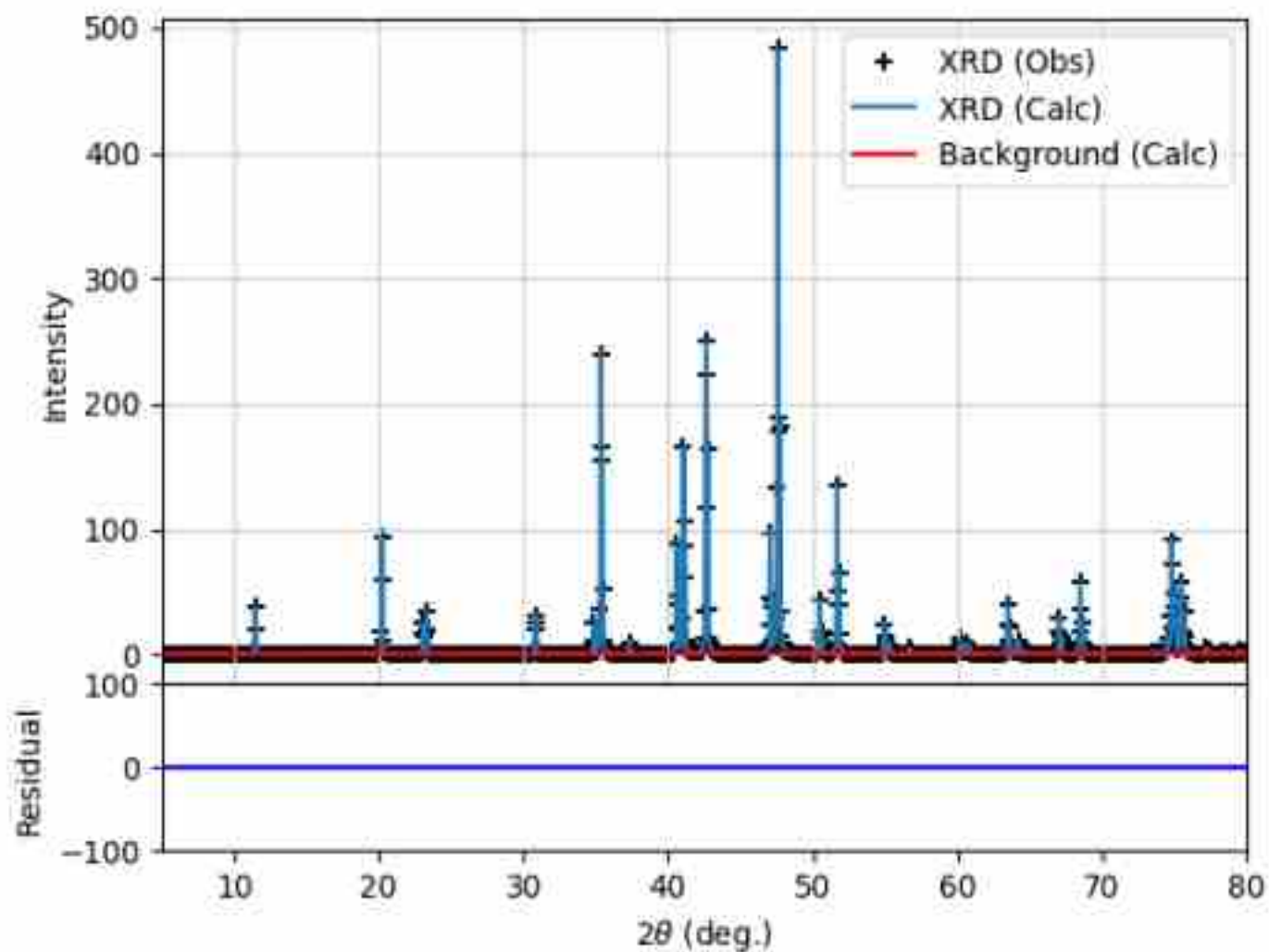
RMSE before RR	Rwp	RMSE after RR
0.013	0.00366	0.00078

Lu6Fe1Sb2



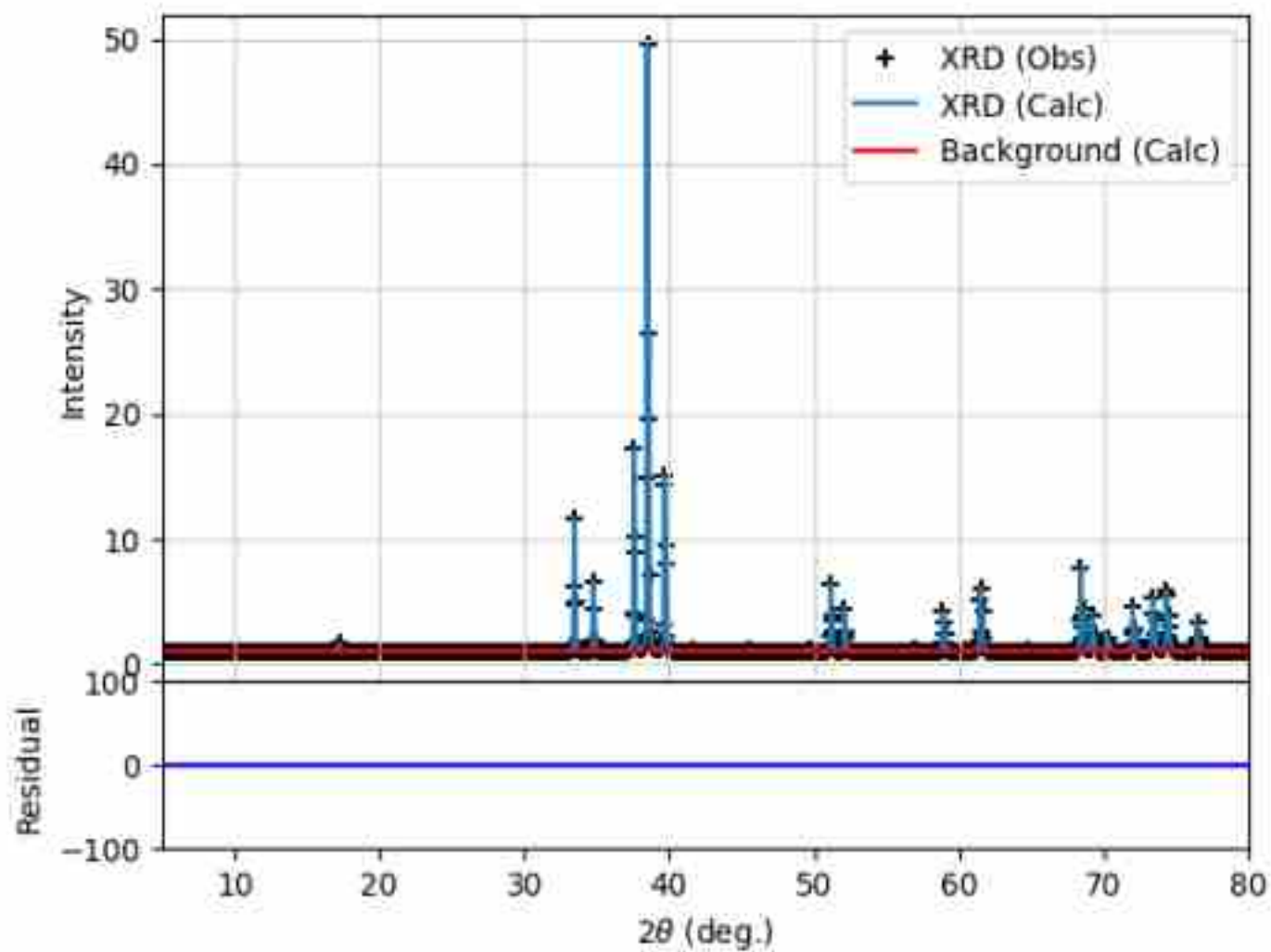
RMSE before RR	Rwp	RMSE after RR
0.013	0.01368	0.00075

Mg1Co6Ge6



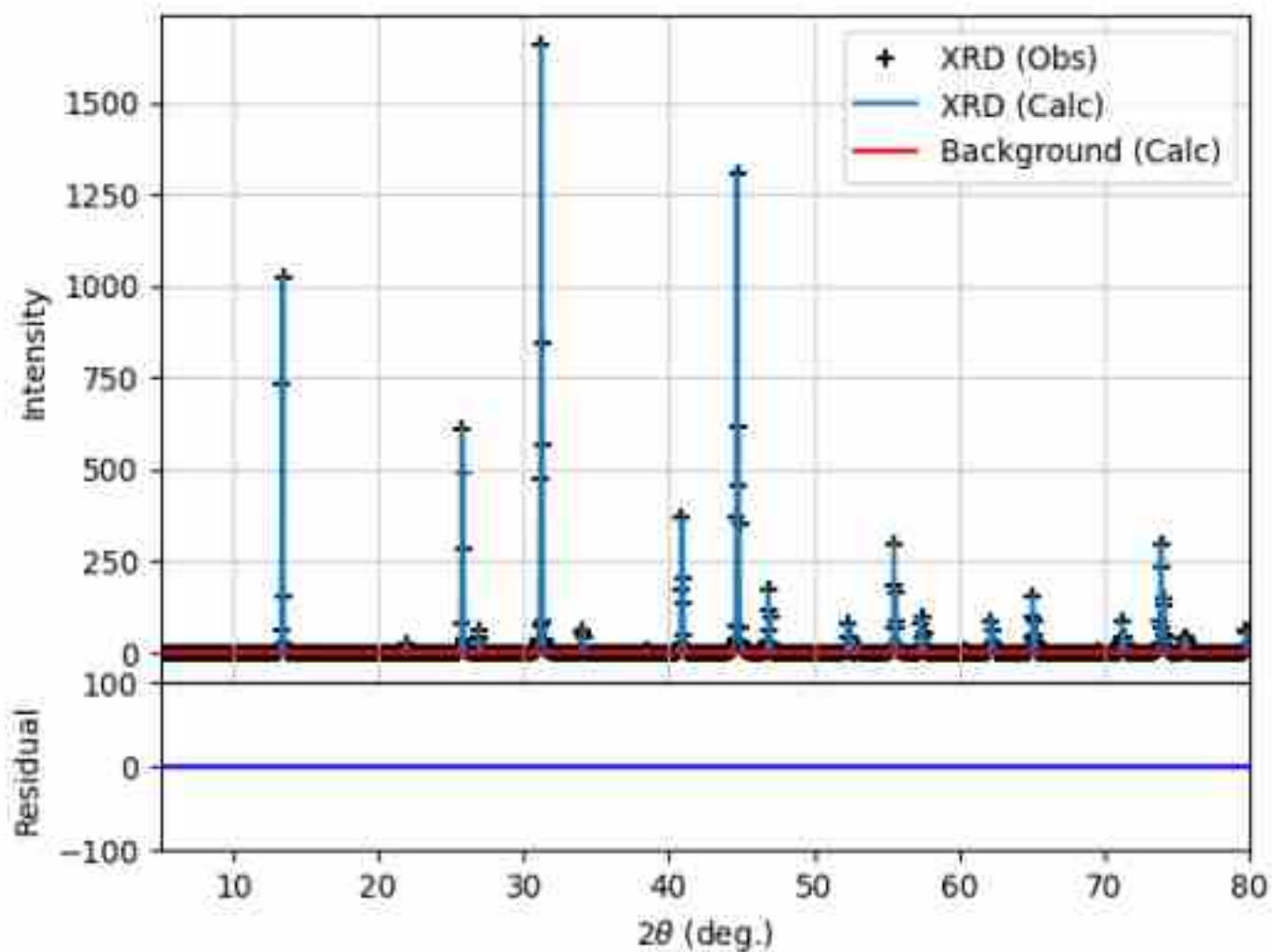
RMSE before RR	Rwp	RMSE after RR
0.013	0.0035	0.00061

Mg₂Al₂



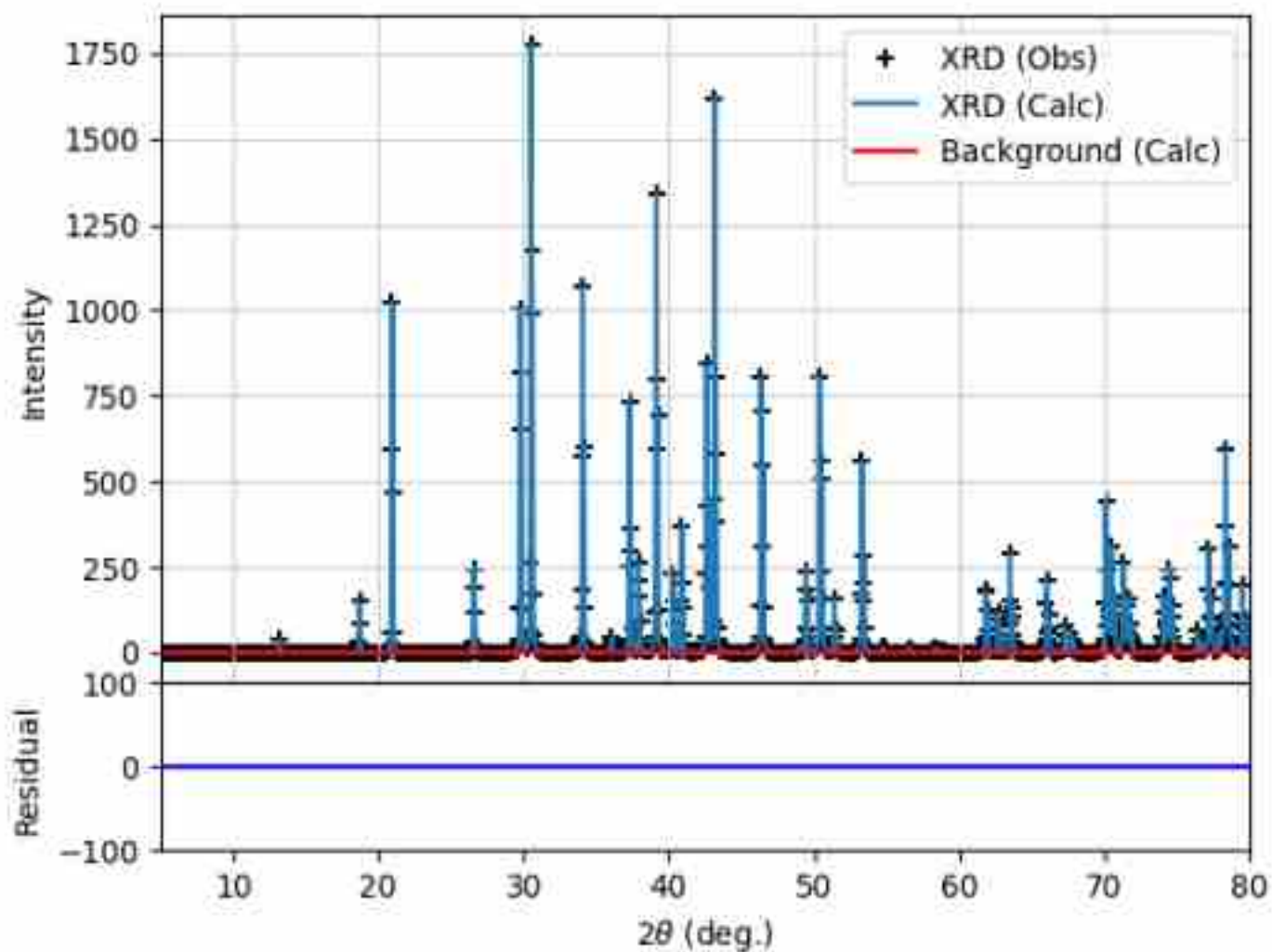
RMSE before RR	Rwp	RMSE after RR
0.013	0.00236	0.00028

Mg₂In₄Se₈



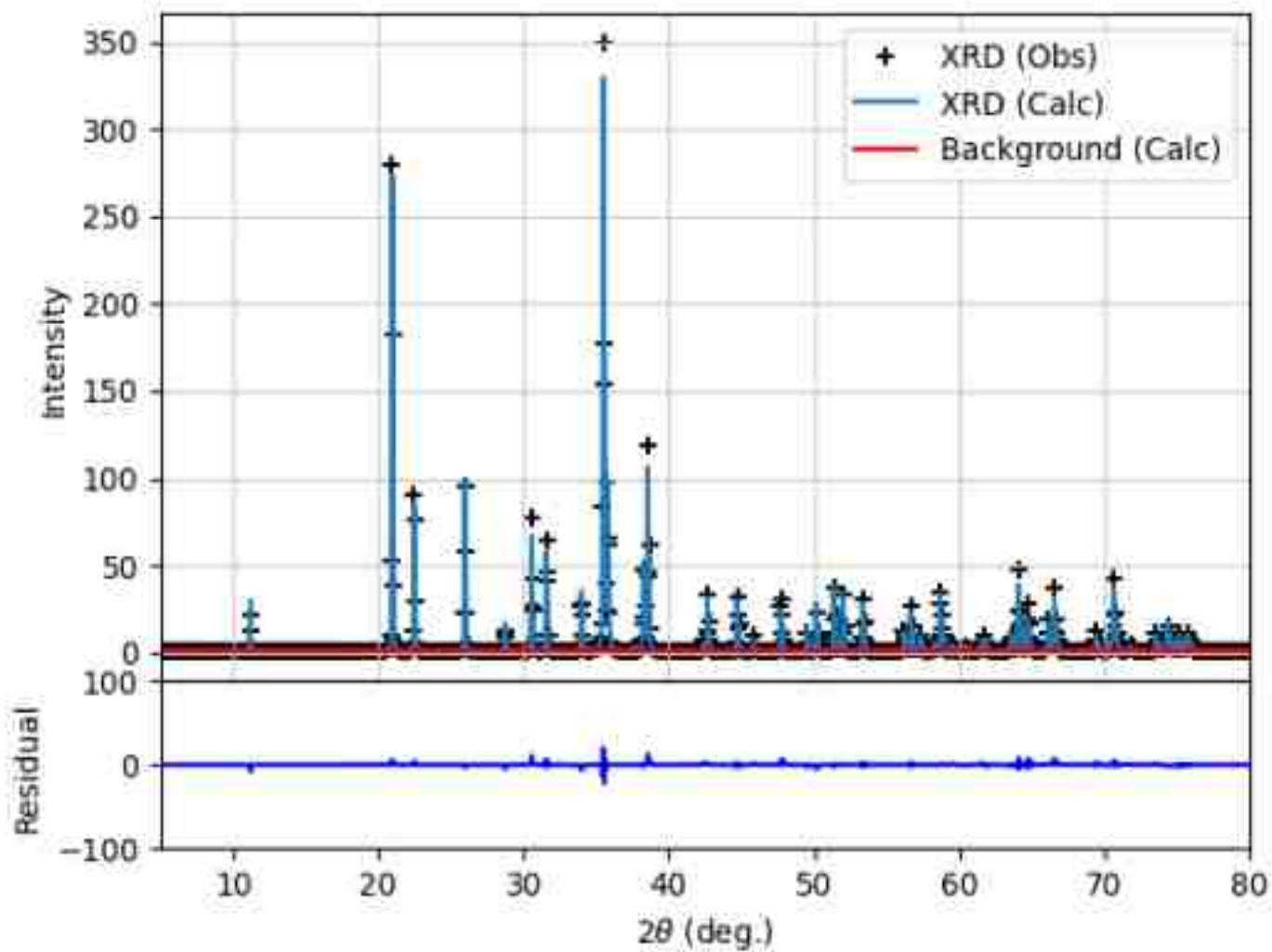
RMSE before RR	Rwp	RMSE after RR
0.013	0.01825	0.00178

Mg₄Al₂B₄Ir₁₀



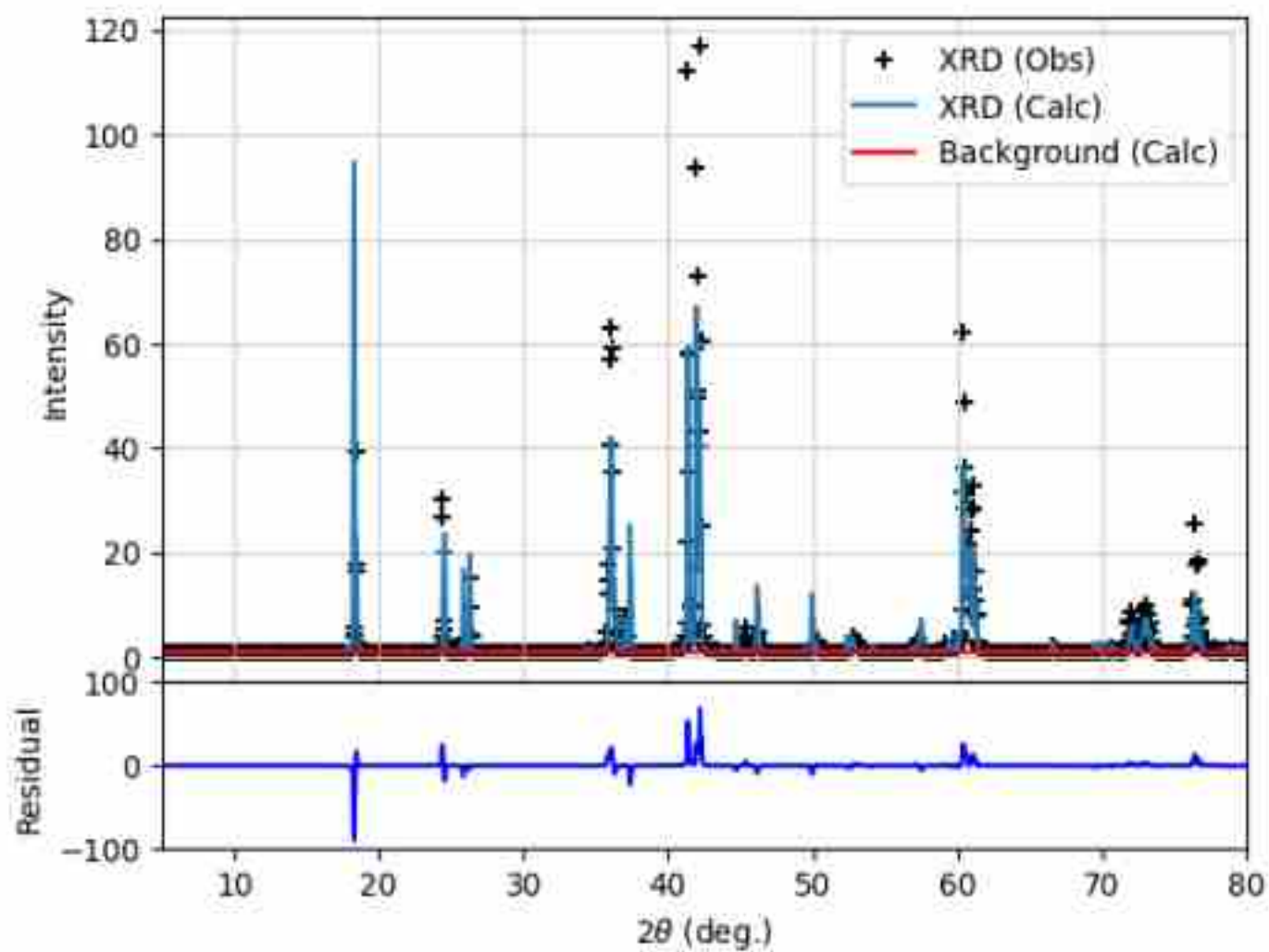
RMSE before RR	Rwp	RMSE after RR
0.013	0.00908	0.00289

Mg₄In₂



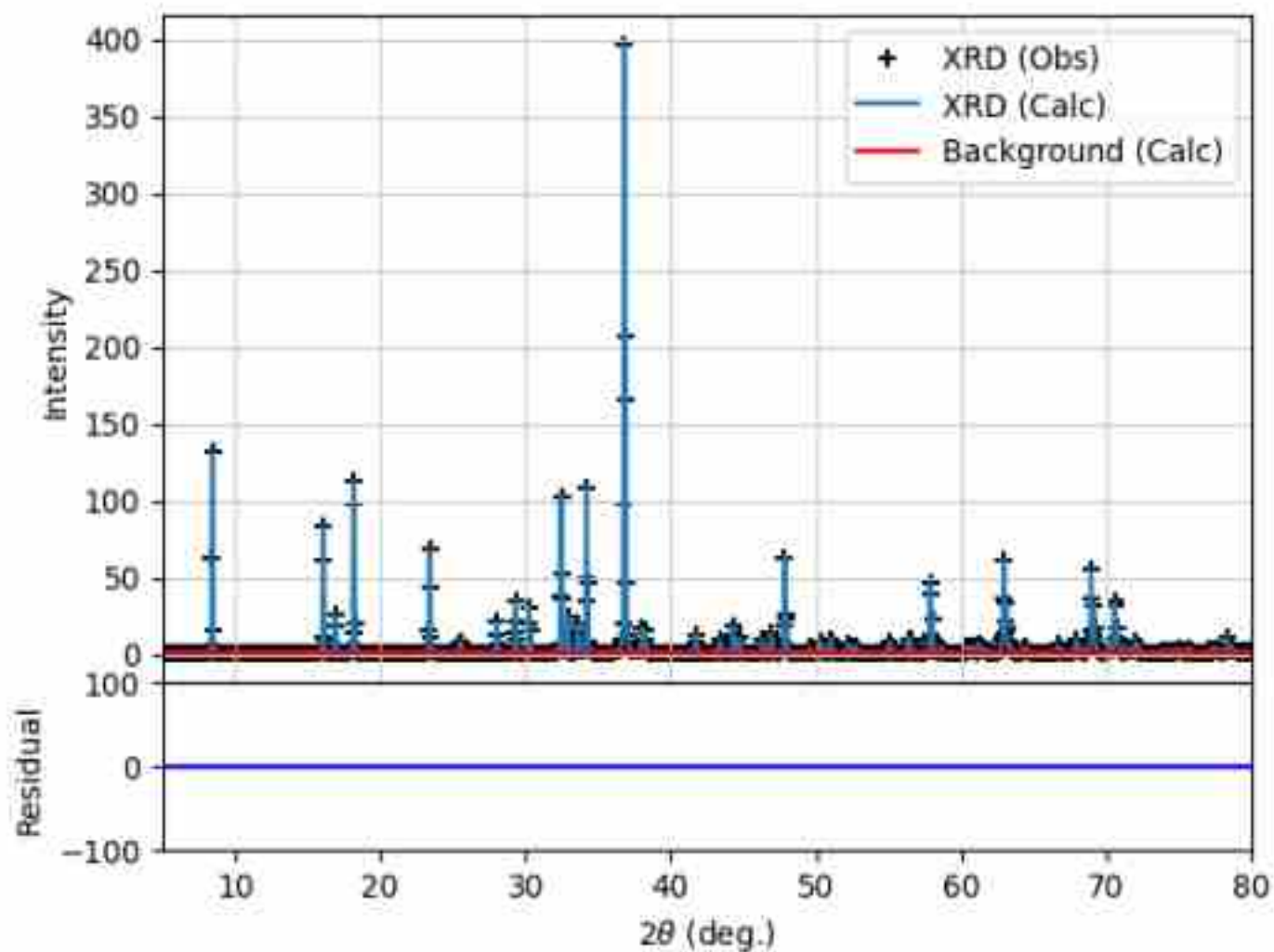
RMSE before RR	Rwp	RMSE after RR
0.013	11.0034	0.02343

Mg₆Fe₄O₁₀



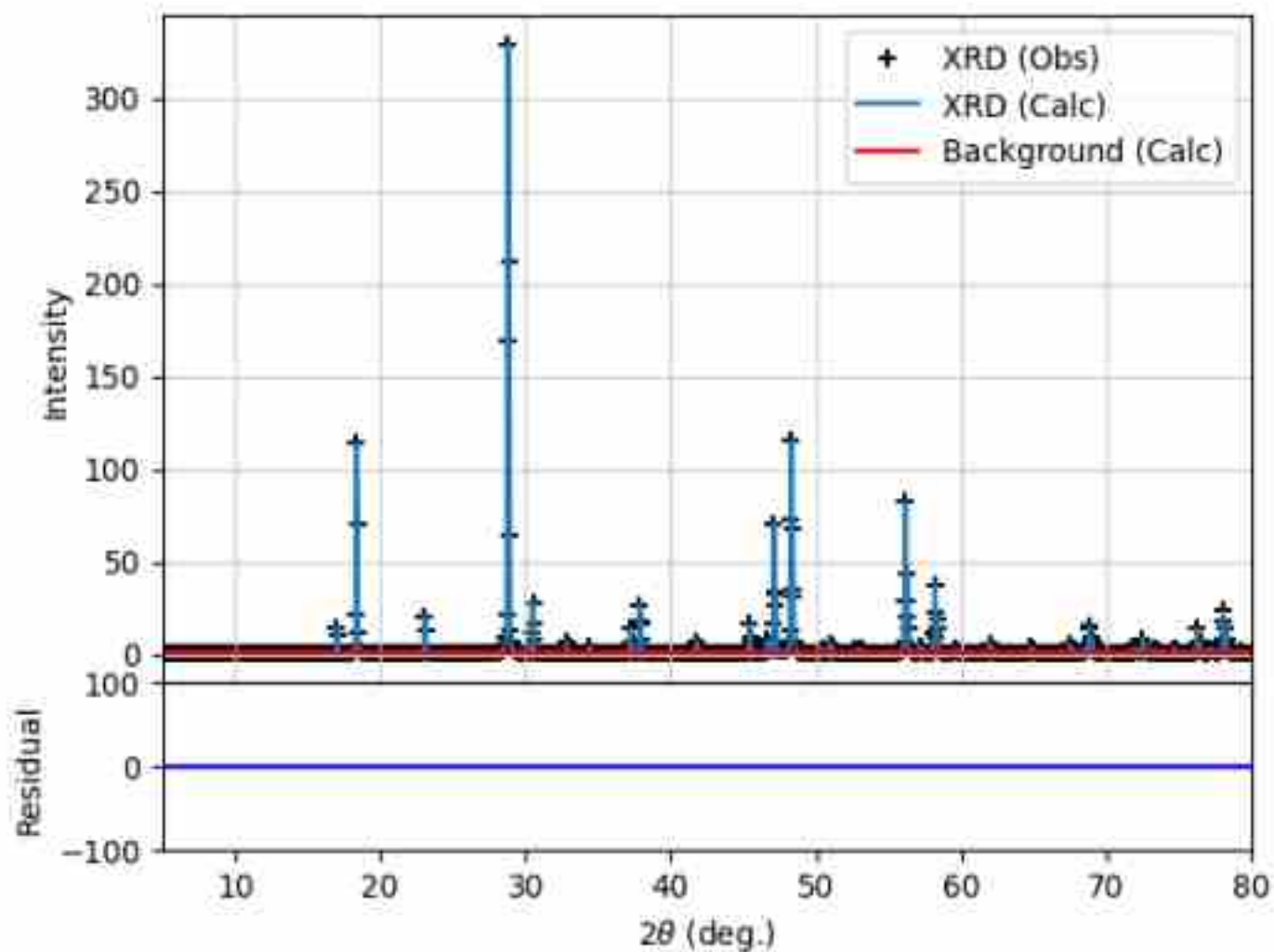
RMSE before RR	Rwp	RMSE after RR
0.013	100.0	0.09027

Mg15Sb1



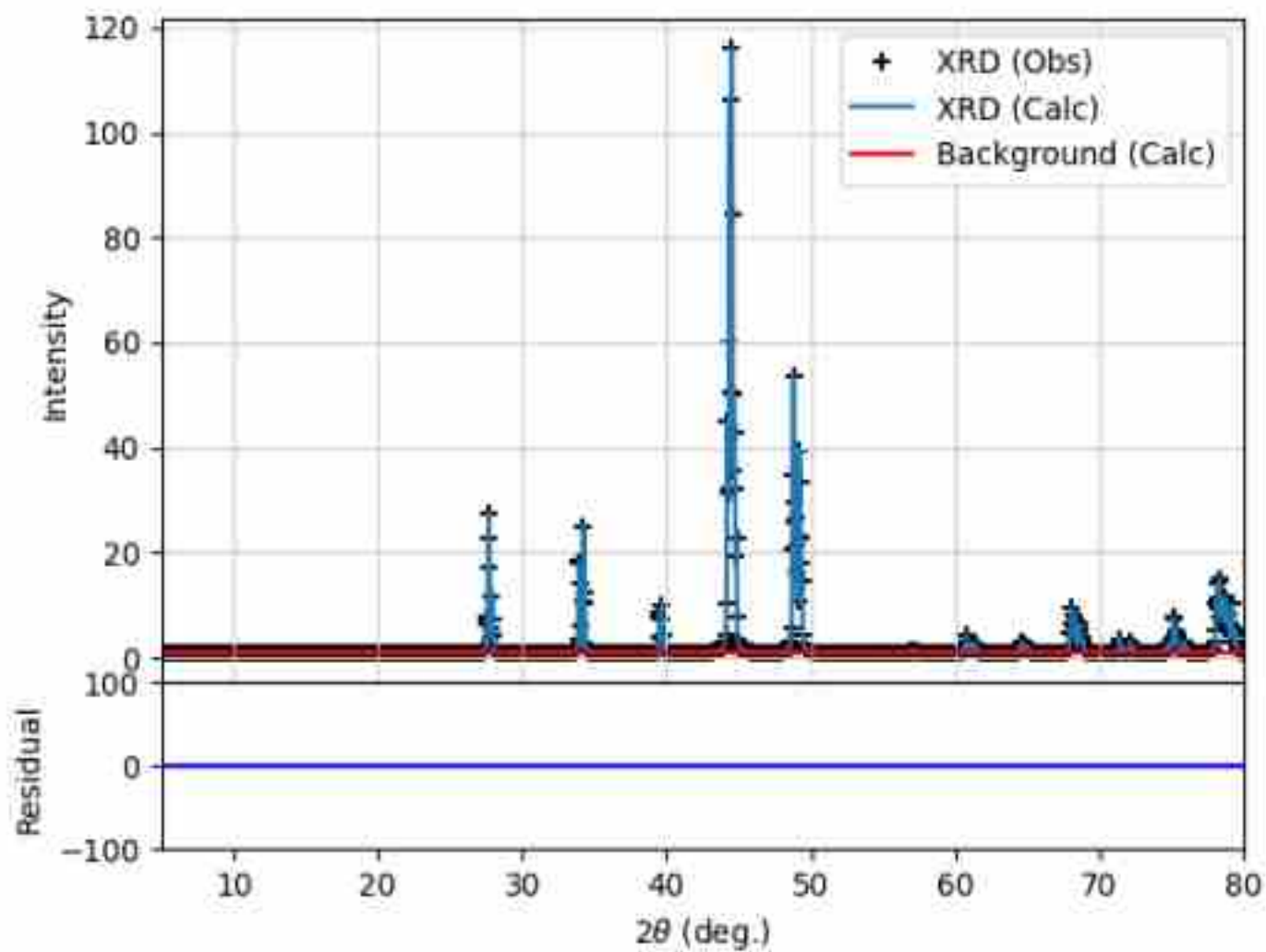
RMSE before RR	Rwp	RMSE after RR
0.013	0.04784	0.00478

Mn1Ga2S4



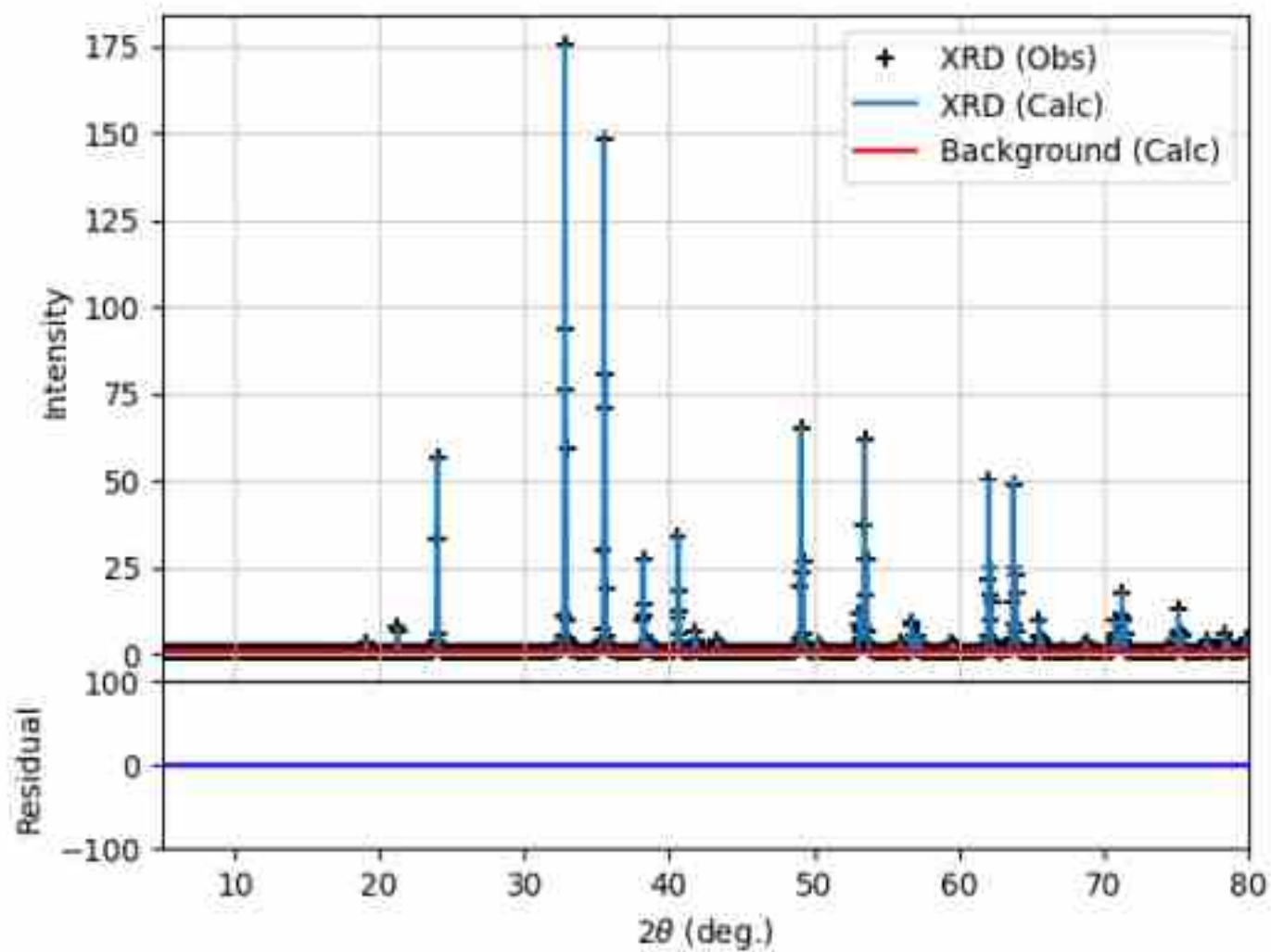
RMSE before RR	Rwp	RMSE after RR
0.013	0.00285	0.00088

Mn₂Cr₂Si₄



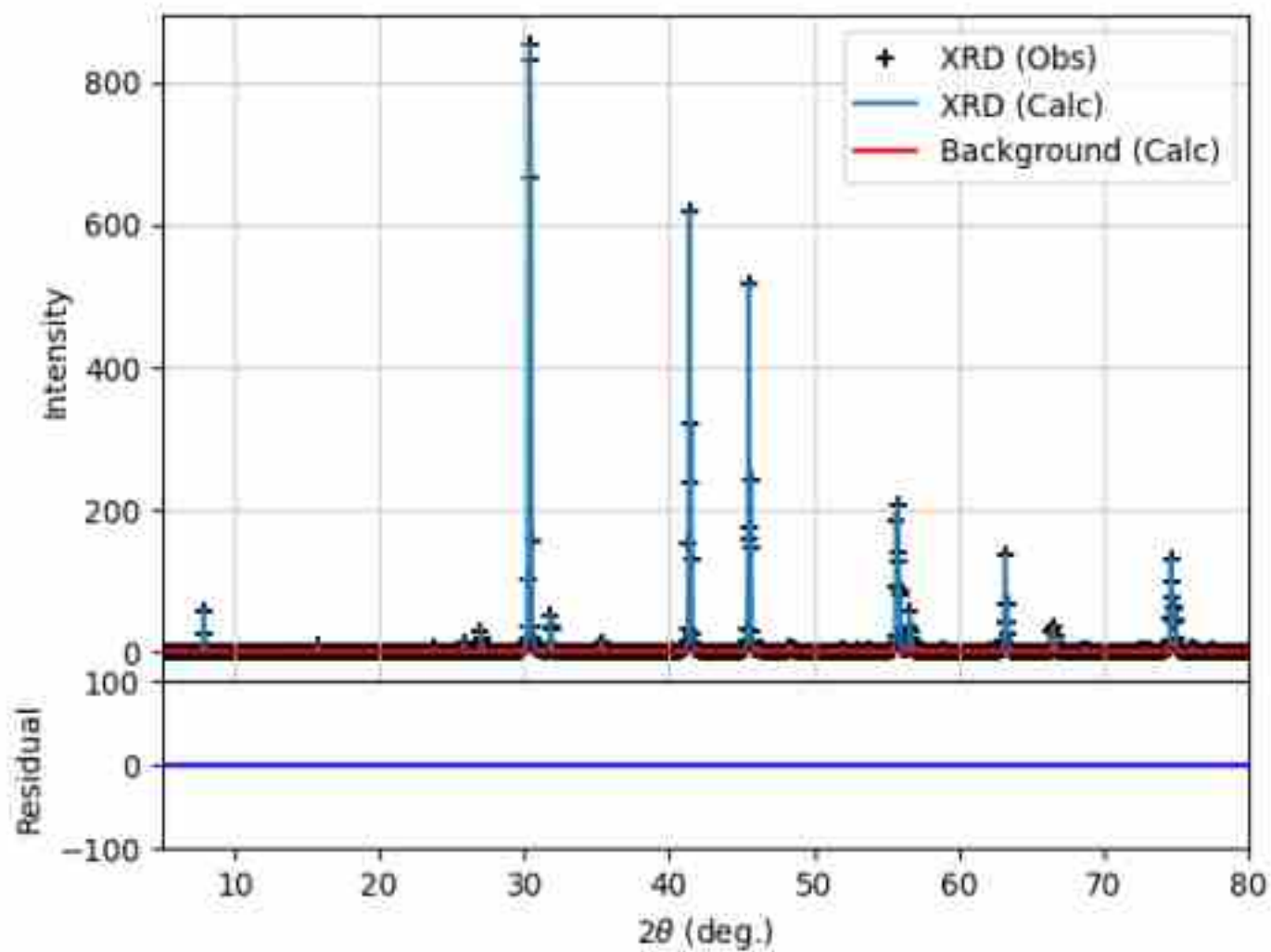
RMSE before RR	Rwp	RMSE after RR
0.013	0.00237	0.00048

Mn₂Zn₂O₆



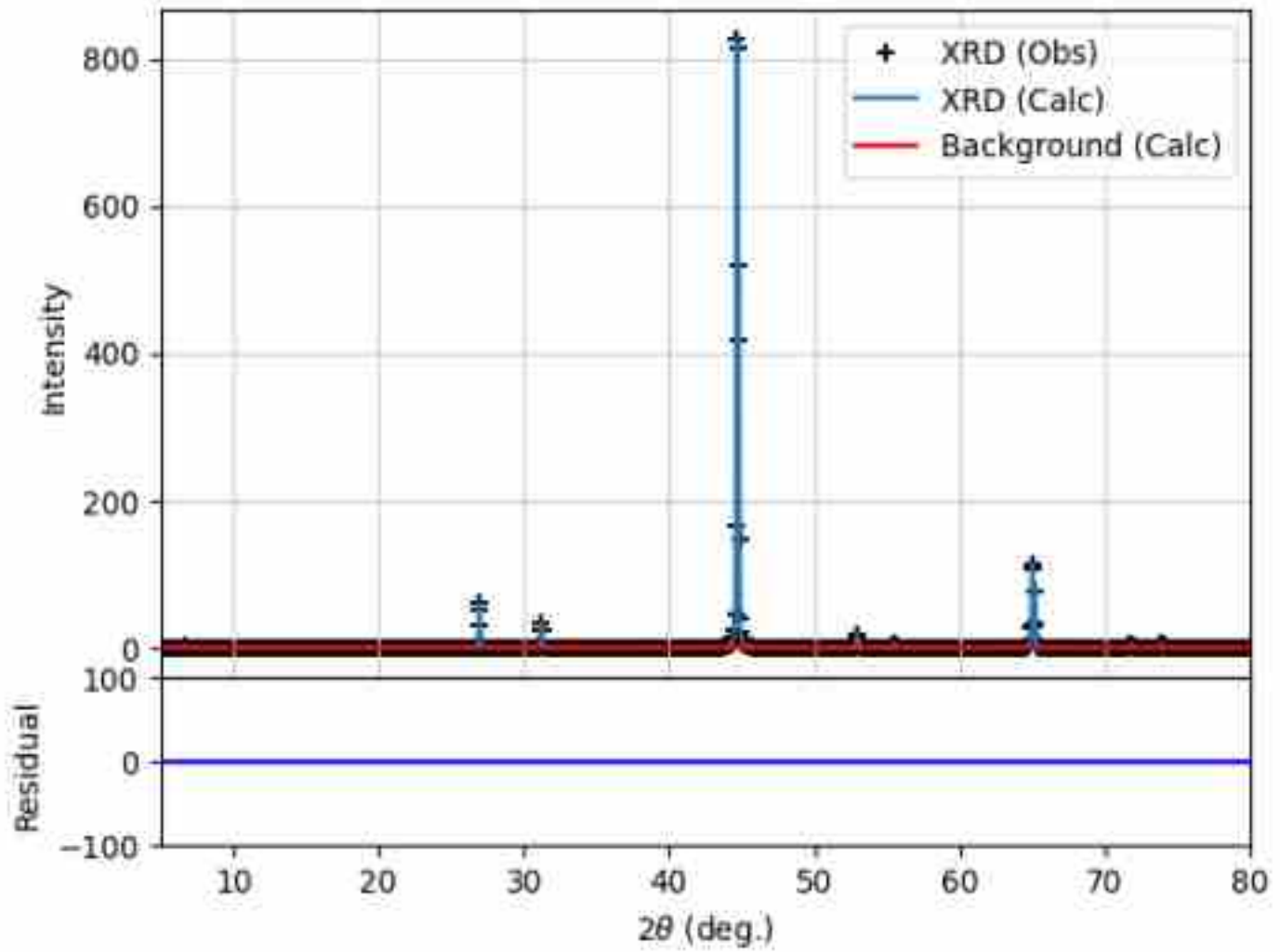
RMSE before RR	Rwp	RMSE after RR
0.013	0.00246	0.00109

Mn₄Sb₃As₁



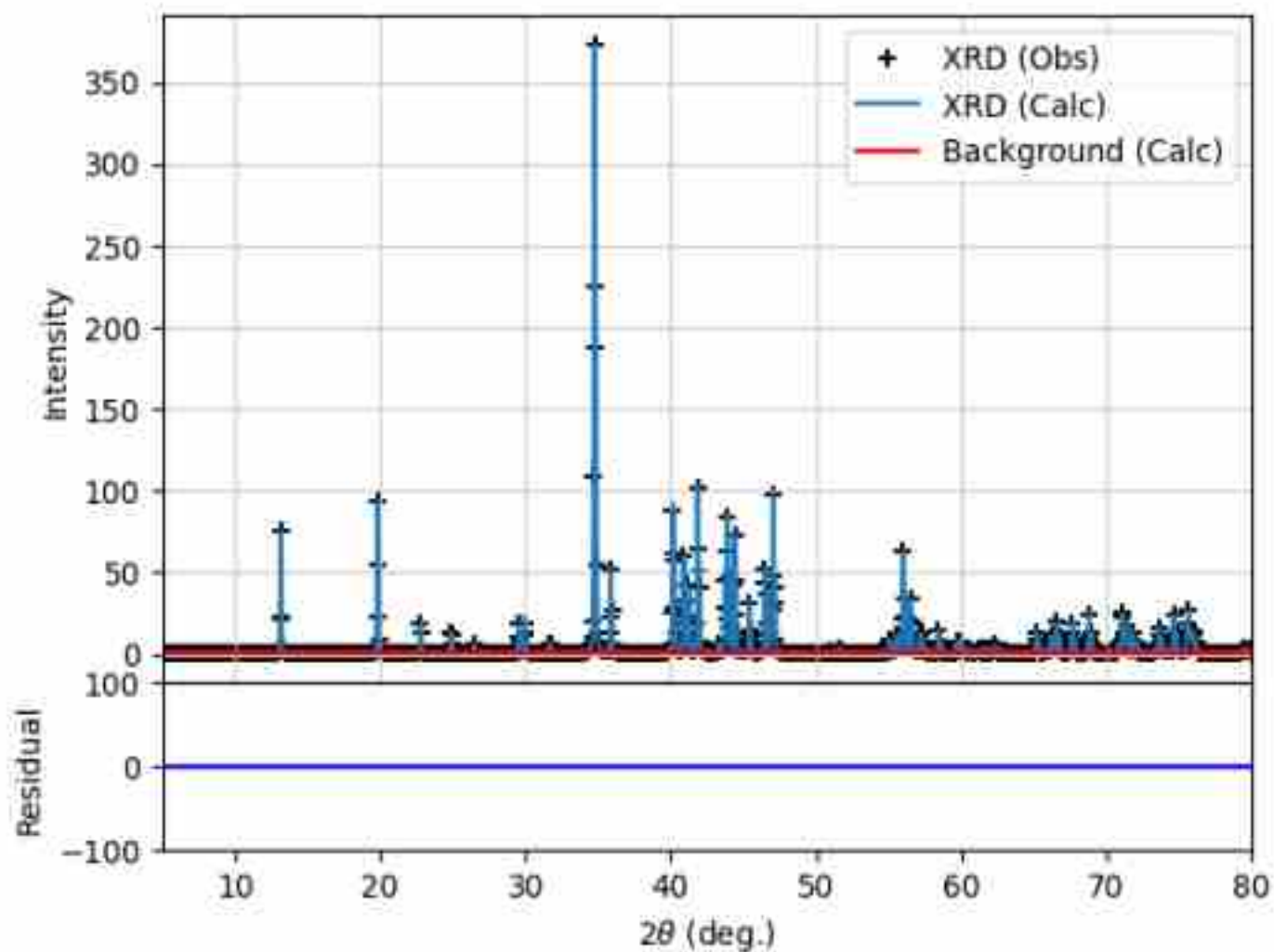
RMSE before RR	Rwp	RMSE after RR
0.013	0.00248	0.0003

Mn11Al4V1



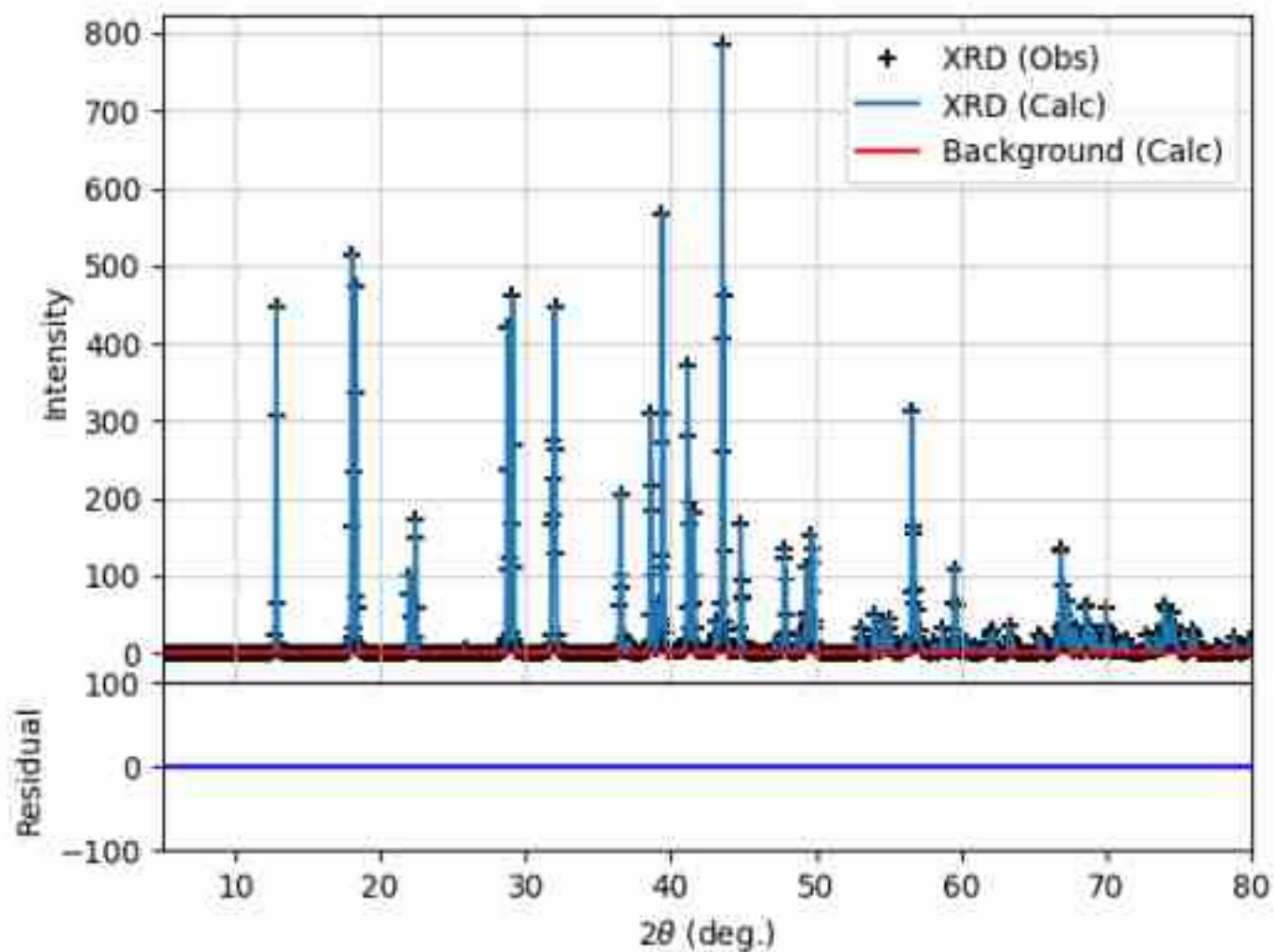
RMSE before RR	Rwp	RMSE after RR
0.013	0.00305	0.00049

Mo₂As₃P₁



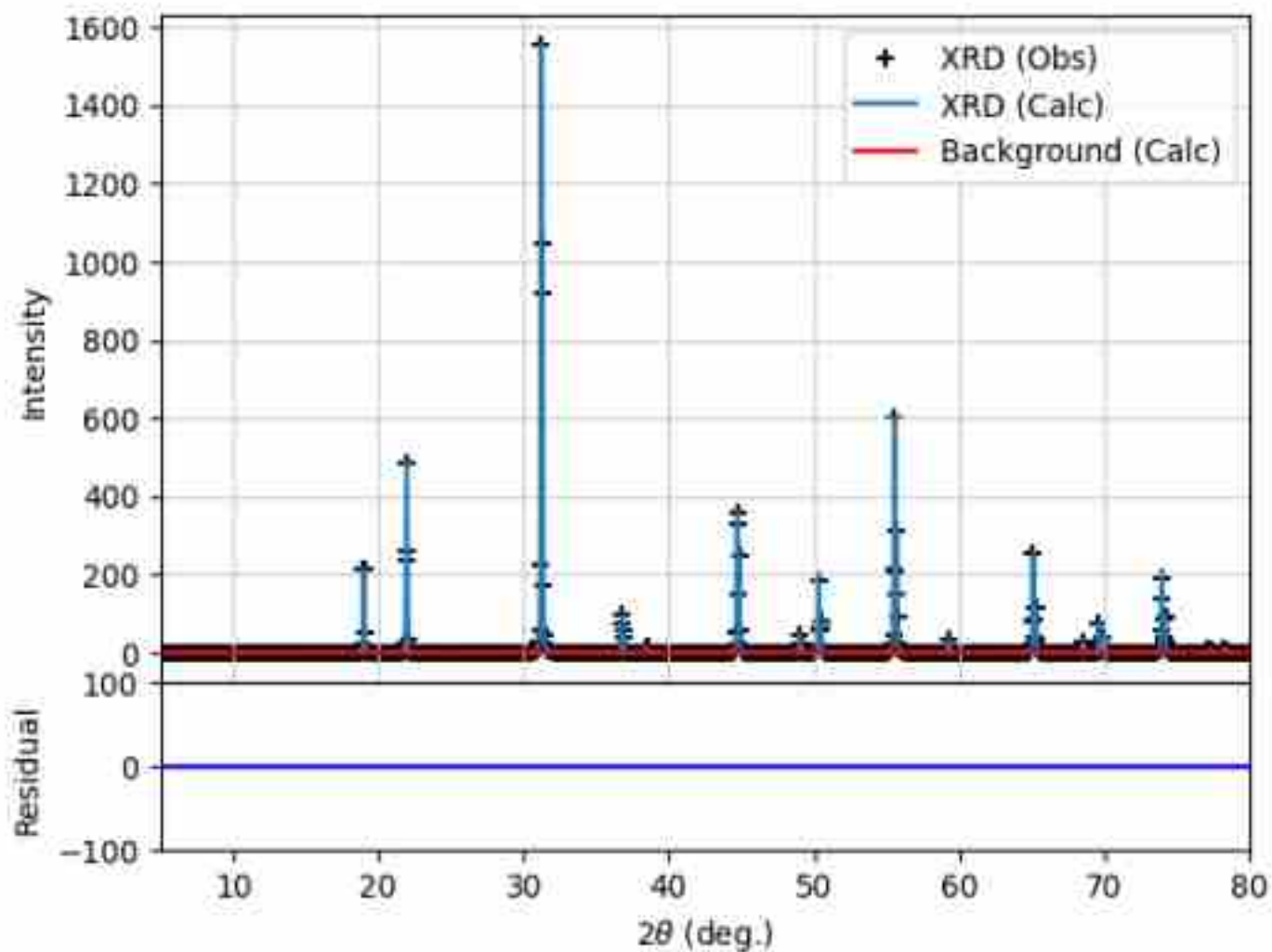
RMSE before RR	Rwp	RMSE after RR
0.013	0.00286	0.00019

Mo6Pb1Se8



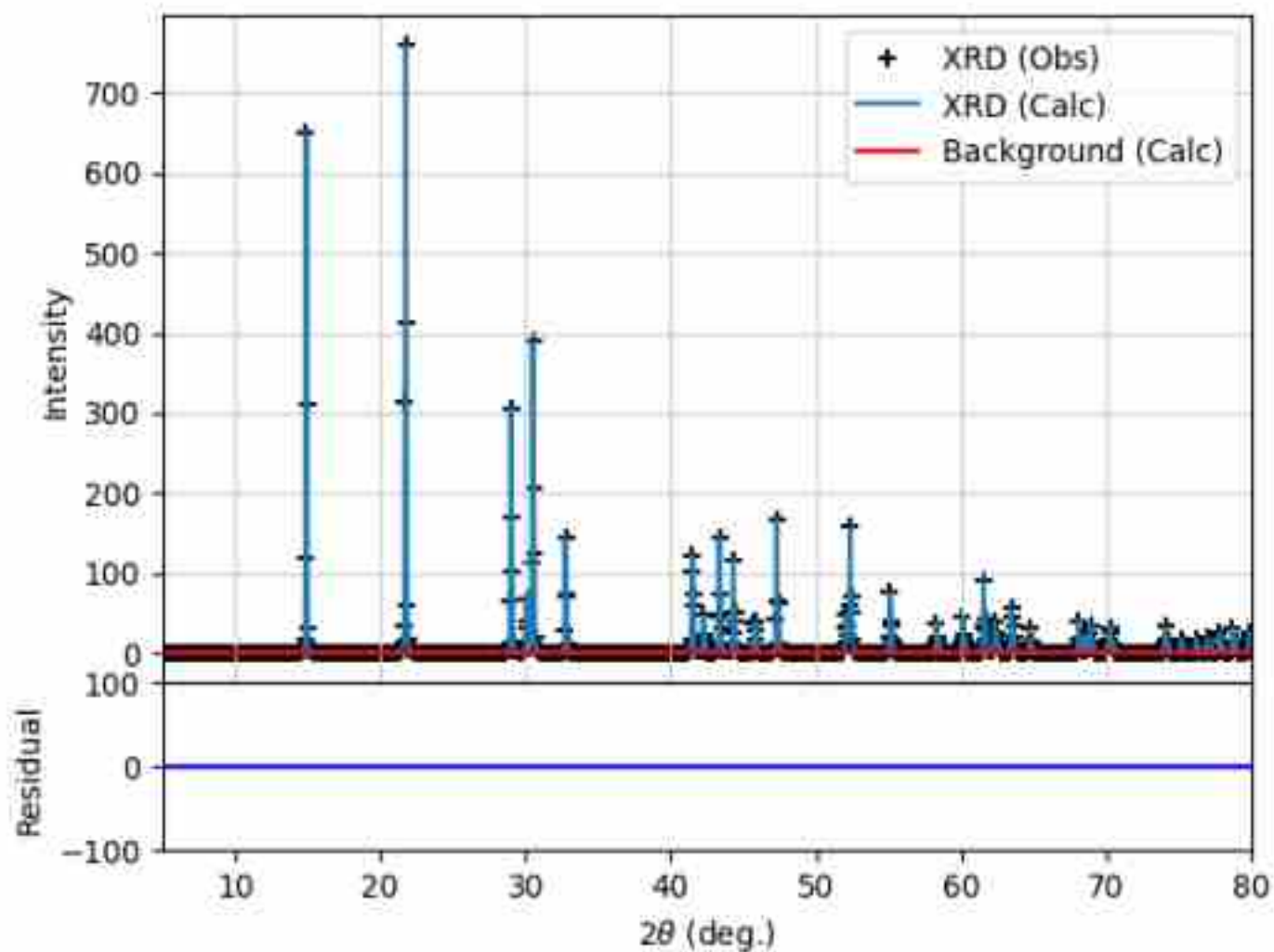
RMSE before RR	Rwp	RMSE after RR
0.013	0.00402	0.00068

Na1Eu1Hf1W1O6



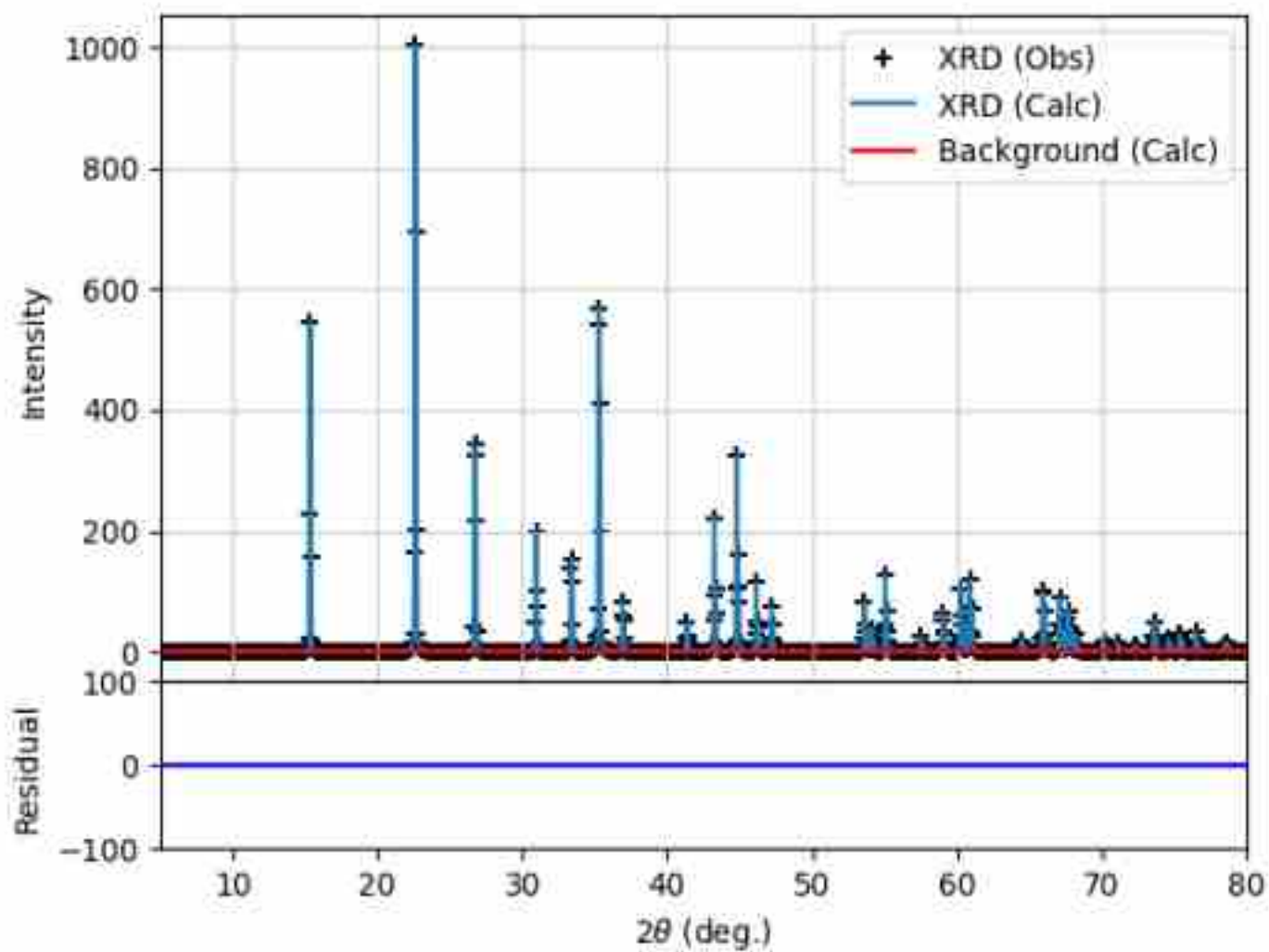
RMSE before RR	Rwp	RMSE after RR
0.013	0.01807	0.00592

Na₂U₁₀O₄



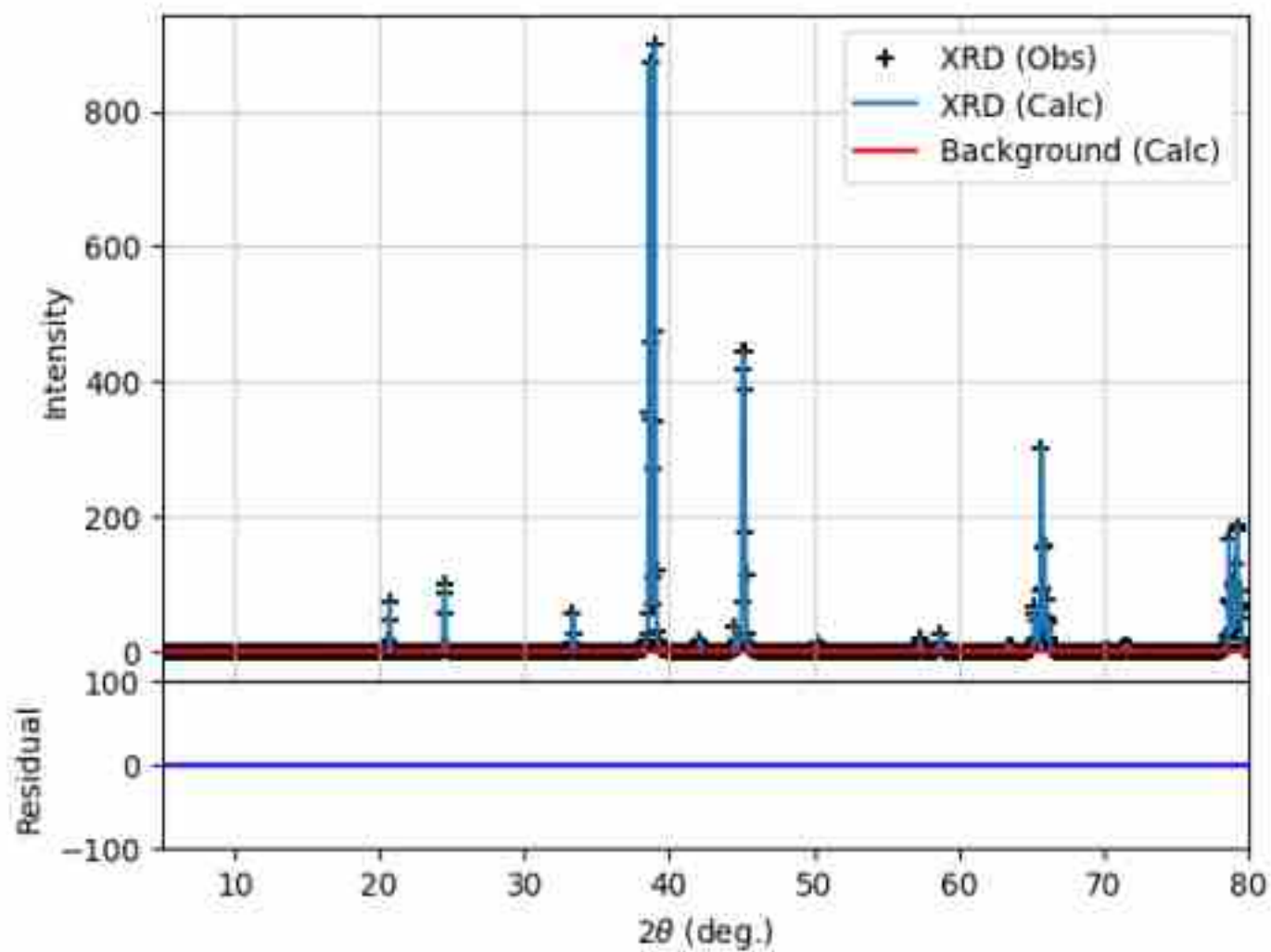
RMSE before RR	Rwp	RMSE after RR
0.013	0.0038	0.00194

Na₆Au₂



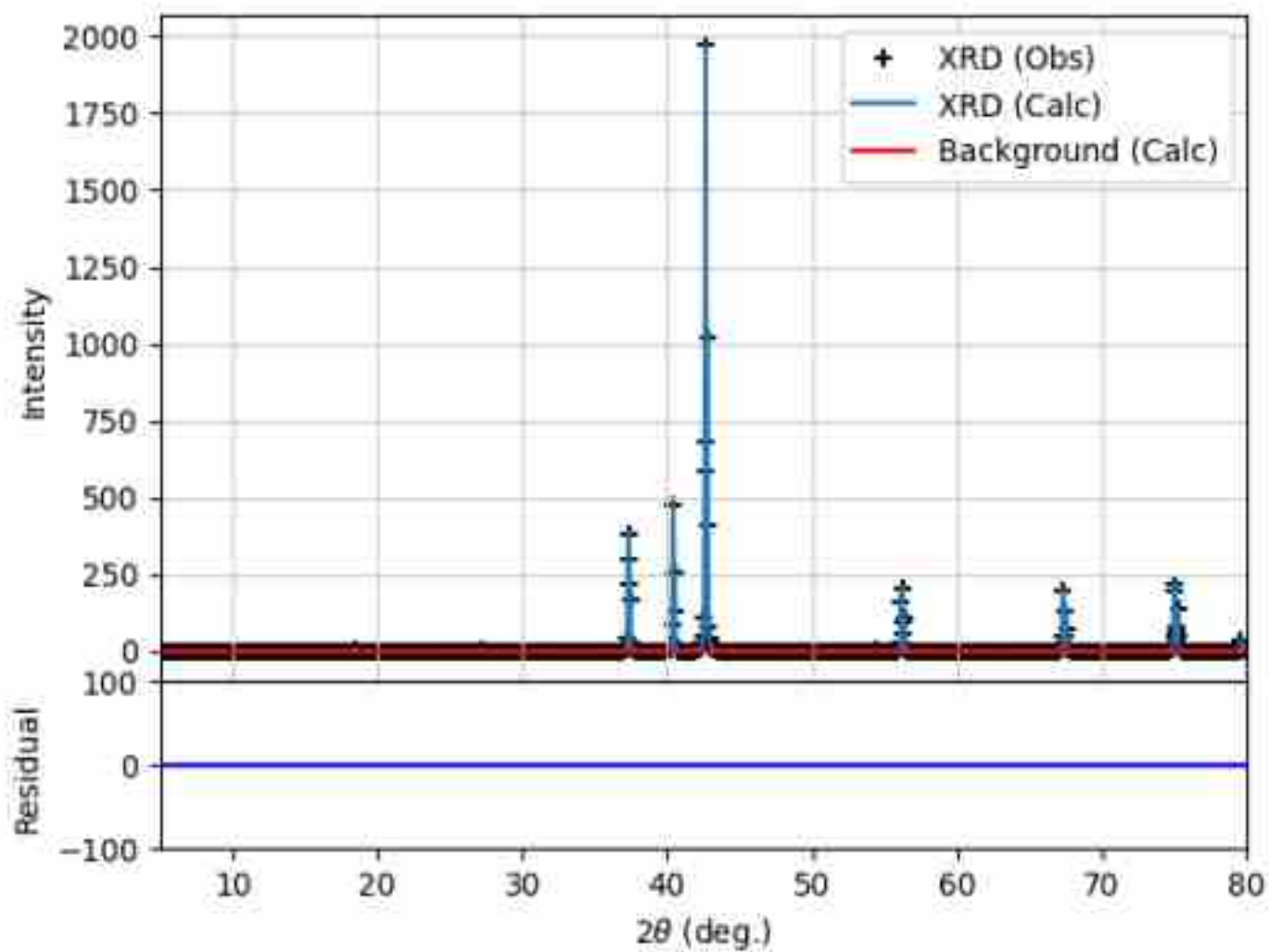
RMSE before RR	Rwp	RMSE after RR
0.013	0.00467	0.00129

Nb1Pt2



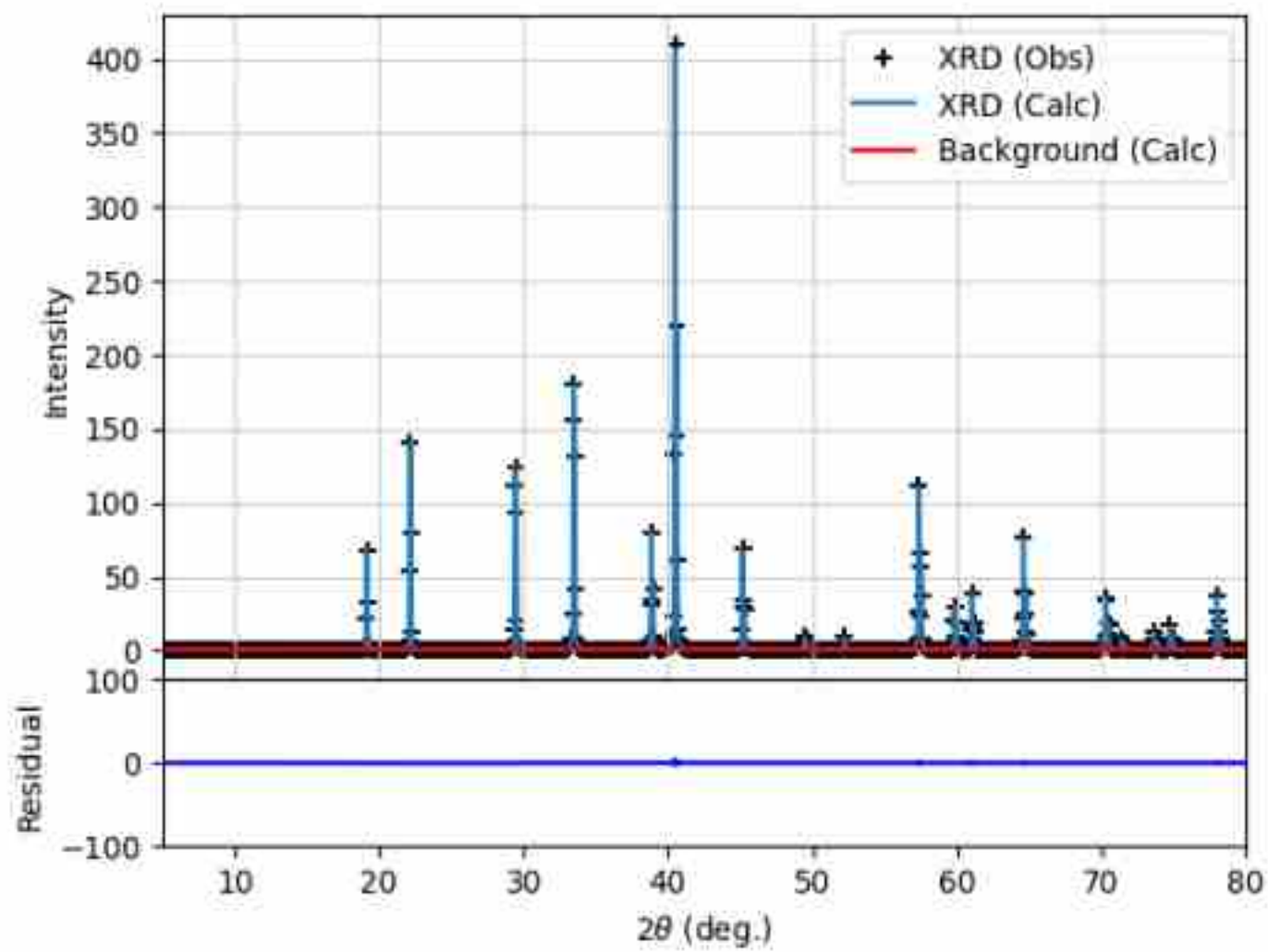
RMSE before RR	Rwp	RMSE after RR
0.013	0.00348	0.00027

Nb2Rh6



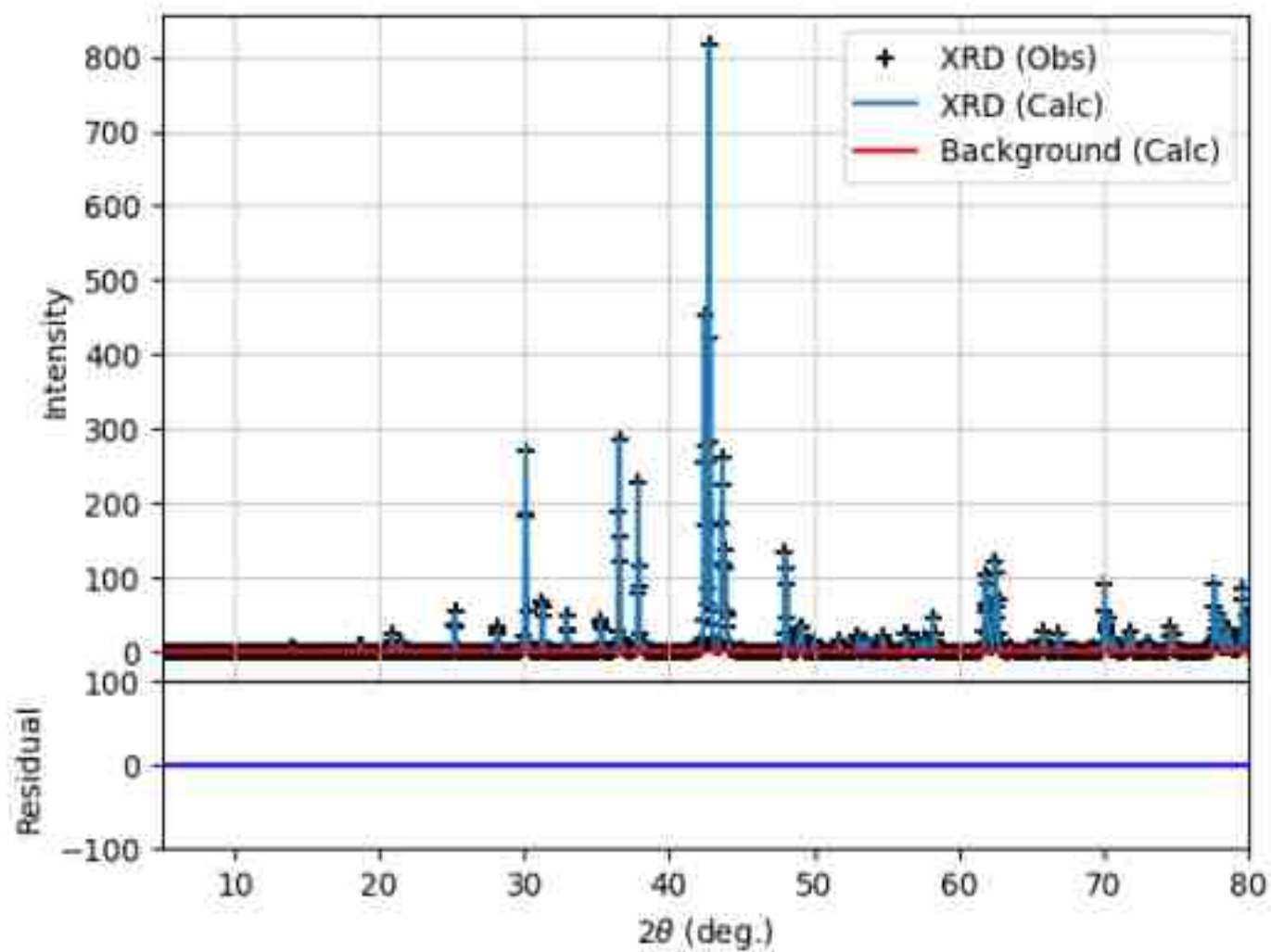
RMSE before RR	Rwp	RMSE after RR
0.013	0.02039	0.00104

Nd1Al3Ni2



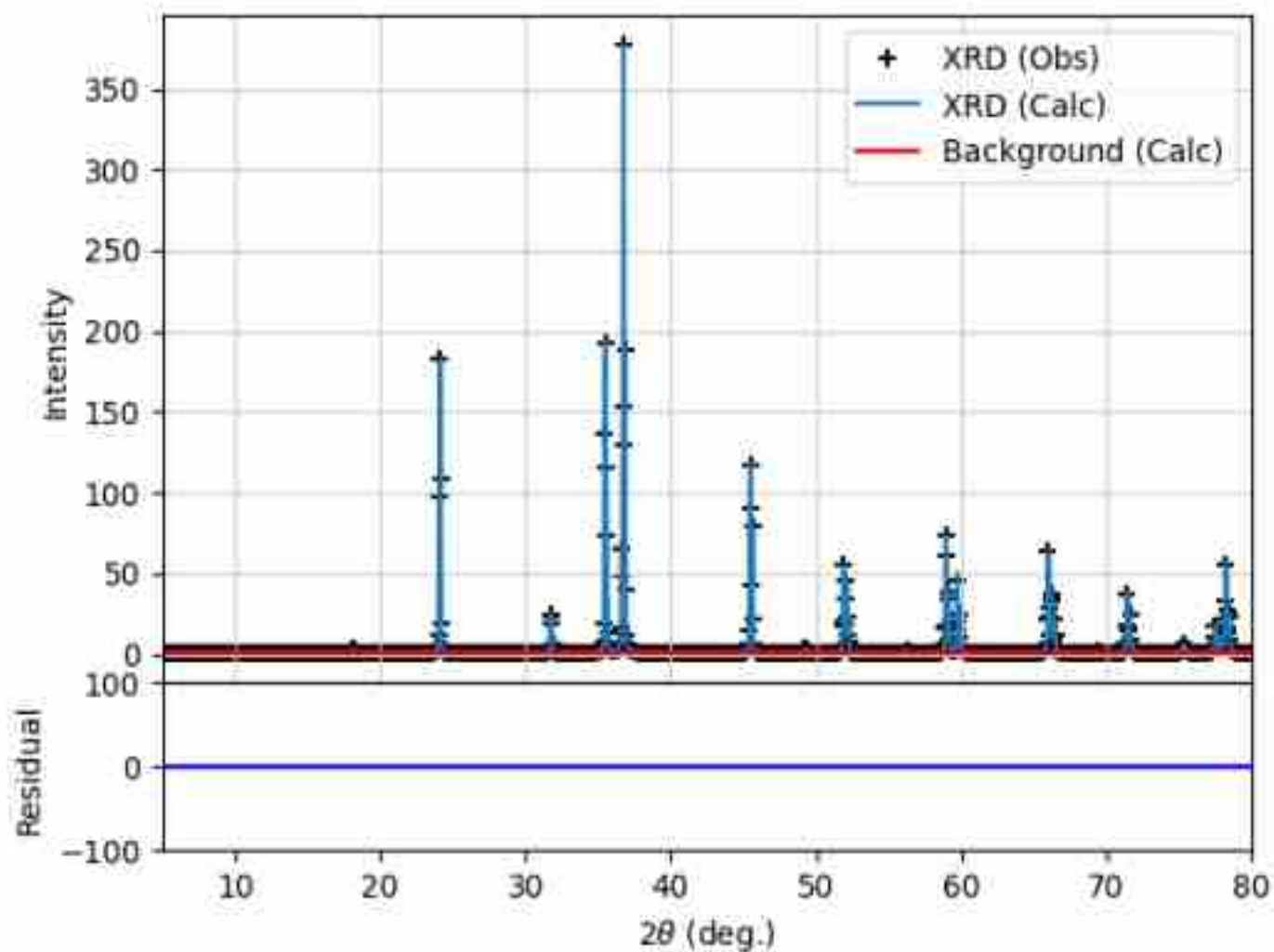
RMSE before RR	Rwp	RMSE after RR
0.013	0.69422	0.0027

Nd1Er1Fe17



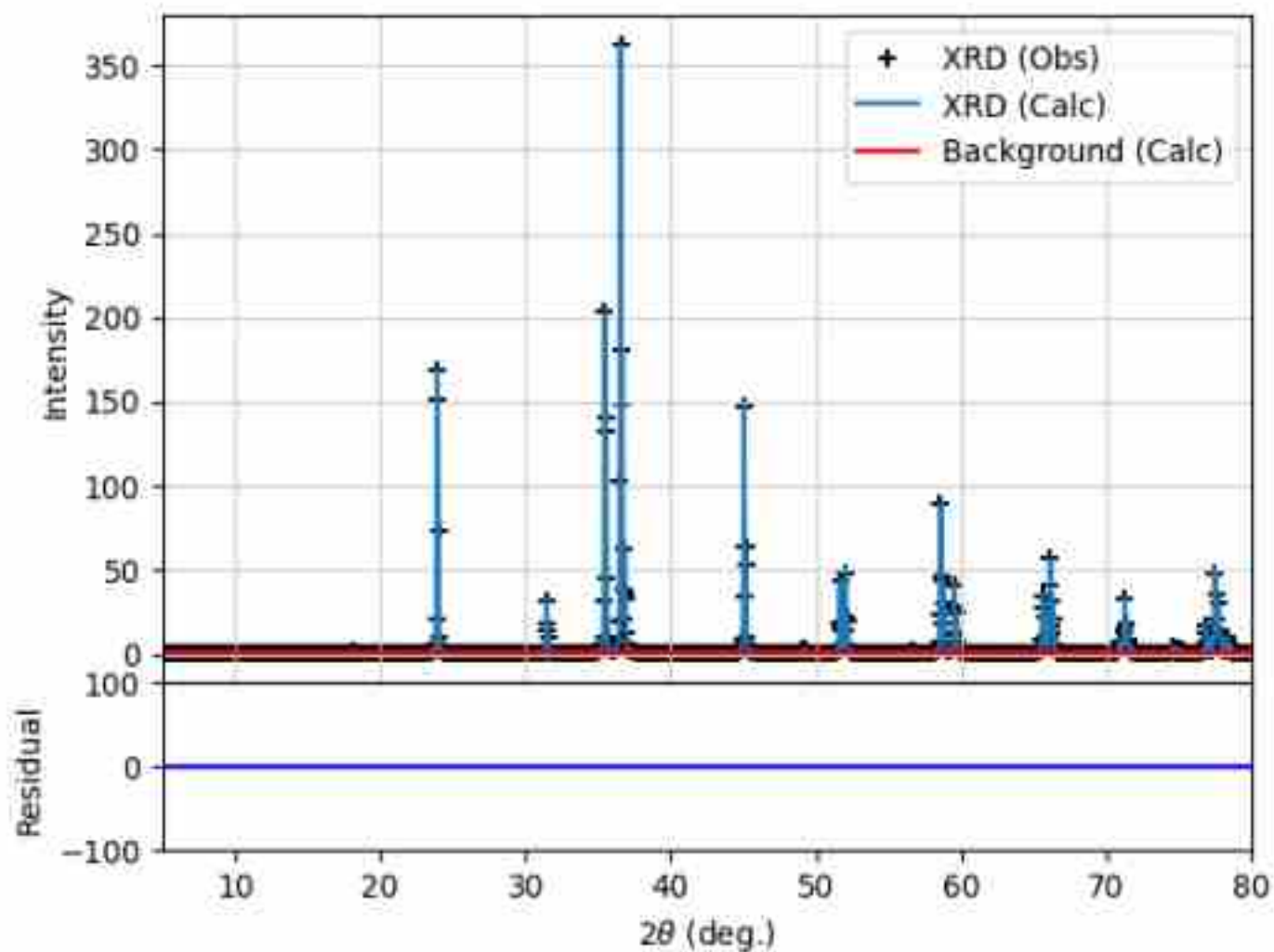
RMSE before RR	Rwp	RMSE after RR
0.013	0.00276	0.0005

Nd1Fe1Co1Si2



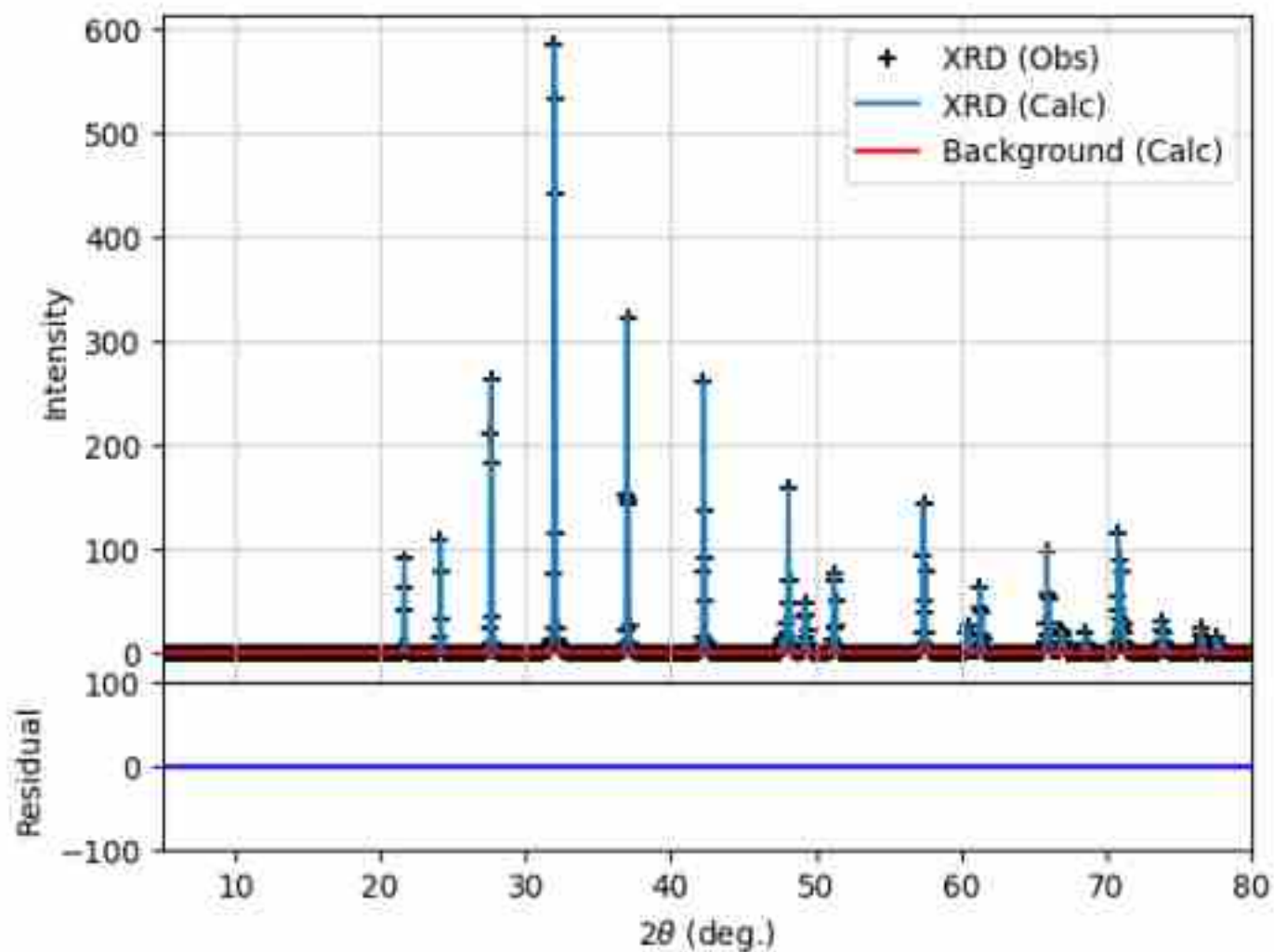
RMSE before RR	Rwp	RMSE after RR
0.013	0.00458	0.00094

Nd₁Fe₂Si₂



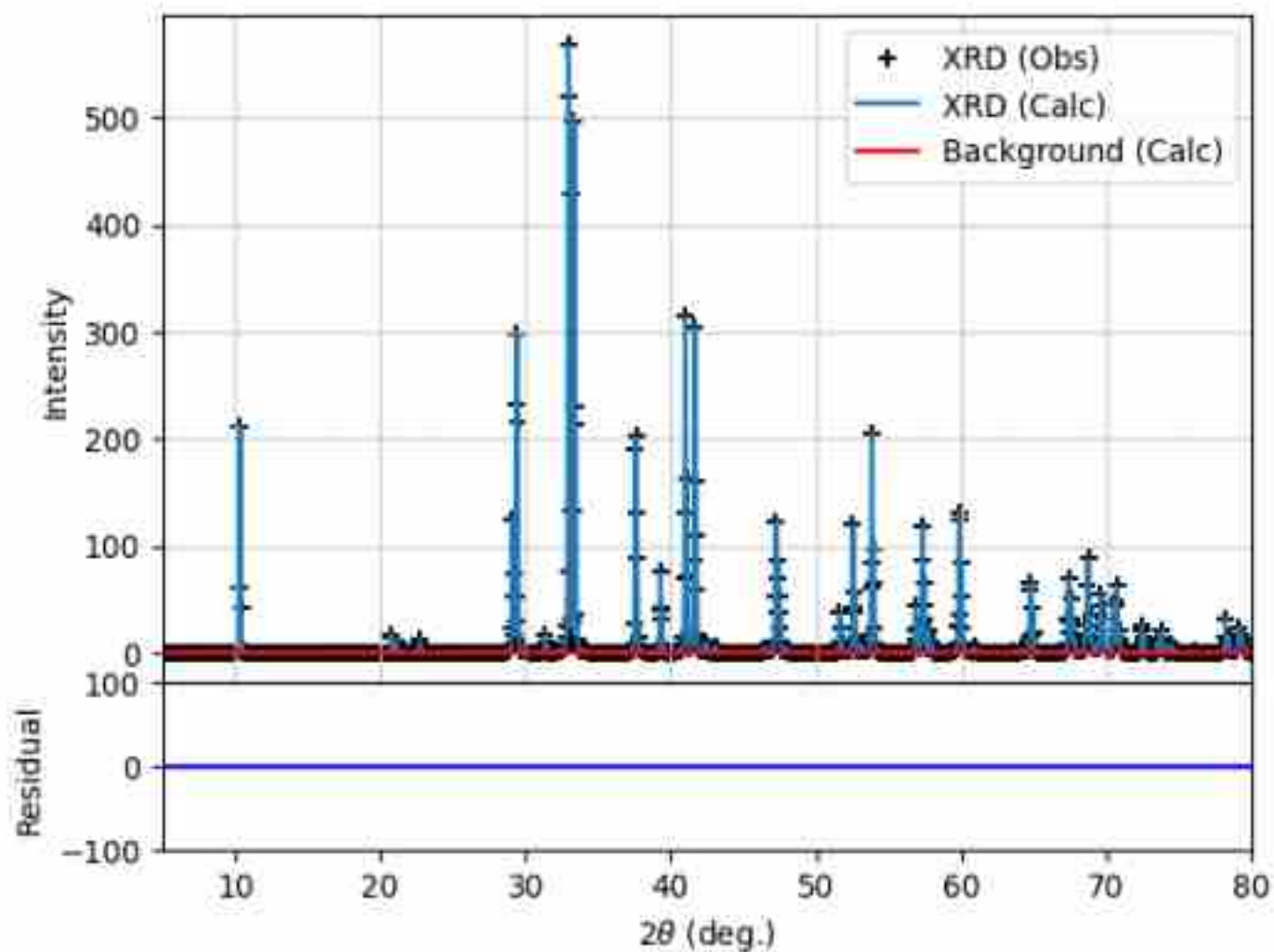
RMSE before RR	Rwp	RMSE after RR
0.013	0.00429	0.00085

Nd₂Al₂Ge₂



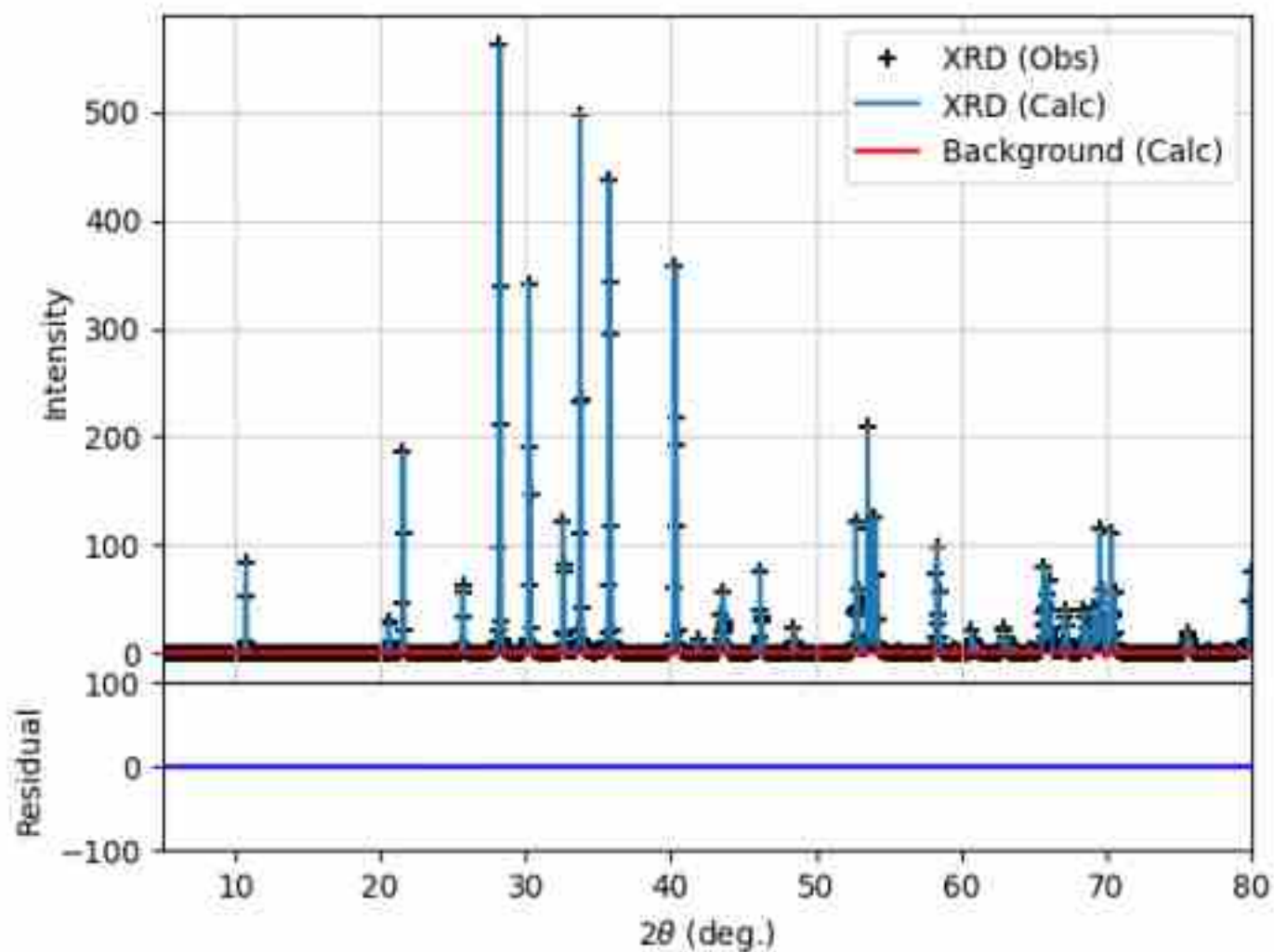
RMSE before RR	Rwp	RMSE after RR
0.013	0.00379	0.00077

Nd₂Ge₄Rh₂



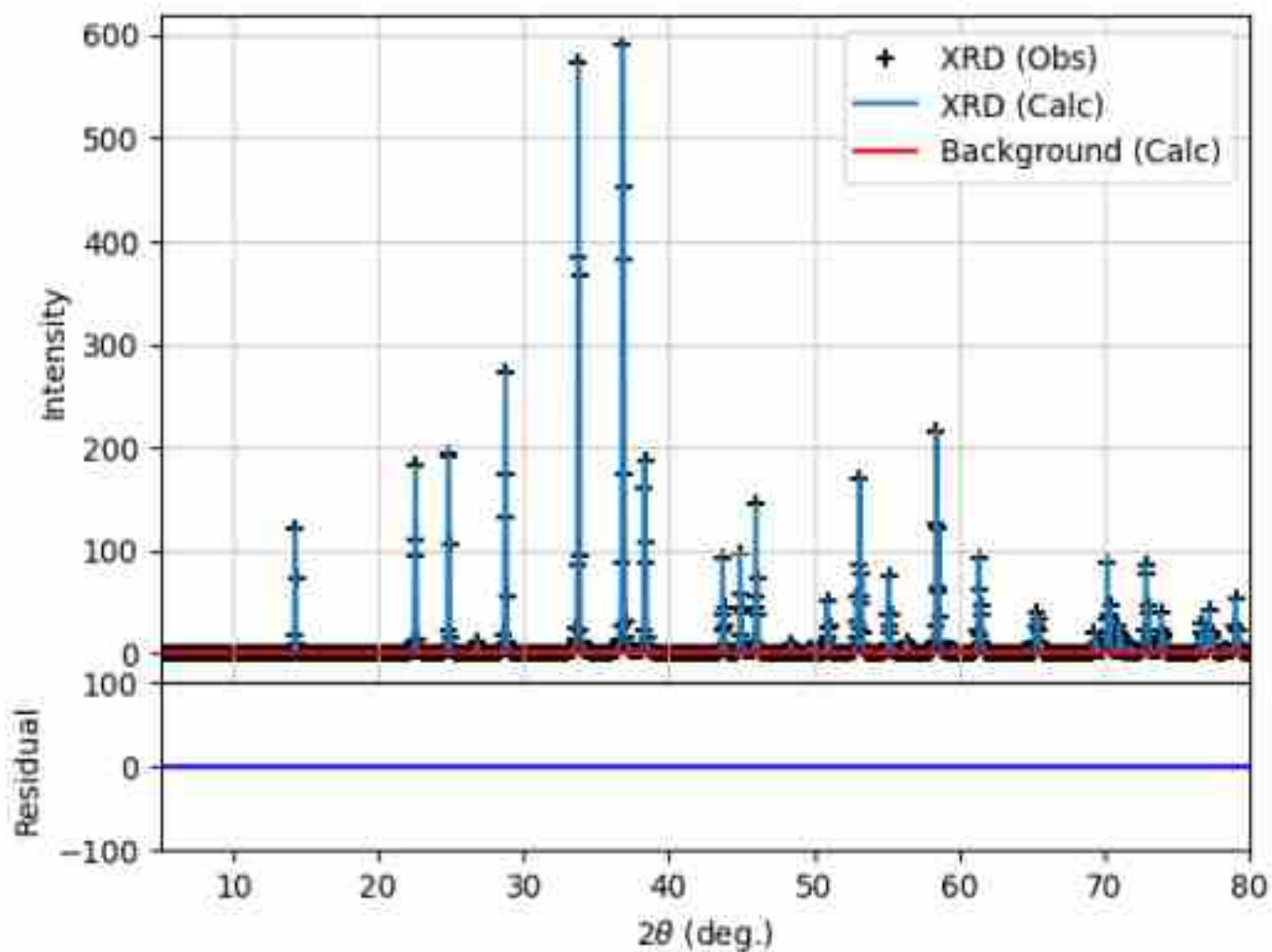
RMSE before RR	Rwp	RMSE after RR
0.013	0.00426	0.00041

Nd₂Sc₂Sb₂



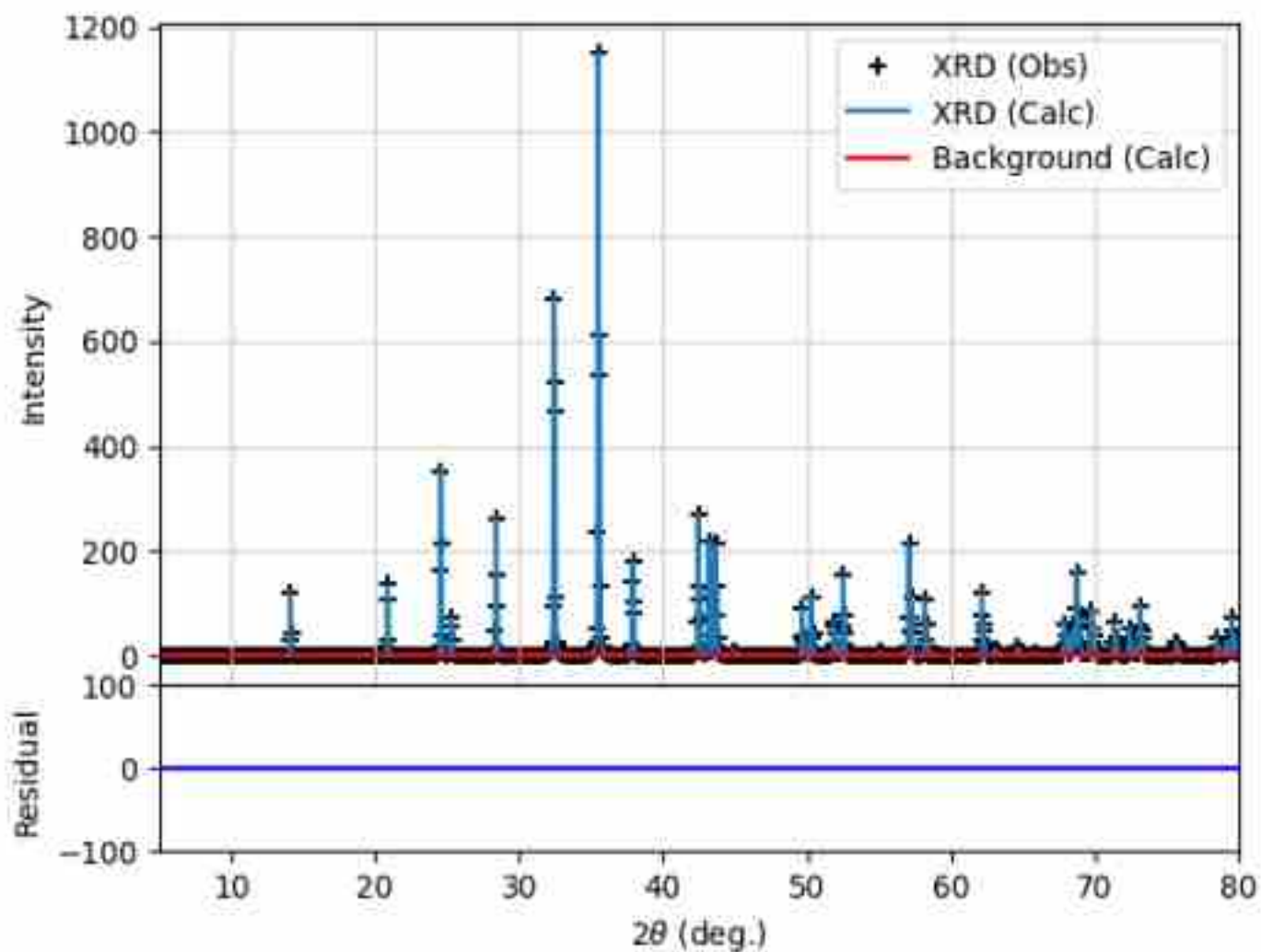
RMSE before RR	Rwp	RMSE after RR
0.013	0.05595	0.00024

Nd₃Al₃Ni₃



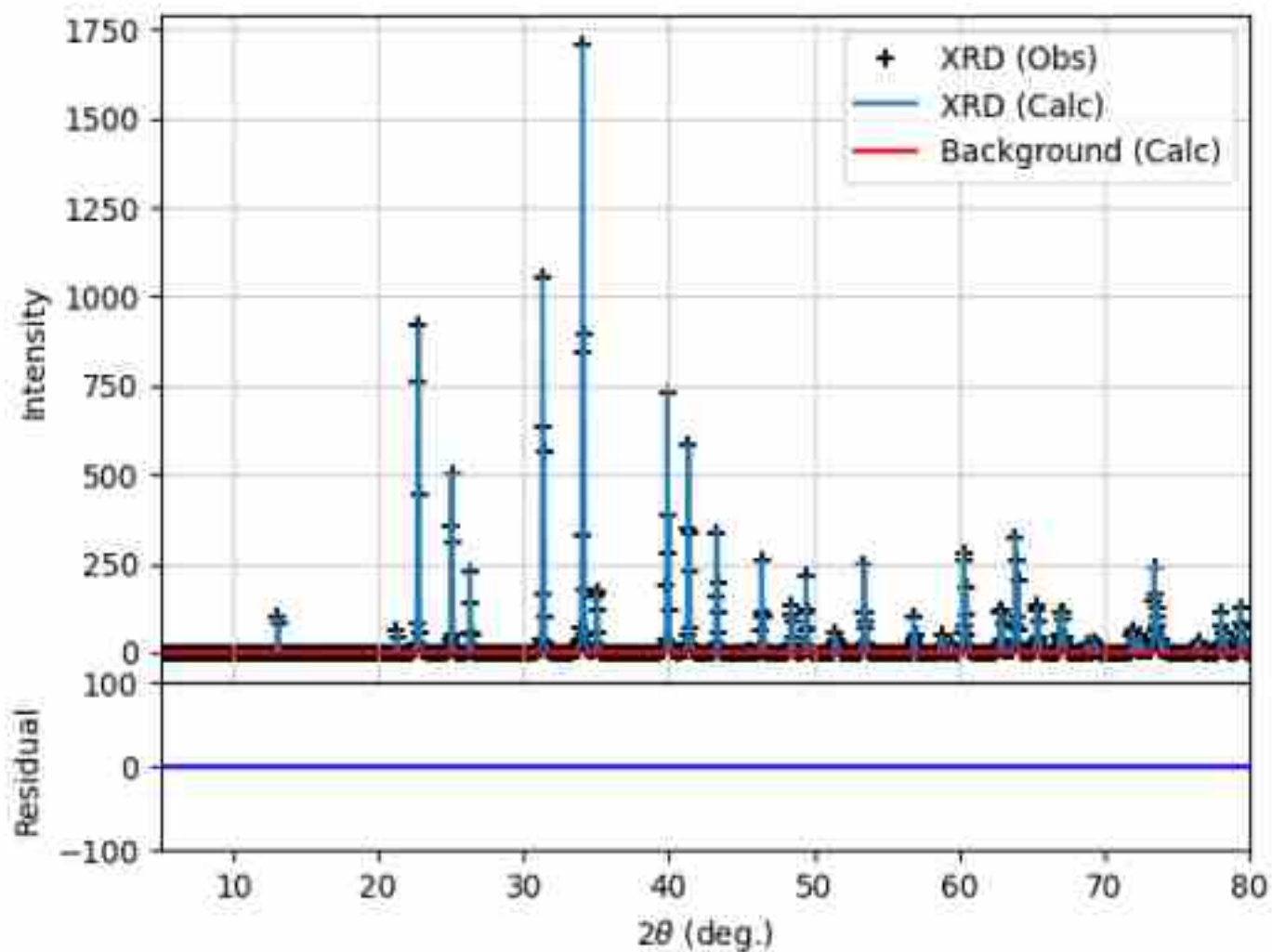
RMSE before RR	Rwp	RMSE after RR
0.013	0.00415	0.00133

Nd₃Al₃Pd₃



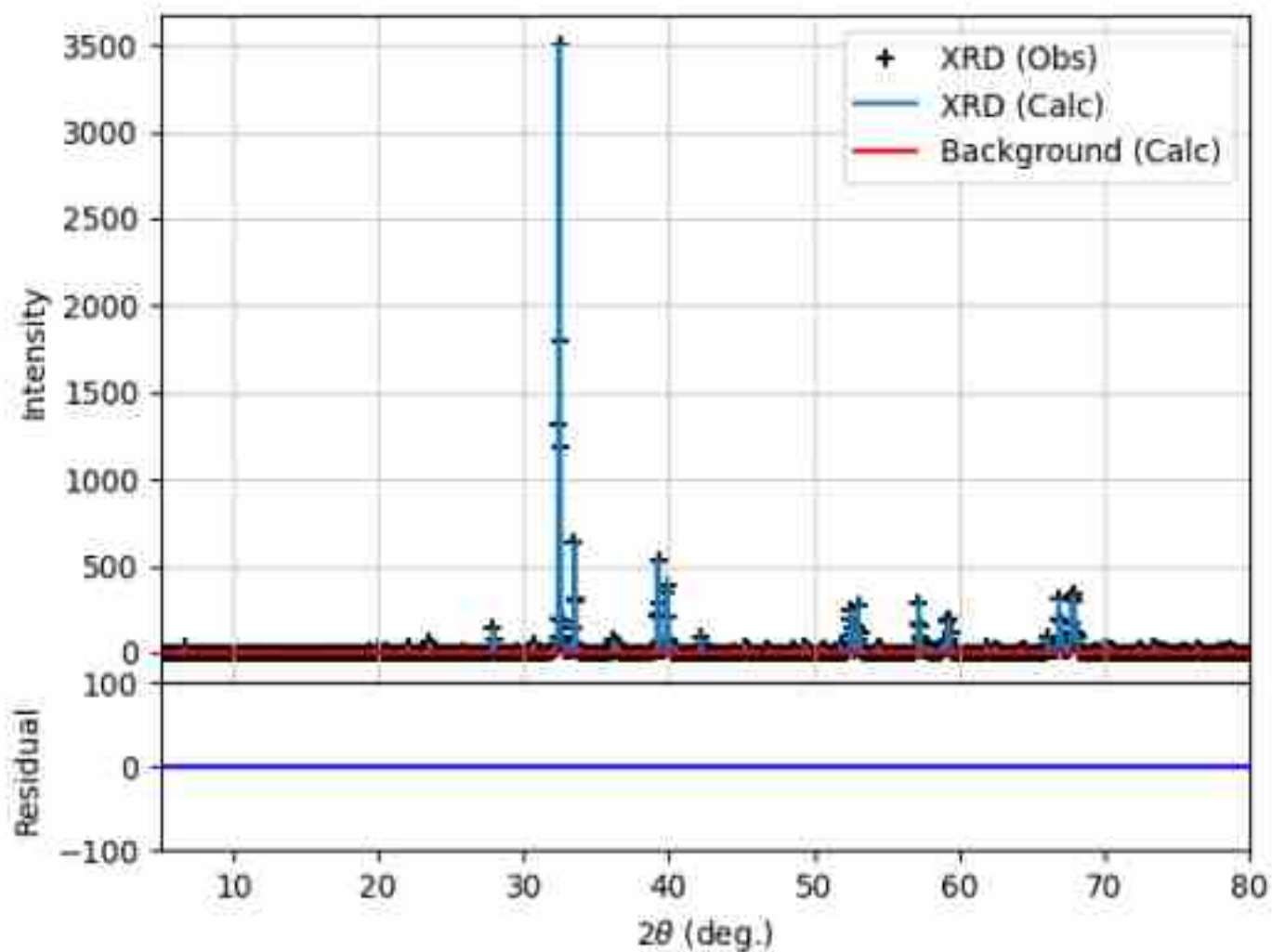
RMSE before RR	Rwp	RMSE after RR
0.013	0.0038	0.00062

Nd₃Mg₃Au₃



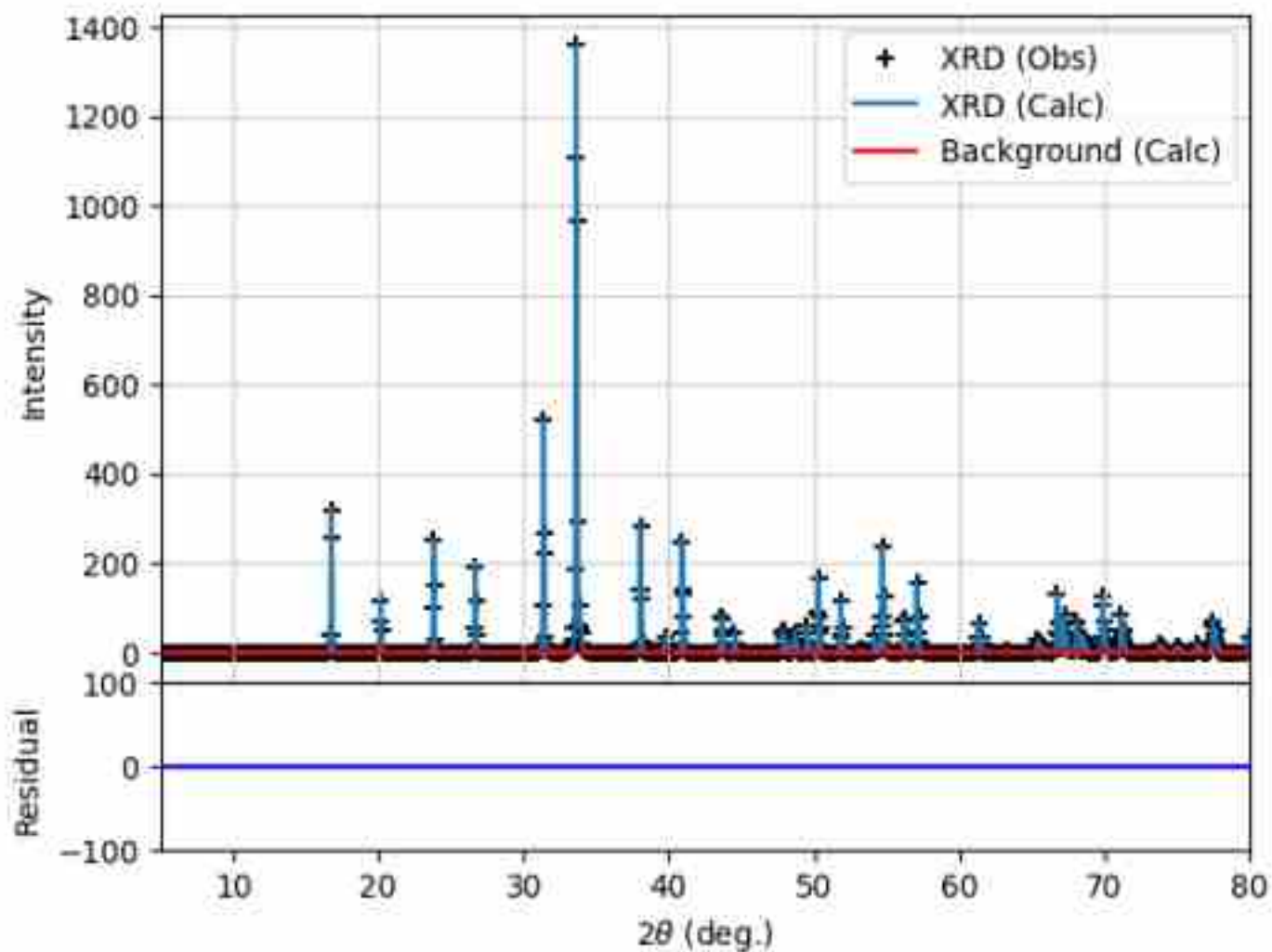
RMSE before RR	Rwp	RMSE after RR
0.013	0.00339	0.0014

Nd₃Sn₇



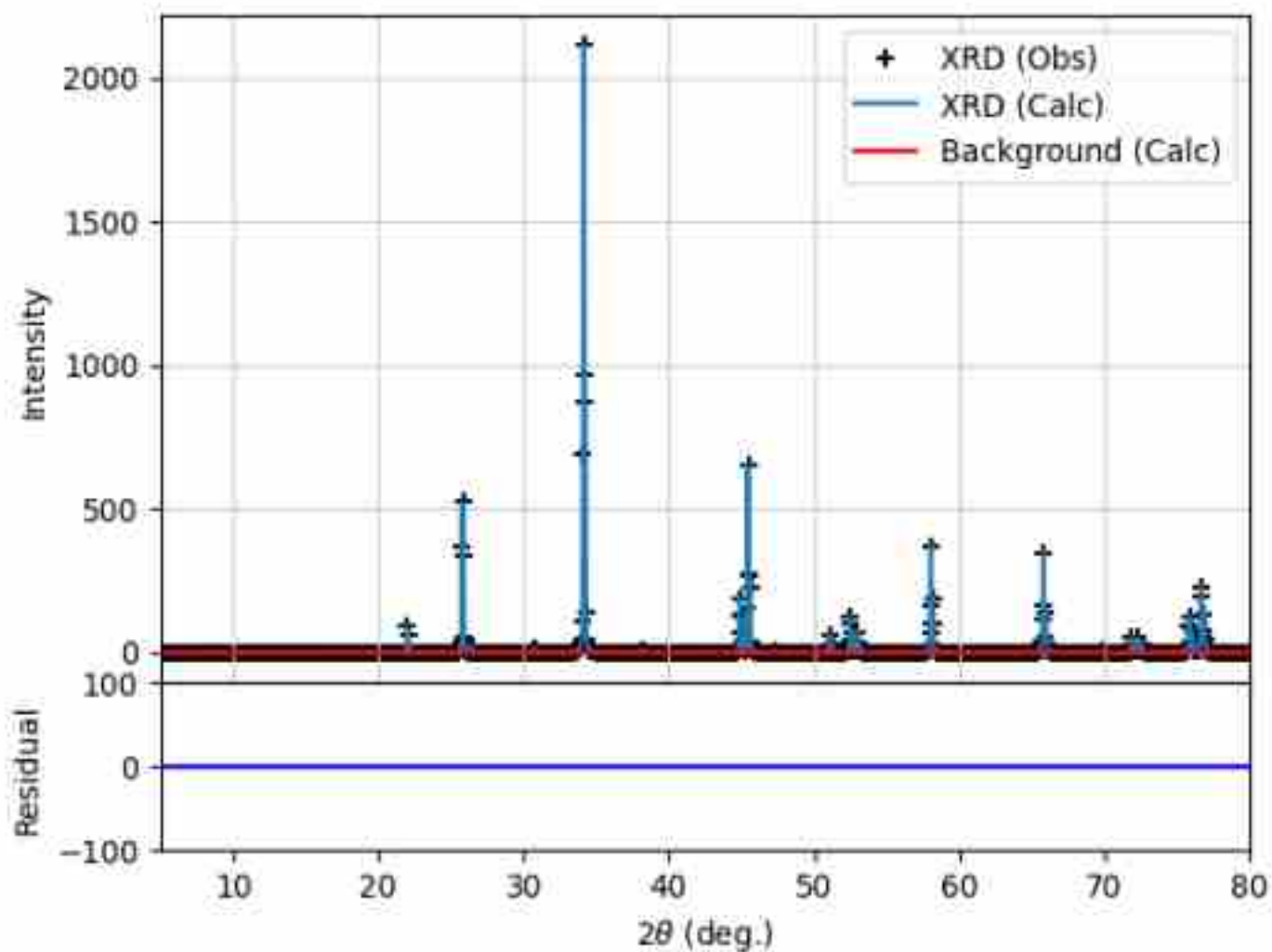
RMSE before RR	Rwp	RMSE after RR
0.013	0.00334	0.0003

Nd₄Mg₂Ge₄



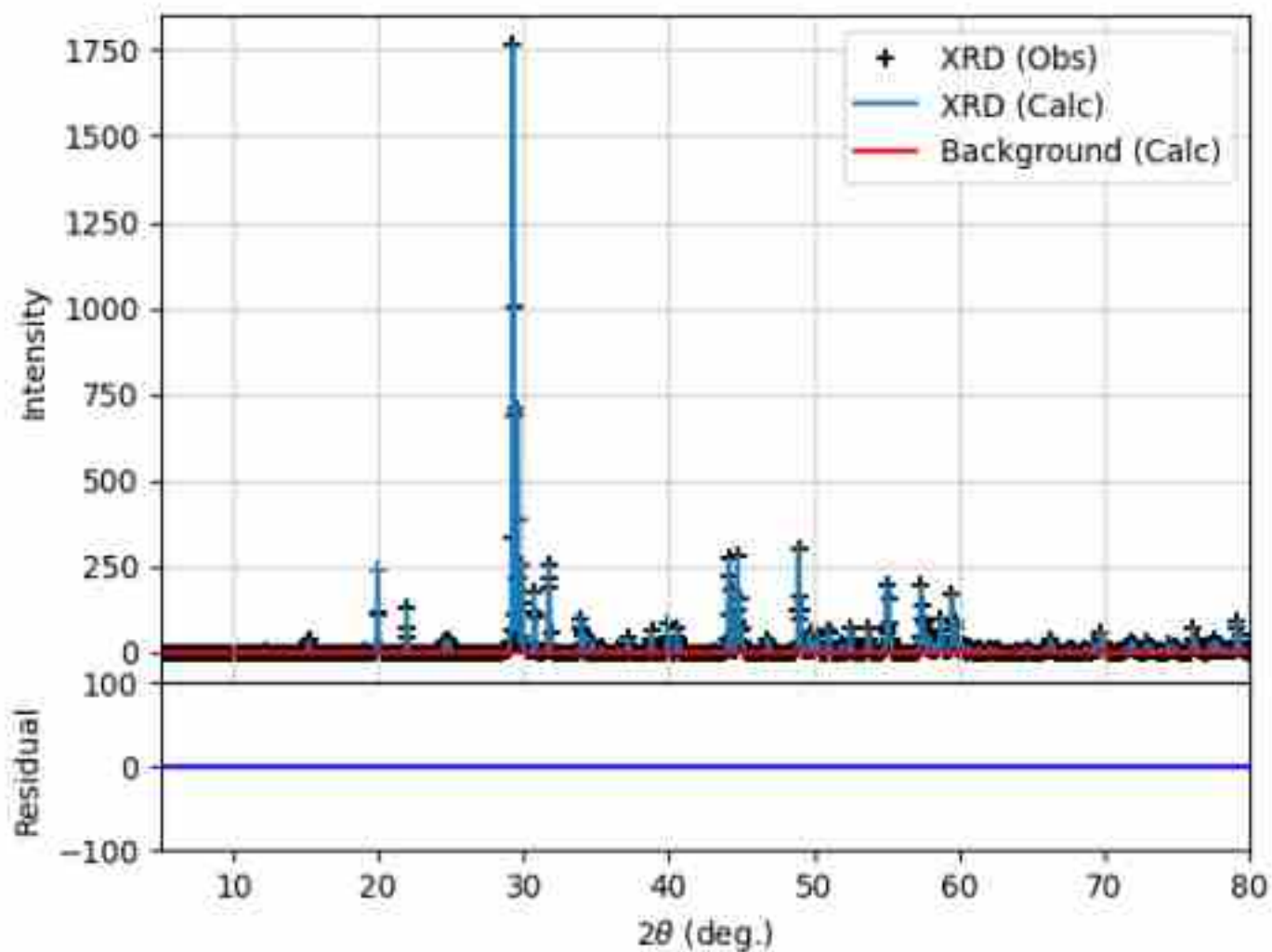
RMSE before RR	Rwp	RMSE after RR
0.013	0.00571	0.00055

Nd4Ni4P4



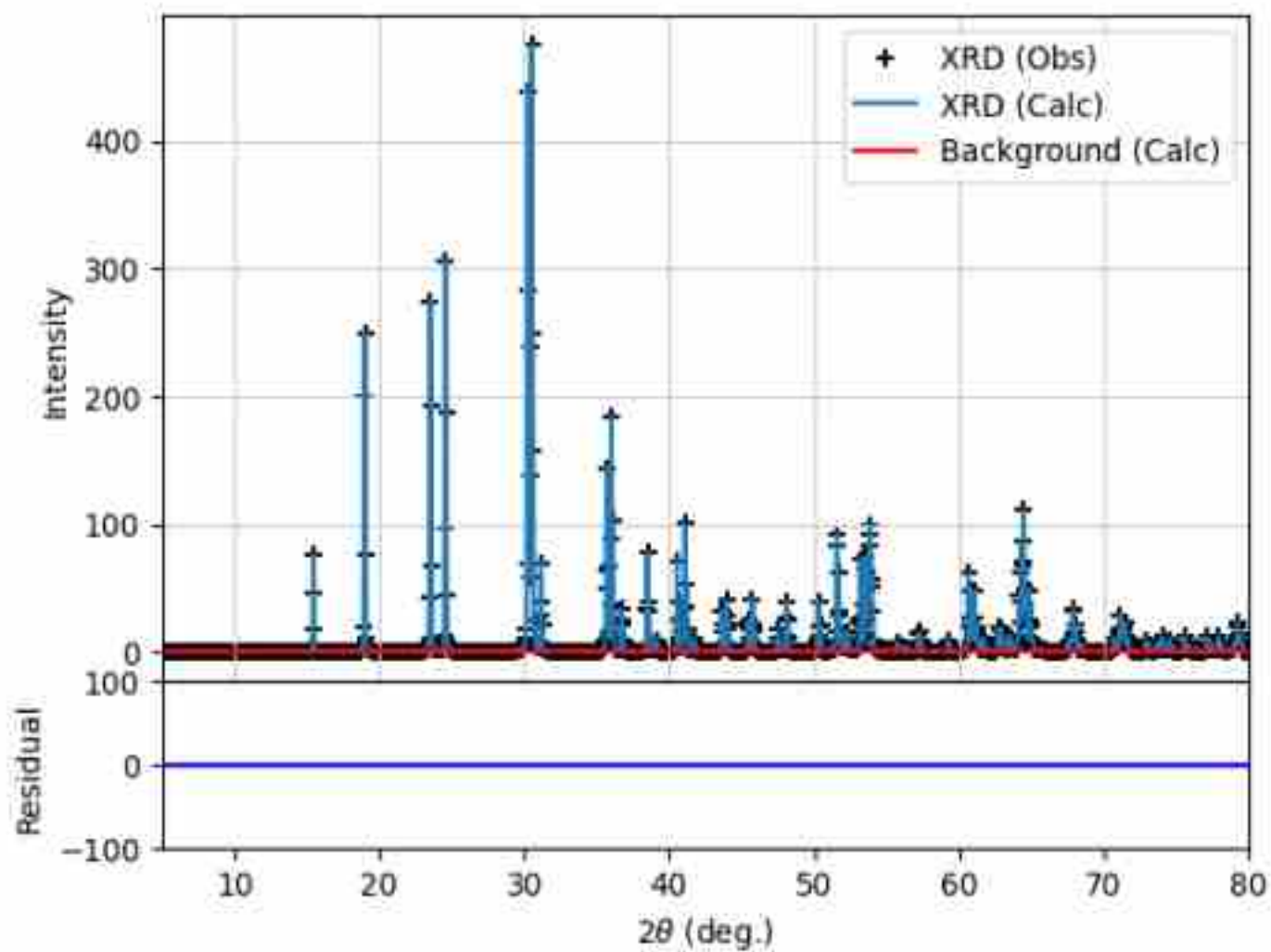
RMSE before RR	Rwp	RMSE after RR
0.013	0.00395	0.00041

Nd6Ga2O12



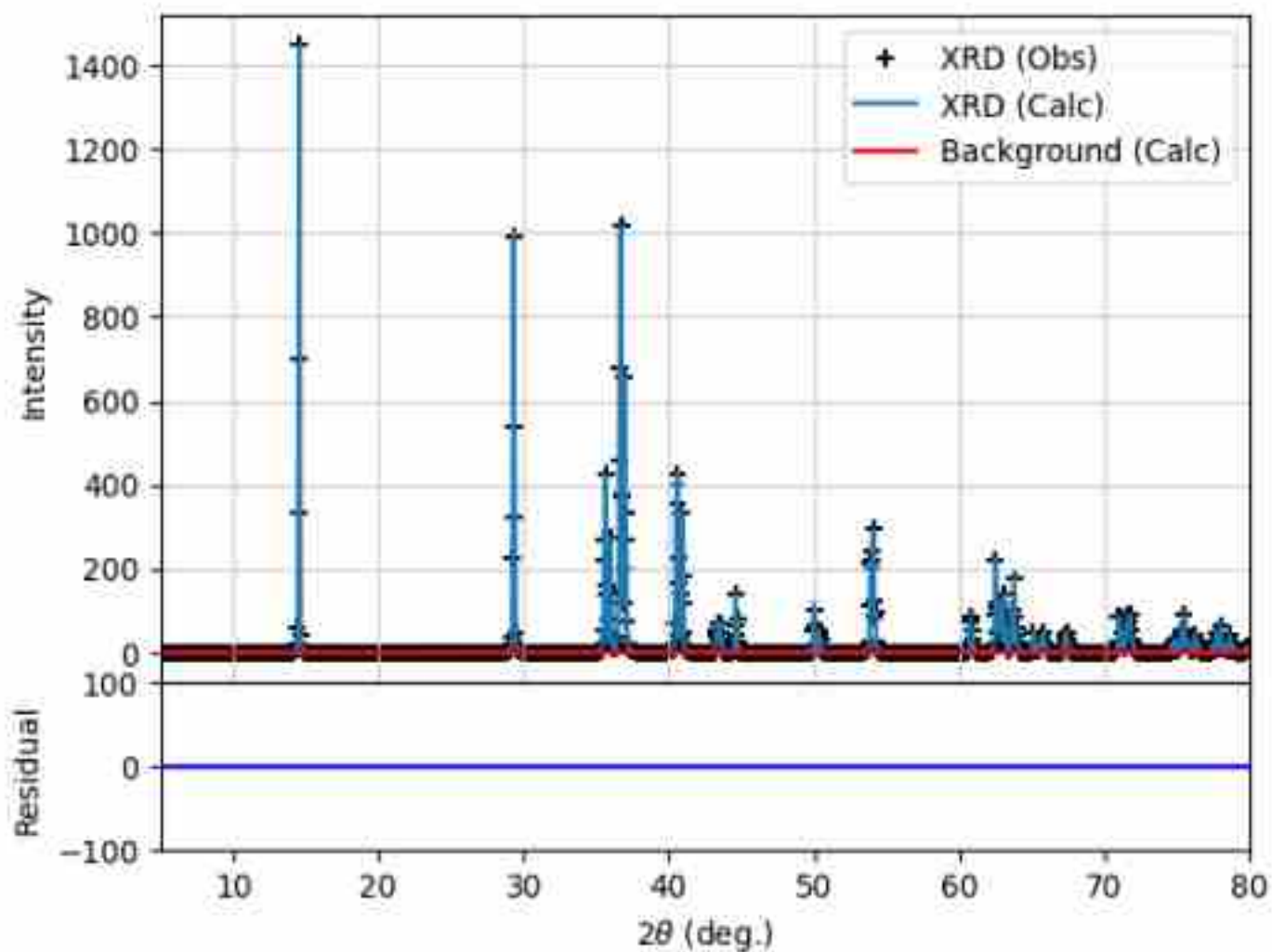
RMSE before RR	Rwp	RMSE after RR
0.013	0.00325	0.00115

Ni₂W₂O₈



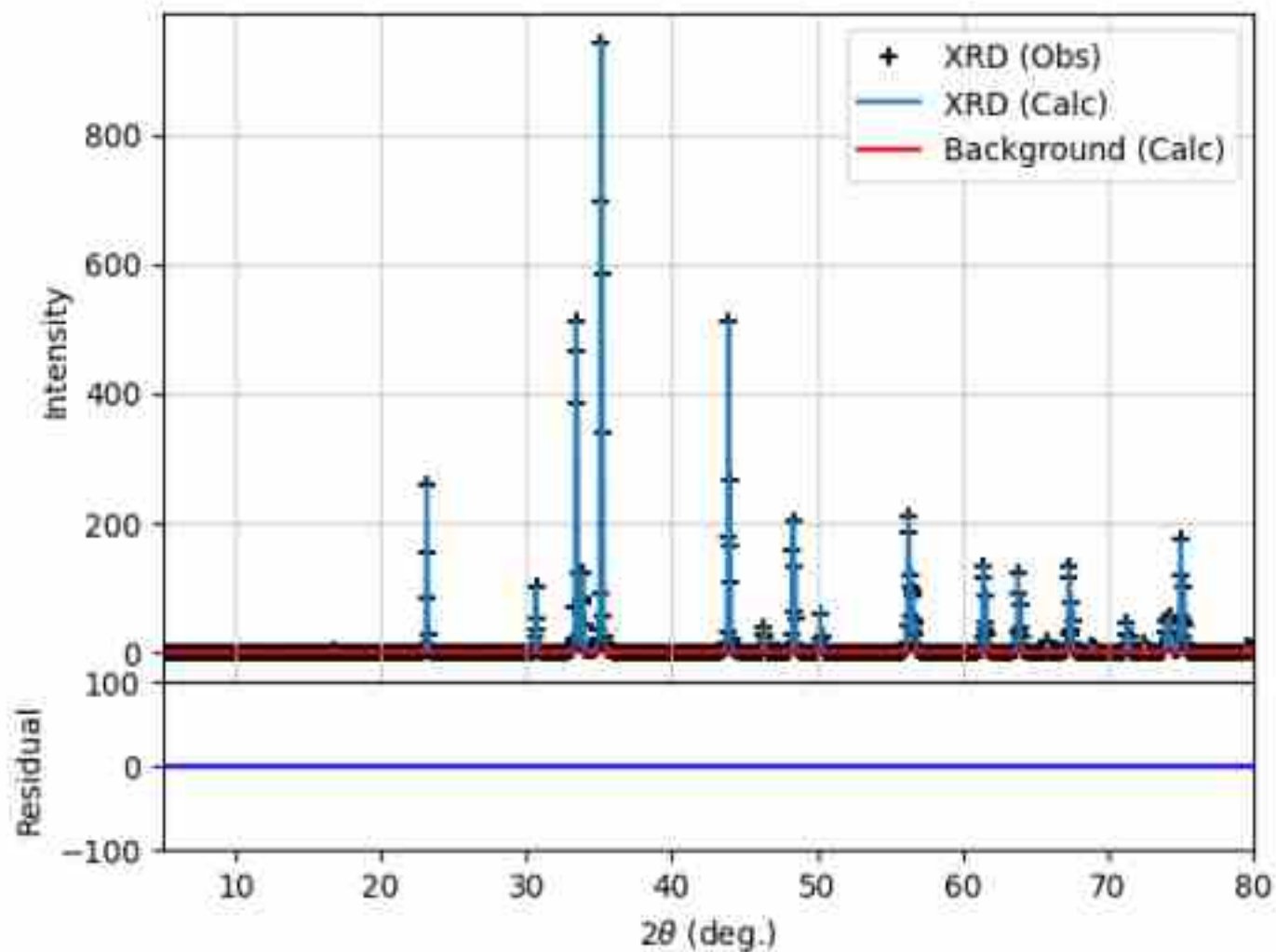
RMSE before RR	Rwp	RMSE after RR
0.013	0.00283	0.0008

Ni₄Pt₄O₈



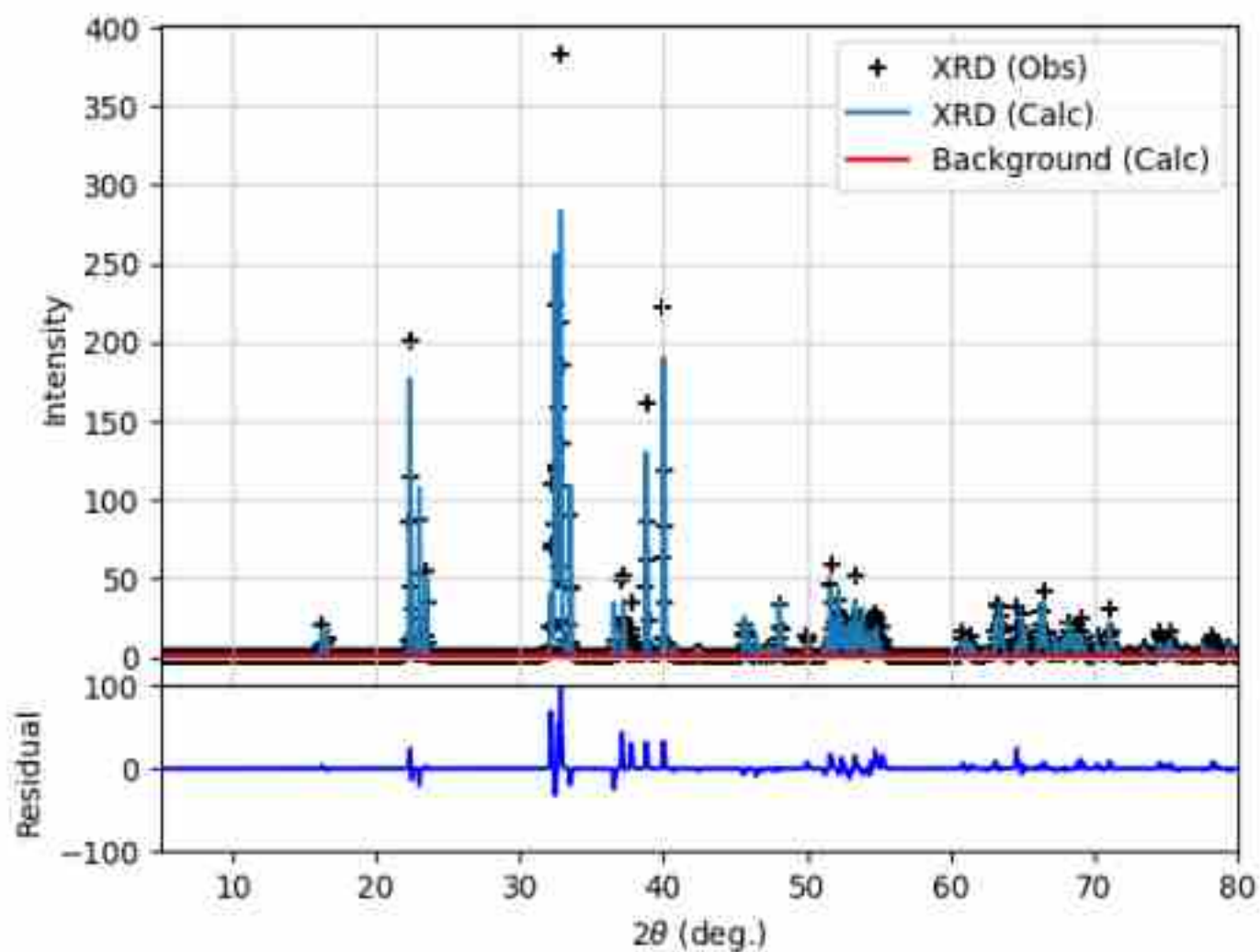
RMSE before RR	Rwp	RMSE after RR
0.013	0.00126	0.00023

Np1Ge2Rh2



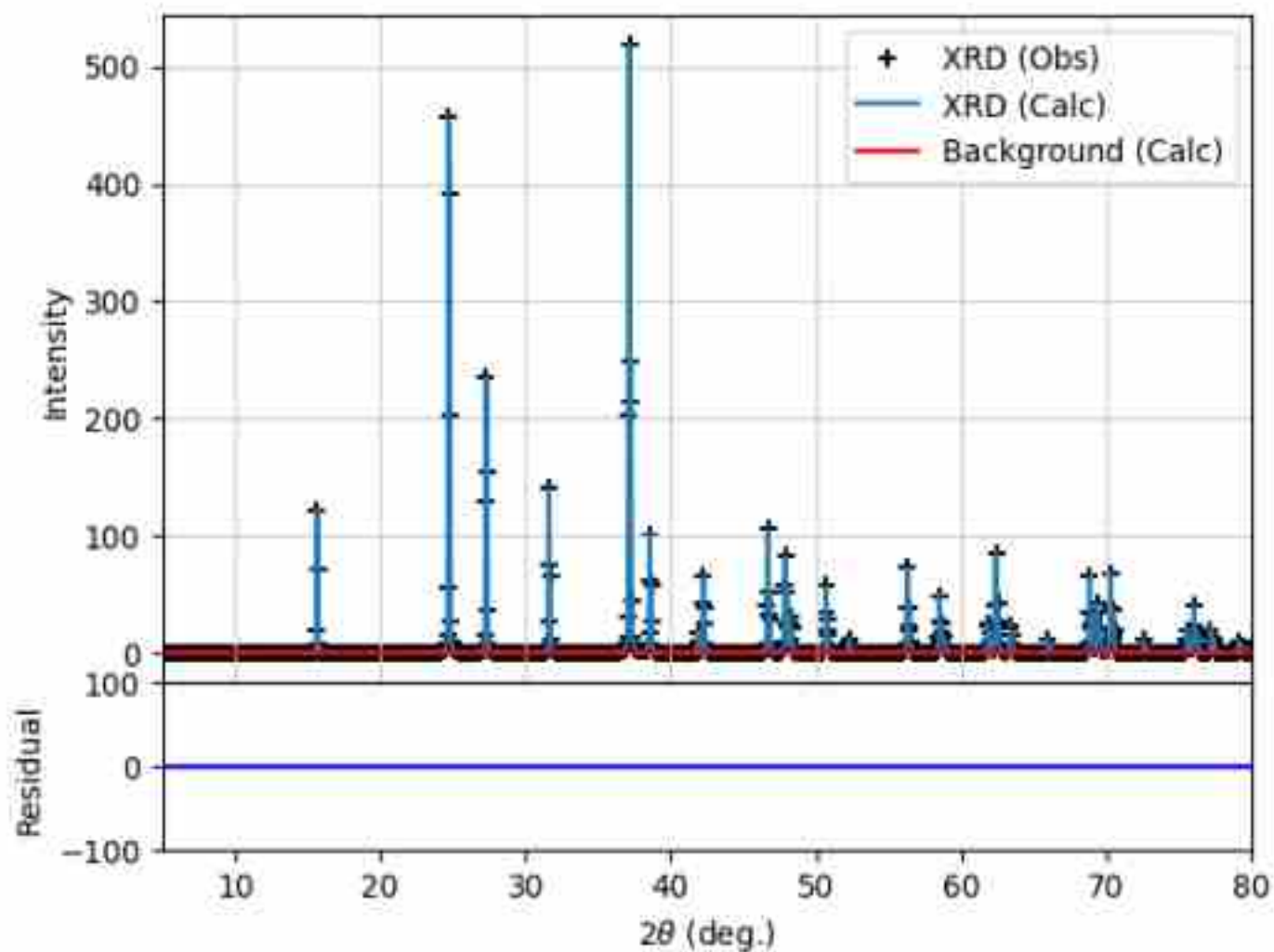
RMSE before RR	Rwp	RMSE after RR
0.013	0.00401	0.00024

Pr₂Al₂Zn₂



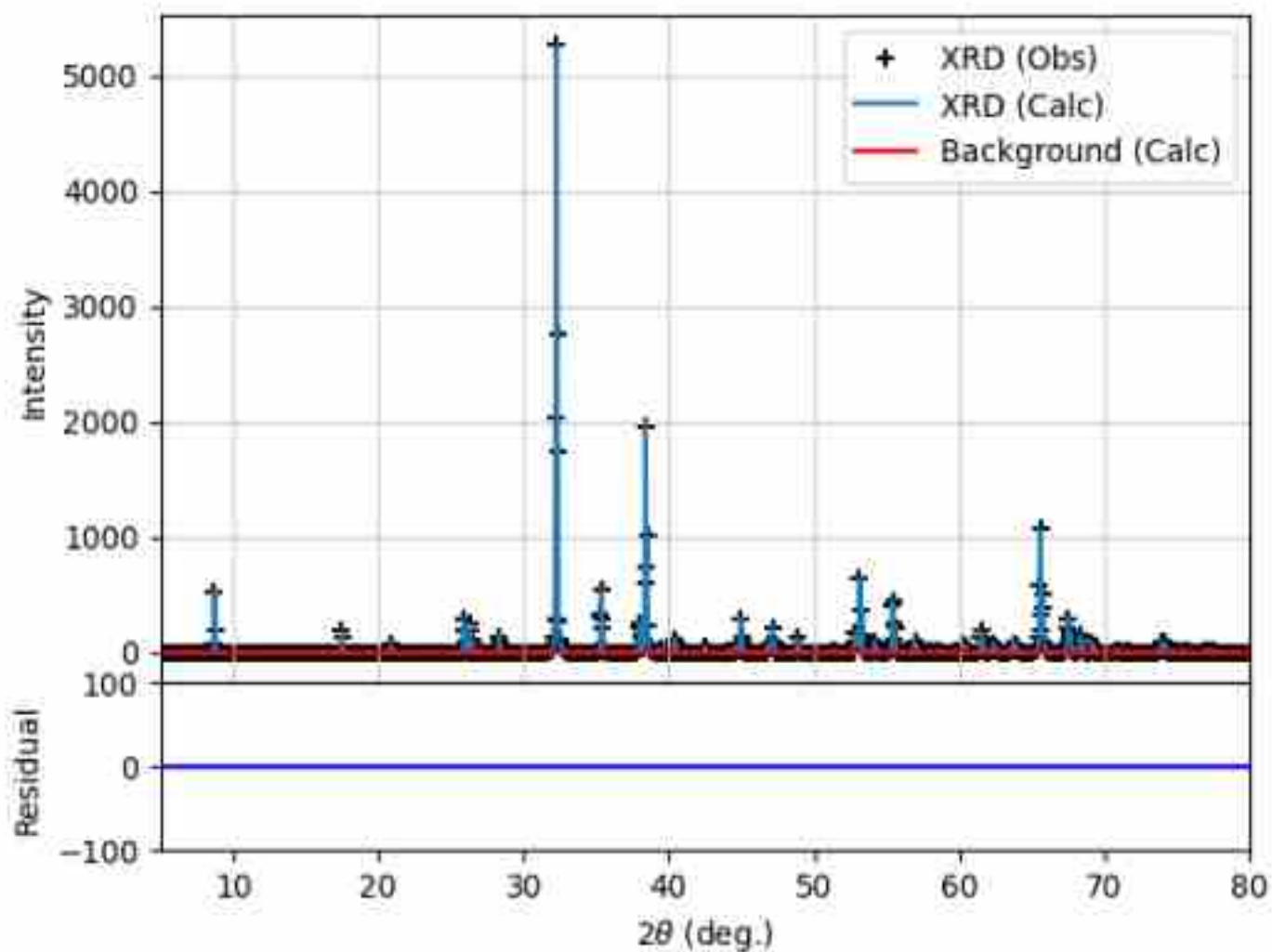
RMSE before RR	Rwp	RMSE after RR
0.013	32.74345	0.0823

Pr2Al6



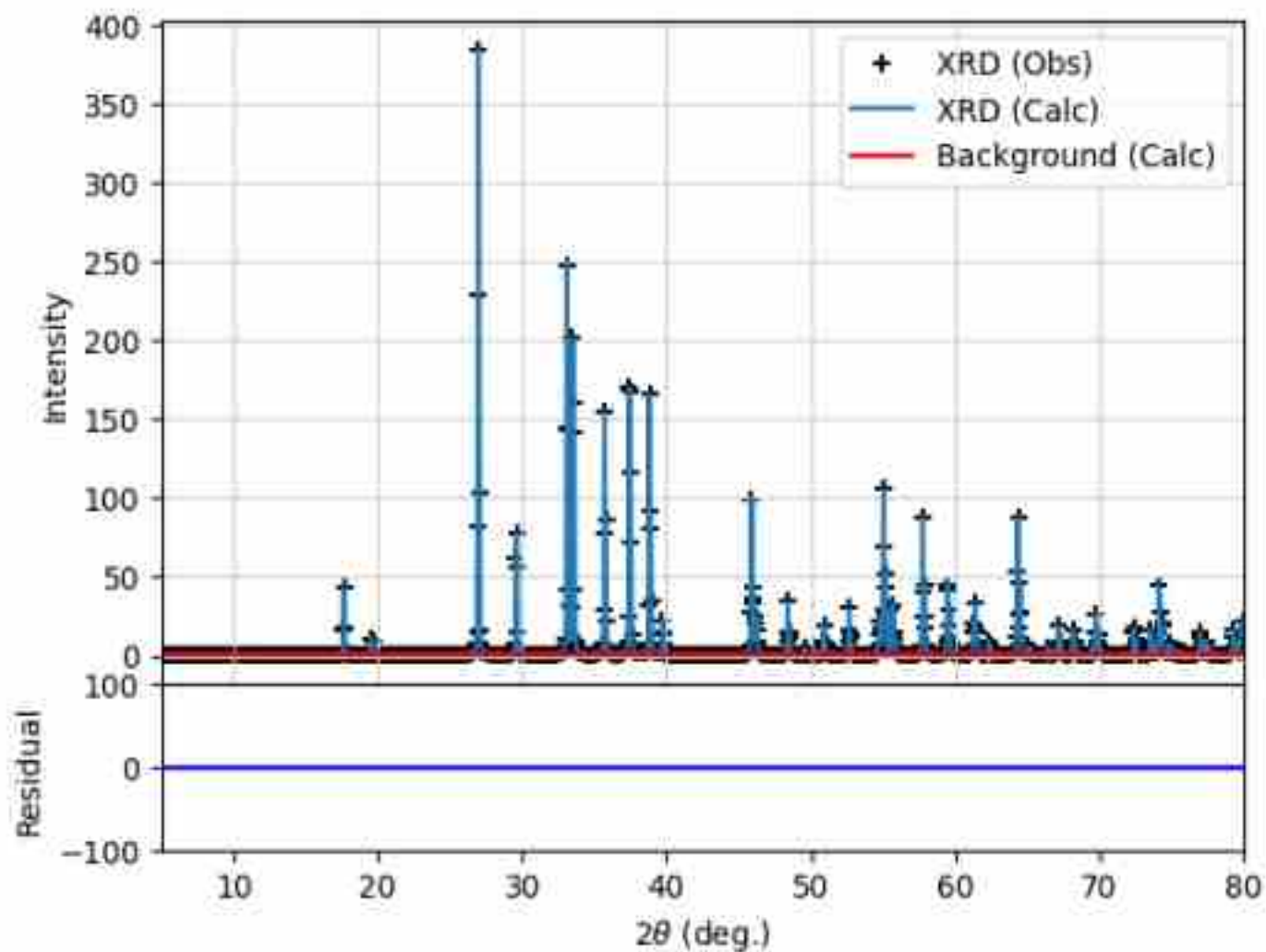
RMSE before RR	Rwp	RMSE after RR
0.013	0.00959	0.0026

Pr₂Bi₄Au₂



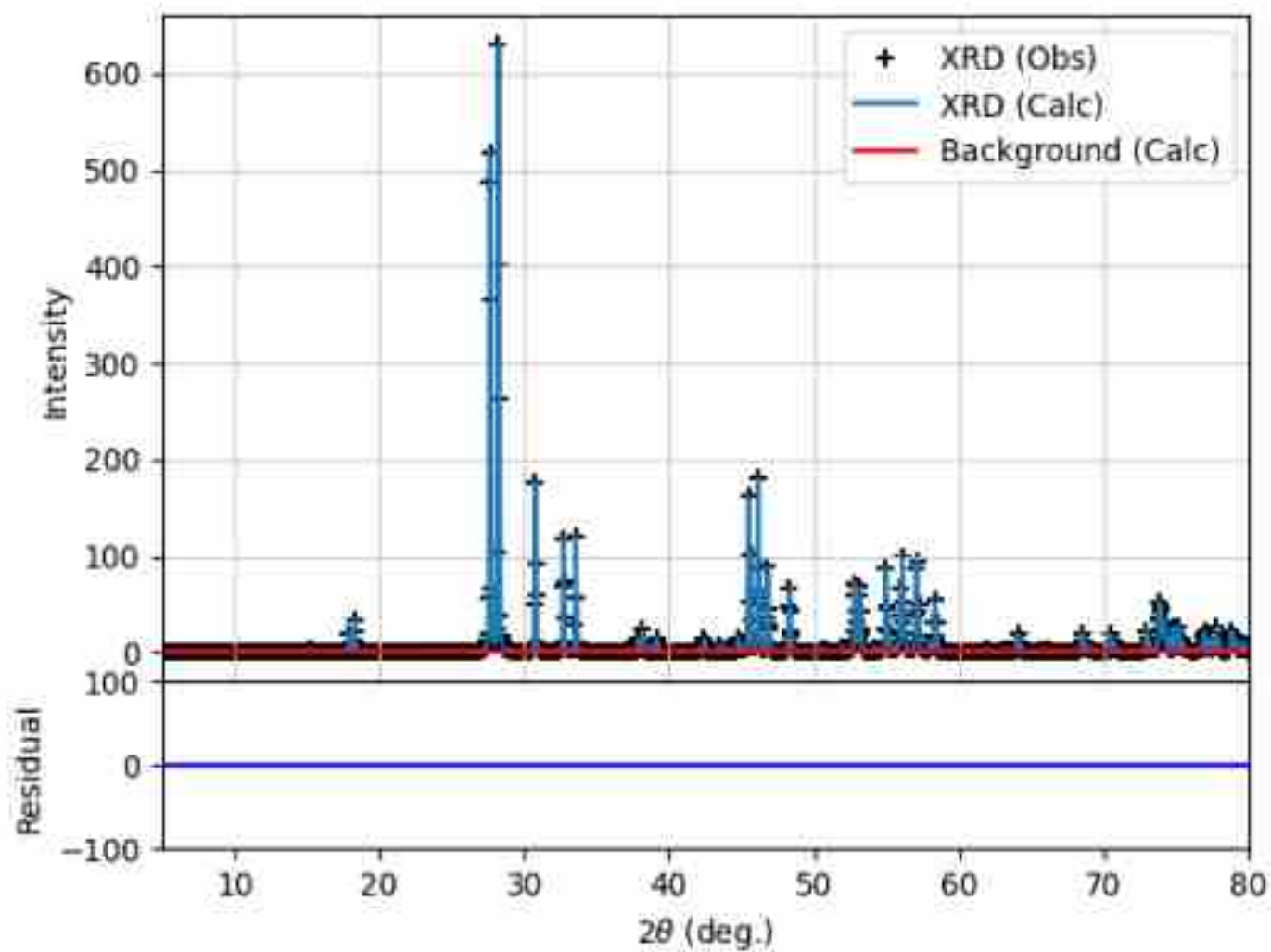
RMSE before RR	Rwp	RMSE after RR
0.013	0.00549	0.00017

Pr₂Co₂Si₁C₁



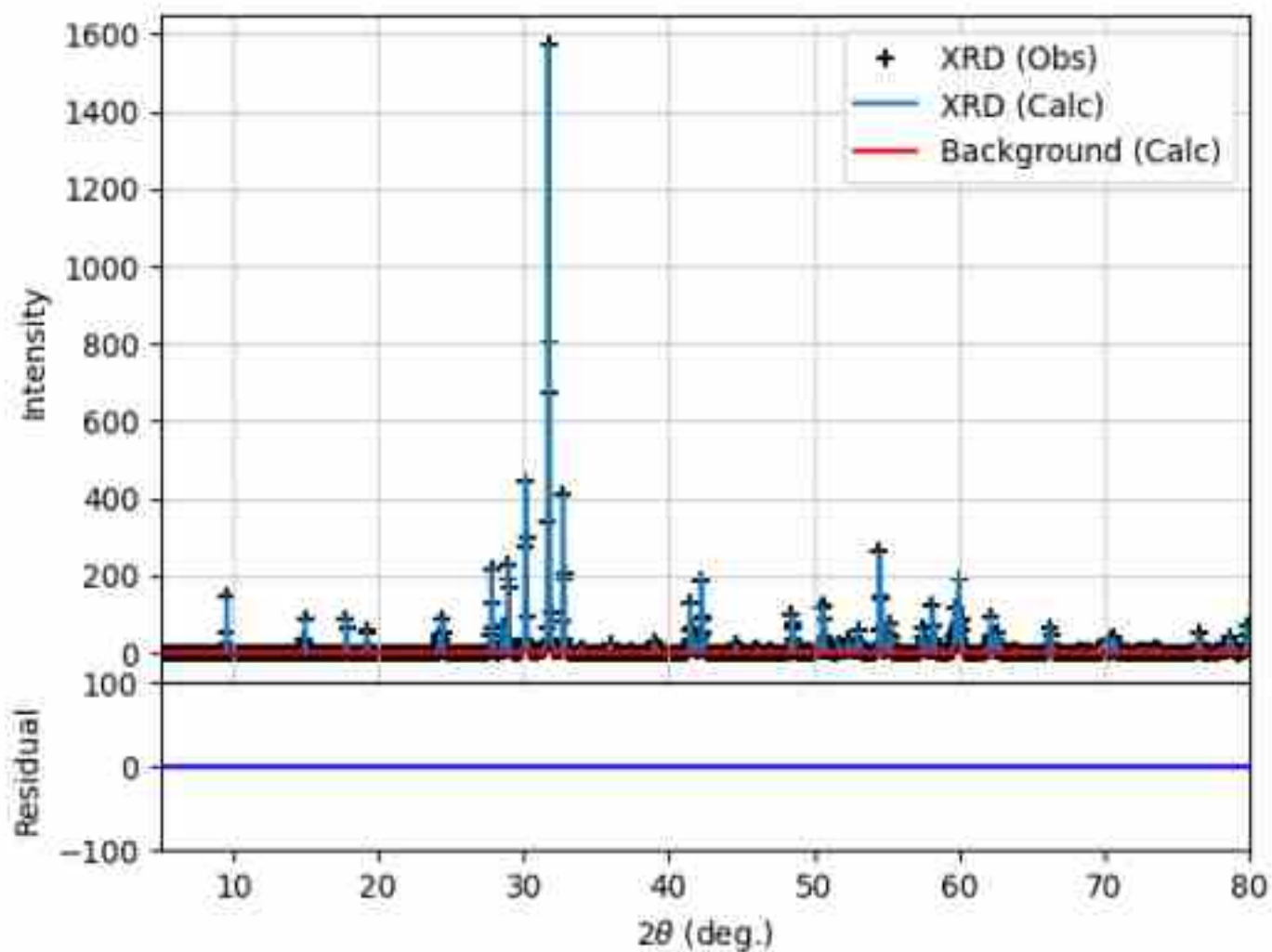
RMSE before RR	Rwp	RMSE after RR
0.013	0.00445	0.00052

Pr₂Nb₂O₈



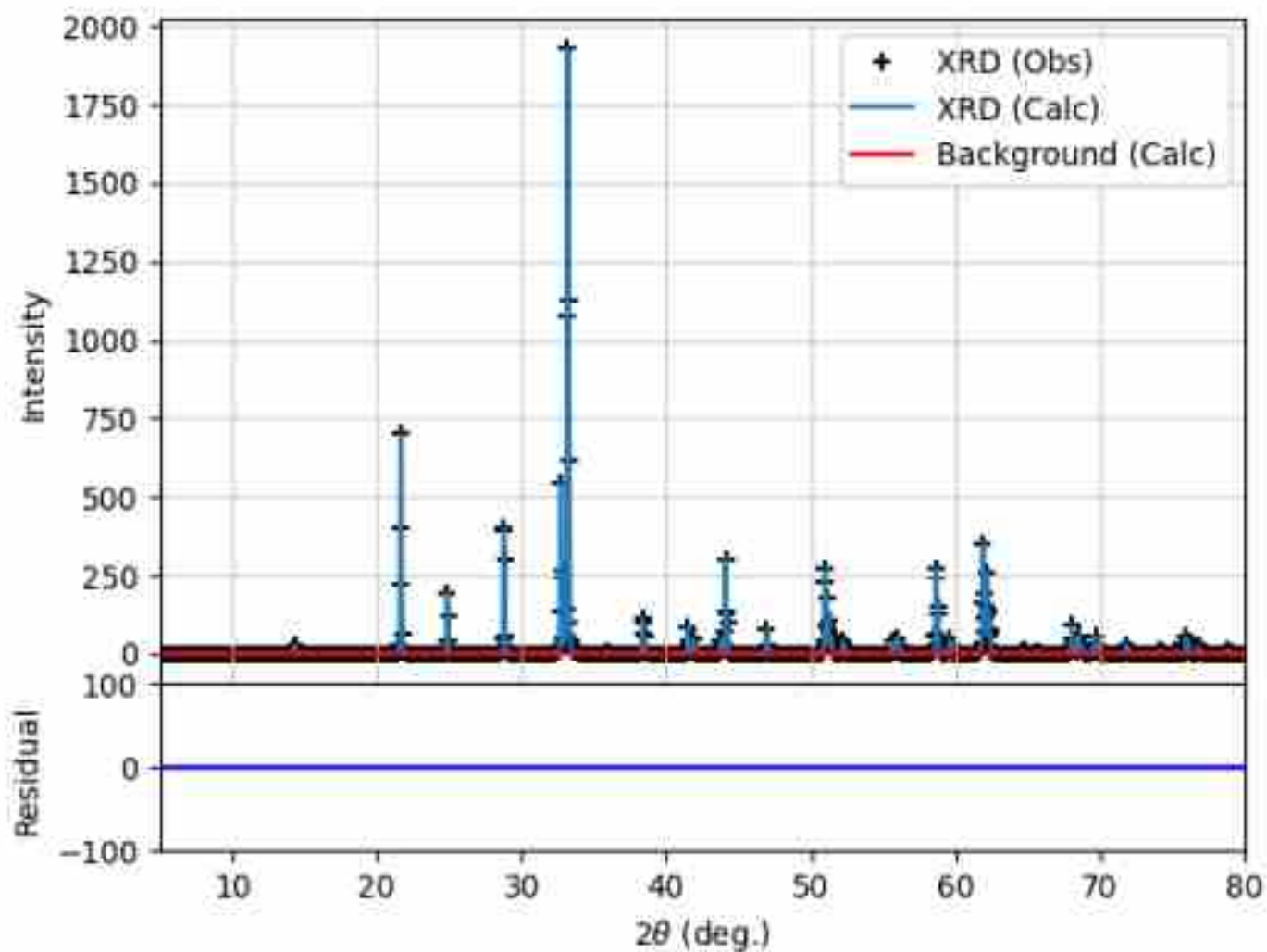
RMSE before RR	Rwp	RMSE after RR
0.013	0.00316	0.00139

Pr5Mg1



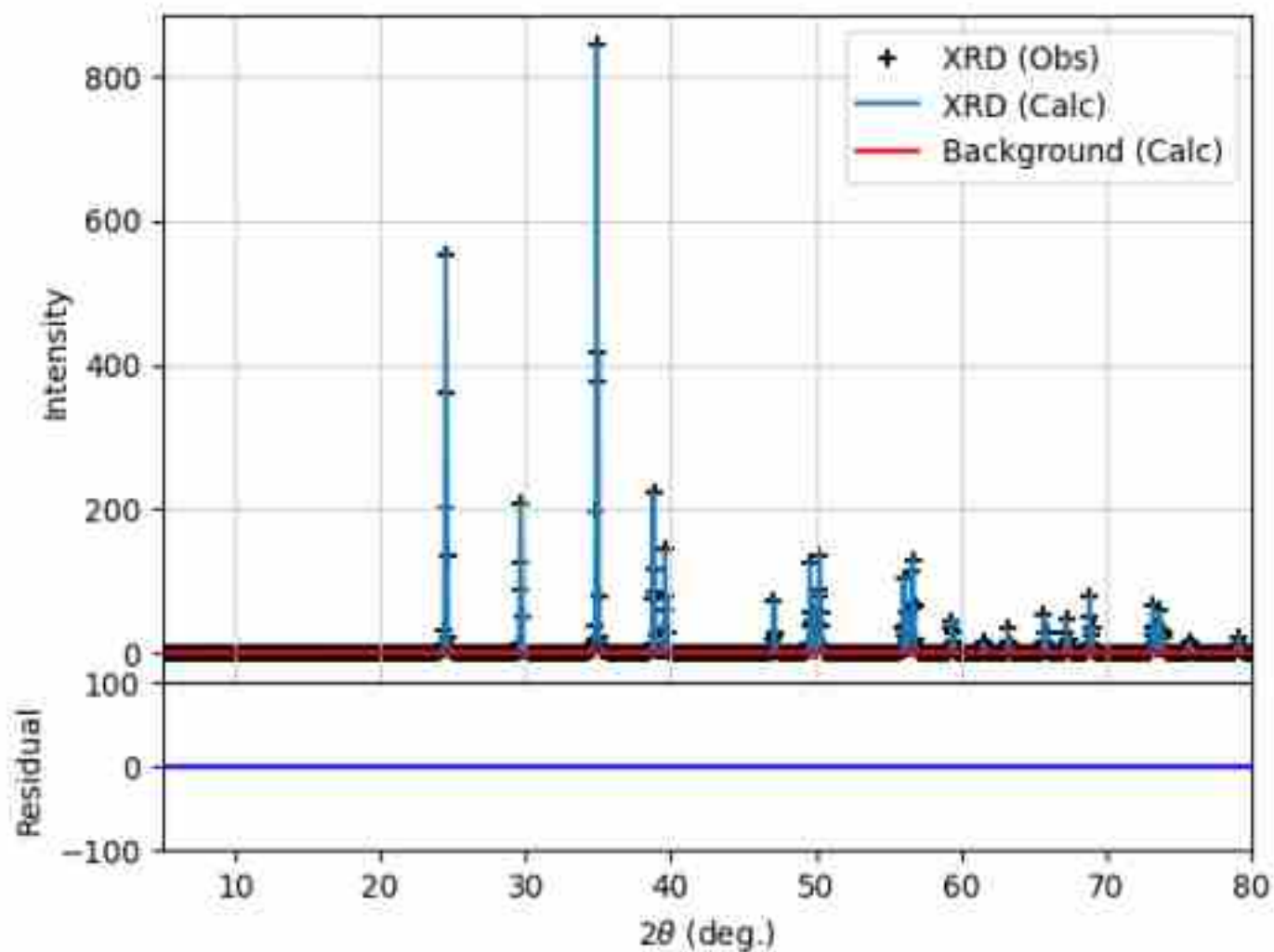
RMSE before RR	Rwp	RMSE after RR
0.013	0.00392	0.00049

Pr6Al2



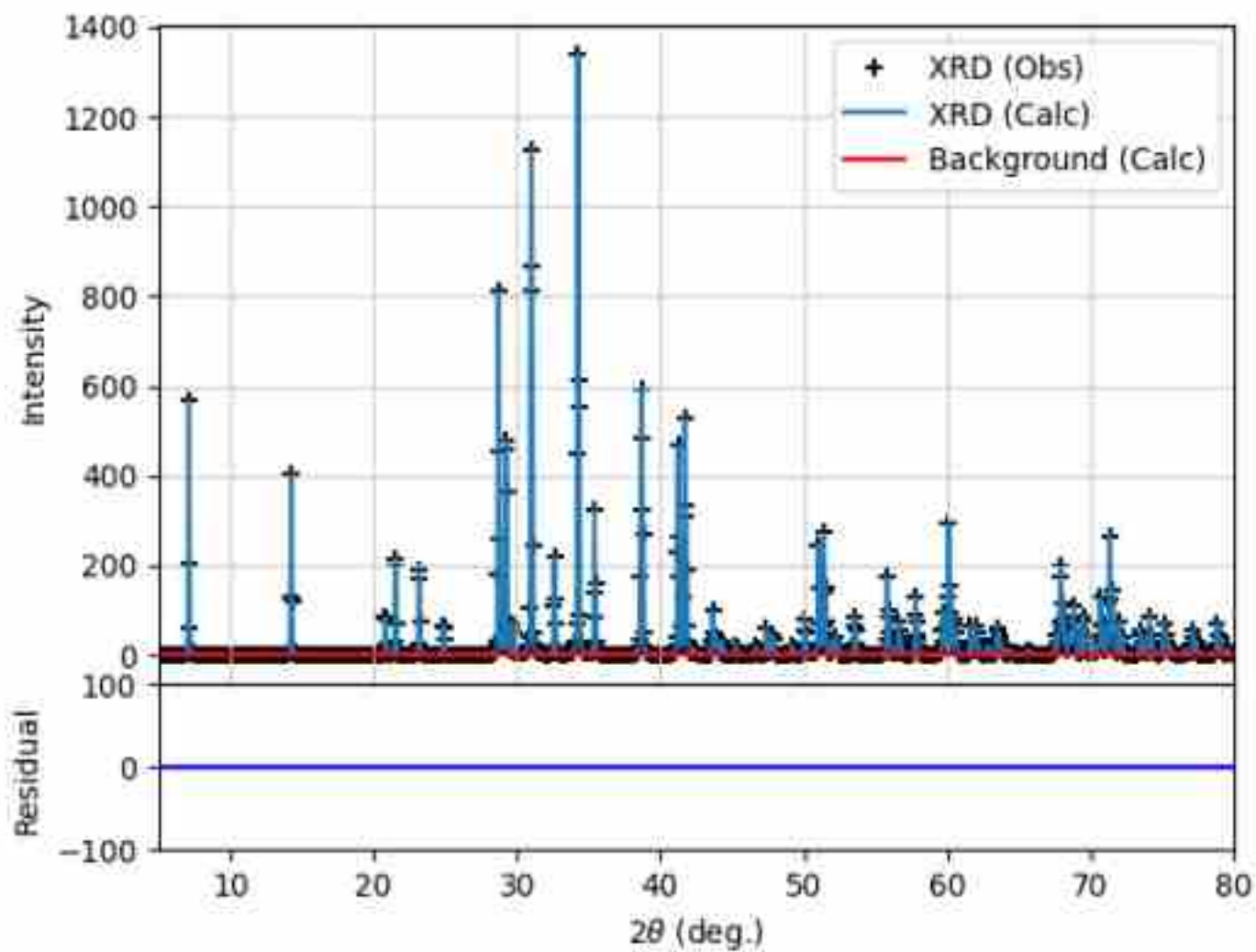
RMSE before RR	Rwp	RMSE after RR
0.013	0.02377	0.00185

Pu1Ni1C2



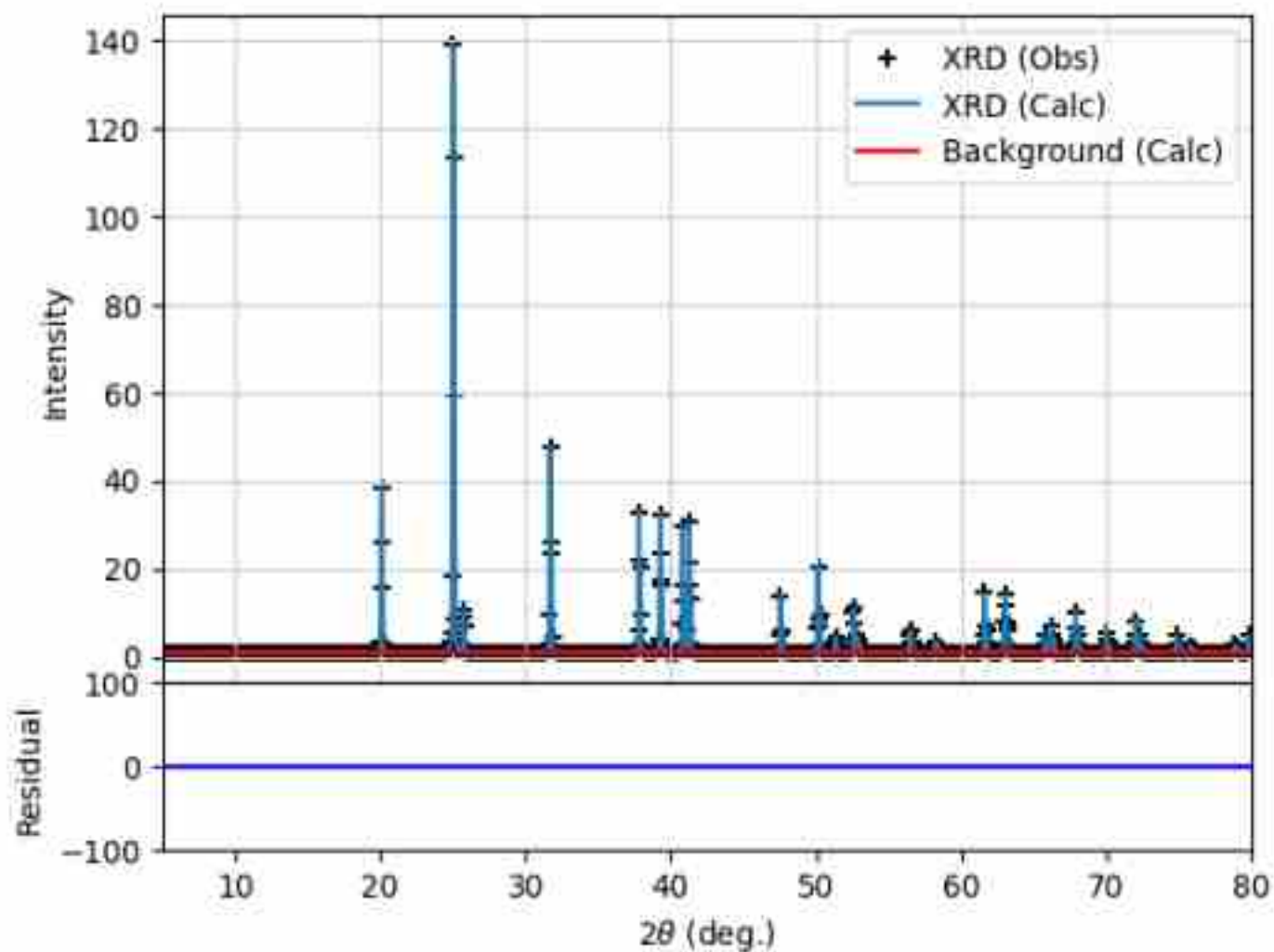
RMSE before RR	Rwp	RMSE after RR
0.013	0.00376	0.00203

Pu₂Te₆



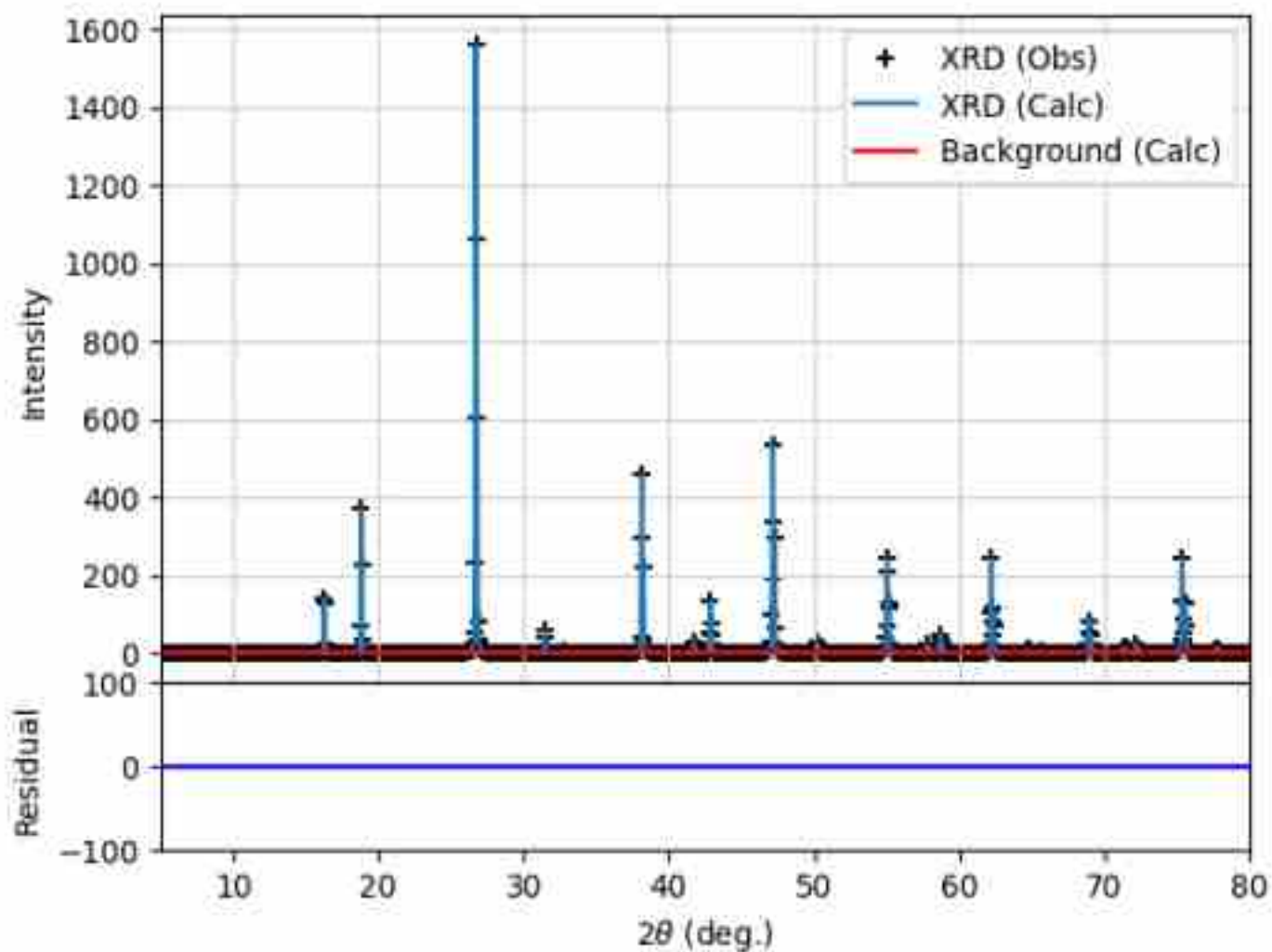
RMSE before RR	Rwp	RMSE after RR
0.013	0.0038	0.00037

Rb1N1O3



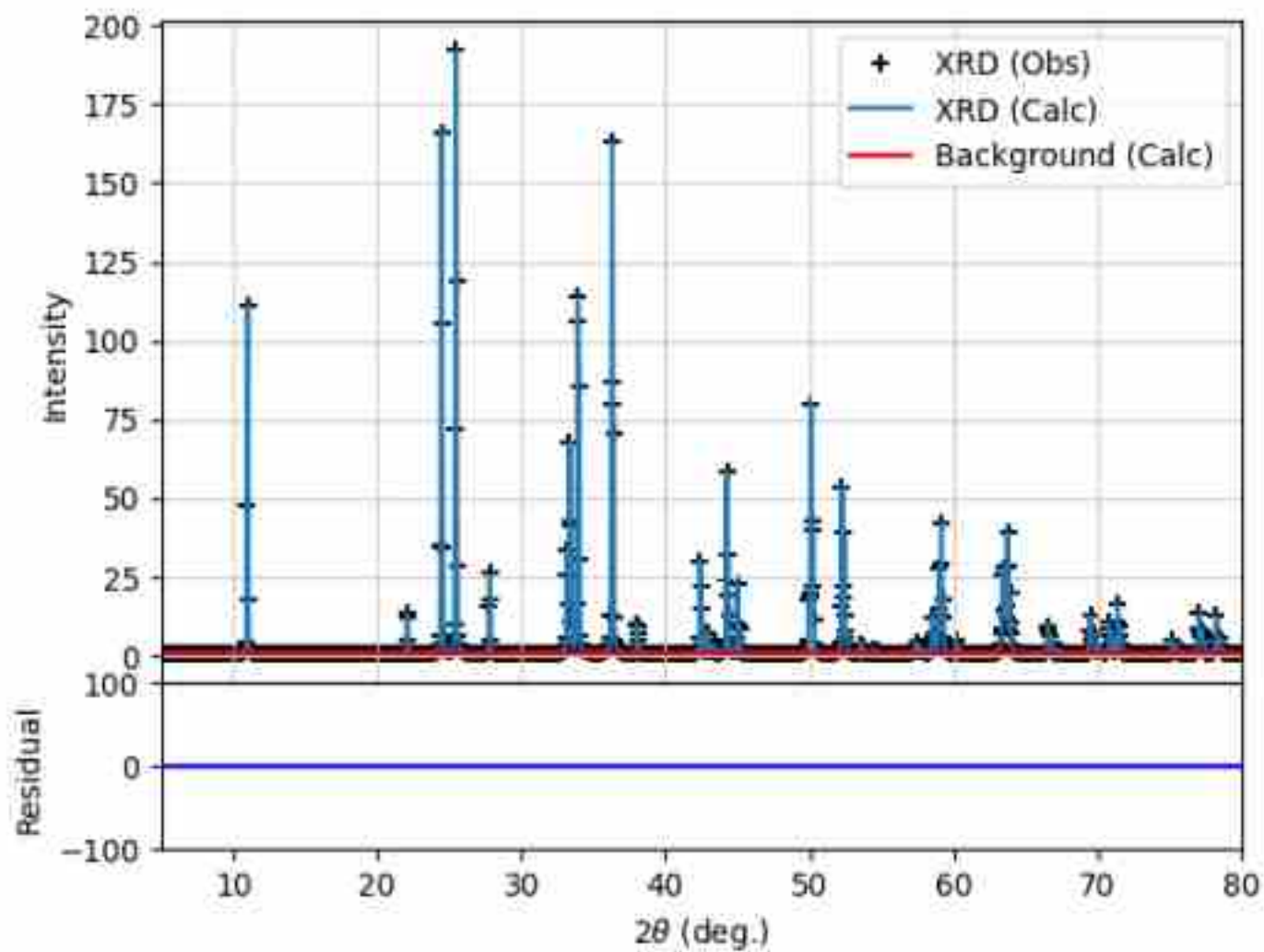
RMSE before RR	Rwp	RMSE after RR
0.013	0.00148	0.00044

Rb₂Ag₁Bi₁F₆



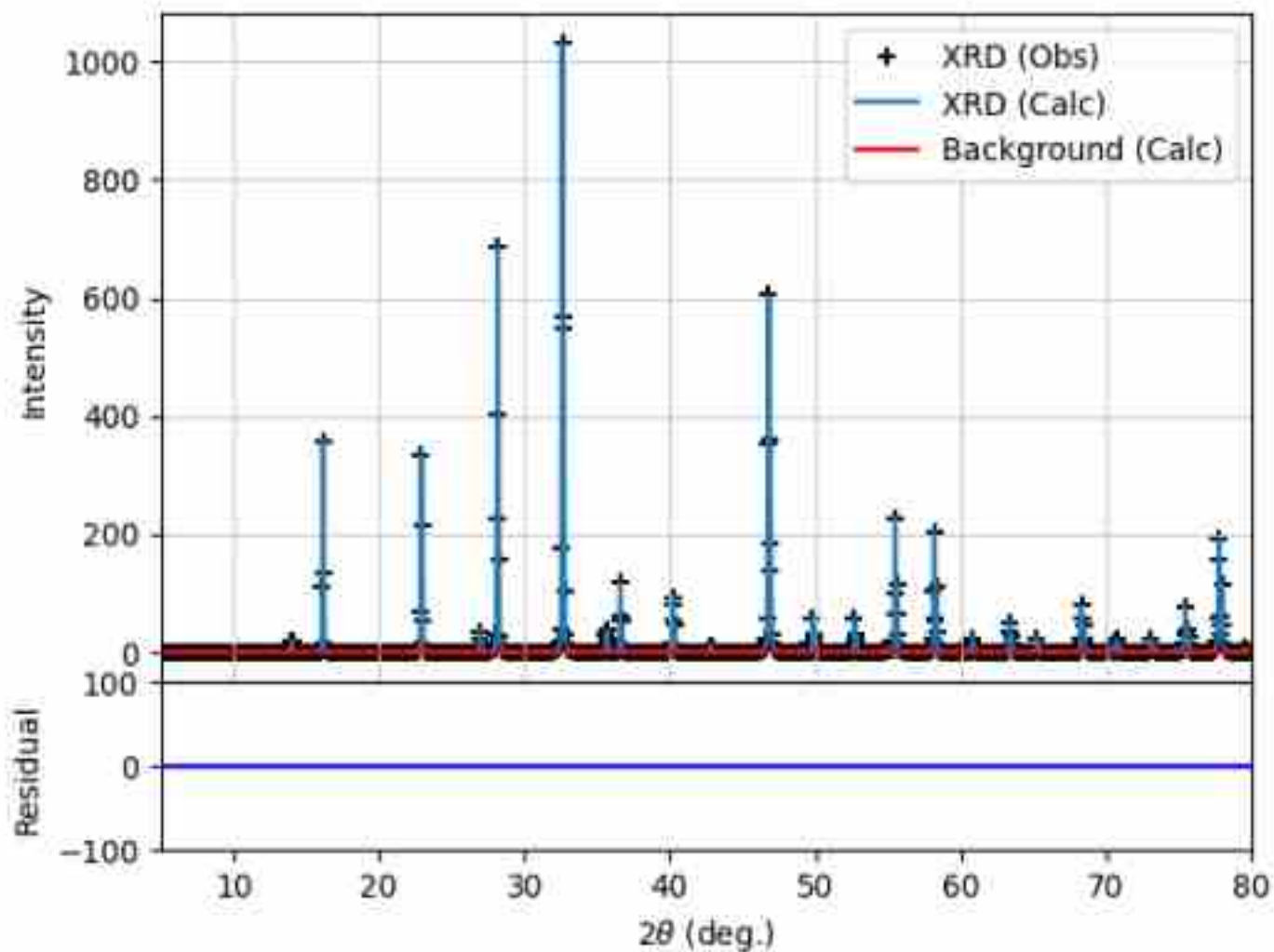
RMSE before RR	Rwp	RMSE after RR
0.013	0.00893	0.00263

Rb₂CuCl₄



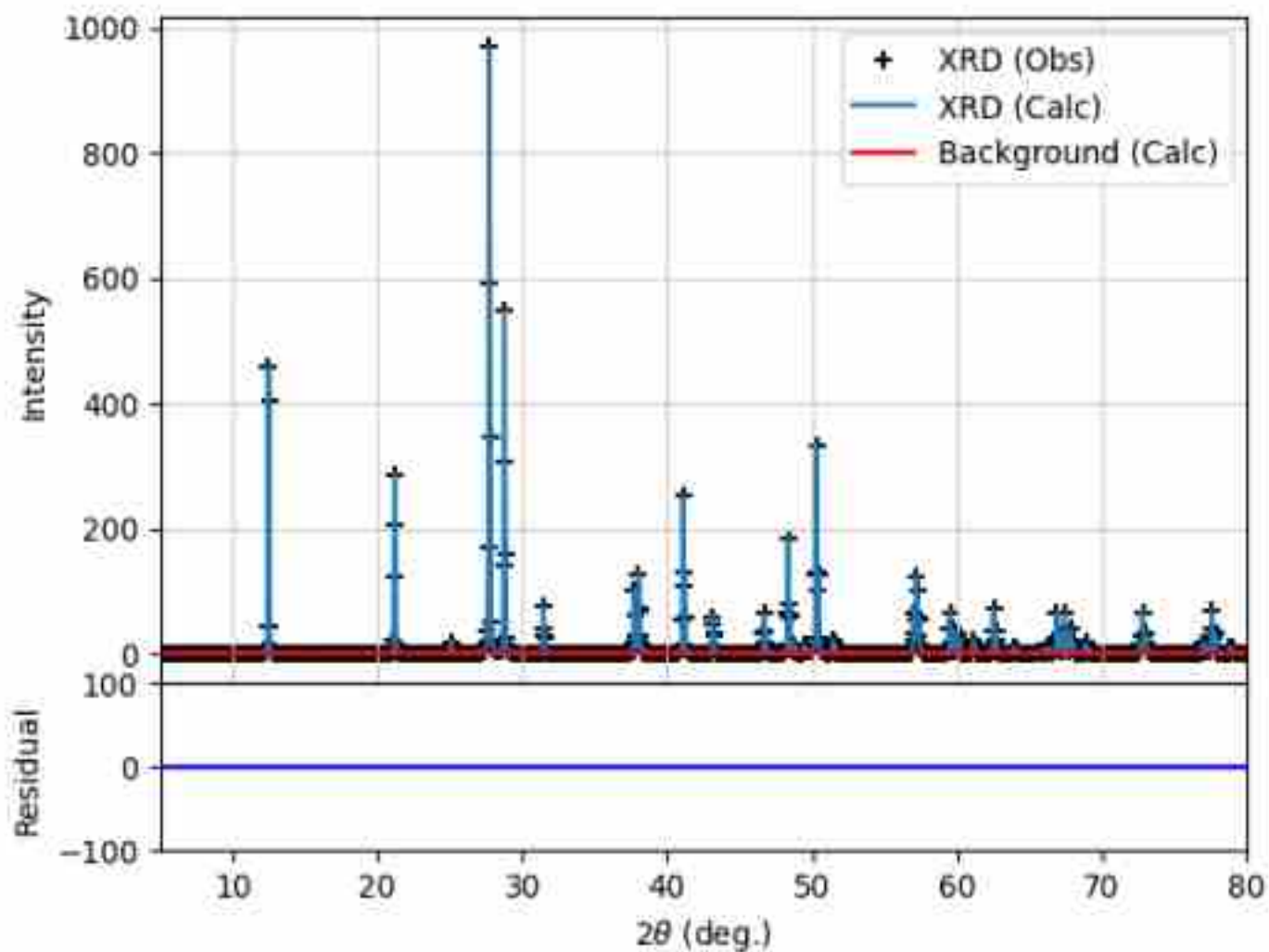
RMSE before RR	Rwp	RMSE after RR
0.013	0.02126	0.00121

Rb₂Cu₁Sb₁Br₆



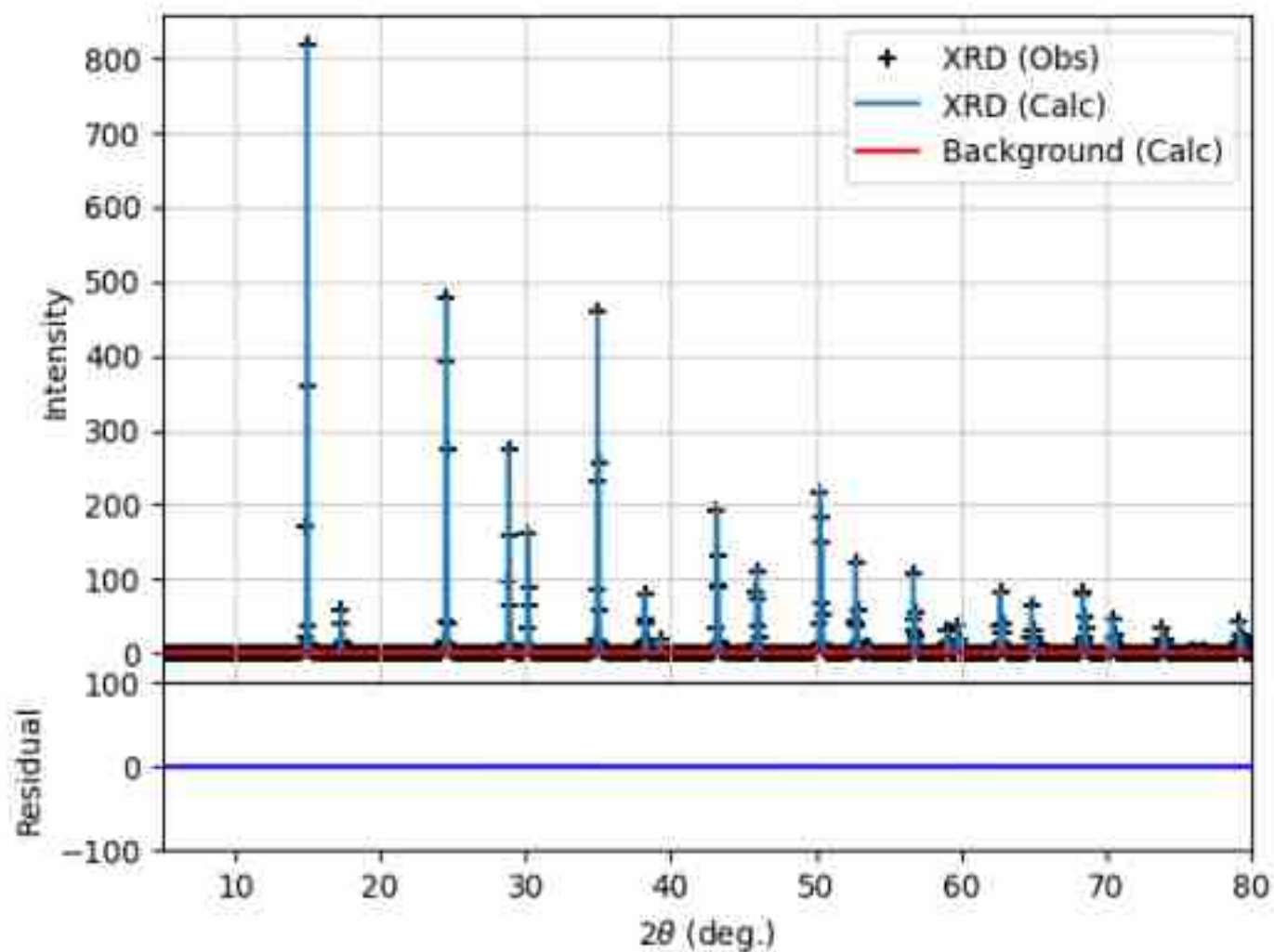
RMSE before RR	Rwp	RMSE after RR
0.013	0.10944	0.00363

Rb₂U₁O₄



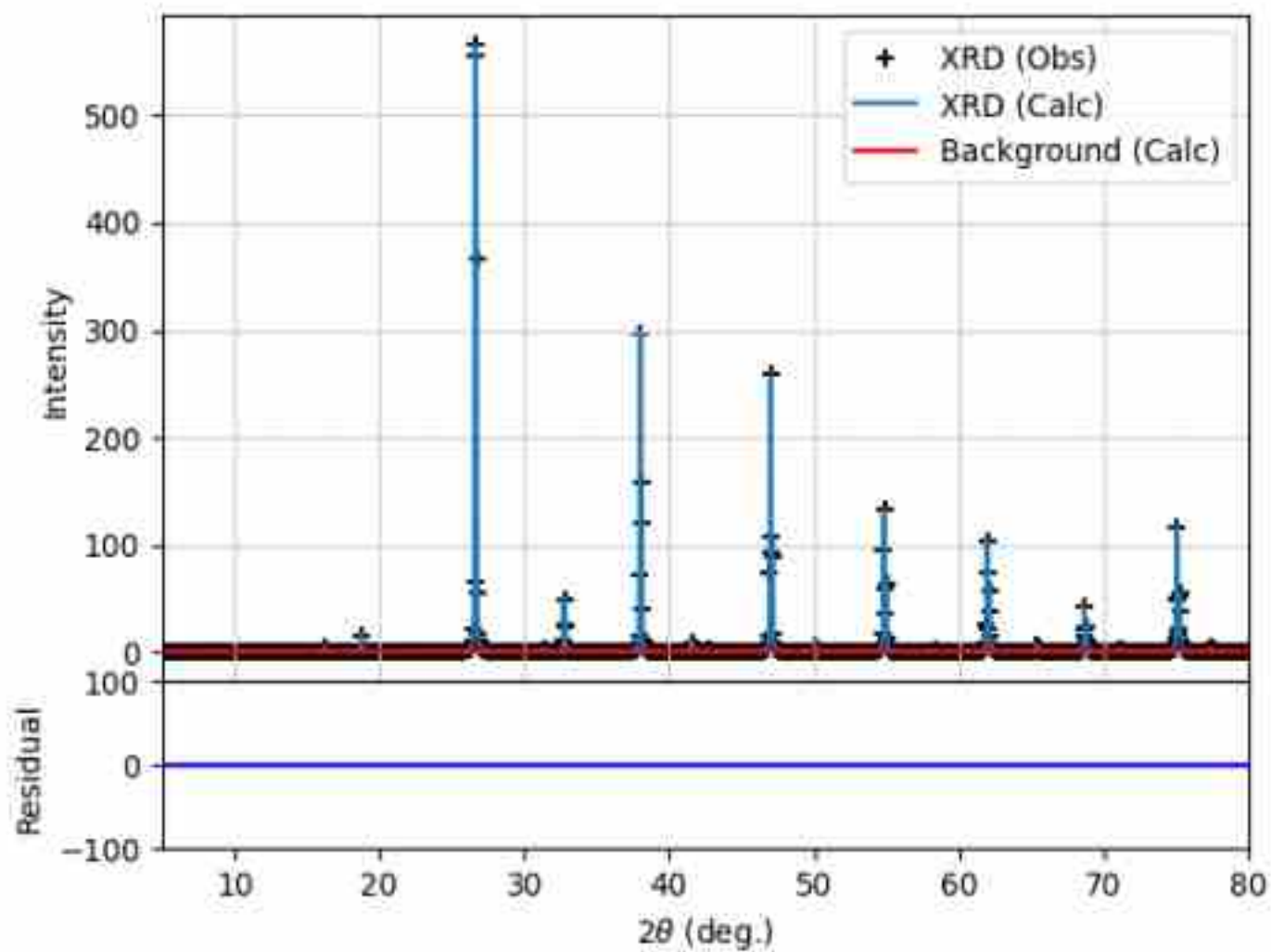
RMSE before RR	Rwp	RMSE after RR
0.013	0.01618	0.00474

Rb₂W₁C₁₆



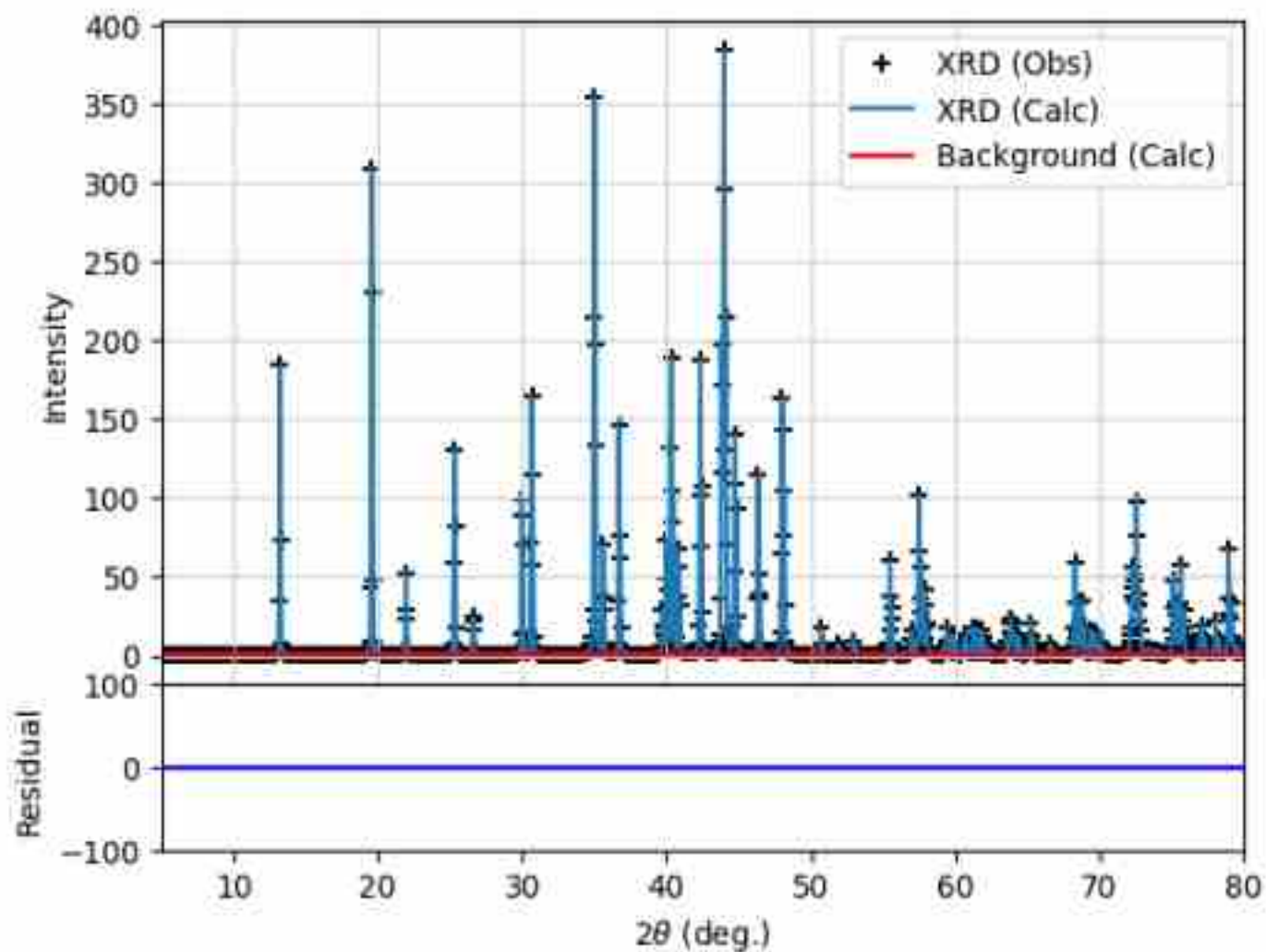
RMSE before RR	Rwp	RMSE after RR
0.013	0.11984	0.00883

Rb3As1F6



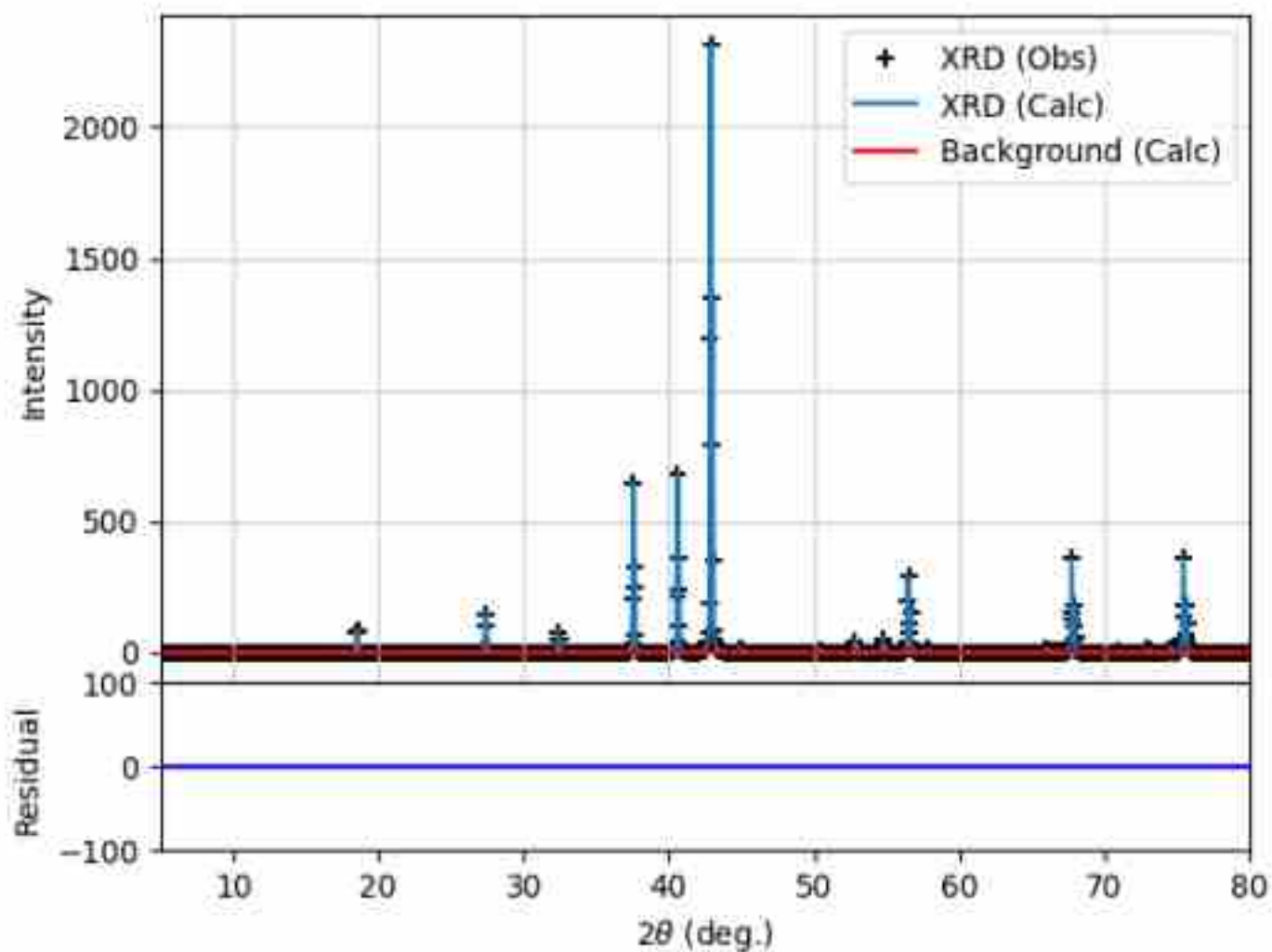
RMSE before RR	Rwp	RMSE after RR
0.013	0.00603	0.00204

Re₂Ge₄



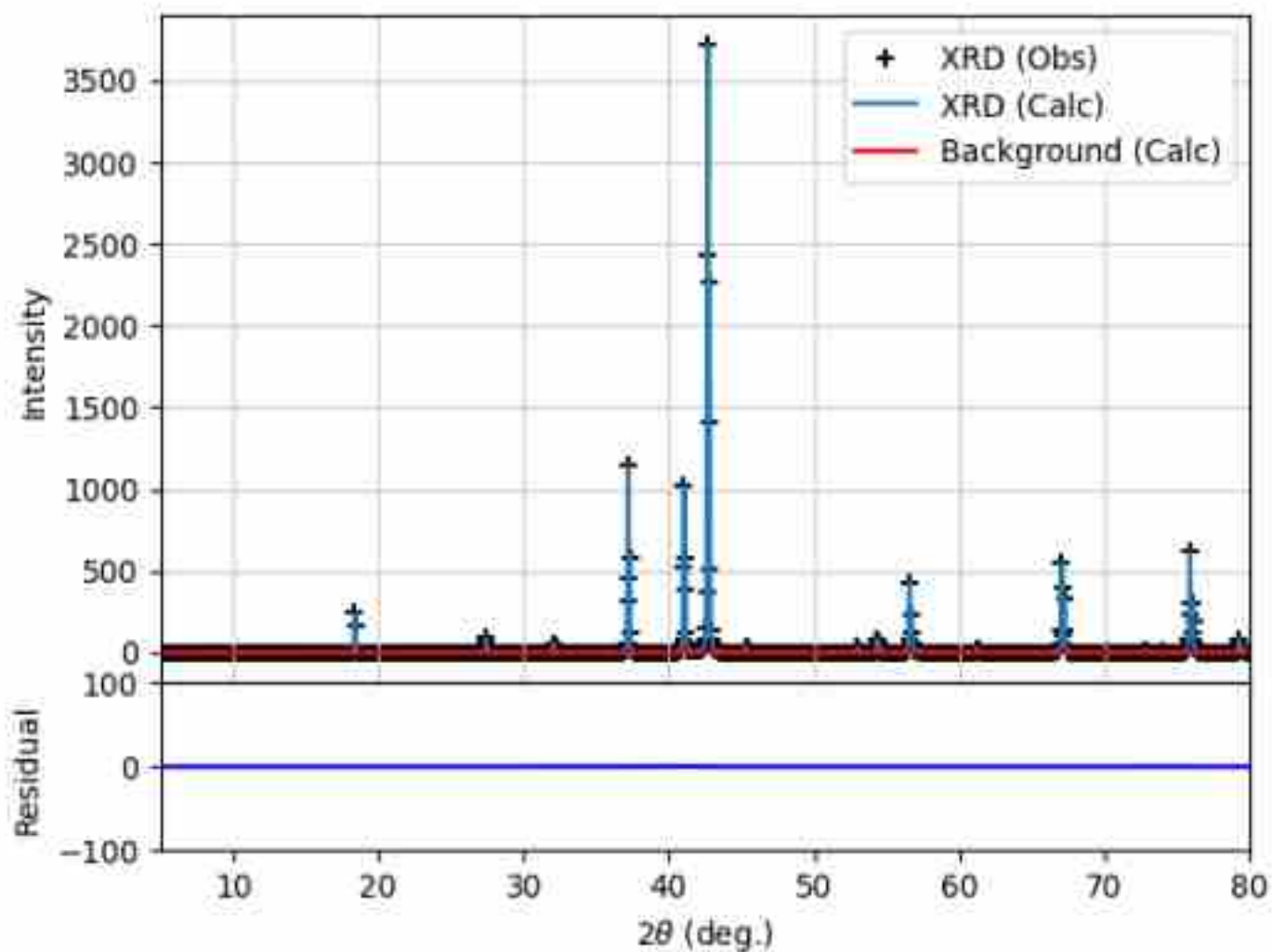
RMSE before RR	Rwp	RMSE after RR
0.013	0.00287	0.0003

Re2Tc6



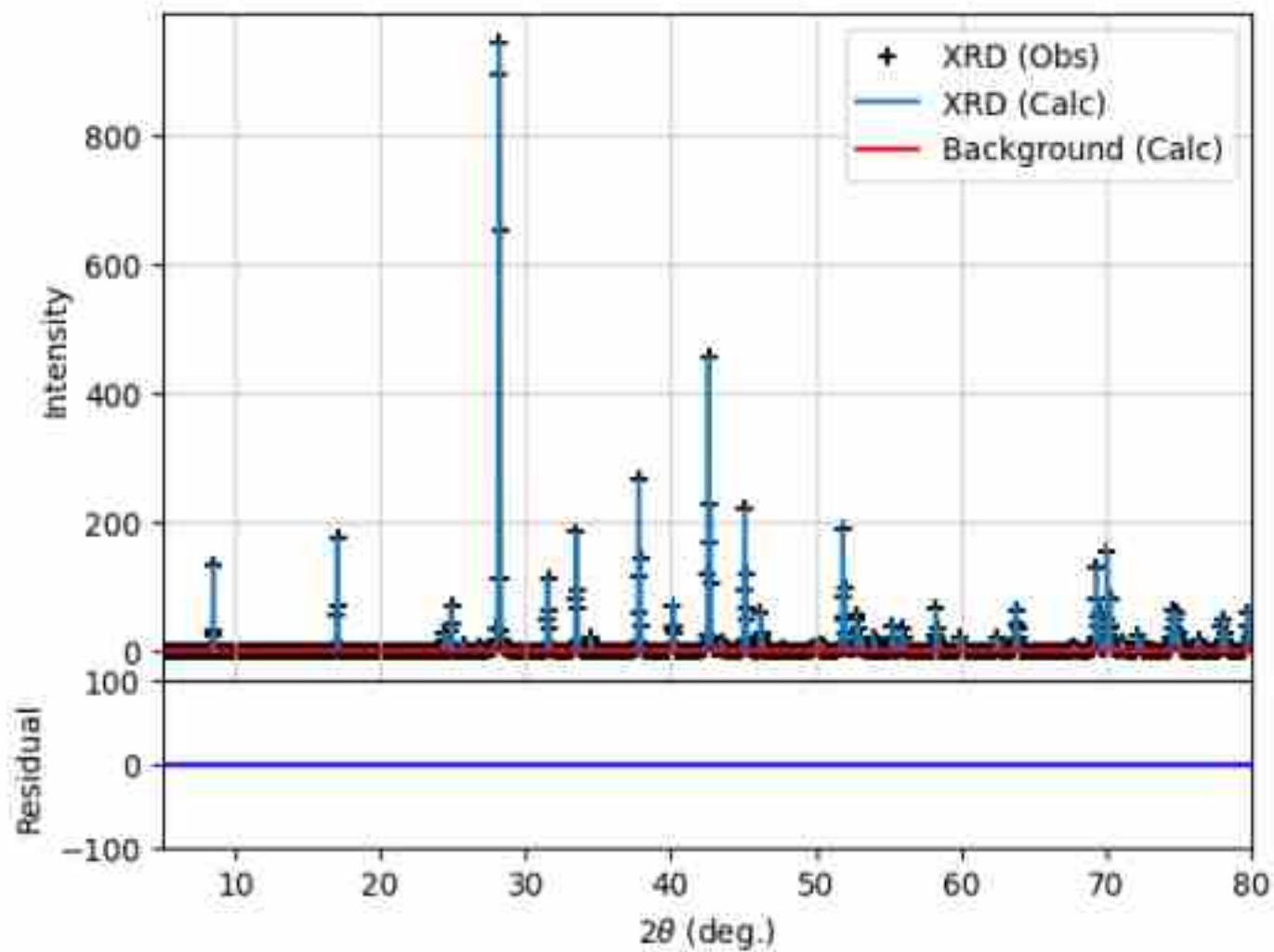
RMSE before RR	Rwp	RMSE after RR
0.013	0.03057	0.00195

Re6Rh2



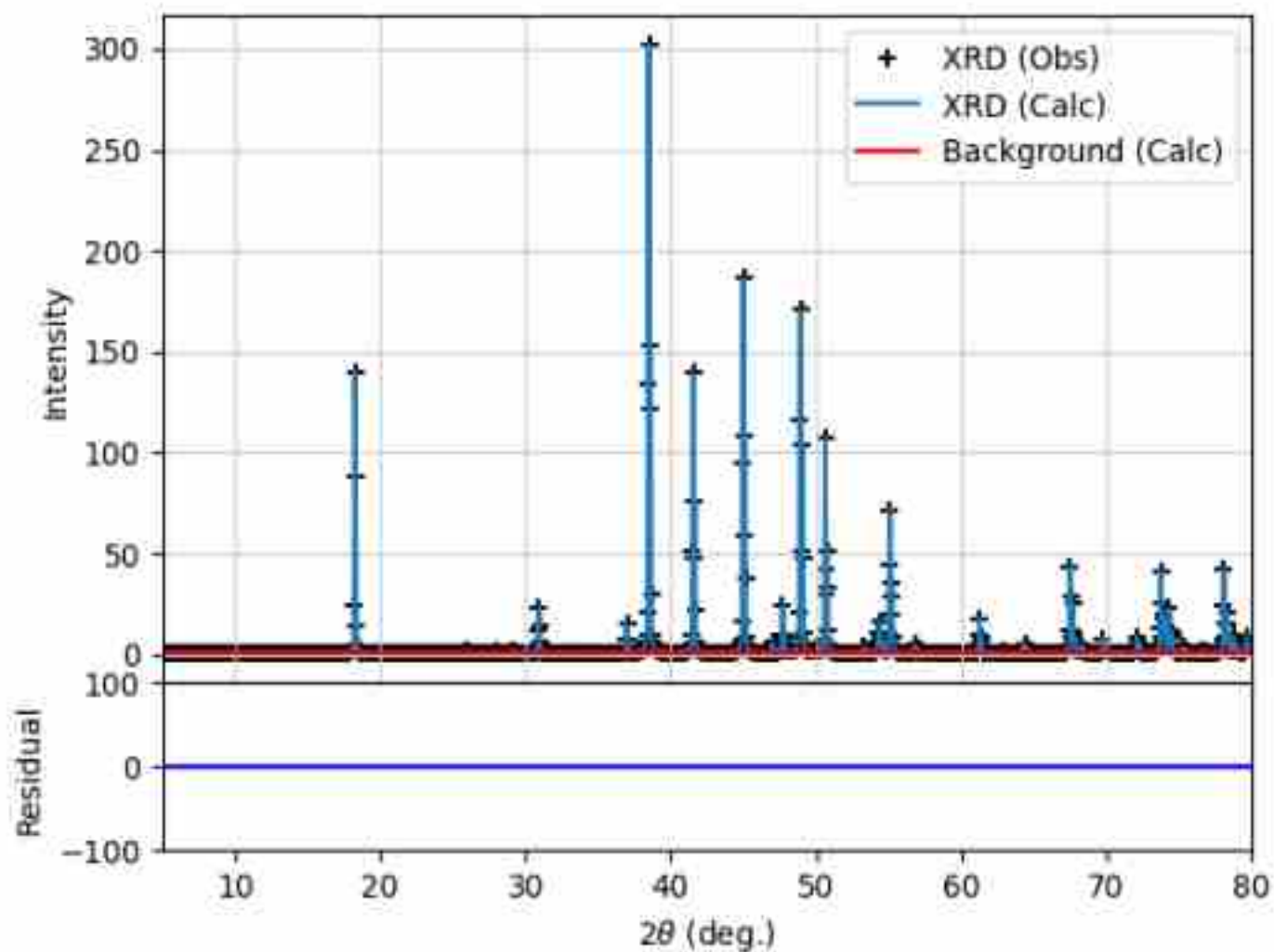
RMSE before RR	Rwp	RMSE after RR
0.013	0.10703	0.00188

Sb₂Te₂Se₁



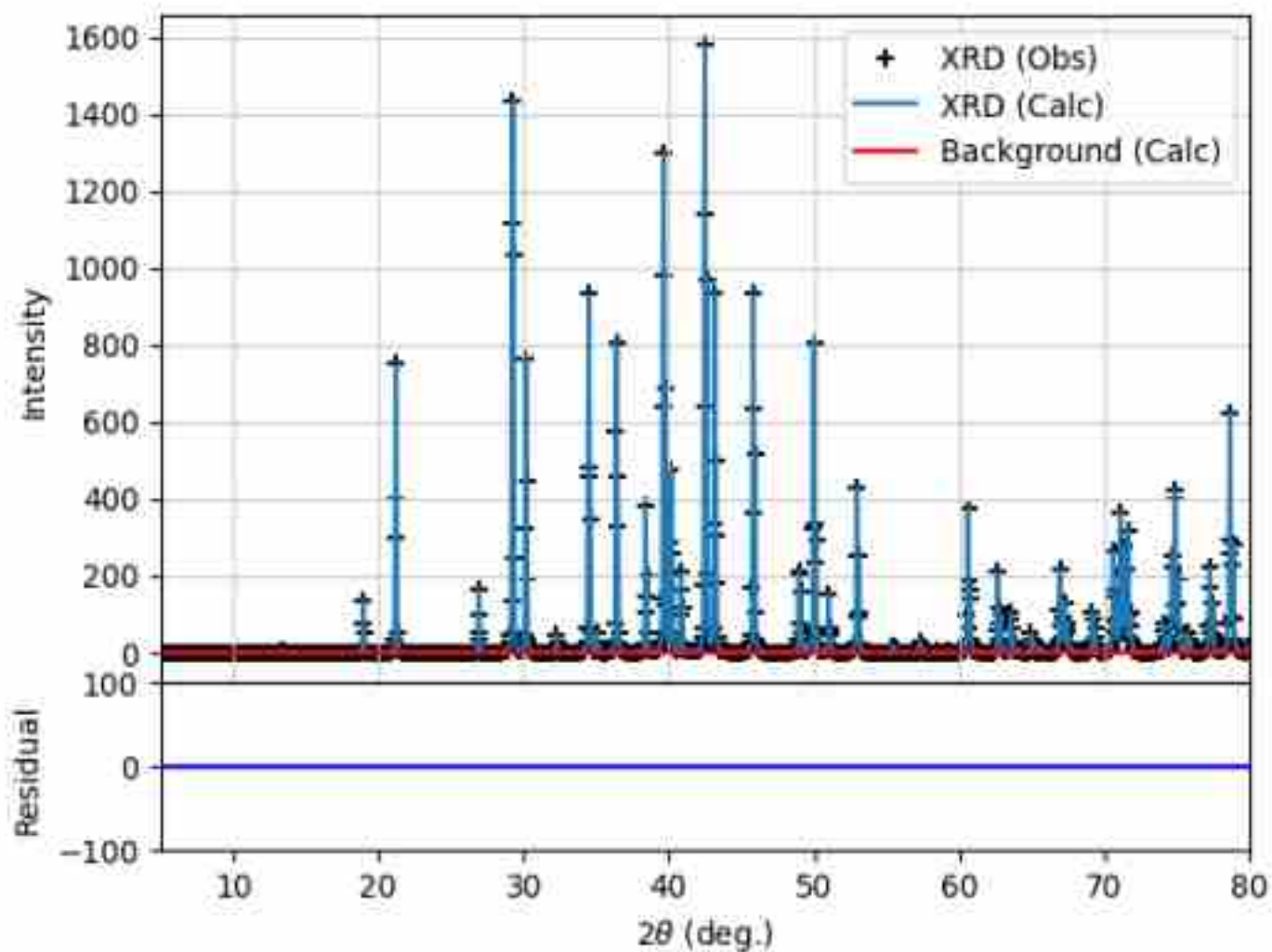
RMSE before RR	Rwp	RMSE after RR
0.013	0.00384	0.0002

Sc₂Fe₈P₄



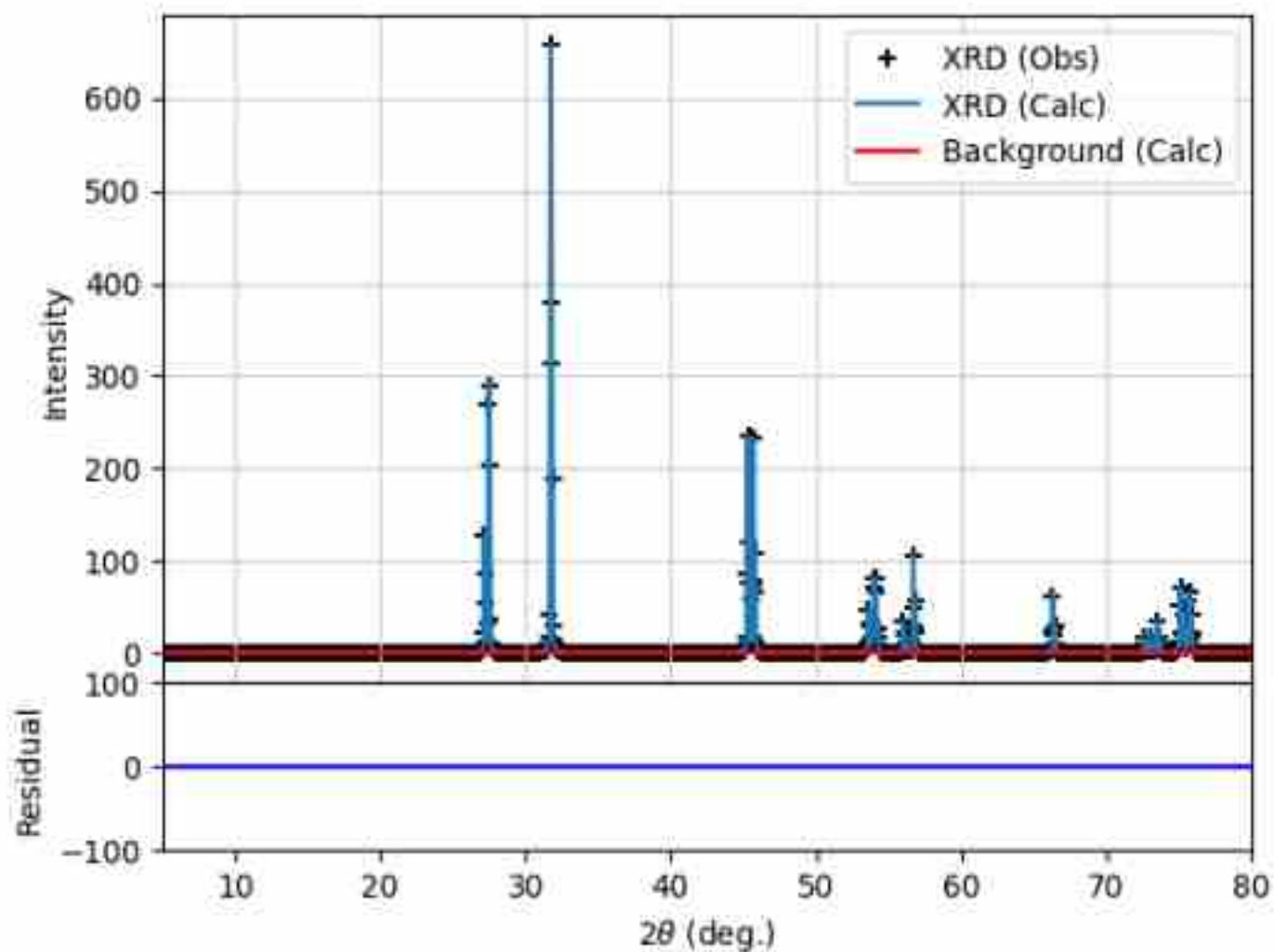
RMSE before RR	Rwp	RMSE after RR
0.013	0.00583	0.00095

Sc₄Co₂B₄Ir₁₀



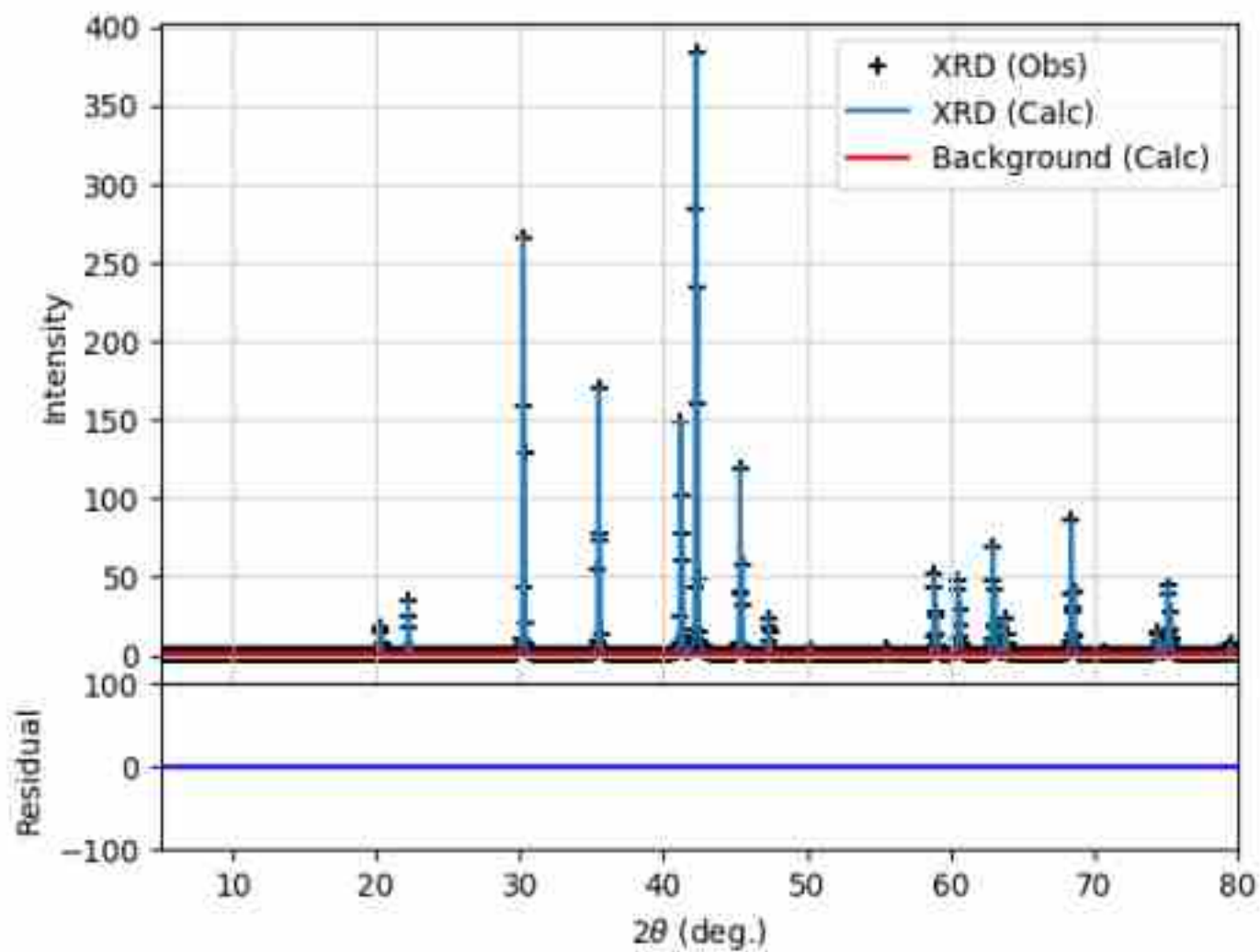
RMSE before RR	Rwp	RMSE after RR
0.013	0.00493	0.0015

Sm1Gd1S2



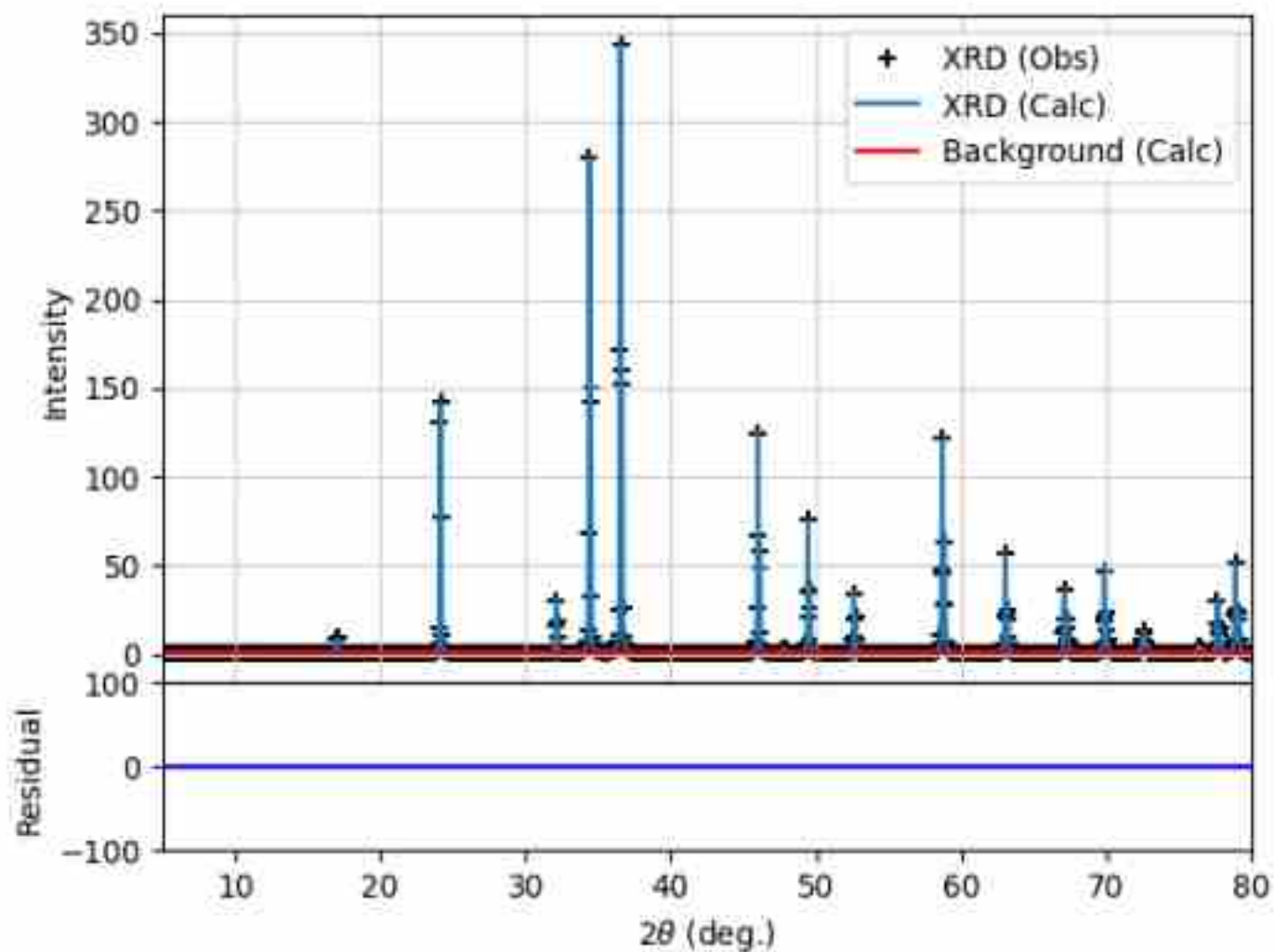
RMSE before RR	Rwp	RMSE after RR
0.013	0.00318	0.00055

Sm1Mn2Ni3



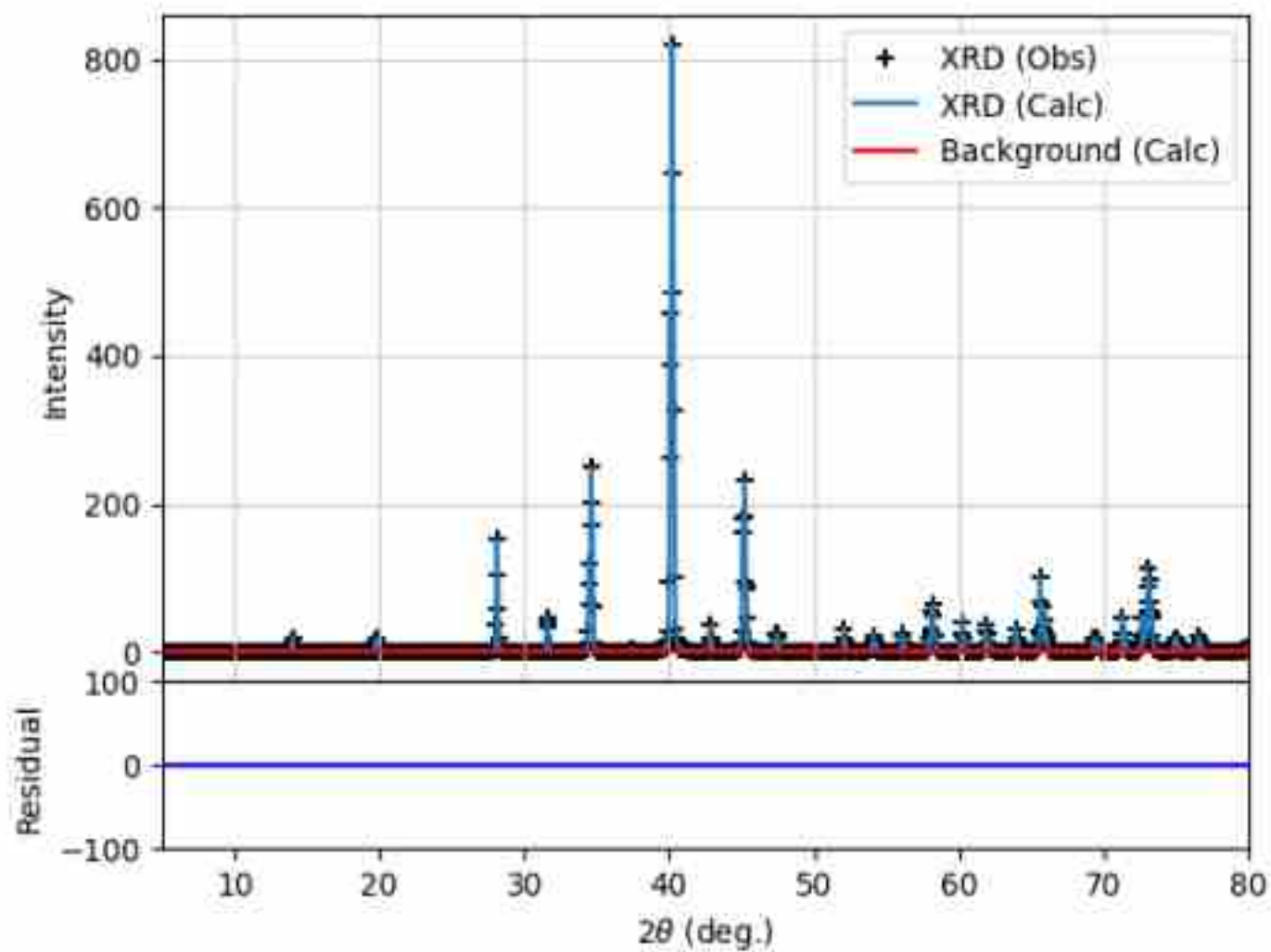
RMSE before RR	Rwp	RMSE after RR
0.013	0.00293	0.00044

Sm1Mn2Si2



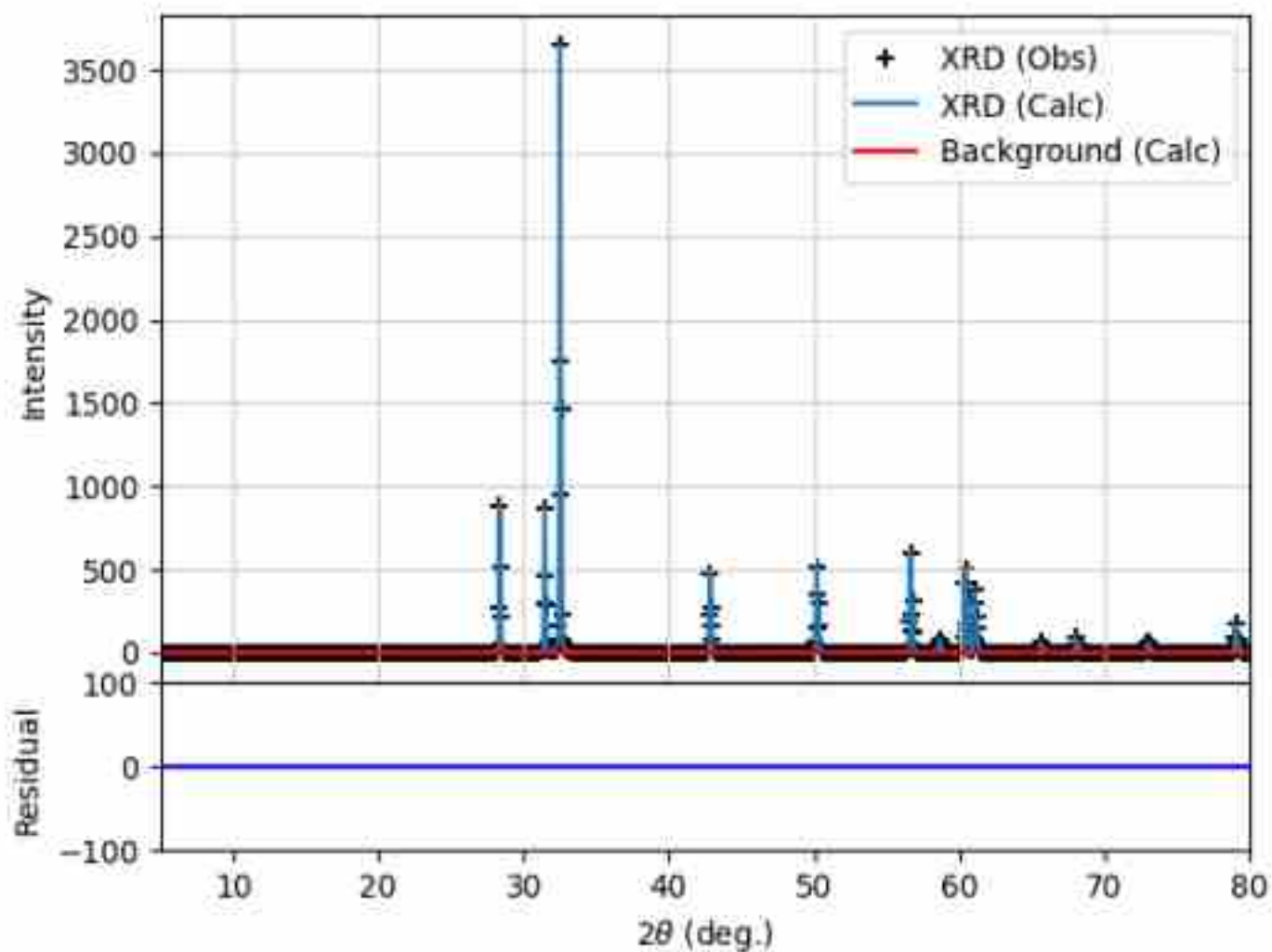
RMSE before RR	Rwp	RMSE after RR
0.013	0.00351	0.00105

Sm1Zn12



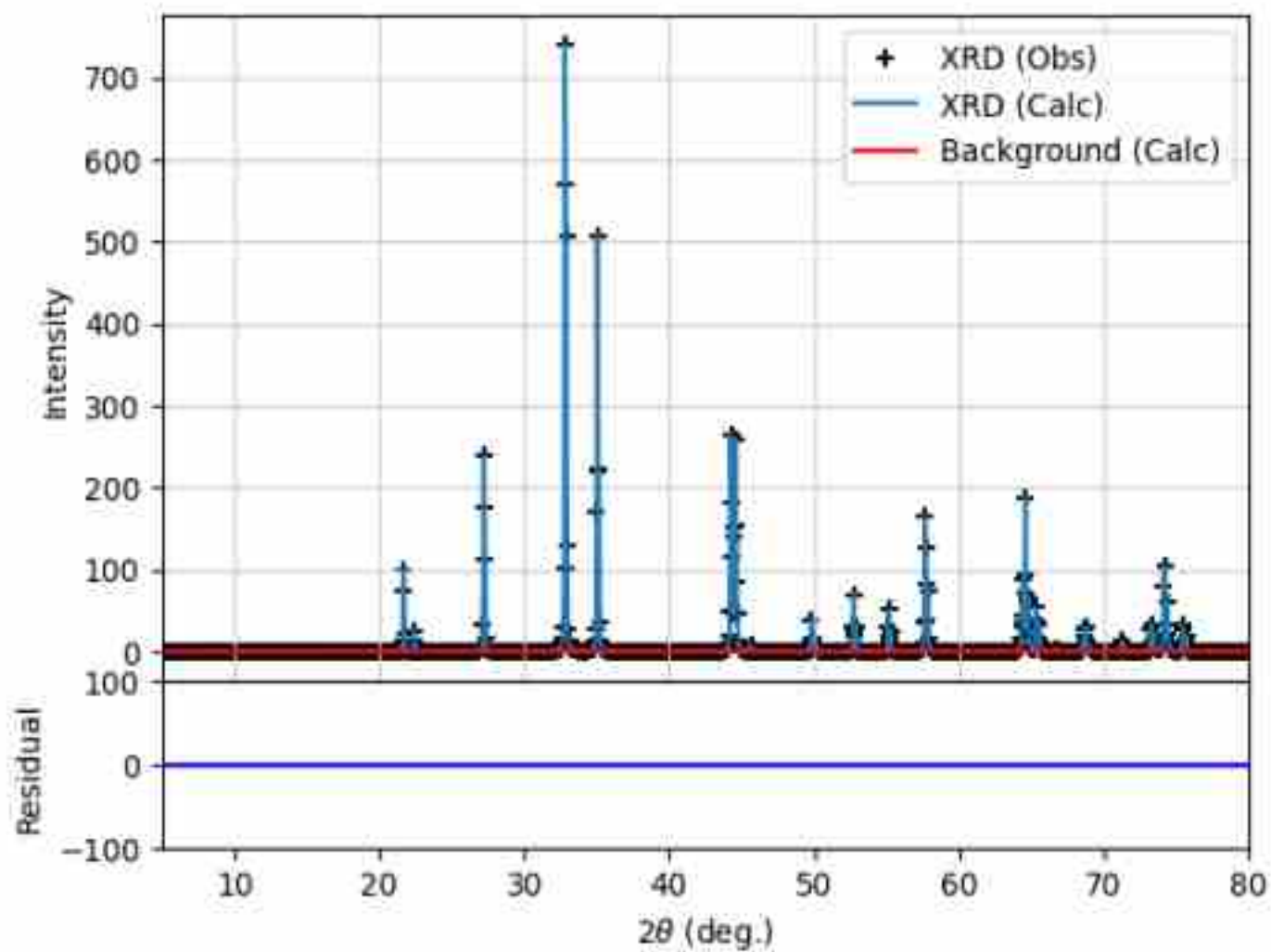
RMSE before RR	Rwp	RMSE after RR
0.013	0.0042	0.00079

Sm2Dy6



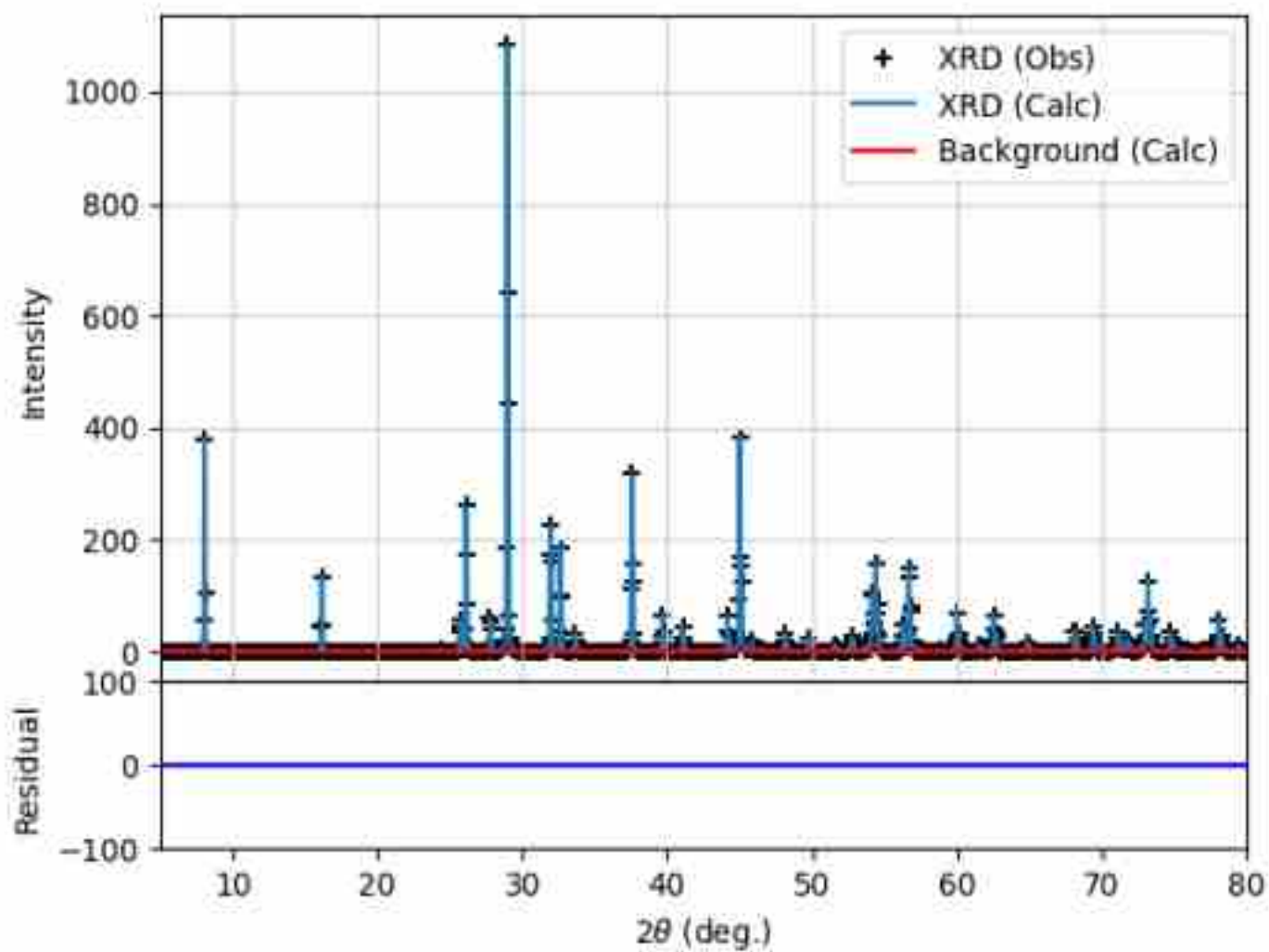
RMSE before RR	Rwp	RMSE after RR
0.013	0.00408	0.00039

Sm2Ge4



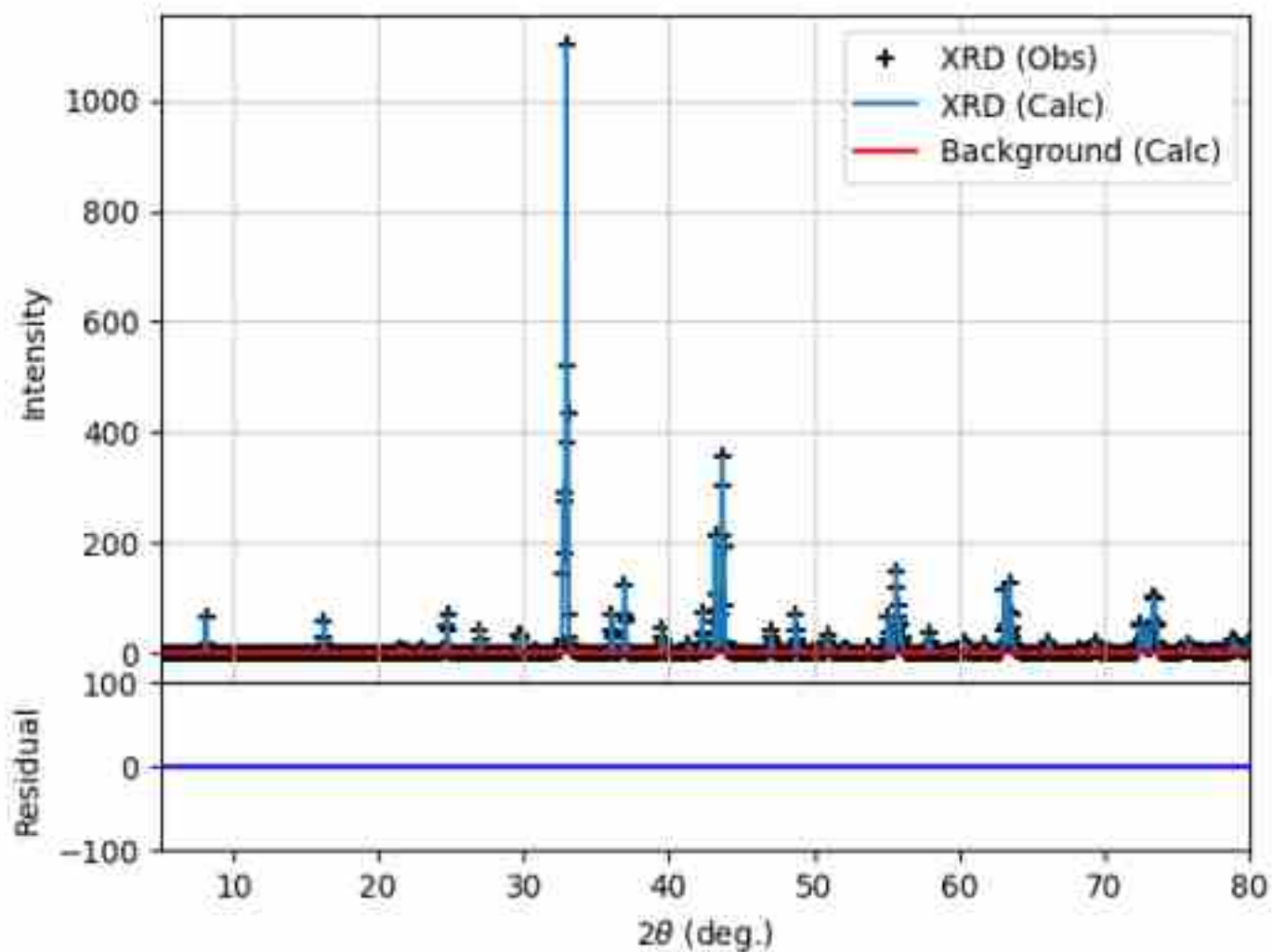
RMSE before RR	Rwp	RMSE after RR
0.013	0.0029	0.00037

Sm₂I₂O₂



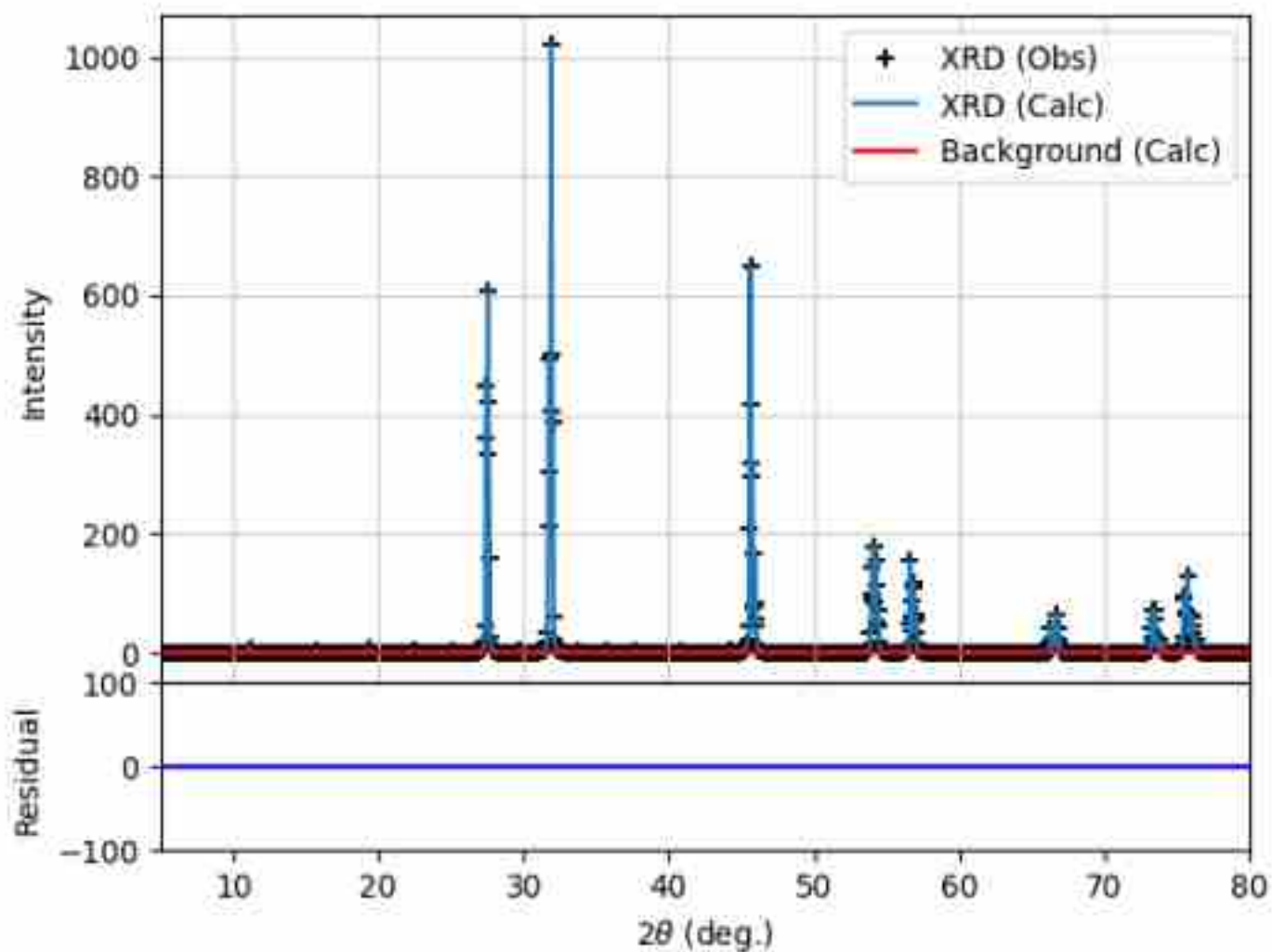
RMSE before RR	Rwp	RMSE after RR
0.013	0.00309	0.00087

Sm₂Ni₂Ge₆



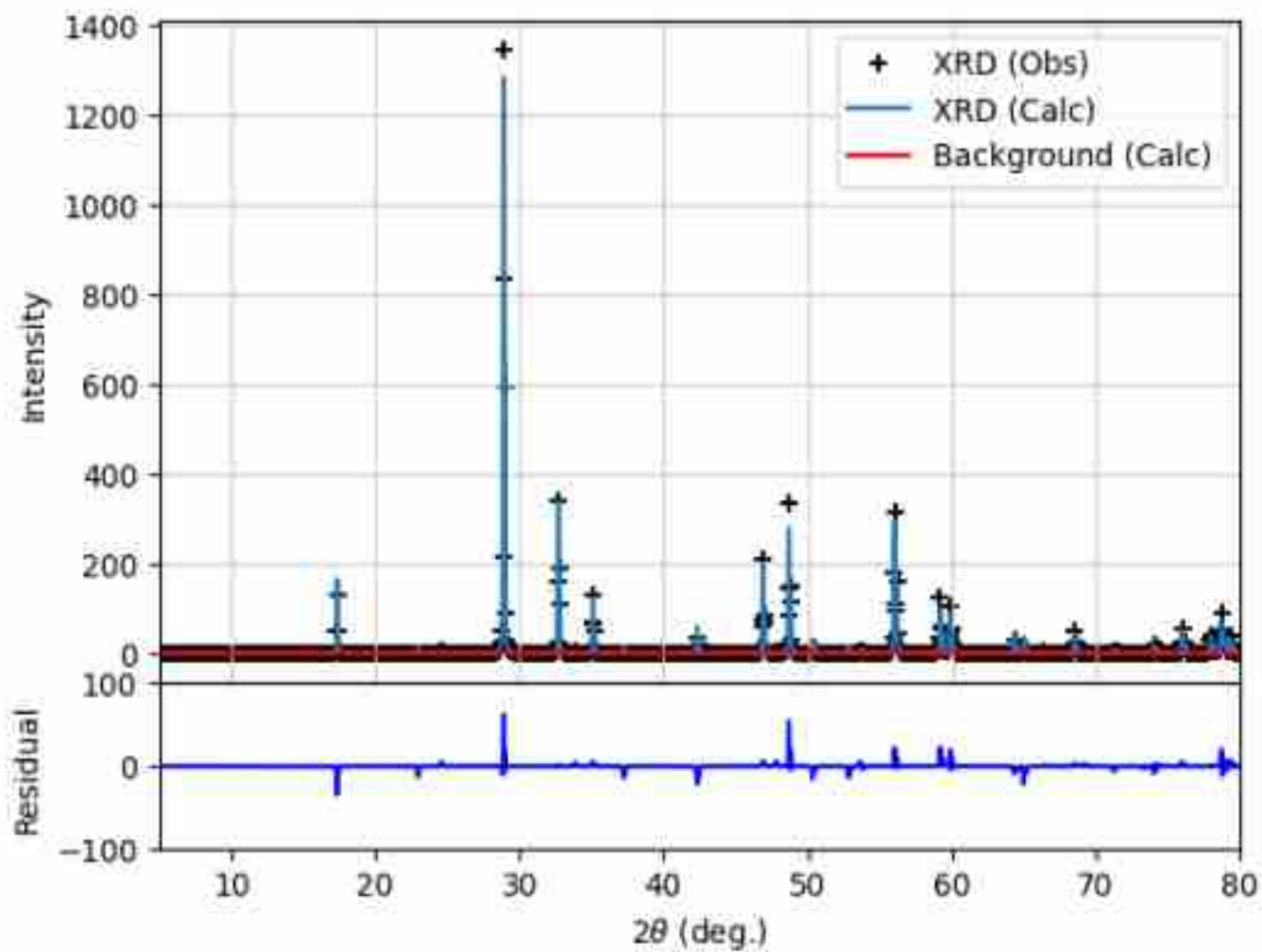
RMSE before RR	Rwp	RMSE after RR
0.013	0.0027	0.00026

Sm3Er1S4



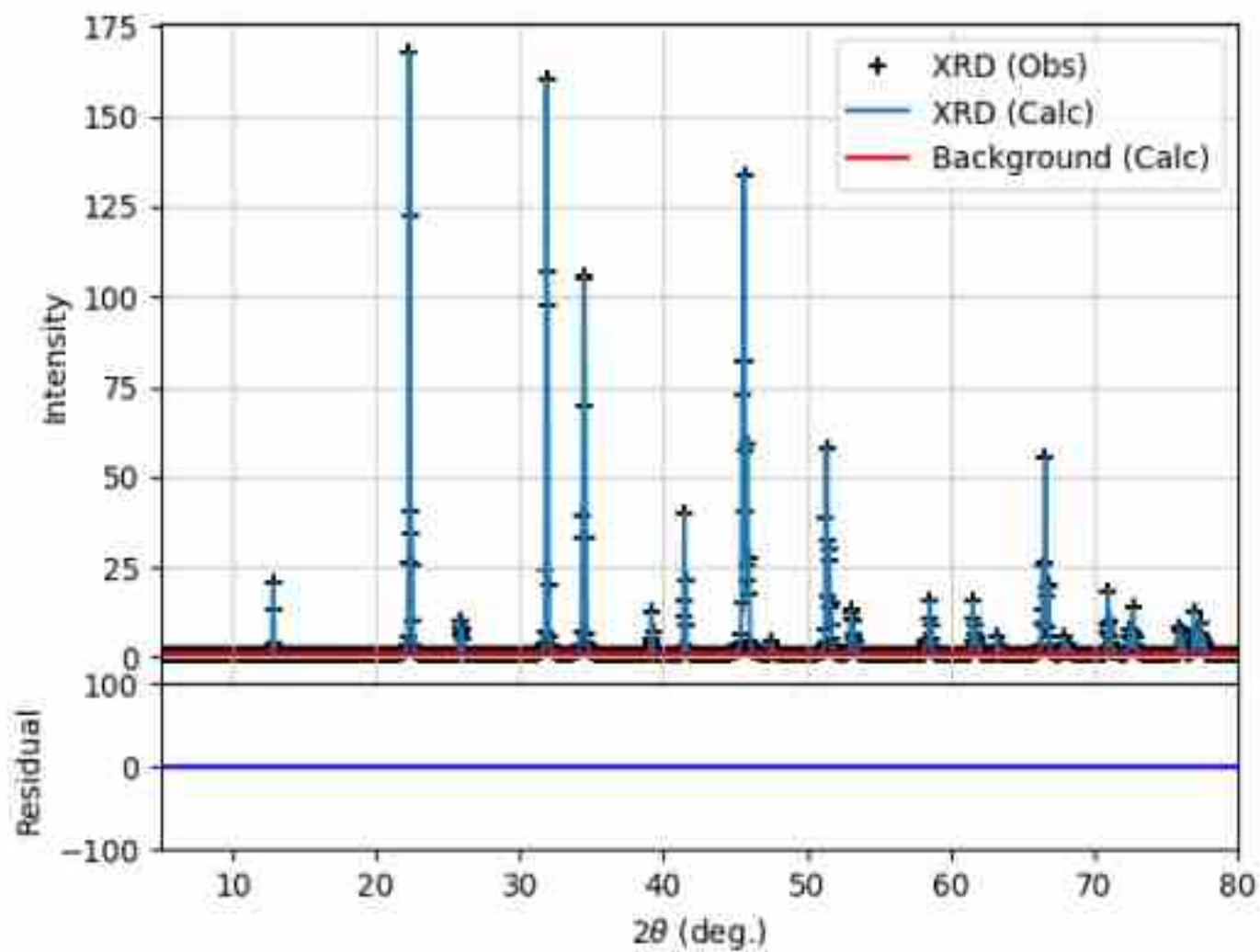
RMSE before RR	Rwp	RMSE after RR
0.013	0.05043	0.00712

Sn4O4



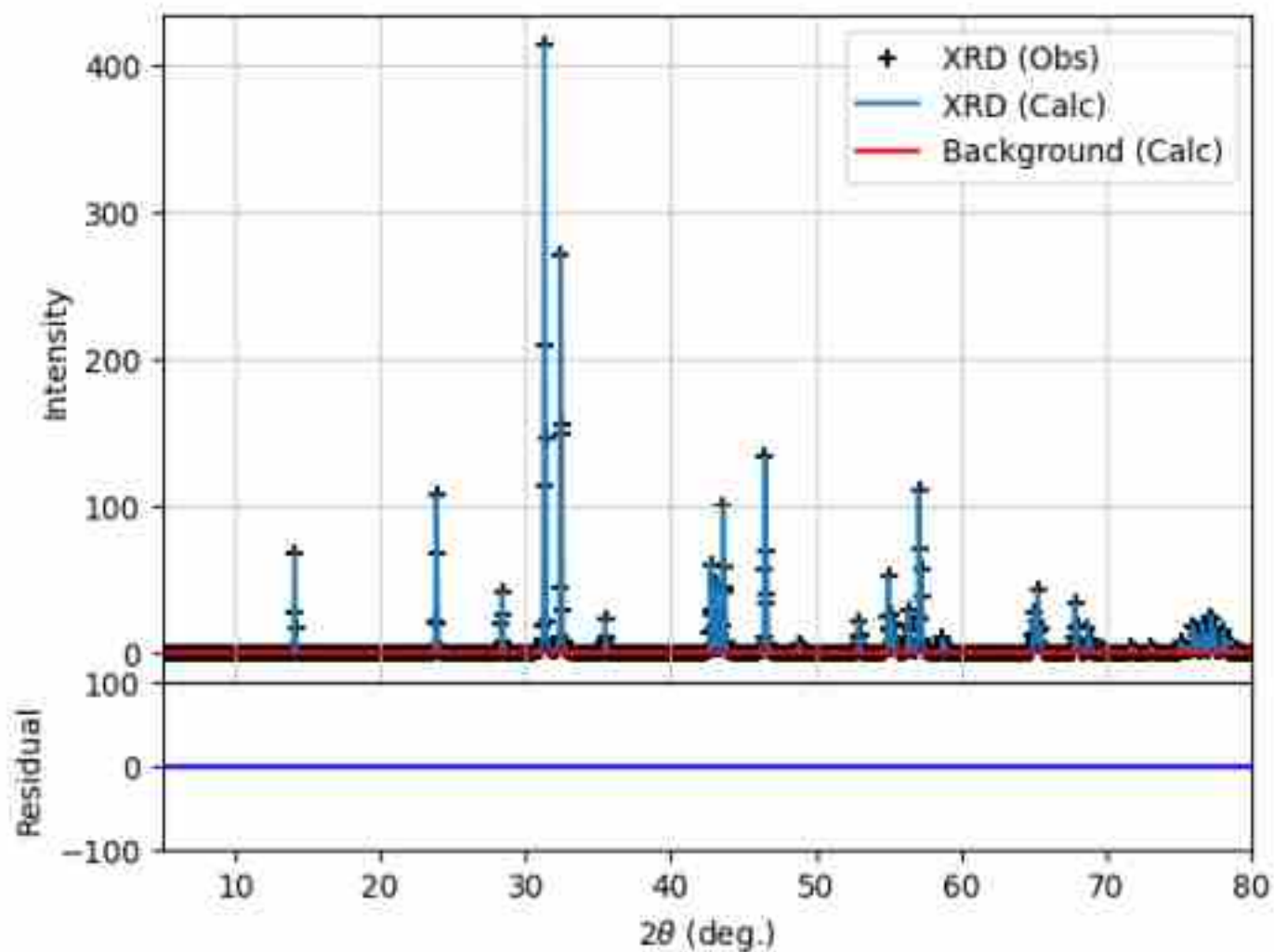
RMSE before RR	Rwp	RMSE after RR
0.013	32.2444	None

Sr1Al9Ni2



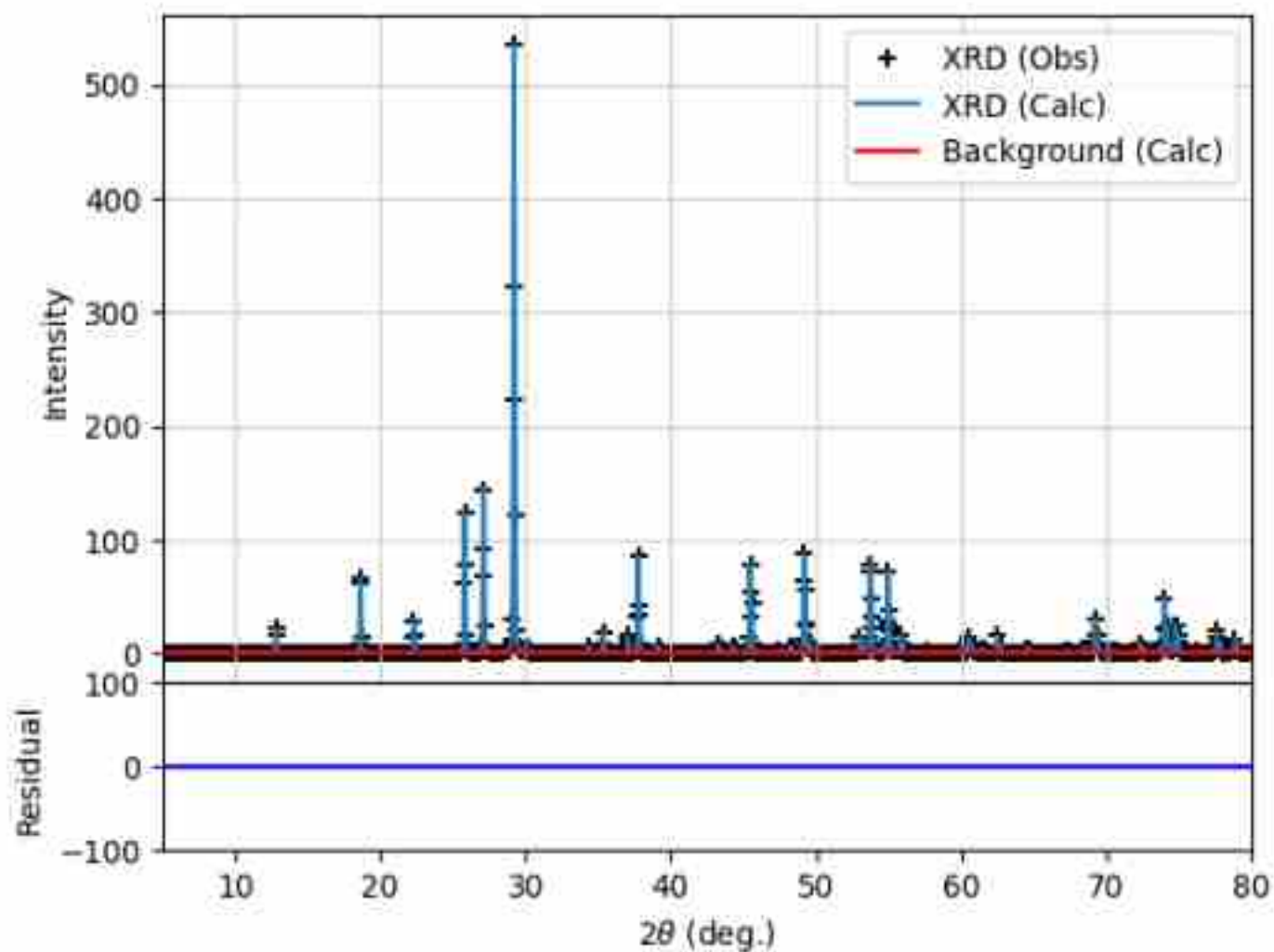
RMSE before RR	Rwp	RMSE after RR
0.013	0.00621	0.00209

Sr1Nd1Fe1O4



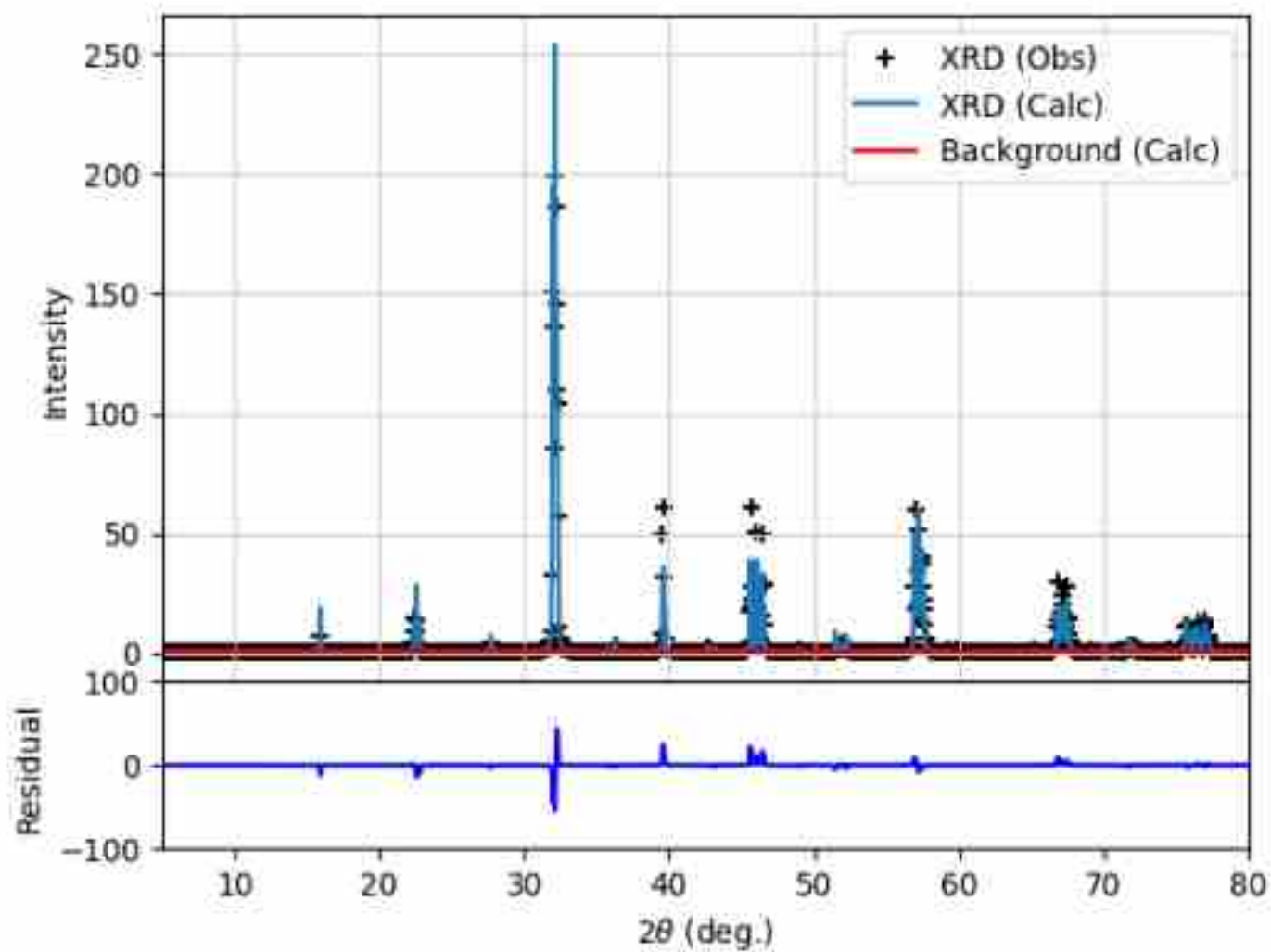
RMSE before RR	Rwp	RMSE after RR
0.013	0.00437	0.00128

Sr2Ca6



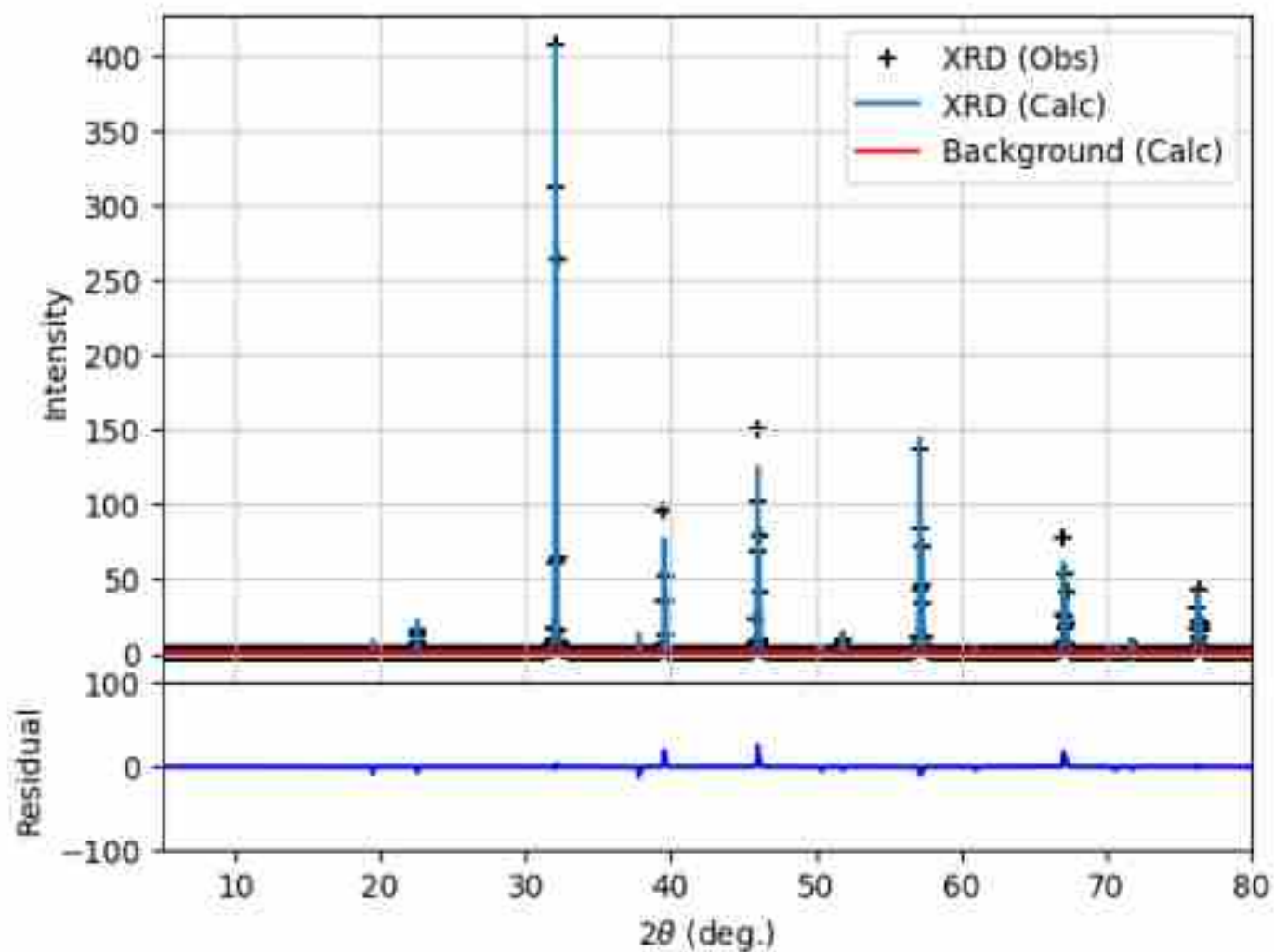
RMSE before RR	Rwp	RMSE after RR
0.013	0.01182	0.00131

Sr₂Ti₂O₅



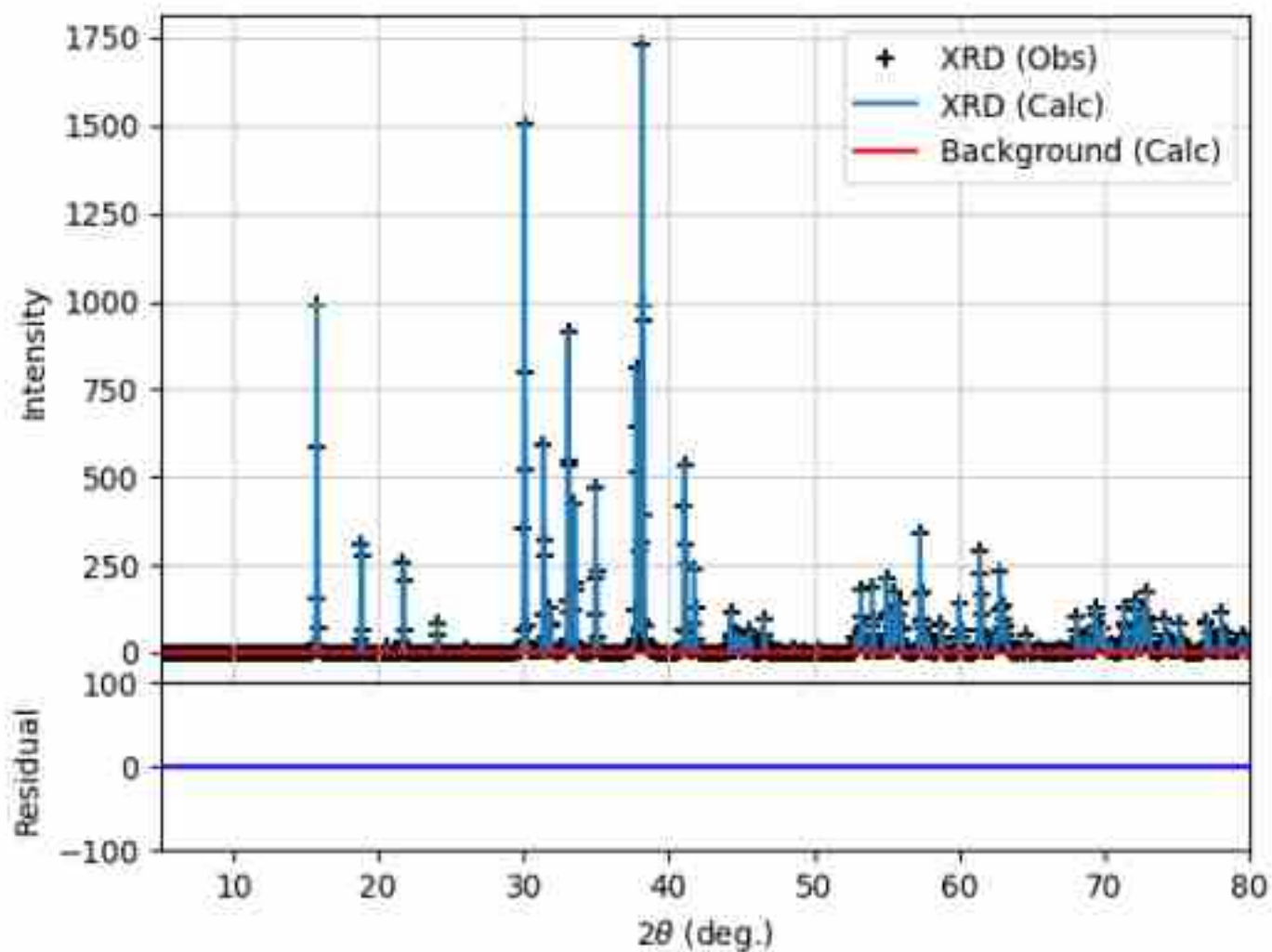
RMSE before RR	Rwp	RMSE after RR
0.013	28.32263	0.01904

Sr₂Ti₂O₆



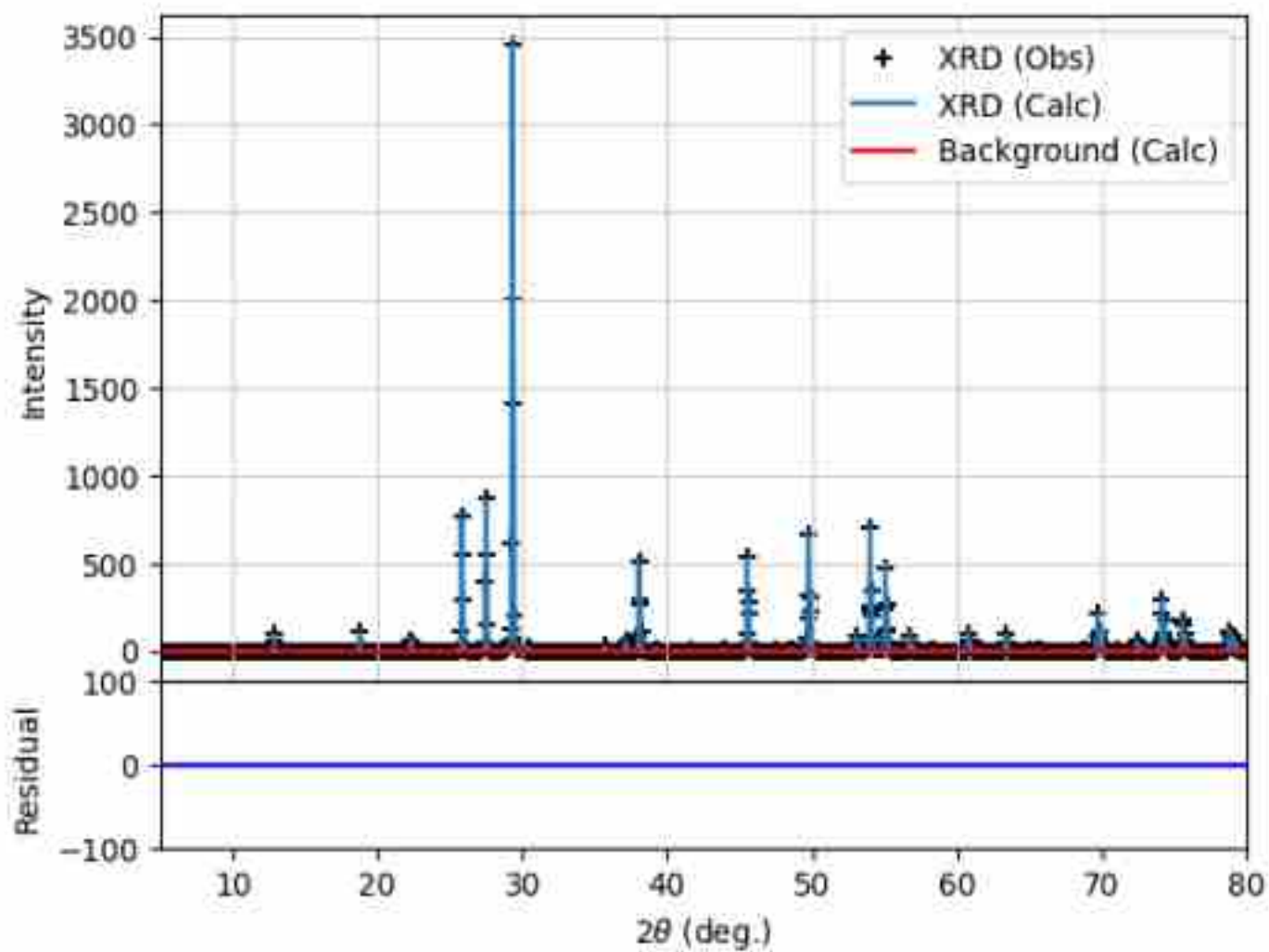
RMSE before RR	Rwp	RMSE after RR
0.013	32.12219	0.0248

Sr₂Tl₄Pt₂



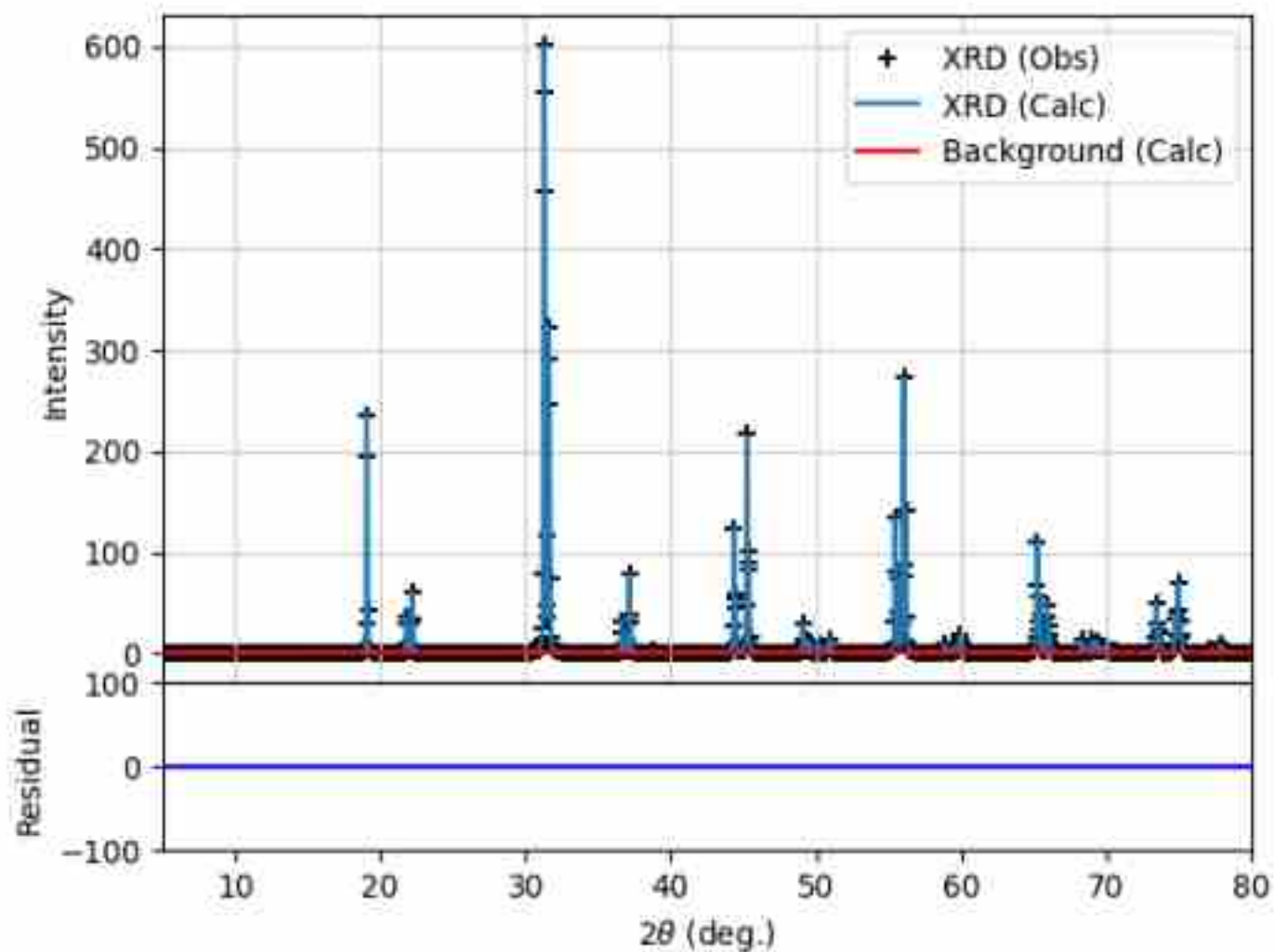
RMSE before RR	Rwp	RMSE after RR
0.013	0.00376	0.00024

Sr₂Yb₆



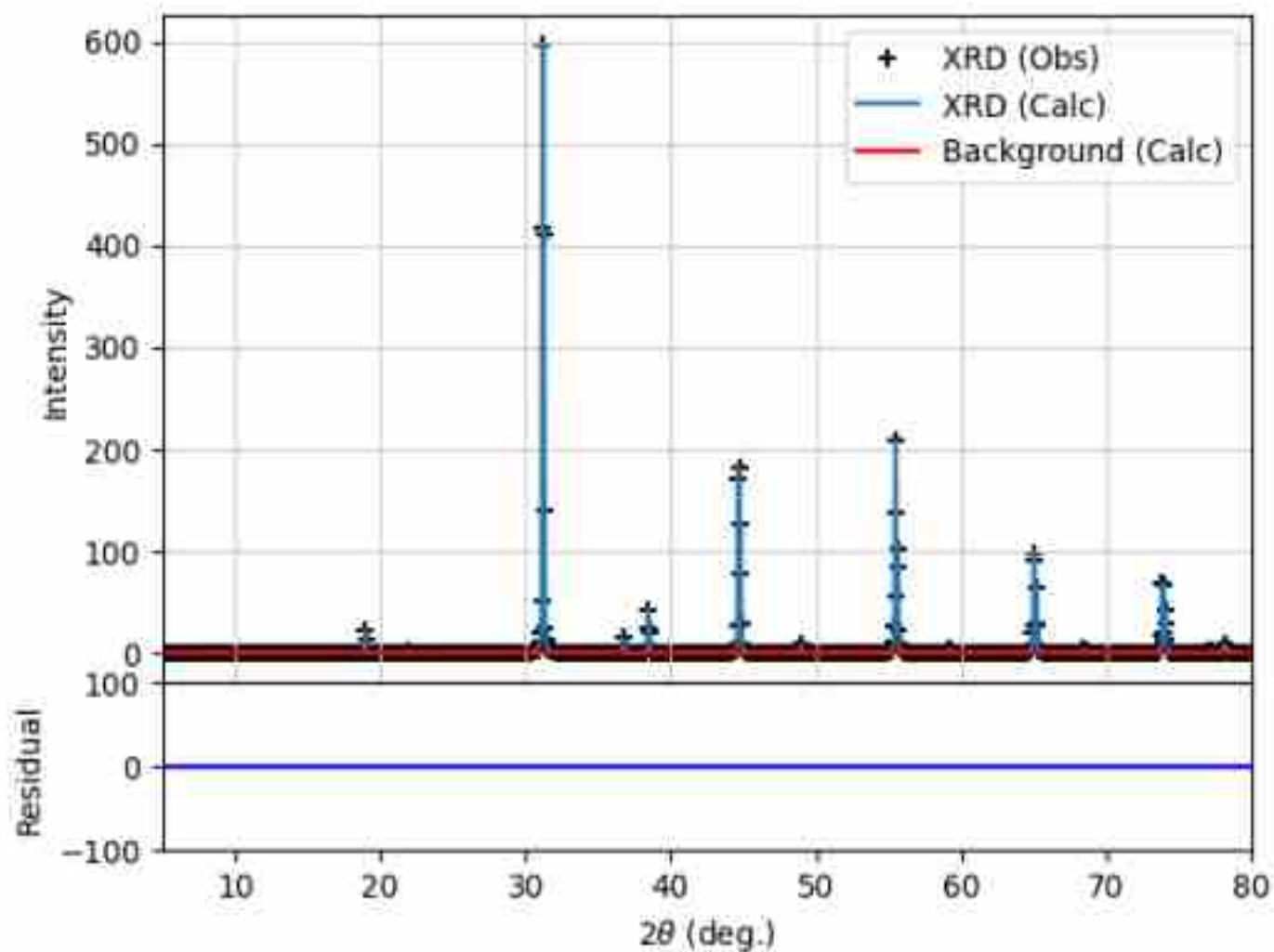
RMSE before RR	Rwp	RMSE after RR
0.013	0.04837	0.00161

Sr₂ZnW₁₀O₆



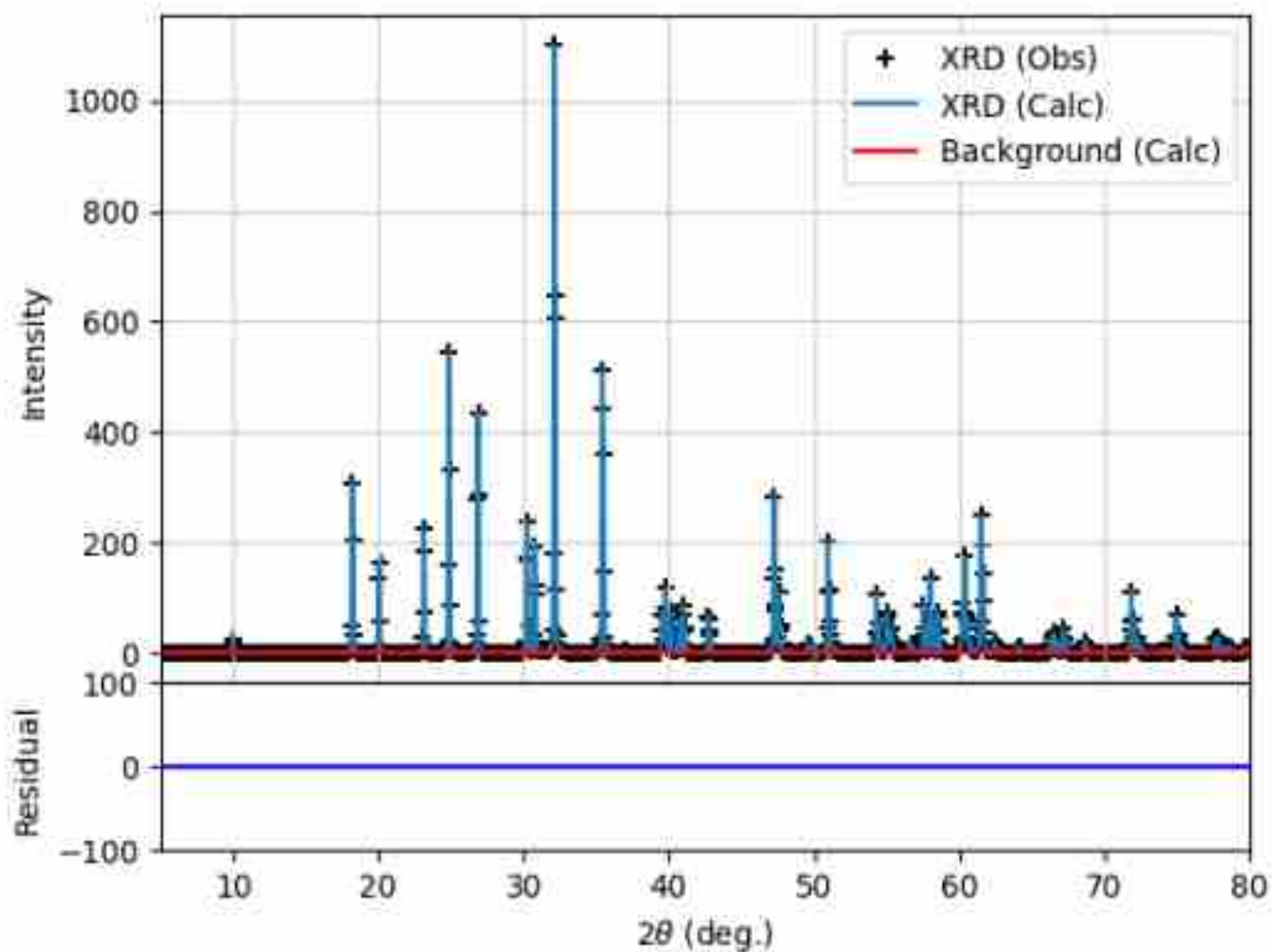
RMSE before RR	Rwp	RMSE after RR
0.013	0.00424	0.00192

Sr₂Zr₁Fe₁O₆



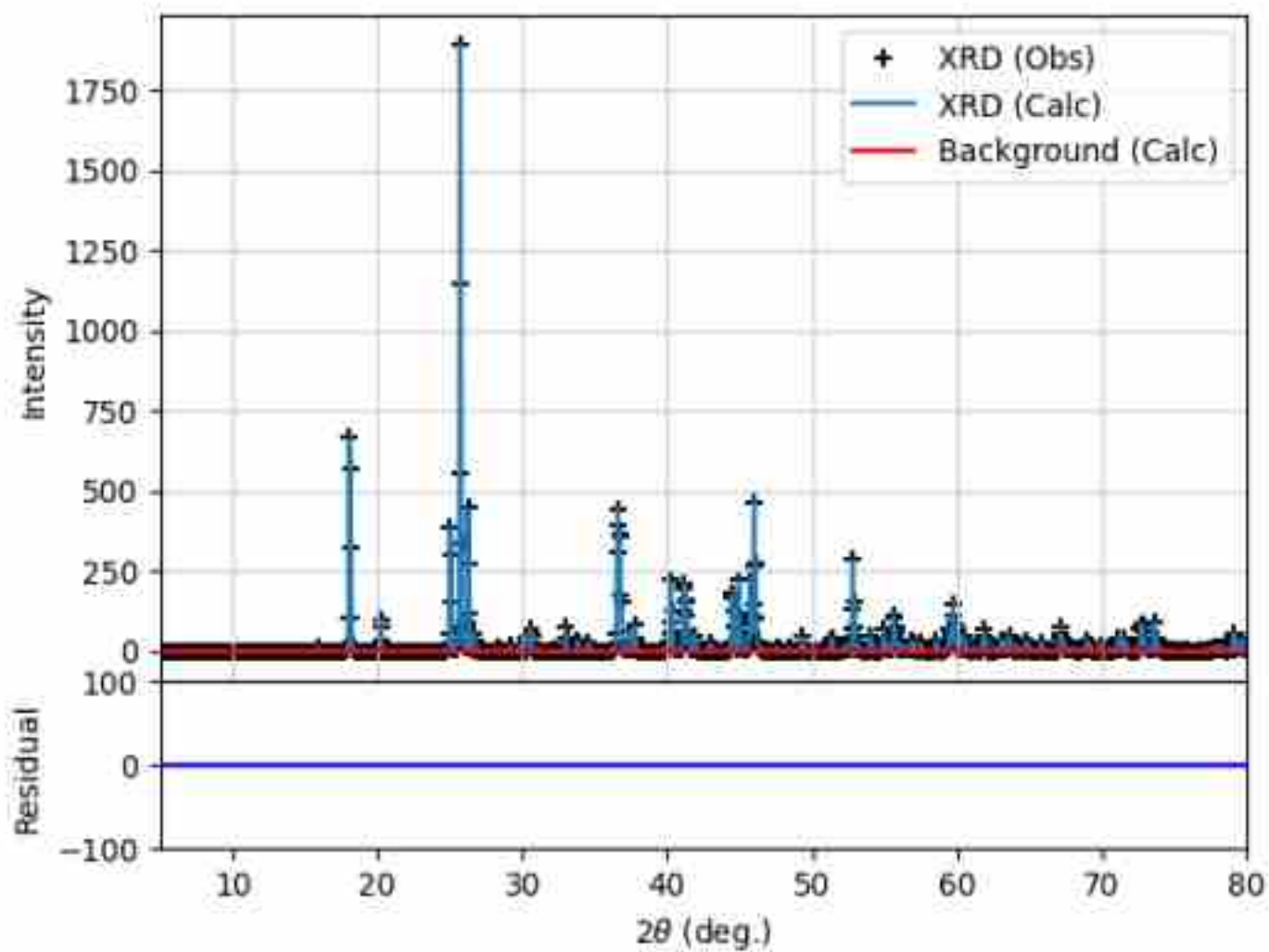
RMSE before RR	Rwp	RMSE after RR
0.013	0.01193	0.00368

Sr₄Bi₂O₁



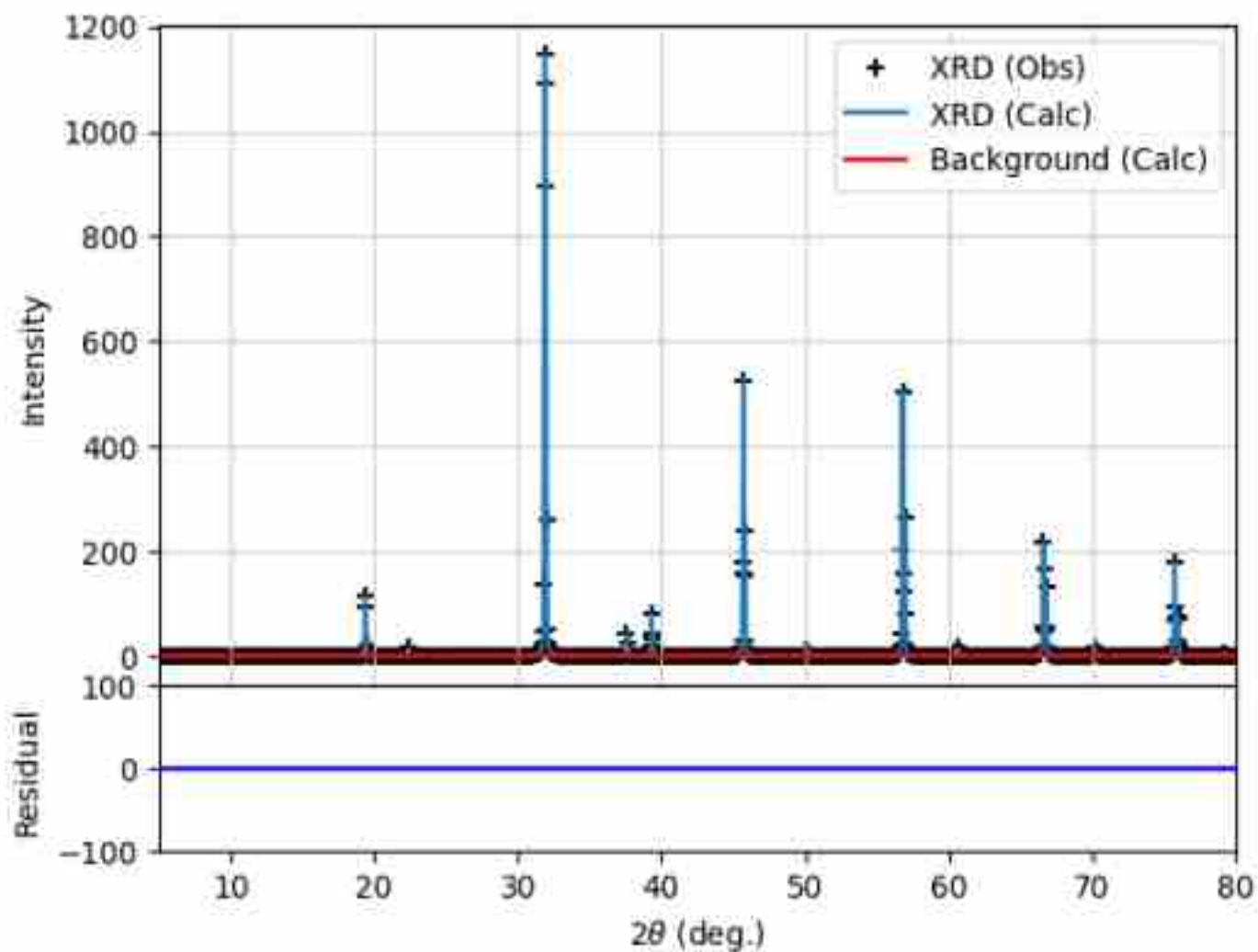
RMSE before RR	Rwp	RMSE after RR
0.013	0.00646	0.00106

Sr₄Hf₄S₁₂



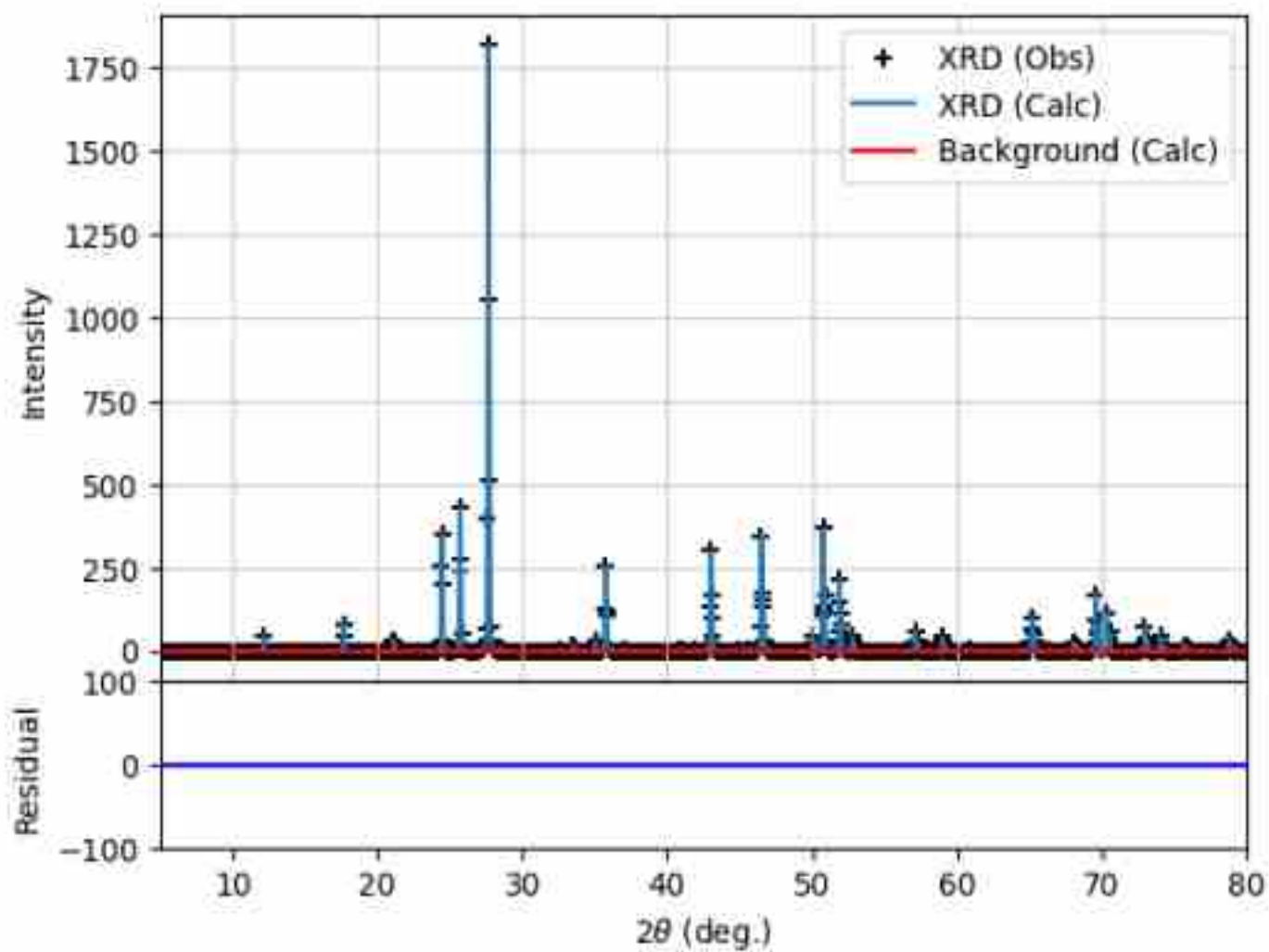
RMSE before RR	Rwp	RMSE after RR
0.013	0.00409	0.00064

Sr₄Ni₂Ru₂O₁₂



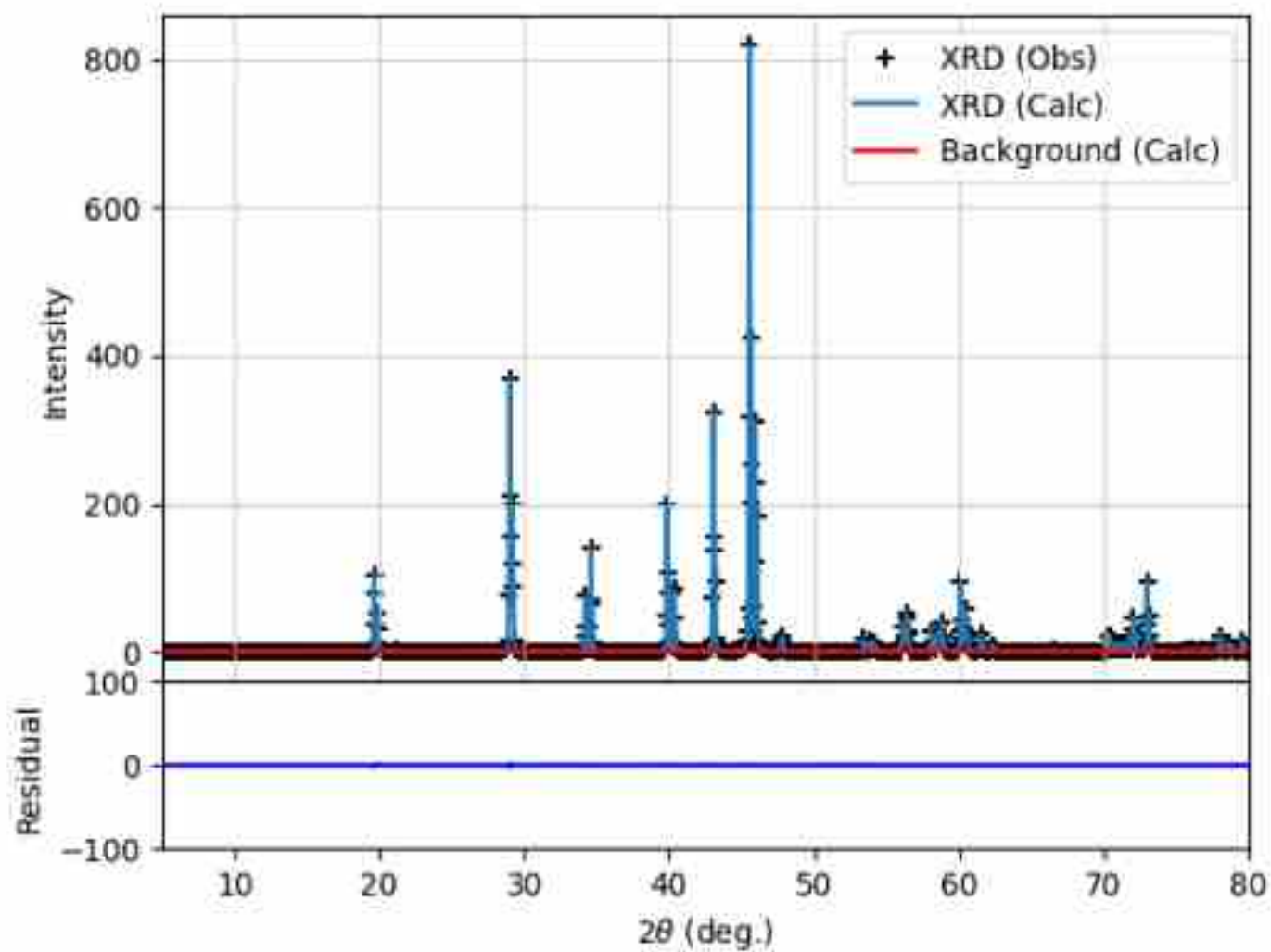
RMSE before RR	Rwp	RMSE after RR
0.013	0.0033	0.00144

Sr6Eu2



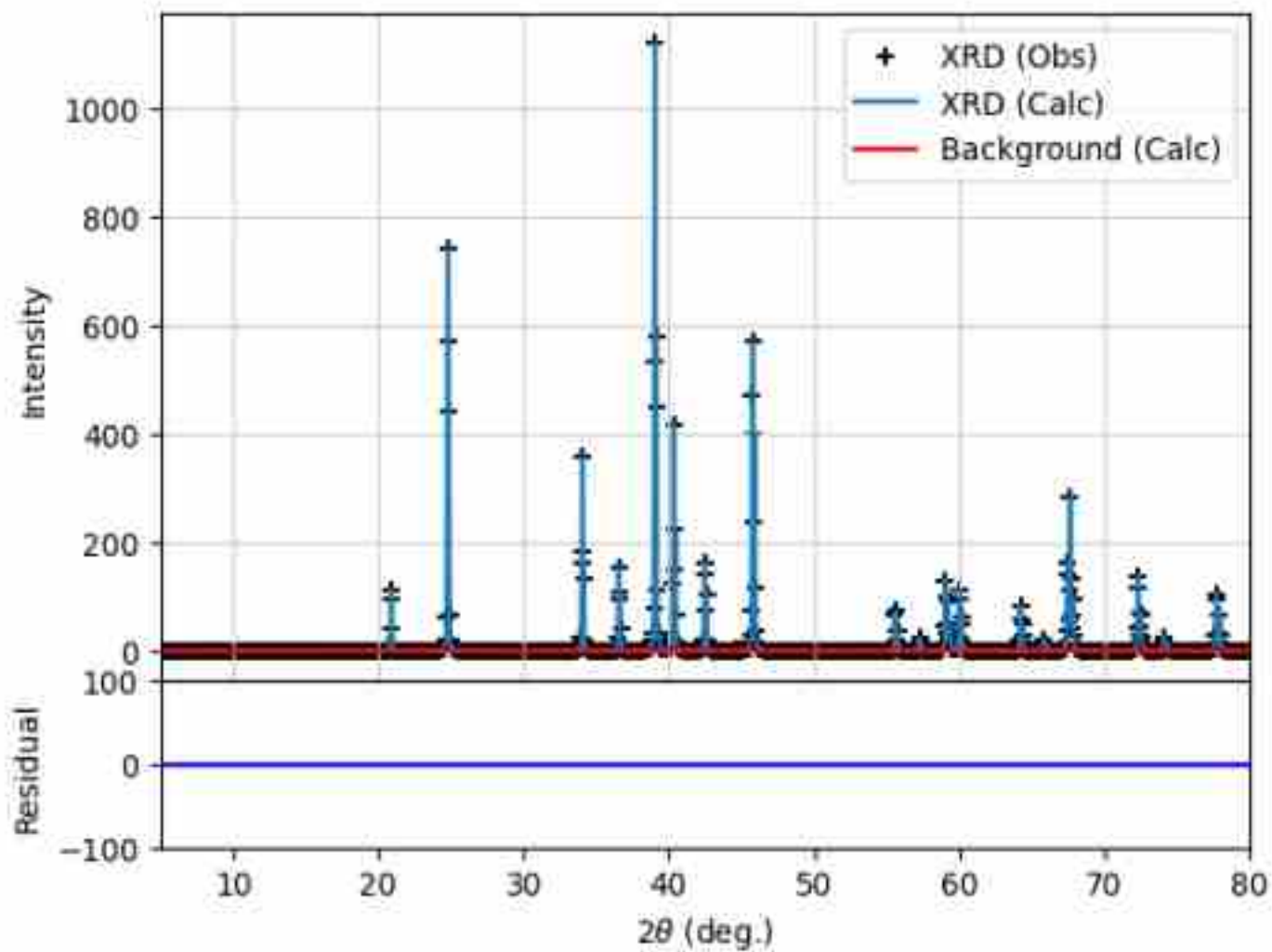
RMSE before RR	Rwp	RMSE after RR
0.013	0.00491	0.00055

Ta₂Co₂Ni₄



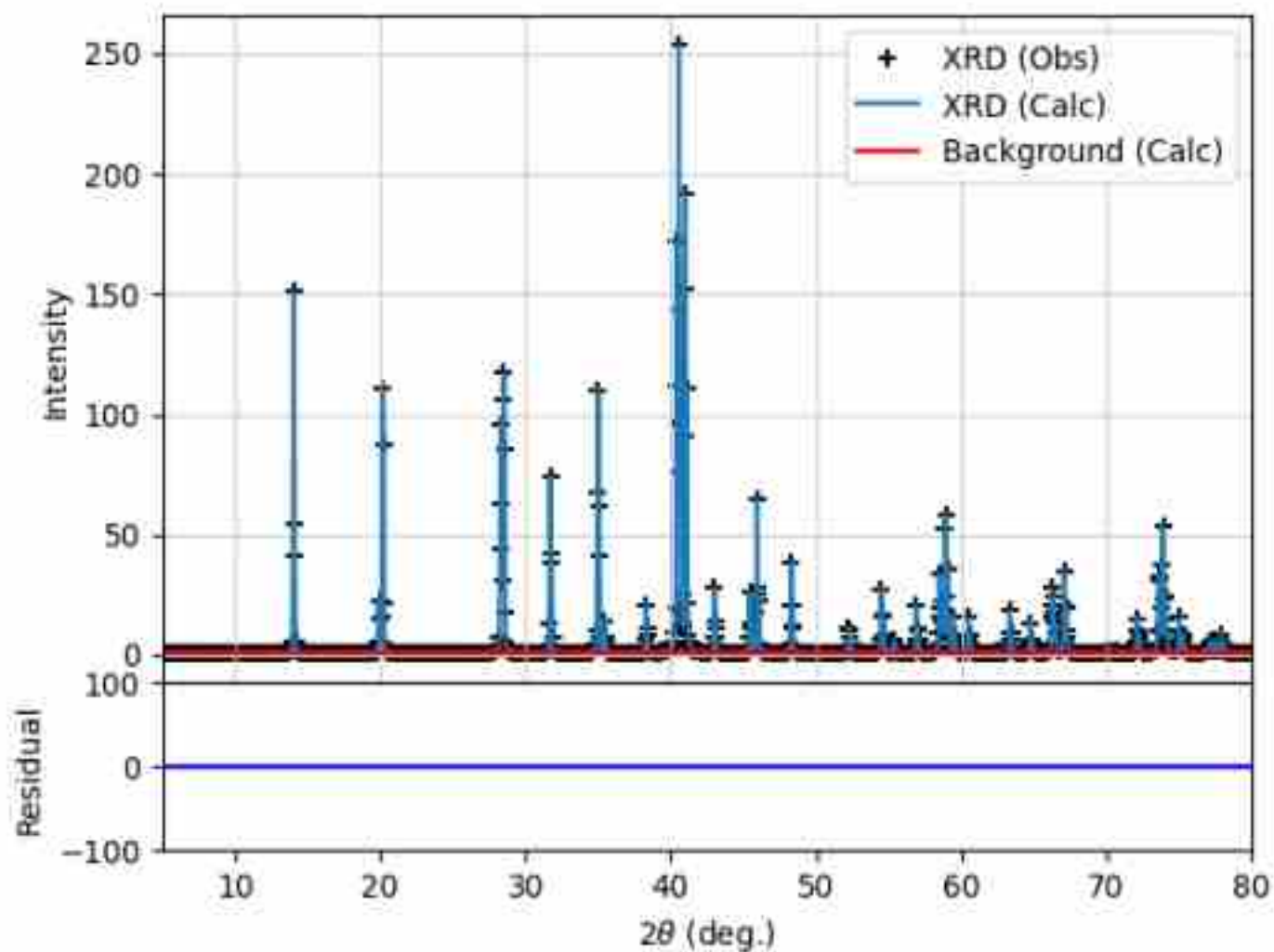
RMSE before RR	Rwp	RMSE after RR
0.013	0.77686	0.01309

Ta₃Si₃Ge₃



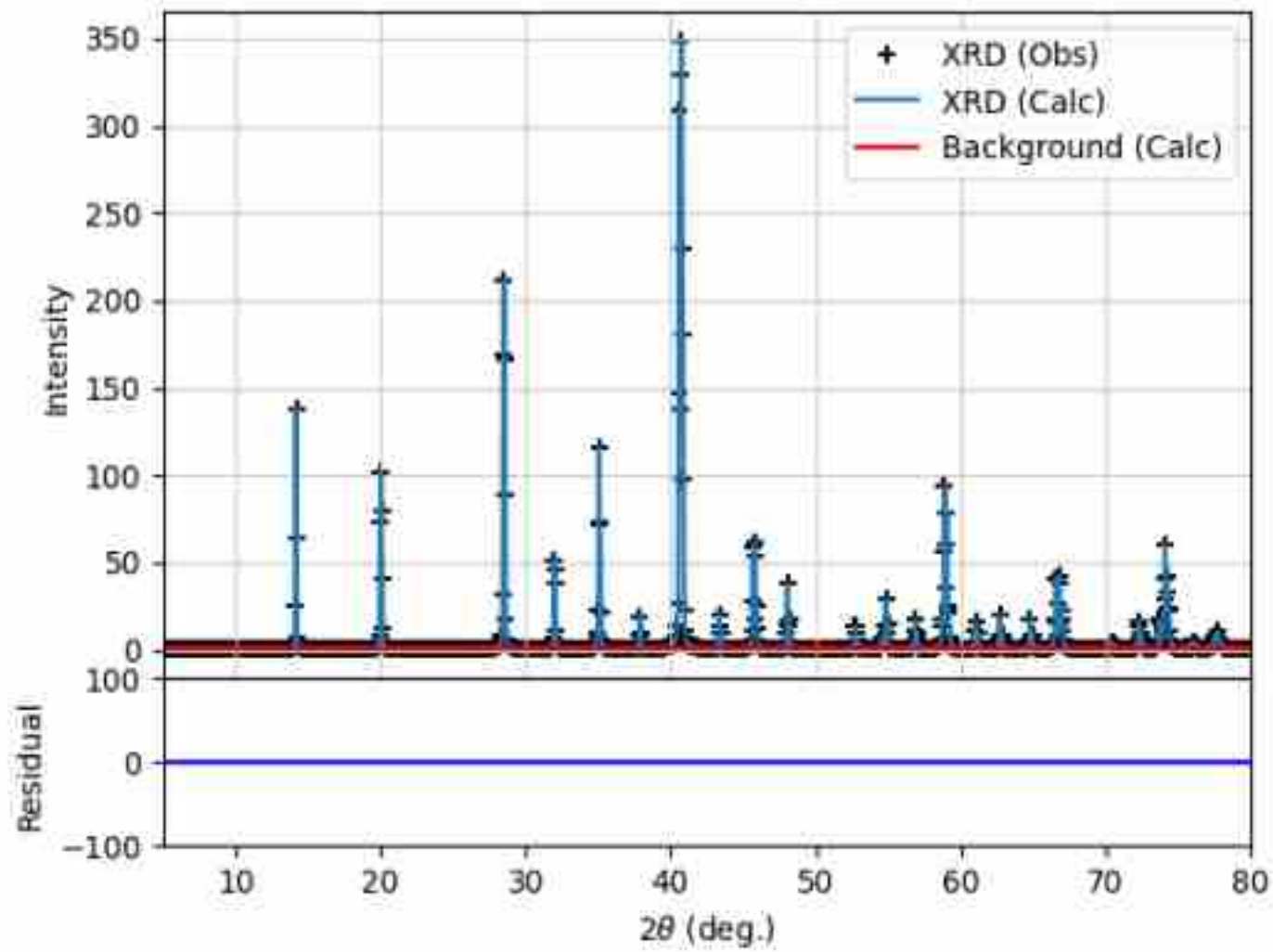
RMSE before RR	Rwp	RMSE after RR
0.013	0.03365	0.00282

Tb1Al8Cr4



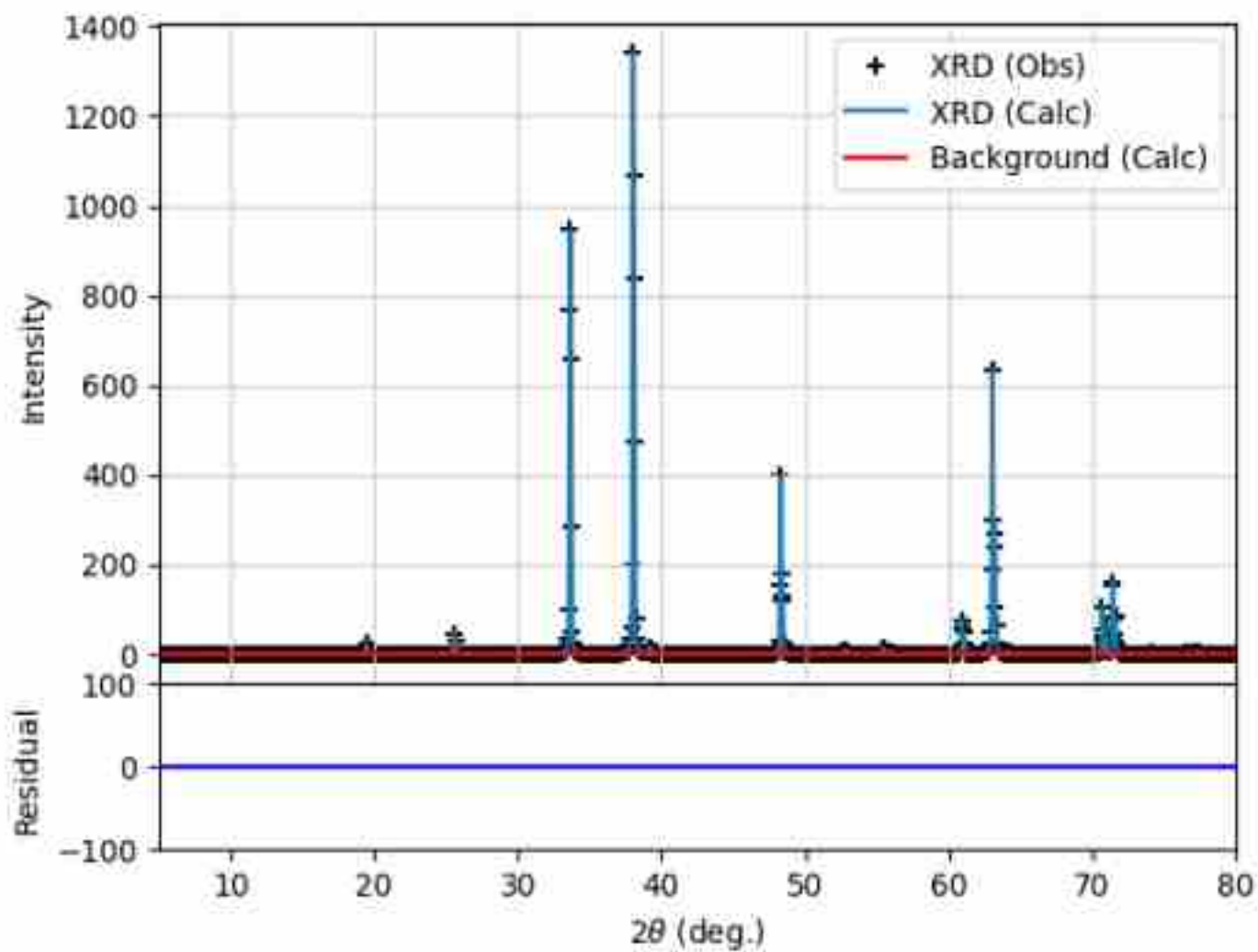
RMSE before RR	Rwp	RMSE after RR
0.013	0.00344	0.00089

Tb1Al8Cu4



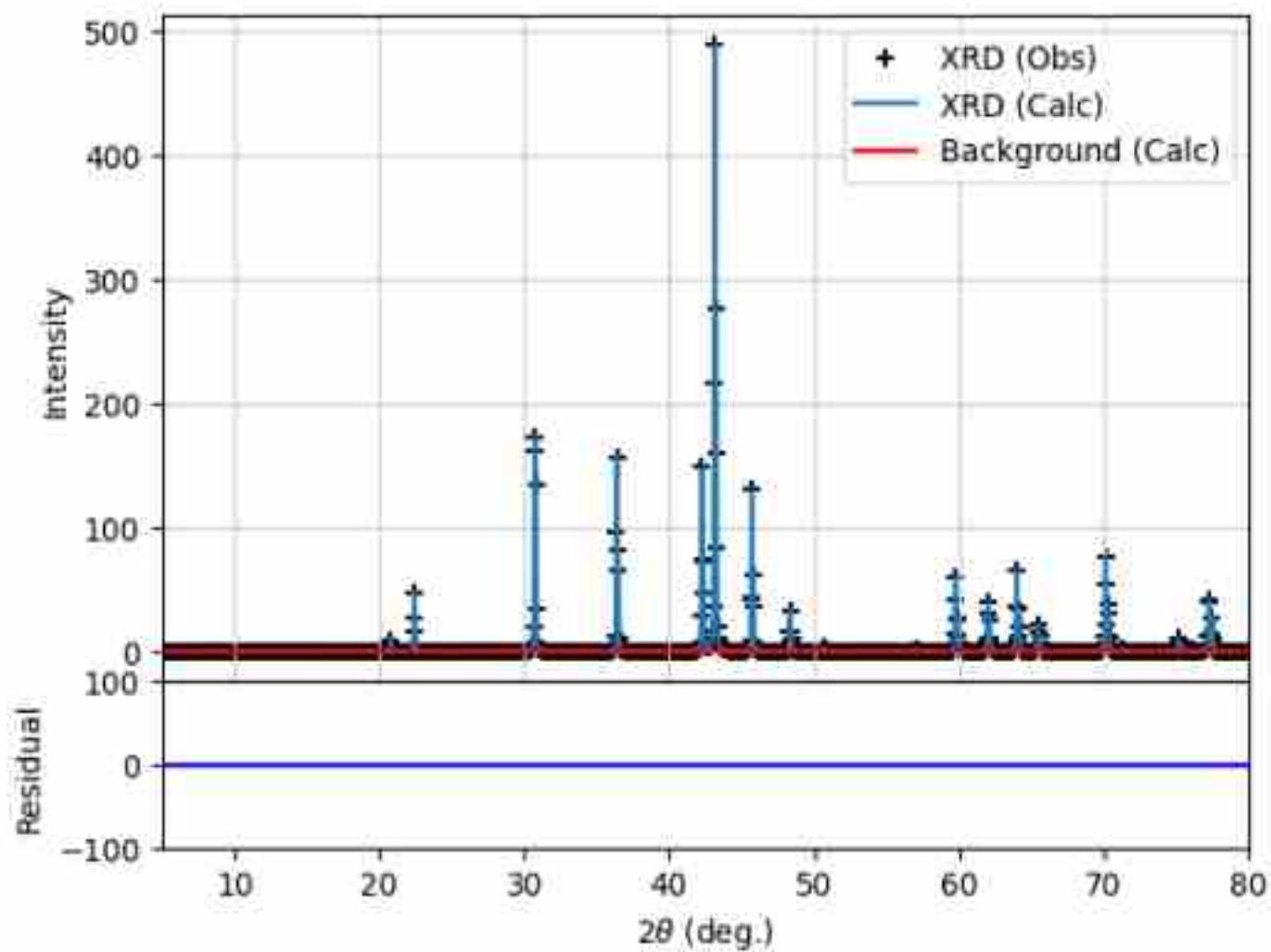
RMSE before RR	Rwp	RMSE after RR
0.013	0.00304	0.00085

Tb1Au2



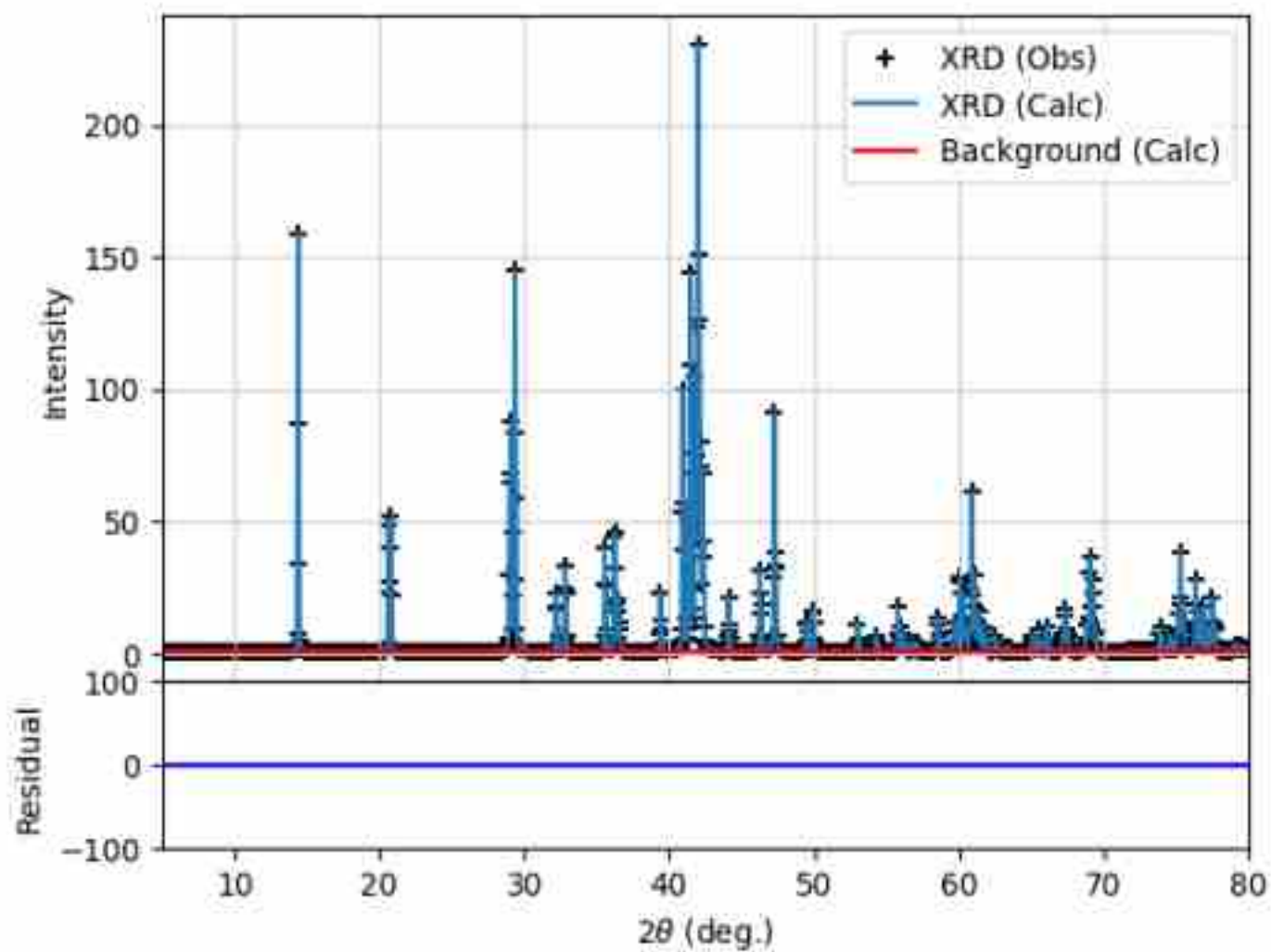
RMSE before RR	Rwp	RMSE after RR
0.013	0.01784	0.00065

Tb1Cu2Ni3



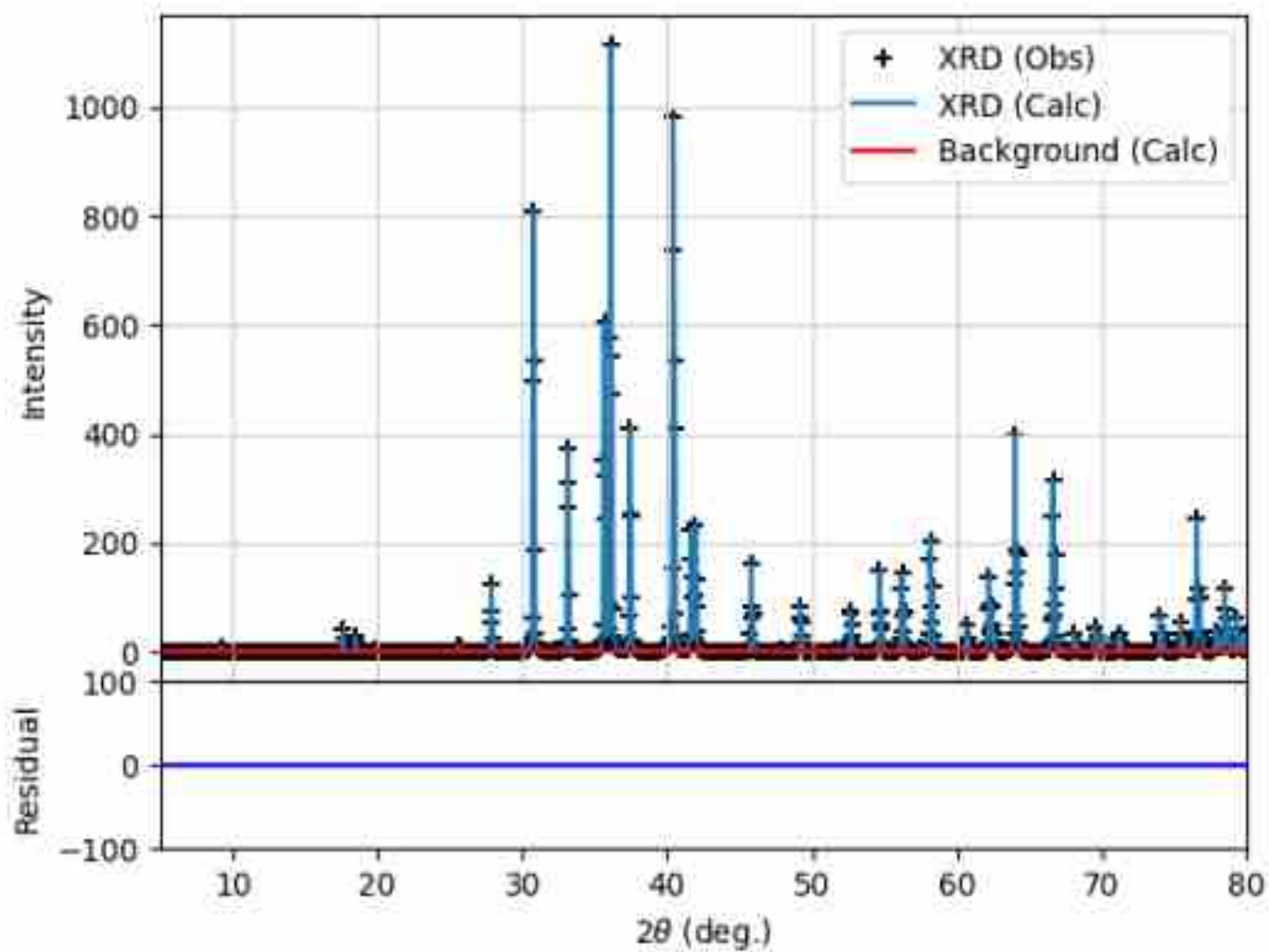
RMSE before RR	Rwp	RMSE after RR
0.013	0.25589	0.01043

Tb1Mn6Al6



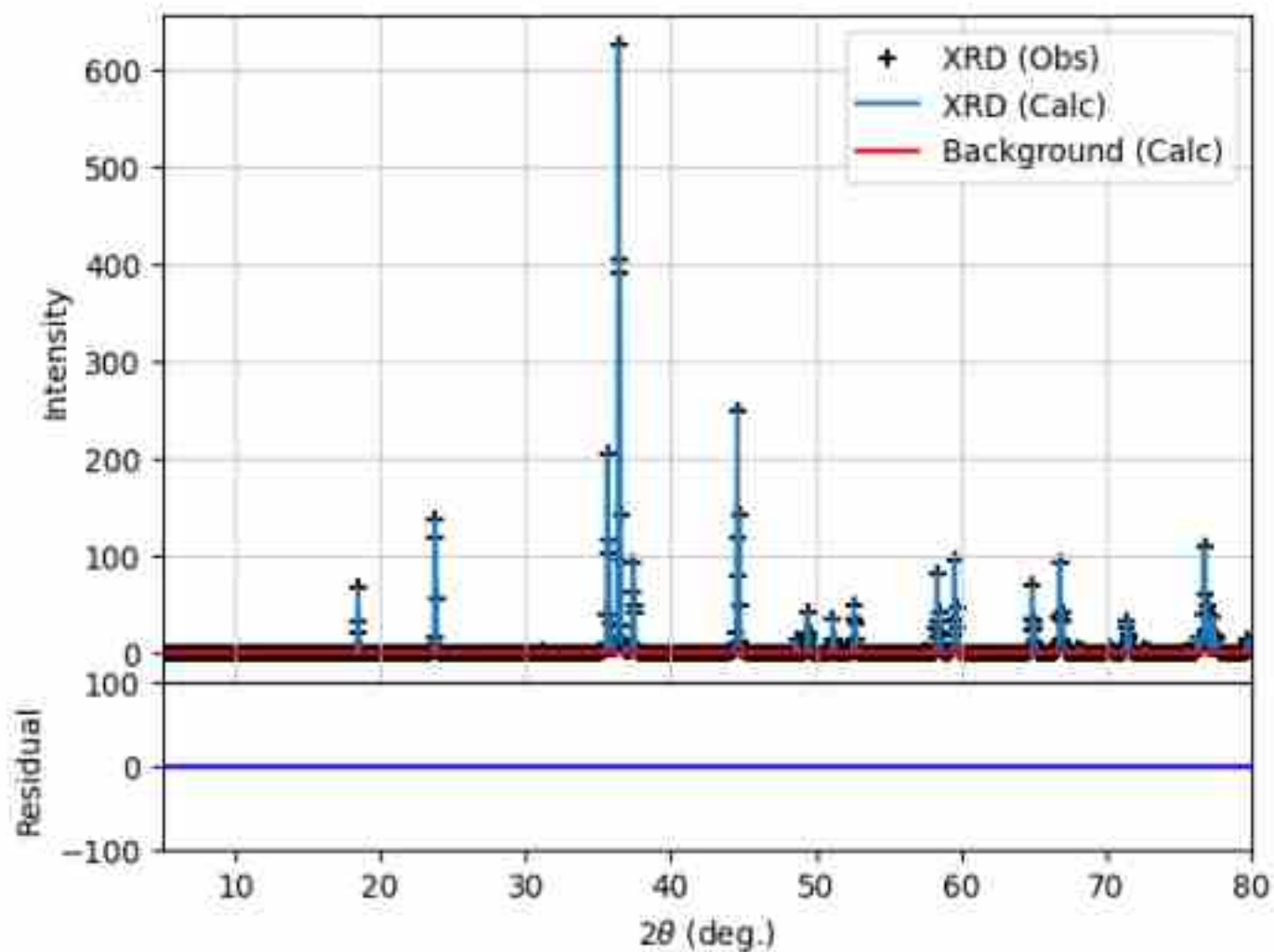
RMSE before RR	Rwp	RMSE after RR
0.013	0.00379	0.00058

Tb1Nb6Sn6



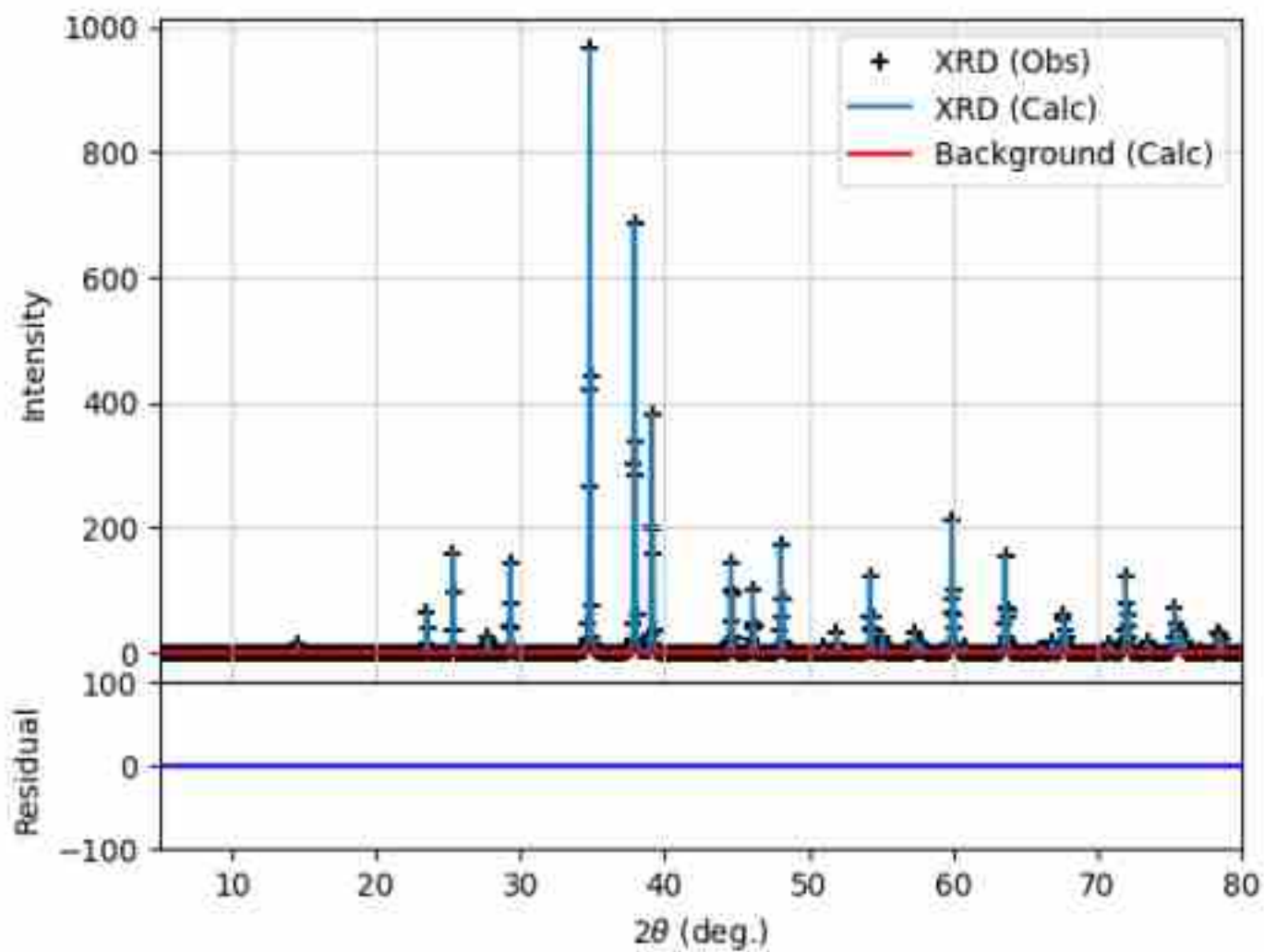
RMSE before RR	Rwp	RMSE after RR
0.013	0.00633	0.00094

Tb1P2Ru2



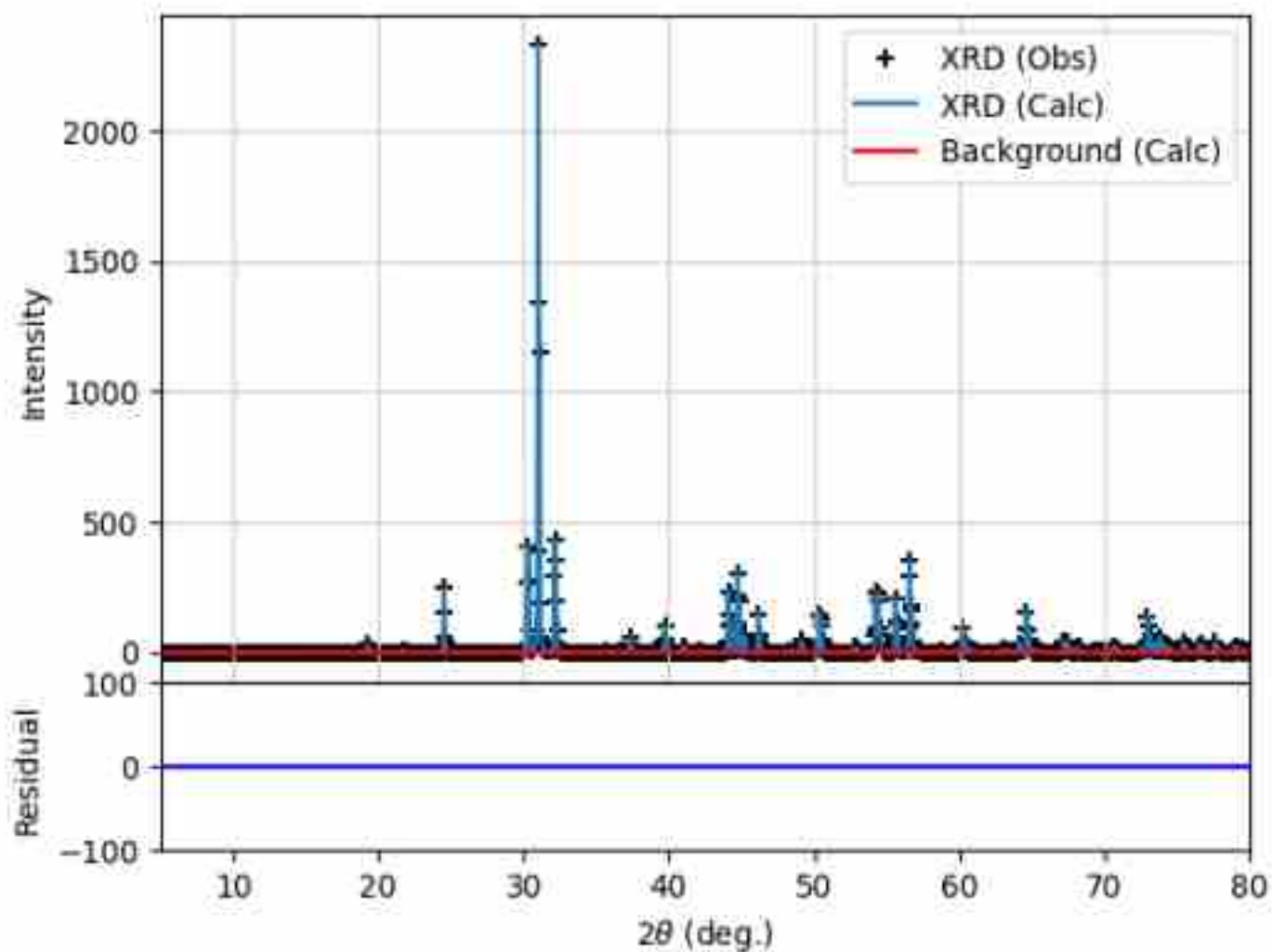
RMSE before RR	Rwp	RMSE after RR
0.013	0.00429	0.00483

Tb₃Zn₃Ni₃



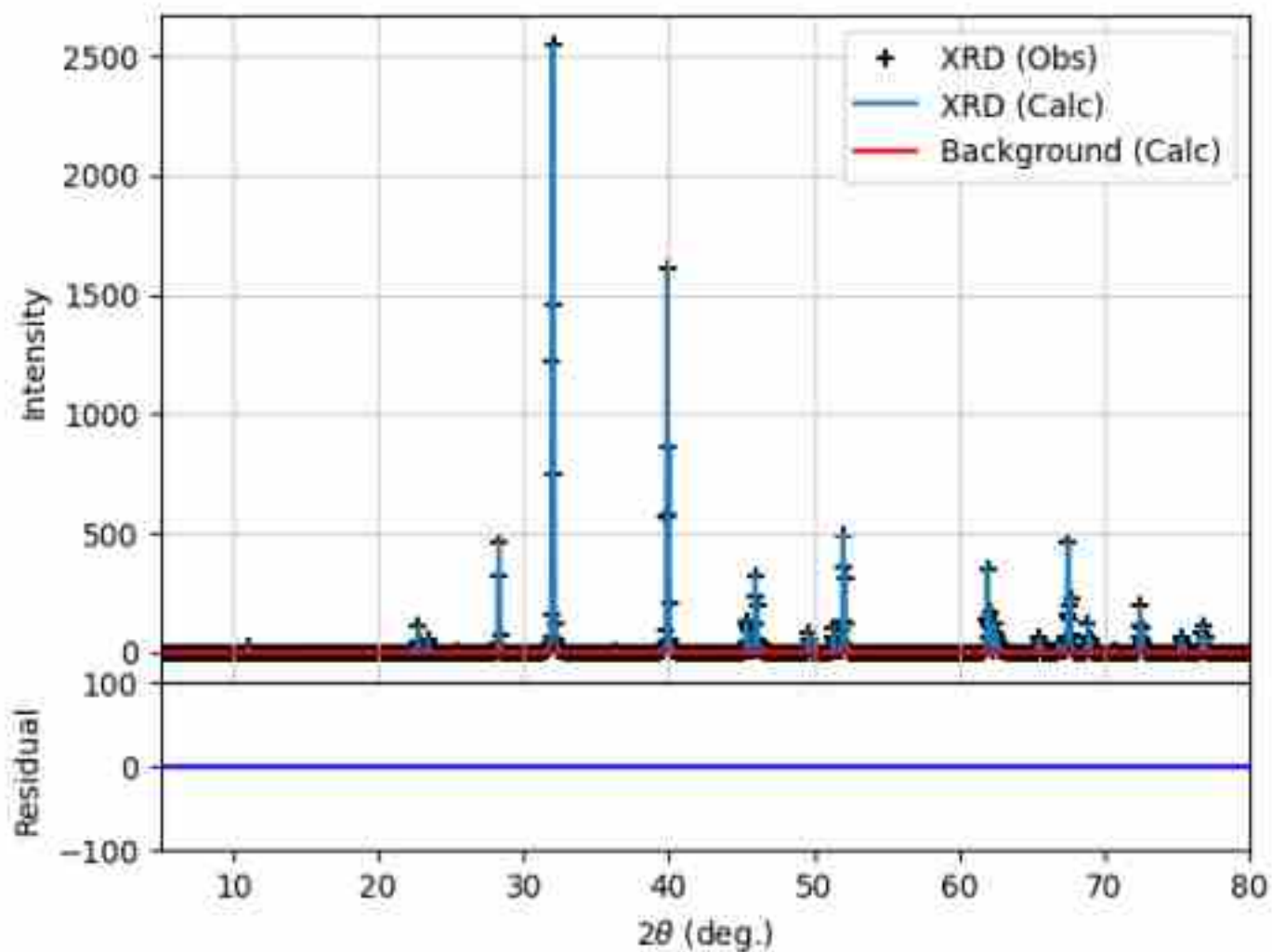
RMSE before RR	Rwp	RMSE after RR
0.013	0.01016	0.00179

Tb₄In₄O₁₂



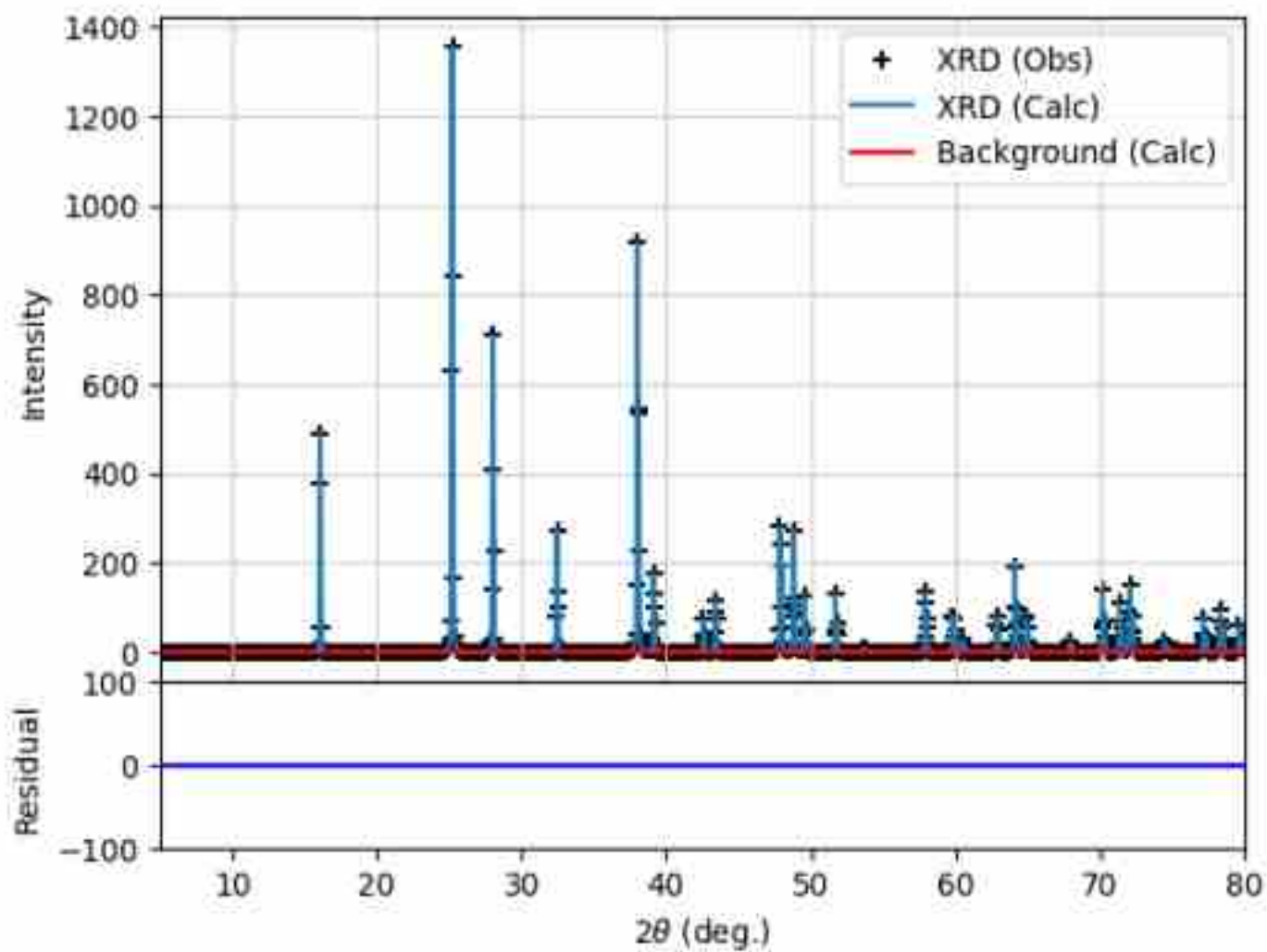
RMSE before RR	Rwp	RMSE after RR
0.013	0.00387	0.00116

Tb₄Zn₄Sn₄



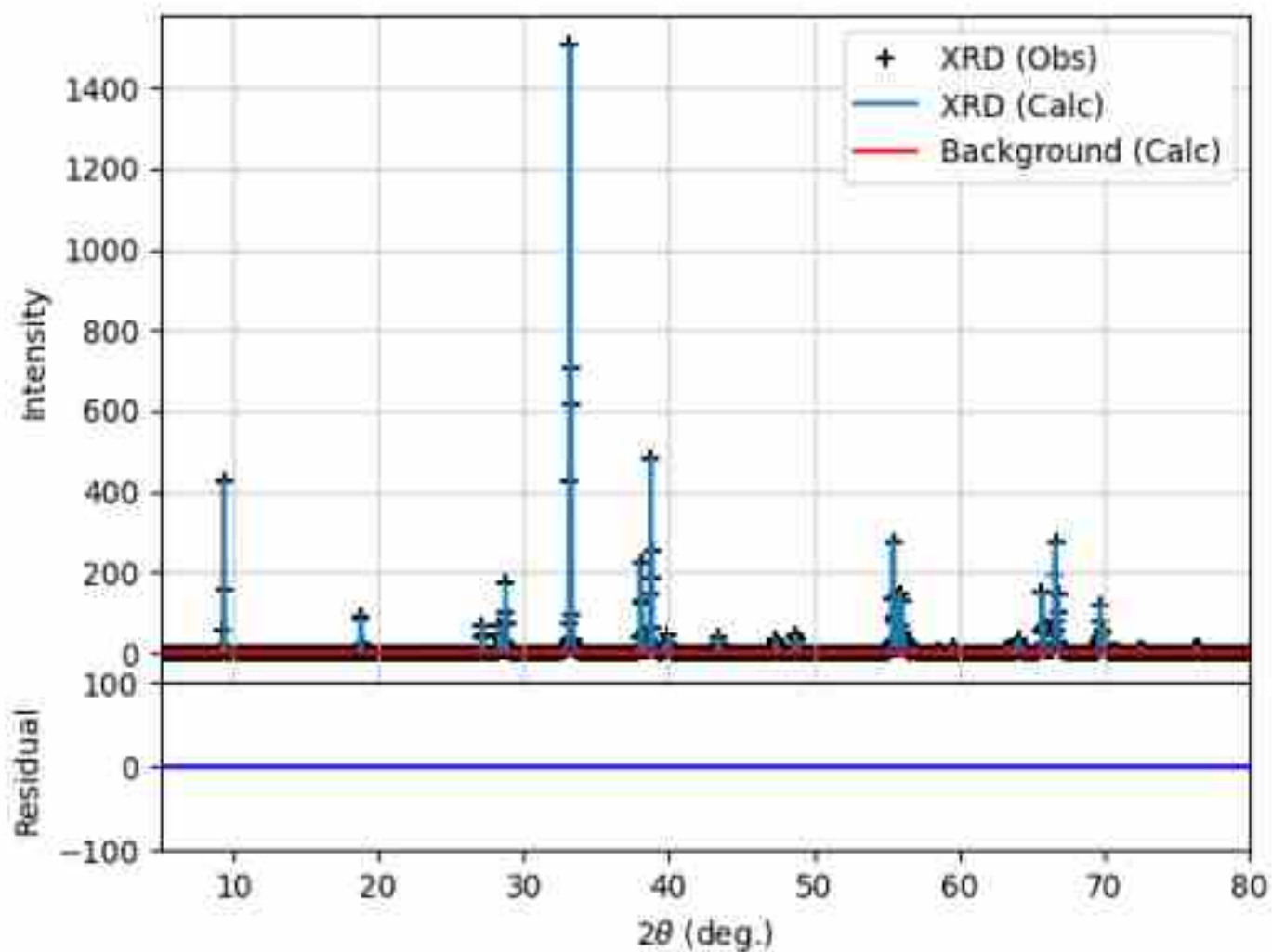
RMSE before RR	Rwp	RMSE after RR
0.013	0.00477	0.00072

Th1U1Al6



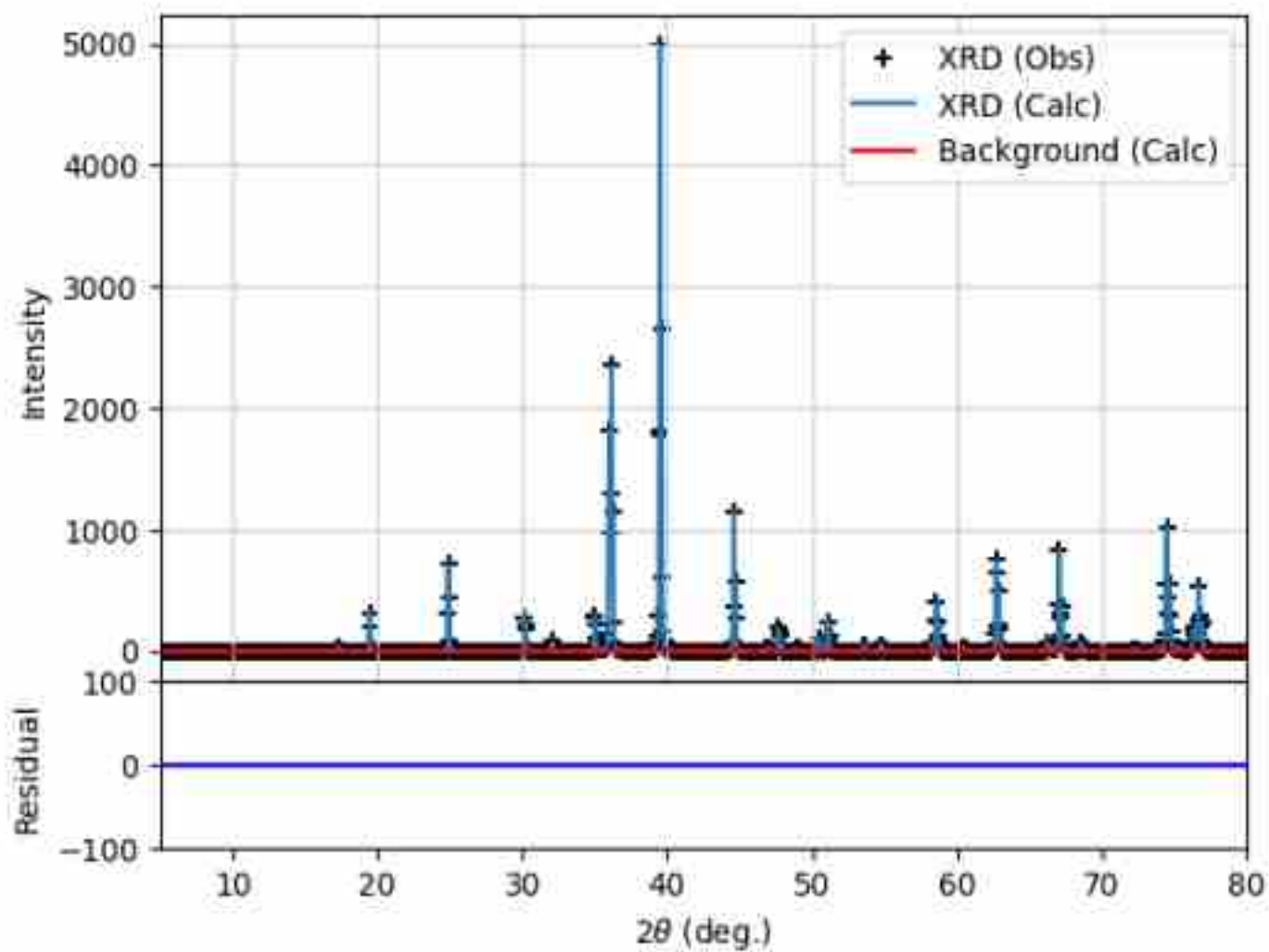
RMSE before RR	Rwp	RMSE after RR
0.013	0.00836	0.00251

Th1Zr3



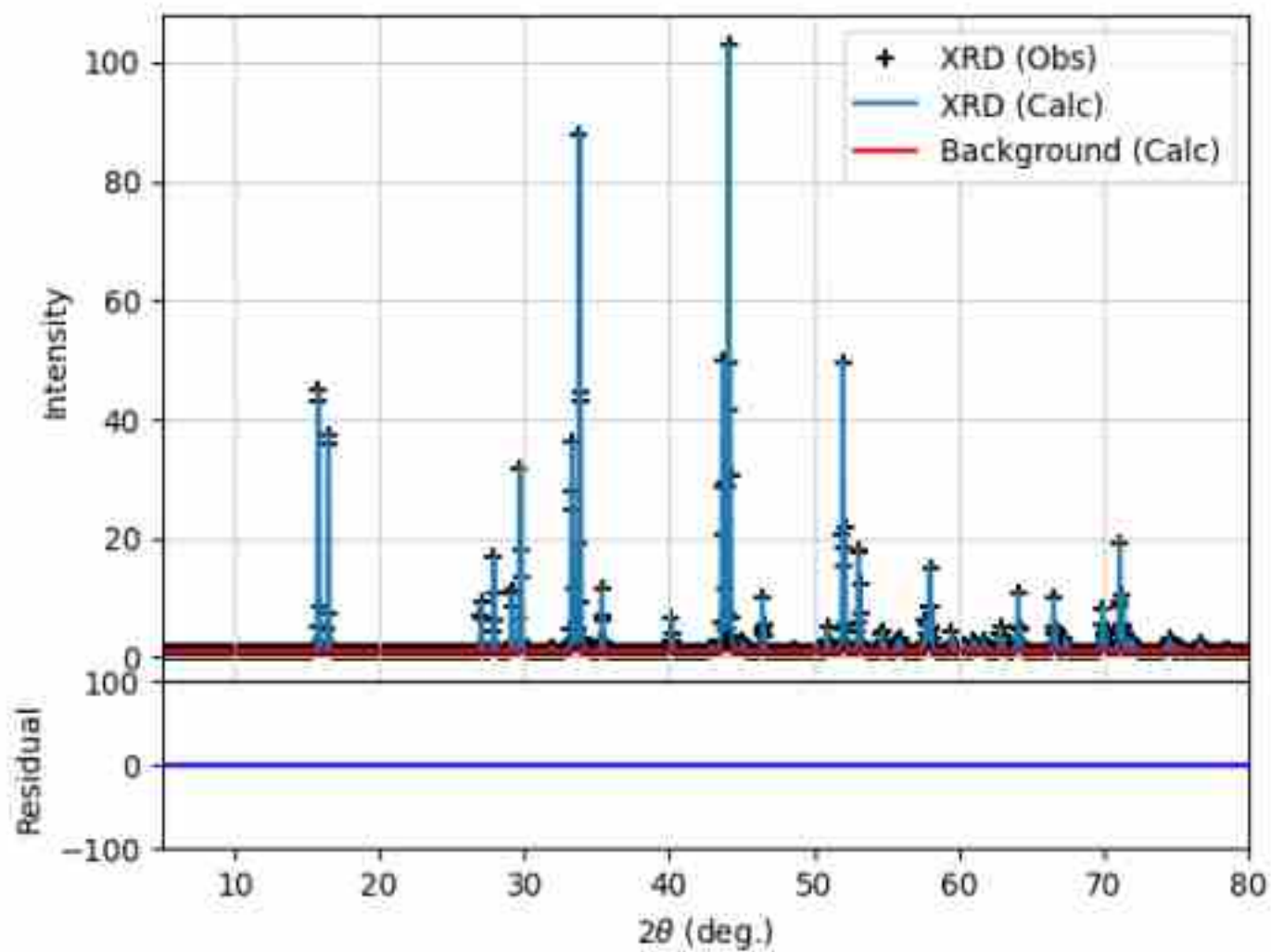
RMSE before RR	Rwp	RMSE after RR
0.013	0.0044	0.00027

Th4Pd12



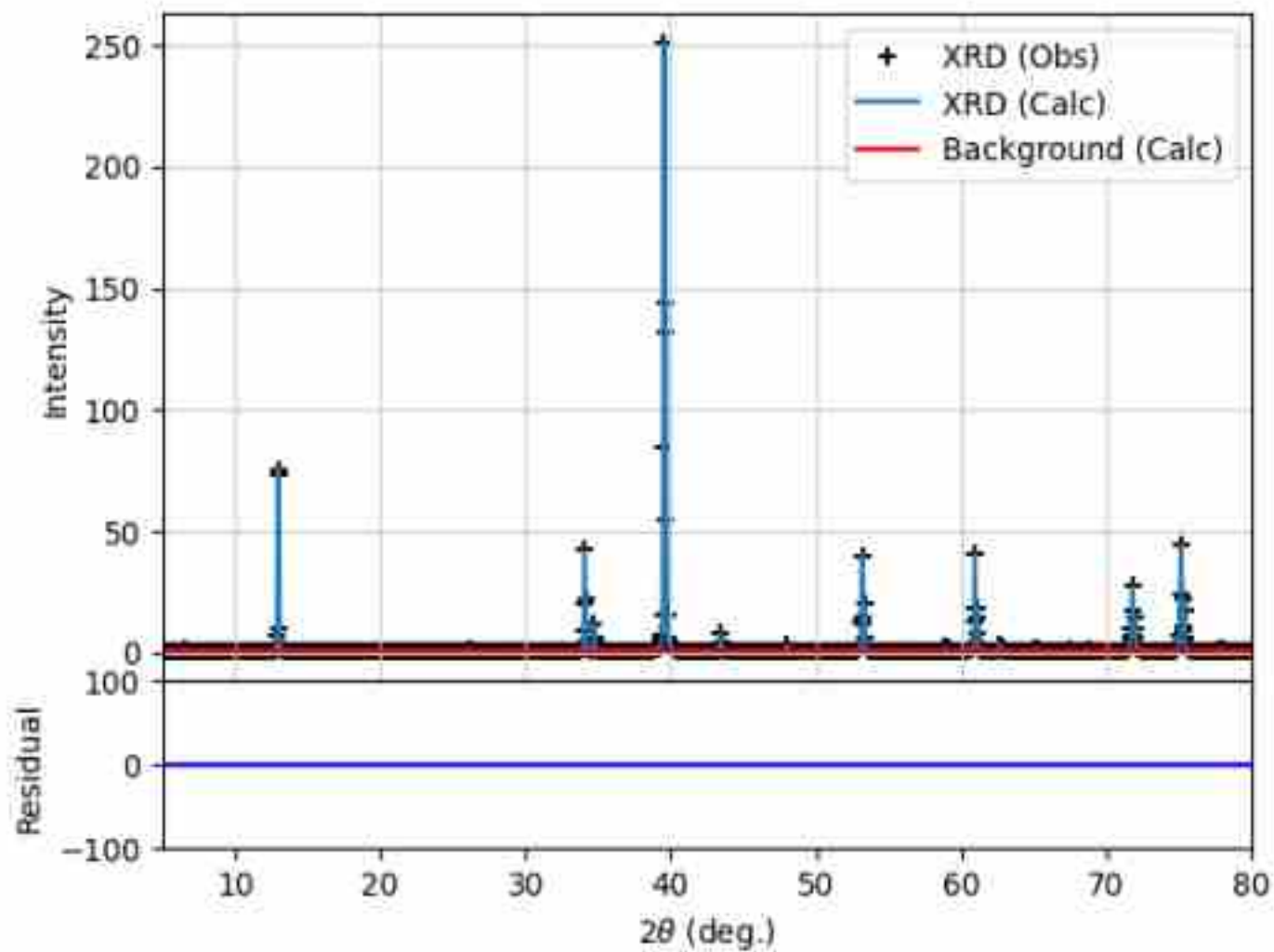
RMSE before RR	Rwp	RMSE after RR
0.013	0.00789	0.00085

Ti1Cr2S4



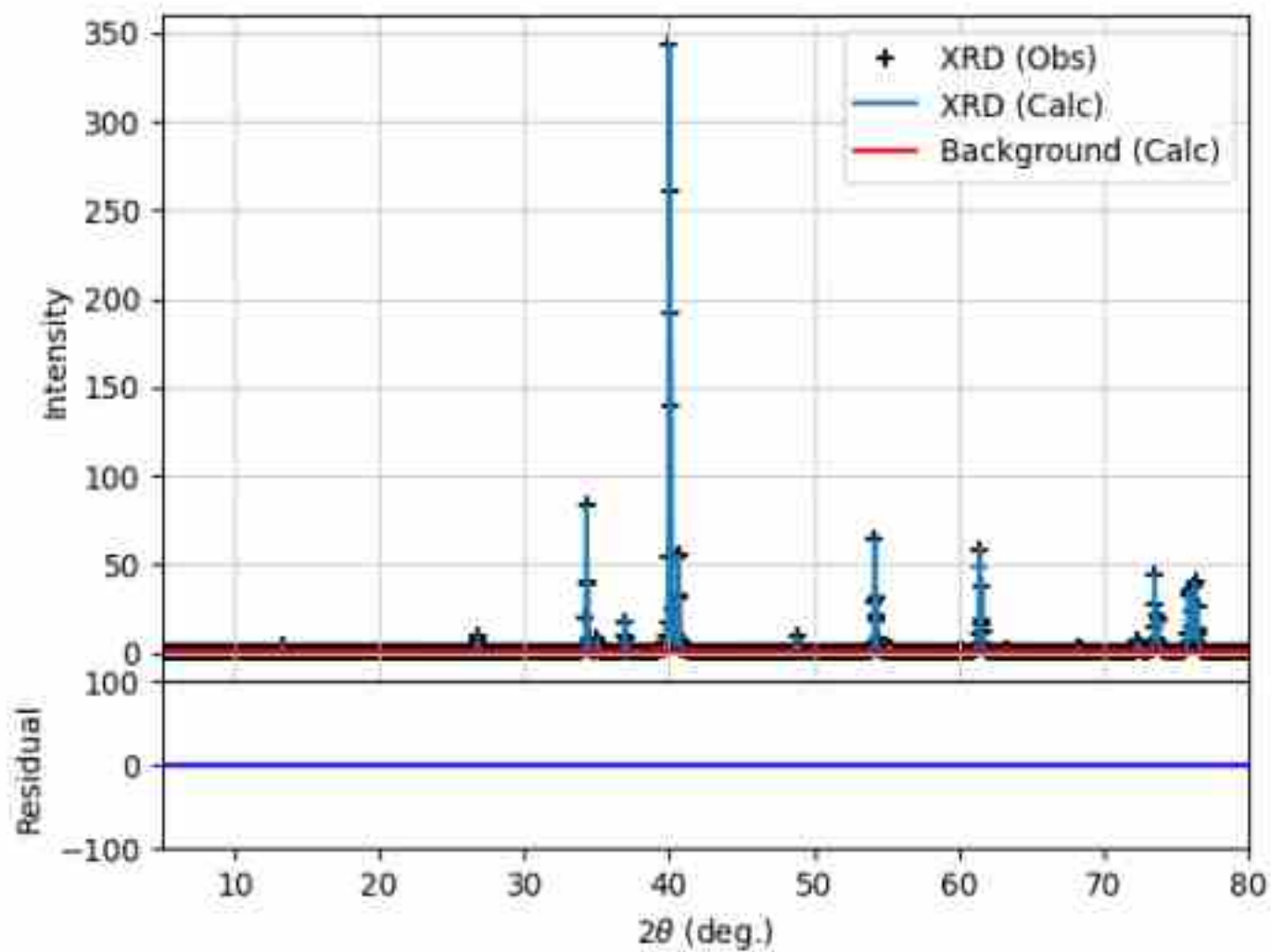
RMSE before RR	Rwp	RMSE after RR
0.013	0.00196	0.00031

Ti4Al2C1N1



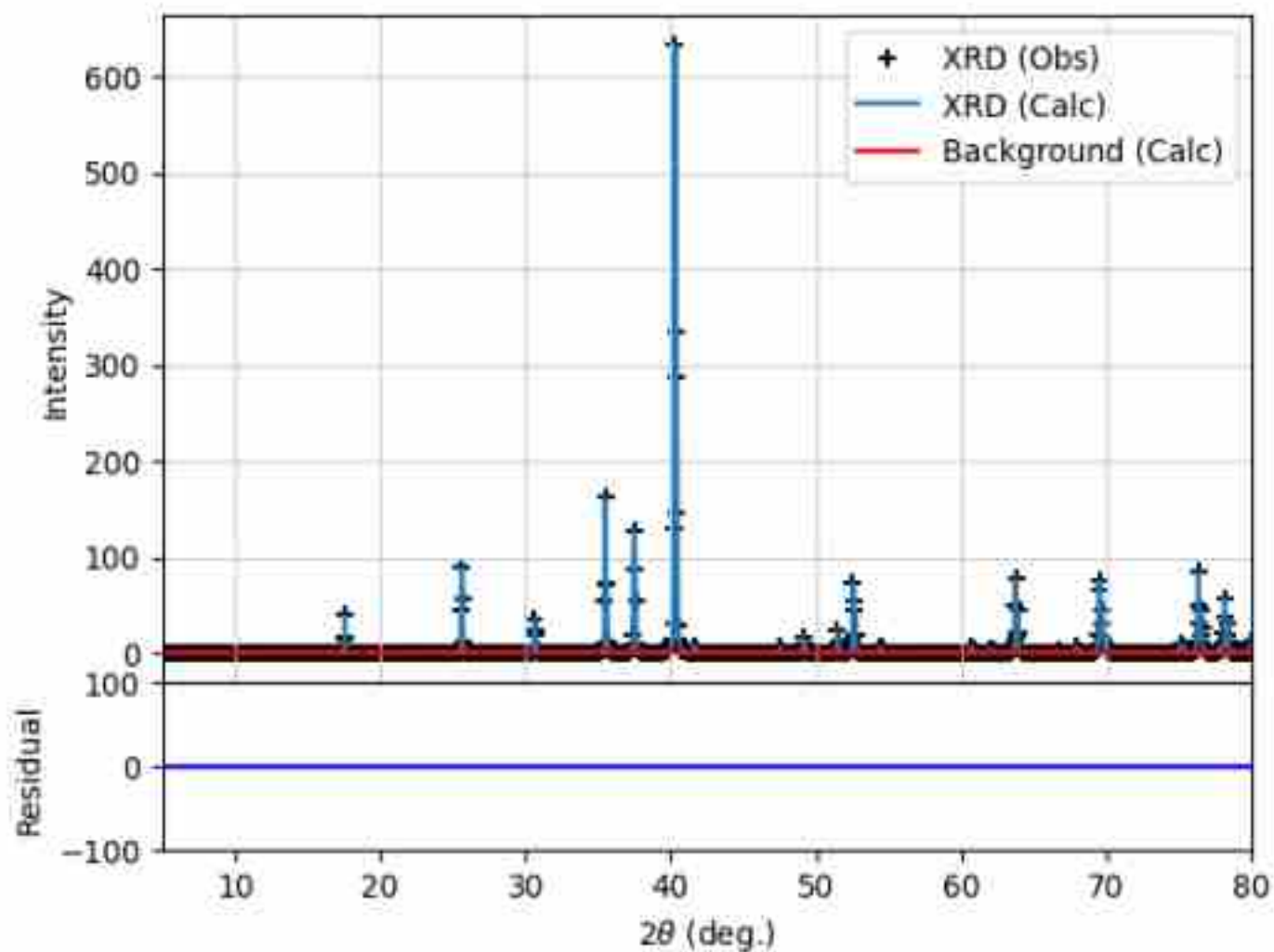
RMSE before RR	Rwp	RMSE after RR
0.013	0.11514	0.01293

Ti4Ga2N2



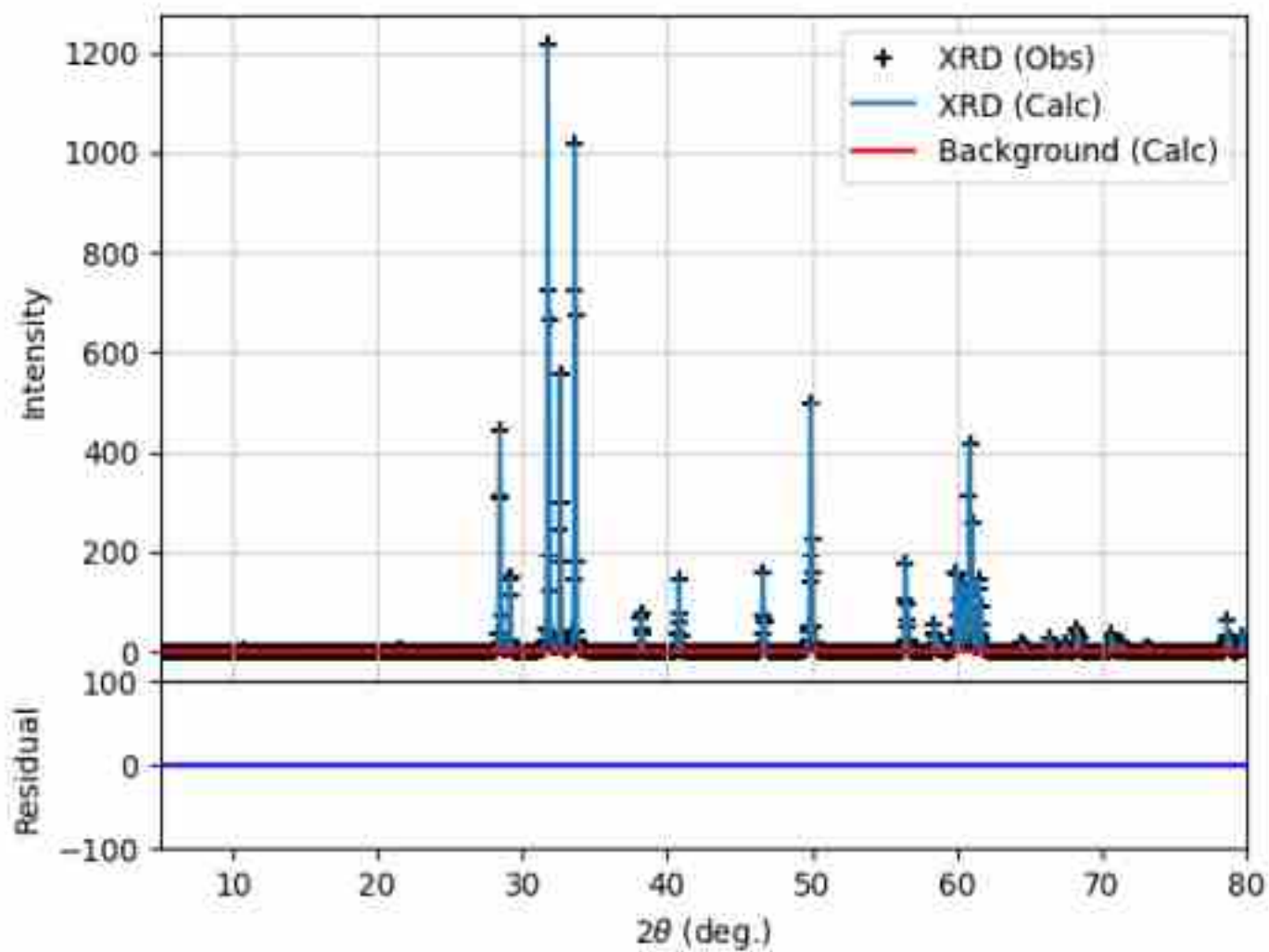
RMSE before RR	Rwp	RMSE after RR
0.013	0.00284	0.00044

Ti6Nb2



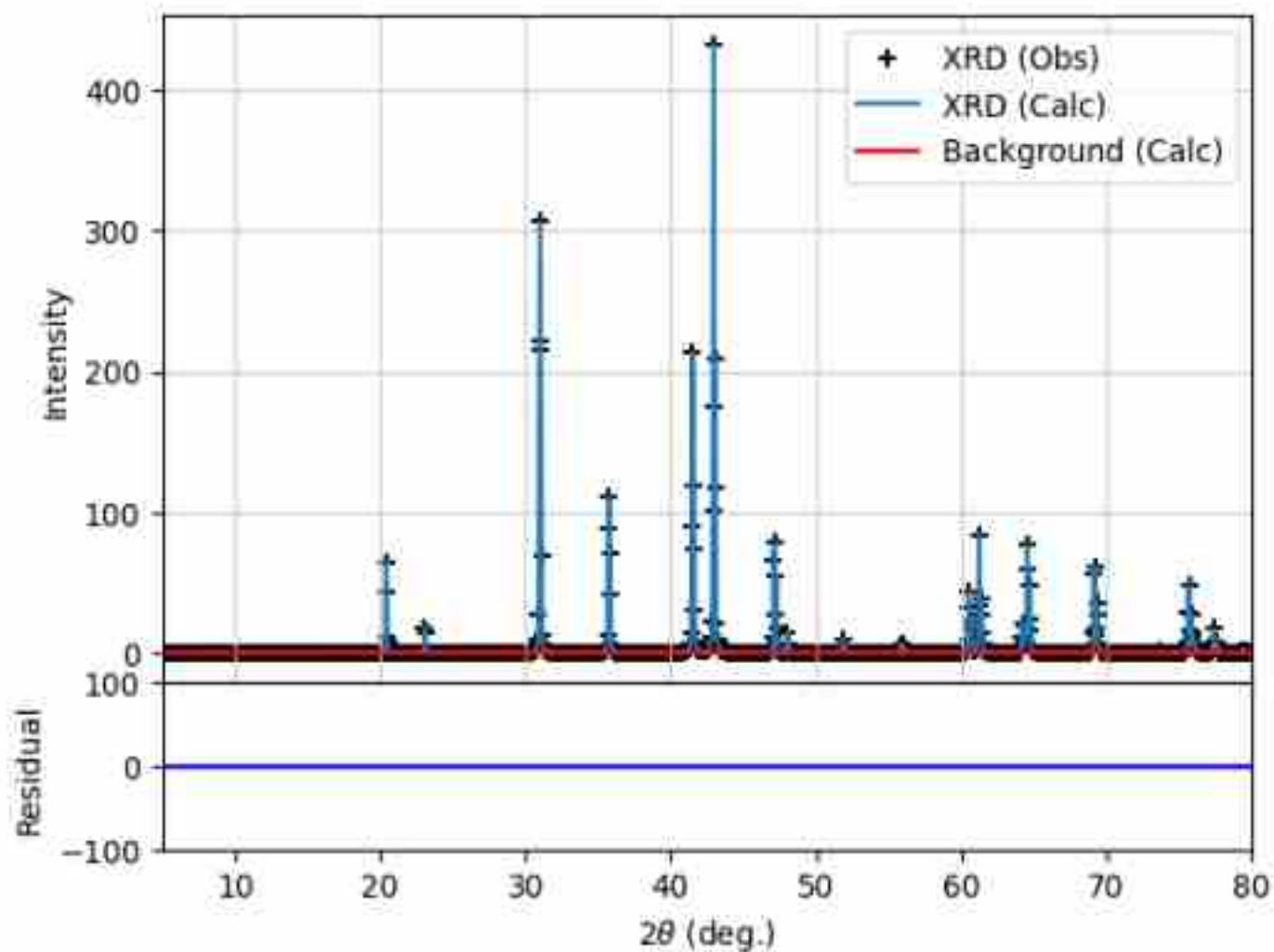
RMSE before RR	Rwp	RMSE after RR
0.013	0.03136	0.00239

Tl3



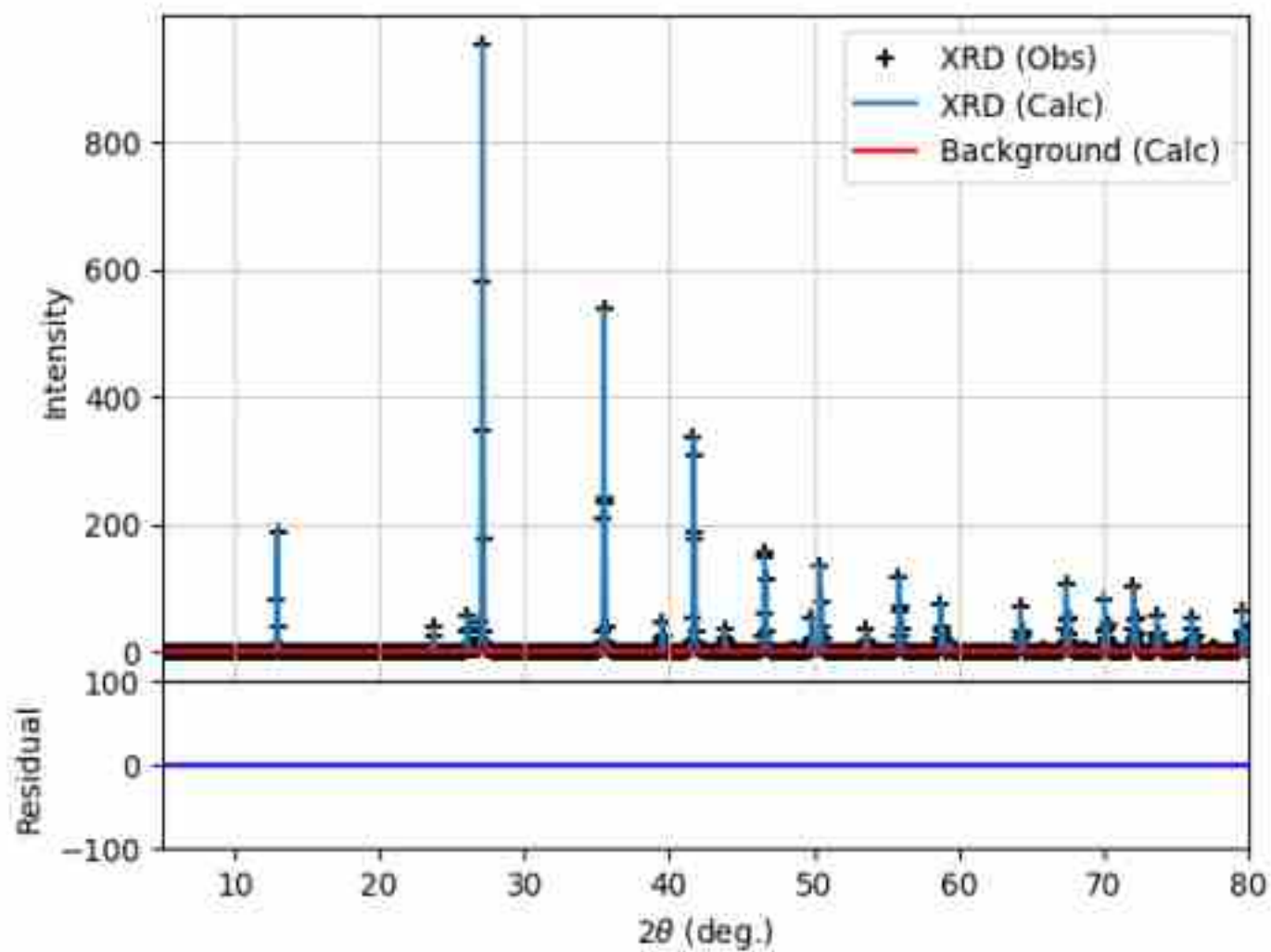
RMSE before RR	Rwp	RMSE after RR
0.013	0.00588	0.00186

Tm1Al1Ni4



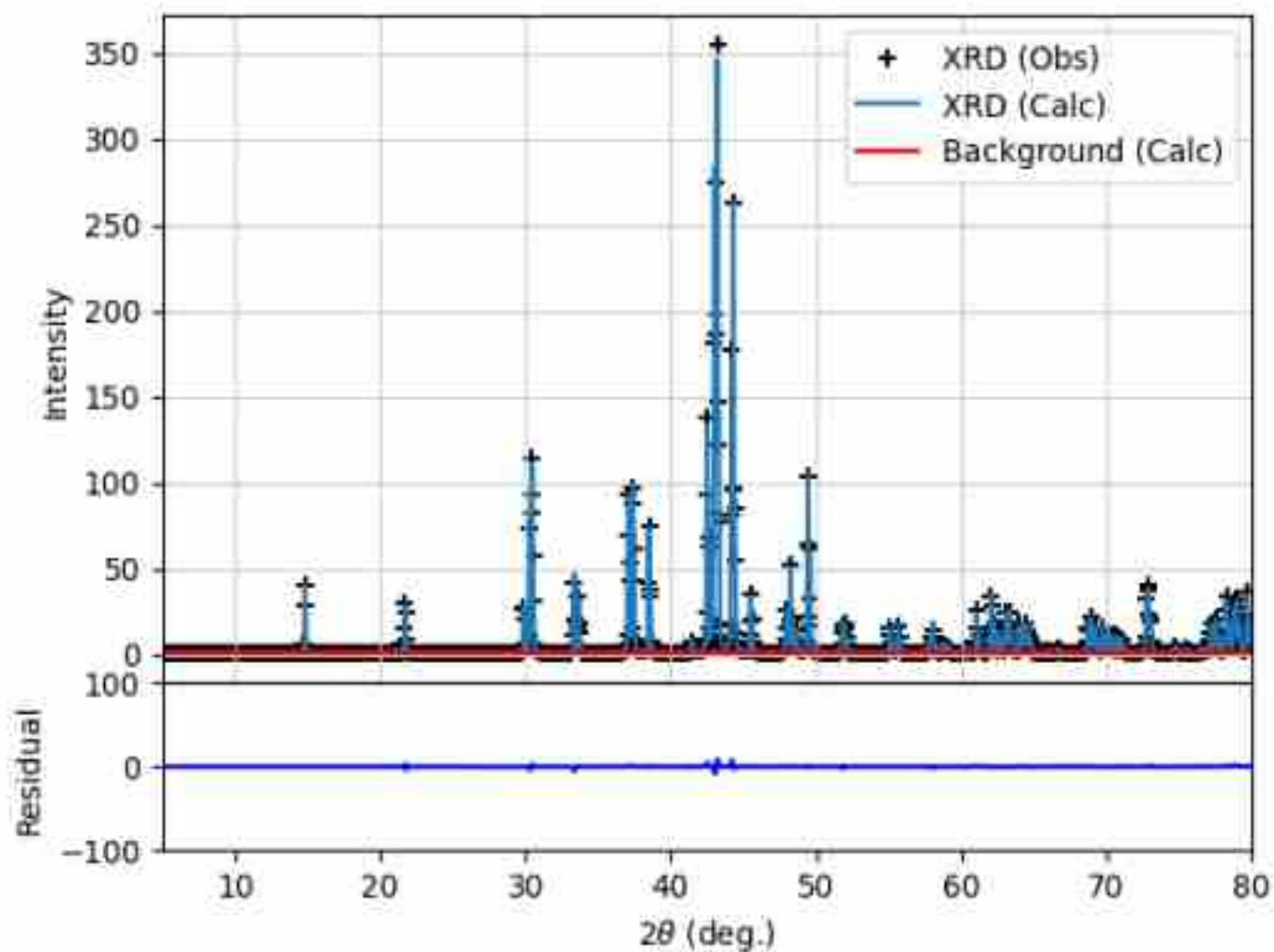
RMSE before RR	Rwp	RMSE after RR
0.013	0.02735	0.00325

Tm1Cu1Te2



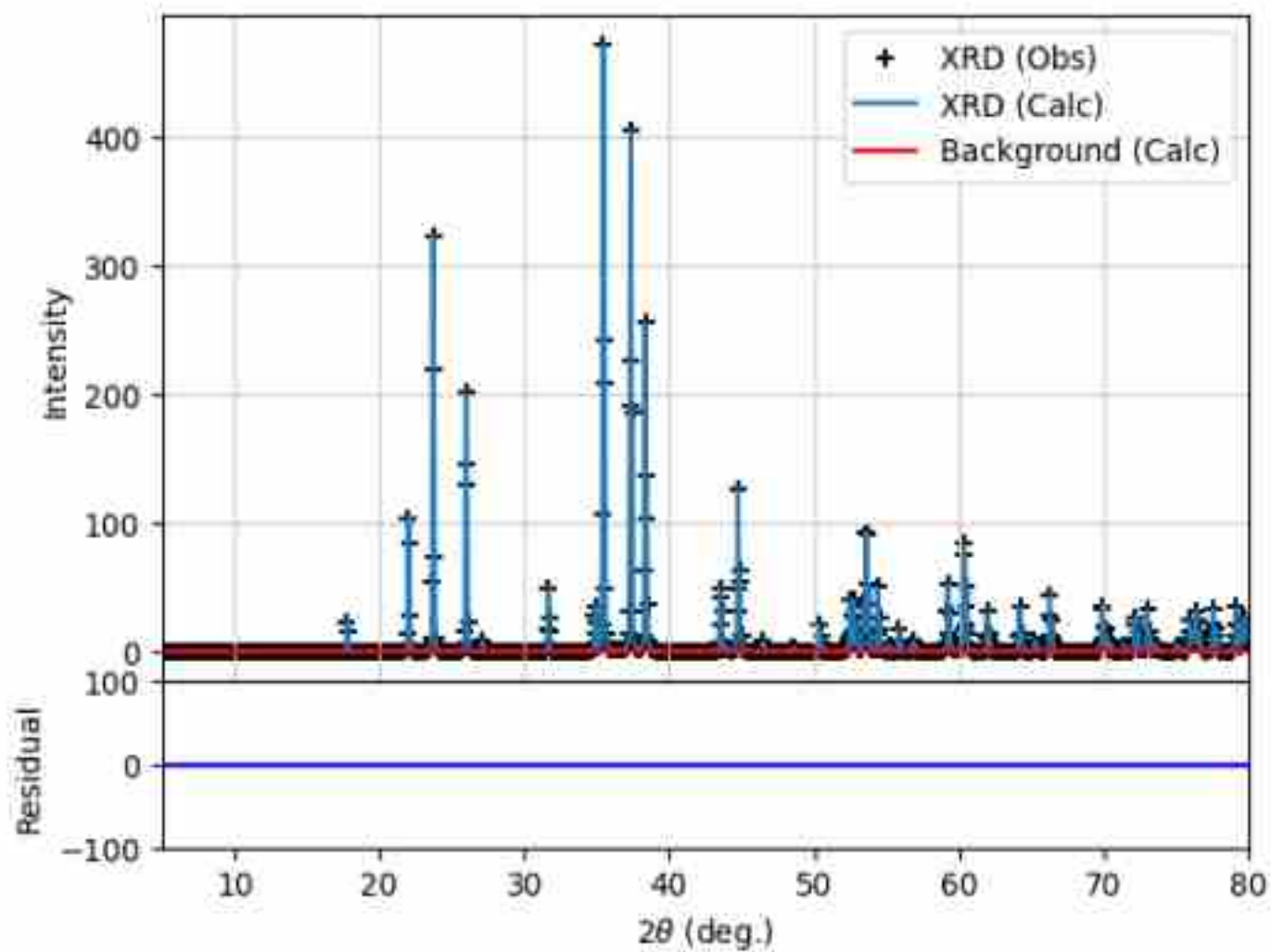
RMSE before RR	Rwp	RMSE after RR
0.013	0.00302	0.00041

Tm1Ti1Fe11



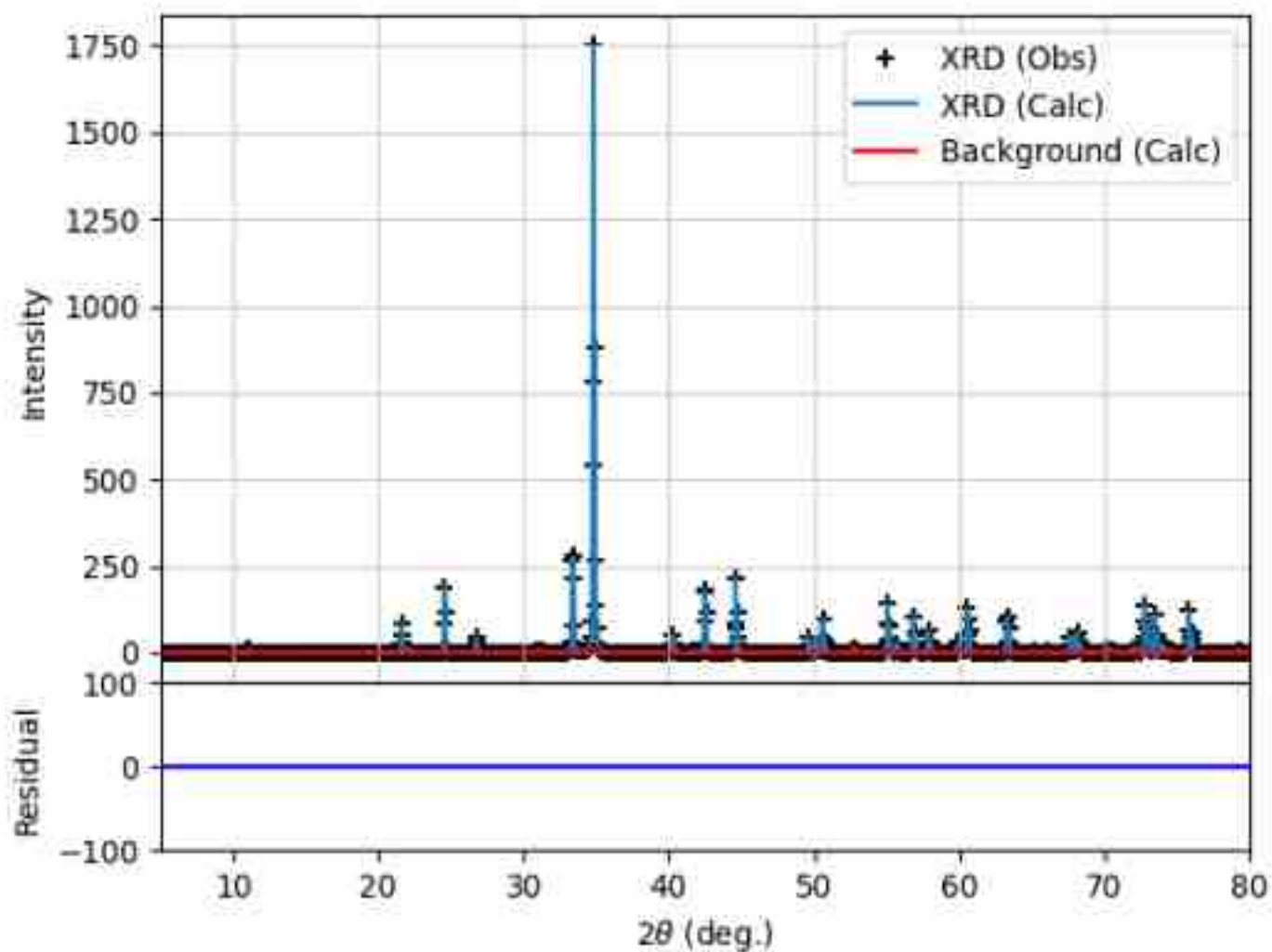
RMSE before RR	Rwp	RMSE after RR
0.013	3.52903	0.04236

Tm₂Al₄Ni₂



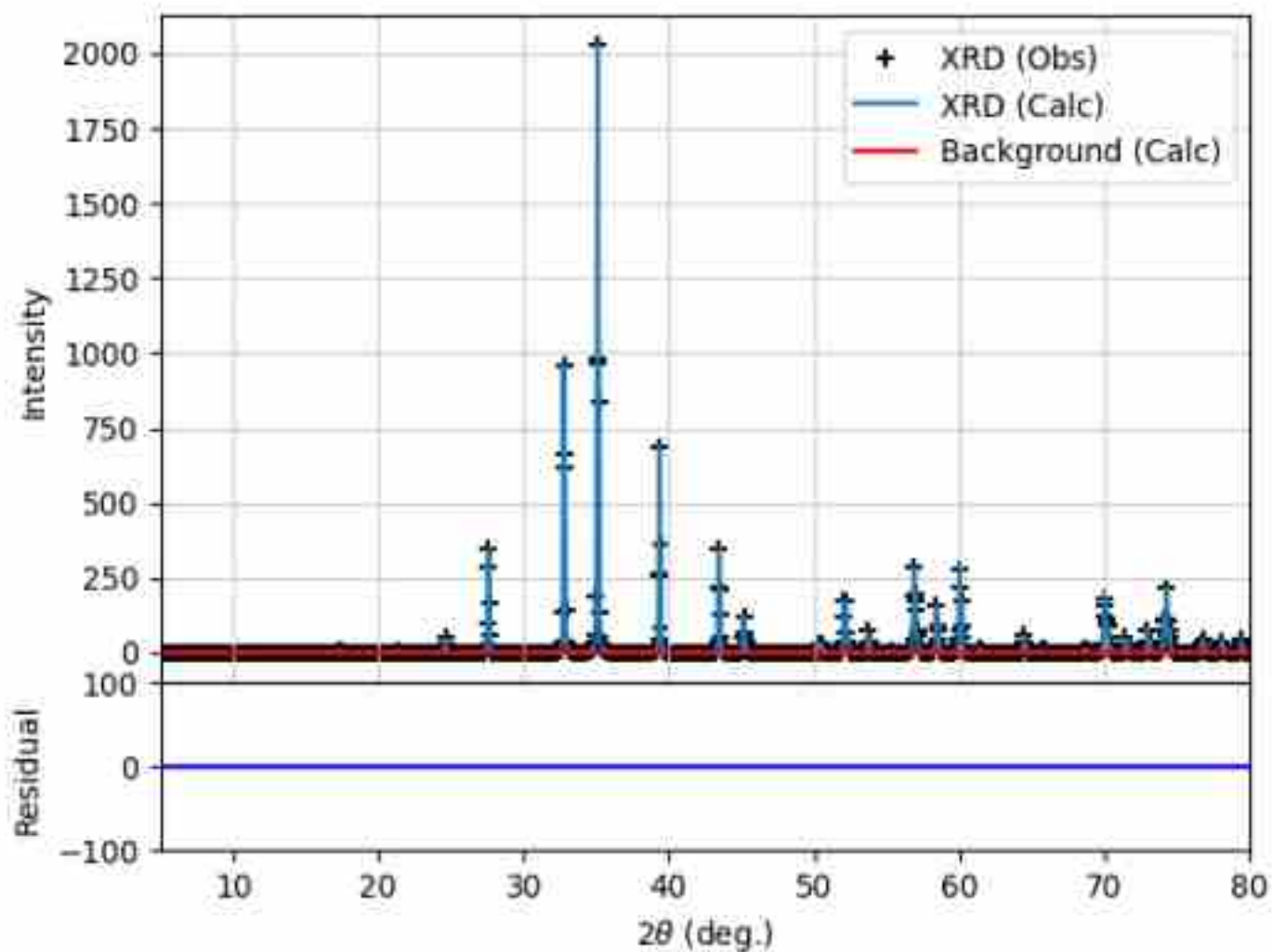
RMSE before RR	Rwp	RMSE after RR
0.013	0.00431	0.00078

Tm₂Sn₂Ge₂



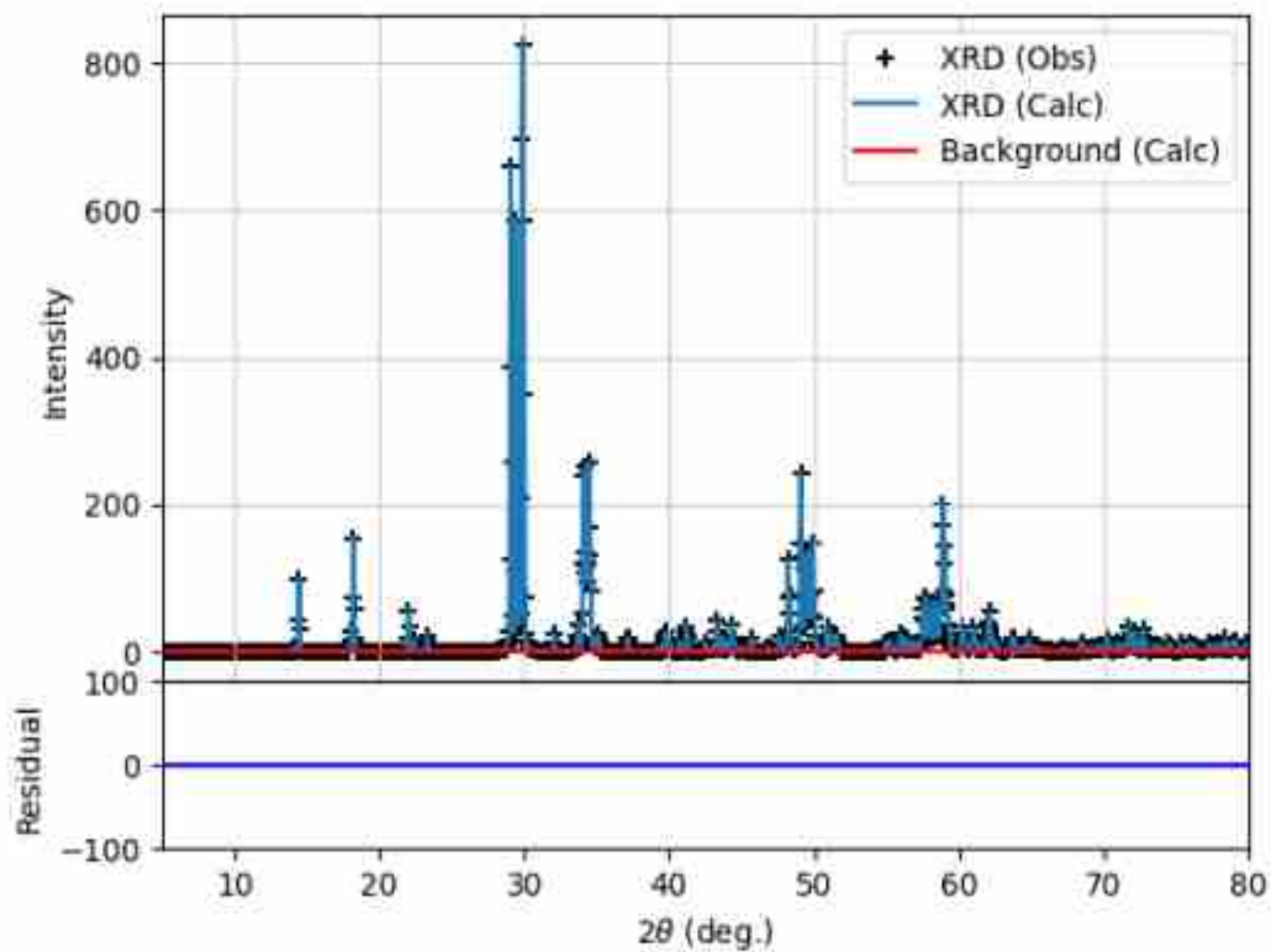
RMSE before RR	Rwp	RMSE after RR
0.013	0.00358	0.00025

Tm₄Cd₂Ge₄



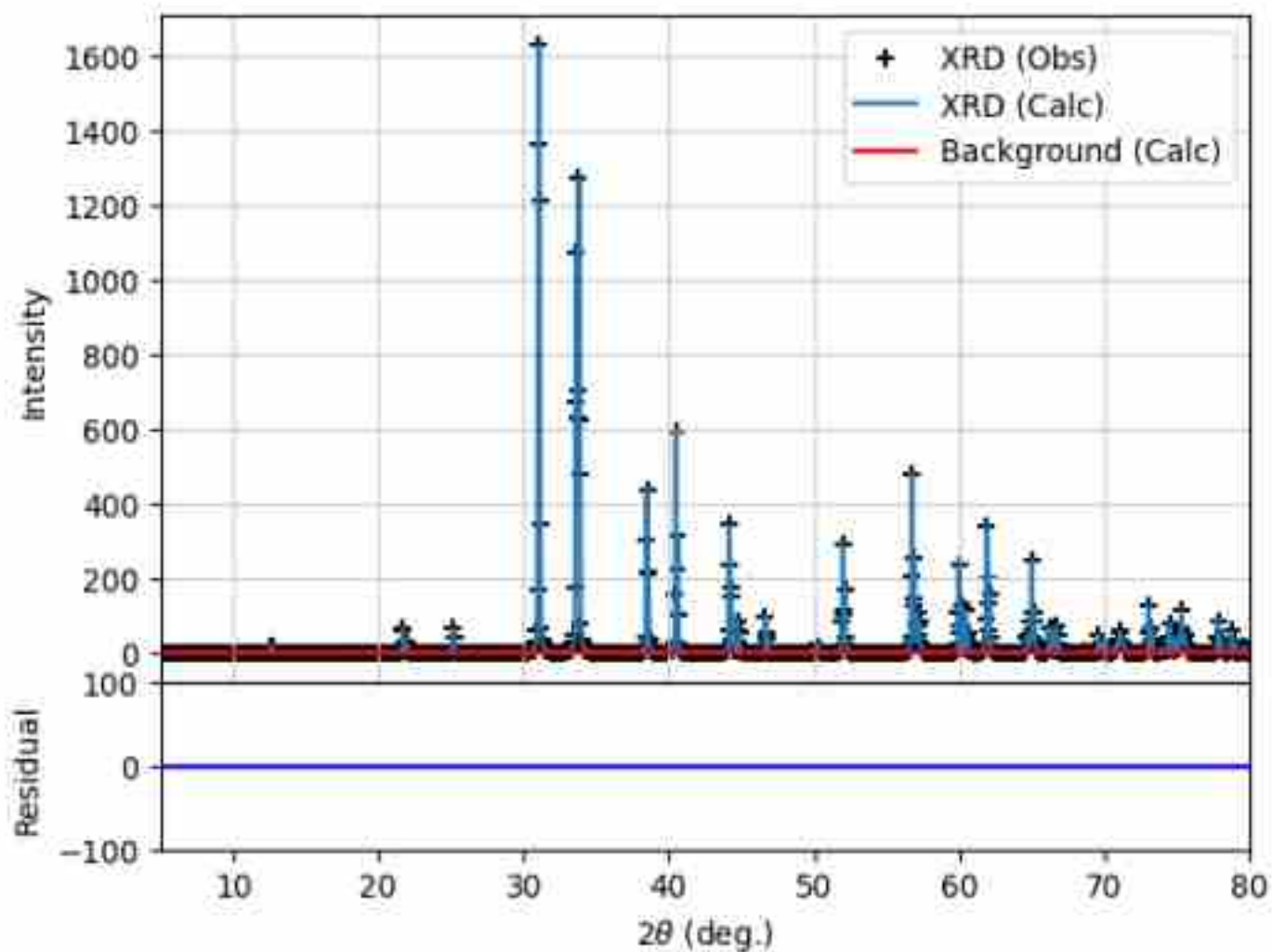
RMSE before RR	Rwp	RMSE after RR
0.013	0.00456	0.00057

Tm₄Zr₃O₁₂



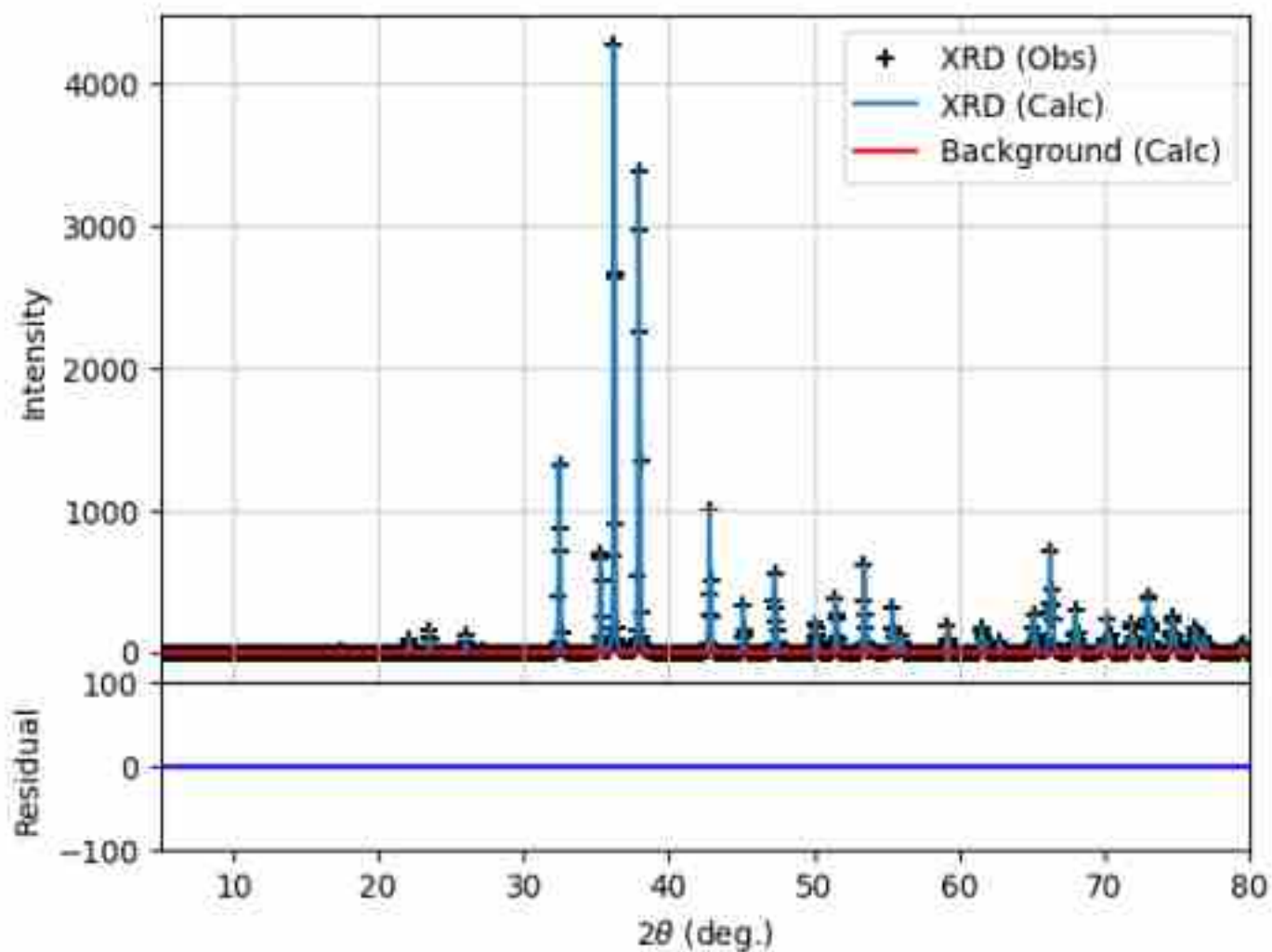
RMSE before RR	Rwp	RMSE after RR
0.013	0.00021	0.00023

Tm6Fe1Sb2



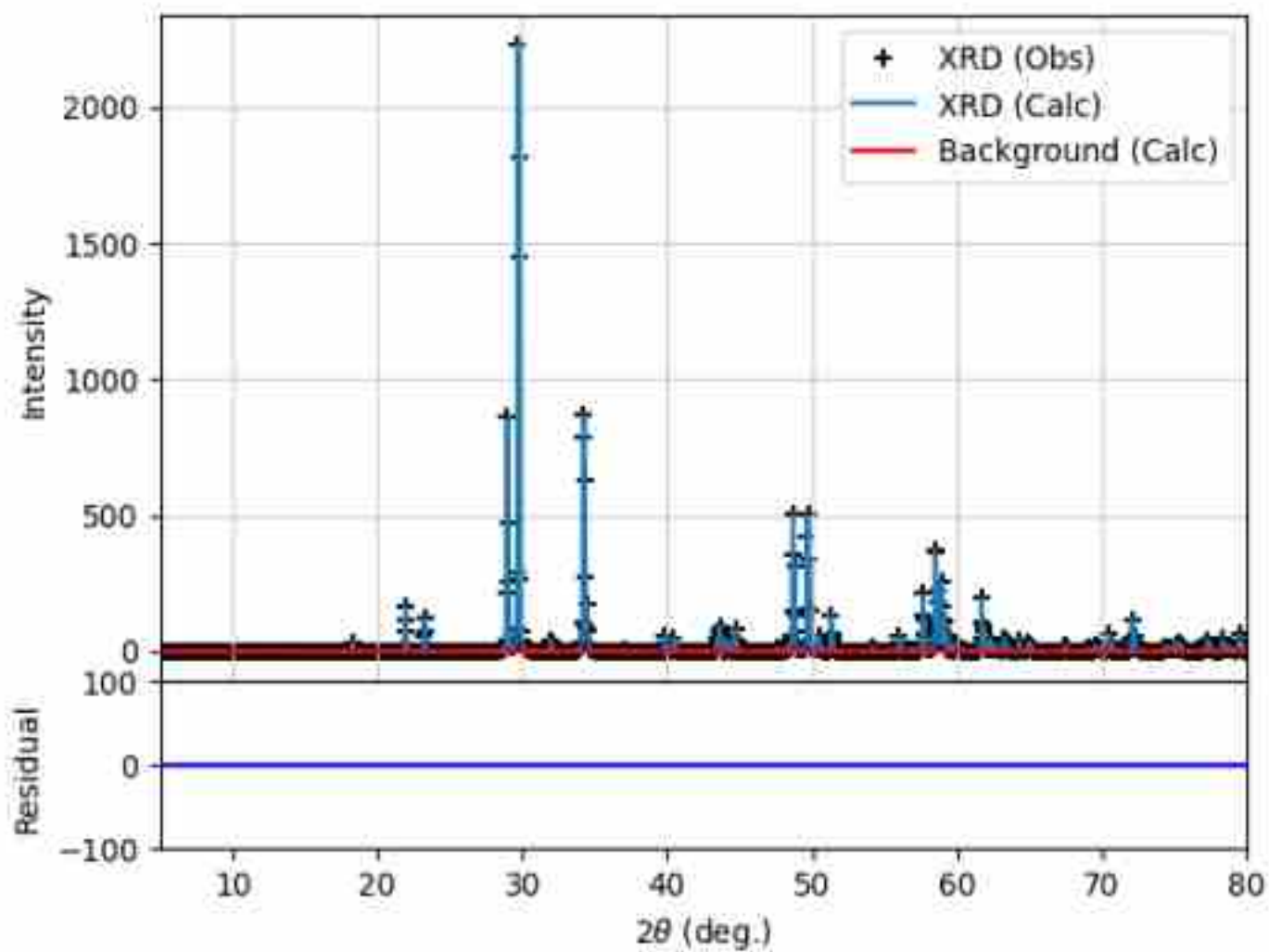
RMSE before RR	Rwp	RMSE after RR
0.013	0.00634	0.00053

Tm6Pt8



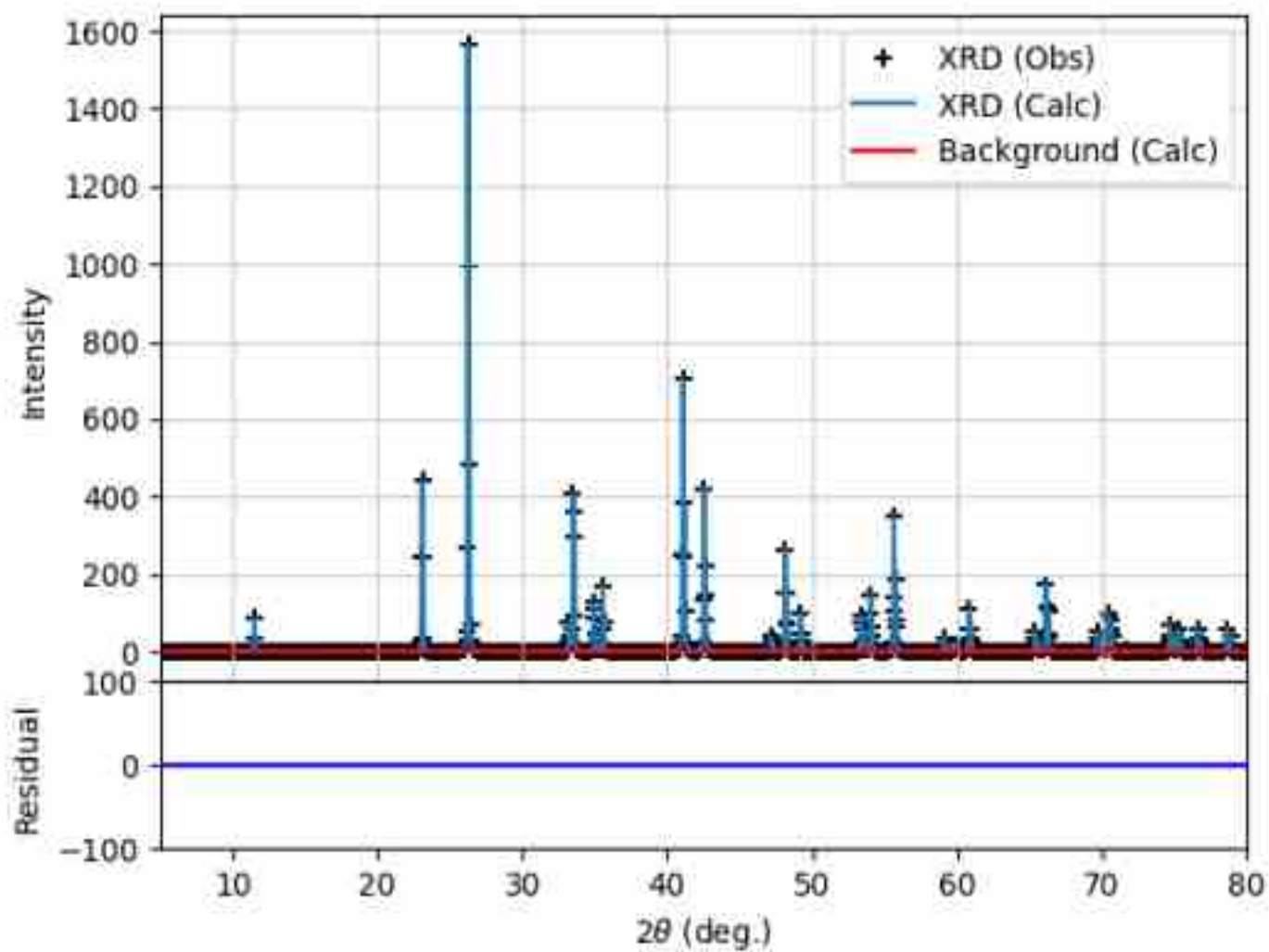
RMSE before RR	Rwp	RMSE after RR
0.013	0.00474	0.00059

Tm₆W₁₀O₁₂



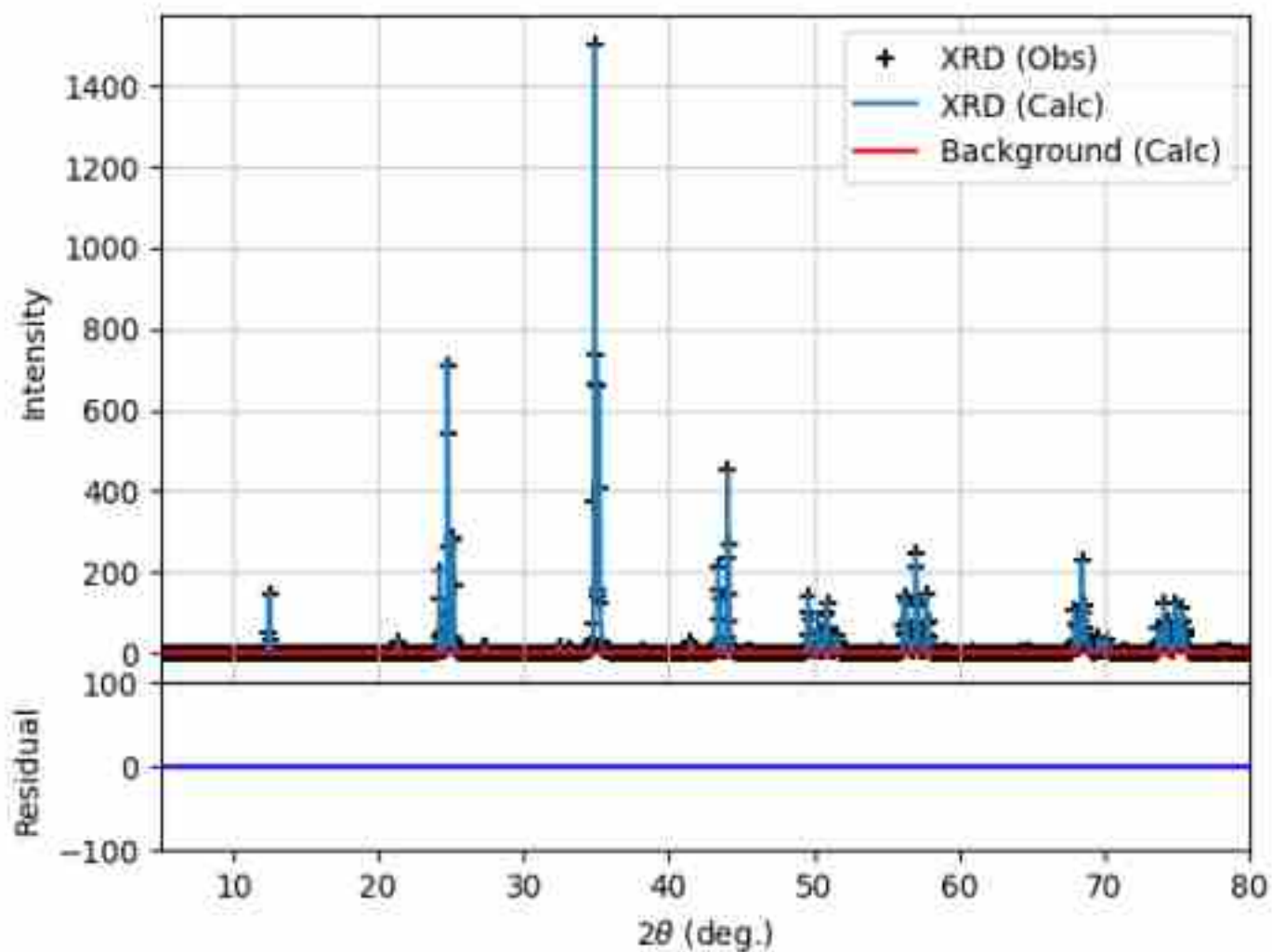
RMSE before RR	Rwp	RMSE after RR
0.013	0.0027	0.00102

U2P4



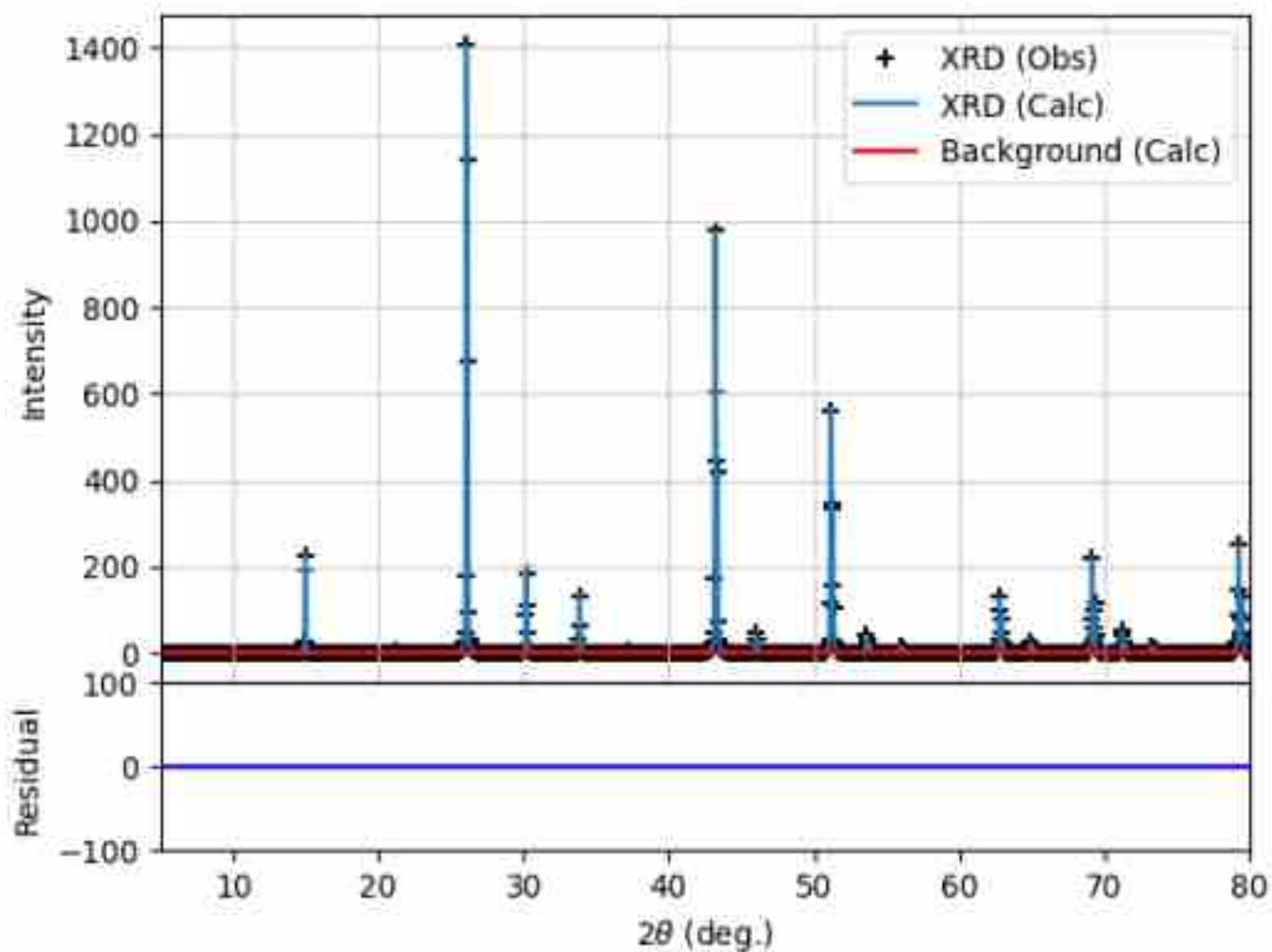
RMSE before RR	Rwp	RMSE after RR
0.013	0.00778	0.00122

U₂Si₃Ru₁



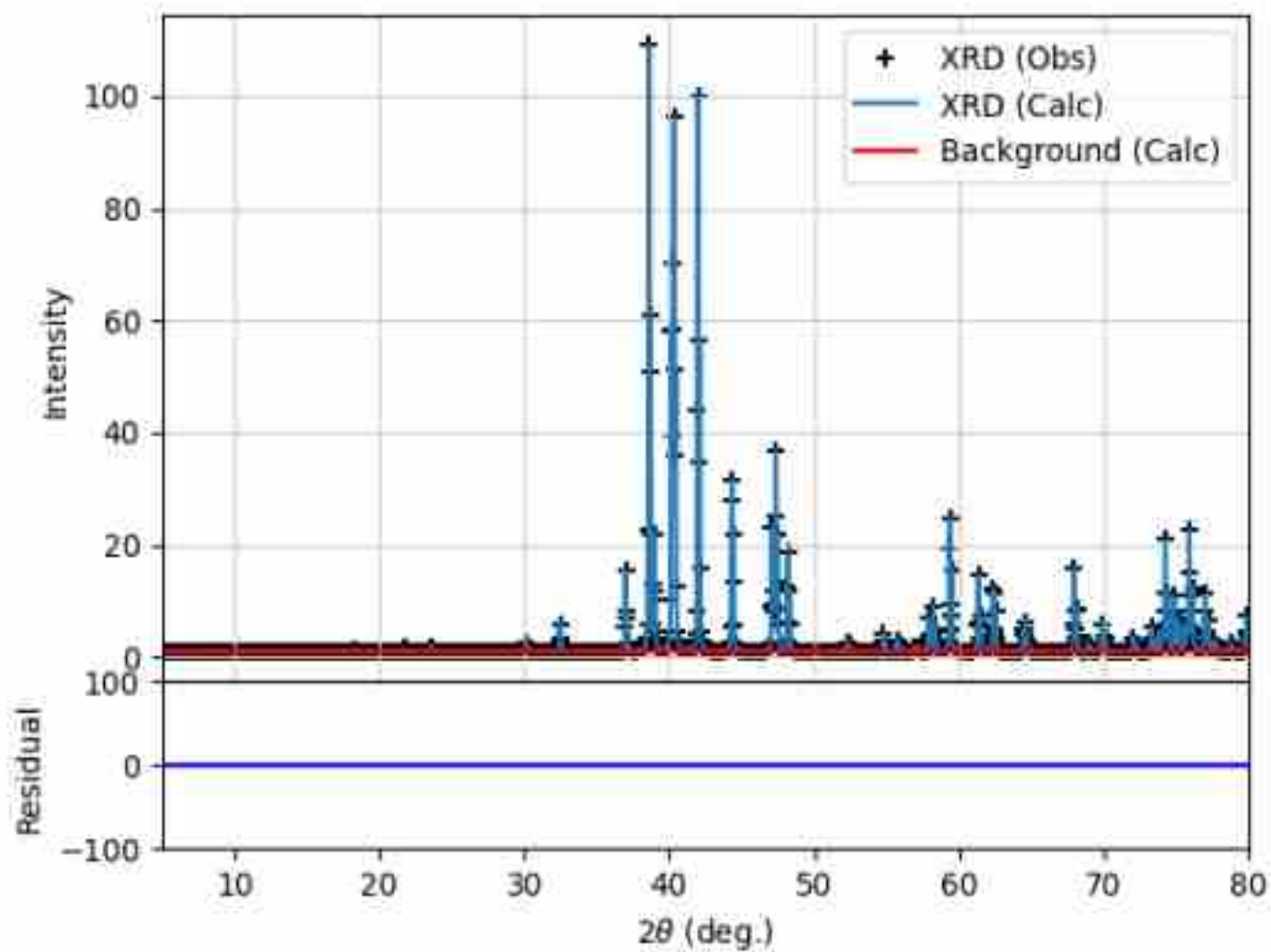
RMSE before RR	Rwp	RMSE after RR
0.013	0.00392	0.00093

V1Cu3Te4



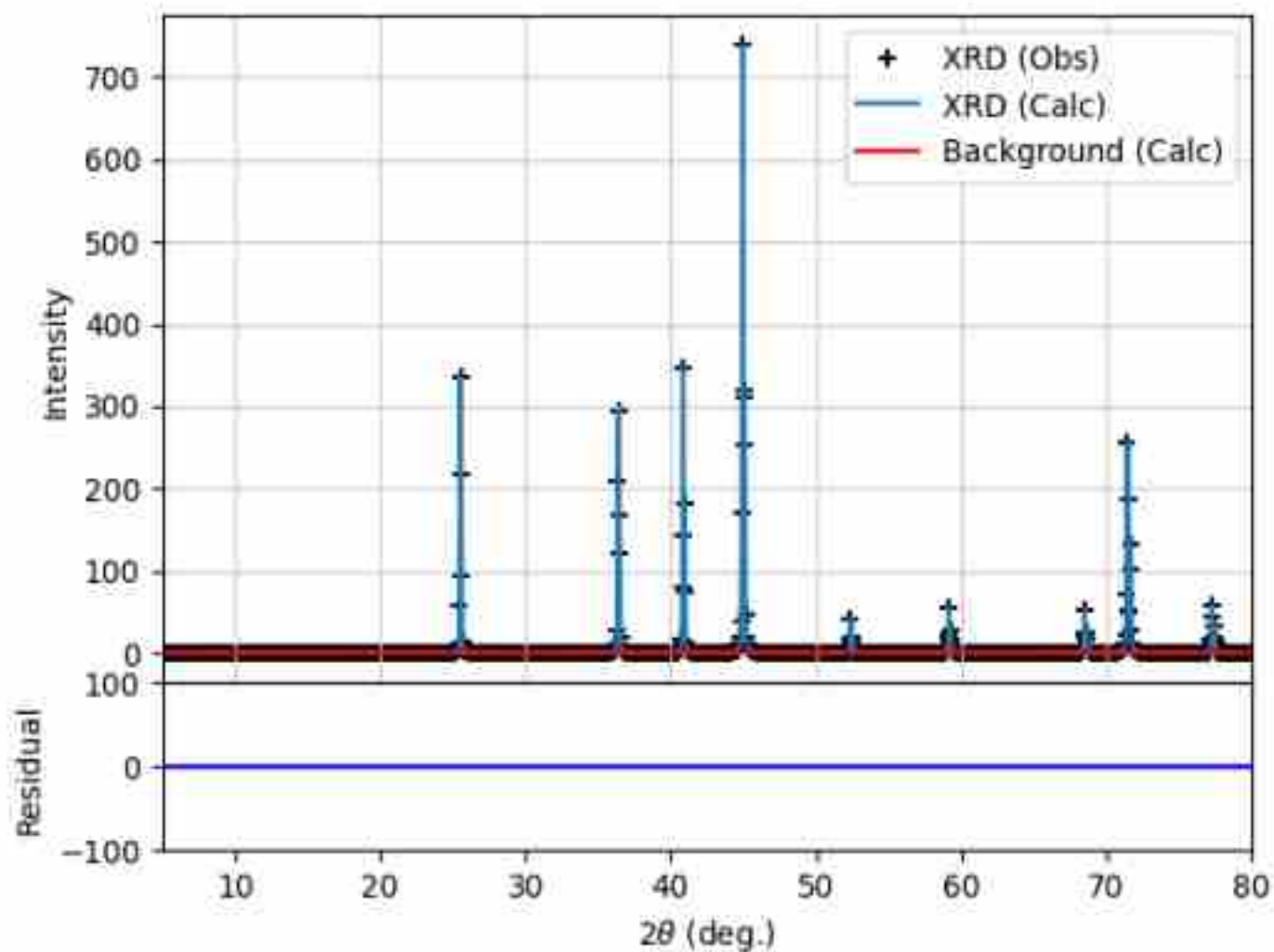
RMSE before RR	Rwp	RMSE after RR
0.013	0.01166	0.00101

V6P2C2



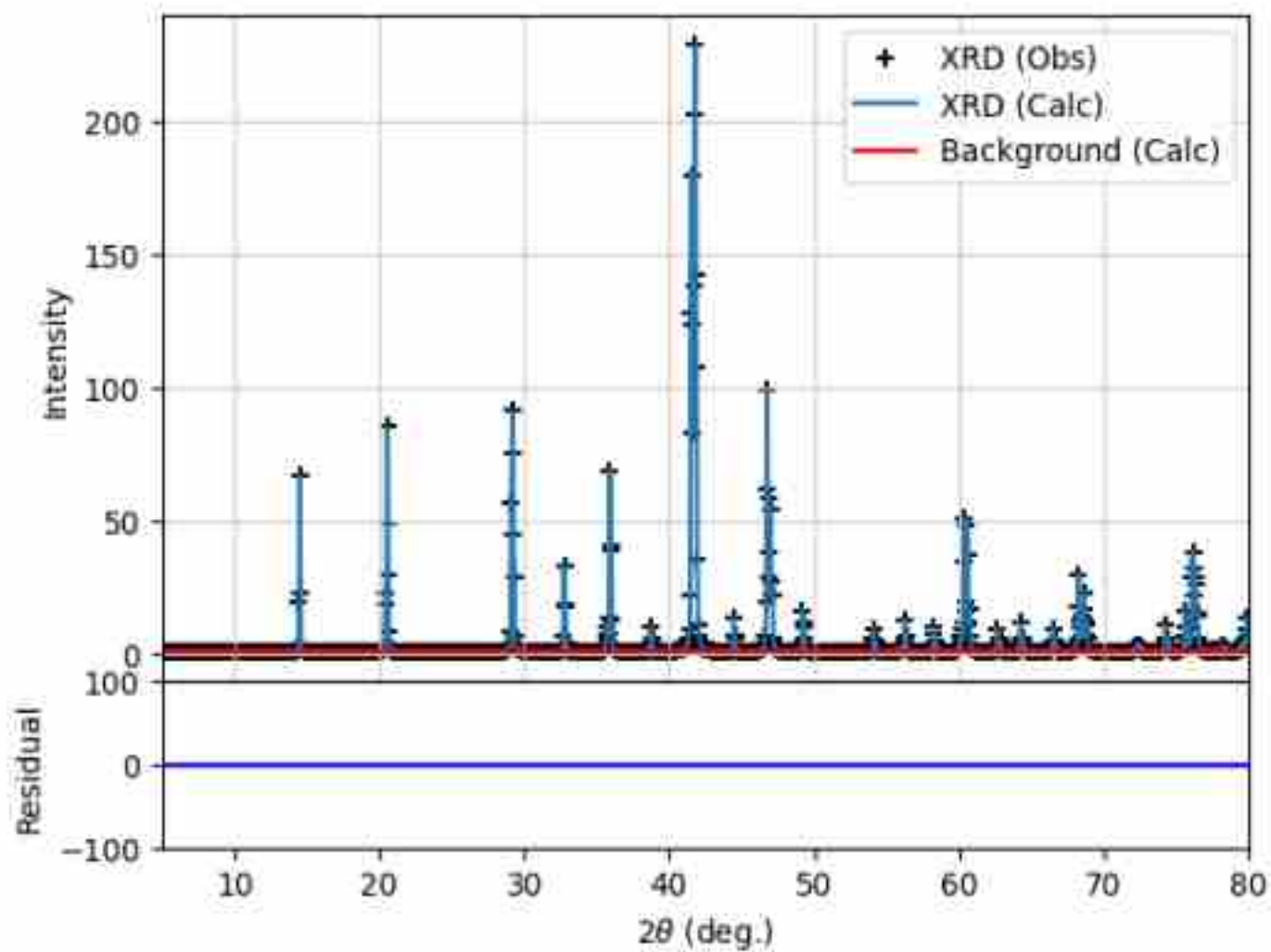
RMSE before RR	Rwp	RMSE after RR
0.013	0.00279	0.00059

V6Sb2



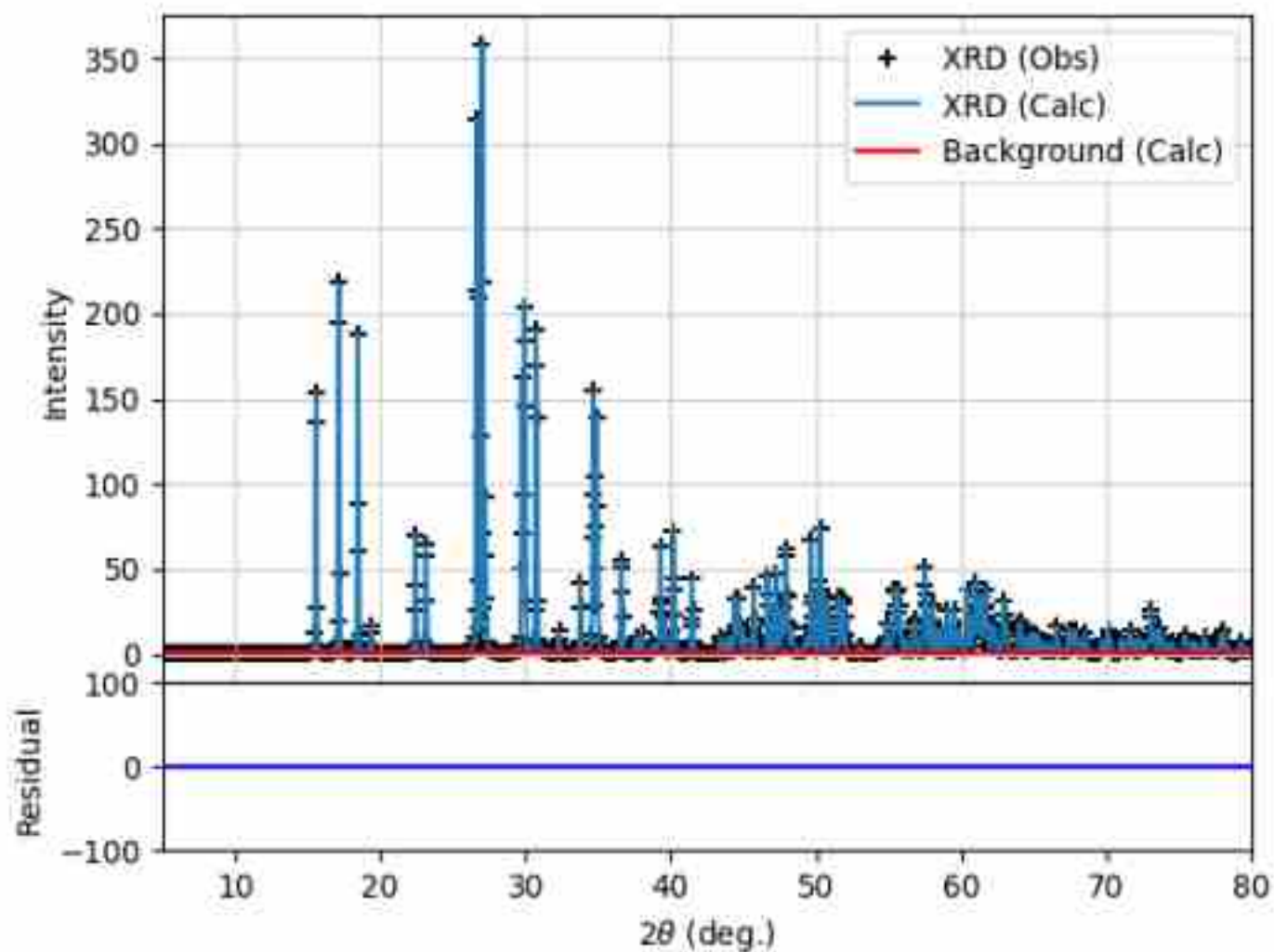
RMSE before RR	Rwp	RMSE after RR
0.013	0.00729	0.0009

Y1Al7Fe5



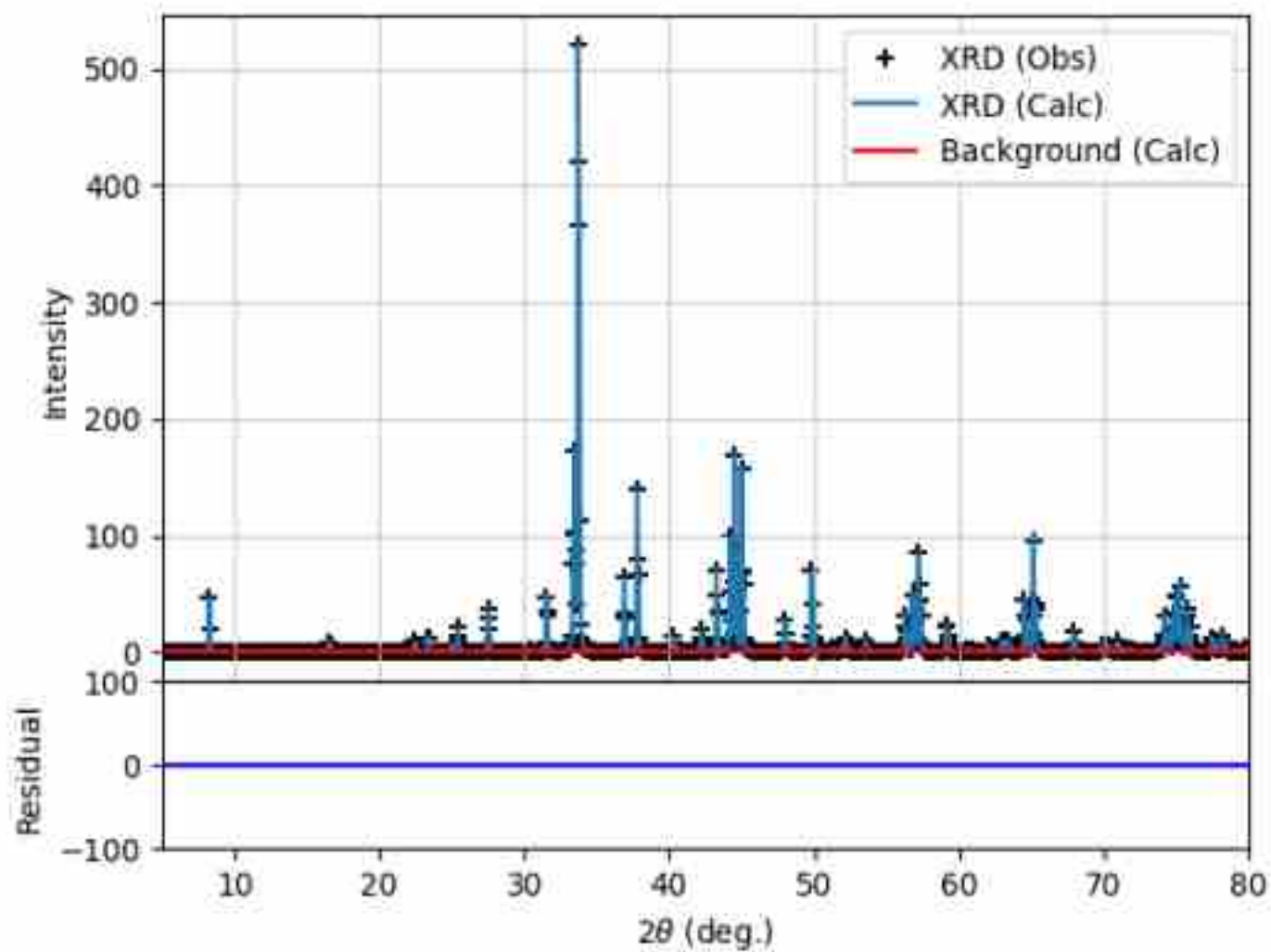
RMSE before RR	Rwp	RMSE after RR
0.013	0.00238	0.00062

Y1Cu1W2O8



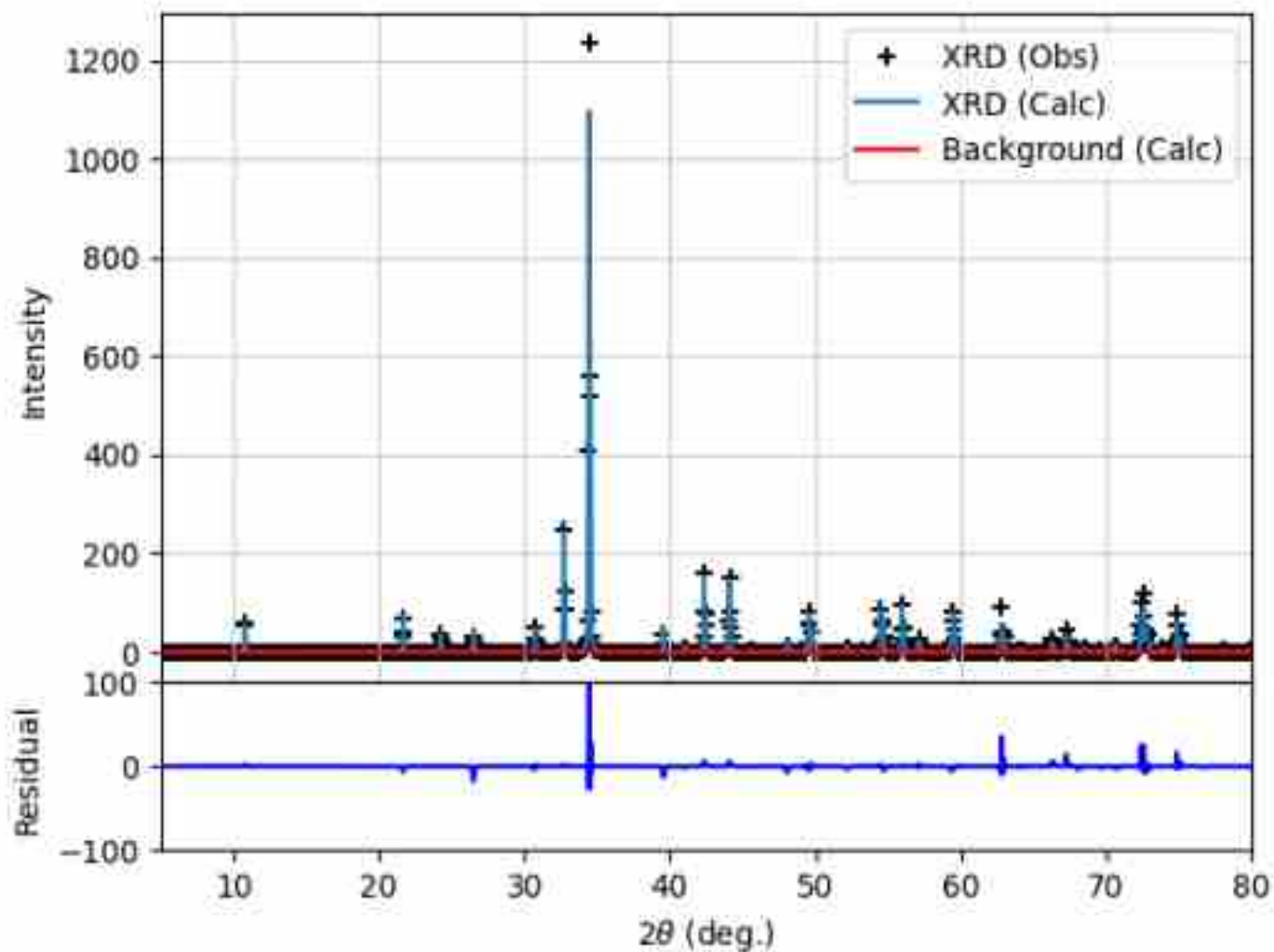
RMSE before RR	Rwp	RMSE after RR
0.013	0.00073	1e-05

Y₂Ni₁Ge₆



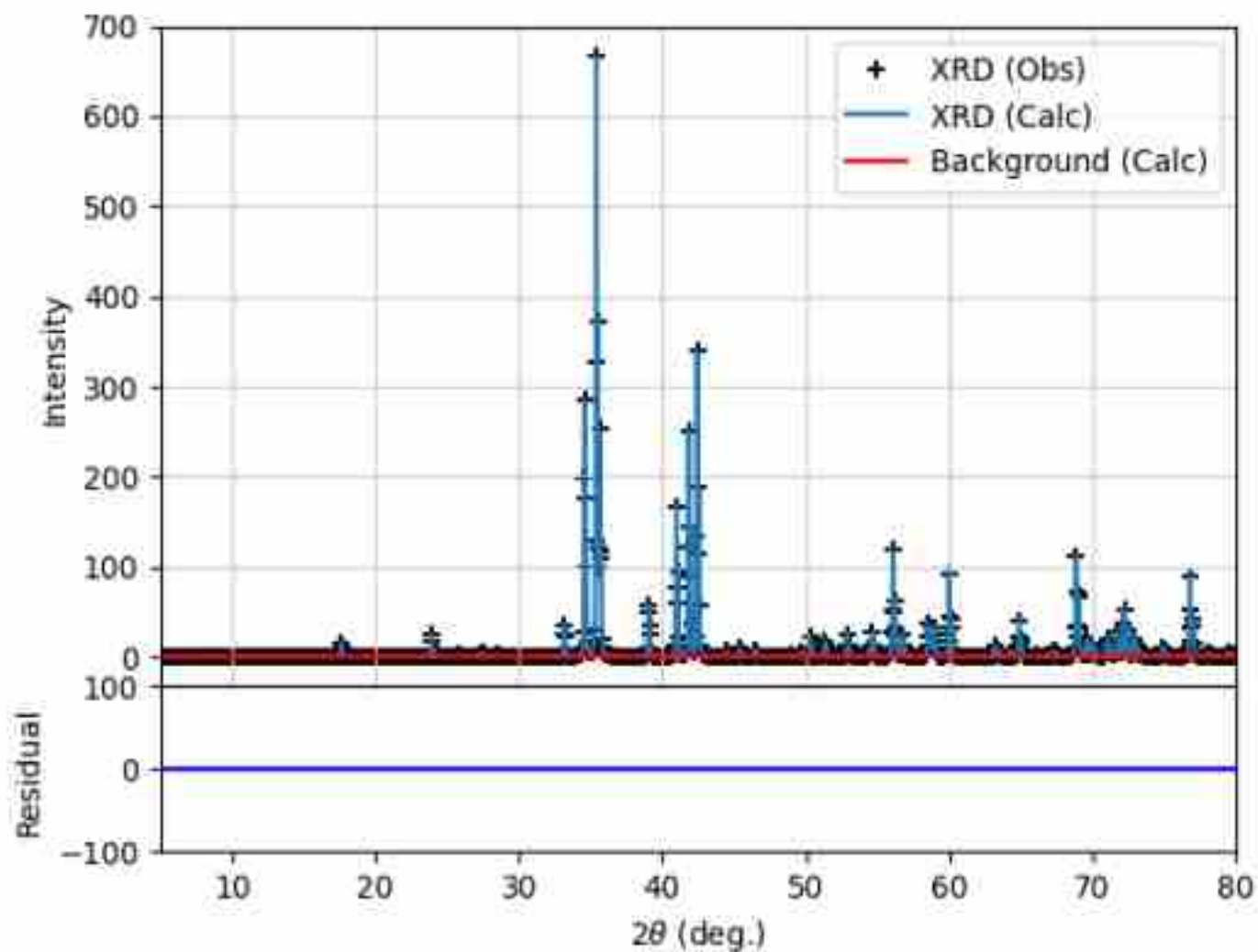
RMSE before RR	Rwp	RMSE after RR
0.013	0.00343	0.00022

Y₂Sn₂Ge₂



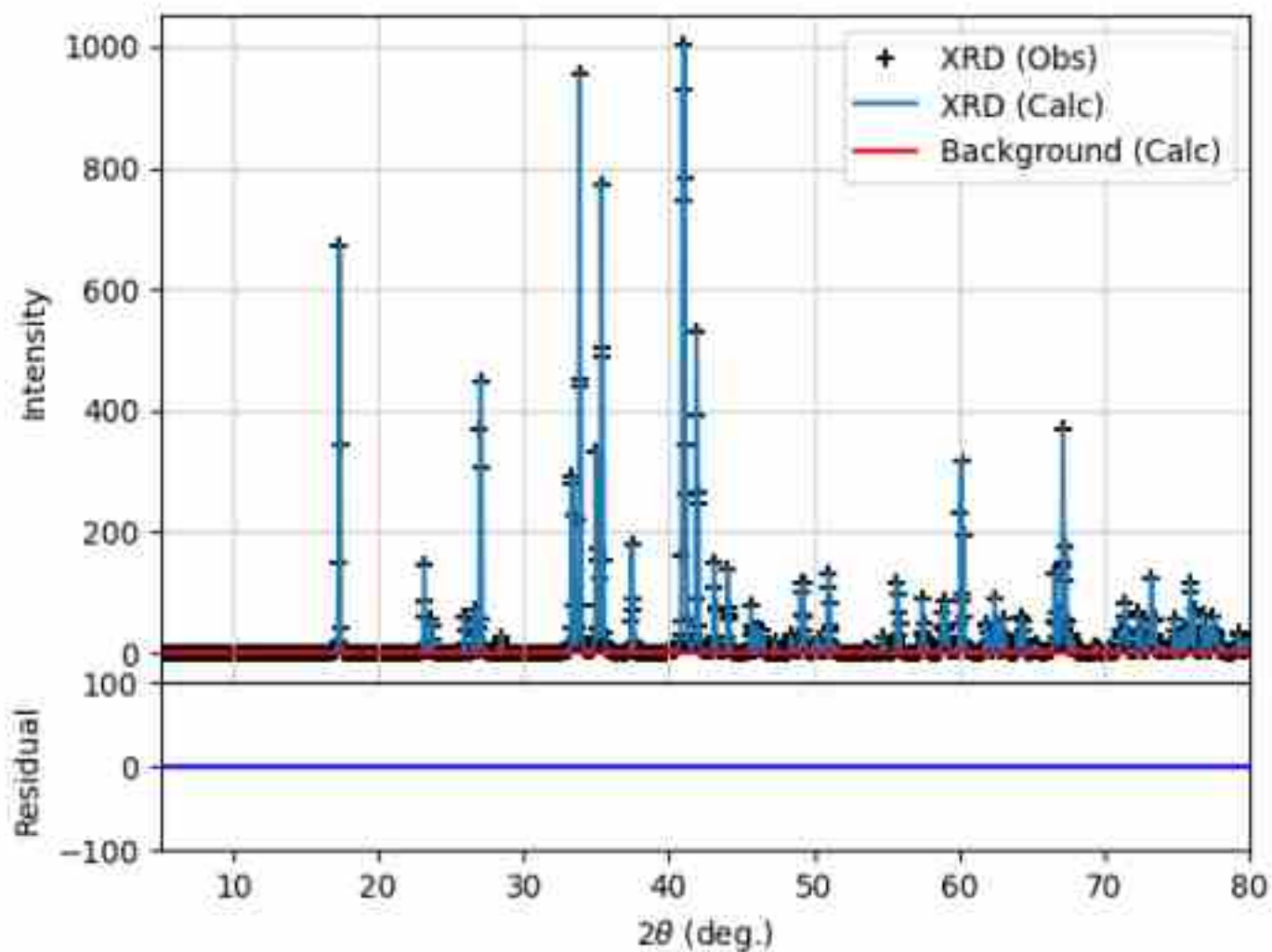
RMSE before RR	Rwp	RMSE after RR
0.013	13.33504	0.01373

Y₄Ga₄Ni₄



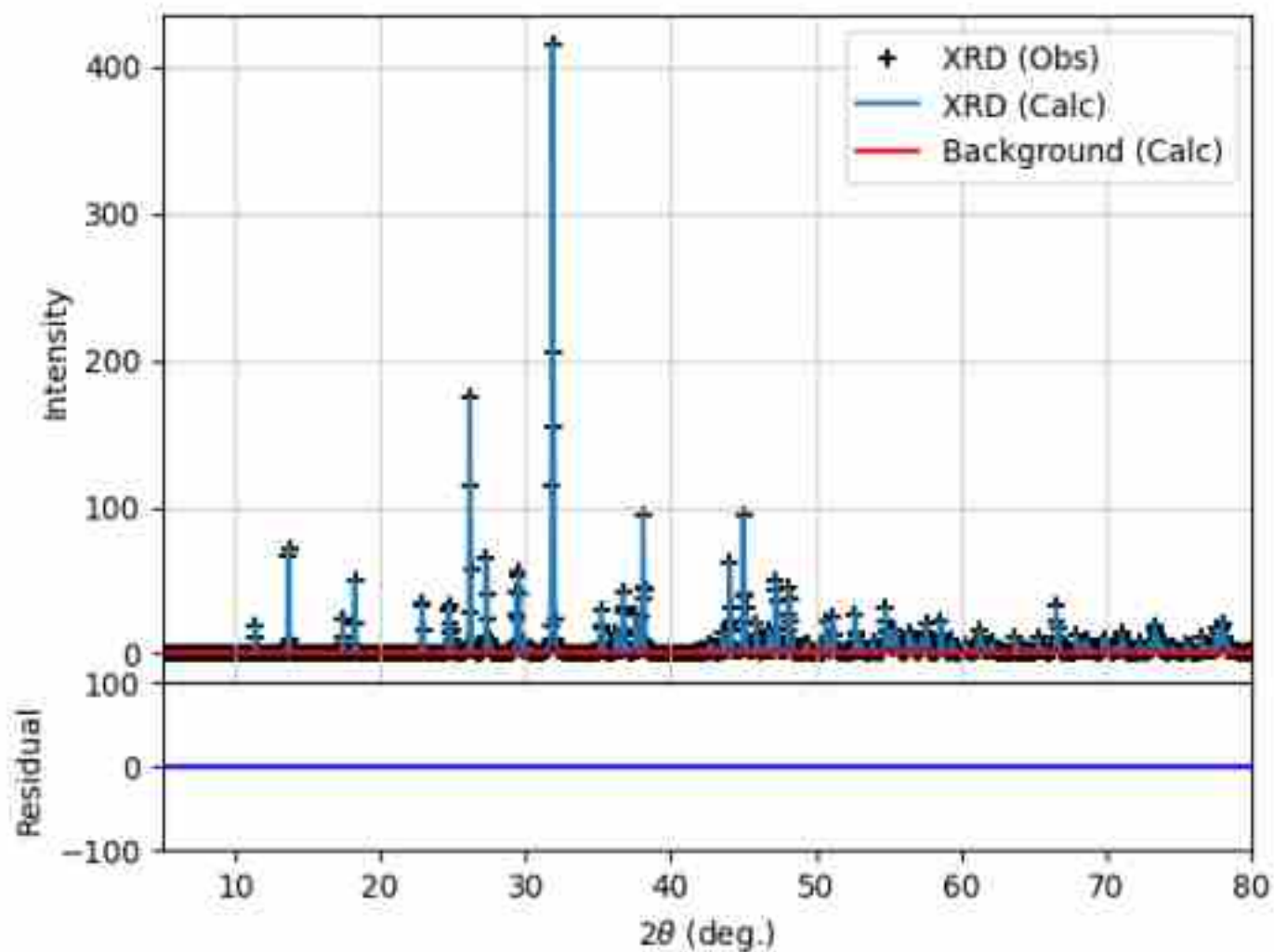
RMSE before RR	Rwp	RMSE after RR
0.013	0.0046	0.00037

Y4Ge4Ir4



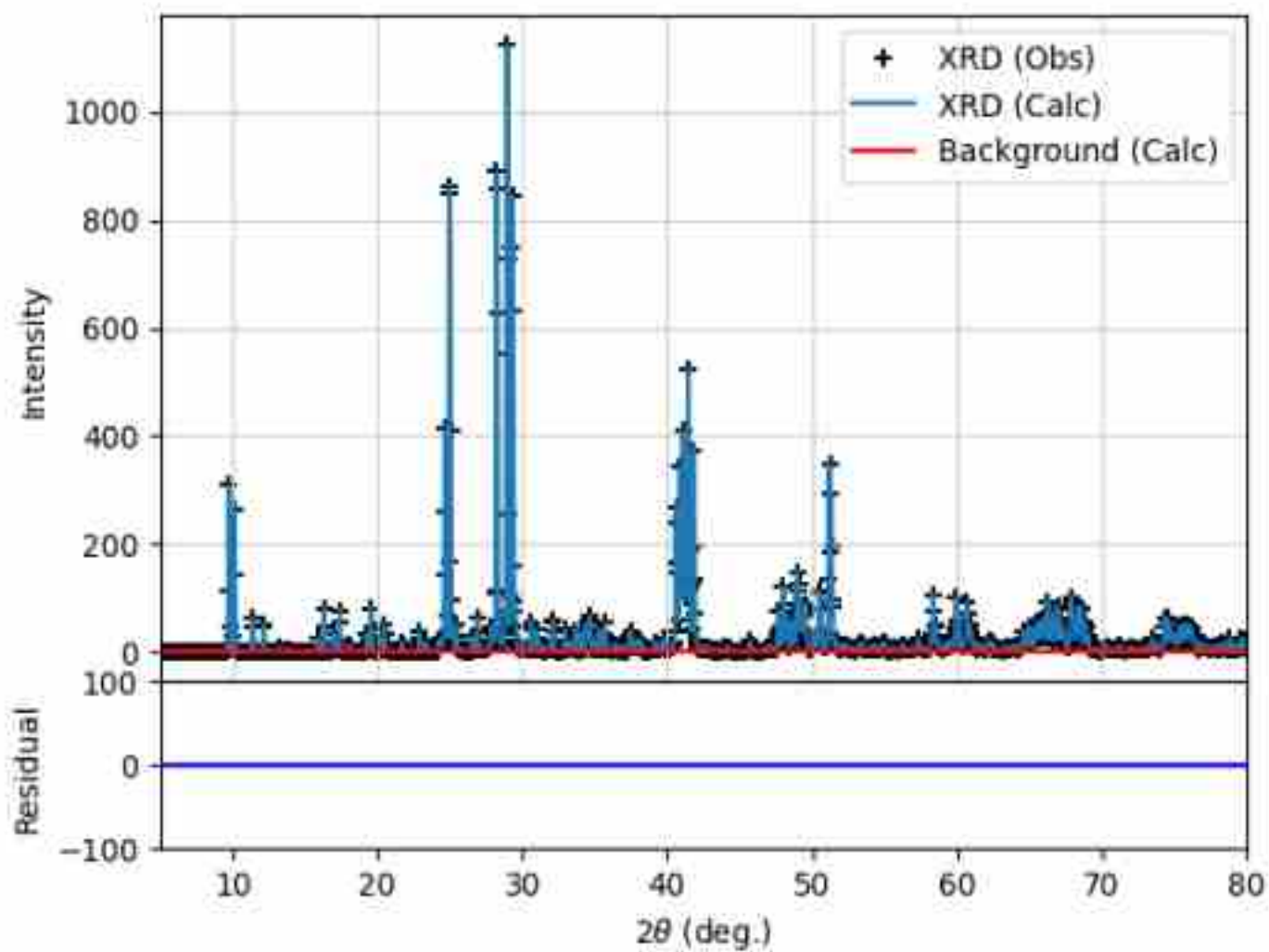
RMSE before RR	Rwp	RMSE after RR
0.013	0.00449	0.00028

Y4S3N2



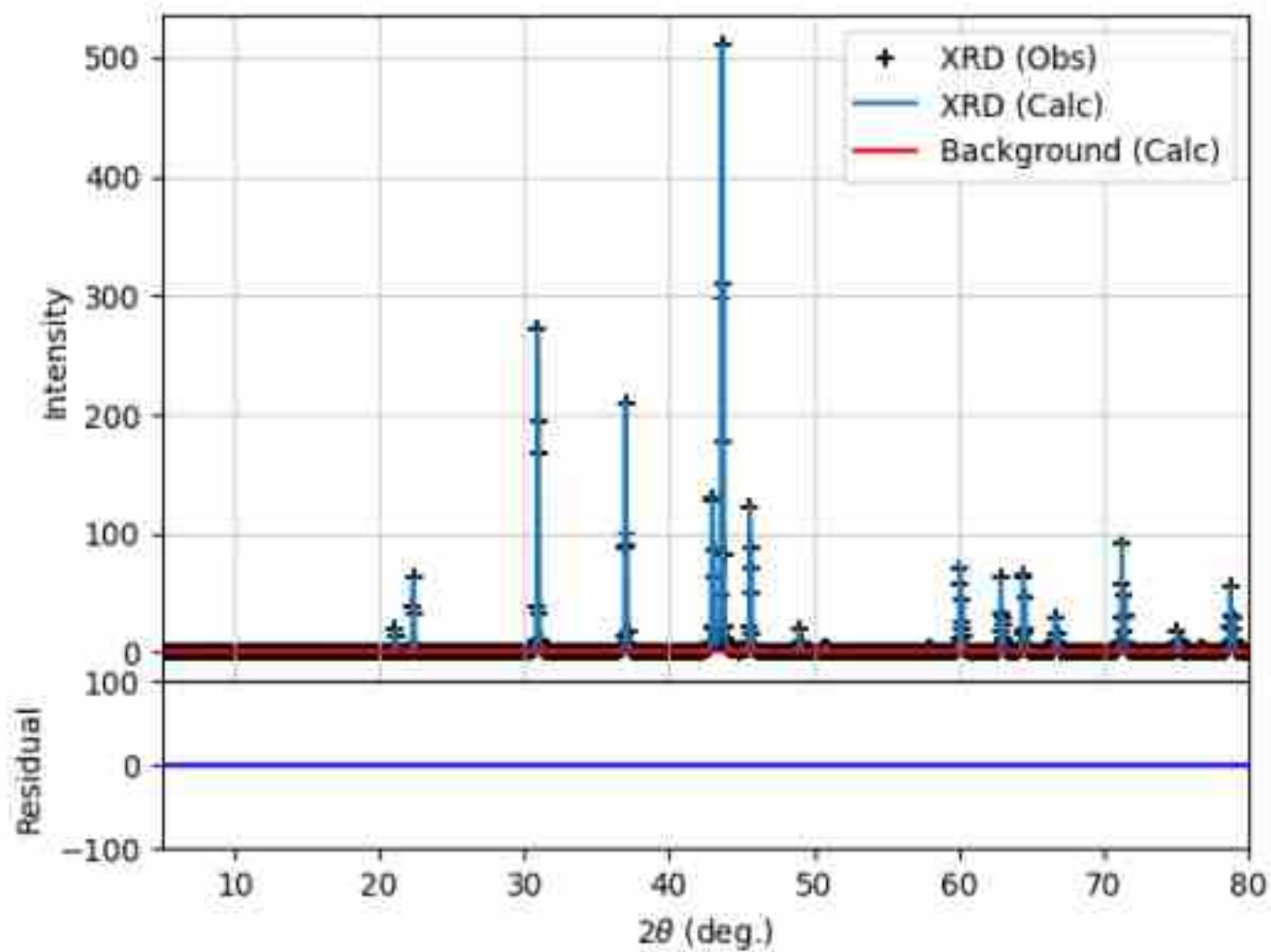
RMSE before RR	Rwp	RMSE after RR
0.013	0.00267	0.00041

Y6Co1I10



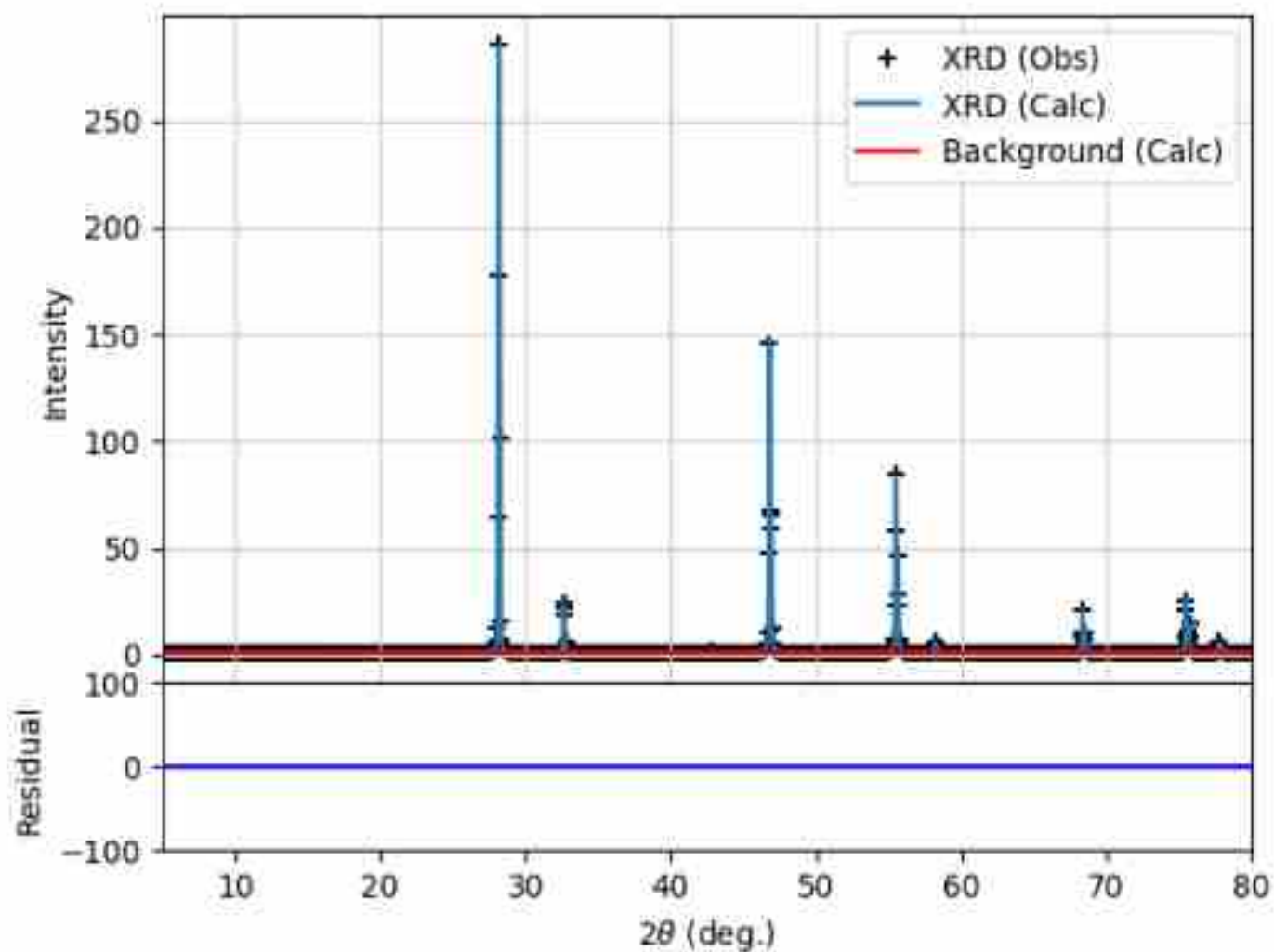
RMSE before RR	Rwp	RMSE after RR
0.013	0.00022	8e-05

Yb1Cu2Ni3



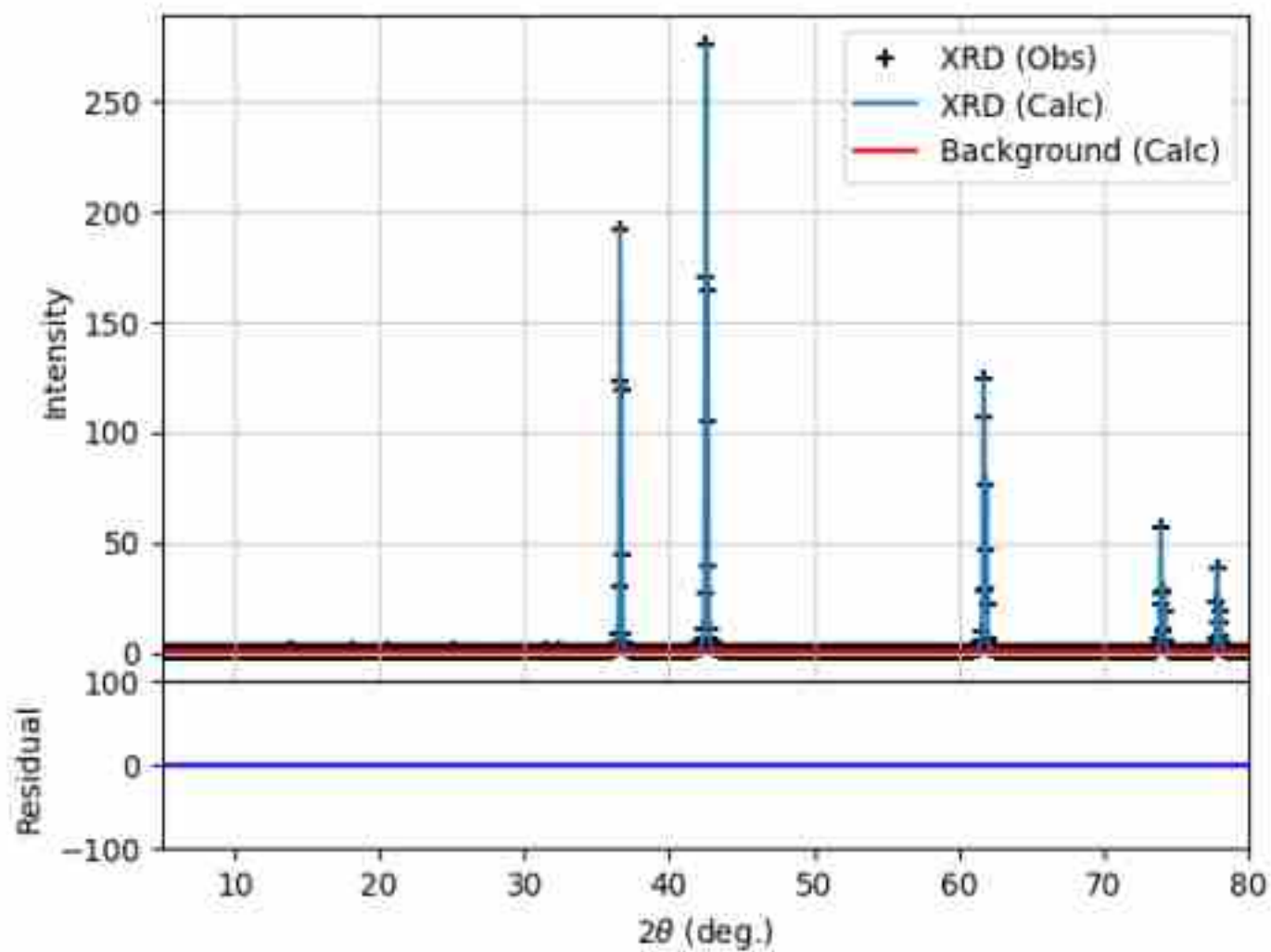
RMSE before RR	Rwp	RMSE after RR
0.013	0.00516	0.00063

Zn1Ga1P1S1

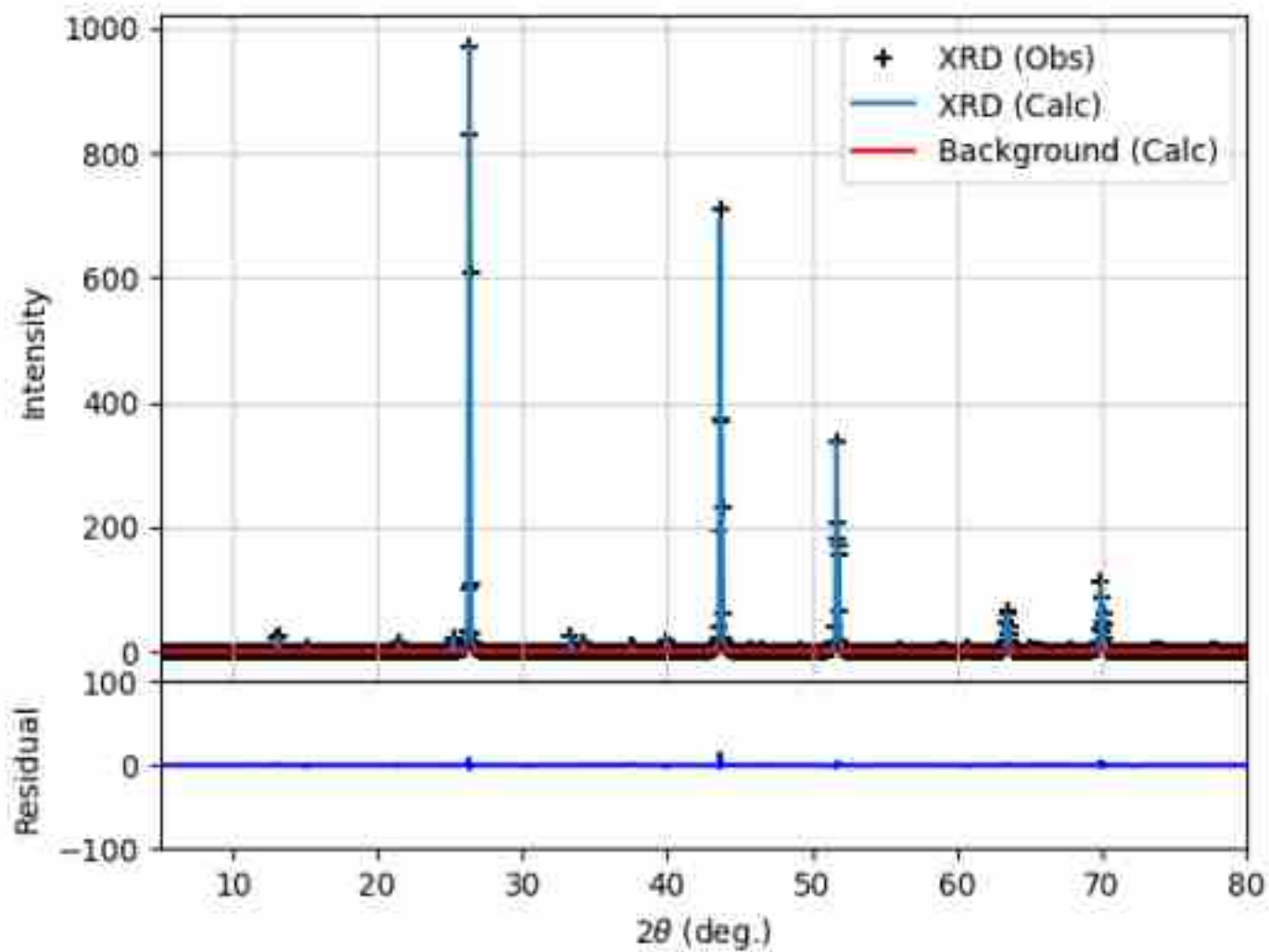


RMSE before RR	Rwp	RMSE after RR
0.013	0.00183	0.00021

Zn₁Ni₄O₅

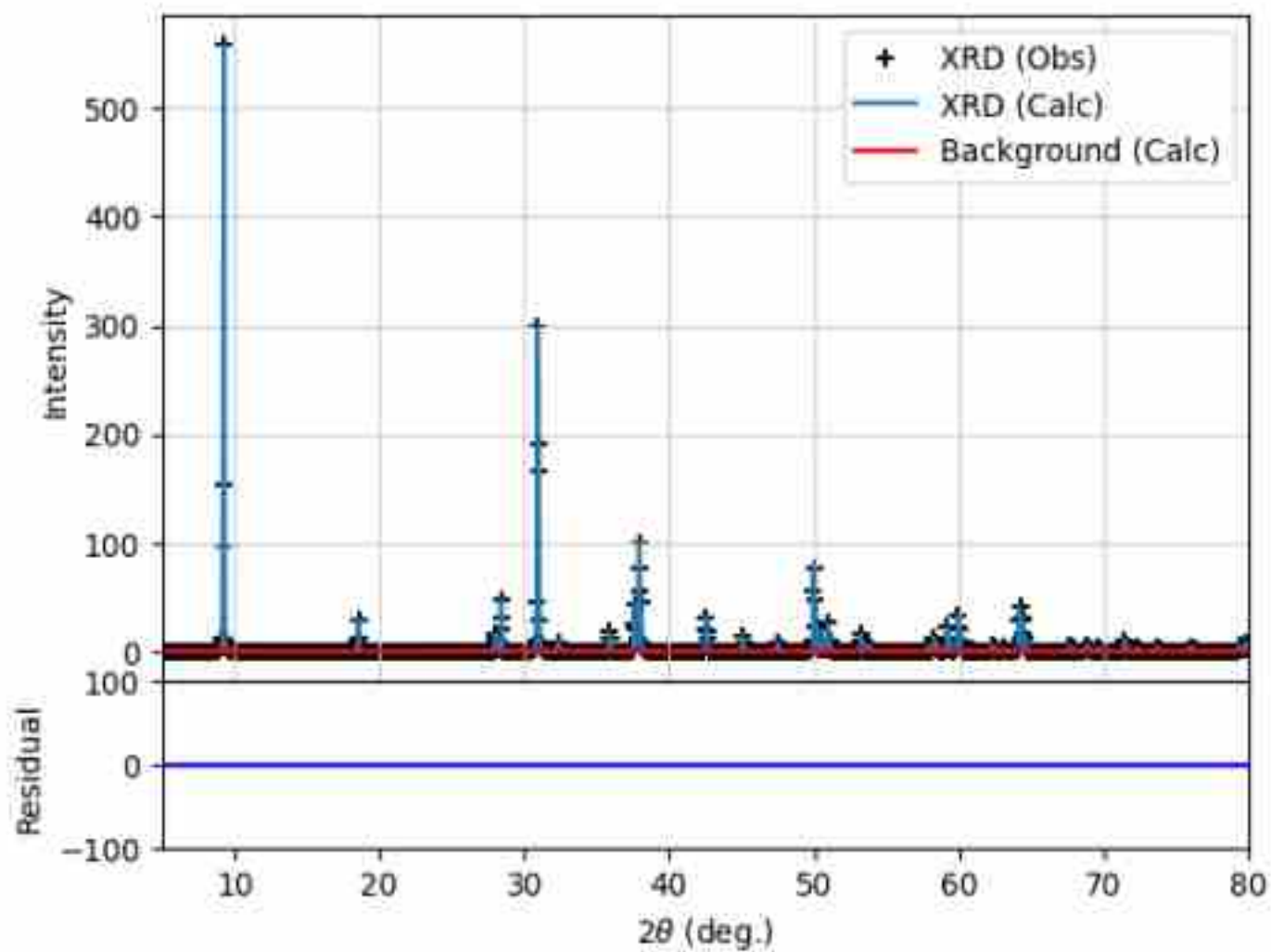


RMSE before RR	Rwp	RMSE after RR
0.013	0.00167	0.00059

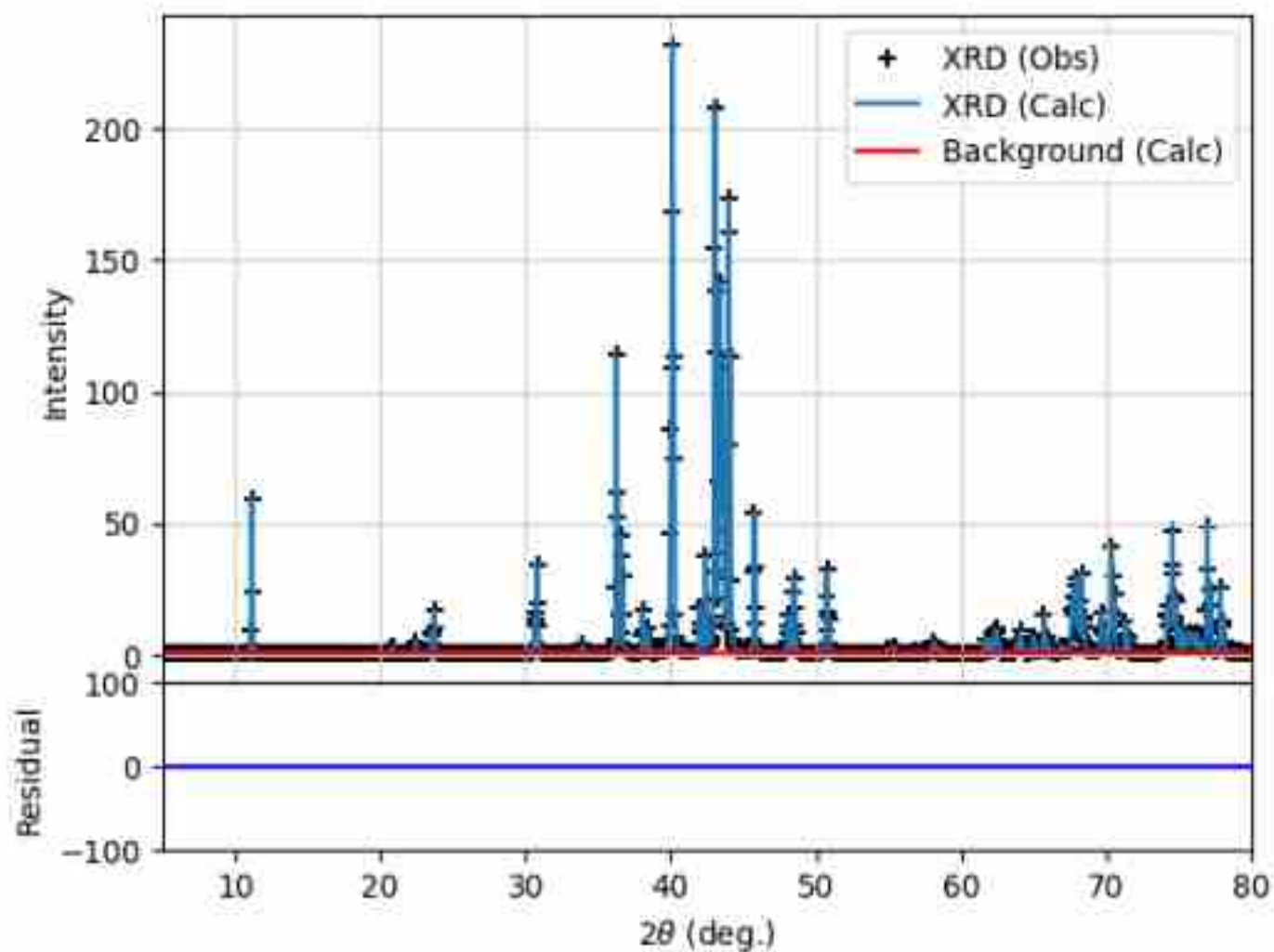


RMSE before RR	Rwp	RMSE after RR
0.013	3.60709	0.01372

Zr₂N₂Cl₂

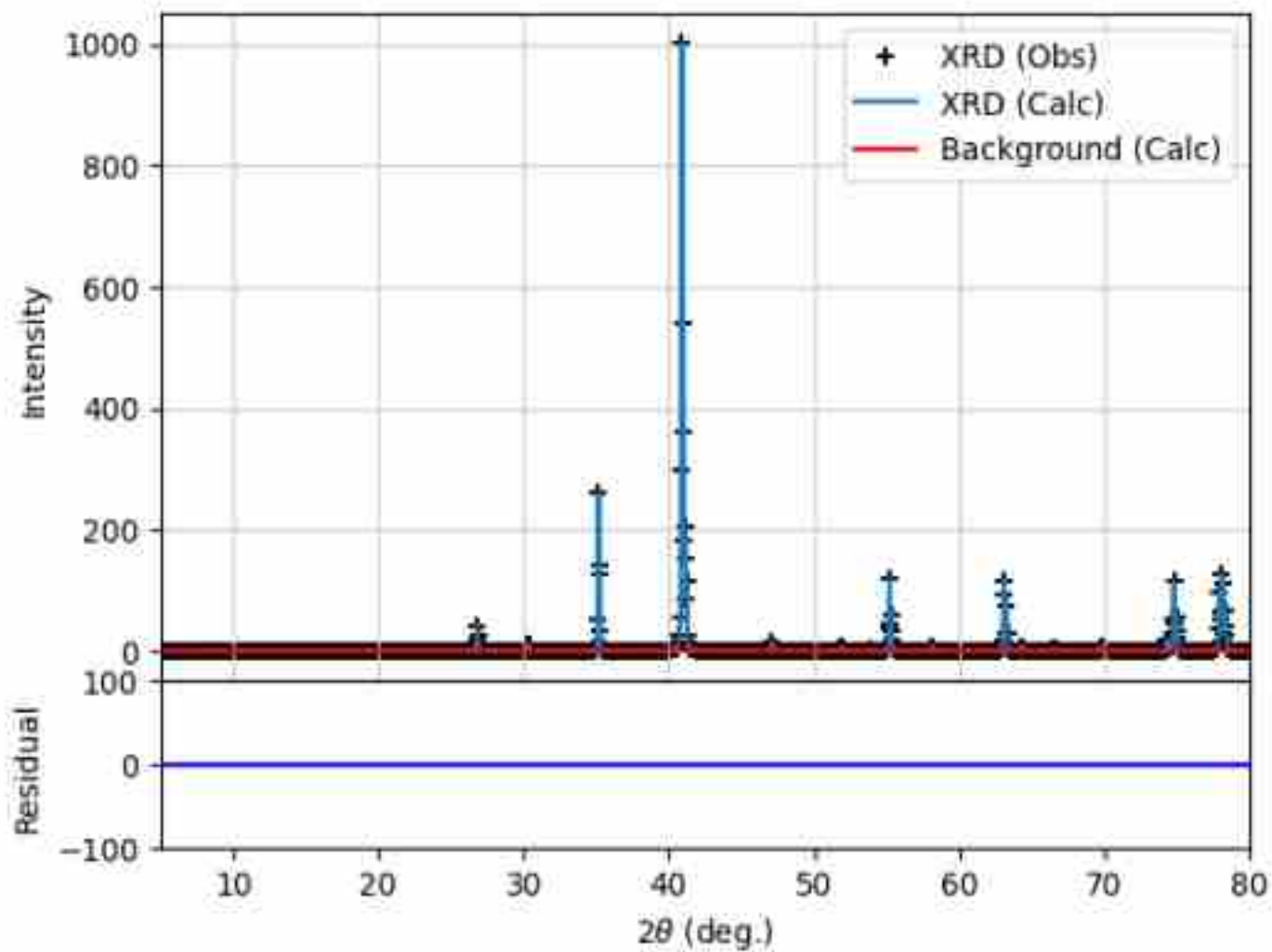


RMSE before RR	Rwp	RMSE after RR
0.013	0.00225	0.00043



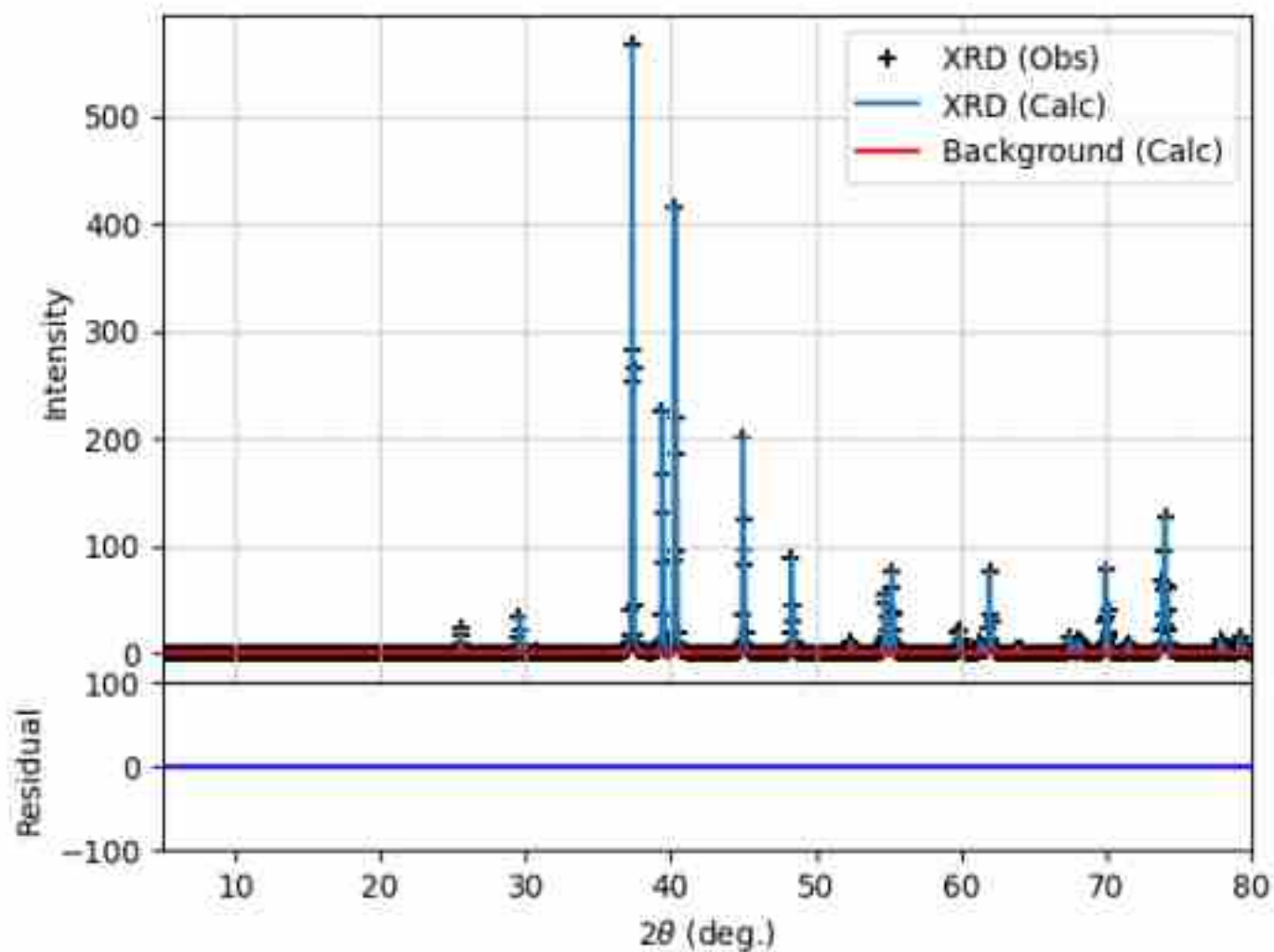
RMSE before RR	Rwp	RMSE after RR
0.013	0.00099	4e-05

Zr₂Zn₆



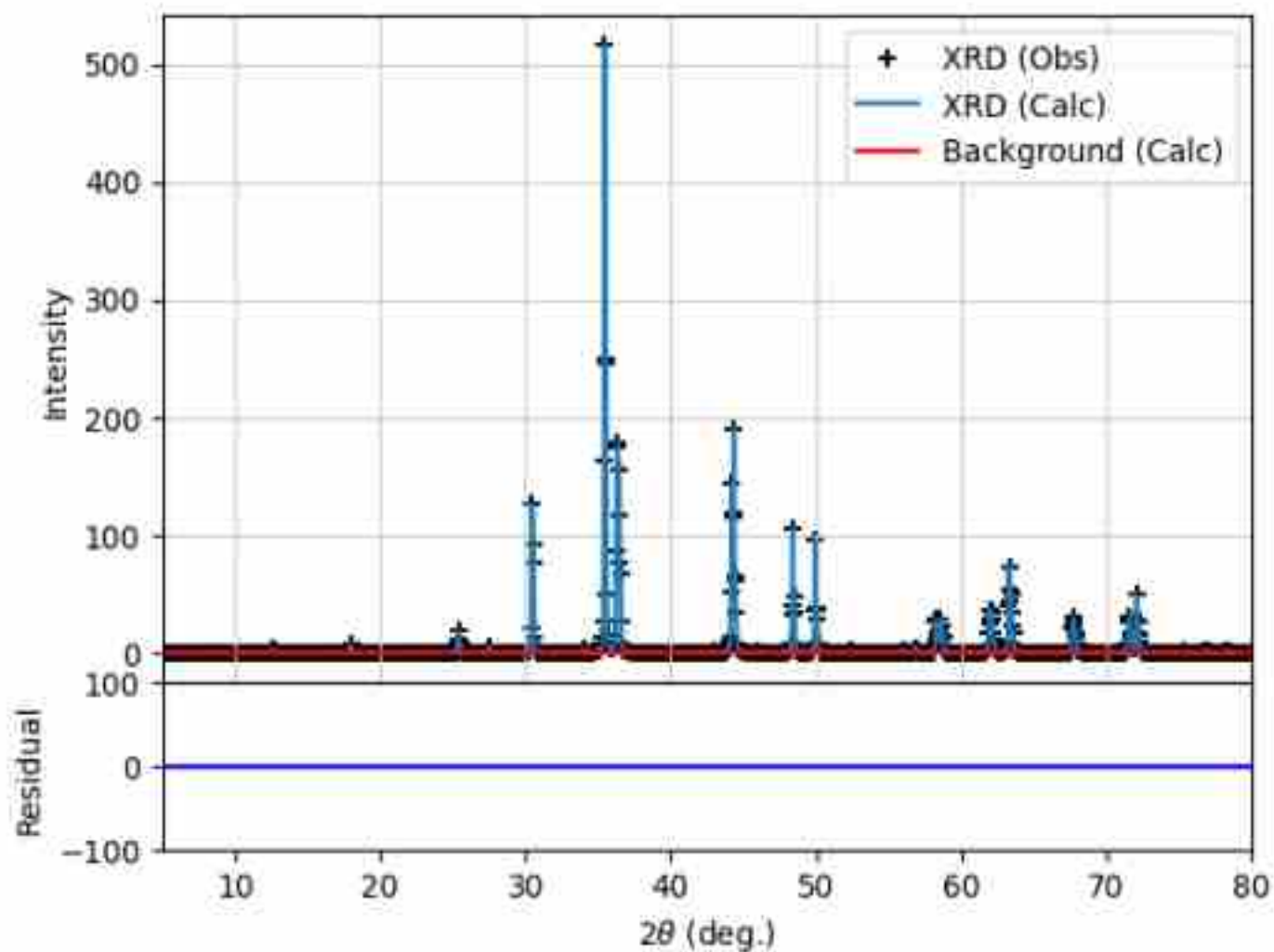
RMSE before RR	Rwp	RMSE after RR
0.013	0.00826	0.0007

Zr₃Ga₃Co₃



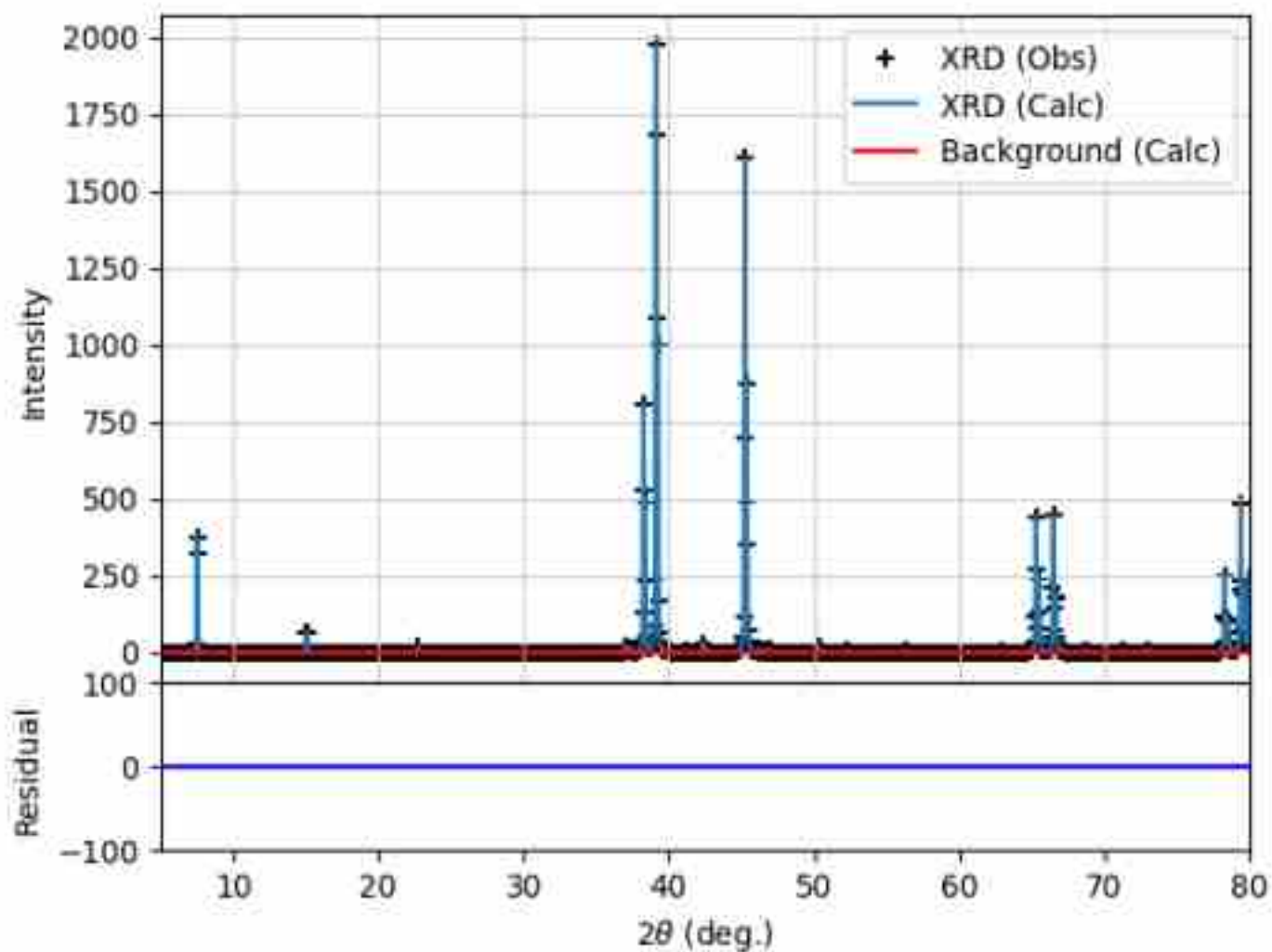
RMSE before RR	Rwp	RMSE after RR
0.013	0.00503	0.00102

Zr₄Ni₂P₂



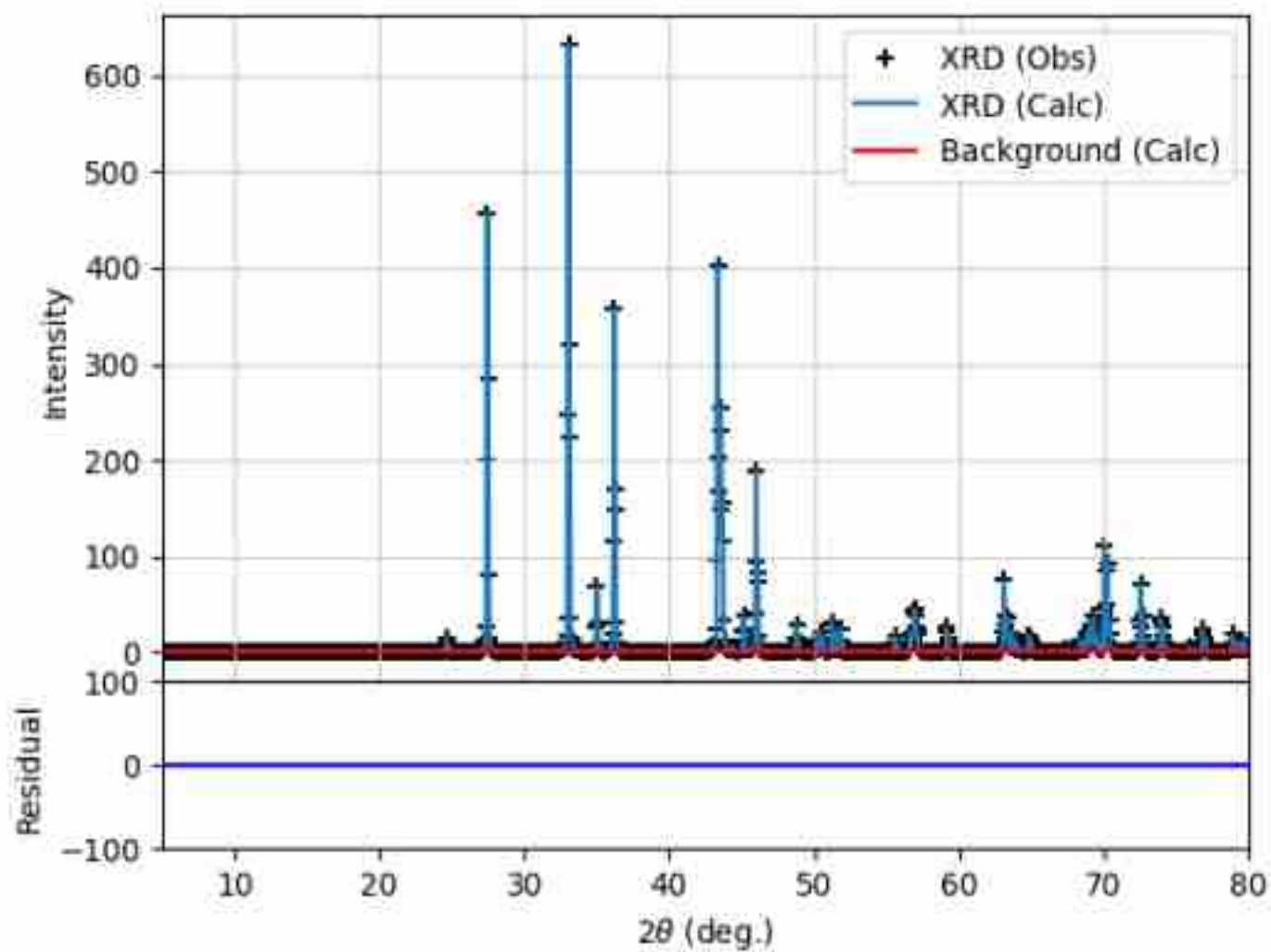
RMSE before RR	Rwp	RMSE after RR
0.013	0.00307	0.00035

Ag1Pt4



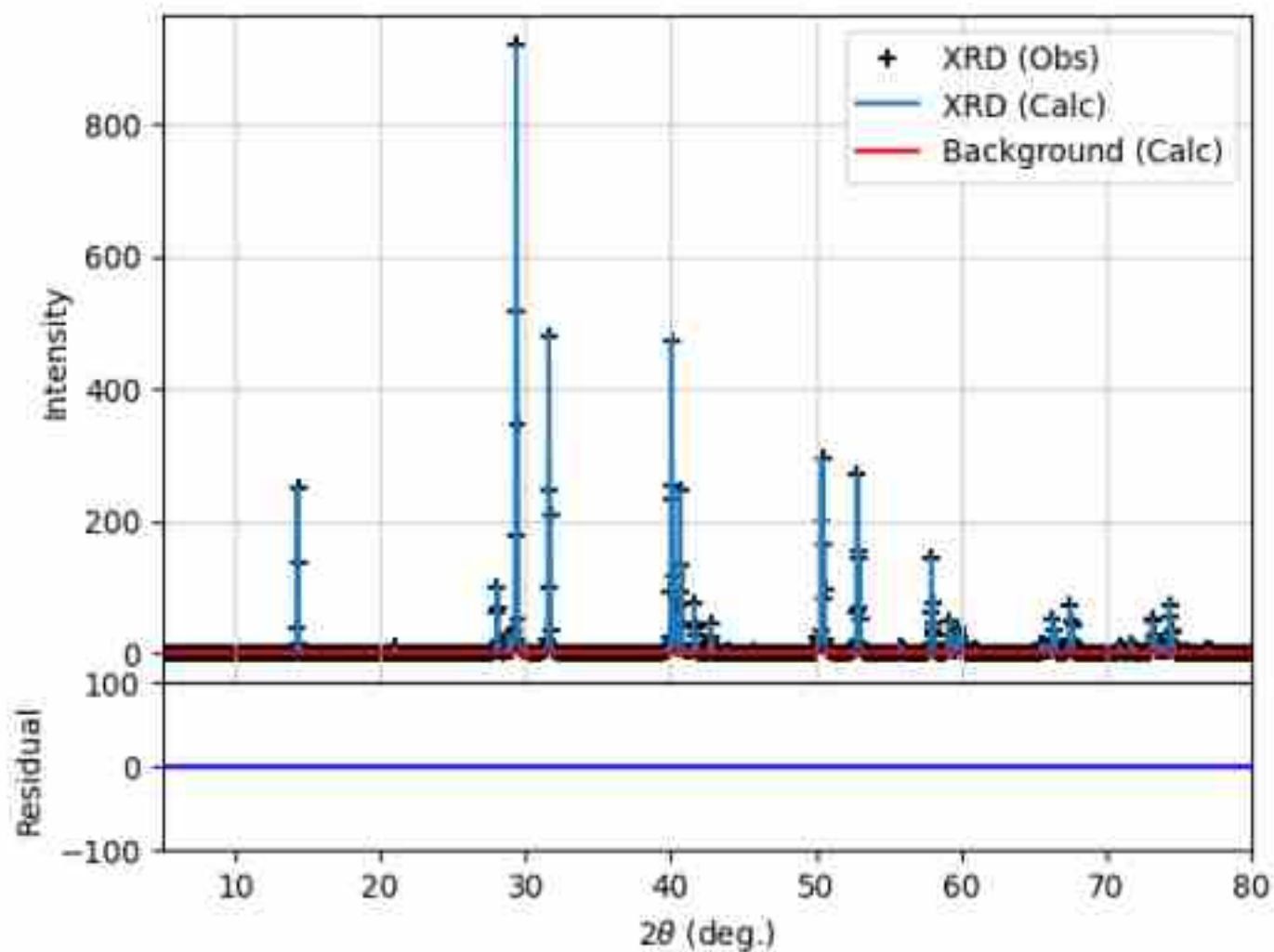
RMSE before RR	Rwp	RMSE after RR
0.014	0.00368	0.00036

Ag₄Se₂



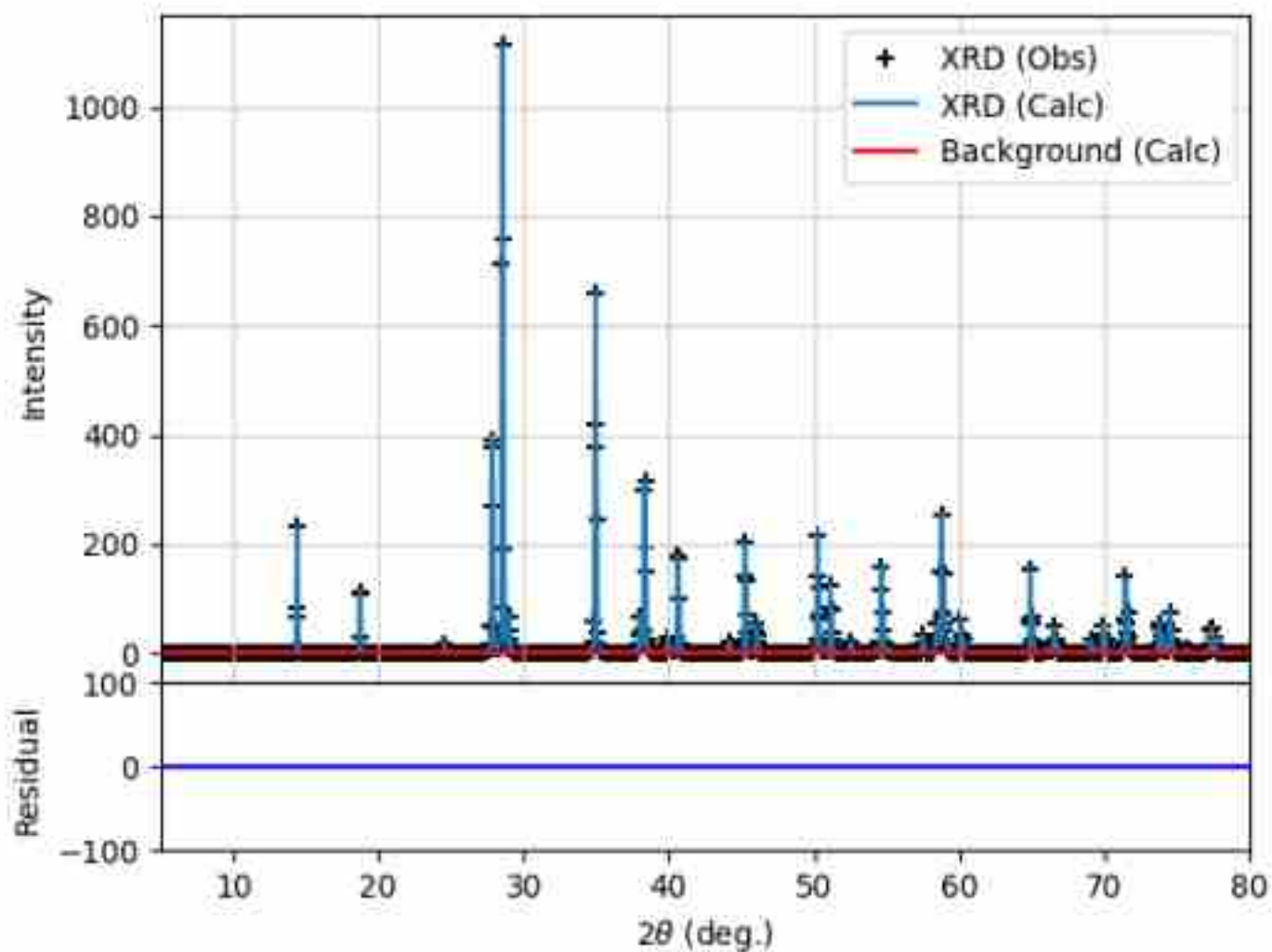
RMSE before RR	Rwp	RMSE after RR
0.014	0.0044	0.00052

Ba1Sb2Ru2



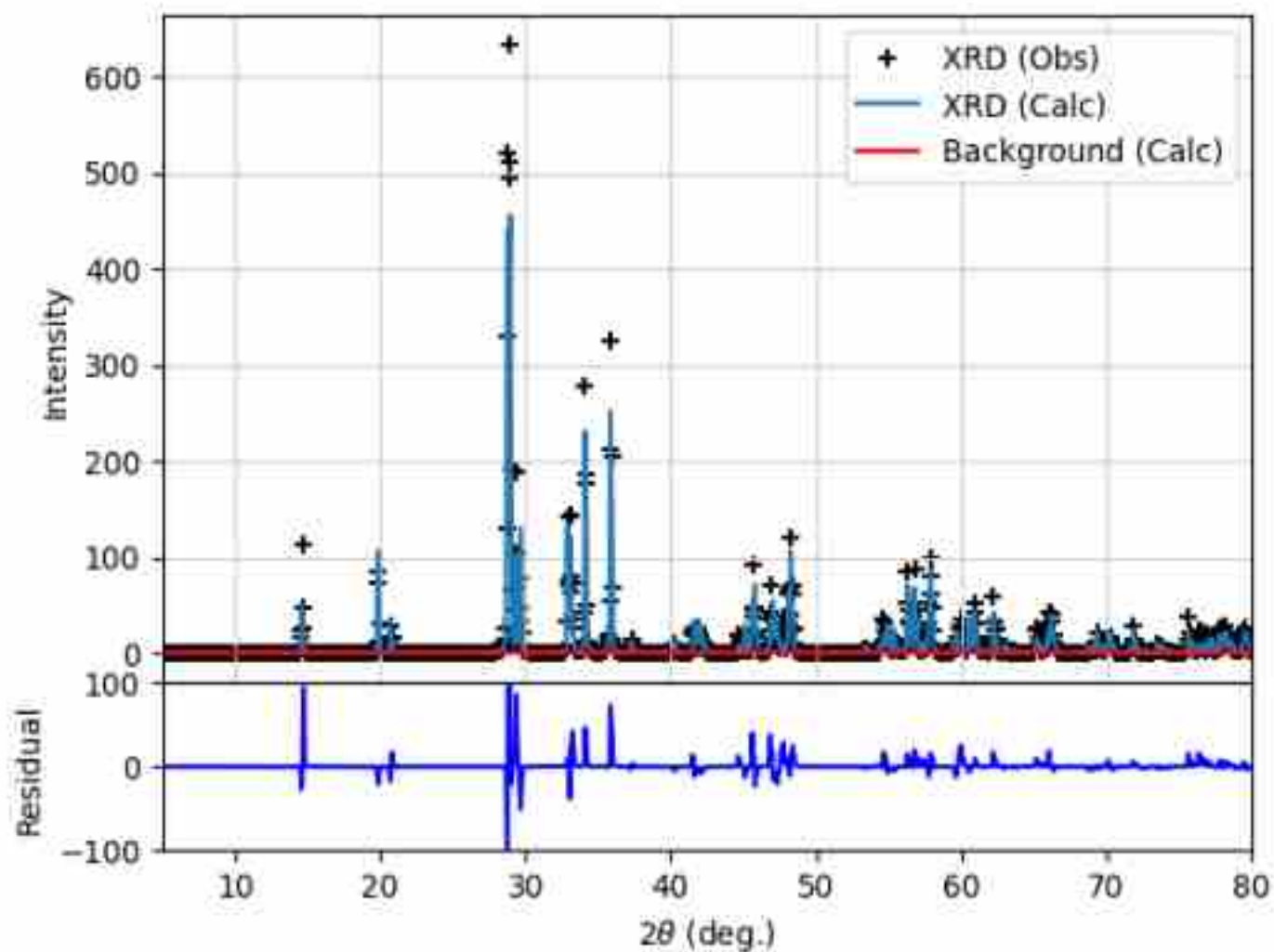
RMSE before RR	Rwp	RMSE after RR
0.014	0.00294	0.00025

Ba1Tl1In3



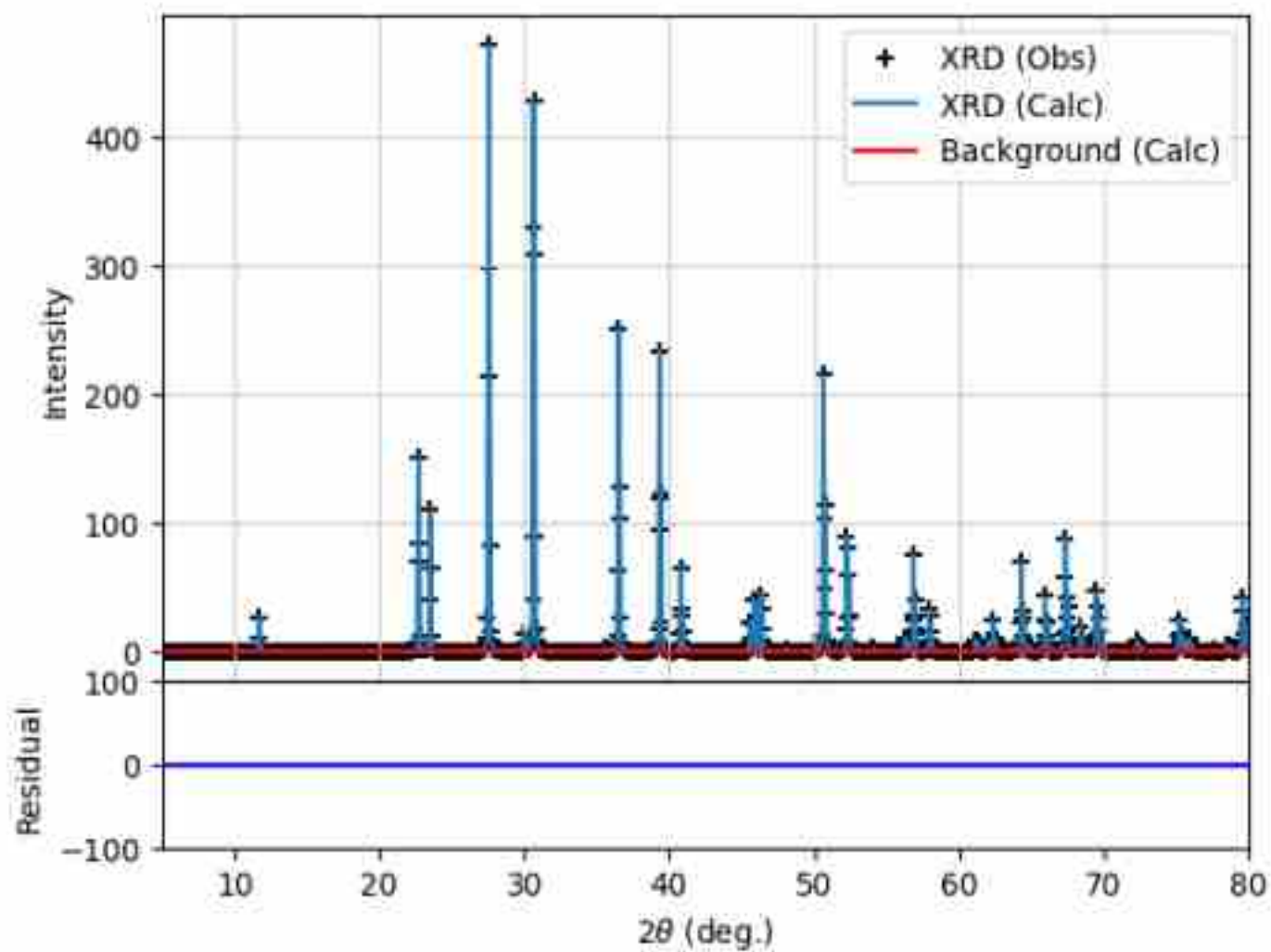
RMSE before RR	Rwp	RMSE after RR
0.014	0.0035	0.00014

Ba₂AlIn₃



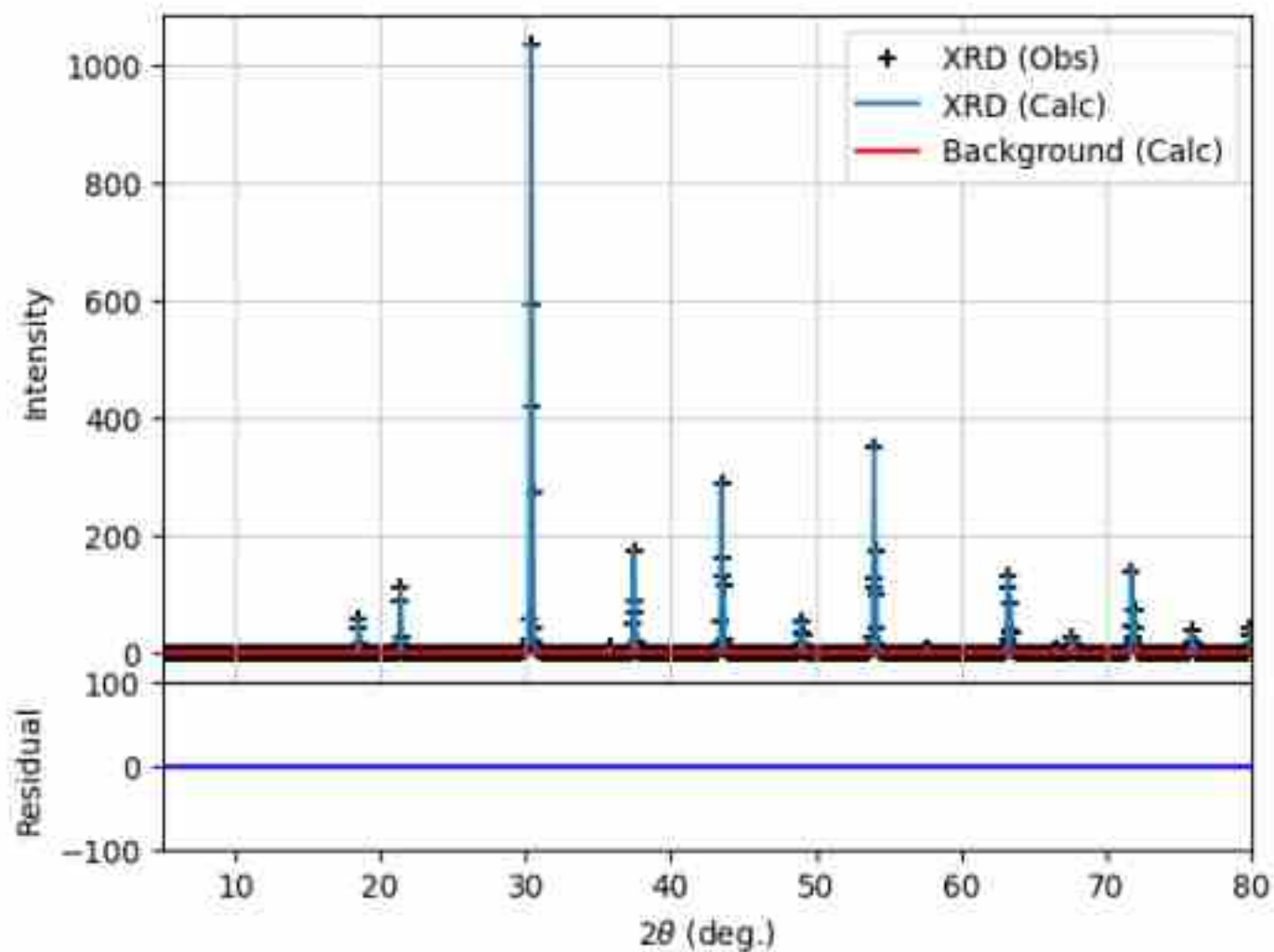
RMSE before RR	Rwp	RMSE after RR
0.014	32.94926	0.04812

Ba2Br2F2



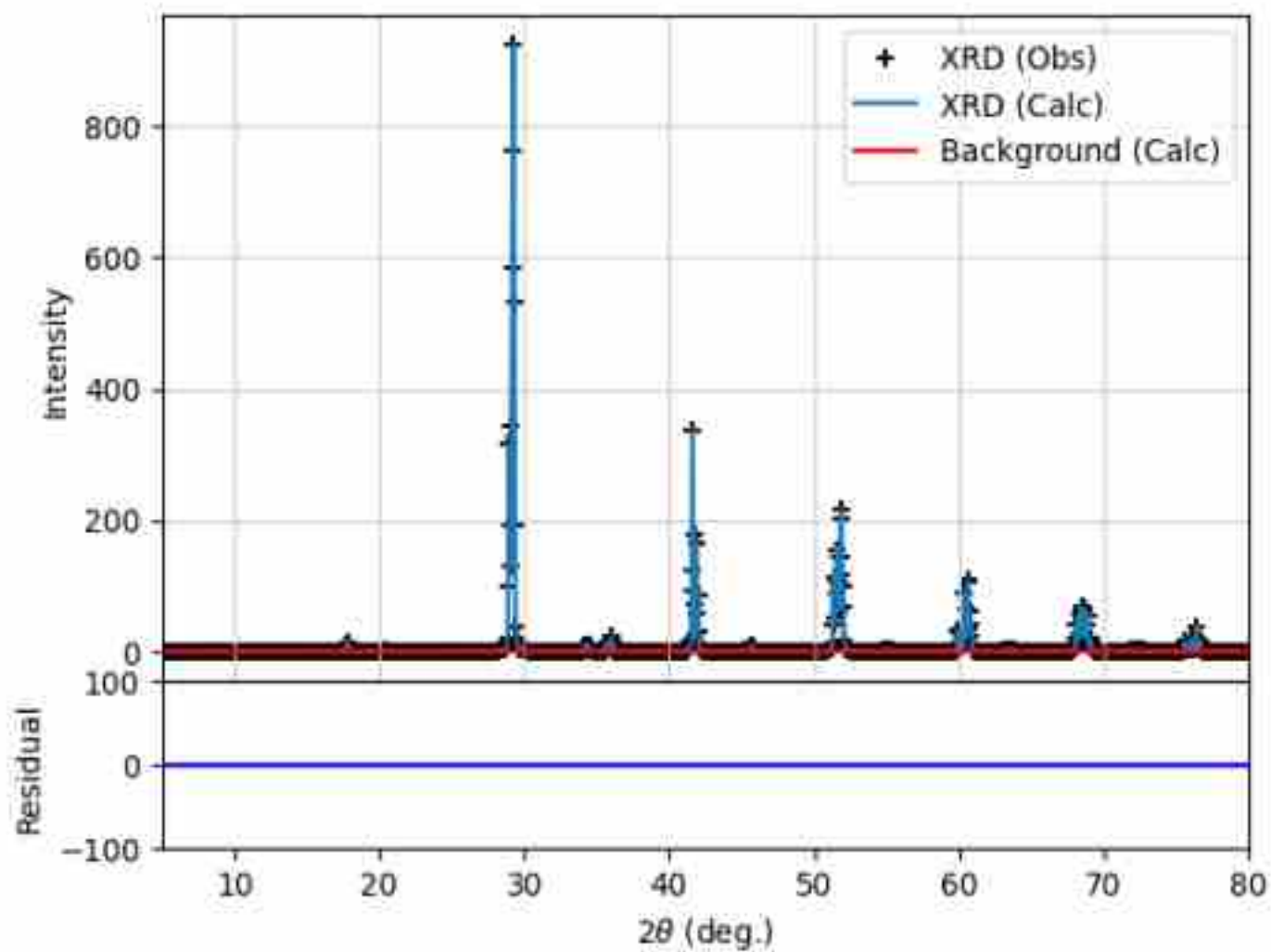
RMSE before RR	Rwp	RMSE after RR
0.014	0.0047	0.00112

Ba₂CaSe₁₀O₆



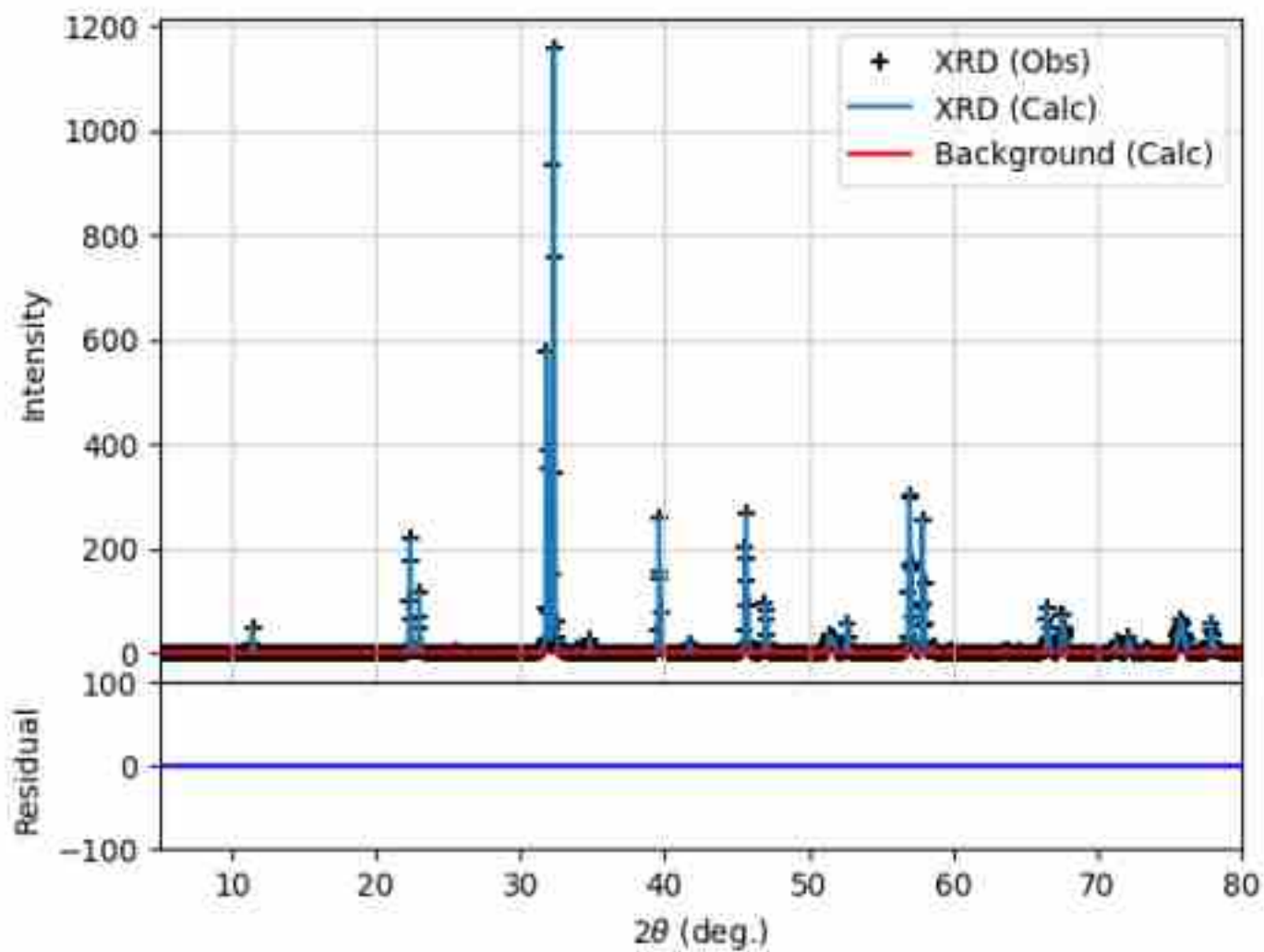
RMSE before RR	Rwp	RMSE after RR
0.014	0.01461	0.00401

Ba₂CeNb₁₀O₆



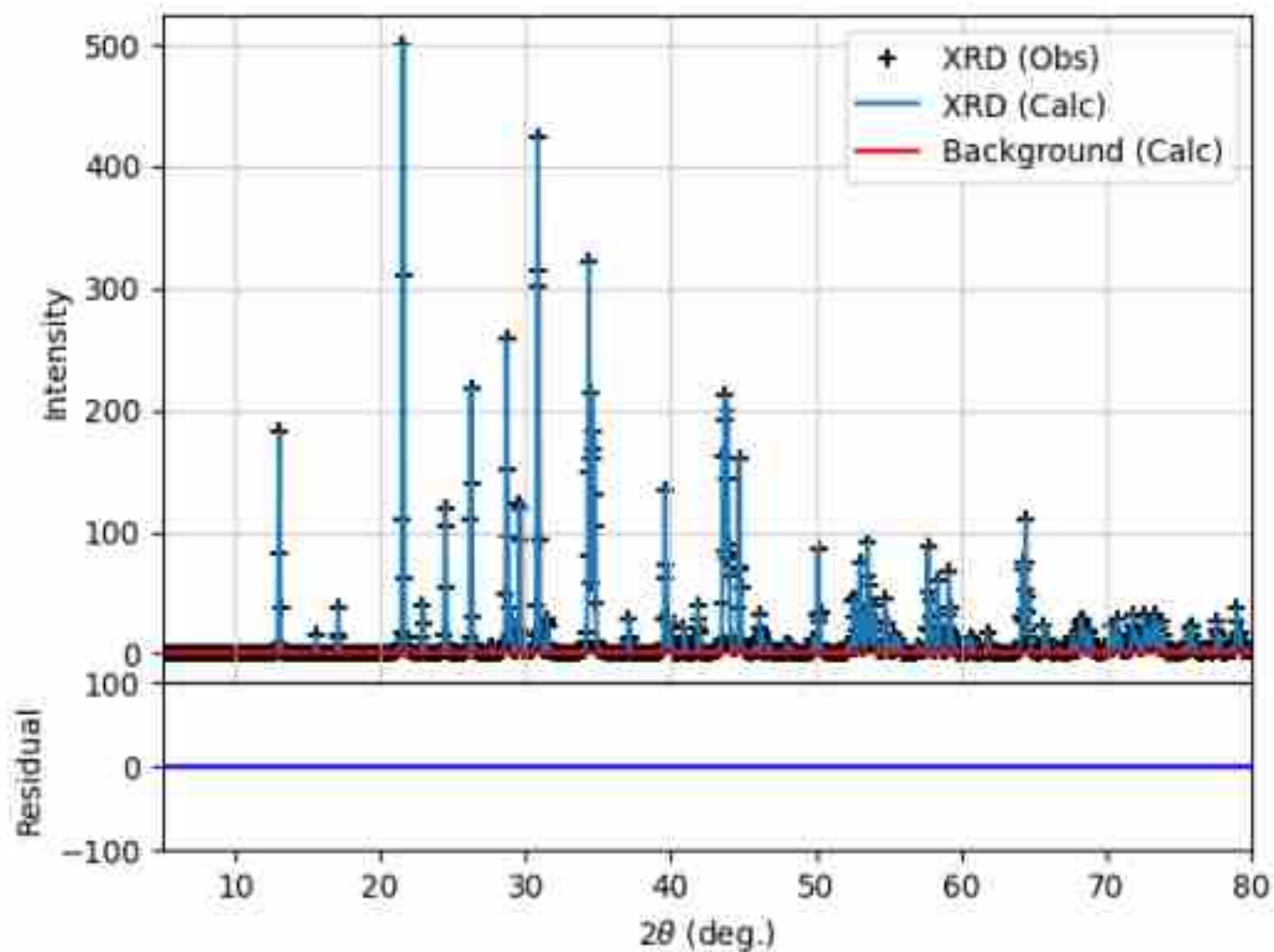
RMSE before RR	Rwp	RMSE after RR
0.014	0.00302	0.00107

Ba₂Dy₂Fe₄O₁₀



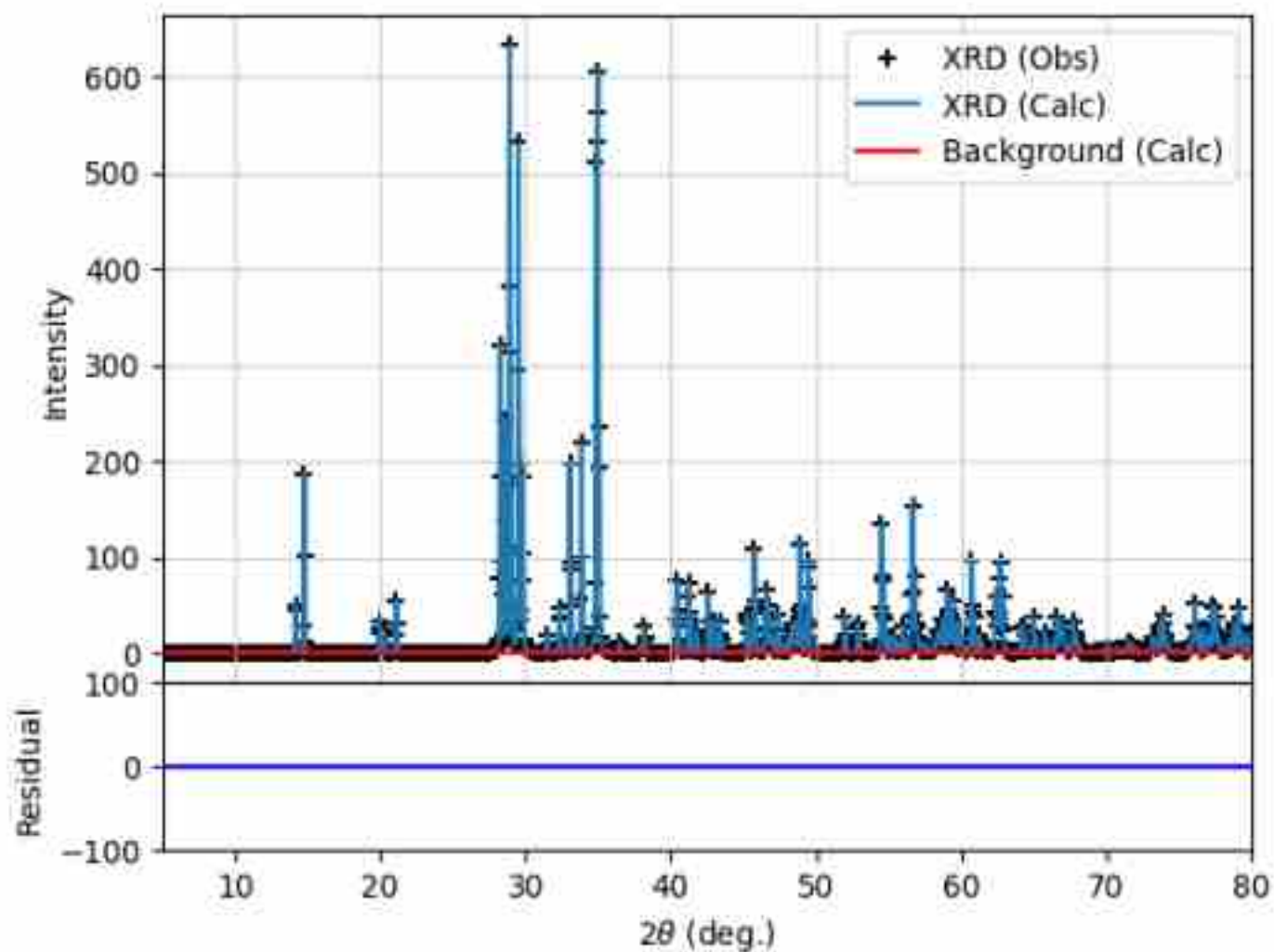
RMSE before RR	Rwp	RMSE after RR
0.014	0.00437	0.00088

Ba₂Gd₂Cu₂S₆



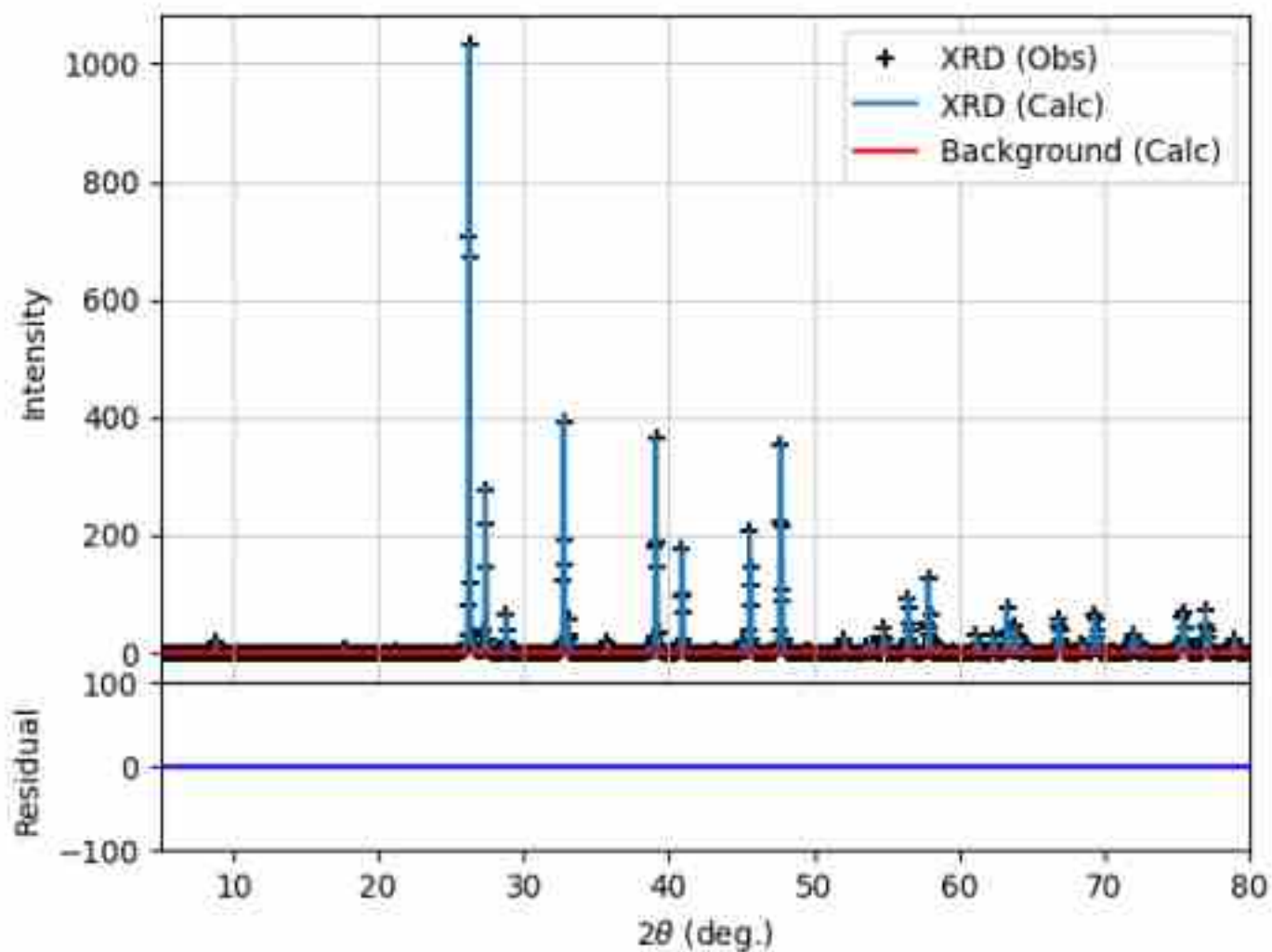
RMSE before RR	Rwp	RMSE after RR
0.014	0.00336	0.00038

Ba₂In₃Au₁



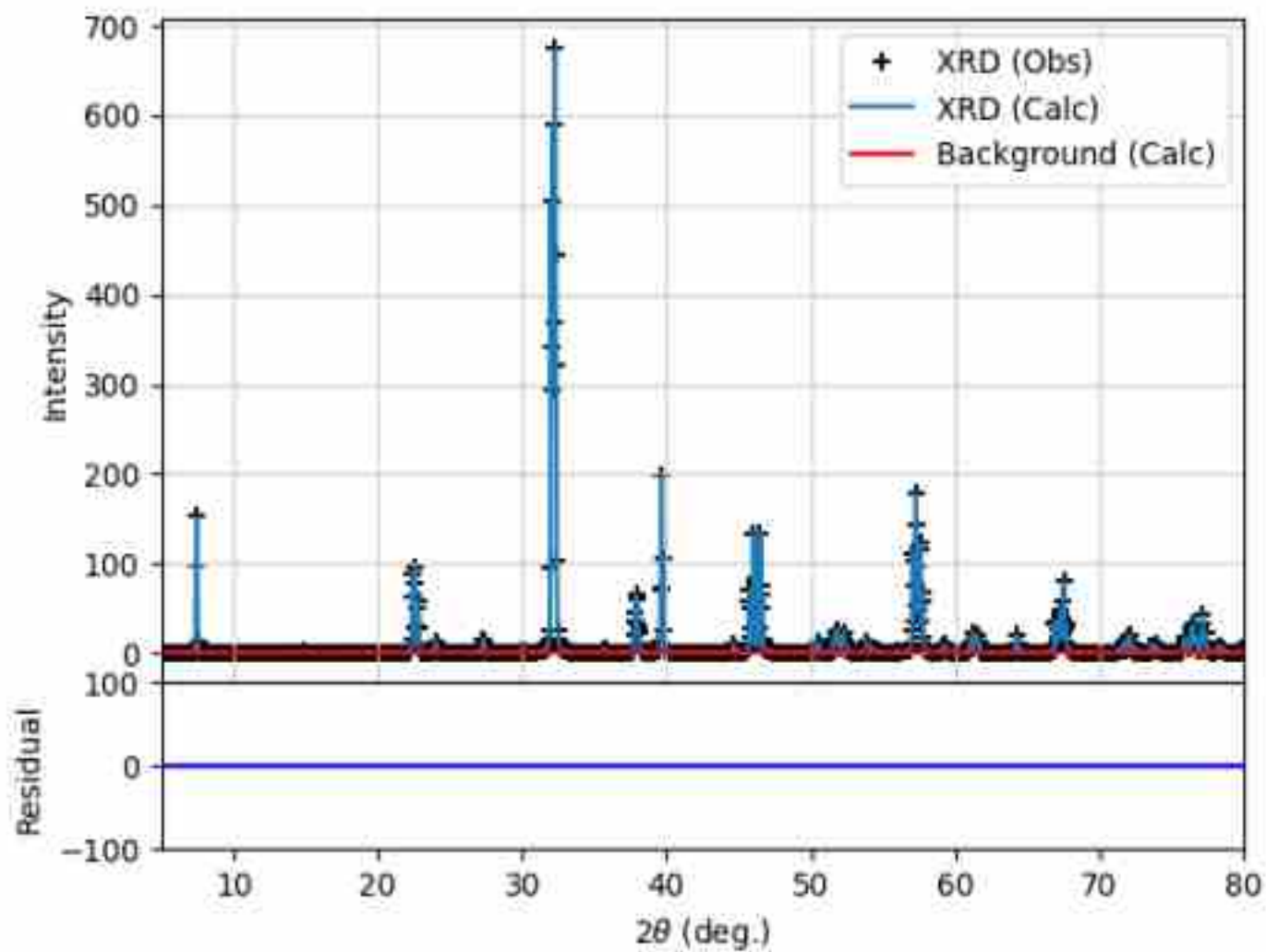
RMSE before RR	Rwp	RMSE after RR
0.014	0.00282	0.0001

Ba₂Mn₂Sb₂F₂



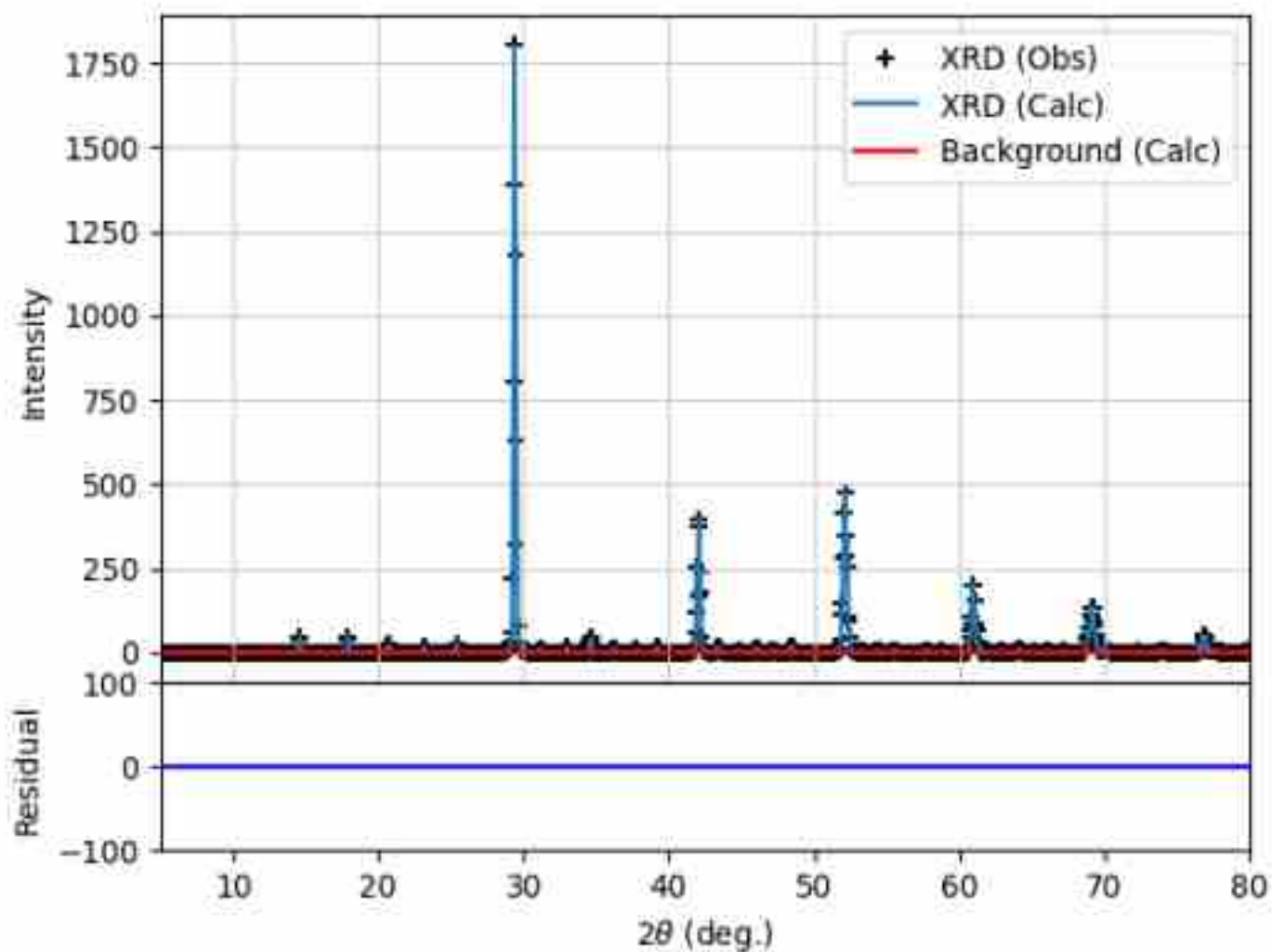
RMSE before RR	Rwp	RMSE after RR
0.014	0.00423	0.0005

Ba₂SmCoCu₂O₇



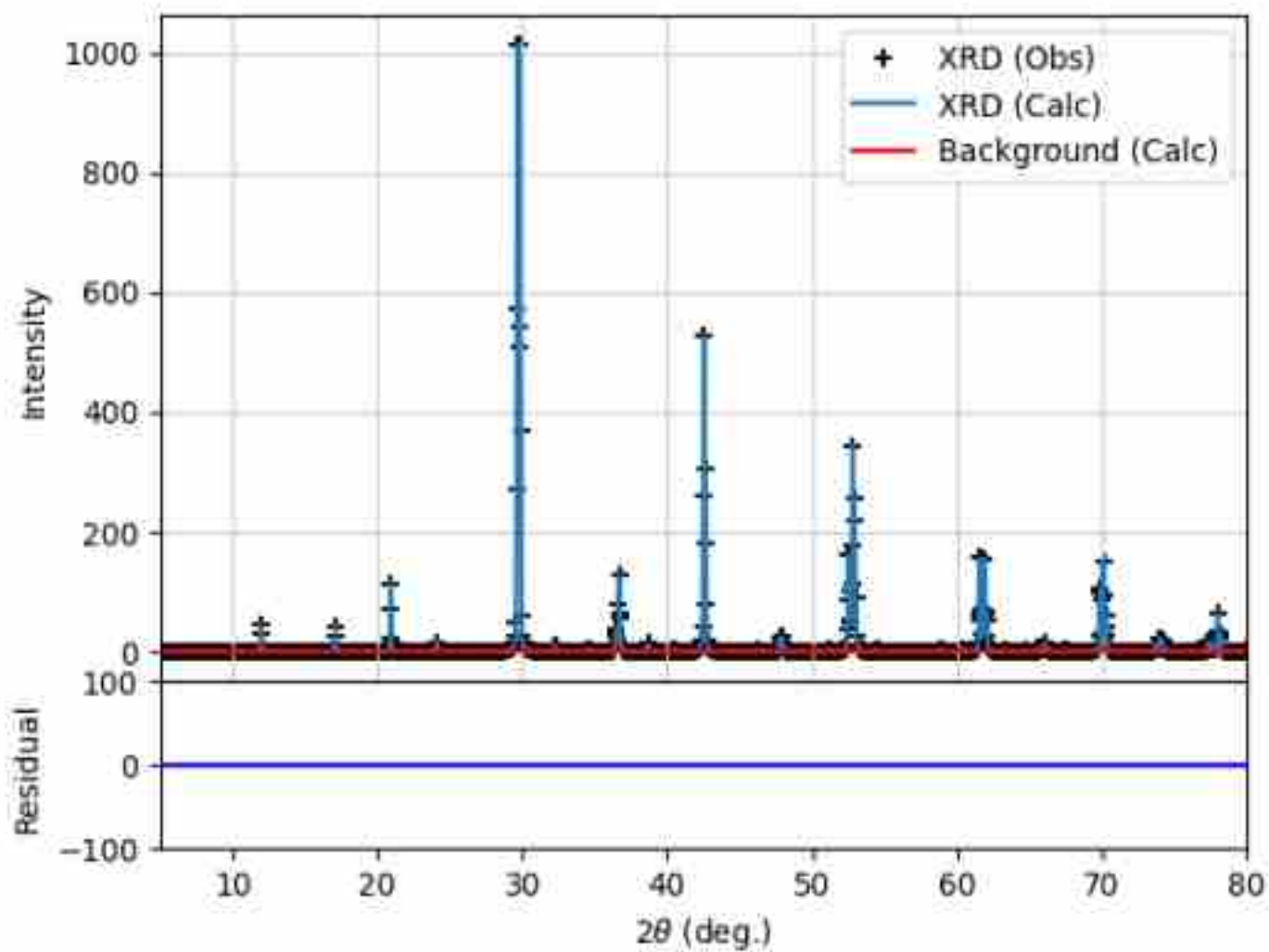
RMSE before RR	Rwp	RMSE after RR
0.014	0.00429	0.00121

Ba₂Sr₂Ce₂Zr₂O₁₂



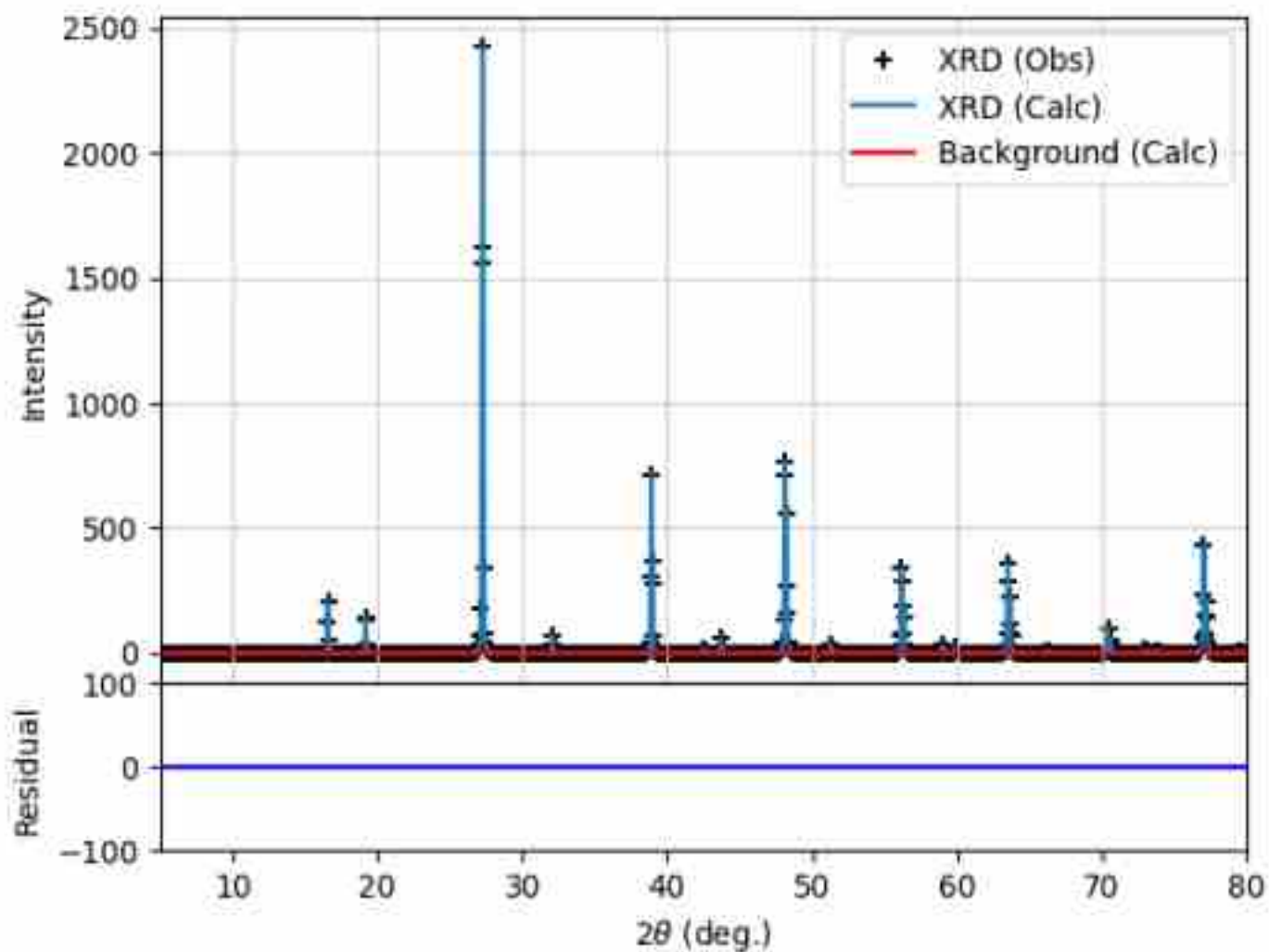
RMSE before RR	Rwp	RMSE after RR
0.014	0.00177	0.00036

Ba₃Ca₁Nb₂O₉



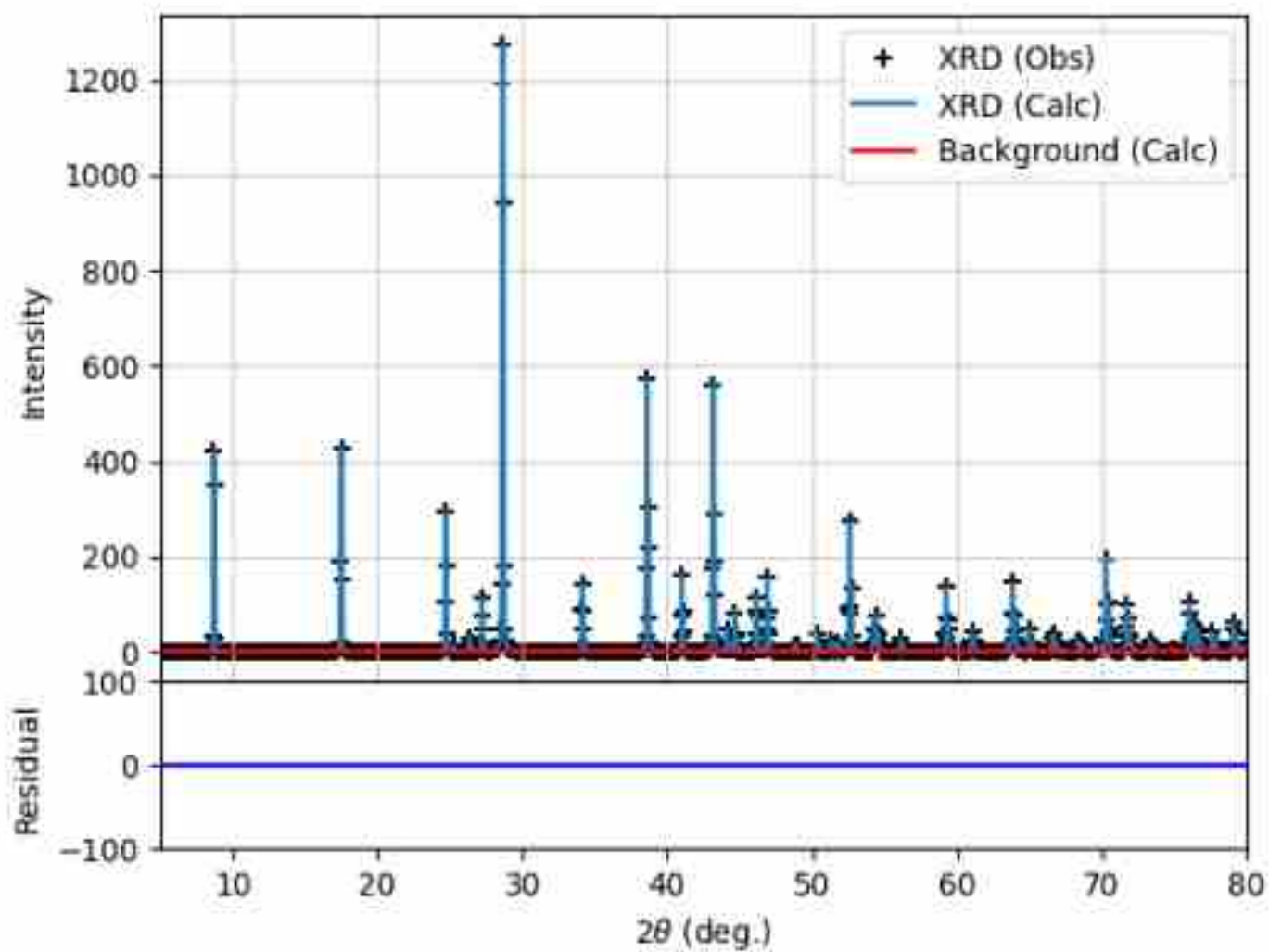
RMSE before RR	Rwp	RMSE after RR
0.014	0.00254	0.00137

Ba₃U₁O₆



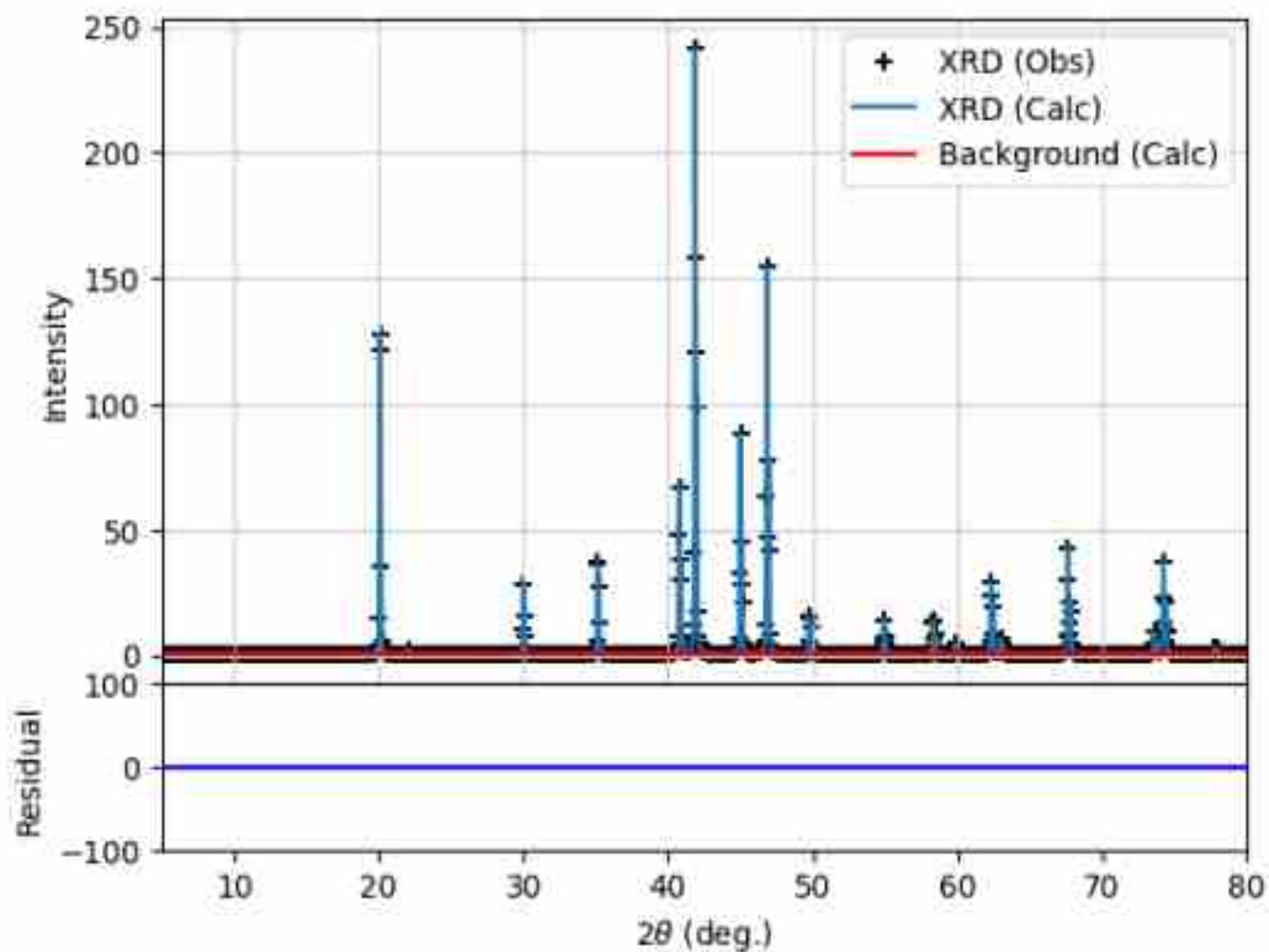
RMSE before RR	Rwp	RMSE after RR
0.014	0.00756	0.00389

Bi₂Se₃



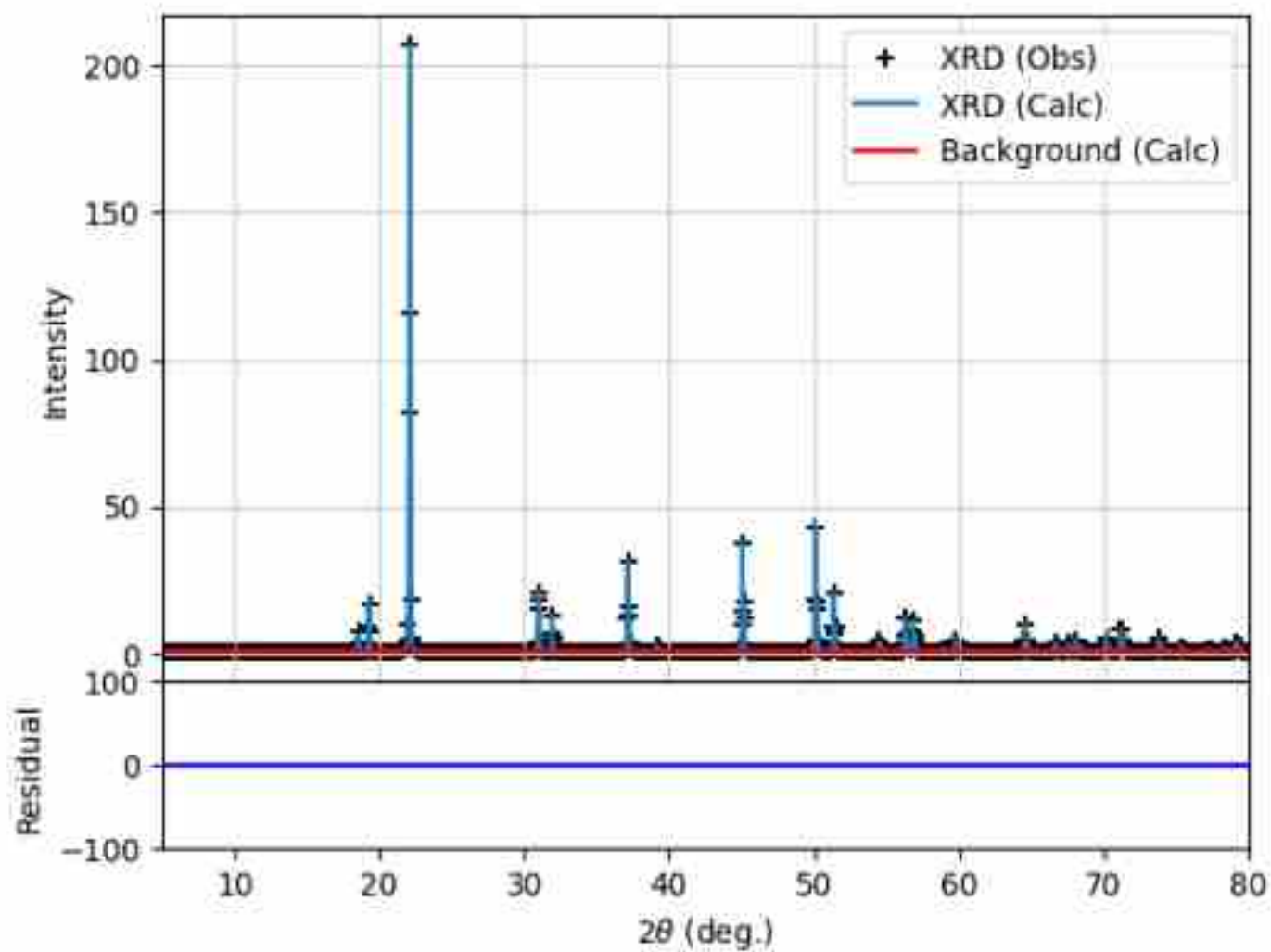
RMSE before RR	Rwp	RMSE after RR
0.014	0.00473	0.00038

Ca1Cu5



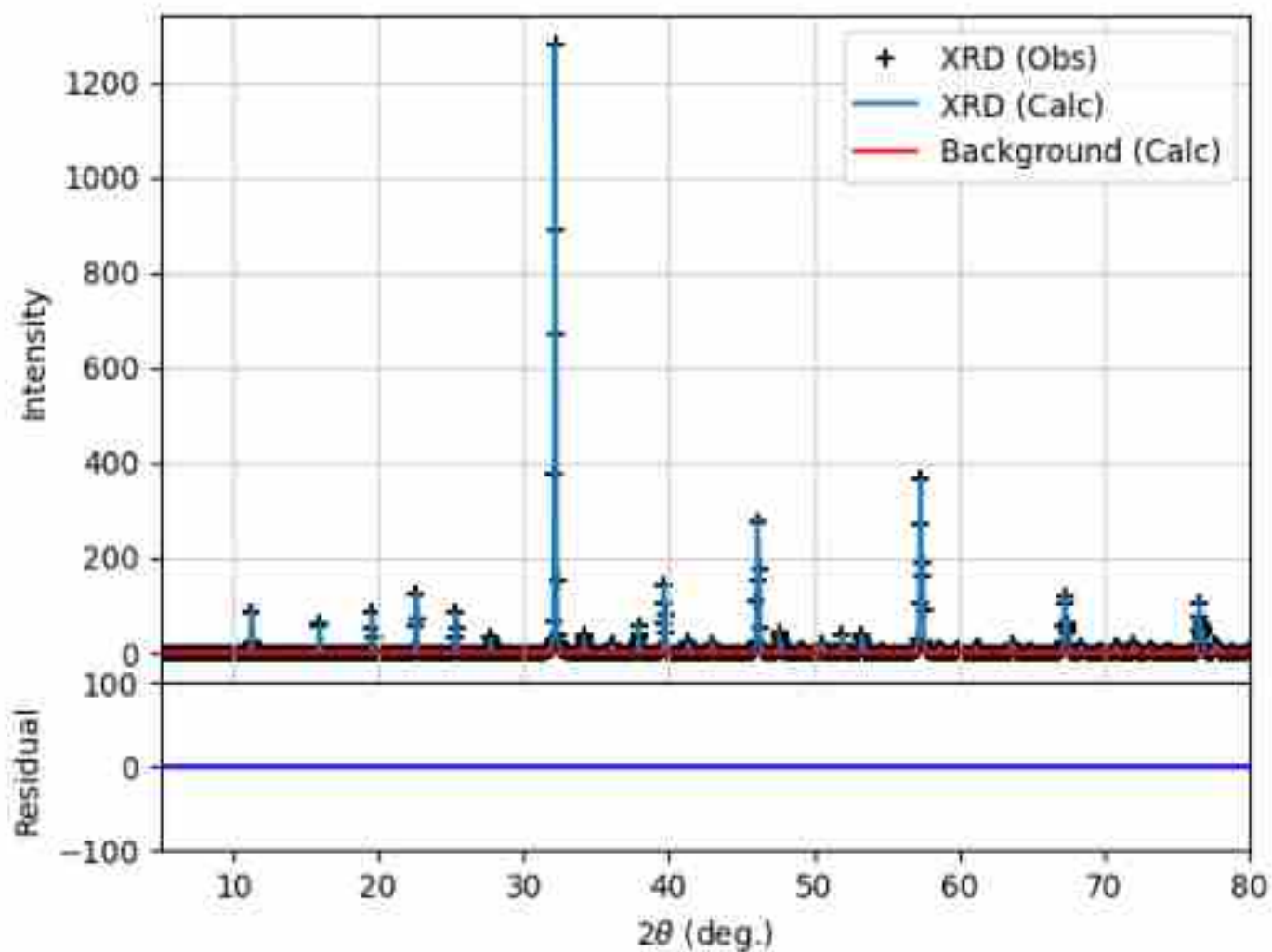
RMSE before RR	Rwp	RMSE after RR
0.014	0.00185	0.00153

Ca1Fe1F6



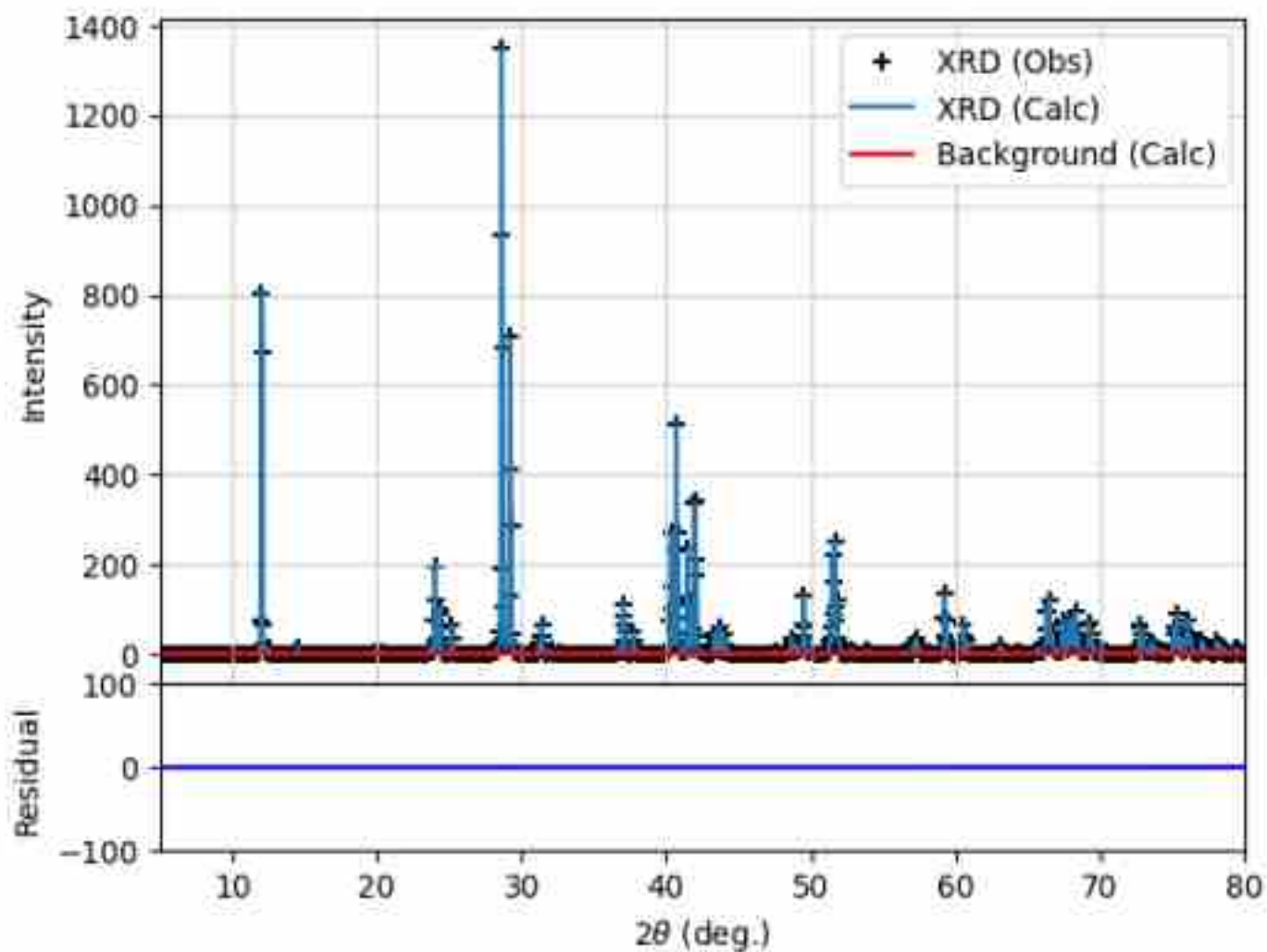
RMSE before RR	Rwp	RMSE after RR
0.014	0.00168	0.00054

Ca₁La₃Fe₄O₁₂



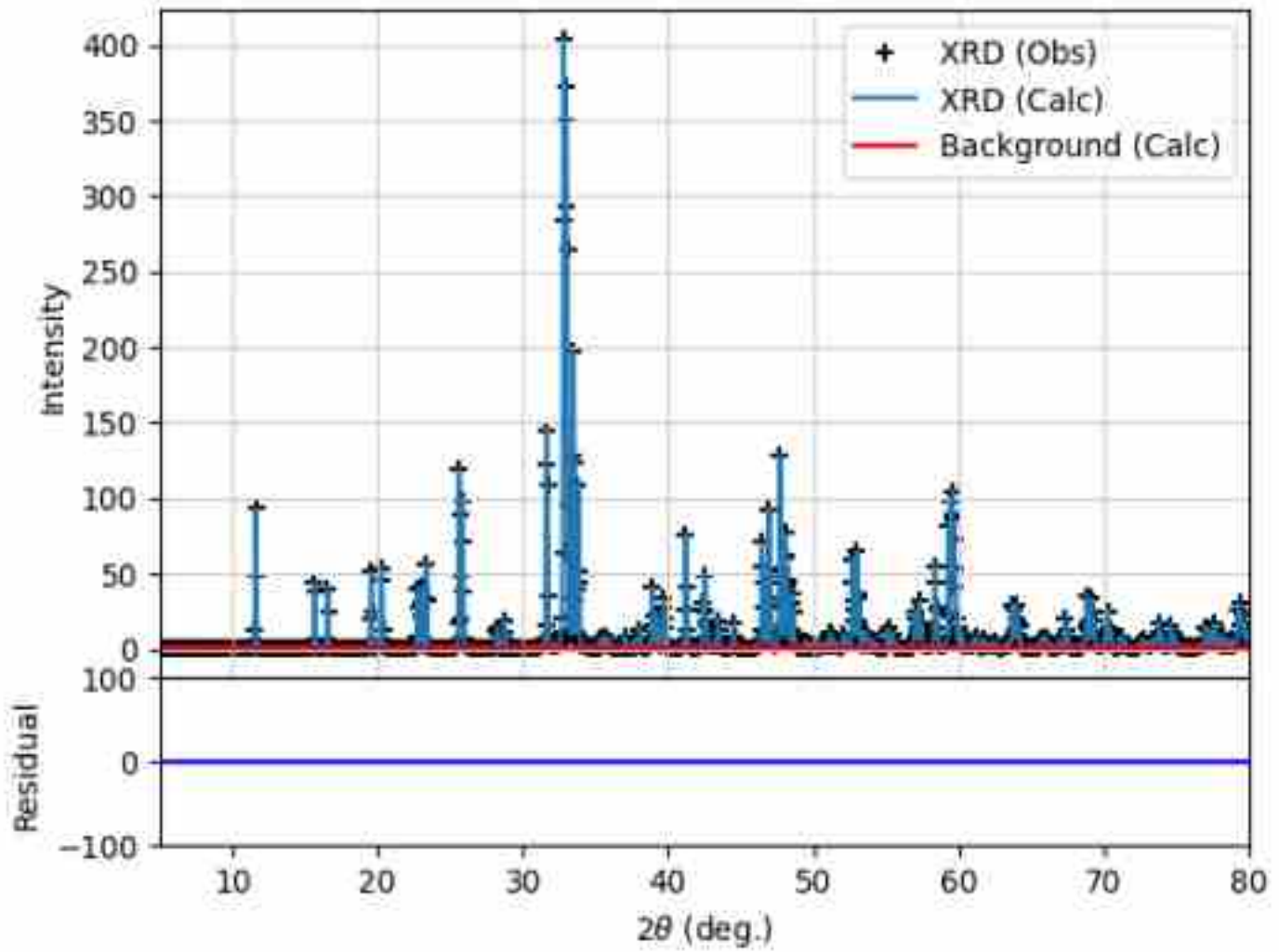
RMSE before RR	Rwp	RMSE after RR
0.014	0.00305	0.00158

Ca₁Lu₂Te₄



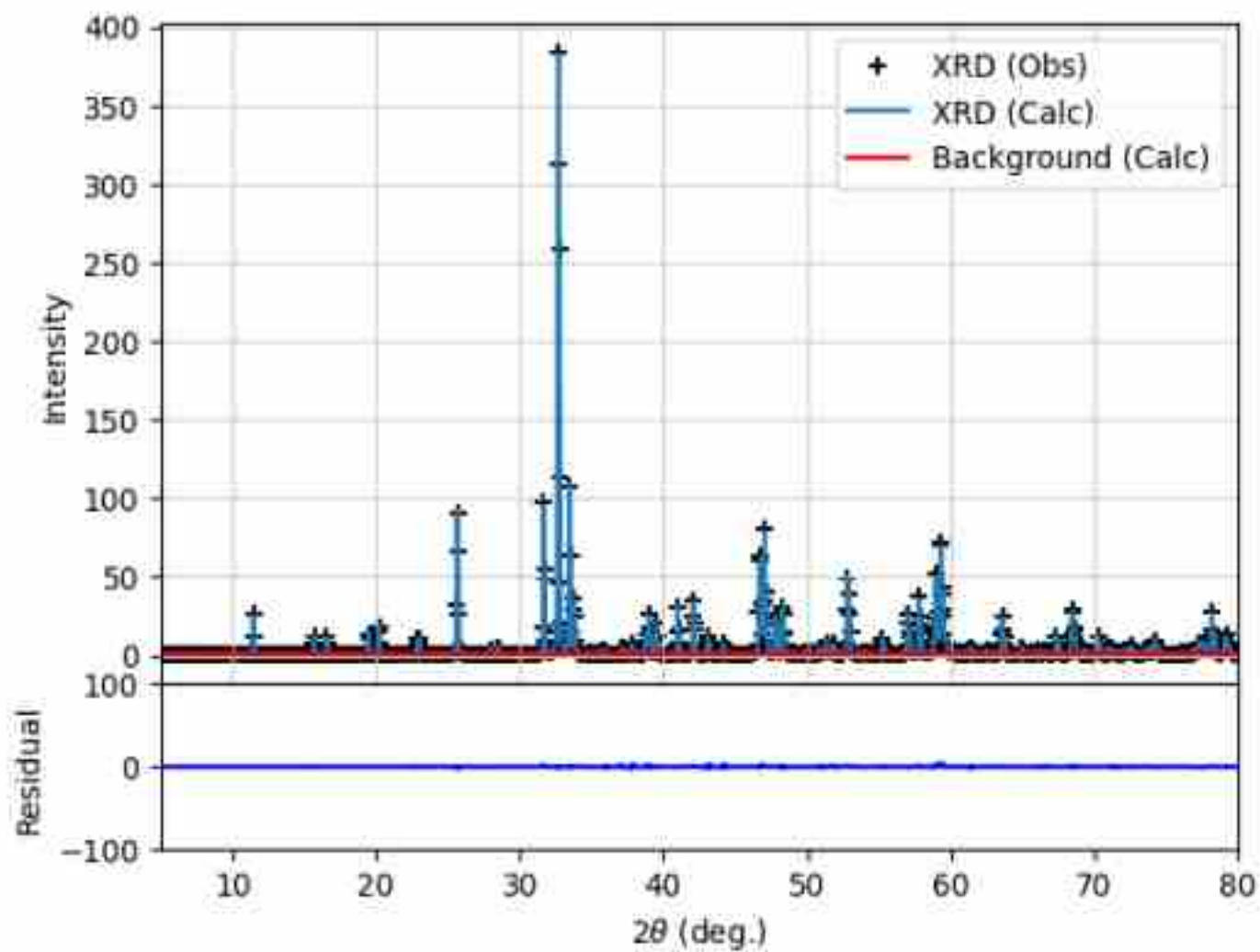
RMSE before RR	Rwp	RMSE after RR
0.014	0.20731	0.00279

Ca₁Tb₃Mn₄O₁₂



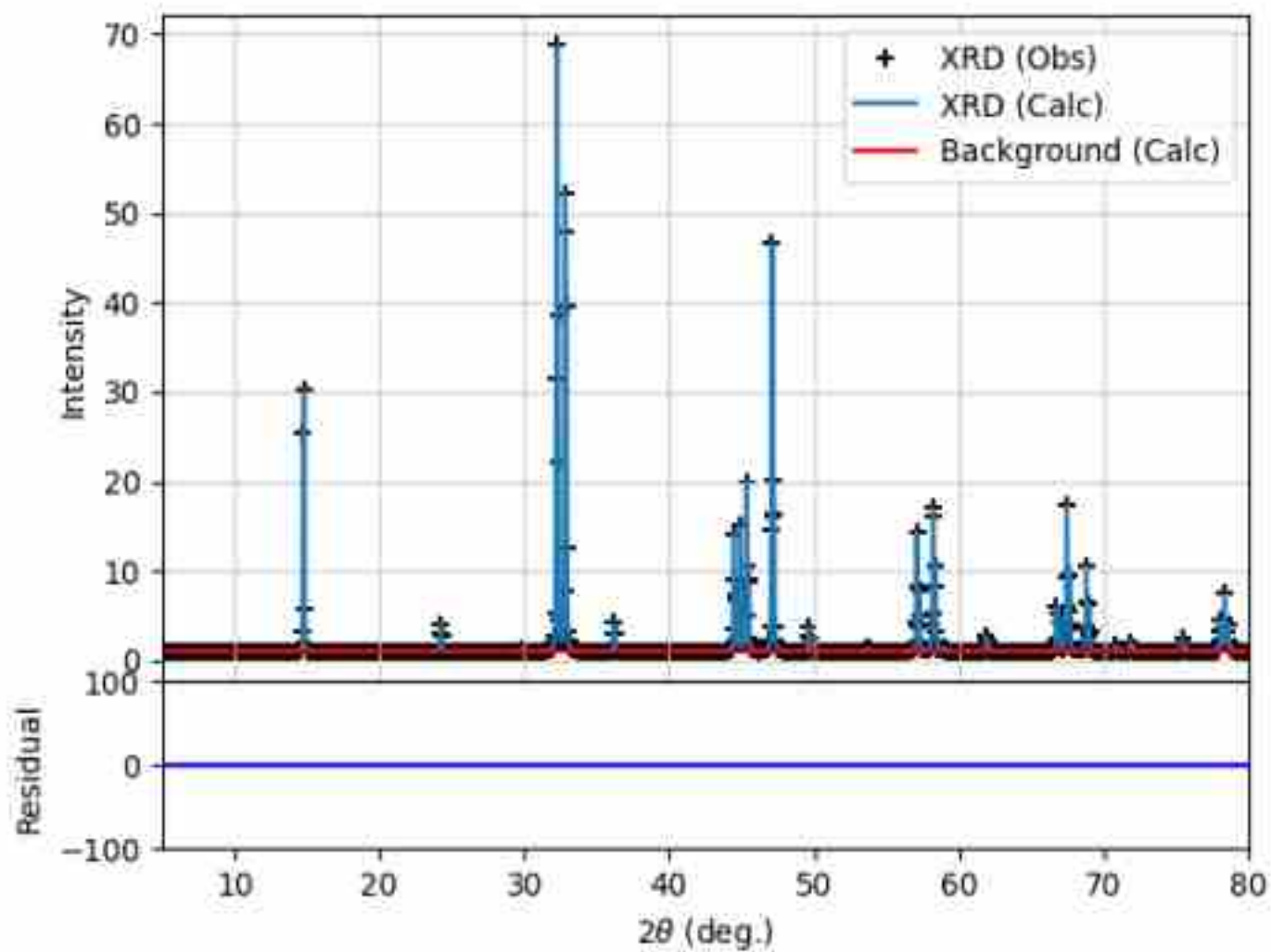
RMSE before RR	Rwp	RMSE after RR
0.014	0.00373	0.00124

Ca₁Y₃Ti₄O₁₂



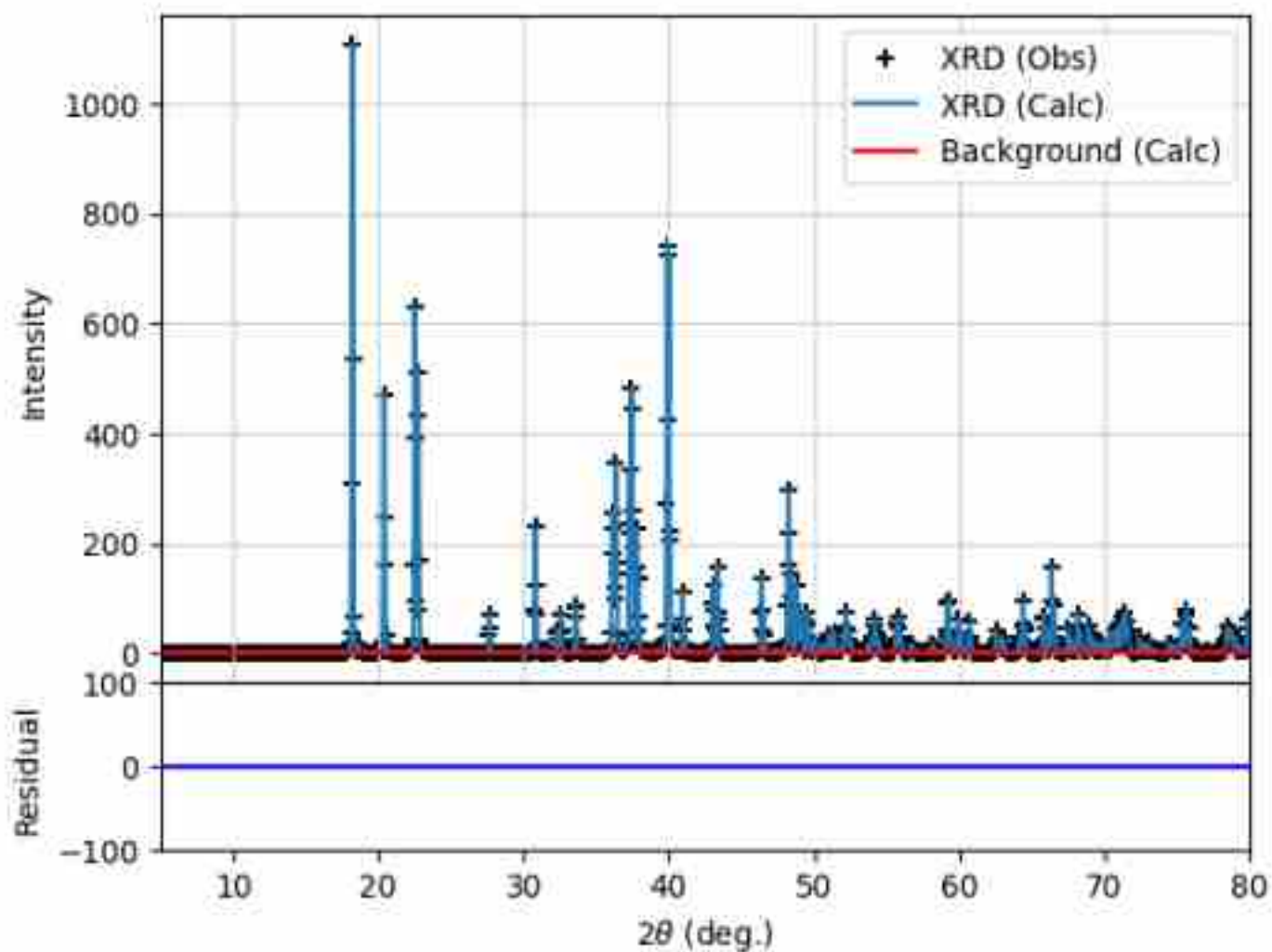
RMSE before RR	Rwp	RMSE after RR
0.014	7.40916	0.05843

Ca₂Ti₁₀O₄



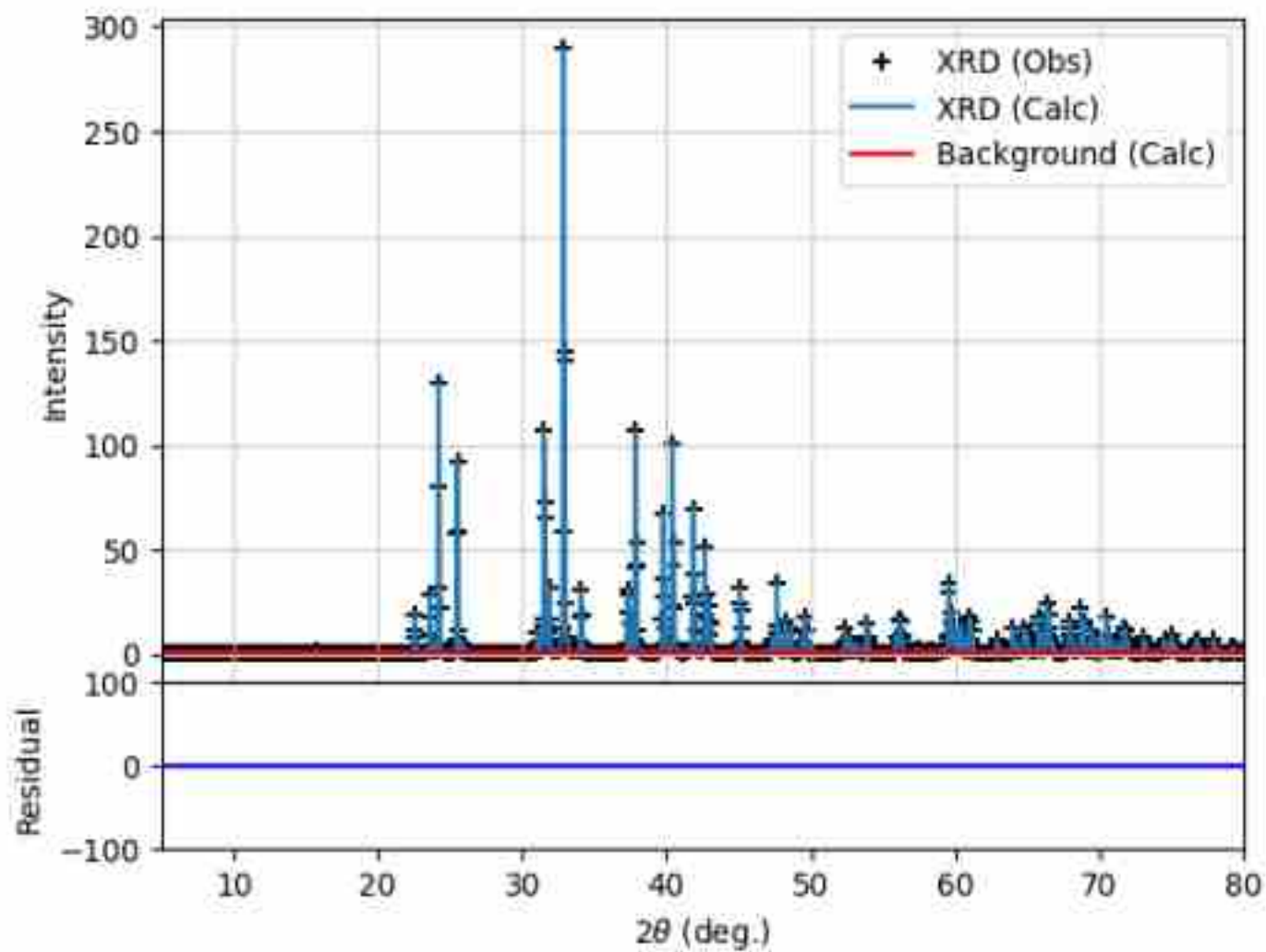
RMSE before RR	Rwp	RMSE after RR
0.014	0.00325	0.00059

Ca₄Ge₂Pt₄



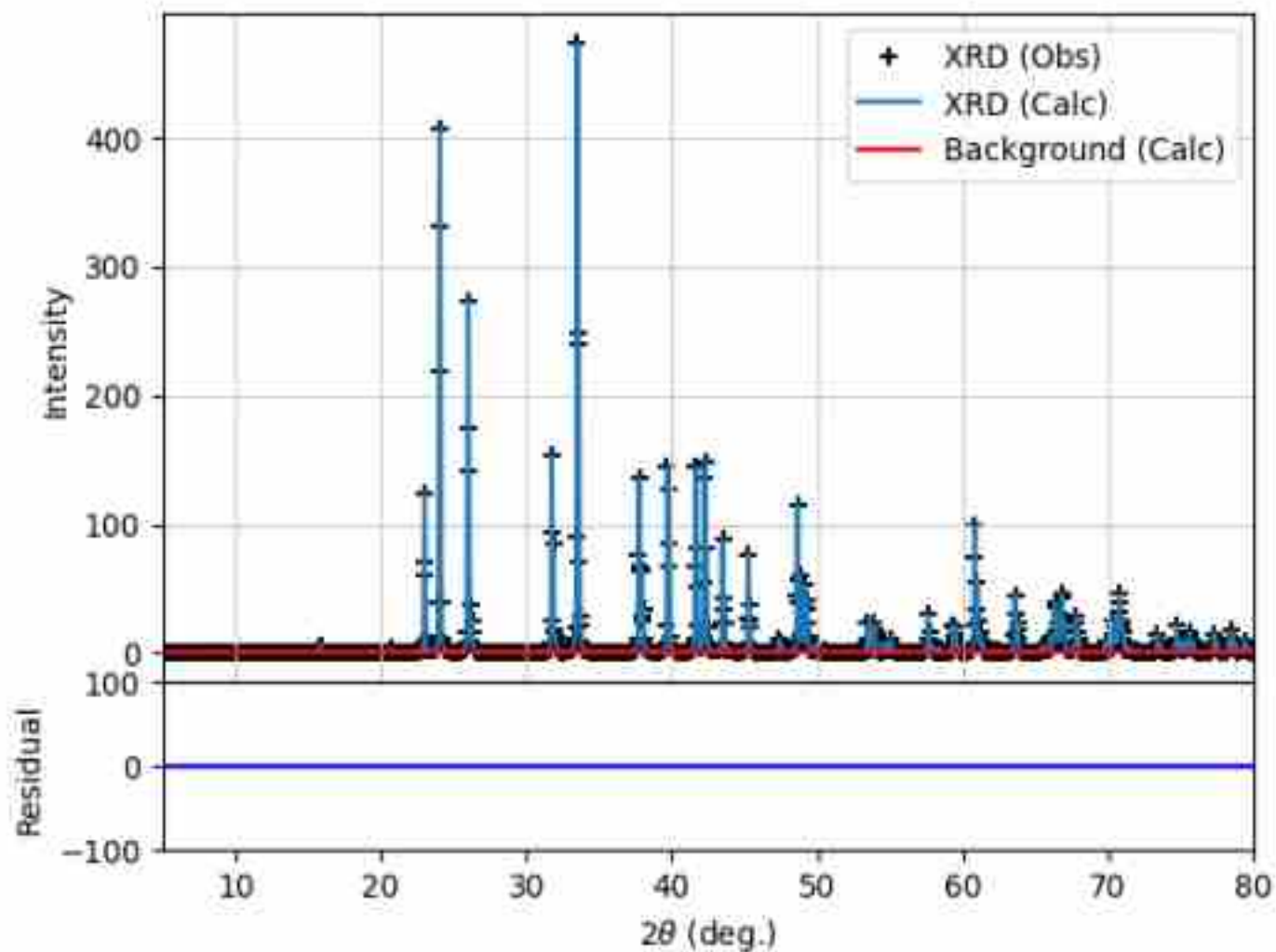
RMSE before RR	Rwp	RMSE after RR
0.014	0.00474	0.00042

Ca₄Mg₄Ge₄



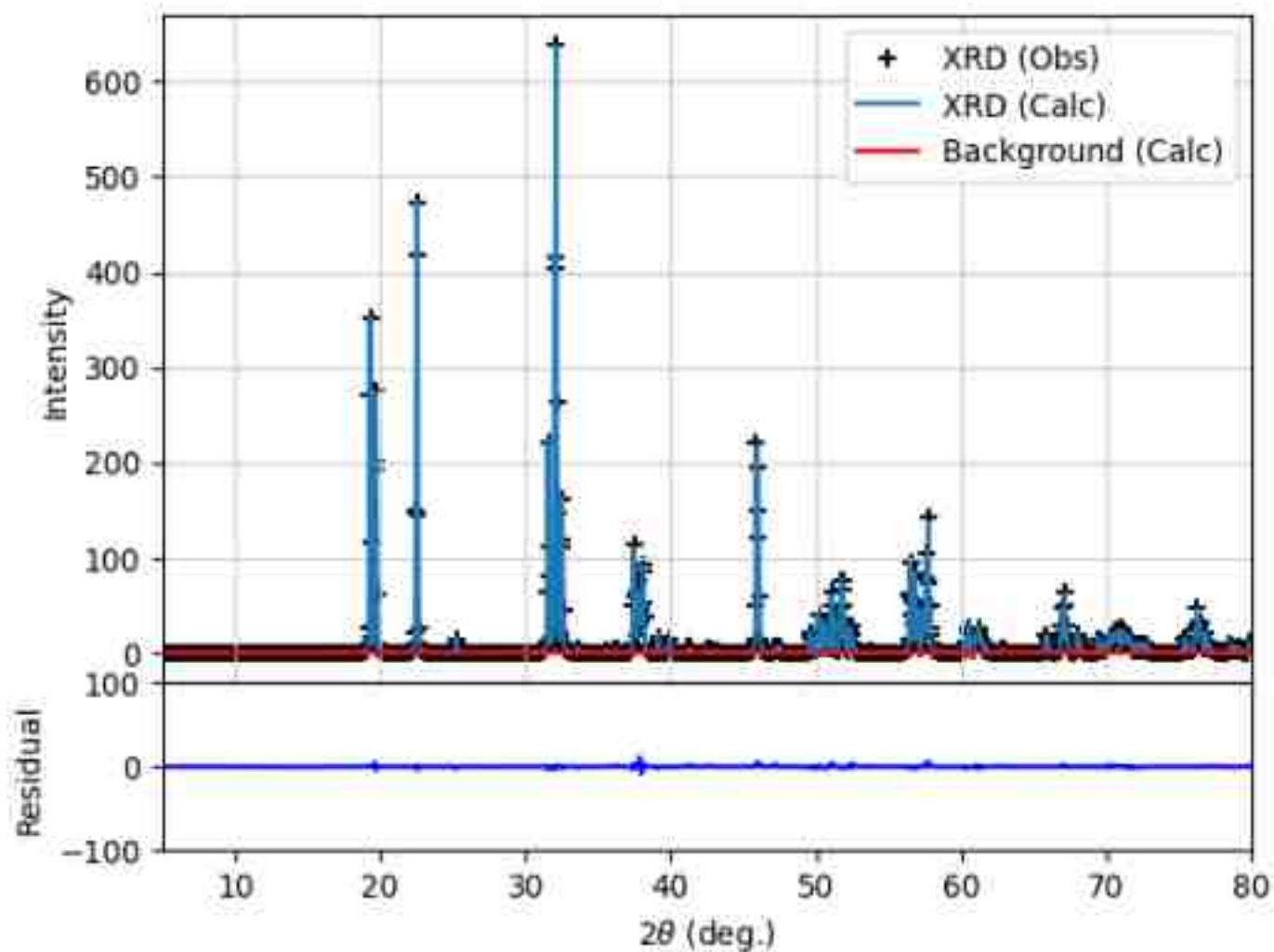
RMSE before RR	Rwp	RMSE after RR
0.014	0.0038	0.00053

Ca₄Mg₄Pd₄



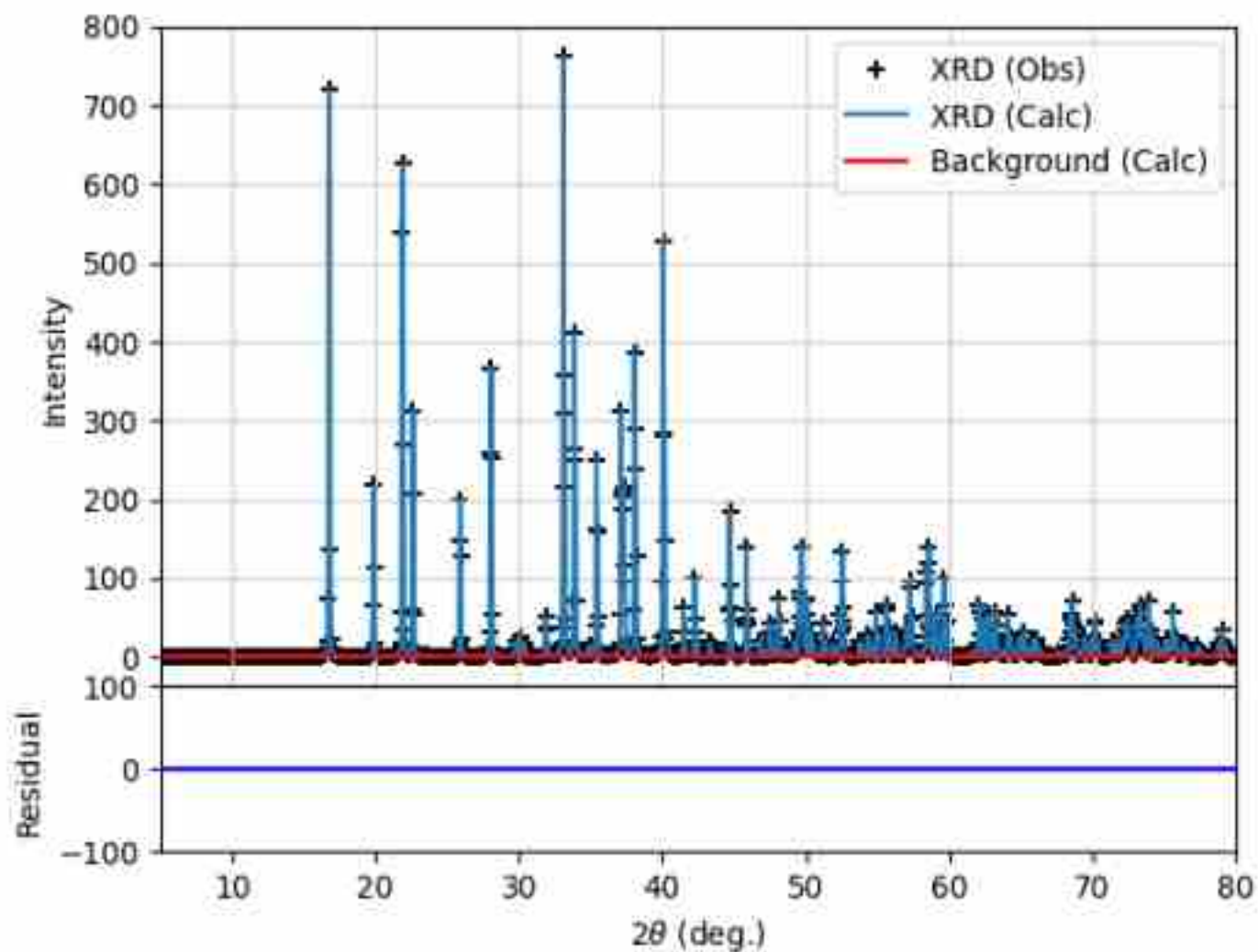
RMSE before RR	Rwp	RMSE after RR
0.014	0.00377	0.00056

Ca₄Sc₂O_s2O₁₂



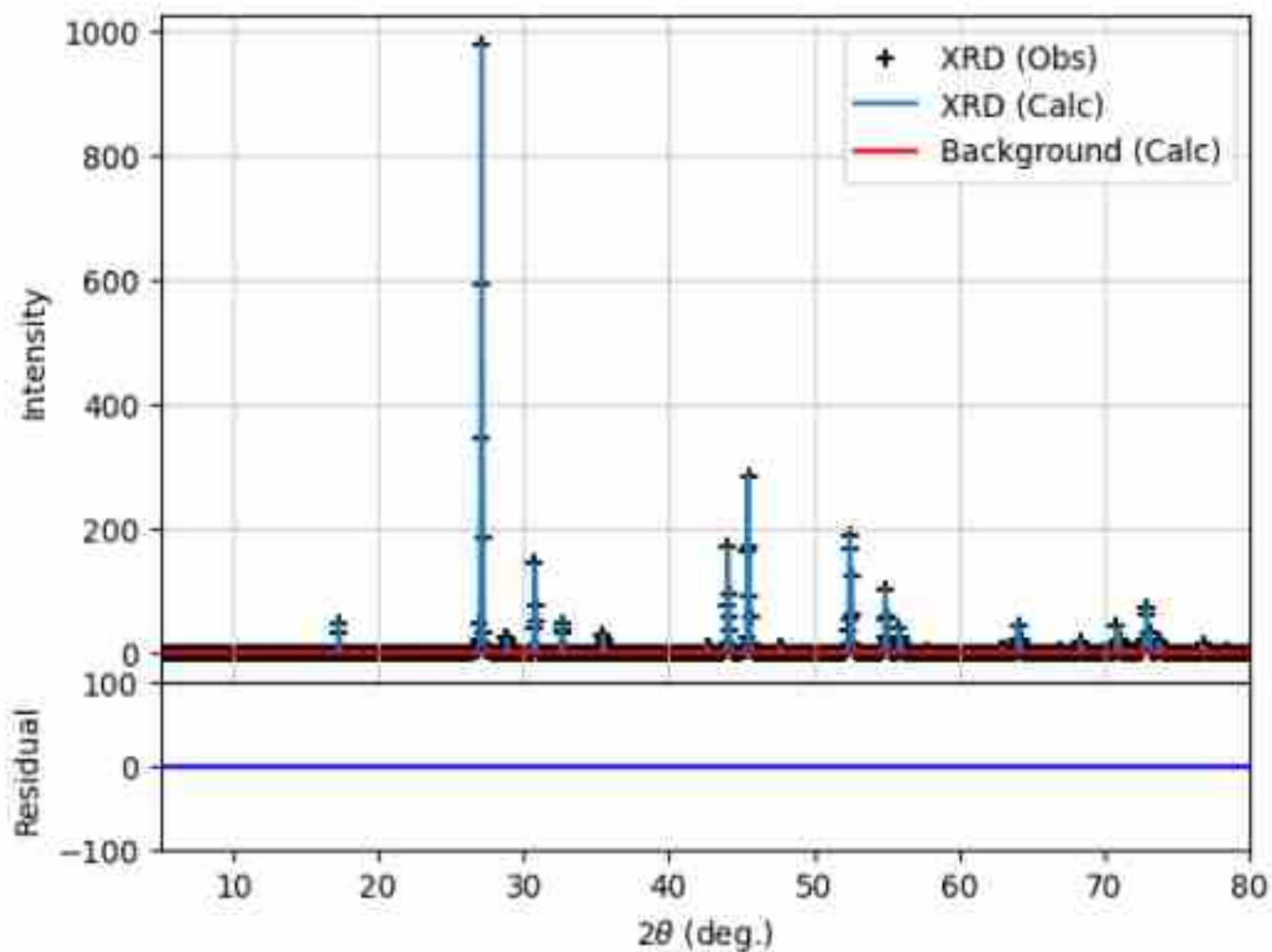
RMSE before RR	Rwp	RMSE after RR
0.014	4.96361	0.21268

Ca₄Si₄Pt₄



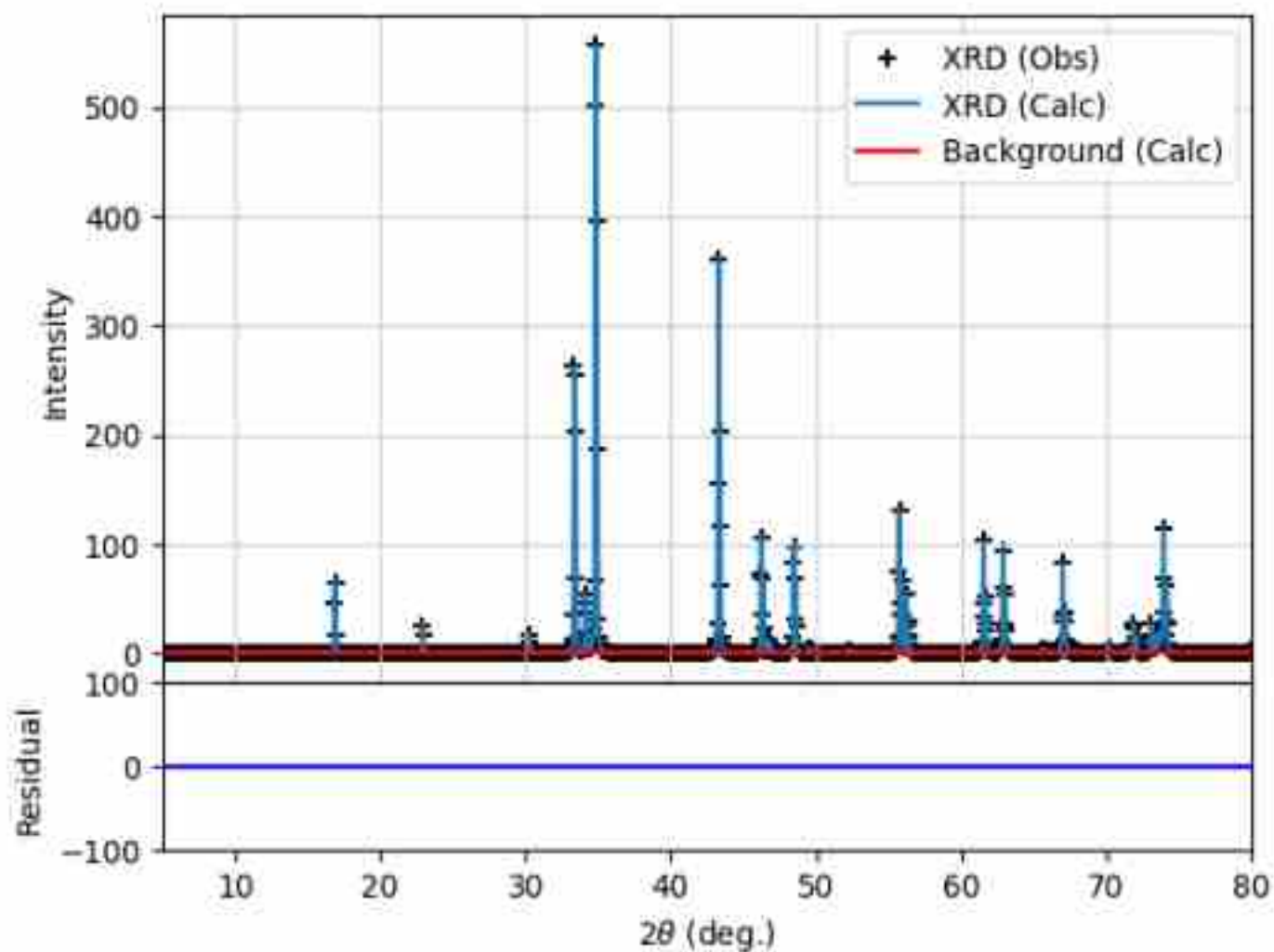
RMSE before RR	Rwp	RMSE after RR
0.014	0.00496	0.00086

Cd₂Ge₂P₄



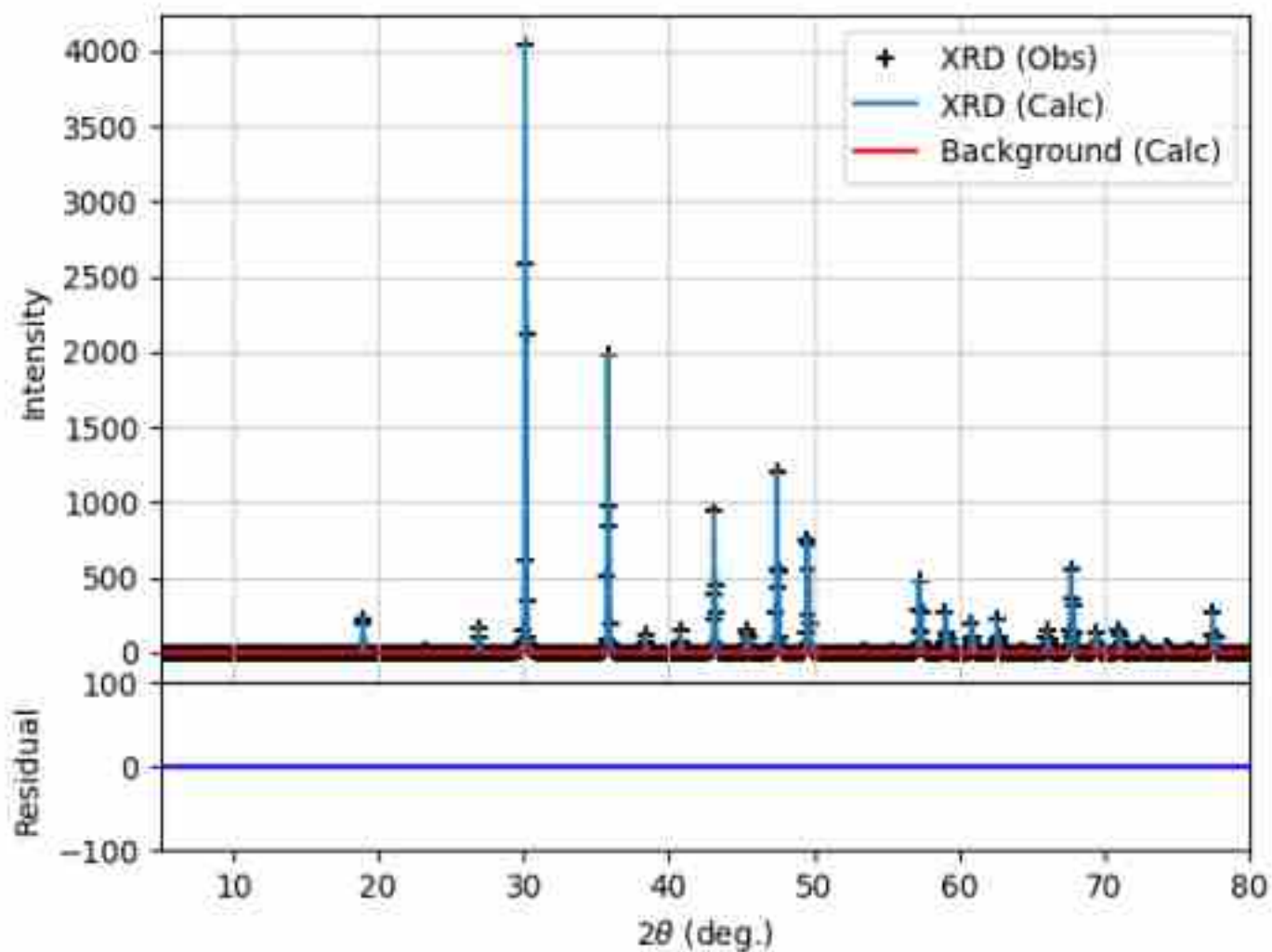
RMSE before RR	Rwp	RMSE after RR
0.014	0.00317	0.00075

Ce1Ge2Rh2



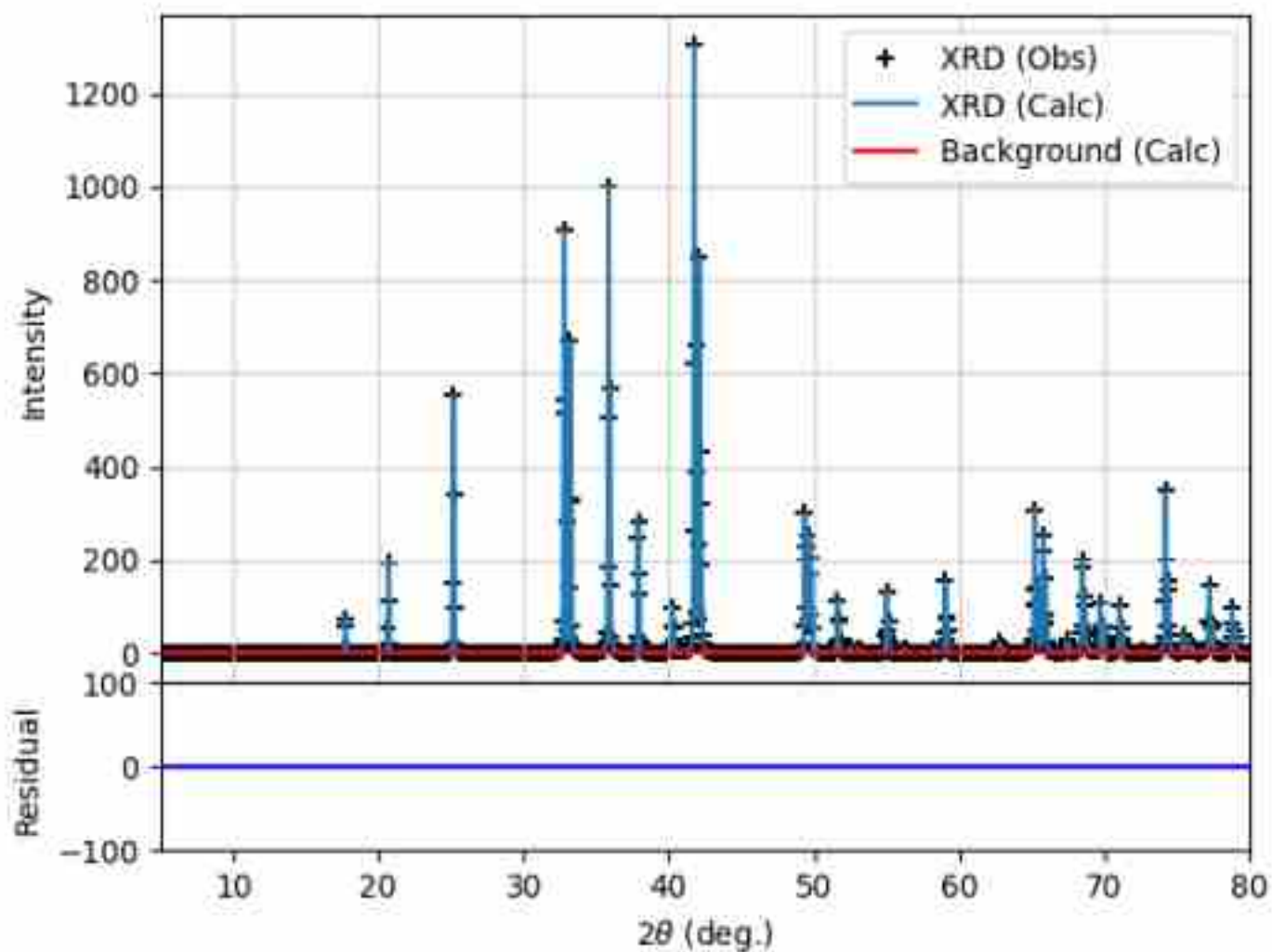
RMSE before RR	Rwp	RMSE after RR
0.014	0.00262	0.00031

Ce1Sb12Ru4



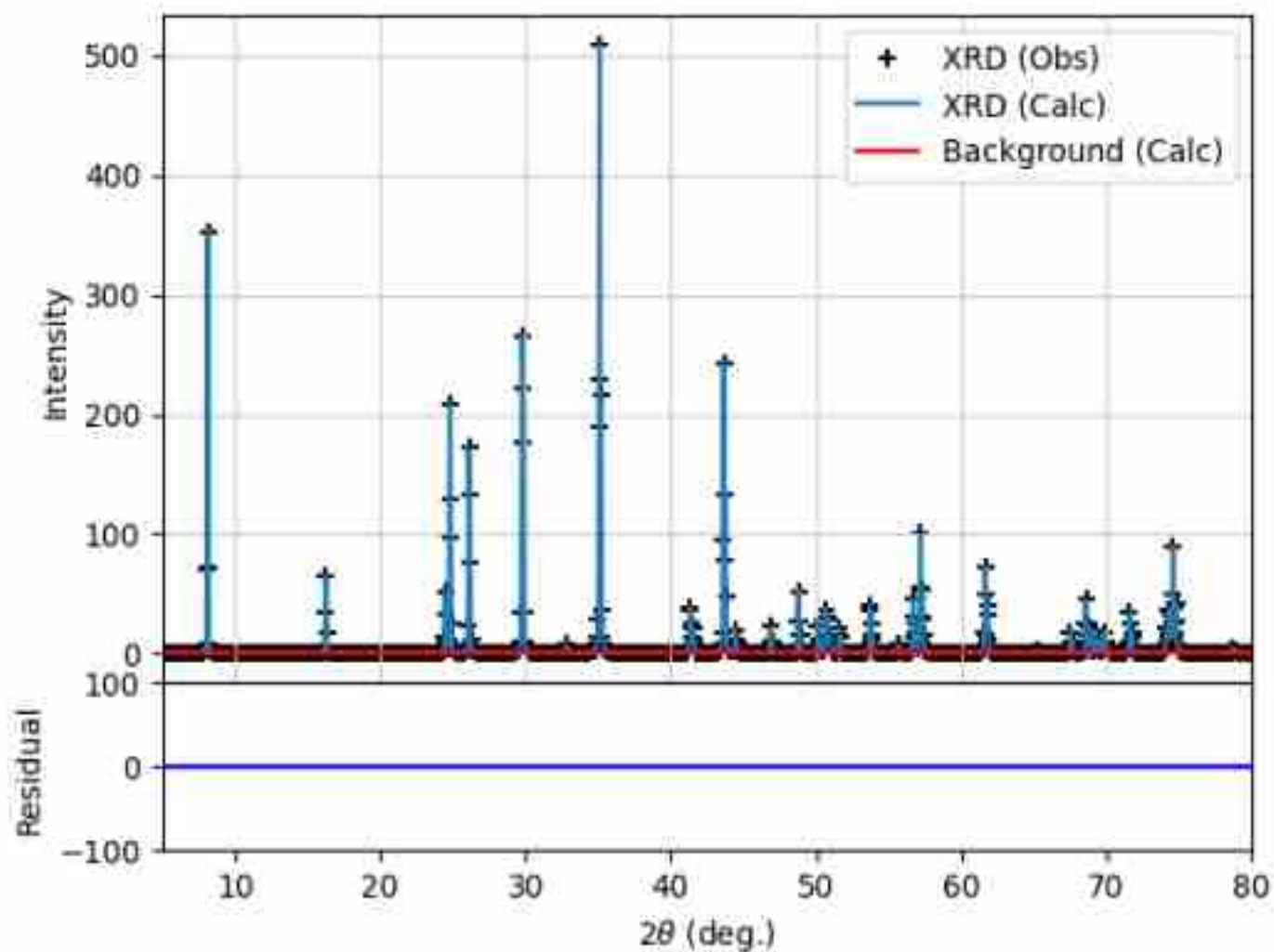
RMSE before RR	Rwp	RMSE after RR
0.014	0.01798	0.00158

Ce₁Zn₂Au₄



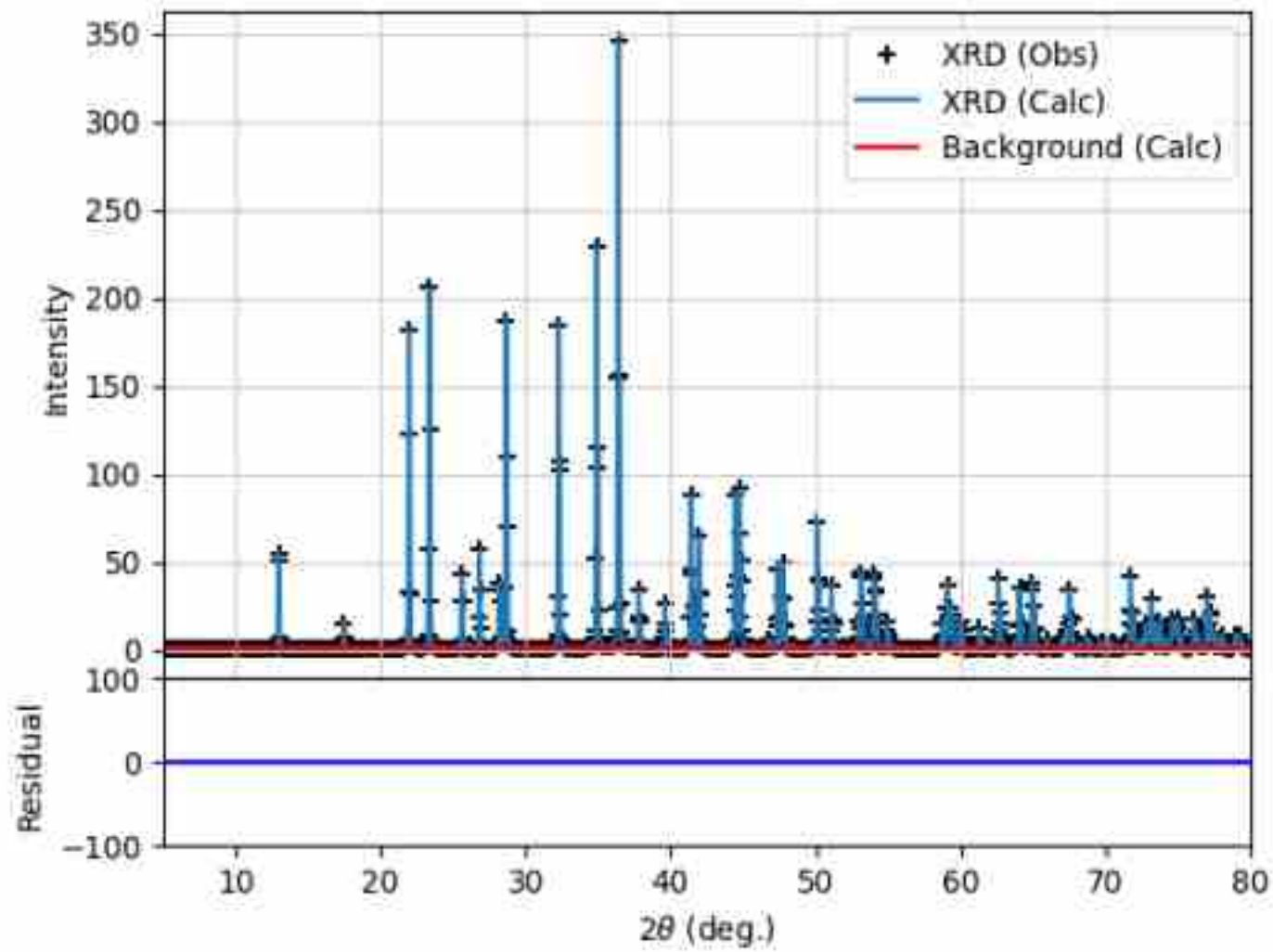
RMSE before RR	Rwp	RMSE after RR
0.014	0.00347	0.00038

Ce₂Al₂Si₄



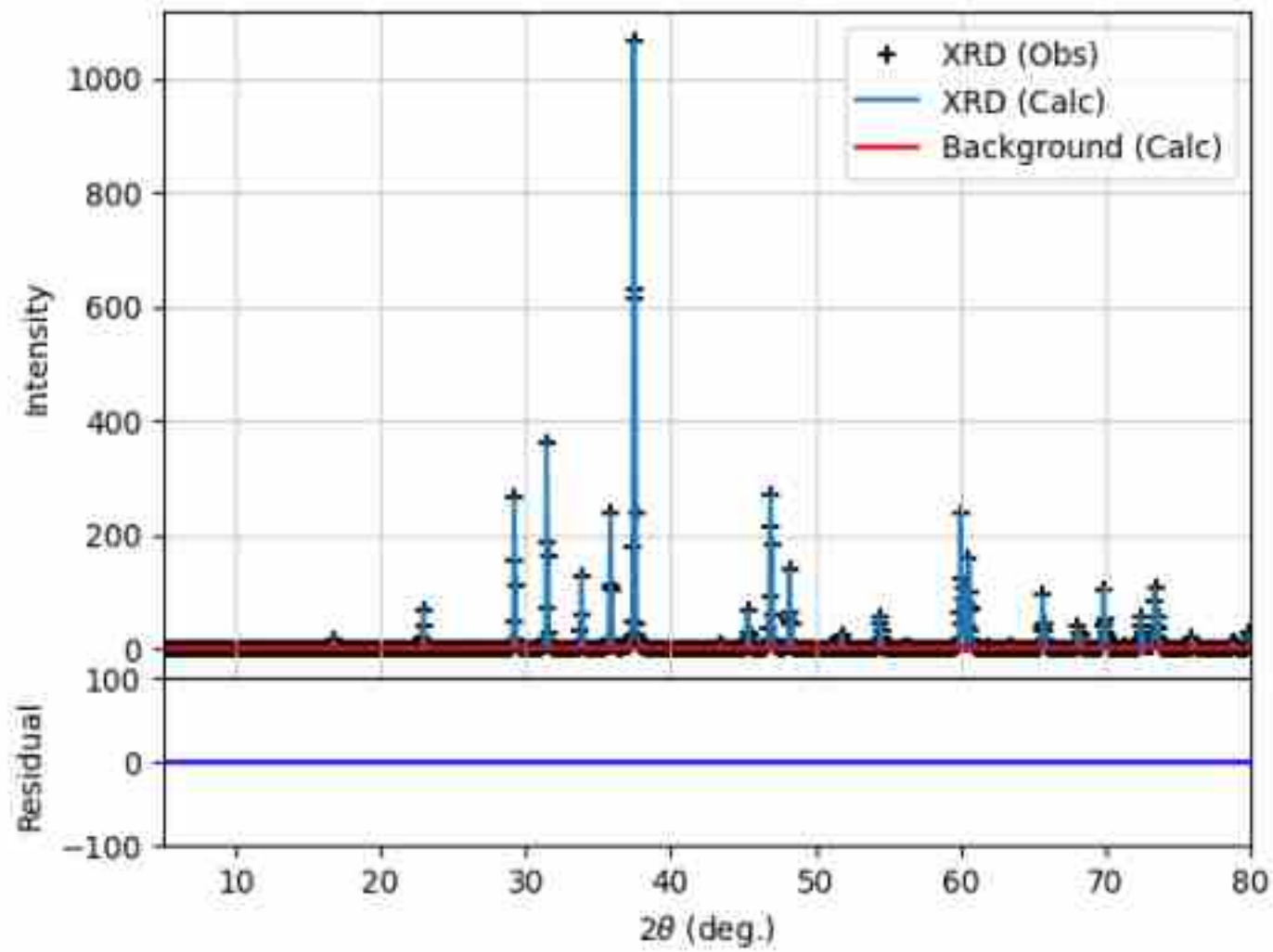
RMSE before RR	Rwp	RMSE after RR
0.014	0.0045	0.00079

Ce₂Al₈Co₂



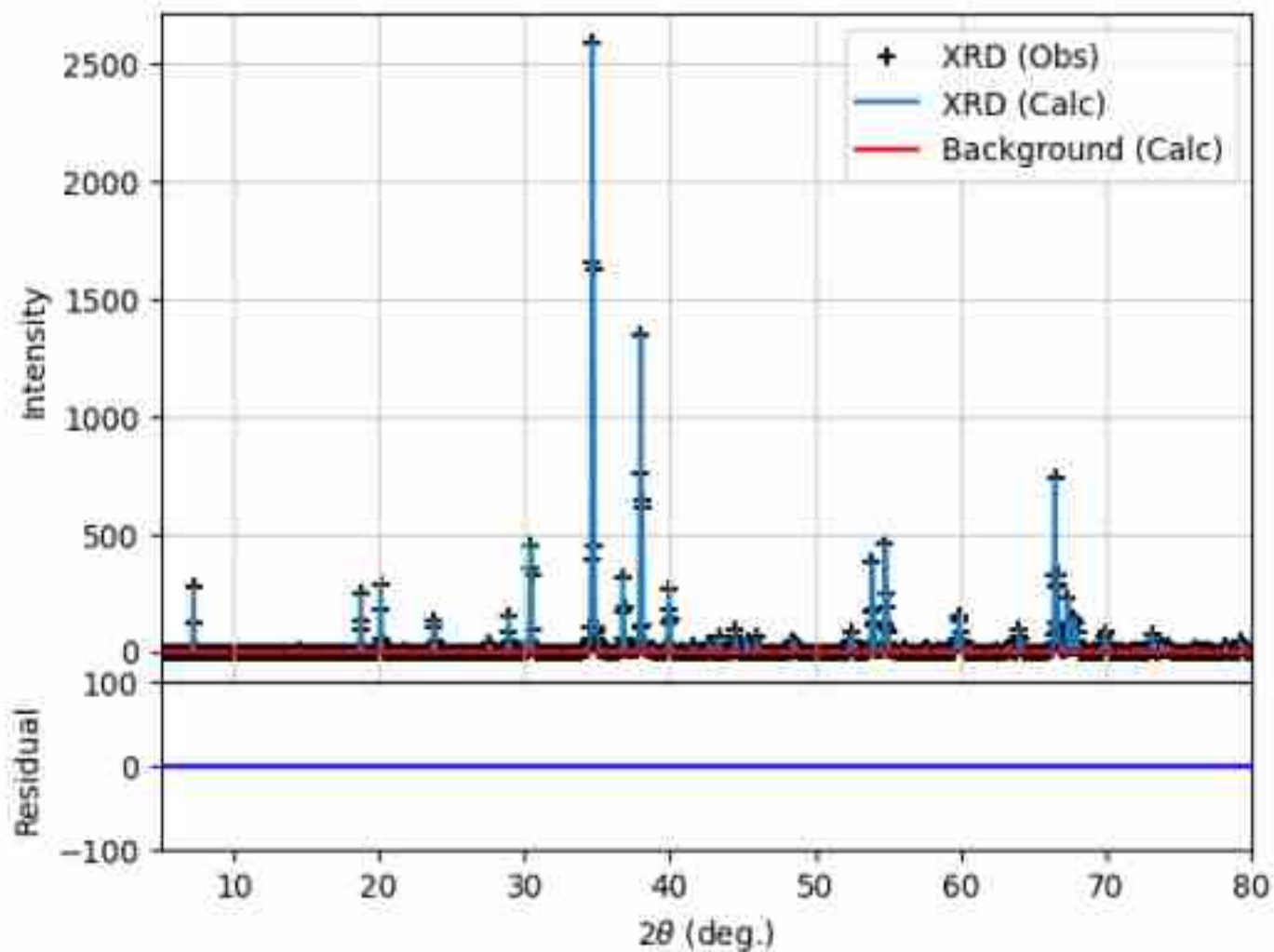
RMSE before RR	Rwp	RMSE after RR
0.014	0.00402	0.00069

Ce₂Cr₂Ge₆



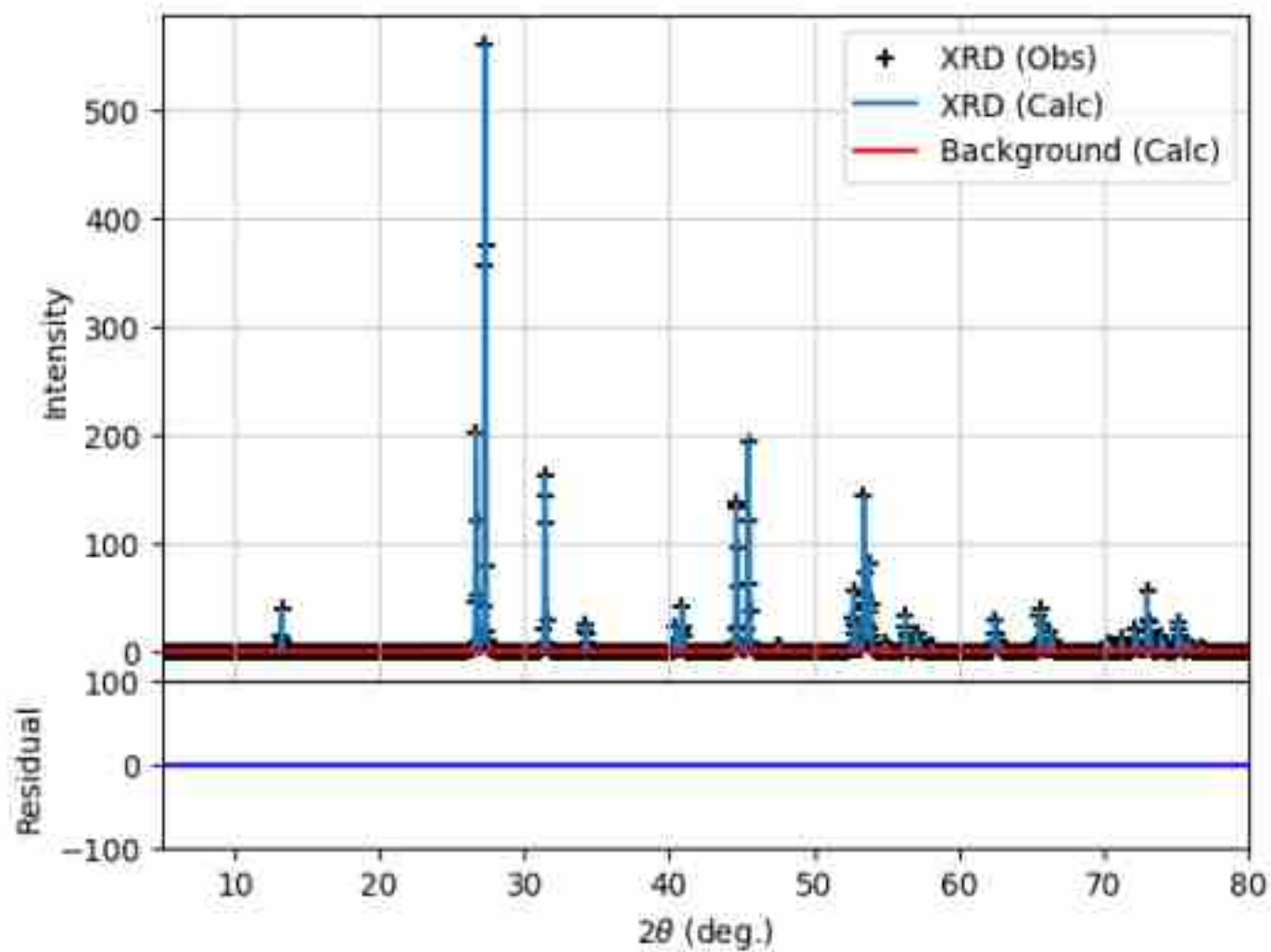
RMSE before RR	Rwp	RMSE after RR
0.014	0.00858	0.0014

Ce2In8Pt1



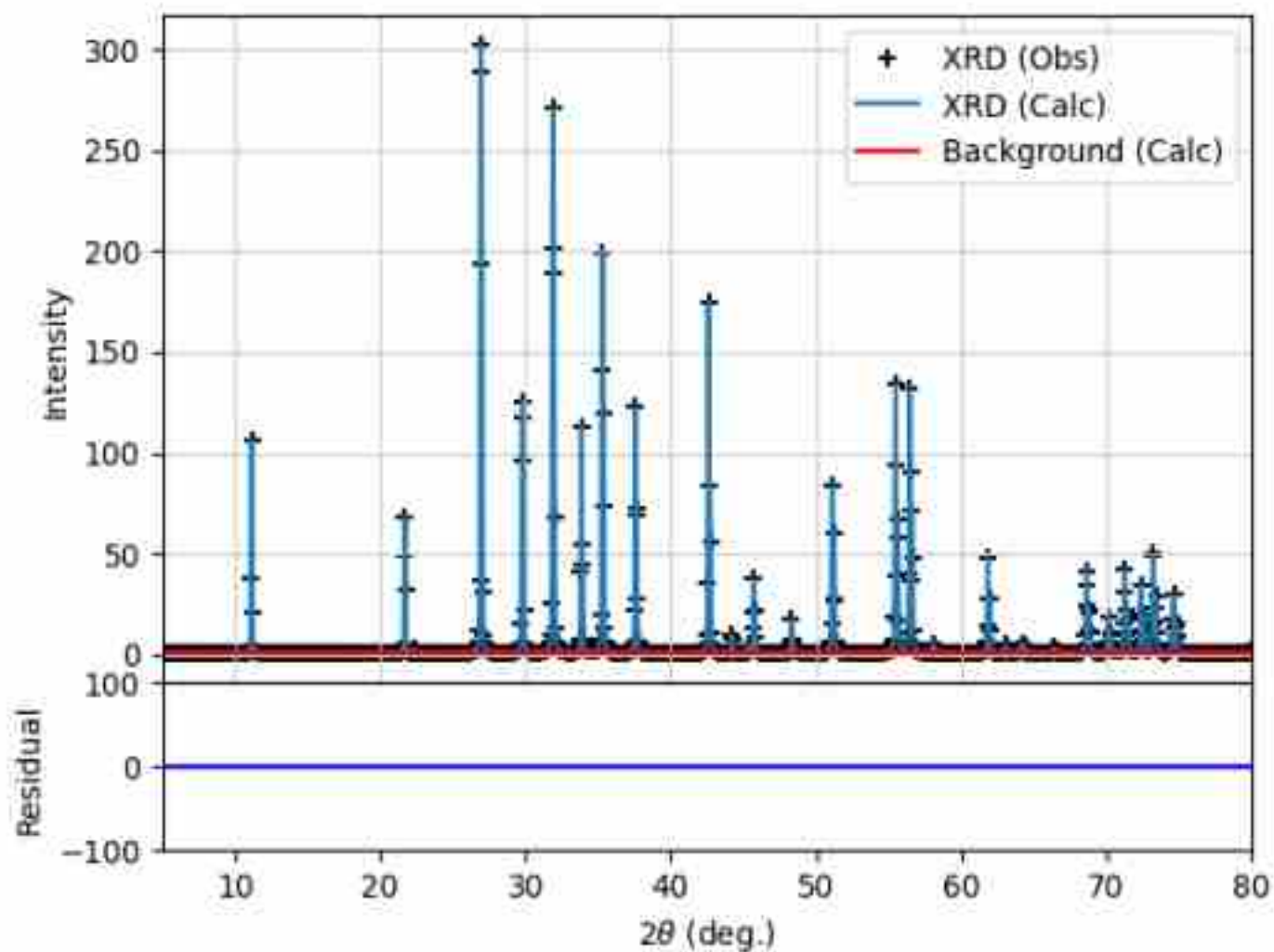
RMSE before RR	Rwp	RMSE after RR
0.014	0.00525	0.00064

Ce2O2F2



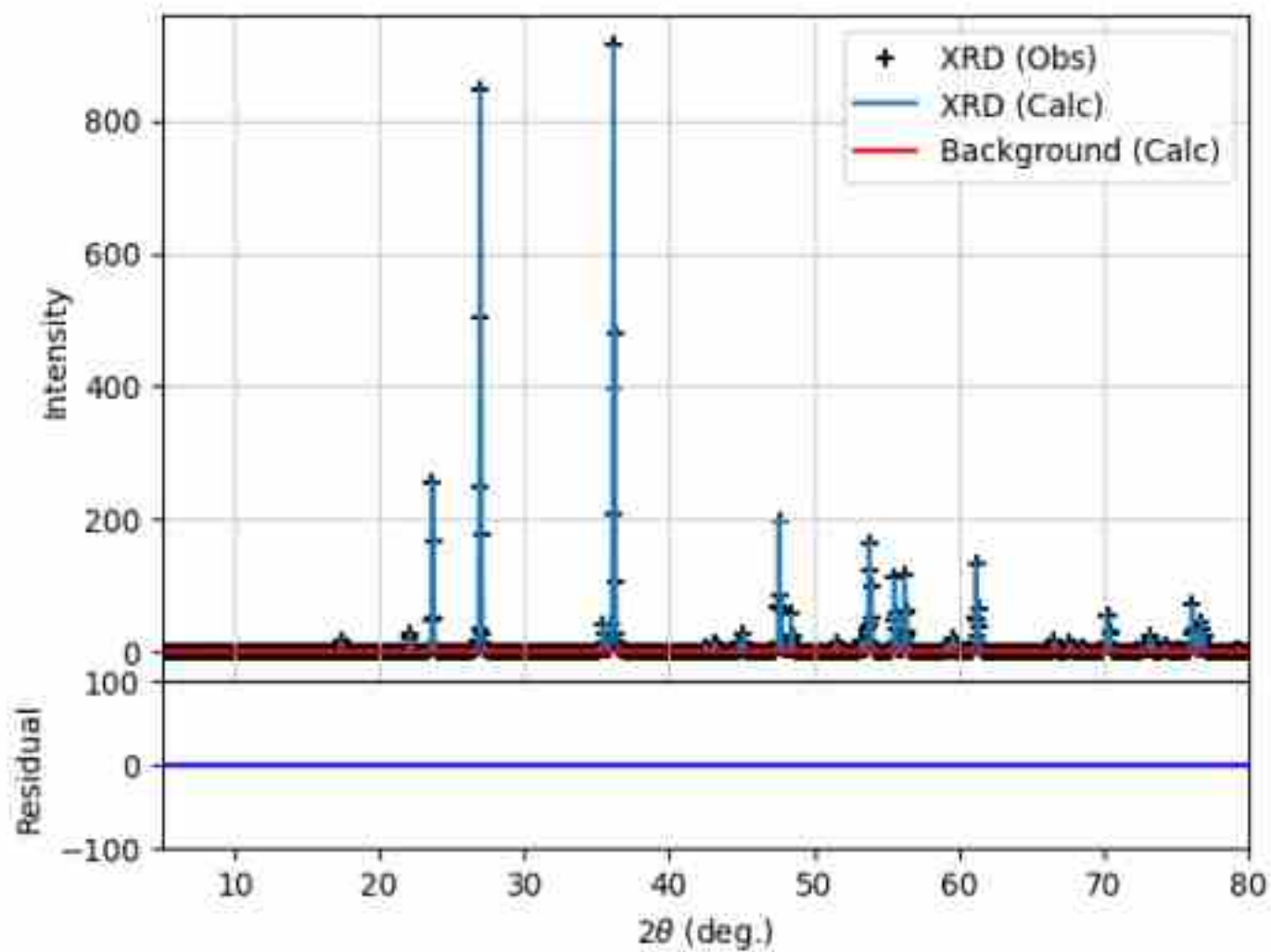
RMSE before RR	Rwp	RMSE after RR
0.014	0.00251	0.00084

Ce2Sc2Si2



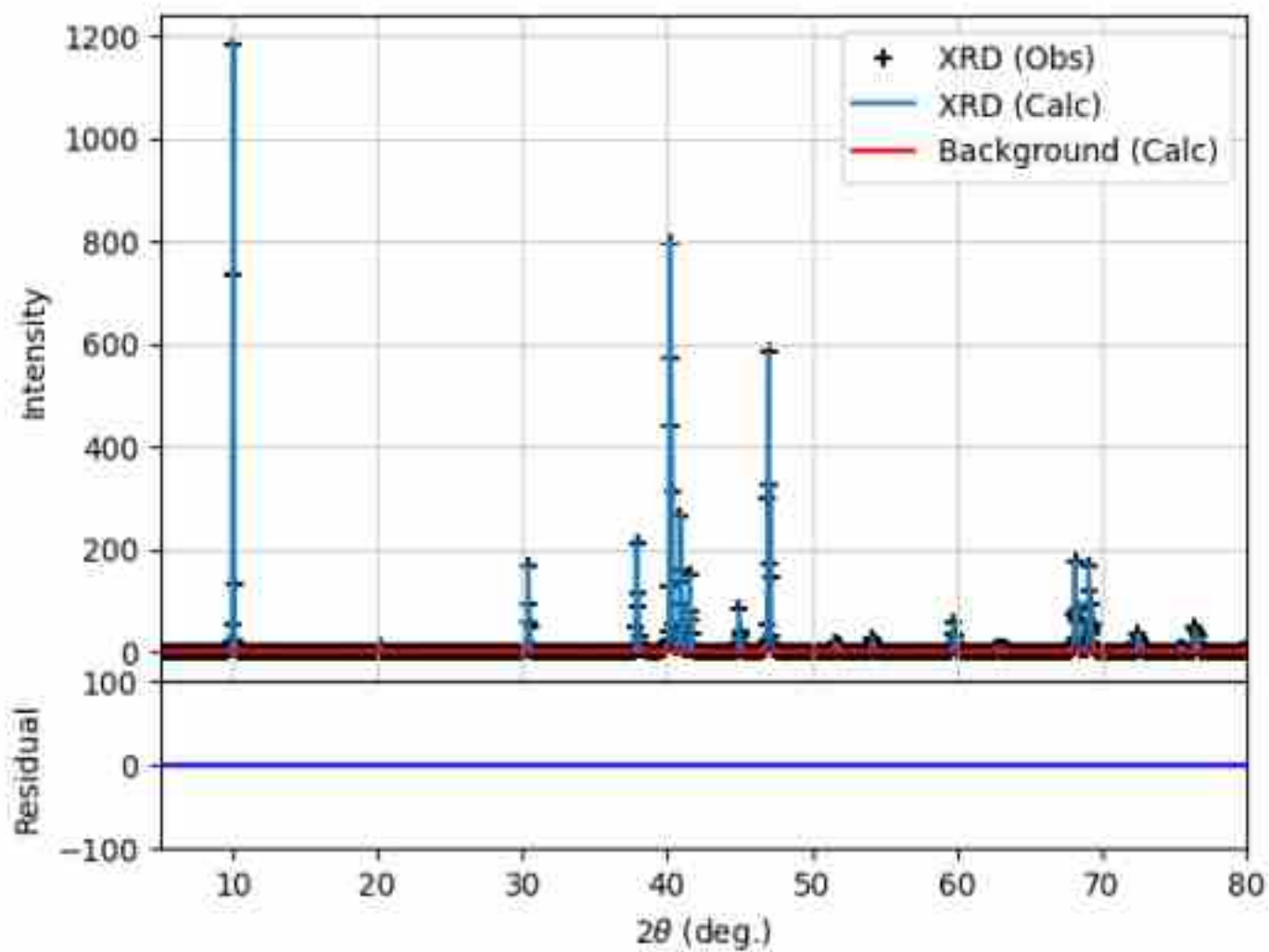
RMSE before RR	Rwp	RMSE after RR
0.014	0.06696	0.00064

Ce₃B₆C₃



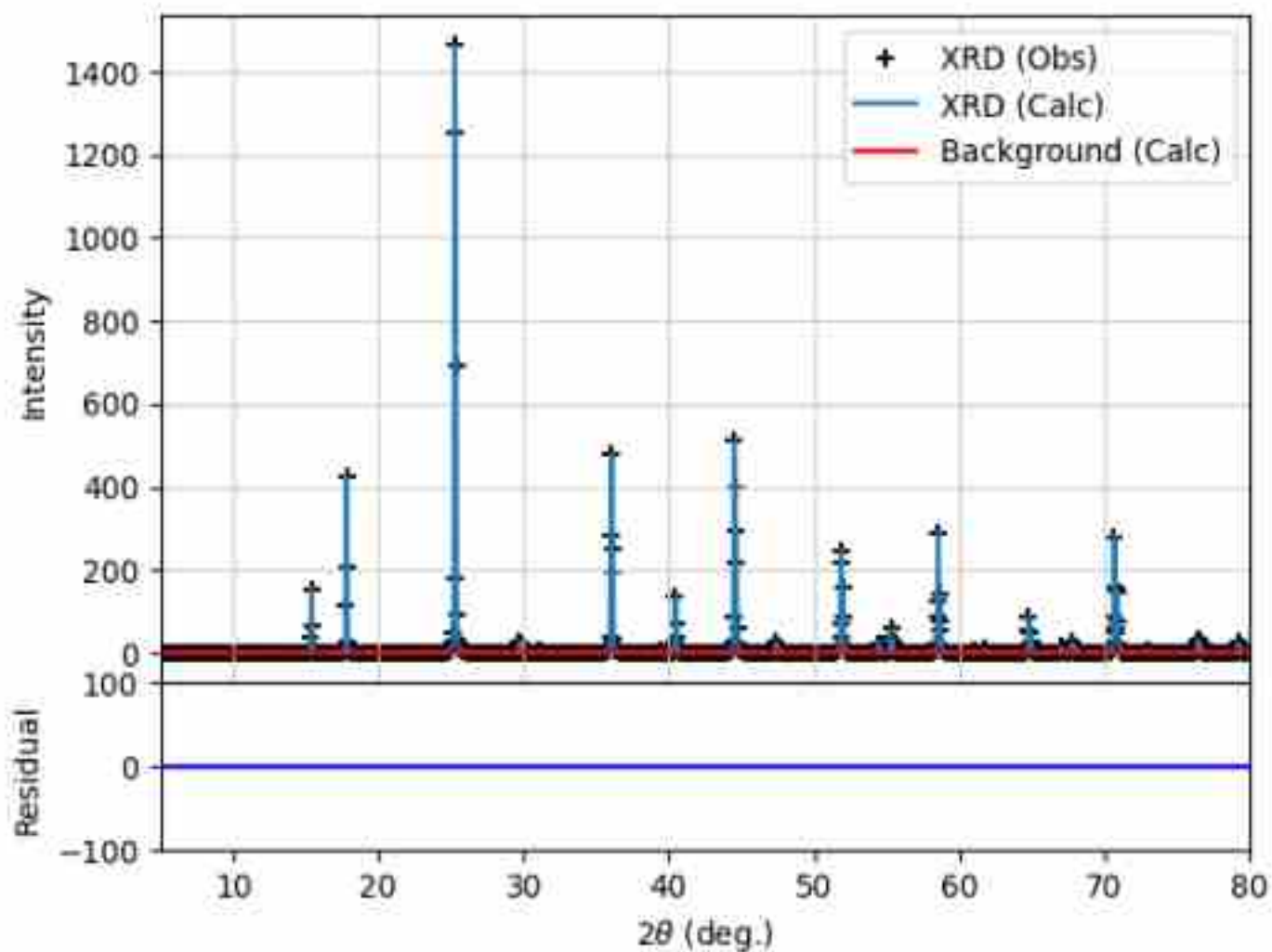
RMSE before RR	Rwp	RMSE after RR
0.014	0.00421	0.00255

Cr₂Ir₂C₁



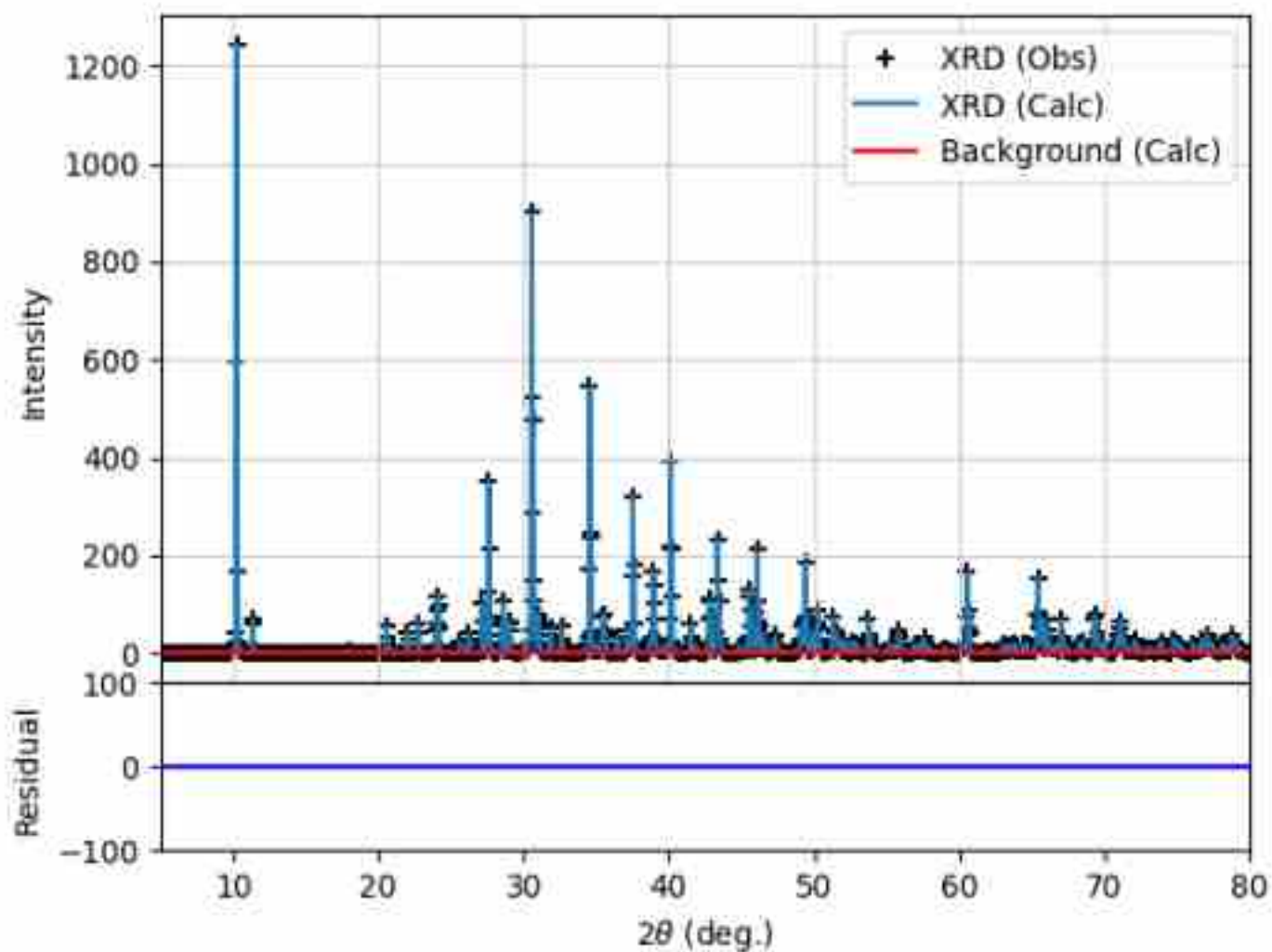
RMSE before RR	Rwp	RMSE after RR
0.014	0.0029	0.00068

Cs₁Rb₂TlF₆



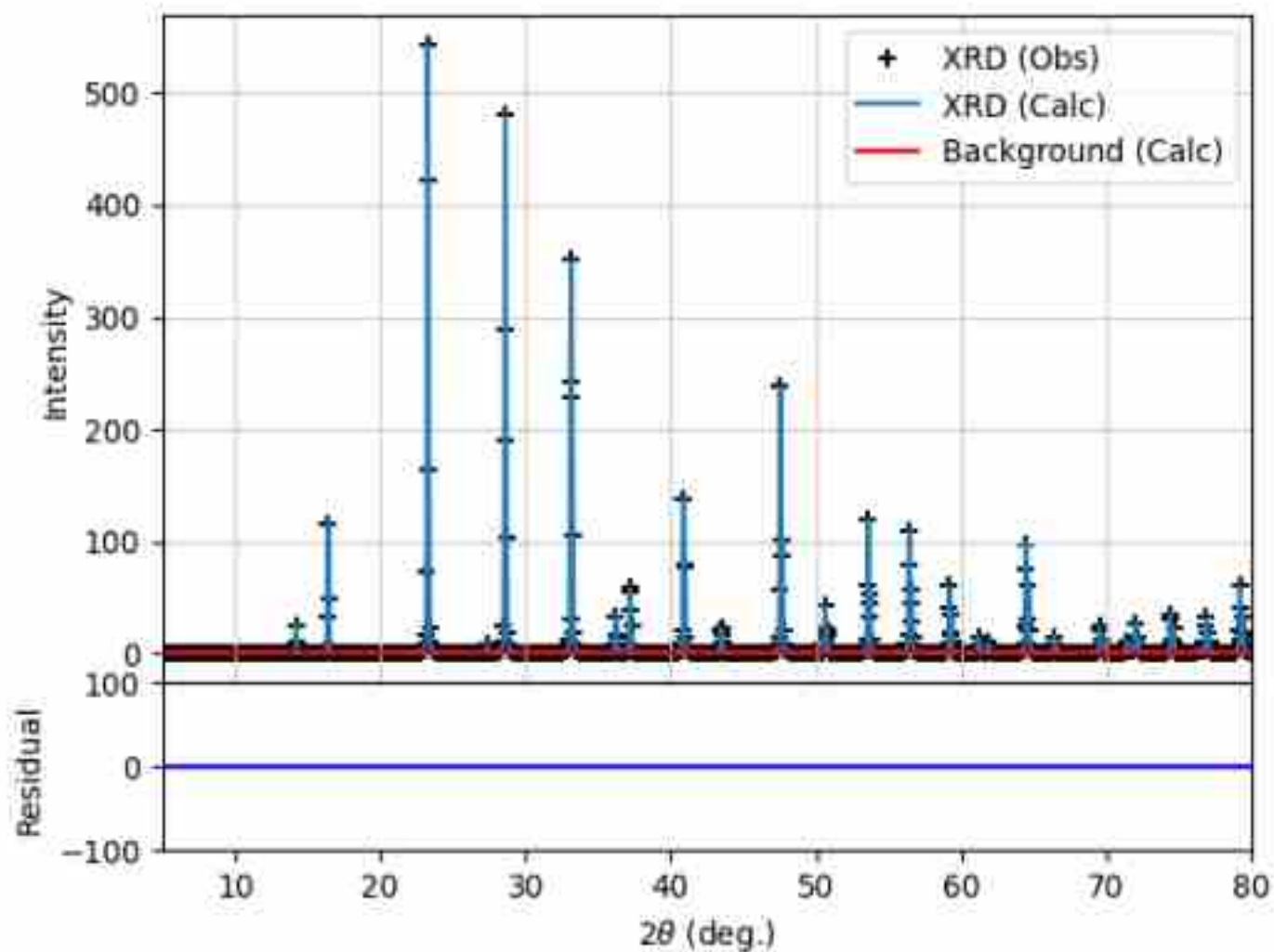
RMSE before RR	Rwp	RMSE after RR
0.014	0.0216	0.00514

Cs₂Ag₆Se₄



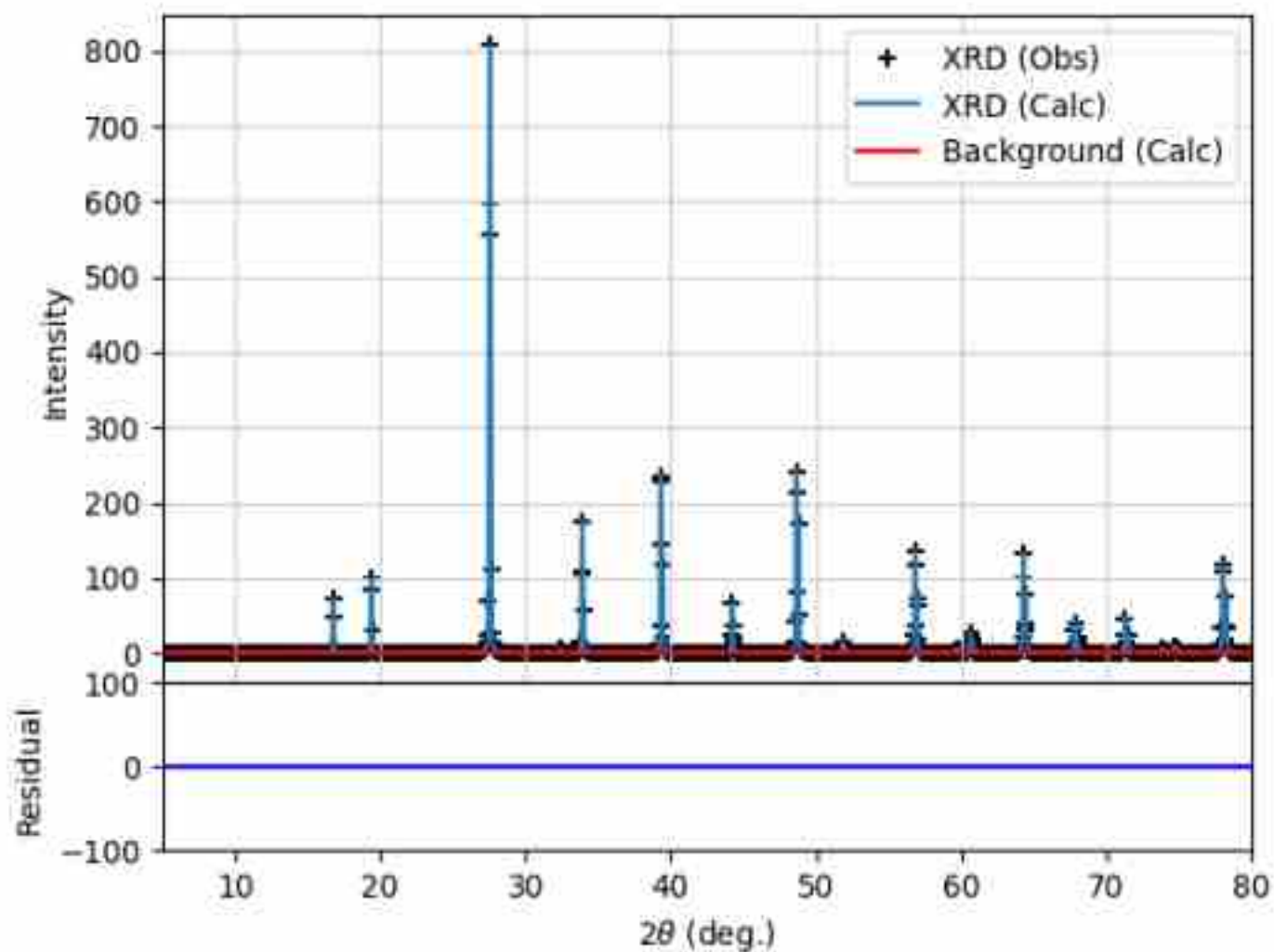
RMSE before RR	Rwp	RMSE after RR
0.014	0.00369	0.00031

Cs₂K₁Al₁Cl₆



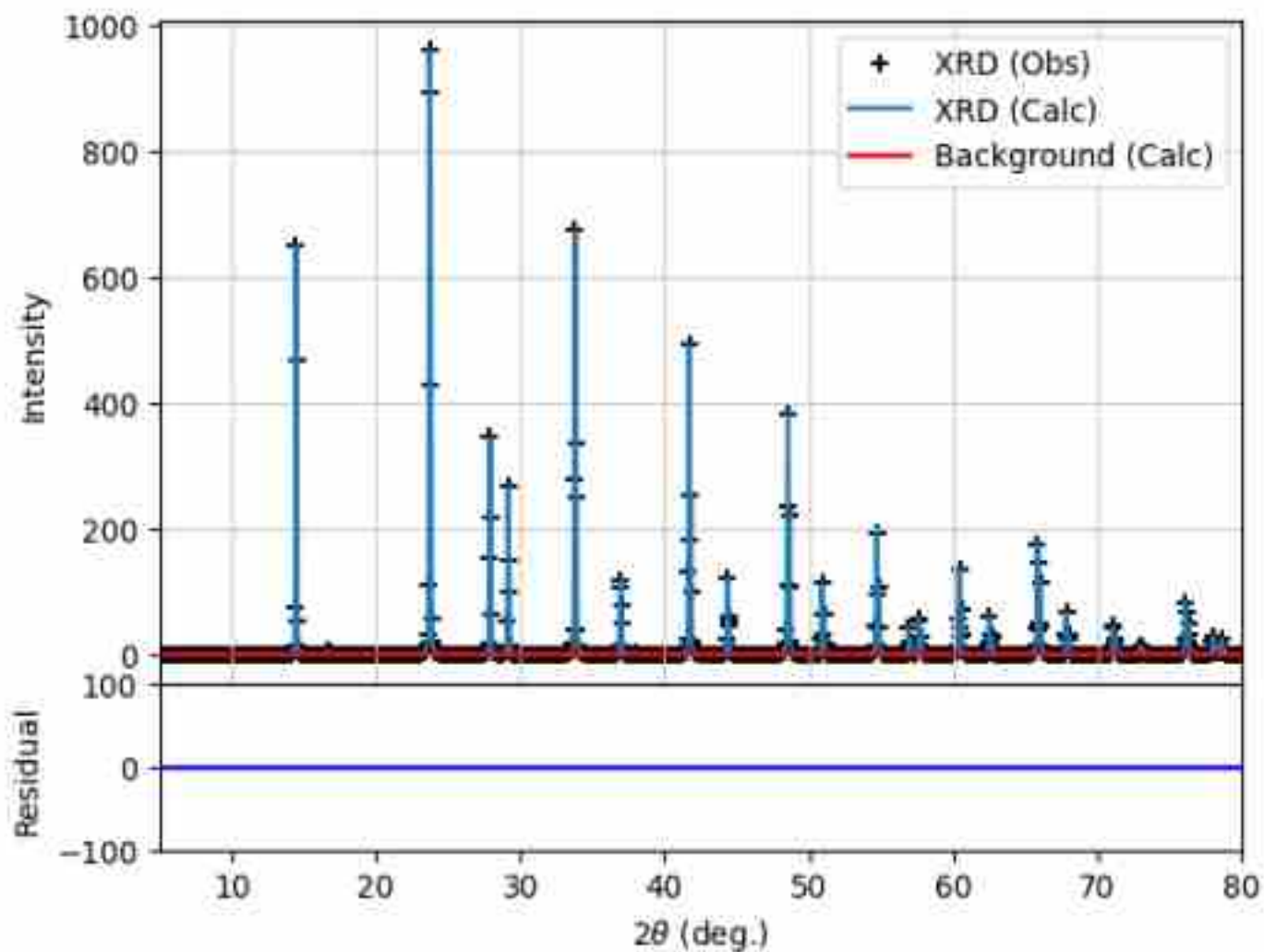
RMSE before RR	Rwp	RMSE after RR
0.014	0.02454	0.00309

Cs₂KGaF₆



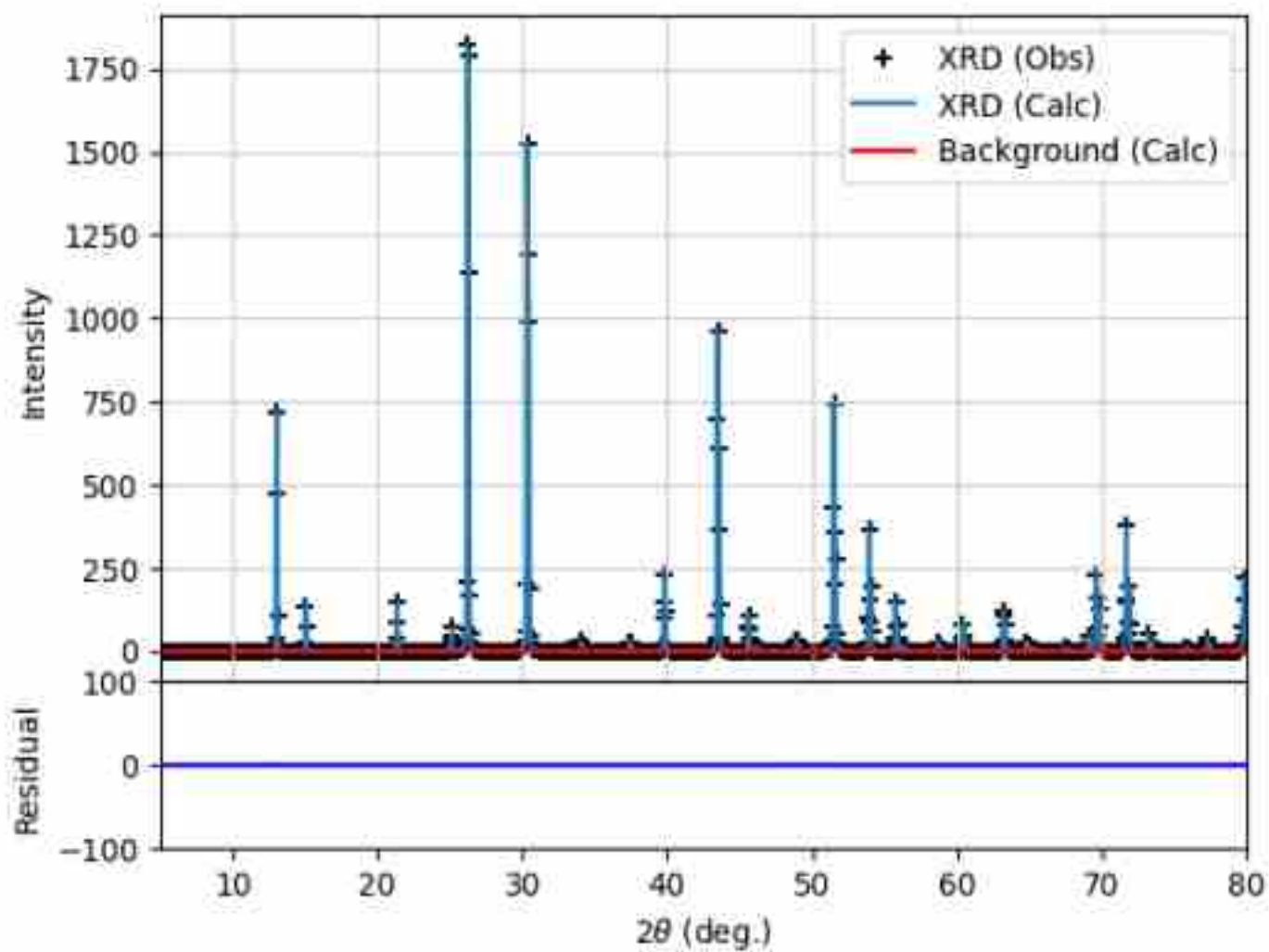
RMSE before RR	Rwp	RMSE after RR
0.014	0.00699	0.00233

Cs₂Li₁Tl₁Cl₆



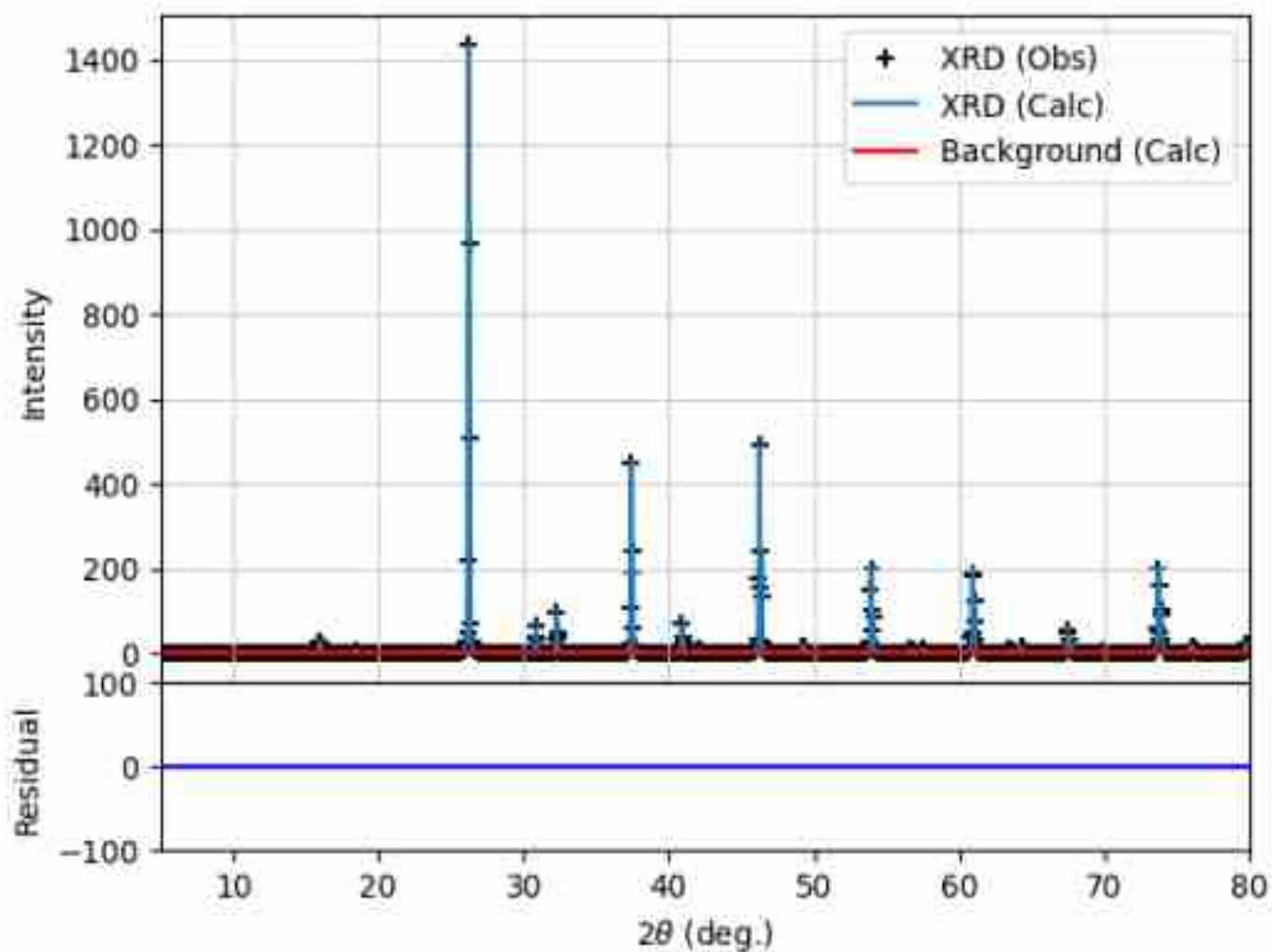
RMSE before RR	Rwp	RMSE after RR
0.014	0.02891	0.00352

Cs₂PdI₆



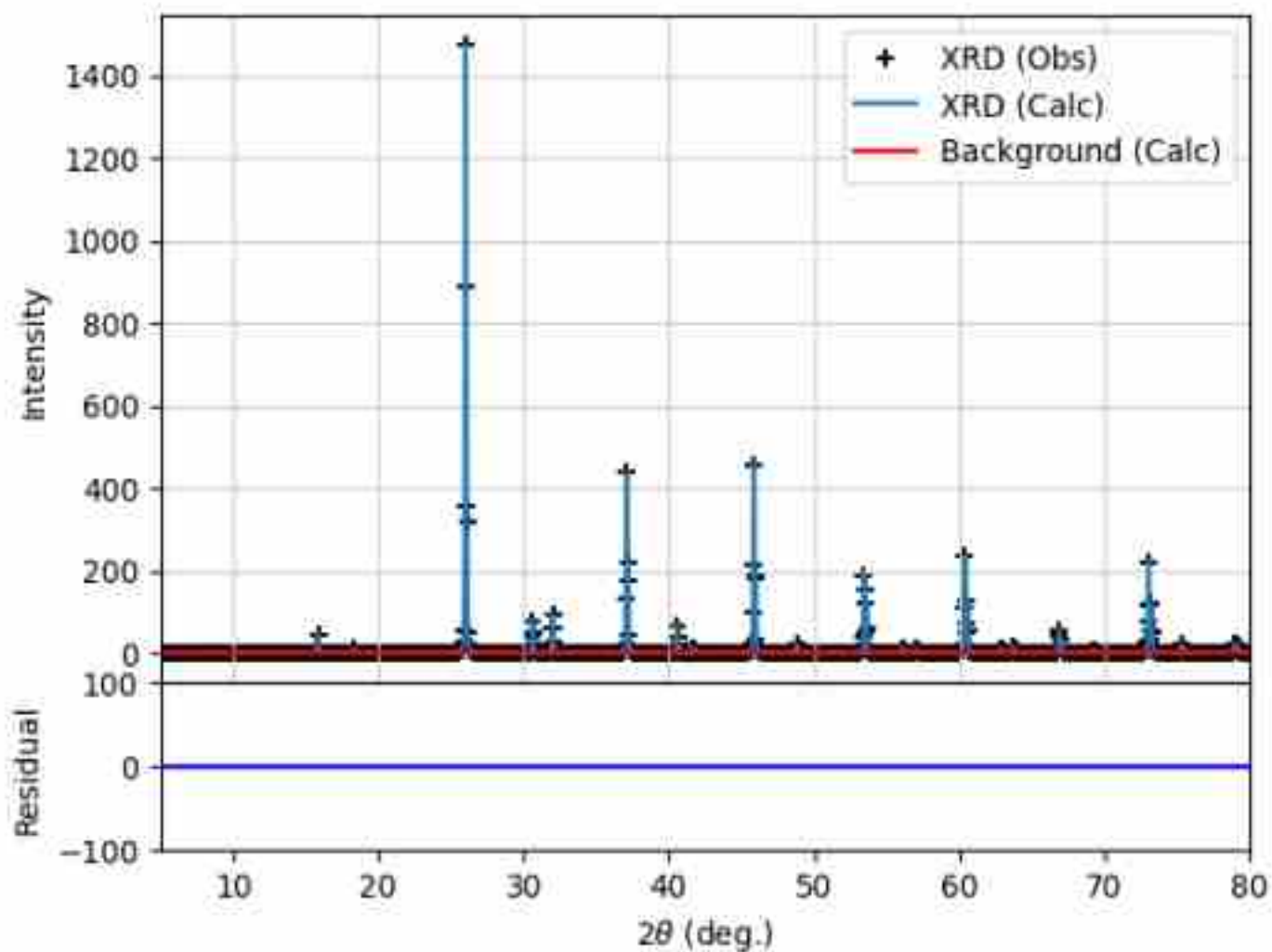
RMSE before RR	Rwp	RMSE after RR
0.014	0.15899	0.00361

Cs₃Fe₁F₆



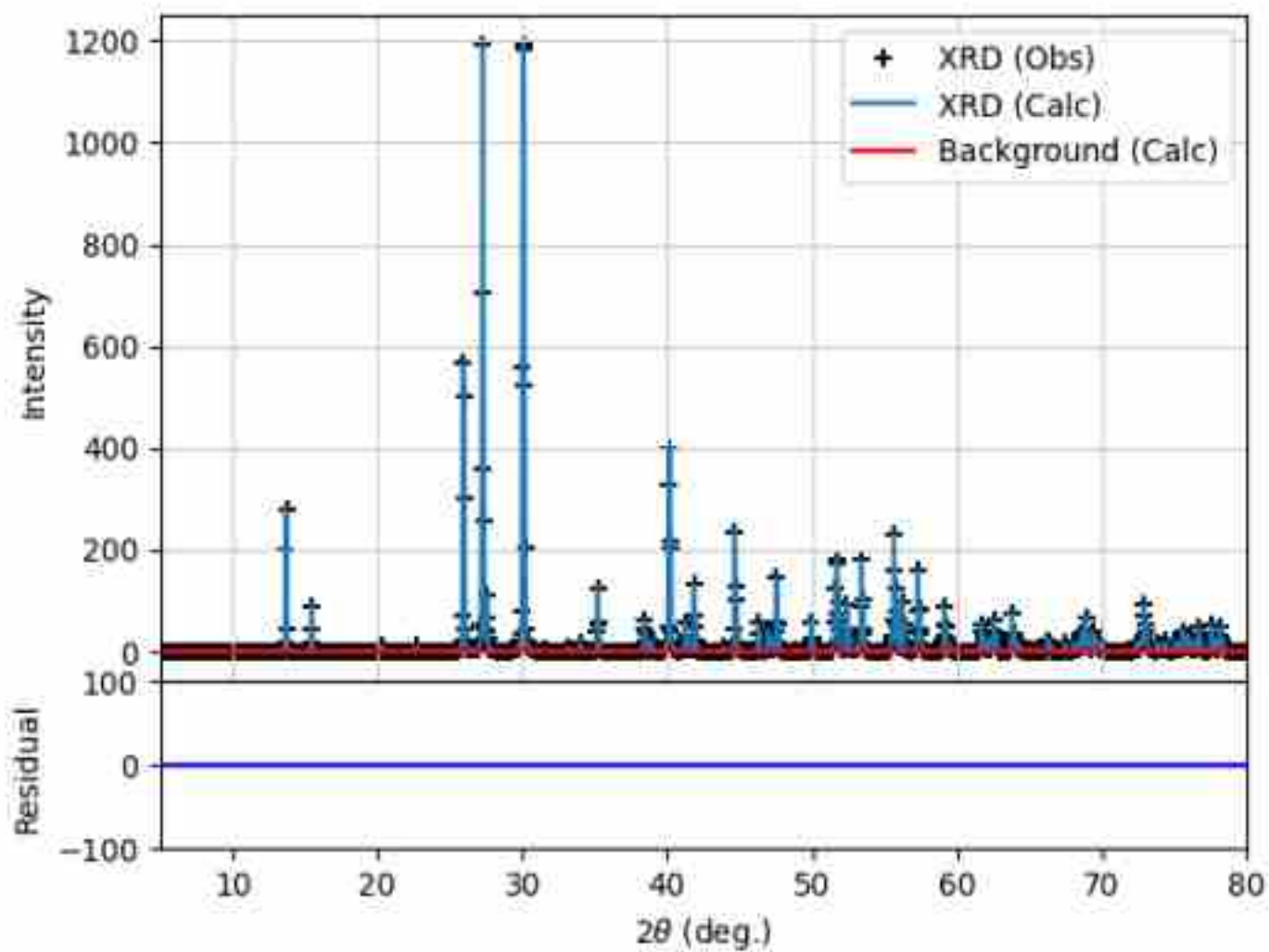
RMSE before RR	Rwp	RMSE after RR
0.014	0.0191	0.0045

Cs₃TiF₆



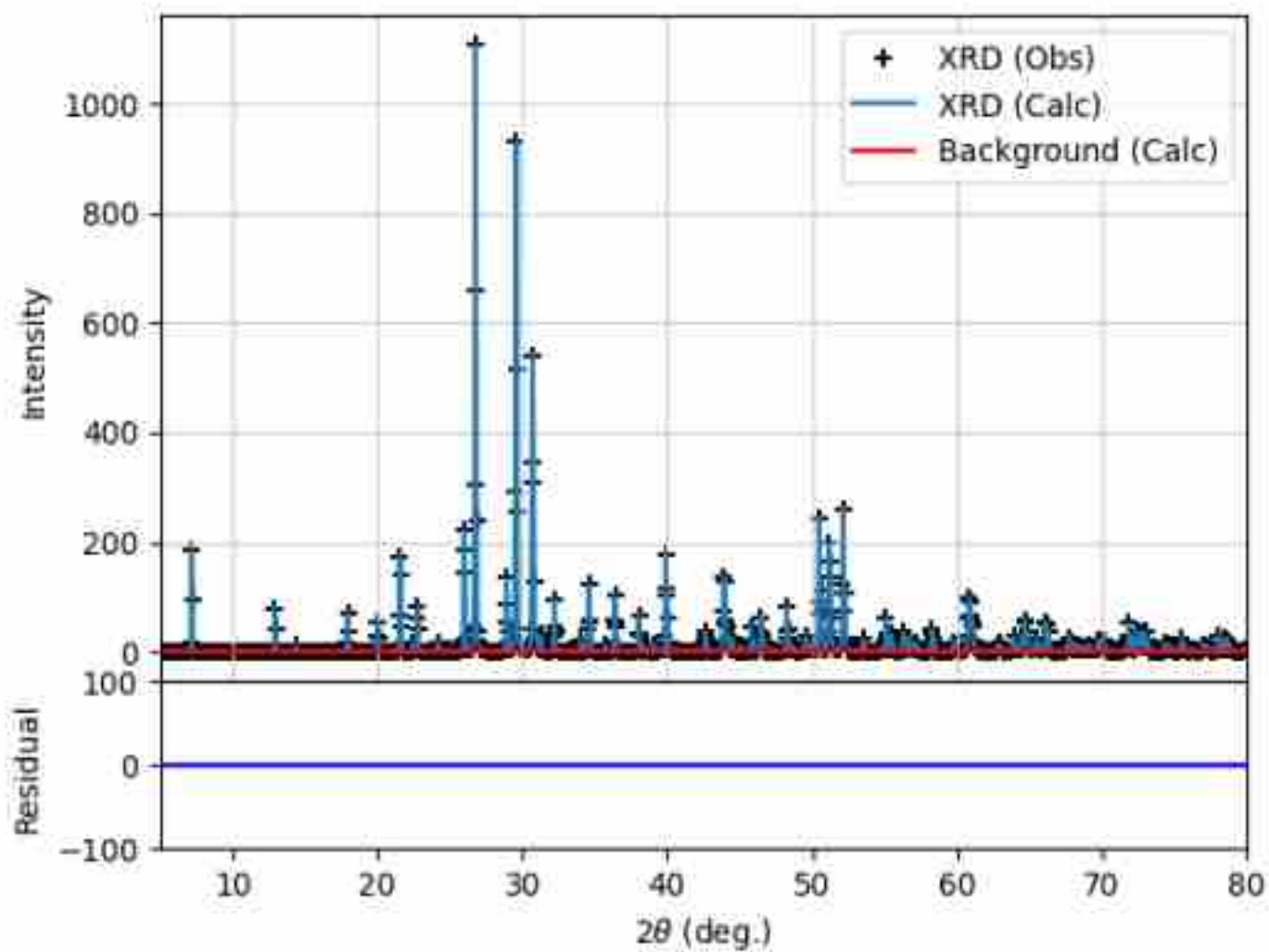
RMSE before RR	Rwp	RMSE after RR
0.014	0.01629	0.0047

Cs₄Hf₂O₆



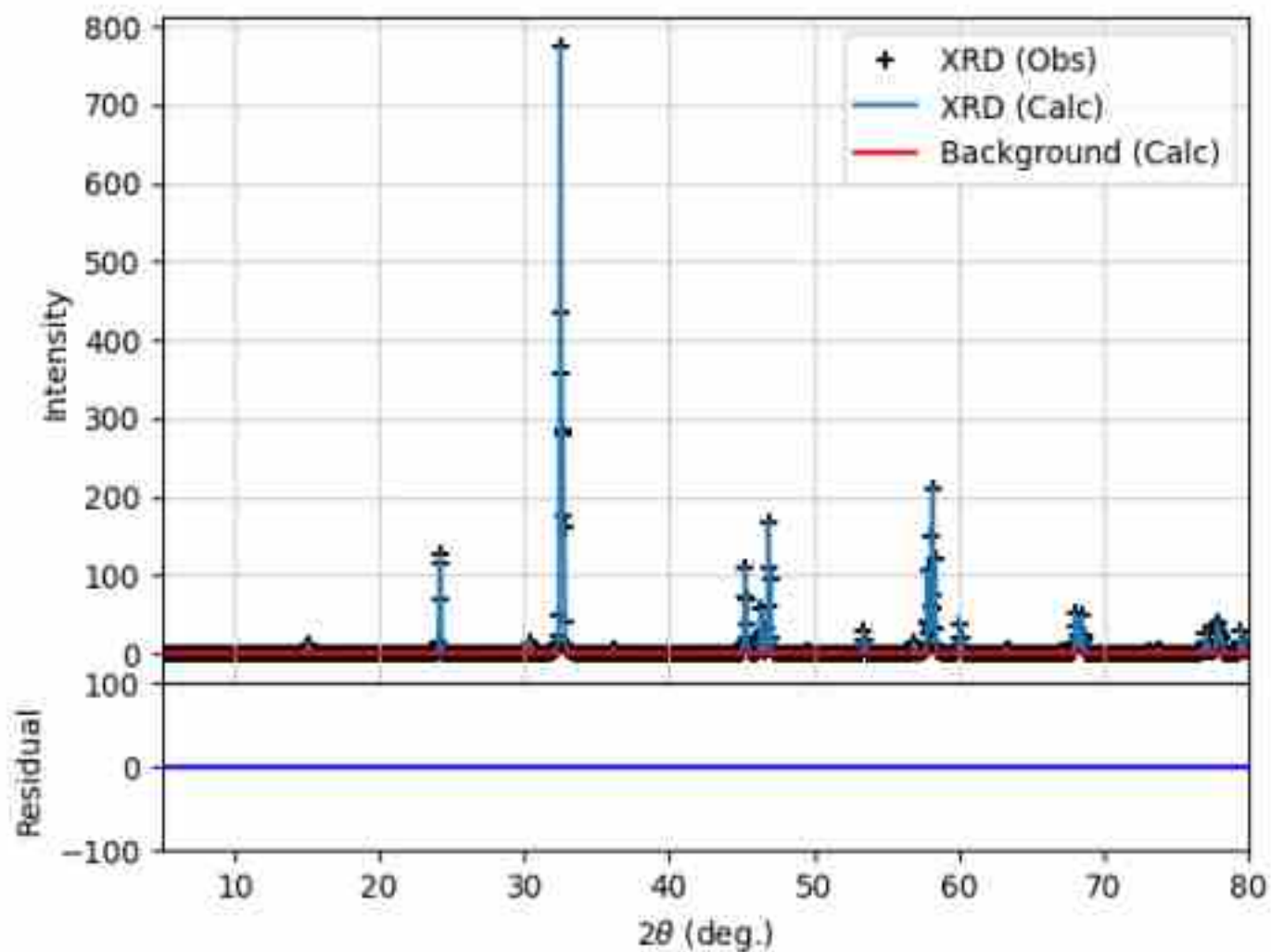
RMSE before RR	Rwp	RMSE after RR
0.014	0.0048	0.00146

Cs₄Li₂Br₆



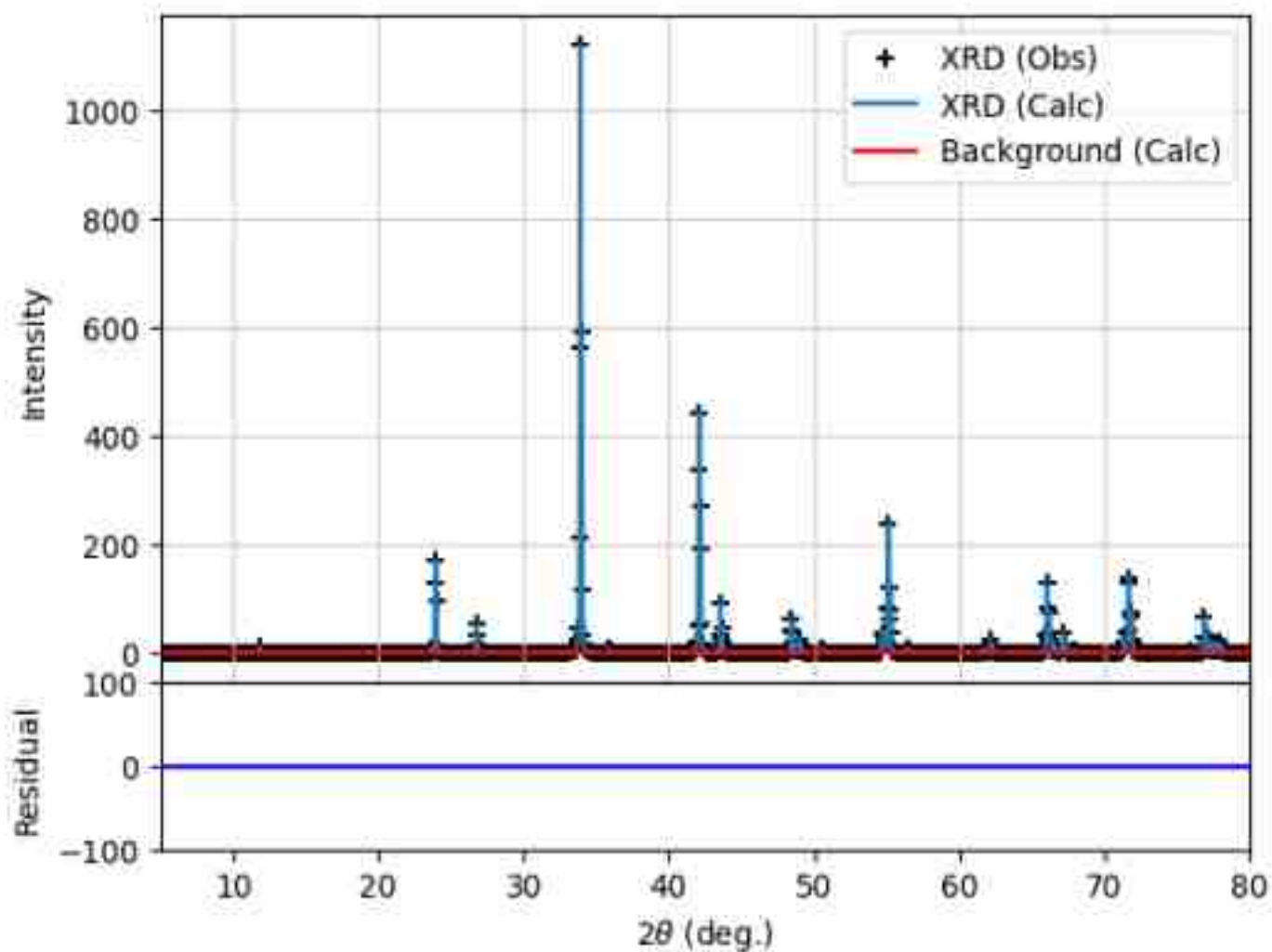
RMSE before RR	Rwp	RMSE after RR
0.014	0.00381	0.00106

Dy₂Cu₁₀O₄



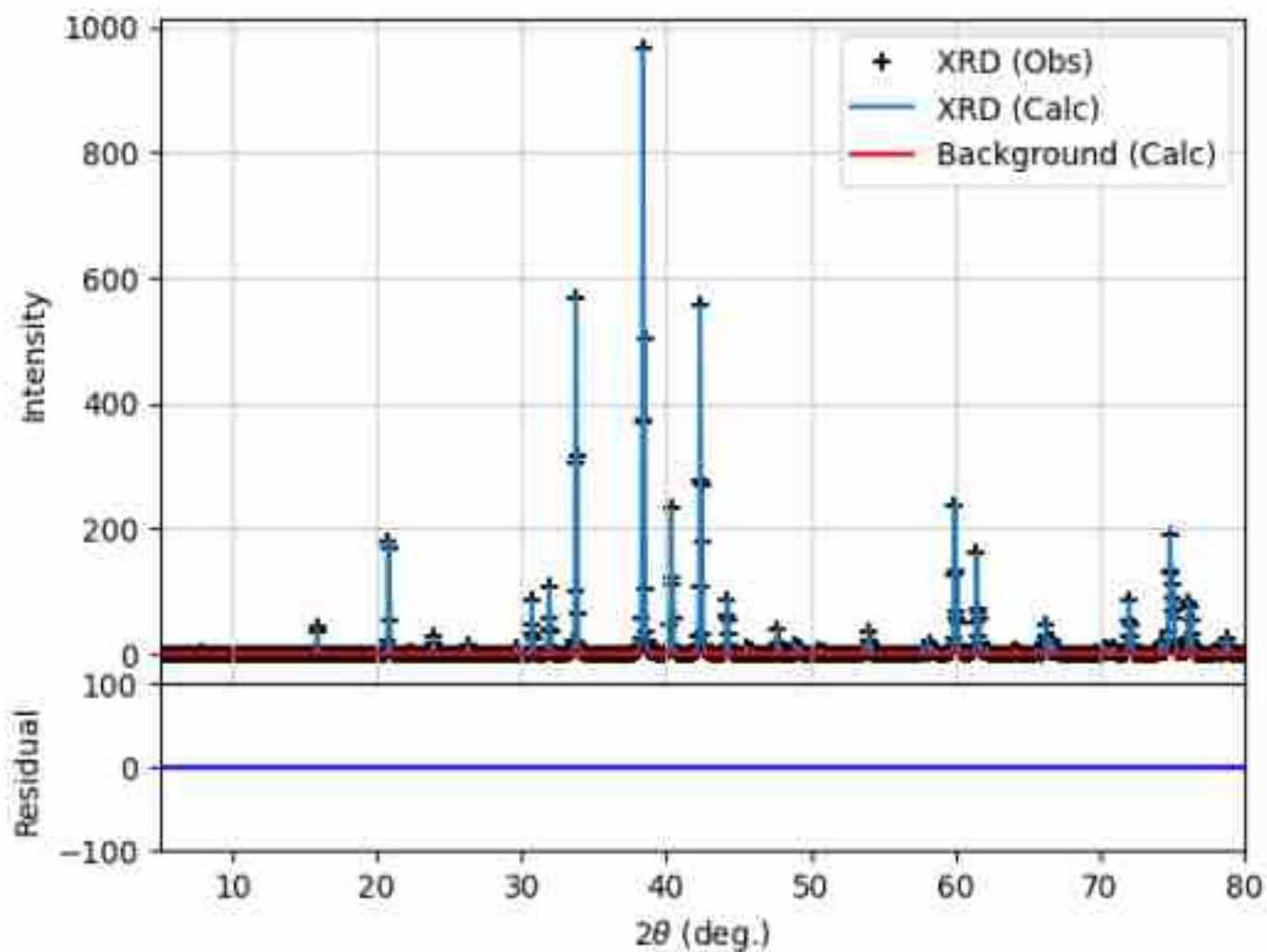
RMSE before RR	Rwp	RMSE after RR
0.014	0.00465	0.00117

Dy₂Ga₃Ni₁



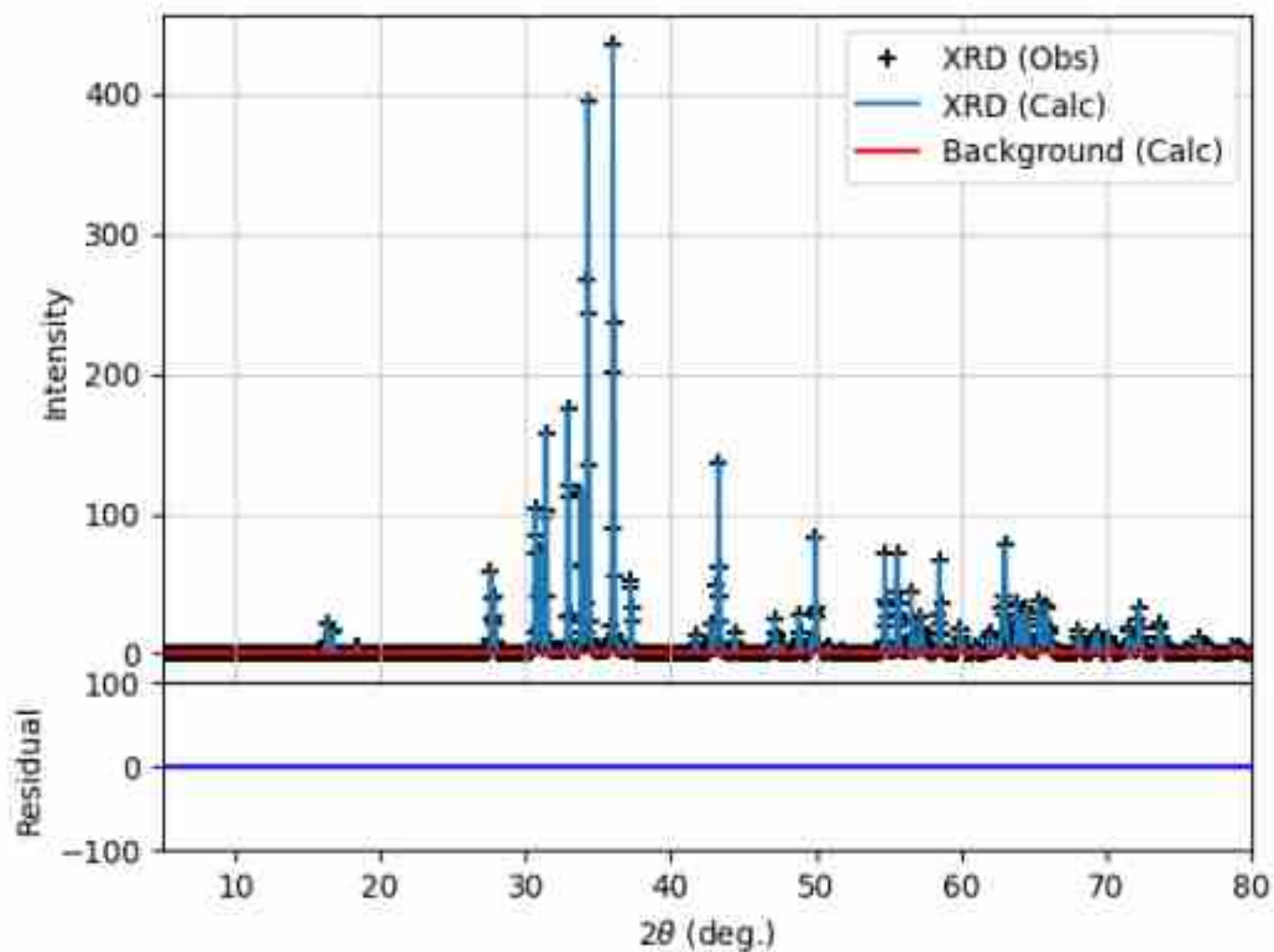
RMSE before RR	Rwp	RMSE after RR
0.014	0.00765	0.00056

Dy₂Ga₈Fe₁



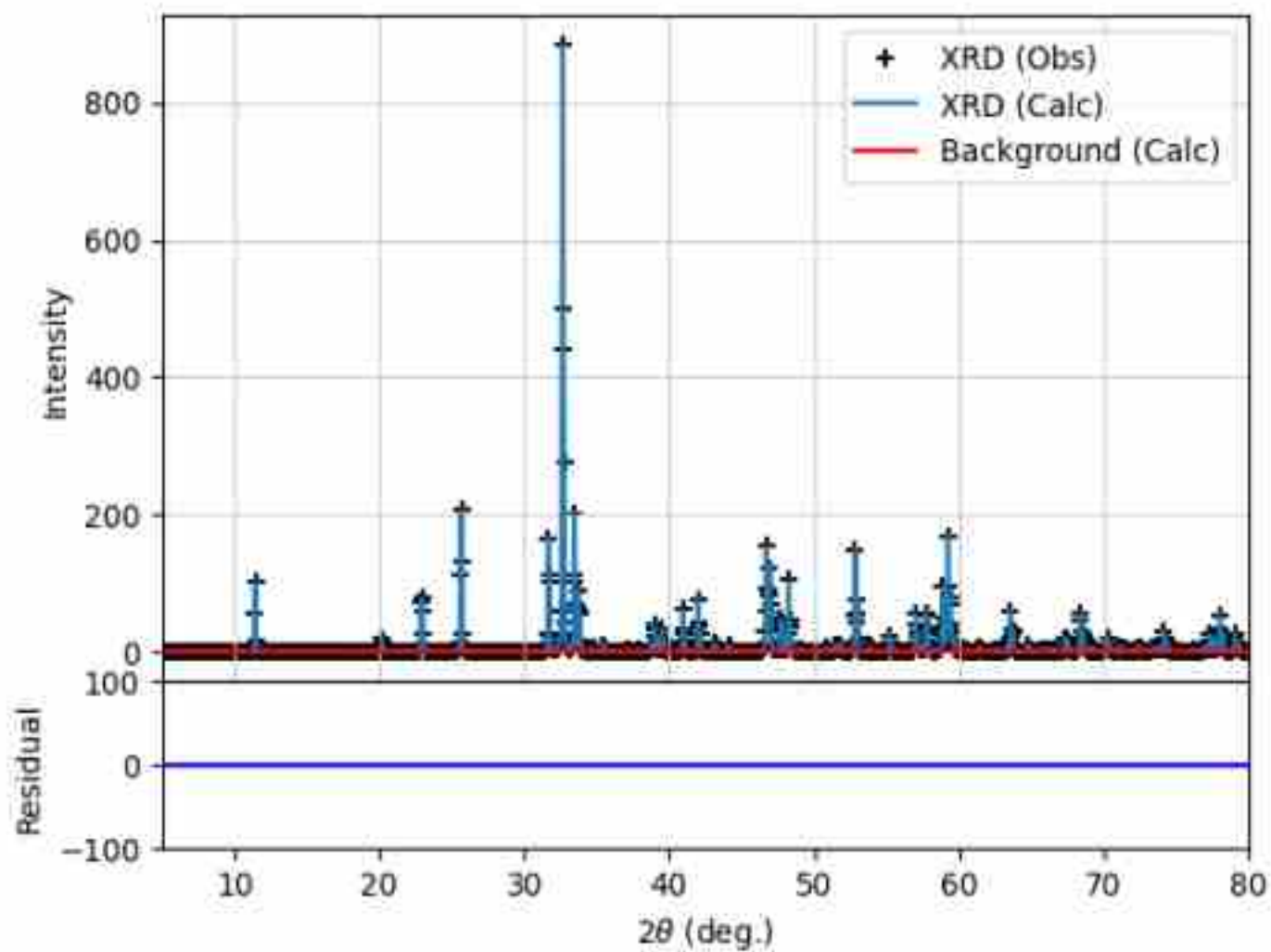
RMSE before RR	Rwp	RMSE after RR
0.014	0.01164	0.00118

Dy₂Mo₂C₃



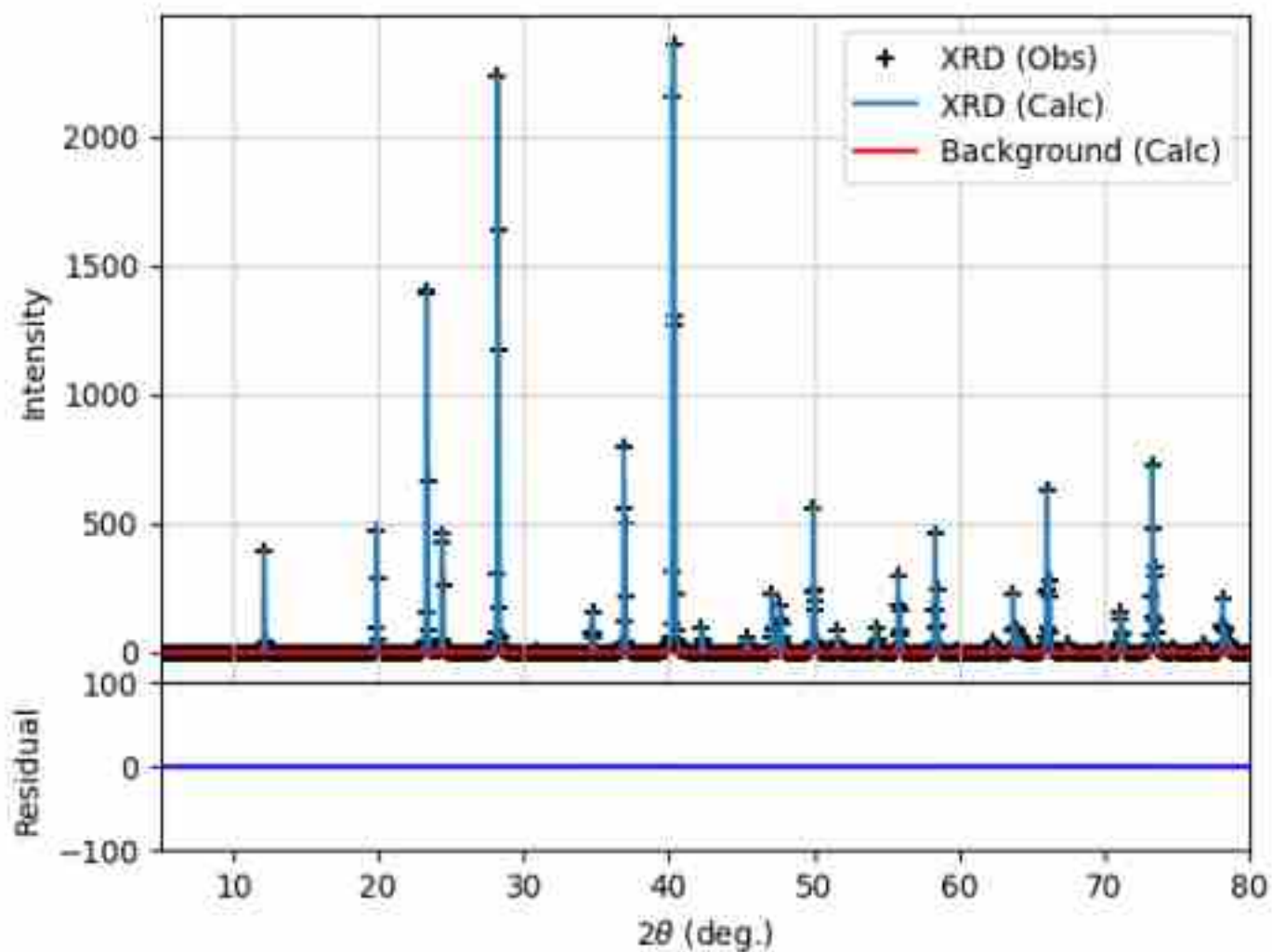
RMSE before RR	Rwp	RMSE after RR
0.014	0.0036	0.00102

Dy₂Y₂Fe₄O₁₂



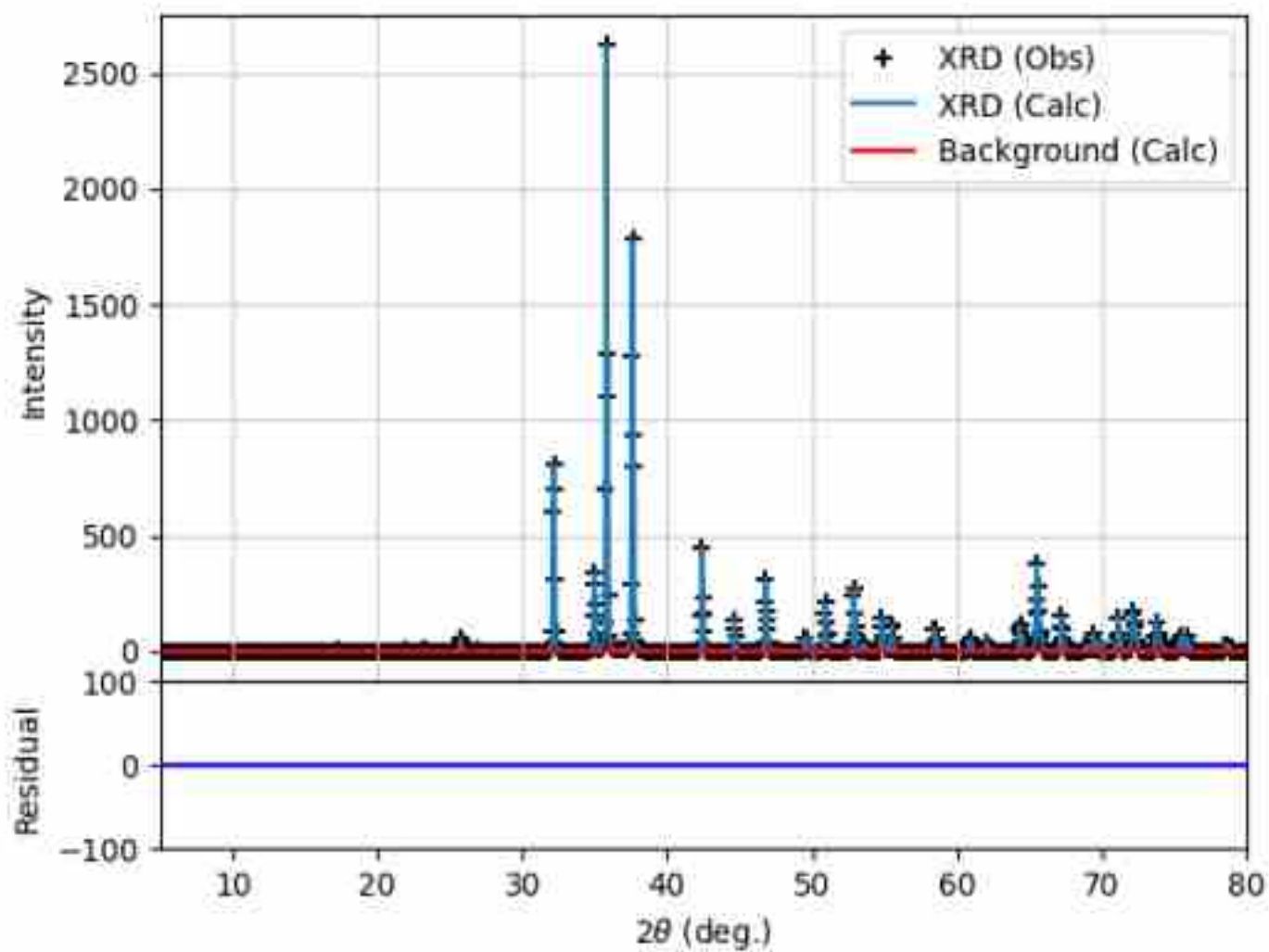
RMSE before RR	Rwp	RMSE after RR
0.014	0.00397	0.0012

Dy₄Cd₂Te₈



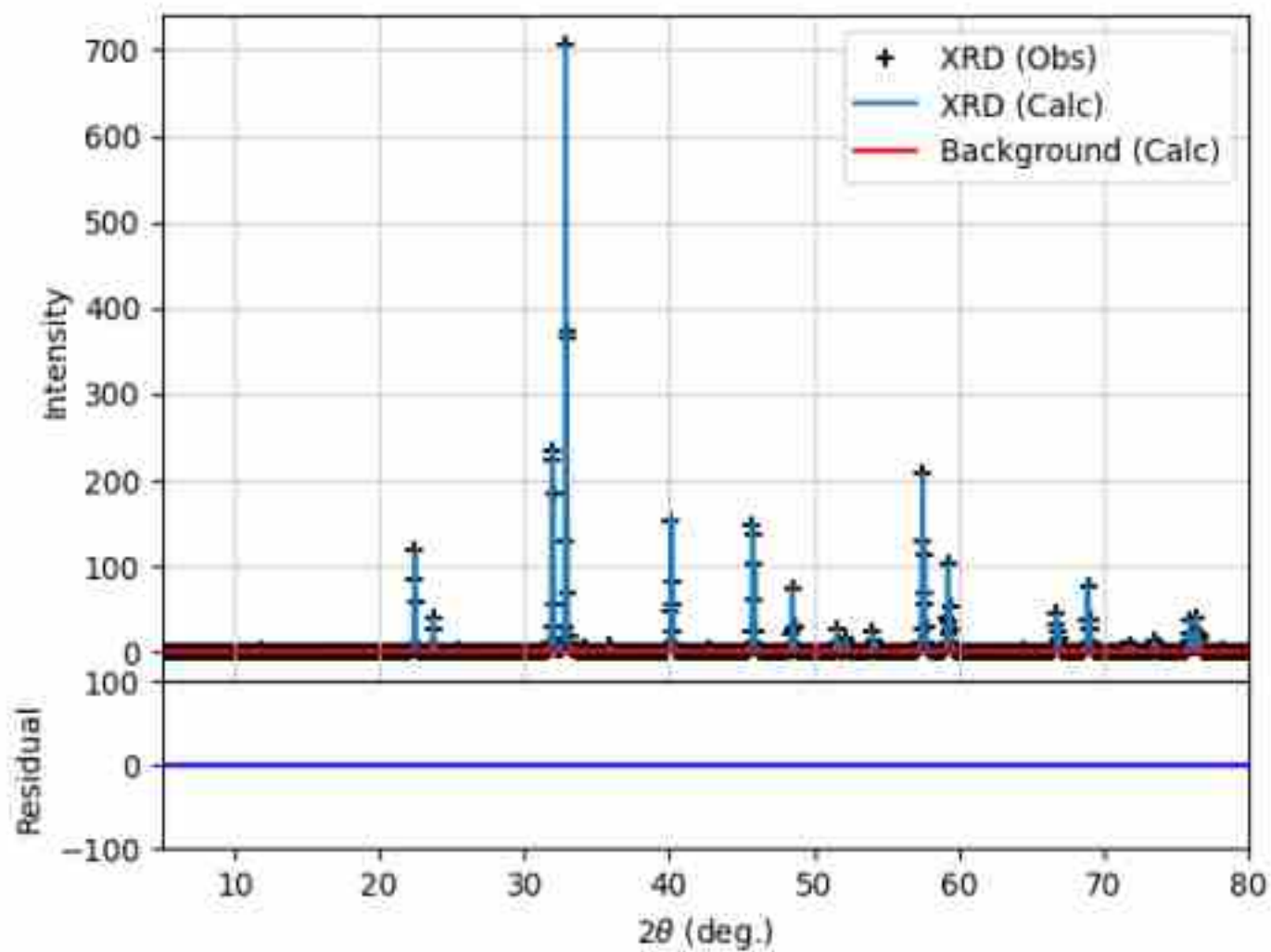
RMSE before RR	Rwp	RMSE after RR
0.014	0.17087	0.00203

Dy6Pd8



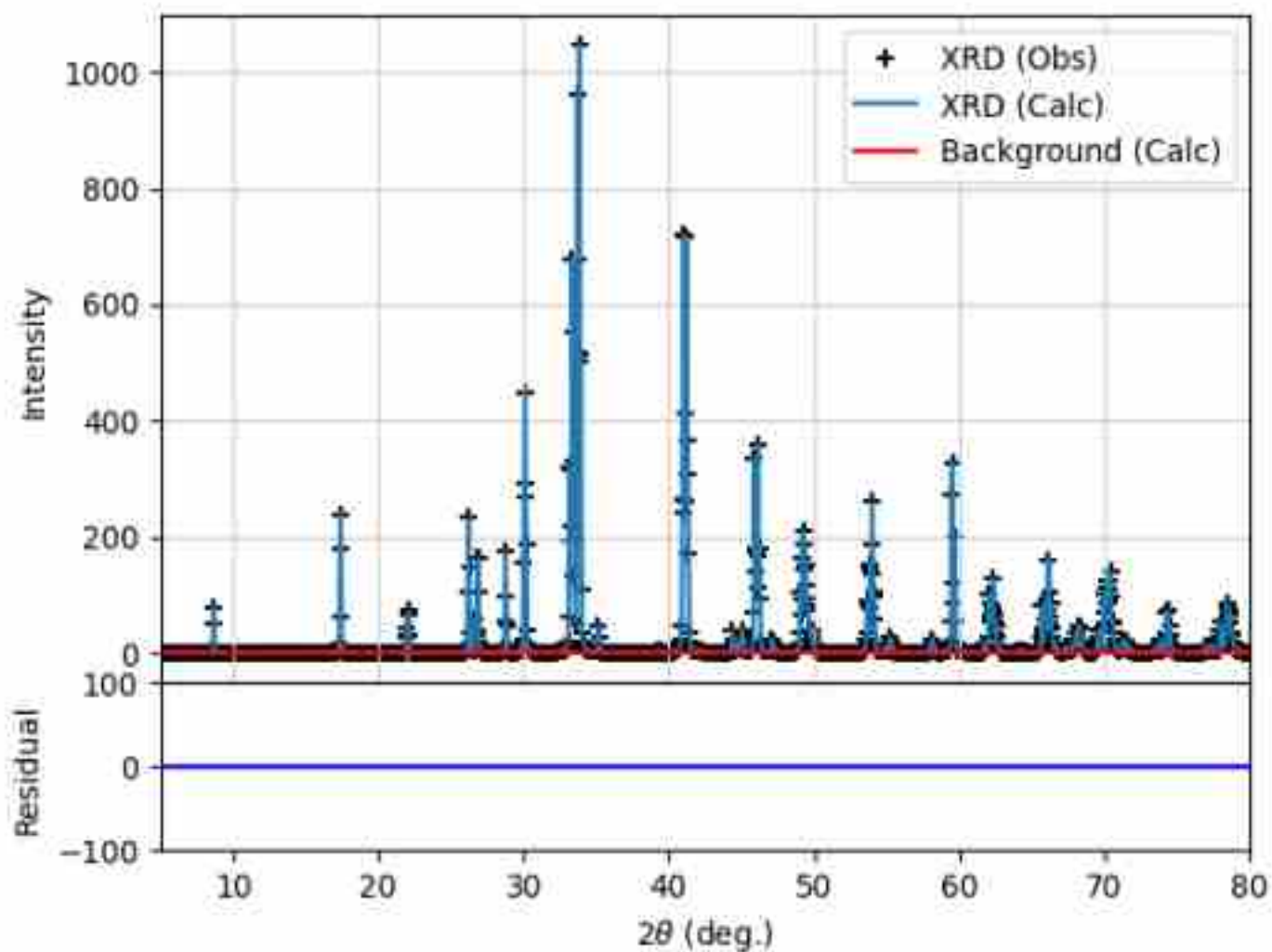
RMSE before RR	Rwp	RMSE after RR
0.014	0.00367	0.00047

Eu₂Fe₂O₅



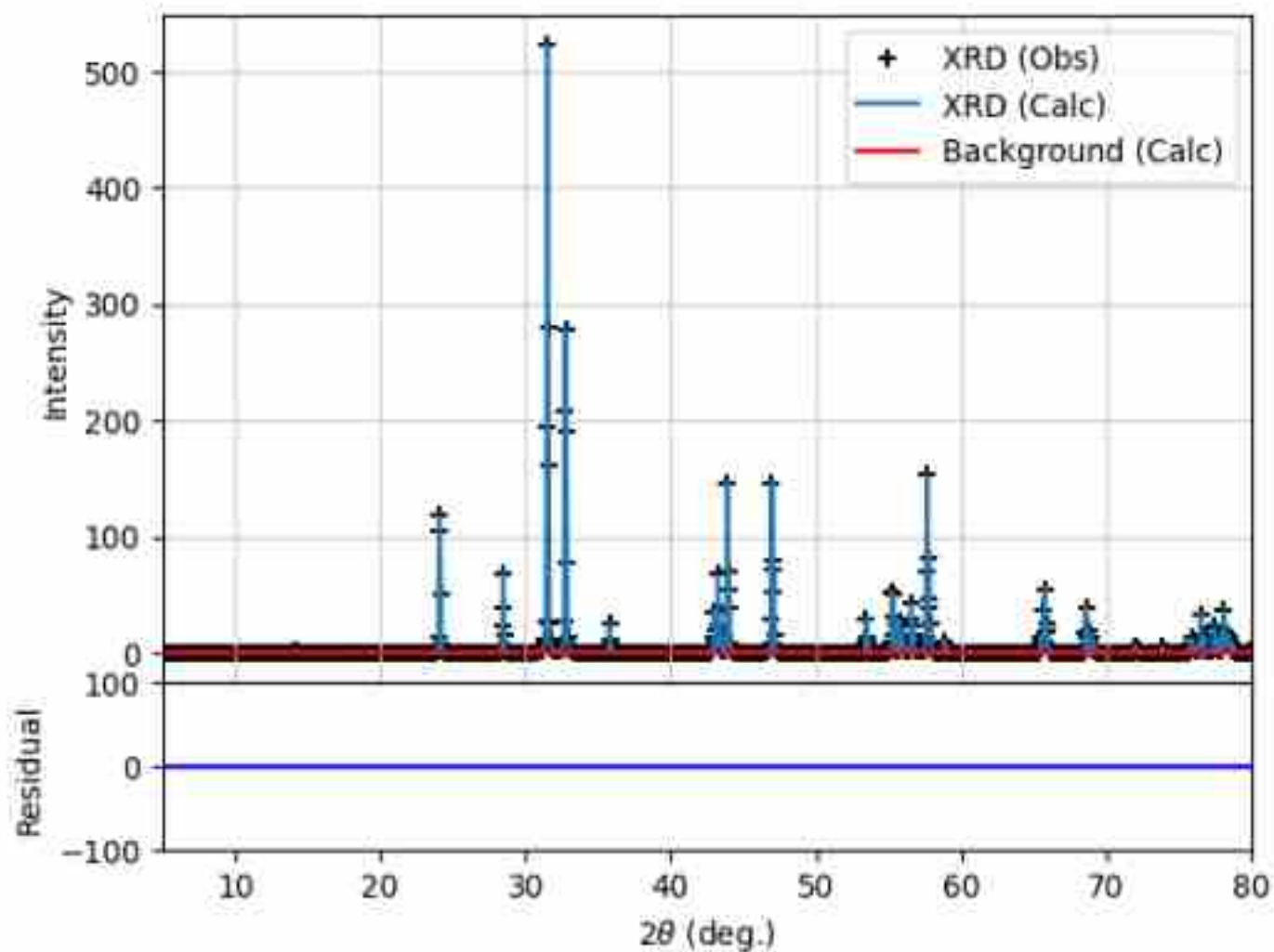
RMSE before RR	Rwp	RMSE after RR
0.014	0.00465	0.00121

Eu₂Ge₄Pt₄



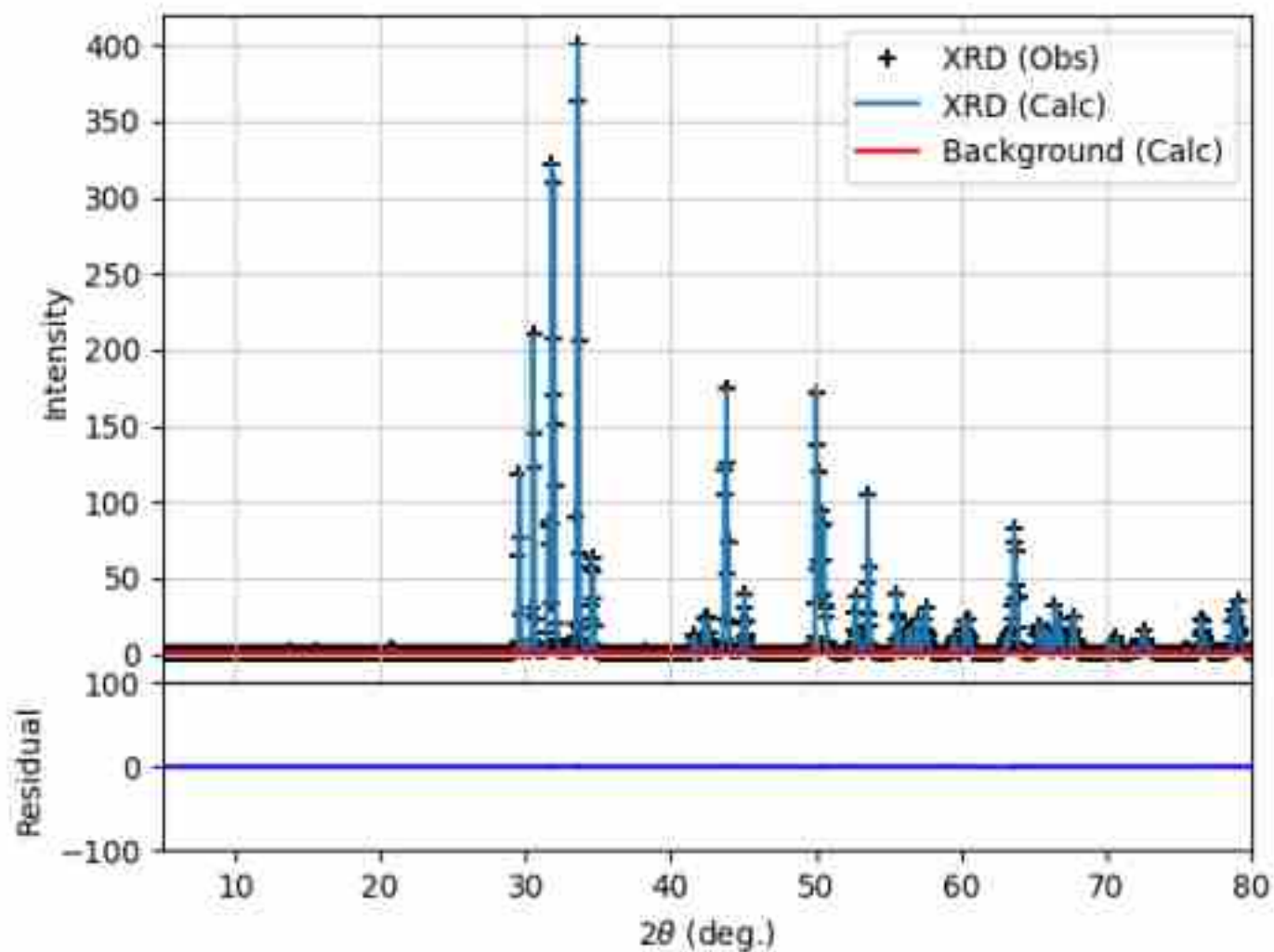
RMSE before RR	Rwp	RMSE after RR
0.014	0.00311	0.00022

Eu₂V₁₀O₄



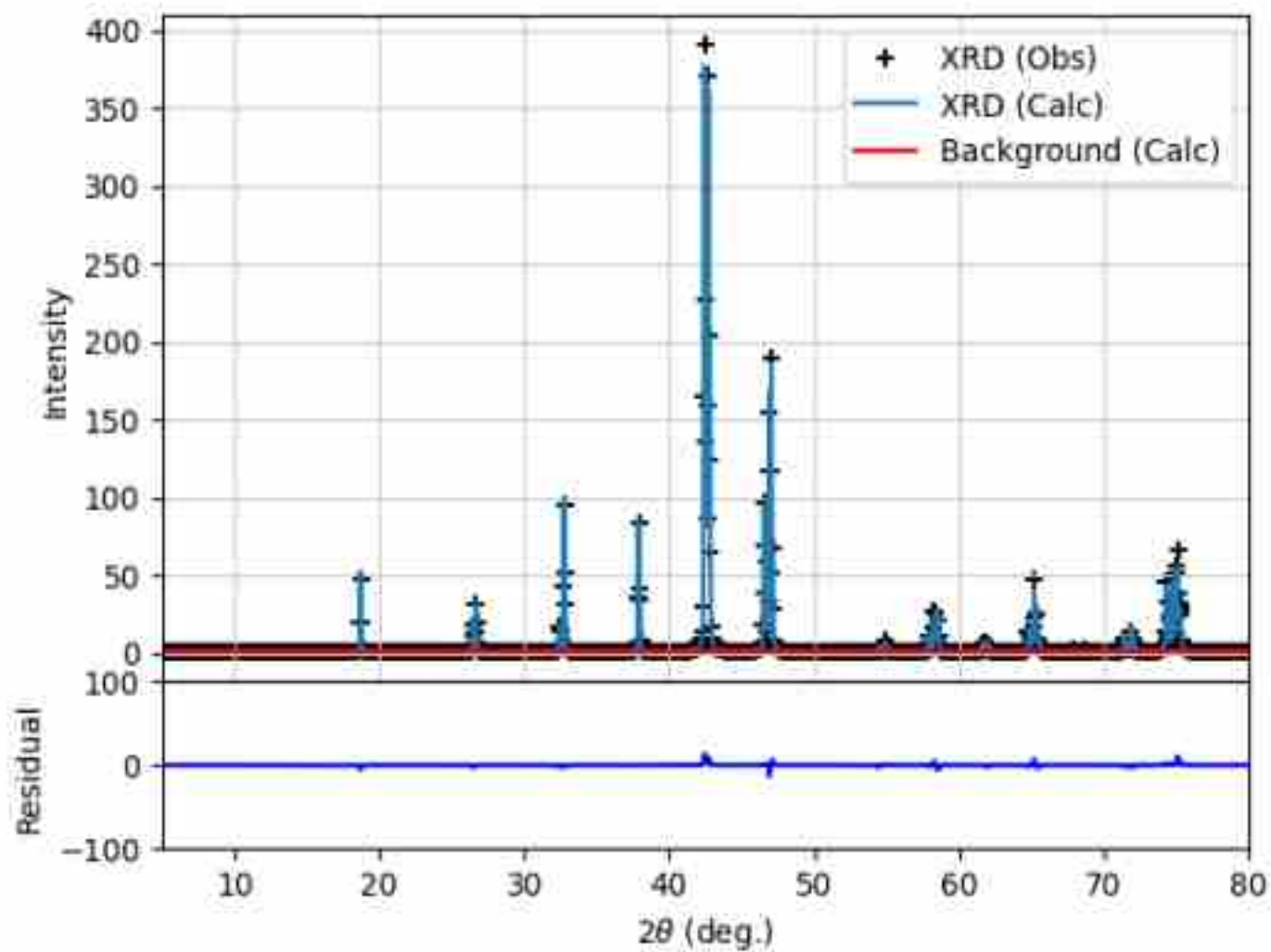
RMSE before RR	Rwp	RMSE after RR
0.014	0.00315	0.00083

Fe1Ni1Sb4



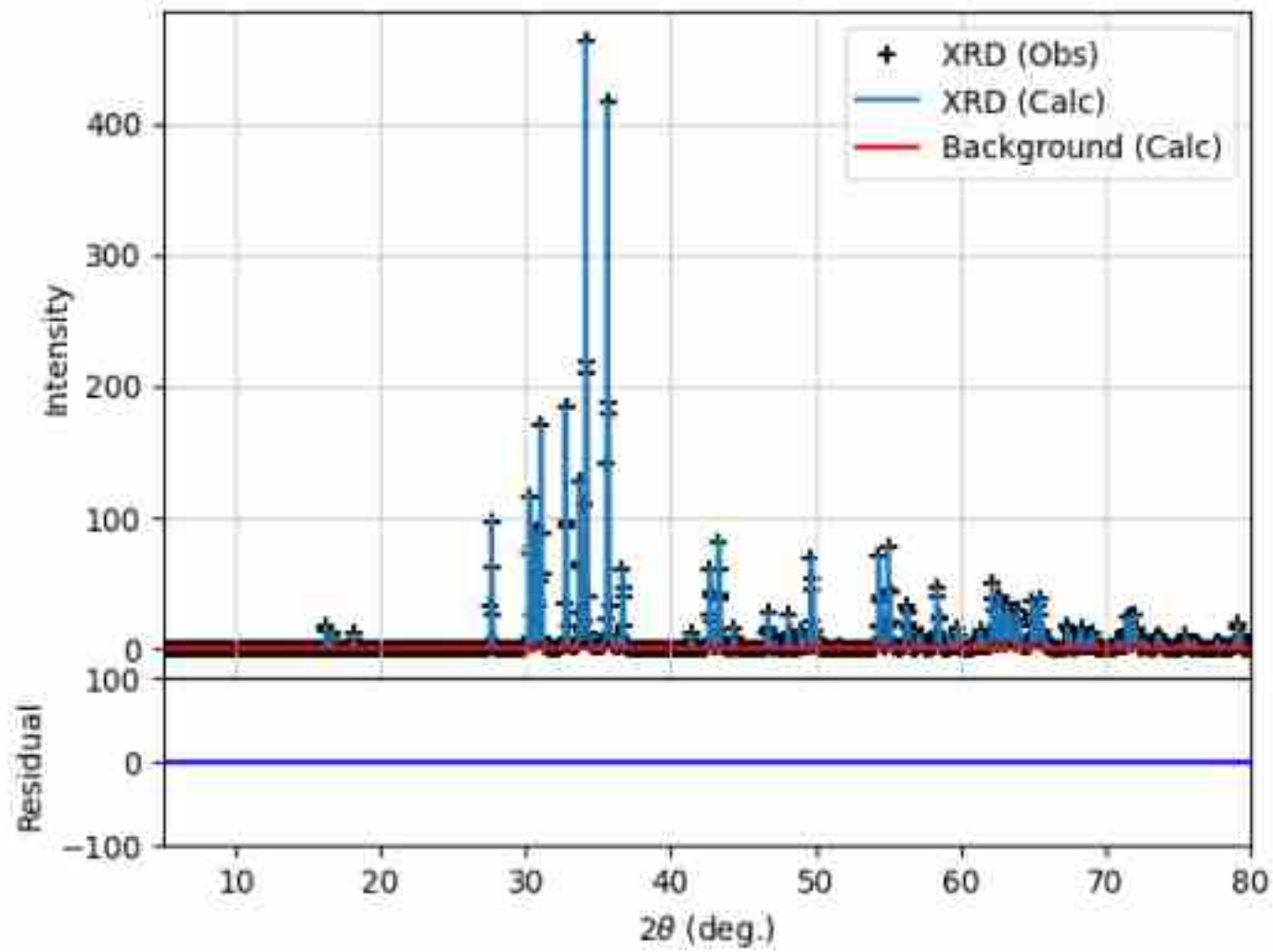
RMSE before RR	Rwp	RMSE after RR
0.014	0.5126	0.01605

Ga₄Ni₃Pd₁



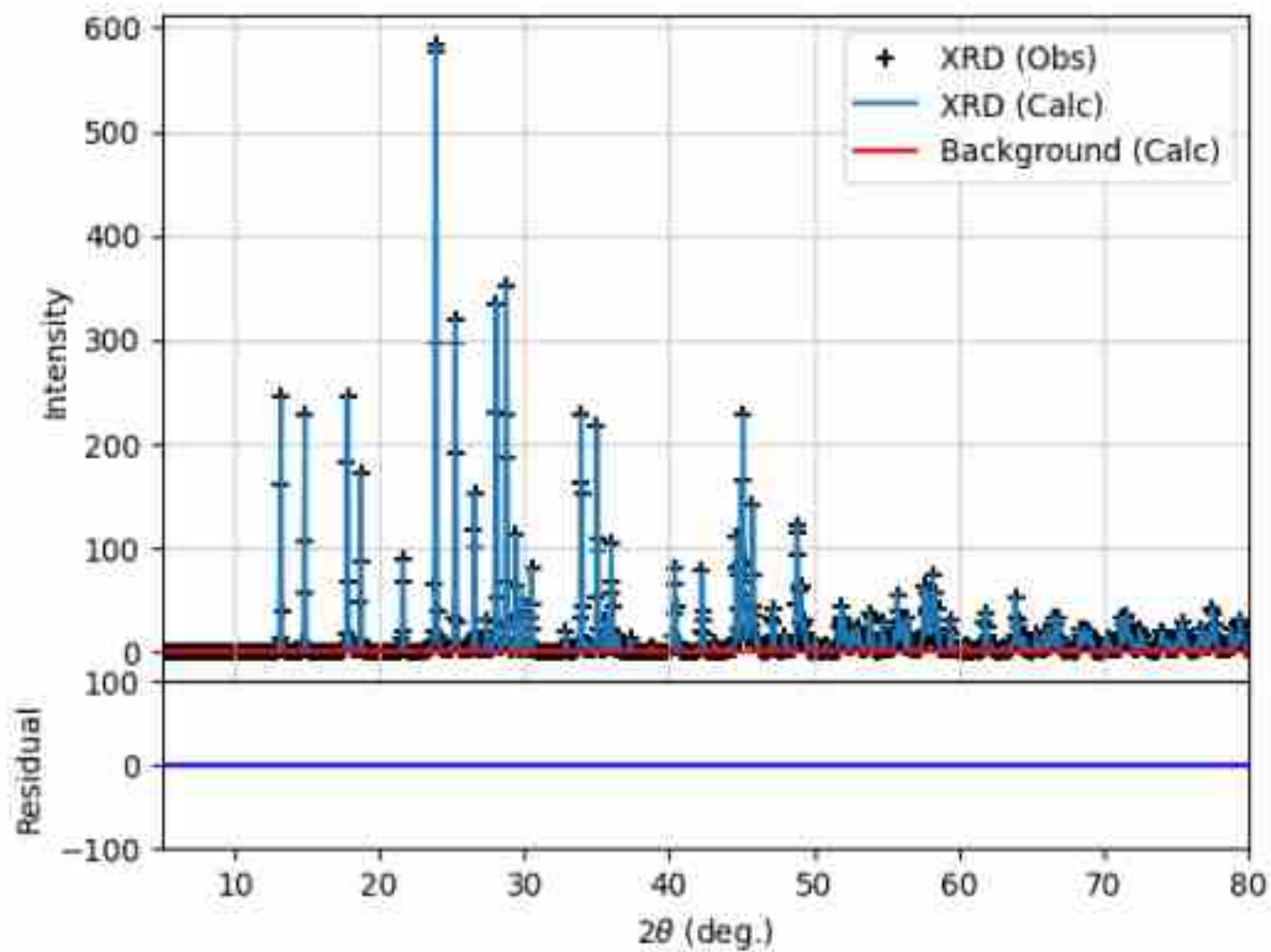
RMSE before RR	Rwp	RMSE after RR
0.014	7.93752	0.06679

Gd₂Mo₂C₃



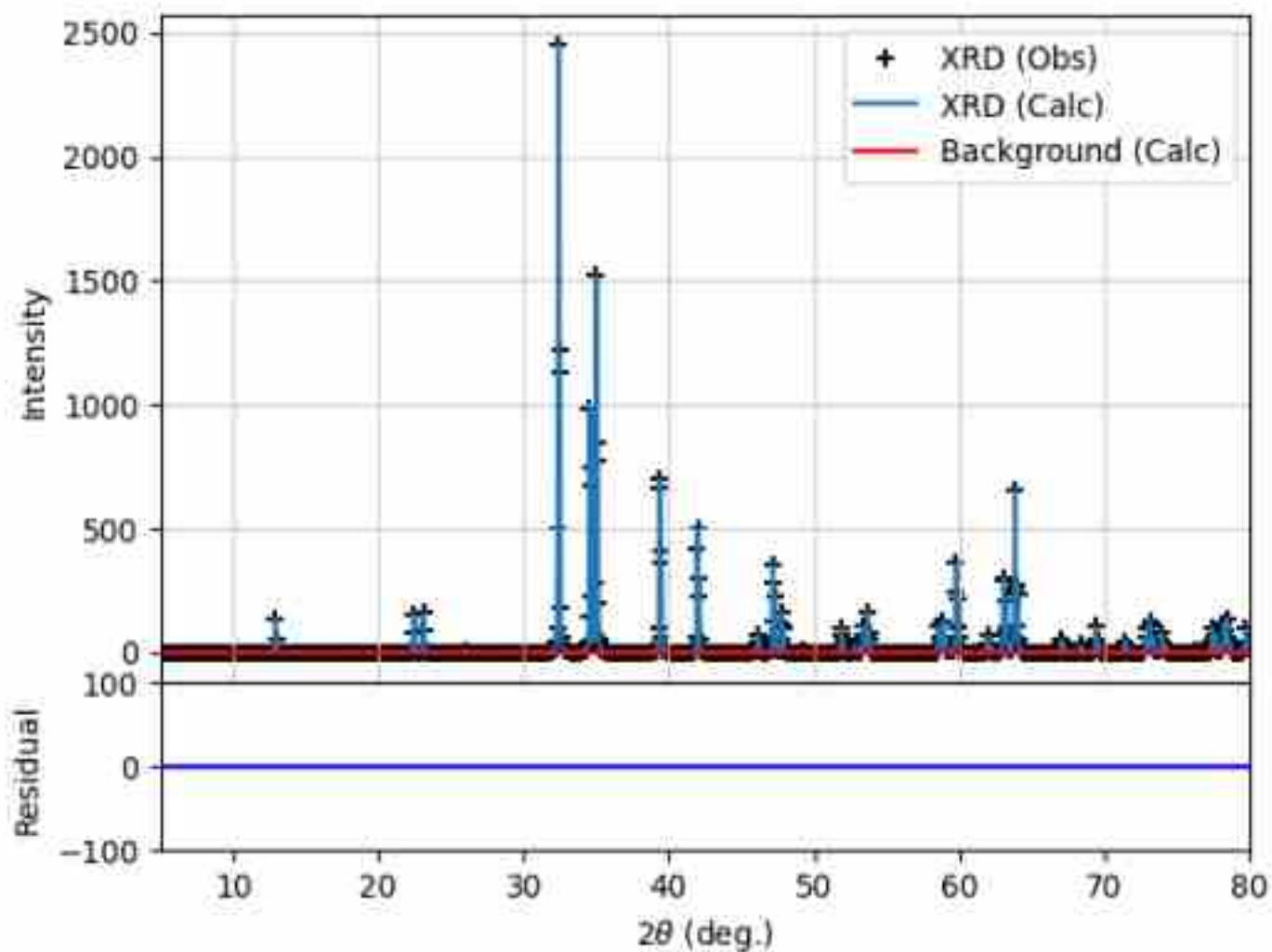
RMSE before RR	Rwp	RMSE after RR
0.014	0.00355	0.00103

Gd₂W₂C₁₂O₈



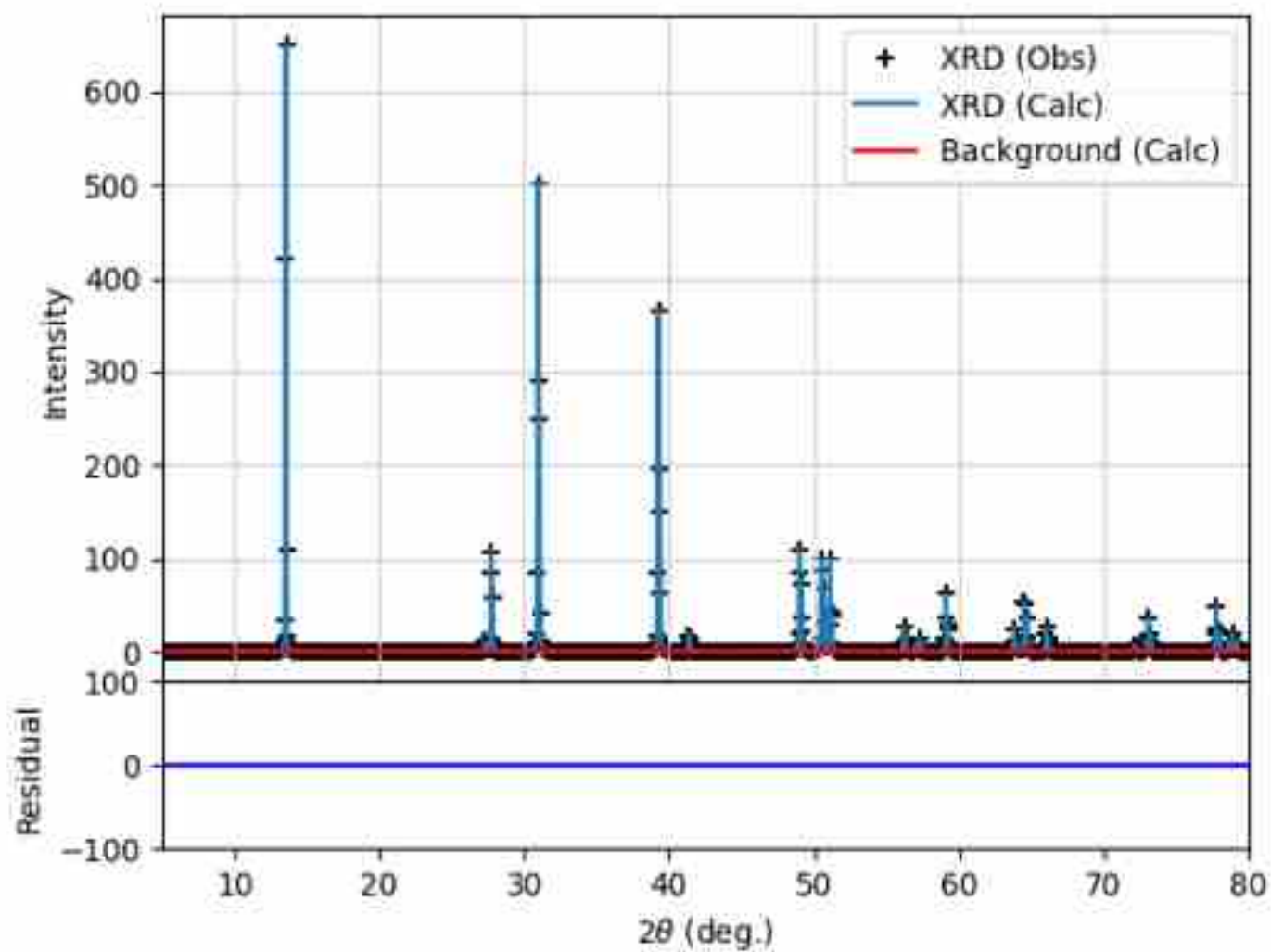
RMSE before RR	Rwp	RMSE after RR
0.014	0.00325	0.0008

Gd₃Tl₃Pd₃



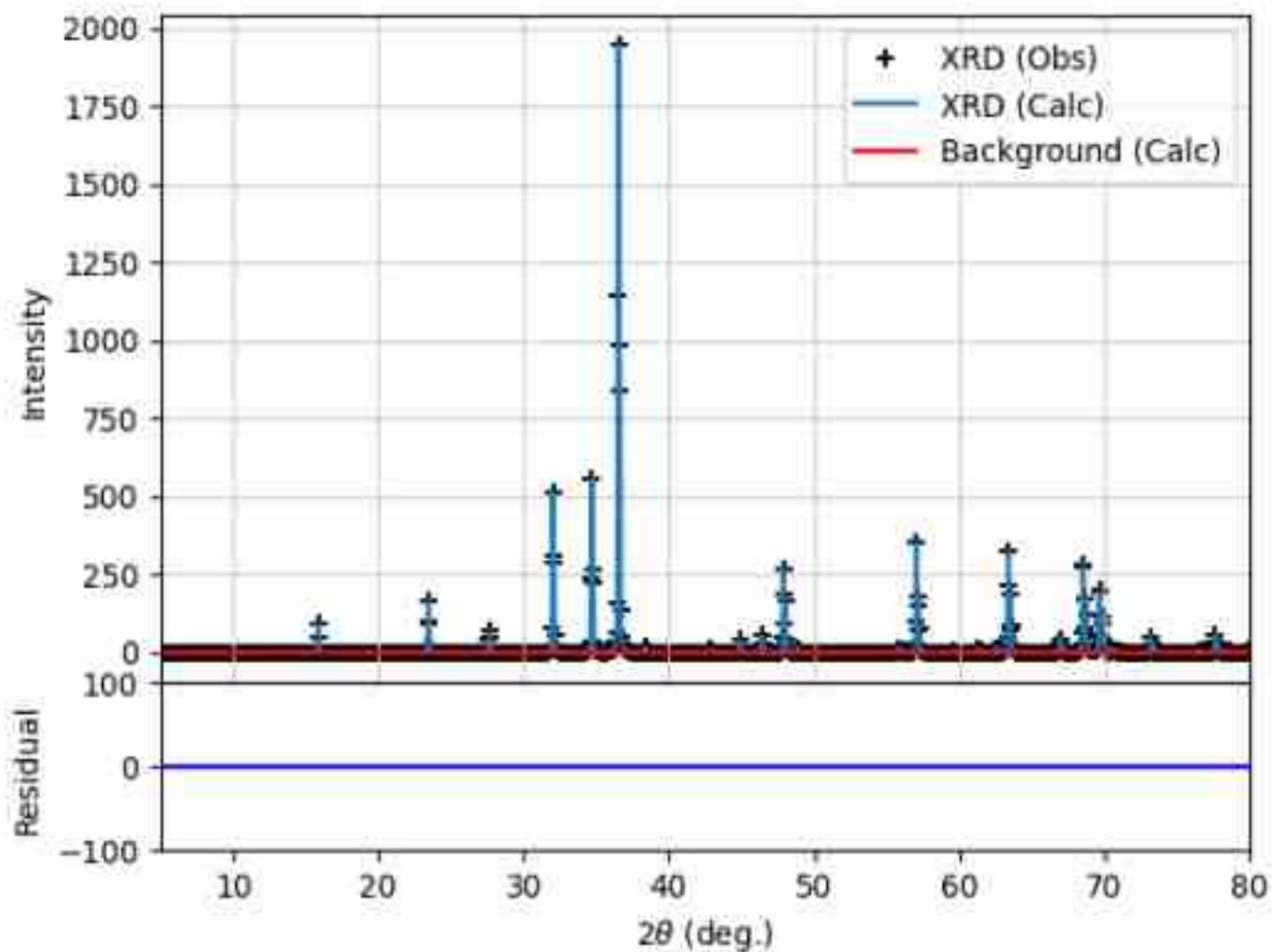
RMSE before RR	Rwp	RMSE after RR
0.014	0.00401	0.00069

Hf1Se1S1



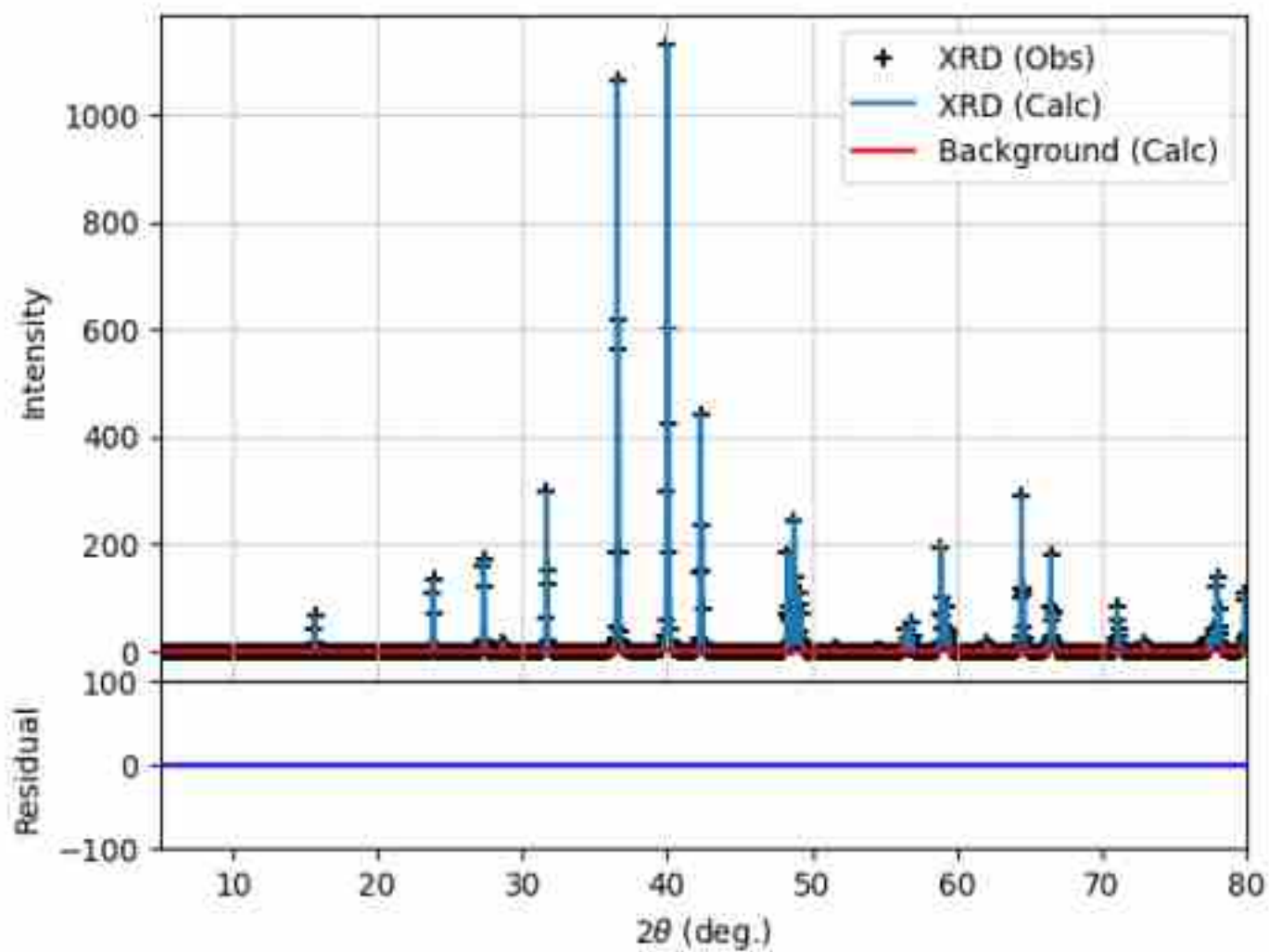
RMSE before RR	Rwp	RMSE after RR
0.014	0.00197	0.00017

Hf2Zr6



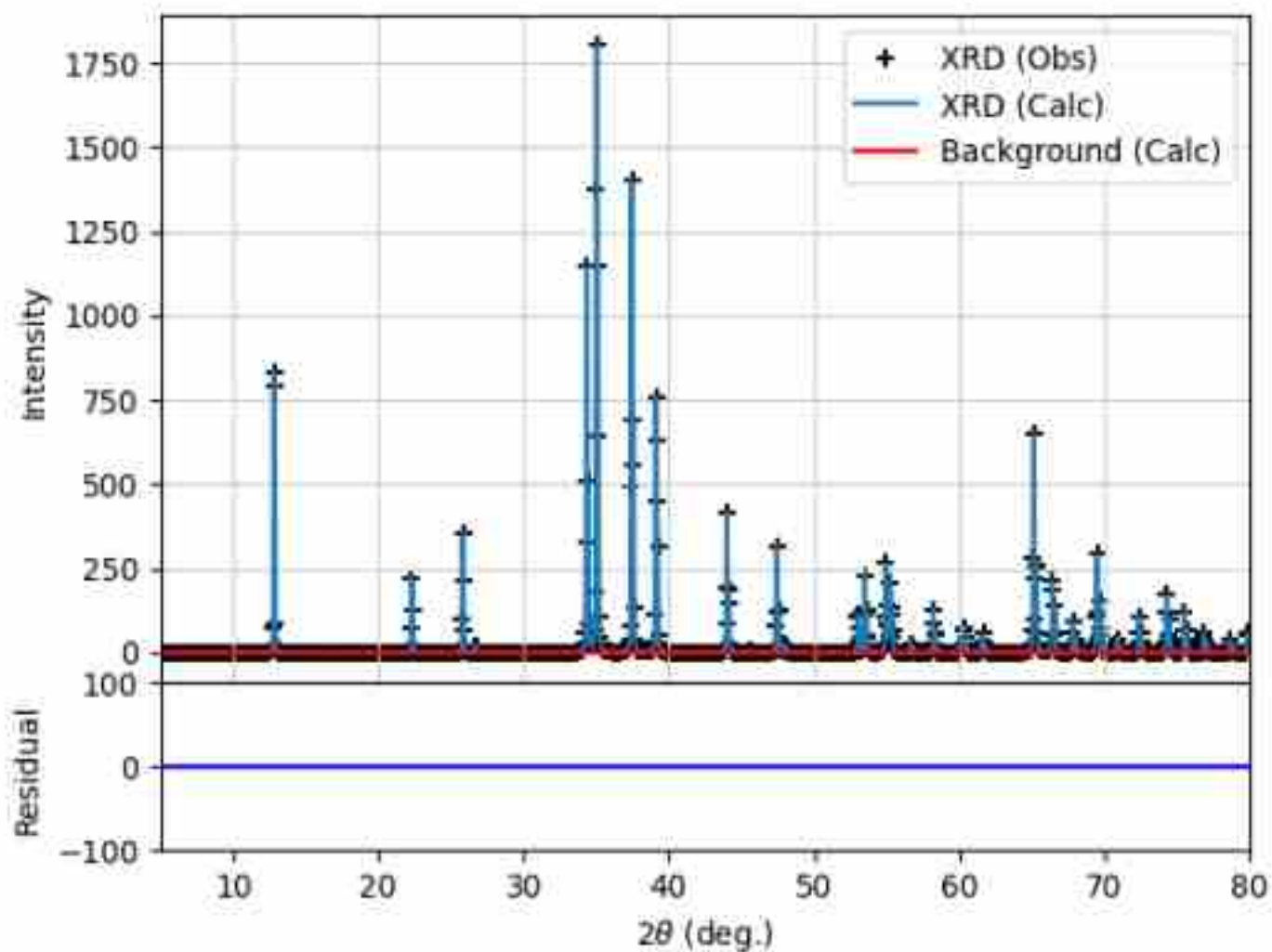
RMSE before RR	Rwp	RMSE after RR
0.014	0.08447	0.00277

Hf₃Fe₃Ge₃



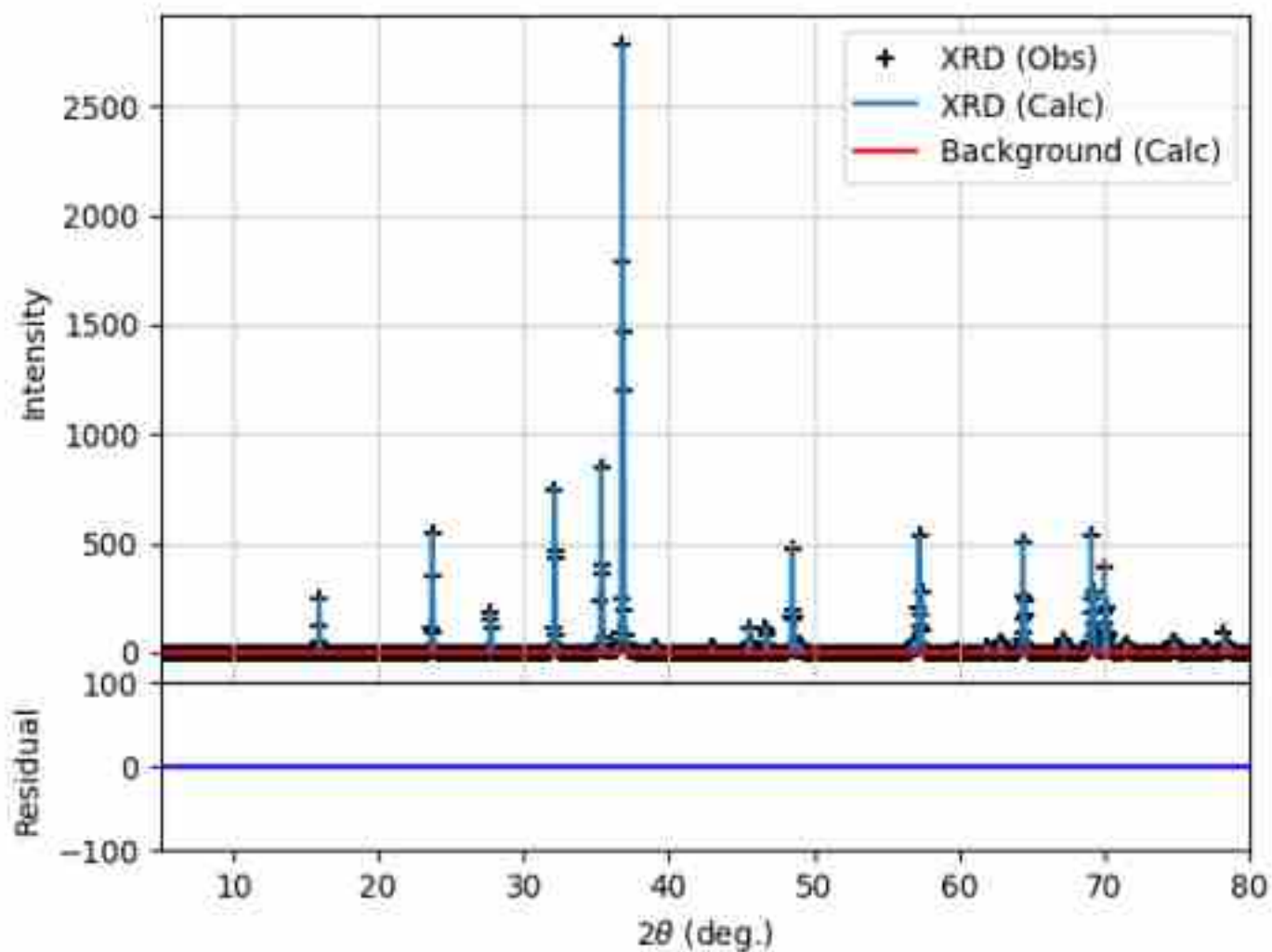
RMSE before RR	Rwp	RMSE after RR
0.014	0.00824	0.0007

Hf6Al2Pt1



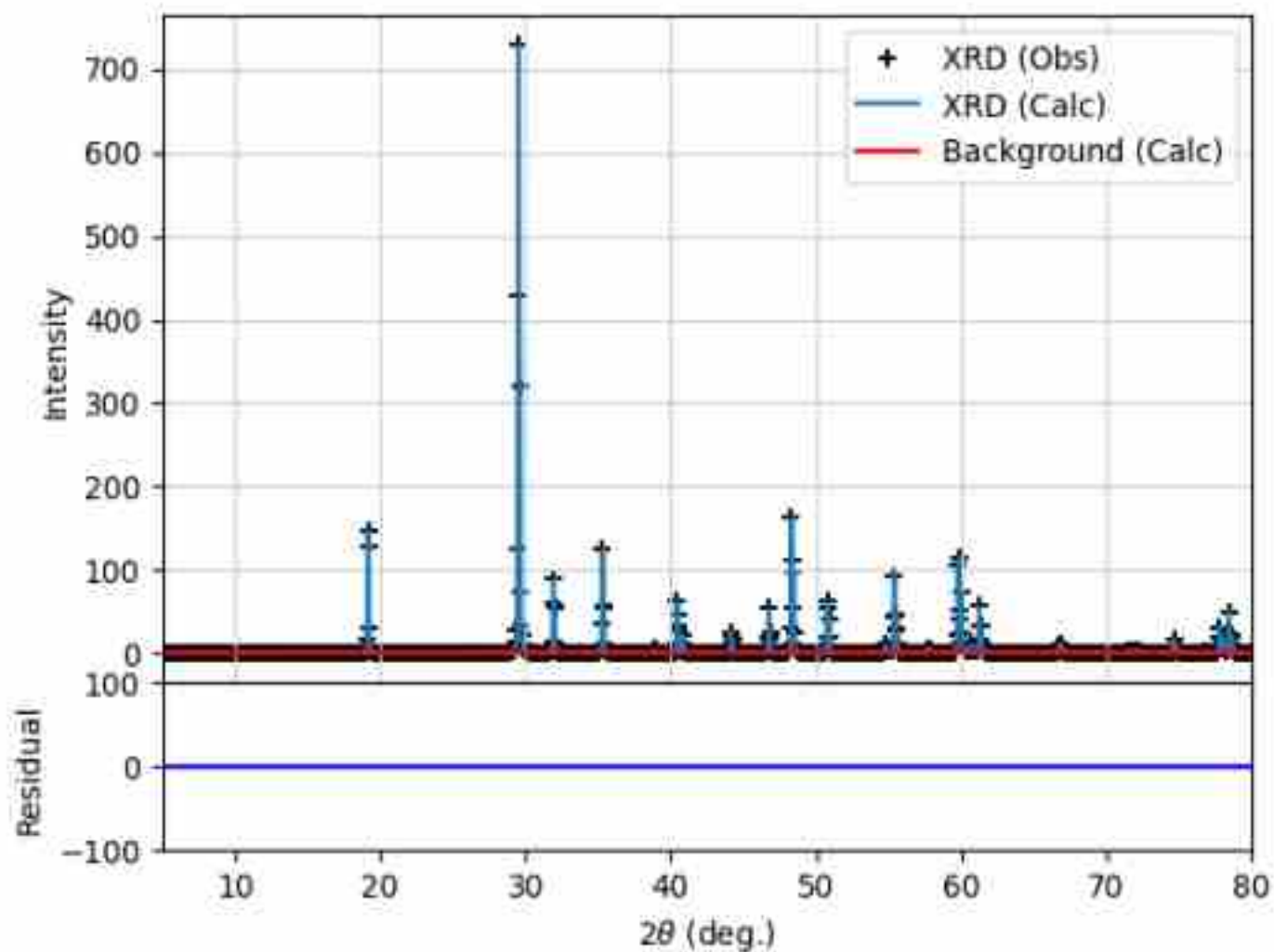
RMSE before RR	Rwp	RMSE after RR
0.014	0.00473	0.00078

Hf6Sc2



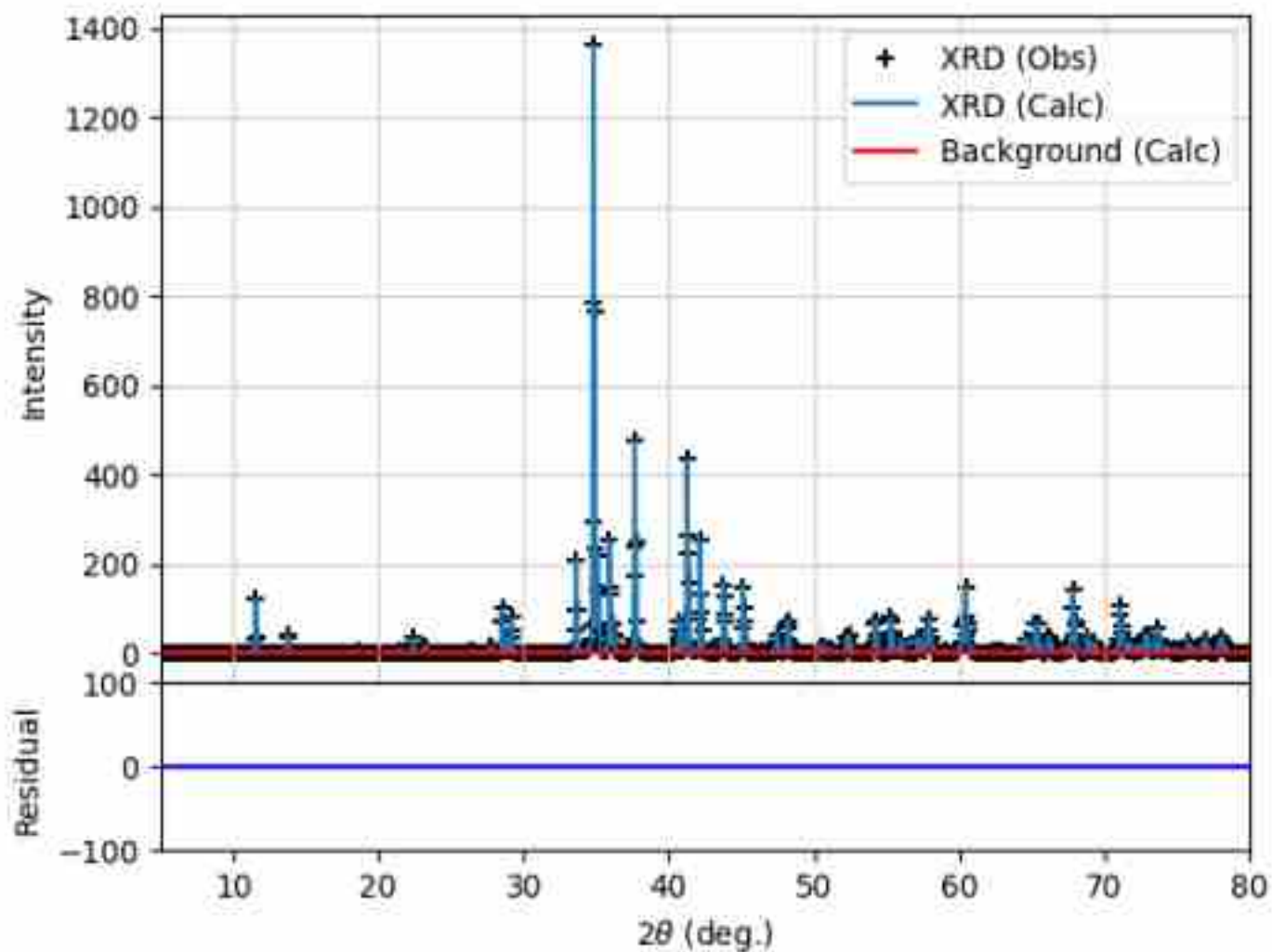
RMSE before RR	Rwp	RMSE after RR
0.014	0.0527	0.00223

Ho₂V₂O₈



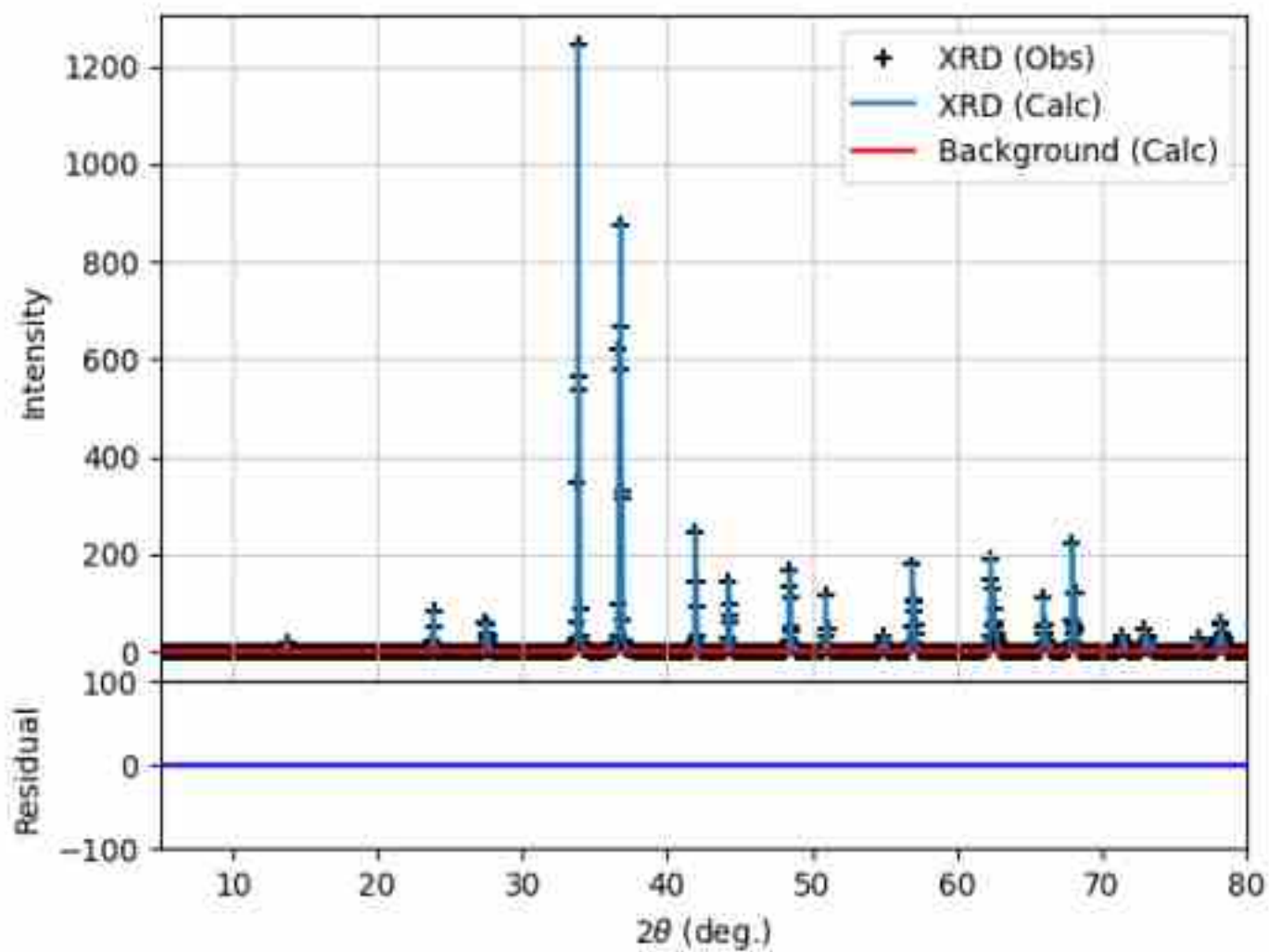
RMSE before RR	Rwp	RMSE after RR
0.014	0.00281	0.00116

Ho₃Ga₈Ag₃



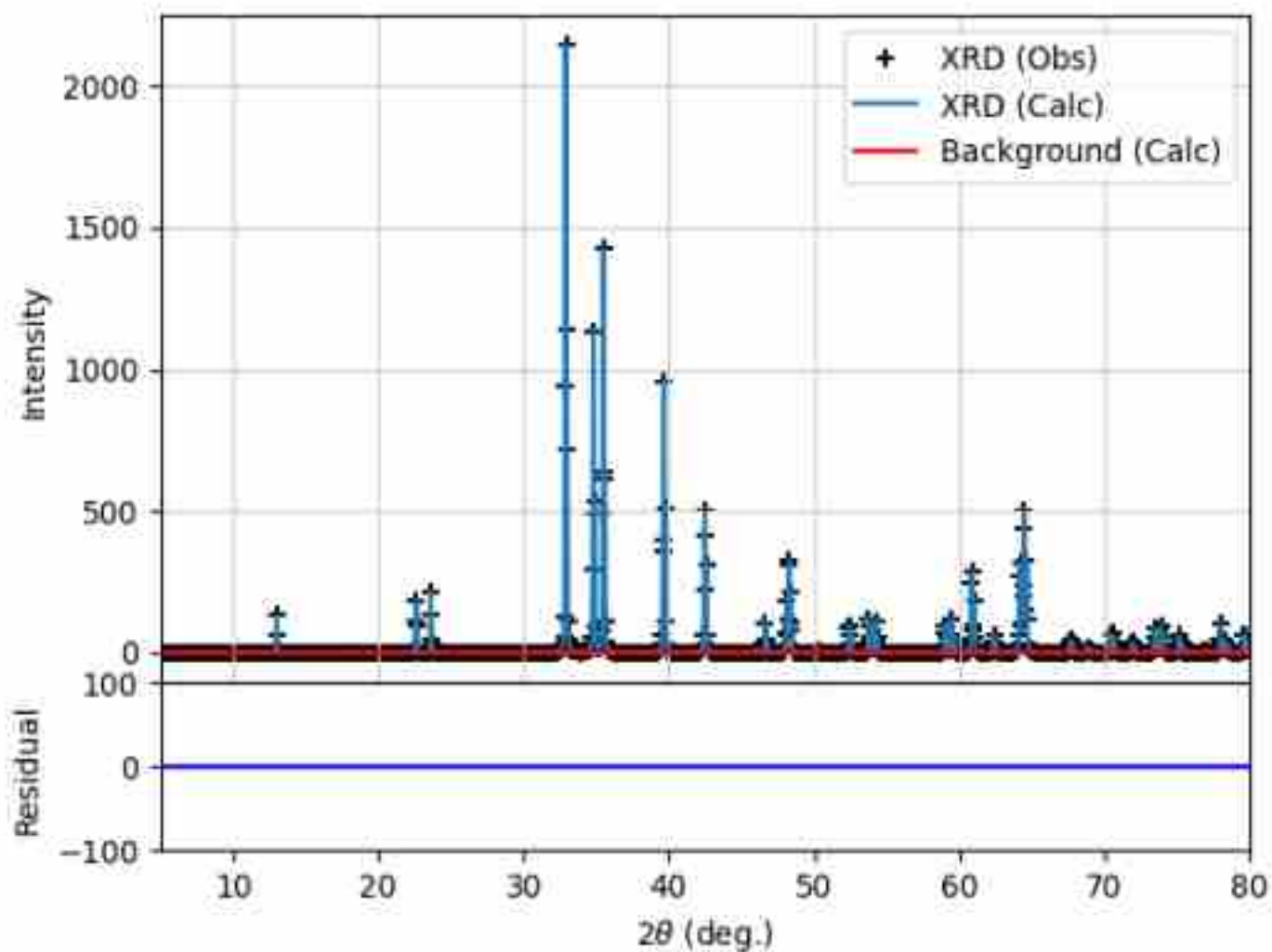
RMSE before RR	Rwp	RMSE after RR
0.014	0.00368	0.00046

Ho₃In₃Ni₃



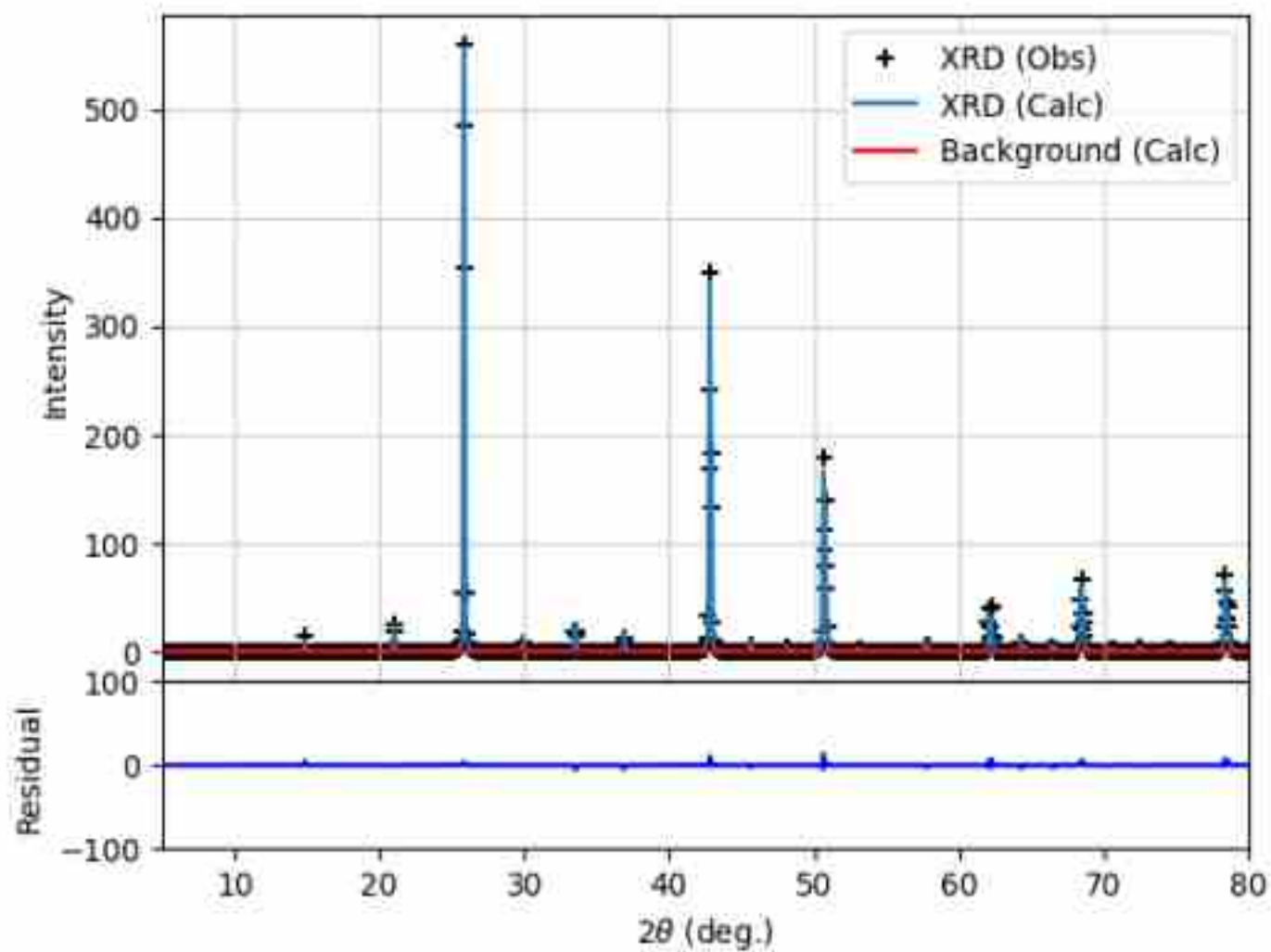
RMSE before RR	Rwp	RMSE after RR
0.014	0.00467	0.00097

Ho₃Tl₃Pd₃



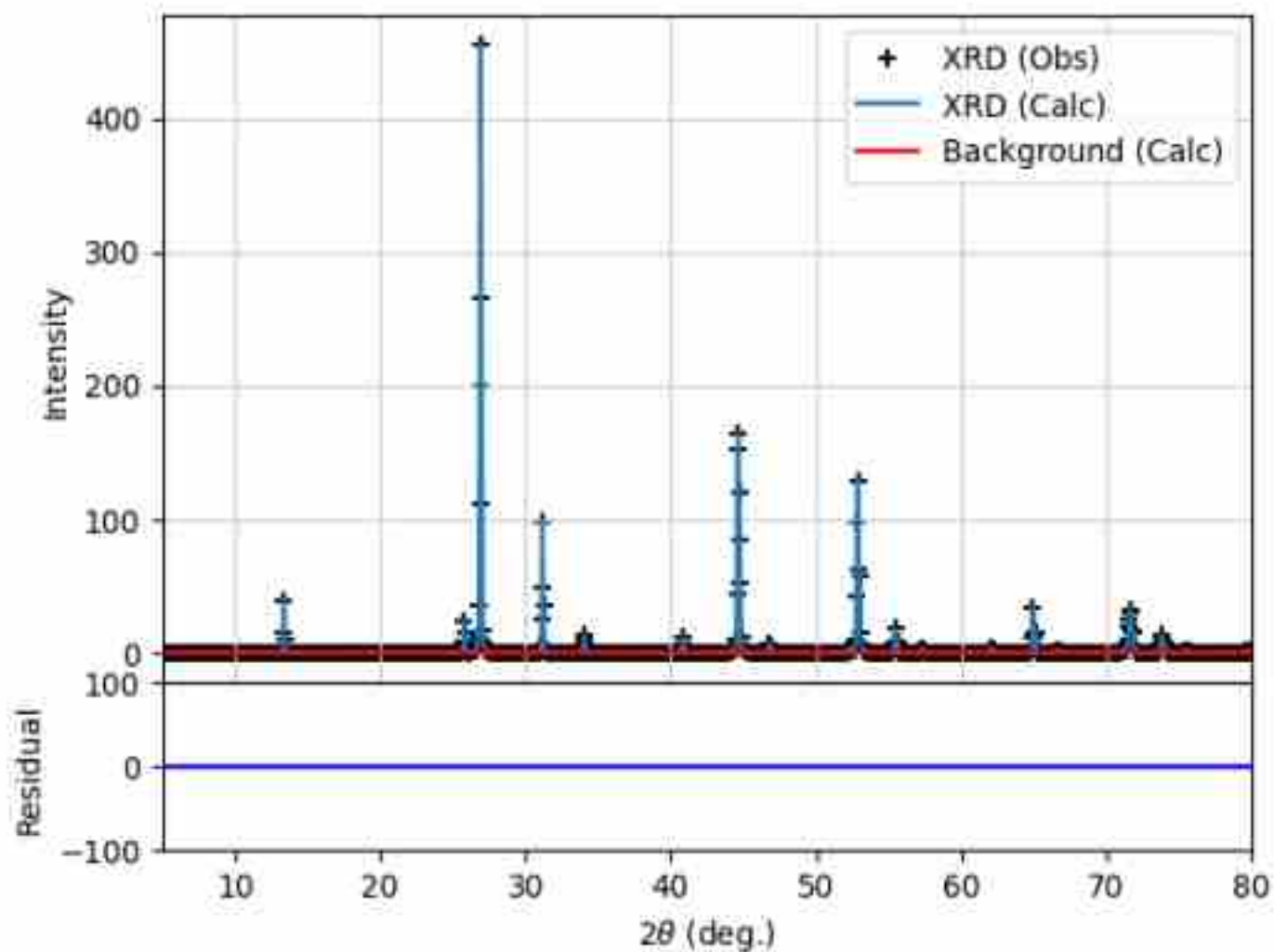
RMSE before RR	Rwp	RMSE after RR
0.014	0.00431	0.00045

In1Ga1As2



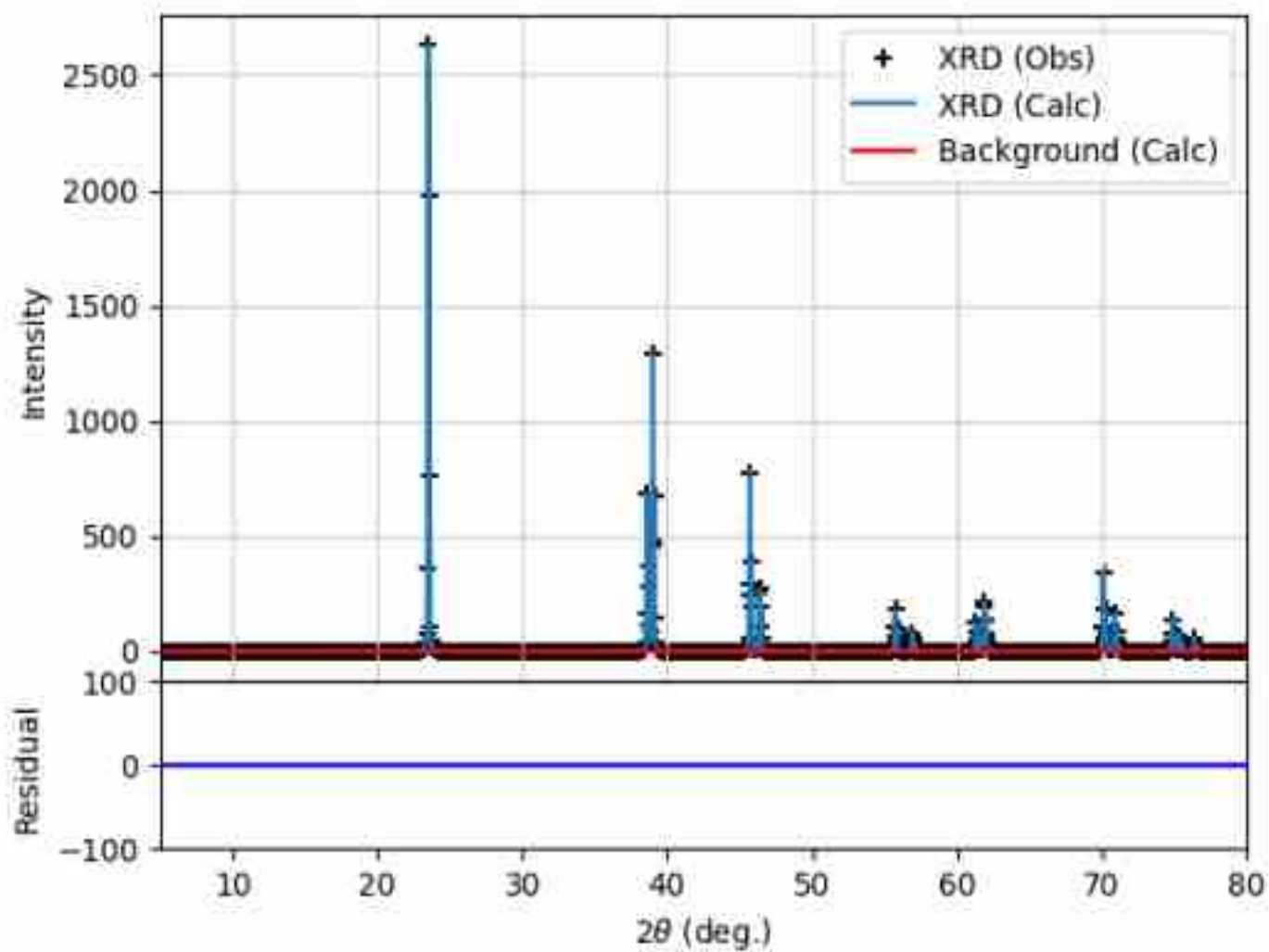
RMSE before RR	Rwp	RMSE after RR
0.014	7.42469	0.02699

In1Ga1P2



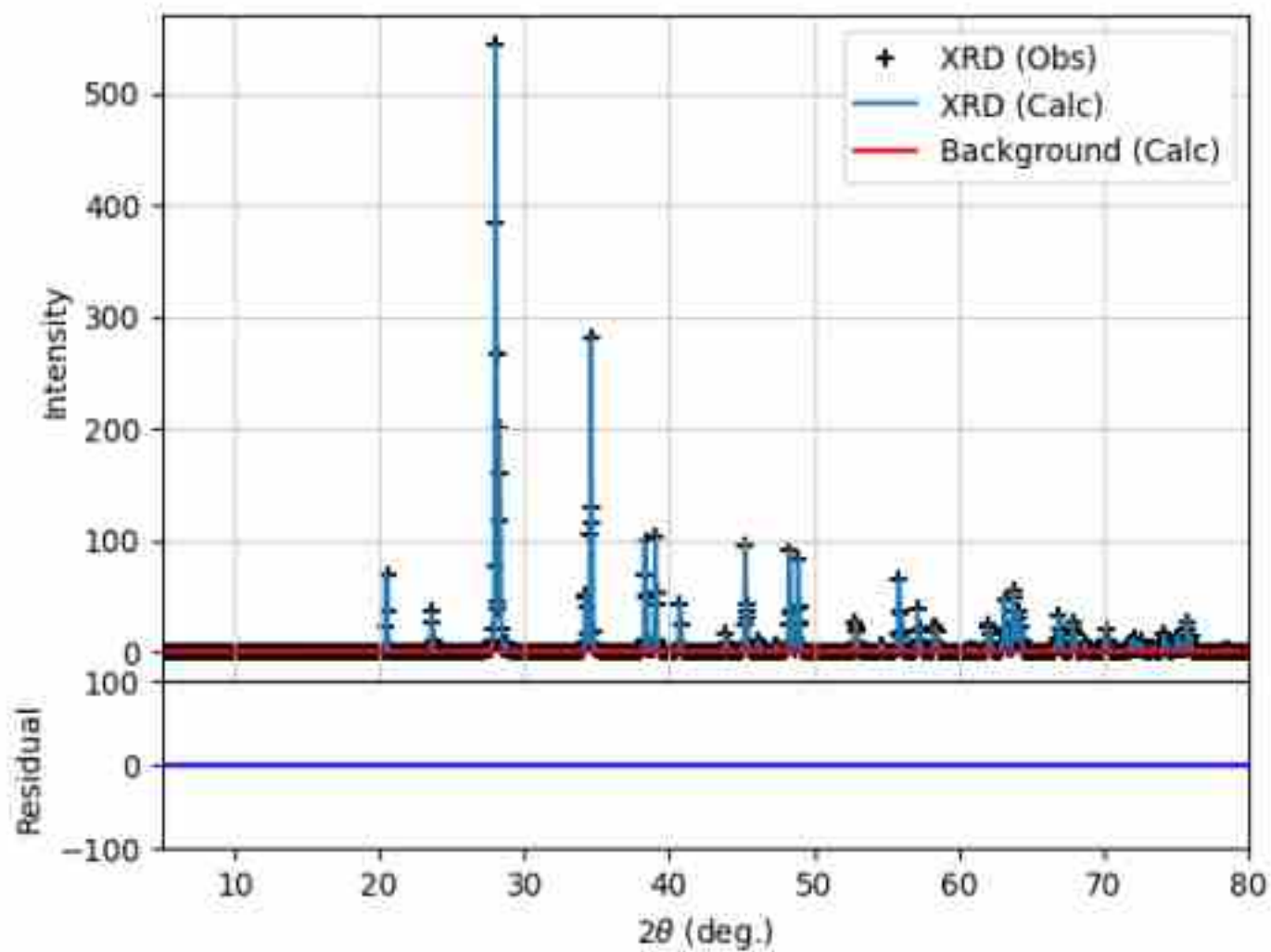
RMSE before RR	Rwp	RMSE after RR
0.014	0.00166	0.00017

In₂Ag₂Te₄



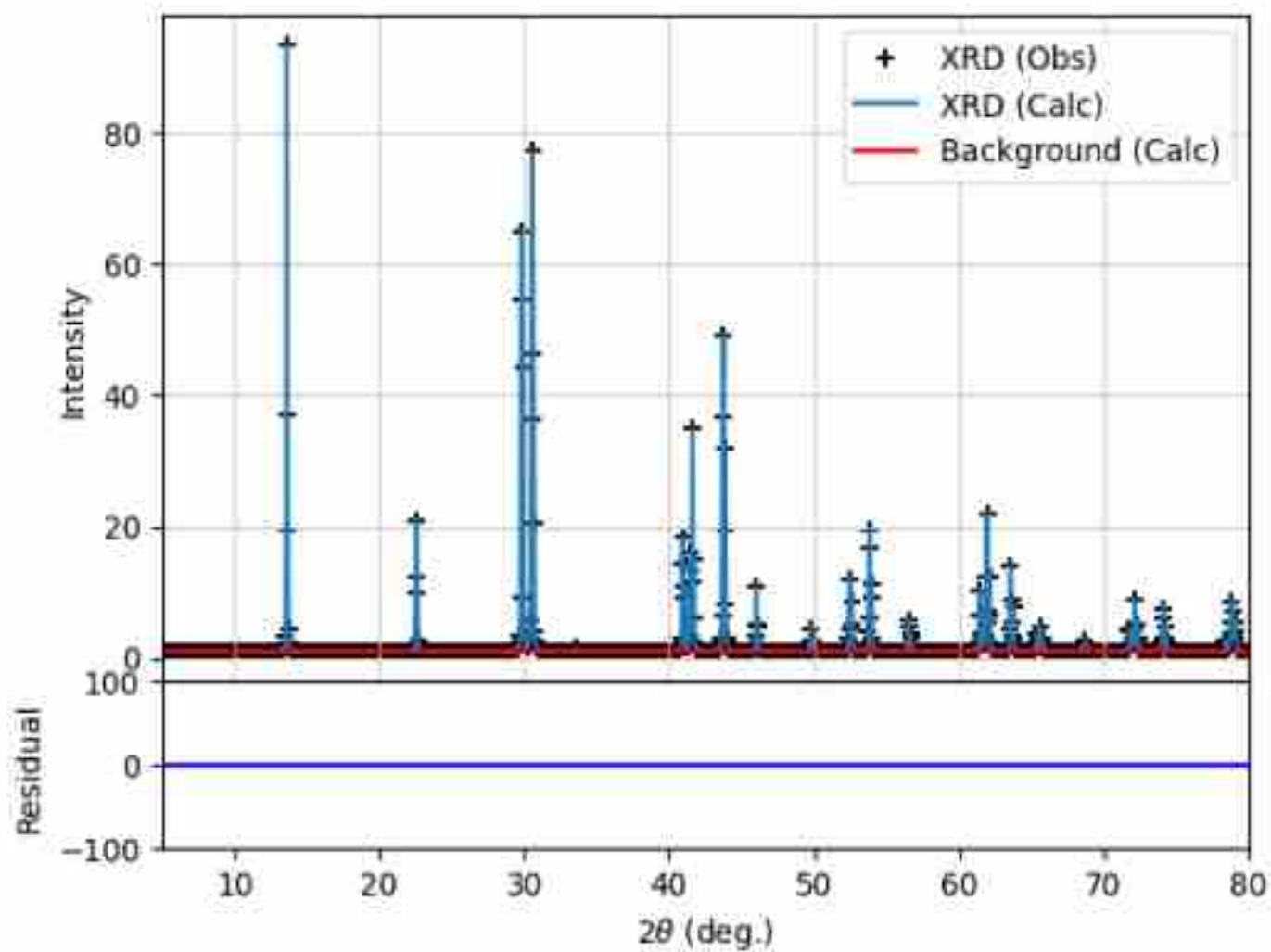
RMSE before RR	Rwp	RMSE after RR
0.014	0.00474	0.00023

In₂Br₂



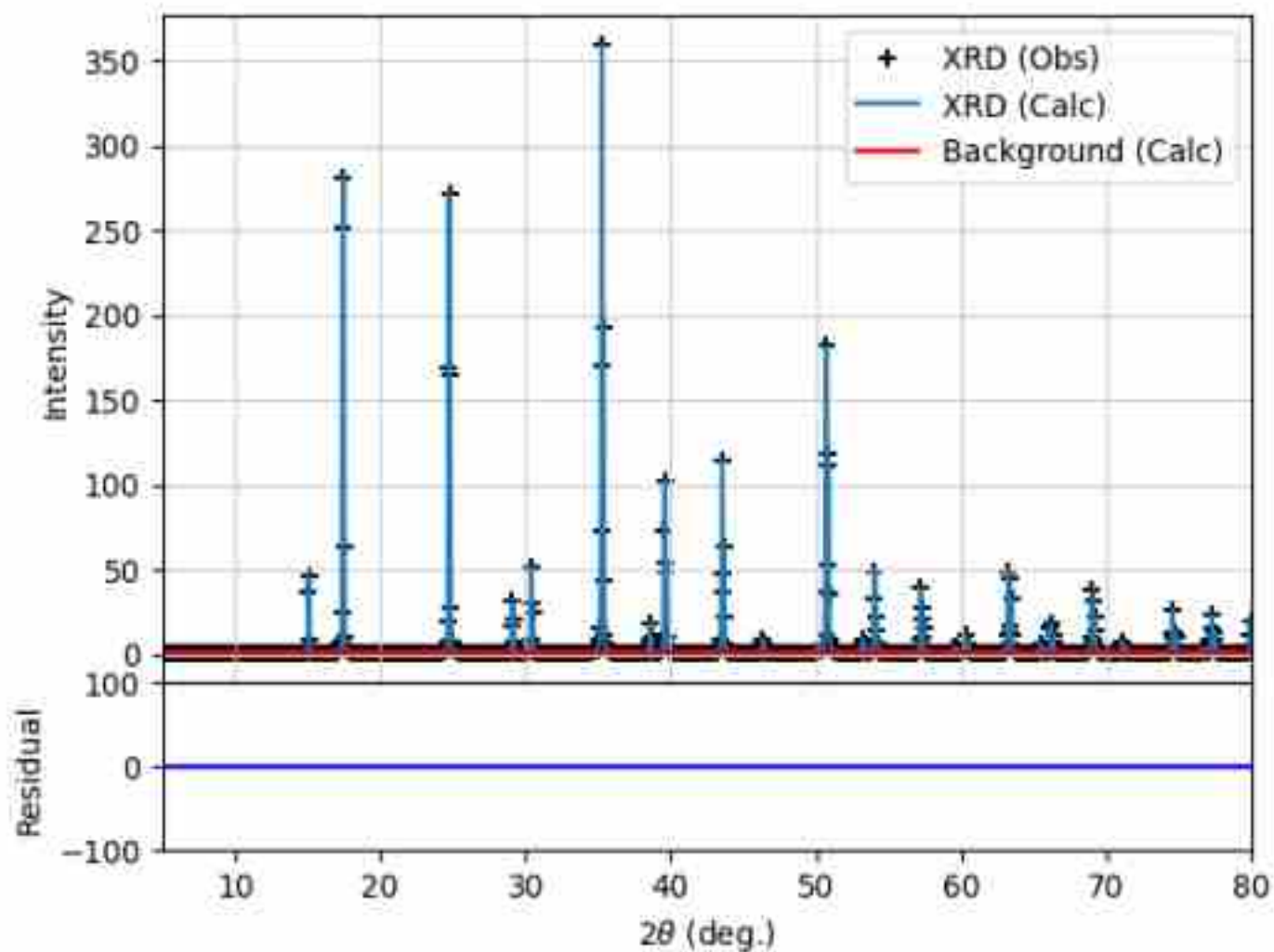
RMSE before RR	Rwp	RMSE after RR
0.014	0.00372	0.00017

K₂CuF₄



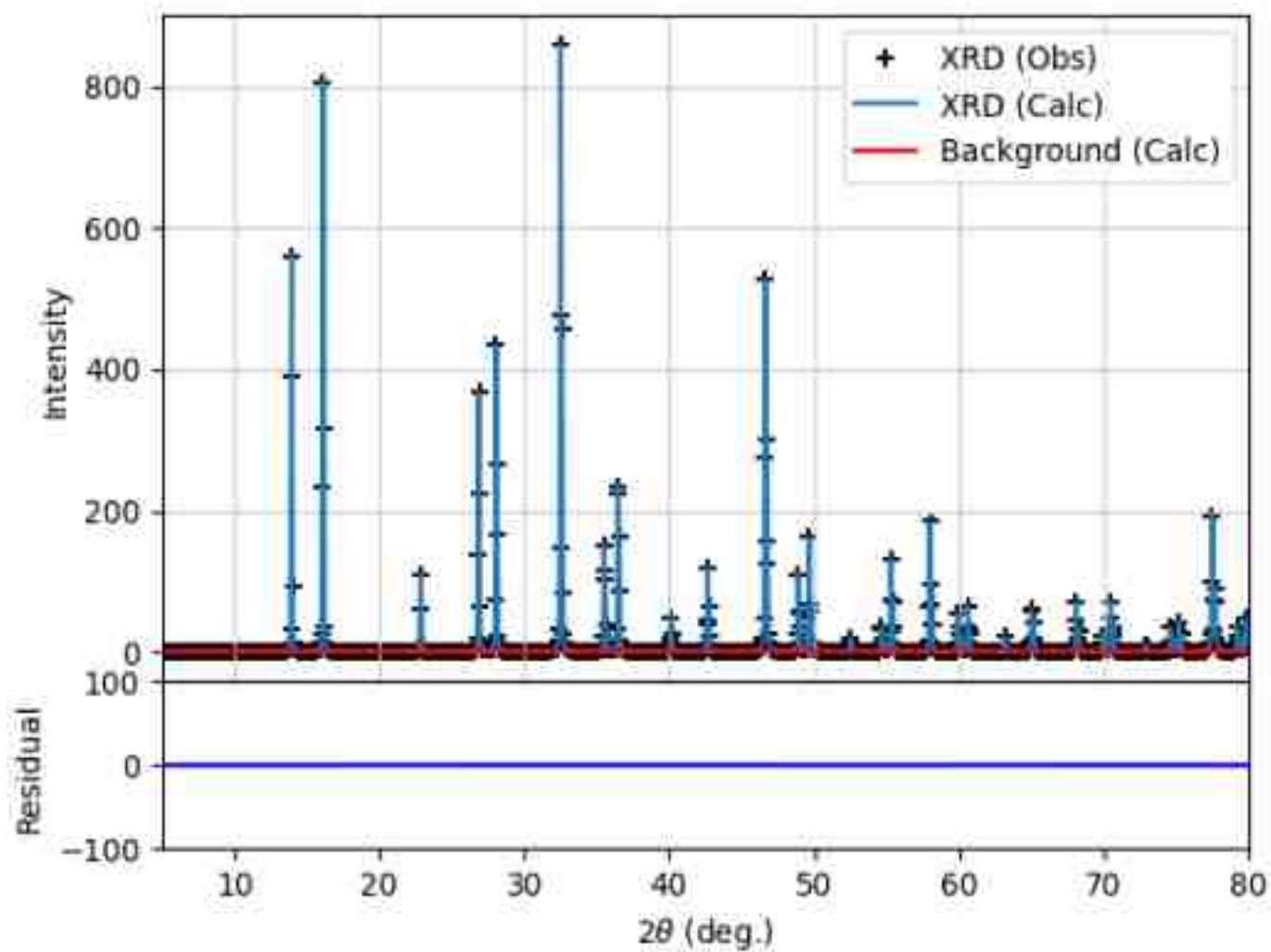
RMSE before RR	Rwp	RMSE after RR
0.014	0.00246	0.00073

K₂In₁Cu₁Cl₆



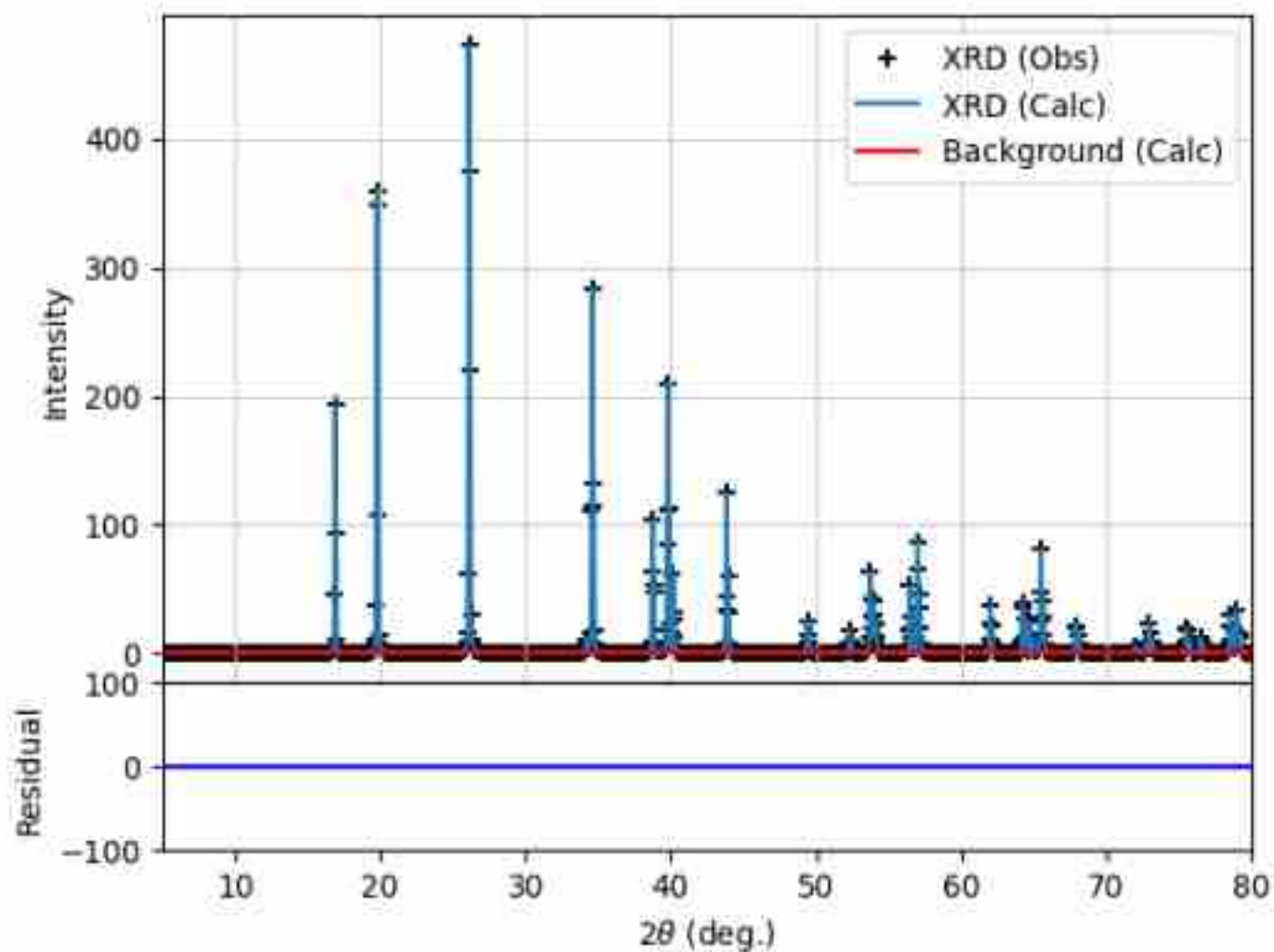
RMSE before RR	Rwp	RMSE after RR
0.014	0.02915	0.00376

K₂Li₁Tl₁Br₆



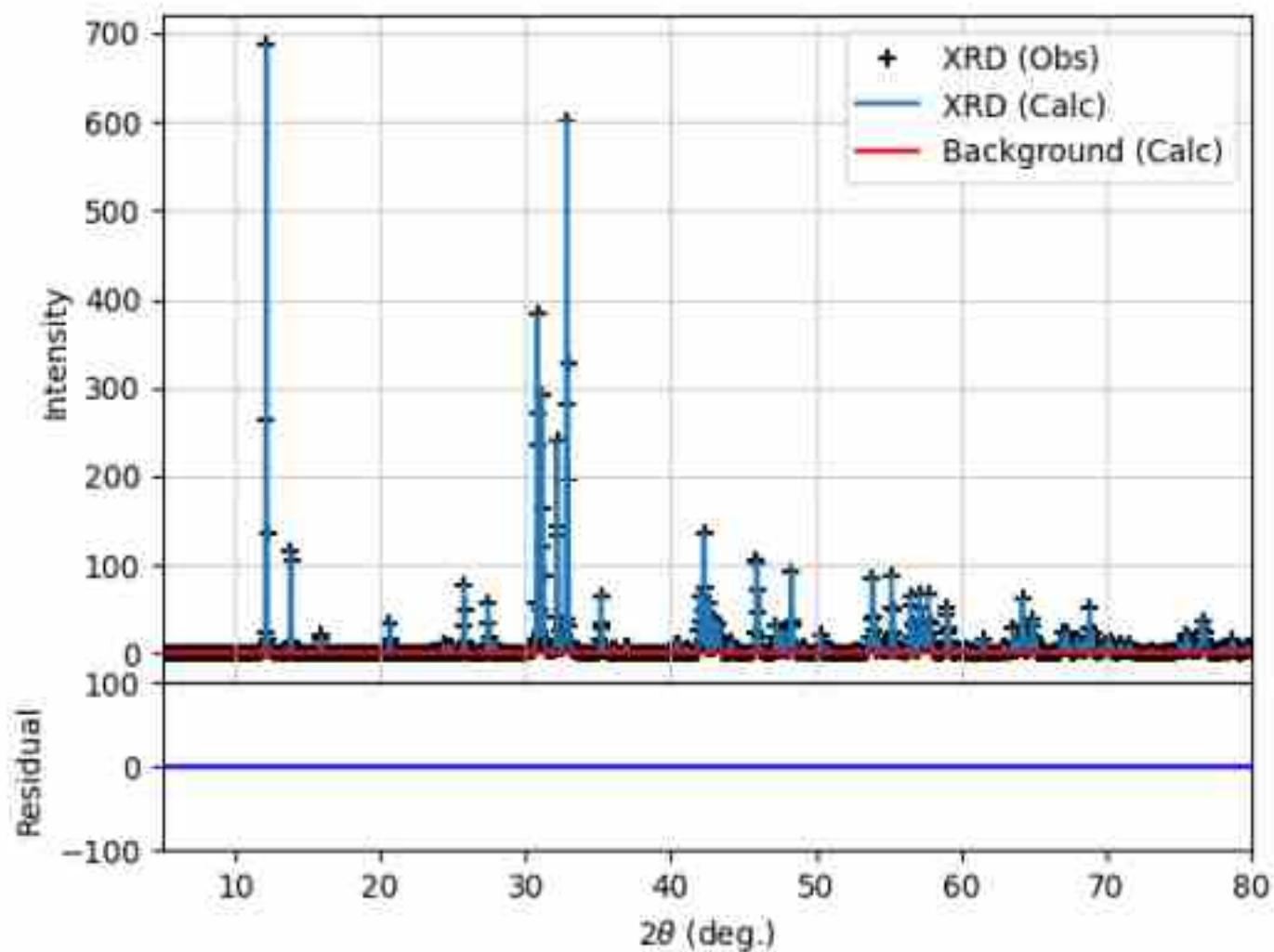
RMSE before RR	Rwp	RMSE after RR
0.014	0.07116	0.00852

K2Pt1C2



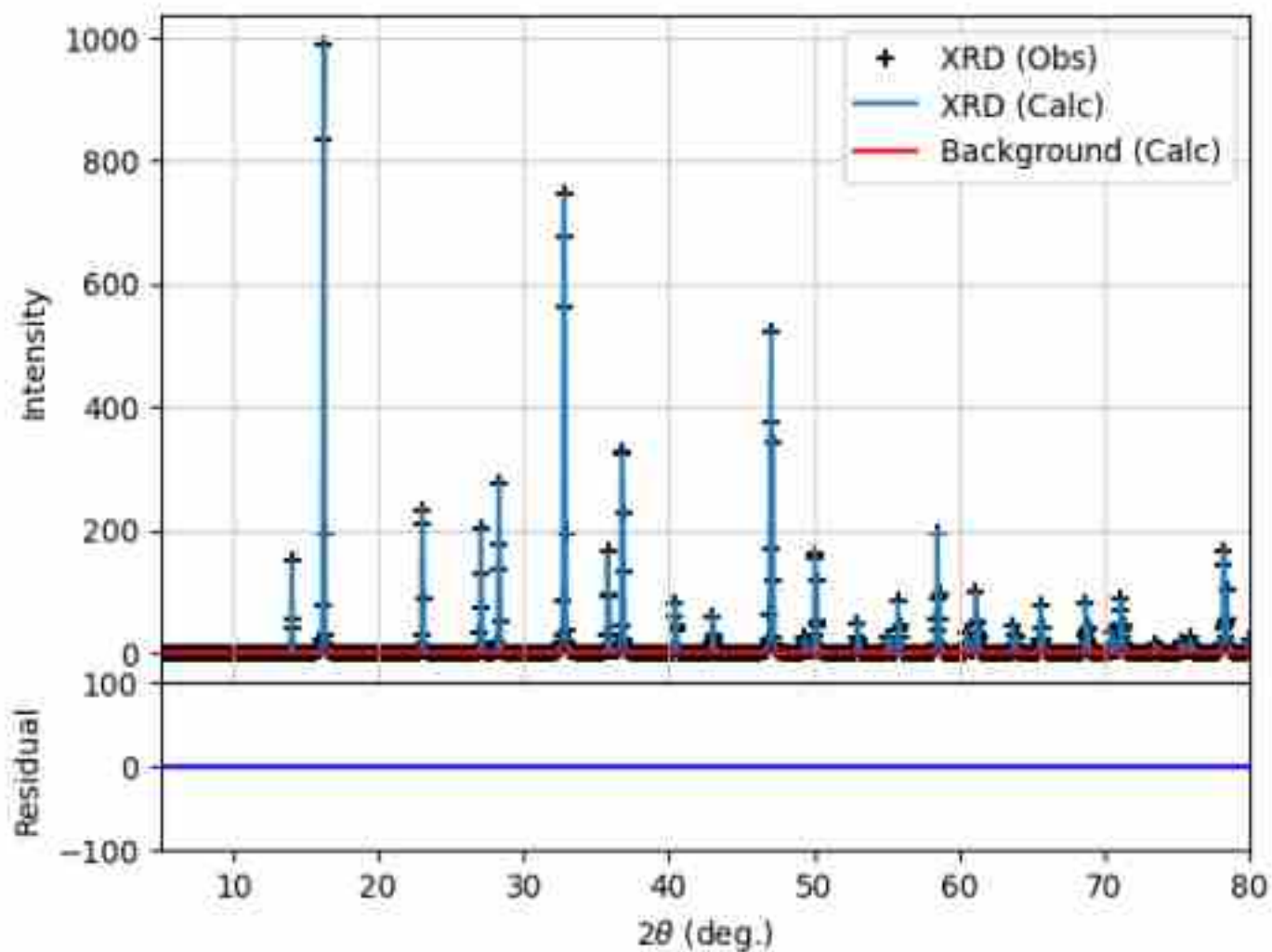
RMSE before RR	Rwp	RMSE after RR
0.014	0.00303	0.00143

K₂Sm₂Pd₂O₆



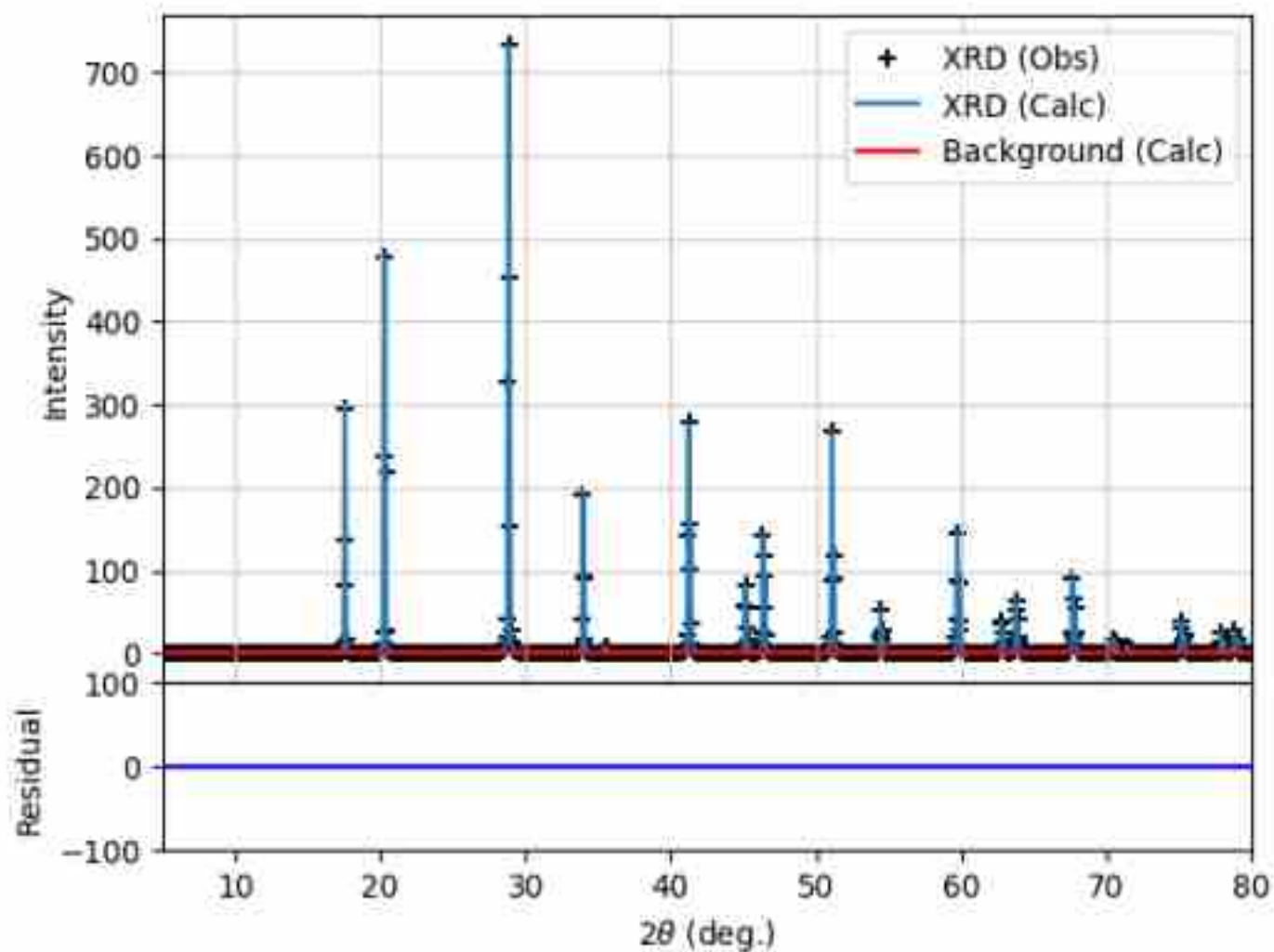
RMSE before RR	Rwp	RMSE after RR
0.014	0.0036	0.00055

K₂TlCuBr₆



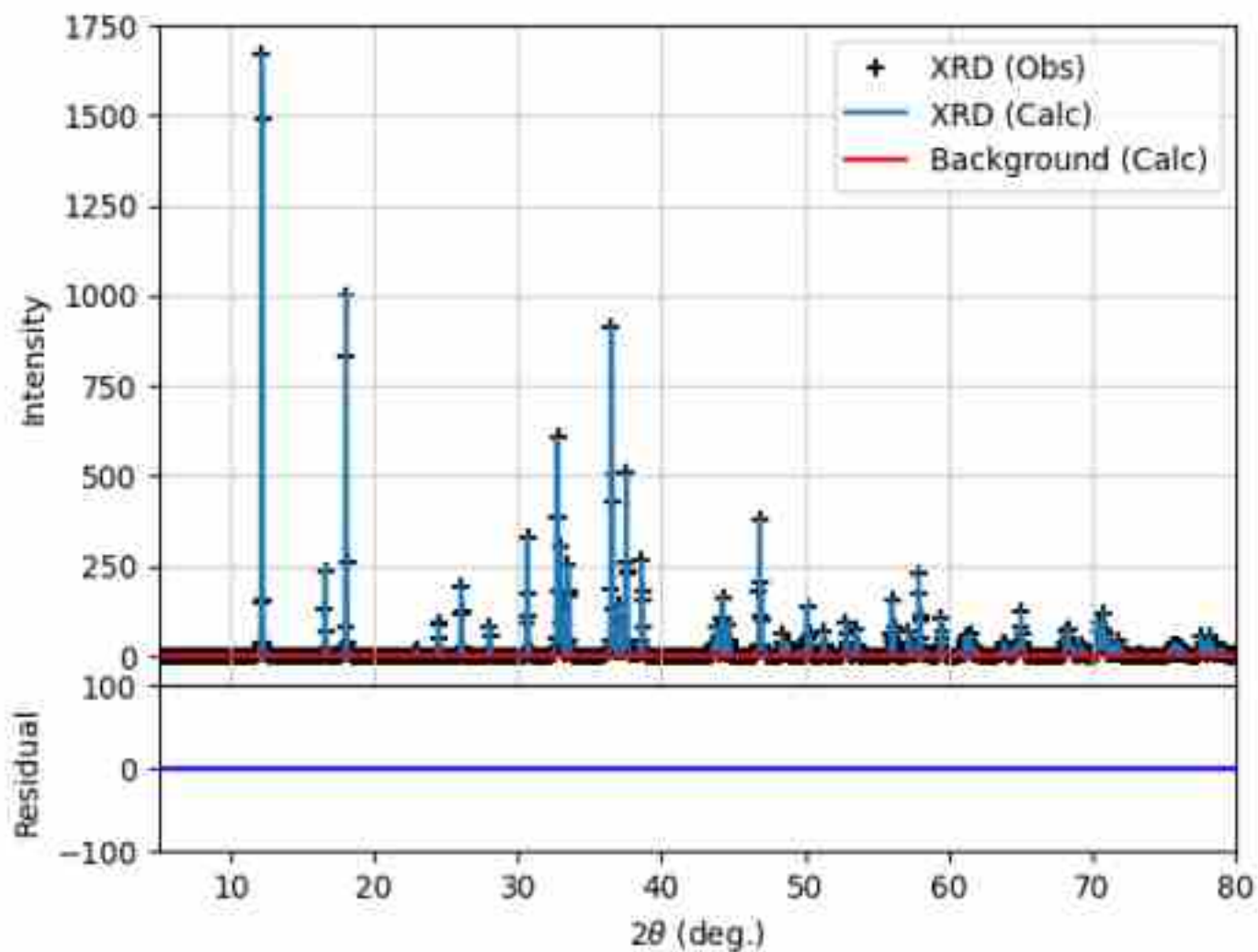
RMSE before RR	Rwp	RMSE after RR
0.014	0.05807	0.00381

K₂TlCuF₆



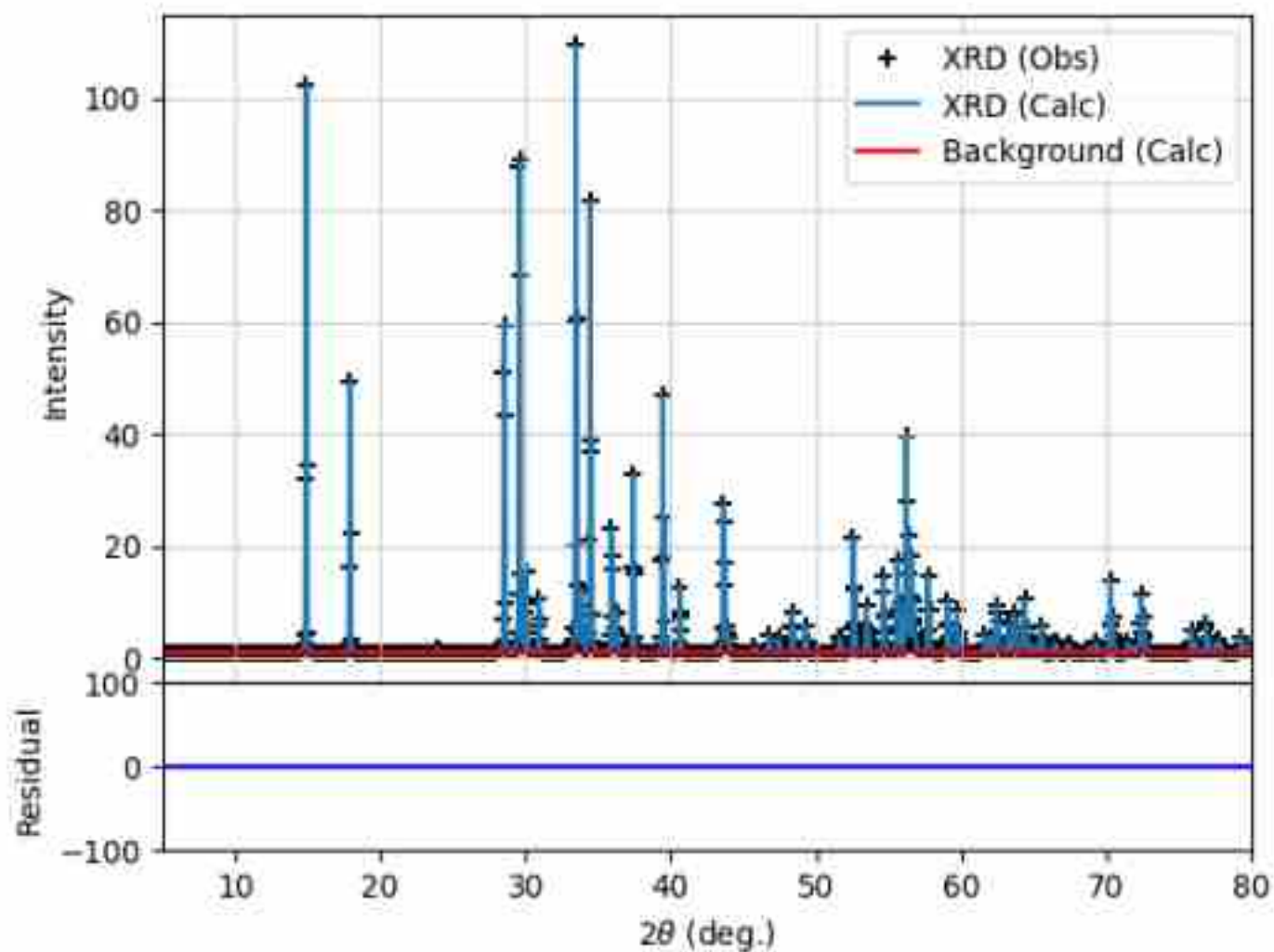
RMSE before RR	Rwp	RMSE after RR
0.014	0.01088	0.00344

K3Sb2Au3



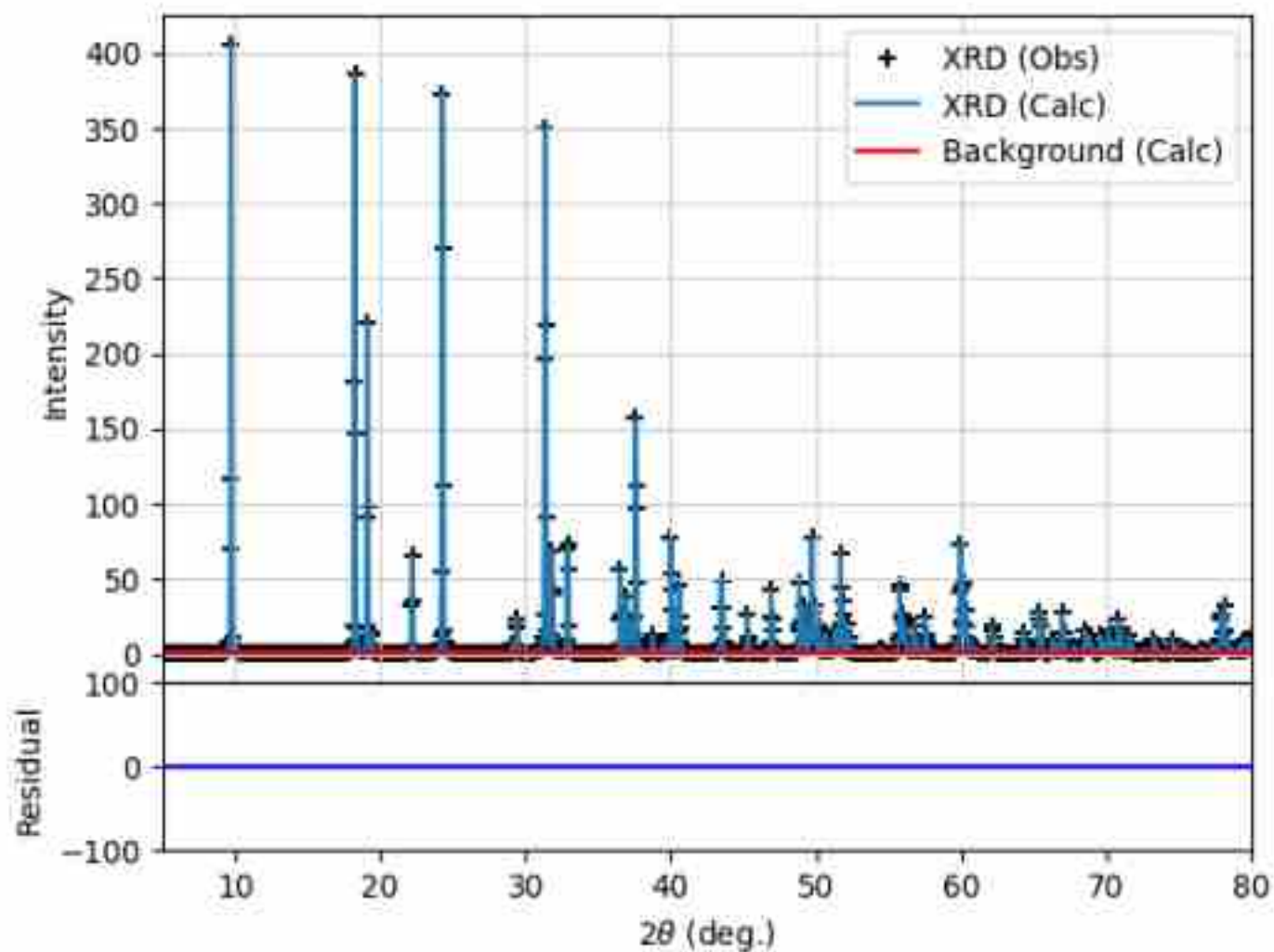
RMSE before RR	Rwp	RMSE after RR
0.014	0.00322	0.00047

K₄Cu₂P₂



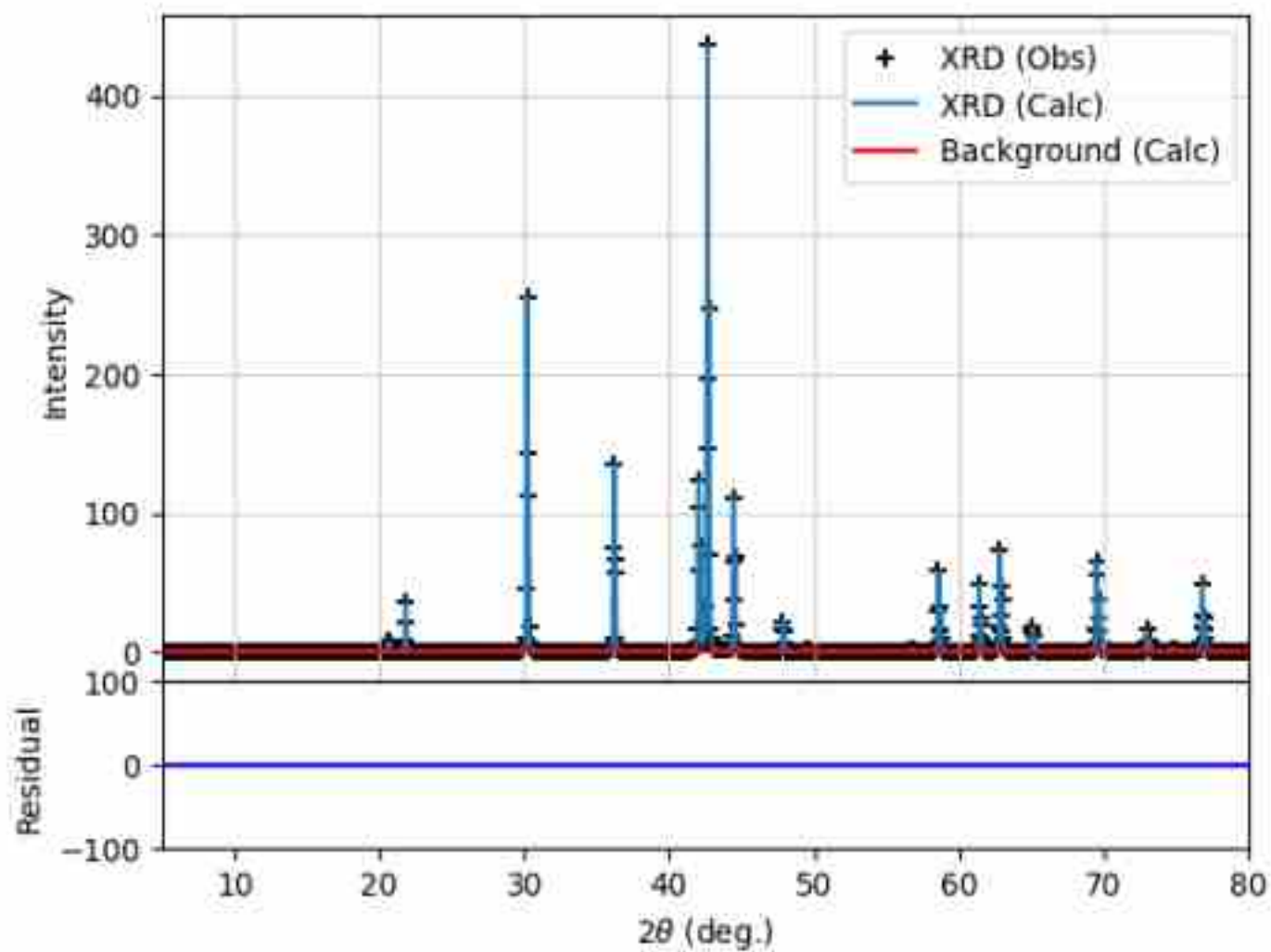
RMSE before RR	Rwp	RMSE after RR
0.014	0.00294	0.00045

K₄Hg₁P₂



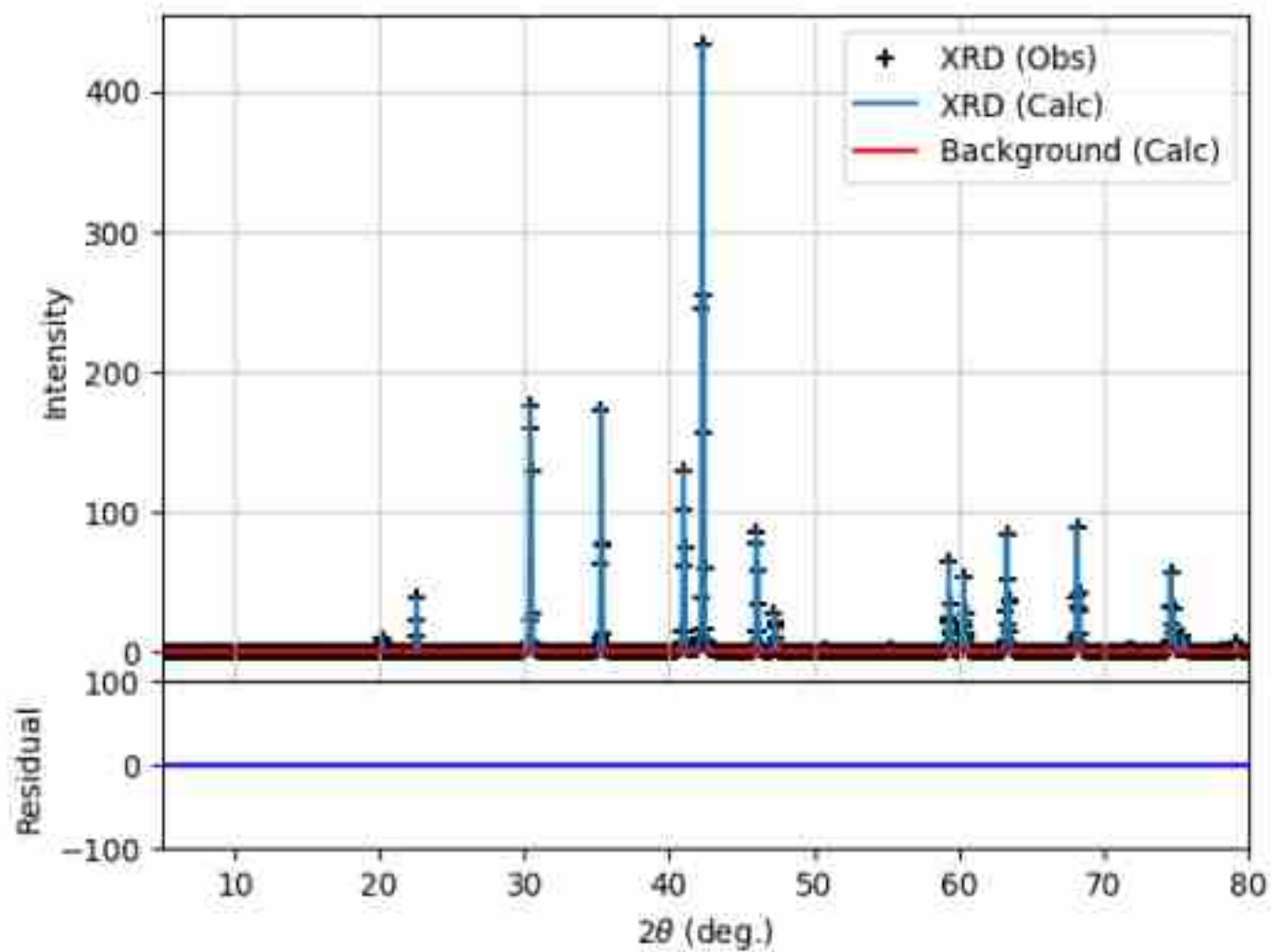
RMSE before RR	Rwp	RMSE after RR
0.014	0.00326	0.00069

La1Co3Ni2



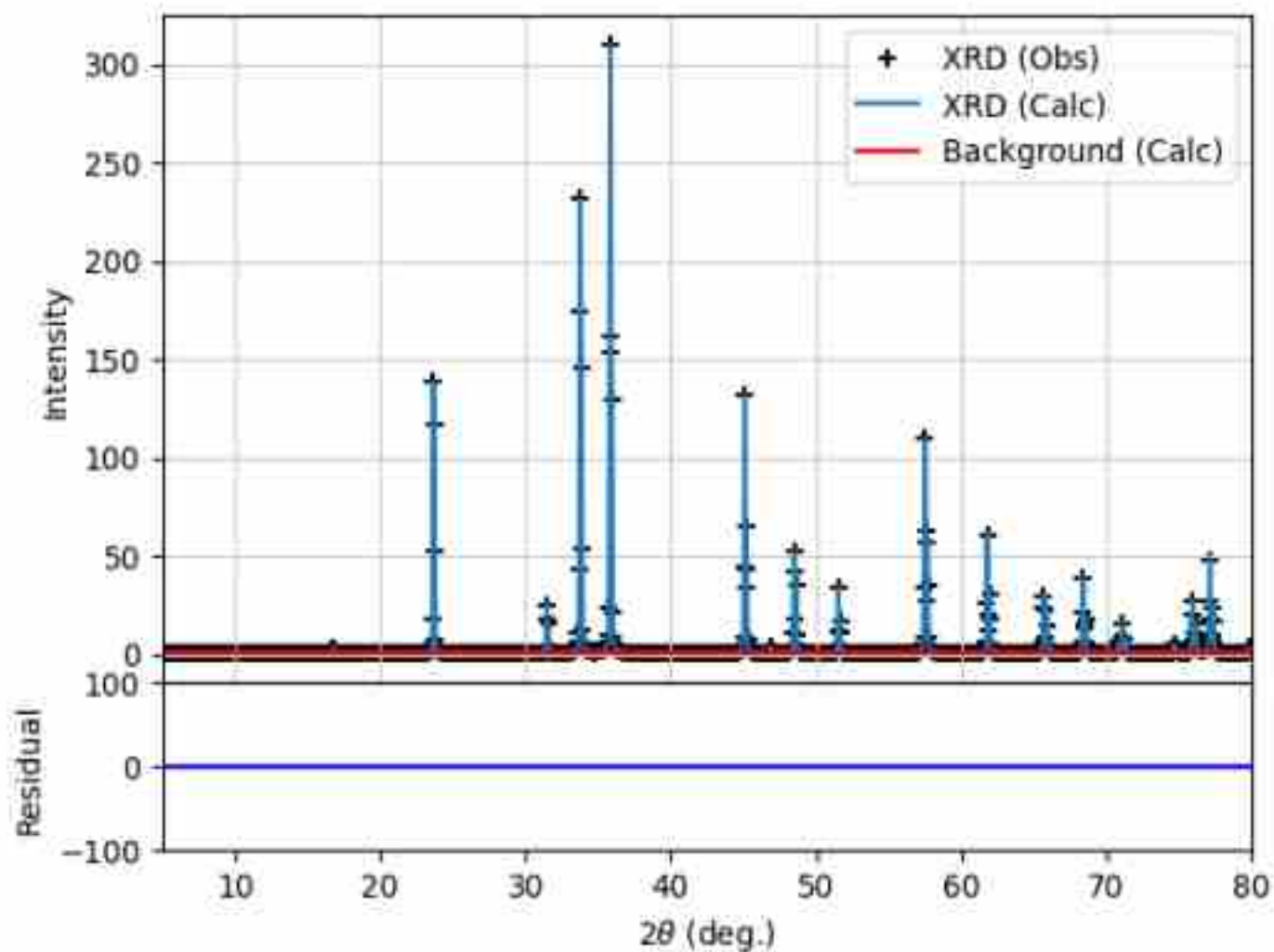
RMSE before RR	Rwp	RMSE after RR
0.014	0.00287	0.00067

La1Fe1Cu1Ni3



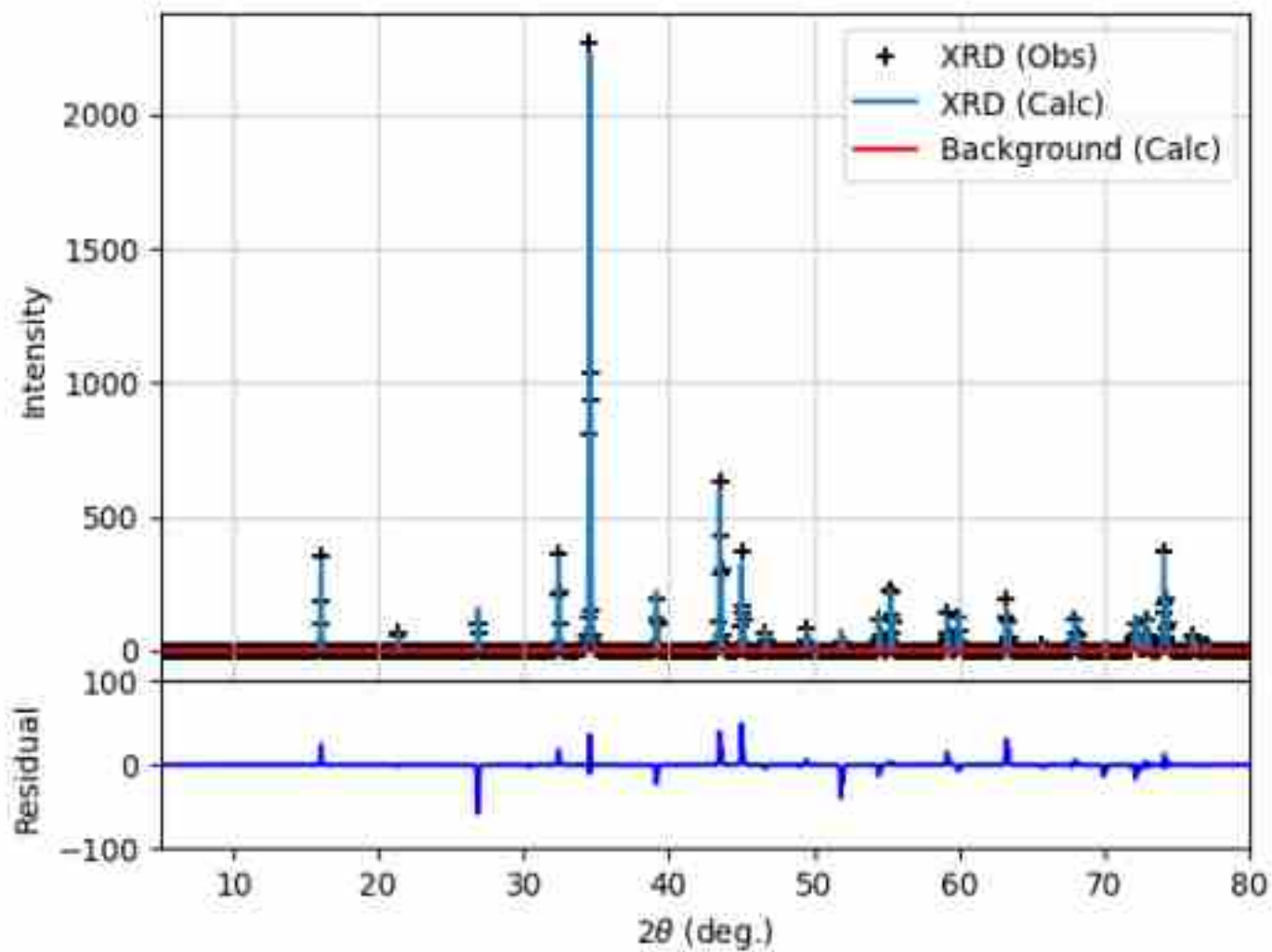
RMSE before RR	Rwp	RMSE after RR
0.014	0.05161	0.00094

LaMn₂Si₂



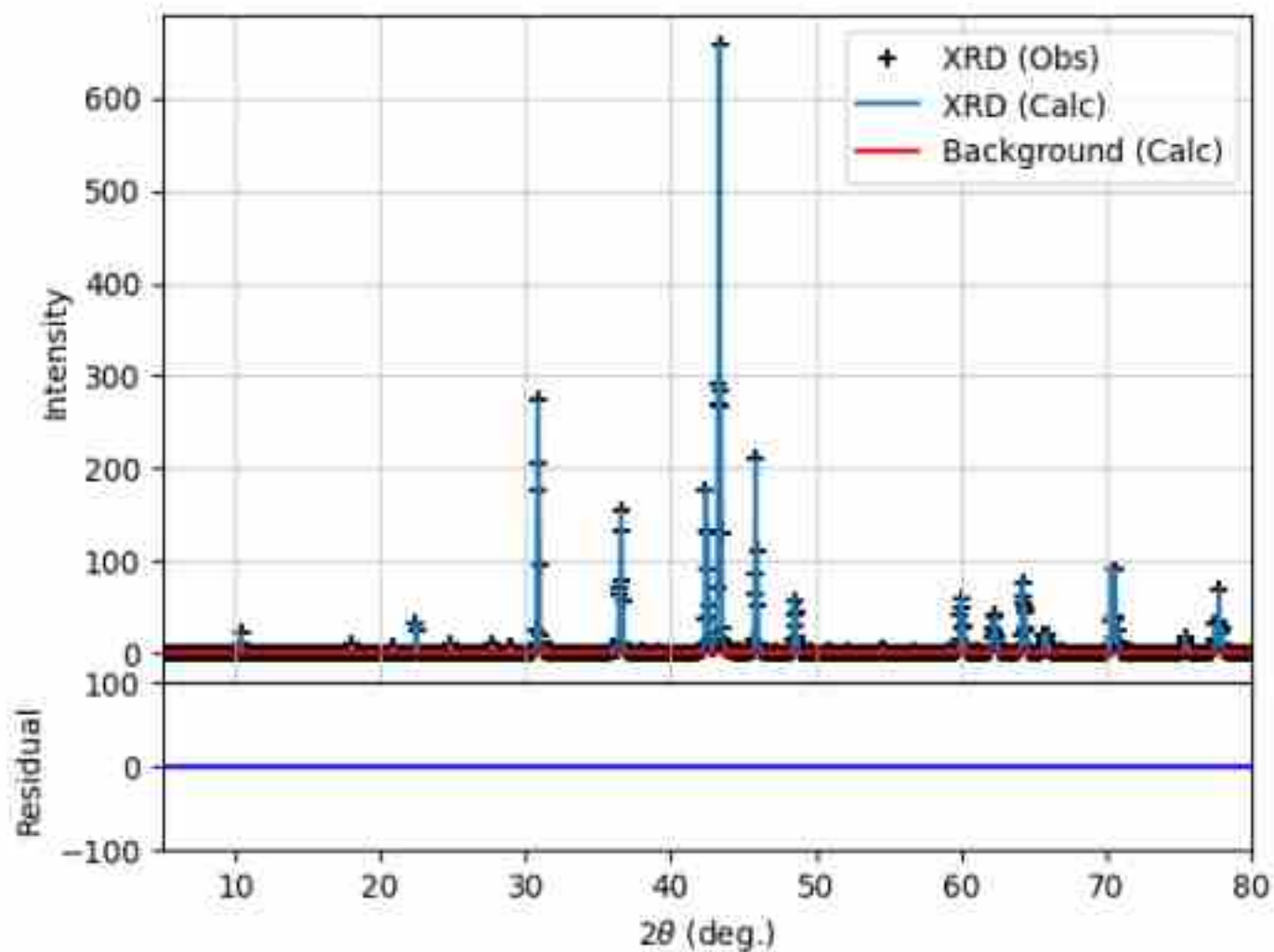
RMSE before RR	Rwp	RMSE after RR
0.014	0.00319	0.0008

La1Si1Pt3



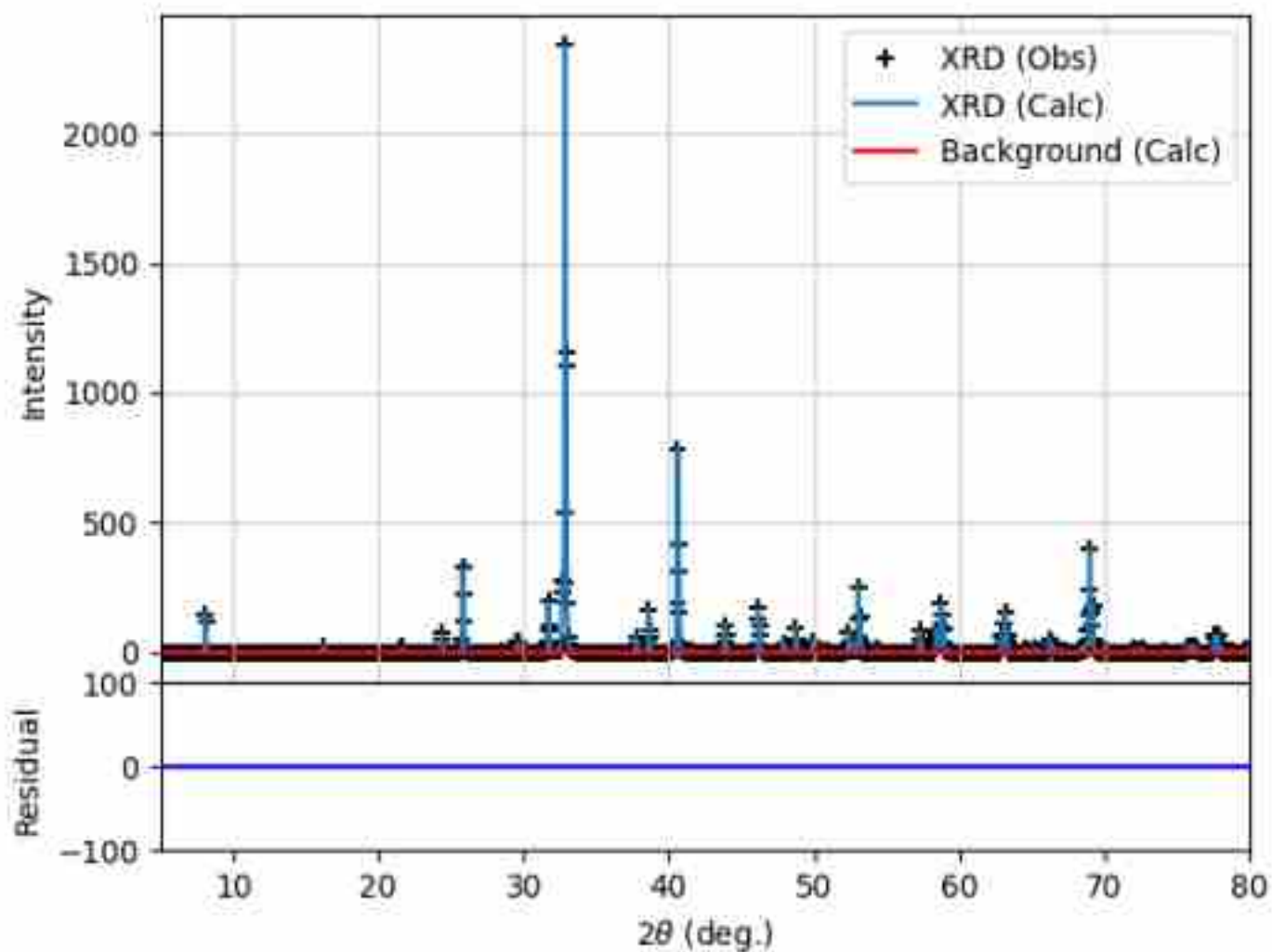
RMSE before RR	Rwp	RMSE after RR
0.014	13.56943	0.01398

La₁Y₁Ni₁₀



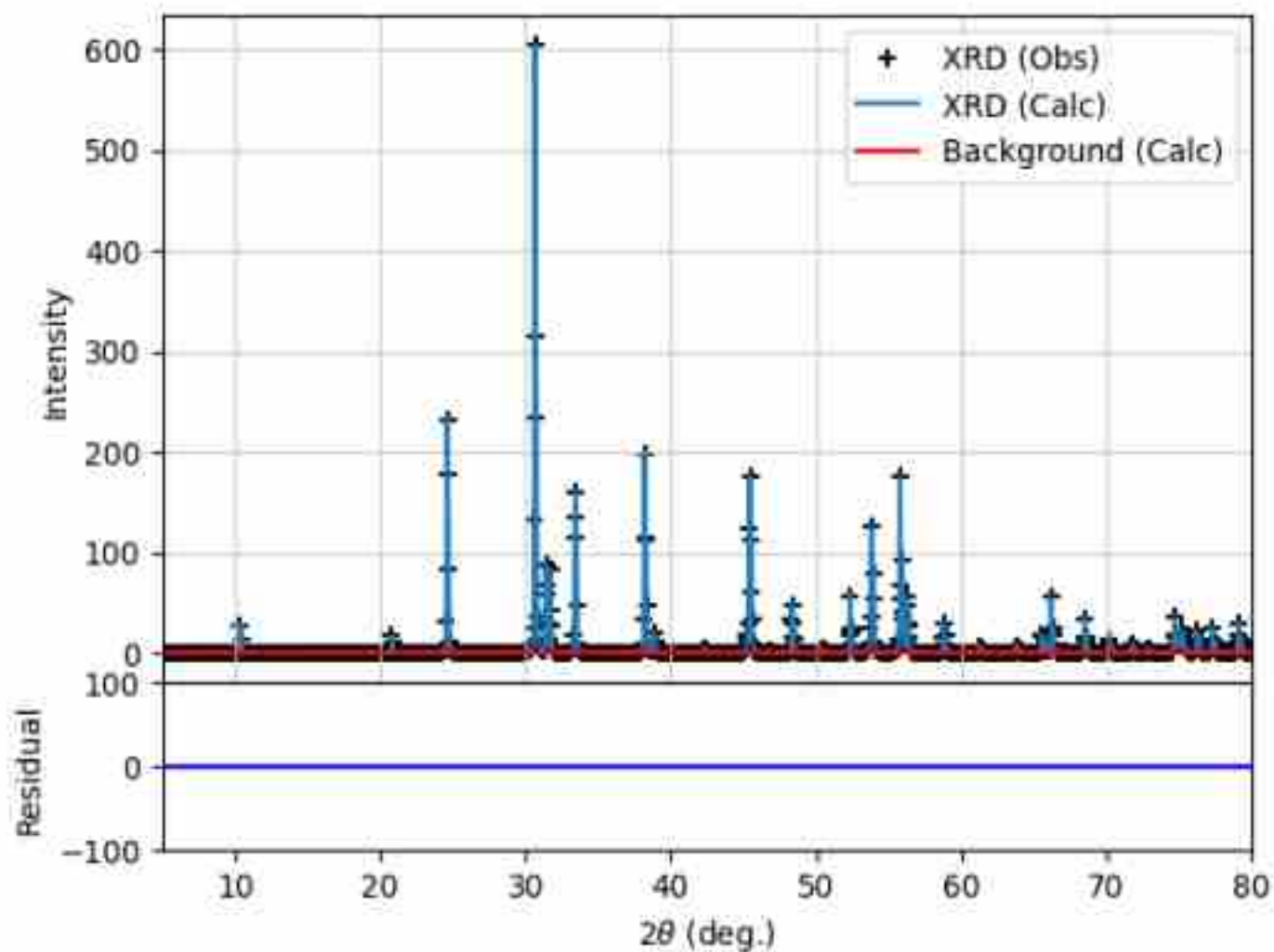
RMSE before RR	Rwp	RMSE after RR
0.014	0.00307	0.00045

La₂Ag₂Sb₄



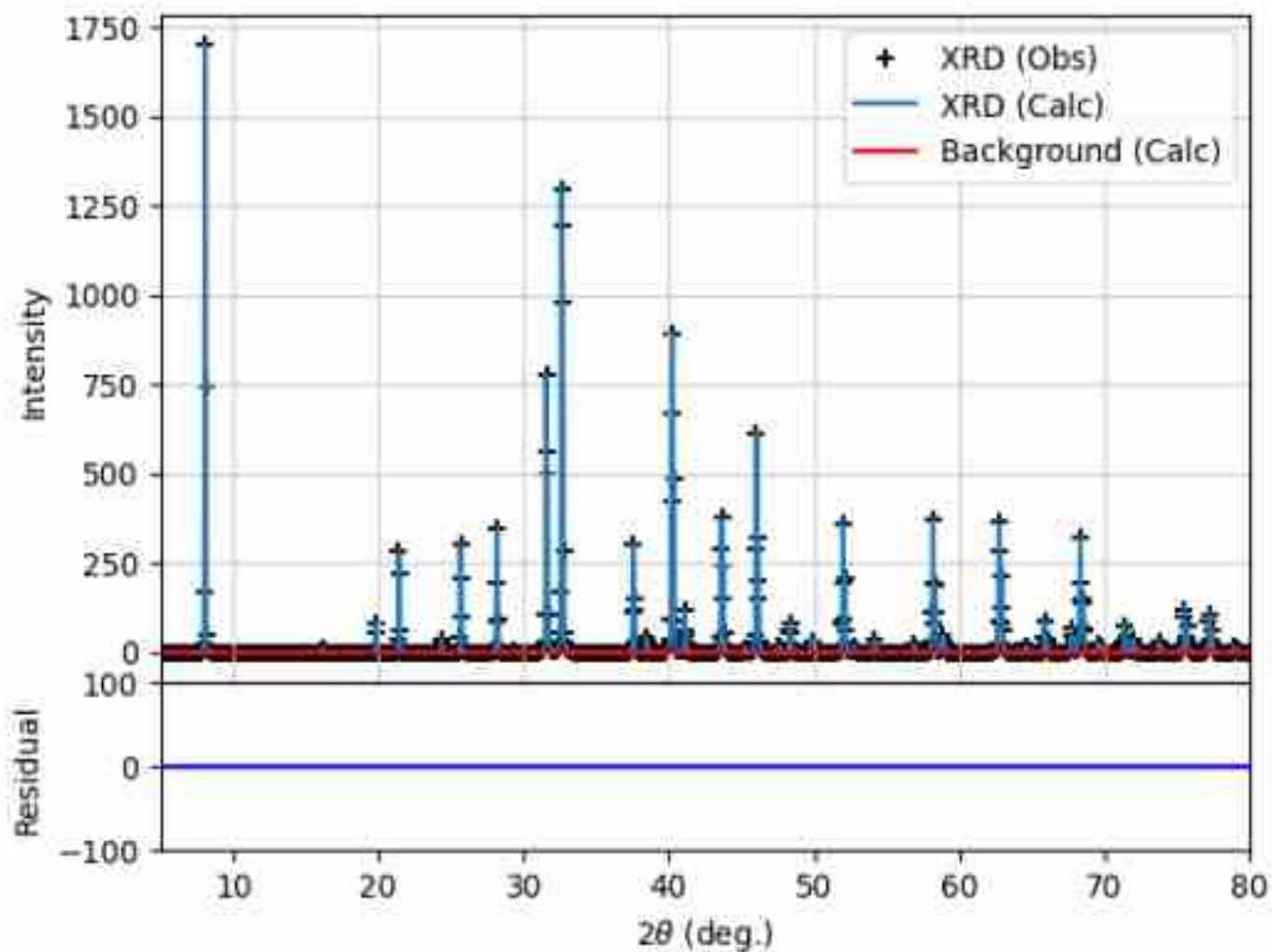
RMSE before RR	Rwp	RMSE after RR
0.014	0.00824	0.00129

La₂Cu₂S₂O₂



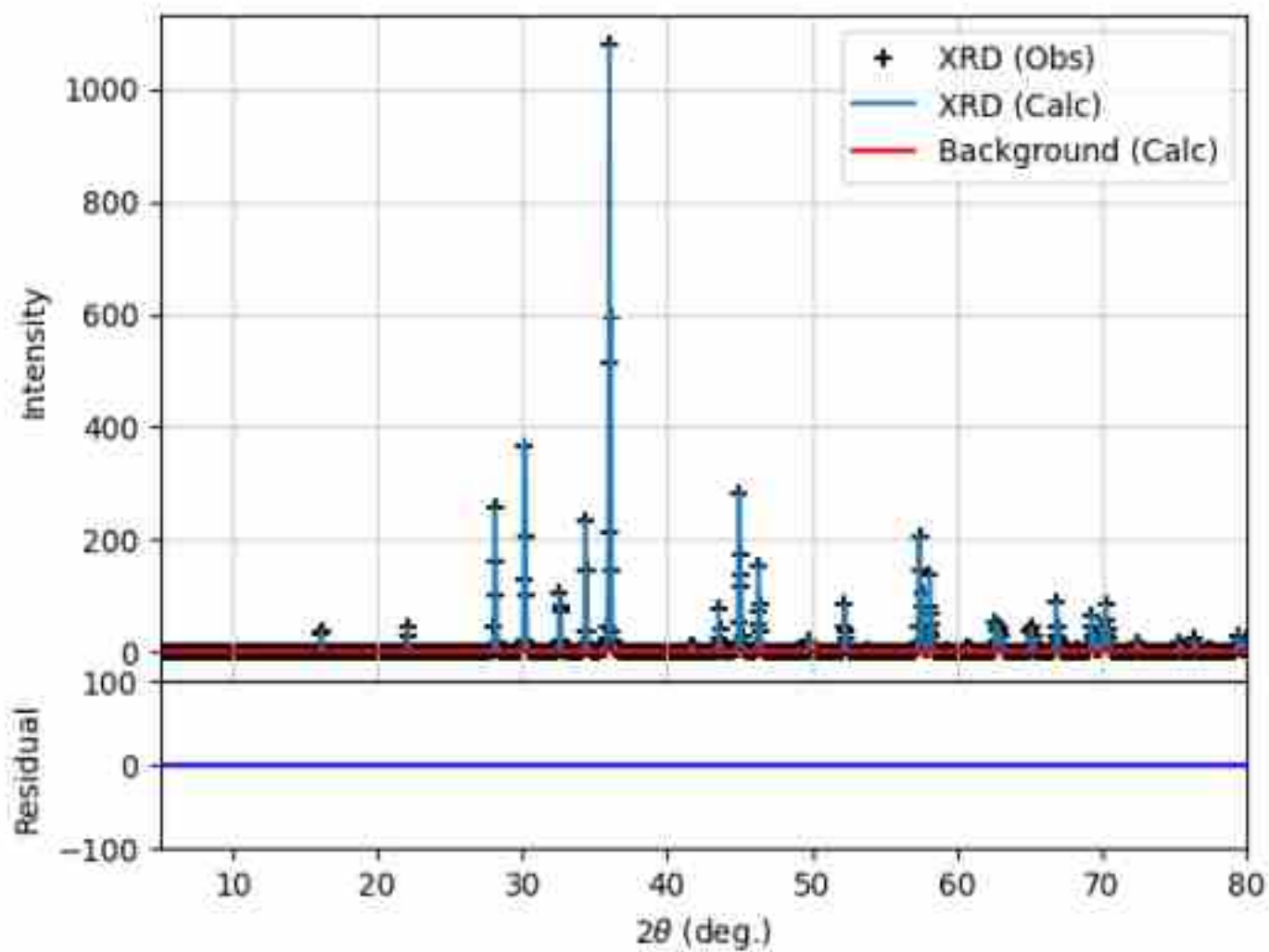
RMSE before RR	Rwp	RMSE after RR
0.014	0.00429	0.00083

La₂Ga₅Au₃



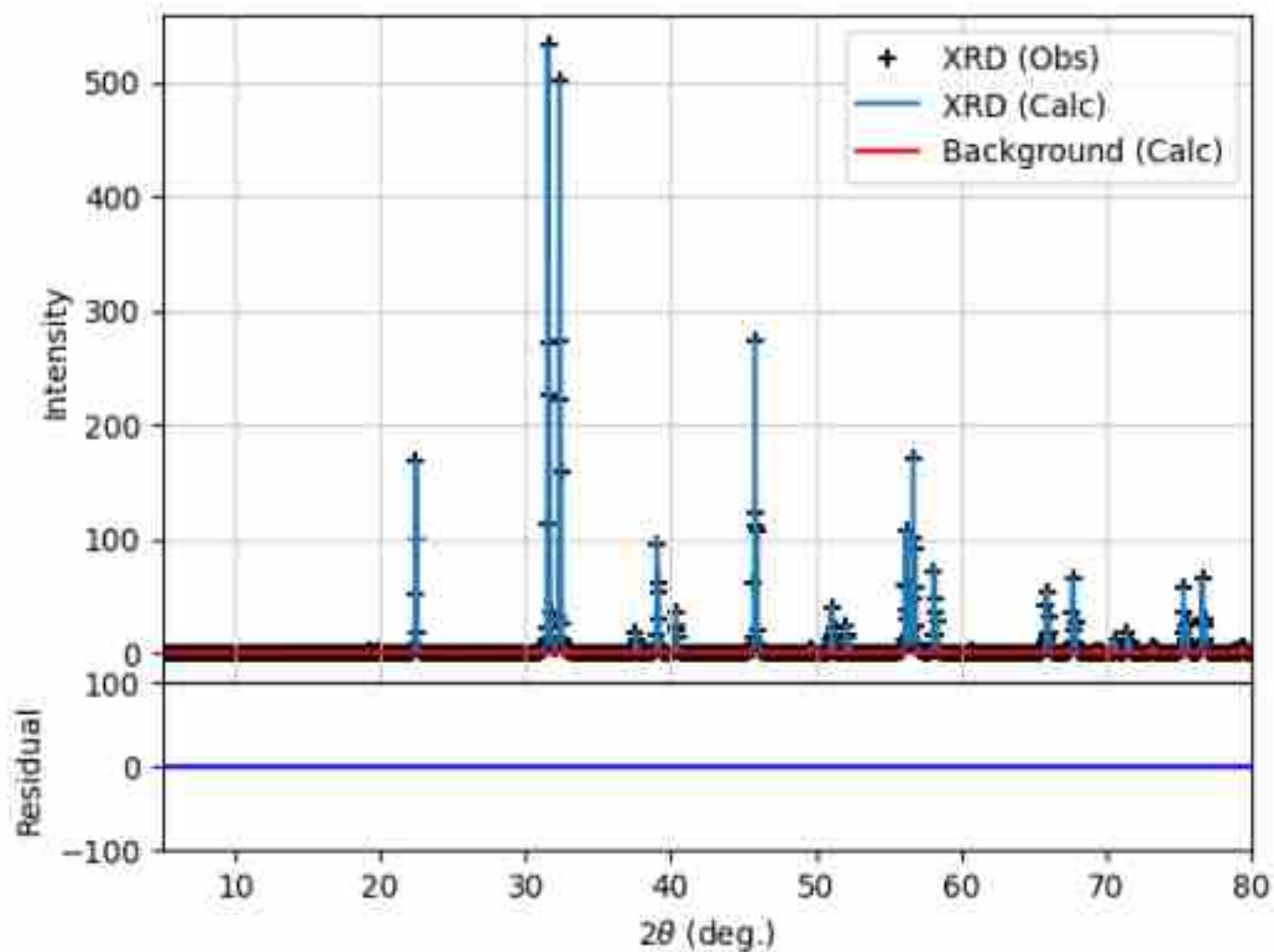
RMSE before RR	Rwp	RMSE after RR
0.014	0.00406	0.00079

La₂Ti₂Ge₆



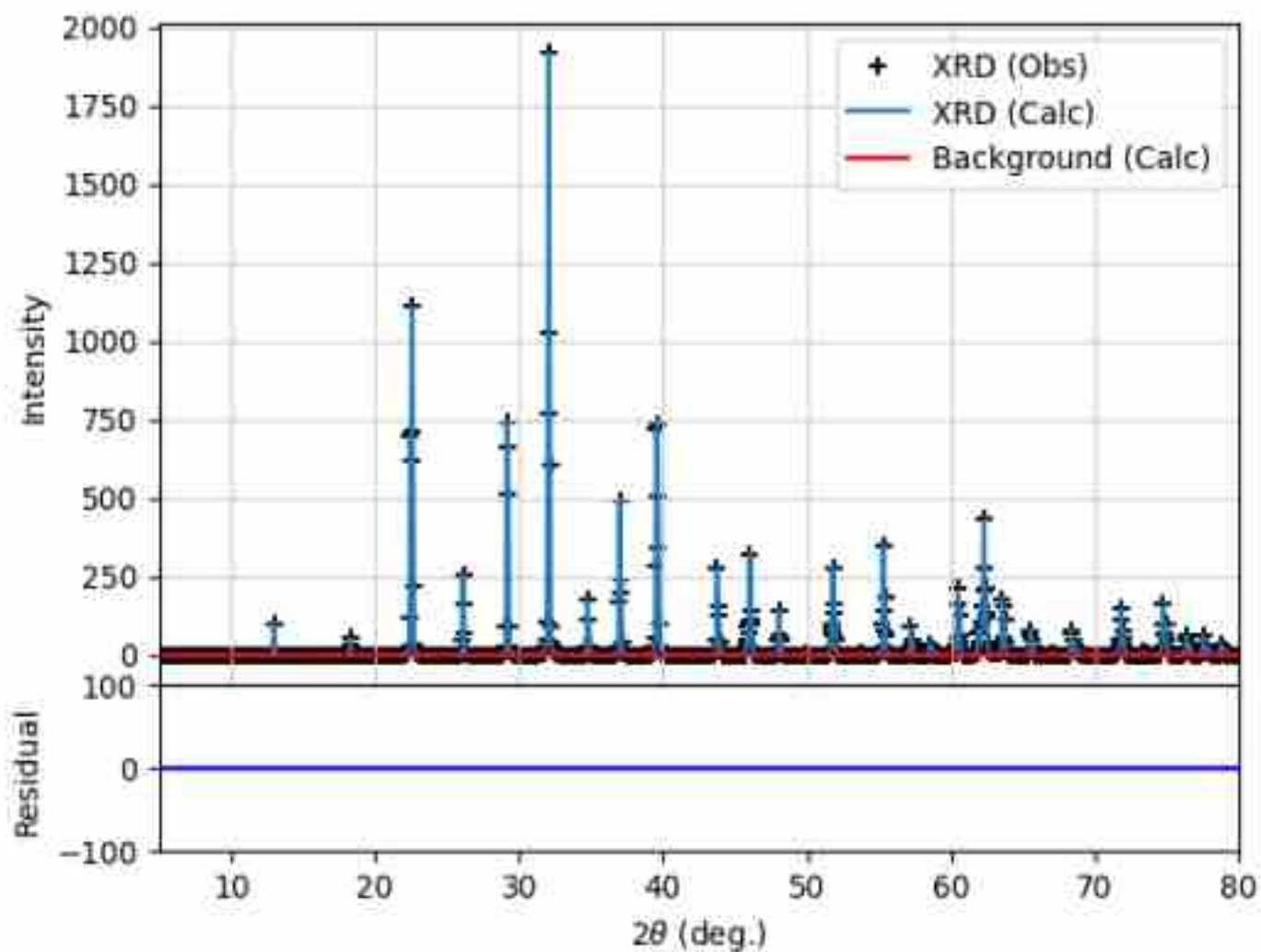
RMSE before RR	Rwp	RMSE after RR
0.014	0.01772	0.0017

La₂V₁Zn₁O₆



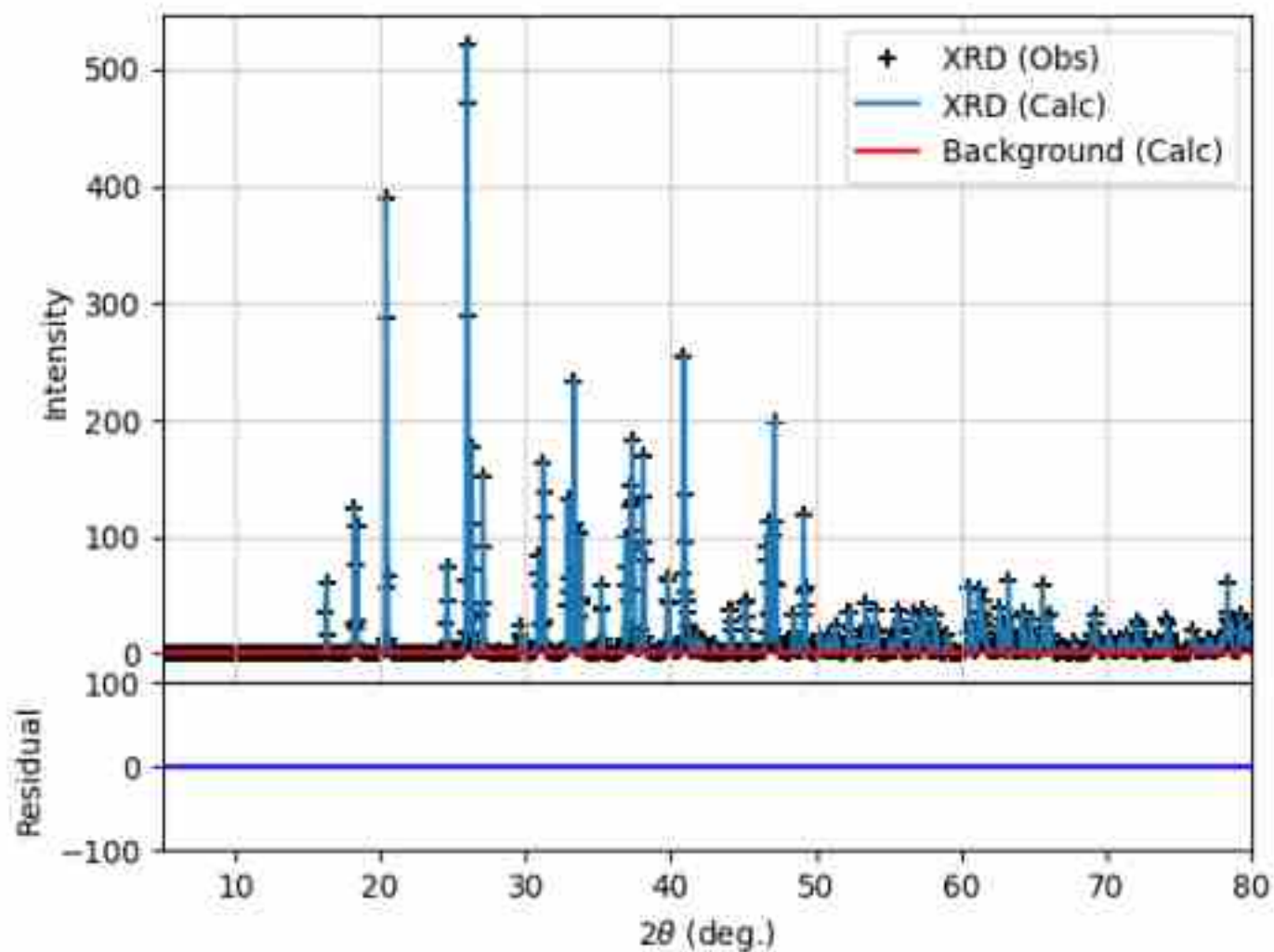
RMSE before RR	Rwp	RMSE after RR
0.014	0.00312	0.00094

La₃Mg₃Tl₃



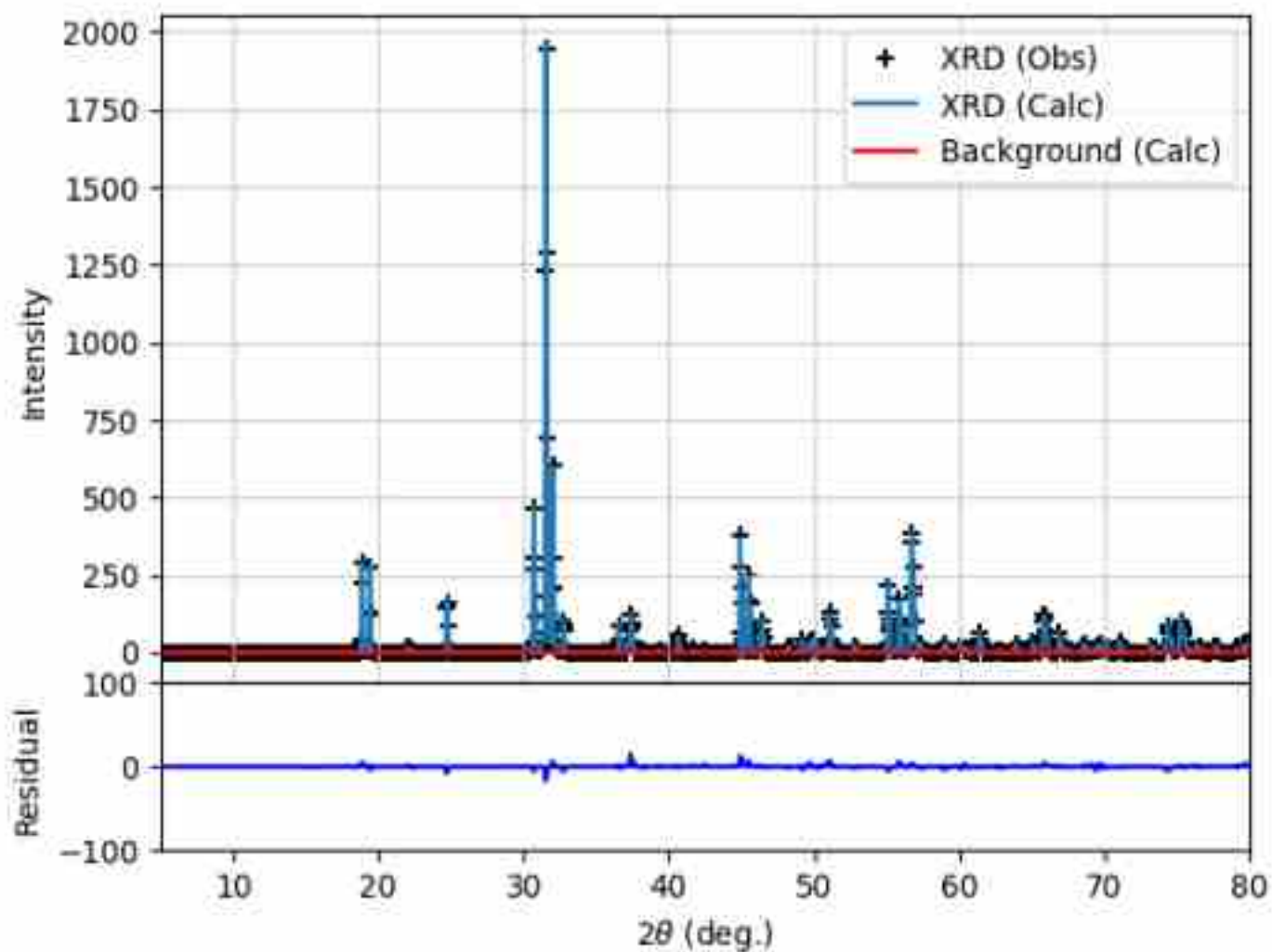
RMSE before RR	Rwp	RMSE after RR
0.014	0.00564	0.00162

La4Sc4S12



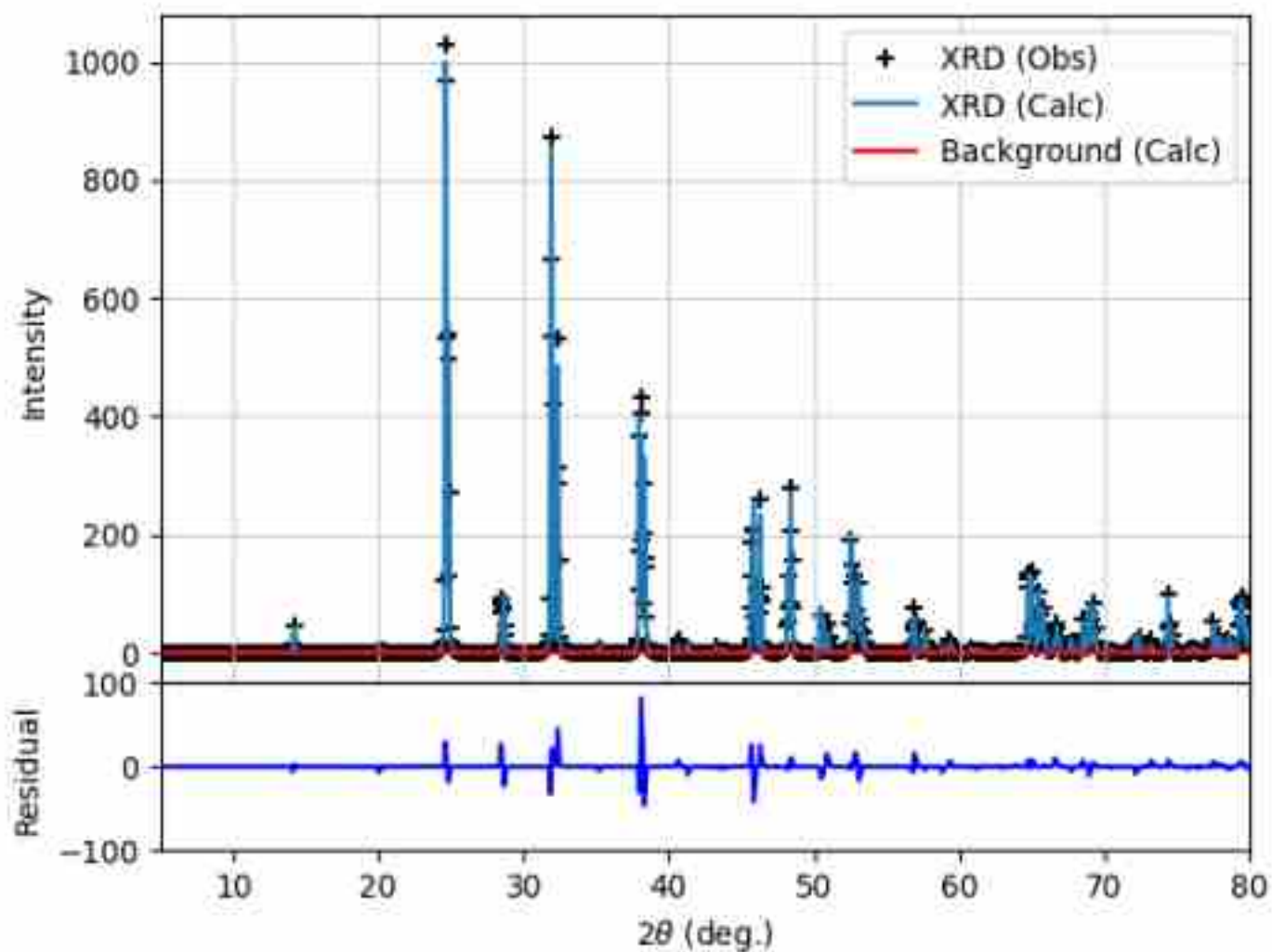
RMSE before RR	Rwp	RMSE after RR
0.014	0.00414	0.00071

La₄Zn₂Ir₂O₁₂



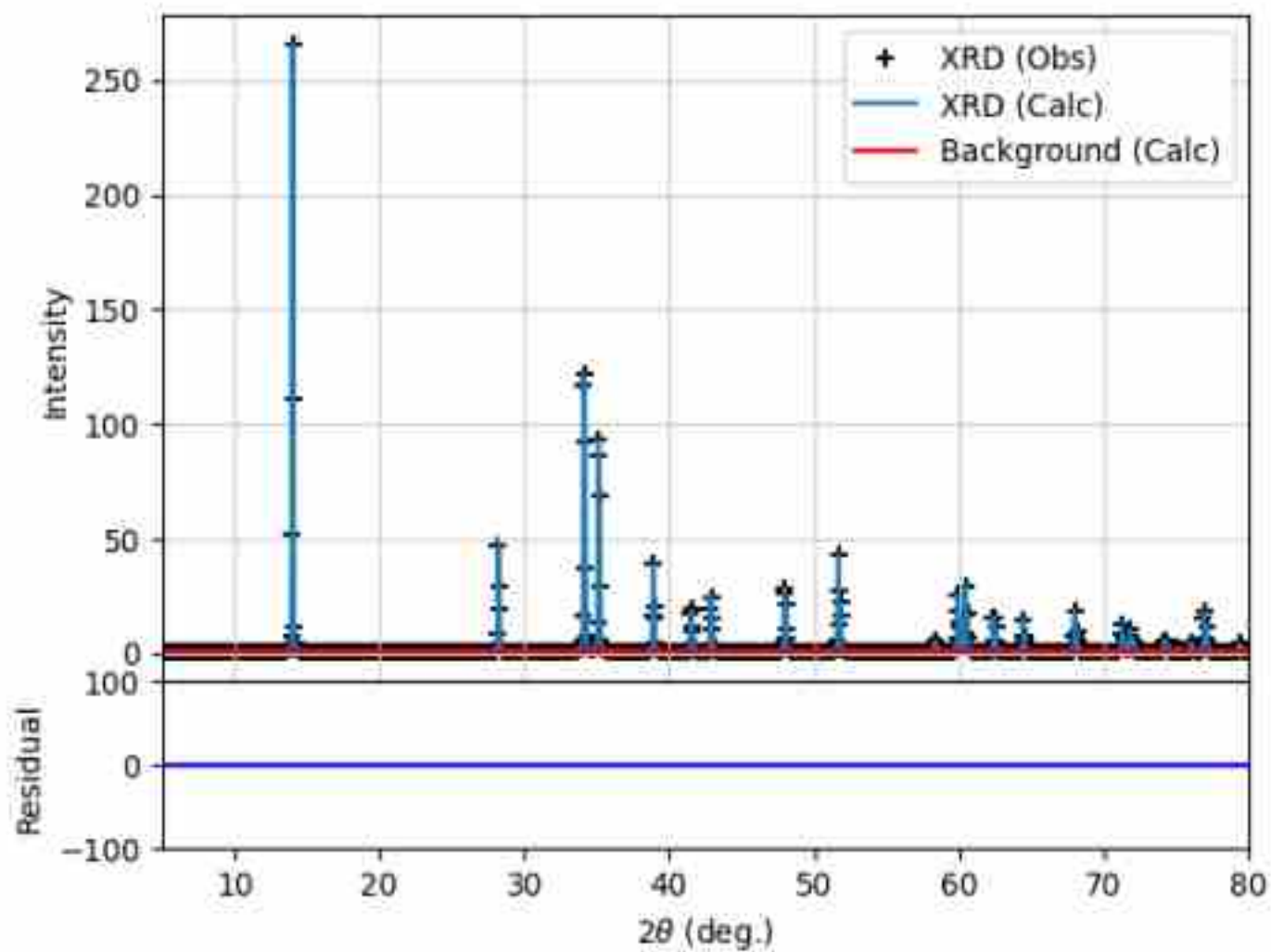
RMSE before RR	Rwp	RMSE after RR
0.014	5.00154	0.28206

La5Tl1S8



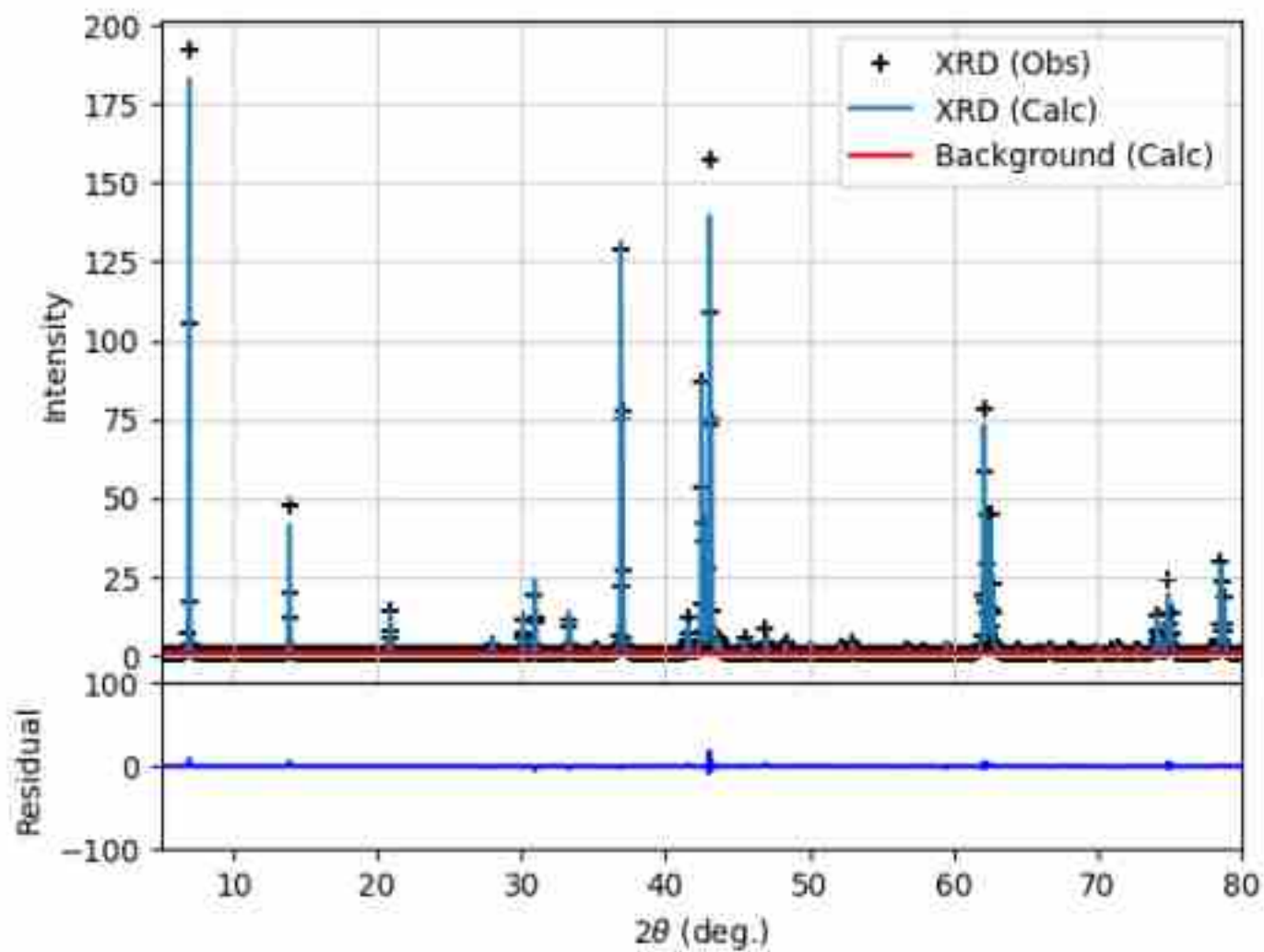
RMSE before RR	Rwp	RMSE after RR
0.014	12.12256	0.06454

Li1Ag1F2



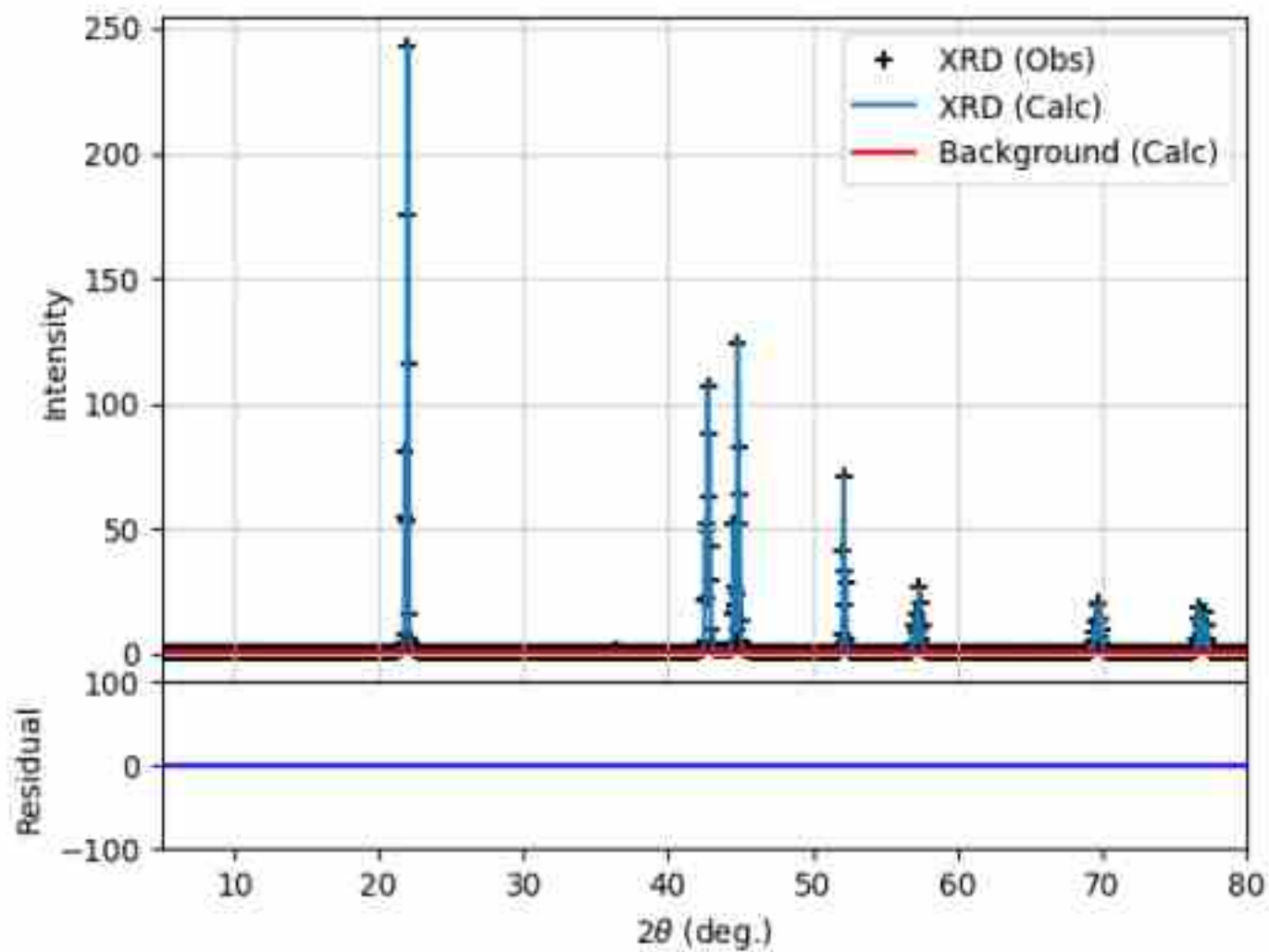
RMSE before RR	Rwp	RMSE after RR
0.014	0.00265	0.00107

Li1Ni5O5F1



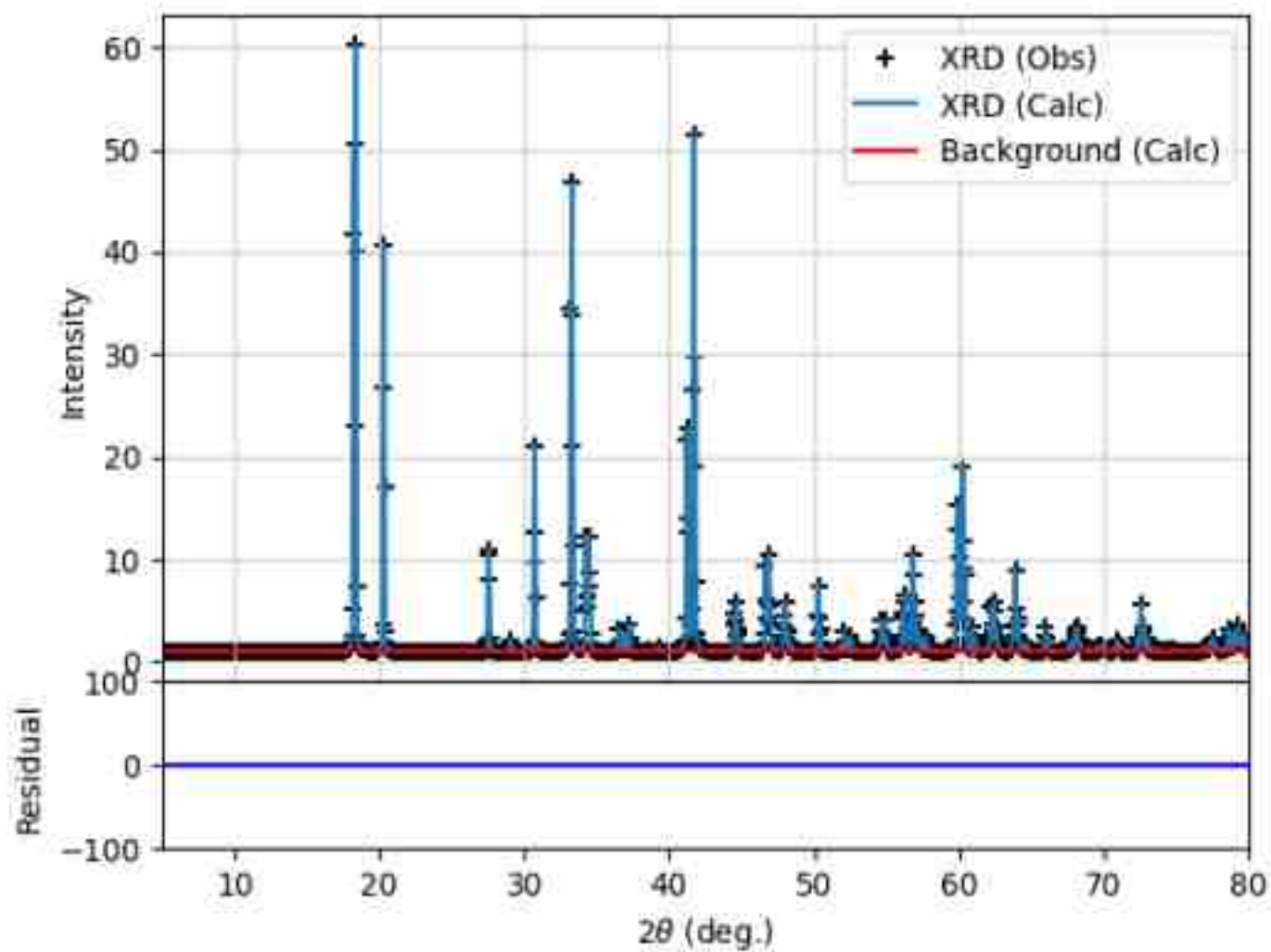
RMSE before RR	Rwp	RMSE after RR
0.014	9.32879	None

Li₂ZnCu₃



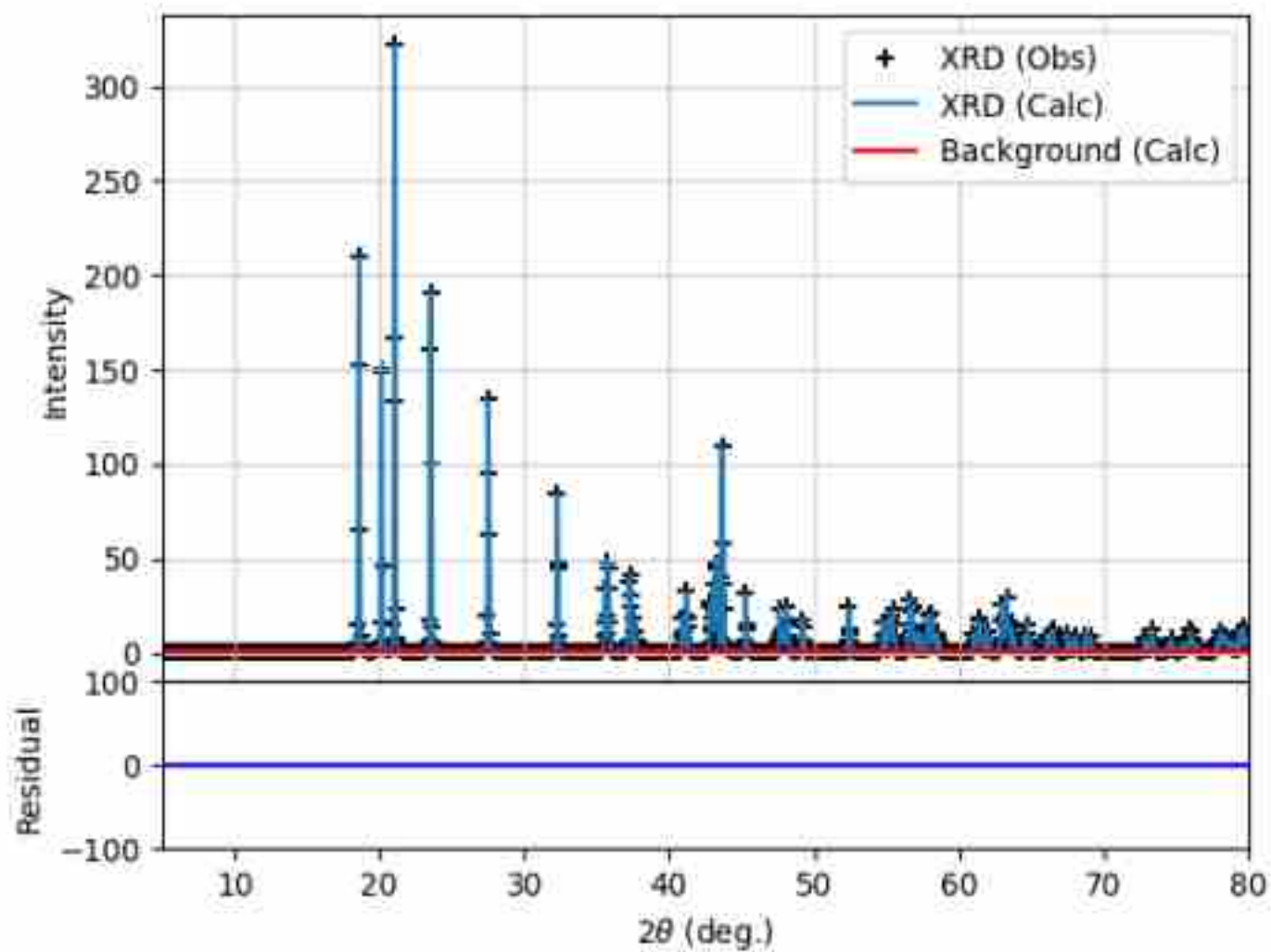
RMSE before RR	Rwp	RMSE after RR
0.014	0.00218	0.00079

Li₄Mn₂F₈



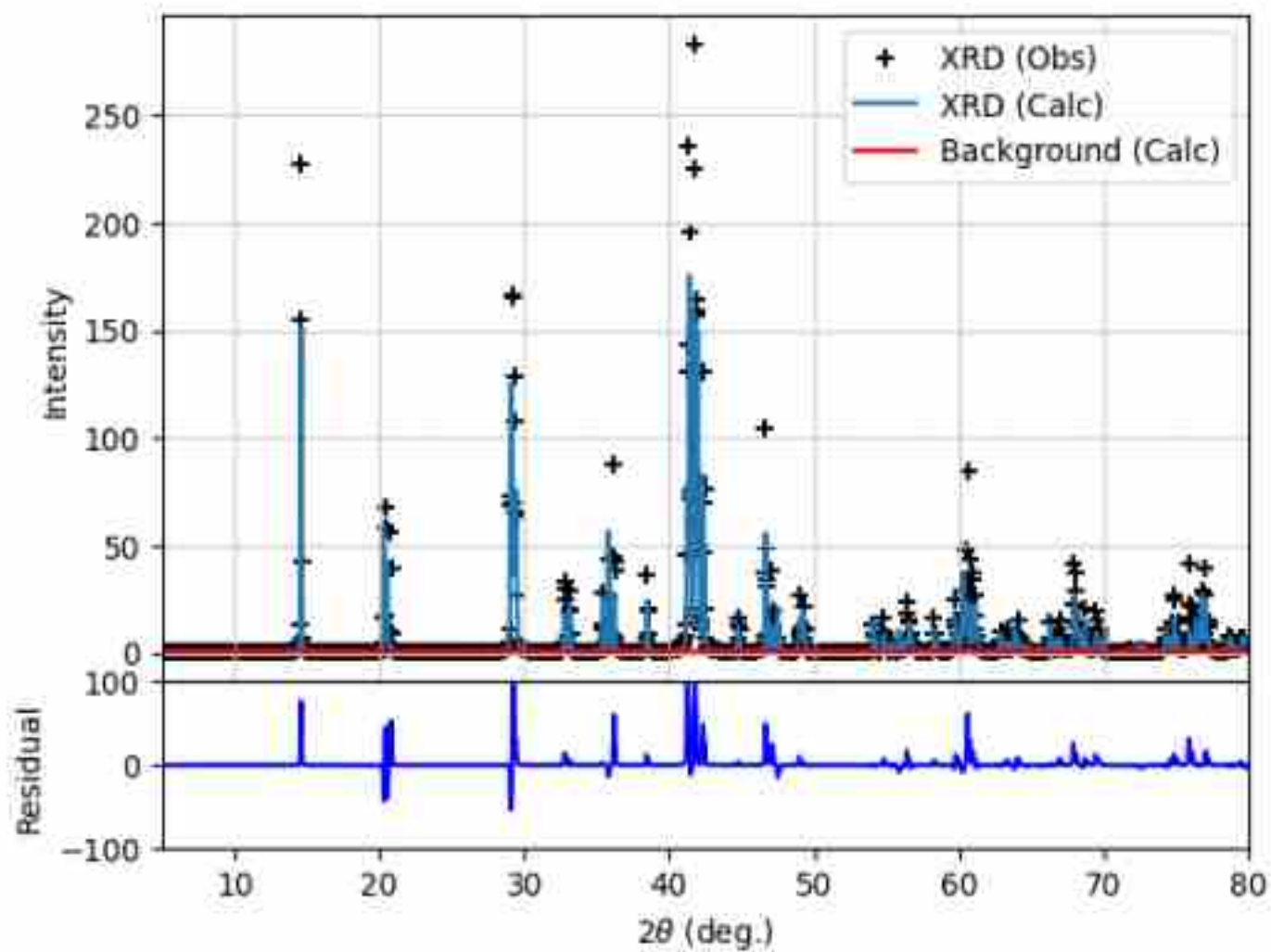
RMSE before RR	Rwp	RMSE after RR
0.014	0.00214	0.00061

Li5Re1O6



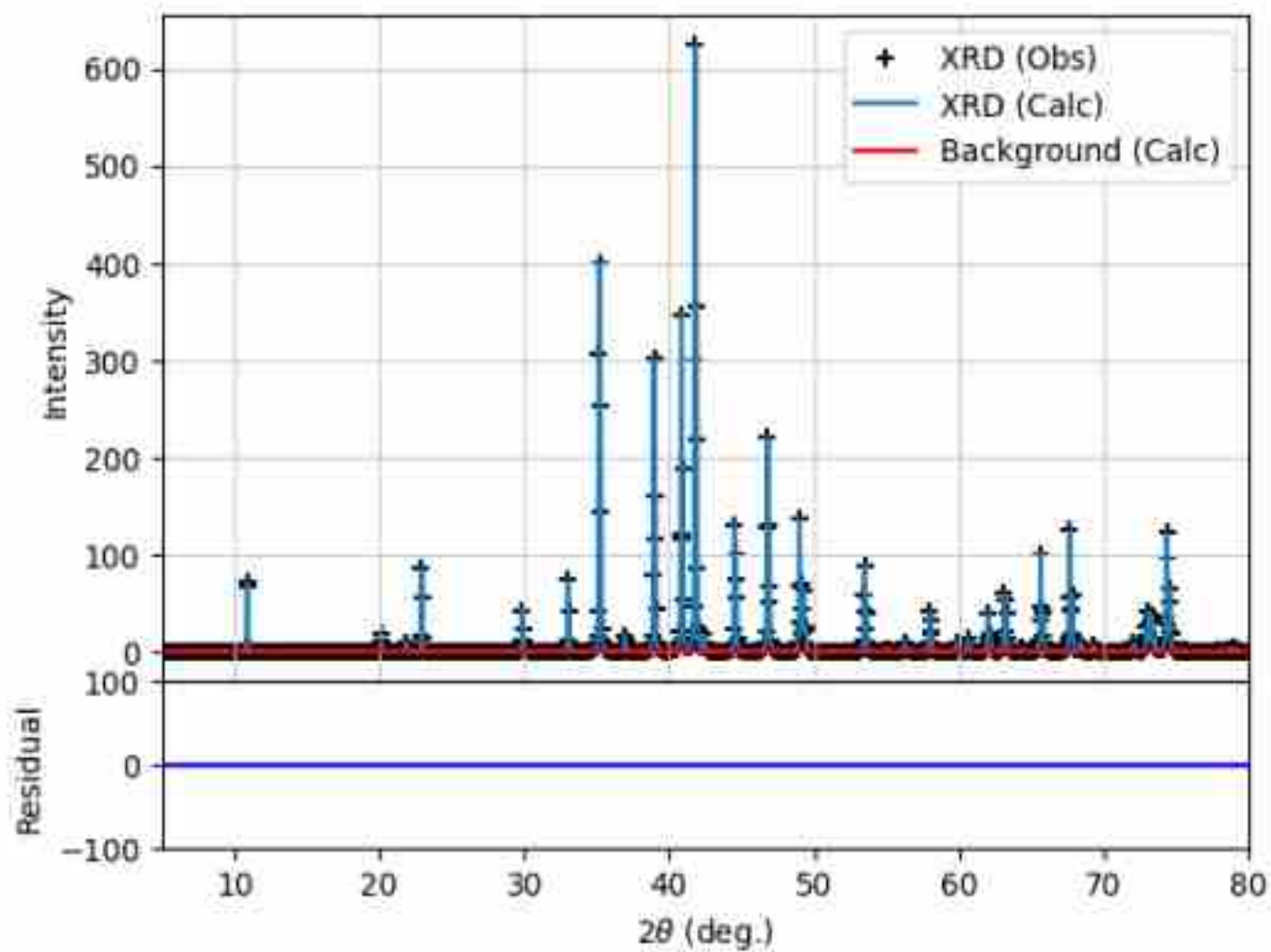
RMSE before RR	Rwp	RMSE after RR
0.014	0.00309	0.0013

Lu1Al6Cu6



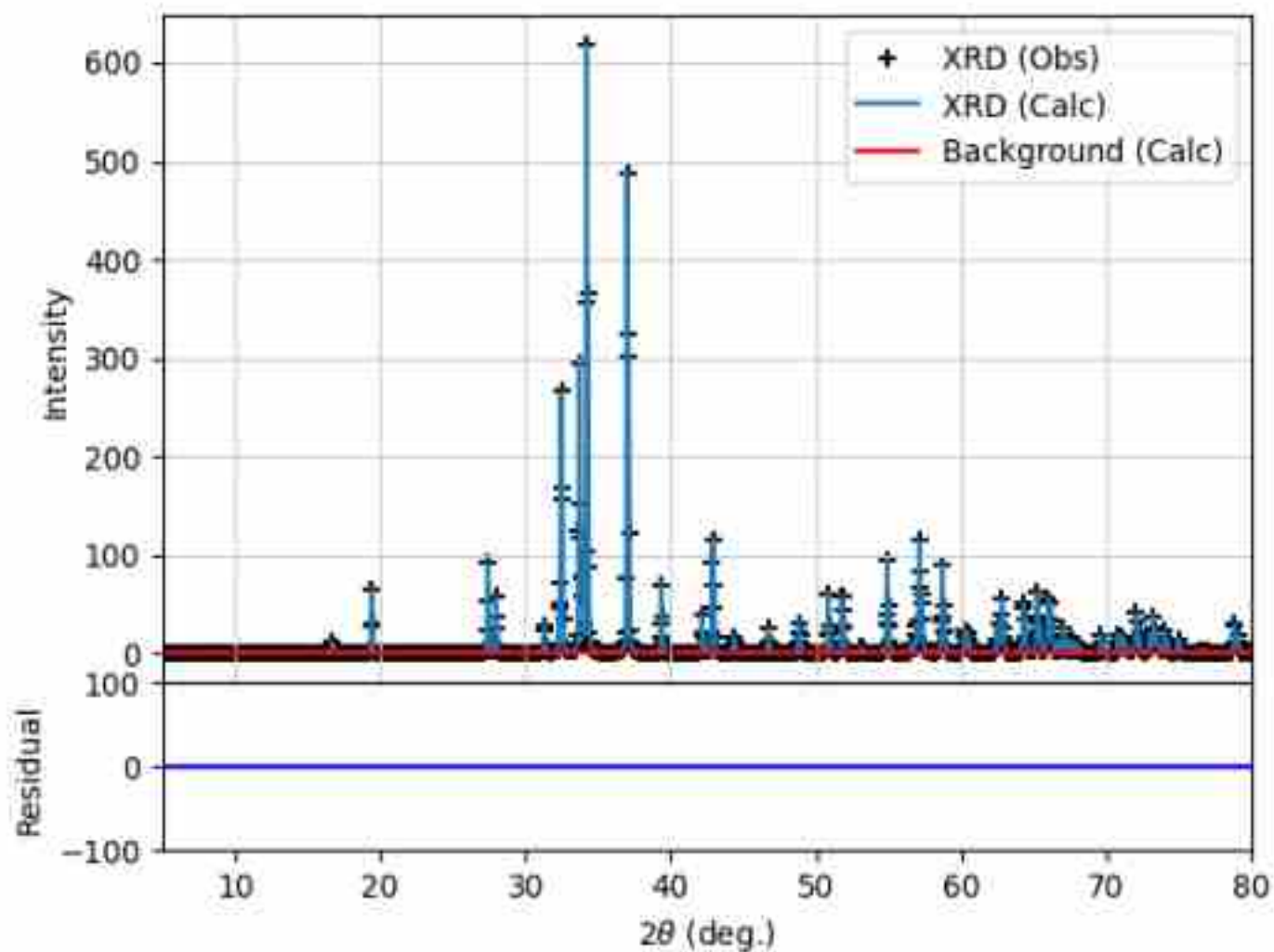
RMSE before RR	Rwp	RMSE after RR
0.014	53.49268	0.01579

Lu₁Fe₆Ge₆



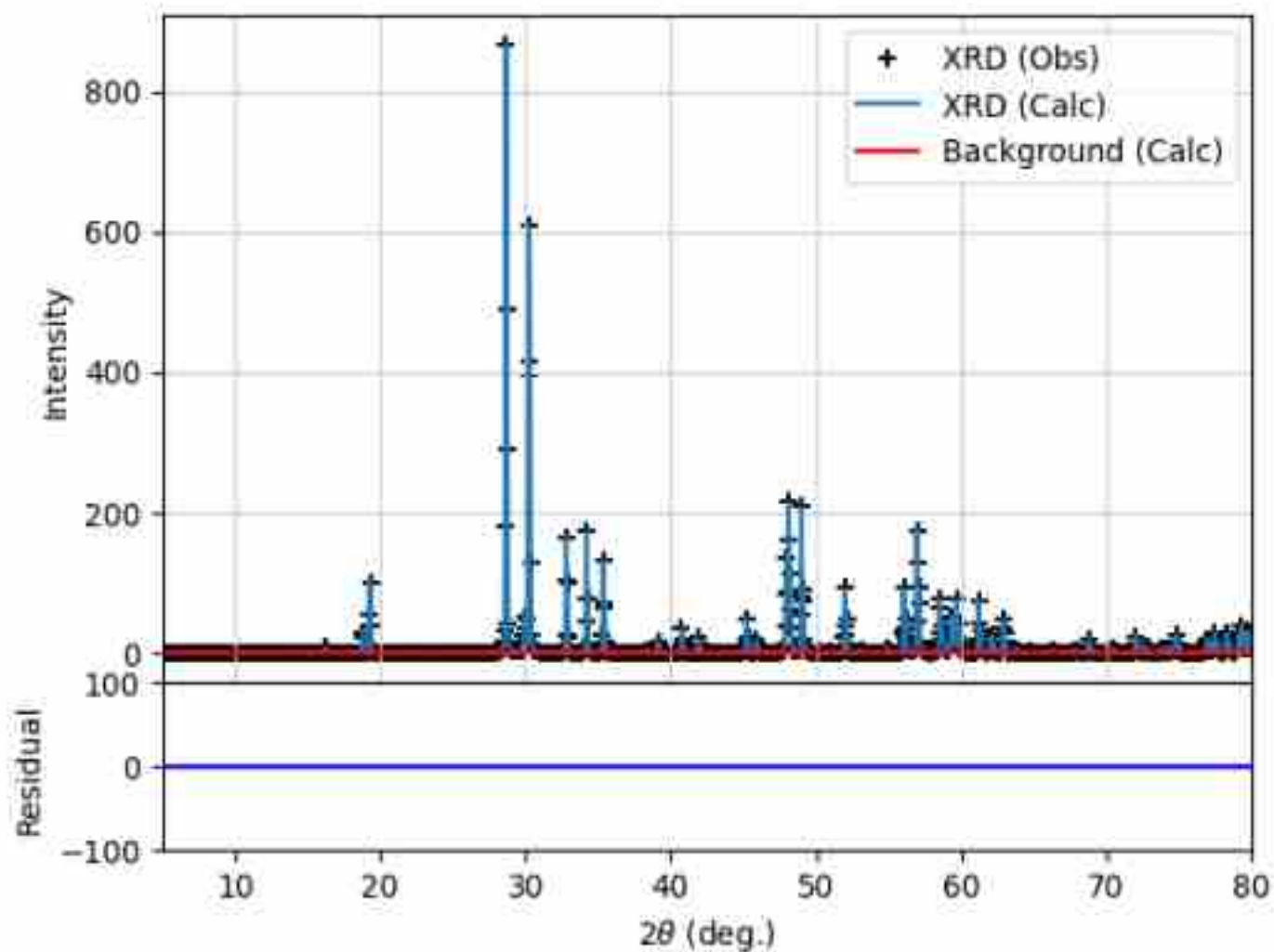
RMSE before RR	Rwp	RMSE after RR
0.014	0.00221	0.00042

Lu₂Mo₂C₃



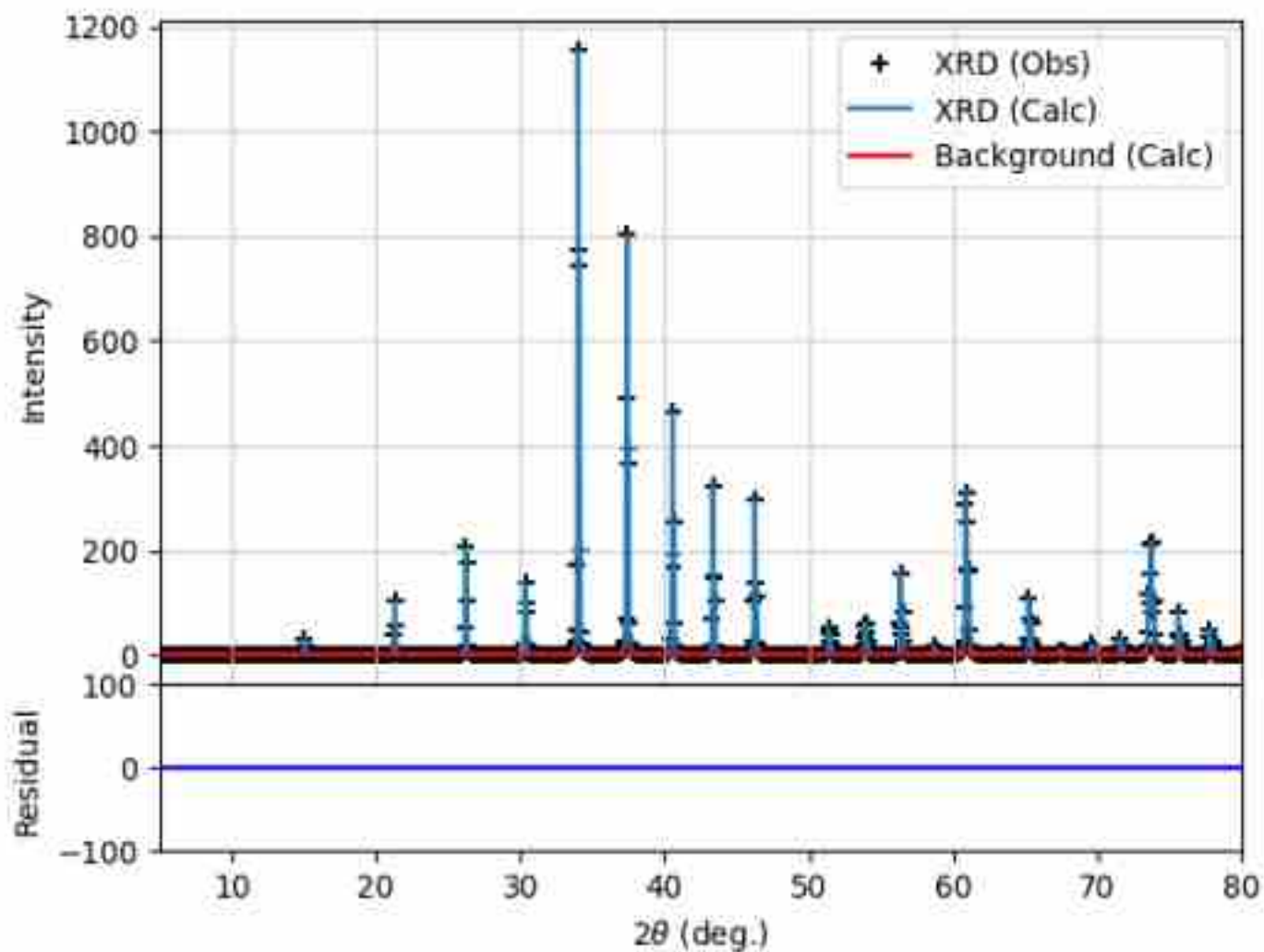
RMSE before RR	Rwp	RMSE after RR
0.014	0.00307	0.00094

Lu₂Nb₂O₈



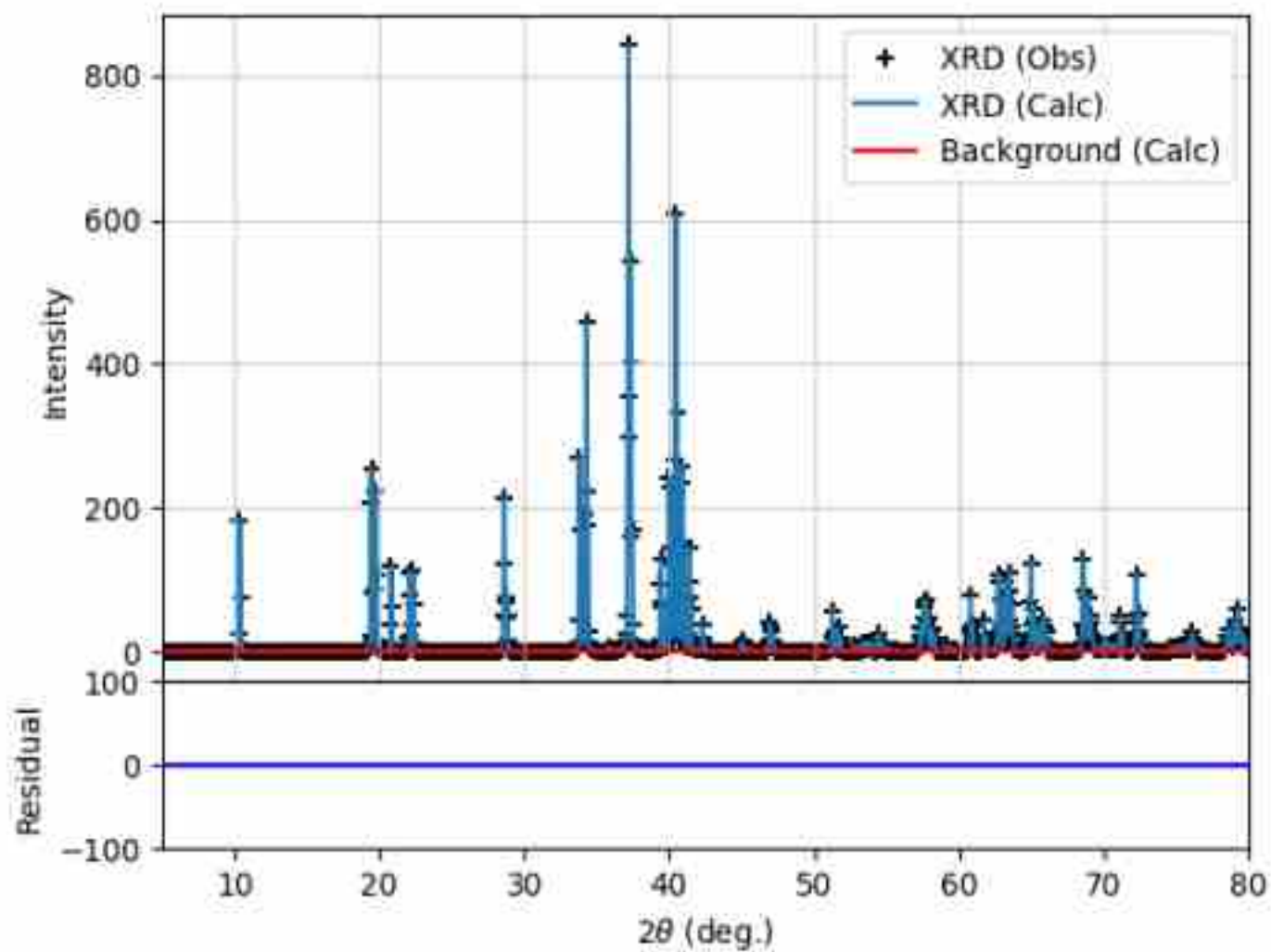
RMSE before RR	Rwp	RMSE after RR
0.014	0.00324	0.00119

Lu₃Ga₅Ni₁



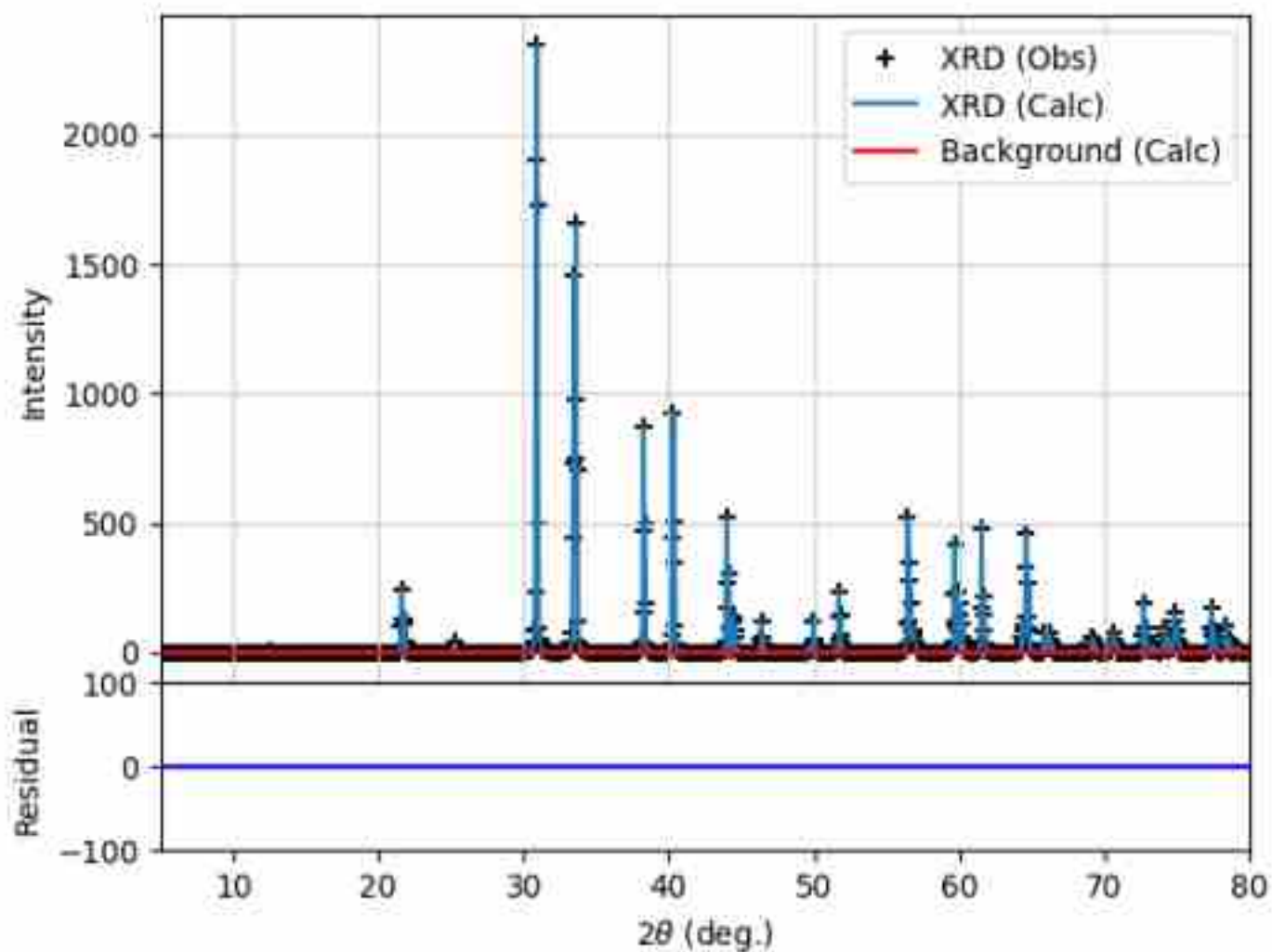
RMSE before RR	Rwp	RMSE after RR
0.014	0.00355	0.00091

Lu₄Al₄Fe₄



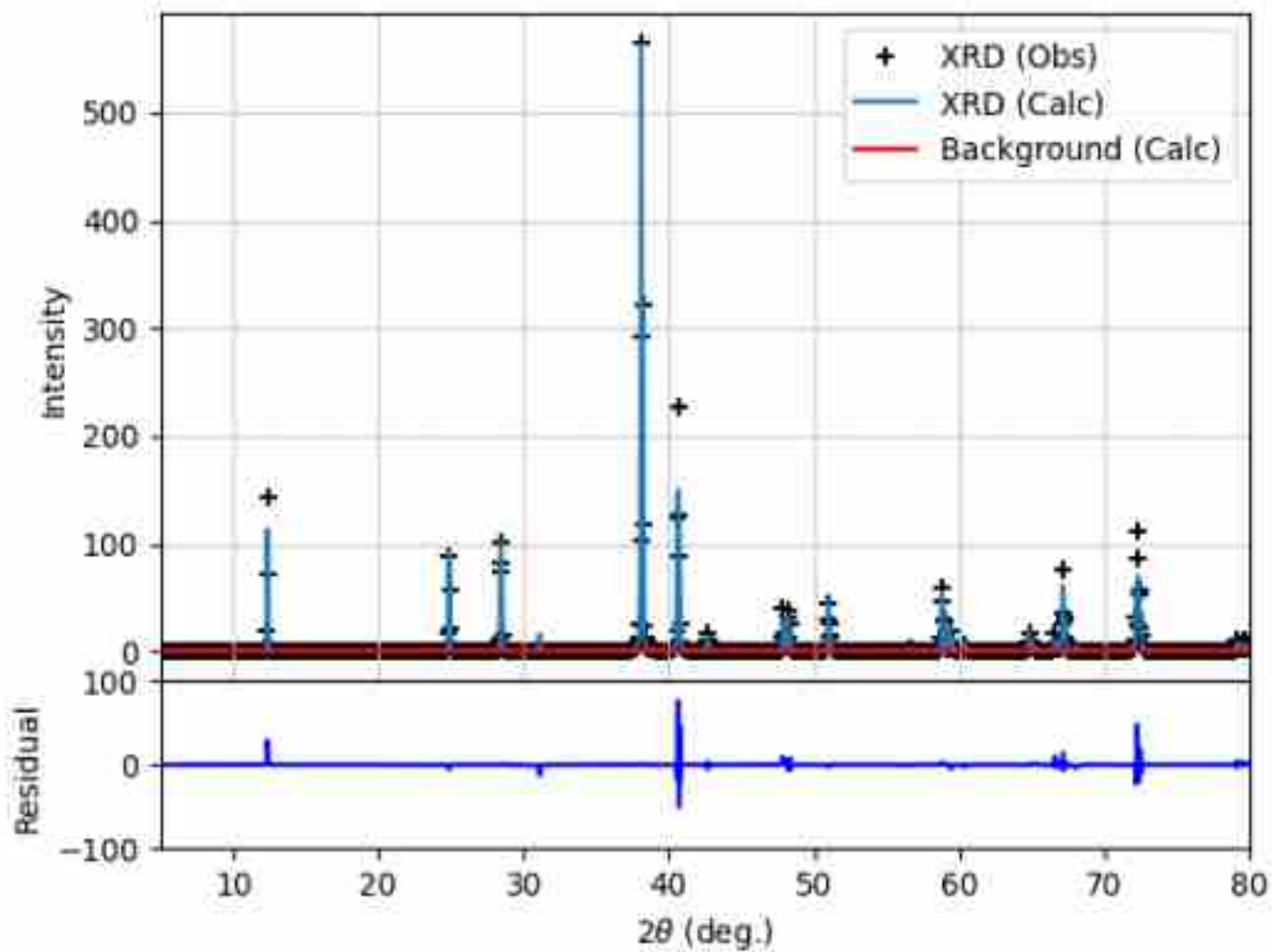
RMSE before RR	Rwp	RMSE after RR
0.014	0.00353	0.00038

Lu6Fe1Bi2



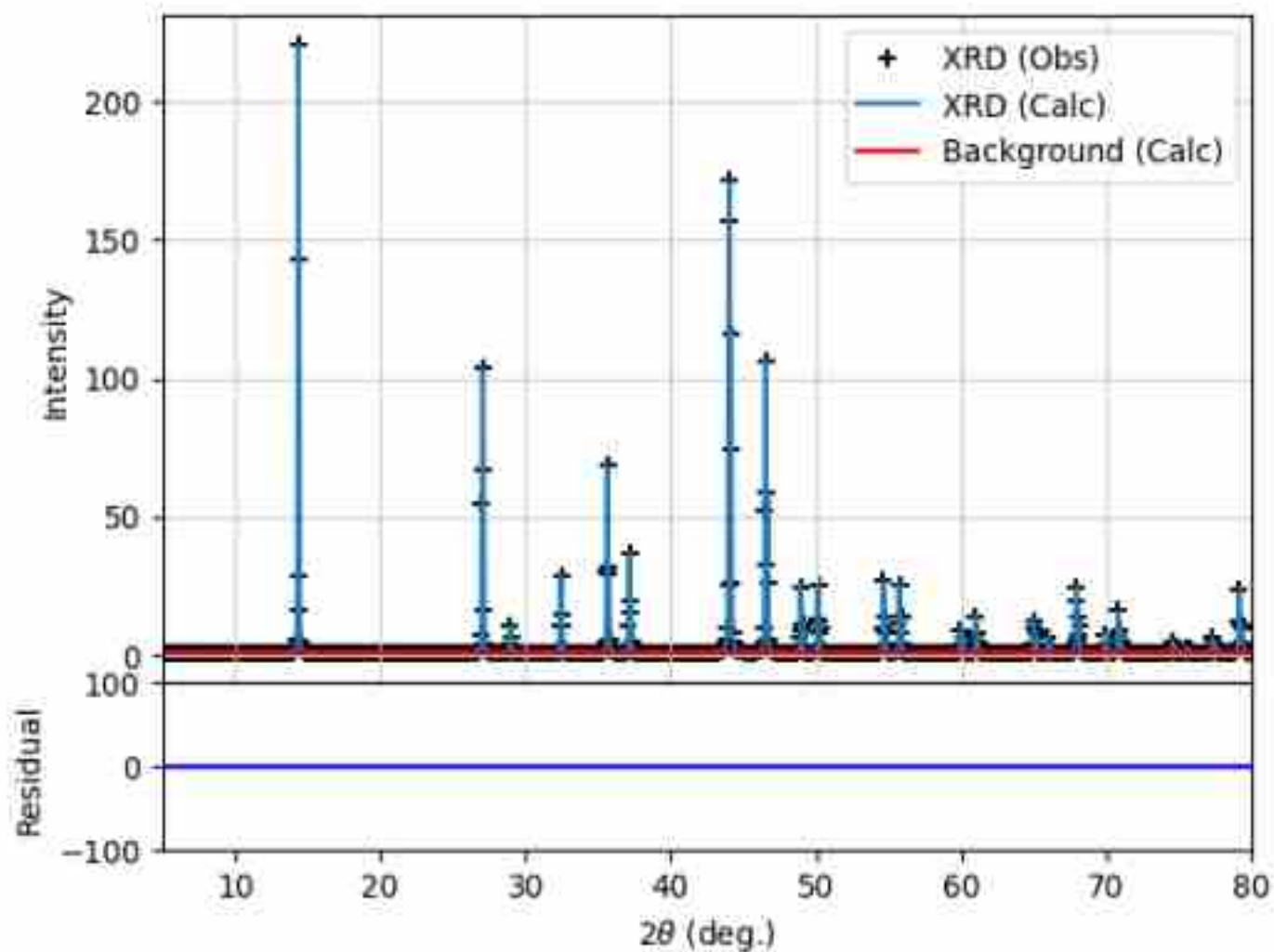
RMSE before RR	Rwp	RMSE after RR
0.014	0.00379	0.00077

Mg1Zn1Ag2



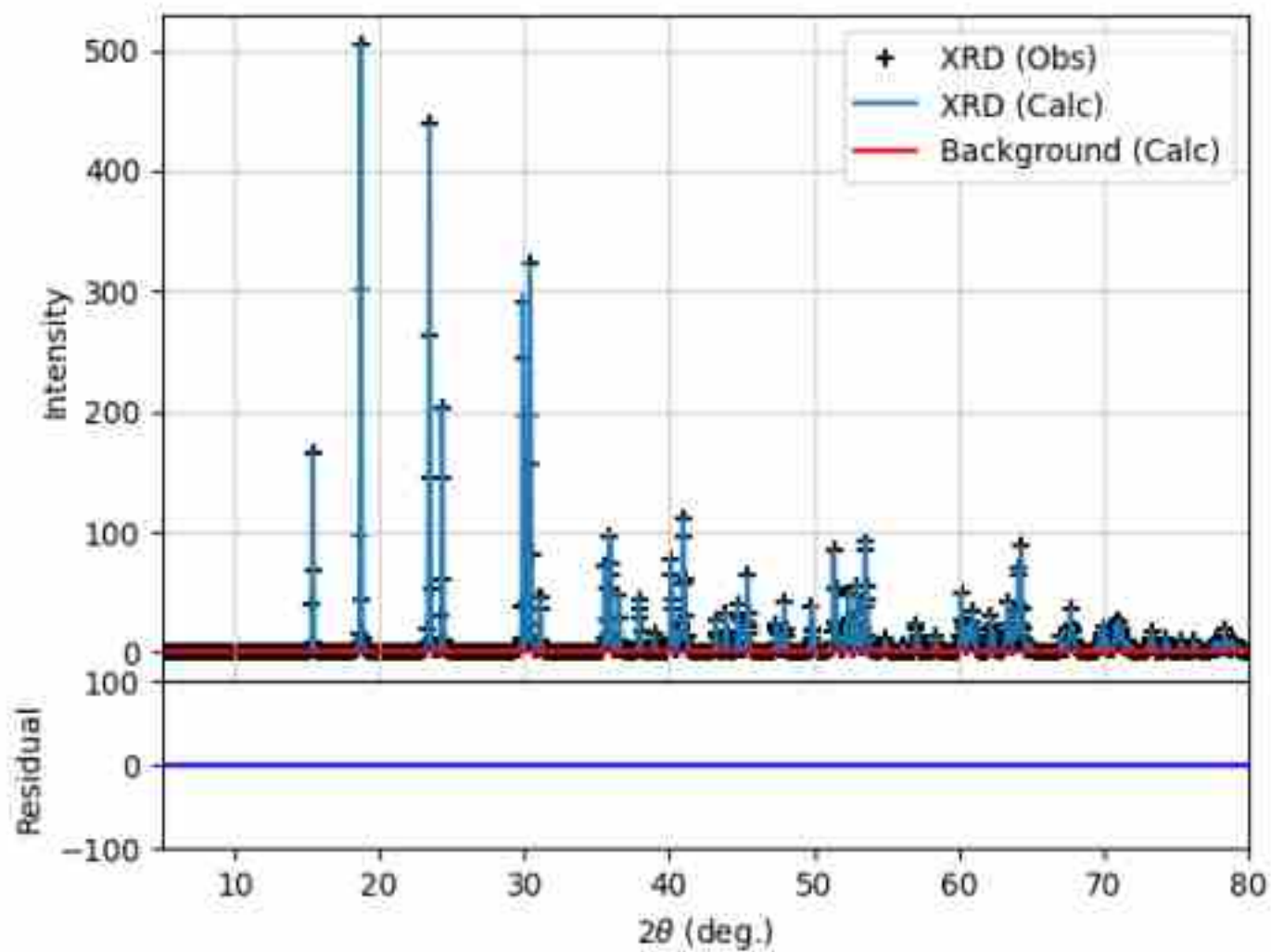
RMSE before RR	Rwp	RMSE after RR
0.014	24.89824	0.22192

Mg₂Co₂Ge₂



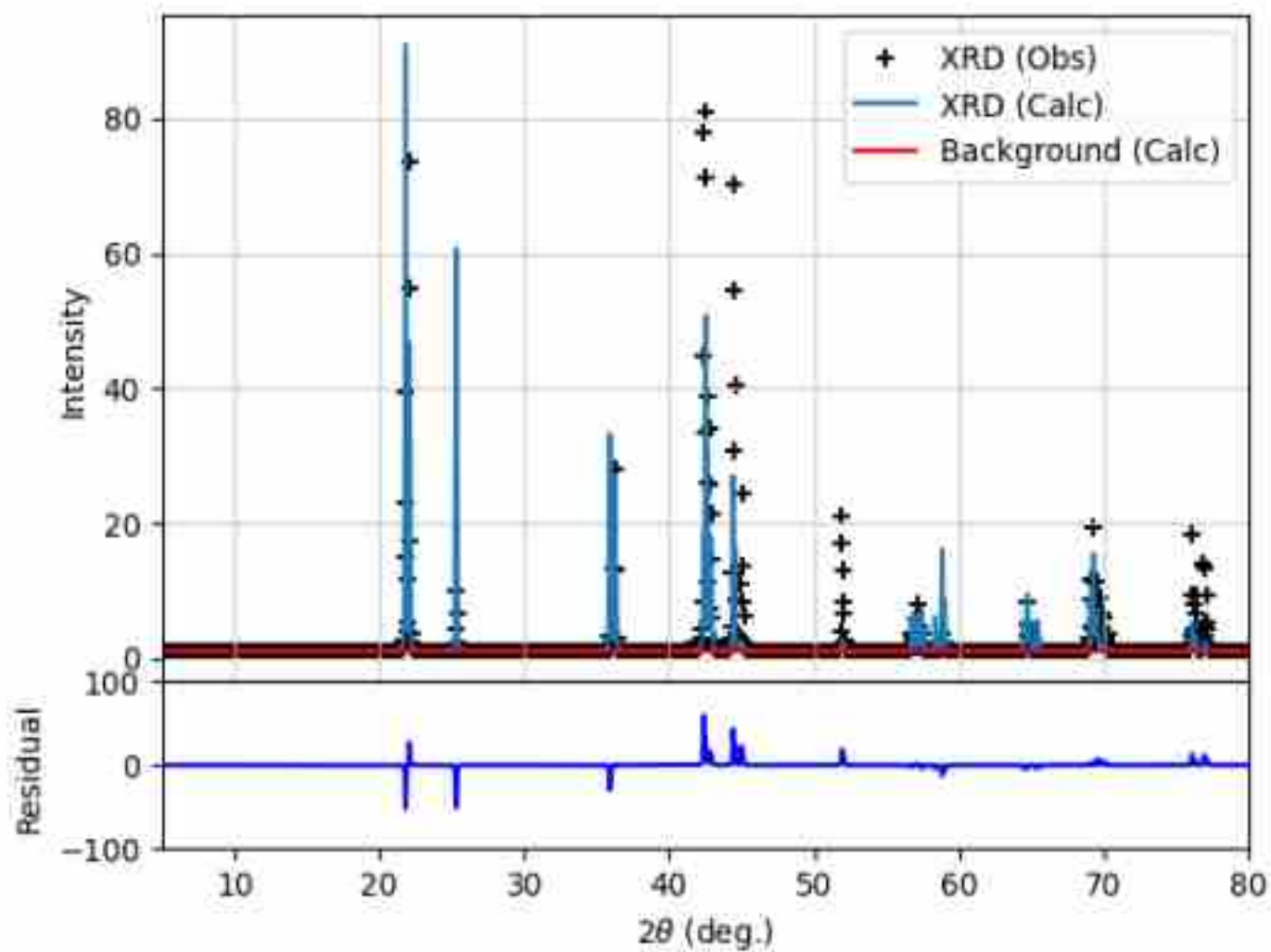
RMSE before RR	Rwp	RMSE after RR
0.014	0.00349	0.00043

Mg₂W₂O₈



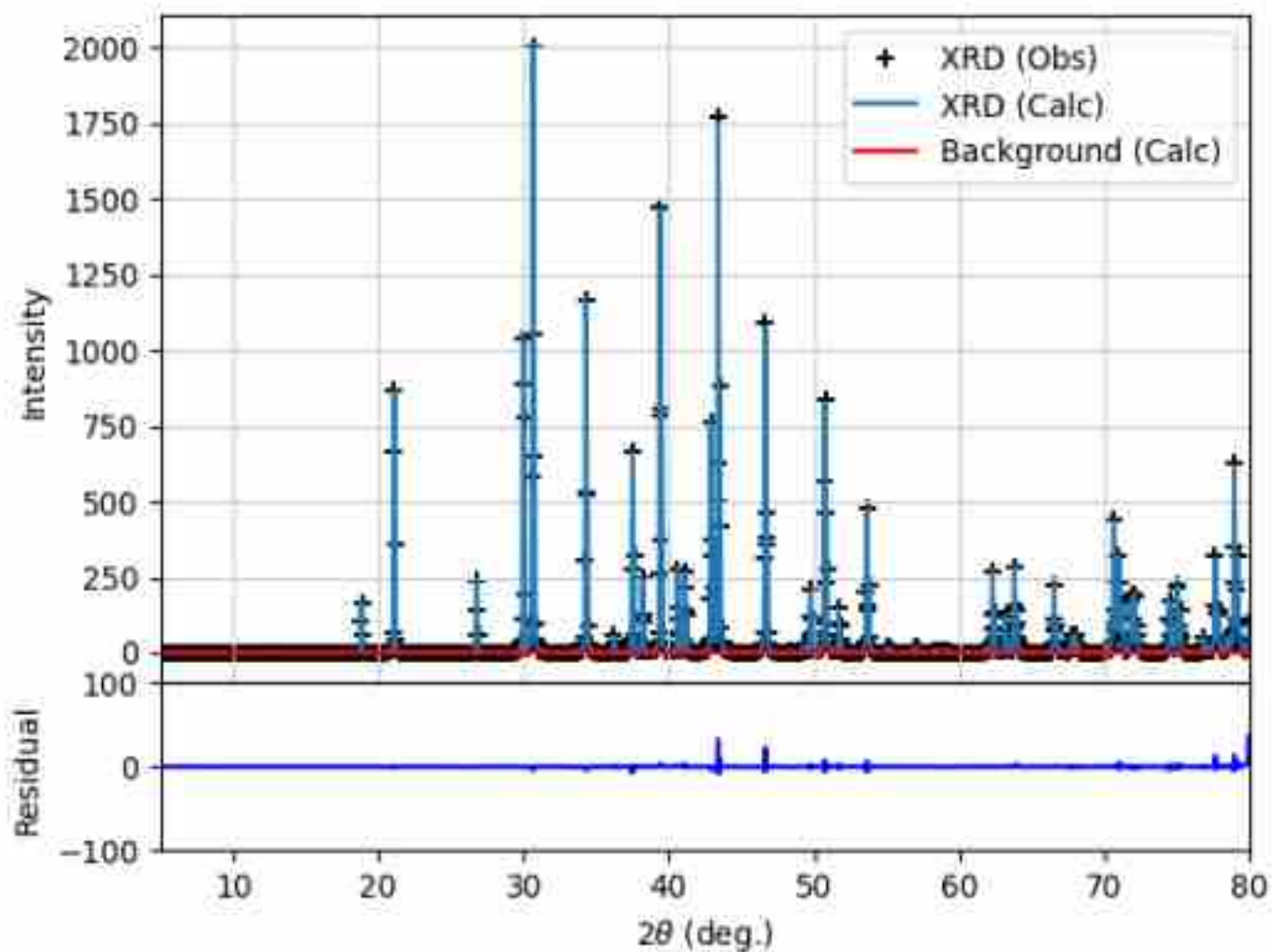
RMSE before RR	Rwp	RMSE after RR
0.014	0.00378	0.00105

Mg₃Ni₃



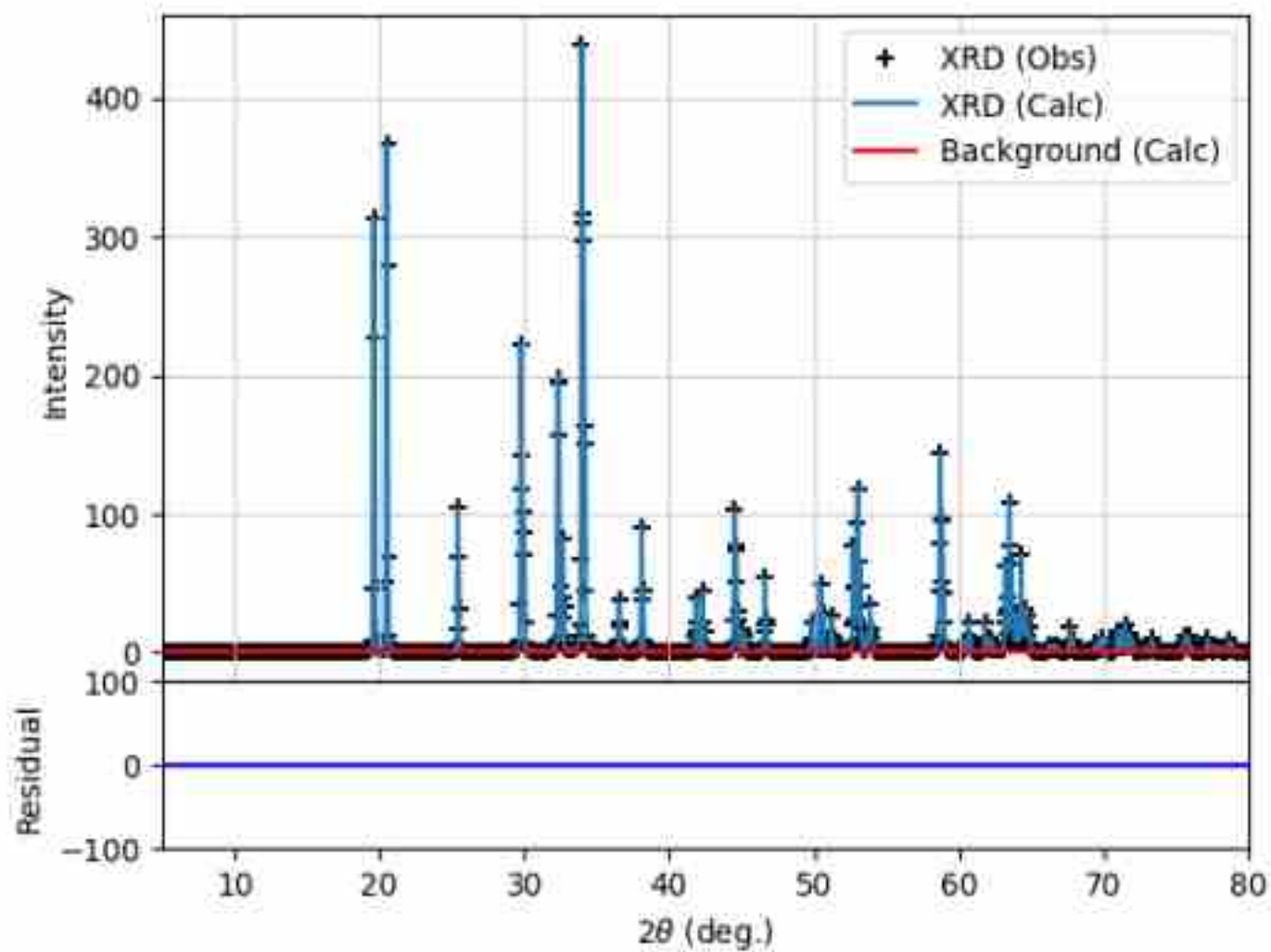
RMSE before RR	Rwp	RMSE after RR
0.014	76.74289	0.01716

Mg₄Si₂B₄Ir₁₀



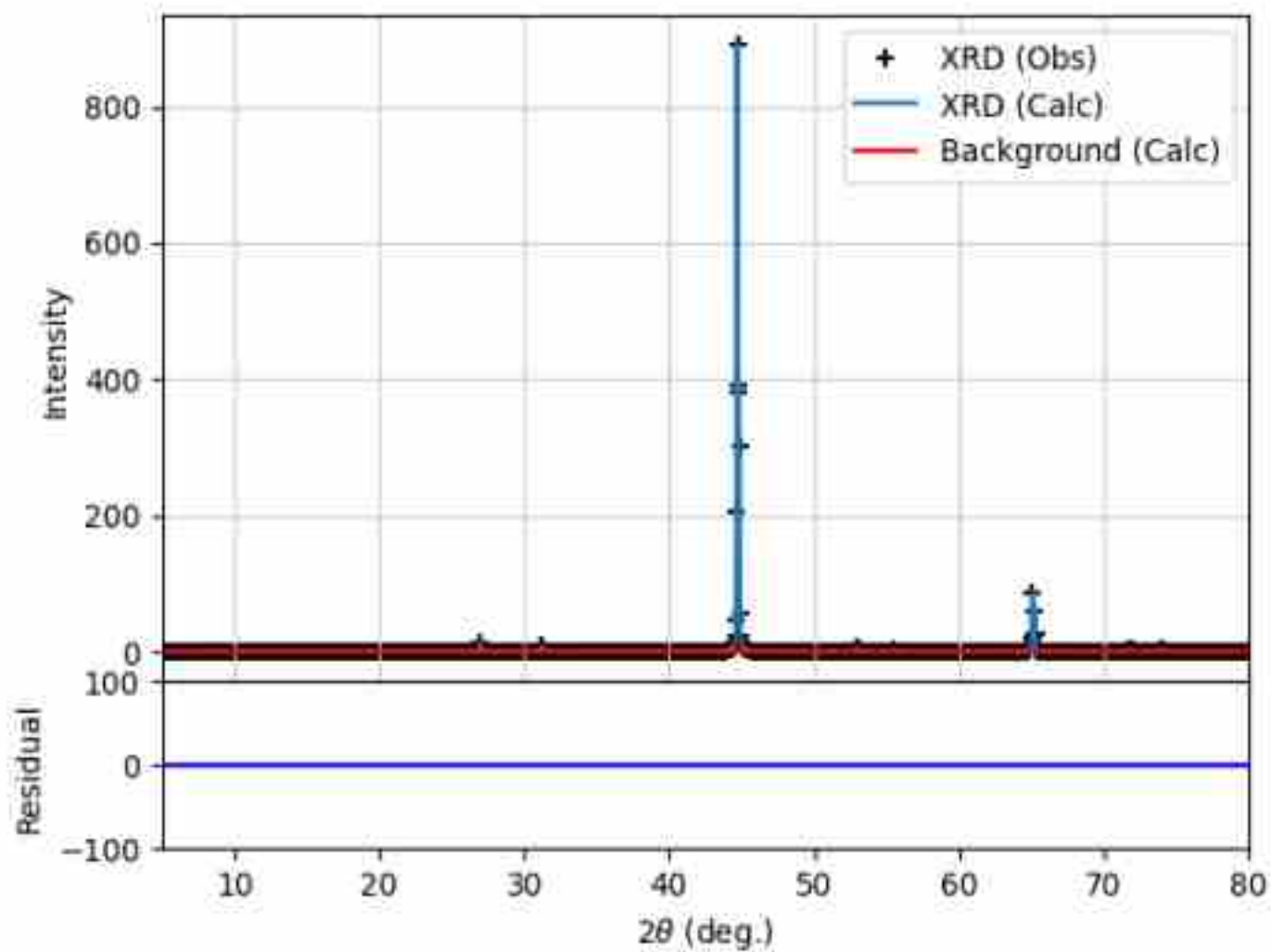
RMSE before RR	Rwp	RMSE after RR
0.014	2.88717	0.04334

Mg₄Sn₄N₈



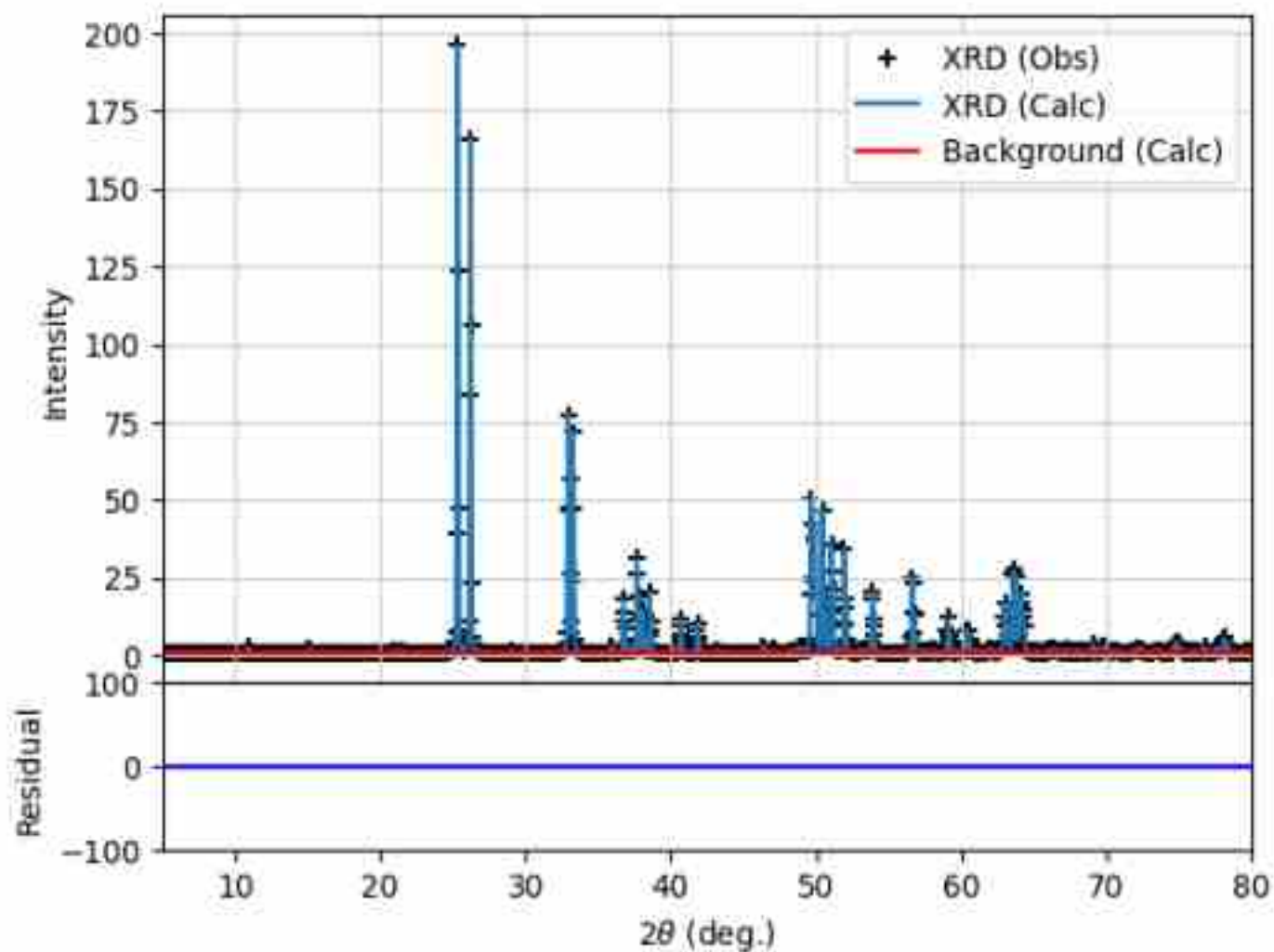
RMSE before RR	Rwp	RMSE after RR
0.014	0.00354	0.00122

Mn₂Ga₁Co₄Ge₁



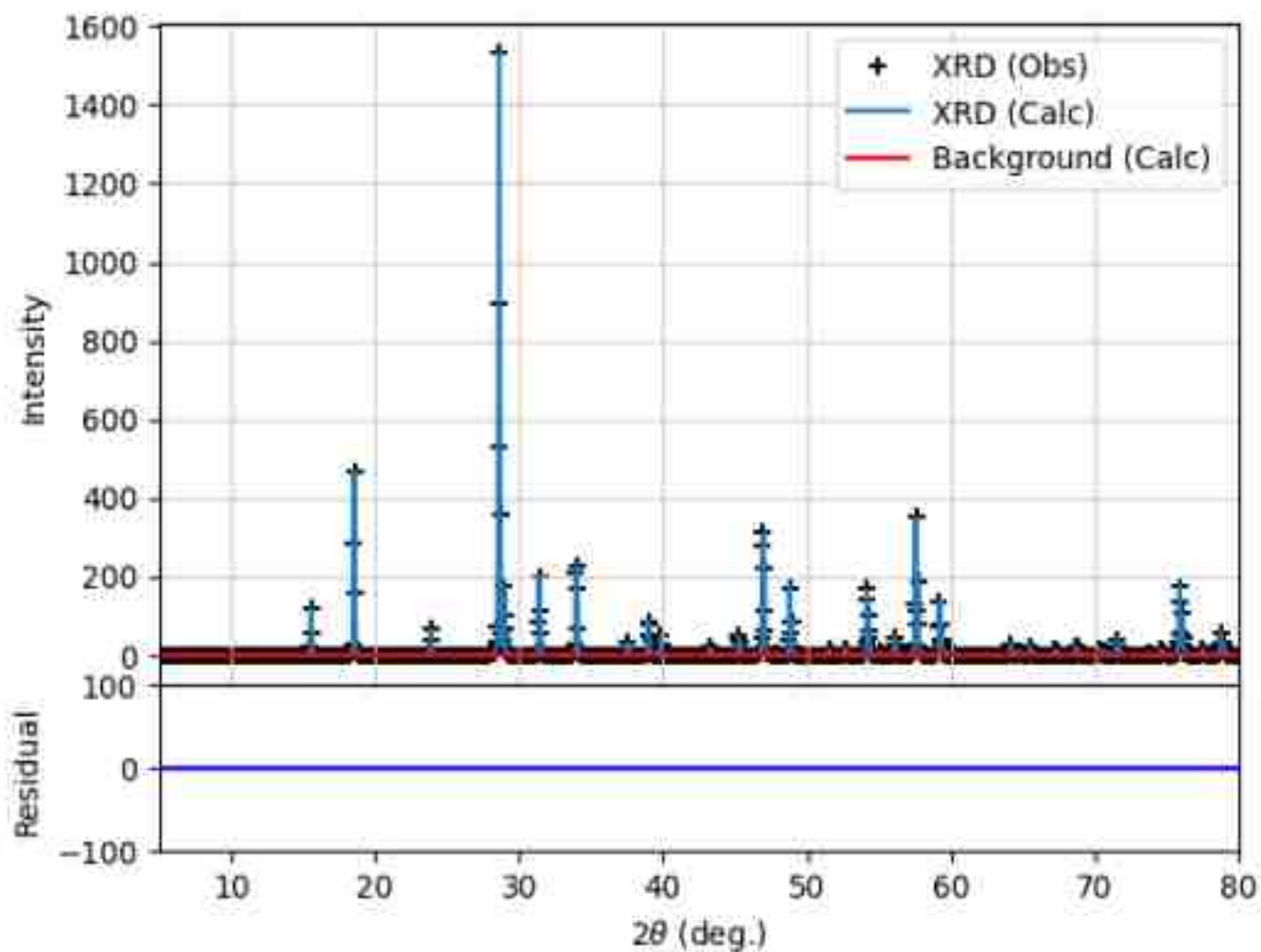
RMSE before RR	Rwp	RMSE after RR
0.014	0.00264	0.00046

Mn₆O₂F₁₀



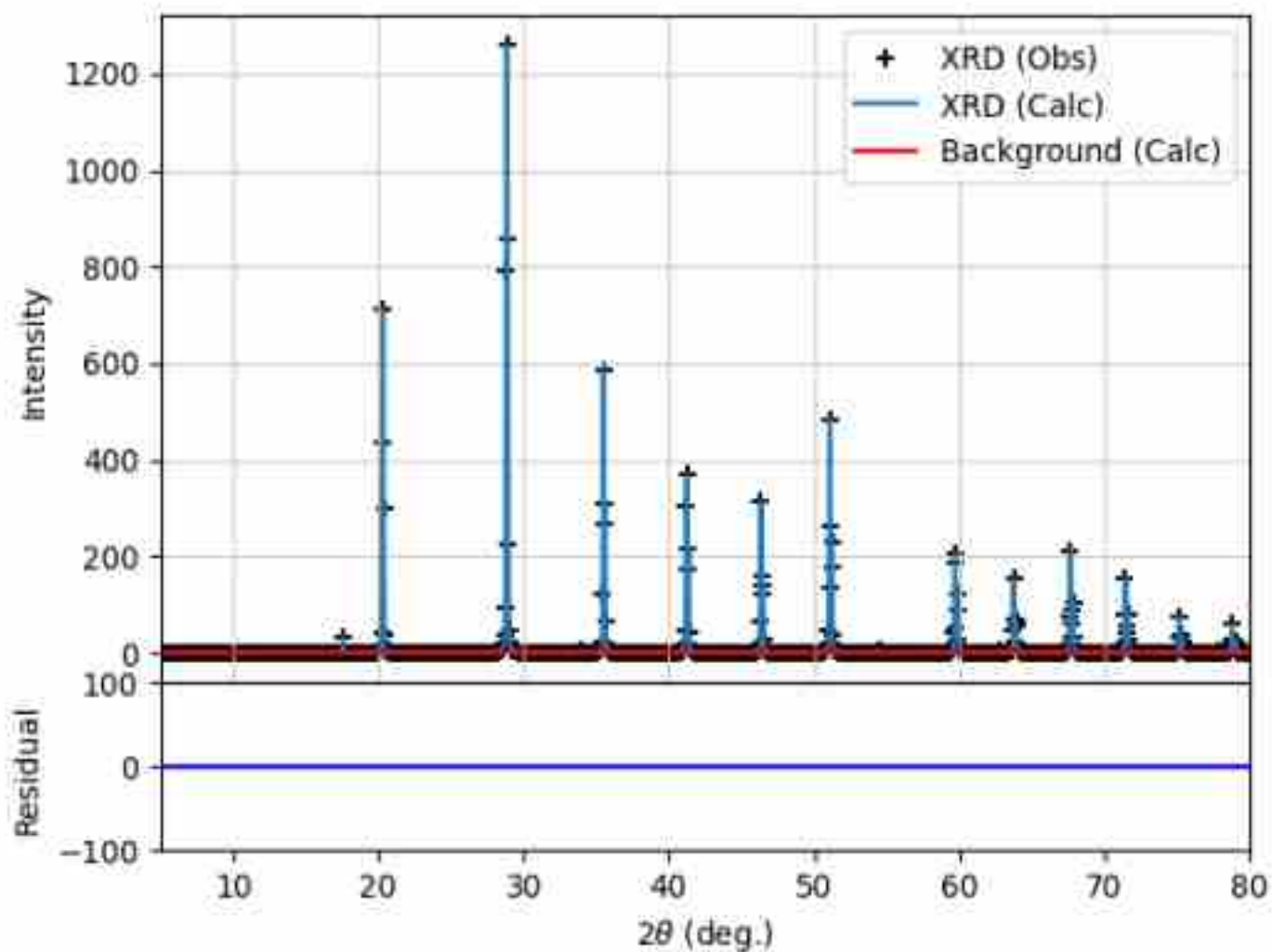
RMSE before RR	Rwp	RMSE after RR
0.014	0.00093	0.00017

Na₁Dy₁W₂O₈



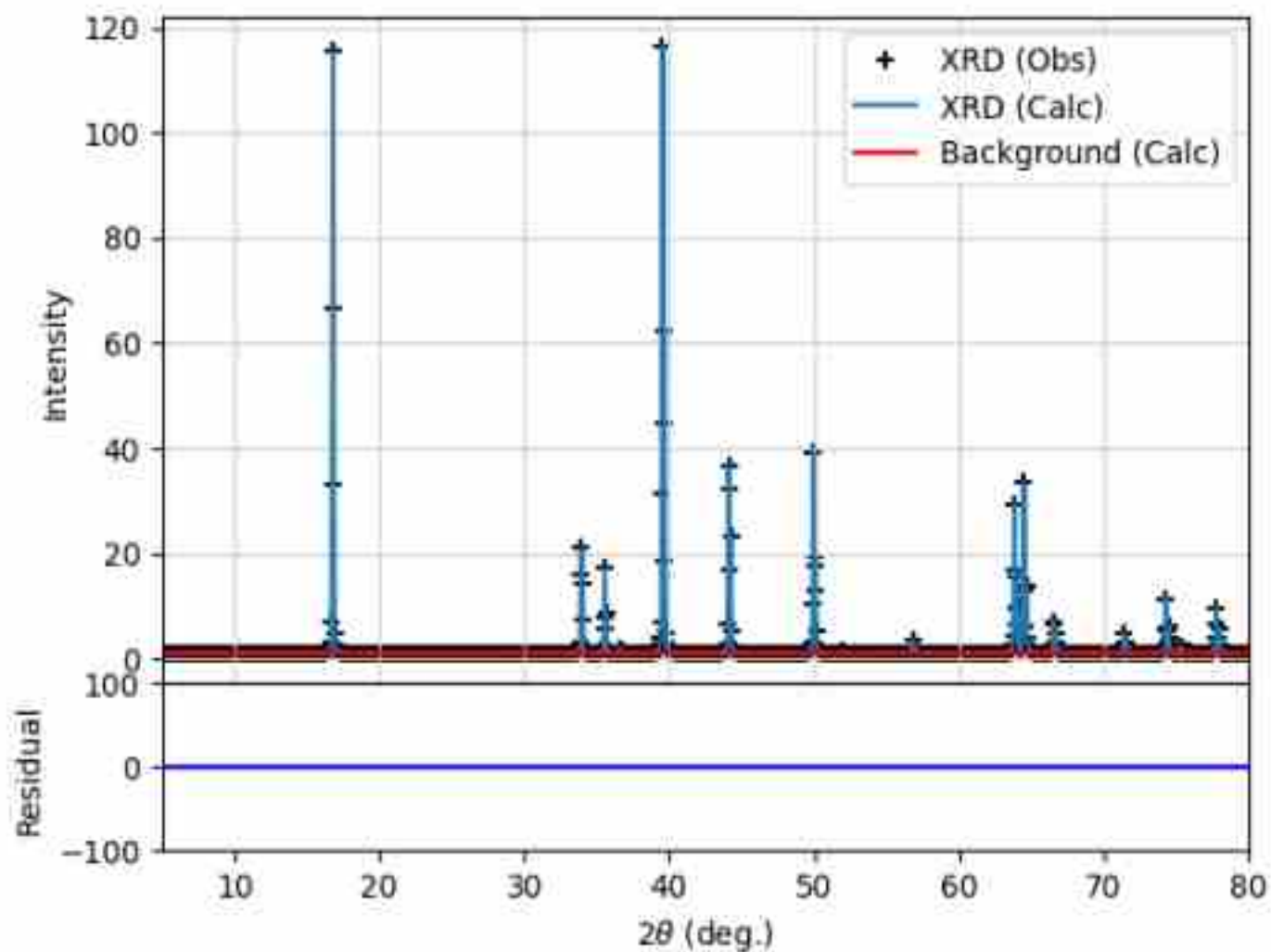
RMSE before RR	Rwp	RMSE after RR
0.014	0.00332	0.00192

Na1Sc1Ti2F6



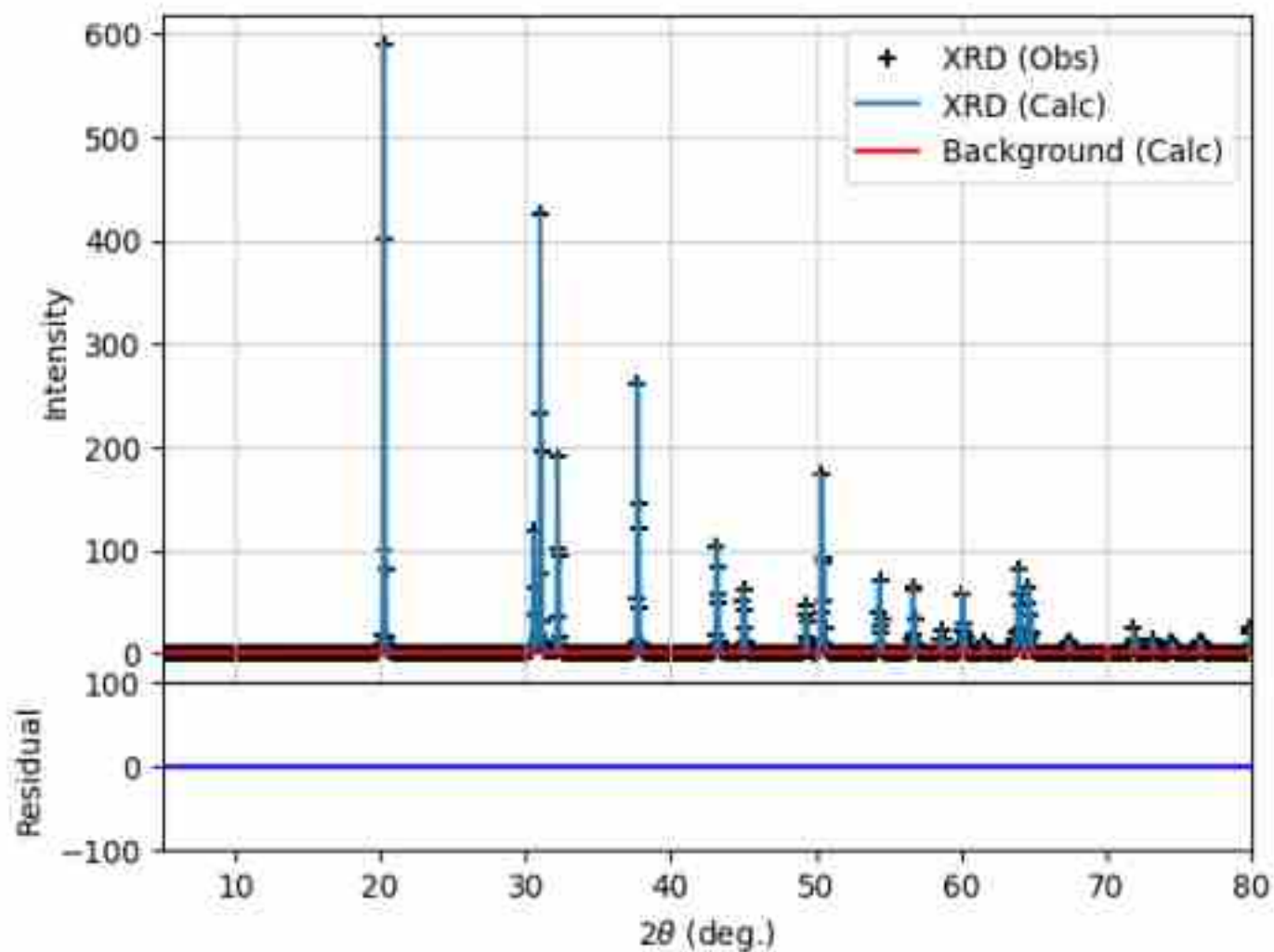
RMSE before RR	Rwp	RMSE after RR
0.014	0.01006	0.0033

Na₂Co₂O₄



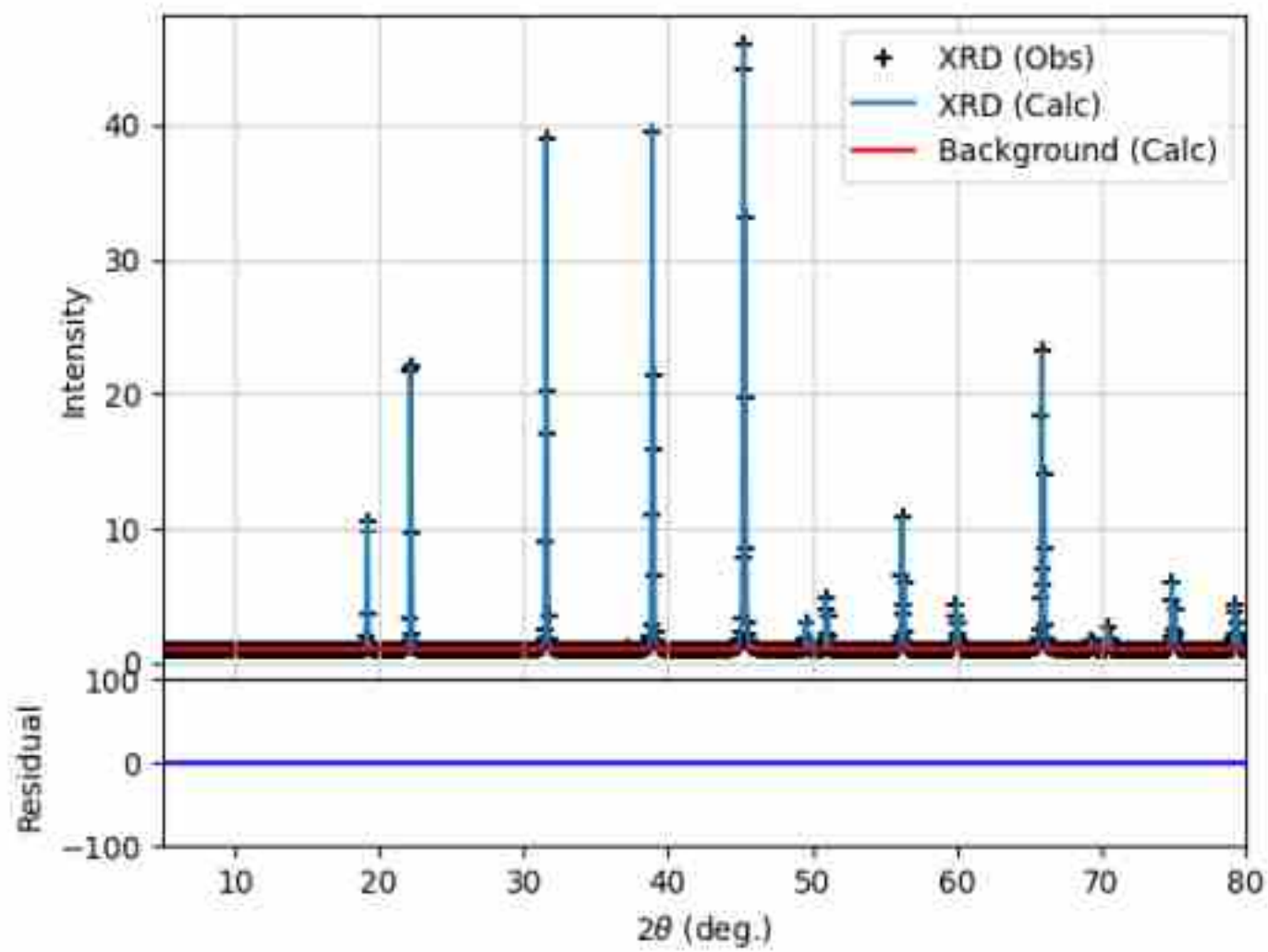
RMSE before RR	Rwp	RMSE after RR
0.014	0.00221	0.00103

Na₂Nd₂O₄



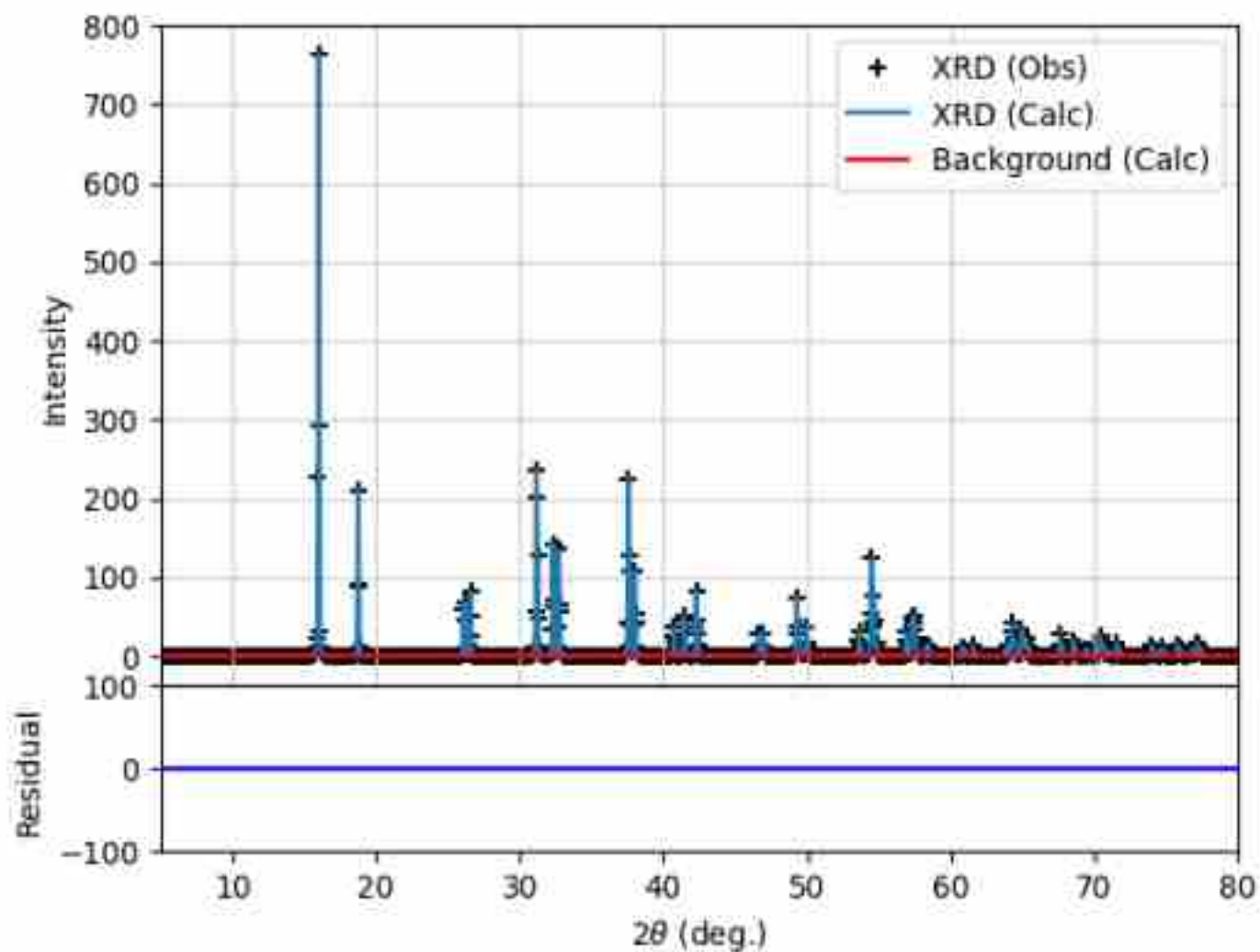
RMSE before RR	Rwp	RMSE after RR
0.014	0.00354	0.00074

Na₃AlF₆



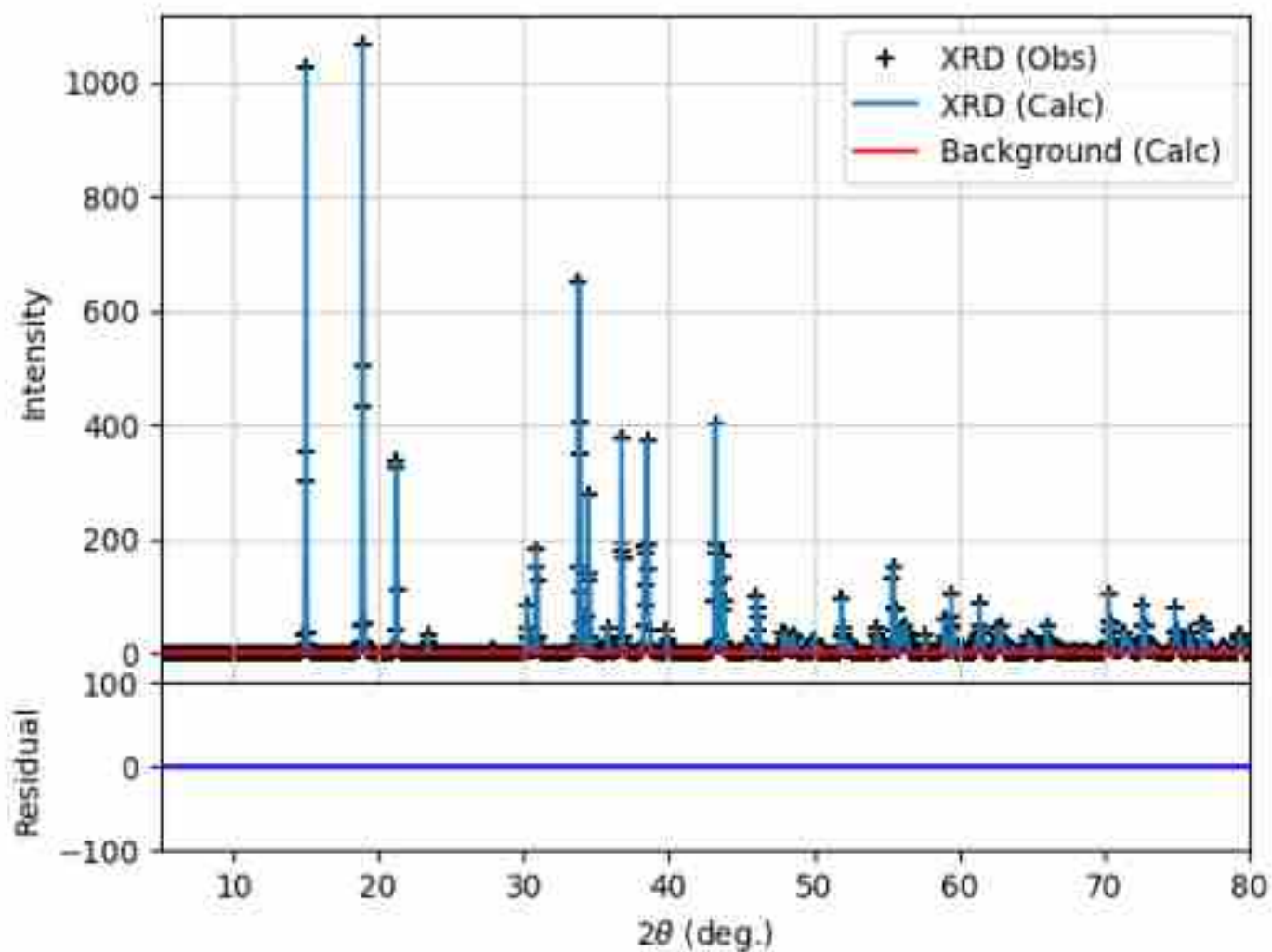
RMSE before RR	Rwp	RMSE after RR
0.014	0.01708	0.00245

Na₃Bi1O₄



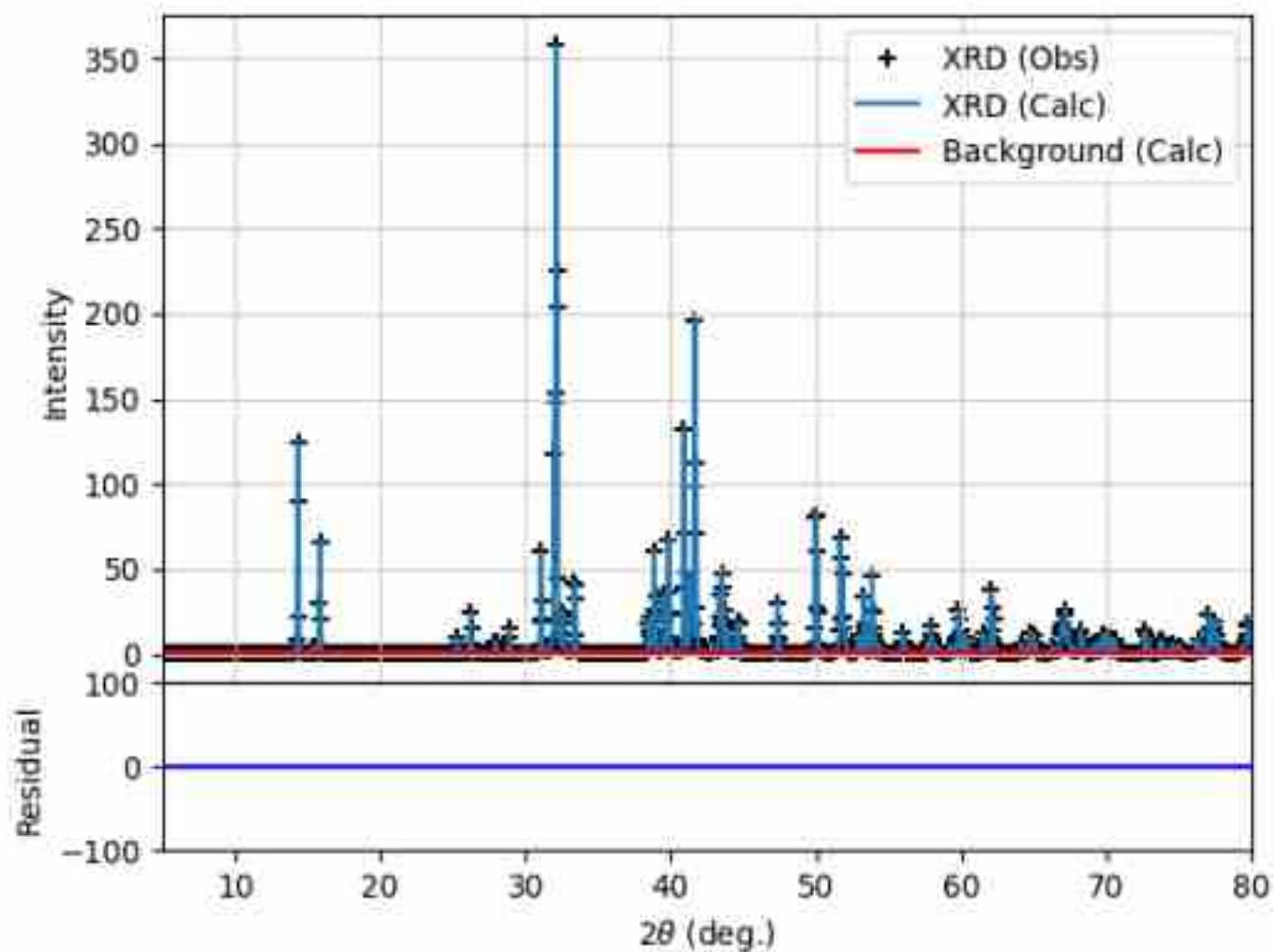
RMSE before RR	Rwp	RMSE after RR
0.014	0.00399	0.00145

Na₄Sb₂Au₂



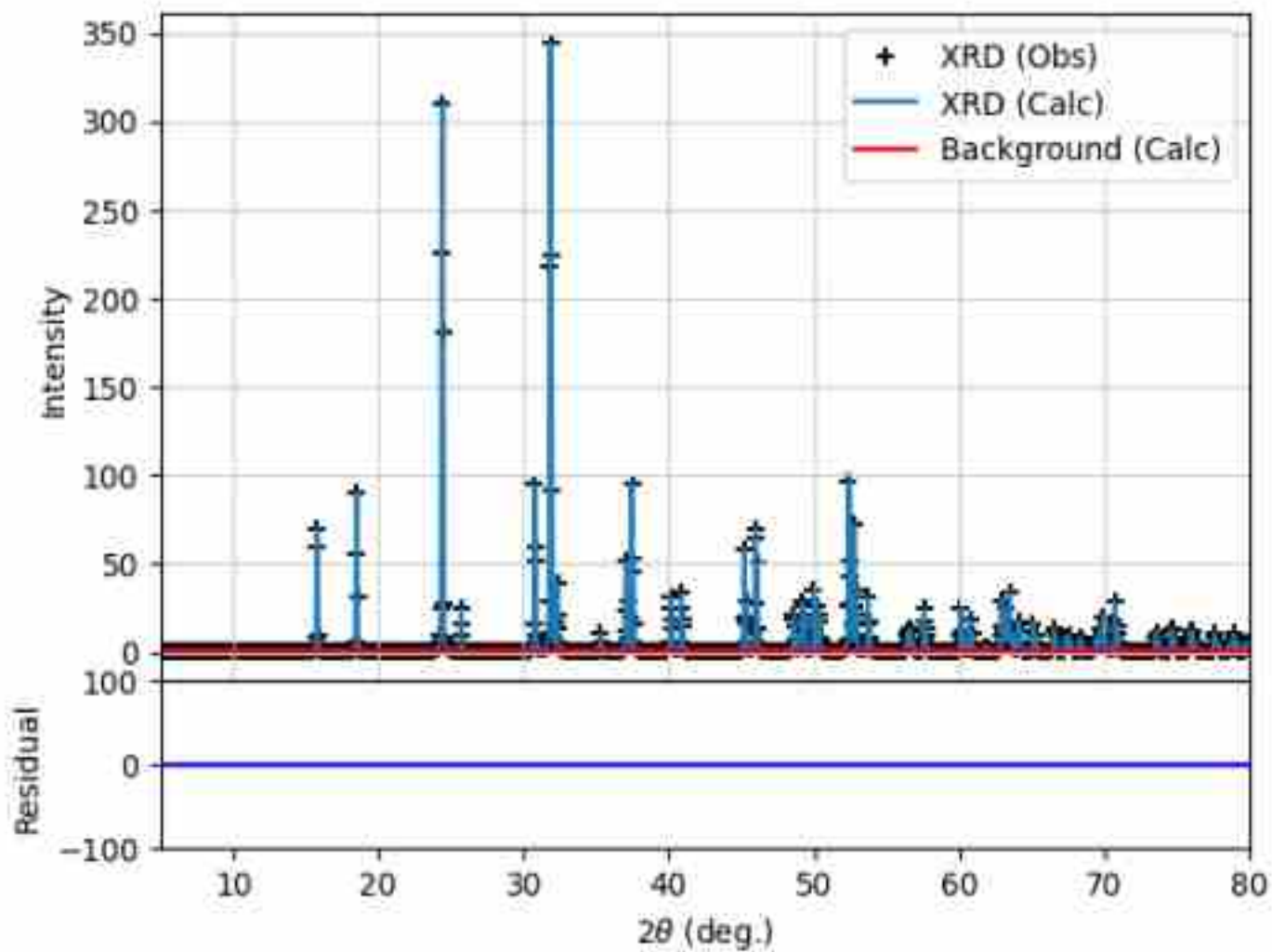
RMSE before RR	Rwp	RMSE after RR
0.014	0.00404	0.00066

Nb₂CrSe₄



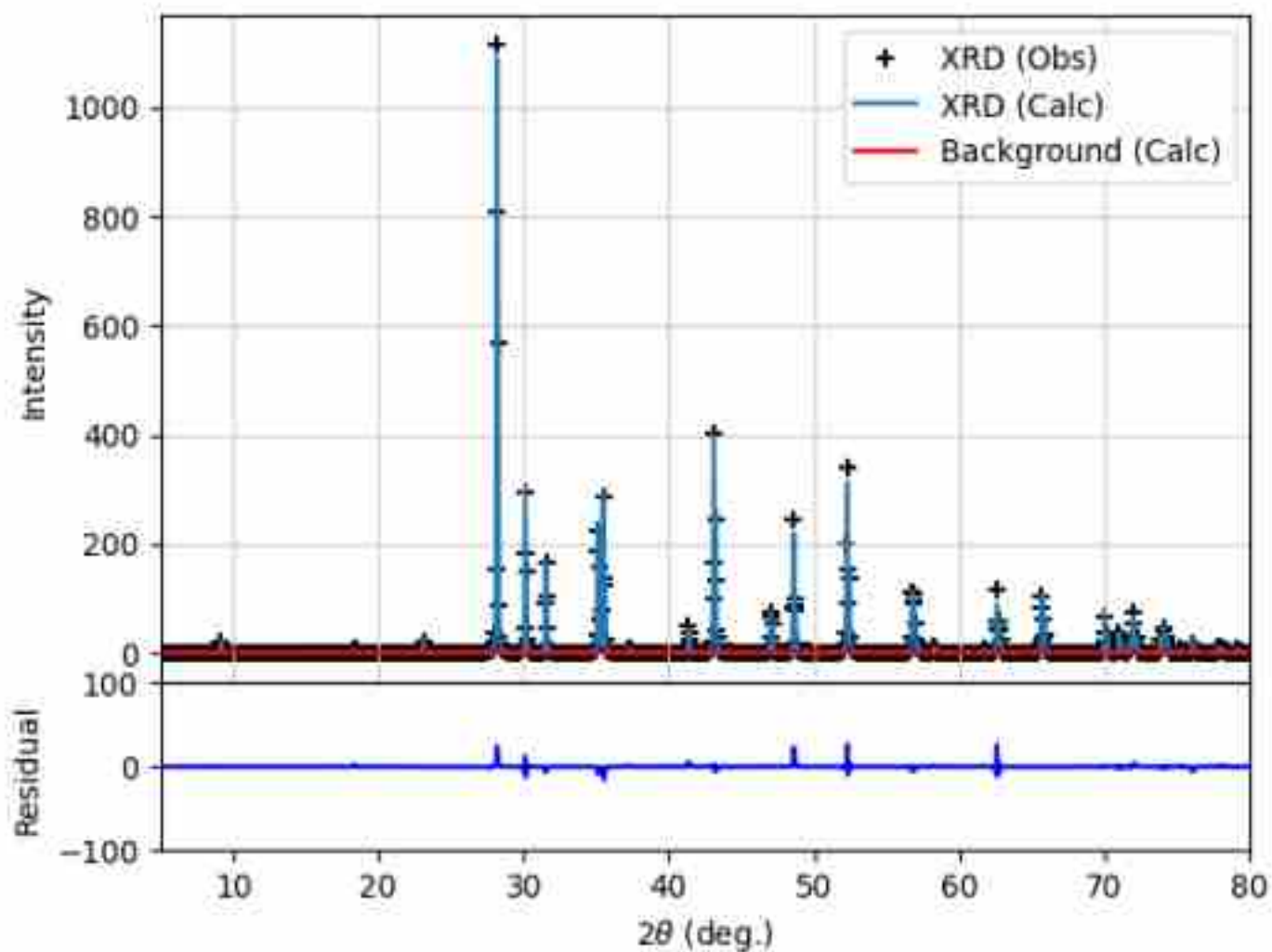
RMSE before RR	Rwp	RMSE after RR
0.014	0.00375	0.00024

Nd1Ga3B4O12



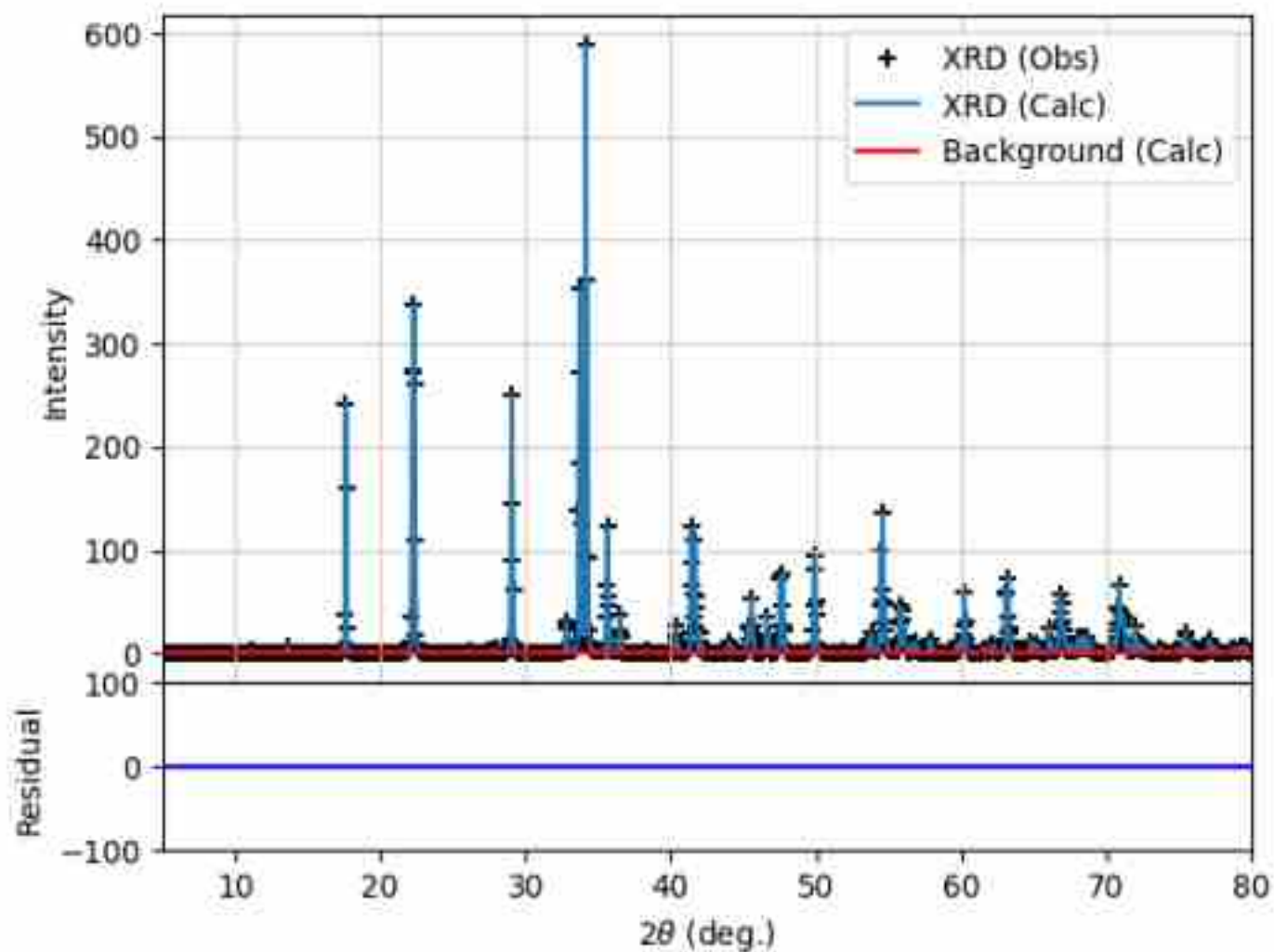
RMSE before RR	Rwp	RMSE after RR
0.014	0.00333	0.00264

Nd₂Zn₂Sb₂O₂



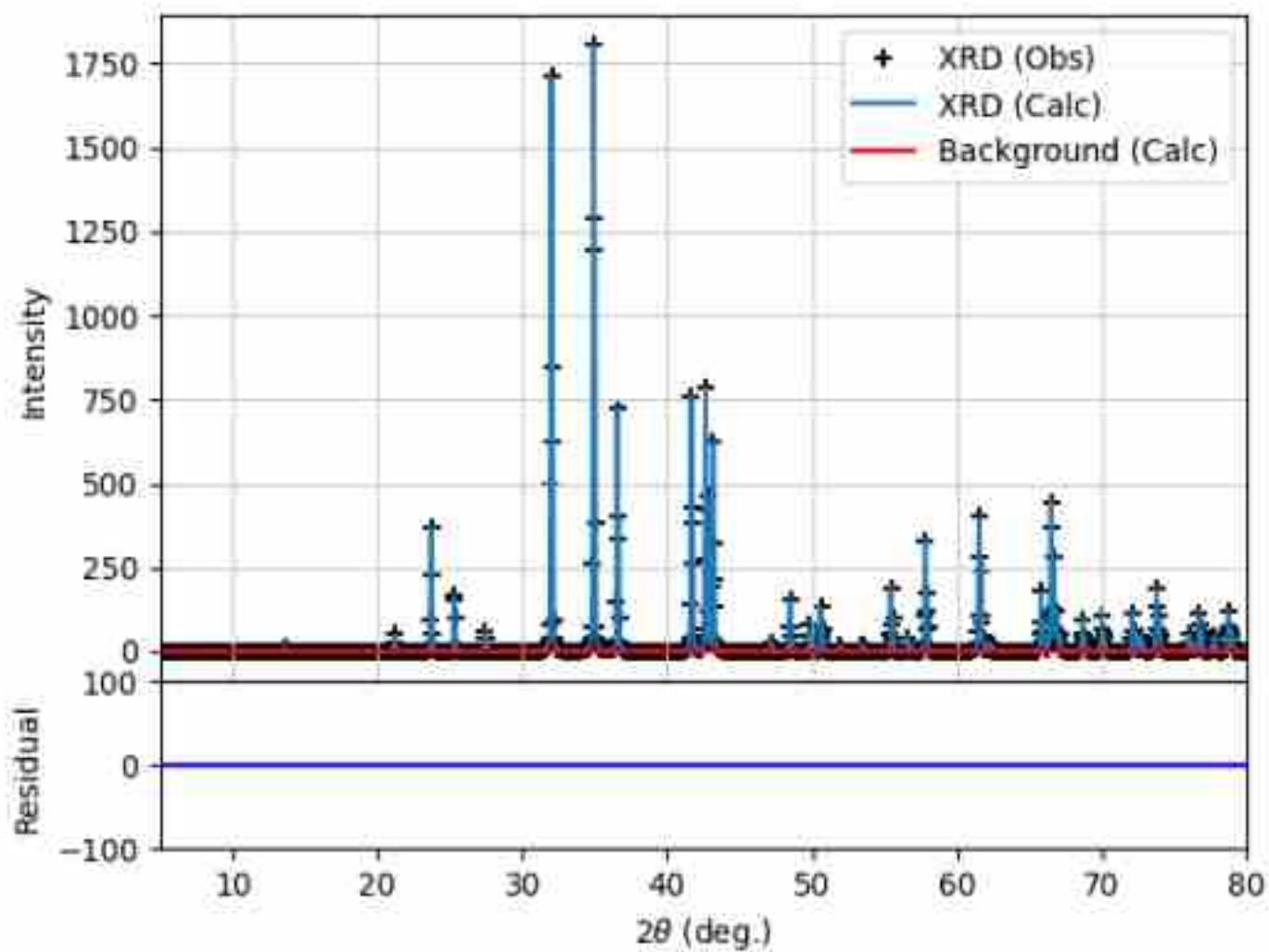
RMSE before RR	Rwp	RMSE after RR
0.014	6.22272	0.01932

Nd3Al11



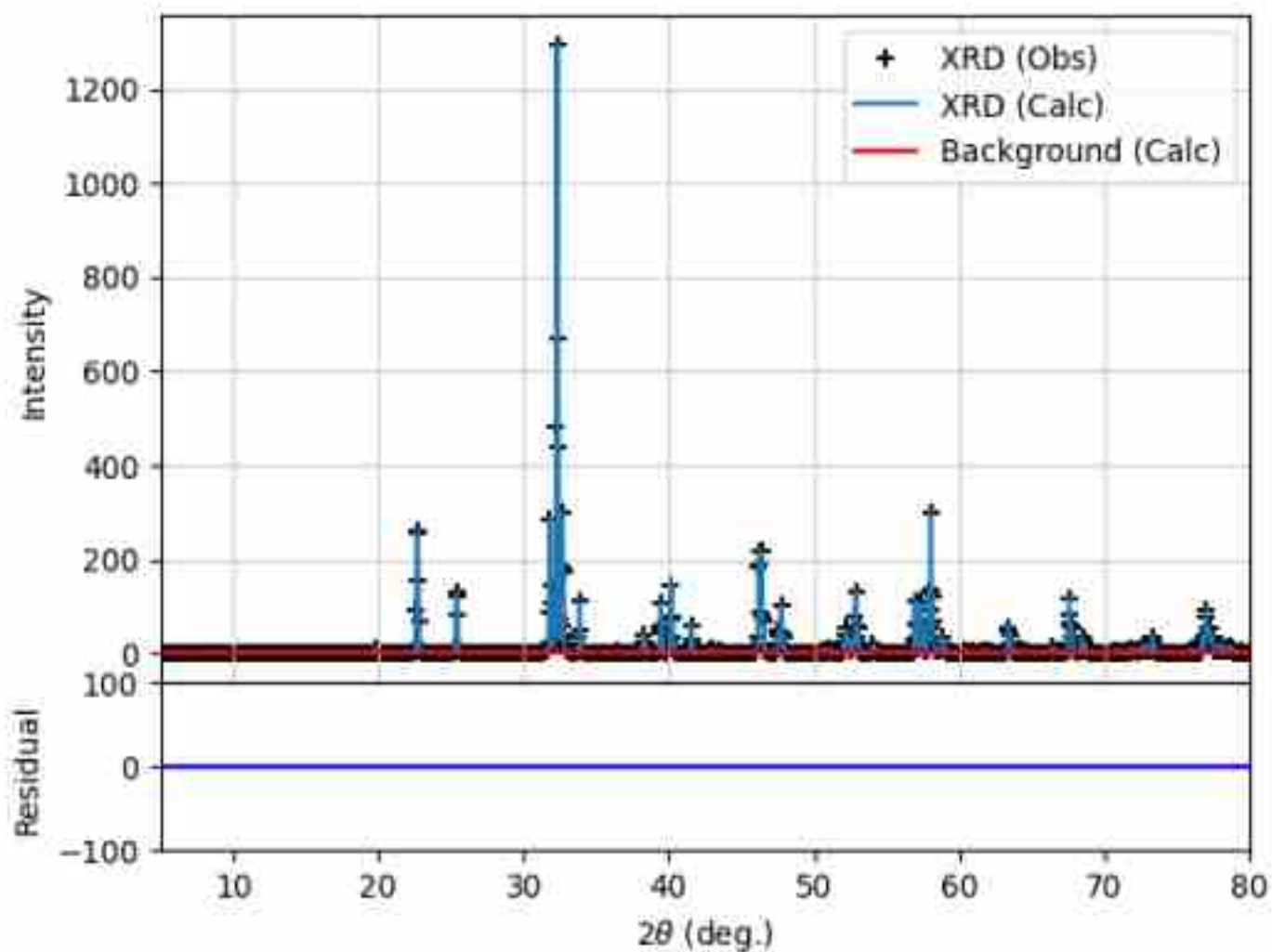
RMSE before RR	Rwp	RMSE after RR
0.014	0.00322	0.00051

Nd₃Sn₃Ir₃



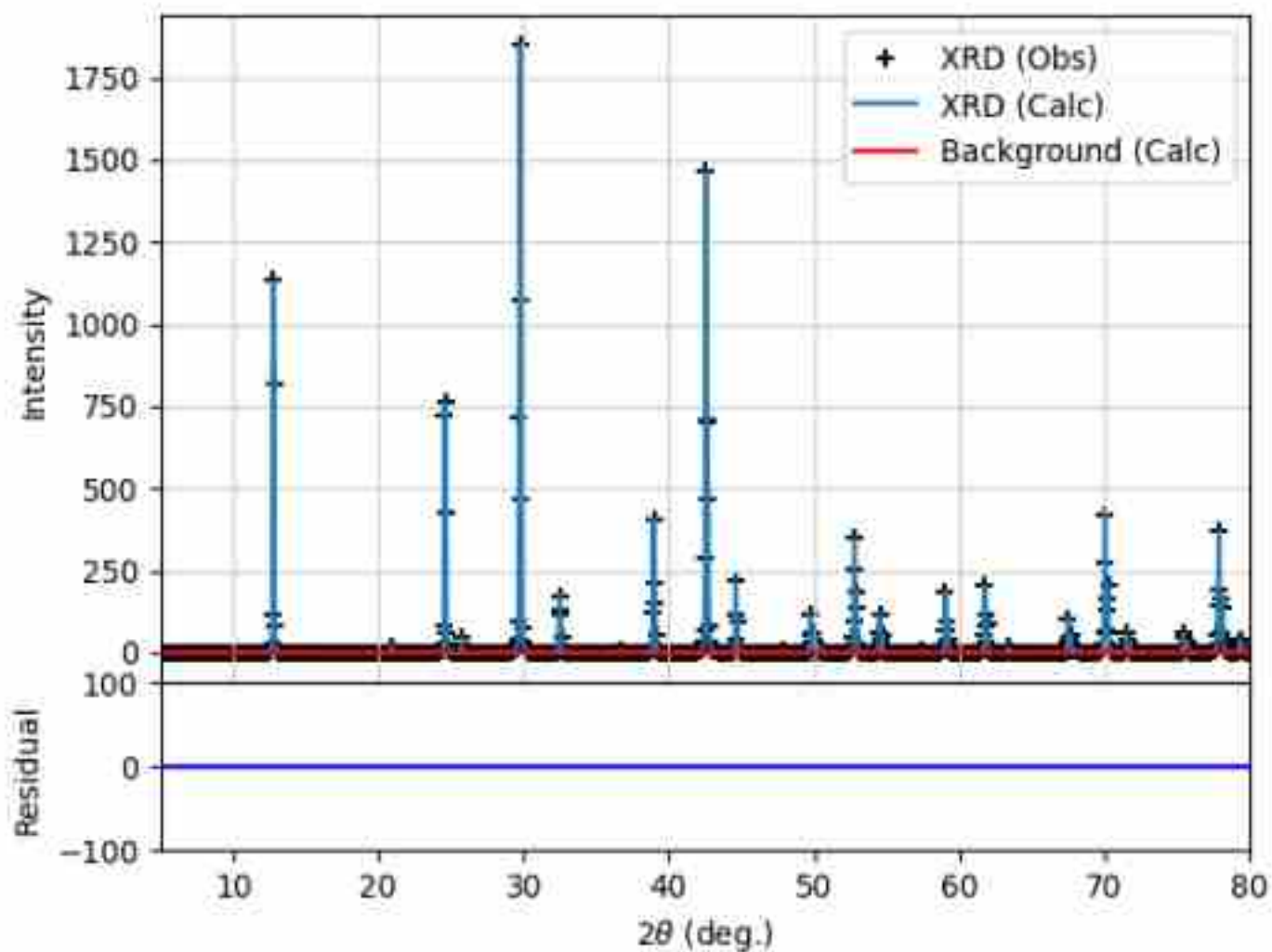
RMSE before RR	Rwp	RMSE after RR
0.014	0.00417	0.00079

Nd4Cr4O12



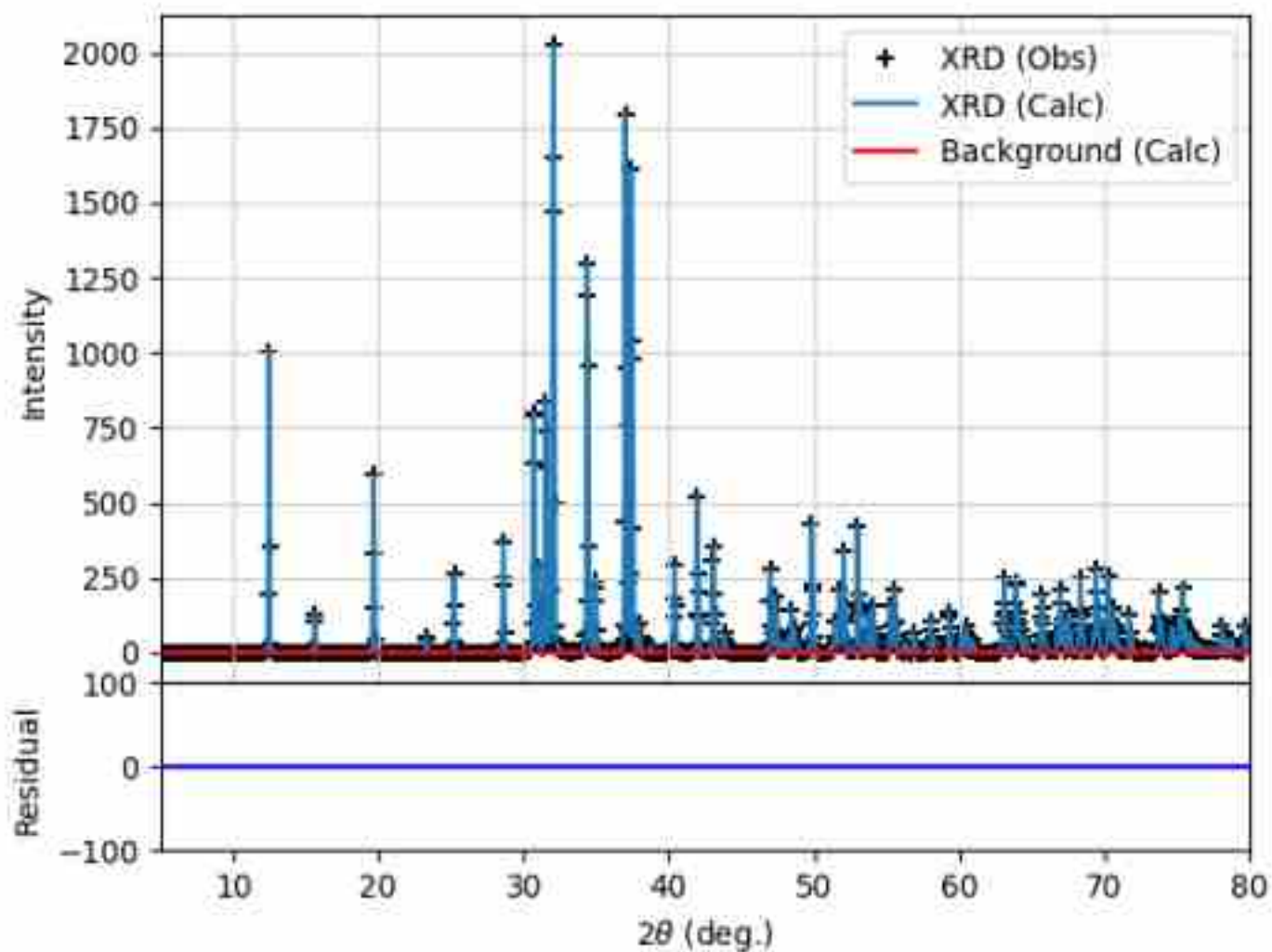
RMSE before RR	Rwp	RMSE after RR
0.014	0.00492	0.00107

Nd₄Mg₂Se₈



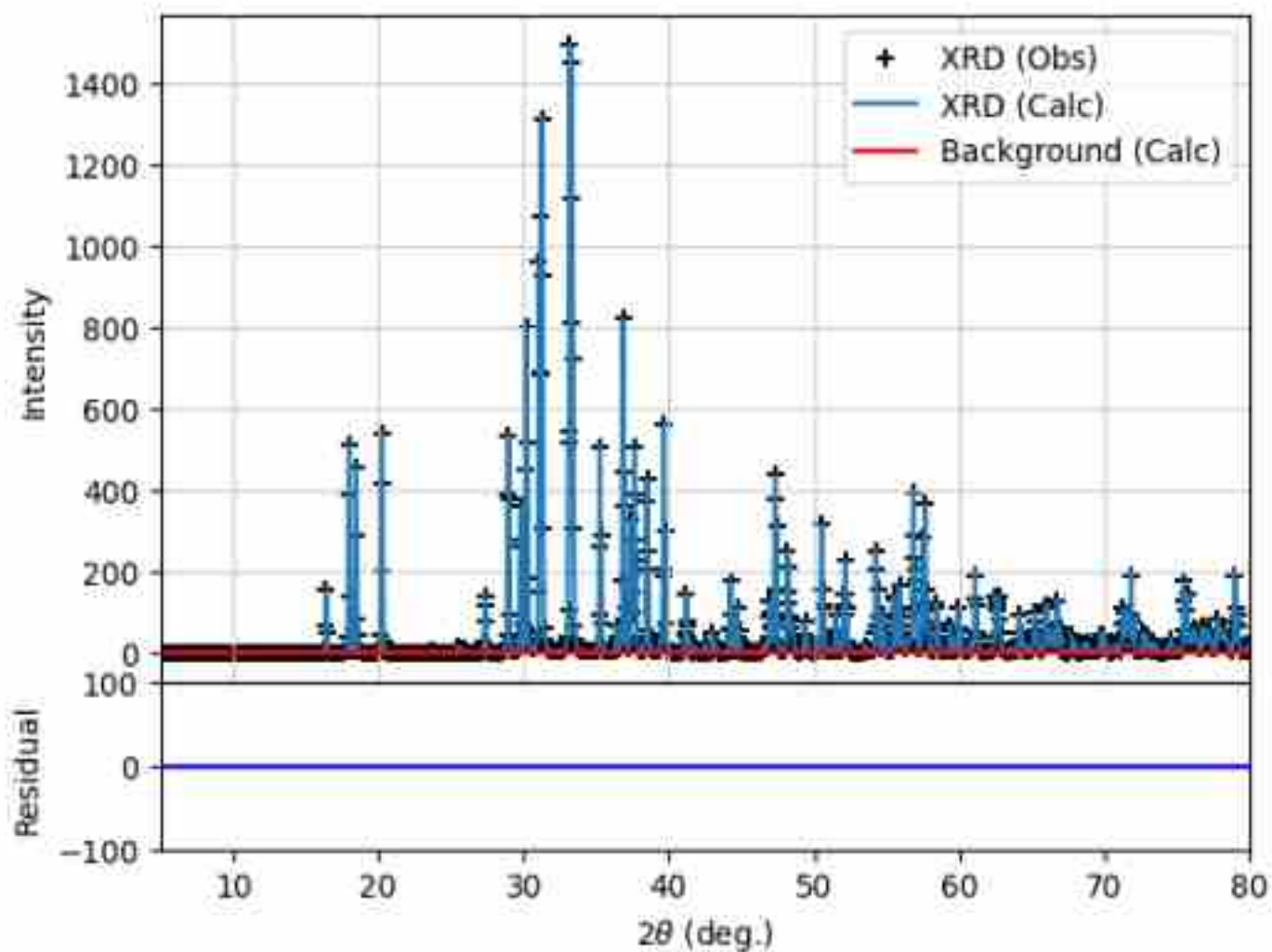
RMSE before RR	Rwp	RMSE after RR
0.014	0.01225	0.00165

Nd9Pt6



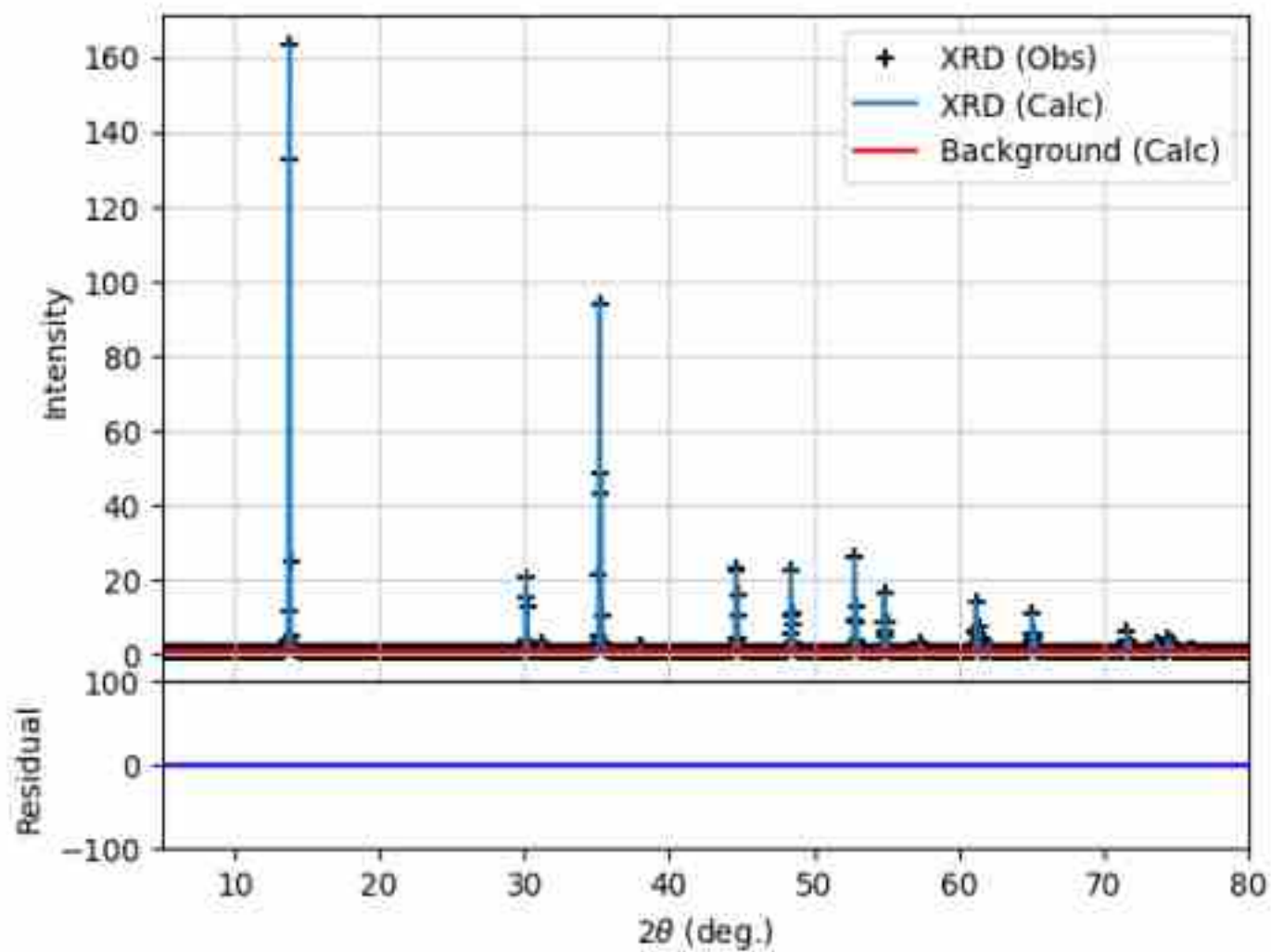
RMSE before RR	Rwp	RMSE after RR
0.014	0.00399	0.00042

Nd12Os4



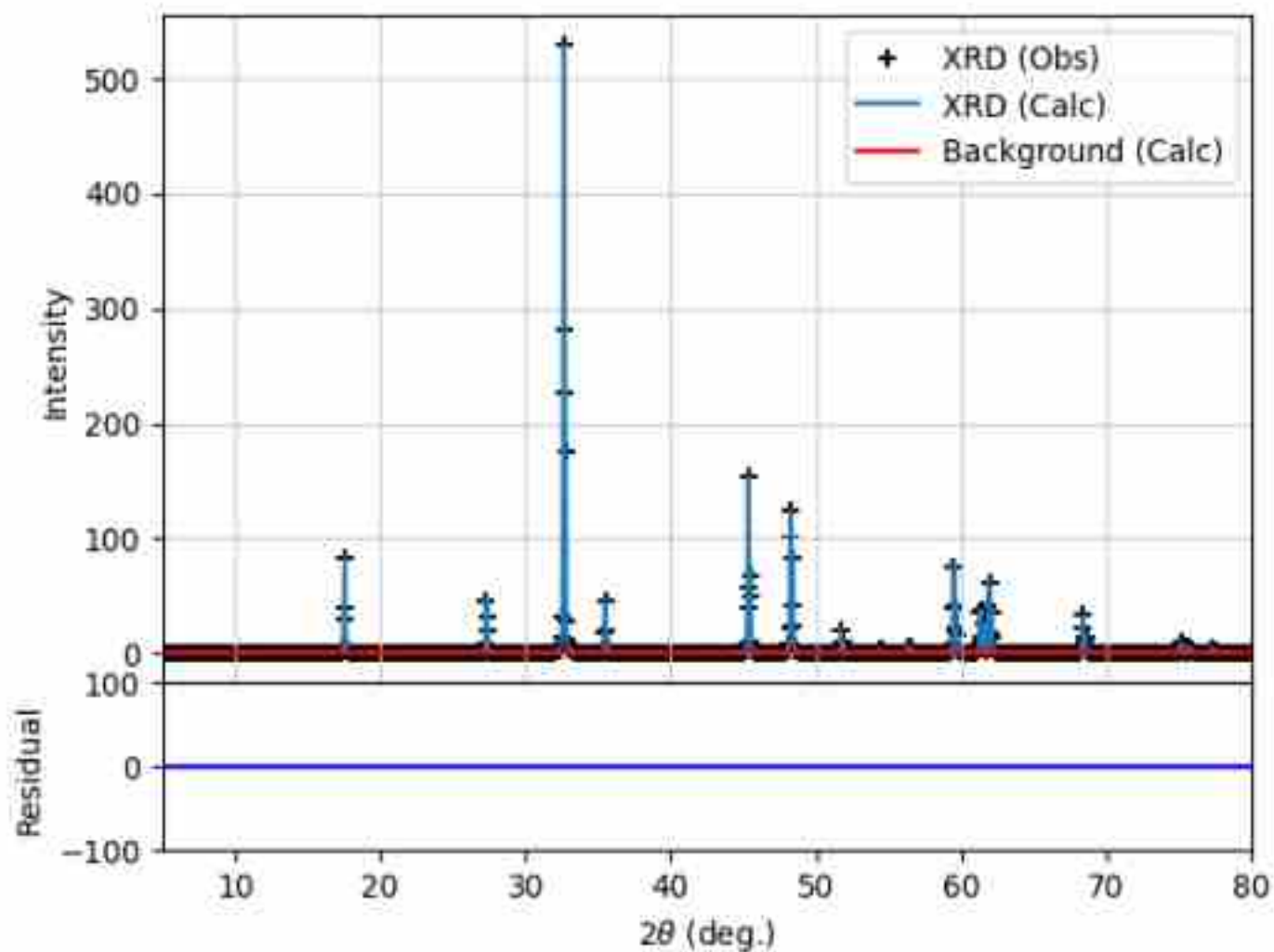
RMSE before RR	Rwp	RMSE after RR
0.014	0.0041	0.00035

Ni1Cl2



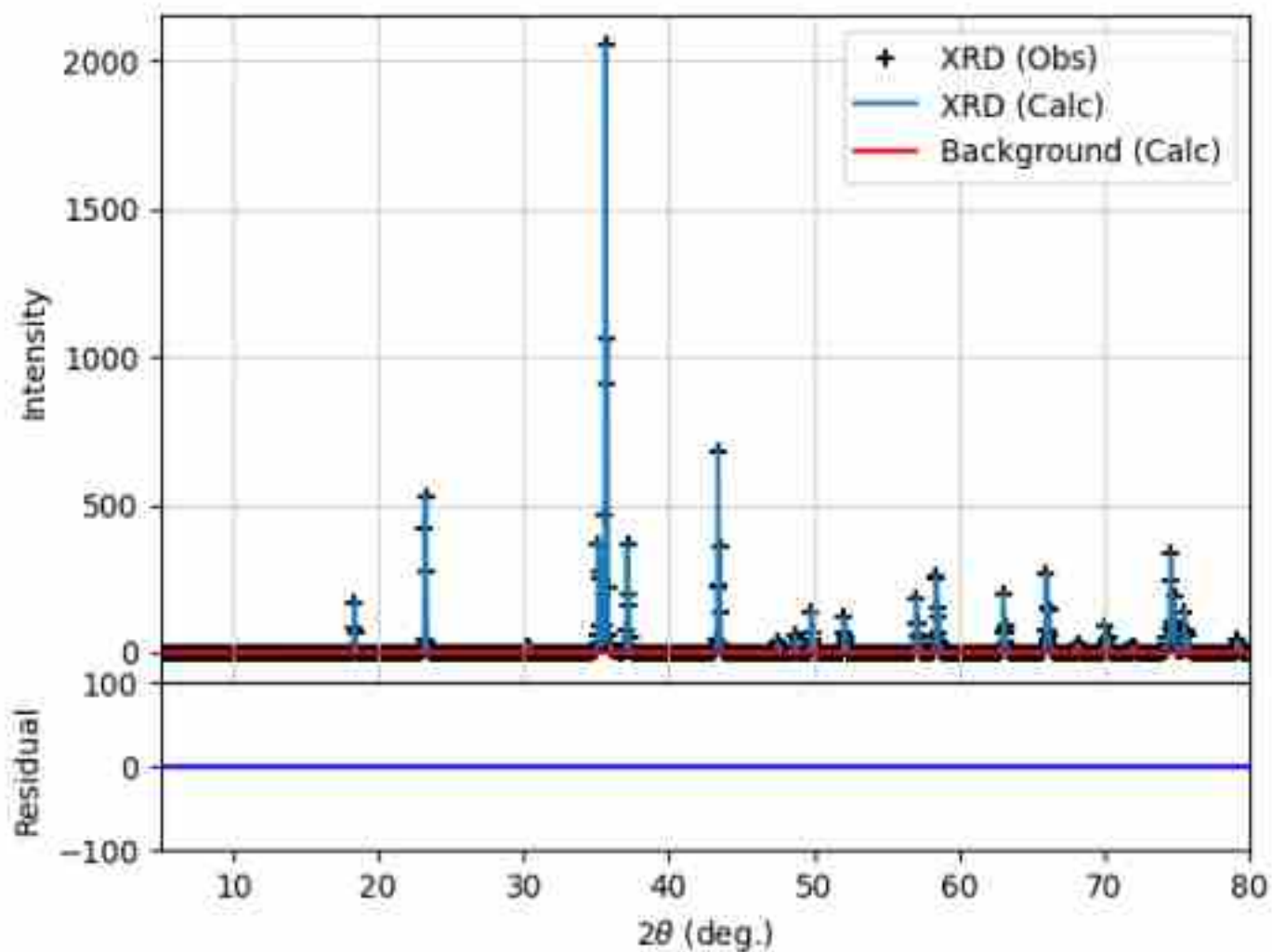
RMSE before RR	Rwp	RMSE after RR
0.014	0.00227	0.0008

Ni1Te1Se1



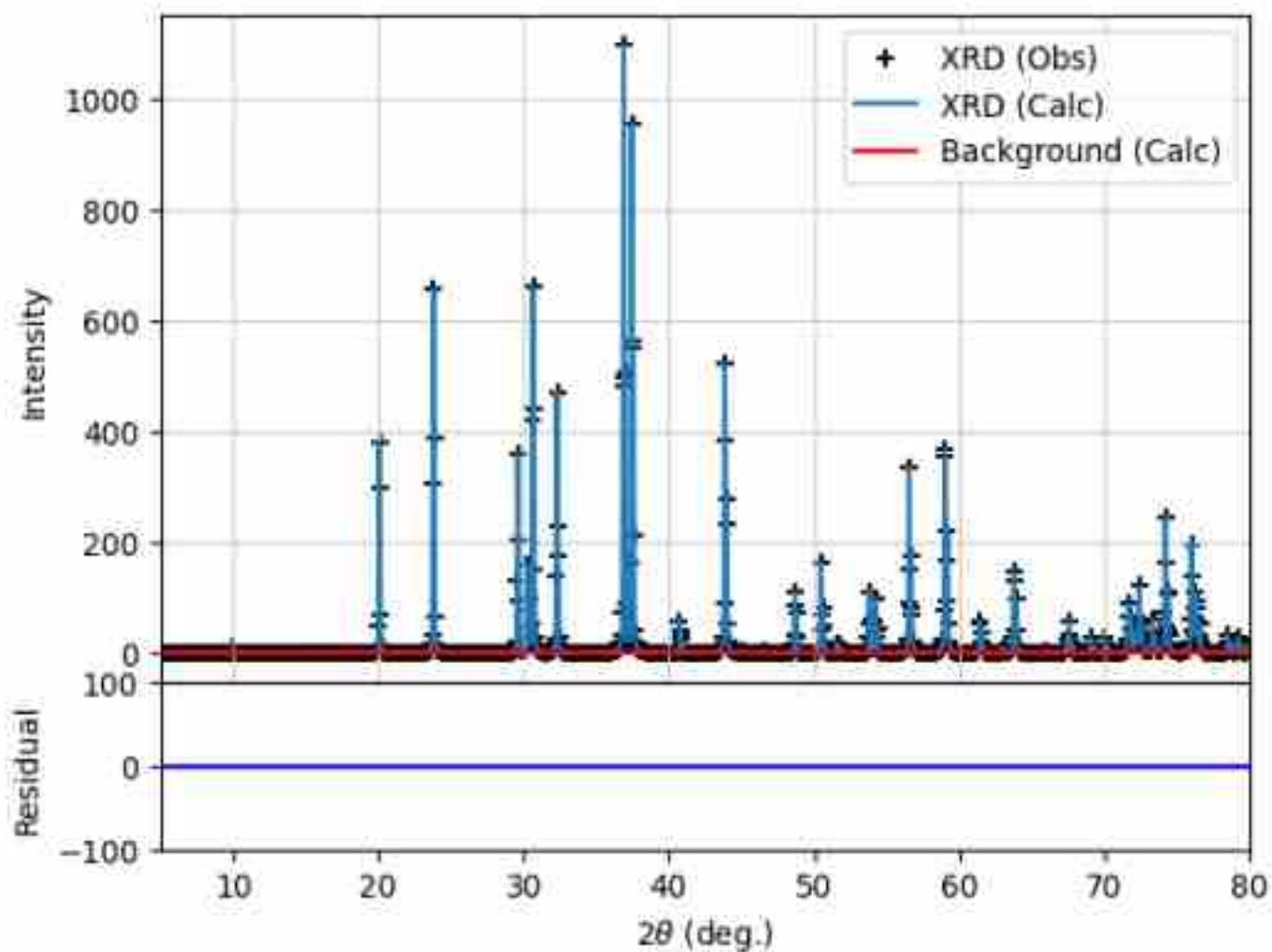
RMSE before RR	Rwp	RMSE after RR
0.014	0.00314	0.00032

Np₁Si₂O_{s2}



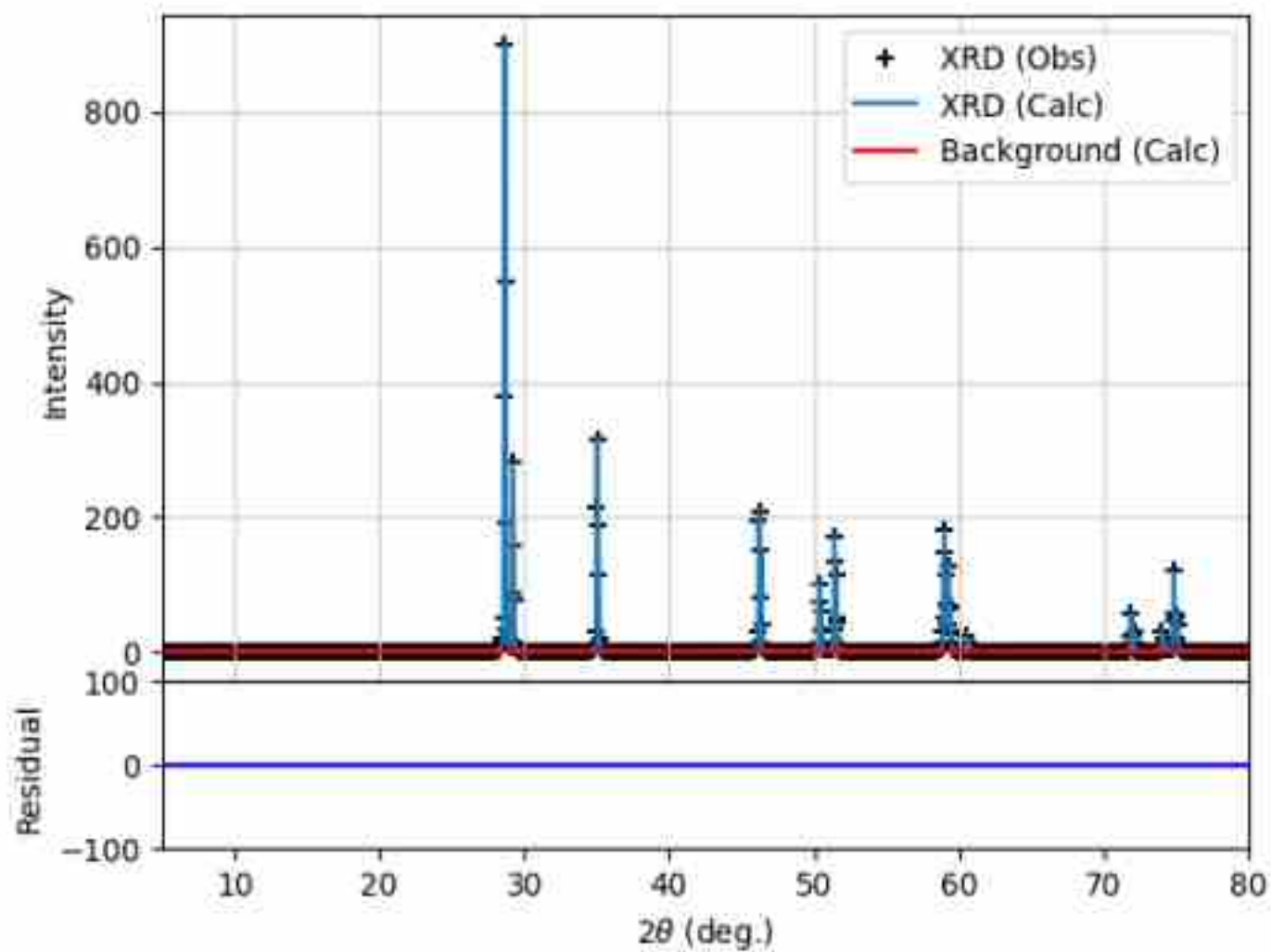
RMSE before RR	Rwp	RMSE after RR
0.014	0.00351	0.0007

Np₂Te₂As₂



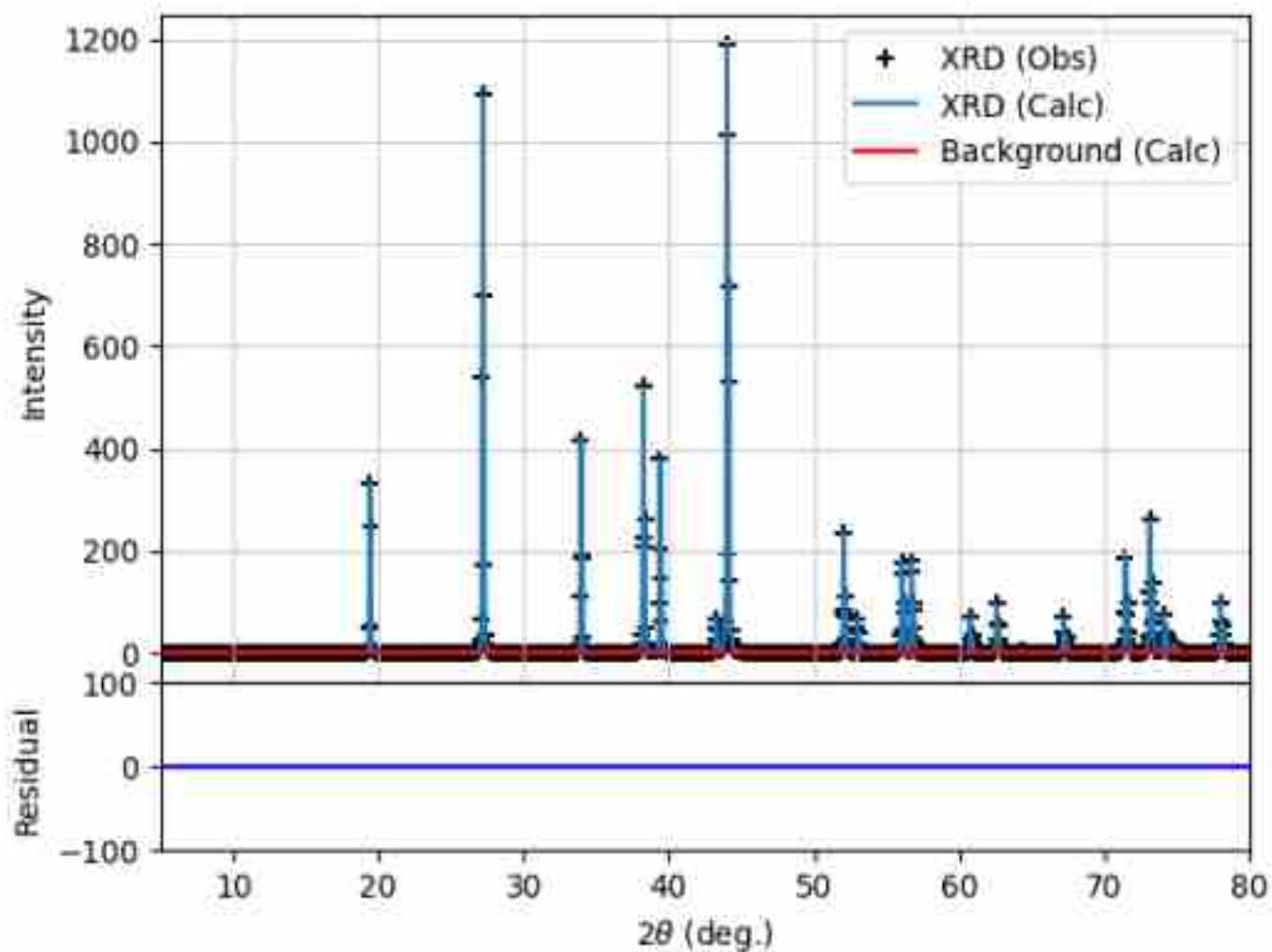
RMSE before RR	Rwp	RMSE after RR
0.014	0.00522	0.00033

Pa1C2



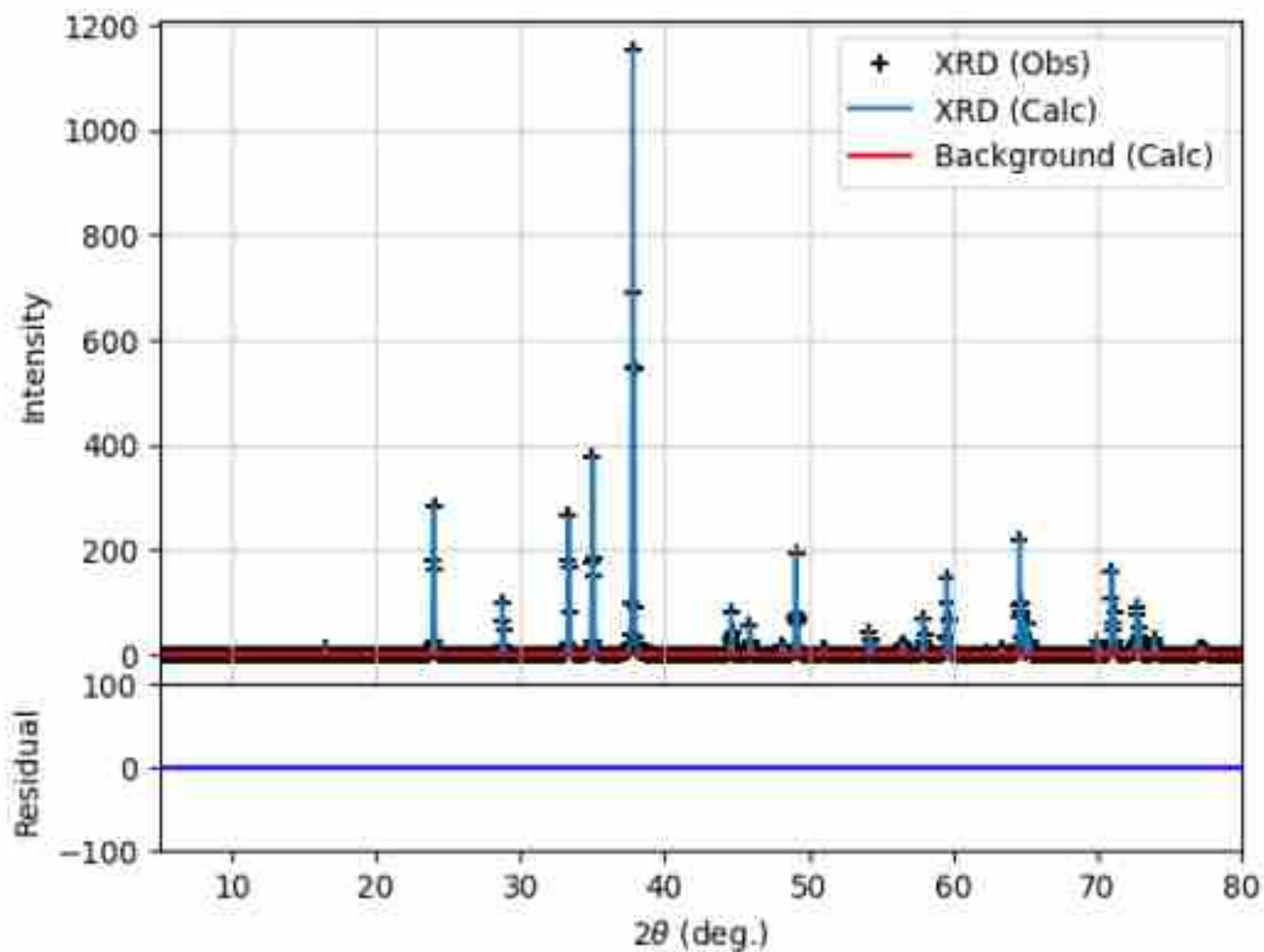
RMSE before RR	Rwp	RMSE after RR
0.014	0.00594	0.00395

Pa2Ni6



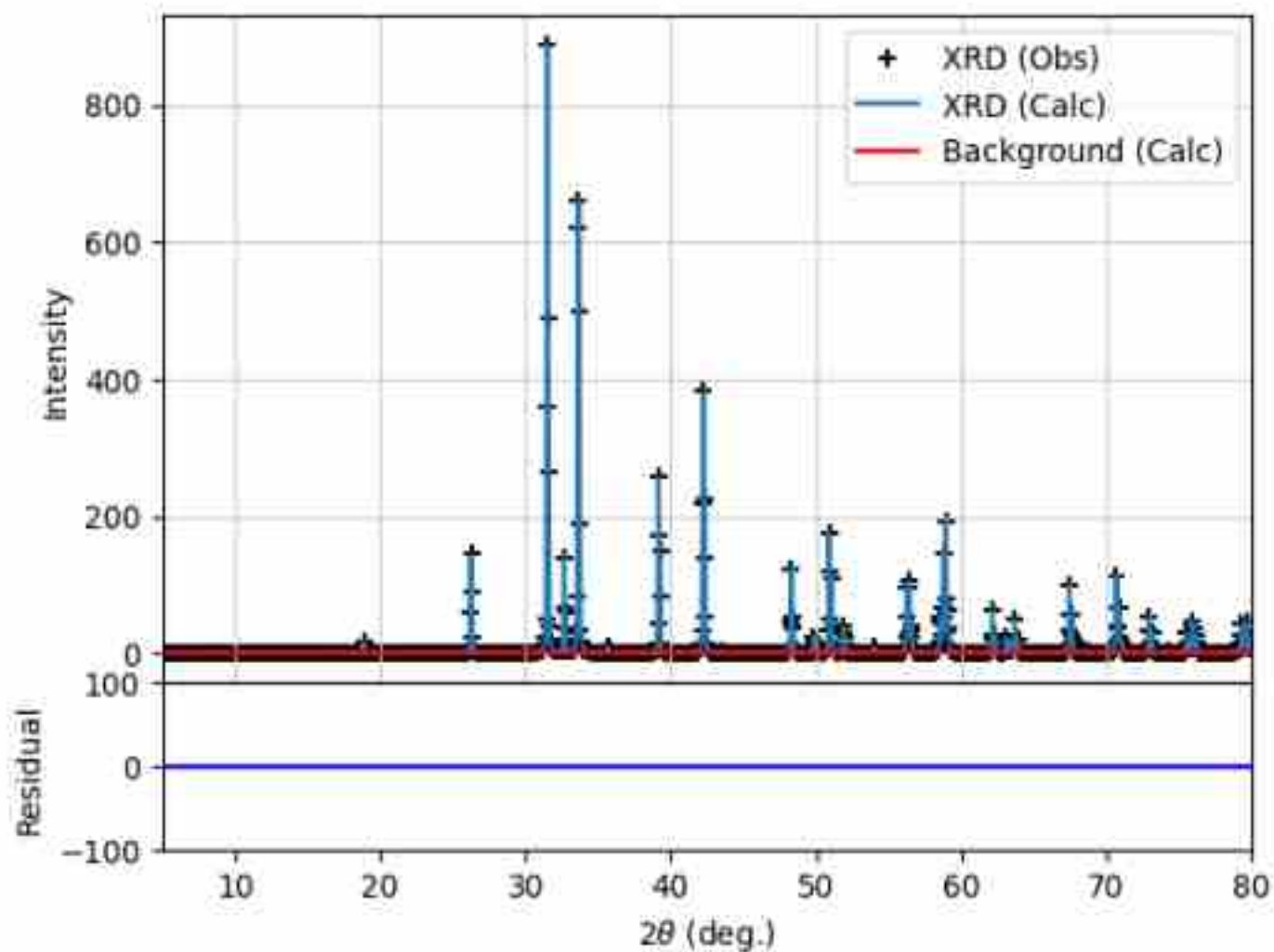
RMSE before RR	Rwp	RMSE after RR
0.014	0.01529	0.00565

Pm2Ge6



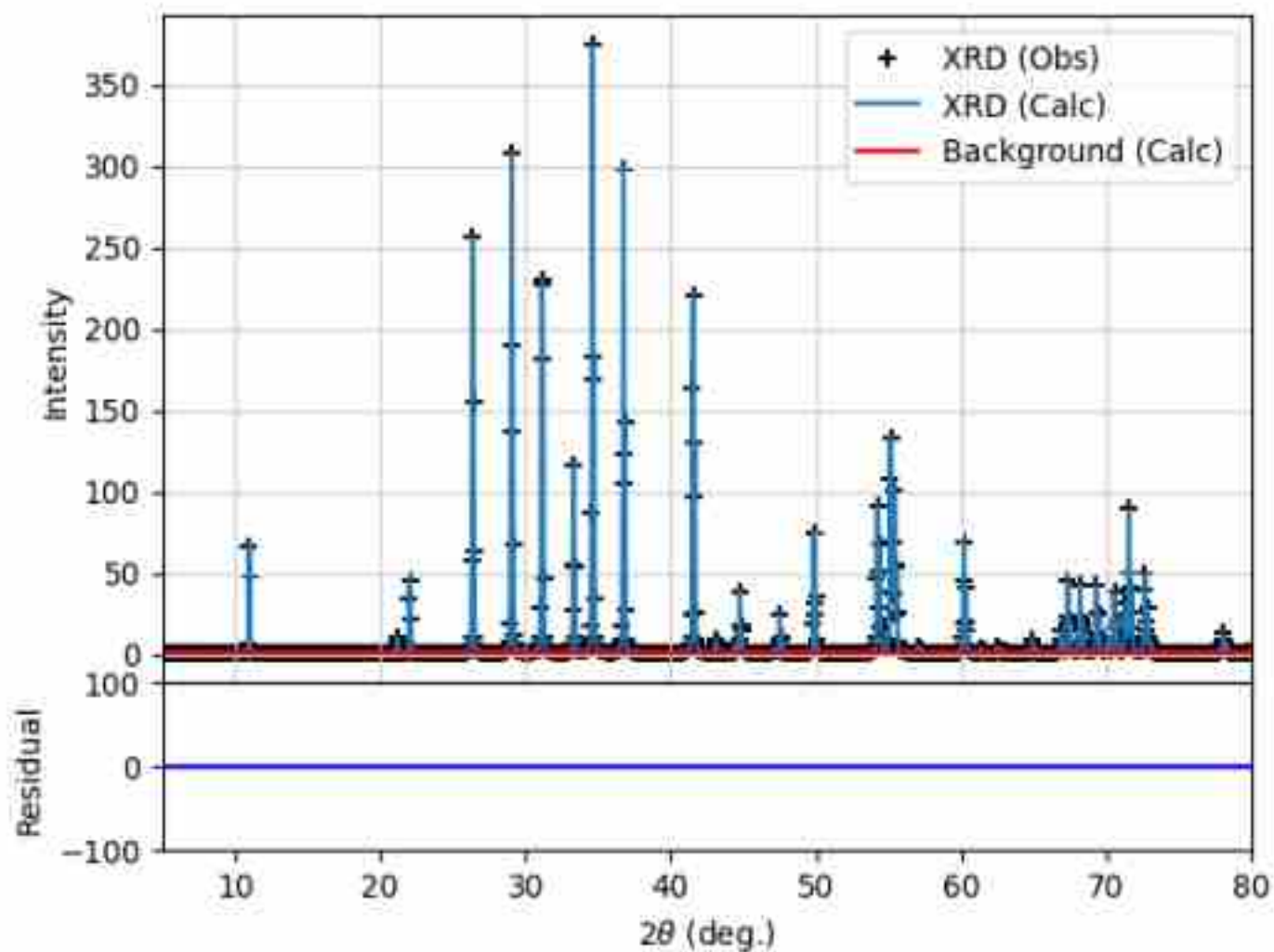
RMSE before RR	Rwp	RMSE after RR
0.014	0.01784	0.00185

Pr₂B₄Ru₄



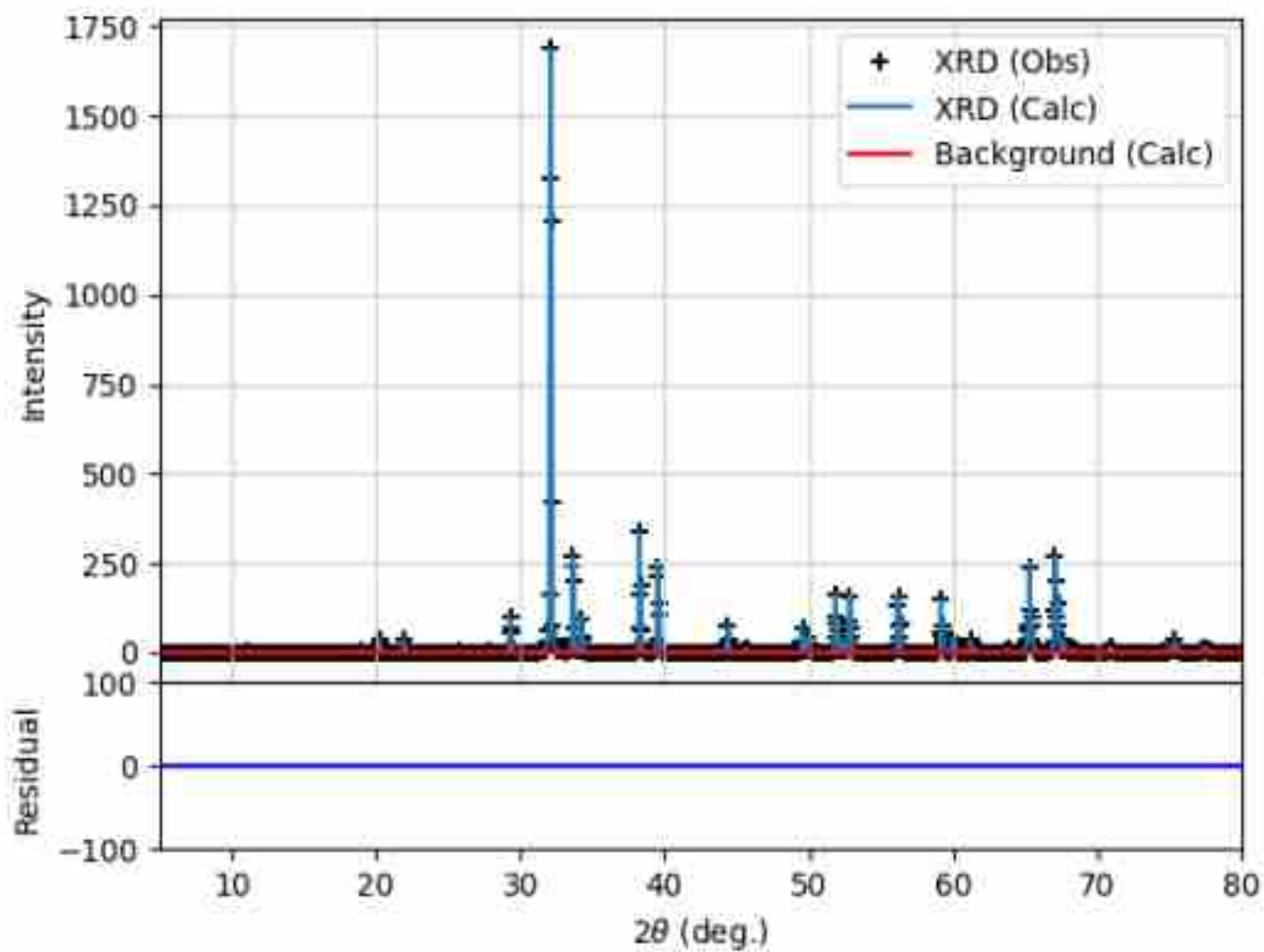
RMSE before RR	Rwp	RMSE after RR
0.014	0.00389	0.00156

Pr₂Sc₂Ge₂



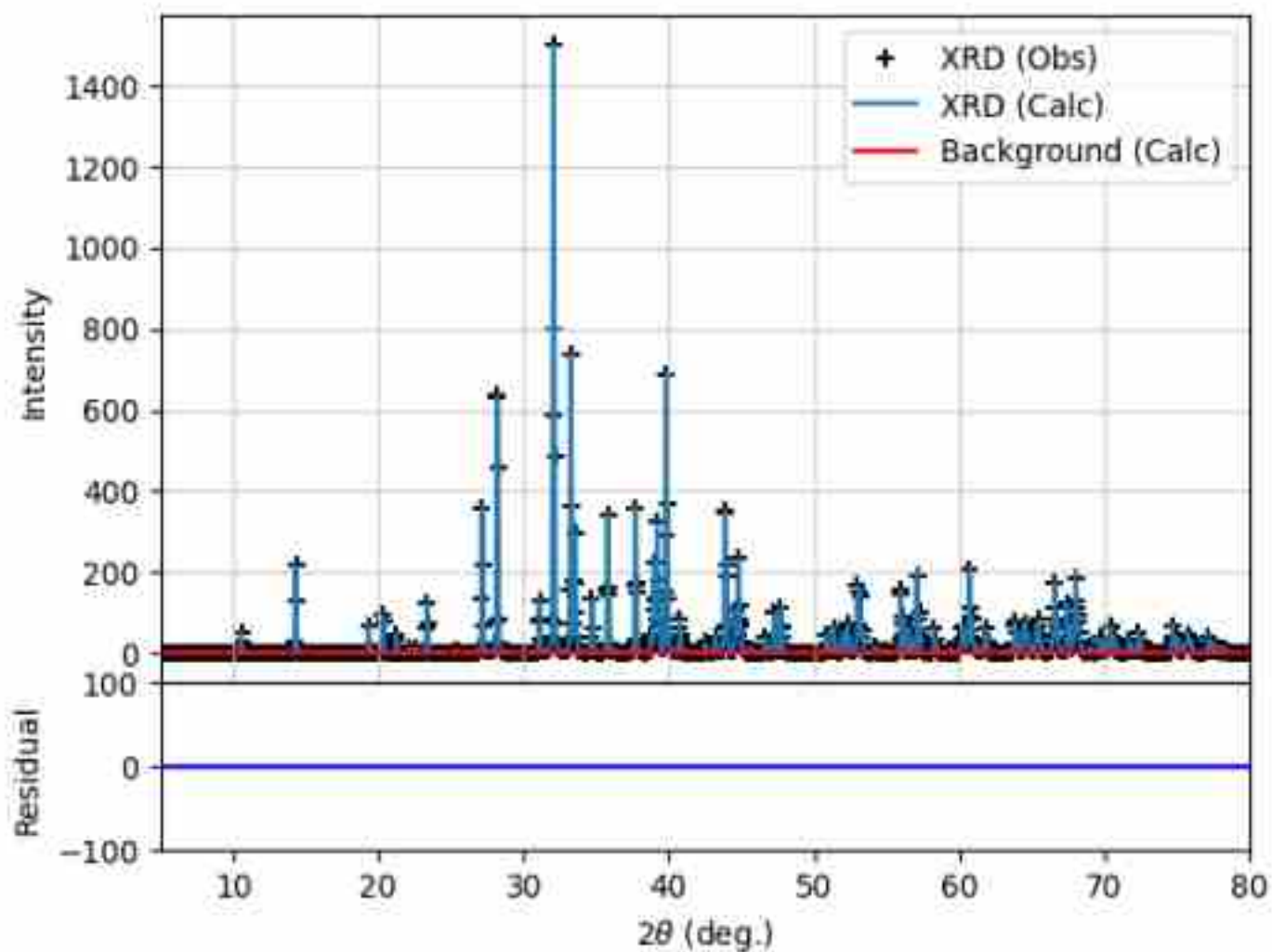
RMSE before RR	Rwp	RMSE after RR
0.014	0.0034	0.00069

Pr₂Sn₄



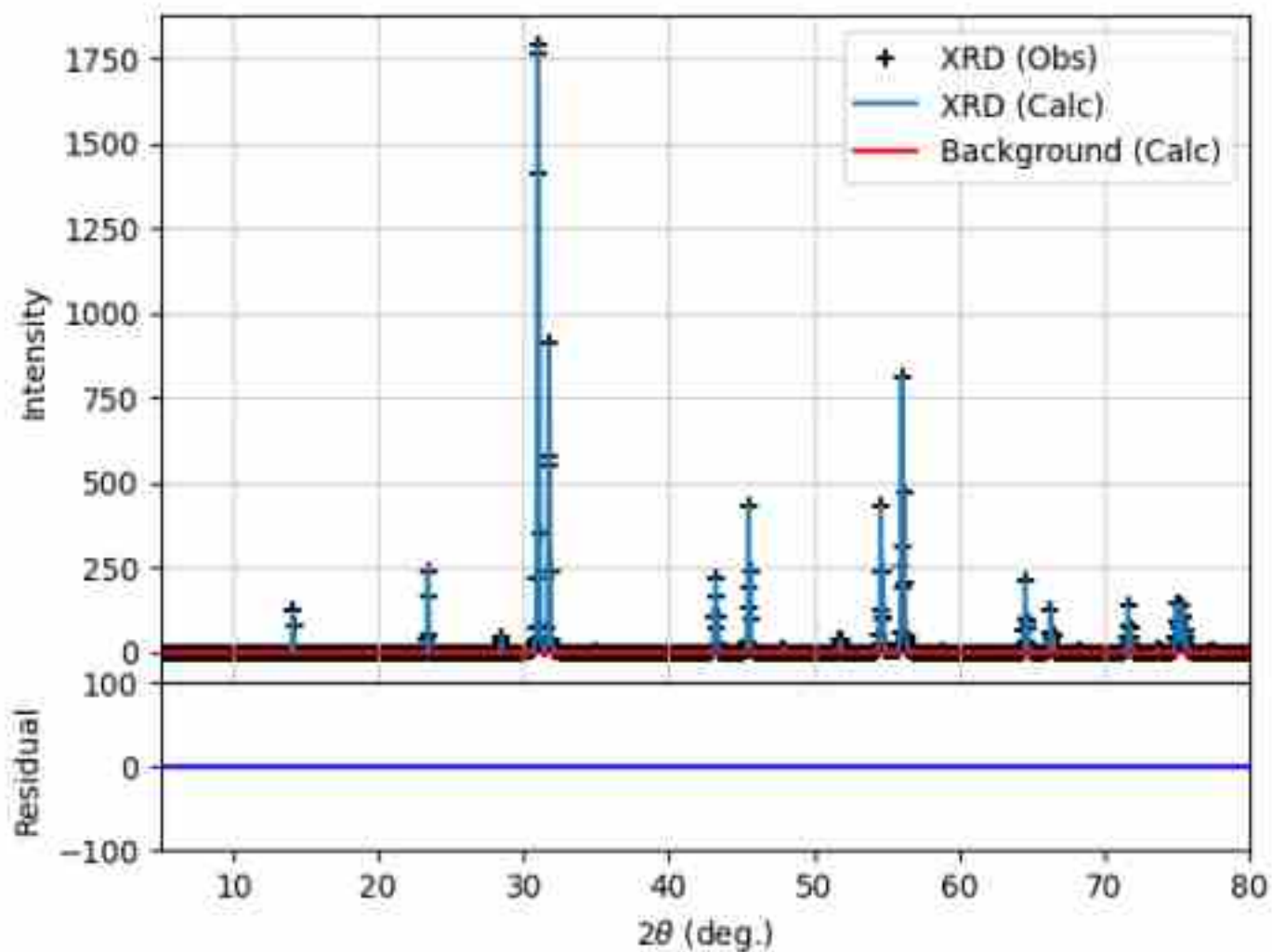
RMSE before RR	Rwp	RMSE after RR
0.014	0.00441	0.00024

Pr₄Zn₁₀Pb₂



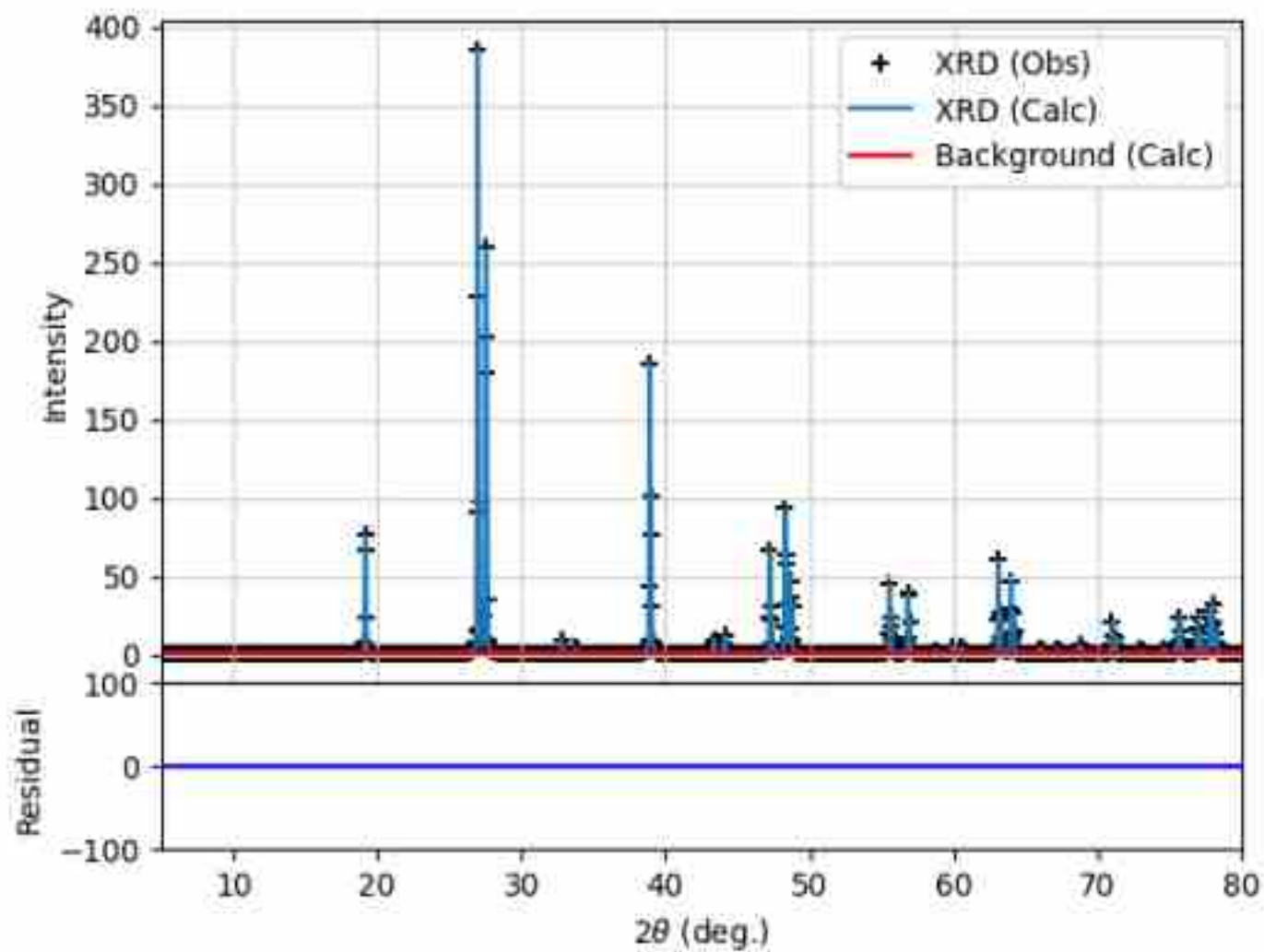
RMSE before RR	Rwp	RMSE after RR
0.014	0.00409	0.0004

Pu₂Te₁O₂



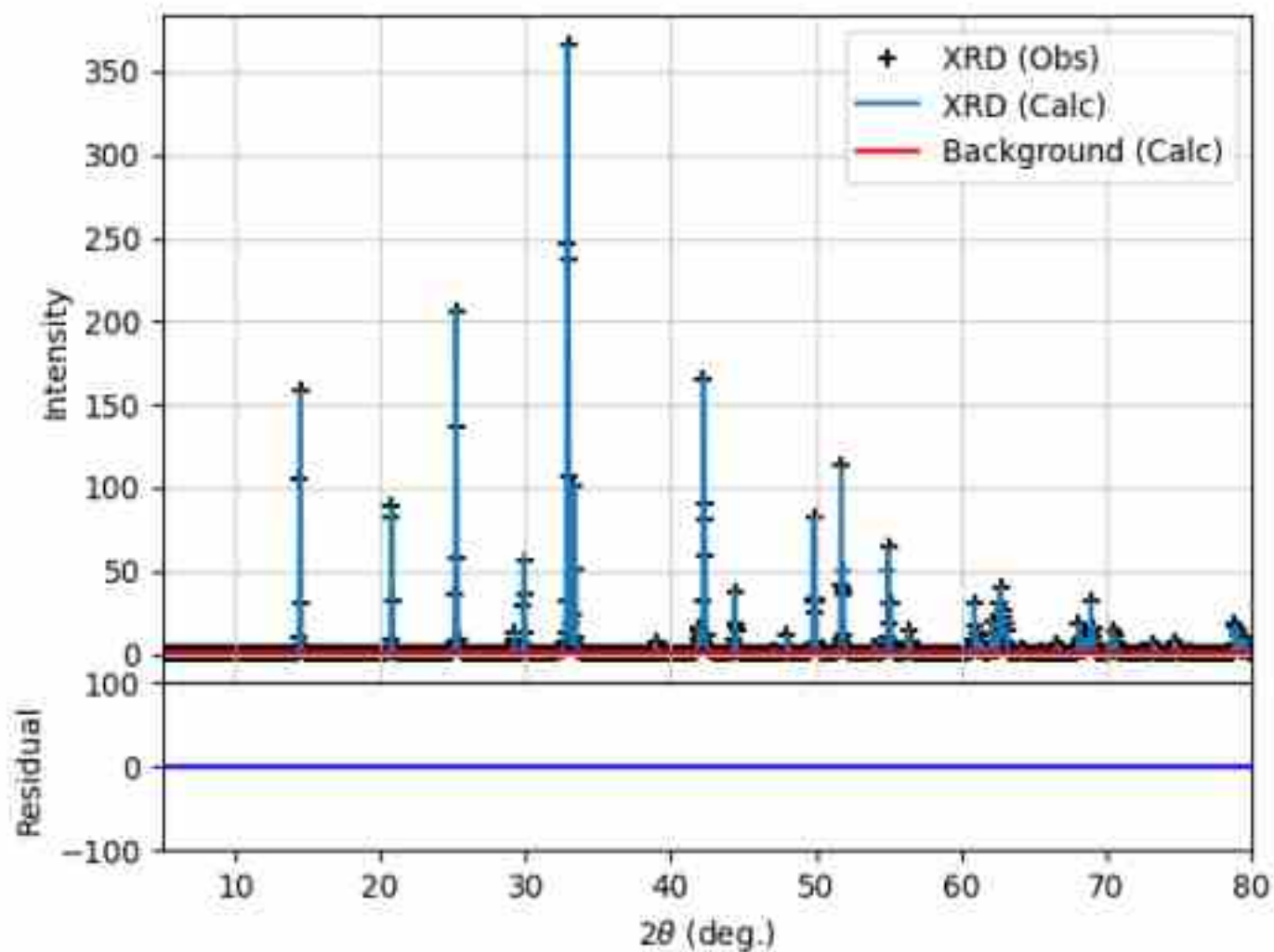
RMSE before RR	Rwp	RMSE after RR
0.014	0.00367	0.00096

Rb1I1O3



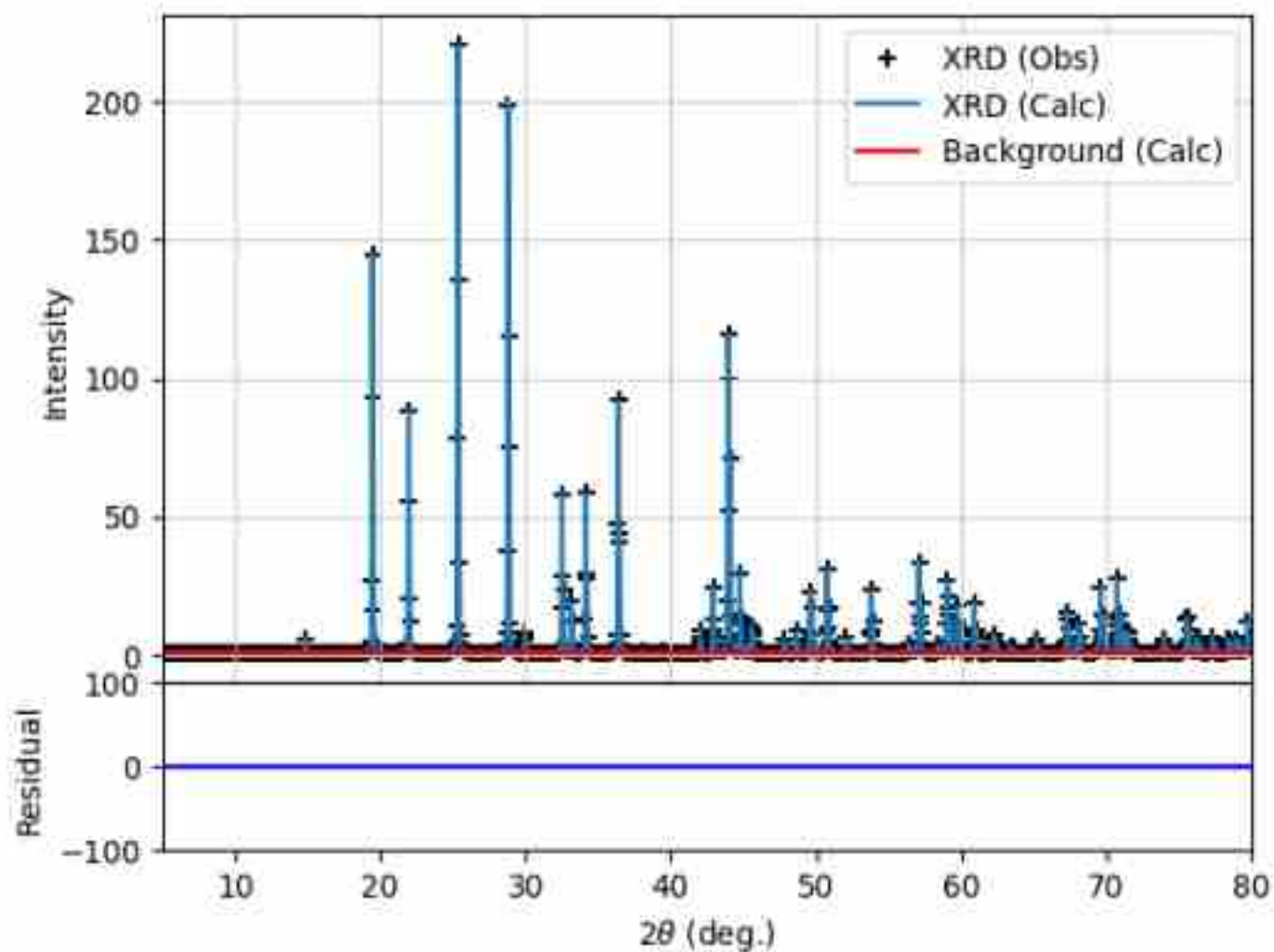
RMSE before RR	Rwp	RMSE after RR
0.014	0.00252	0.00061

Rb₂Cu₂Cl₆



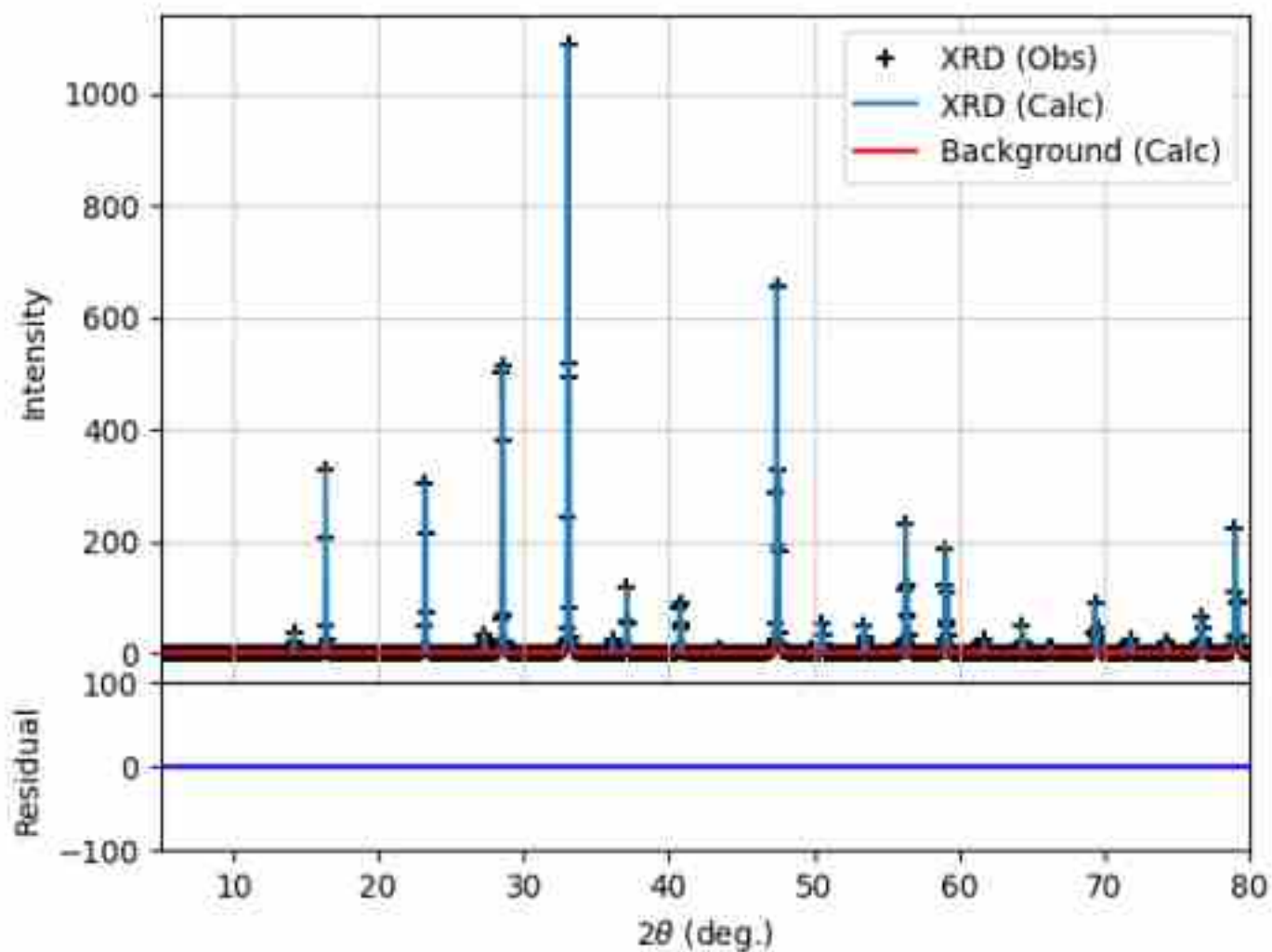
RMSE before RR	Rwp	RMSE after RR
0.014	0.00549	0.00105

Rb₂Cu₂O₄



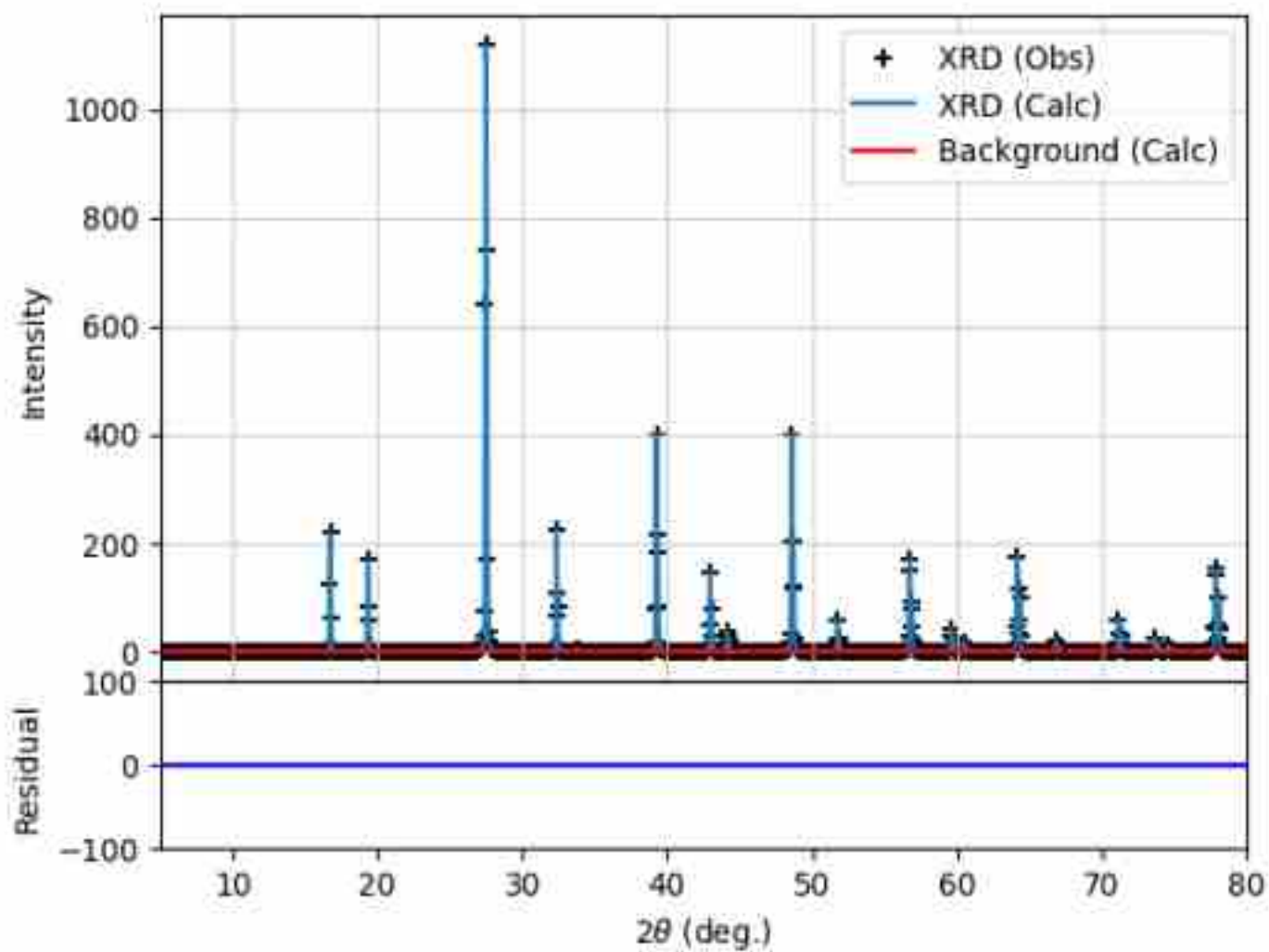
RMSE before RR	Rwp	RMSE after RR
0.014	0.0029	0.00078

Rb₂In₁Cu₁Br₆



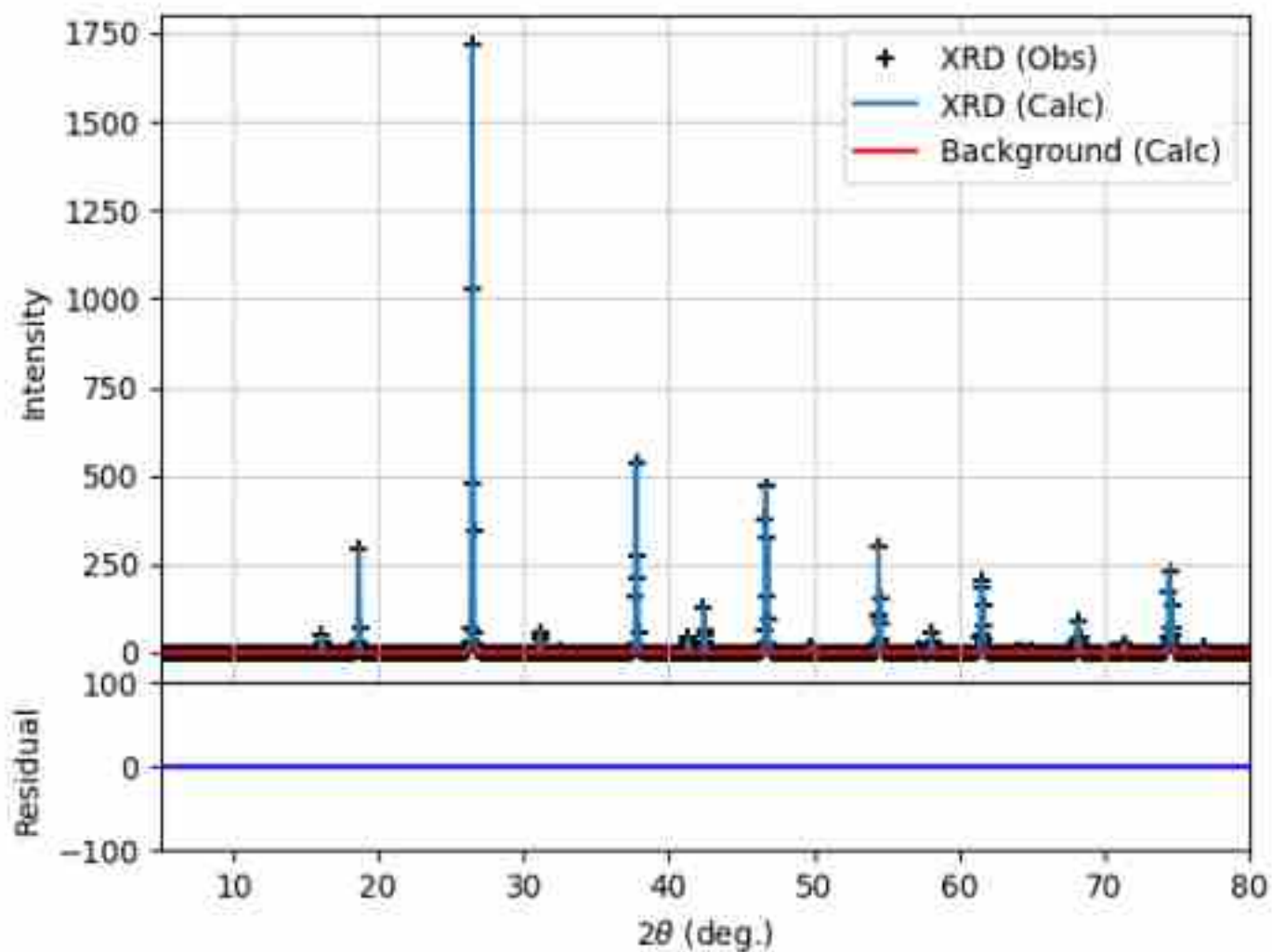
RMSE before RR	Rwp	RMSE after RR
0.014	0.06042	0.00279

Rb₂Mn₁Tl₁F₆



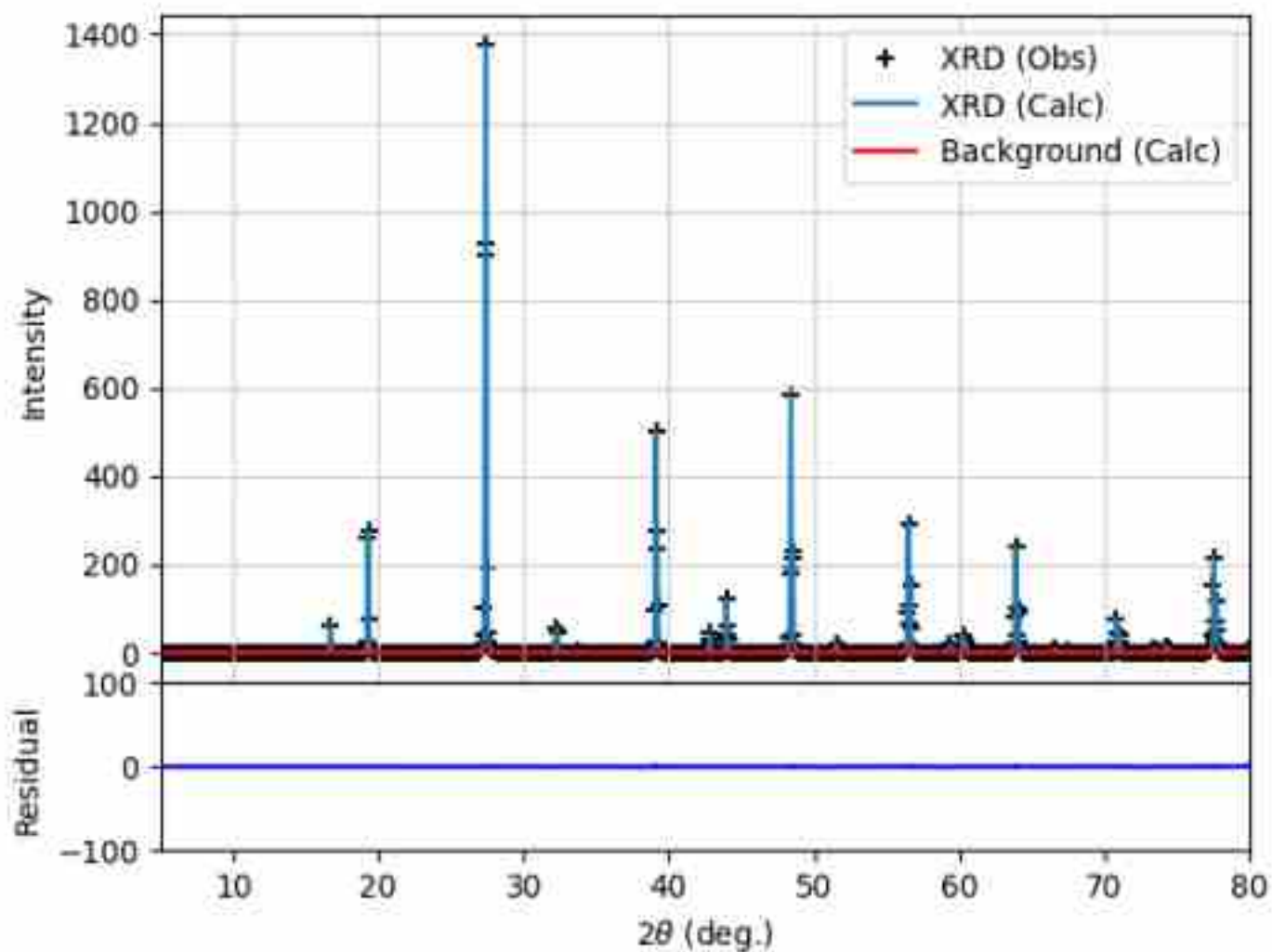
RMSE before RR	Rwp	RMSE after RR
0.014	0.00713	0.00336

Rb₂Tl₁₁In₁F₆



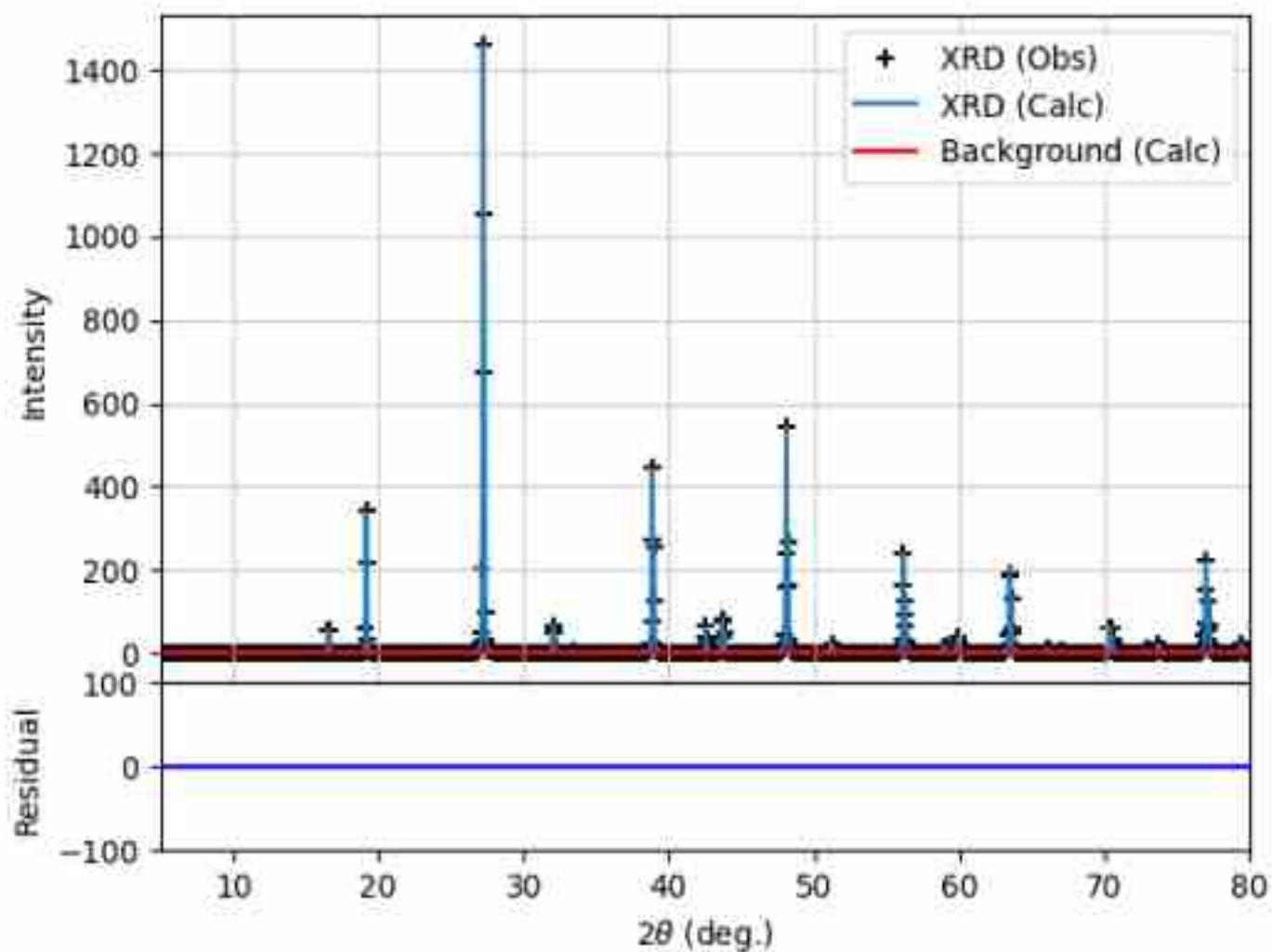
RMSE before RR	Rwp	RMSE after RR
0.014	0.02829	0.00587

Rb₂Tl₁₁Pd₁F₆



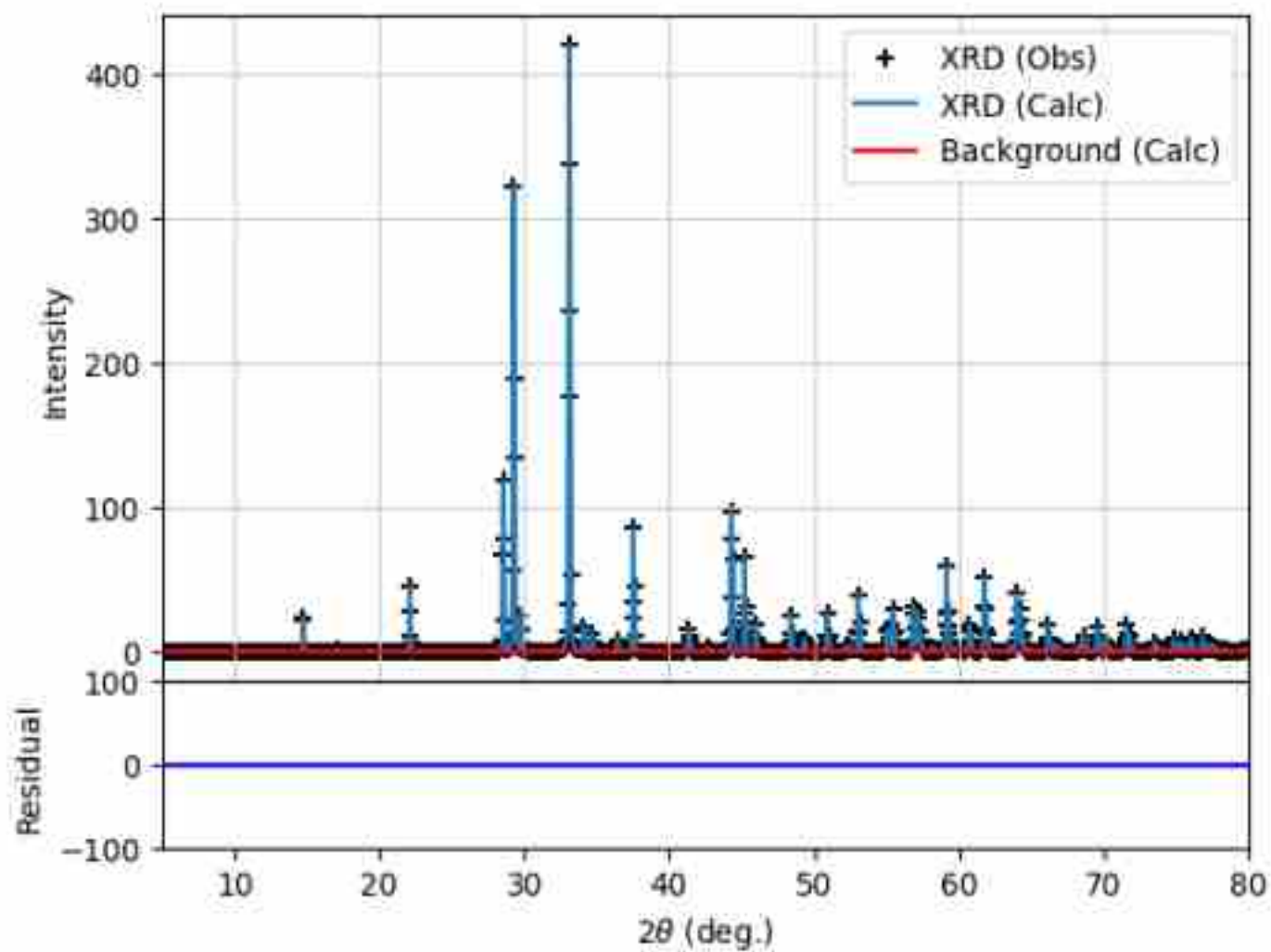
RMSE before RR	Rwp	RMSE after RR
0.014	1.14078	0.01499

Rb₂Tl₁Rh₁F₆



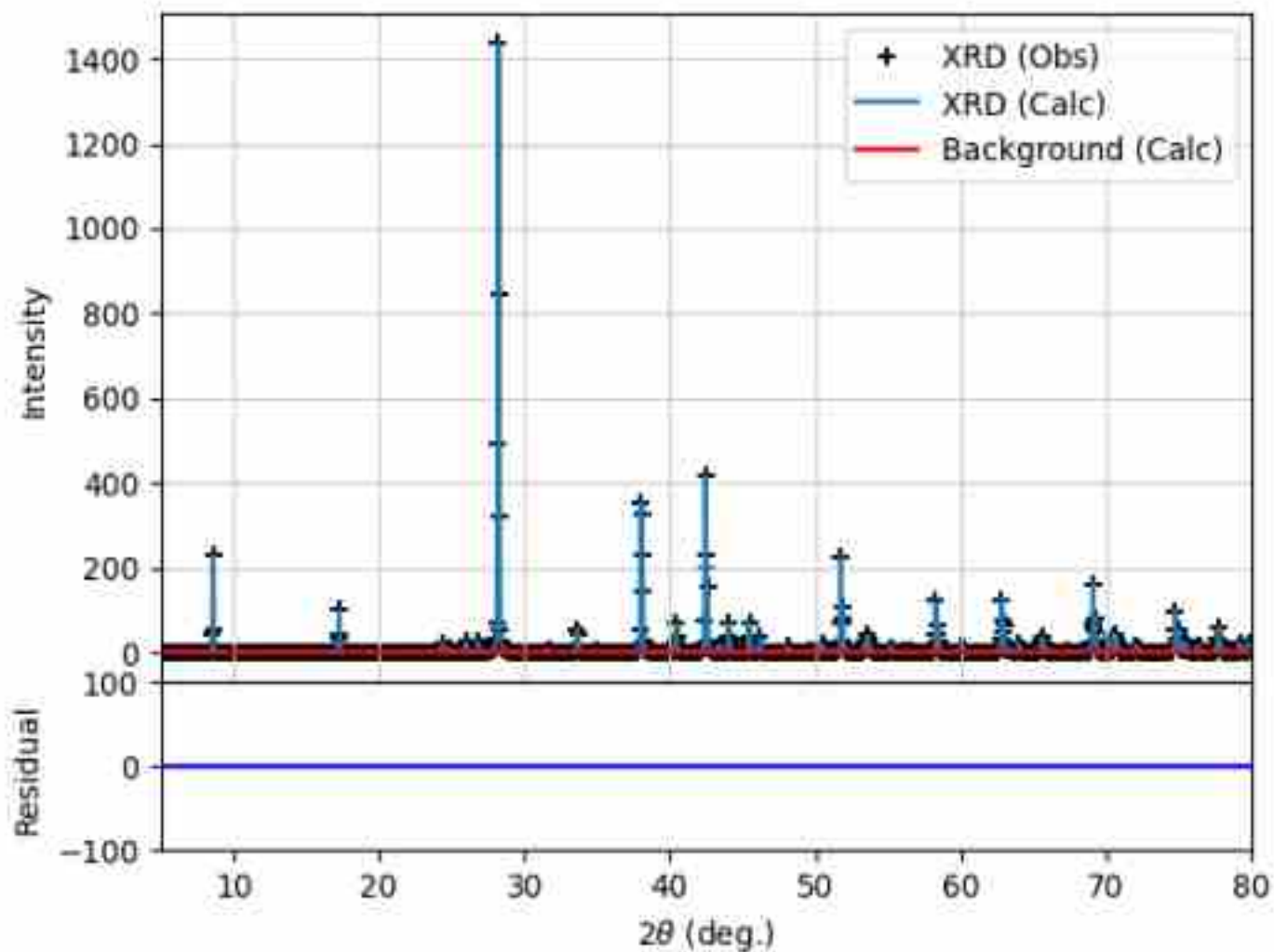
RMSE before RR	Rwp	RMSE after RR
0.014	0.02687	0.00464

Rb₄Co₂O₆



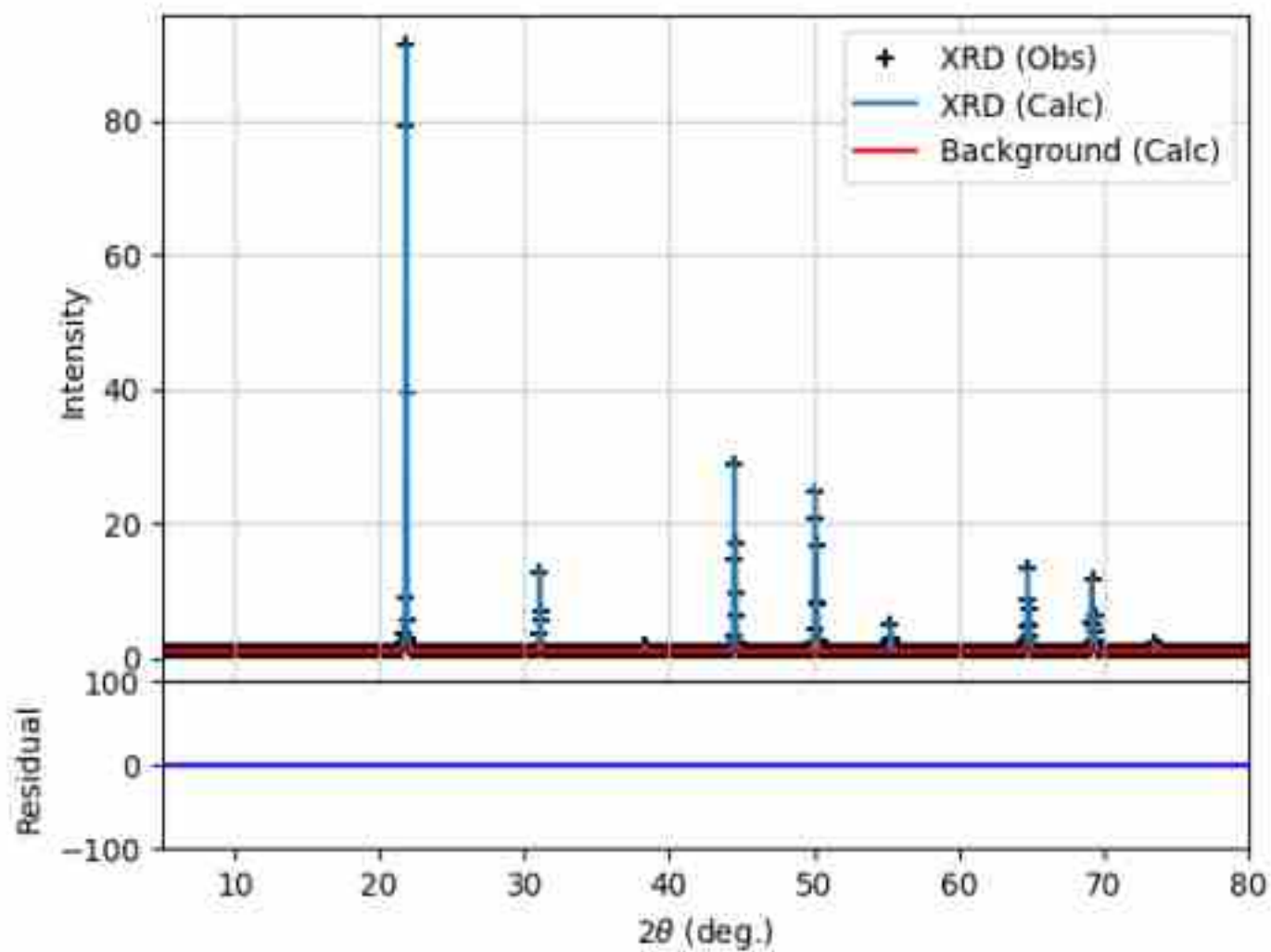
RMSE before RR	Rwp	RMSE after RR
0.014	0.00249	0.00072

Sb₂Te₂Se₁



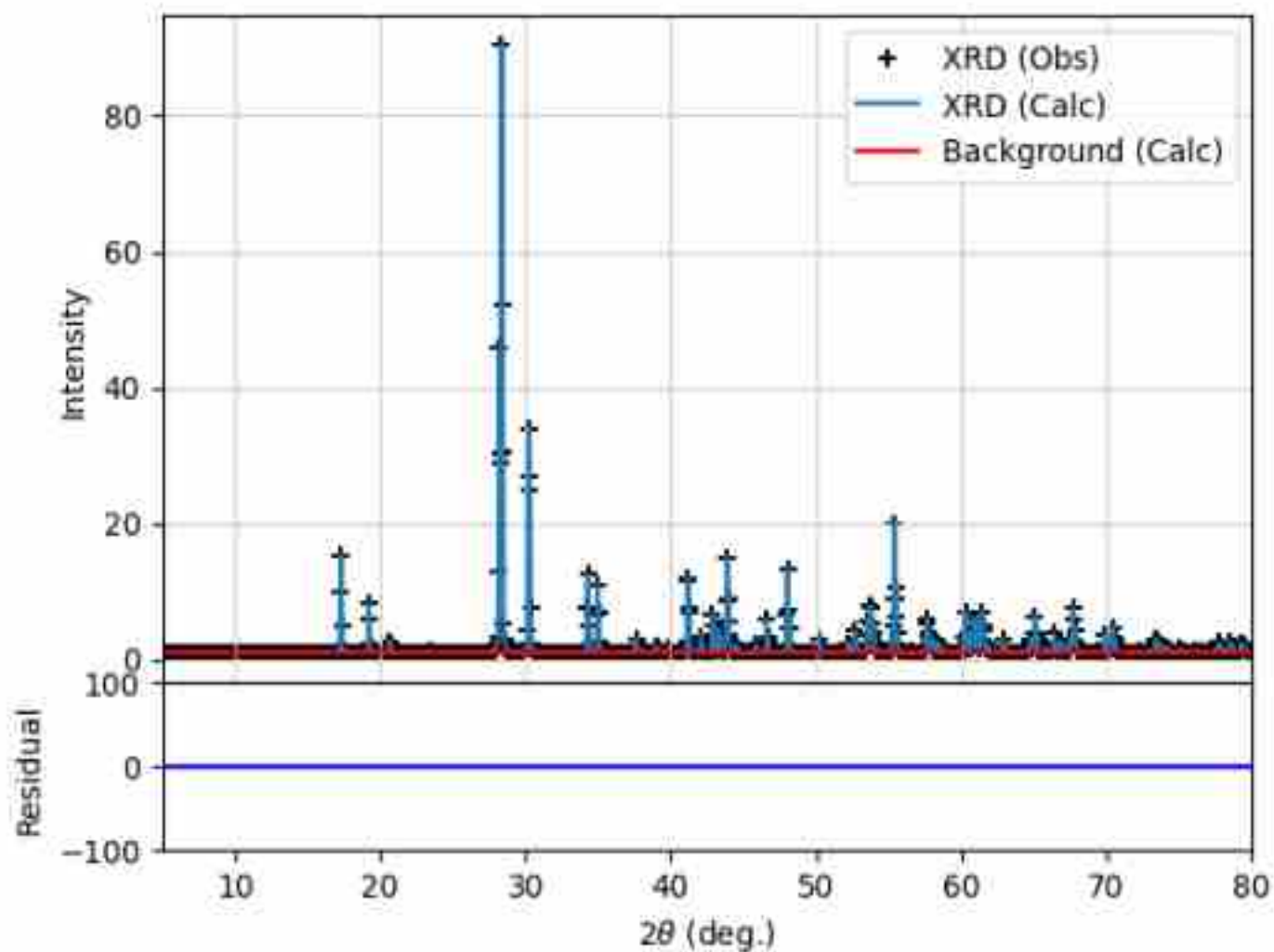
RMSE before RR	Rwp	RMSE after RR
0.014	0.00324	0.00018

Sc1F3



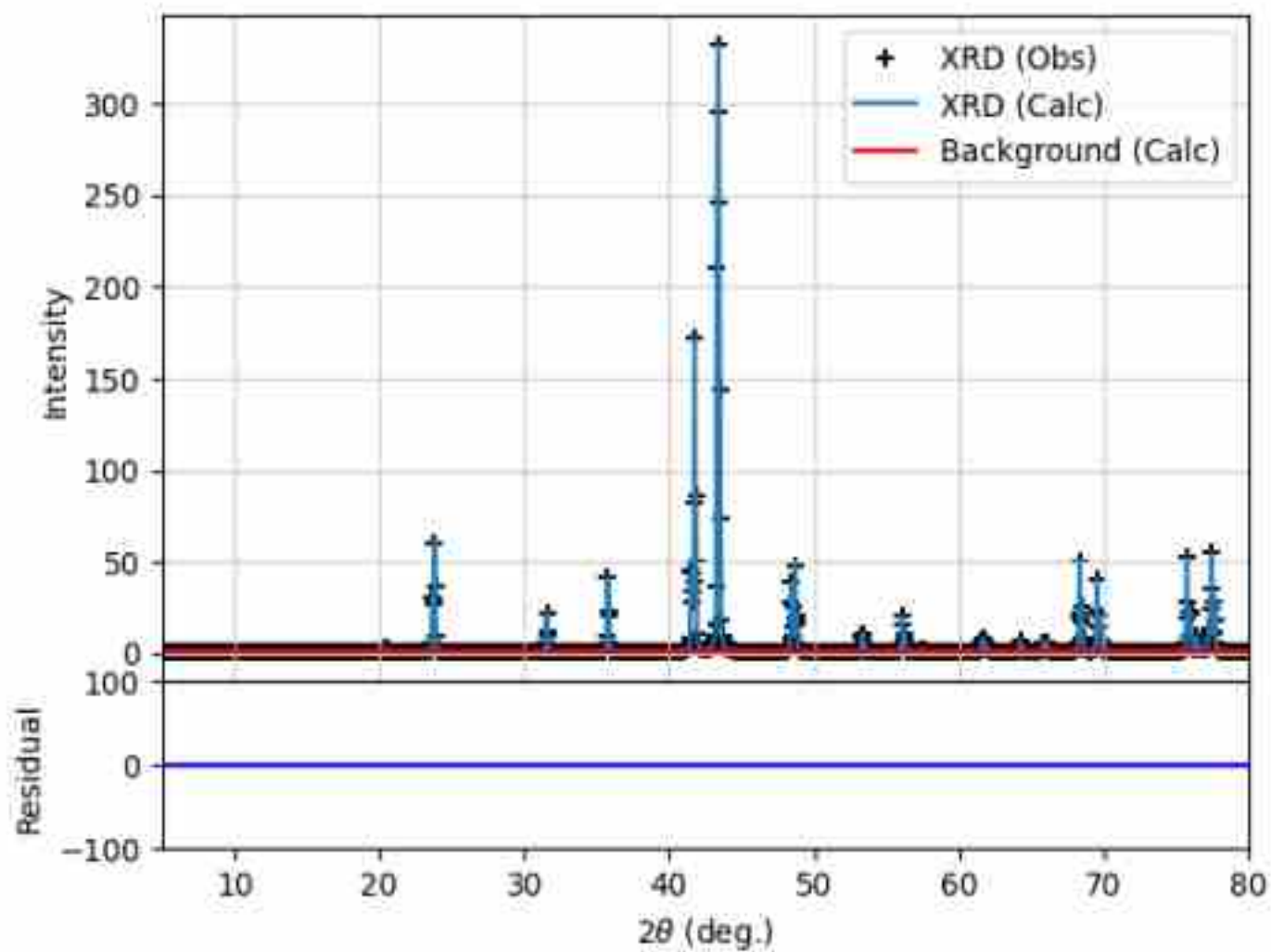
RMSE before RR	Rwp	RMSE after RR
0.014	0.0038	0.00095

Sc₂Si₂O₇



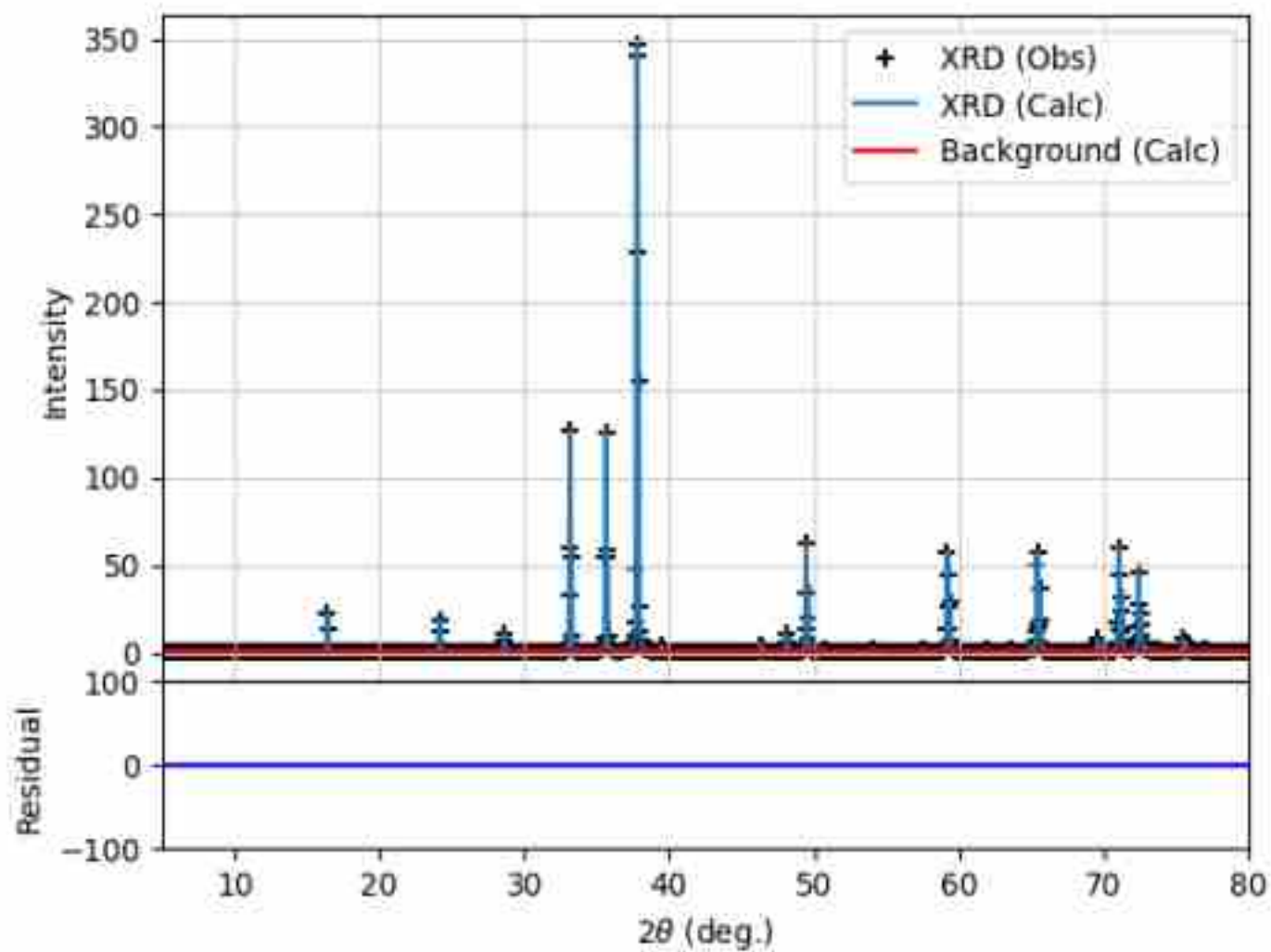
RMSE before RR	Rwp	RMSE after RR
0.014	0.00228	0.00086

Sc₄Co₆Si₂



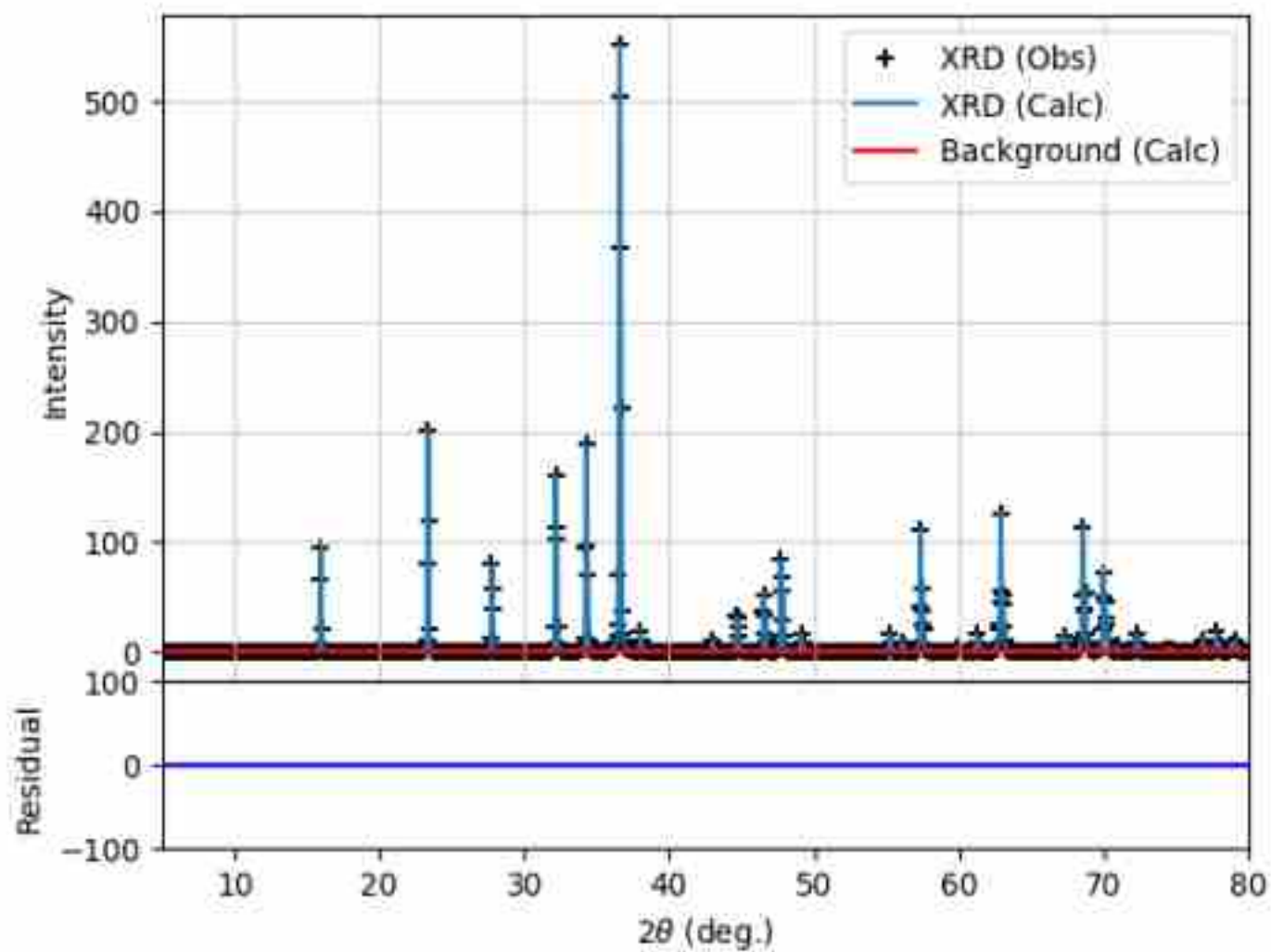
RMSE before RR	Rwp	RMSE after RR
0.014	0.00695	0.00082

Sc6Ga2



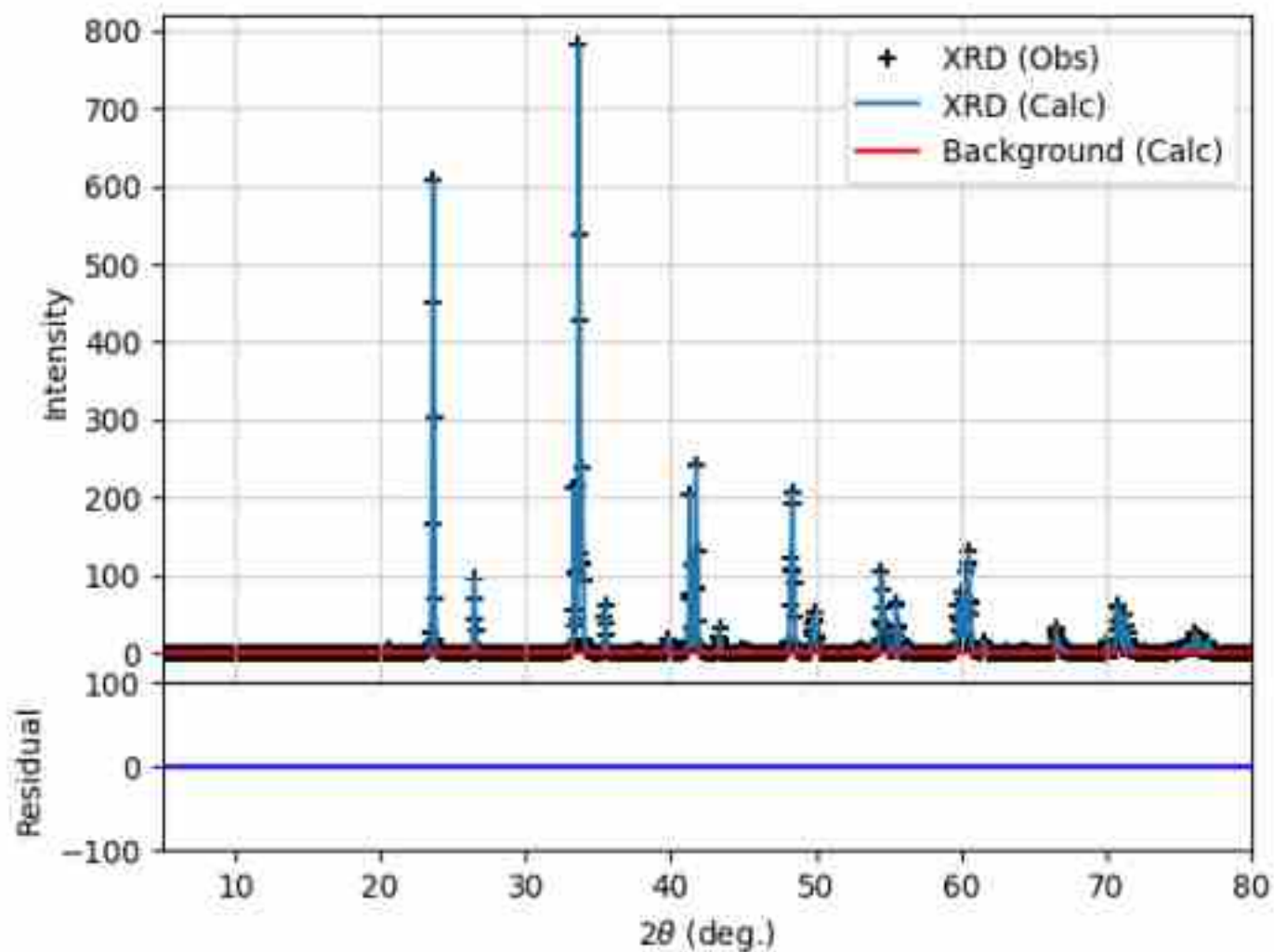
RMSE before RR	Rwp	RMSE after RR
0.014	0.02323	0.00191

Sc6In2



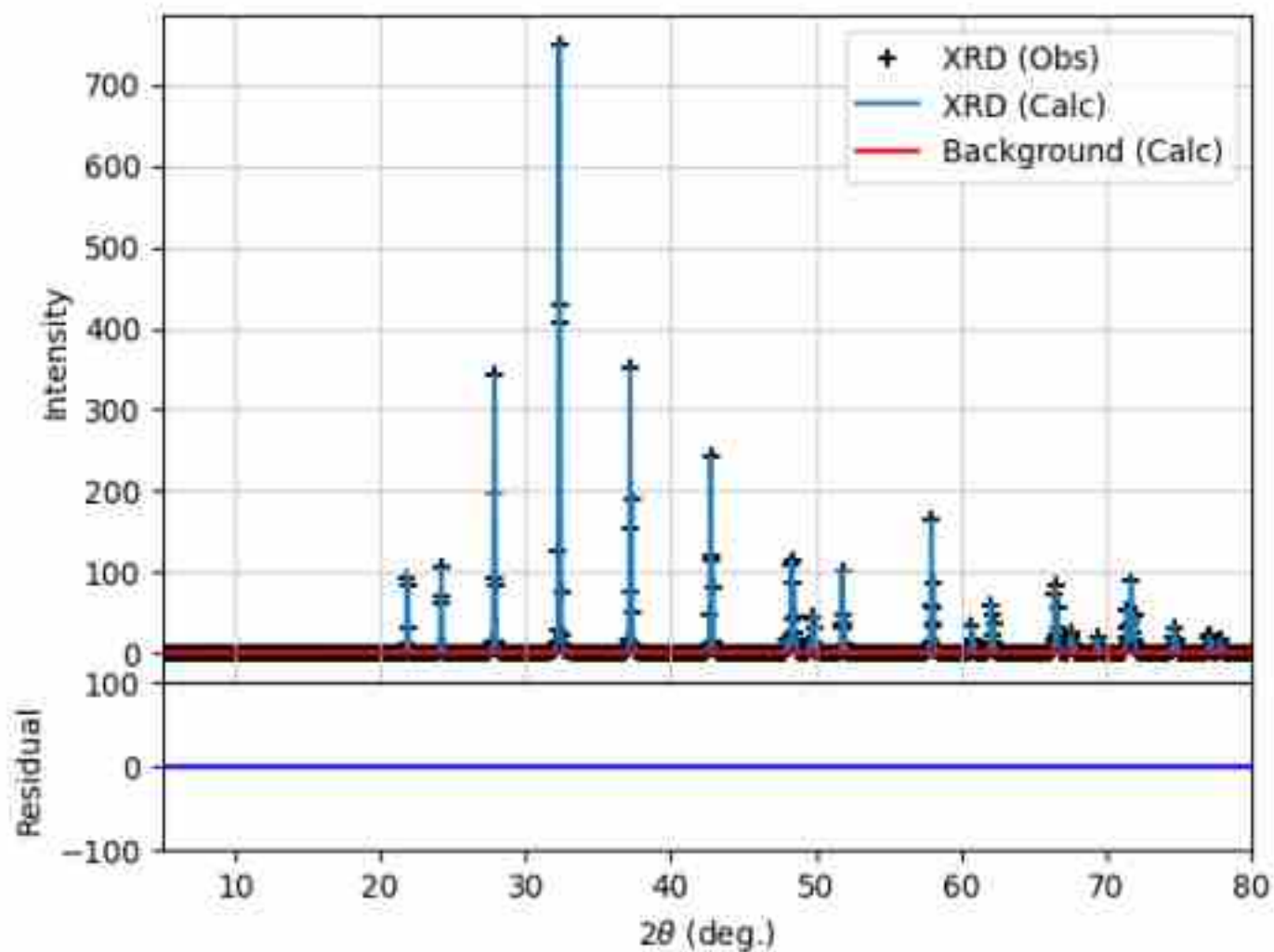
RMSE before RR	Rwp	RMSE after RR
0.014	0.00749	0.00132

Sm1Gd3Al4O12



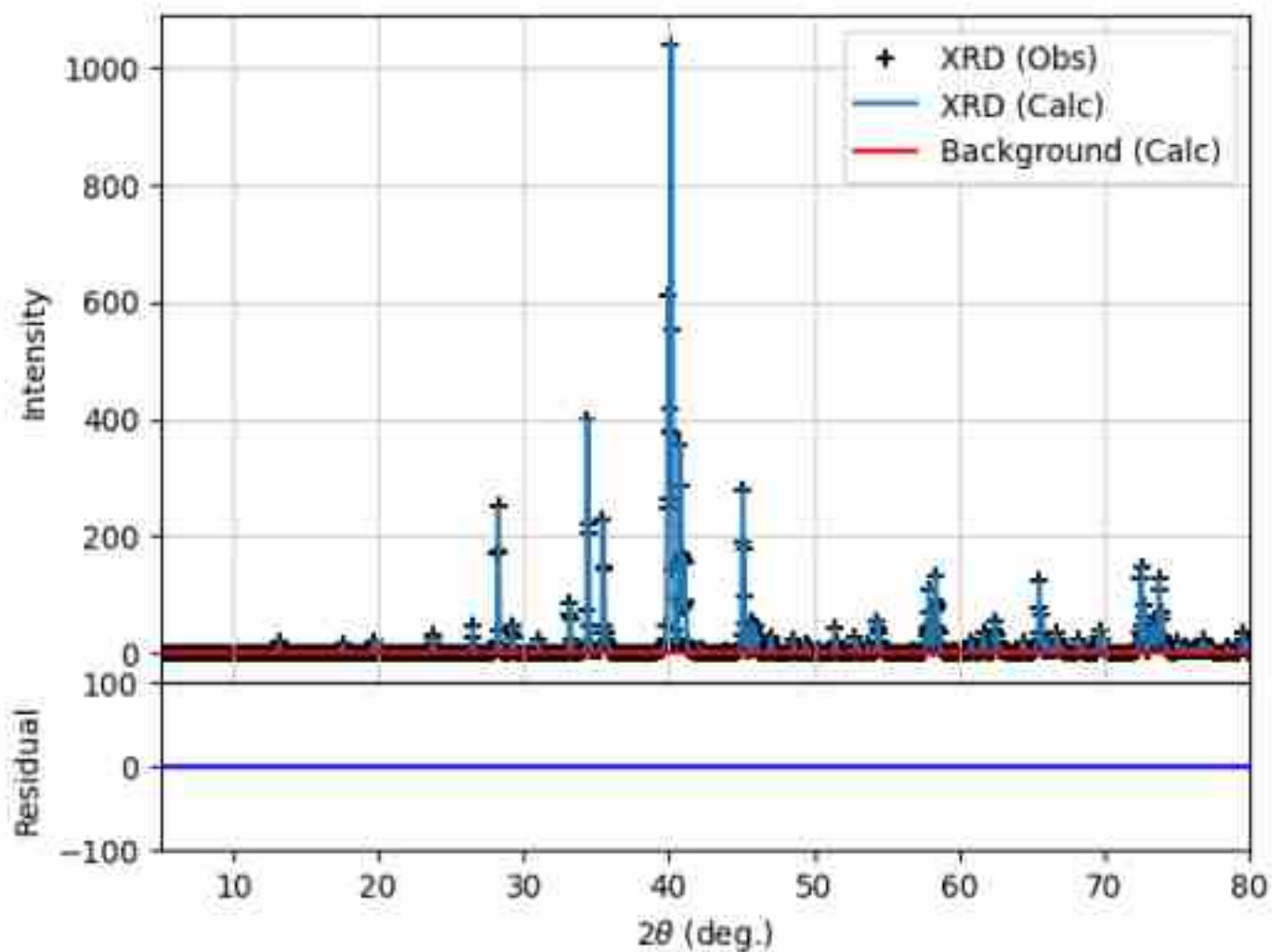
RMSE before RR	Rwp	RMSE after RR
0.014	0.03158	0.00649

Sm₂Al₂Ge₂



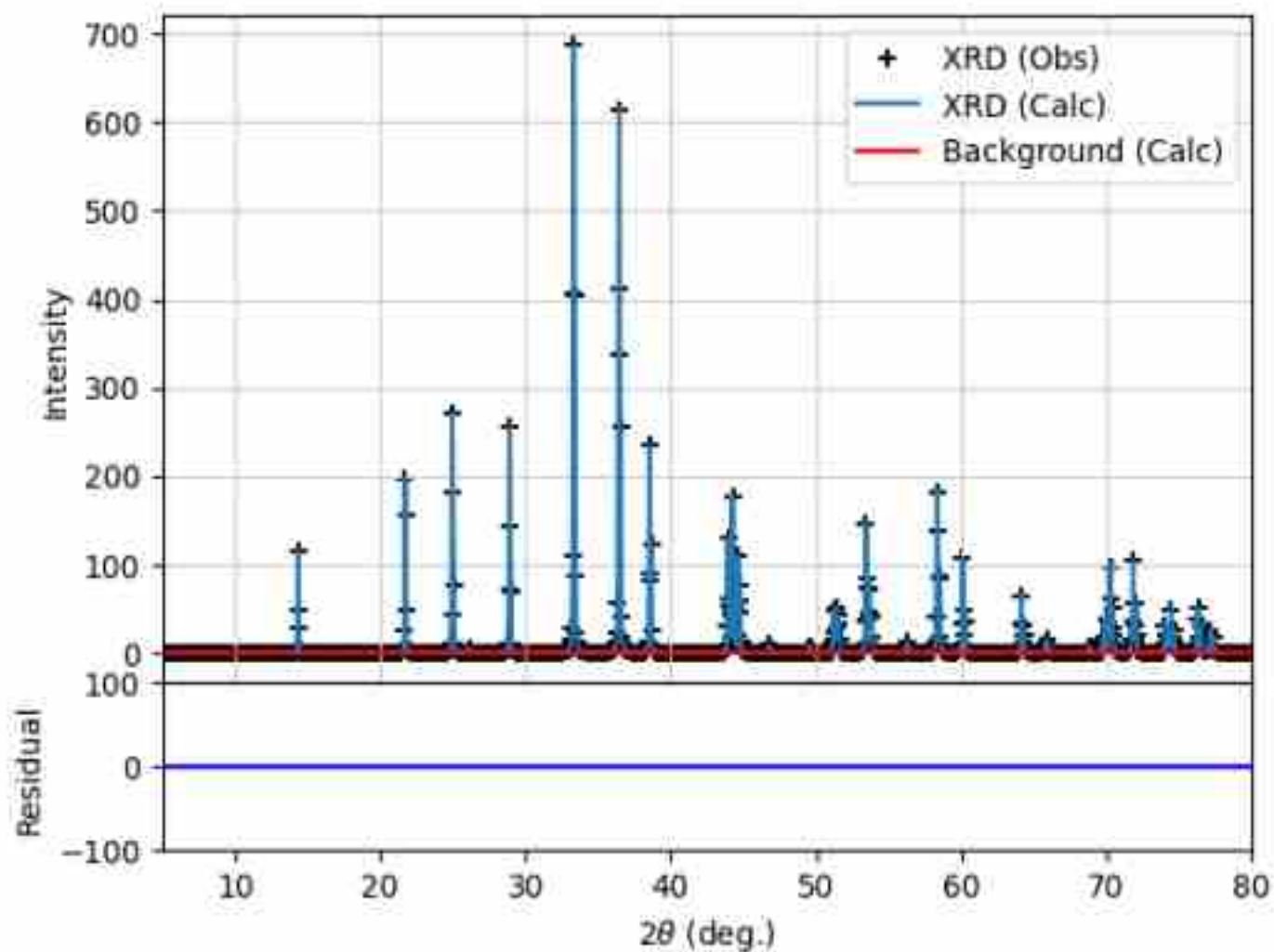
RMSE before RR	Rwp	RMSE after RR
0.014	0.00421	0.00069

Sm₂Zn₁₇



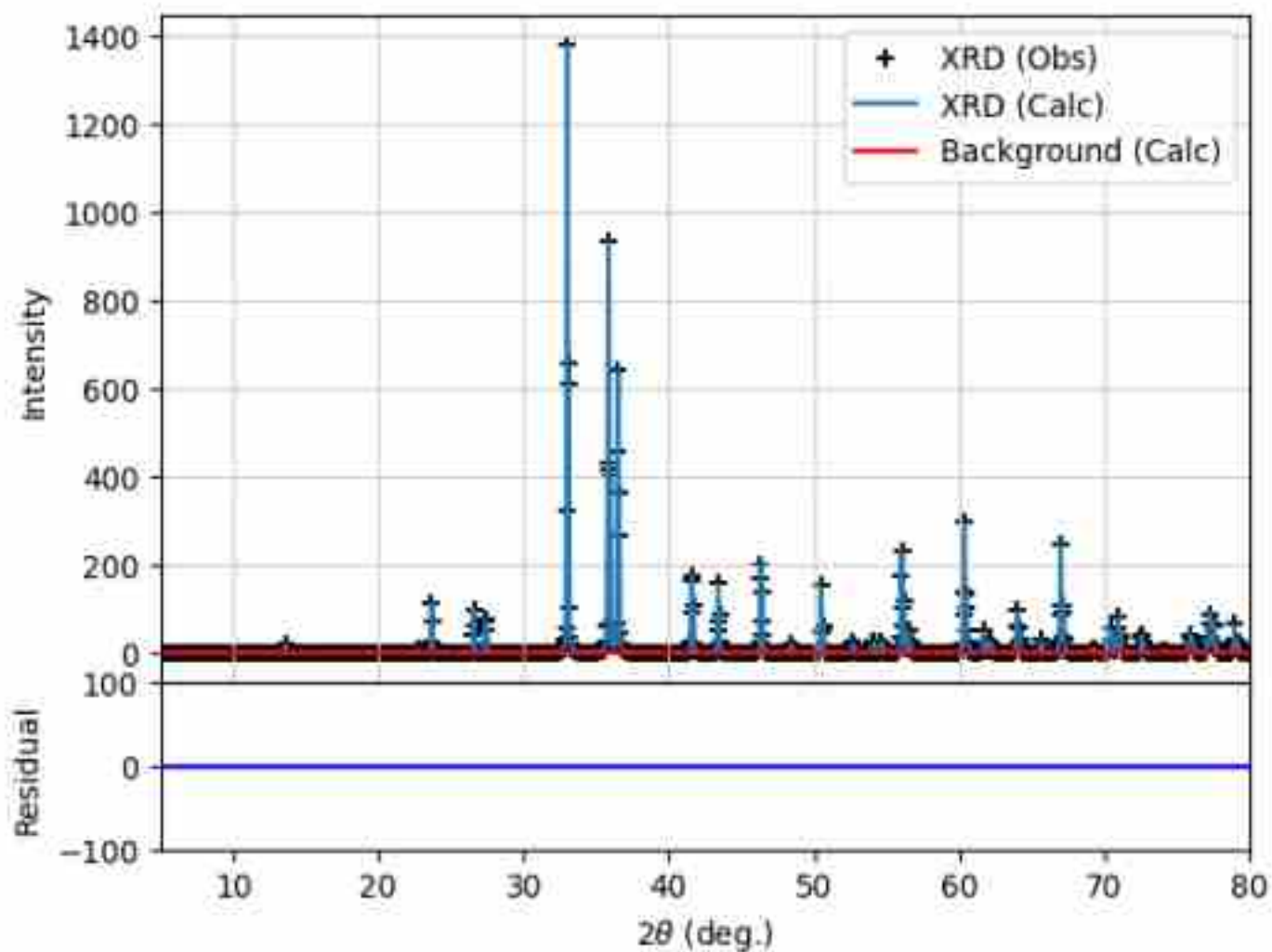
RMSE before RR	Rwp	RMSE after RR
0.014	0.00256	0.00035

Sm₃Al₃Cu₃



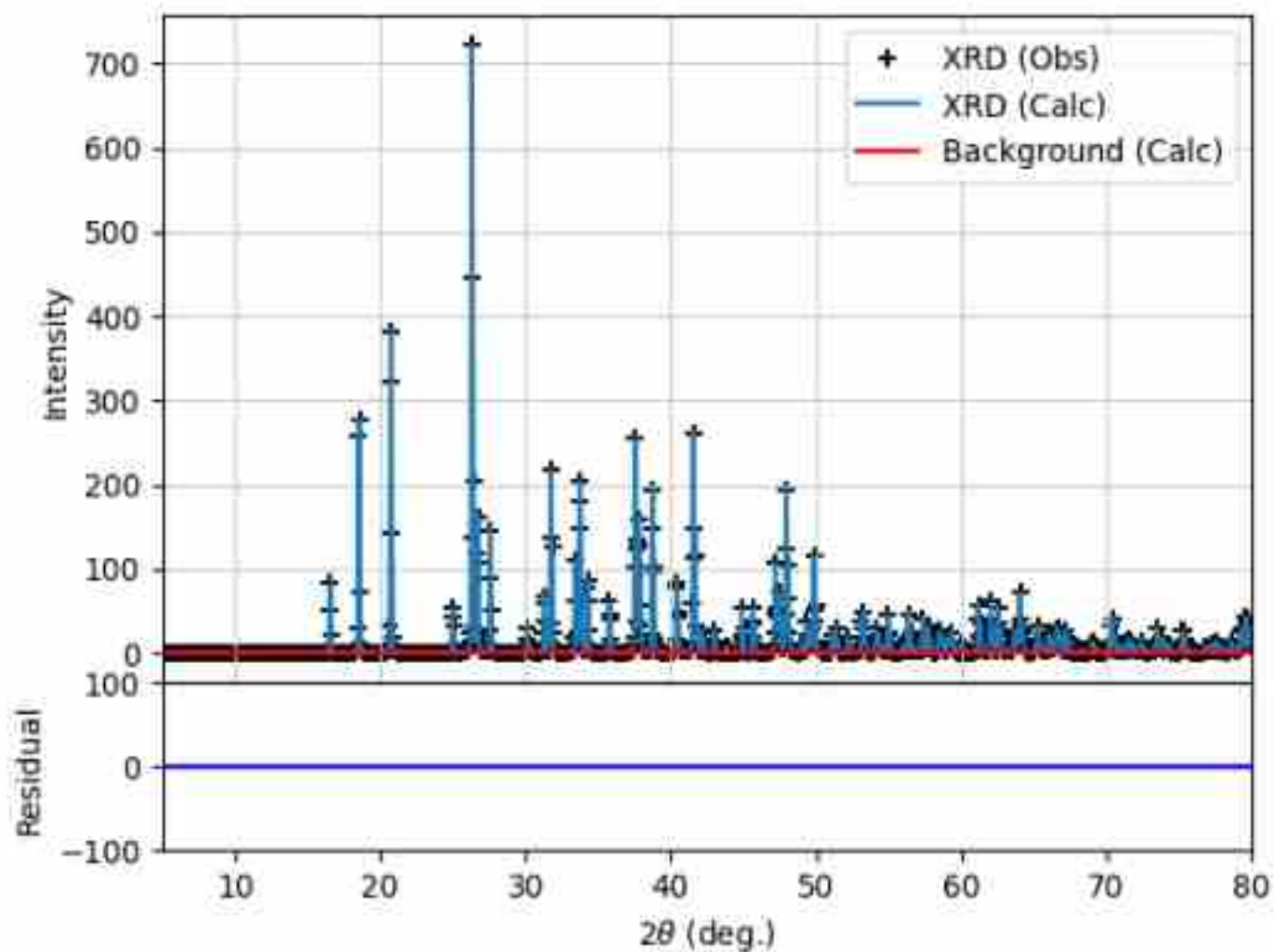
RMSE before RR	Rwp	RMSE after RR
0.014	0.00476	0.00083

Sm₃In₃Ni₃



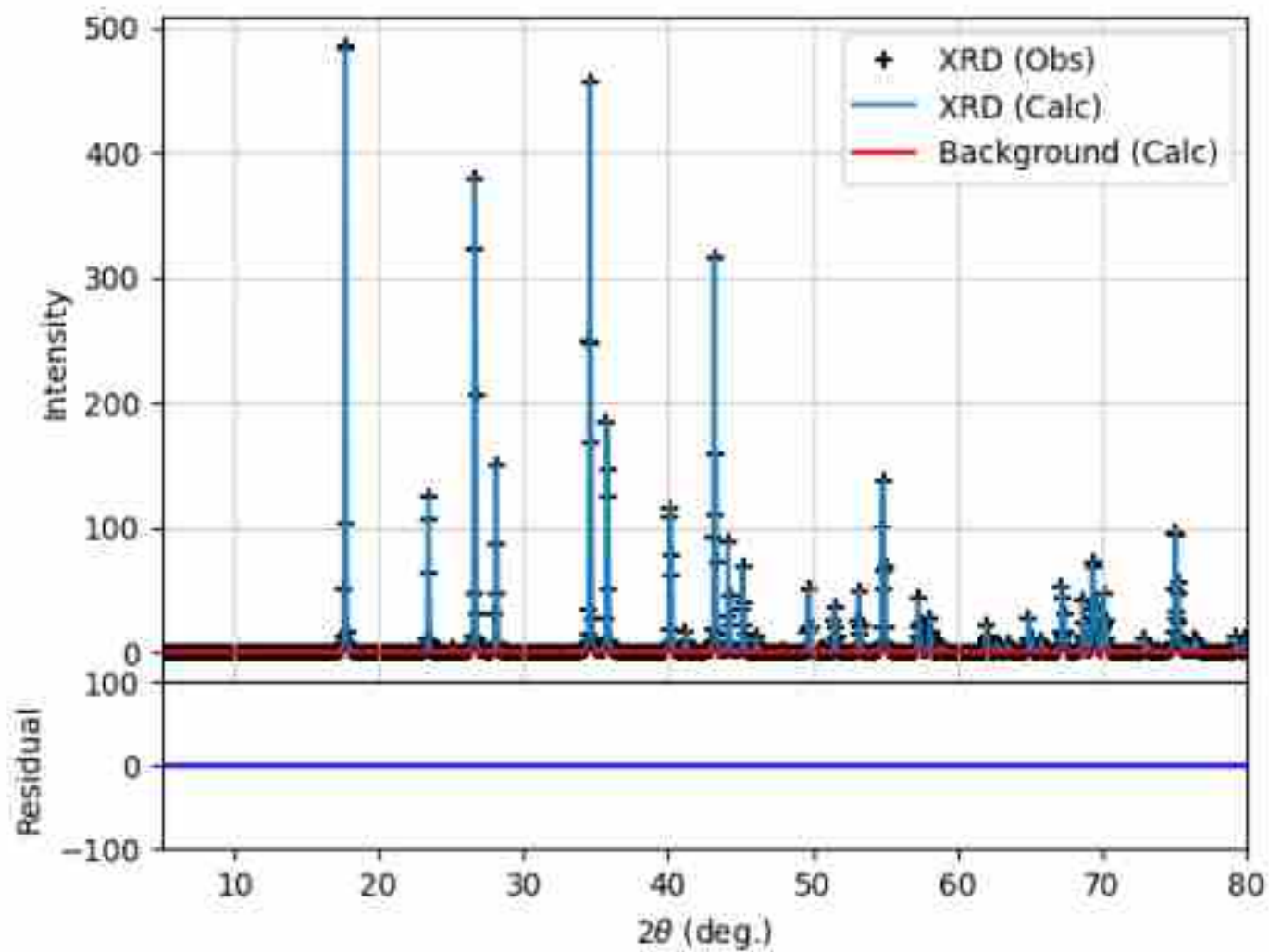
RMSE before RR	Rwp	RMSE after RR
0.014	0.02025	0.00263

Sm4Sc4S12



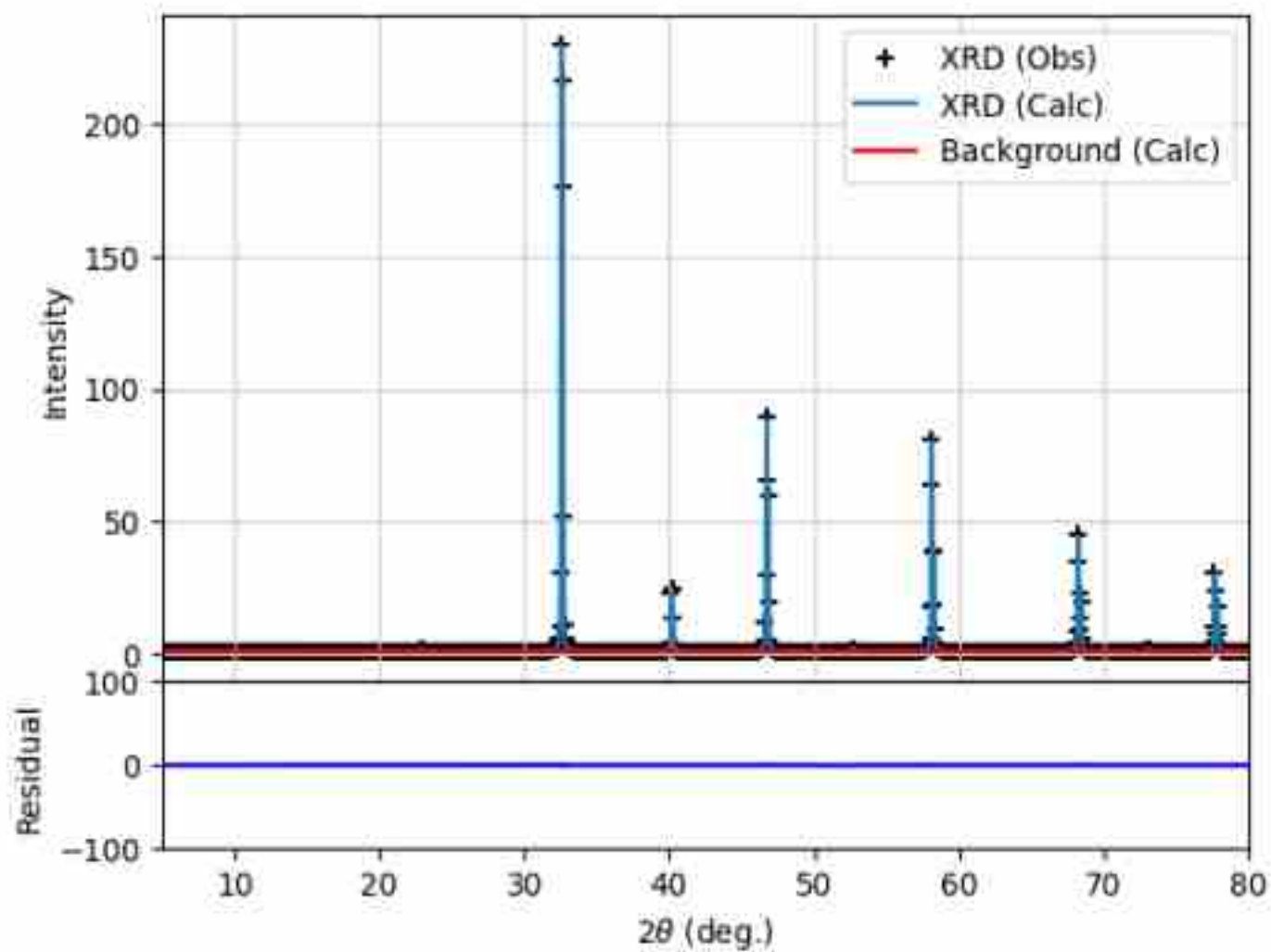
RMSE before RR	Rwp	RMSE after RR
0.014	0.00341	0.0005

Sn2Br4



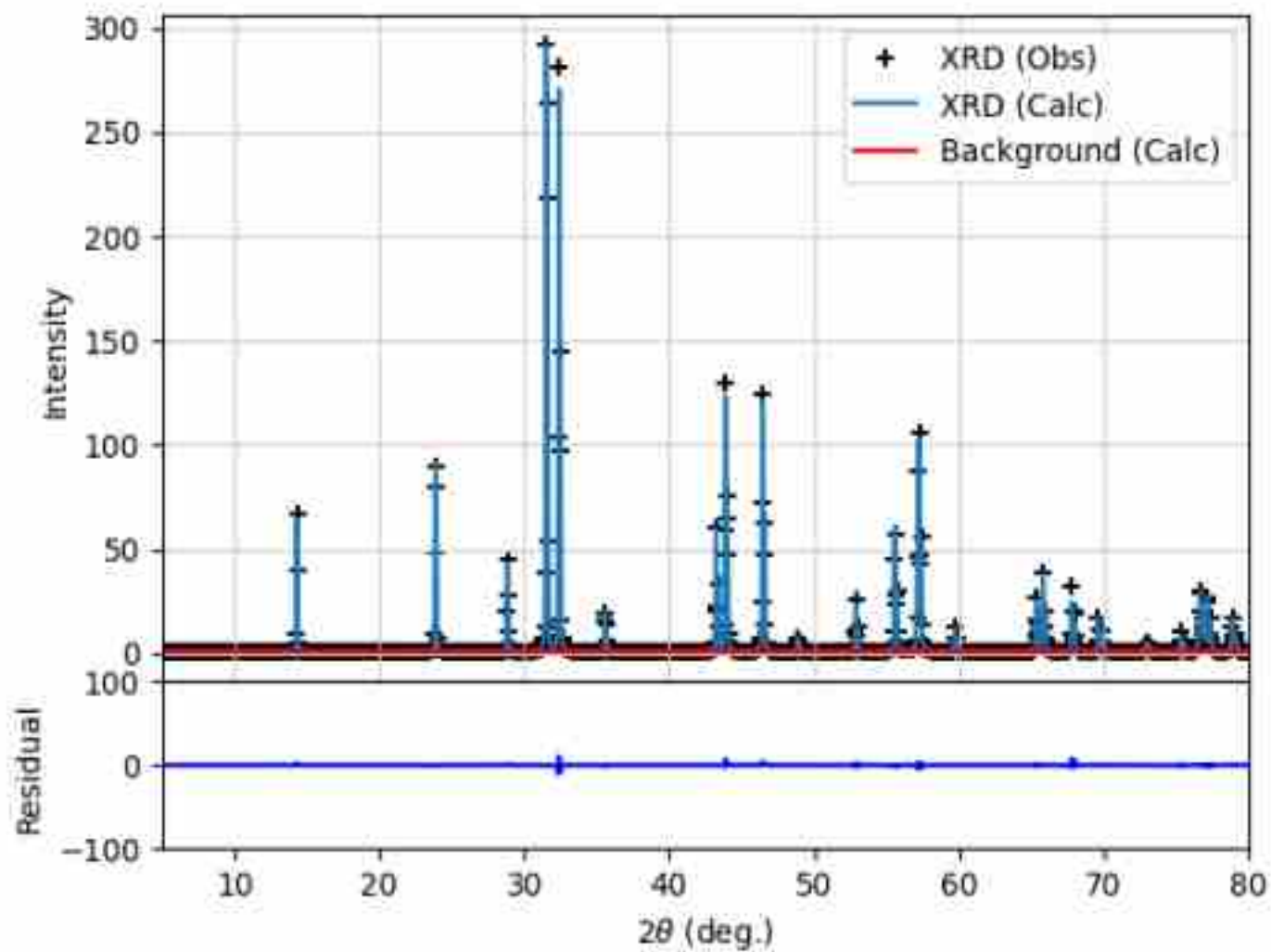
RMSE before RR	Rwp	RMSE after RR
0.014	0.00494	0.00045

Sr1Cu1O3



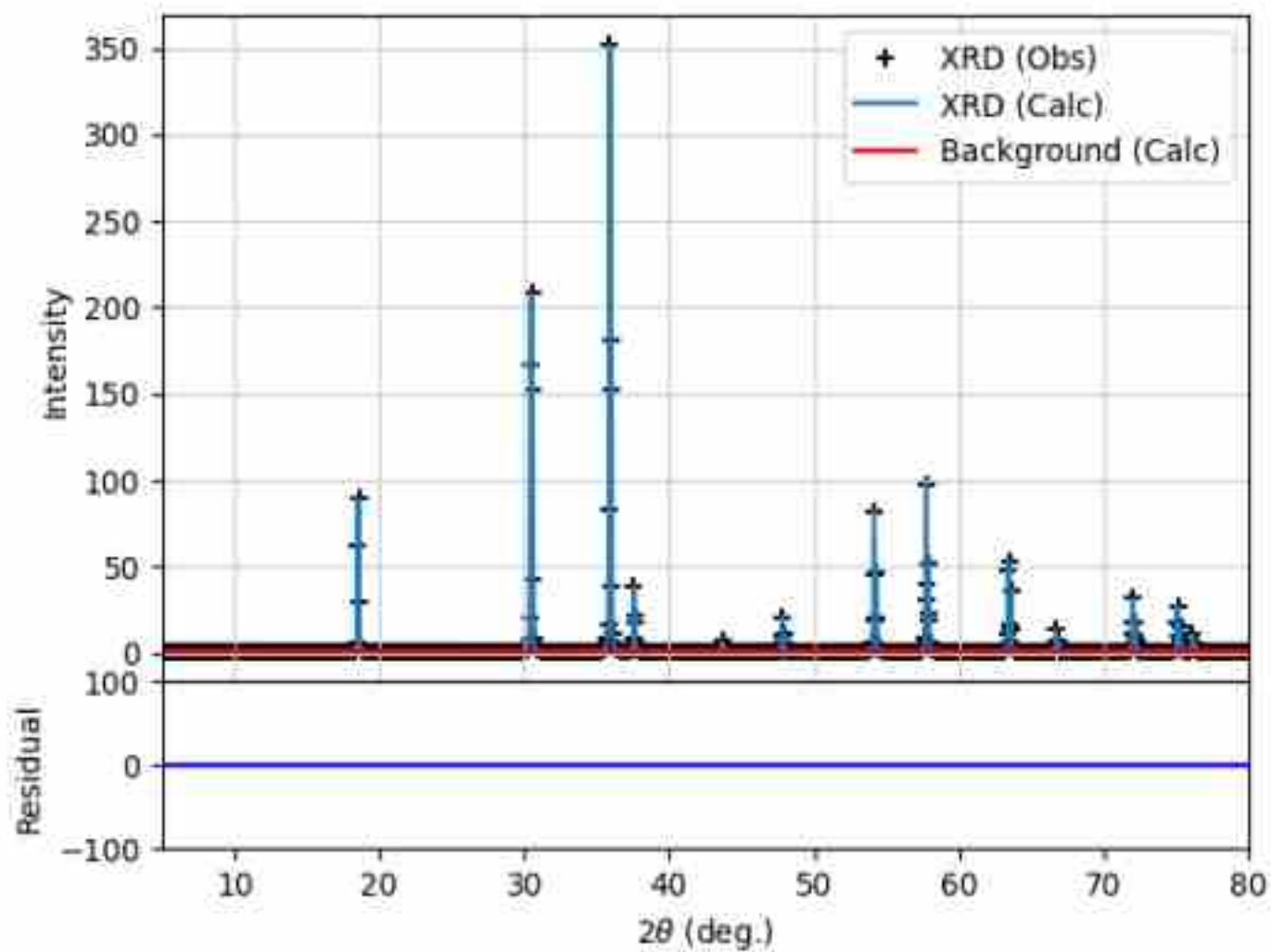
RMSE before RR	Rwp	RMSE after RR
0.014	1.45878	0.00997

Sr1Nd1Cr1O4



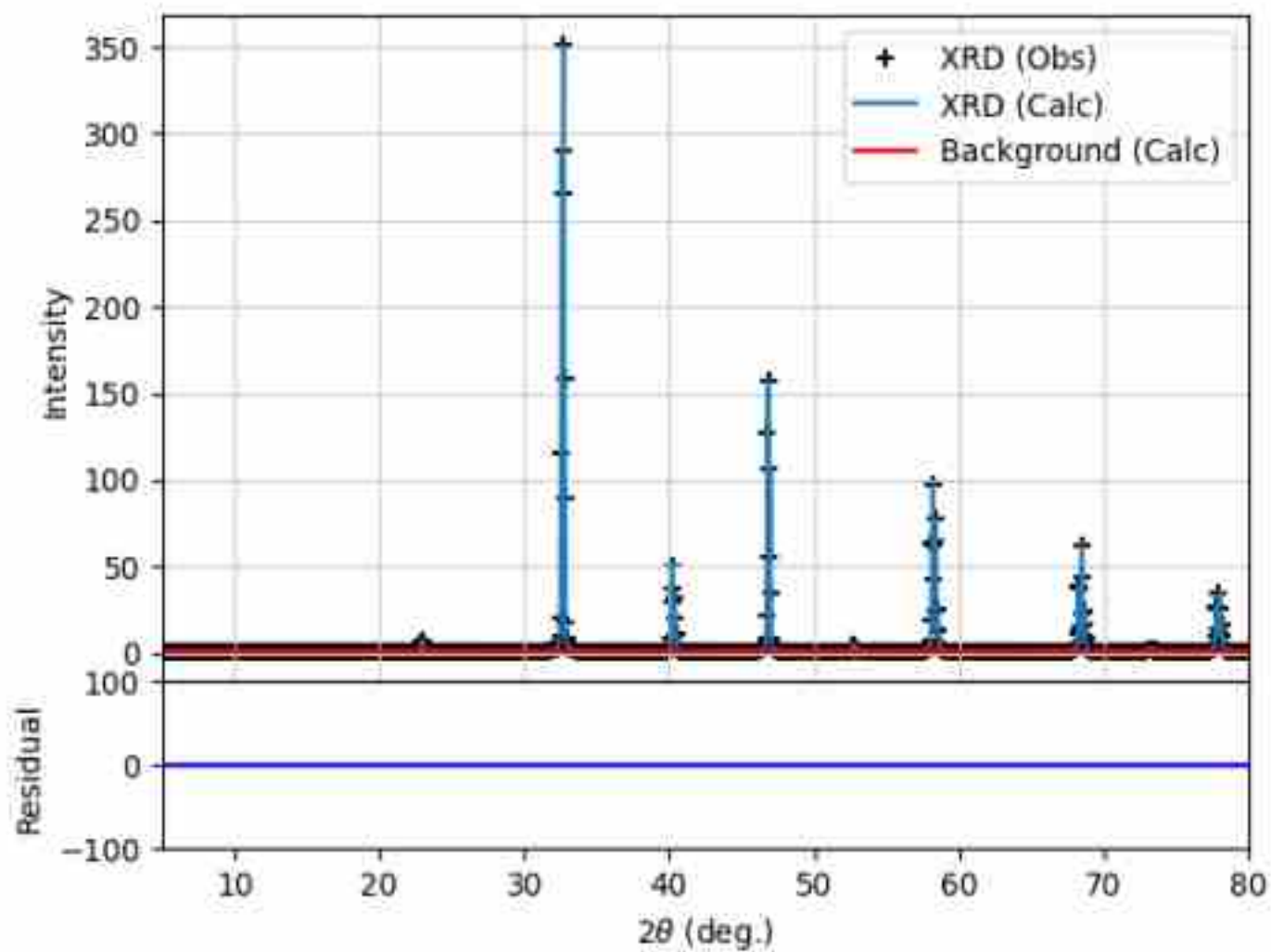
RMSE before RR	Rwp	RMSE after RR
0.014	4.90627	0.01343

Sr2Al4



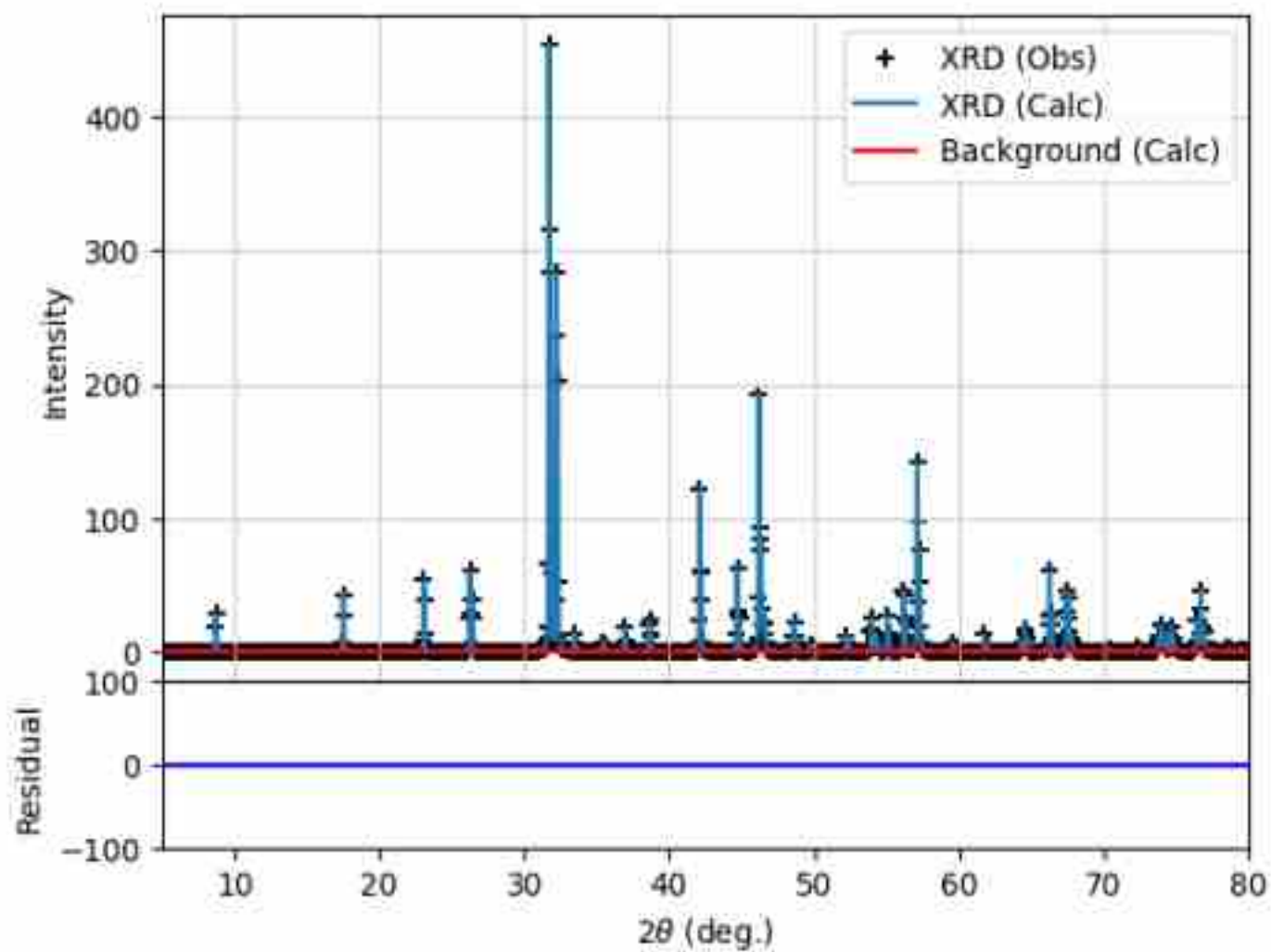
RMSE before RR	Rwp	RMSE after RR
0.014	0.00296	0.00364

Sr₂Fe₁Co₁O₆



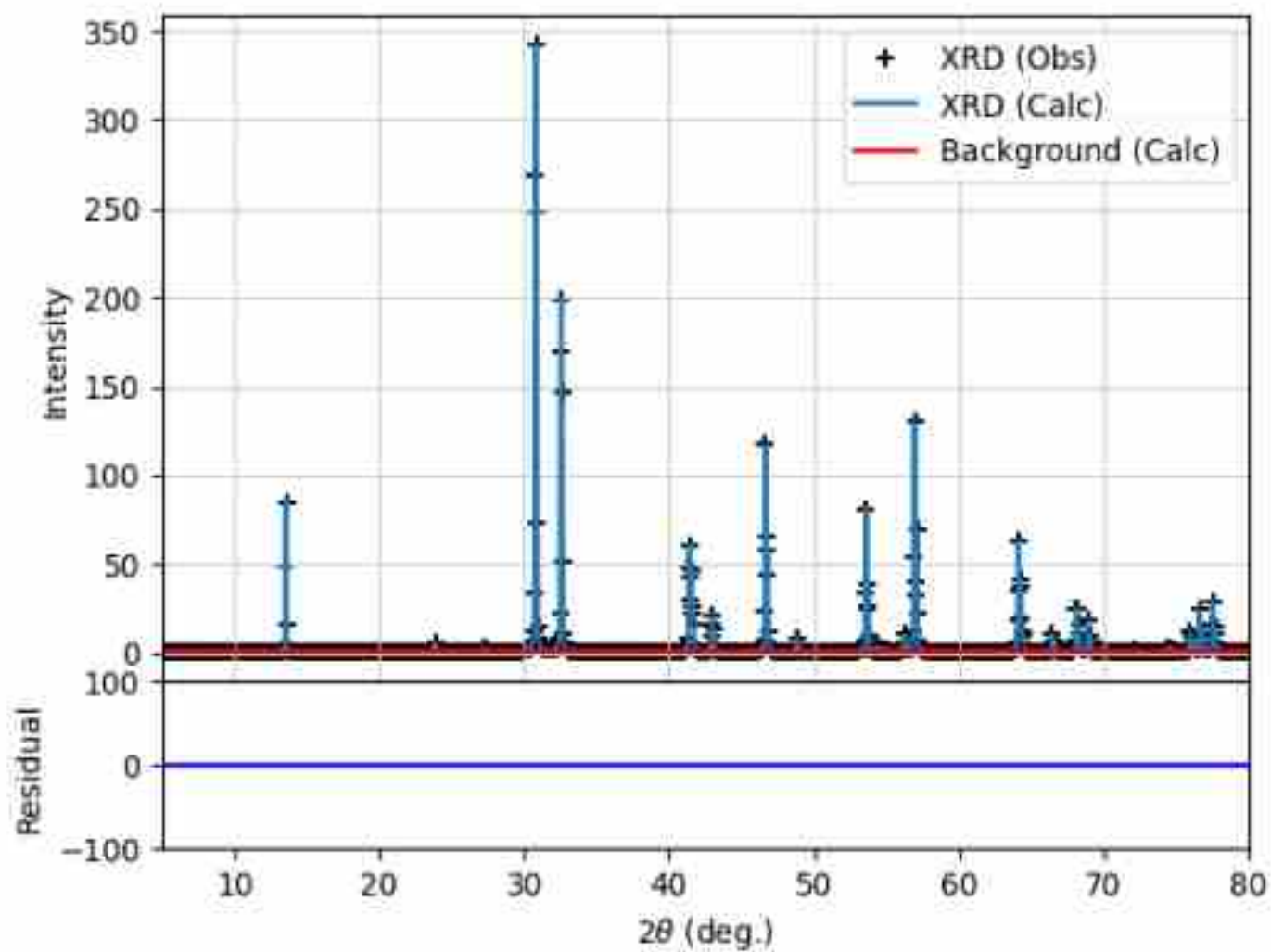
RMSE before RR	Rwp	RMSE after RR
0.014	0.0018	0.00032

Sr₂LaMn₂O₇



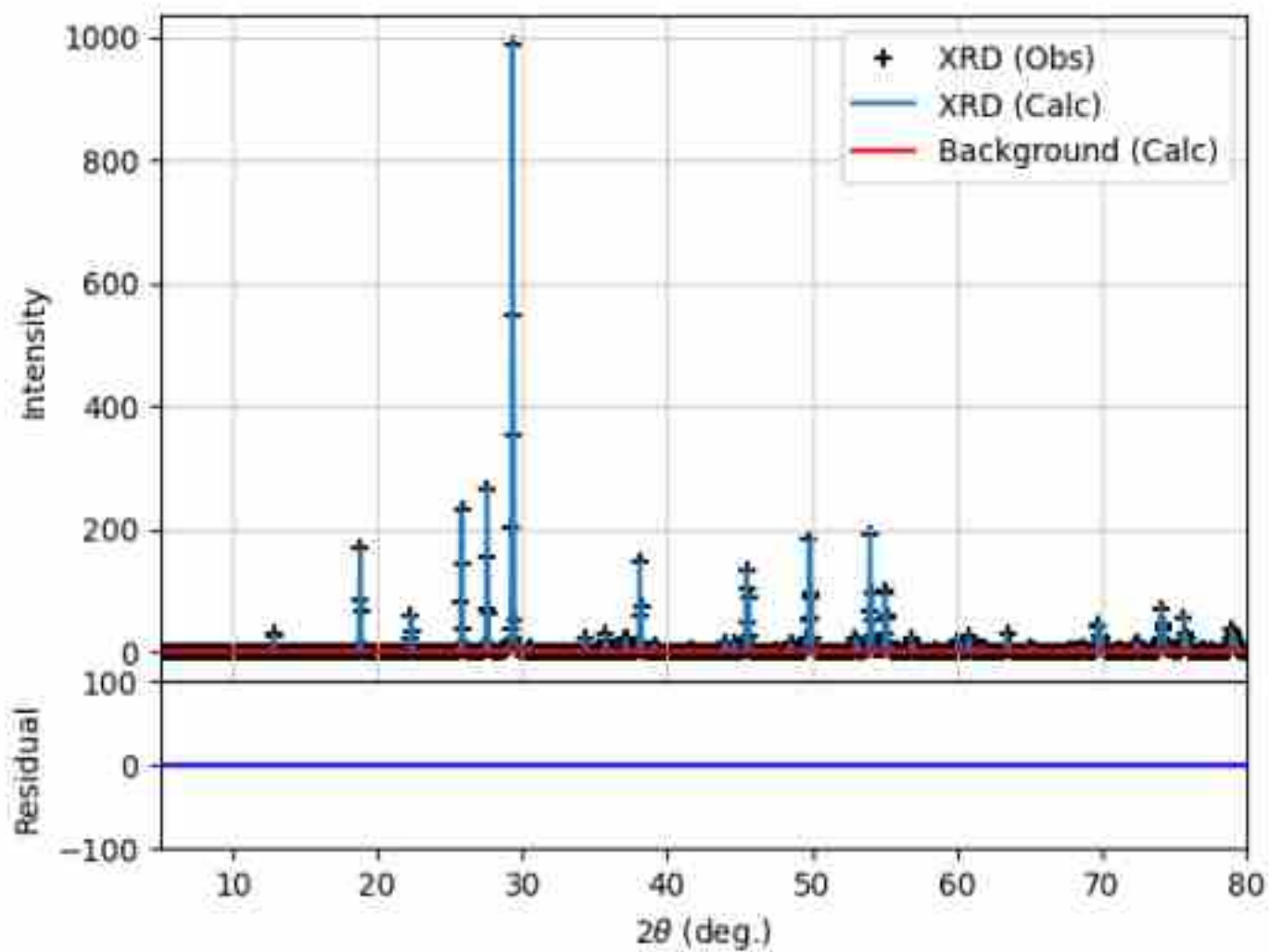
RMSE before RR	Rwp	RMSE after RR
0.014	0.0033	0.00101

Sr₂Tc₁₀O₄



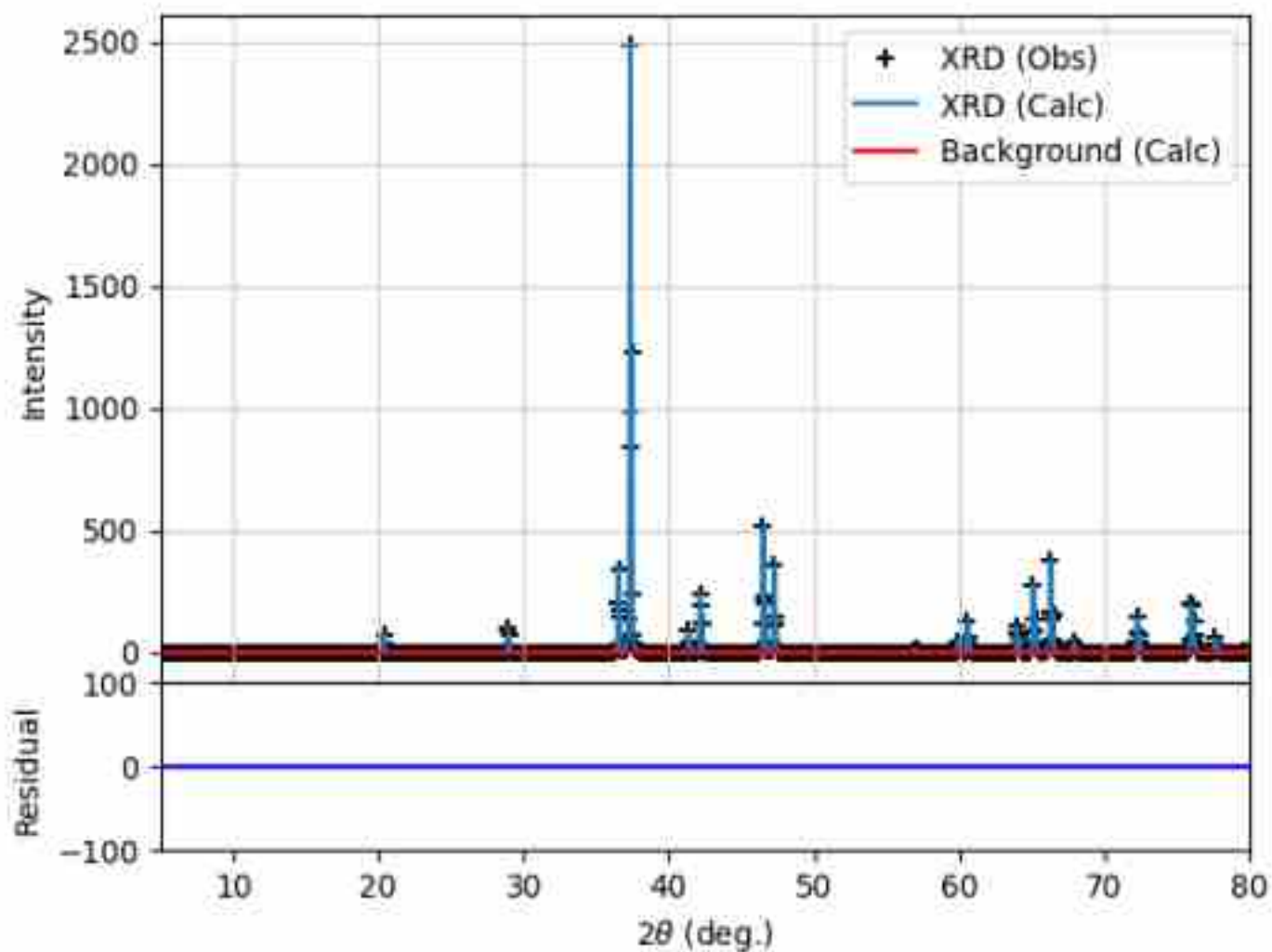
RMSE before RR	Rwp	RMSE after RR
0.014	0.00345	0.00252

Sr6Mg2



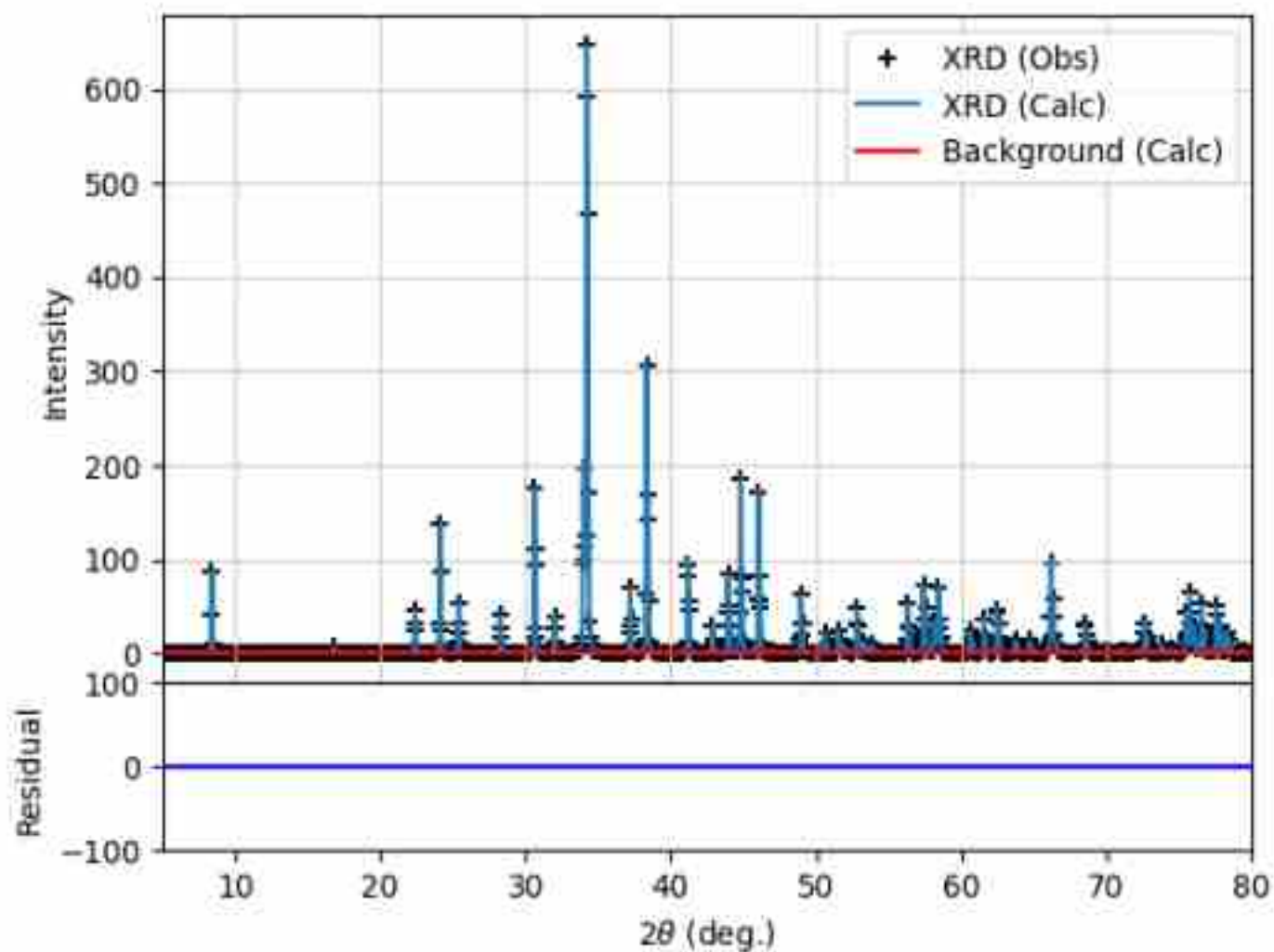
RMSE before RR	Rwp	RMSE after RR
0.014	0.00747	0.00076

Ta₄Co₁Ni₁



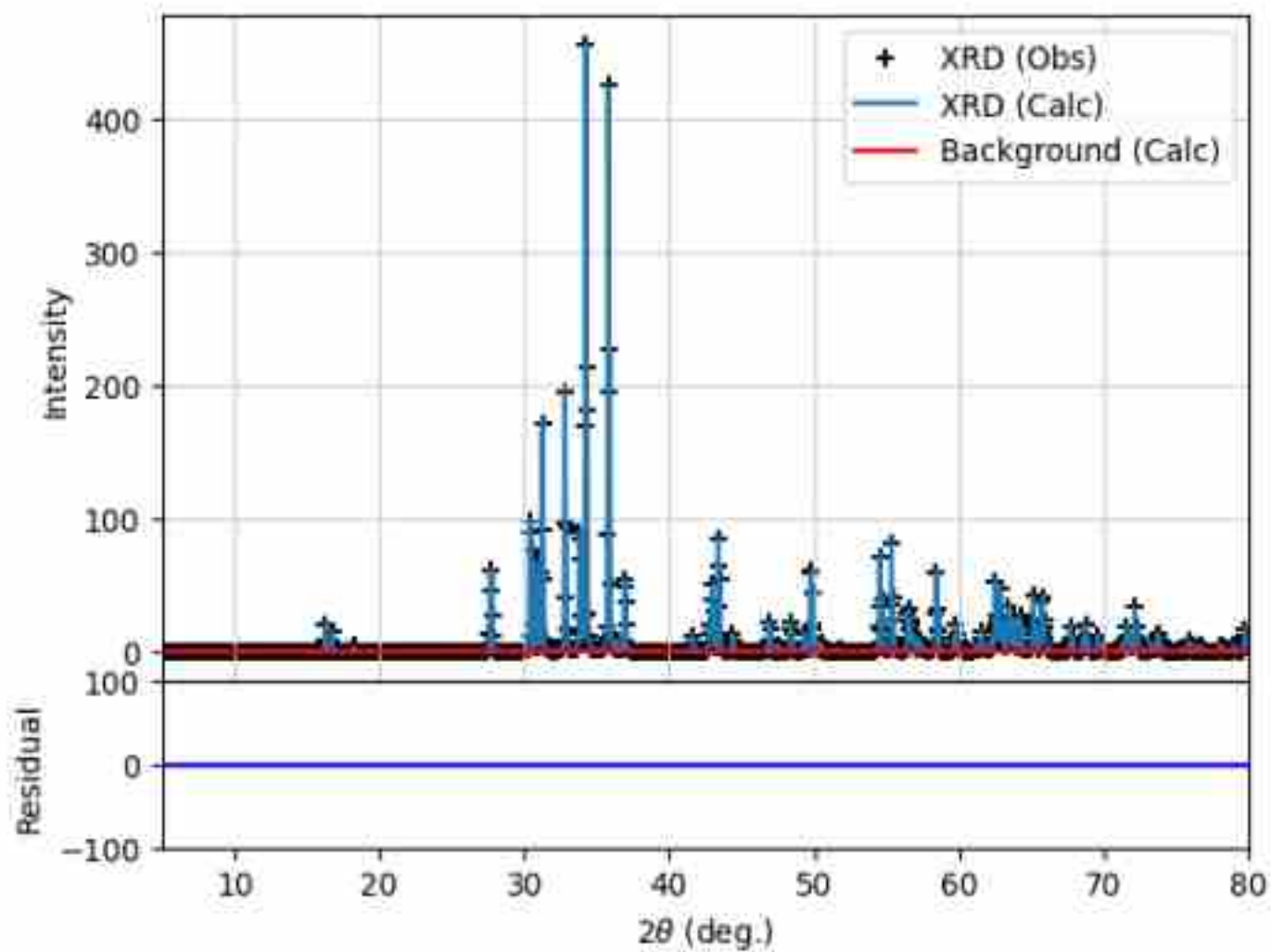
RMSE before RR	Rwp	RMSE after RR
0.014	0.00406	0.00047

Tb2Ge6



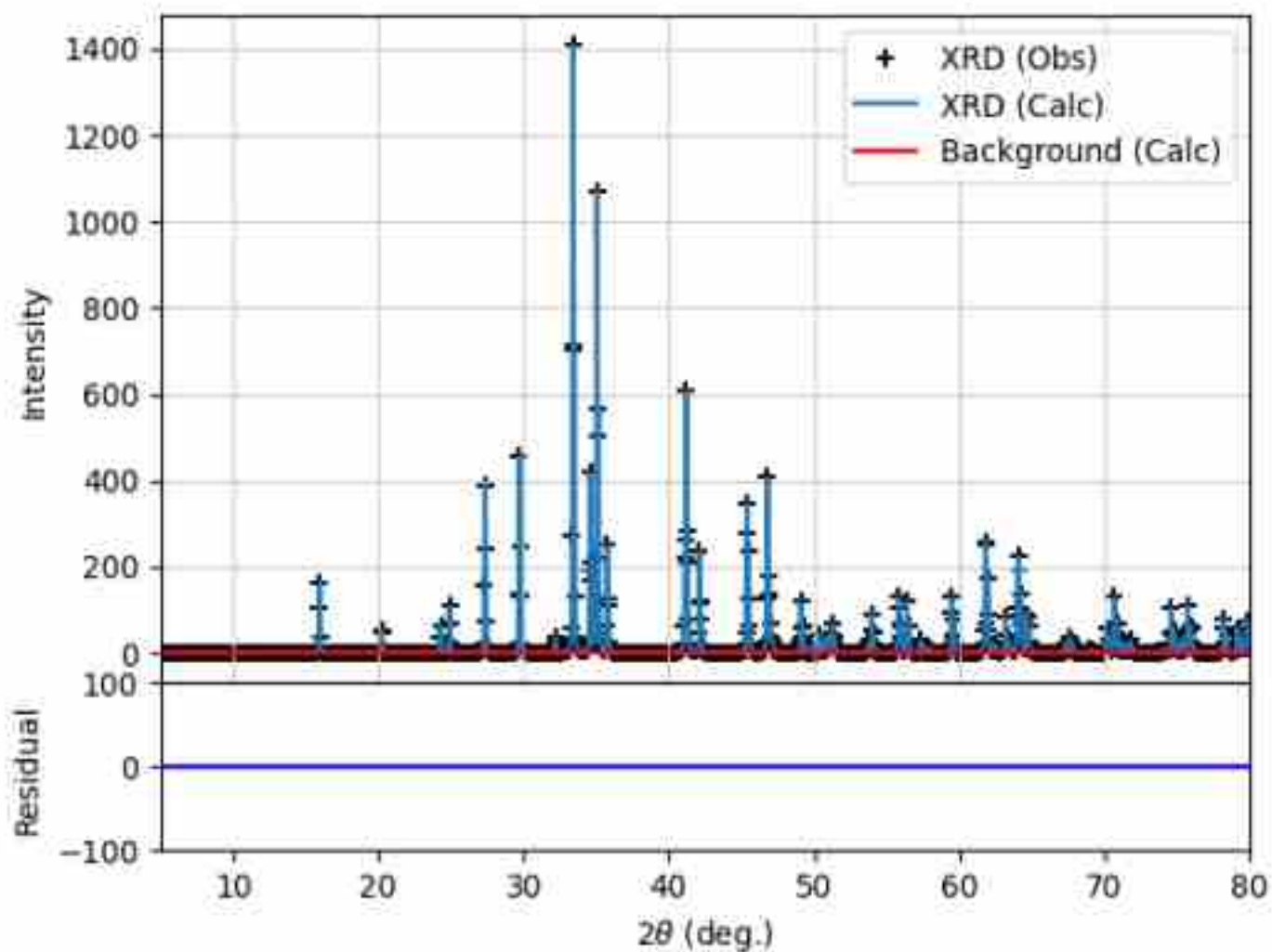
RMSE before RR	Rwp	RMSE after RR
0.014	0.00328	0.00032

Tb₂Mo₂C₃



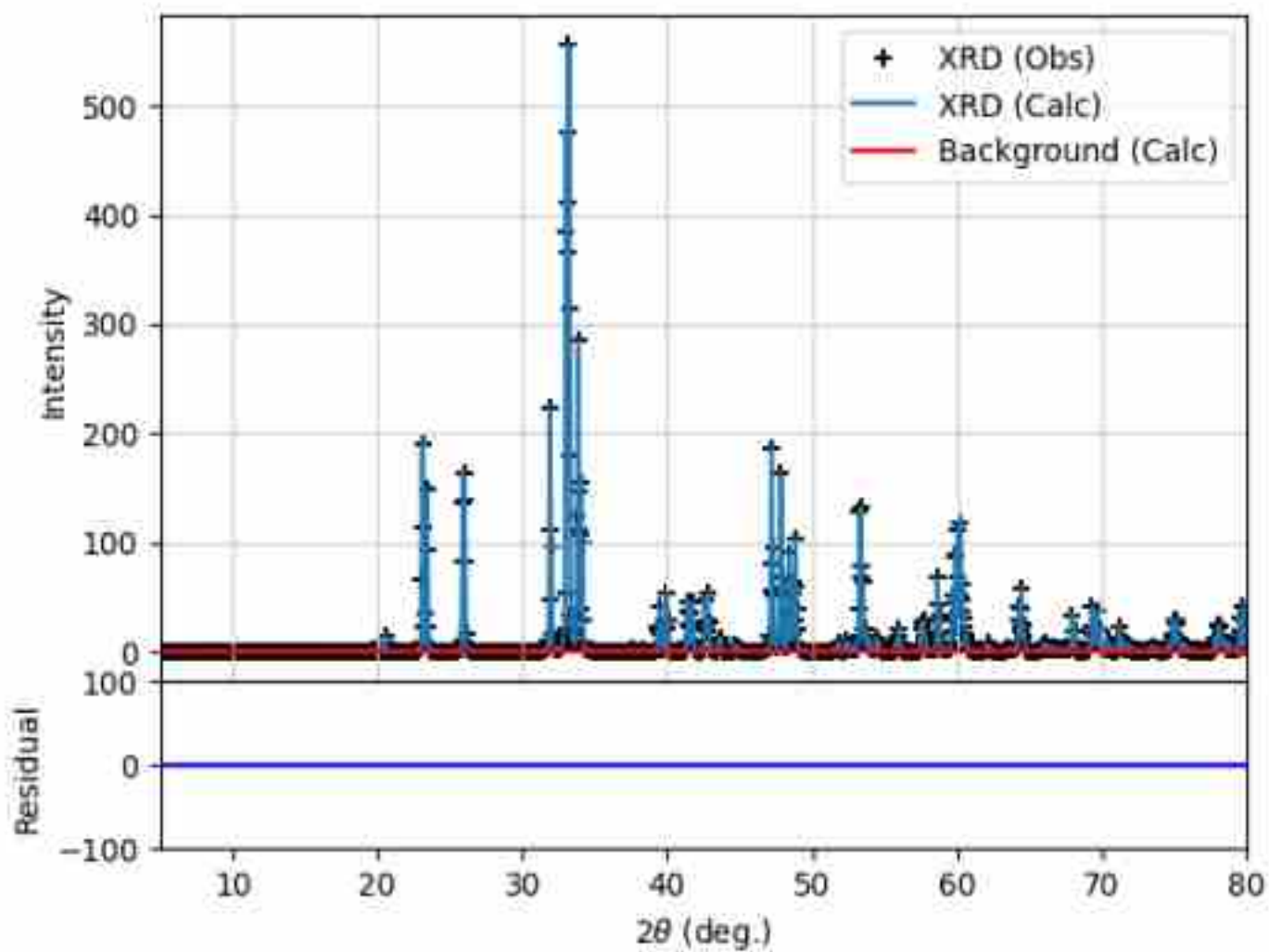
RMSE before RR	Rwp	RMSE after RR
0.014	0.00372	0.00073

Tb₂Si₂O₈C₂



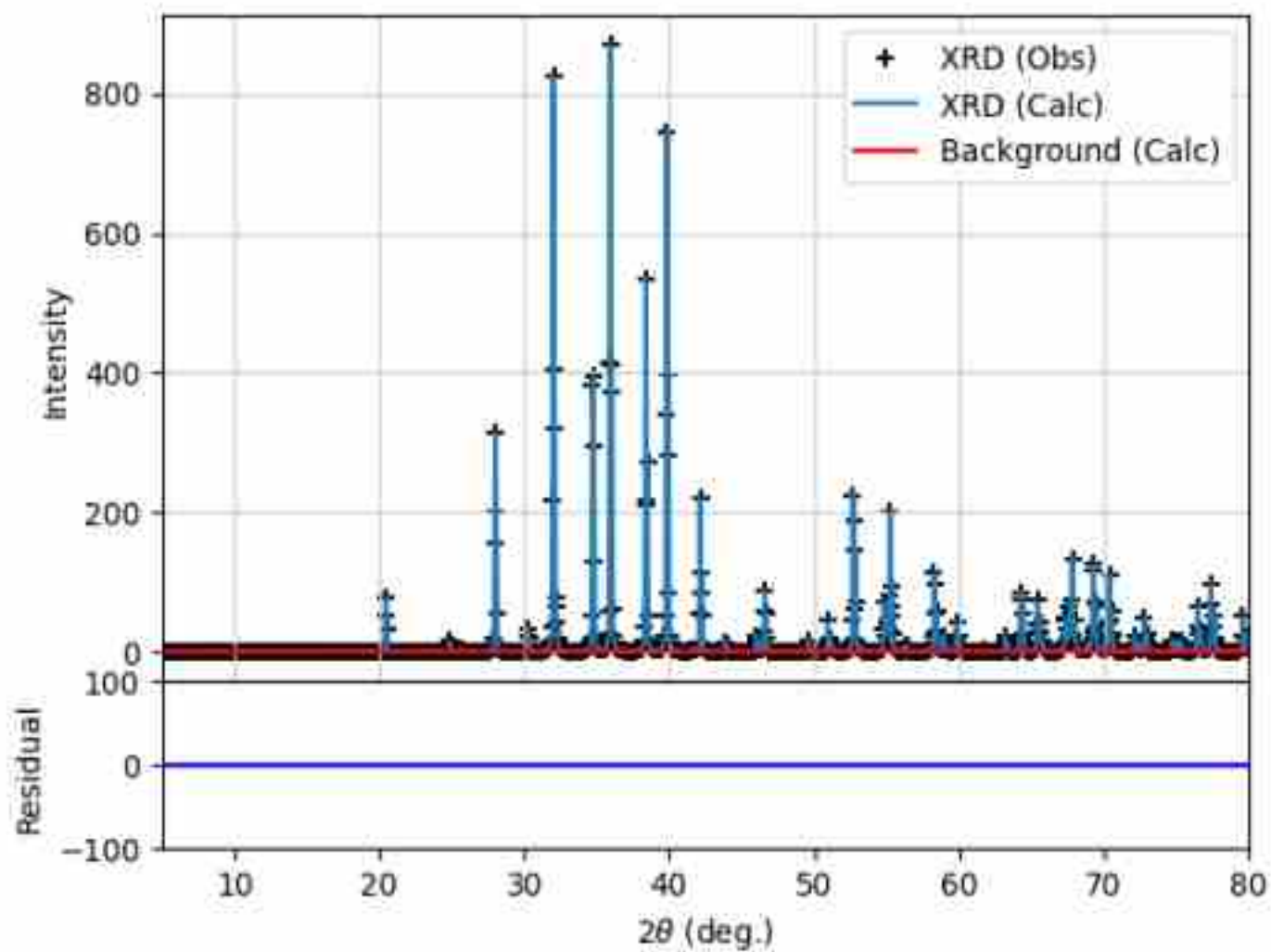
RMSE before RR	Rwp	RMSE after RR
0.014	0.00421	0.00128

Tb₄Mn₂Ni₂O₁₂



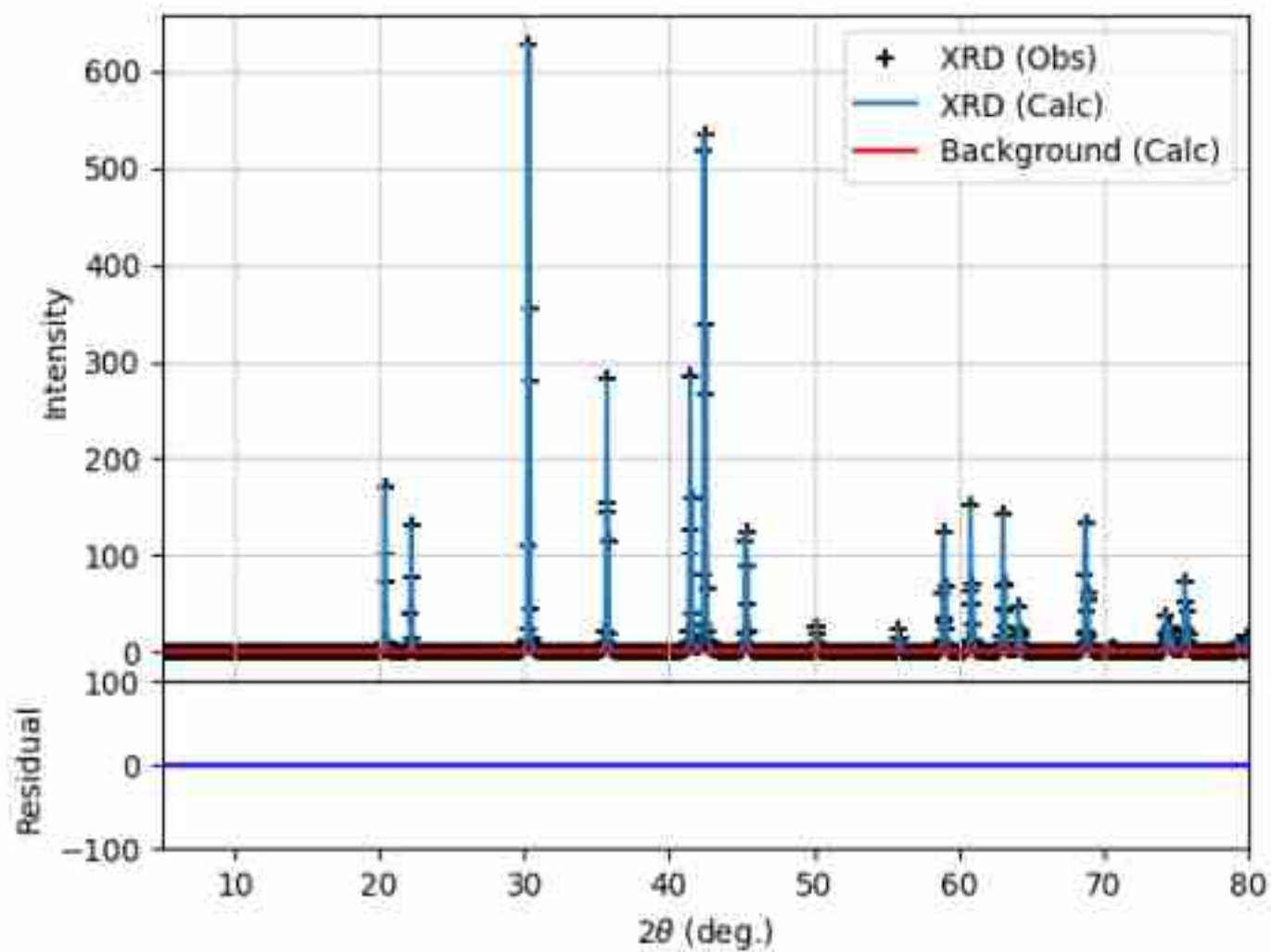
RMSE before RR	Rwp	RMSE after RR
0.014	0.00425	0.00101

Tb4Pd4



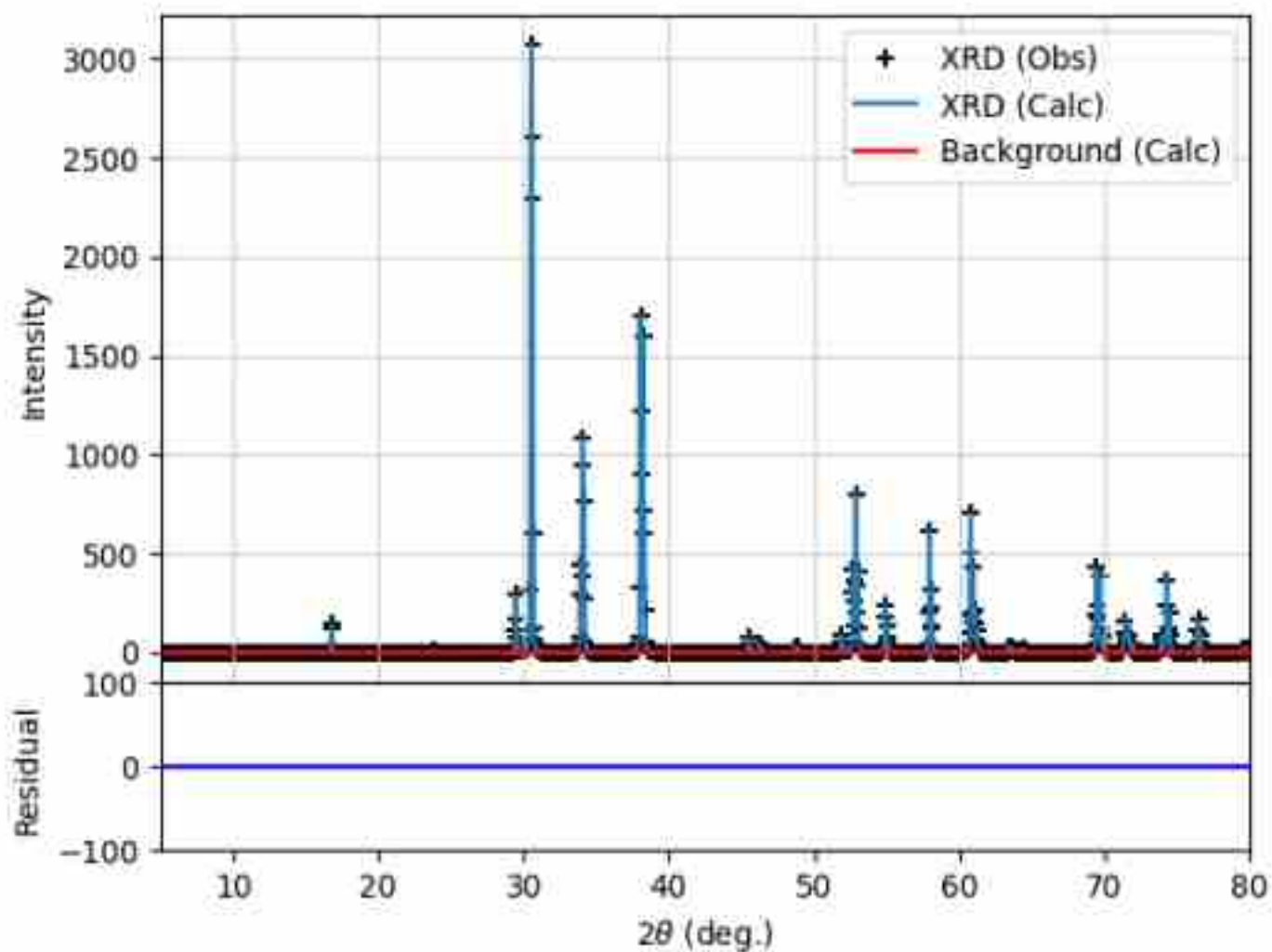
RMSE before RR	Rwp	RMSE after RR
0.014	0.00471	0.0003

Th1Mn1Co4



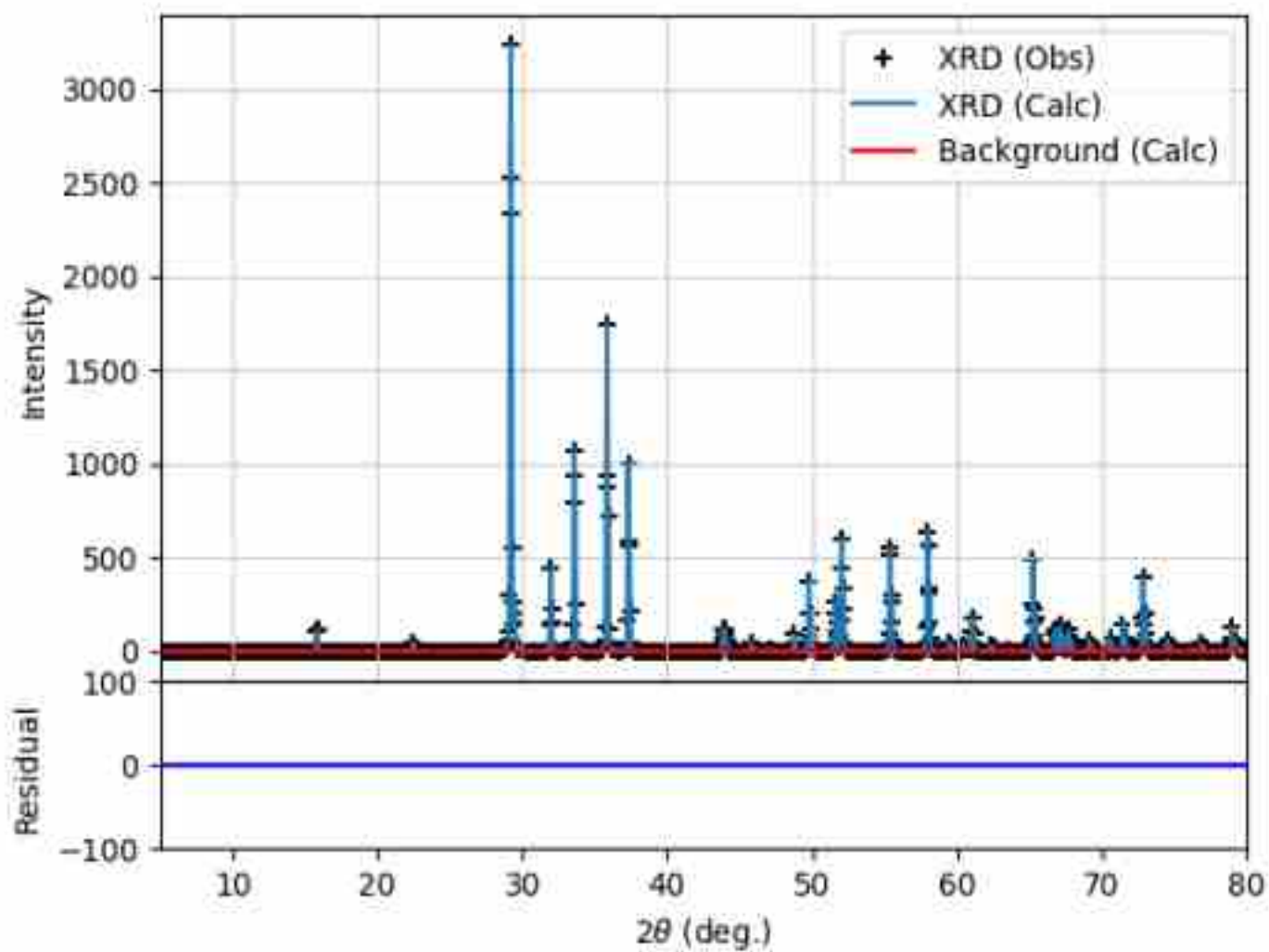
RMSE before RR	Rwp	RMSE after RR
0.014	0.00256	0.00052

Th4Au2



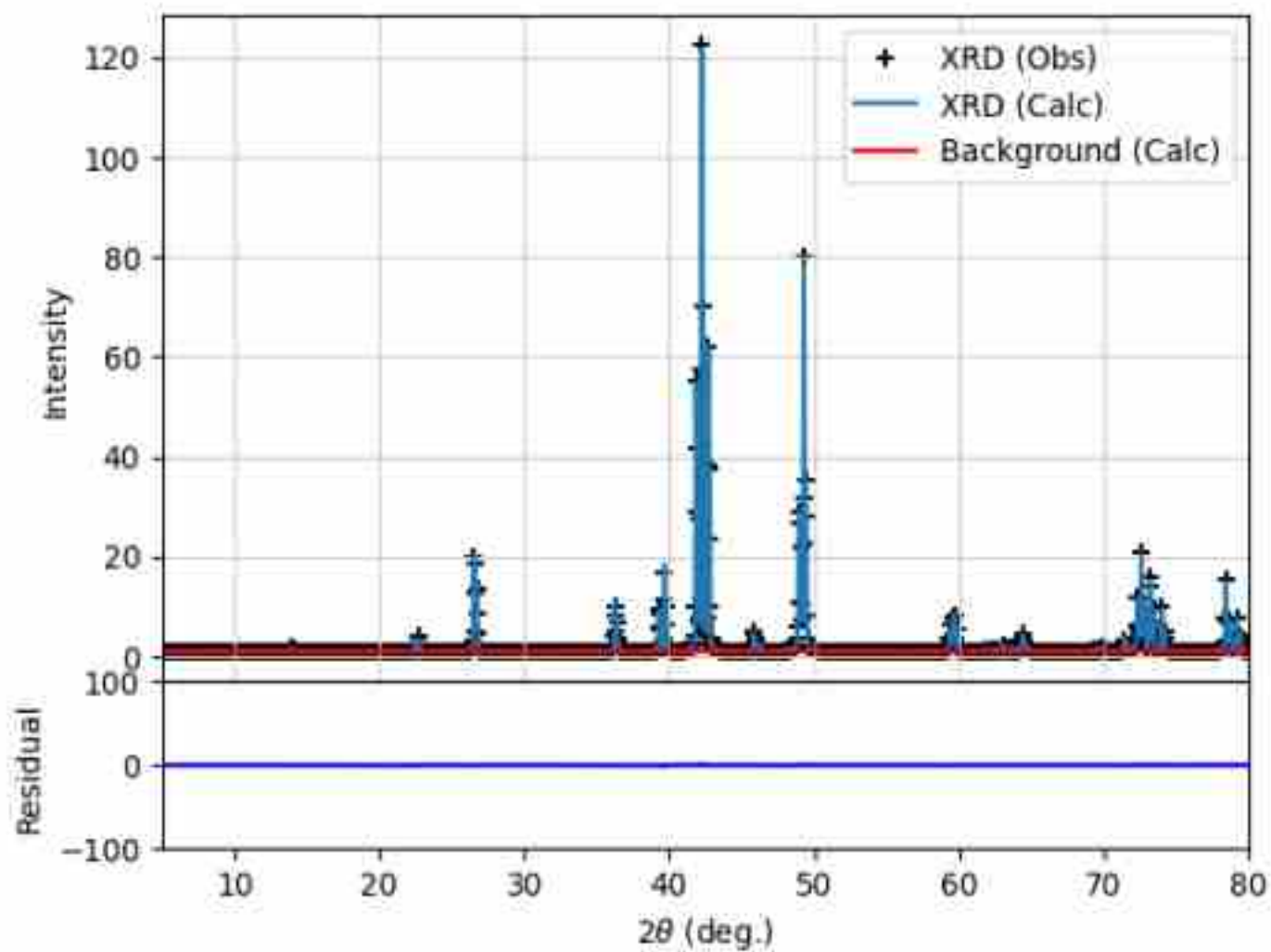
RMSE before RR	Rwp	RMSE after RR
0.014	0.00659	0.00051

Th4Tl2



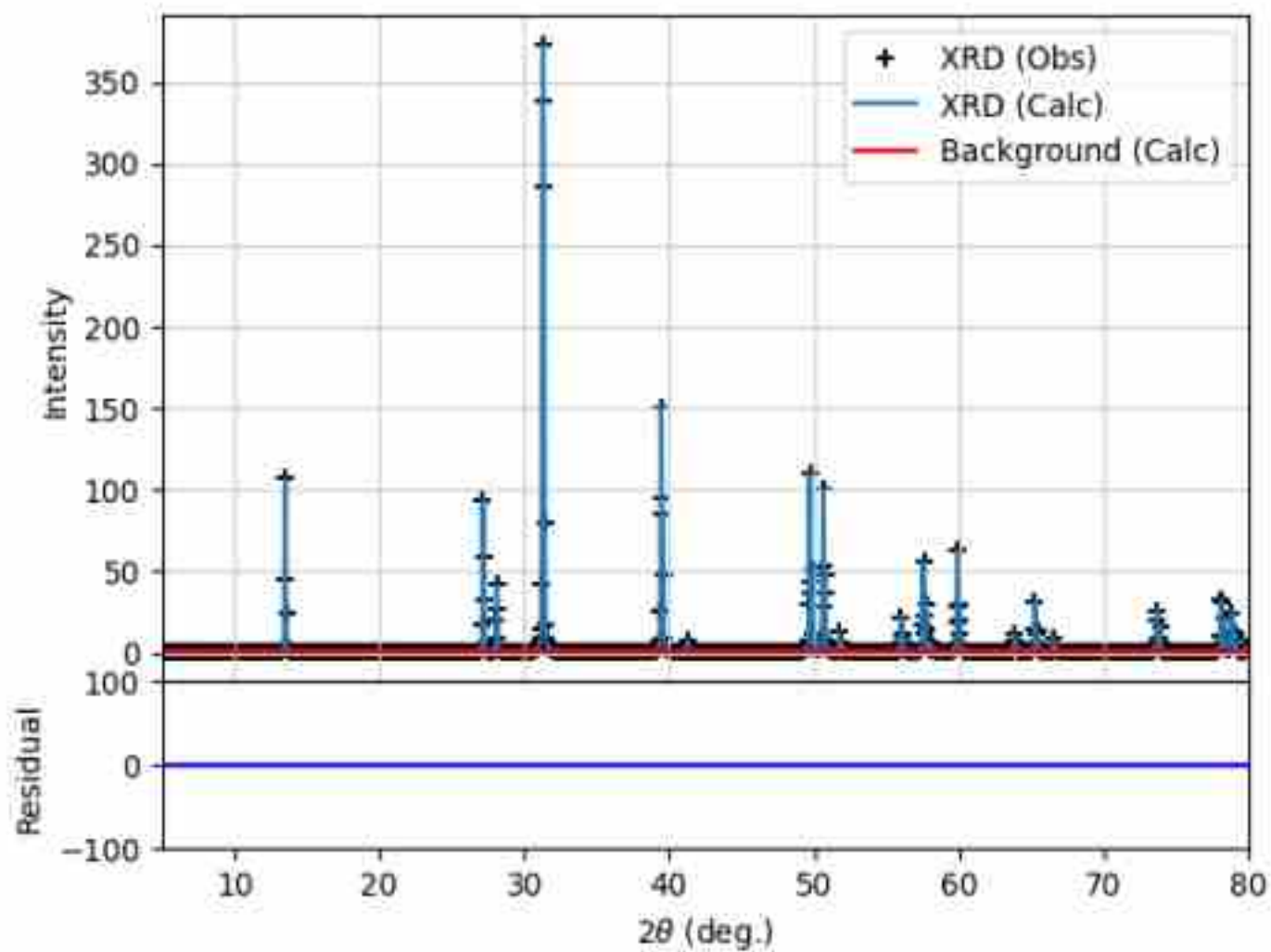
RMSE before RR	Rwp	RMSE after RR
0.014	0.00311	0.00062

Ti1Cr2Si6



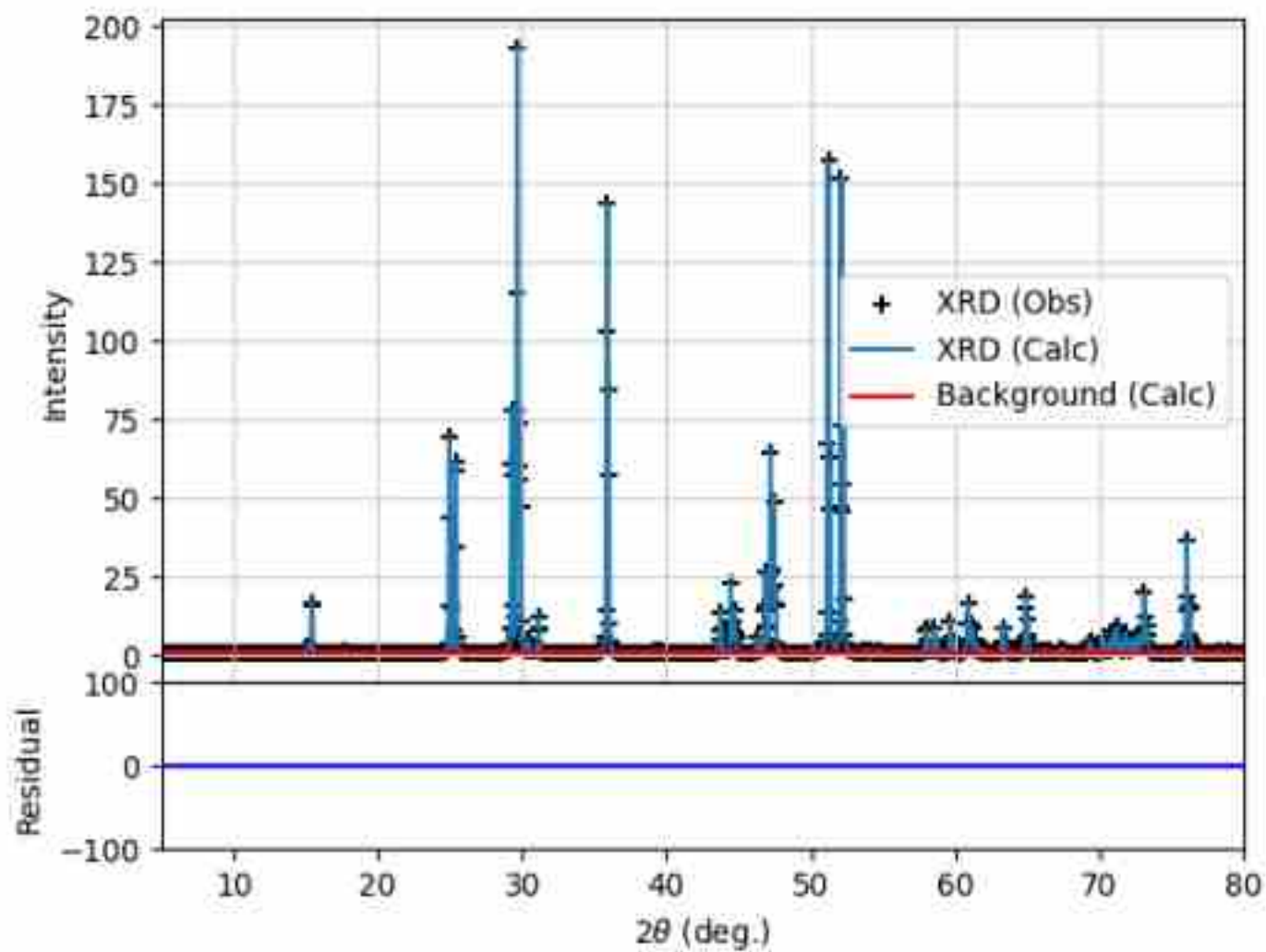
RMSE before RR	Rwp	RMSE after RR
0.014	2.91346	0.03782

Ti1Te1Se1



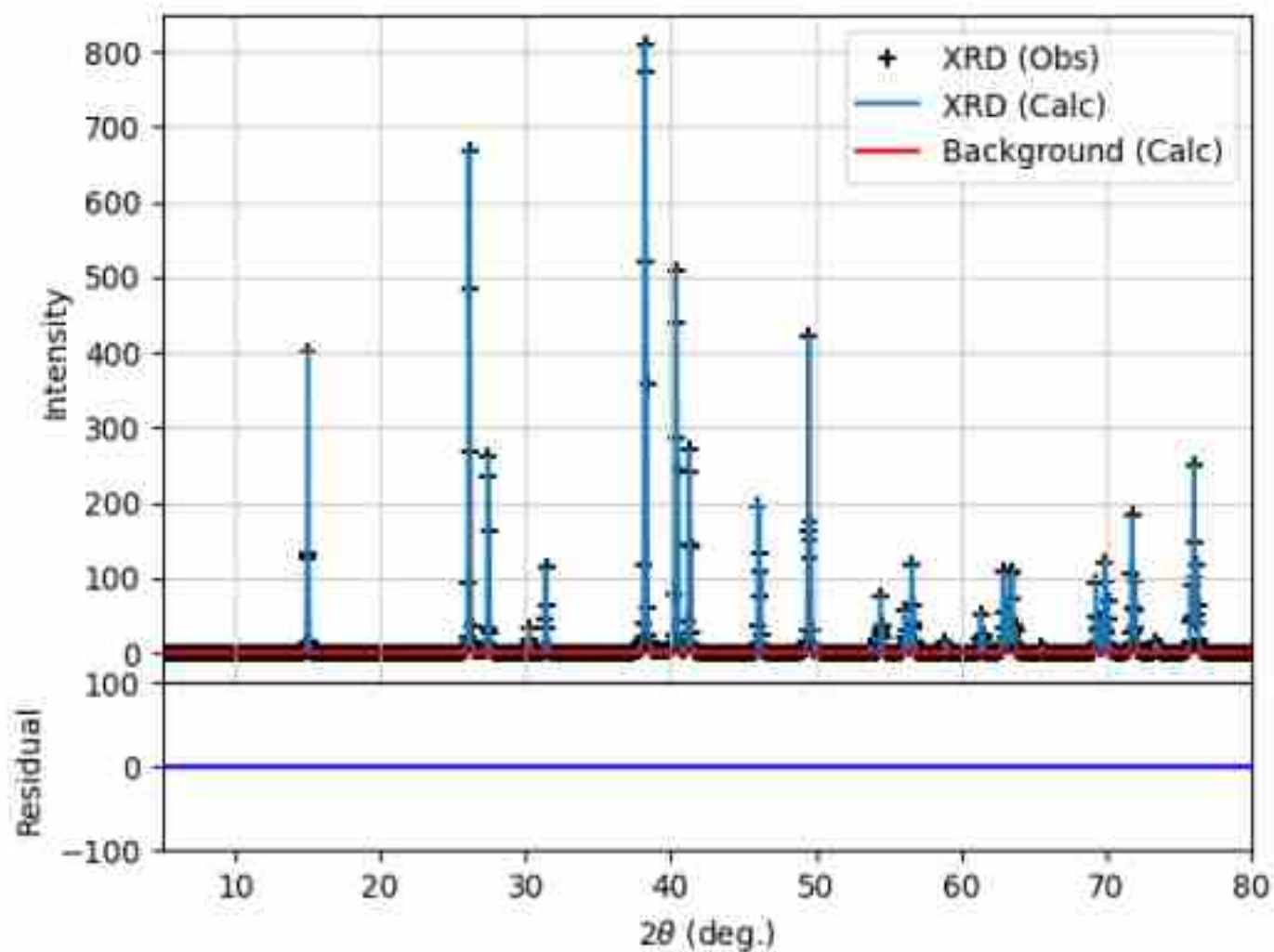
RMSE before RR	Rwp	RMSE after RR
0.014	0.00251	0.00019

Ti₃MnCu₂S₈



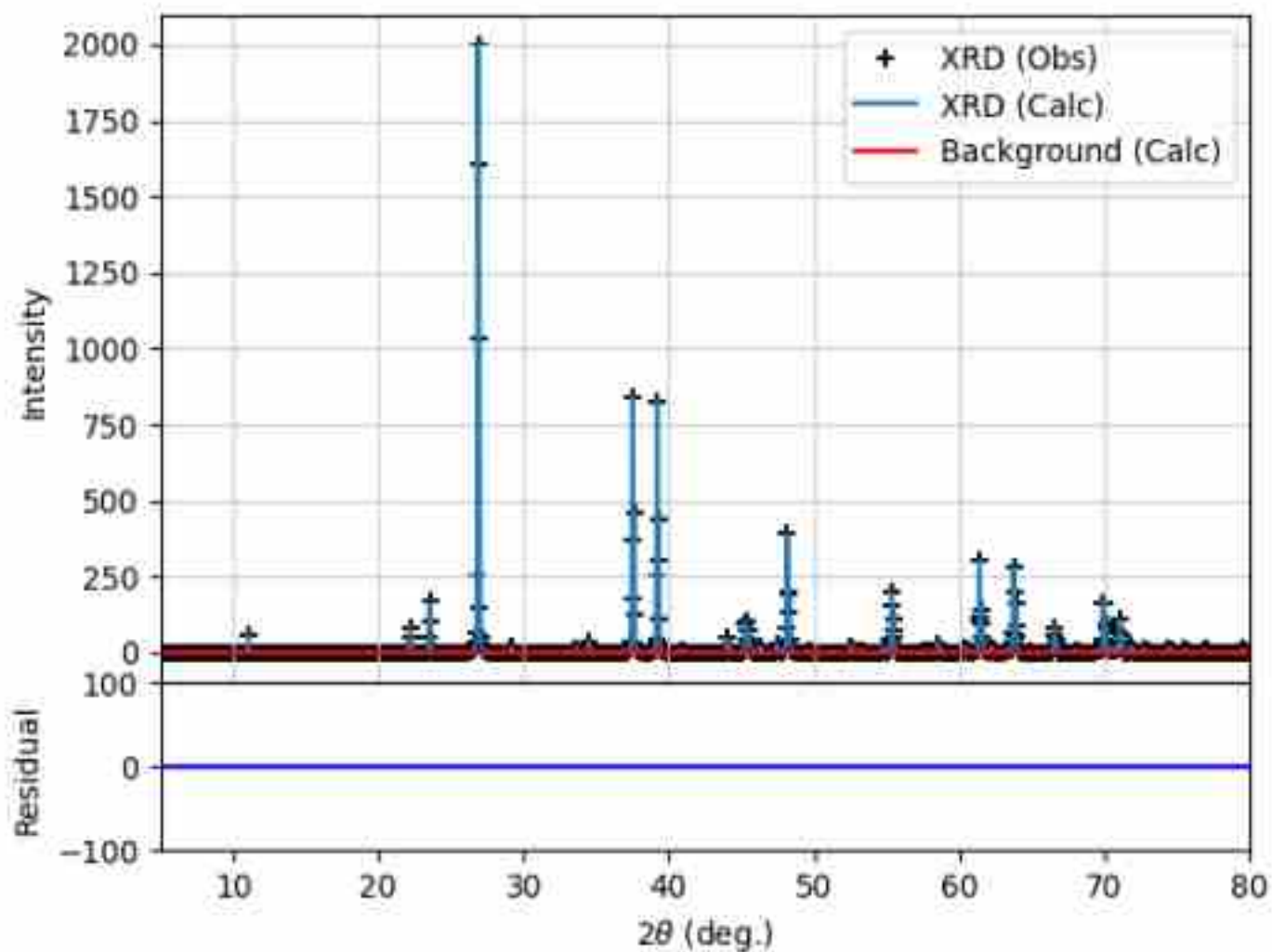
RMSE before RR	Rwp	RMSE after RR
0.014	0.00322	0.0007

Ti₃Re₃Si₃



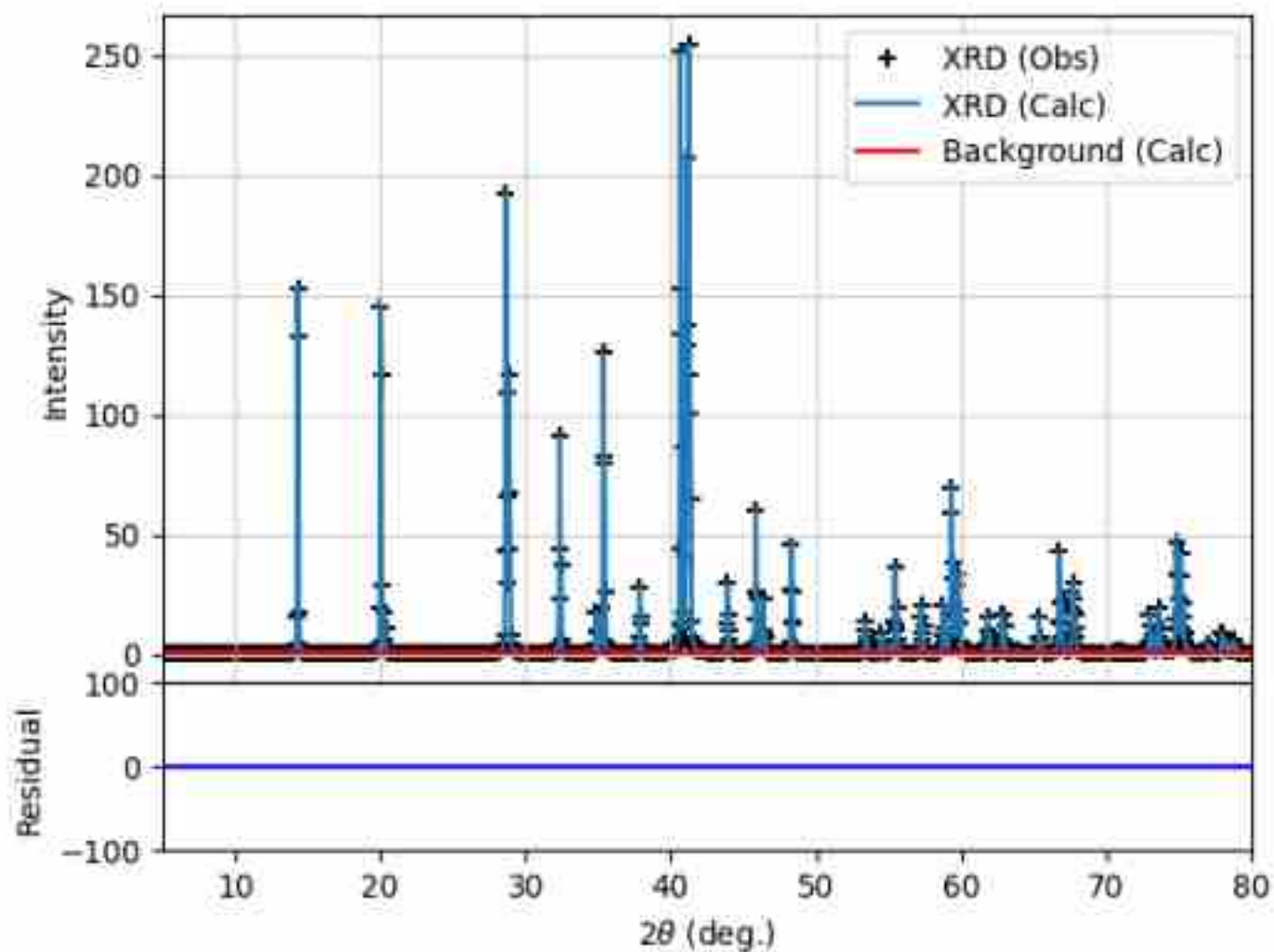
RMSE before RR	Rwp	RMSE after RR
0.014	0.00577	0.00173

Tl1Bi1Te2



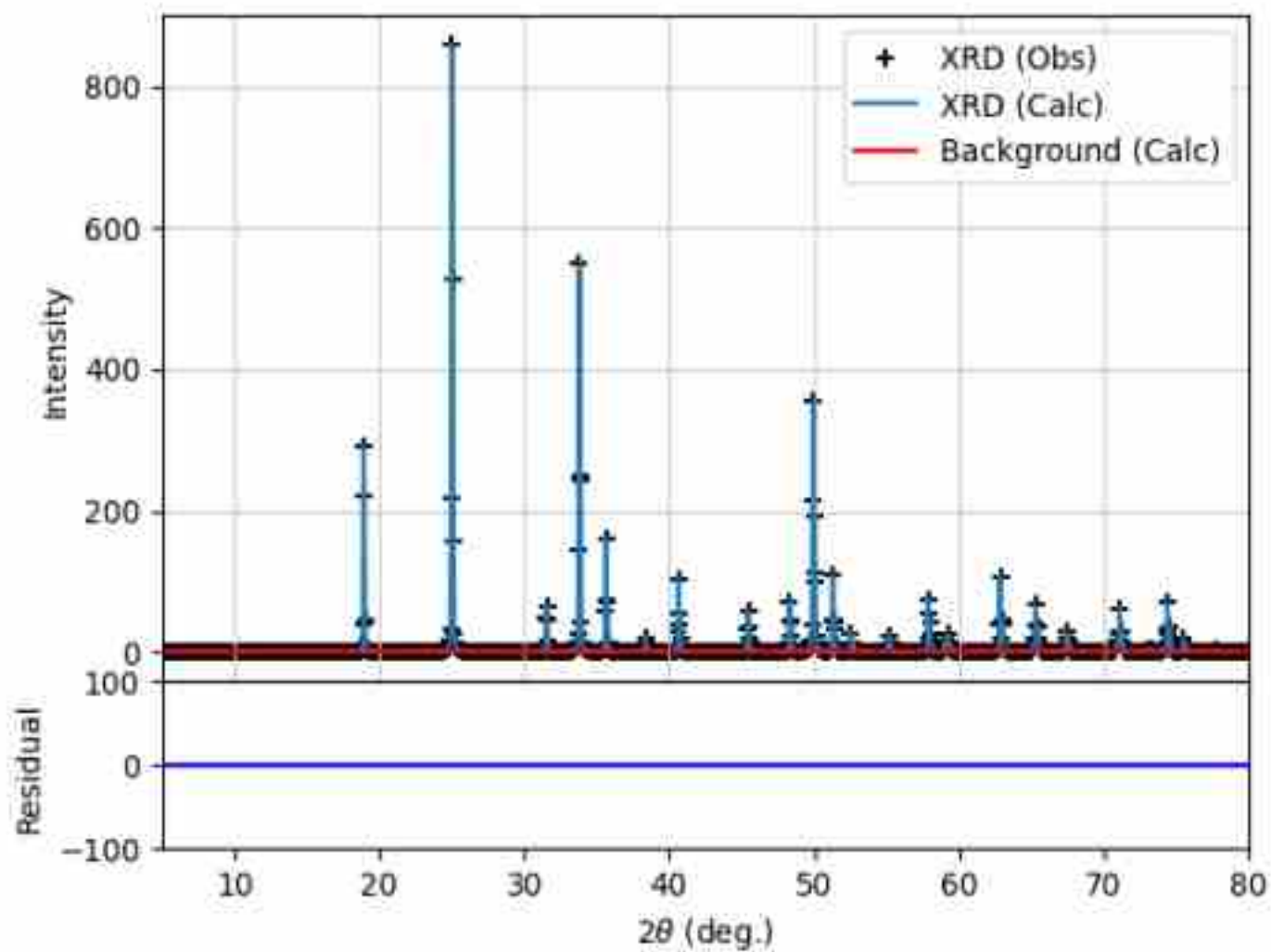
RMSE before RR	Rwp	RMSE after RR
0.014	0.01415	0.00316

Tm1Mn4Al8



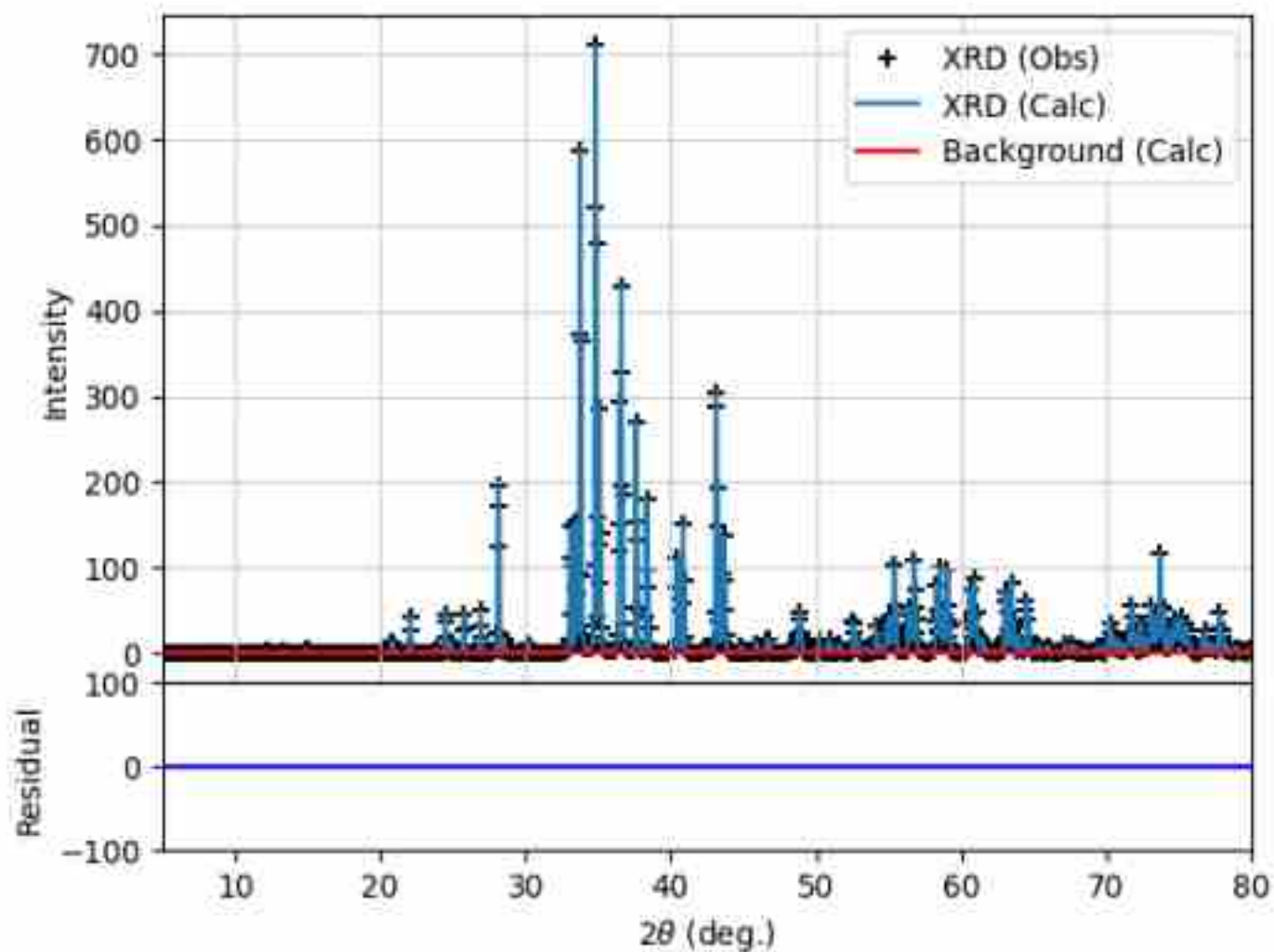
RMSE before RR	Rwp	RMSE after RR
0.014	0.00401	0.00064

Tm₂Cr₂O₈



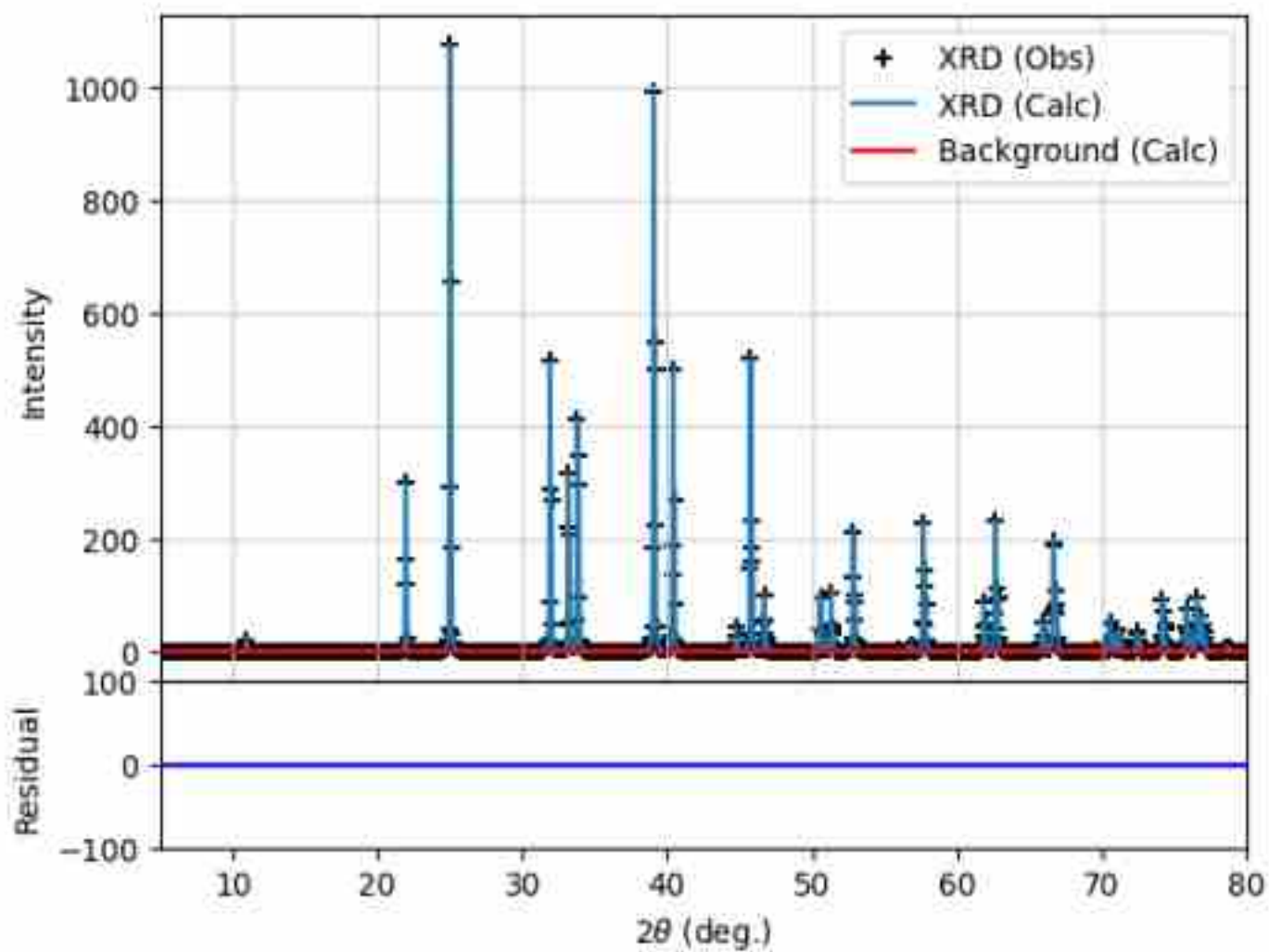
RMSE before RR	Rwp	RMSE after RR
0.014	0.00325	0.00086

Tm₄In₁Ni₂Ge₄



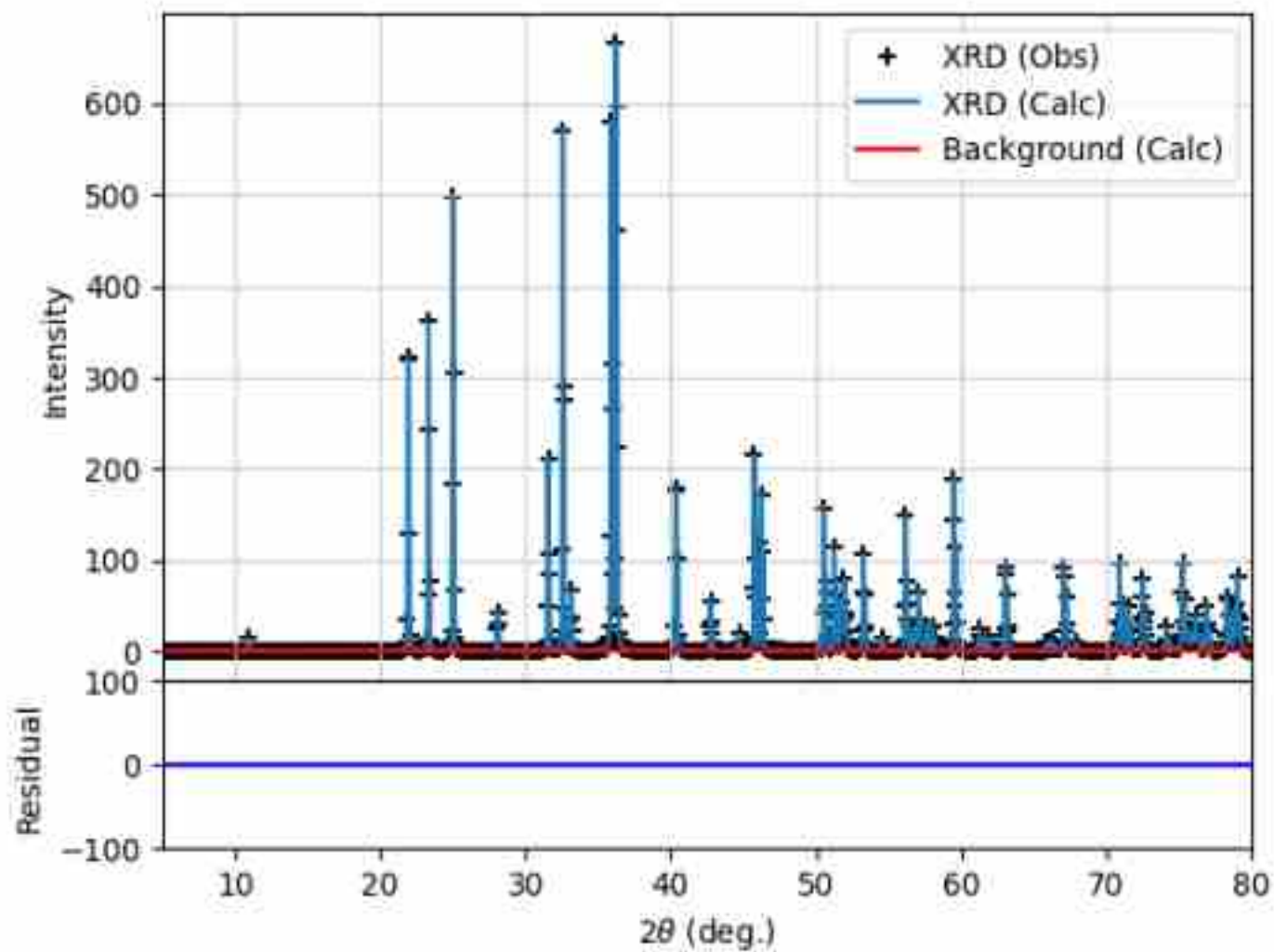
RMSE before RR	Rwp	RMSE after RR
0.014	0.0035	0.00035

U2As4



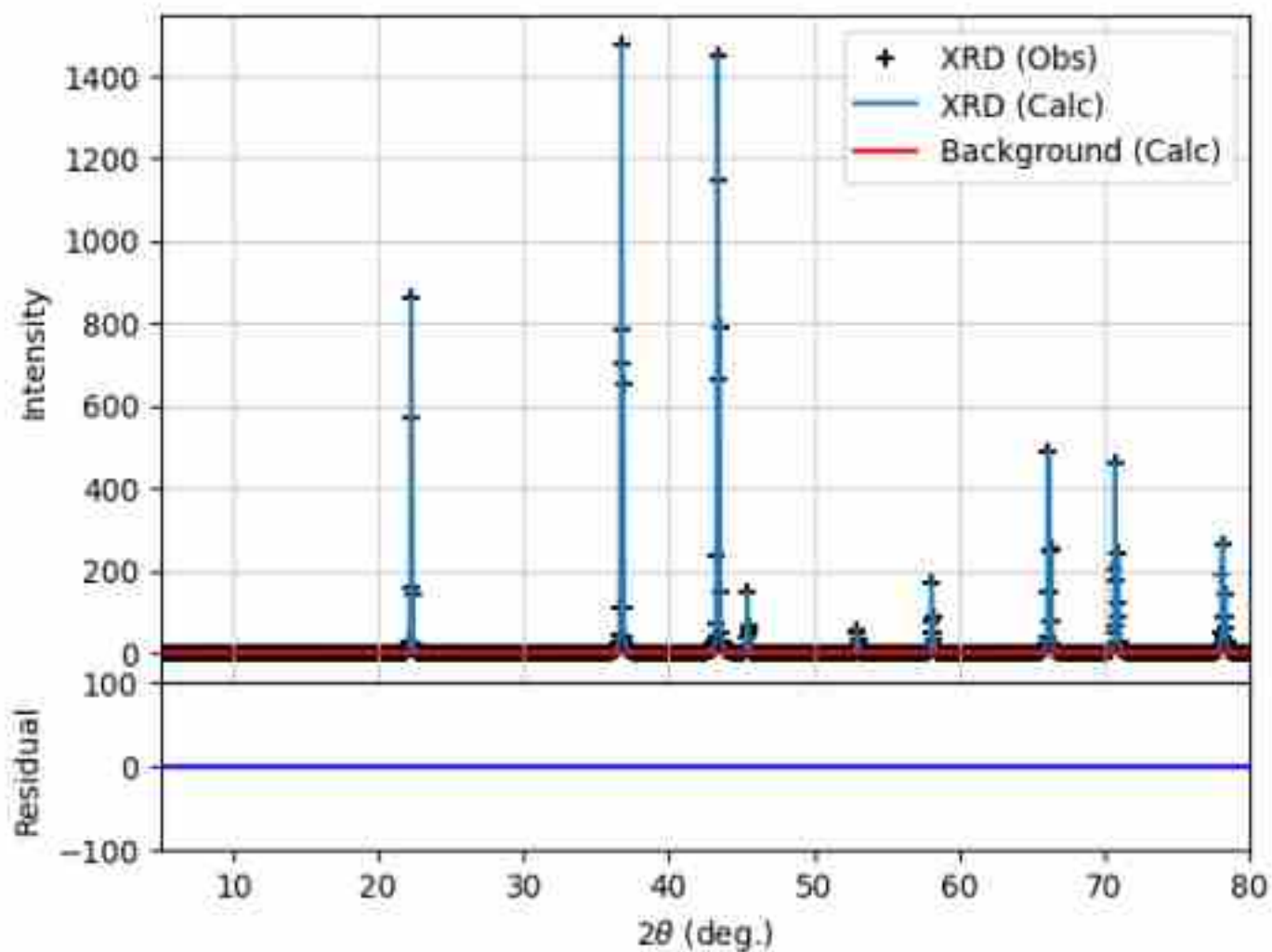
RMSE before RR	Rwp	RMSE after RR
0.014	0.00395	0.00041

U₂Co₂Si₄



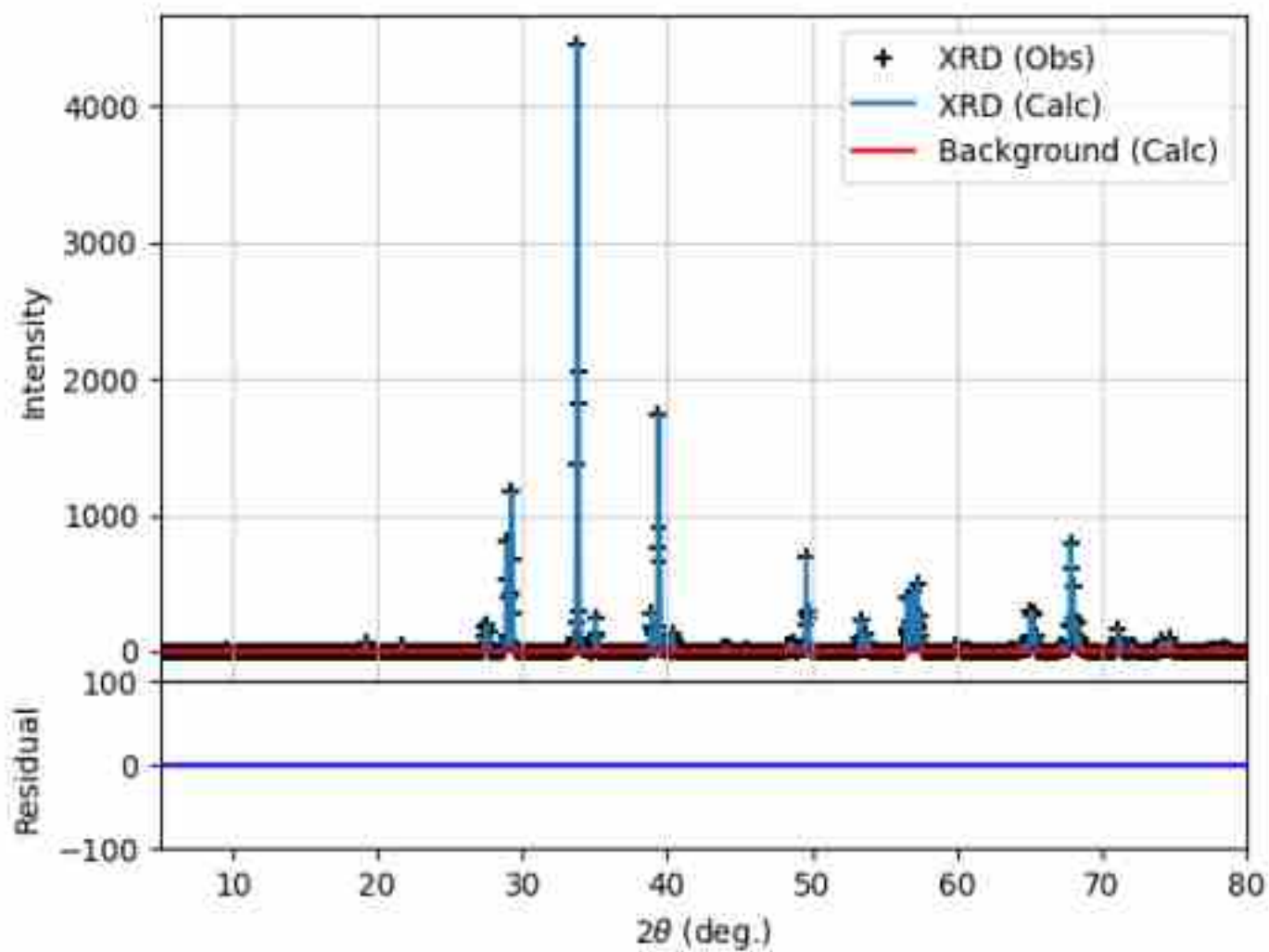
RMSE before RR	Rwp	RMSE after RR
0.014	0.0039	0.00063

U₂Co₄



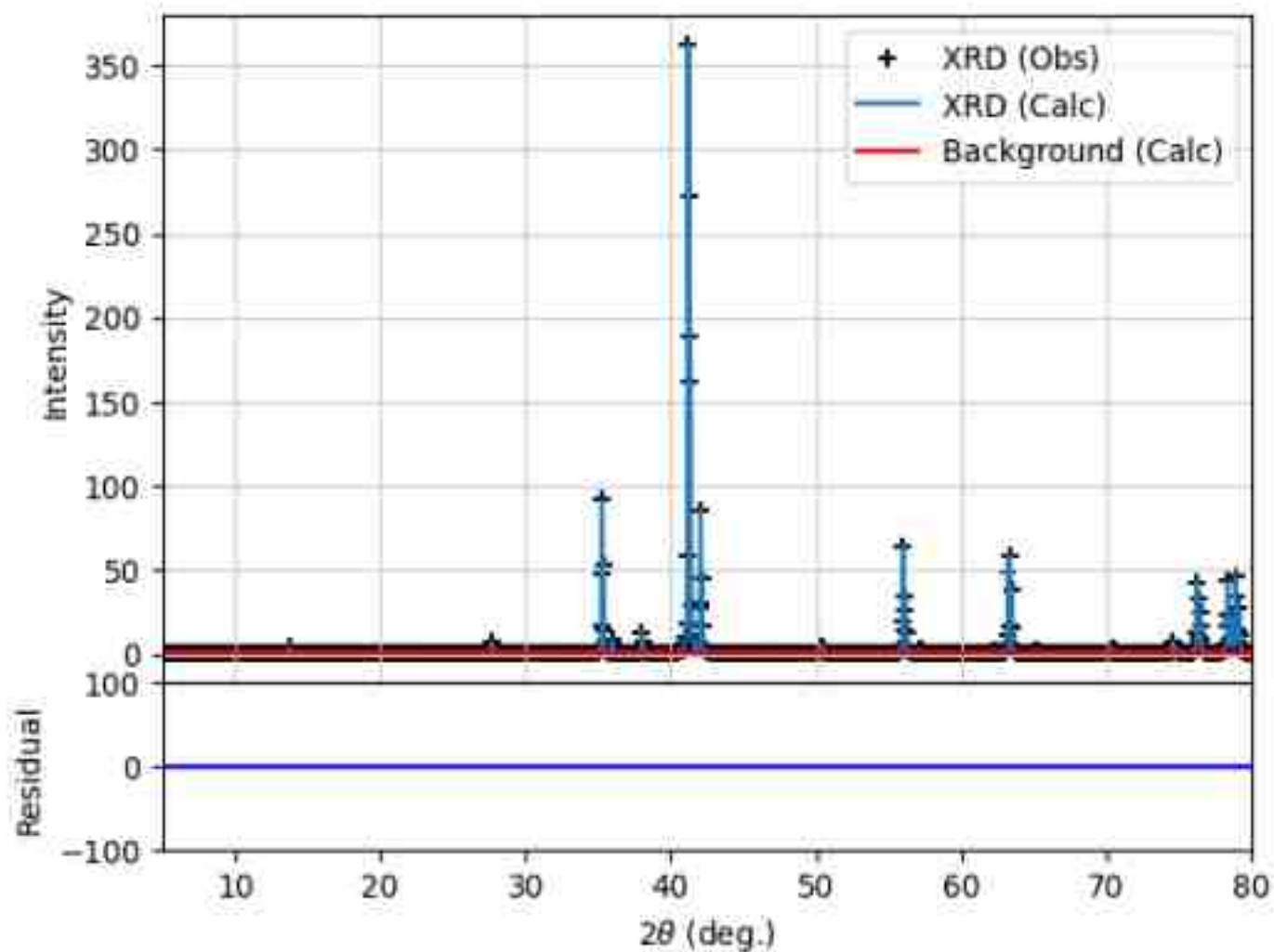
RMSE before RR	Rwp	RMSE after RR
0.014	0.03531	0.00167

U₂Cu₂Bi₄



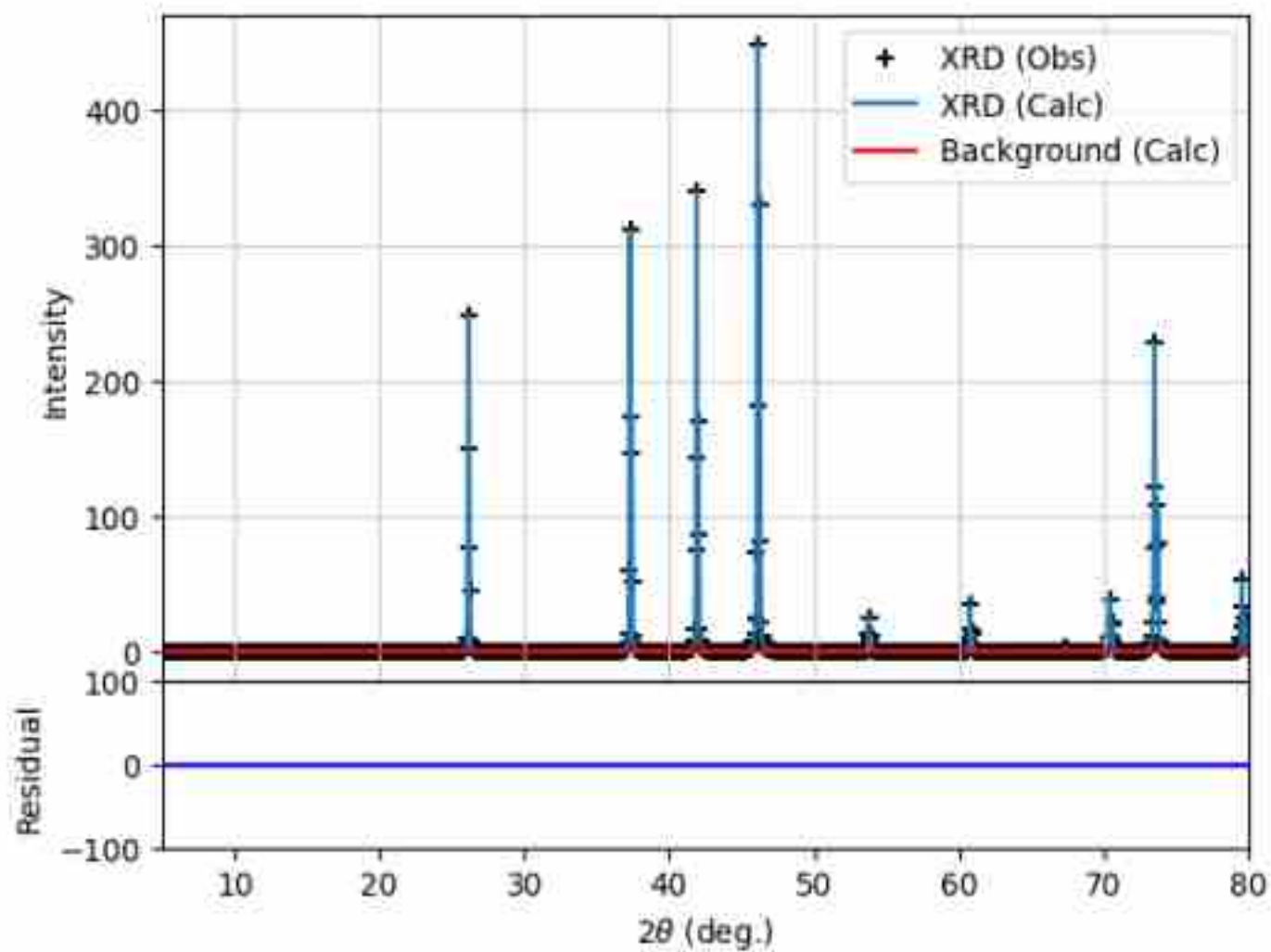
RMSE before RR	Rwp	RMSE after RR
0.014	0.00428	0.00049

V4Ga2C2



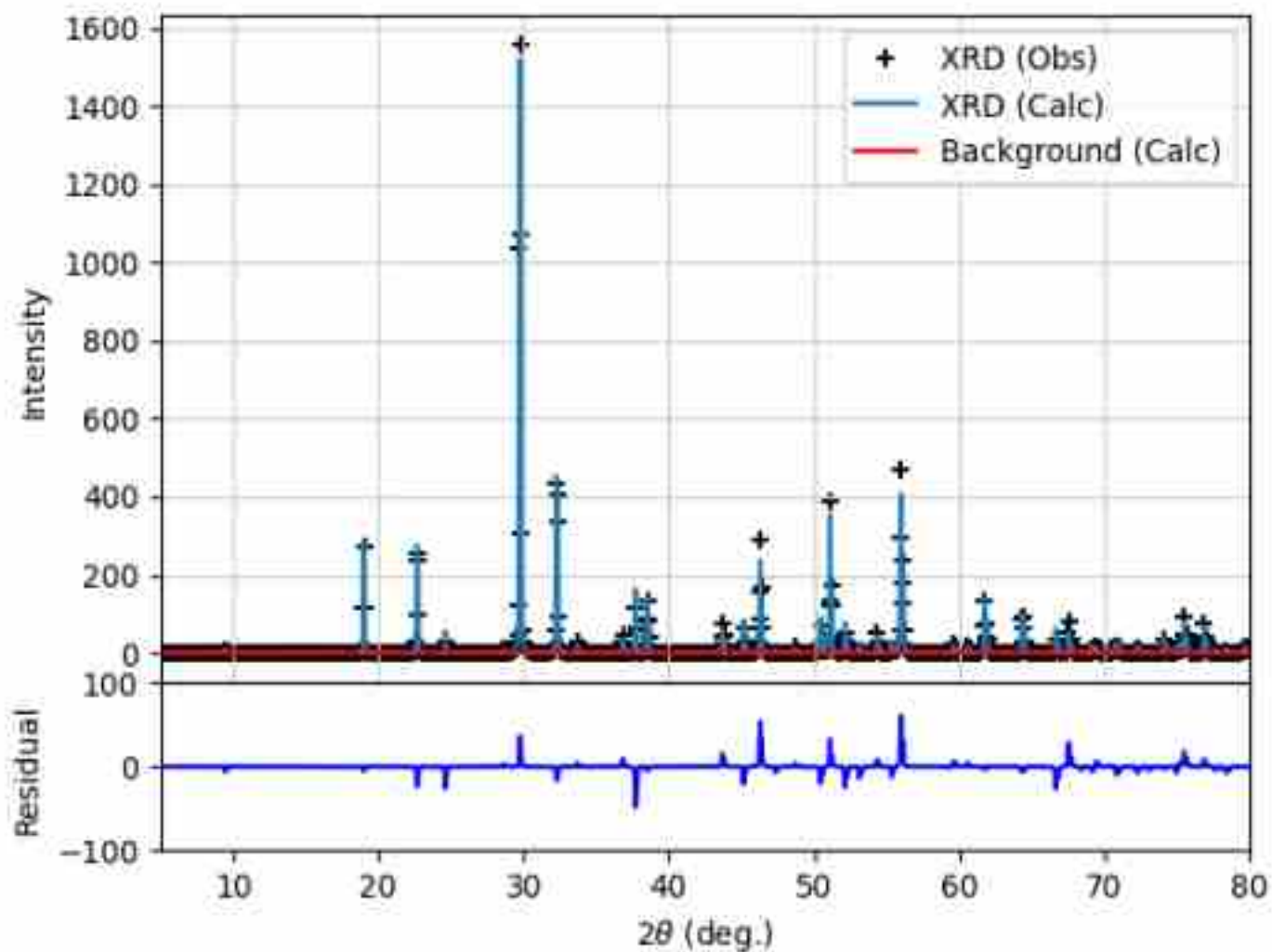
RMSE before RR	Rwp	RMSE after RR
0.014	0.00273	0.00168

V6Pd2



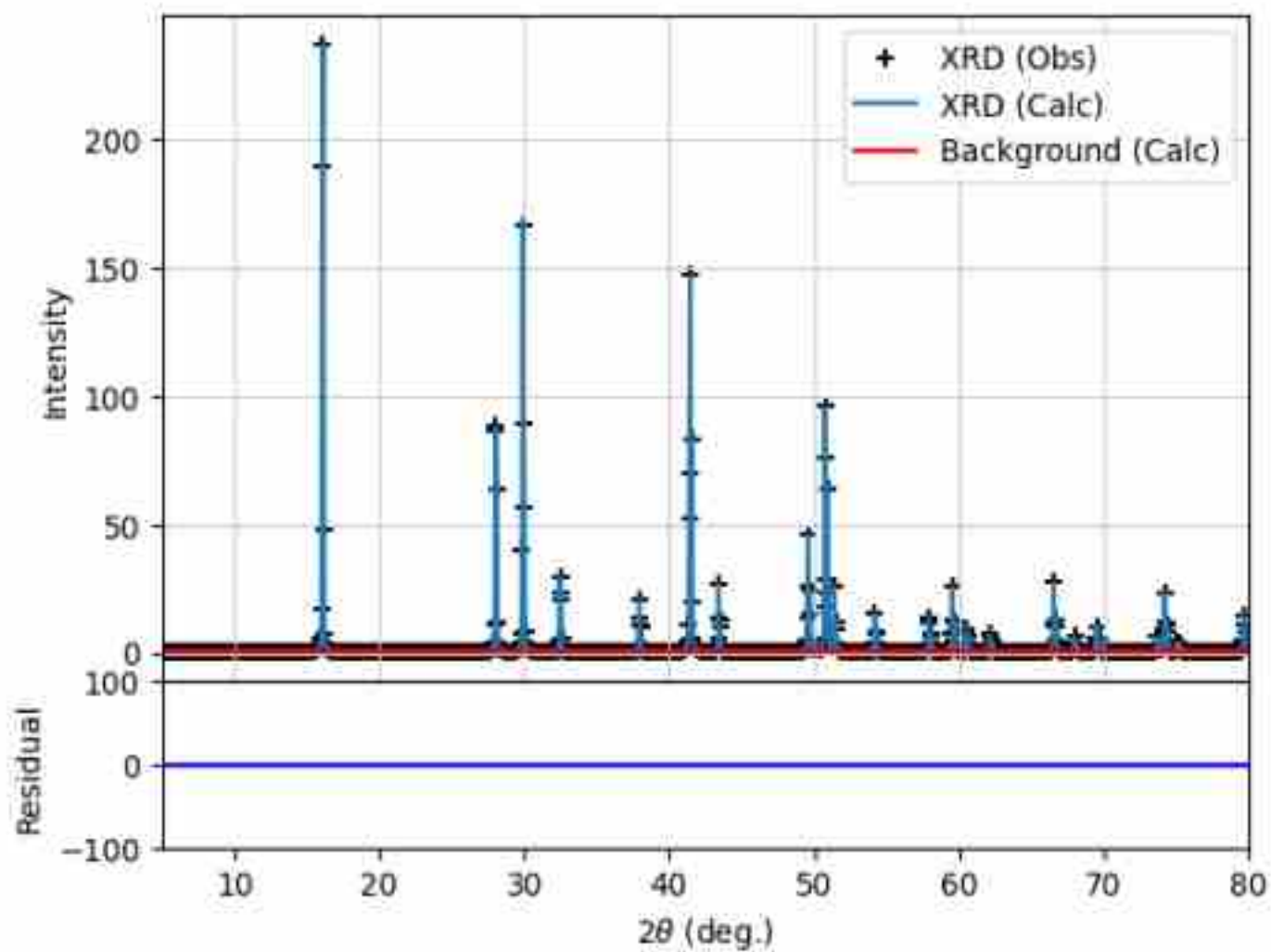
RMSE before RR	Rwp	RMSE after RR
0.014	0.00463	0.00062

Y1Bi2Br1O4



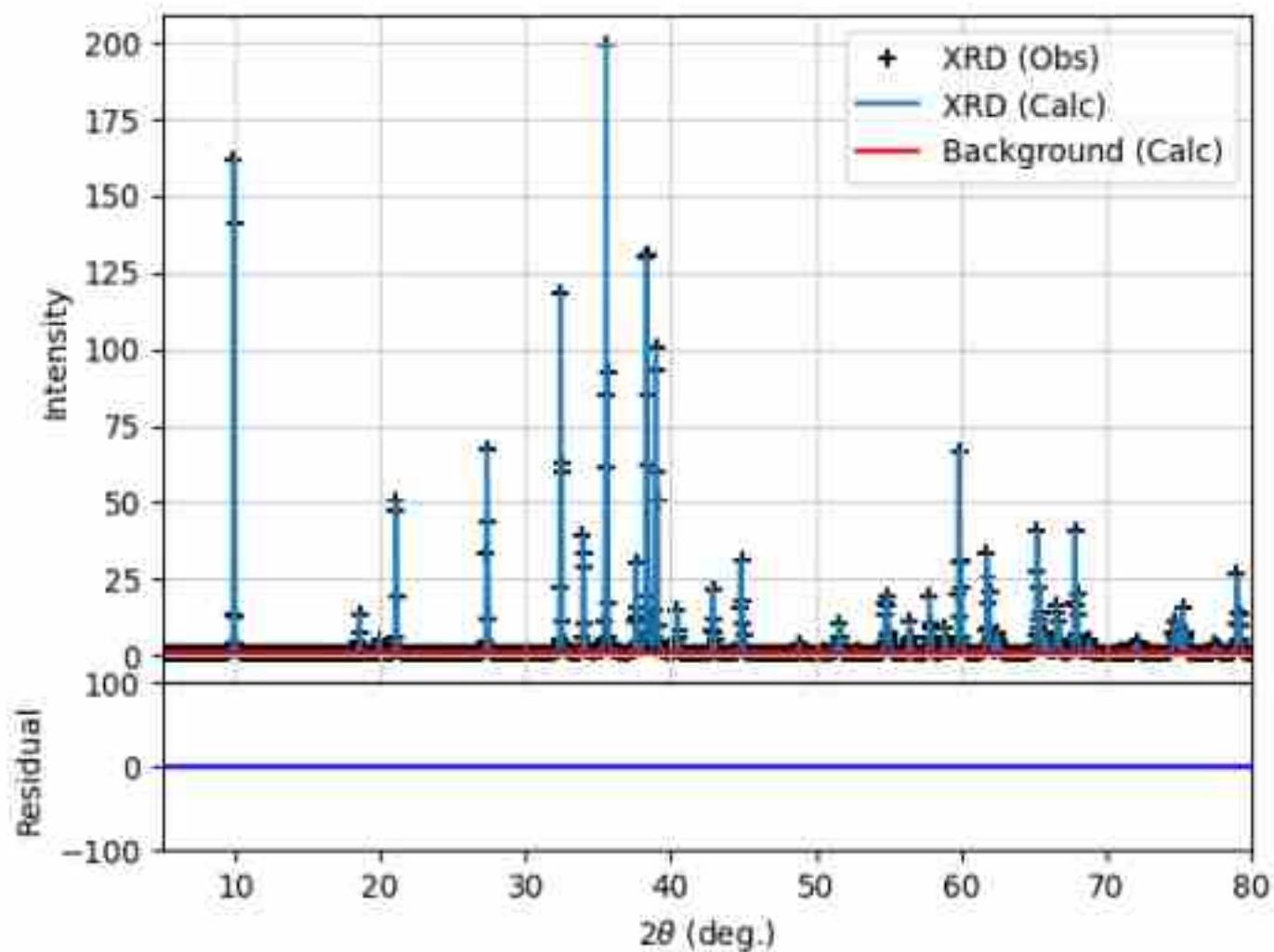
RMSE before RR	Rwp	RMSE after RR
0.014	20.85745	0.25988

Y2H6O6



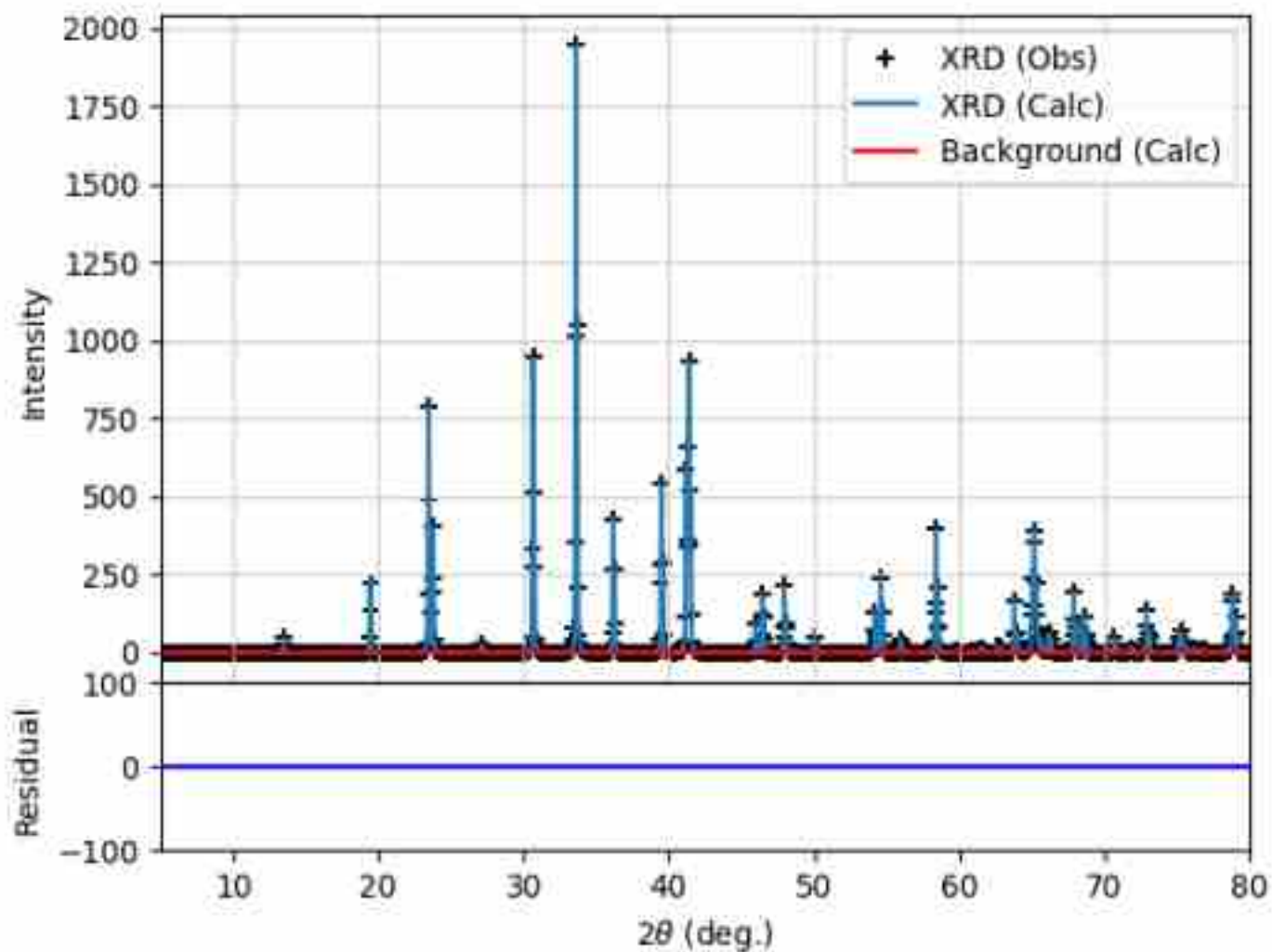
RMSE before RR	Rwp	RMSE after RR
0.014	0.00398	0.00727

Y₂Mg₂Al₈



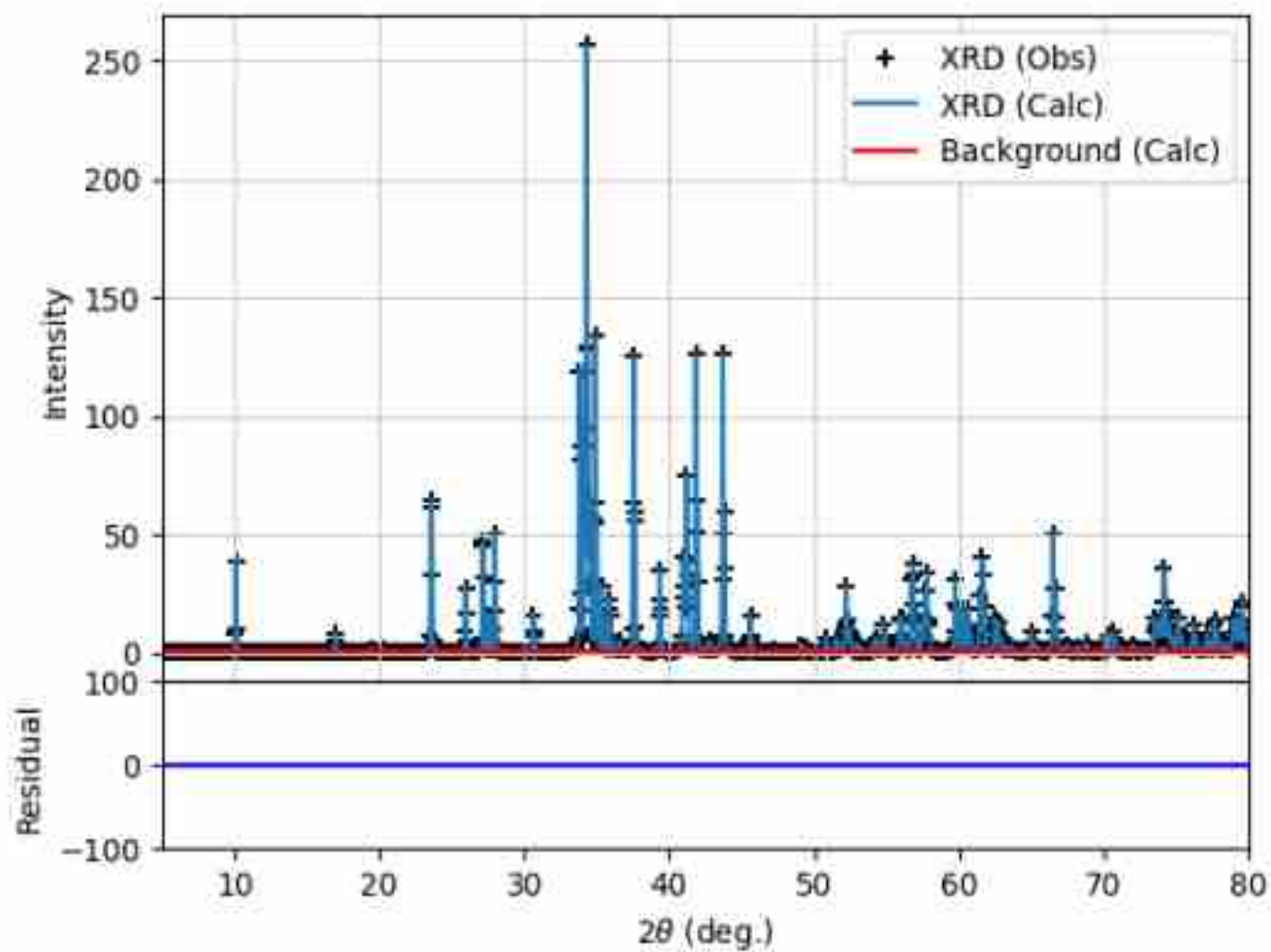
RMSE before RR	Rwp	RMSE after RR
0.014	0.00251	0.0005

Y3Ag3Pb3



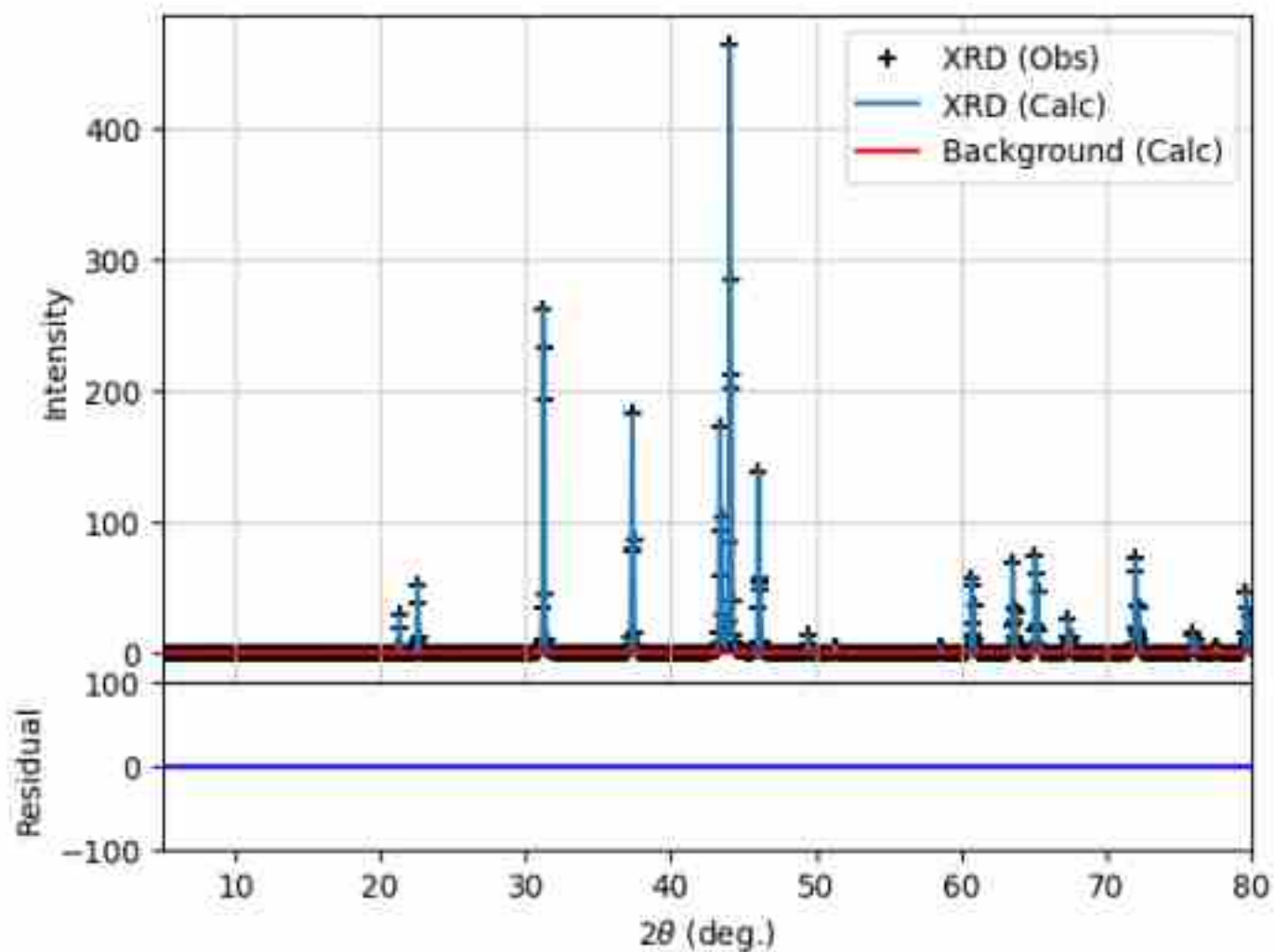
RMSE before RR	Rwp	RMSE after RR
0.014	0.00266	0.00078

Y₄Co₂Si₄



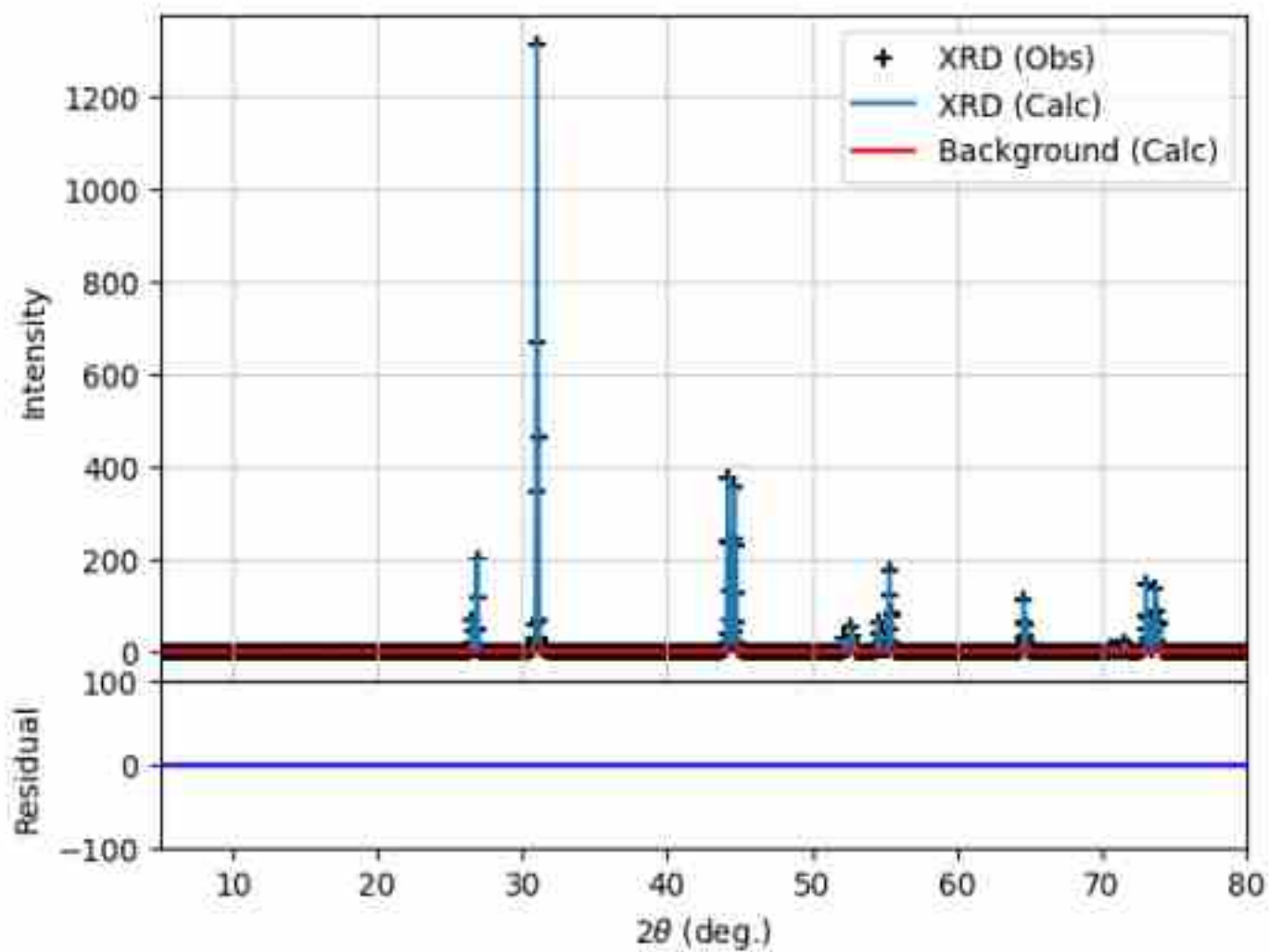
RMSE before RR	Rwp	RMSE after RR
0.014	0.00343	0.0003

Yb1Ni5



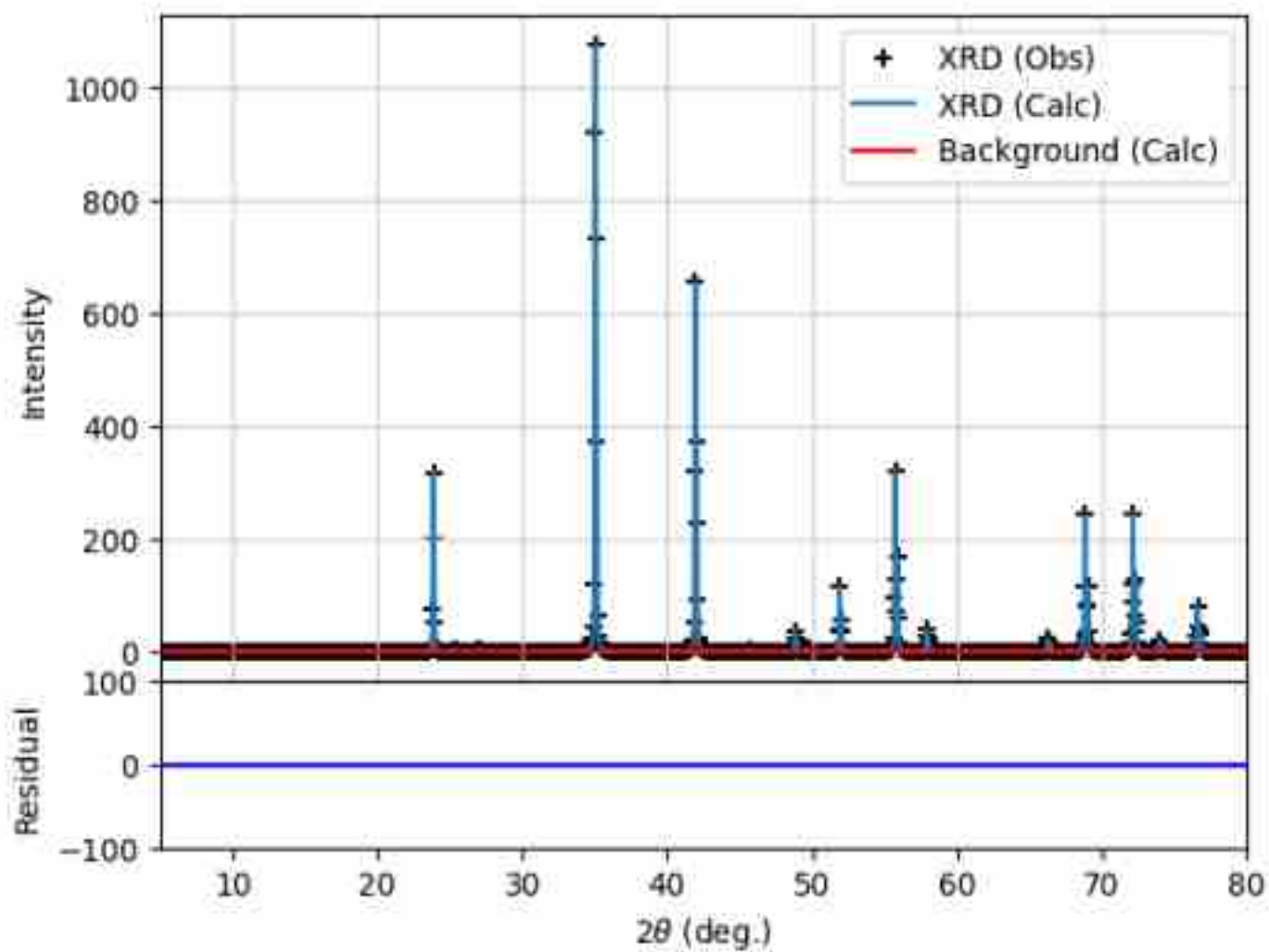
RMSE before RR	Rwp	RMSE after RR
0.014	0.02049	0.00182

Yb1Tm1Se2



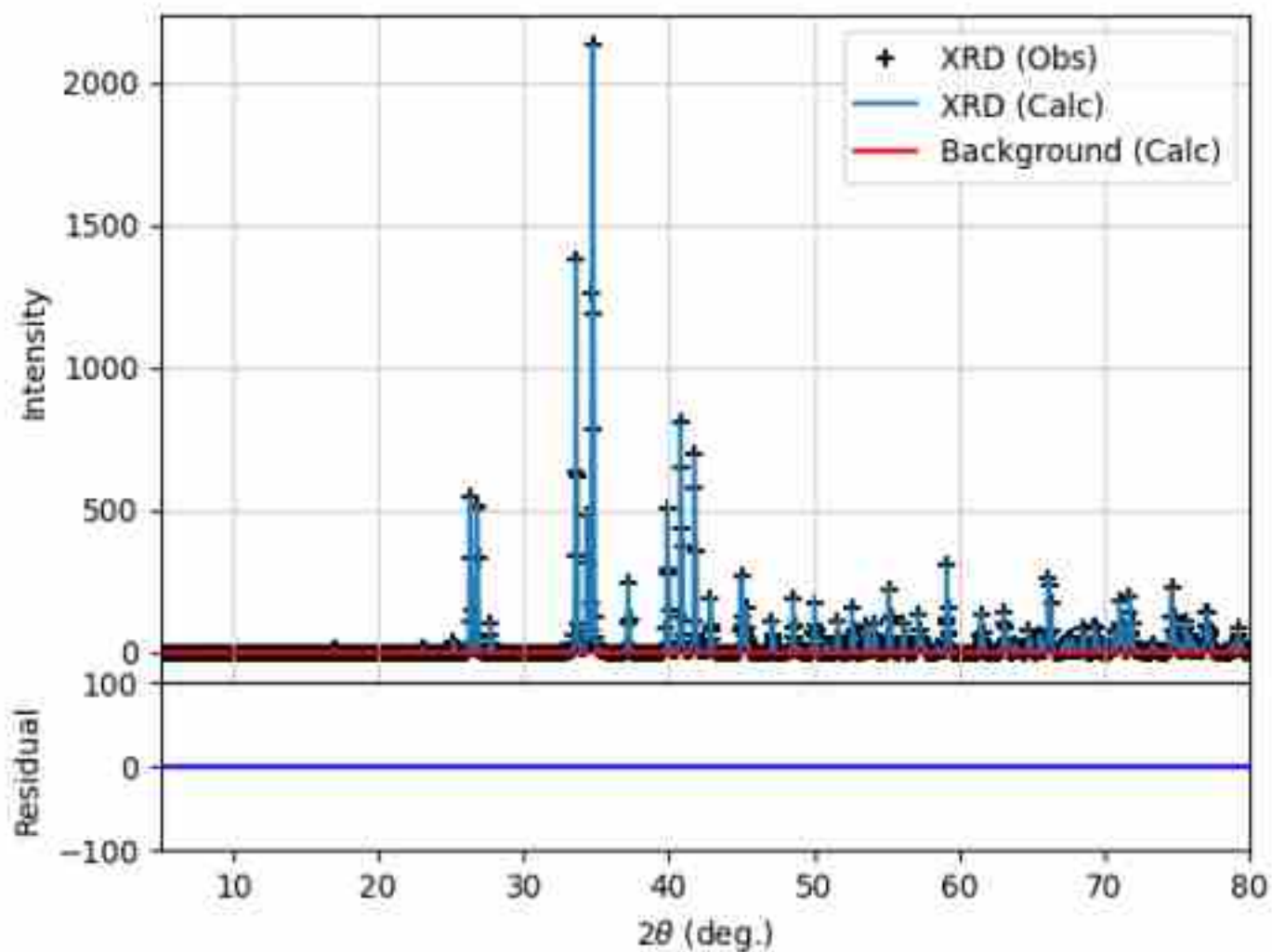
RMSE before RR	Rwp	RMSE after RR
0.014	0.00962	0.00063

Yb₂Cu₂Ge₂



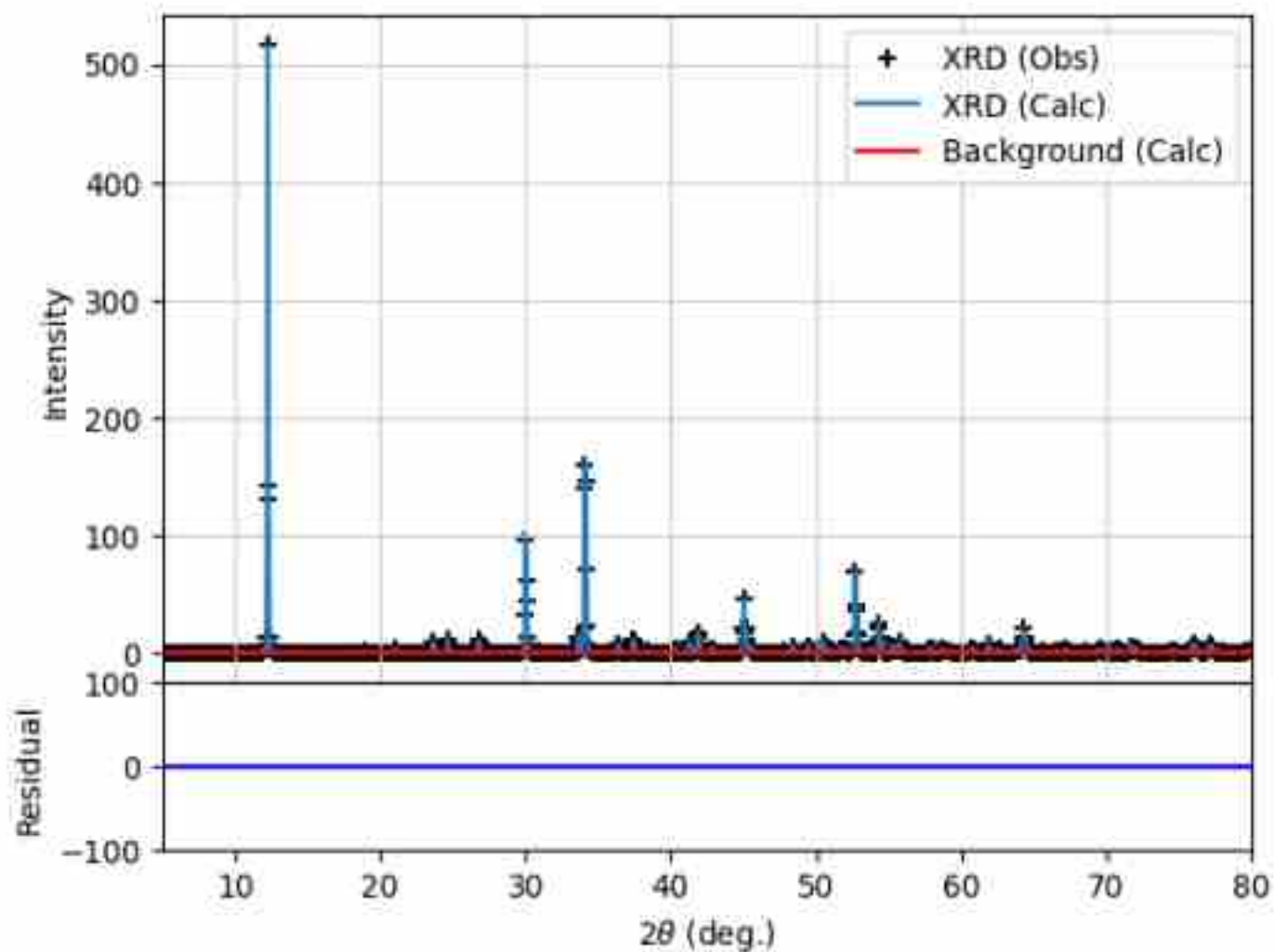
RMSE before RR	Rwp	RMSE after RR
0.014	0.00388	0.0004

Yb₄Ga₄Pt₄



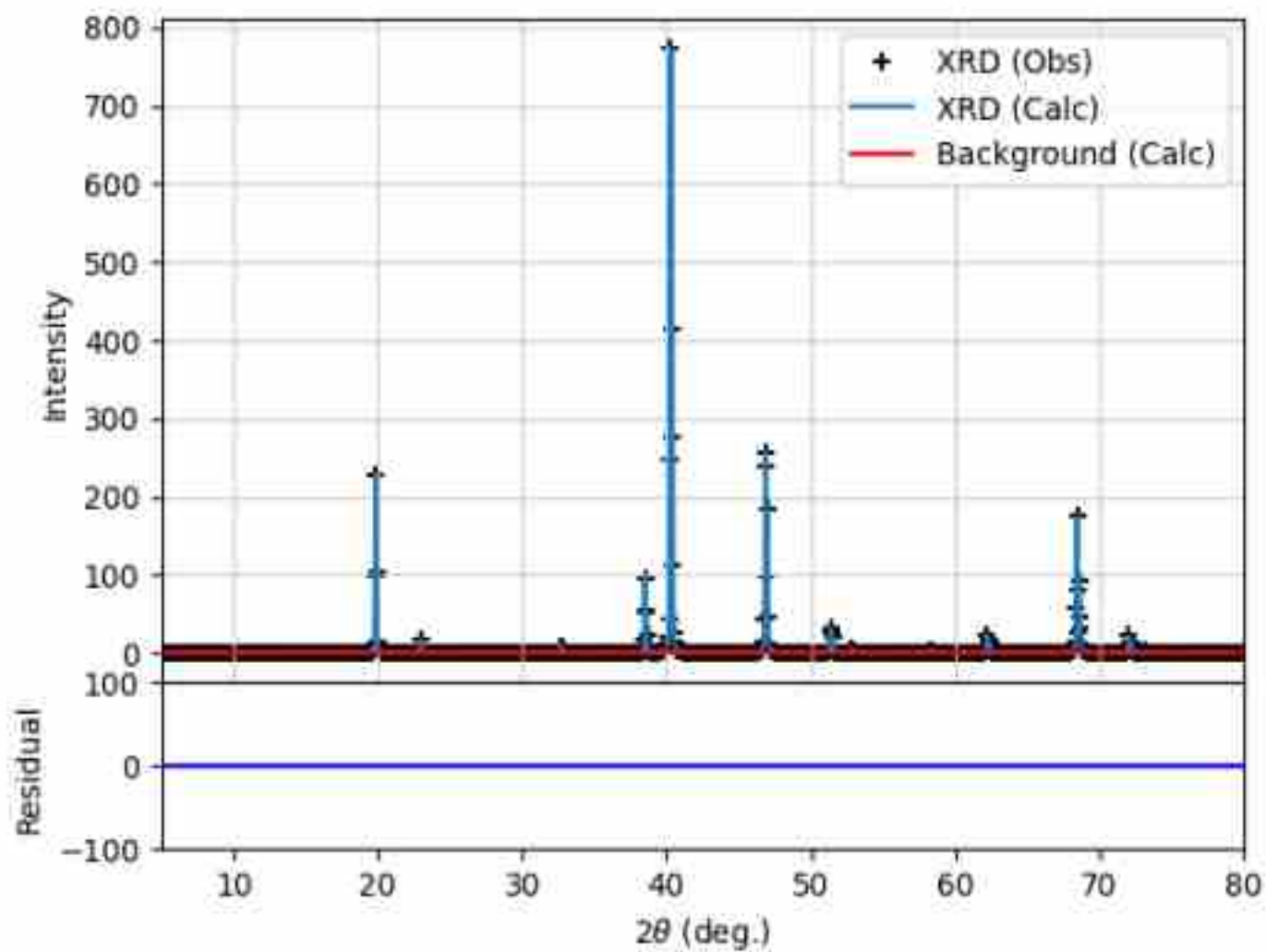
RMSE before RR	Rwp	RMSE after RR
0.014	0.0045	0.0004

Zn₂P₂S₆



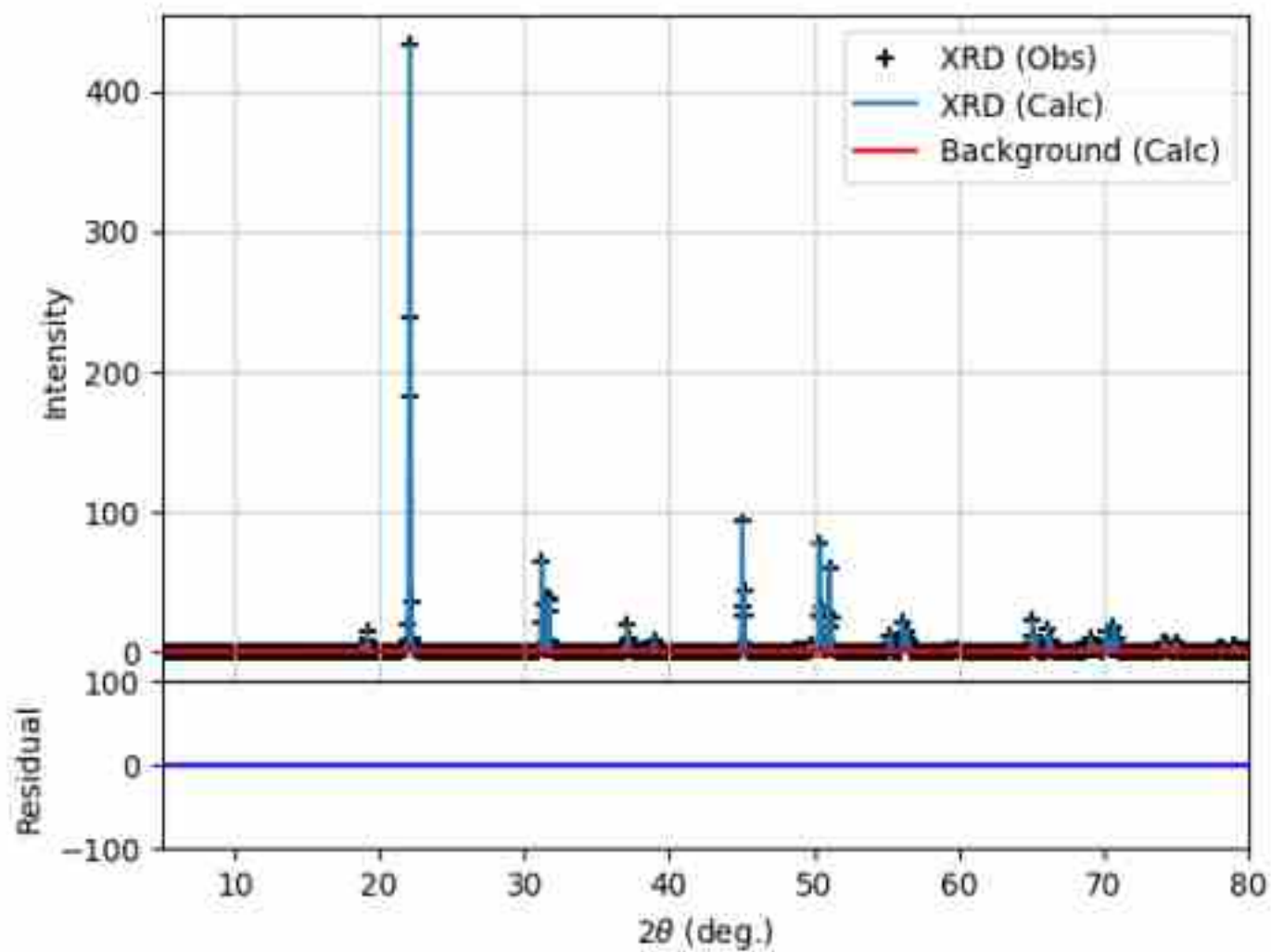
RMSE before RR	Rwp	RMSE after RR
0.014	0.00183	0.00024

Zn6Mo1



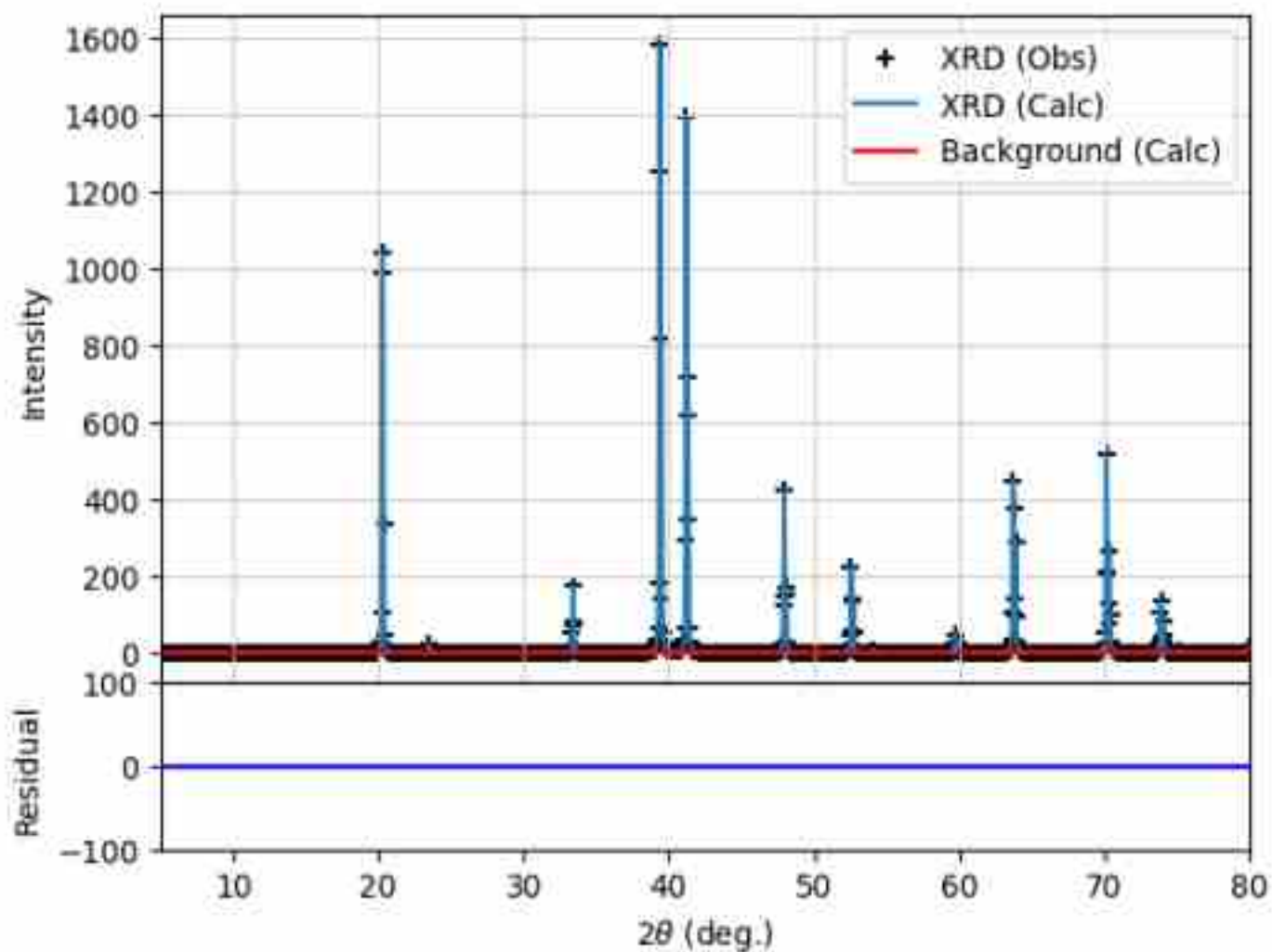
RMSE before RR	Rwp	RMSE after RR
0.014	0.00292	0.00034

Zr1Cu1F6



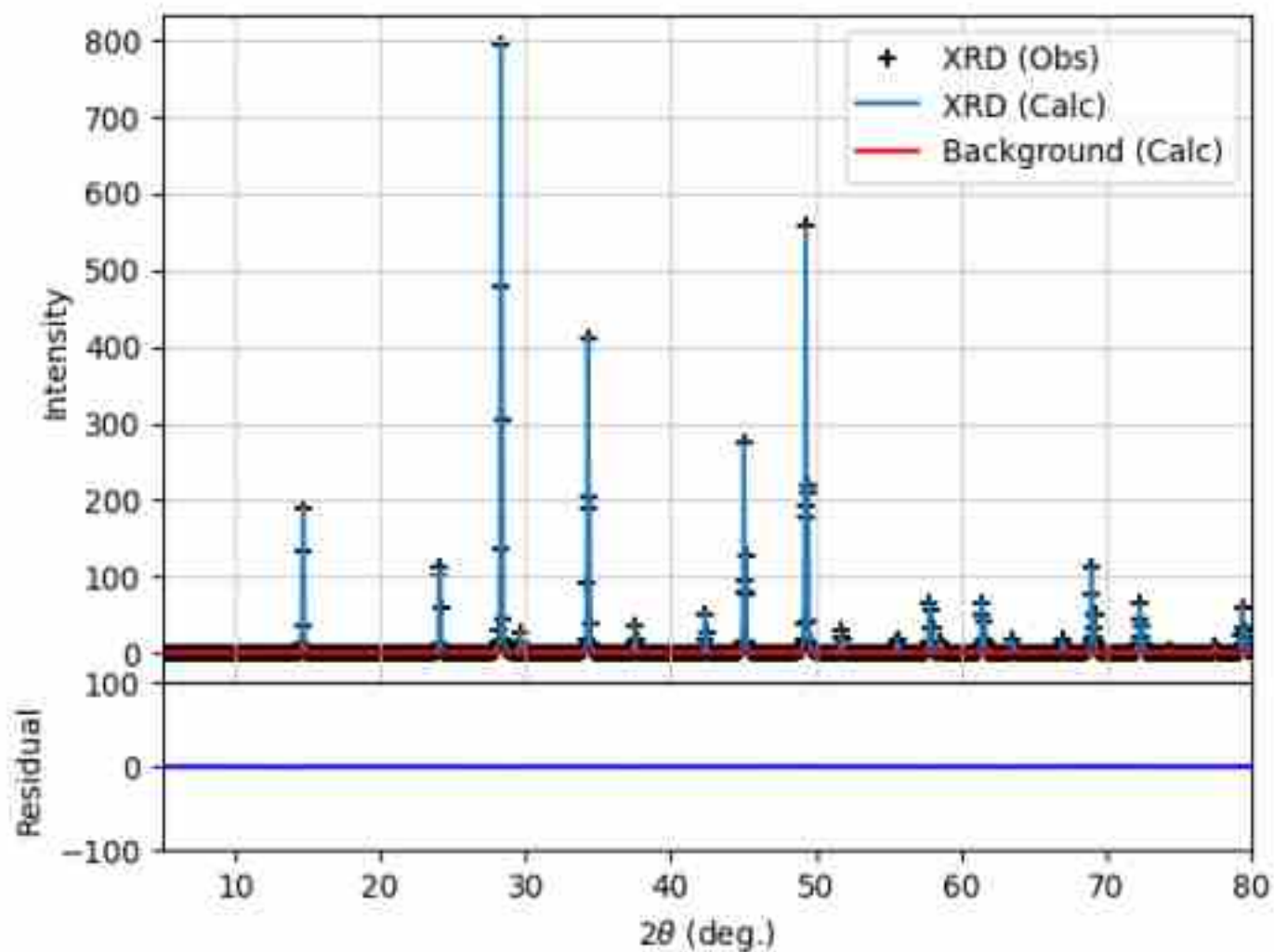
RMSE before RR	Rwp	RMSE after RR
0.014	0.004	0.00125

Zr1Ti1W4



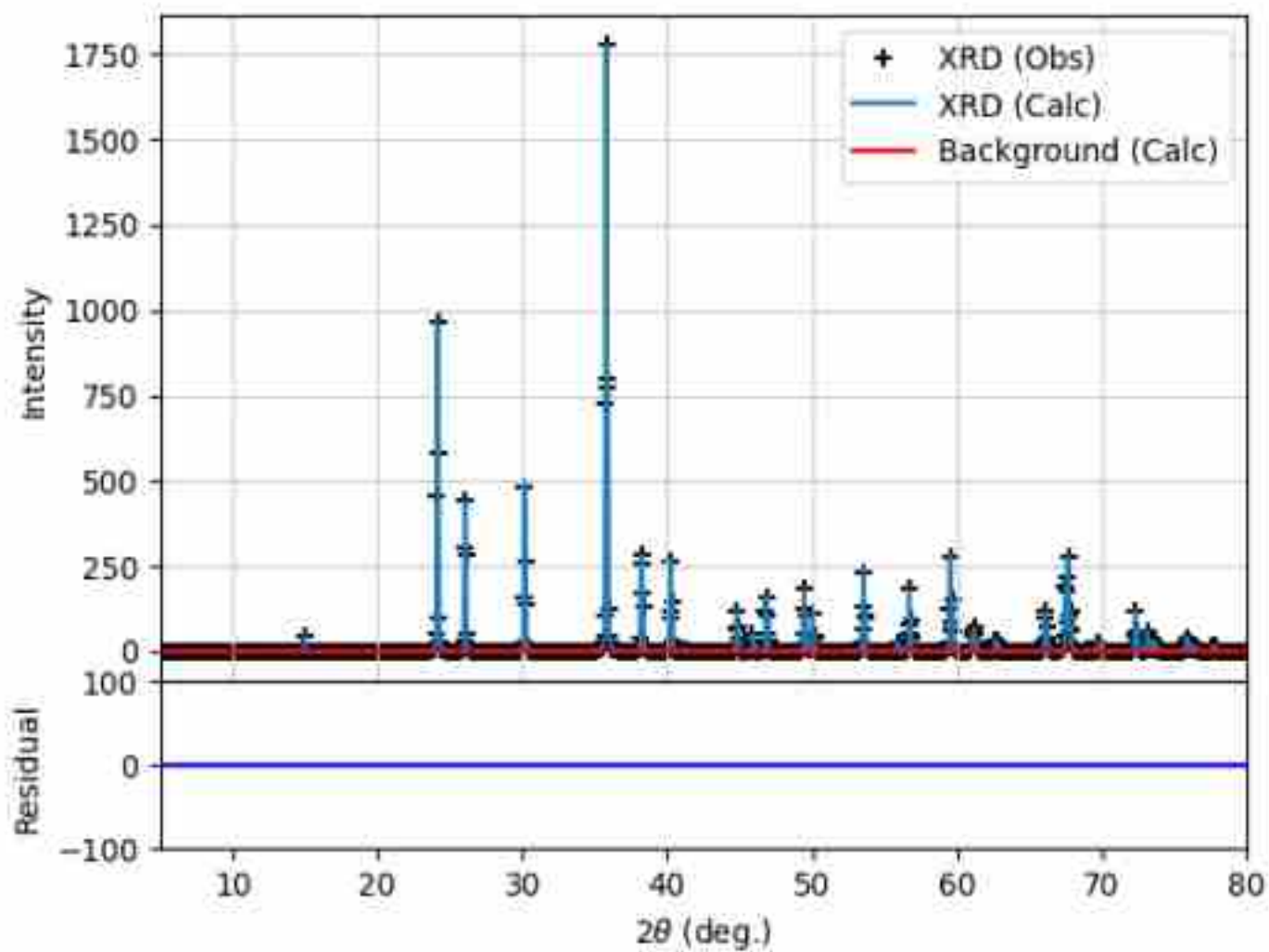
RMSE before RR	Rwp	RMSE after RR
0.014	0.00511	0.00075

Zr₄Cu₂S₈



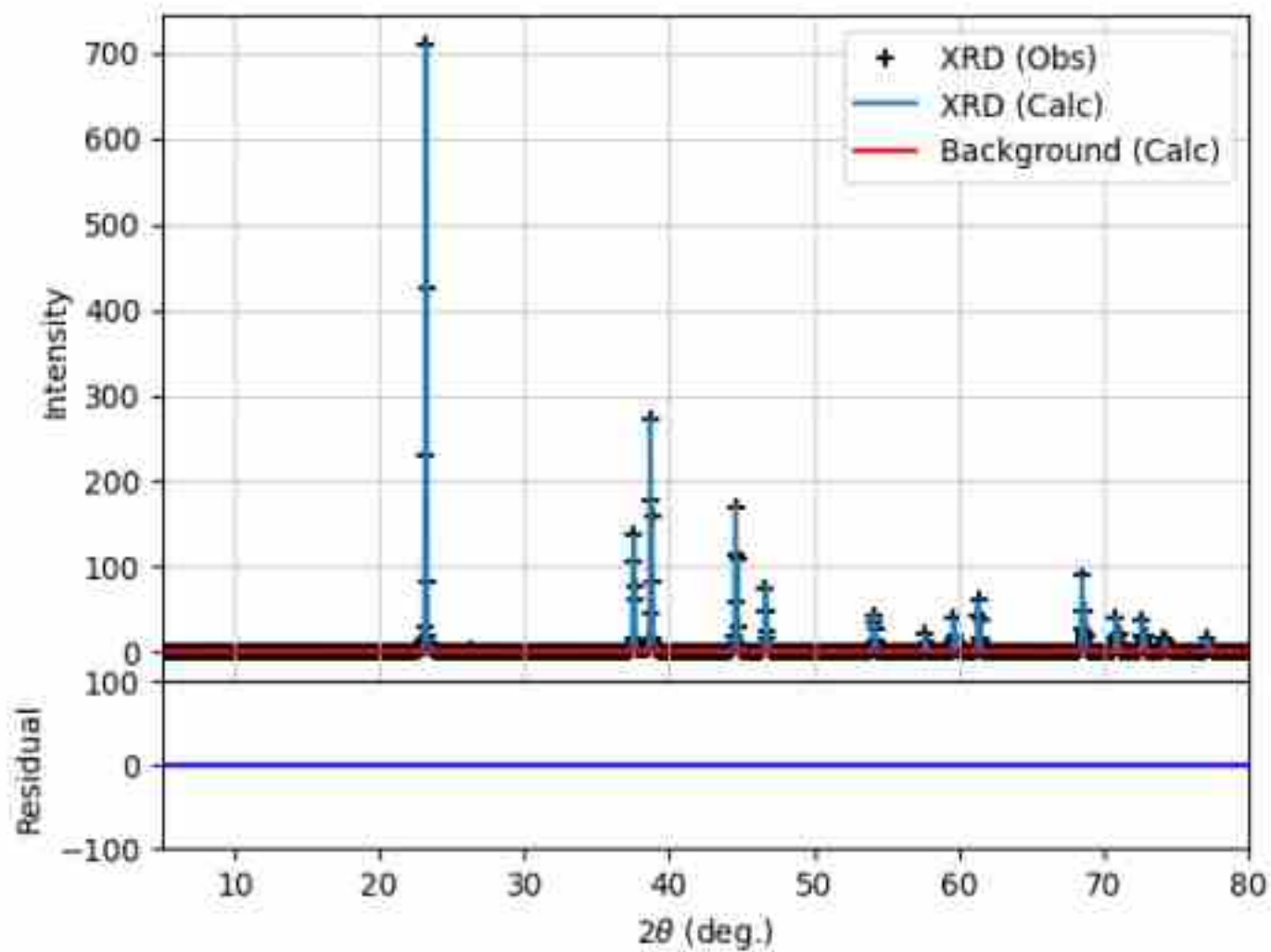
RMSE before RR	Rwp	RMSE after RR
0.014	0.7183	0.01066

Ac₂Ga₆



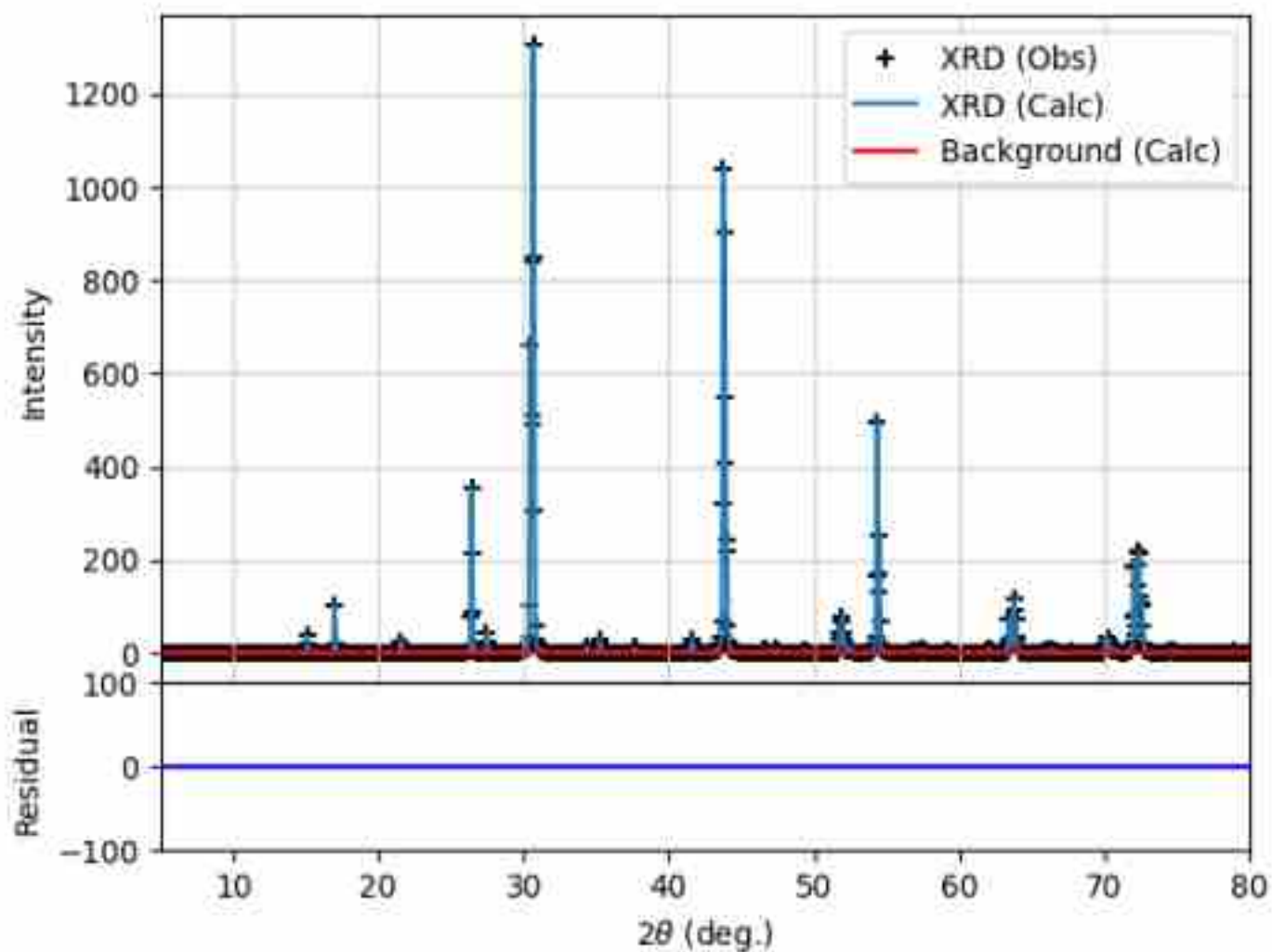
RMSE before RR	Rwp	RMSE after RR
0.015	0.01658	0.00191

AgI1



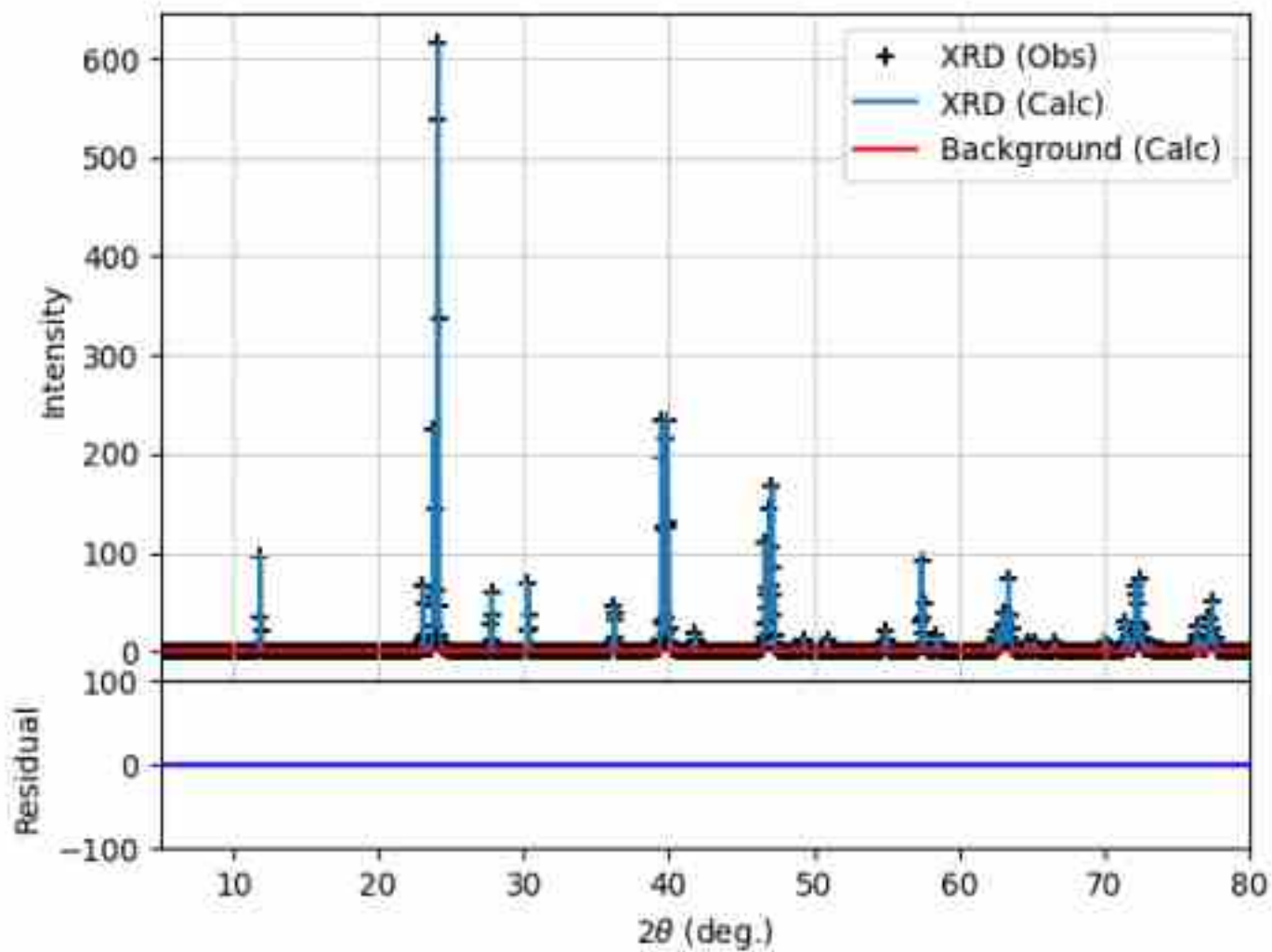
RMSE before RR	Rwp	RMSE after RR
0.015	0.00367	0.00012

Ag₂Bi₁Sb₁Se₄



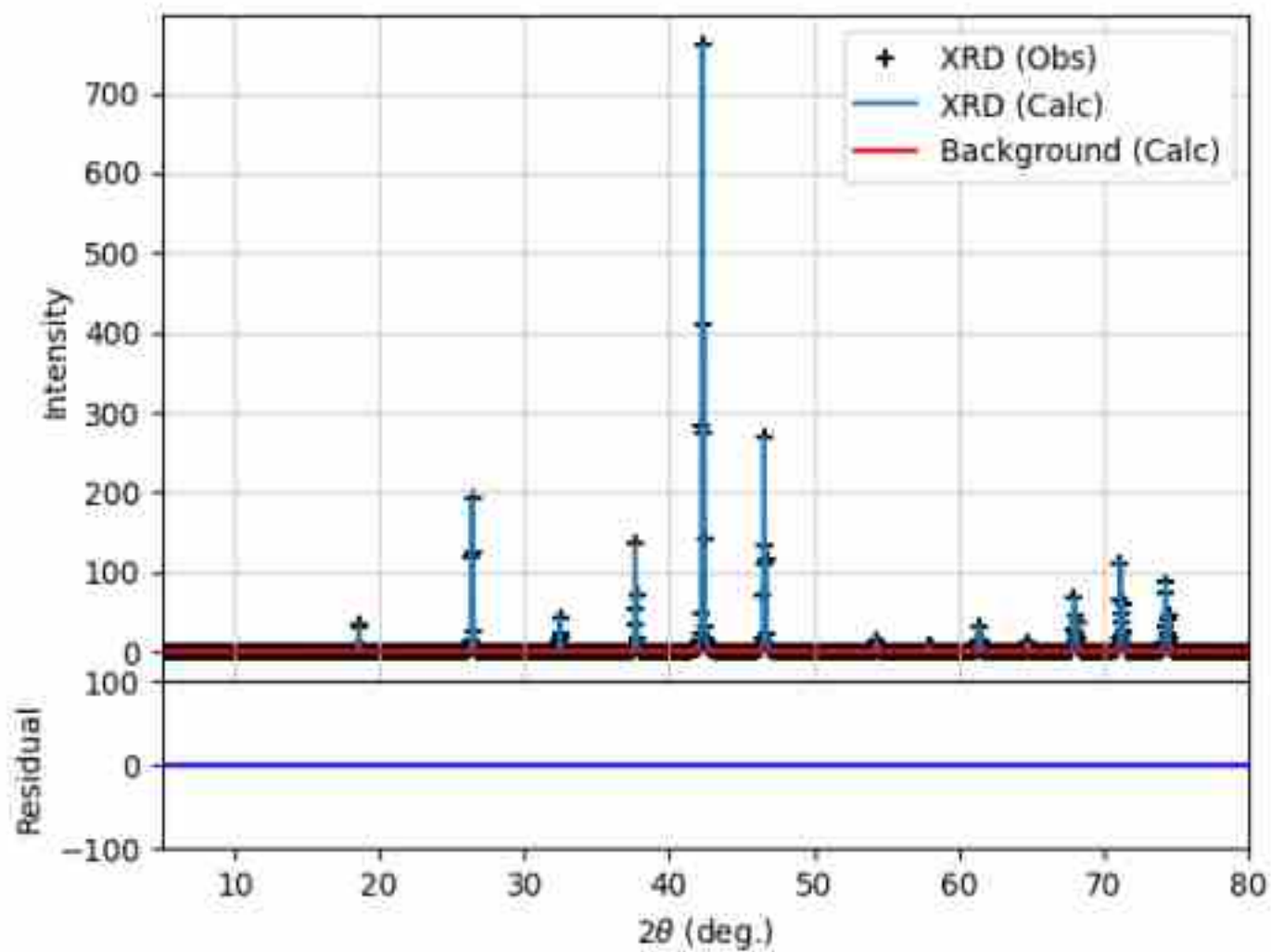
RMSE before RR	Rwp	RMSE after RR
0.015	0.00431	0.00071

Al1Cd1Sb1Te1



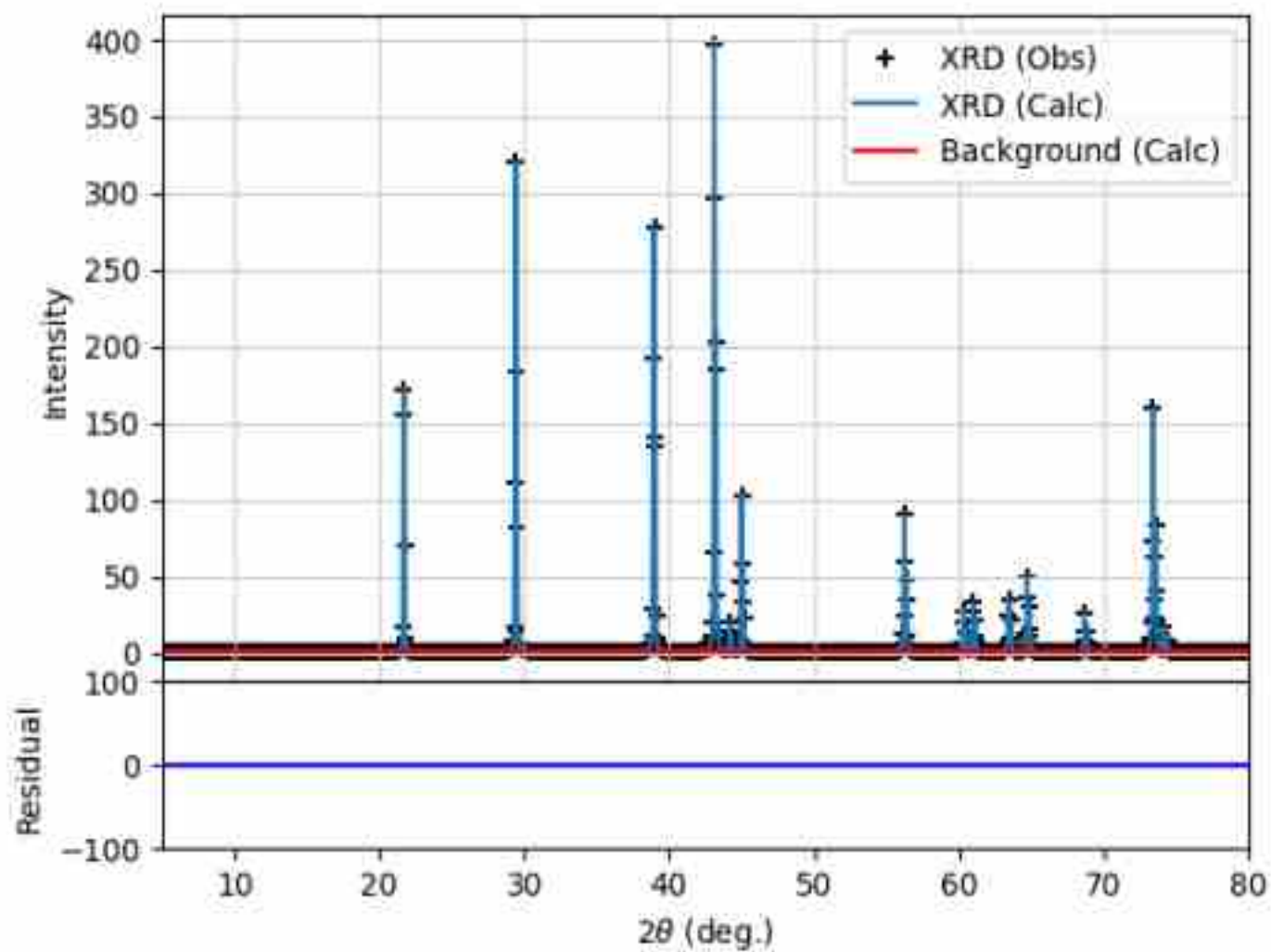
RMSE before RR	Rwp	RMSE after RR
0.015	0.00295	0.00021

Al1Cr3Si1Mo3



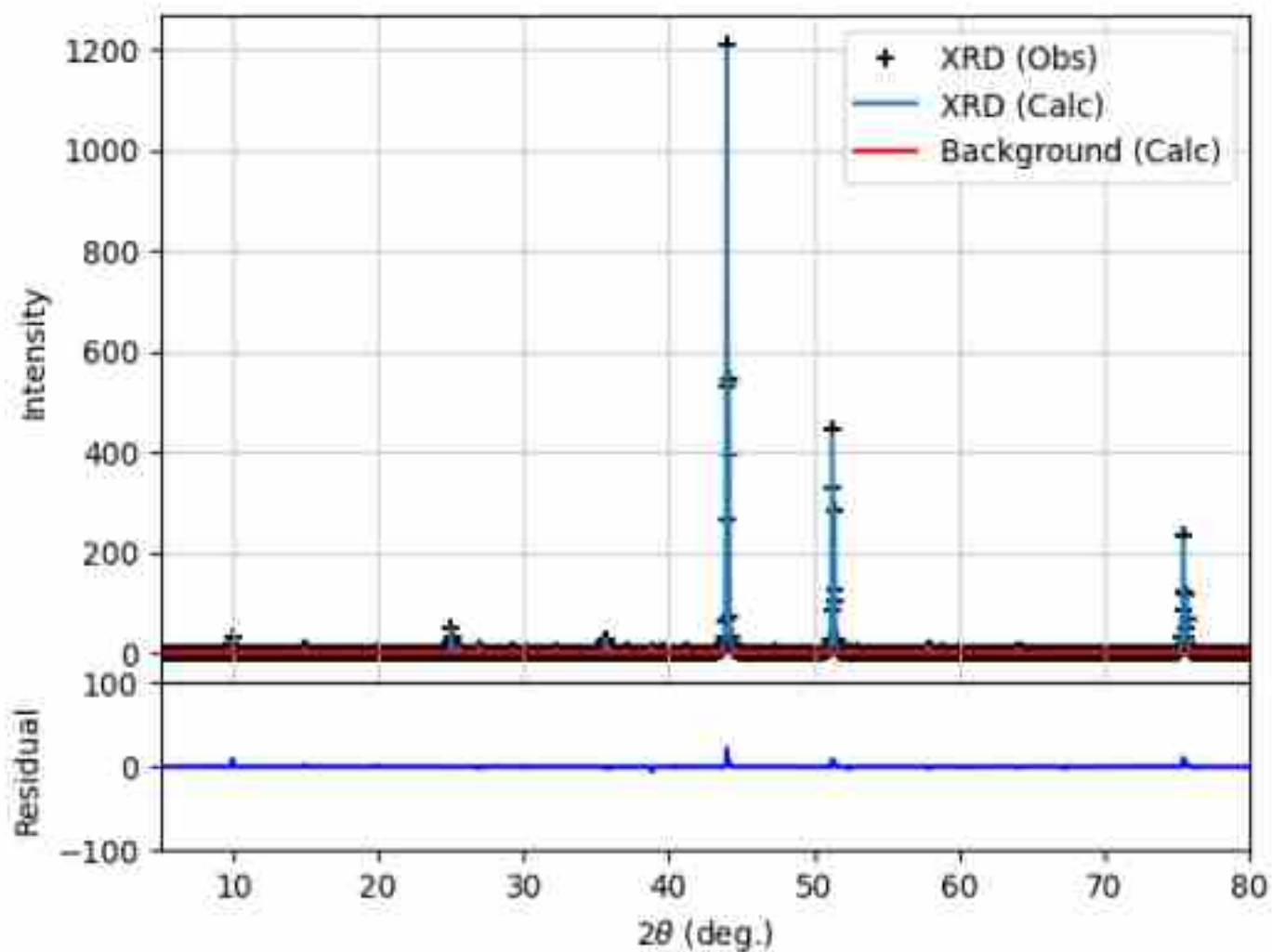
RMSE before RR	Rwp	RMSE after RR
0.015	0.00266	0.00047

Al1Re1Ge1



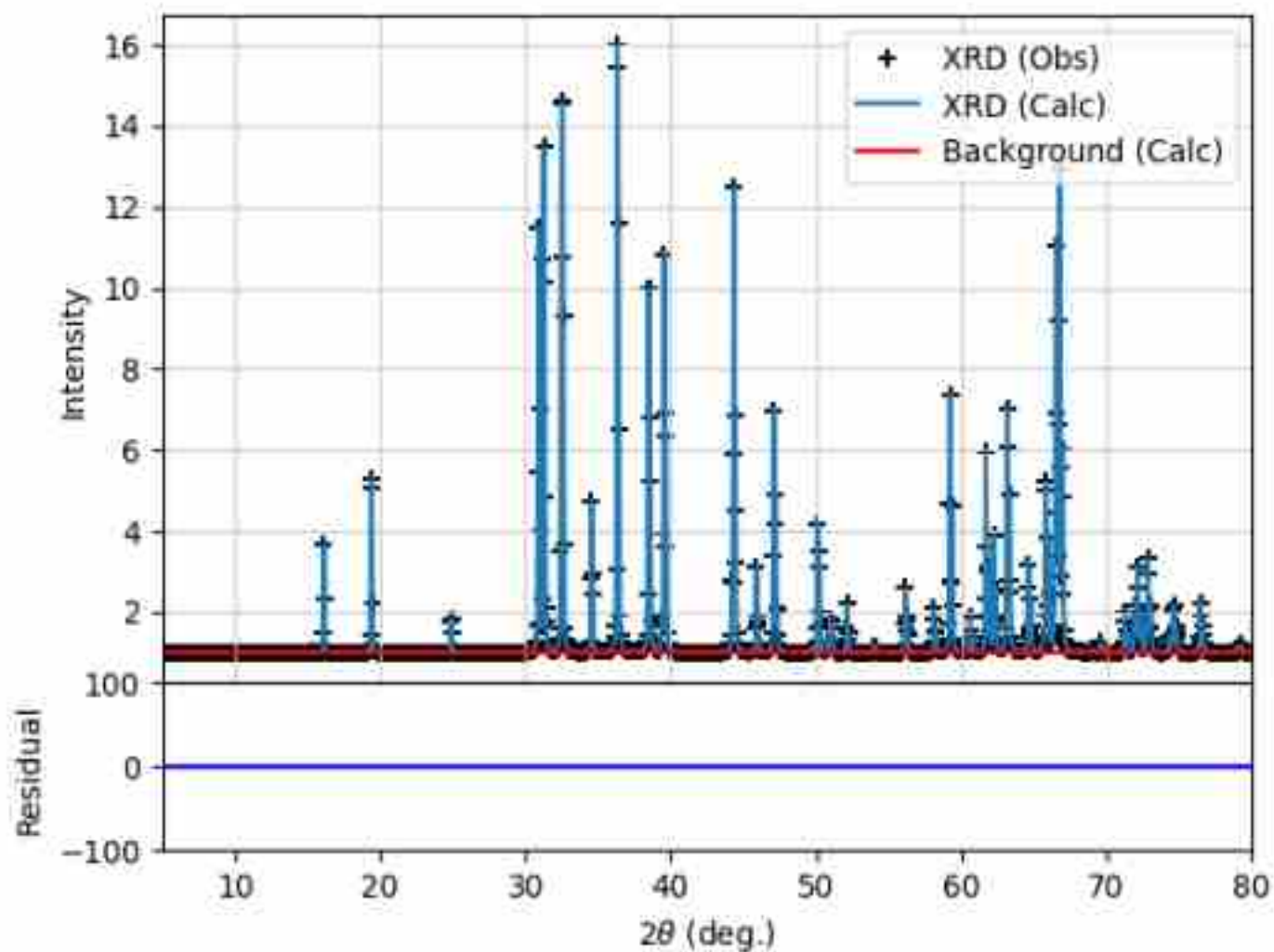
RMSE before RR	Rwp	RMSE after RR
0.015	0.01942	0.00772

Al₄Ni₁₅Ge₁



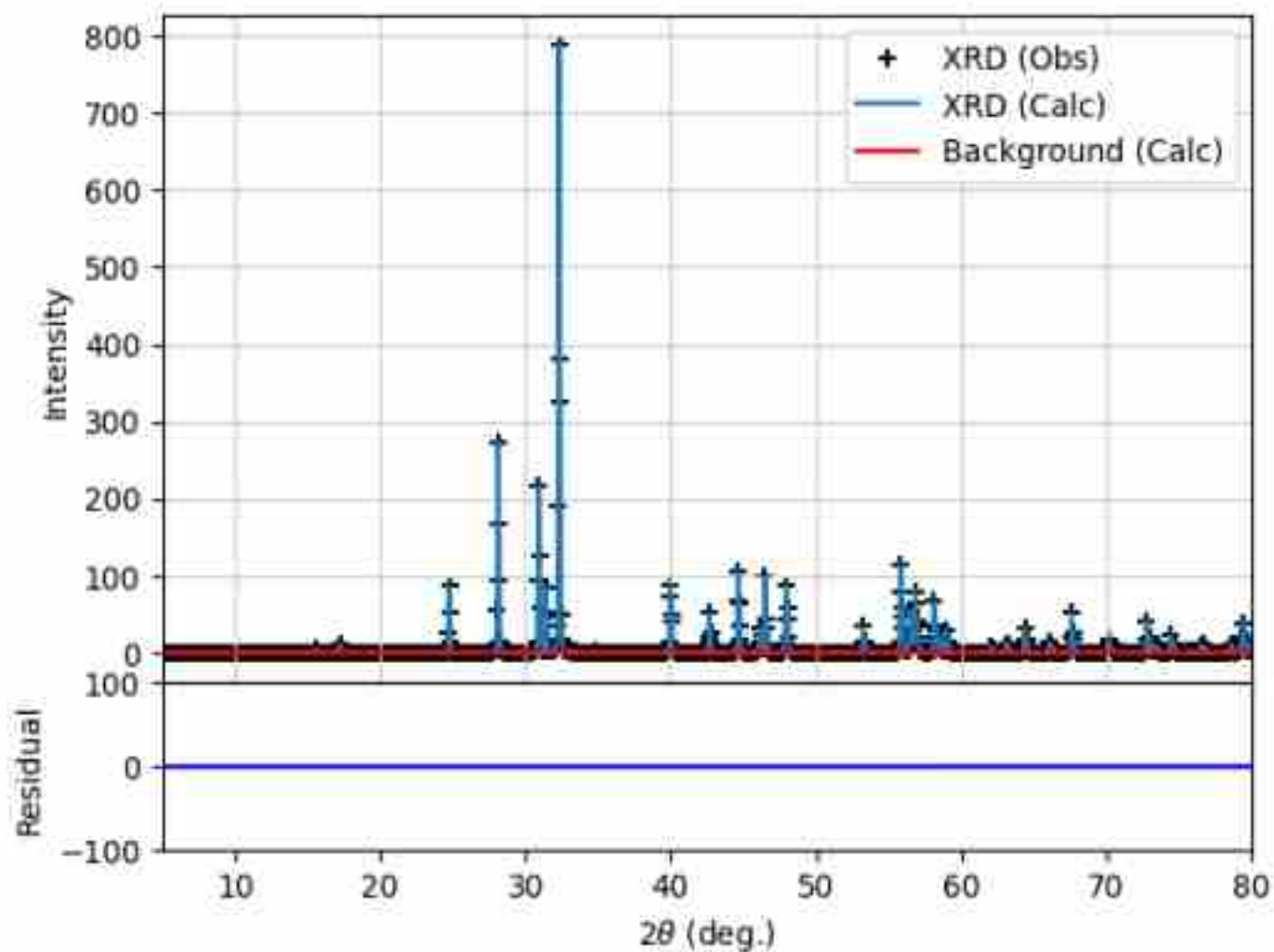
RMSE before RR	Rwp	RMSE after RR
0.015	9.16332	0.16407

Al4O6



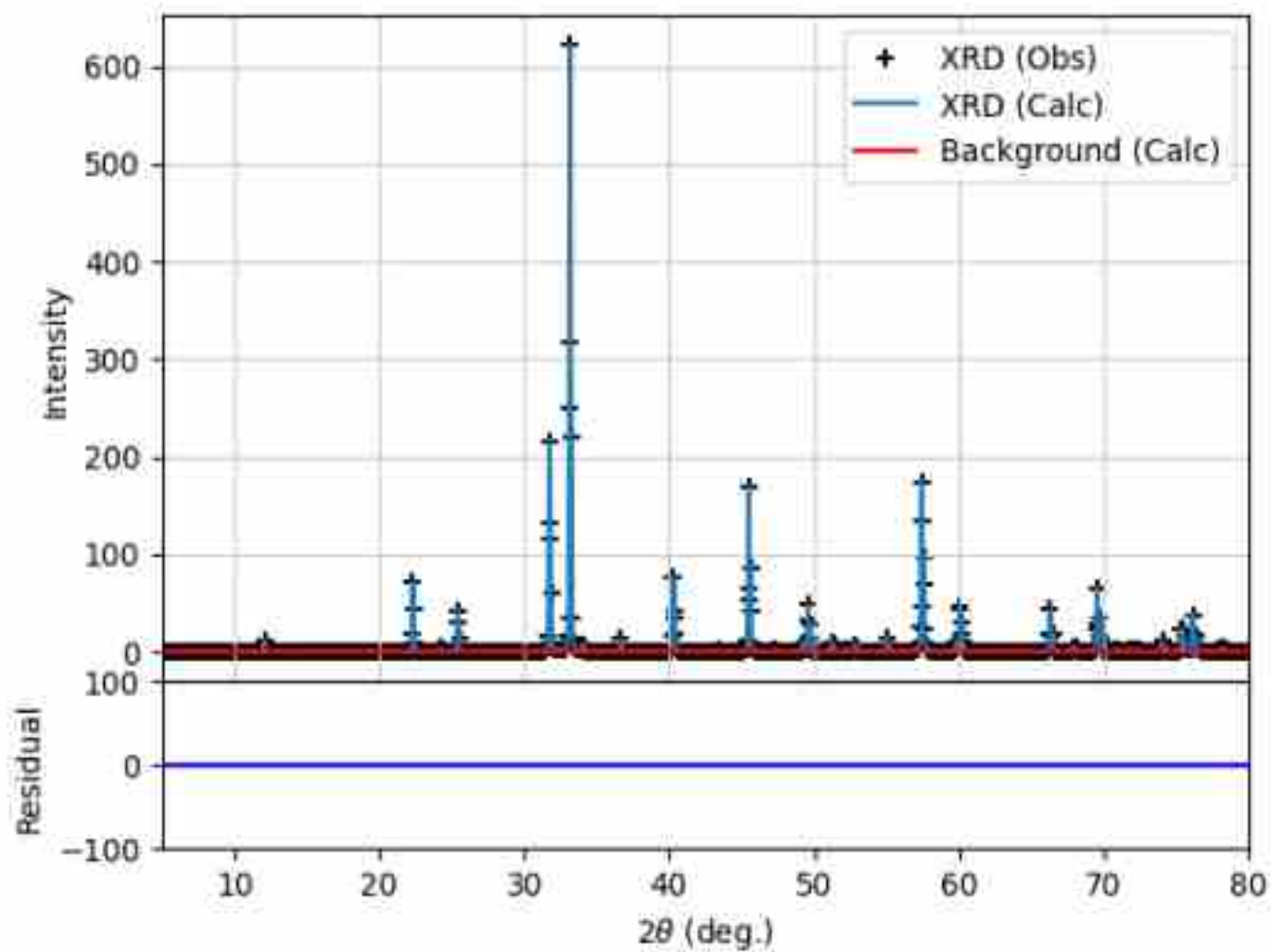
RMSE before RR	Rwp	RMSE after RR
0.015	0.00126	0.00048

Ba1Ho2Ni1O5



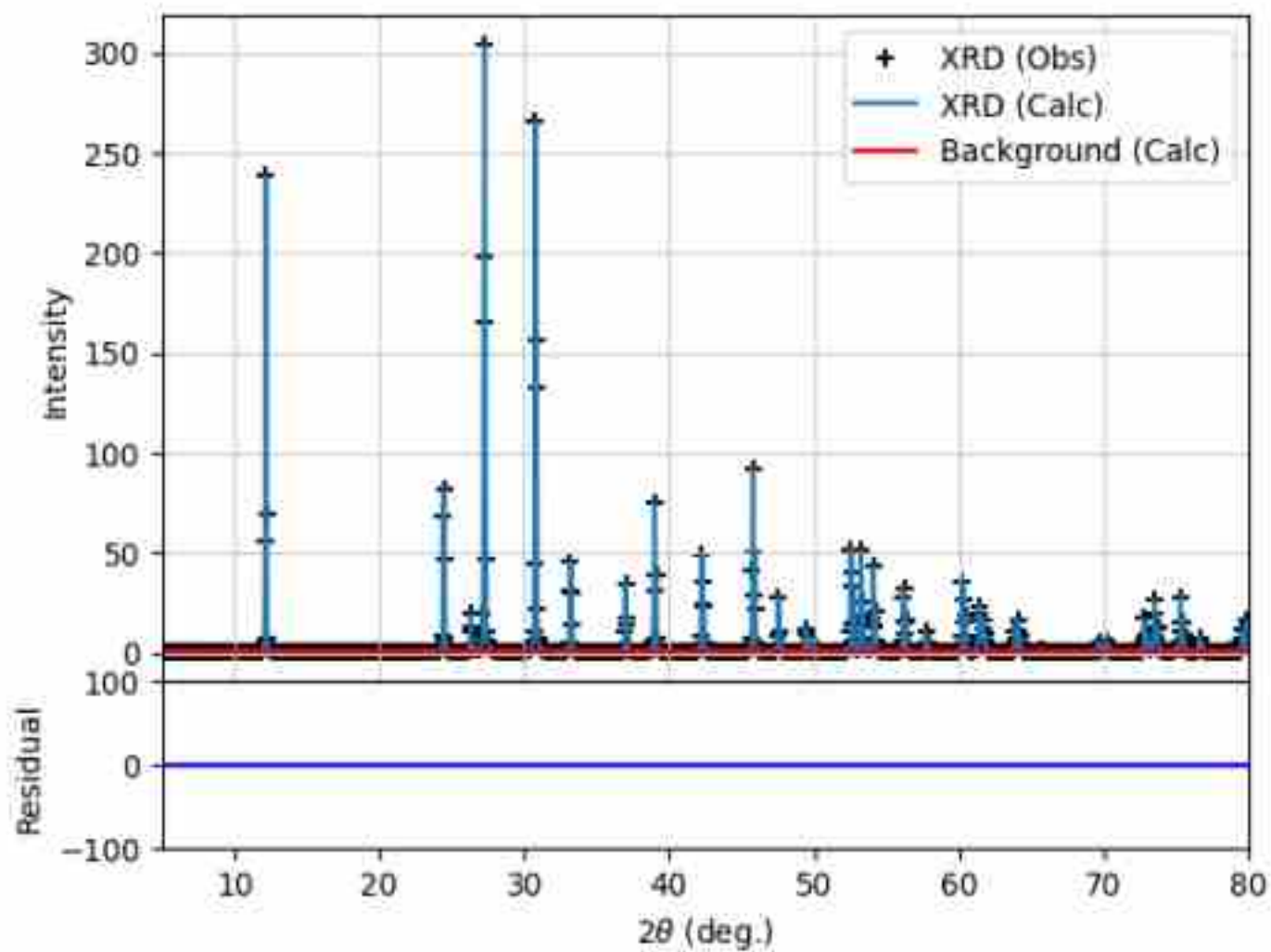
RMSE before RR	Rwp	RMSE after RR
0.015	0.07102	0.00416

Ba1Sr1Cu2O4



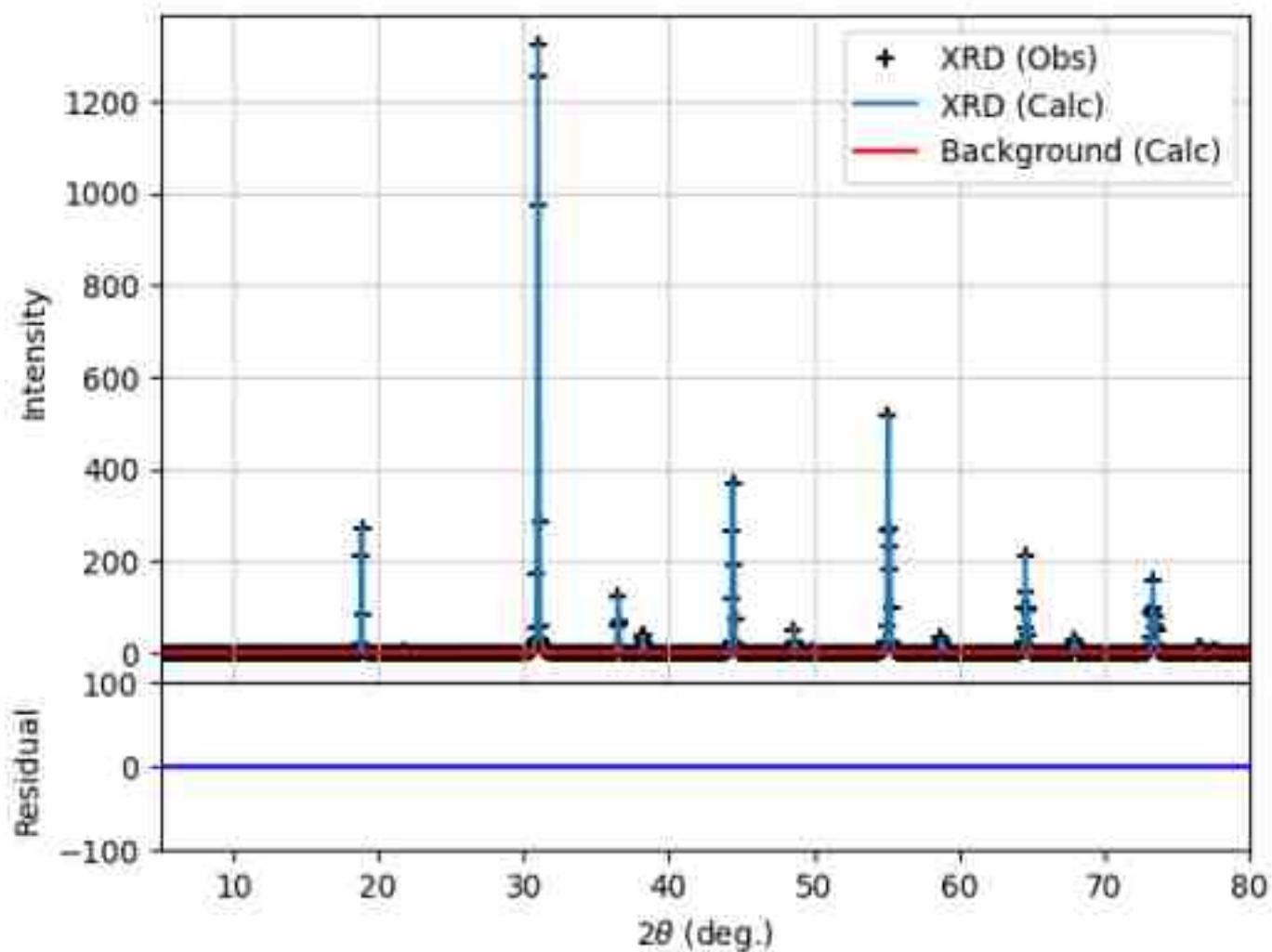
RMSE before RR	Rwp	RMSE after RR
0.015	0.00425	0.0009

Ba1Sr1N1



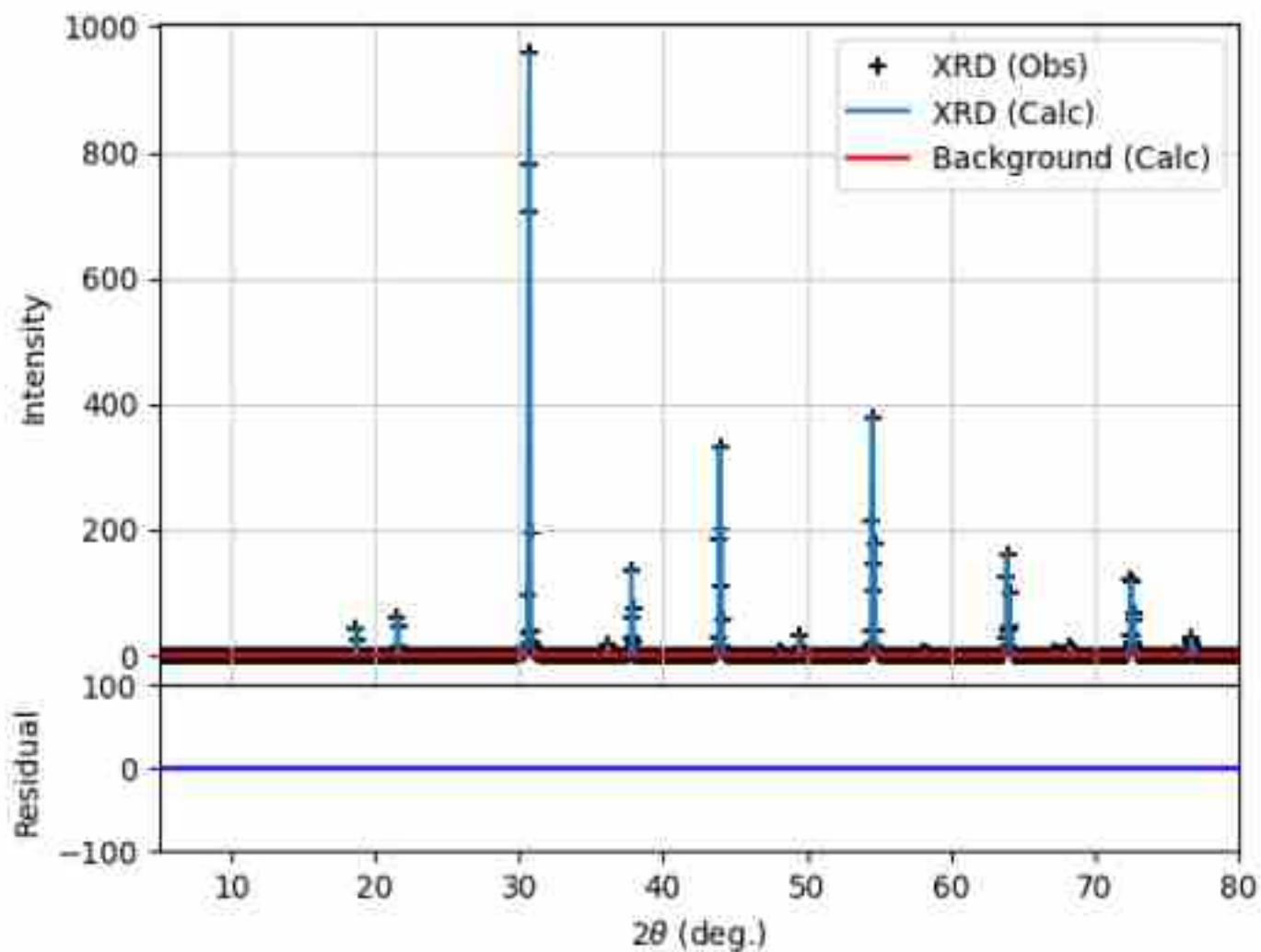
RMSE before RR	Rwp	RMSE after RR
0.015	0.00264	0.00038

Ba₂FeReO₆



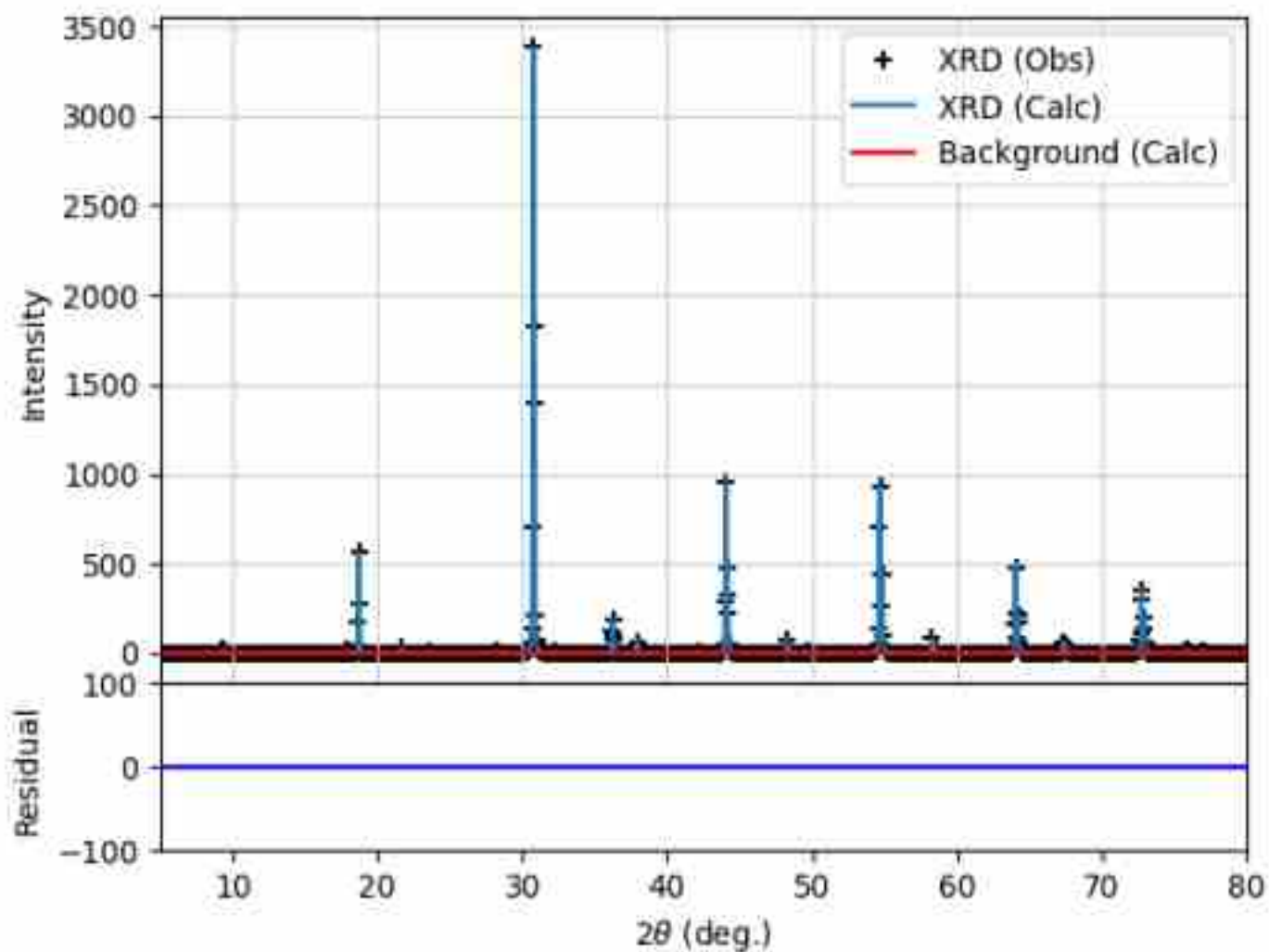
RMSE before RR	Rwp	RMSE after RR
0.015	0.00473	0.00296

Ba₂MnNbO₆



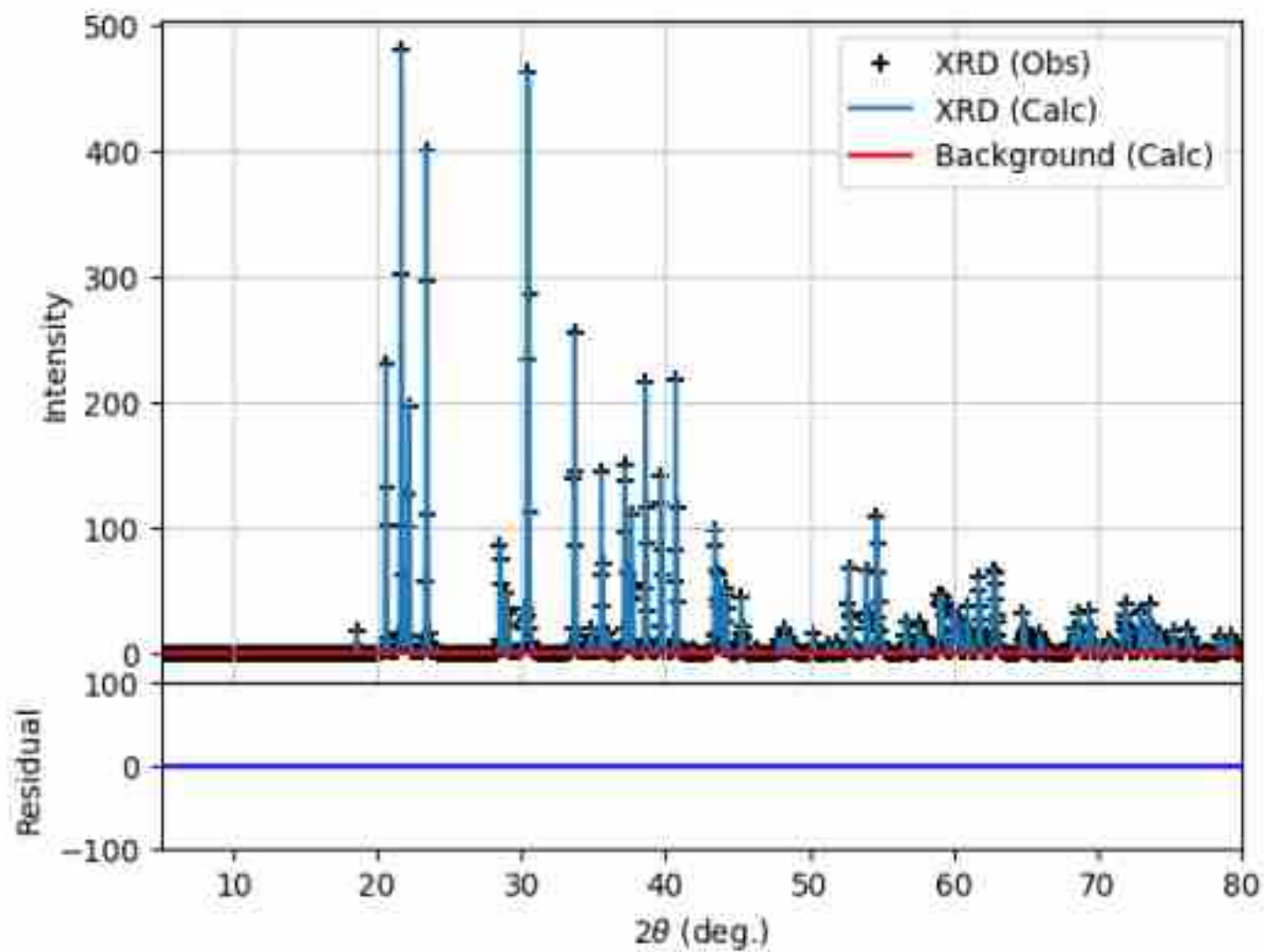
RMSE before RR	Rwp	RMSE after RR
0.015	0.0354	0.00654

Ba₃Sr₁Zn₂W₂O₁₂



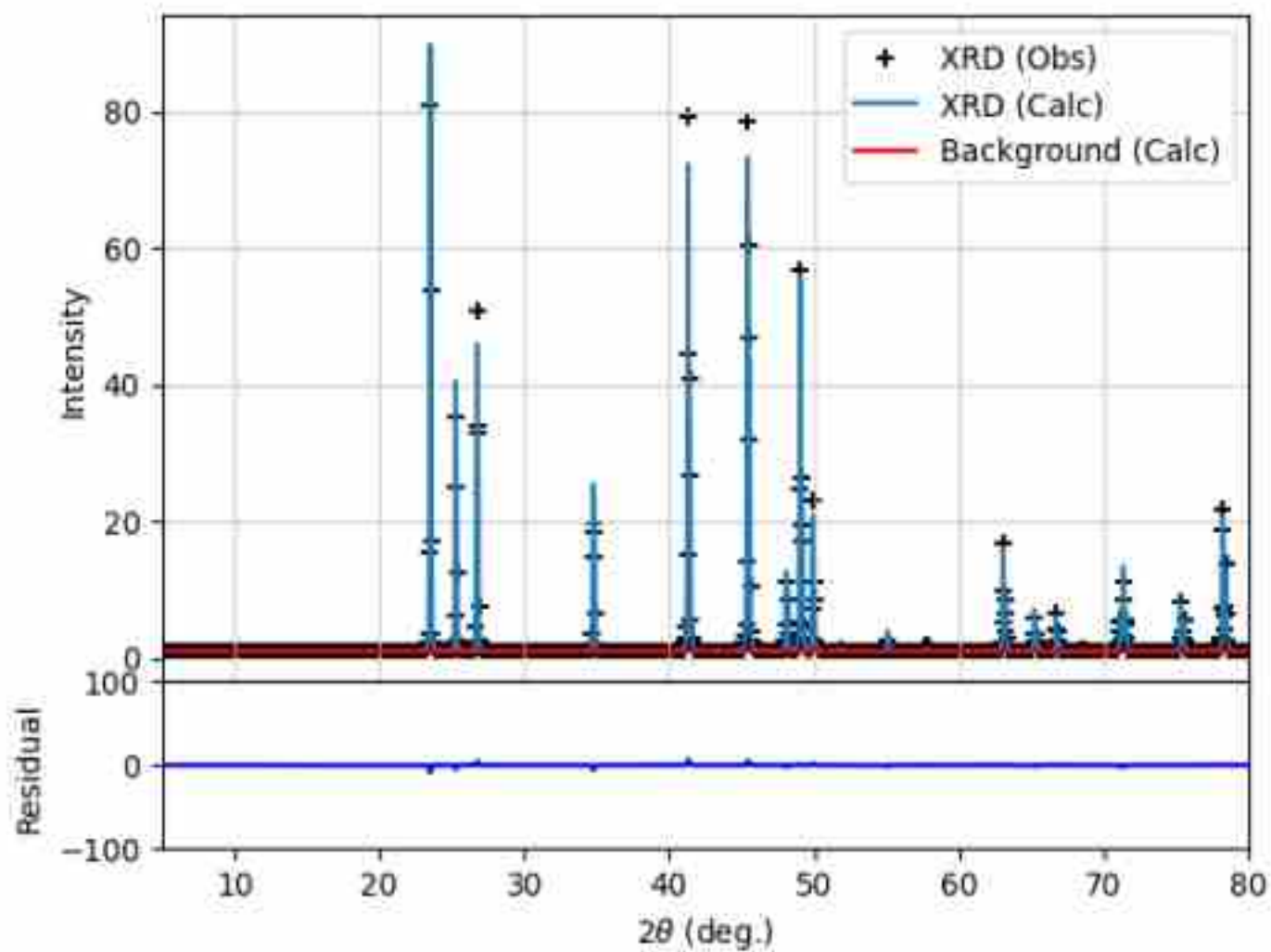
RMSE before RR	Rwp	RMSE after RR
0.015	0.02986	0.00581

Ba4C18



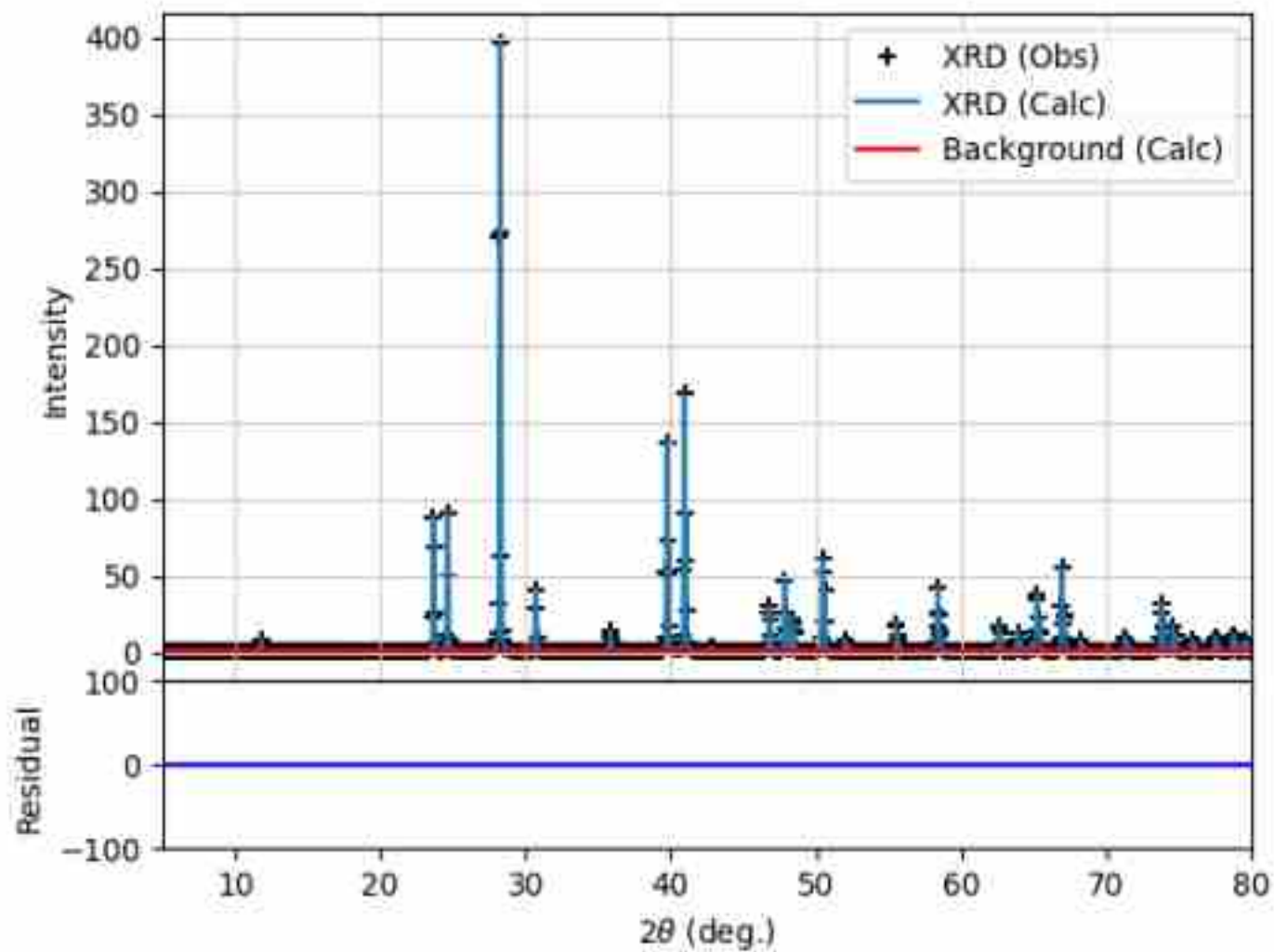
RMSE before RR	Rwp	RMSE after RR
0.015	0.00515	0.00043

Be₈V₄



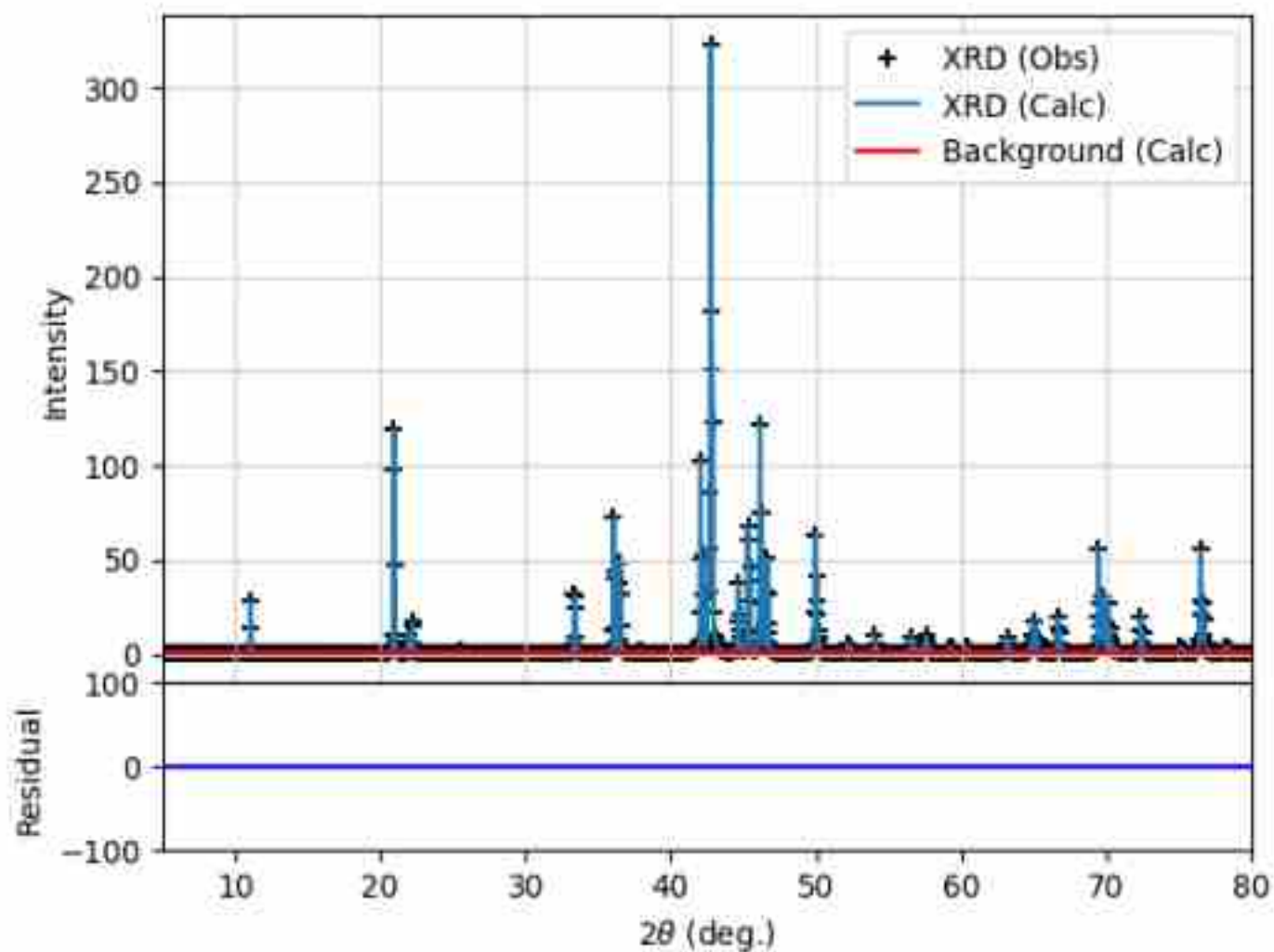
RMSE before RR	Rwp	RMSE after RR
0.015	8.19873	0.08

Ca₂AsI₄



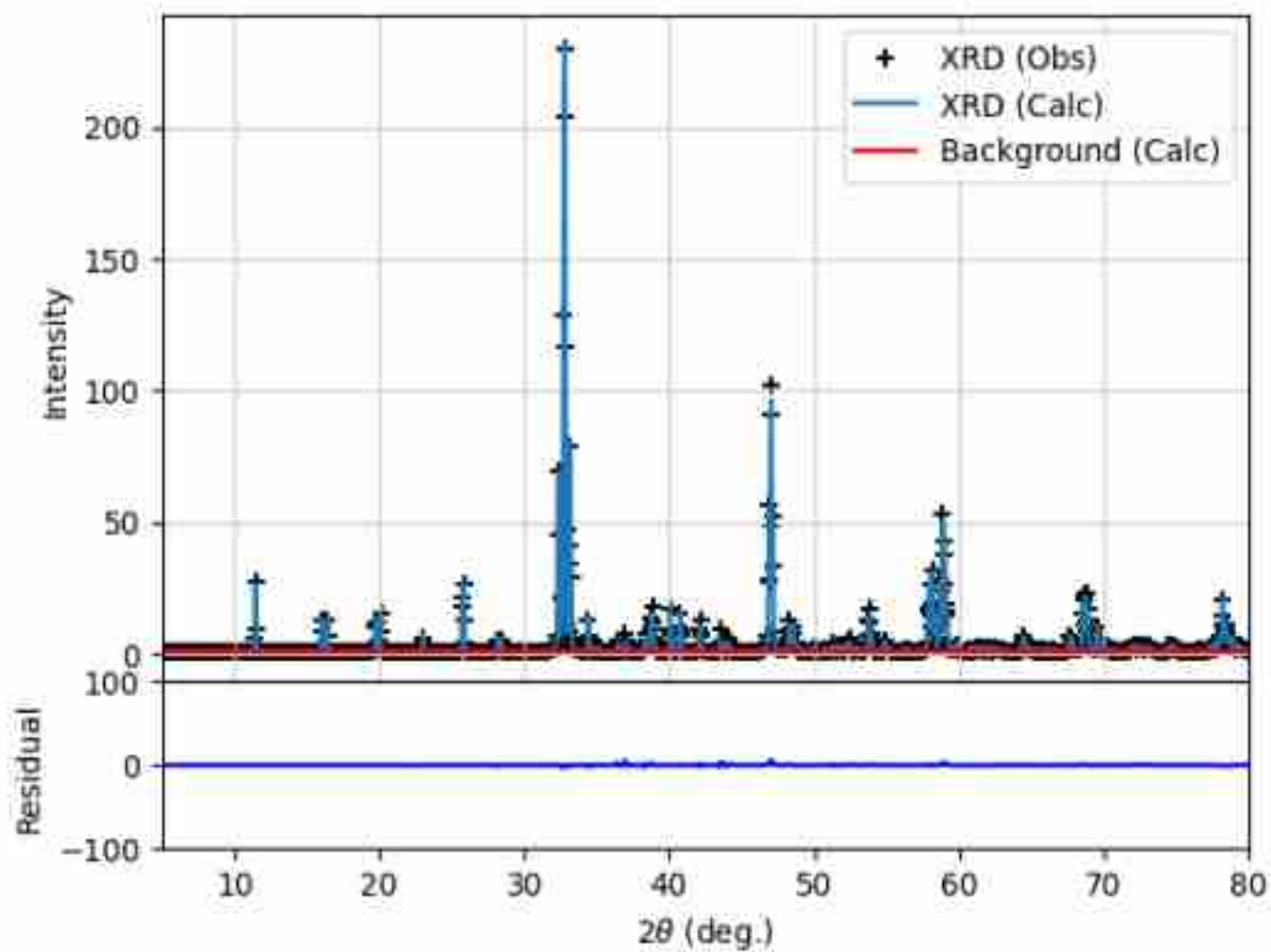
RMSE before RR	Rwp	RMSE after RR
0.015	0.00283	0.00041

Ca₃Ni₉



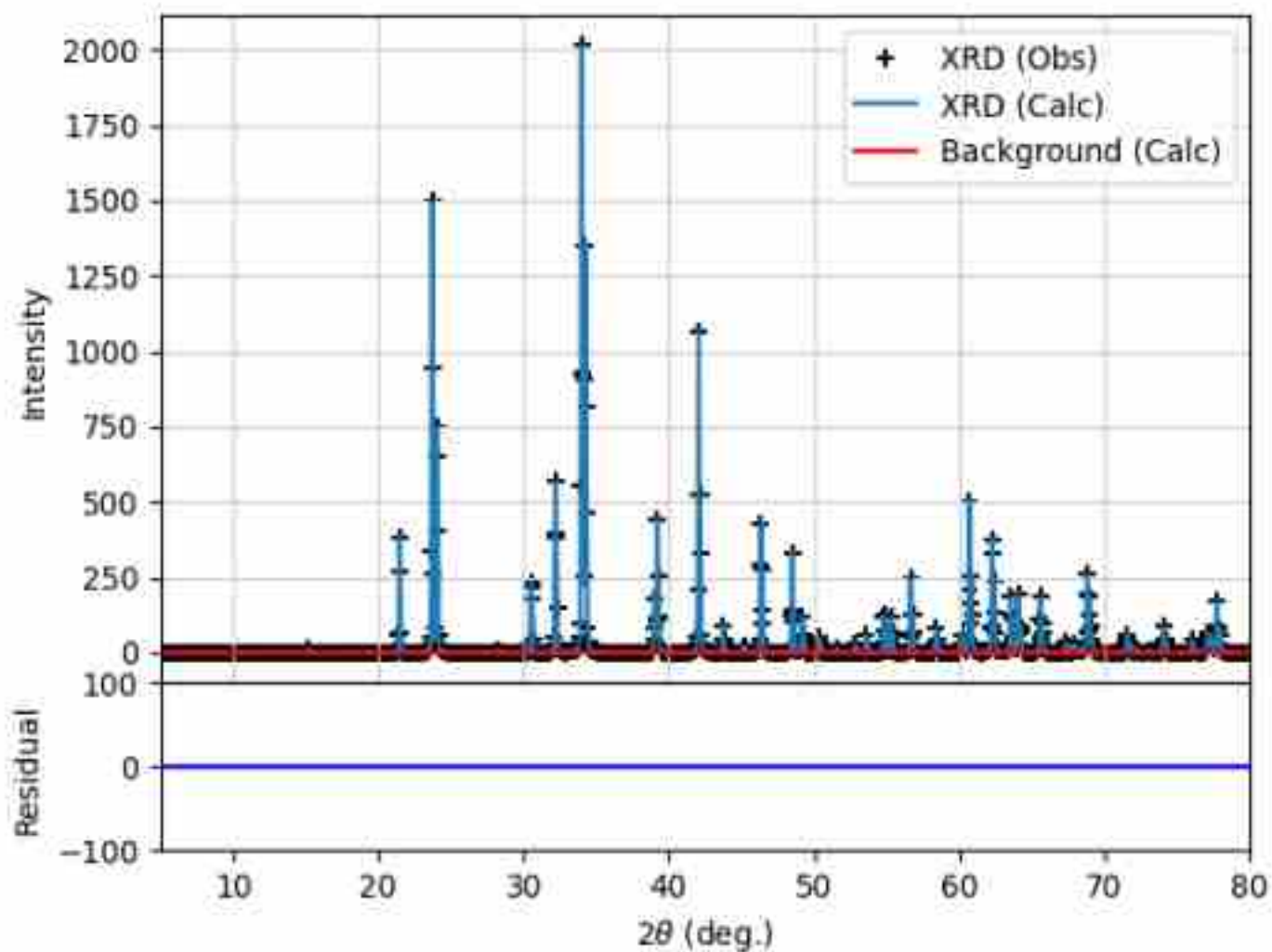
RMSE before RR	Rwp	RMSE after RR
0.015	0.00316	0.00027

Ca₃Y₁Ti₄O₁₂



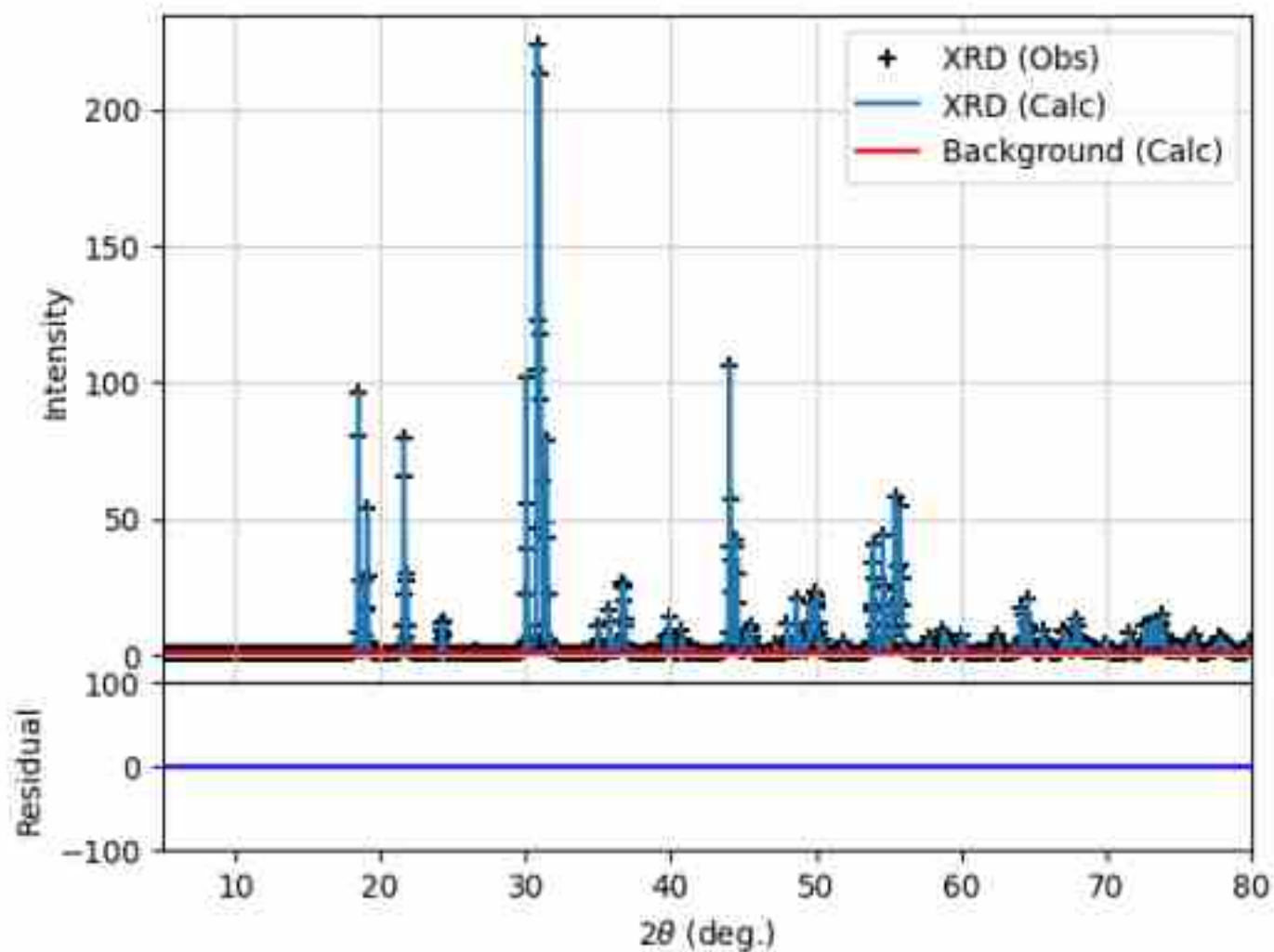
RMSE before RR	Rwp	RMSE after RR
0.015	8.70529	0.12237

Ca₄Pb₂Au₄



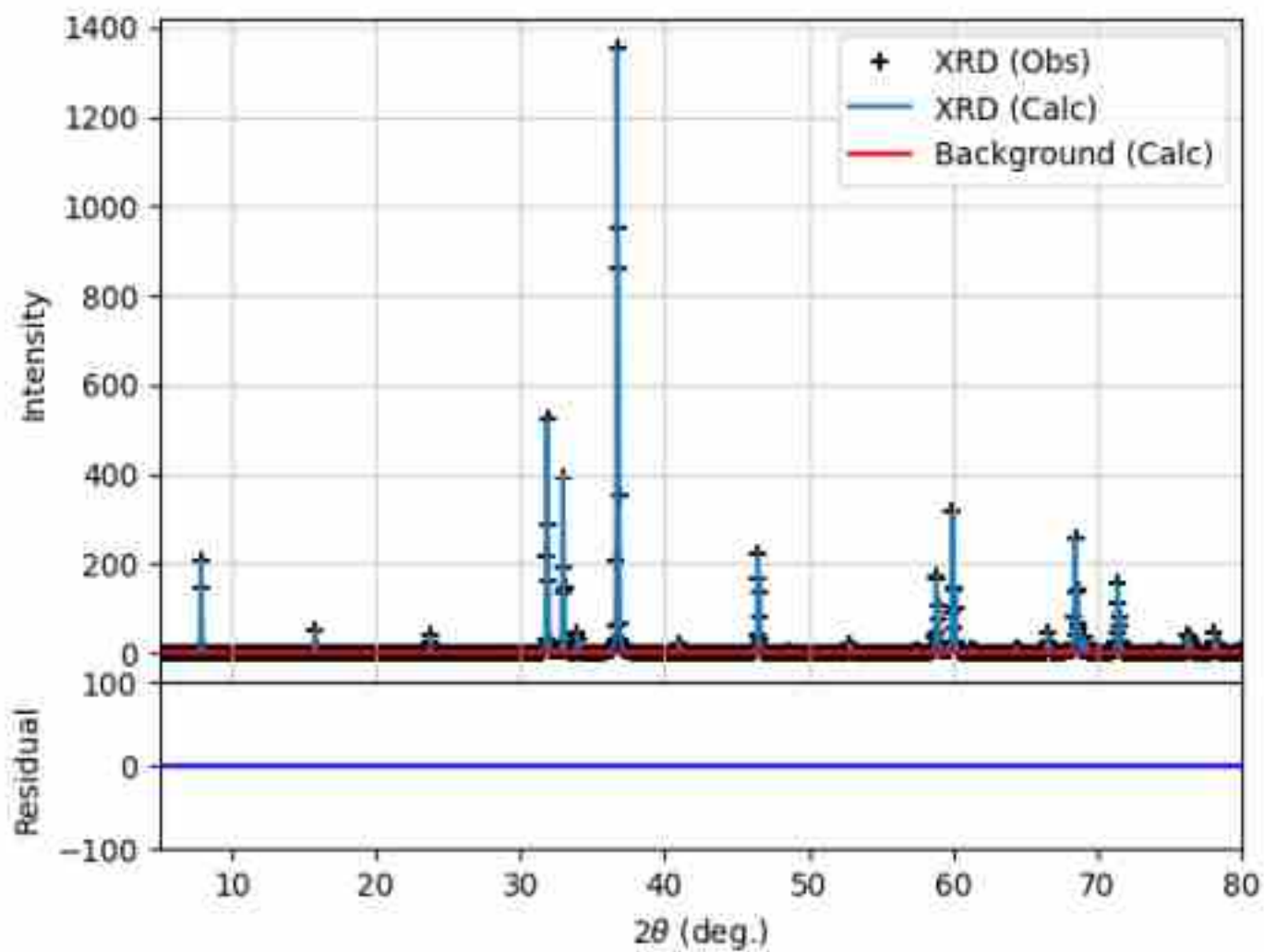
RMSE before RR	Rwp	RMSE after RR
0.015	0.01048	0.00113

Ca6Nb2O12



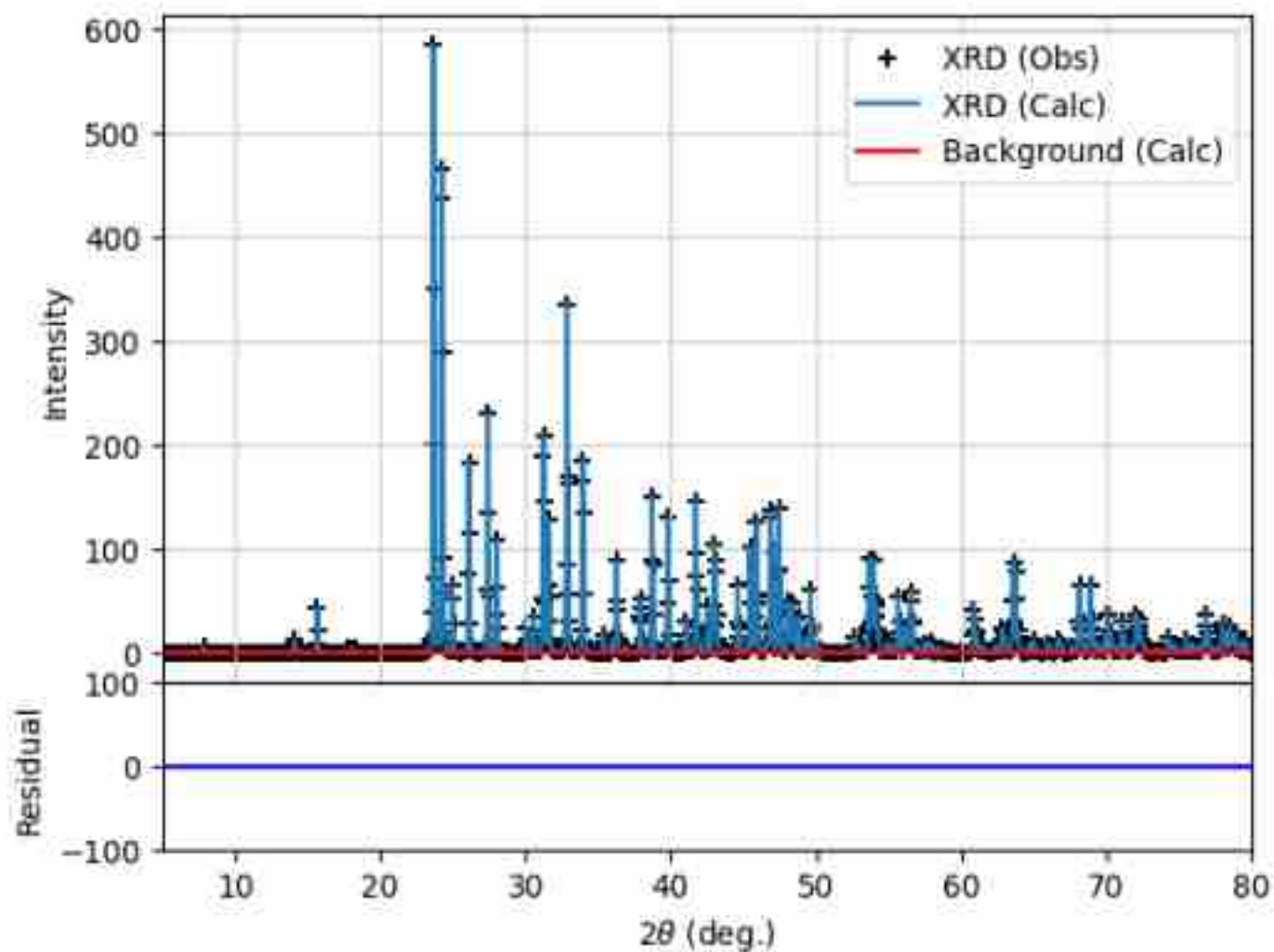
RMSE before RR	Rwp	RMSE after RR
0.015	0.0029	0.00073

Cd₃HgI



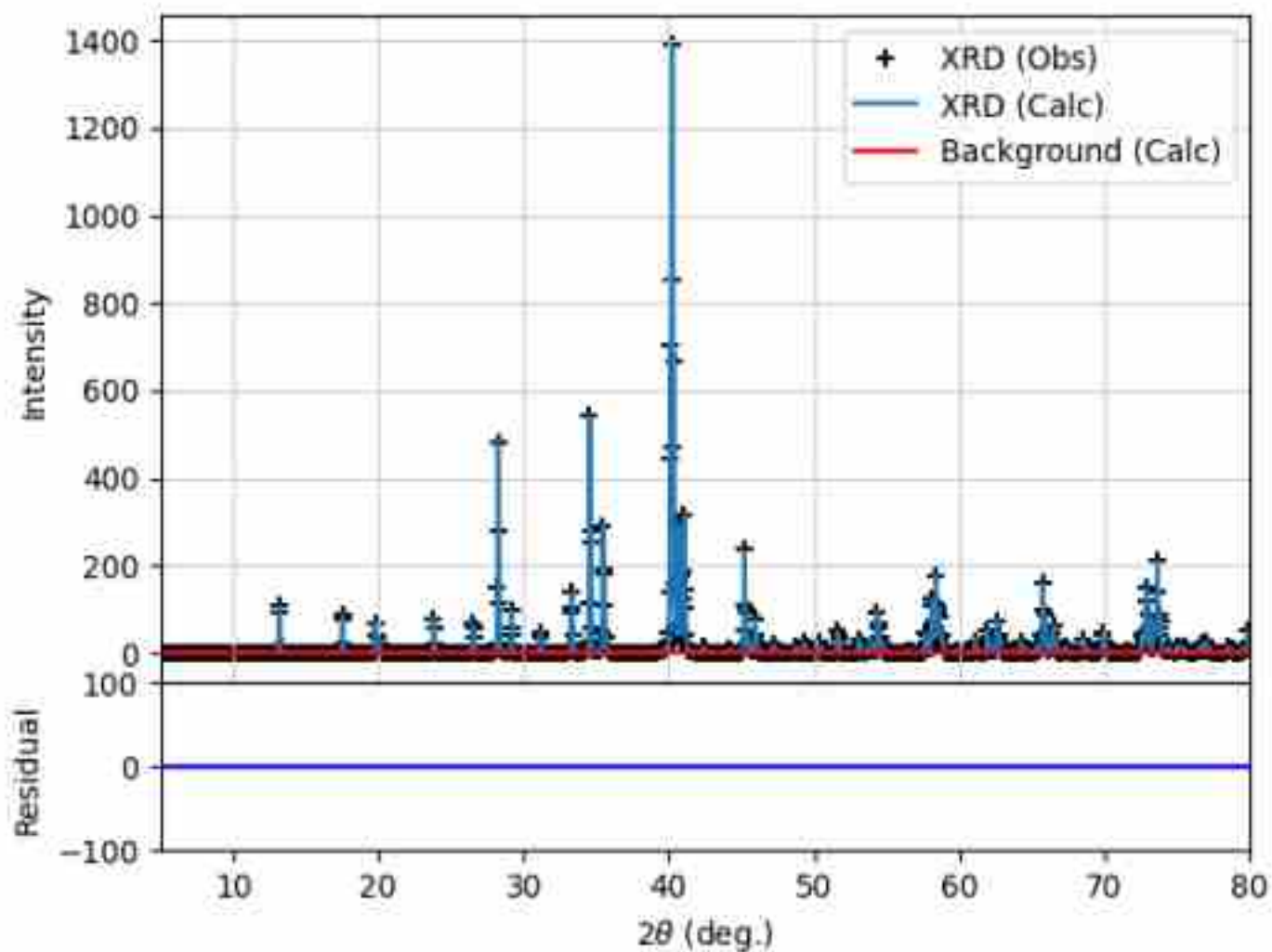
RMSE before RR	Rwp	RMSE after RR
0.015	0.00823	0.00045

Ce1Dy4S7



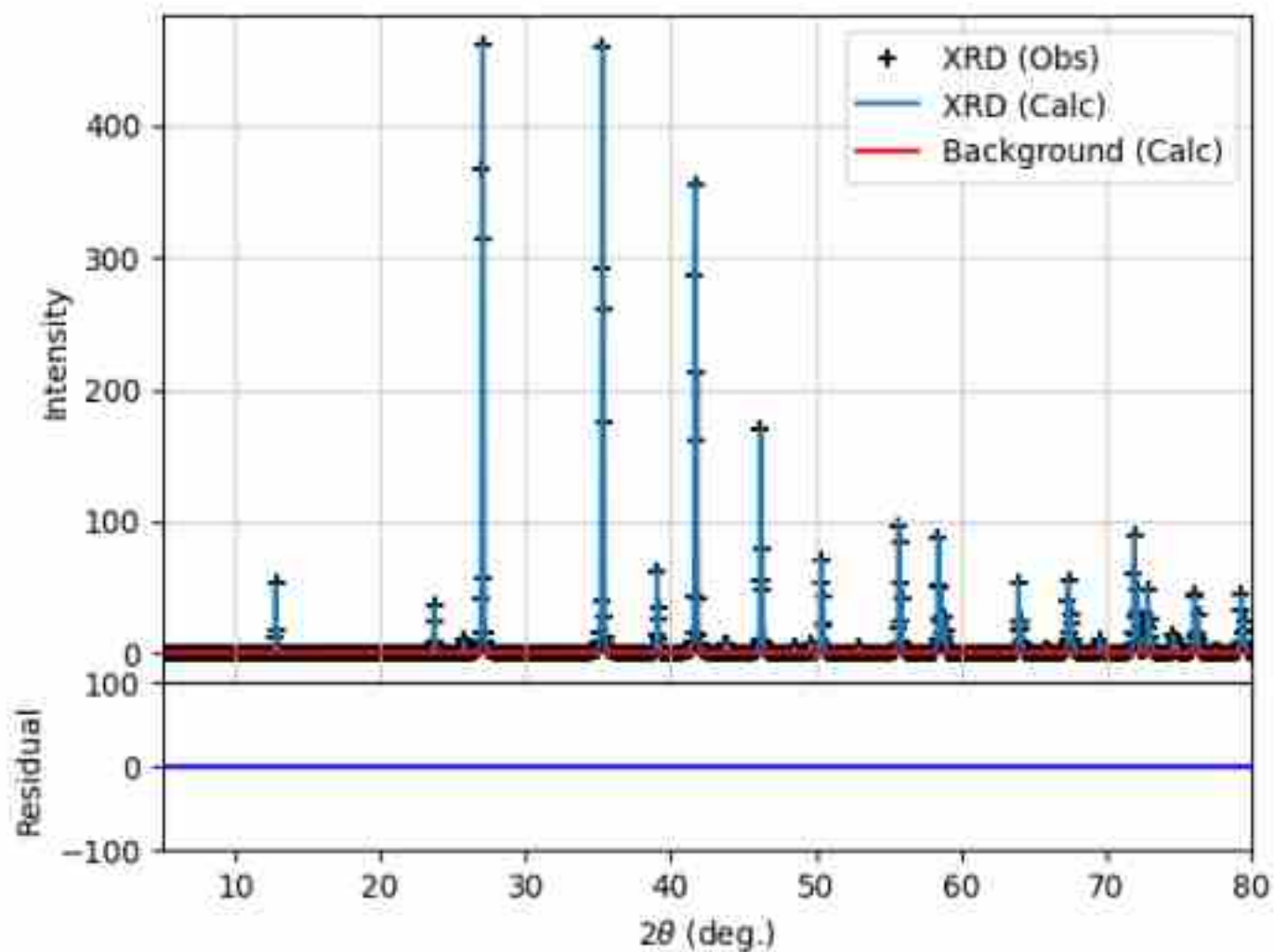
RMSE before RR	Rwp	RMSE after RR
0.015	0.00333	0.0004

Ce1U1Zn17



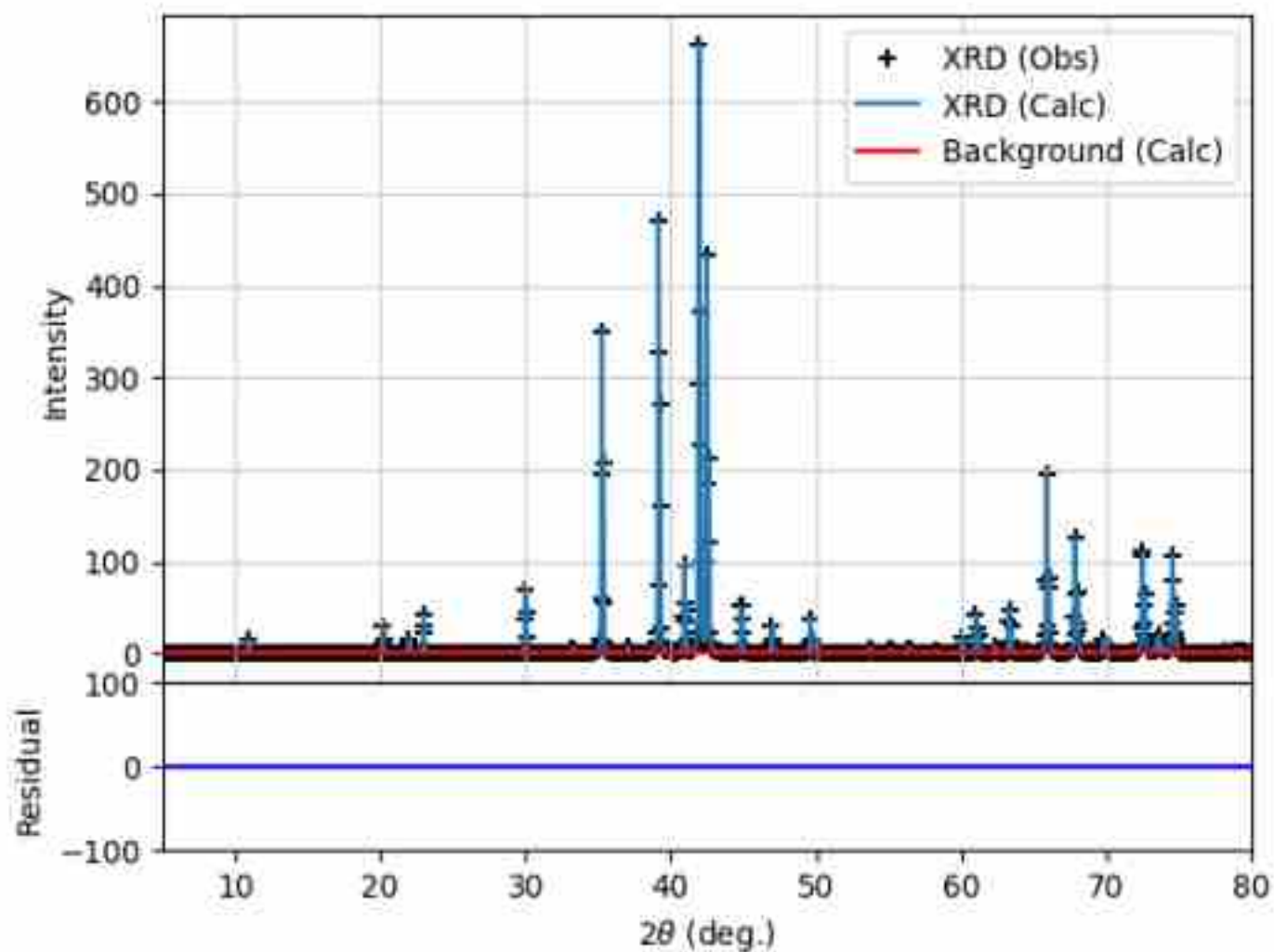
RMSE before RR	Rwp	RMSE after RR
0.015	0.00333	0.00062

Ce1Zn1Ag1As2



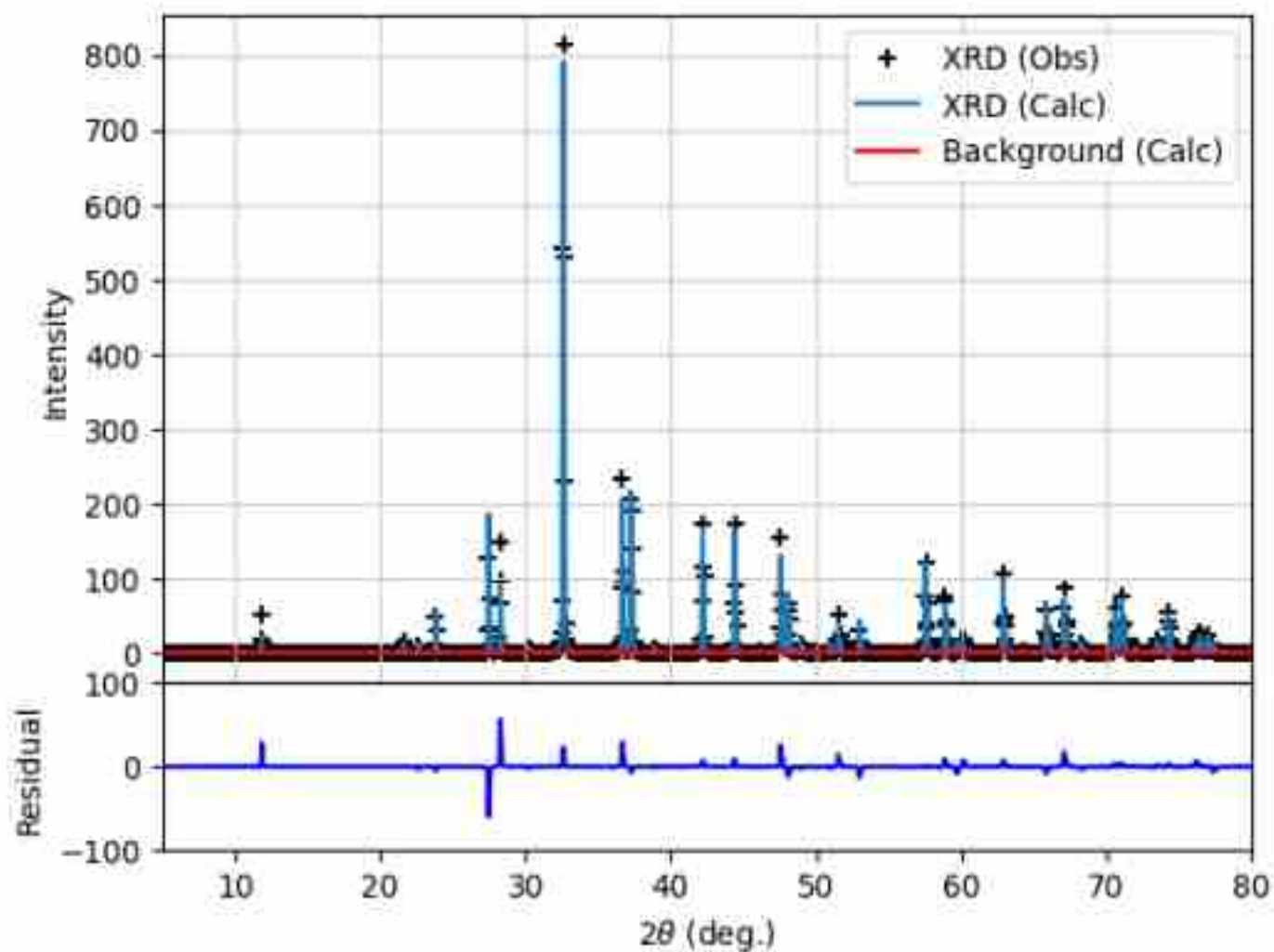
RMSE before RR	Rwp	RMSE after RR
0.015	0.0035	0.00038

Ce₁Zr₃Mn₈



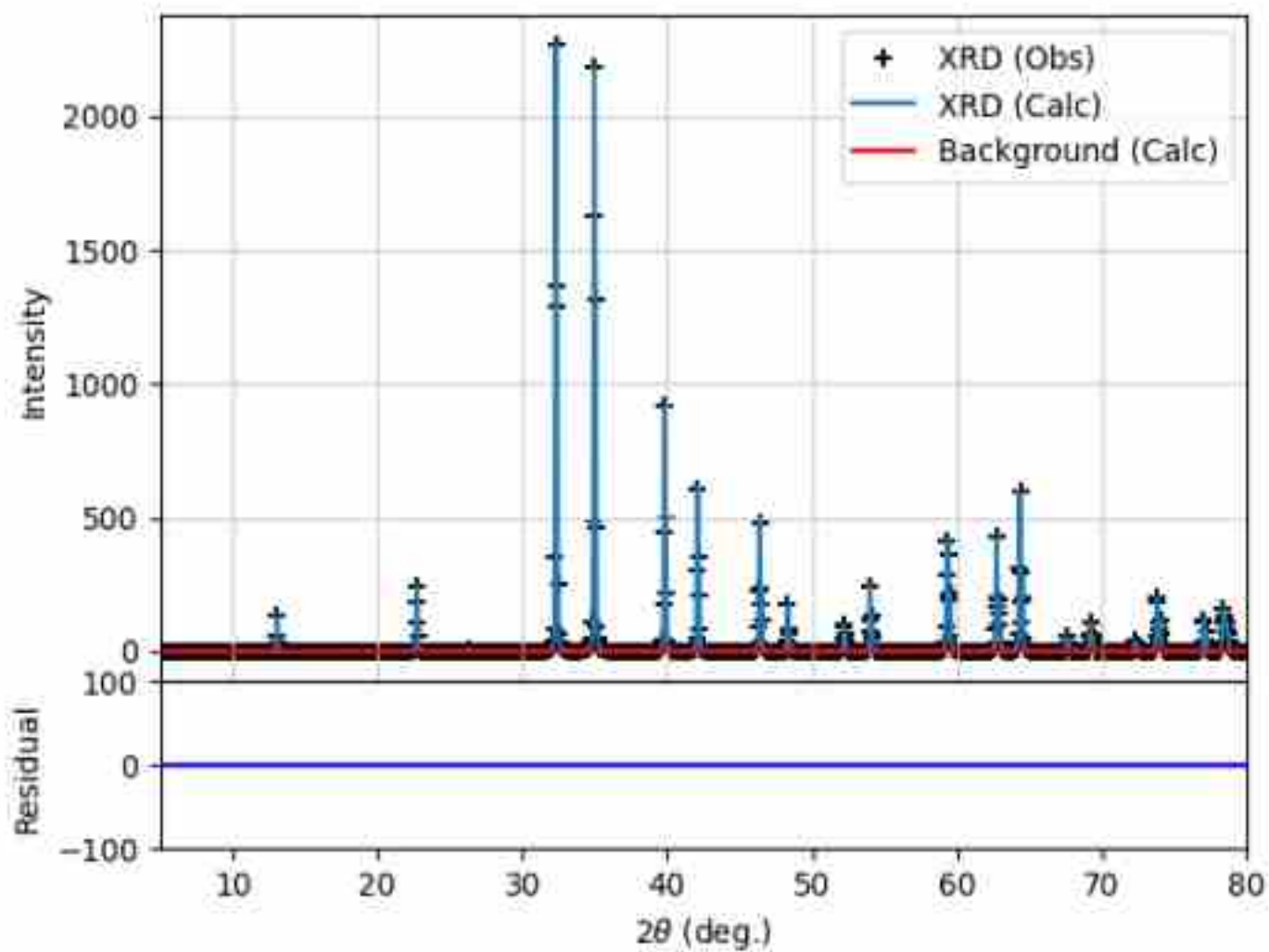
RMSE before RR	Rwp	RMSE after RR
0.015	0.0024	0.00048

Ce₂Ge₃Rh₁



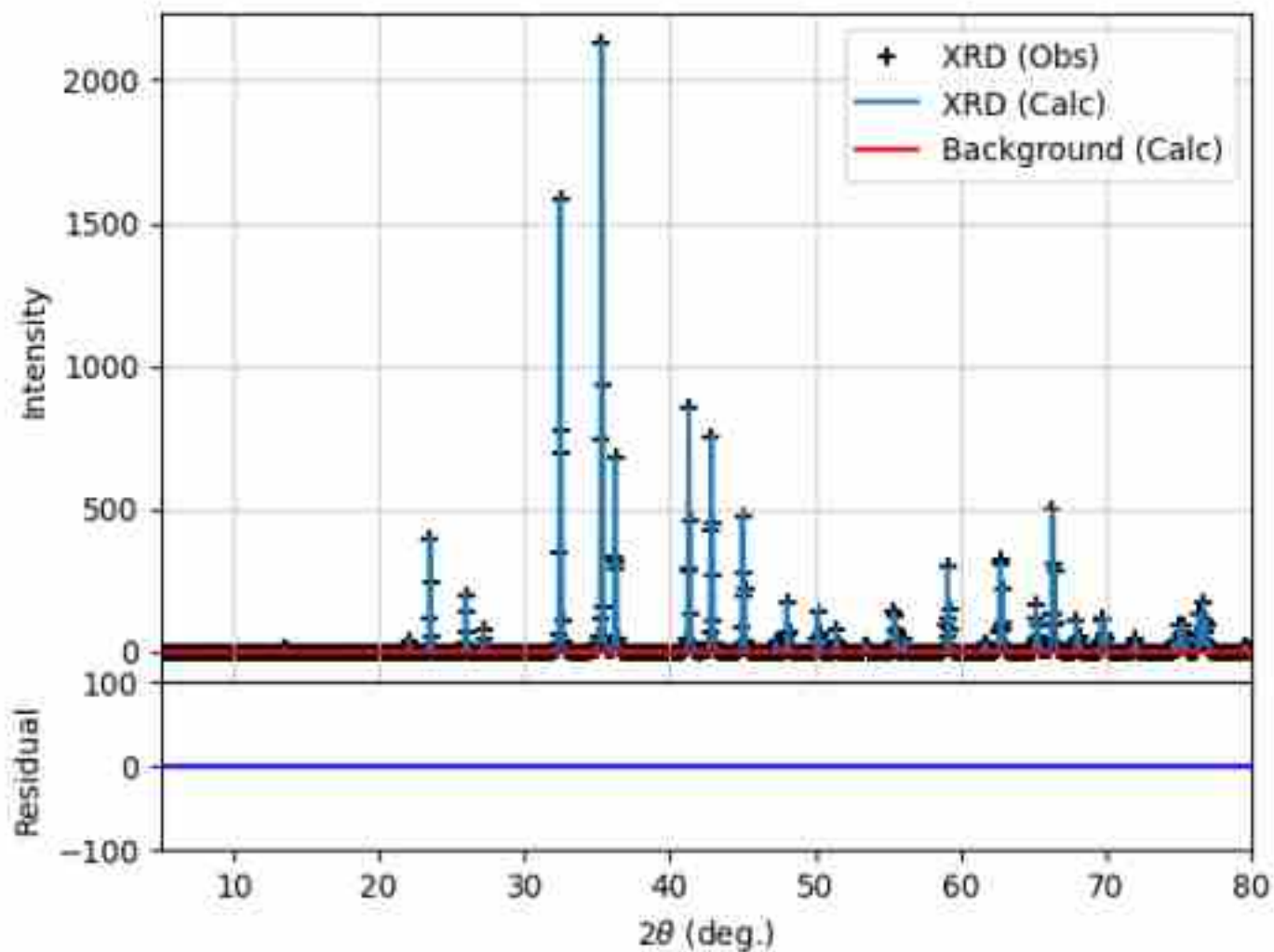
RMSE before RR	Rwp	RMSE after RR
0.015	16.17228	0.04181

Ce₃Hg₃Pd₃



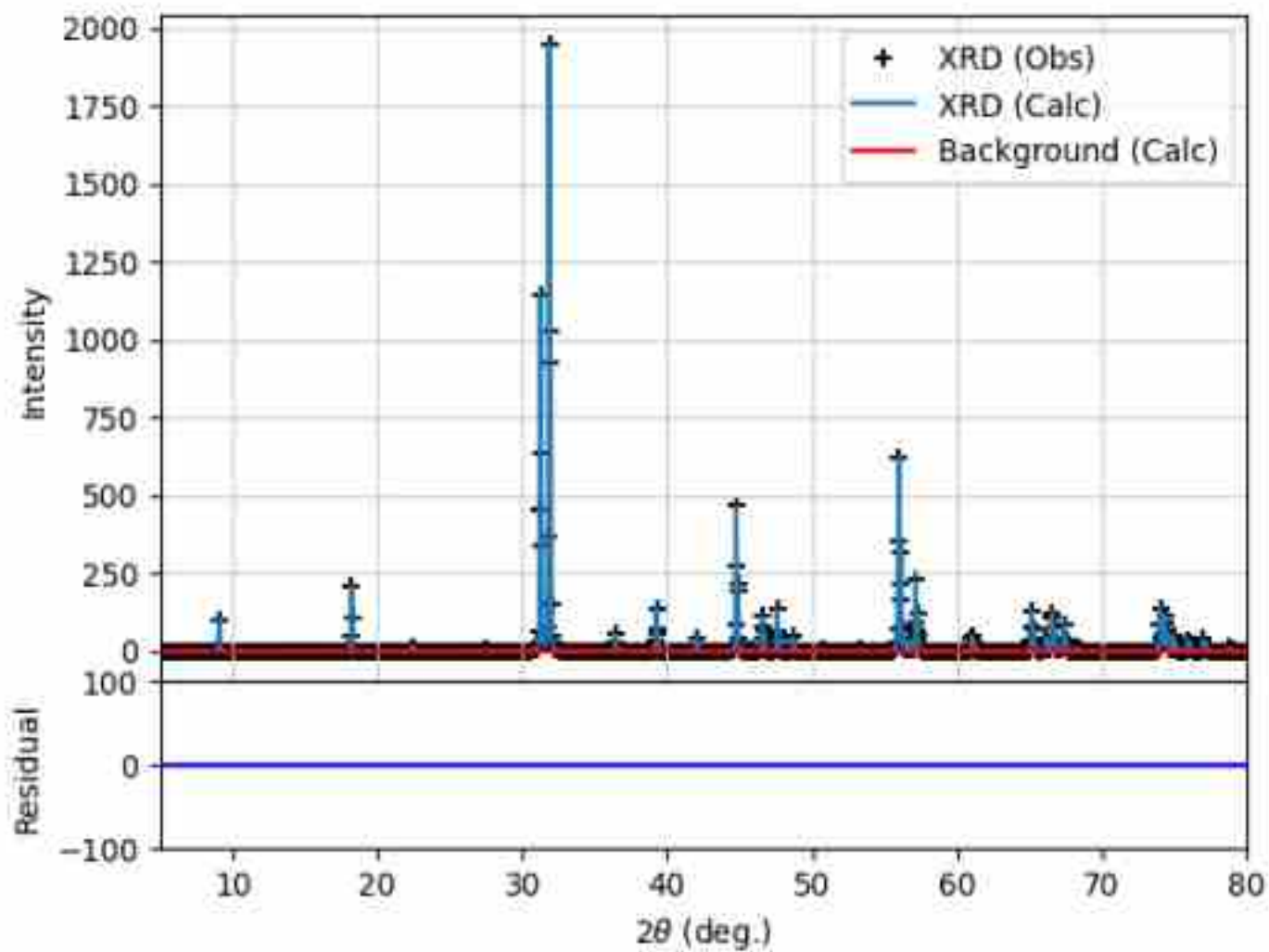
RMSE before RR	Rwp	RMSE after RR
0.015	0.01287	0.00135

Ce₃In₃Ir₃



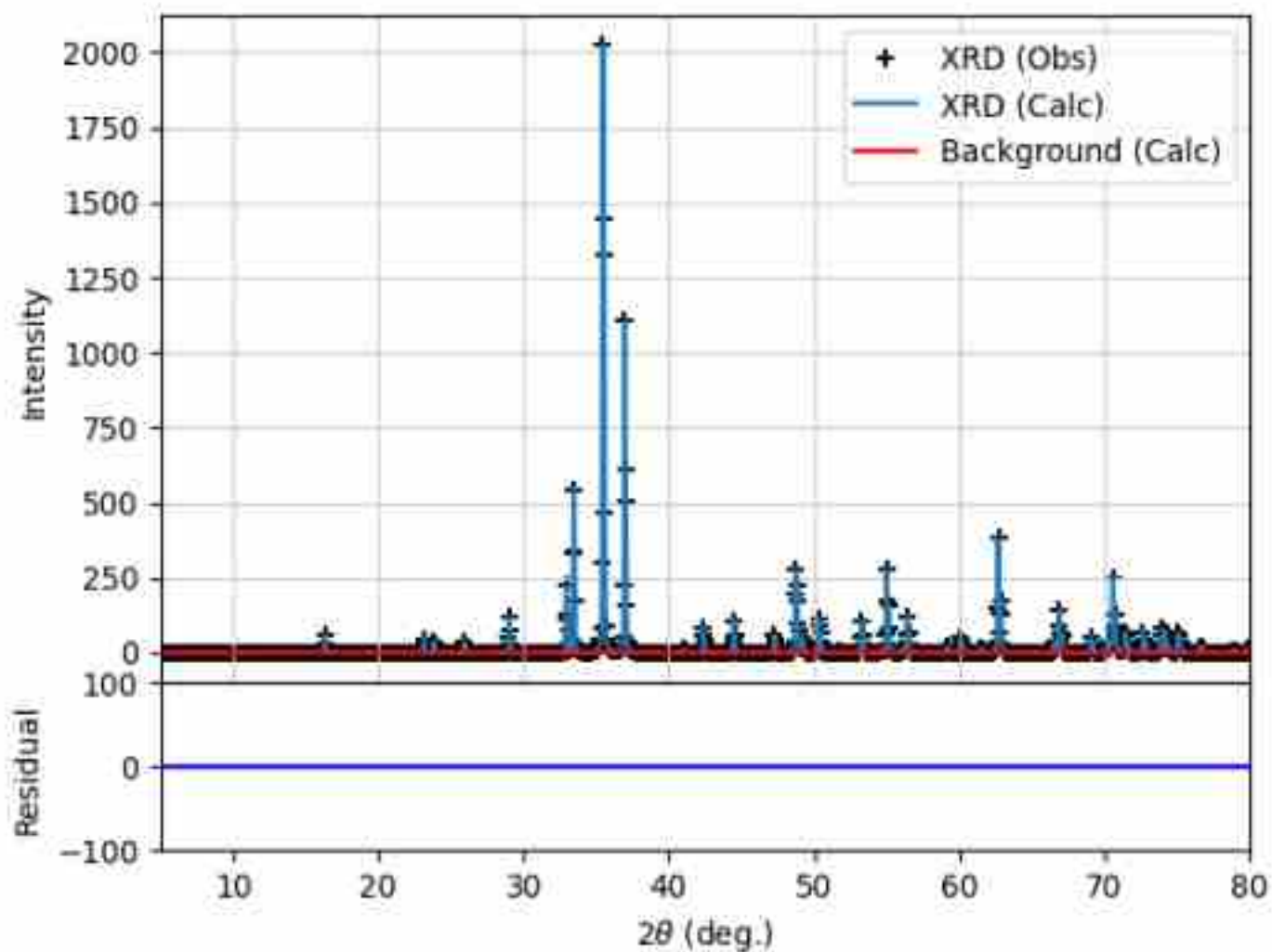
RMSE before RR	Rwp	RMSE after RR
0.015	0.00641	0.00117

Ce₃Ta₂N₆



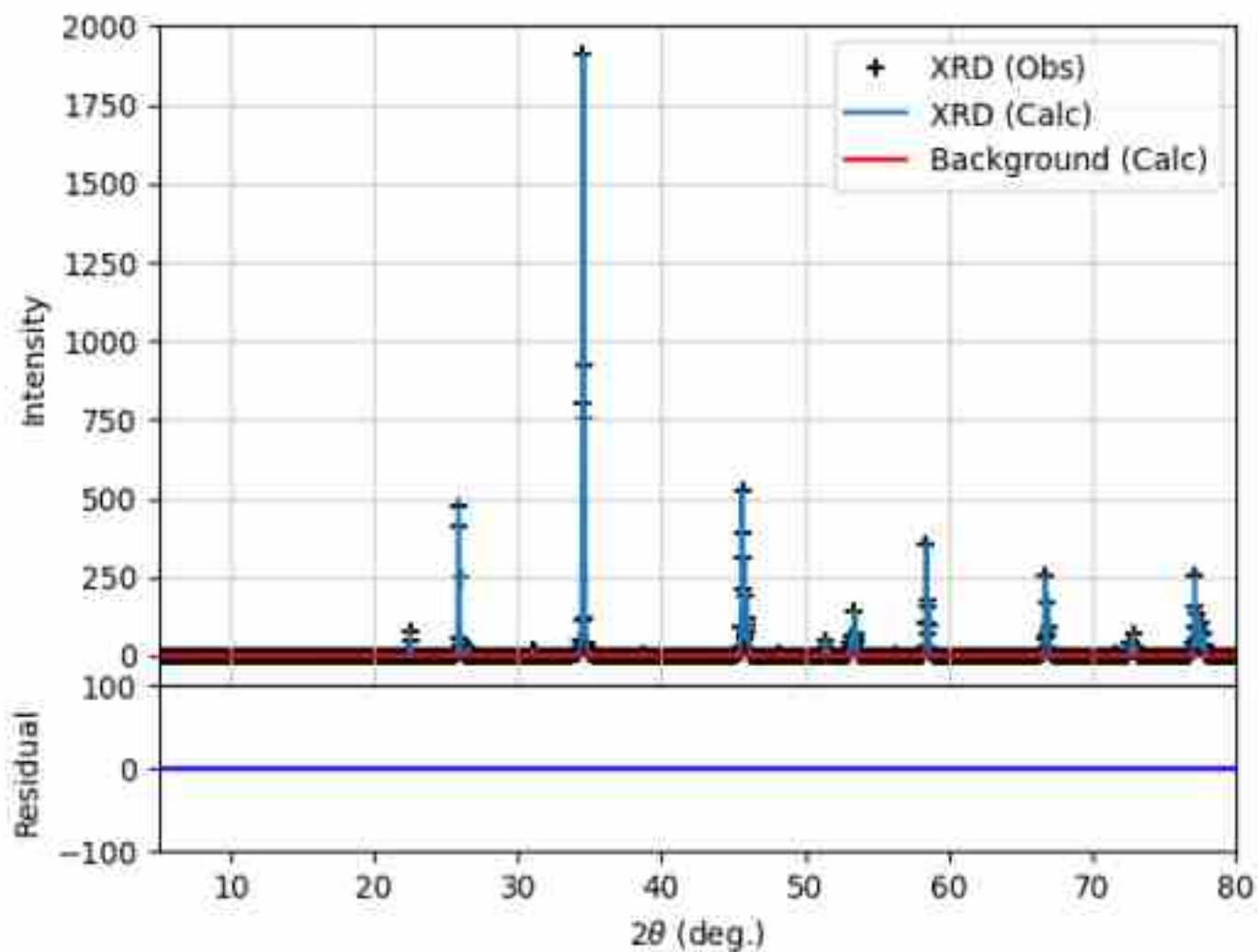
RMSE before RR	Rwp	RMSE after RR
0.015	0.00348	0.00225

Ce₄In₂Rh₄



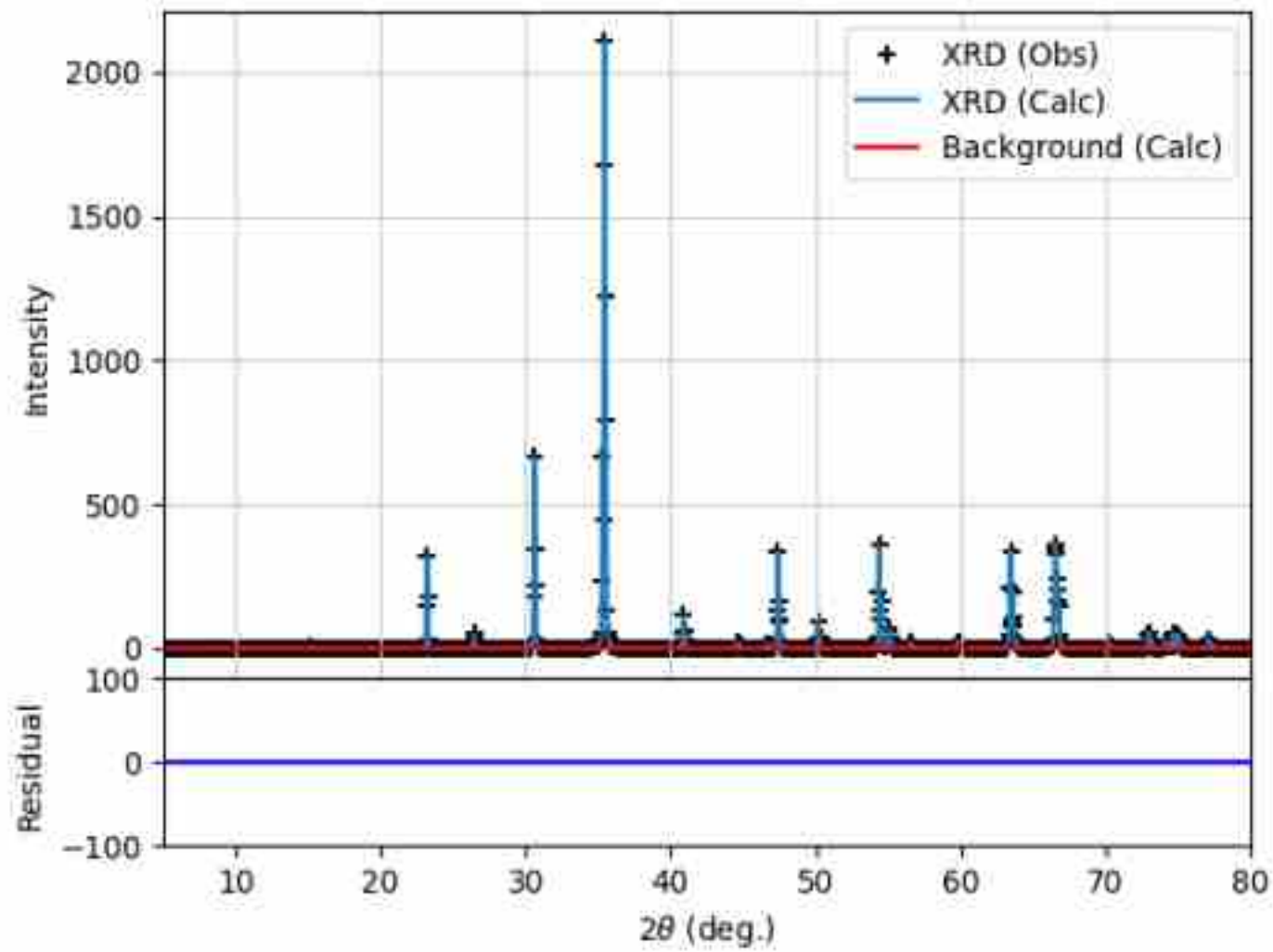
RMSE before RR	Rwp	RMSE after RR
0.015	0.0098	0.00044

Ce4Ni4P4



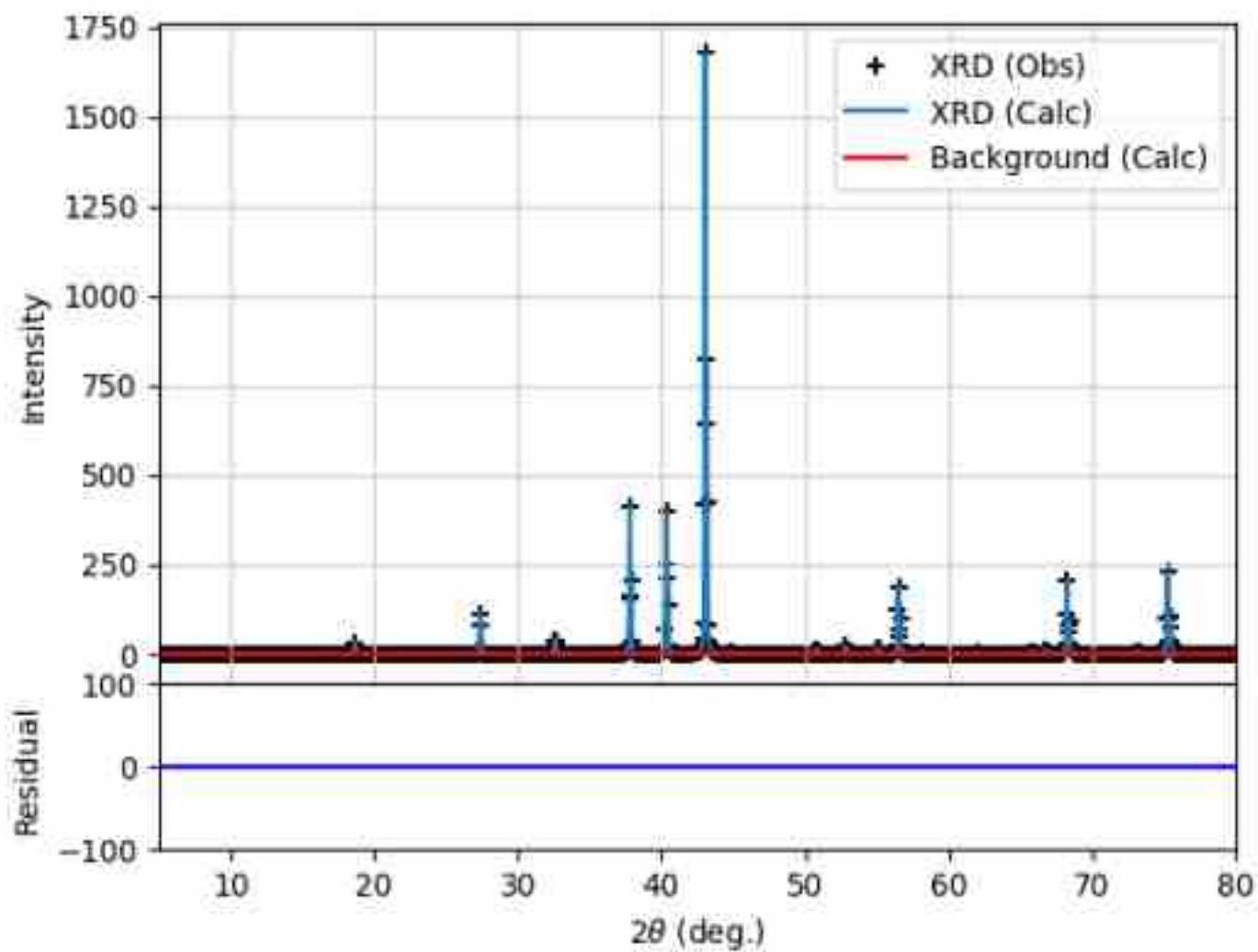
RMSE before RR	Rwp	RMSE after RR
0.015	0.00343	0.00043

Ce6Ga2



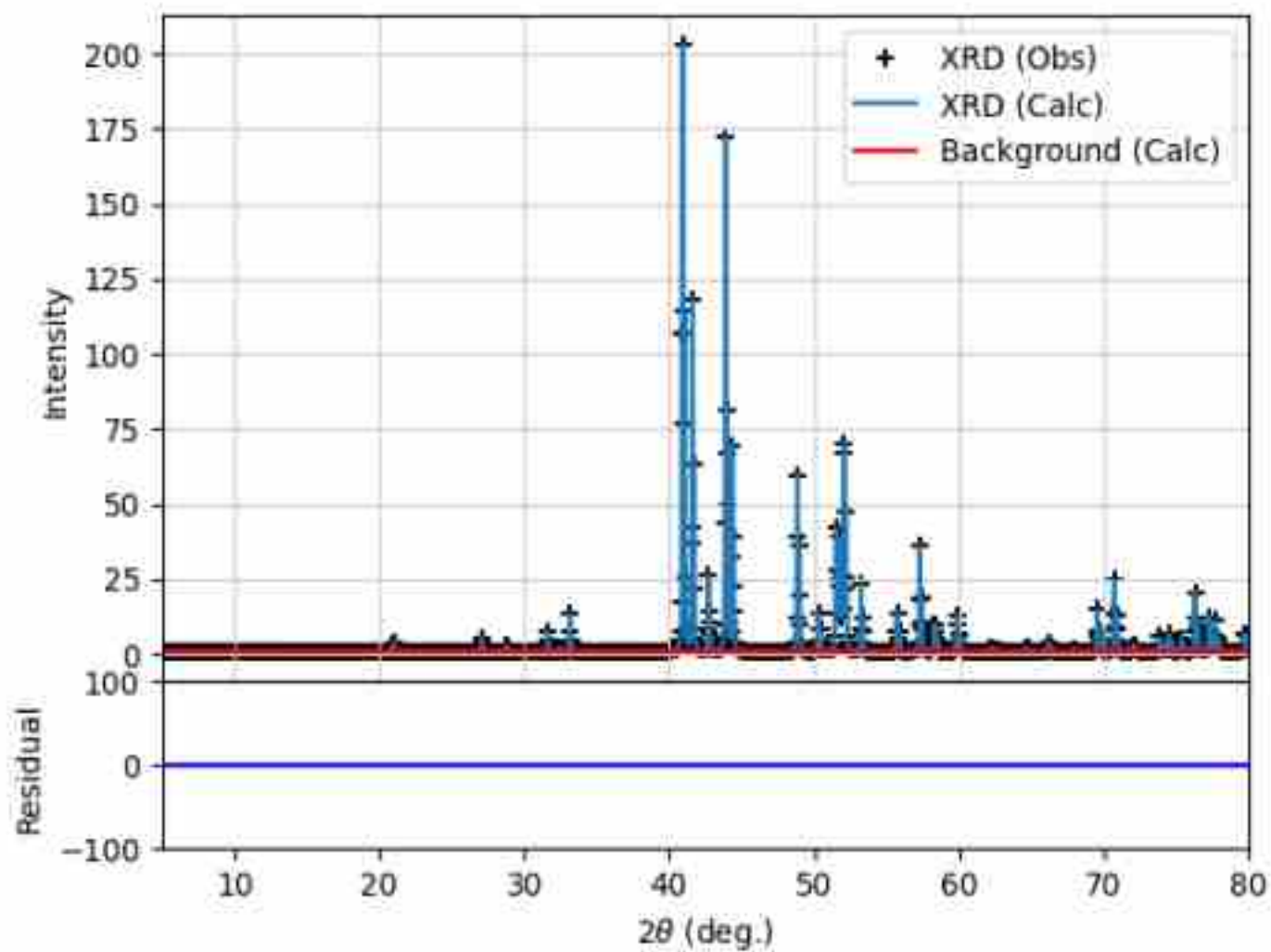
RMSE before RR	Rwp	RMSE after RR
0.015	0.0163	0.00113

Co2Pd6



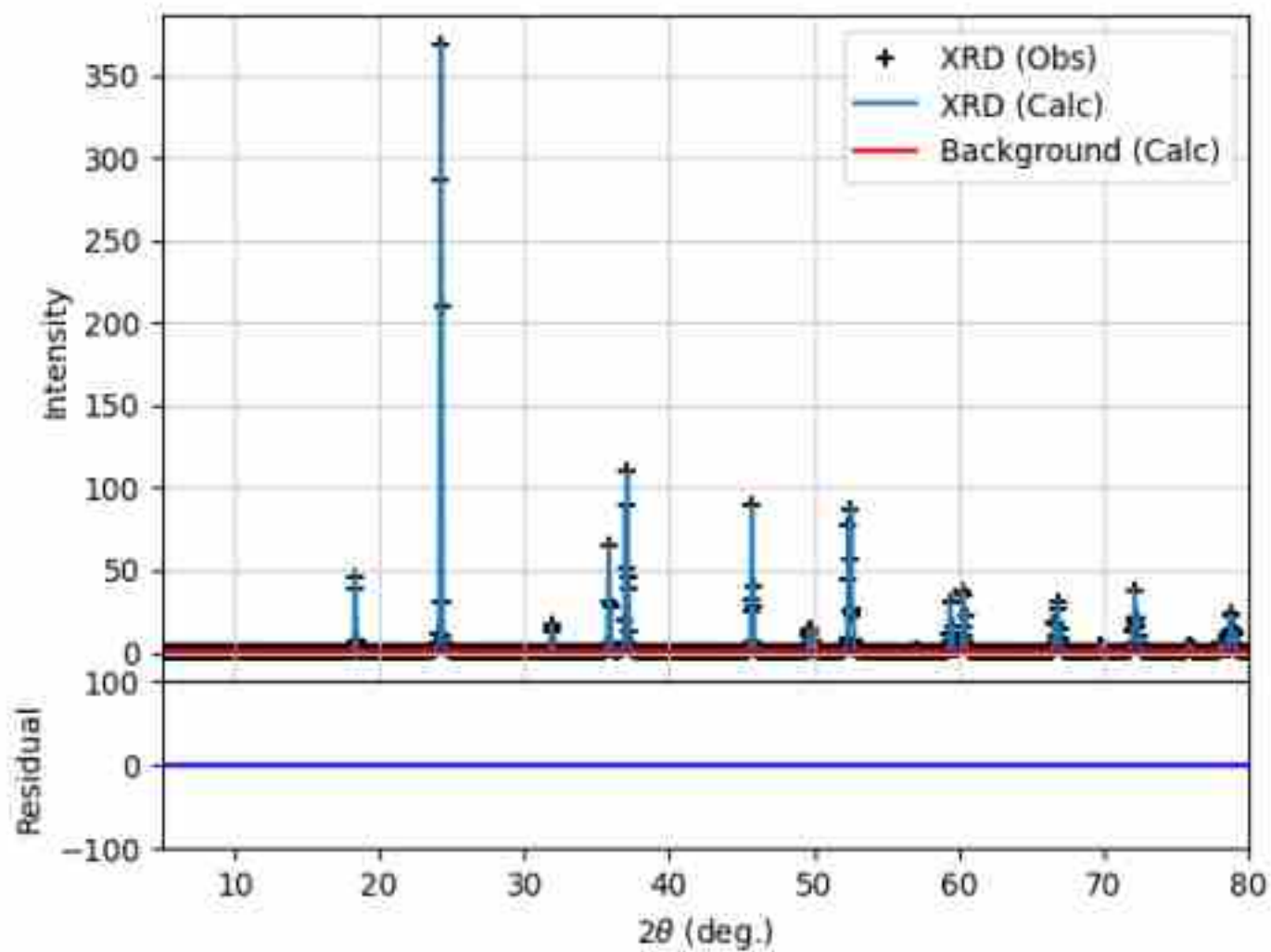
RMSE before RR	Rwp	RMSE after RR
0.015	0.01722	0.00263

Co8P4



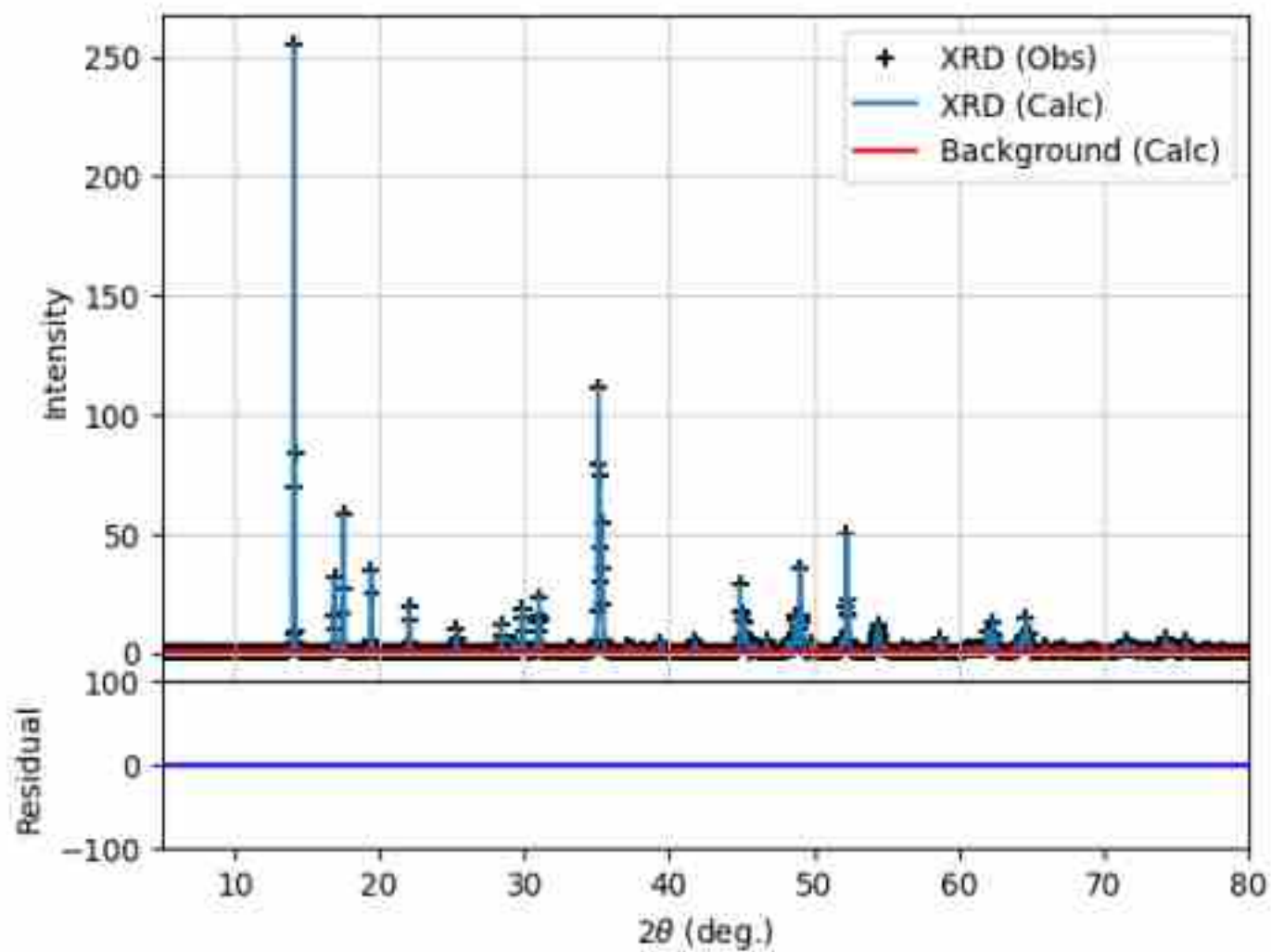
RMSE before RR	Rwp	RMSE after RR
0.015	0.00311	0.00036

Cr1Sb1O4



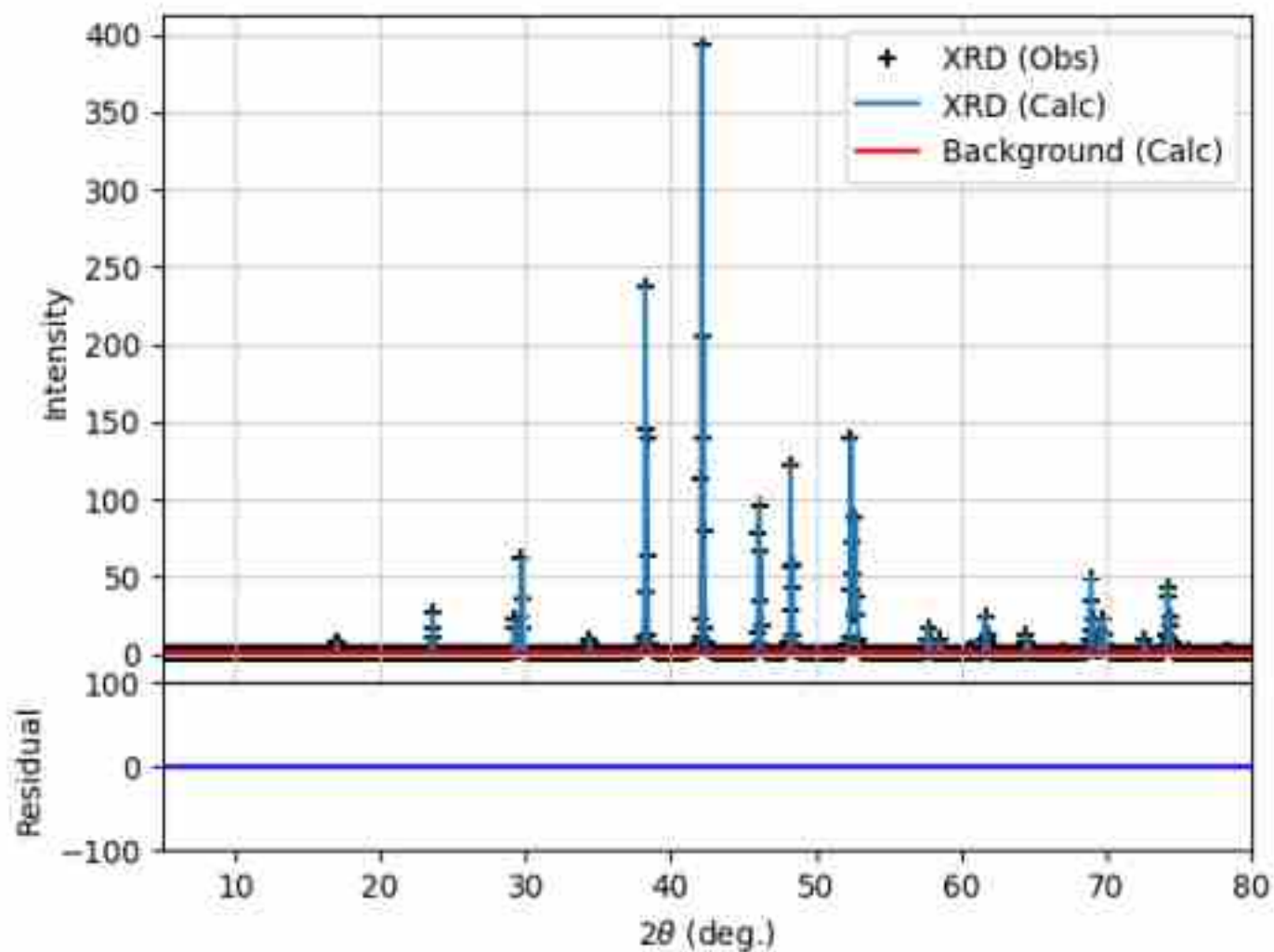
RMSE before RR	Rwp	RMSE after RR
0.015	0.00207	0.00087

Cr₂Cl₆



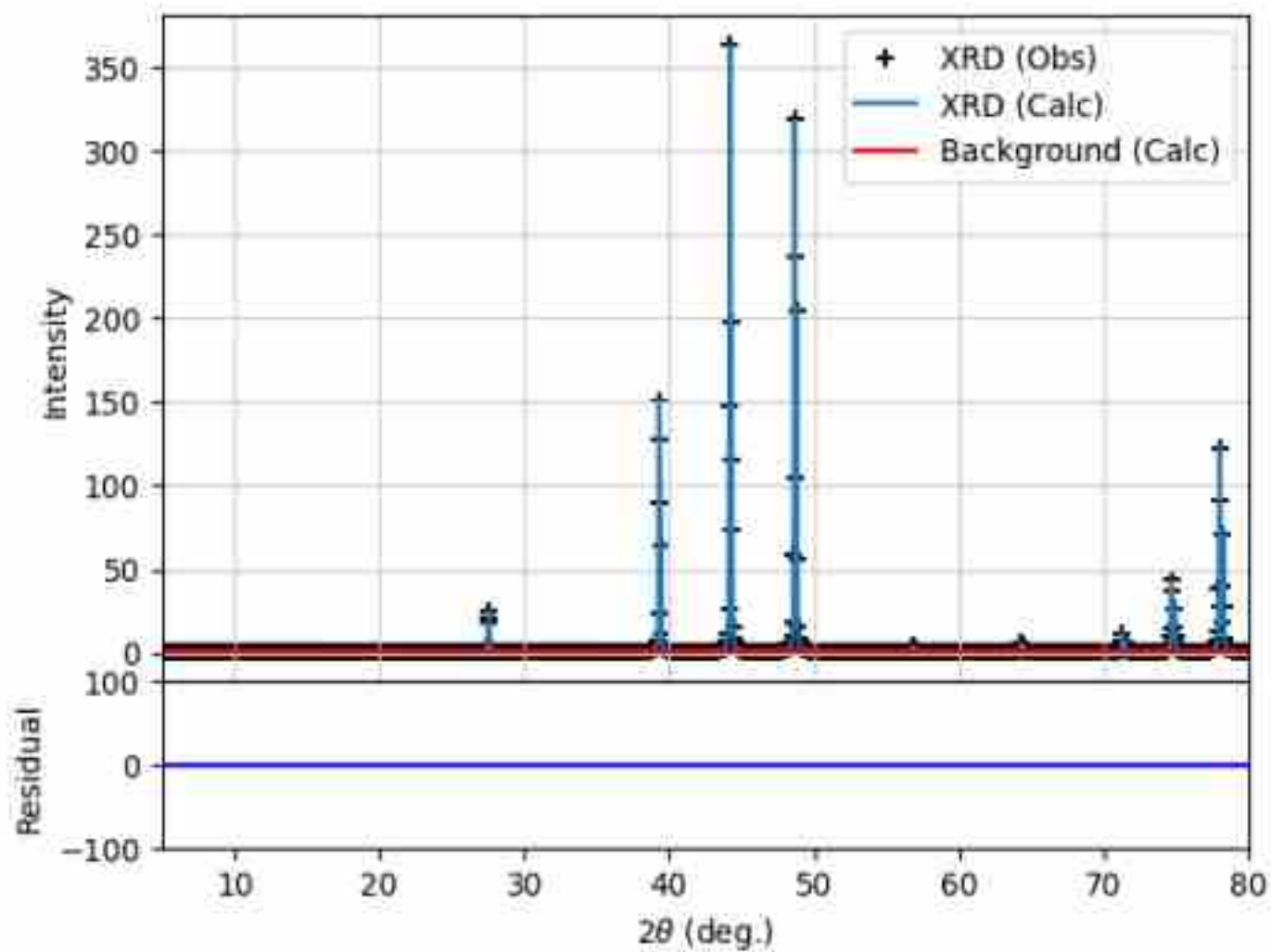
RMSE before RR	Rwp	RMSE after RR
0.015	0.00252	0.00044

Cr₃Fe₃Ge₁As₂



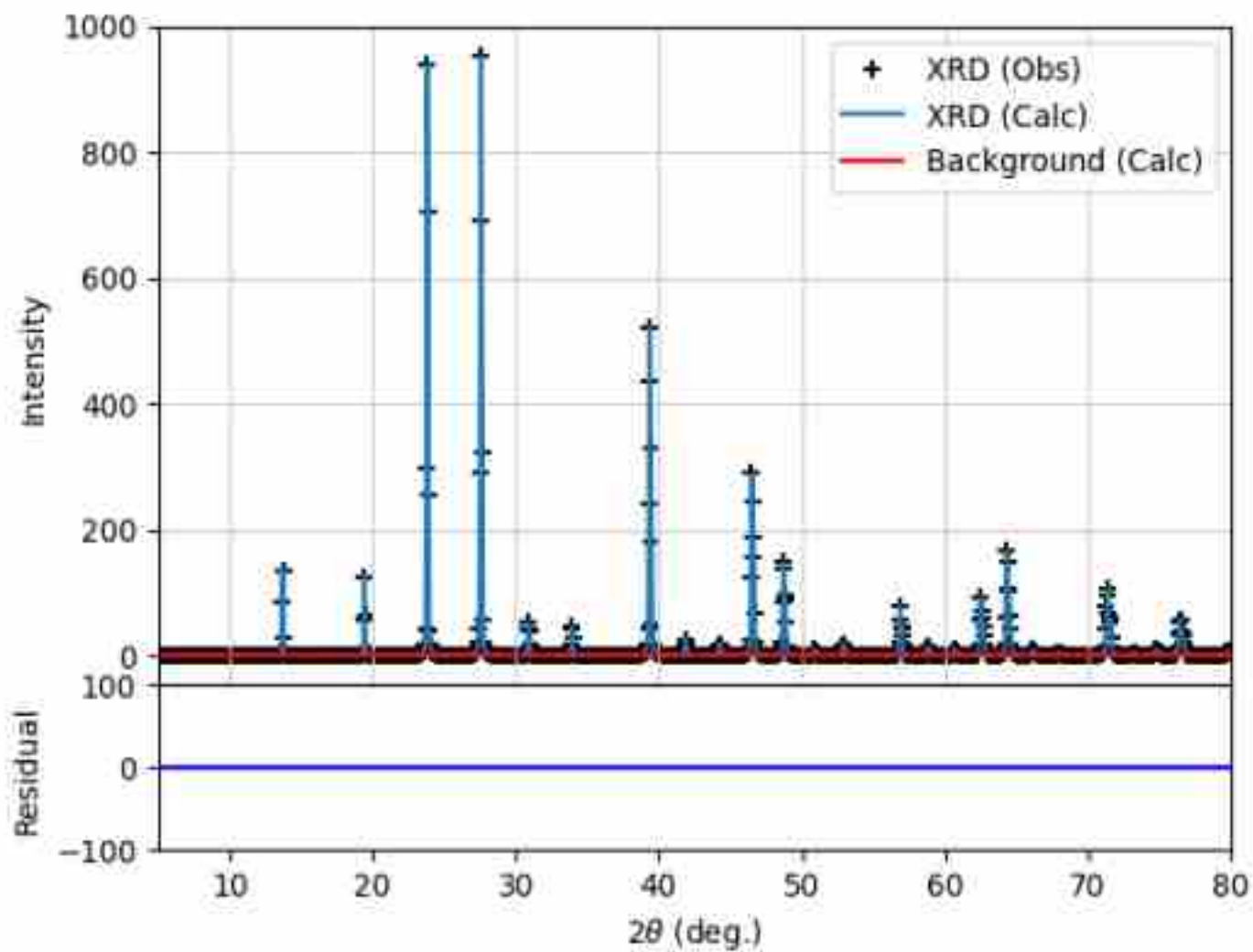
RMSE before RR	Rwp	RMSE after RR
0.015	0.01035	0.00153

Cr6As2



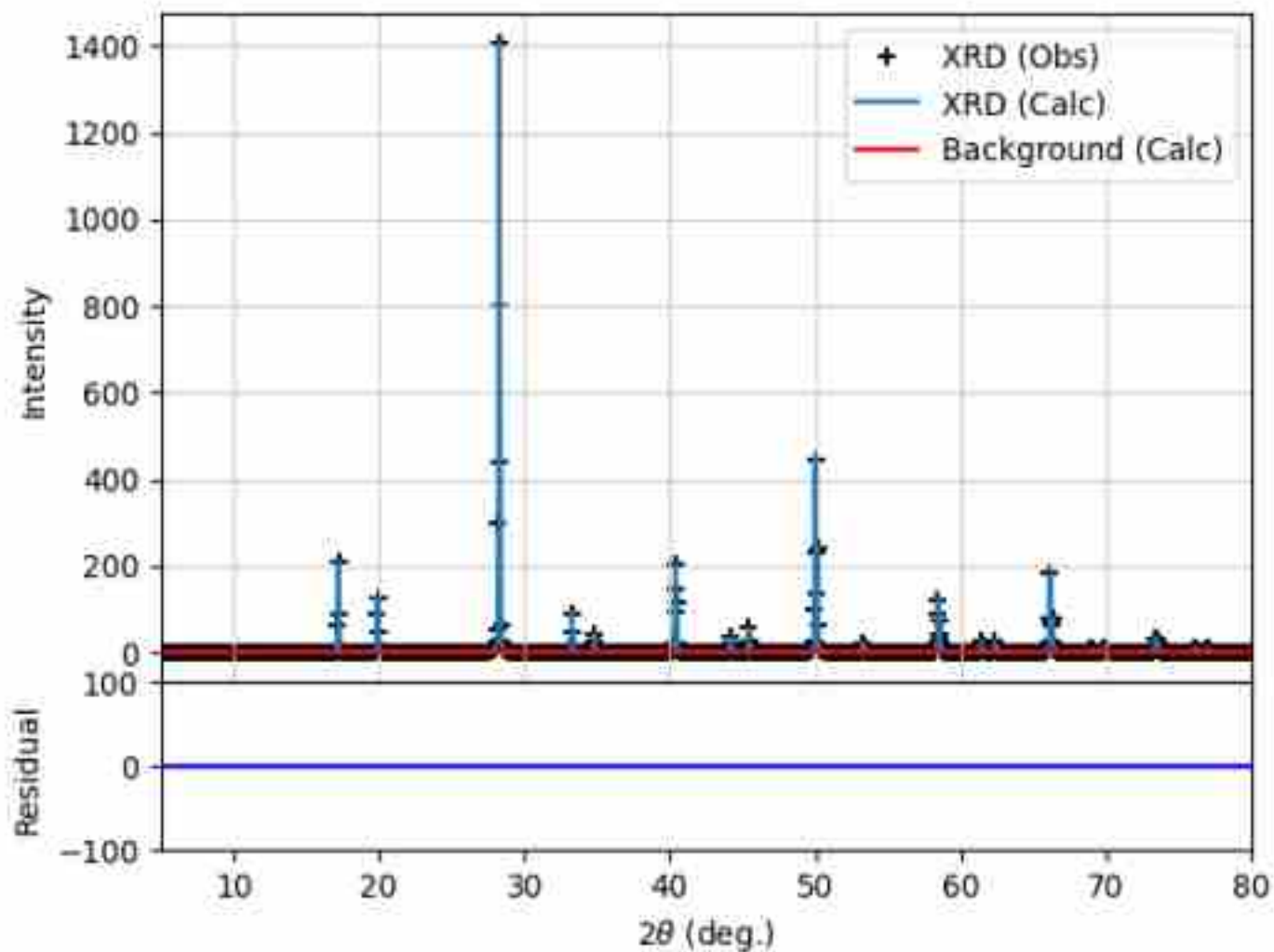
RMSE before RR	Rwp	RMSE after RR
0.015	0.00797	0.00076

Cs1Sr1I3



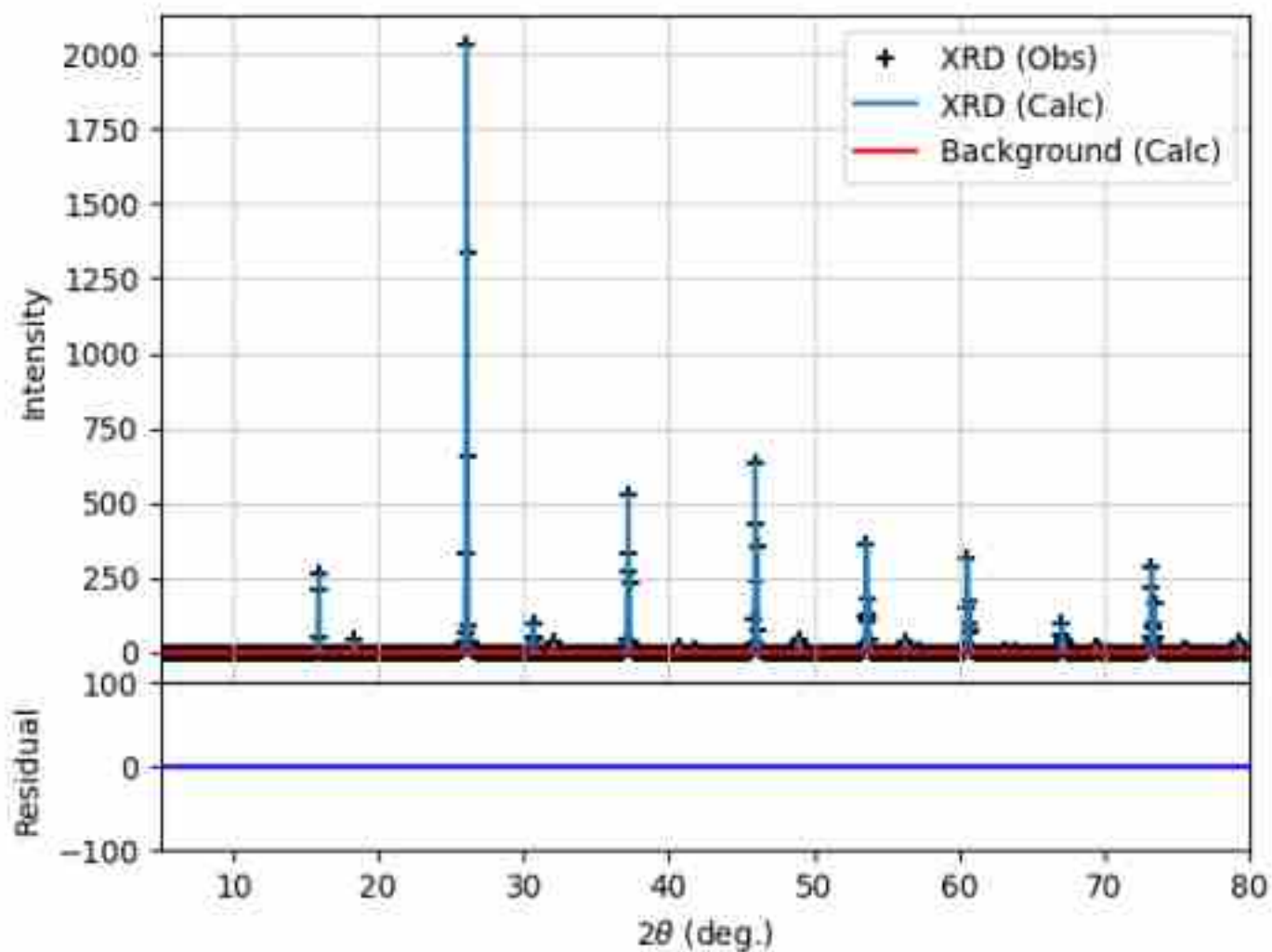
RMSE before RR	Rwp	RMSE after RR
0.015	0.00251	0.00014

Cs₂Na₁In₁H₆



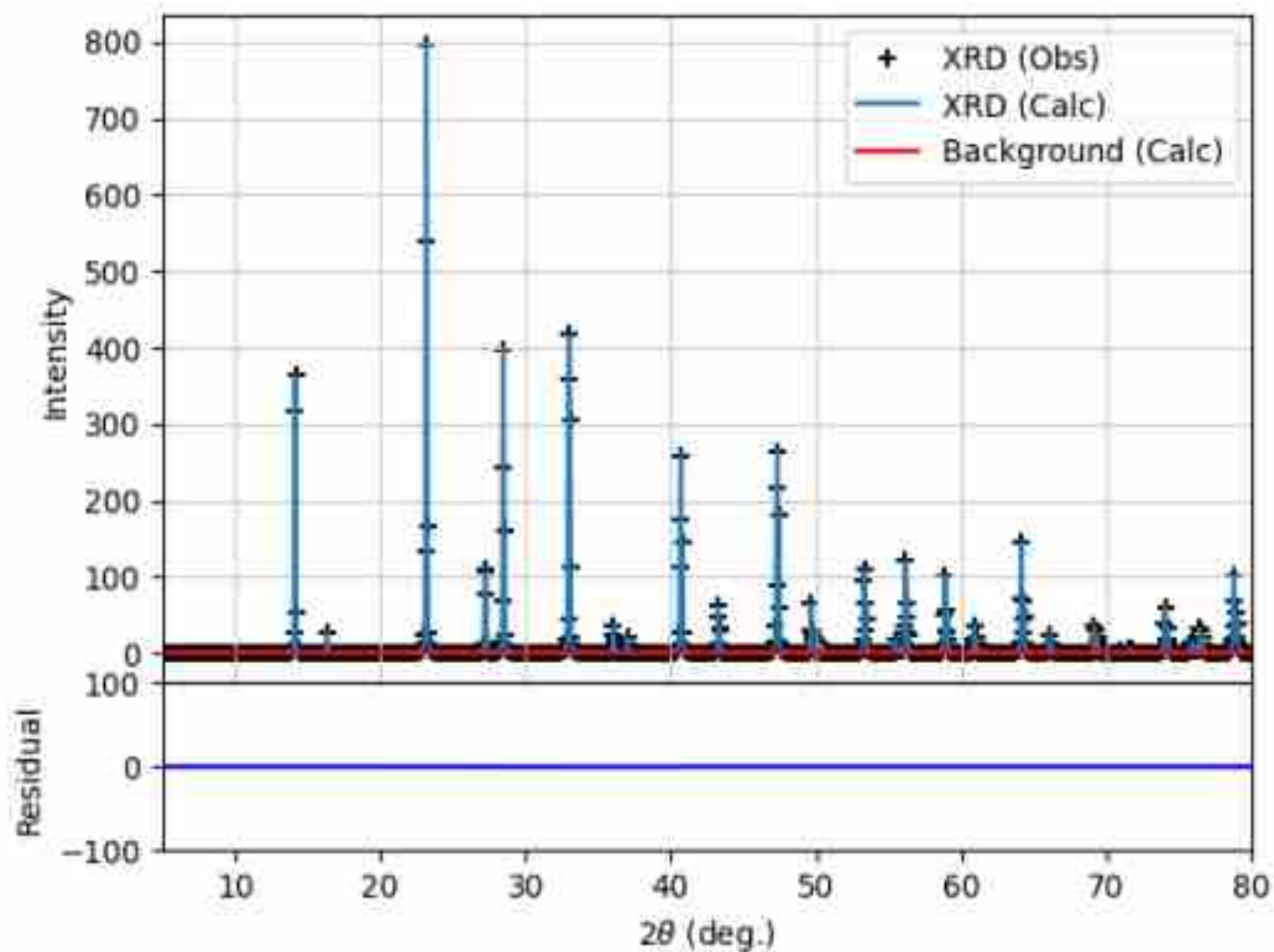
RMSE before RR	Rwp	RMSE after RR
0.015	0.00498	0.00824

Cs₂RbAuF₆



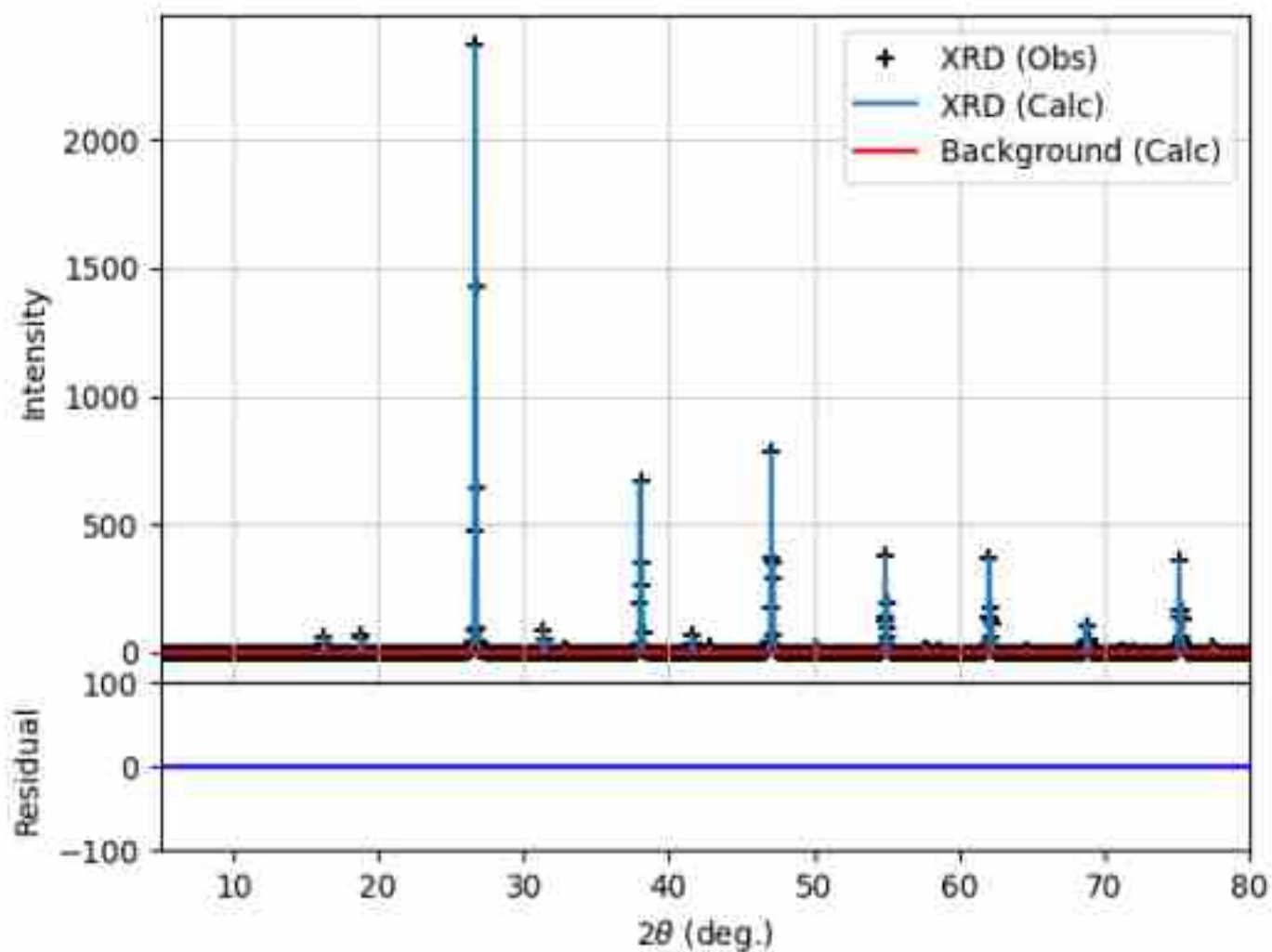
RMSE before RR	Rwp	RMSE after RR
0.015	0.00558	0.00224

Cs₂Te₁Cl₆



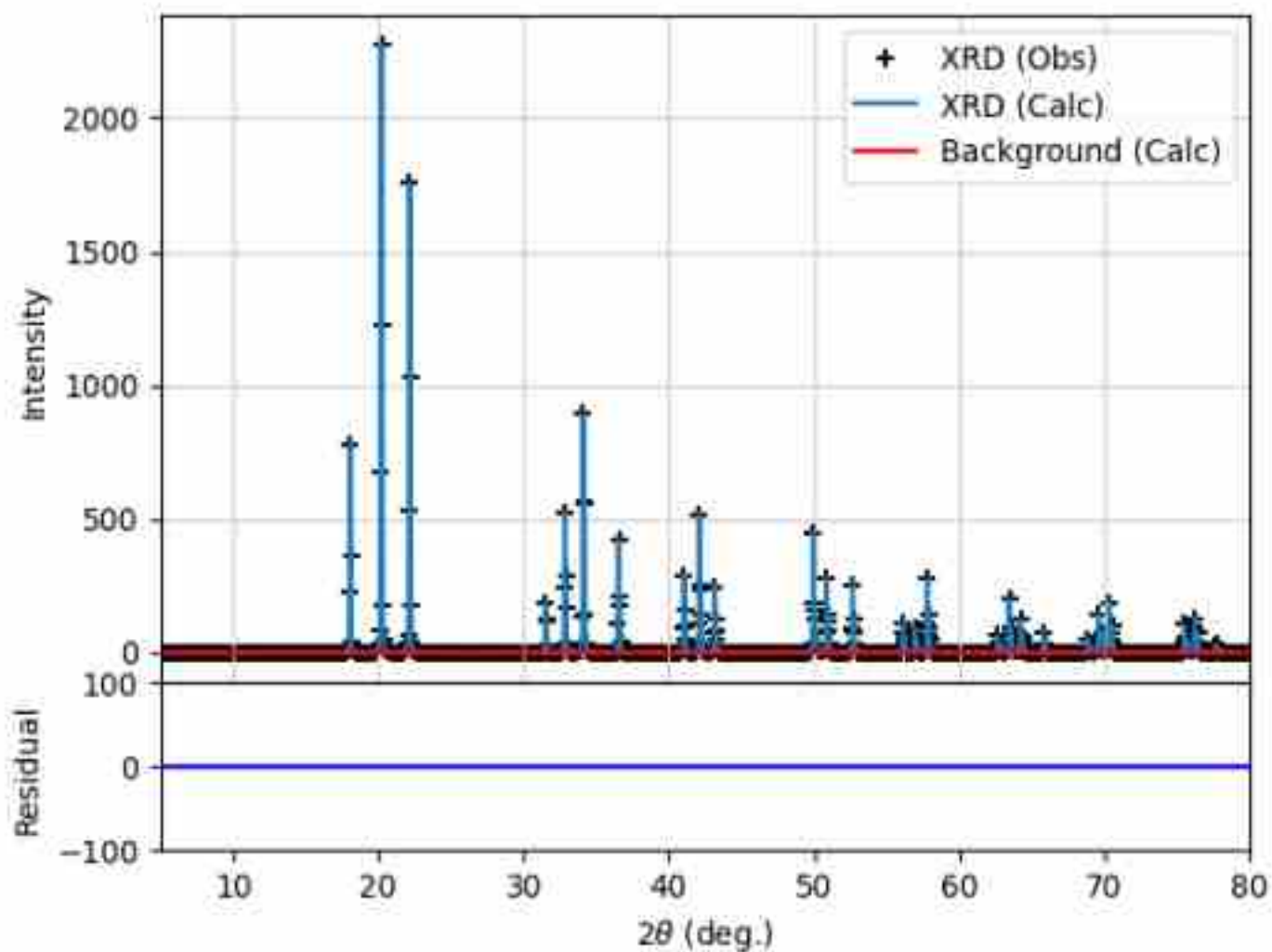
RMSE before RR	Rwp	RMSE after RR
0.015	0.18298	0.00873

Cs₂Tl₁Ru₁F₆



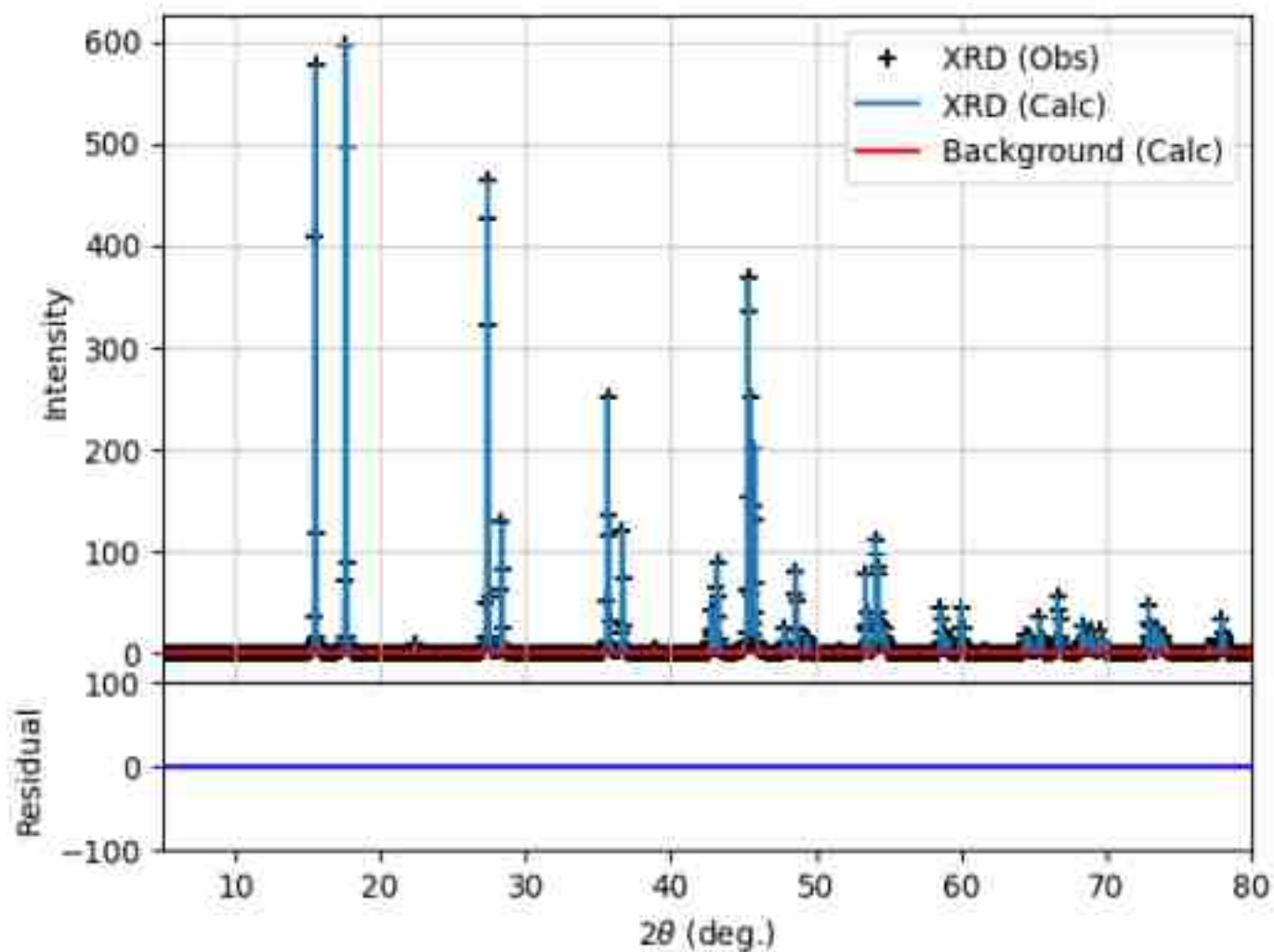
RMSE before RR	Rwp	RMSE after RR
0.015	0.01442	0.00509

Cs8



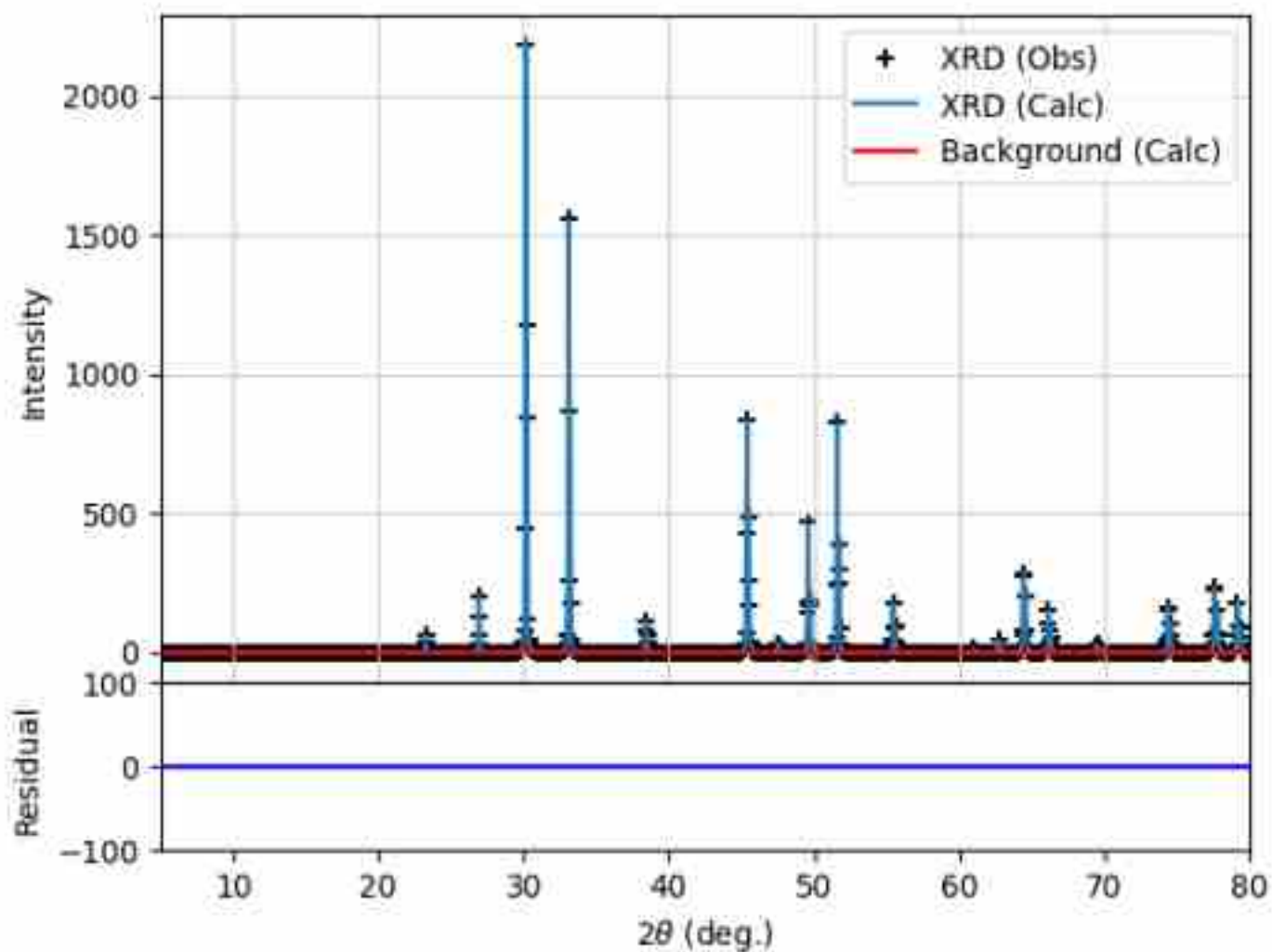
RMSE before RR	Rwp	RMSE after RR
0.015	0.00483	0.00044

Cu₂W₁Se₄



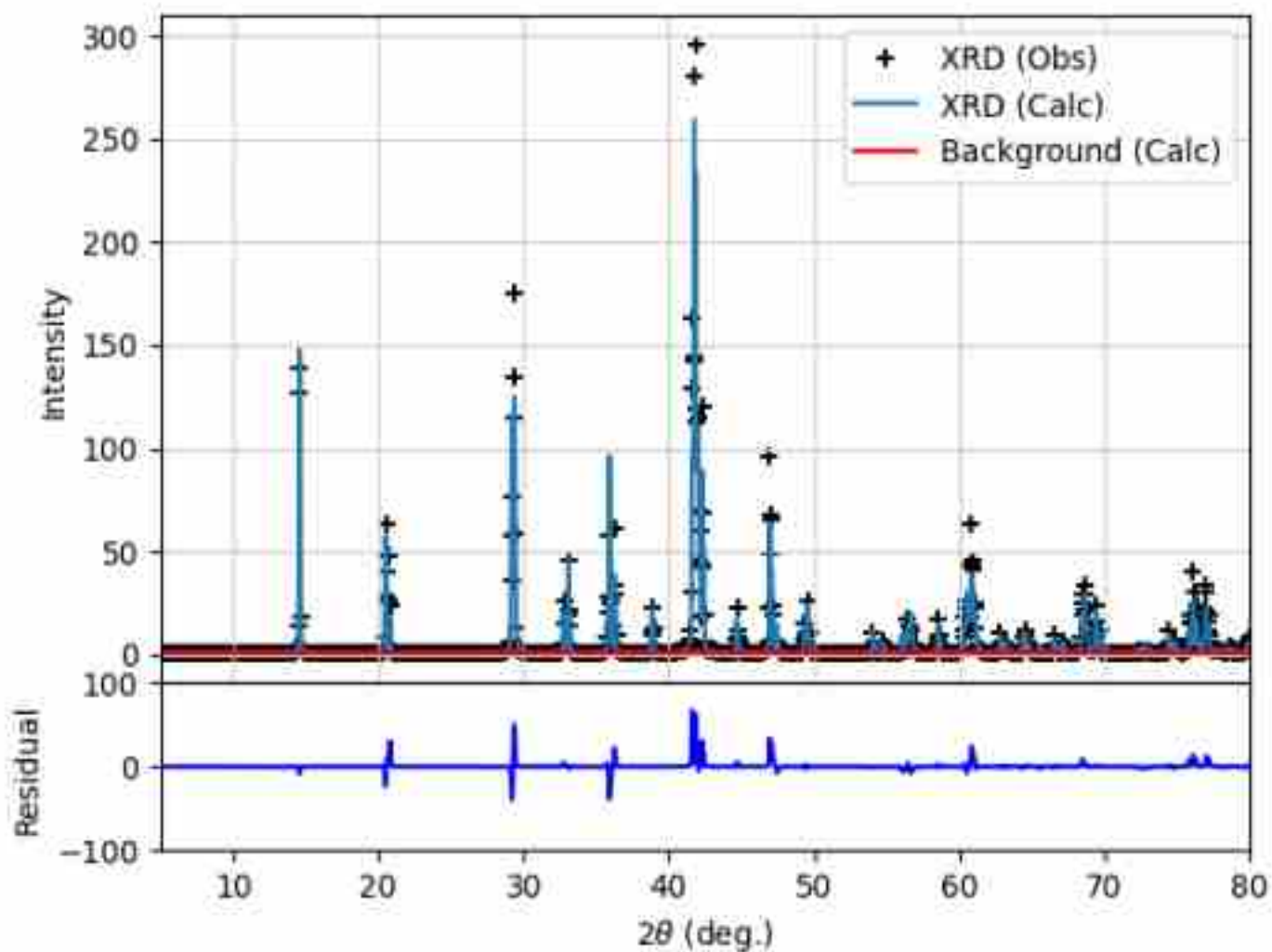
RMSE before RR	Rwp	RMSE after RR
0.015	0.00376	0.00075

Cu₄Te₈



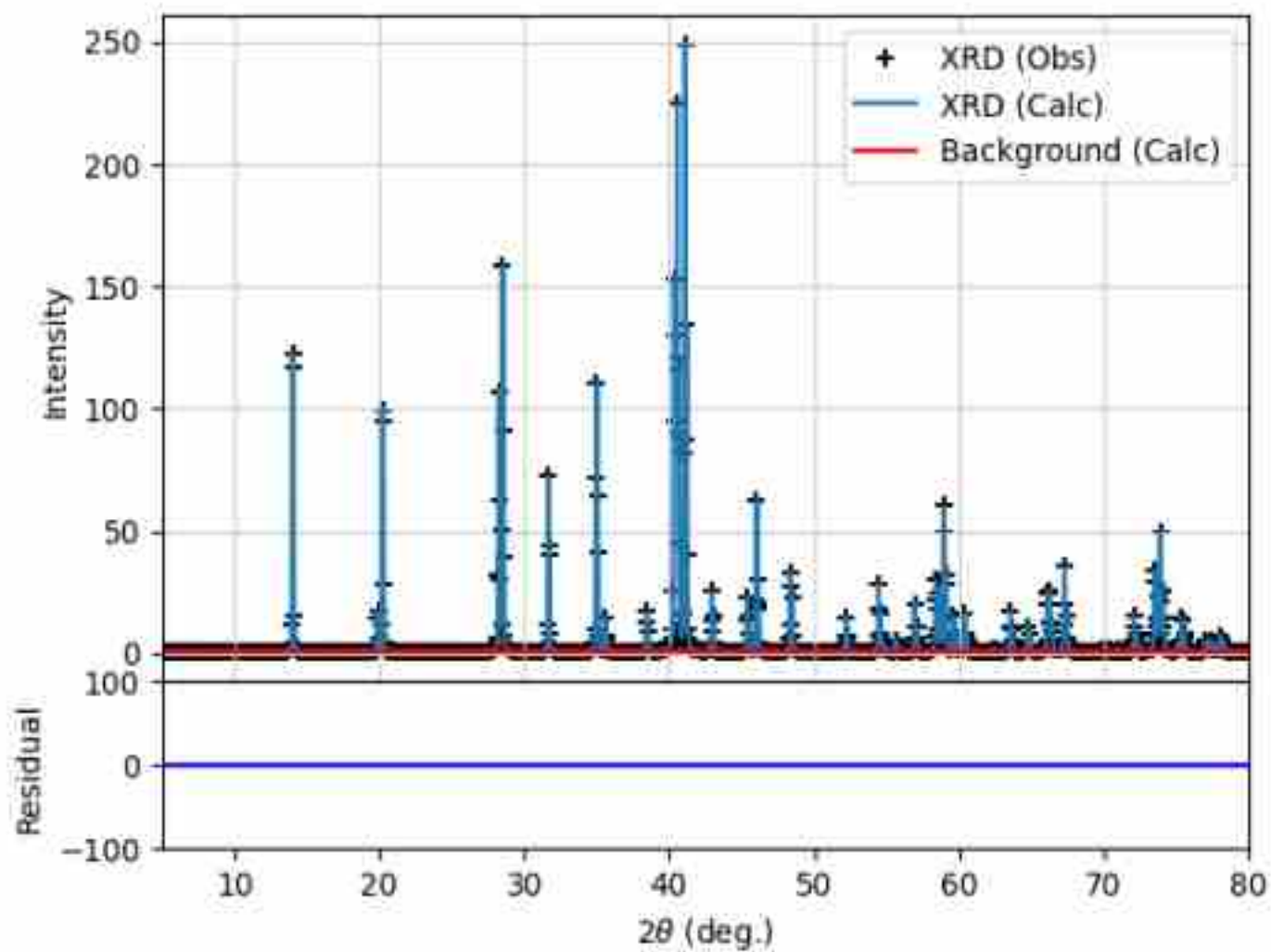
RMSE before RR	Rwp	RMSE after RR
0.015	0.00642	0.00041

Dy1Al6Fe6



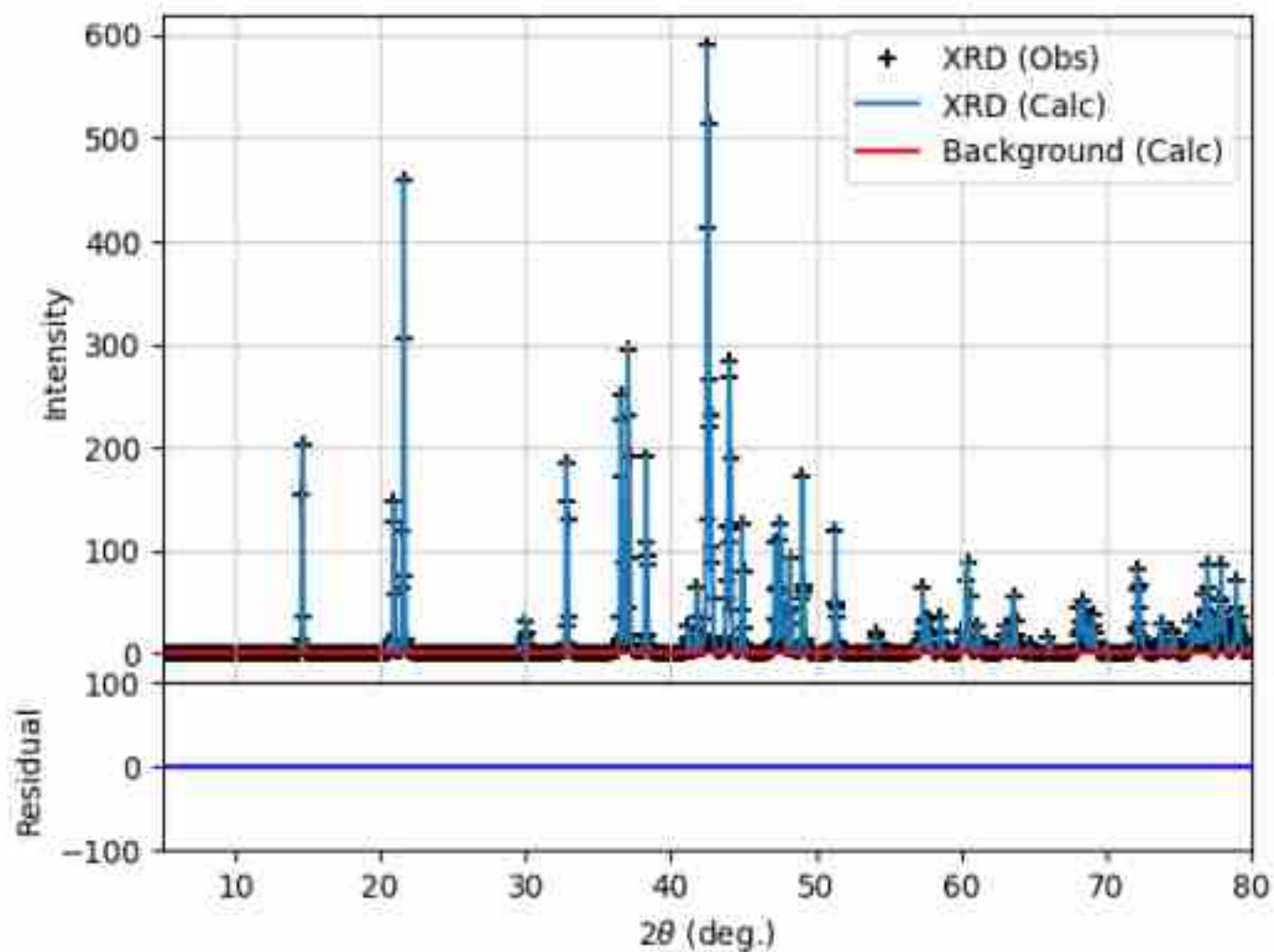
RMSE before RR	Rwp	RMSE after RR
0.015	28.65266	0.11519

Dy1Al8Cr4



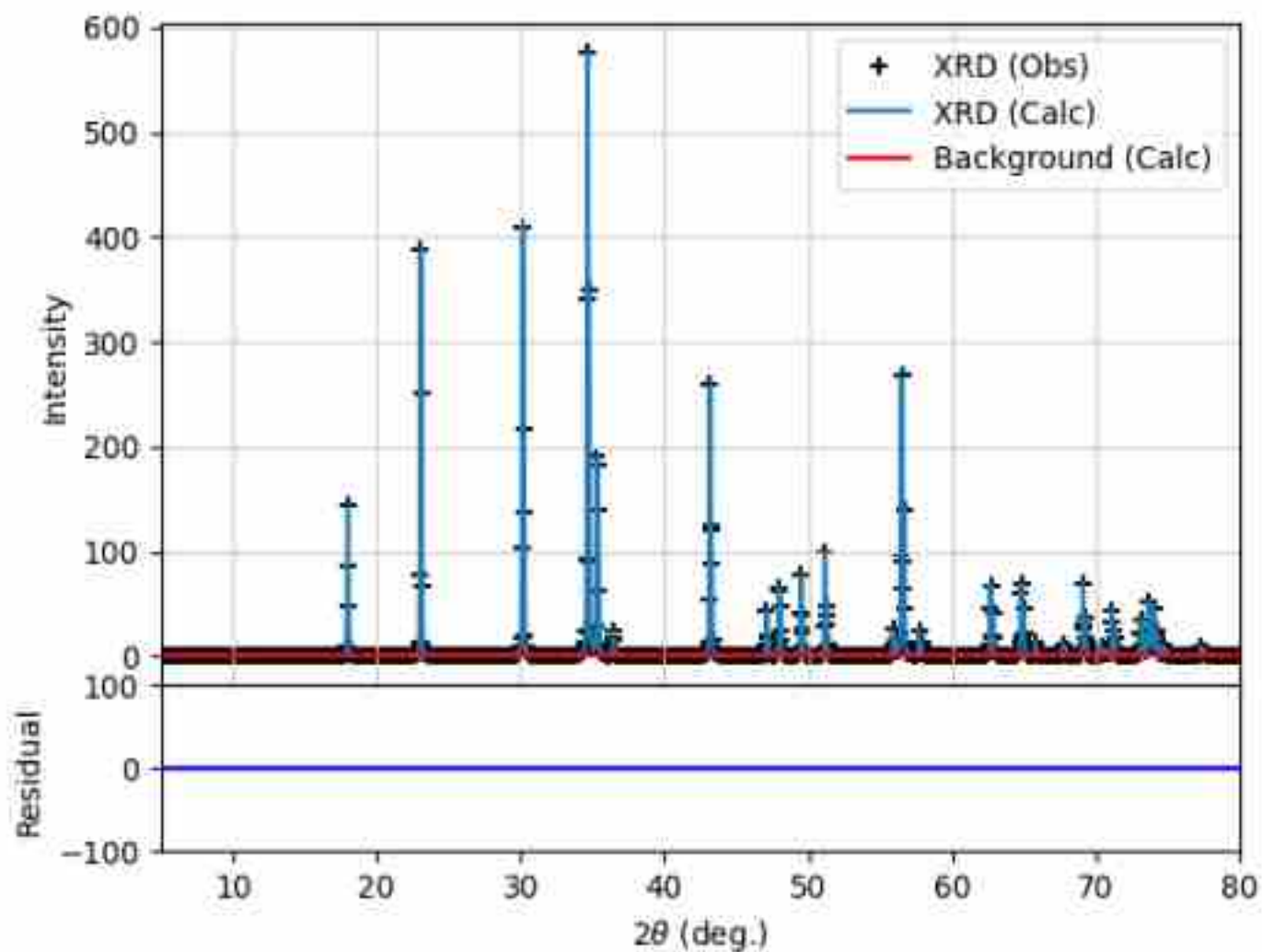
RMSE before RR	Rwp	RMSE after RR
0.015	0.00393	0.00108

Dy1Fe10Re2



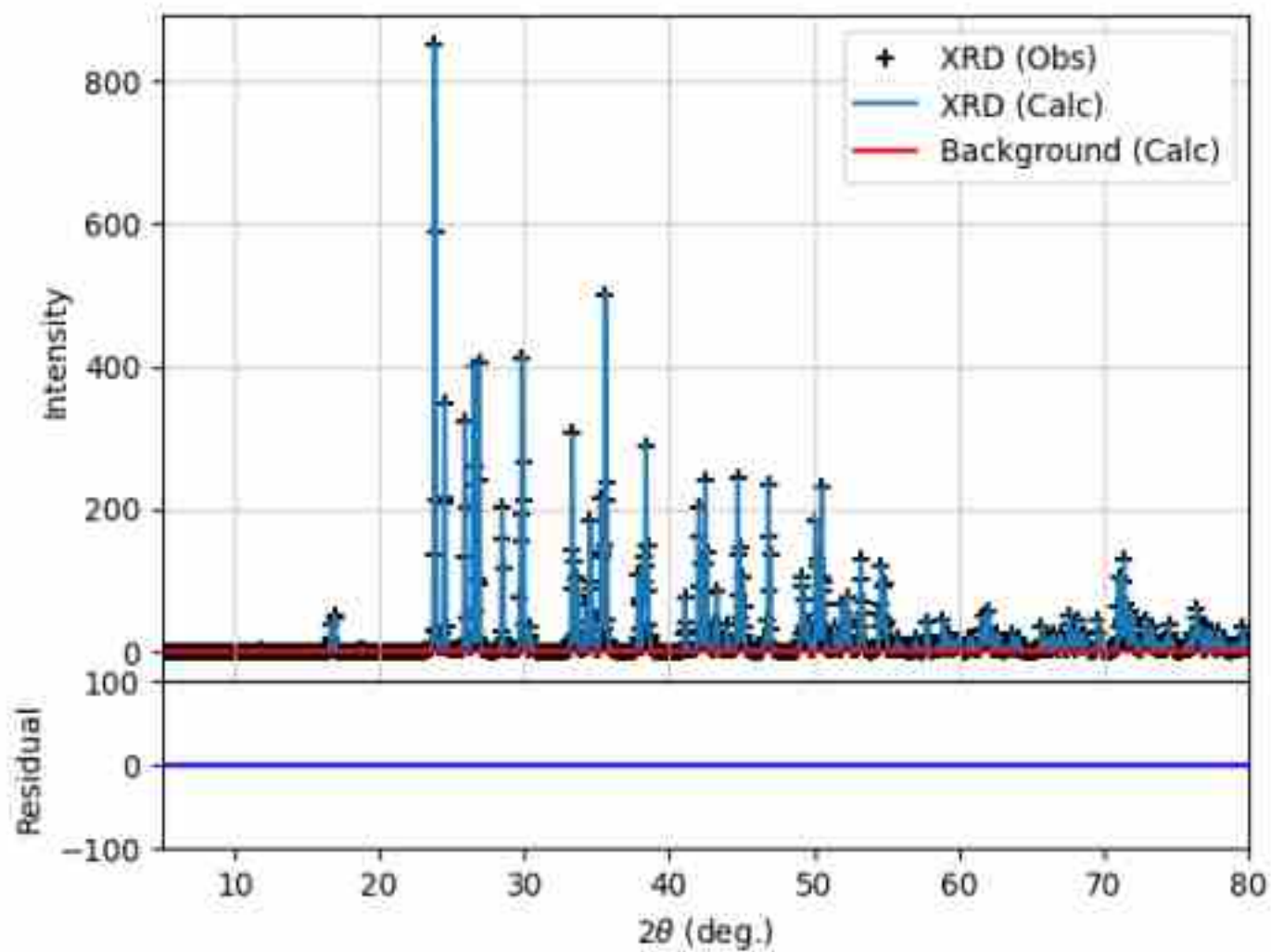
RMSE before RR	Rwp	RMSE after RR
0.015	0.00376	0.00068

Dy1Si3Ir1



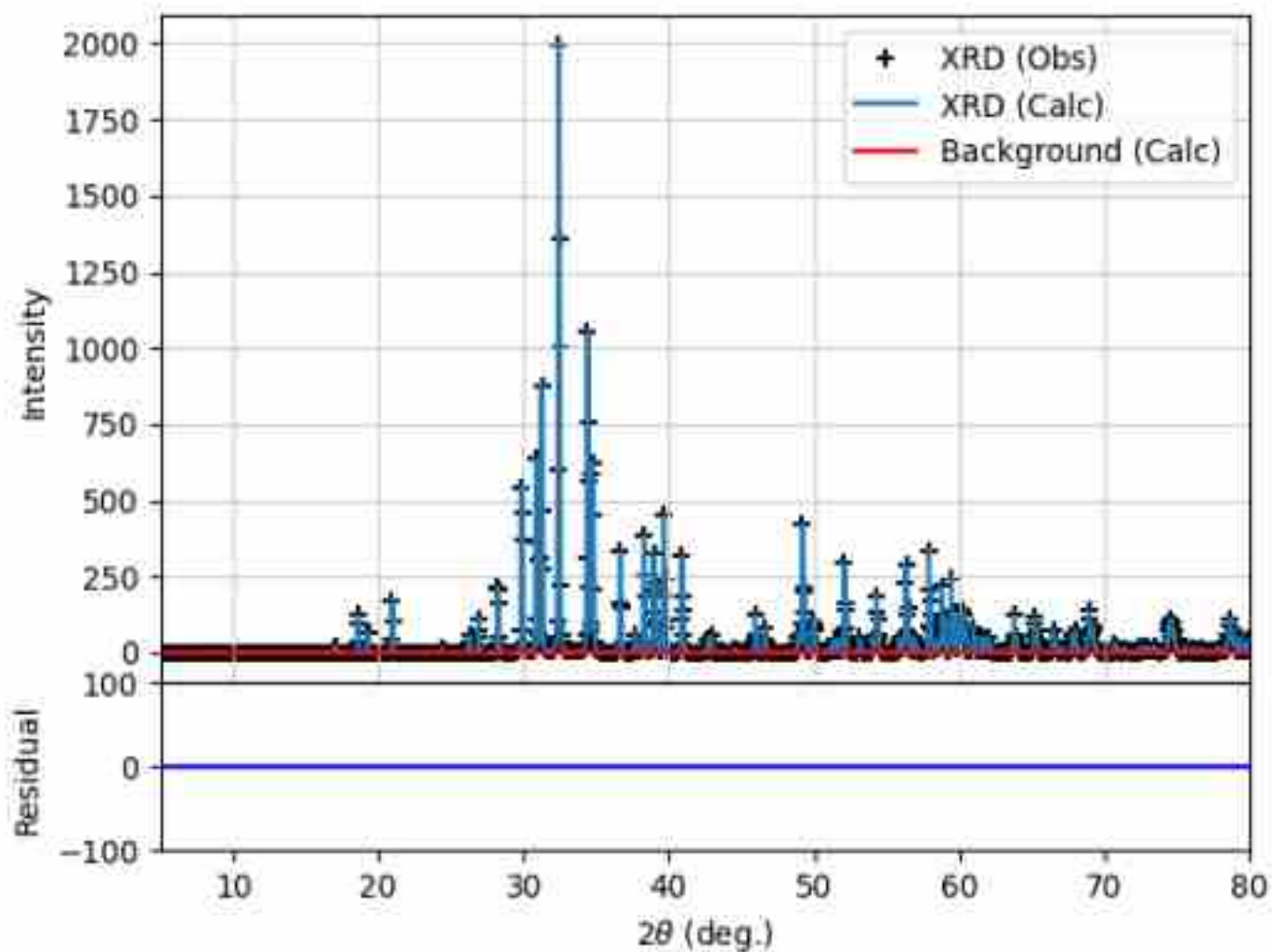
RMSE before RR	Rwp	RMSE after RR
0.015	0.00394	0.00124

Dy8S12



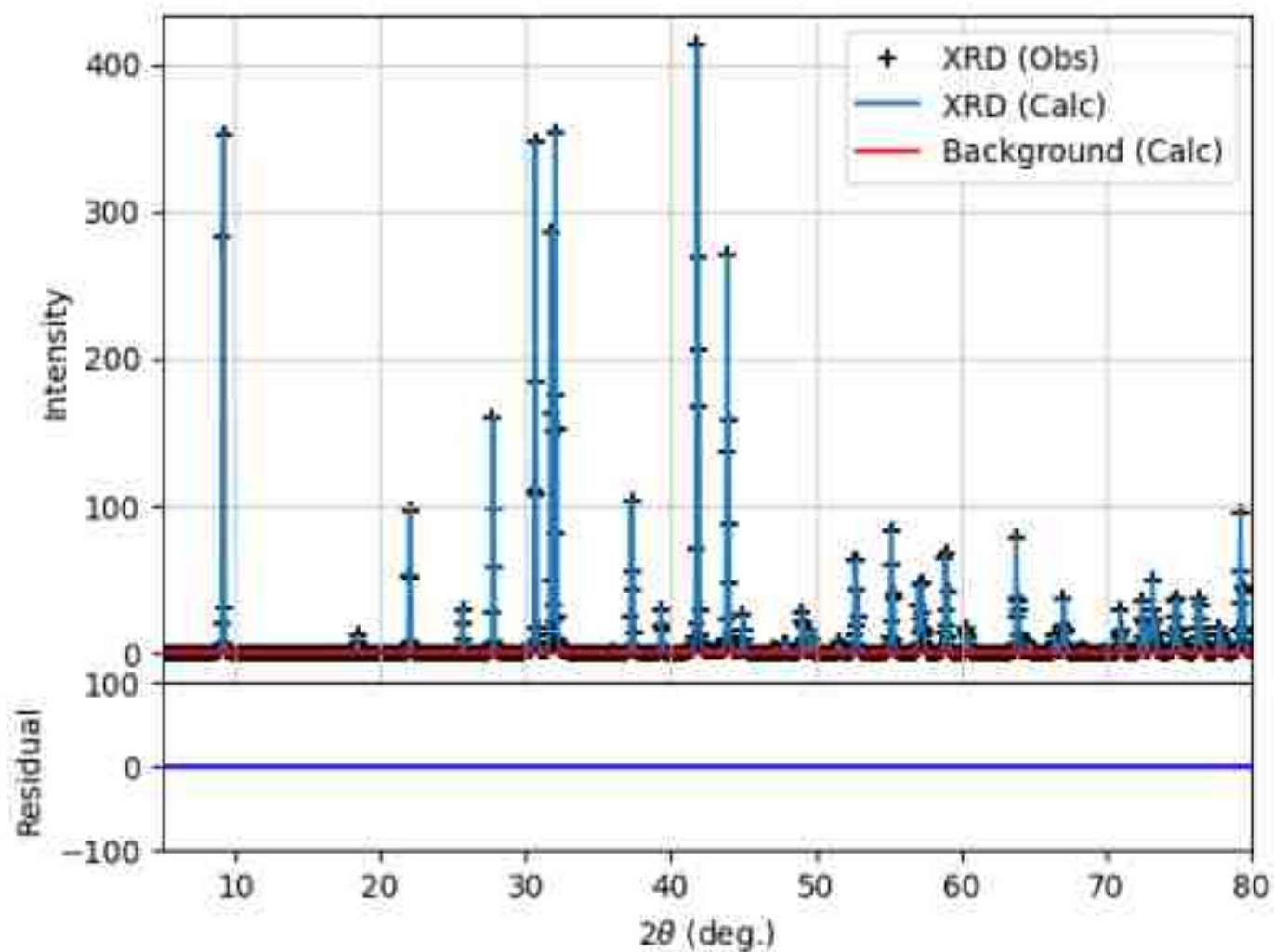
RMSE before RR	Rwp	RMSE after RR
0.015	0.00432	0.00076

Dy12Ru4



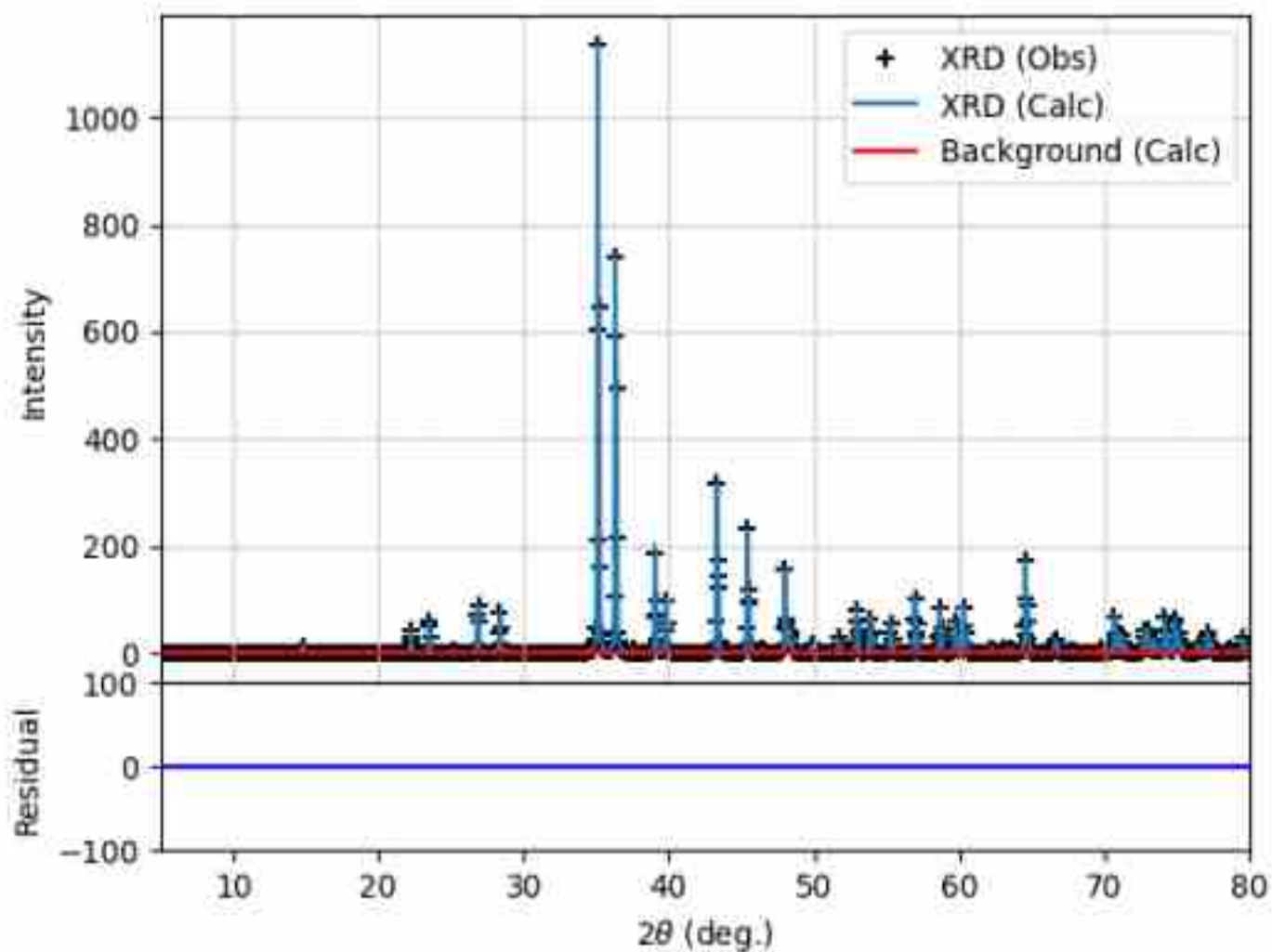
RMSE before RR	Rwp	RMSE after RR
0.015	0.00452	0.00039

Er₂Al₄Ni₁Ge₂



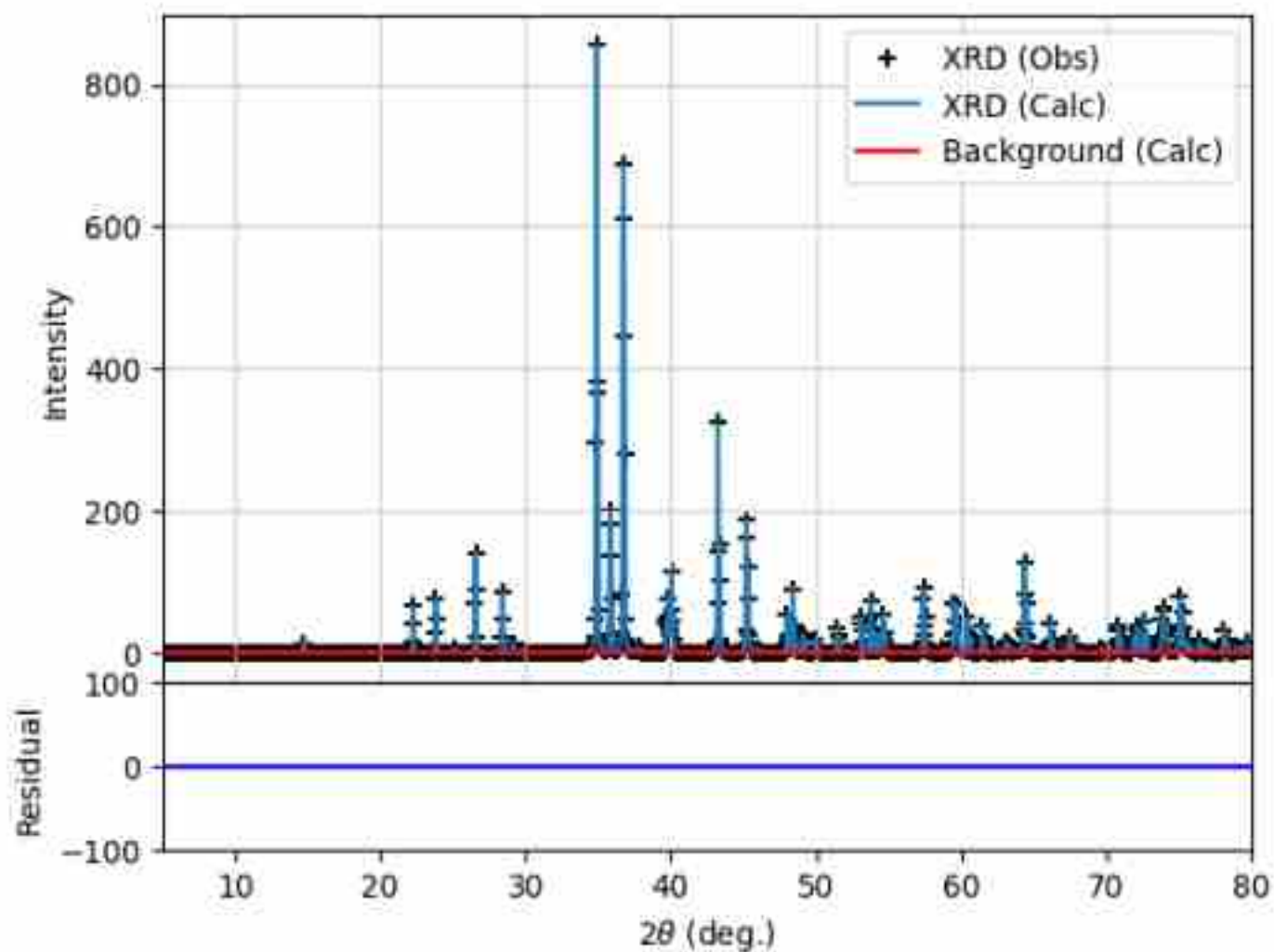
RMSE before RR	Rwp	RMSE after RR
0.015	0.0031	0.00045

Er₃Cu₄Ge₄



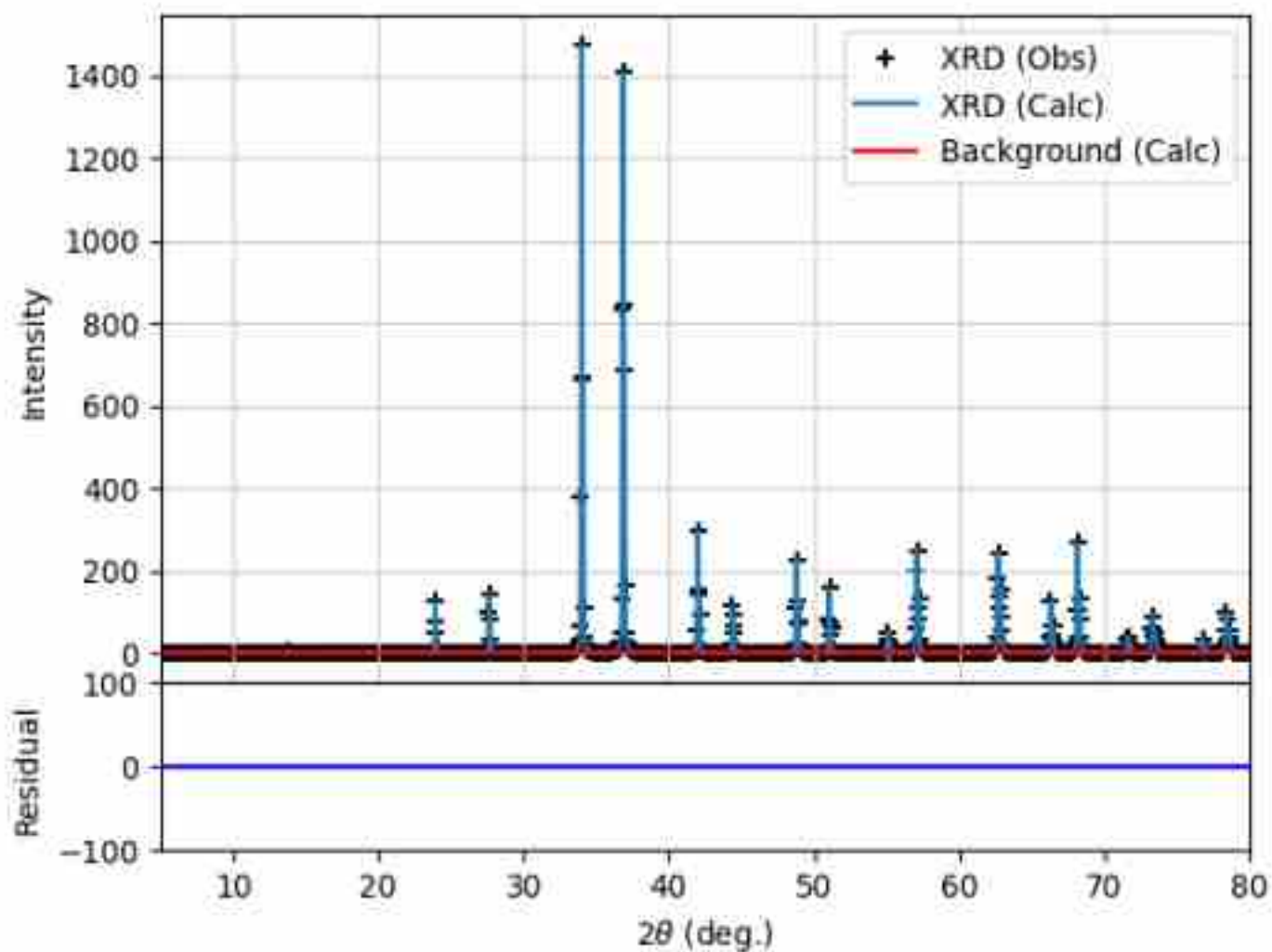
RMSE before RR	Rwp	RMSE after RR
0.015	0.00355	0.00054

Er₃Fe₄Ge₄



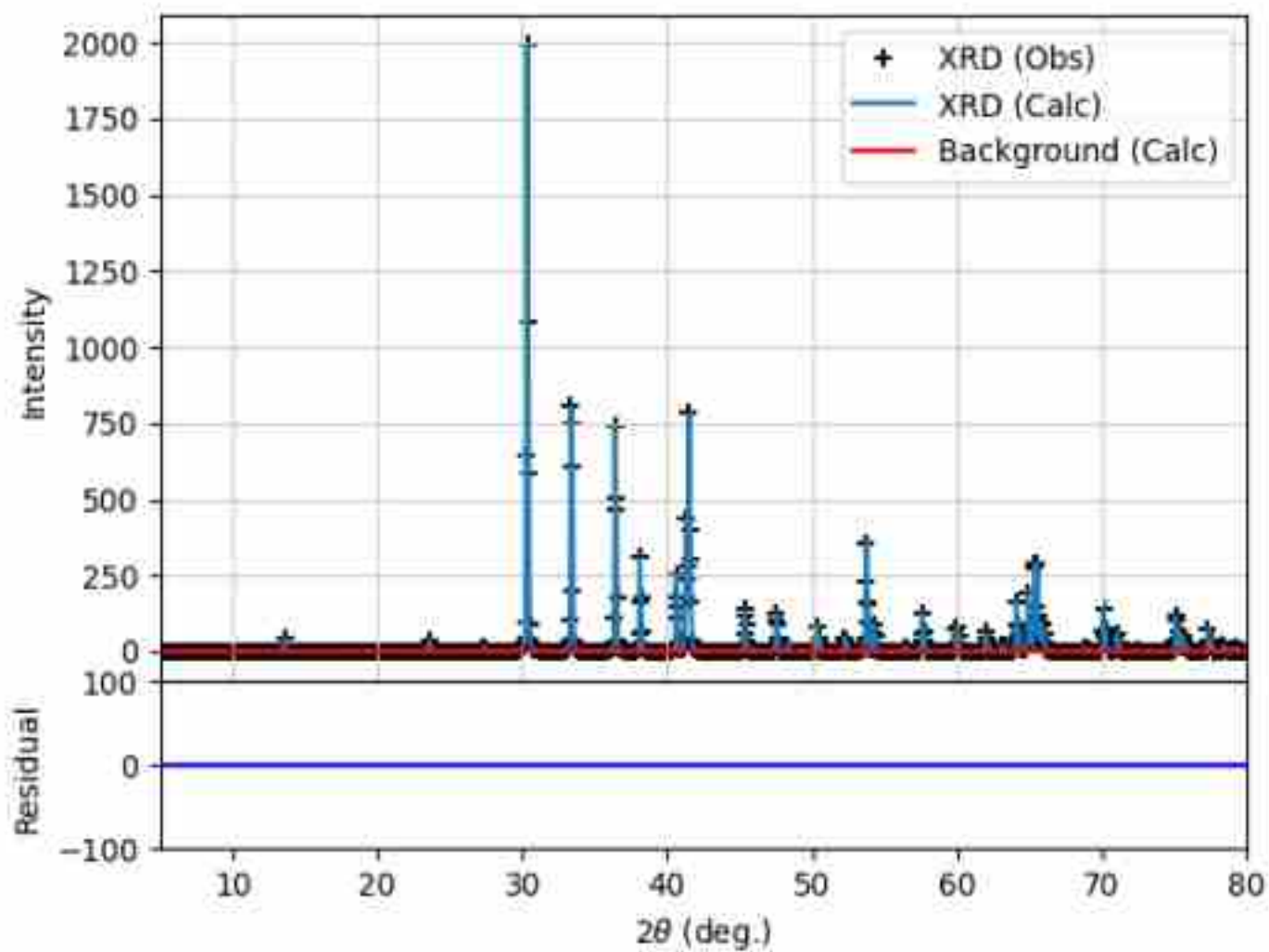
RMSE before RR	Rwp	RMSE after RR
0.015	0.00406	0.00042

Er₃In₃Ni₃



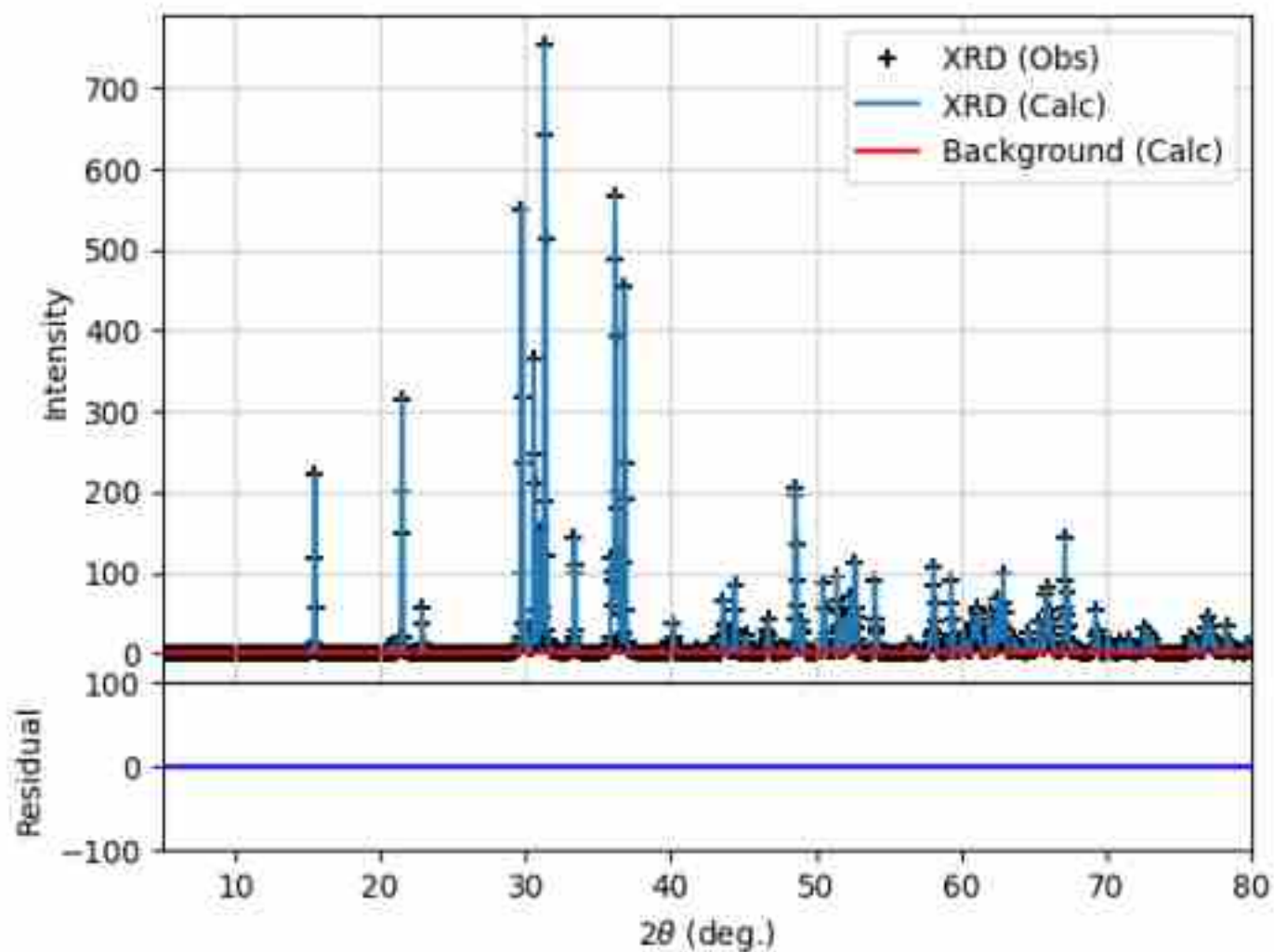
RMSE before RR	Rwp	RMSE after RR
0.015	0.00757	0.00161

Er6Ru4



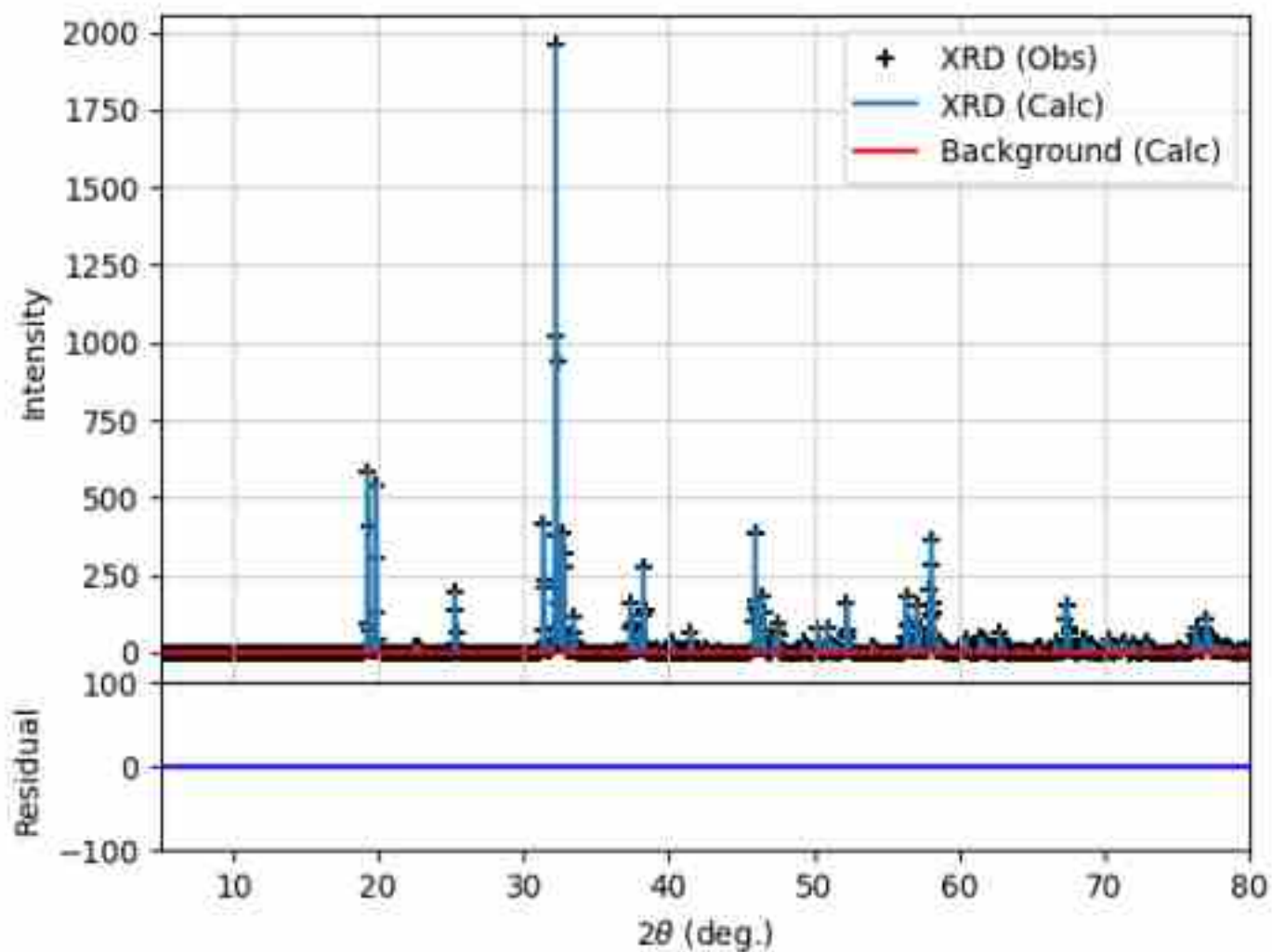
RMSE before RR	Rwp	RMSE after RR
0.015	0.00497	0.00082

Eu₂Zn₂Pb₂



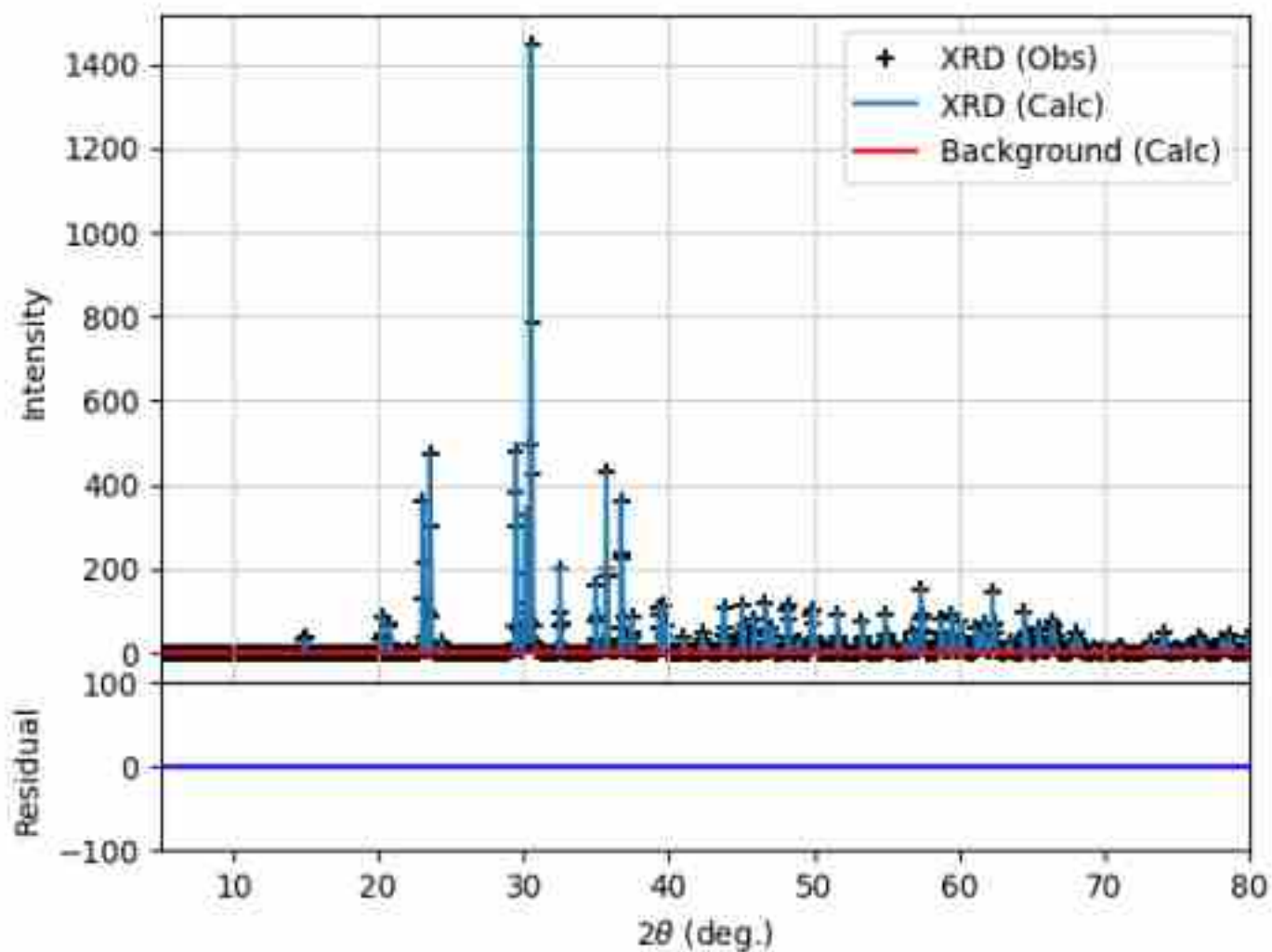
RMSE before RR	Rwp	RMSE after RR
0.015	0.00321	0.00032

Eu₄Mg₂Ir₂O₁₂



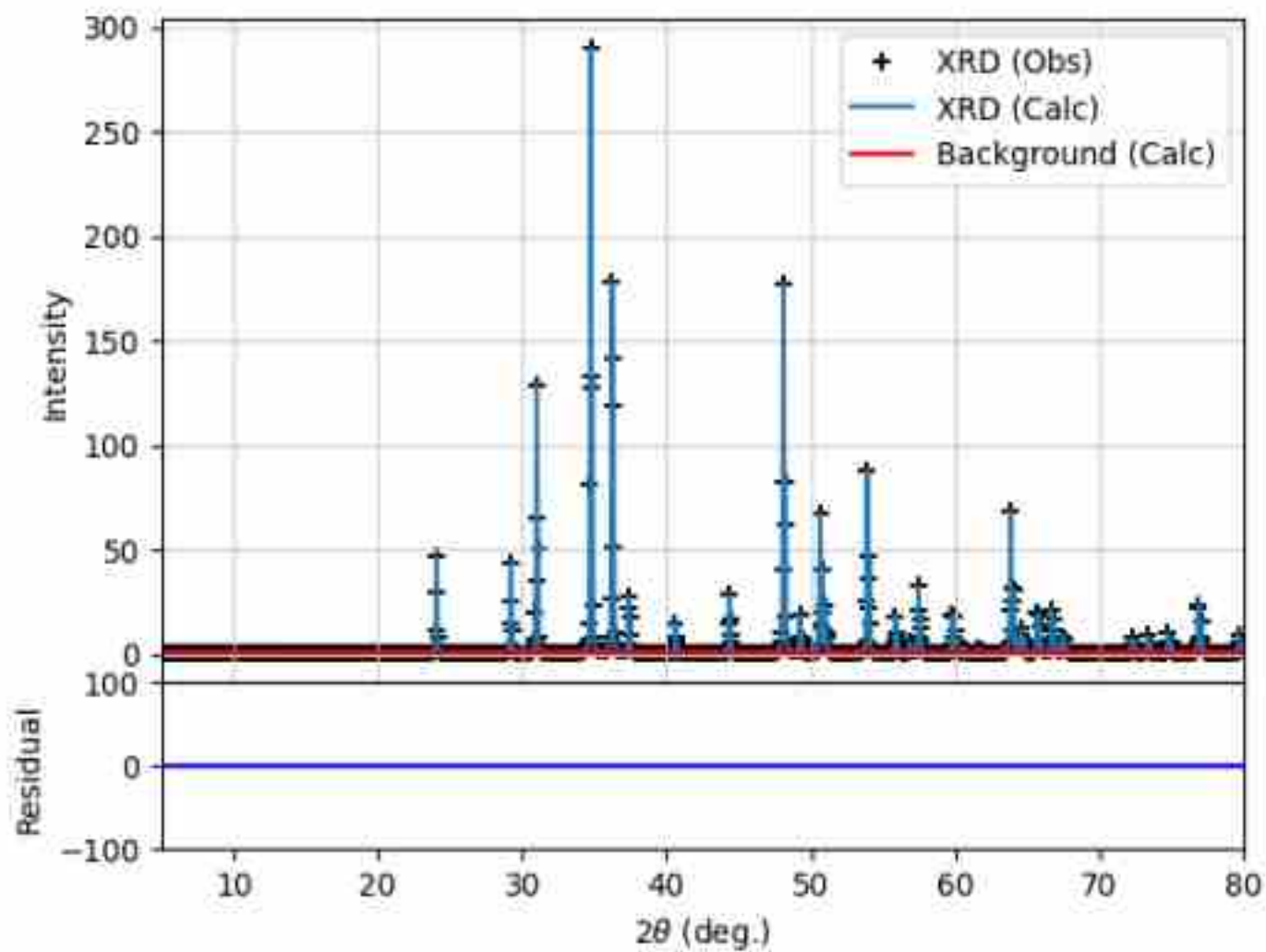
RMSE before RR	Rwp	RMSE after RR
0.015	0.00386	0.00136

Eu4Mg4Sn4



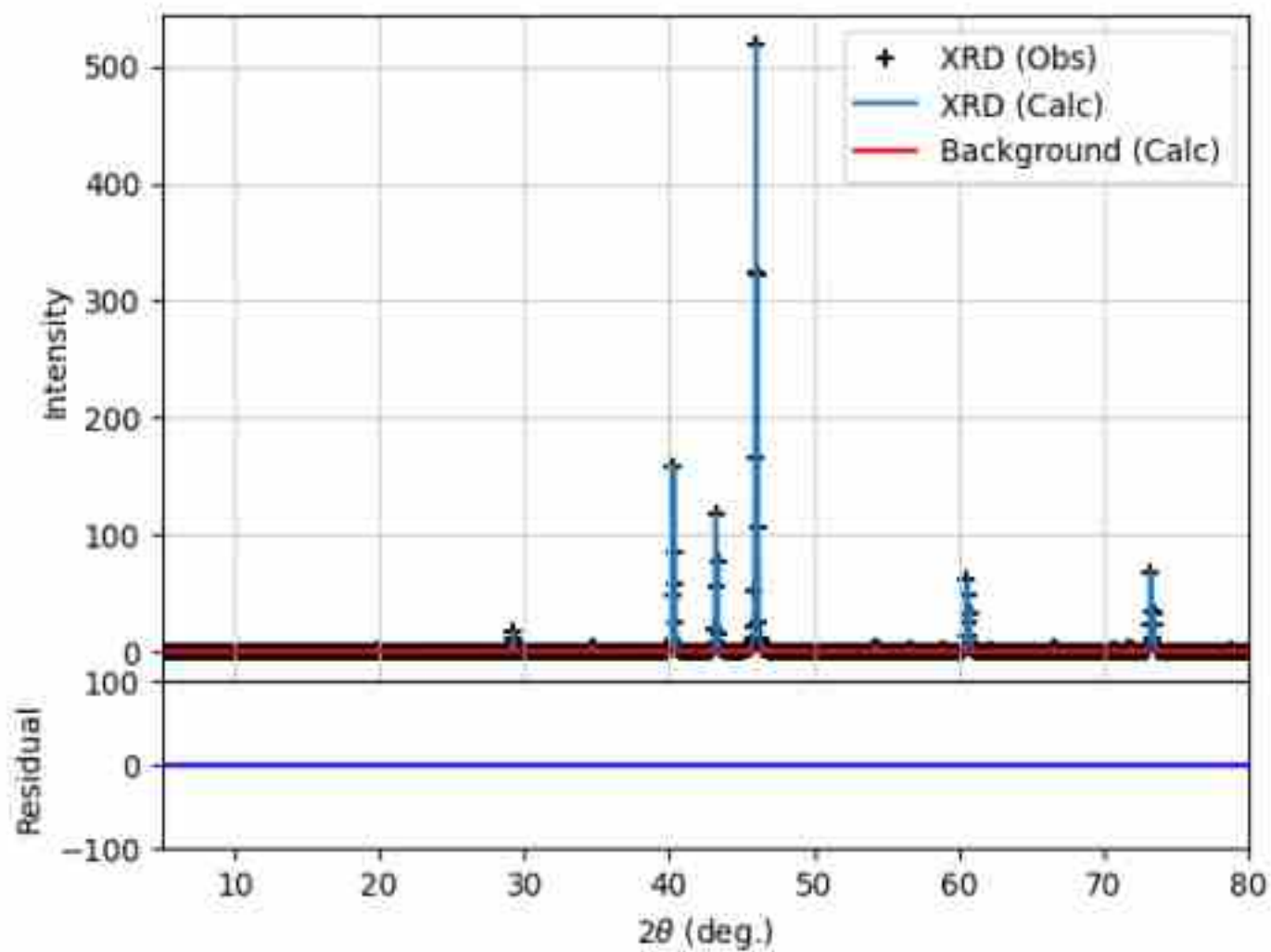
RMSE before RR	Rwp	RMSE after RR
0.015	0.00429	0.00098

Fe₂Se₄



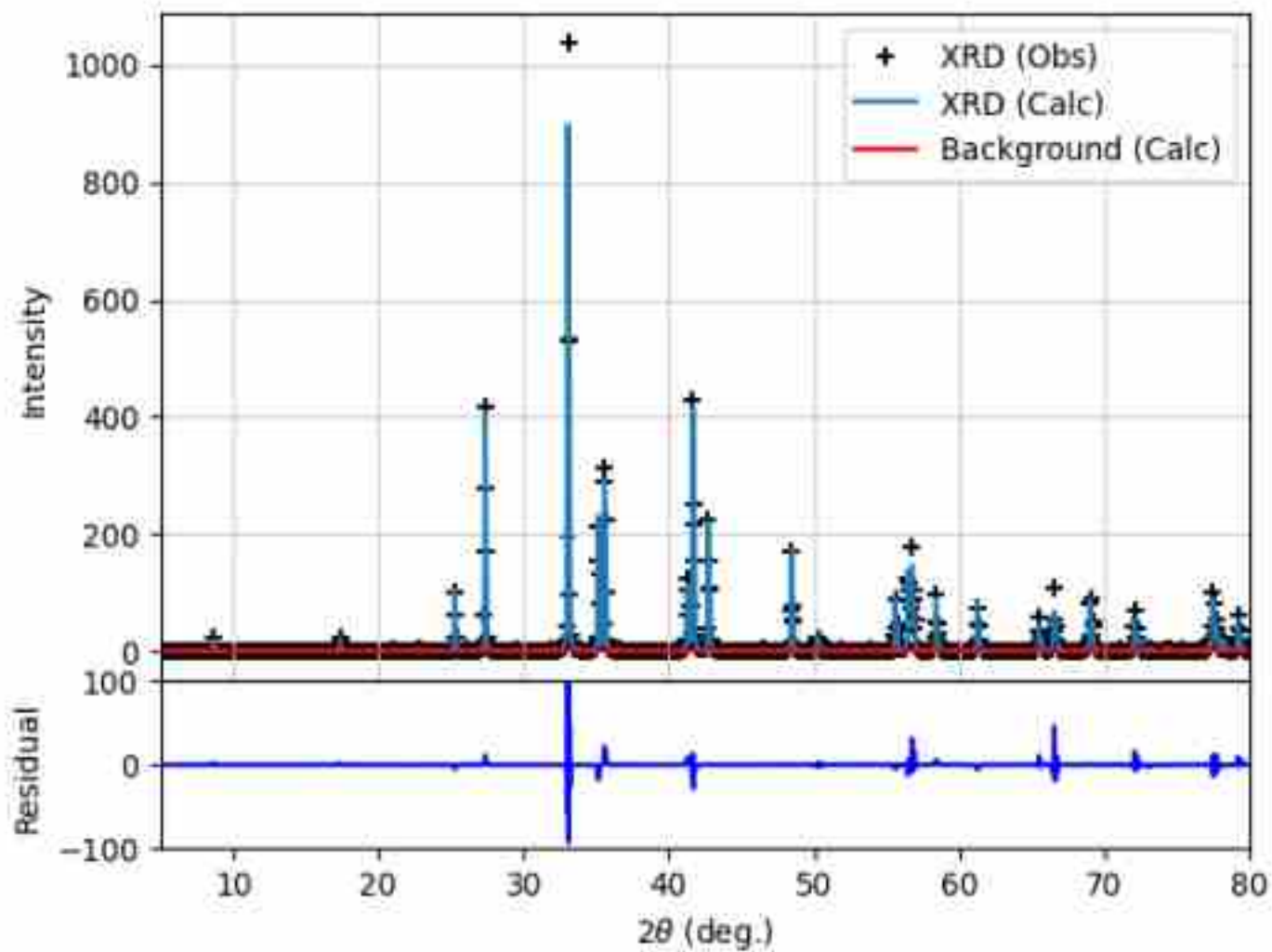
RMSE before RR	Rwp	RMSE after RR
0.015	0.0034	0.00027

Ga₂Fe₆



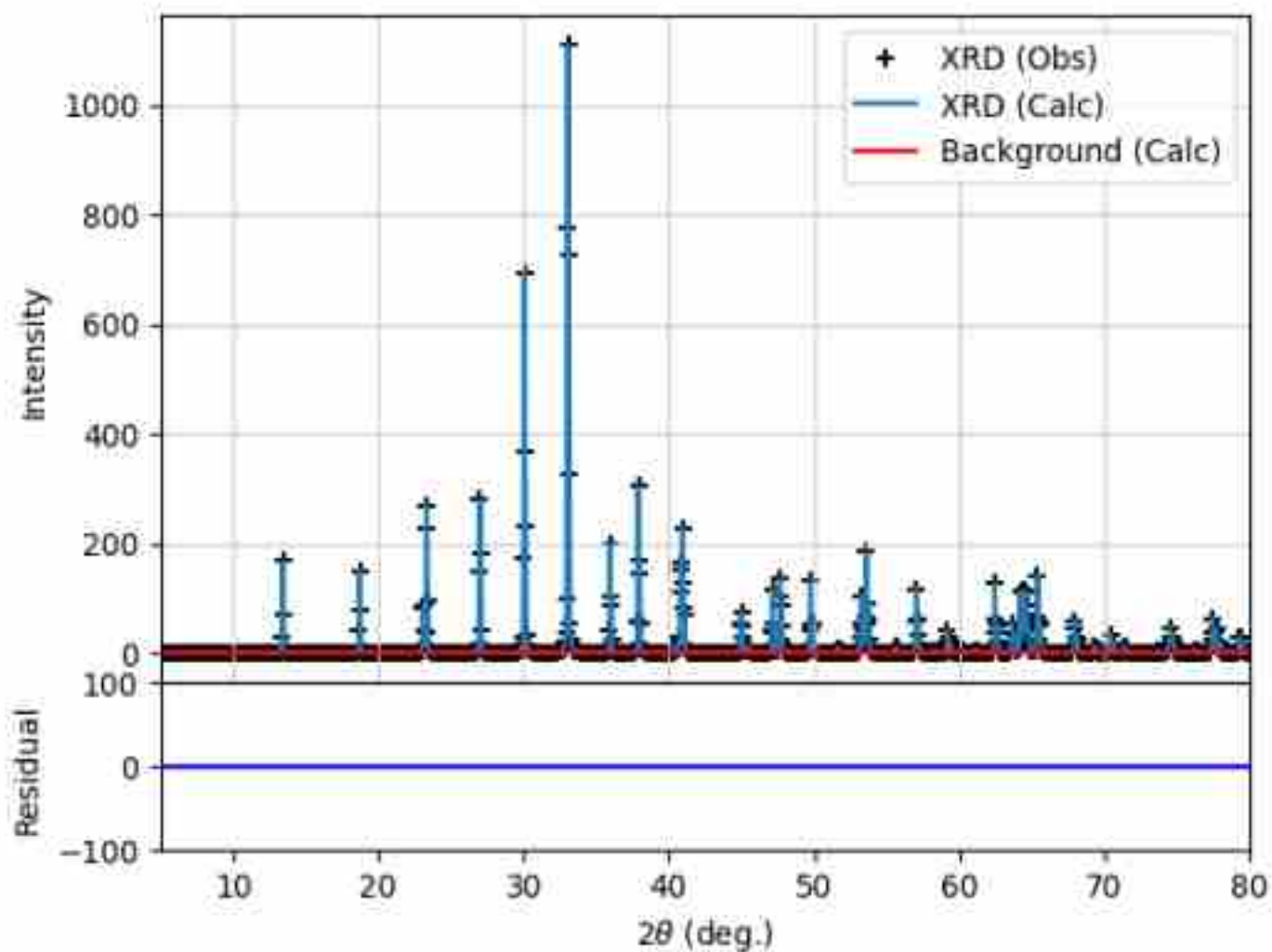
RMSE before RR	Rwp	RMSE after RR
0.015	0.00834	0.00099

Gd₃Er₁Ni₄



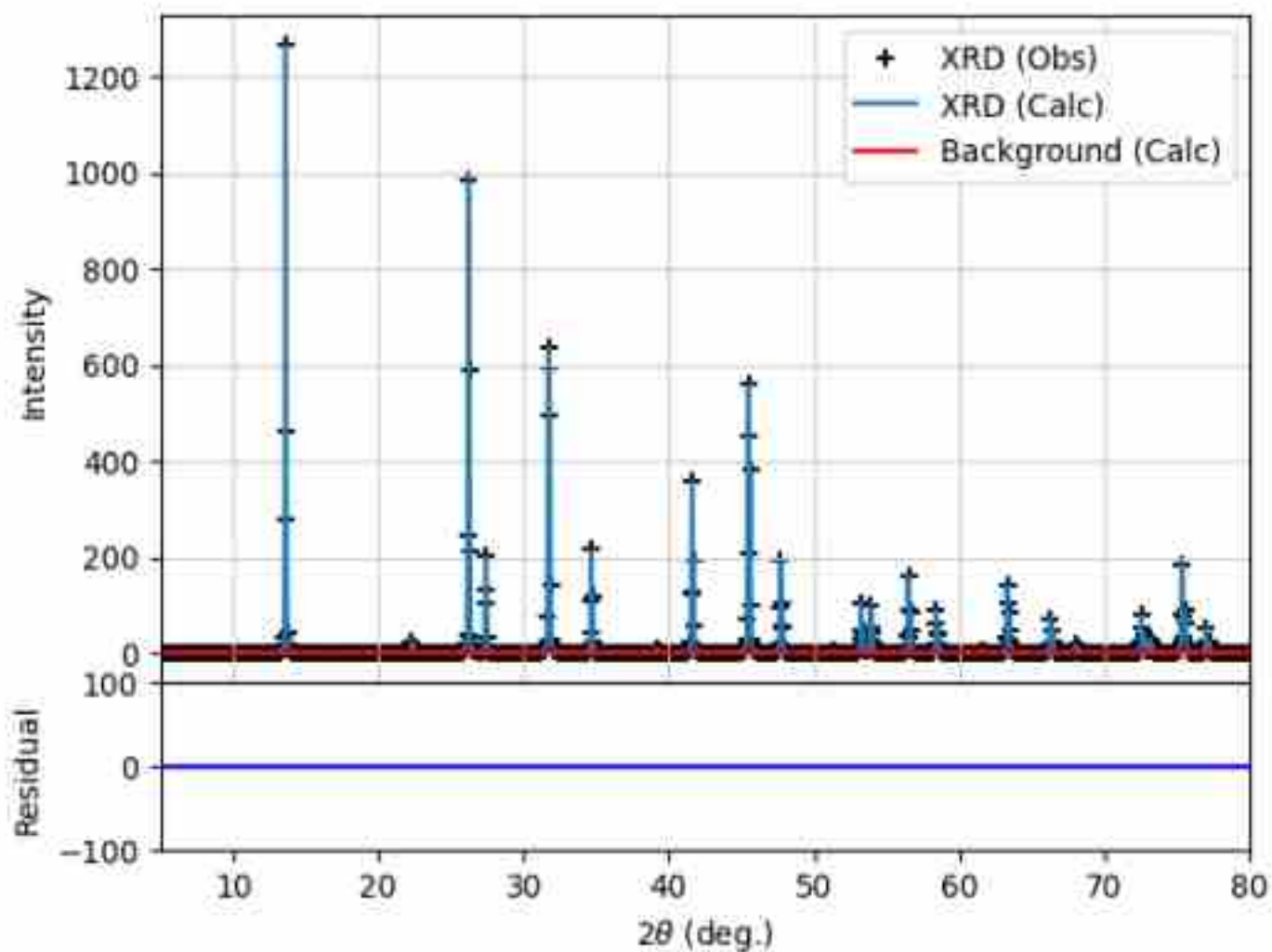
RMSE before RR	Rwp	RMSE after RR
0.015	11.56247	0.01591

Gd₃Mg₃In₃



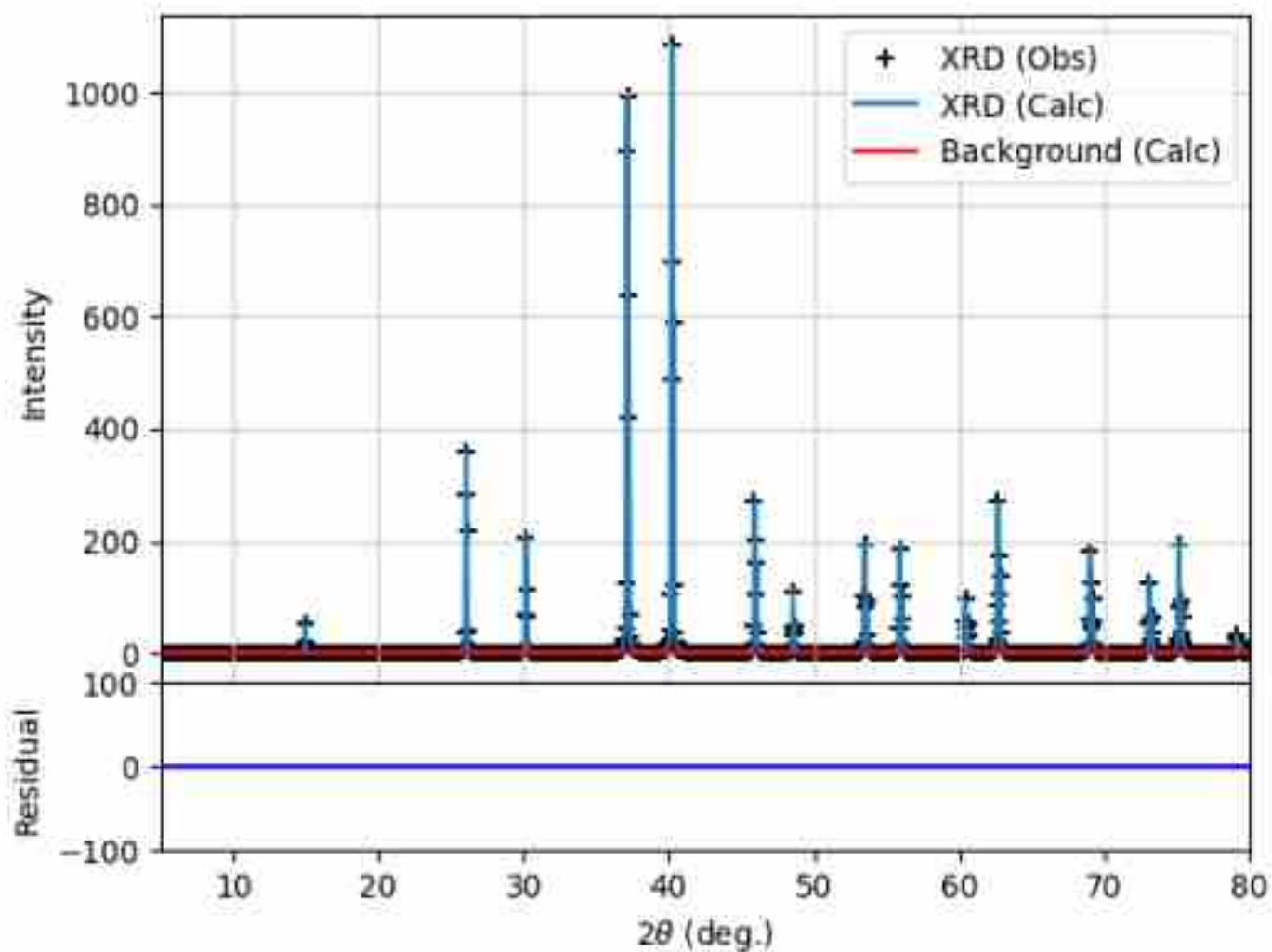
RMSE before RR	Rwp	RMSE after RR
0.015	0.00412	0.00119

Gd₄Mg₂S₈



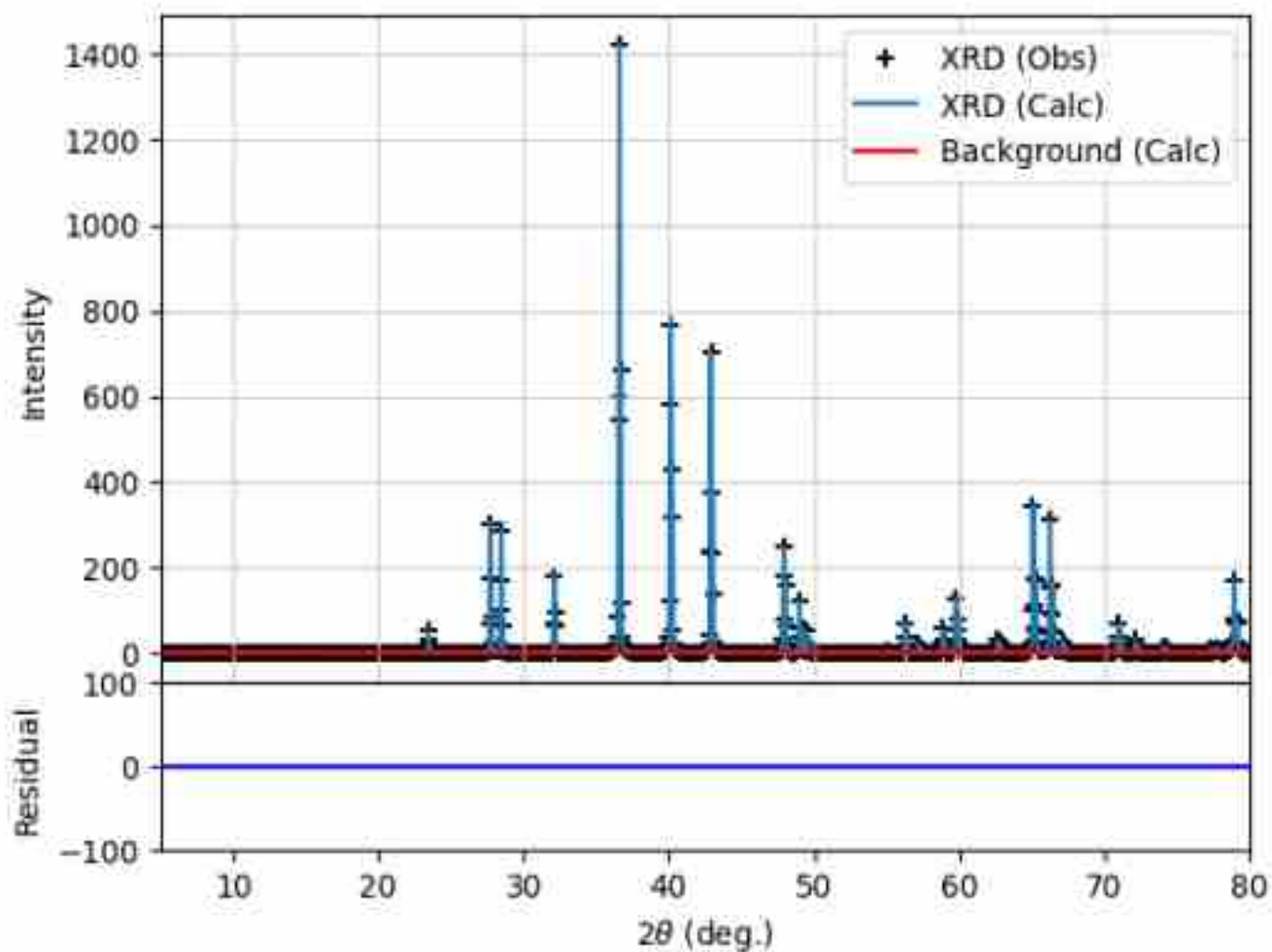
RMSE before RR	Rwp	RMSE after RR
0.015	0.02121	0.00331

Hf3Ga3Ni3



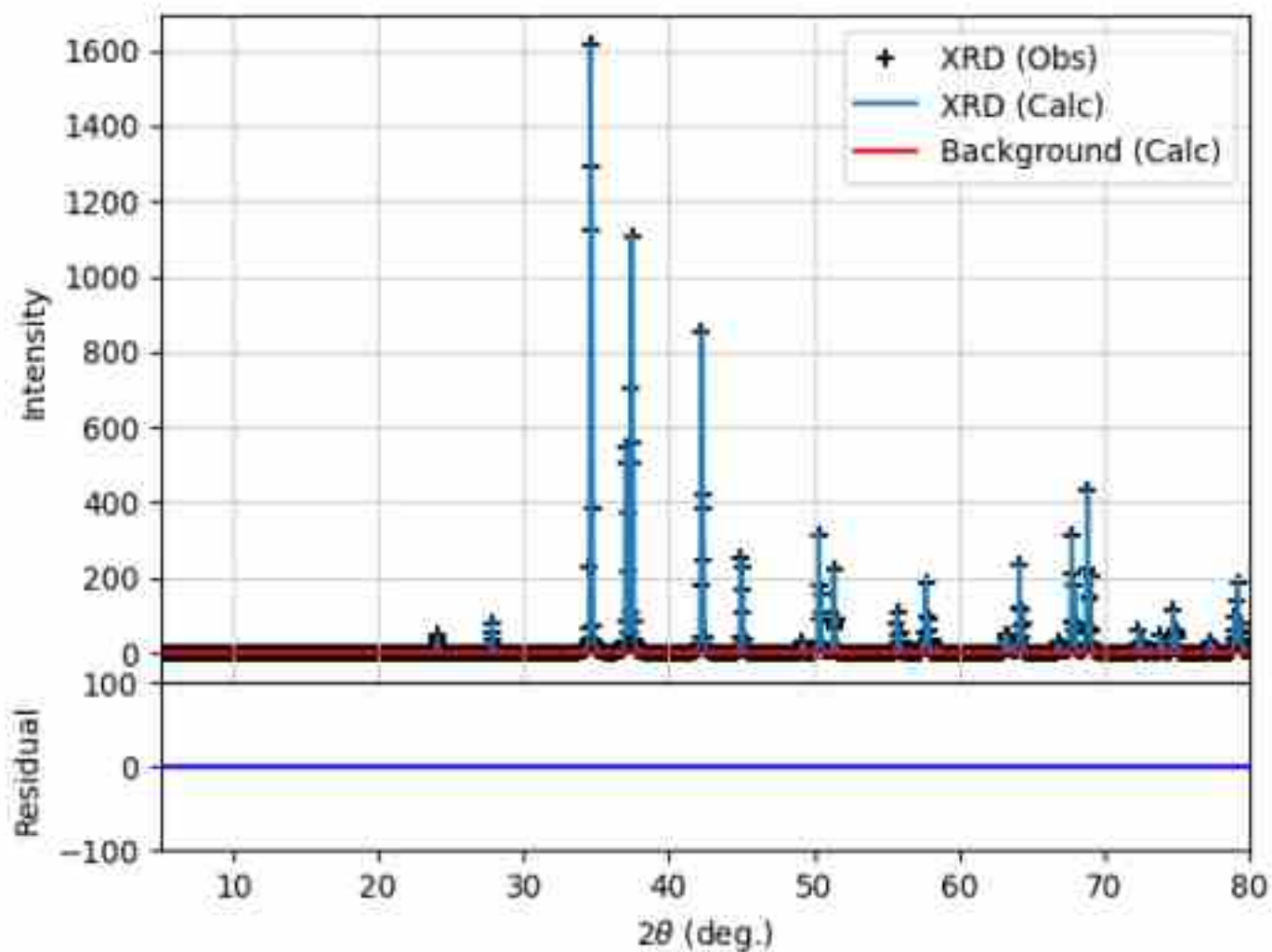
RMSE before RR	Rwp	RMSE after RR
0.015	0.00696	0.00222

Hf3P3Ru3



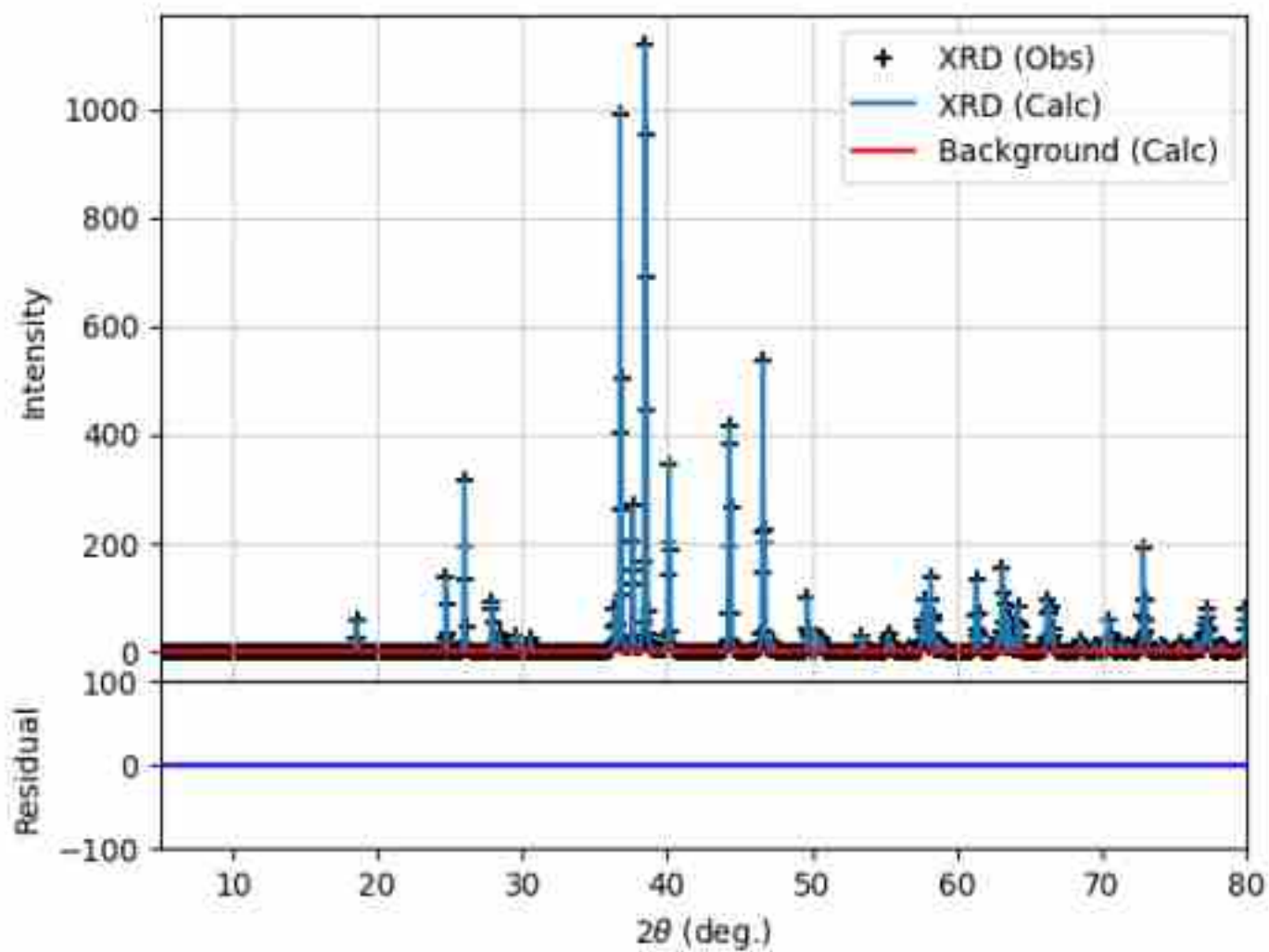
RMSE before RR	Rwp	RMSE after RR
0.015	0.00536	0.00163

Hf₃Sn₃Rh₃



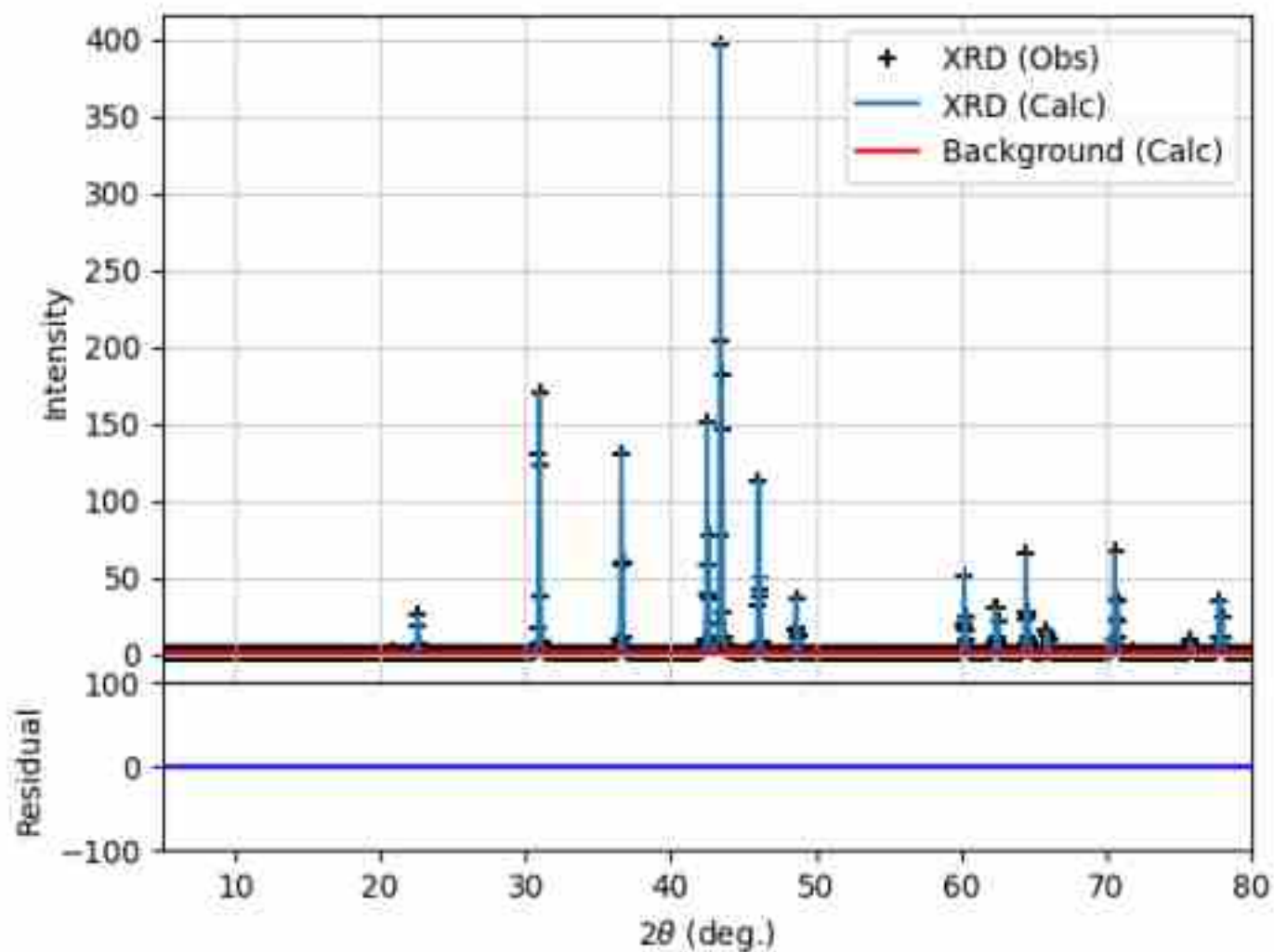
RMSE before RR	Rwp	RMSE after RR
0.015	0.00592	0.00047

Hf₄Fe₄As₄



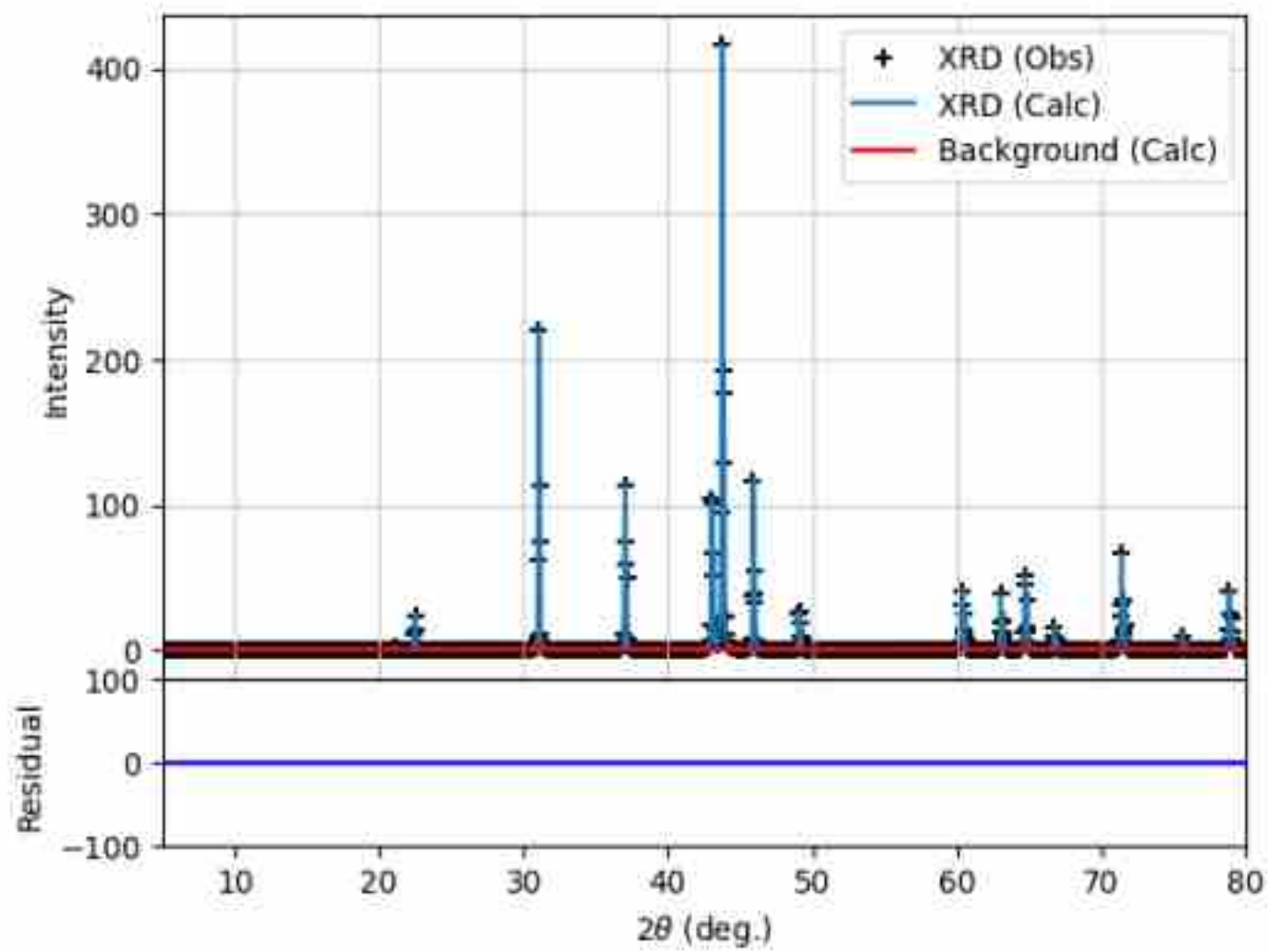
RMSE before RR	Rwp	RMSE after RR
0.015	0.0044	0.00068

Ho1Fe1Ni4



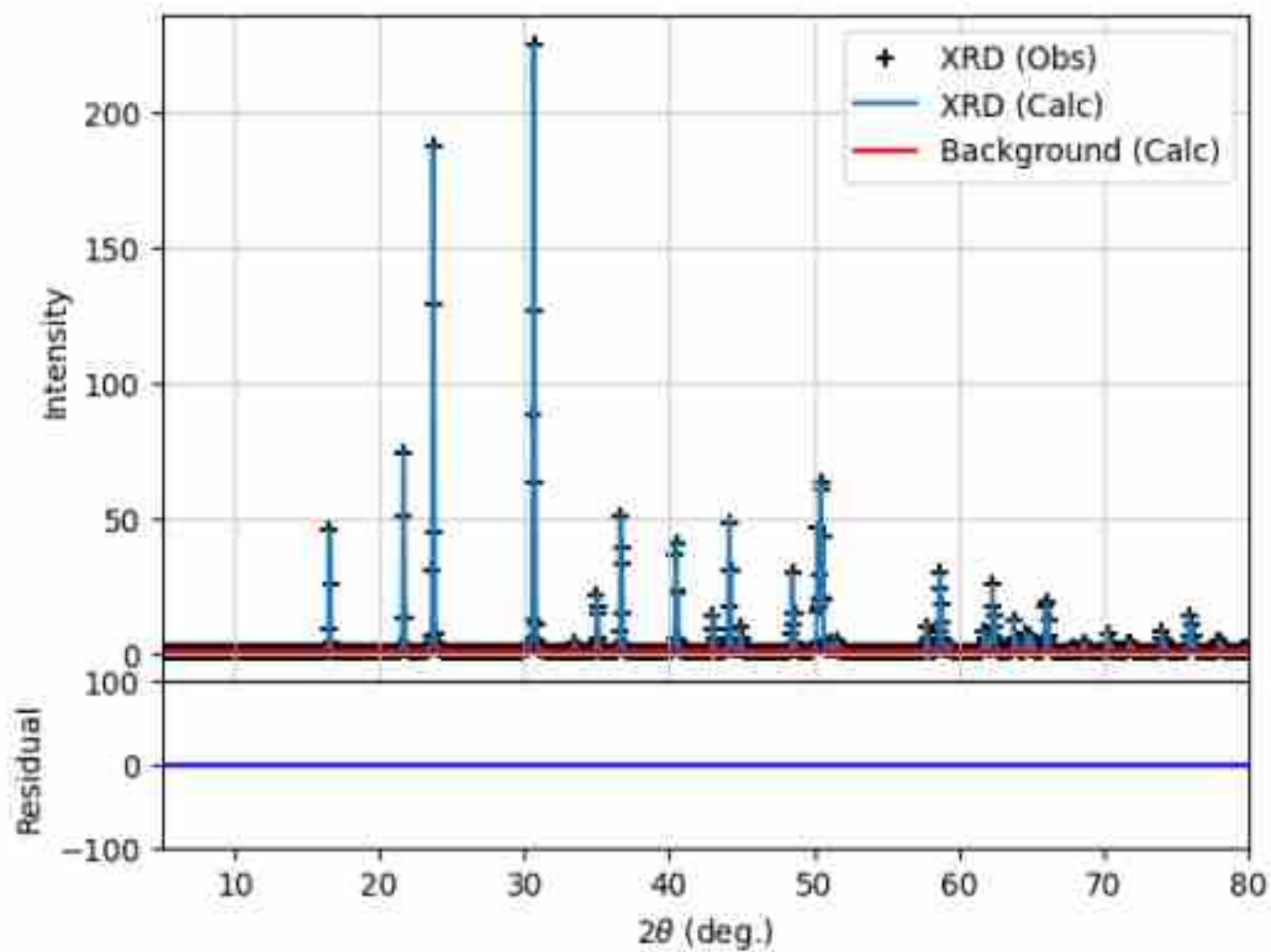
RMSE before RR	Rwp	RMSE after RR
0.015	0.00291	0.00052

Ho1Ni5



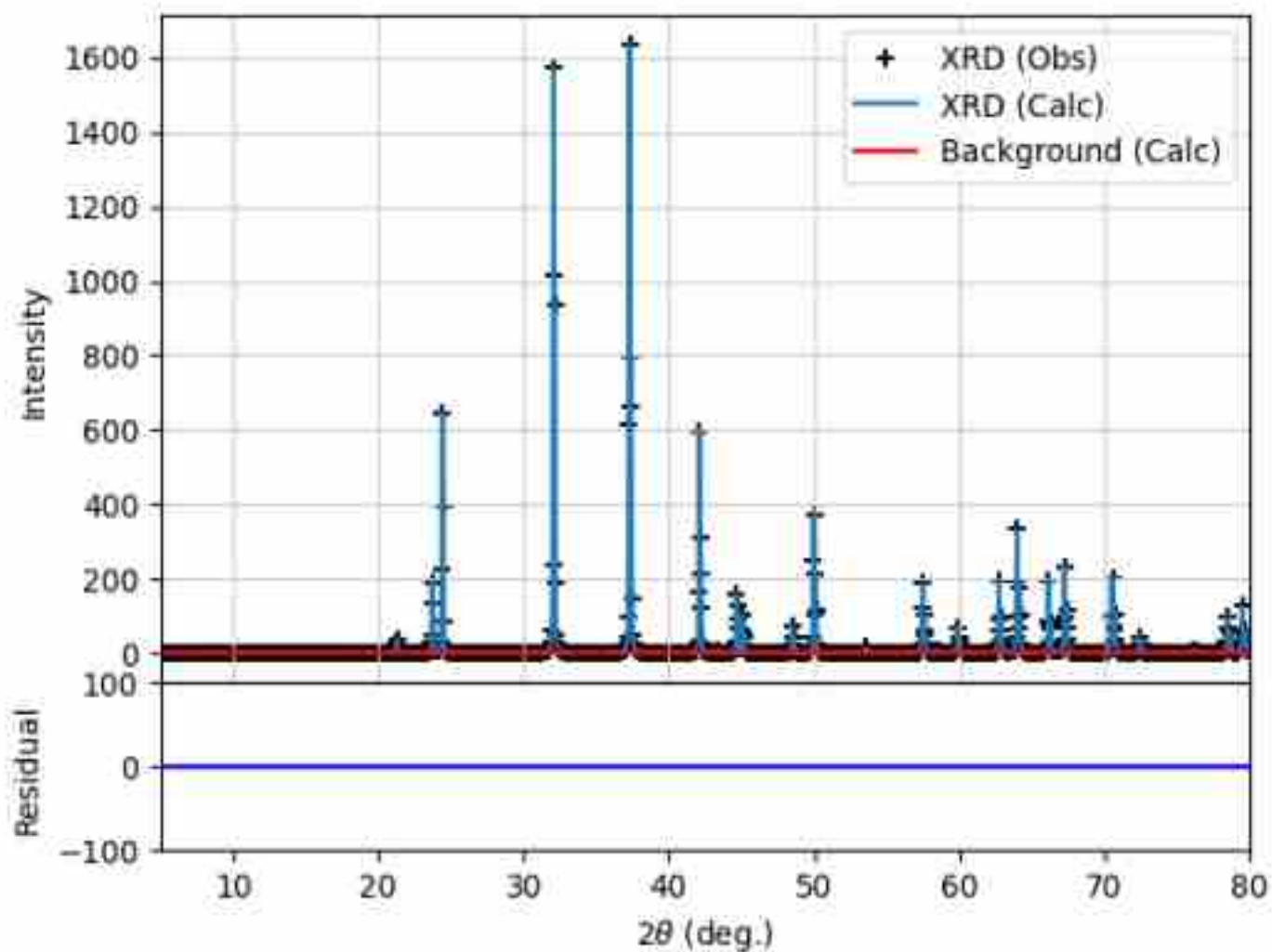
RMSE before RR	Rwp	RMSE after RR
0.015	0.01621	0.00141

Ho1Sc1B2O6



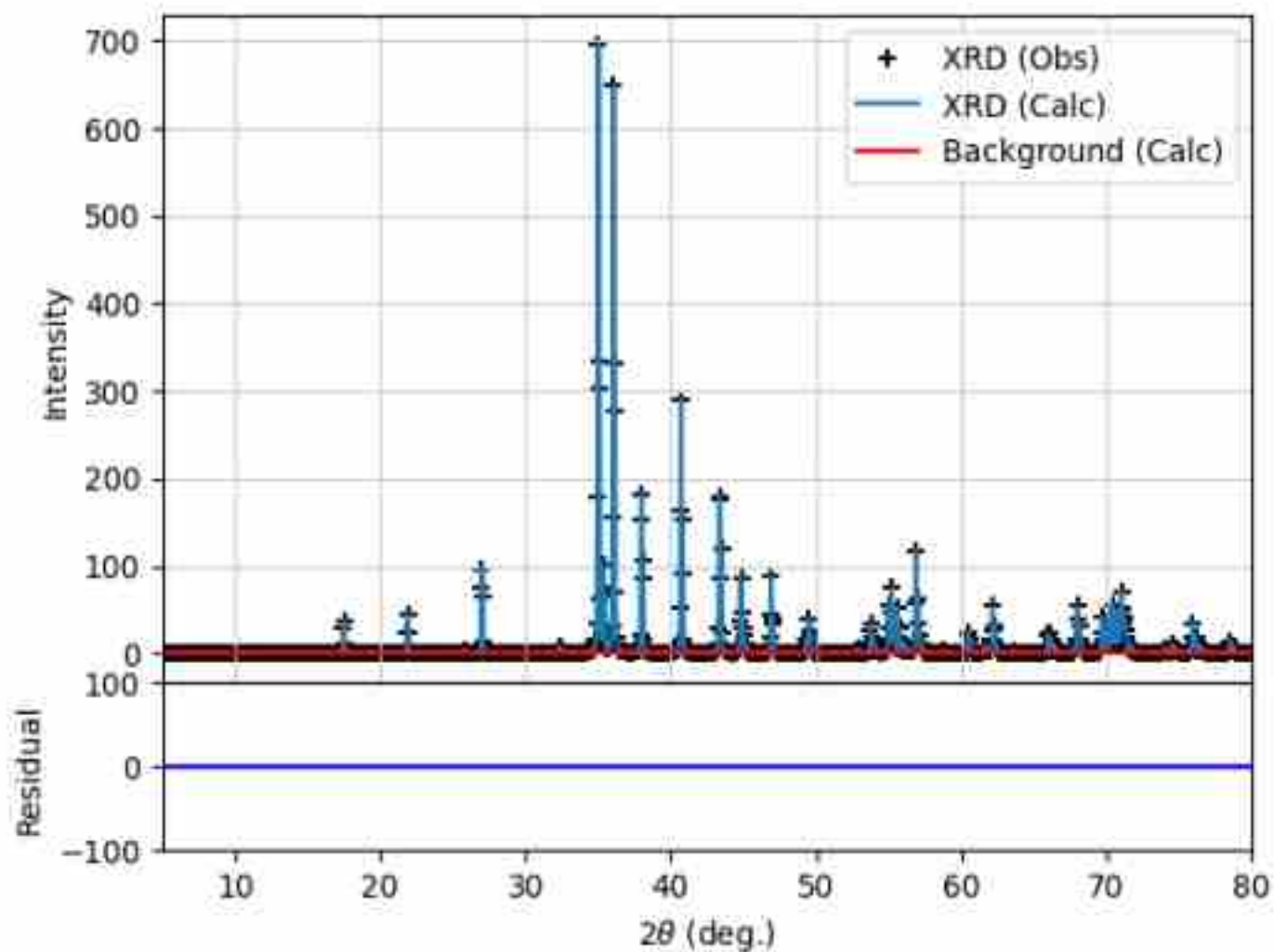
RMSE before RR	Rwp	RMSE after RR
0.015	0.00371	0.00198

Ho₂Ag₂Pb₂



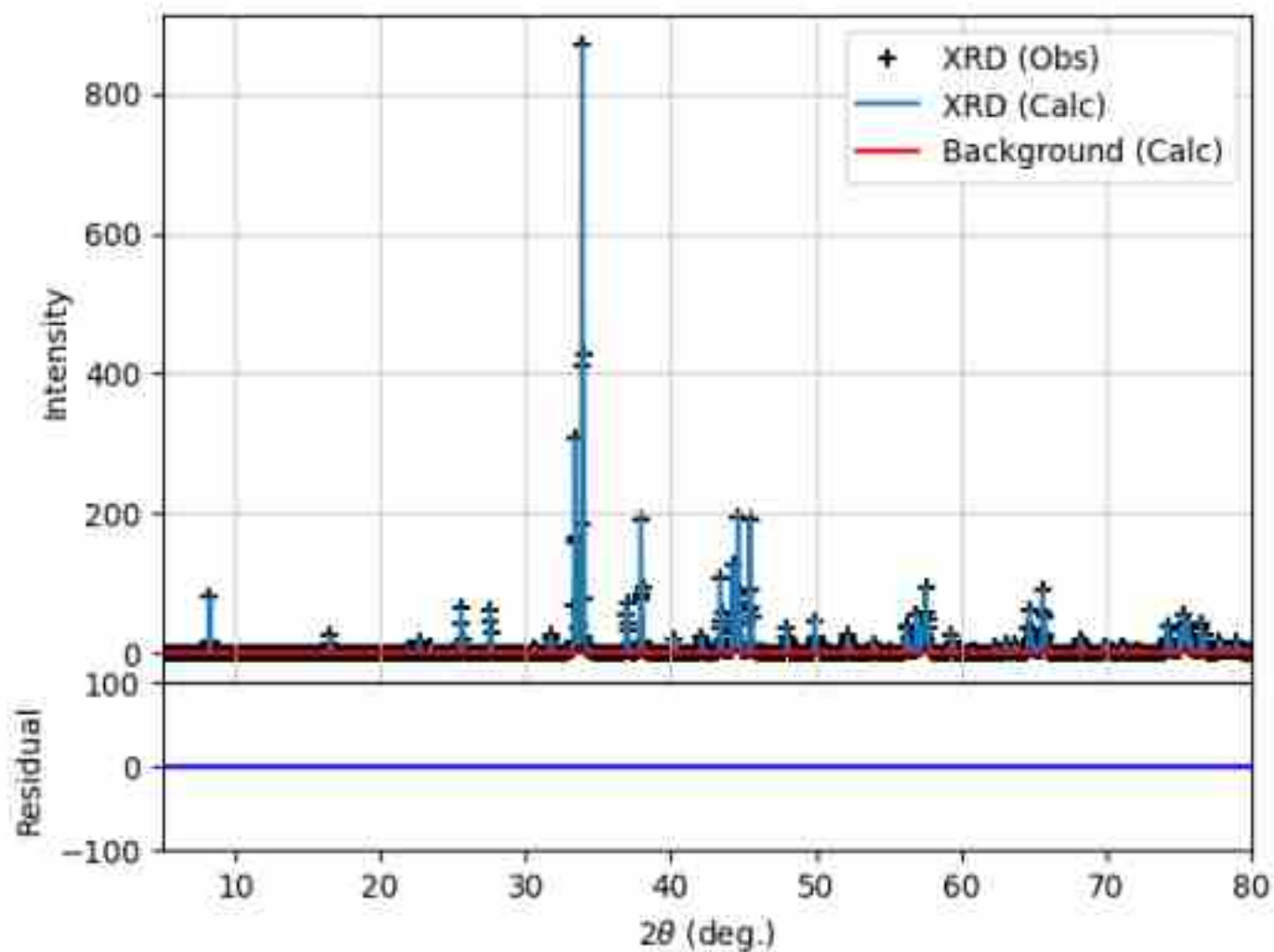
RMSE before RR	Rwp	RMSE after RR
0.015	0.00319	0.00037

Ho₂Ga₄Pd₂



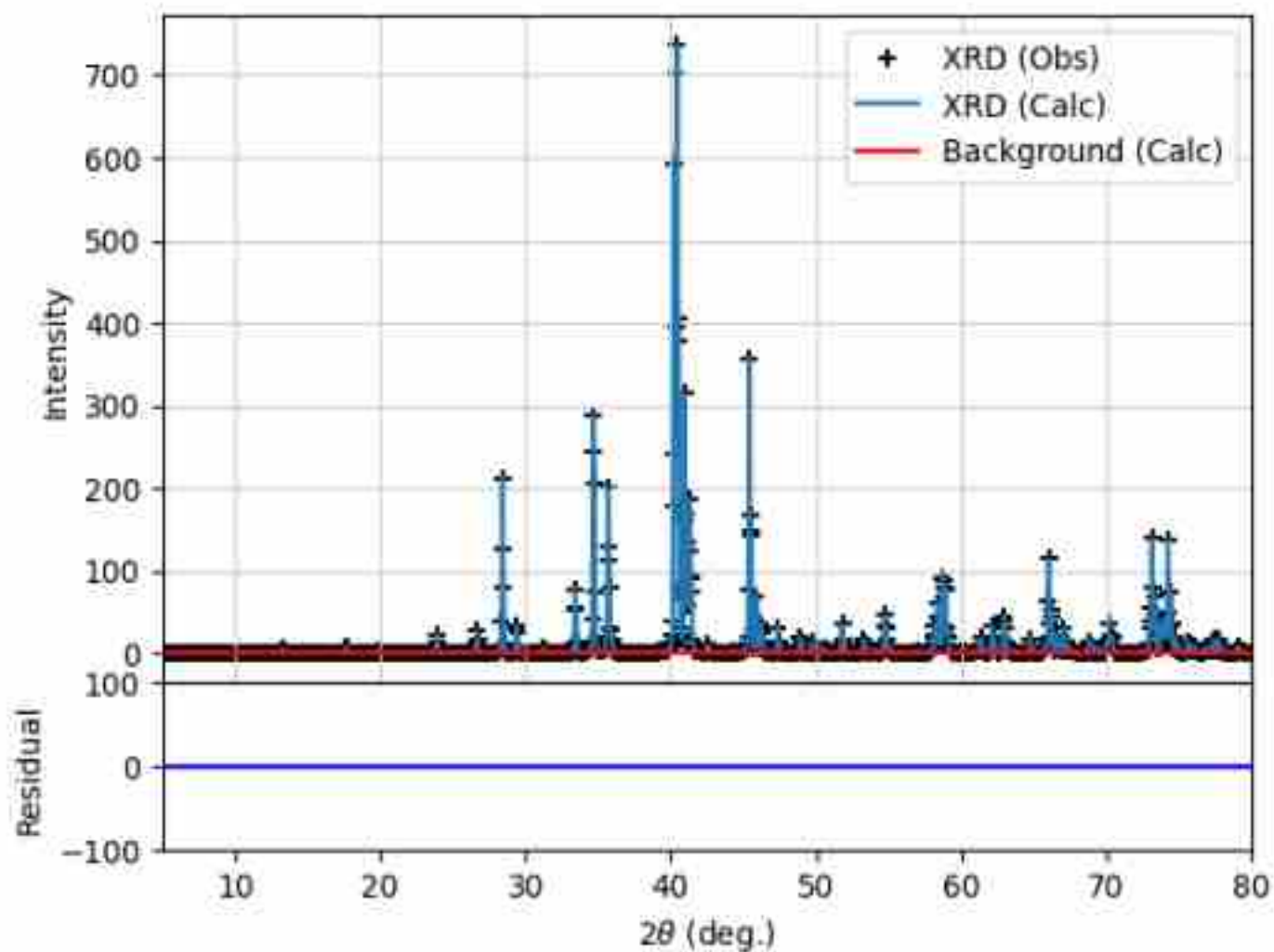
RMSE before RR	Rwp	RMSE after RR
0.015	0.00438	0.00039

Ho₂NiGe₆



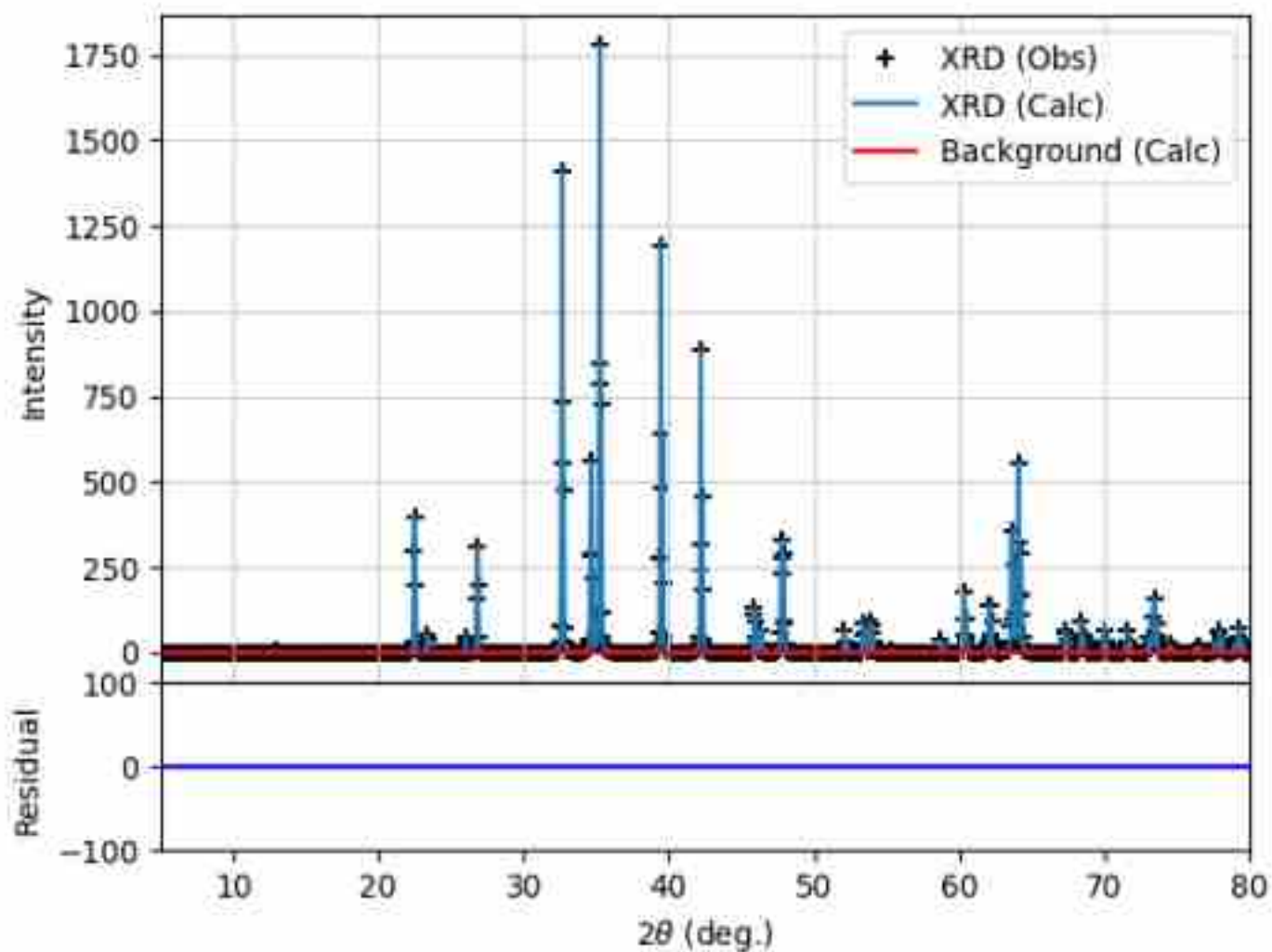
RMSE before RR	Rwp	RMSE after RR
0.015	0.00336	0.00022

Ho₂Zn₁₇



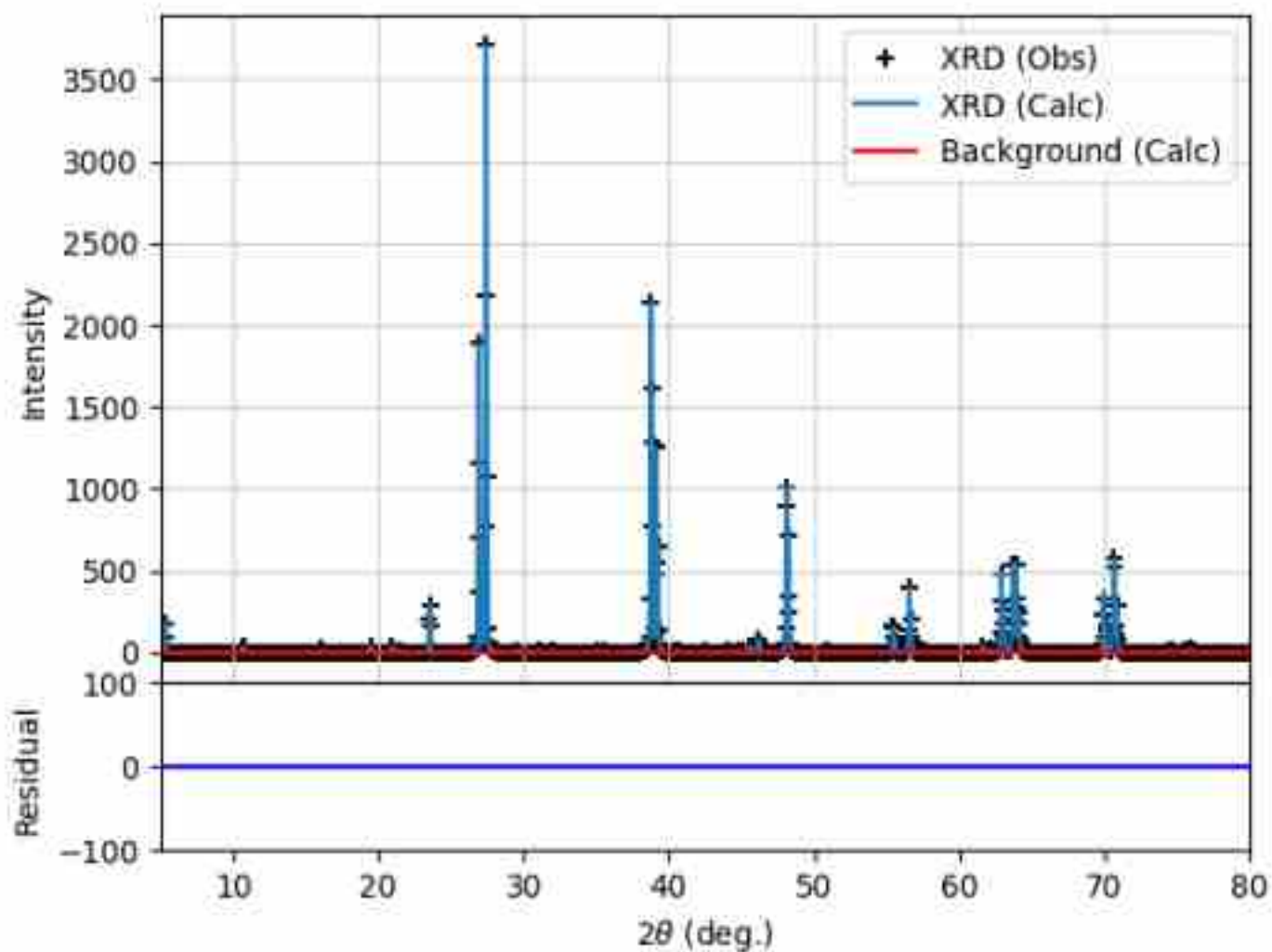
RMSE before RR	Rwp	RMSE after RR
0.015	0.00357	0.00034

Ho₃Cd₃Au₃



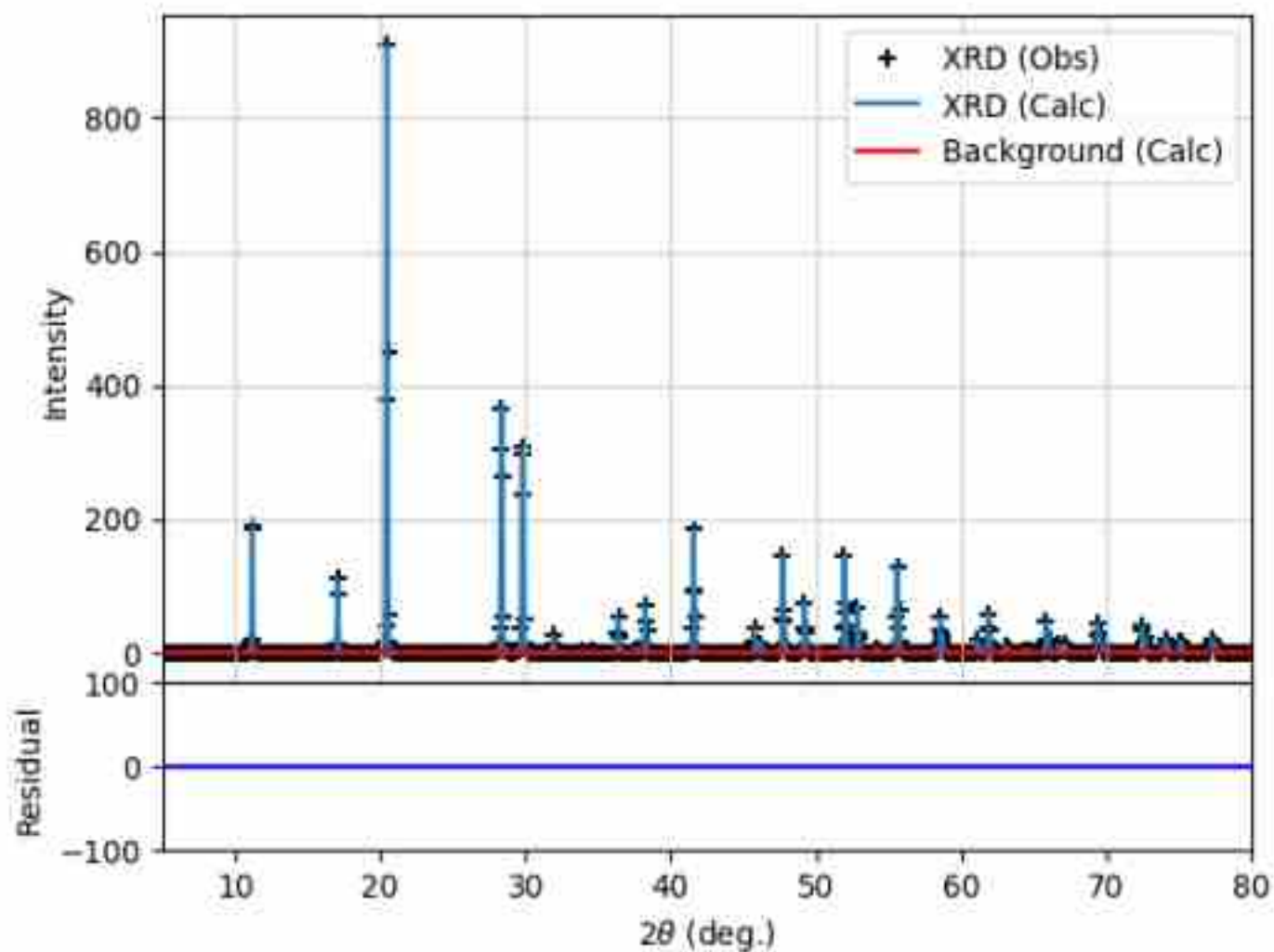
RMSE before RR	Rwp	RMSE after RR
0.015	0.00437	0.00054

In1Te5Pb4



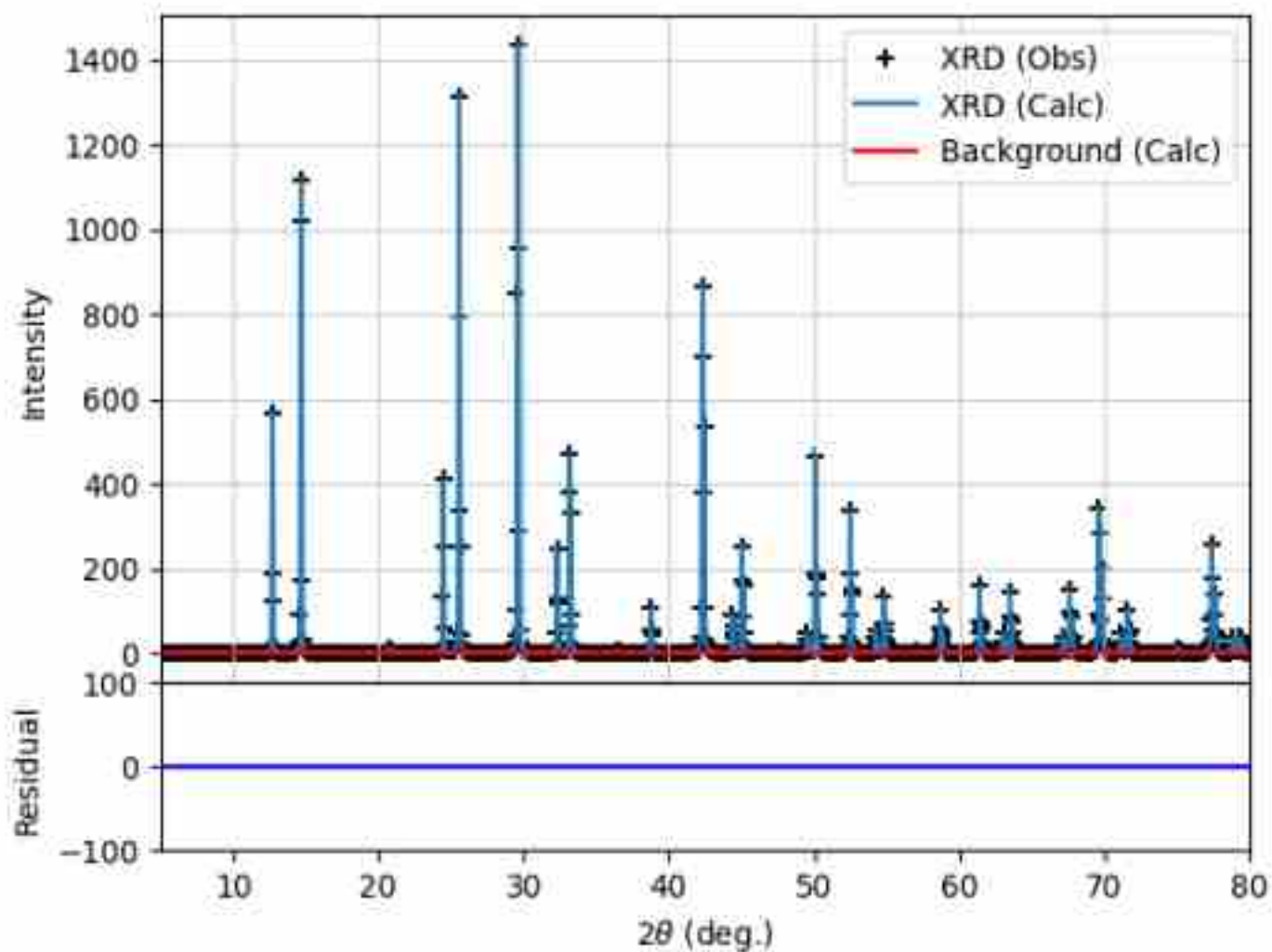
RMSE before RR	Rwp	RMSE after RR
0.015	0.00493	0.00022

K1Lu1Mo2O8



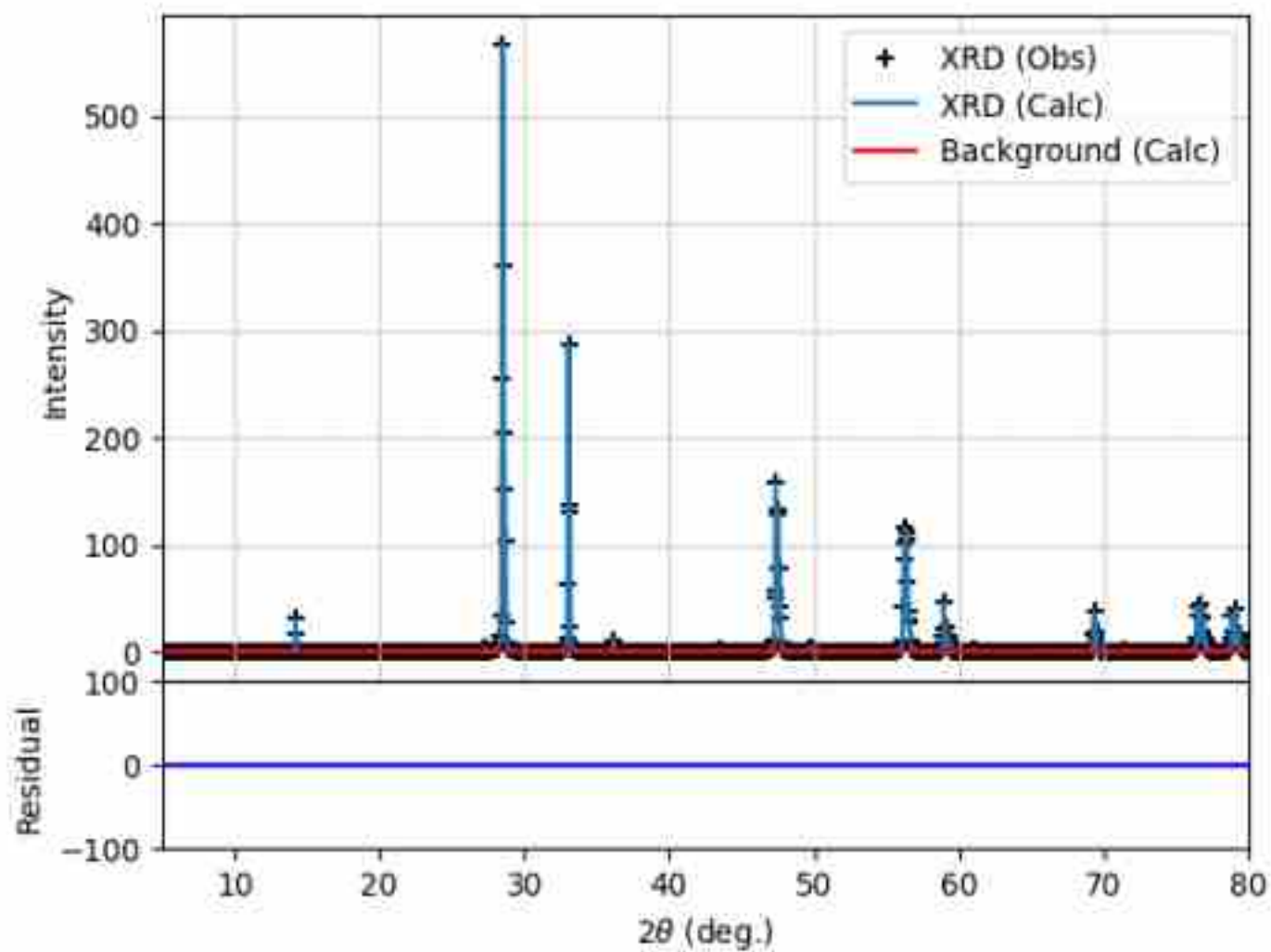
RMSE before RR	Rwp	RMSE after RR
0.015	0.00331	0.00185

K₂Li₁Bi₁I₆



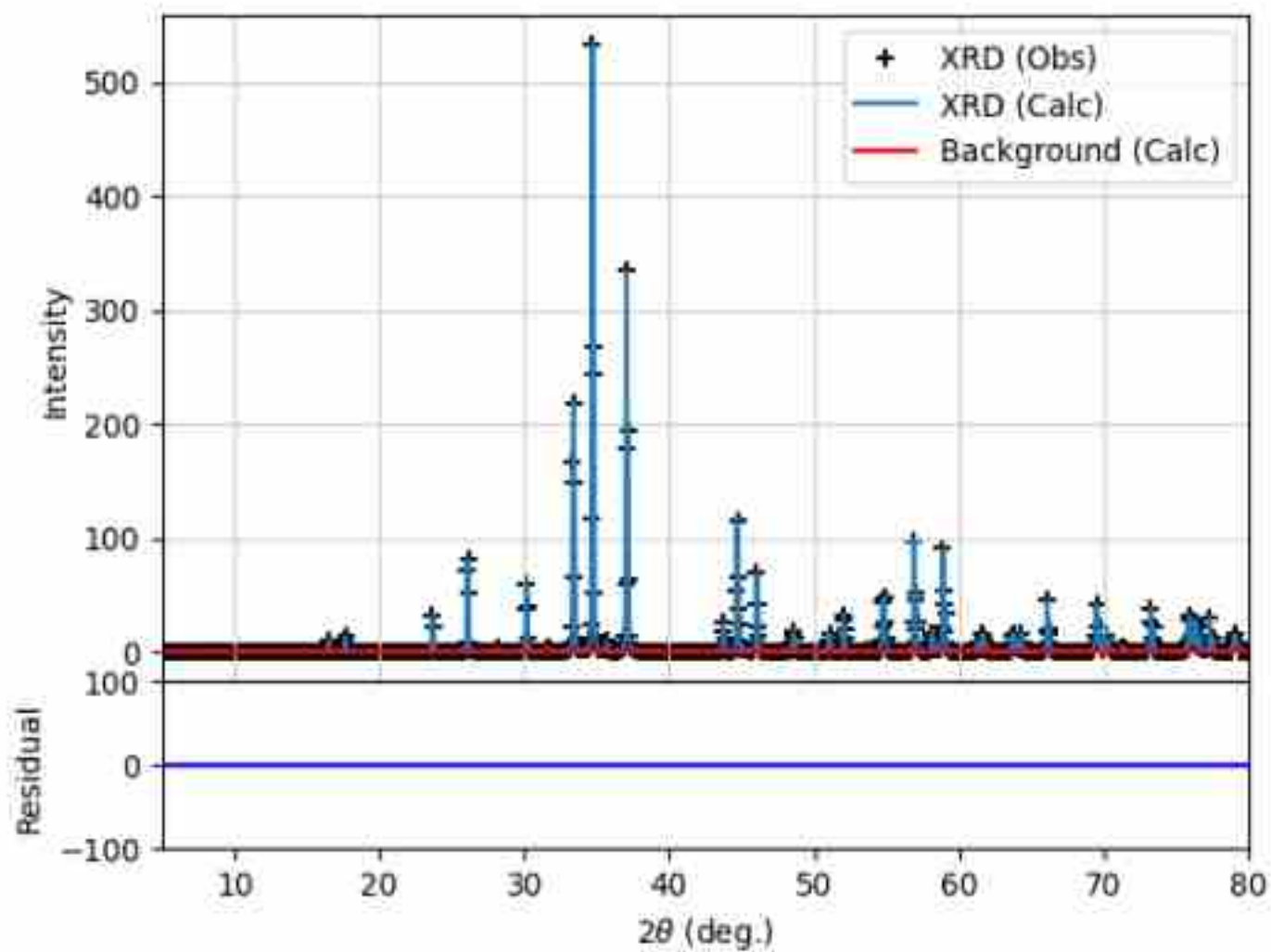
RMSE before RR	Rwp	RMSE after RR
0.015	0.04168	0.00566

La1Ag1O2



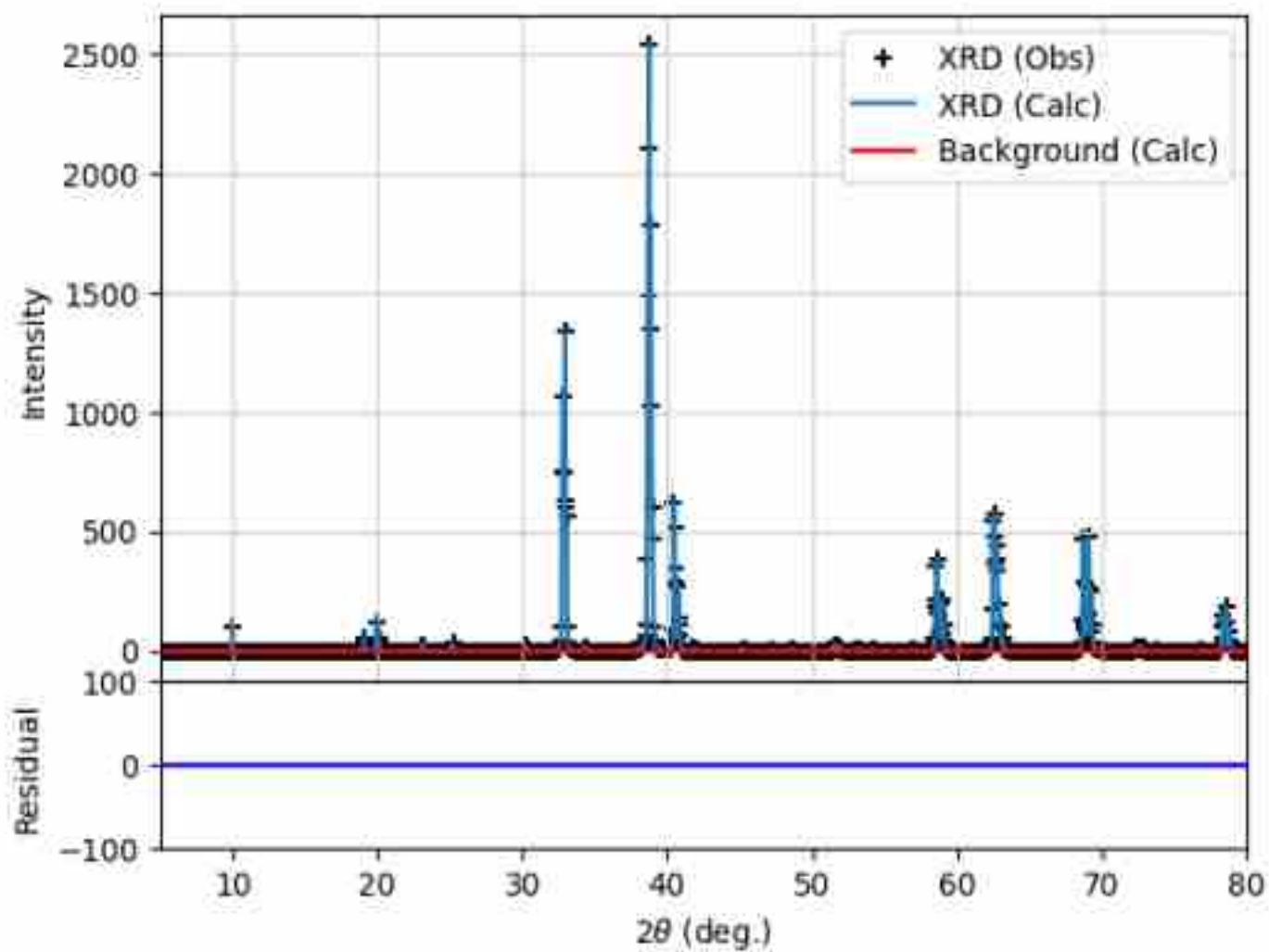
RMSE before RR	Rwp	RMSE after RR
0.015	0.00247	0.00252

La1Ge5



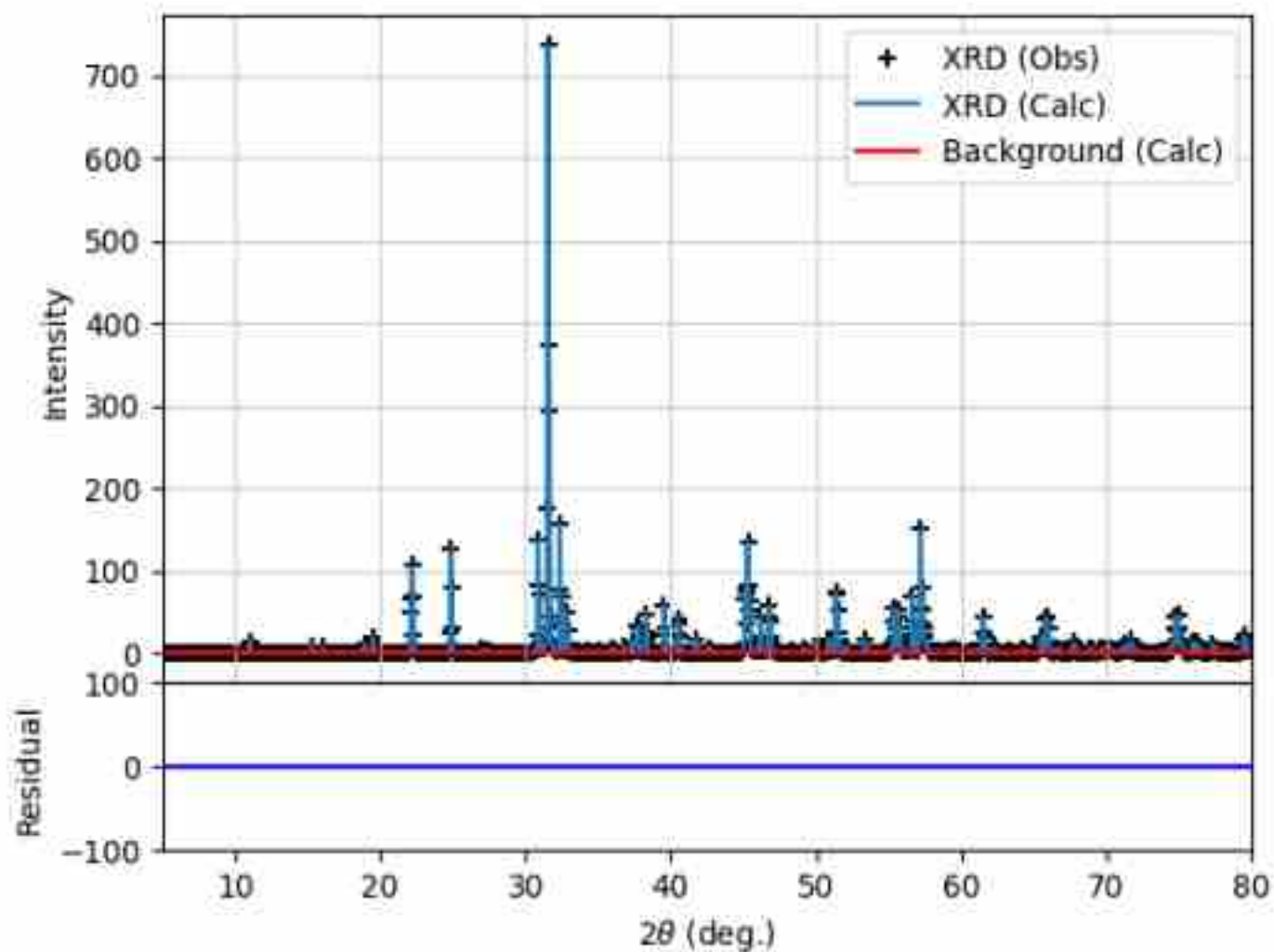
RMSE before RR	Rwp	RMSE after RR
0.015	0.00349	0.00058

La1Th3Ru8



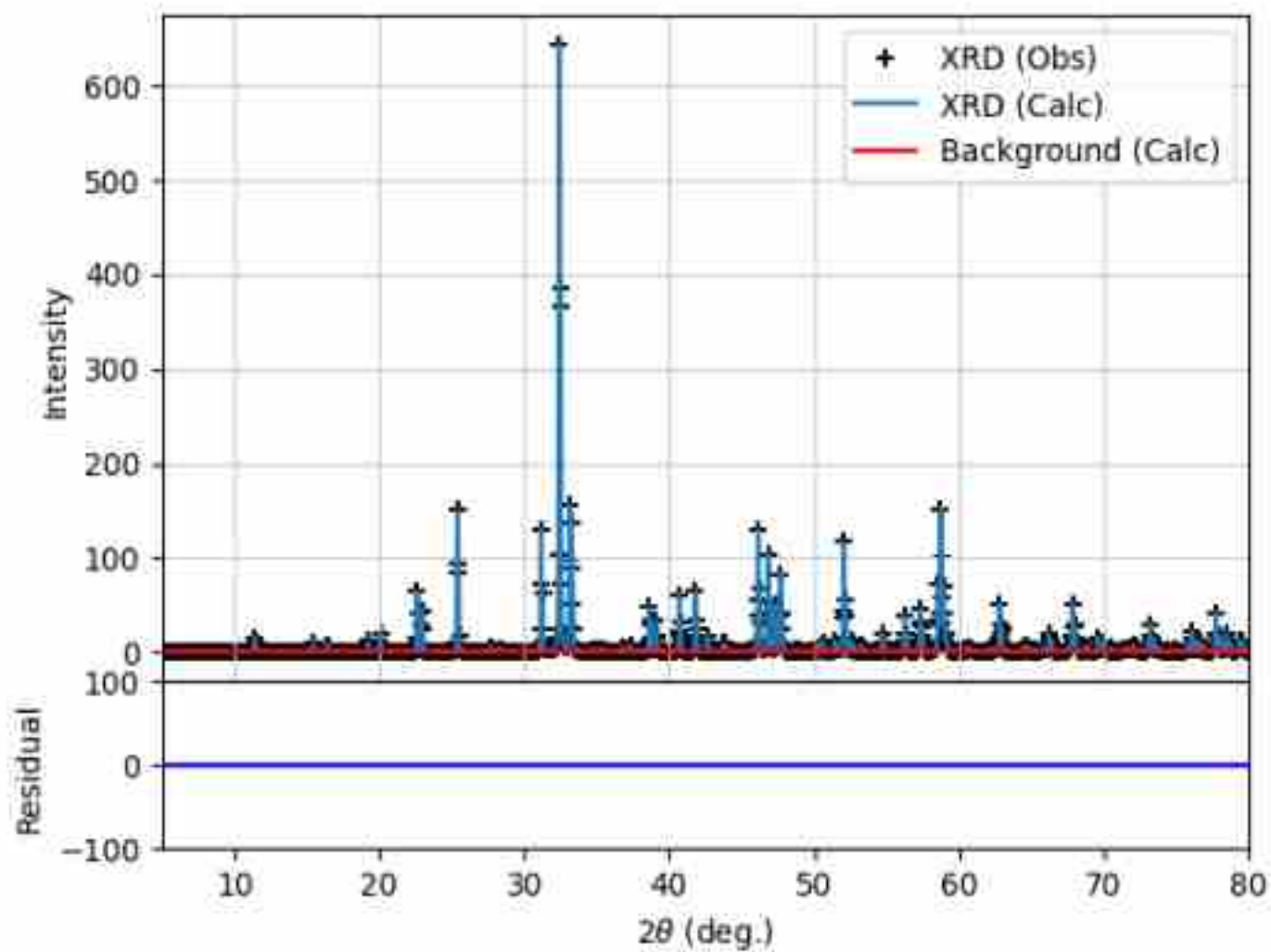
RMSE before RR	Rwp	RMSE after RR
0.015	0.00311	0.00024

La₁Y₃Sc₄O₁₂



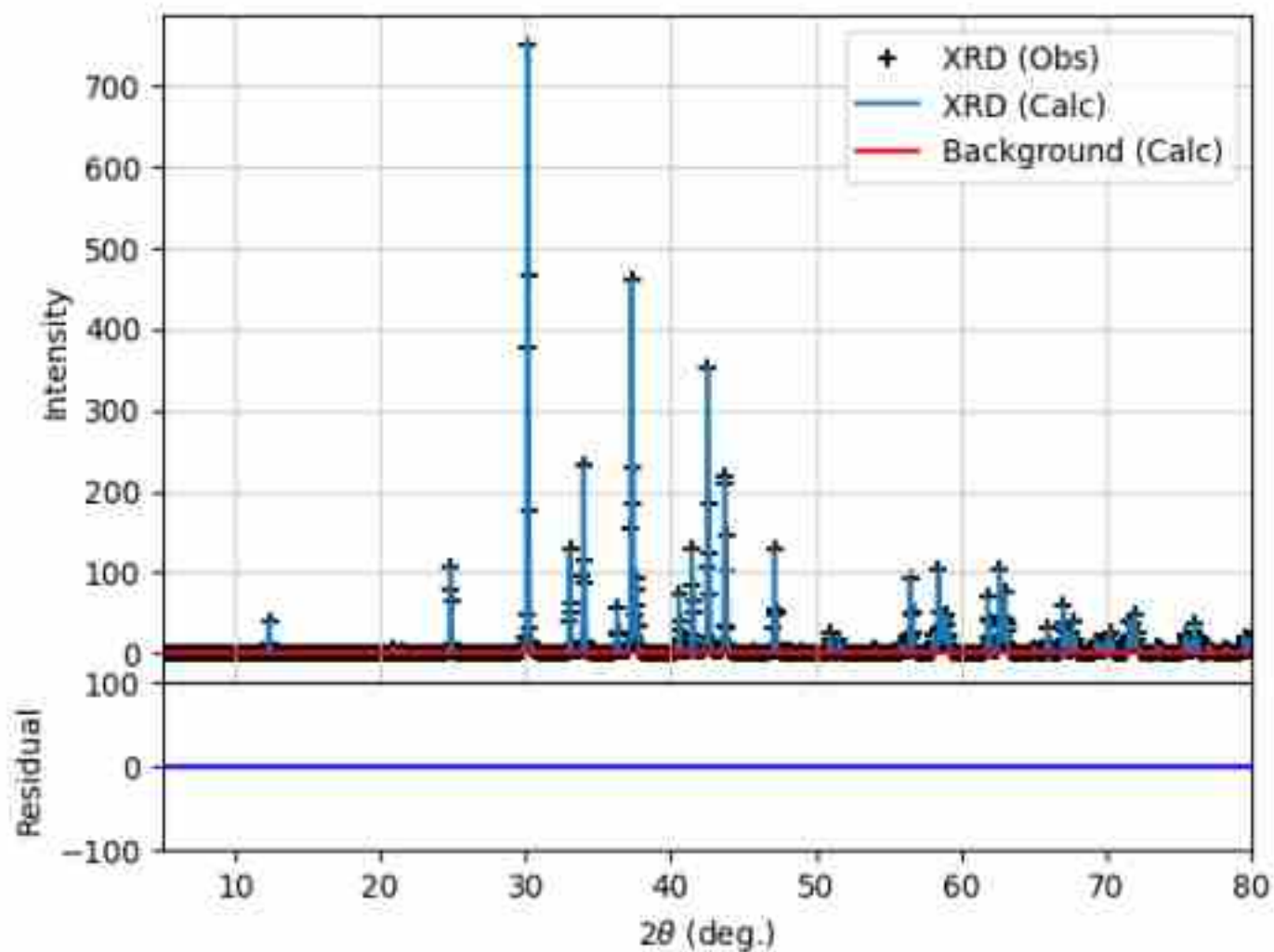
RMSE before RR	Rwp	RMSE after RR
0.015	0.00323	0.00134

La₁Y₃Ti₄O₁₂



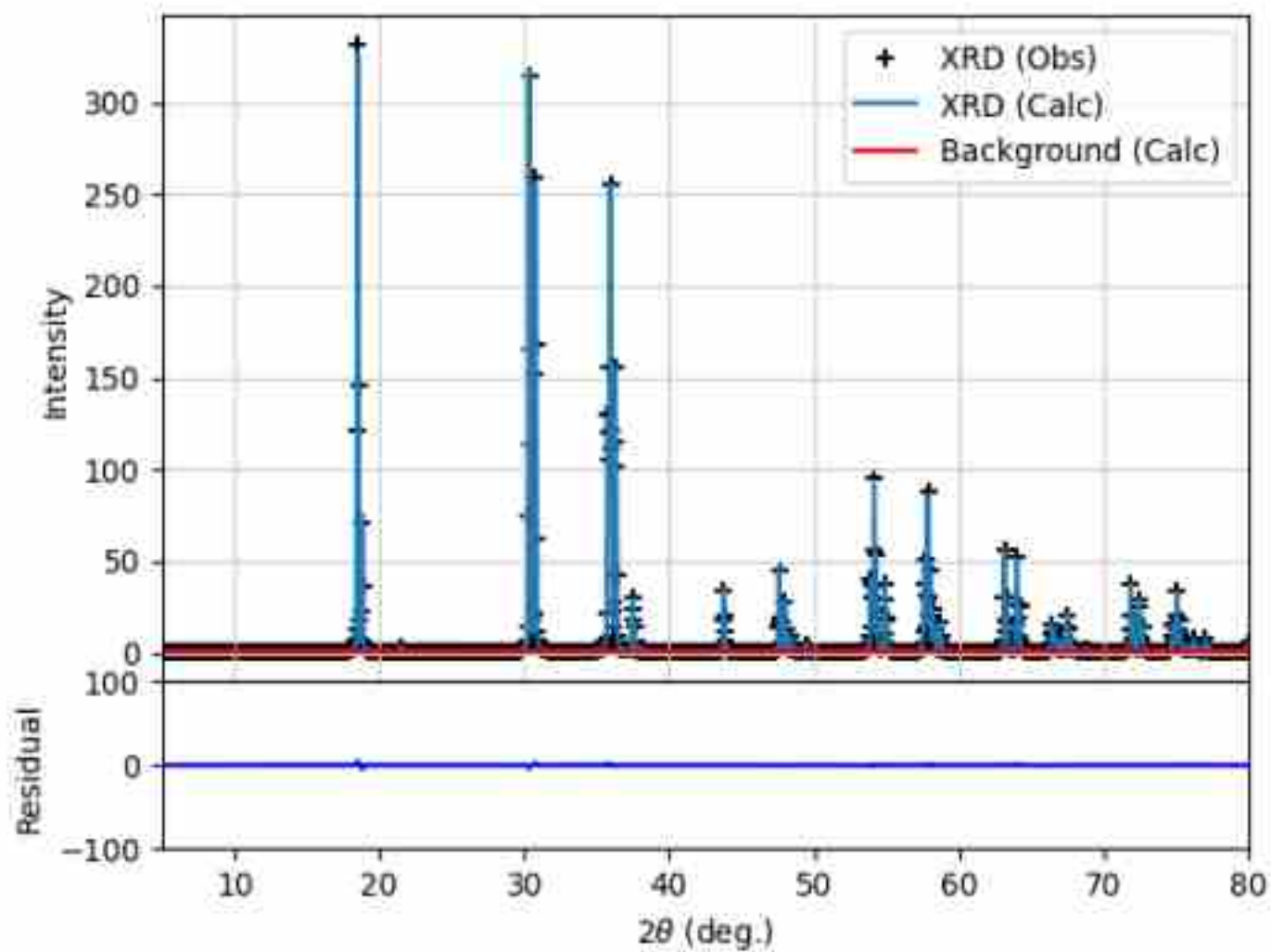
RMSE before RR	Rwp	RMSE after RR
0.015	0.00333	0.00135

La₂In₂Ni₄



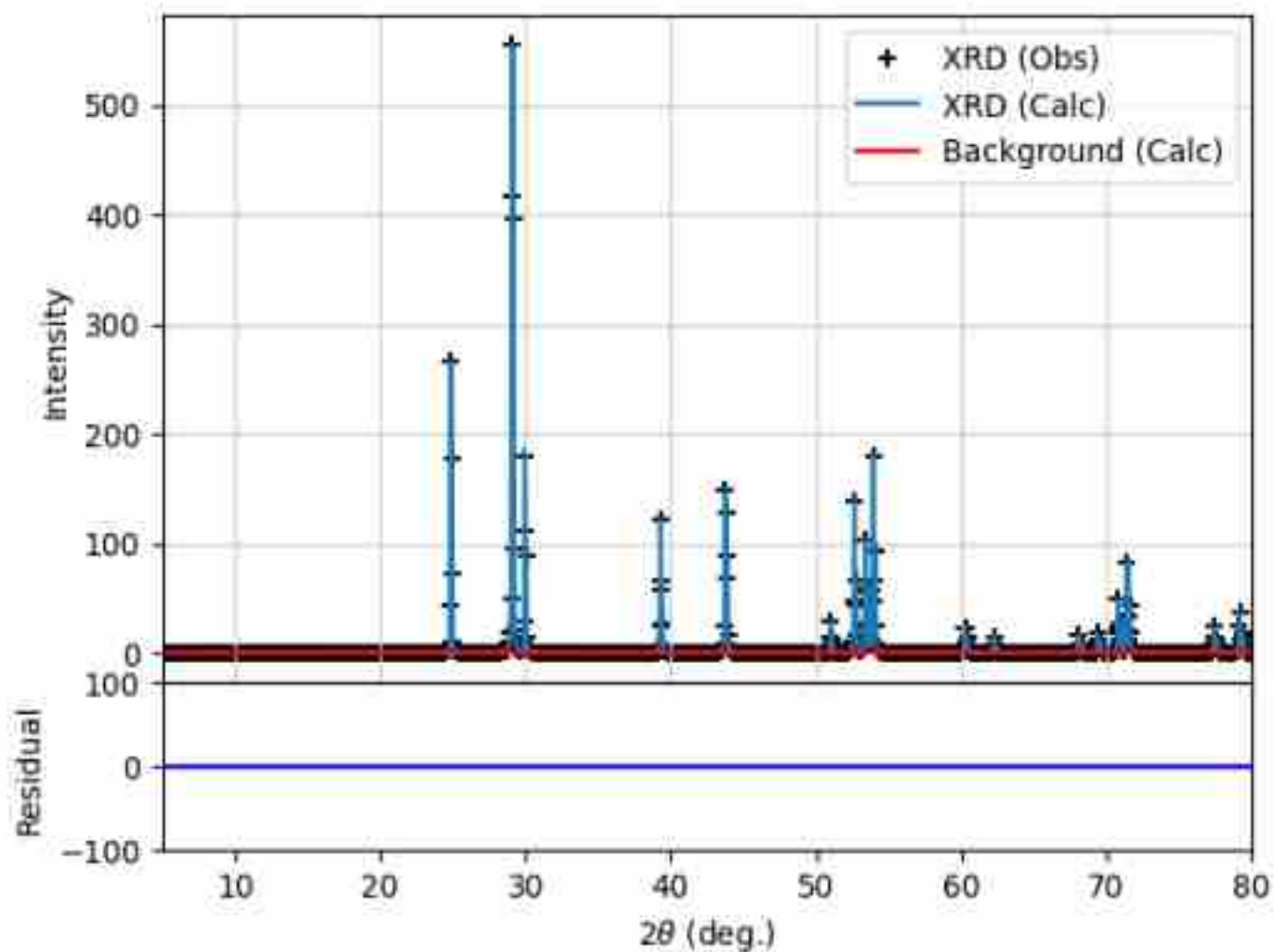
RMSE before RR	Rwp	RMSE after RR
0.015	0.00528	0.00062

La₂MgAl₃



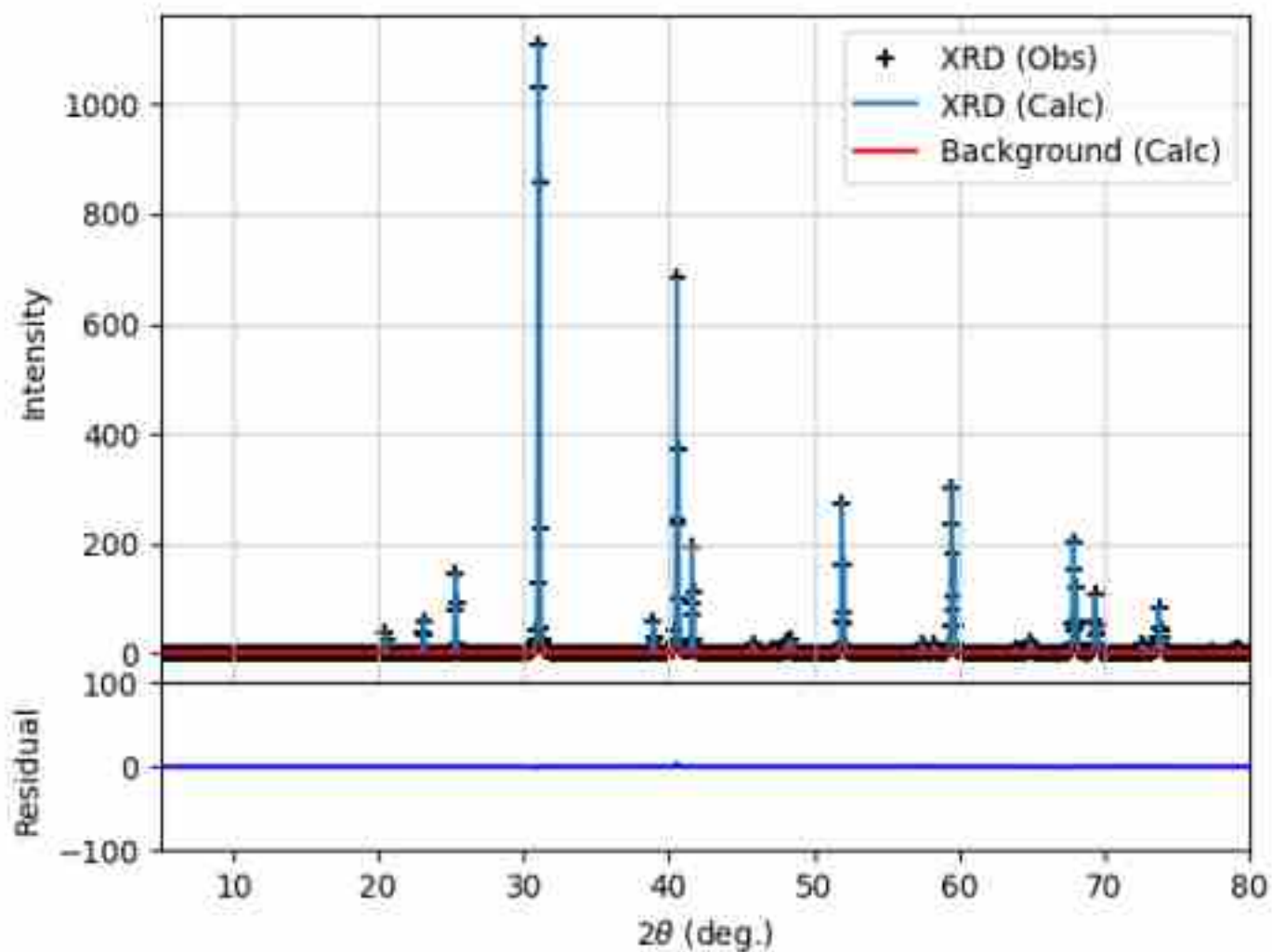
RMSE before RR	Rwp	RMSE after RR
0.015	1.56742	0.03104

La2N2



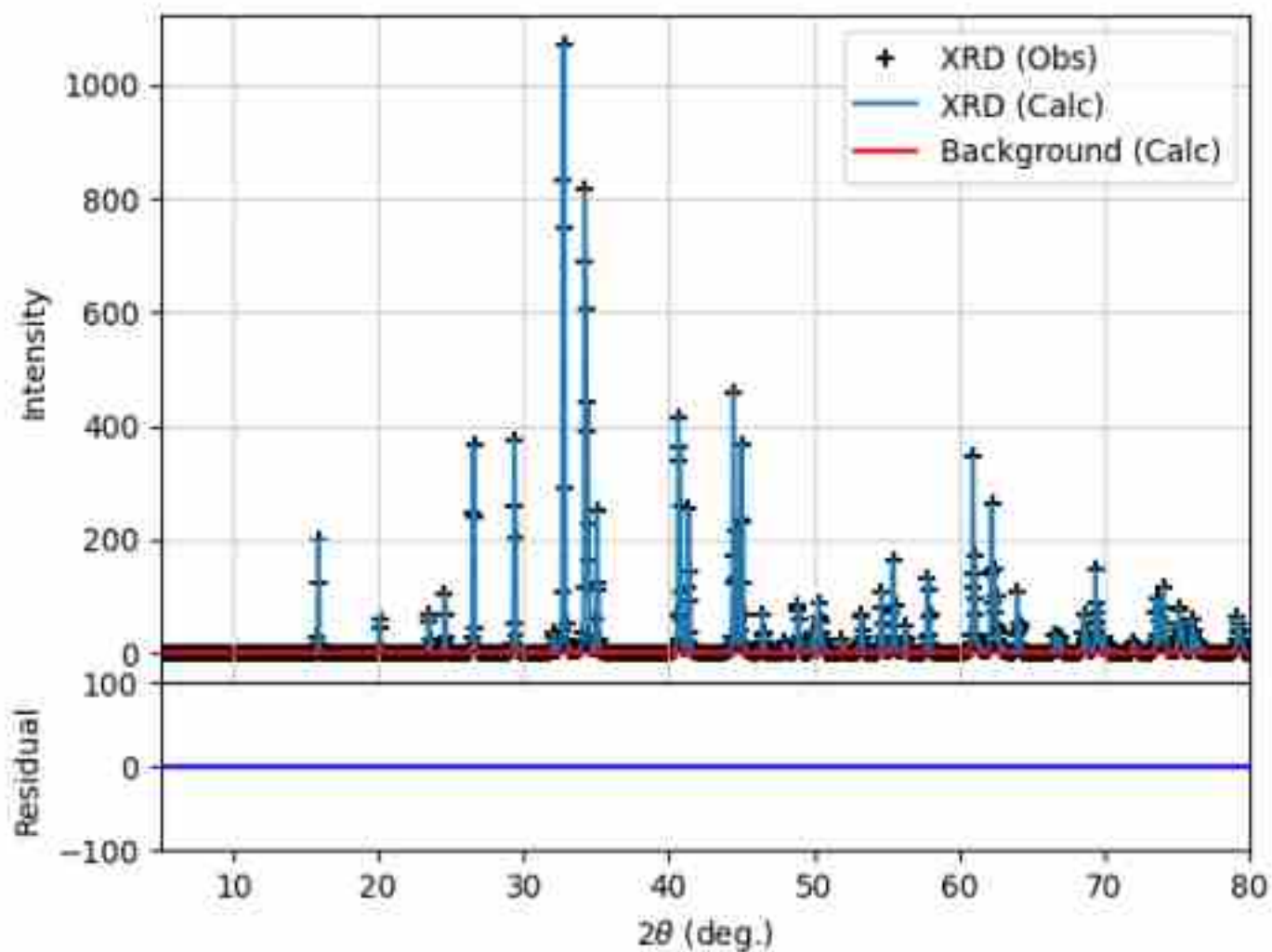
RMSE before RR	Rwp	RMSE after RR
0.015	0.00268	0.00095

La₂Ni₂Sn₂H₄



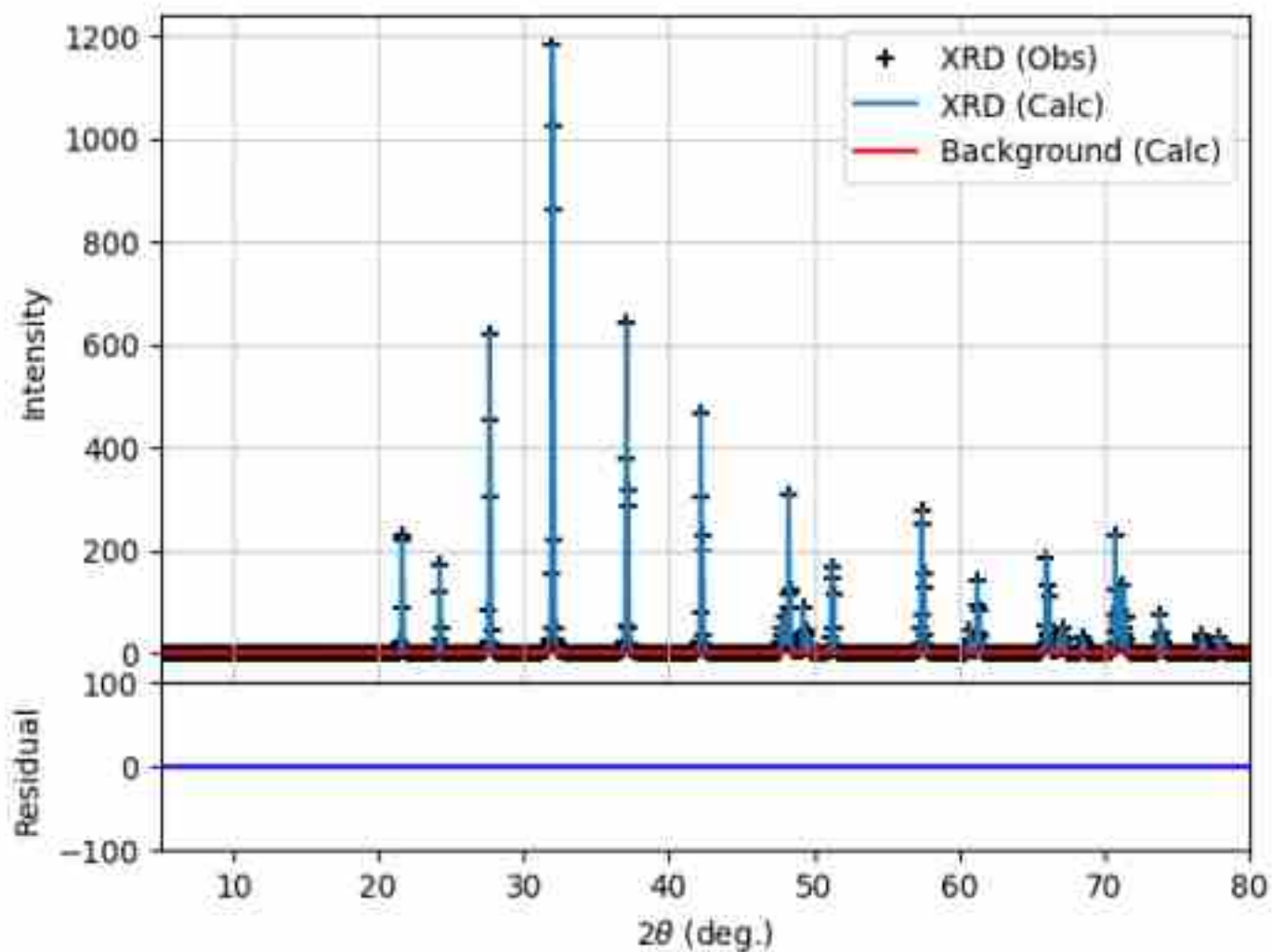
RMSE before RR	Rwp	RMSE after RR
0.015	0.43739	0.09855

La₂Si₂O₈C₂



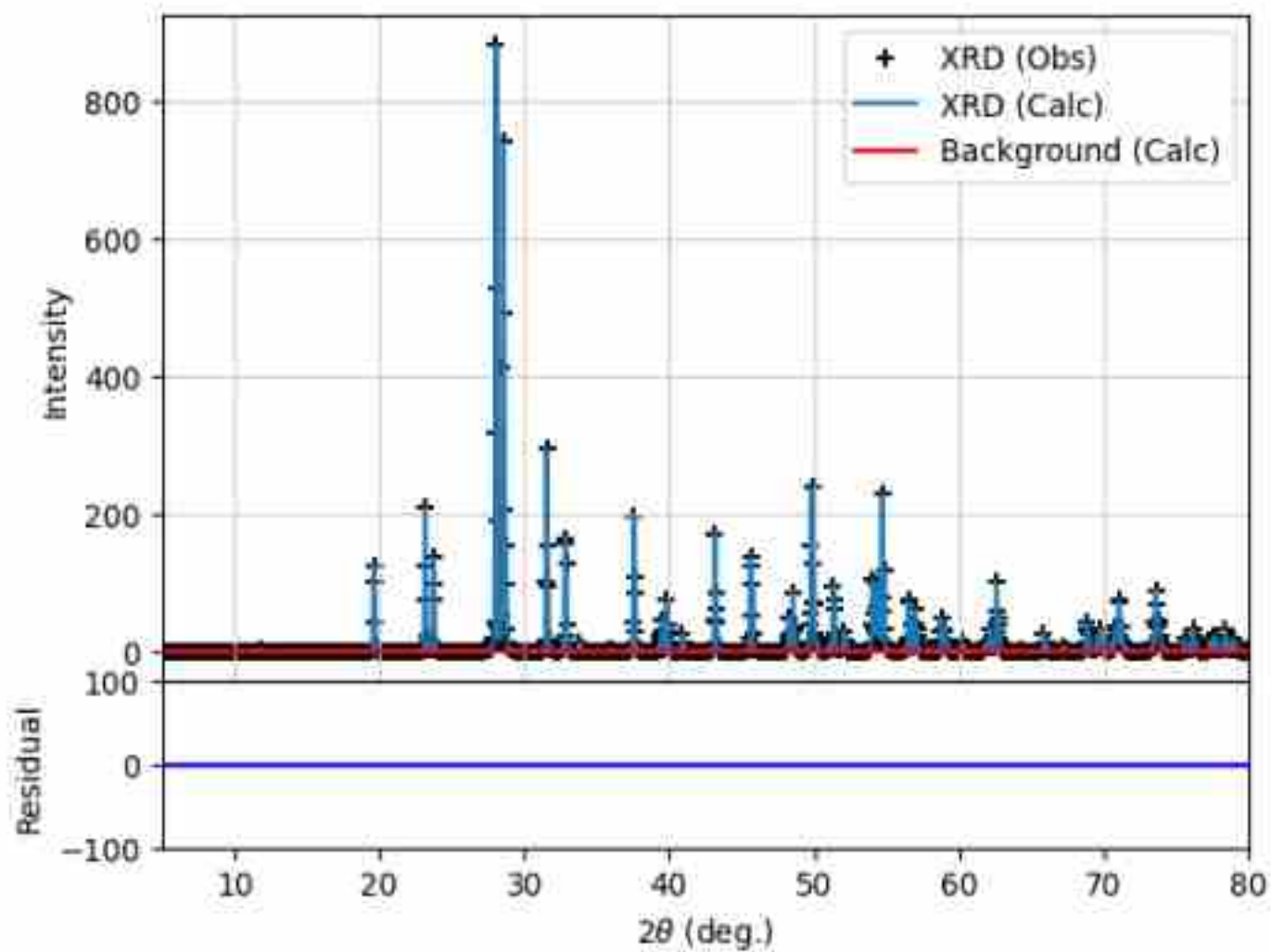
RMSE before RR	Rwp	RMSE after RR
0.015	0.00436	0.0021

La₂Si₂Pt₂



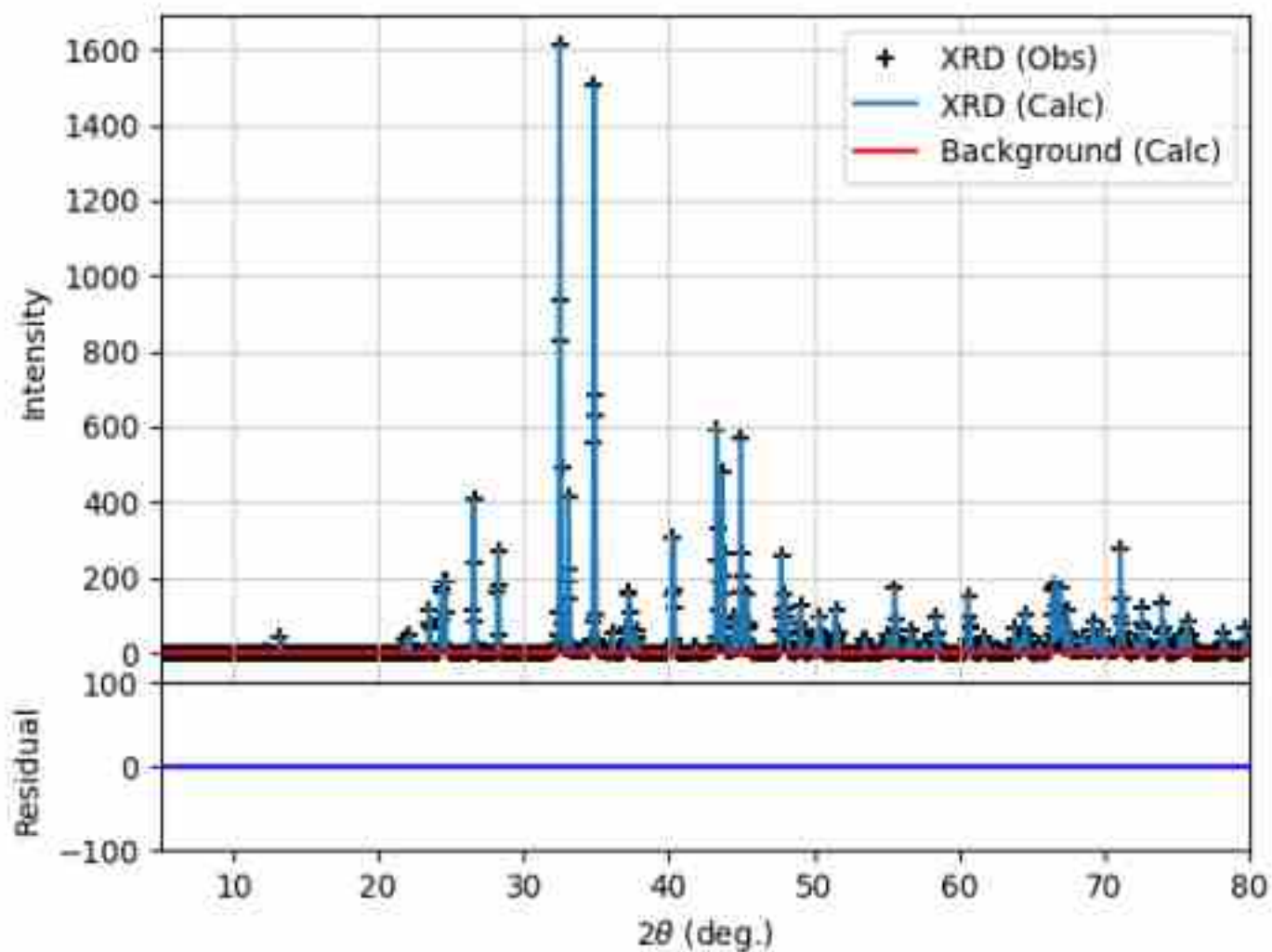
RMSE before RR	Rwp	RMSE after RR
0.015	0.00422	0.00066

La₂Ta₂O₈



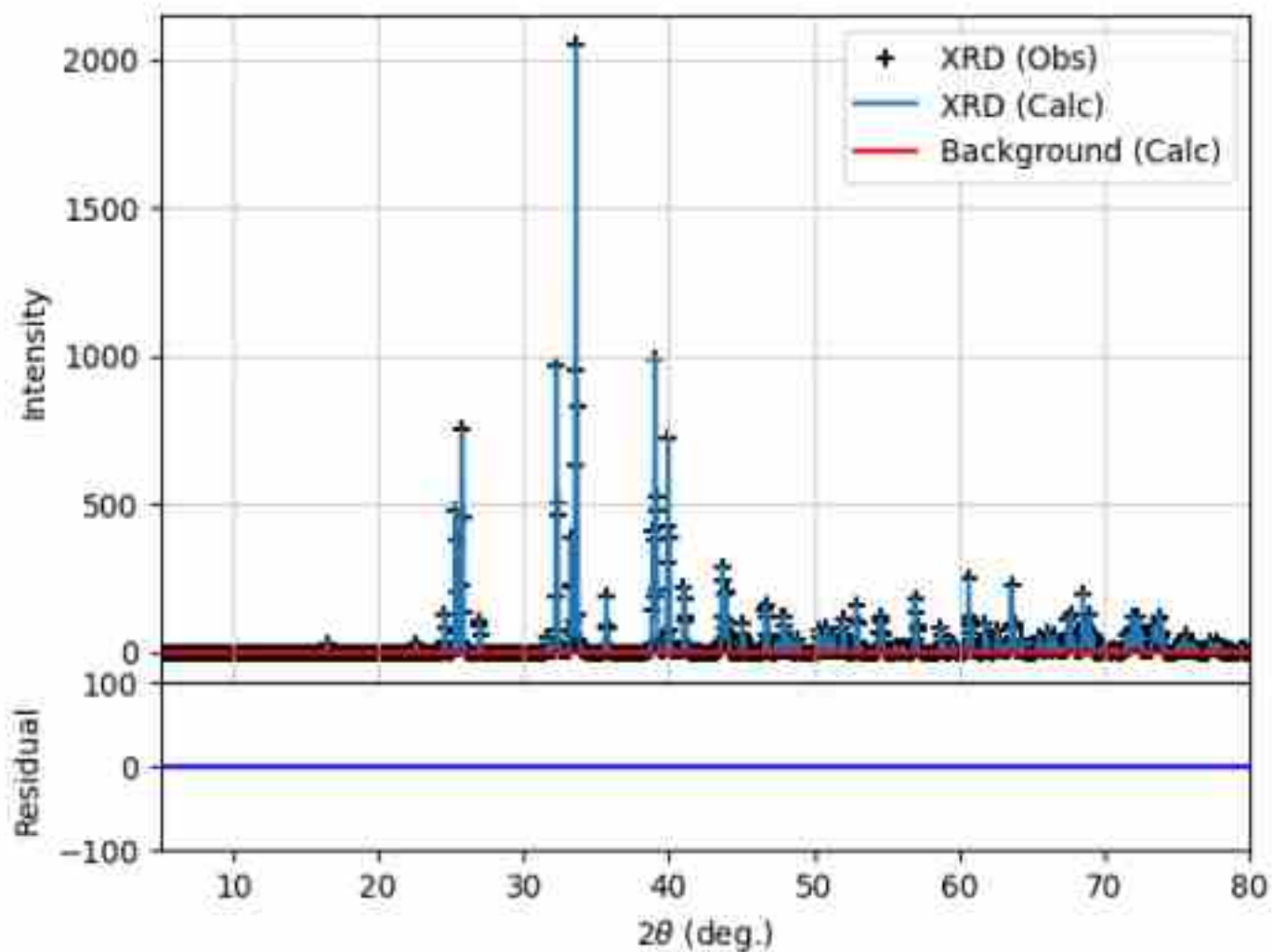
RMSE before RR	Rwp	RMSE after RR
0.015	0.00406	0.00094

La₃Zn₄Pt₄



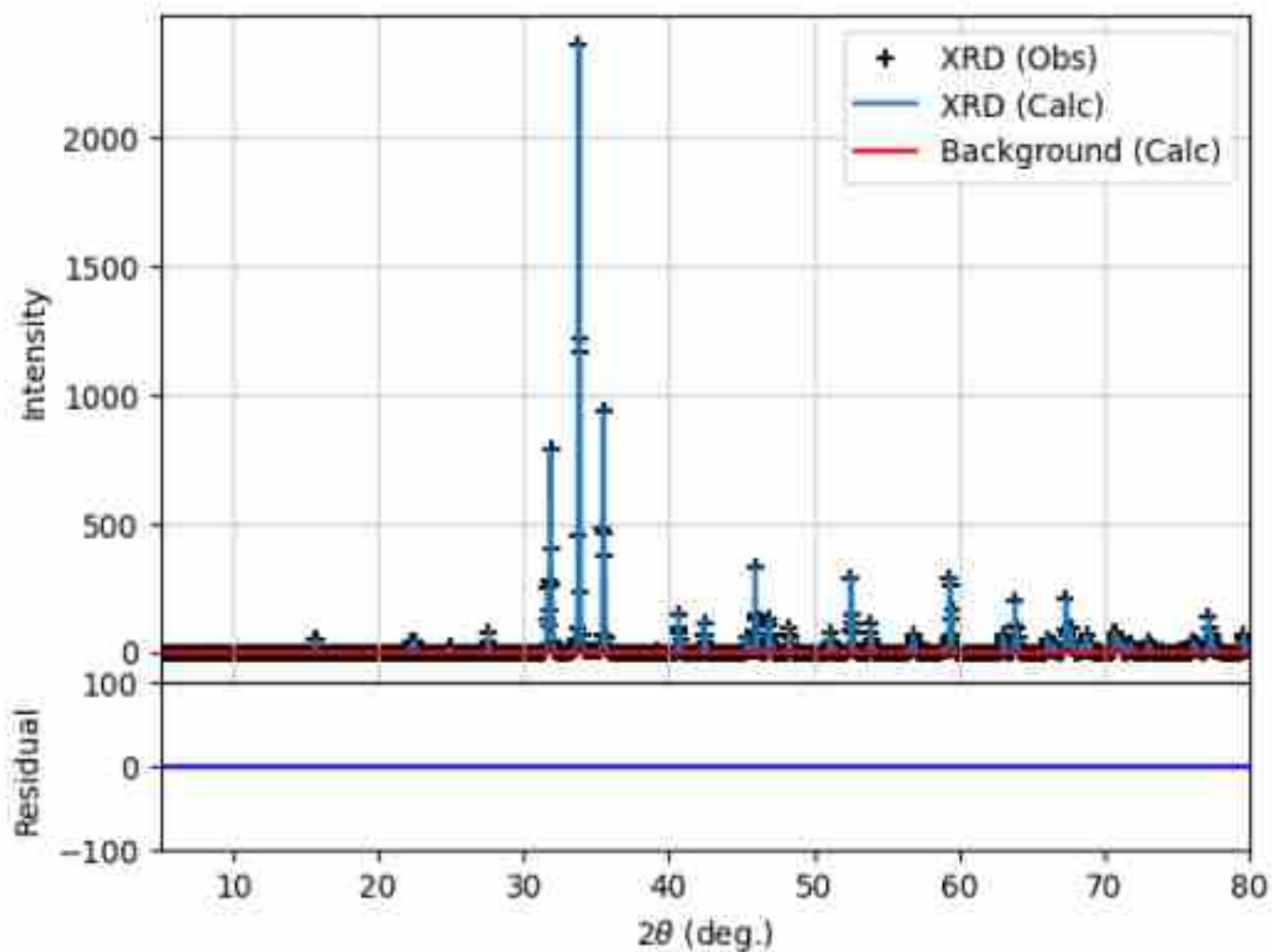
RMSE before RR	Rwp	RMSE after RR
0.015	0.00455	0.00068

La₄Ga₄Pt₄



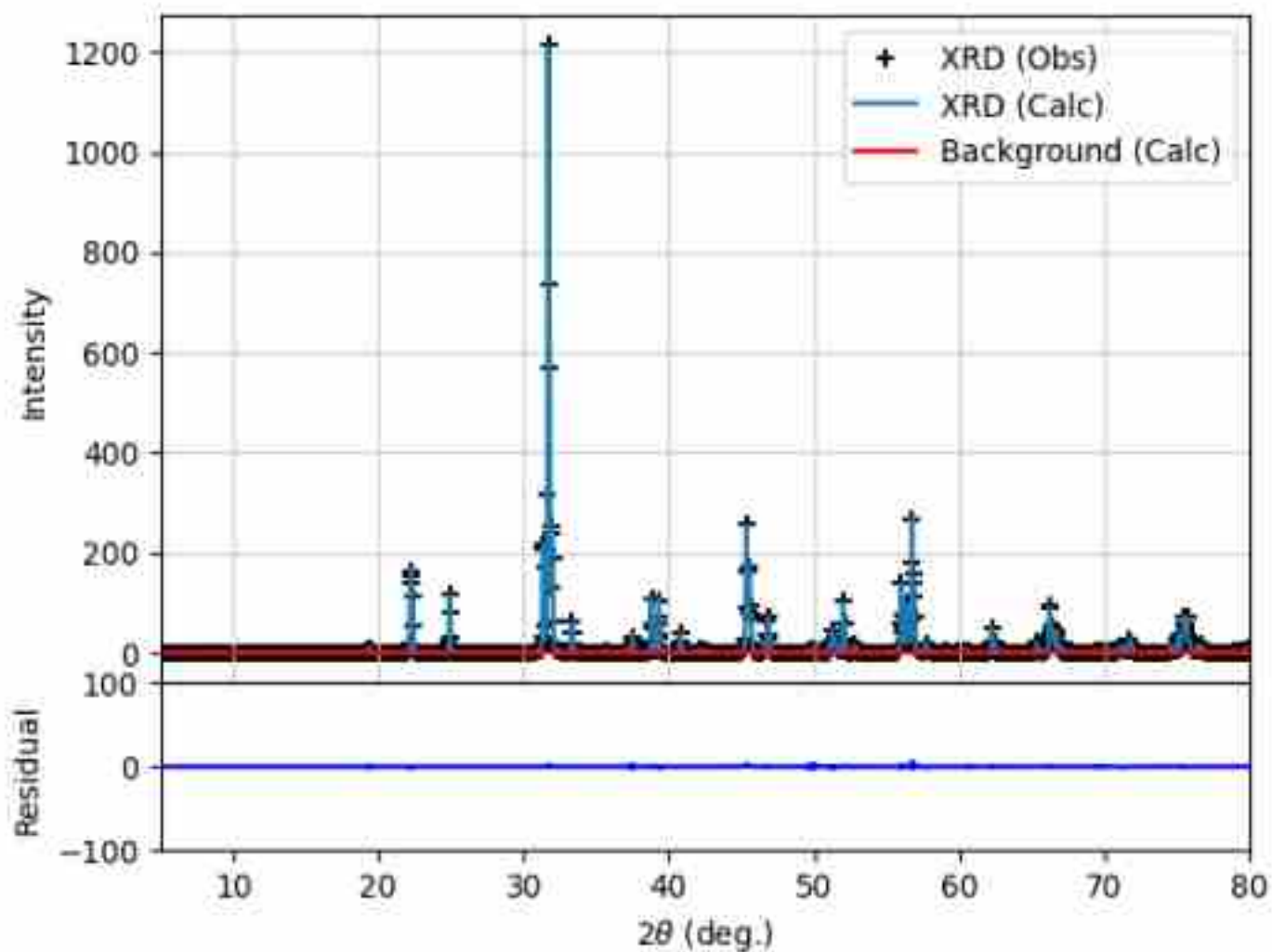
RMSE before RR	Rwp	RMSE after RR
0.015	0.0047	0.00056

La₄In₂Pd₄



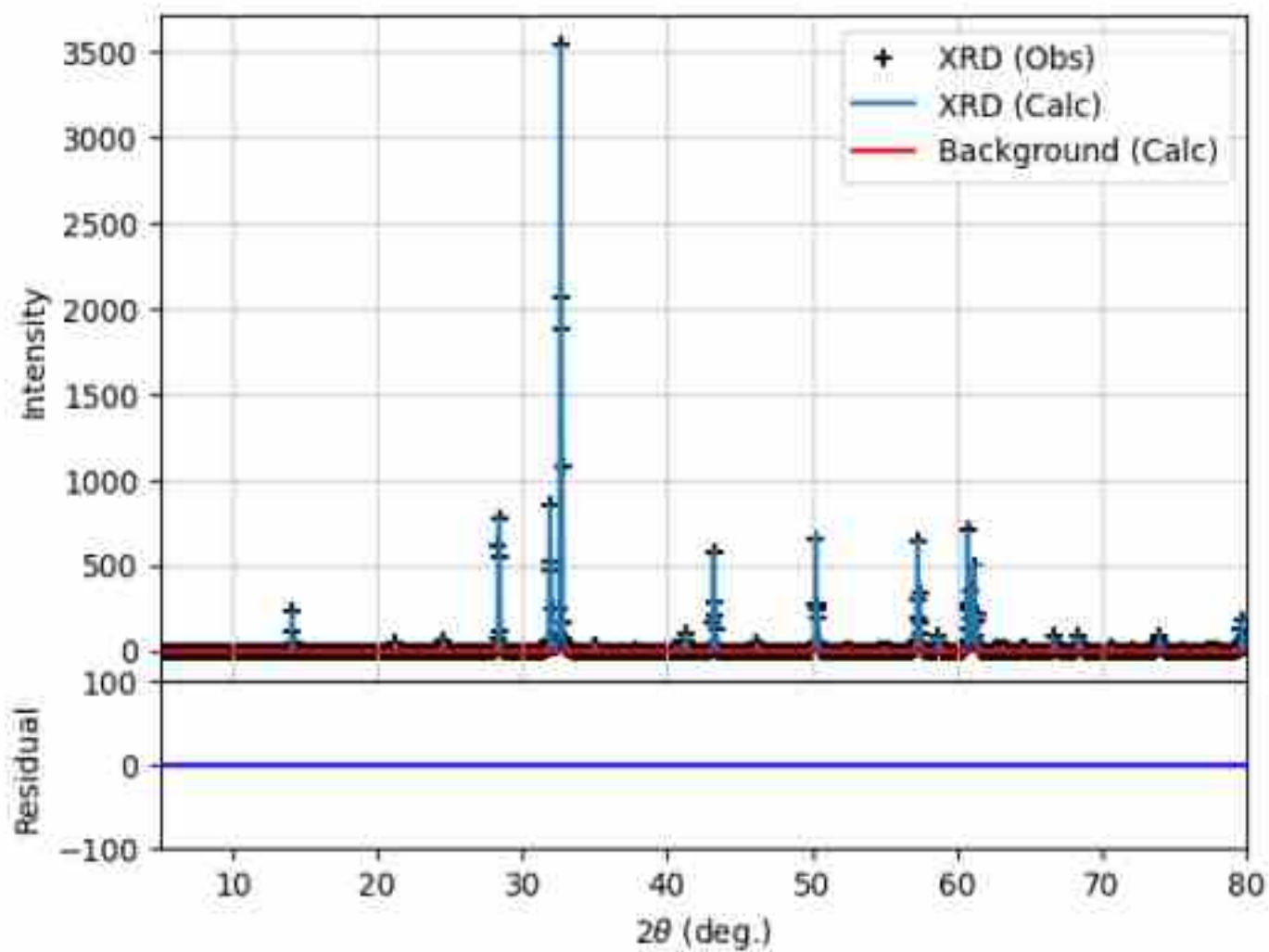
RMSE before RR	Rwp	RMSE after RR
0.015	0.00538	0.00043

La₄Ti₂Zn₂O₁₂



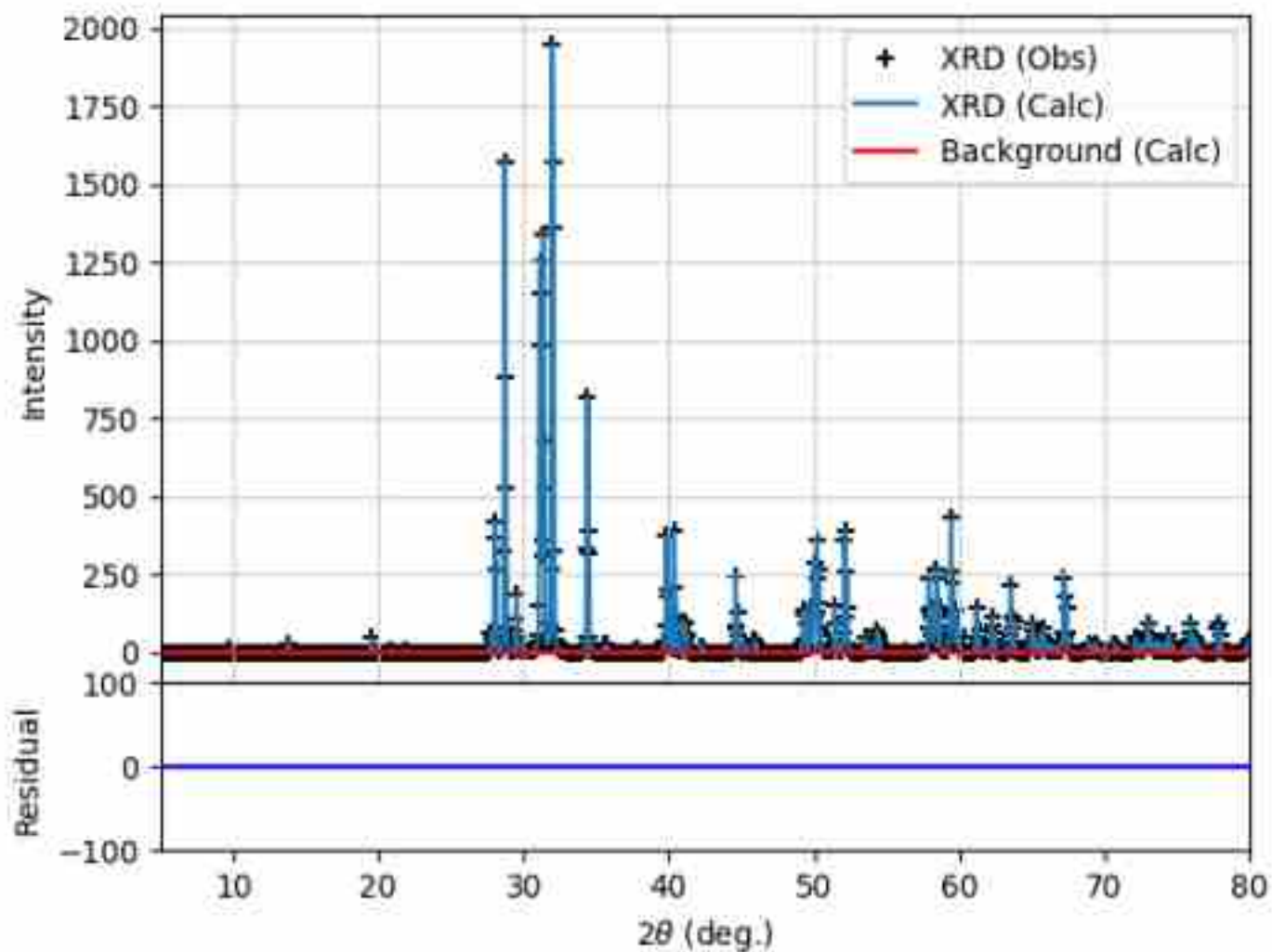
RMSE before RR	Rwp	RMSE after RR
0.015	3.46757	0.04044

La₆Hg₂



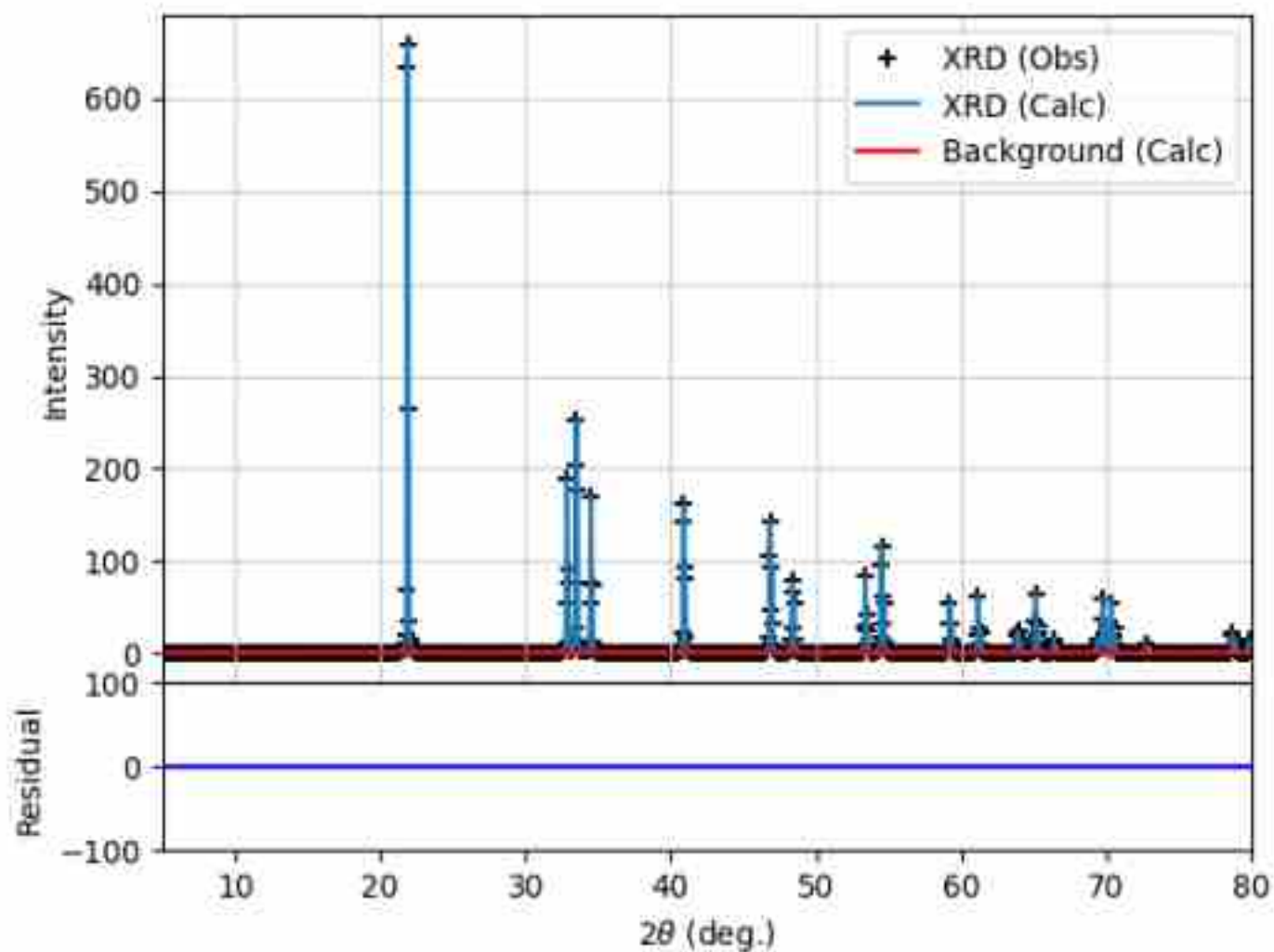
RMSE before RR	Rwp	RMSE after RR
0.015	0.00628	0.00075

La10Sn6



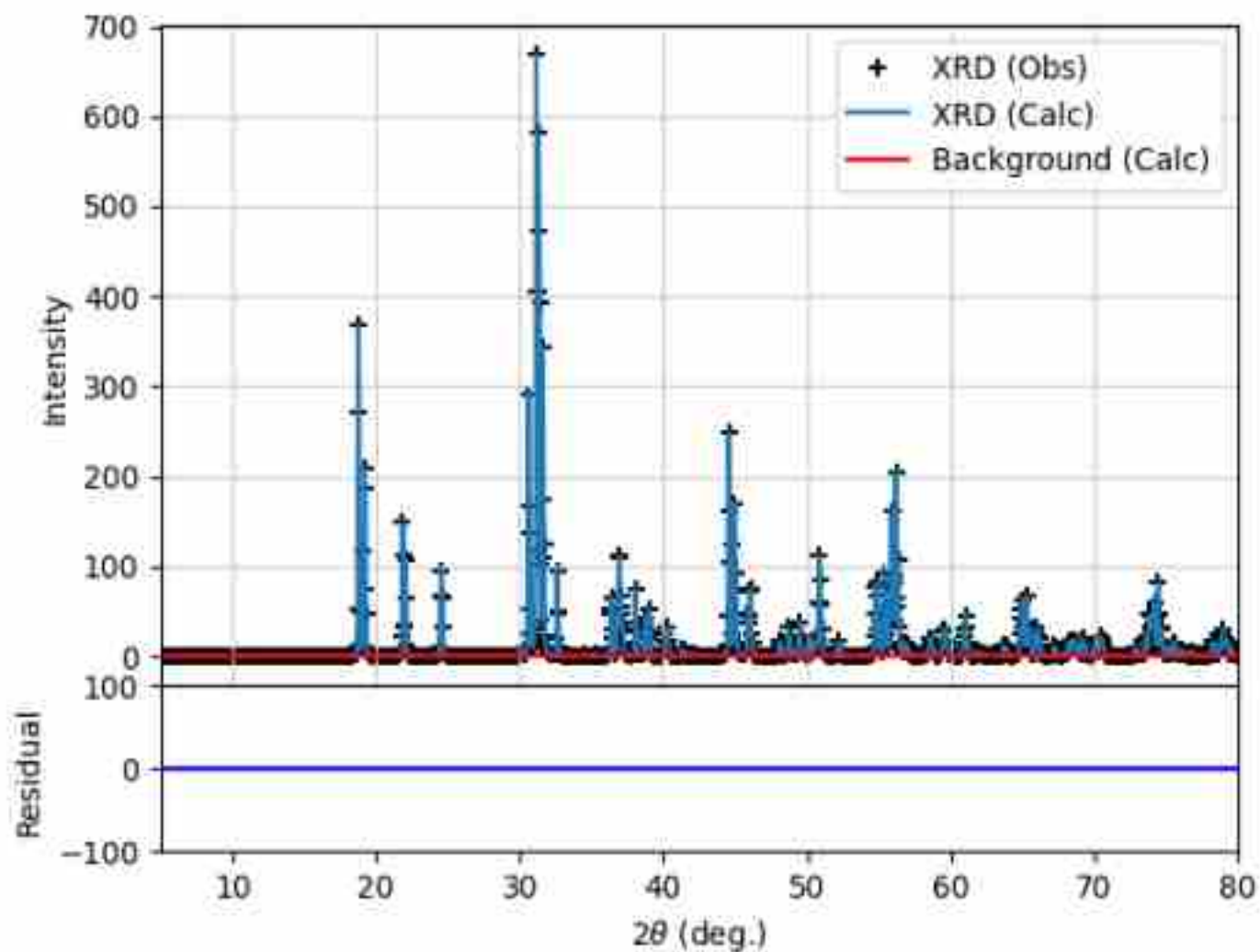
RMSE before RR	Rwp	RMSE after RR
0.015	0.00287	0.00025

Li₂Er₂O₄



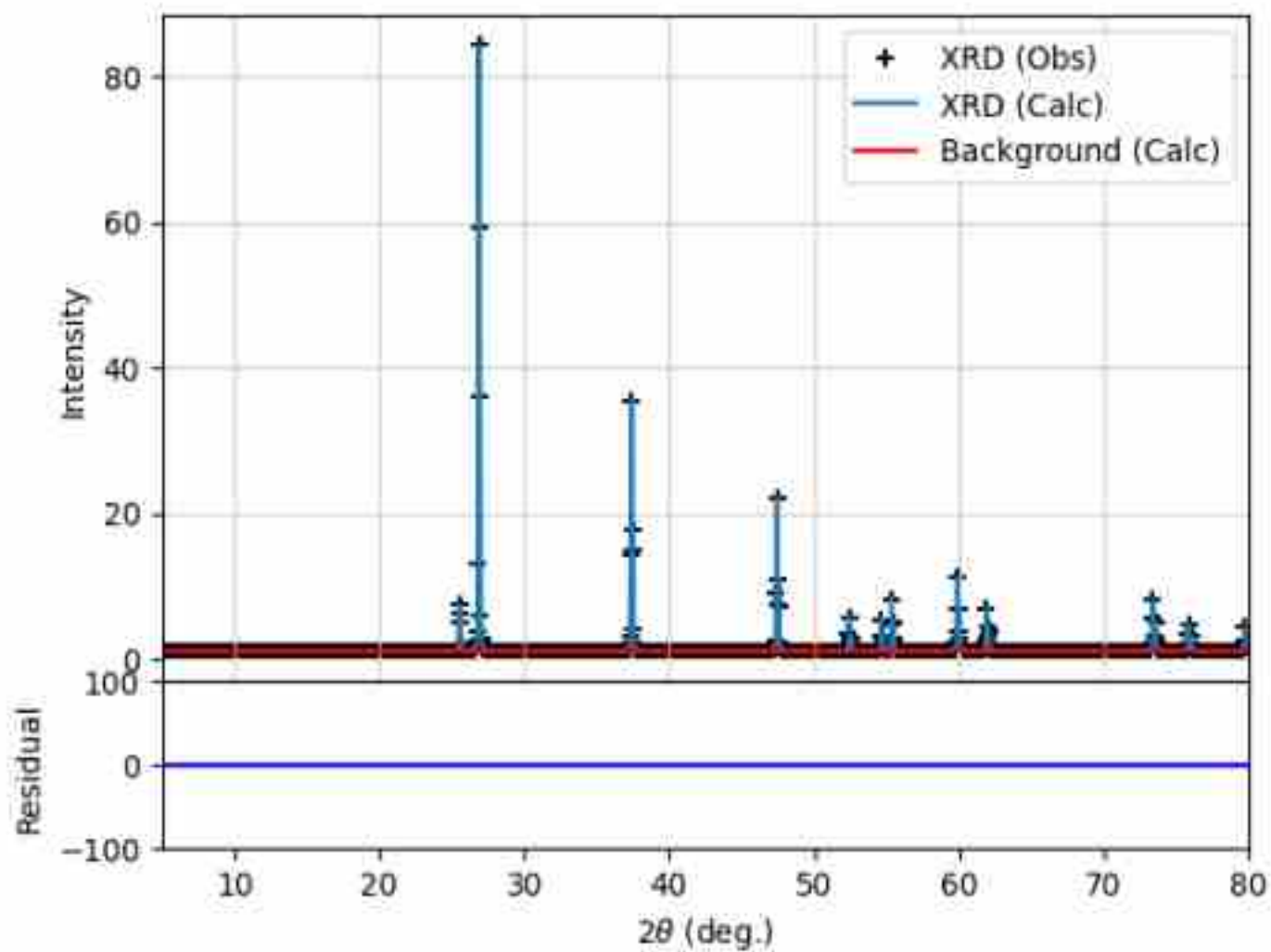
RMSE before RR	Rwp	RMSE after RR
0.015	0.00404	0.0028

Li₂La₄Sb₂O₁₂



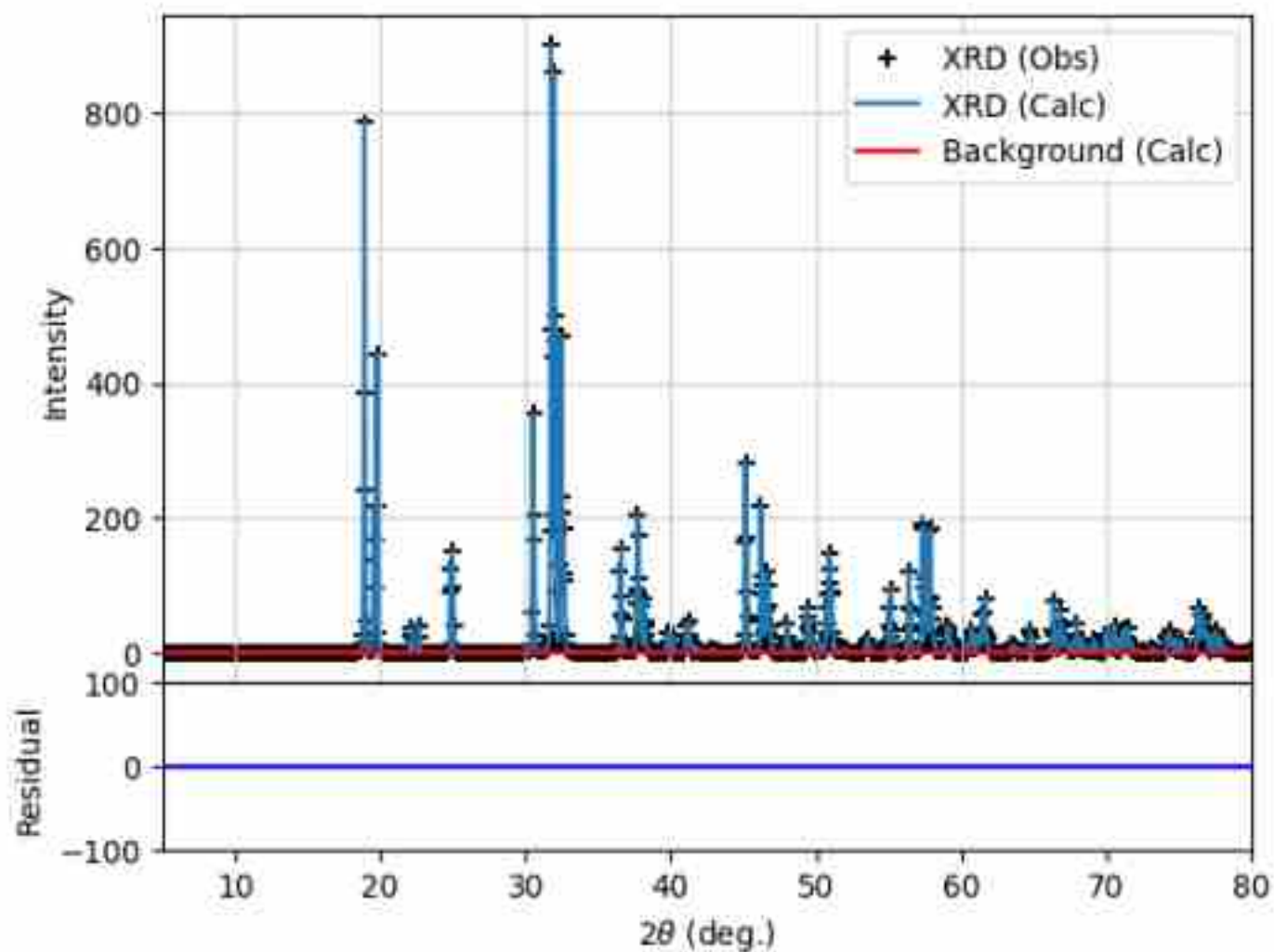
RMSE before RR	Rwp	RMSE after RR
0.015	0.00341	0.00124

Li₂Ni₁N₁



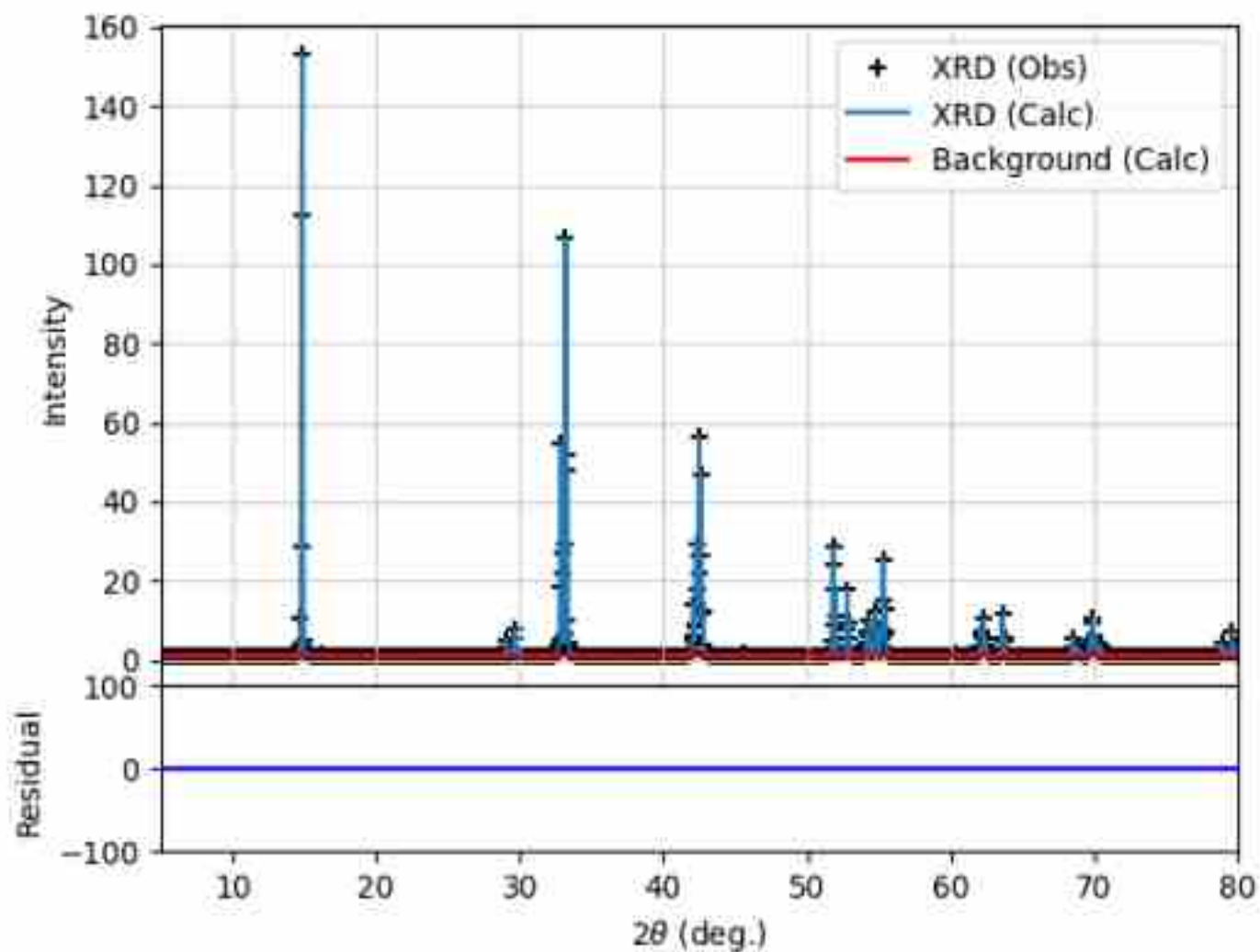
RMSE before RR	Rwp	RMSE after RR
0.015	0.19756	0.01382

Li₂Pr₄O₈2O₁₂



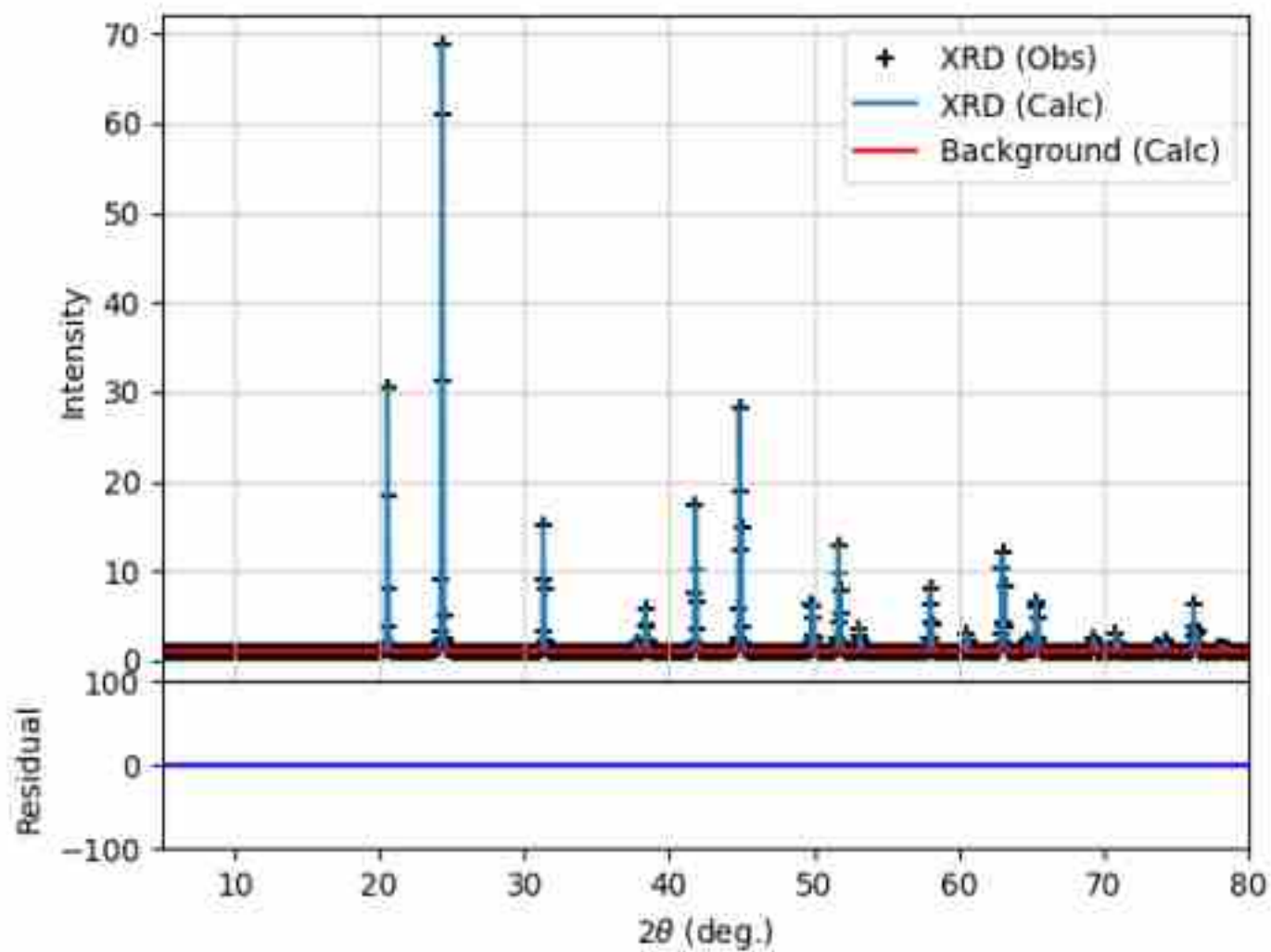
RMSE before RR	Rwp	RMSE after RR
0.015	0.00398	0.00144

Li2V1Cr1S4



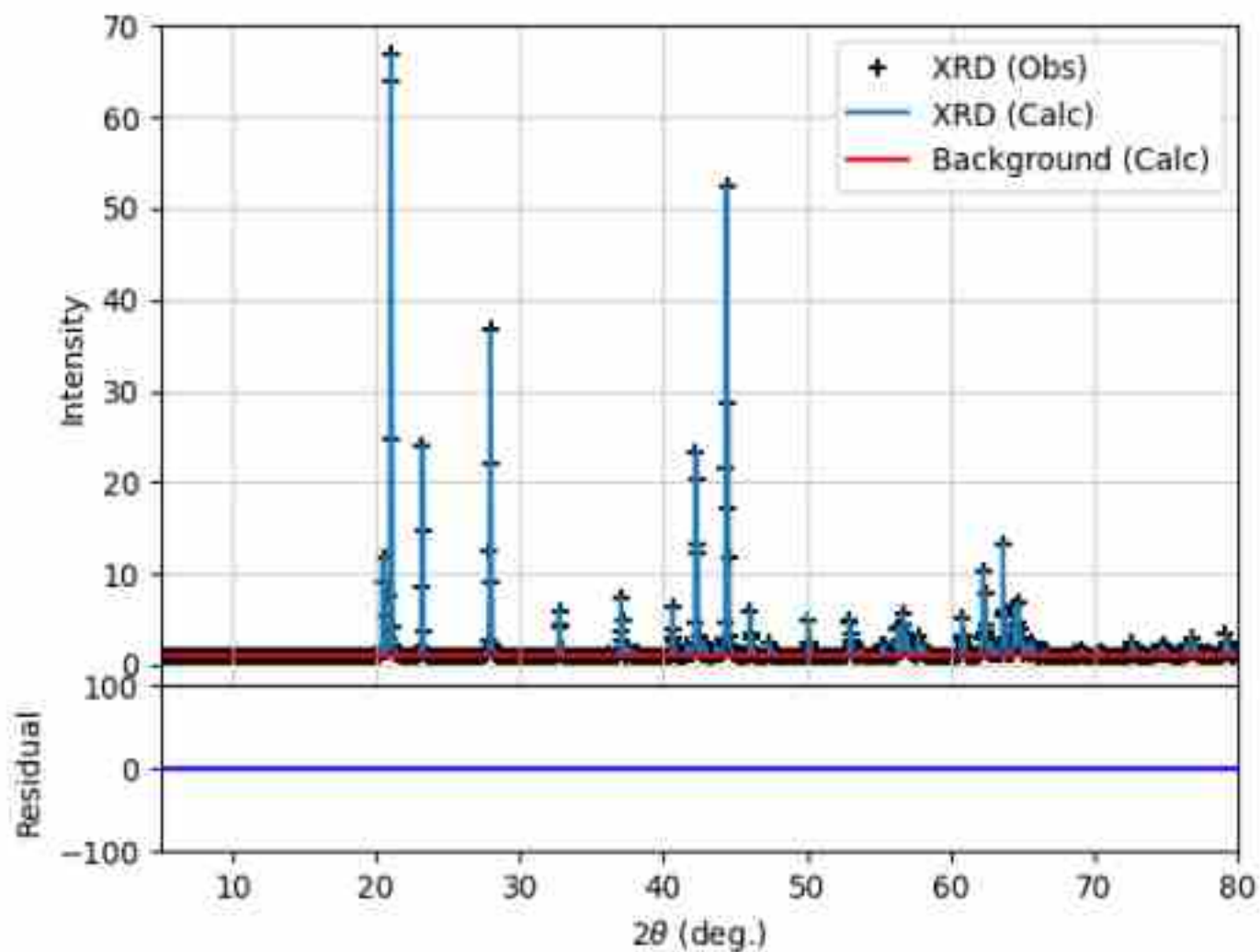
RMSE before RR	Rwp	RMSE after RR
0.015	0.00227	0.00051

Li₃Fe₁O₄



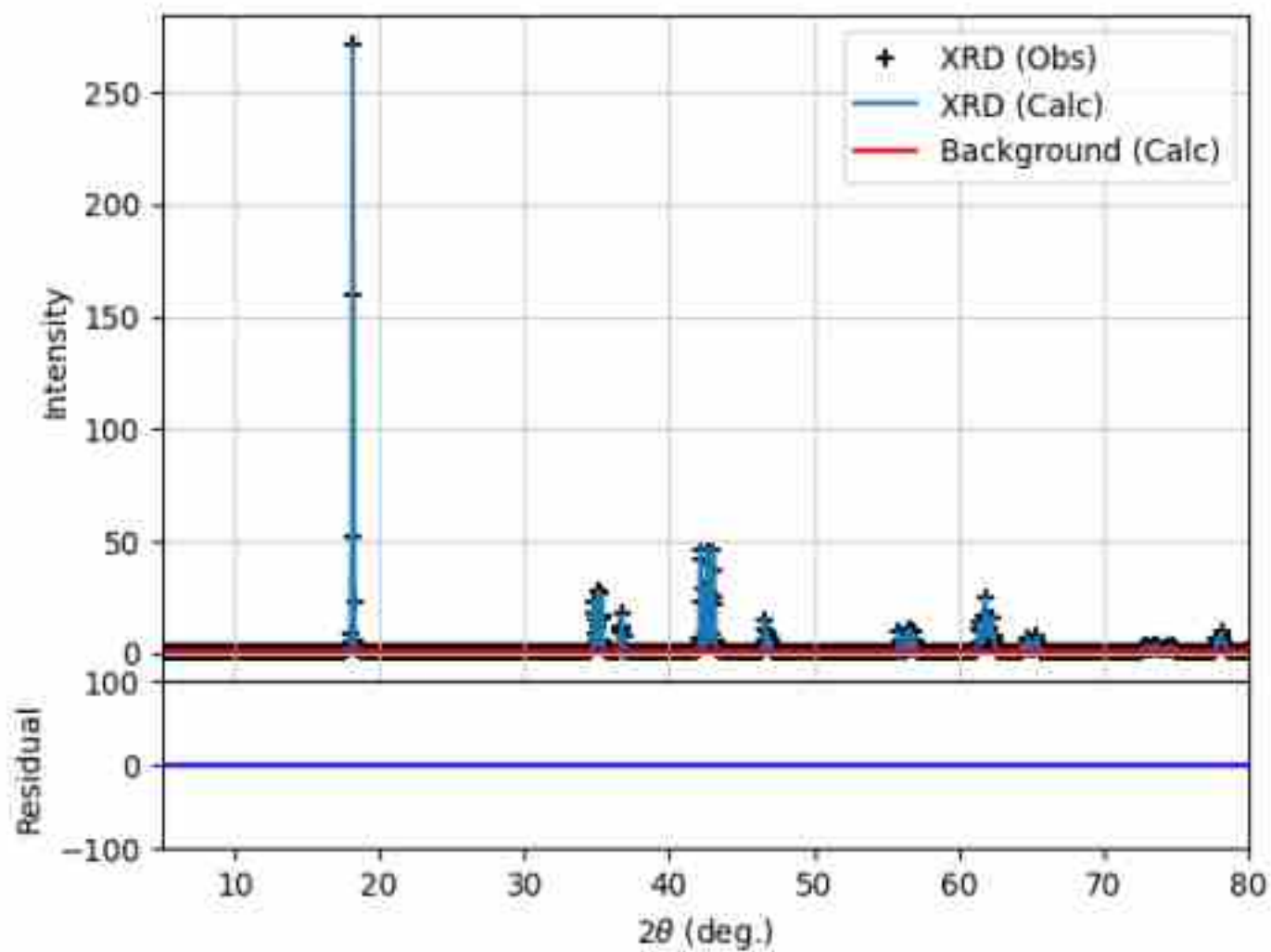
RMSE before RR	Rwp	RMSE after RR
0.015	0.0019	0.00102

Li₄Ti₂O₆



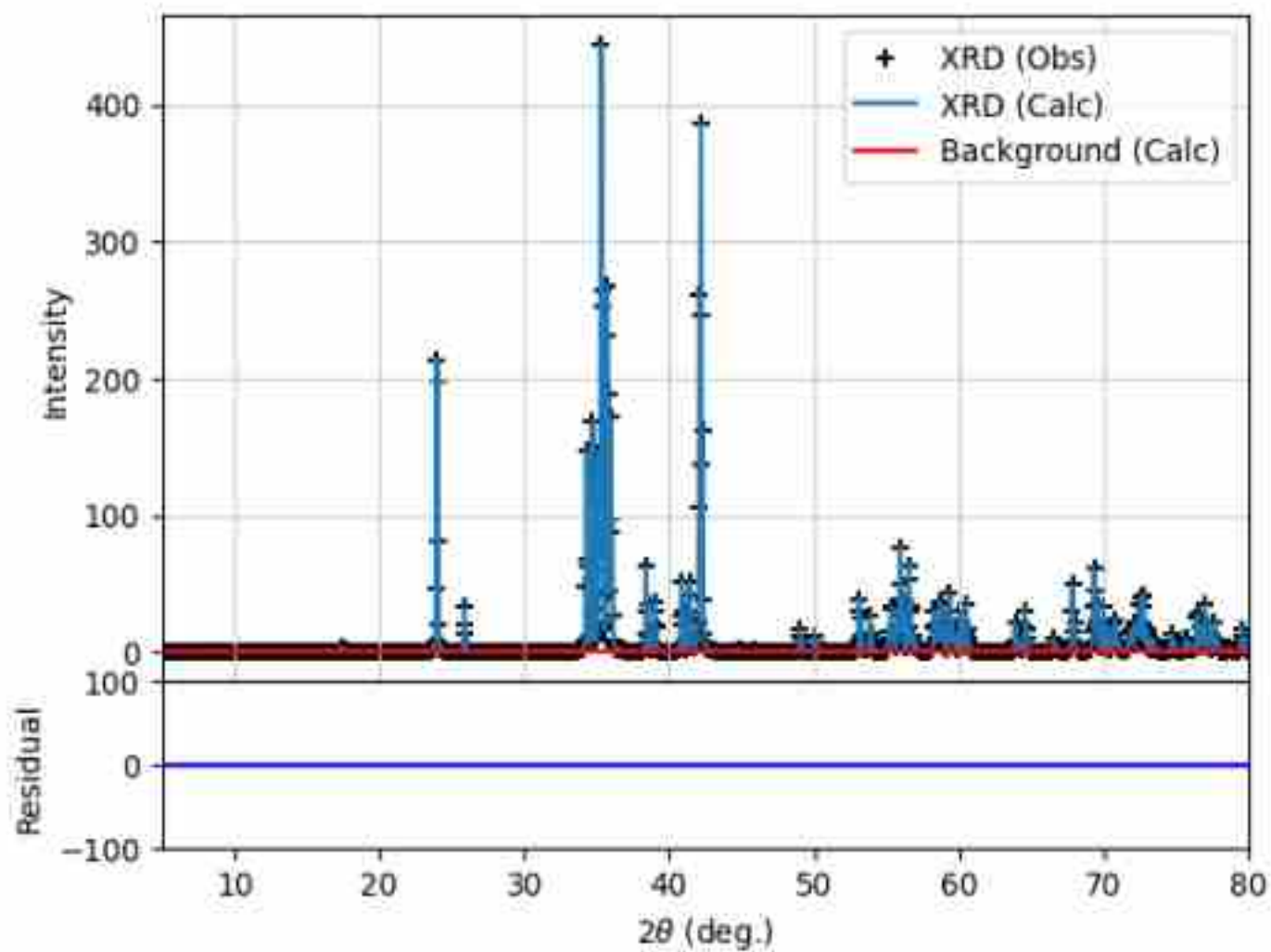
RMSE before RR	Rwp	RMSE after RR
0.015	0.00196	0.00089

Li₄V₃Cr₁₀O₈



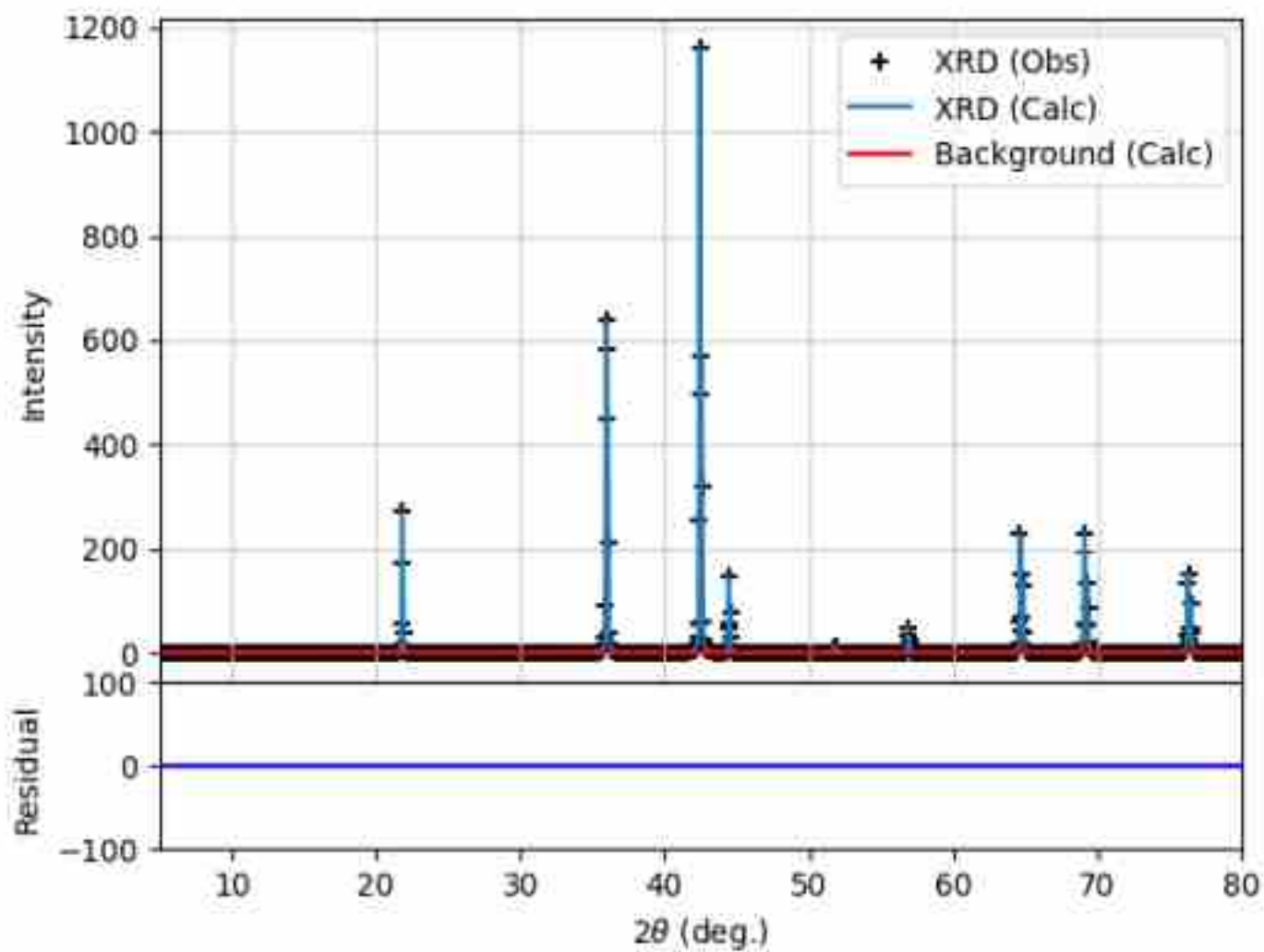
RMSE before RR	Rwp	RMSE after RR
0.015	0.00201	0.00059

Lu₂Ga₃Ni₁



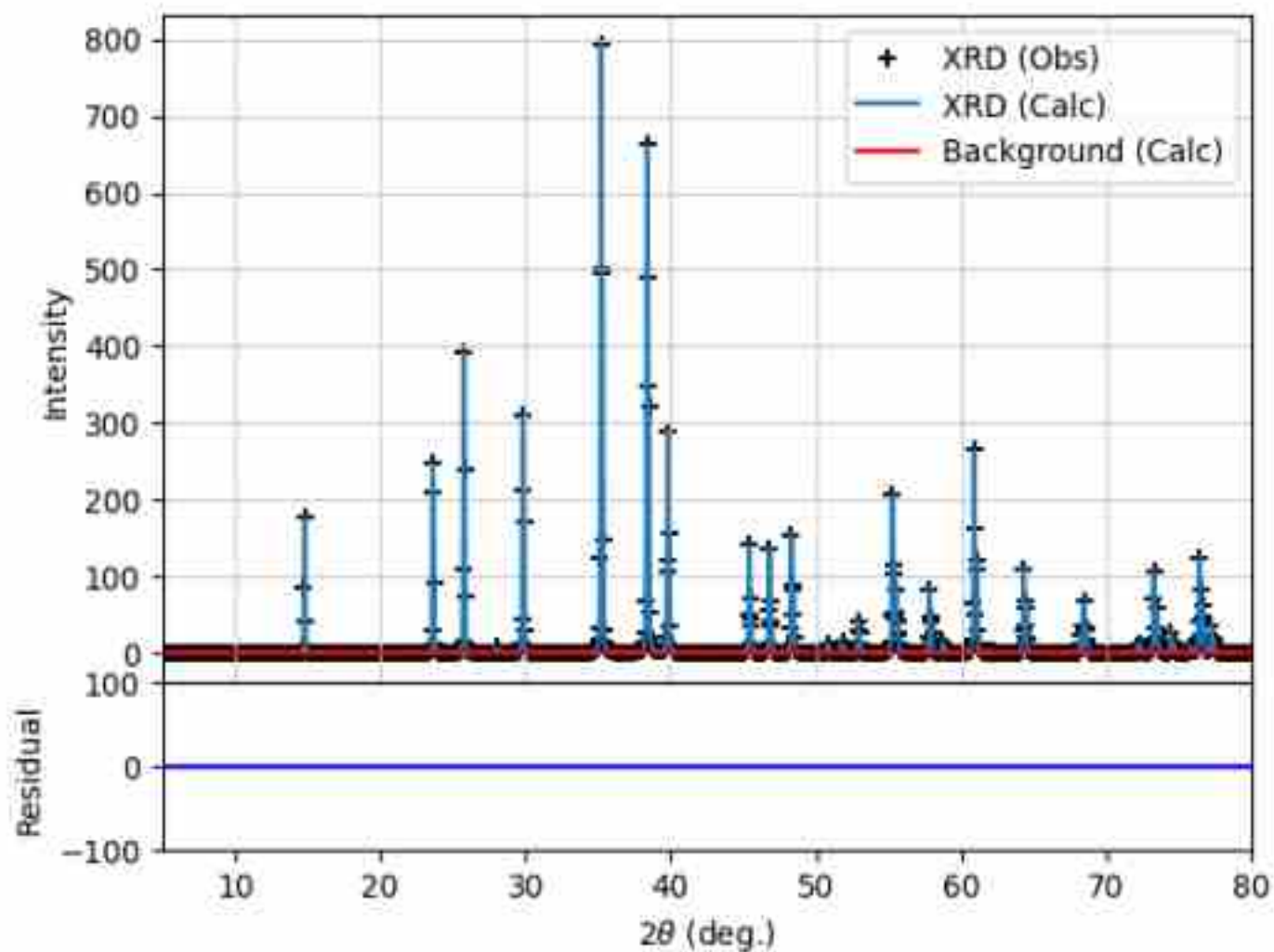
RMSE before RR	Rwp	RMSE after RR
0.015	0.004	0.00021

Lu₂Ni₄



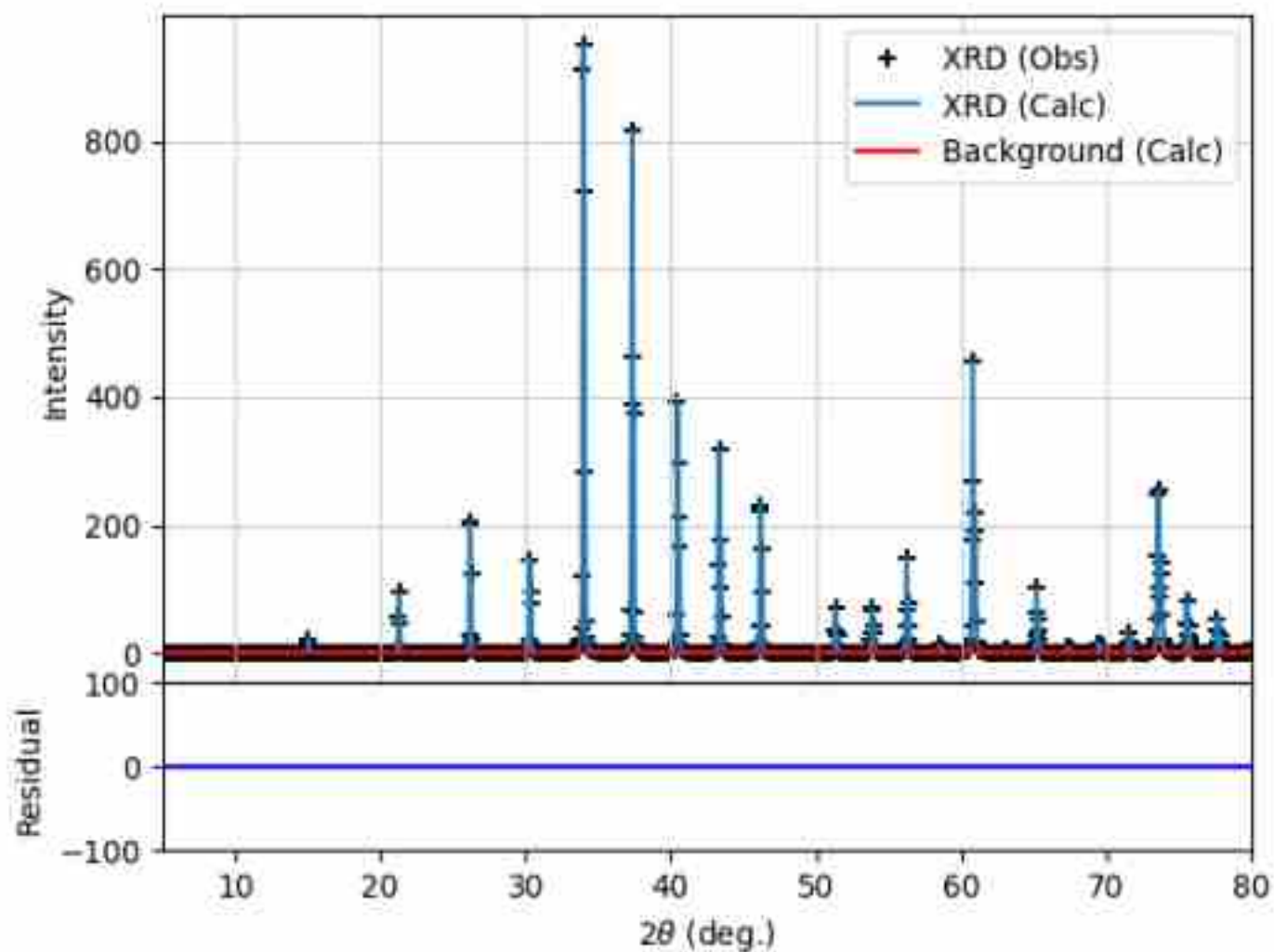
RMSE before RR	Rwp	RMSE after RR
0.015	0.00529	0.00051

Lu₃Al₃Ni₃



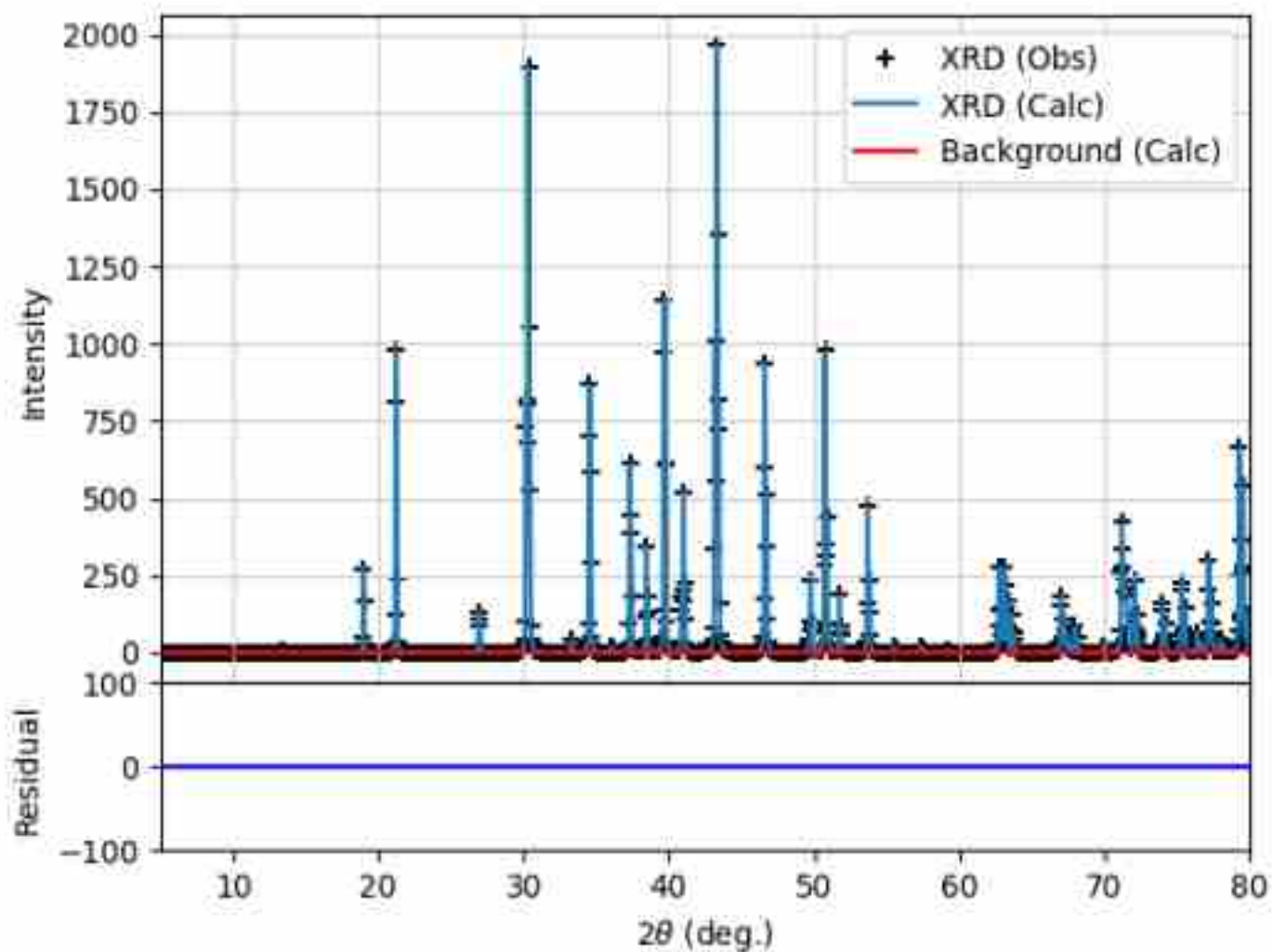
RMSE before RR	Rwp	RMSE after RR
0.015	0.00458	0.00111

Lu₃Ga₅Co₁



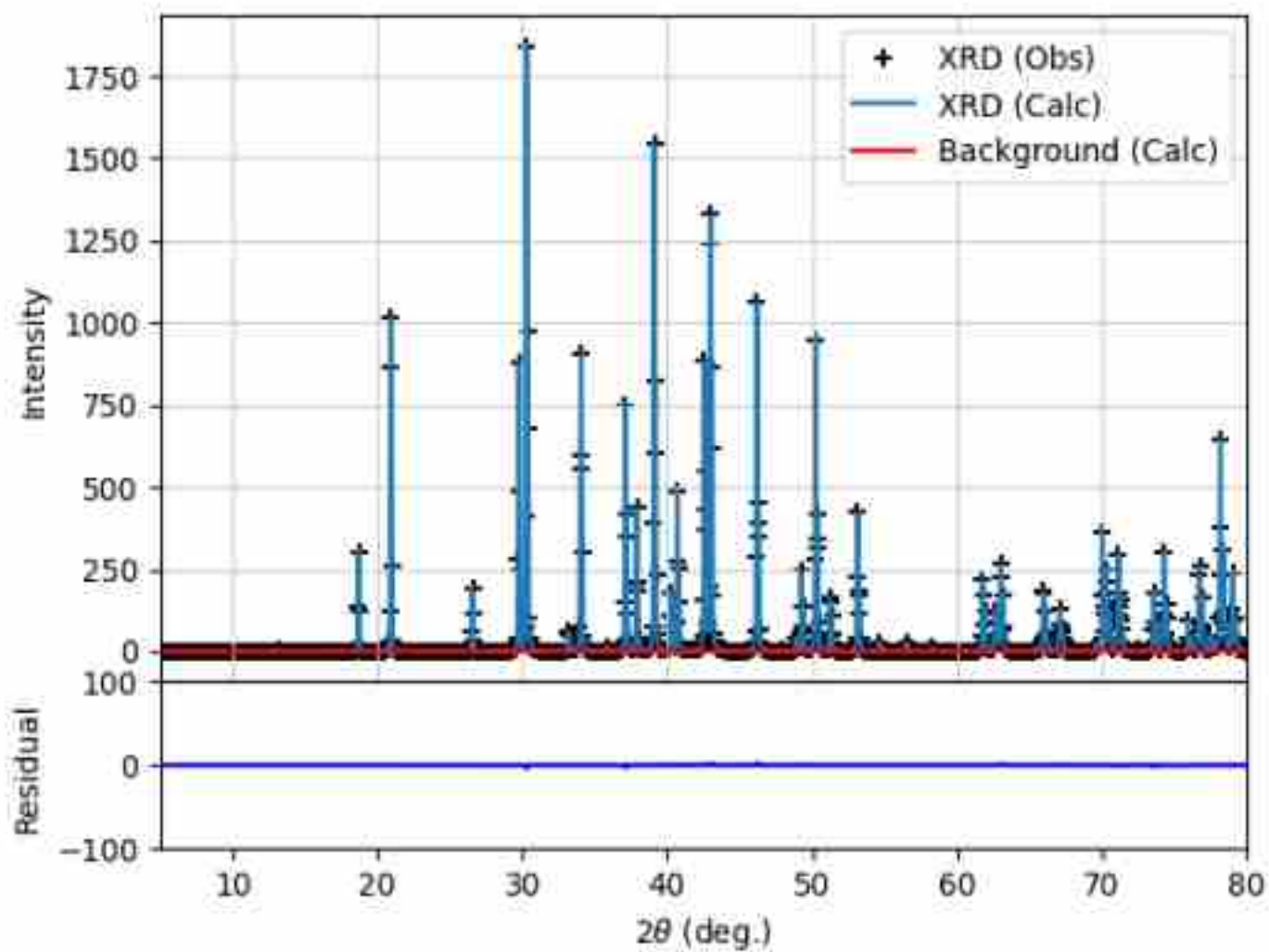
RMSE before RR	Rwp	RMSE after RR
0.015	0.00302	0.00078

Mg₄Ni₂B₄Ir₁₀



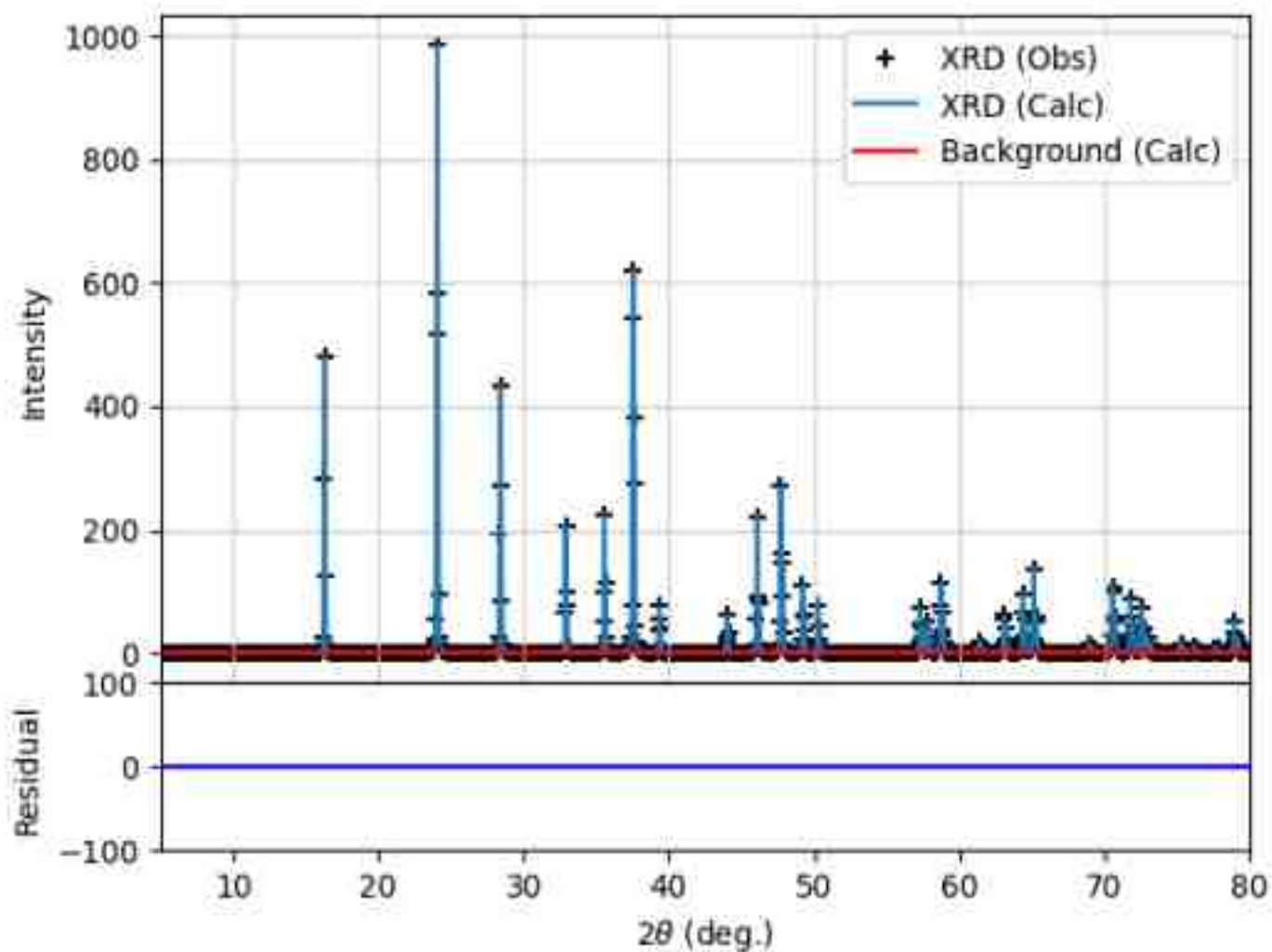
RMSE before RR	Rwp	RMSE after RR
0.015	0.00392	0.00133

Mg₄Zn₂B₄Ir₁₀



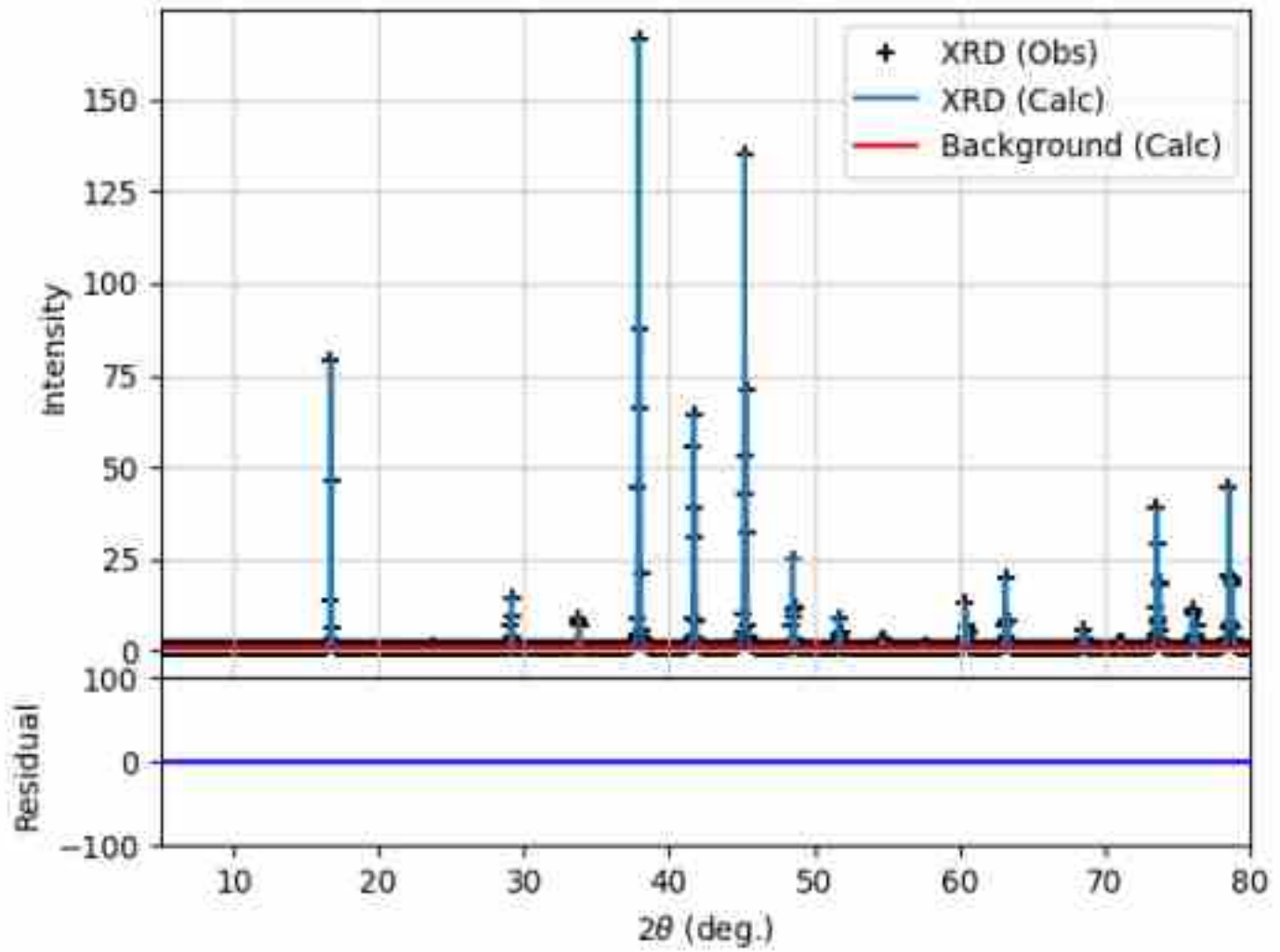
RMSE before RR	Rwp	RMSE after RR
0.015	0.23572	0.02641

Mg₆Hg₂



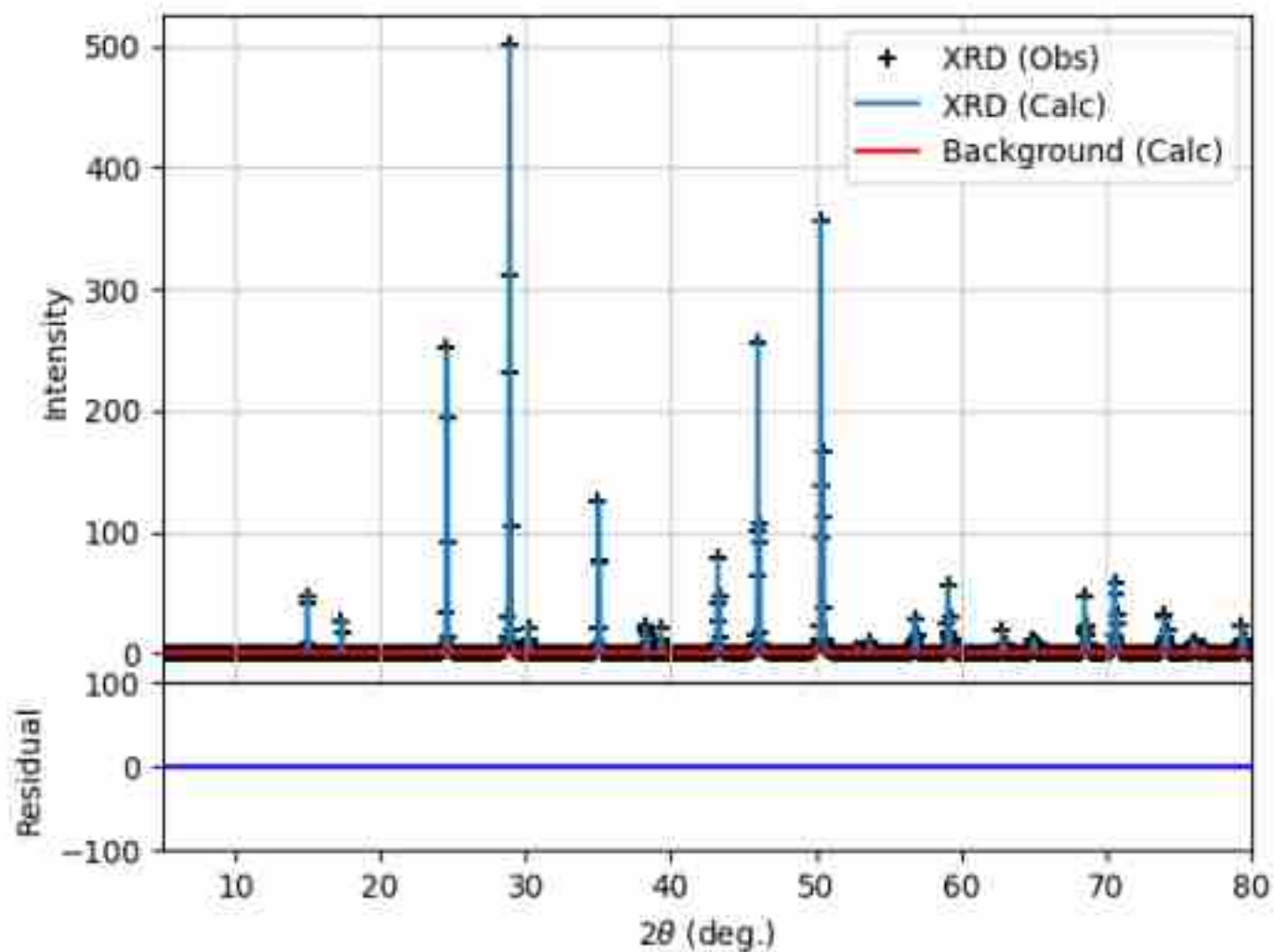
RMSE before RR	Rwp	RMSE after RR
0.015	0.03788	0.00475

Mn1Al12



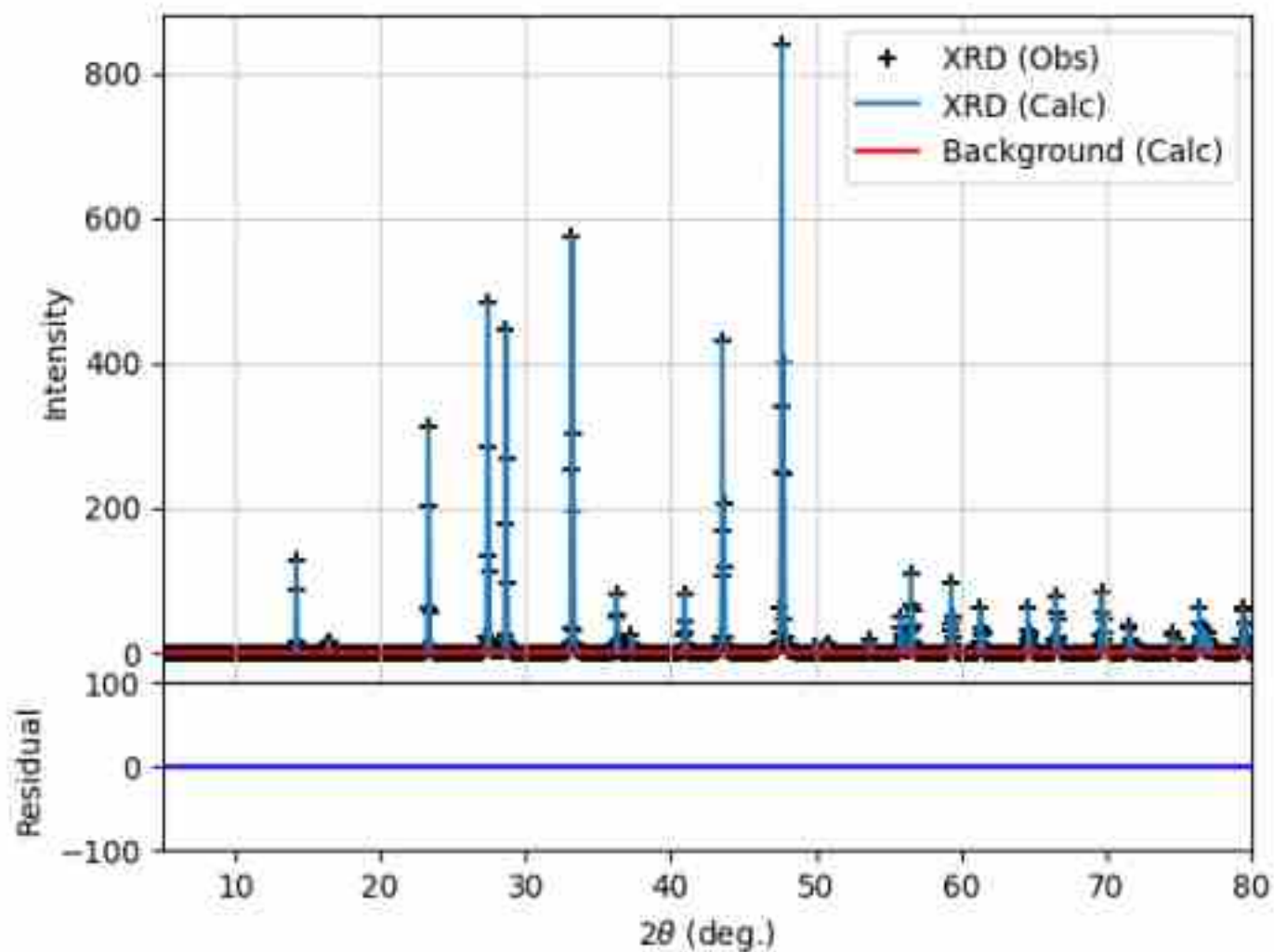
RMSE before RR	Rwp	RMSE after RR
0.015	0.00242	0.0006

Mn1Cr4Cd1S8



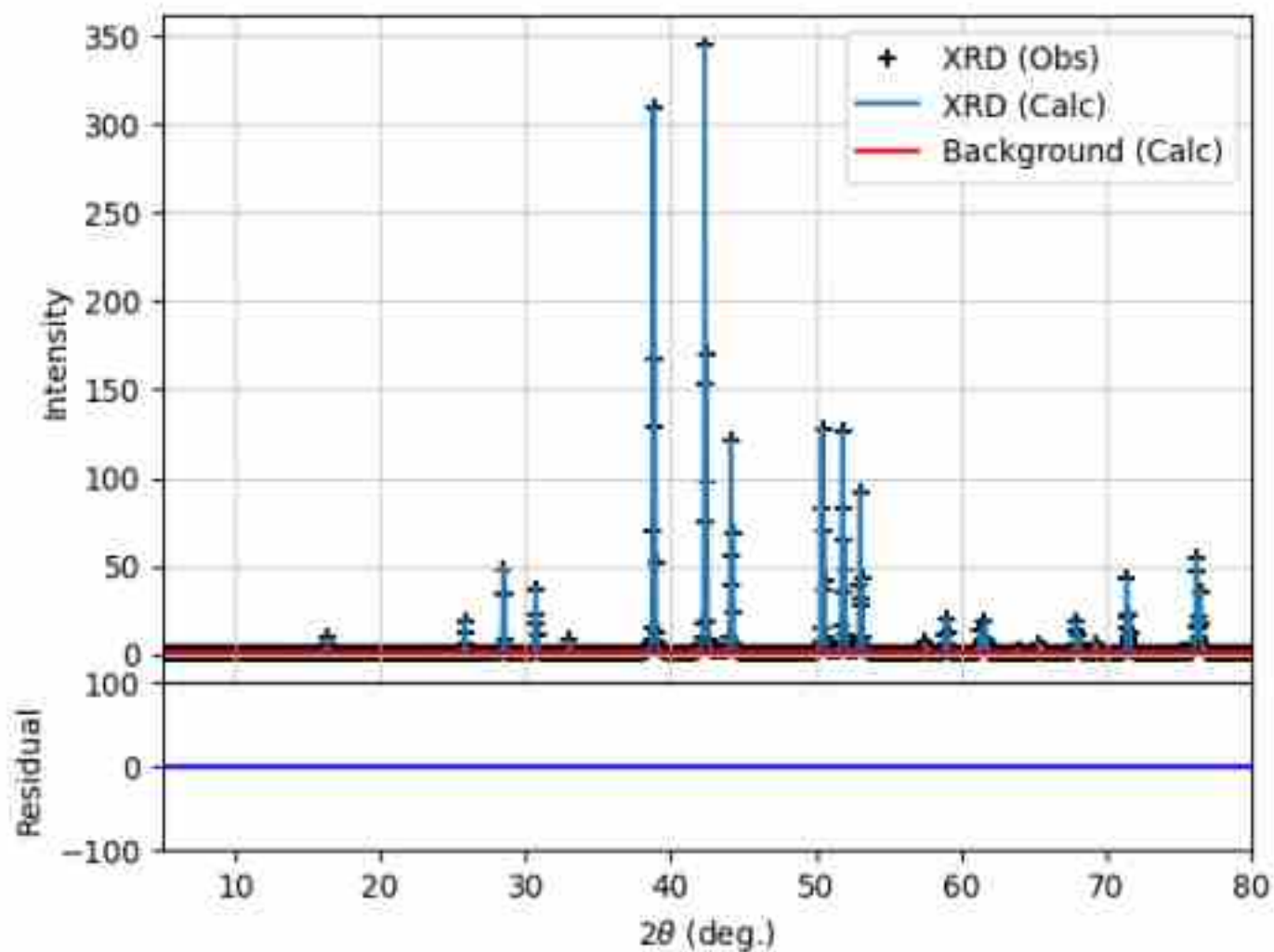
RMSE before RR	Rwp	RMSE after RR
0.015	0.14436	0.00572

Mn1Cr4Cd1Se8



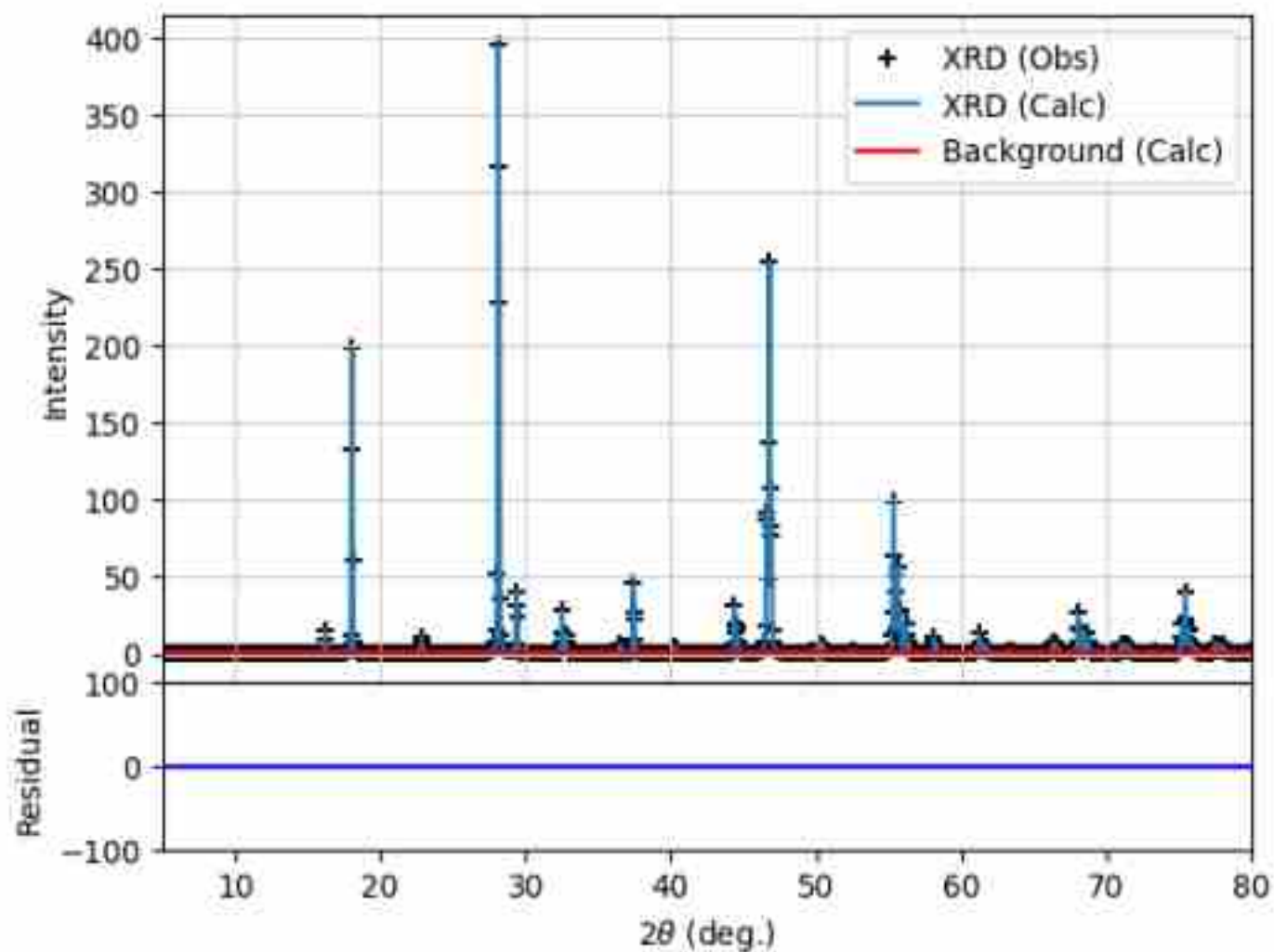
RMSE before RR	Rwp	RMSE after RR
0.015	0.02588	0.00229

Mn₃Fe₃As₃



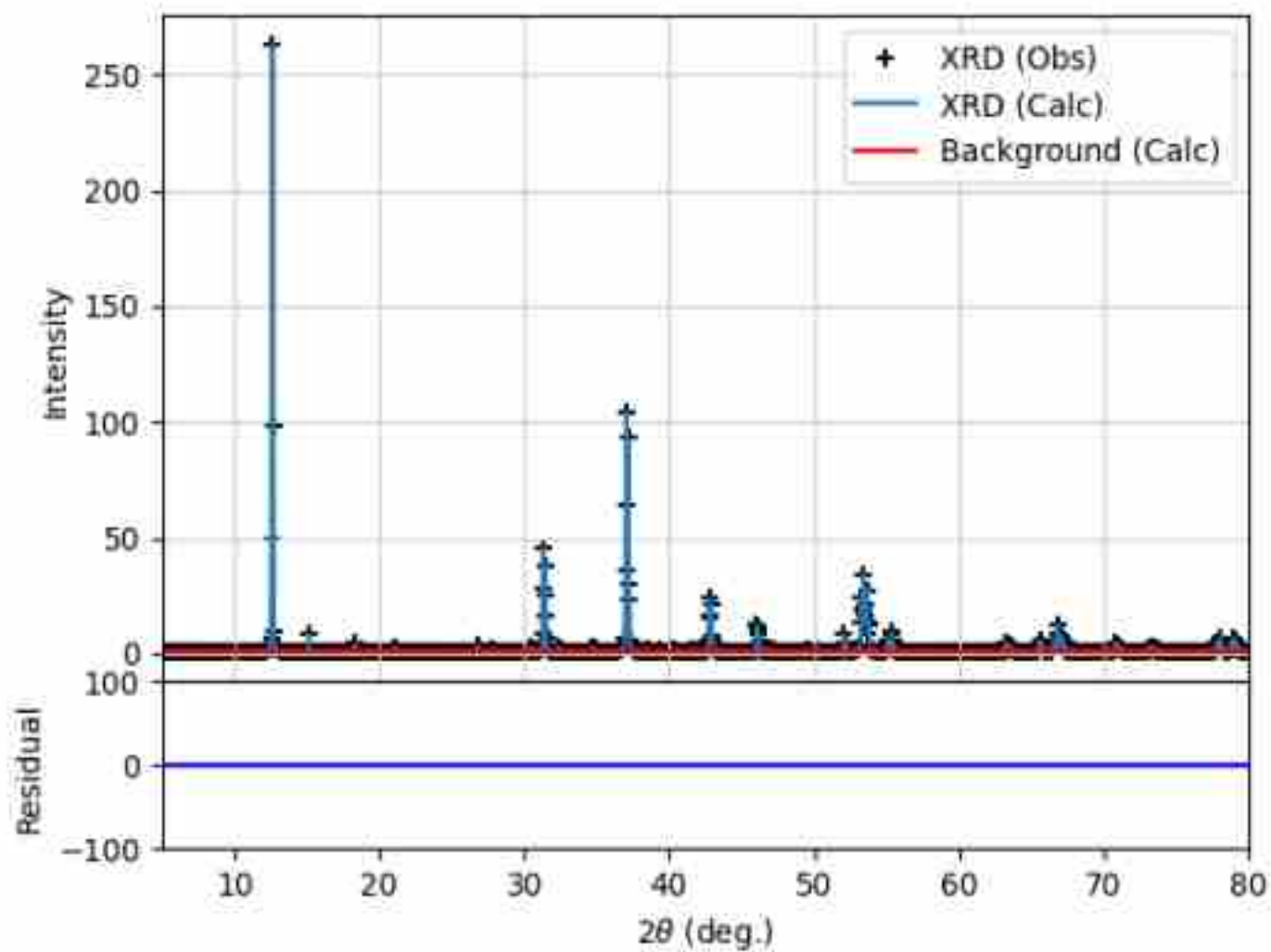
RMSE before RR	Rwp	RMSE after RR
0.015	0.00394	0.00099

Na1Ca1Y1Cd1F8



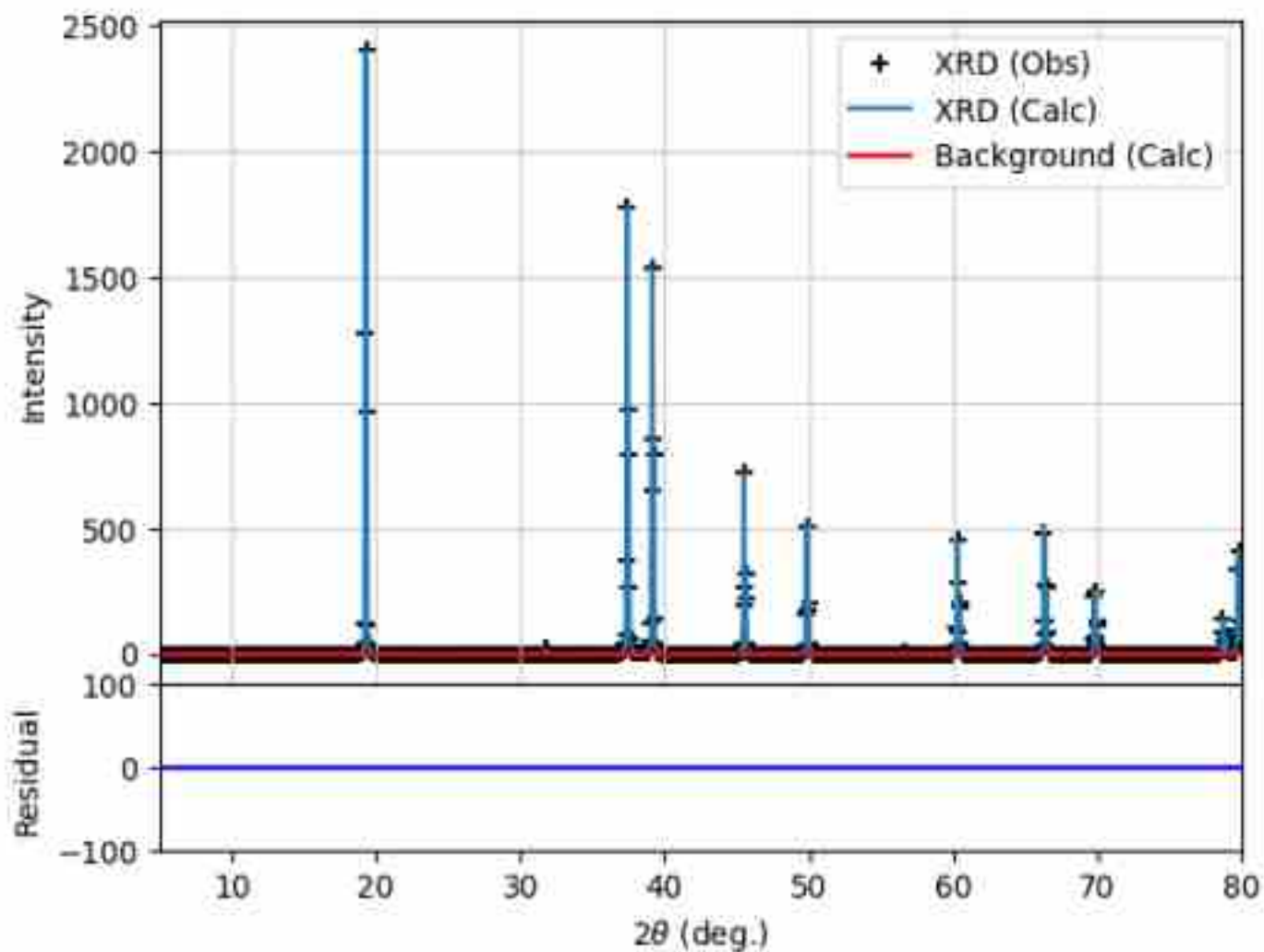
RMSE before RR	Rwp	RMSE after RR
0.015	0.00427	0.00243

Na1Ti1V1S4



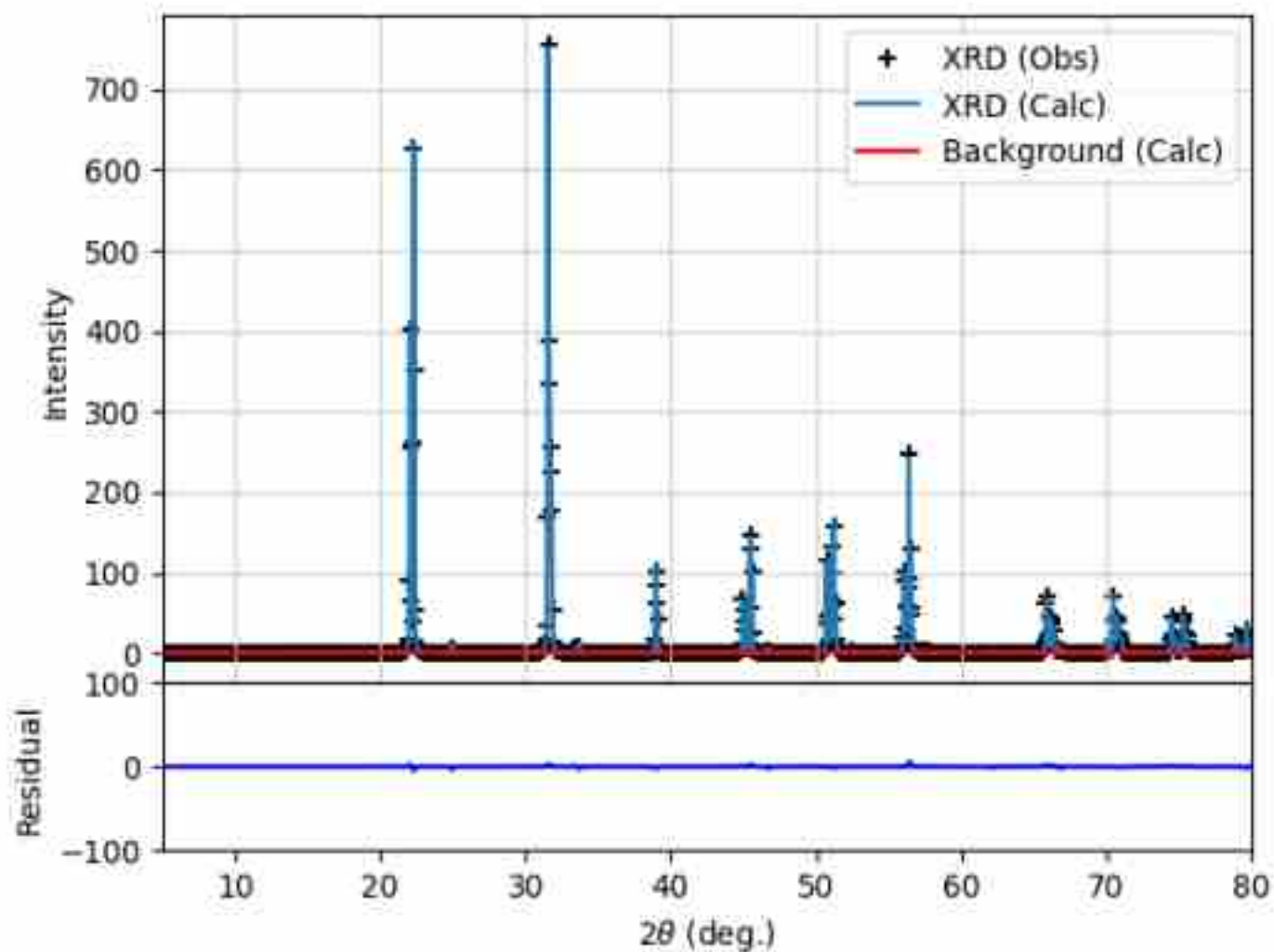
RMSE before RR	Rwp	RMSE after RR
0.015	0.00187	0.00033

Na₂Au₄



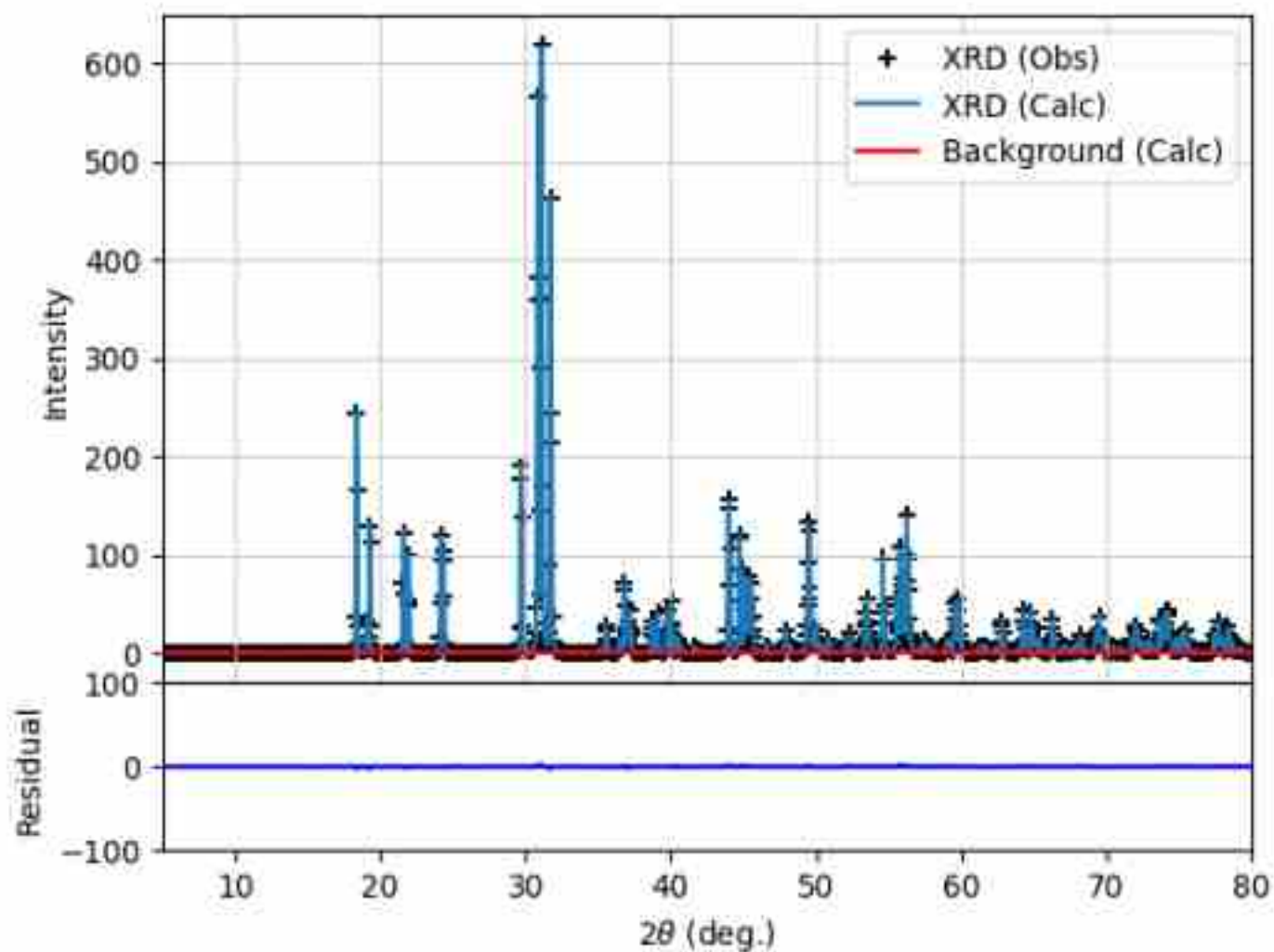
RMSE before RR	Rwp	RMSE after RR
0.015	0.02523	0.00407

Na₂Hf₂O₅



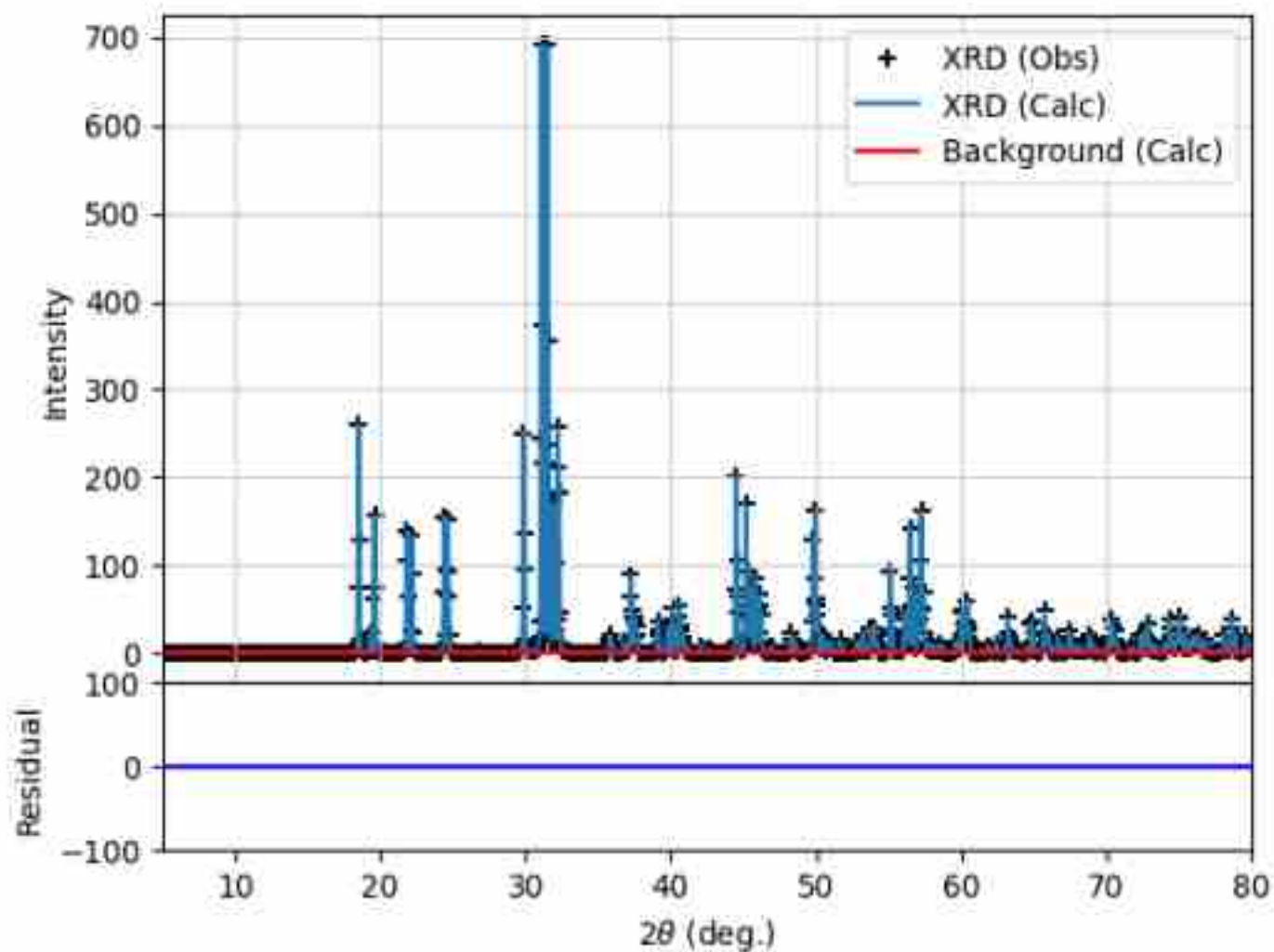
RMSE before RR	Rwp	RMSE after RR
0.015	4.35573	0.03063

Na₂La₄Ru₂O₁₂



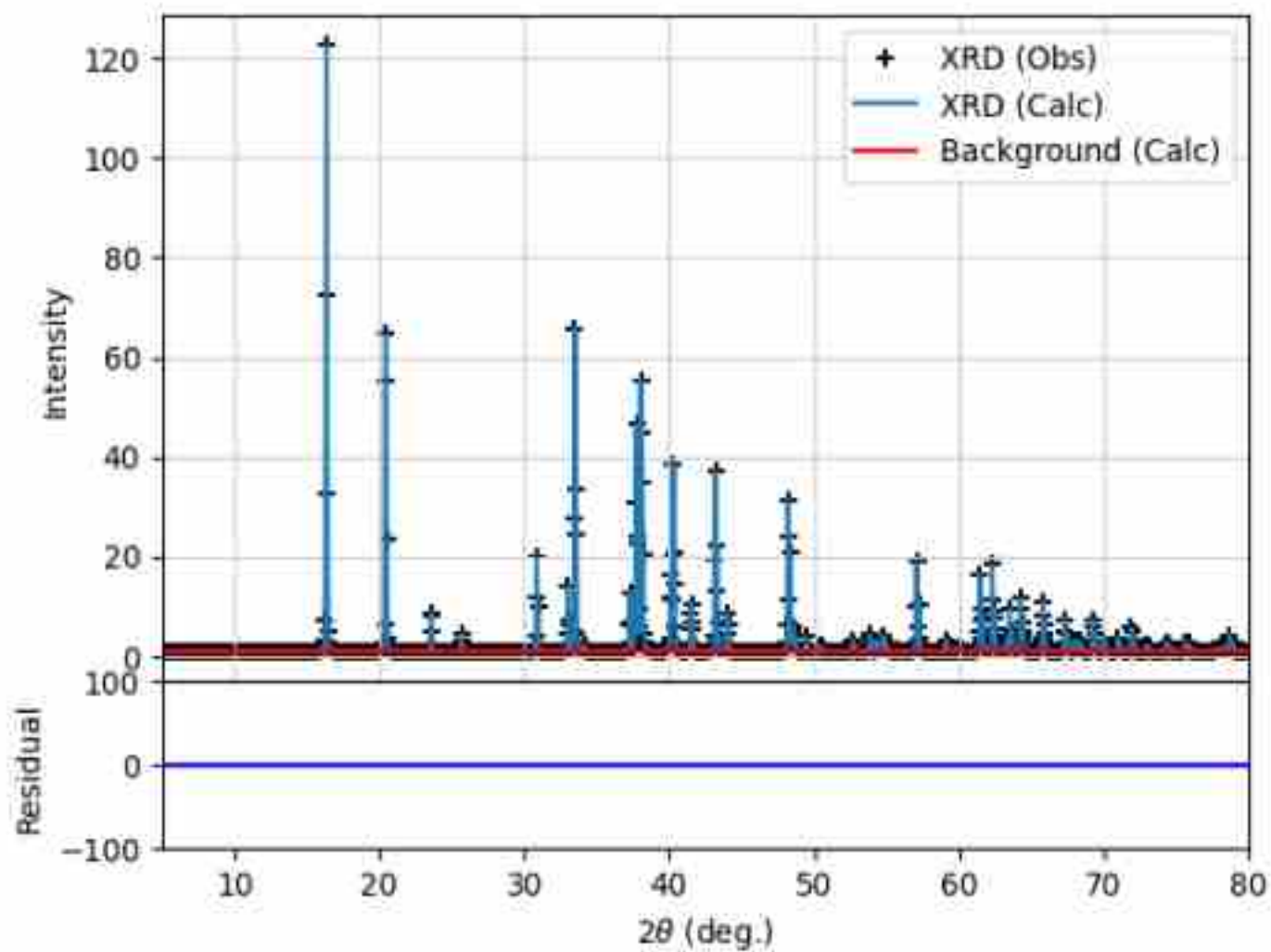
RMSE before RR	Rwp	RMSE after RR
0.015	2.1565	0.27776

Na₂Nd₄Ru₂O₁₂



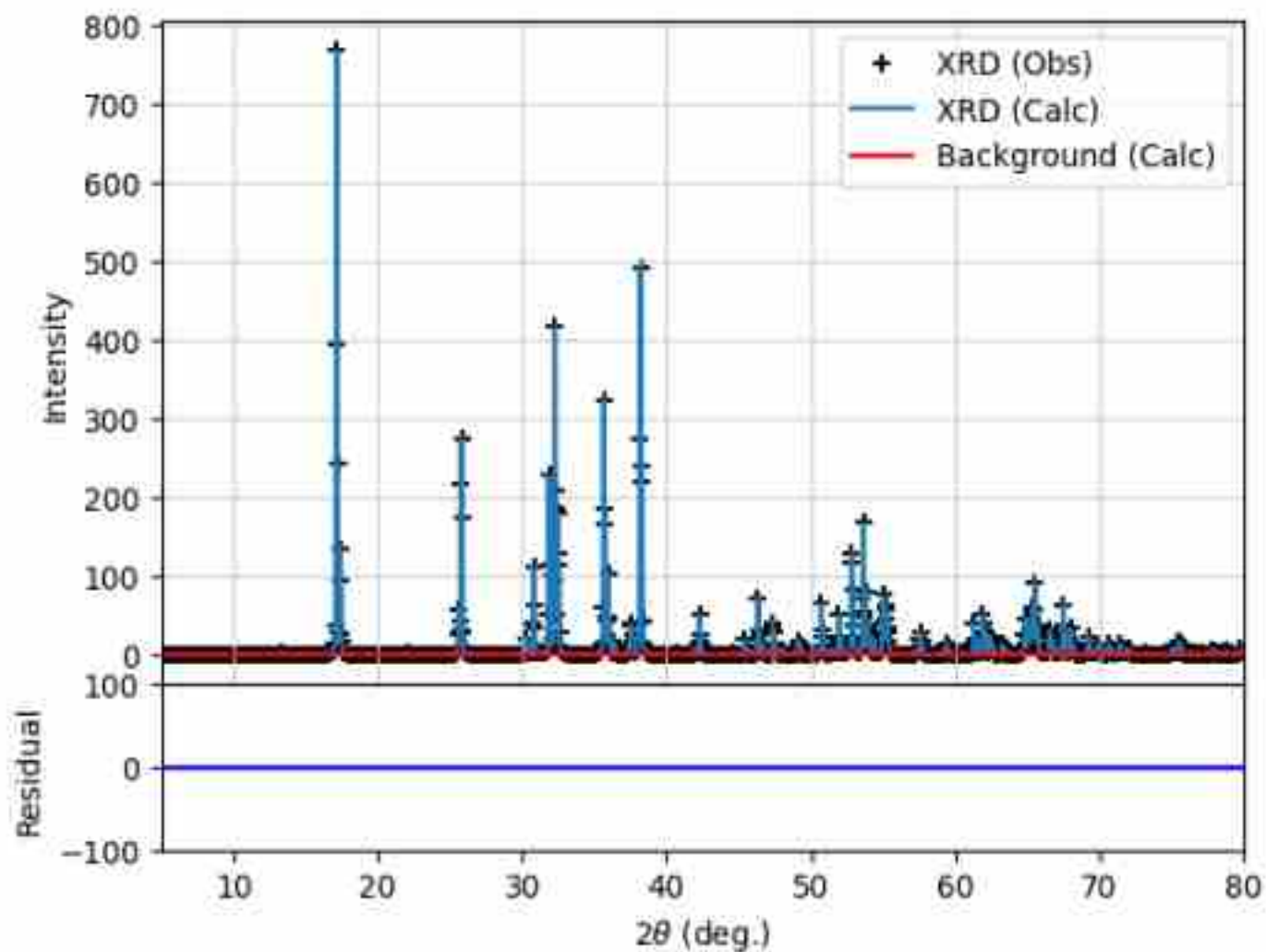
RMSE before RR	Rwp	RMSE after RR
0.015	0.00499	0.00133

Na₄Cu₂P₂



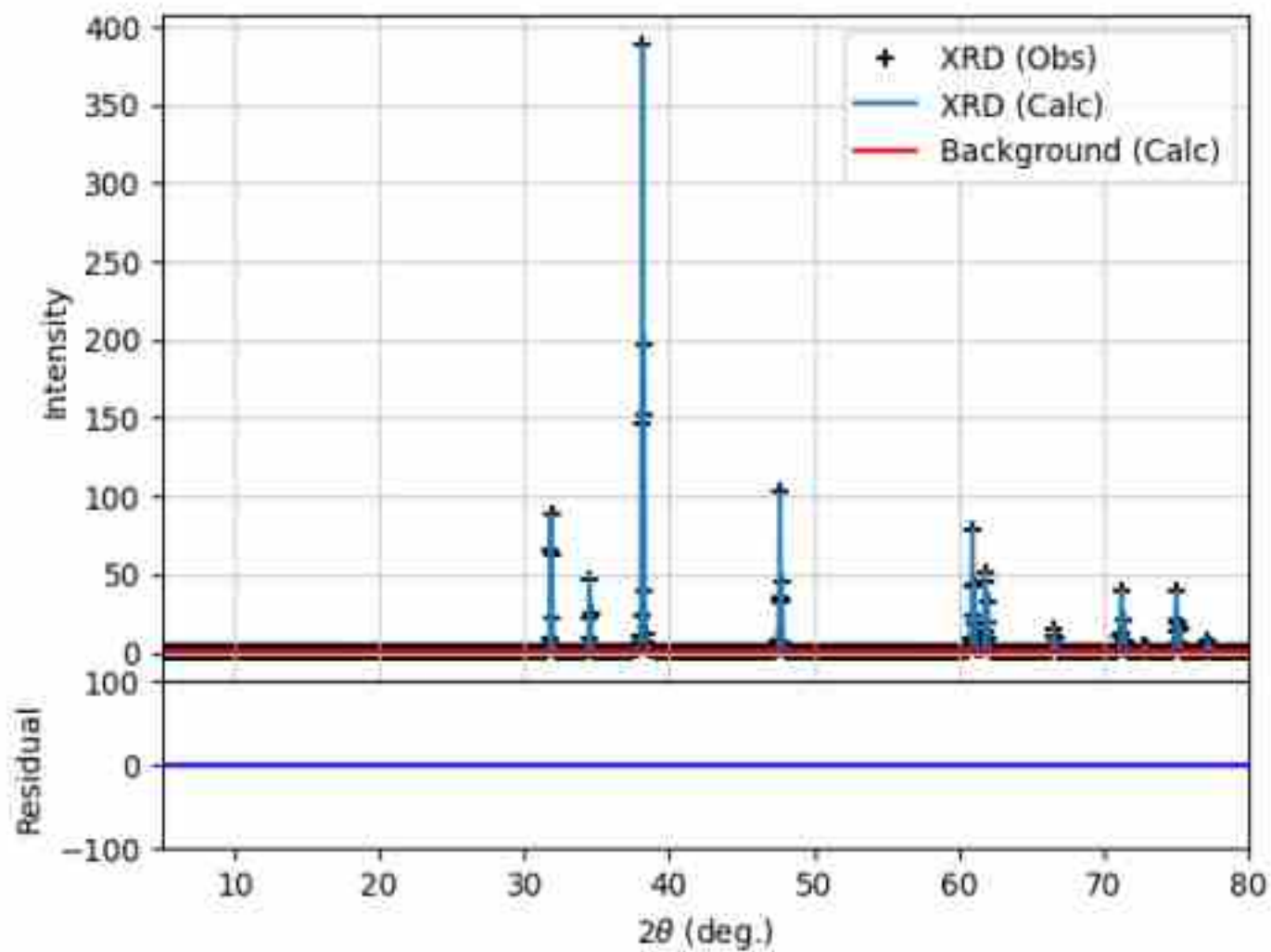
RMSE before RR	Rwp	RMSE after RR
0.015	0.0031	0.00043

Na₄Dy₄O₈



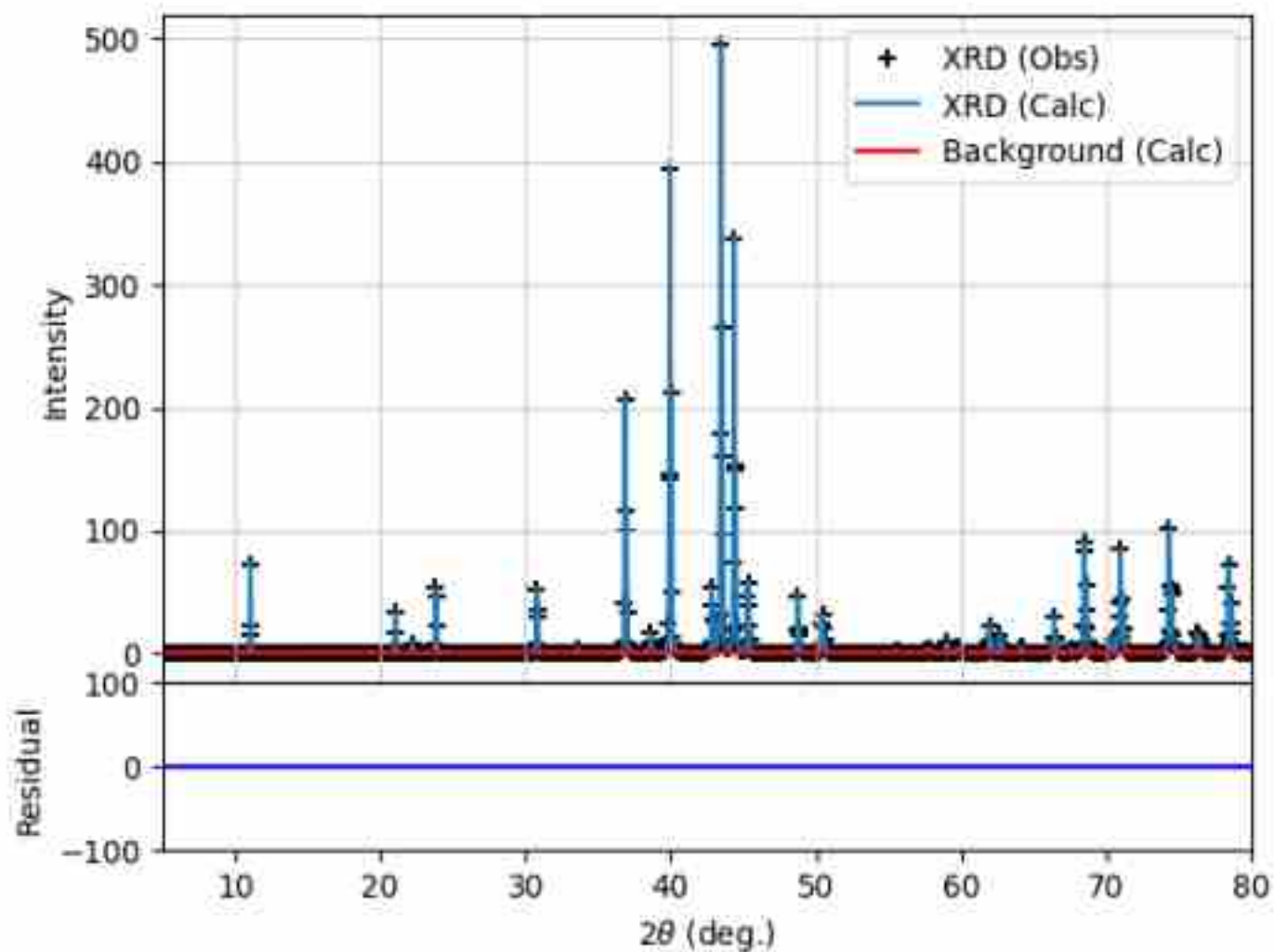
RMSE before RR	Rwp	RMSE after RR
0.015	0.00376	0.0011

Nb2N2



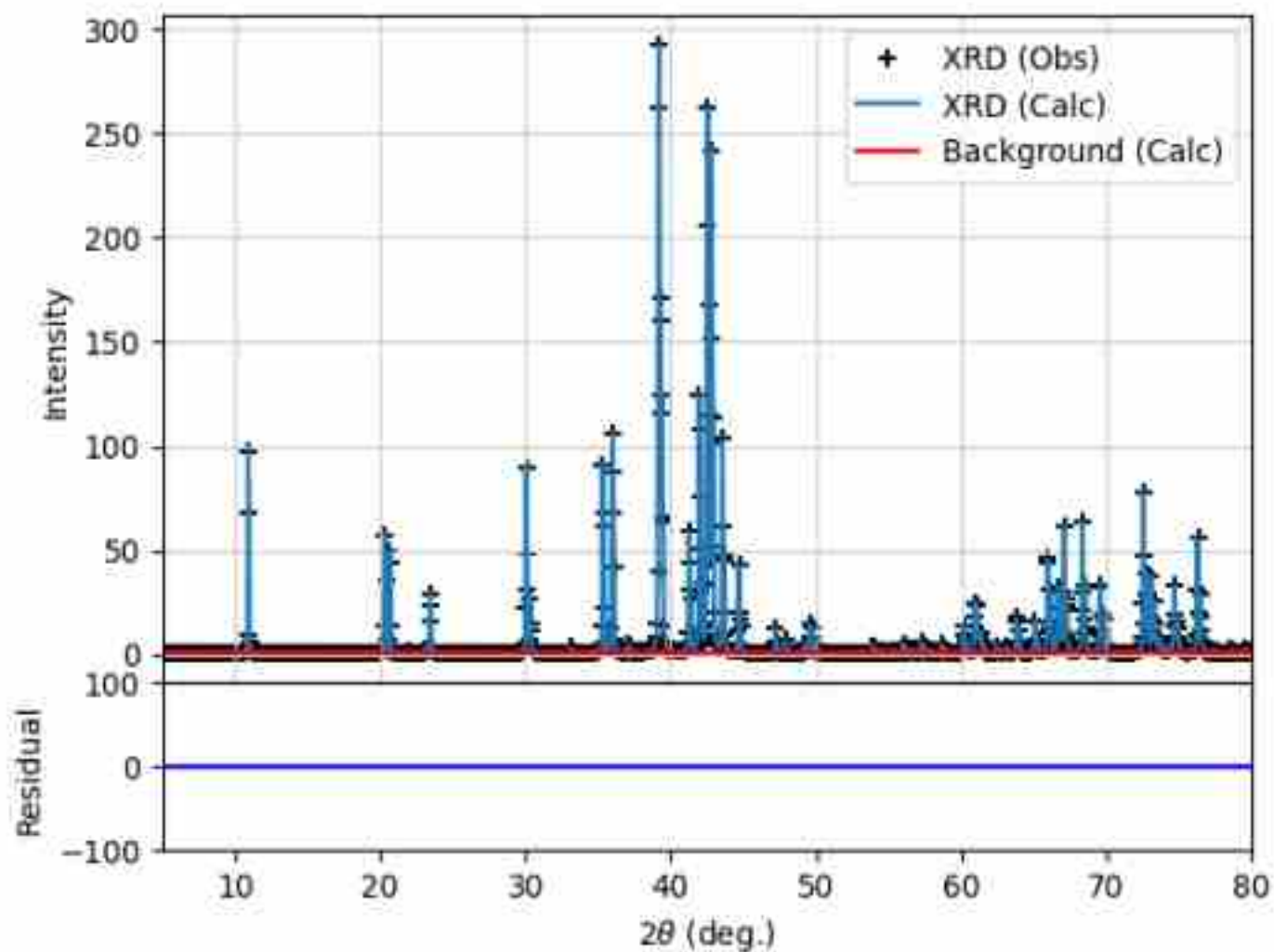
RMSE before RR	Rwp	RMSE after RR
0.015	0.00422	0.00248

Nb₃AlCr₈



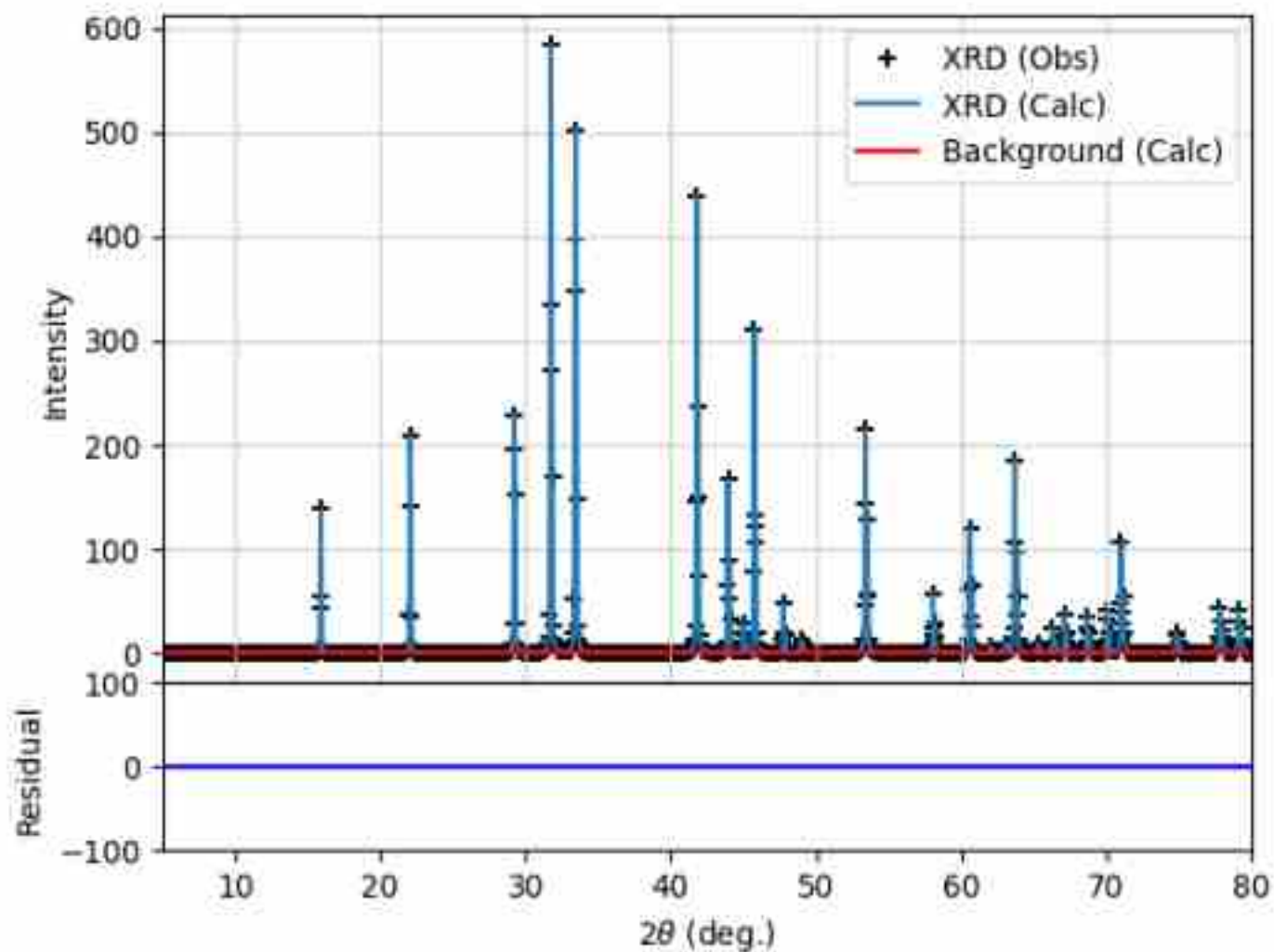
RMSE before RR	Rwp	RMSE after RR
0.015	0.00339	0.00075

Nb₄Al₄Cu₄



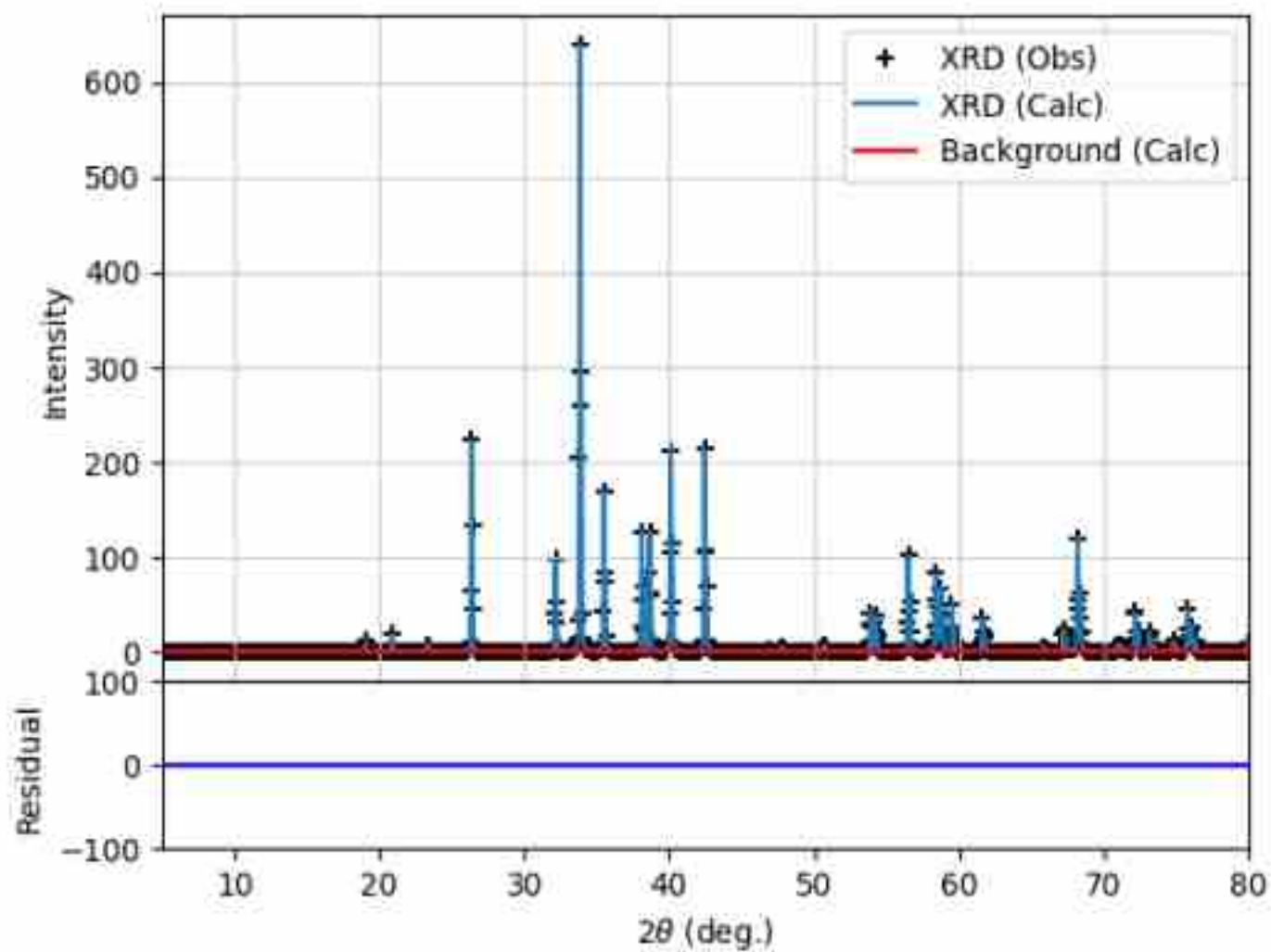
RMSE before RR	Rwp	RMSE after RR
0.015	0.00319	0.00053

Nd1Ga3Au1



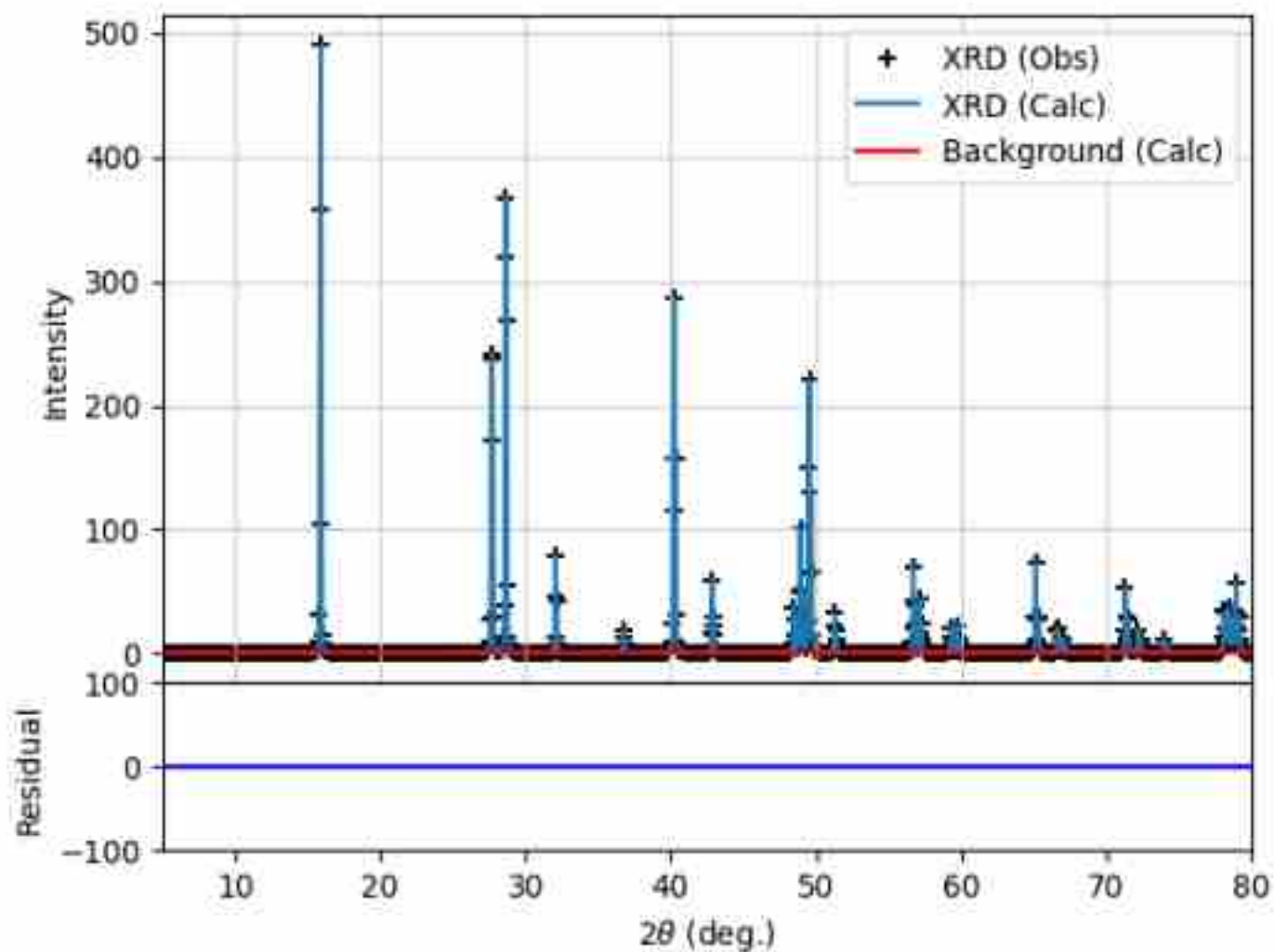
RMSE before RR	Rwp	RMSE after RR
0.015	0.00277	0.00031

Nd₂Ga₁Ni₂



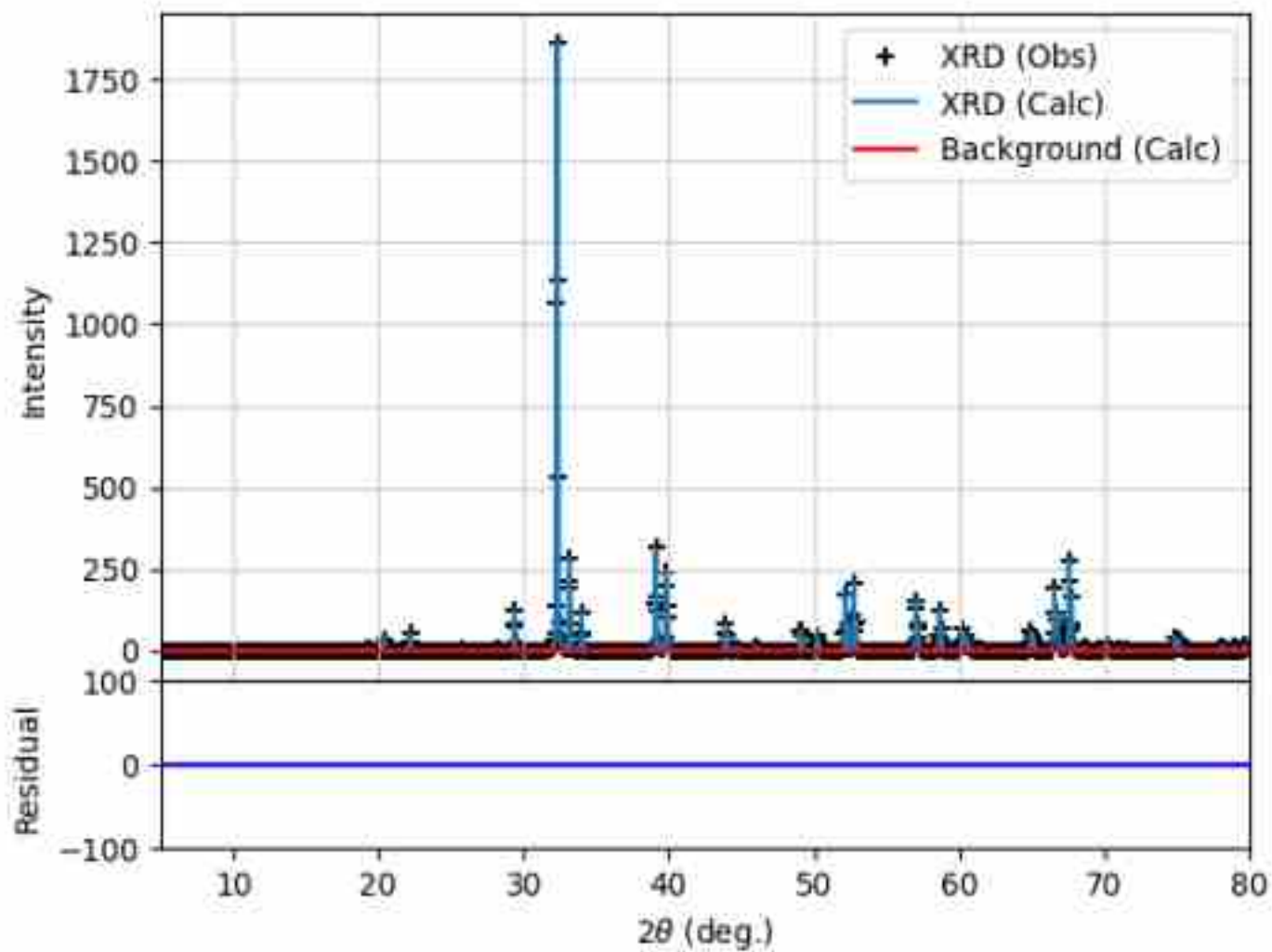
RMSE before RR	Rwp	RMSE after RR
0.015	0.00333	0.00039

Nd₂H₆O₆



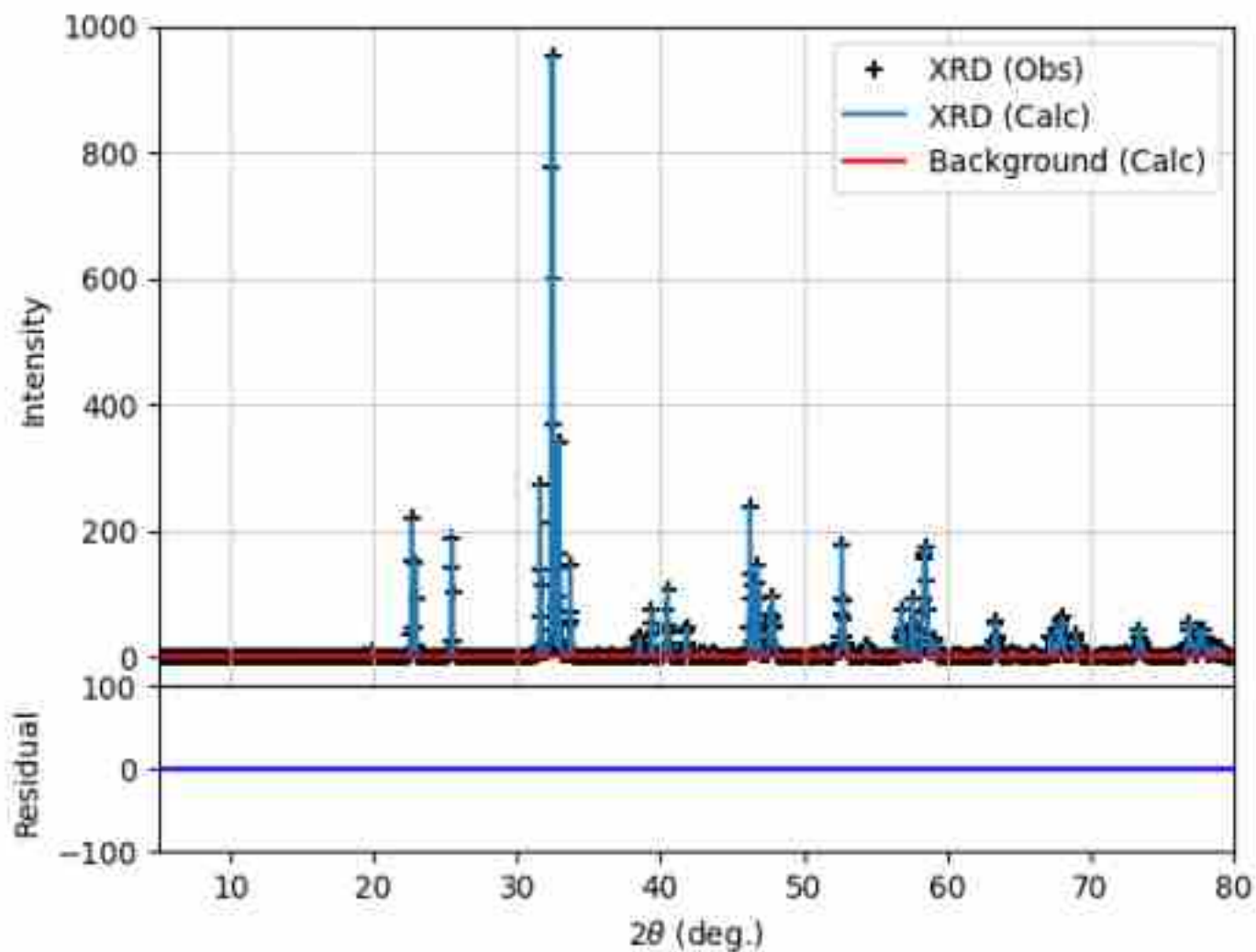
RMSE before RR	Rwp	RMSE after RR
0.015	0.00428	0.00937

Nd₂Sn₄



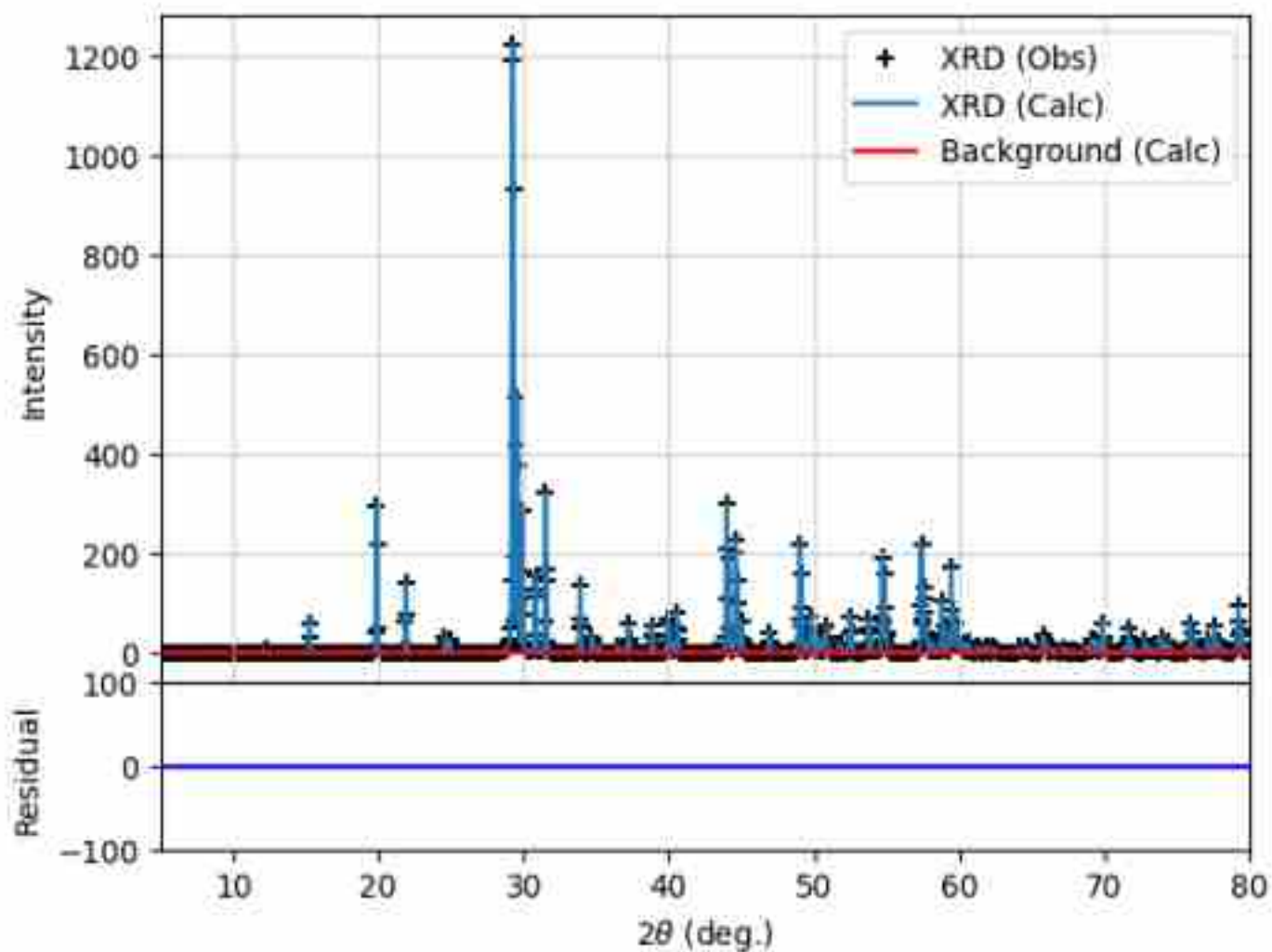
RMSE before RR	Rwp	RMSE after RR
0.015	0.00421	0.00026

Nd₄Fe₂Ni₂O₁₂



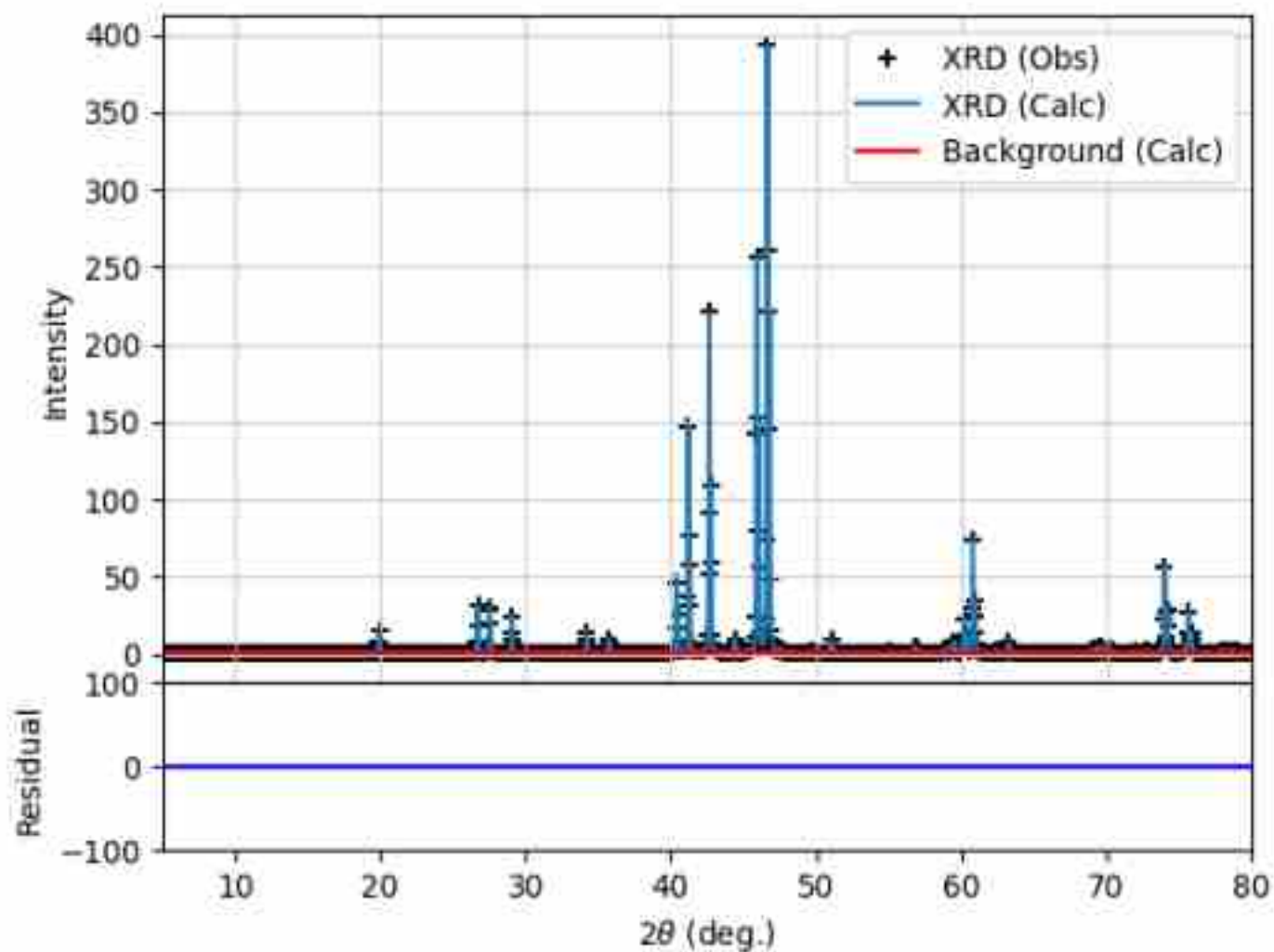
RMSE before RR	Rwp	RMSE after RR
0.015	0.0037	0.0012

Nd6Fe2O12



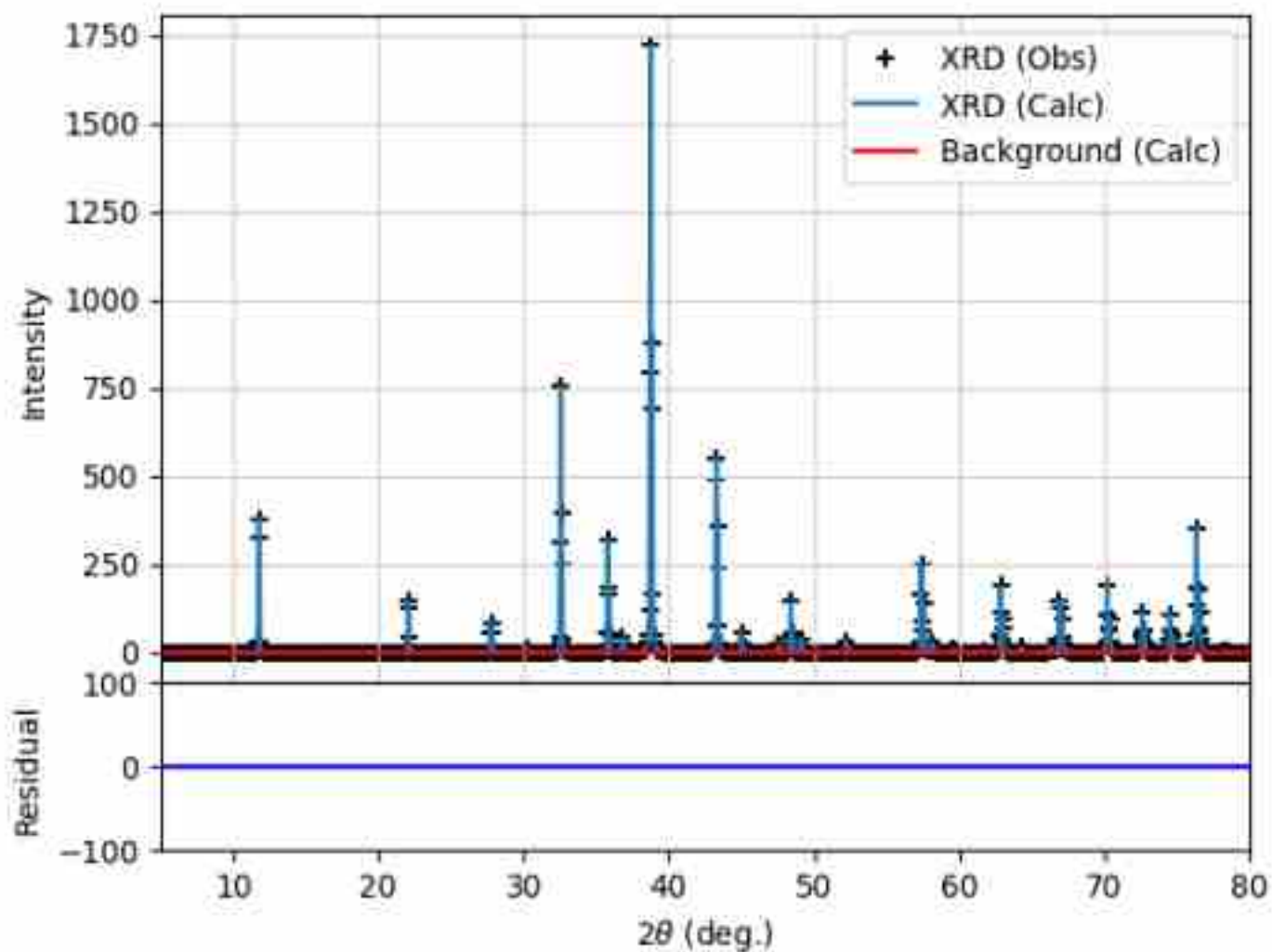
RMSE before RR	Rwp	RMSE after RR
0.015	0.00376	0.0012

Ni6Mo2



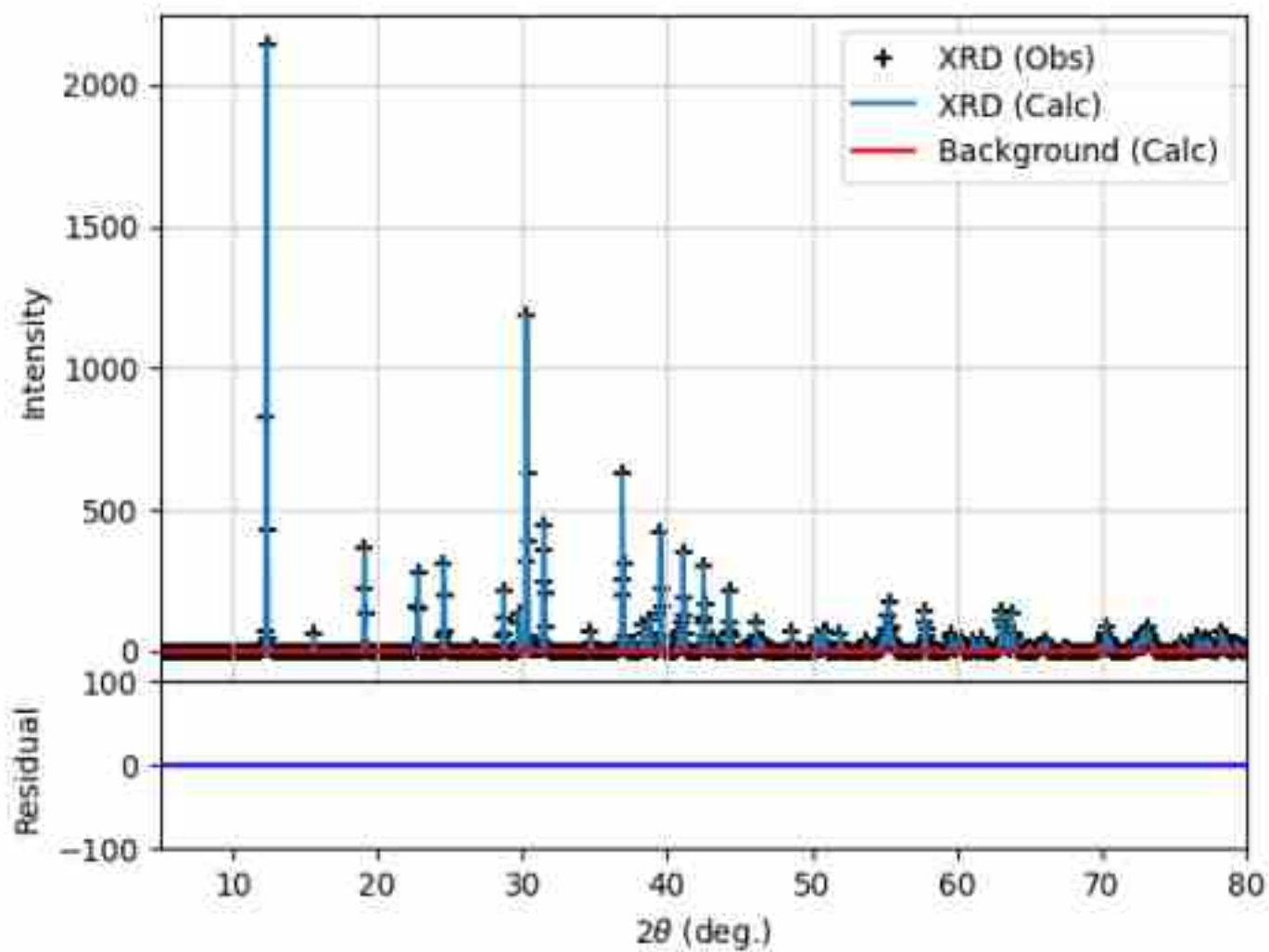
RMSE before RR	Rwp	RMSE after RR
0.015	0.00375	0.00055

Np₁Al₂Pd₅



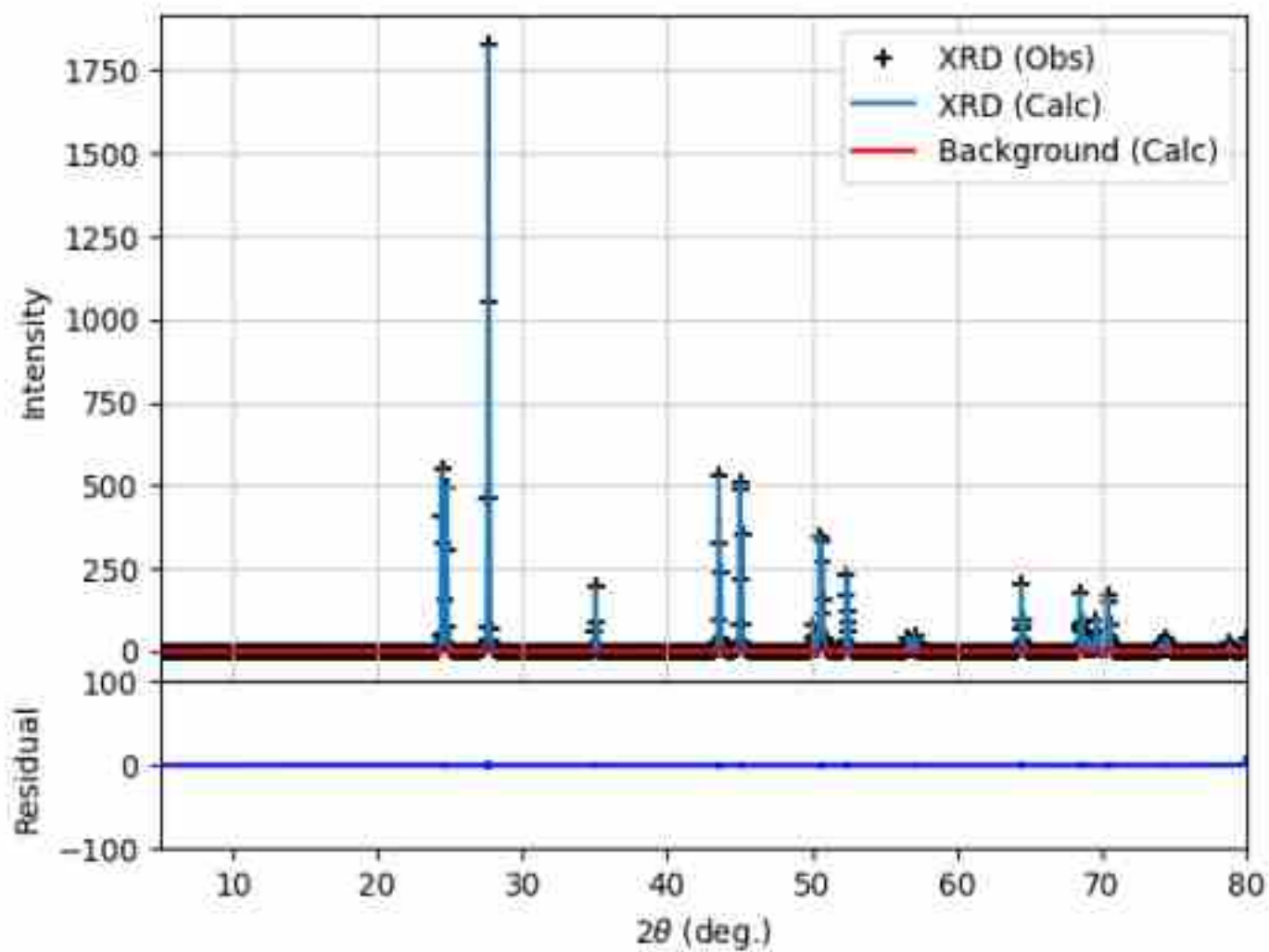
RMSE before RR	Rwp	RMSE after RR
0.015	0.01134	0.00165

Np₂Br₆



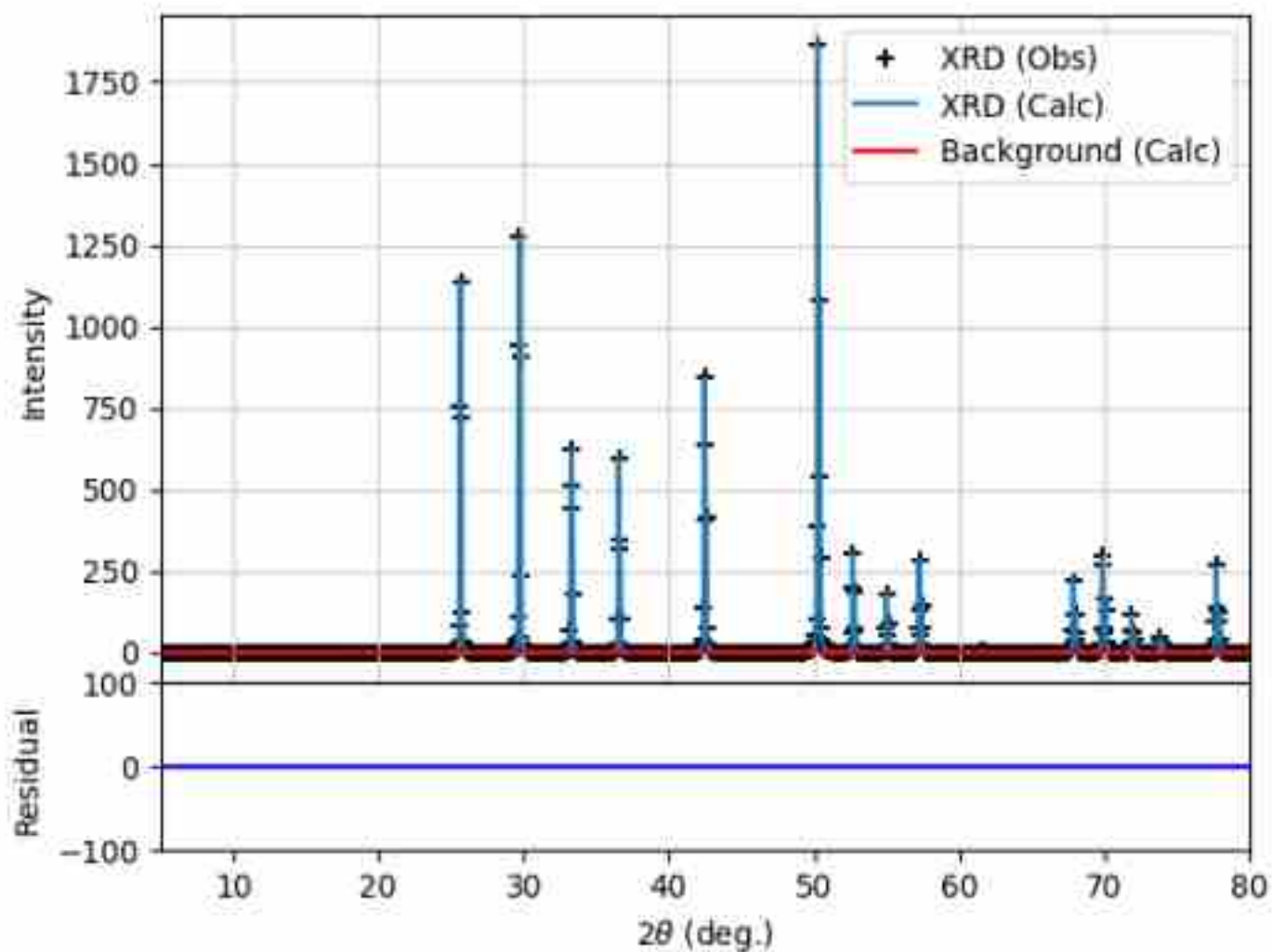
RMSE before RR	Rwp	RMSE after RR
0.015	0.00306	0.00038

Np₂F₆



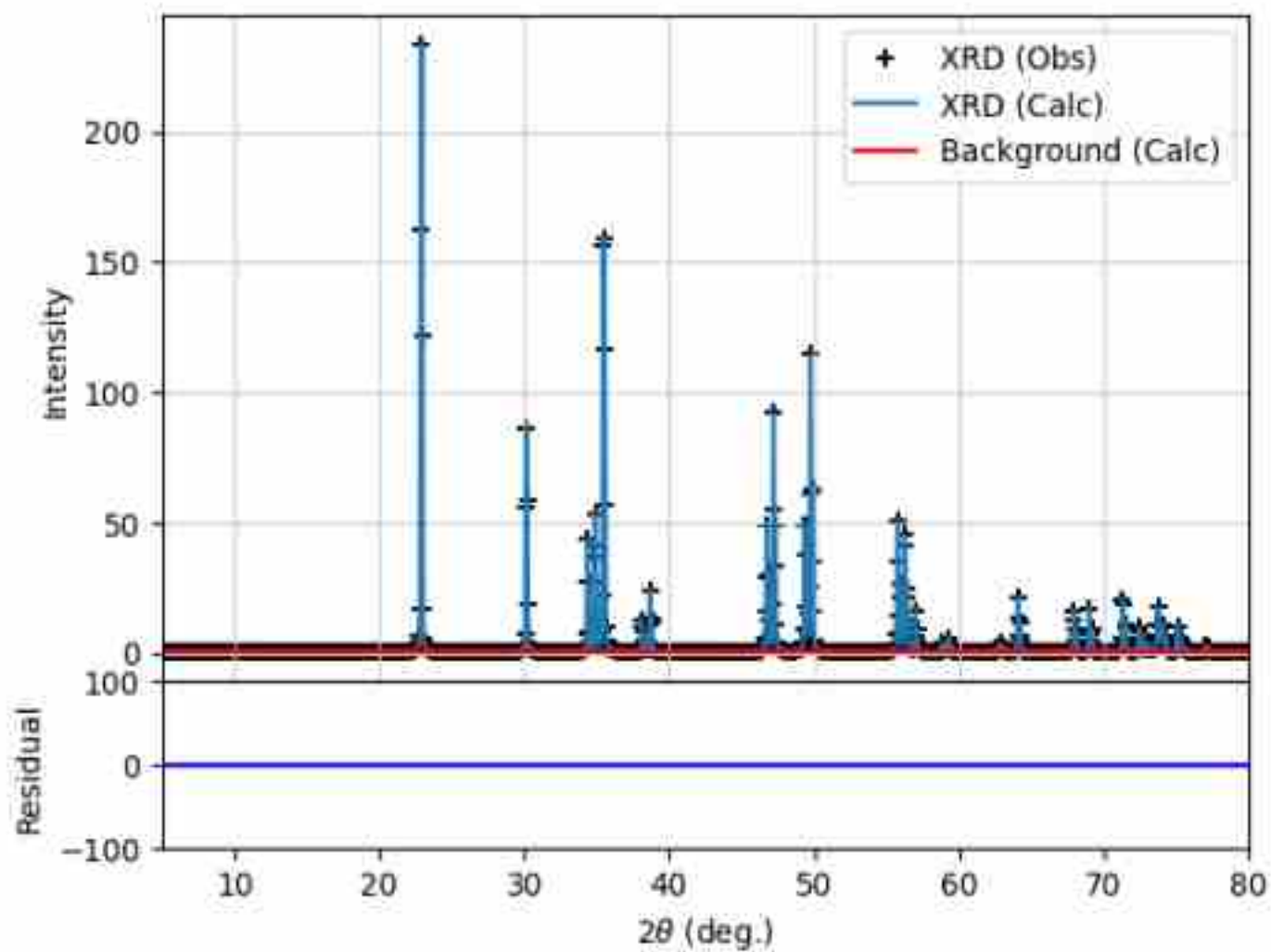
RMSE before RR	Rwp	RMSE after RR
0.015	1.98131	0.0398

Os4Se8



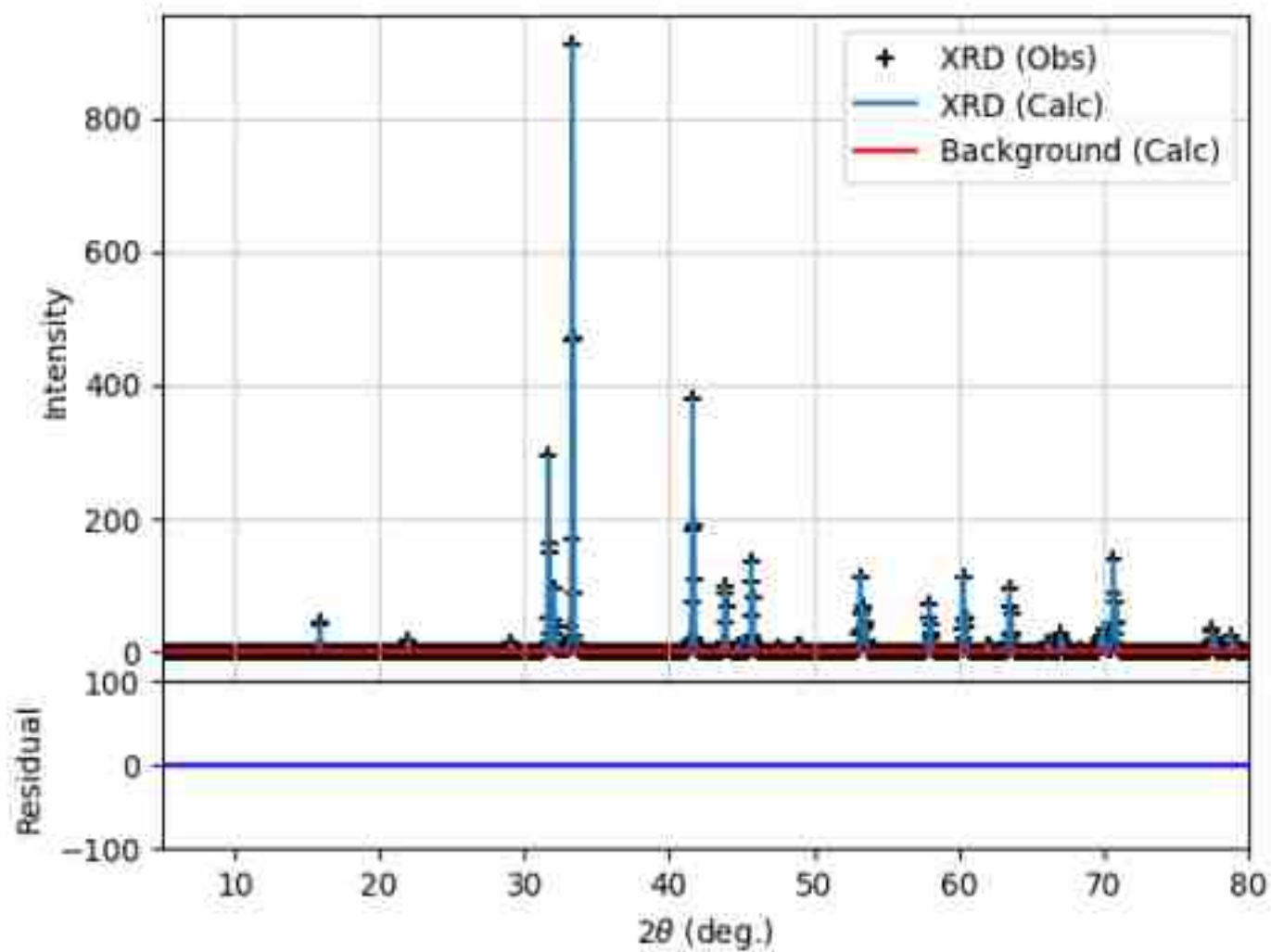
RMSE before RR	Rwp	RMSE after RR
0.015	0.00641	0.0006

P4Ru2



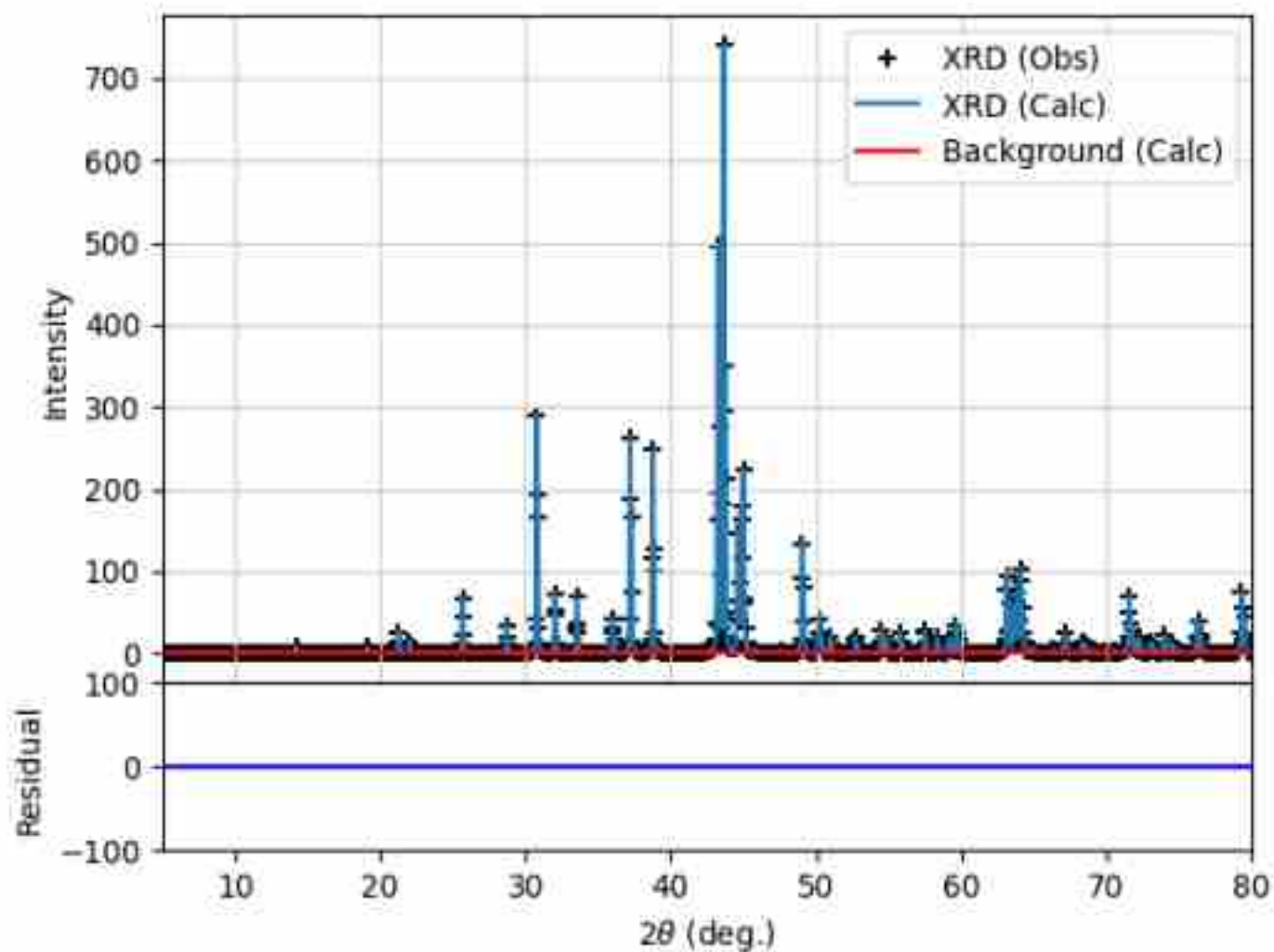
RMSE before RR	Rwp	RMSE after RR
0.015	0.00378	0.00048

Pr1Ag2Ge2



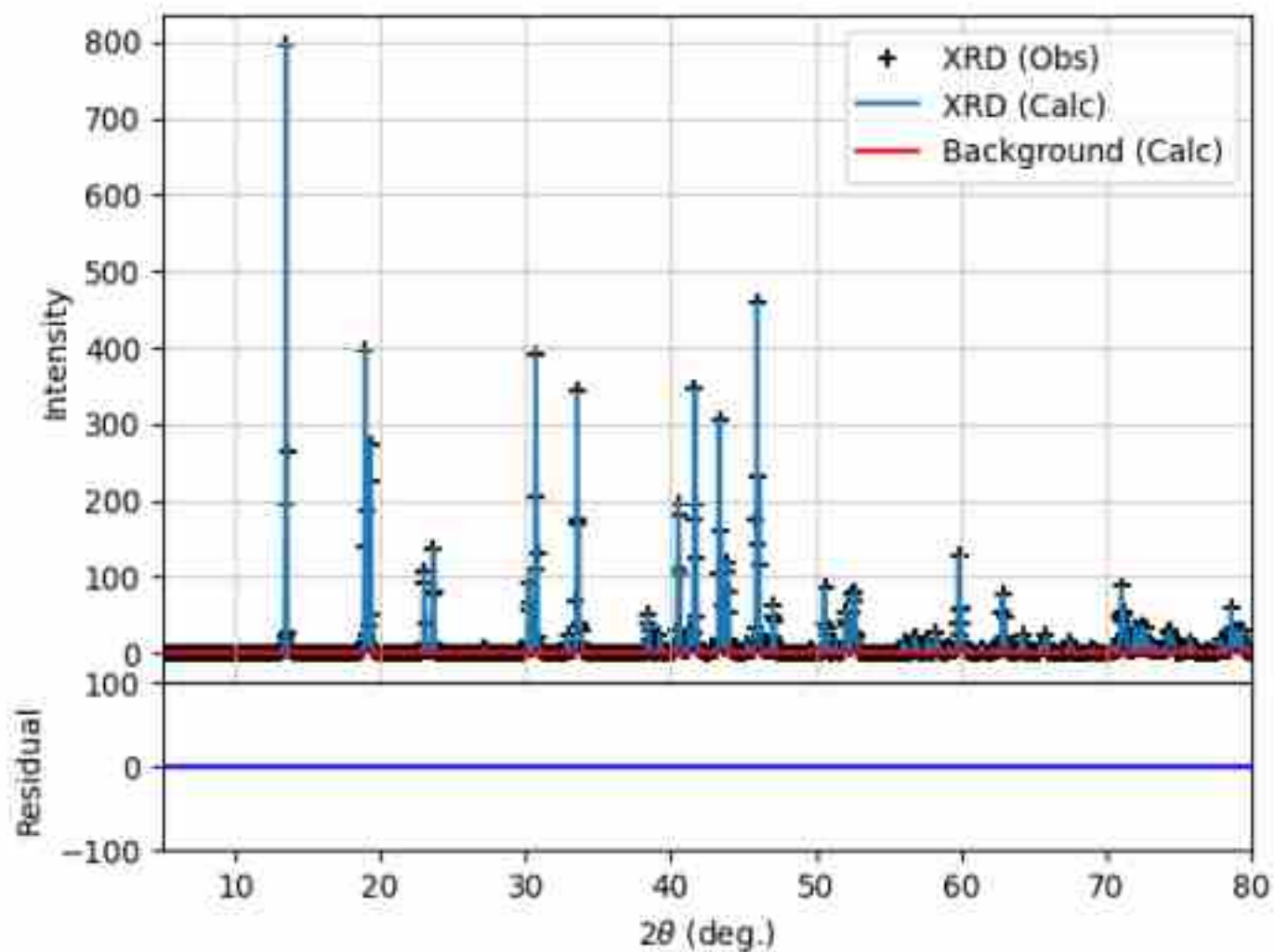
RMSE before RR	Rwp	RMSE after RR
0.015	0.00301	0.00054

Pr1Er1Co17



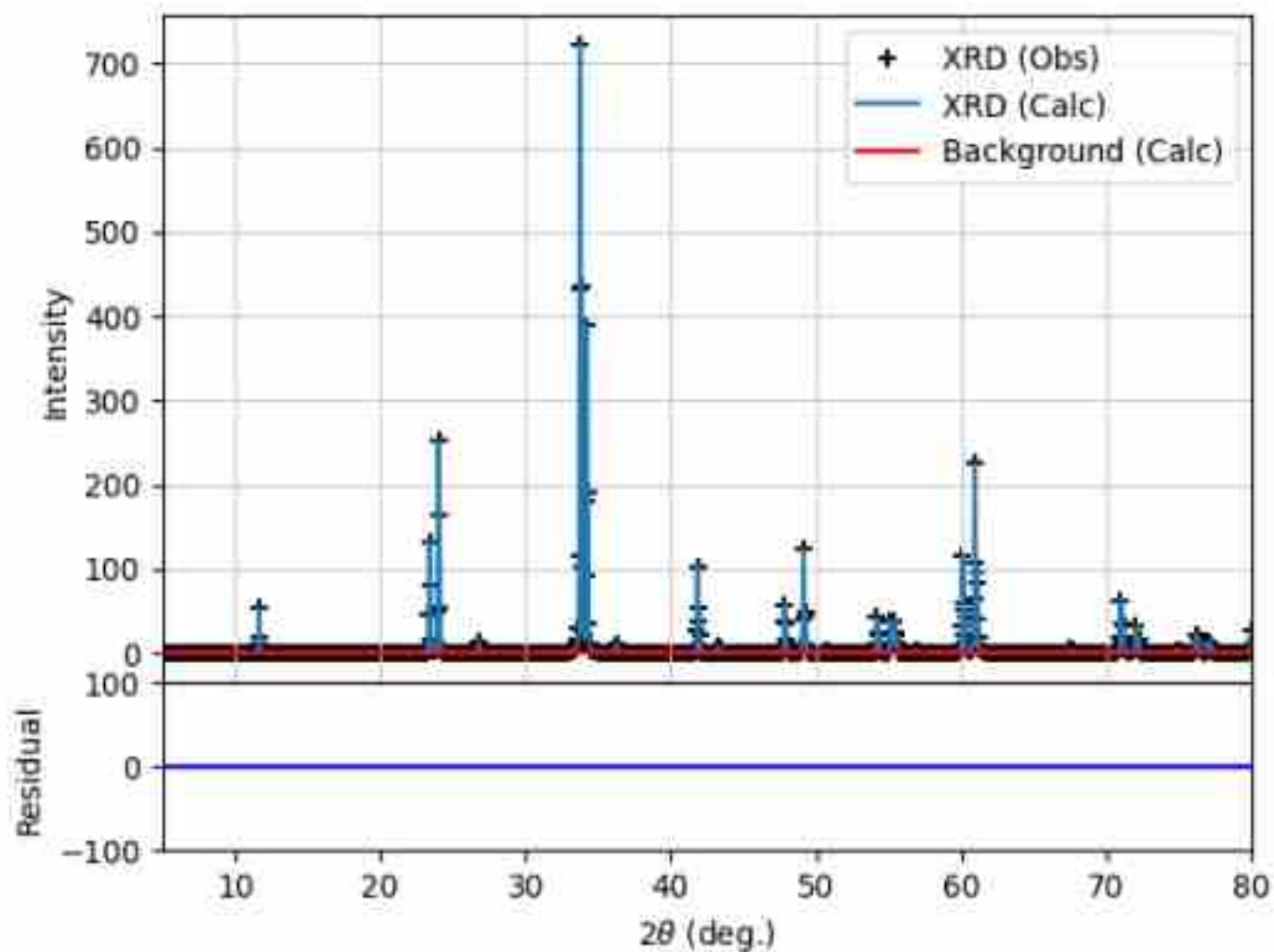
RMSE before RR	Rwp	RMSE after RR
0.015	0.00254	0.00055

Pr1Mo6S8



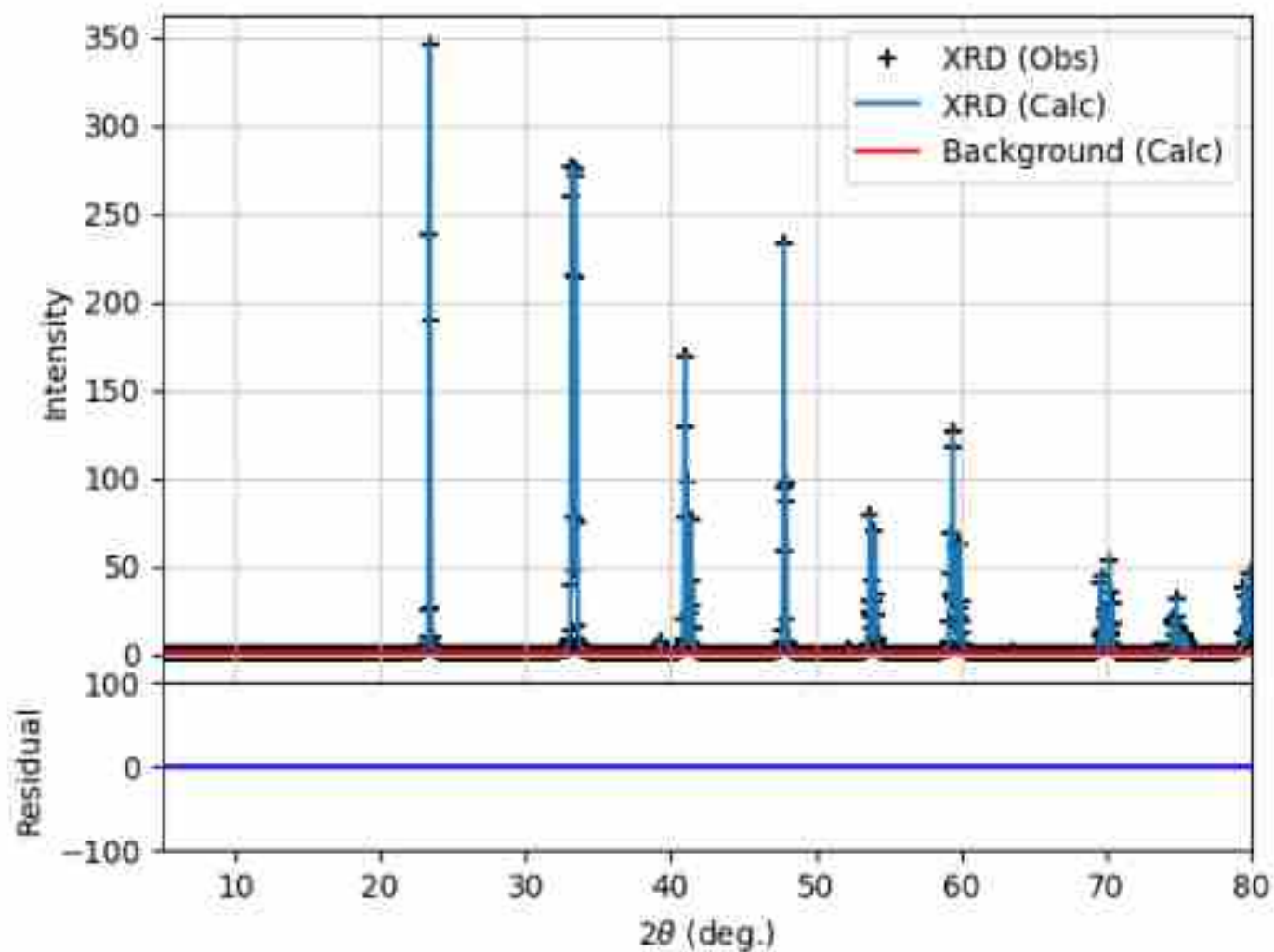
RMSE before RR	Rwp	RMSE after RR
0.015	0.00372	0.00067

Pr₂Al₁₁Zn₁



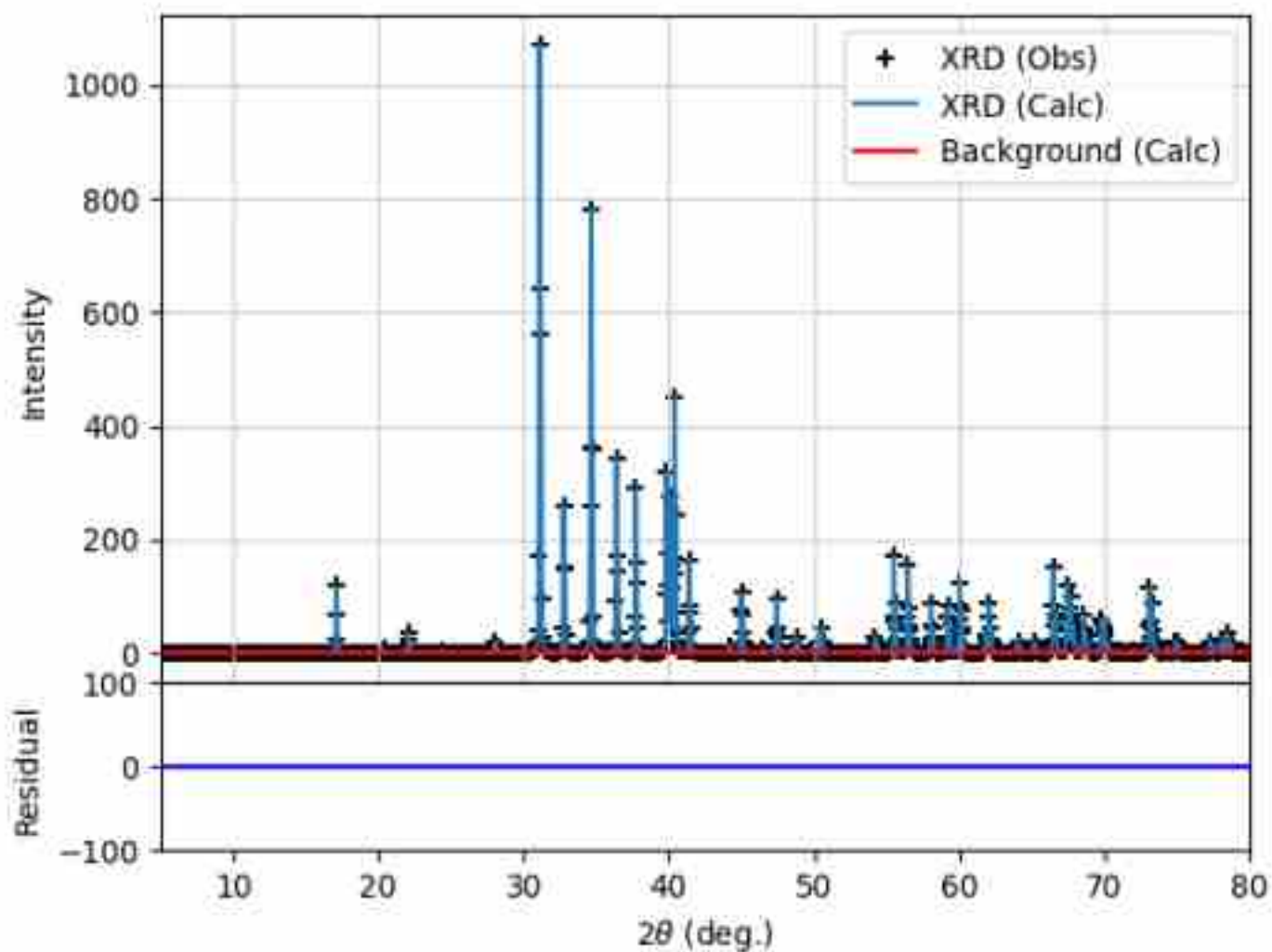
RMSE before RR	Rwp	RMSE after RR
0.015	0.01124	0.00064

Pr₂Al₂O₆



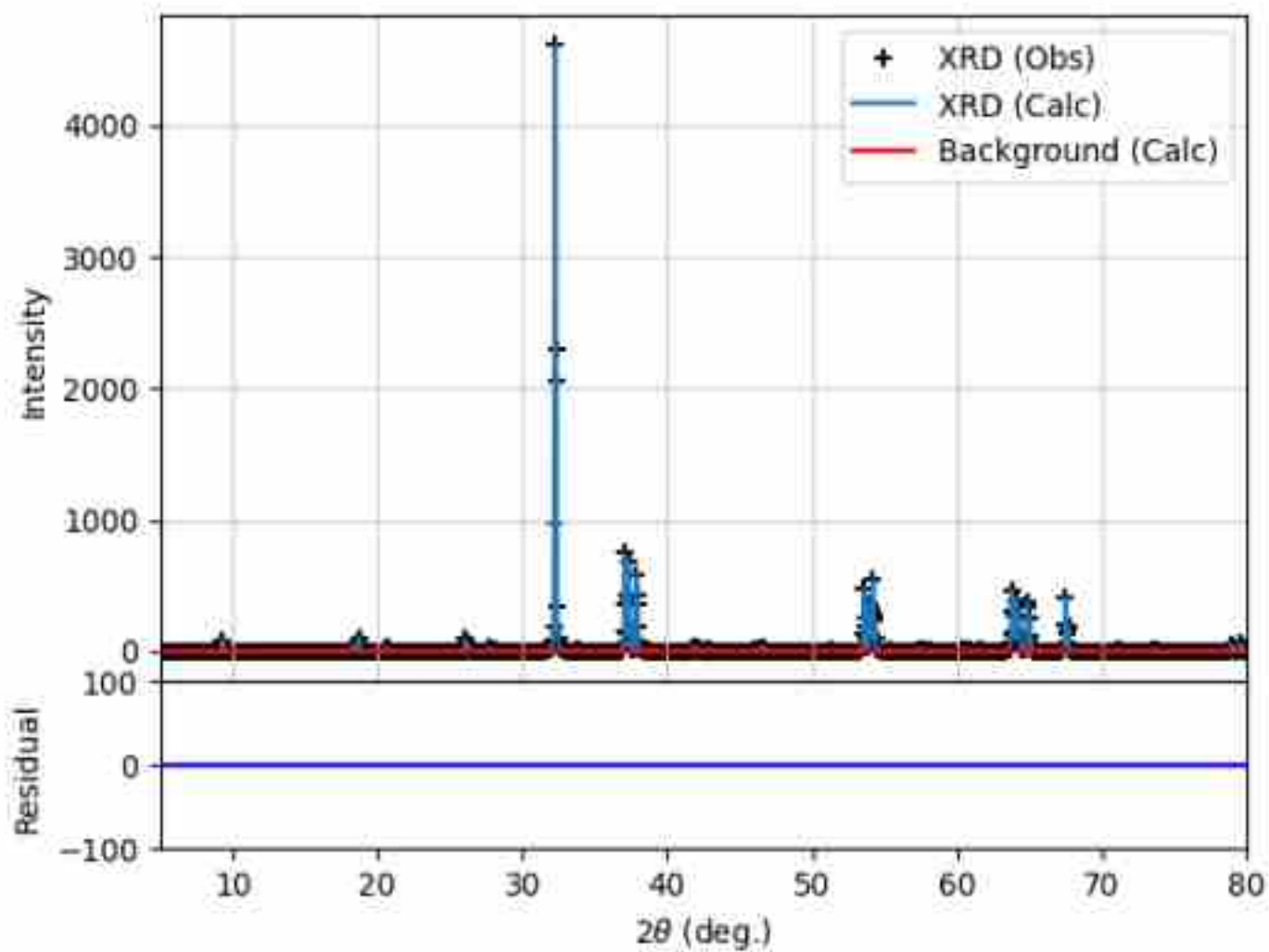
RMSE before RR	Rwp	RMSE after RR
0.015	0.00371	0.00137

Pr₂In₄Rh₂



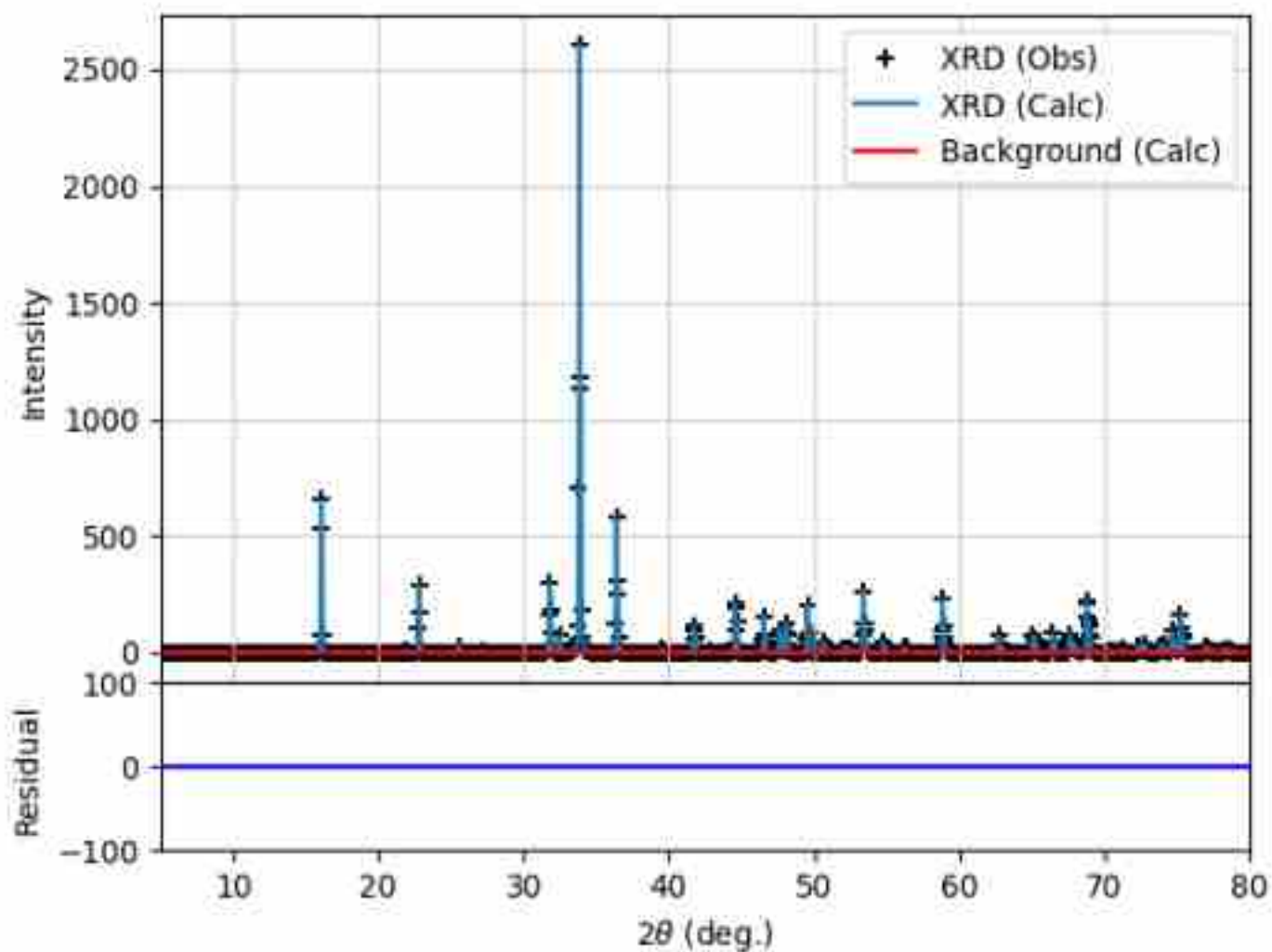
RMSE before RR	Rwp	RMSE after RR
0.015	0.00431	0.00026

Pr₂Tl₃In₃



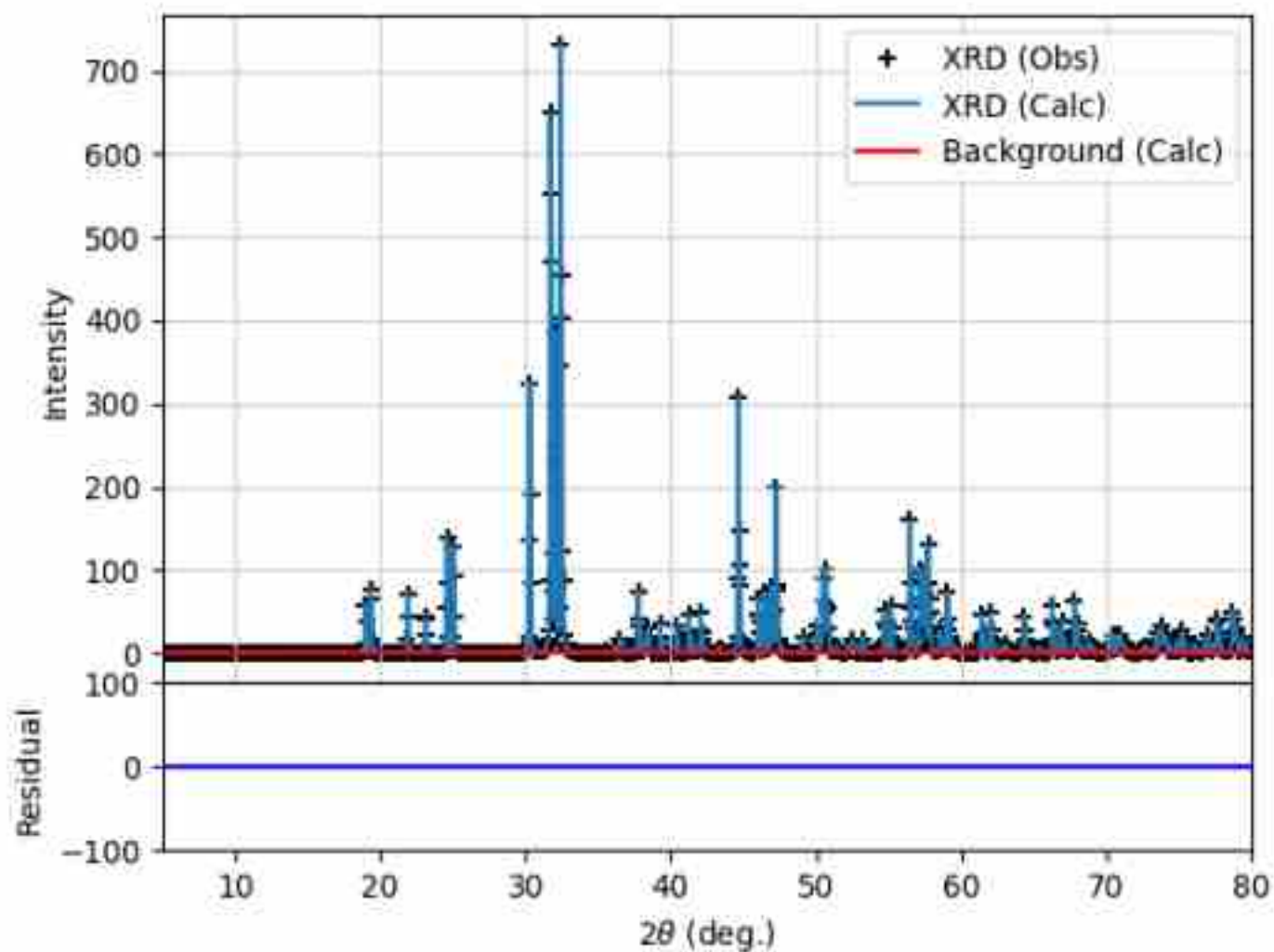
RMSE before RR	Rwp	RMSE after RR
0.015	0.00486	0.00019

Pr₄Mg₂Pd₄



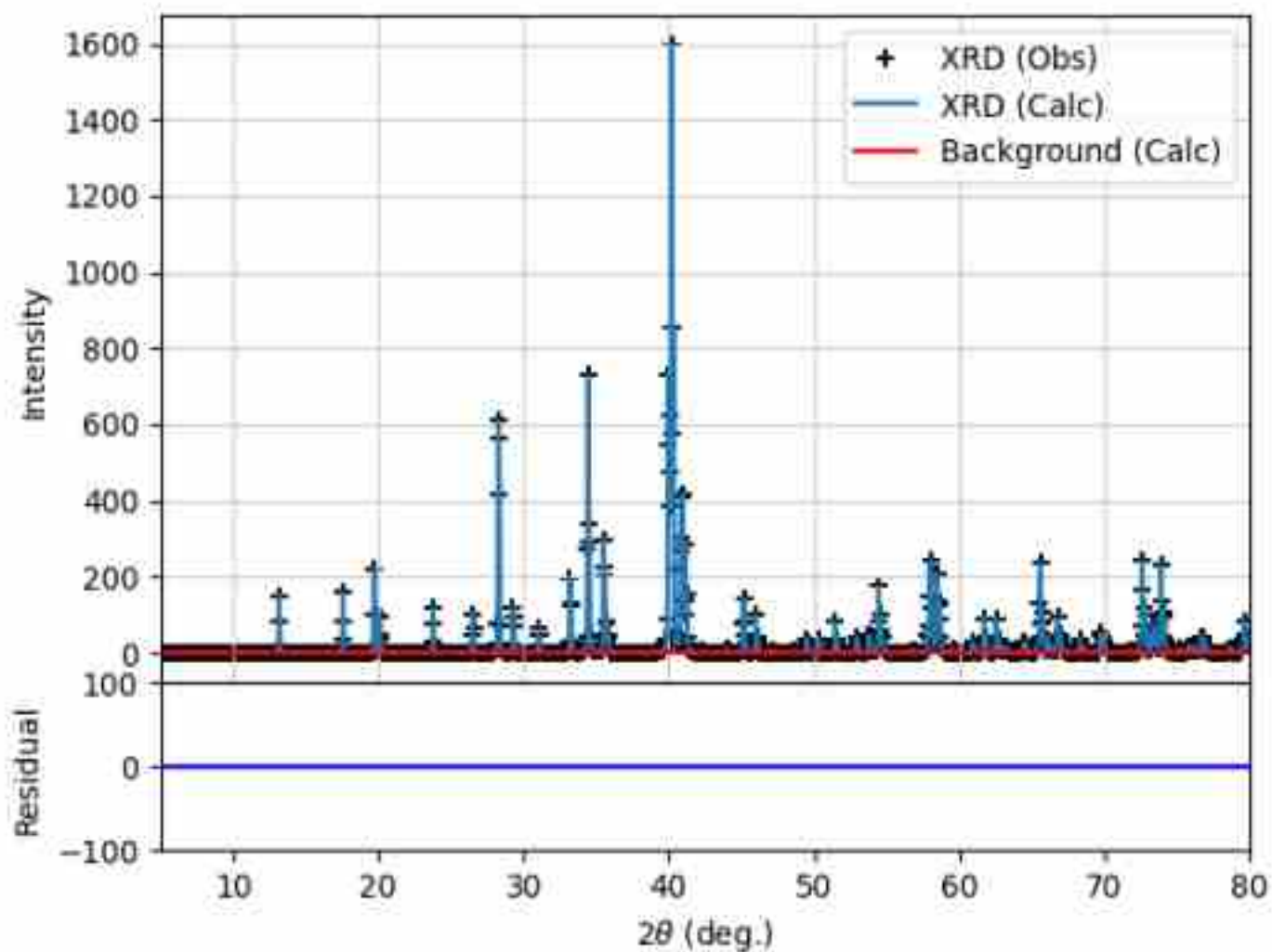
RMSE before RR	Rwp	RMSE after RR
0.015	0.00396	0.00268

Pr₄Mn₂Rh₂O₁₂



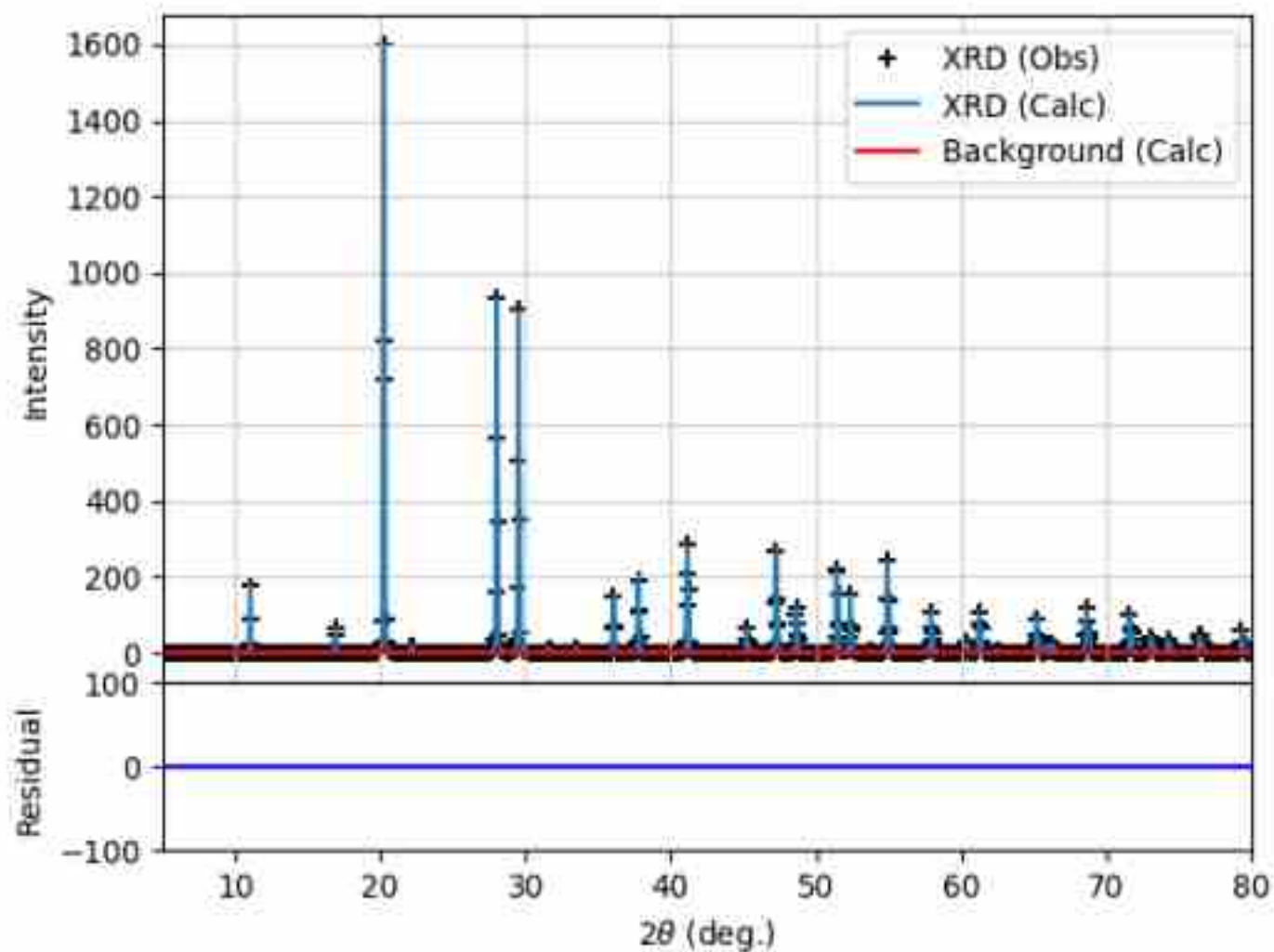
RMSE before RR	Rwp	RMSE after RR
0.015	0.00376	0.00104

Pu₂Zn₁₇



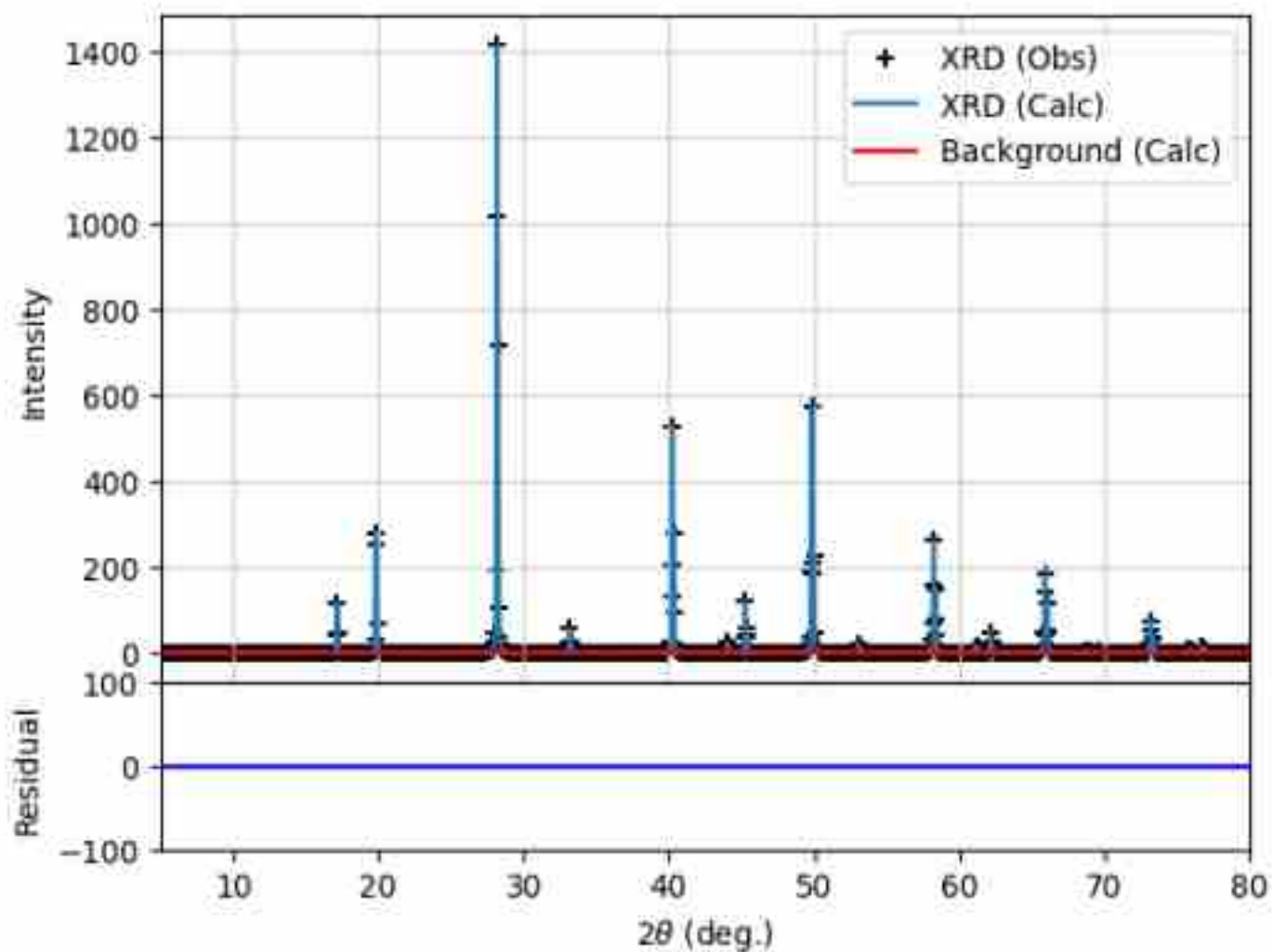
RMSE before RR	Rwp	RMSE after RR
0.015	0.00309	0.00051

Rb1Lu1W2O8



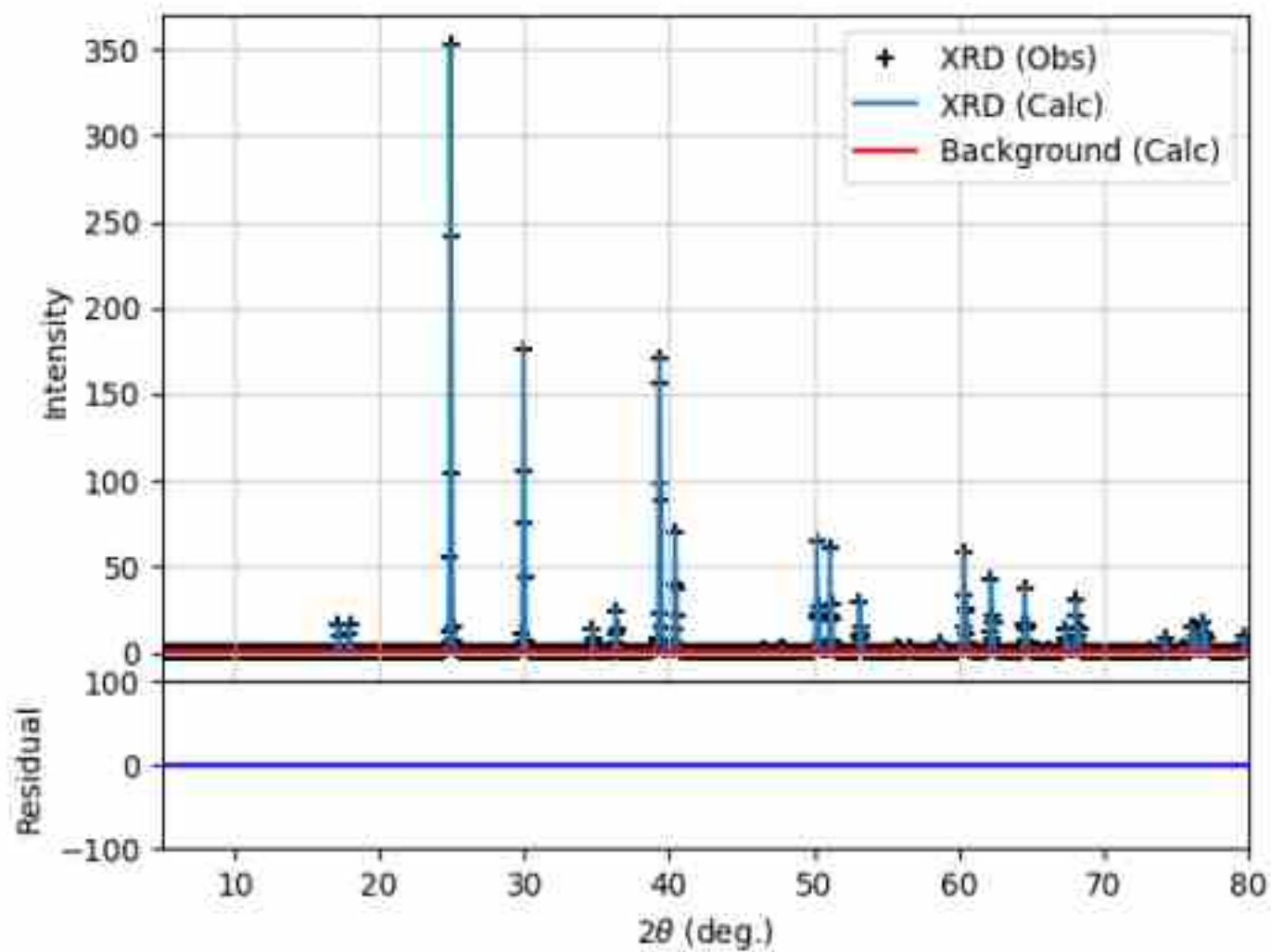
RMSE before RR	Rwp	RMSE after RR
0.015	0.00332	0.00153

Rb₂Ag₁Au₁F₆



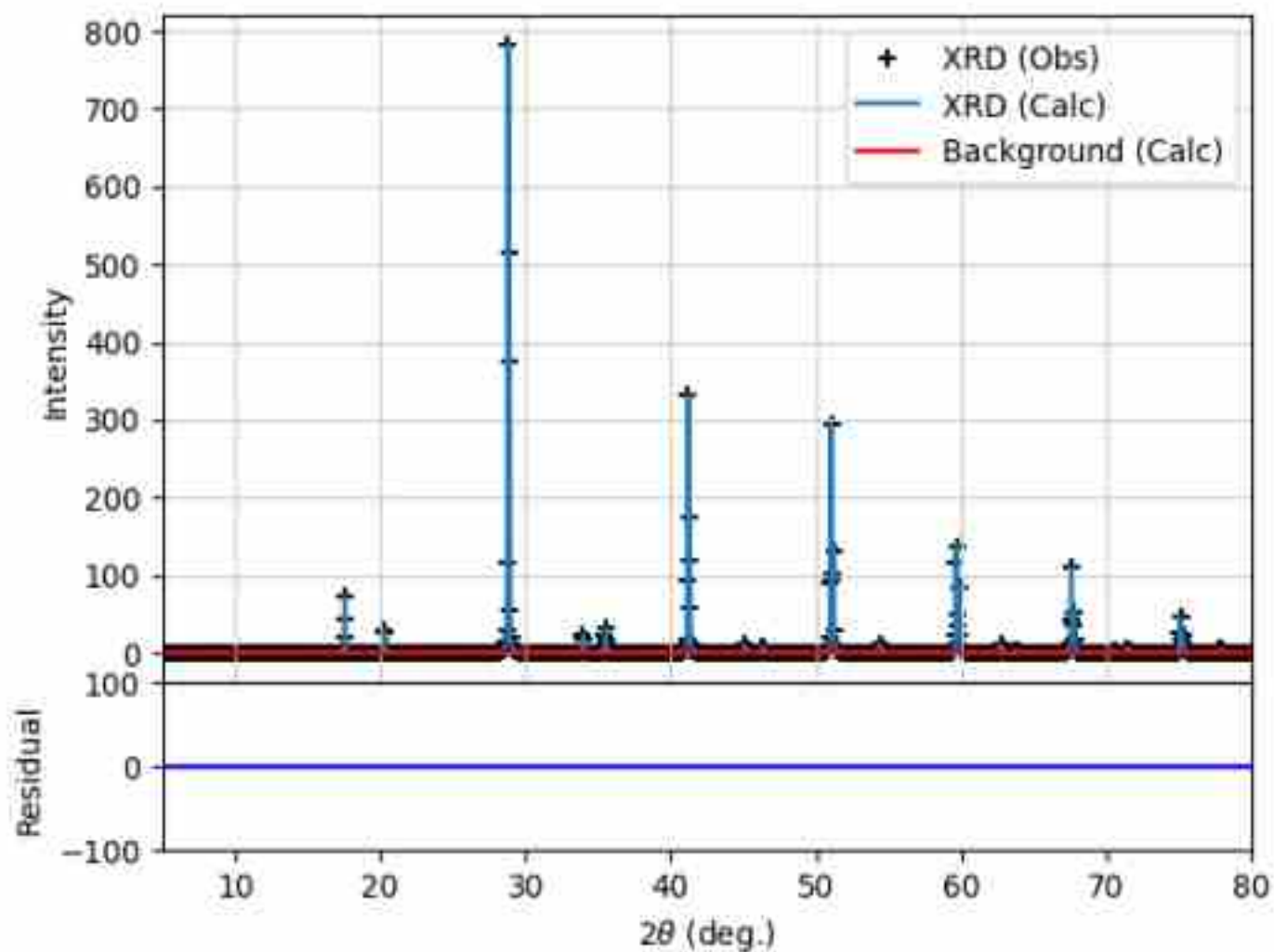
RMSE before RR	Rwp	RMSE after RR
0.015	0.01158	0.00345

Rb₂Ge₁F₆



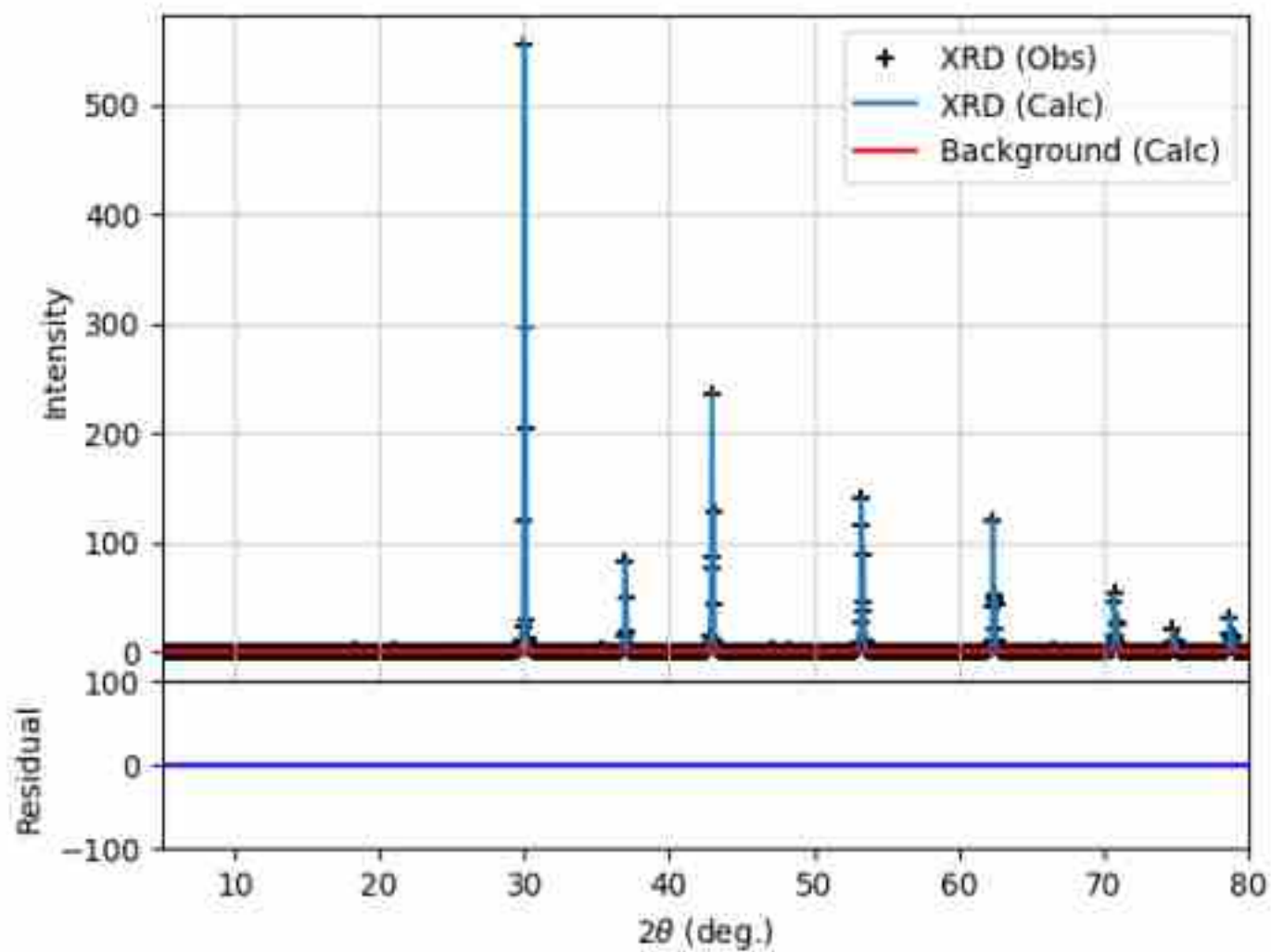
RMSE before RR	Rwp	RMSE after RR
0.015	0.00314	0.0017

Rb₂In₁Cu₁F₆



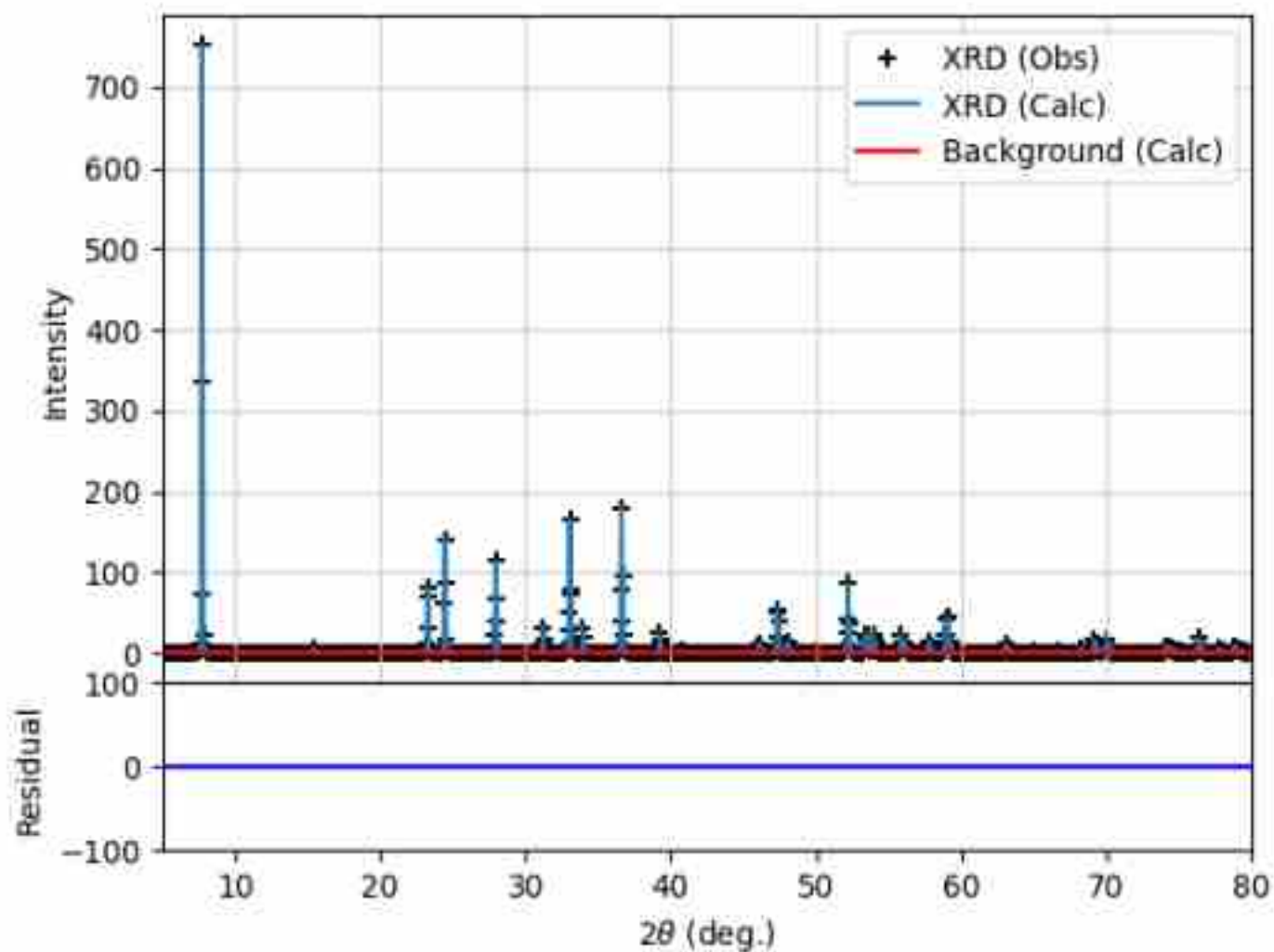
RMSE before RR	Rwp	RMSE after RR
0.015	0.00581	0.0022

Rb₂Mn₁Cu₁F₆



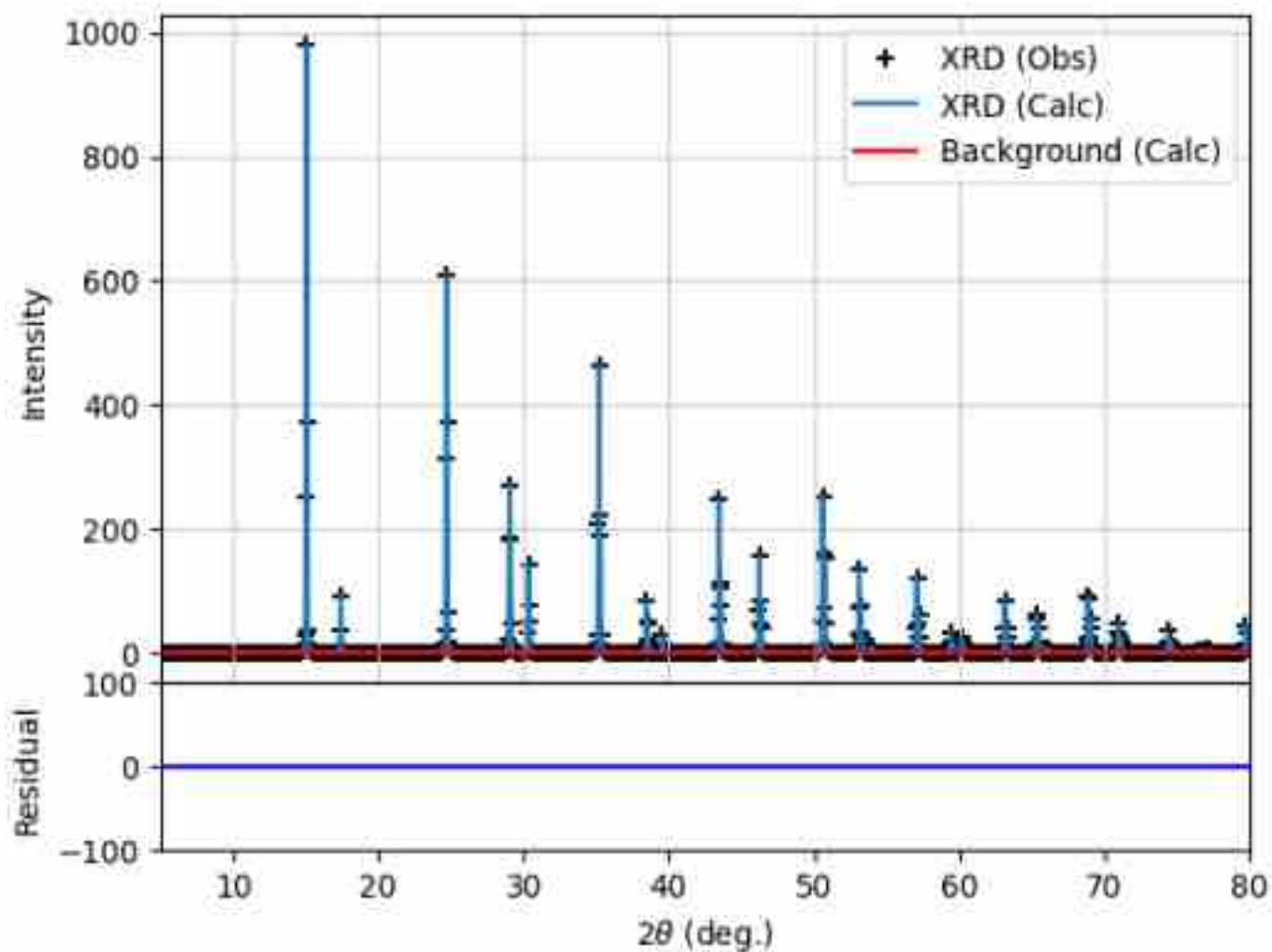
RMSE before RR	Rwp	RMSE after RR
0.015	0.0328	0.00219

Rb₂Mn₂P₂



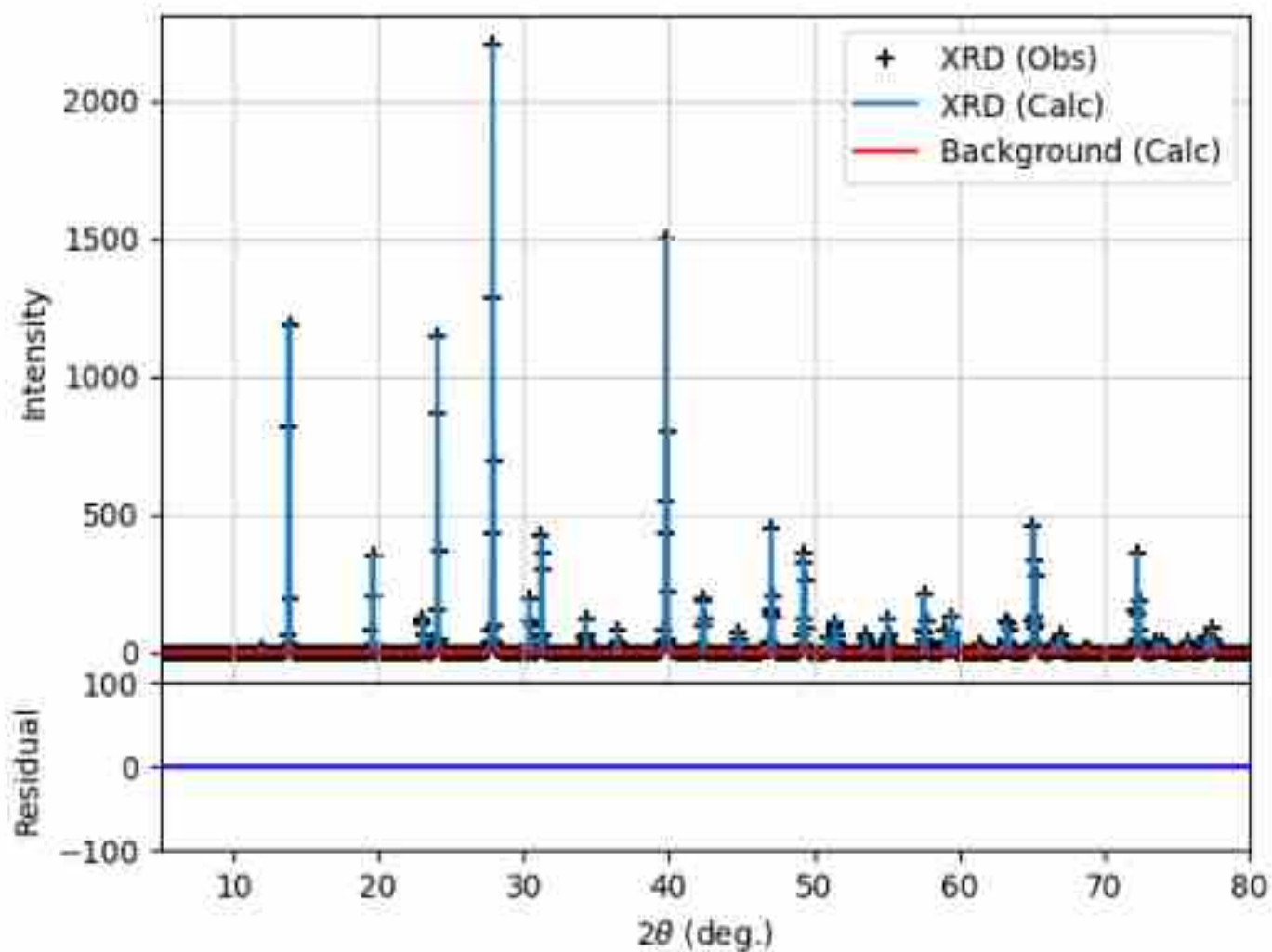
RMSE before RR	Rwp	RMSE after RR
0.015	0.00298	0.00036

Rb₂PtCl₆



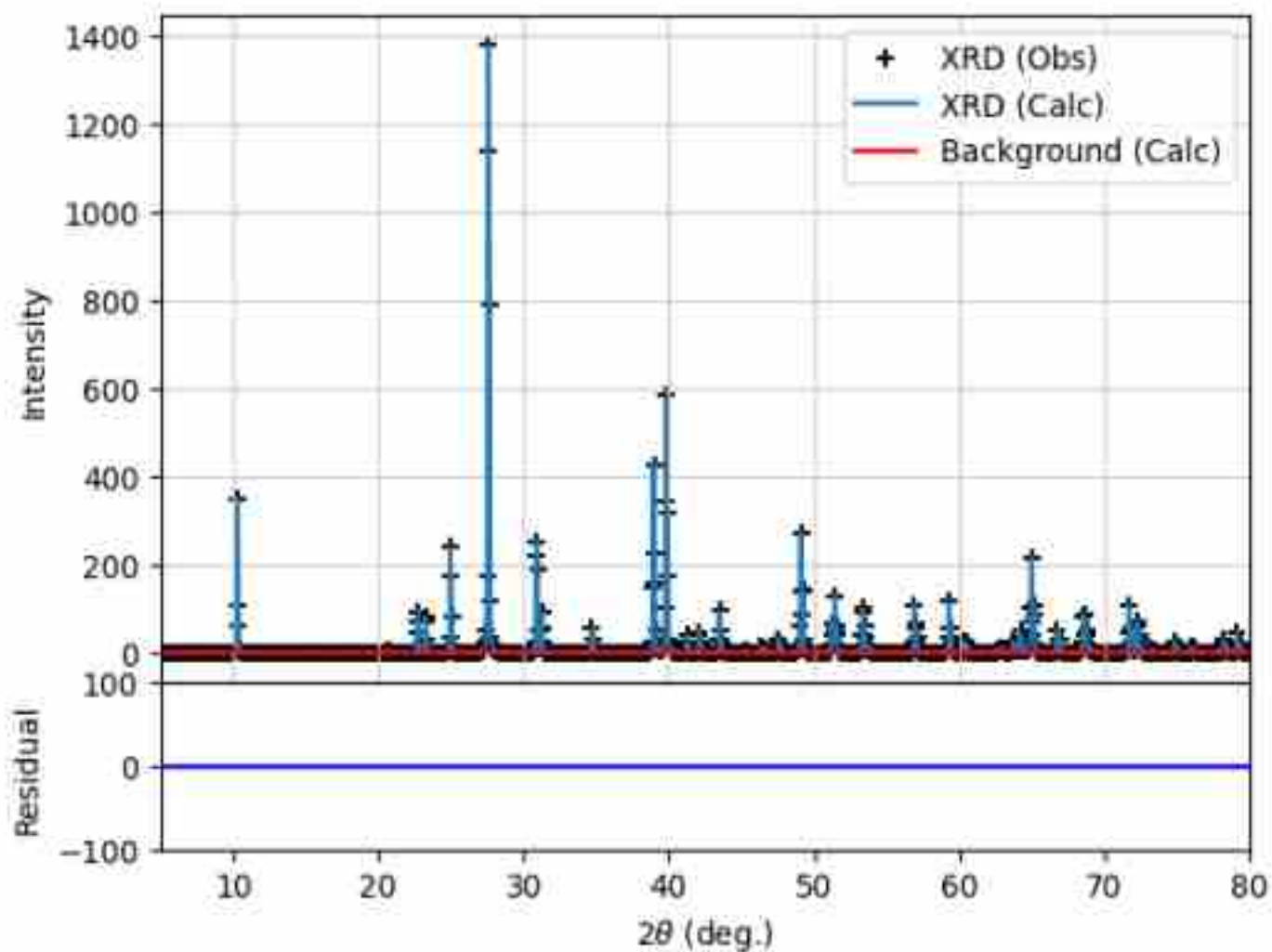
RMSE before RR	Rwp	RMSE after RR
0.015	0.07487	0.00649

Rb₂Y₁Tl₁₁I₆



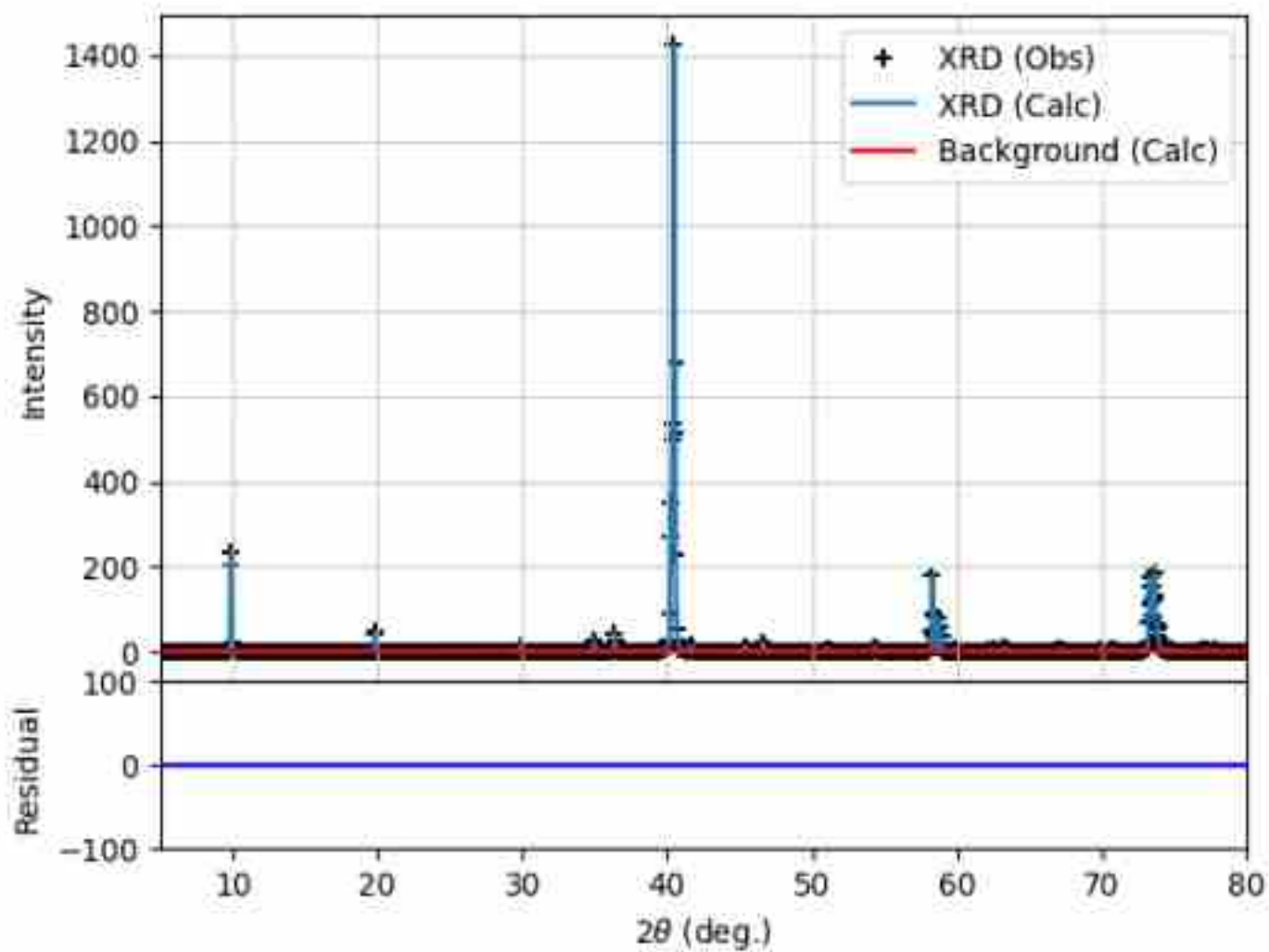
RMSE before RR	Rwp	RMSE after RR
0.015	0.02974	0.00203

Rb₂Y₂Te₄



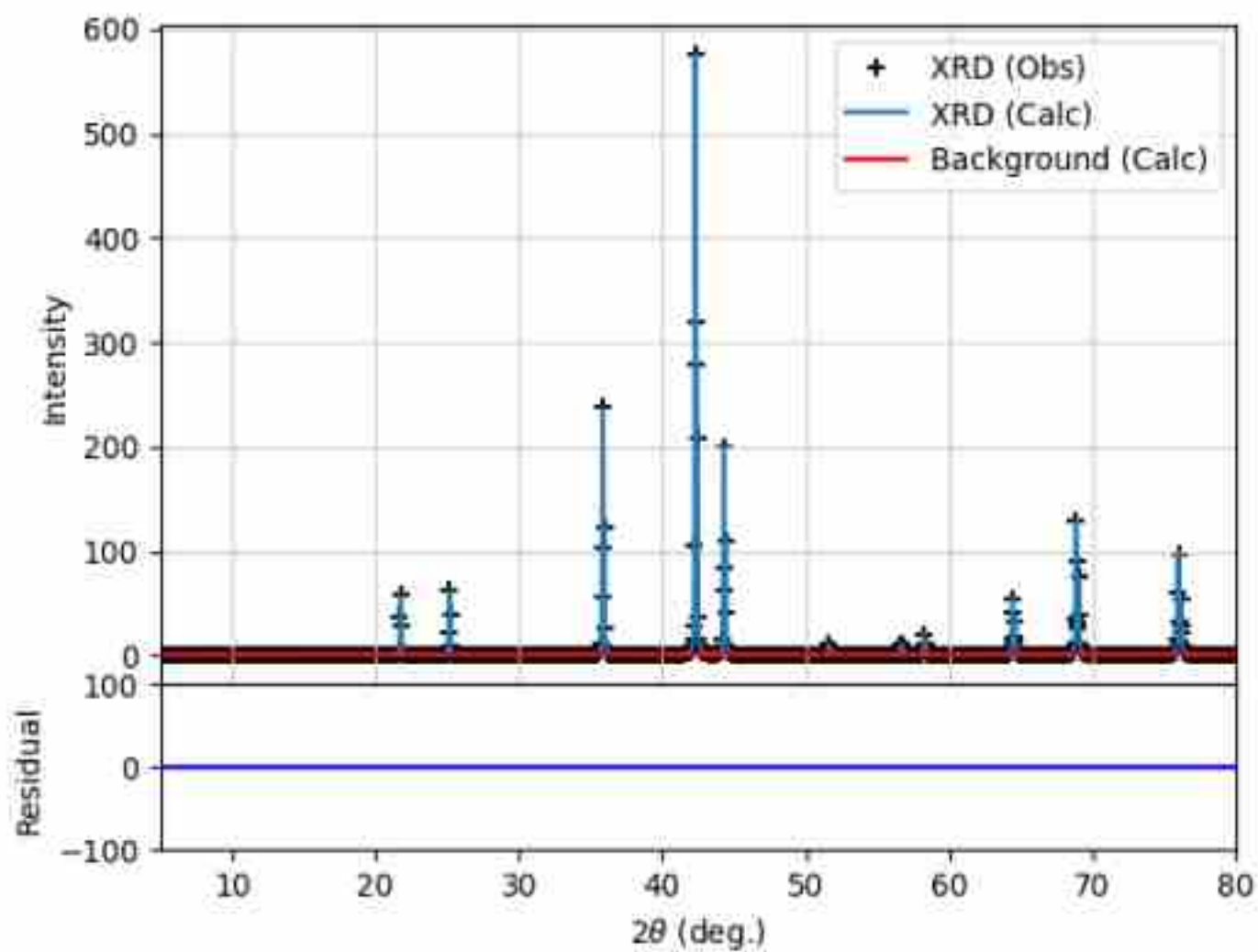
RMSE before RR	Rwp	RMSE after RR
0.015	0.00344	0.0006

Re1Mo3



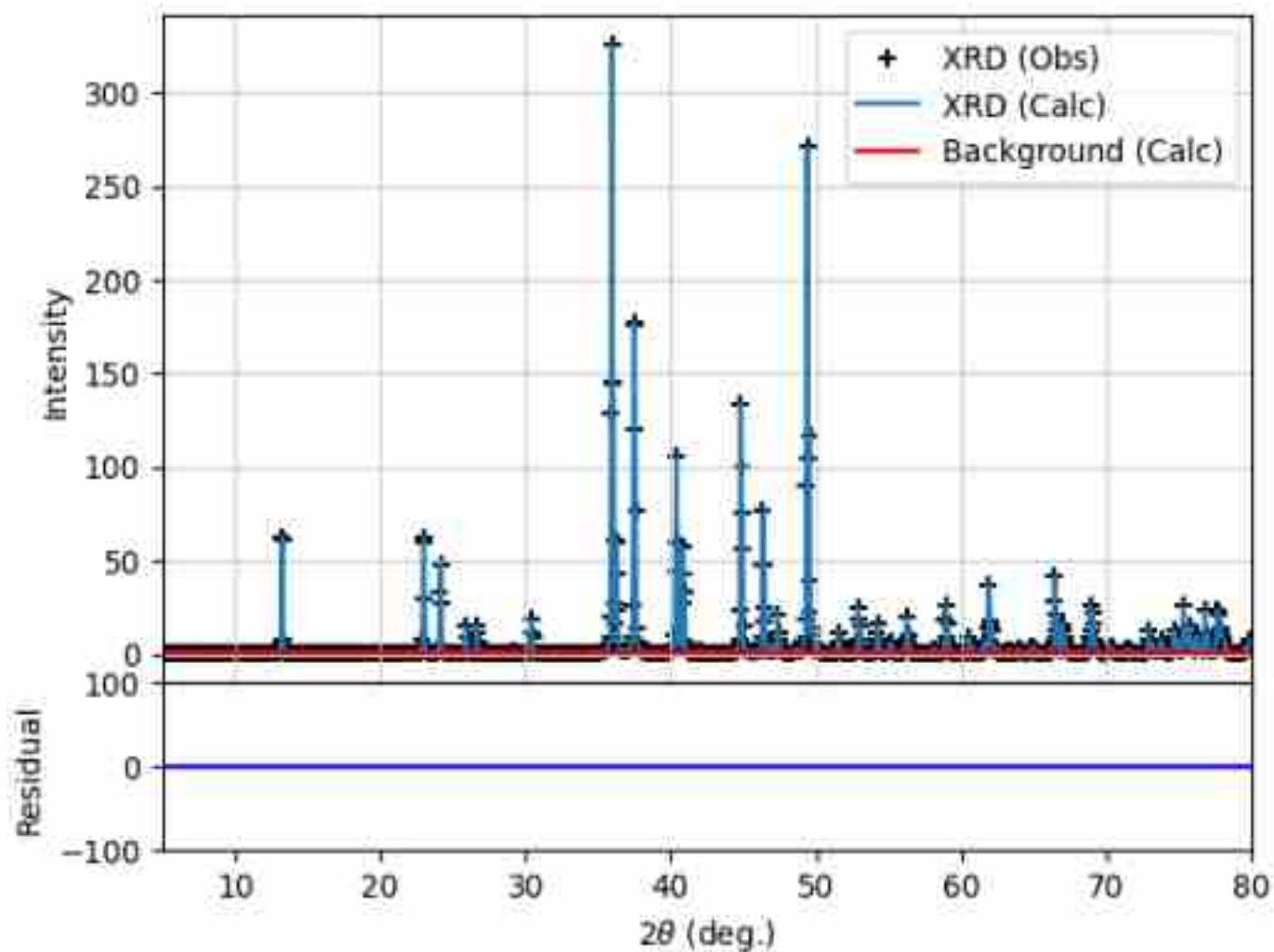
RMSE before RR	Rwp	RMSE after RR
0.015	0.00376	0.00023

Sc1In1Cu4



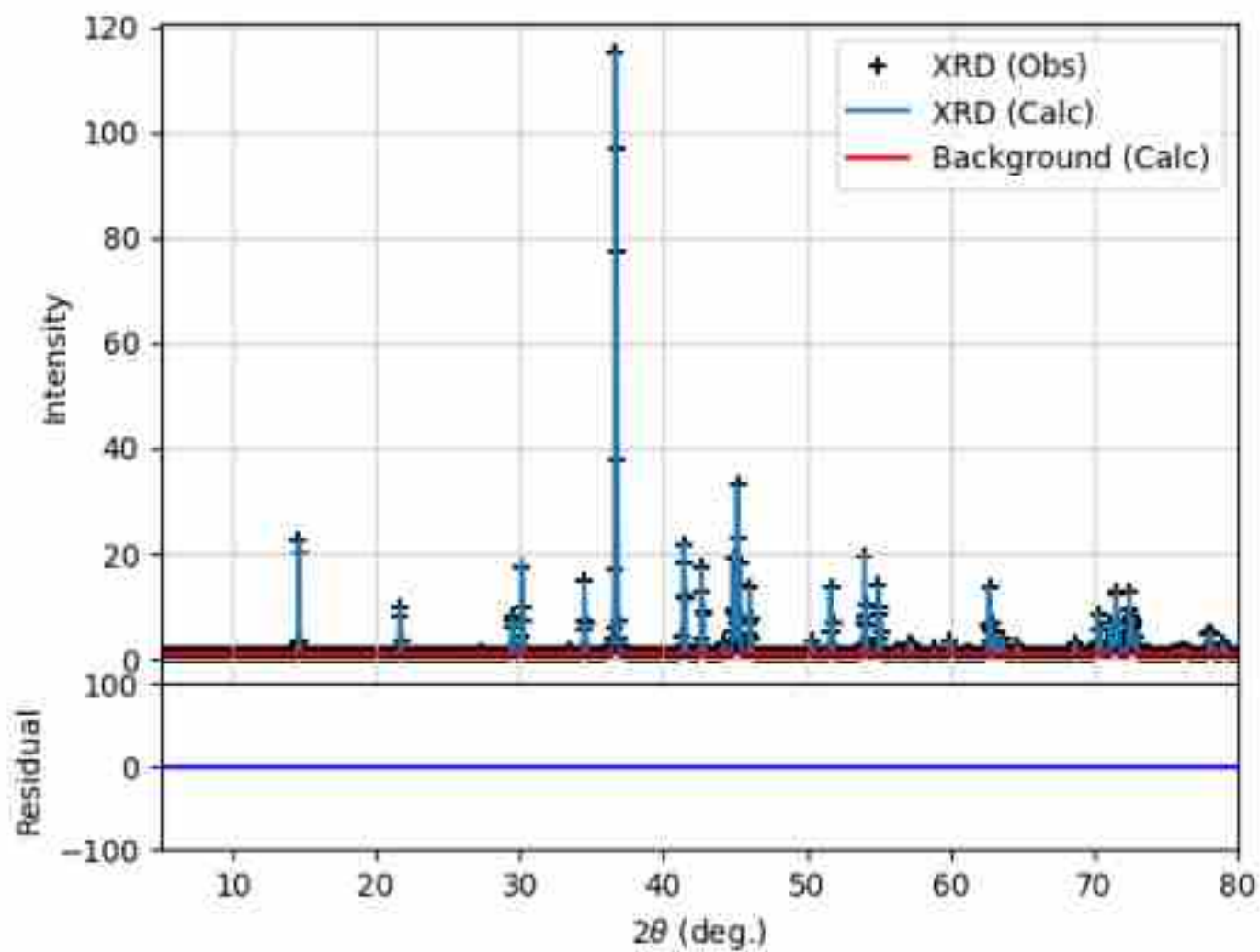
RMSE before RR	Rwp	RMSE after RR
0.015	0.02984	0.00304

Sc₃Cu₄Ge₄



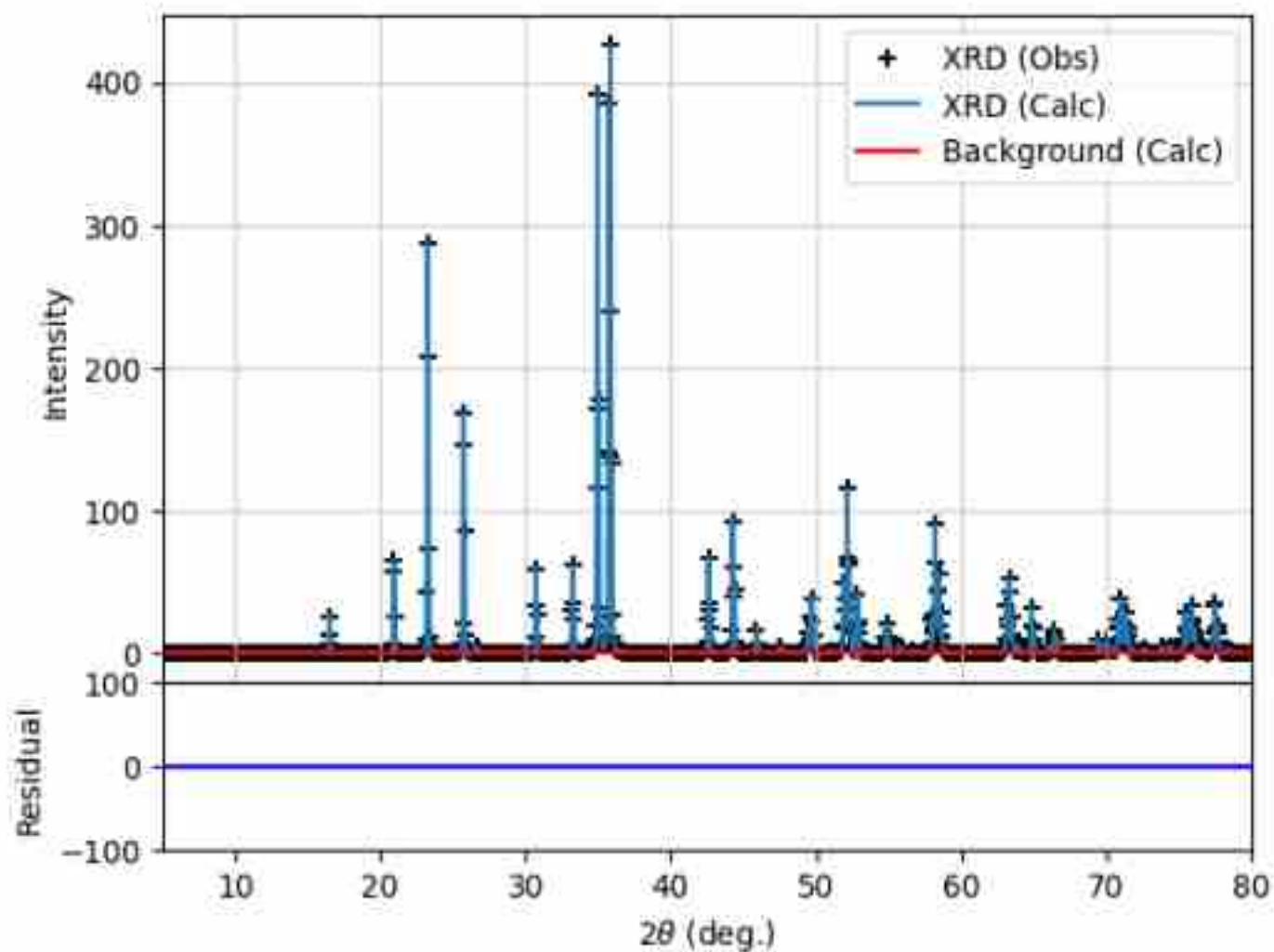
RMSE before RR	Rwp	RMSE after RR
0.015	0.00308	0.00048

Sc3Fe1C4



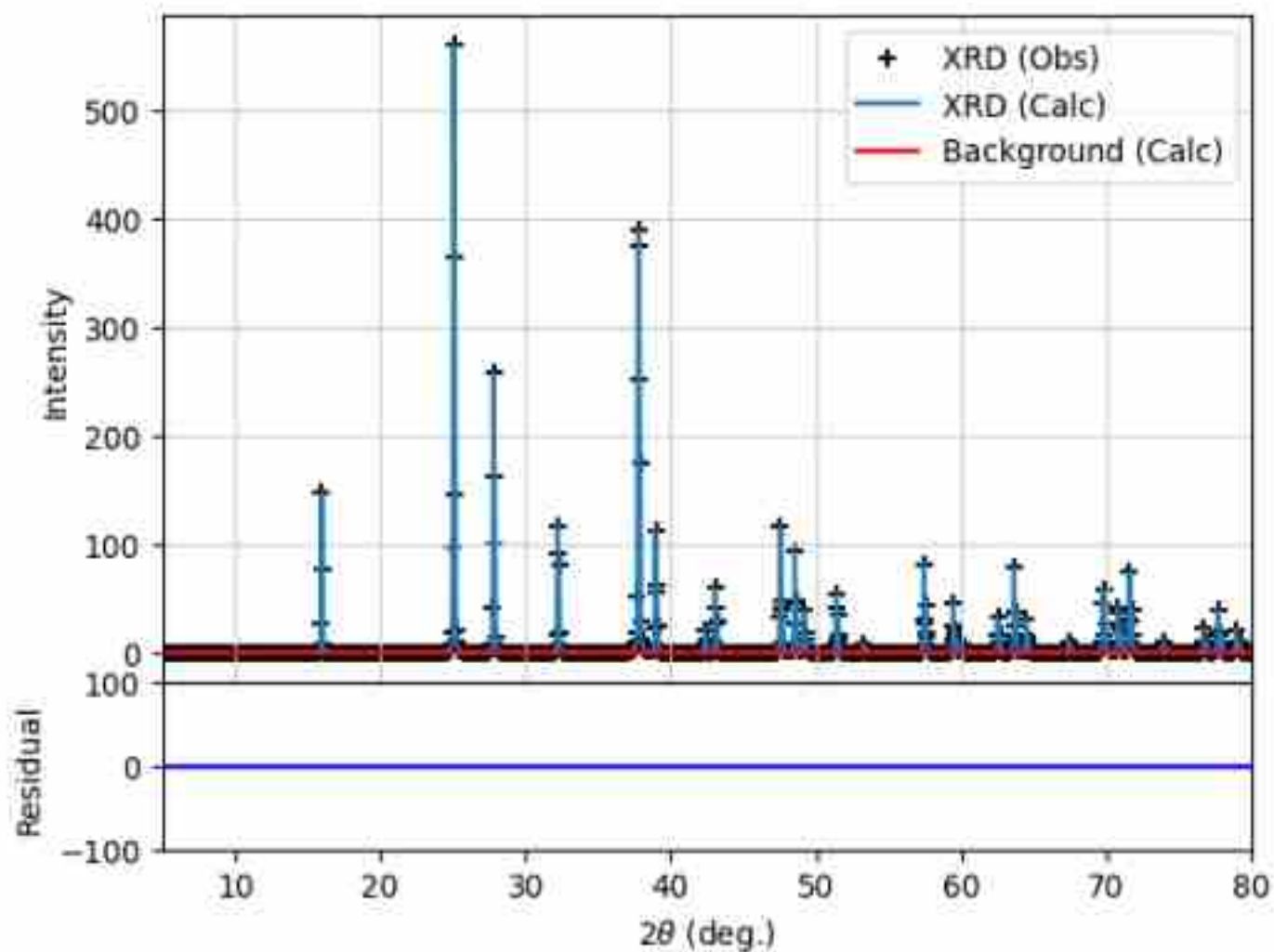
RMSE before RR	Rwp	RMSE after RR
0.015	0.00363	0.00166

Sm₂Al₄Ni₂



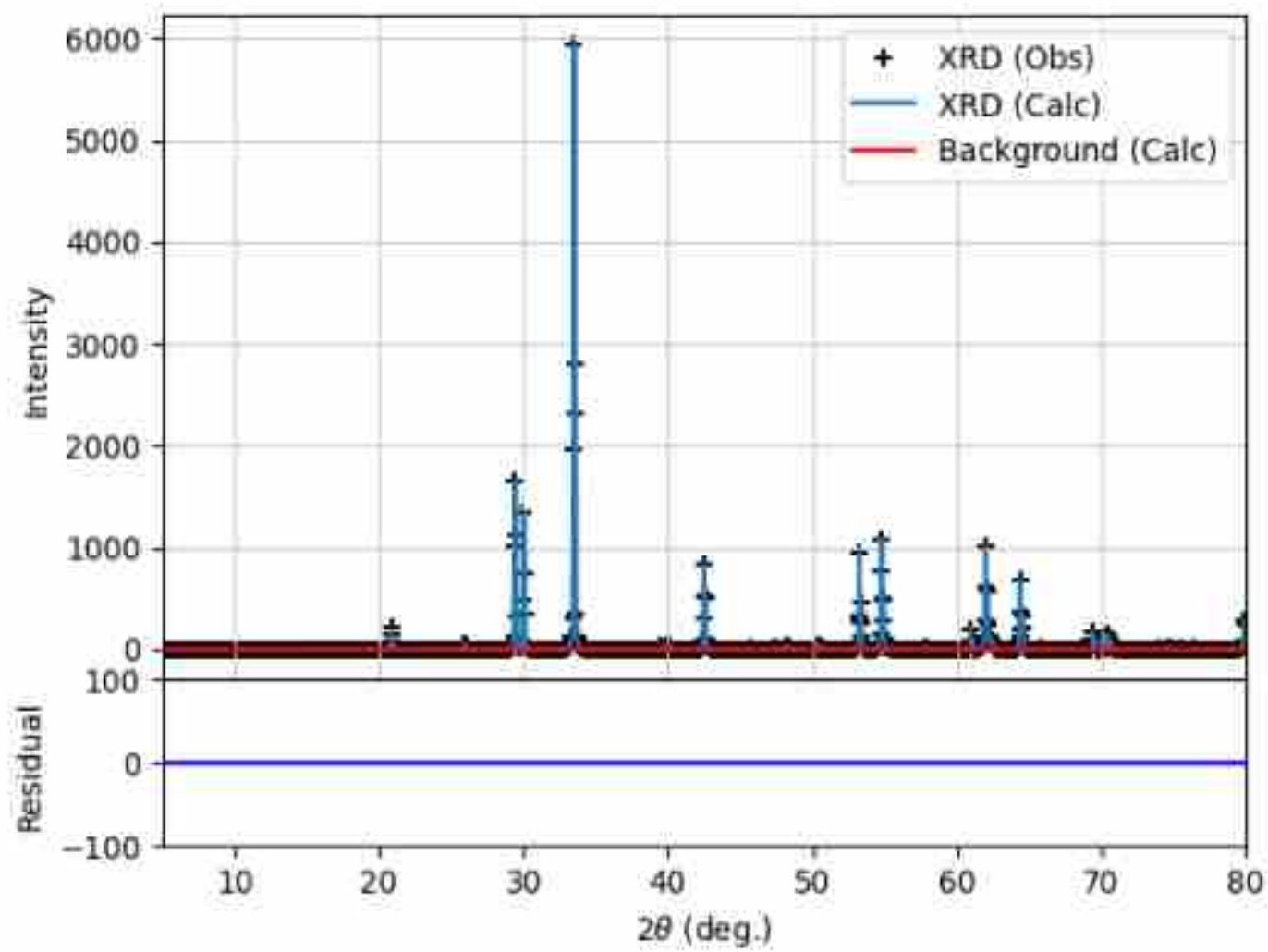
RMSE before RR	Rwp	RMSE after RR
0.015	0.00341	0.00096

Sm2Al6



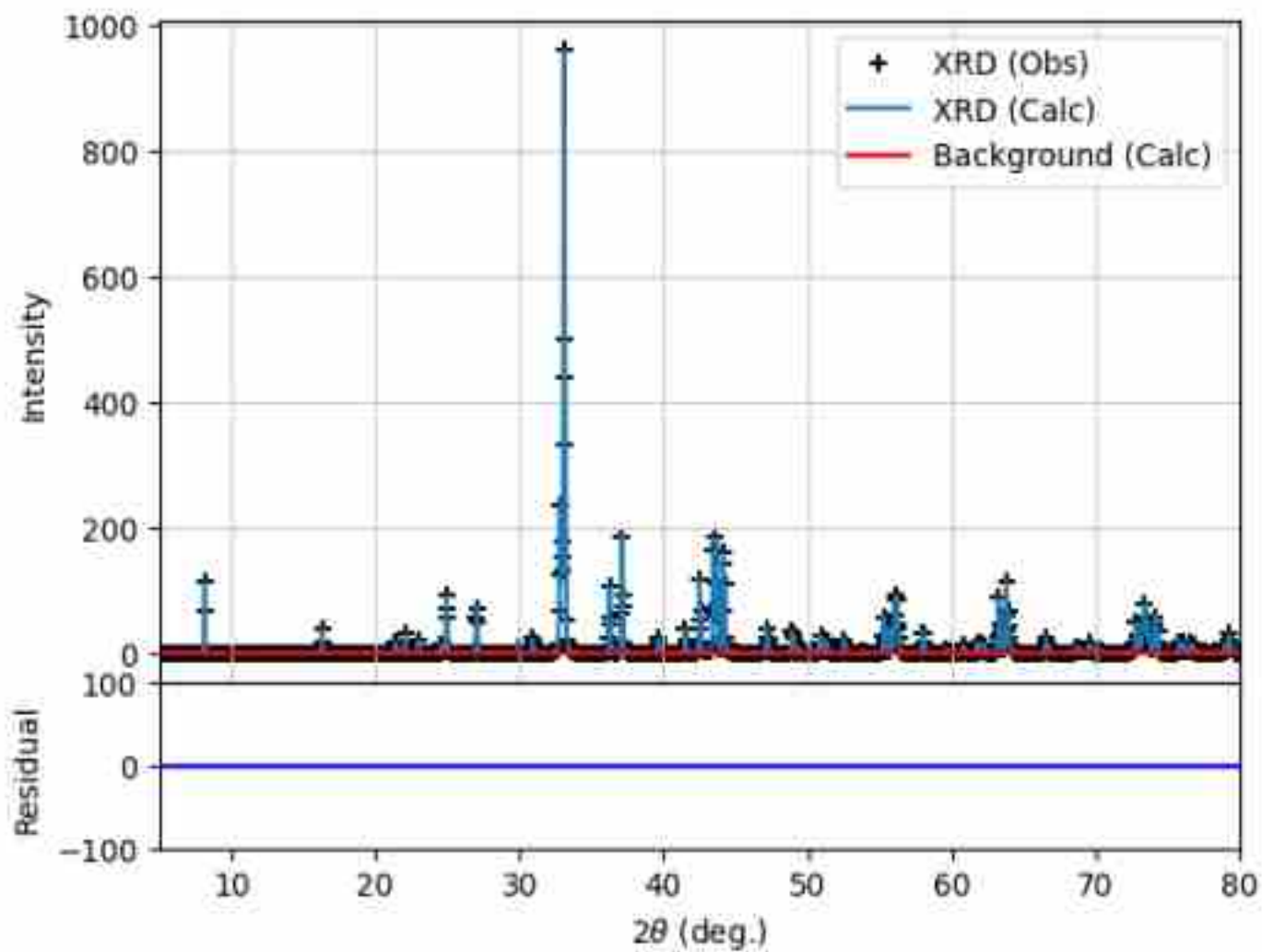
RMSE before RR	Rwp	RMSE after RR
0.015	0.01656	0.00491

Sm2Bi6



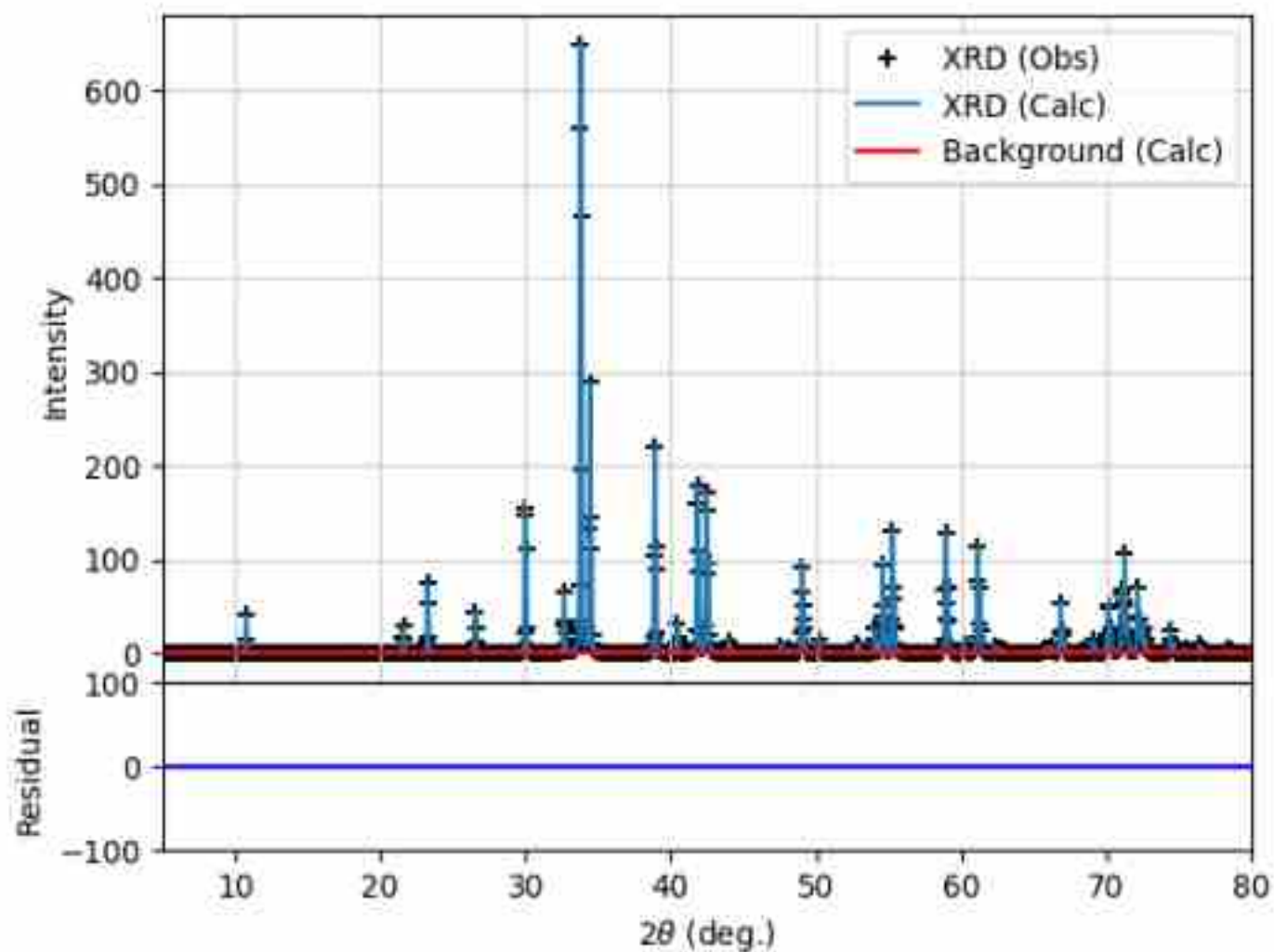
RMSE before RR	Rwp	RMSE after RR
0.015	0.00423	0.00049

Sm₂Cu₁Ge₆



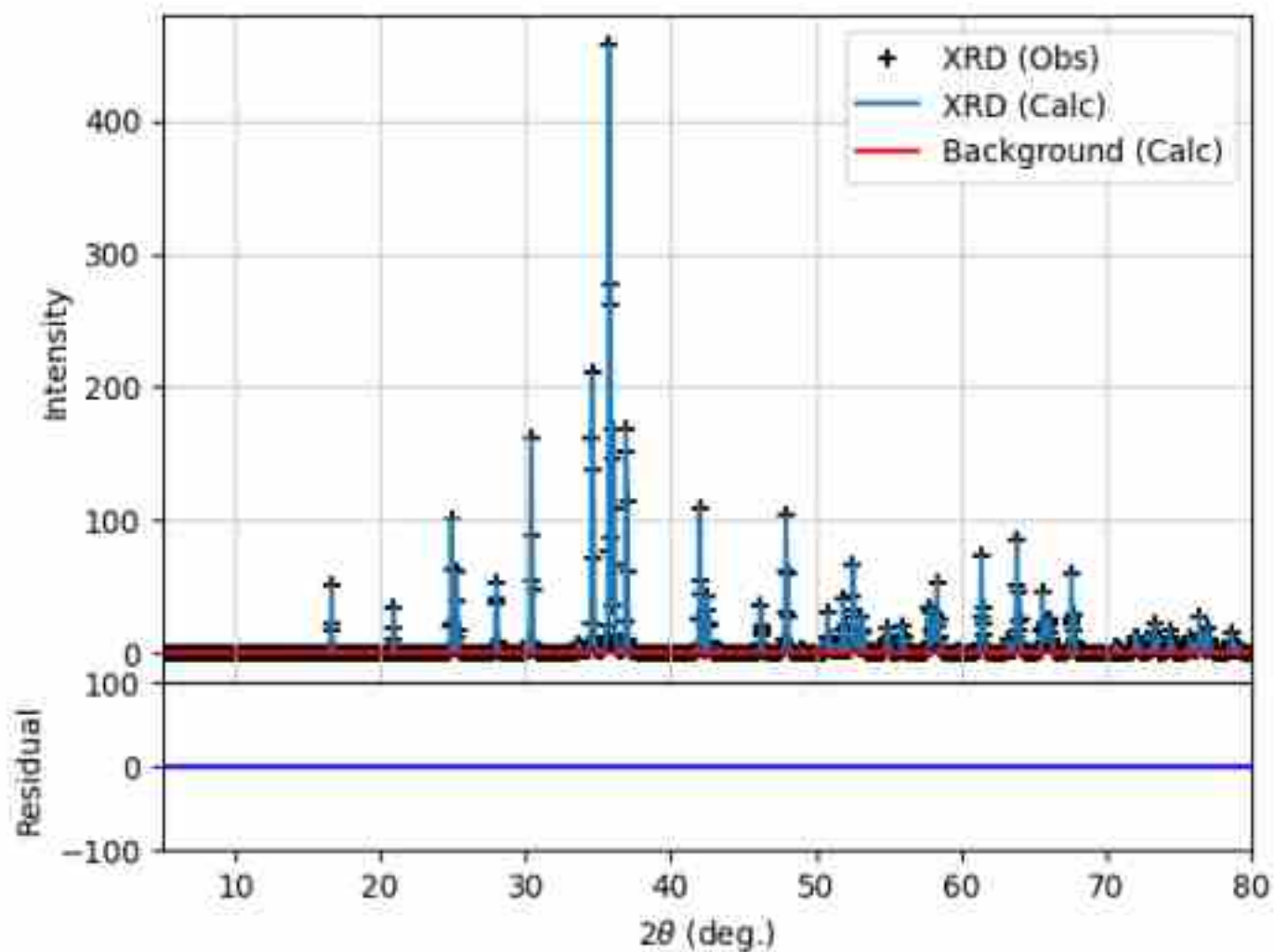
RMSE before RR	Rwp	RMSE after RR
0.015	0.00358	0.00042

Sm₂Fe₂Ge₄



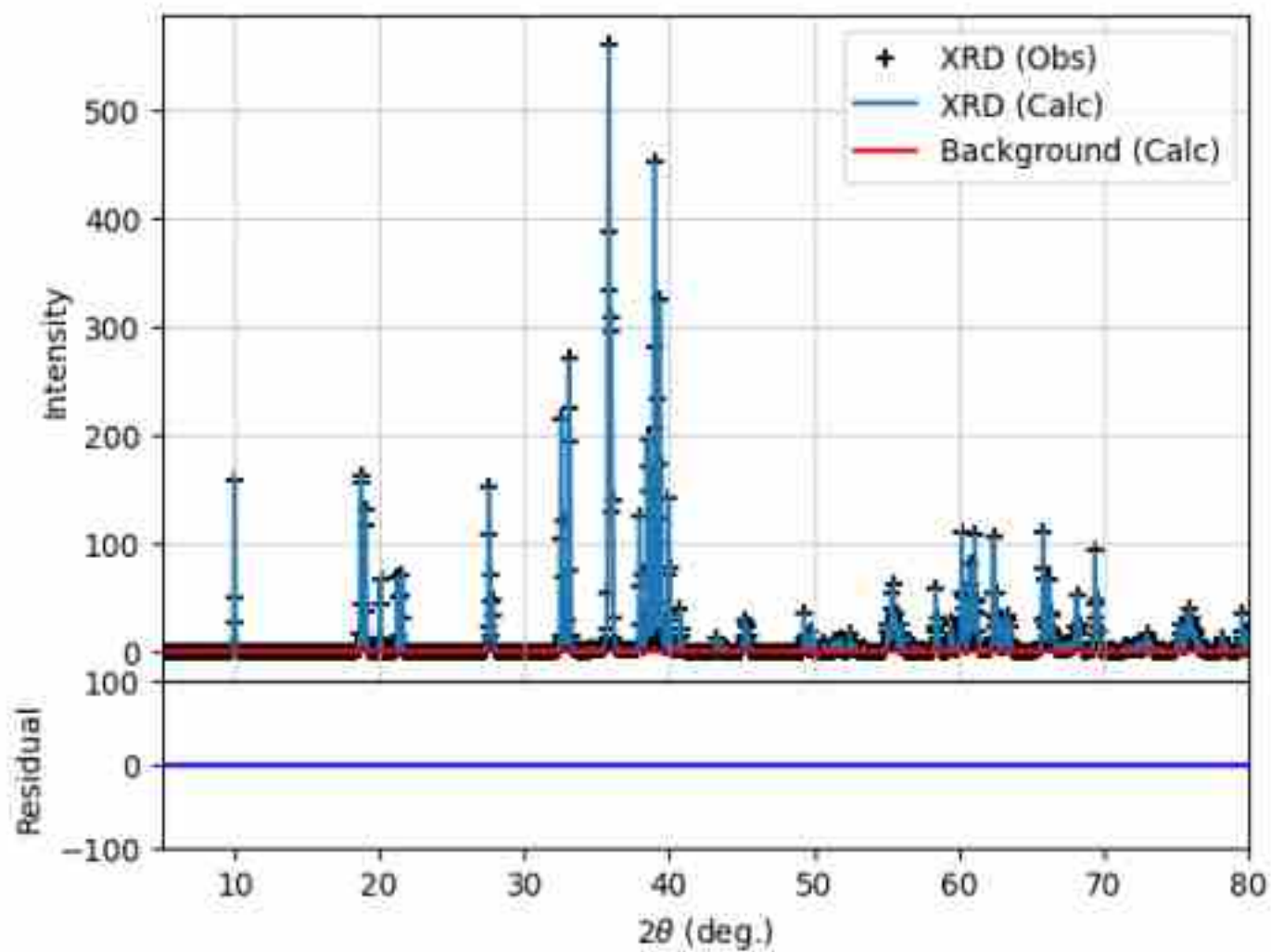
RMSE before RR	Rwp	RMSE after RR
0.015	0.00348	0.00037

Sm₂Mn₄Si₂C₂



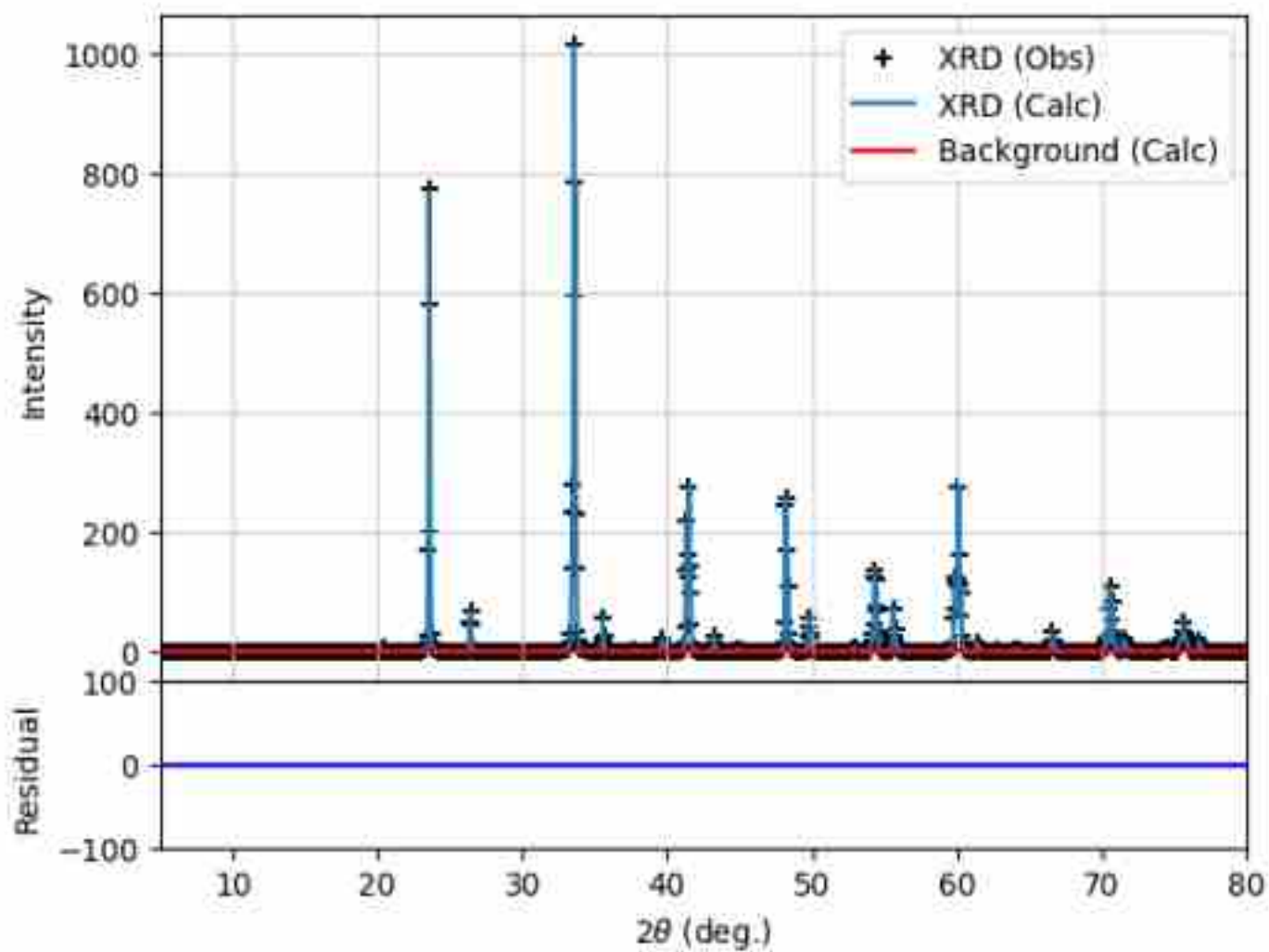
RMSE before RR	Rwp	RMSE after RR
0.015	0.00351	0.00064

Sm4Al4Fe4



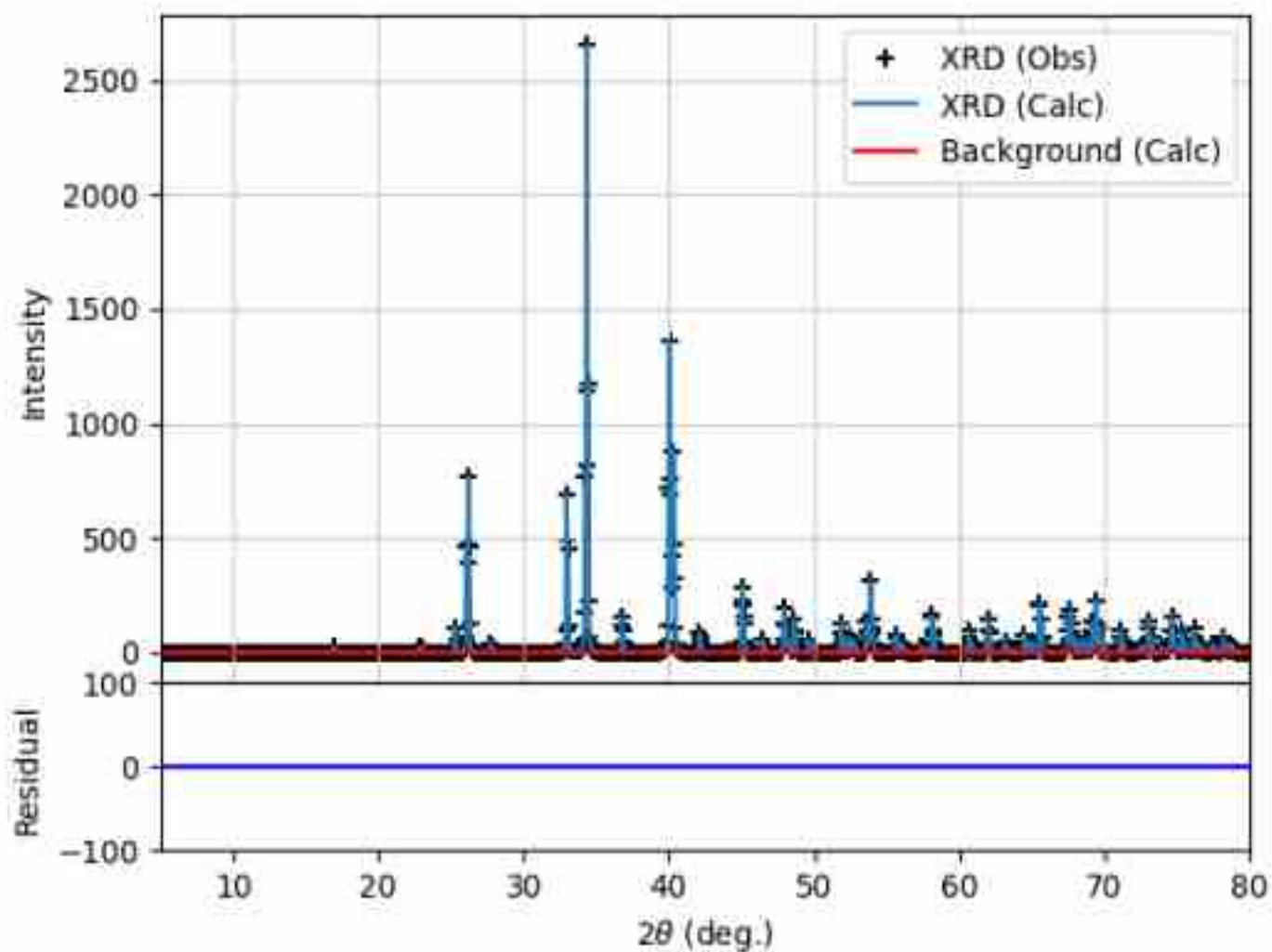
RMSE before RR	Rwp	RMSE after RR
0.015	0.00479	0.00059

Sm4Al4O12



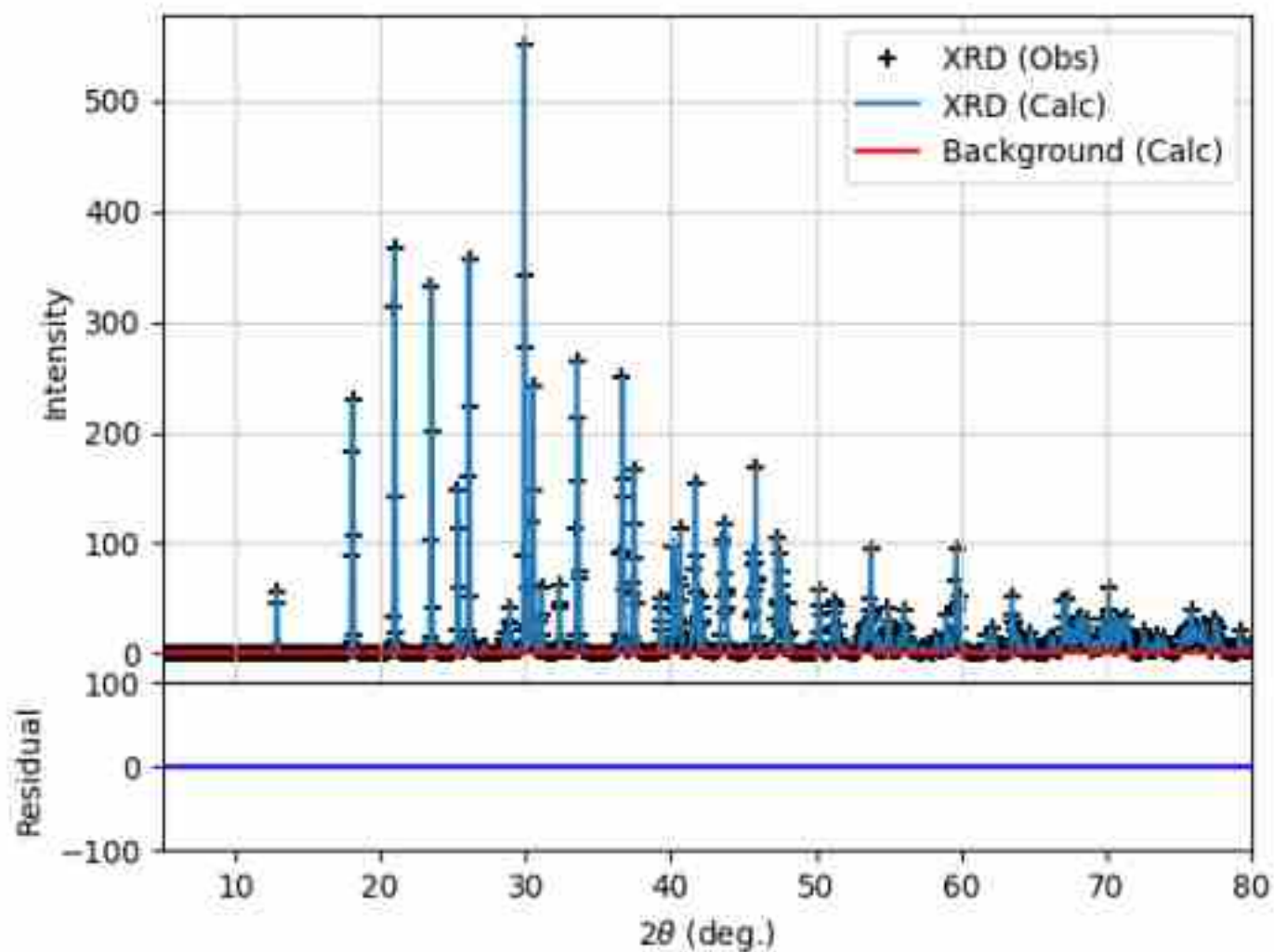
RMSE before RR	Rwp	RMSE after RR
0.015	0.00376	0.00148

Sm4Ga4Pt4



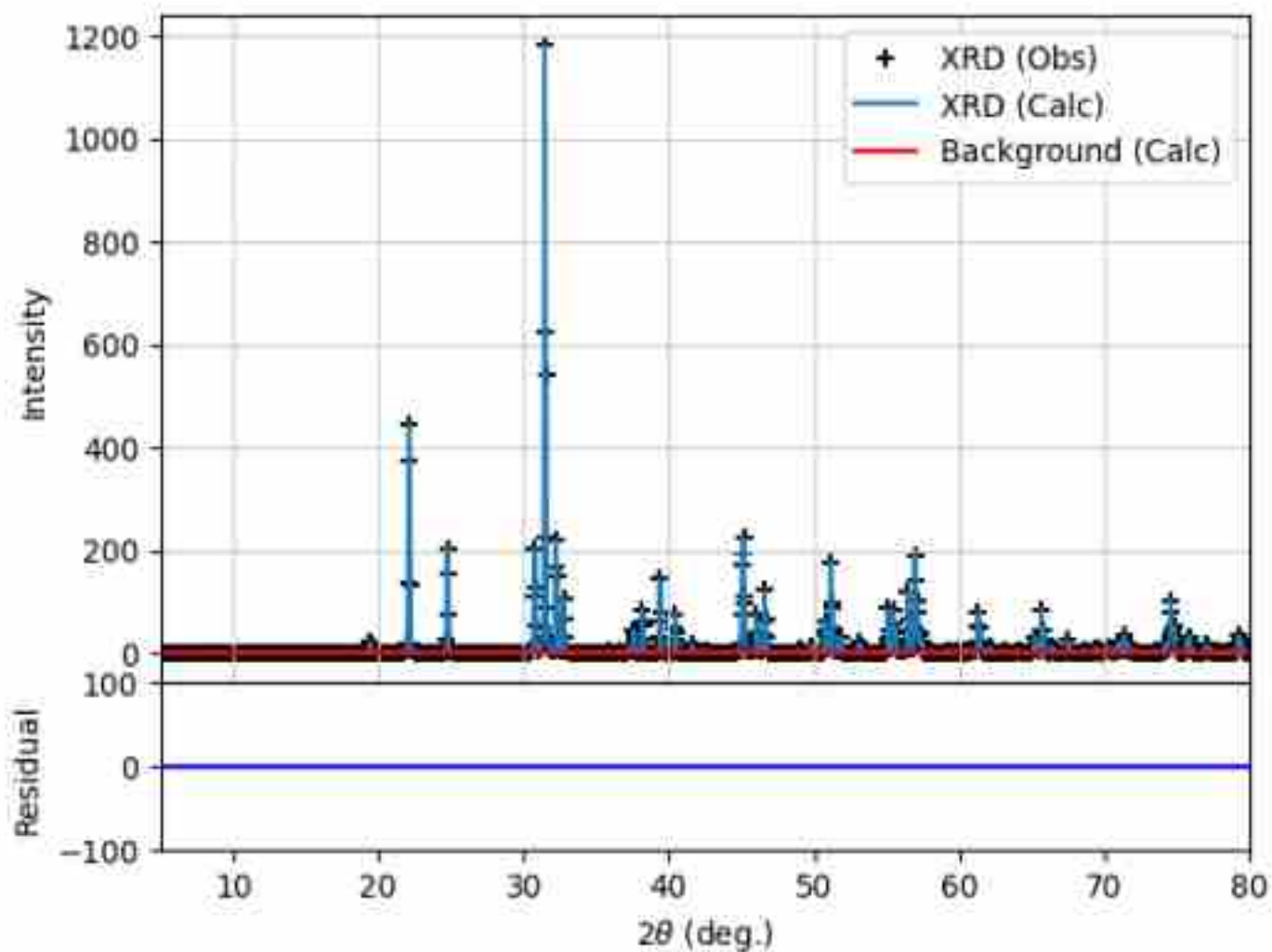
RMSE before RR	Rwp	RMSE after RR
0.015	0.00534	0.00094

Sm4S4Br4



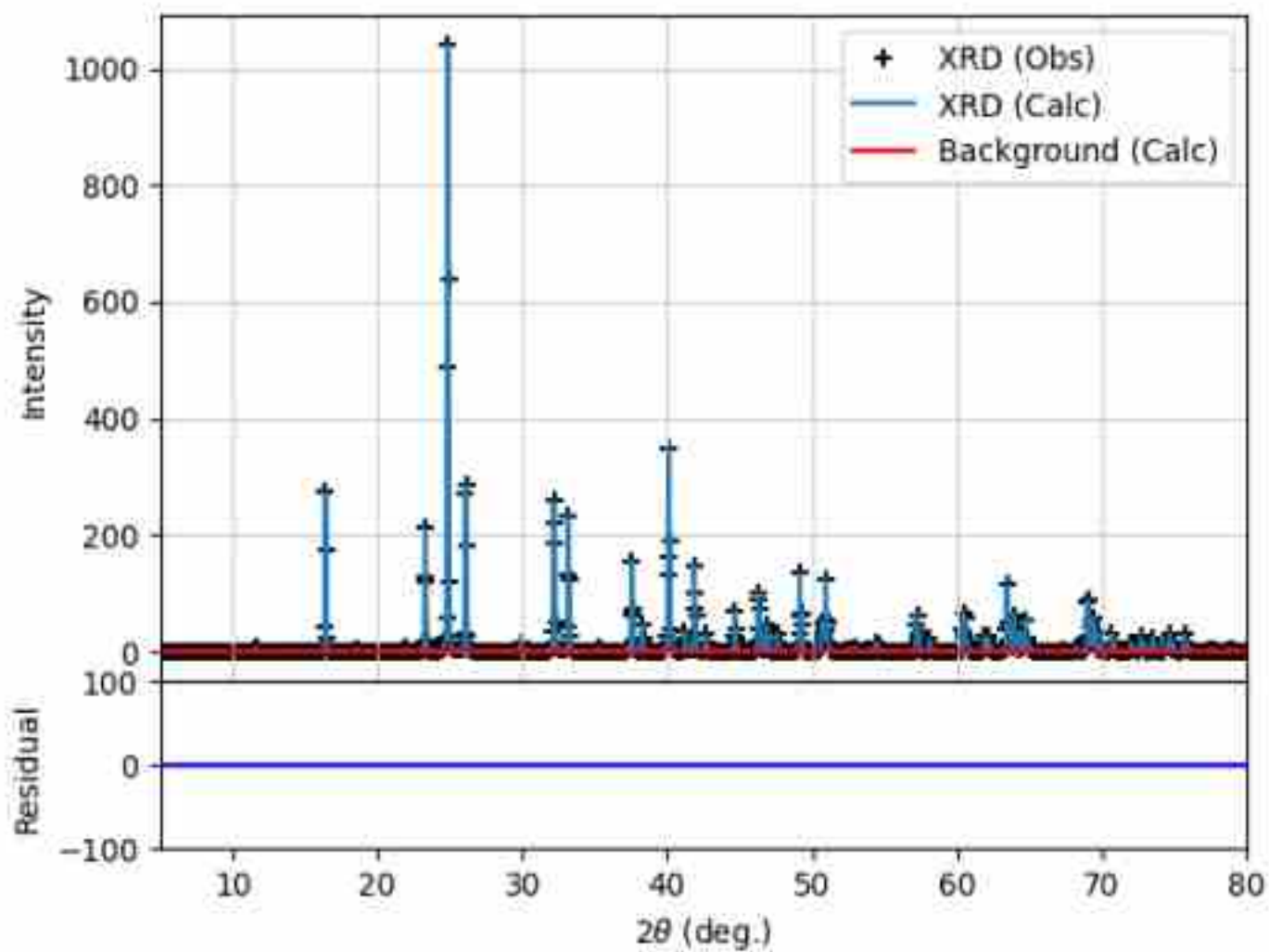
RMSE before RR	Rwp	RMSE after RR
0.015	0.00393	0.0006

Sm4Sc4O12



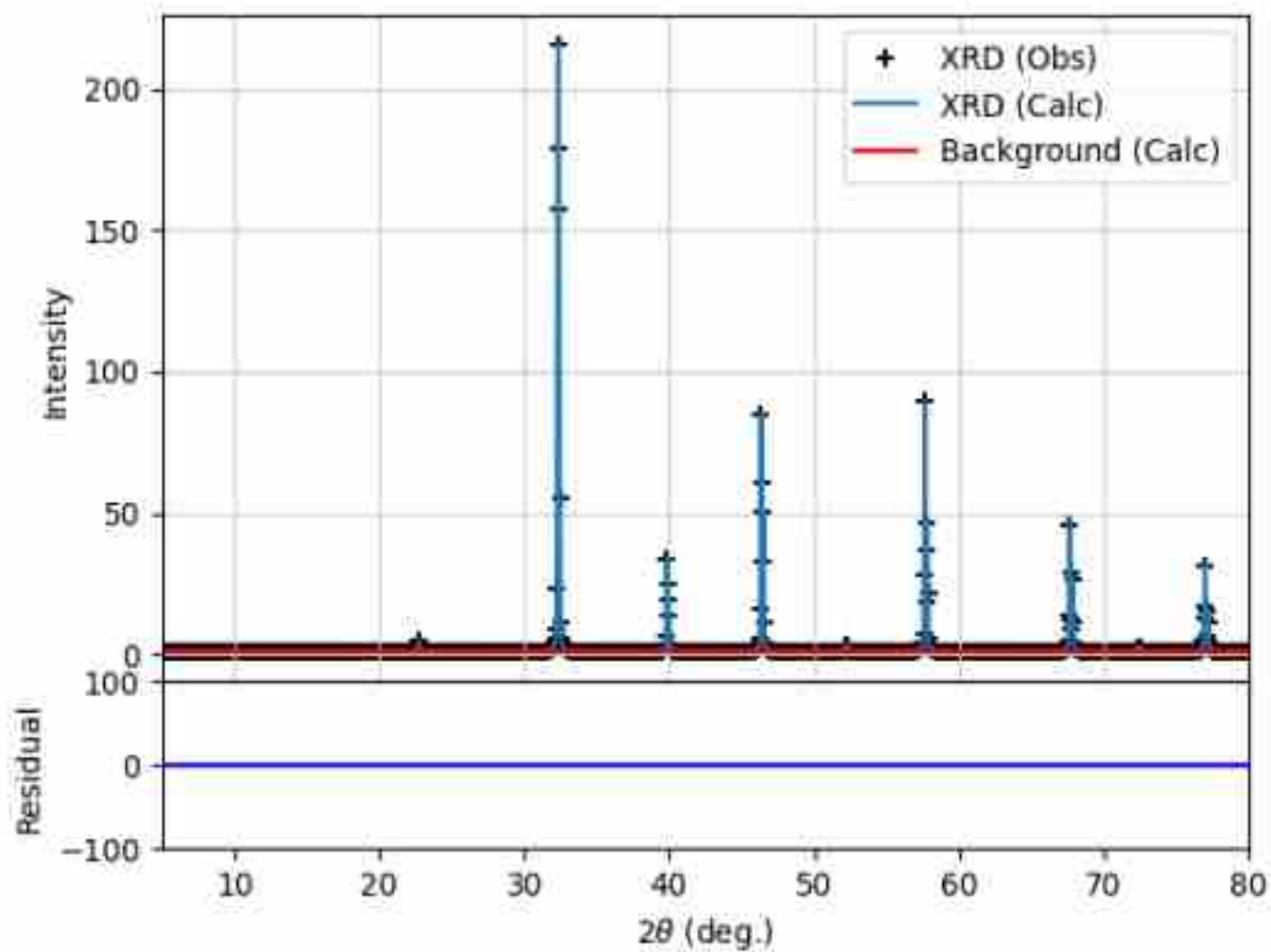
RMSE before RR	Rwp	RMSE after RR
0.015	0.00377	0.00107

Sr1Ca1I4



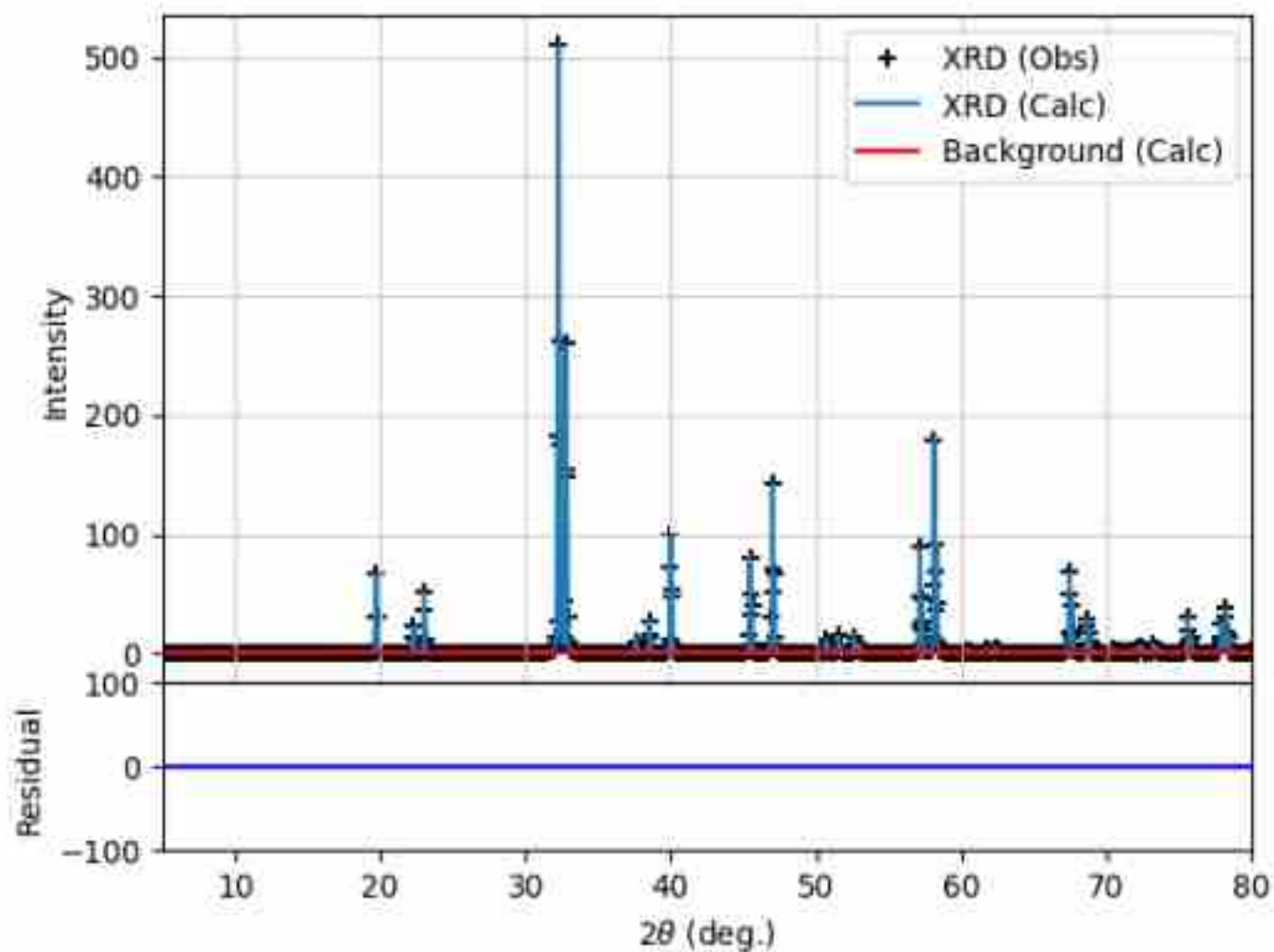
RMSE before RR	Rwp	RMSE after RR
0.015	0.00401	0.00034

Sr1Fe1O3



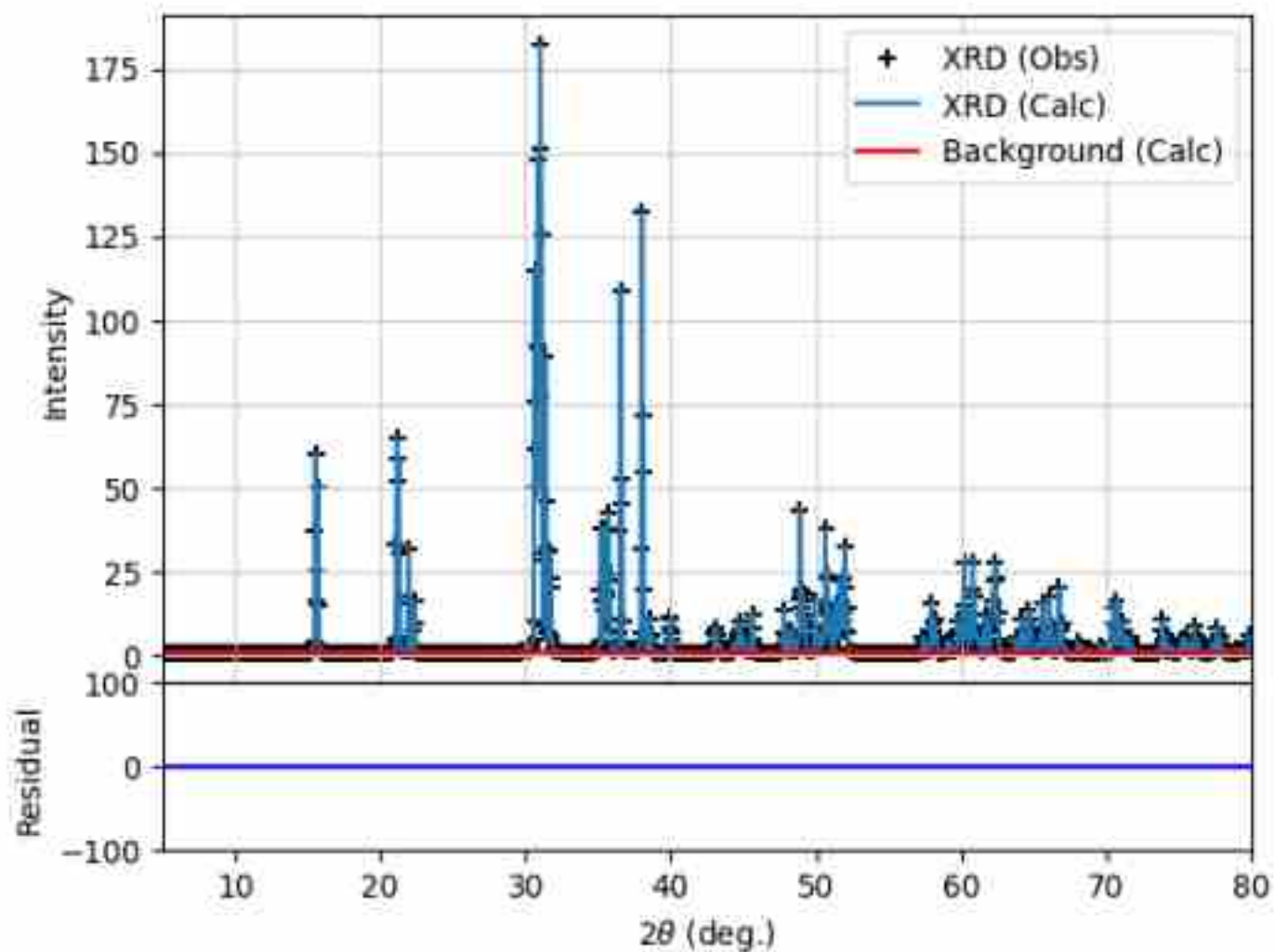
RMSE before RR	Rwp	RMSE after RR
0.015	0.16618	0.01054

Sr1Nd1Mn2O6



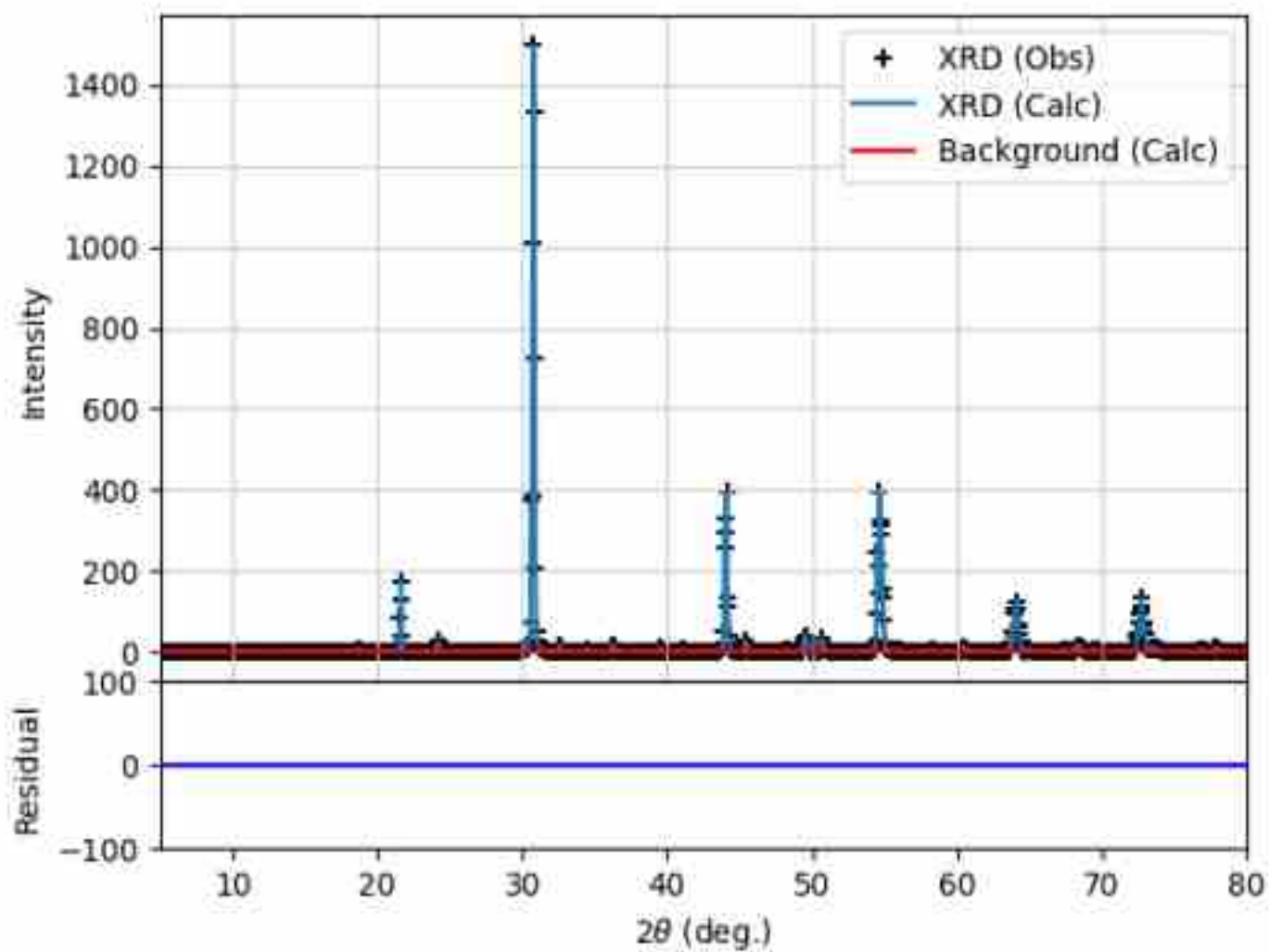
RMSE before RR	Rwp	RMSE after RR
0.015	0.00355	0.00124

Sr₂Al₃In₁



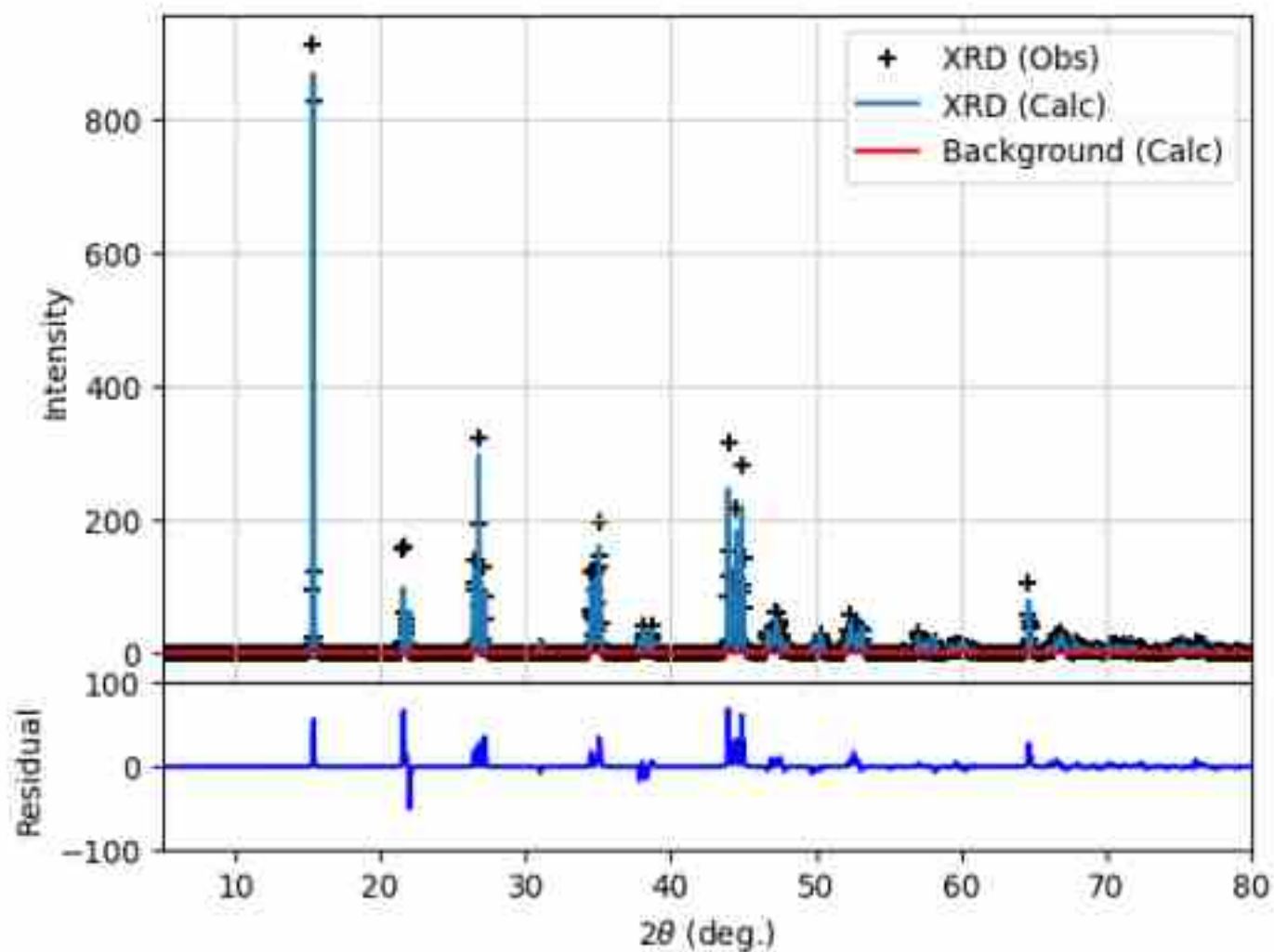
RMSE before RR	Rwp	RMSE after RR
0.015	0.00284	0.00028

Sr₄In₂Sb₂O₁₂



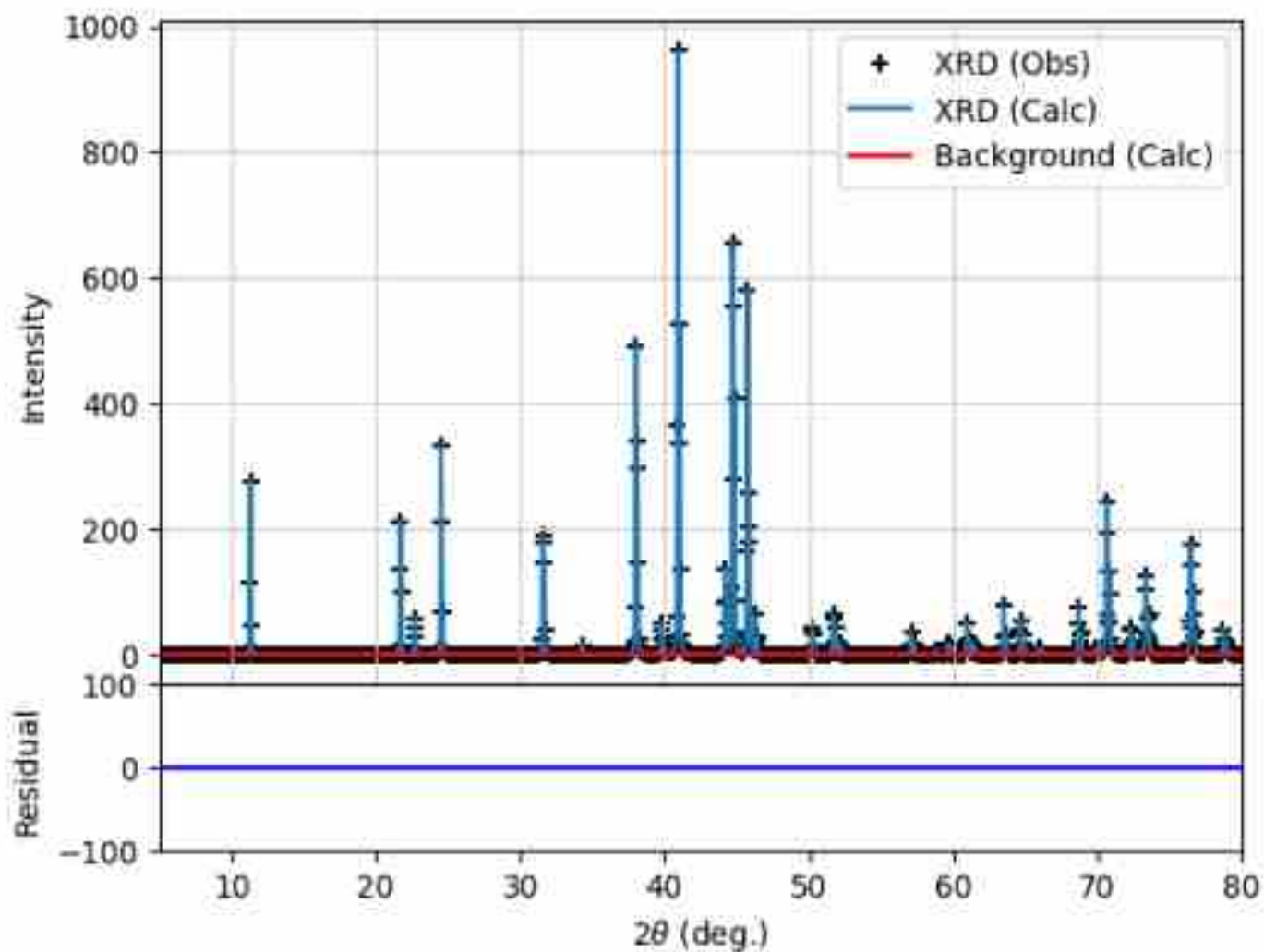
RMSE before RR	Rwp	RMSE after RR
0.015	0.00205	0.00077

Ta1Cu3Te1Se2S1



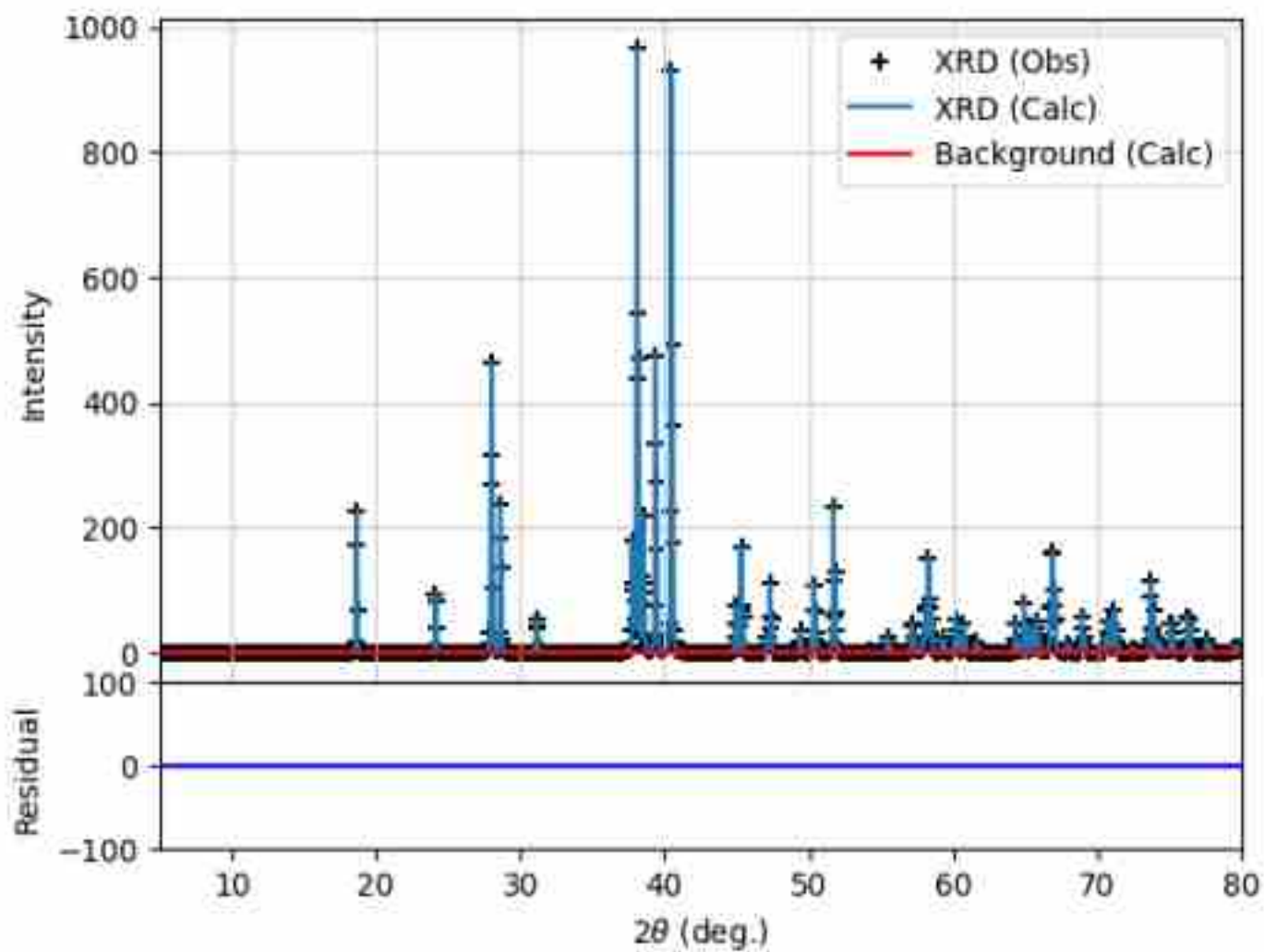
RMSE before RR	Rwp	RMSE after RR
0.015	31.35699	0.07348

Ta₃Al₁₁Fe₈



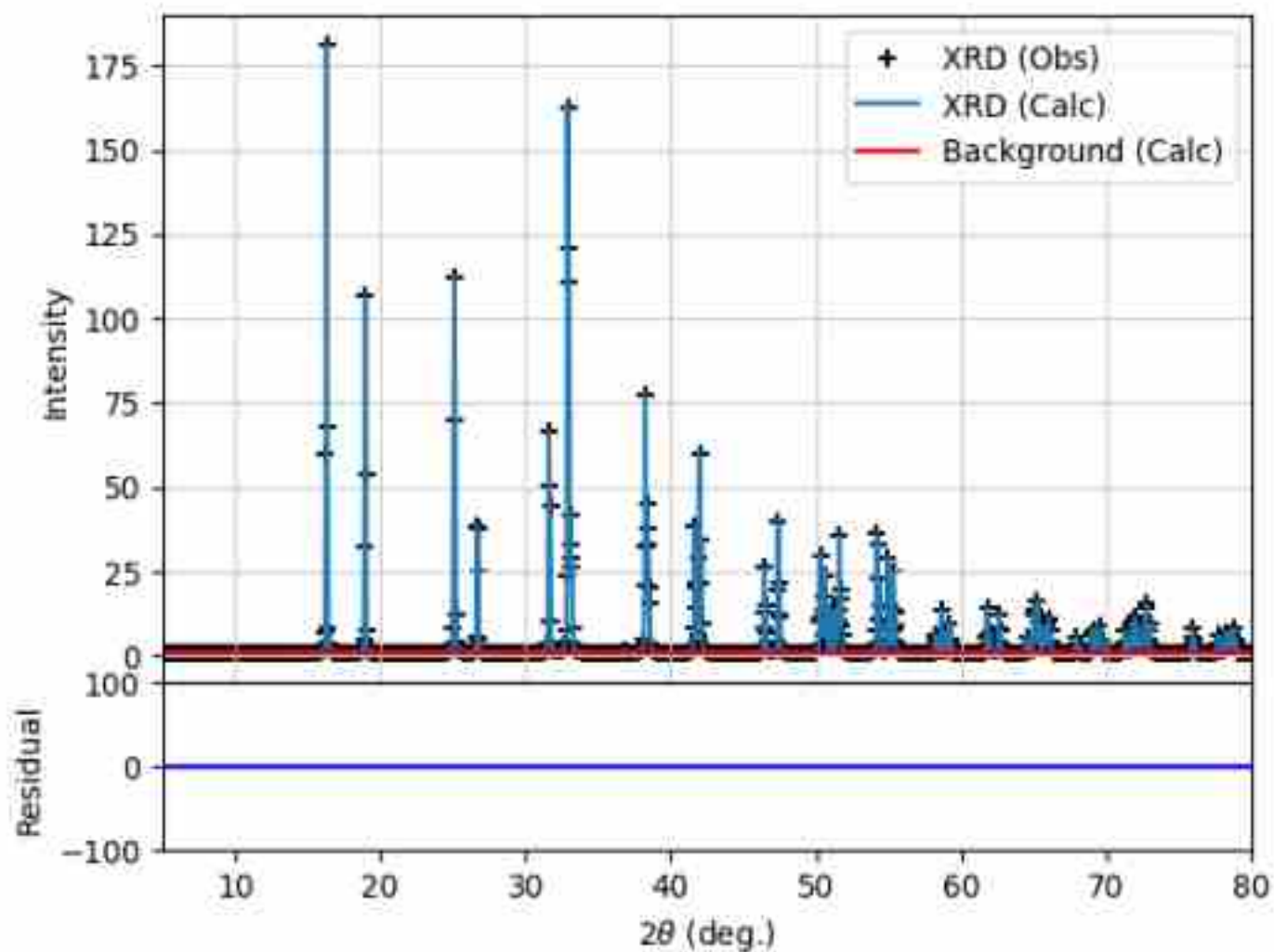
RMSE before RR	Rwp	RMSE after RR
0.015	0.00443	0.00057

Ta4Cr4P4



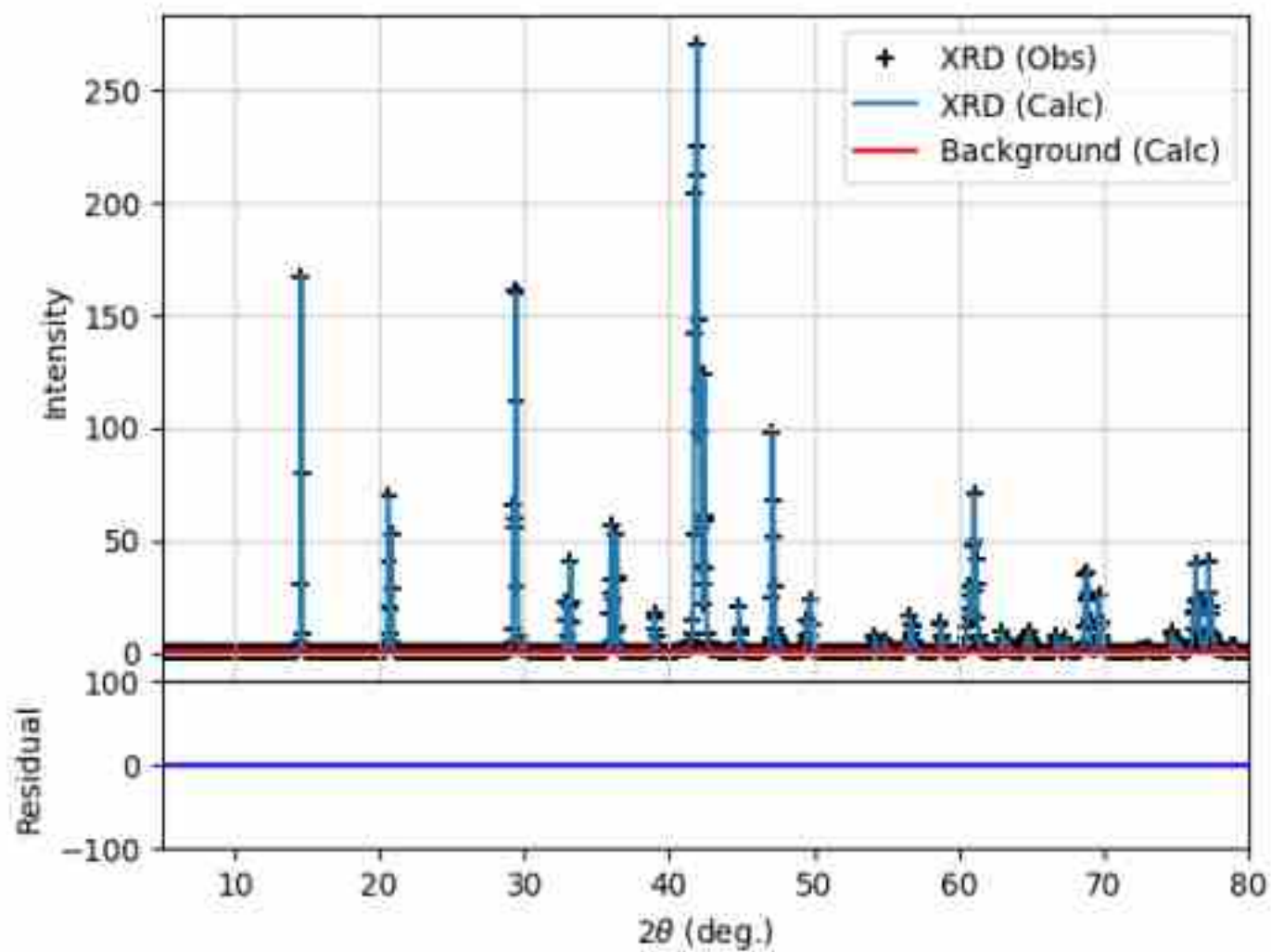
RMSE before RR	Rwp	RMSE after RR
0.015	0.0047	0.00089

Tb1Al3B4O12



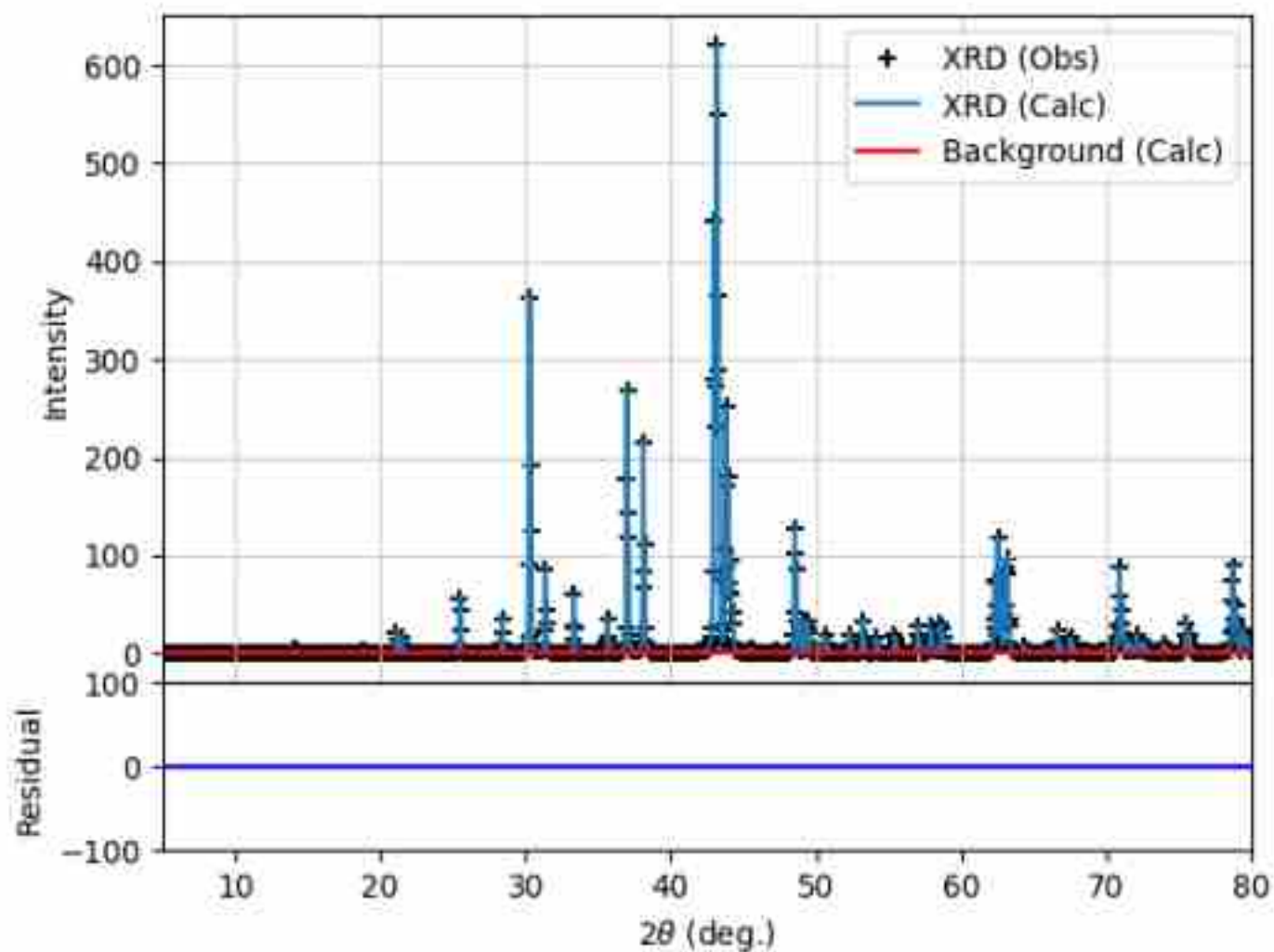
RMSE before RR	Rwp	RMSE after RR
0.015	0.0024	0.00164

Tb1Al6Fe6



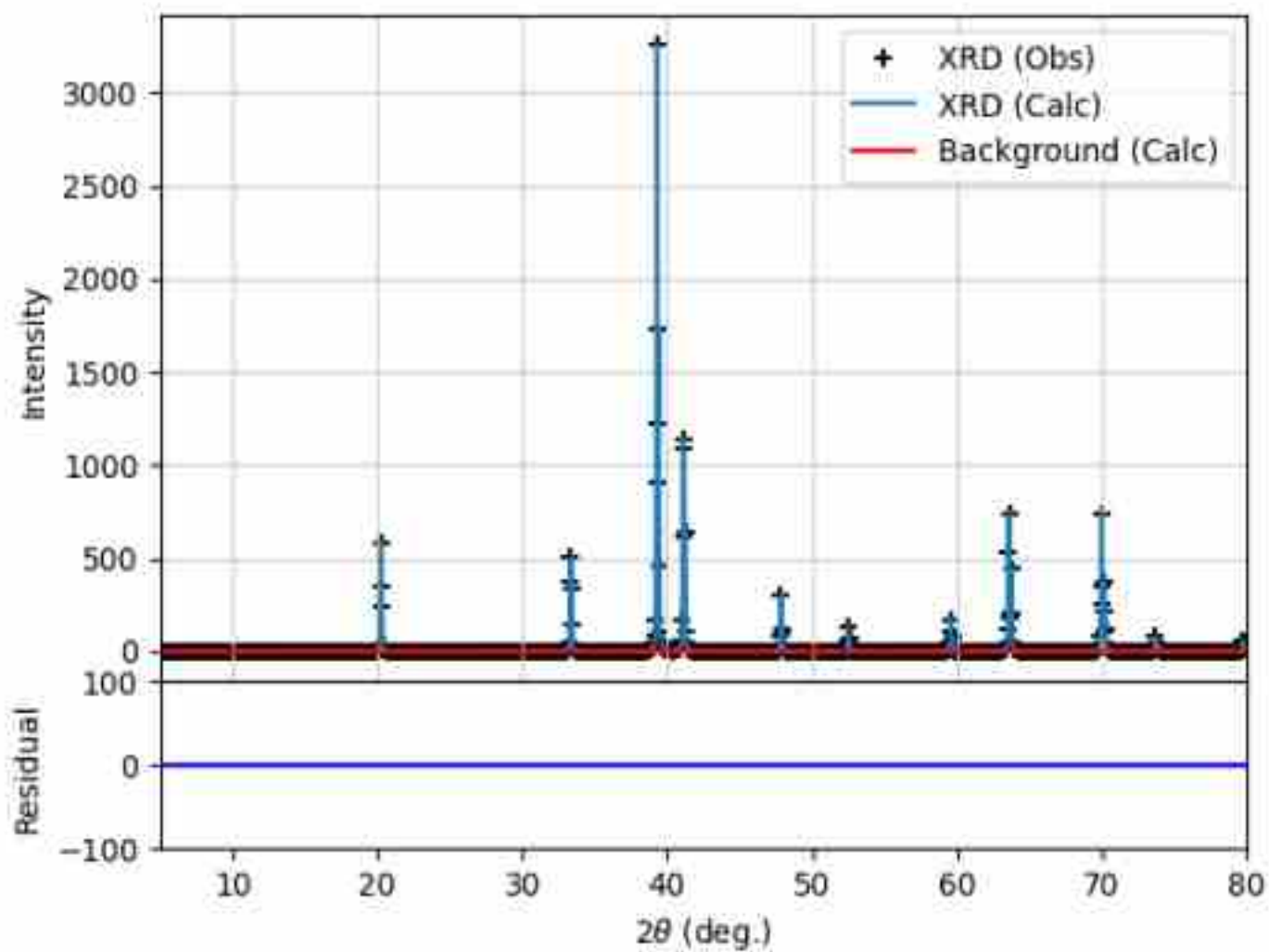
RMSE before RR	Rwp	RMSE after RR
0.015	0.0028	0.00047

Tb1Nd1Fe17



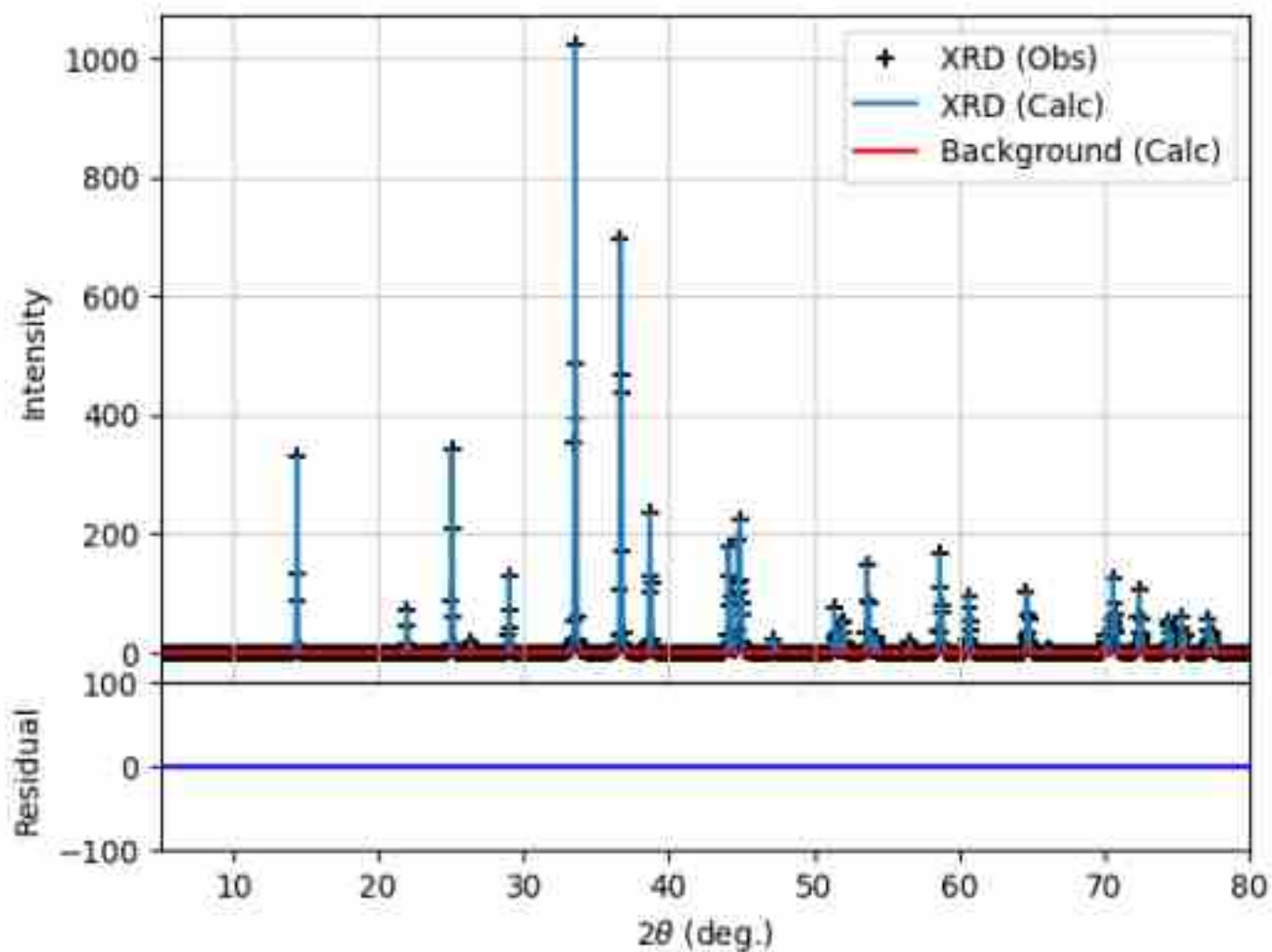
RMSE before RR	Rwp	RMSE after RR
0.015	0.00475	0.00085

Tb₂Ir₄



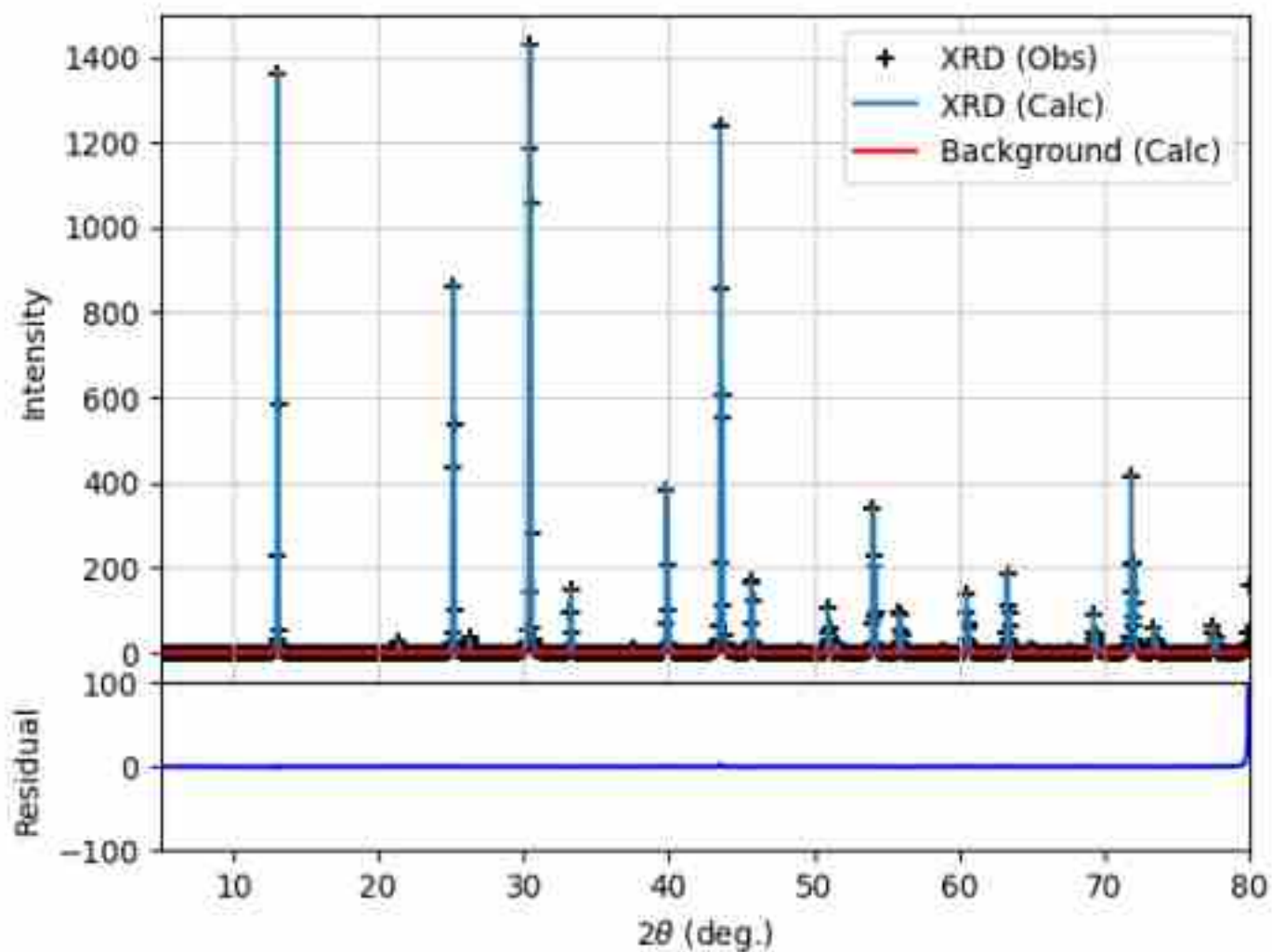
RMSE before RR	Rwp	RMSE after RR
0.015	0.13524	0.00215

Tb₃Al₃Ni₁Pd₂



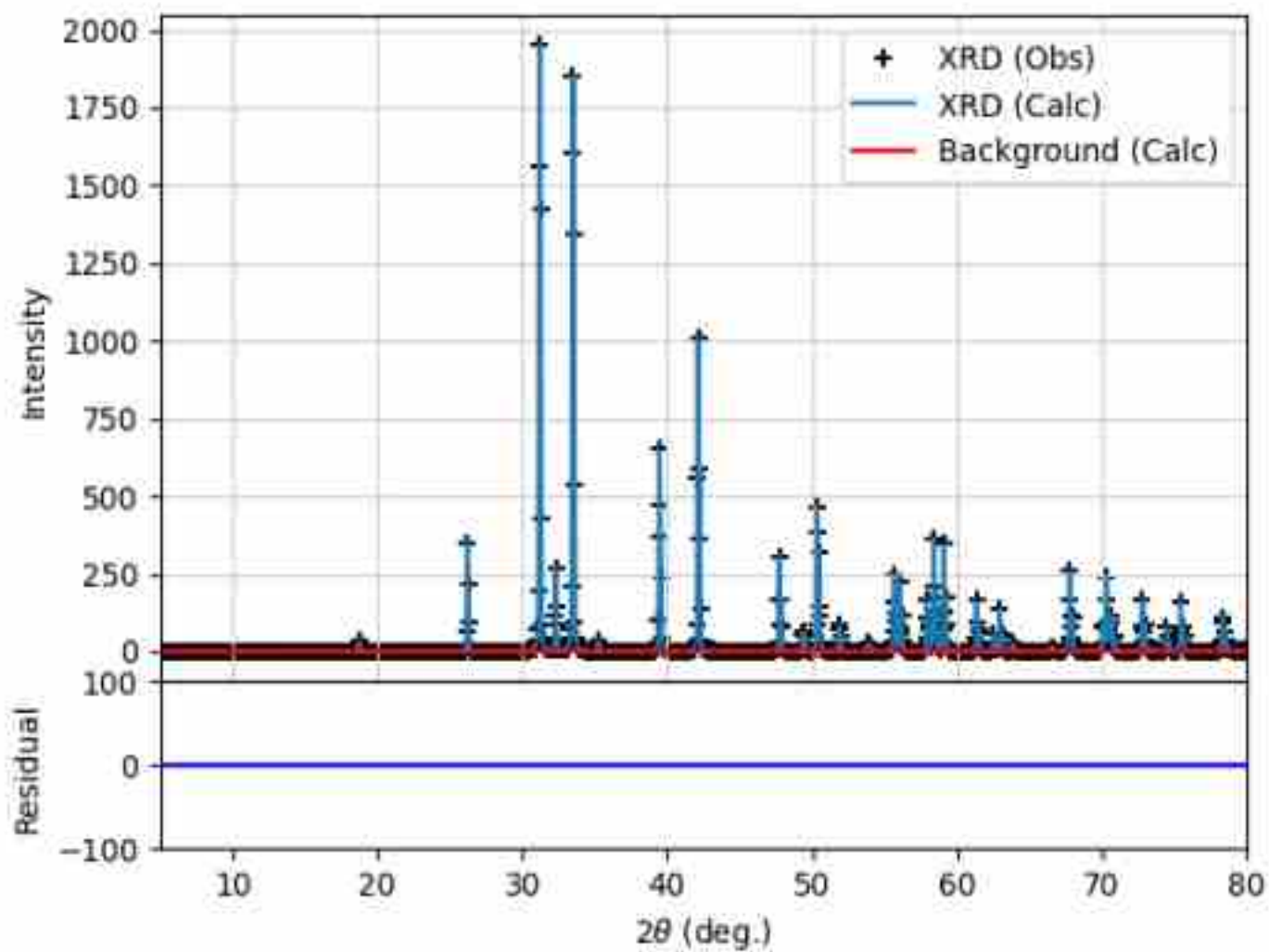
RMSE before RR	Rwp	RMSE after RR
0.015	0.00761	0.00071

Tb₄Mg₂Se₈



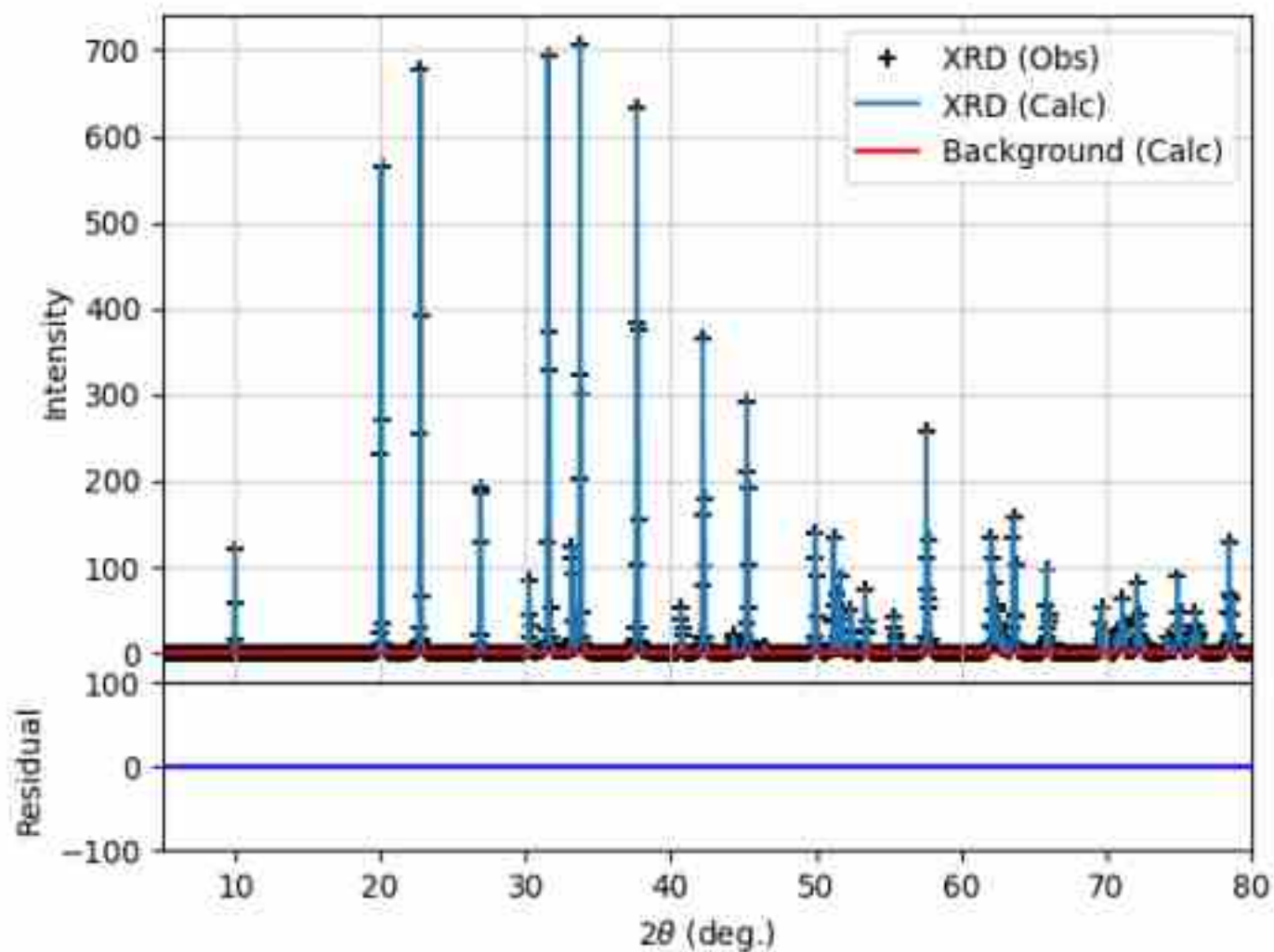
RMSE before RR	Rwp	RMSE after RR
0.015	13.28891	0.03694

Th₂B₄O_s₄



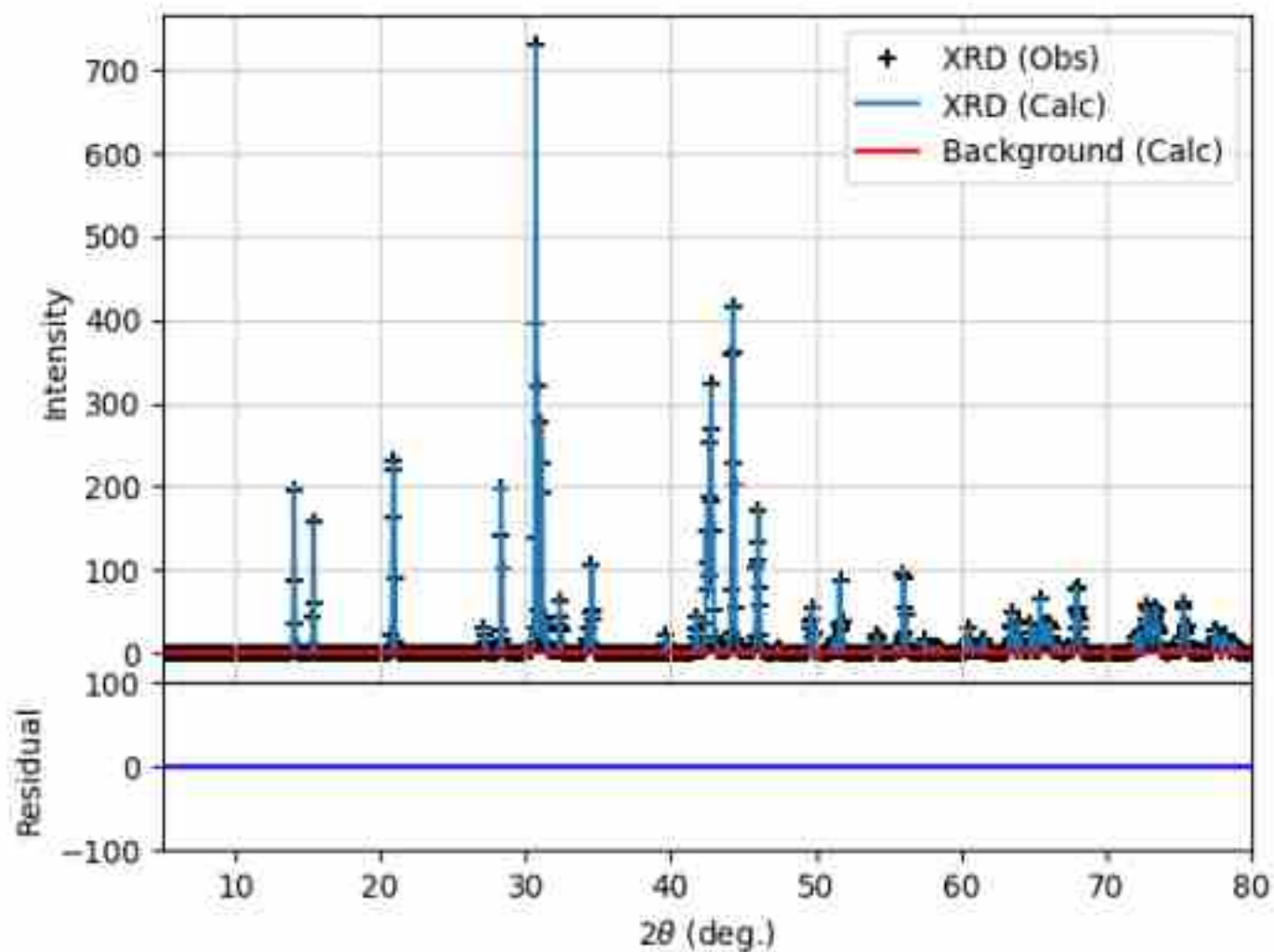
RMSE before RR	Rwp	RMSE after RR
0.015	0.00448	0.0037

Th₂Si₂Se₂



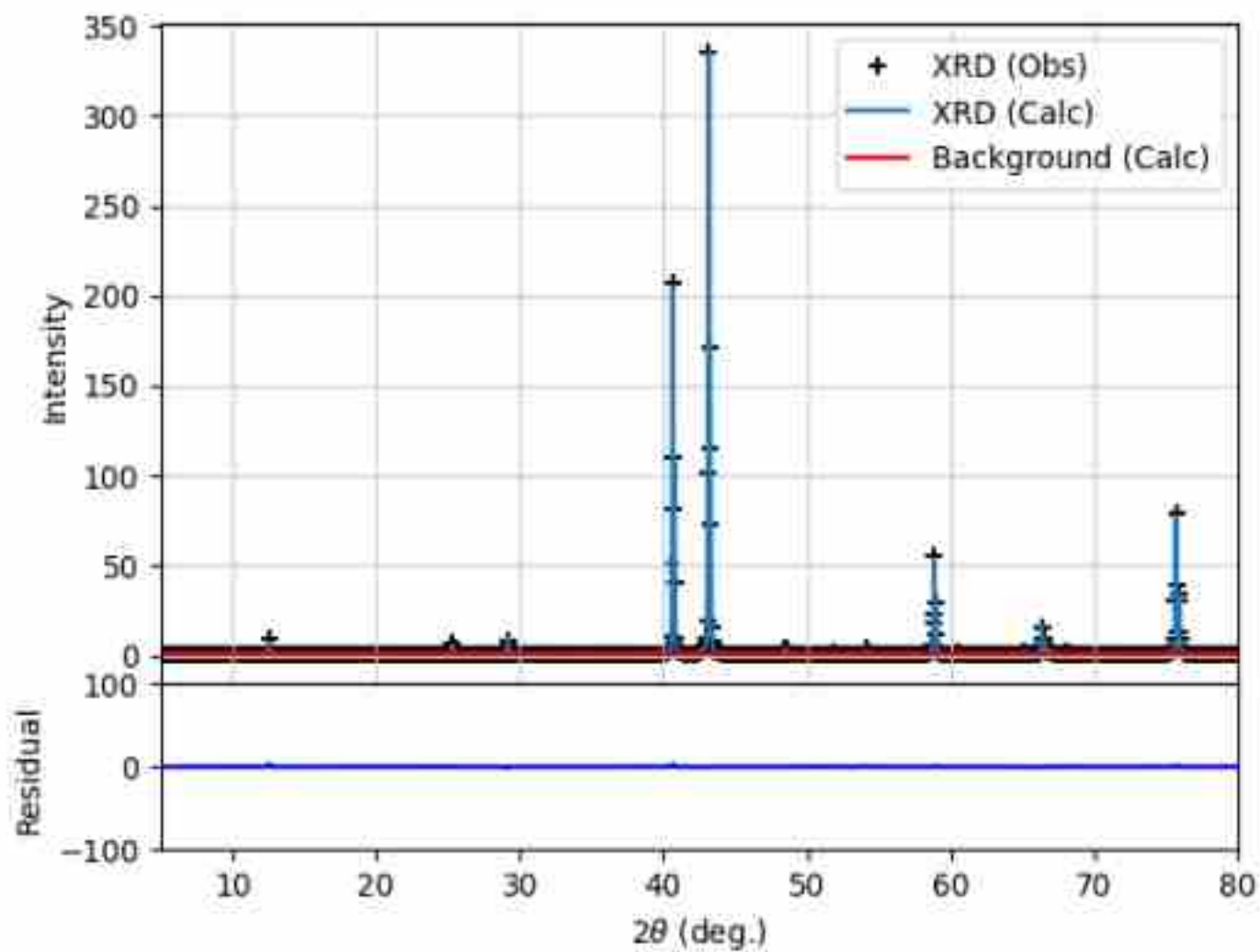
RMSE before RR	Rwp	RMSE after RR
0.015	0.00517	0.00269

Ti1P4W3



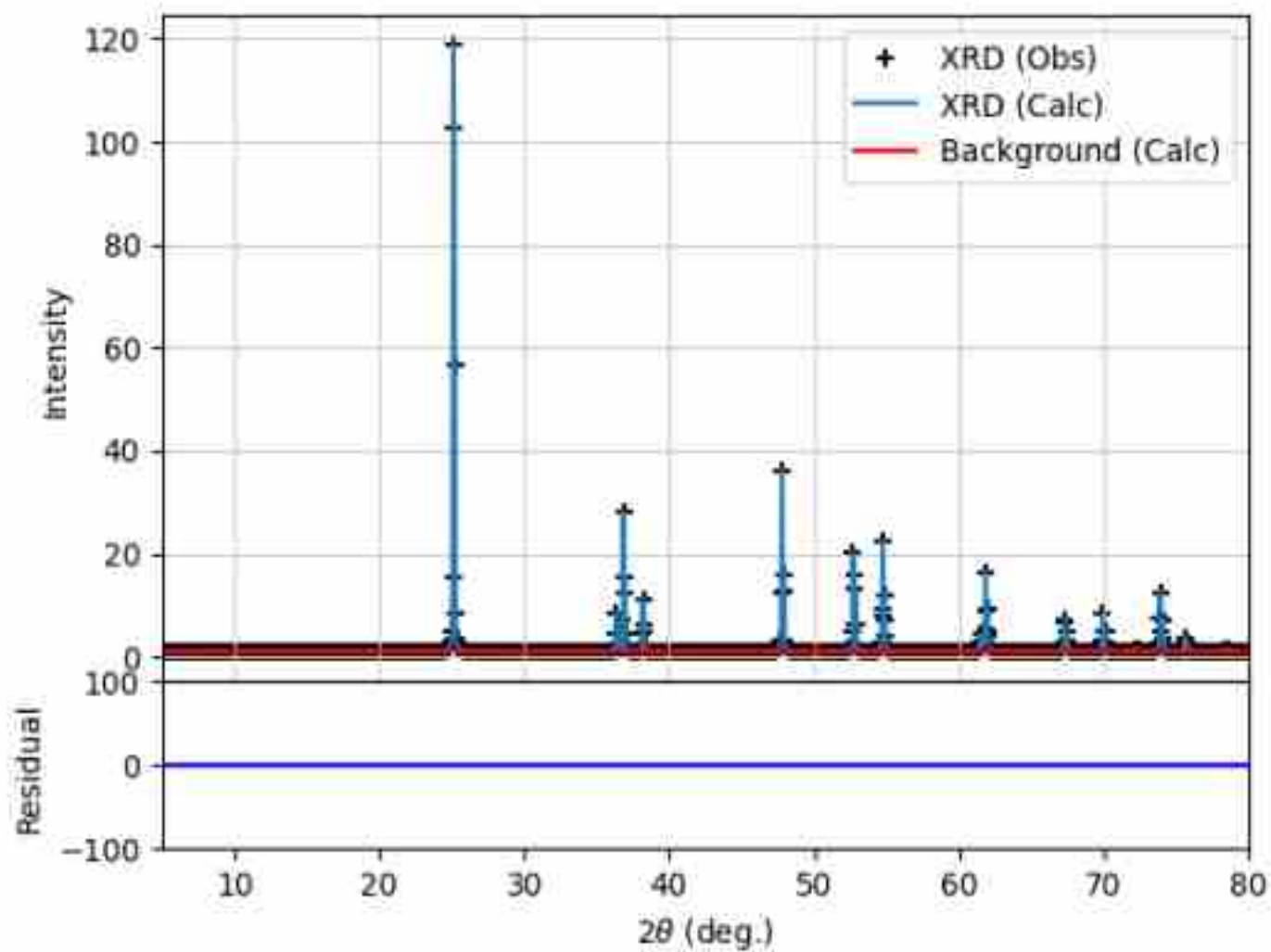
RMSE before RR	Rwp	RMSE after RR
0.015	0.00267	0.00059

Ti2Cu3



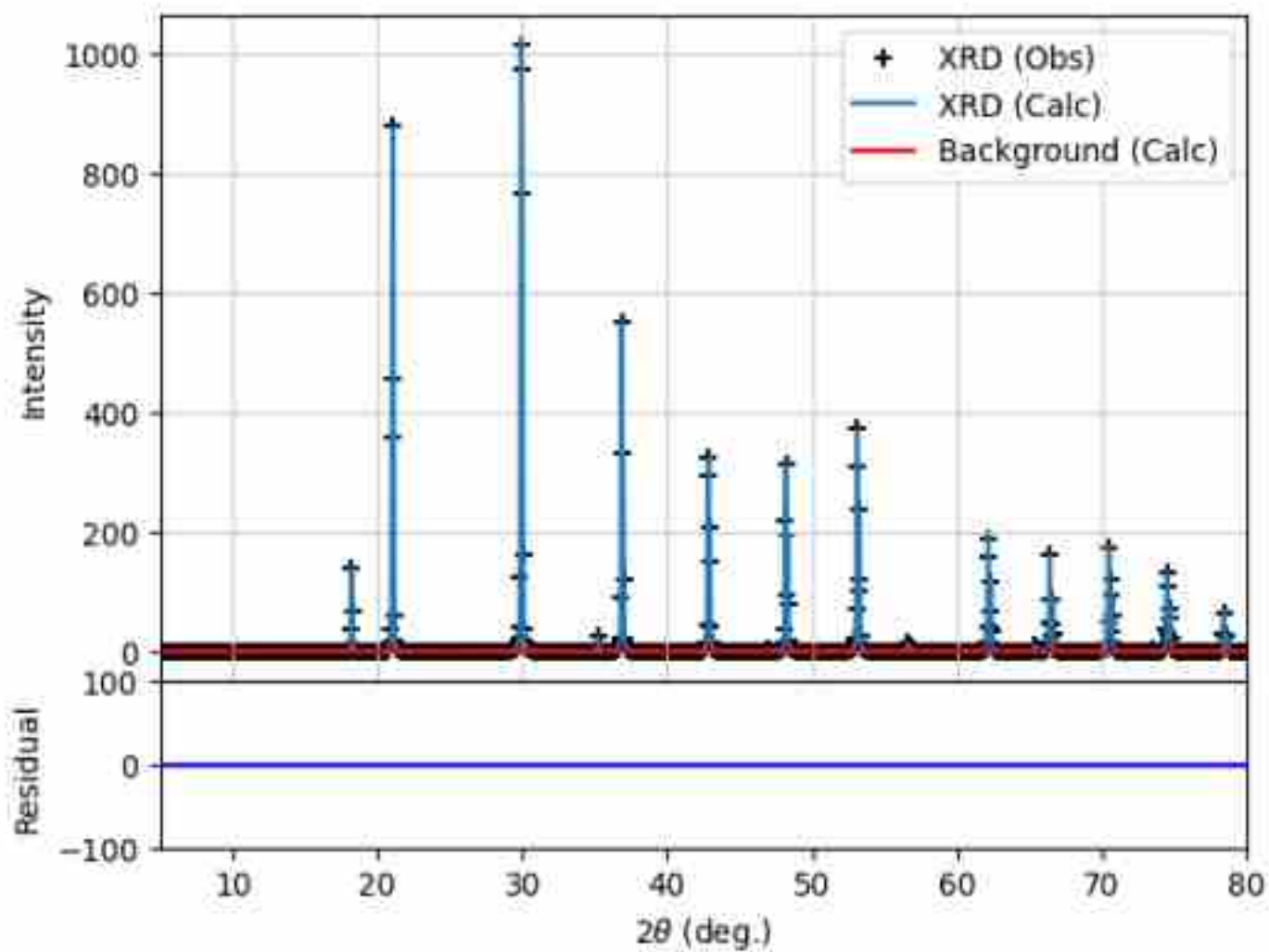
RMSE before RR	Rwp	RMSE after RR
0.015	4.73202	0.01507

Ti2O4



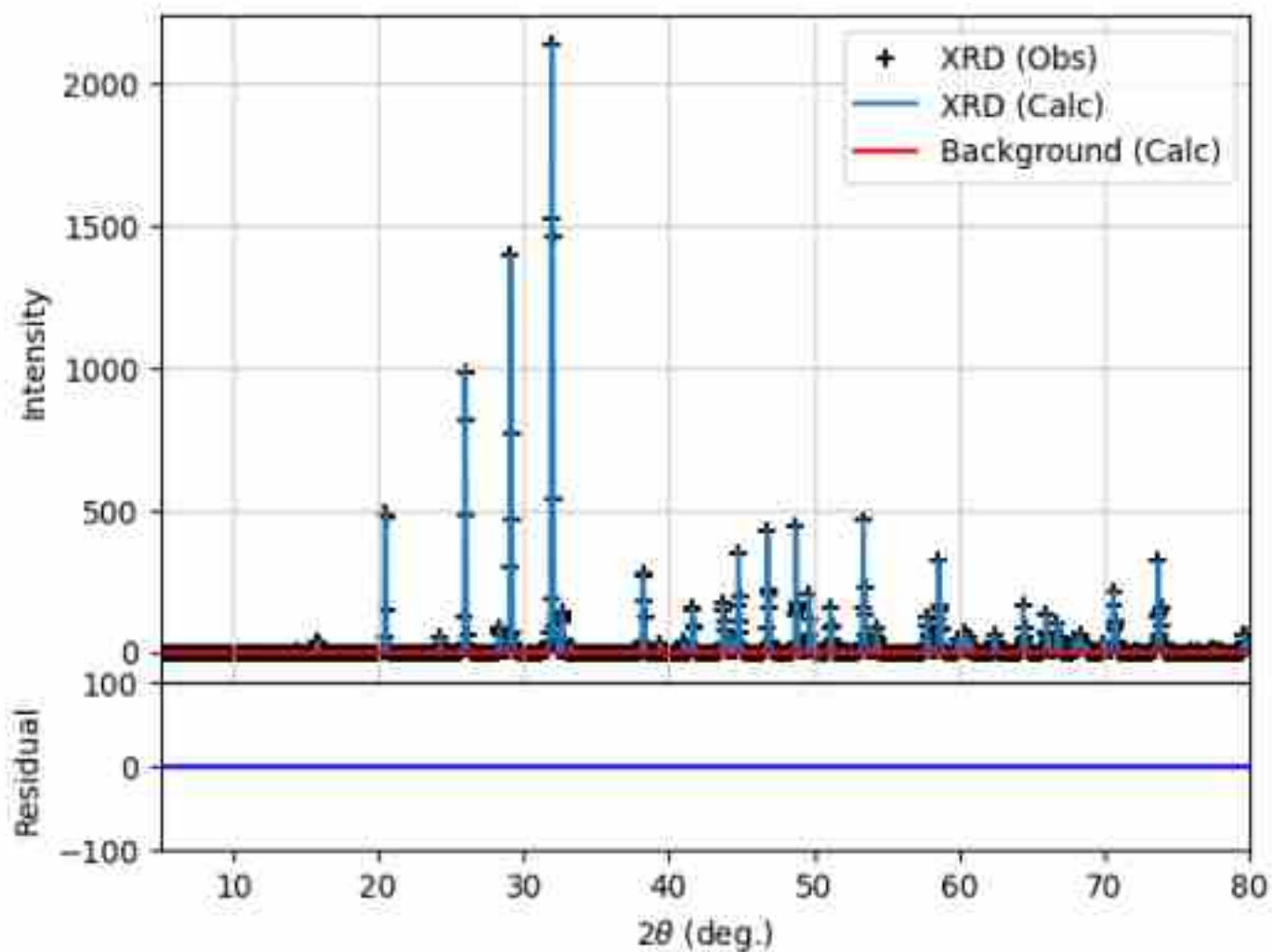
RMSE before RR	Rwp	RMSE after RR
0.015	0.0042	0.00082

Tl2Cr1F6



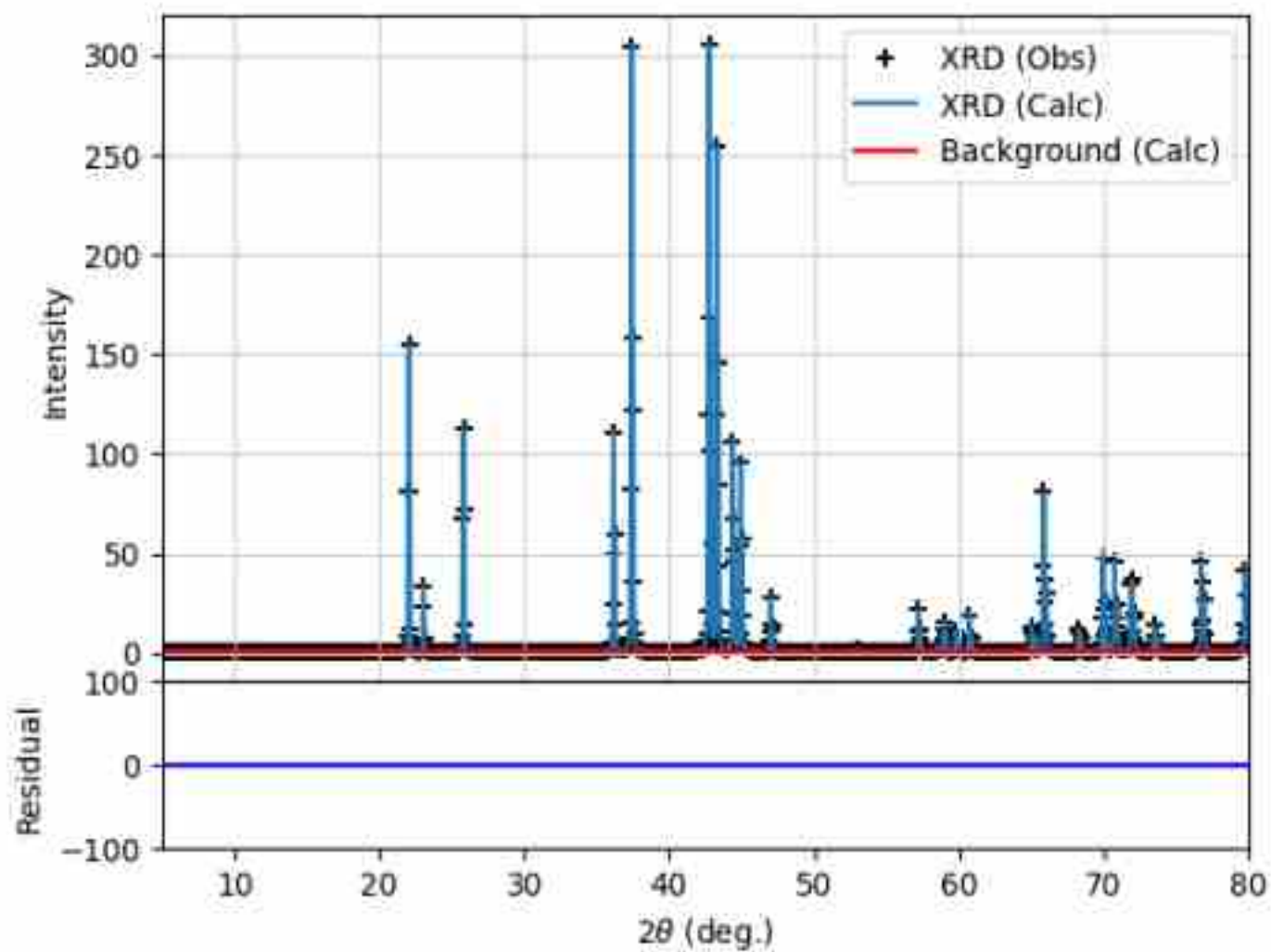
RMSE before RR	Rwp	RMSE after RR
0.015	0.02913	0.0065

Tl₂Sn₁Hg₁Te₄



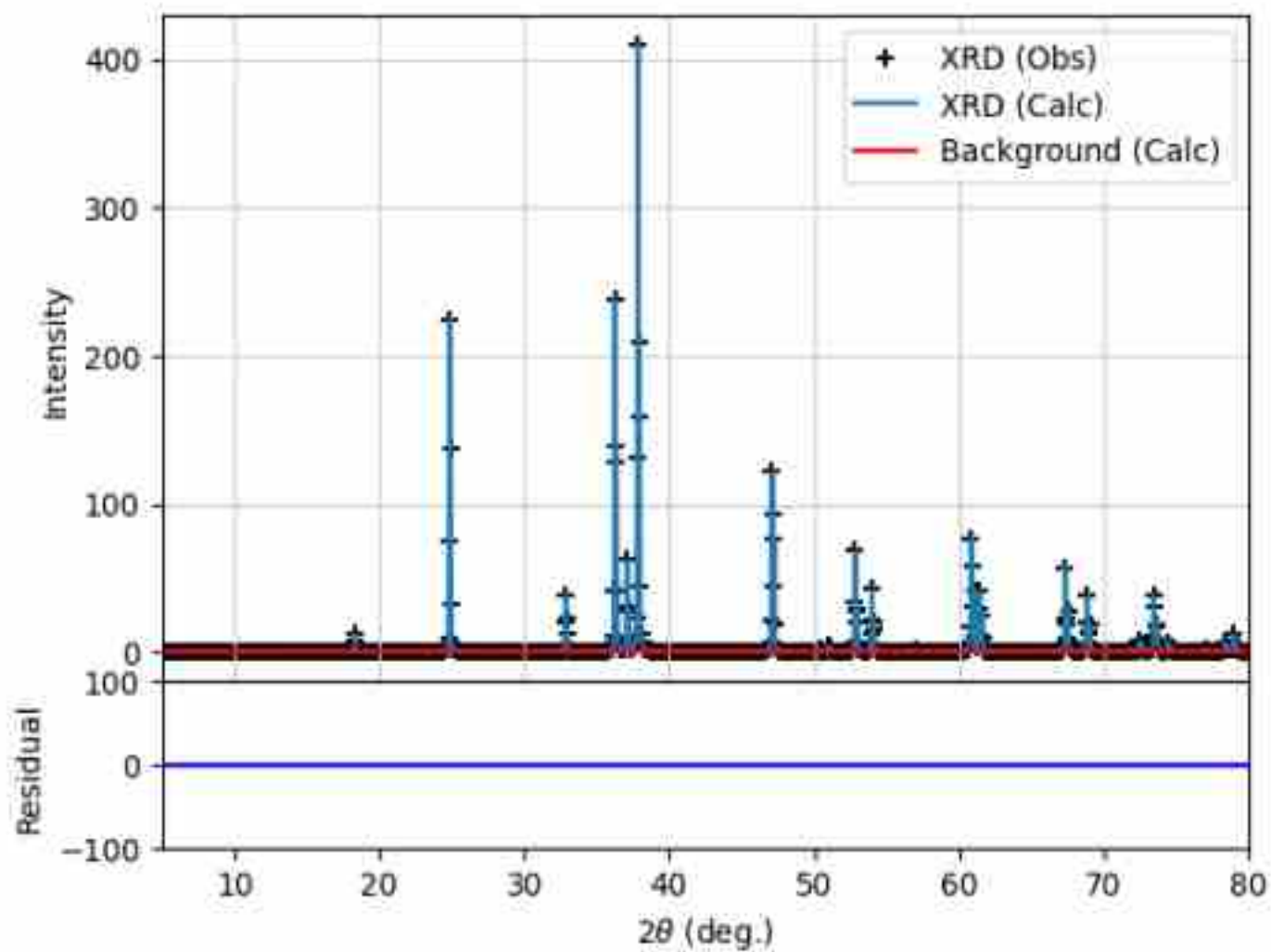
RMSE before RR	Rwp	RMSE after RR
0.015	0.00359	0.00029

Tm1Be1Cu4



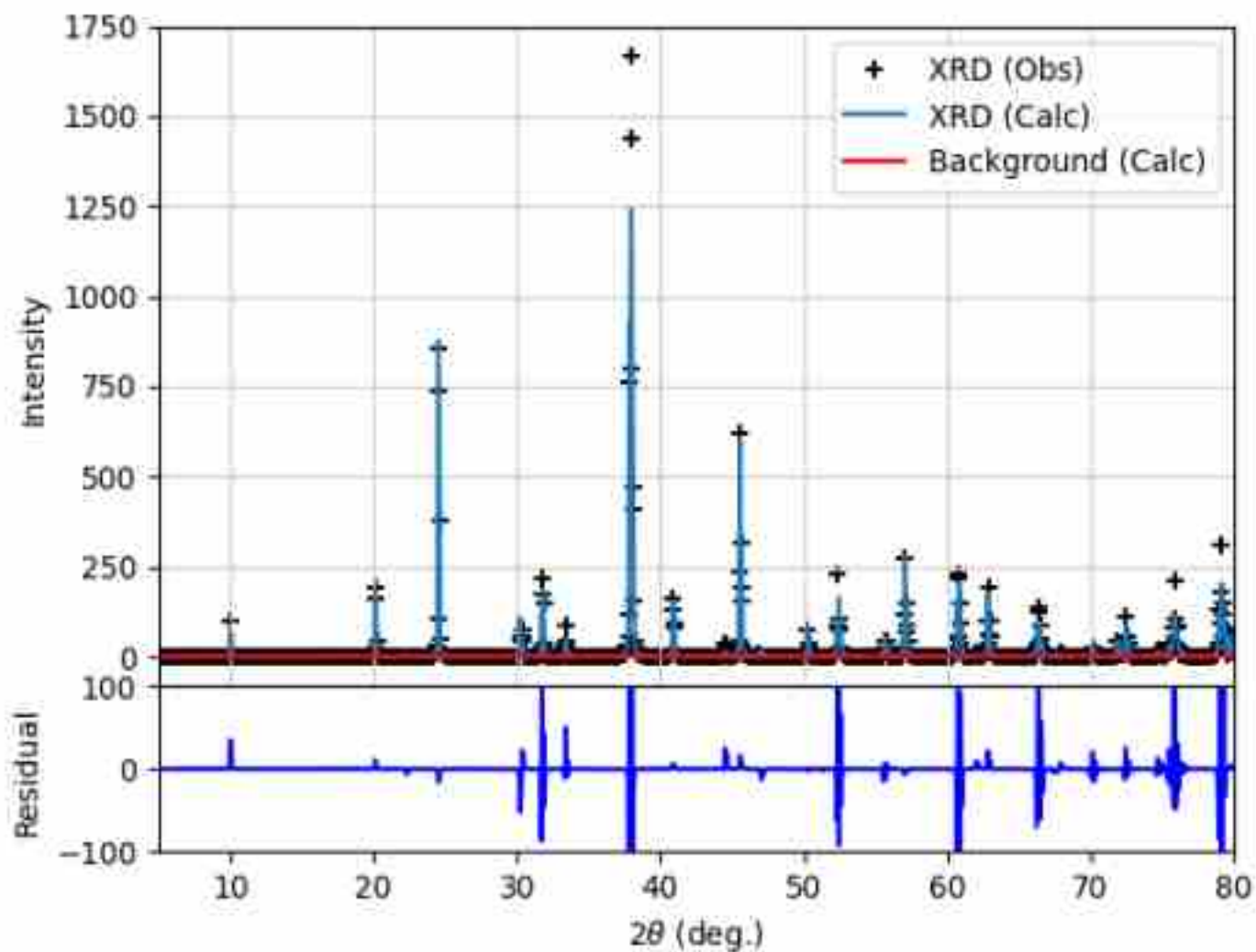
RMSE before RR	Rwp	RMSE after RR
0.015	0.00344	0.00025

Tm1Co2Si2



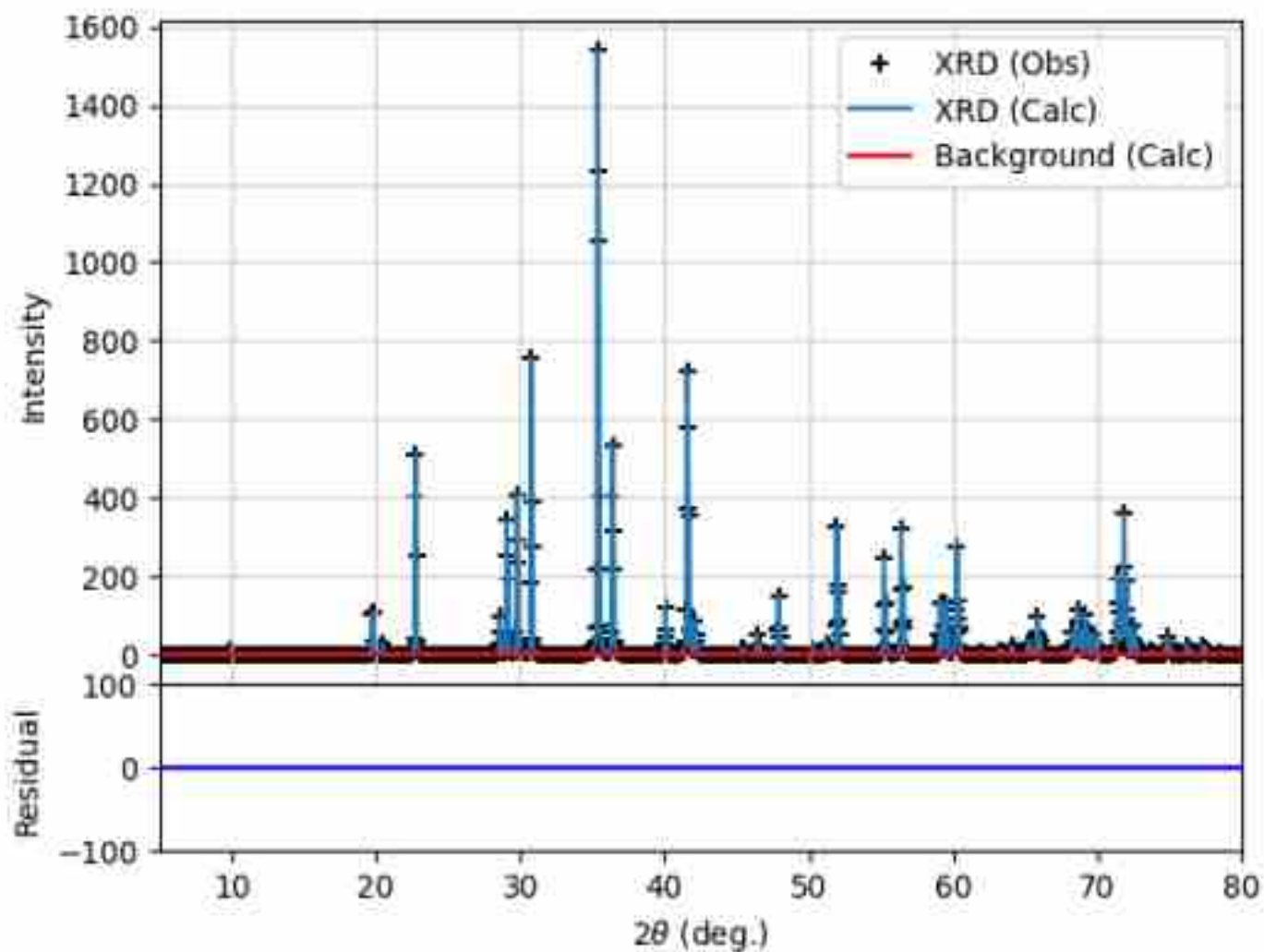
RMSE before RR	Rwp	RMSE after RR
0.015	0.00364	0.00078

U₂Fe₂As₄



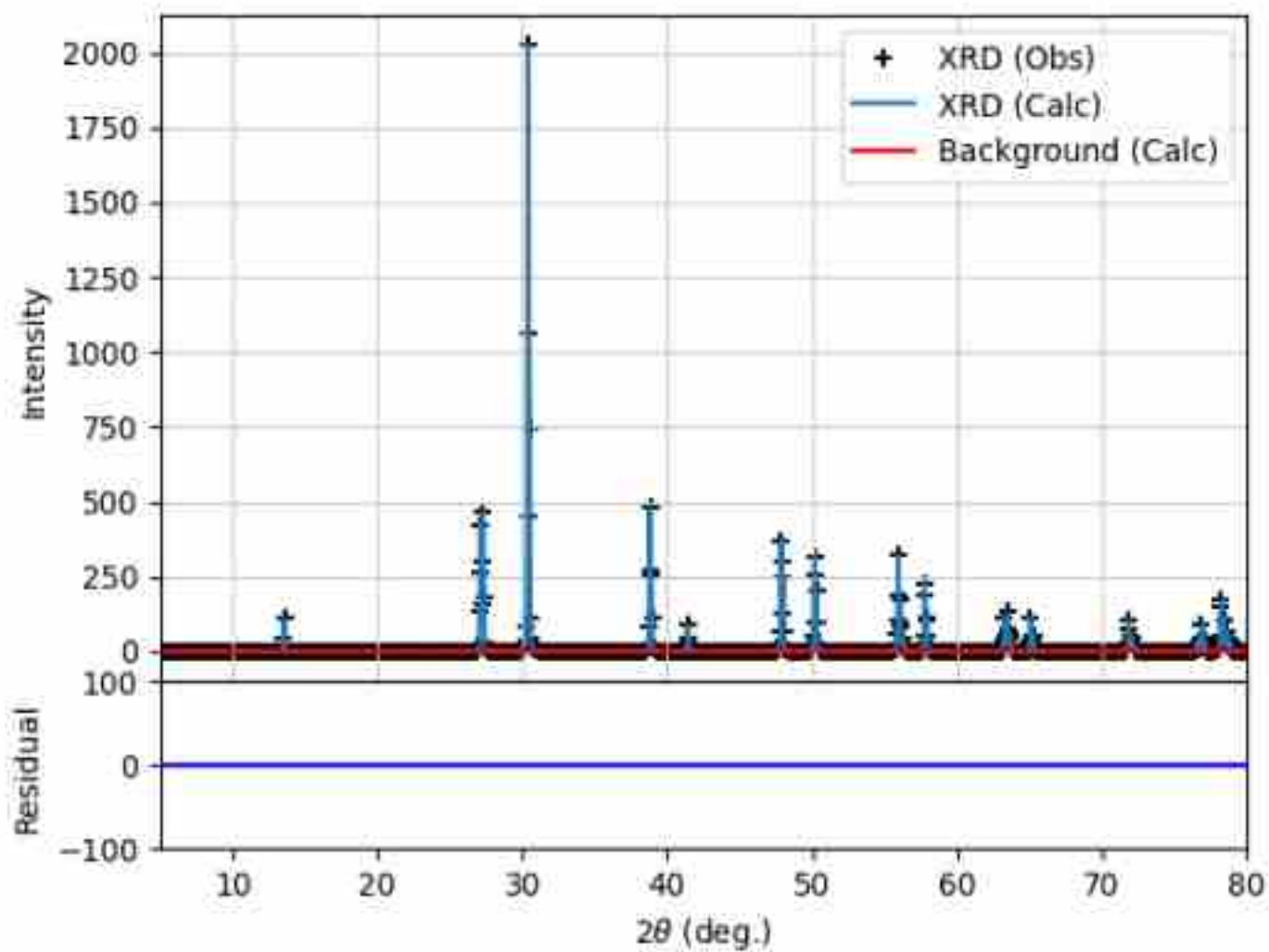
RMSE before RR	Rwp	RMSE after RR
0.015	53.96777	0.03359

U₂NiSb₄



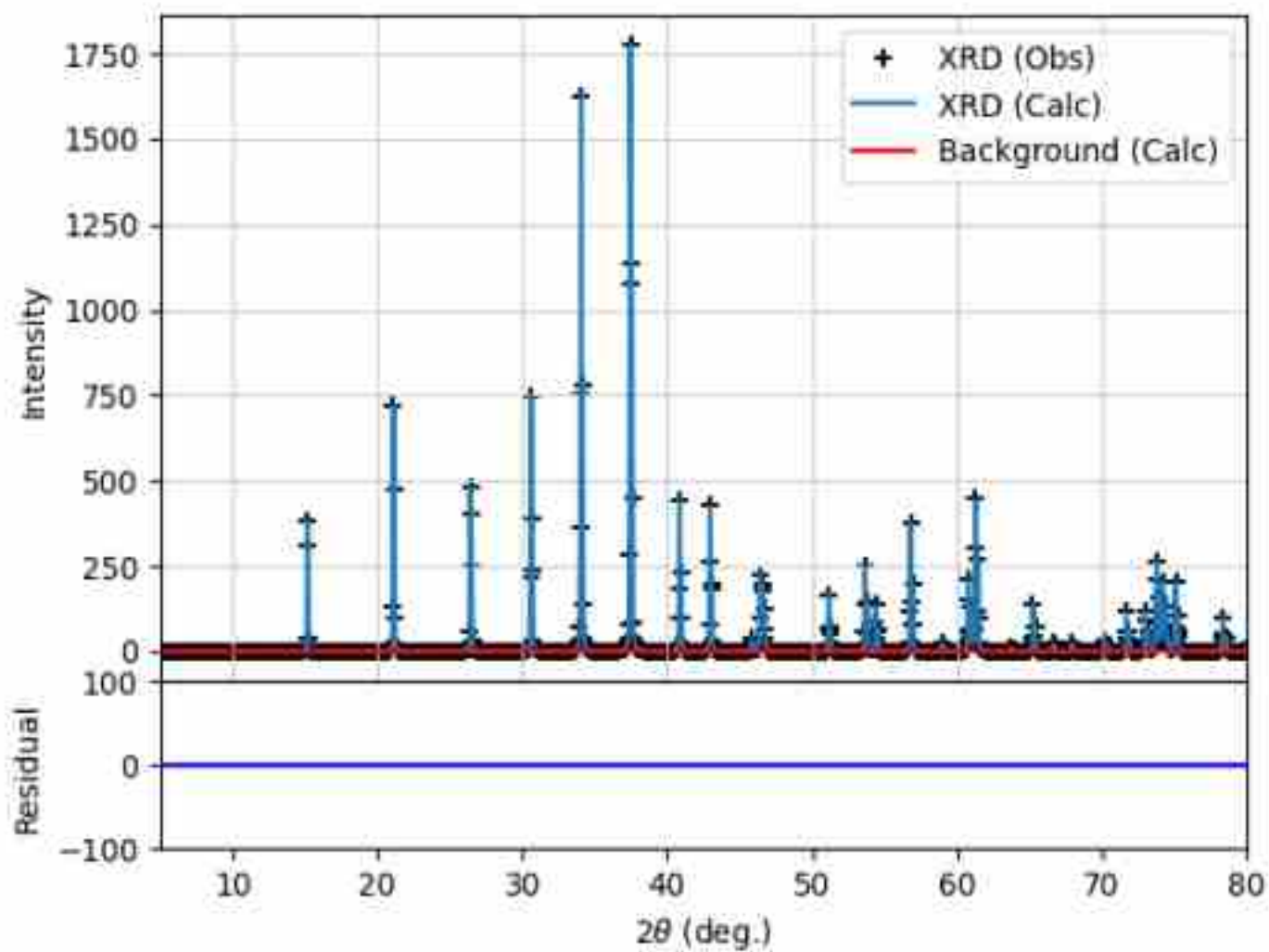
RMSE before RR	Rwp	RMSE after RR
0.015	0.0062	0.00043

U2P1N2



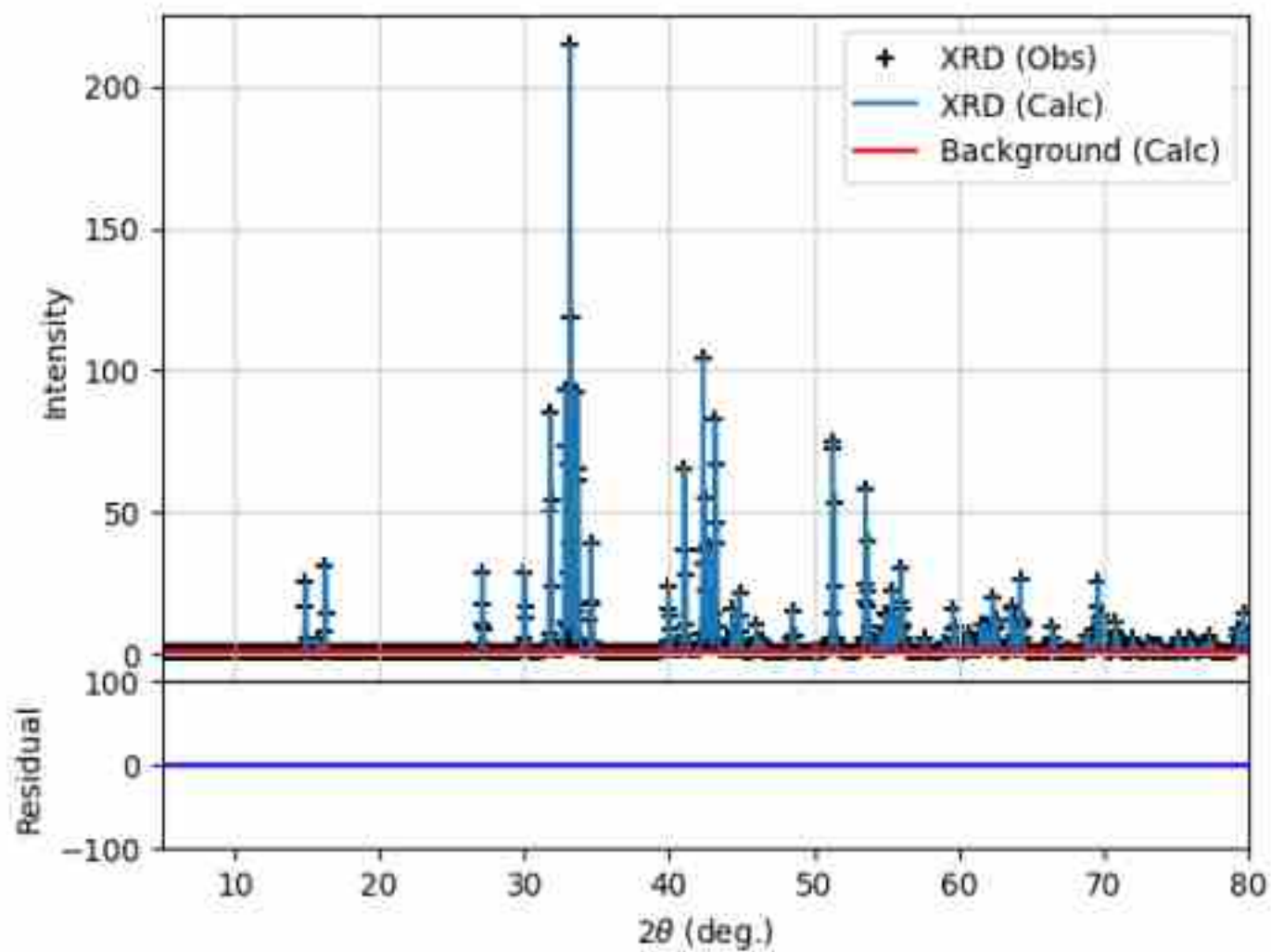
RMSE before RR	Rwp	RMSE after RR
0.015	0.00473	0.00244

U₃Al₃Ru₃



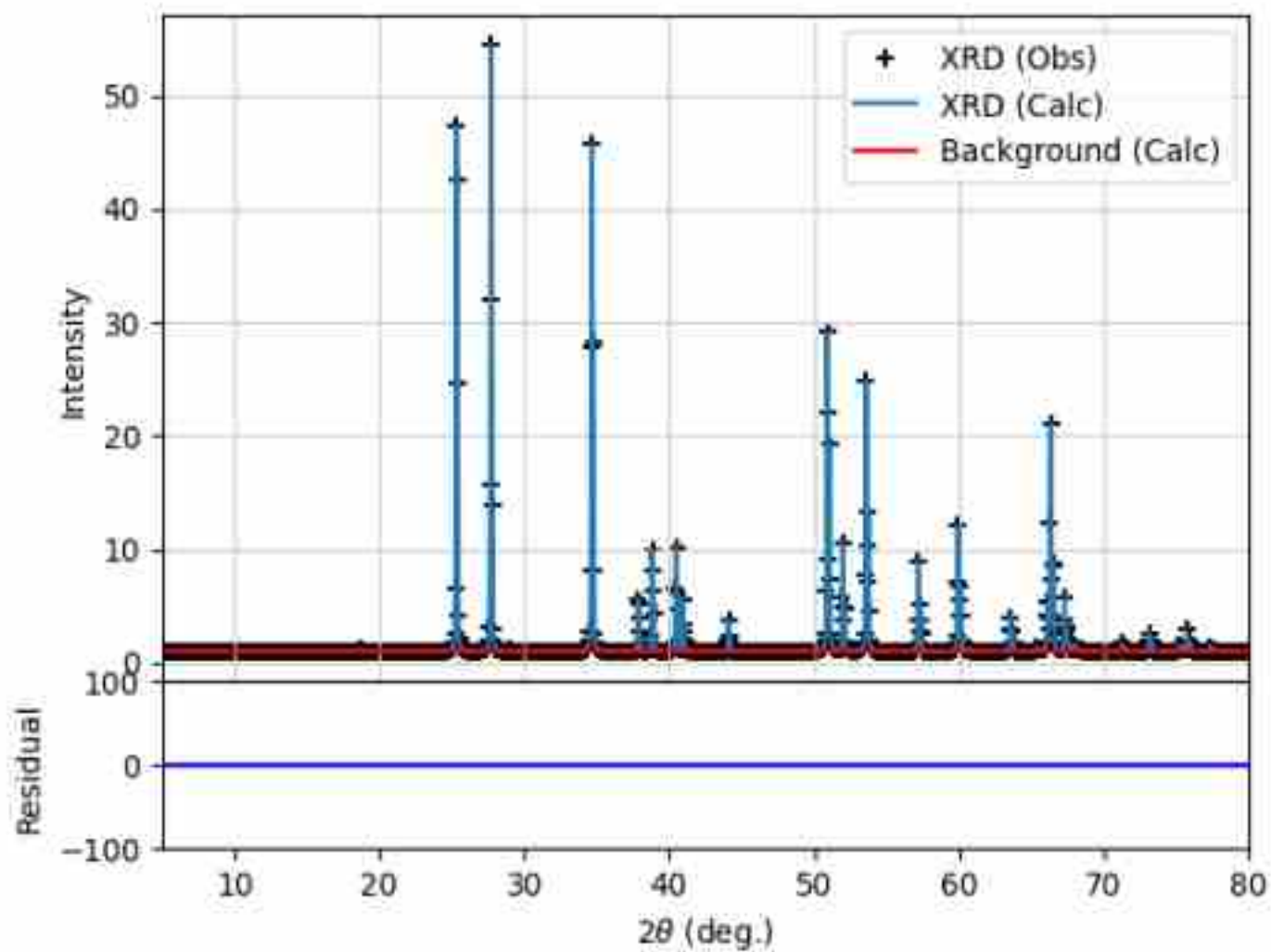
RMSE before RR	Rwp	RMSE after RR
0.015	0.00661	0.00238

V₂Cr₁Se₄



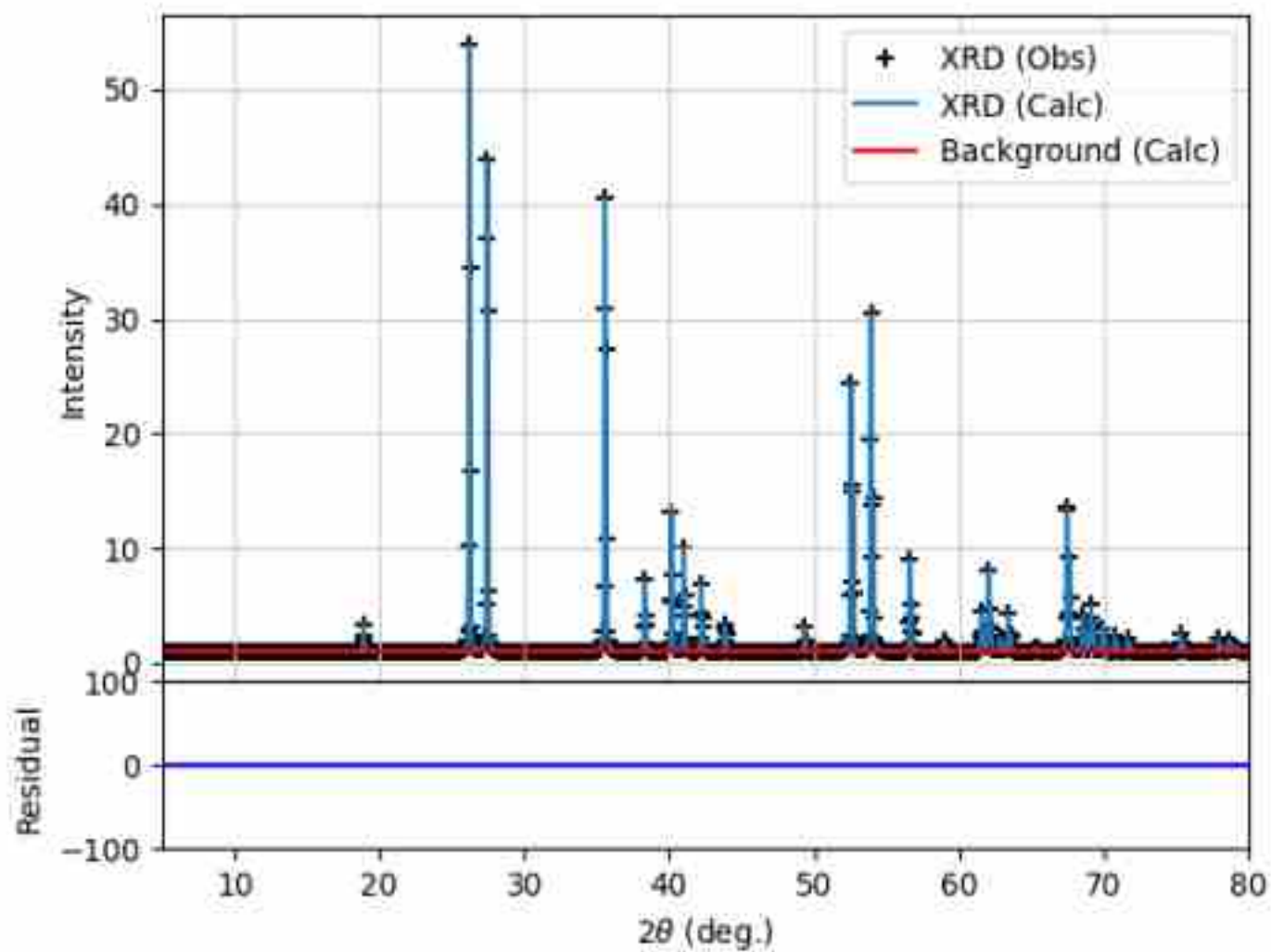
RMSE before RR	Rwp	RMSE after RR
0.015	0.00322	0.00042

V2O2F2



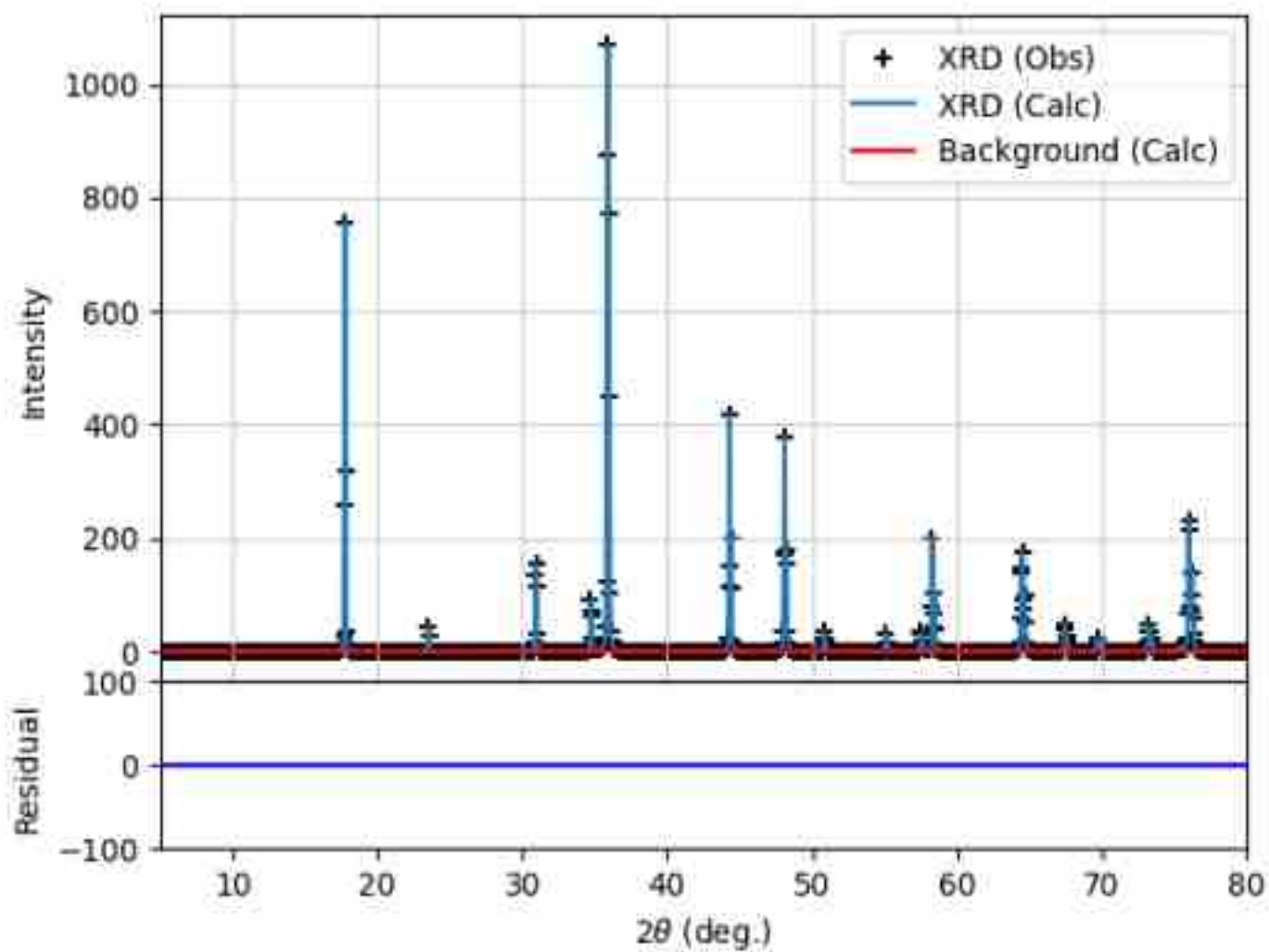
RMSE before RR	Rwp	RMSE after RR
0.015	0.00152	0.00038

V2O3F1



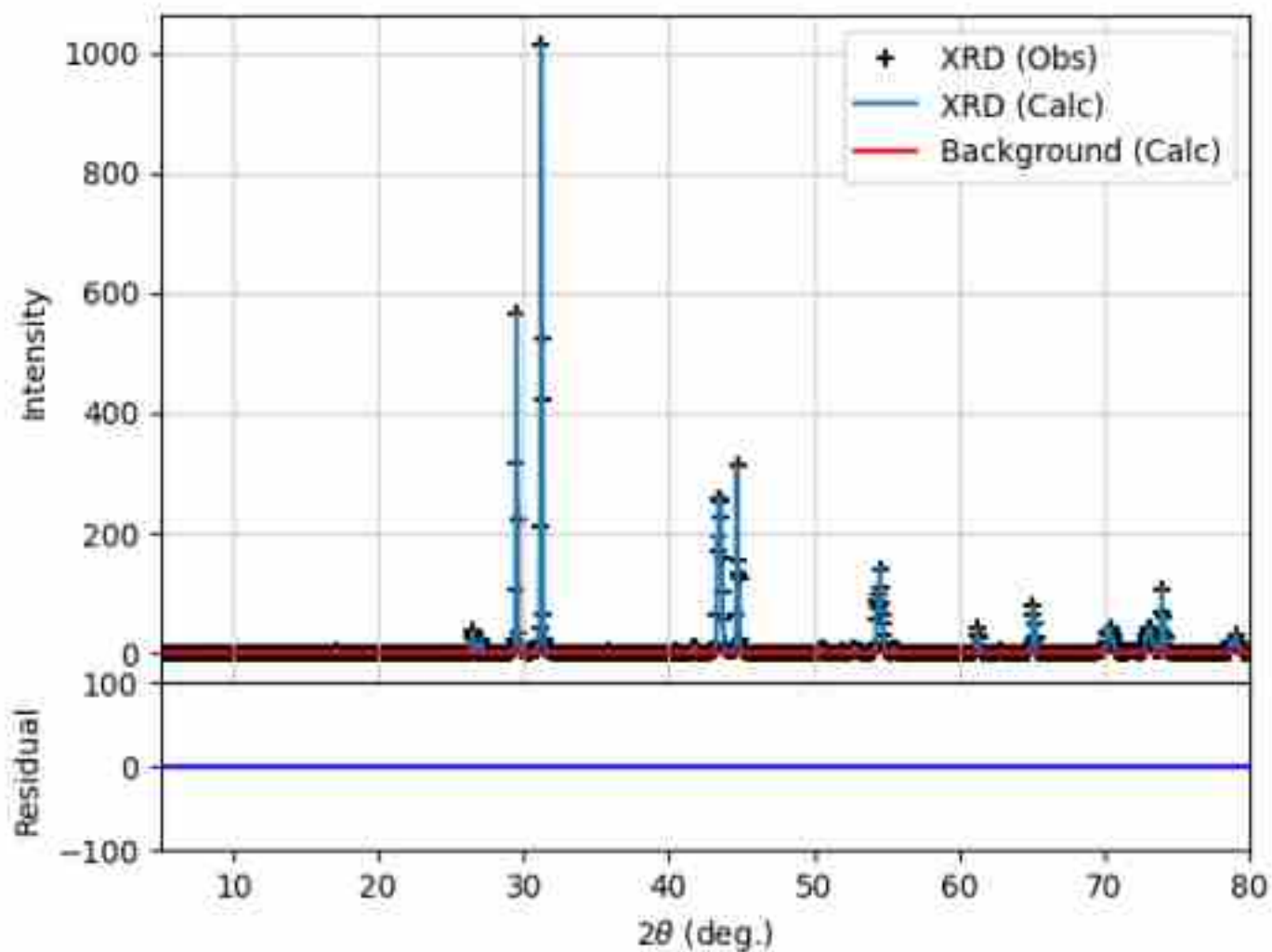
RMSE before RR	Rwp	RMSE after RR
0.015	0.00225	0.00071

Y1Si2Ir2



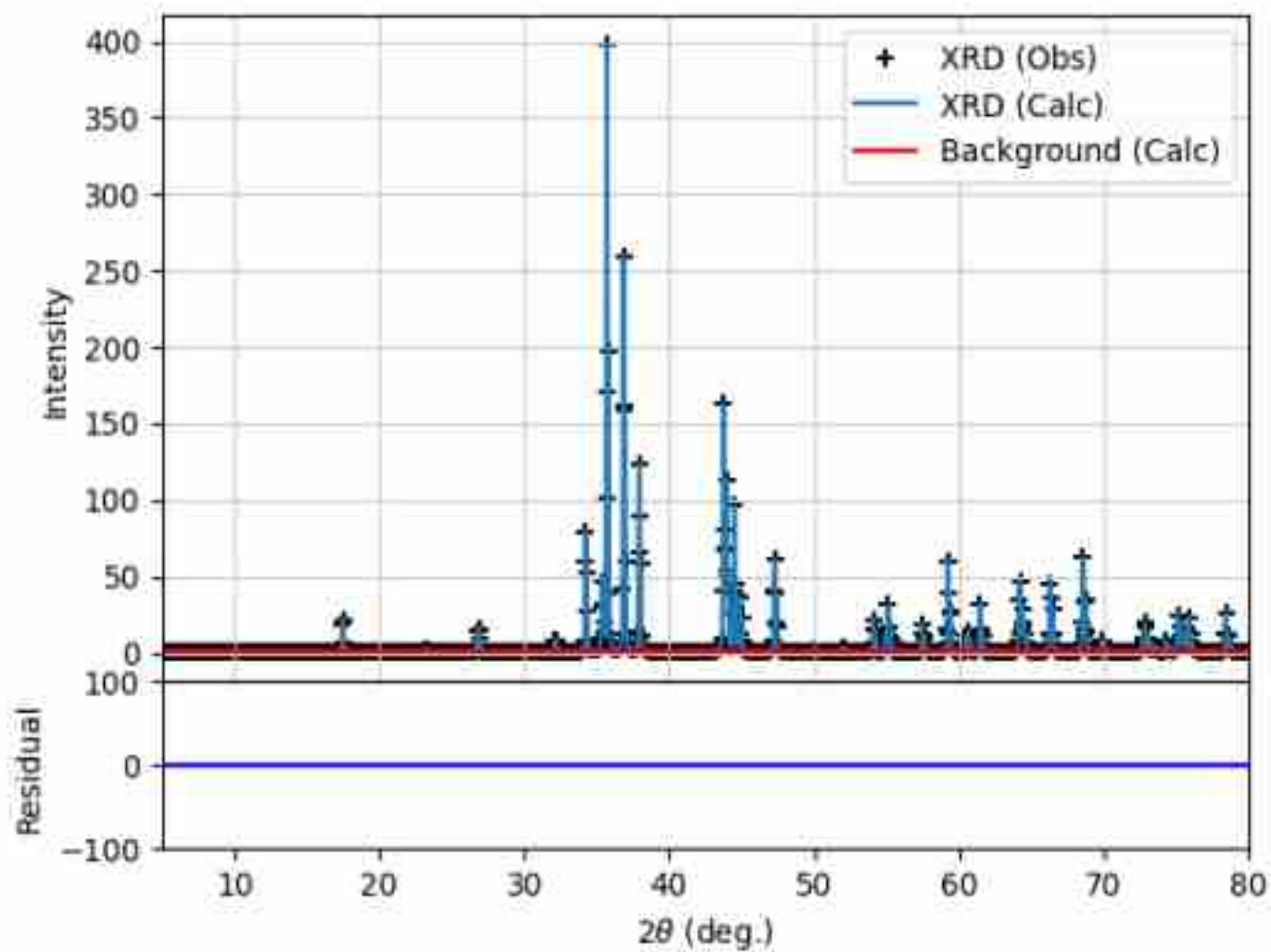
RMSE before RR	Rwp	RMSE after RR
0.015	0.00295	0.00063

Y₂Ag₂Se₄



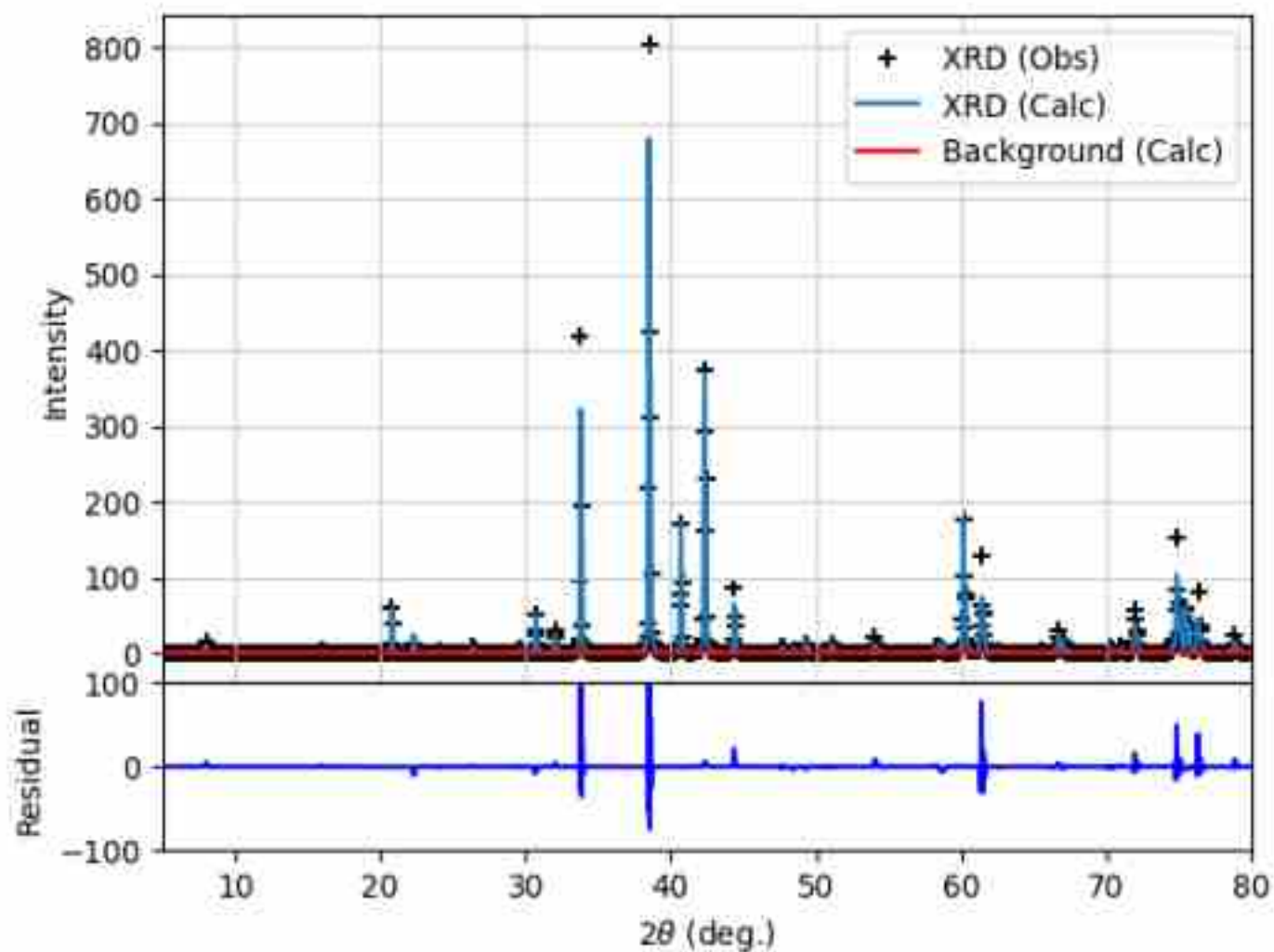
RMSE before RR	Rwp	RMSE after RR
0.015	0.33361	0.01086

Y₂Ga₄Ni₂



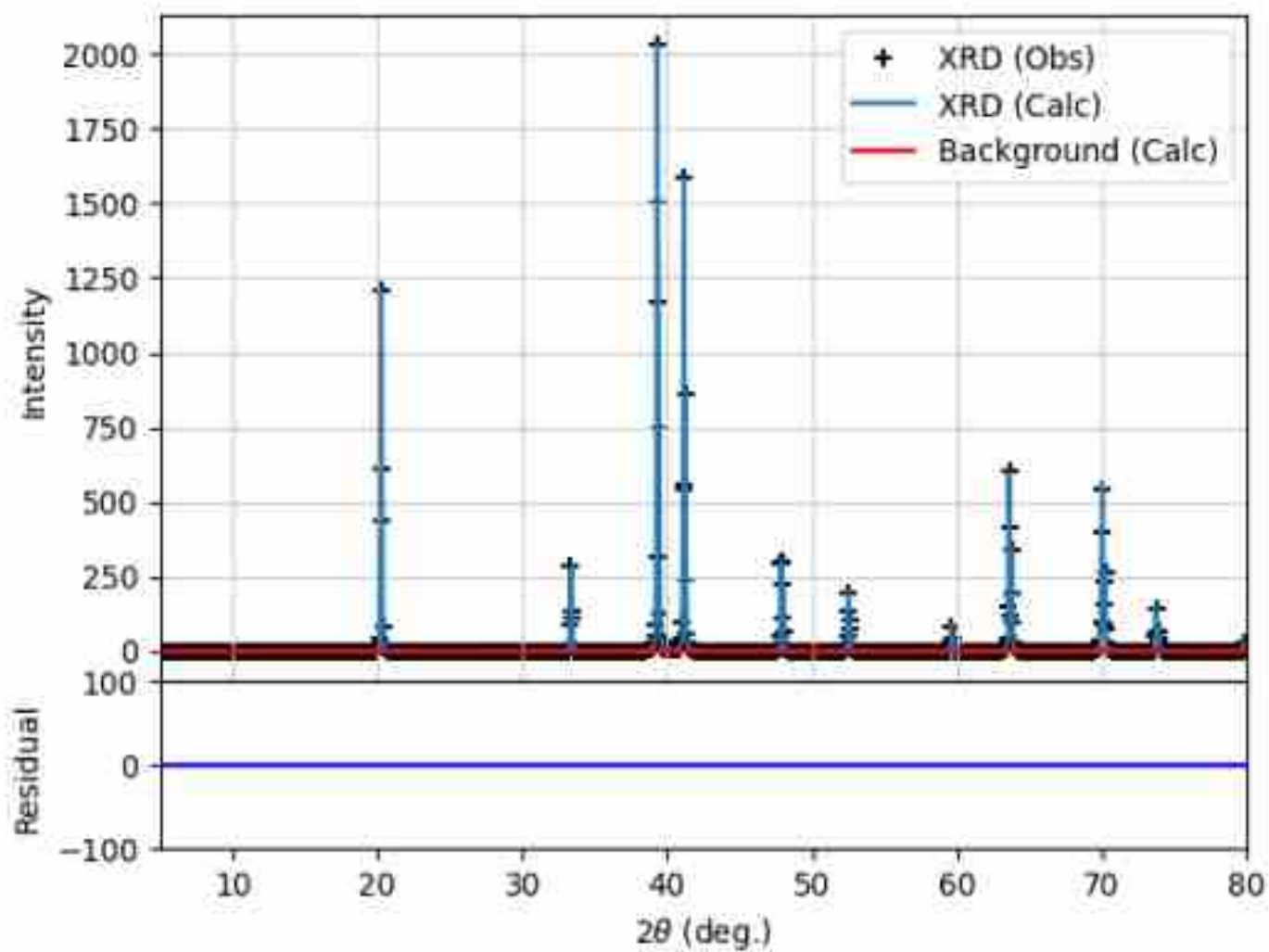
RMSE before RR	Rwp	RMSE after RR
0.015	0.00327	0.00039

Y₂Ga₈Co₁



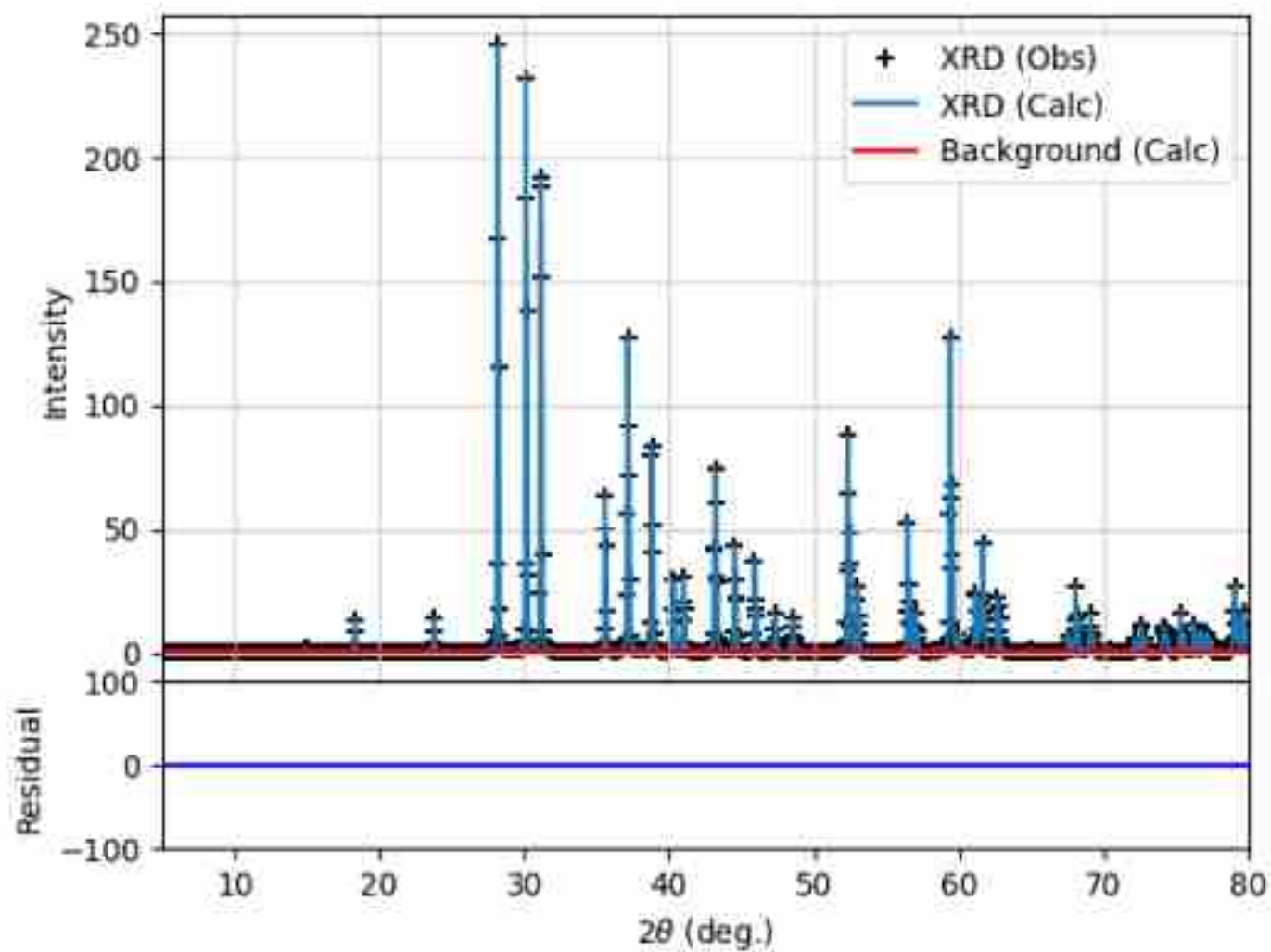
RMSE before RR	Rwp	RMSE after RR
0.015	21.04229	0.07306

Y2Ir4



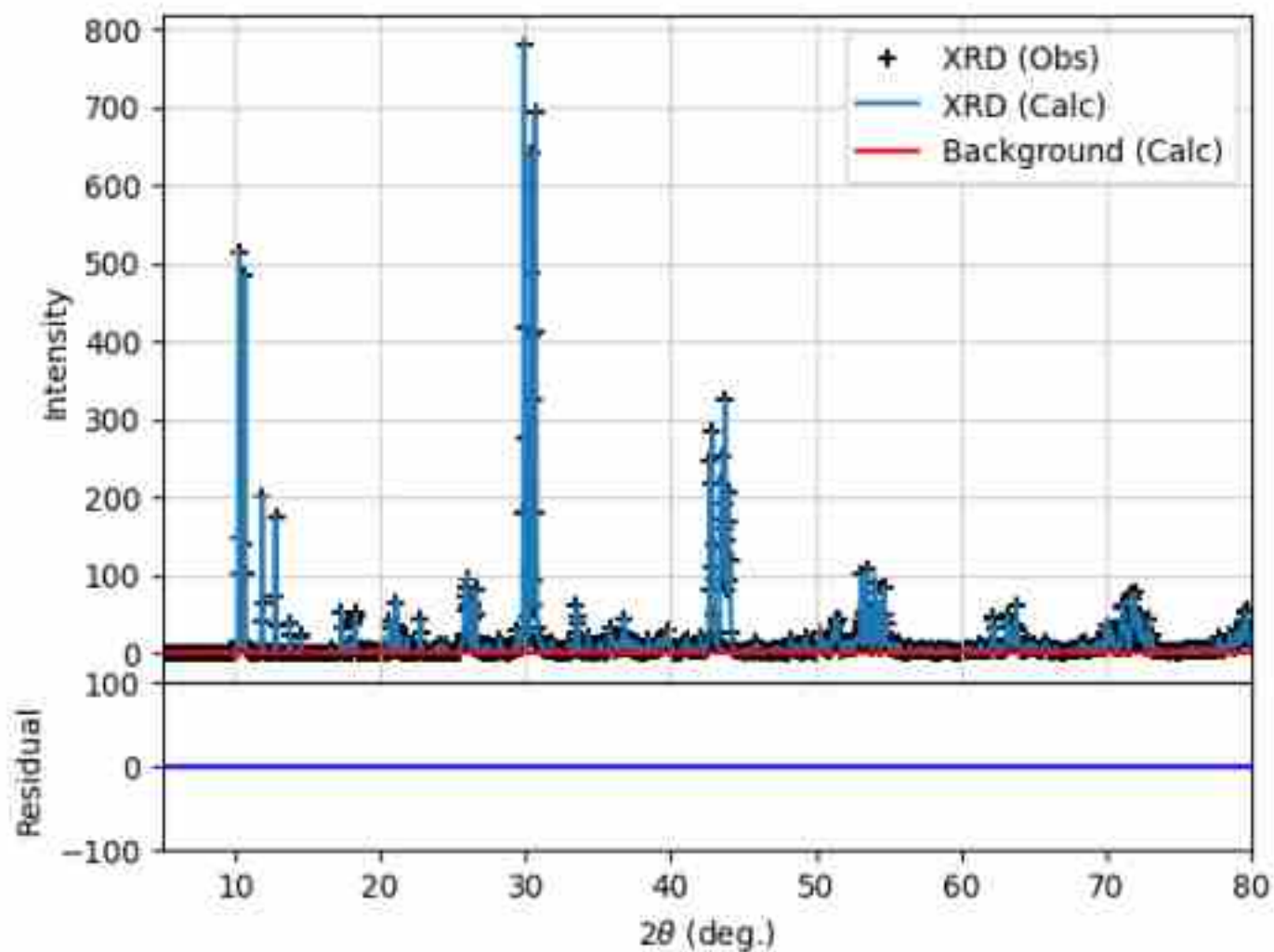
RMSE before RR	Rwp	RMSE after RR
0.015	0.04114	0.00172

Y₄Fe₂C₈



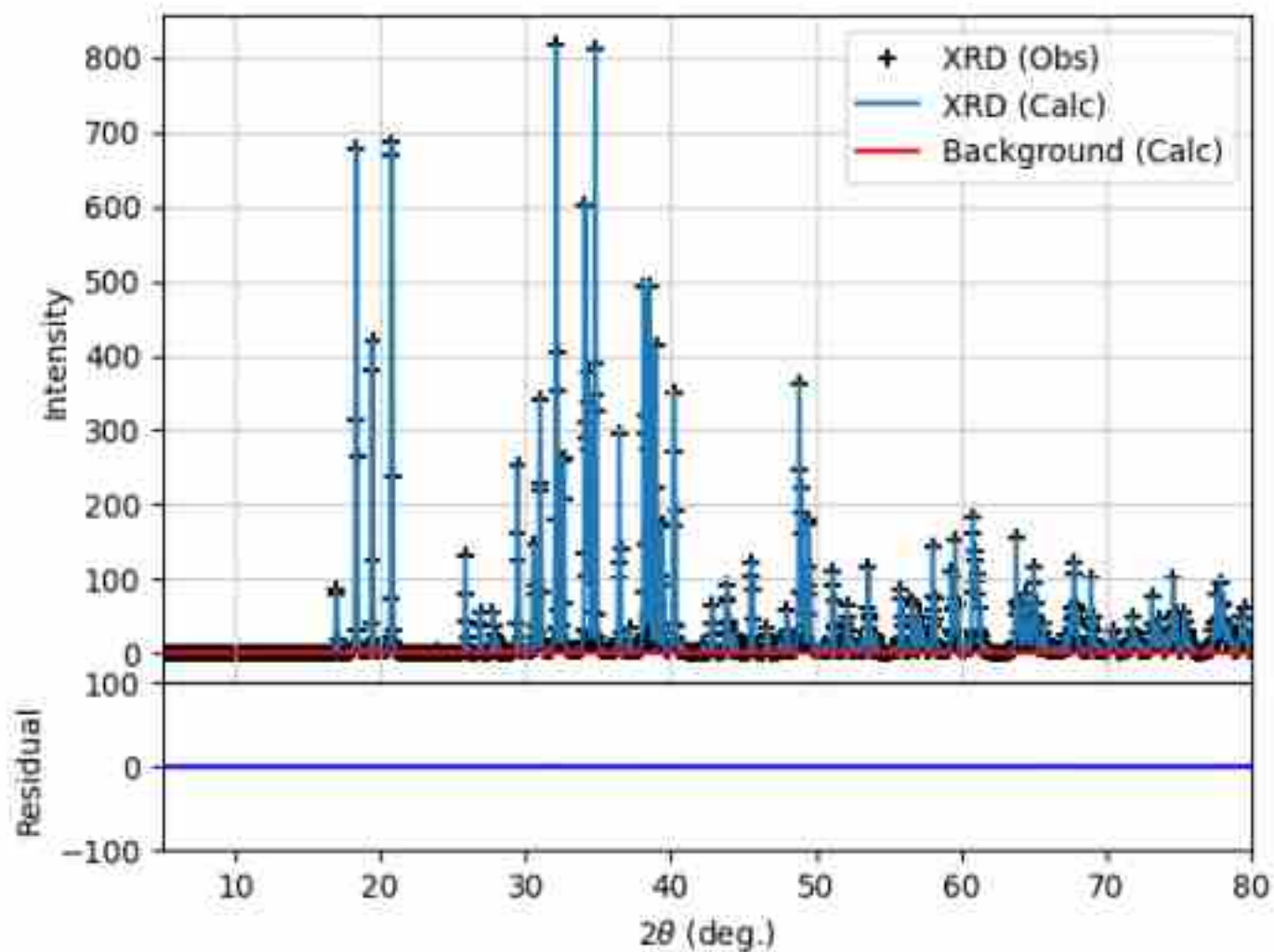
RMSE before RR	Rwp	RMSE after RR
0.015	0.00402	0.00194

Y6Pd1Br10



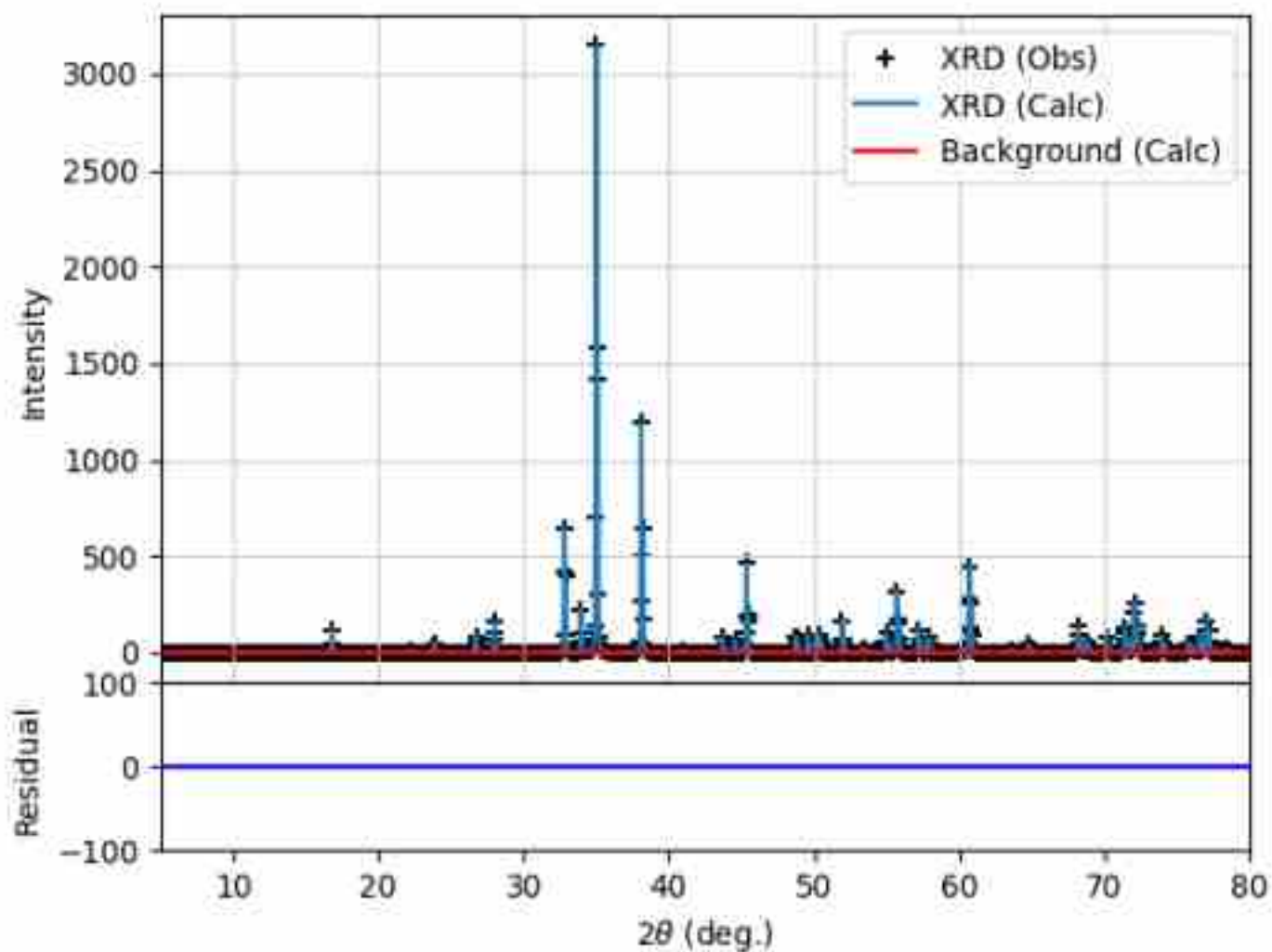
RMSE before RR	Rwp	RMSE after RR
0.015	0.00187	0.00031

Y12Os4



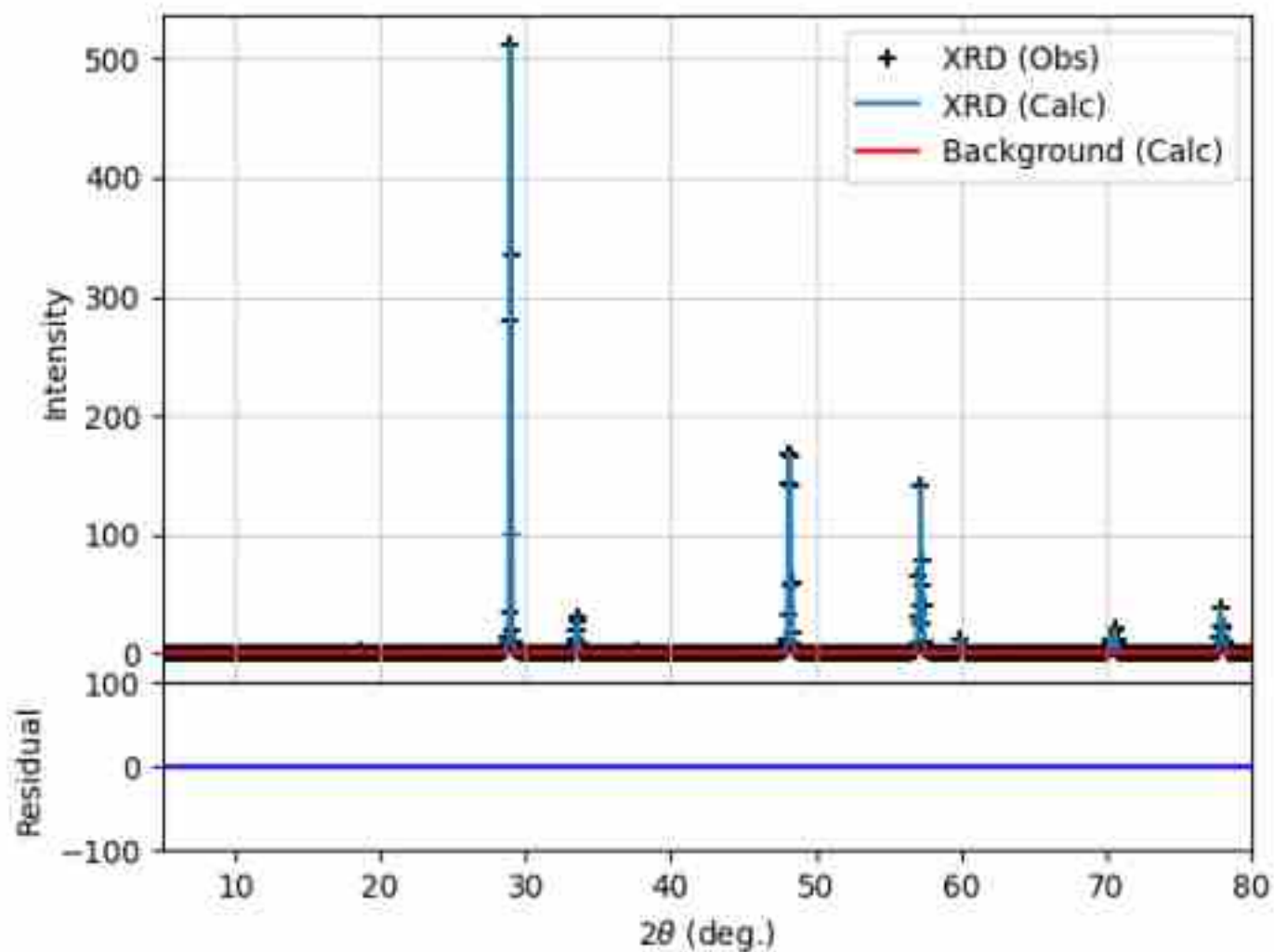
RMSE before RR	Rwp	RMSE after RR
0.015	0.31608	0.00532

Yb₄In₂Pd₄



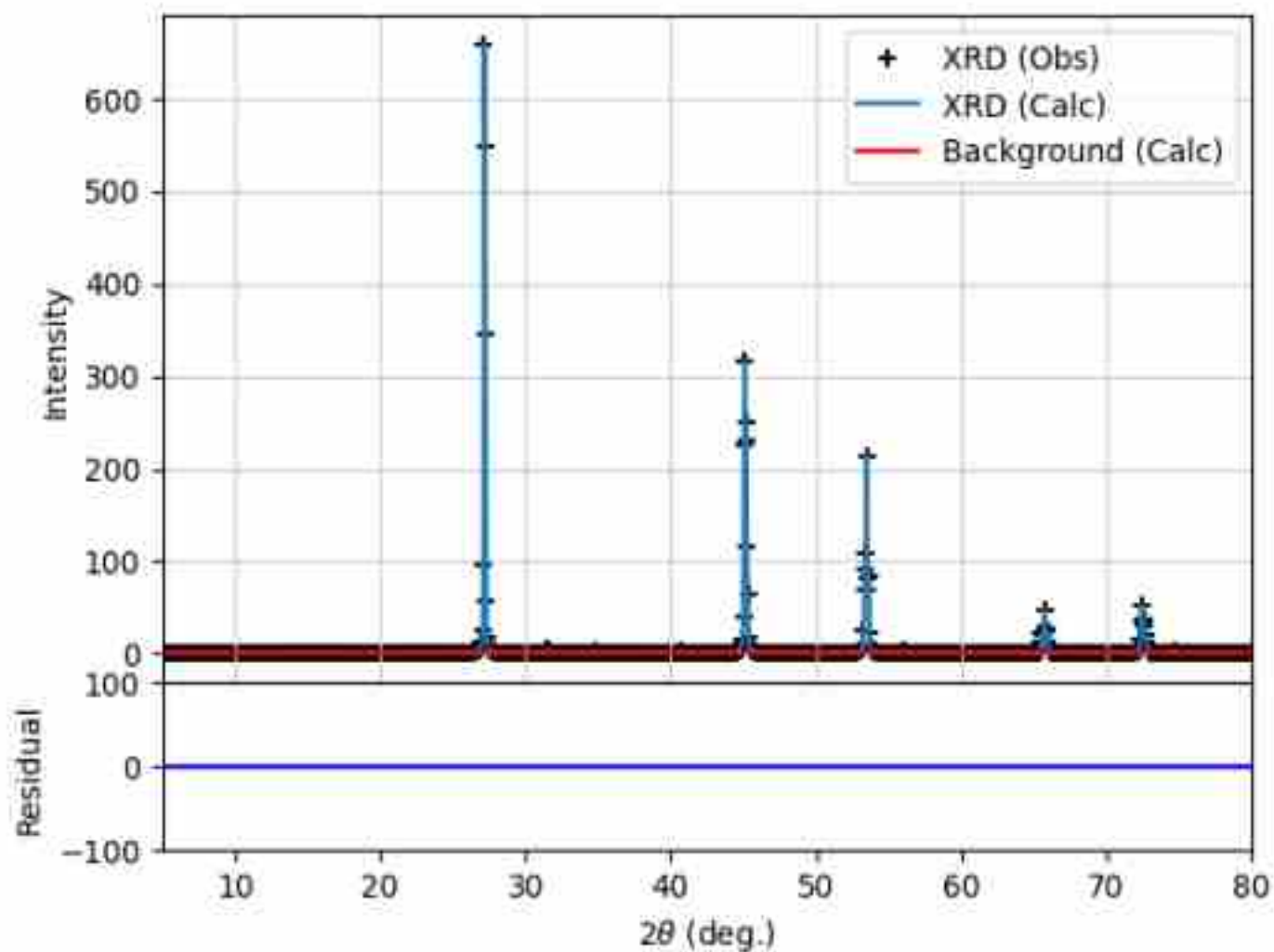
RMSE before RR	Rwp	RMSE after RR
0.015	0.00592	0.00024

Zn₁Cu₂Ge₁S₄



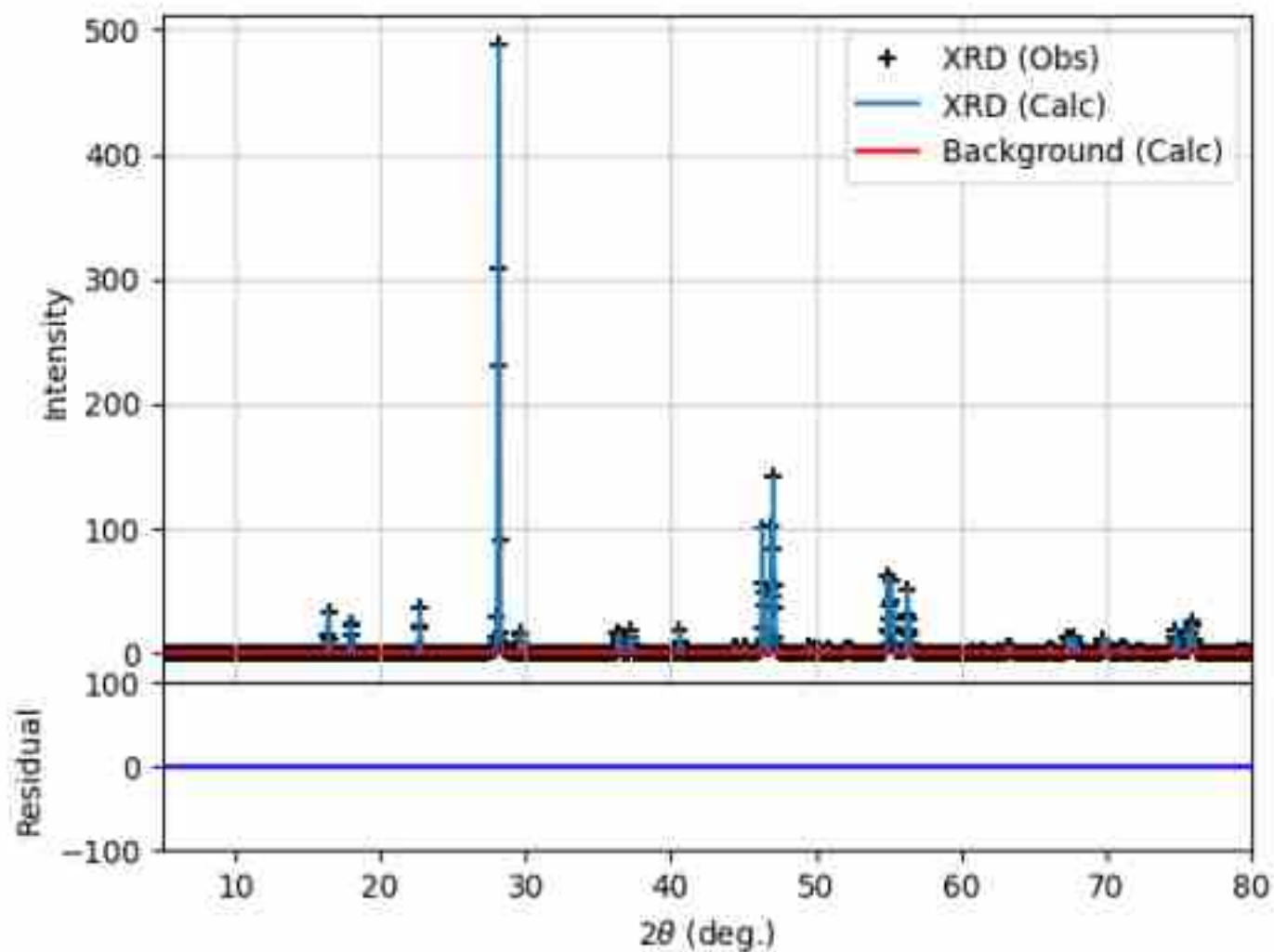
RMSE before RR	Rwp	RMSE after RR
0.015	0.00956	0.00064

Zn1Ga1Cu1Se3



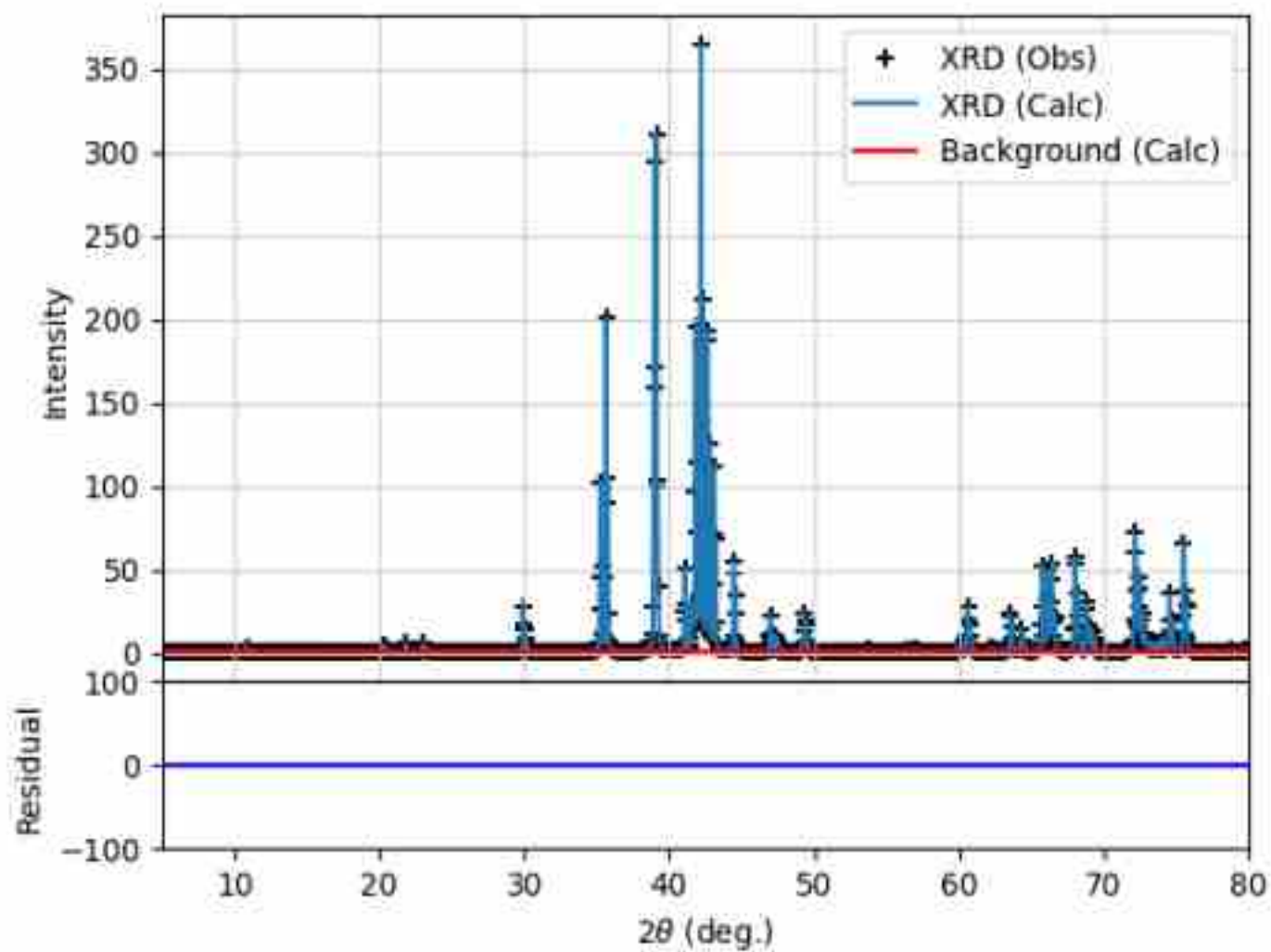
RMSE before RR	Rwp	RMSE after RR
0.015	0.00161	9e-05

Zn₂Si₂As₂P₂



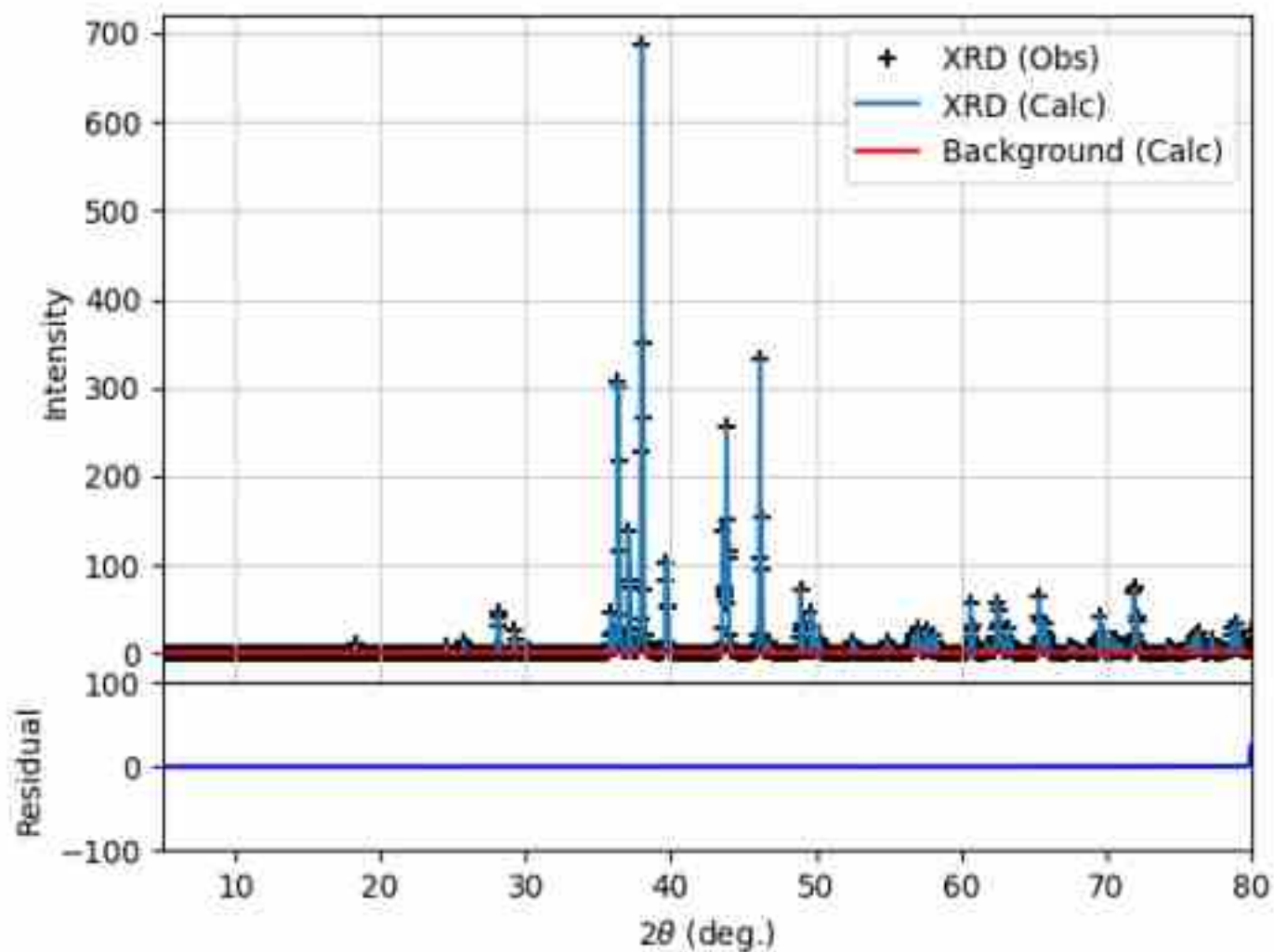
RMSE before RR	Rwp	RMSE after RR
0.015	0.00305	0.00039

Zr₄Cr₆Fe₂



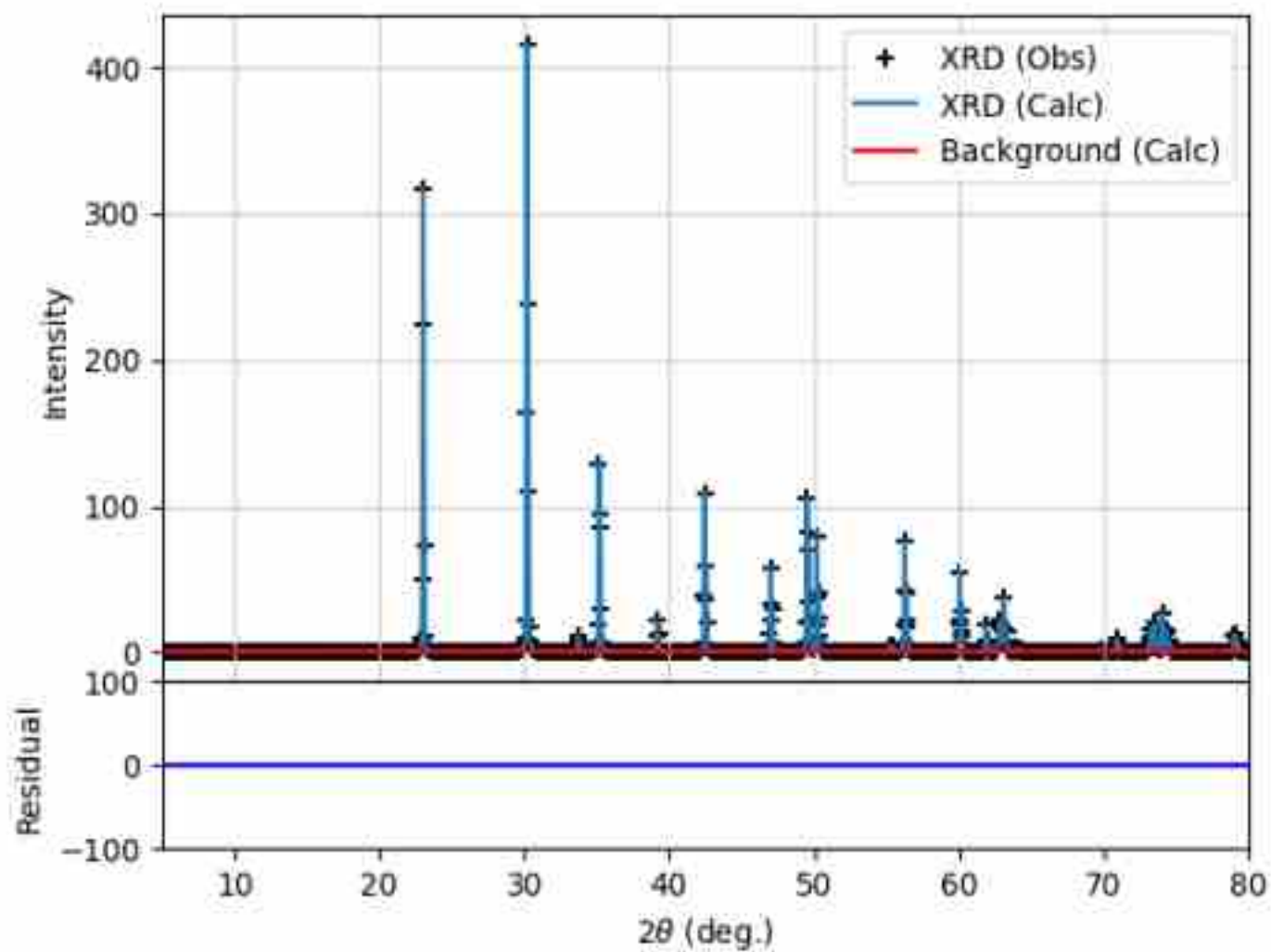
RMSE before RR	Rwp	RMSE after RR
0.015	0.00431	0.00031

Zr₄Fe₄As₄



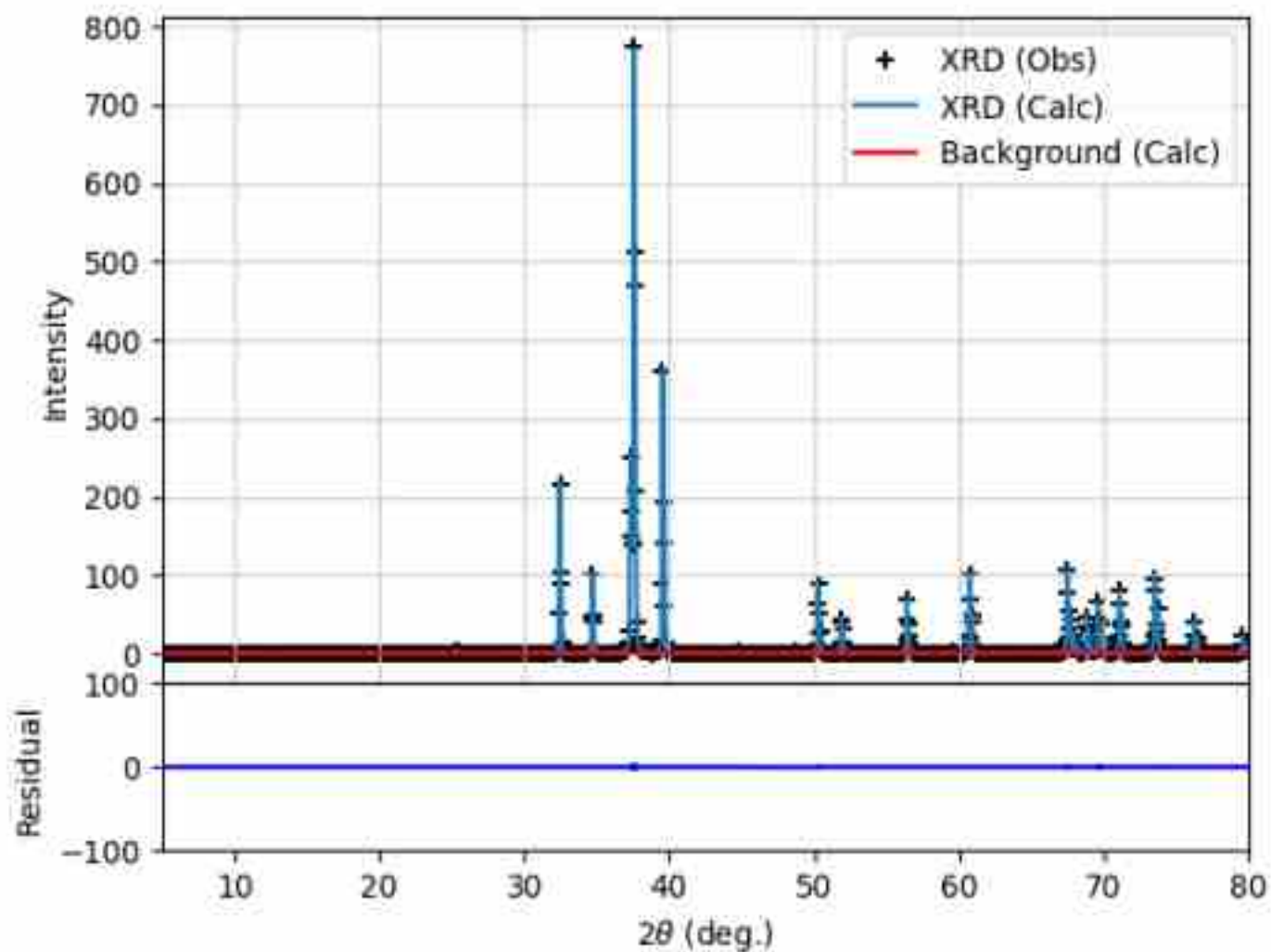
RMSE before RR	Rwp	RMSE after RR
0.015	7.2101	0.00795

Ag₂C₂O₆



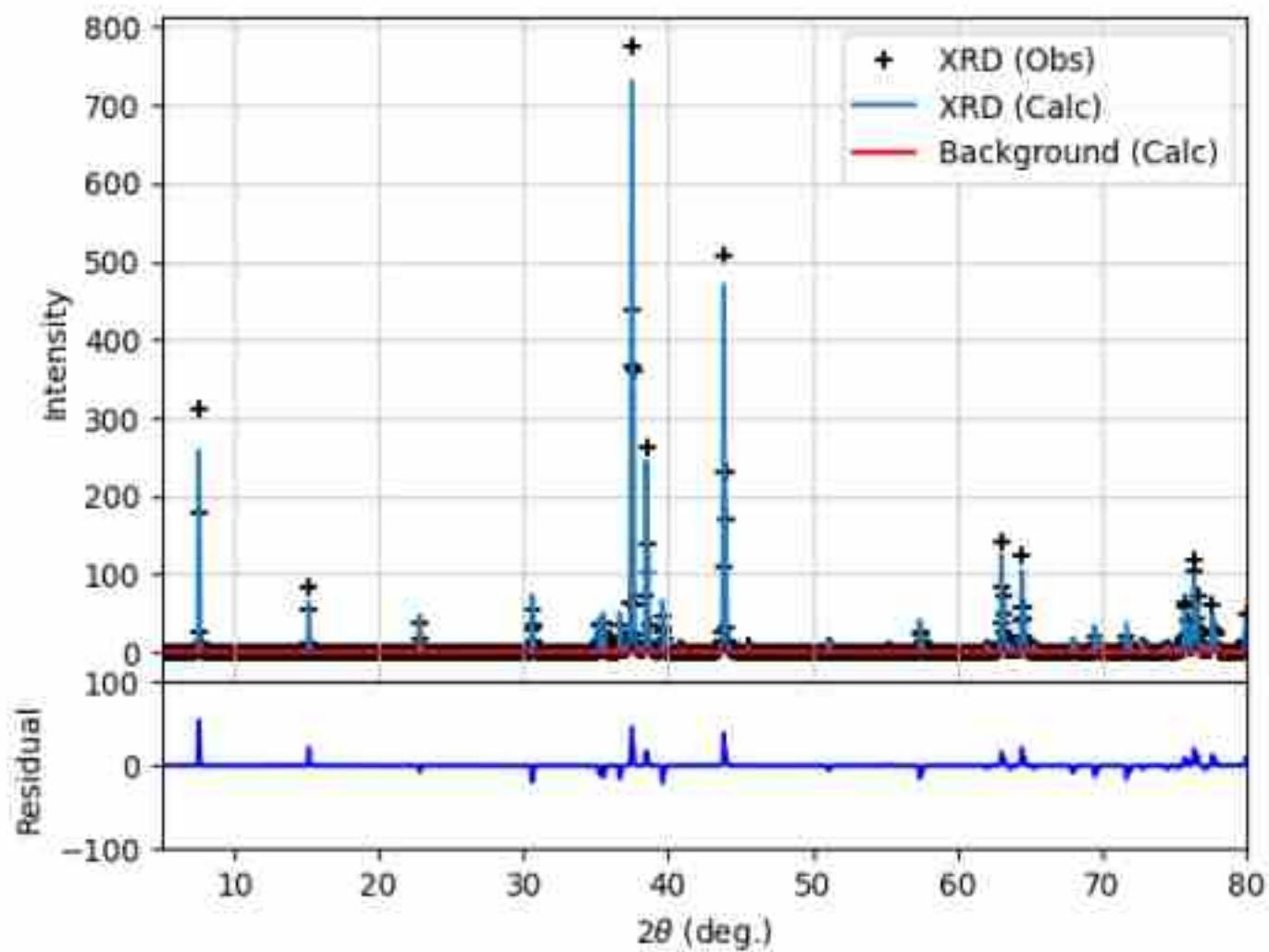
RMSE before RR	Rwp	RMSE after RR
0.016	0.00259	0.00116

Ag₃Sb₁



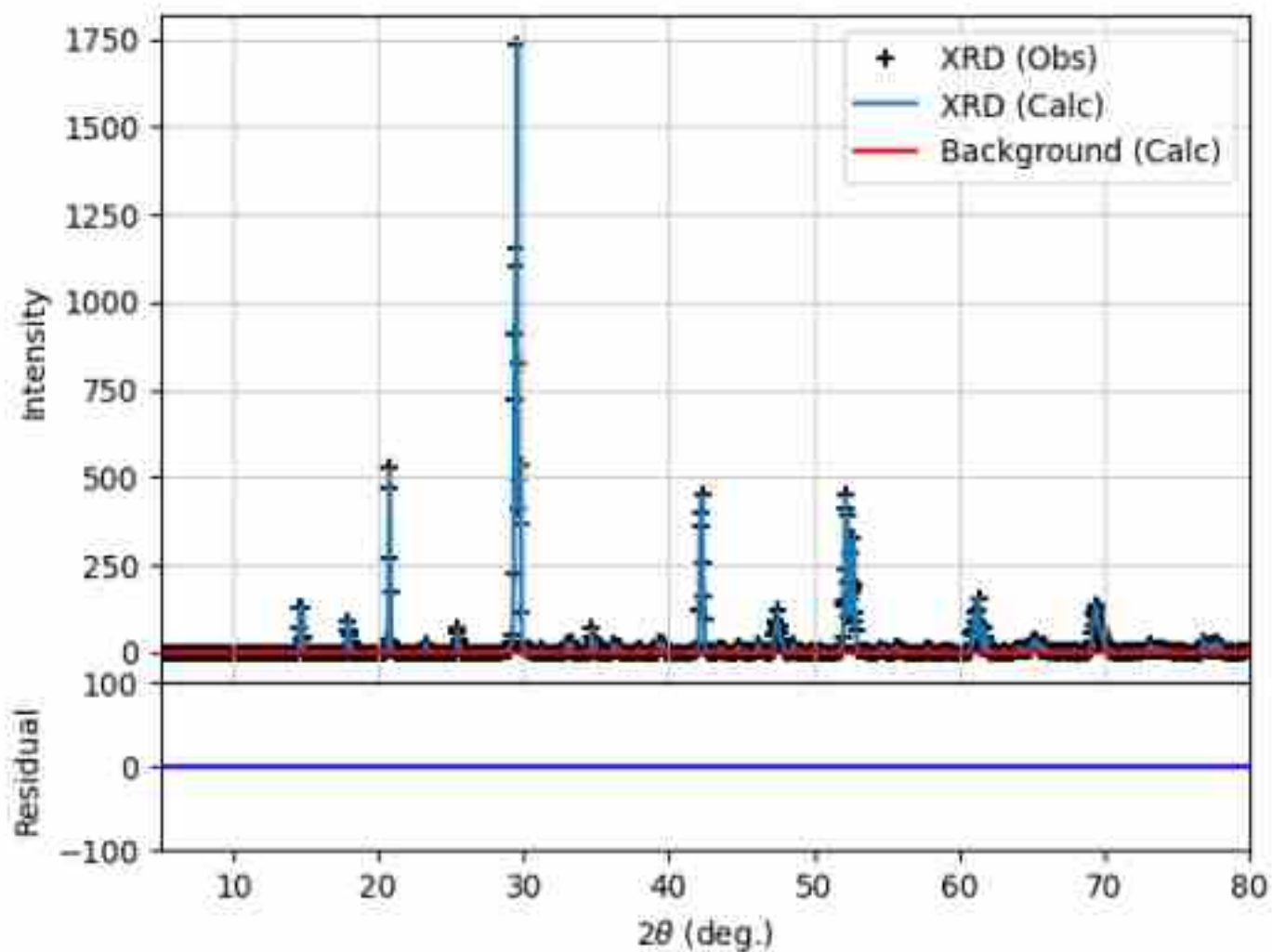
RMSE before RR	Rwp	RMSE after RR
0.016	0.62498	0.00019

AlAg4



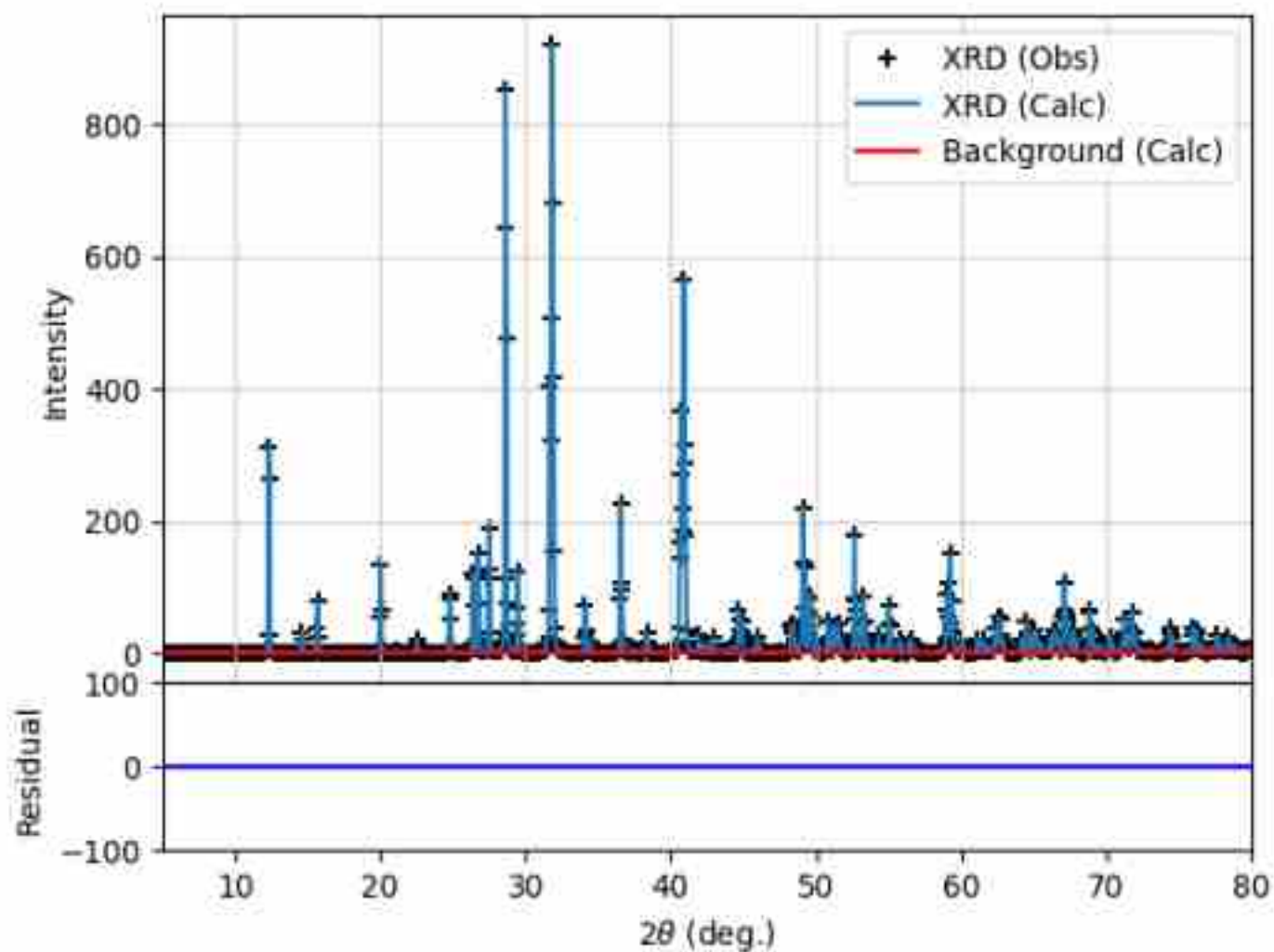
RMSE before RR	Rwp	RMSE after RR
0.016	18.9458	0.02639

Ba₂Ca₂Tb₂Bi₂O₁₂



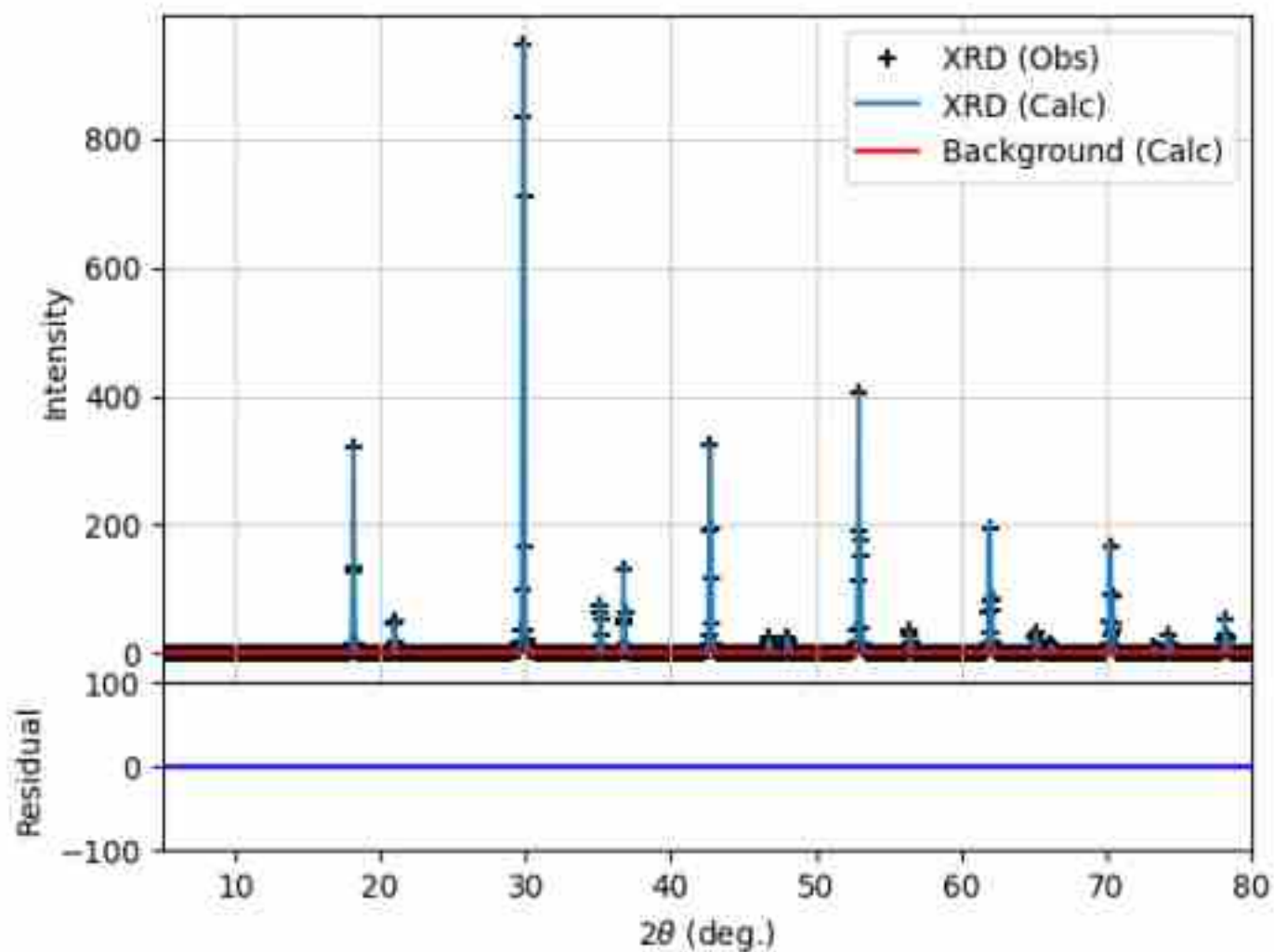
RMSE before RR	Rwp	RMSE after RR
0.016	0.02904	0.00328

Ba2La2Ag2Se6



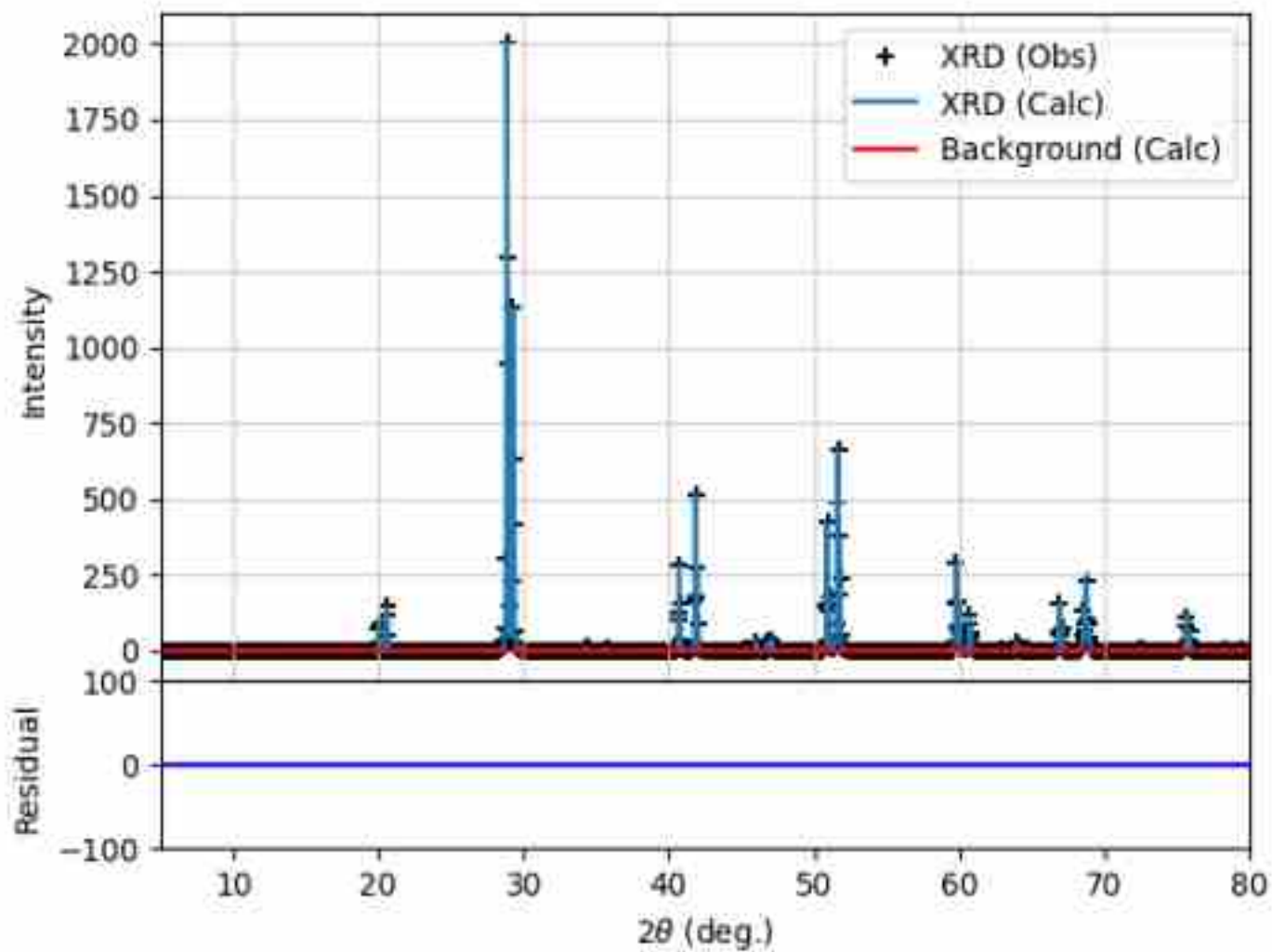
RMSE before RR	Rwp	RMSE after RR
0.016	0.00307	0.00021

Ba₂Na₁I₁O₆



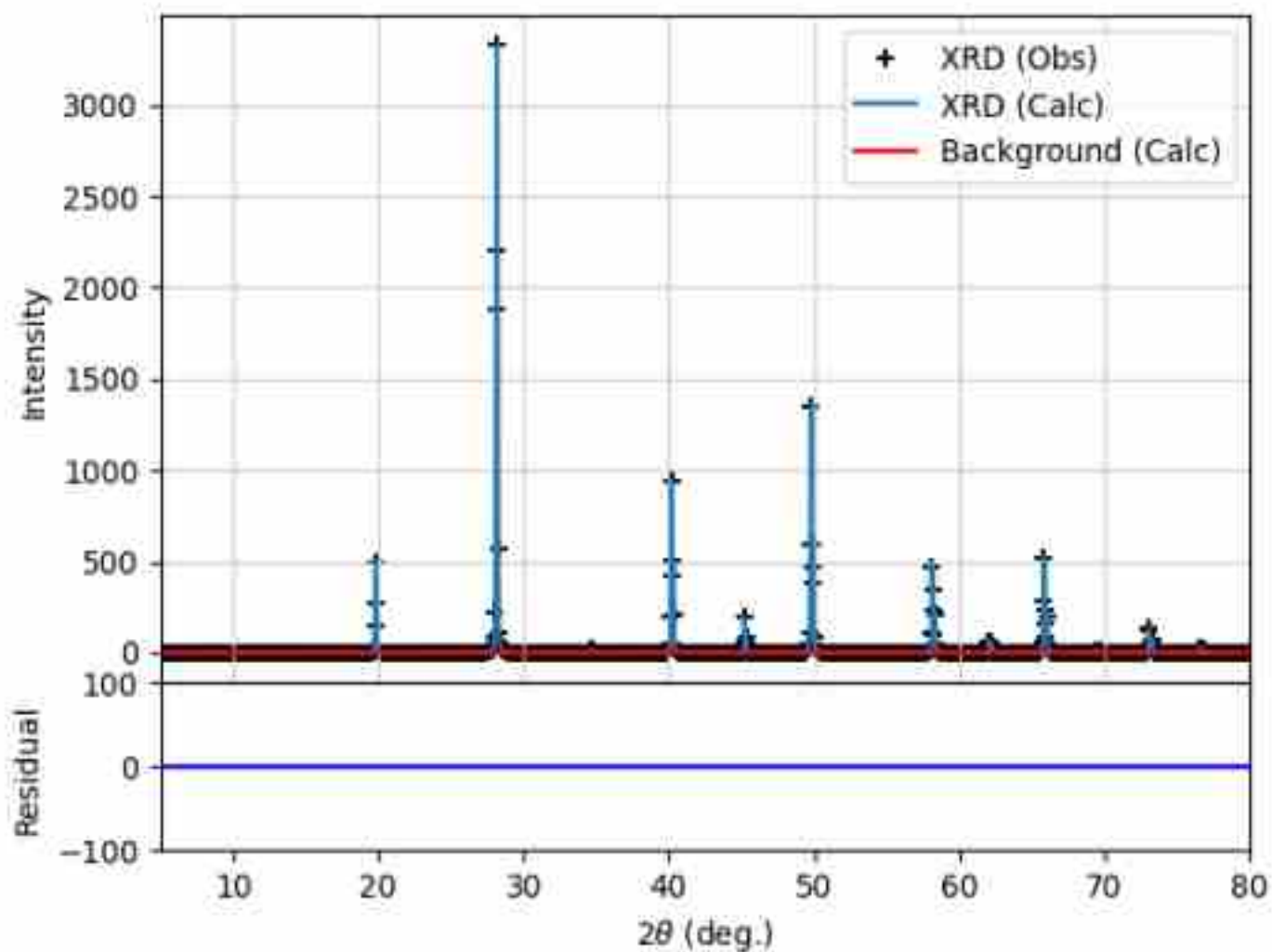
RMSE before RR	Rwp	RMSE after RR
0.016	0.03996	0.00797

Ba₂Pb₂O₆



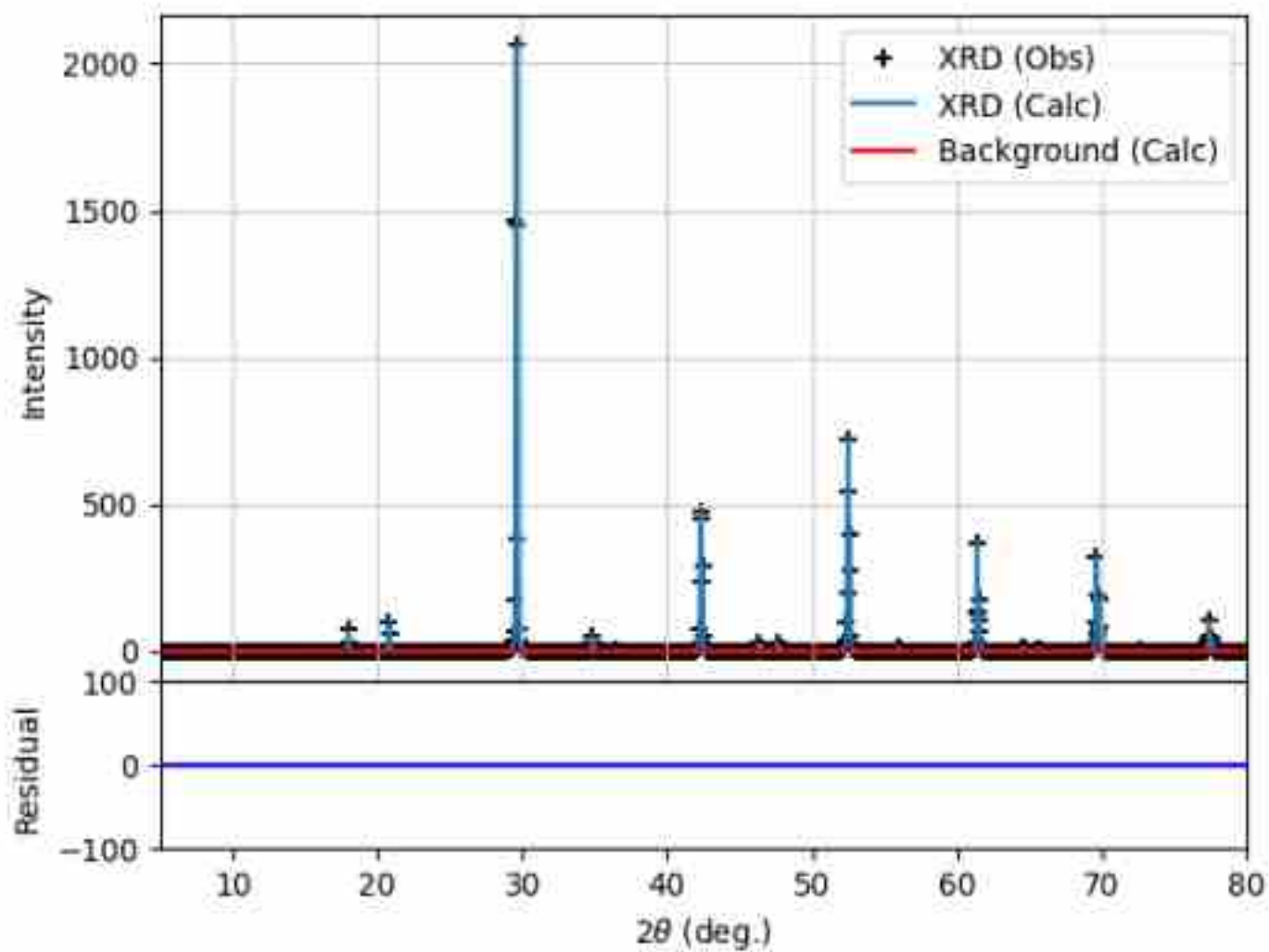
RMSE before RR	Rwp	RMSE after RR
0.016	0.00388	0.00147

Ba₂Pu₁Pa₁O₆



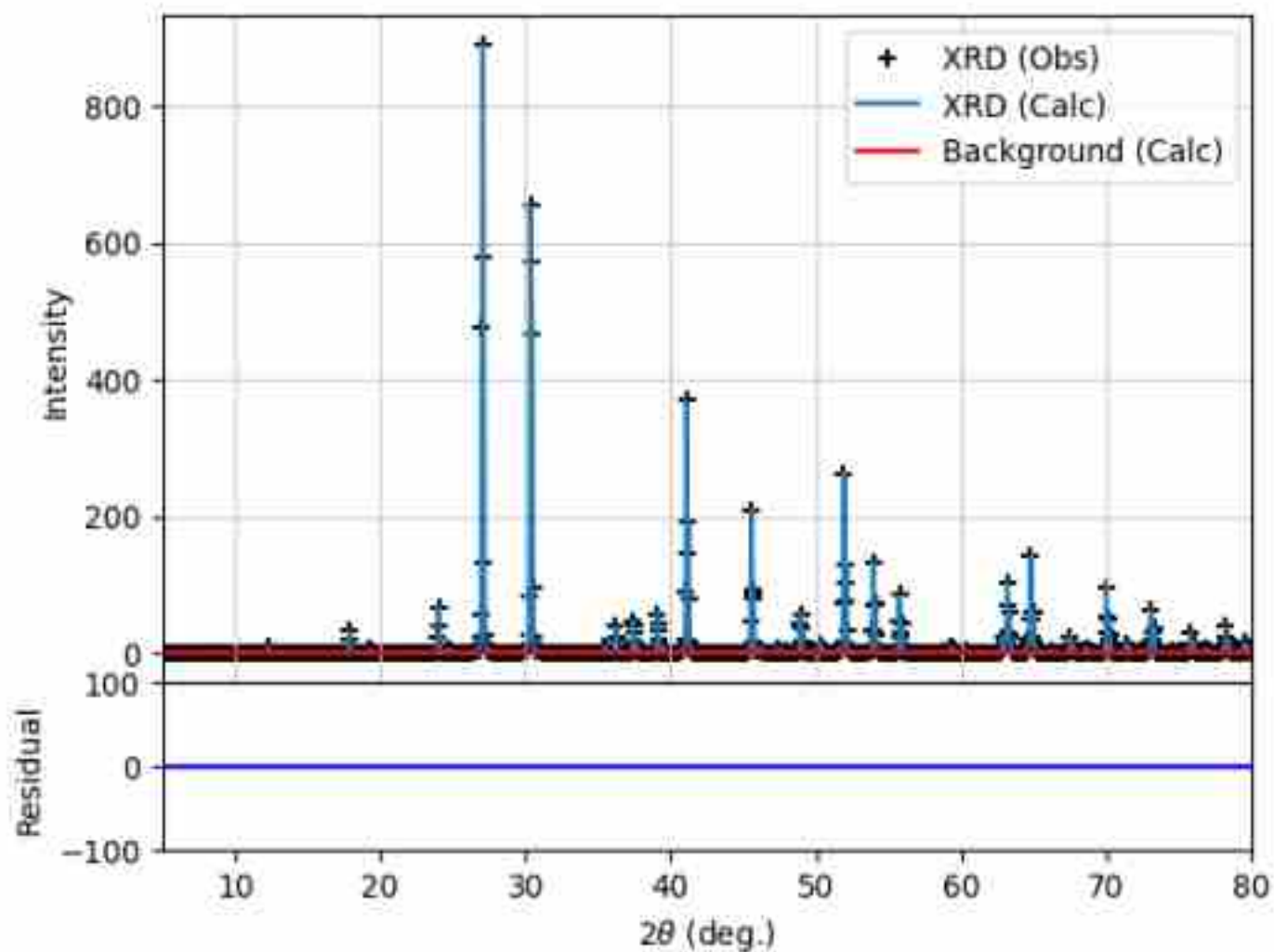
RMSE before RR	Rwp	RMSE after RR
0.016	0.04072	0.00429

Ba₂TlSbO₆



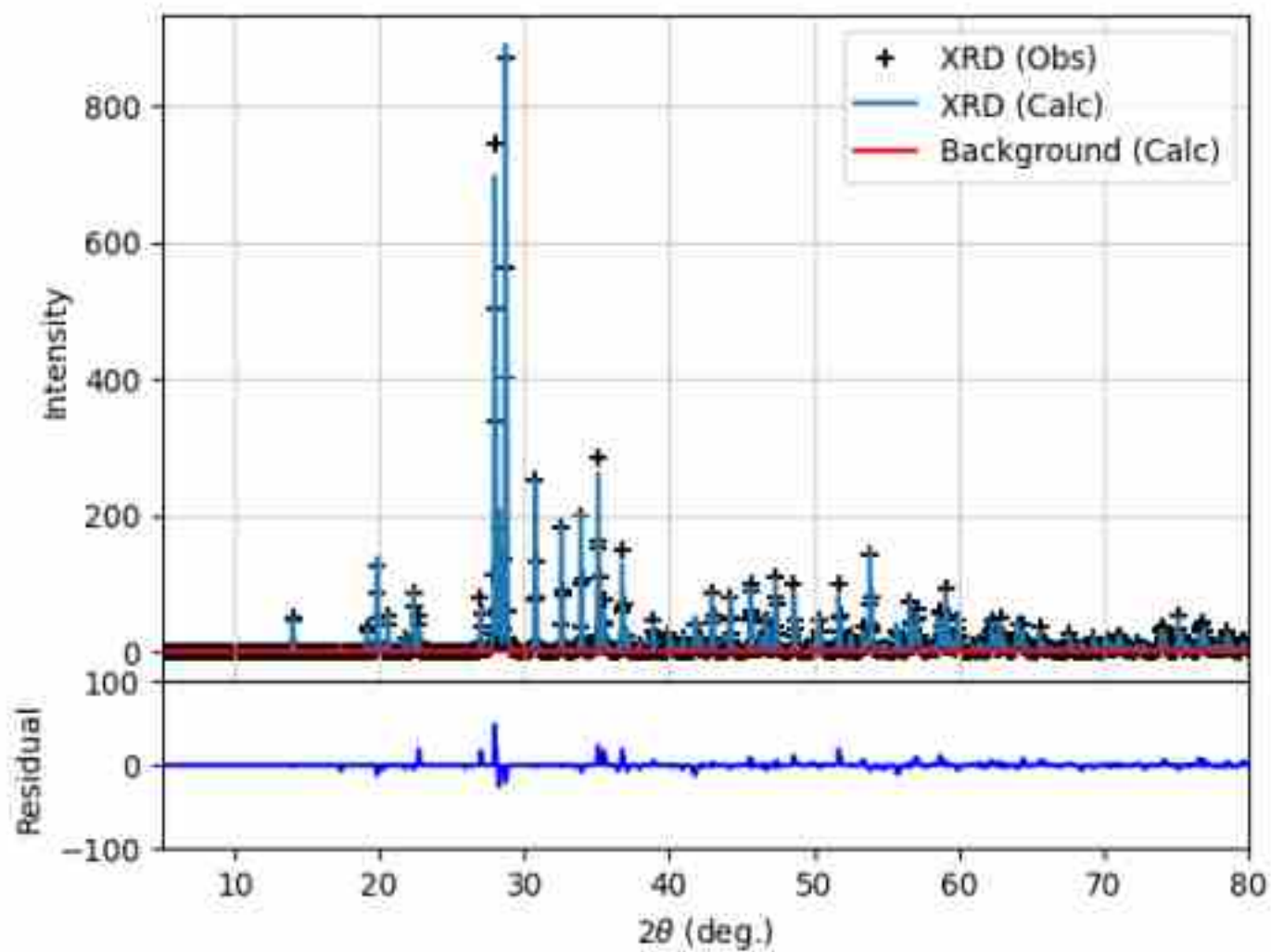
RMSE before RR	Rwp	RMSE after RR
0.016	0.00849	0.00452

Ba₃As₂O₈



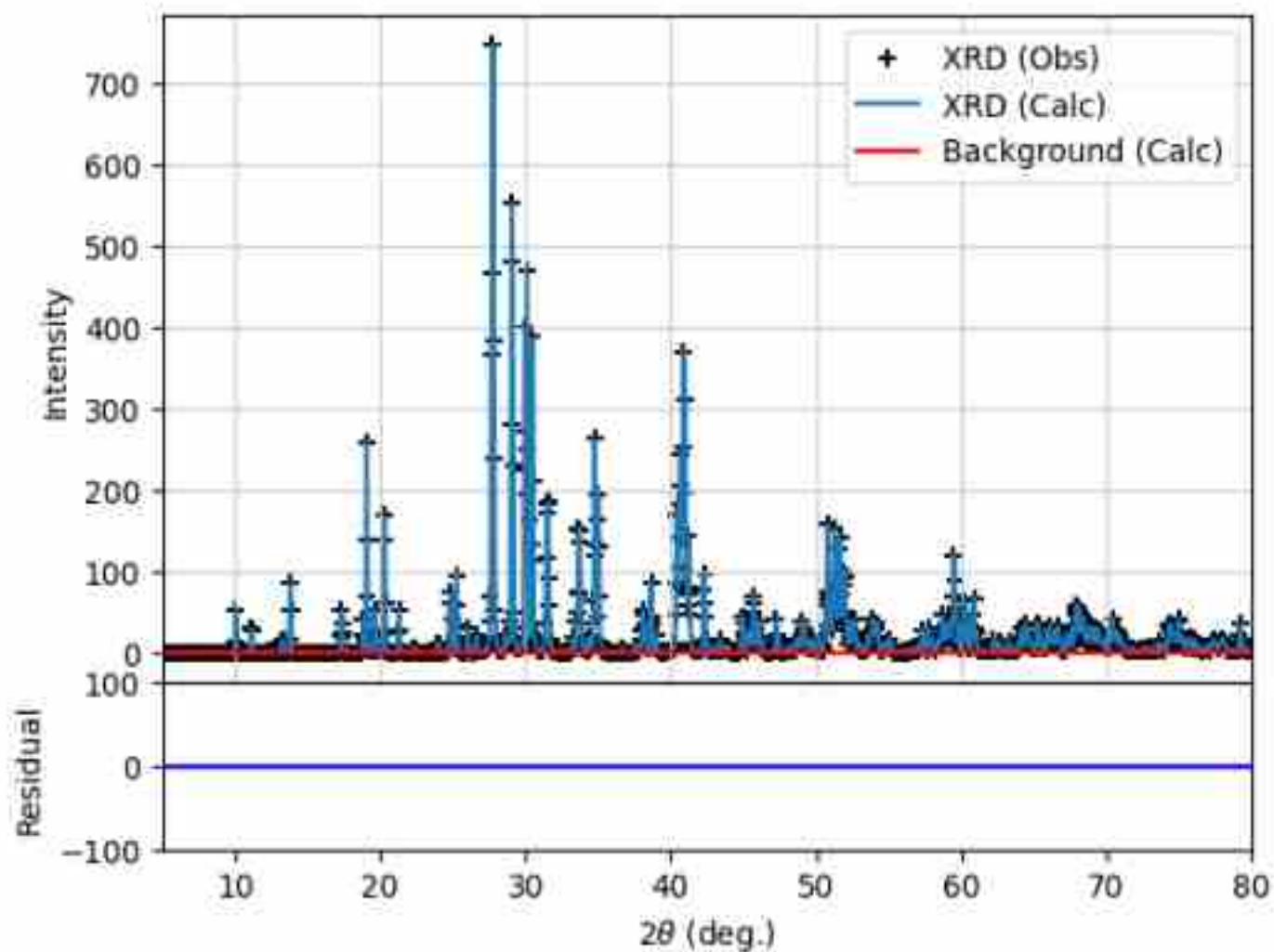
RMSE before RR	Rwp	RMSE after RR
0.016	0.00349	0.00071

Ba₄Ca₄Ge₄



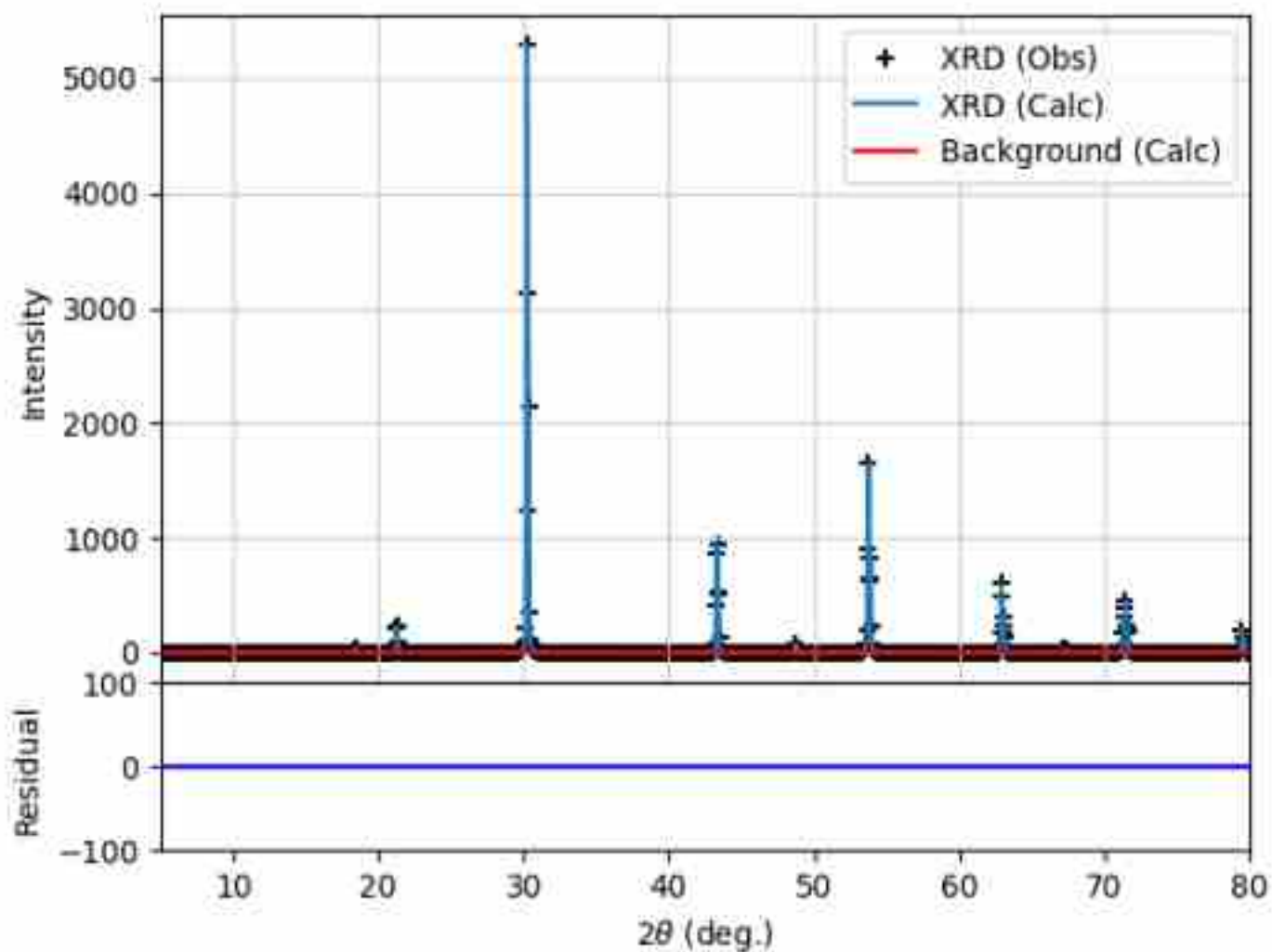
RMSE before RR	Rwp	RMSE after RR
0.016	15.45418	0.01723

Ba₄Gd₂Ga₂Se₁₀



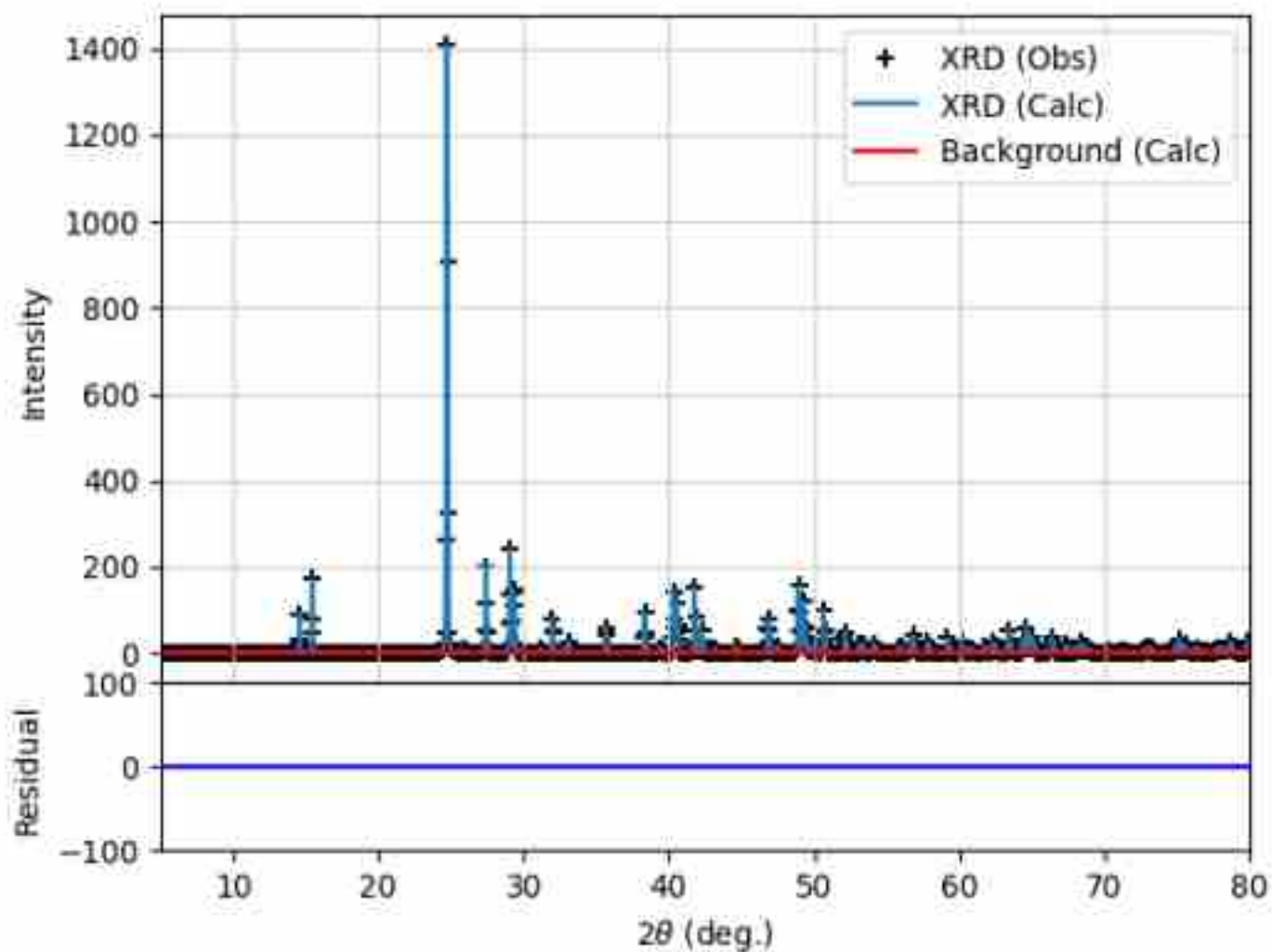
RMSE before RR	Rwp	RMSE after RR
0.016	0.00133	0.00014

Ba₄Lu₂Ir₂O₁₂



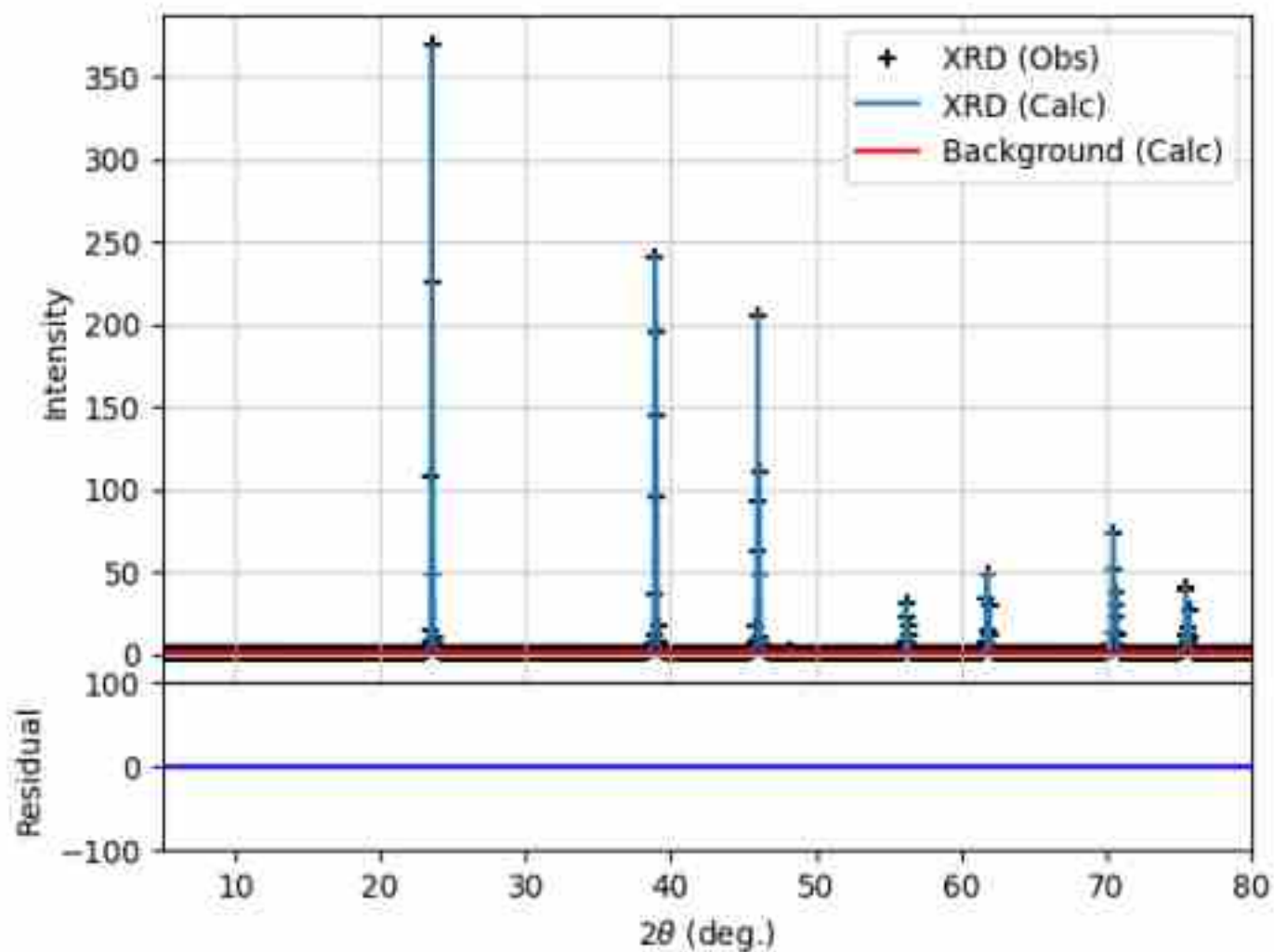
RMSE before RR	Rwp	RMSE after RR
0.016	0.00665	0.00162

Be₂I₄



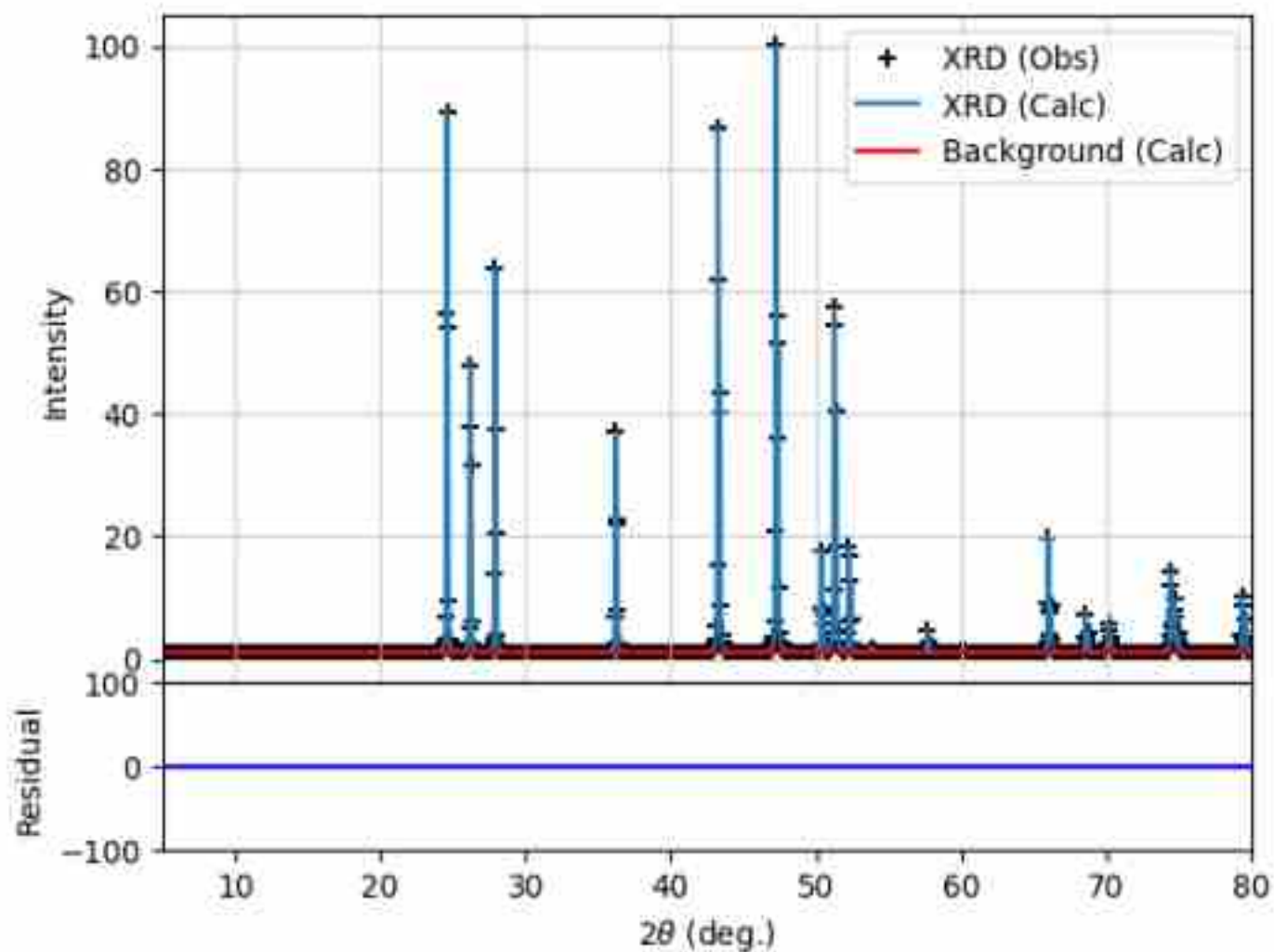
RMSE before RR	Rwp	RMSE after RR
0.016	0.0029	0.00114

Be₄Nb₂



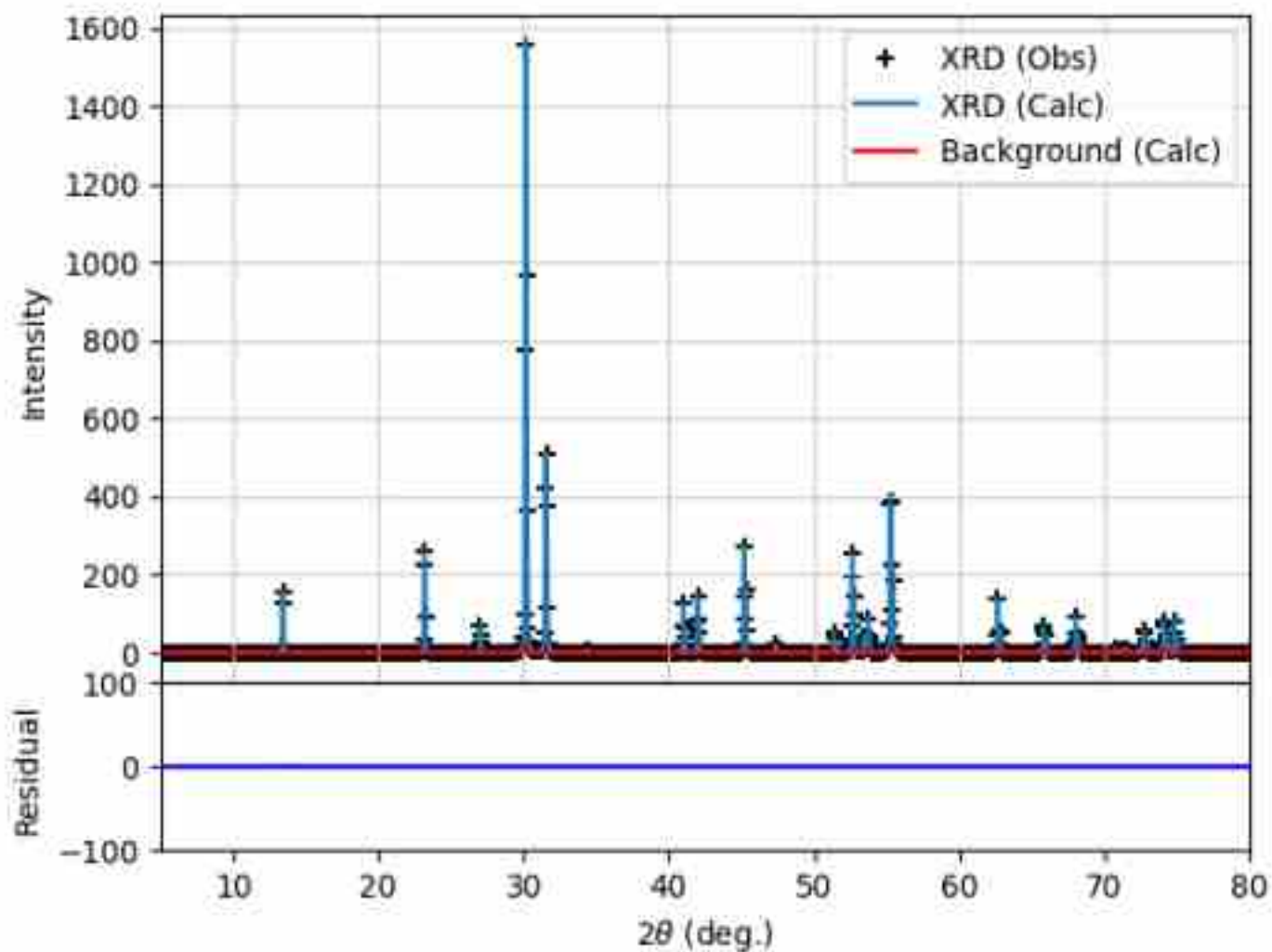
RMSE before RR	Rwp	RMSE after RR
0.016	0.00624	0.00487

Be₈Fe₄



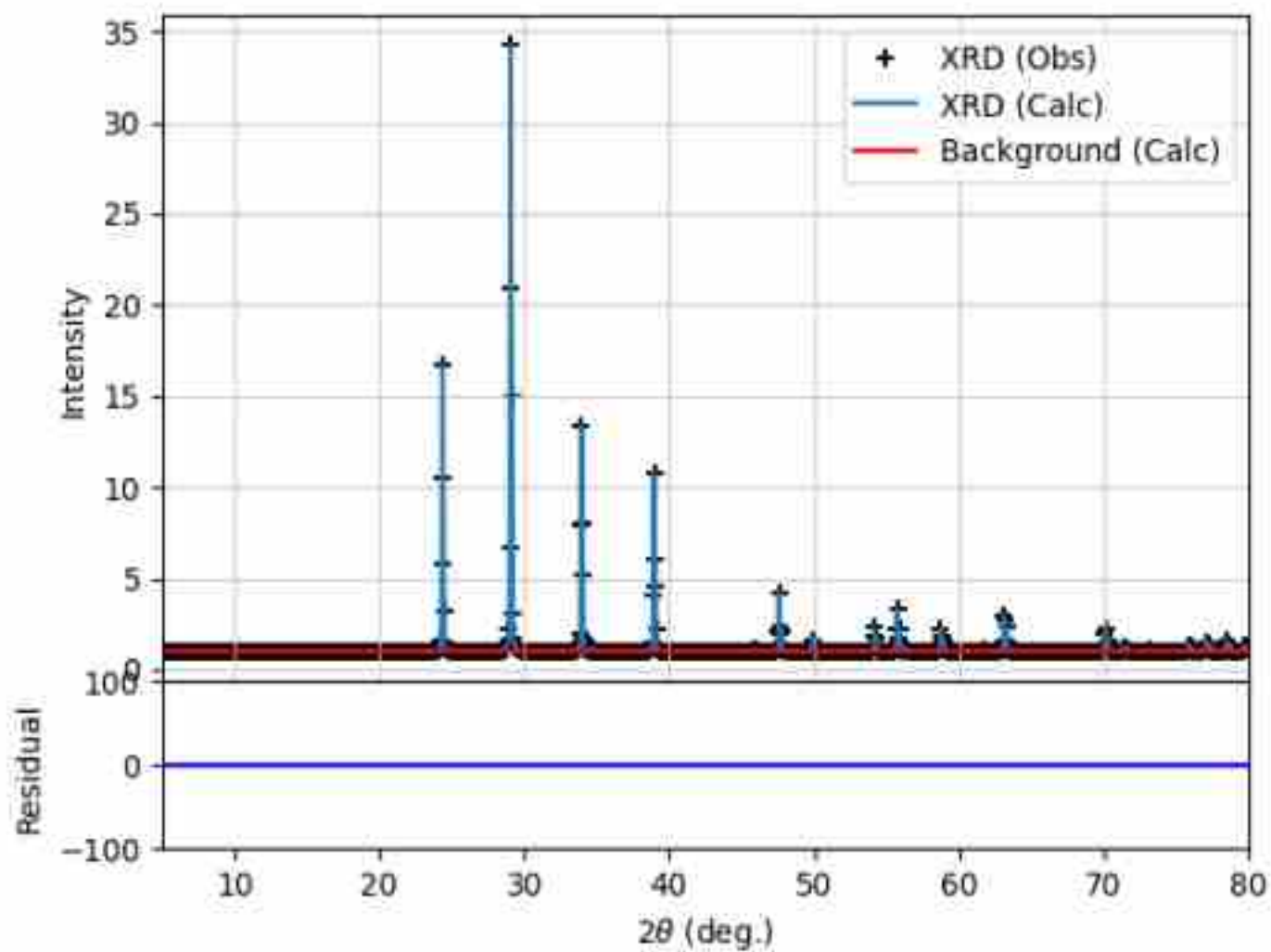
RMSE before RR	Rwp	RMSE after RR
0.016	0.00459	0.00341

Bi1Pb1Br1O2



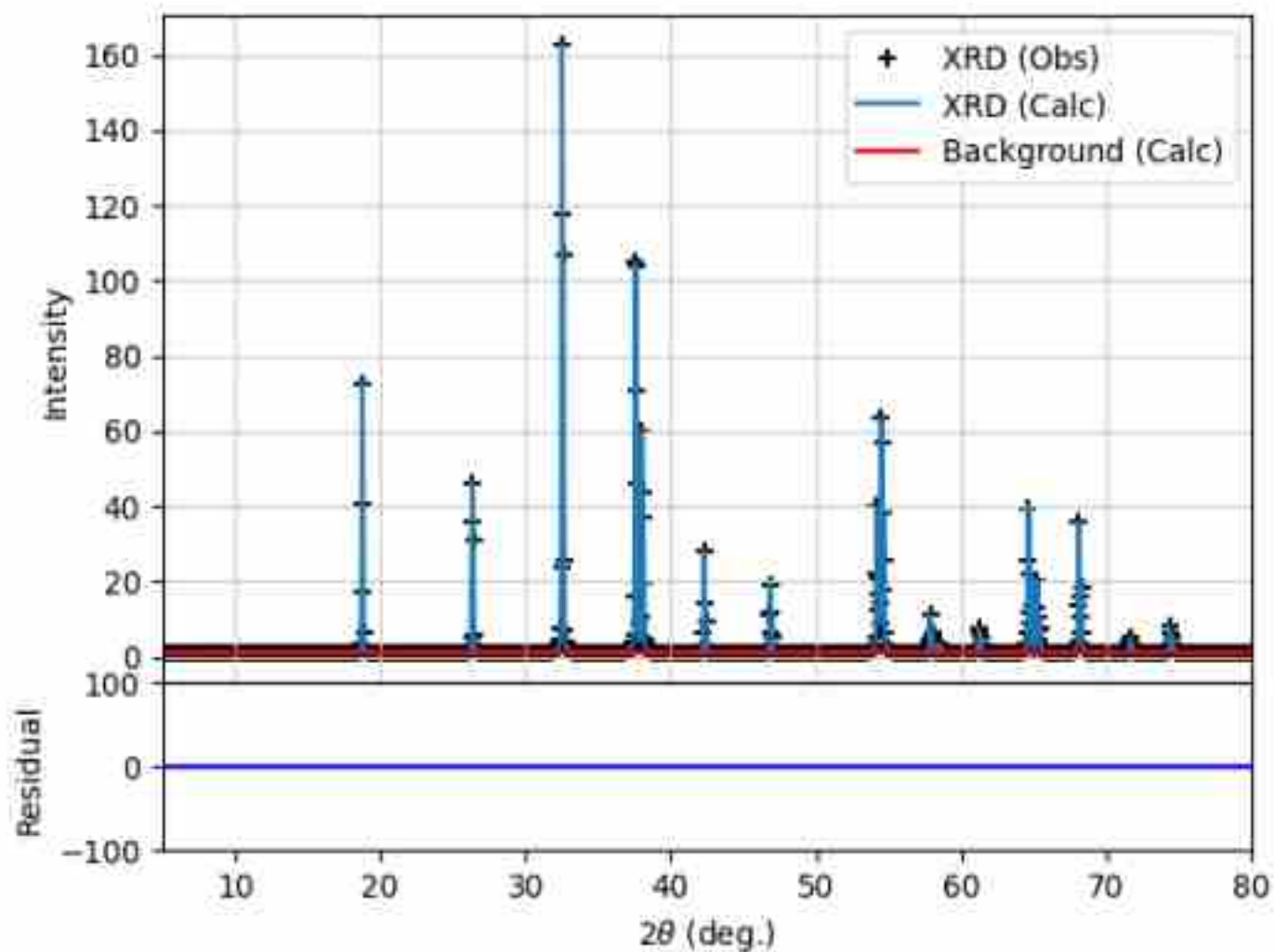
RMSE before RR	Rwp	RMSE after RR
0.016	0.13287	0.05407

C2O4



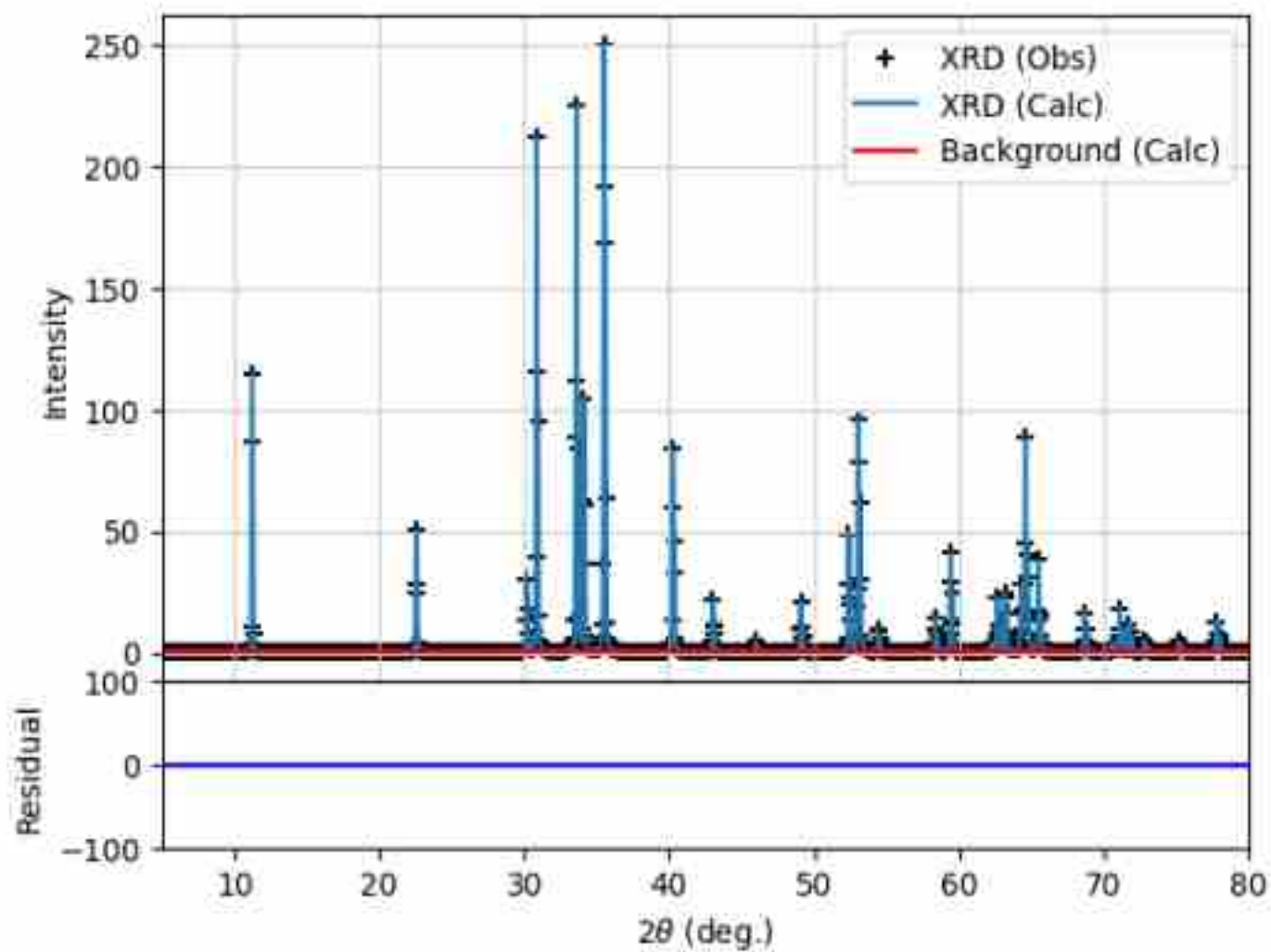
RMSE before RR	Rwp	RMSE after RR
0.016	0.002	0.00141

Ca1Ag1O2



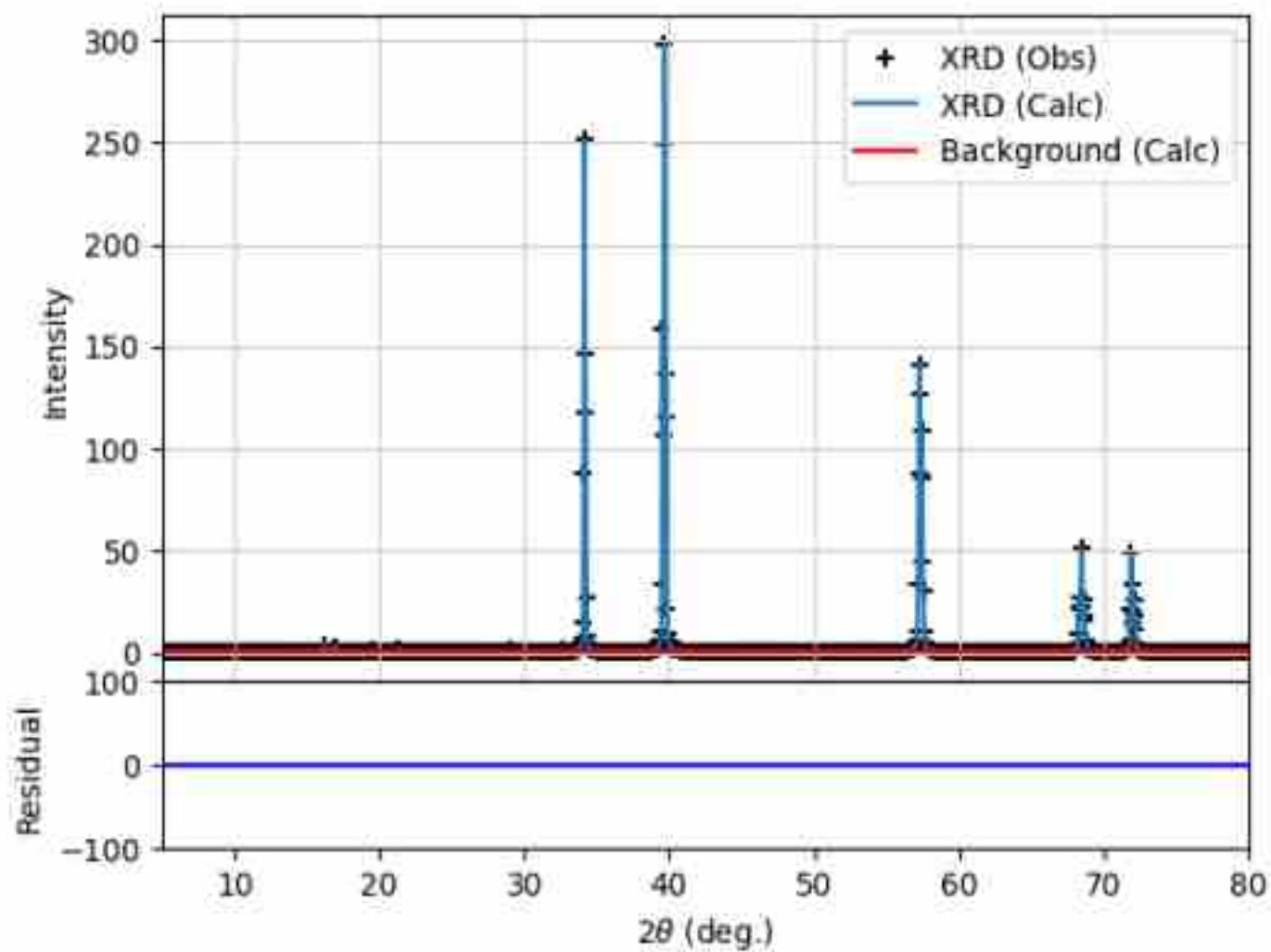
RMSE before RR	Rwp	RMSE after RR
0.016	0.00377	0.00108

CaIn₂N₂



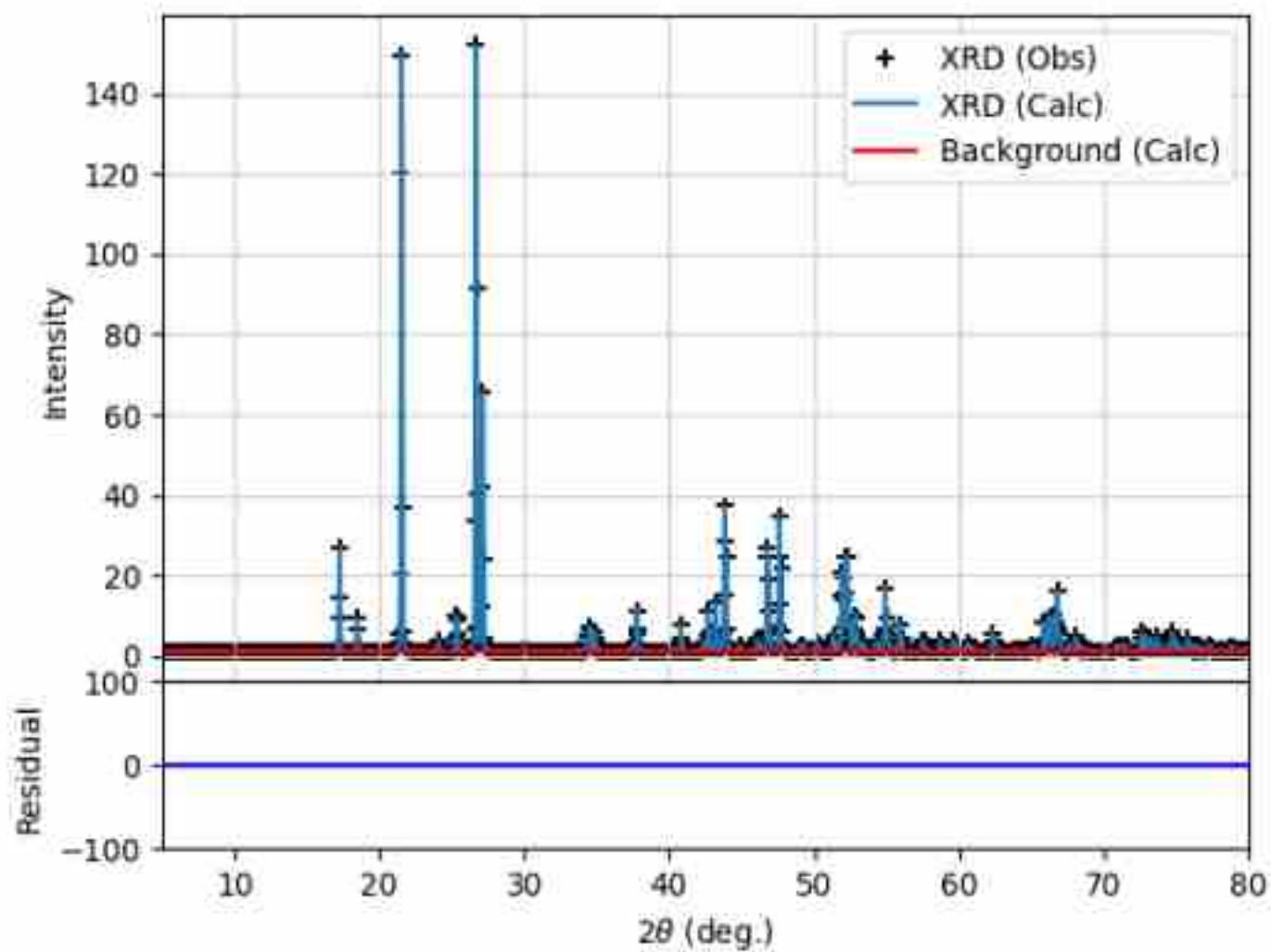
RMSE before RR	Rwp	RMSE after RR
0.016	0.06008	0.00333

Ca₁Mn₇O₈



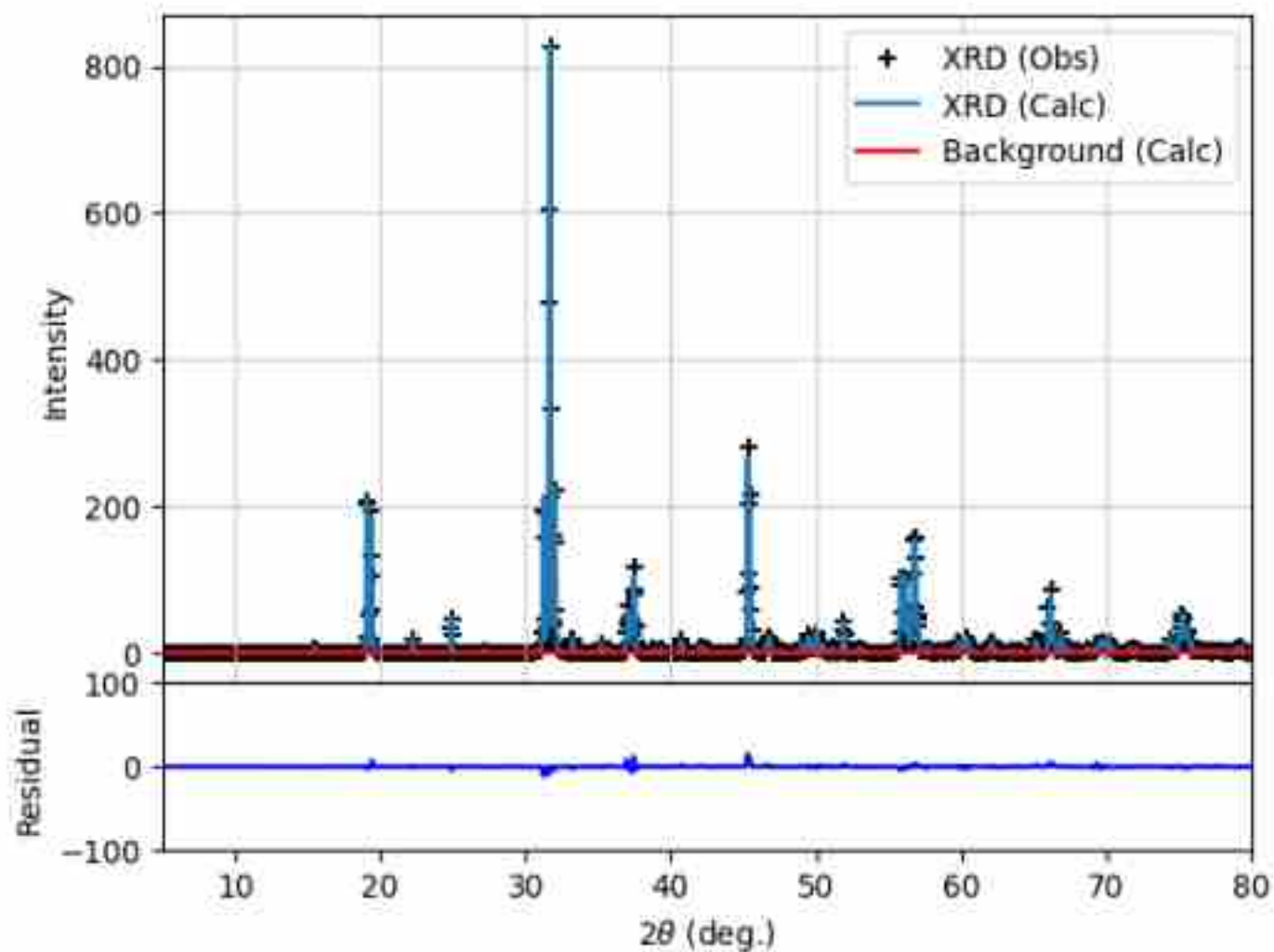
RMSE before RR	Rwp	RMSE after RR
0.016	0.00274	0.00072

Ca₂Fe₂F₁₀



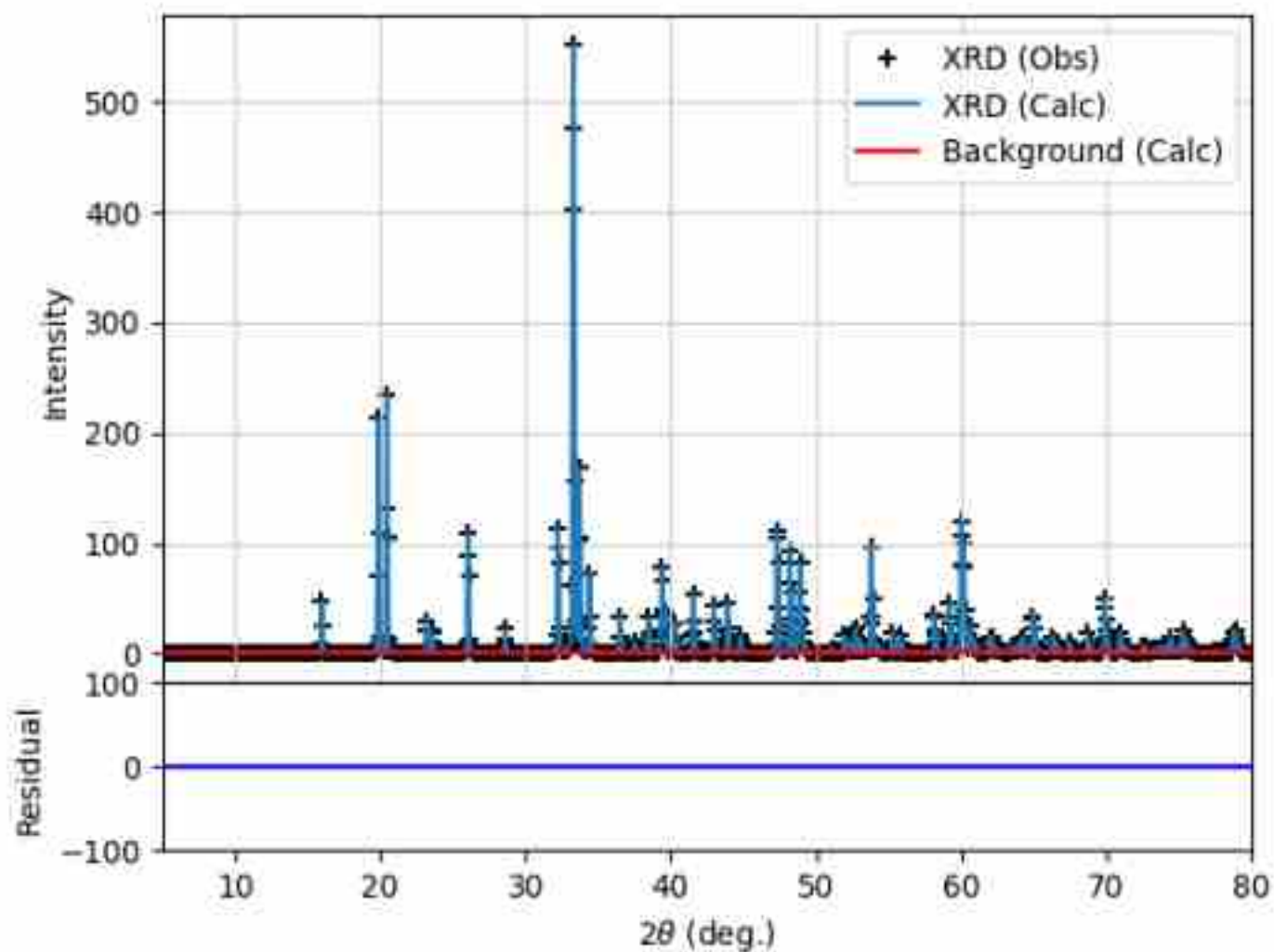
RMSE before RR	Rwp	RMSE after RR
0.016	0.00203	0.00049

Ca₂La₂Fe₂Sn₂O₁₂



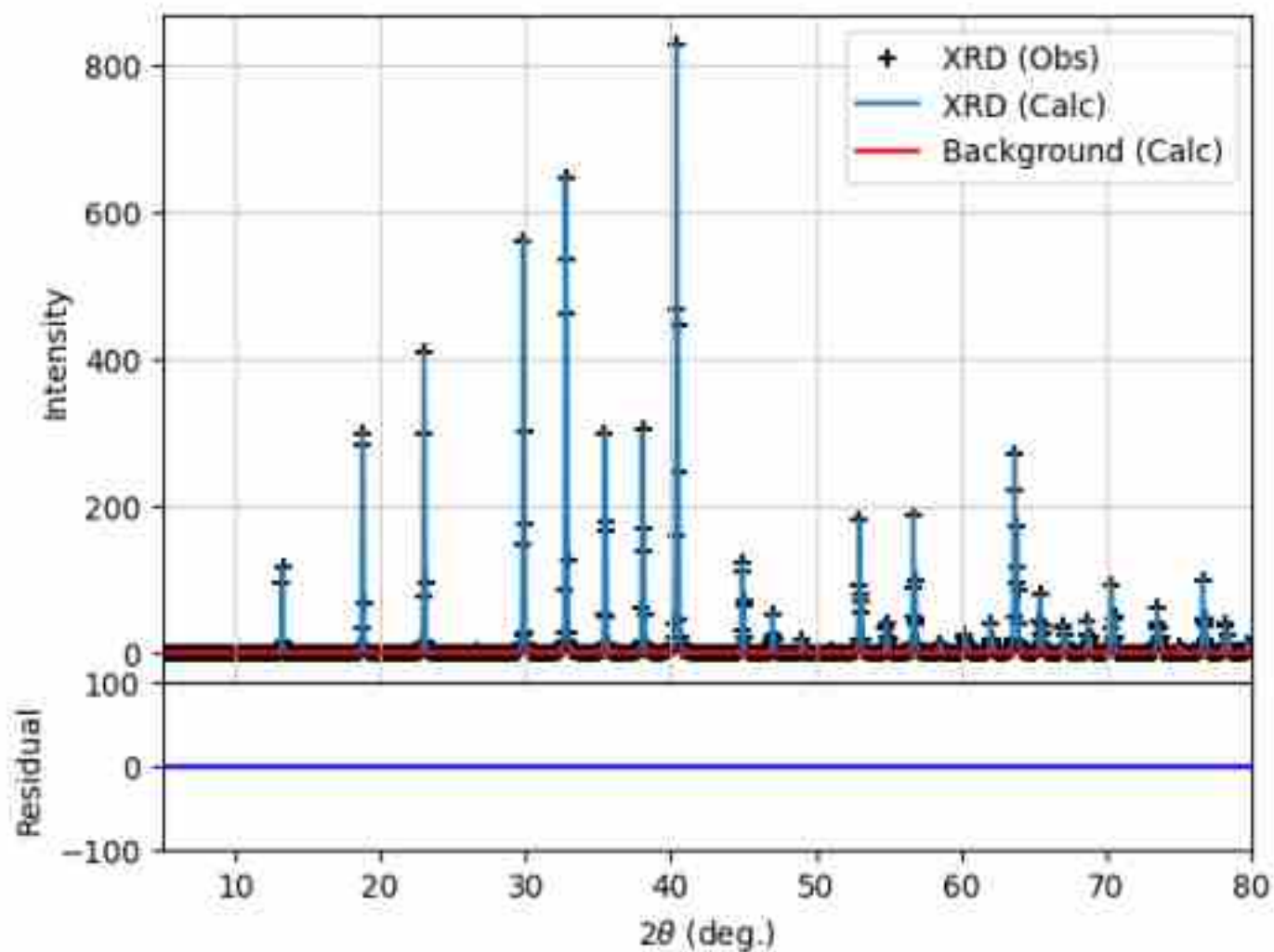
RMSE before RR	Rwp	RMSE after RR
0.016	5.77642	0.19907

Ca₂Tm₂Mn₄O₁₂



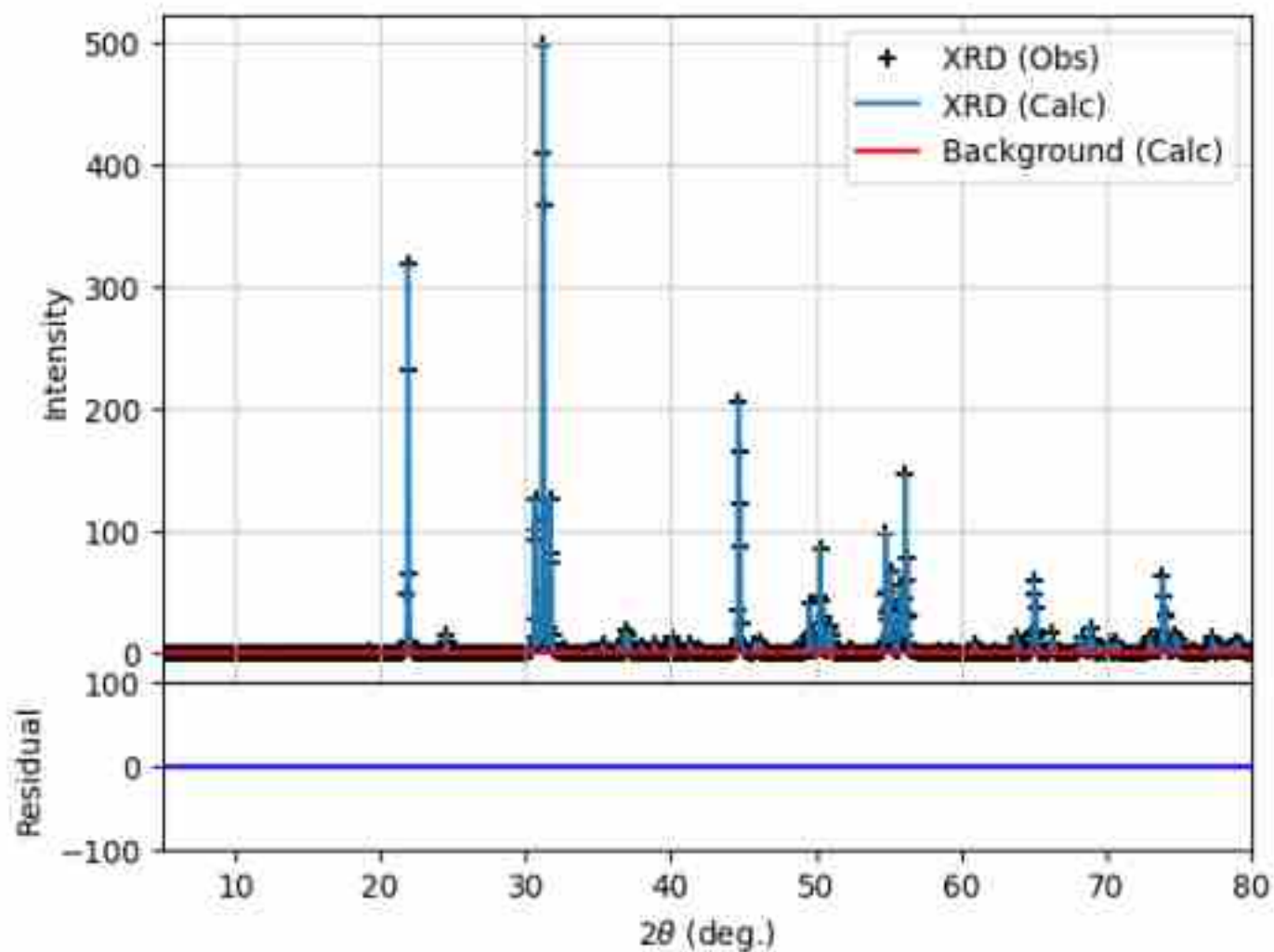
RMSE before RR	Rwp	RMSE after RR
0.016	0.00403	0.00116

Ca₃Cd₃Sn₃



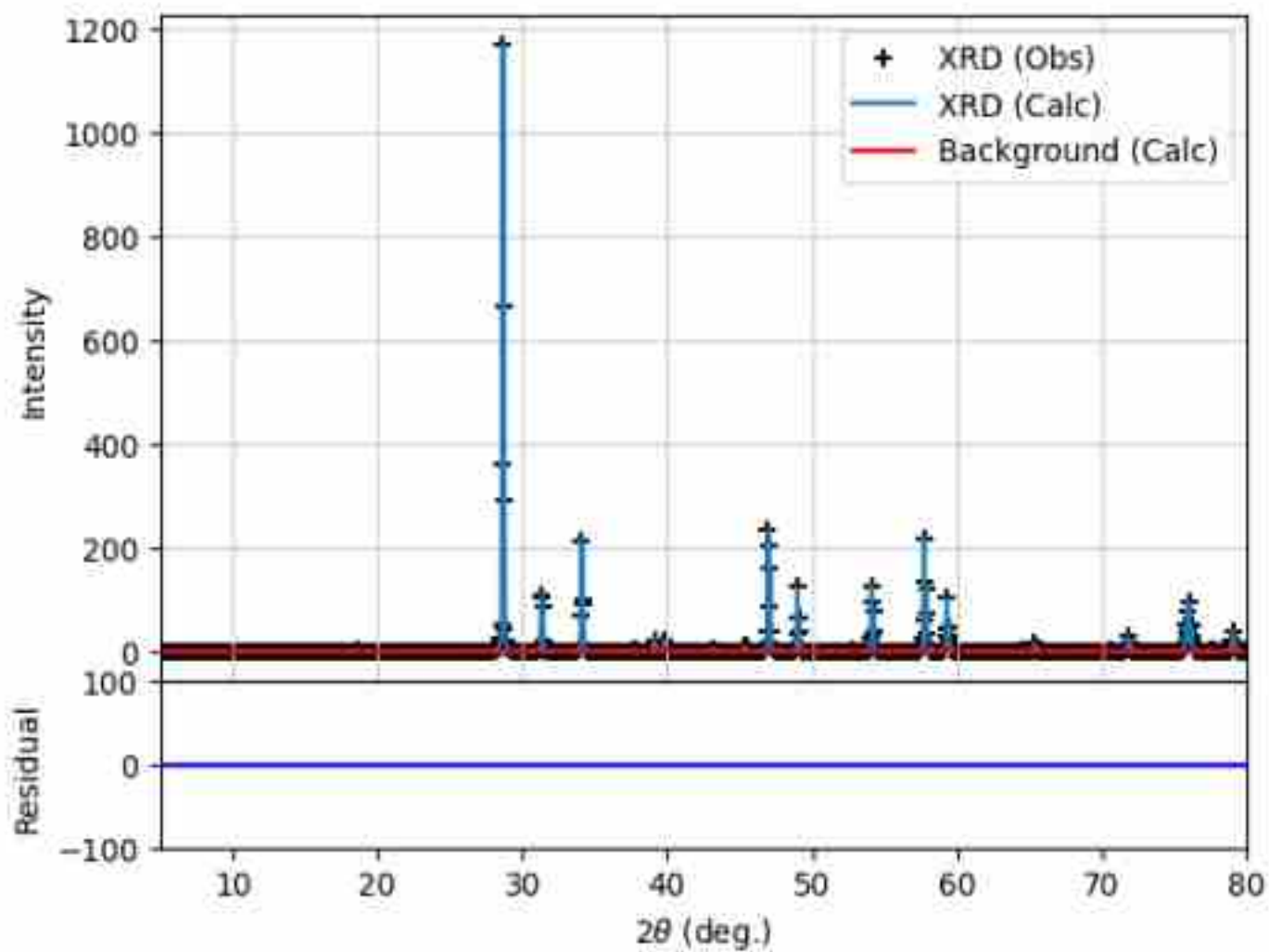
RMSE before RR	Rwp	RMSE after RR
0.016	0.00398	0.00119

Ca₄Zr₄O₁₂



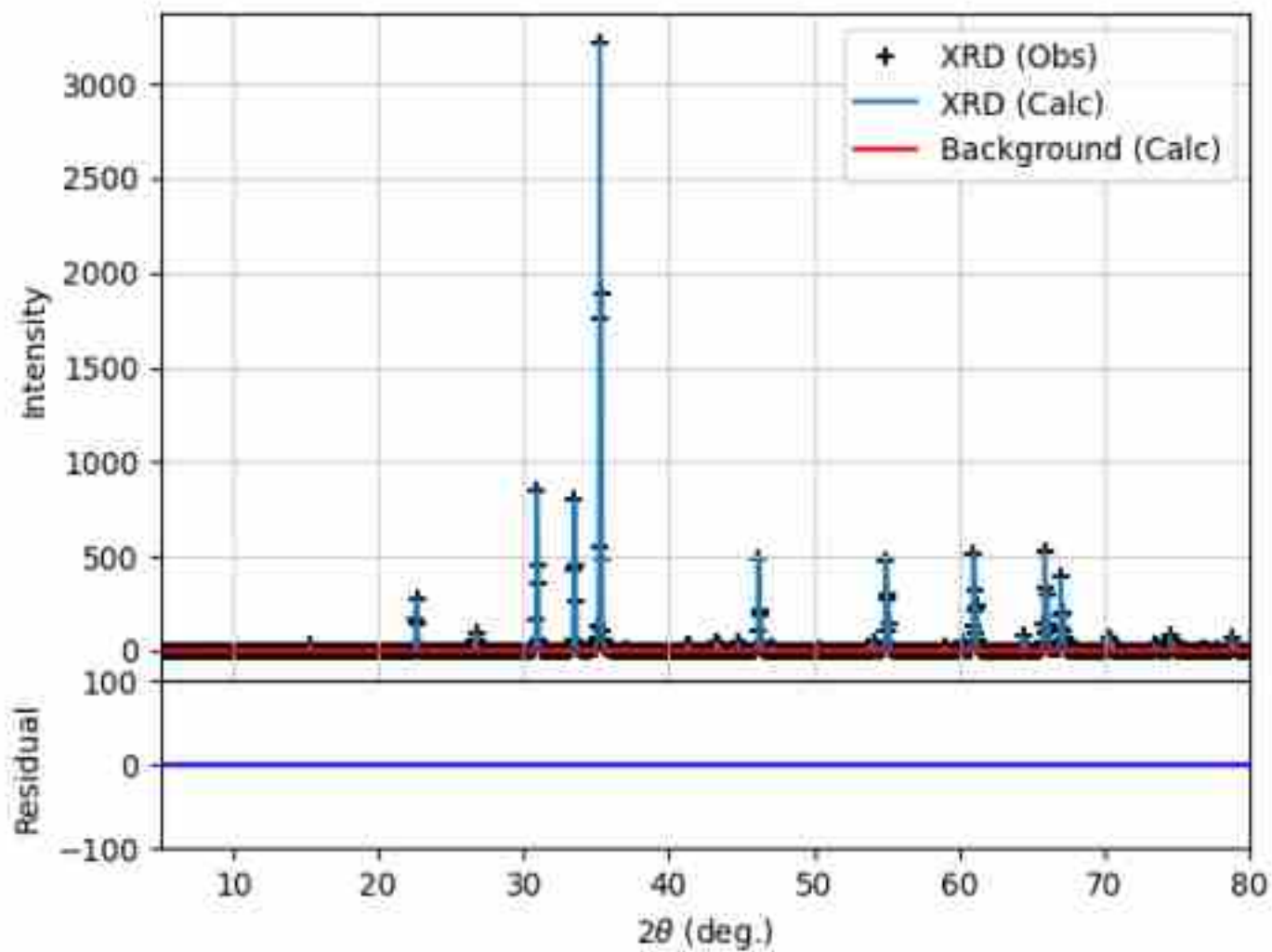
RMSE before RR	Rwp	RMSE after RR
0.016	0.00358	0.00067

Cd₂Mo₂O₈



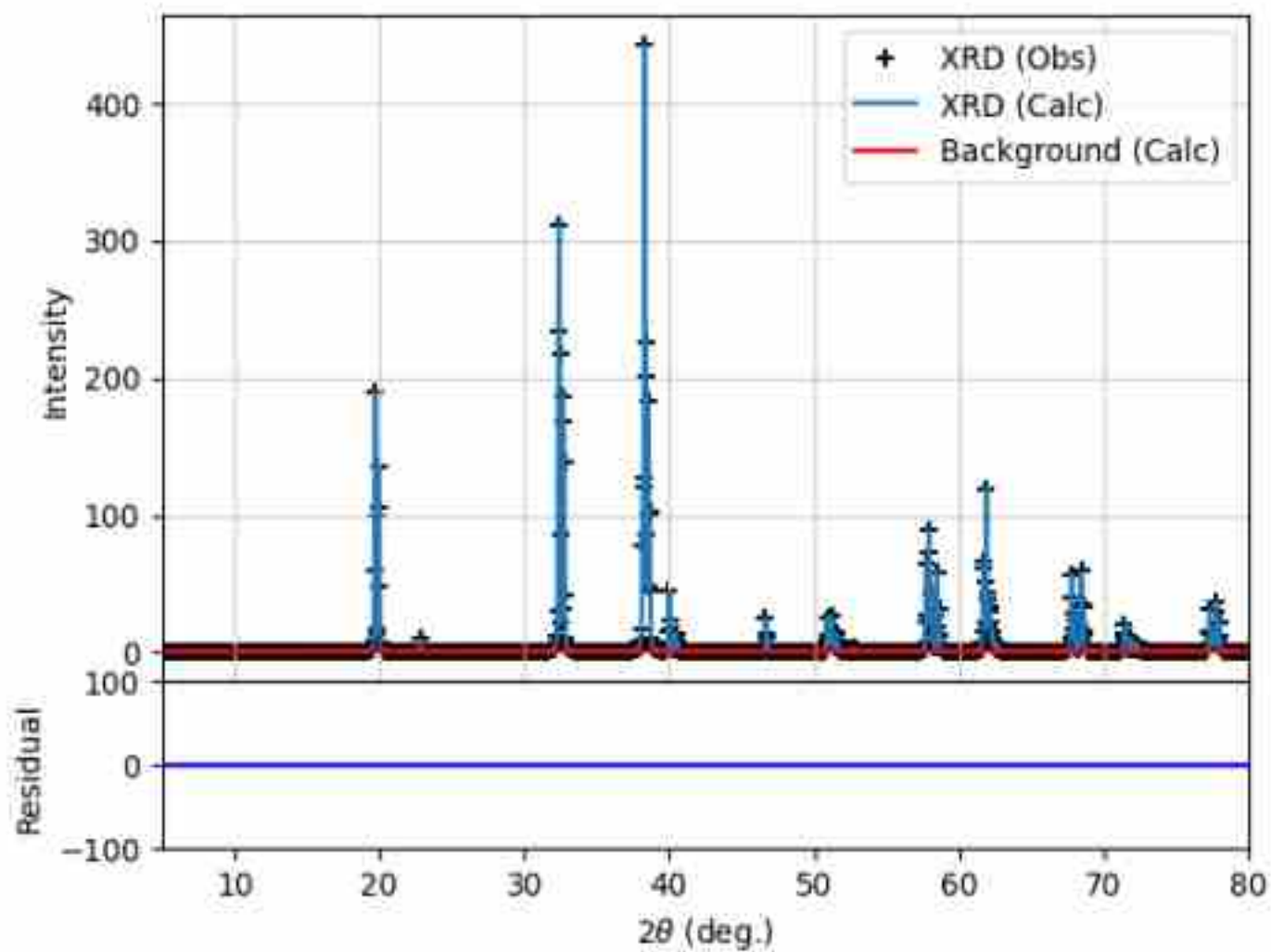
RMSE before RR	Rwp	RMSE after RR
0.016	0.00385	0.00137

Cd6Pb2



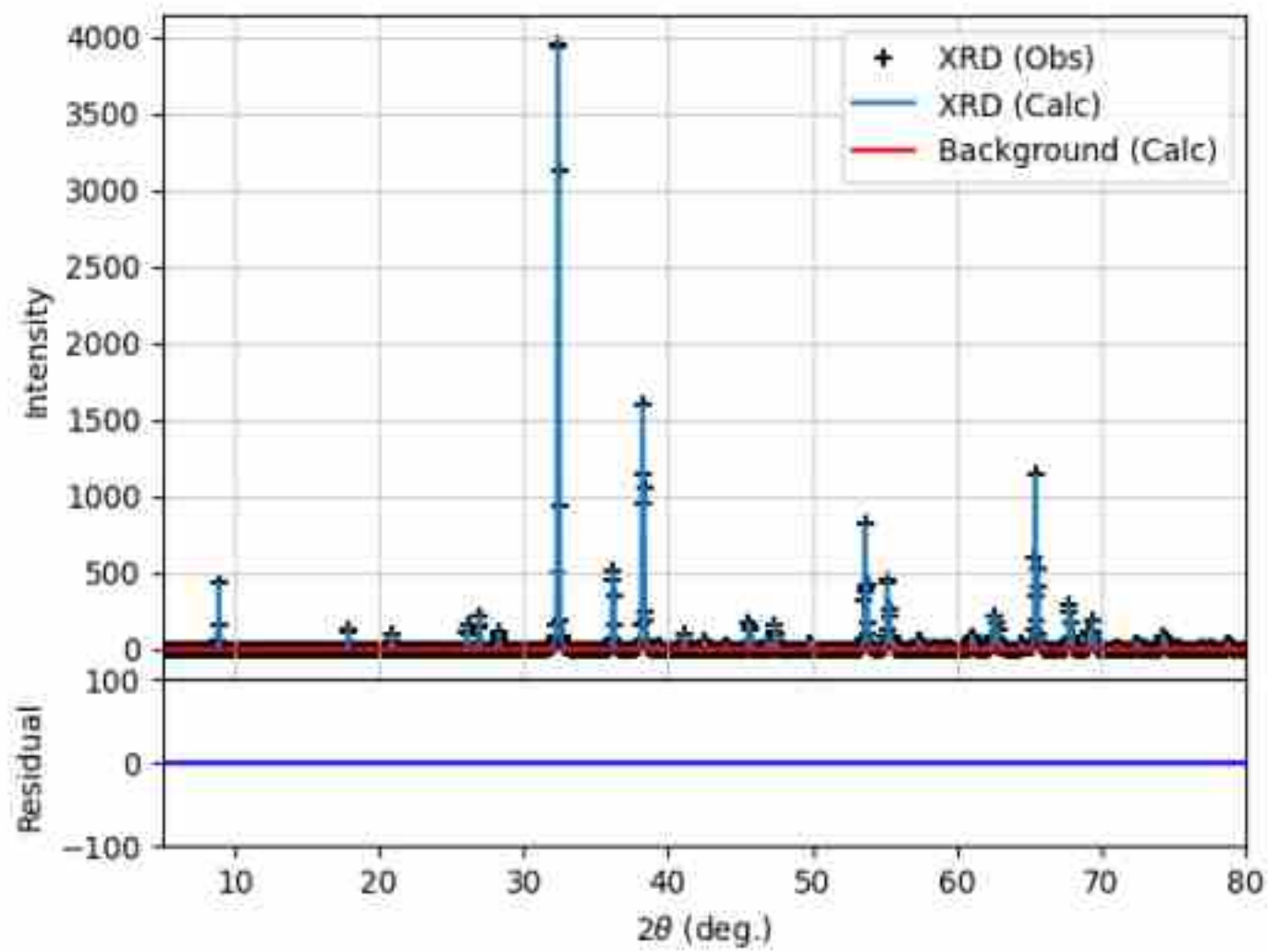
RMSE before RR	Rwp	RMSE after RR
0.016	0.01316	0.00093

Ce₂Al₃Fe₁



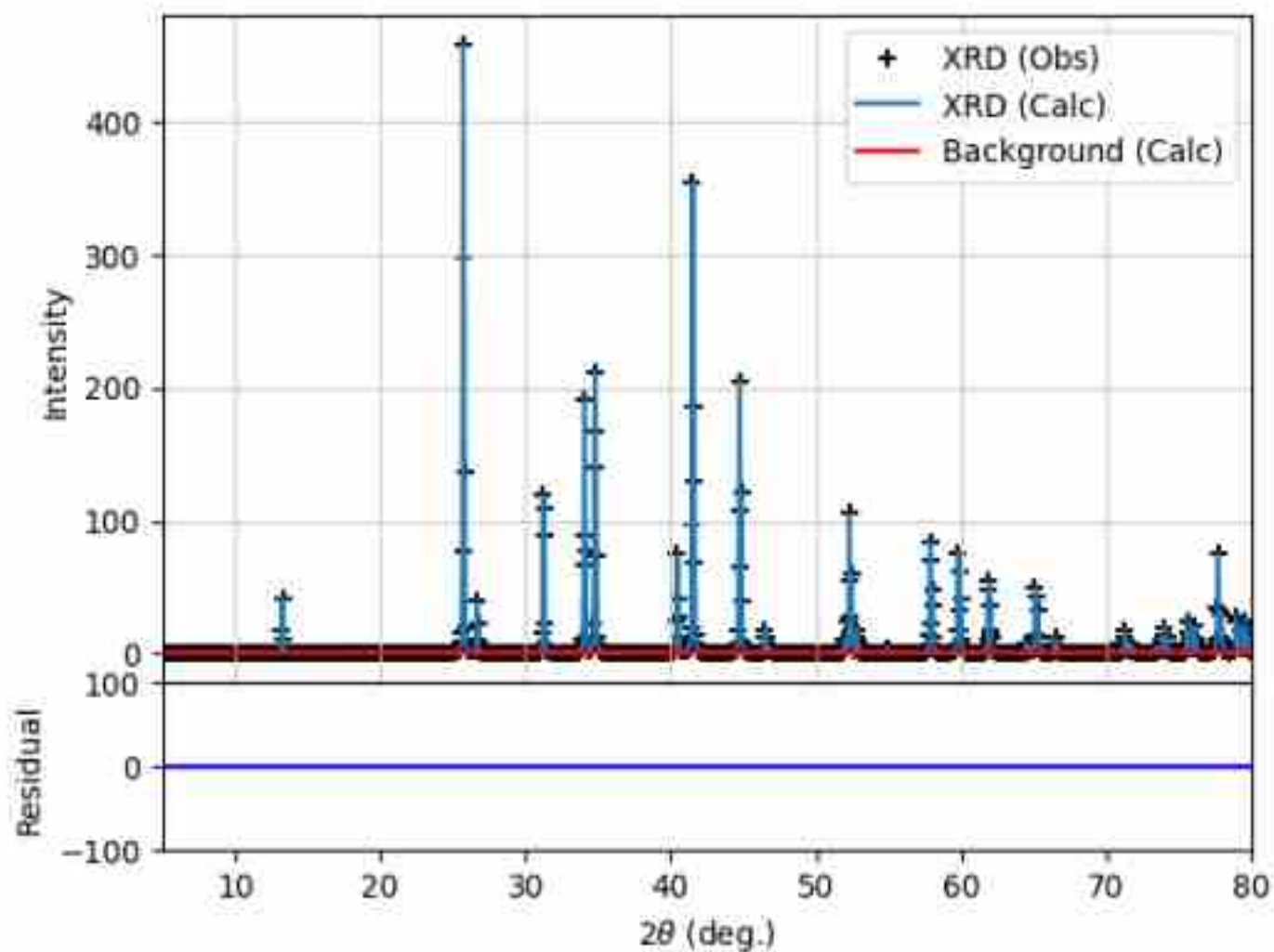
RMSE before RR	Rwp	RMSE after RR
0.016	0.00269	0.00026

Ce₂Bi₄Au₂



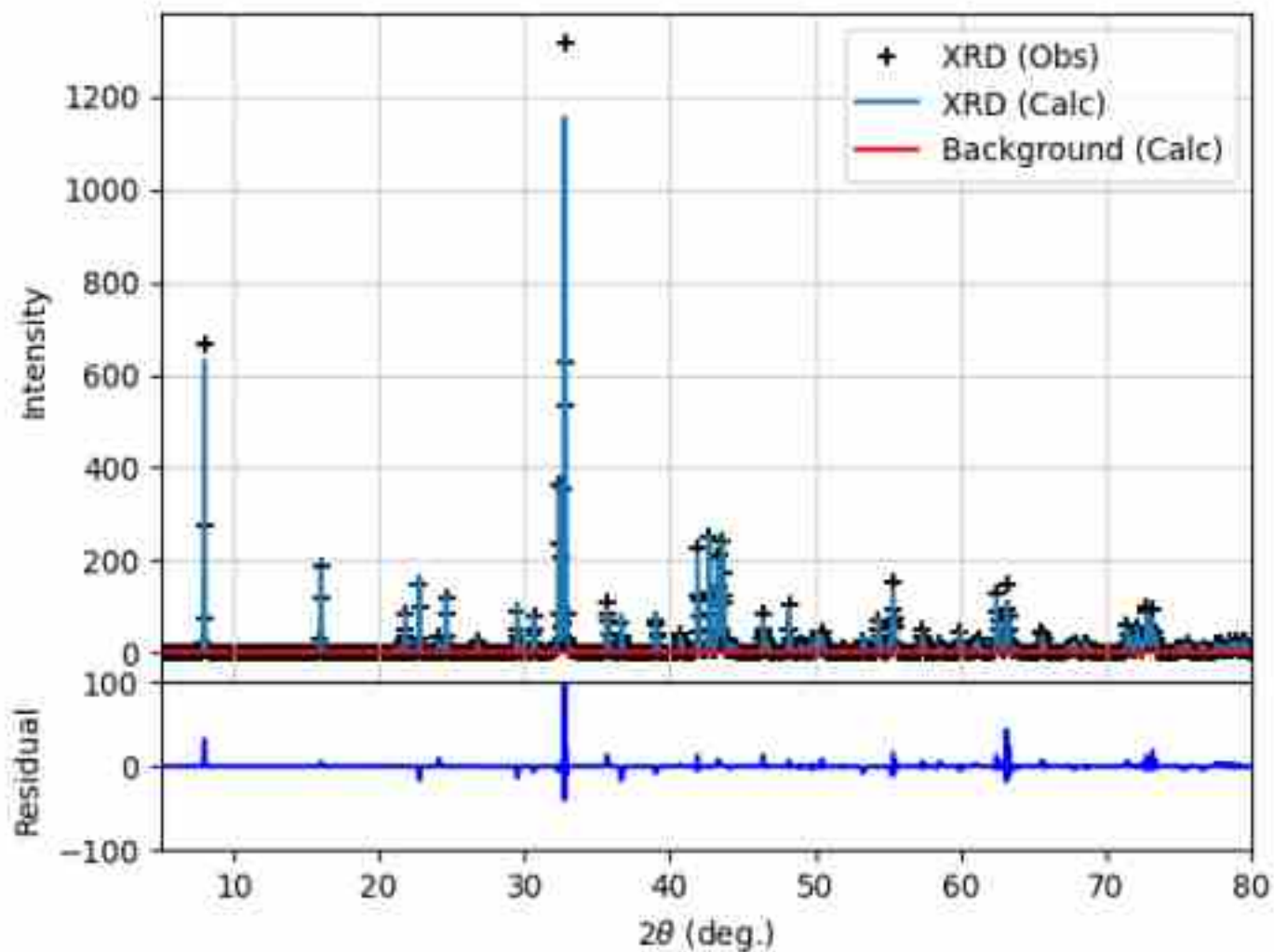
RMSE before RR	Rwp	RMSE after RR
0.016	0.00566	0.00037

Ce₂Fe₂Si₂



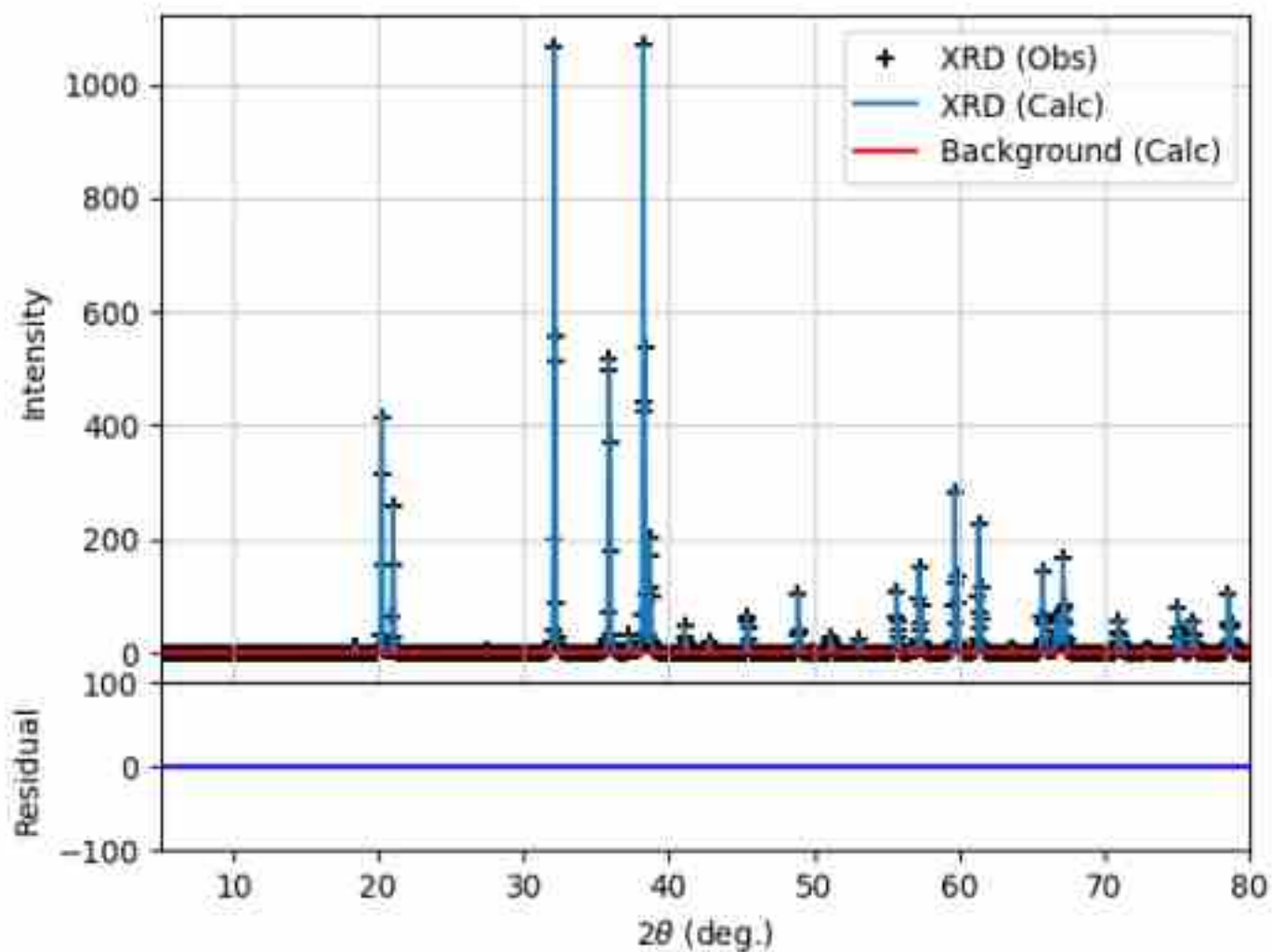
RMSE before RR	Rwp	RMSE after RR
0.016	0.00401	0.0008

Ce₂Ge₆Pt₁



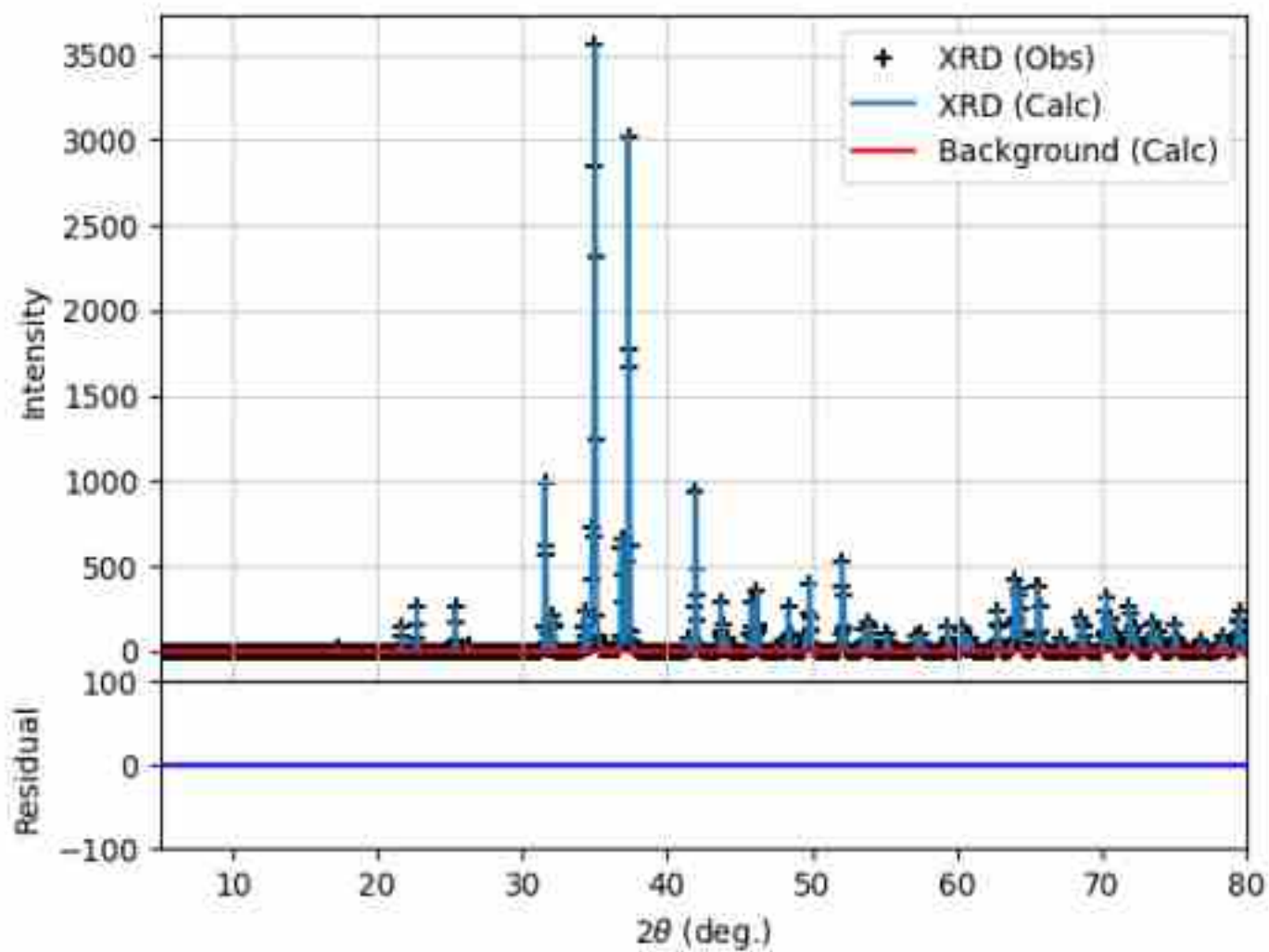
RMSE before RR	Rwp	RMSE after RR
0.016	10.87799	0.01618

Ce4Al6Ru2



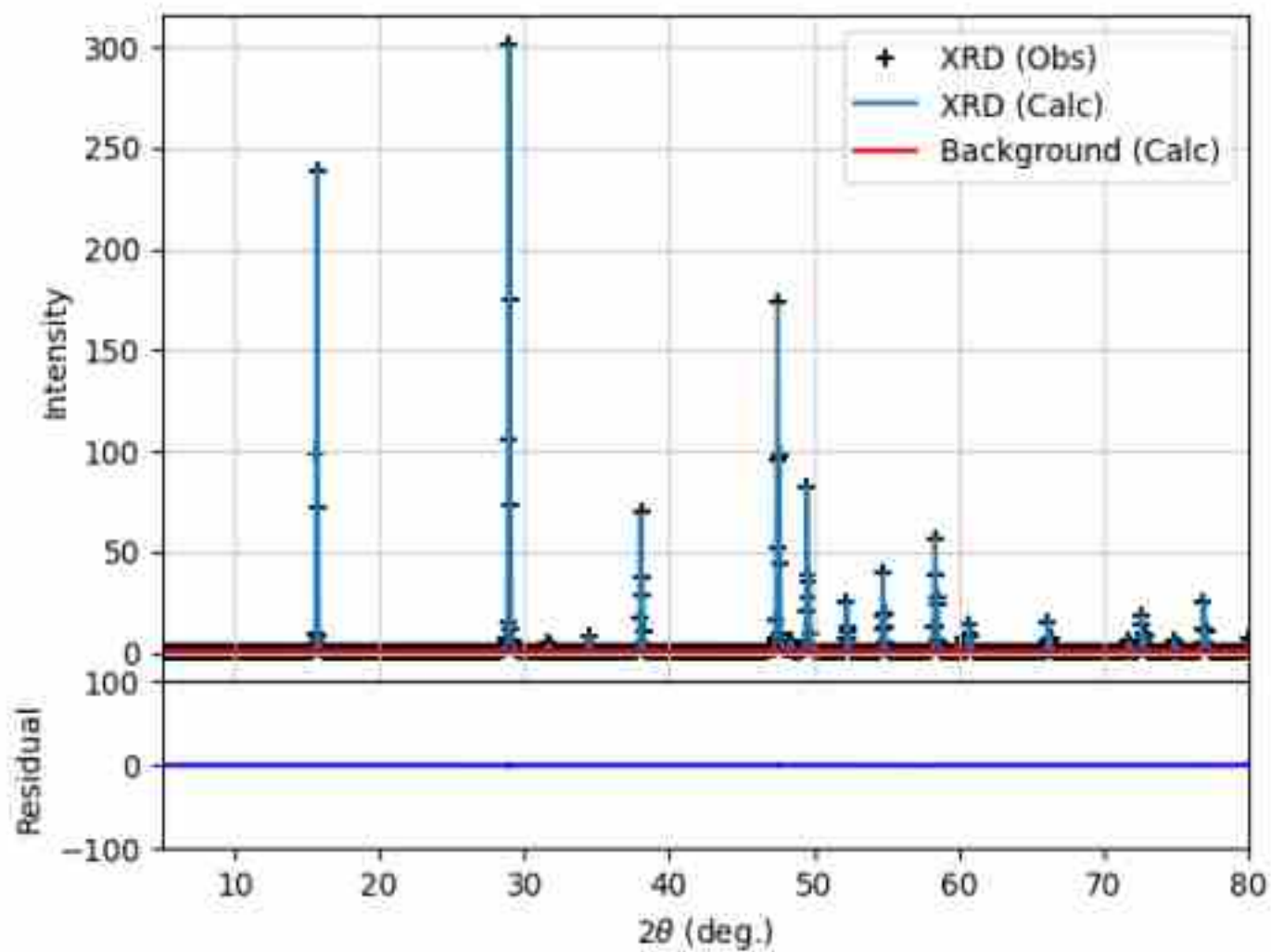
RMSE before RR	Rwp	RMSE after RR
0.016	0.0029	0.00075

Ce6Pt8



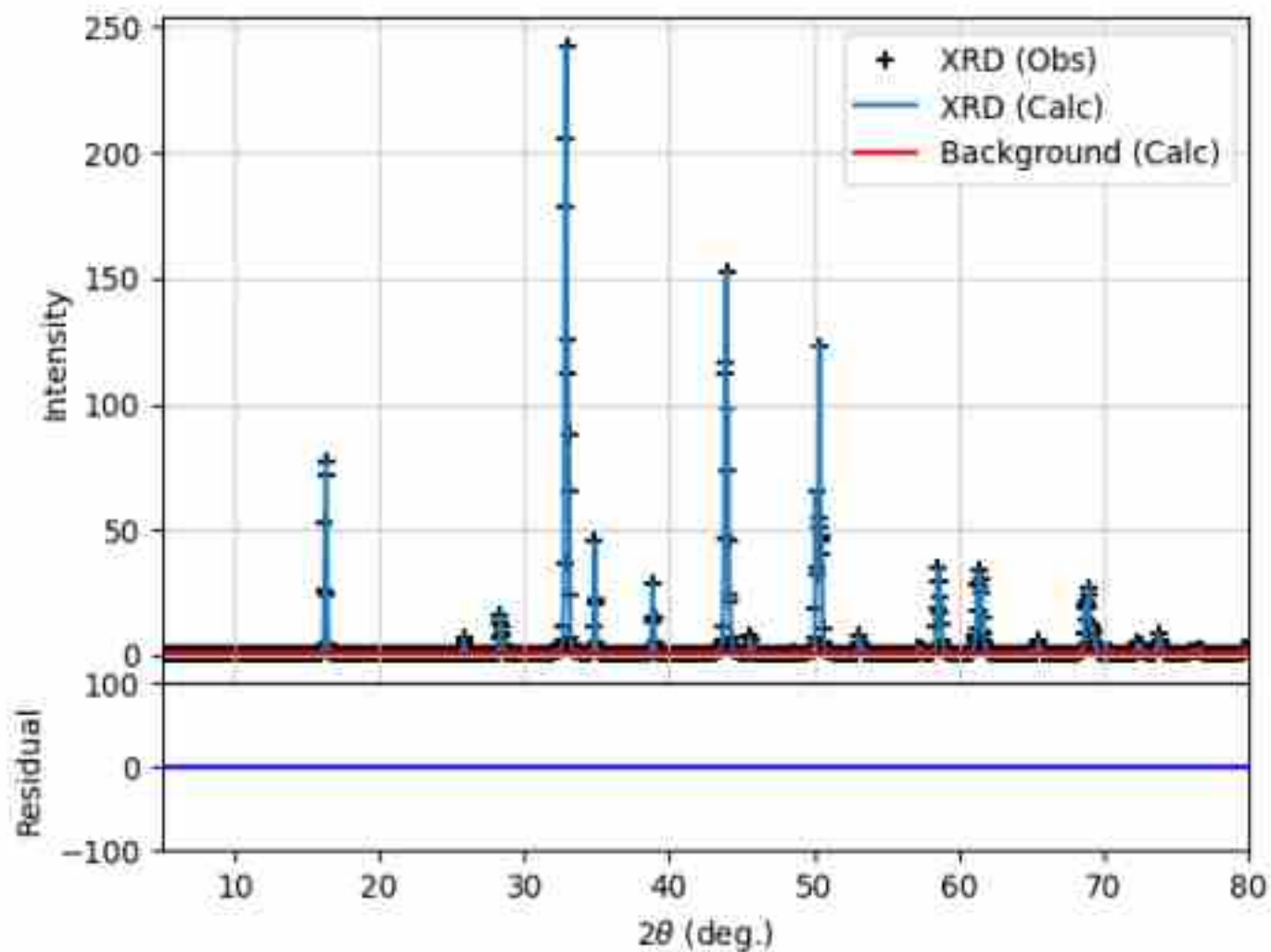
RMSE before RR	Rwp	RMSE after RR
0.016	0.00294	0.00032

Co₂Se₂



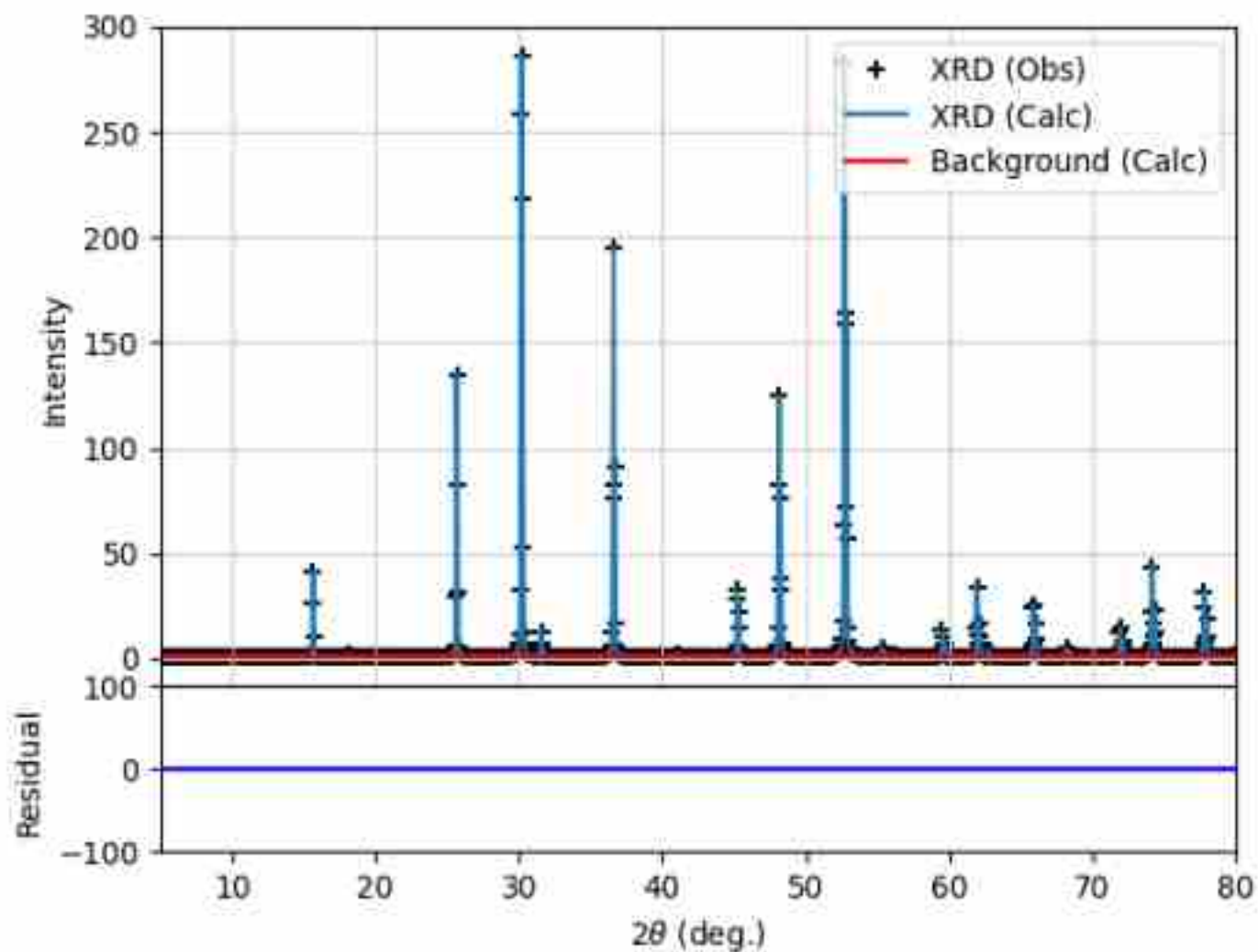
RMSE before RR	Rwp	RMSE after RR
0.016	2.1093	0.00978

Cr₂Co₁Se₃S₁



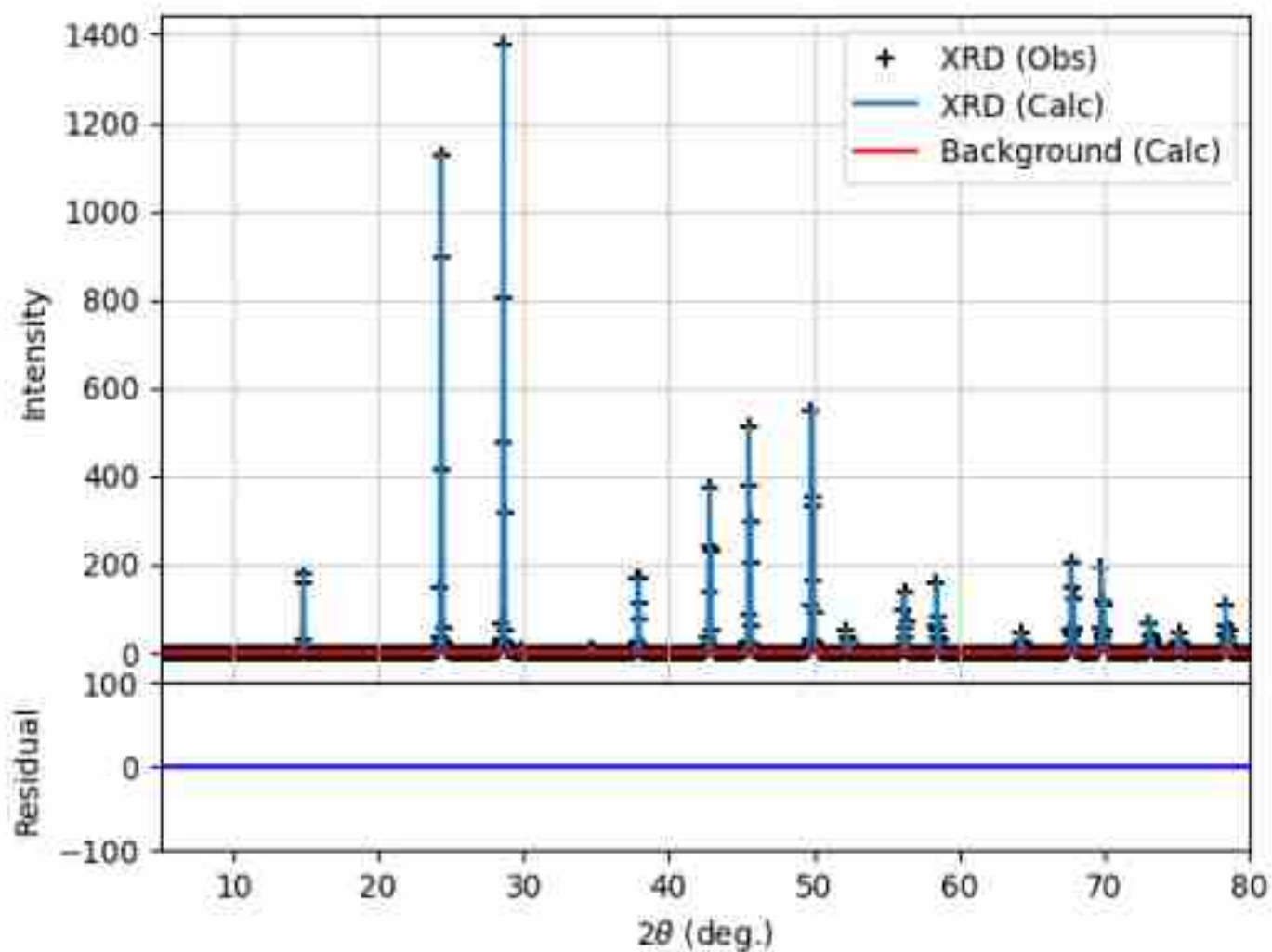
RMSE before RR	Rwp	RMSE after RR
0.016	0.00228	0.00029

Cr₄Co₁Cu₁S₈



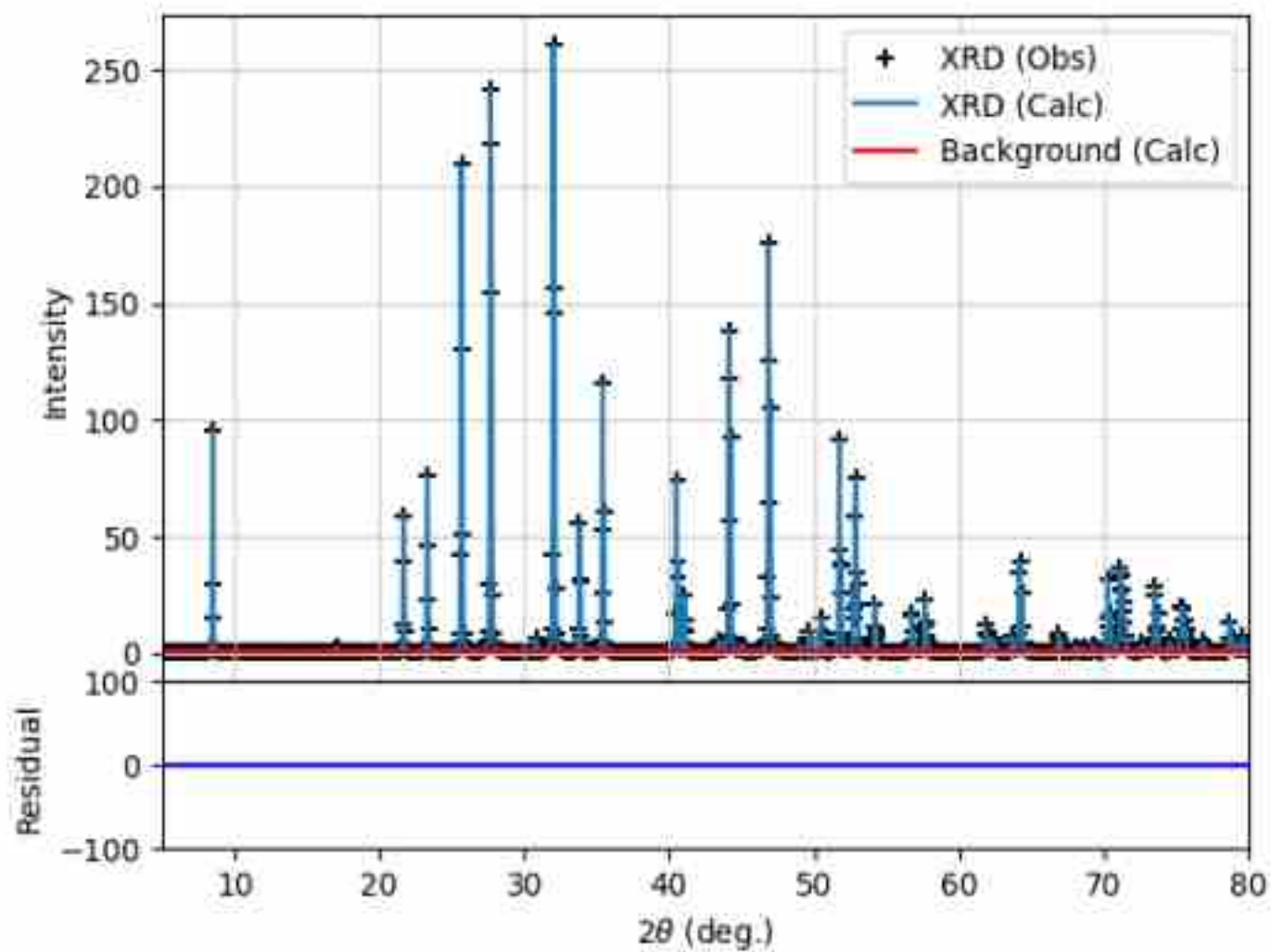
RMSE before RR	Rwp	RMSE after RR
0.016	0.0647	0.00462

Cr₄Hg₂S₈



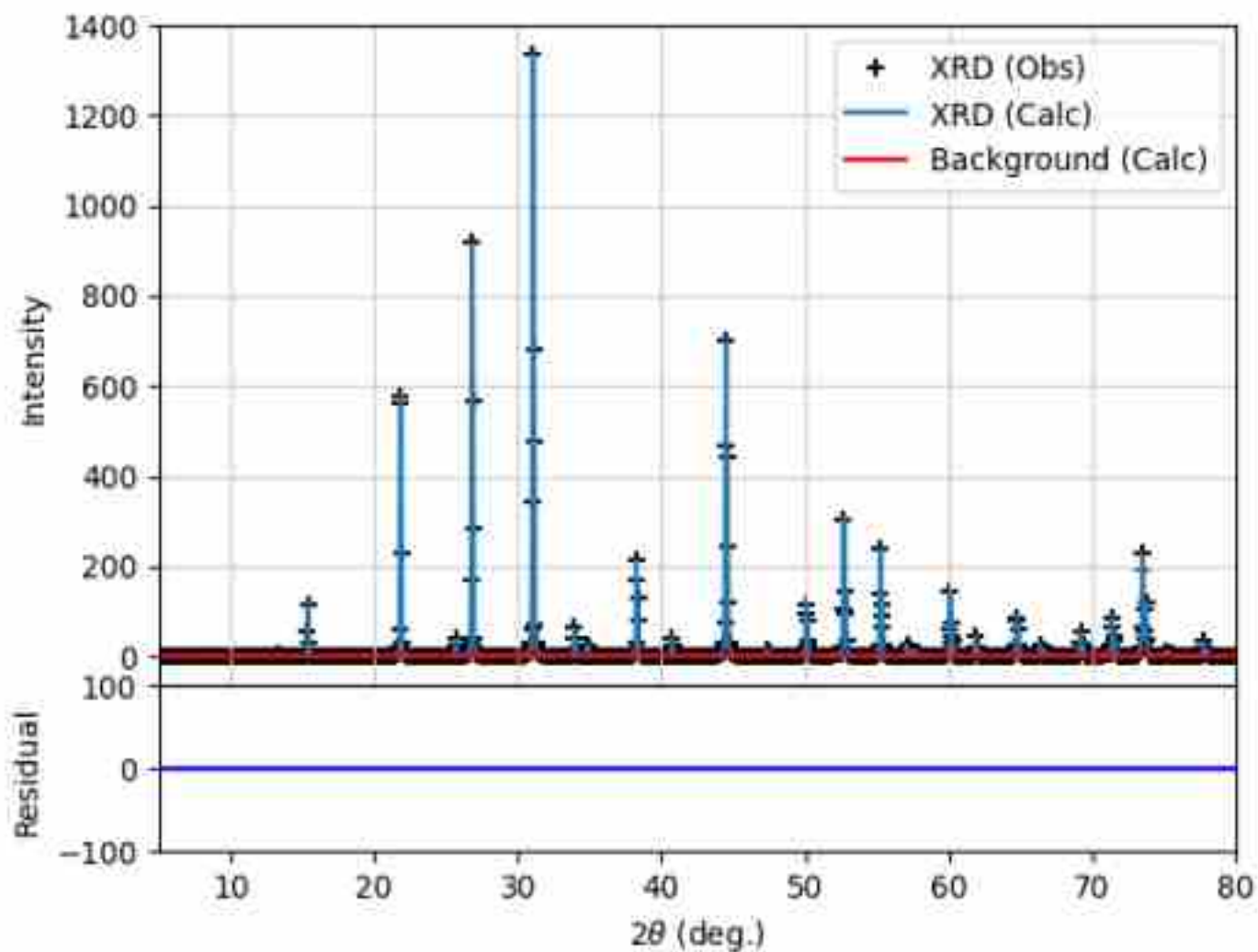
RMSE before RR	Rwp	RMSE after RR
0.016	0.00751	0.00231

Cs₁Zn₄P₃



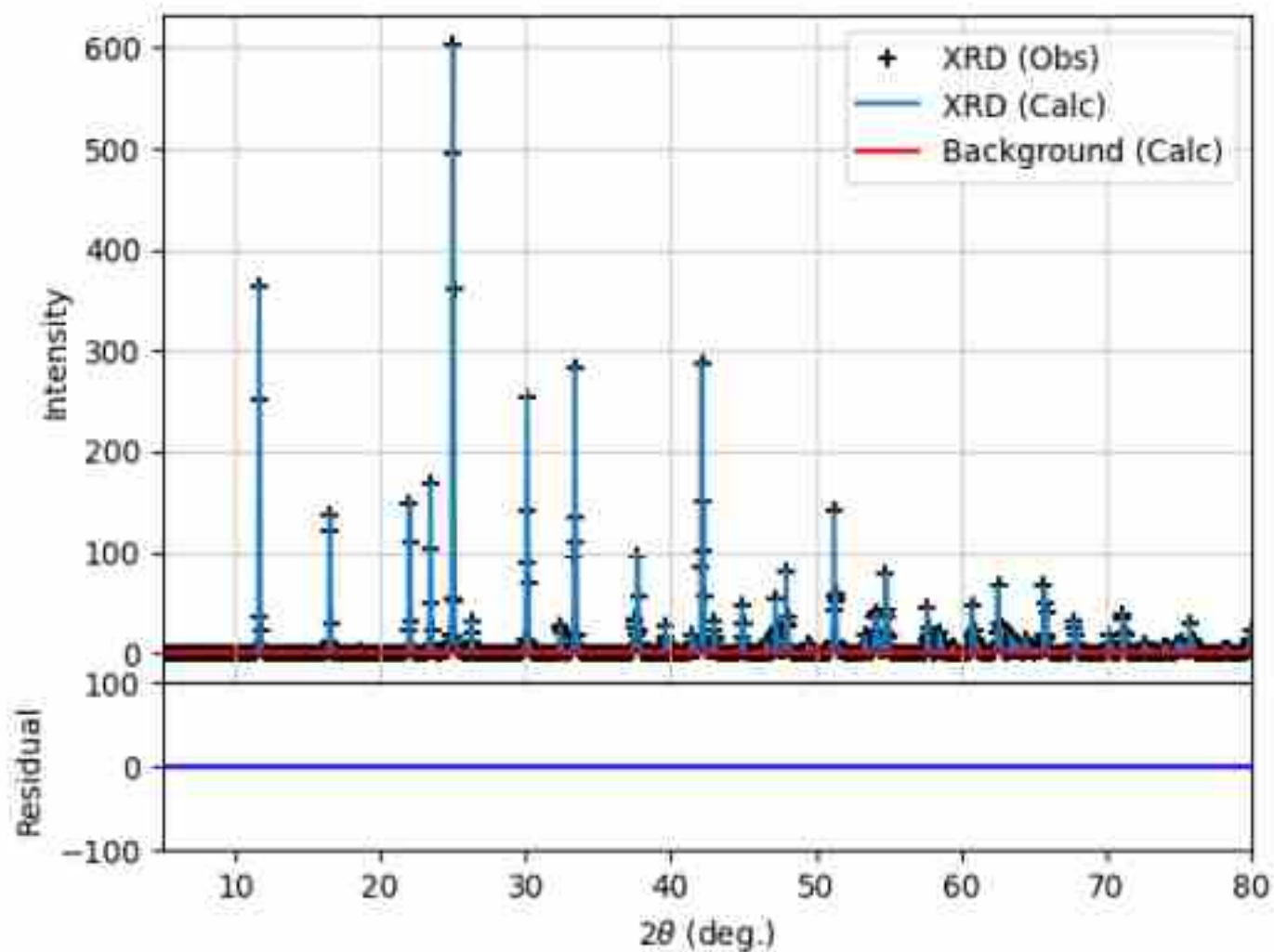
RMSE before RR	Rwp	RMSE after RR
0.016	0.0074	0.0004

Cs₂In₁As₁Br₆



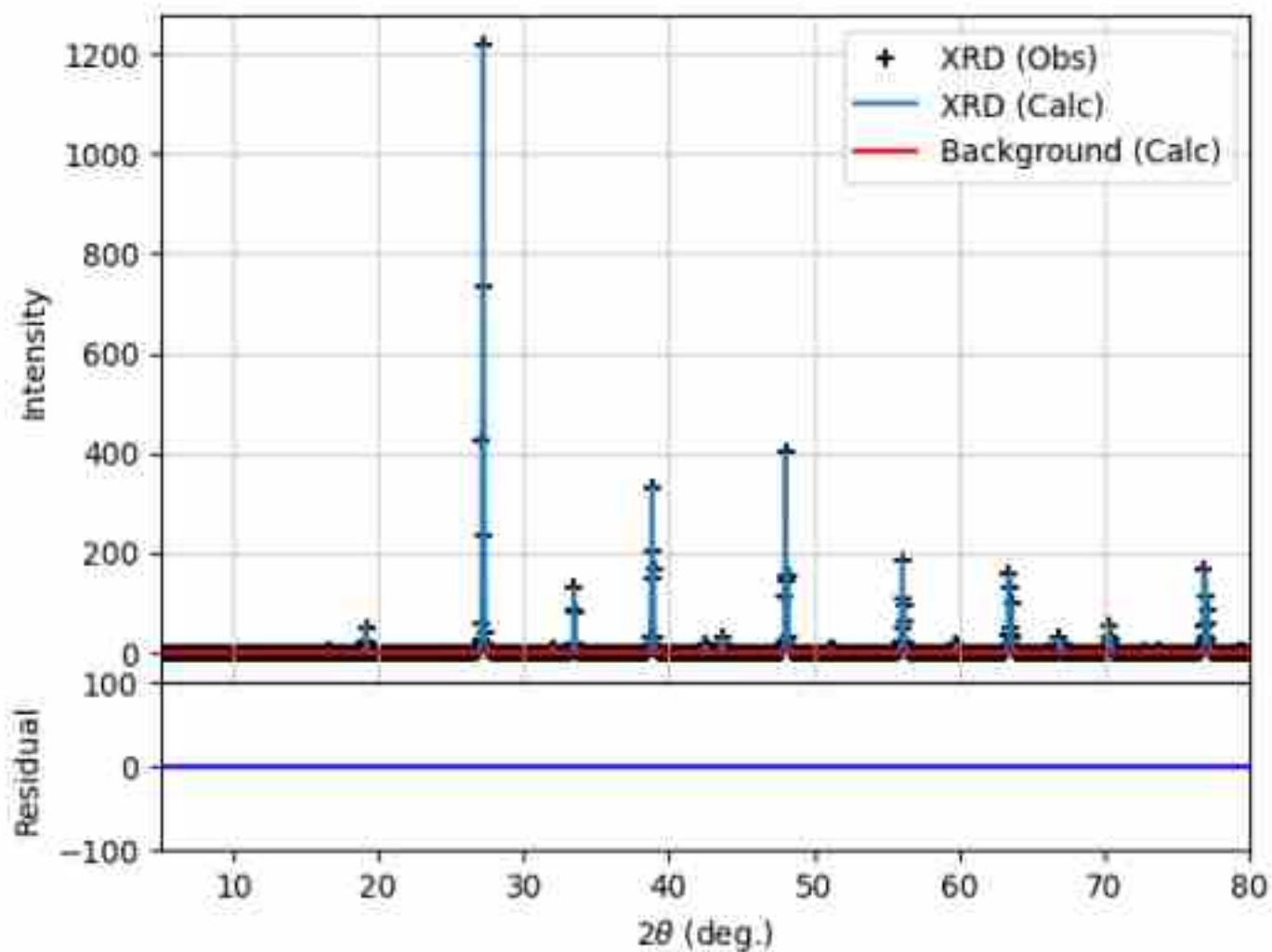
RMSE before RR	Rwp	RMSE after RR
0.016	0.04464	0.0019

Cs₂Pd₁Cl₄



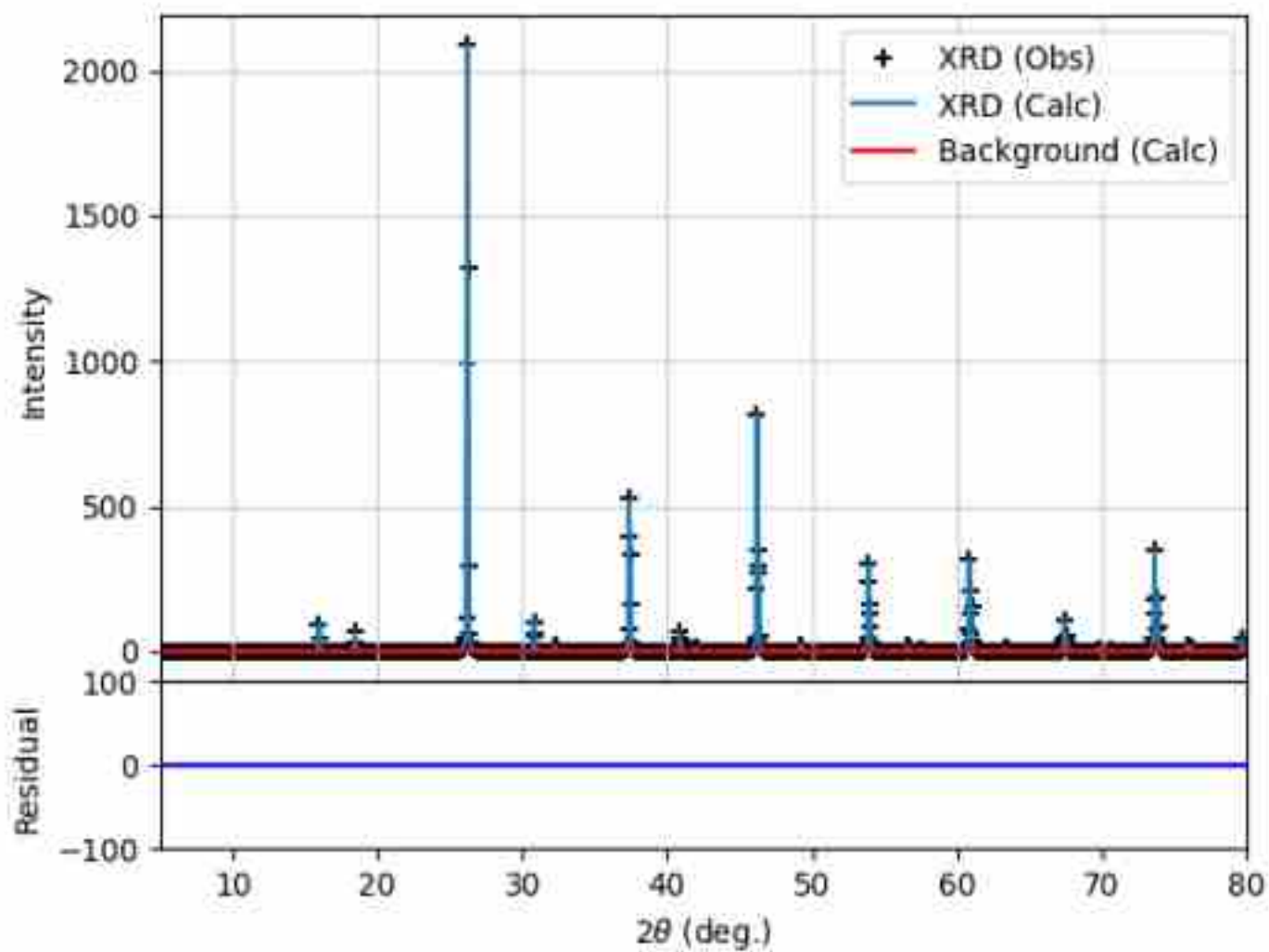
RMSE before RR	Rwp	RMSE after RR
0.016	0.00488	0.00037

Cs₂RbCuF₆



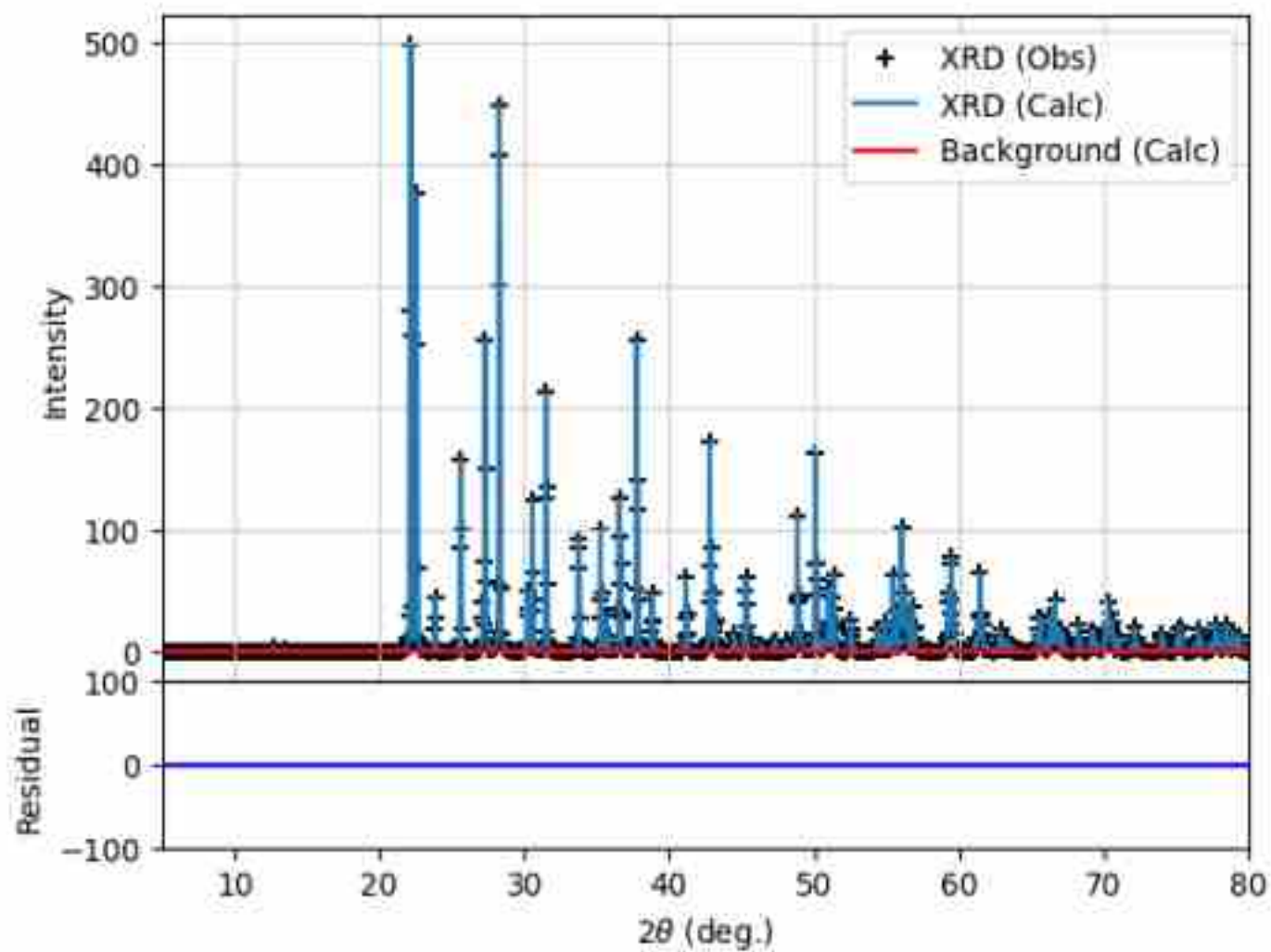
RMSE before RR	Rwp	RMSE after RR
0.016	0.01775	0.00344

Cs₂Tl₁Mo₁F₆



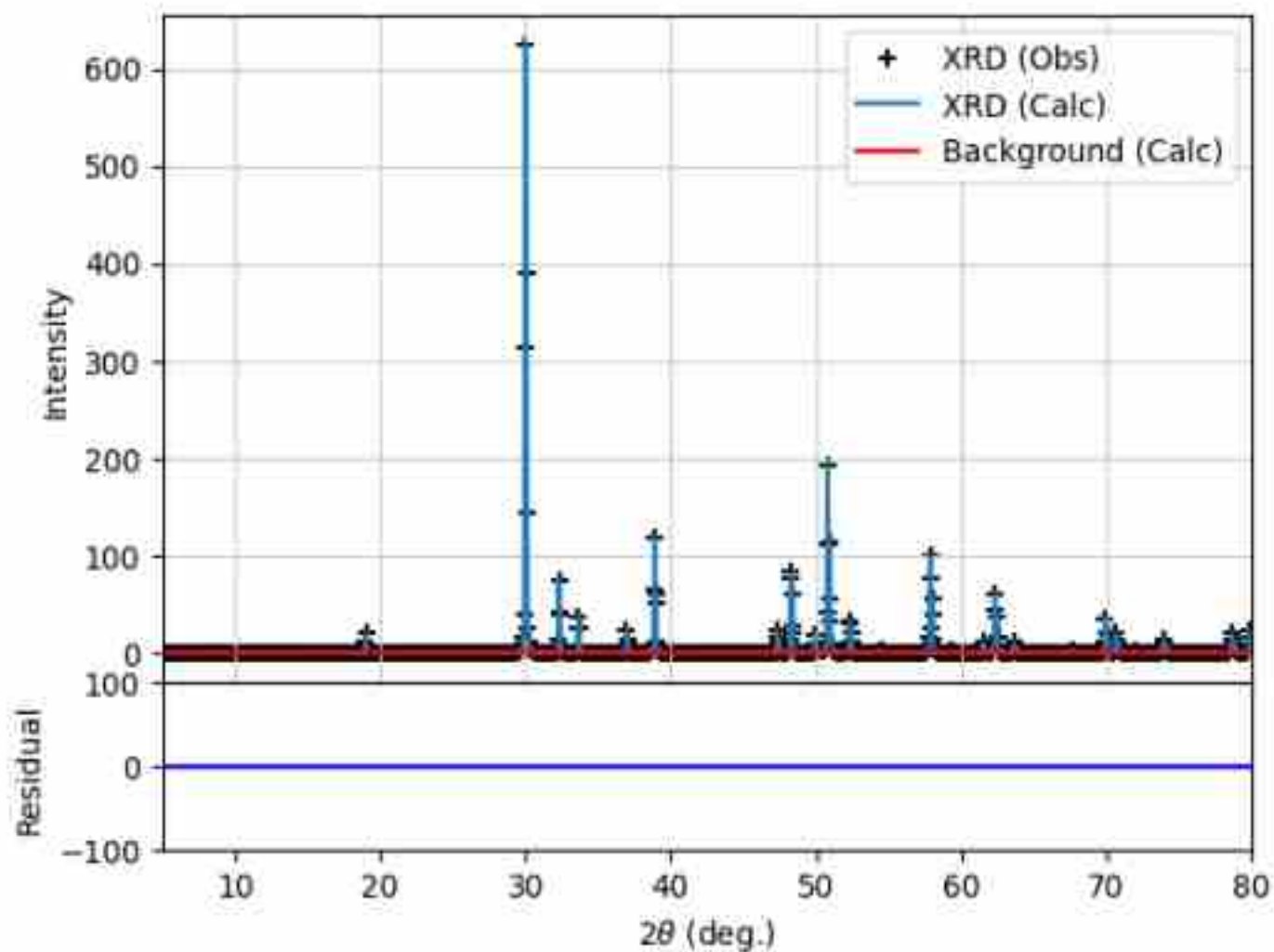
RMSE before RR	Rwp	RMSE after RR
0.016	0.00388	0.0018

Cs₄Mn₂S₄



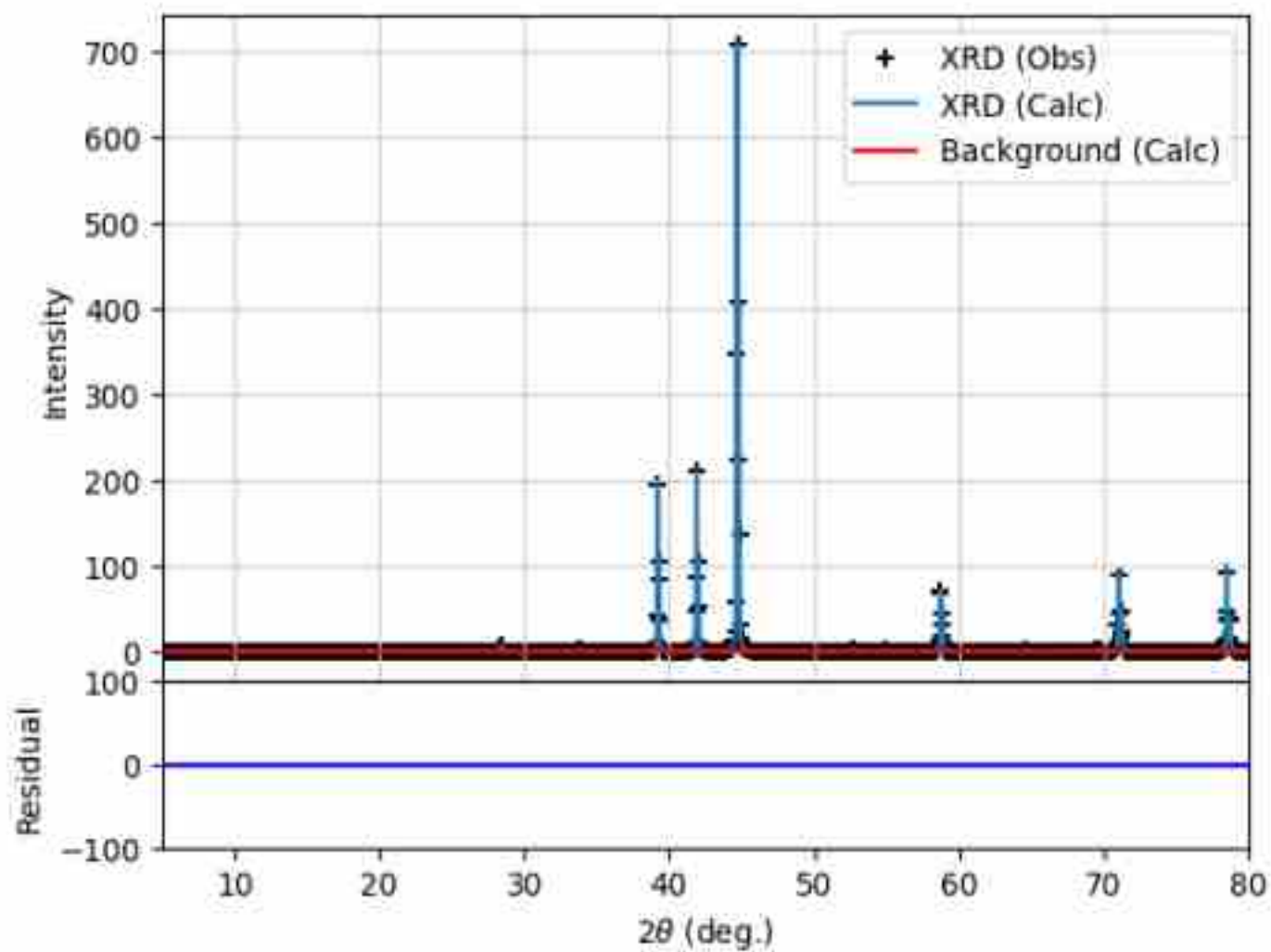
RMSE before RR	Rwp	RMSE after RR
0.016	0.00339	0.00035

Cu₂B₂Se₄



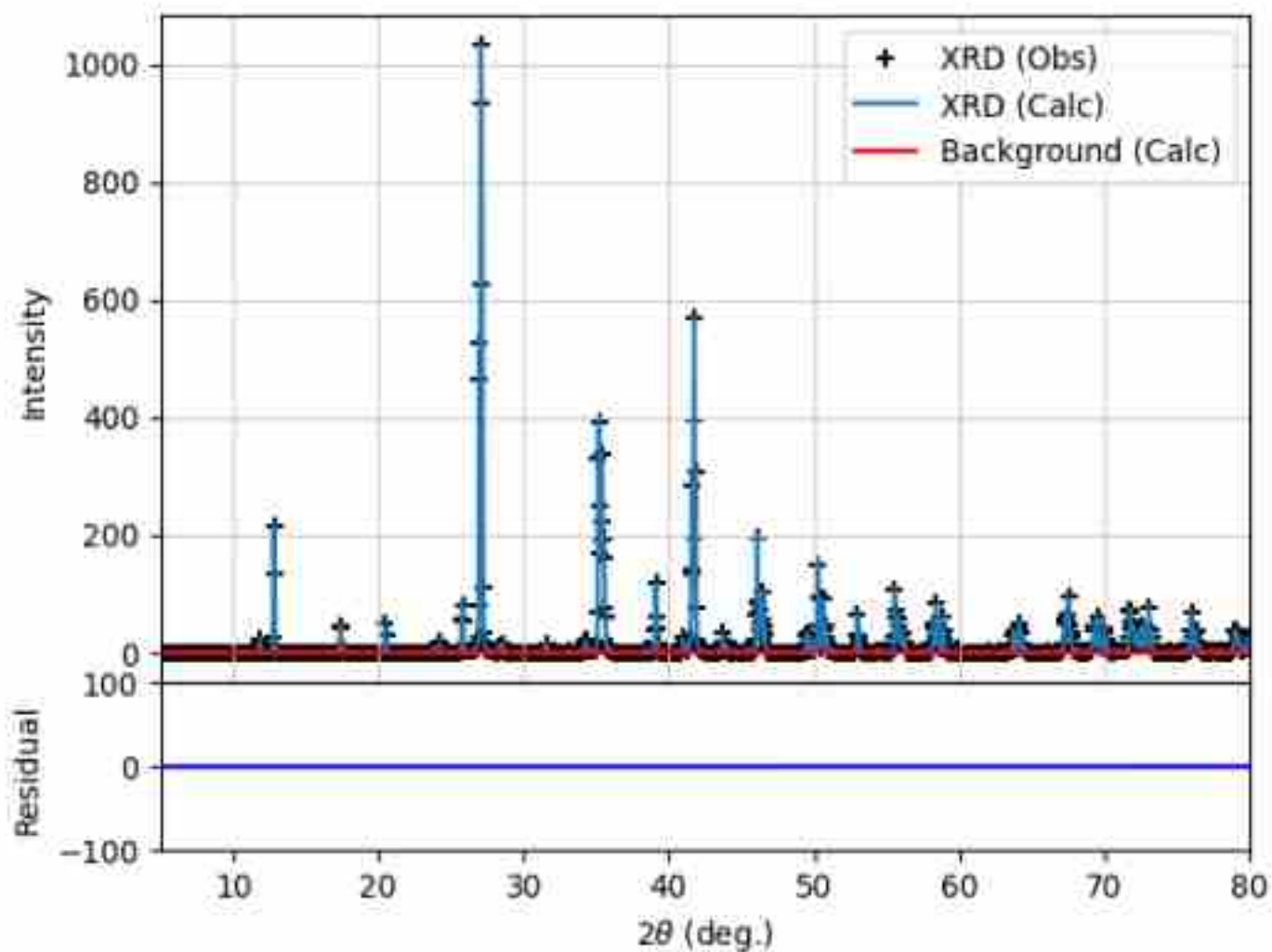
RMSE before RR	Rwp	RMSE after RR
0.016	0.00342	0.00112

Cu₆As₂



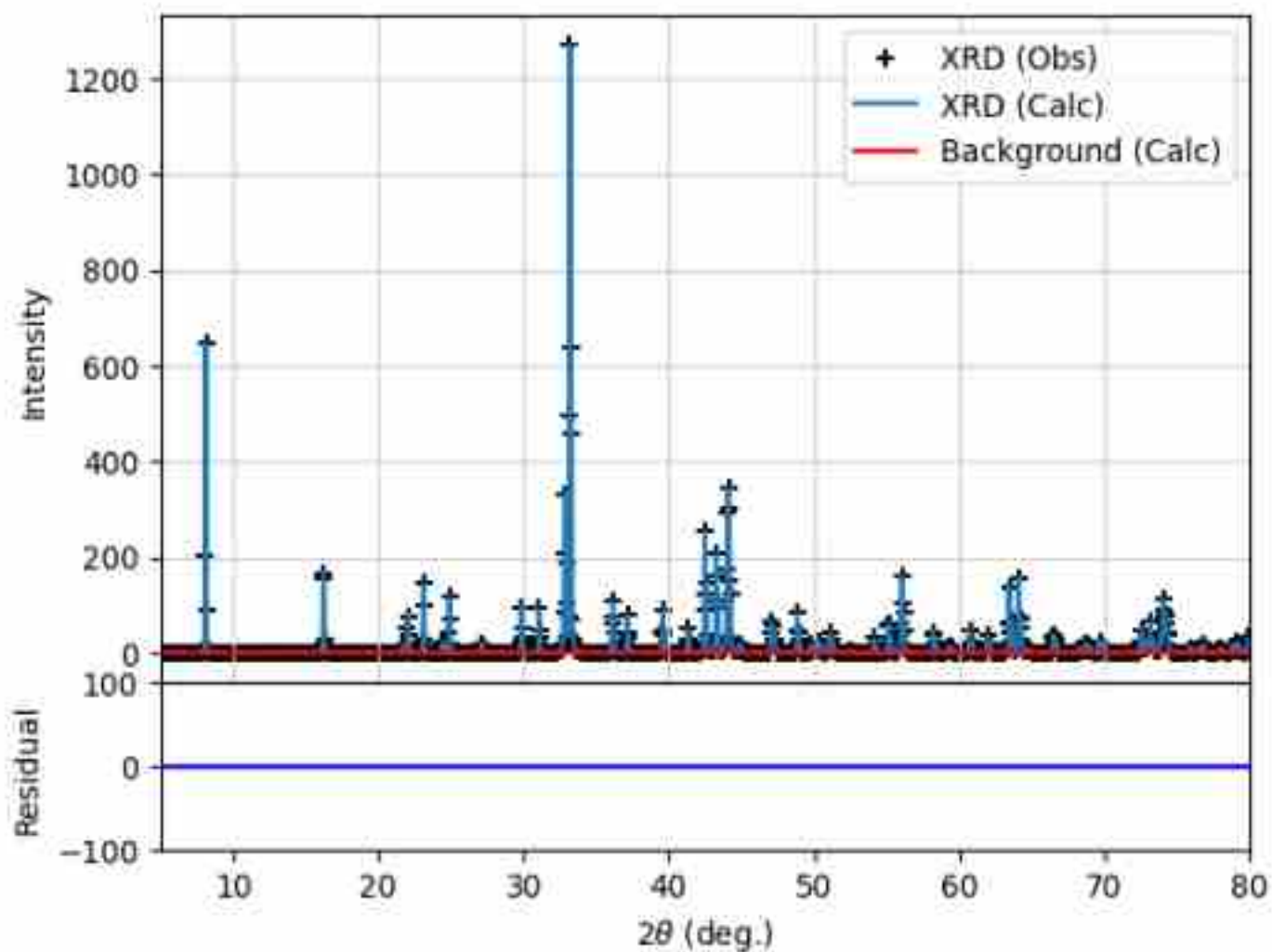
RMSE before RR	Rwp	RMSE after RR
0.016	0.00843	0.00059

Dy₂Cu₂Te₄



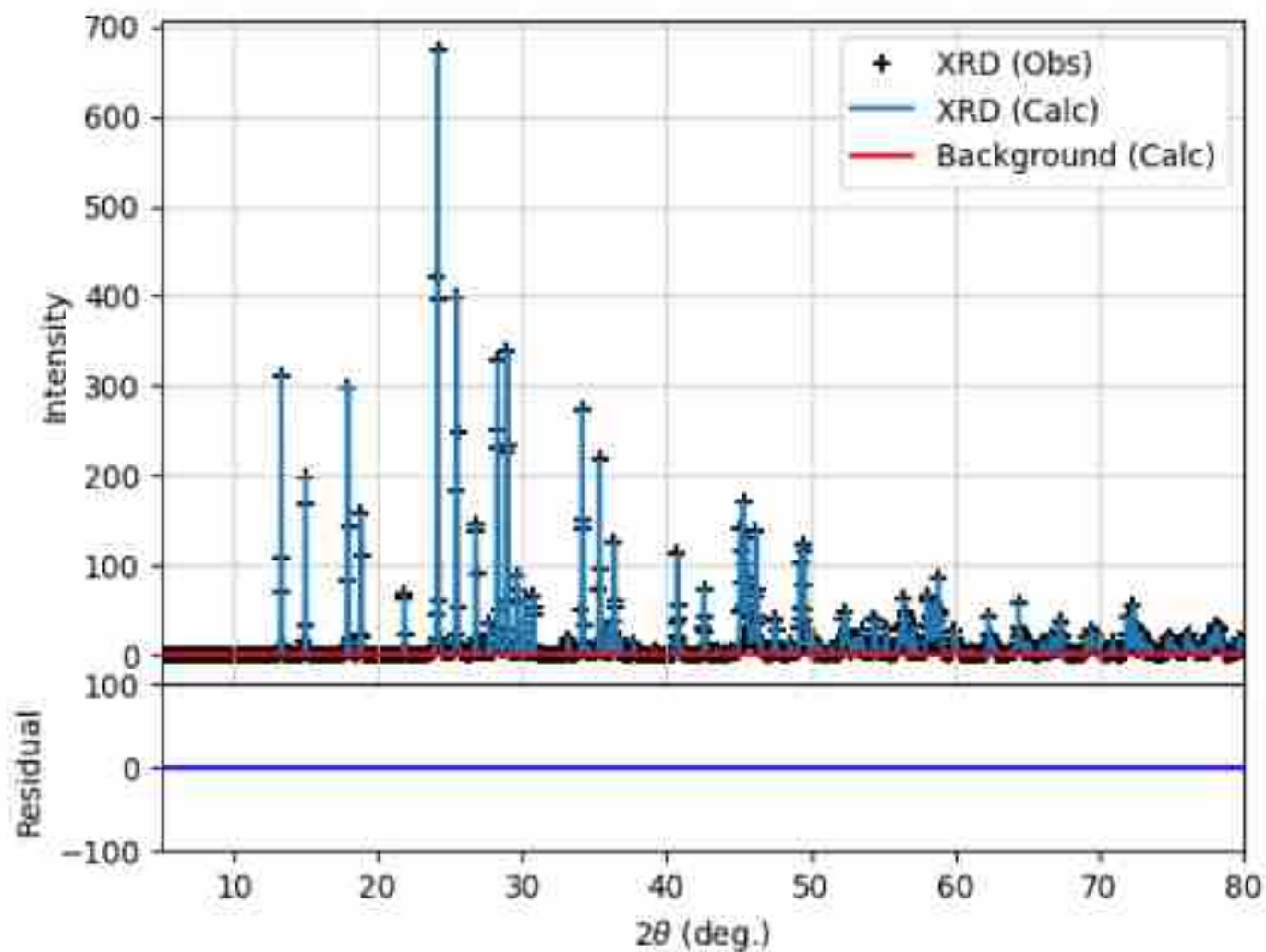
RMSE before RR	Rwp	RMSE after RR
0.016	0.18026	0.00203

Dy₂Ge₆Pt₁



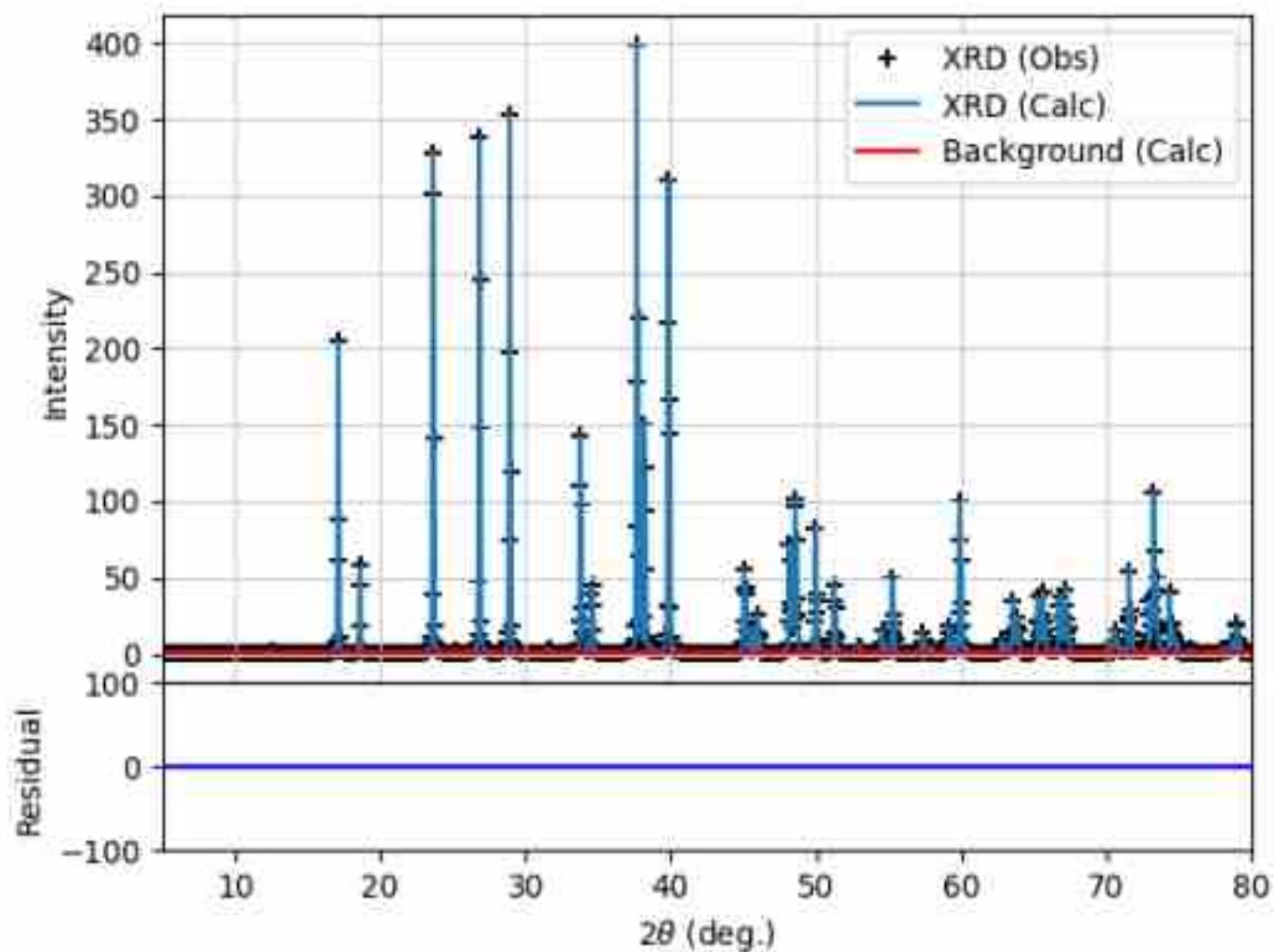
RMSE before RR	Rwp	RMSE after RR
0.016	0.00331	0.00032

Dy₂W₂C₁₂O₈



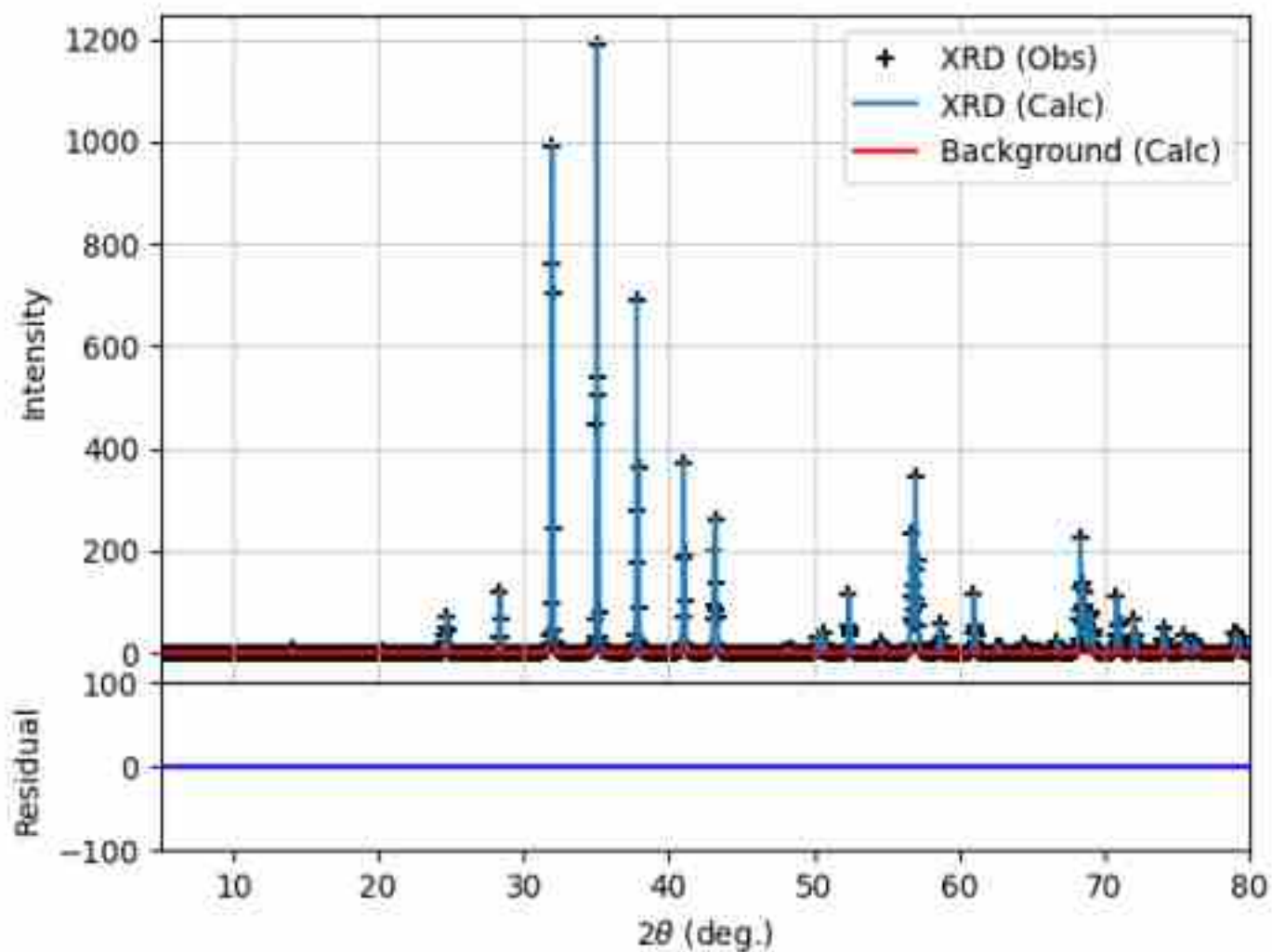
RMSE before RR	Rwp	RMSE after RR
0.016	0.00351	0.00059

Dy3Al9



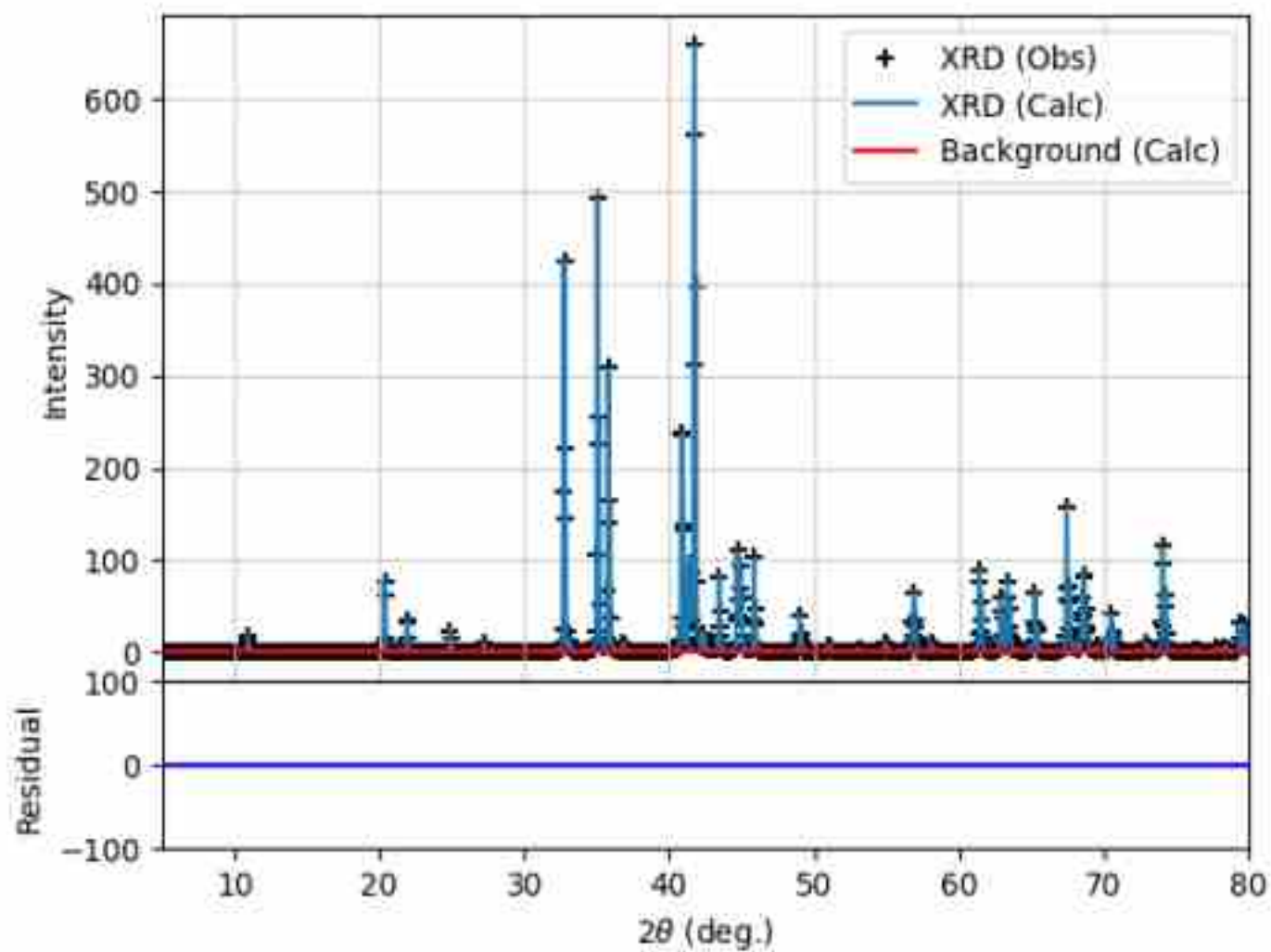
RMSE before RR	Rwp	RMSE after RR
0.016	0.00373	0.00097

Dy₃Cd₃Ga₃



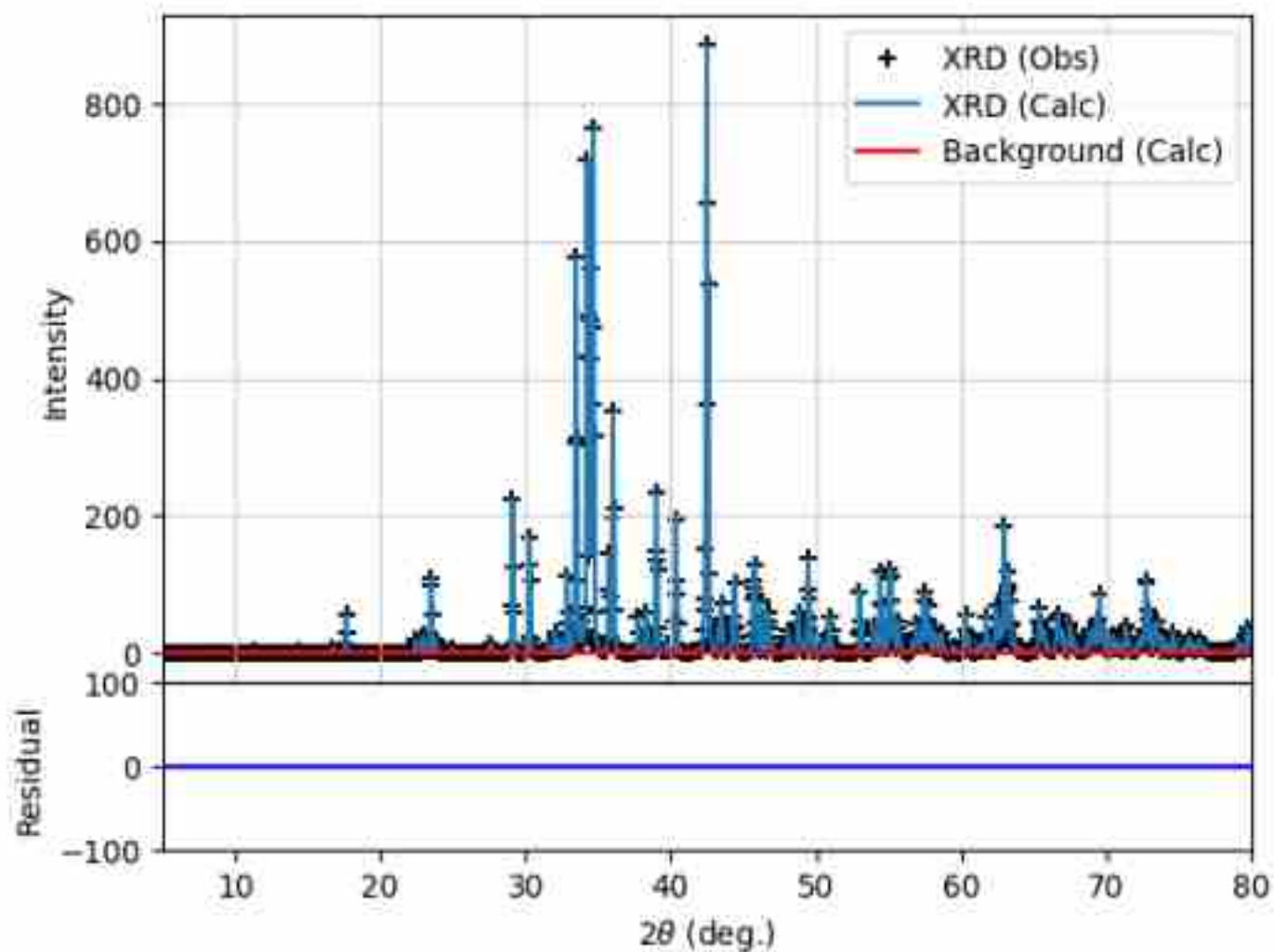
RMSE before RR	Rwp	RMSE after RR
0.016	0.00336	0.00044

Dy₃Fe₉



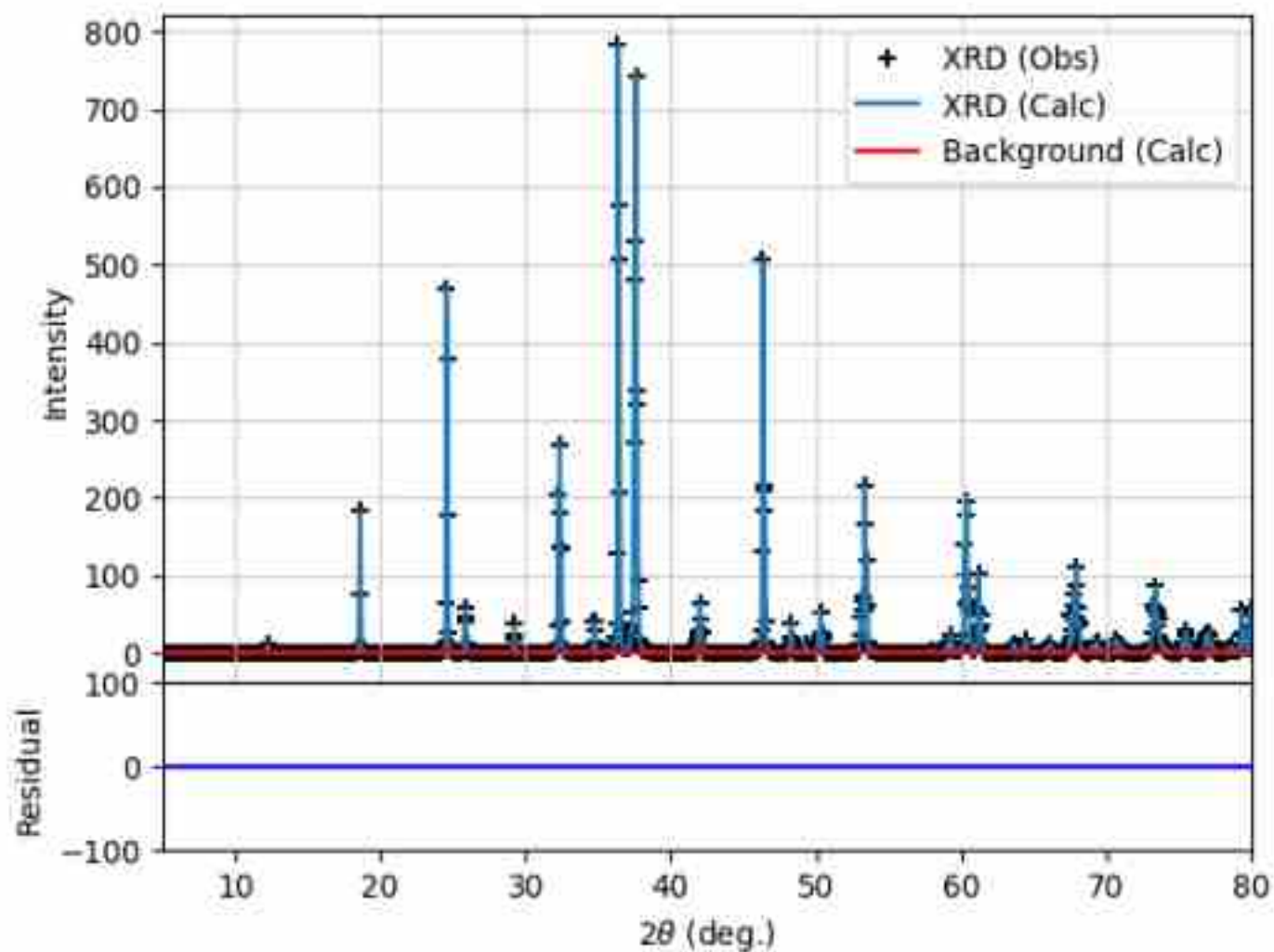
RMSE before RR	Rwp	RMSE after RR
0.016	0.00278	0.00047

Dy₄Ge₁₀Rh₆



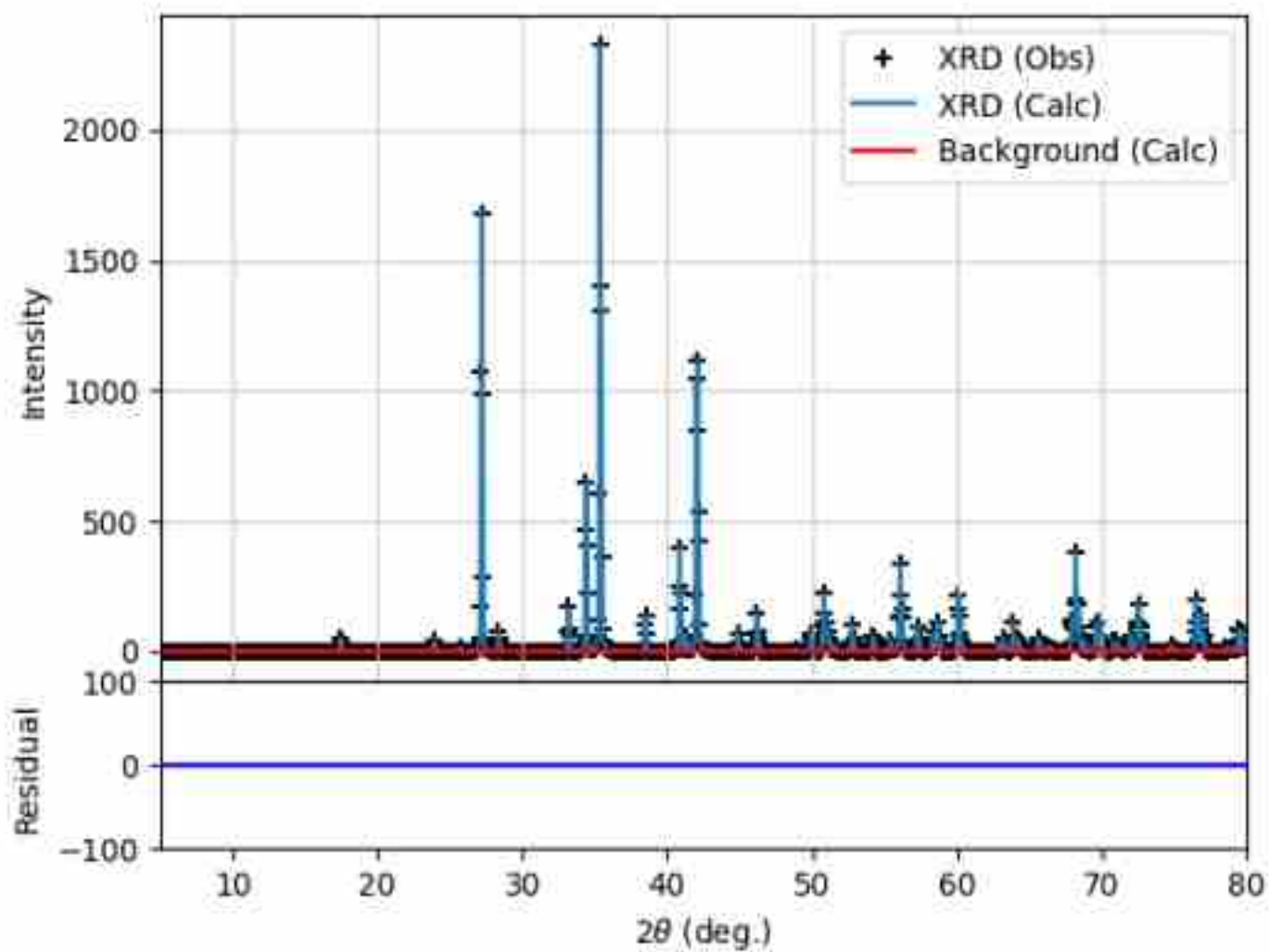
RMSE before RR	Rwp	RMSE after RR
0.016	0.00332	0.00029

Er₄Co₆Si₁₀



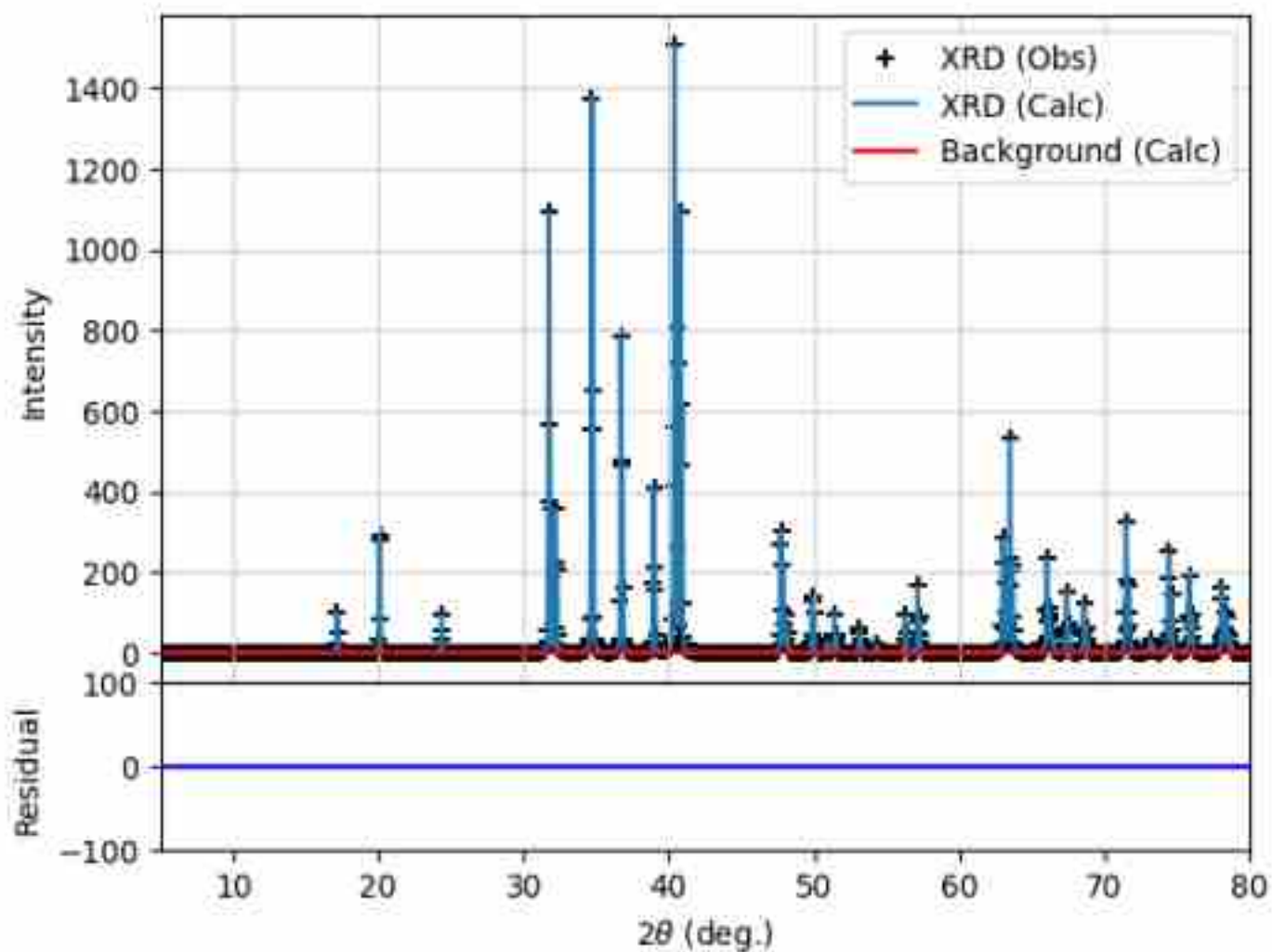
RMSE before RR	Rwp	RMSE after RR
0.016	0.00373	0.00056

Er₄Si₄Pt₄



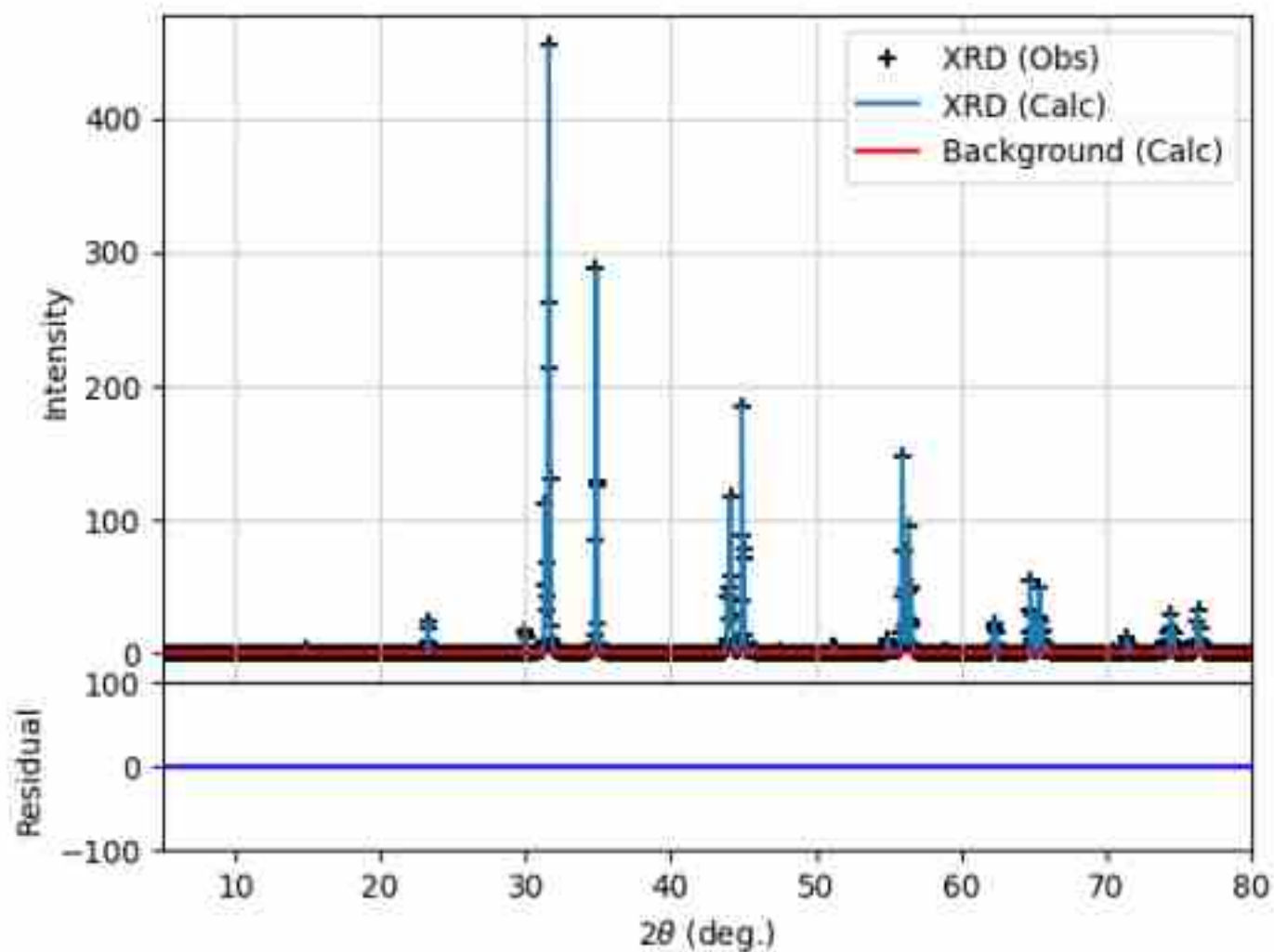
RMSE before RR	Rwp	RMSE after RR
0.016	0.00442	0.00078

Eu1Cd1Au5



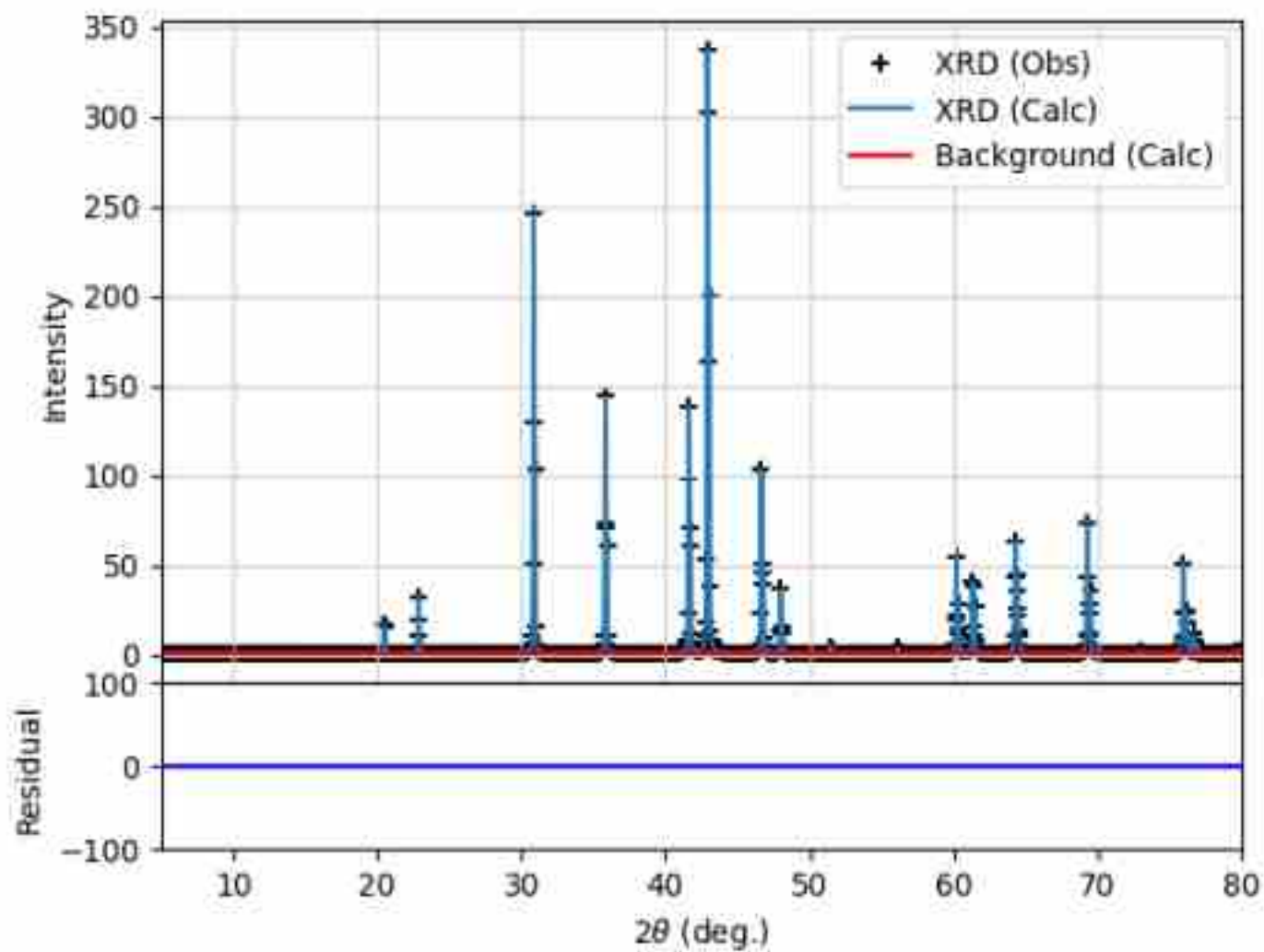
RMSE before RR	Rwp	RMSE after RR
0.016	0.00654	0.00067

Eu1Cr2As2



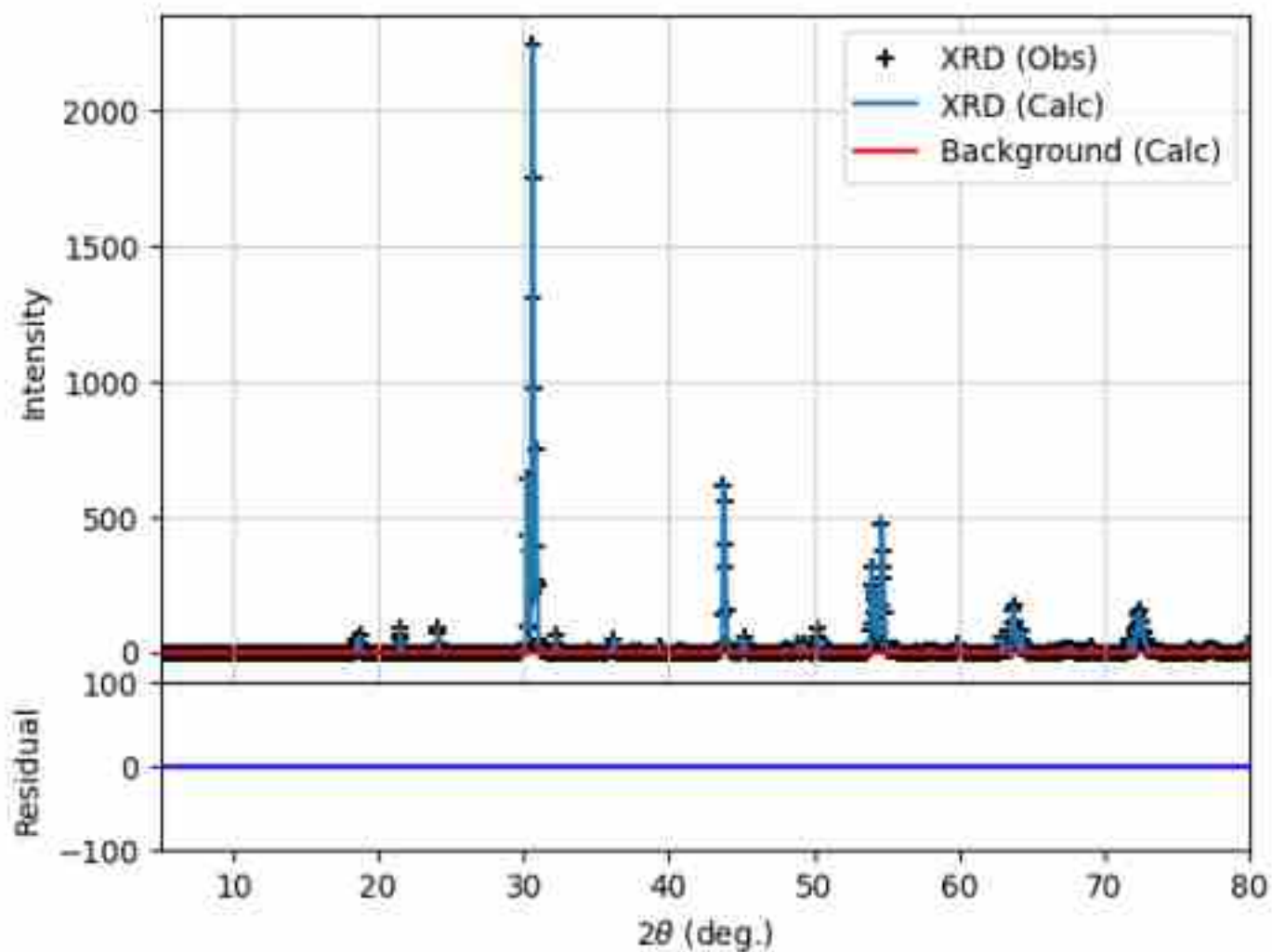
RMSE before RR	Rwp	RMSE after RR
0.016	0.00326	0.00063

Eu1Ni5



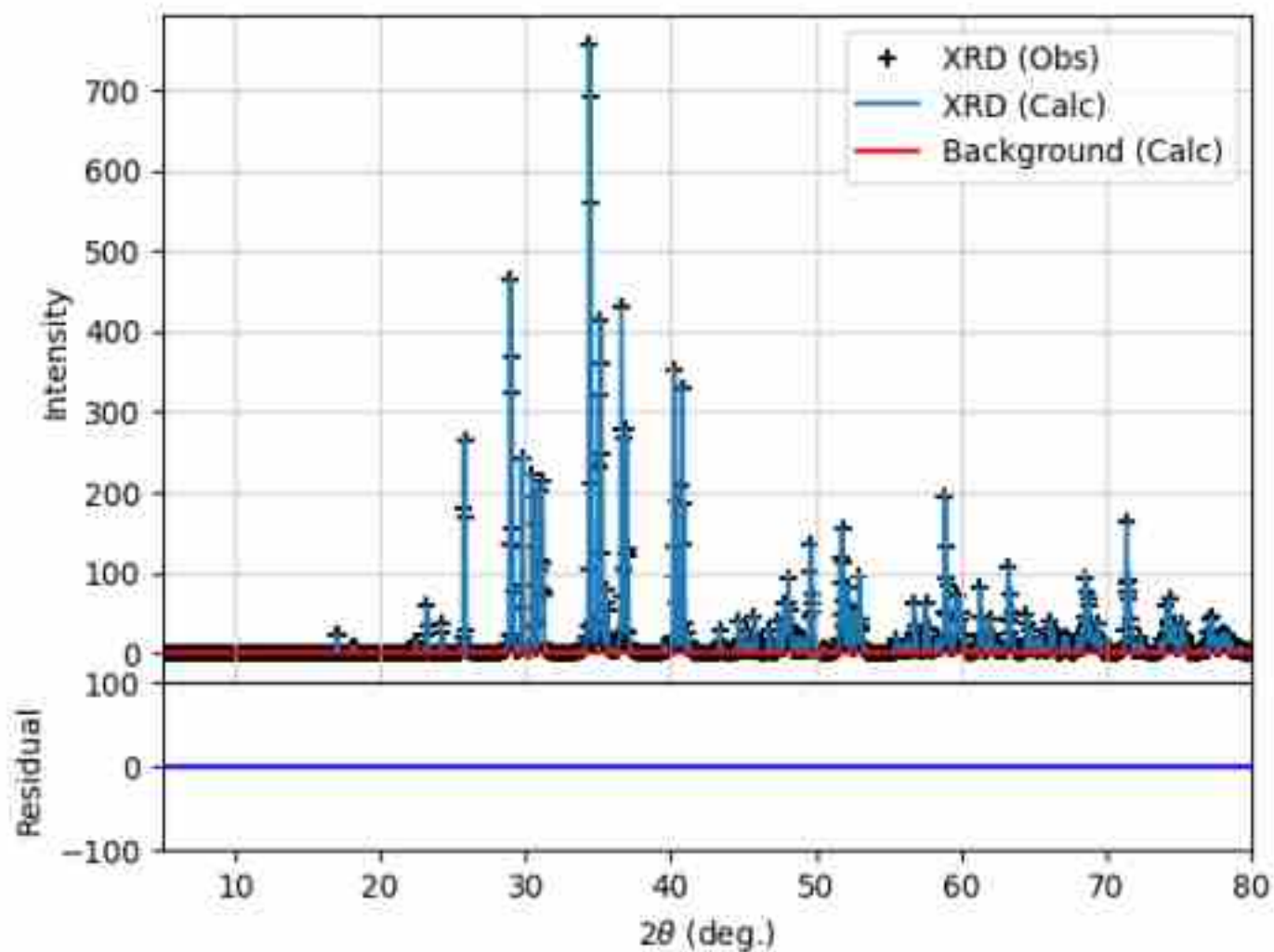
RMSE before RR	Rwp	RMSE after RR
0.016	0.00359	0.00079

Eu₄Ho₂Ta₂O₁₂



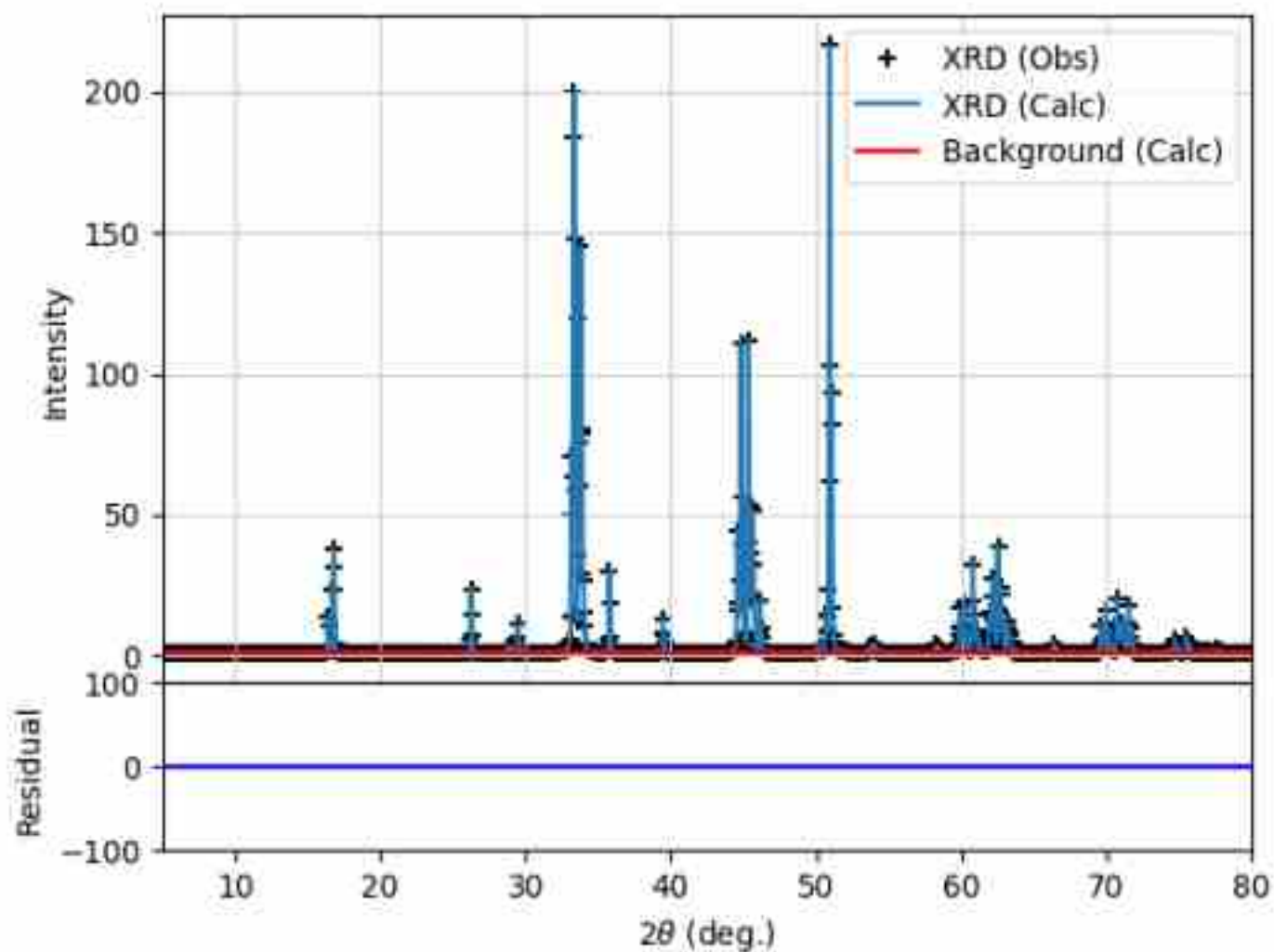
RMSE before RR	Rwp	RMSE after RR
0.016	0.00315	0.00117

Eu6Ge10



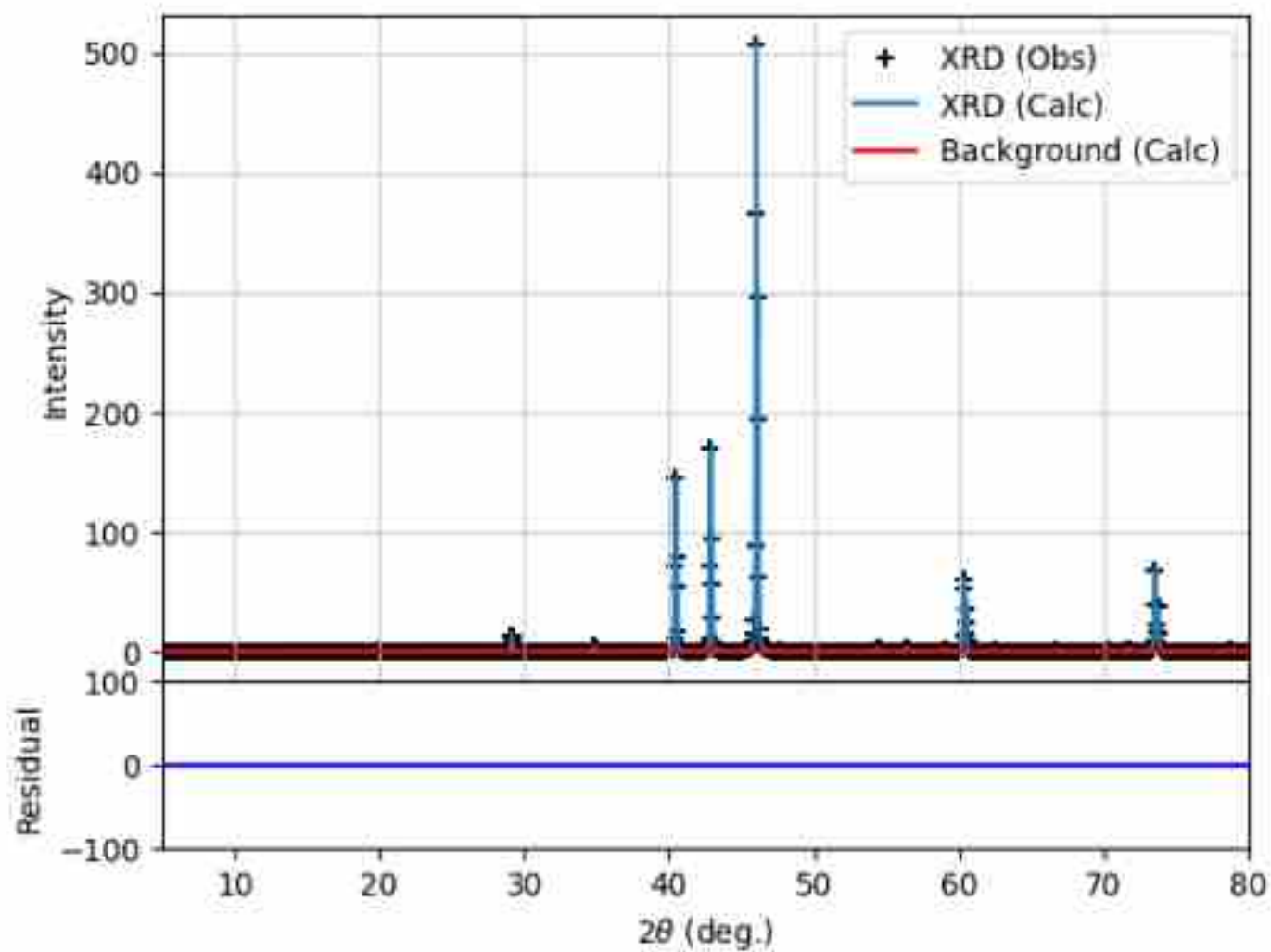
RMSE before RR	Rwp	RMSE after RR
0.016	0.00392	0.00034

Fe1Ni2Se4



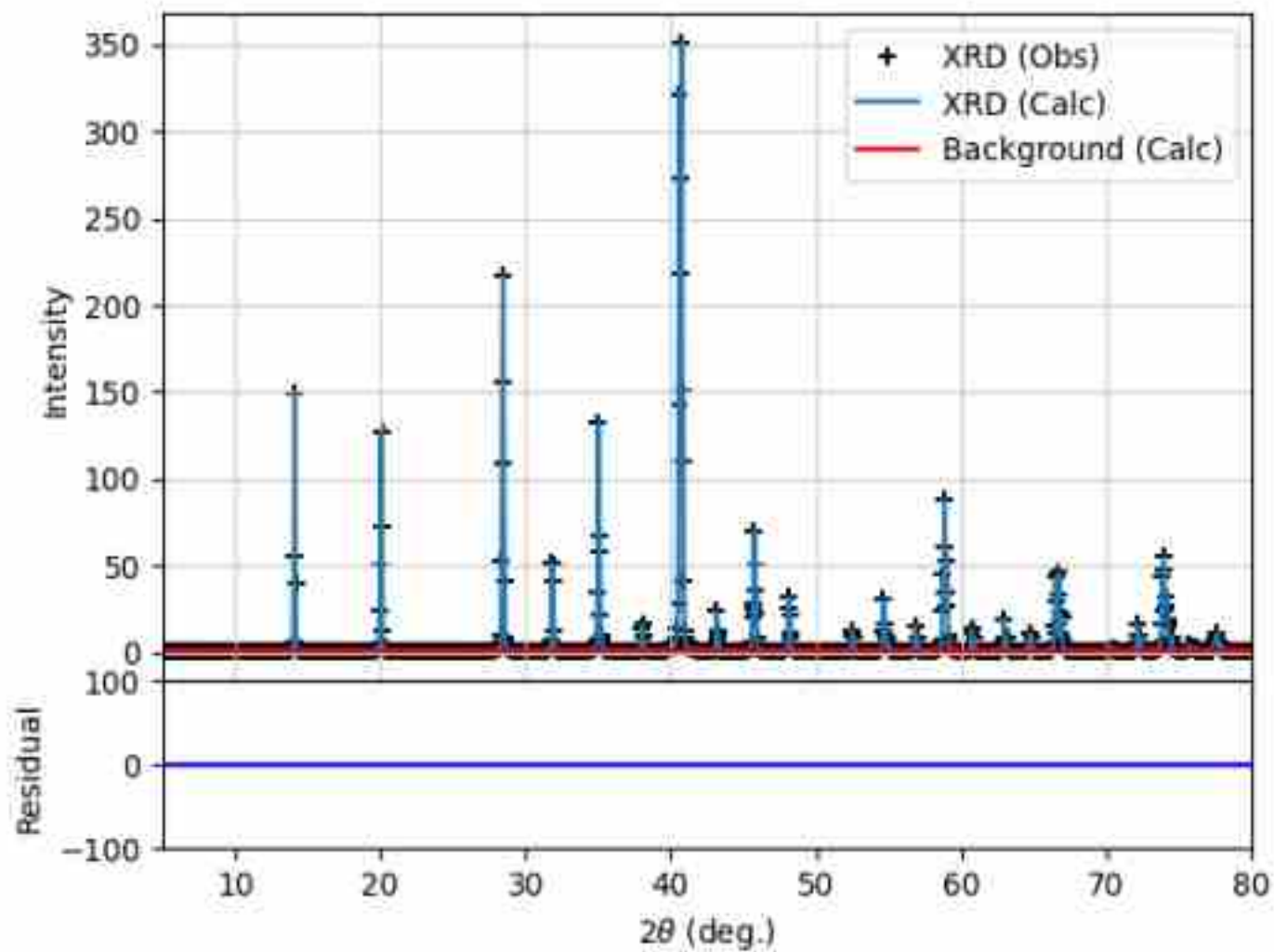
RMSE before RR	Rwp	RMSE after RR
0.016	0.00291	0.0002

Fe6Ge2



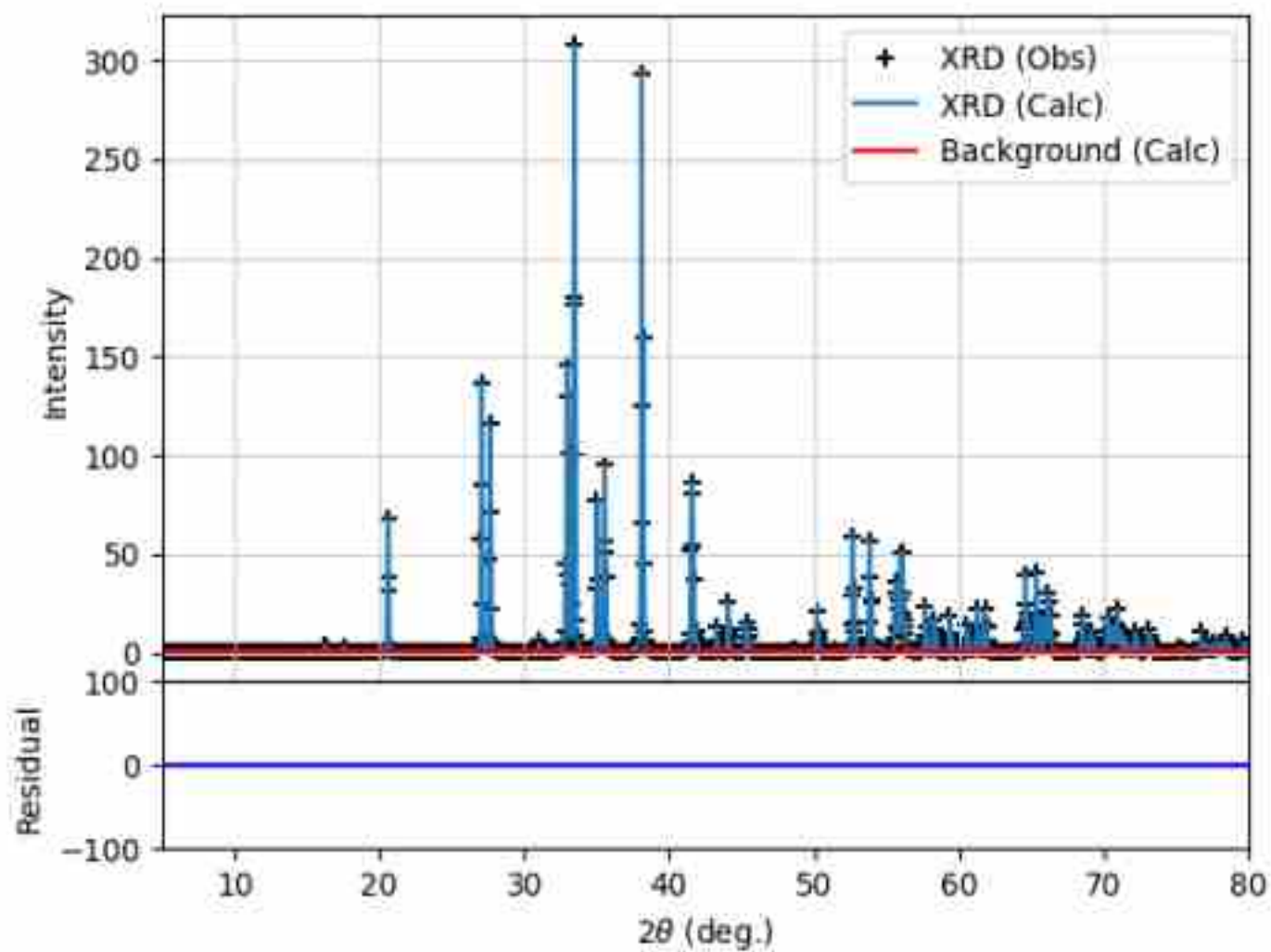
RMSE before RR	Rwp	RMSE after RR
0.016	0.15332	0.00412

Gd1Al8Fe4



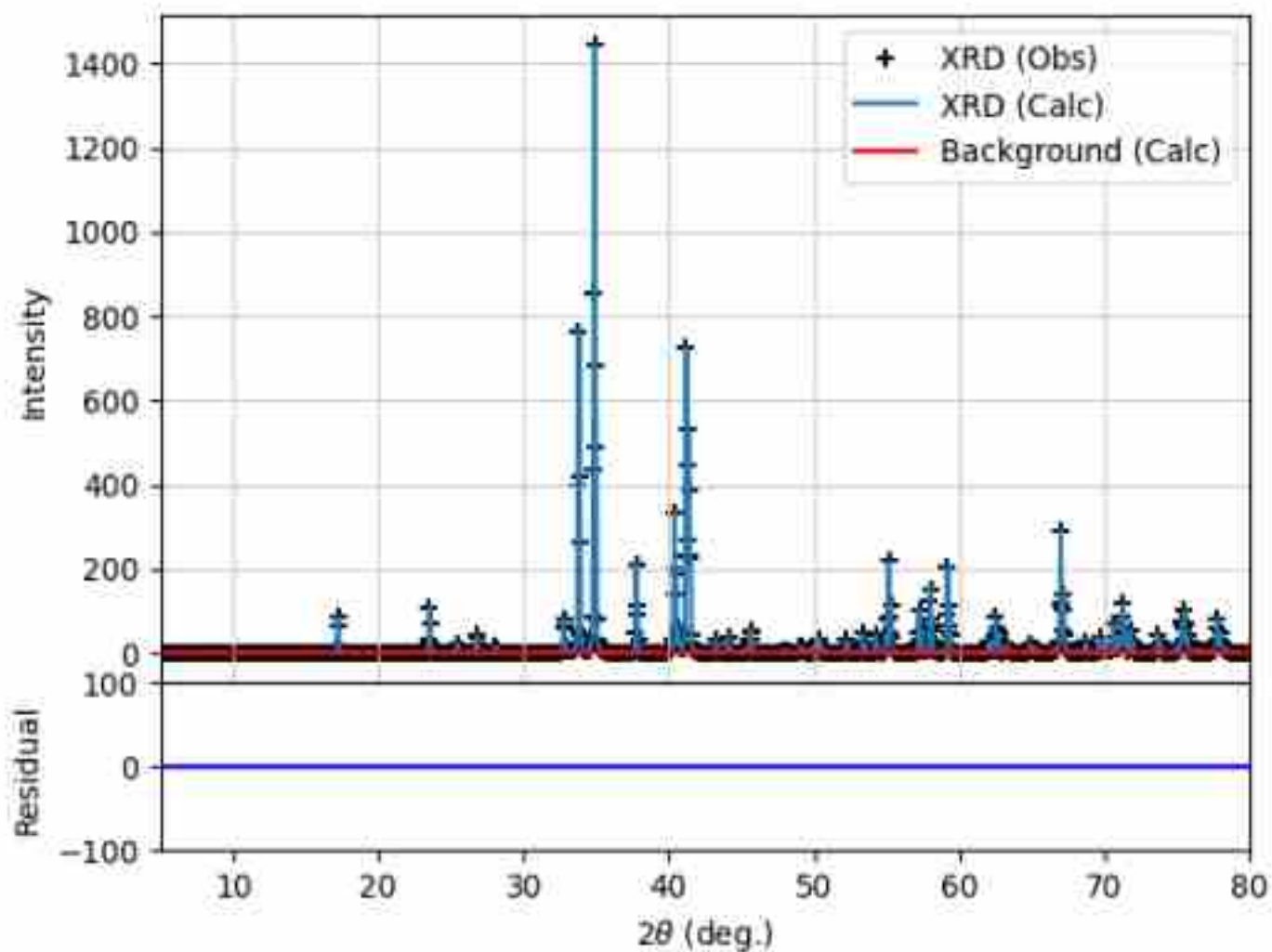
RMSE before RR	Rwp	RMSE after RR
0.016	0.00272	0.00076

Gd₂Cr₂C₃



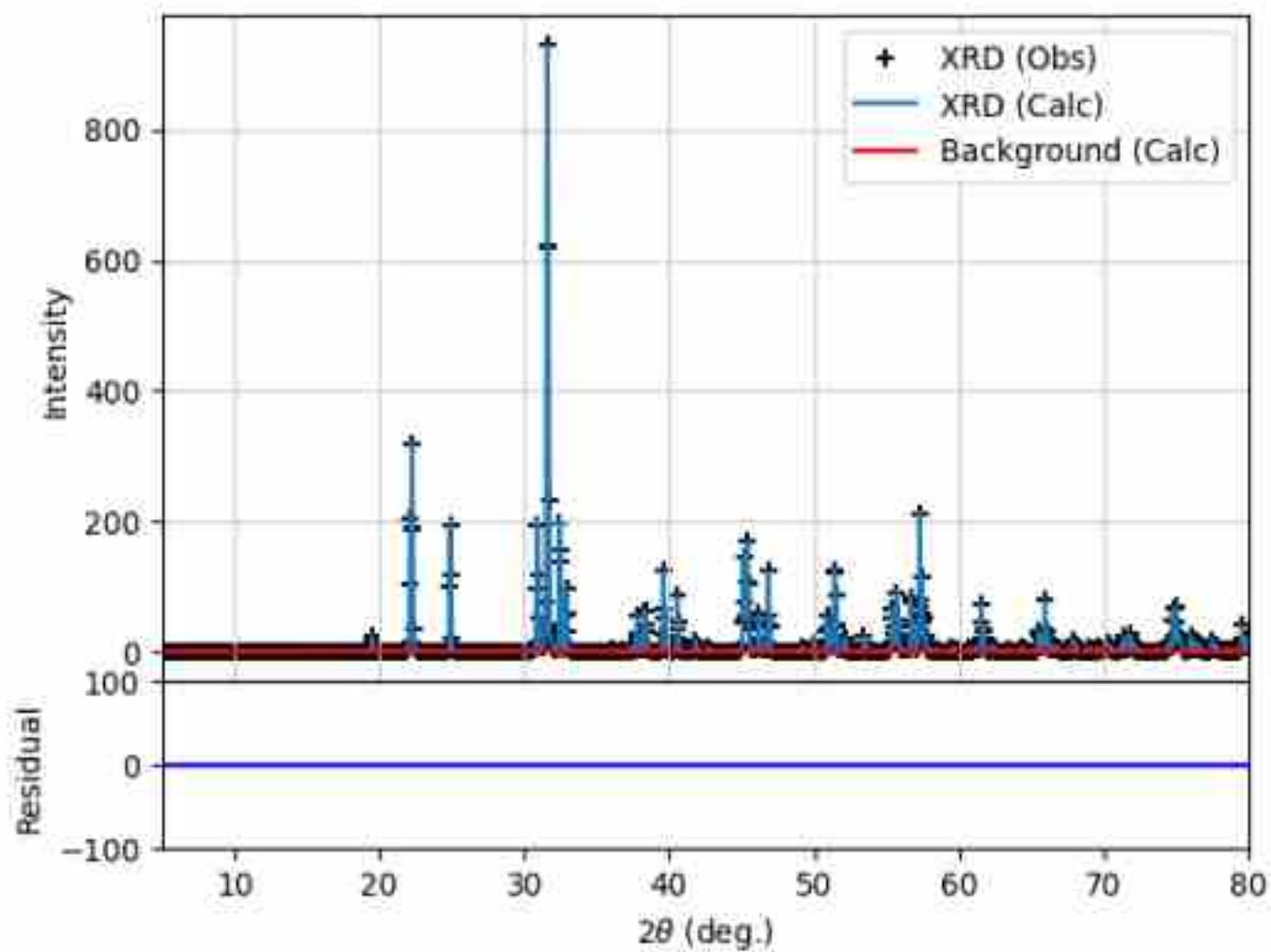
RMSE before RR	Rwp	RMSE after RR
0.016	0.00308	0.00133

Gd4Ge4Rh4



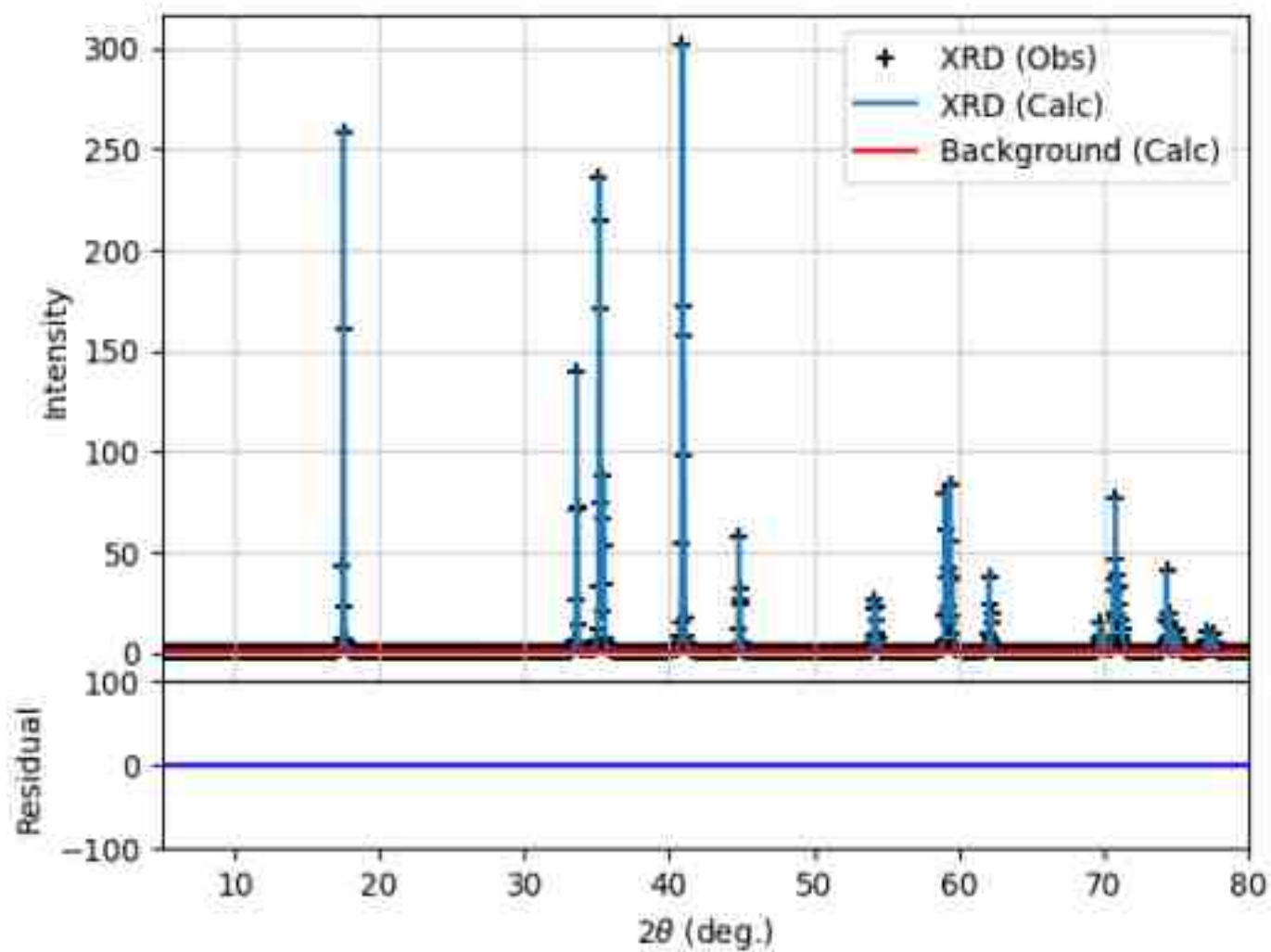
RMSE before RR	Rwp	RMSE after RR
0.016	0.00421	0.00049

Gd4Sc4O12



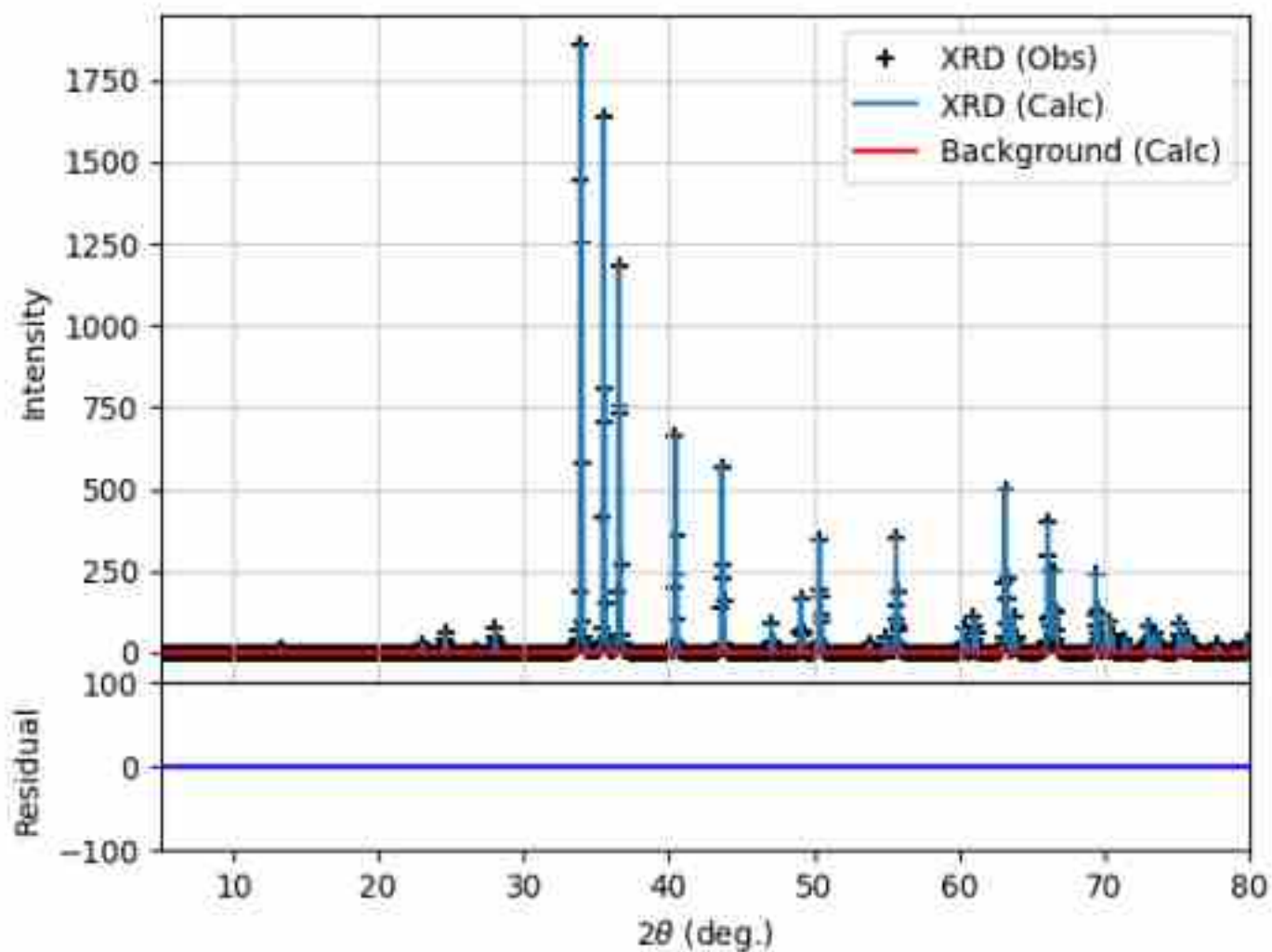
RMSE before RR	Rwp	RMSE after RR
0.016	0.00383	0.00082

Hf1Ti1N2



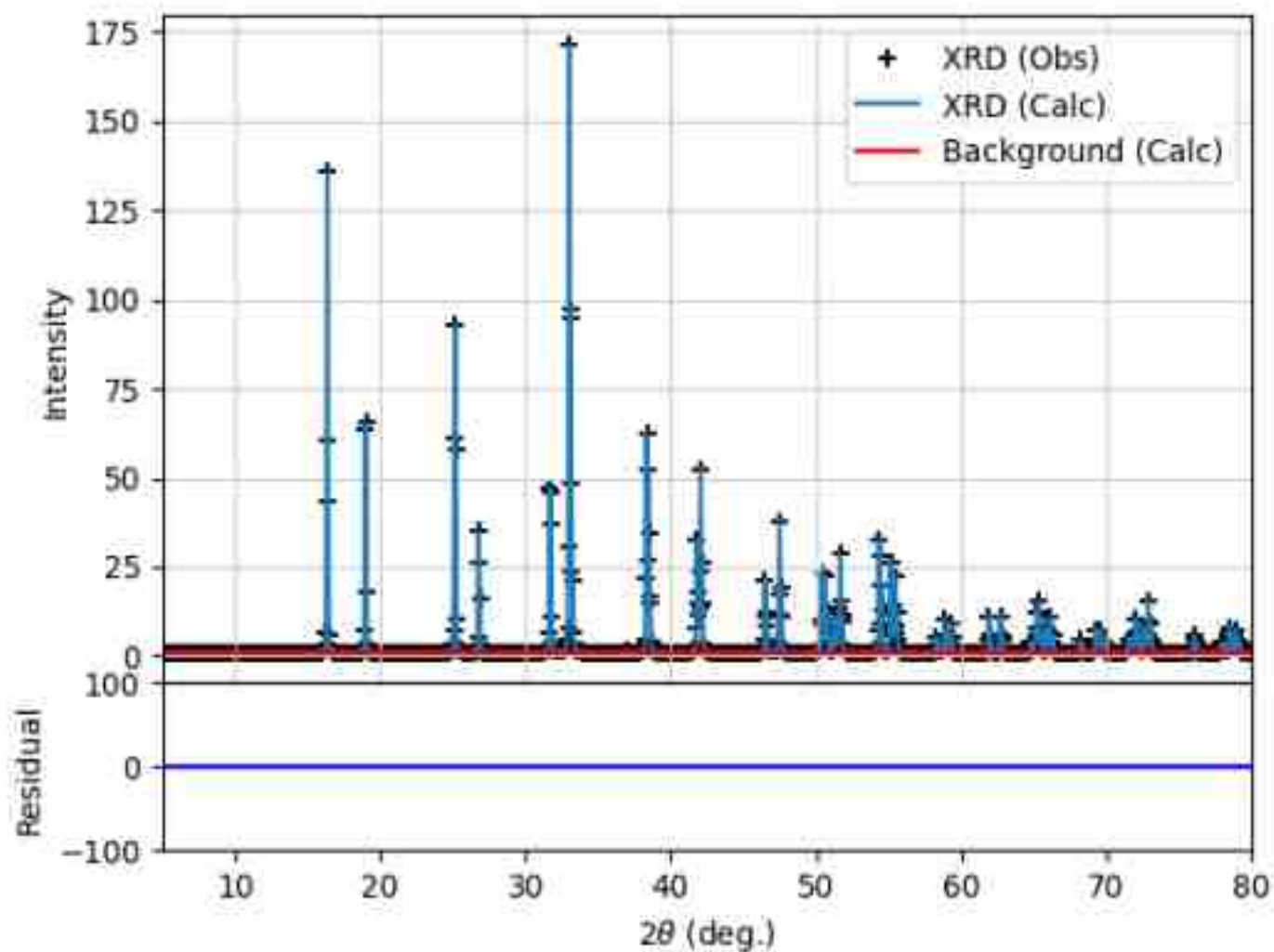
RMSE before RR	Rwp	RMSE after RR
0.016	0.02424	0.00379

Hf6Ni1Sb2



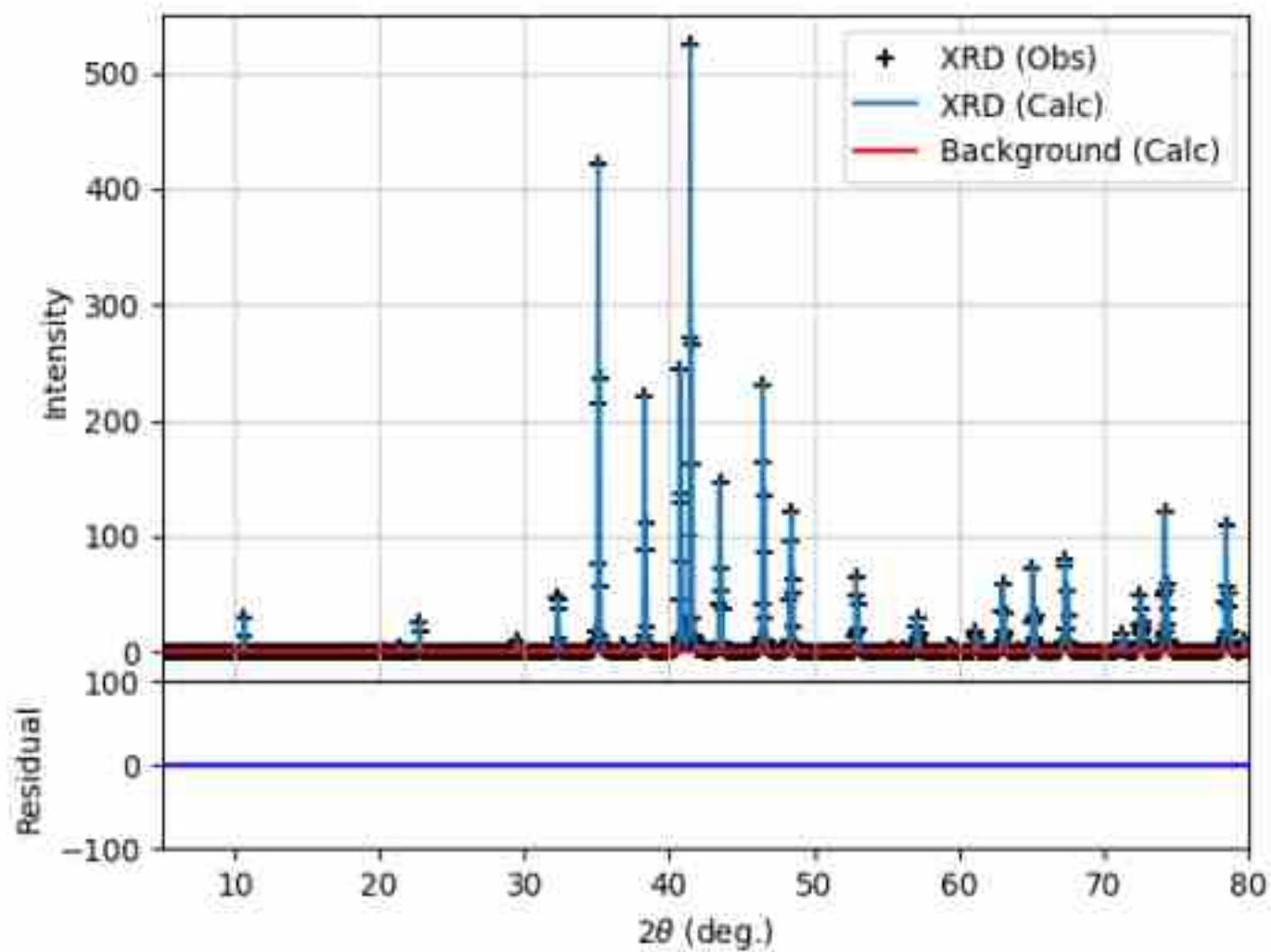
RMSE before RR	Rwp	RMSE after RR
0.016	0.01184	0.00163

Ho₁Al₃B₄O₁₂



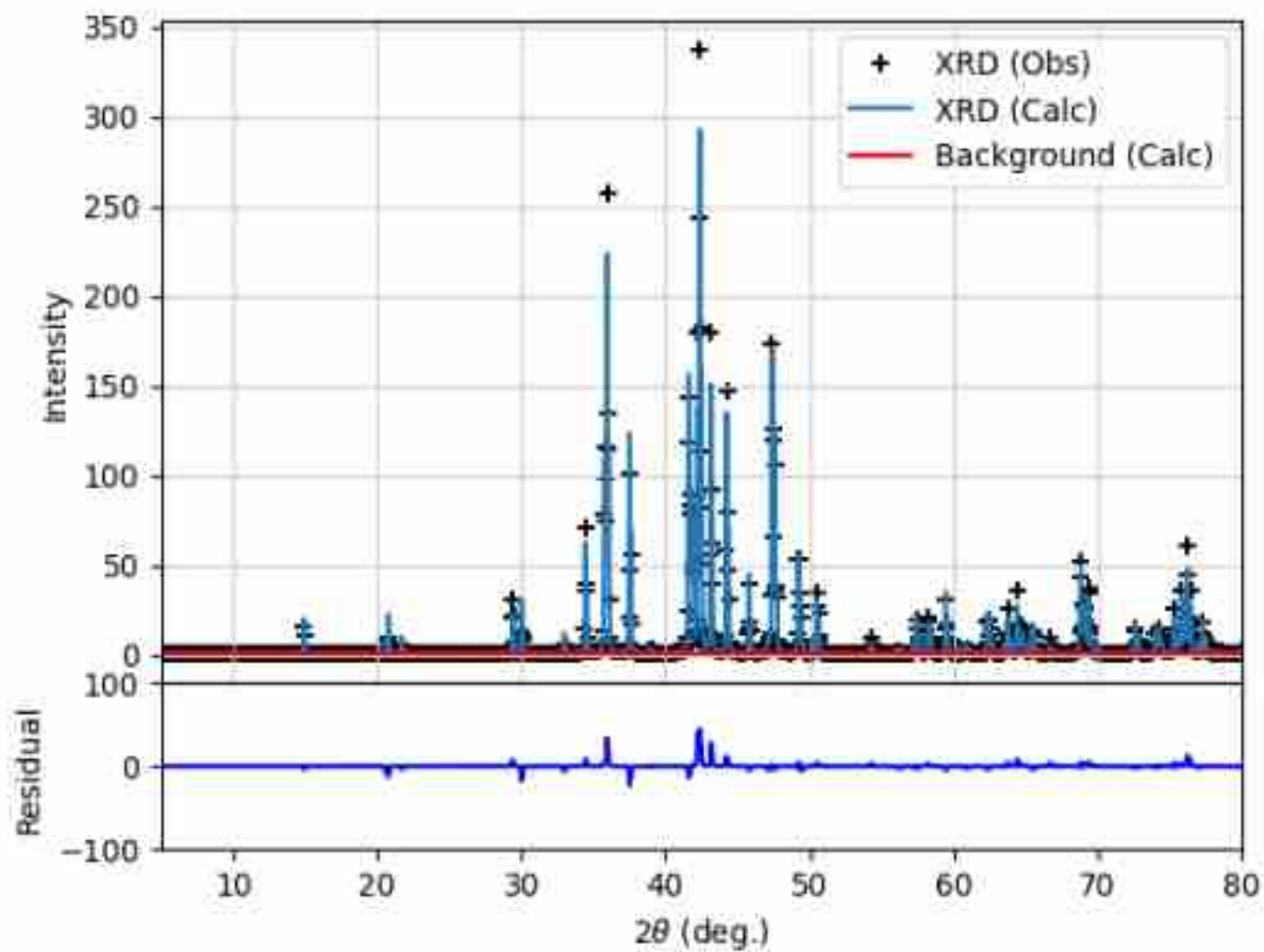
RMSE before RR	Rwp	RMSE after RR
0.016	0.0028	0.00154

Ho1Cr6Ge6



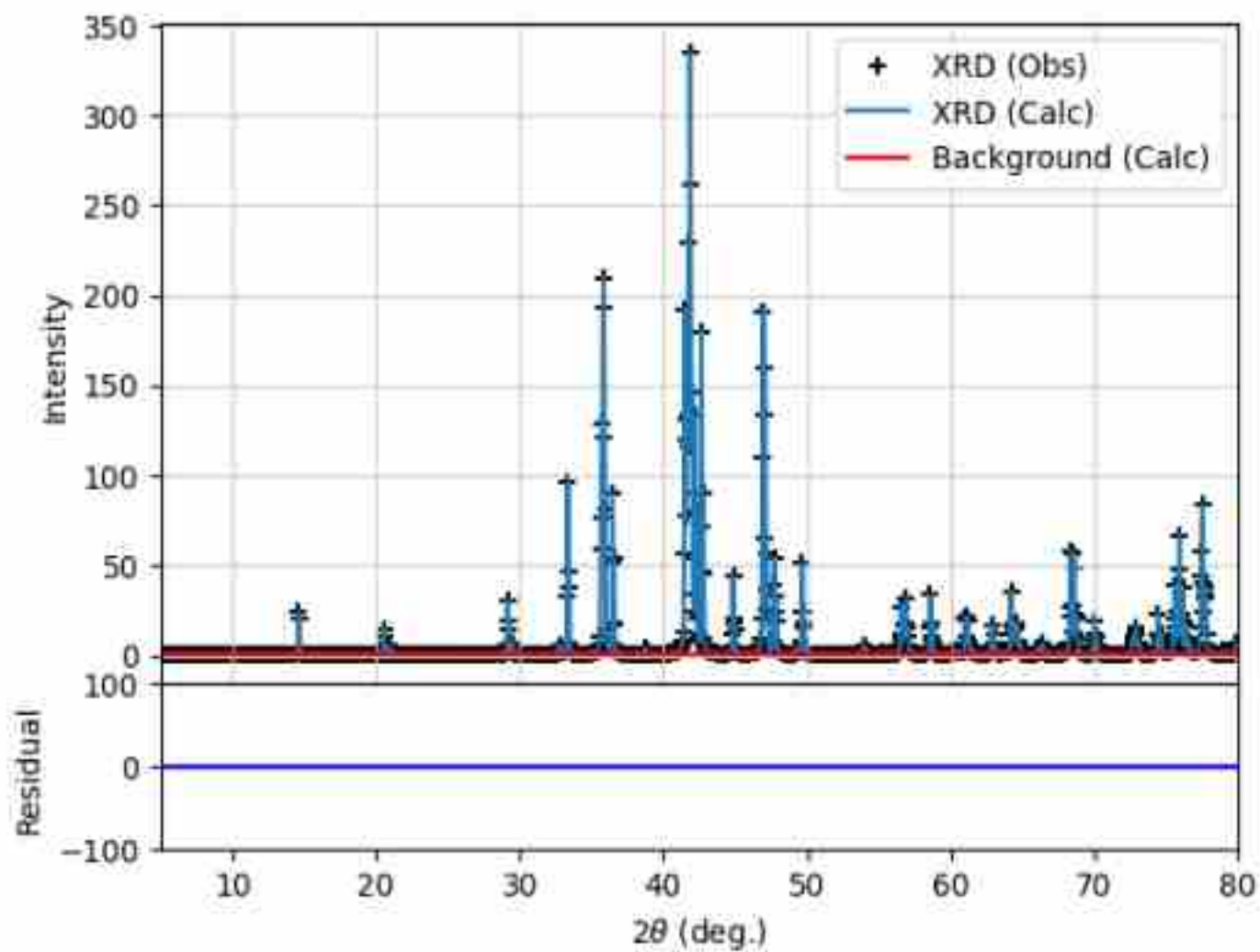
RMSE before RR	Rwp	RMSE after RR
0.016	0.0029	0.00055

Ho1Ga6Co6



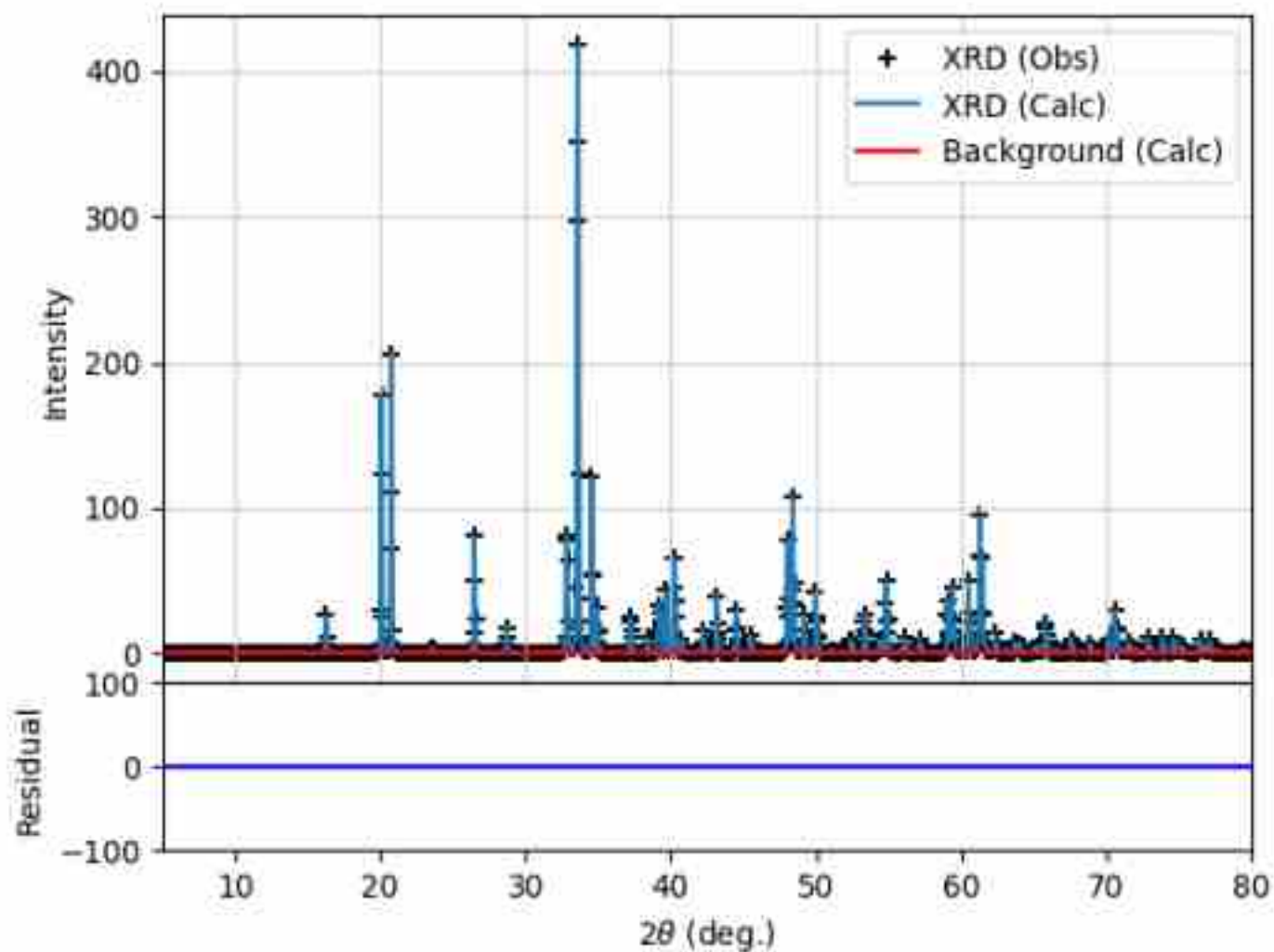
RMSE before RR	Rwp	RMSE after RR
0.016	19.08399	0.1154

Ho1Ga6Fe6



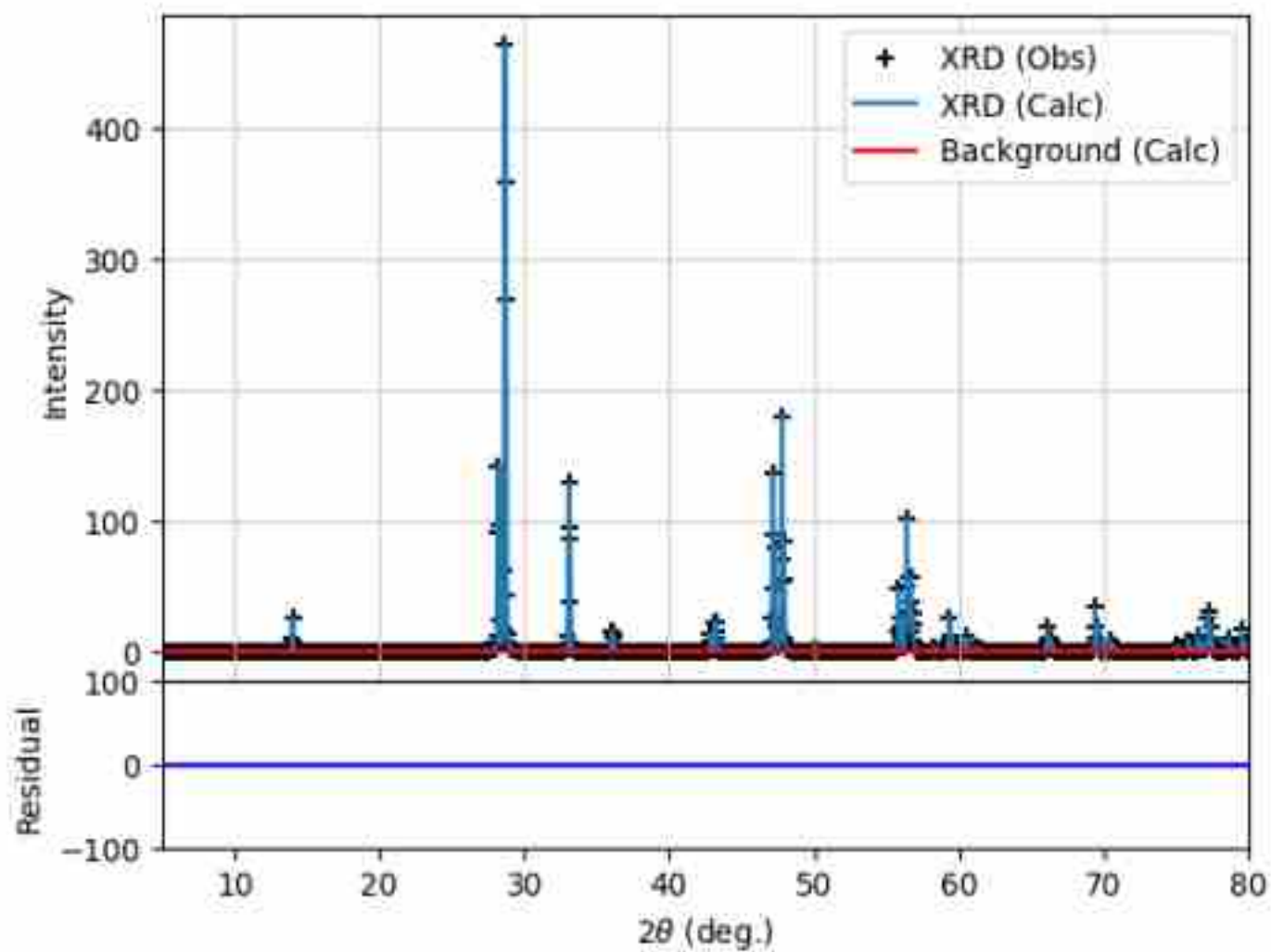
RMSE before RR	Rwp	RMSE after RR
0.016	0.00357	0.00029

Ho₂Mg₂Fe₄O₁₂



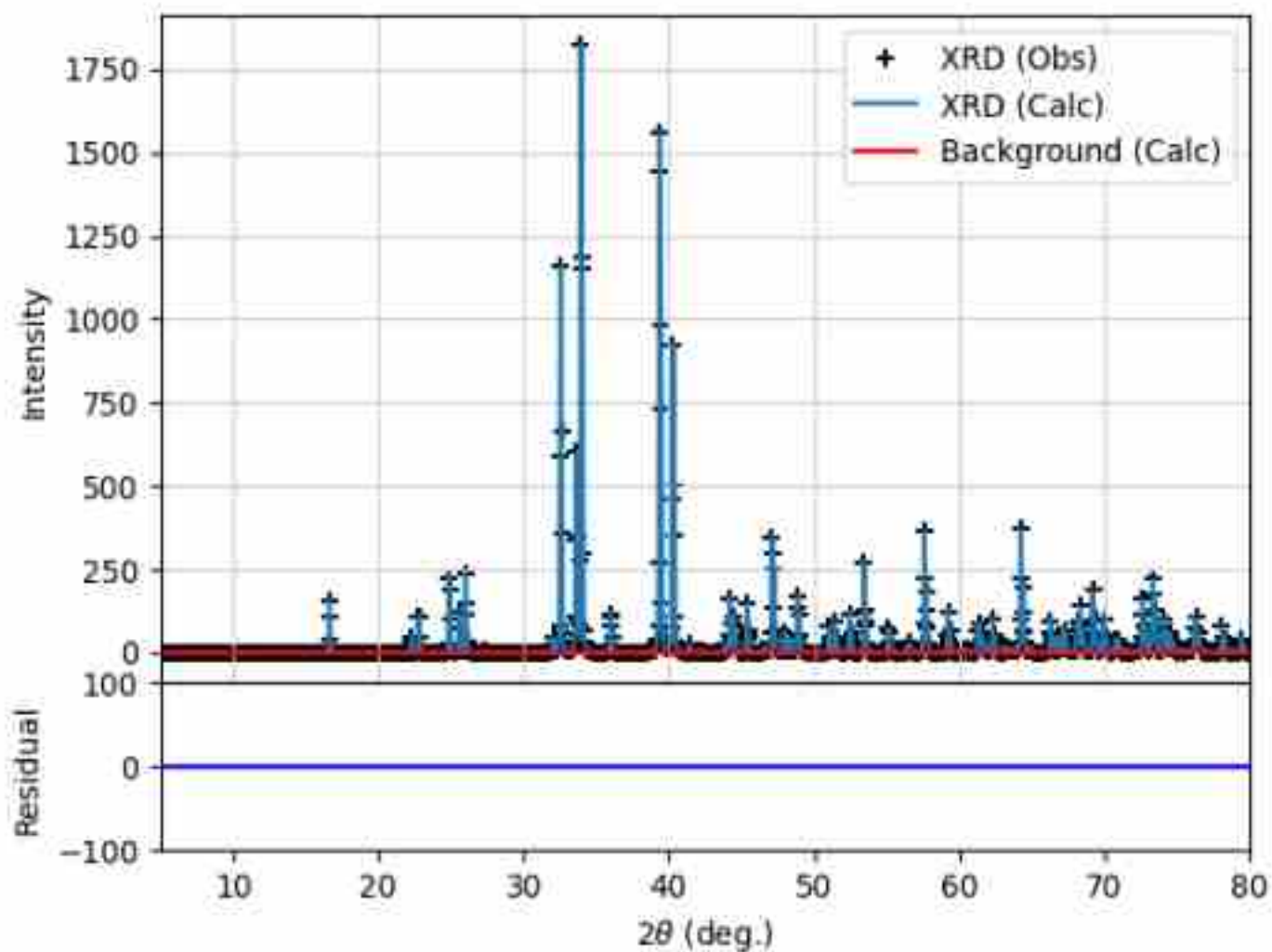
RMSE before RR	Rwp	RMSE after RR
0.016	0.00406	0.00131

Ho₂O₂F₂



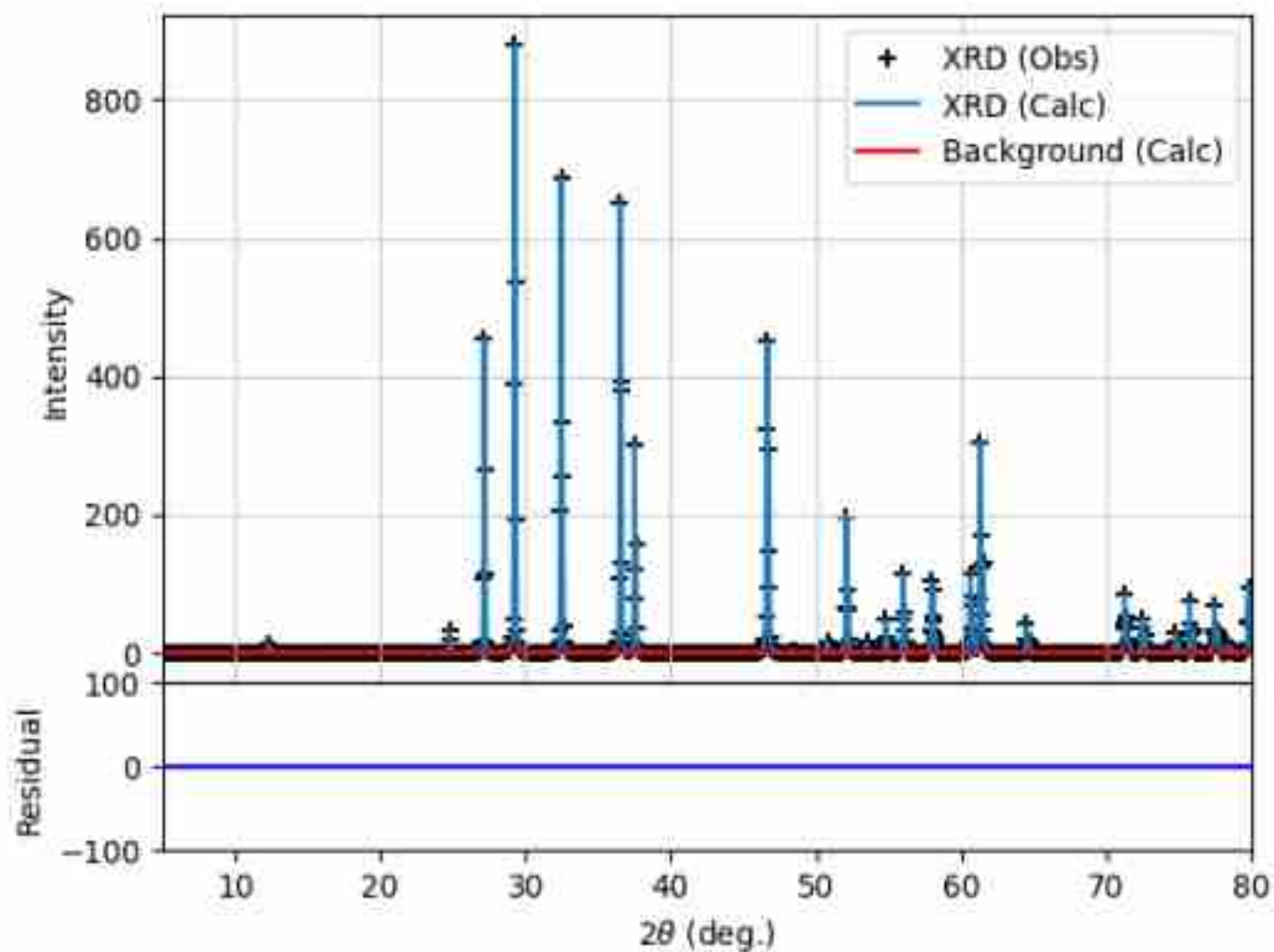
RMSE before RR	Rwp	RMSE after RR
0.016	0.00626	0.00254

Ho₄Sb₄Ir₄



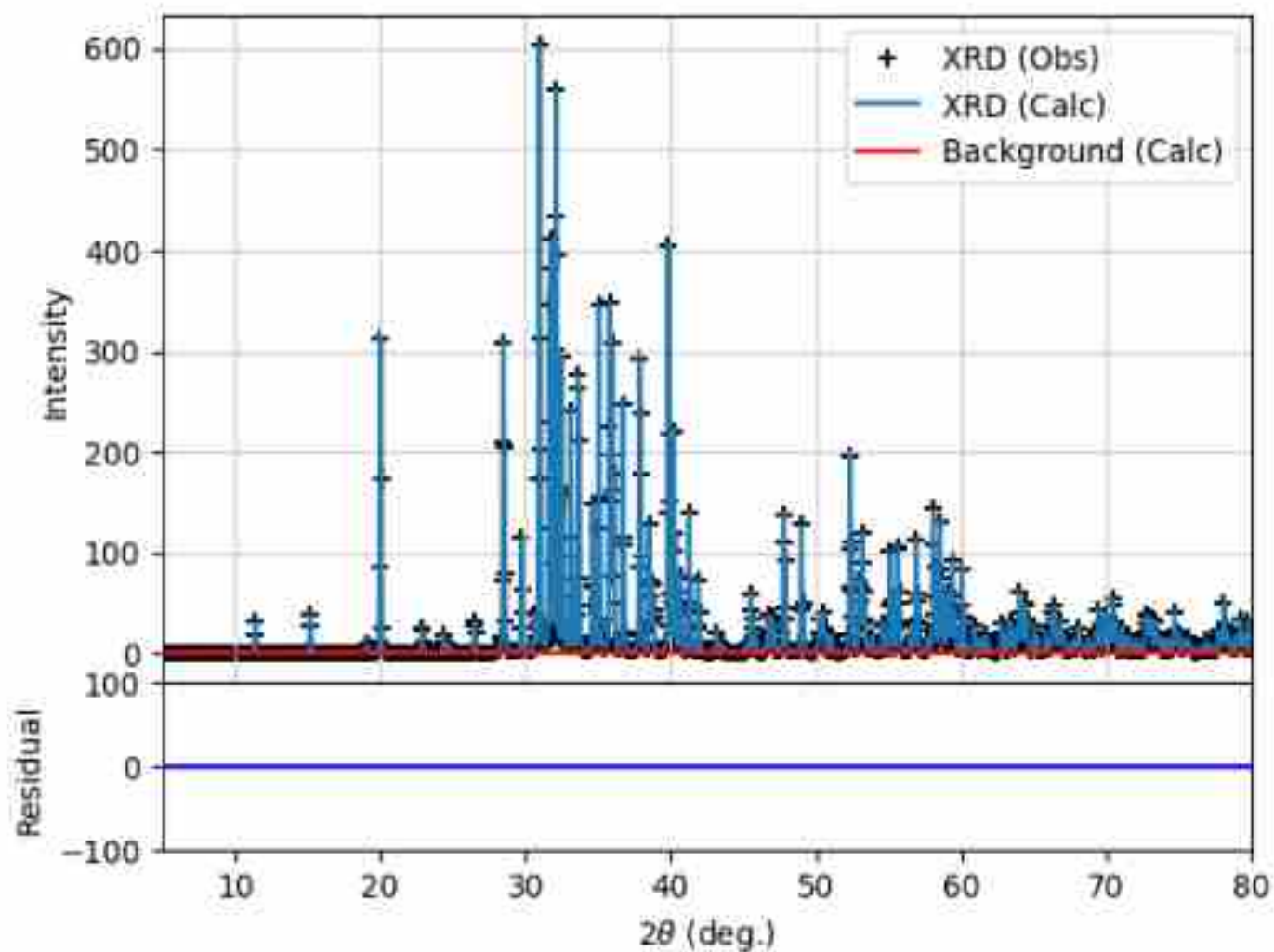
RMSE before RR	Rwp	RMSE after RR
0.016	0.0045	0.00039

Ho₄Te₂O₄



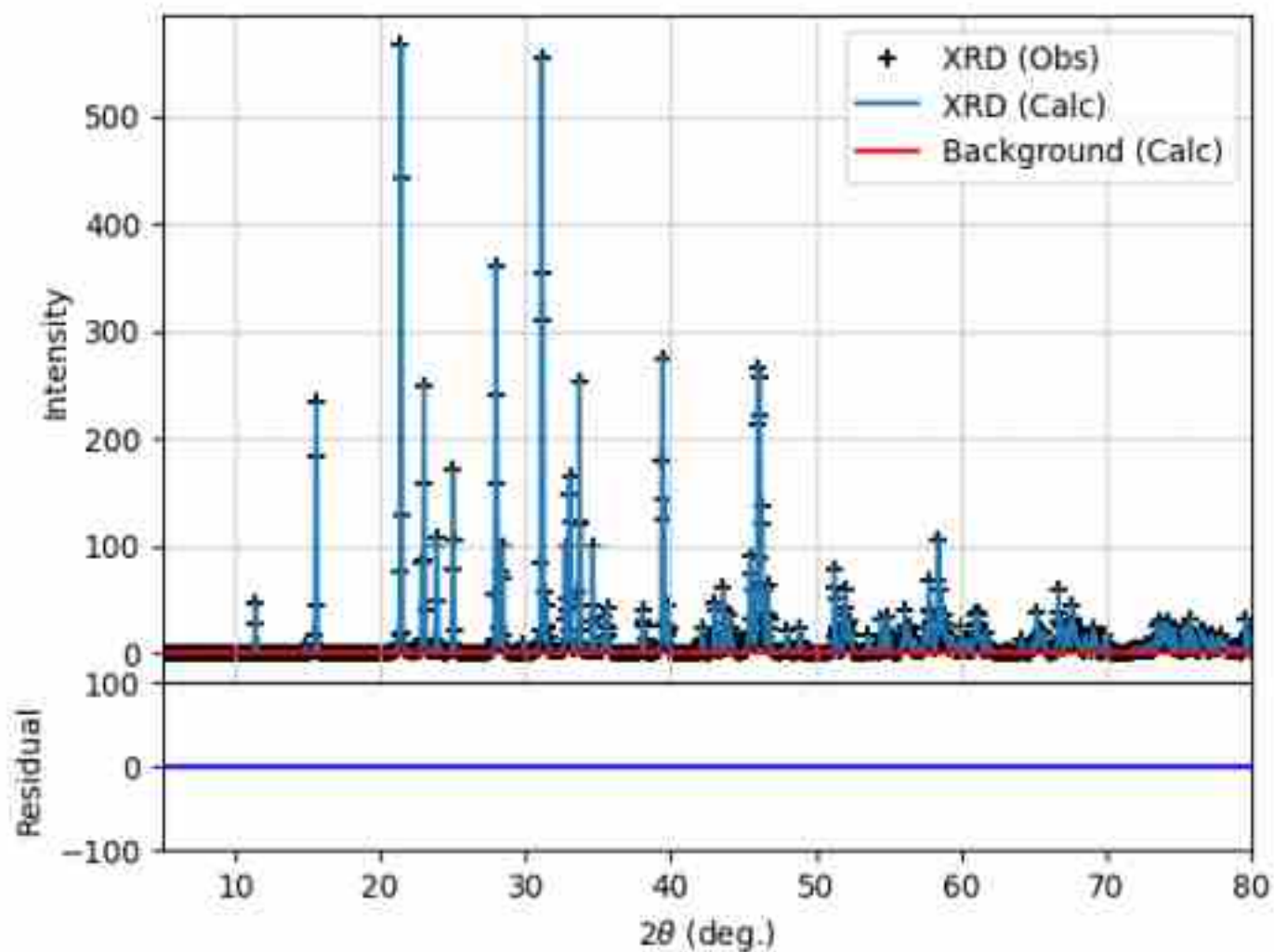
RMSE before RR	Rwp	RMSE after RR
0.016	0.00343	0.00325

Ho10Ru4



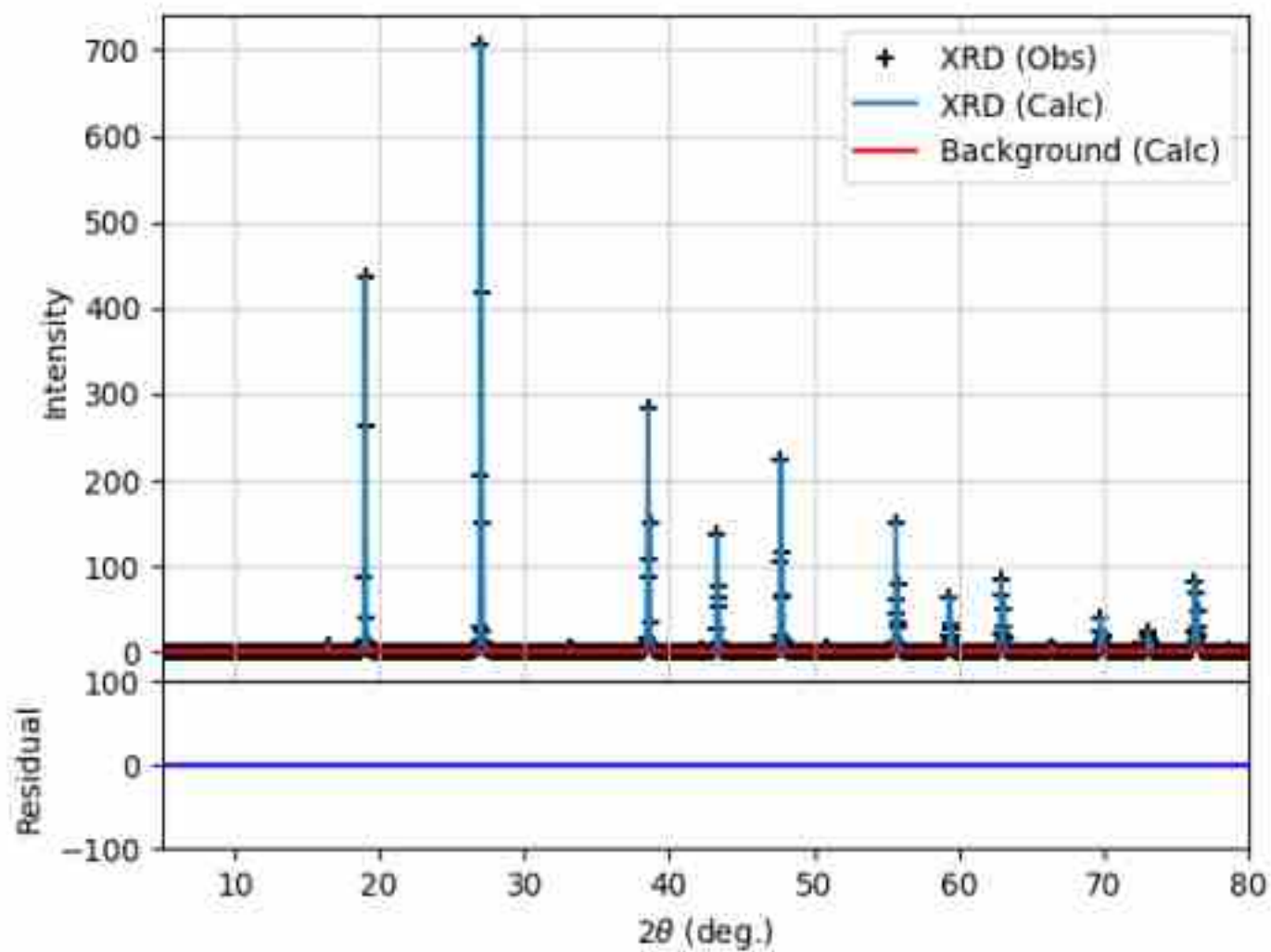
RMSE before RR	Rwp	RMSE after RR
0.016	0.0045	0.00046

In₁Bi₂S₄Cl₁



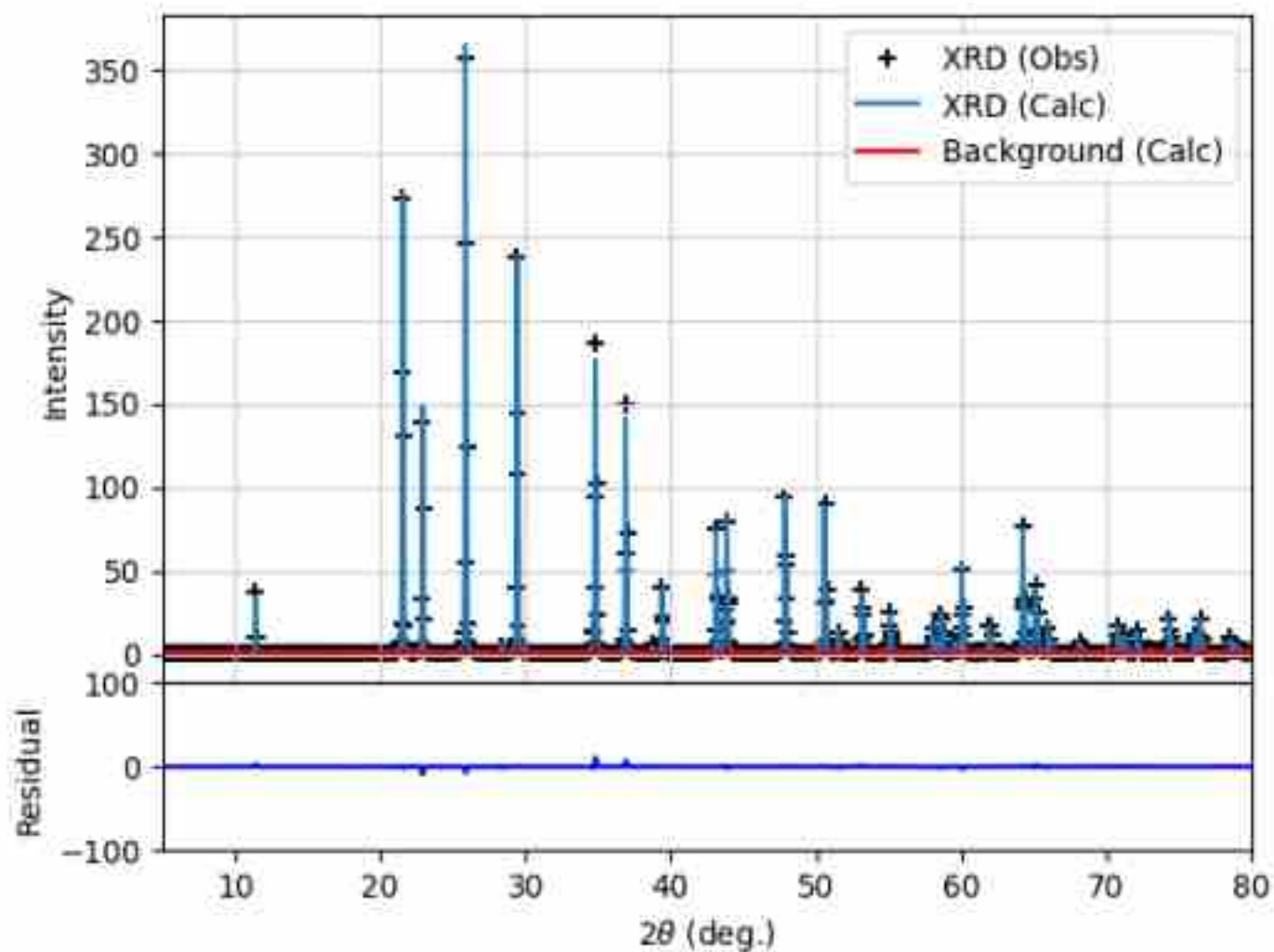
RMSE before RR	Rwp	RMSE after RR
0.016	0.00333	0.00045

K₂In₂F₆



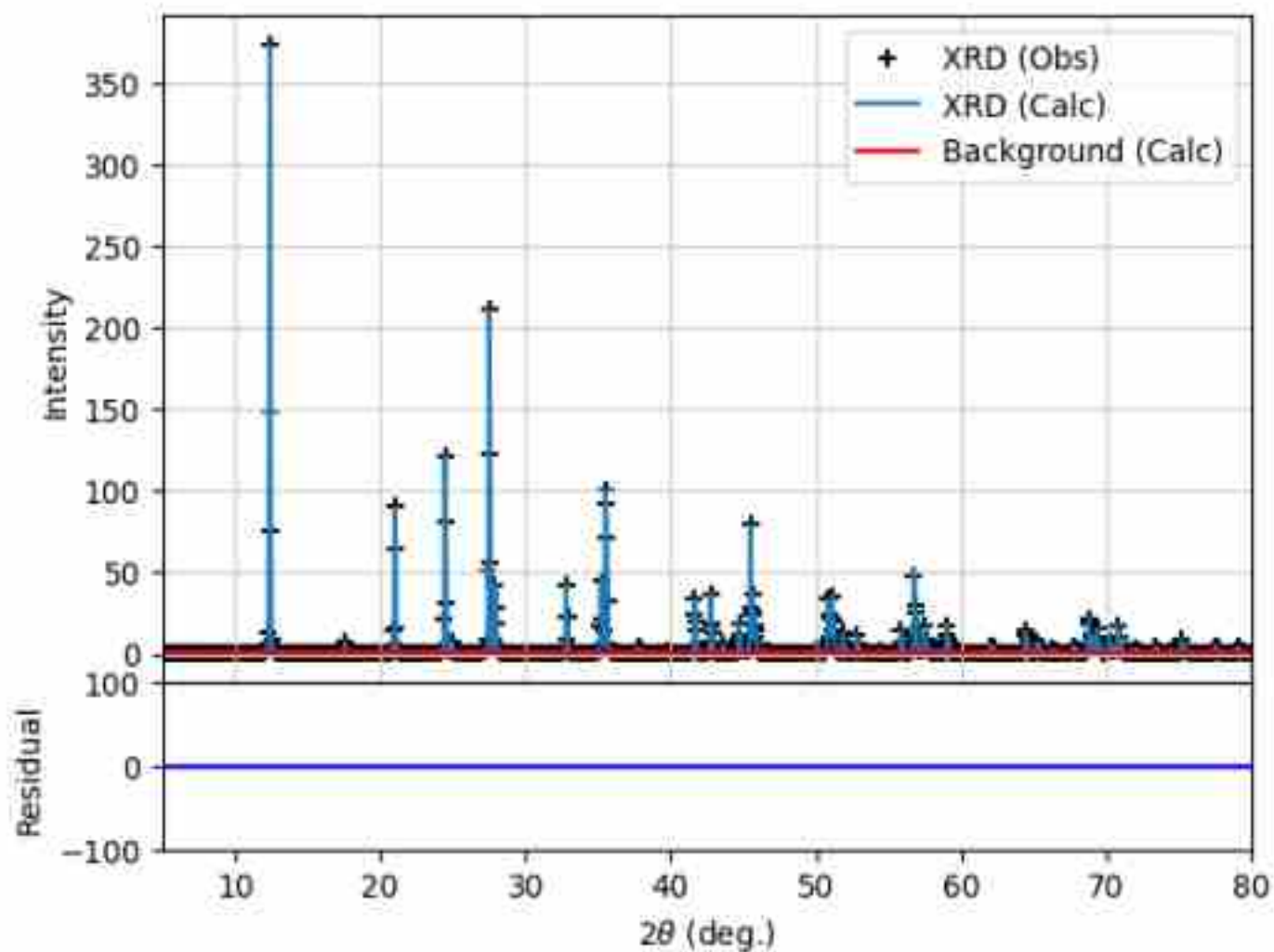
RMSE before RR	Rwp	RMSE after RR
0.016	0.02513	0.0033

K₂Li₂Te₂



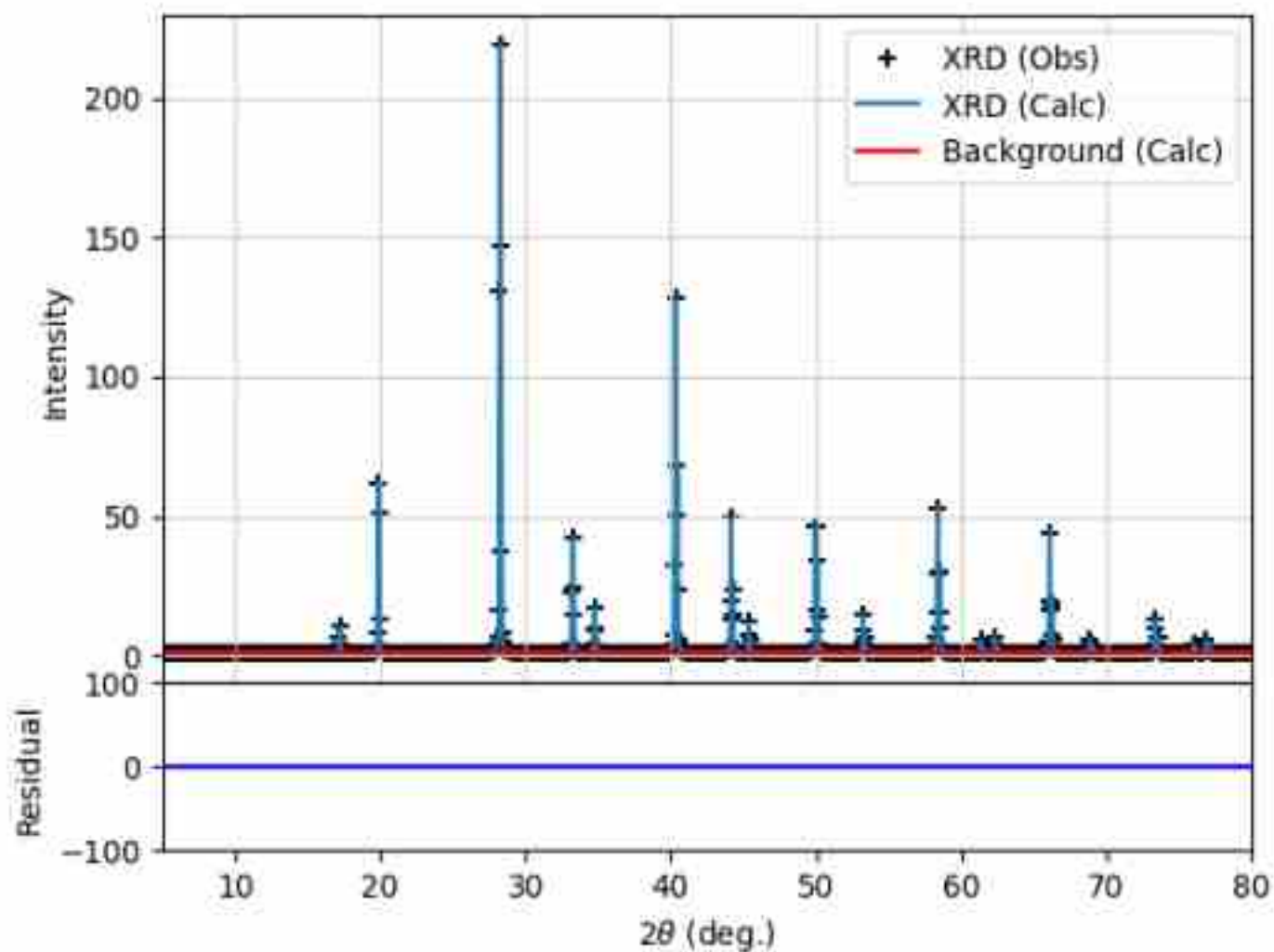
RMSE before RR	Rwp	RMSE after RR
0.016	3.77423	0.33173

K₂PdCl₄



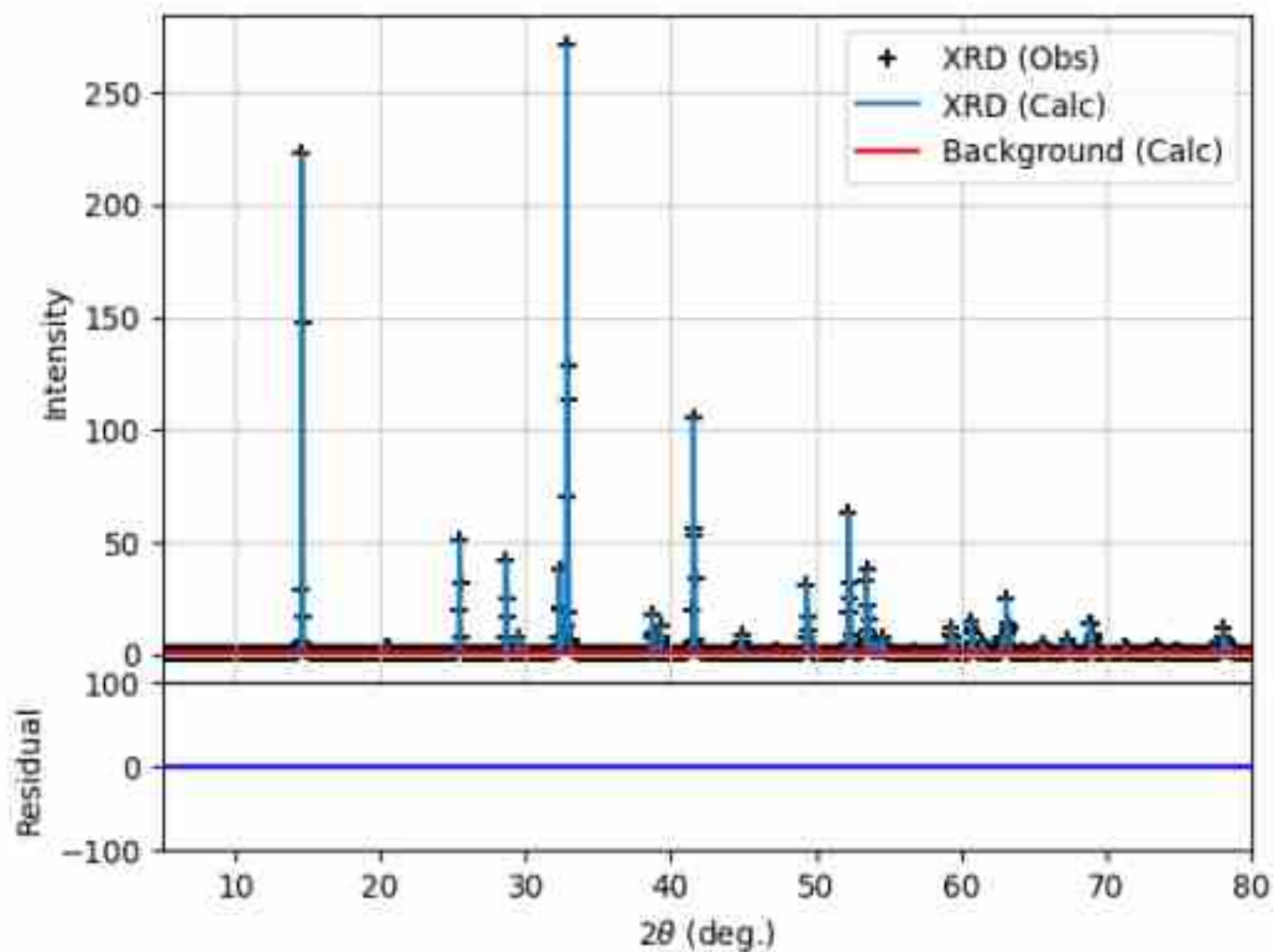
RMSE before RR	Rwp	RMSE after RR
0.016	0.00412	0.00075

K2Rb1A11F6



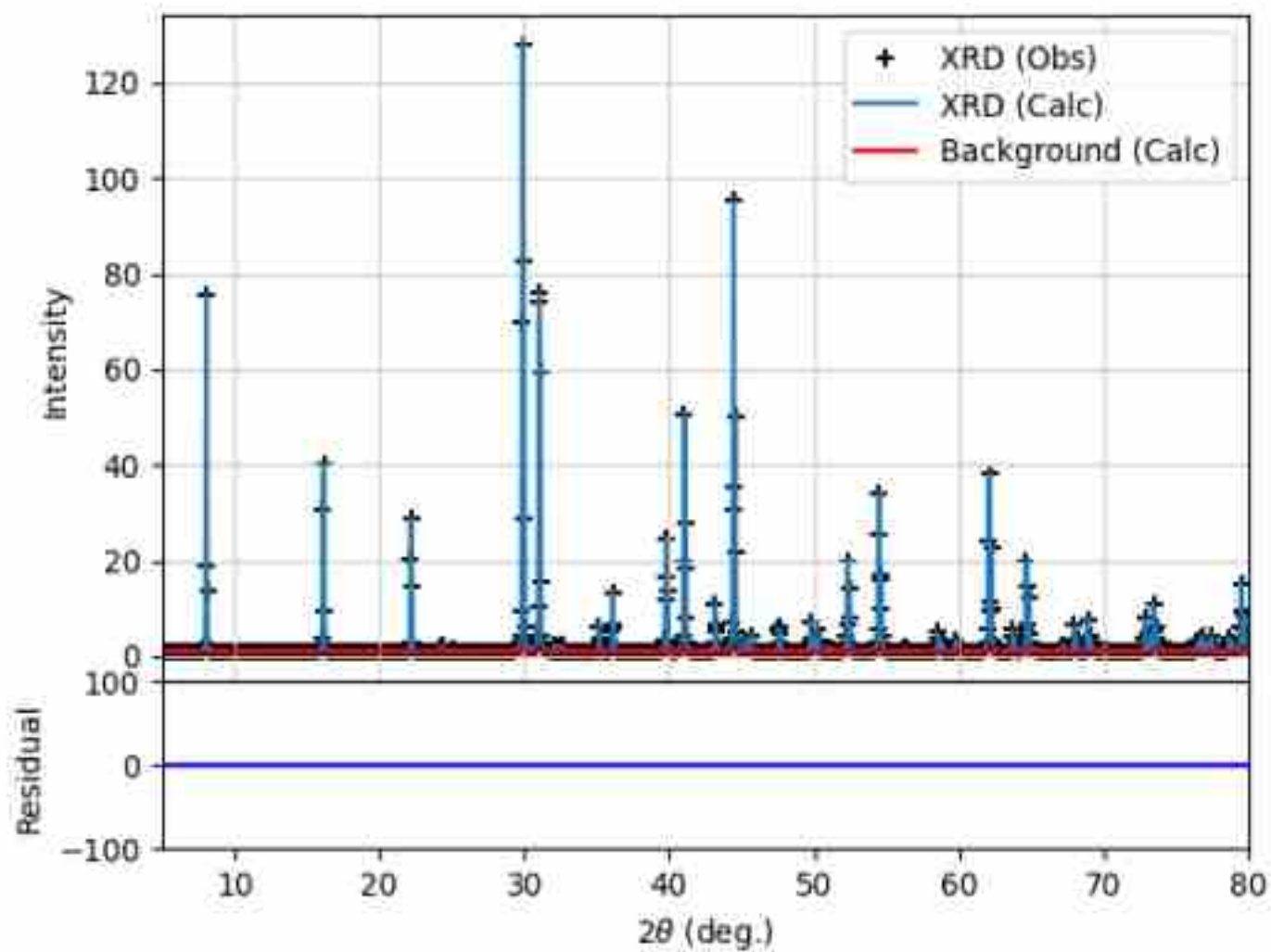
RMSE before RR	Rwp	RMSE after RR
0.016	0.02885	0.00521

K2V2C16



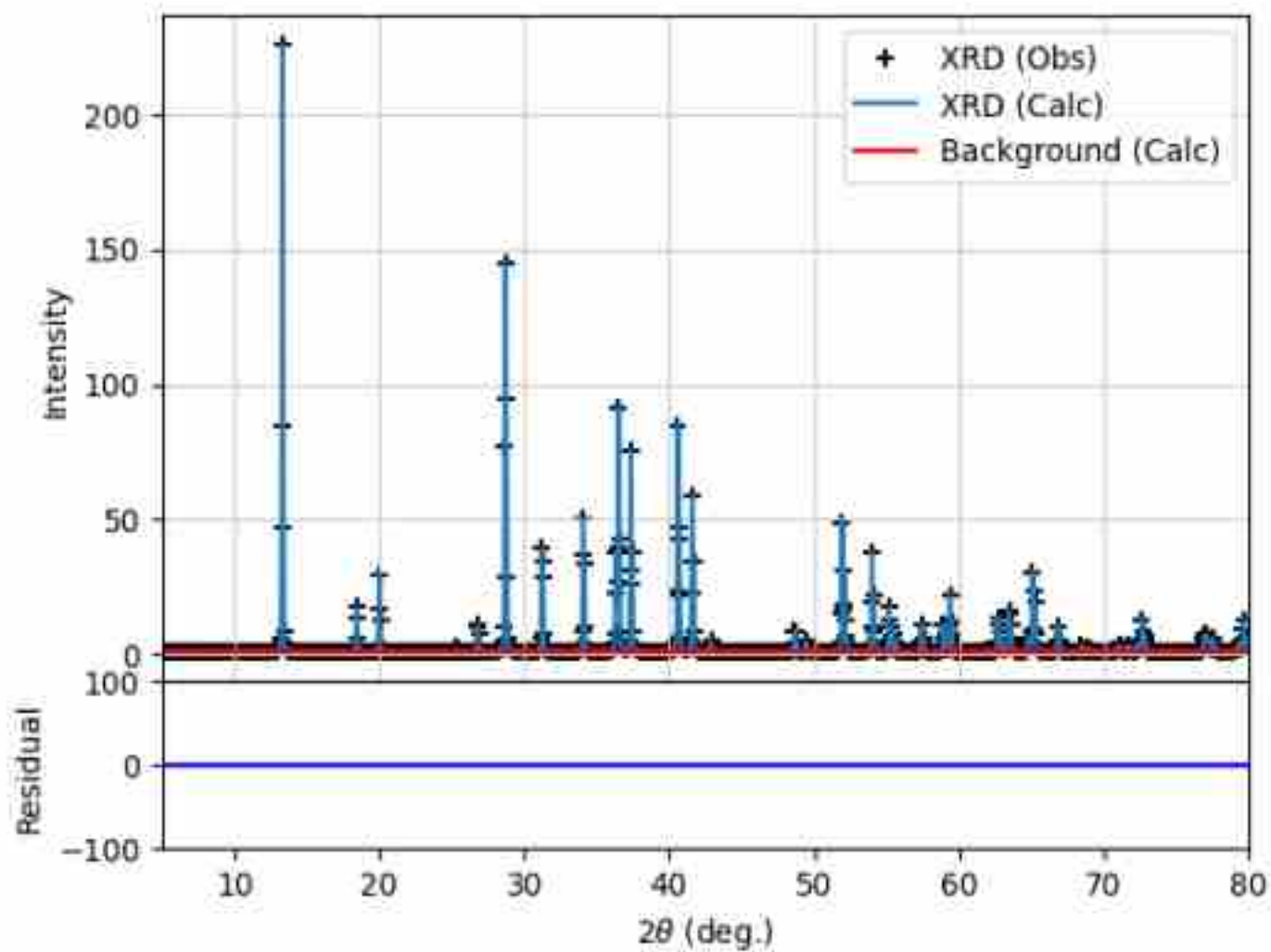
RMSE before RR	Rwp	RMSE after RR
0.016	0.03803	0.00279

K3Co2F7



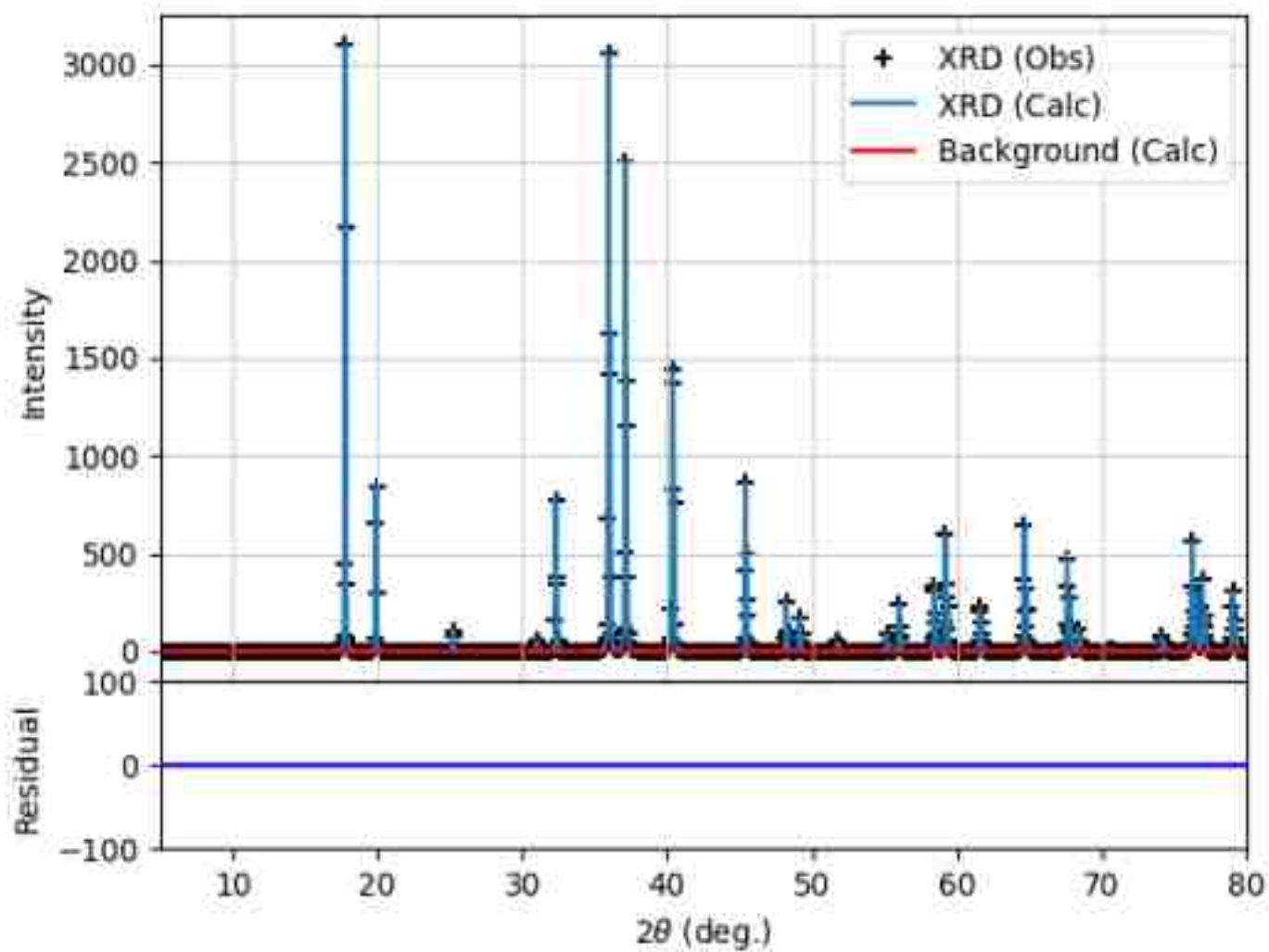
RMSE before RR	Rwp	RMSE after RR
0.016	0.00275	0.00068

K₃Cu₃P₂



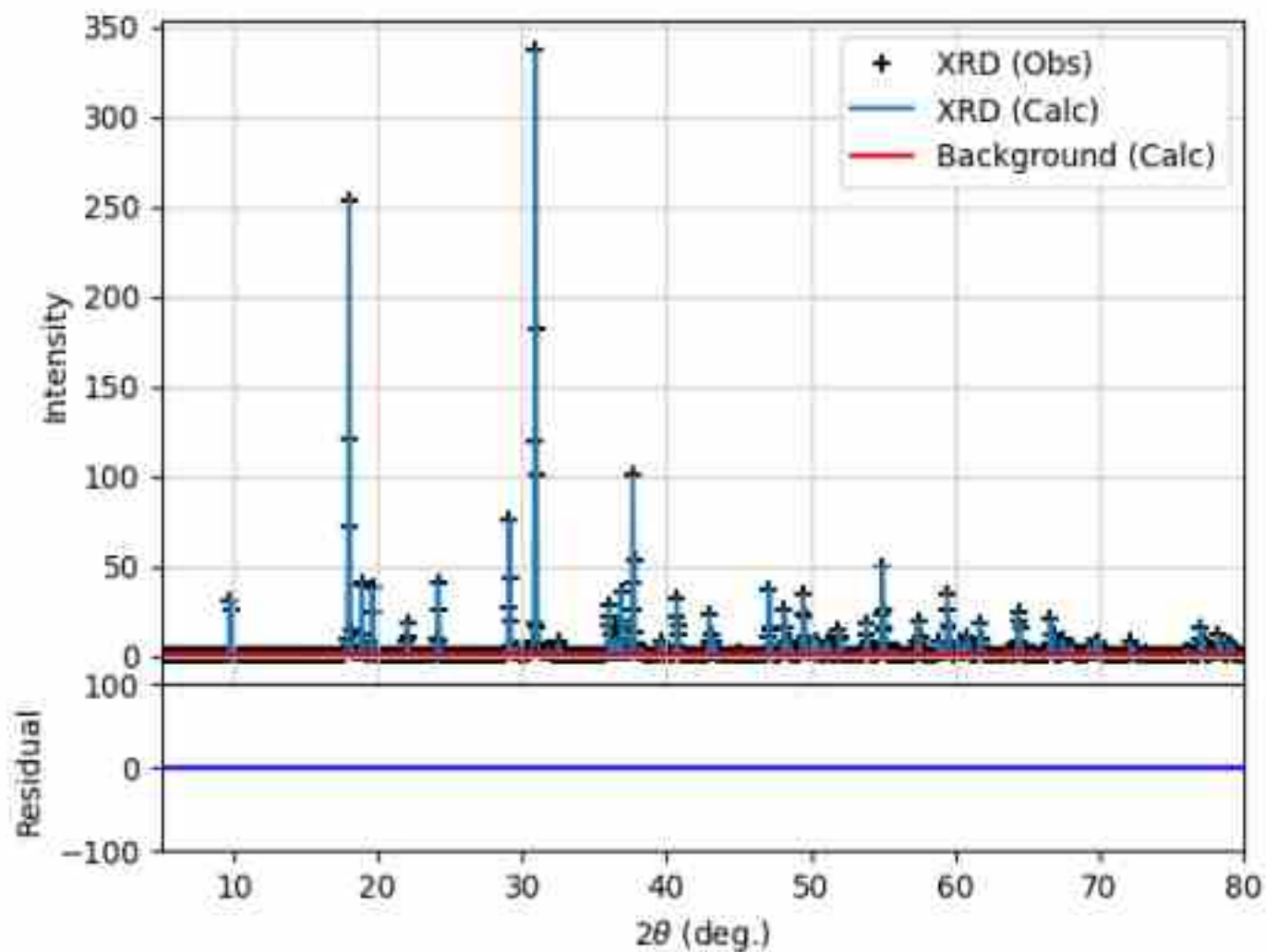
RMSE before RR	Rwp	RMSE after RR
0.016	0.00217	0.00028

K4Au8



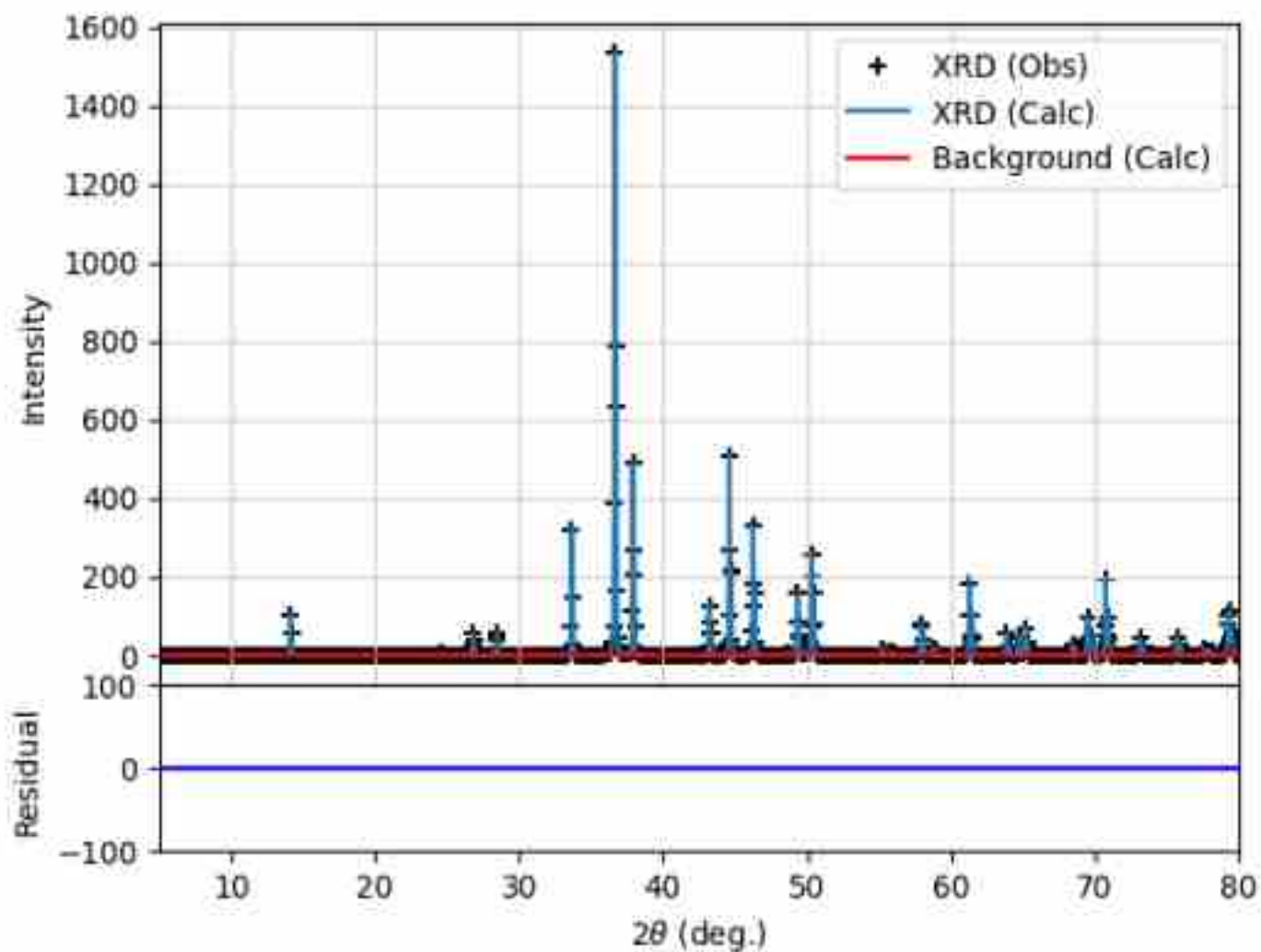
RMSE before RR	Rwp	RMSE after RR
0.016	0.02432	0.00225

K4Zn1As2



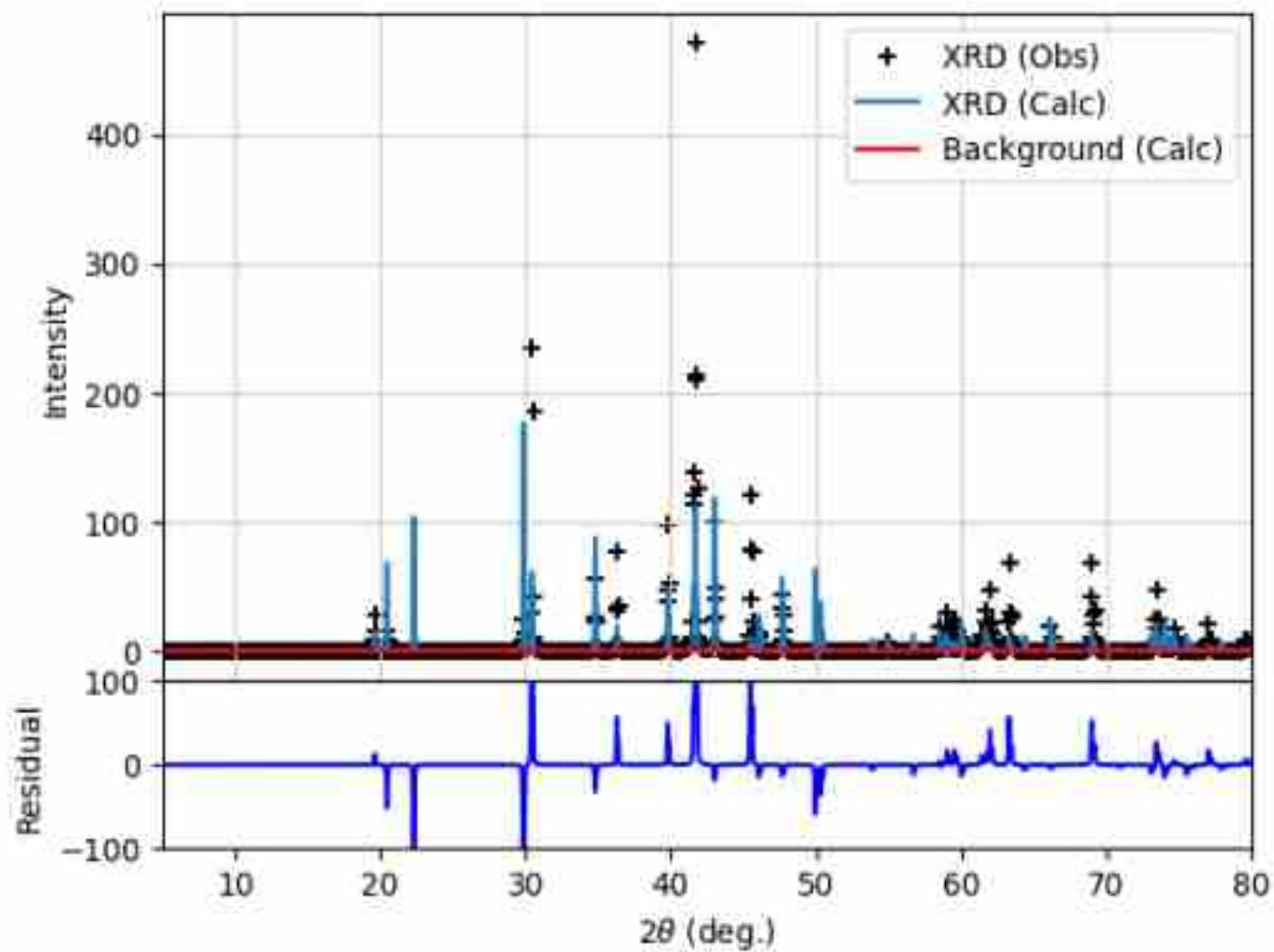
RMSE before RR	Rwp	RMSE after RR
0.016	0.00324	0.00022

La1Ge4Rh6



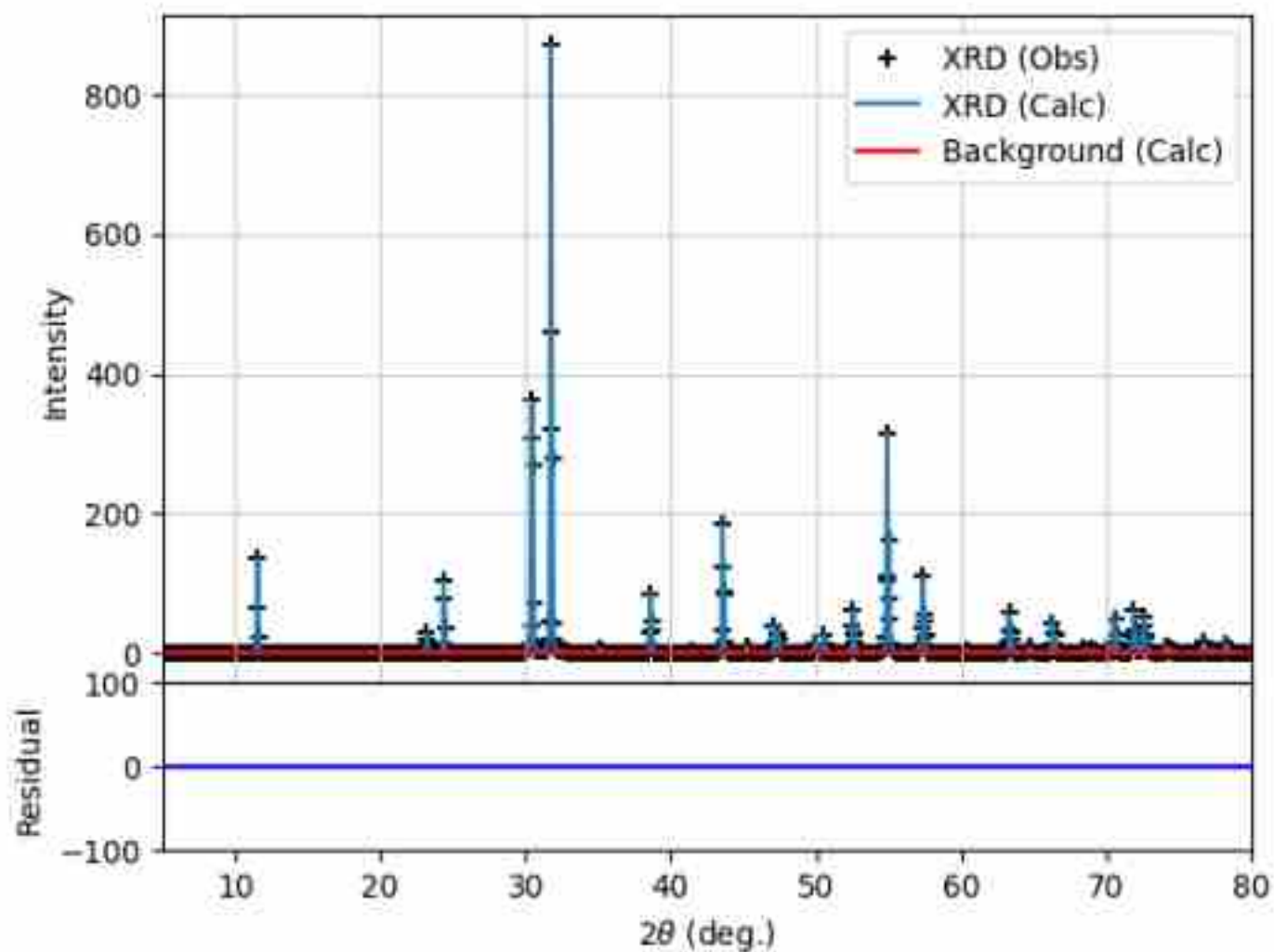
RMSE before RR	Rwp	RMSE after RR
0.016	0.00456	0.00102

La1Ni4Rh1



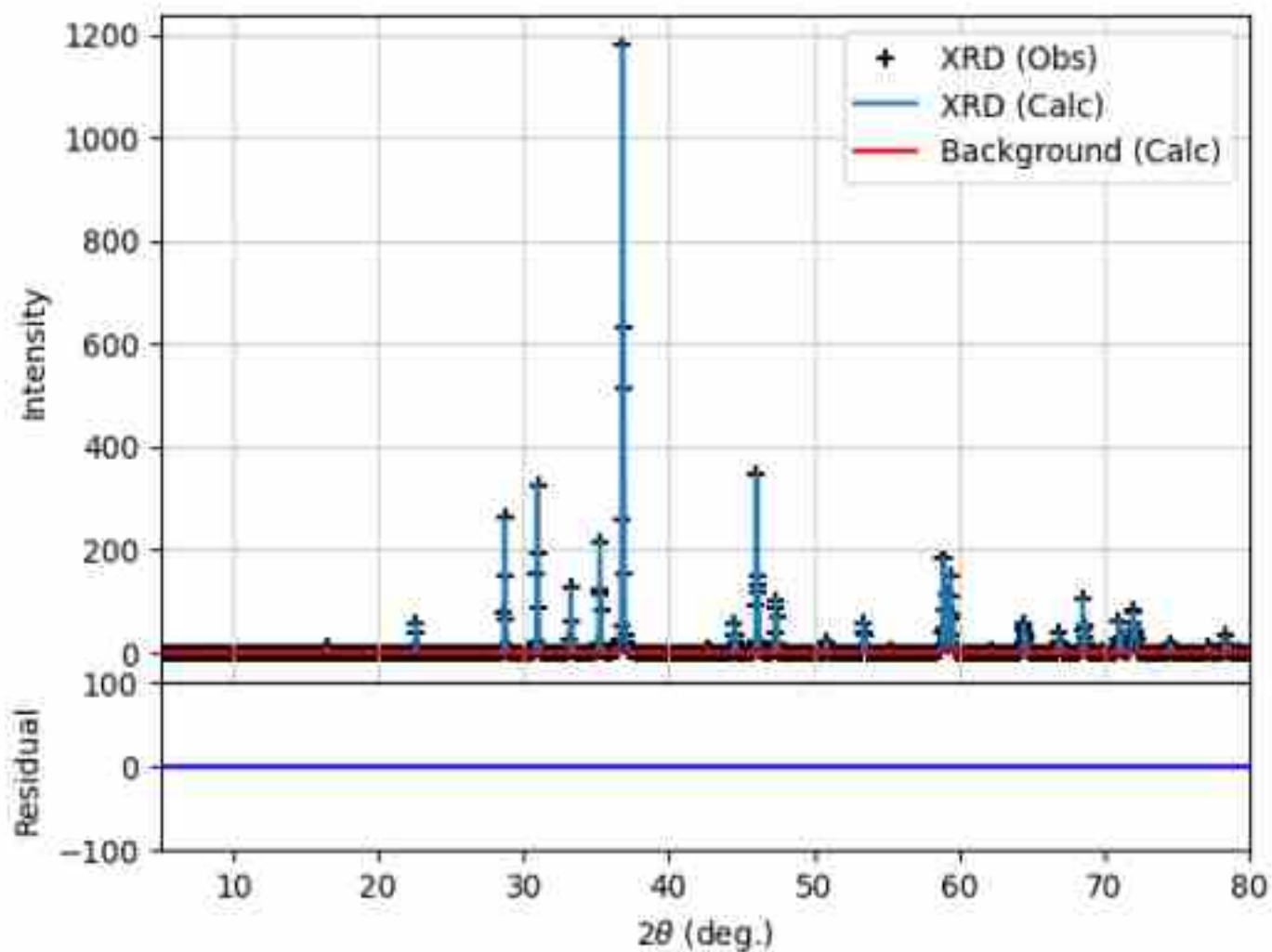
RMSE before RR	Rwp	RMSE after RR
0.016	100.0	0.01796

La₂Br₂O₂



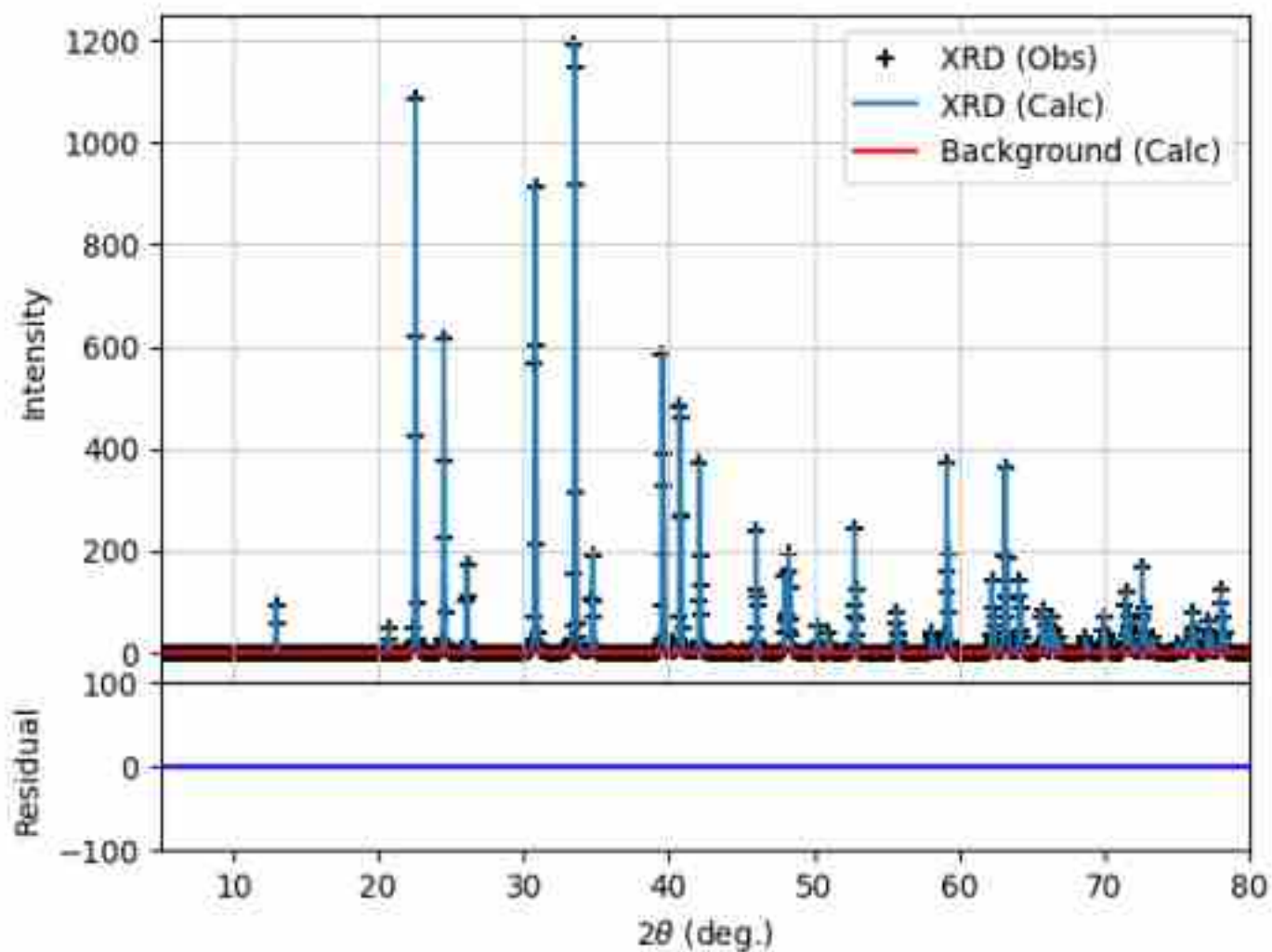
RMSE before RR	Rwp	RMSE after RR
0.016	0.00424	0.00073

La₂Cr₂Ge₆



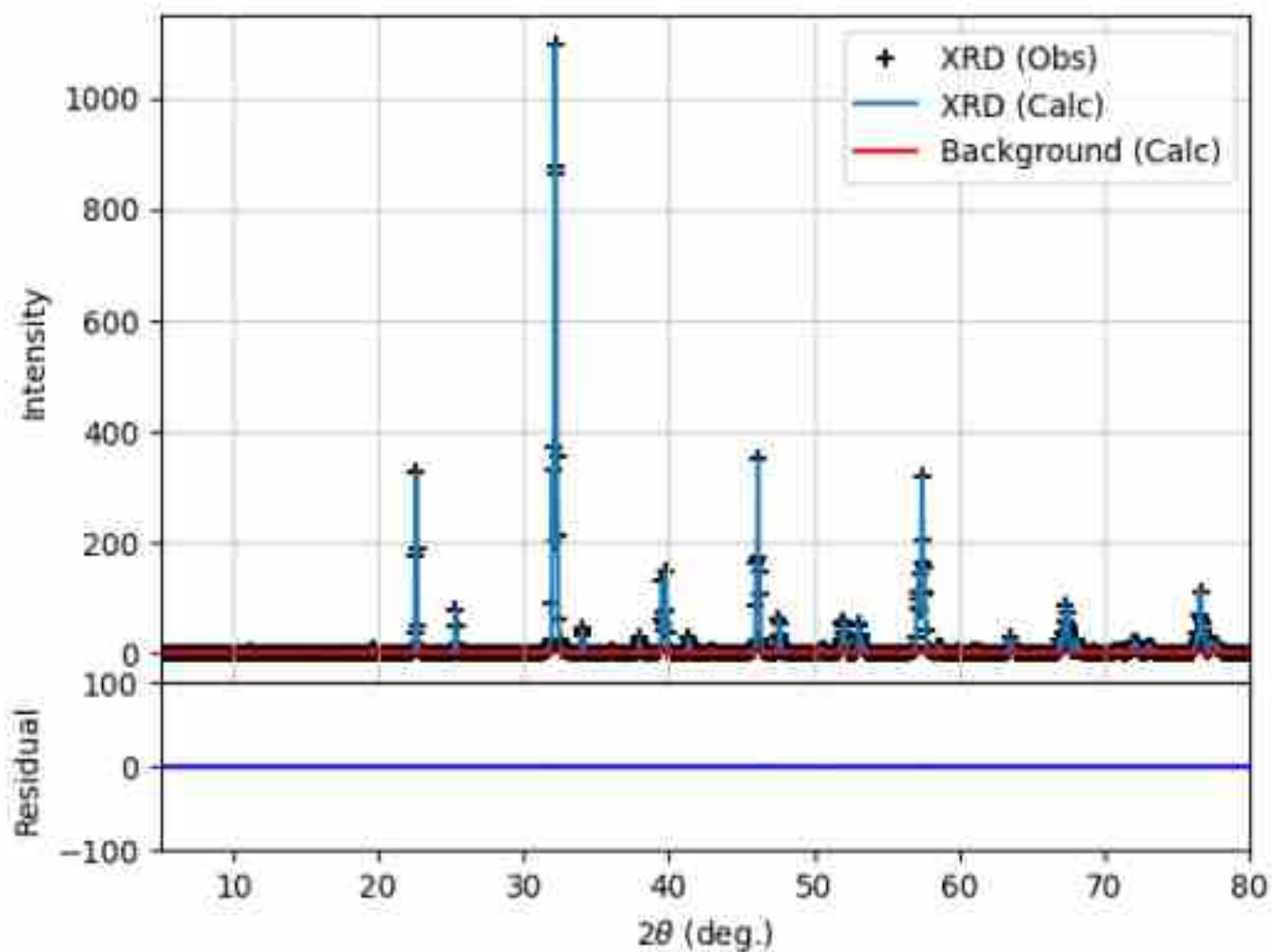
RMSE before RR	Rwp	RMSE after RR
0.016	0.00439	0.00086

La₃Mg₃Au₃



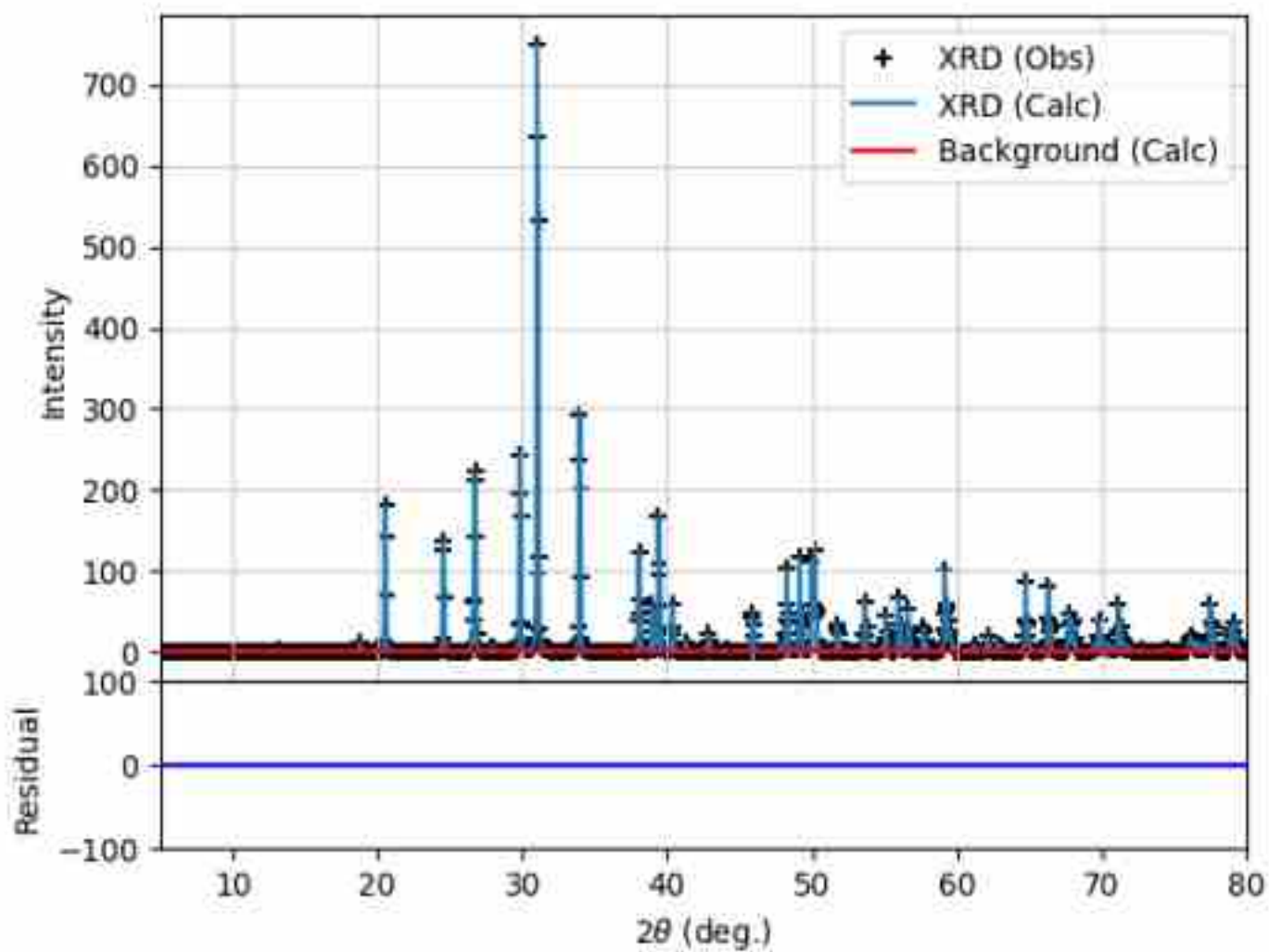
RMSE before RR	Rwp	RMSE after RR
0.016	0.00328	0.00132

La₃SmCr₄O₁₂



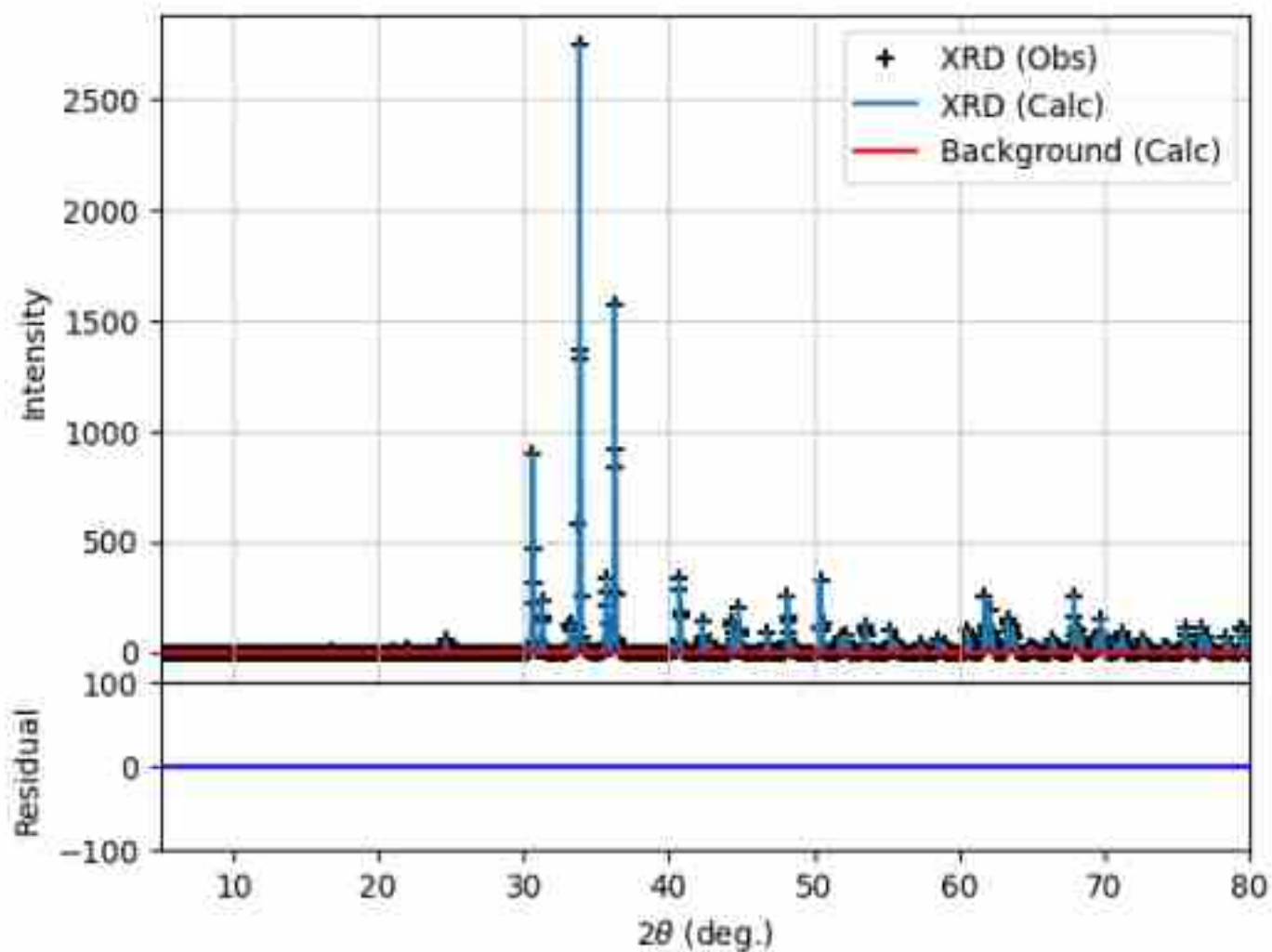
RMSE before RR	Rwp	RMSE after RR
0.016	0.38289	0.02192

La₄Si₄



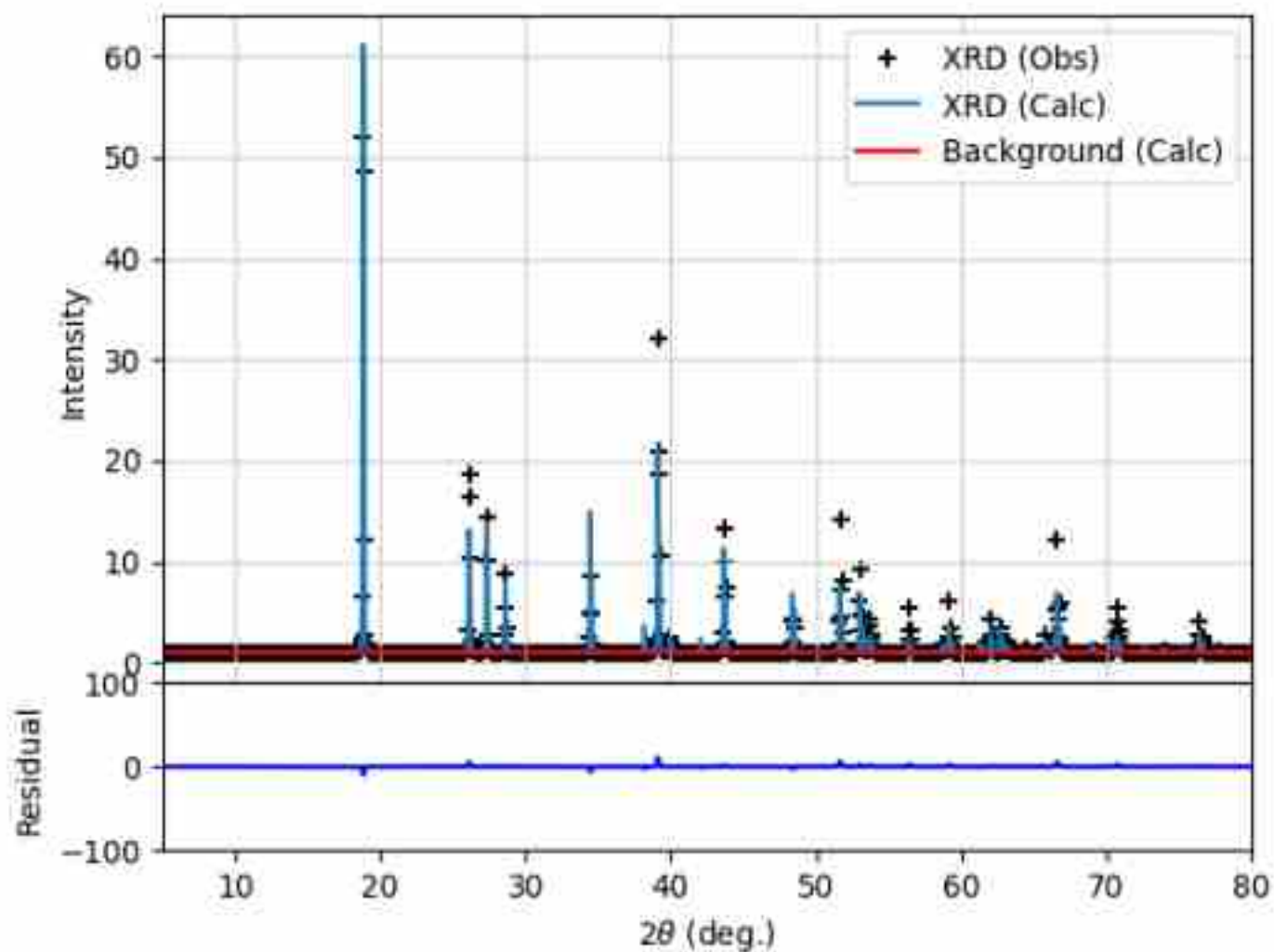
RMSE before RR	Rwp	RMSE after RR
0.016	0.0043	0.00084

La6Pd8



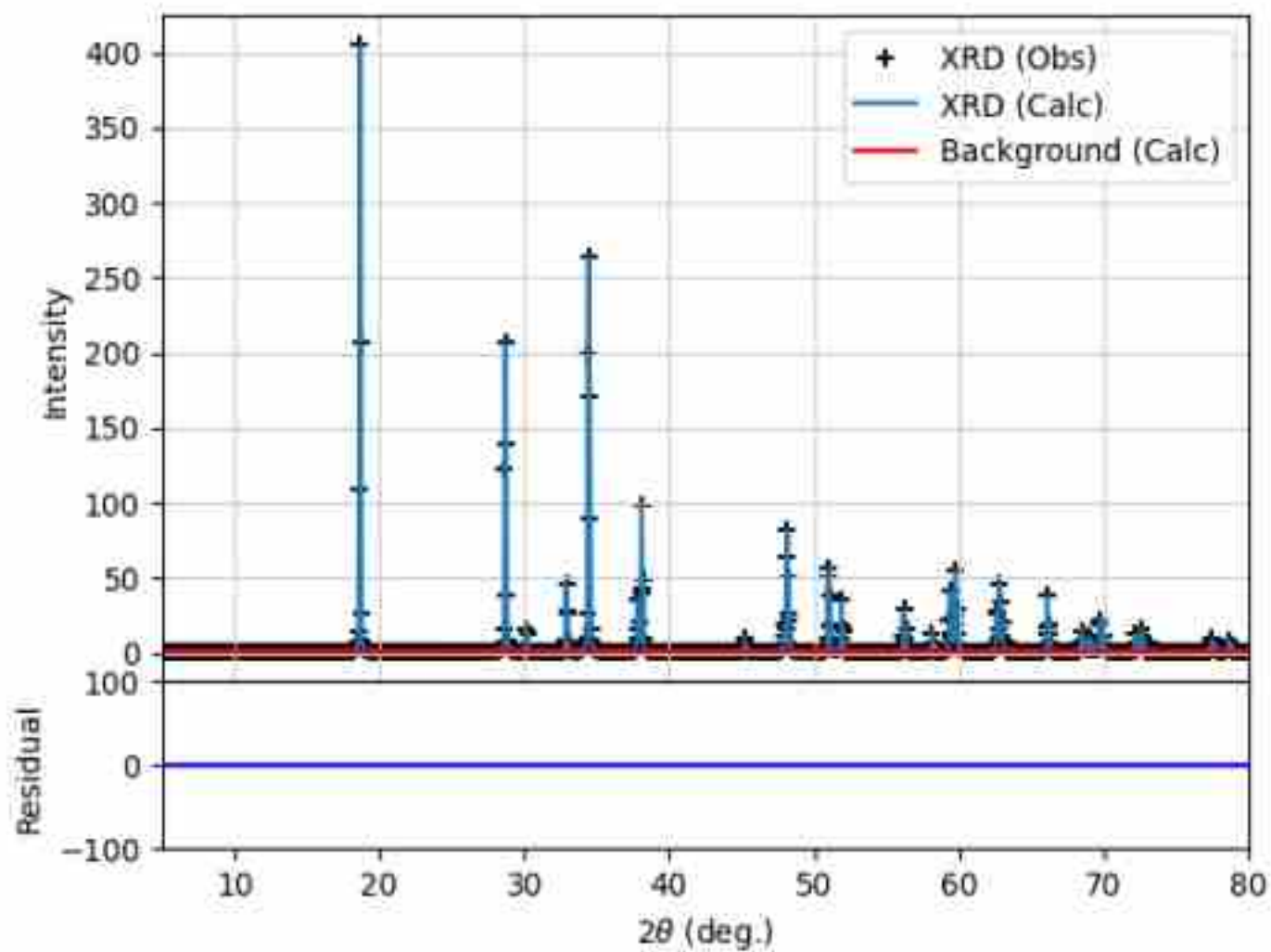
RMSE before RR	Rwp	RMSE after RR
0.016	0.00314	0.00035

Li1V1F4



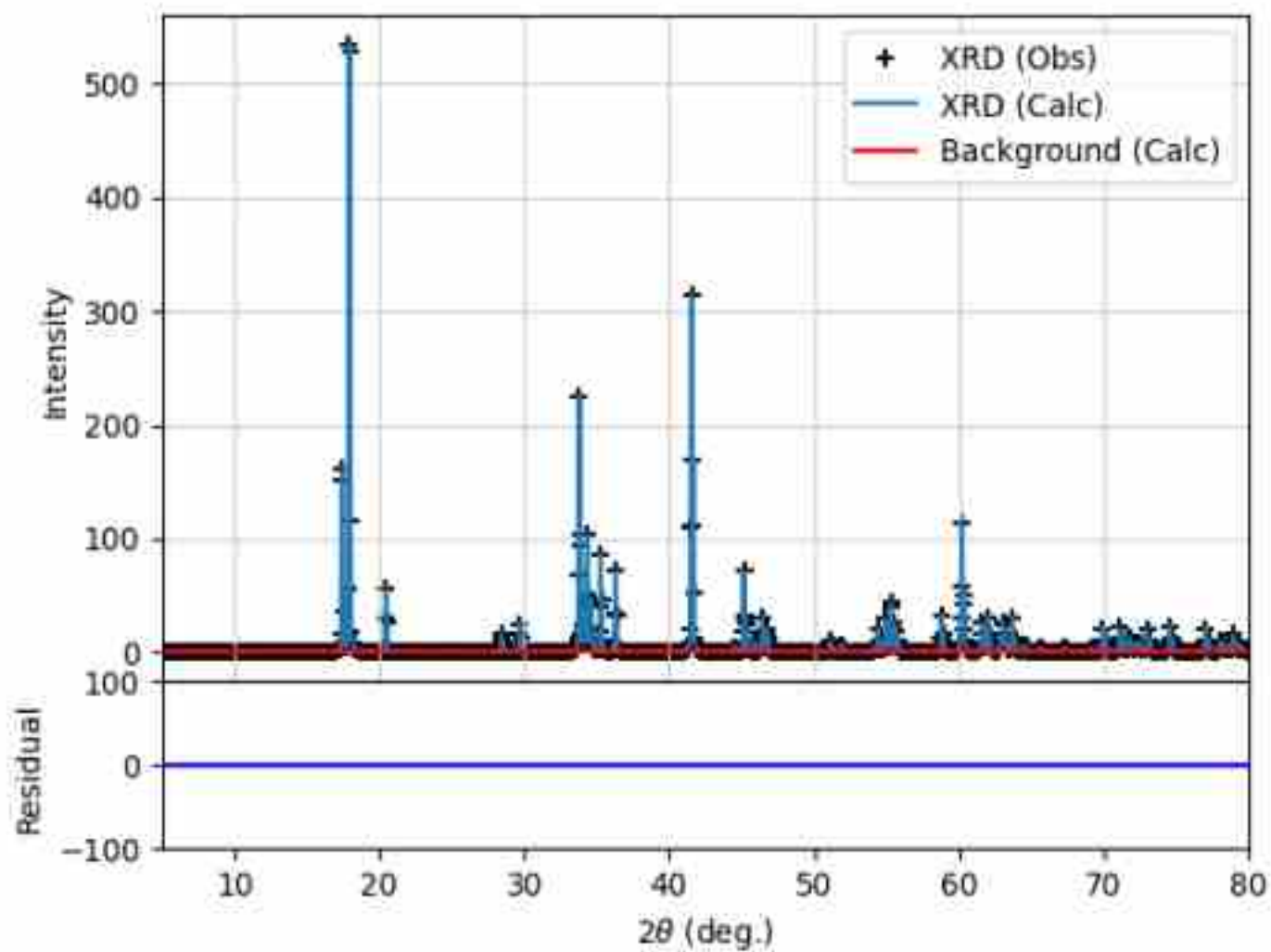
RMSE before RR	Rwp	RMSE after RR
0.016	19.2281	None

Li₂Ag₂O₄



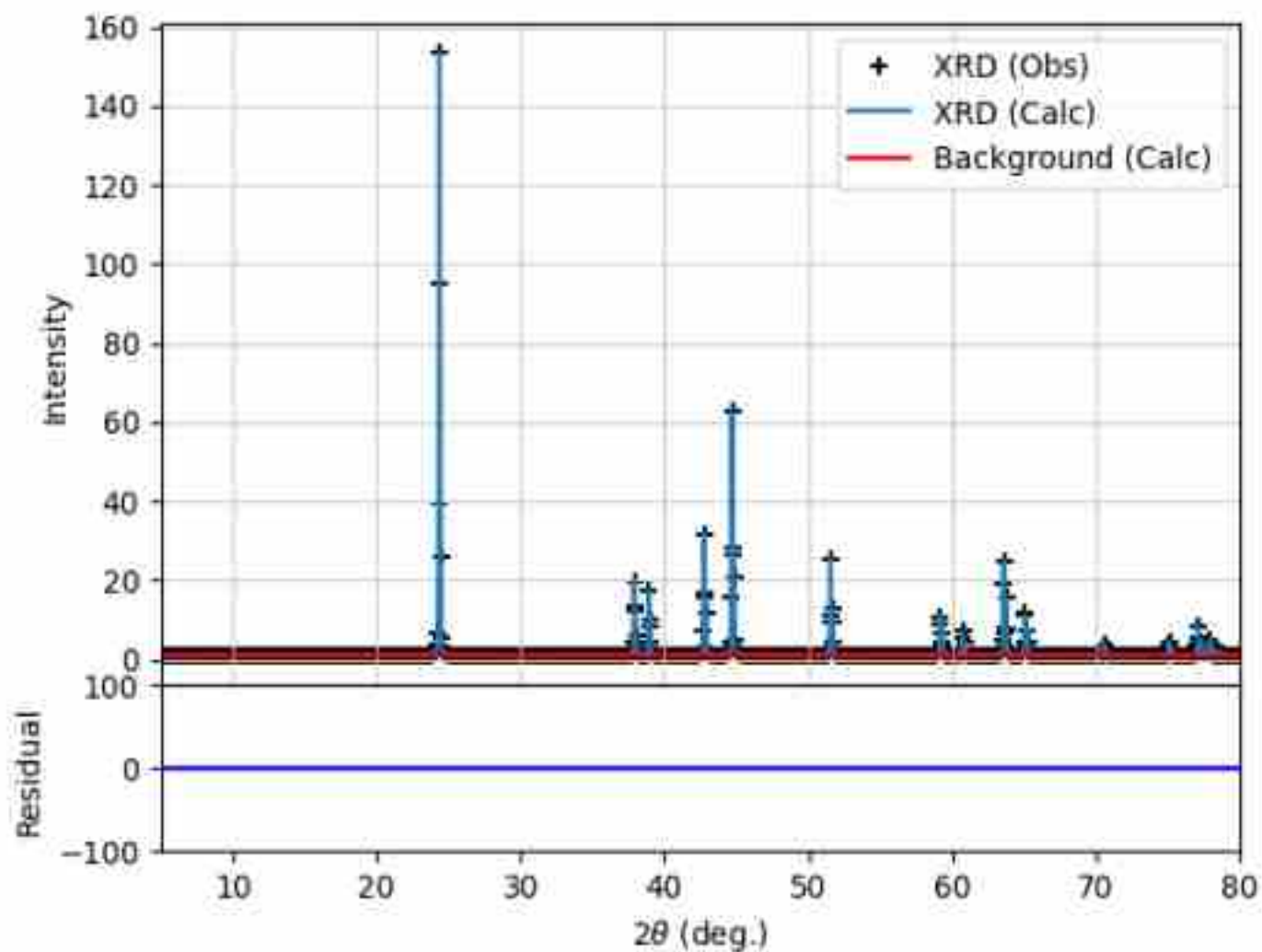
RMSE before RR	Rwp	RMSE after RR
0.016	0.00365	0.0014

Li₂Co₂Sn₂O₈



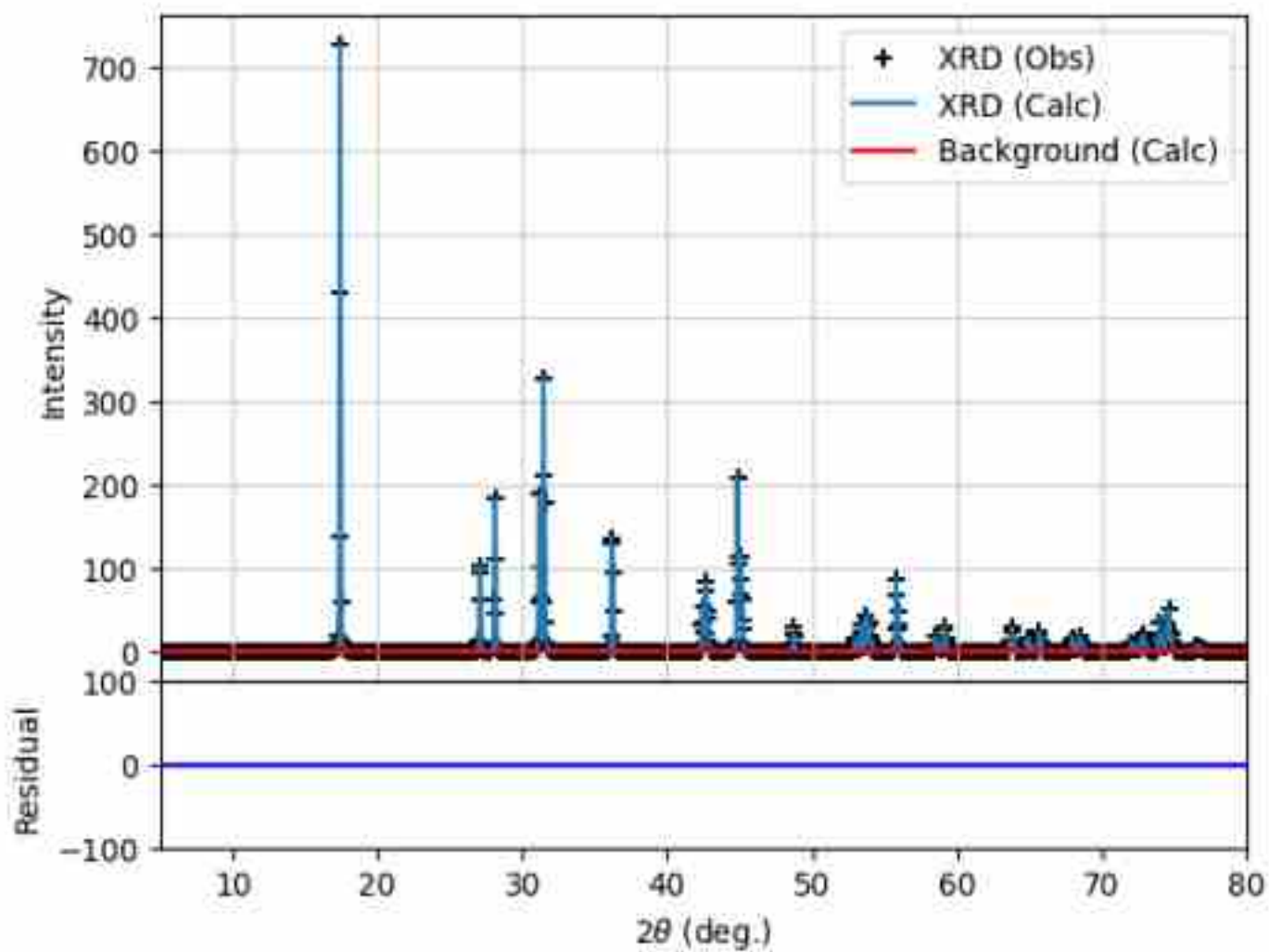
RMSE before RR	Rwp	RMSE after RR
0.016	0.00336	0.00126

Li₂Ni₂O₄



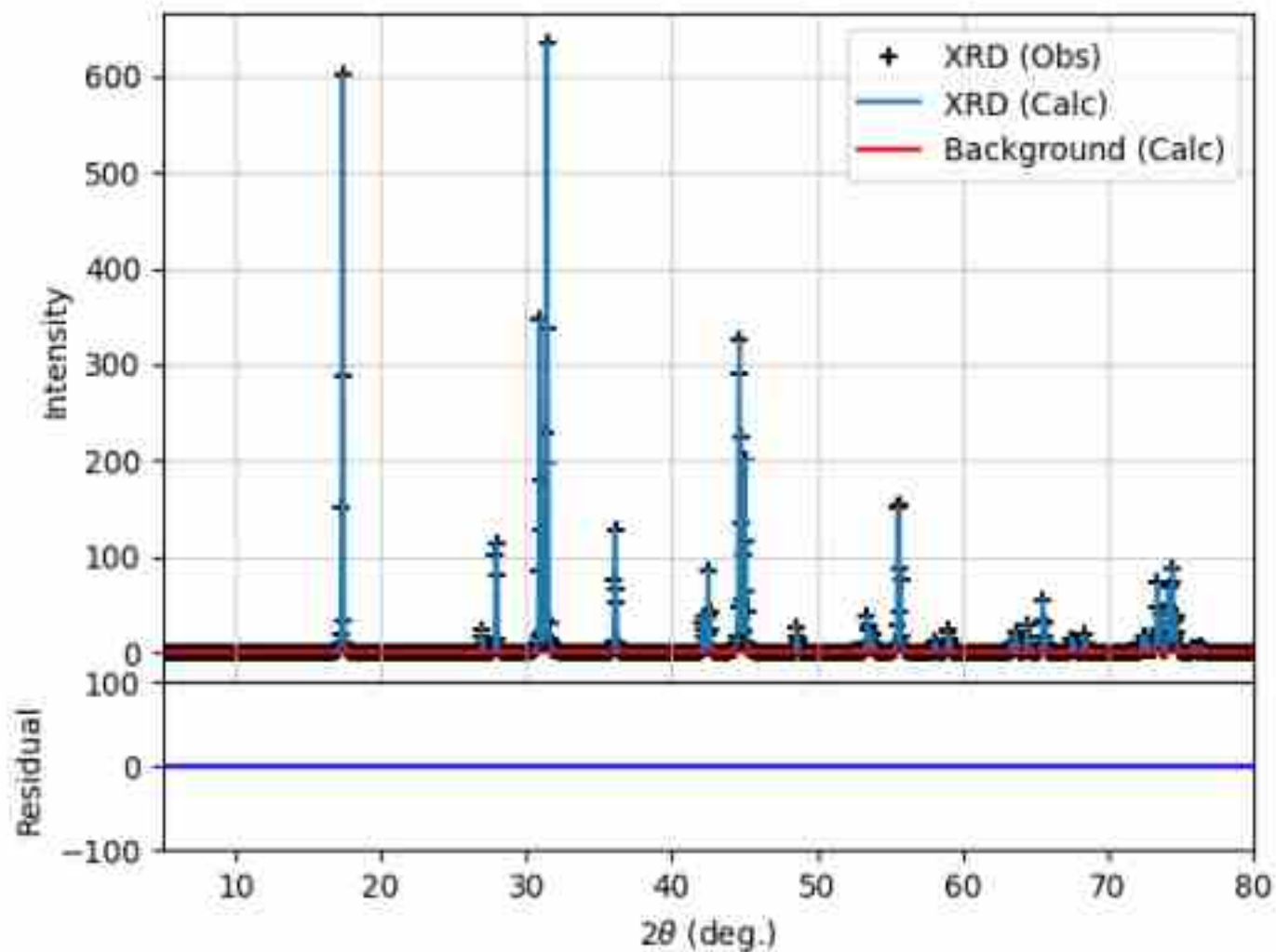
RMSE before RR	Rwp	RMSE after RR
0.016	0.00156	0.00101

Li₂Pr₂S₄



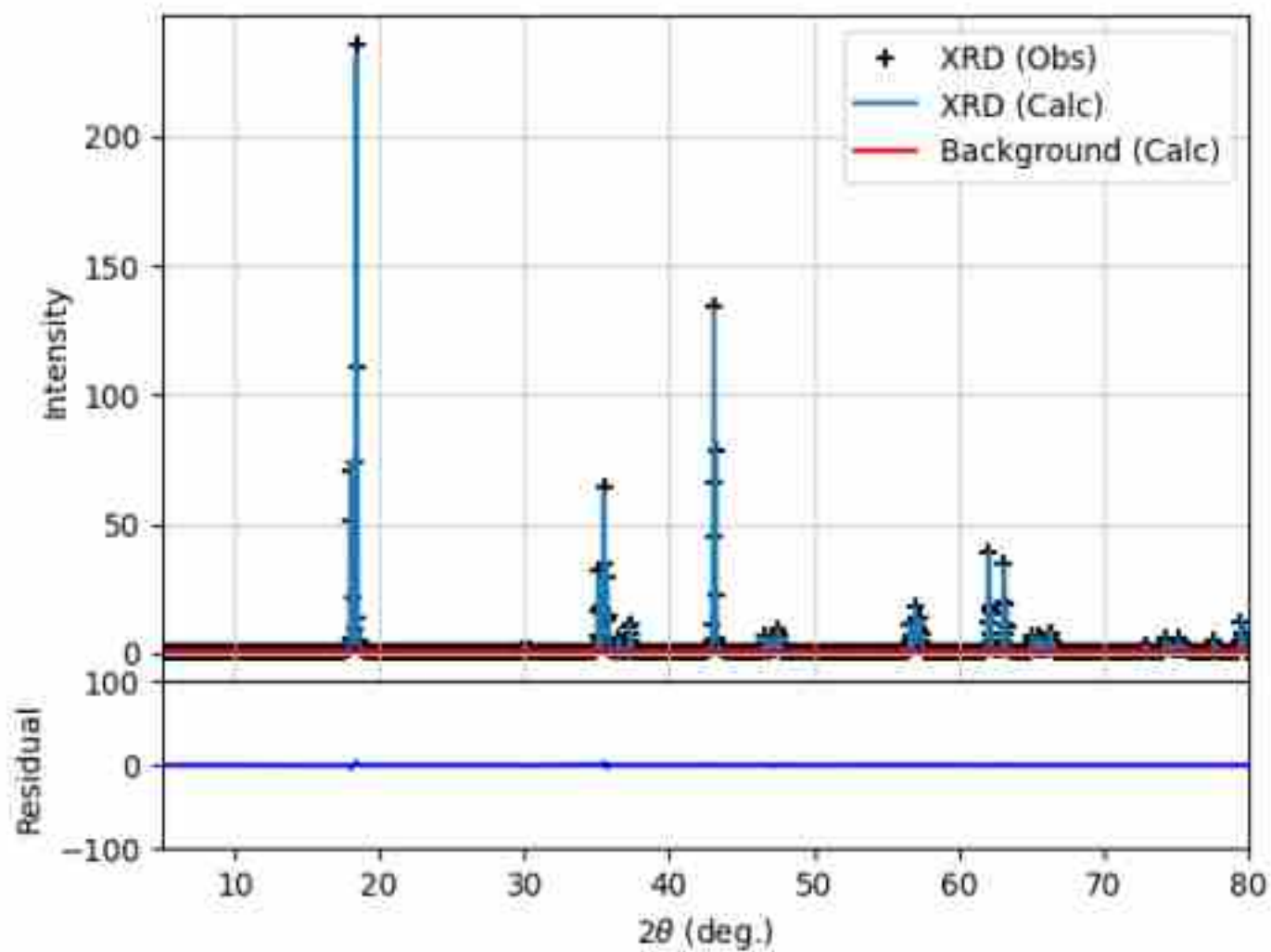
RMSE before RR	Rwp	RMSE after RR
0.016	0.00172	0.00558

Li₂Sb₂Se₄



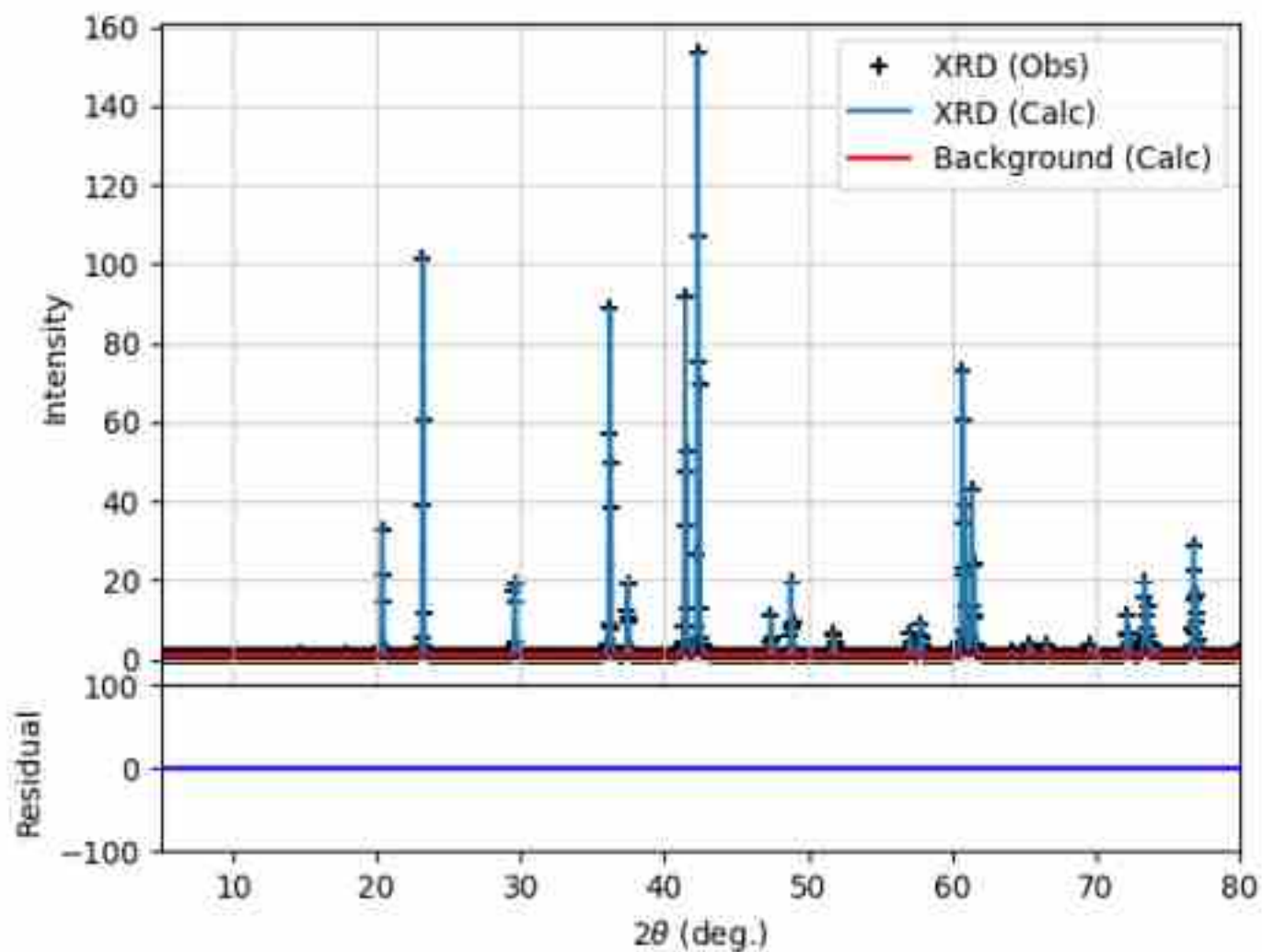
RMSE before RR	Rwp	RMSE after RR
0.016	0.01742	0.00512

Li₂V₃Cr₁₀O₈



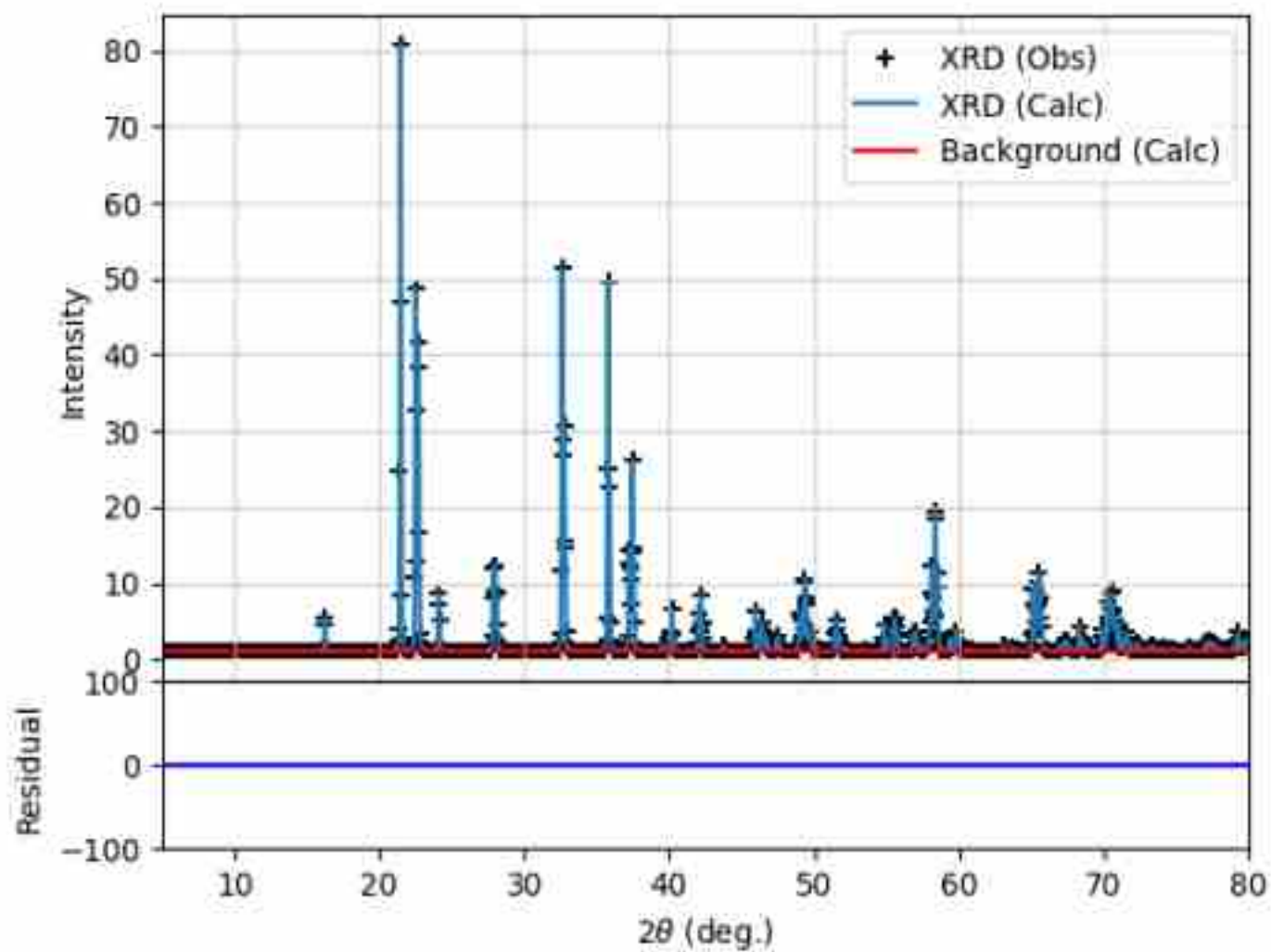
RMSE before RR	Rwp	RMSE after RR
0.016	3.051	0.02052

Li₂V₆O₈



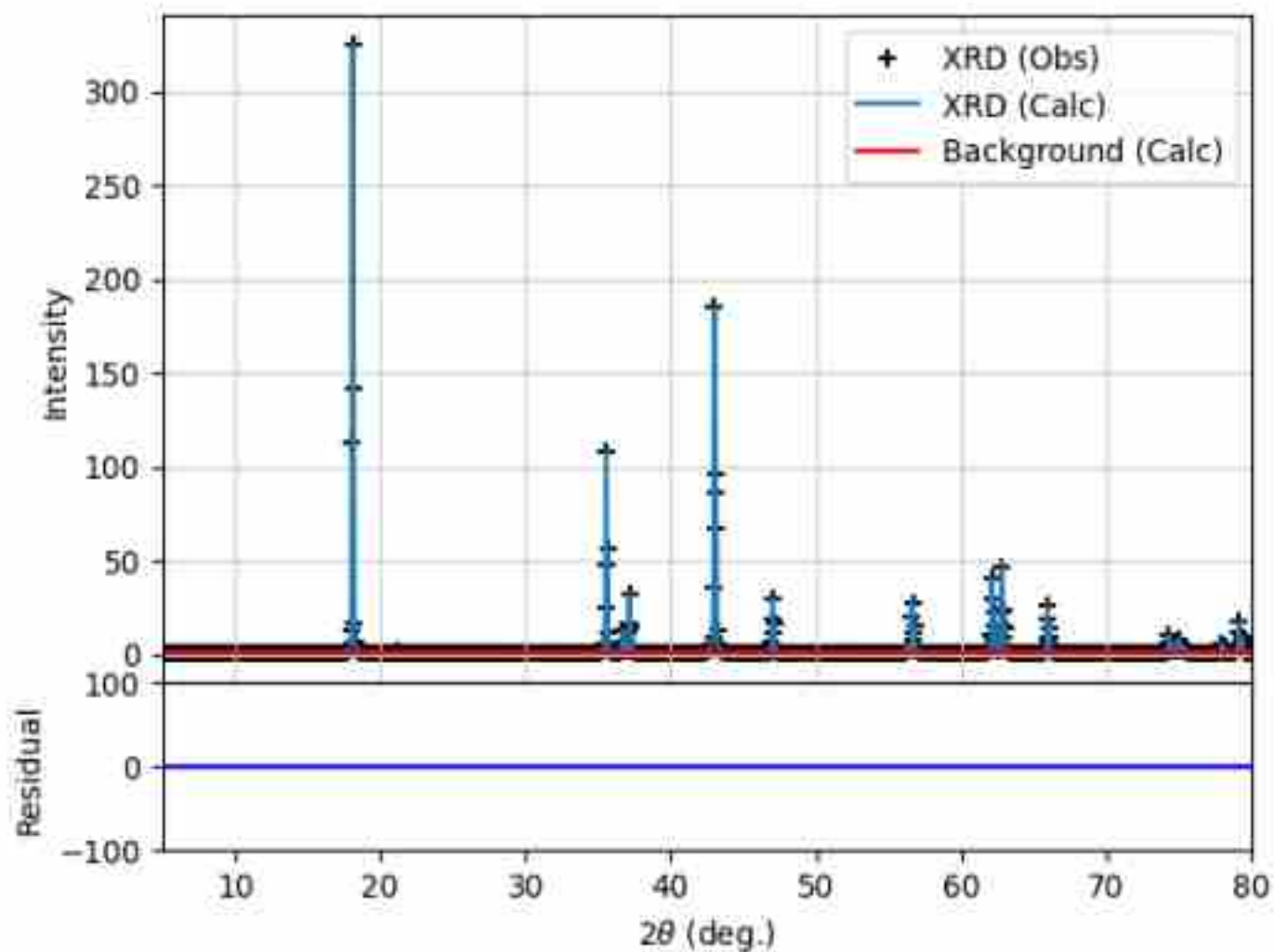
RMSE before RR	Rwp	RMSE after RR
0.016	0.12342	0.01401

Li₄Al₂Co₂O₈



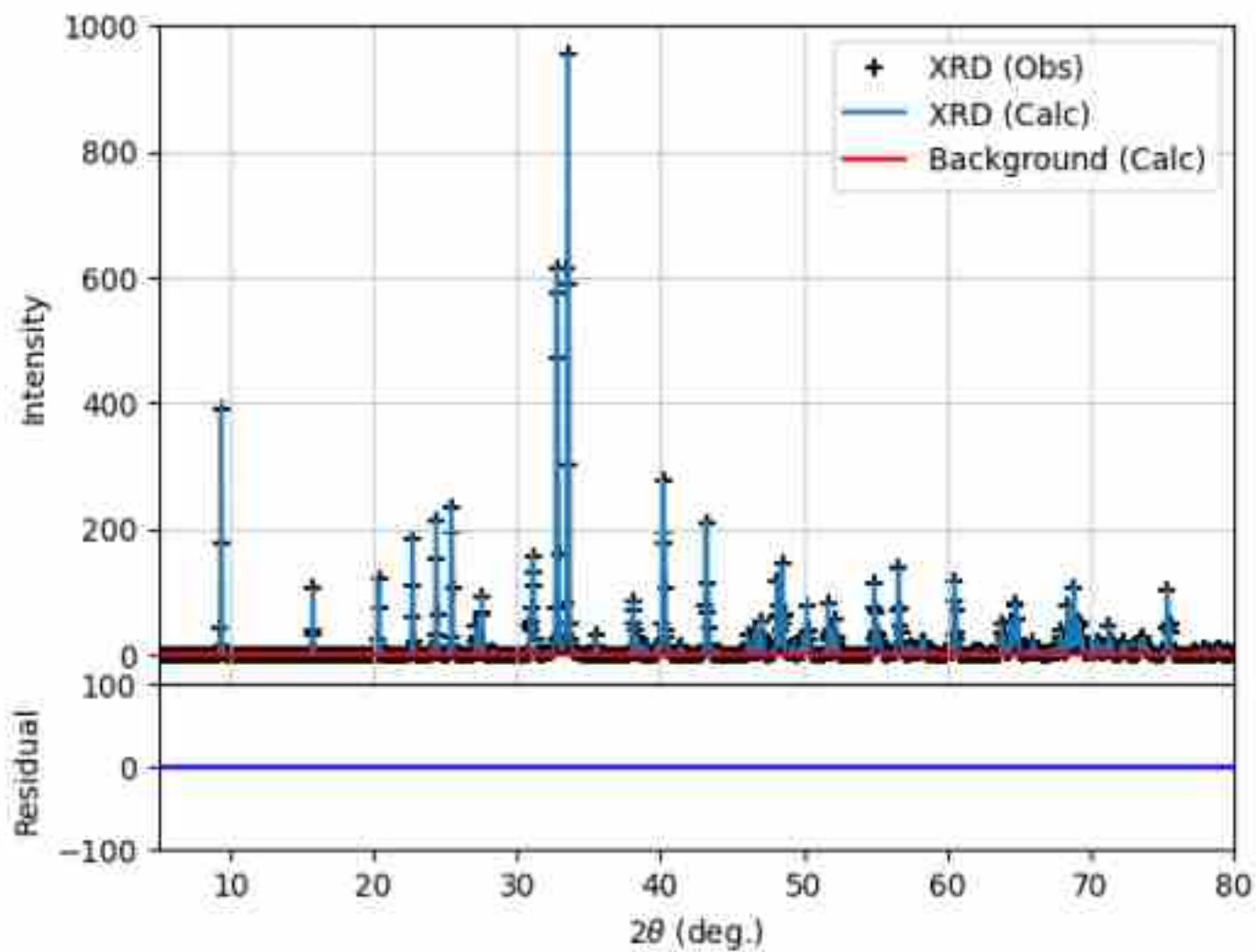
RMSE before RR	Rwp	RMSE after RR
0.016	0.04474	0.00574

Li₄Fe₃Ni₁O₈



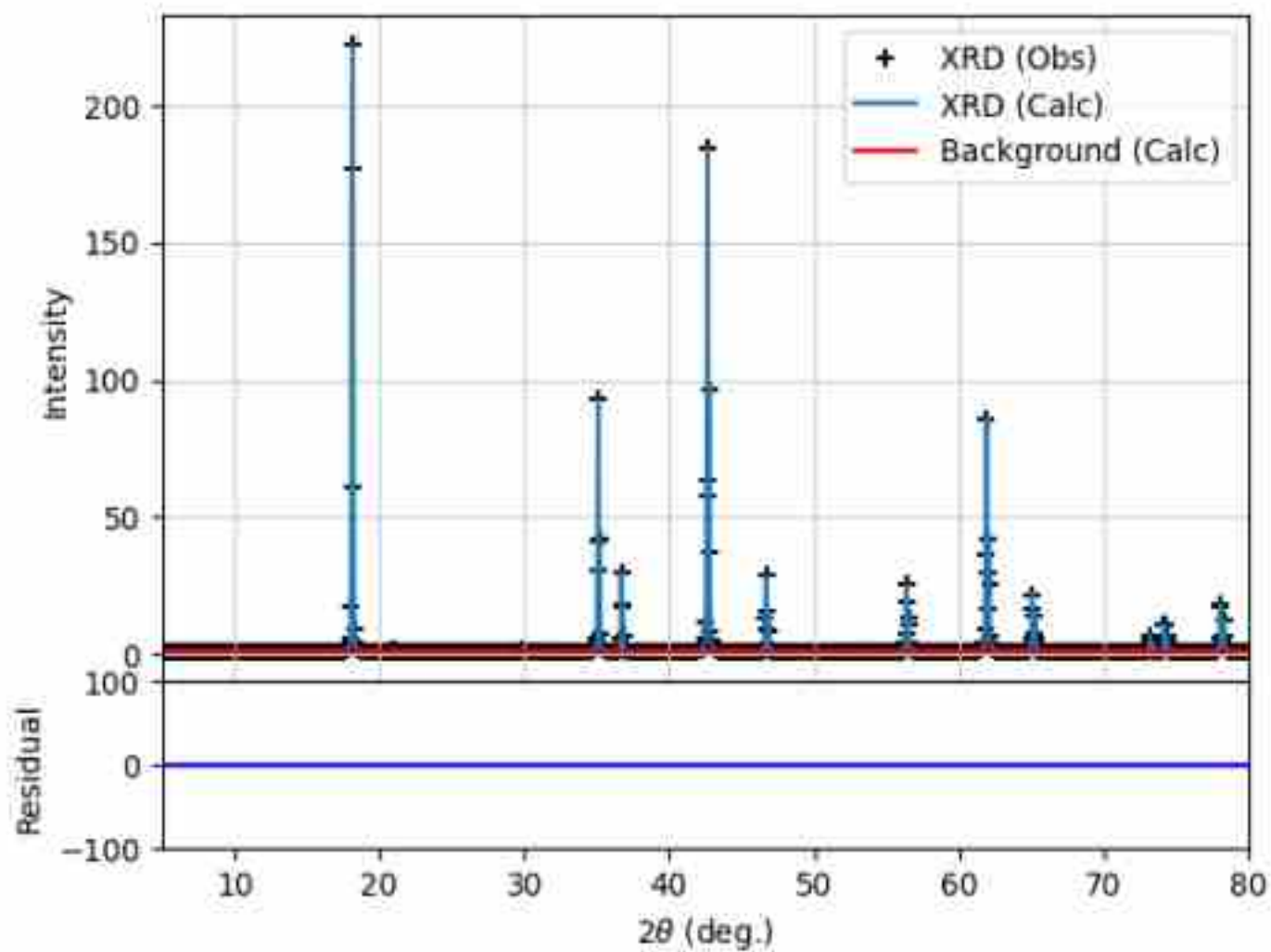
RMSE before RR	Rwp	RMSE after RR
0.016	0.00511	0.00351

Li₄Pr₄Ge₆



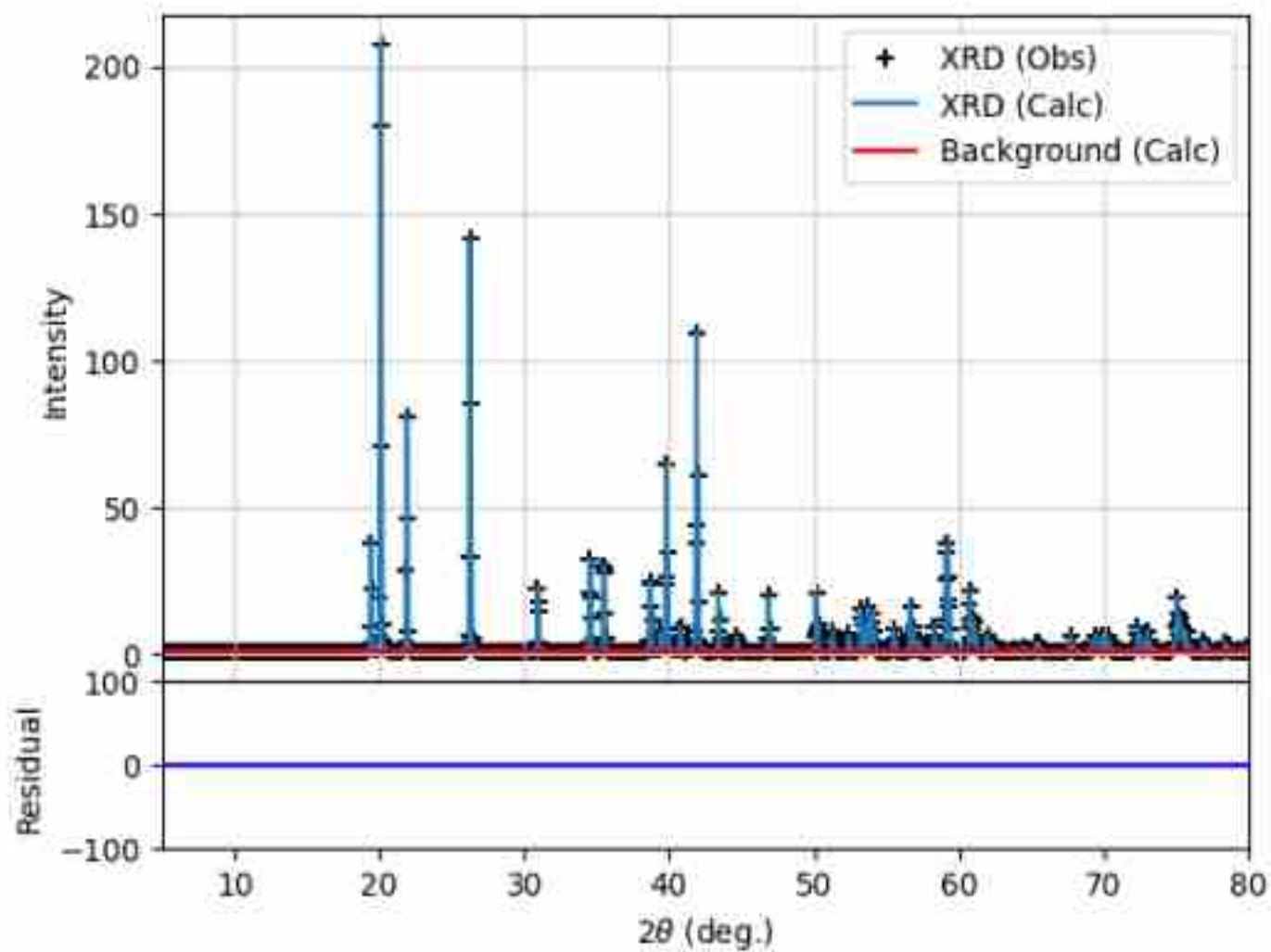
RMSE before RR	Rwp	RMSE after RR
0.016	0.00387	0.00229

Li₄V₃Fe₁O₈



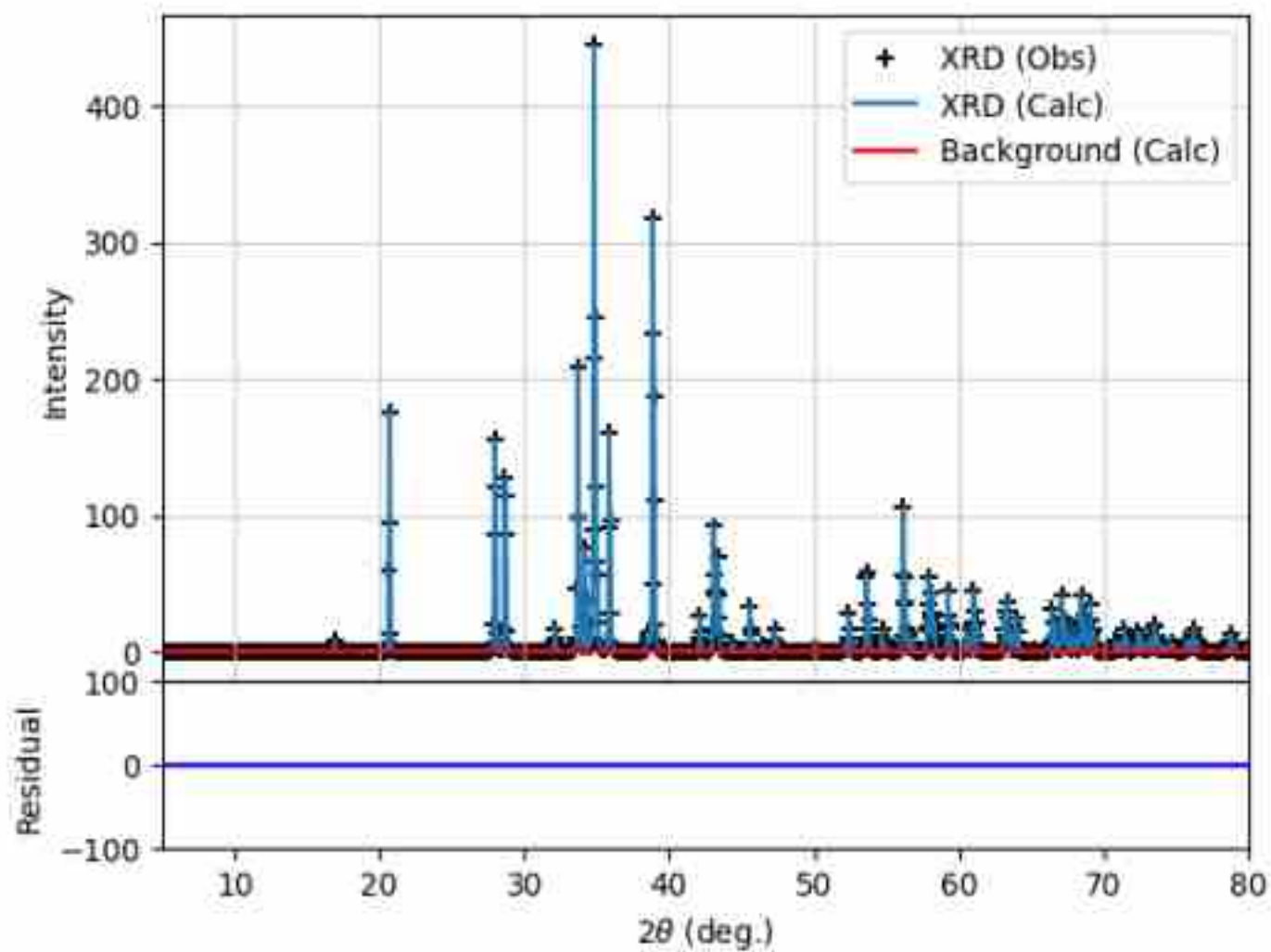
RMSE before RR	Rwp	RMSE after RR
0.016	0.10293	0.01808

Li₄Zr₂O₆



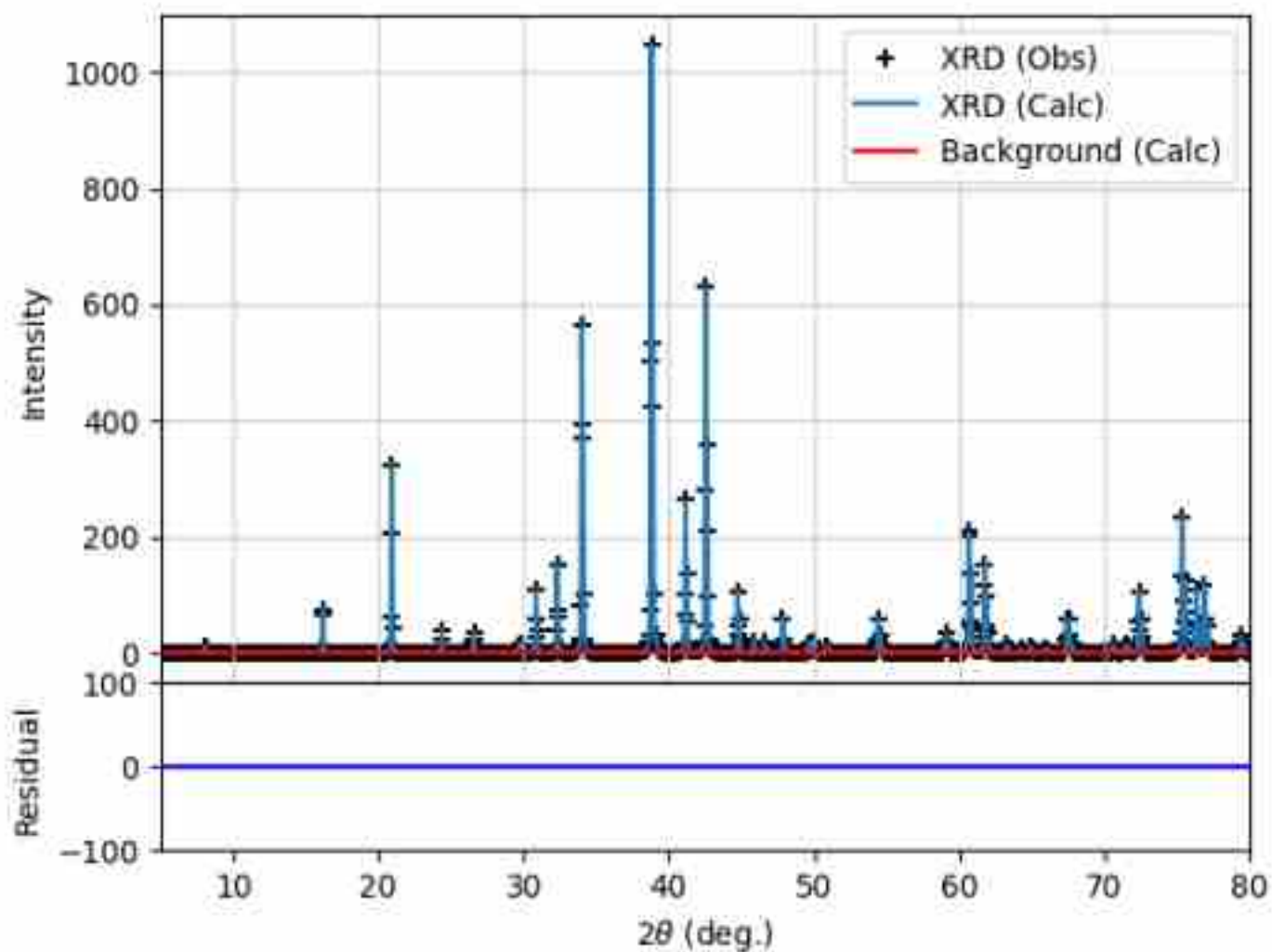
RMSE before RR	Rwp	RMSE after RR
0.016	0.00343	0.00159

Lu₂Cr₂C₃



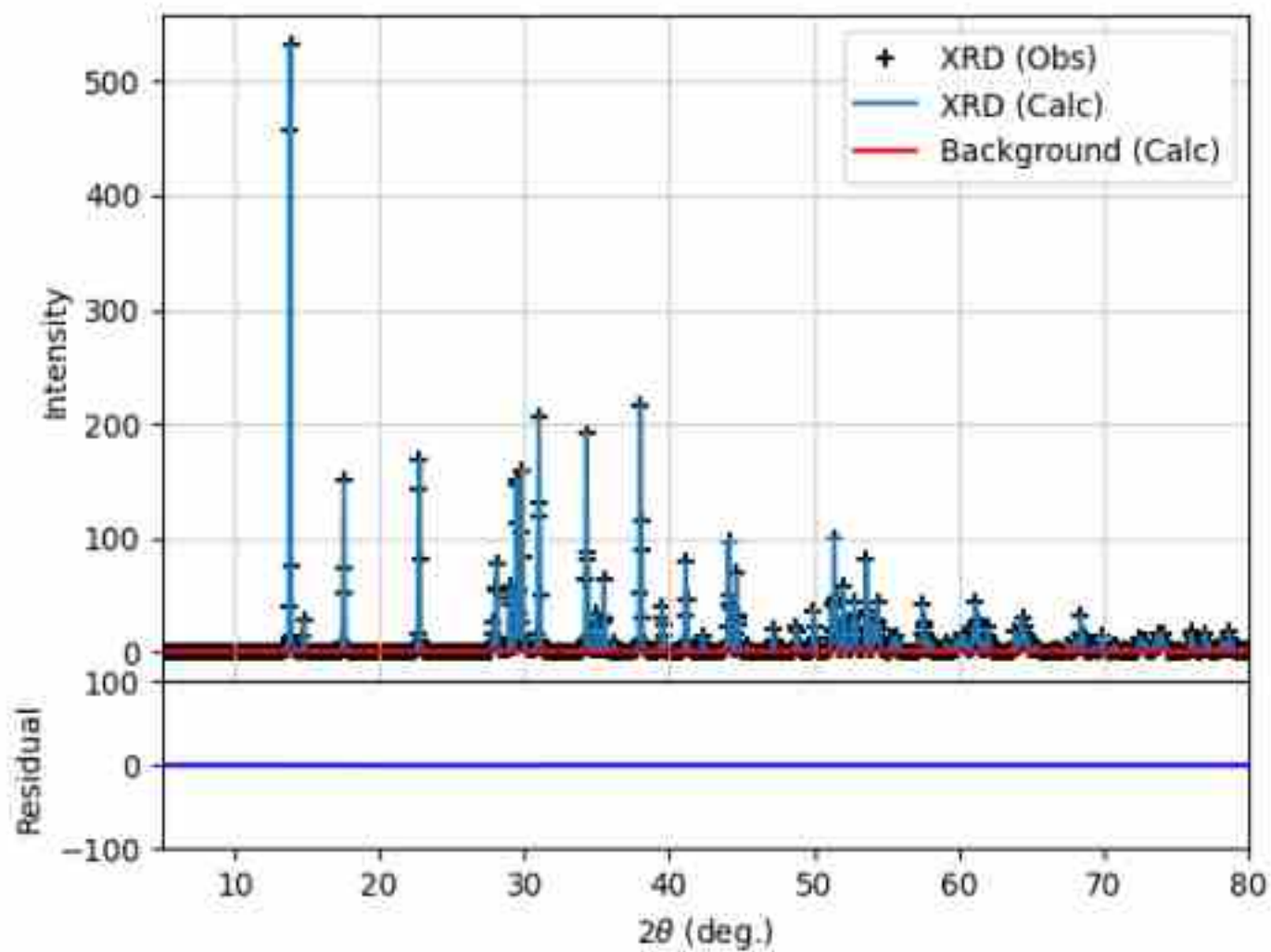
RMSE before RR	Rwp	RMSE after RR
0.016	0.00282	0.00055

Lu₂Ga₈Fe₁



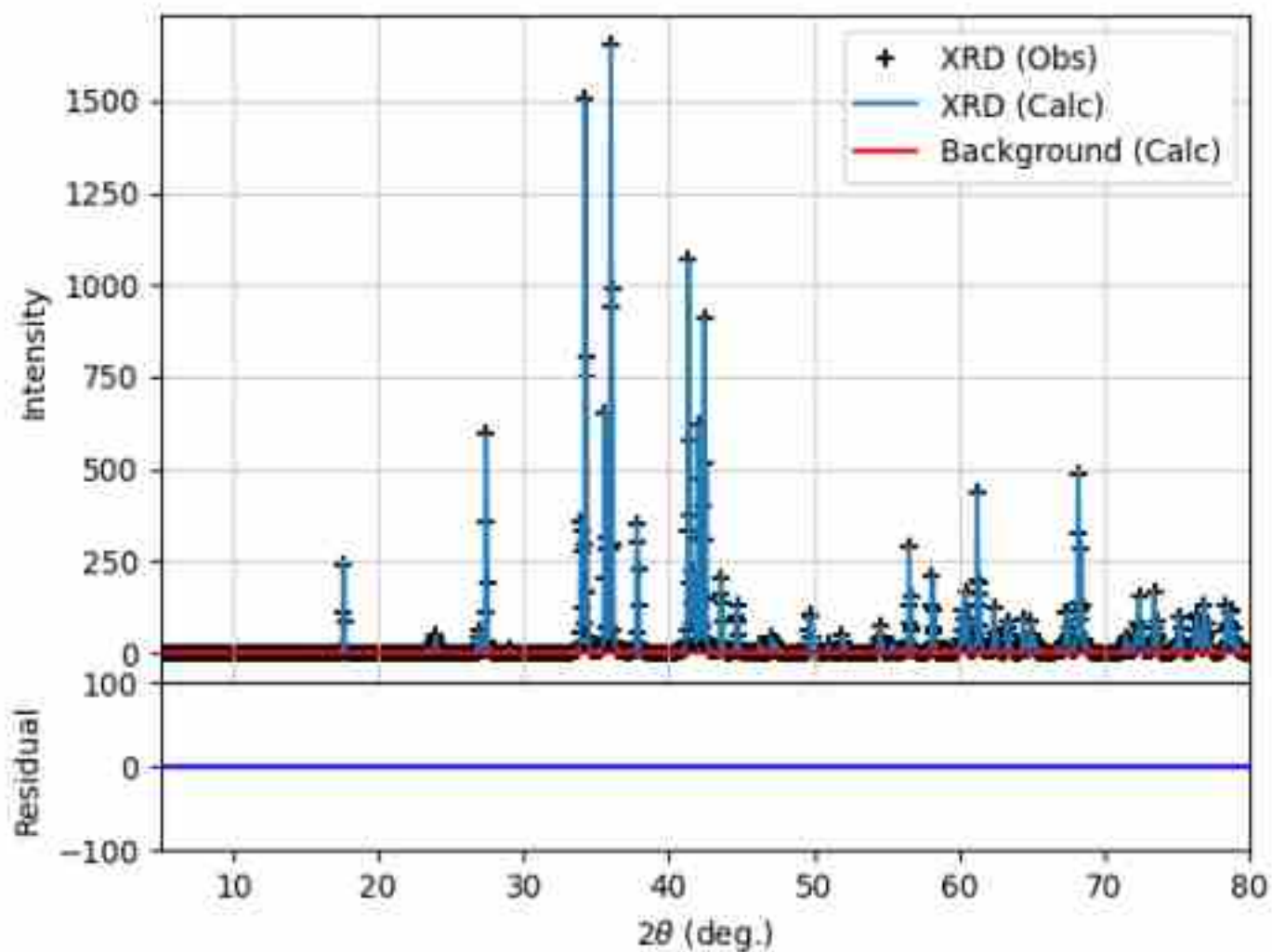
RMSE before RR	Rwp	RMSE after RR
0.016	0.00478	0.00081

Lu₂H₄Cl₂O₄



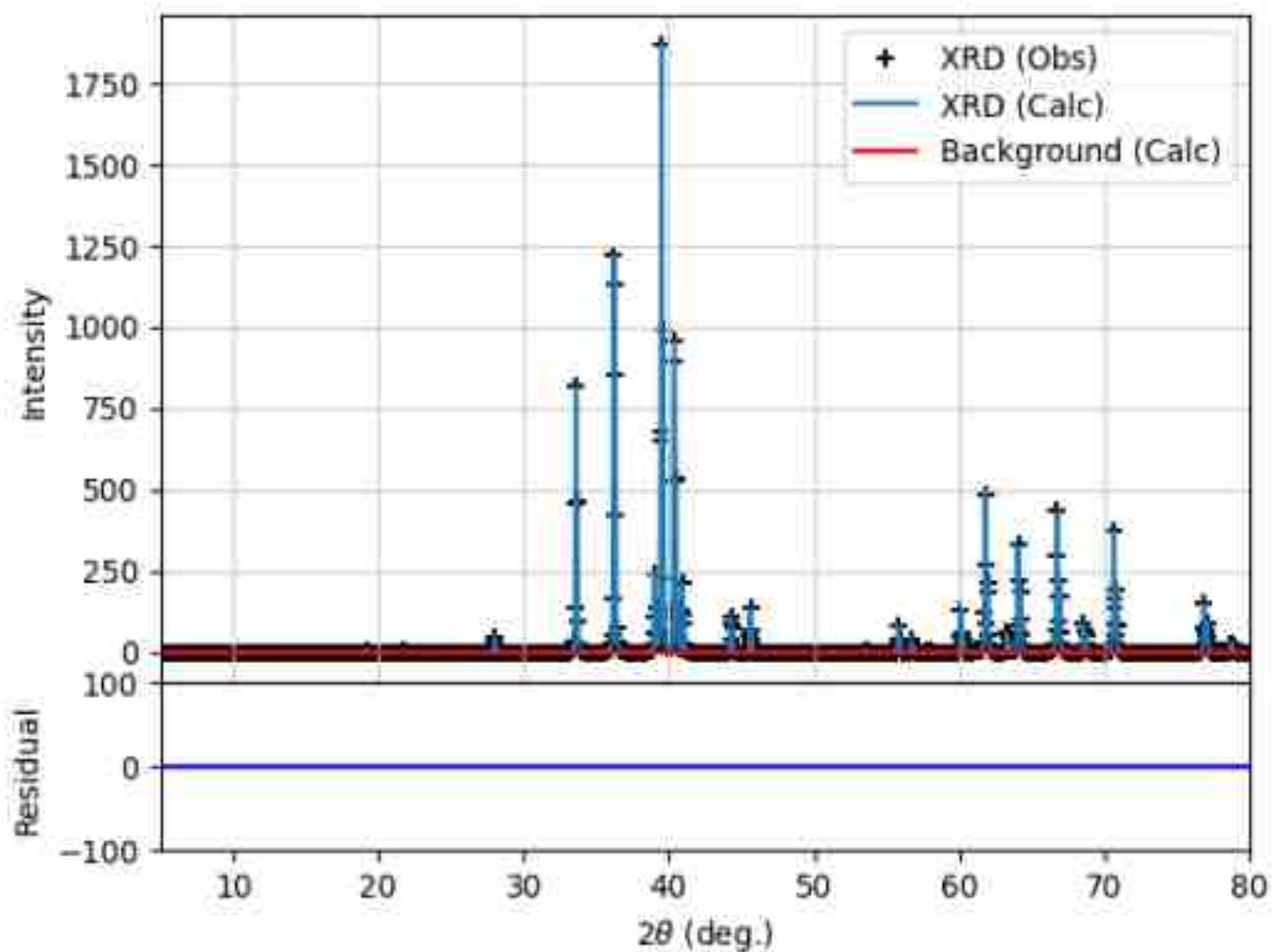
RMSE before RR	Rwp	RMSE after RR
0.016	0.30344	0.37067

Lu₄Ge₄Ir₄



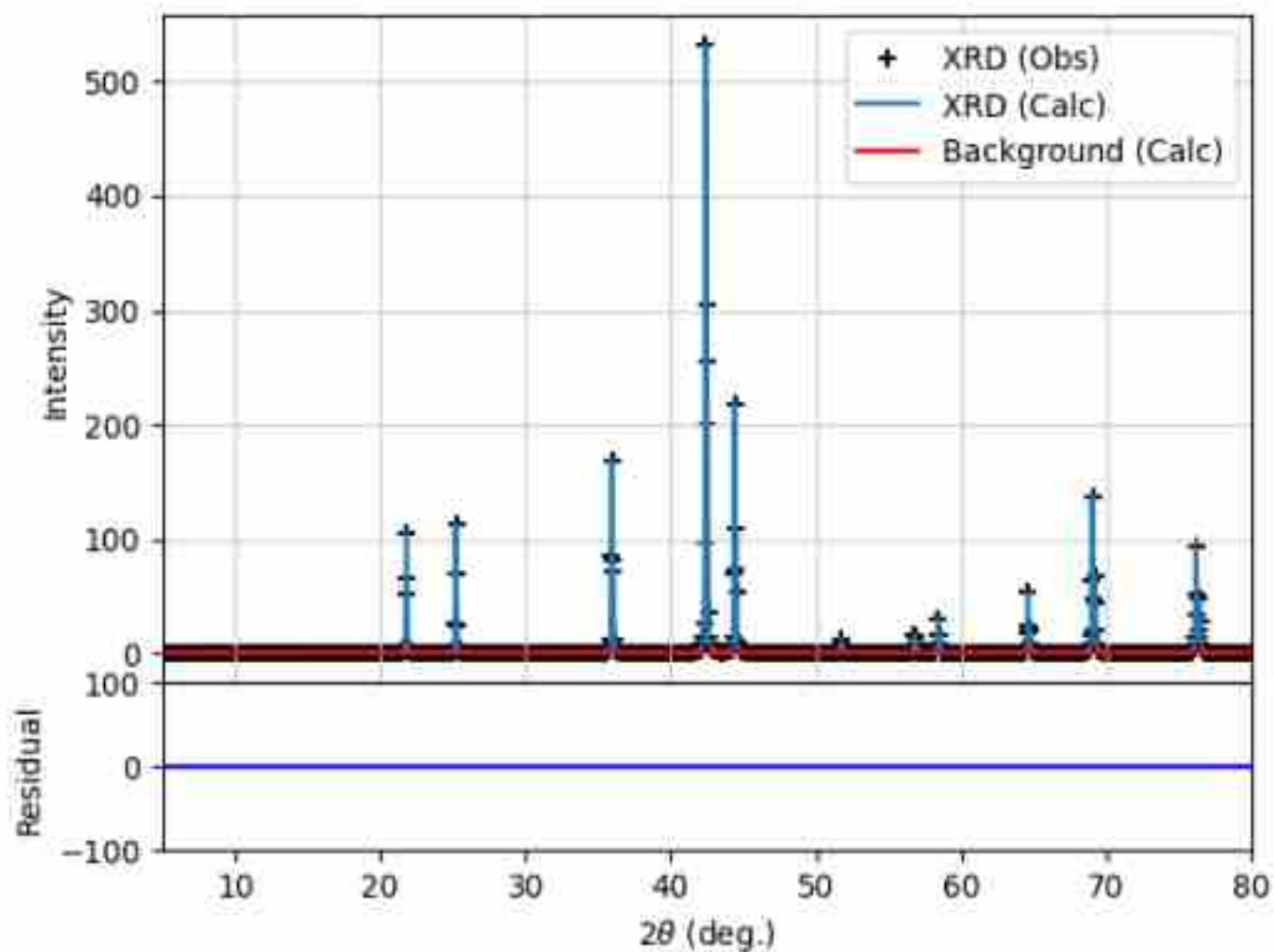
RMSE before RR	Rwp	RMSE after RR
0.016	0.00453	0.00037

Lu4Tc8



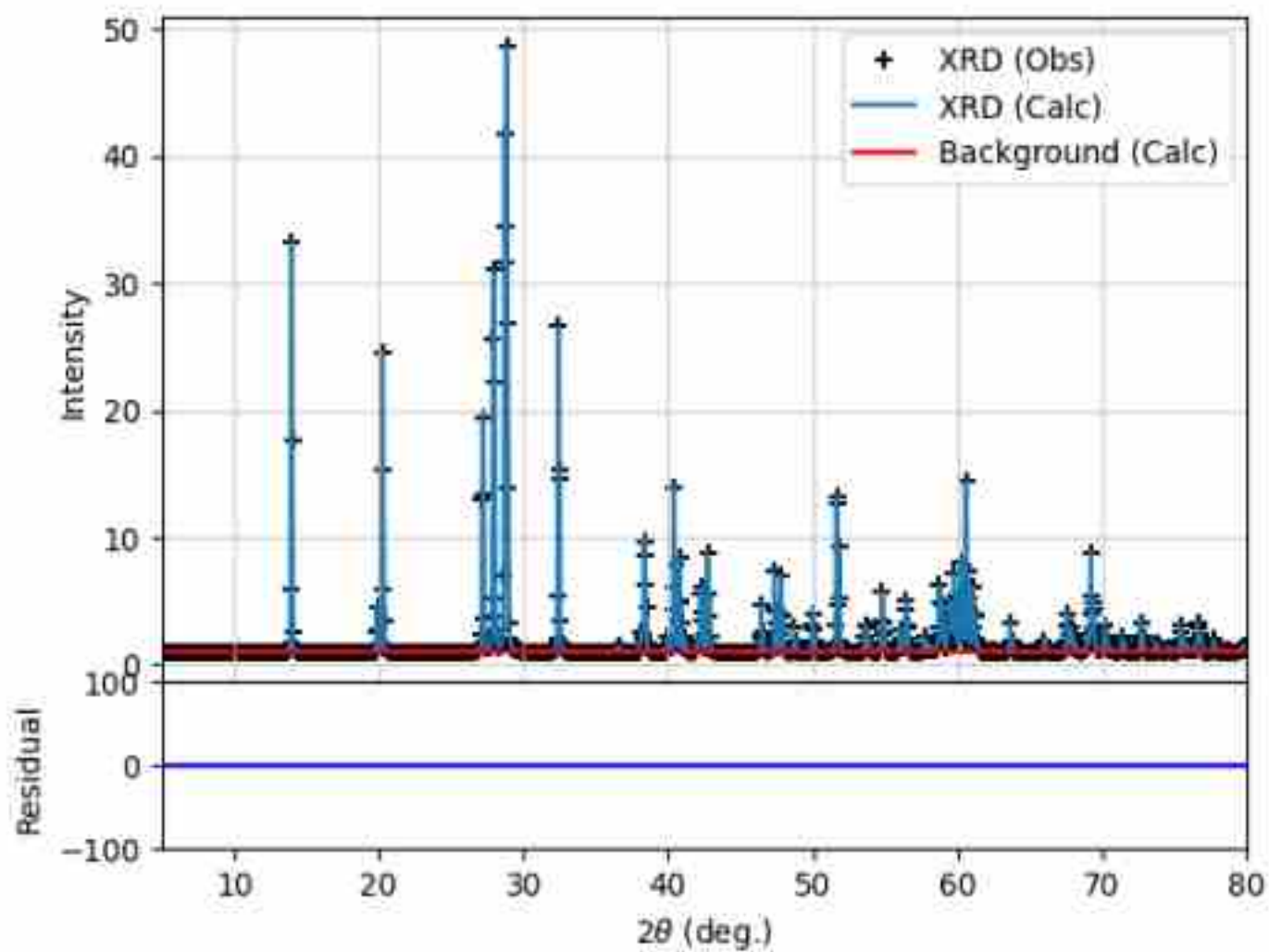
RMSE before RR	Rwp	RMSE after RR
0.016	0.00494	0.0005

Mg₁Cu₄Sn₁



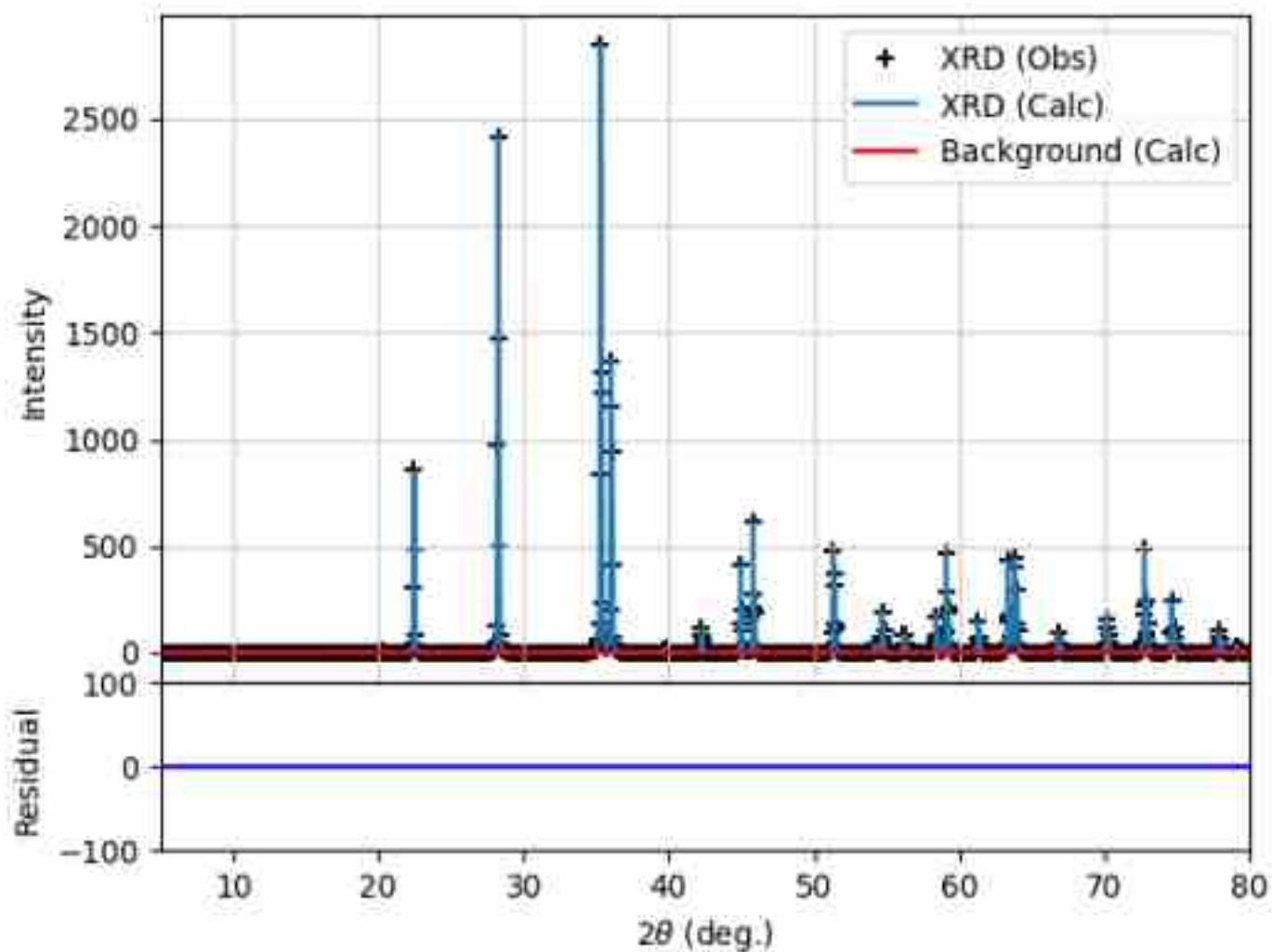
RMSE before RR	Rwp	RMSE after RR
0.016	0.02288	0.00458

Mg₁V₂O₆



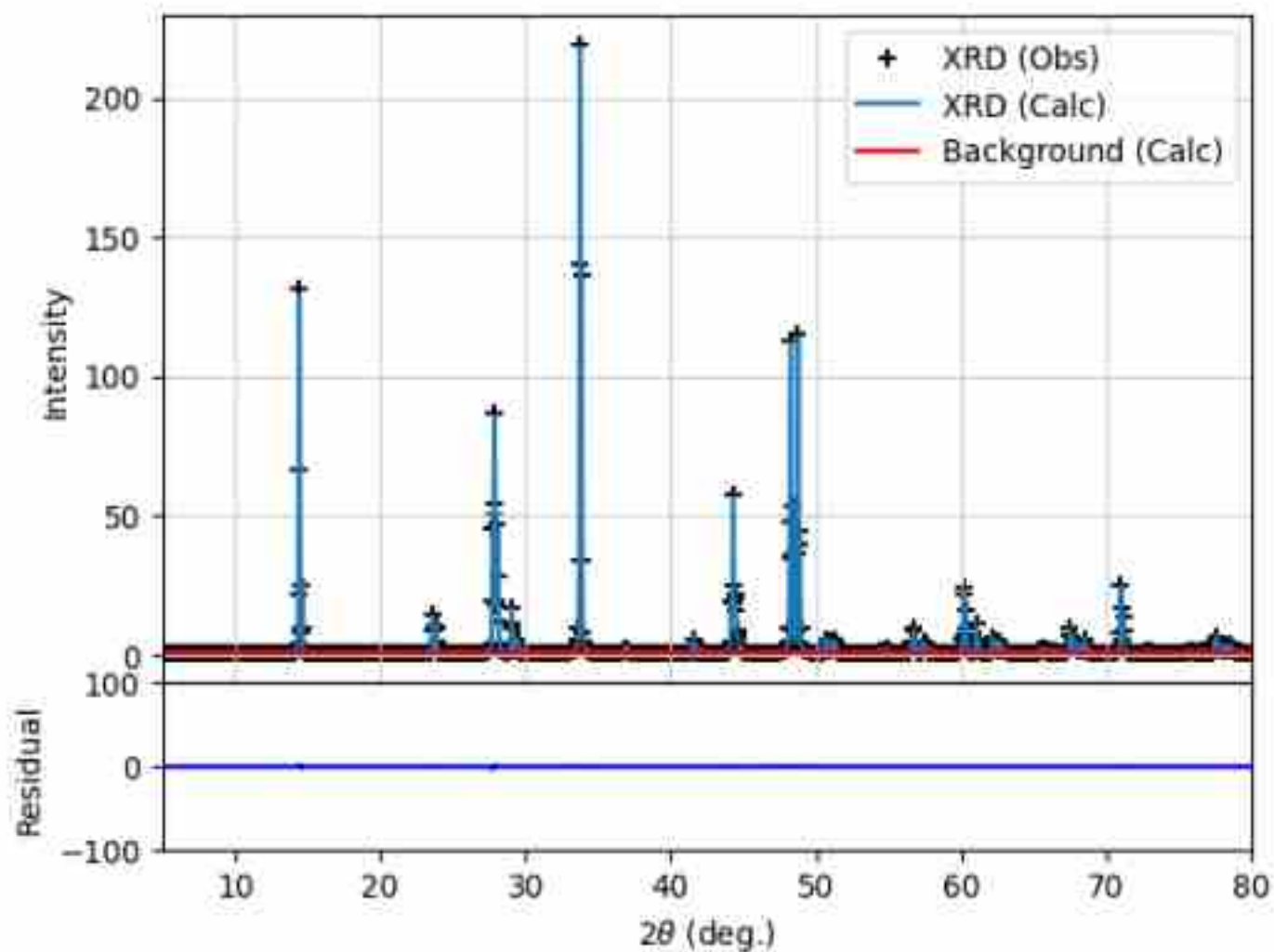
RMSE before RR	Rwp	RMSE after RR
0.016	0.00181	0.00066

Mg₂Hg₆



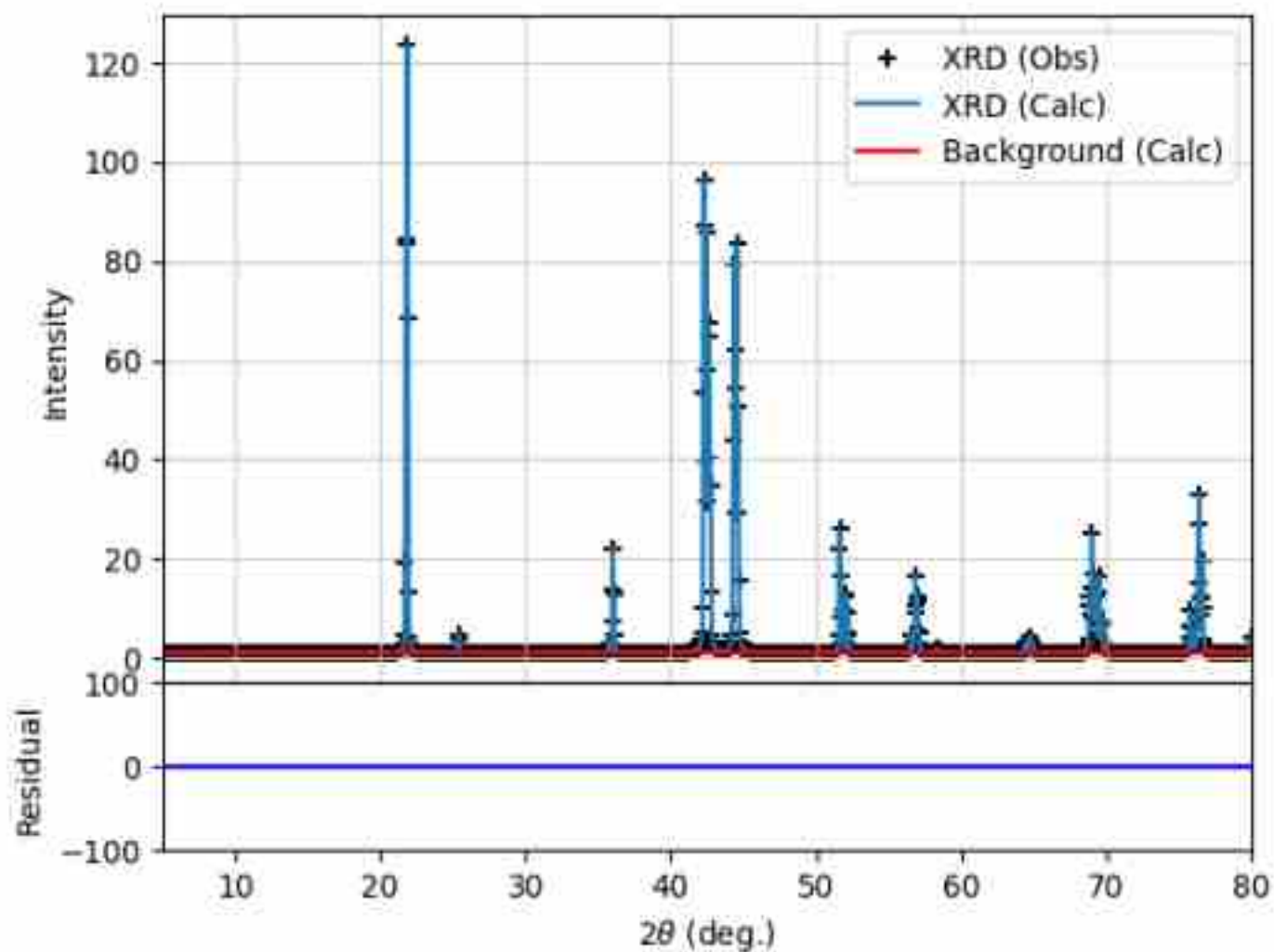
RMSE before RR	Rwp	RMSE after RR
0.016	0.00435	0.00043

Mg₂Sc₃TiS₈



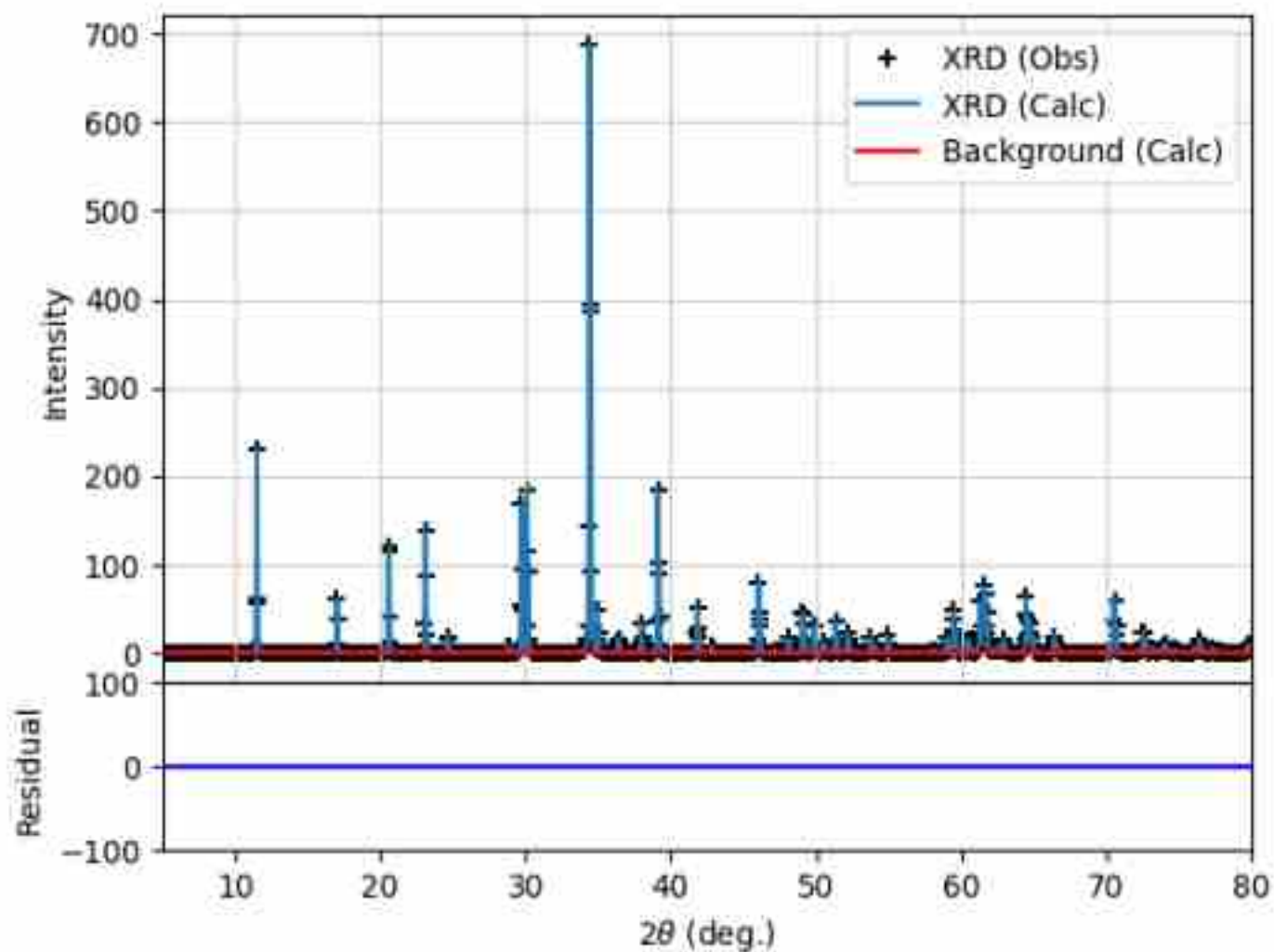
RMSE before RR	Rwp	RMSE after RR
0.016	2.31779	0.02647

Mg₂Zn₂Co₂



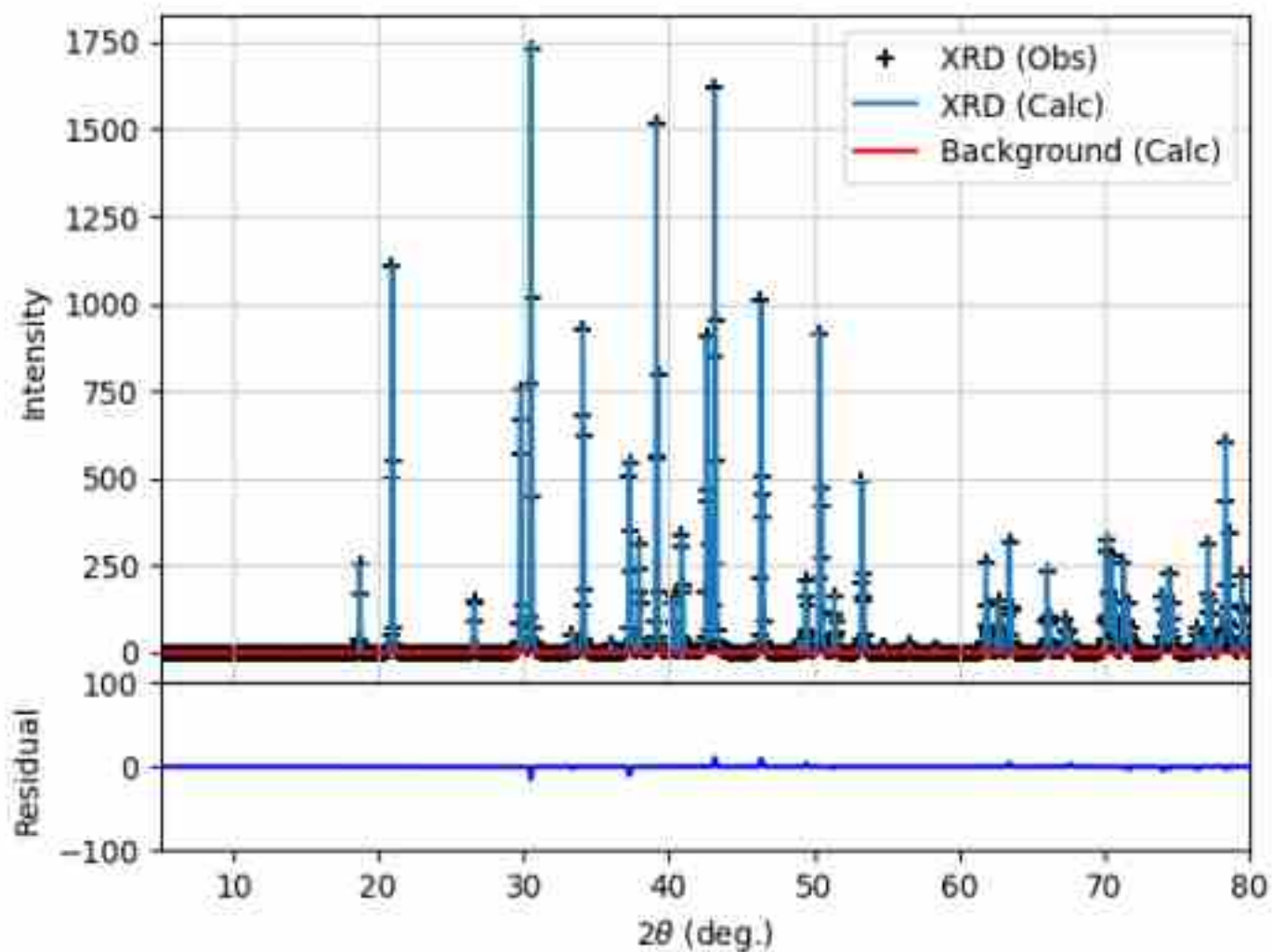
RMSE before RR	Rwp	RMSE after RR
0.016	0.00262	0.00043

Mg₃Sn₃



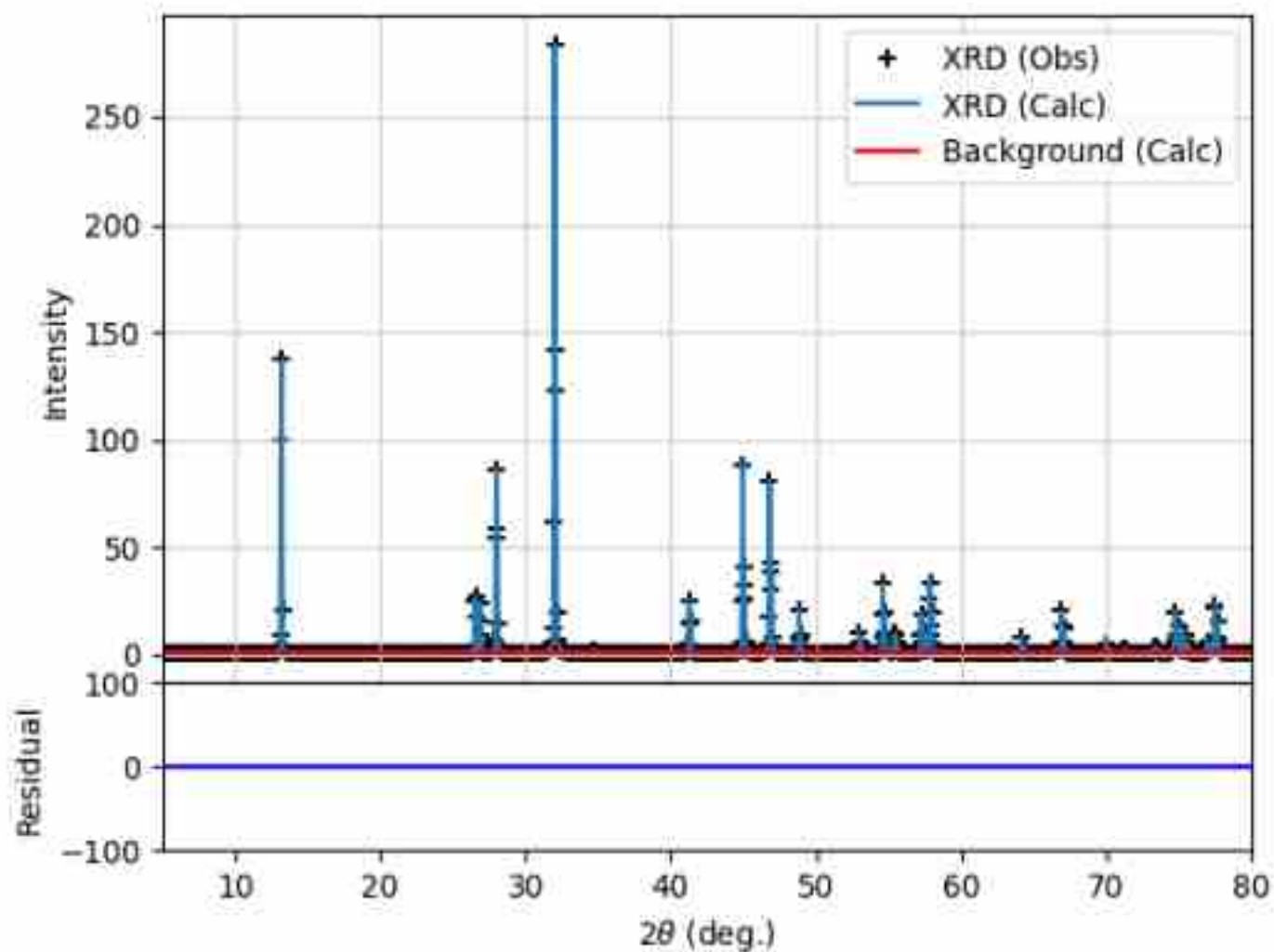
RMSE before RR	Rwp	RMSE after RR
0.016	0.00335	0.00038

Mg₄Mn₂B₄Ir₁₀



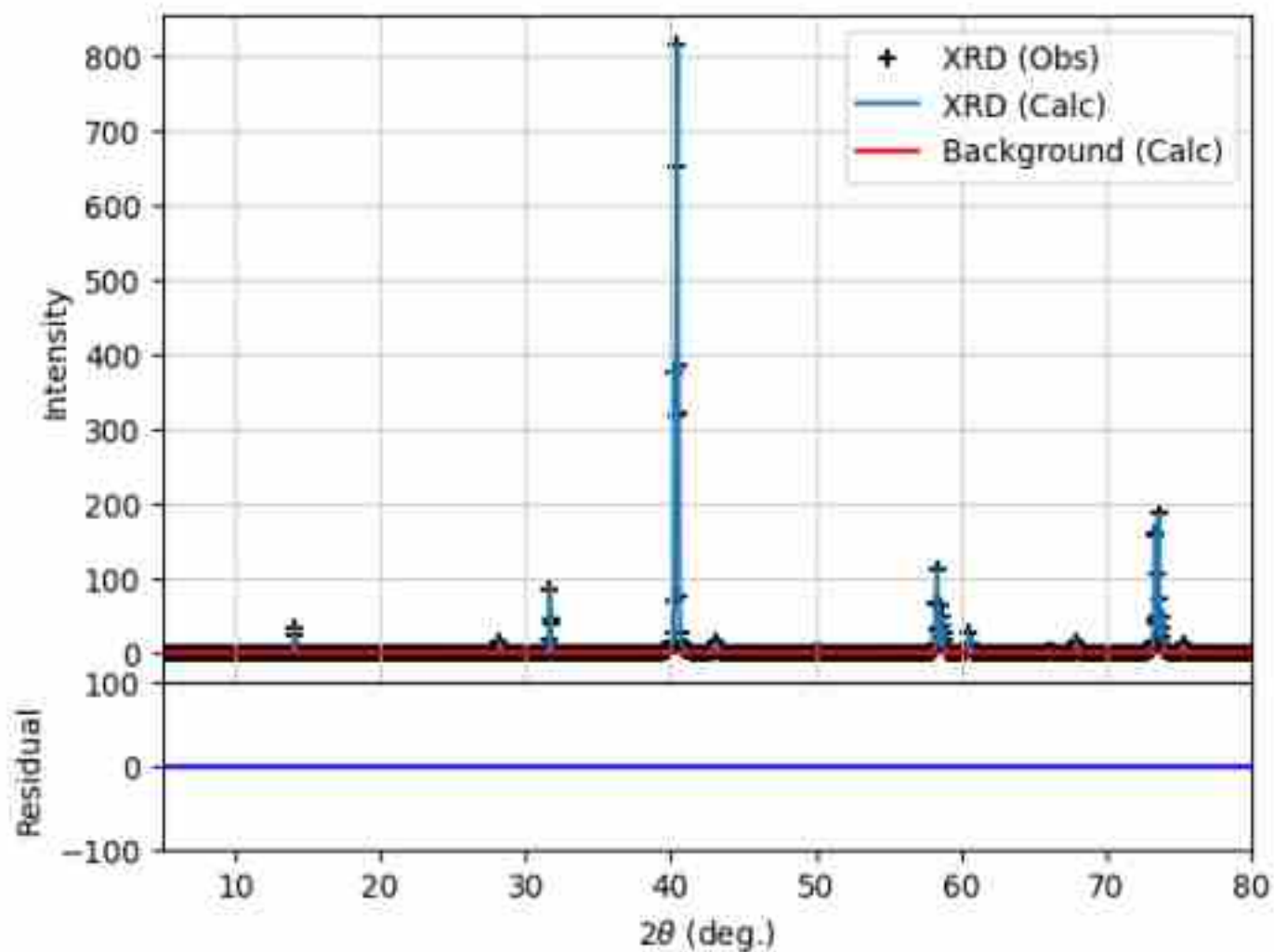
RMSE before RR	Rwp	RMSE after RR
0.016	0.91855	0.0343

Mn1Br2



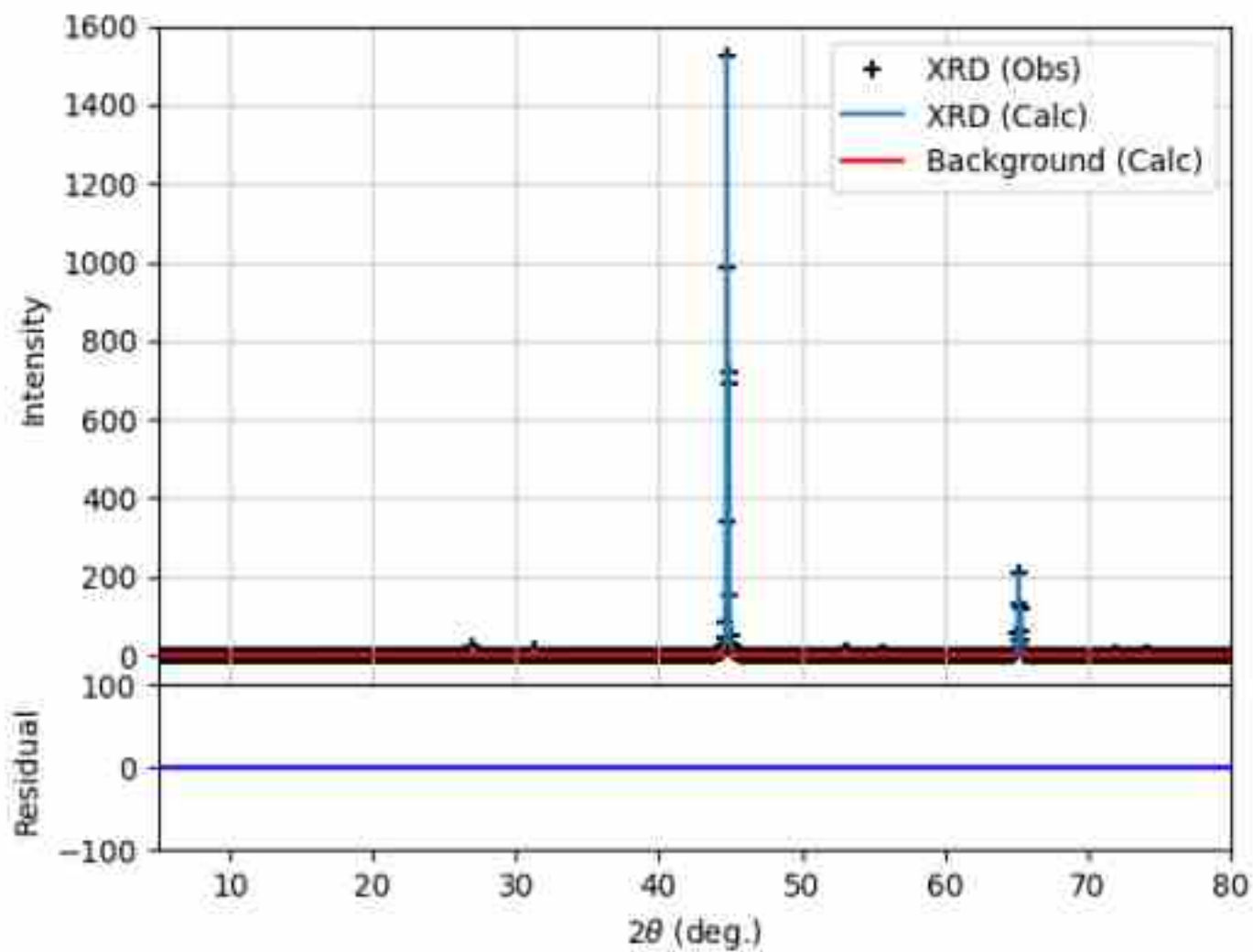
RMSE before RR	Rwp	RMSE after RR
0.016	0.0282	0.00207

Mn1In1Rh2



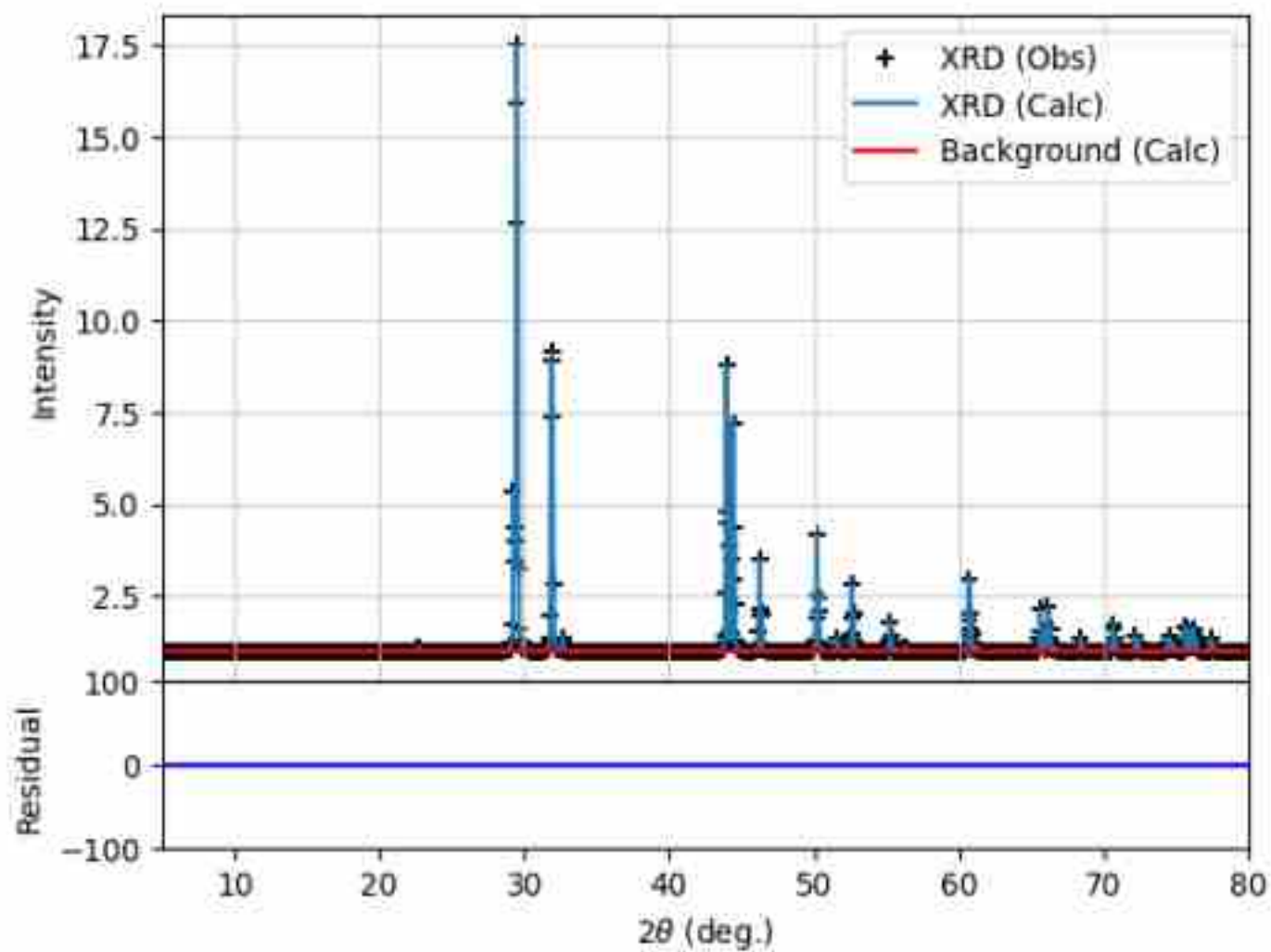
RMSE before RR	Rwp	RMSE after RR
0.016	0.00315	0.00029

Mn₄Ga₃Co₈Ge₁



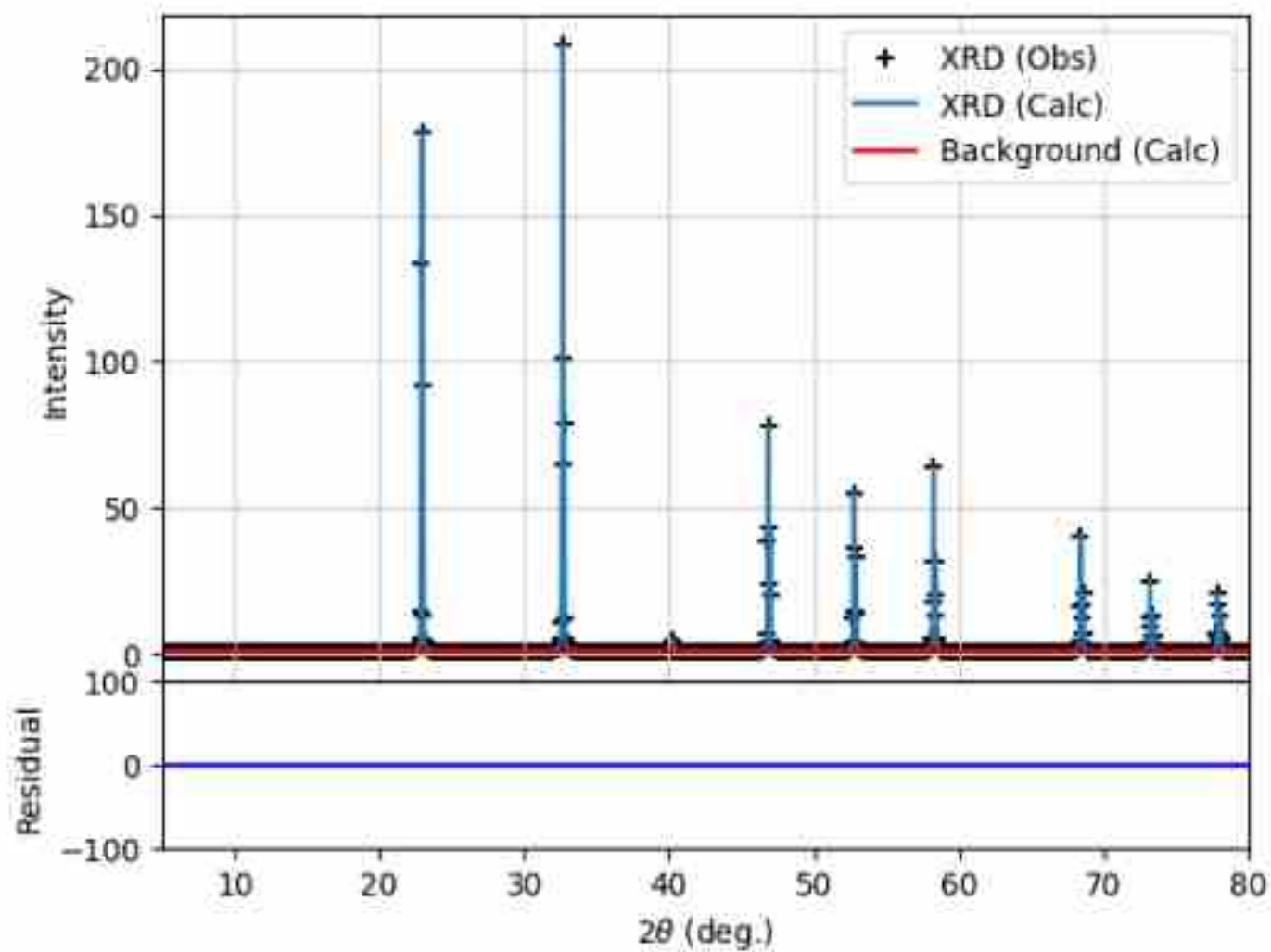
RMSE before RR	Rwp	RMSE after RR
0.016	0.00171	0.00049

Na1N1O2



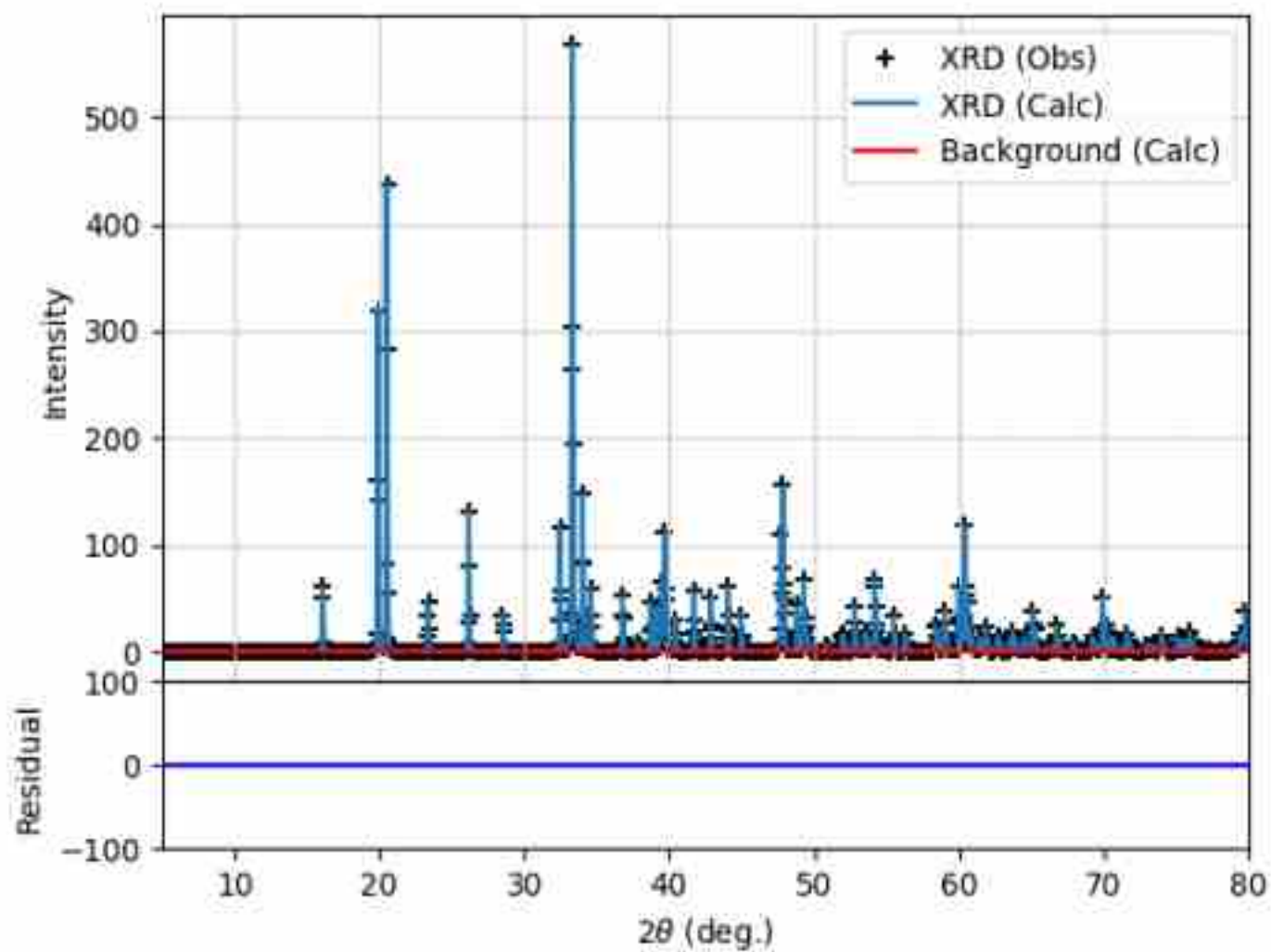
RMSE before RR	Rwp	RMSE after RR
0.016	0.00065	0.00033

Na1Tc1O3



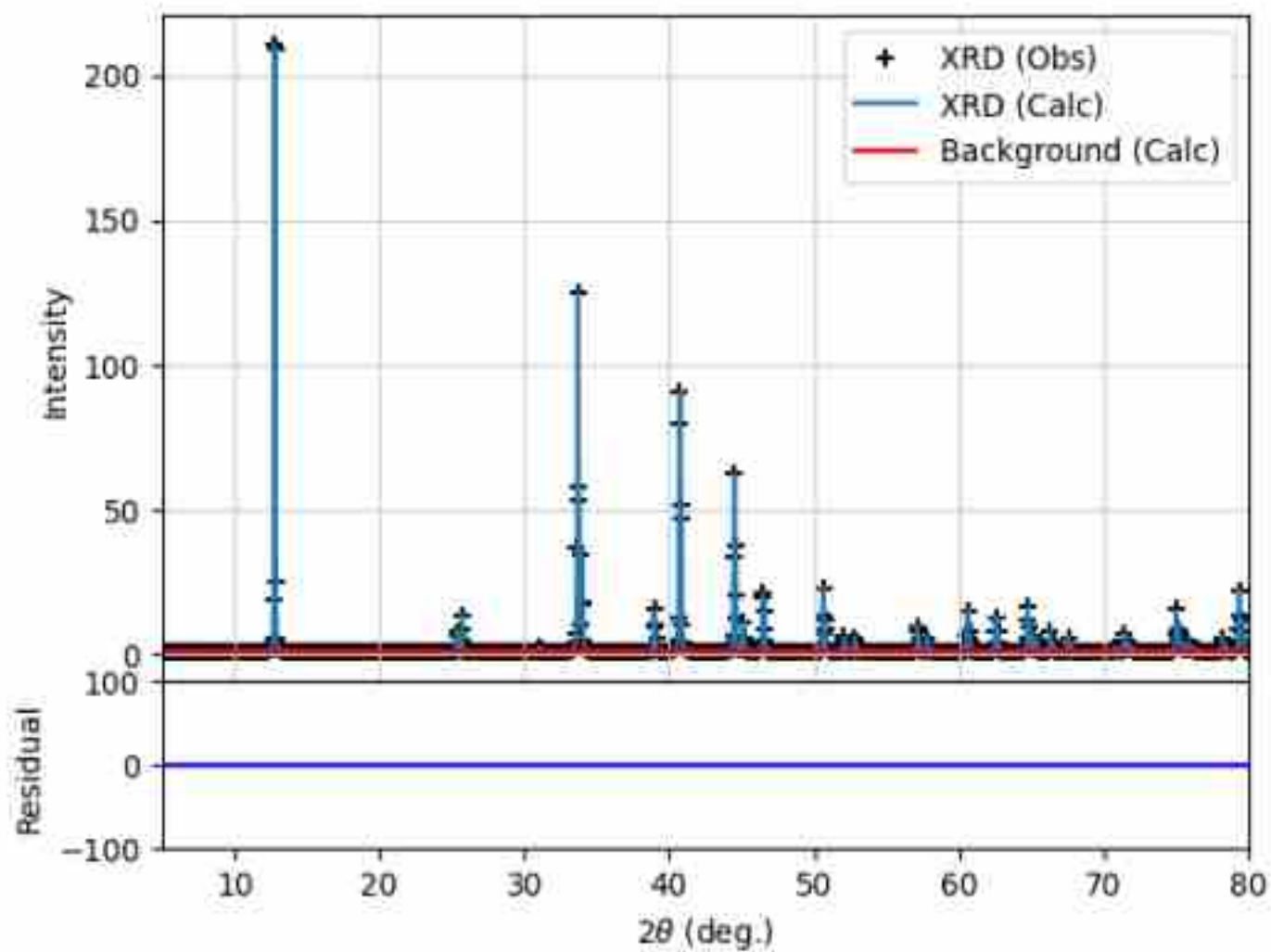
RMSE before RR	Rwp	RMSE after RR
0.016	0.0034	0.00136

Na₂Lu₂Ti₄O₁₂



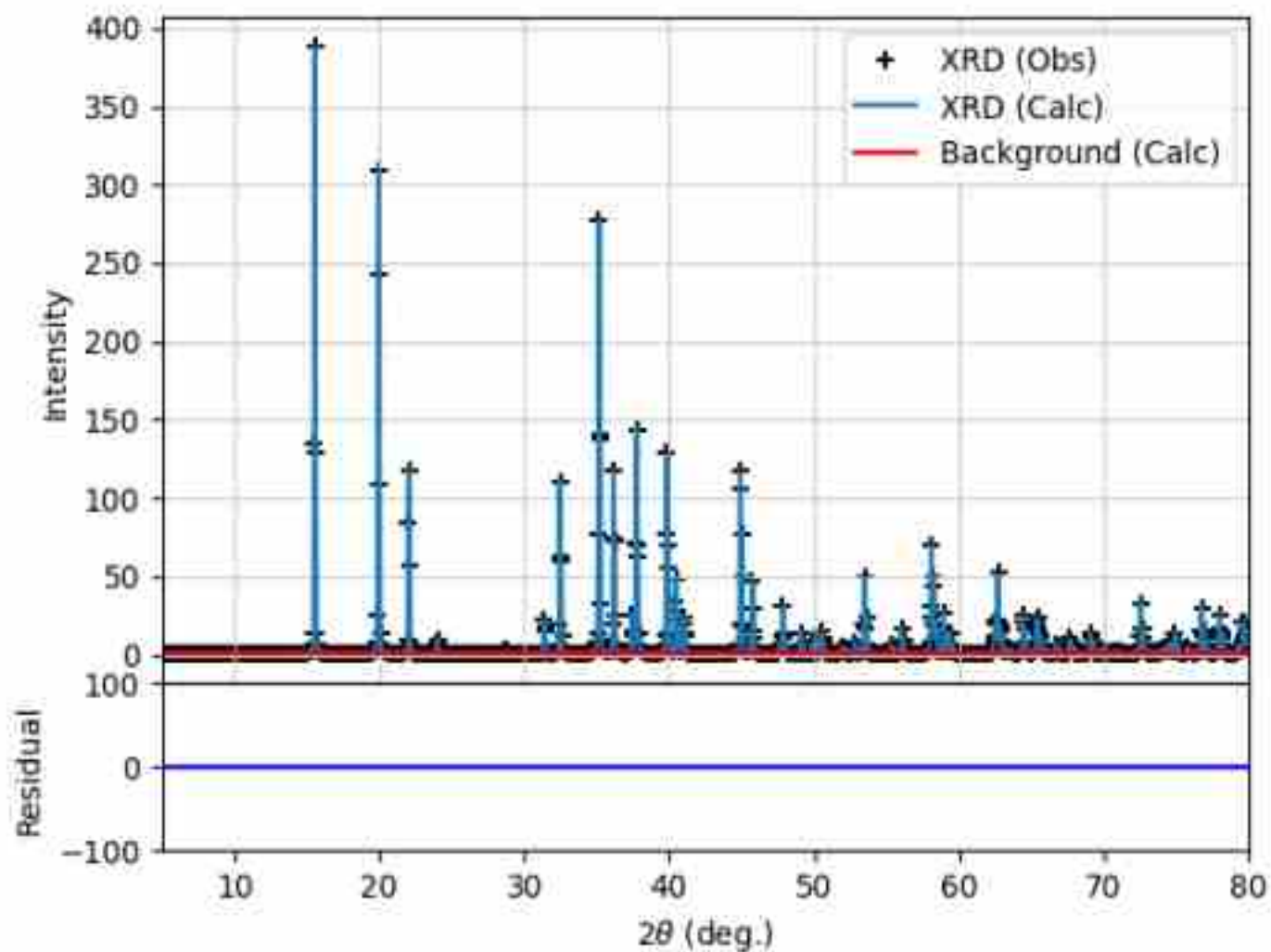
RMSE before RR	Rwp	RMSE after RR
0.016	0.00485	0.00115

Na₂Zn₂P₂



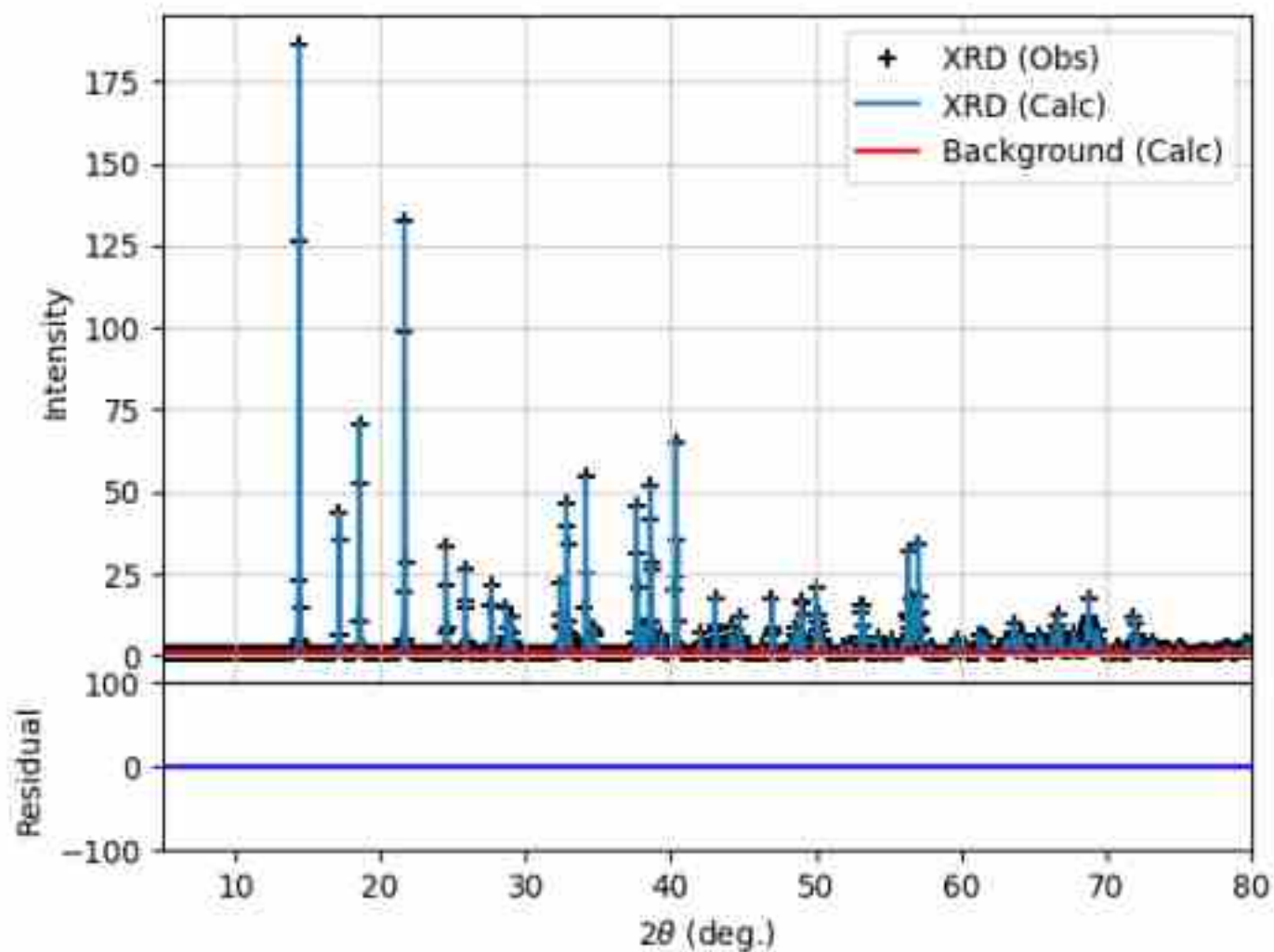
RMSE before RR	Rwp	RMSE after RR
0.016	0.00354	0.00145

Na₄Ag₂As₂



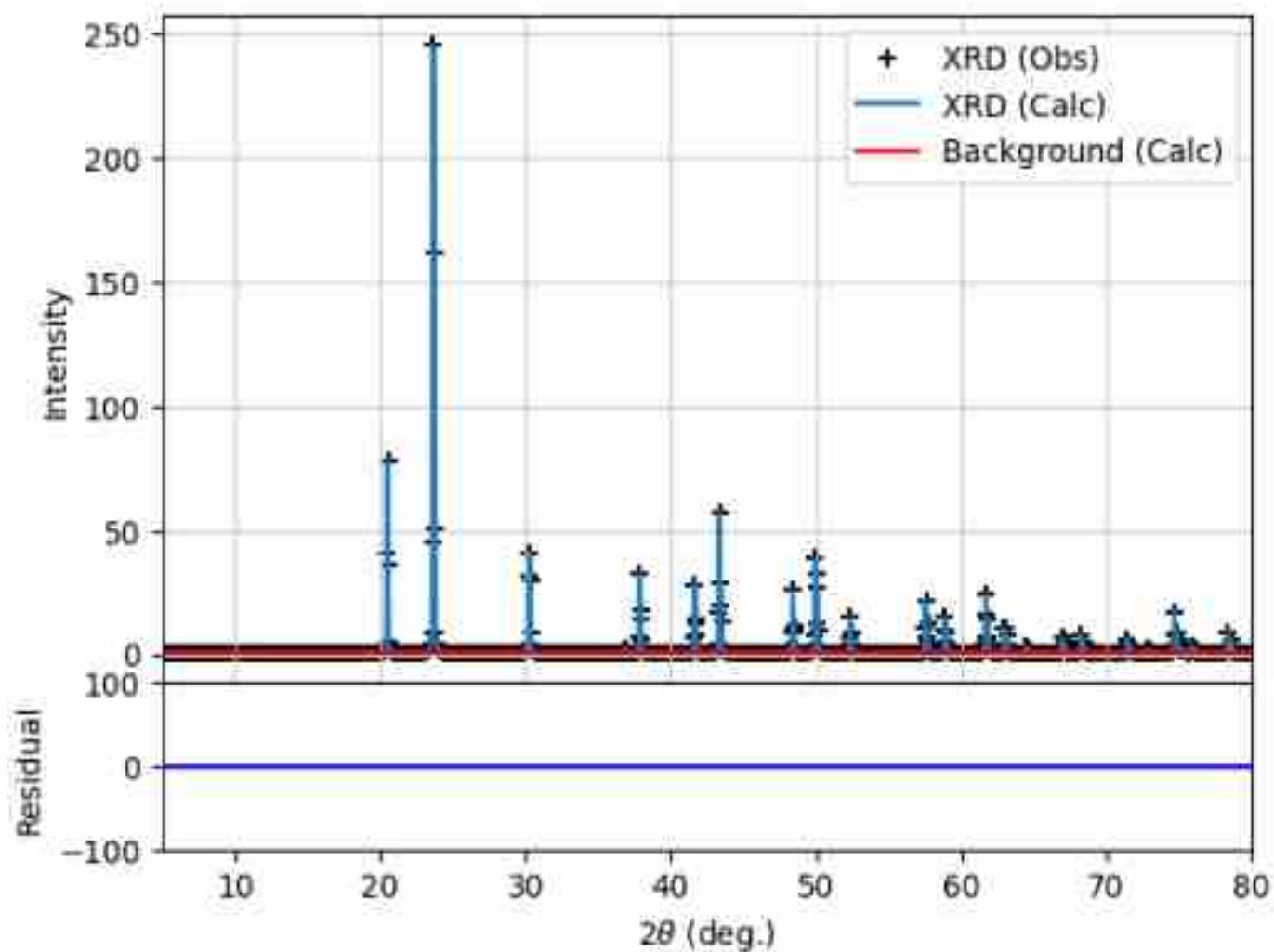
RMSE before RR	Rwp	RMSE after RR
0.016	0.00498	0.00044

Na5Sb1O5



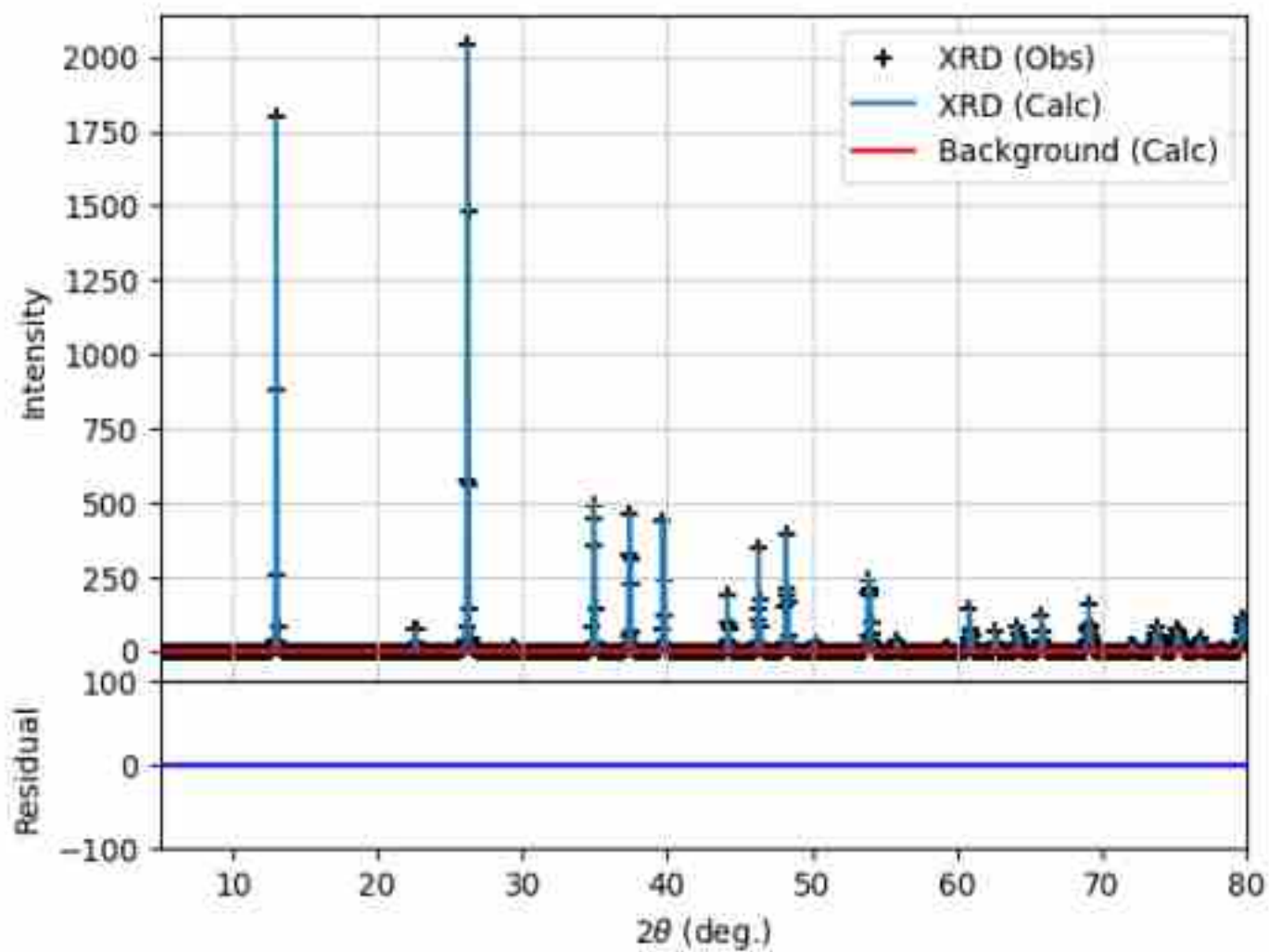
RMSE before RR	Rwp	RMSE after RR
0.016	0.00243	0.00055

Nb1F4



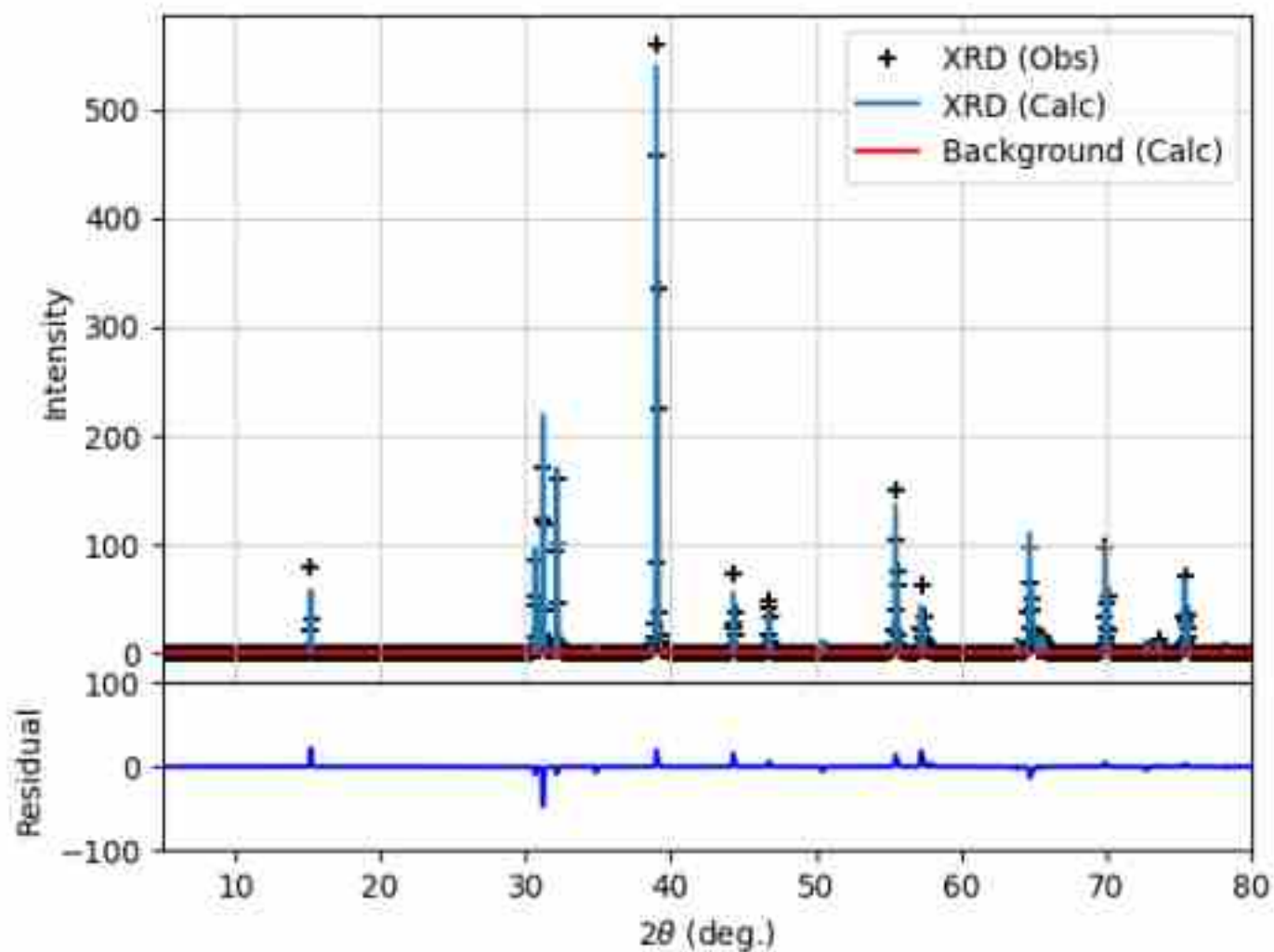
RMSE before RR	Rwp	RMSE after RR
0.016	0.00336	0.00064

Nb₂I₆



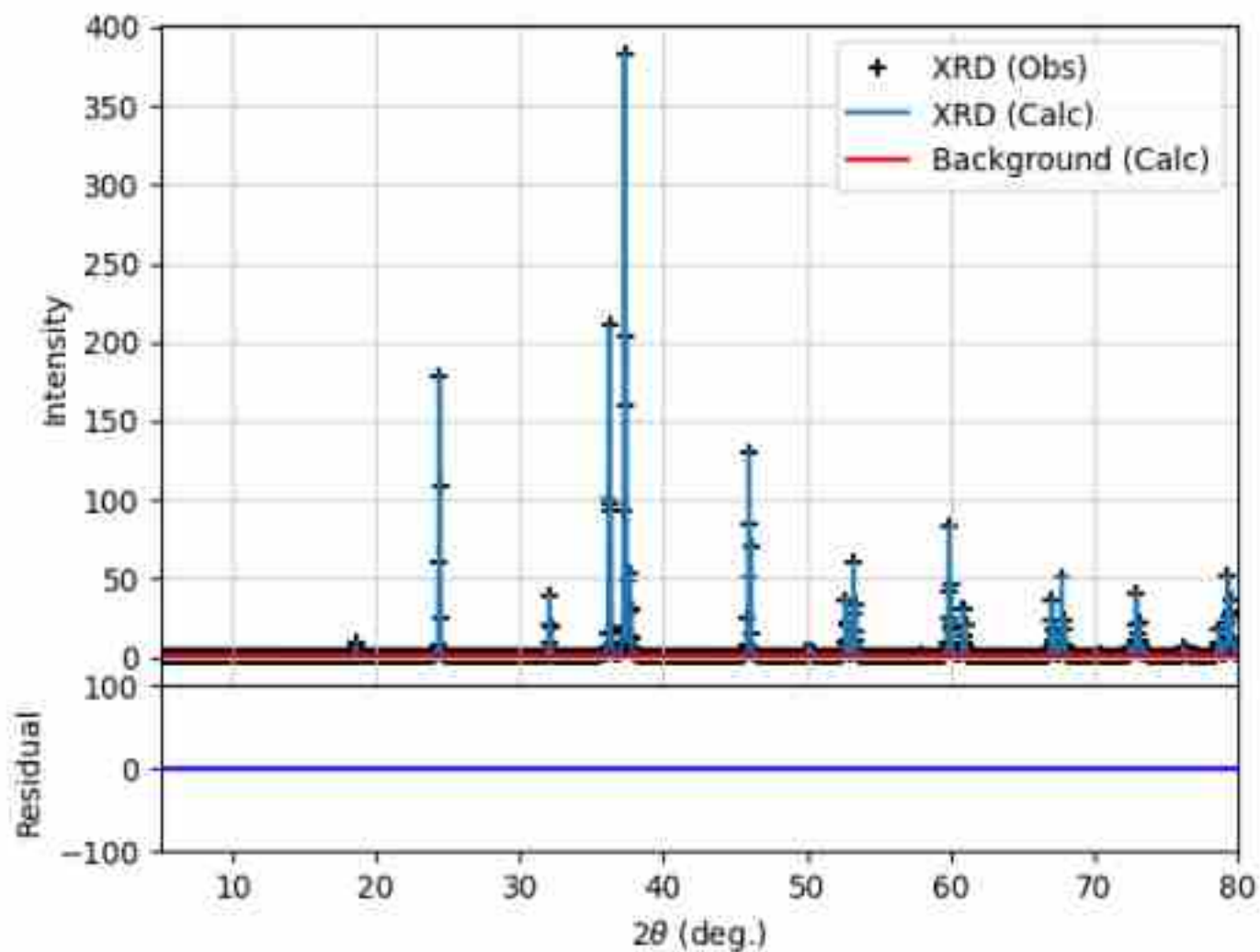
RMSE before RR	Rwp	RMSE after RR
0.016	0.00325	0.0003

Nb4P2C2



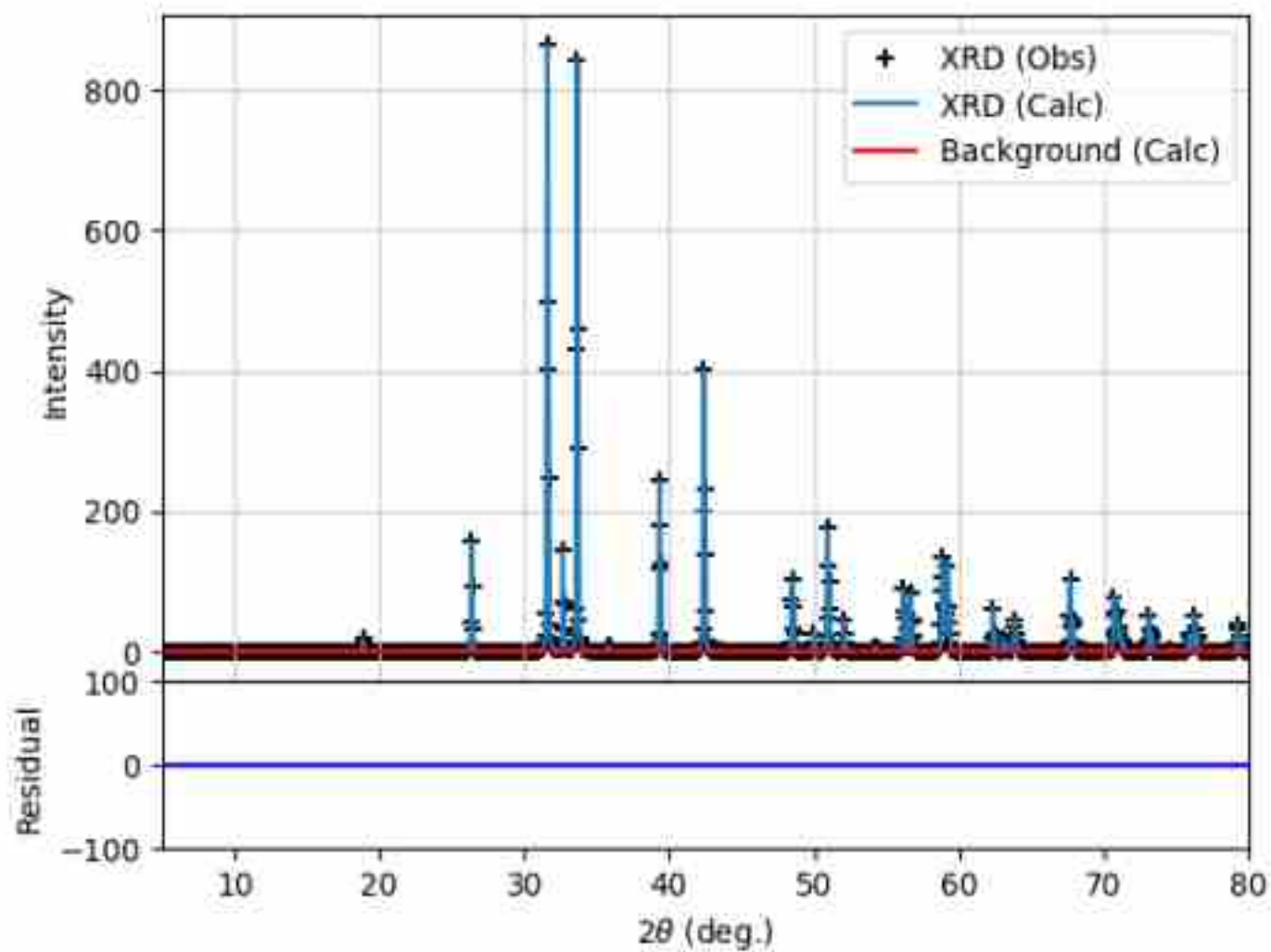
RMSE before RR	Rwp	RMSE after RR
0.016	16.79452	0.04524

Nd1Ni2P2



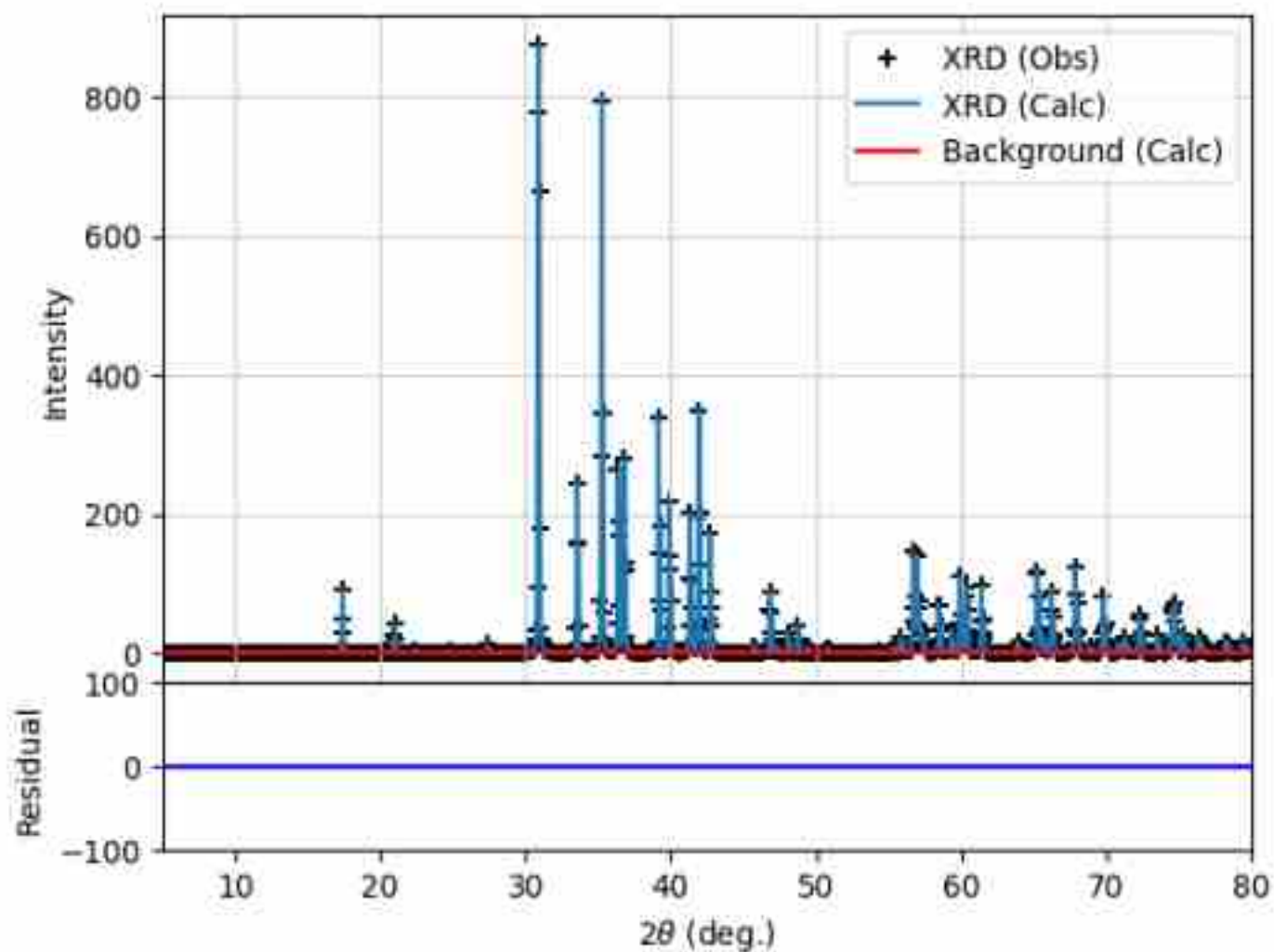
RMSE before RR	Rwp	RMSE after RR
0.016	0.00402	0.00051

Nd₂B₄Ru₄



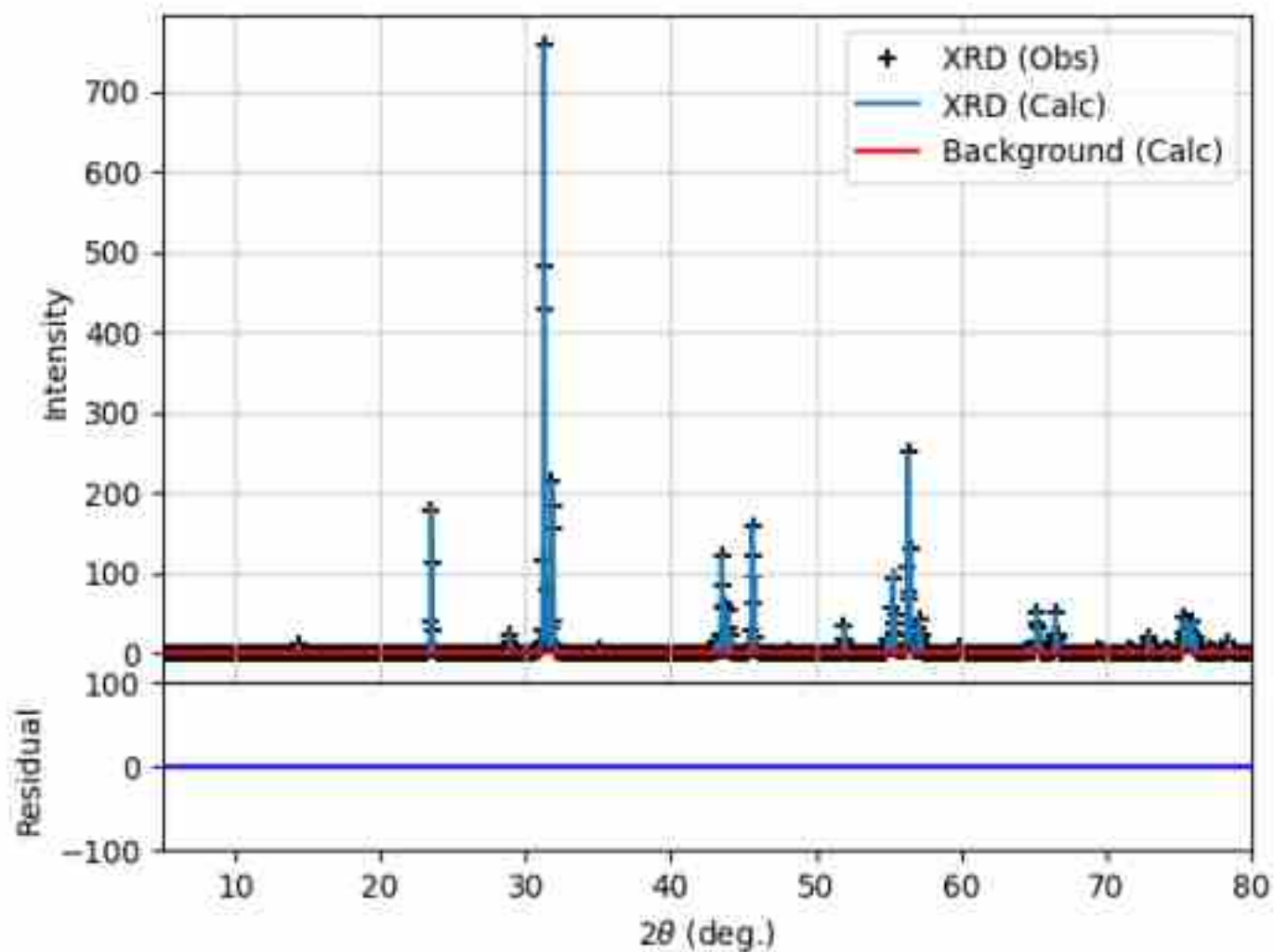
RMSE before RR	Rwp	RMSE after RR
0.016	0.00363	0.00128

Nd₂Cd₄Pd₂



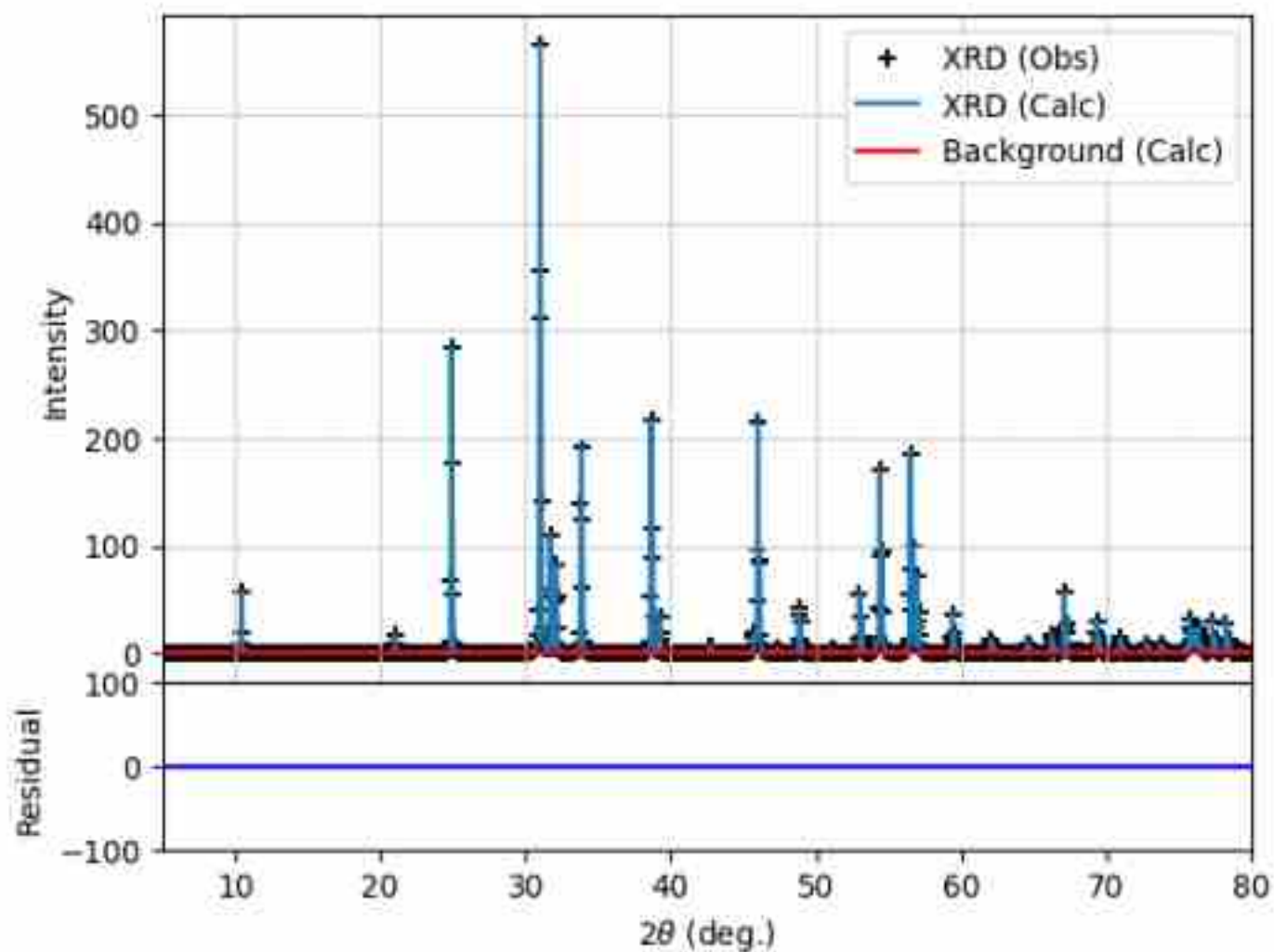
RMSE before RR	Rwp	RMSE after RR
0.016	0.00384	0.00023

Nd₂Cu₁₀O₄



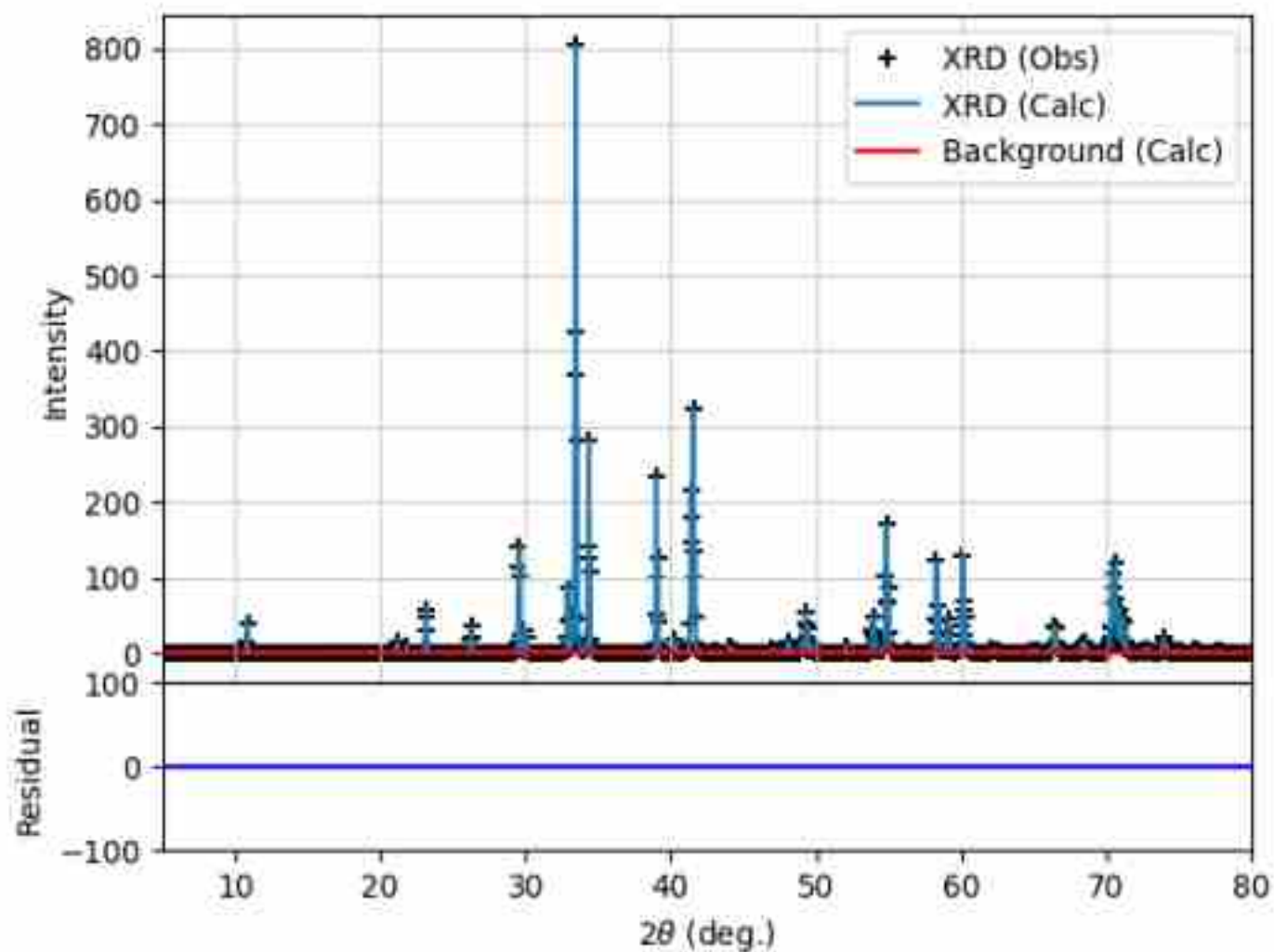
RMSE before RR	Rwp	RMSE after RR
0.016	0.00412	0.00137

Nd₂Cu₂S₂O₂



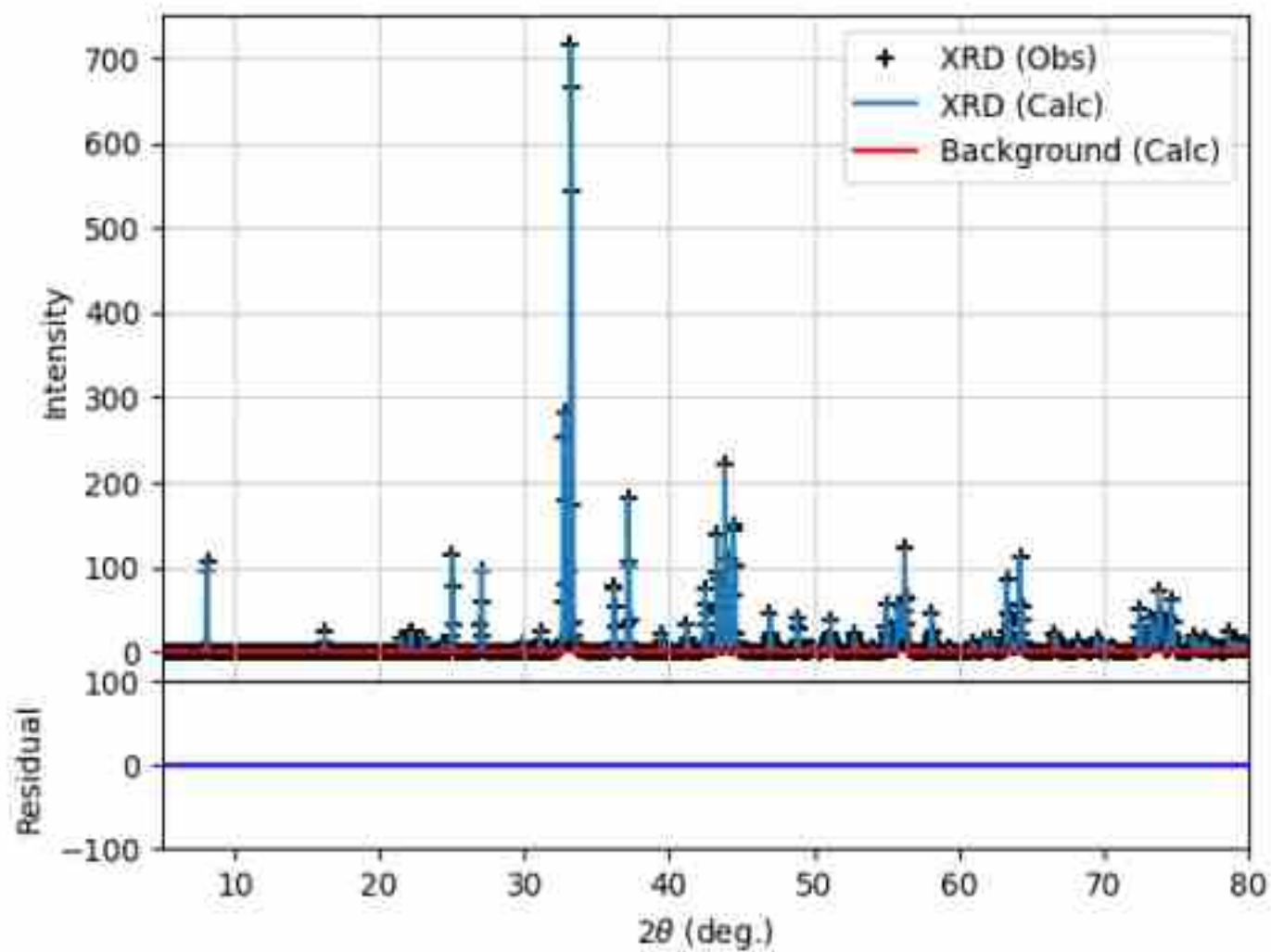
RMSE before RR	Rwp	RMSE after RR
0.016	0.00579	0.00175

Nd₂Fe₂Ge₄



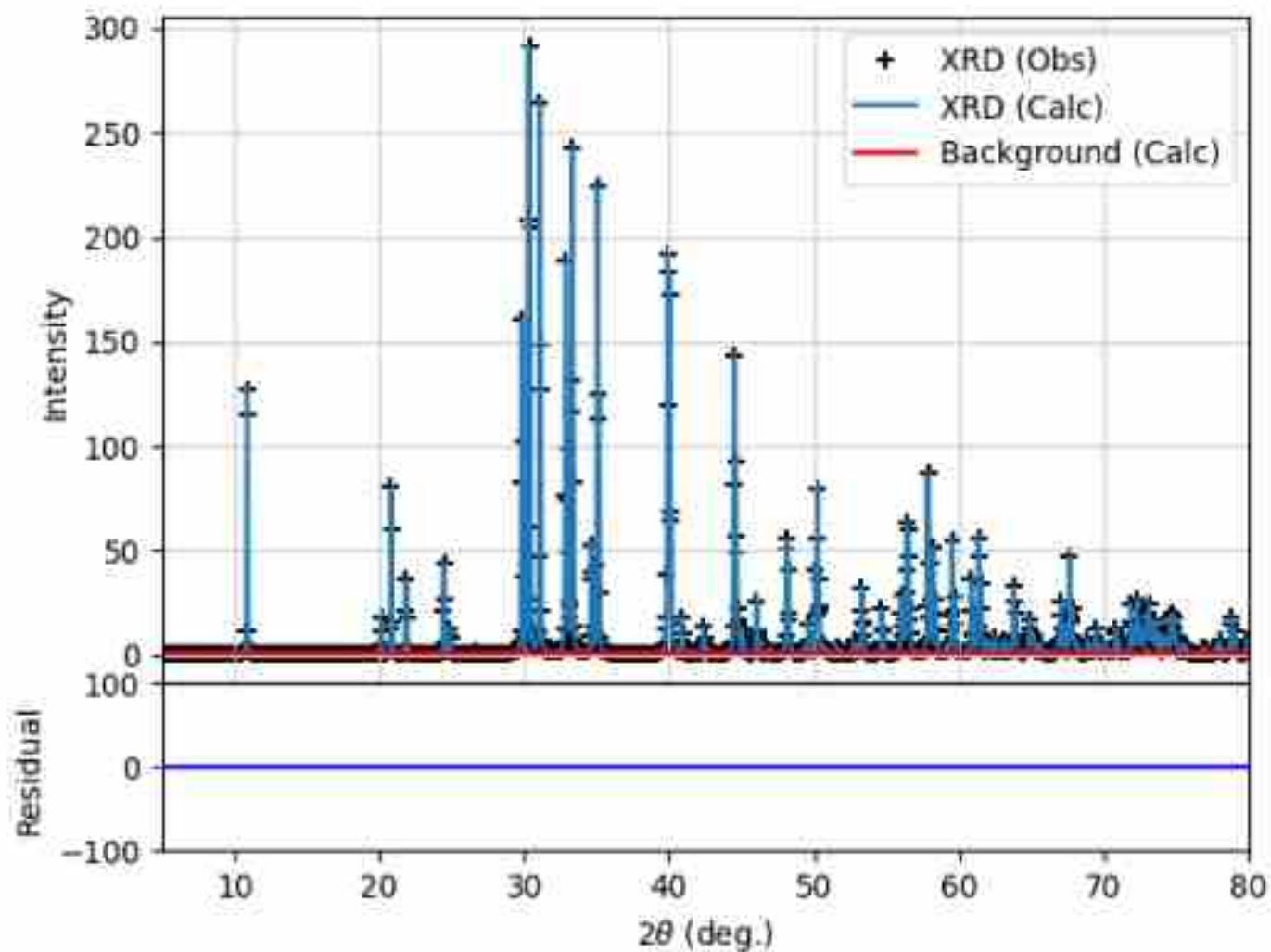
RMSE before RR	Rwp	RMSE after RR
0.016	0.00485	0.00047

Nd₂NiGe₆



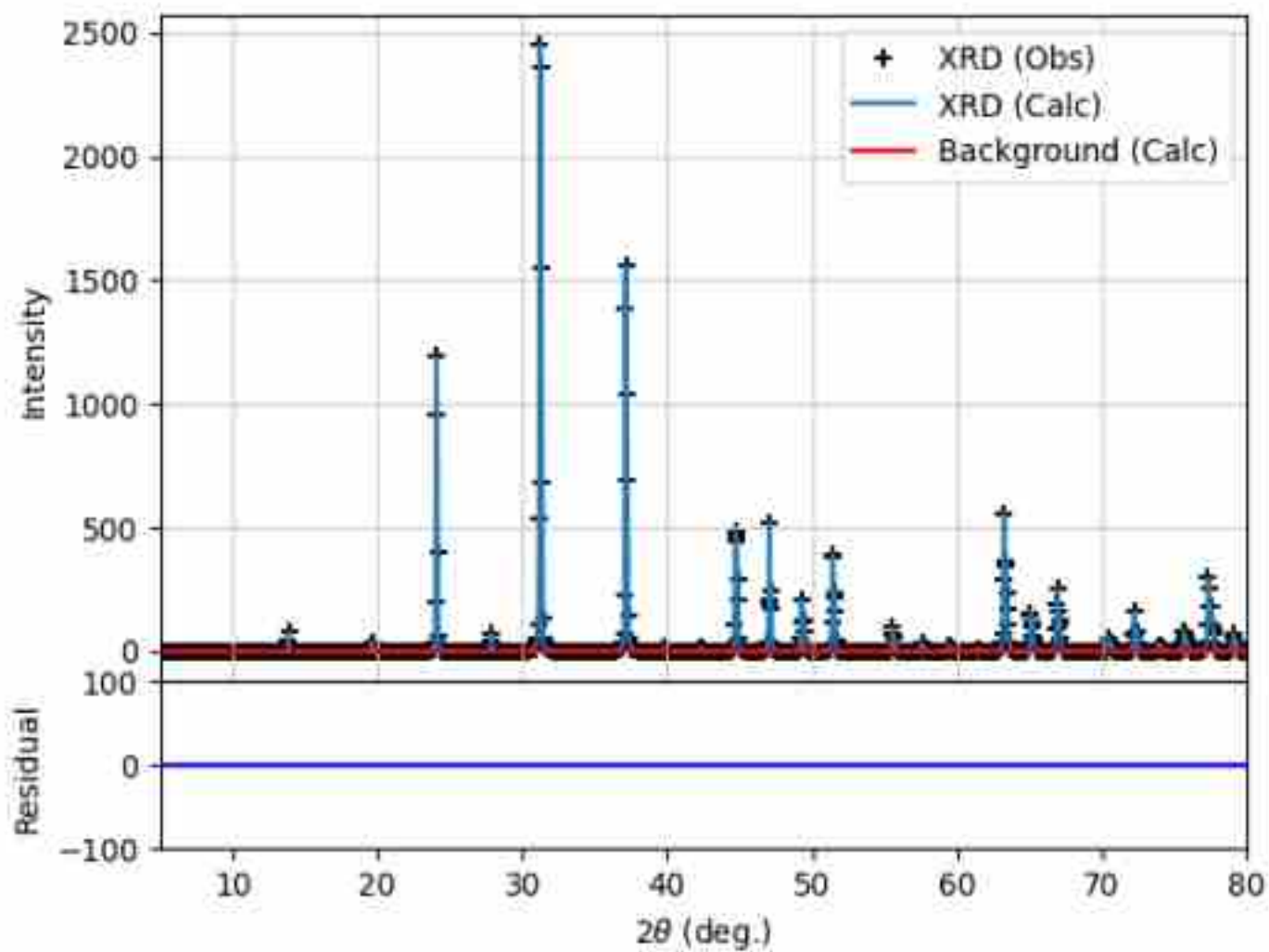
RMSE before RR	Rwp	RMSE after RR
0.016	0.00329	0.00031

Nd₂Si₄Ru₂



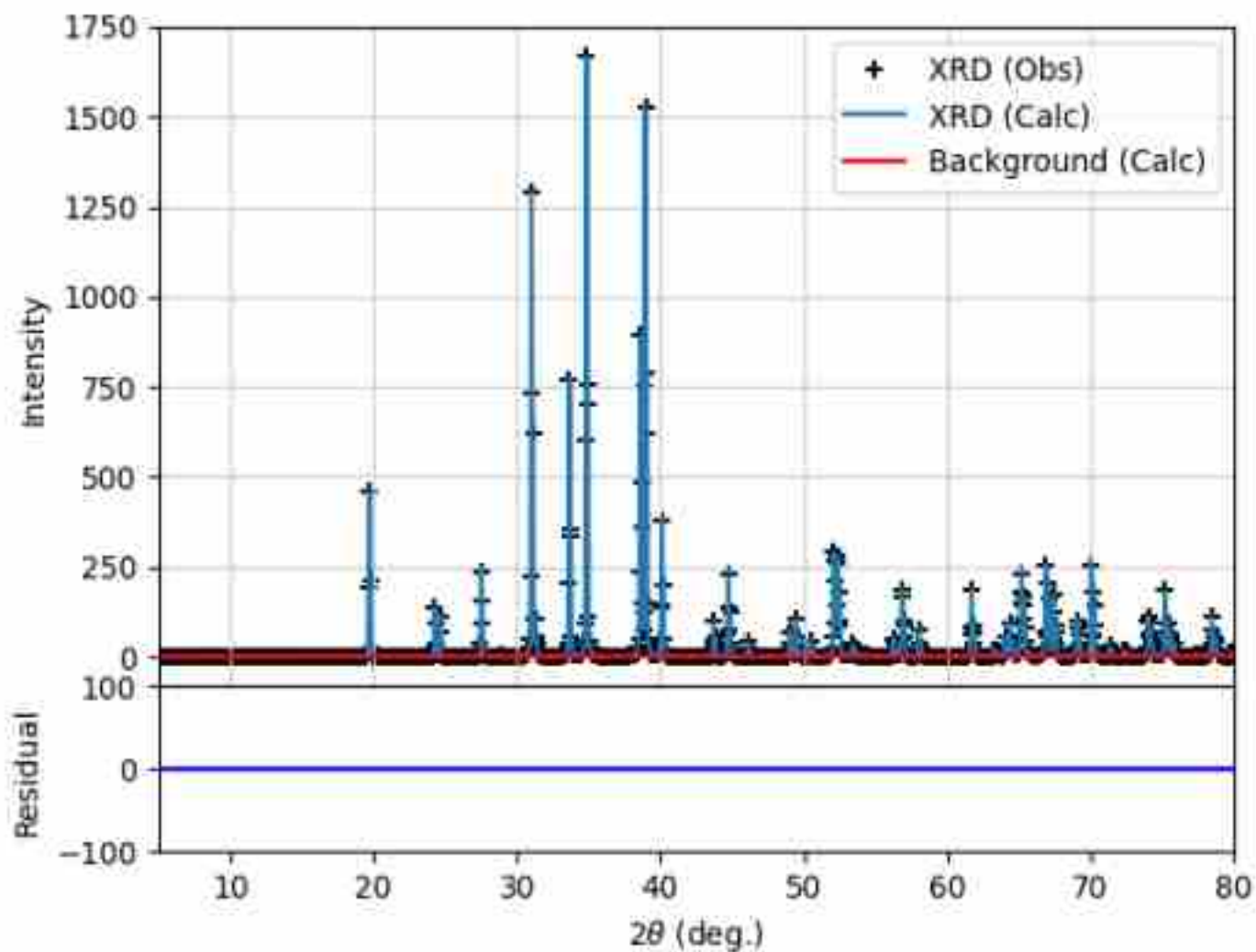
RMSE before RR	Rwp	RMSE after RR
0.016	0.01827	0.00189

Nd₄Pb₂Se₈



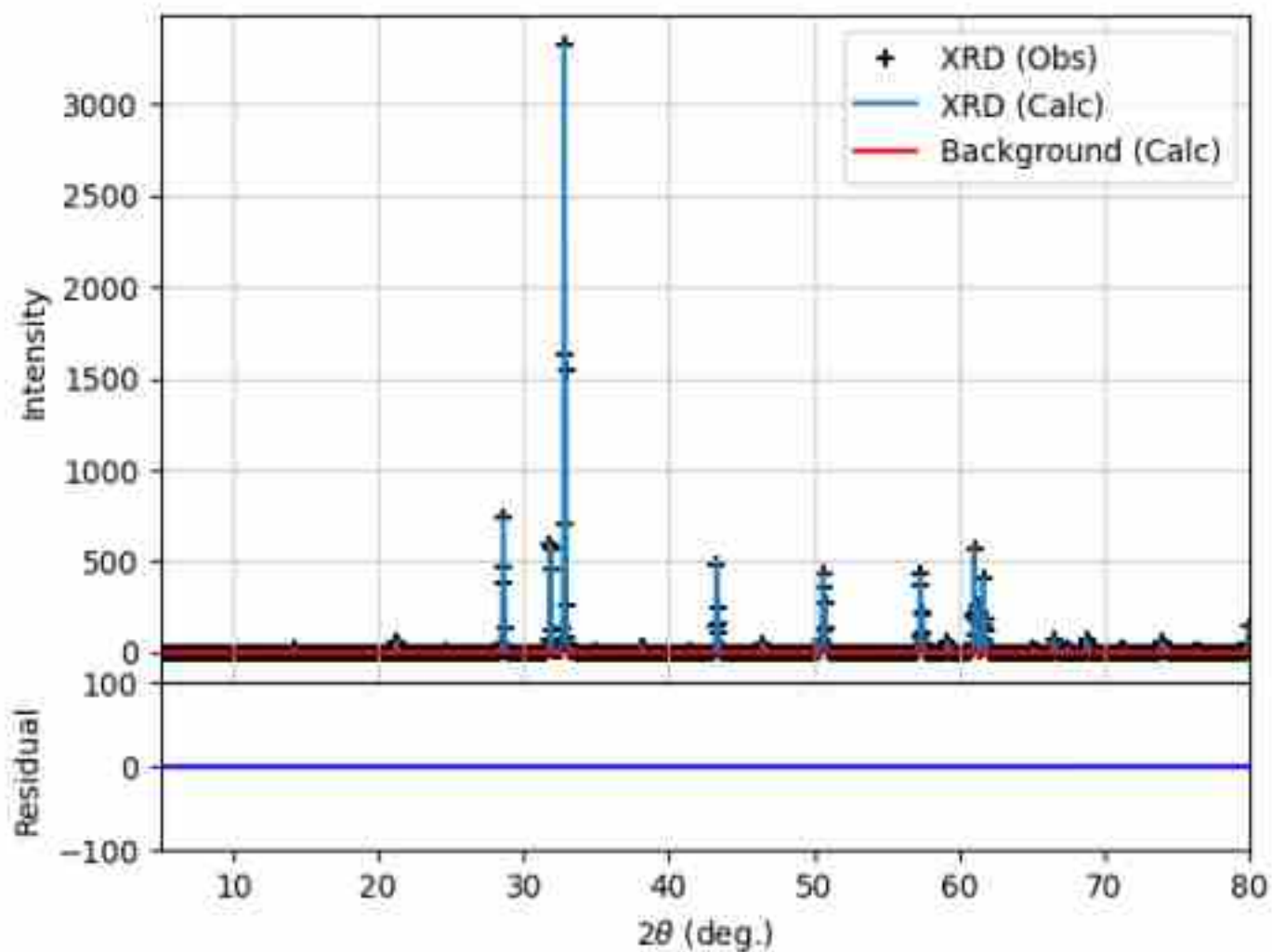
RMSE before RR	Rwp	RMSE after RR
0.016	0.00397	0.00071

Nd4Pt4



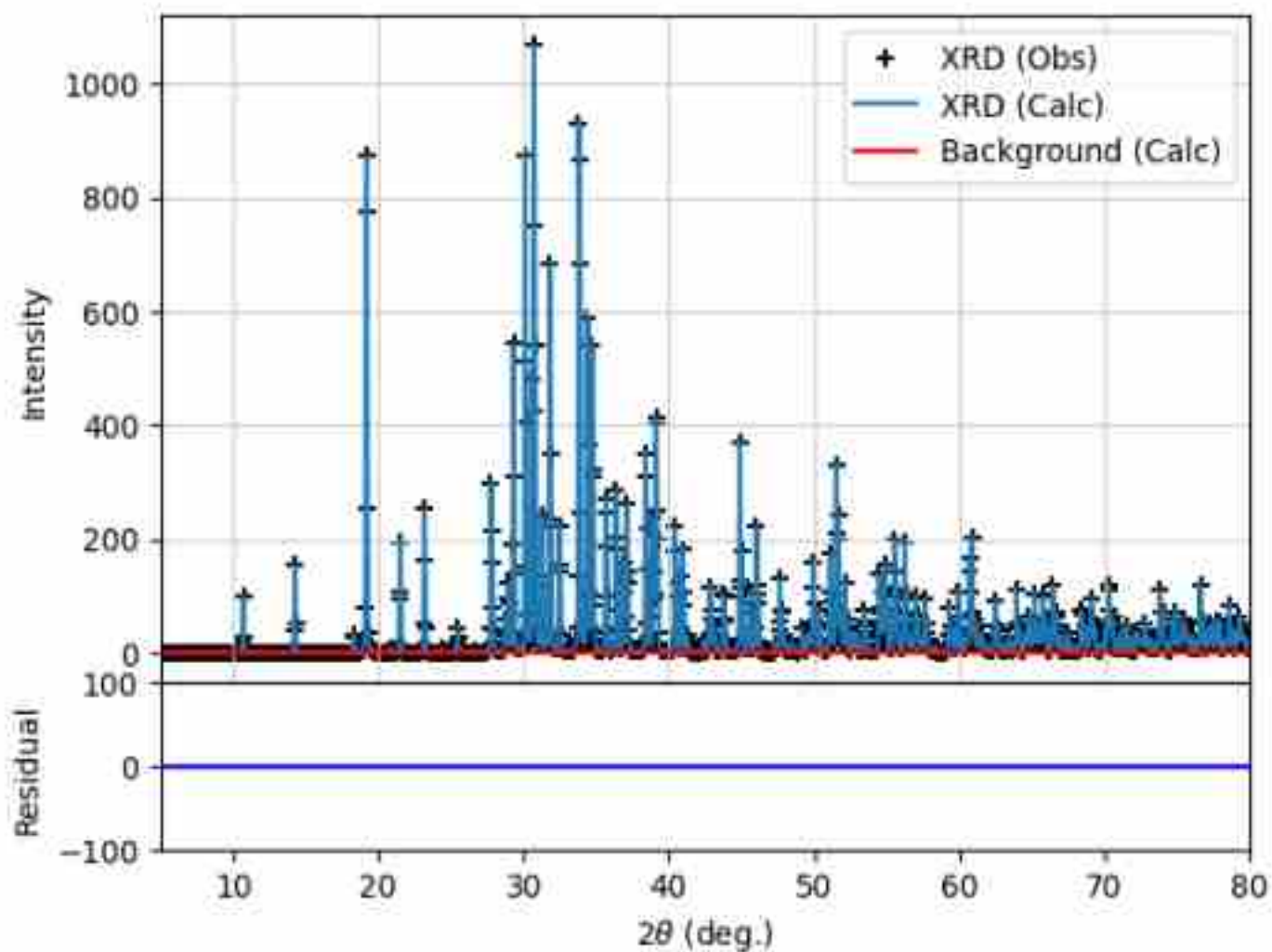
RMSE before RR	Rwp	RMSE after RR
0.016	0.00546	0.00032

Nd6In2



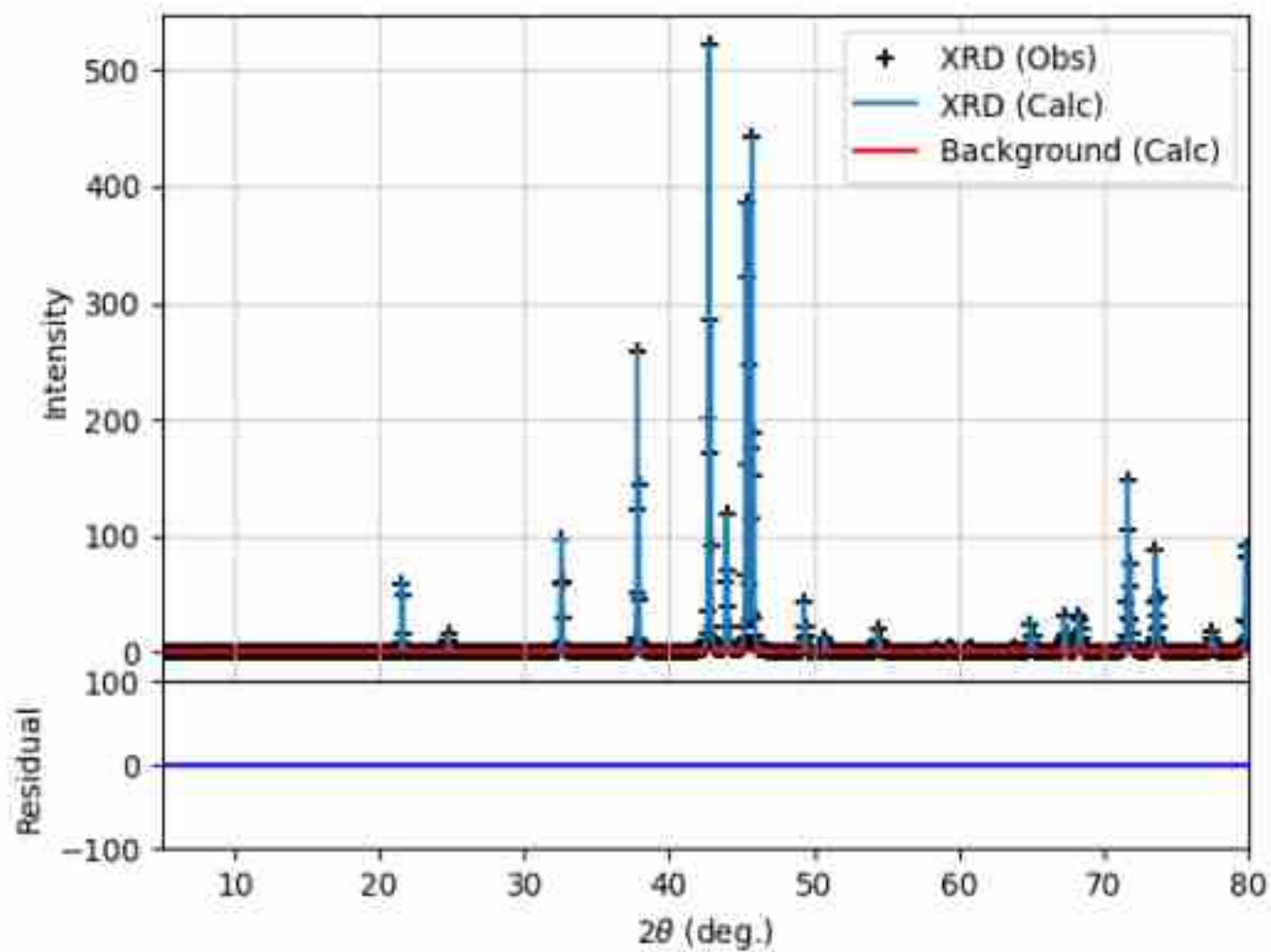
RMSE before RR	Rwp	RMSE after RR
0.016	0.15363	0.00241

Nd10Ir4



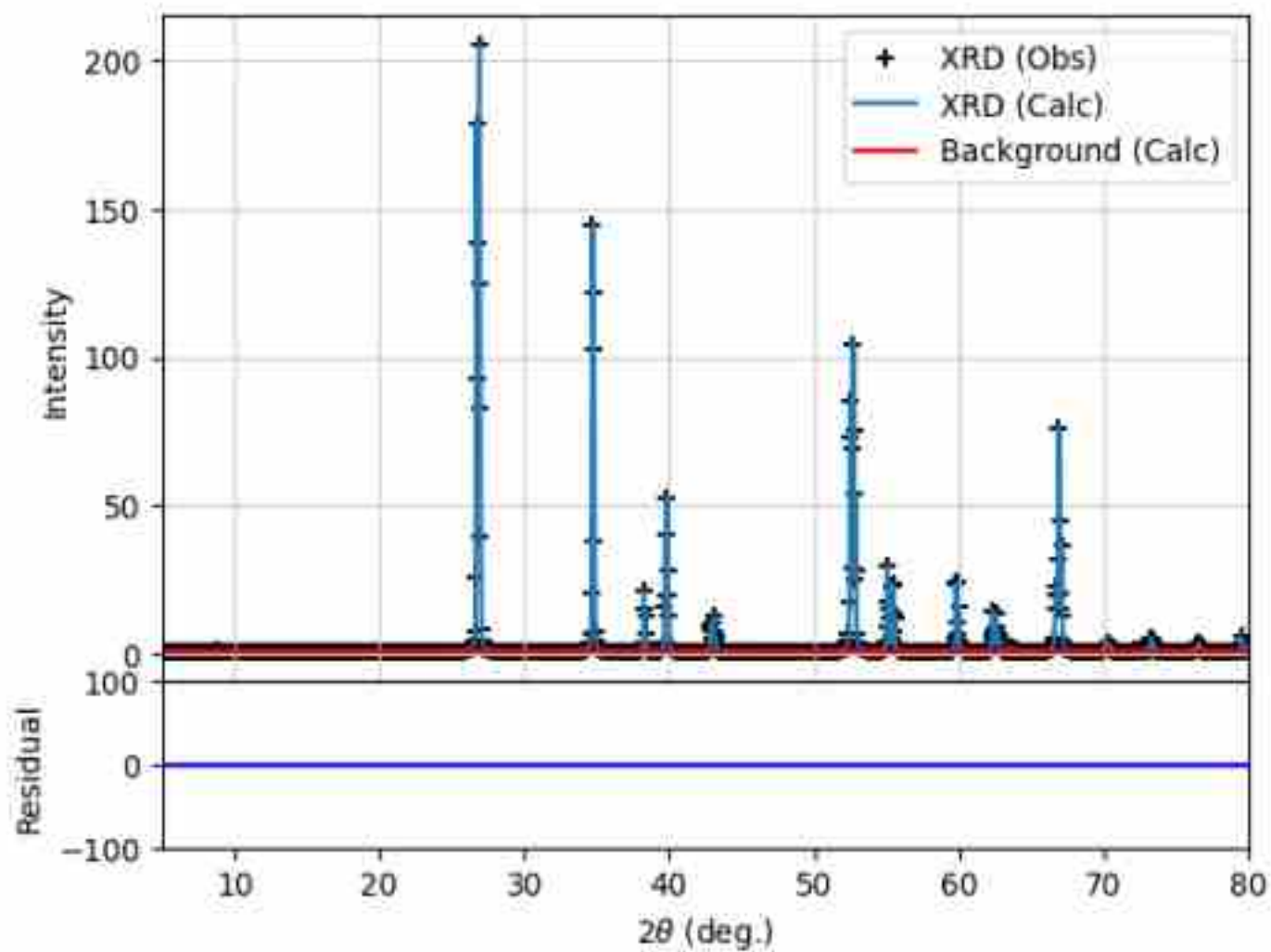
RMSE before RR	Rwp	RMSE after RR
0.016	0.00364	0.00023

Ni6Mo4P2



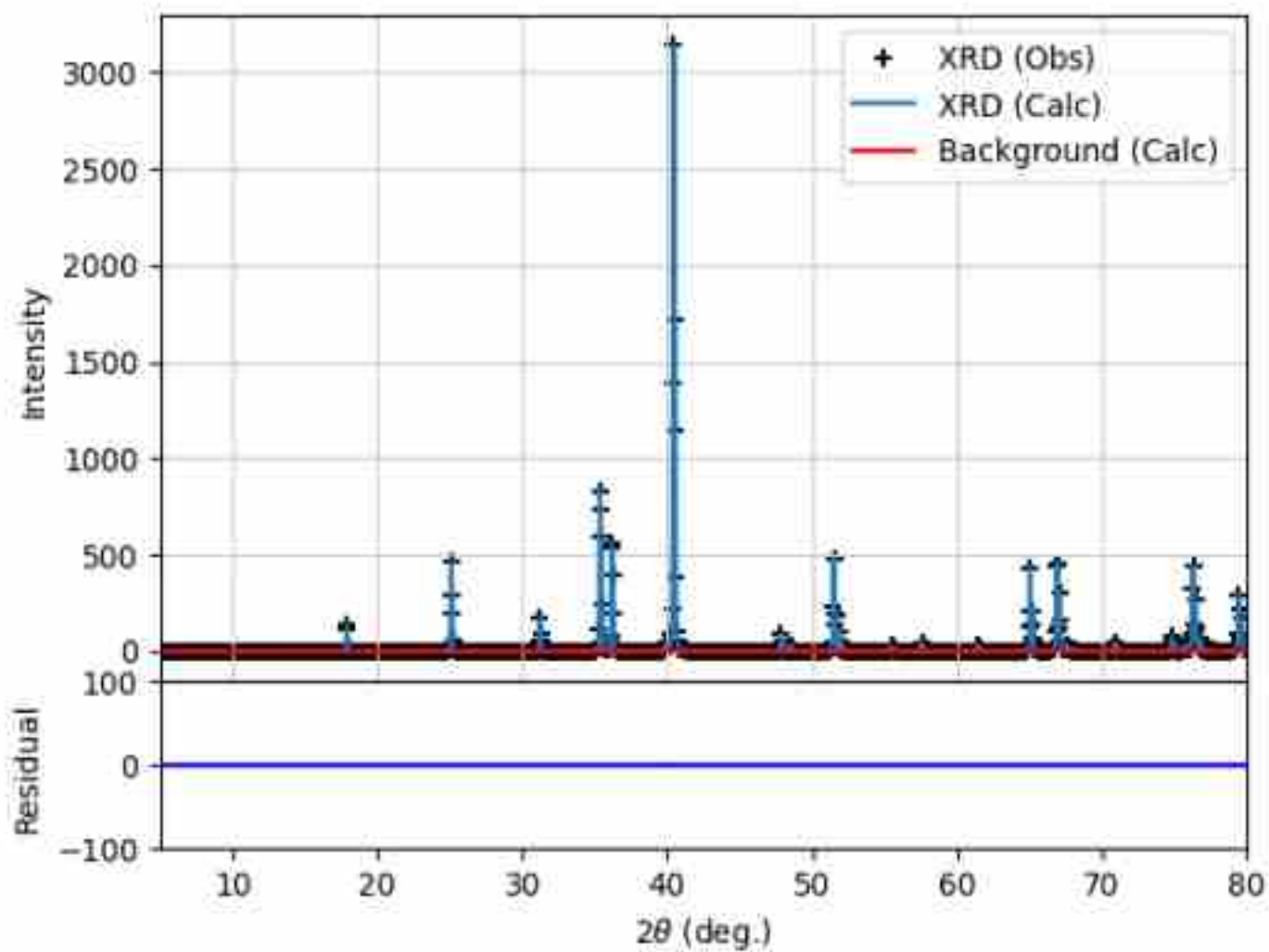
RMSE before RR	Rwp	RMSE after RR
0.016	0.04335	0.00266

Ni6O1F11



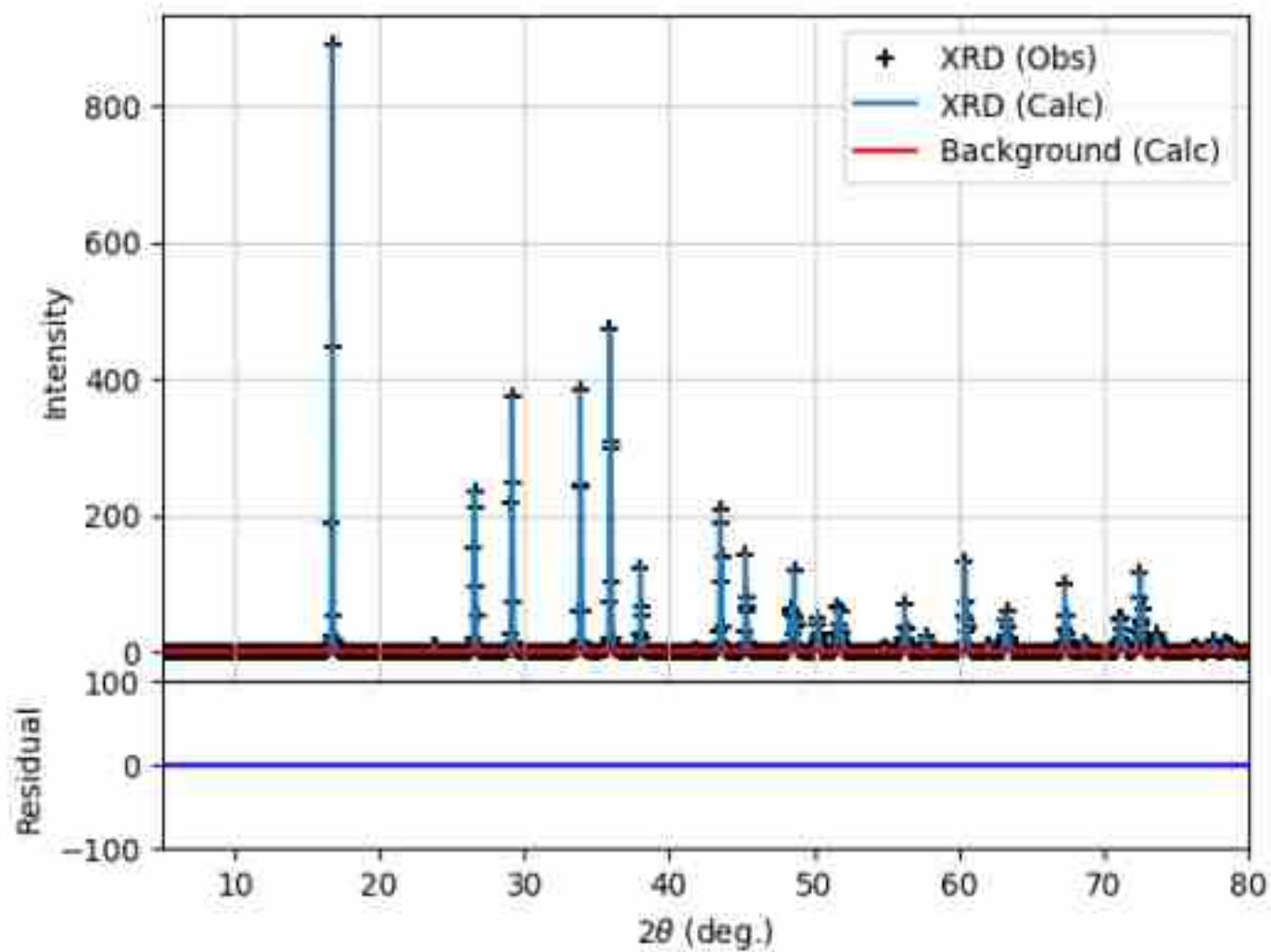
RMSE before RR	Rwp	RMSE after RR
0.016	0.00415	0.00106

Pa2Pd6



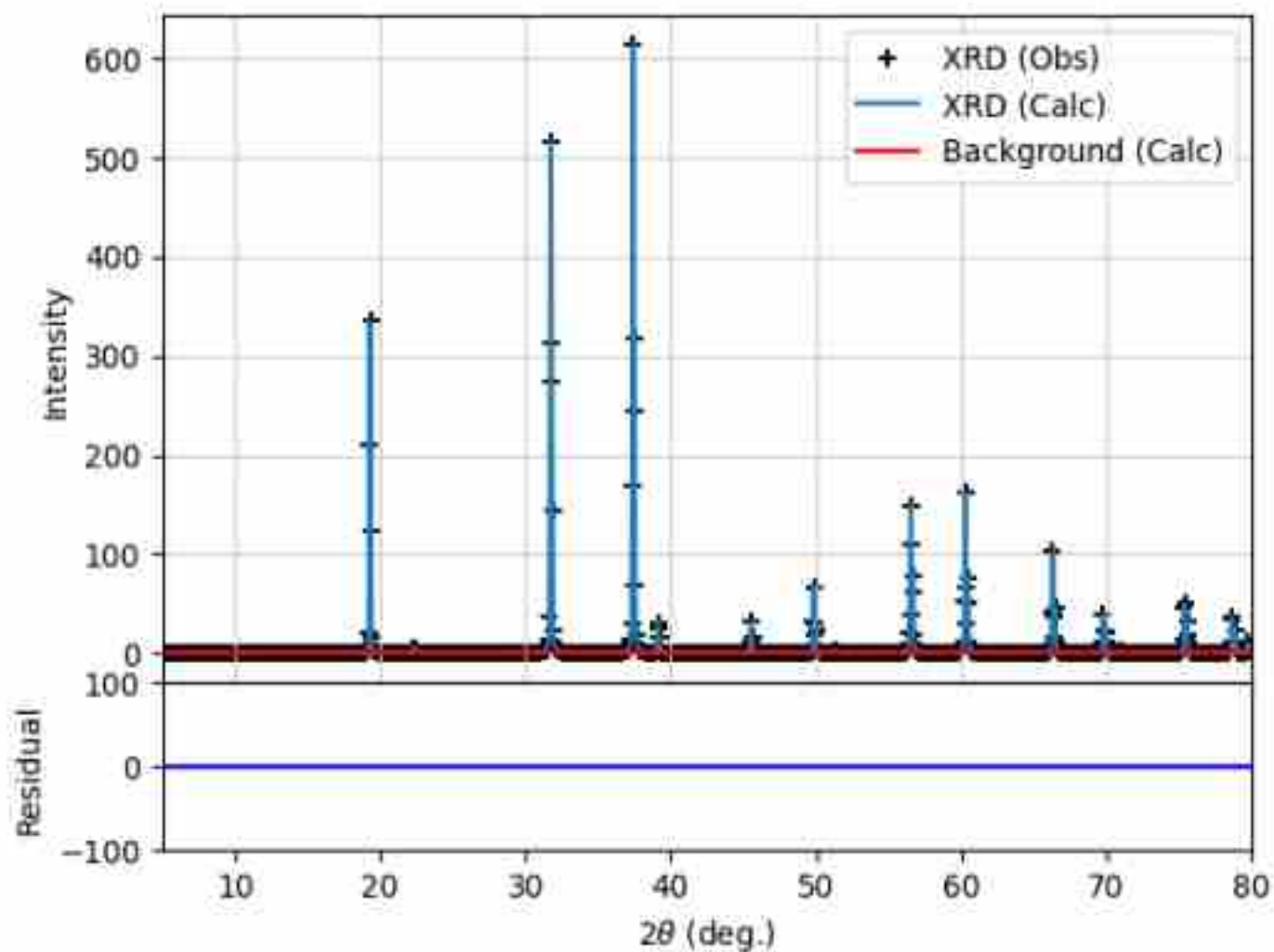
RMSE before RR	Rwp	RMSE after RR
0.016	0.02543	0.00199

Pm2Br4



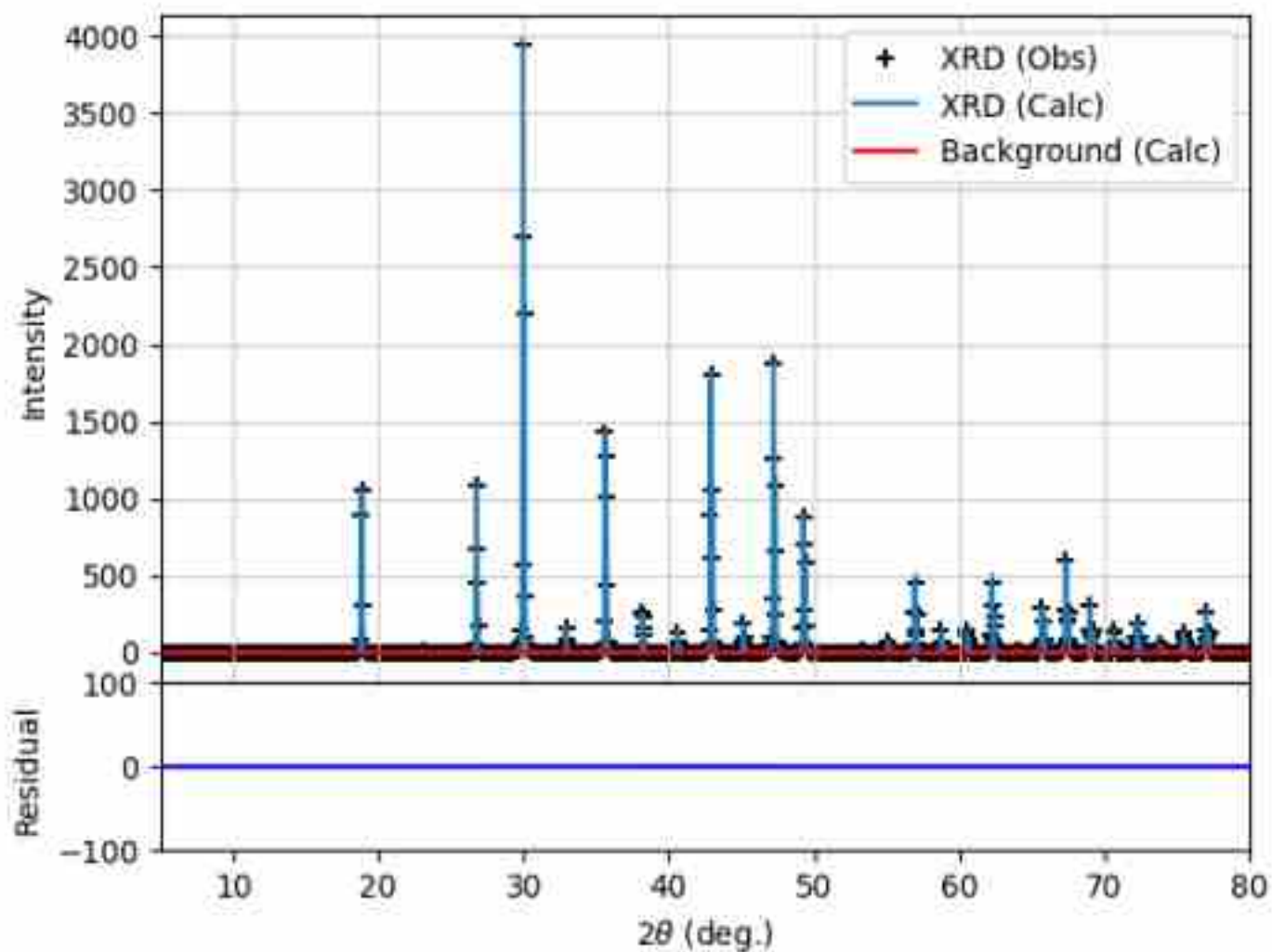
RMSE before RR	Rwp	RMSE after RR
0.016	0.00477	0.00063

Pr1Ho1Al4



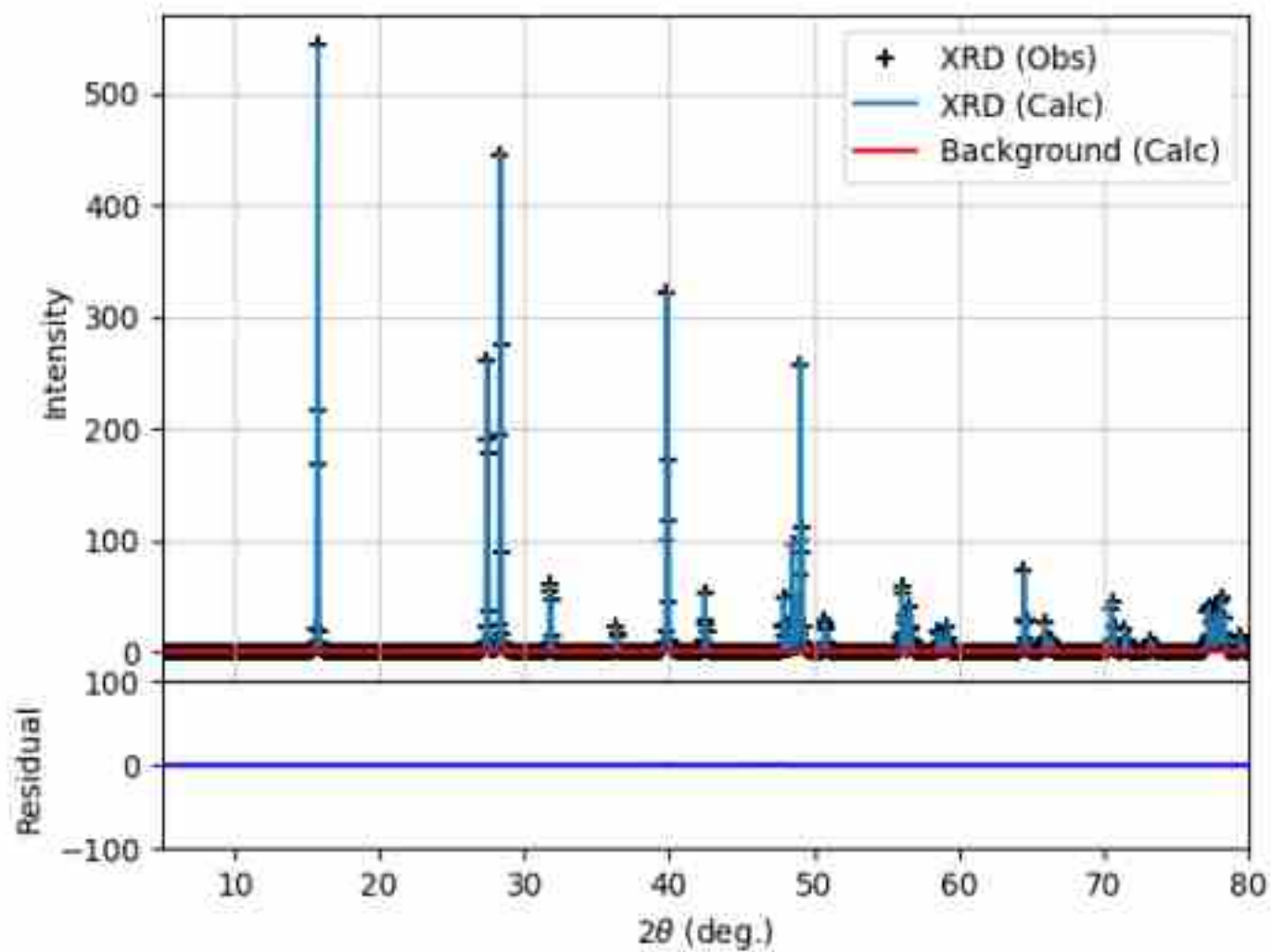
RMSE before RR	Rwp	RMSE after RR
0.016	0.03041	0.00407

Pr1Sb12Os4



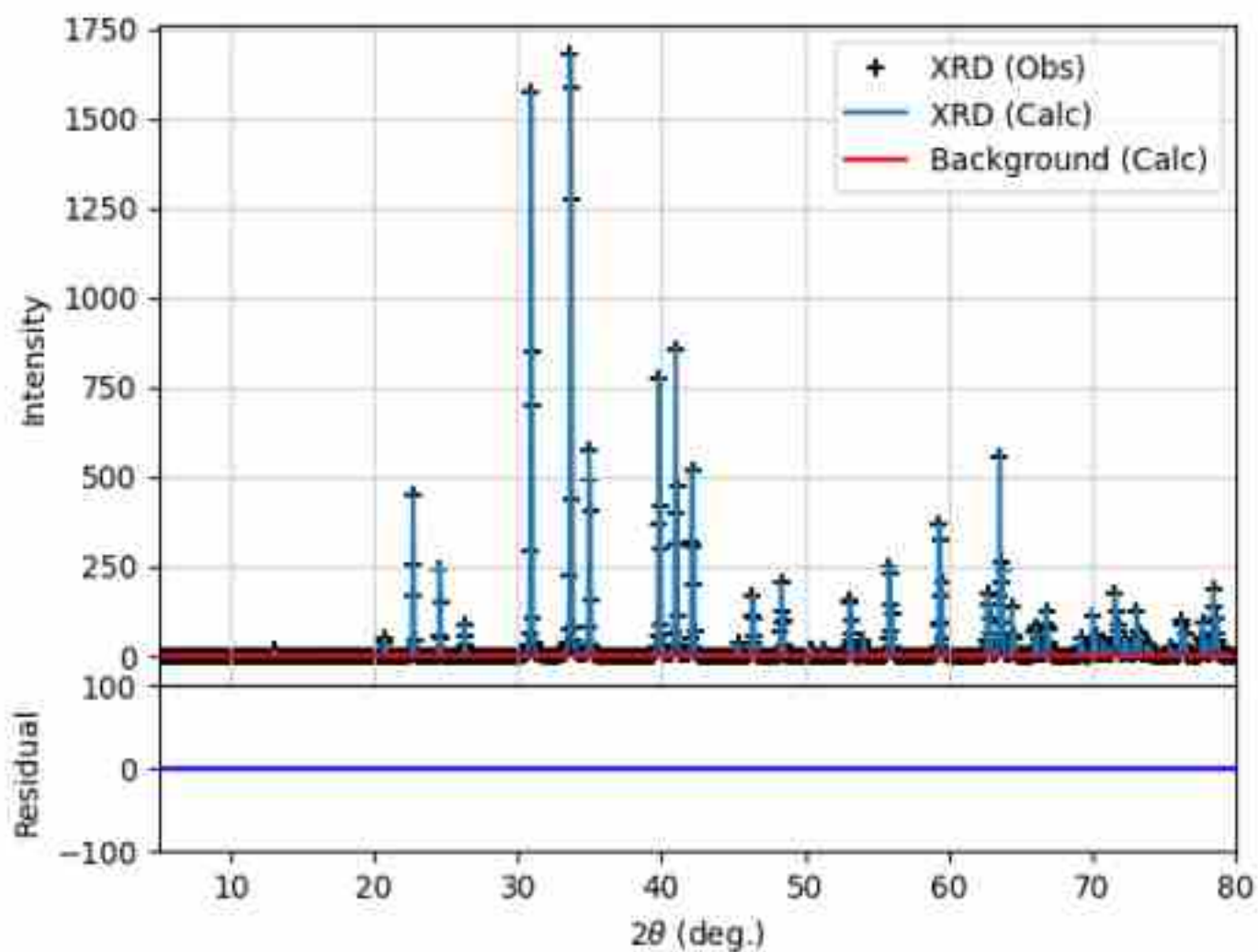
RMSE before RR	Rwp	RMSE after RR
0.016	0.10491	0.00295

Pr₂H₆O₆



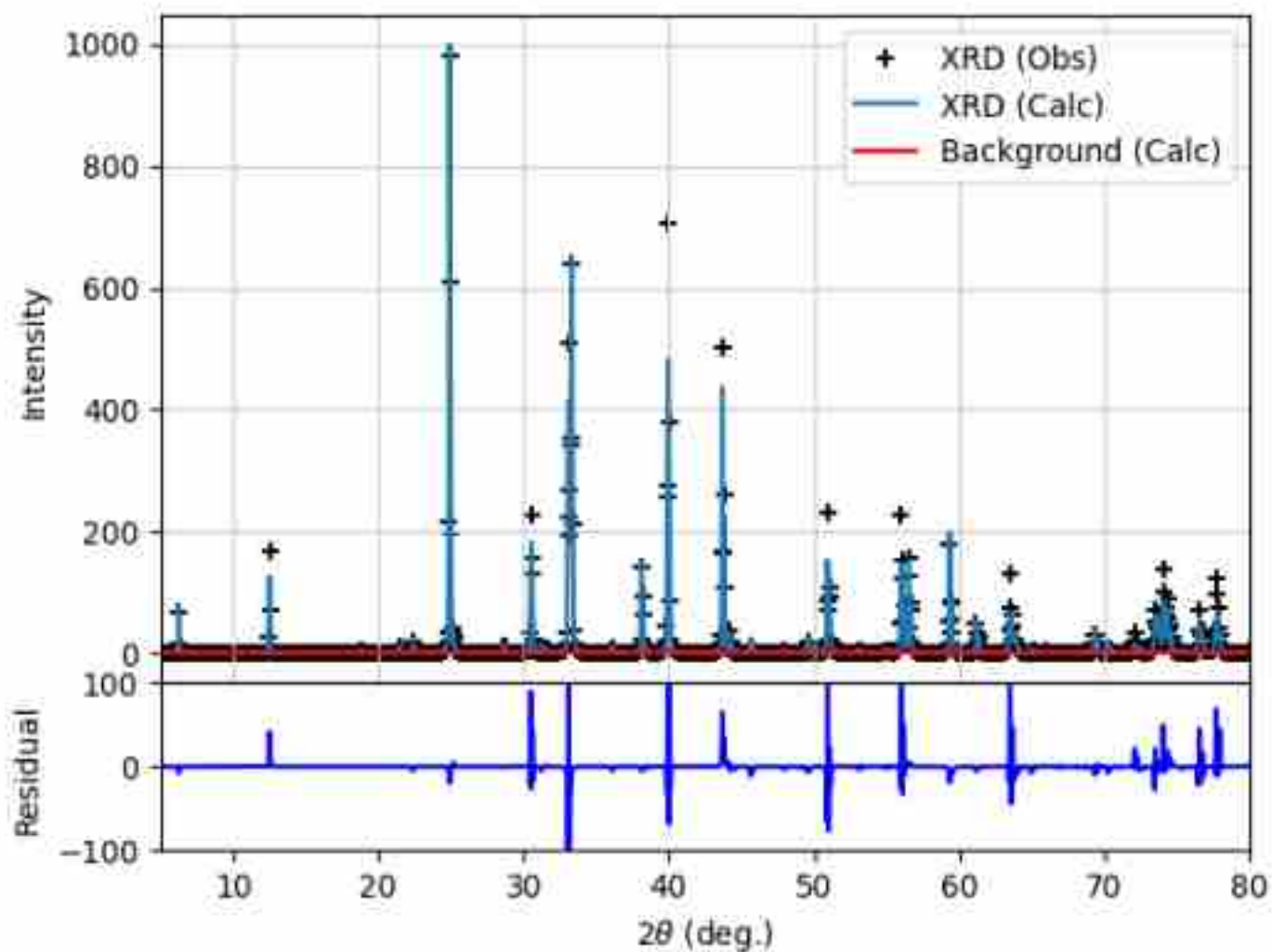
RMSE before RR	Rwp	RMSE after RR
0.016	0.26348	0.05506

Pr₃In₃Au₃



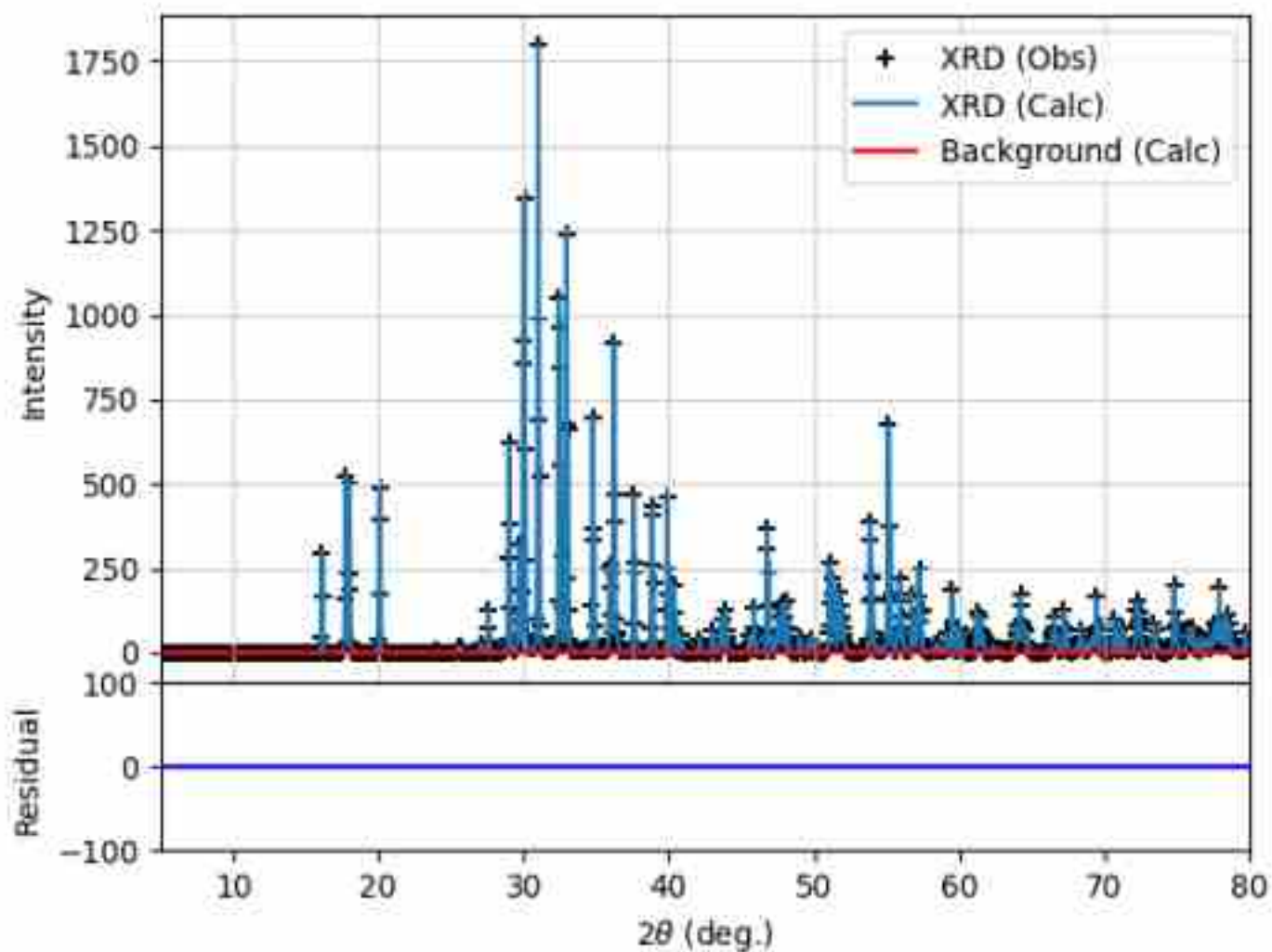
RMSE before RR	Rwp	RMSE after RR
0.016	0.00596	0.00108

Pr₄Fe₃Si₄Ru₁



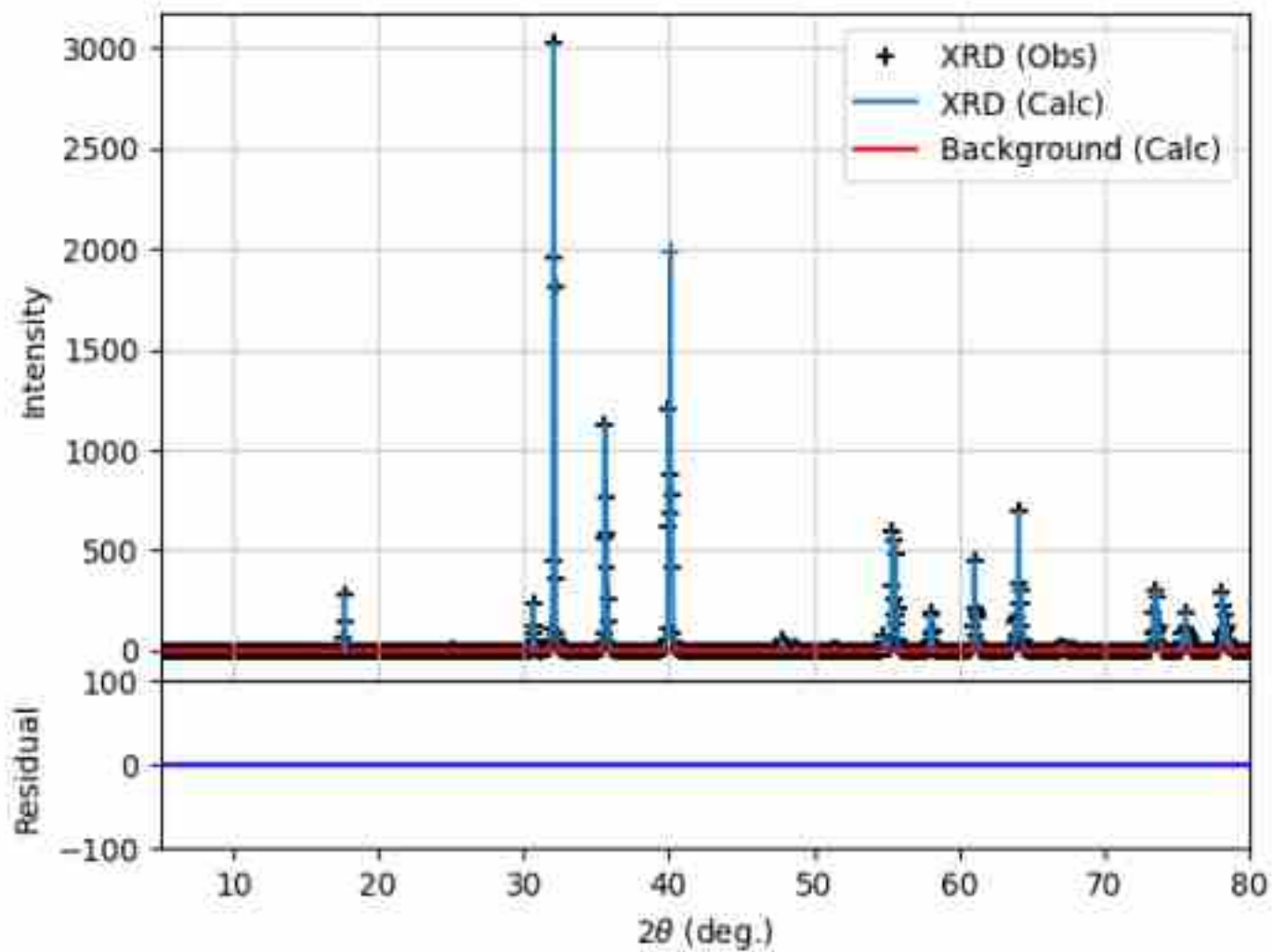
RMSE before RR	Rwp	RMSE after RR
0.016	30.91651	0.1682

Pr12Ir4



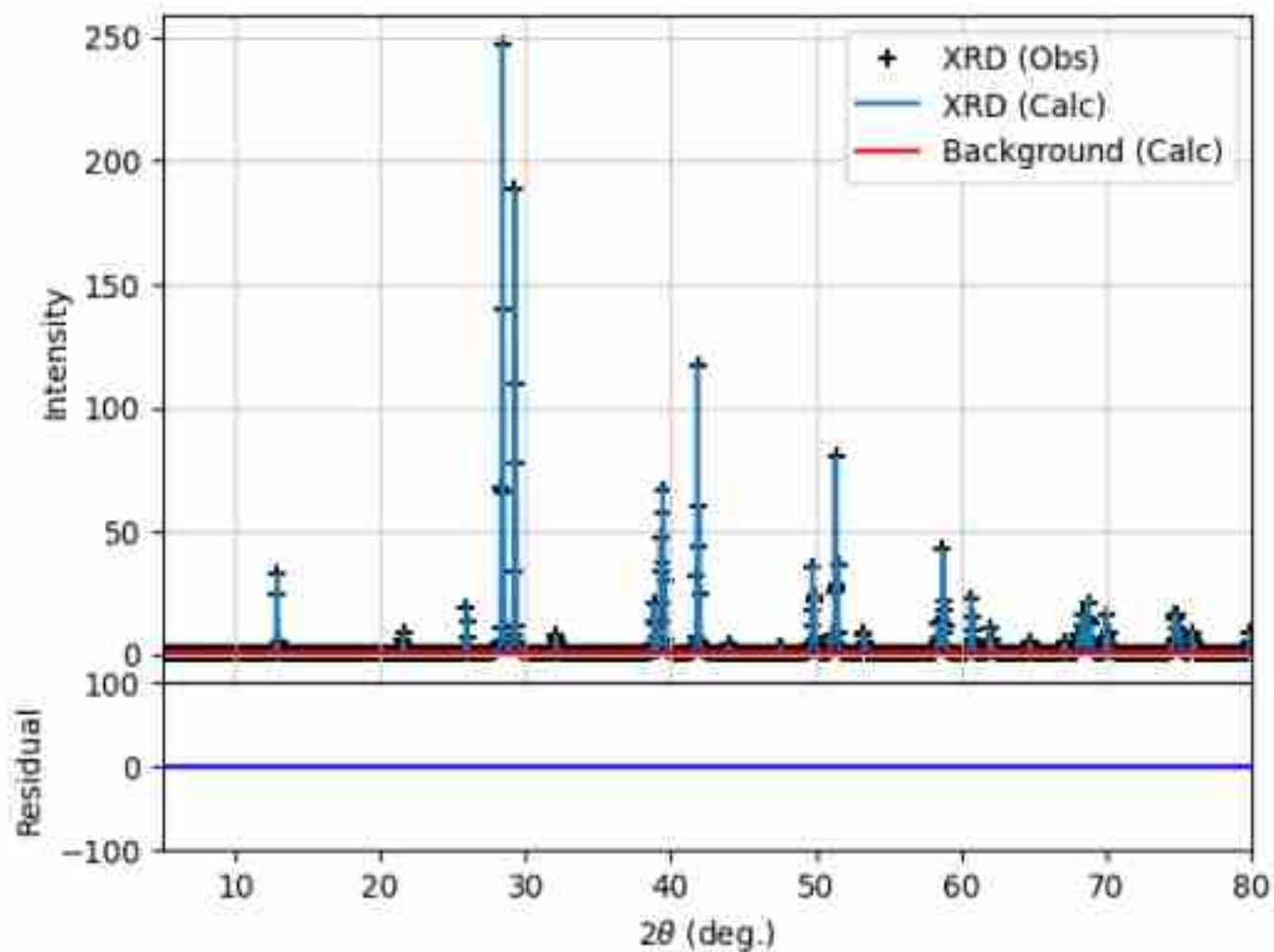
RMSE before RR	Rwp	RMSE after RR
0.016	0.00423	0.00038

Pt2Pb4



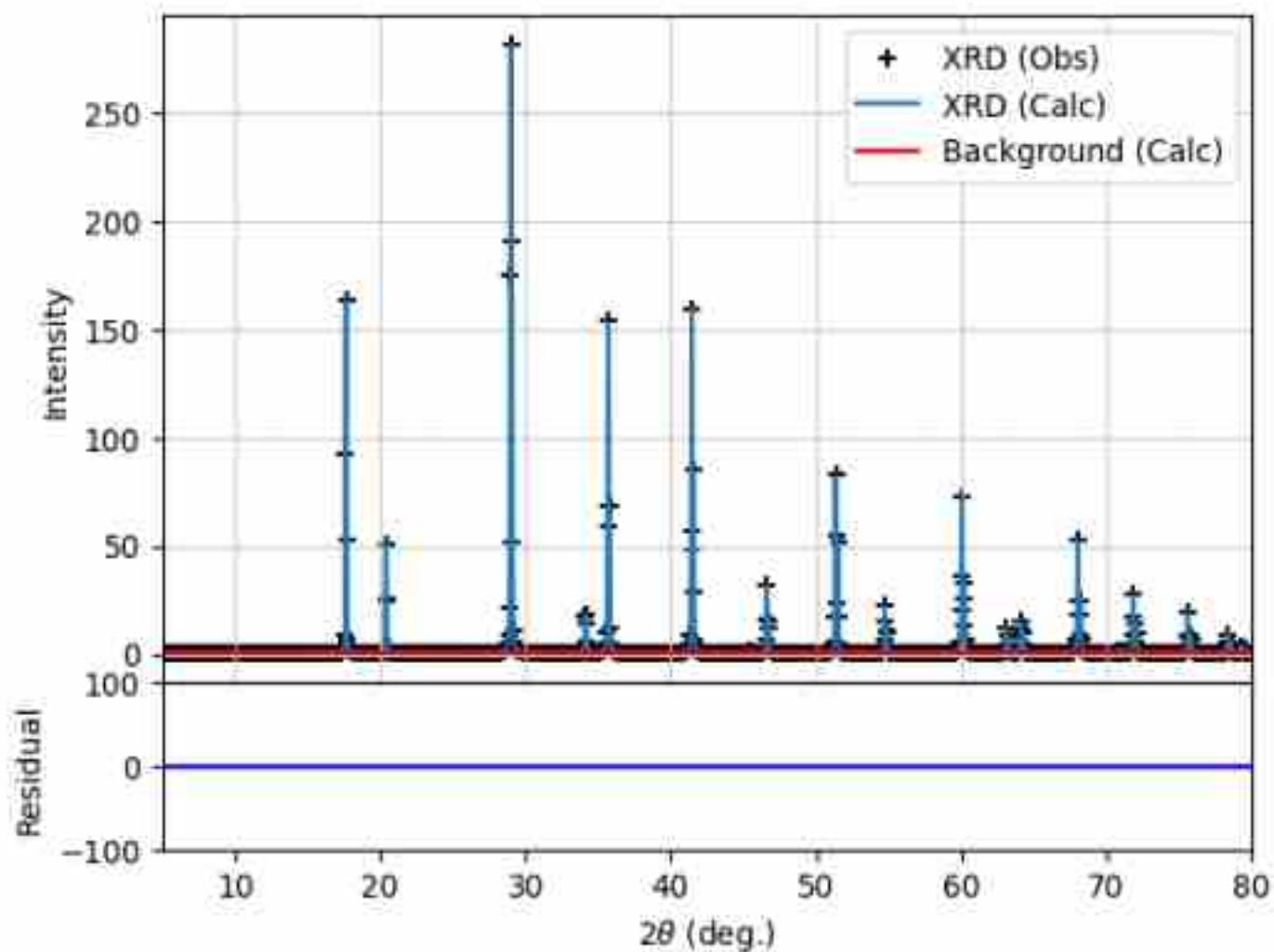
RMSE before RR	Rwp	RMSE after RR
0.016	0.00453	0.00014

Rb₂FeF₄



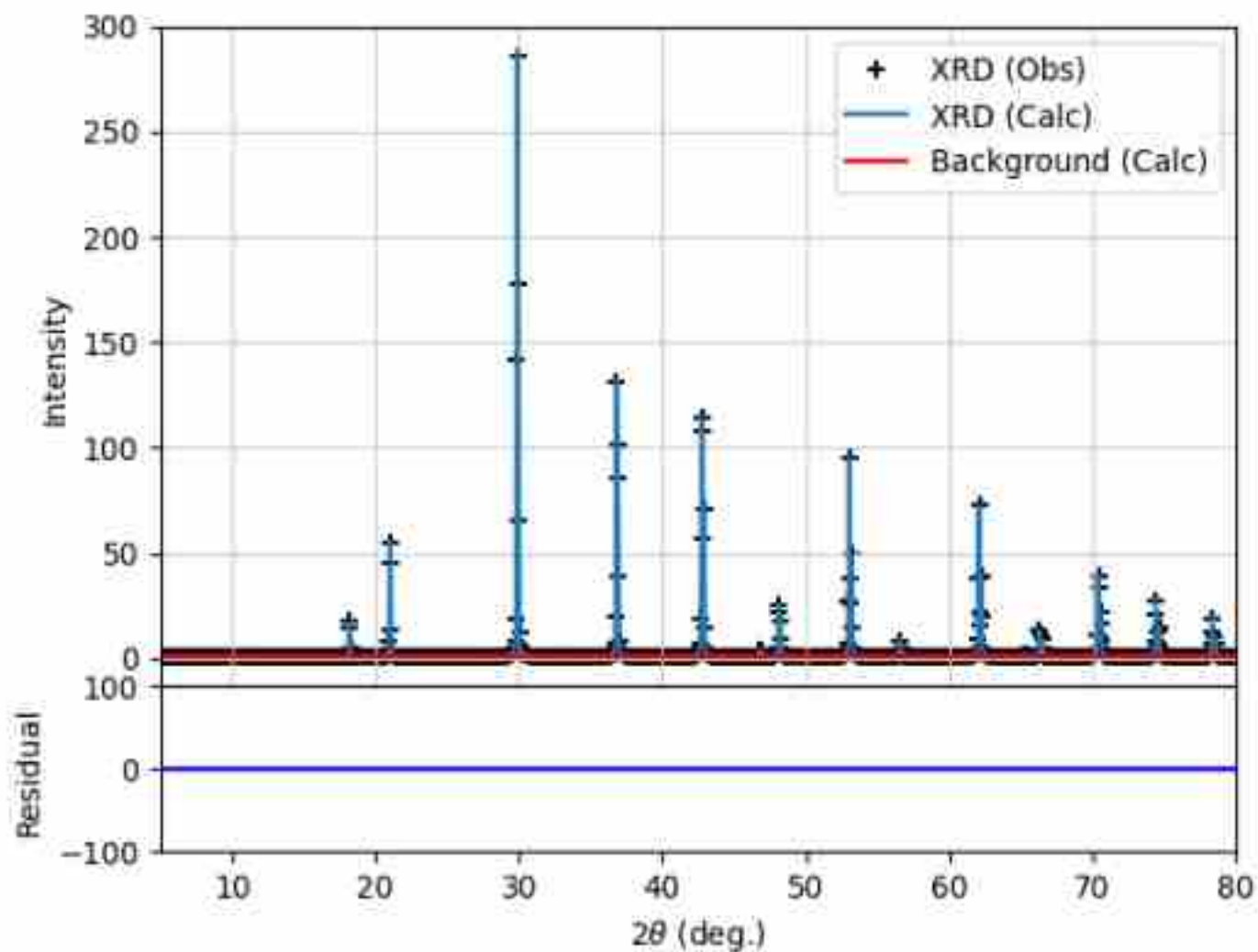
RMSE before RR	Rwp	RMSE after RR
0.016	0.00266	0.00087

Rb₂MnF₆



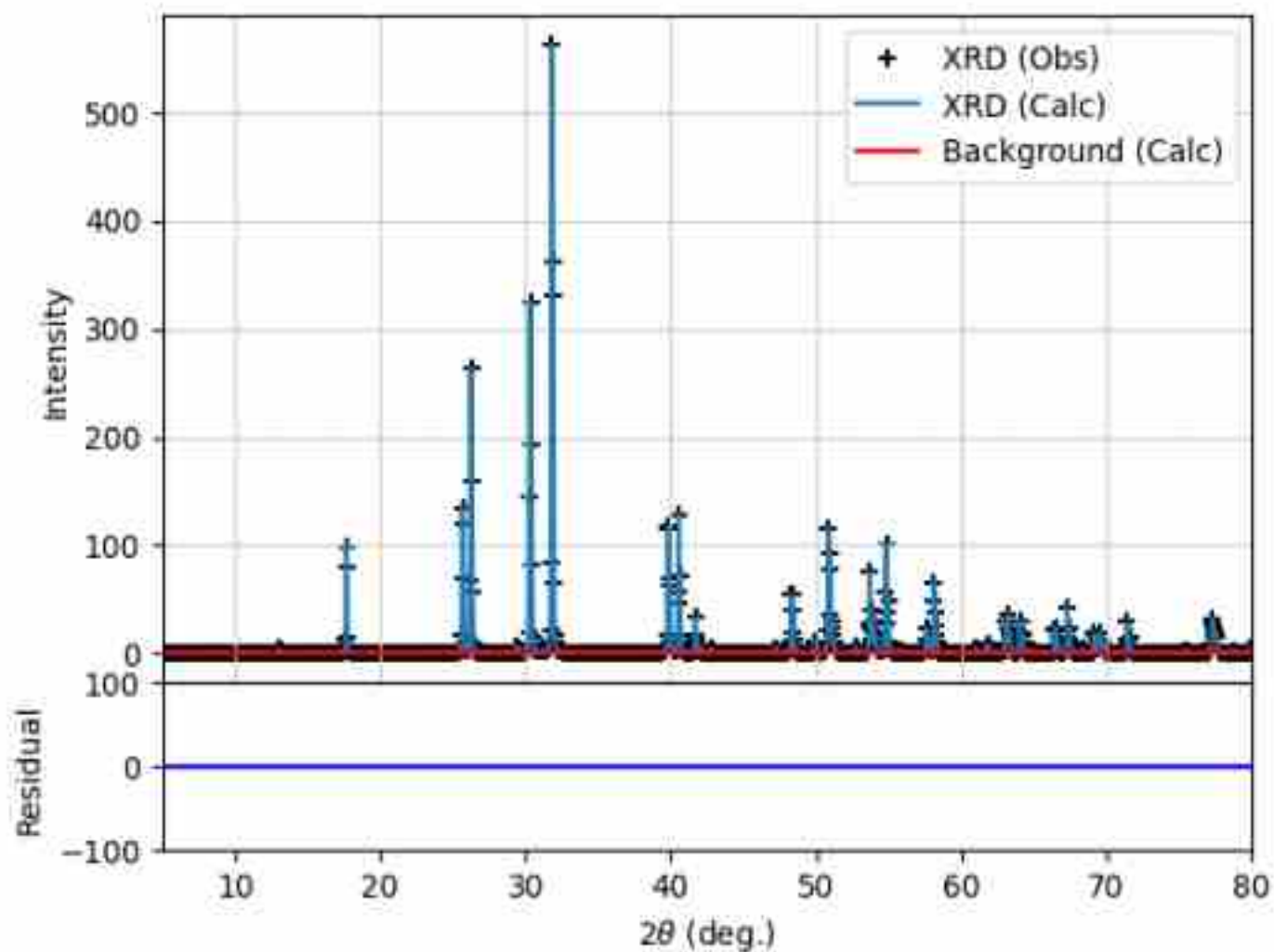
RMSE before RR	Rwp	RMSE after RR
0.016	0.10469	0.00943

Rb₂NaAlF₆



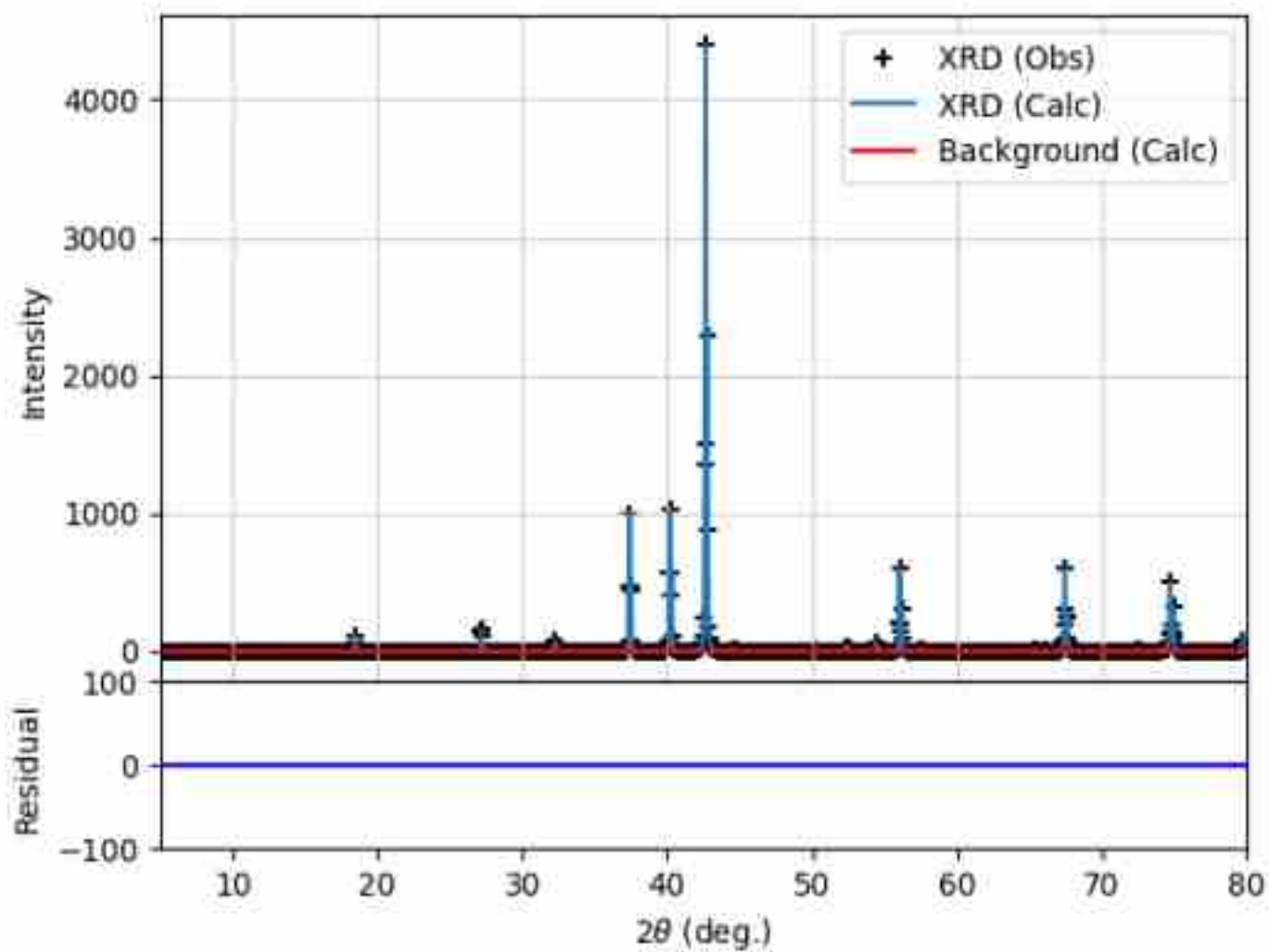
RMSE before RR	Rwp	RMSE after RR
0.016	0.02765	0.00471

Rb₄Cu₄O₄



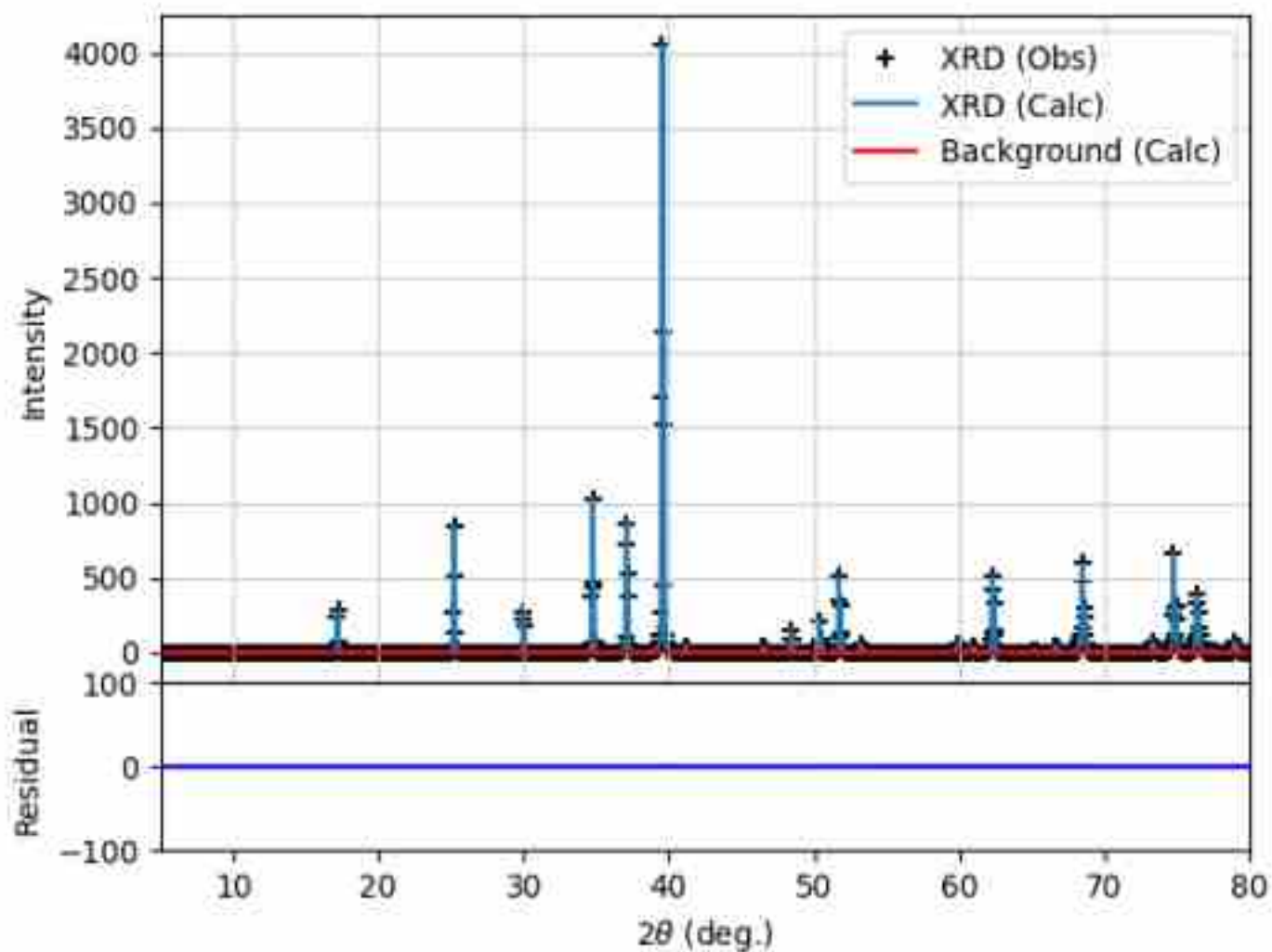
RMSE before RR	Rwp	RMSE after RR
0.016	0.0033	0.00063

Re6Tc2



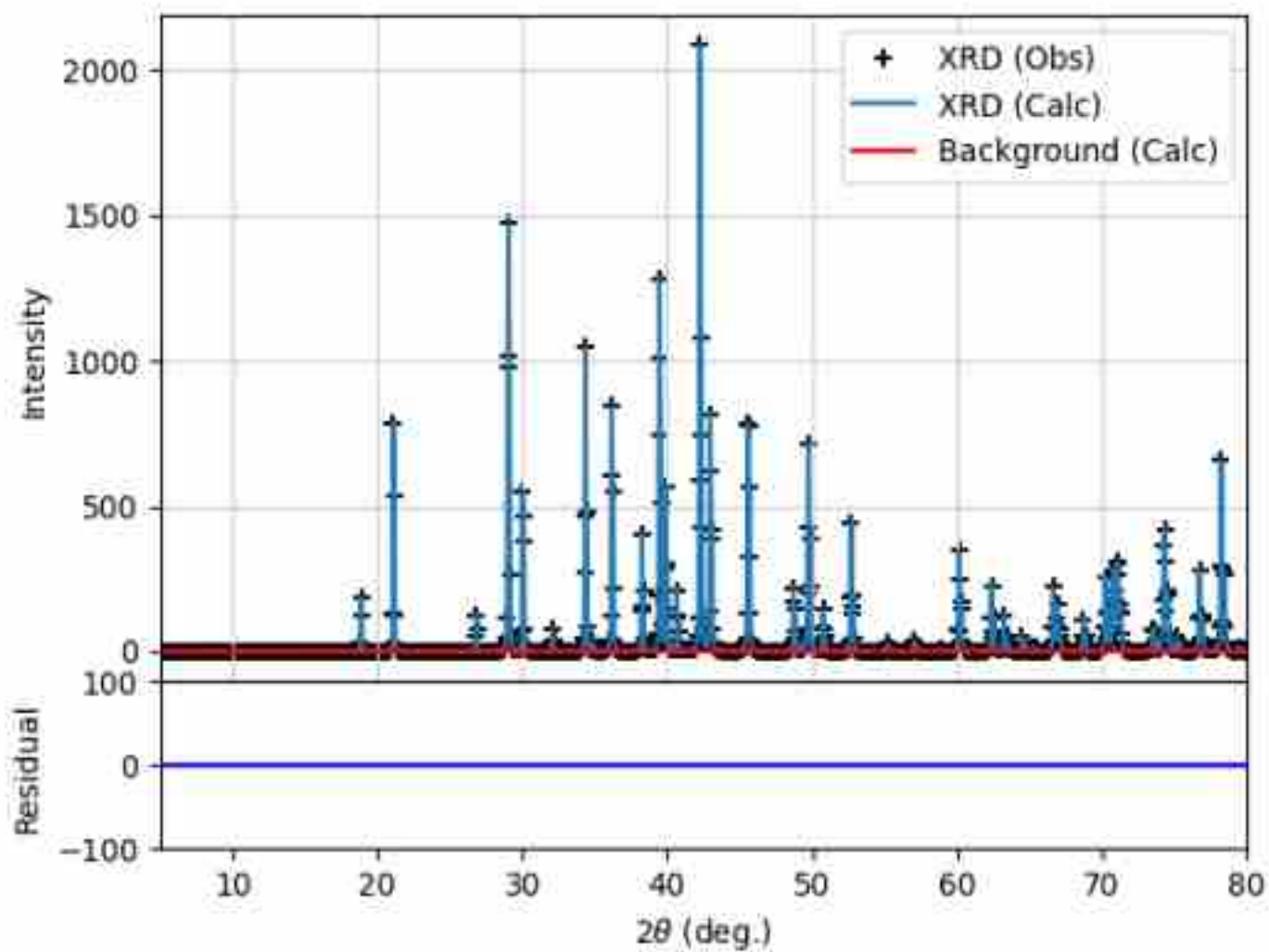
RMSE before RR	Rwp	RMSE after RR
0.016	0.03151	0.00145

Sc2Au6



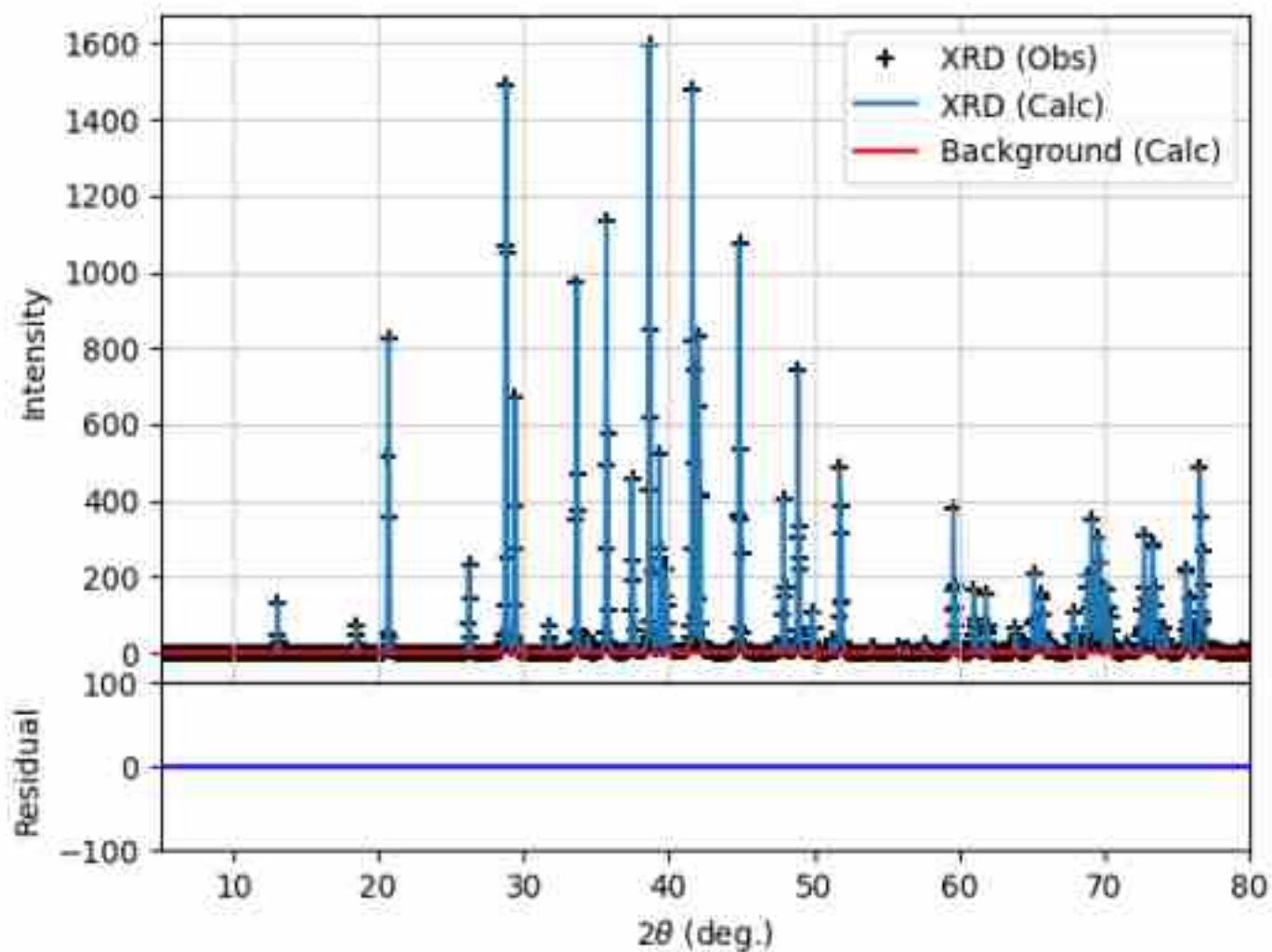
RMSE before RR	Rwp	RMSE after RR
0.016	0.19256	0.0043

Sc₄Ga₂B₄Ir₁₀



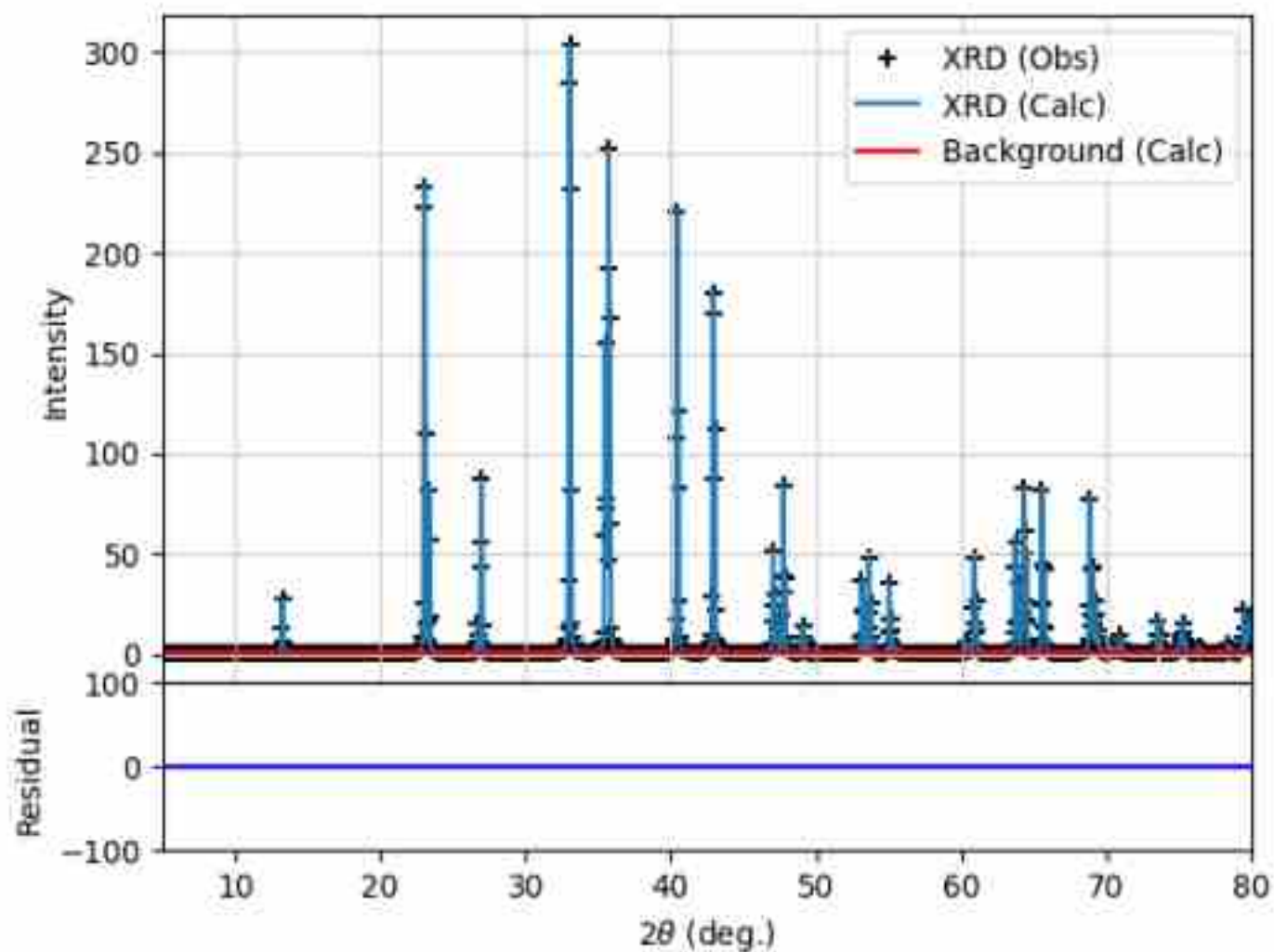
RMSE before RR	Rwp	RMSE after RR
0.016	0.00503	0.00177

Sc6B4Ir10



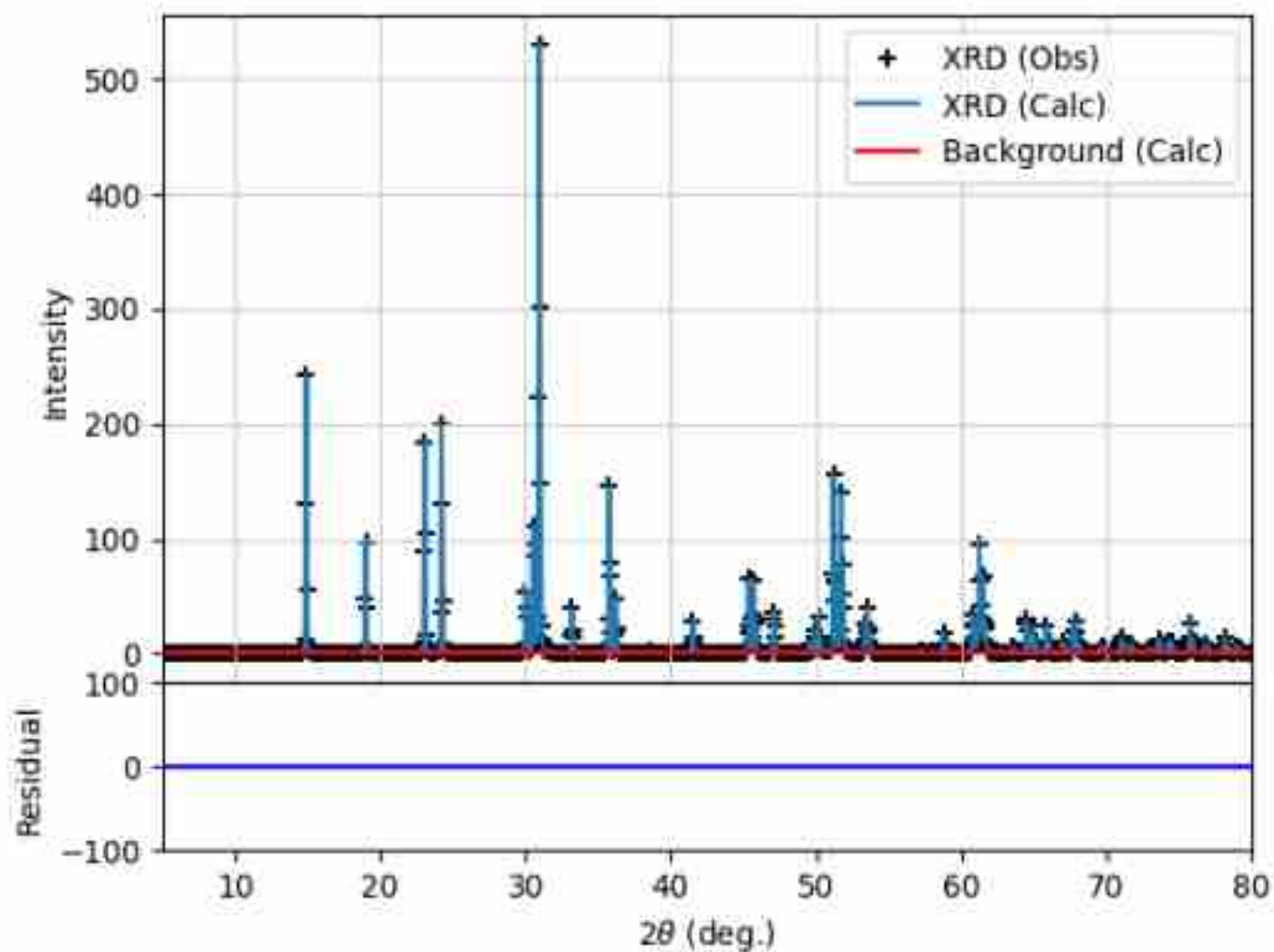
RMSE before RR	Rwp	RMSE after RR
0.016	0.00459	0.00136

Sc6Fe1Te2



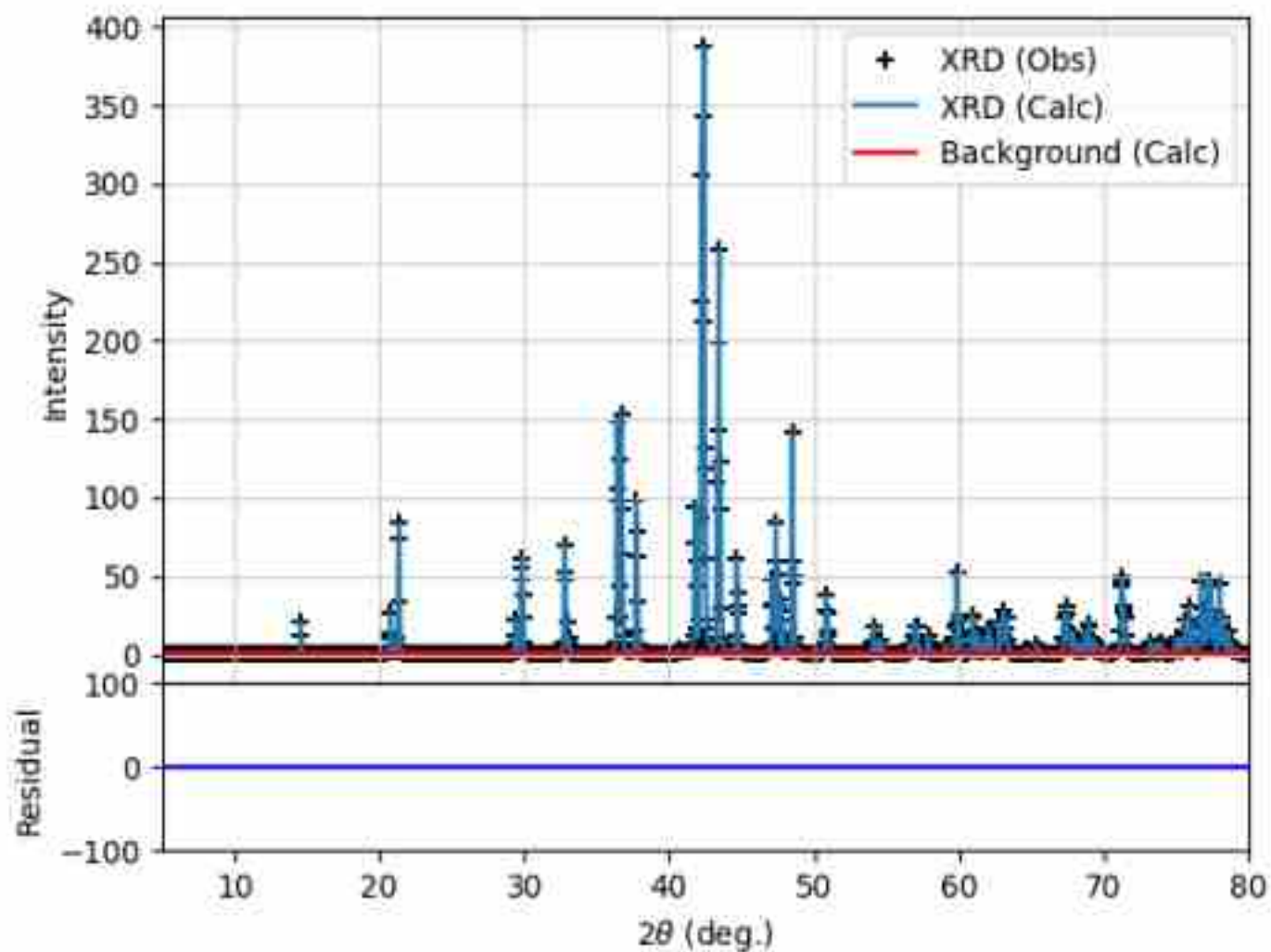
RMSE before RR	Rwp	RMSE after RR
0.016	0.00311	0.00056

Sc6Re1O12



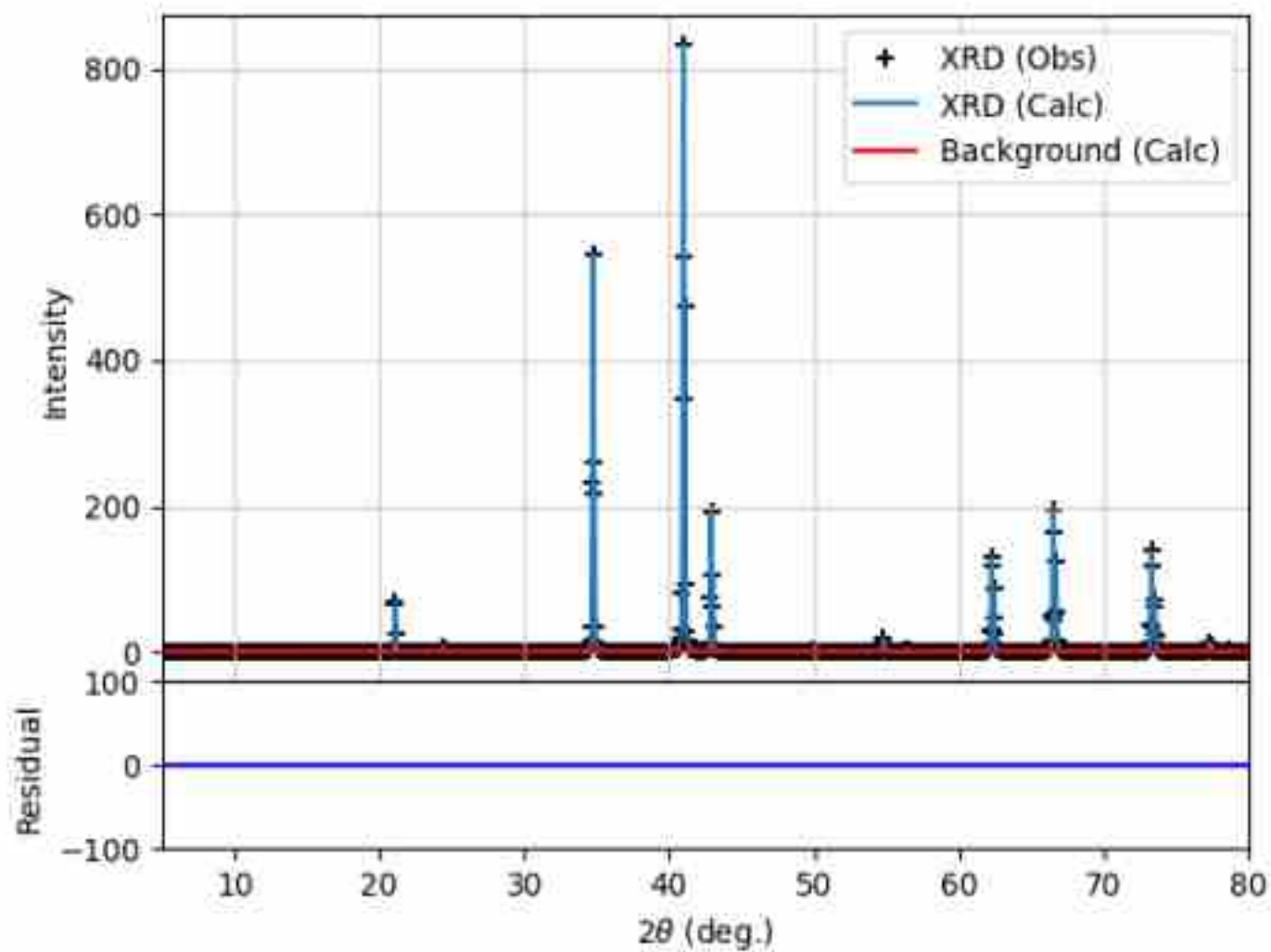
RMSE before RR	Rwp	RMSE after RR
0.016	0.00315	0.00126

Sm1Fe10Mo2



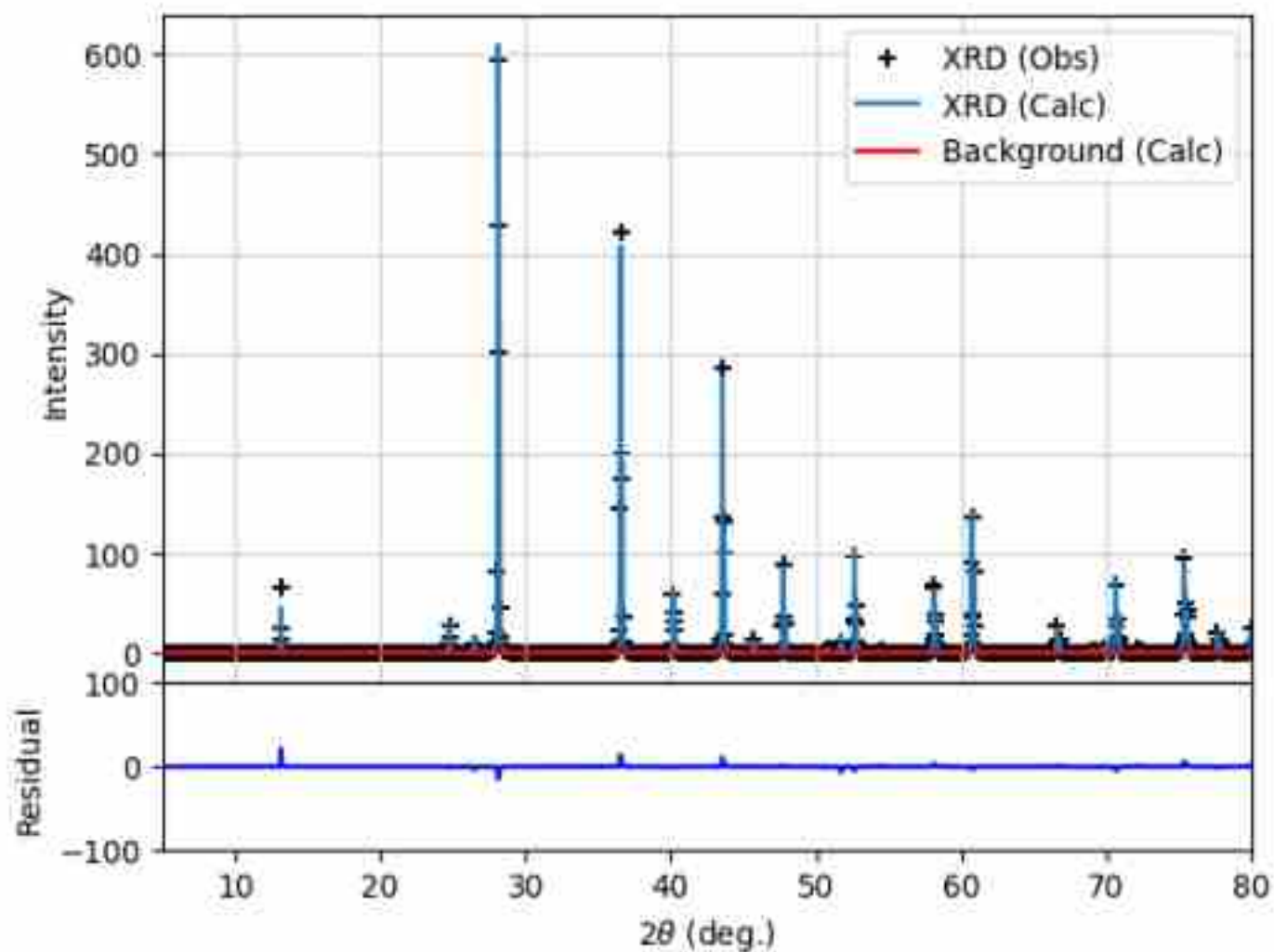
RMSE before RR	Rwp	RMSE after RR
0.016	0.00344	0.00043

Sm1In1Cu4



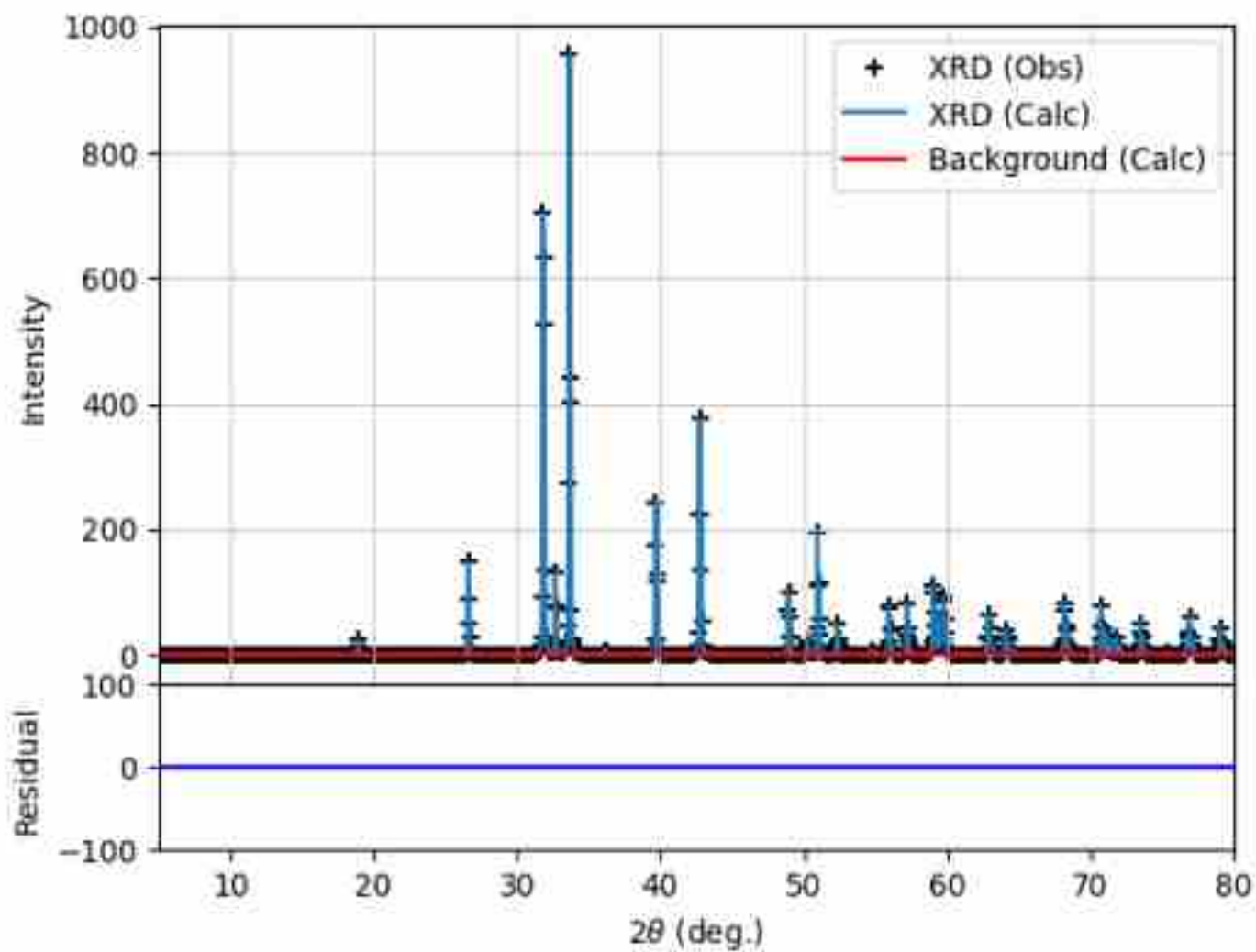
RMSE before RR	Rwp	RMSE after RR
0.016	0.06651	0.00357

Sm1Zn1Ag1P2



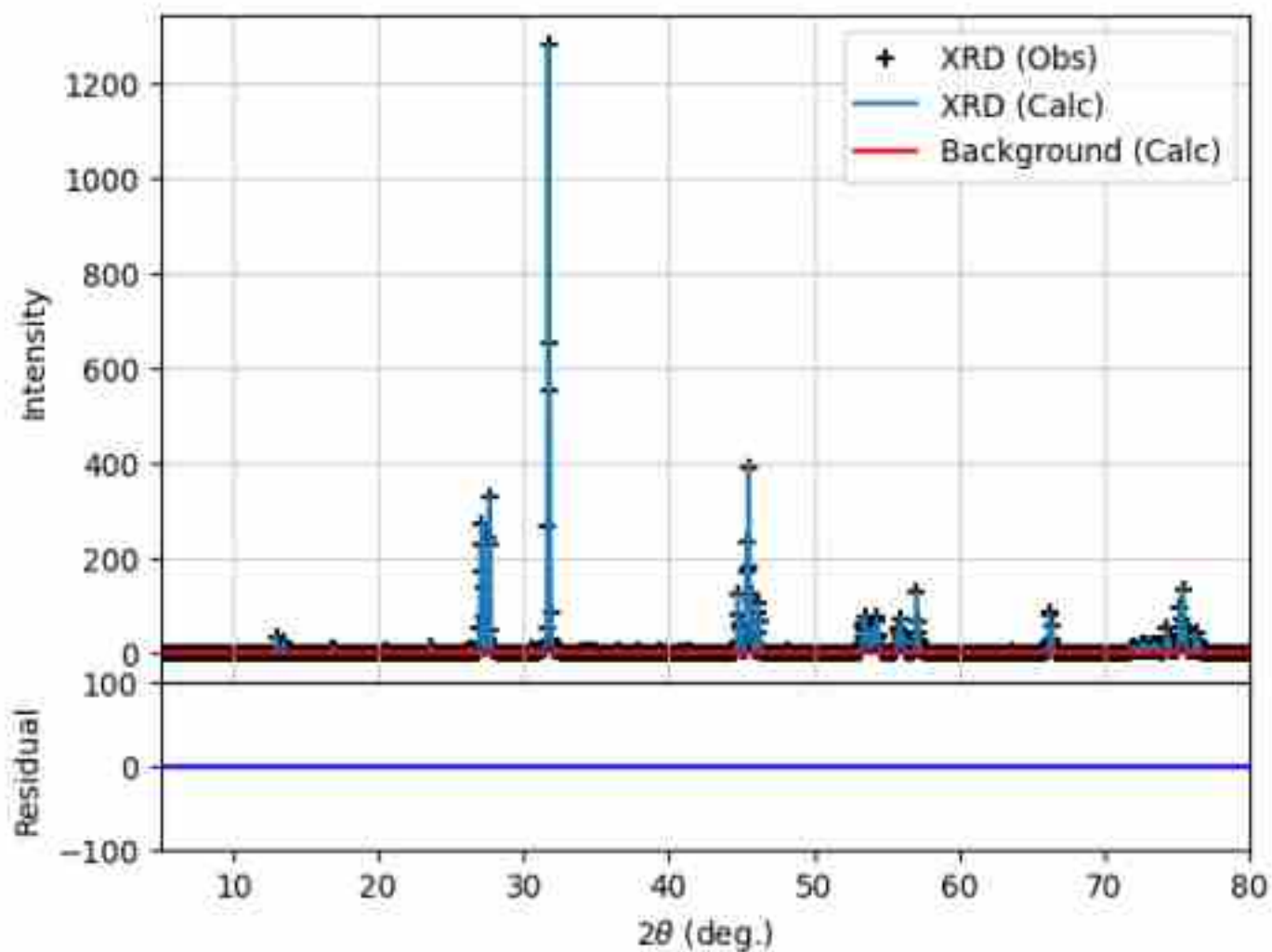
RMSE before RR	Rwp	RMSE after RR
0.016	6.97047	0.04646

Sm₂B₄Ru₄



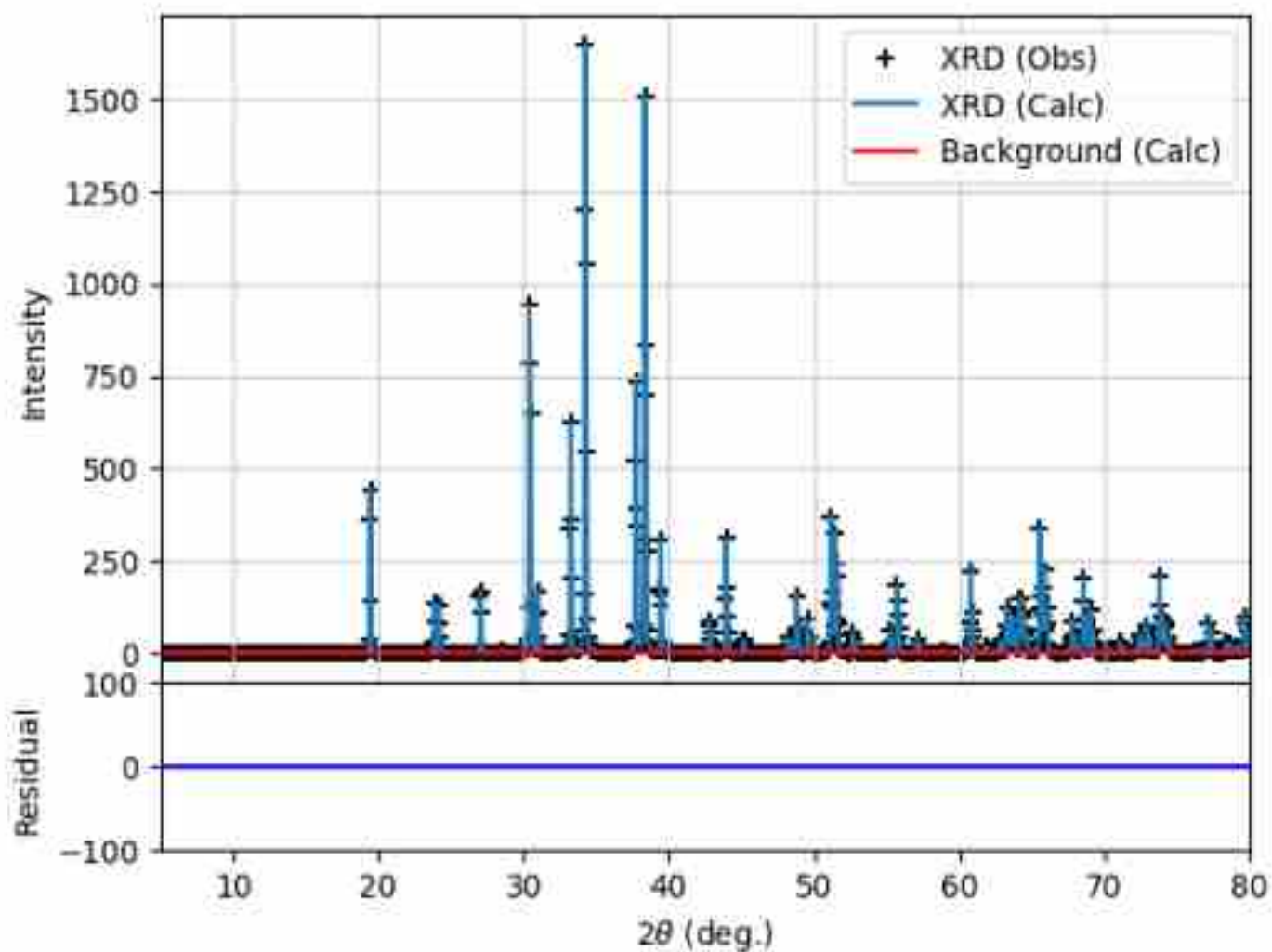
RMSE before RR	Rwp	RMSE after RR
0.016	0.00296	0.00114

Sm₃Y₁S₄



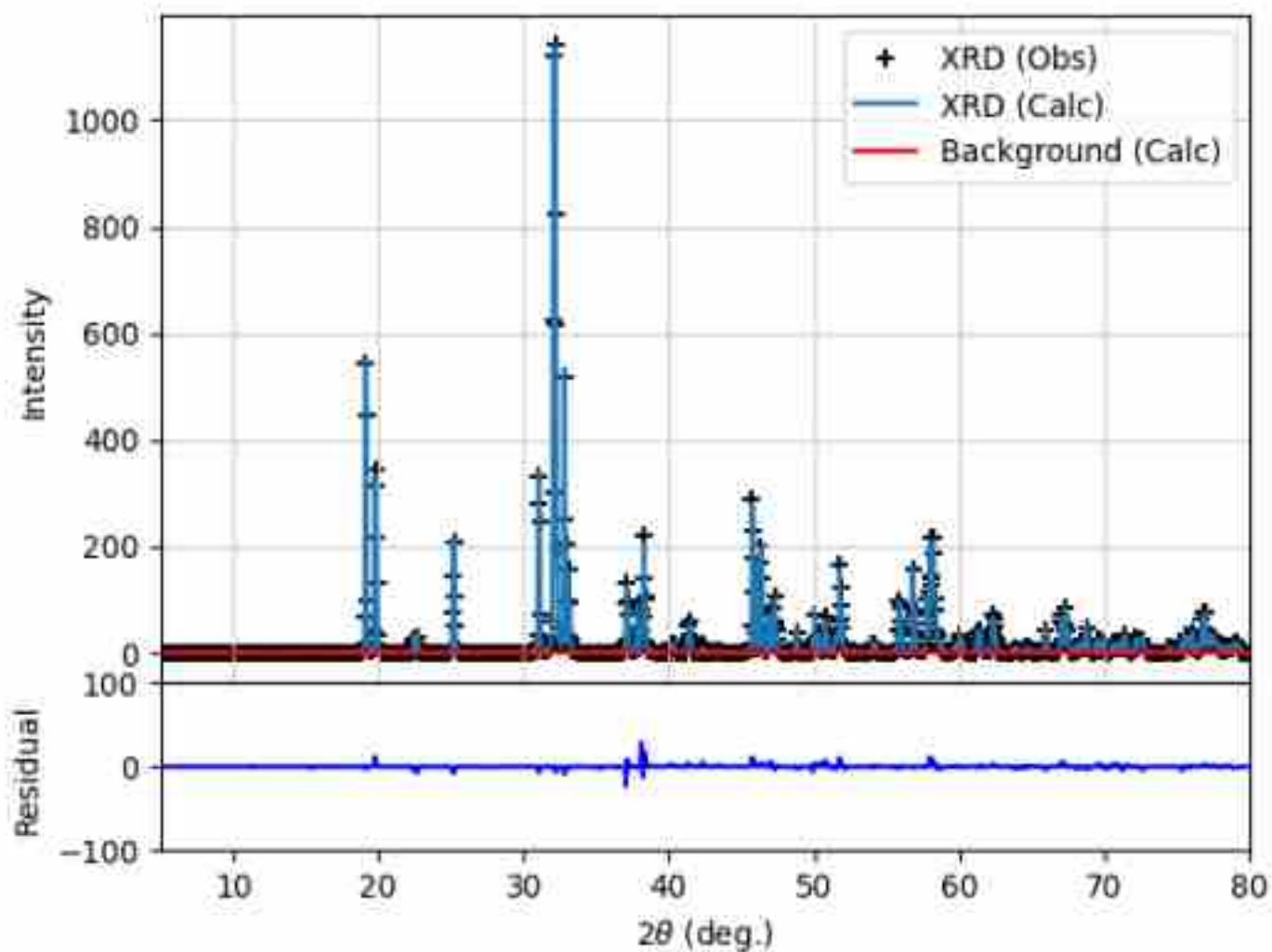
RMSE before RR	Rwp	RMSE after RR
0.016	0.00352	0.00061

Sm4Au4



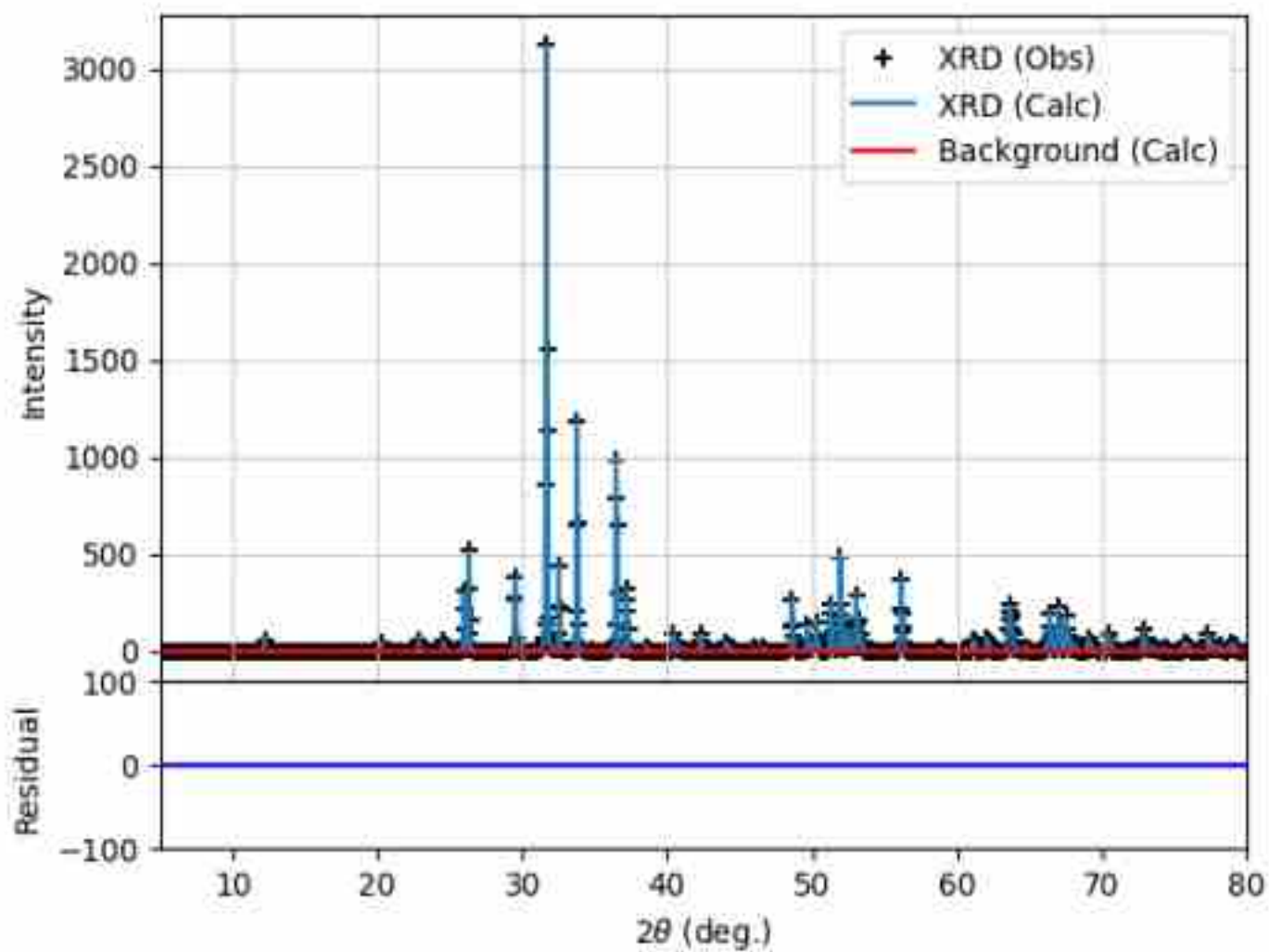
RMSE before RR	Rwp	RMSE after RR
0.016	0.00459	0.00024

Sm₄Mg₂Pt₂O₁₂



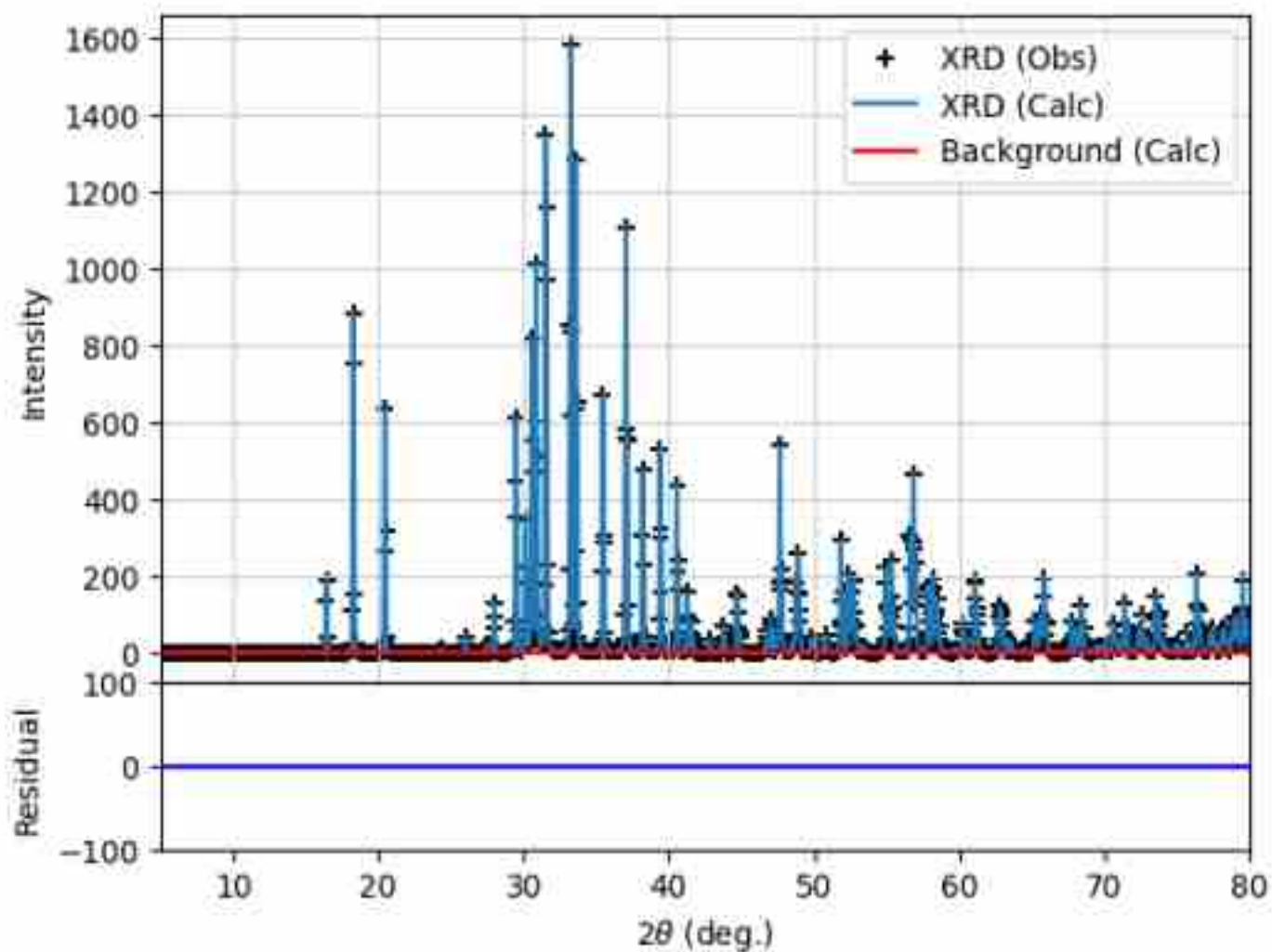
RMSE before RR	Rwp	RMSE after RR
0.016	6.72876	0.32005

Sm10Ga6



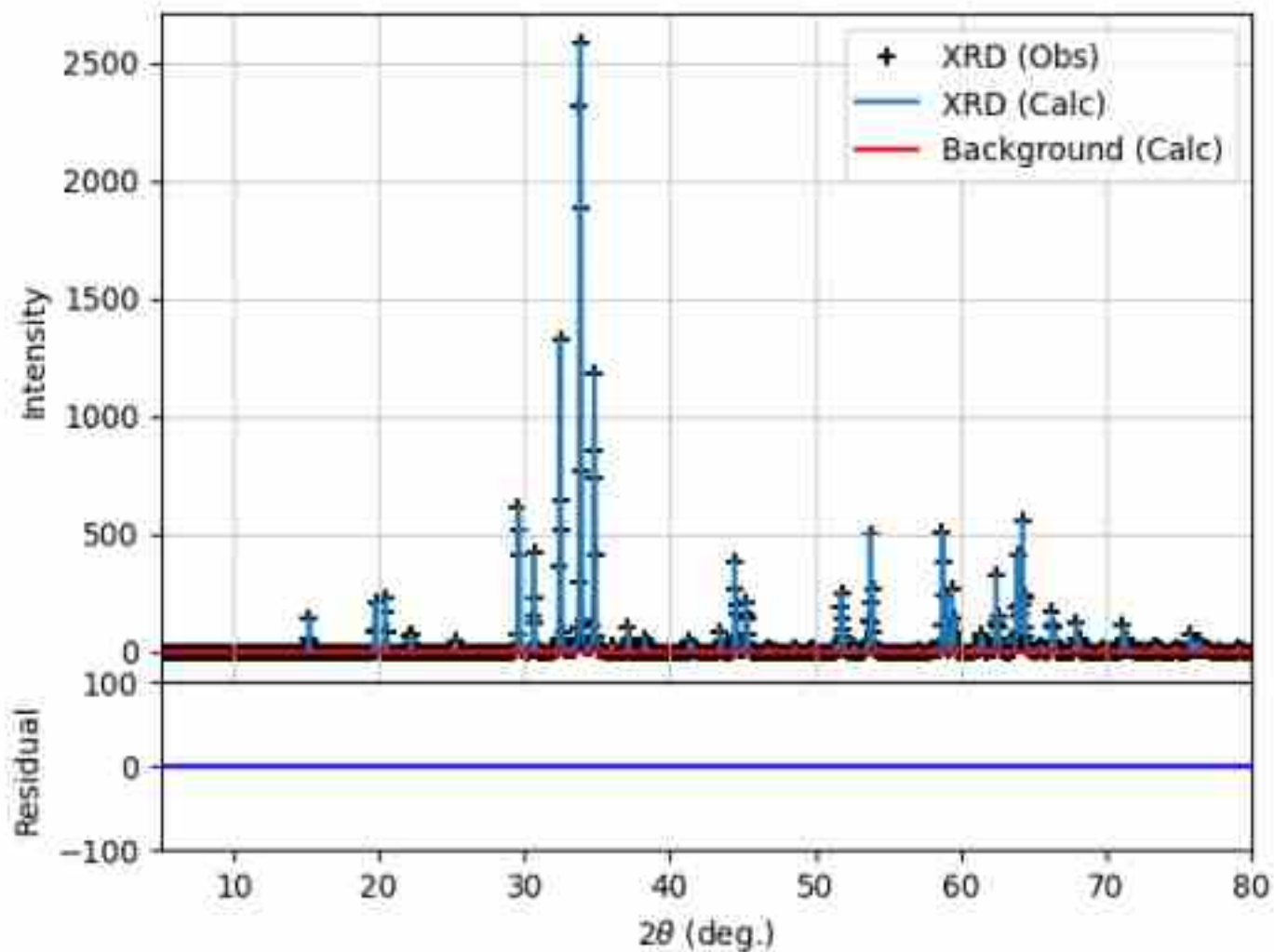
RMSE before RR	Rwp	RMSE after RR
0.016	0.003	0.00022

Sm12Ir4



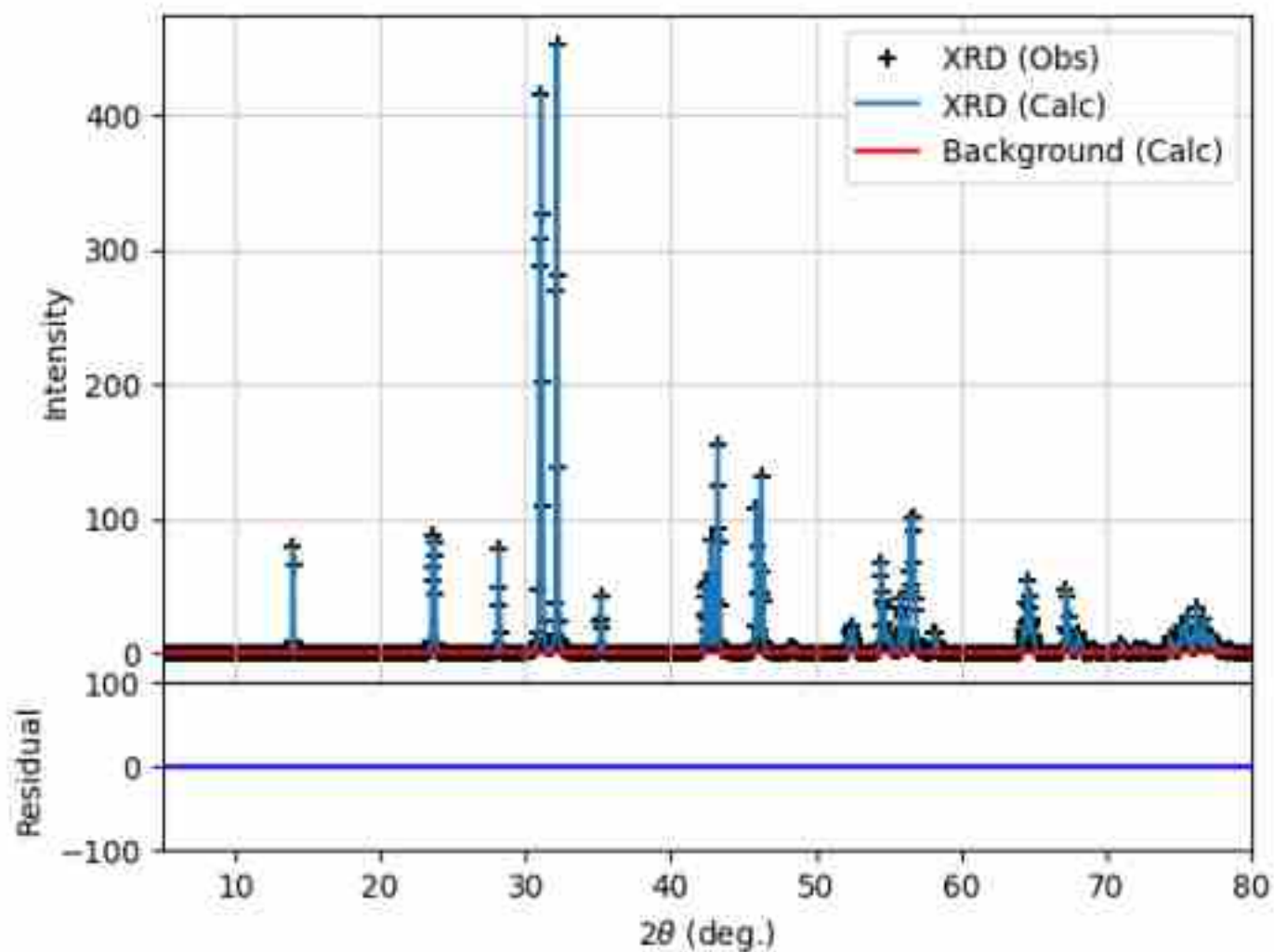
RMSE before RR	Rwp	RMSE after RR
0.016	0.004	0.00022

Sr2Hg6



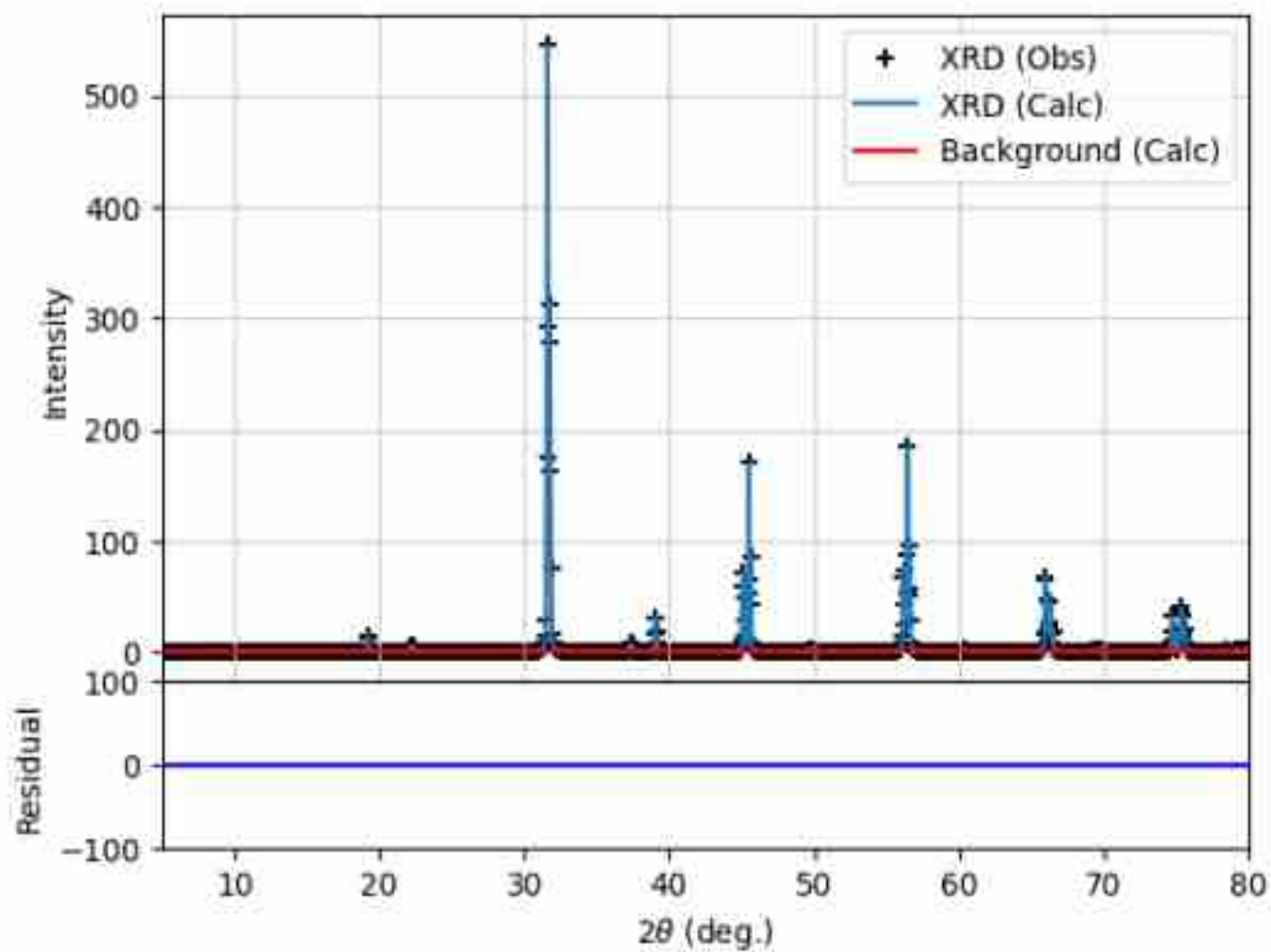
RMSE before RR	Rwp	RMSE after RR
0.016	0.00359	0.00018

Sr₂La₂V₂O₈



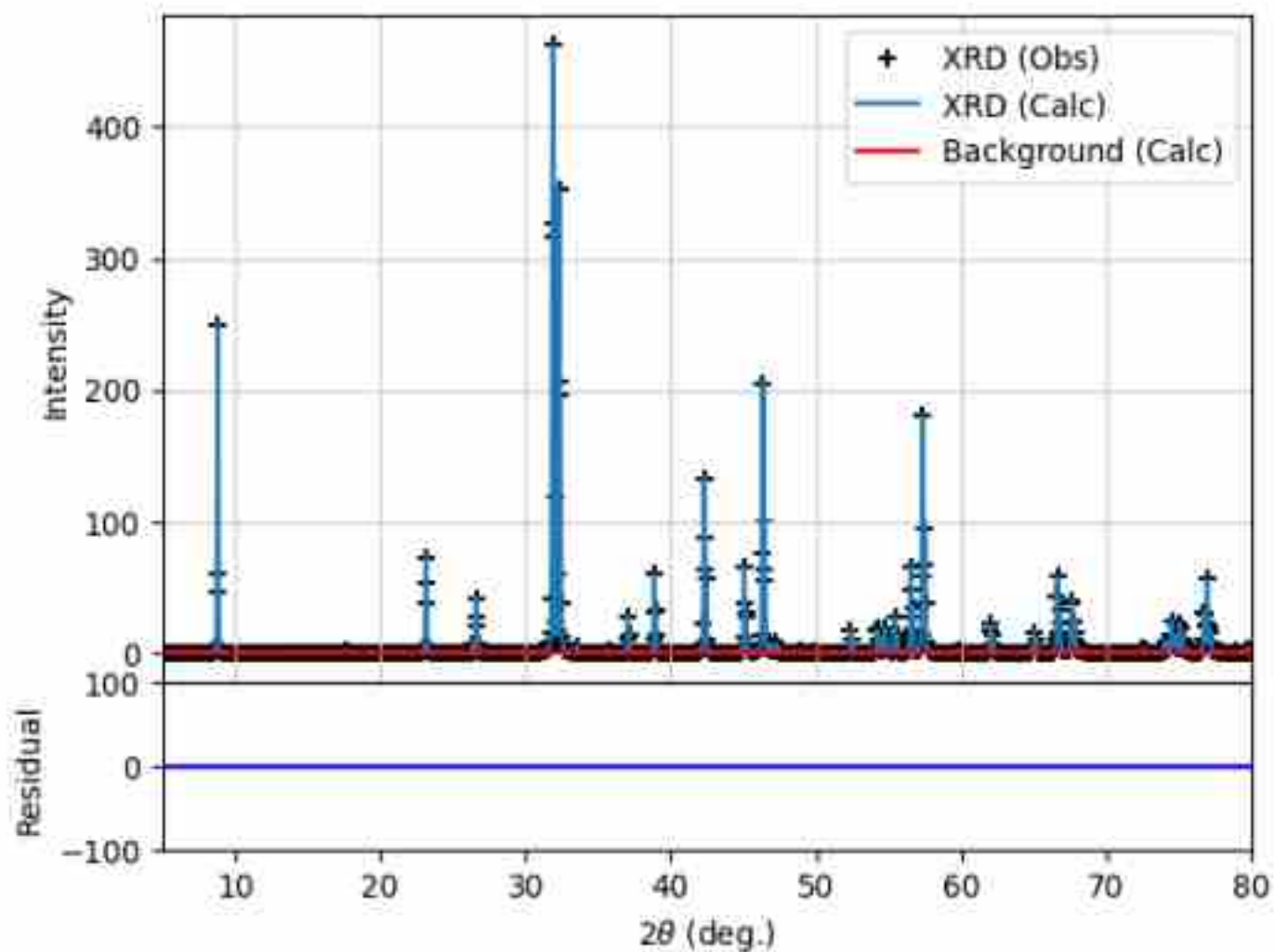
RMSE before RR	Rwp	RMSE after RR
0.016	0.00322	3e-05

Sr₂Nb₁Ga₁O₆



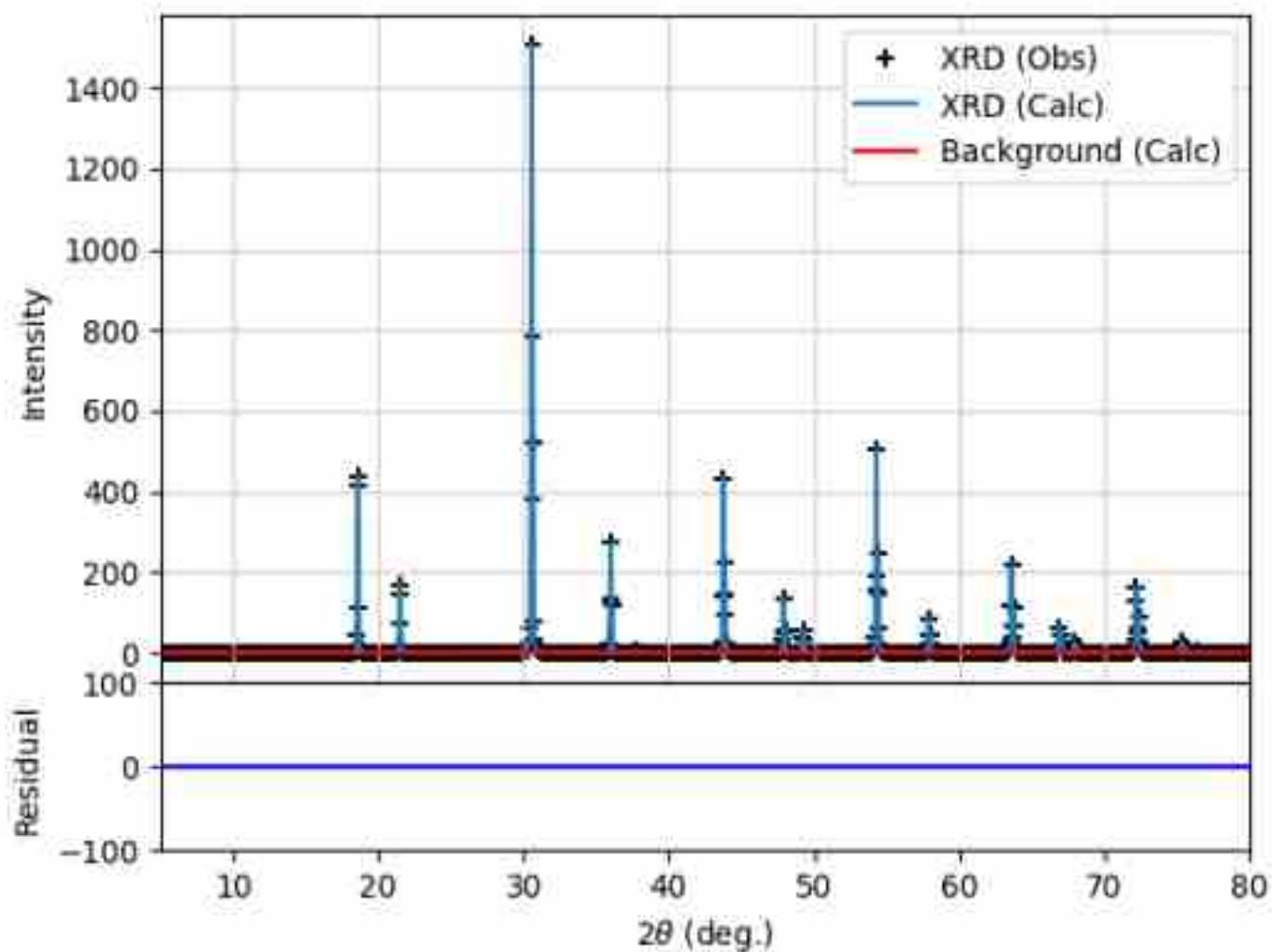
RMSE before RR	Rwp	RMSE after RR
0.016	0.00419	0.00157

Sr₂Nd₁Mn₂O₇

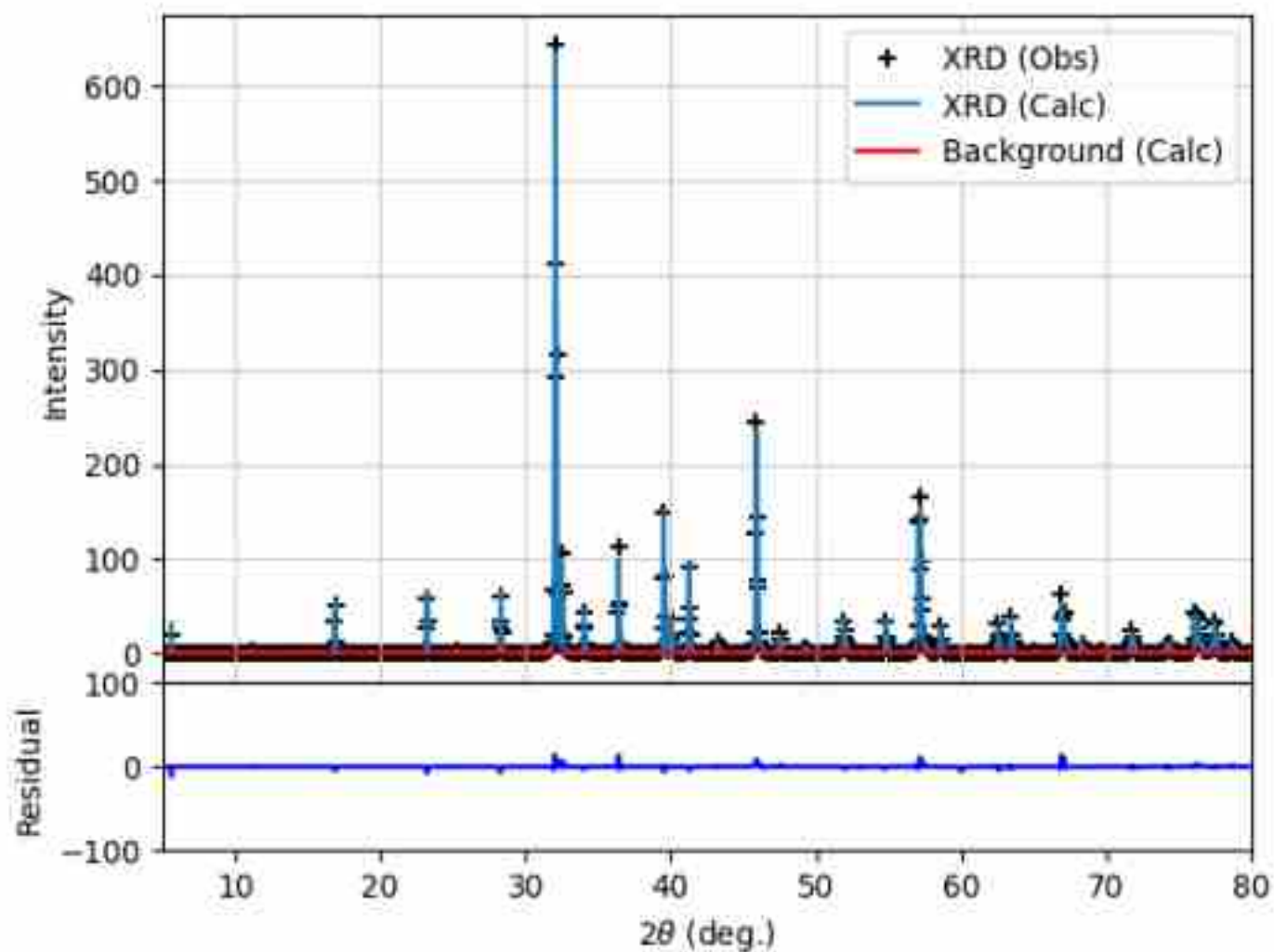


RMSE before RR	Rwp	RMSE after RR
0.016	0.00335	0.00133

Sr₂U₁Cr₁O₆

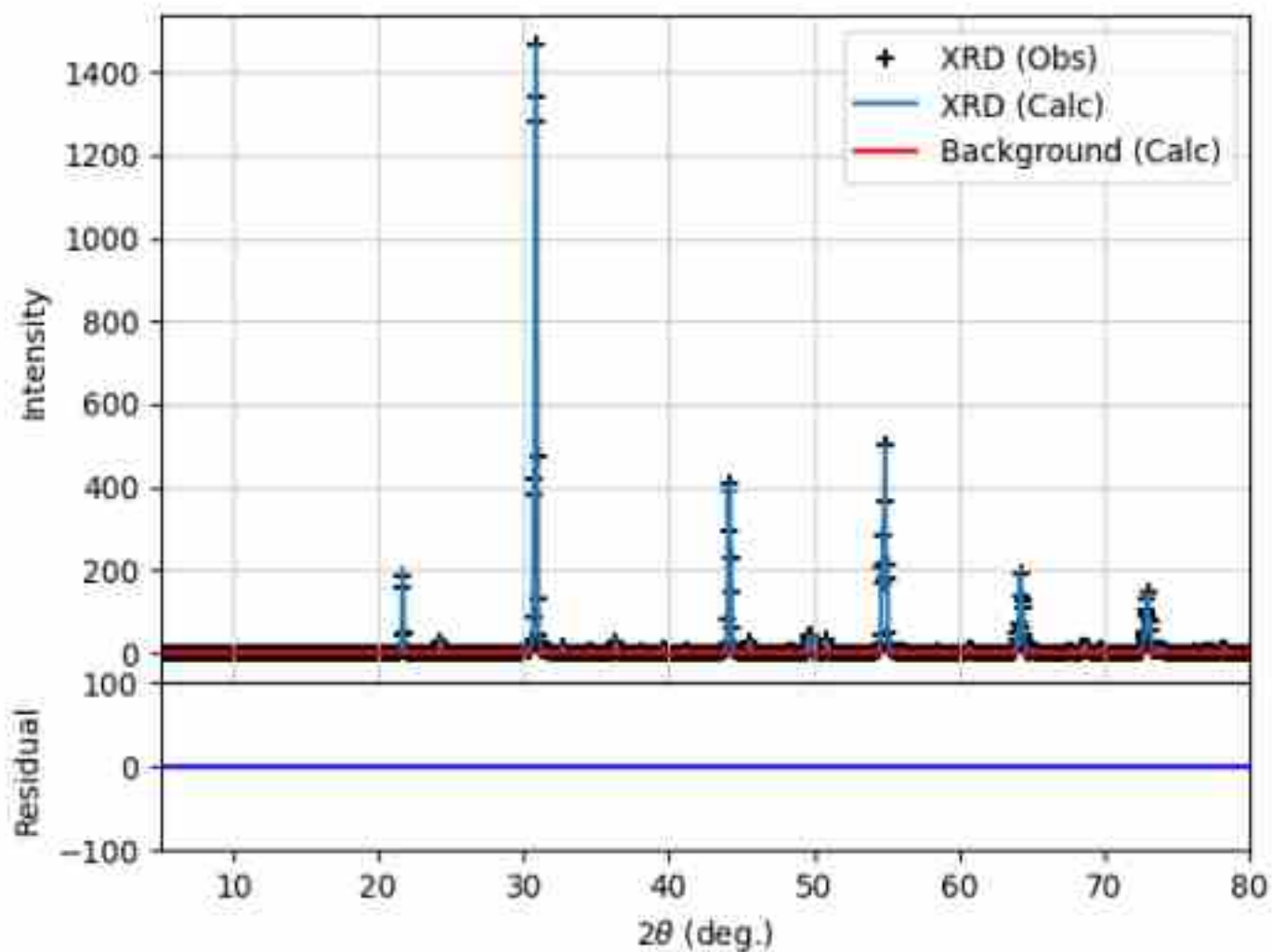


RMSE before RR	Rwp	RMSE after RR
0.016	0.01459	0.00713



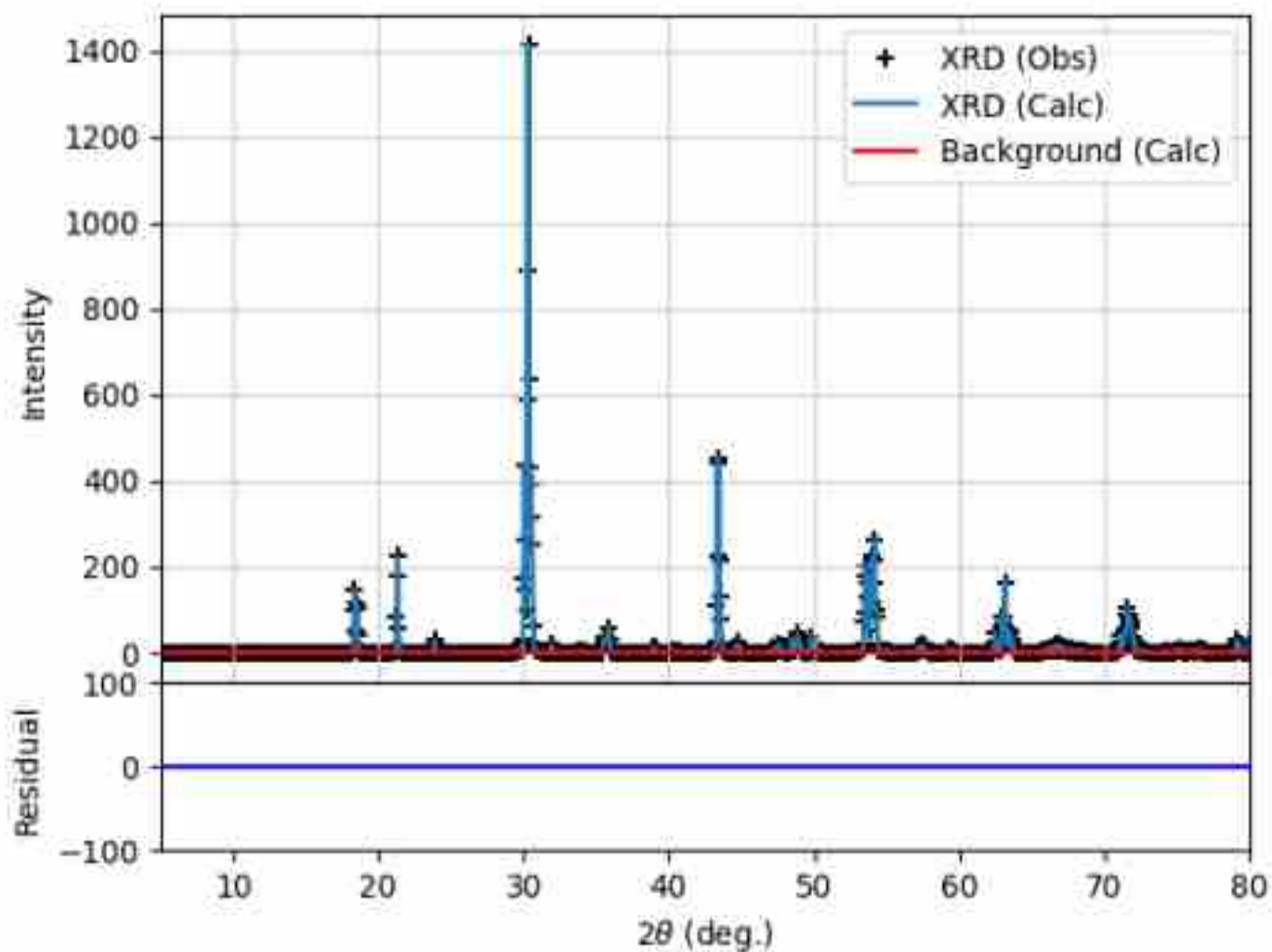
RMSE before RR	Rwp	RMSE after RR
0.016	10.81308	0.03538

Sr₄Sn₄O₁₂



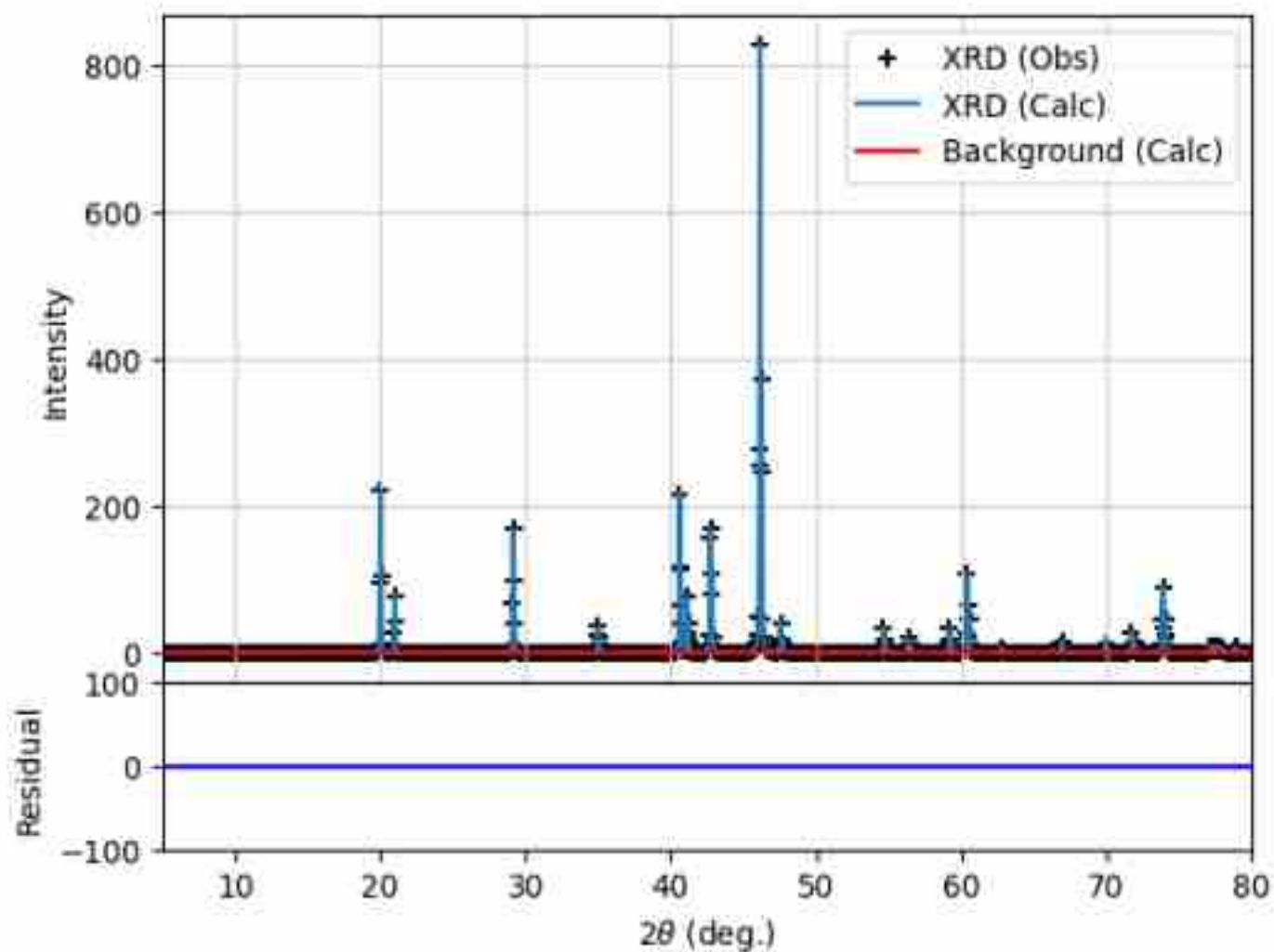
RMSE before RR	Rwp	RMSE after RR
0.016	0.00294	0.0013

Sr₄Y₂Ta₂O₁₂



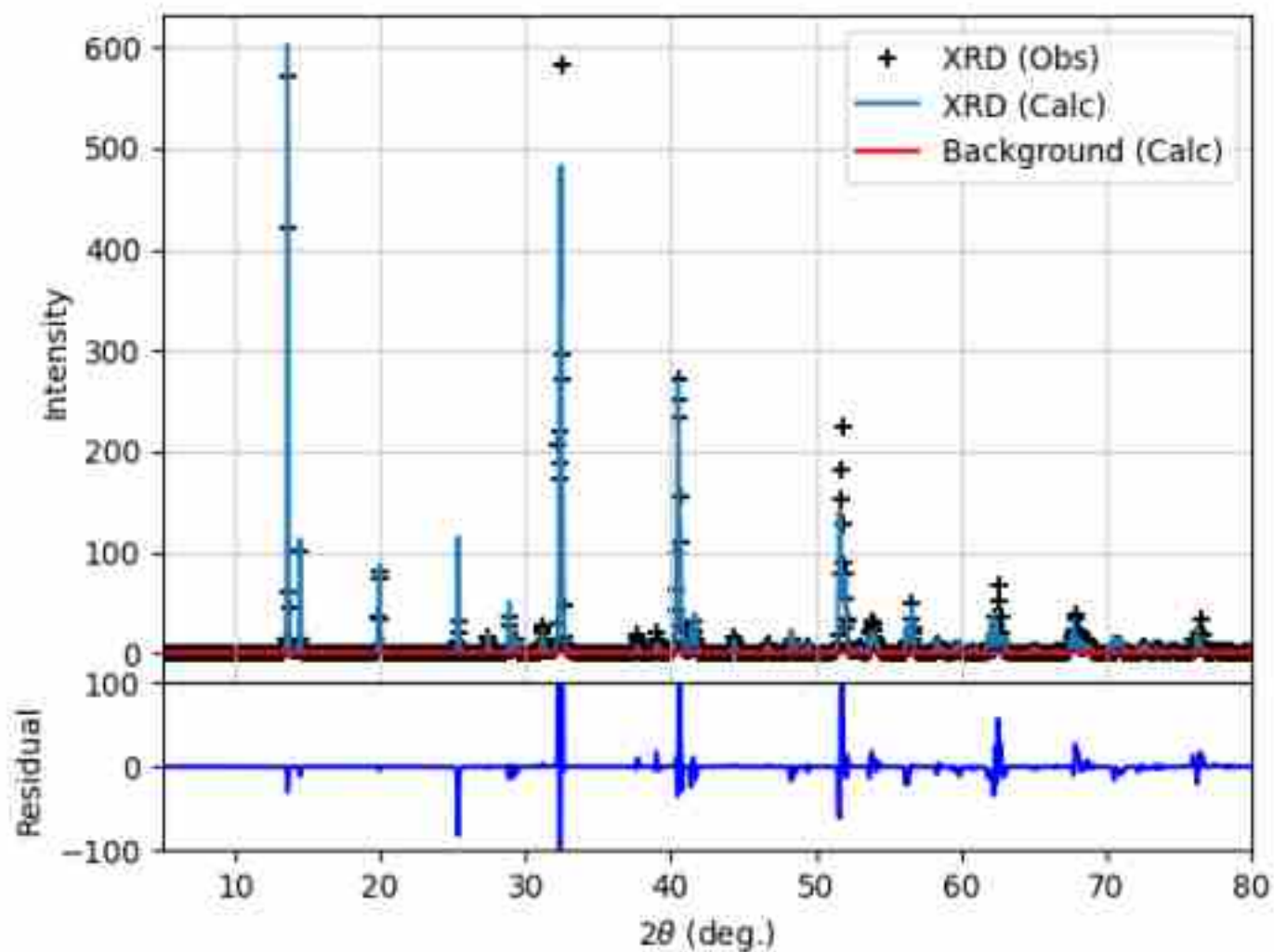
RMSE before RR	Rwp	RMSE after RR
0.016	0.00323	0.00096

Ta₁Ti₁Ni₆



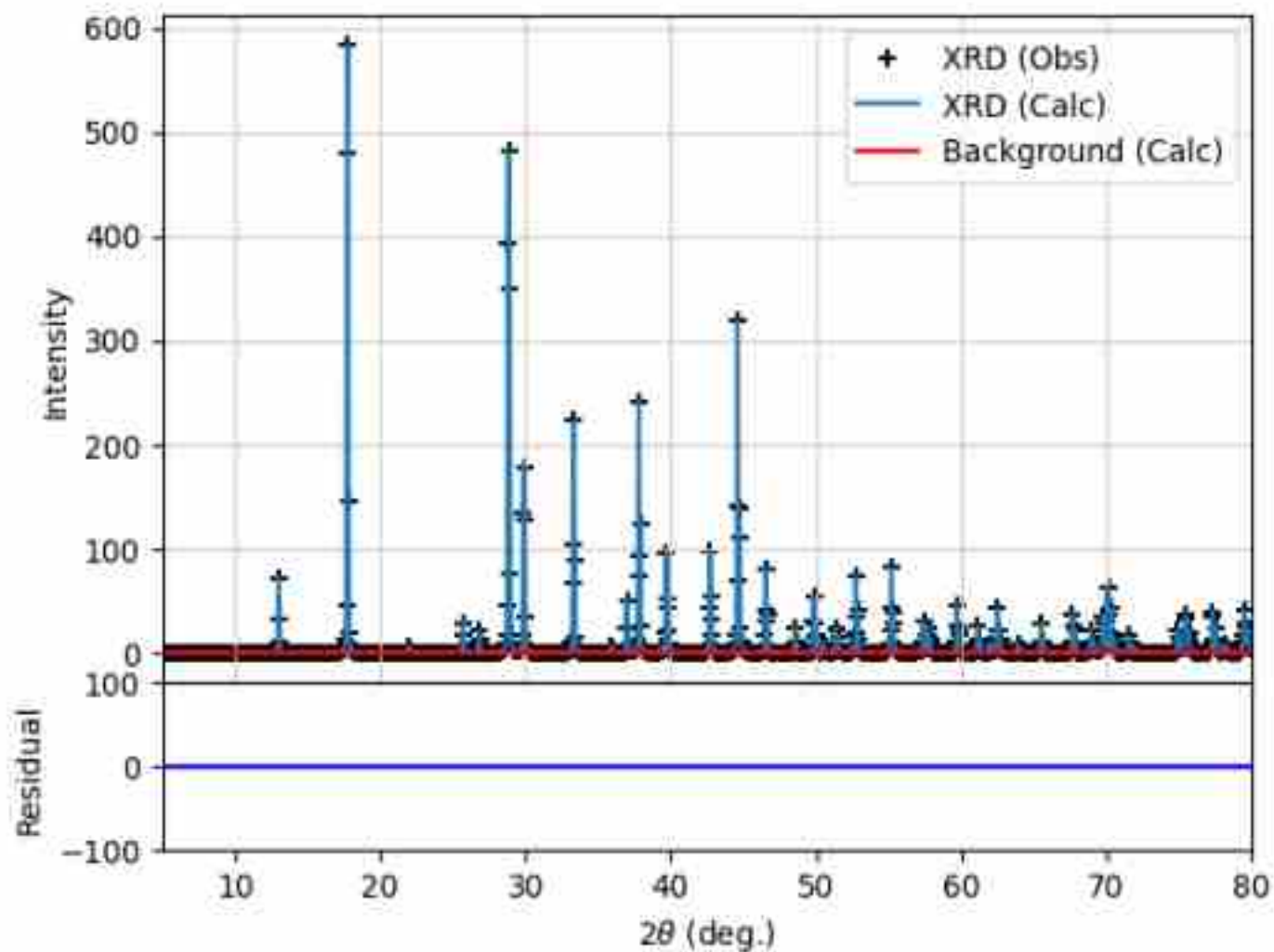
RMSE before RR	Rwp	RMSE after RR
0.016	0.0081	0.00188

Ta1Ti1Se4



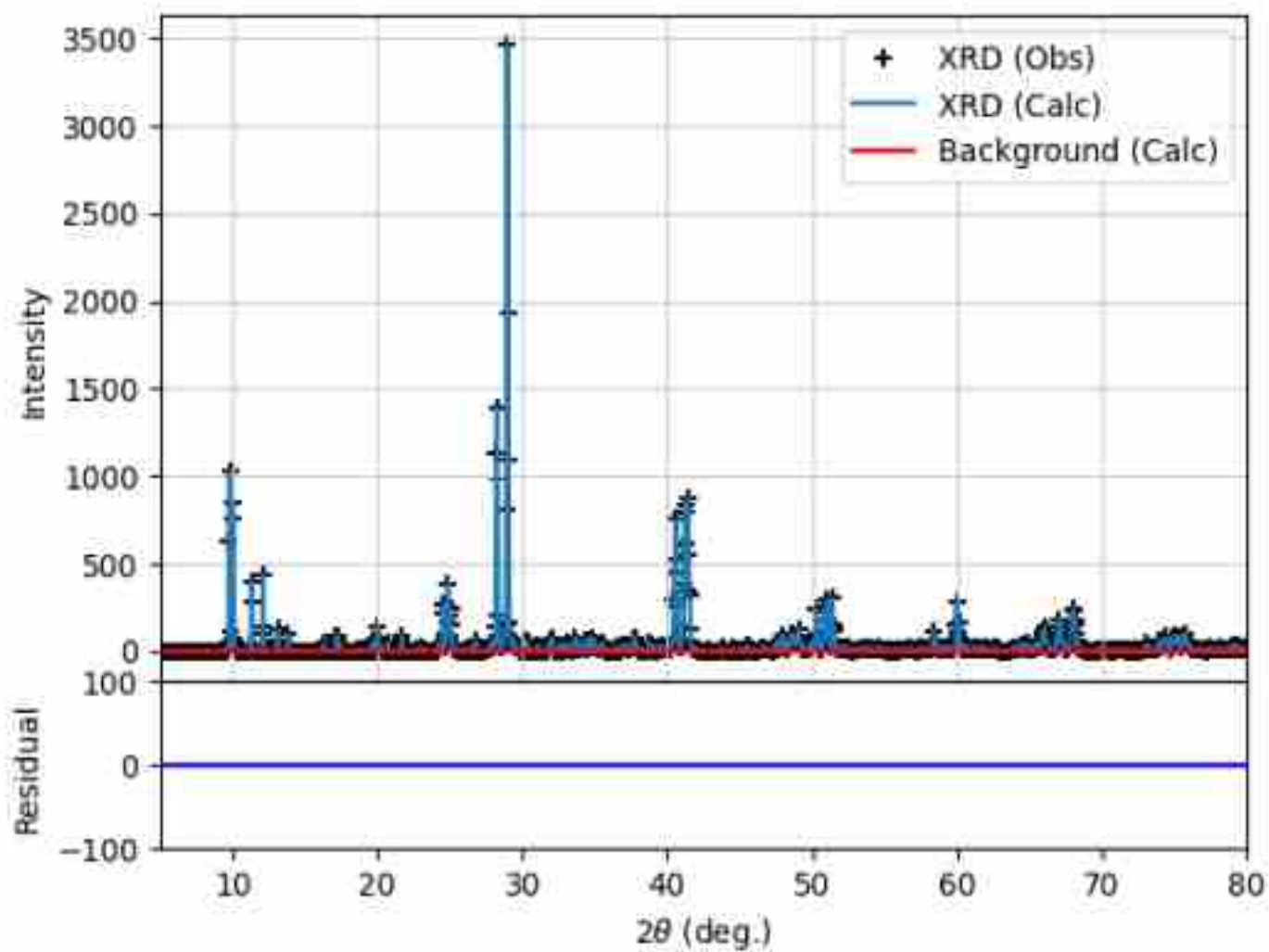
RMSE before RR	Rwp	RMSE after RR
0.016	71.8664	0.02587

Tb2Te1S2



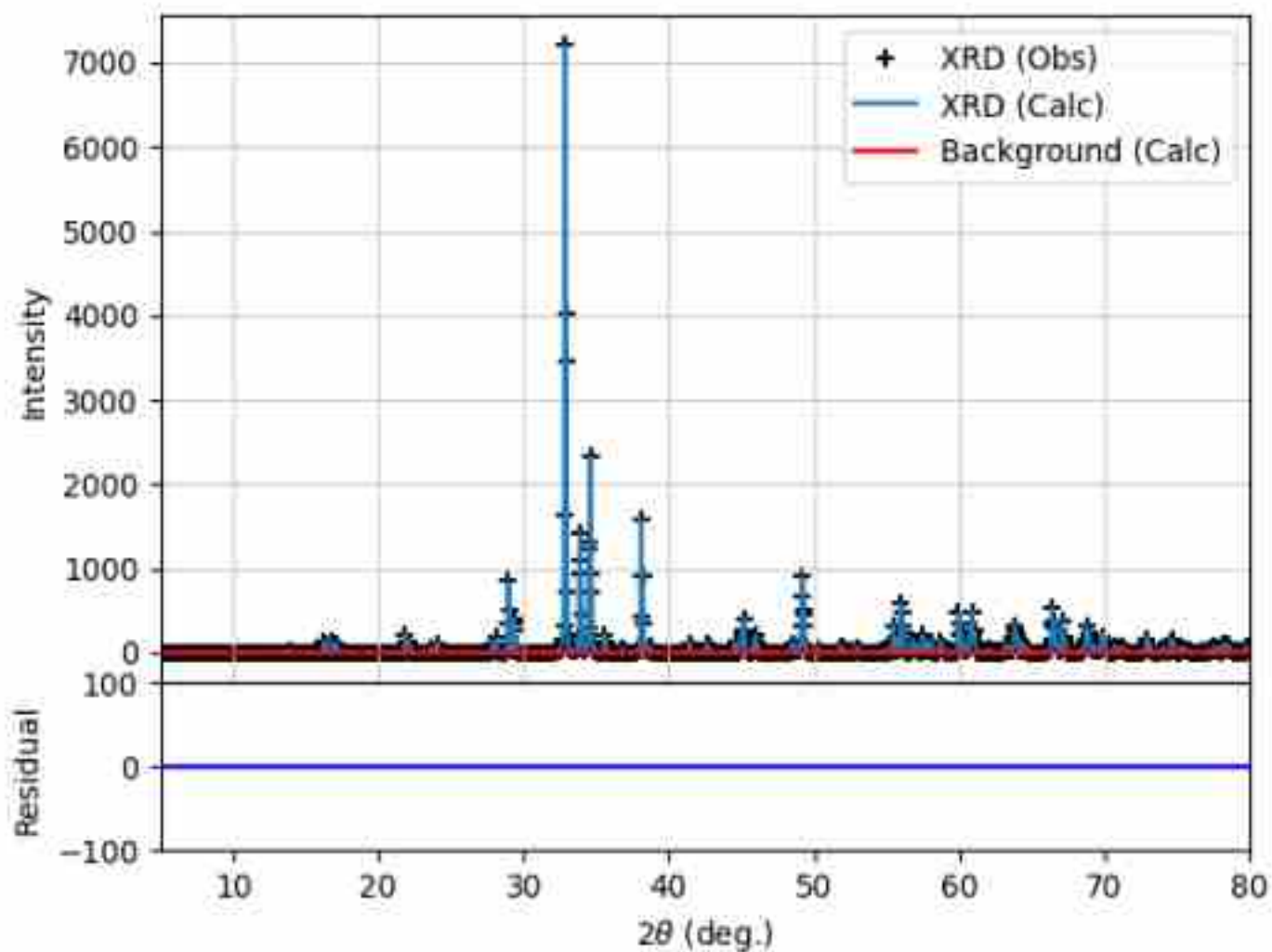
RMSE before RR	Rwp	RMSE after RR
0.016	0.00339	0.00052

Tb6Ir1I10



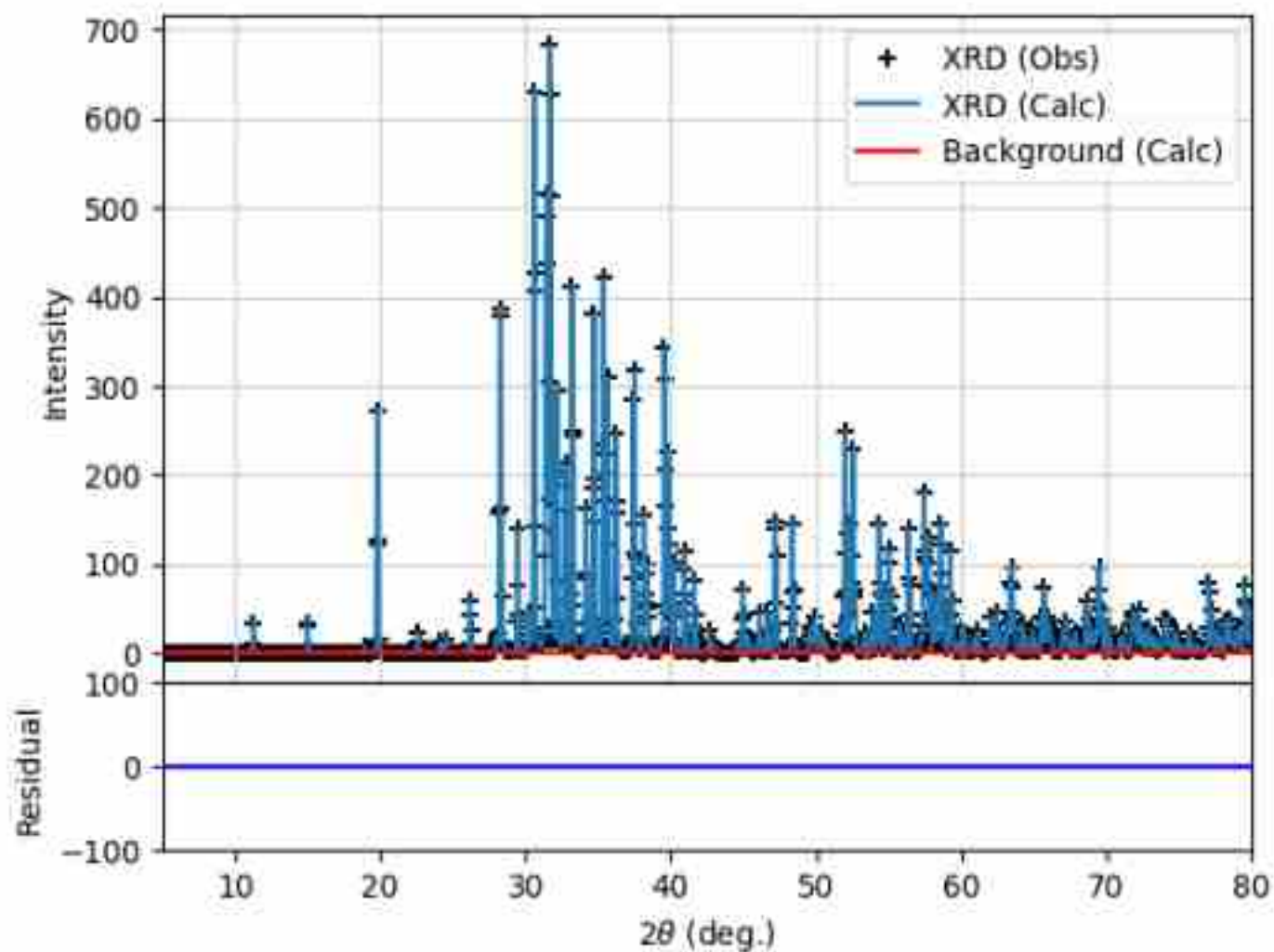
RMSE before RR	Rwp	RMSE after RR
0.016	0.00015	7e-05

Tb6Tl10



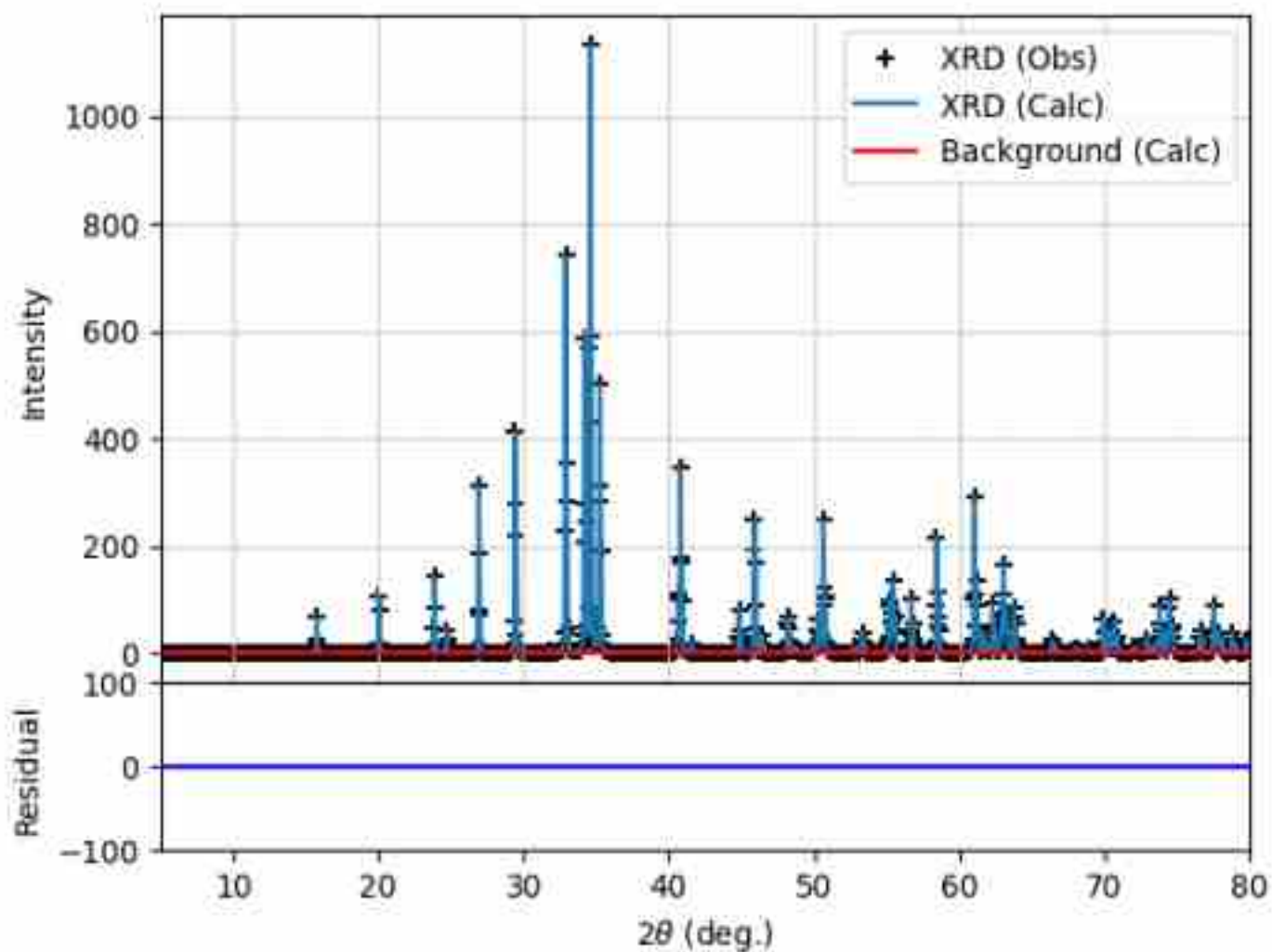
RMSE before RR	Rwp	RMSE after RR
0.016	0.00336	0.00033

Tb10Ru4



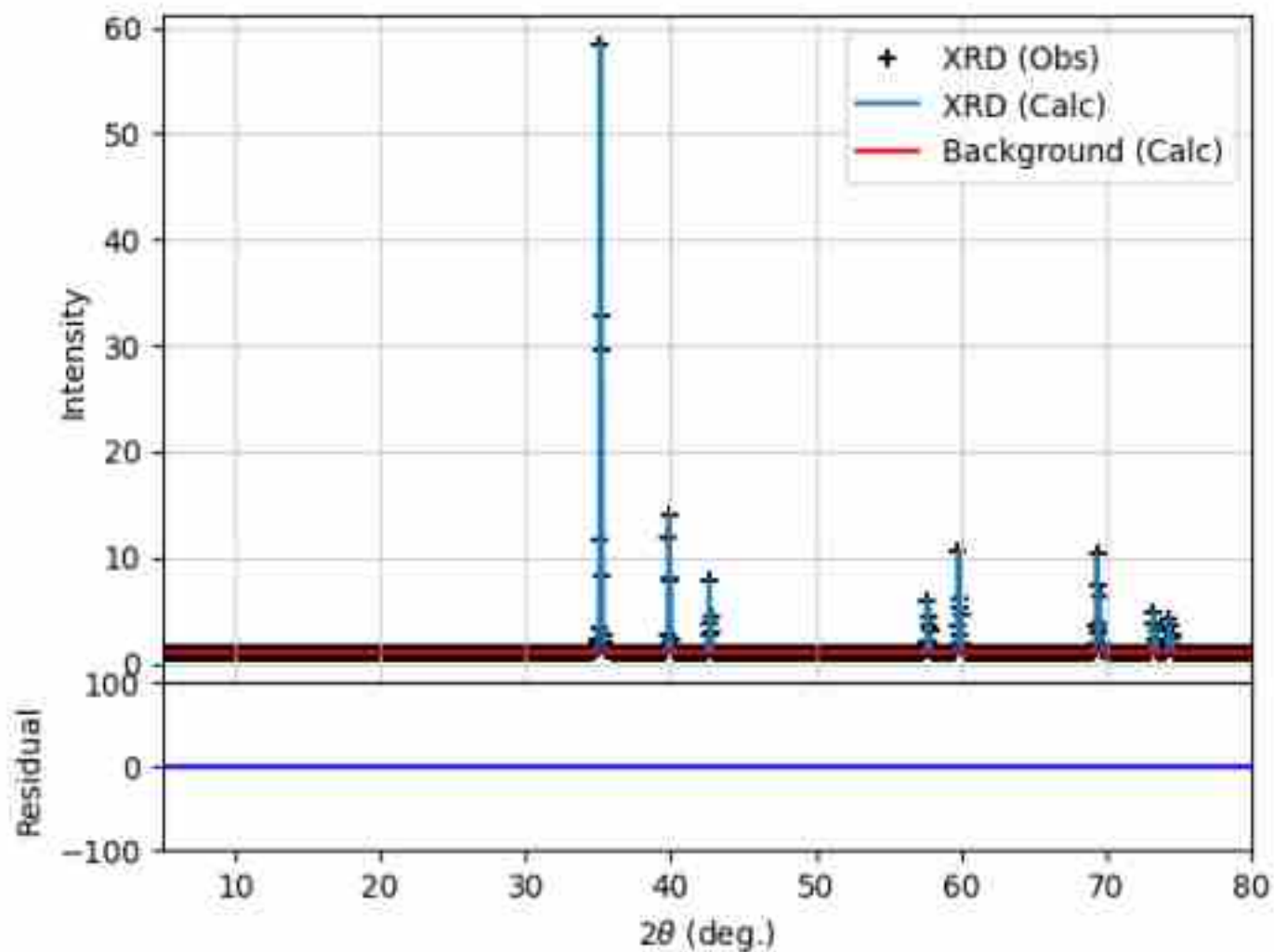
RMSE before RR	Rwp	RMSE after RR
0.016	0.00358	0.00023

Th₂Si₂Ru₄C₂



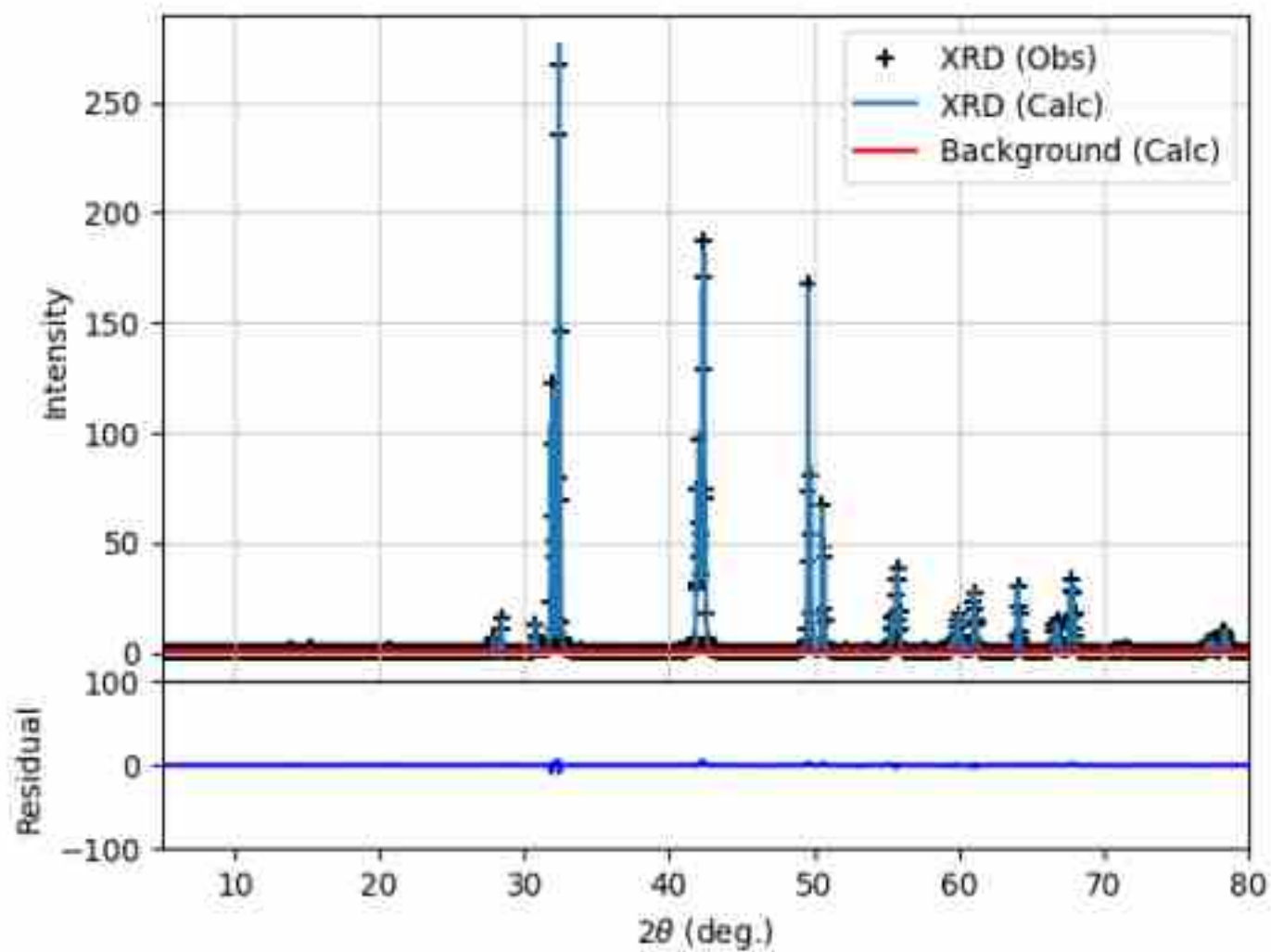
RMSE before RR	Rwp	RMSE after RR
0.016	0.00343	0.00096

Ti1H2



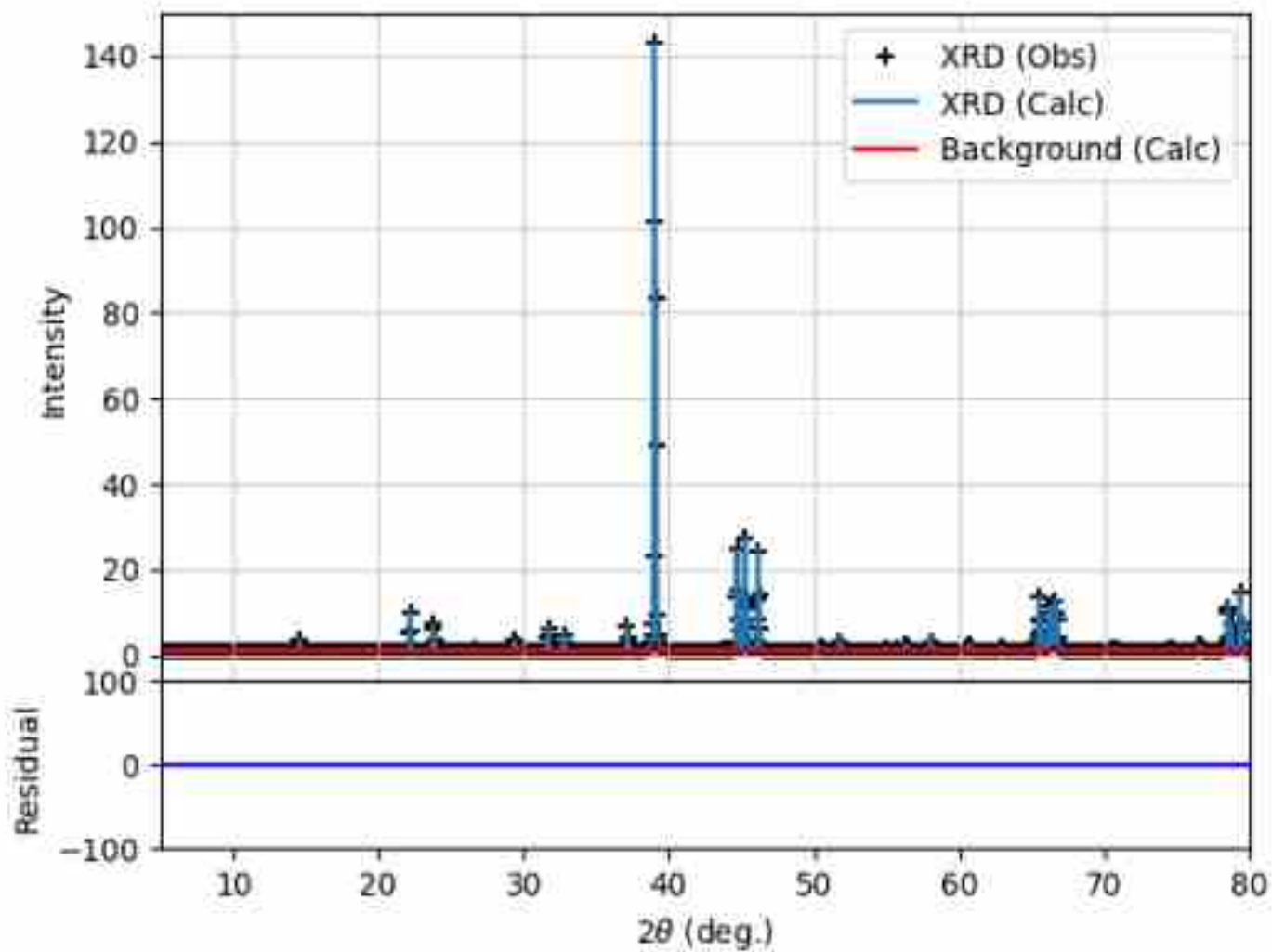
RMSE before RR	Rwp	RMSE after RR
0.016	0.00243	0.00567

Ti1Mn2V1As4



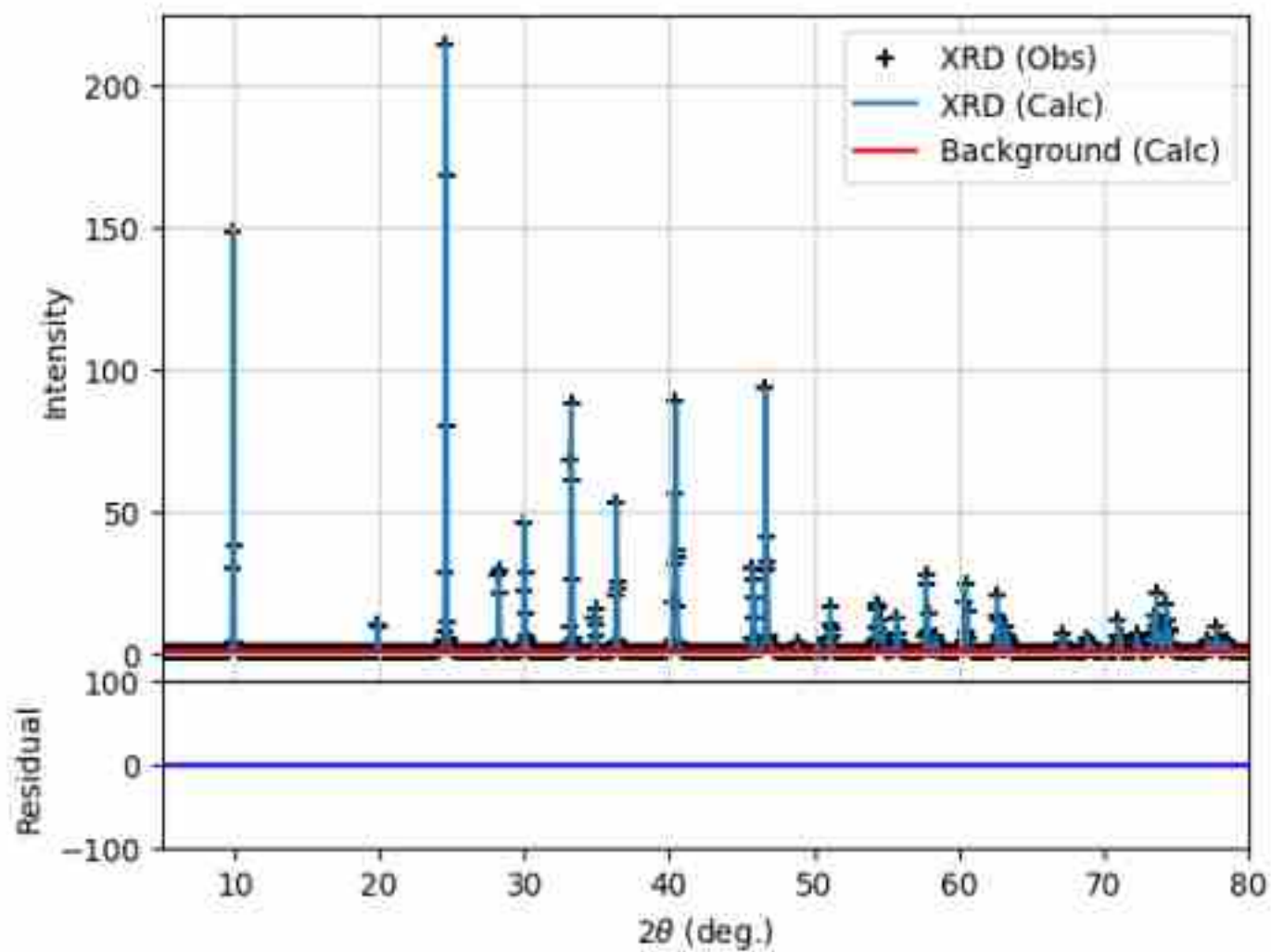
RMSE before RR	Rwp	RMSE after RR
0.016	5.07213	None

Ti2Al4



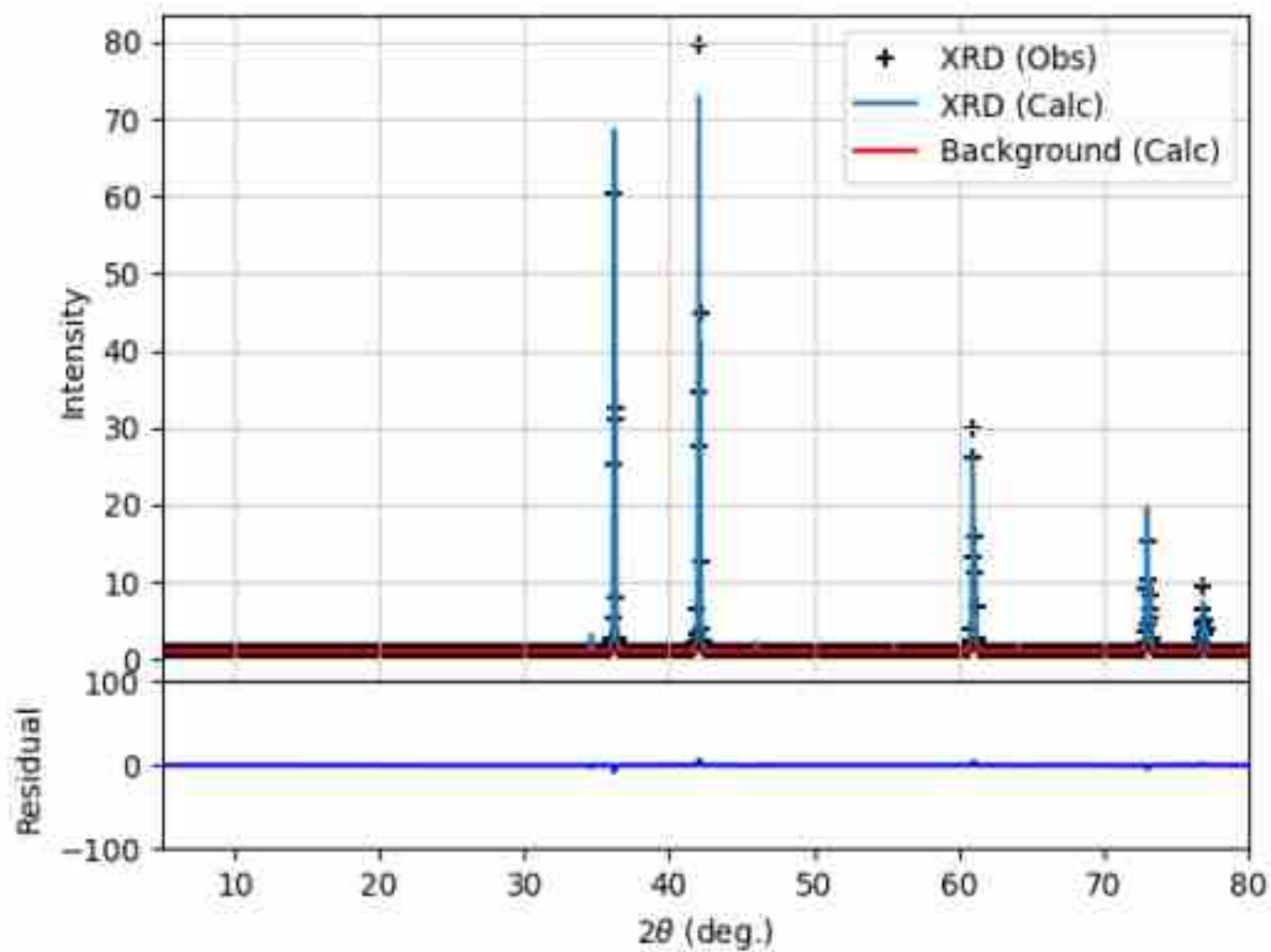
RMSE before RR	Rwp	RMSE after RR
0.016	0.07919	0.0011

Ti₂Br₂N₂



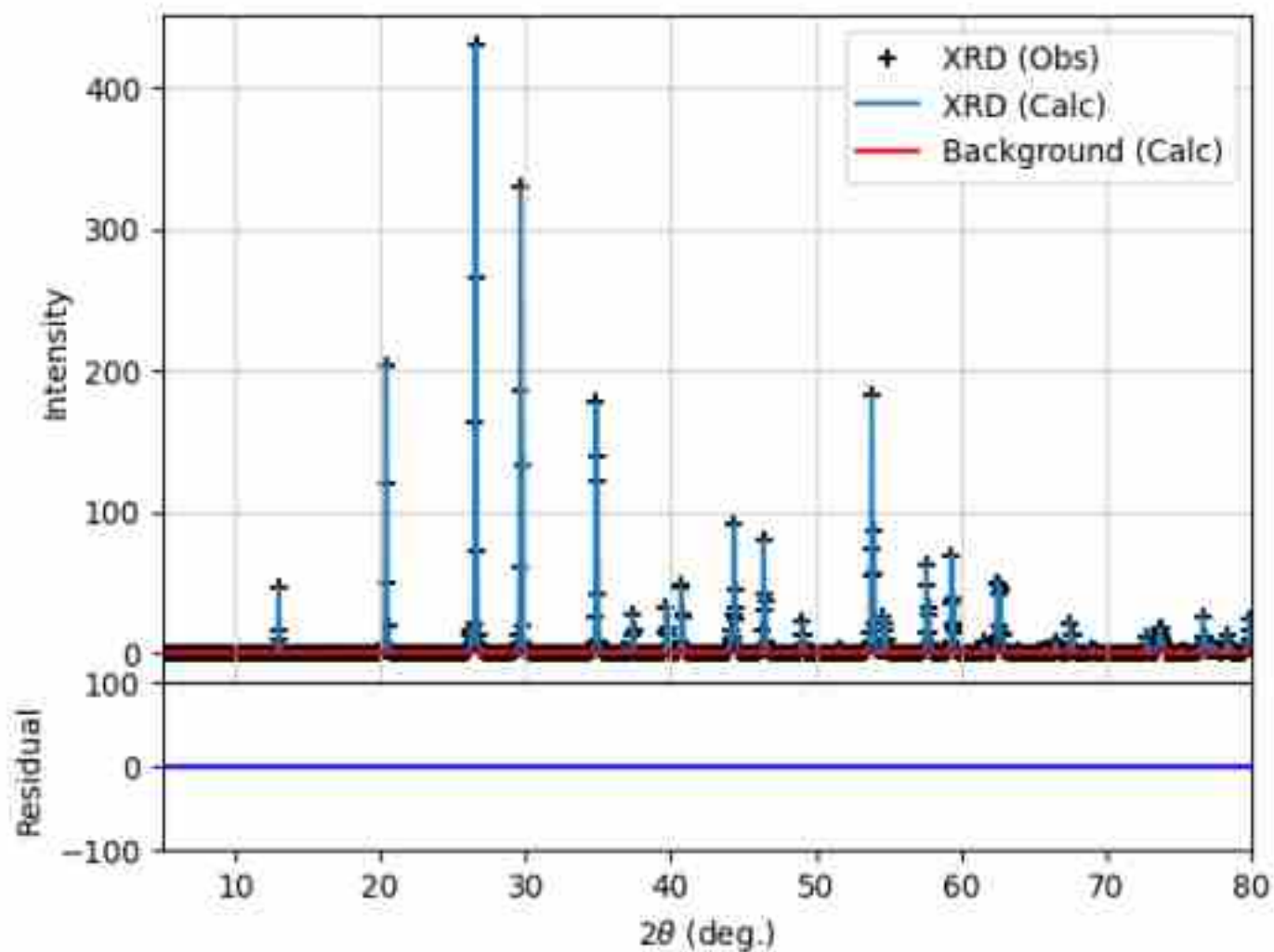
RMSE before RR	Rwp	RMSE after RR
0.016	0.00347	0.00103

Ti2C1N1



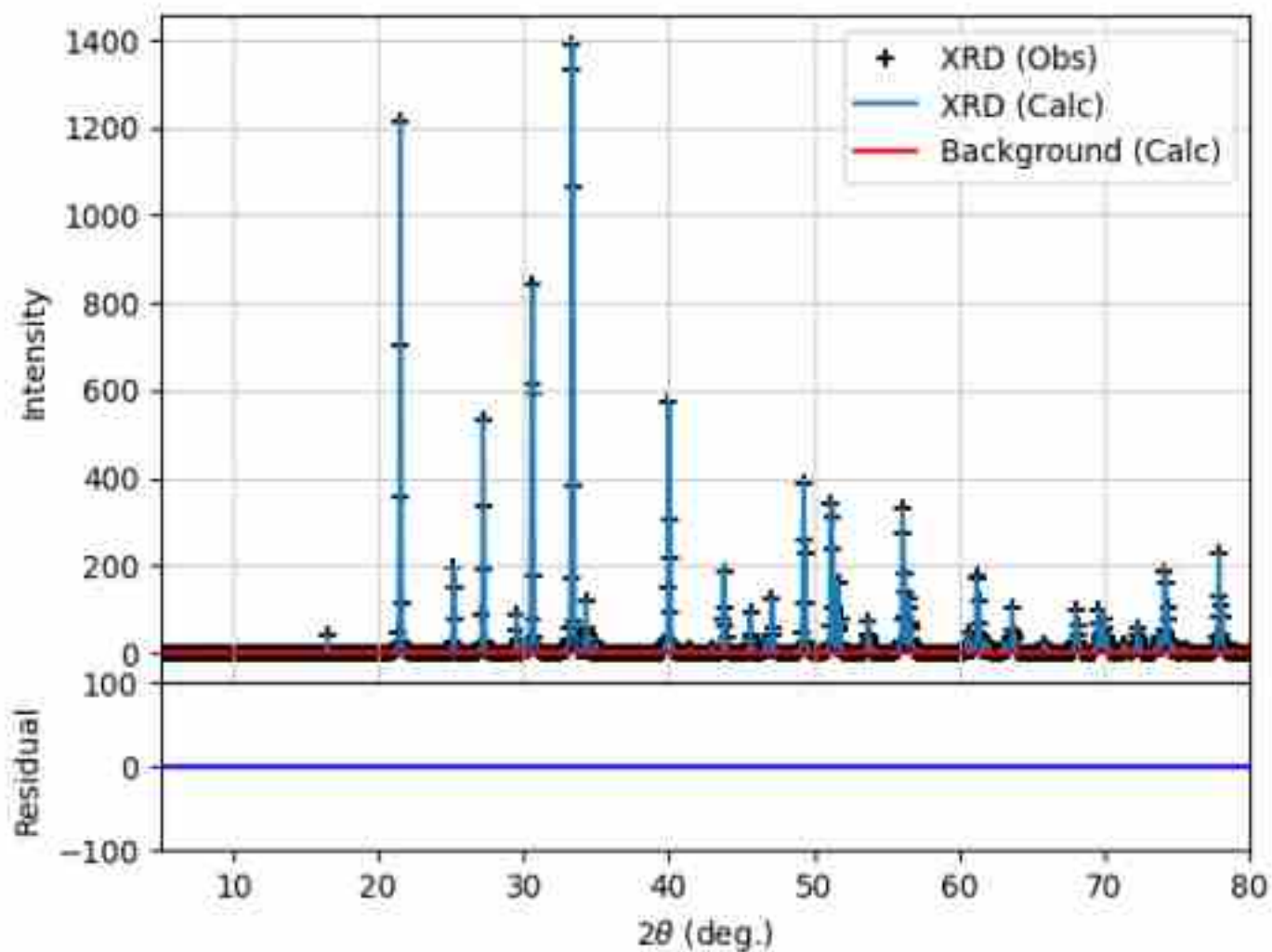
RMSE before RR	Rwp	RMSE after RR
0.016	10.78225	0.0238

Ti₂Sn₂O₆



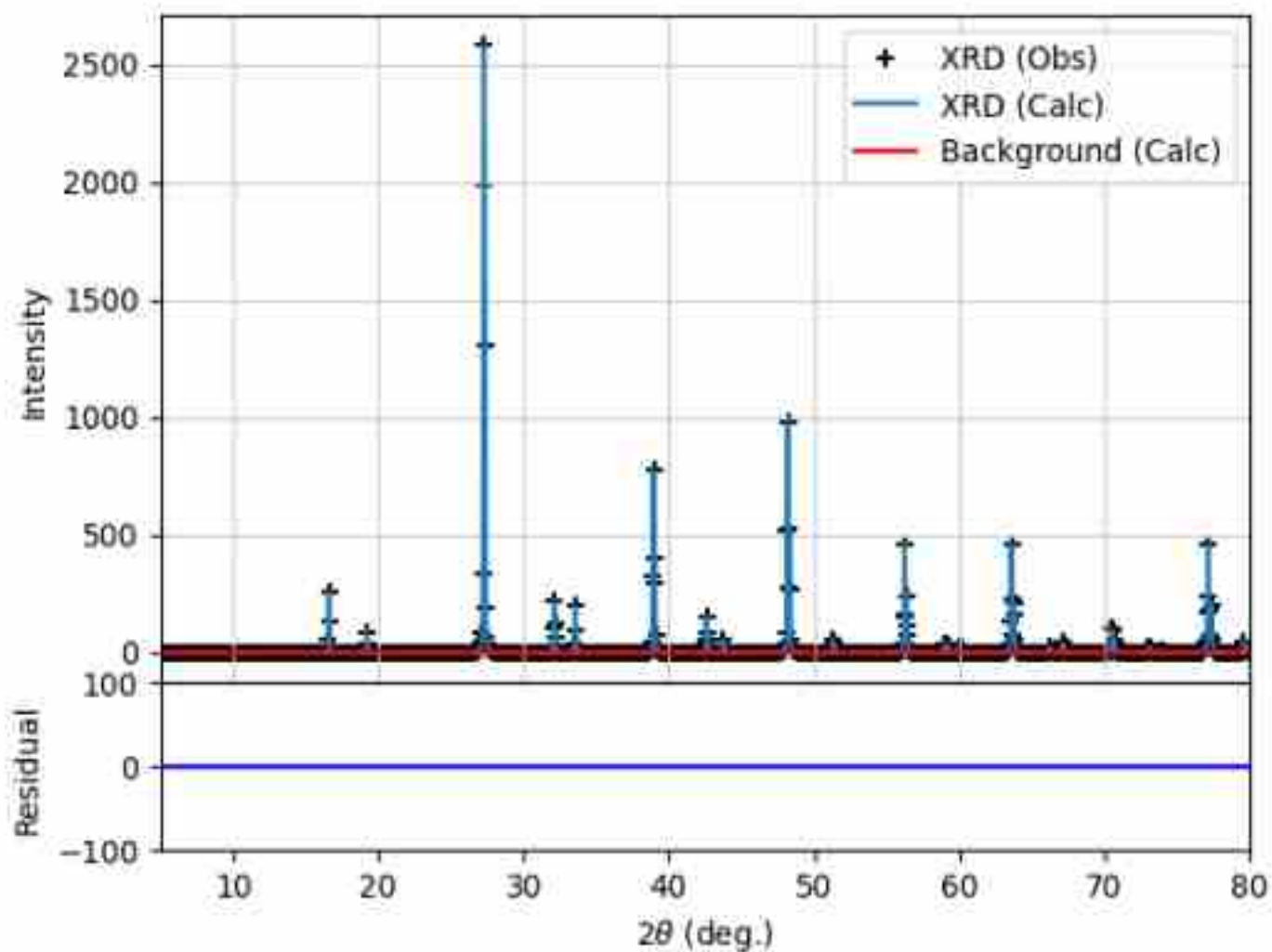
RMSE before RR	Rwp	RMSE after RR
0.016	0.00283	0.00087

Tl₂Sn₁Hg₁Se₄



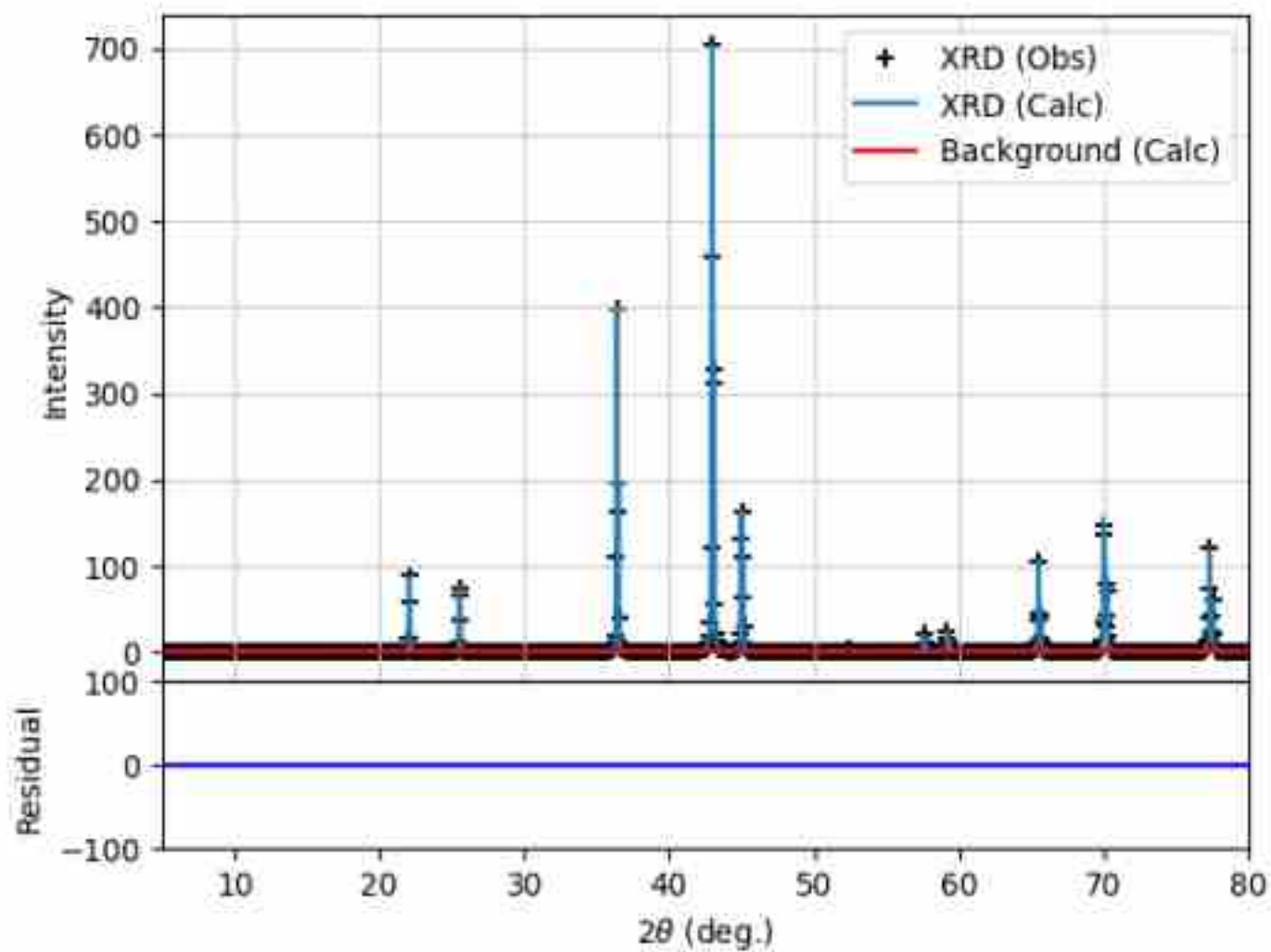
RMSE before RR	Rwp	RMSE after RR
0.016	0.00404	0.00032

Tl3V1F6



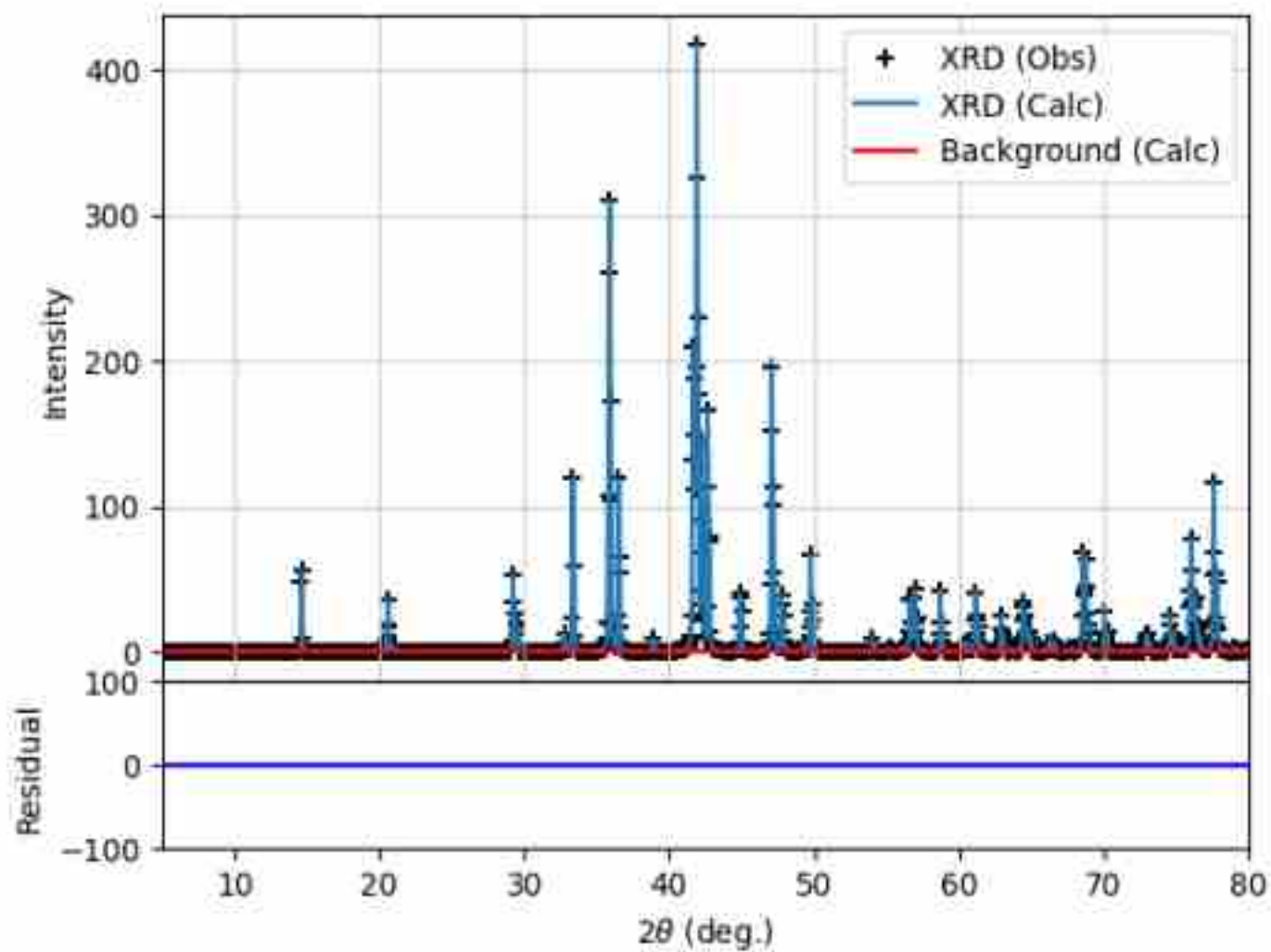
RMSE before RR	Rwp	RMSE after RR
0.016	0.01249	0.00408

Tm1Cu5



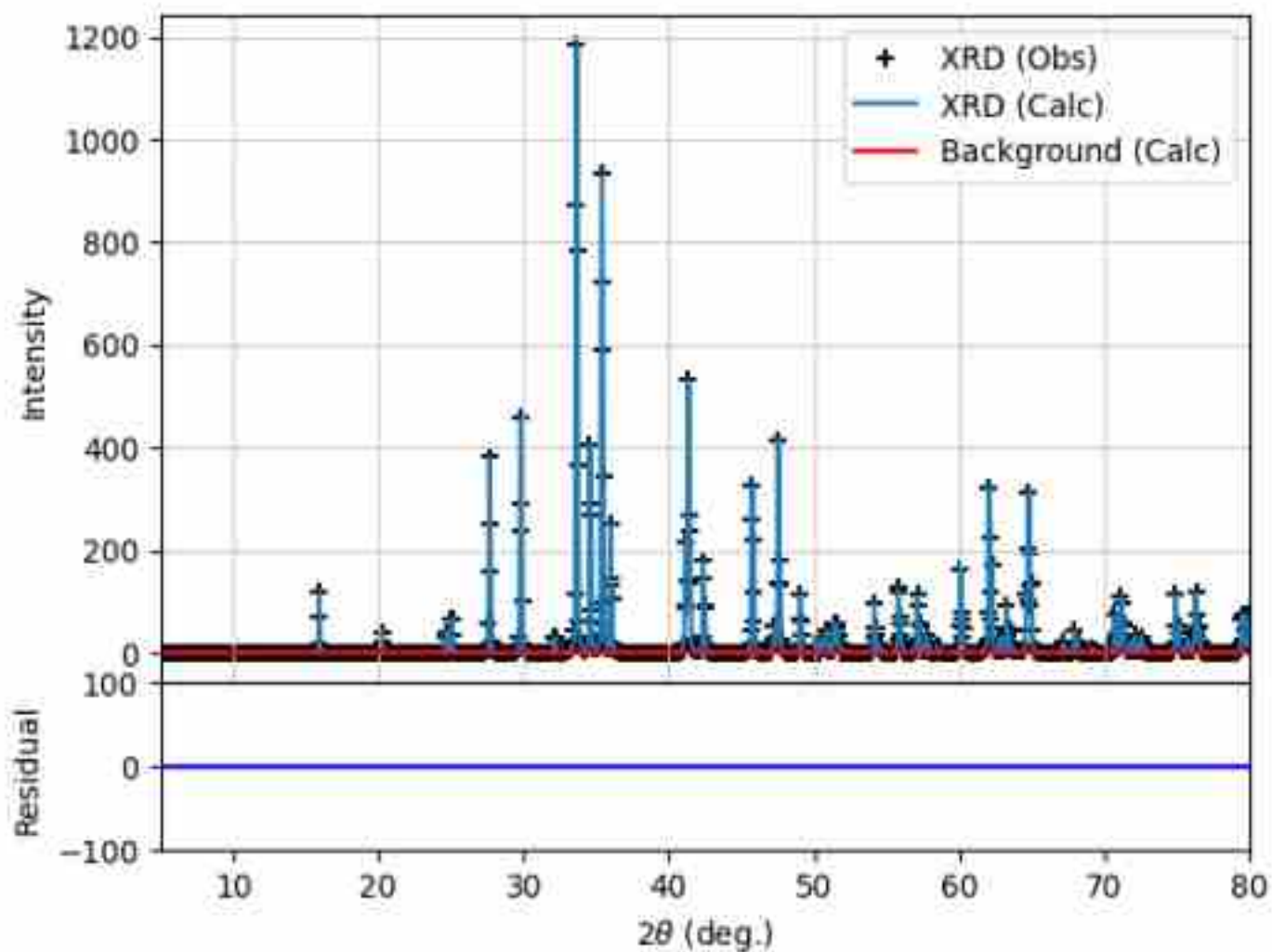
RMSE before RR	Rwp	RMSE after RR
0.016	0.03642	0.00372

Tm1Ga6Fe6



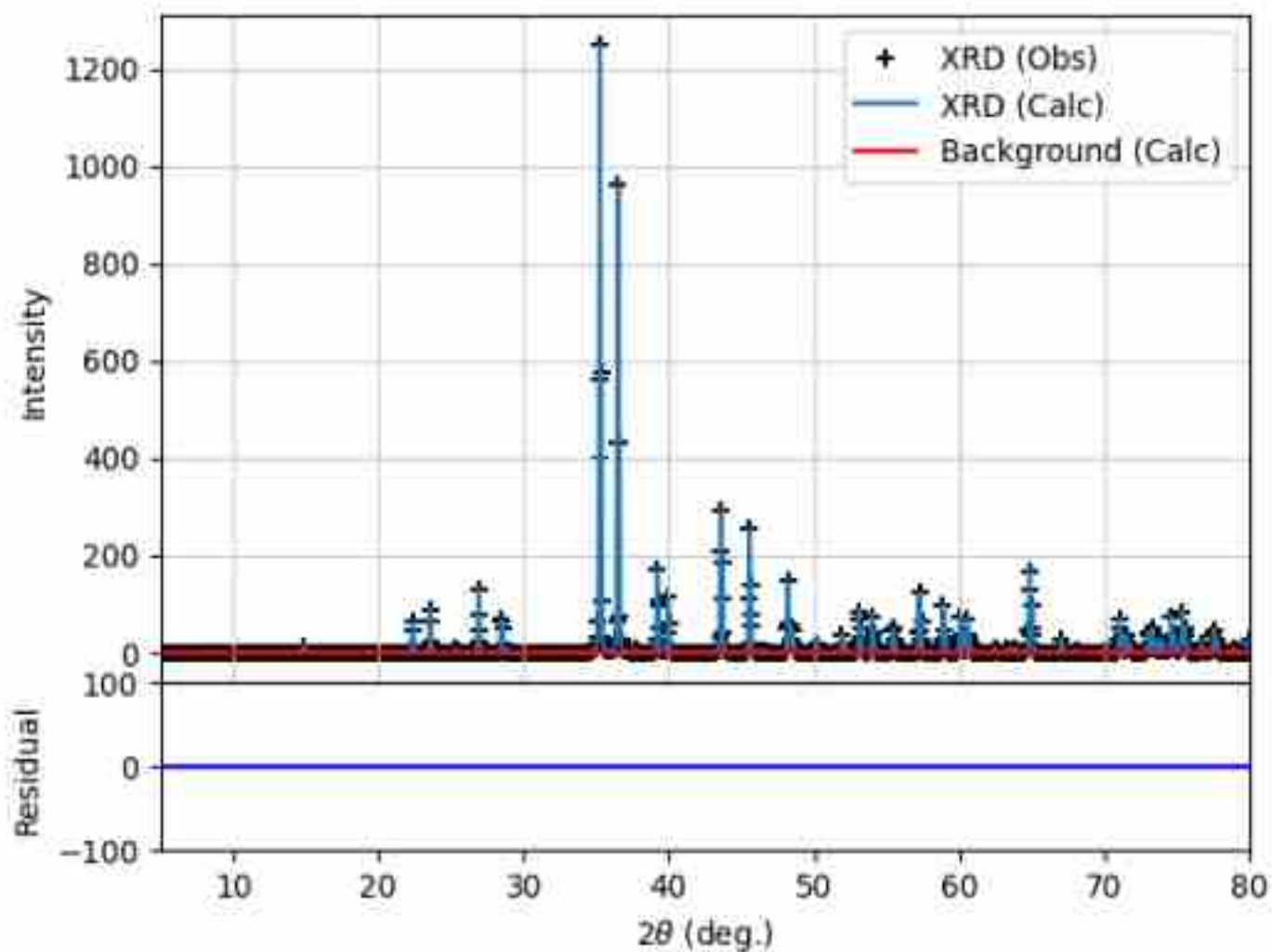
RMSE before RR	Rwp	RMSE after RR
0.016	0.00375	0.0004

Tm₂Si₂O₈C₂



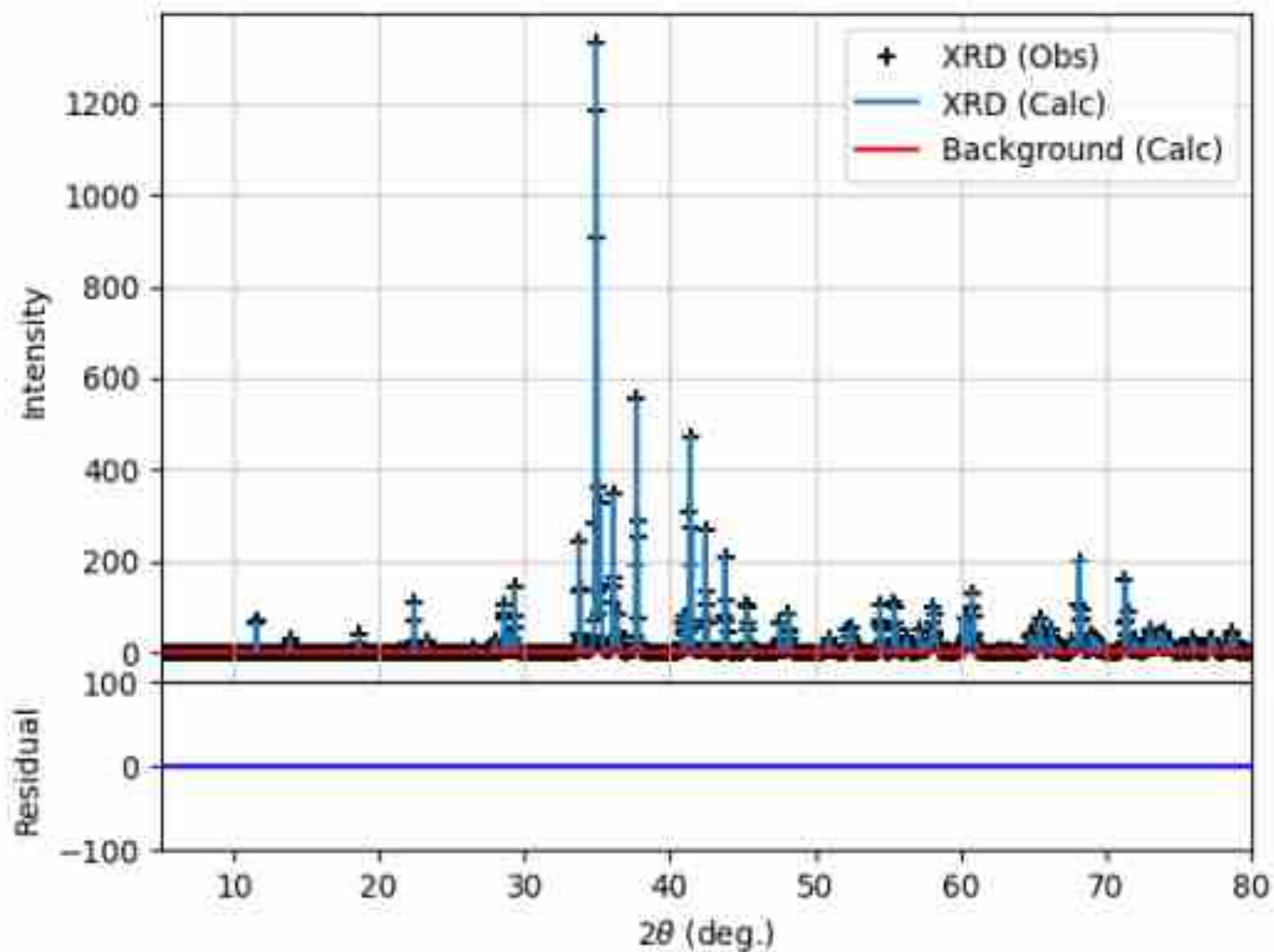
RMSE before RR	Rwp	RMSE after RR
0.016	0.00425	0.002

Tm₃Cu₄Ge₄



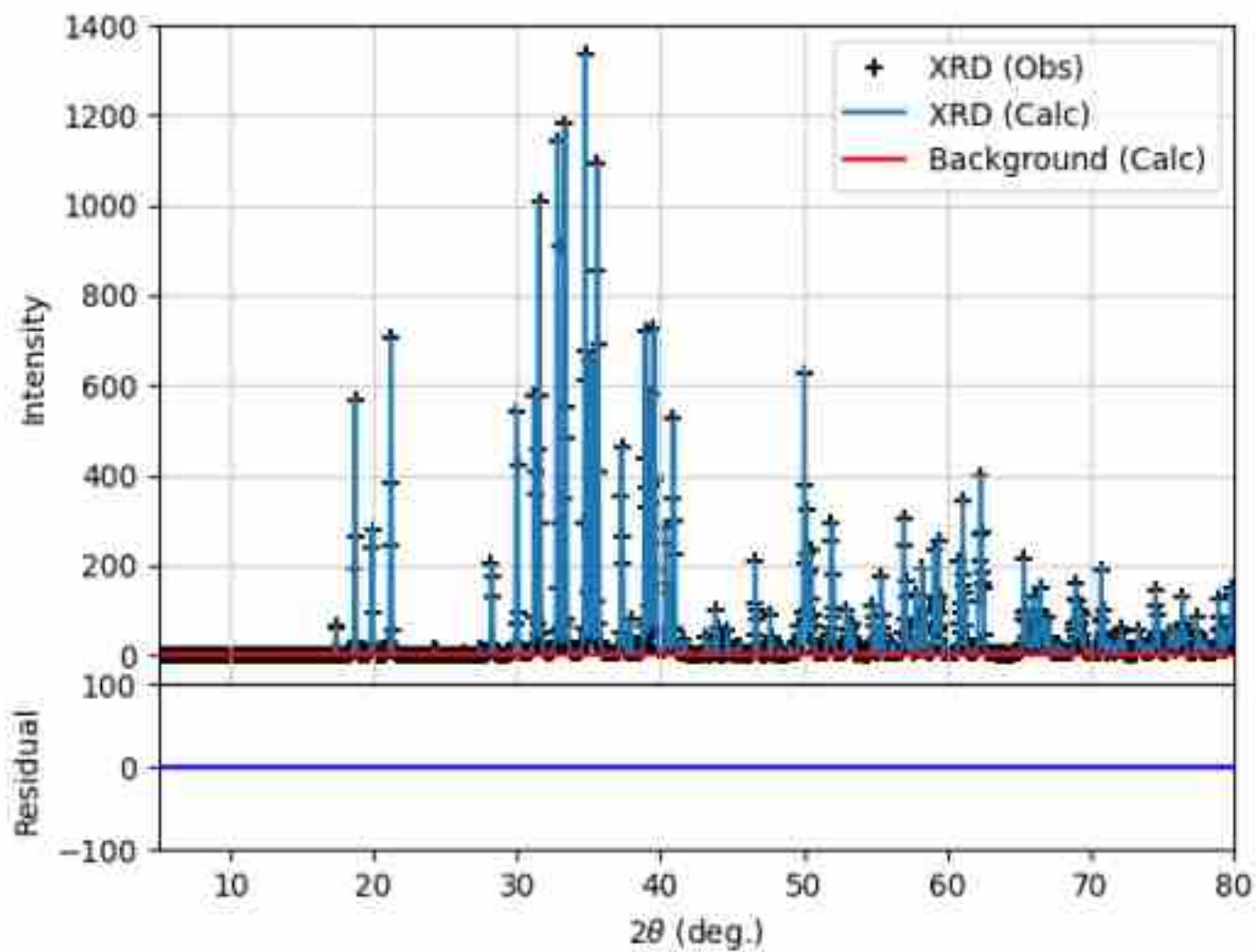
RMSE before RR	Rwp	RMSE after RR
0.016	0.00302	0.00028

Tm₃Ga₈Ag₃



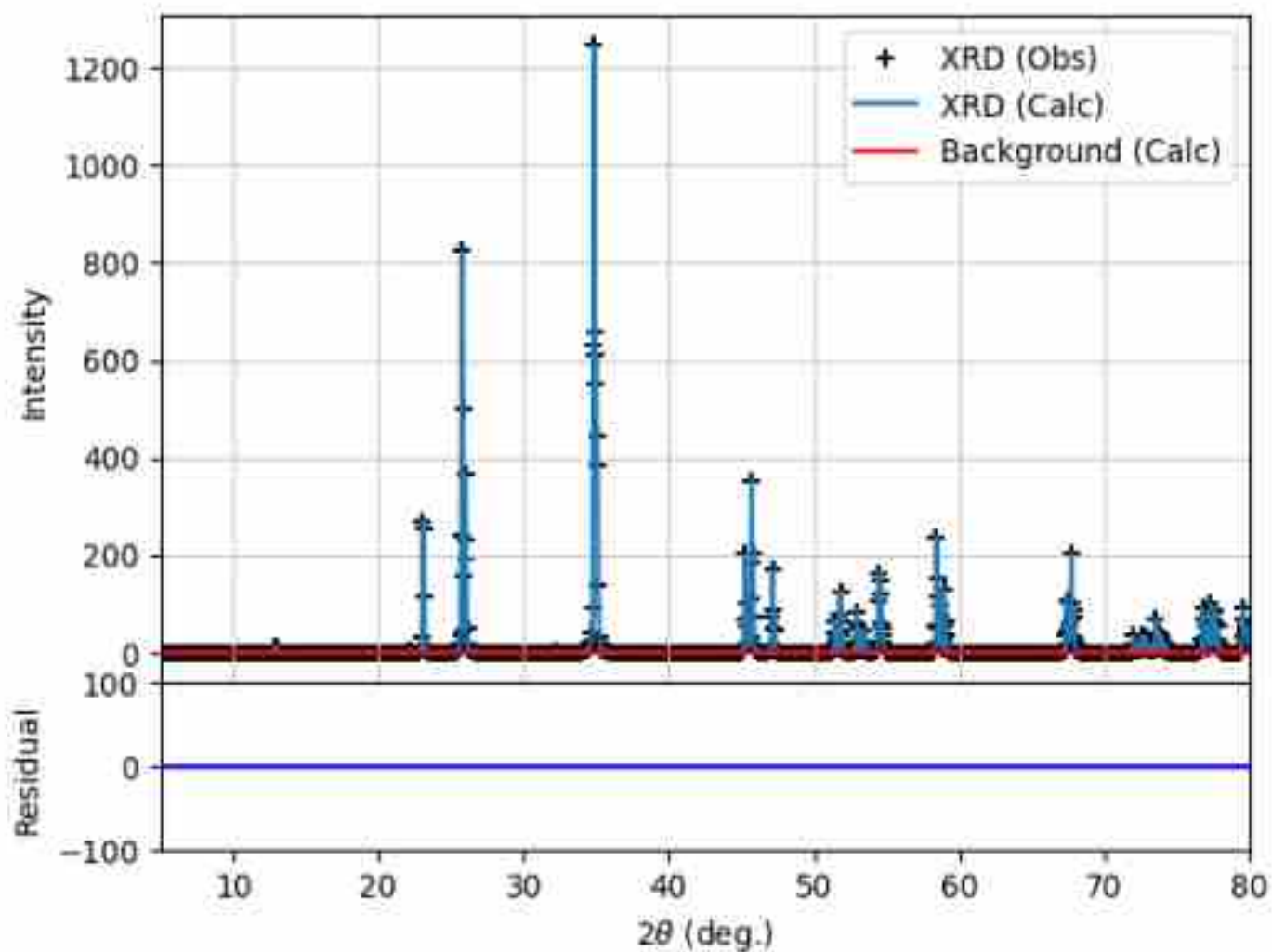
RMSE before RR	Rwp	RMSE after RR
0.016	0.00451	0.0005

Tm12Os4



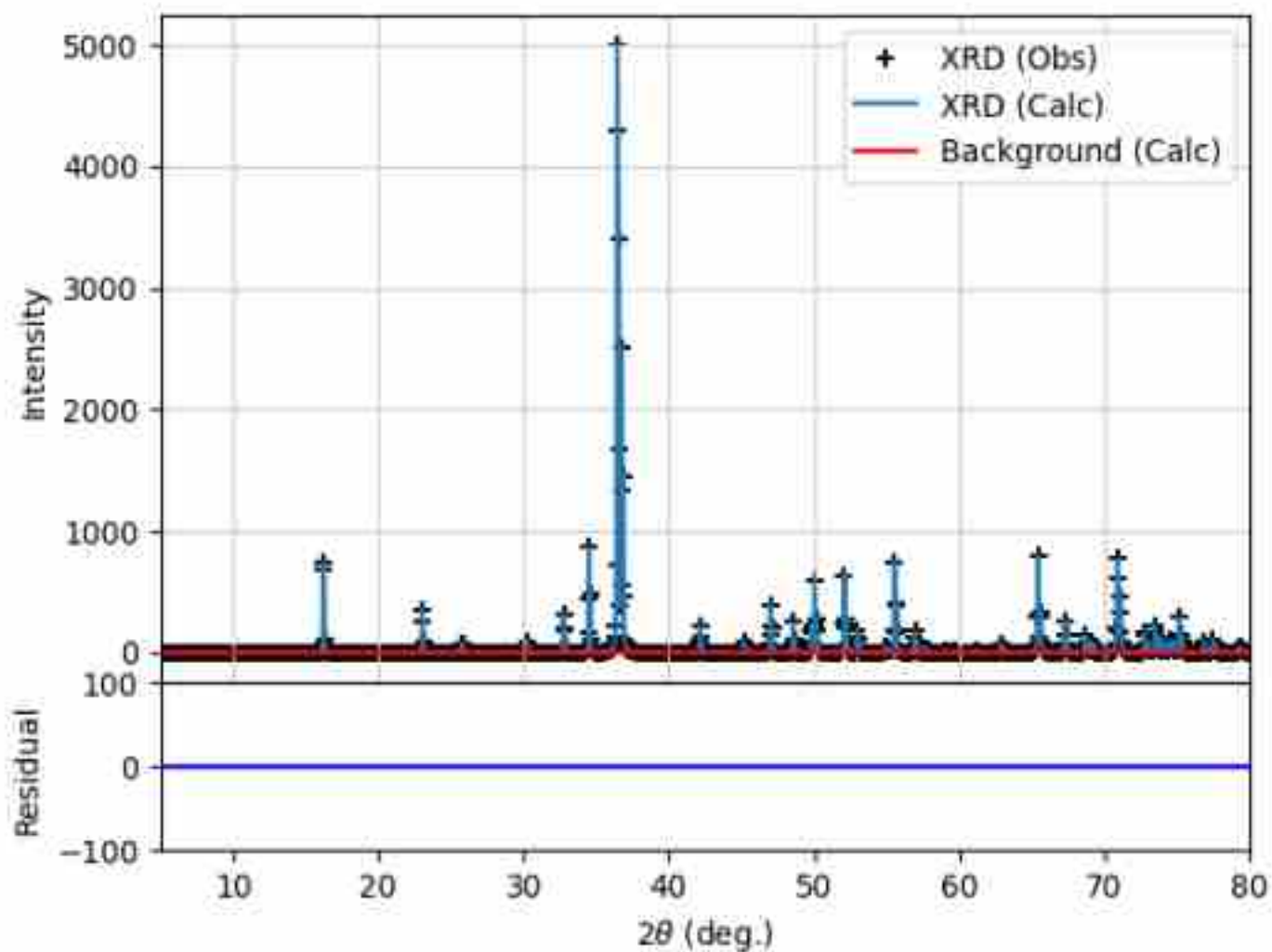
RMSE before RR	Rwp	RMSE after RR
0.016	0.005	0.00034

U₂Si₃Ni₁



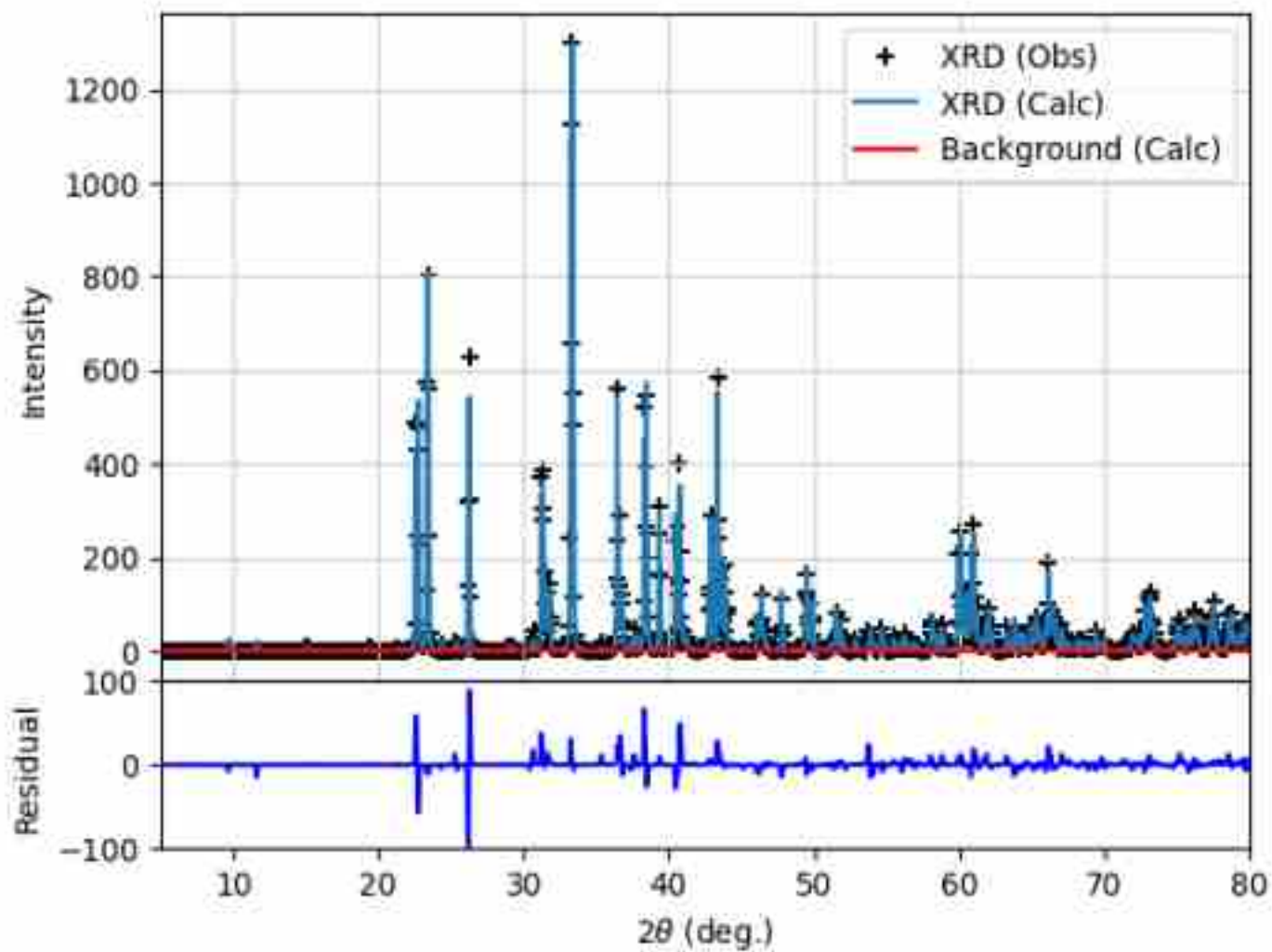
RMSE before RR	Rwp	RMSE after RR
0.016	0.00426	0.00093

U₄In₂Ir₄



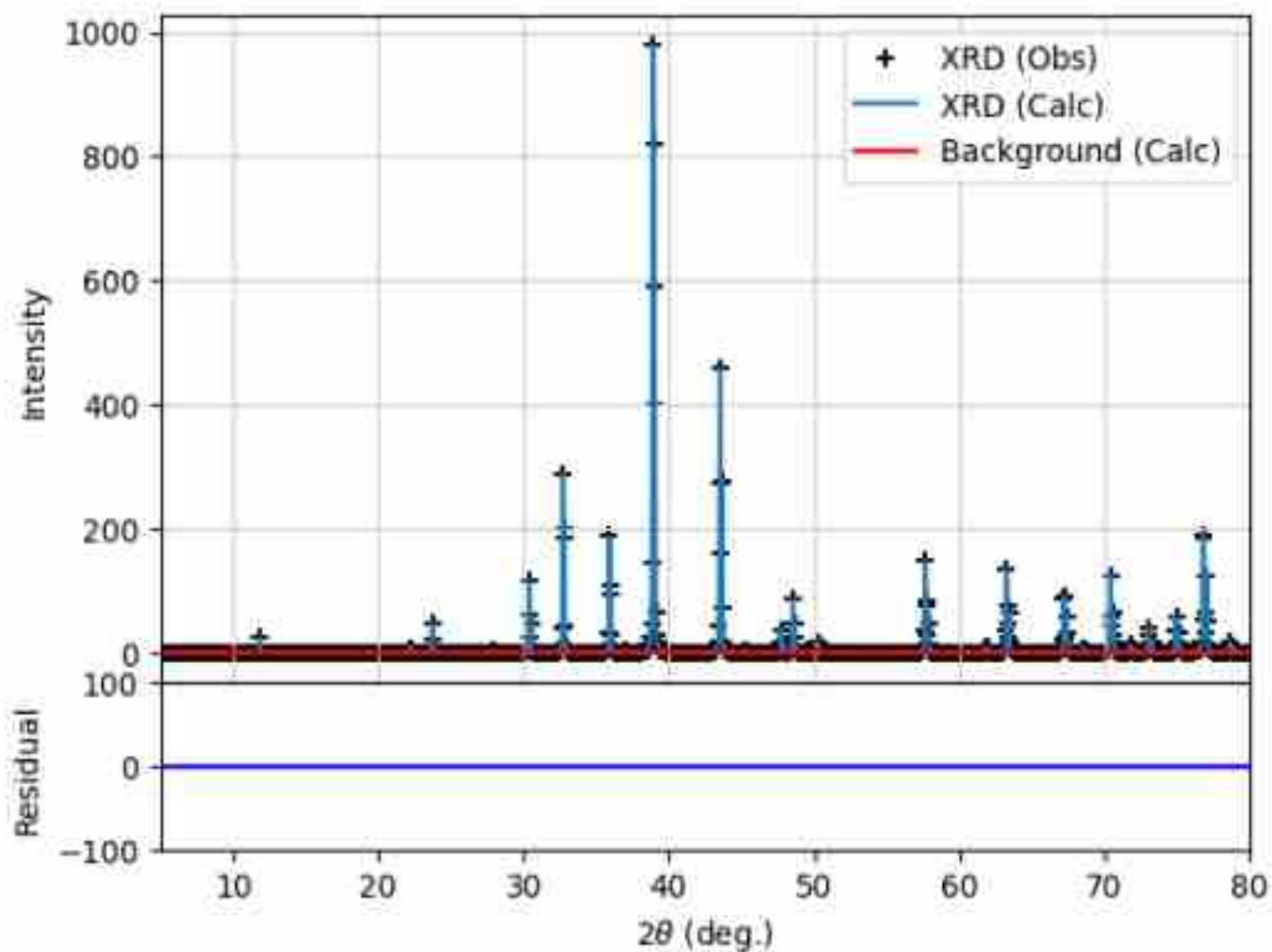
RMSE before RR	Rwp	RMSE after RR
0.016	0.00457	0.00036

U₄Te₁Se₇



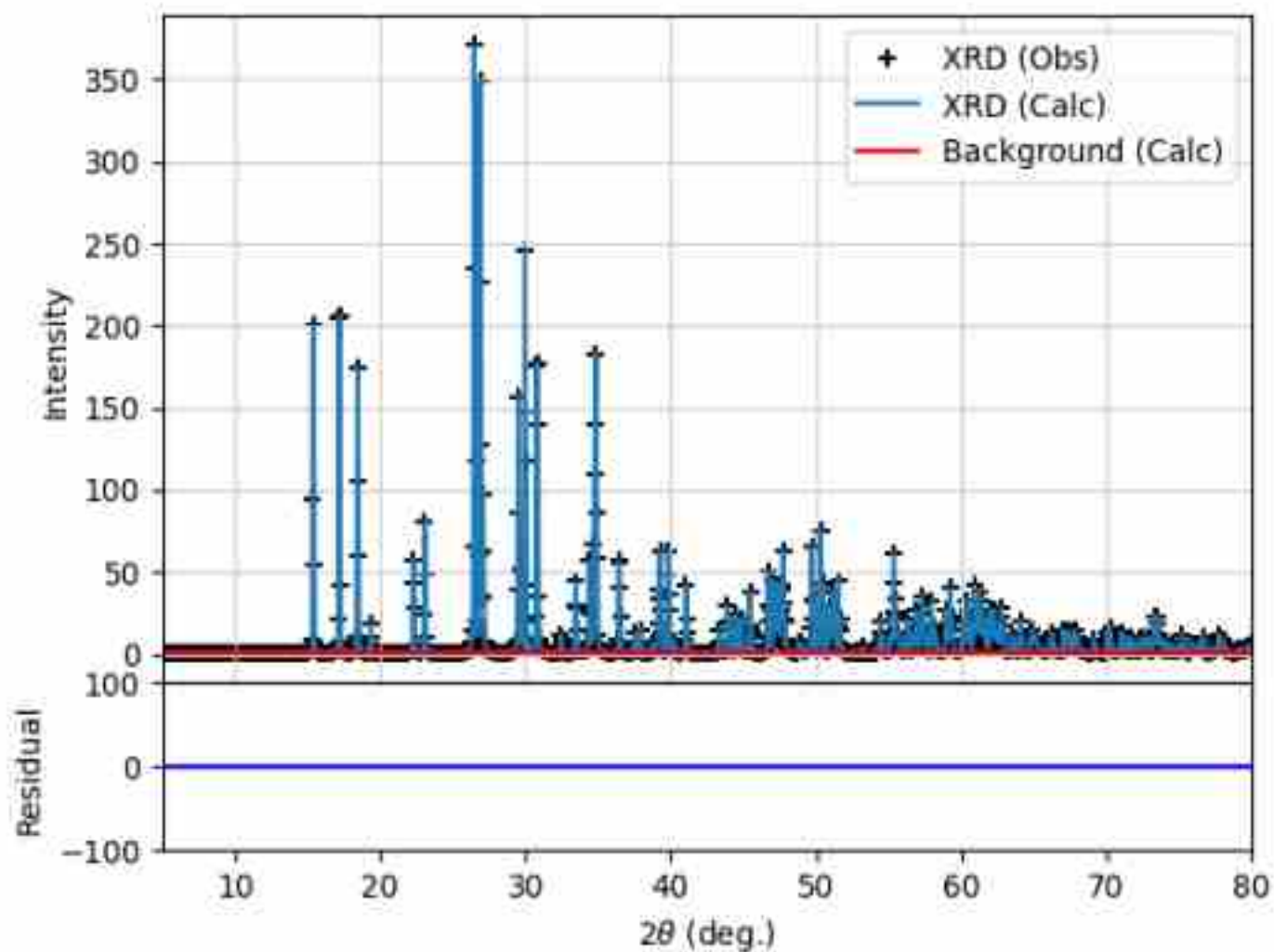
RMSE before RR	Rwp	RMSE after RR
0.016	13.25253	0.05162

Y1Al2Pd5



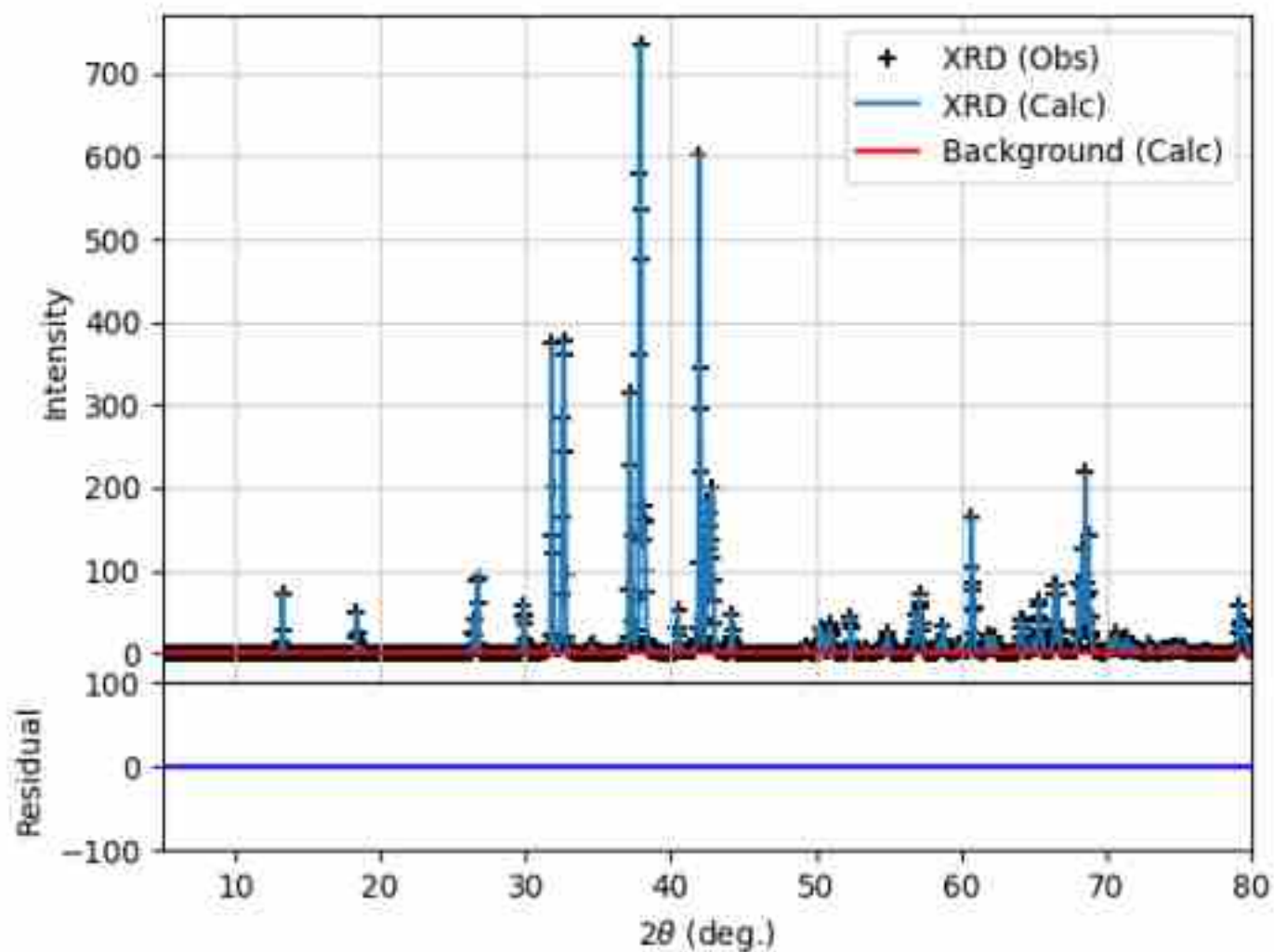
RMSE before RR	Rwp	RMSE after RR
0.016	0.00491	0.00095

Y1Cu1W2O8



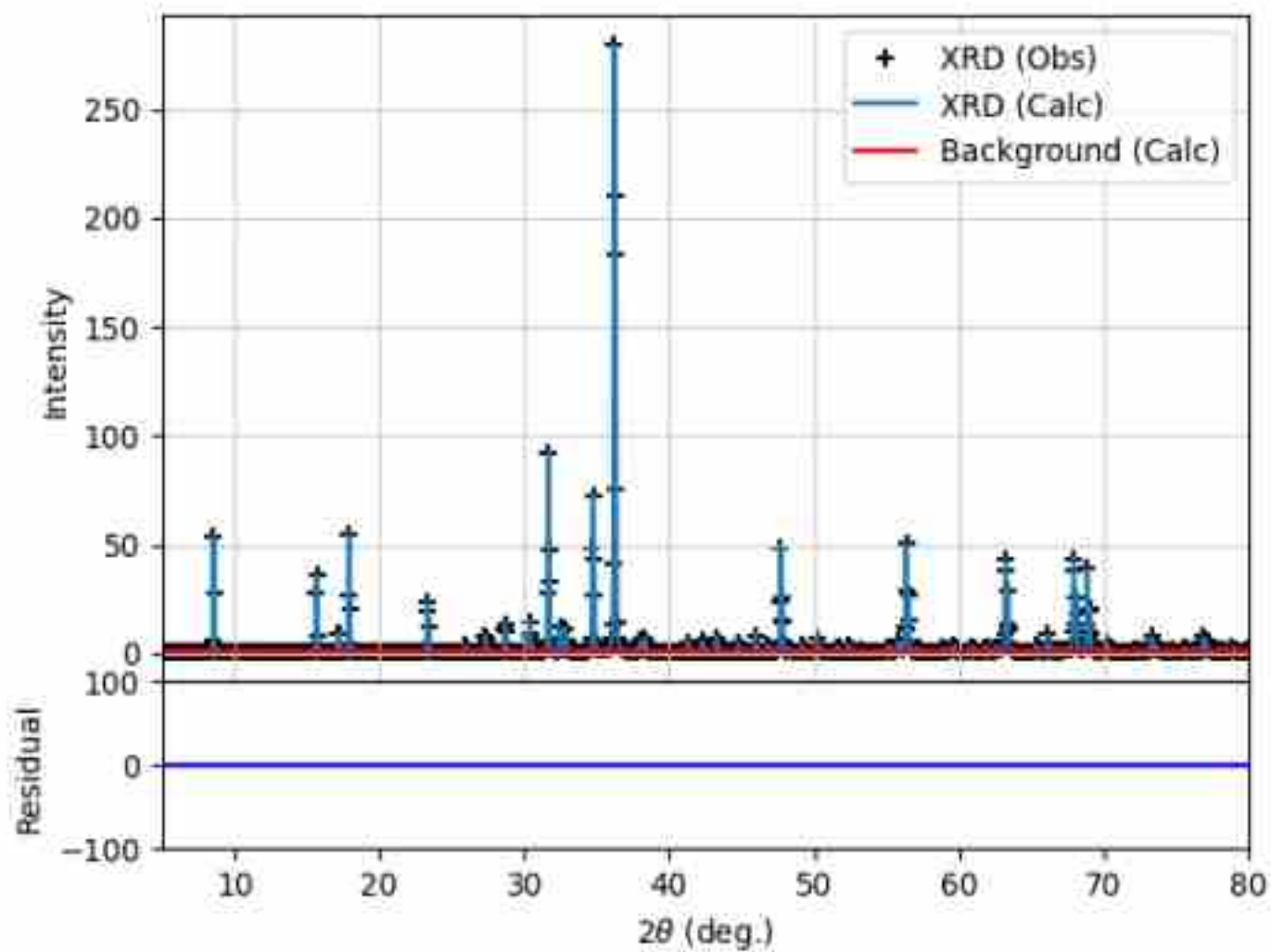
RMSE before RR	Rwp	RMSE after RR
0.016	0.00168	0.00017

Y1In7Cu5



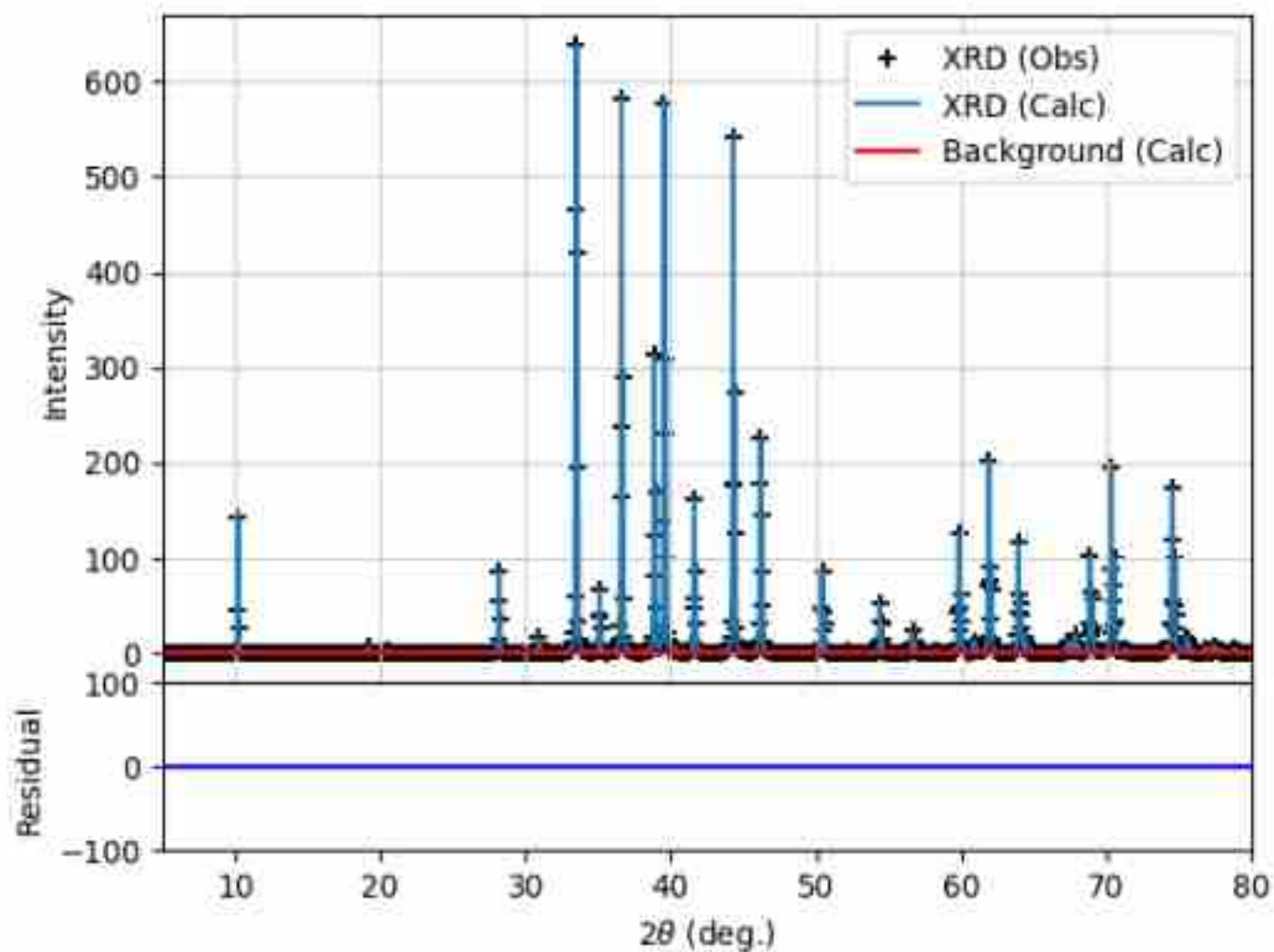
RMSE before RR	Rwp	RMSE after RR
0.016	0.00323	0.00035

Y1Mg15



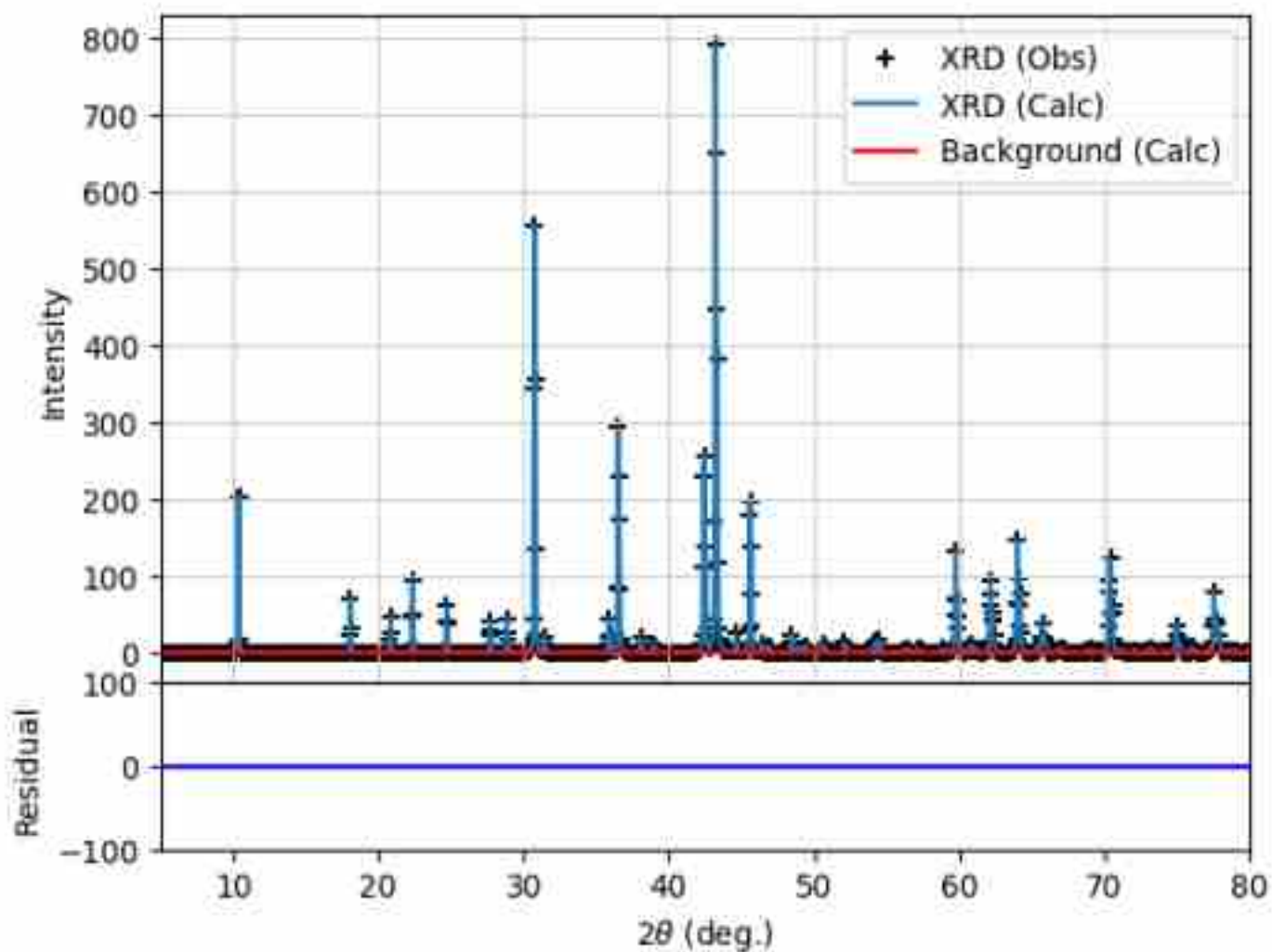
RMSE before RR	Rwp	RMSE after RR
0.016	0.01221	0.00225

Y1Mn6Sn4Ge2



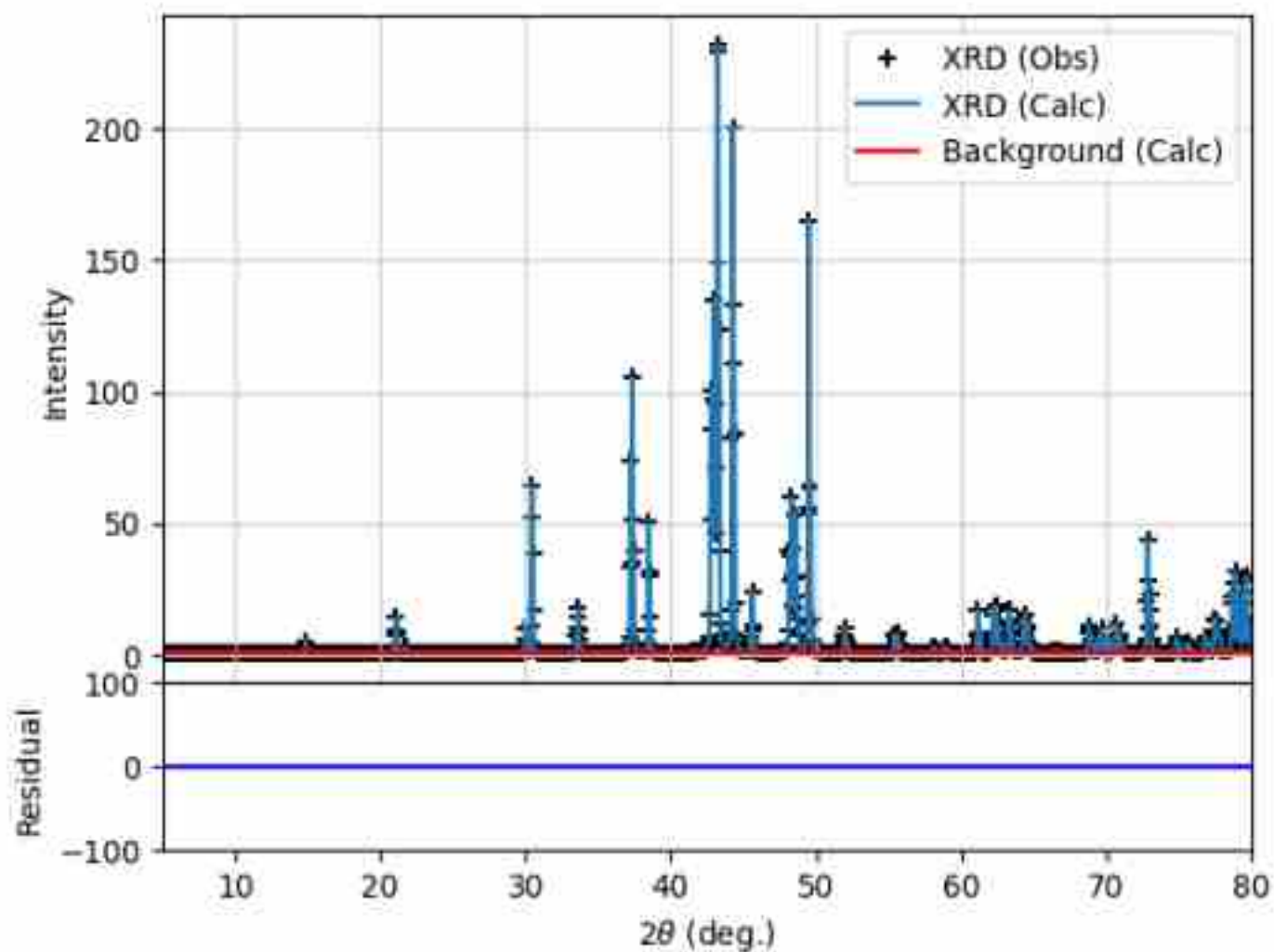
RMSE before RR	Rwp	RMSE after RR
0.016	0.00314	0.00042

Y1Th1Co10



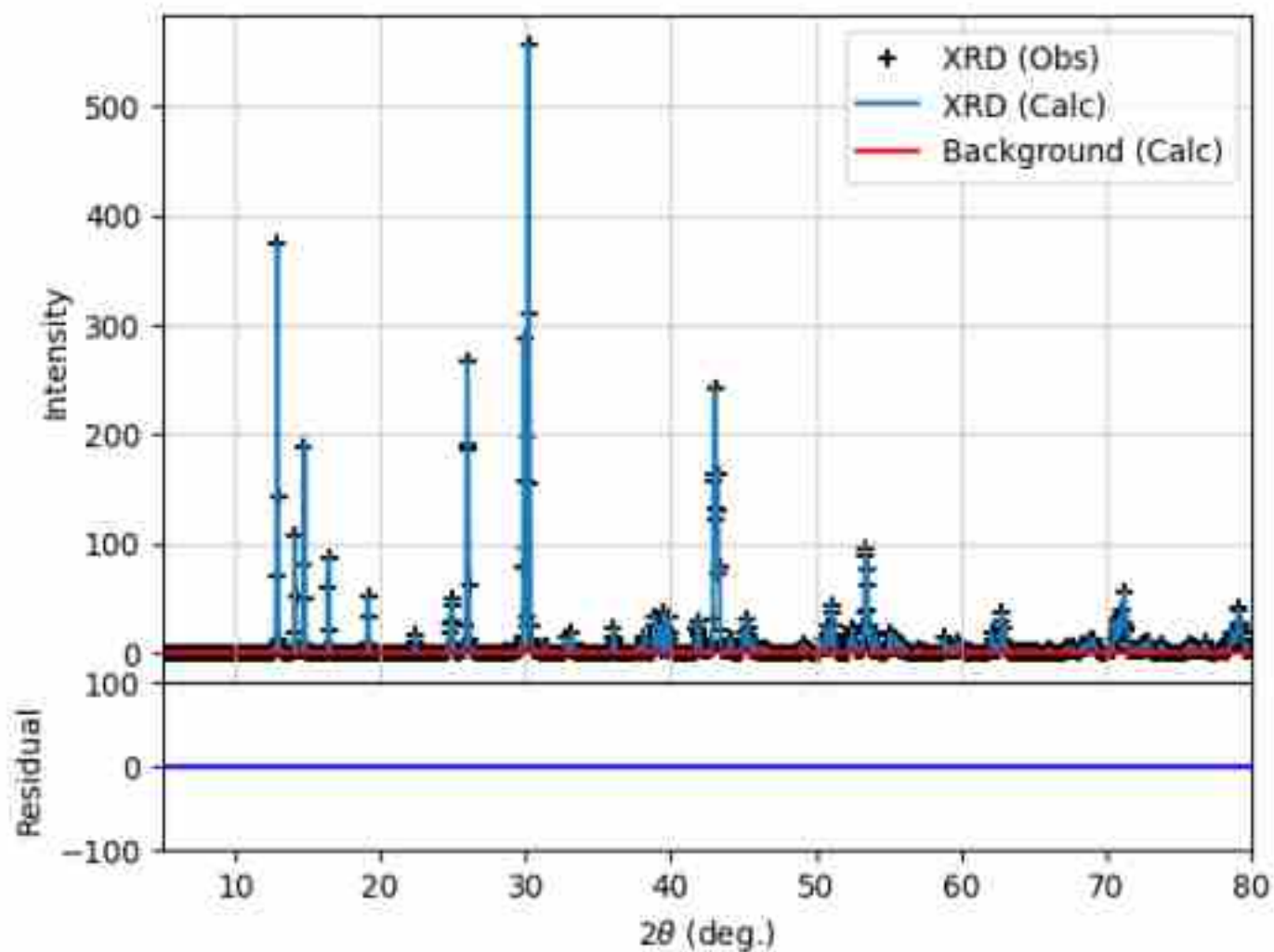
RMSE before RR	Rwp	RMSE after RR
0.016	0.003	0.00045

Y1V2Fe5Co5



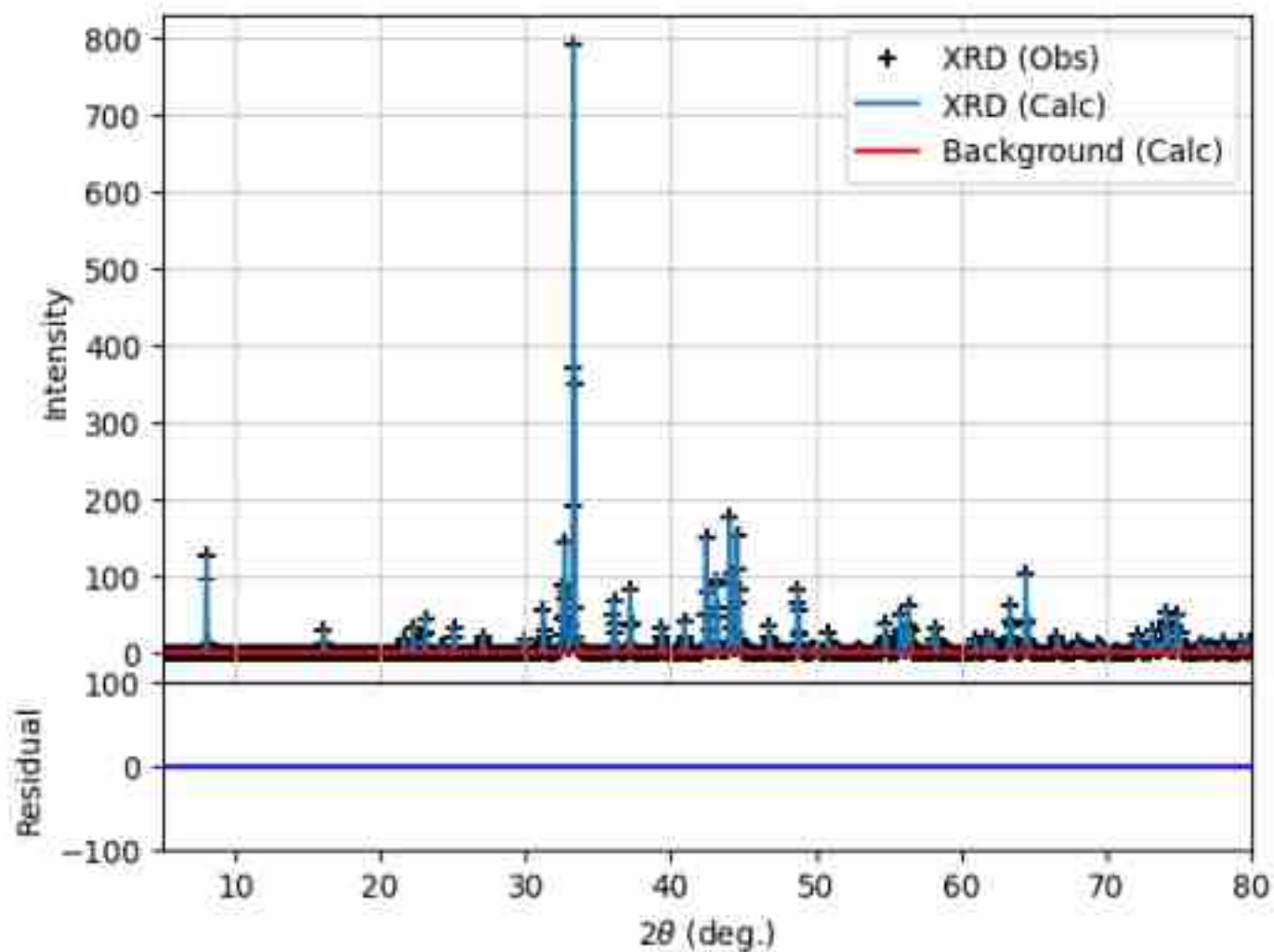
RMSE before RR	Rwp	RMSE after RR
0.016	0.00225	0.00039

Y2Br6



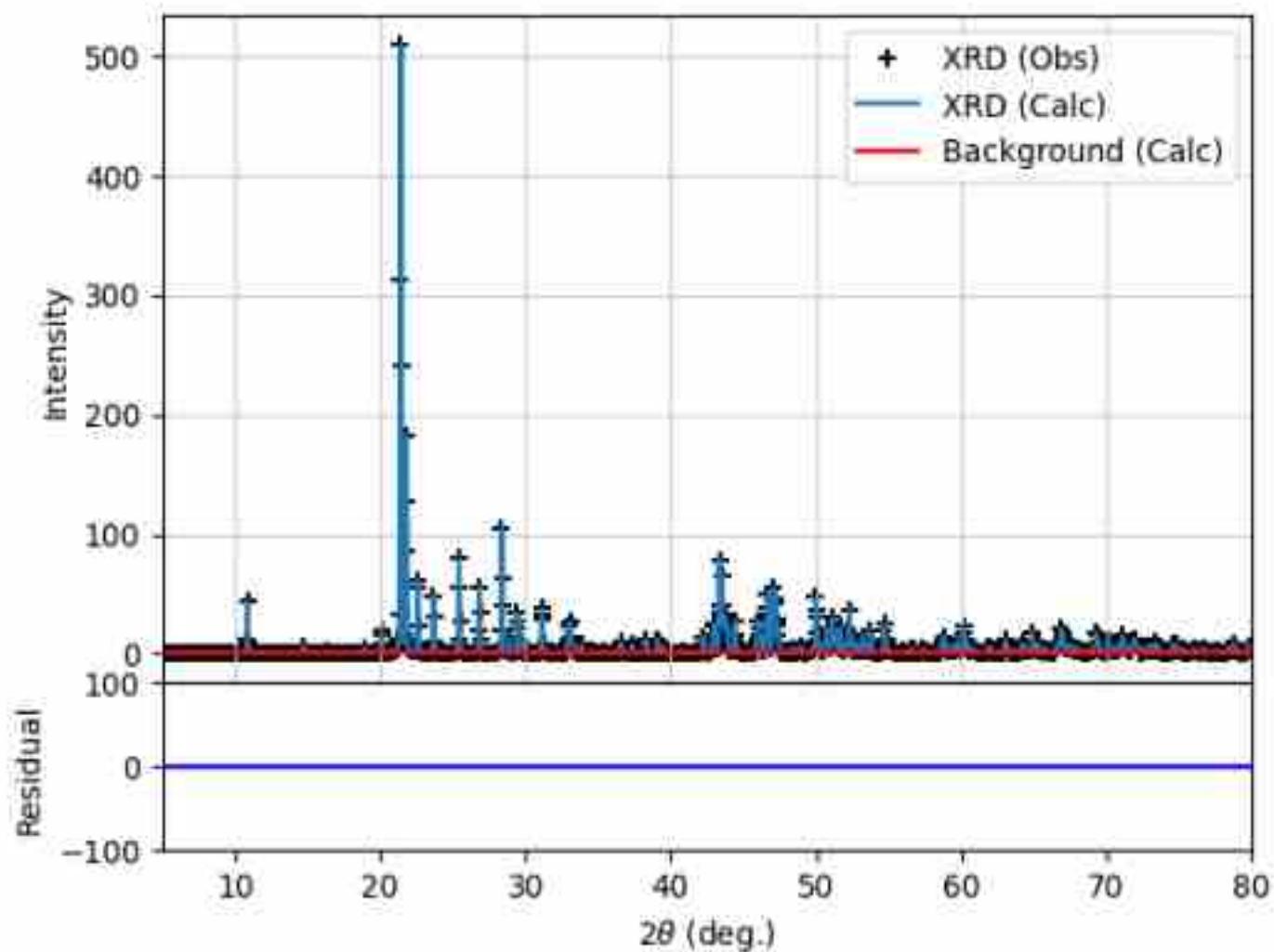
RMSE before RR	Rwp	RMSE after RR
0.016	0.00317	0.00018

Y₂Ge₆Pd₁



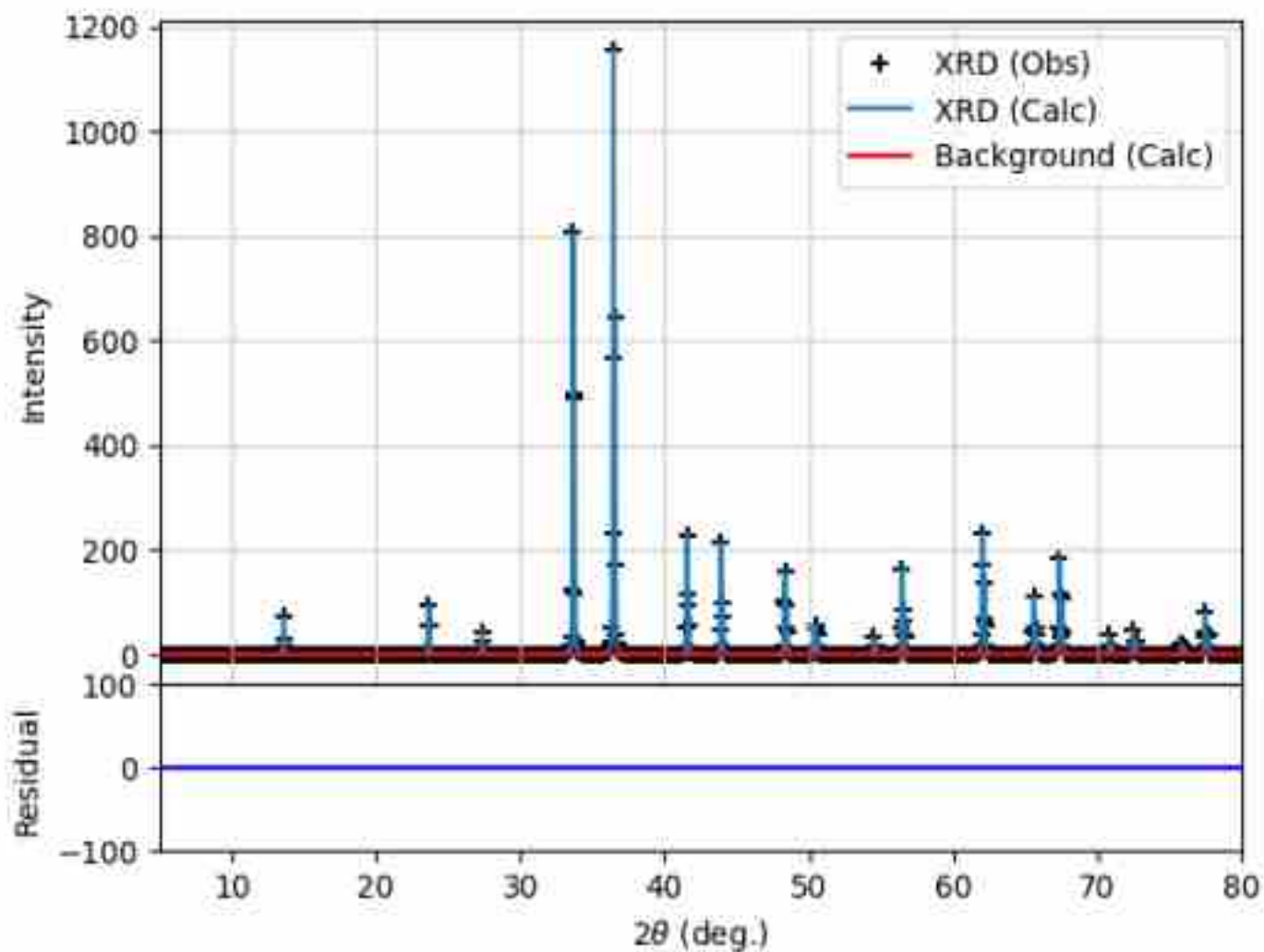
RMSE before RR	Rwp	RMSE after RR
0.016	0.00356	0.00031

Y2Zr2F14



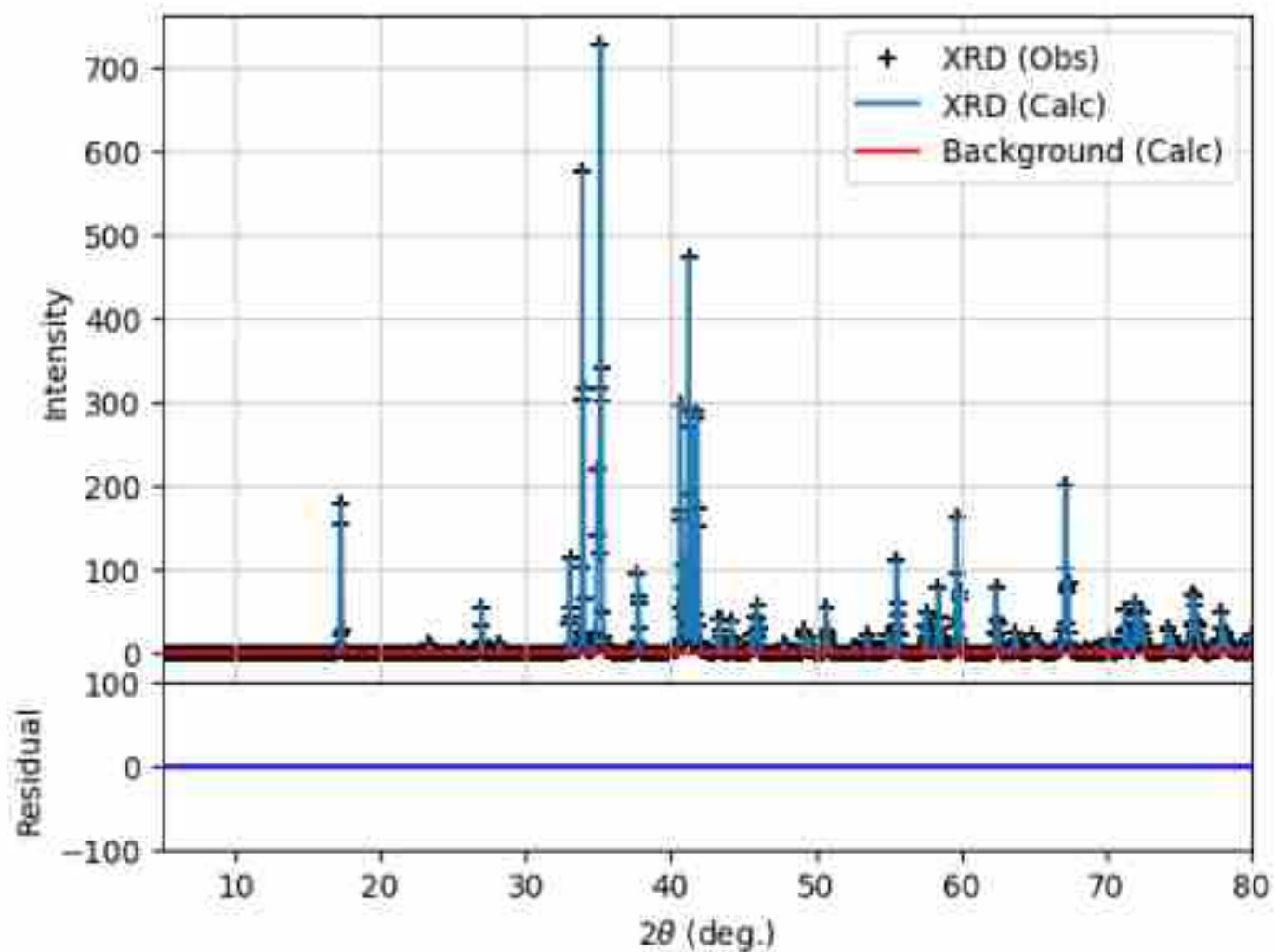
RMSE before RR	Rwp	RMSE after RR
0.016	0.00333	0.00058

Y3In3Ni3



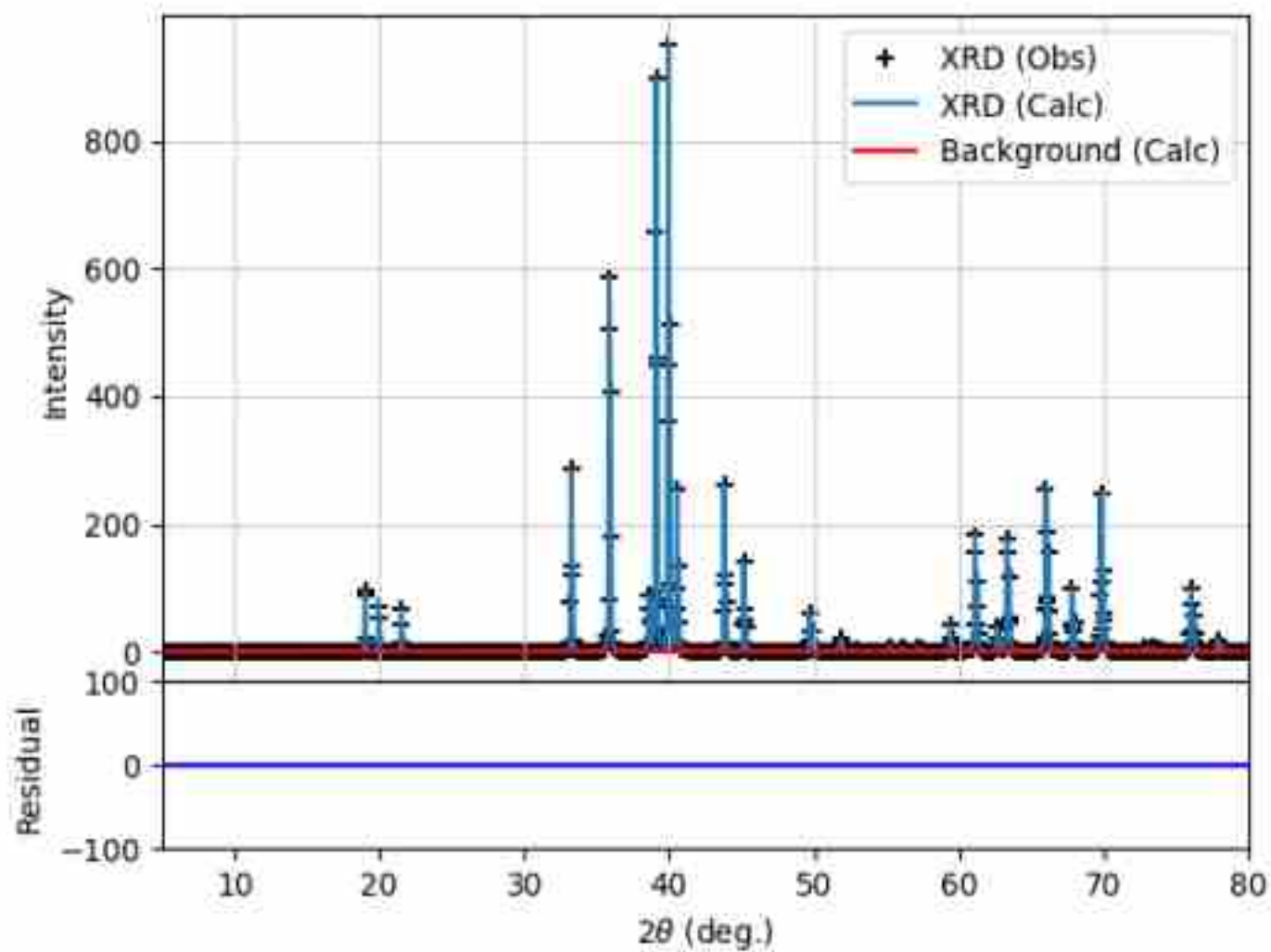
RMSE before RR	Rwp	RMSE after RR
0.016	0.00356	0.00102

Y4Ge4Rh4



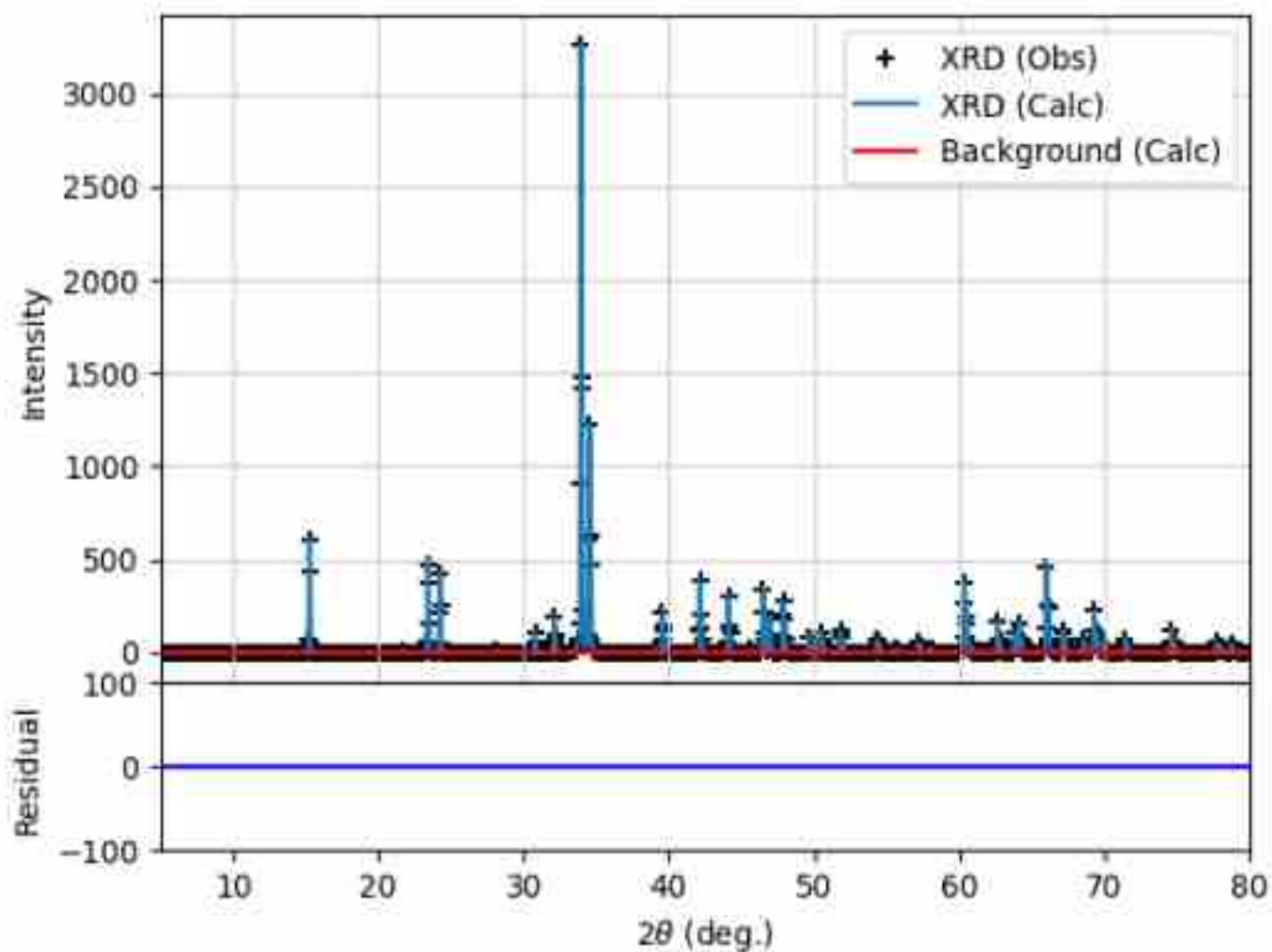
RMSE before RR	Rwp	RMSE after RR
0.016	0.00489	0.00035

Y4Tc8



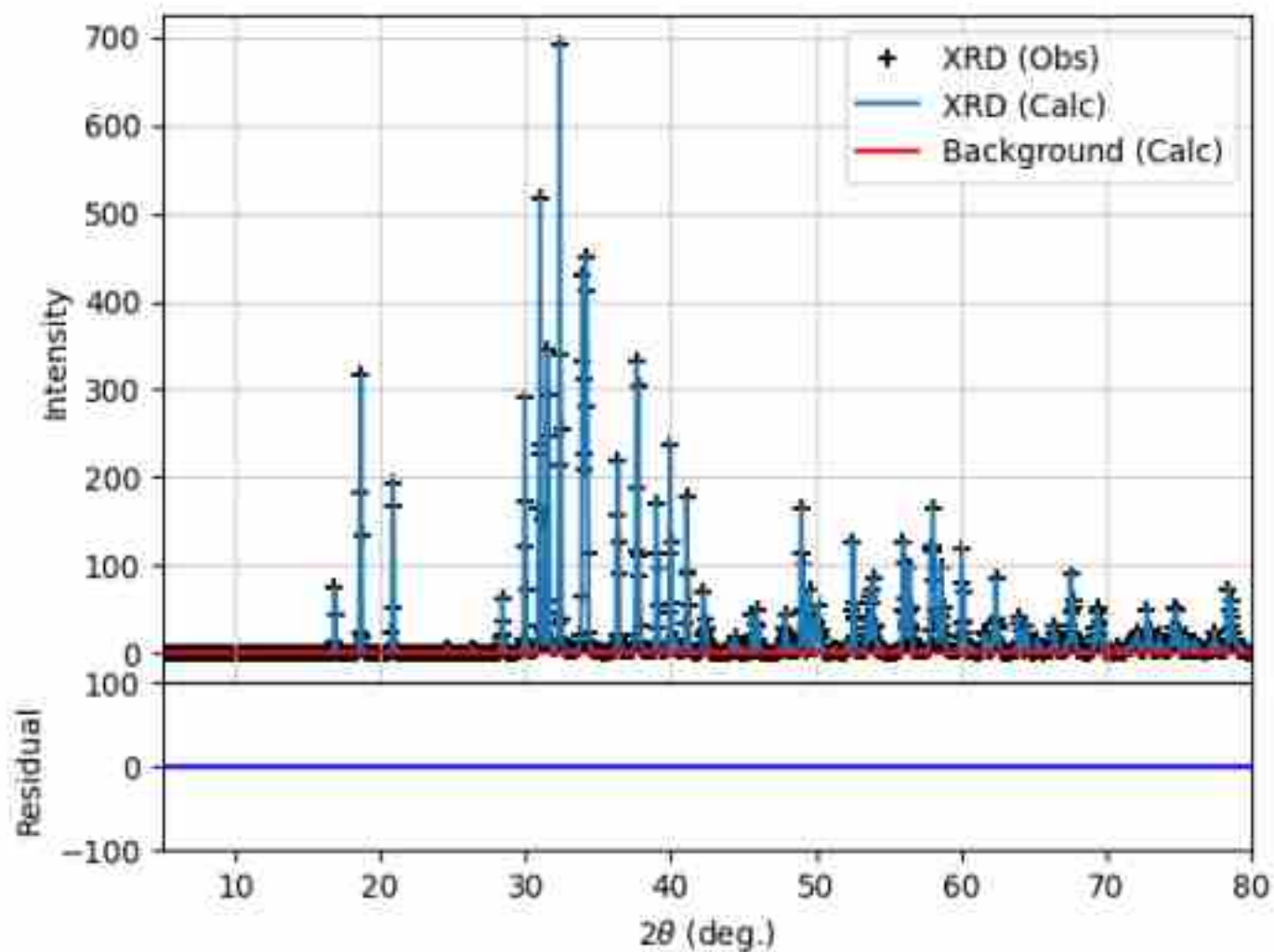
RMSE before RR	Rwp	RMSE after RR
0.016	0.00669	0.00063

Y6Au4



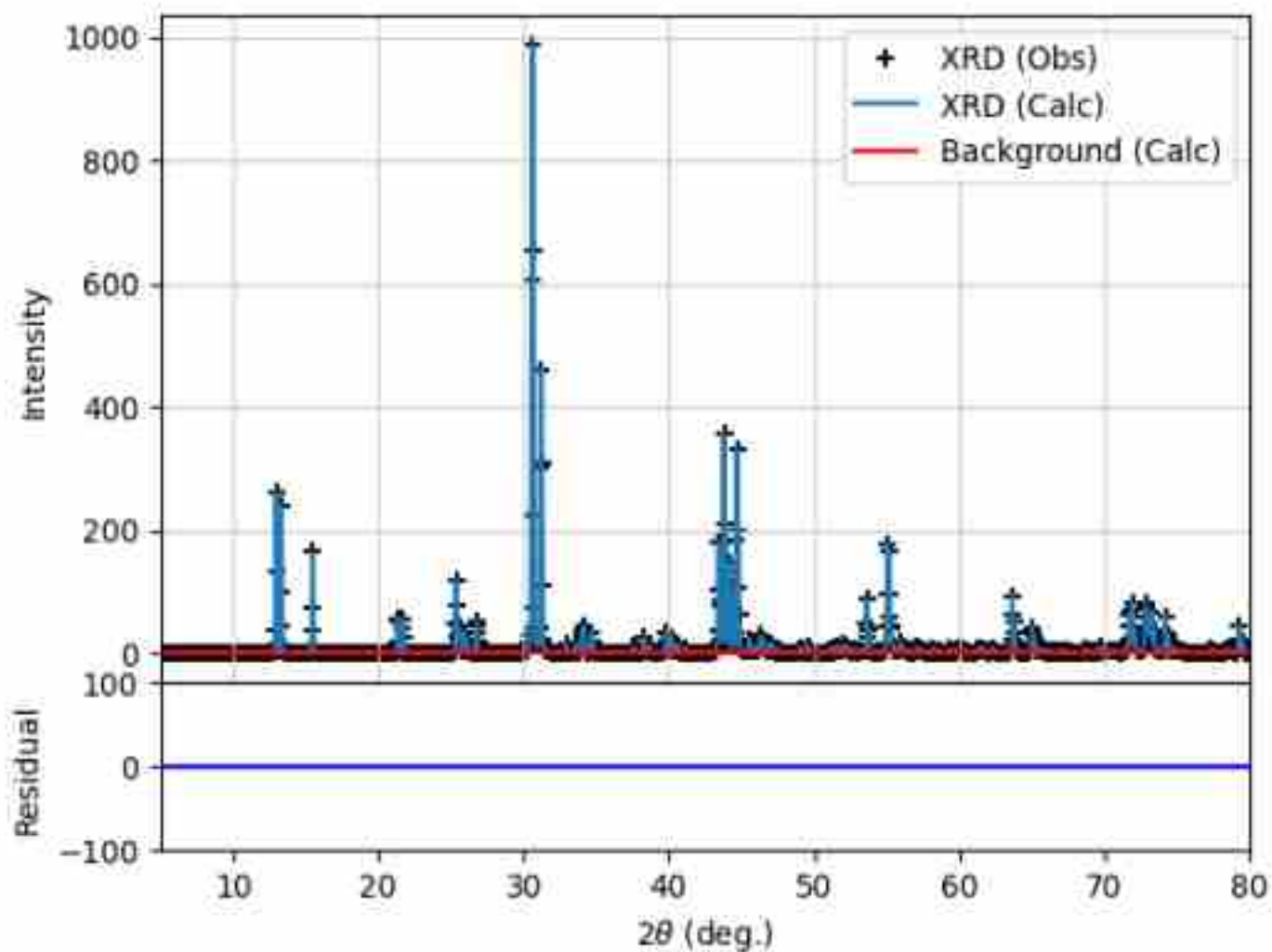
RMSE before RR	Rwp	RMSE after RR
0.016	0.00425	0.00028

Y12Rh4



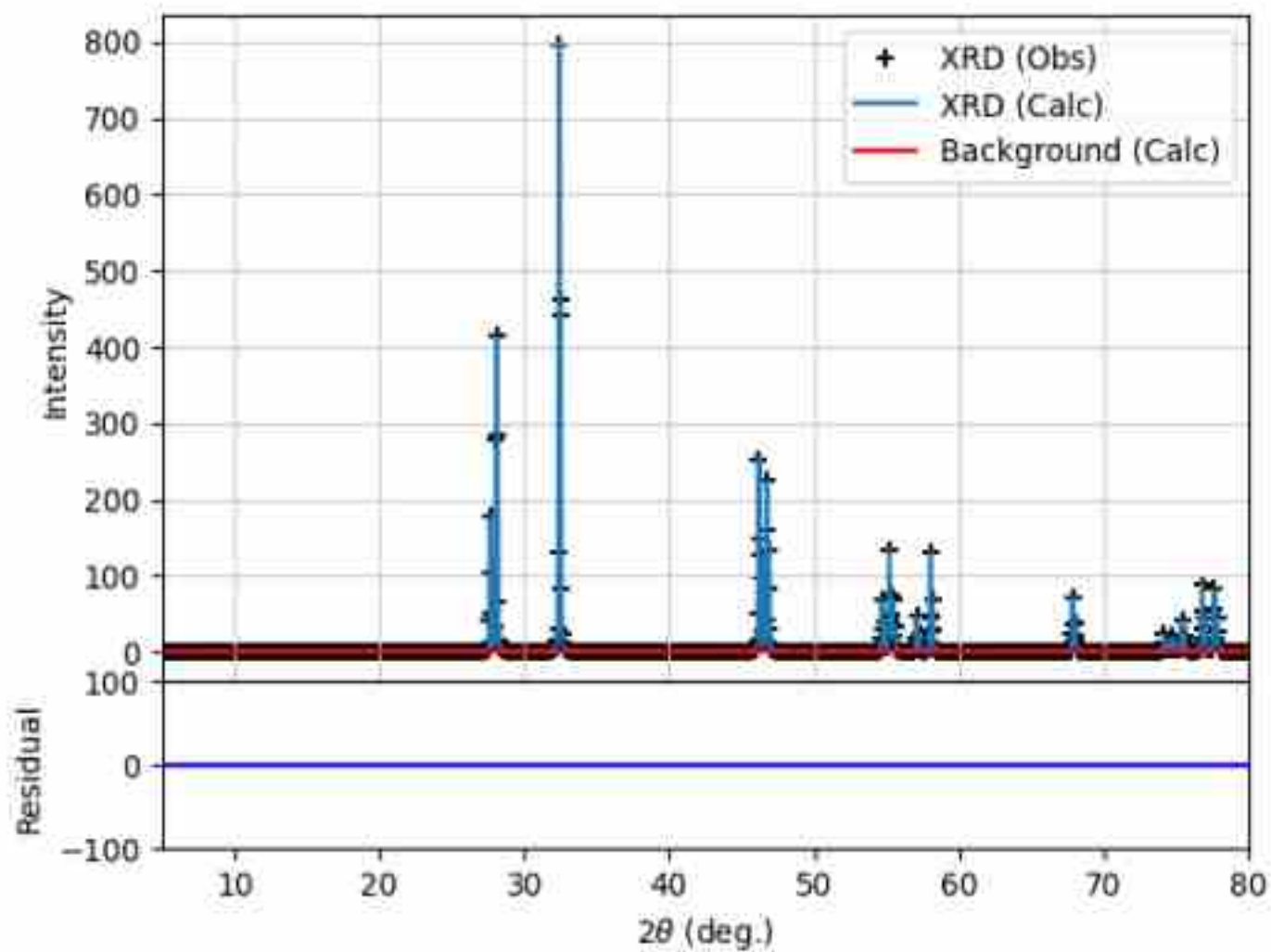
RMSE before RR	Rwp	RMSE after RR
0.016	0.0038	0.00031

Yb1Er2Se4



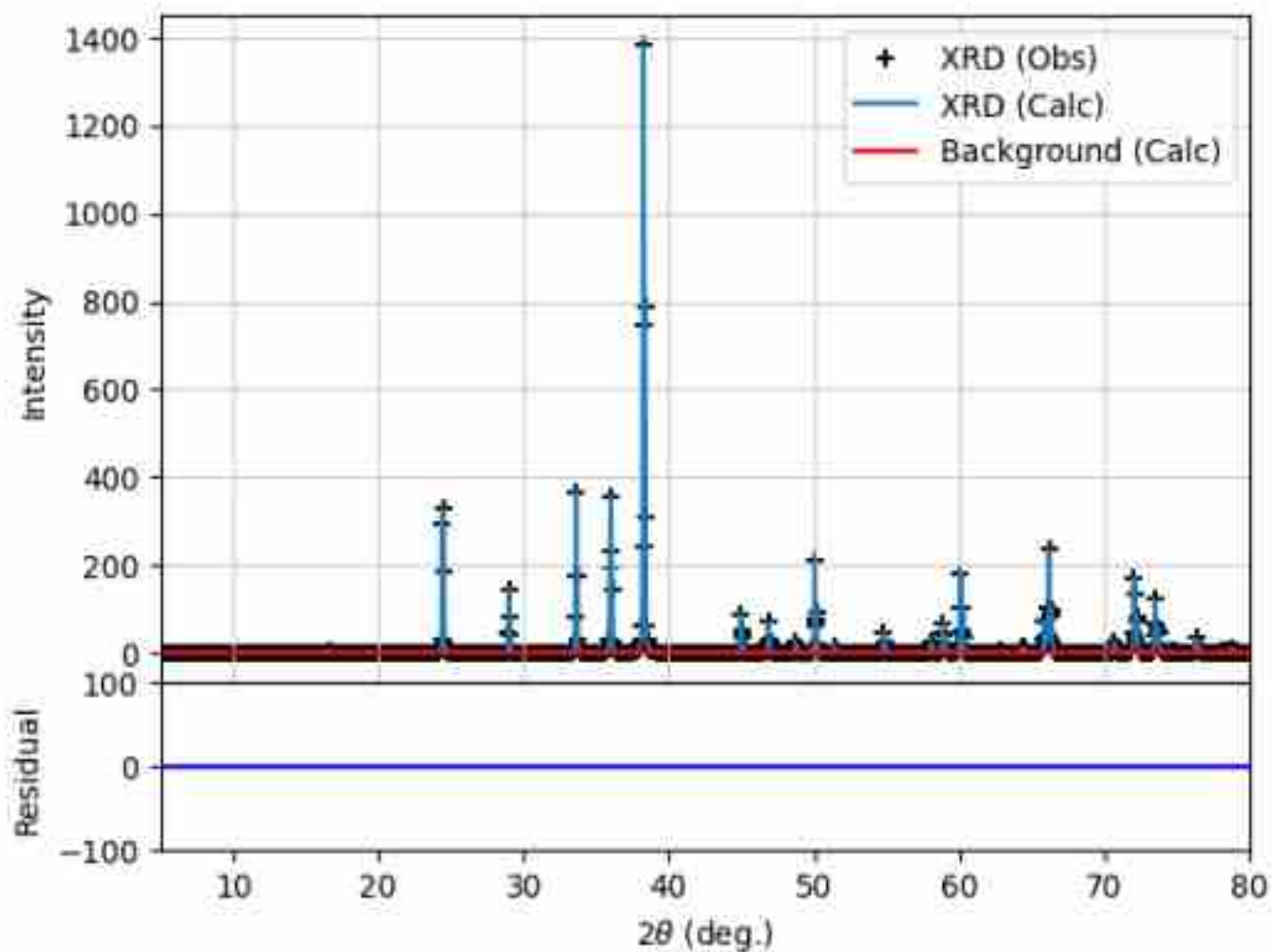
RMSE before RR	Rwp	RMSE after RR
0.016	0.00275	0.00031

Yb1Tm1S2



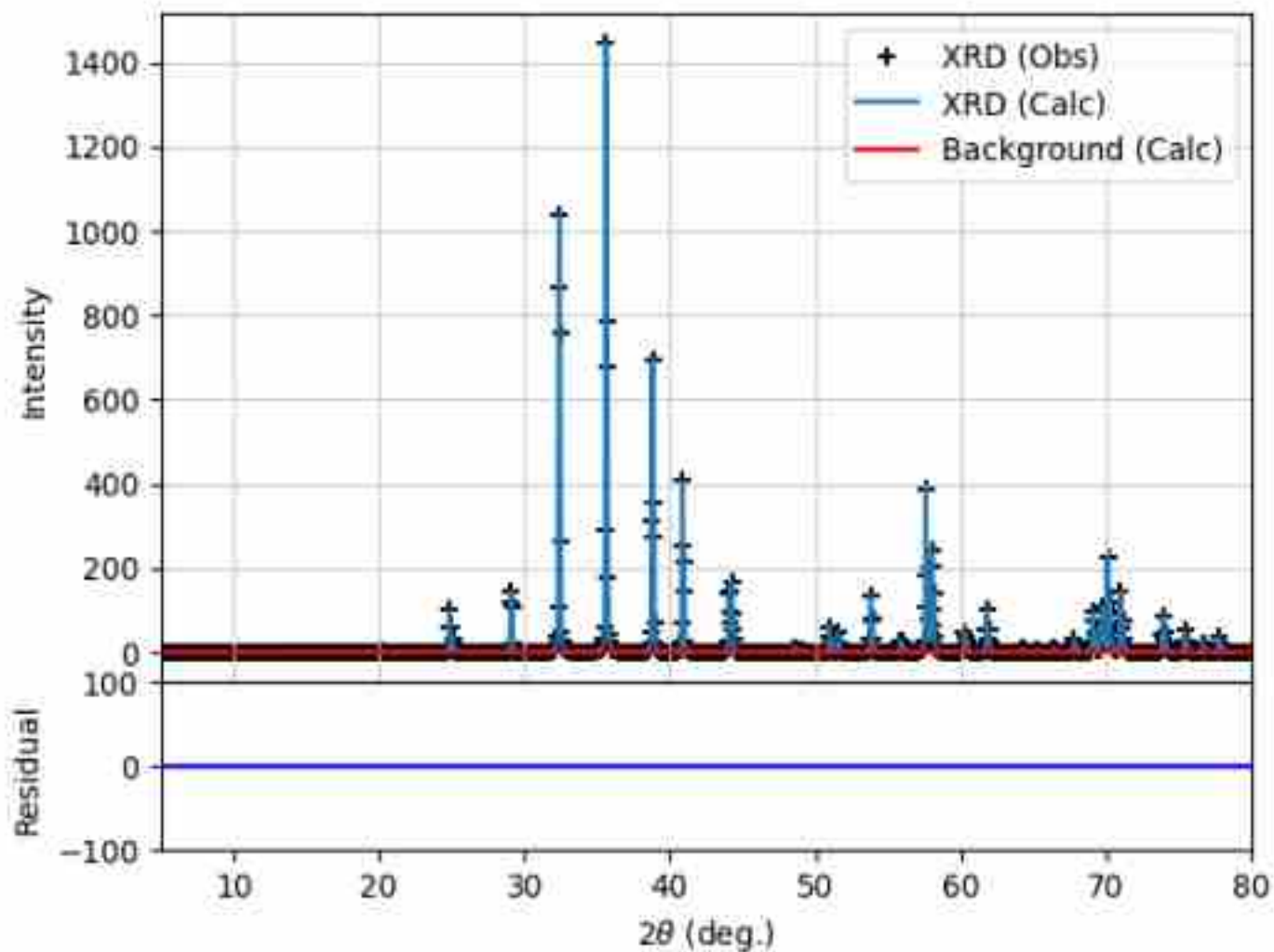
RMSE before RR	Rwp	RMSE after RR
0.016	0.00423	0.00058

Yb₂Ge₆



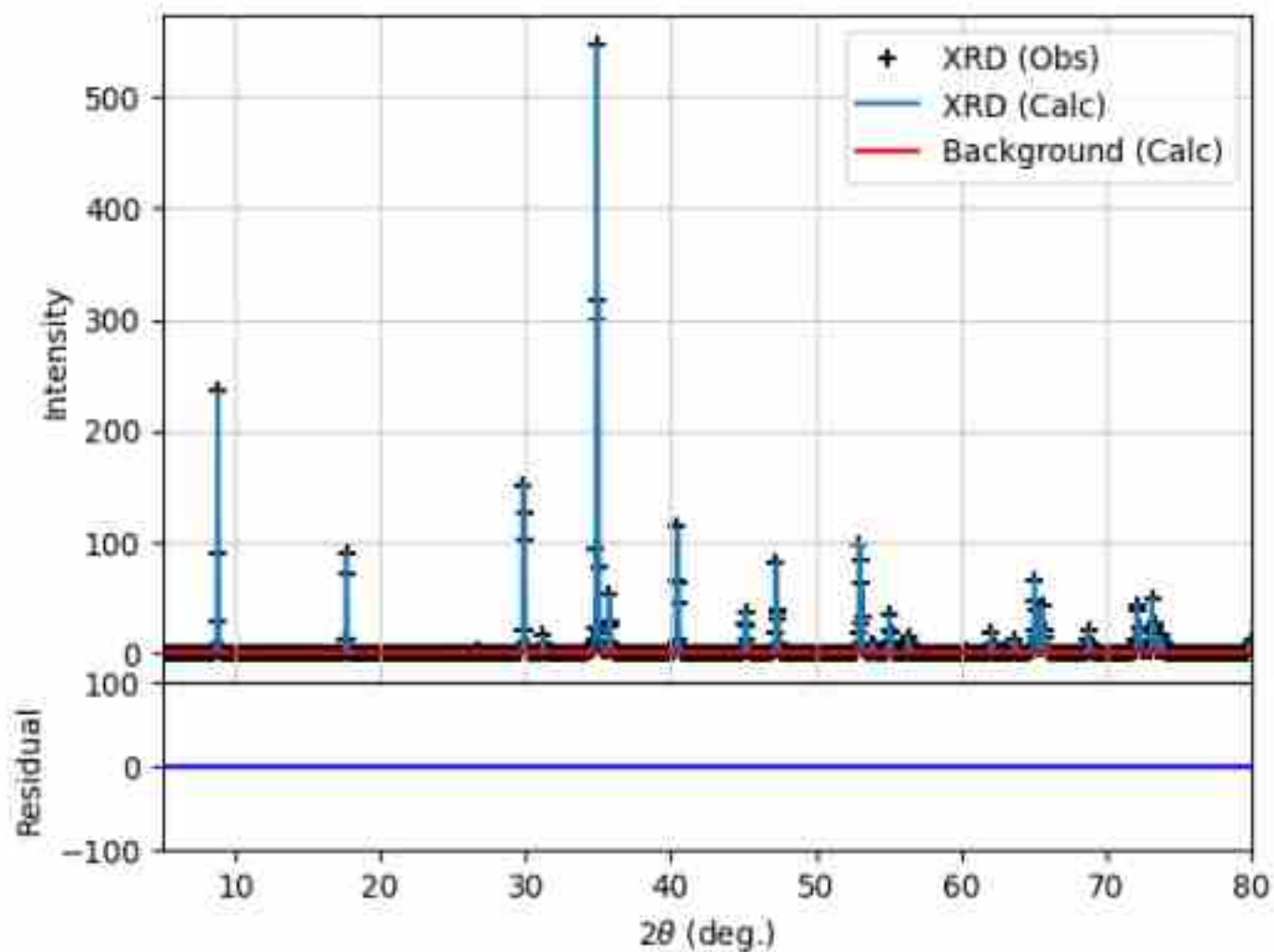
RMSE before RR	Rwp	RMSE after RR
0.016	0.05037	0.00263

Yb₃Ag₃Ge₃



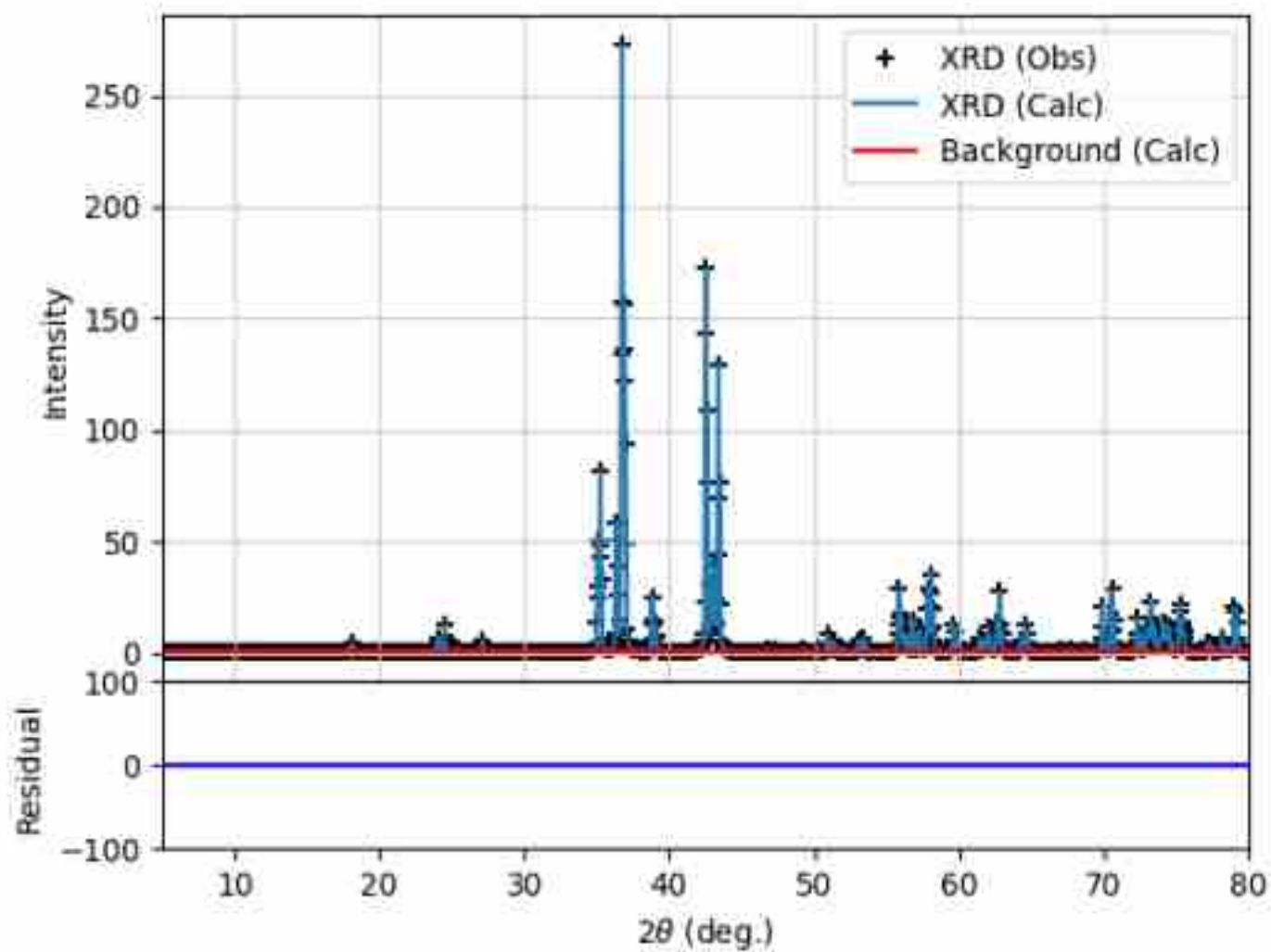
RMSE before RR	Rwp	RMSE after RR
0.016	0.00518	0.00073

Zr₂Br₂



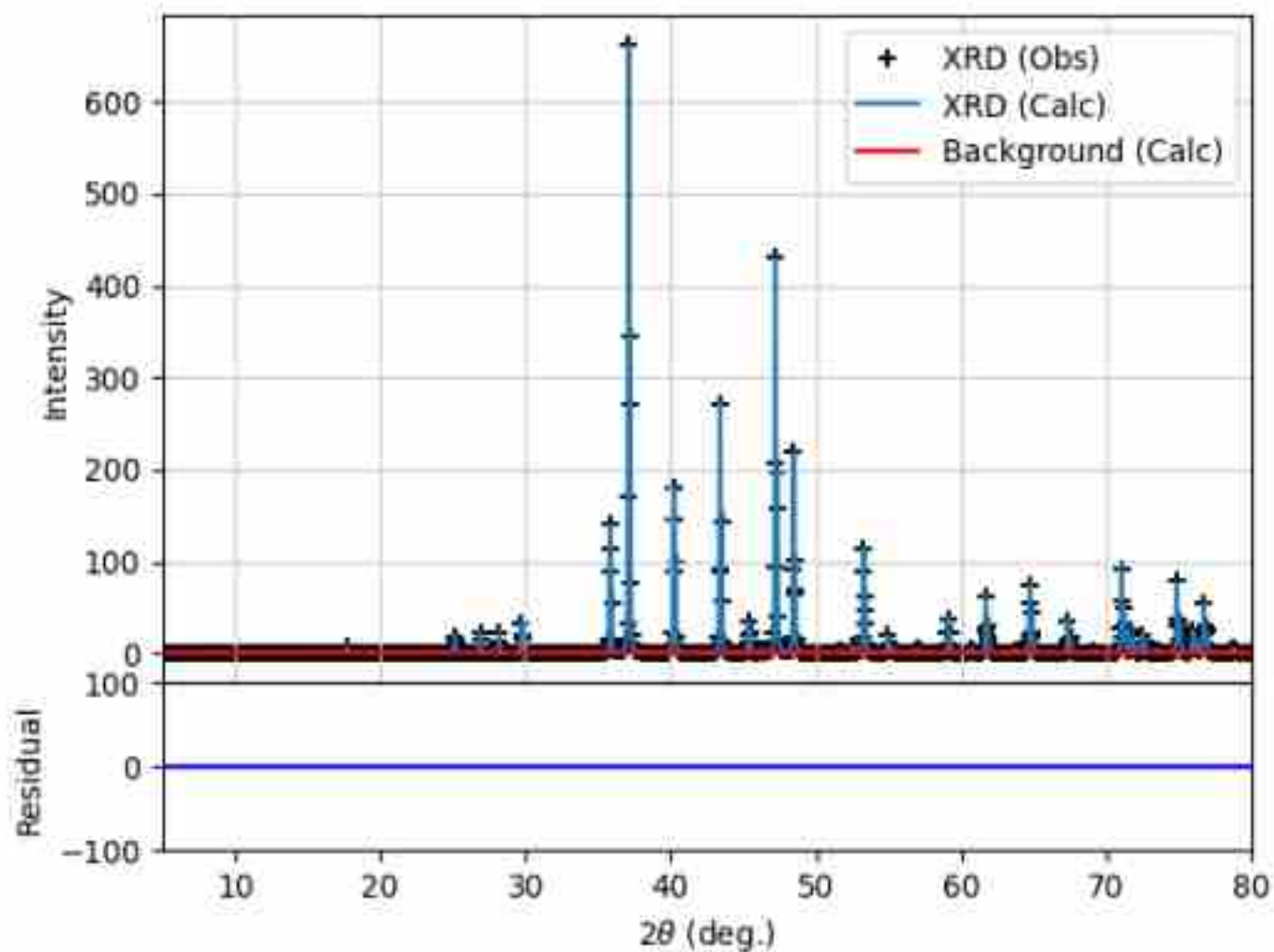
RMSE before RR	Rwp	RMSE after RR
0.016	0.00273	0.00033

Zr₂Ga₃Ni₁



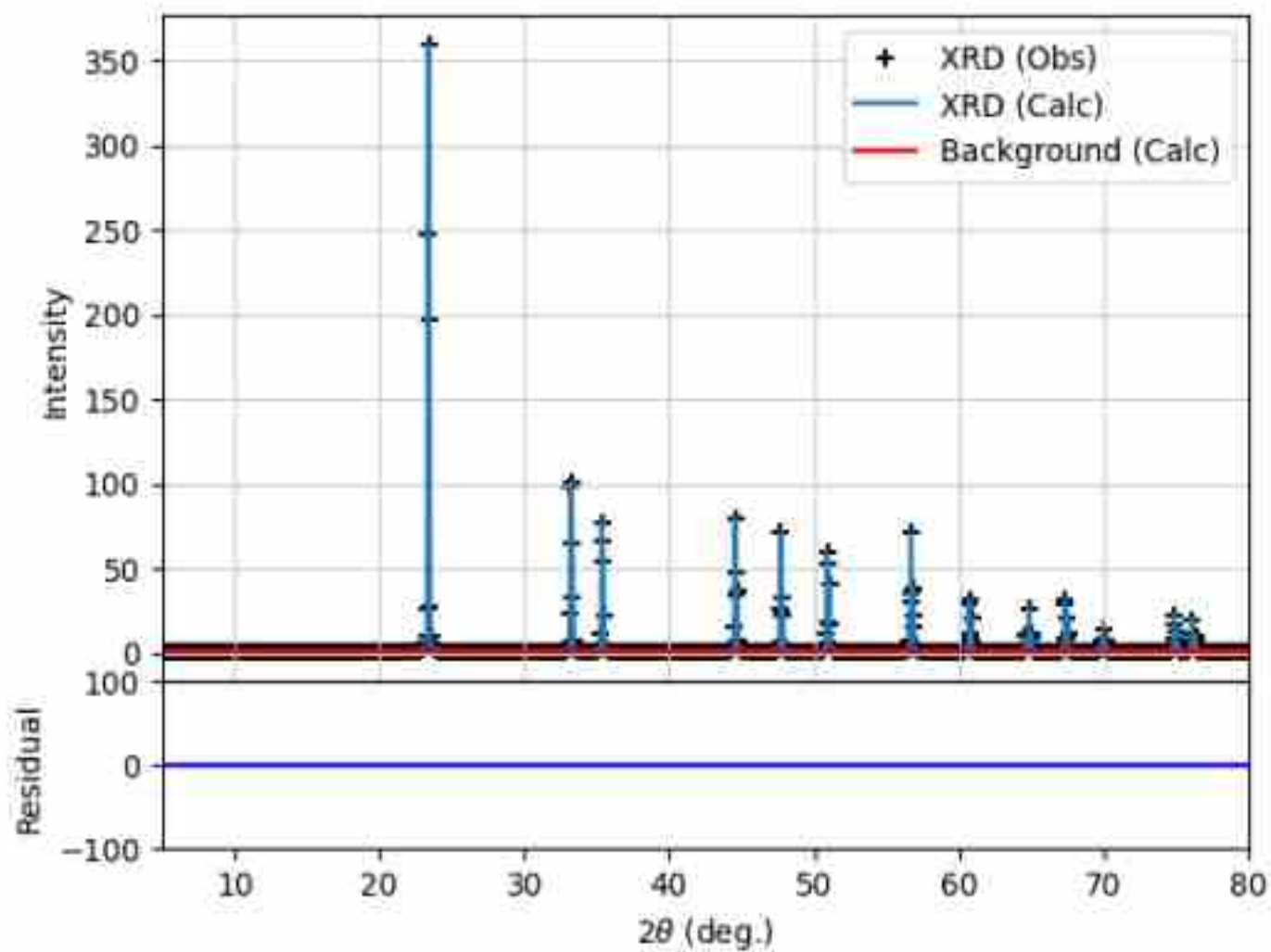
RMSE before RR	Rwp	RMSE after RR
0.016	0.00351	0.00019

Zr₂Ni₈As₄



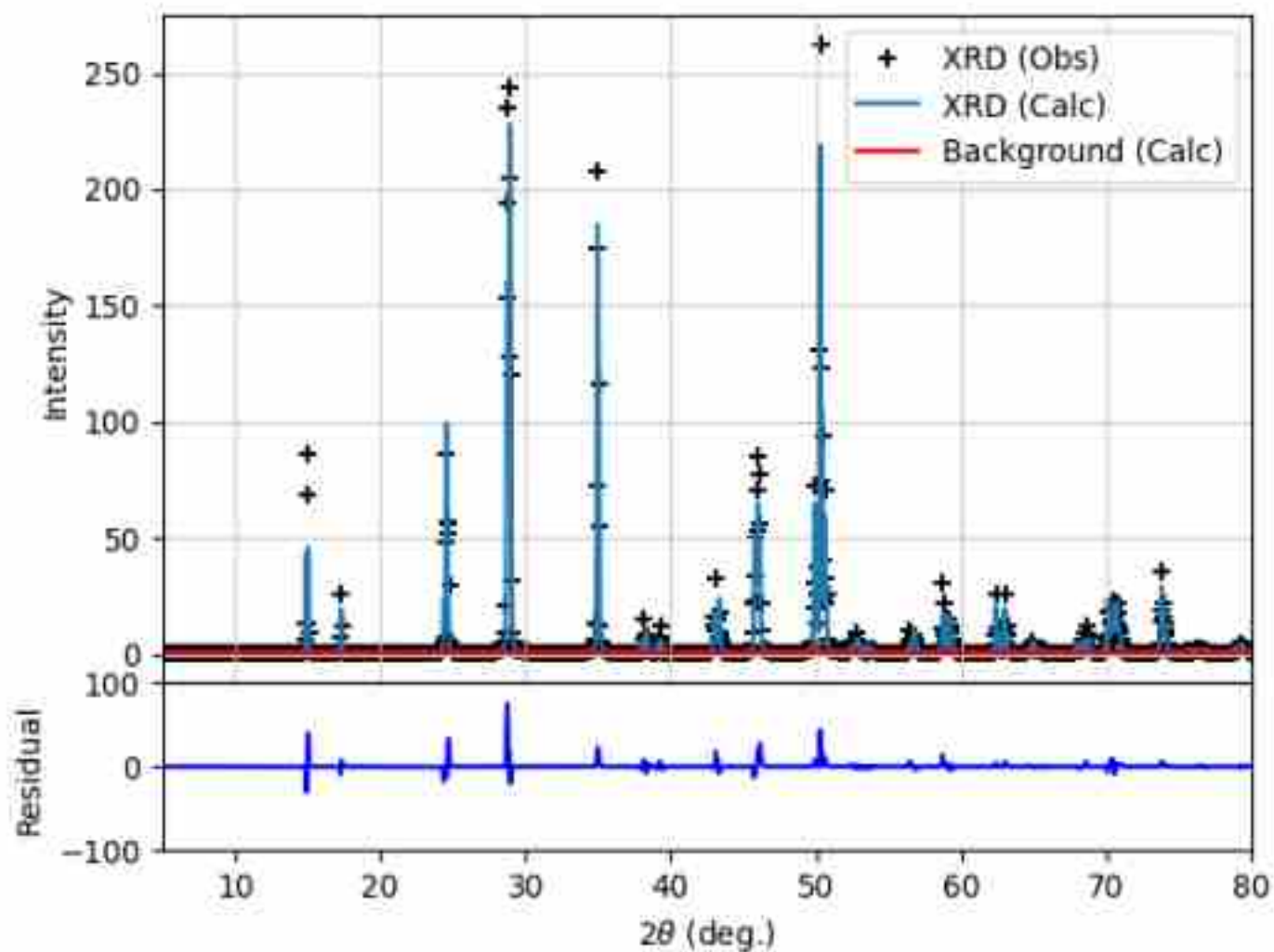
RMSE before RR	Rwp	RMSE after RR
0.016	0.00403	0.00059

Zr2O4



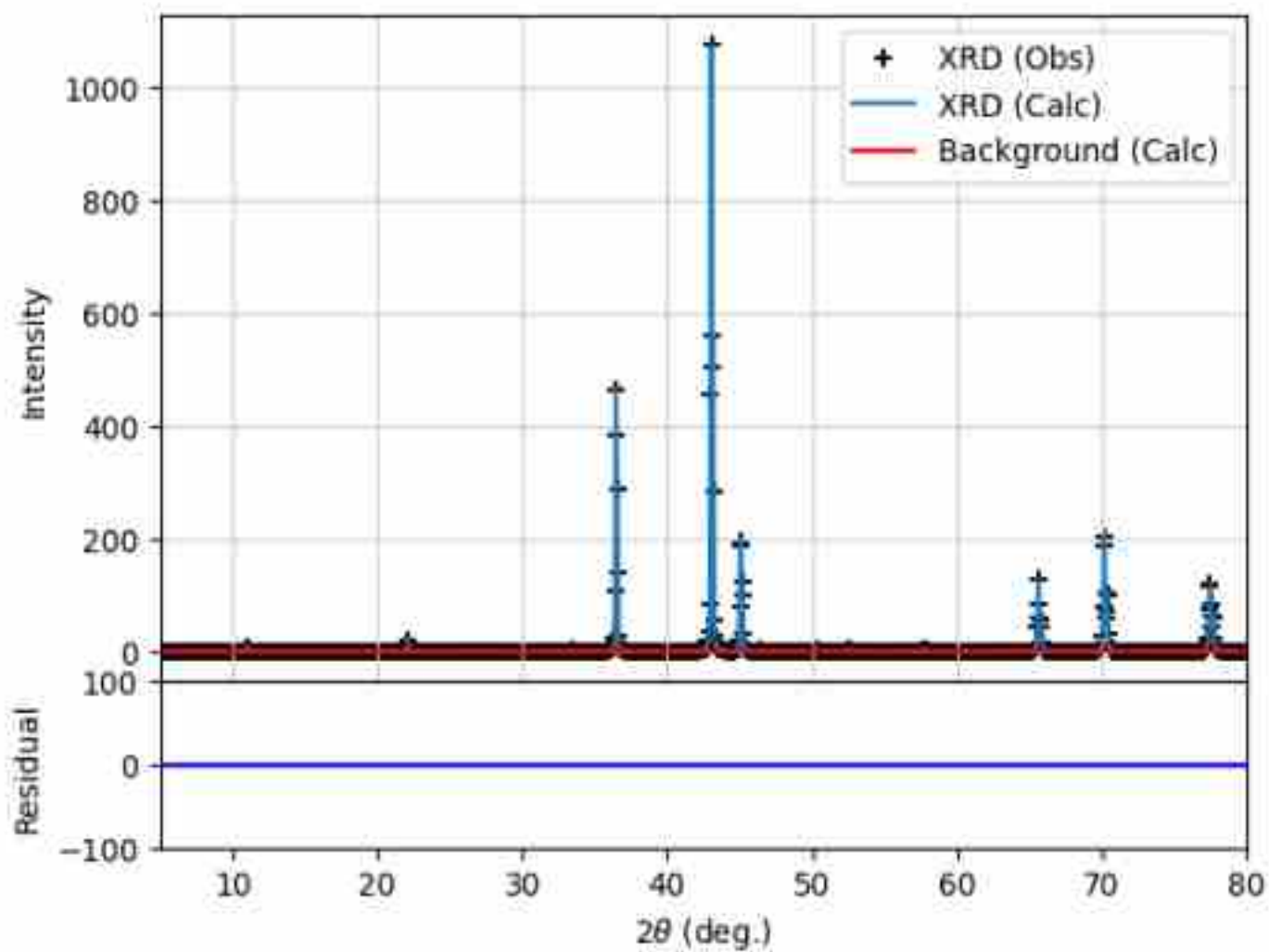
RMSE before RR	Rwp	RMSE after RR
0.016	0.00274	0.0007

Zr₂Ti₂Cu₂S₈



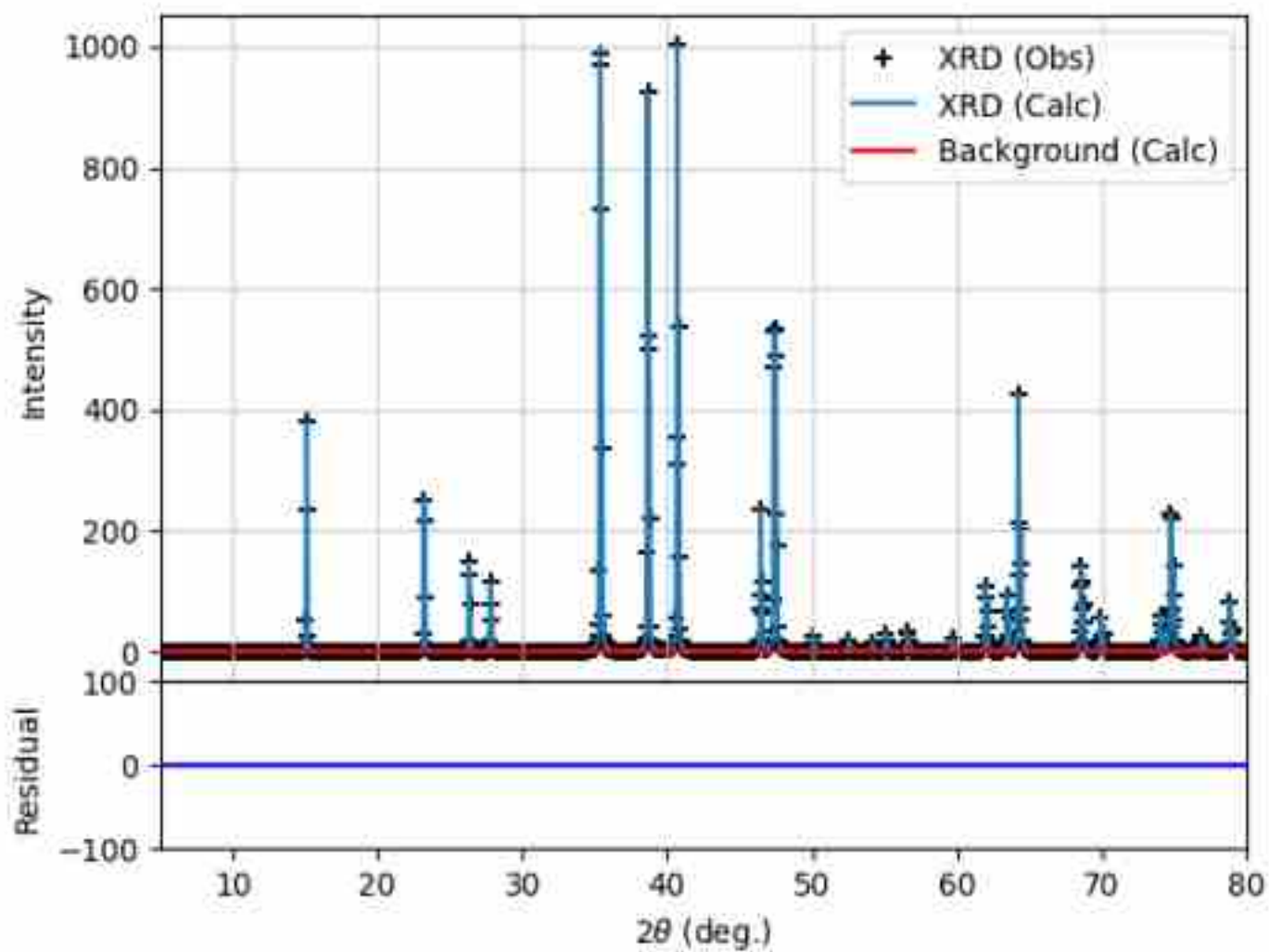
RMSE before RR	Rwp	RMSE after RR
0.016	29.6419	0.03241

Zr₃Fe₈Mo₁



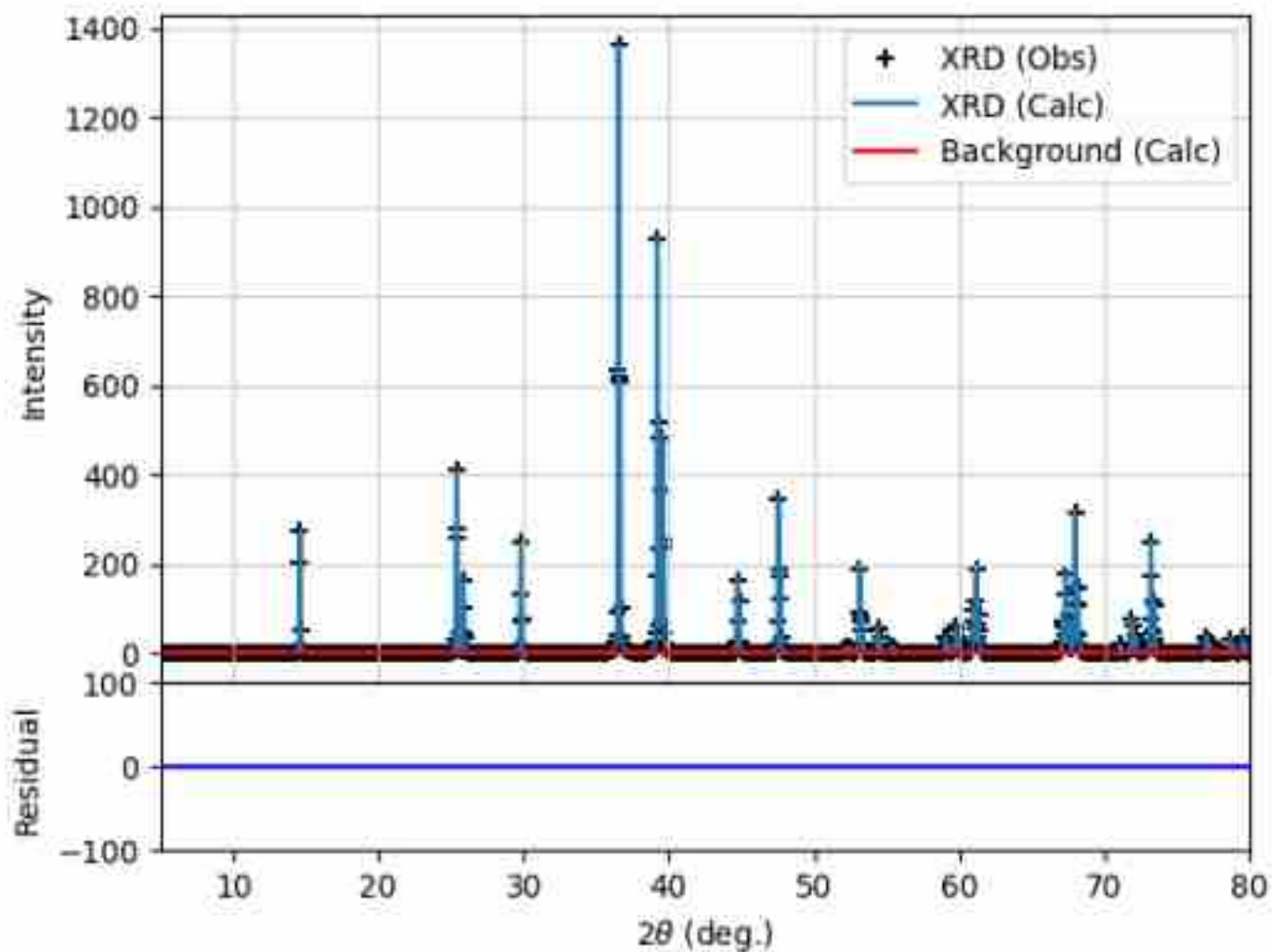
RMSE before RR	Rwp	RMSE after RR
0.016	0.00296	0.00038

Zr₃Ge₃O_s3



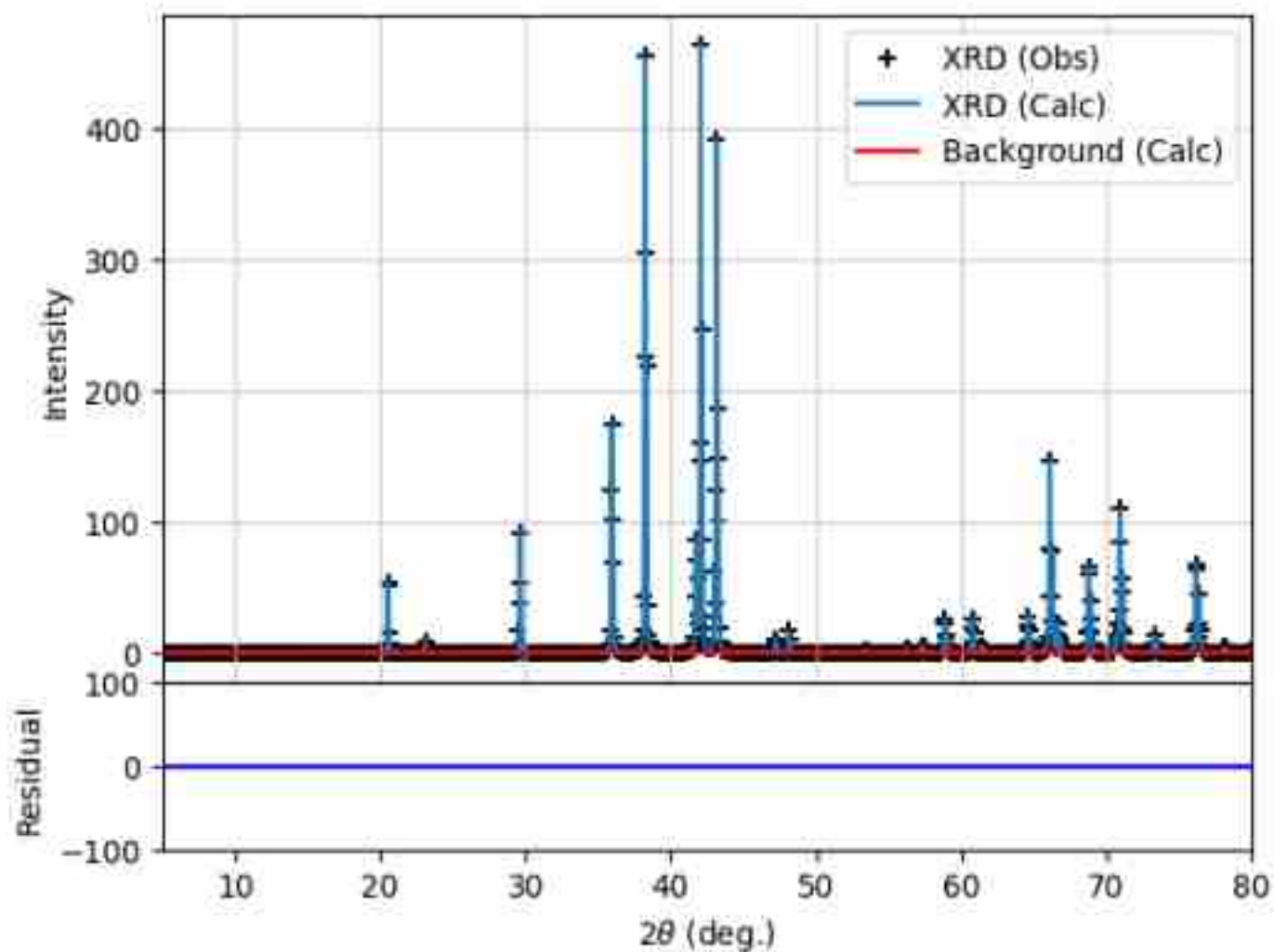
RMSE before RR	Rwp	RMSE after RR
0.016	0.00365	0.0007

Zr₃Re₃Si₃



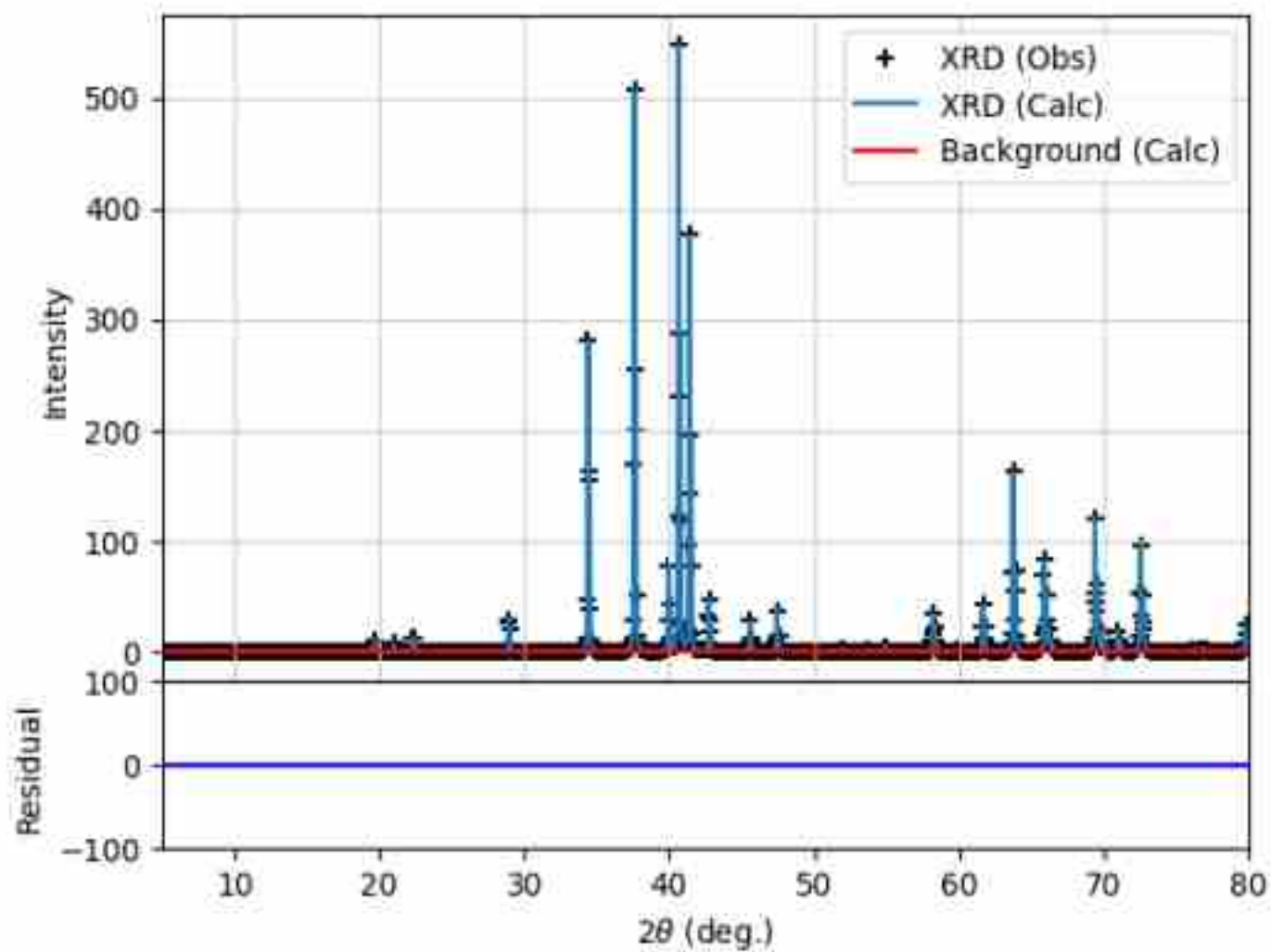
RMSE before RR	Rwp	RMSE after RR
0.016	0.00318	0.00117

Zr₄Cr₆Si₂



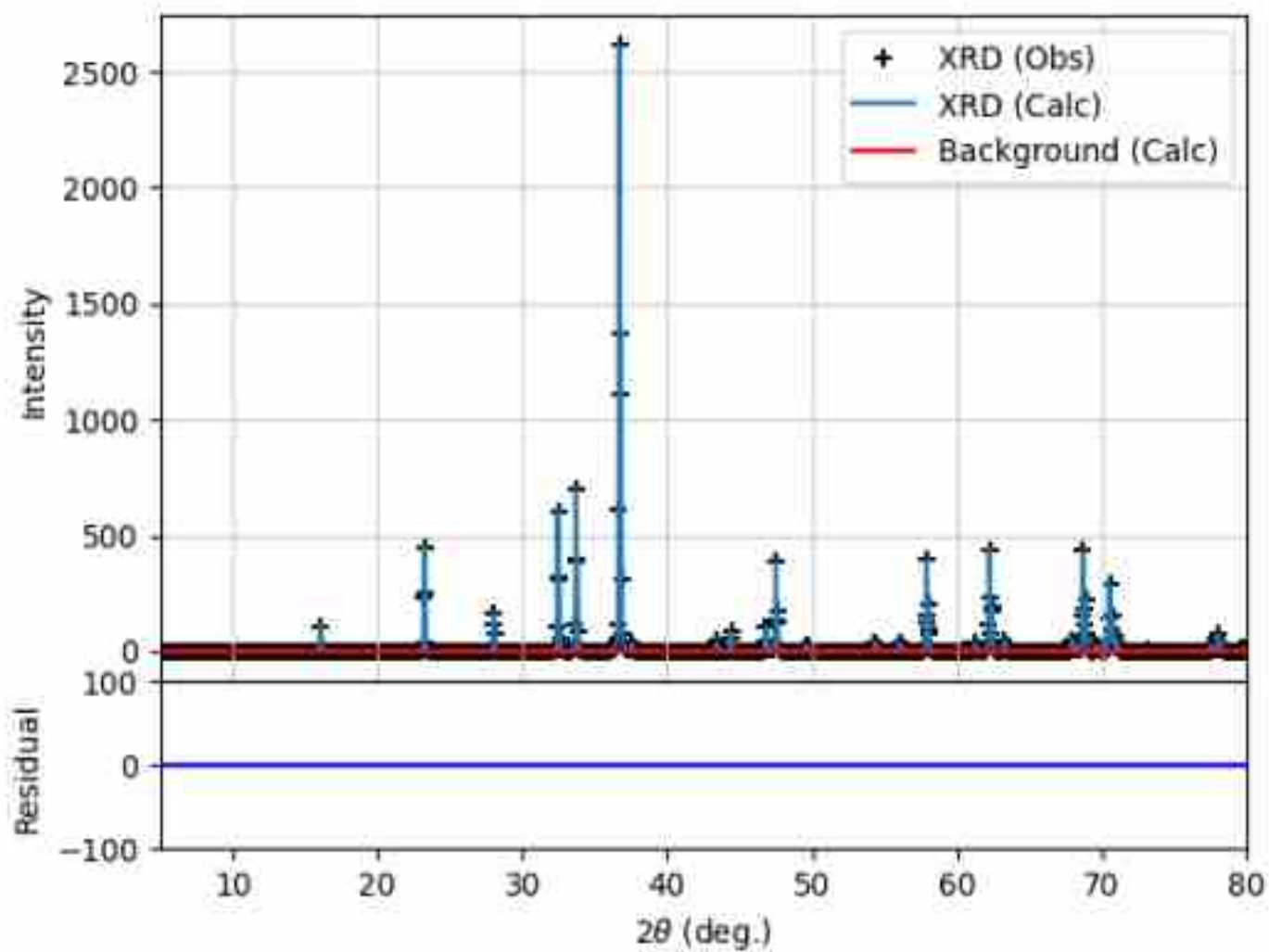
RMSE before RR	Rwp	RMSE after RR
0.016	0.00398	0.00087

Zr4V8



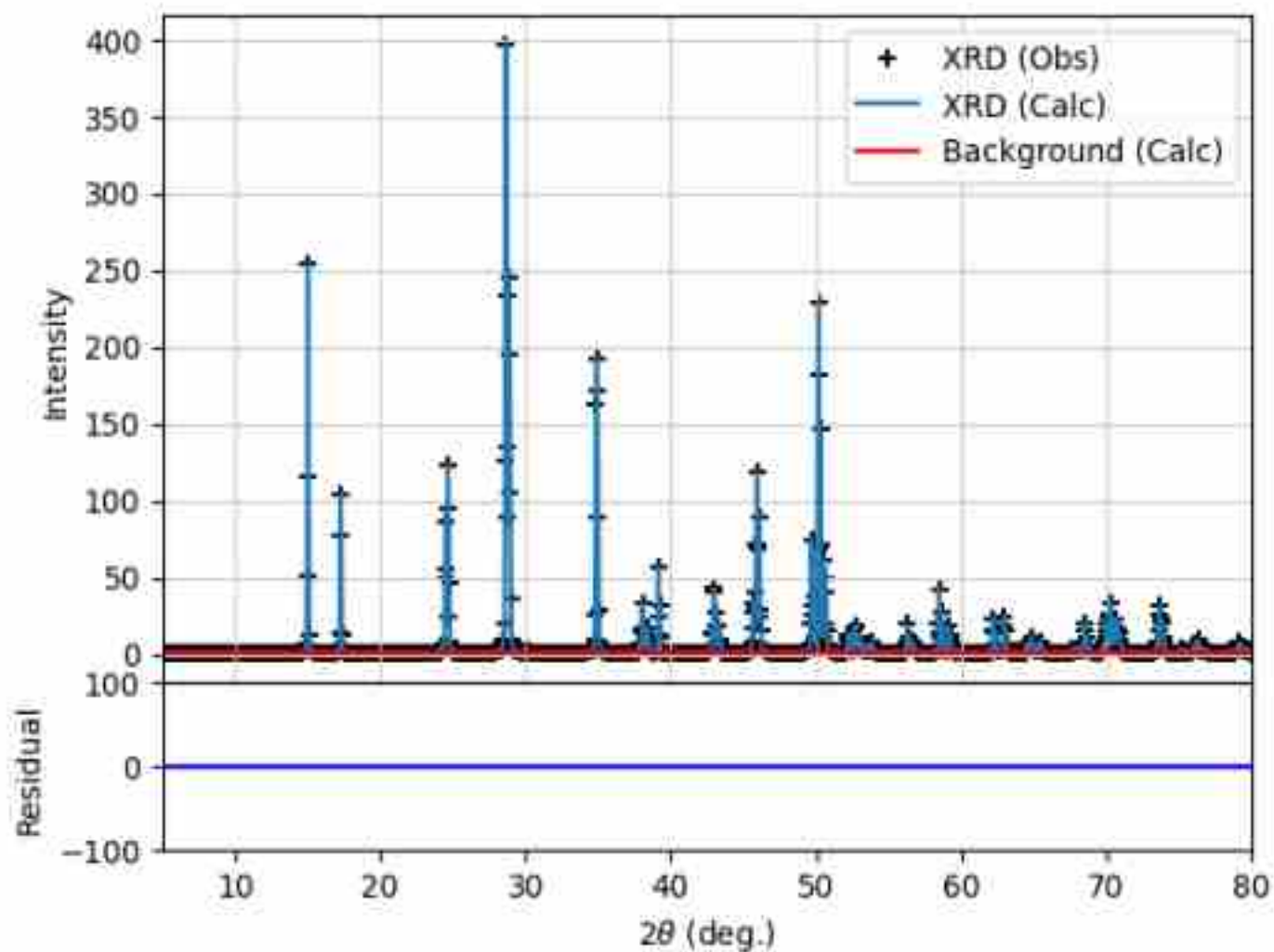
RMSE before RR	Rwp	RMSE after RR
0.016	0.00625	0.00107

Zr6Bi2



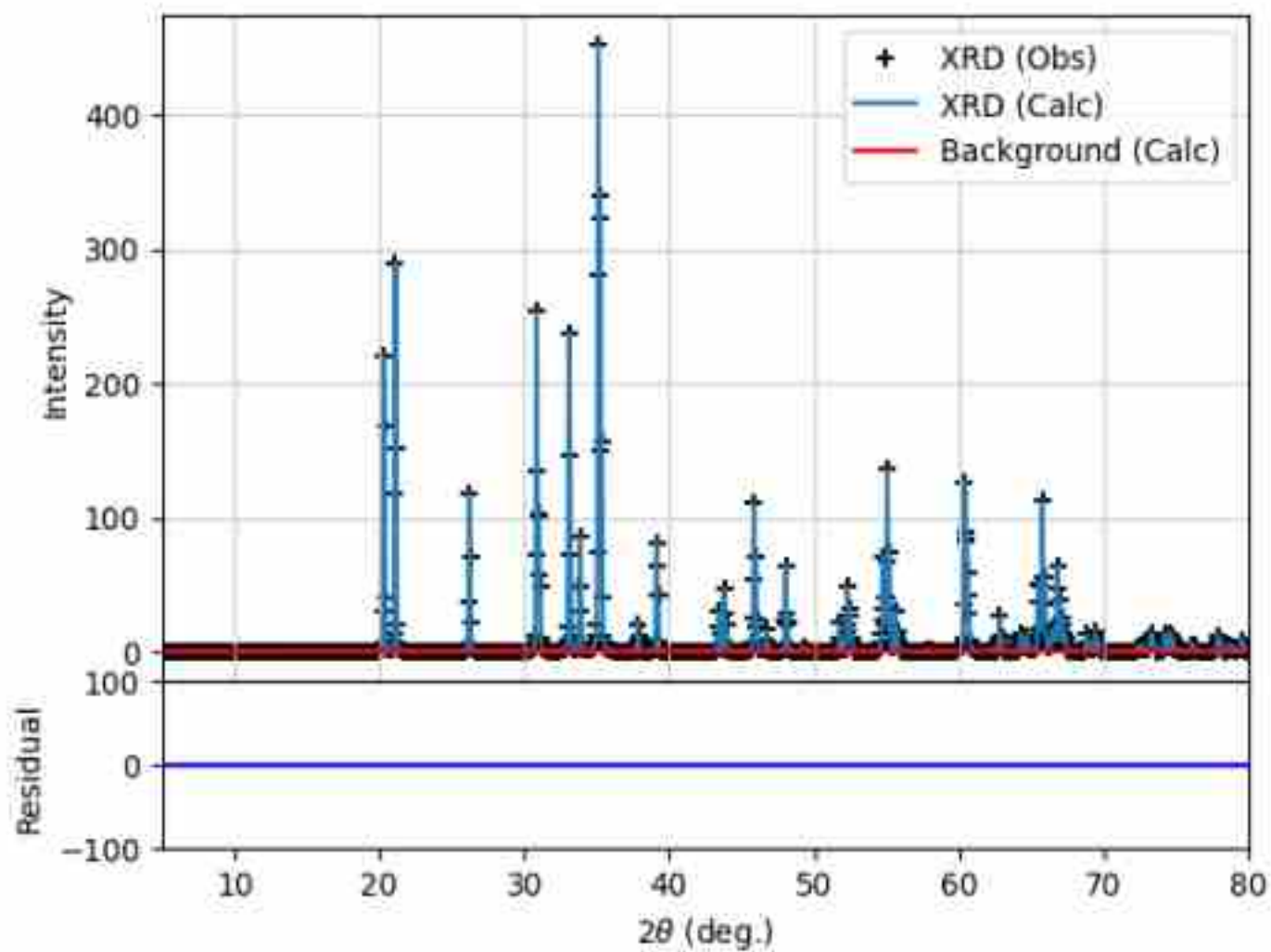
RMSE before RR	Rwp	RMSE after RR
0.016	0.03718	0.00217

Al₂Cu₂Sn₂S₈



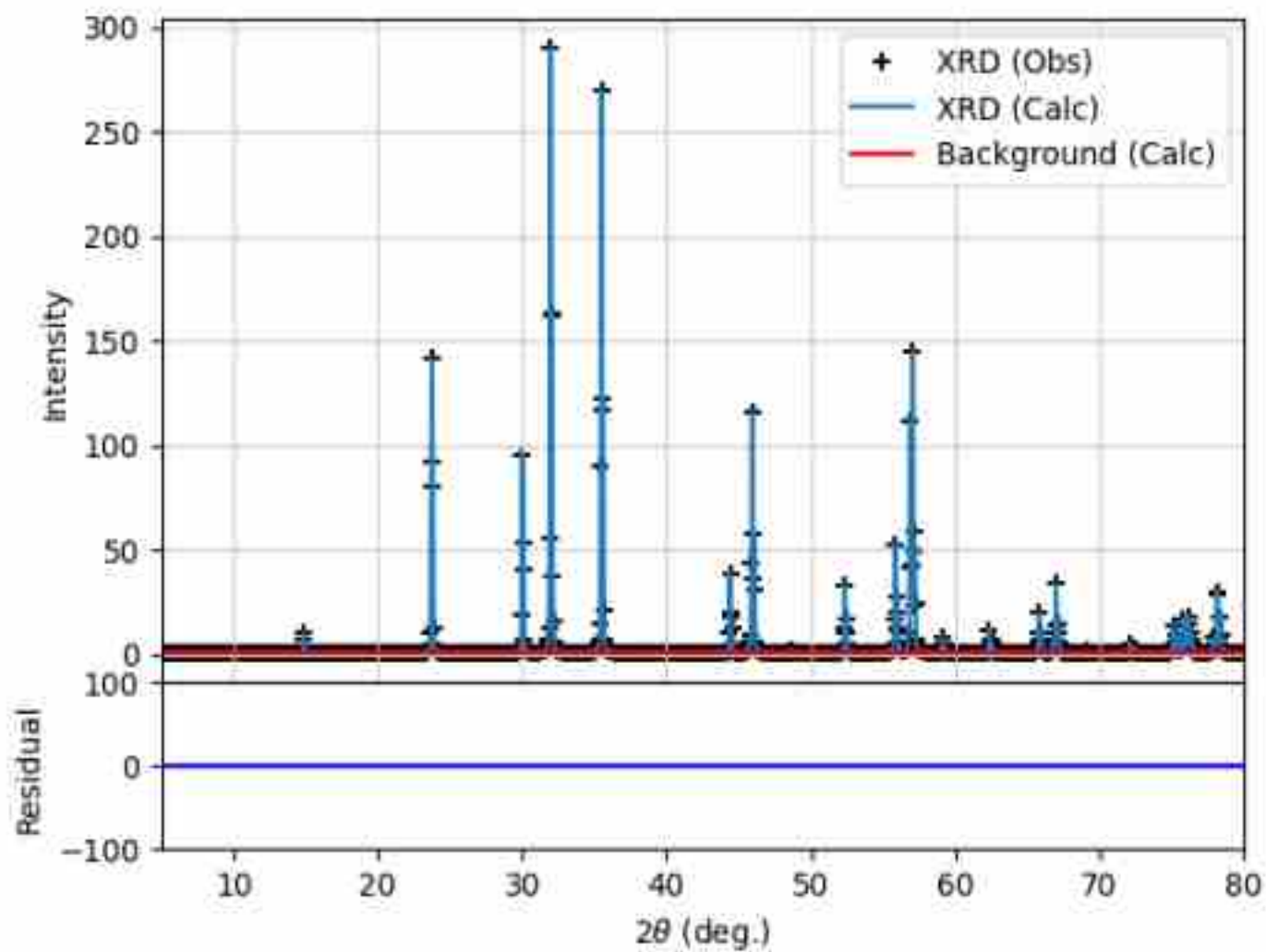
RMSE before RR	Rwp	RMSE after RR
0.017	0.00304	0.00079

Al₄In₄N₈



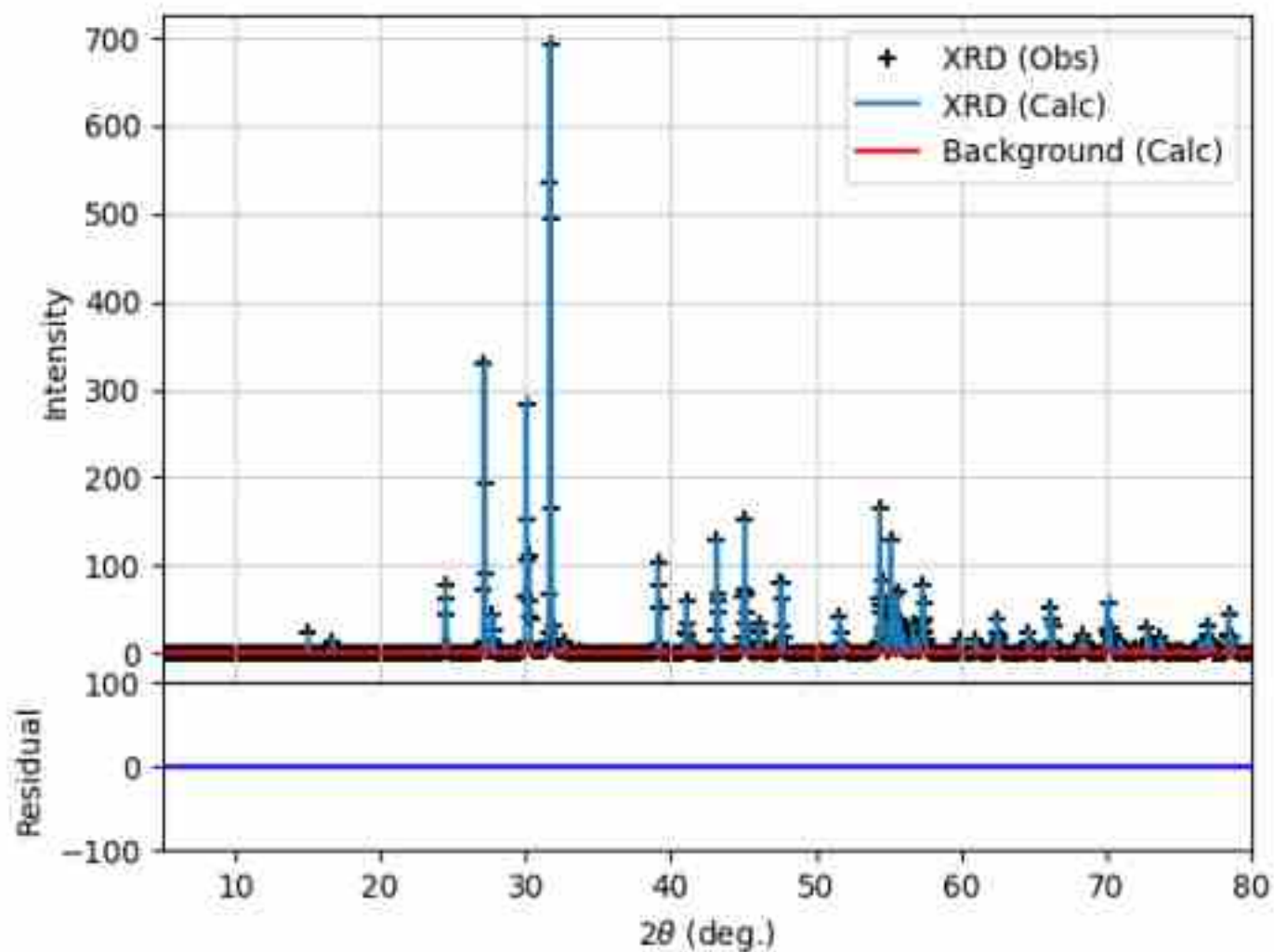
RMSE before RR	Rwp	RMSE after RR
0.017	0.00542	0.00168

Ba1Ni2P2



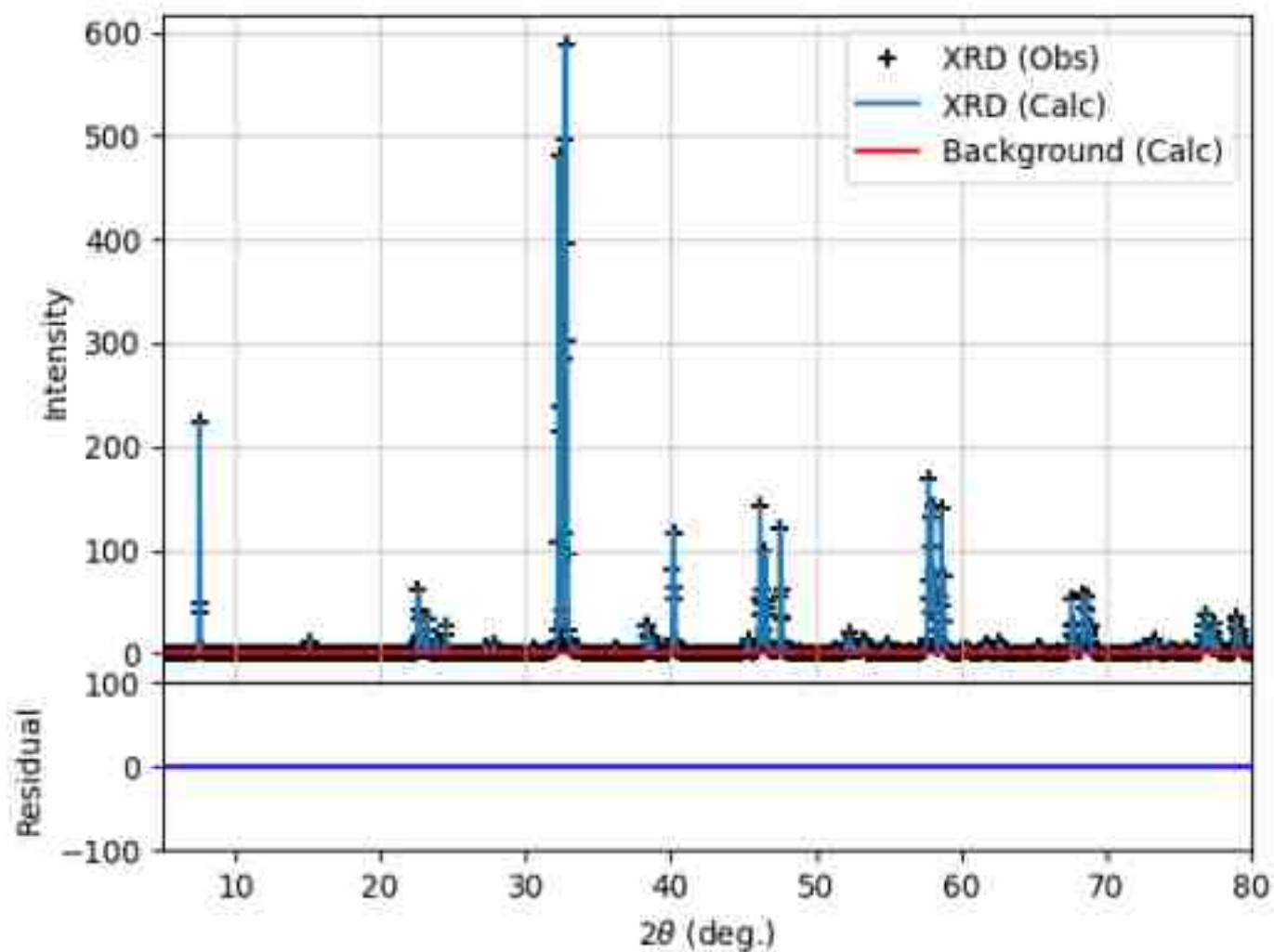
RMSE before RR	Rwp	RMSE after RR
0.017	0.00382	0.00078

Ba1Sm2Co1O5



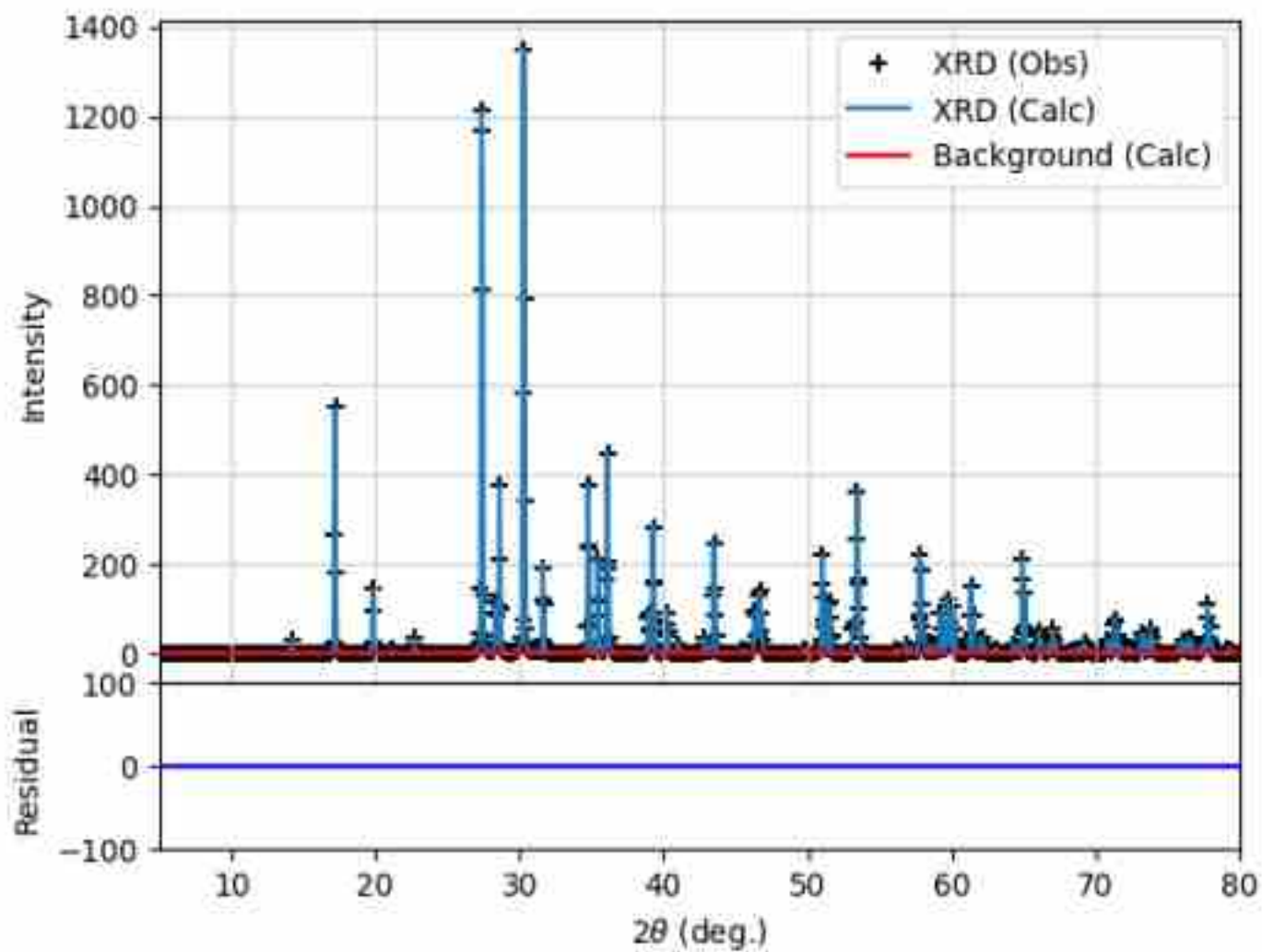
RMSE before RR	Rwp	RMSE after RR
0.017	0.00329	0.00122

Ba1Sr1Nd1Cu3O7



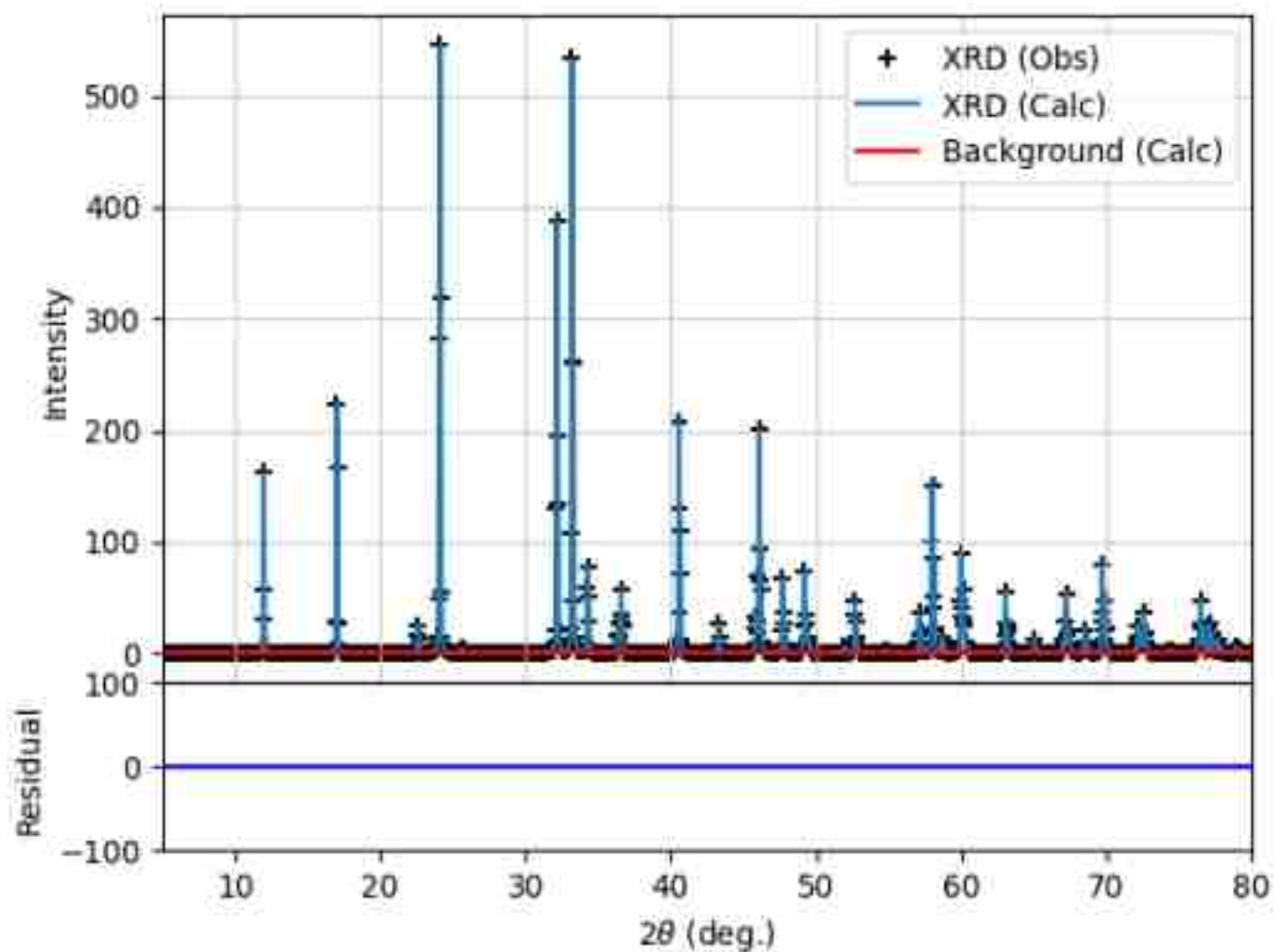
RMSE before RR	Rwp	RMSE after RR
0.017	0.0047	0.00085

Ba₂Bi₃



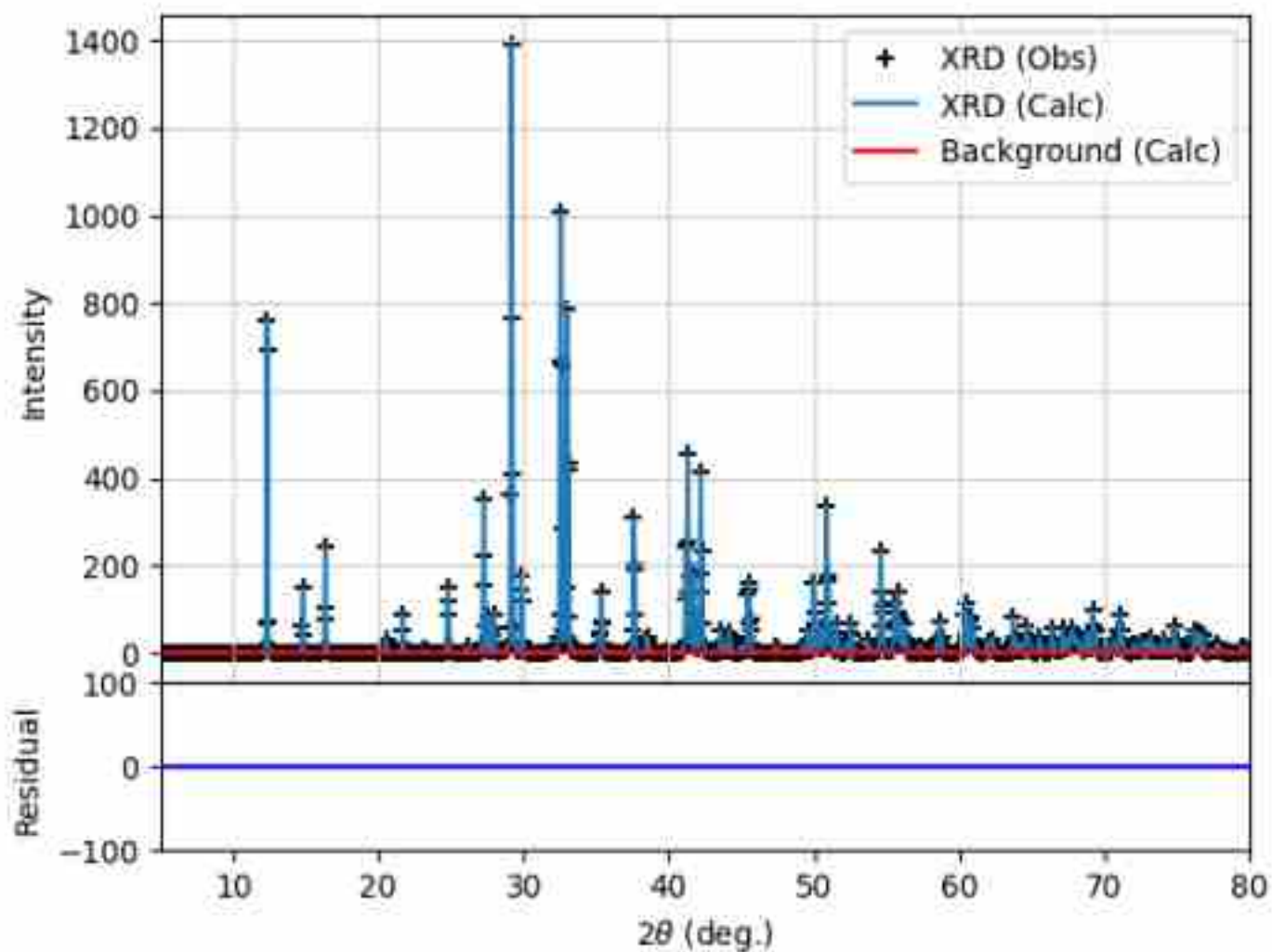
RMSE before RR	Rwp	RMSE after RR
0.017	0.0032	8e-05

Ba₂Cu₃Br₁Cl₁O₄



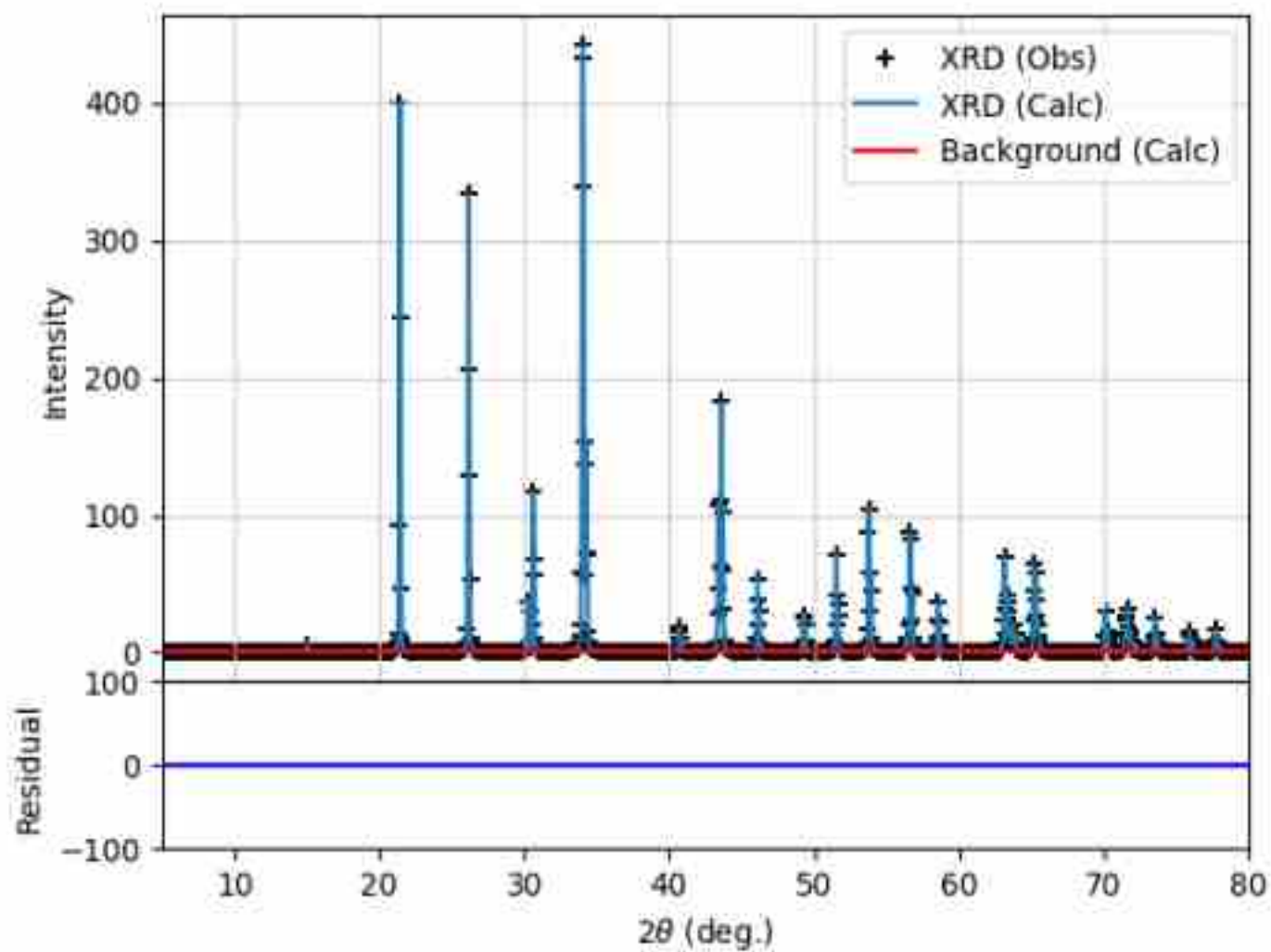
RMSE before RR	Rwp	RMSE after RR
0.017	0.00329	0.00131

Ba₂Gd₂Au₂Se₆



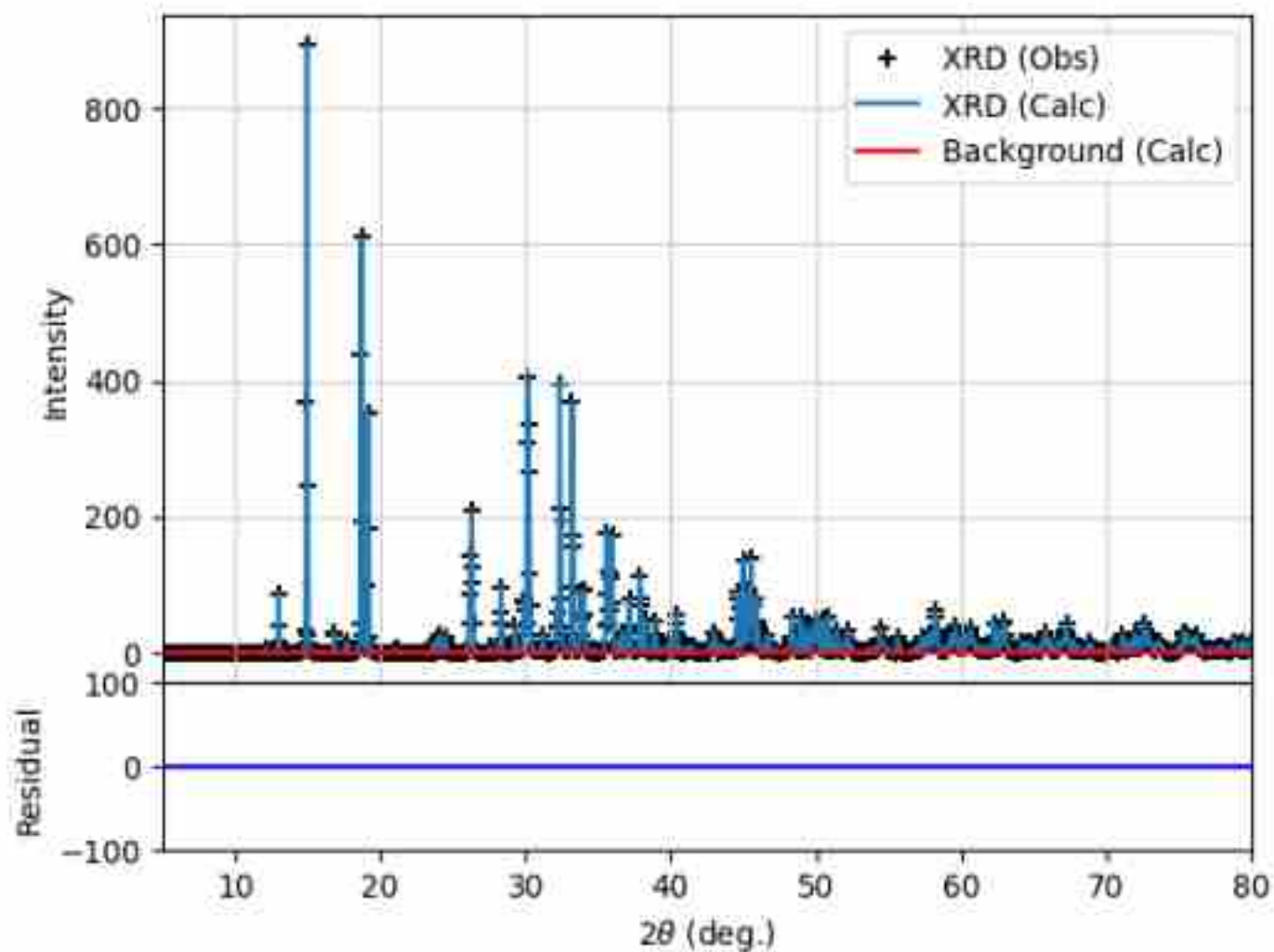
RMSE before RR	Rwp	RMSE after RR
0.017	0.00393	0.00032

Ba₂Ti₂S₆



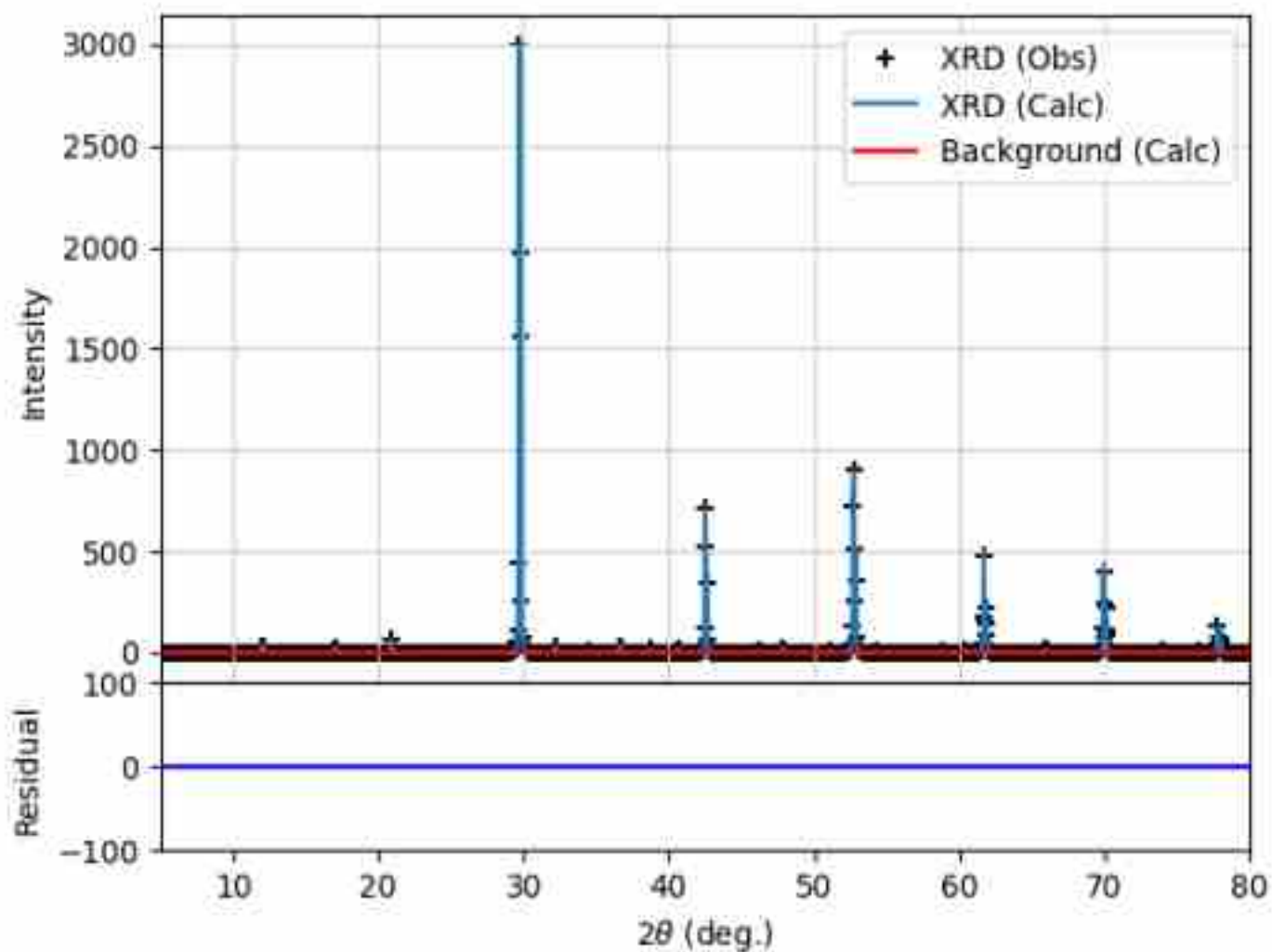
RMSE before RR	Rwp	RMSE after RR
0.017	0.00432	0.00096

Ba₂Y₂Br₁₀



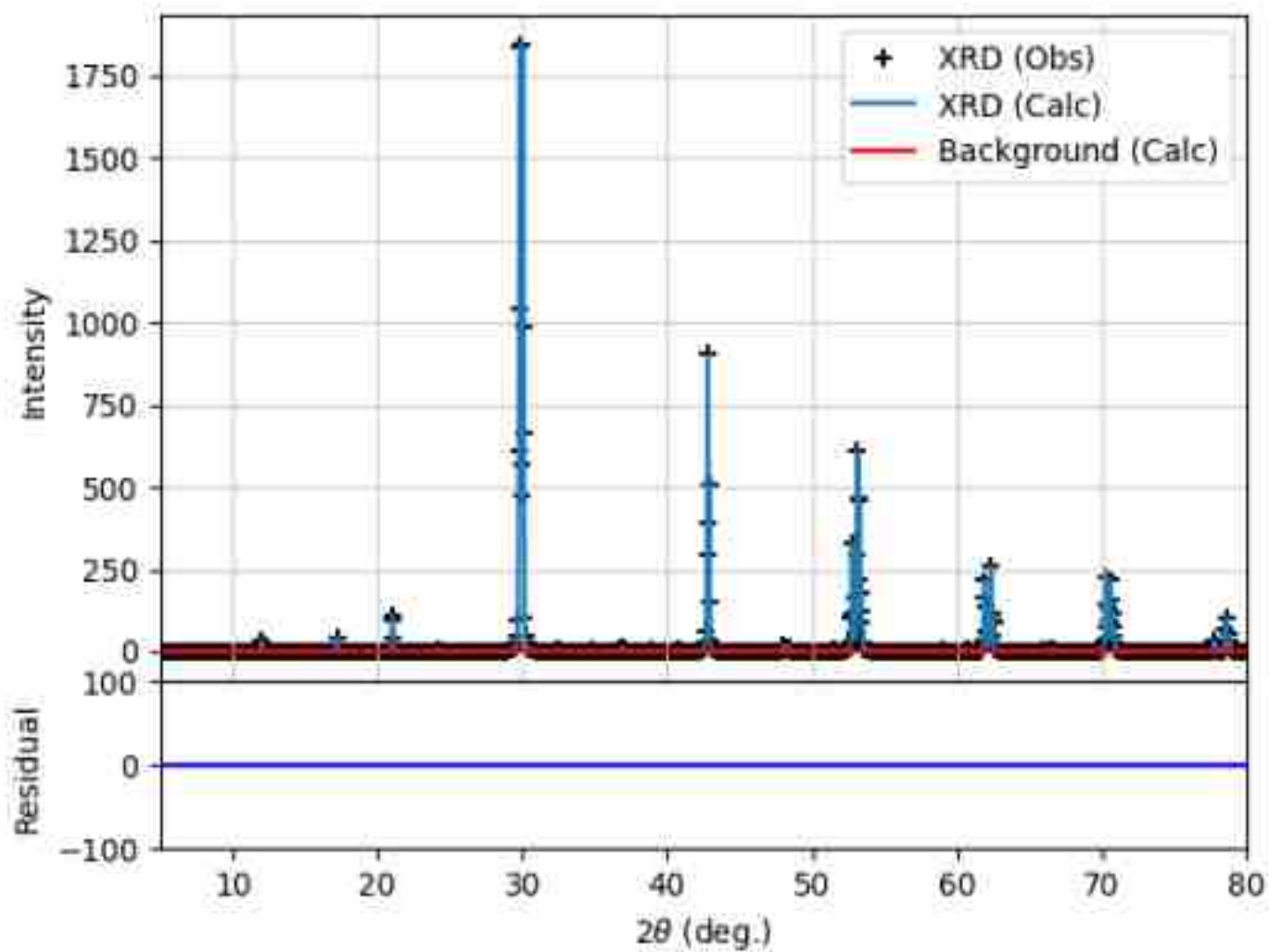
RMSE before RR	Rwp	RMSE after RR
0.017	0.00271	0.00025

Ba3Lu2Mo1O9



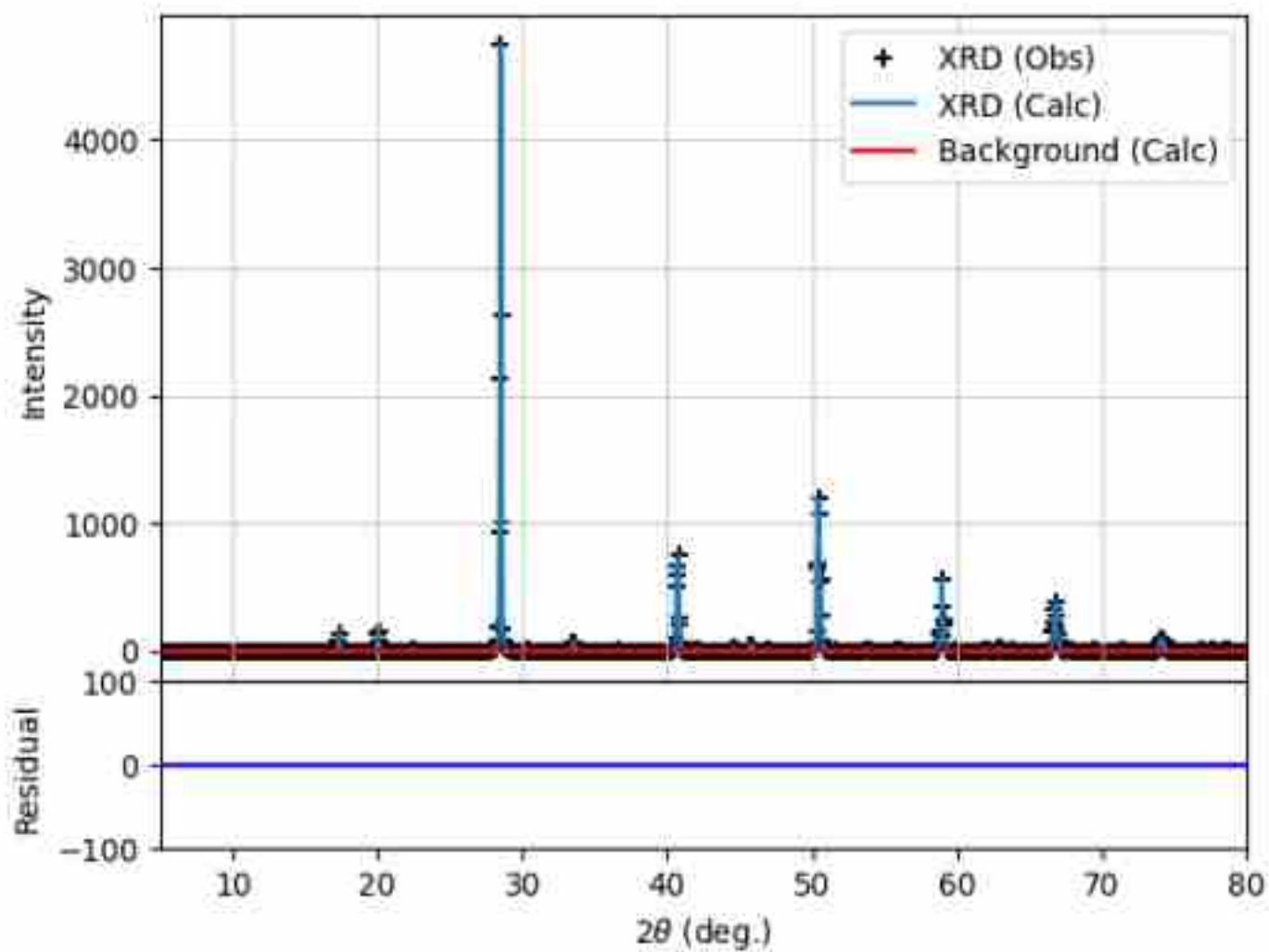
RMSE before RR	Rwp	RMSE after RR
0.017	0.00576	0.00316

Ba₃Ta₂Cd₁O₉



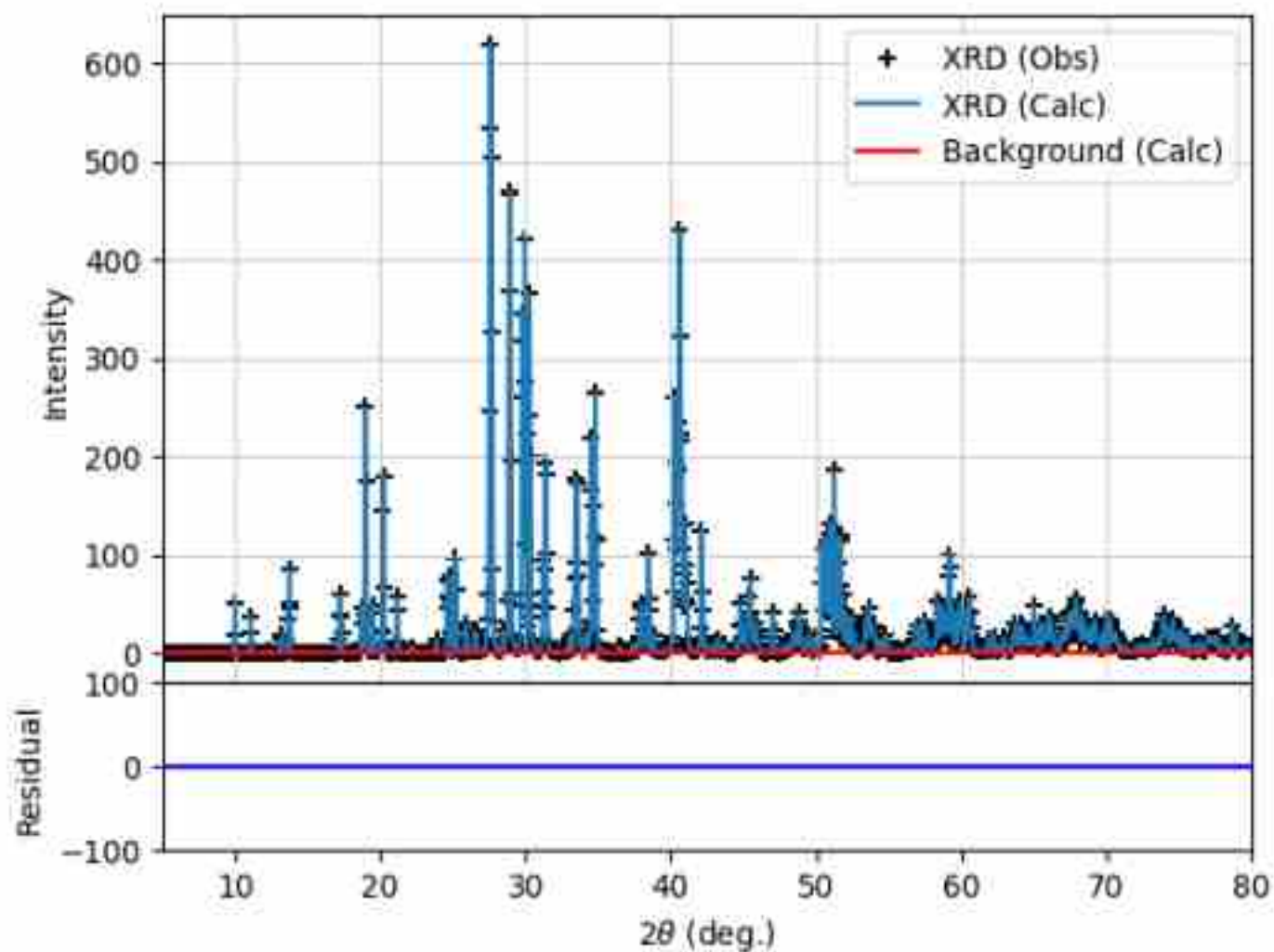
RMSE before RR	Rwp	RMSE after RR
0.017	0.00327	0.00164

Ba₄Ce₂Bi₂O₁₂



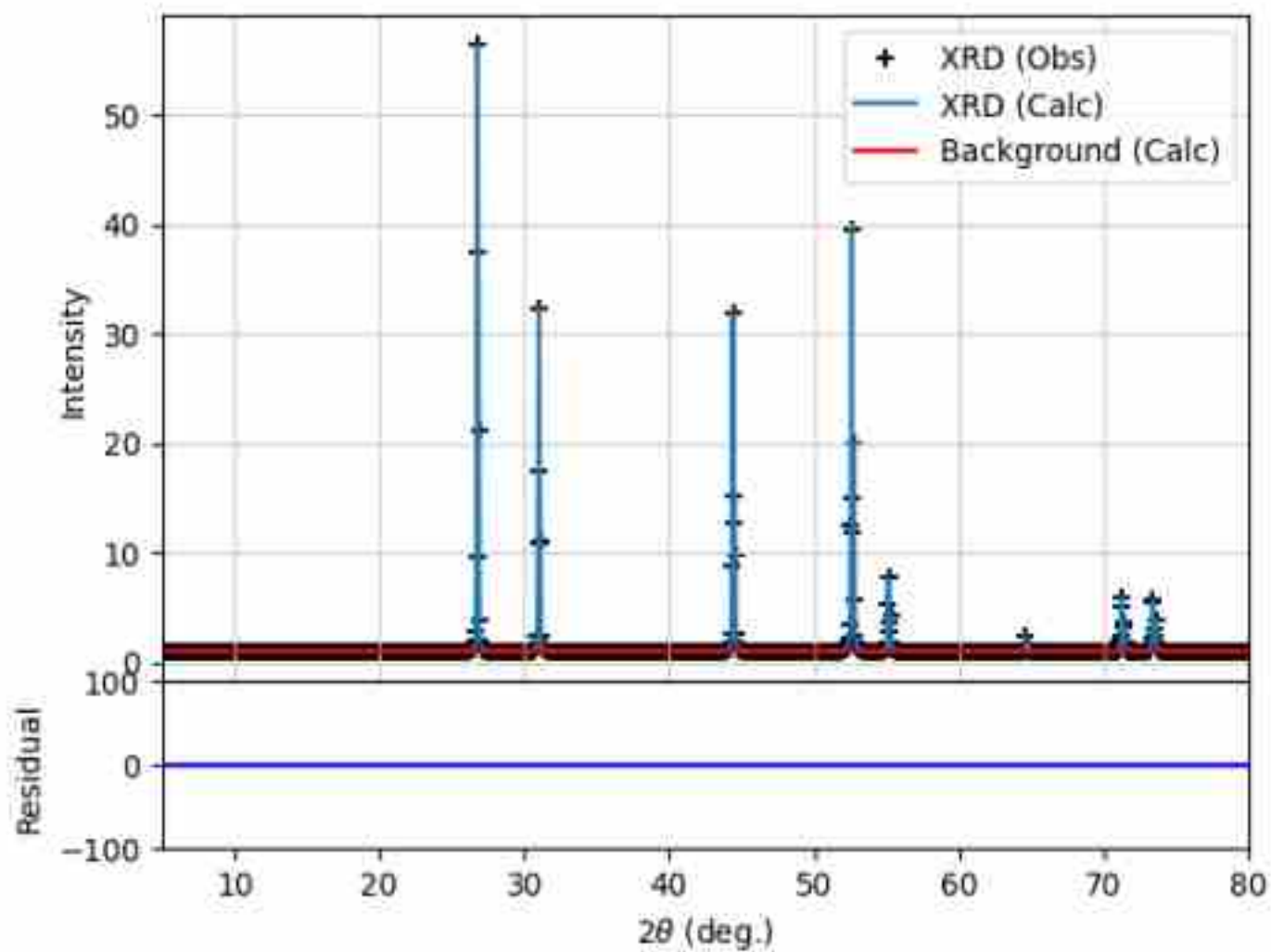
RMSE before RR	Rwp	RMSE after RR
0.017	0.00231	0.00146

Ba₄Sm₂Ga₂Se₁₀



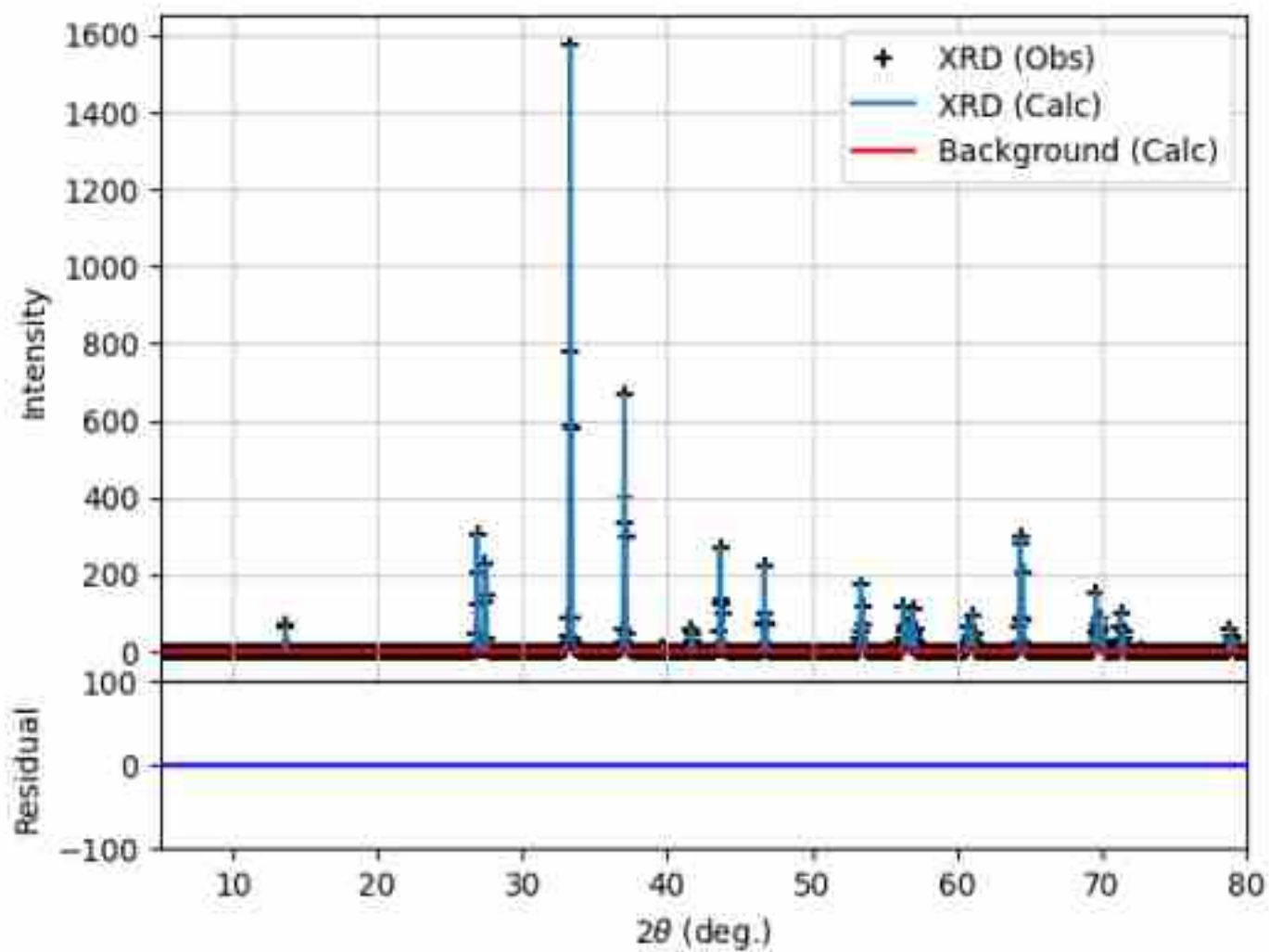
RMSE before RR	Rwp	RMSE after RR
0.017	0.00048	0.0001

Be5Co1



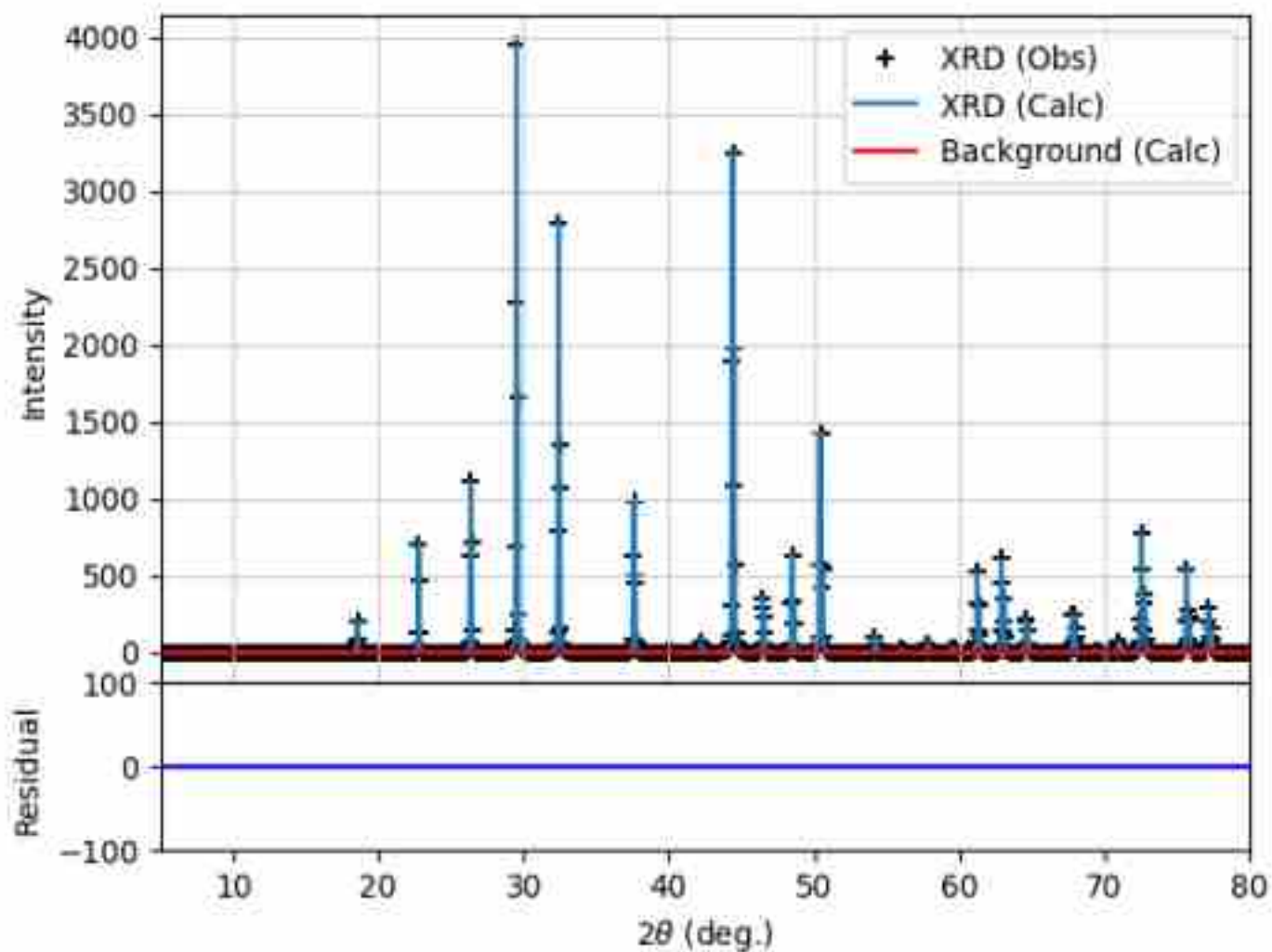
RMSE before RR	Rwp	RMSE after RR
0.017	0.00171	0.00209

Bi2Pd1



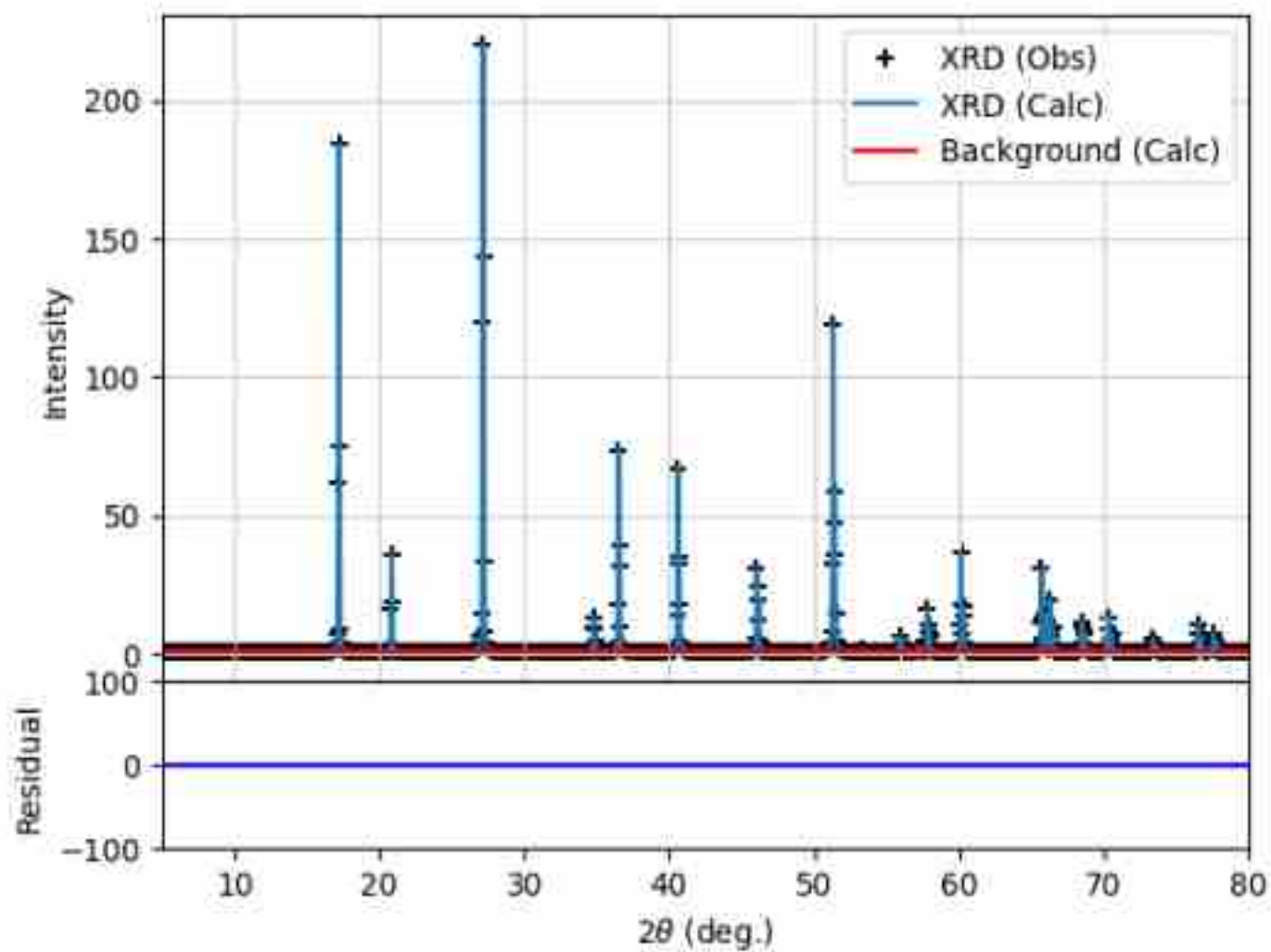
RMSE before RR	Rwp	RMSE after RR
0.017	0.01483	0.00106

Bi₄Te₄Pt₄



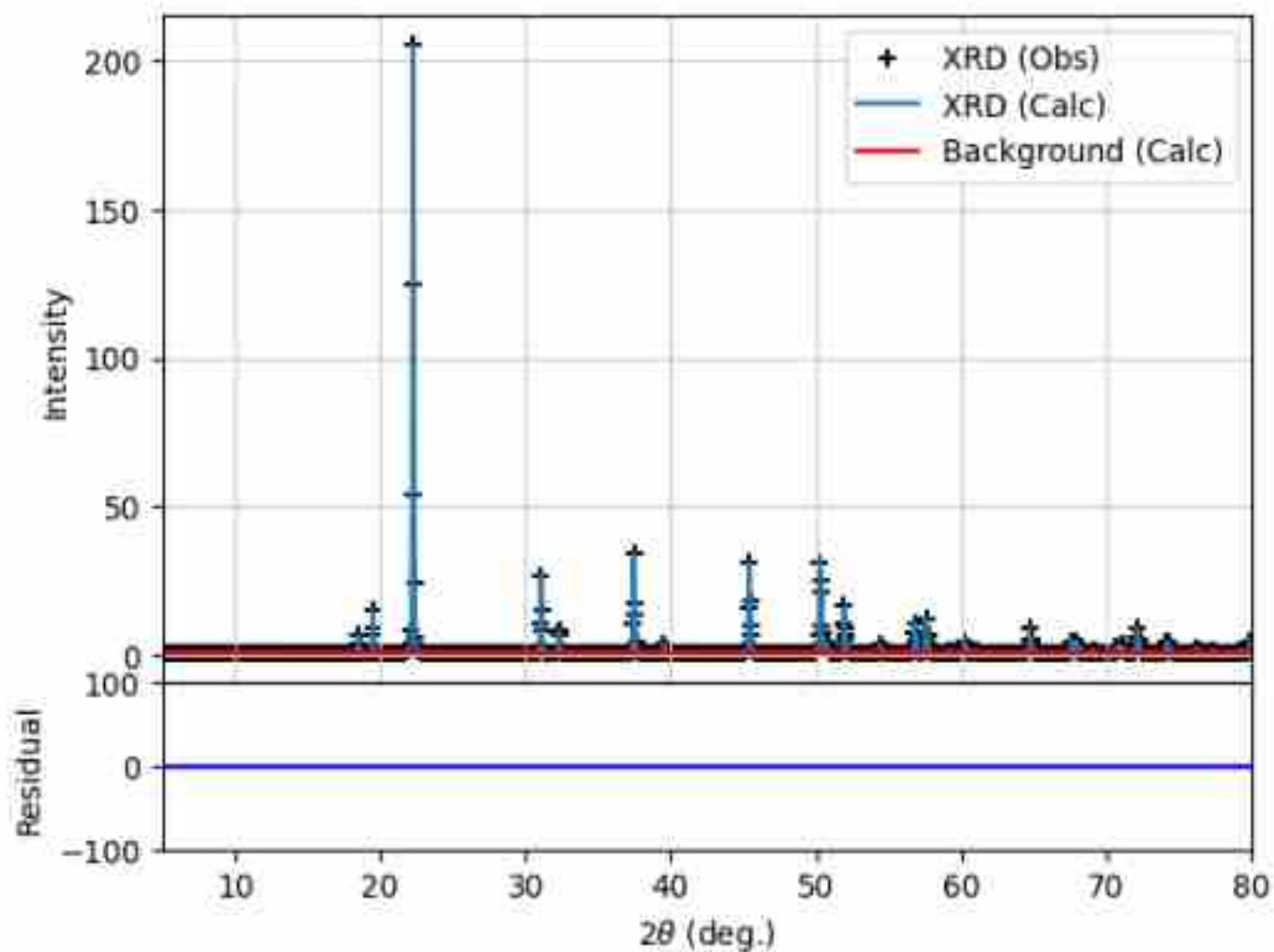
RMSE before RR	Rwp	RMSE after RR
0.017	0.01013	0.00073

Ca₁As₂O₆



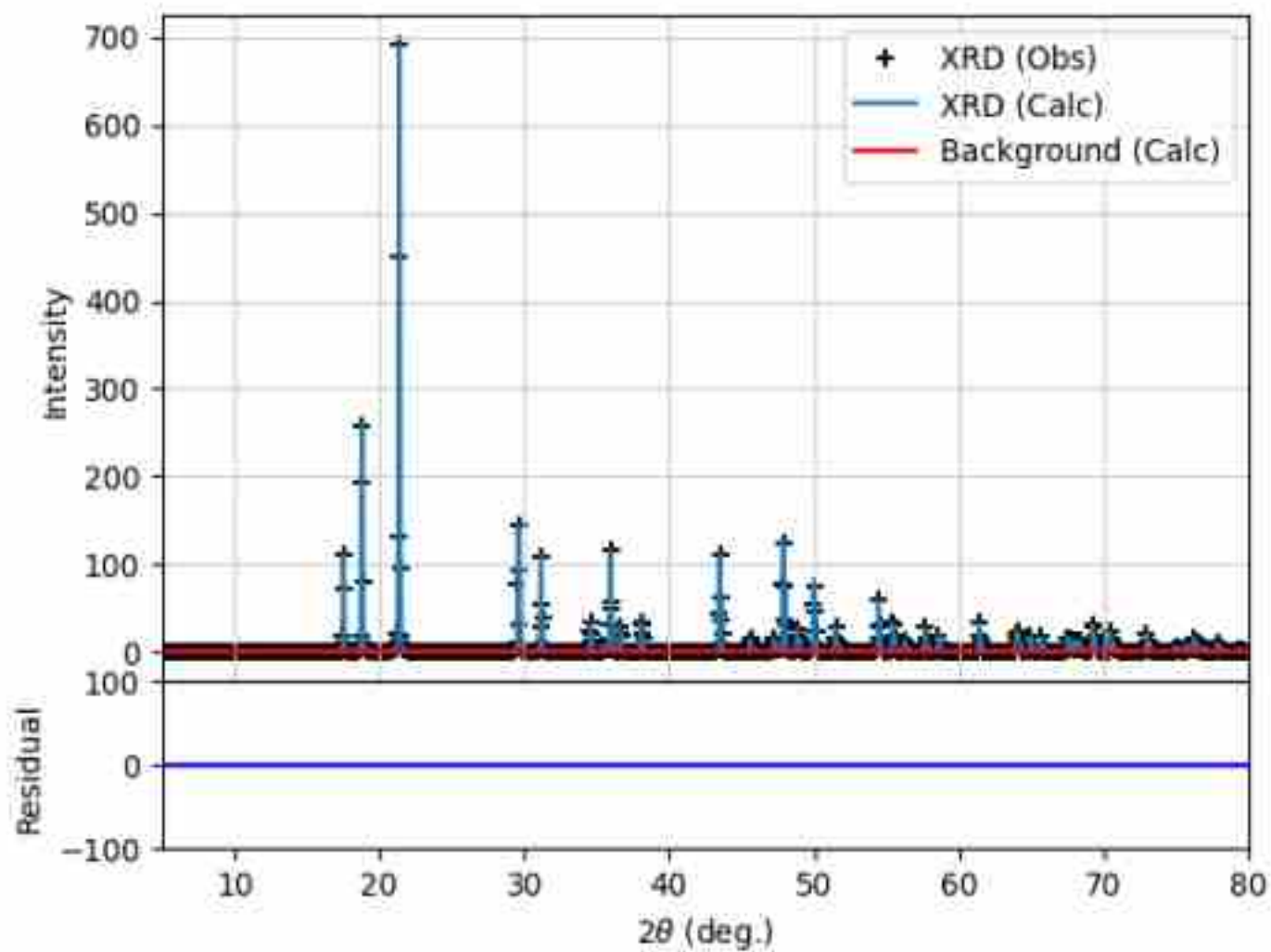
RMSE before RR	Rwp	RMSE after RR
0.017	0.00235	0.00136

Ca1Cr1F6



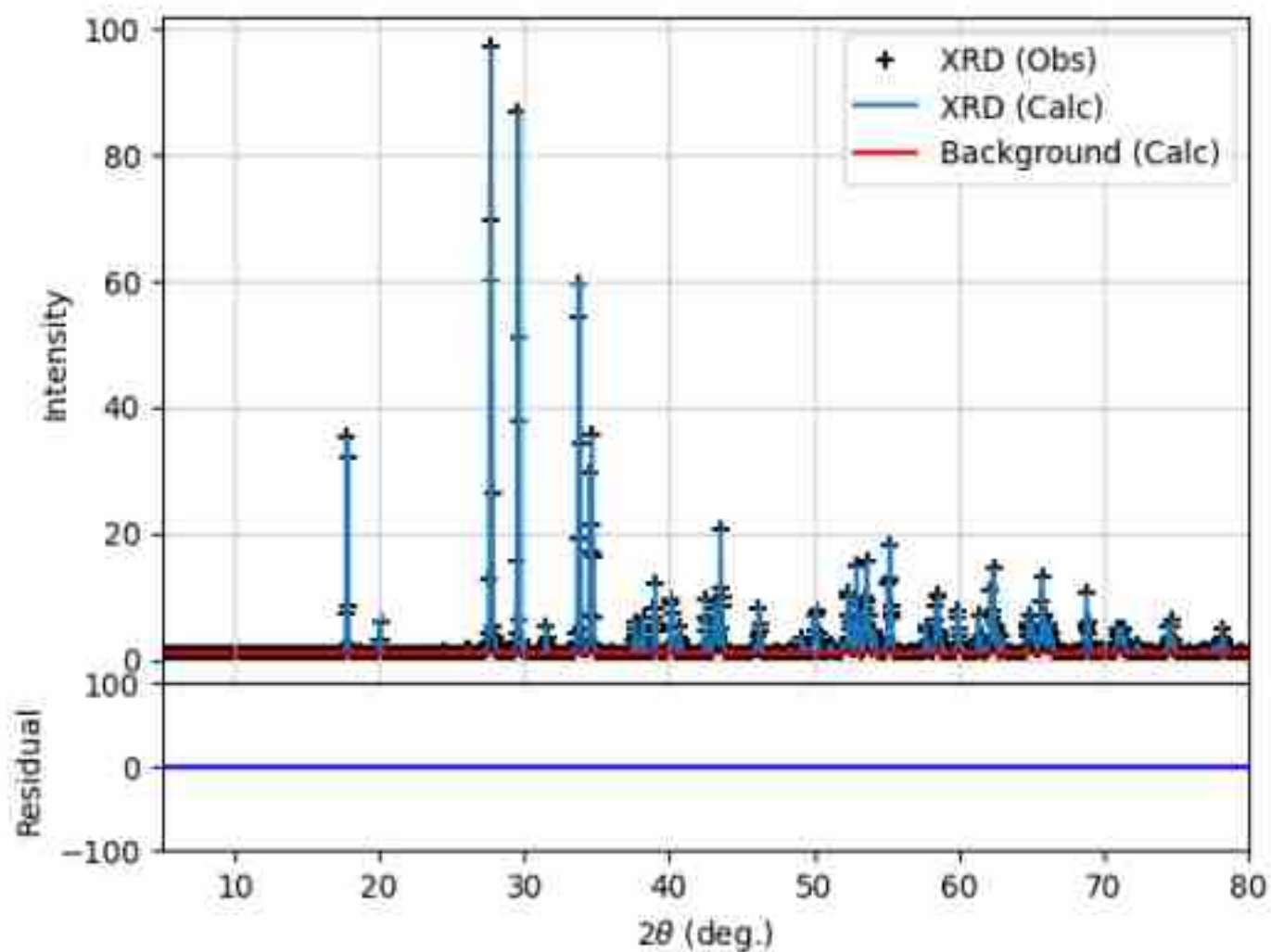
RMSE before RR	Rwp	RMSE after RR
0.017	0.00164	0.0005

Ca1W1F6



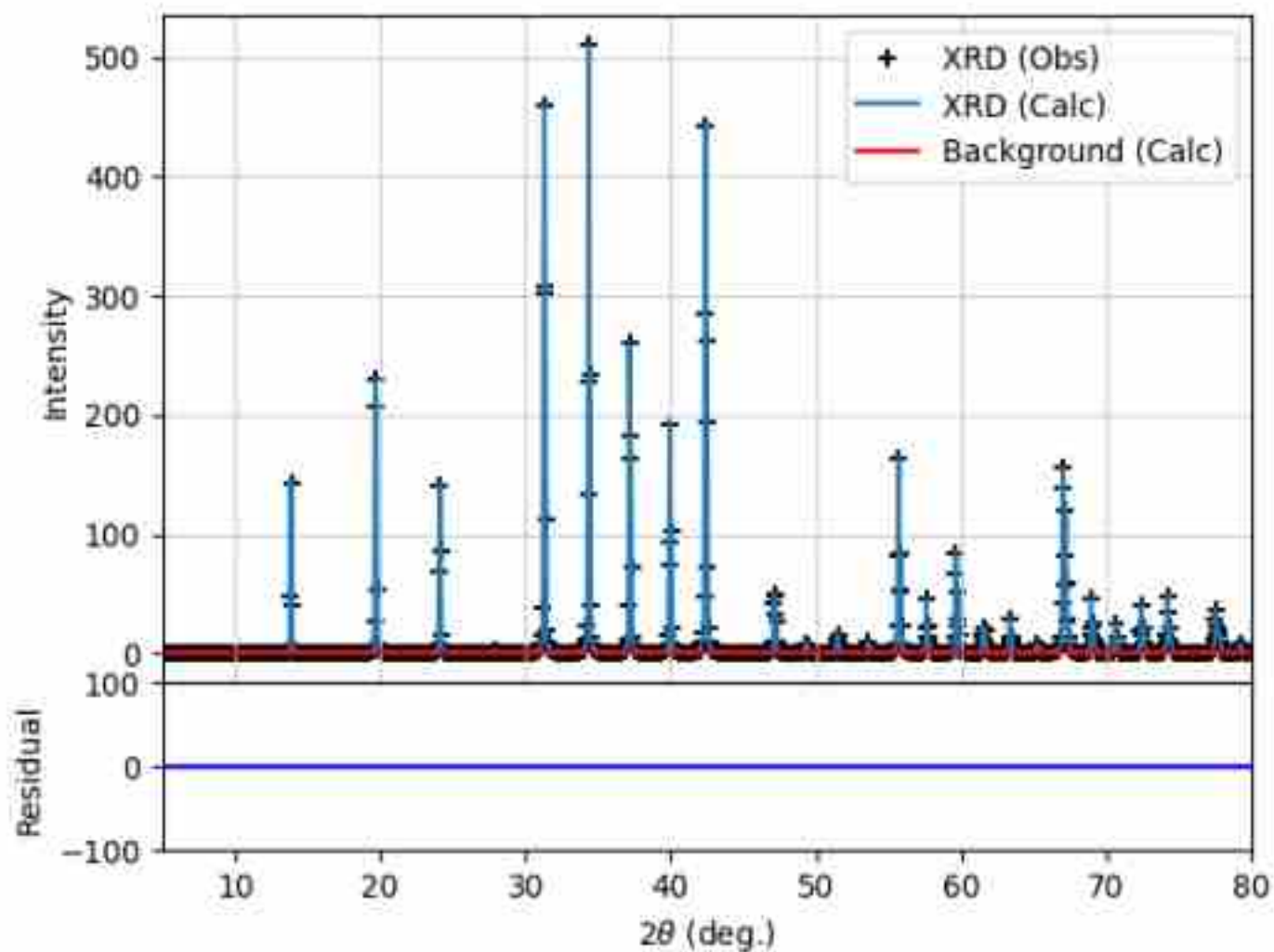
RMSE before RR	Rwp	RMSE after RR
0.017	0.00305	0.00131

Ca₂Fe₂Si₂O₁₀



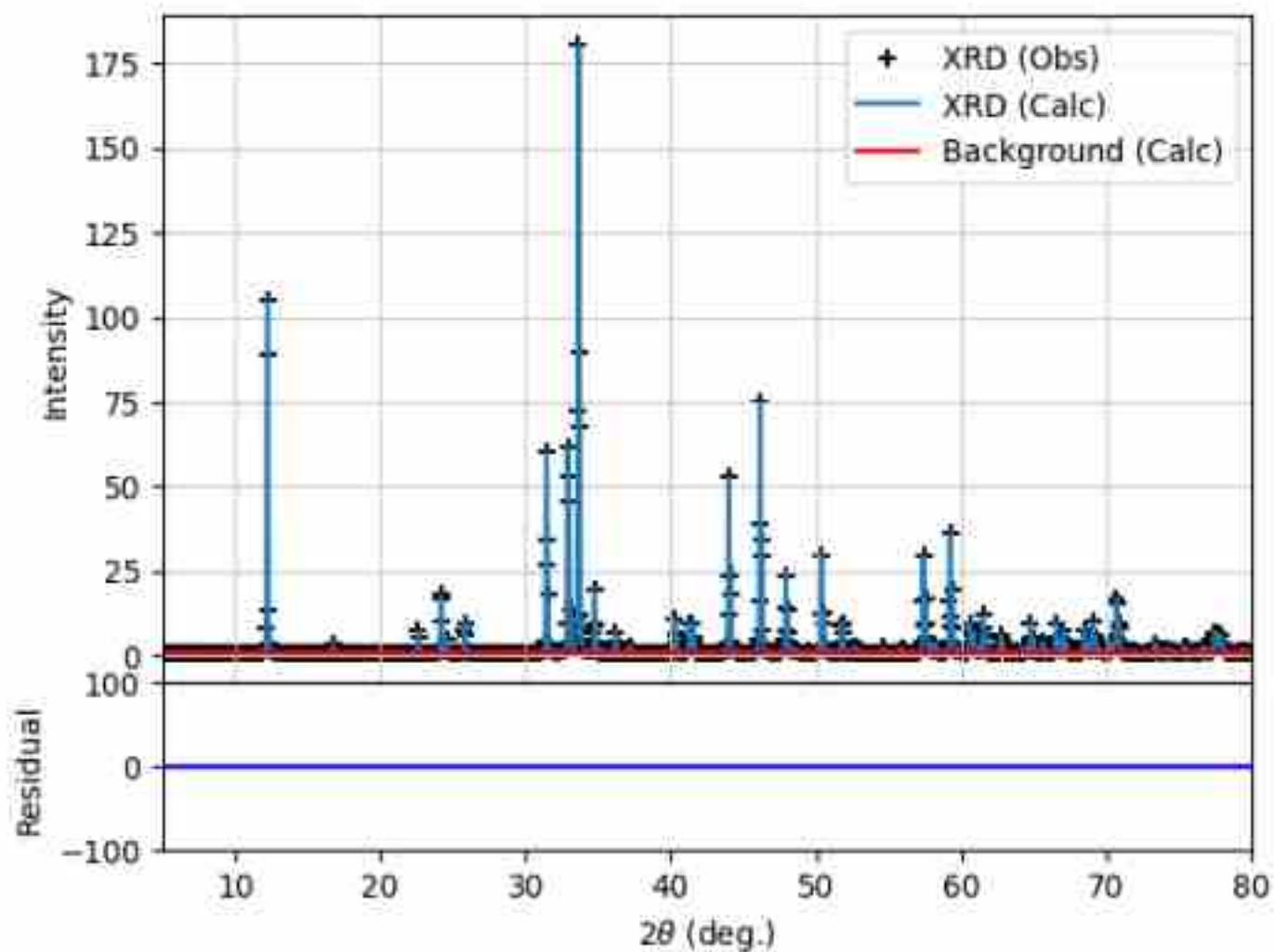
RMSE before RR	Rwp	RMSE after RR
0.017	0.00137	0.00035

Ca₃Cd₃Ge₃



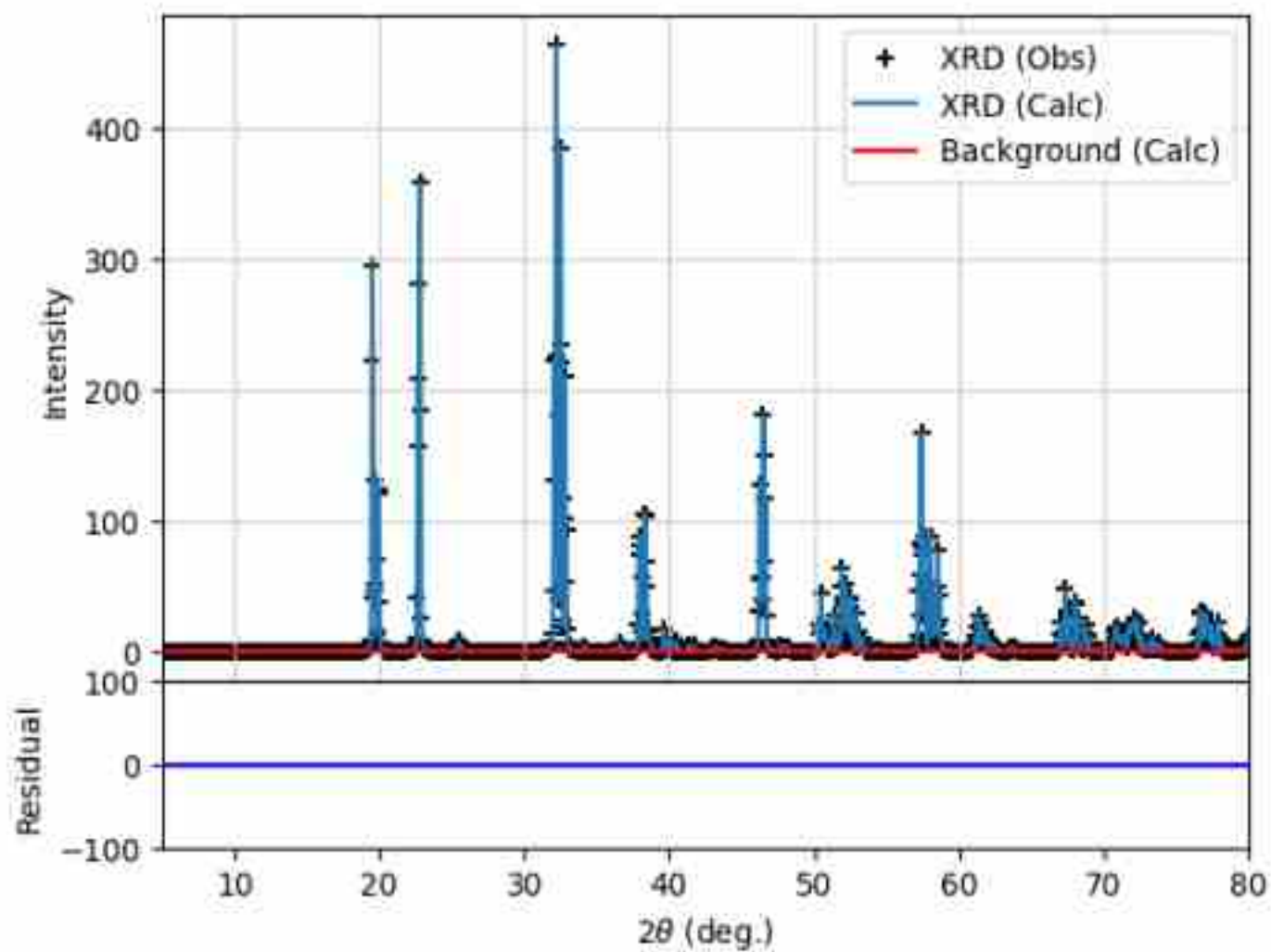
RMSE before RR	Rwp	RMSE after RR
0.017	0.00471	0.00083

Ca₄Al₂Fe₂O₁₀



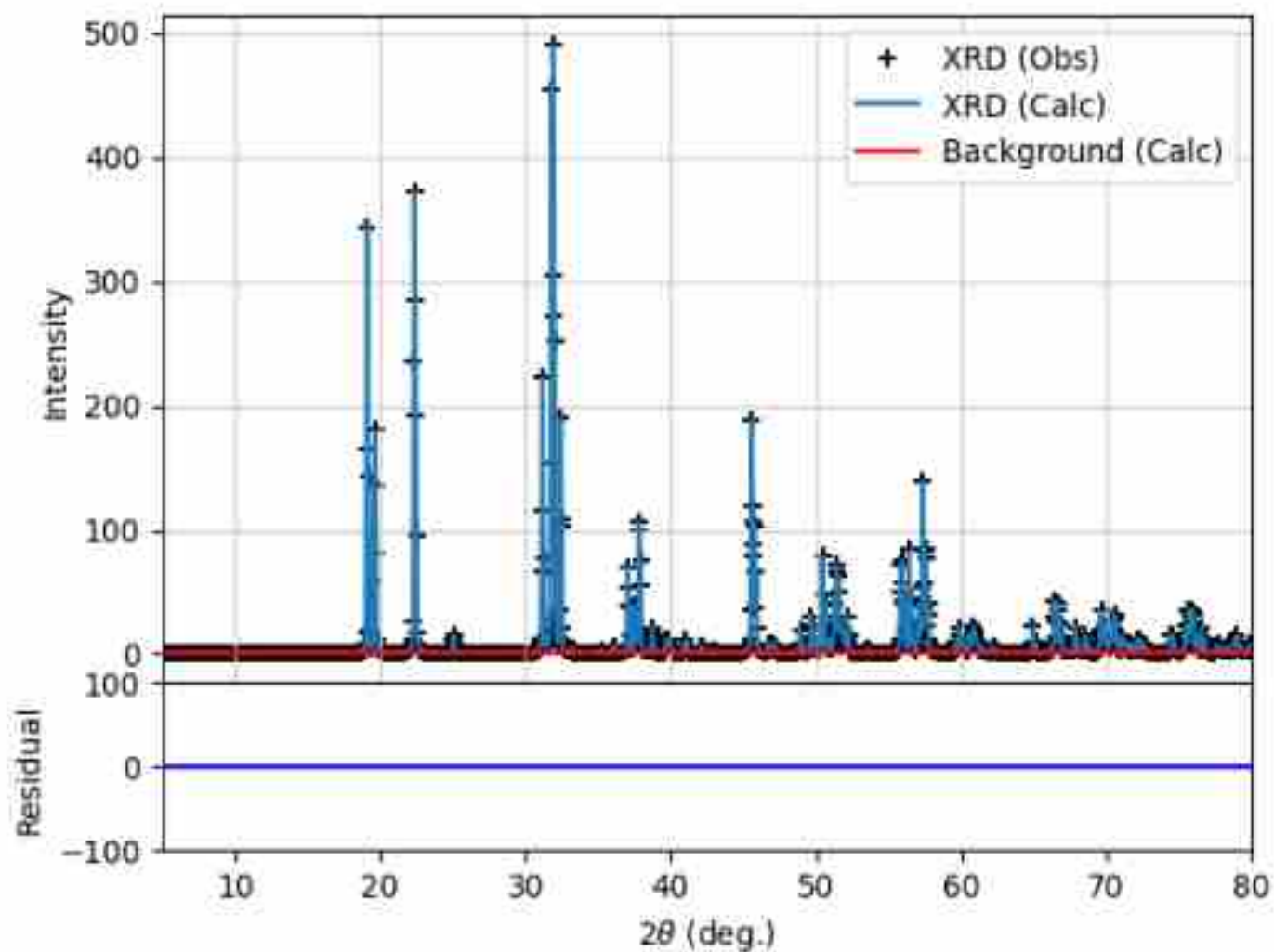
RMSE before RR	Rwp	RMSE after RR
0.017	0.0026	0.00048

Ca₄Cr₂W₂O₁₂



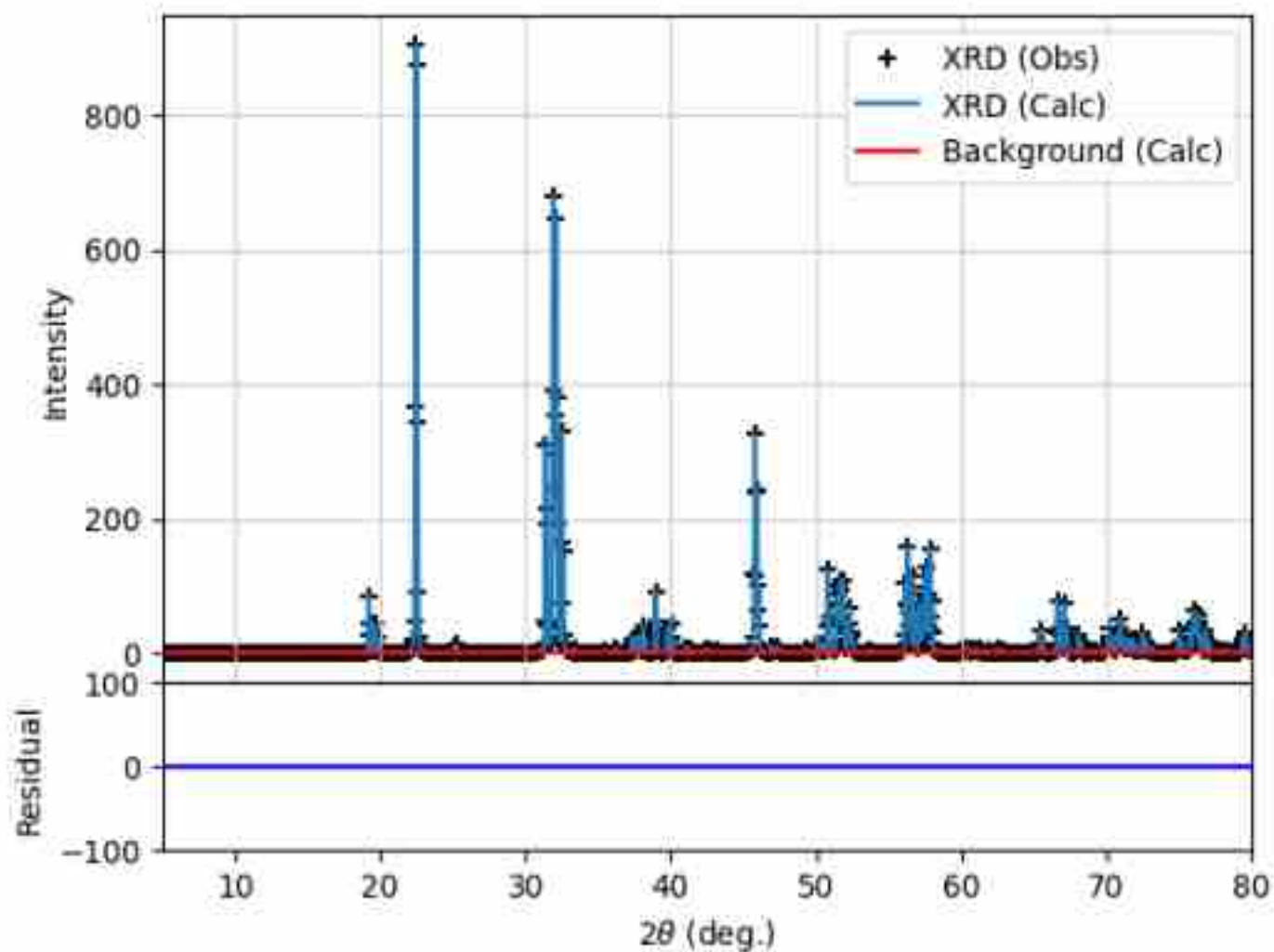
RMSE before RR	Rwp	RMSE after RR
0.017	0.00276	0.00104

Ca₄Mn₂W₂O₁₂



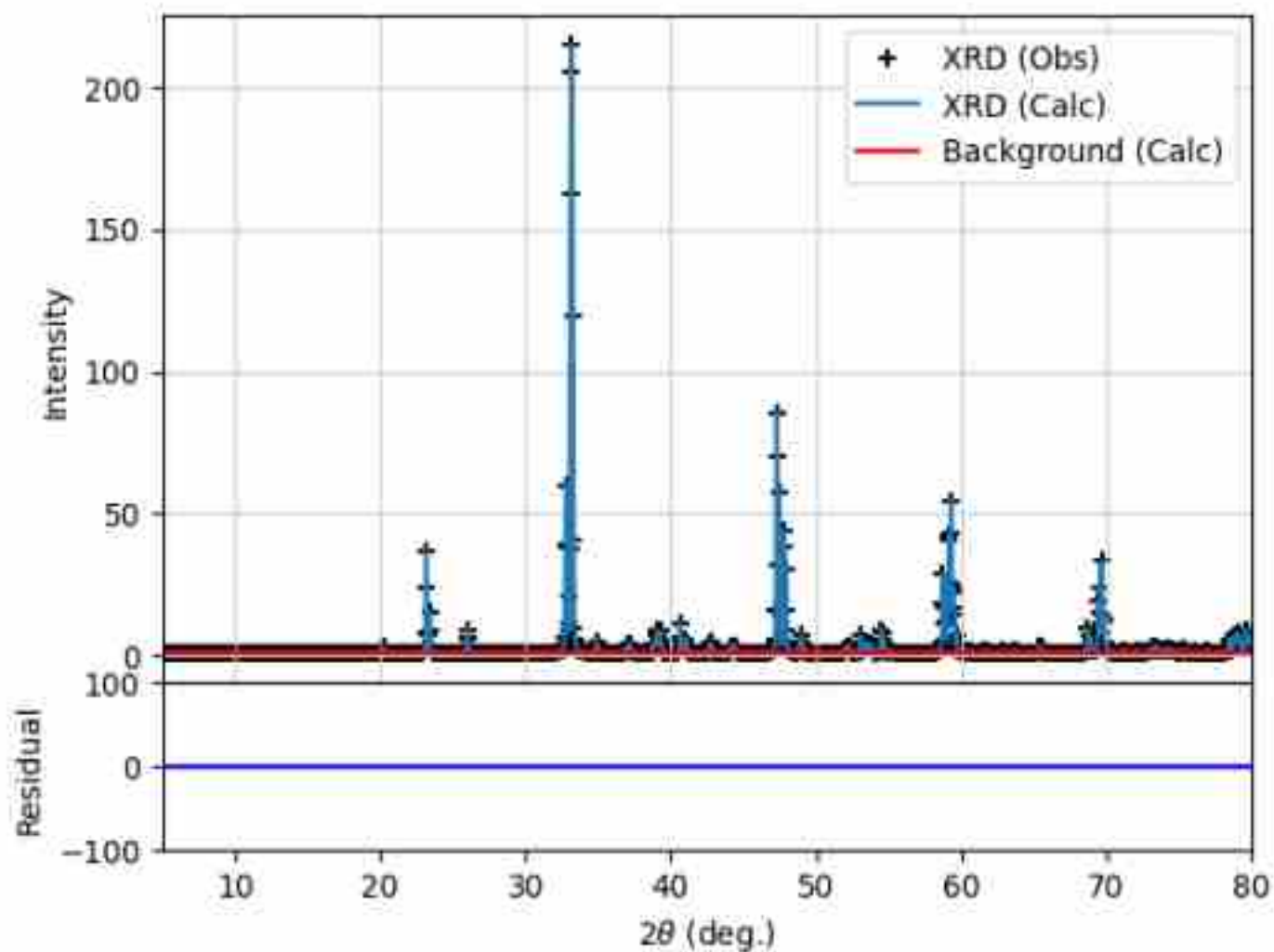
RMSE before RR	Rwp	RMSE after RR
0.017	0.0028	0.00102

Ca₄Sn₂Ir₂O₁₂



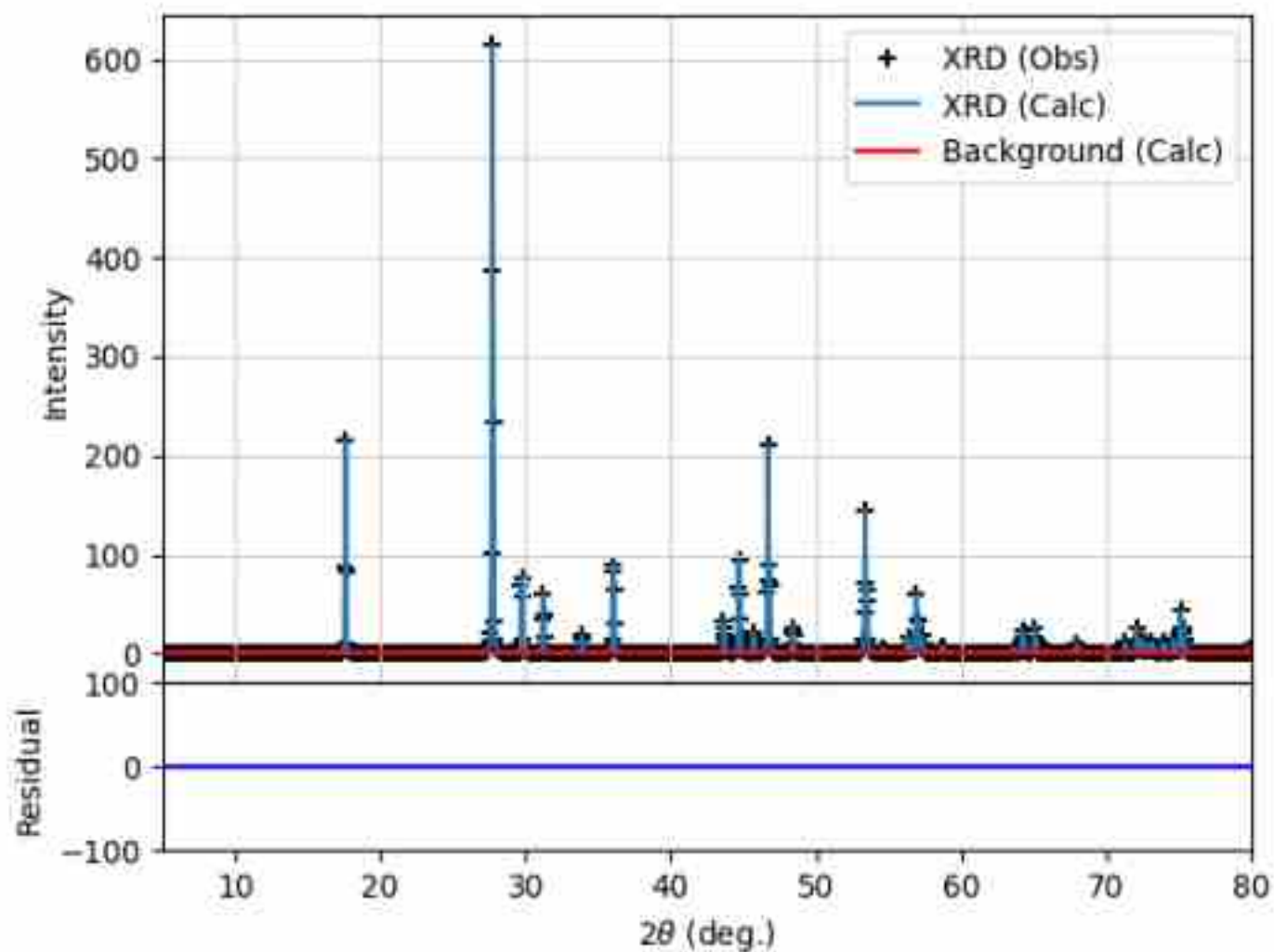
RMSE before RR	Rwp	RMSE after RR
0.017	0.00408	0.001

Ca₄Ti₂Cr₂O₁₂



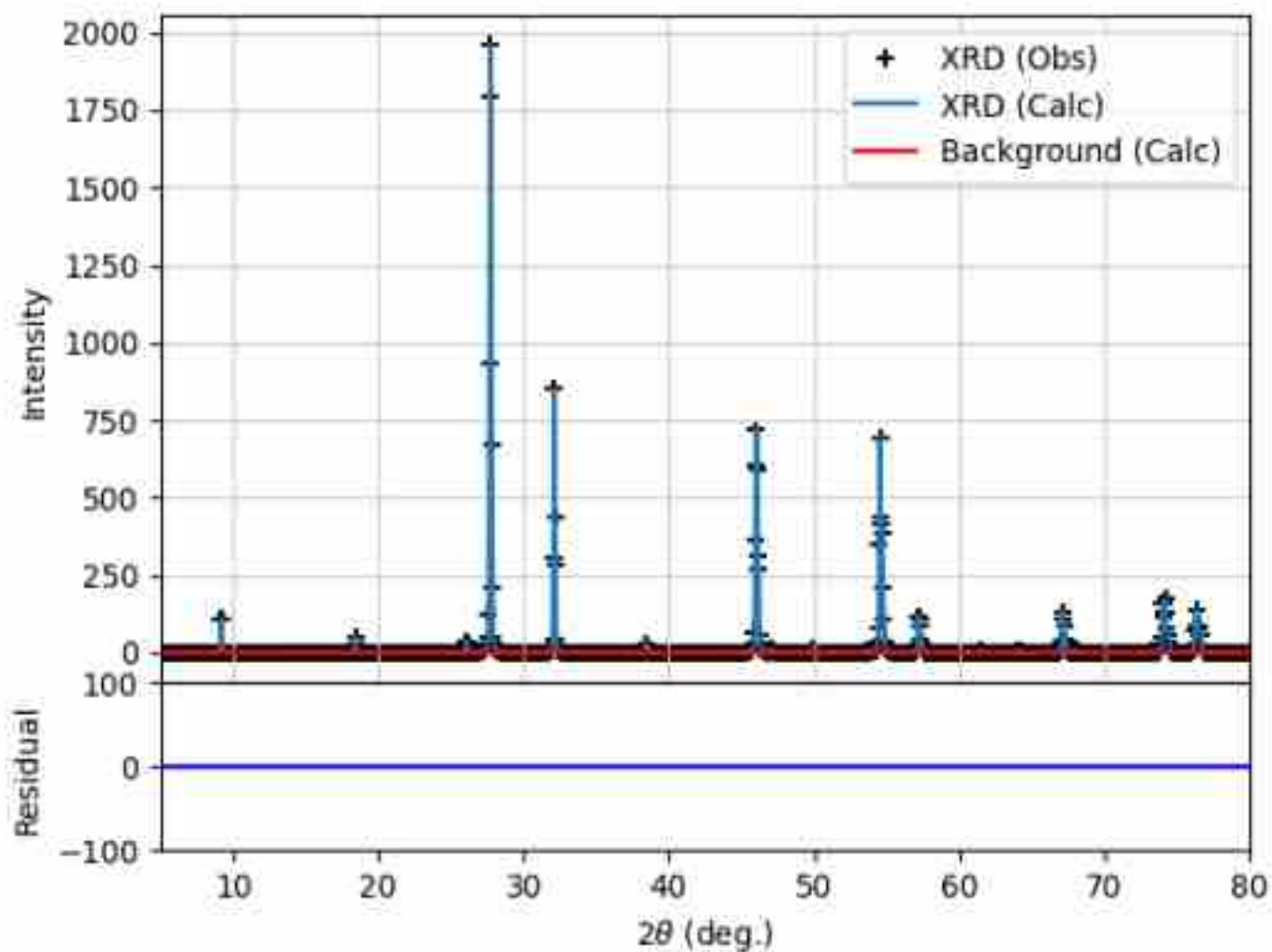
RMSE before RR	Rwp	RMSE after RR
0.017	0.00261	0.0011

Cd₂Si₂P₄



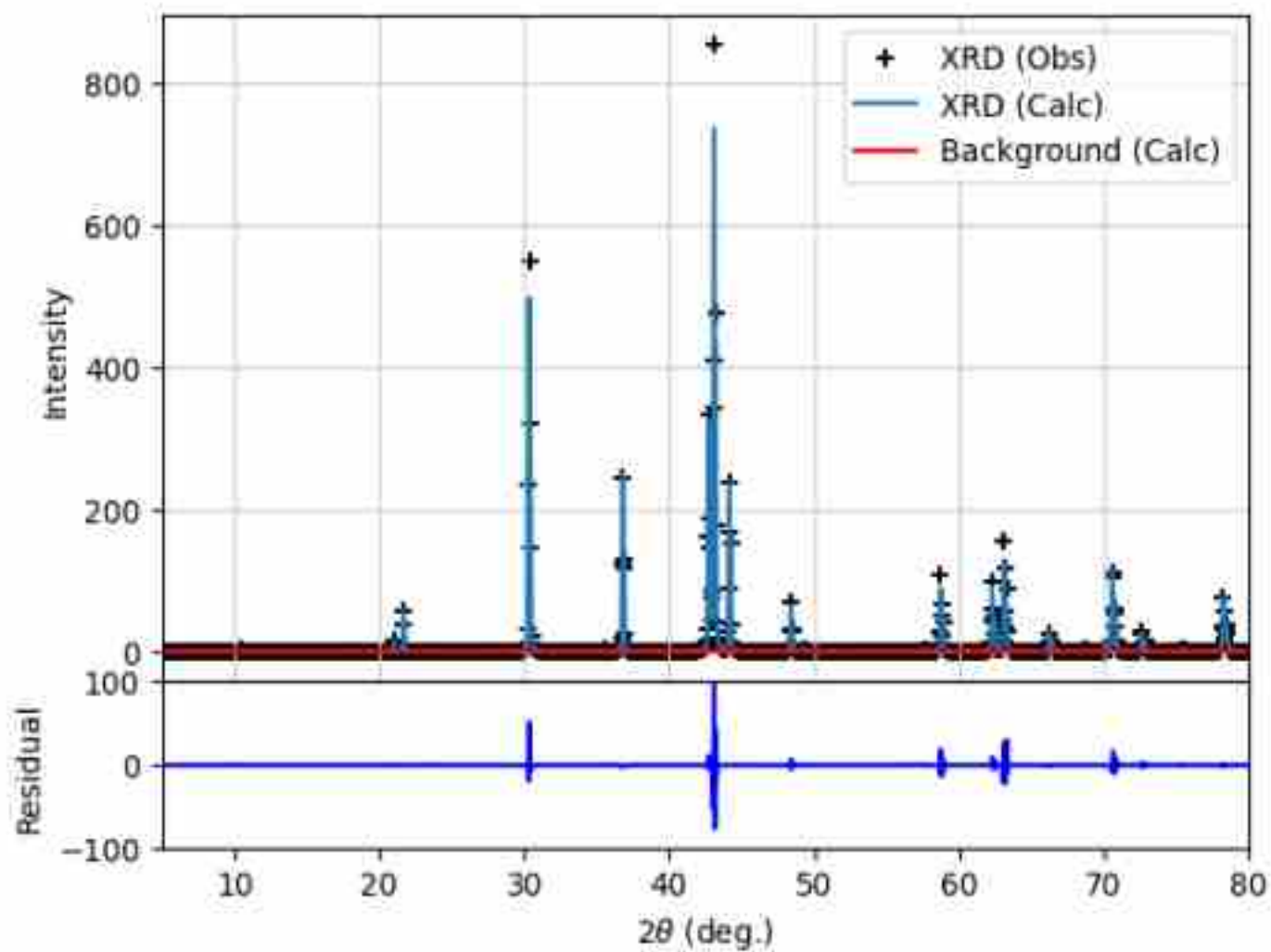
RMSE before RR	Rwp	RMSE after RR
0.017	0.00405	0.00062

Ce1Th2O6



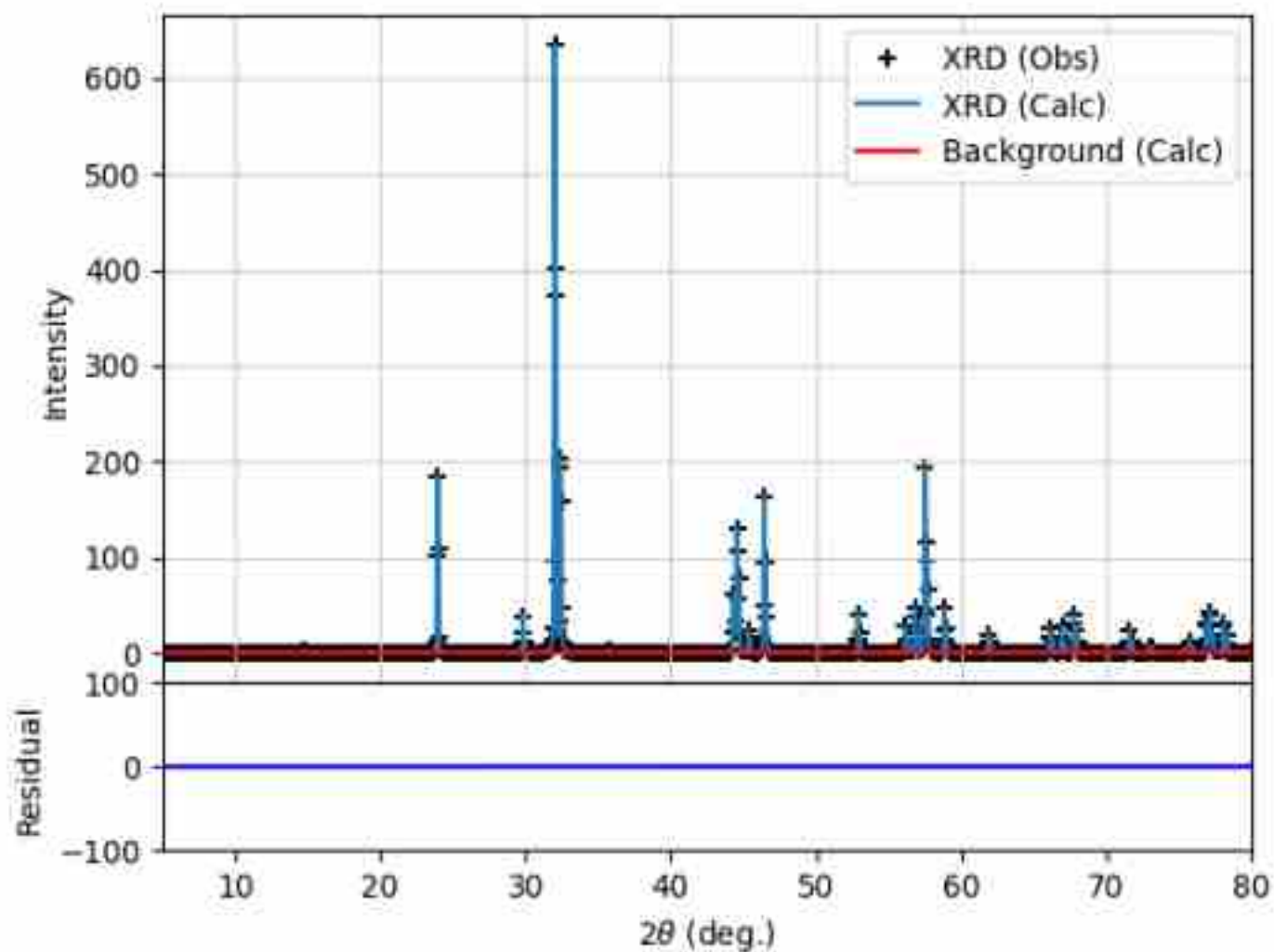
RMSE before RR	Rwp	RMSE after RR
0.017	0.00255	0.00157

Ce₂Co₅Cu₅



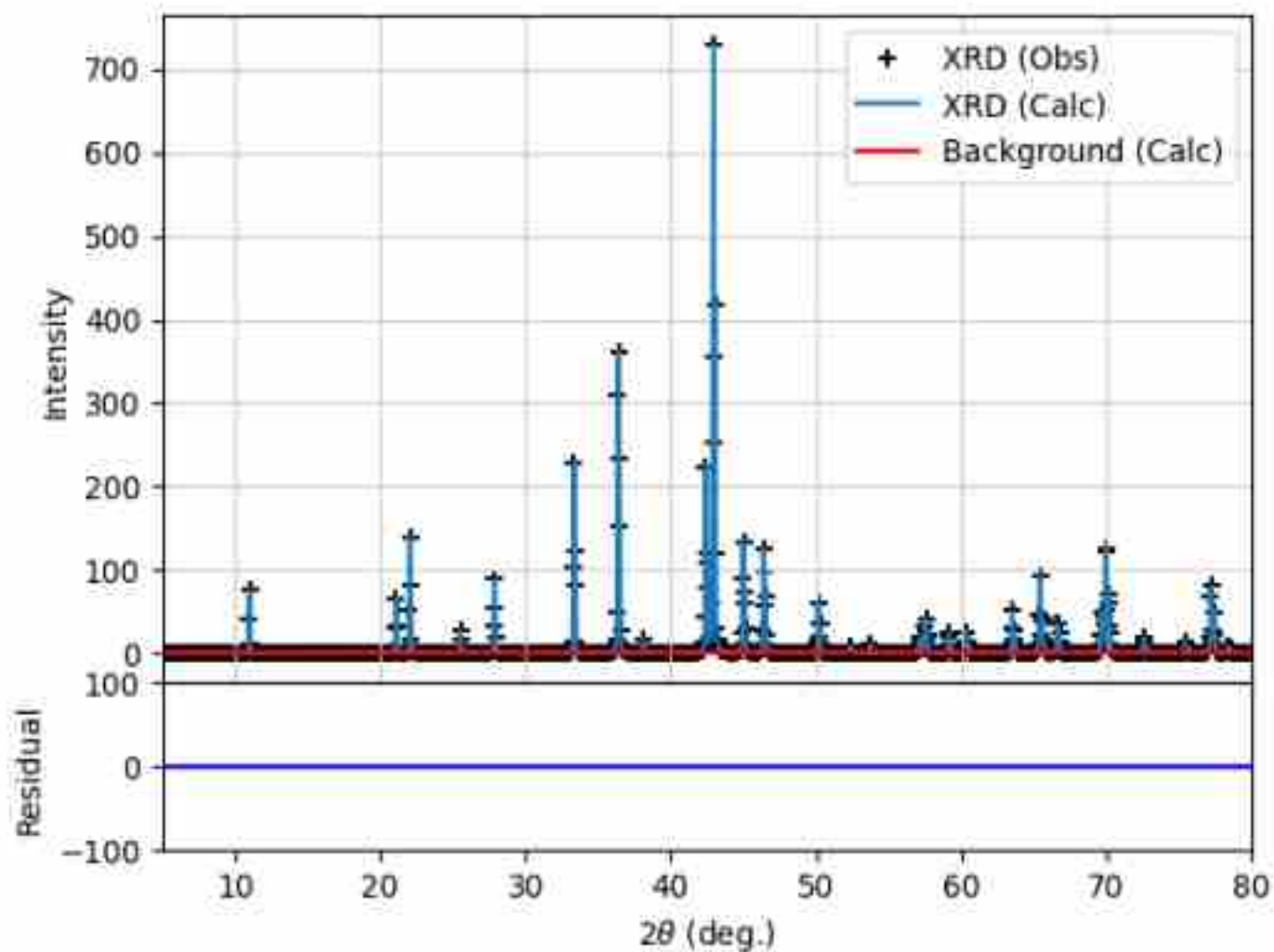
RMSE before RR	Rwp	RMSE after RR
0.017	11.36053	0.02228

Ce₂Cu₁N₂O₂



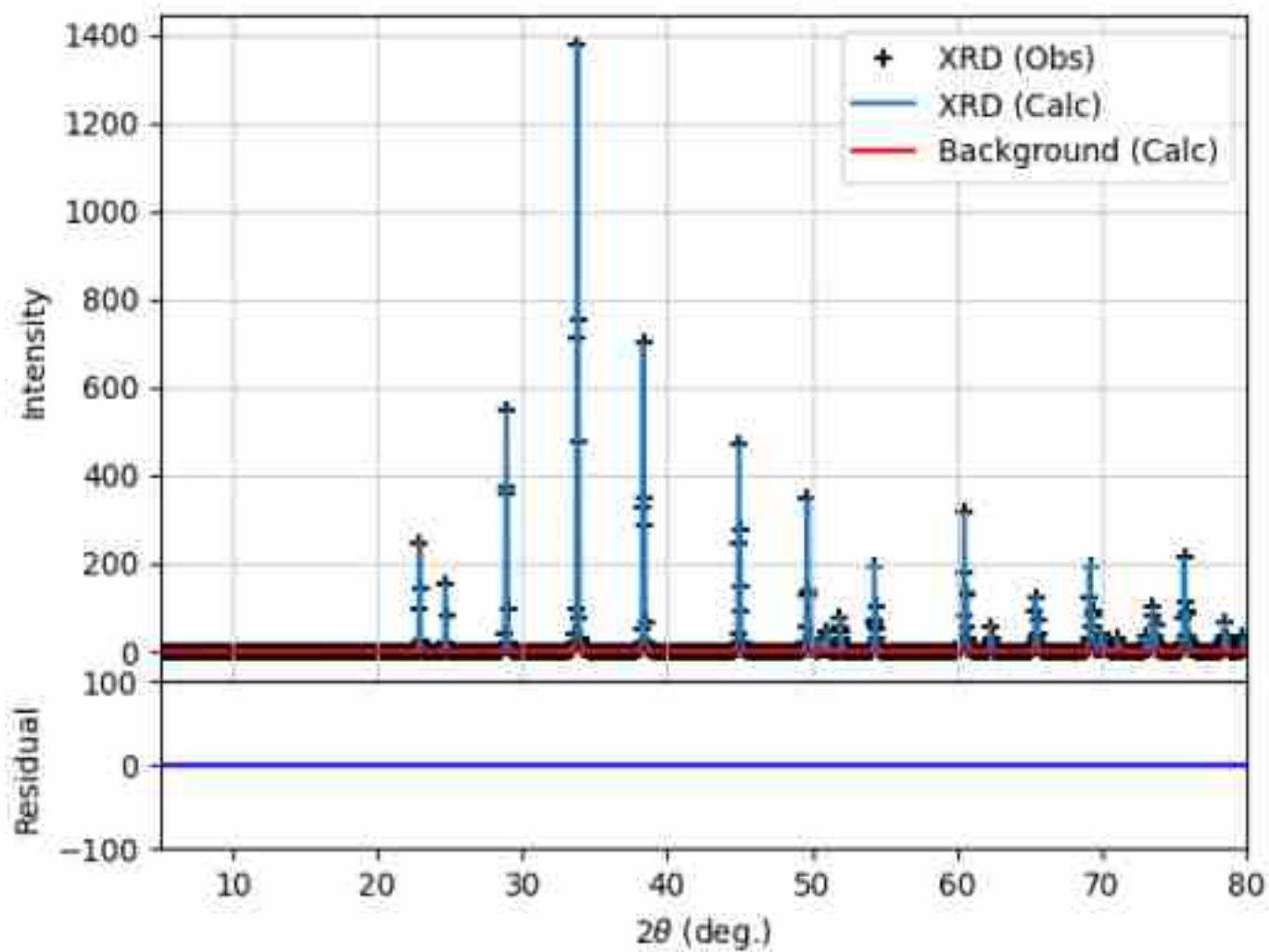
RMSE before RR	Rwp	RMSE after RR
0.017	1.57811	0.02959

Ce₂Mg₁Co₉



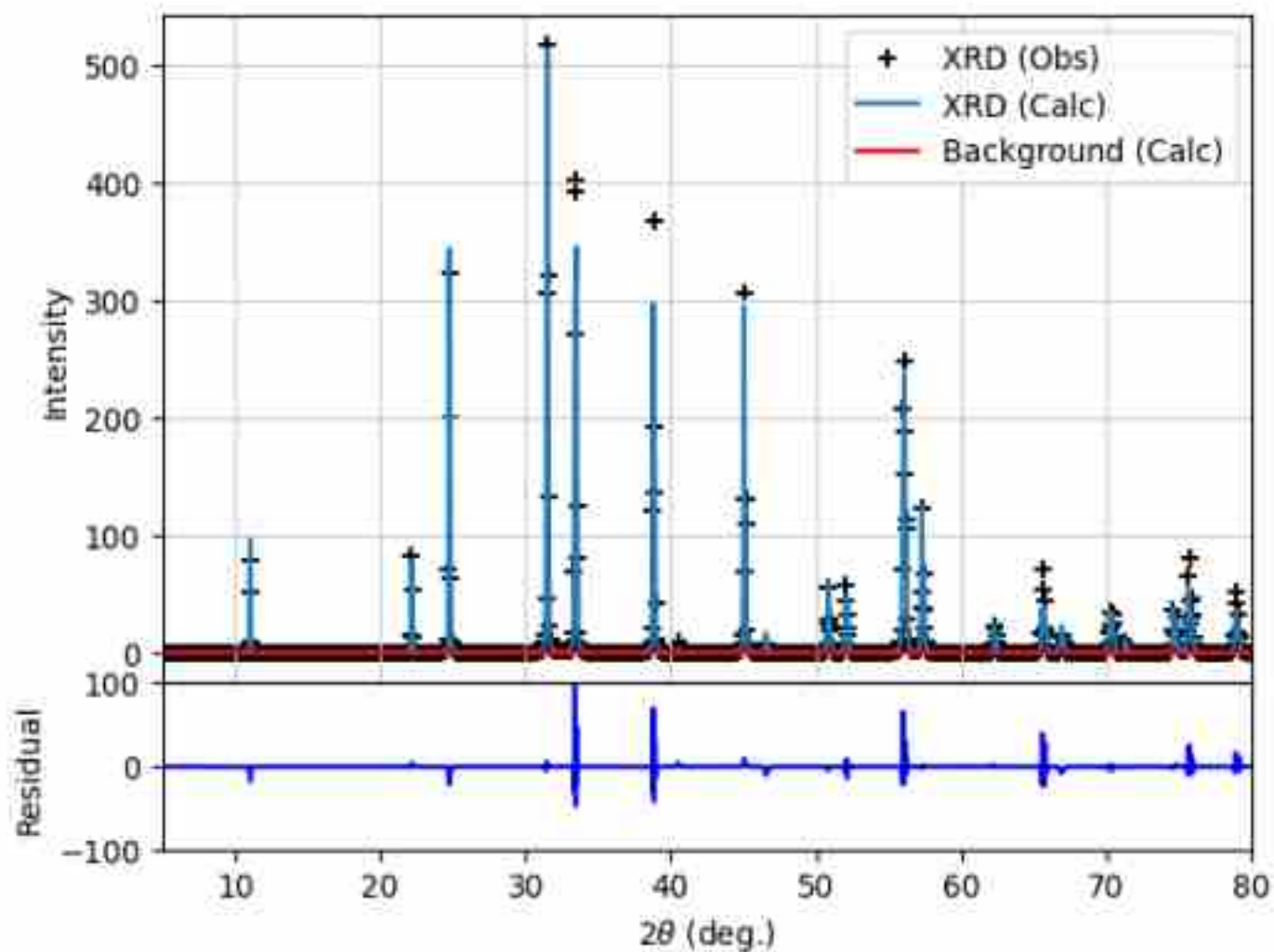
RMSE before RR	Rwp	RMSE after RR
0.017	0.0027	0.00055

Ce₂P₂Ir₂



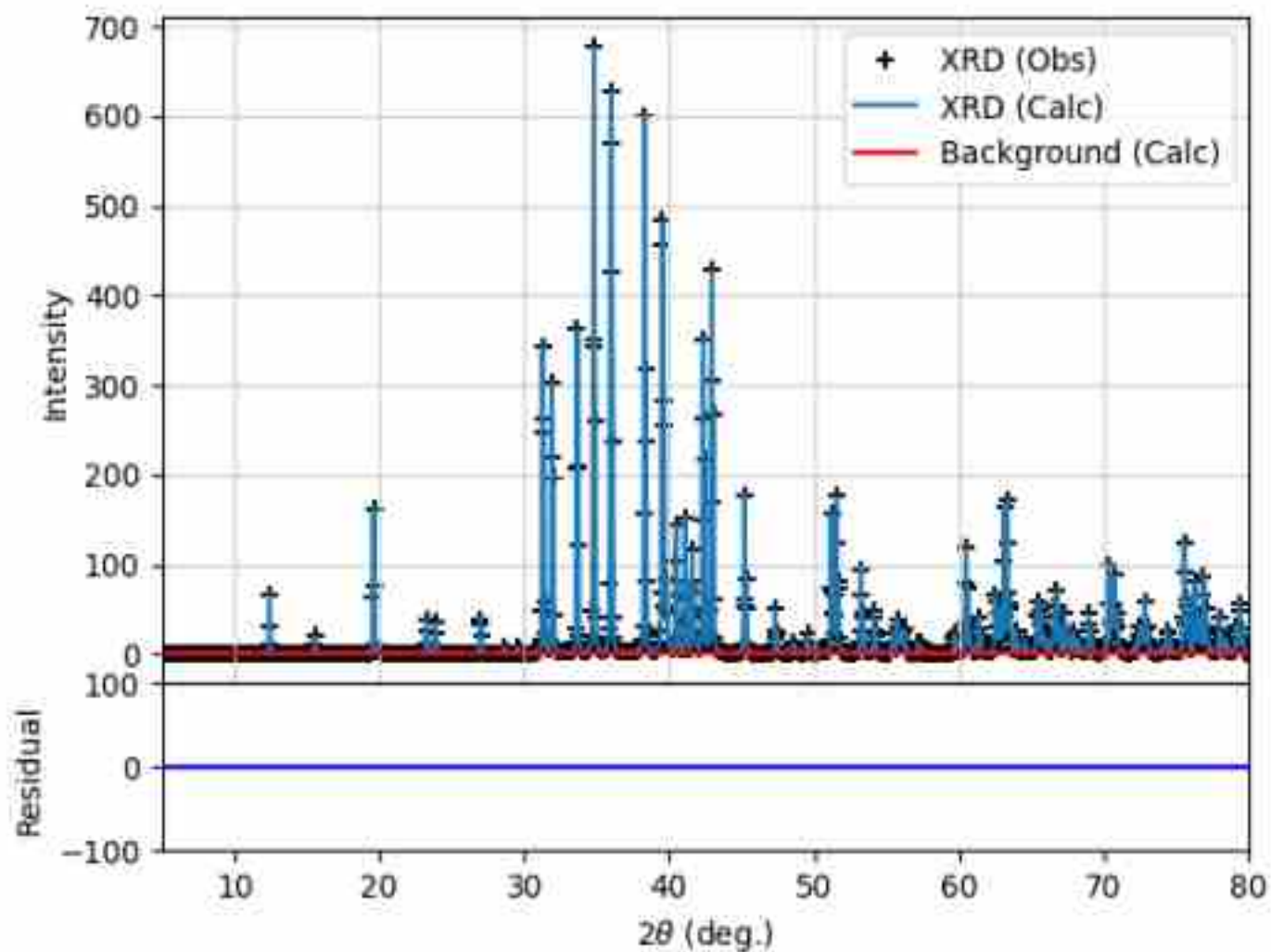
RMSE before RR	Rwp	RMSE after RR
0.017	0.00456	0.00069

Ce₂P₂Ru₂O₂



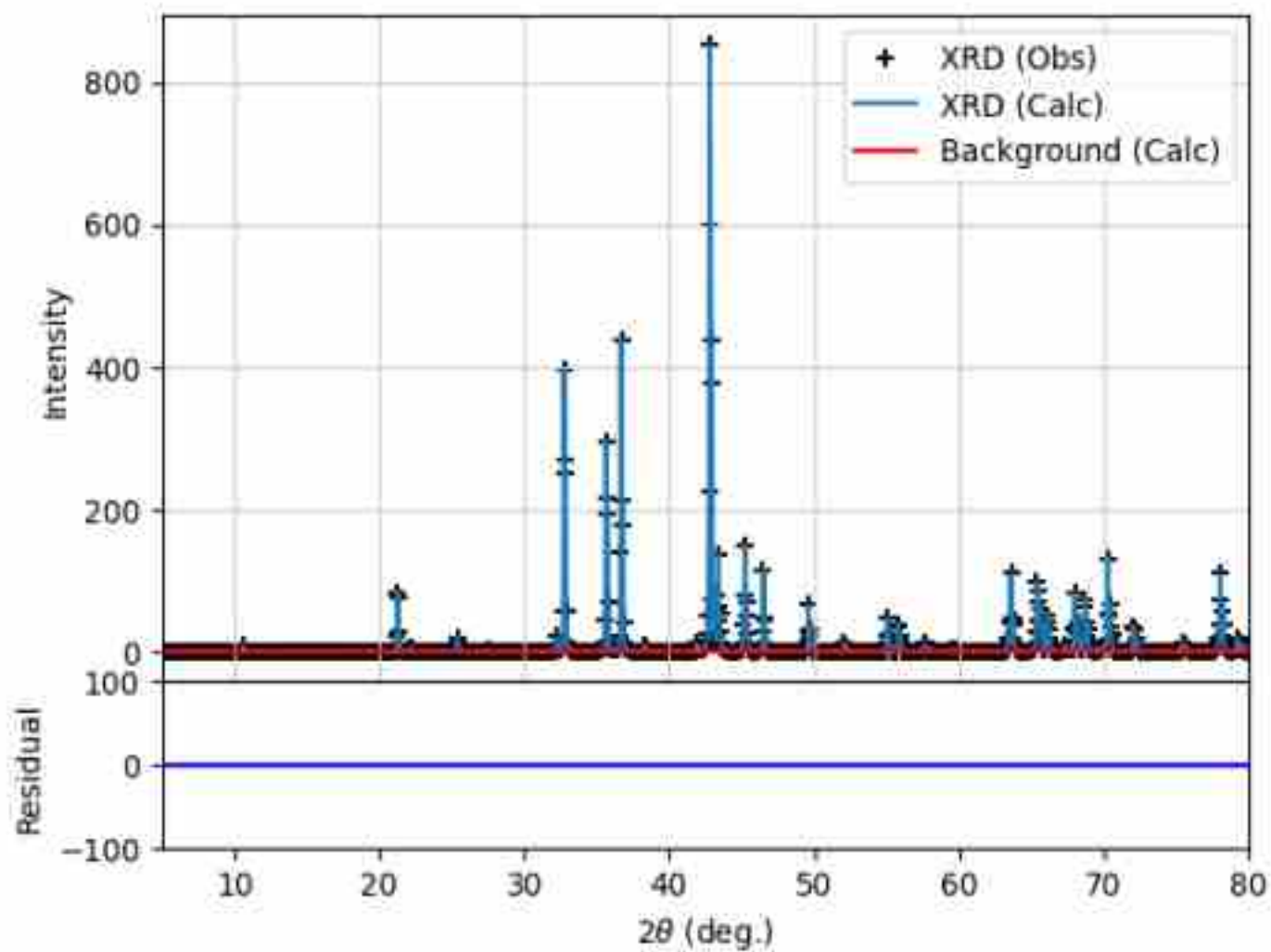
RMSE before RR	Rwp	RMSE after RR
0.017	18.70568	0.20715

Ce₂Y₂Ga₄Pd₈



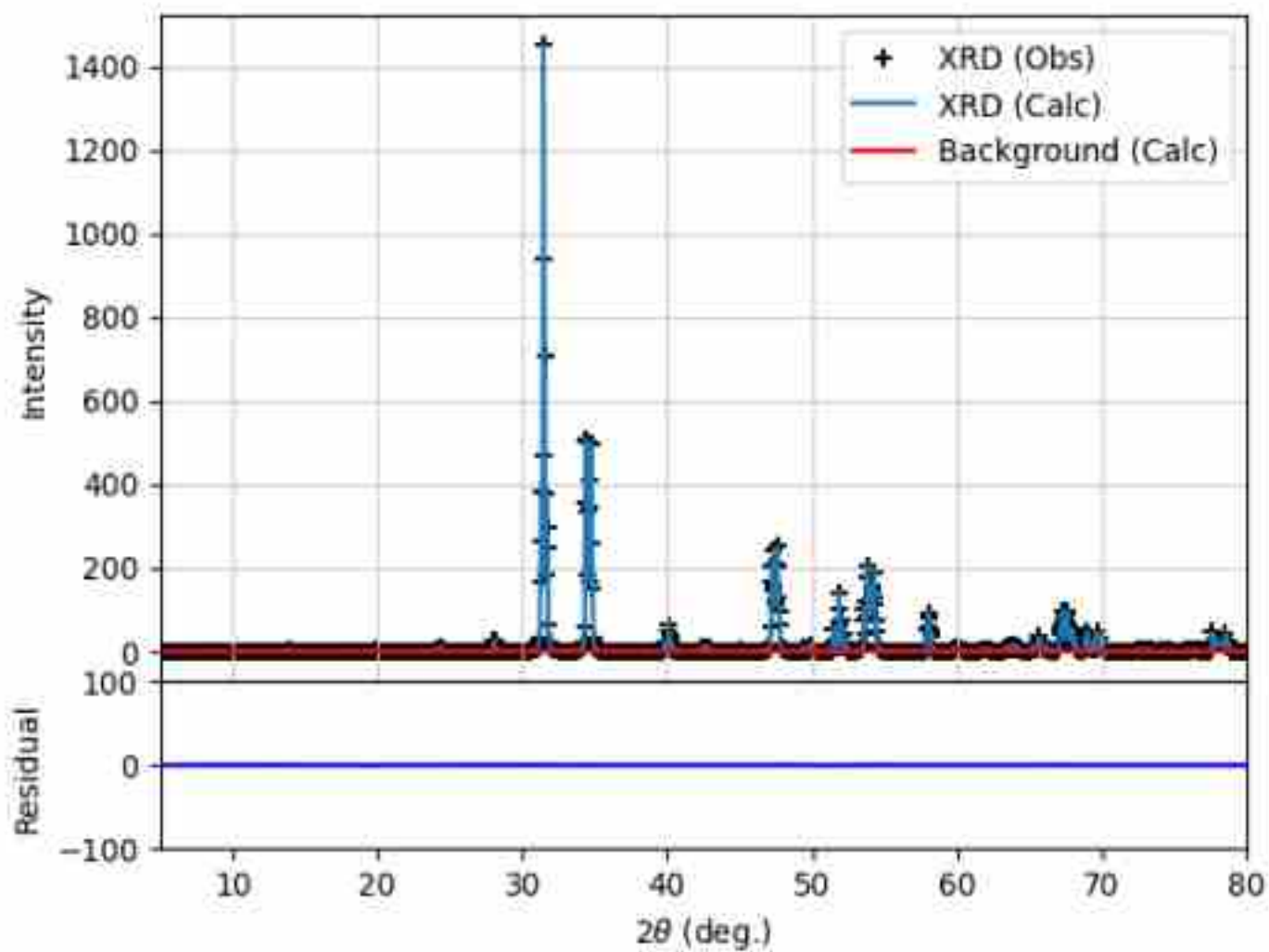
RMSE before RR	Rwp	RMSE after RR
0.017	0.00484	0.00046

Ce₃Co₉



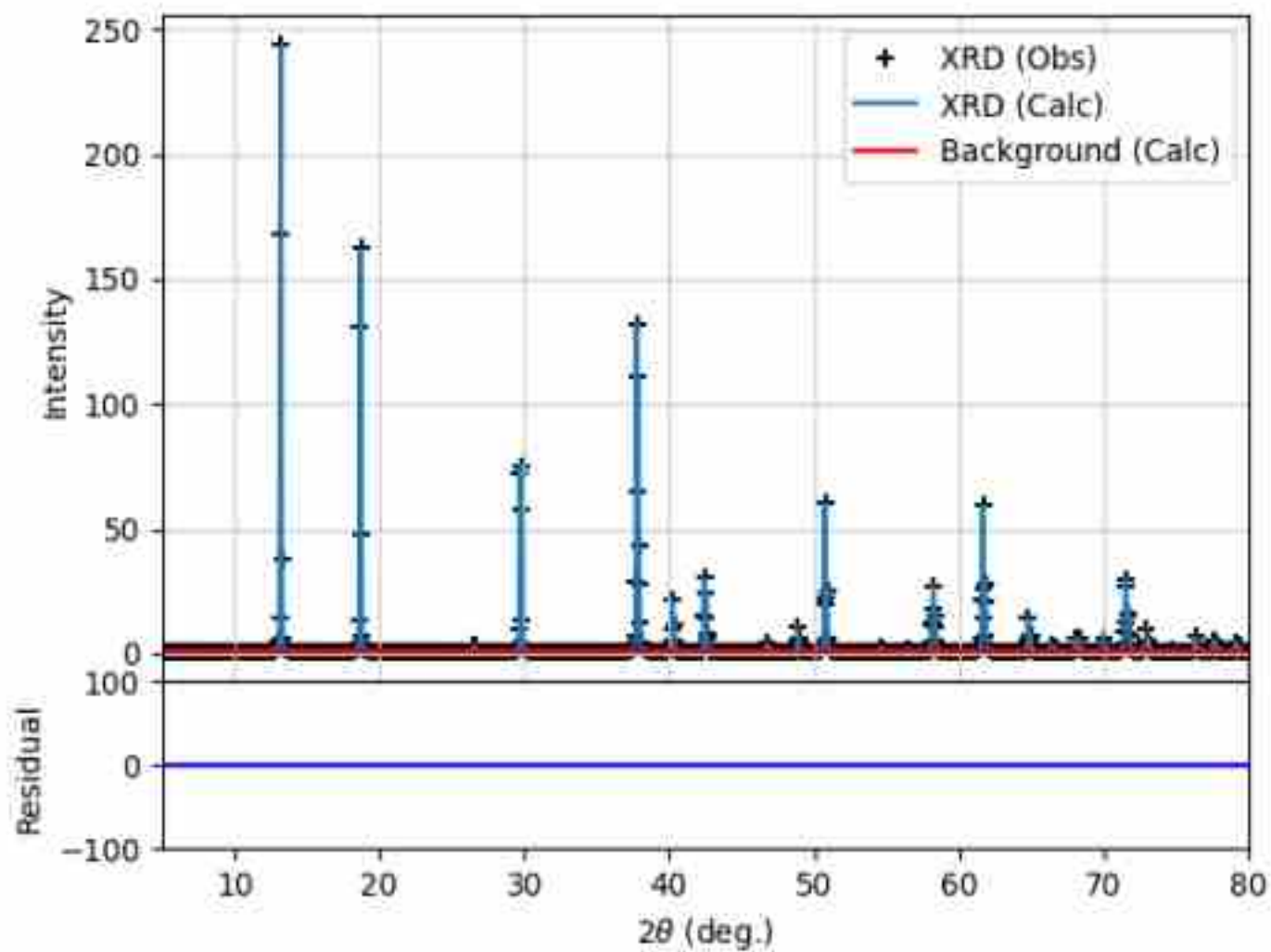
RMSE before RR	Rwp	RMSE after RR
0.017	0.00414	0.00068

Co₂Ni₂Te₈

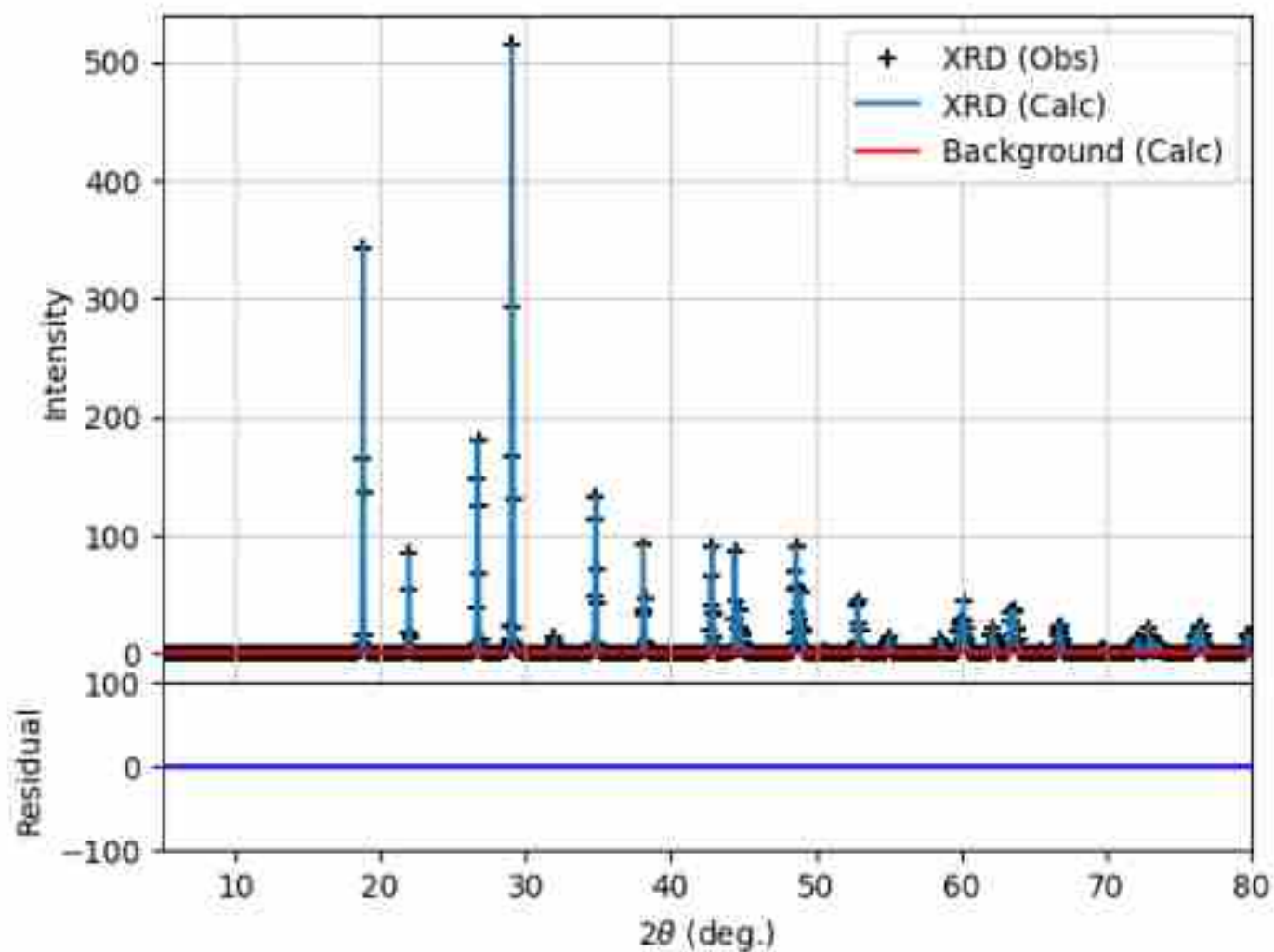


RMSE before RR	Rwp	RMSE after RR
0.017	0.95172	0.01681

Co4O8

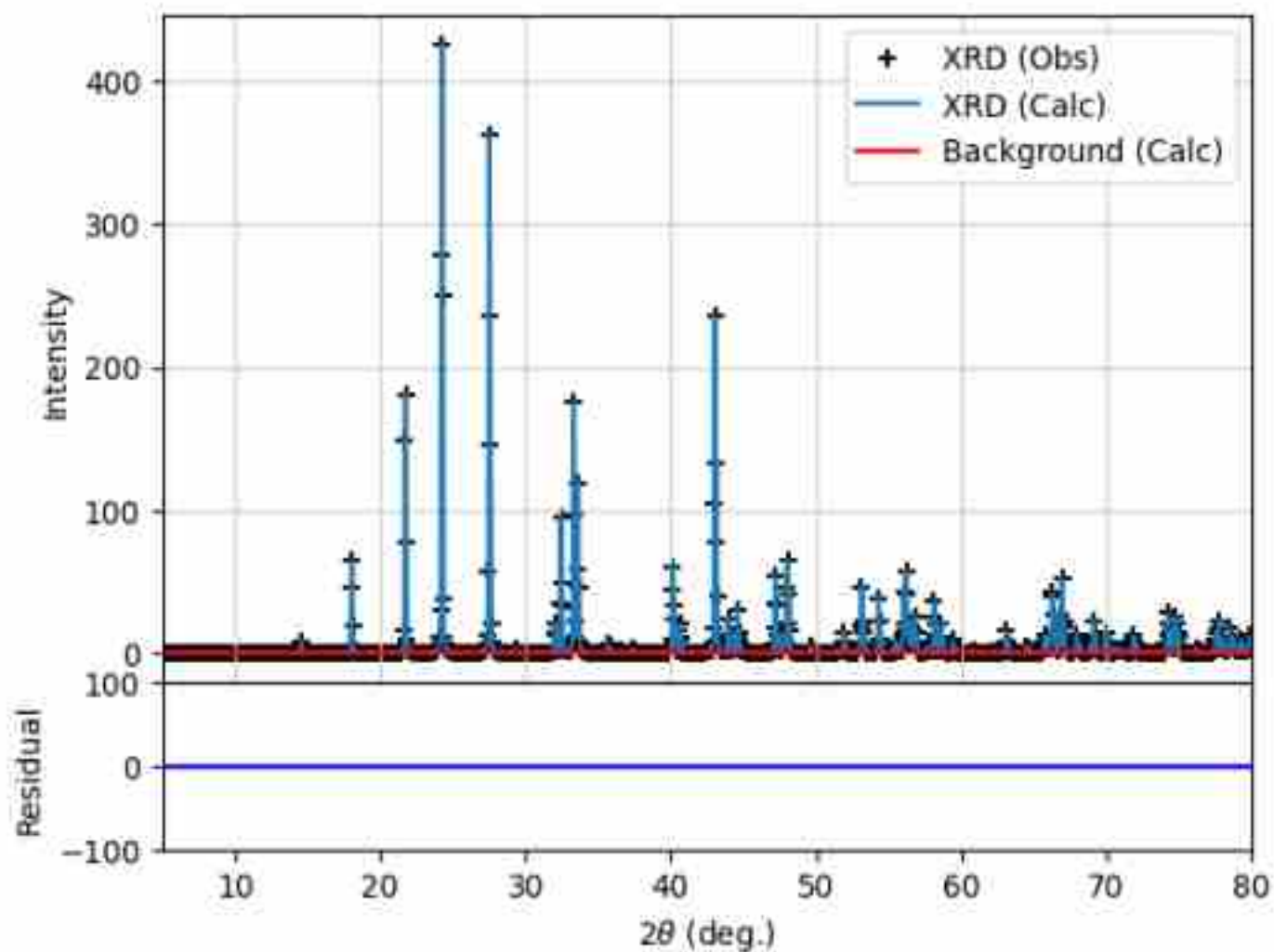


RMSE before RR	Rwp	RMSE after RR
0.017	0.00431	0.00227



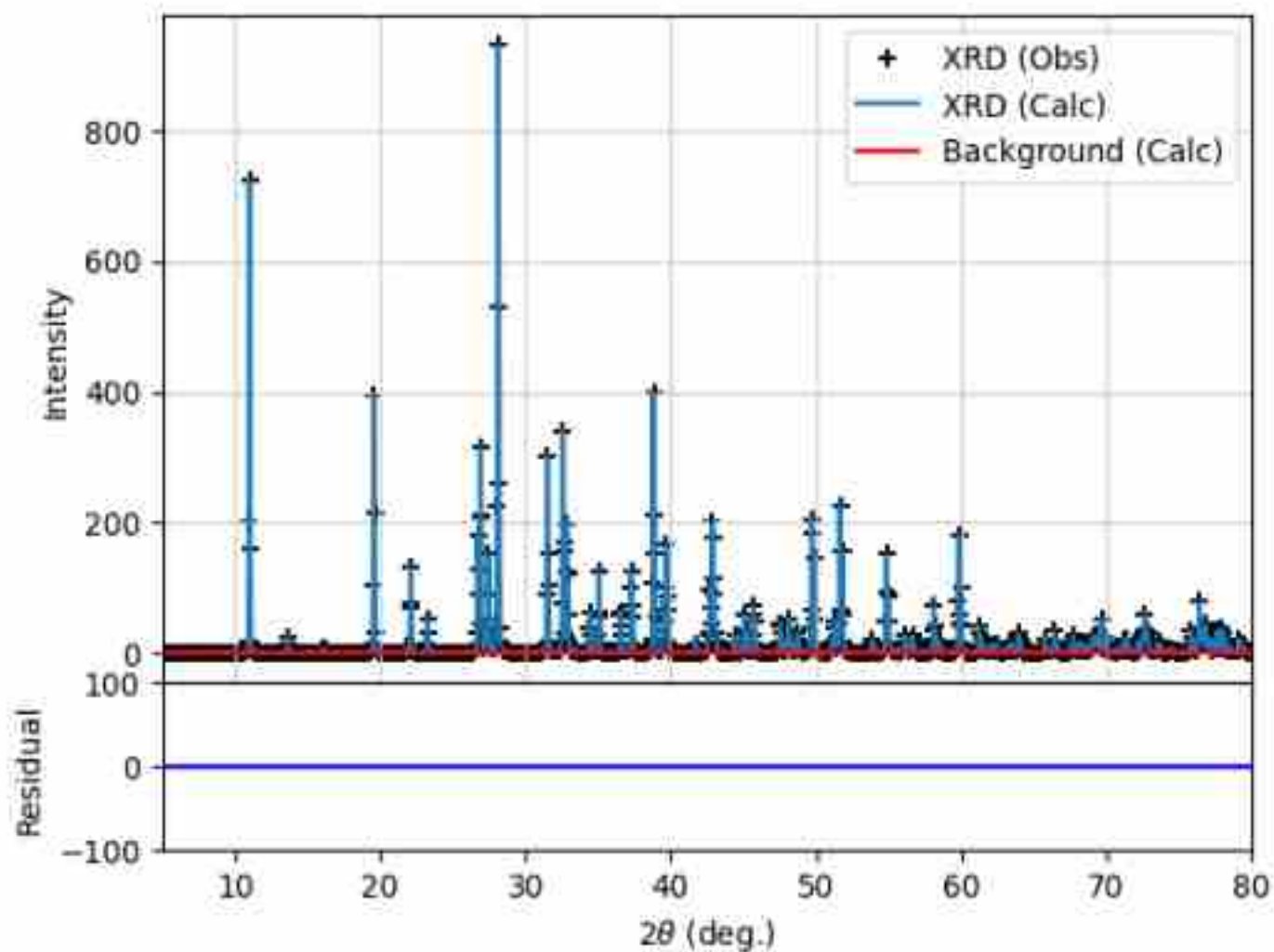
RMSE before RR	Rwp	RMSE after RR
0.017	0.09064	0.01176

Cs₂Cu₂O₄



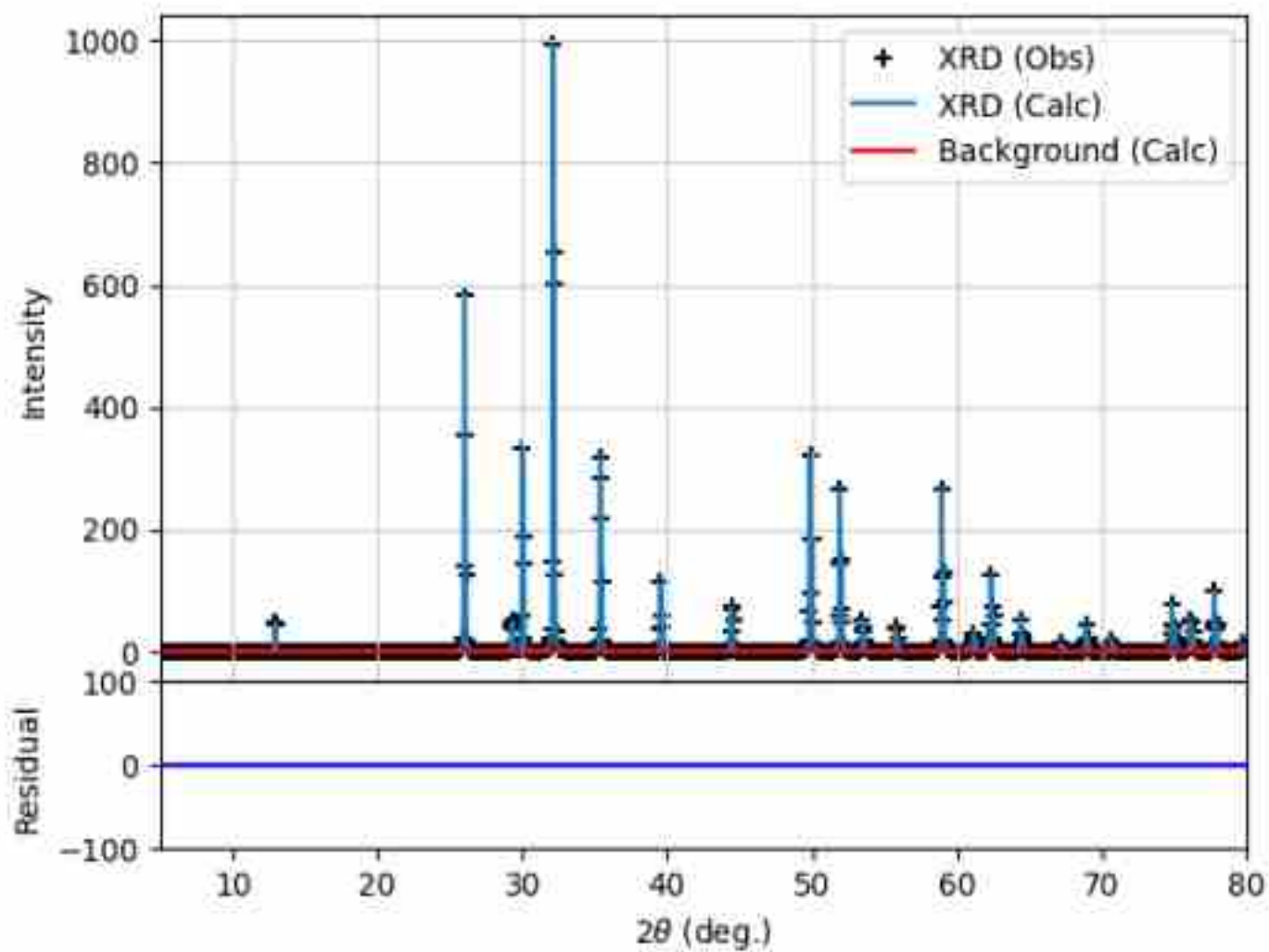
RMSE before RR	Rwp	RMSE after RR
0.017	0.00371	0.0009

$\text{Cs}_2\text{Dy}_2\text{Zn}_2\text{Se}_6$



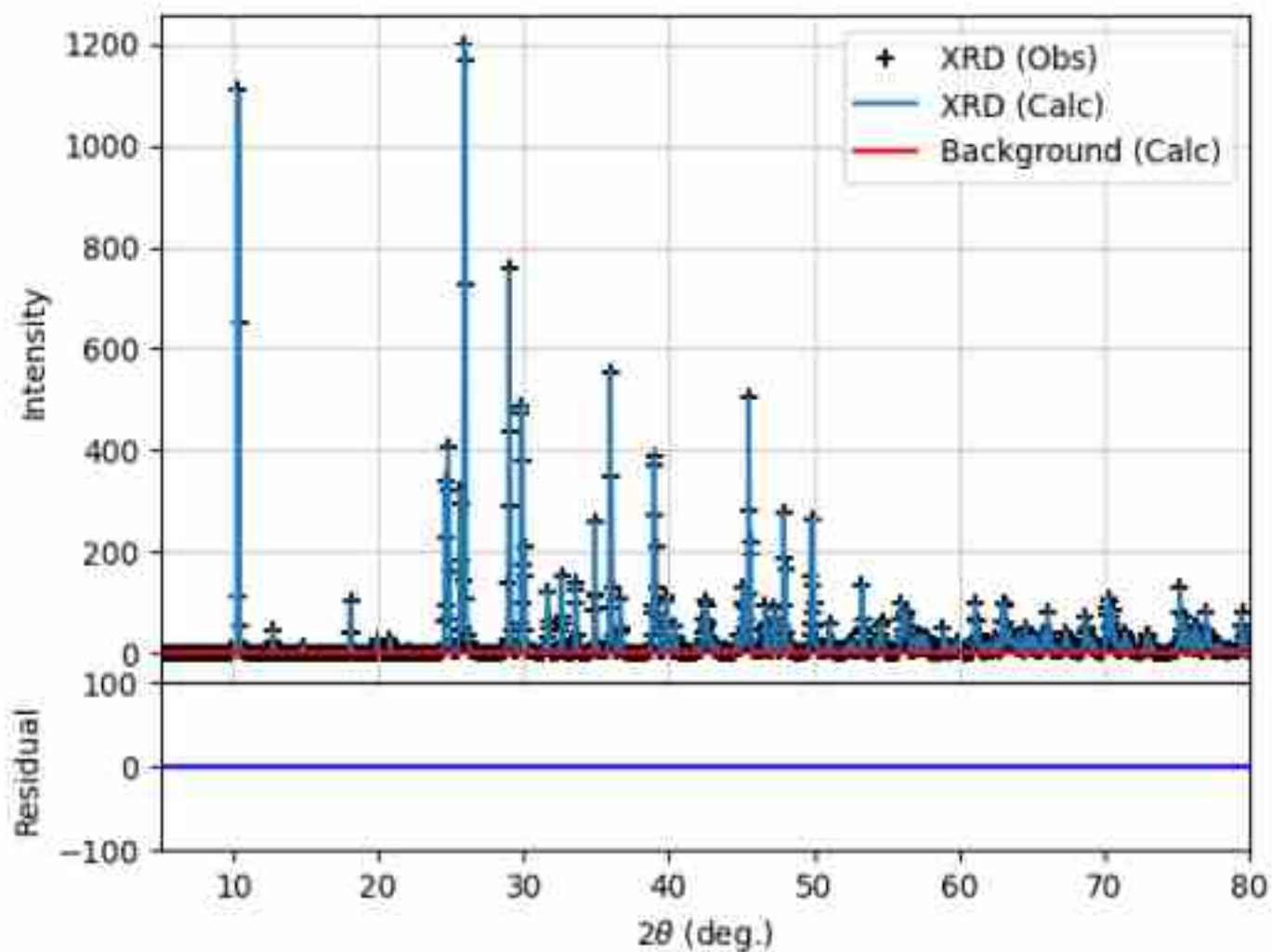
RMSE before RR	Rwp	RMSE after RR
0.017	0.00349	0.00034

Cs₂Er₂O₄



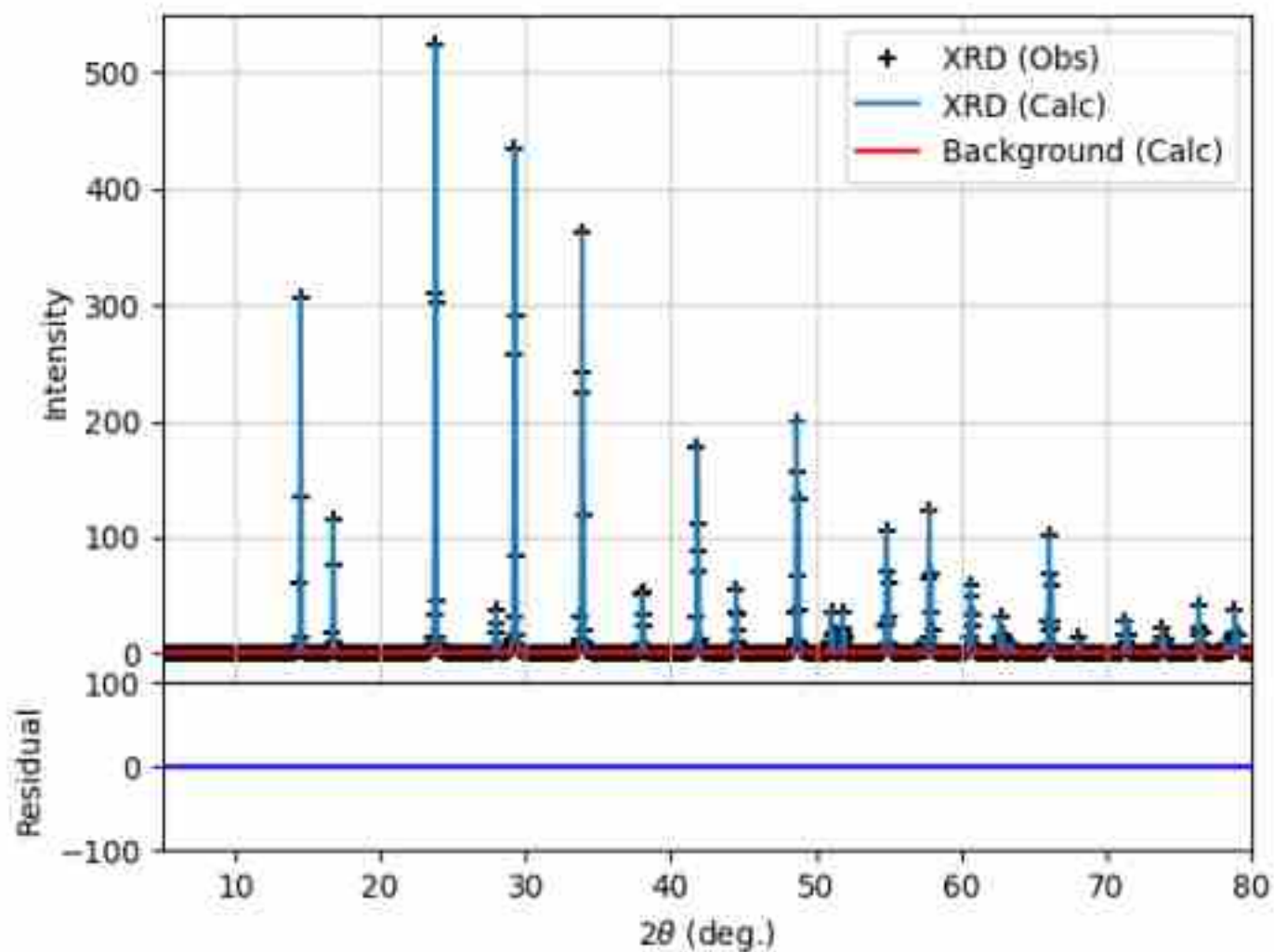
RMSE before RR	Rwp	RMSE after RR
0.017	0.00341	0.0021

$\text{Cs}_2\text{Gd}_2\text{Cd}_2\text{Te}_6$



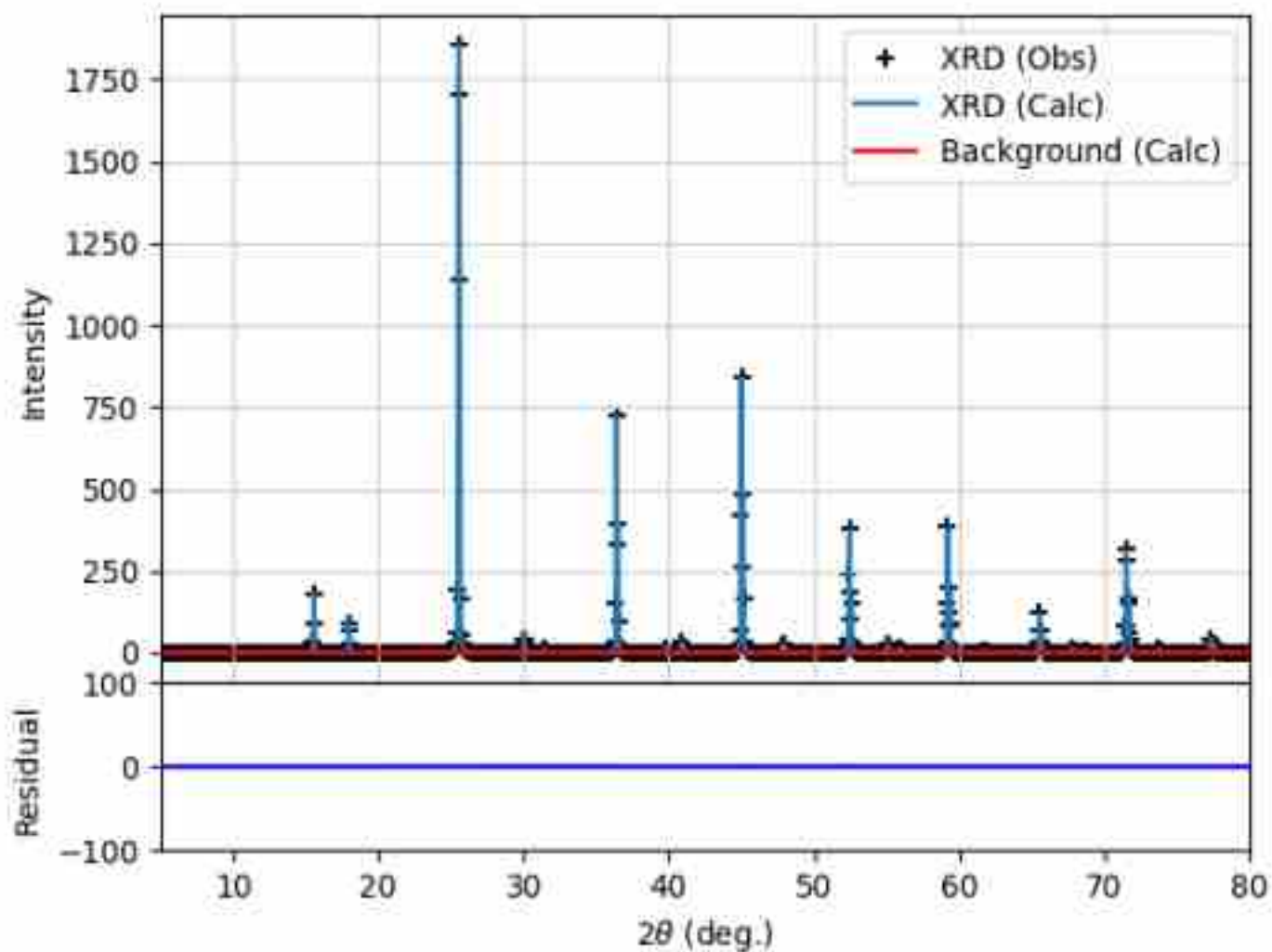
RMSE before RR	Rwp	RMSE after RR
0.017	0.00392	0.00024

Cs₂Ge₁Cl₆

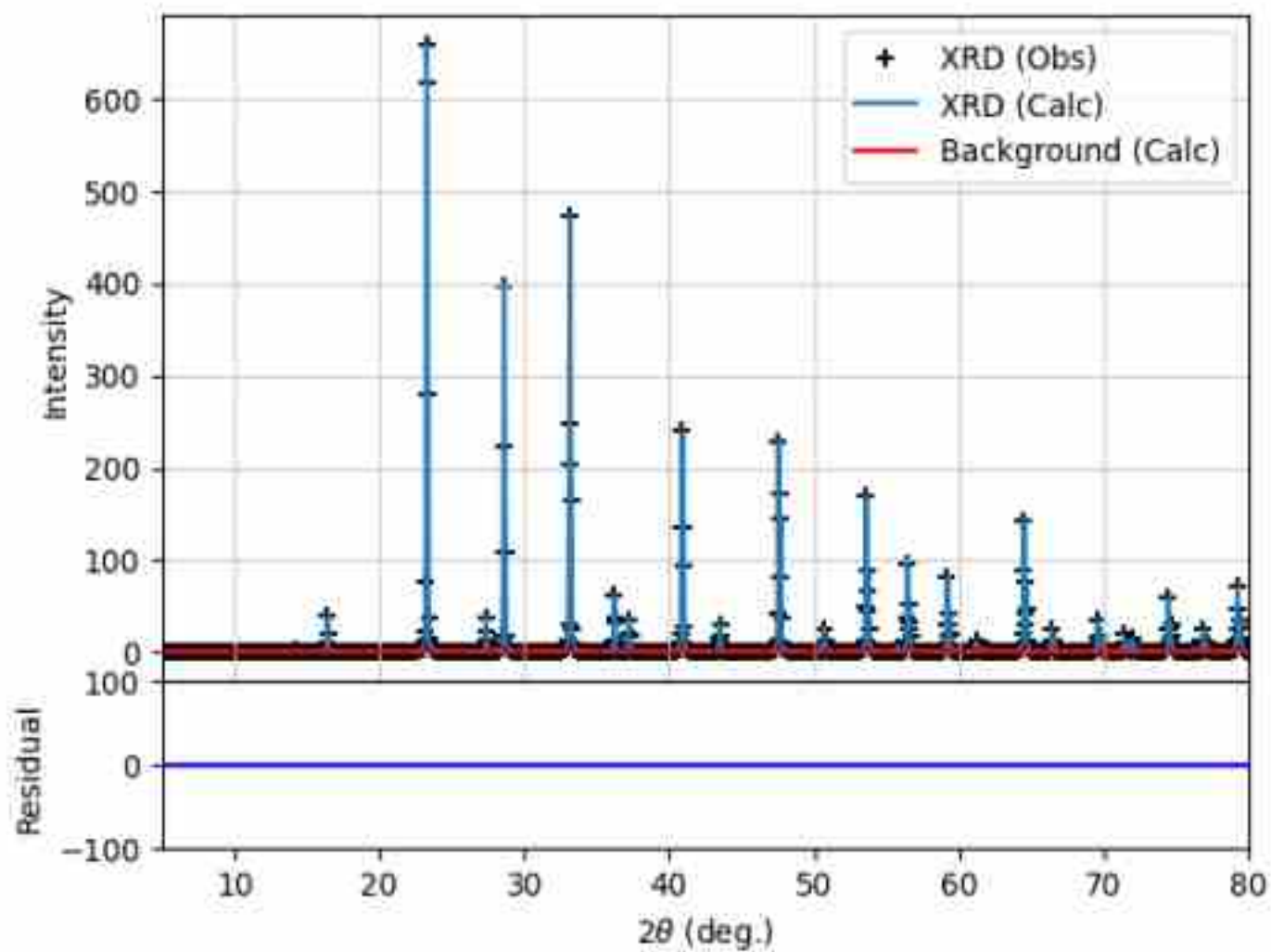


RMSE before RR	Rwp	RMSE after RR
0.017	0.05161	0.00413

Cs₂In₁Bi₁F₆

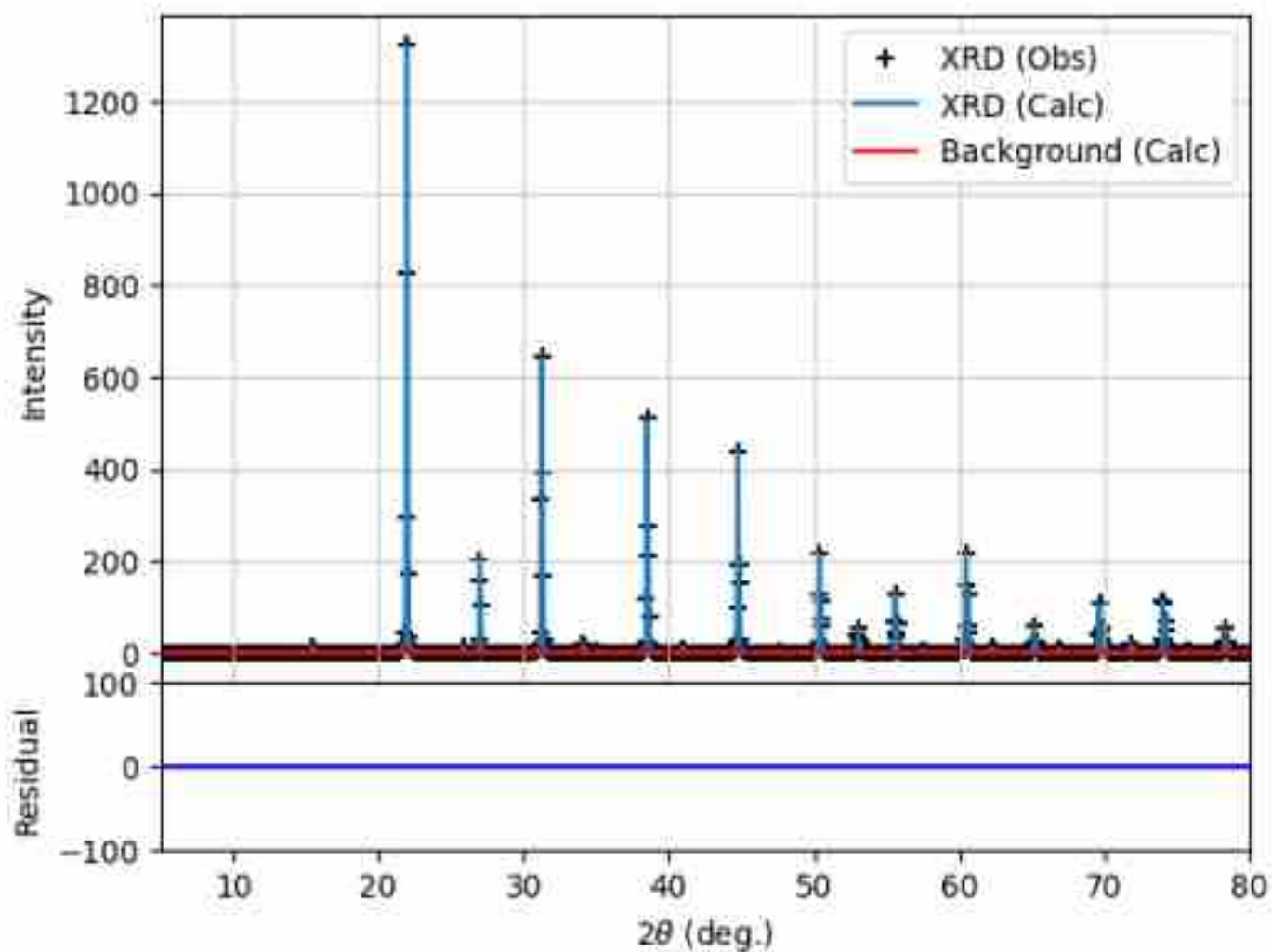


RMSE before RR	Rwp	RMSE after RR
0.017	0.12219	0.01089



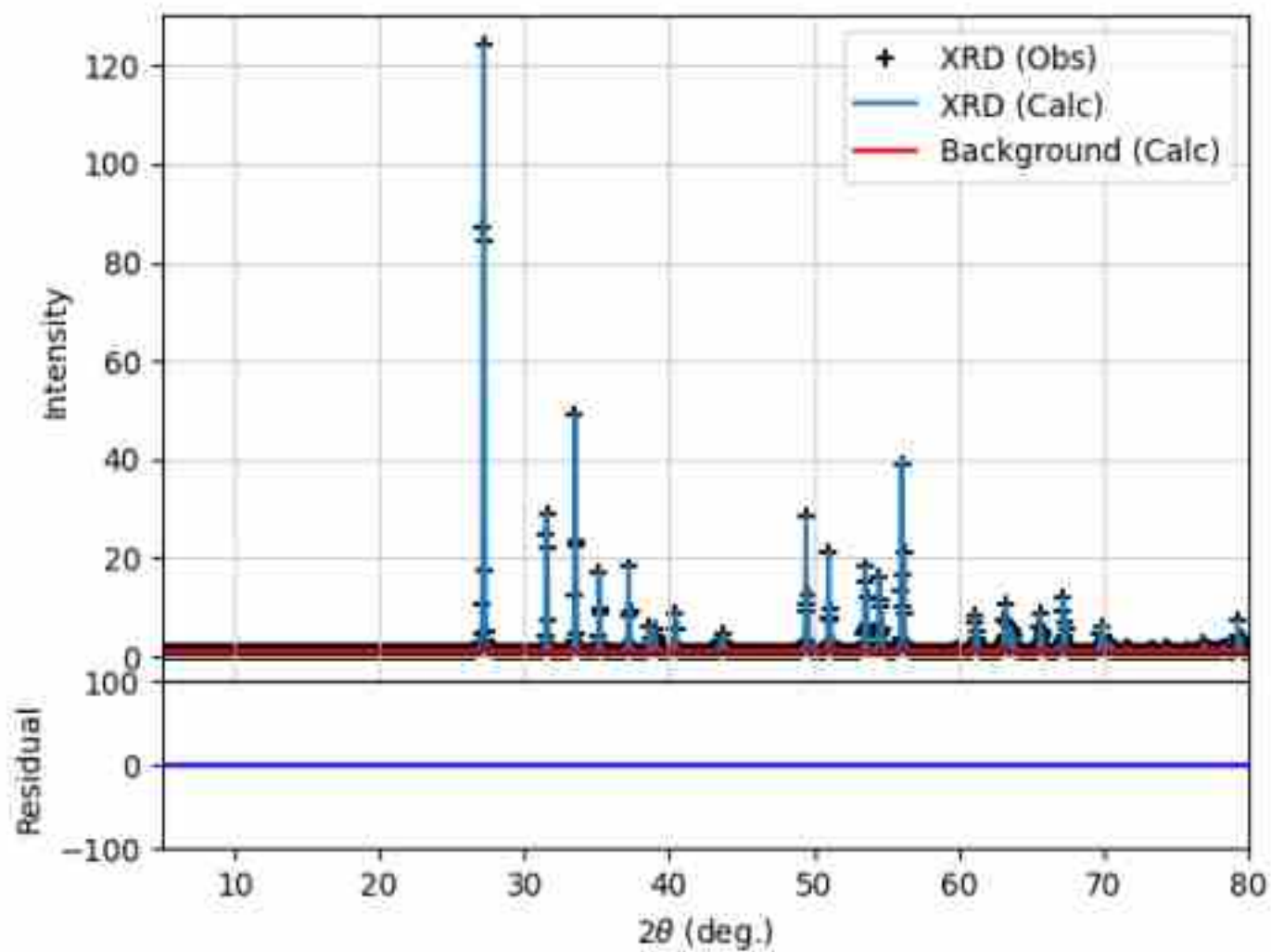
RMSE before RR	Rwp	RMSE after RR
0.017	0.04554	0.00429

Cs₂Y₁In₁Cl₆



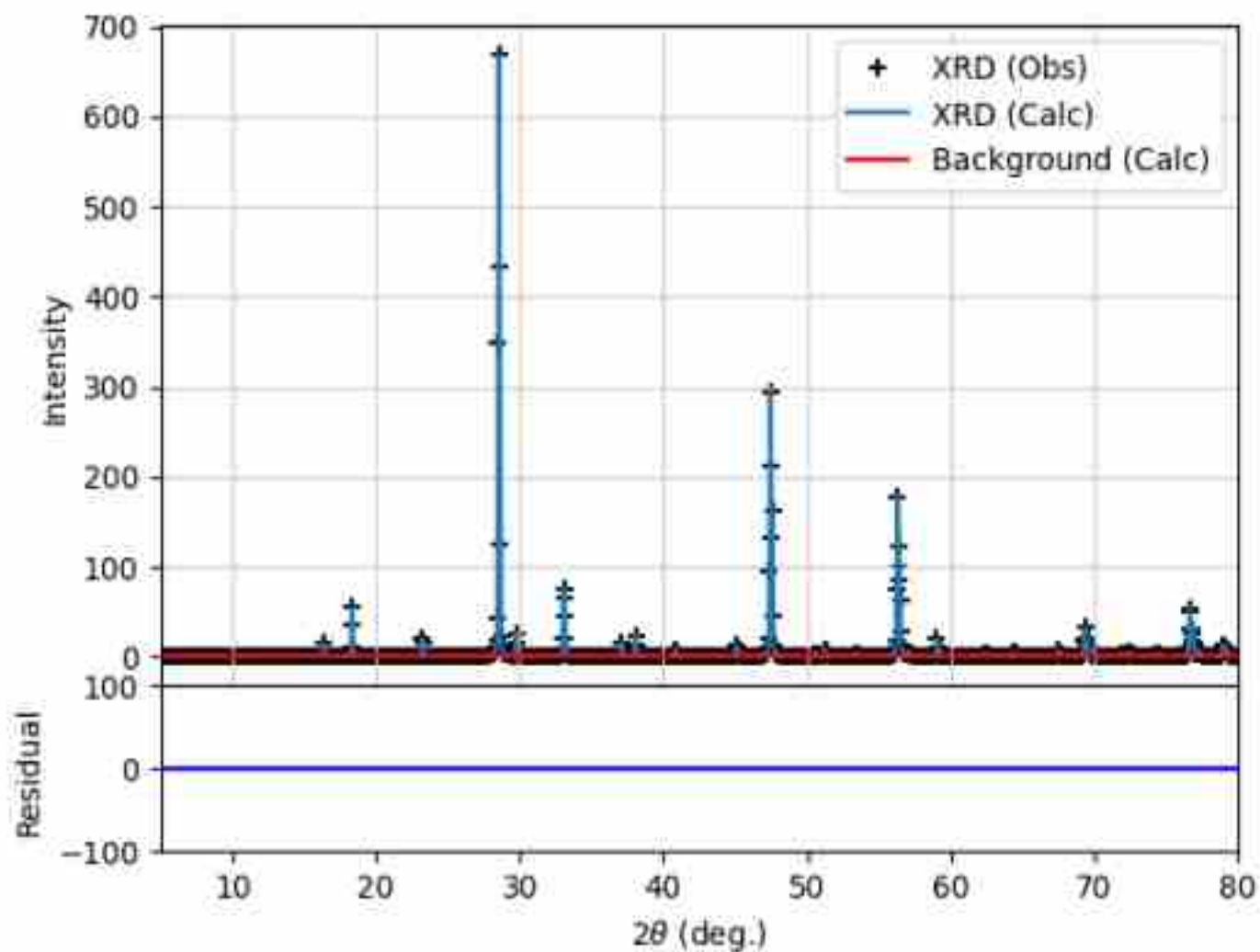
RMSE before RR	Rwp	RMSE after RR
0.017	0.04268	0.00372

Cu₂F₄



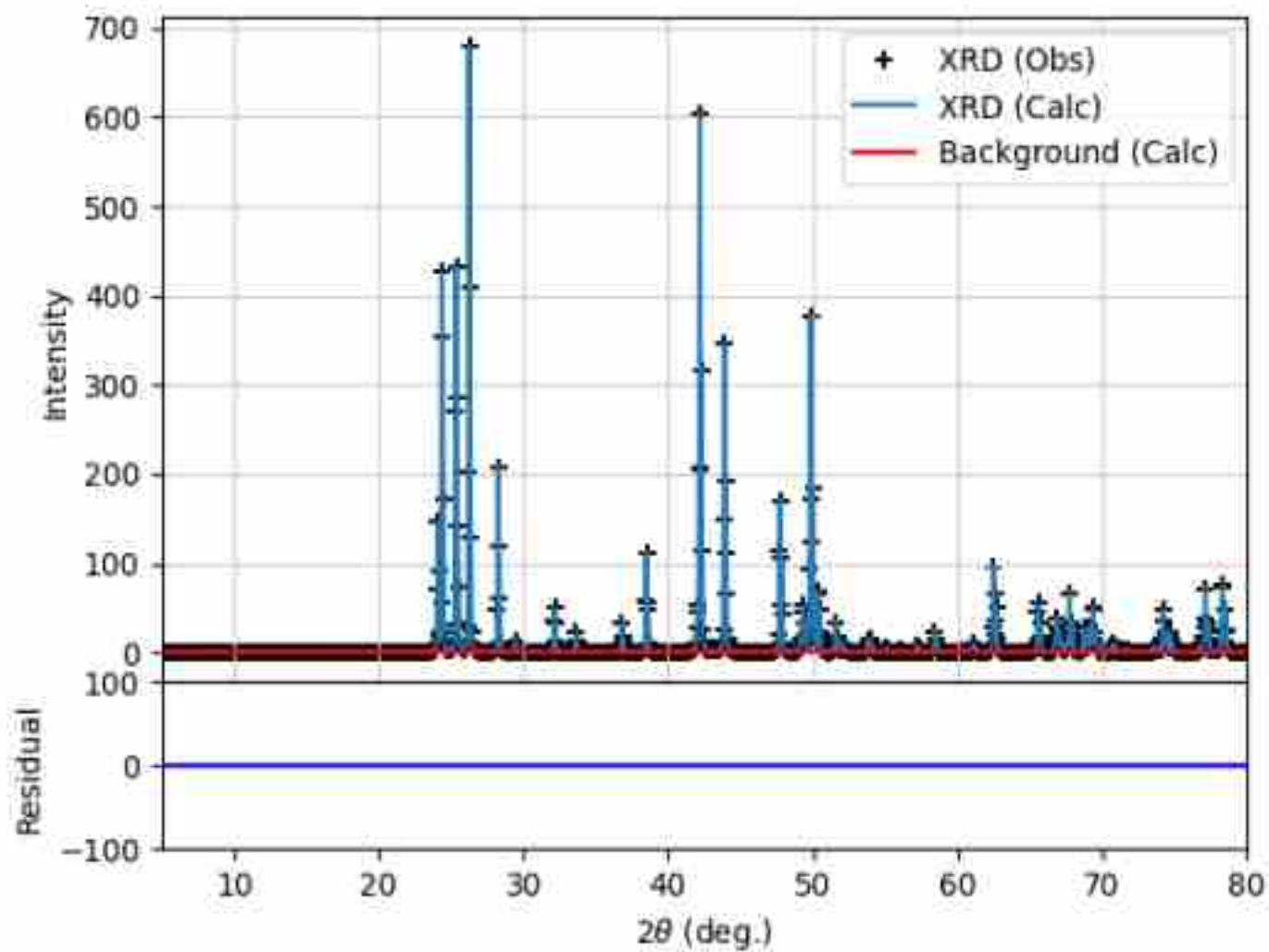
RMSE before RR	Rwp	RMSE after RR
0.017	0.00287	0.00075

Cu₃Sb₁S₄



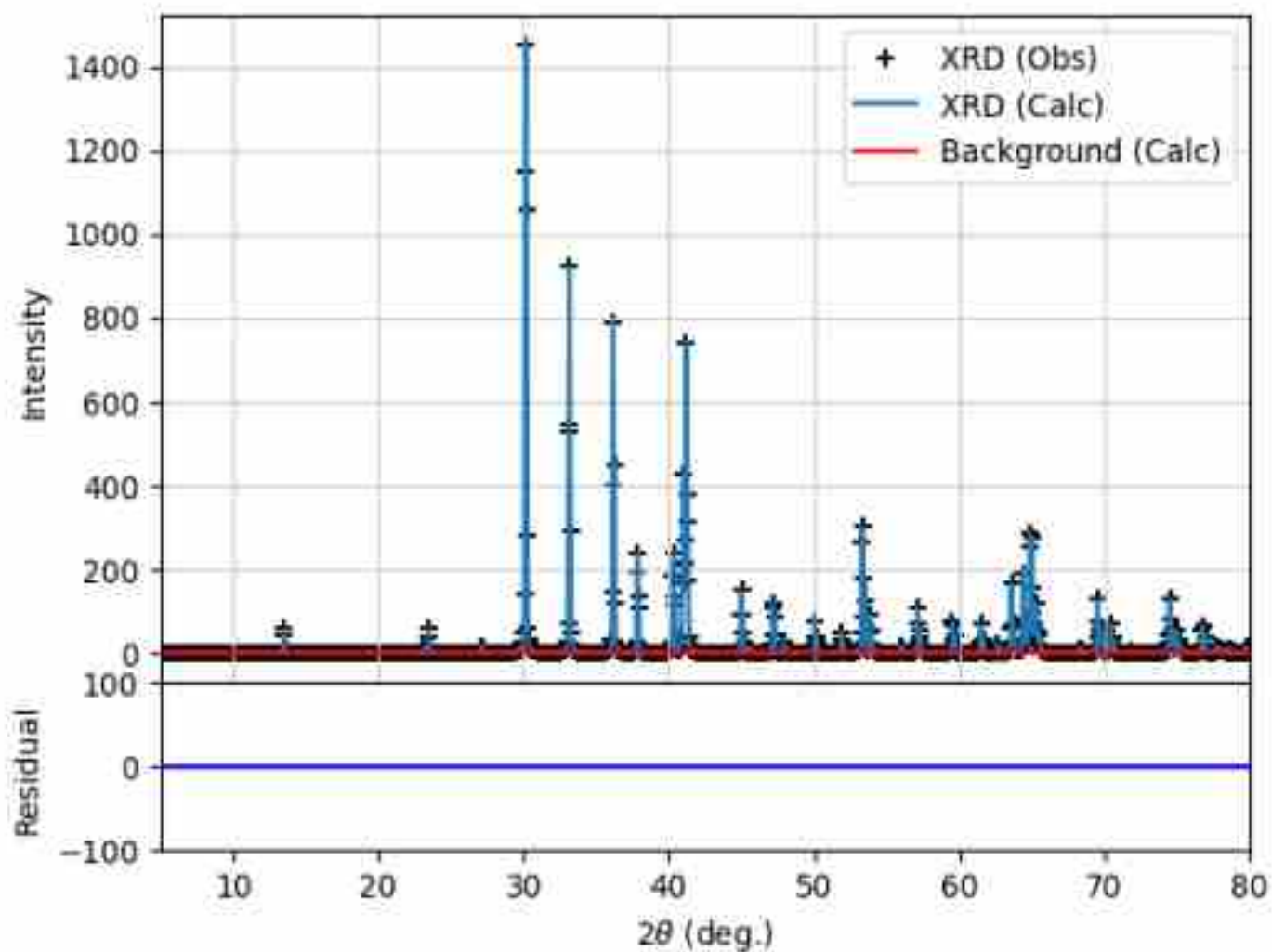
RMSE before RR	Rwp	RMSE after RR
0.017	0.00255	0.00049

Cu4I4



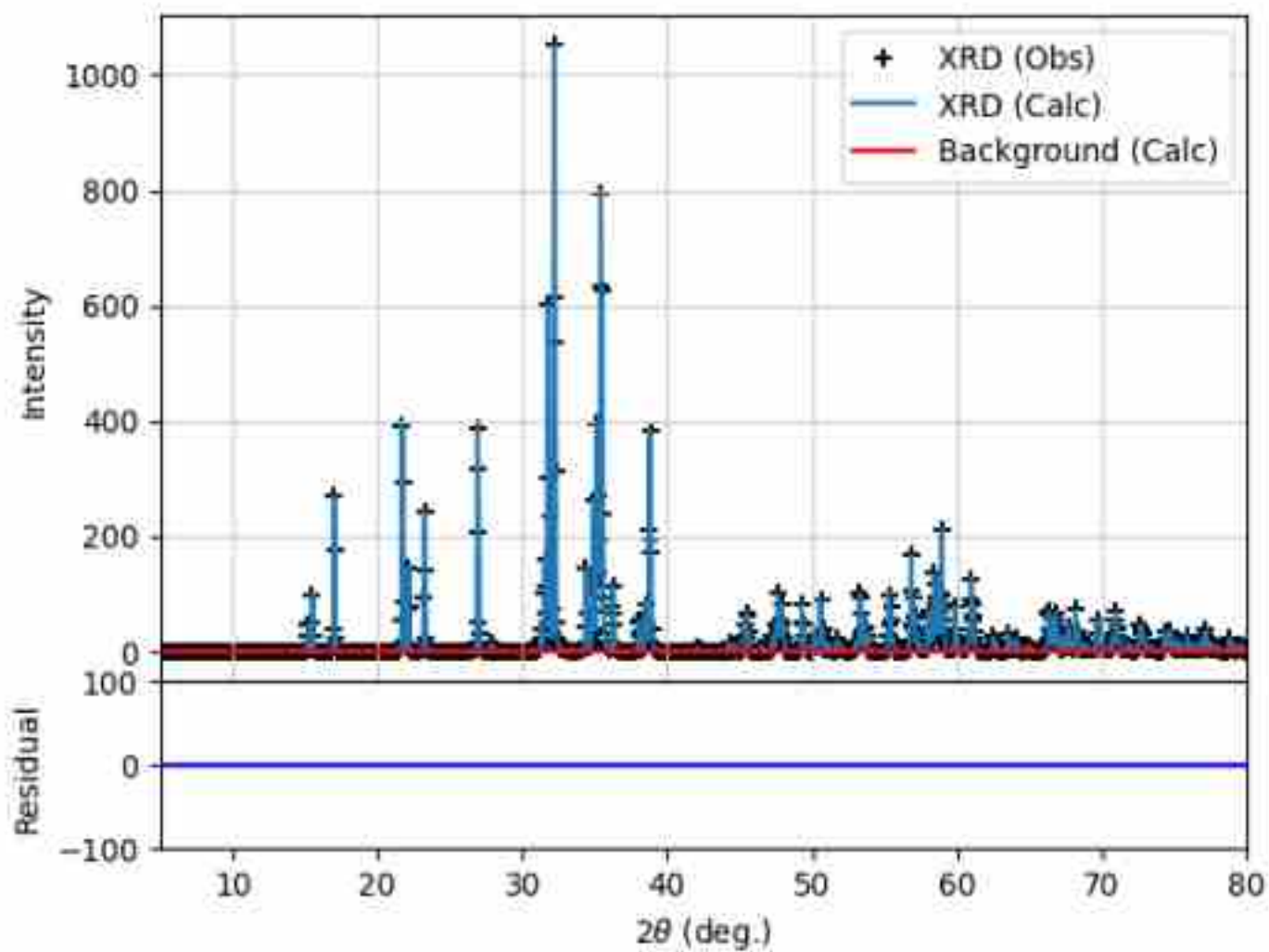
RMSE before RR	Rwp	RMSE after RR
0.017	0.00334	0.00033

Dy6Ru4



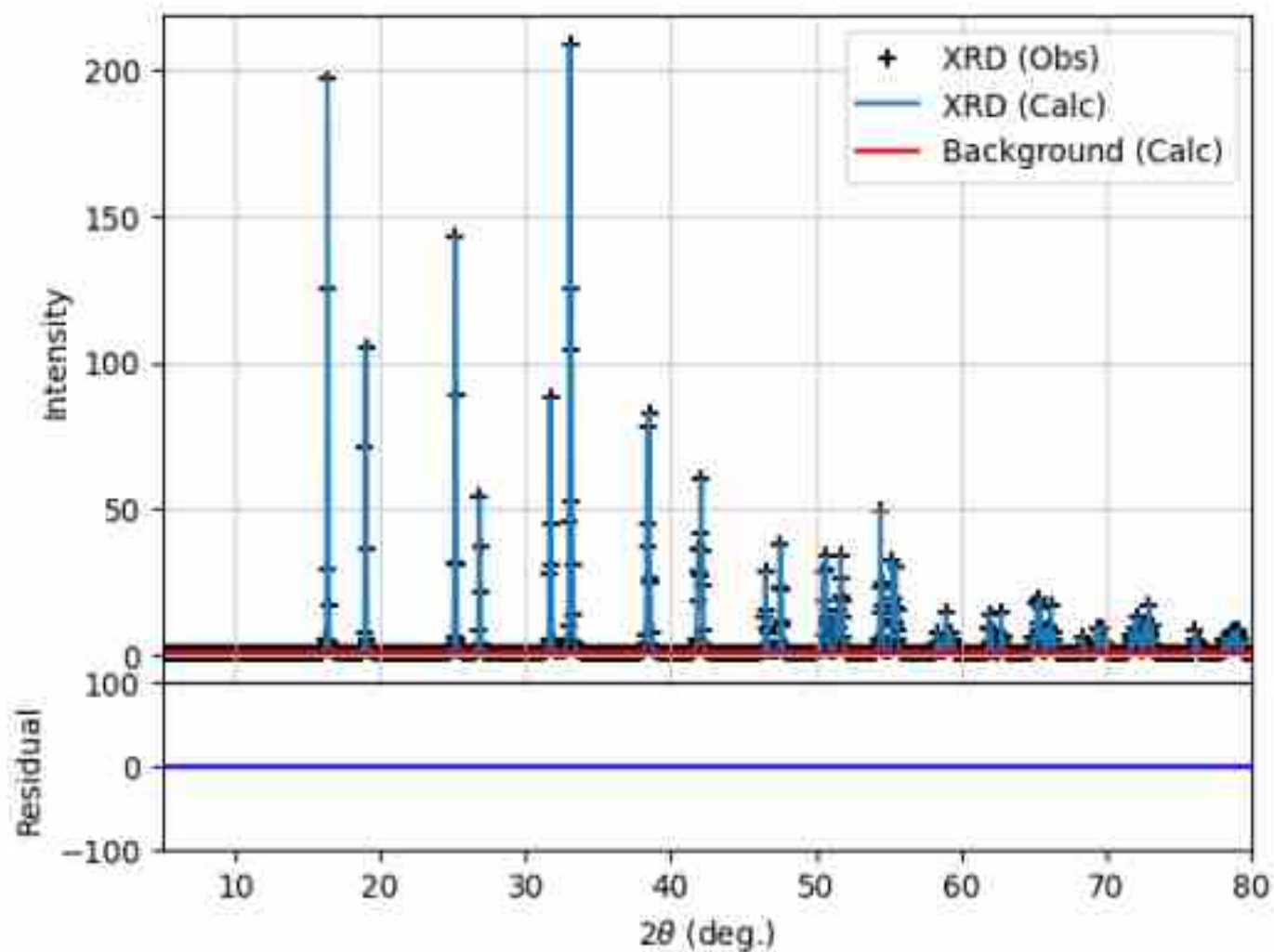
RMSE before RR	Rwp	RMSE after RR
0.017	0.00513	0.00056

Dy8Al8



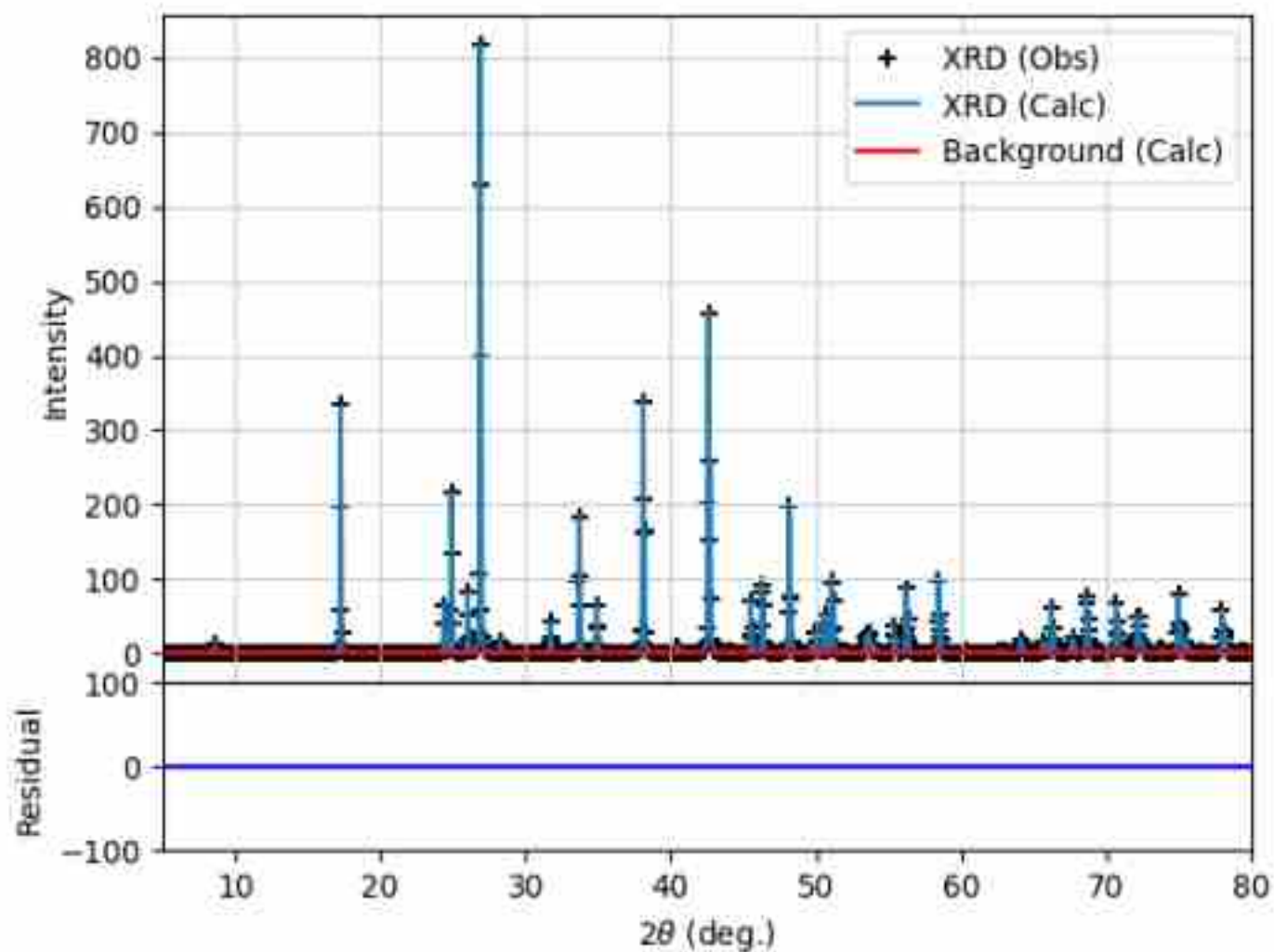
RMSE before RR	Rwp	RMSE after RR
0.017	0.00436	0.0009

Er1Al3B4O12



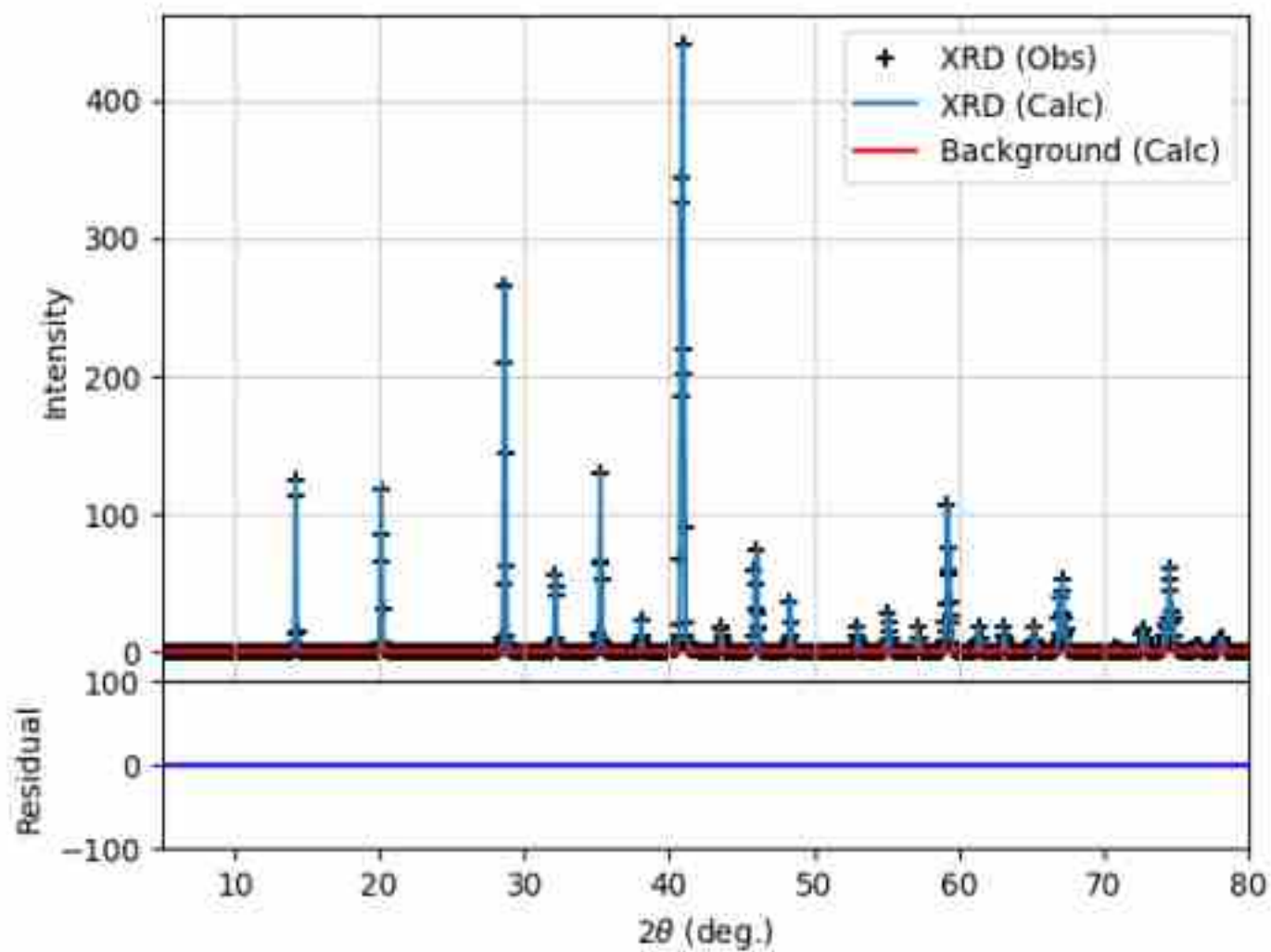
RMSE before RR	Rwp	RMSE after RR
0.017	0.0028	0.00239

Er1Al4Ge2Au1



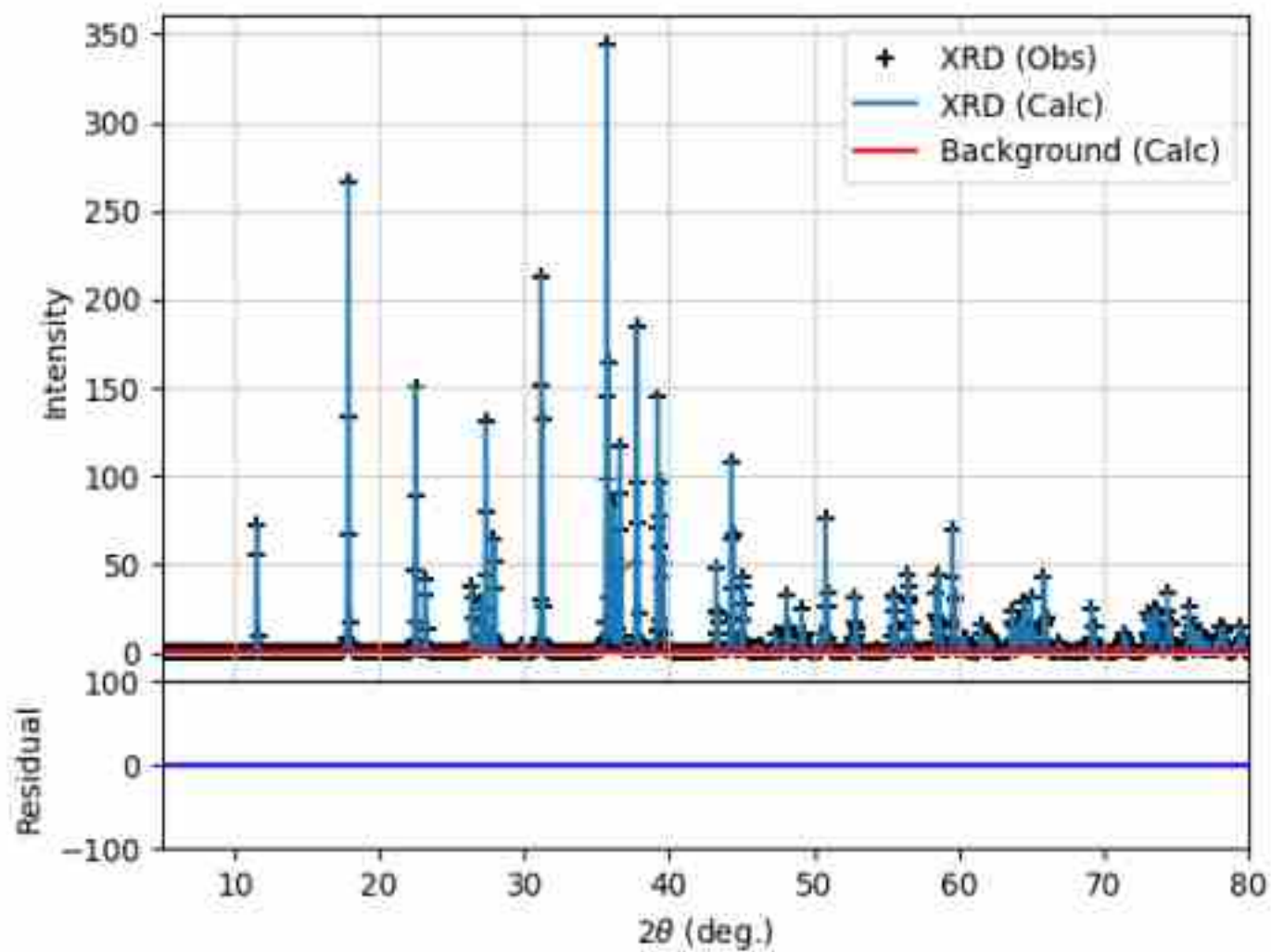
RMSE before RR	Rwp	RMSE after RR
0.017	0.00328	0.00094

Er₁Al₈Cu₄



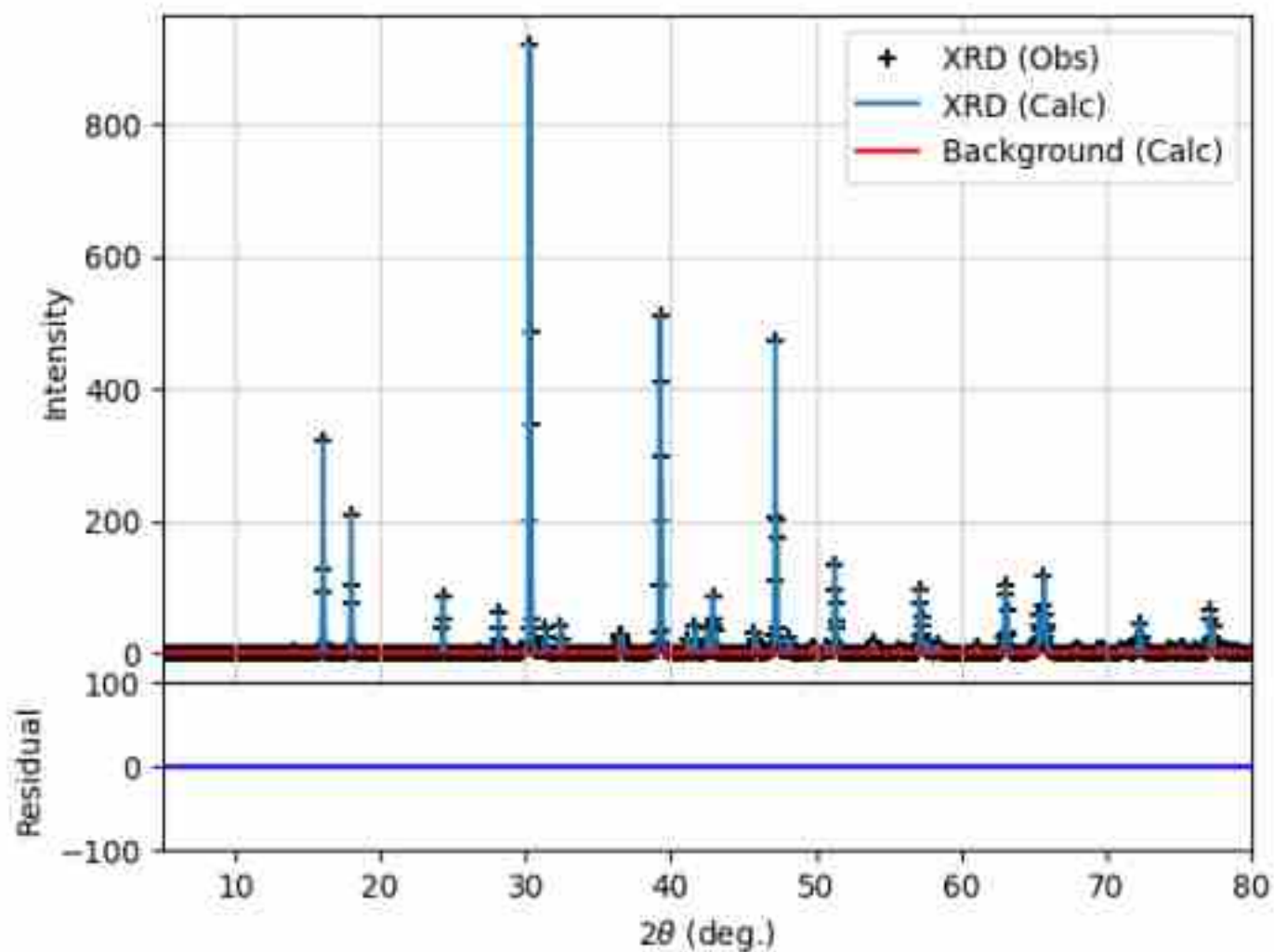
RMSE before RR	Rwp	RMSE after RR
0.017	0.00288	0.0011

Er₂Al₈Ni₂



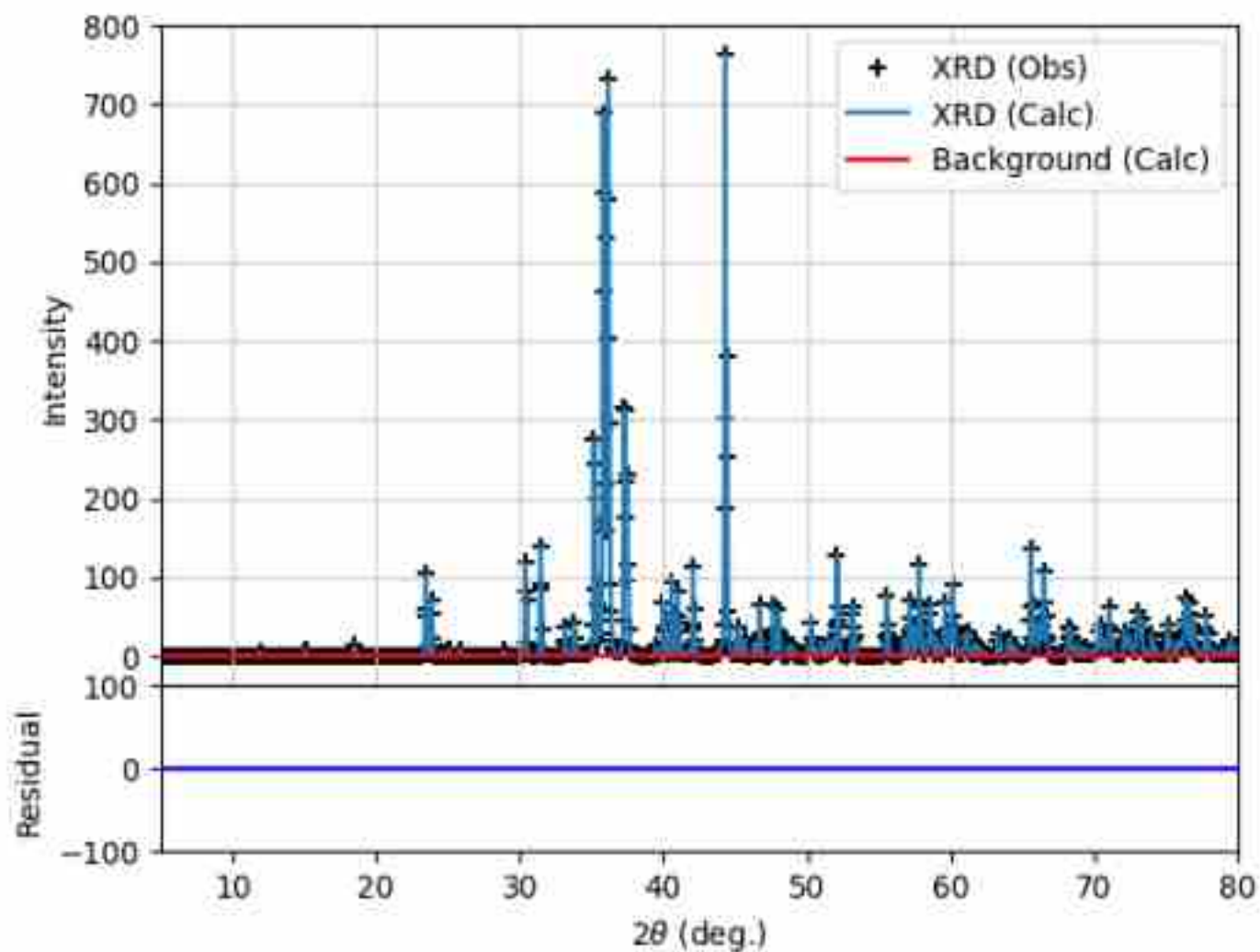
RMSE before RR	Rwp	RMSE after RR
0.017	0.00349	0.00061

Er₂Cu₆S₆



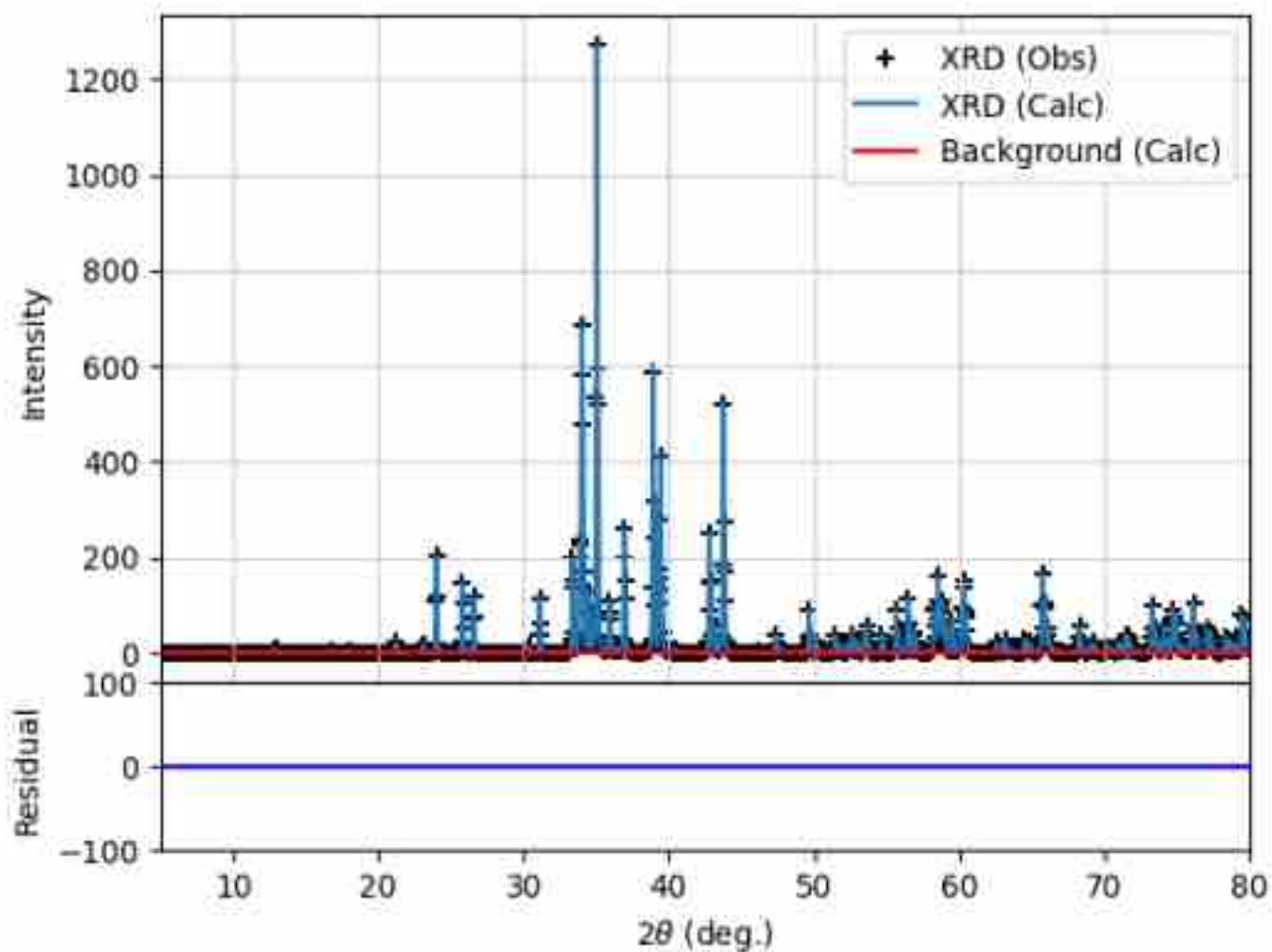
RMSE before RR	Rwp	RMSE after RR
0.017	0.00311	0.00043

Er₄Co₆Ge₁₀



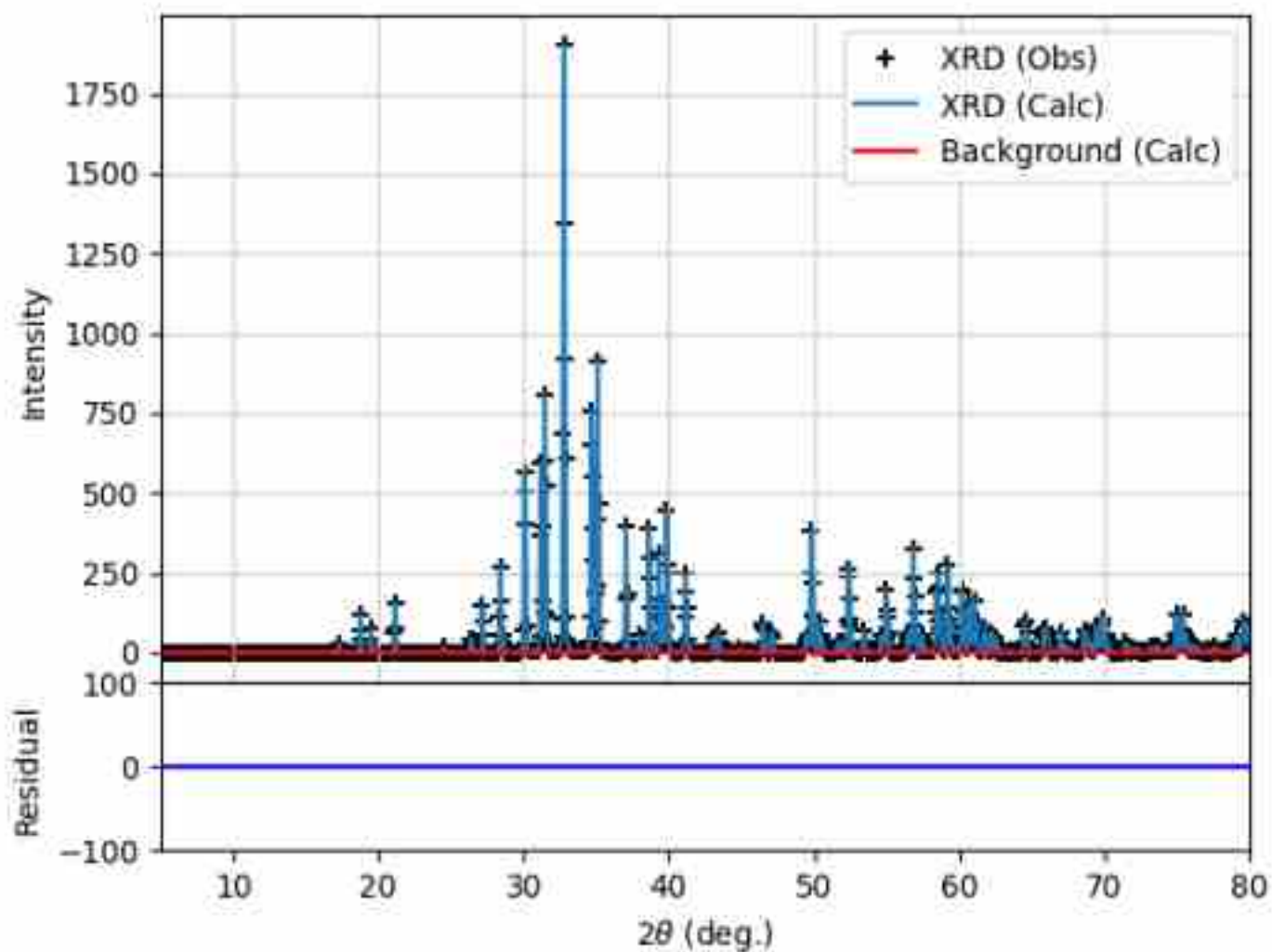
RMSE before RR	Rwp	RMSE after RR
0.017	0.00337	0.00032

Er₆Fe₄Ge₆



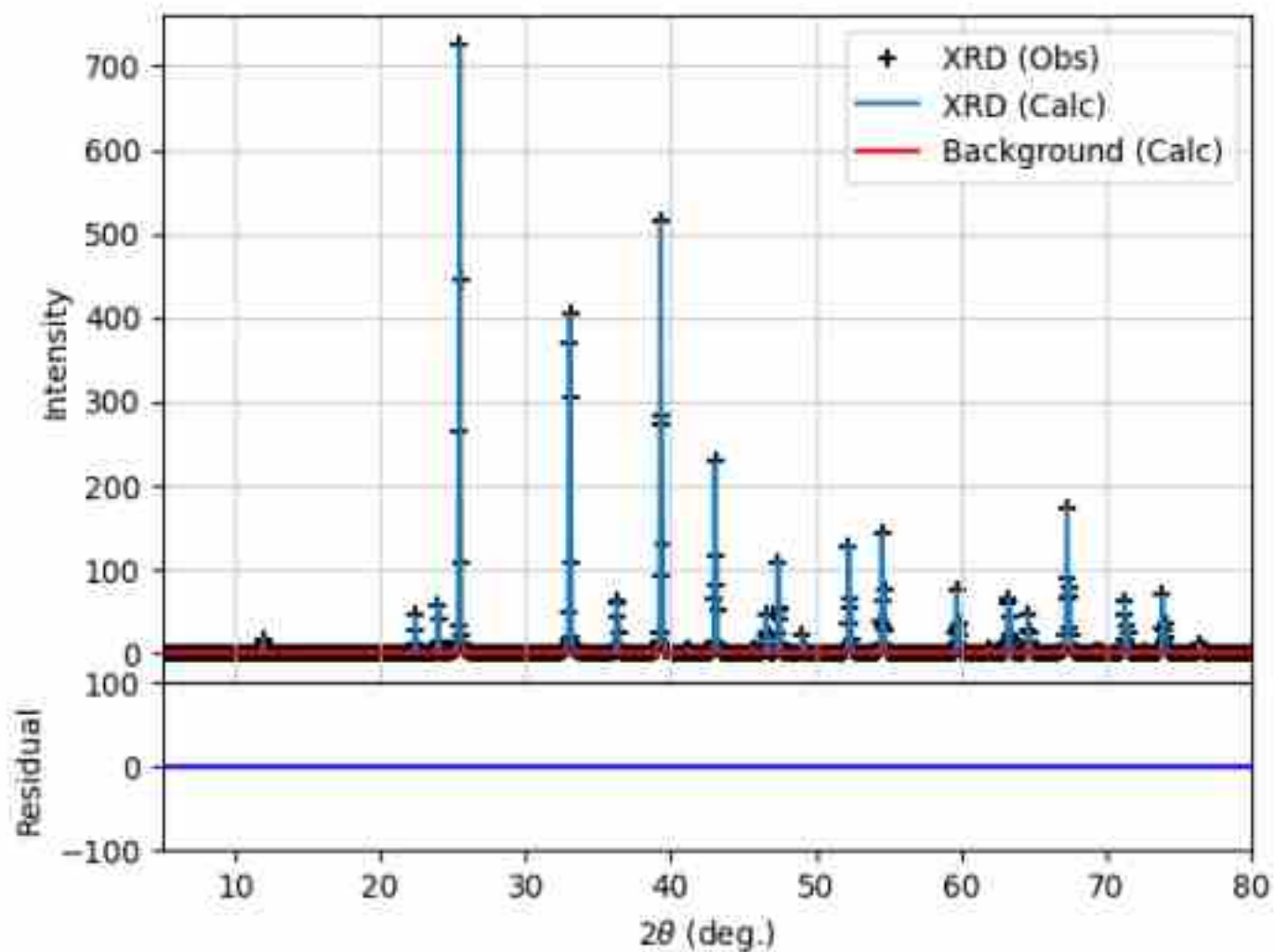
RMSE before RR	Rwp	RMSE after RR
0.017	0.00406	0.00027

Er12Ru4



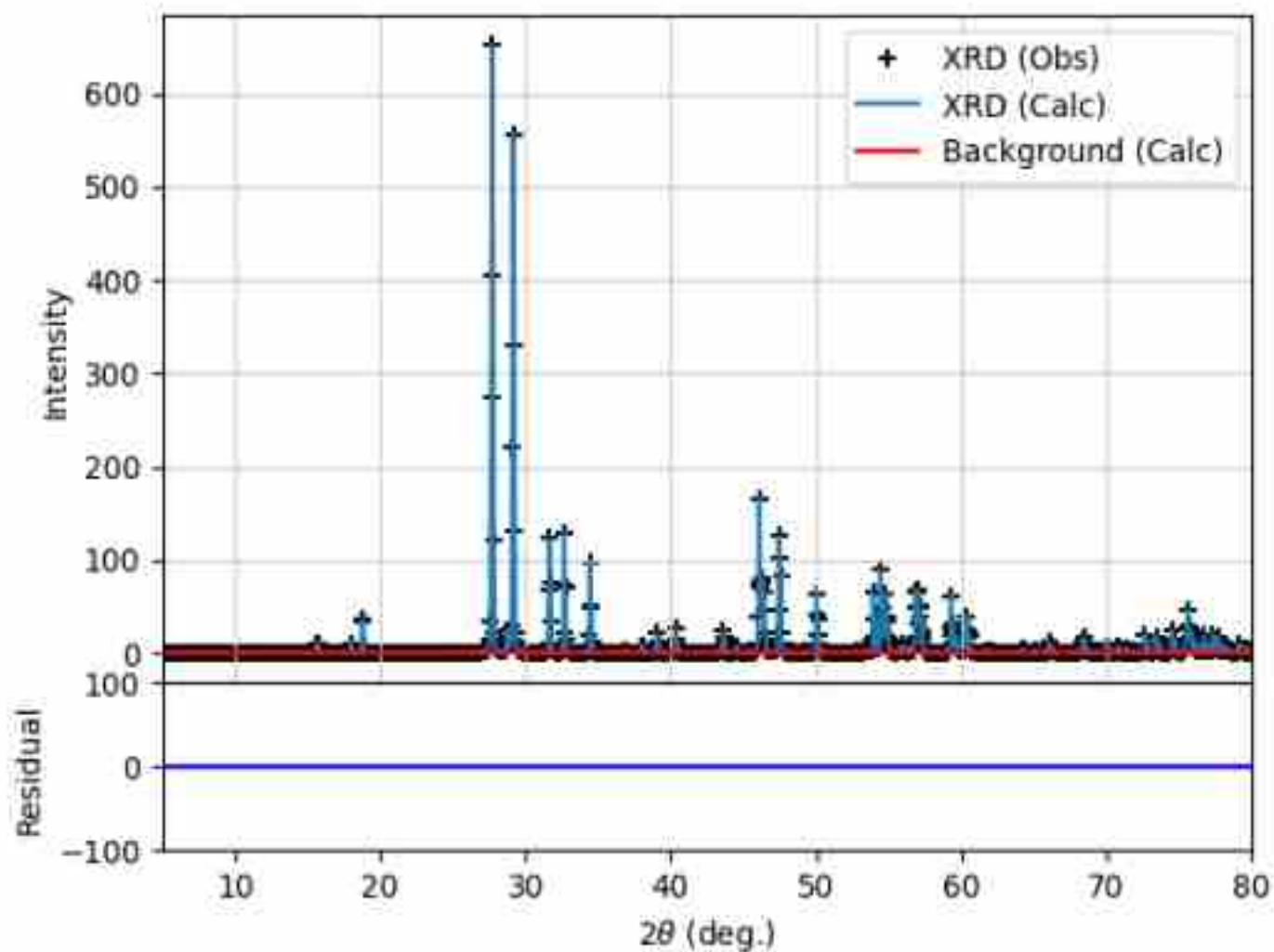
RMSE before RR	Rwp	RMSE after RR
0.017	0.00399	0.00029

Eu₁Zn₂Sb₂



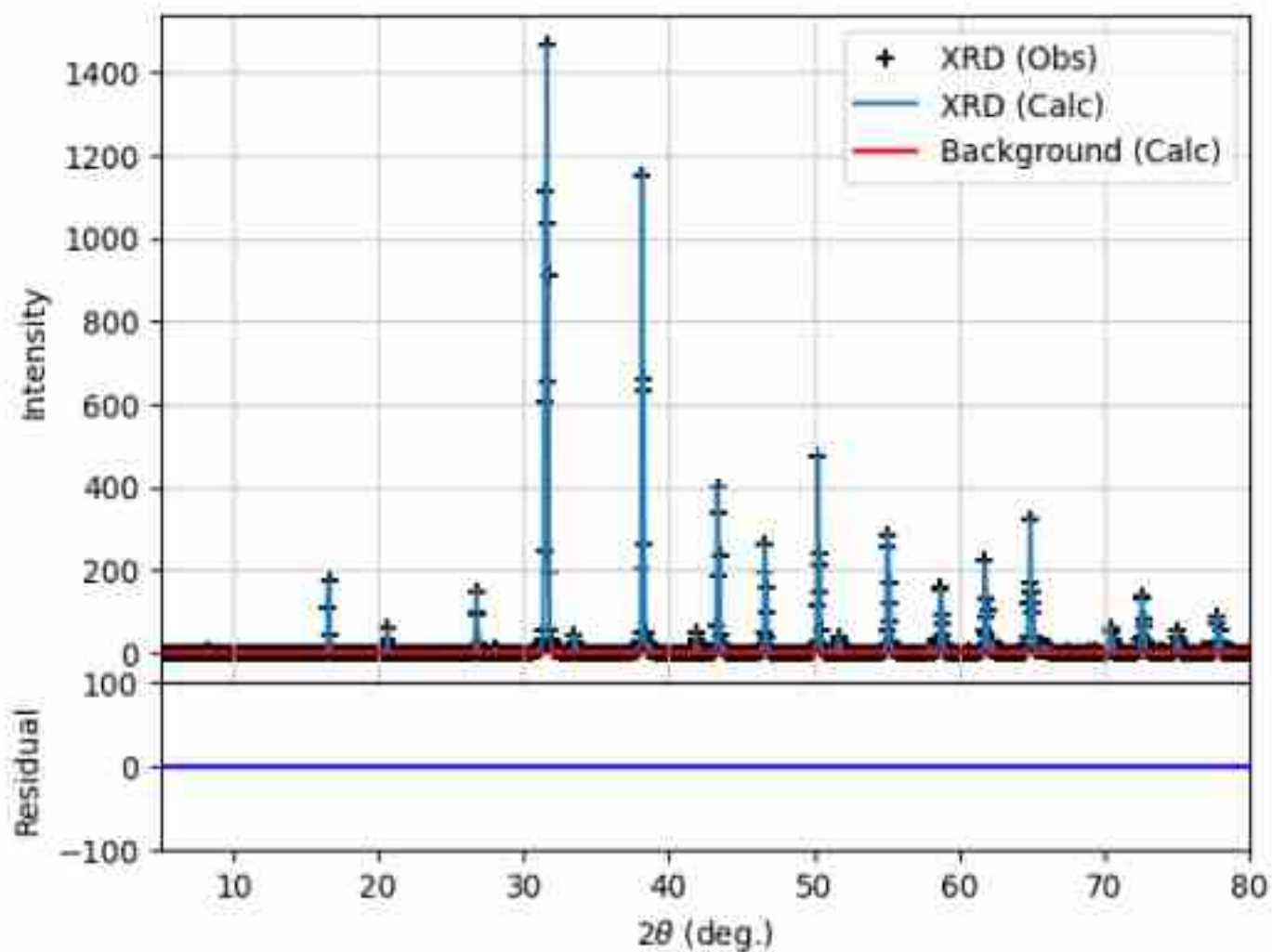
RMSE before RR	Rwp	RMSE after RR
0.017	0.0037	0.00035

Eu₂Nb₂O₈



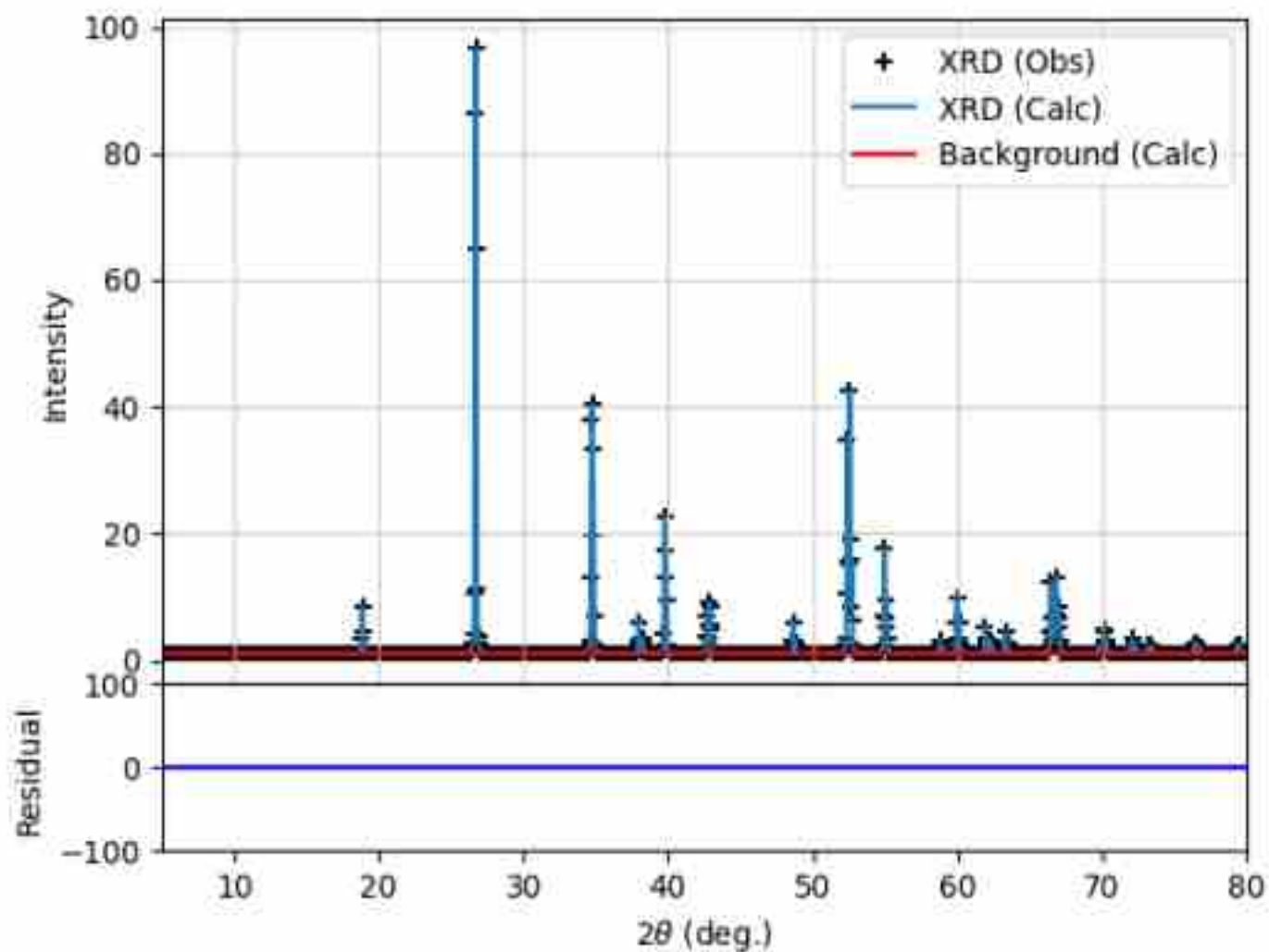
RMSE before RR	Rwp	RMSE after RR
0.017	0.003	0.00106

Eu₂Sn₄Pd₄



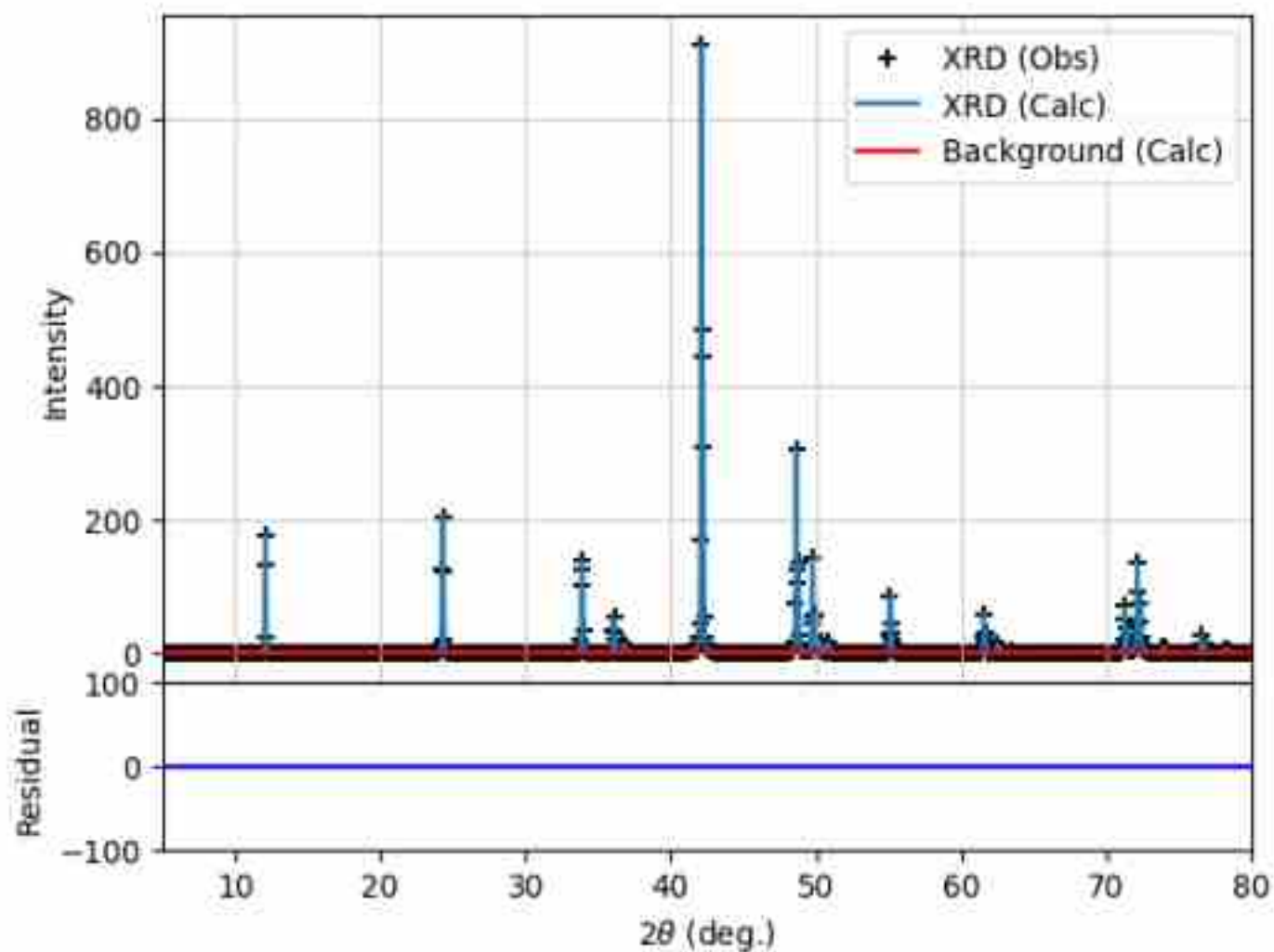
RMSE before RR	Rwp	RMSE after RR
0.017	0.00714	0.00043

Fe₂O₂F₂



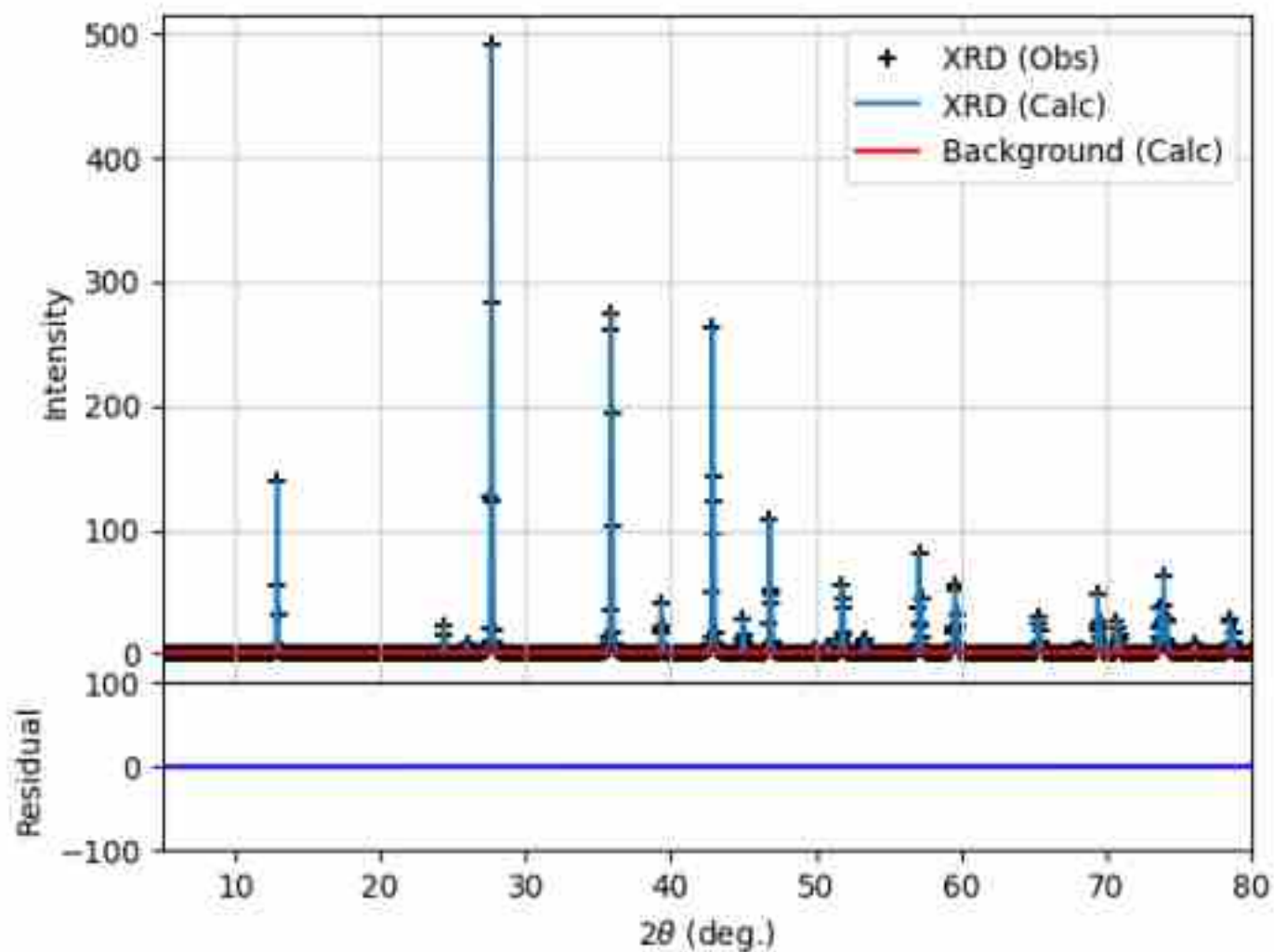
RMSE before RR	Rwp	RMSE after RR
0.017	0.00178	0.00068

Fe₂Pt₁Rh₁



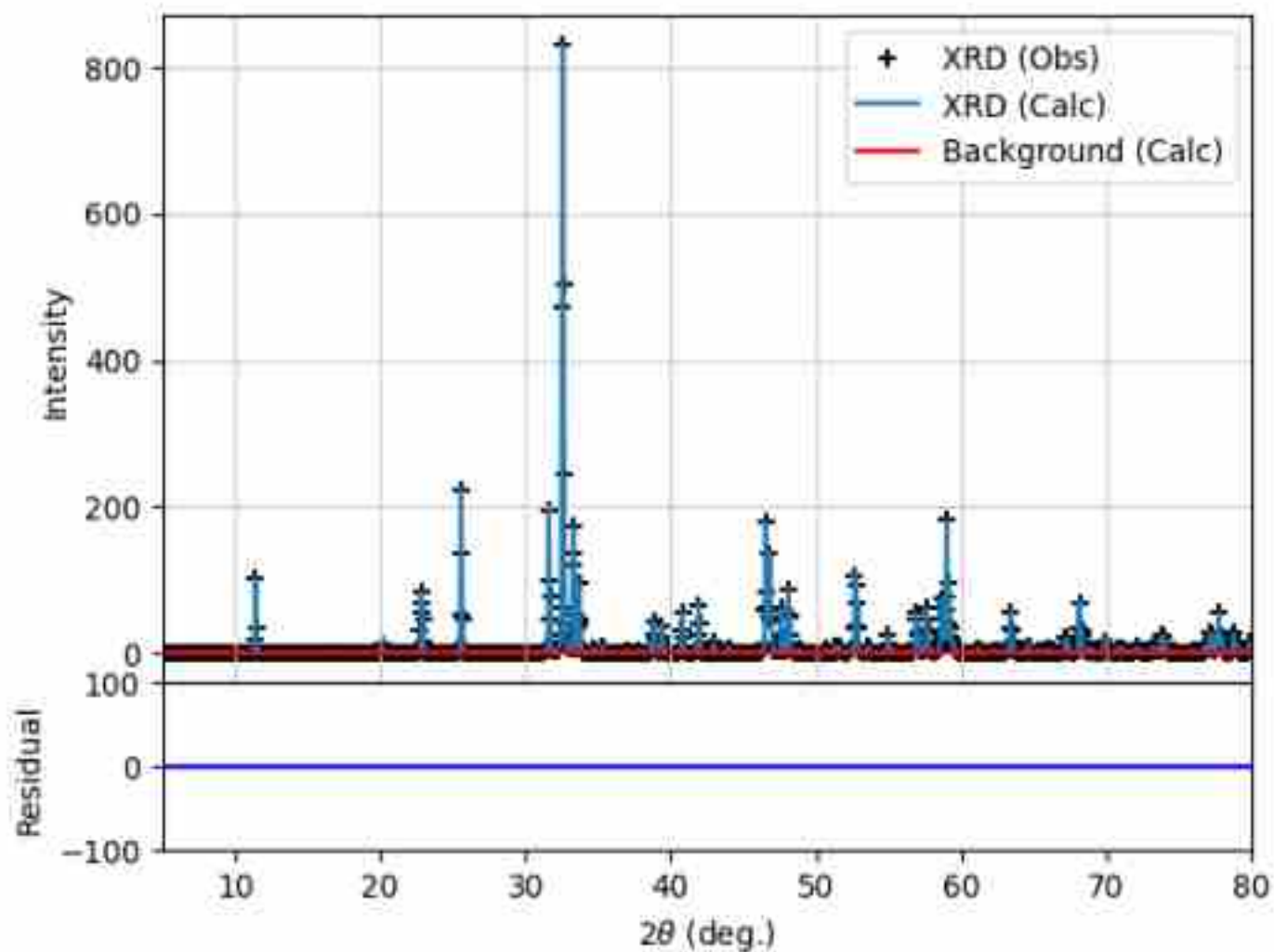
RMSE before RR	Rwp	RMSE after RR
0.017	0.00402	0.00073

Gd1Al1Zn1Ge2



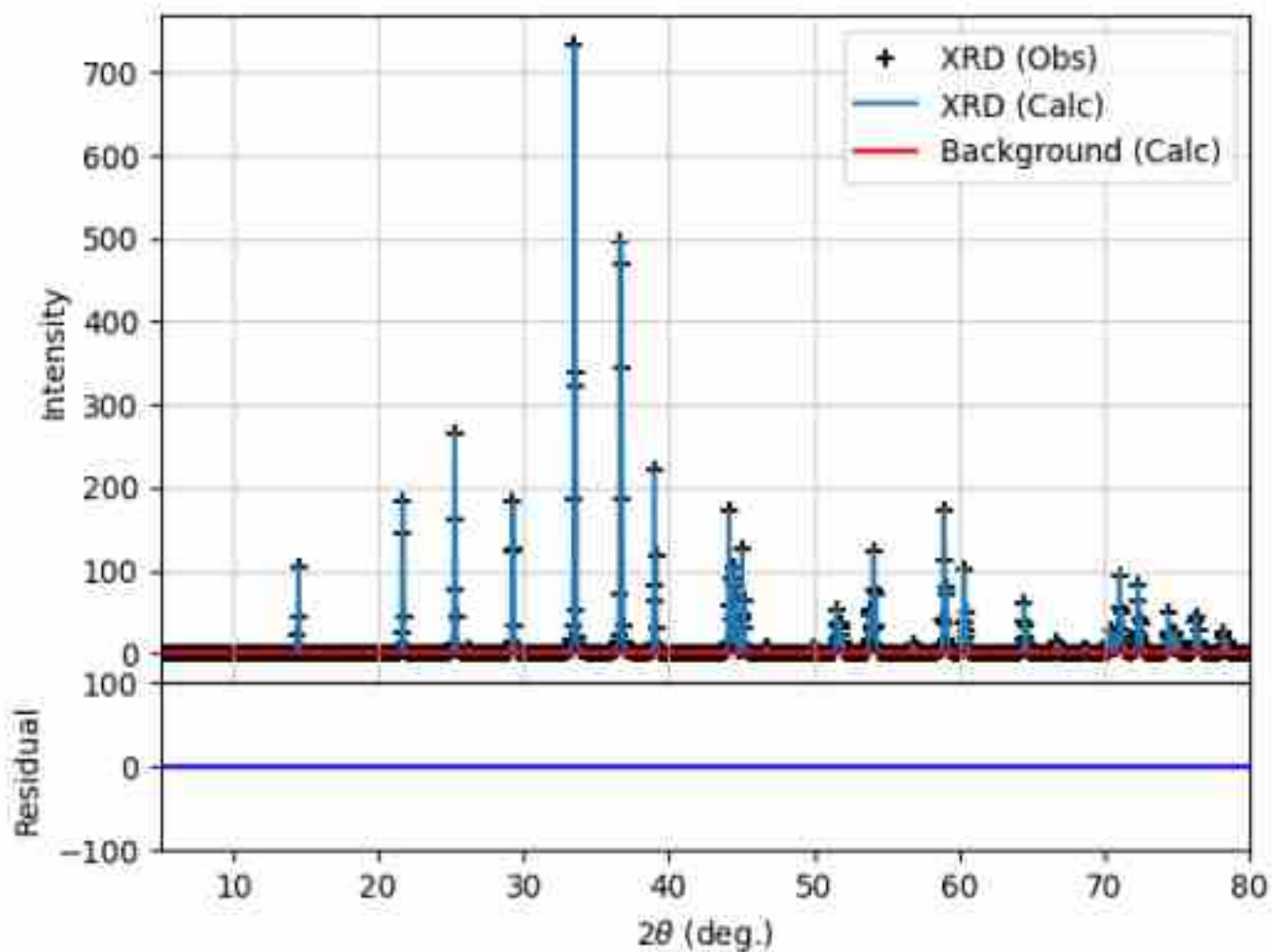
RMSE before RR	Rwp	RMSE after RR
0.017	2.03196	0.00408

Gd₂Y₂Fe₄O₁₂



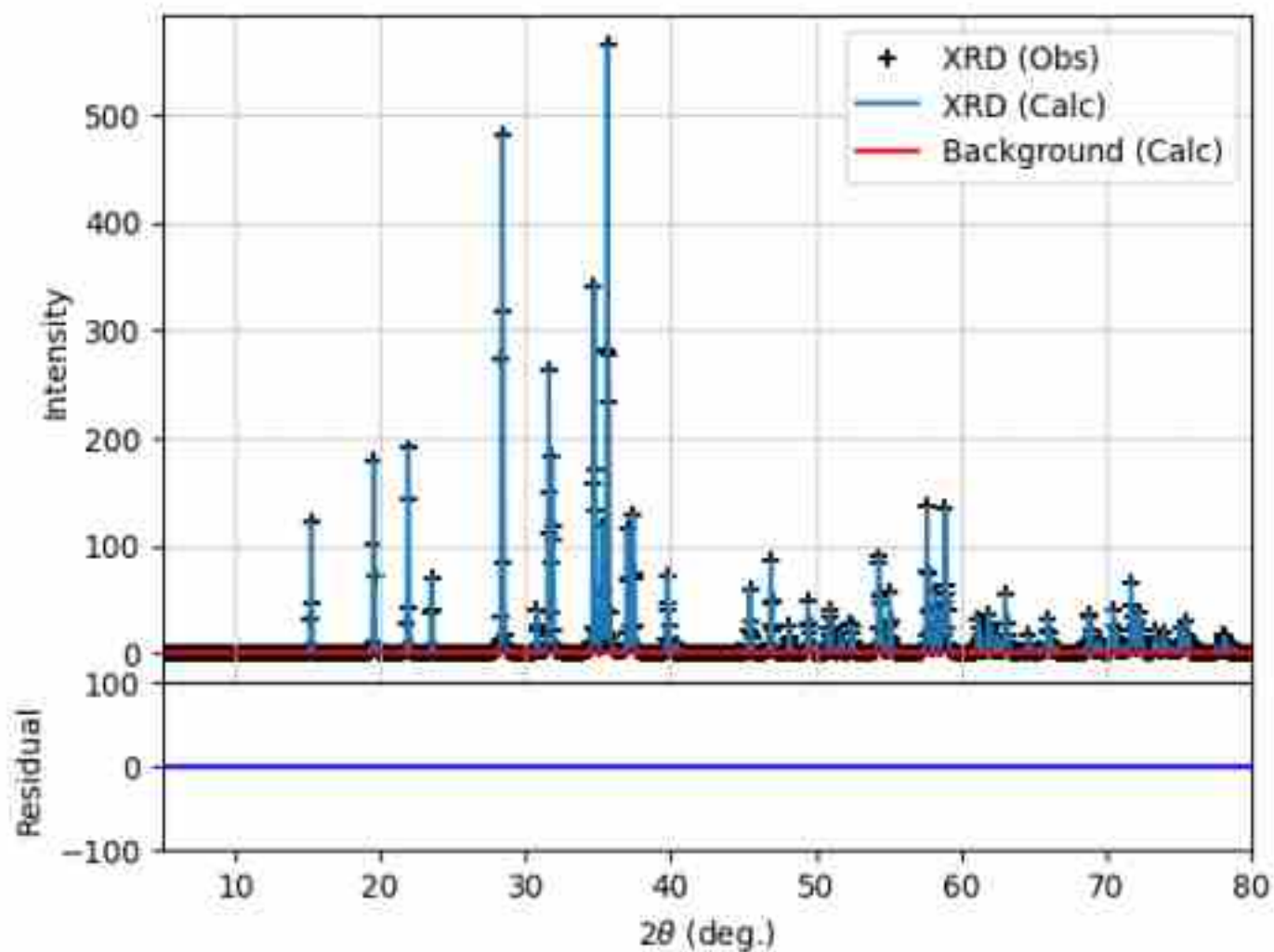
RMSE before RR	Rwp	RMSE after RR
0.017	0.00384	0.00137

Gd₃Al₃Cu₃



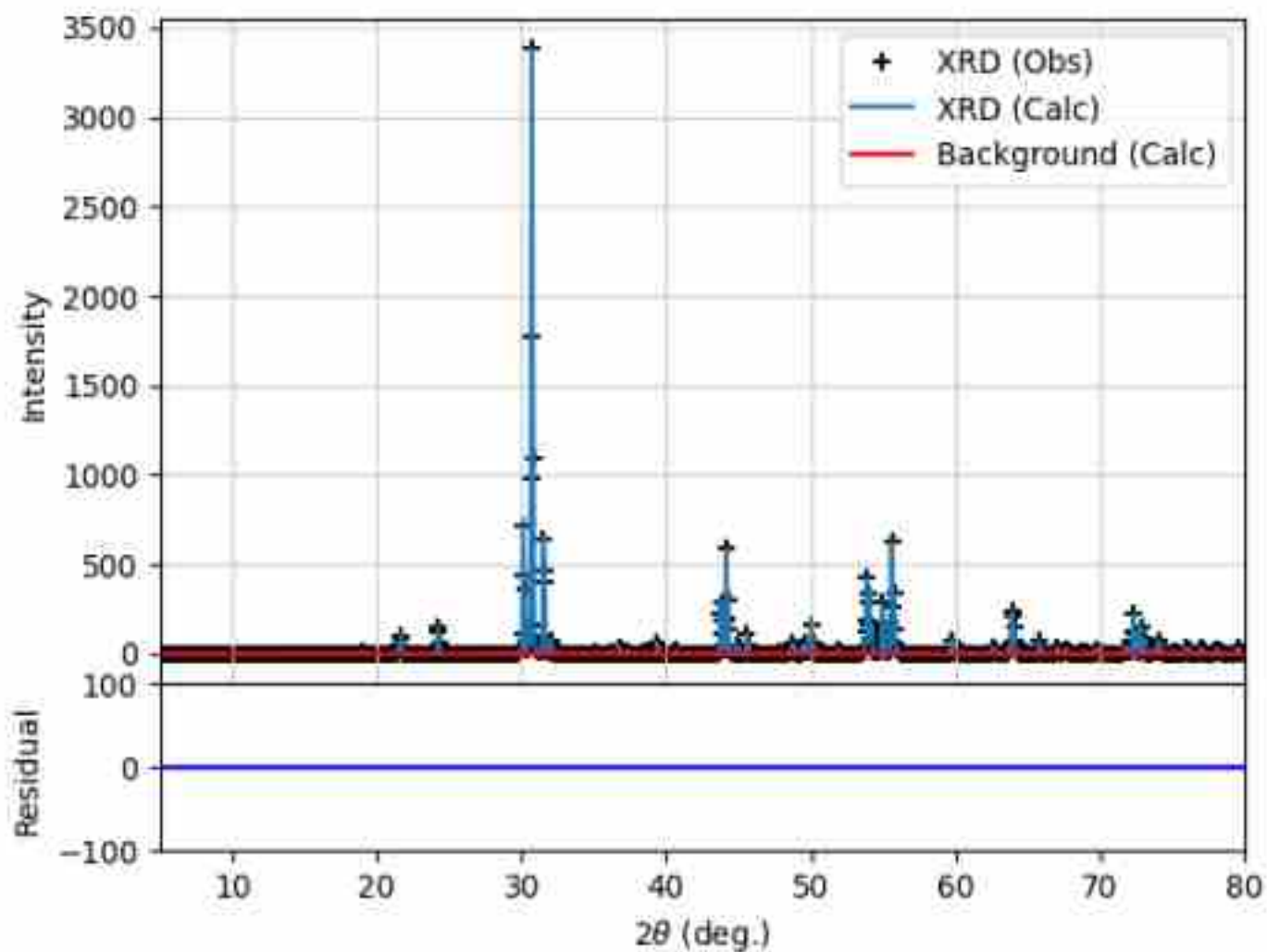
RMSE before RR	Rwp	RMSE after RR
0.017	0.00298	0.00075

Gd4Al4



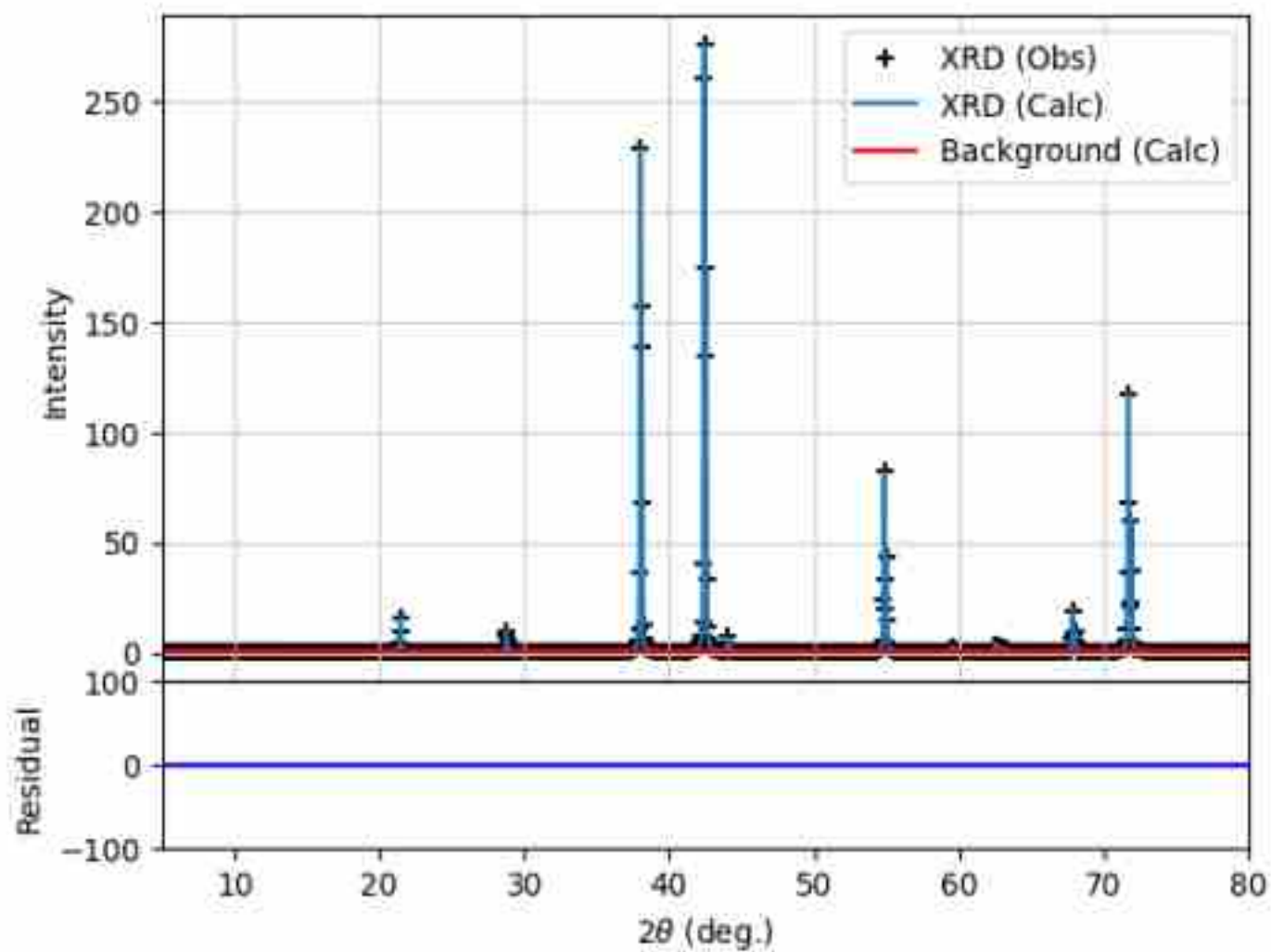
RMSE before RR	Rwp	RMSE after RR
0.017	0.00454	0.00042

Gd₄Lu₄O₁₂



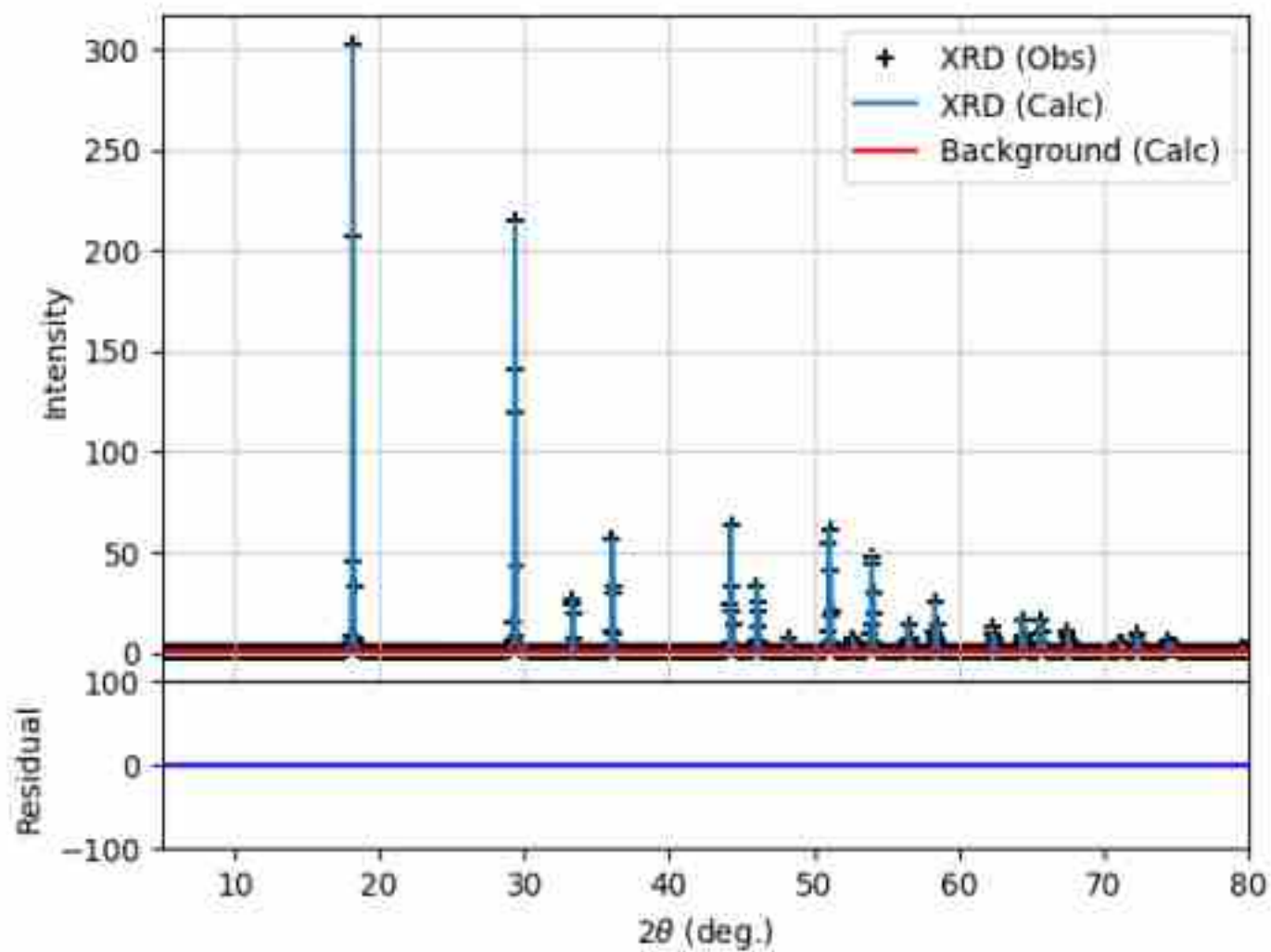
RMSE before RR	Rwp	RMSE after RR
0.017	0.00496	0.0012

Ge2Mo1



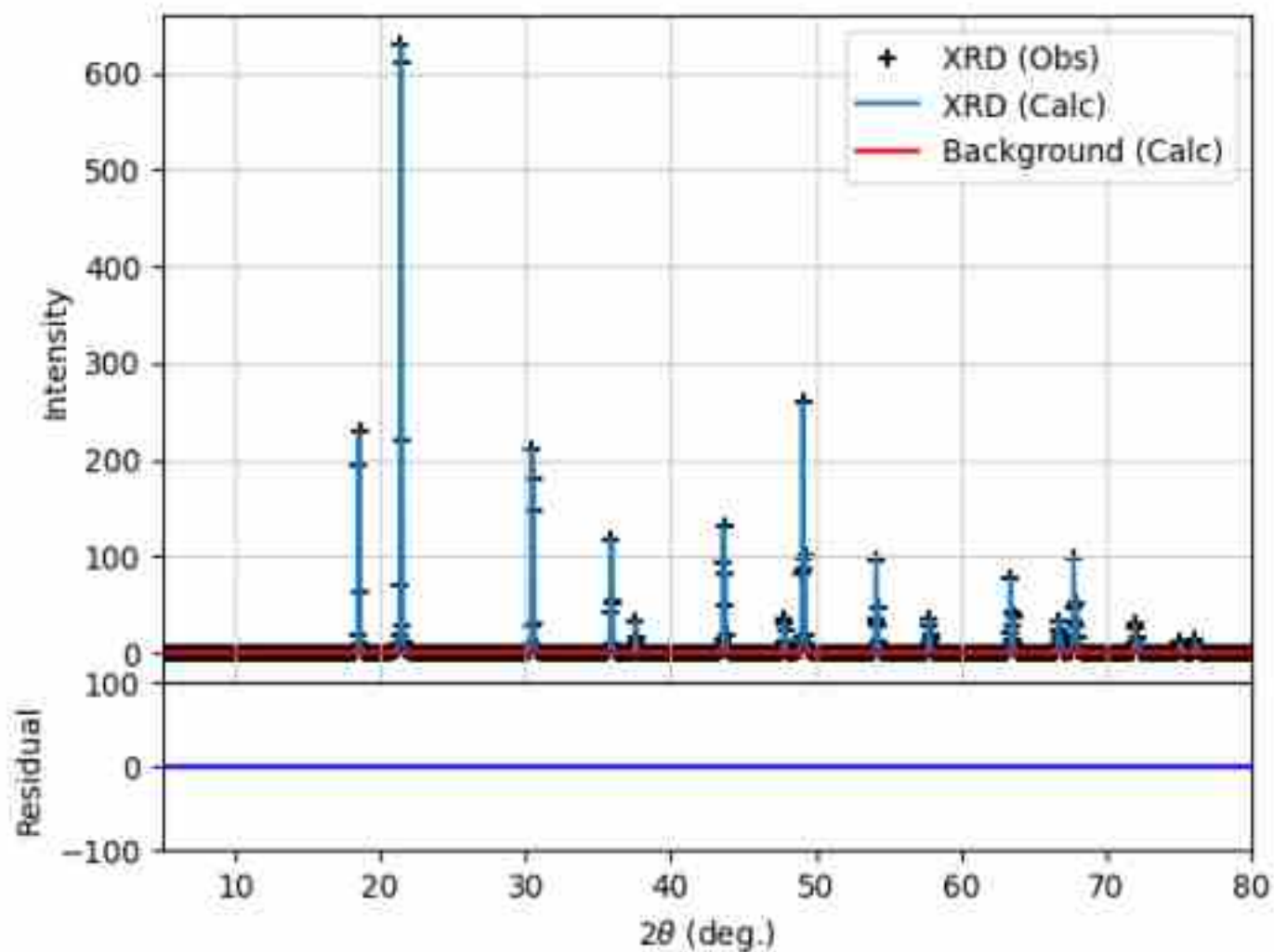
RMSE before RR	Rwp	RMSE after RR
0.017	0.40924	0.00214

Ge₂S₄



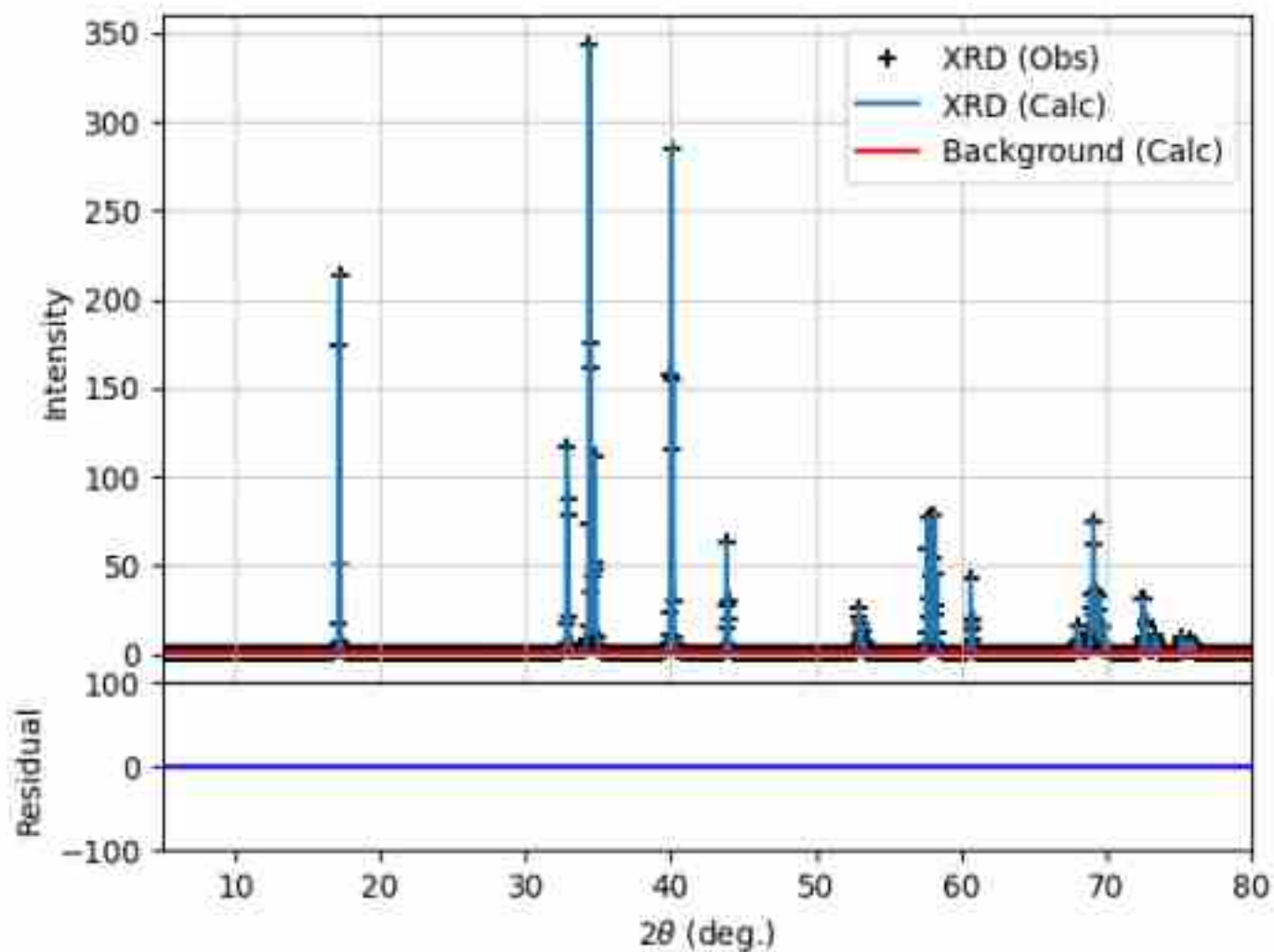
RMSE before RR	Rwp	RMSE after RR
0.017	0.00411	0.00052

Hf1Mn1F6



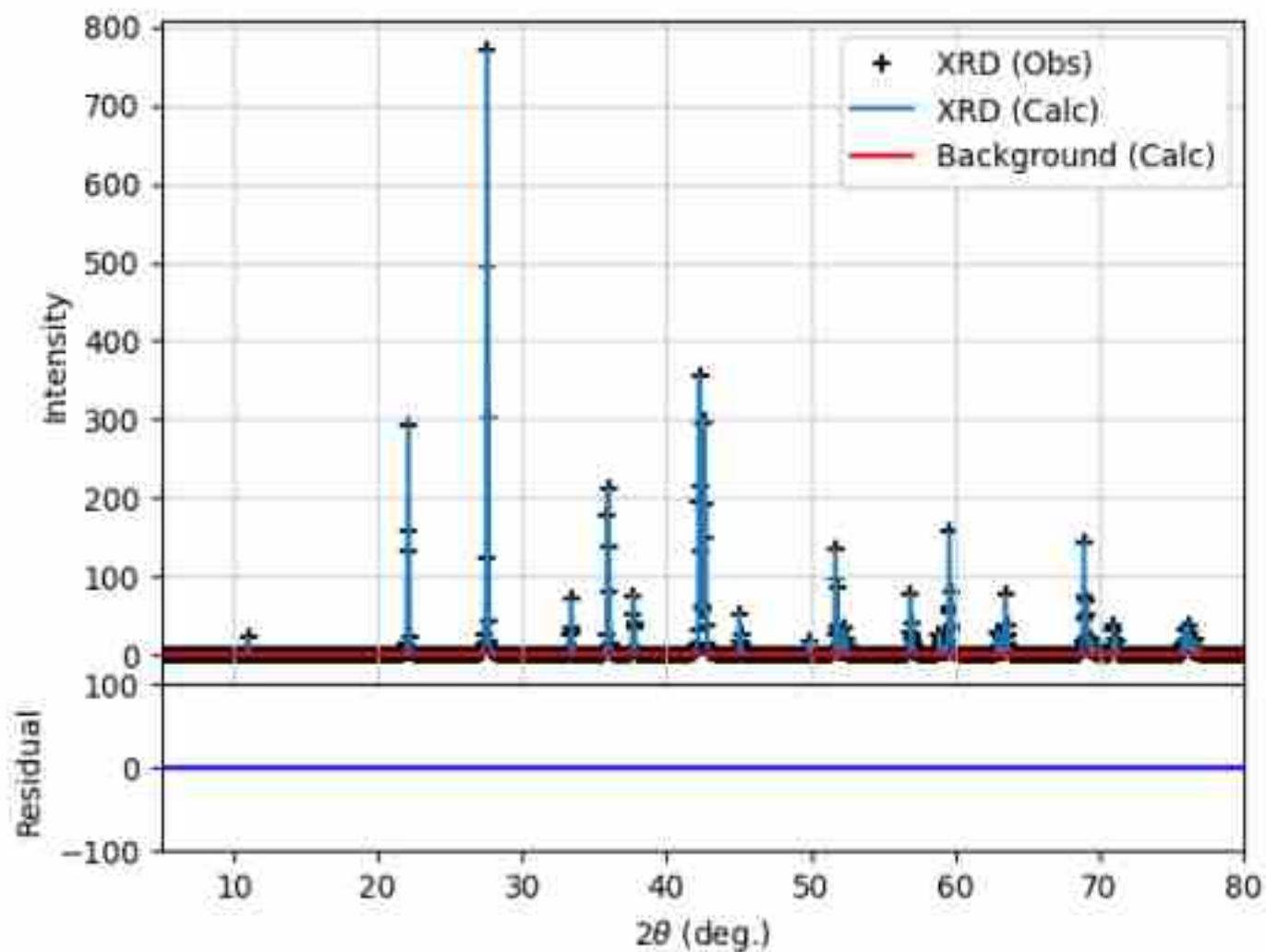
RMSE before RR	Rwp	RMSE after RR
0.017	0.02404	0.00468

Hf1Ti1C2



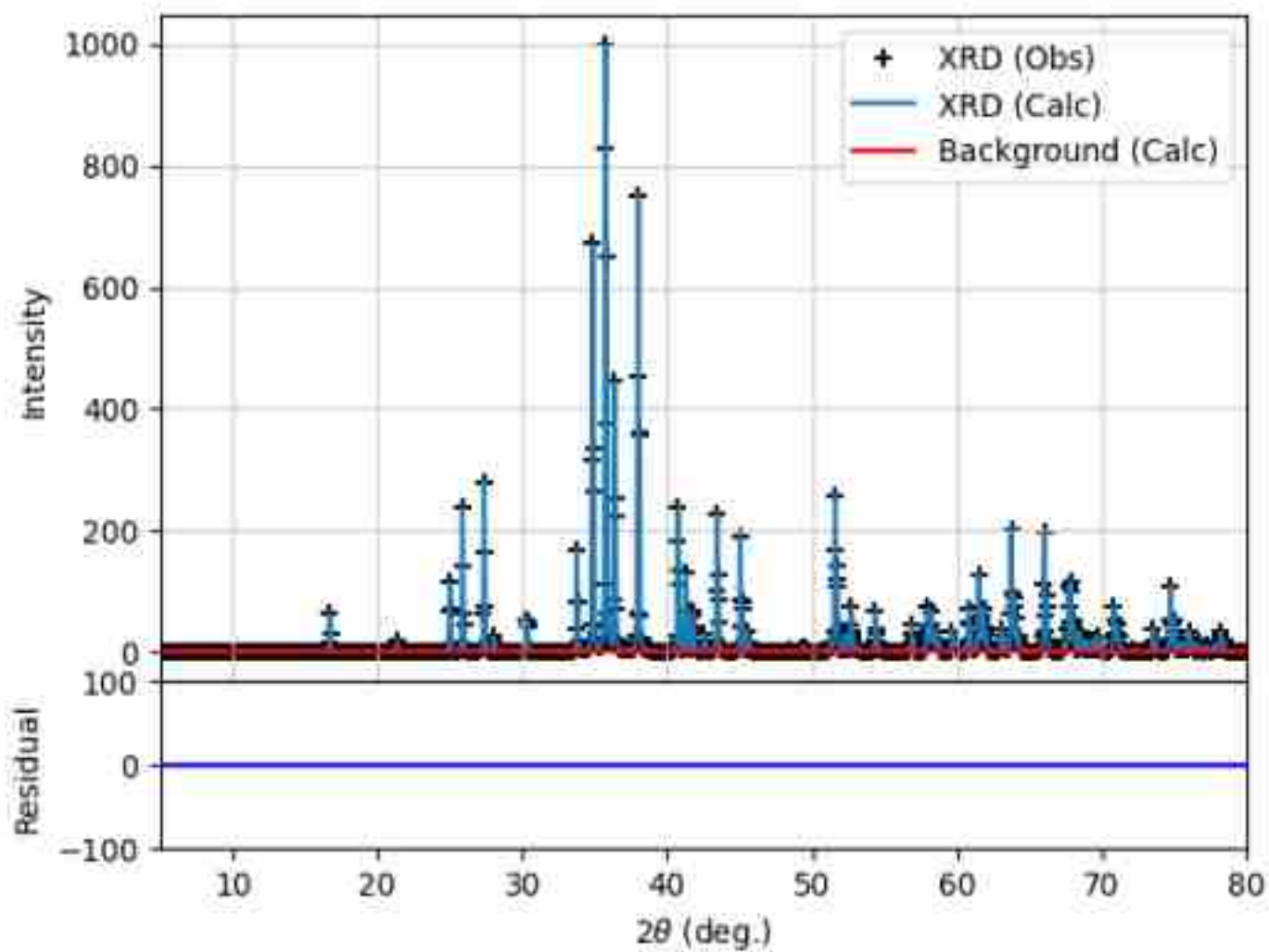
RMSE before RR	Rwp	RMSE after RR
0.017	0.00392	0.00149

Hf₂Si₂S₂



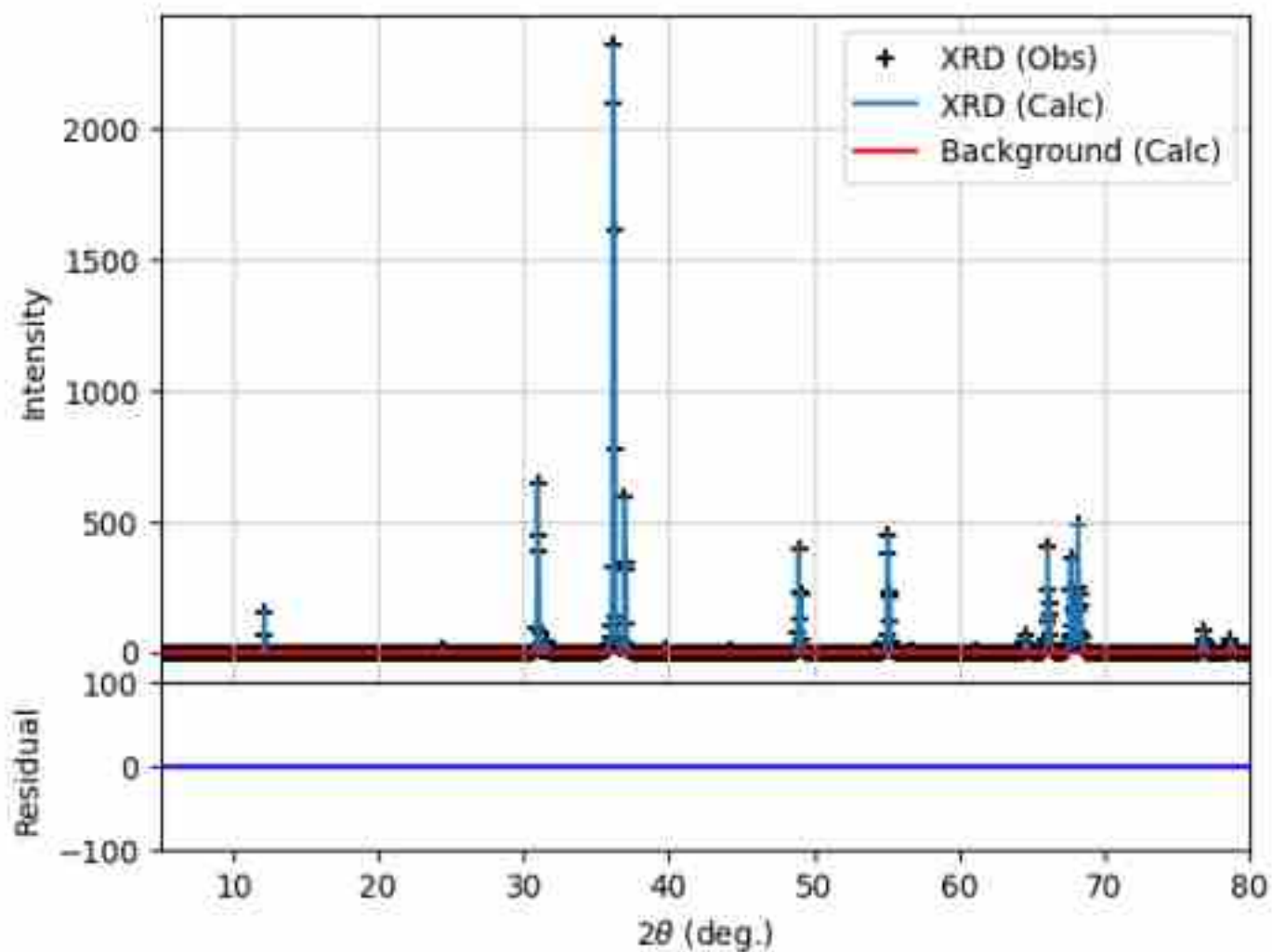
RMSE before RR	Rwp	RMSE after RR
0.017	0.0047	0.00052

Hf4Nb4P4



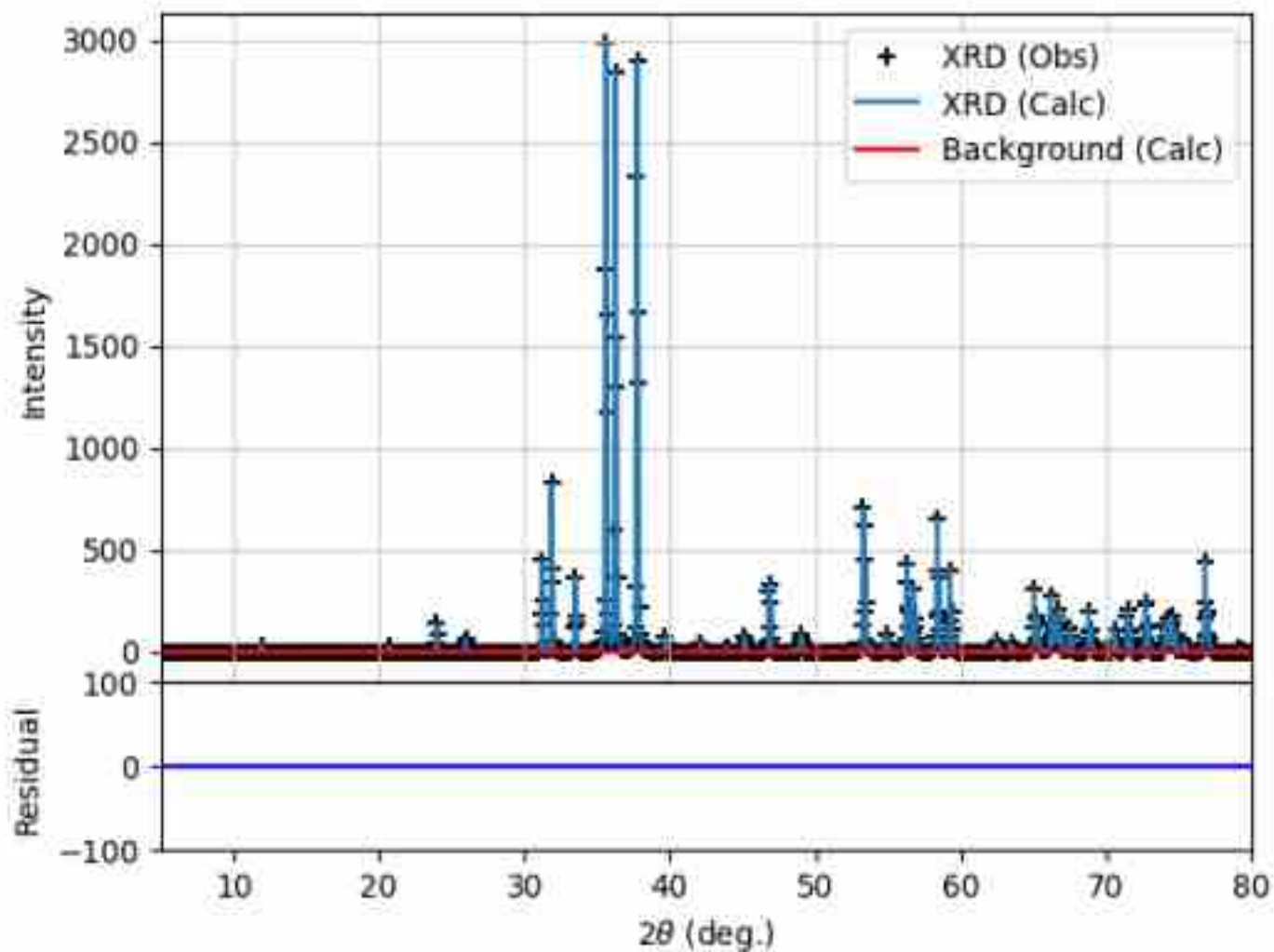
RMSE before RR	Rwp	RMSE after RR
0.017	0.00488	0.00046

Hf4Sn2C2



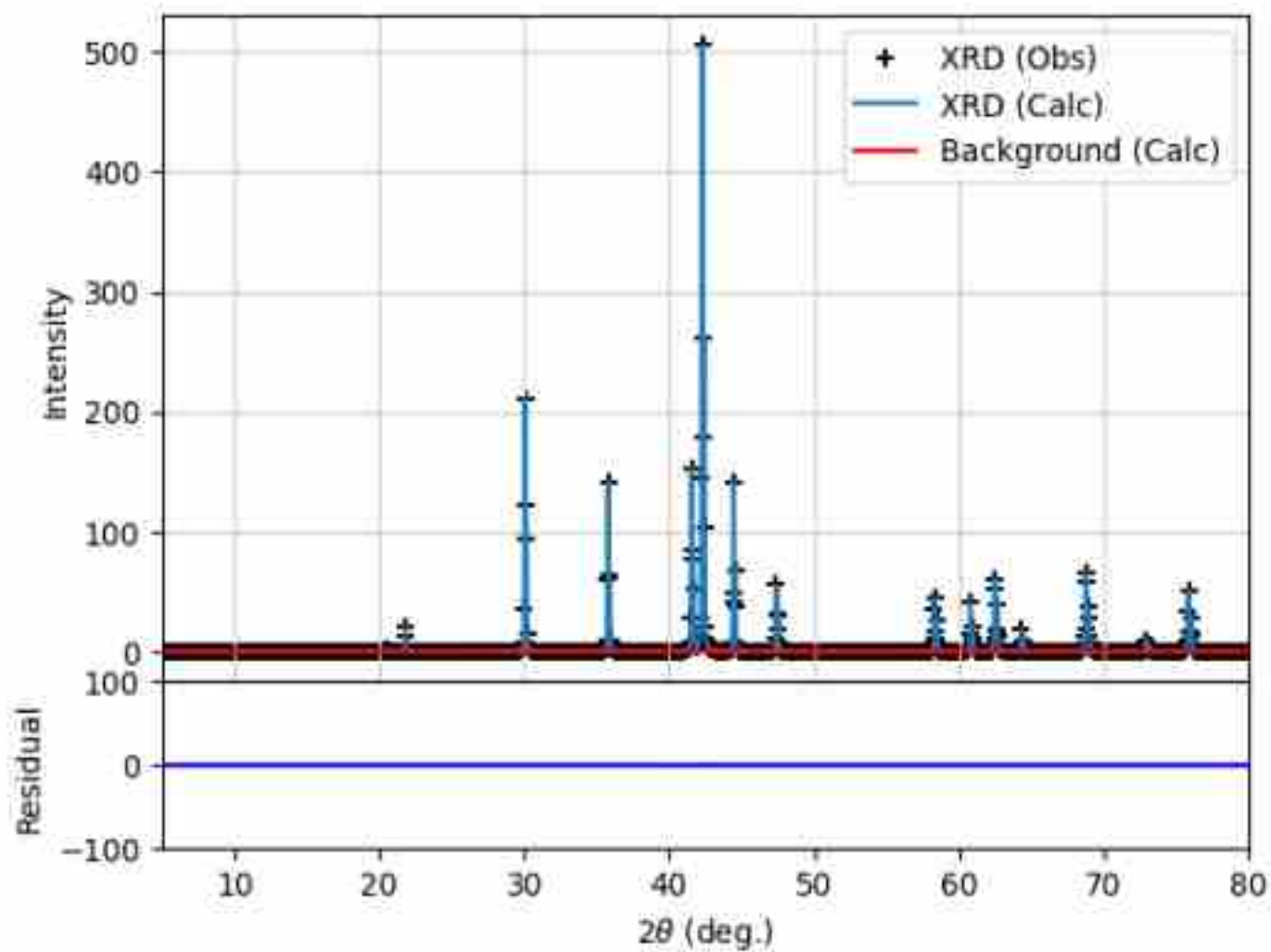
RMSE before RR	Rwp	RMSE after RR
0.017	0.0053	0.0007

Hf10Ni2Sb6



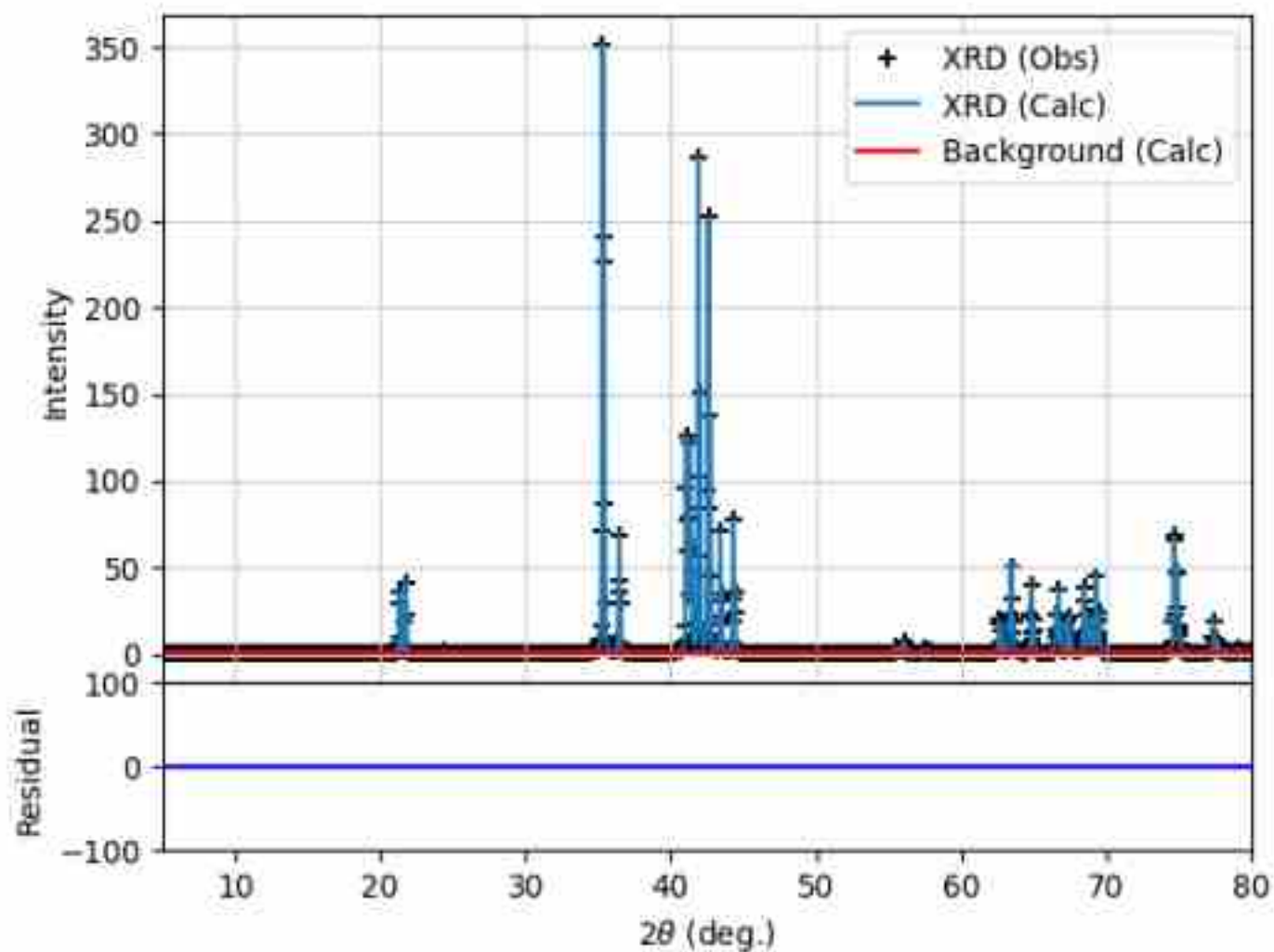
RMSE before RR	Rwp	RMSE after RR
0.017	0.00504	0.00049

Ho1Cu5



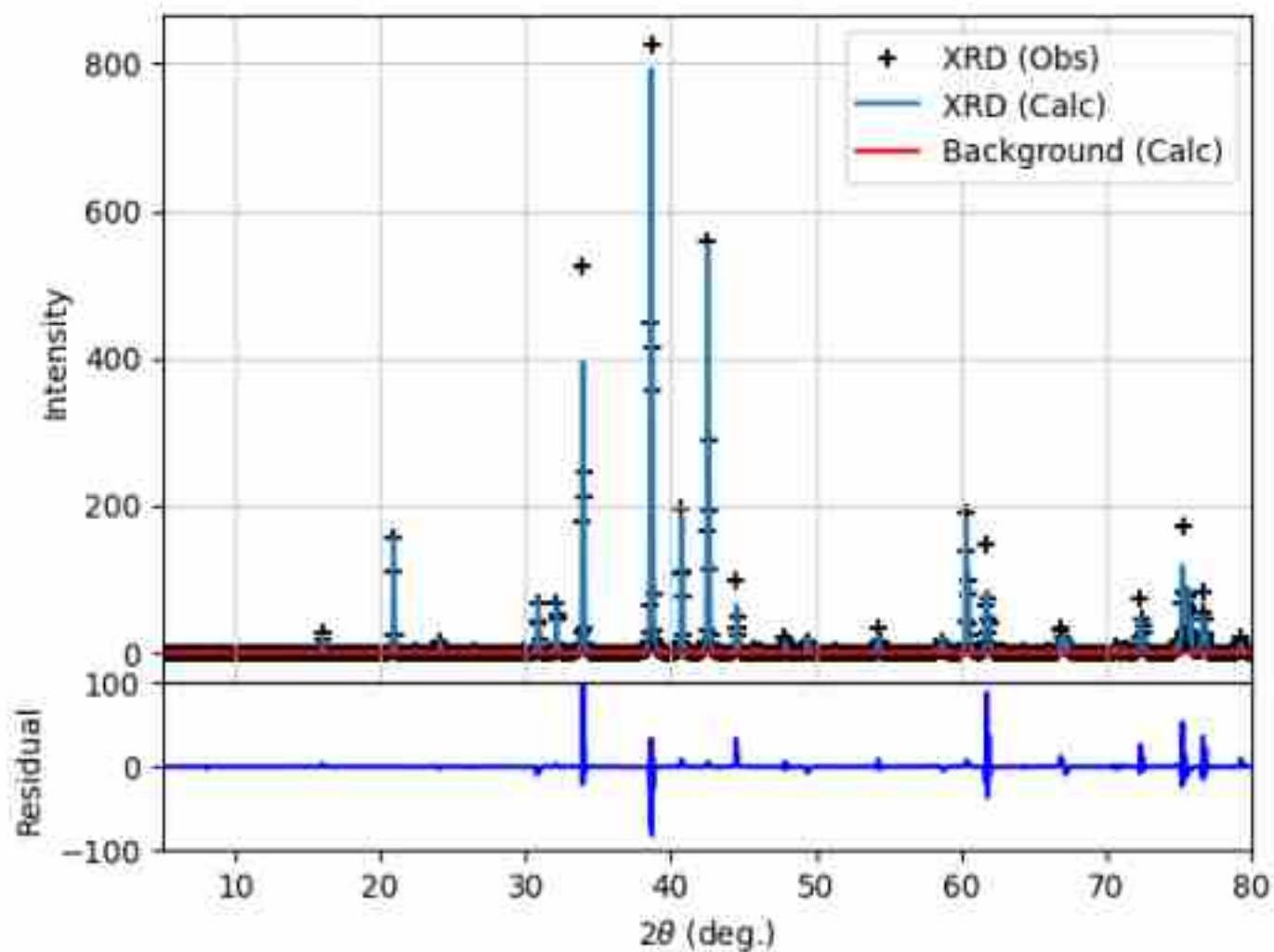
RMSE before RR	Rwp	RMSE after RR
0.017	0.04638	0.00149

Ho₂Co₂Ni₂



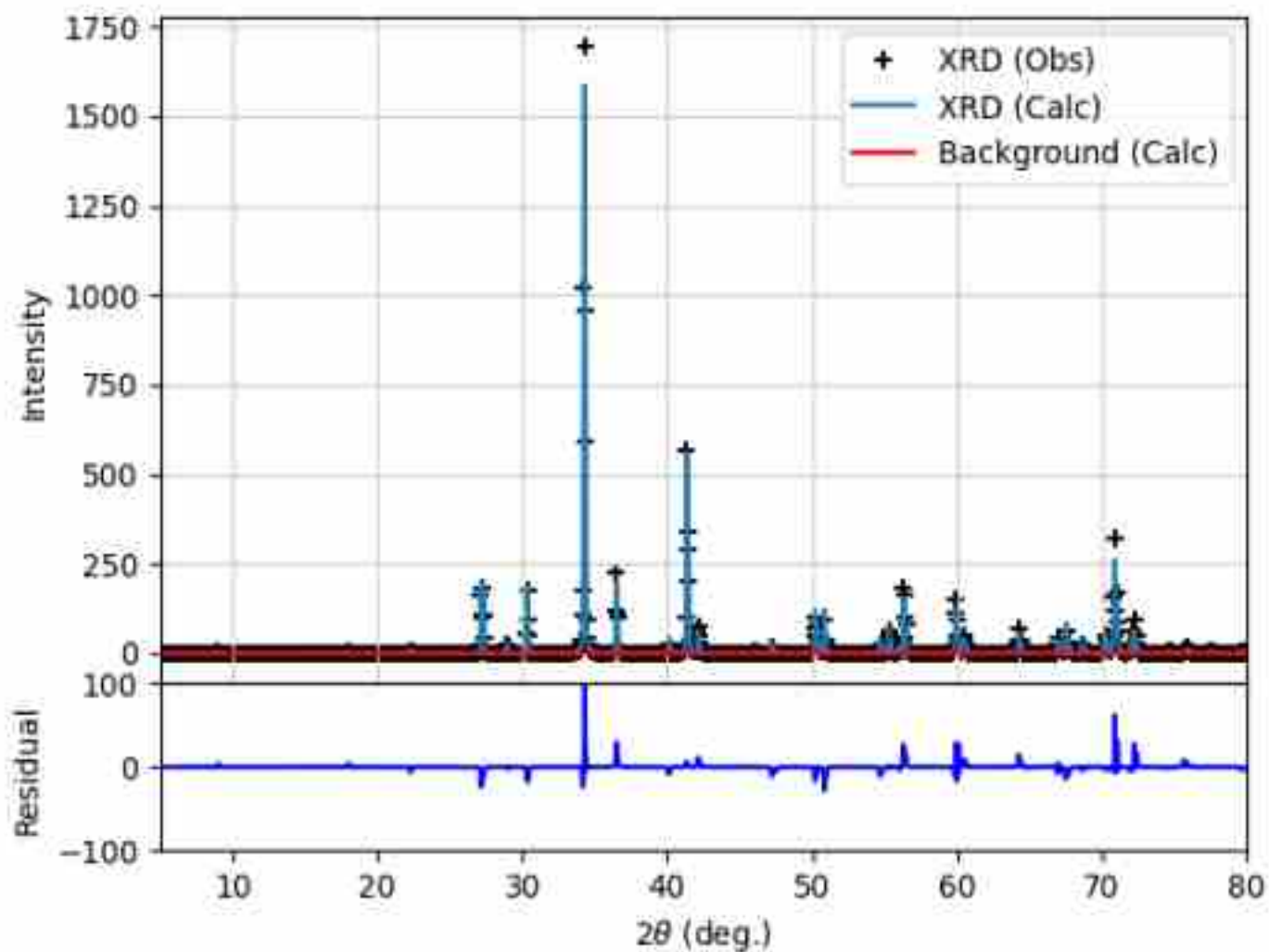
RMSE before RR	Rwp	RMSE after RR
0.017	0.00309	0.00016

Ho₂Ga₈Fe₁



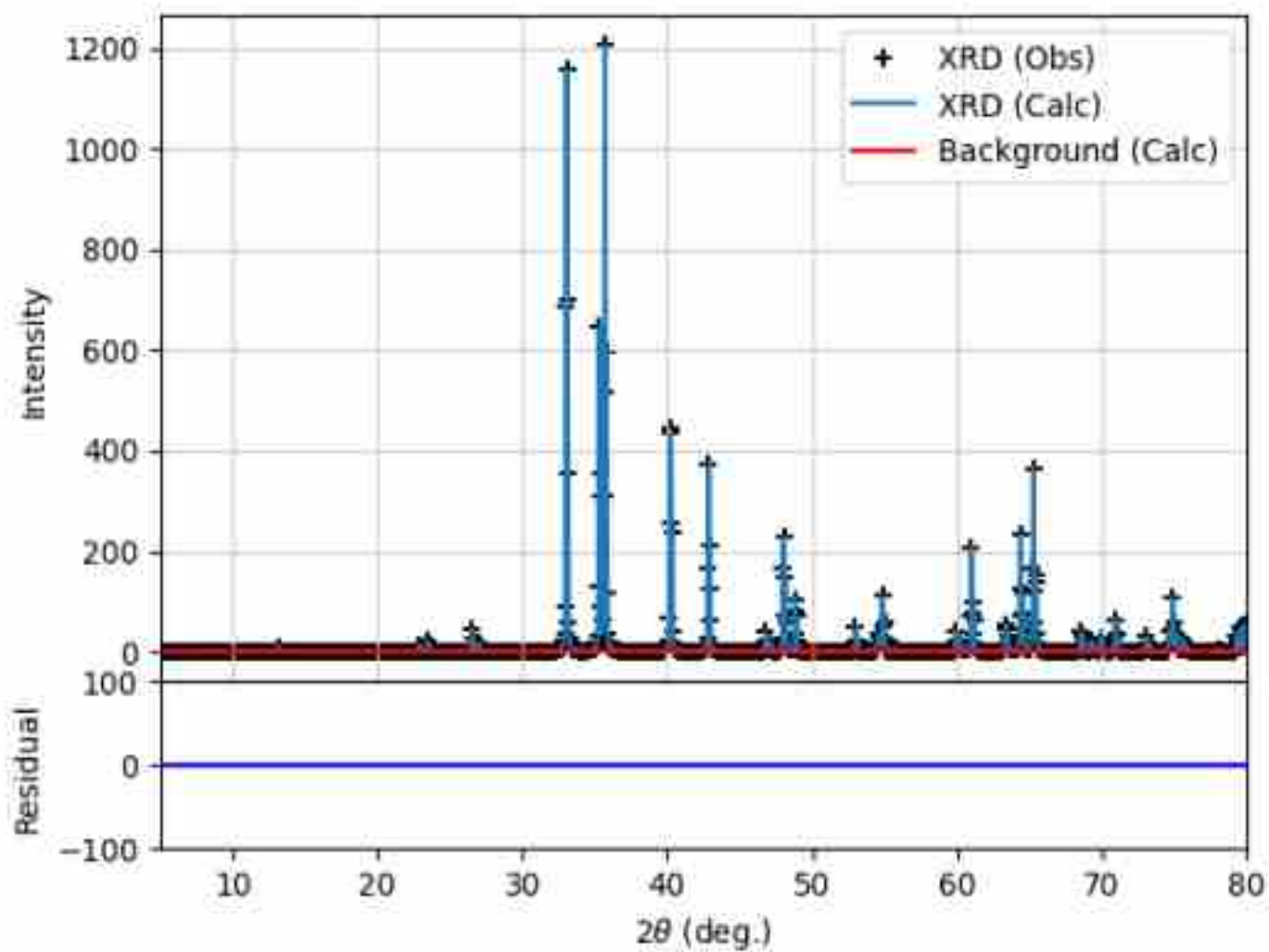
RMSE before RR	Rwp	RMSE after RR
0.017	20.63971	0.01766

Ho₂Zn₂Sn₄



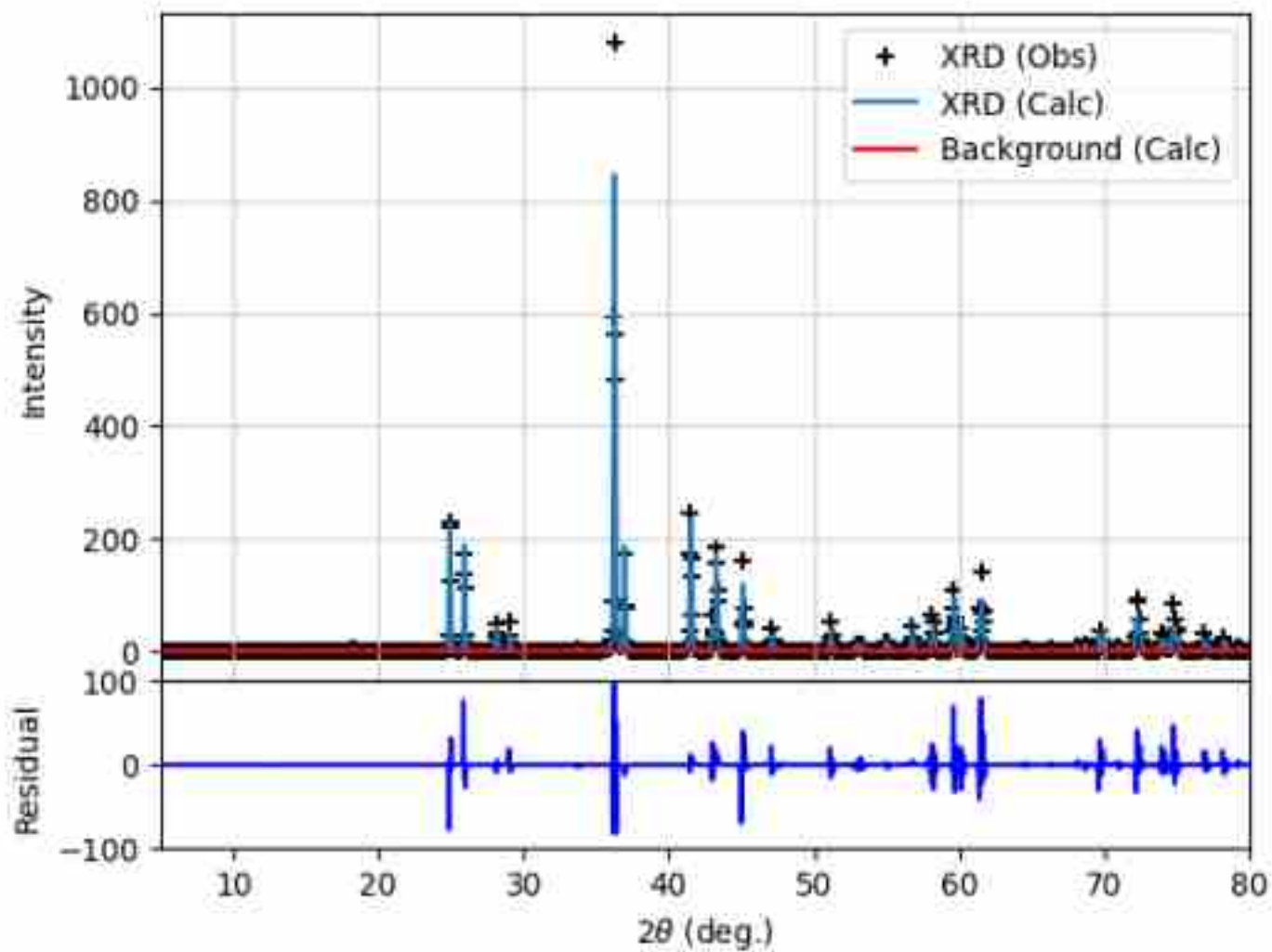
RMSE before RR	Rwp	RMSE after RR
0.017	15.19747	0.02901

Ho₃In₃Pd₃



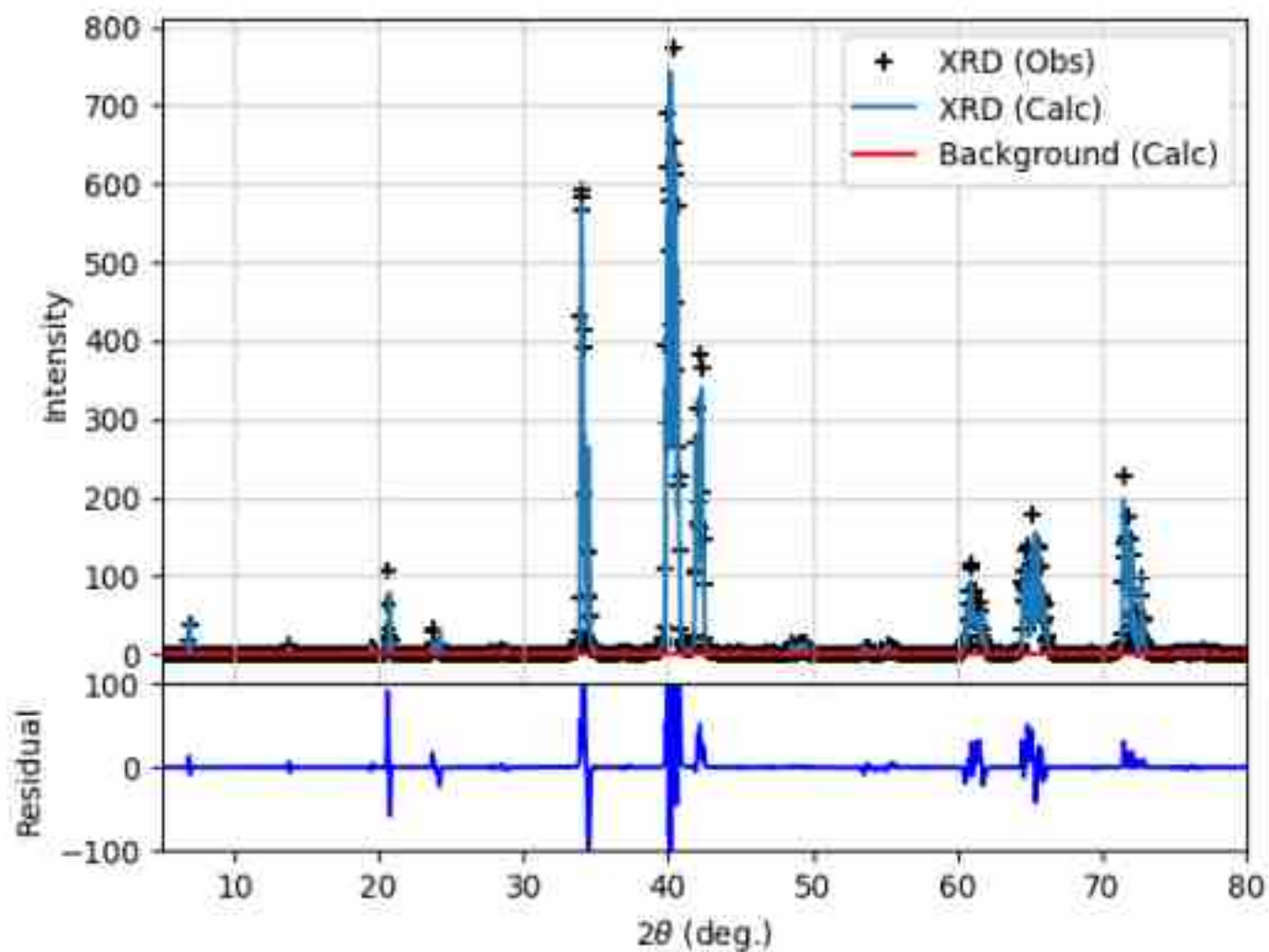
RMSE before RR	Rwp	RMSE after RR
0.017	0.00308	0.00048

Ho₄Co₄Si₄



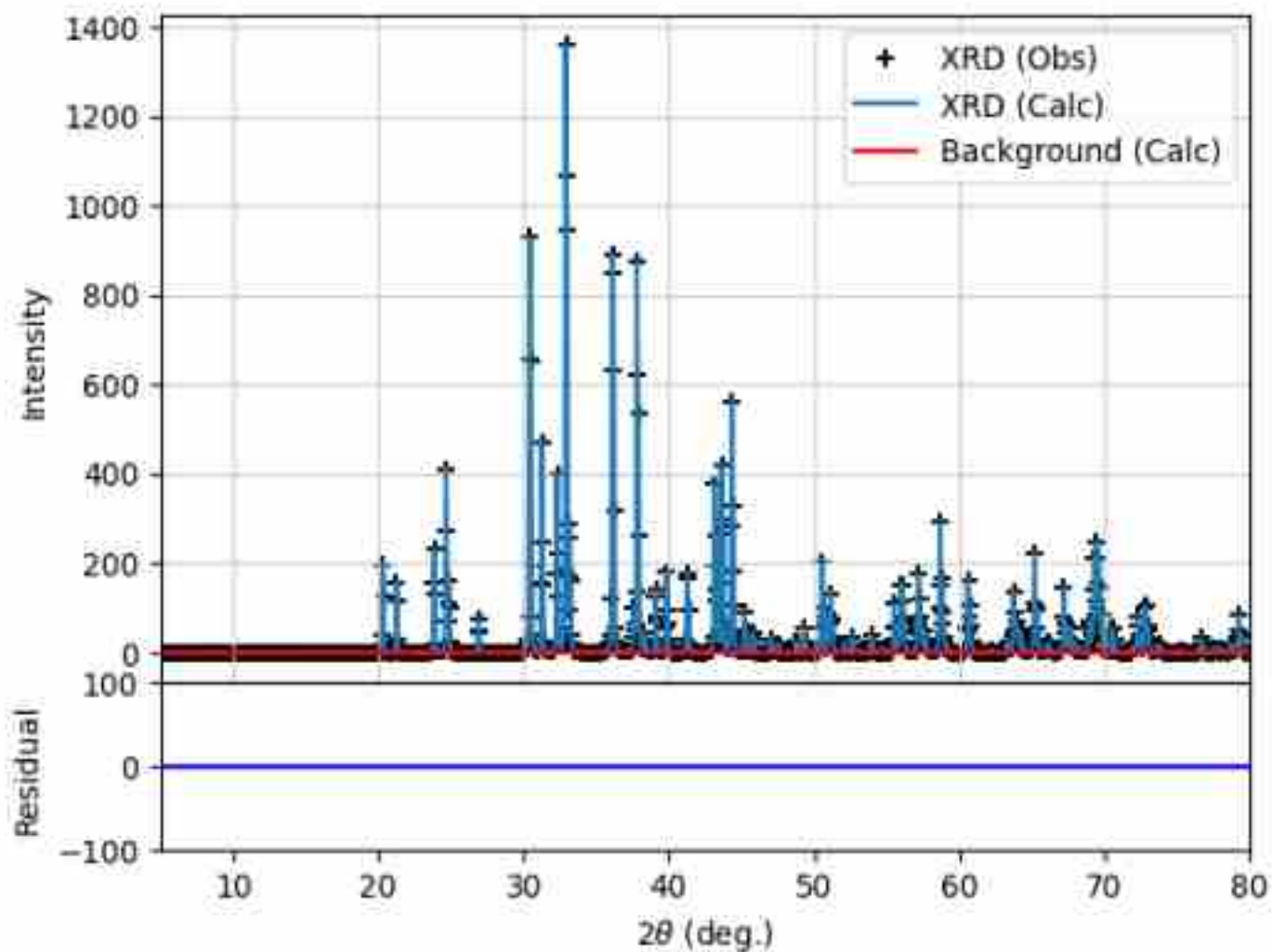
RMSE before RR	Rwp	RMSE after RR
0.017	47.82742	0.03672

Ho₆Ni₄Ru₈



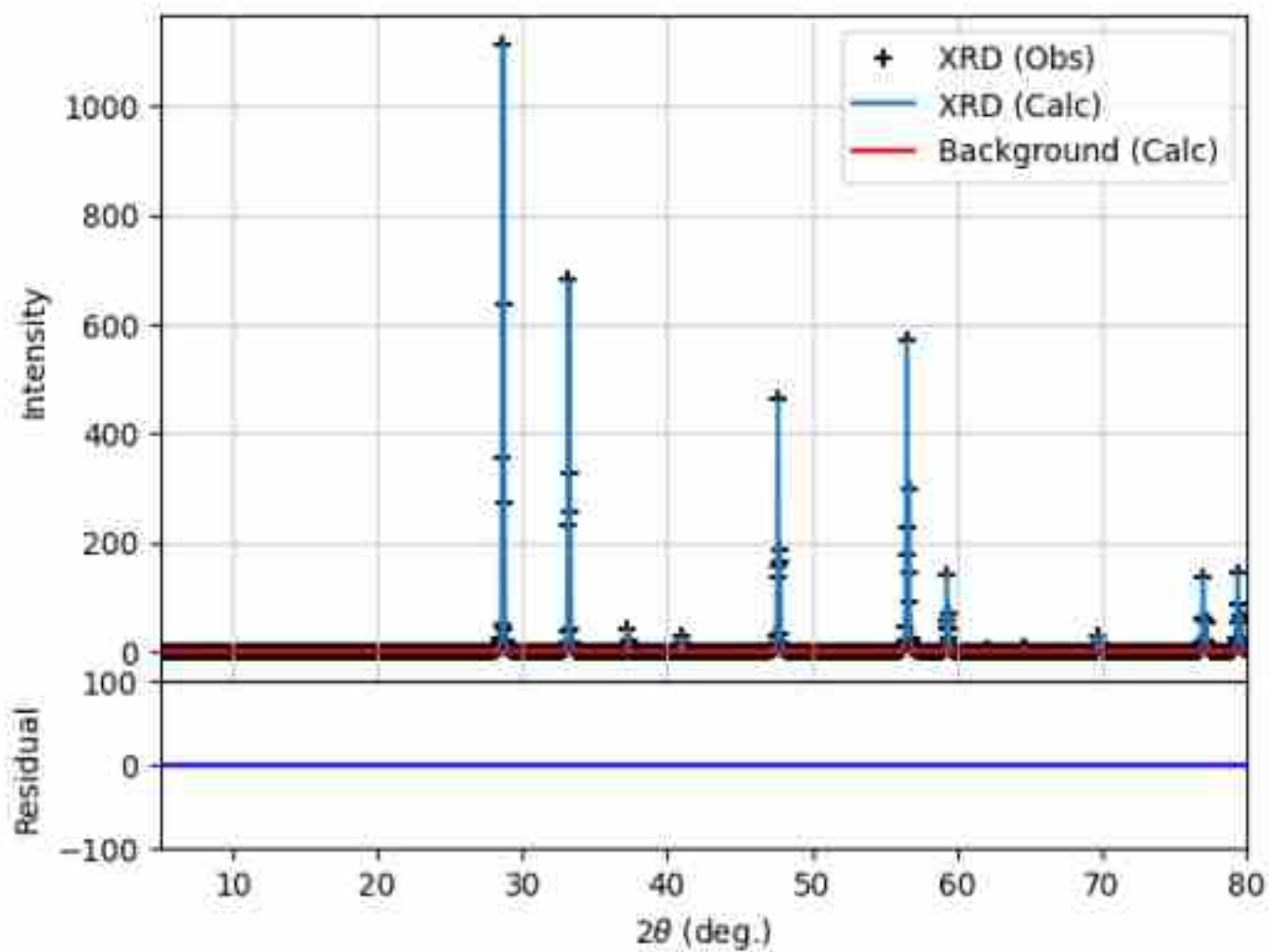
RMSE before RR	Rwp	RMSE after RR
0.017	27.97709	0.01747

Ho8Pt4



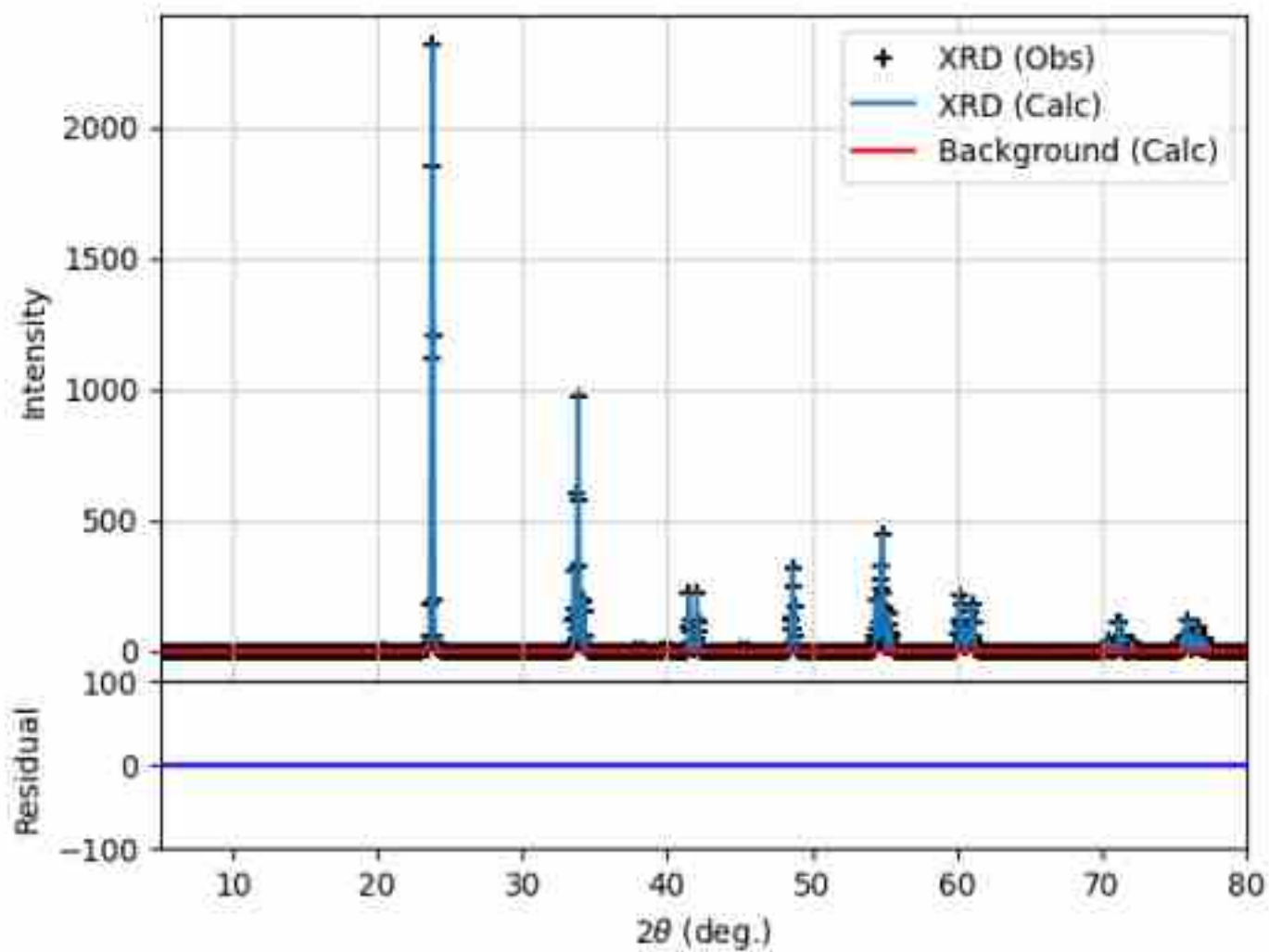
RMSE before RR	Rwp	RMSE after RR
0.017	0.00511	0.00034

In₄H₄O₈



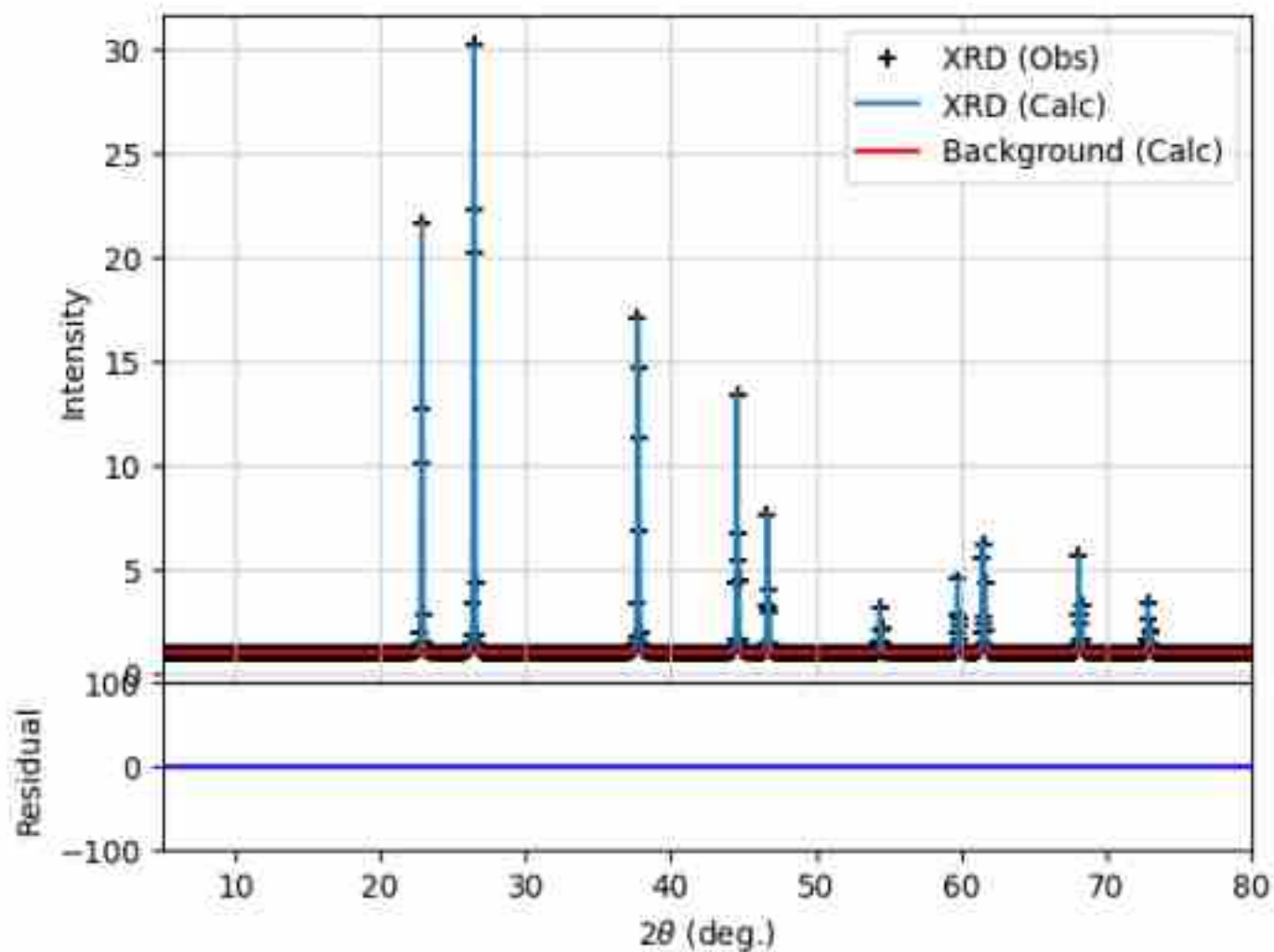
RMSE before RR	Rwp	RMSE after RR
0.017	0.0112	0.01109

Ir₂W₂O₁₂



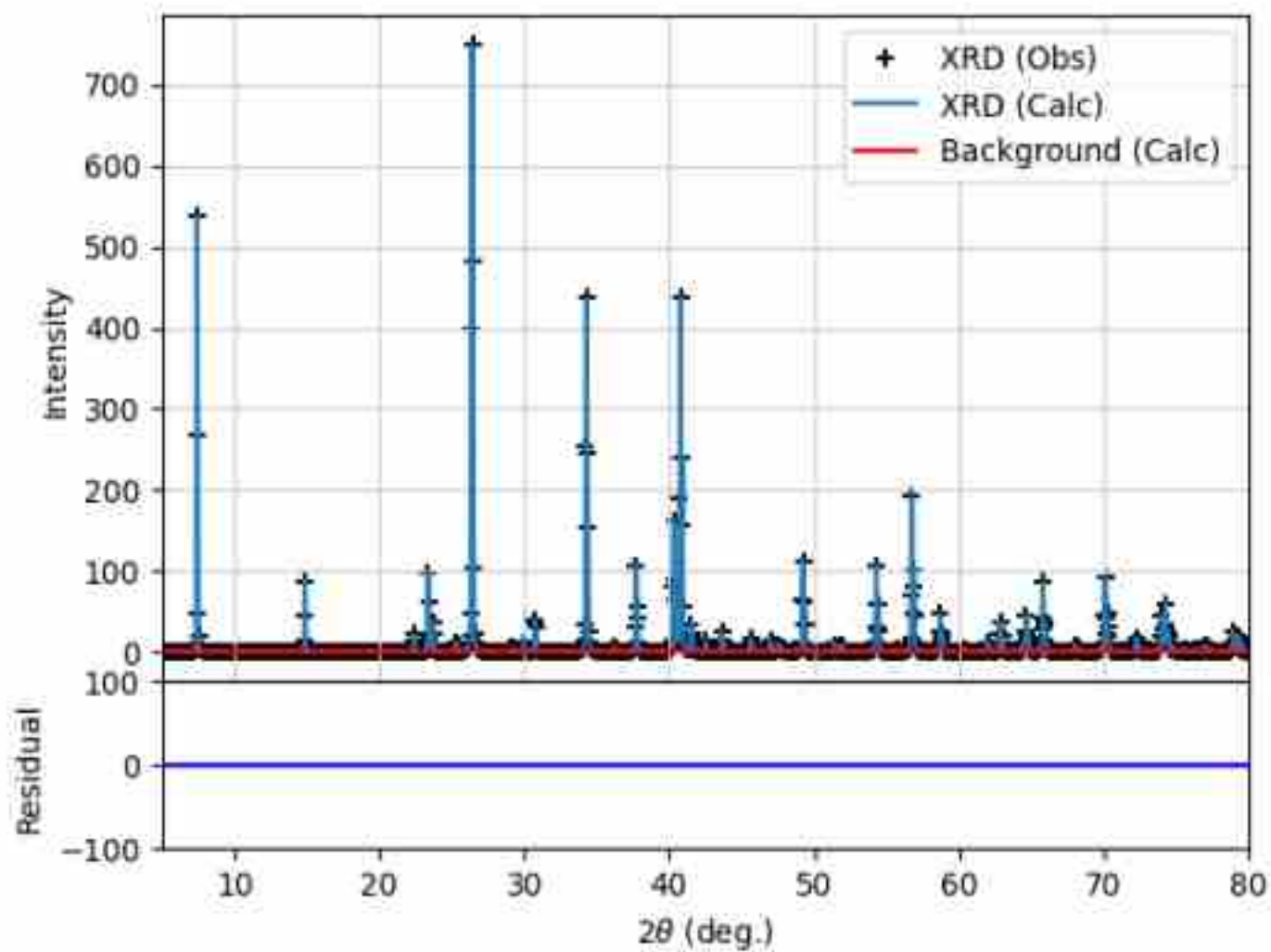
RMSE before RR	Rwp	RMSE after RR
0.017	0.00311	0.00102

K1B1H4



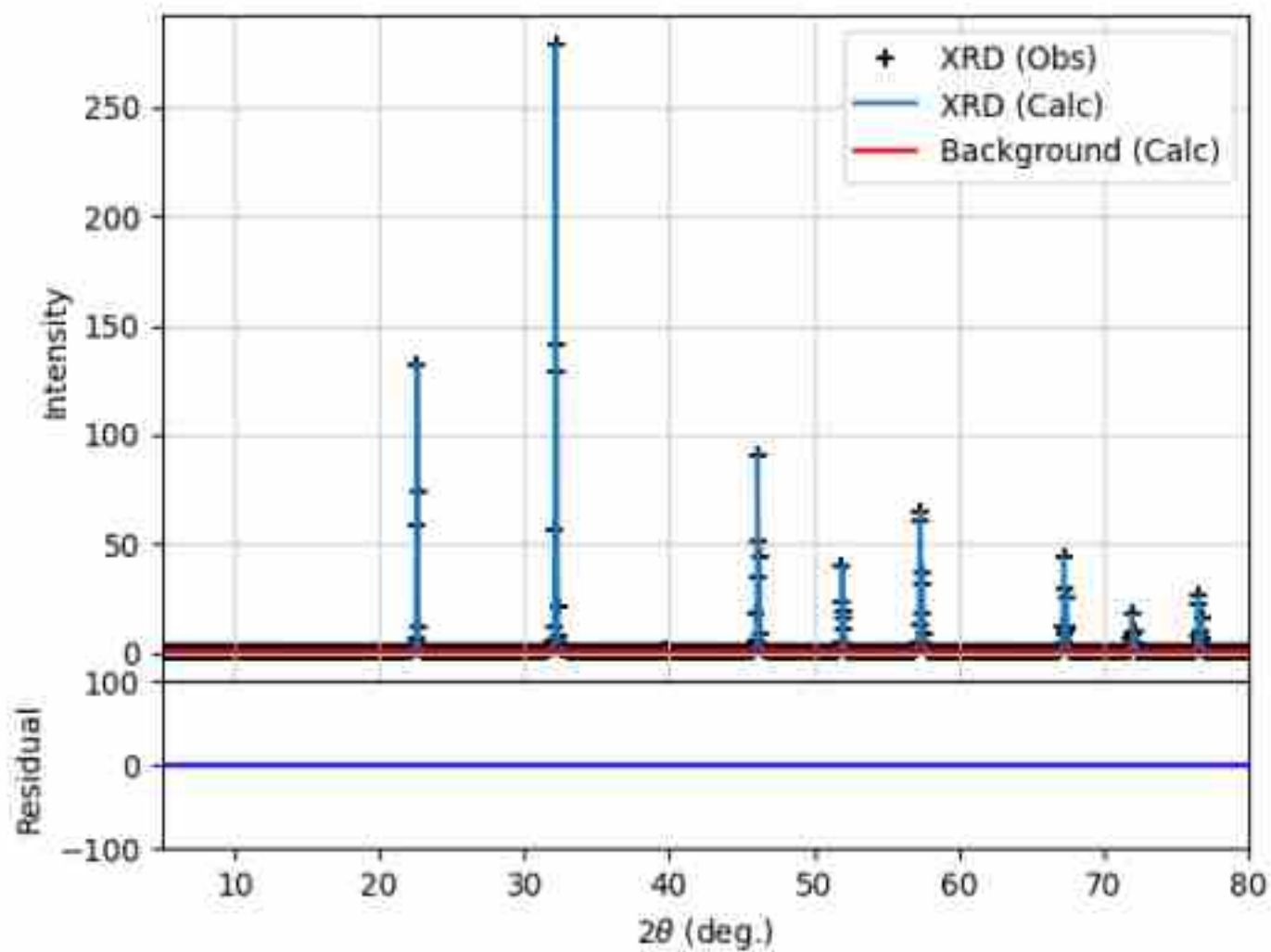
RMSE before RR	Rwp	RMSE after RR
0.017	0.00256	0.00774

K1Cd4P3



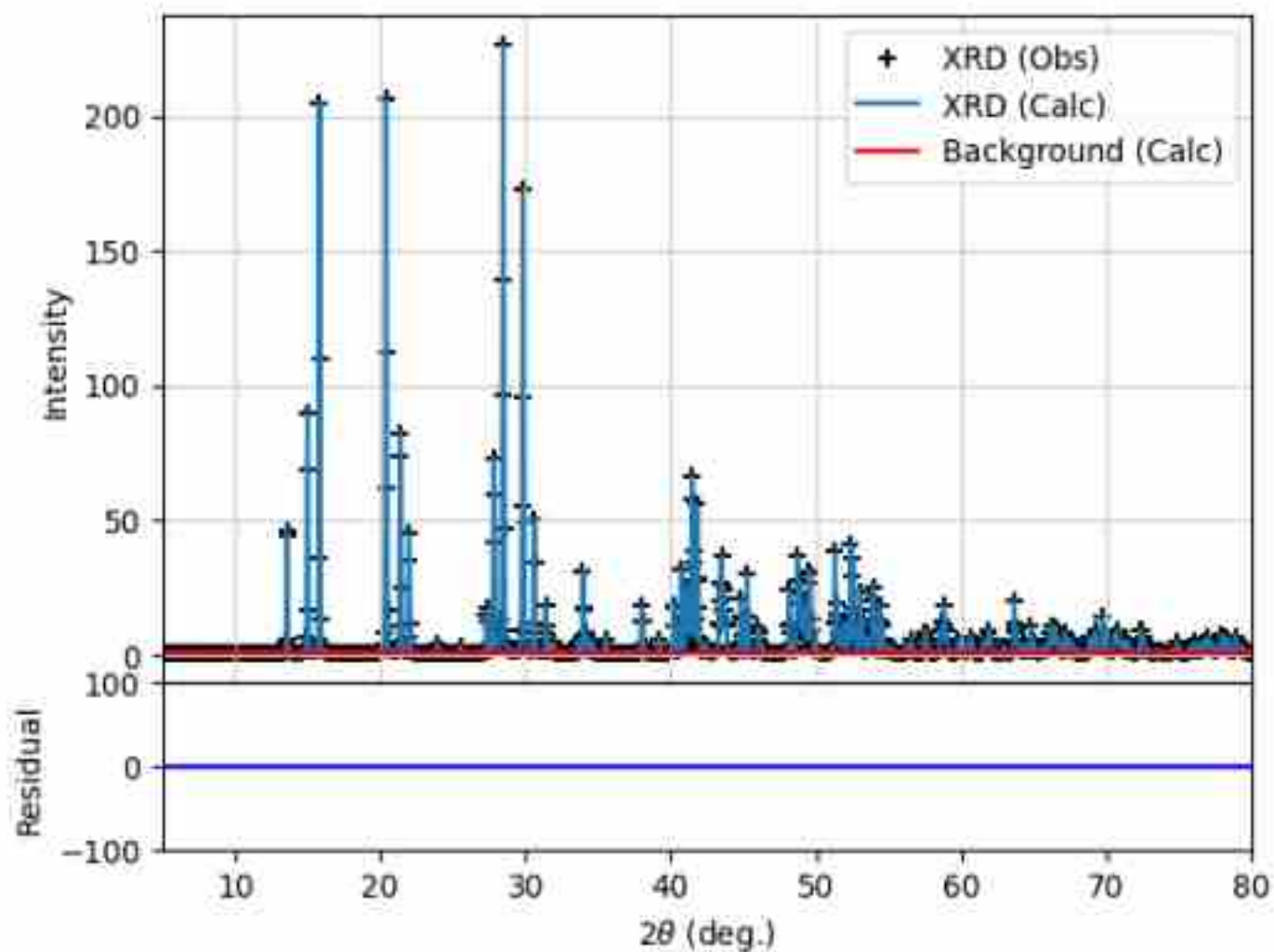
RMSE before RR	Rwp	RMSE after RR
0.017	0.00256	0.00064

K1Tc1O3



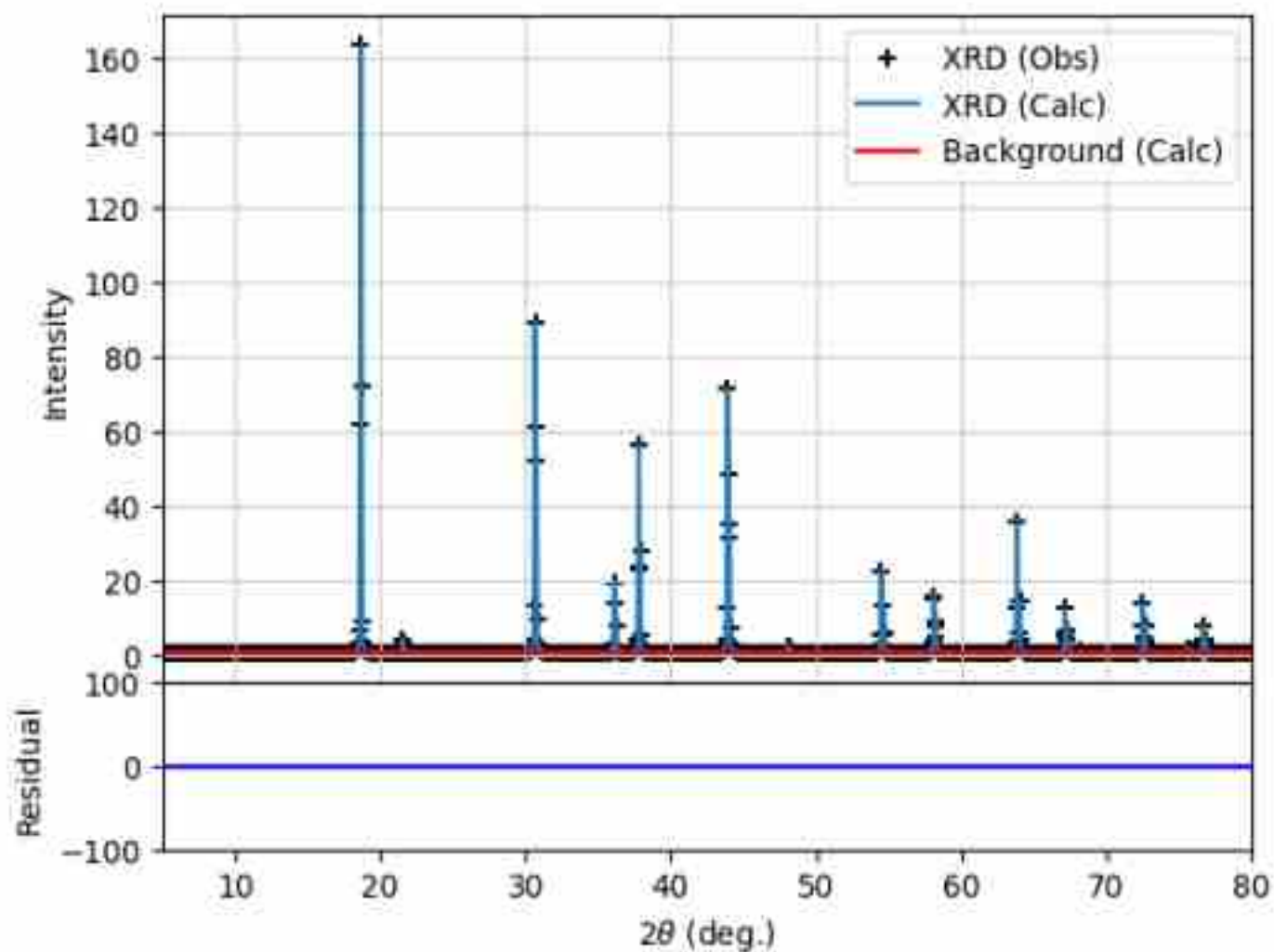
RMSE before RR	Rwp	RMSE after RR
0.017	0.01119	0.00361

K₂Ho₂Be₂F₁₂



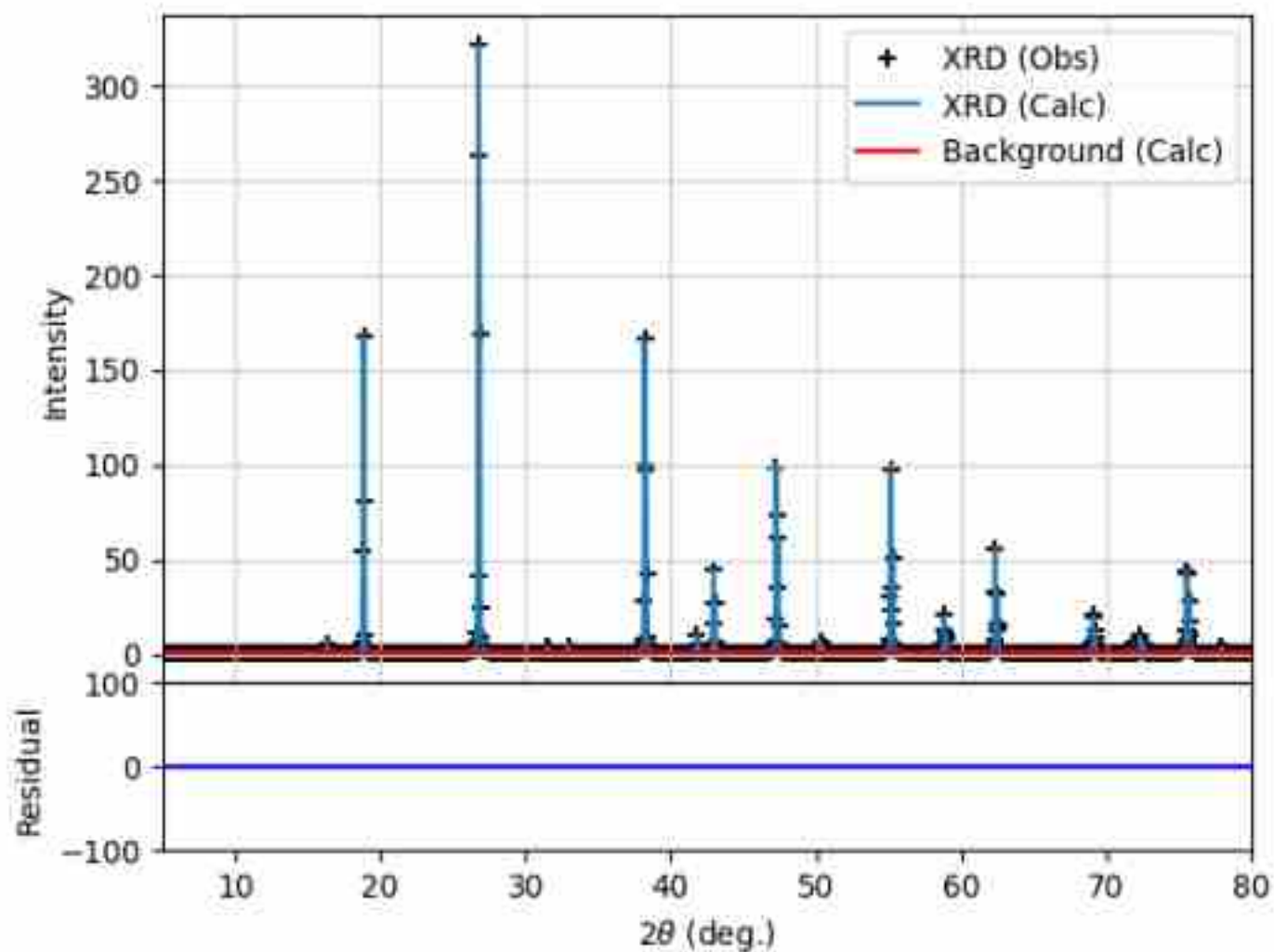
RMSE before RR	Rwp	RMSE after RR
0.017	0.00307	0.00076

K₂NiF₆



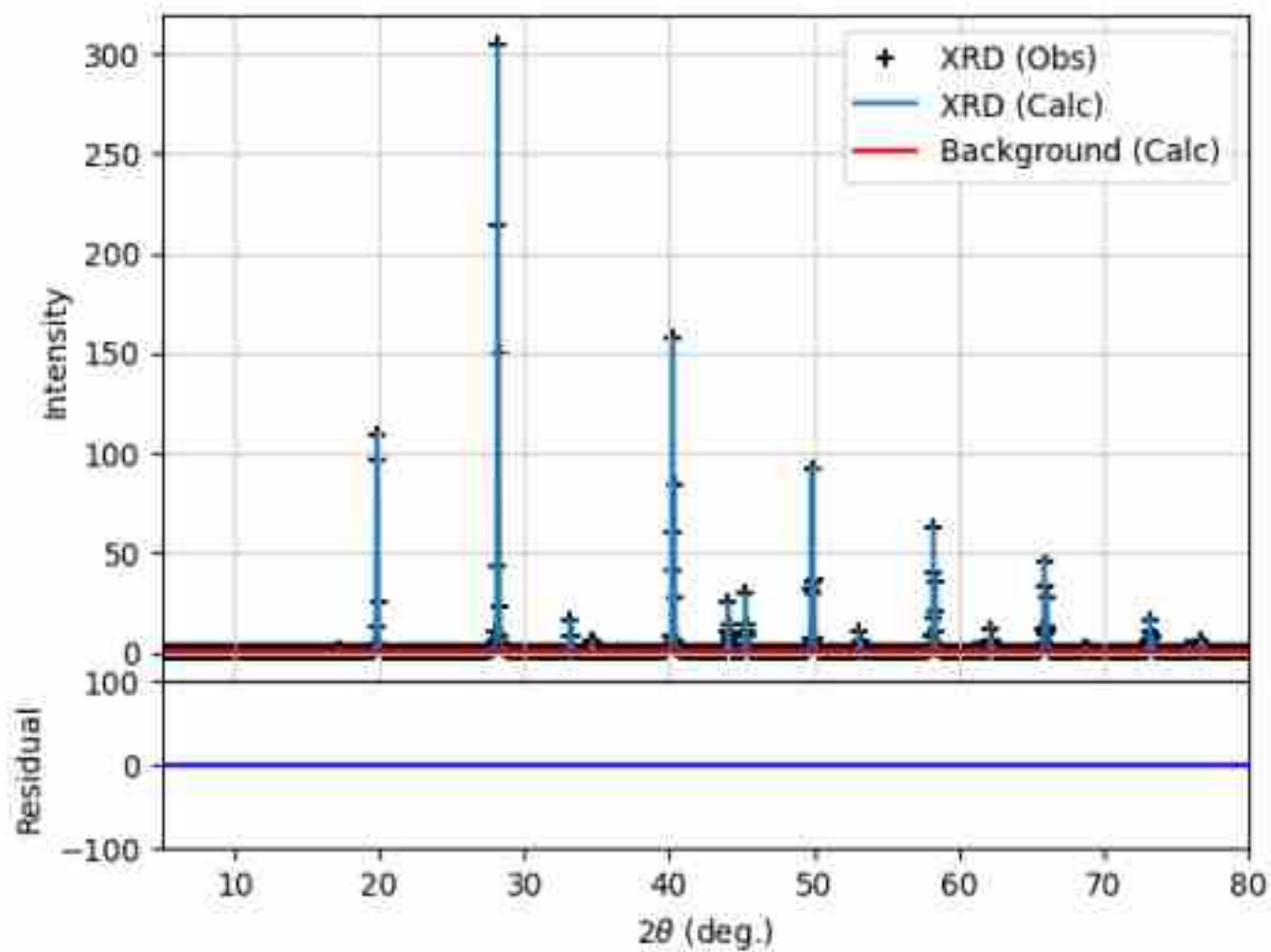
RMSE before RR	Rwp	RMSE after RR
0.017	0.06126	0.00453

K2Rb1As1F6



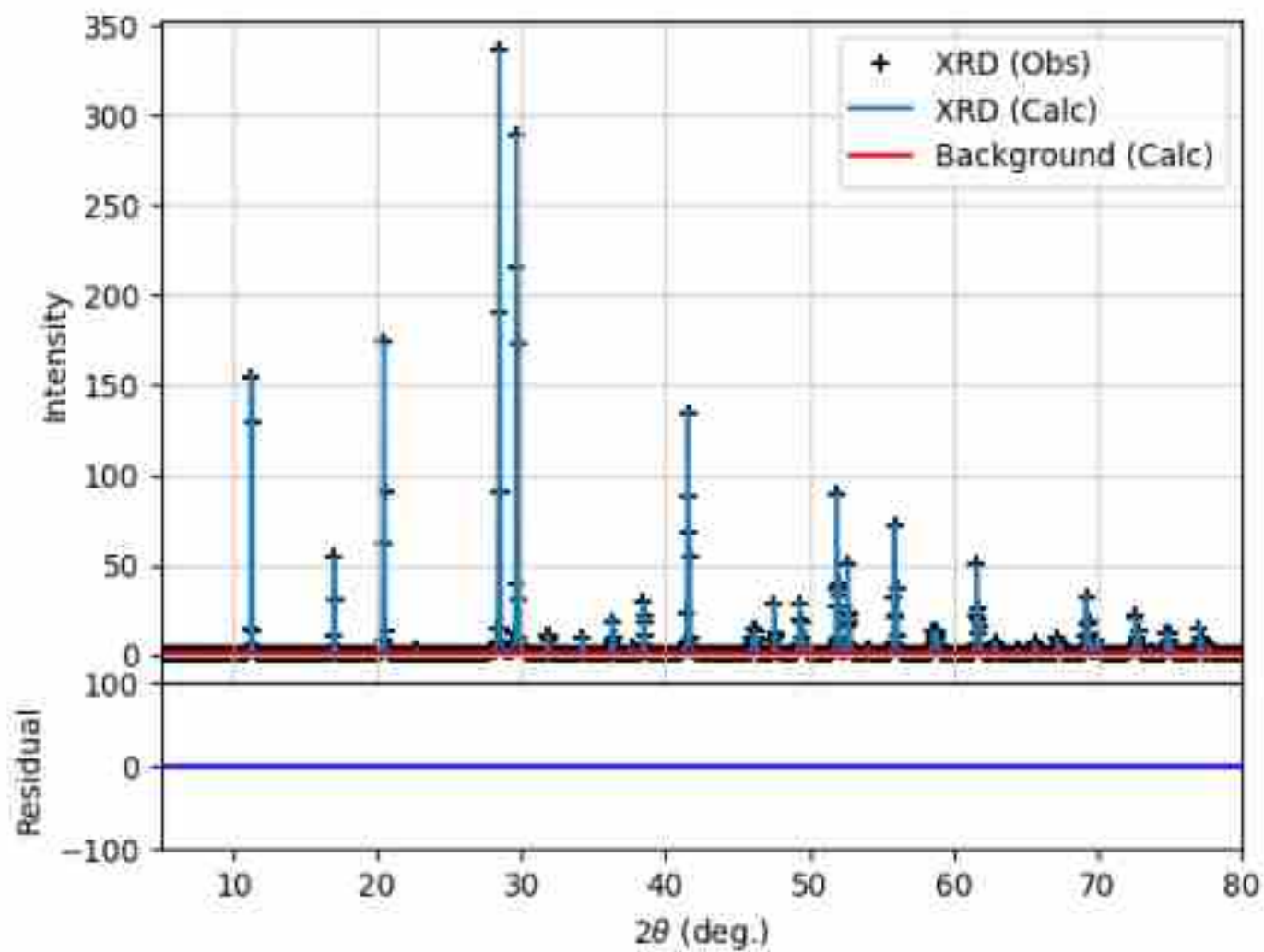
RMSE before RR	Rwp	RMSE after RR
0.017	0.00634	0.00183

K₂Rb₁Co₁F₆



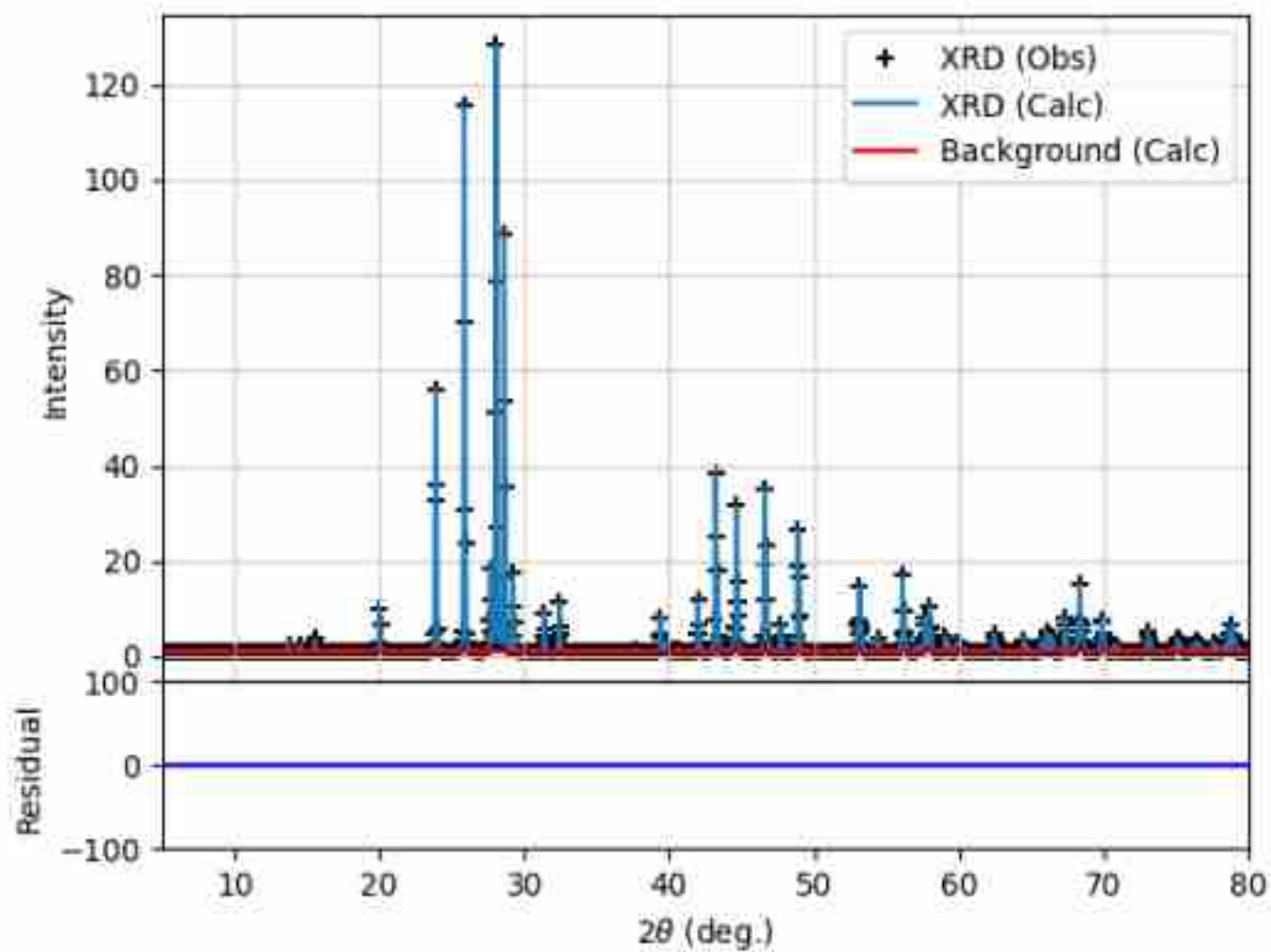
RMSE before RR	Rwp	RMSE after RR
0.017	0.04378	0.00574

K3Ho1V2O8



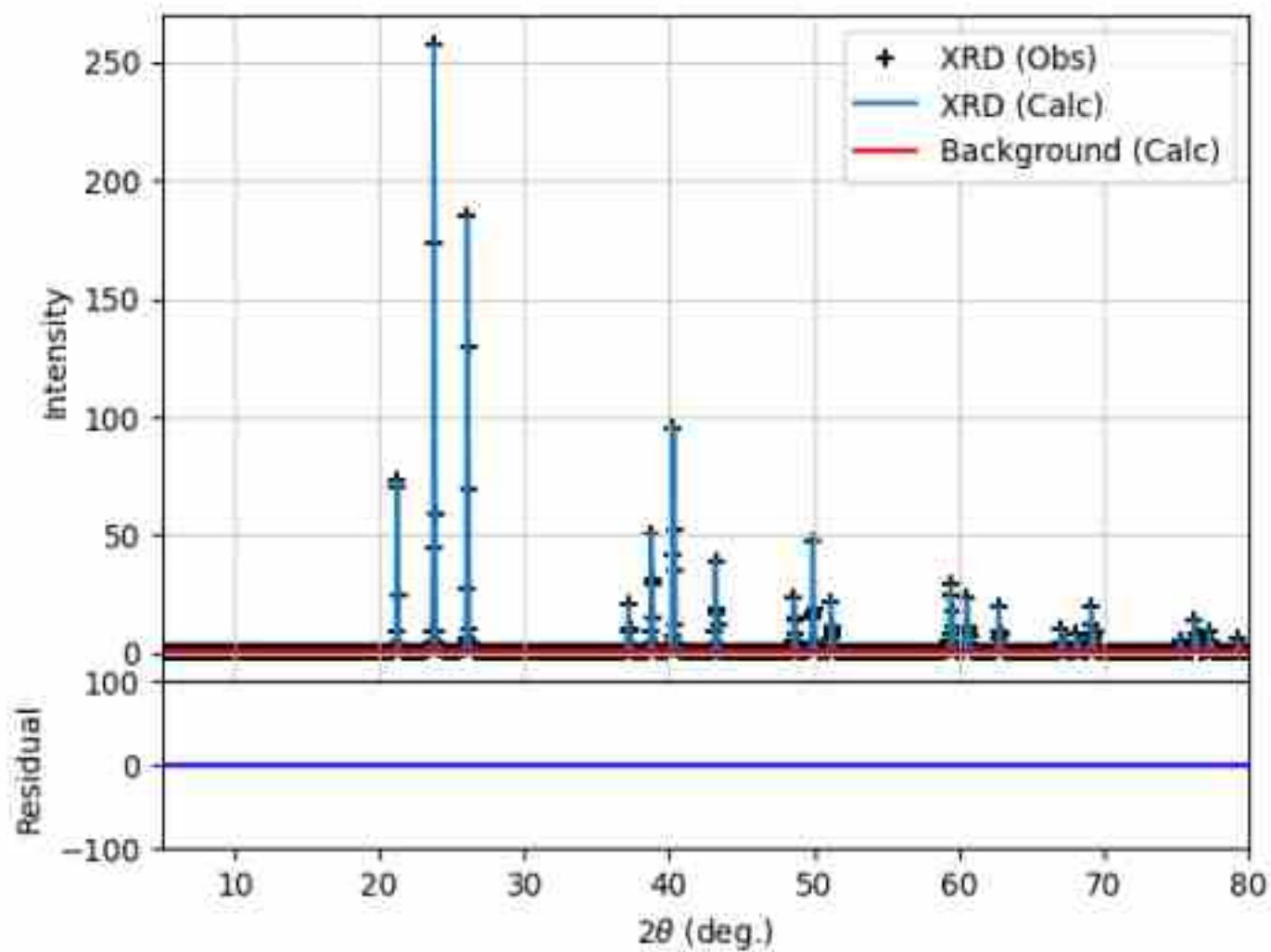
RMSE before RR	Rwp	RMSE after RR
0.017	0.00191	0.00054

K4Na8



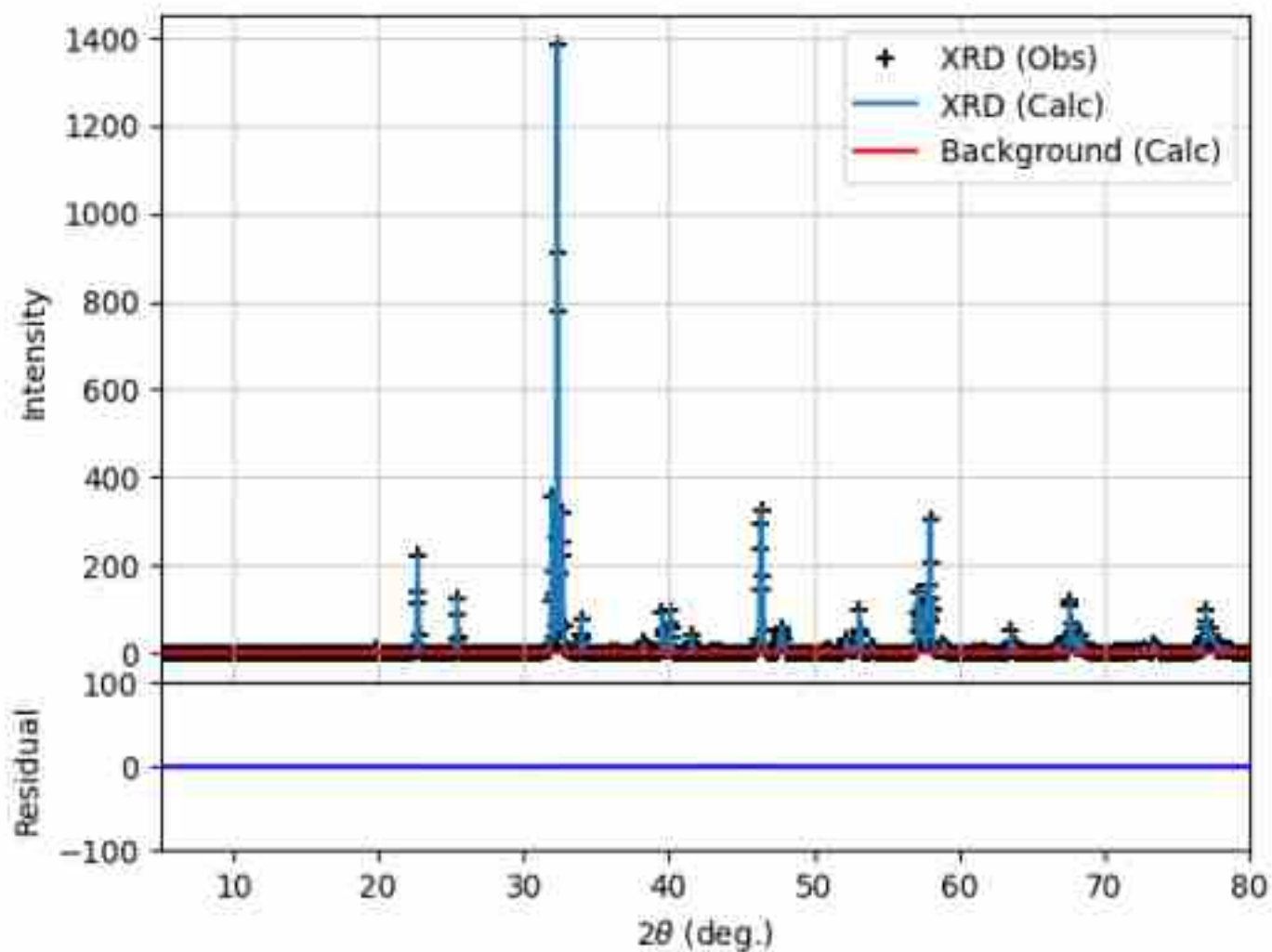
RMSE before RR	Rwp	RMSE after RR
0.017	0.00512	0.00097

K8



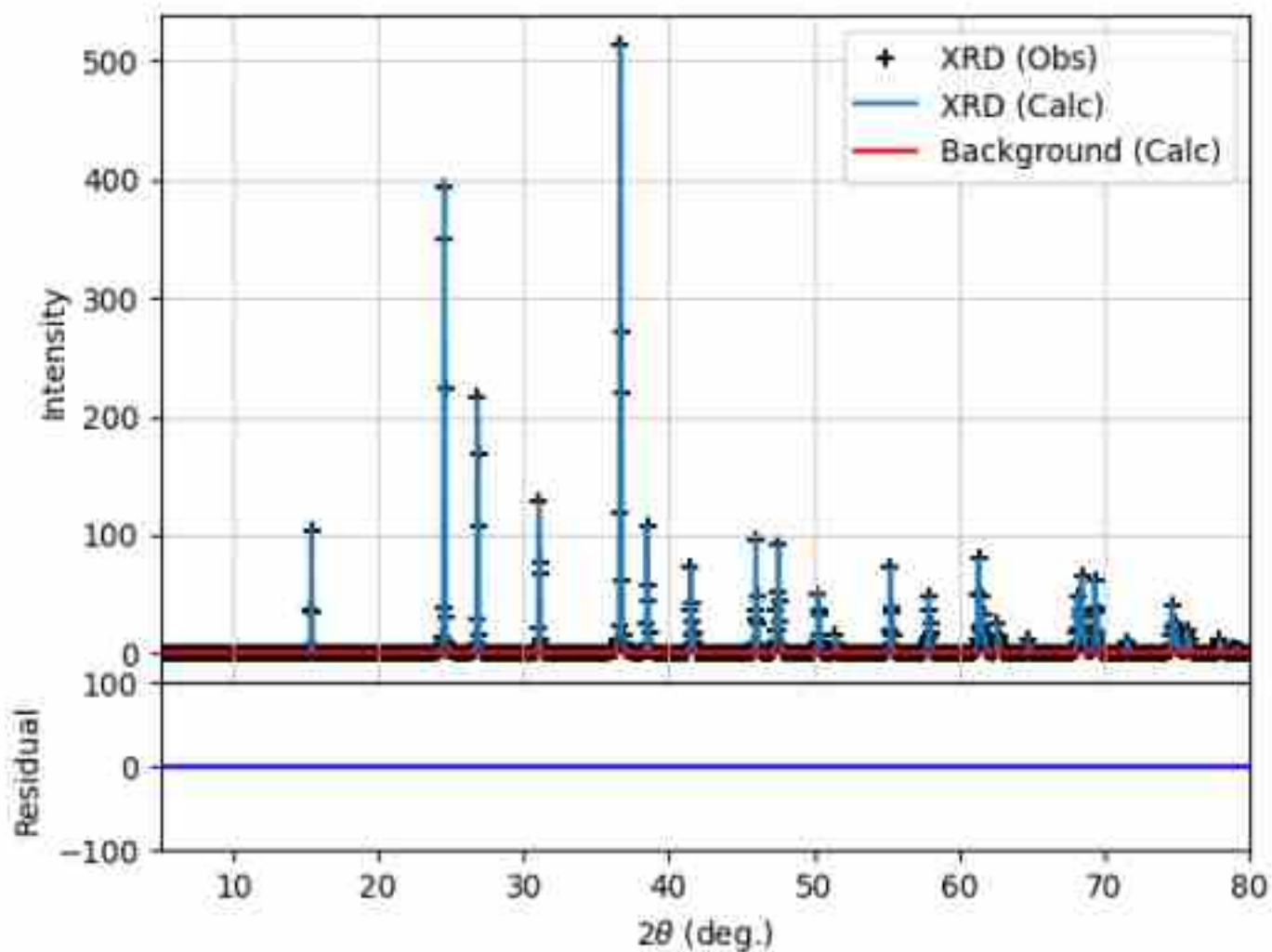
RMSE before RR	Rwp	RMSE after RR
0.017	0.00375	0.00049

La₁Nd₃Ga₄O₁₂



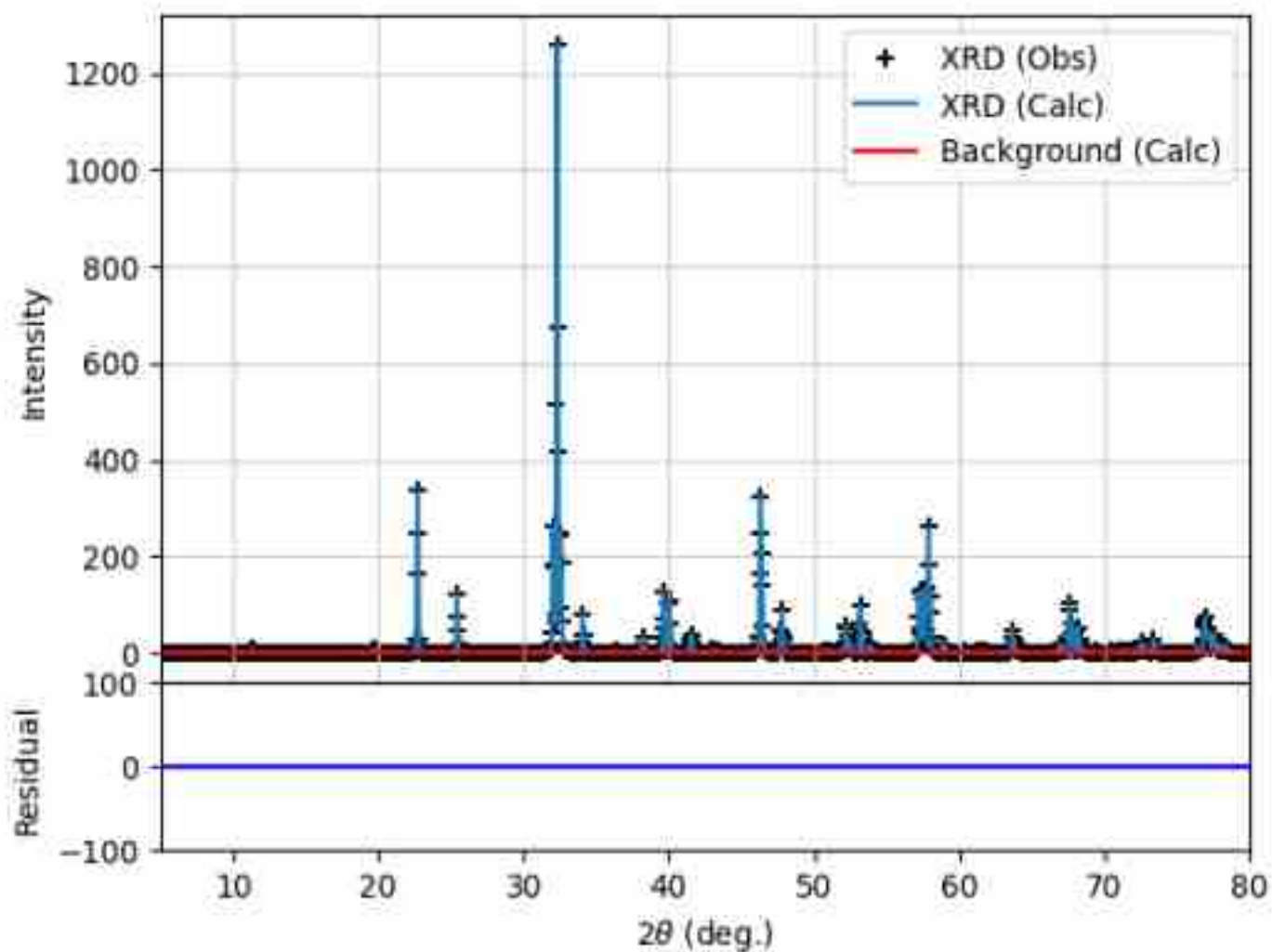
RMSE before RR	Rwp	RMSE after RR
0.017	0.24015	0.01803

La2Al6



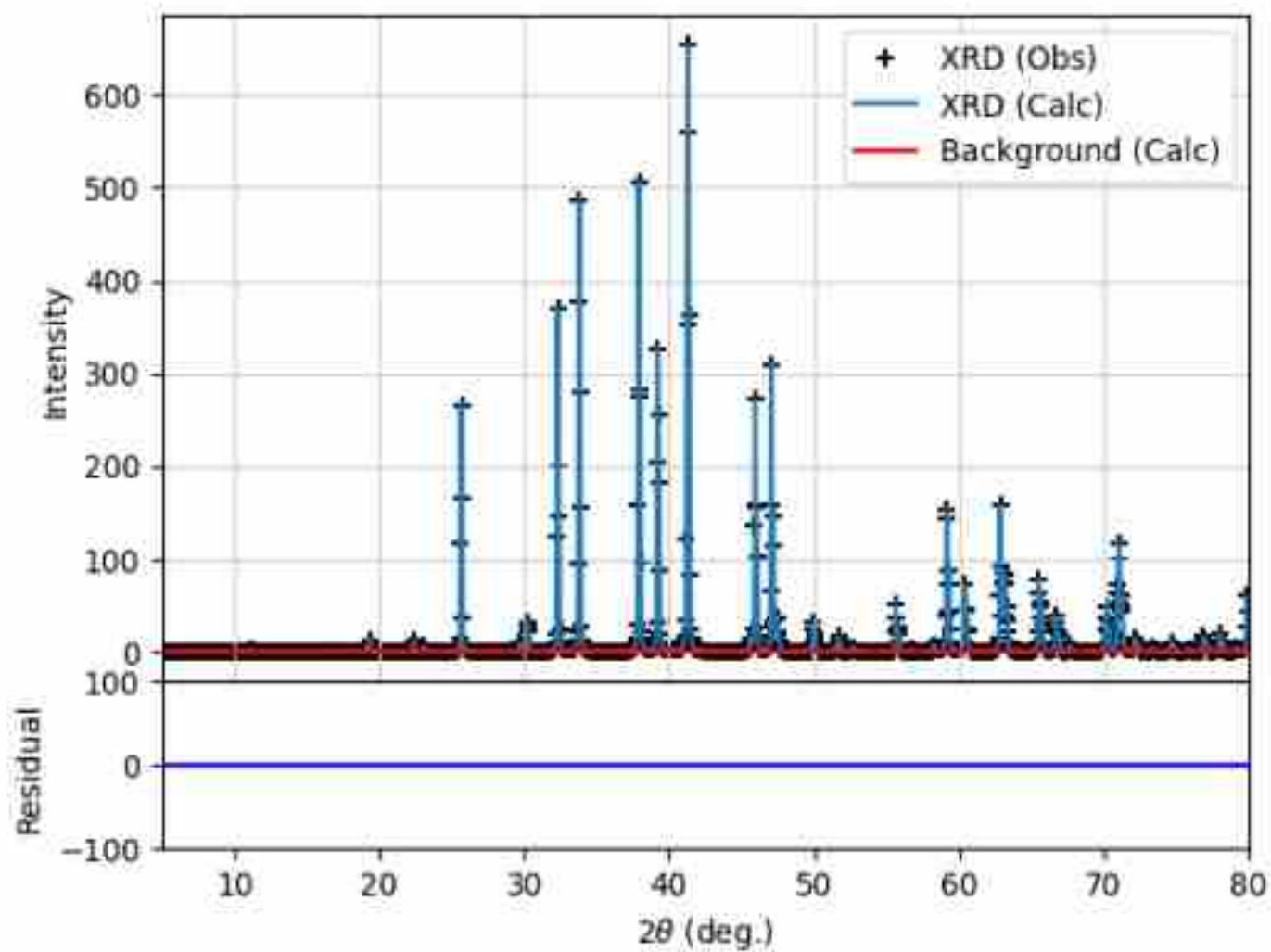
RMSE before RR	Rwp	RMSE after RR
0.017	0.00305	0.00133

La₂Sm₂Cr₄O₁₂



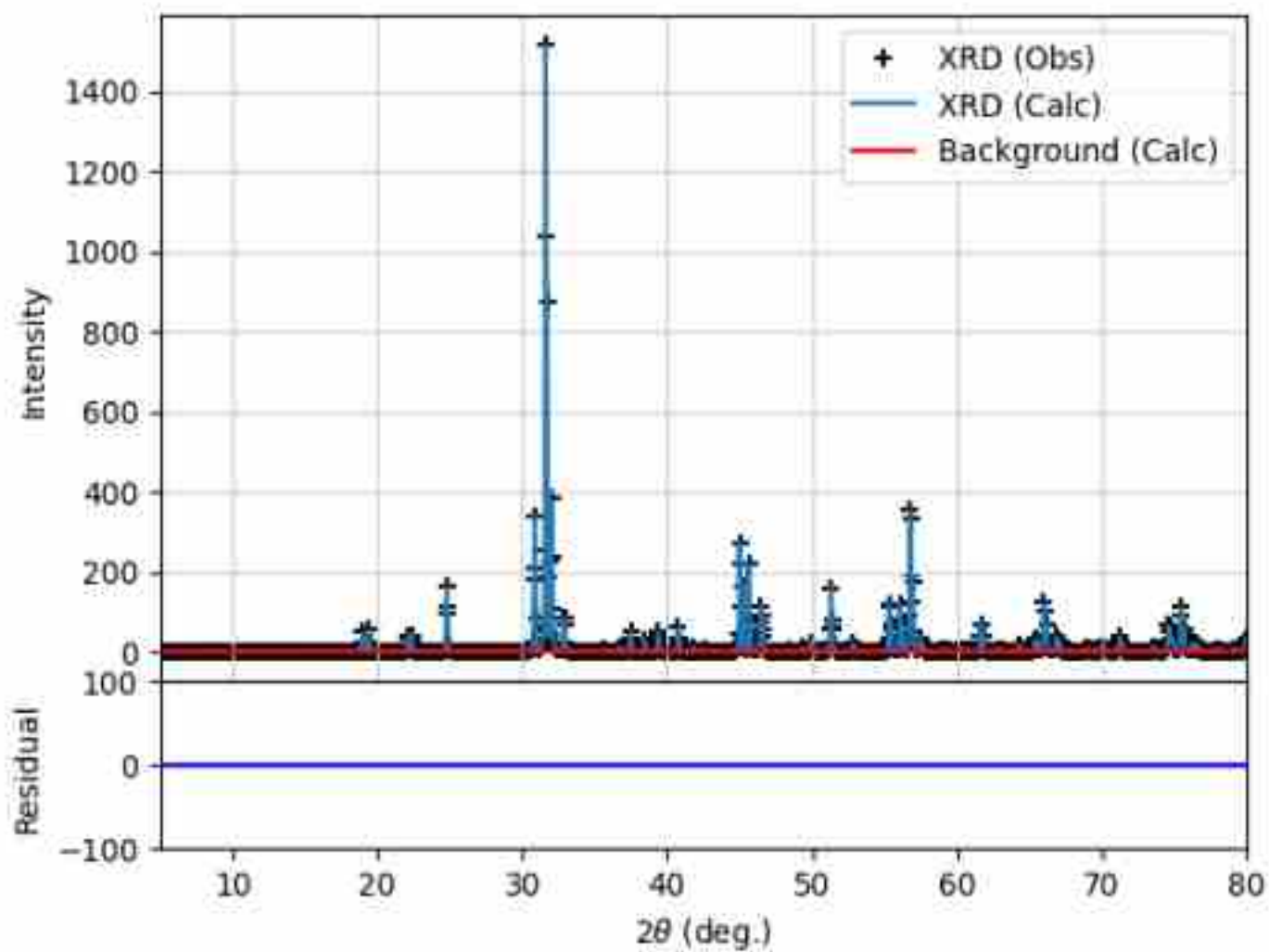
RMSE before RR	Rwp	RMSE after RR
0.017	0.00359	0.00114

La₃Ga₆Co₉



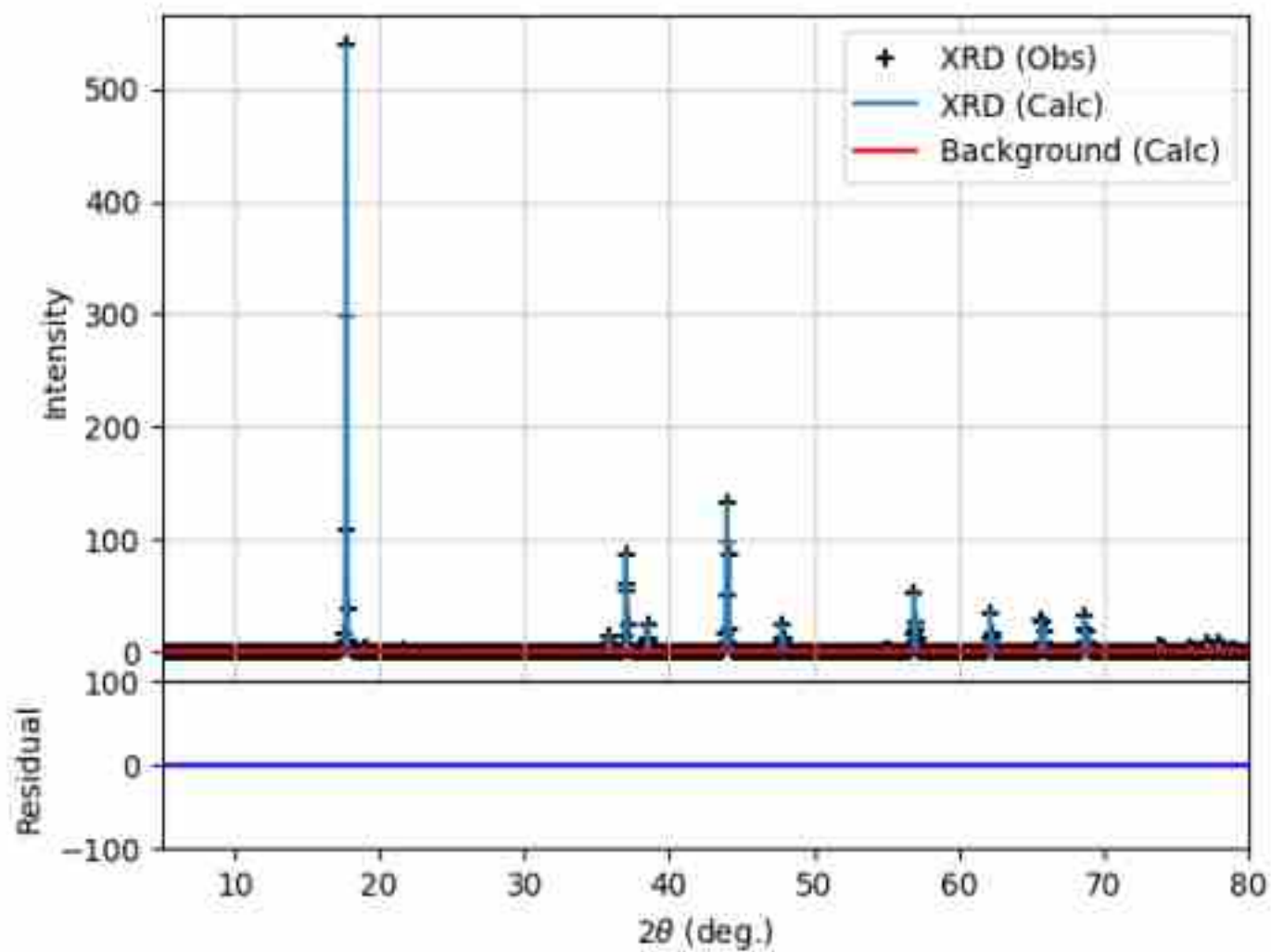
RMSE before RR	Rwp	RMSE after RR
0.017	0.00407	0.00064

La₄Zn₂Rh₂O₁₂



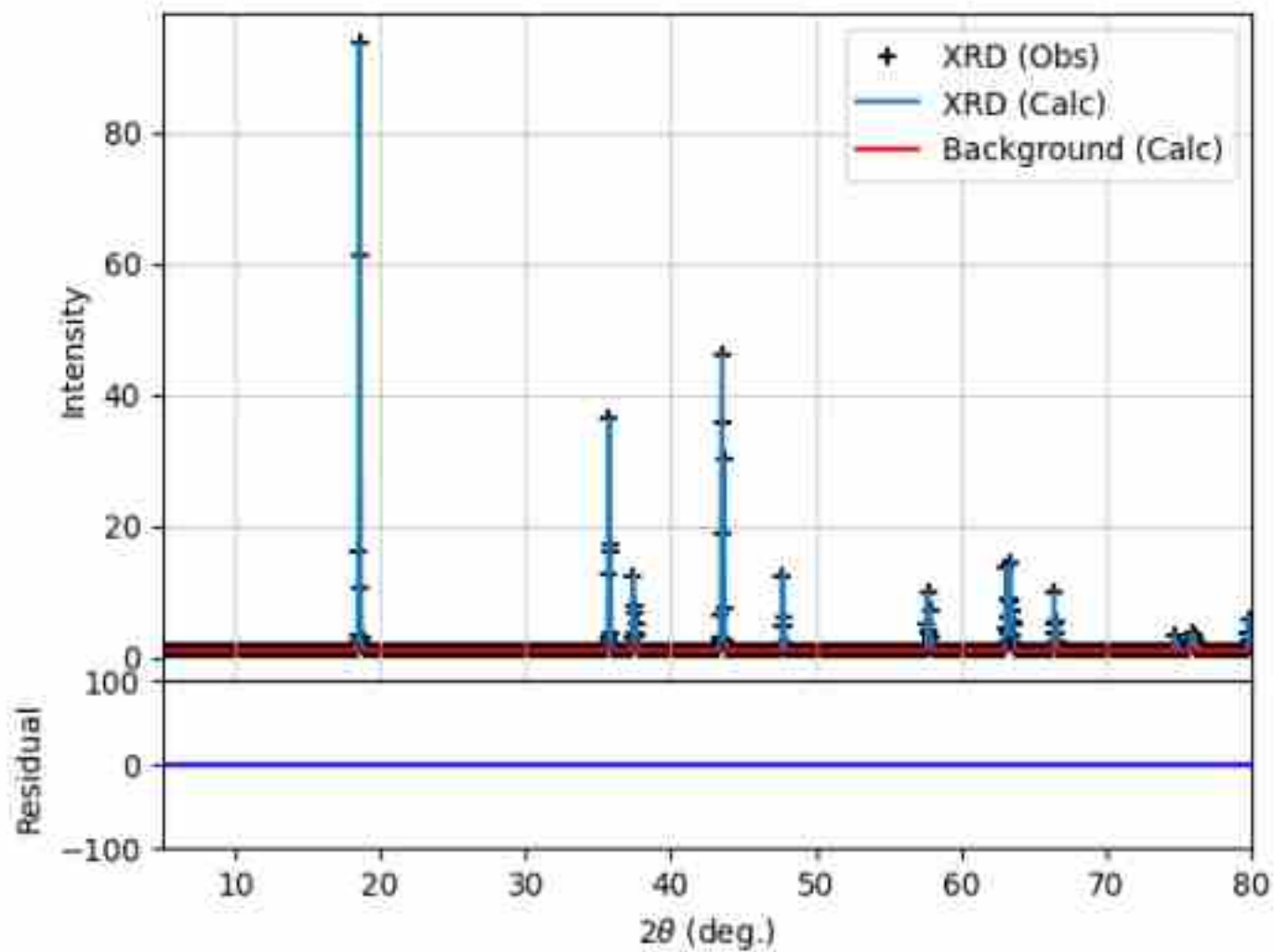
RMSE before RR	Rwp	RMSE after RR
0.017	0.00349	0.00121

Li1Co3Ni1O8



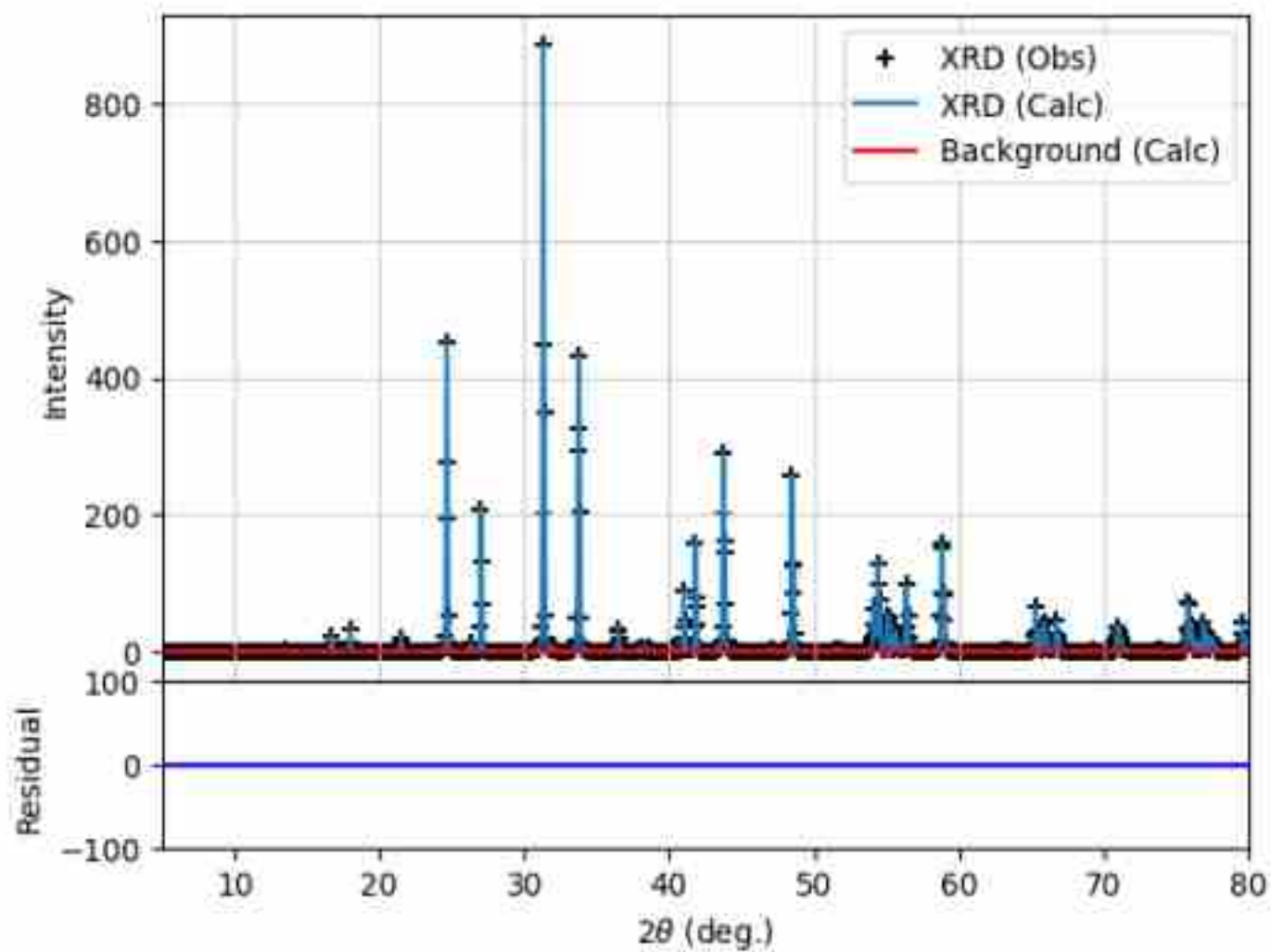
RMSE before RR	Rwp	RMSE after RR
0.017	0.0028	0.00118

Li1Cu1O2



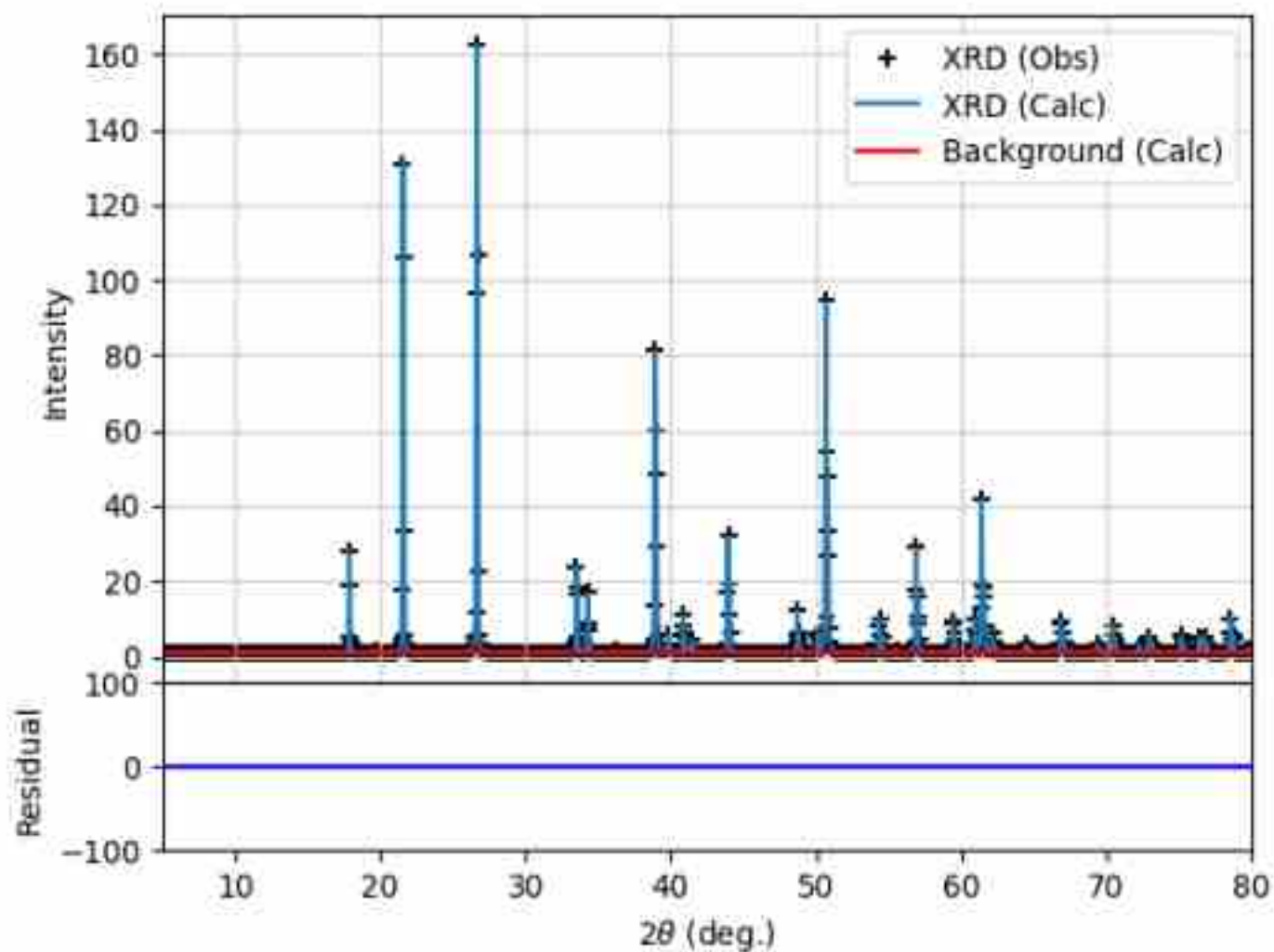
RMSE before RR	Rwp	RMSE after RR
0.017	0.00224	0.00189

Li₁La₄Cu₁O₈



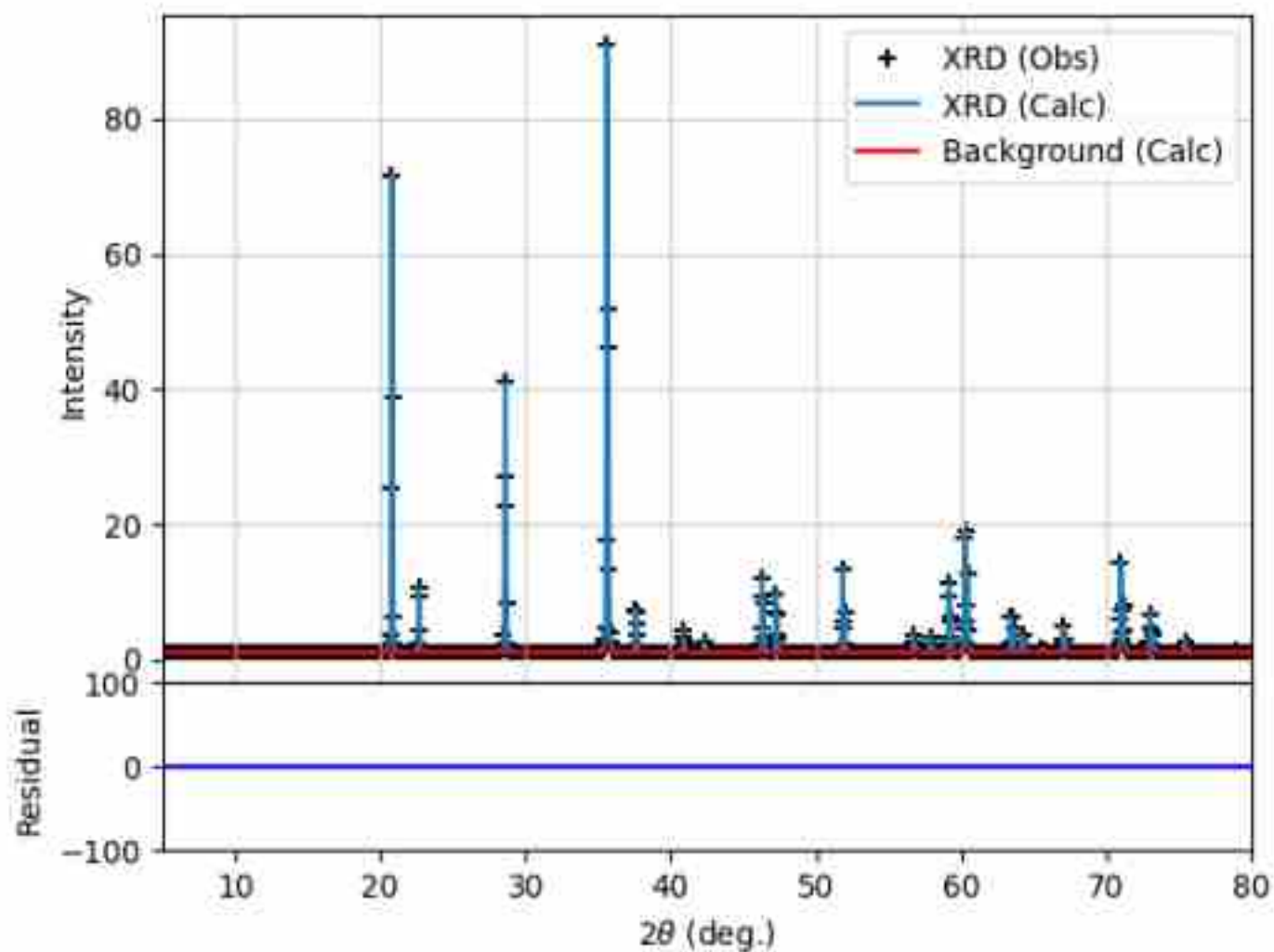
RMSE before RR	Rwp	RMSE after RR
0.017	0.00364	0.00141

Li₂Ca₂Fe₂F₁₂



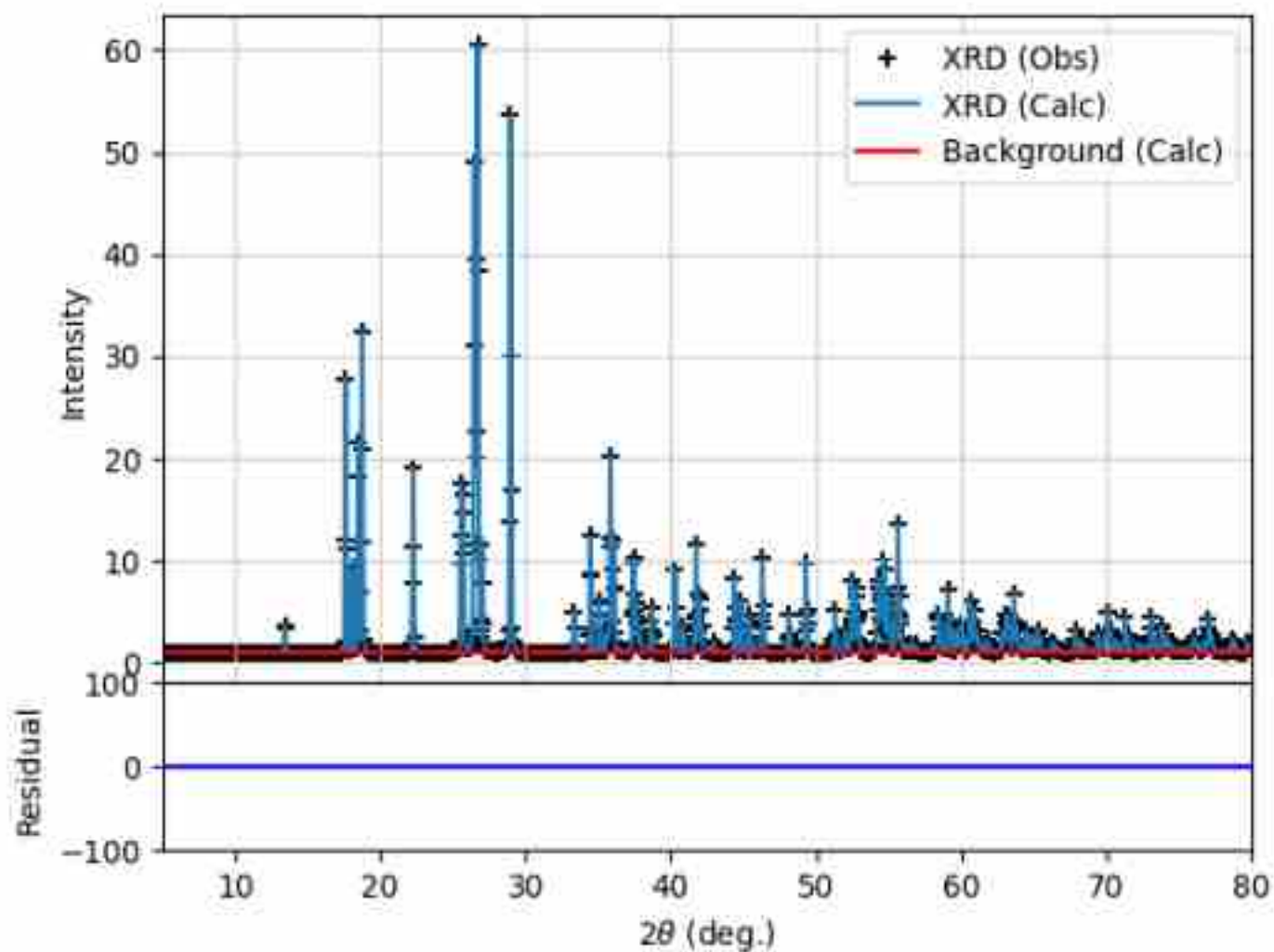
RMSE before RR	Rwp	RMSE after RR
0.017	0.00411	0.0016

Li₂Cu₁Si₁O₄



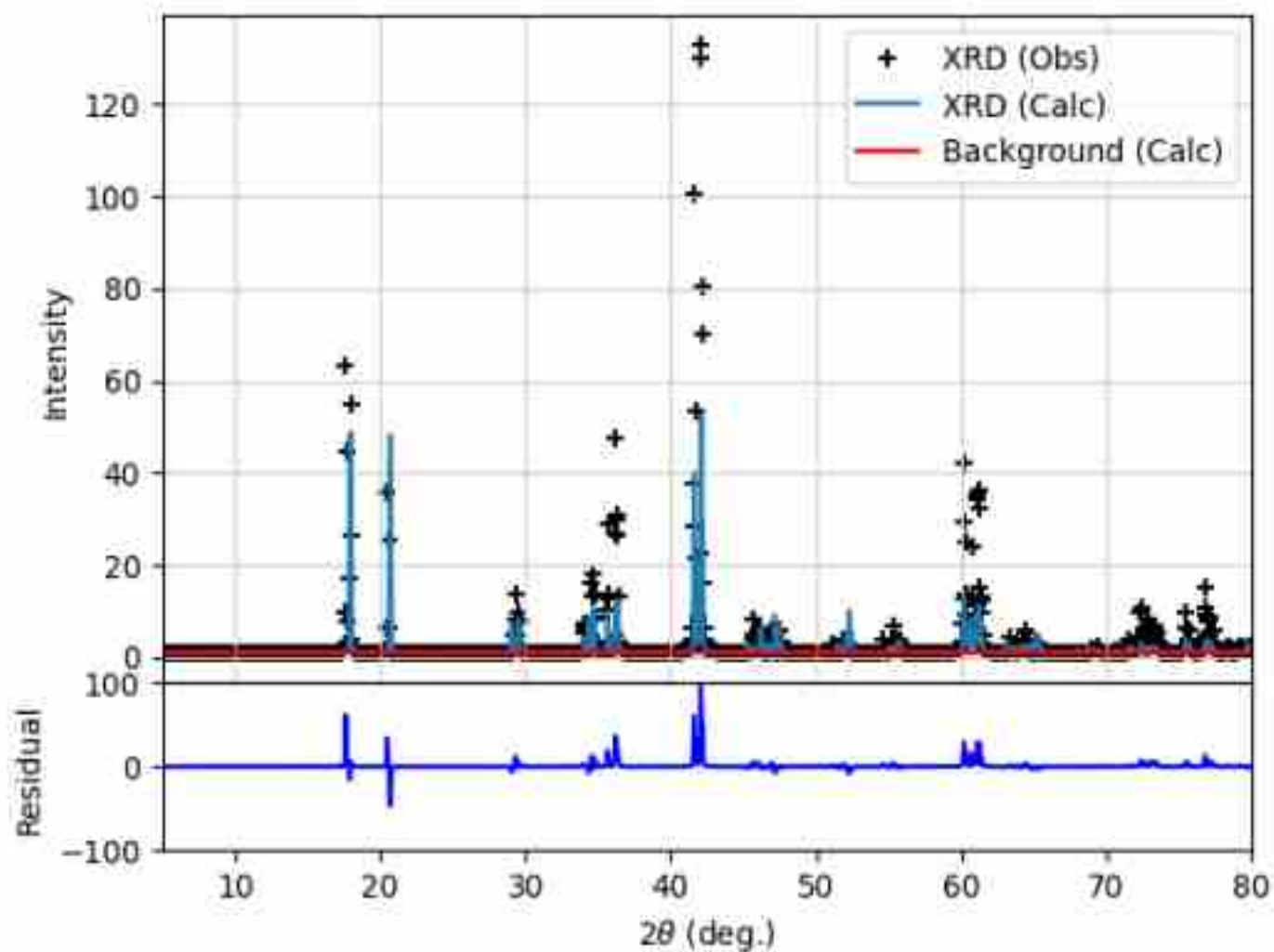
RMSE before RR	Rwp	RMSE after RR
0.017	0.01606	0.00483

Li₂Fe₂P₂H₂O₁₀



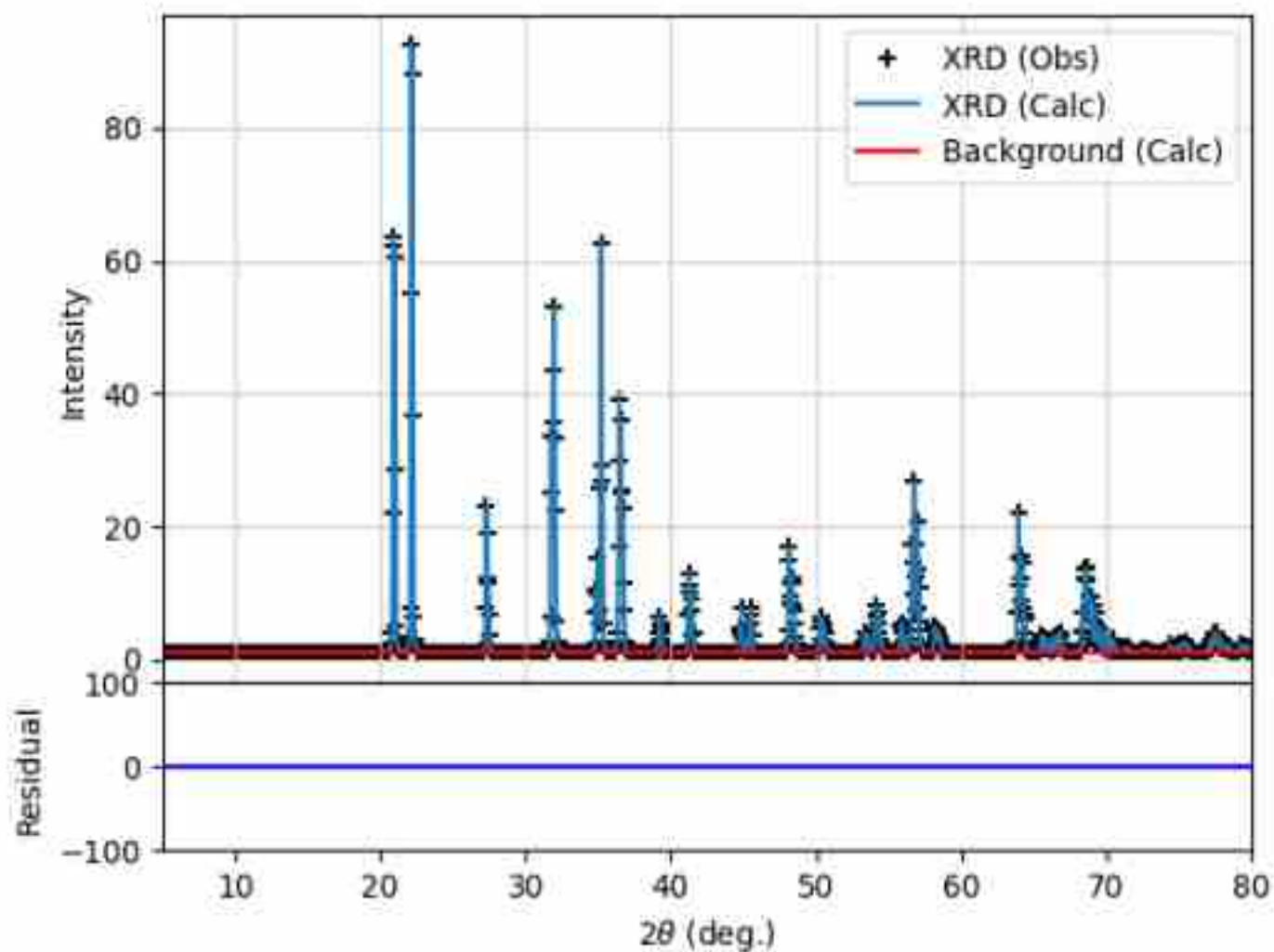
RMSE before RR	Rwp	RMSE after RR
0.017	0.00133	0.00043

Li₂V₆O₈



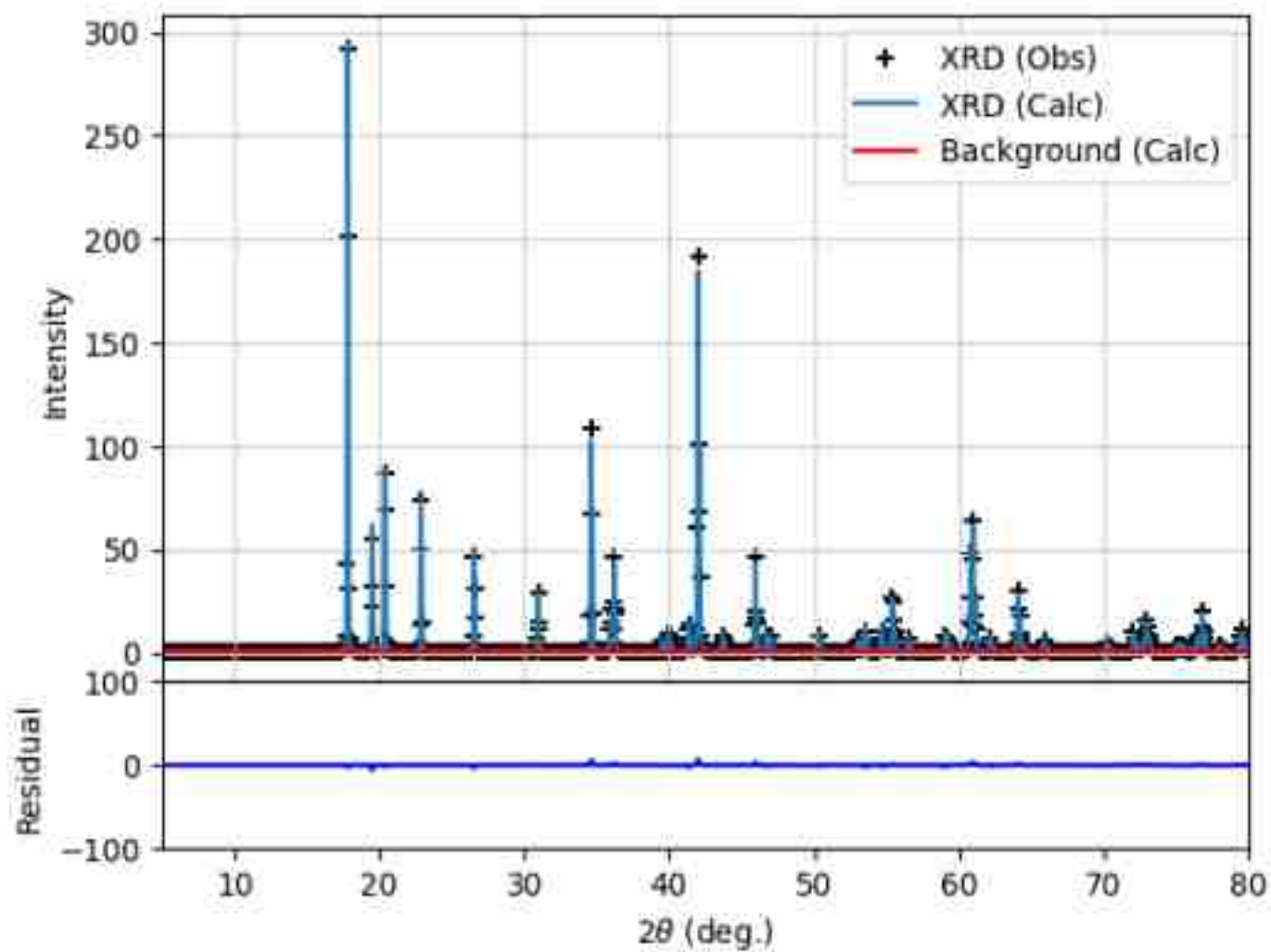
RMSE before RR	Rwp	RMSE after RR
0.017	100.0	0.07409

Li₄Fe₃Co₁O₈



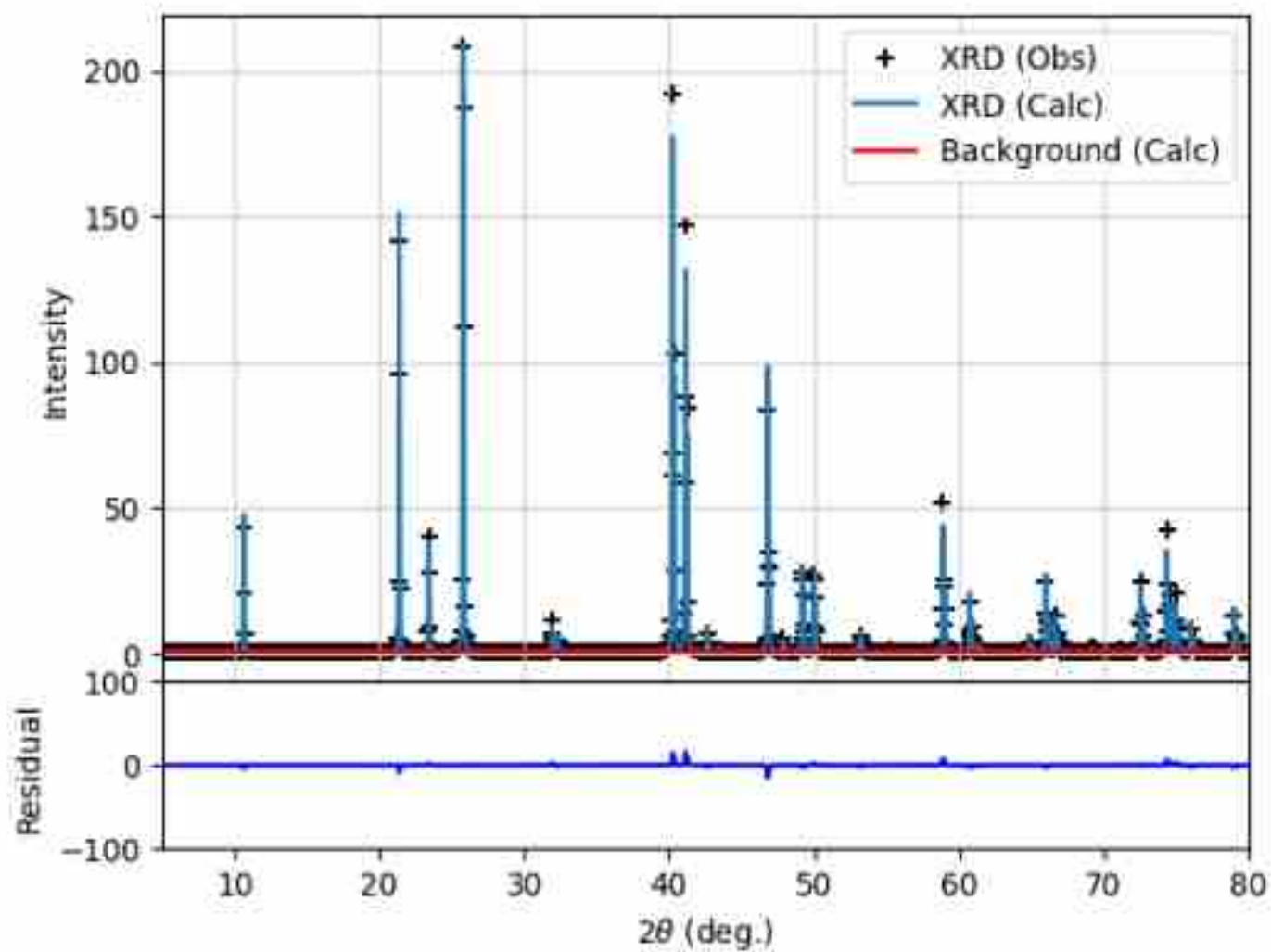
RMSE before RR	Rwp	RMSE after RR
0.017	0.1501	0.0183

Li₄Mo₂O₆



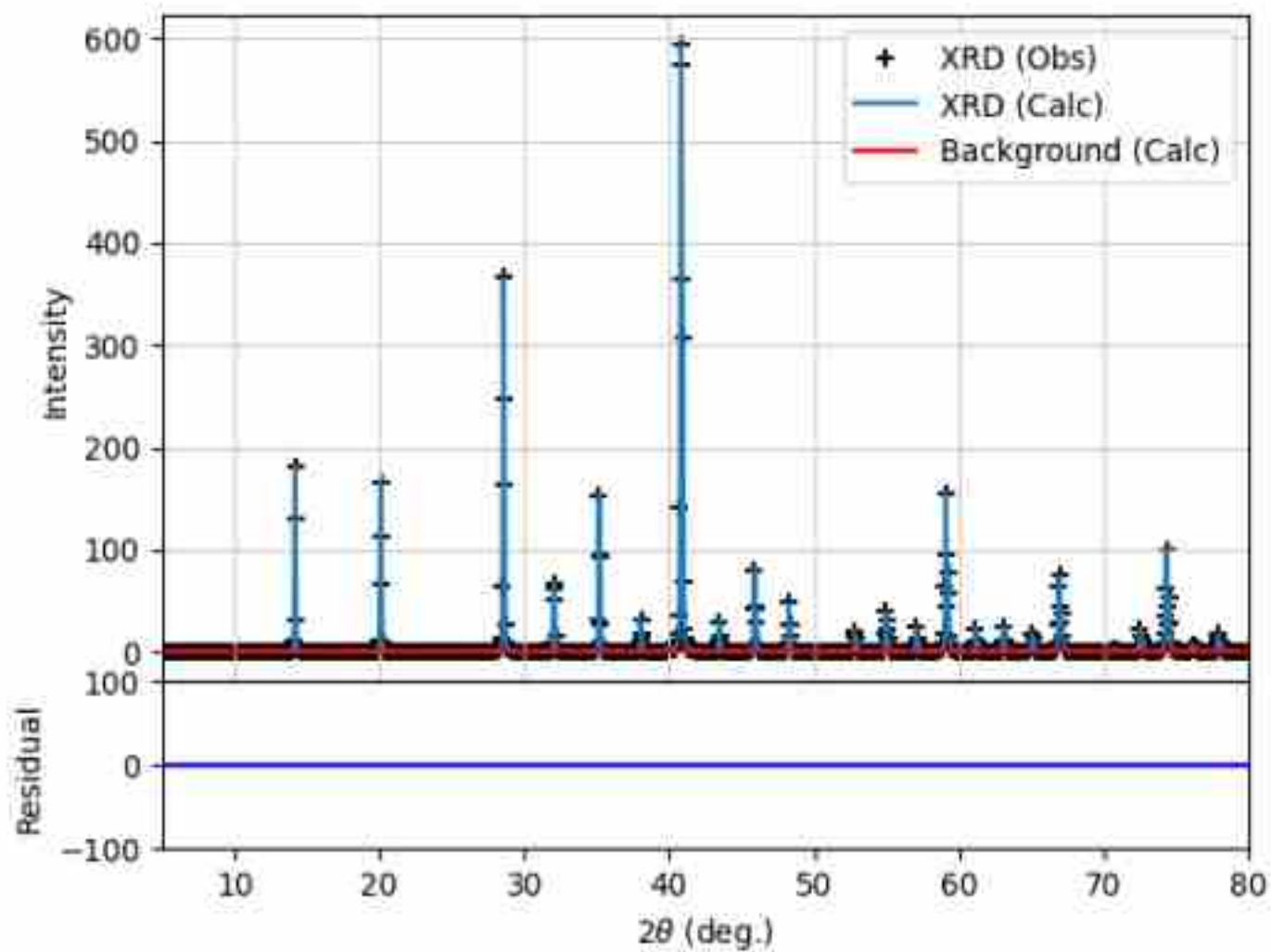
RMSE before RR	Rwp	RMSE after RR
0.017	5.09418	0.02674

Li5Ga4



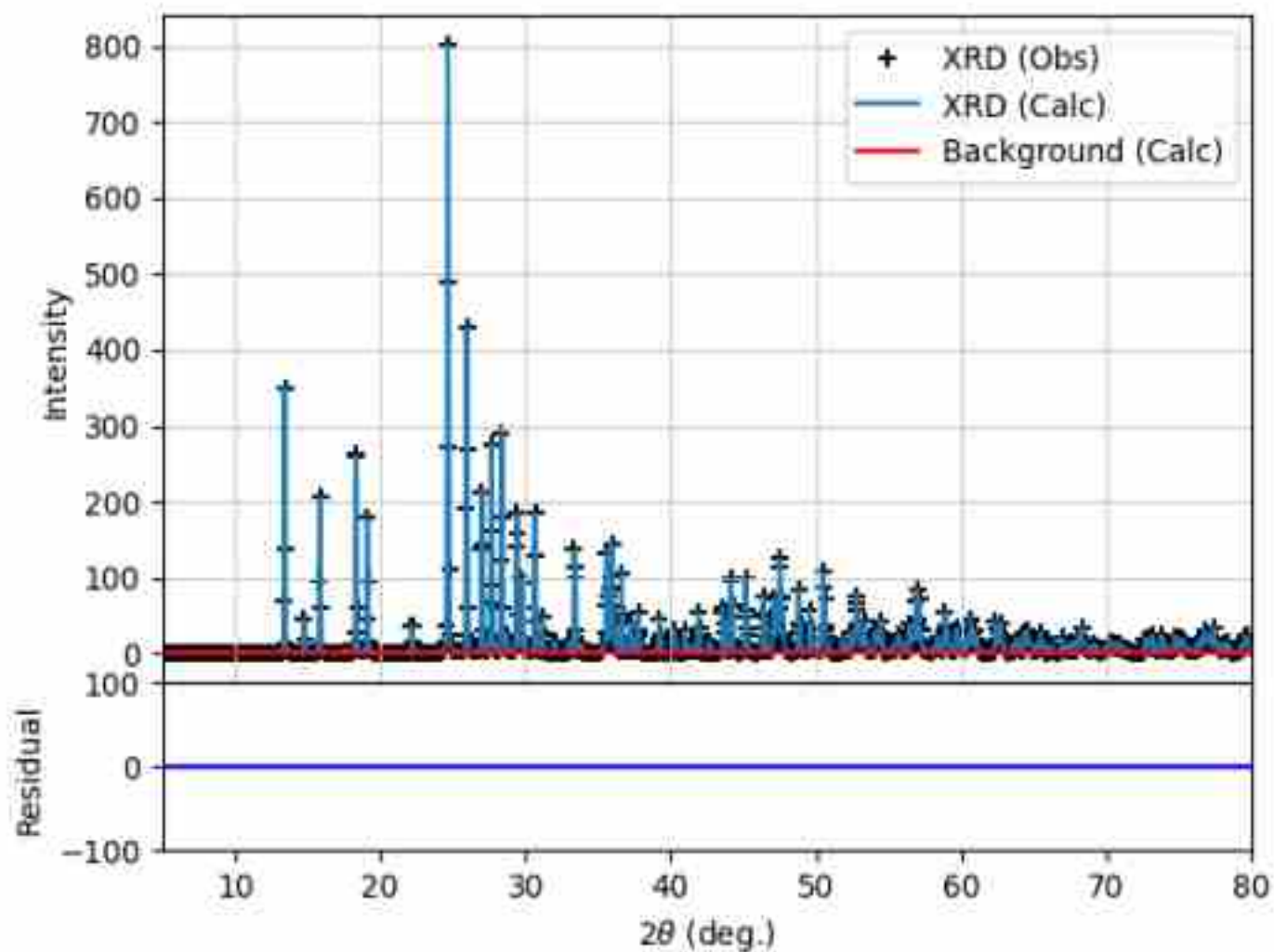
RMSE before RR	Rwp	RMSE after RR
0.017	9.42498	0.20313

Lu1Al8Cu4



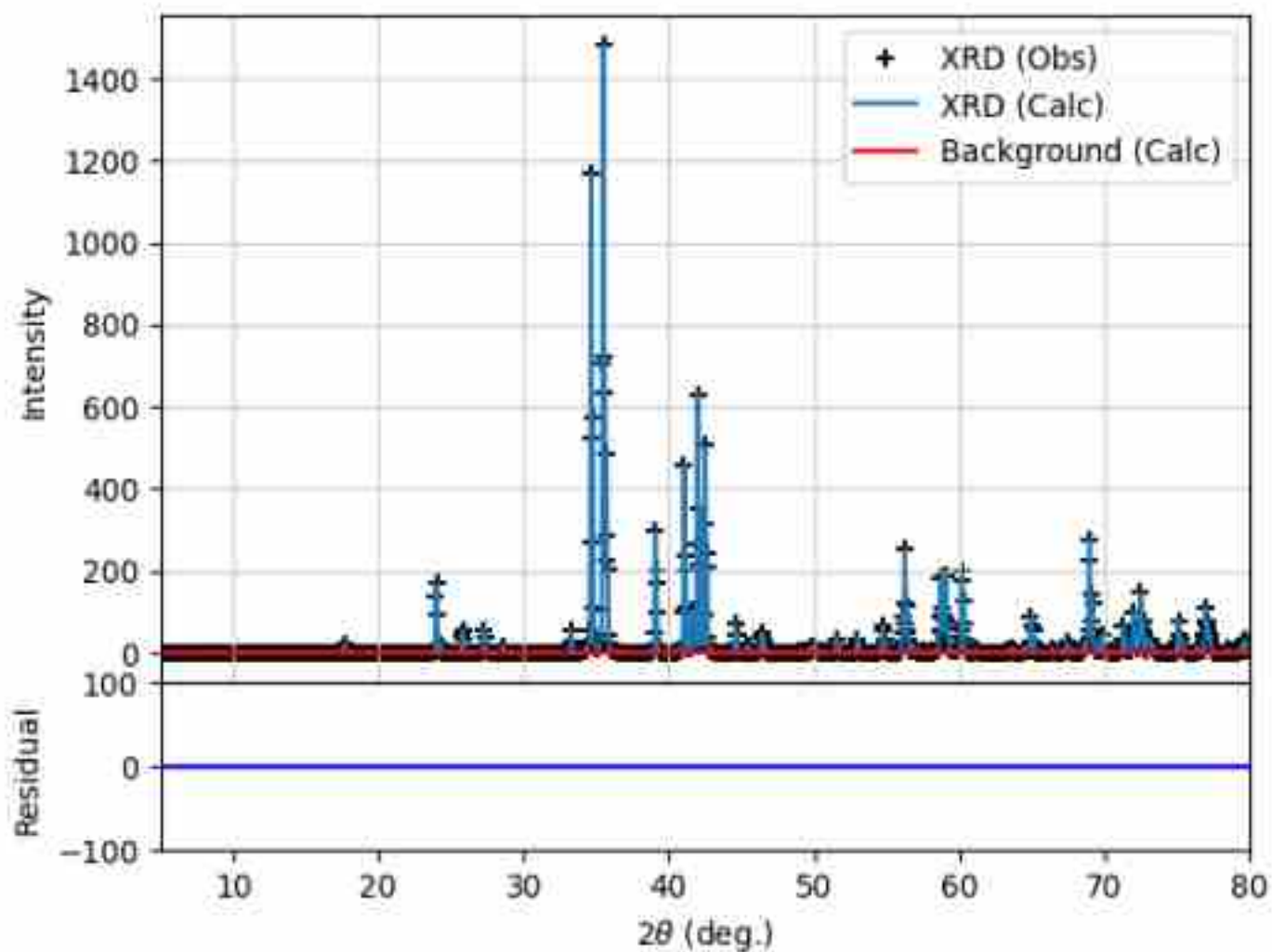
RMSE before RR	Rwp	RMSE after RR
0.017	0.00331	0.00121

Lu₂W₂Cl₂O₈



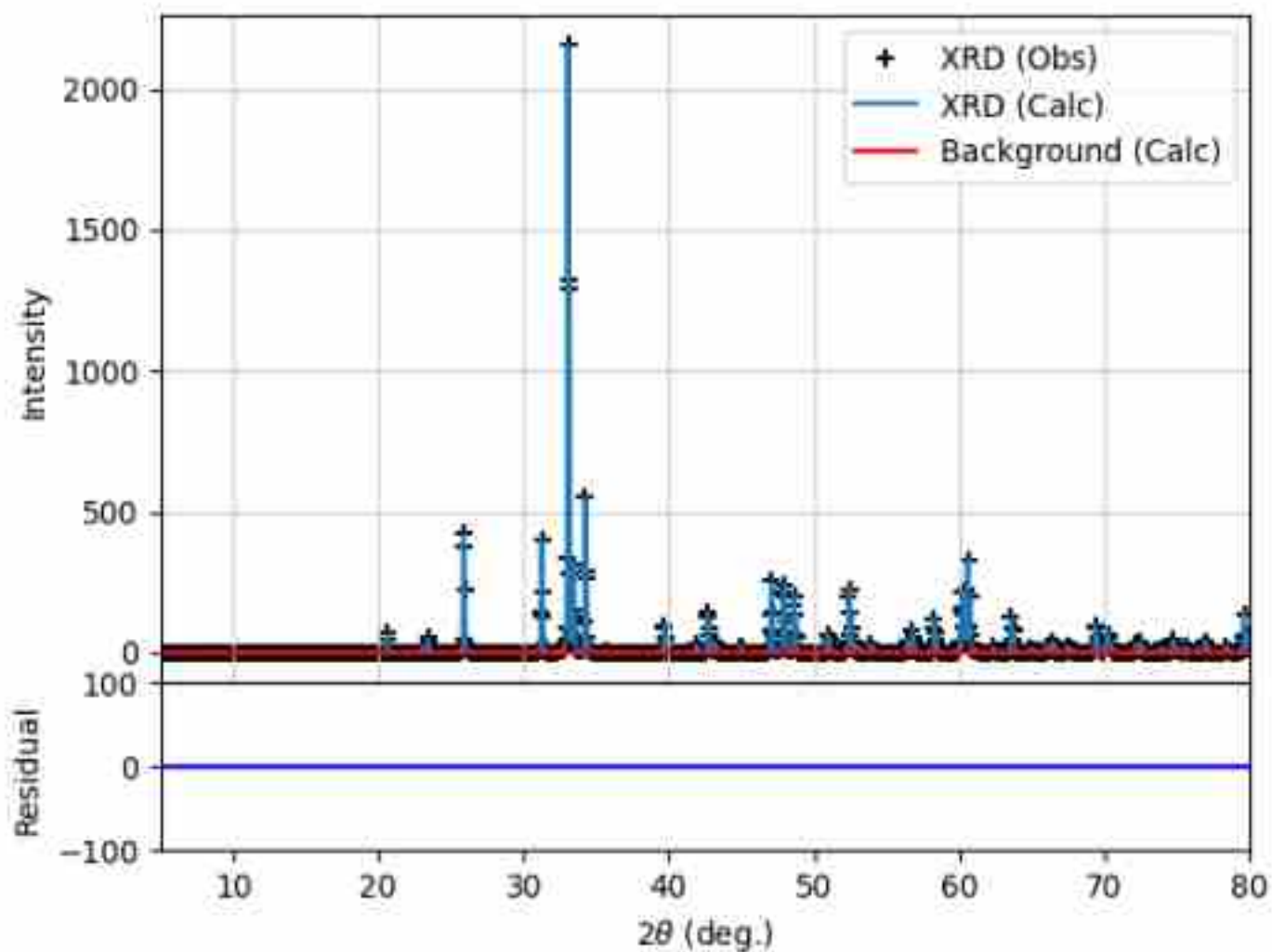
RMSE before RR	Rwp	RMSE after RR
0.017	0.0004	0.00039

Lu₄Ge₄Ru₄



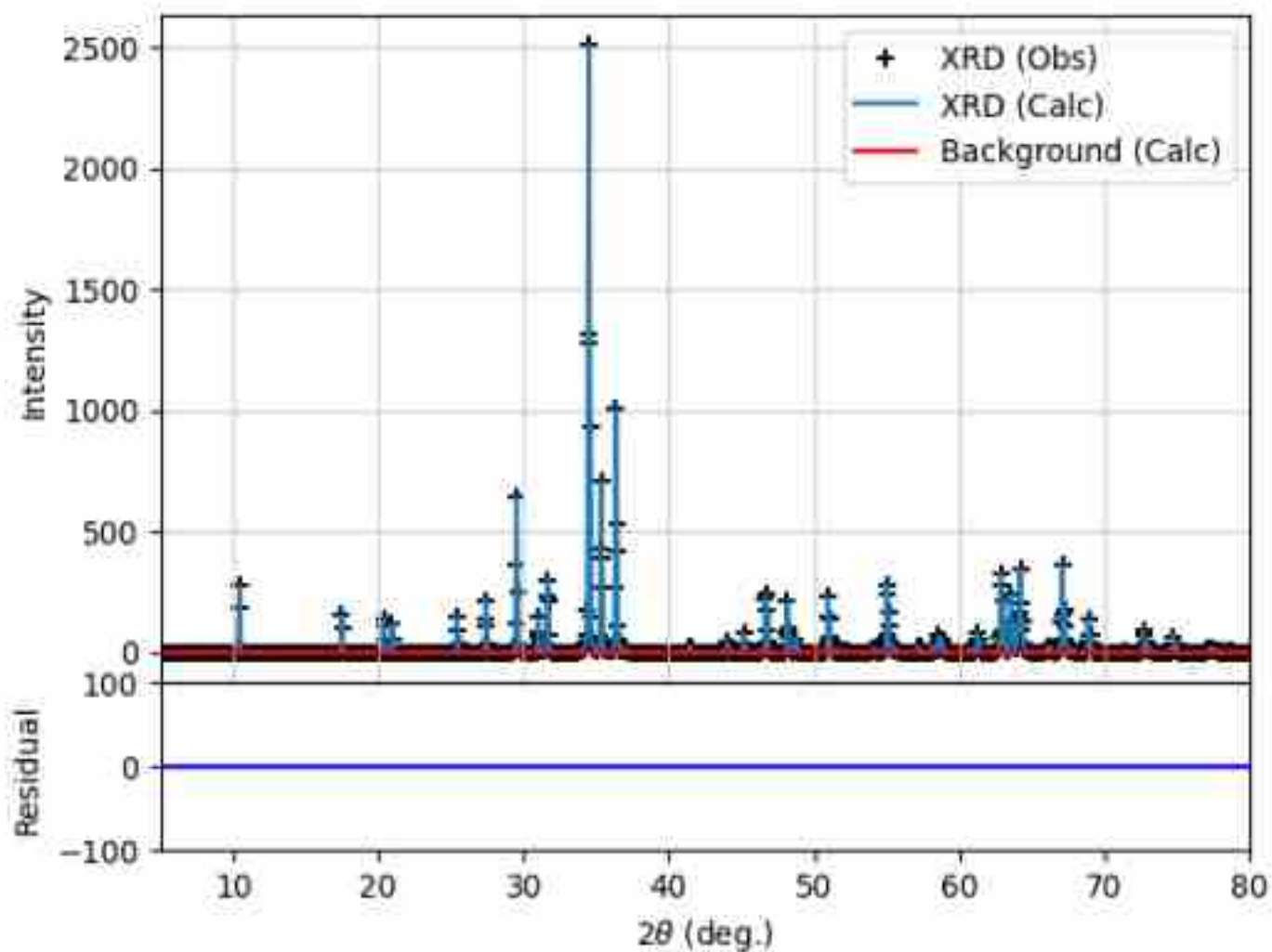
RMSE before RR	Rwp	RMSE after RR
0.017	0.00479	0.00037

Lu4Rh4O12



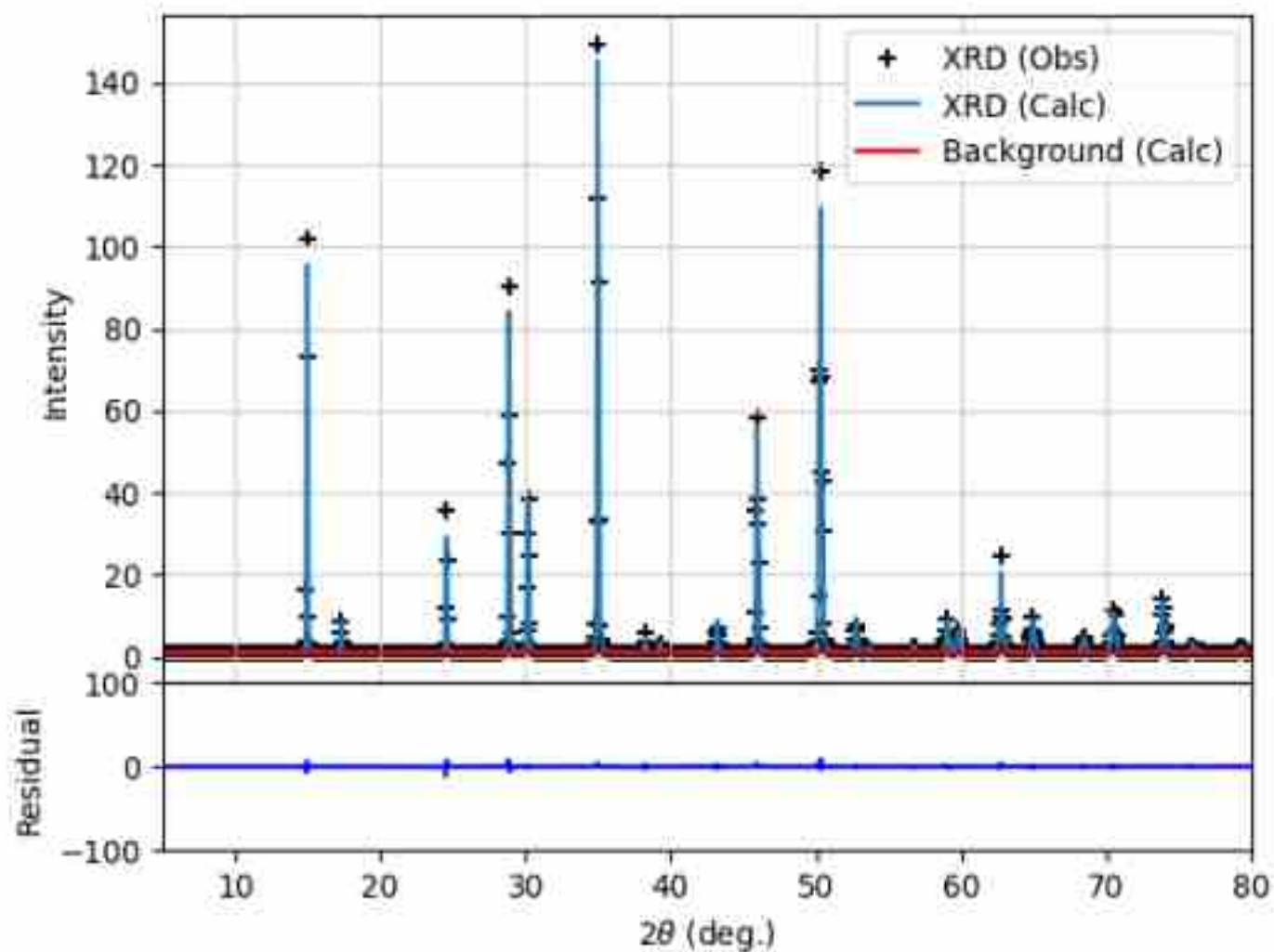
RMSE before RR	Rwp	RMSE after RR
0.017	0.0049	0.00156

Mg1Hg5



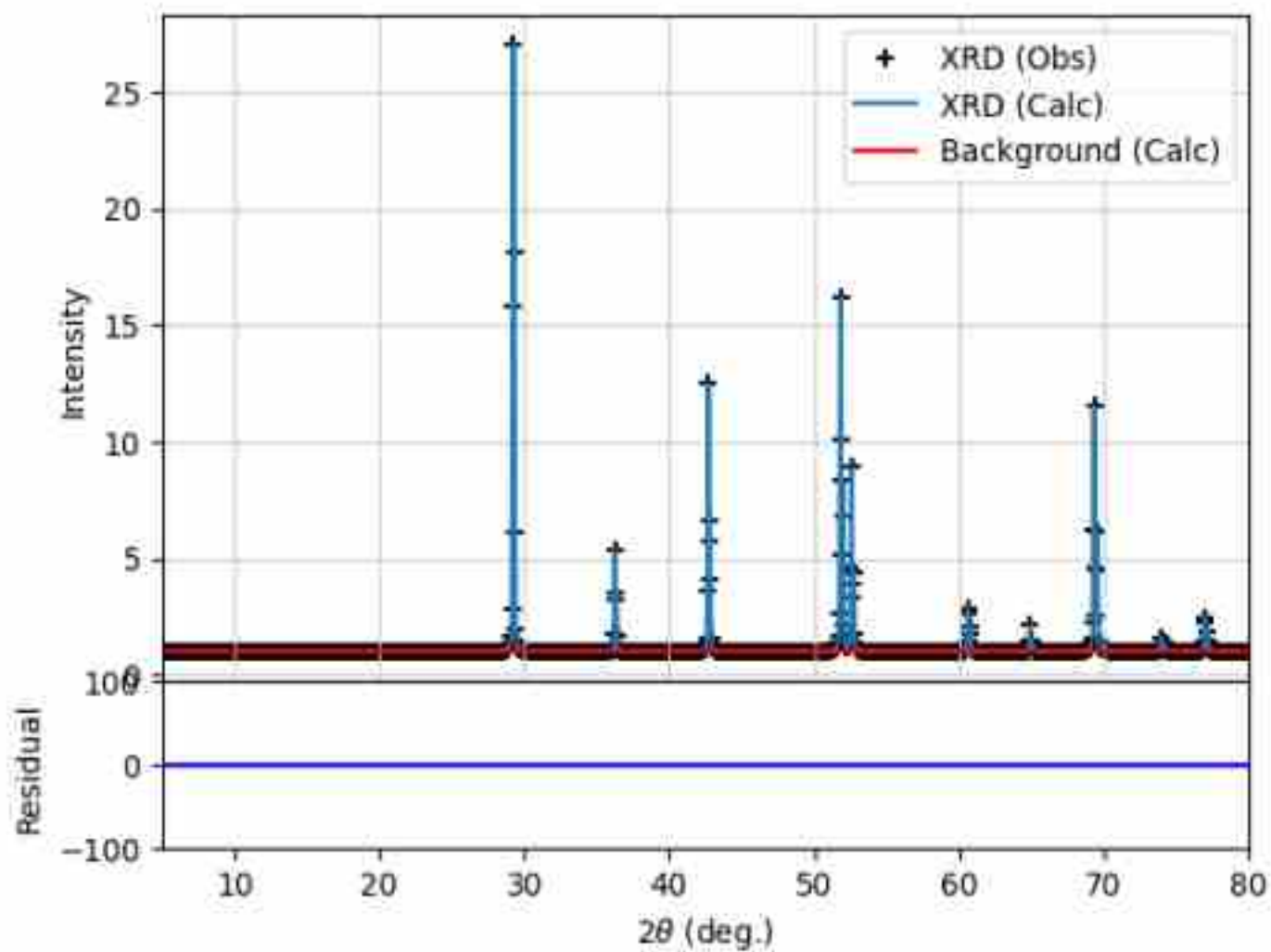
RMSE before RR	Rwp	RMSE after RR
0.017	0.00349	0.00057

Mg₂MnAl₃S₈



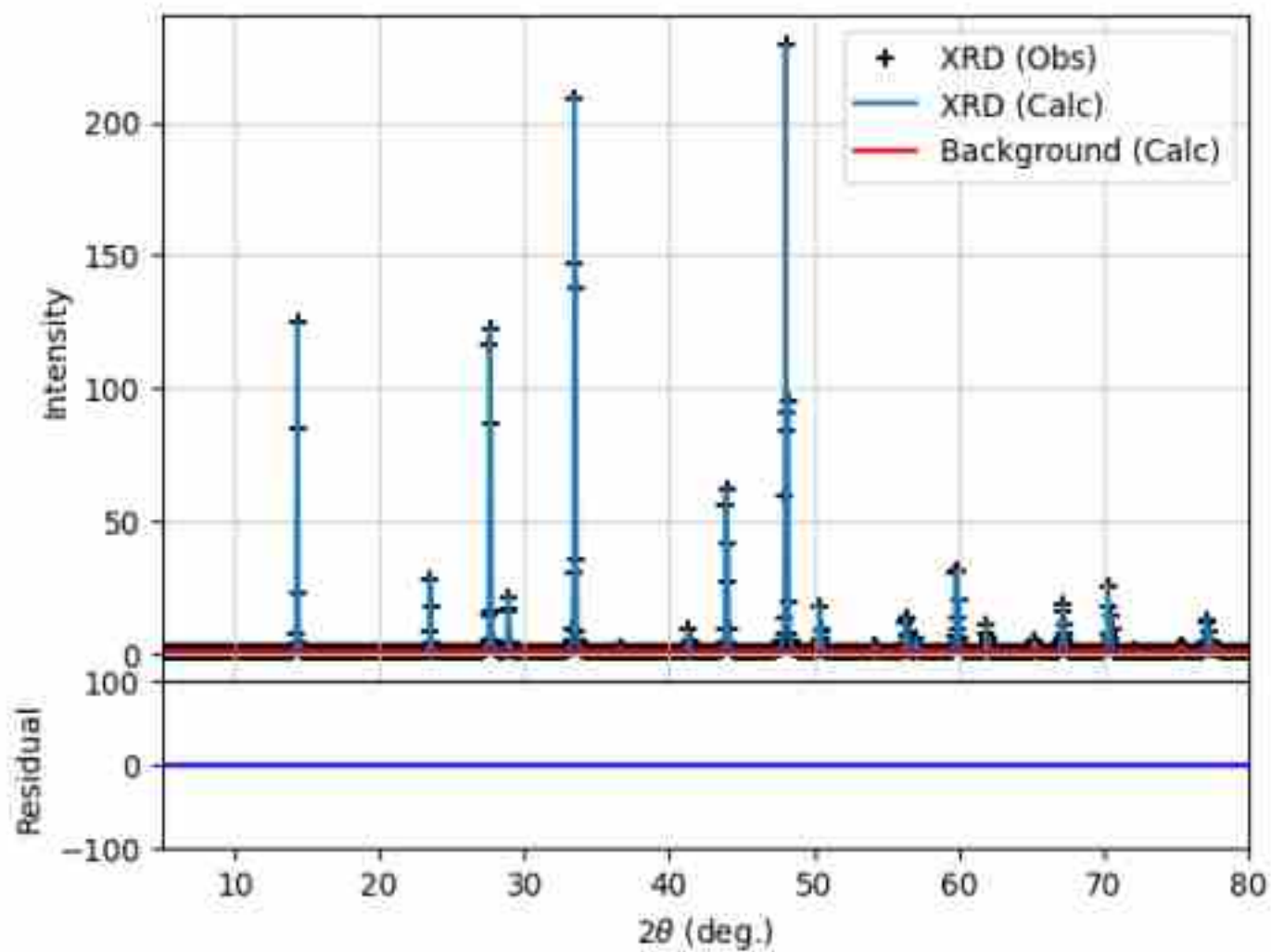
RMSE before RR	Rwp	RMSE after RR
0.017	10.36756	0.0309

Mg2O2



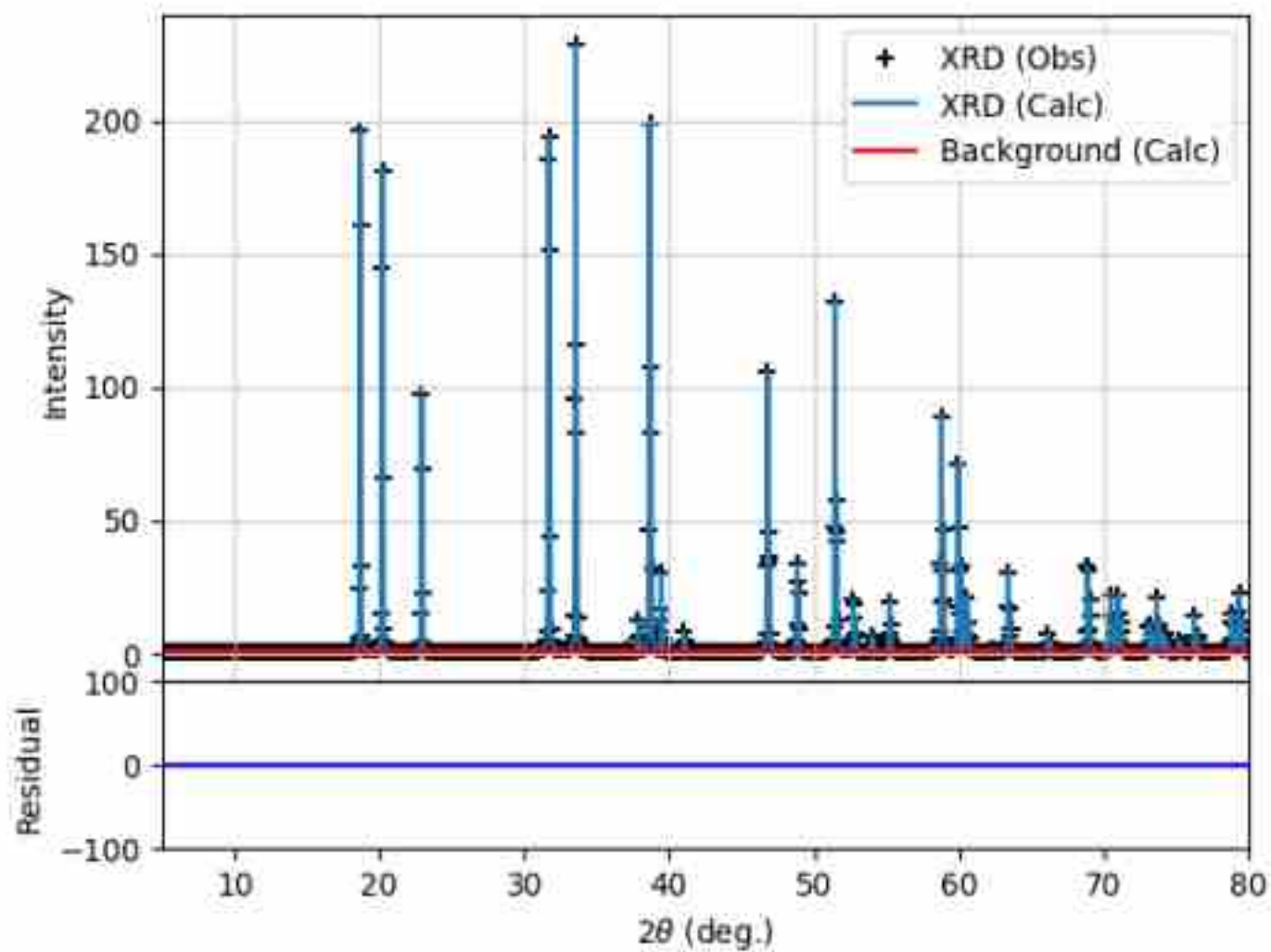
RMSE before RR	Rwp	RMSE after RR
0.017	0.00089	0.00057

Mg₂Sc₄S₈



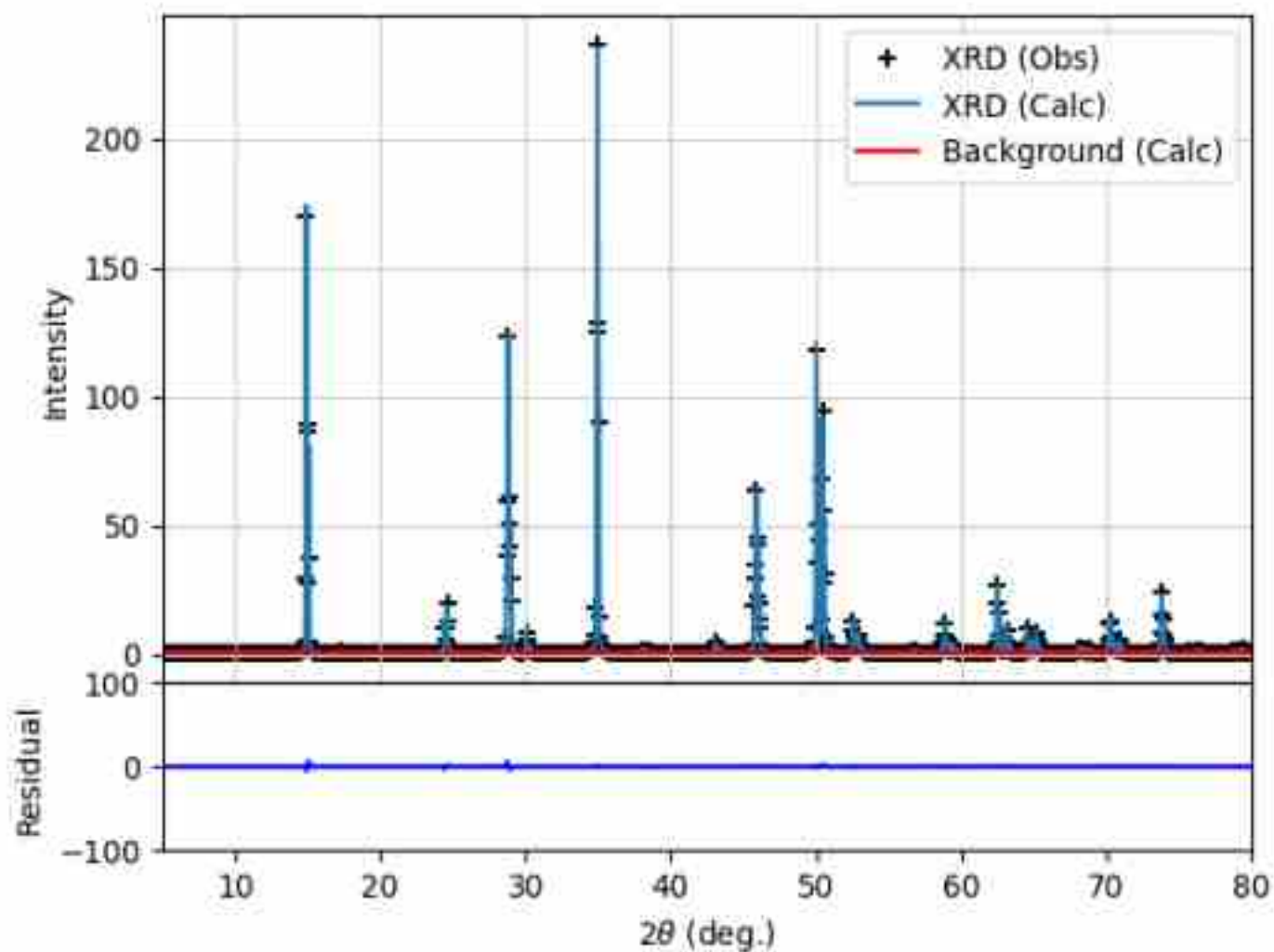
RMSE before RR	Rwp	RMSE after RR
0.017	0.02466	0.00266

Mg₂Sn₂O₆



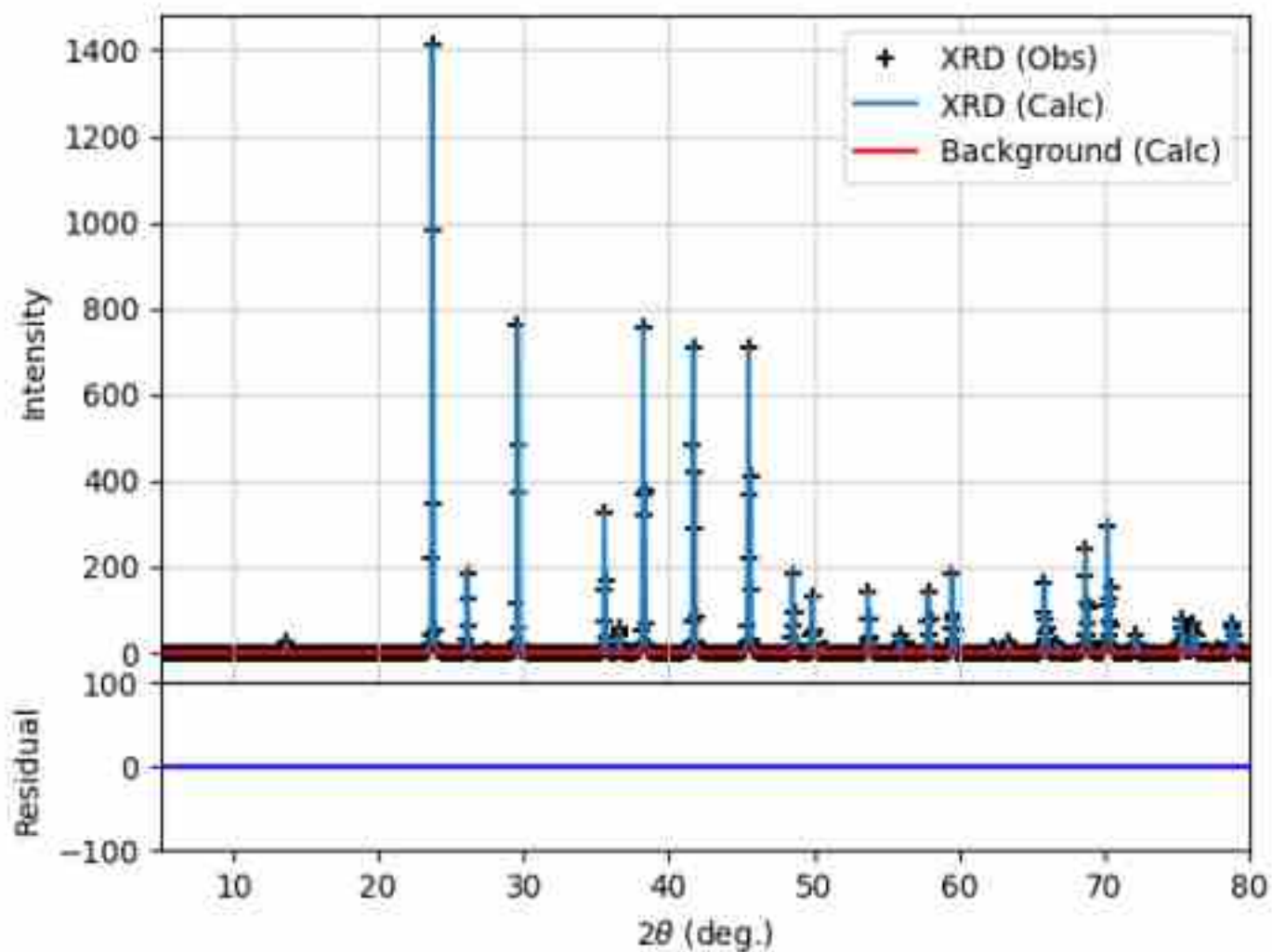
RMSE before RR	Rwp	RMSE after RR
0.017	0.00383	0.00214

Mg₂TiCr₃S₈



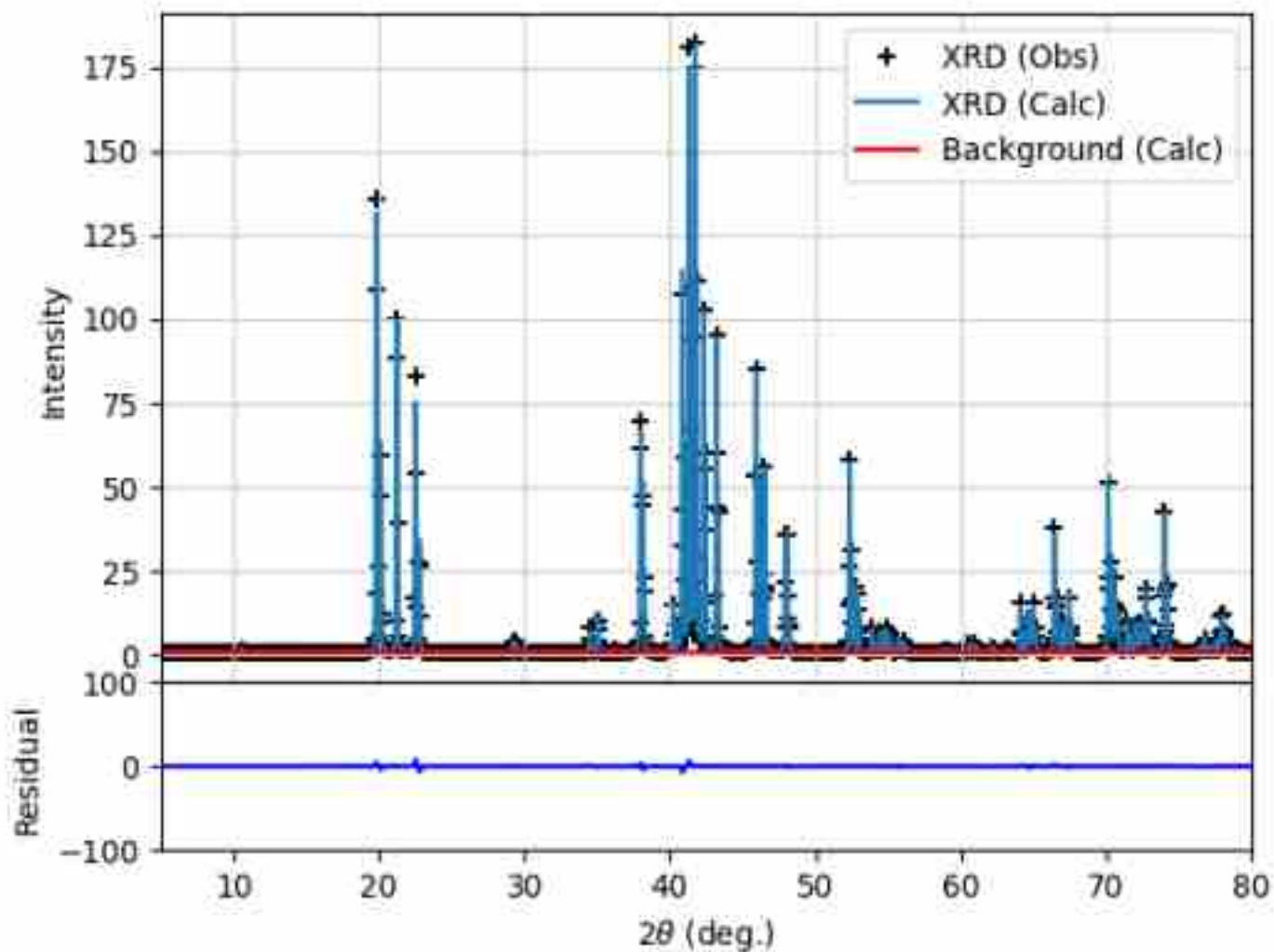
RMSE before RR	Rwp	RMSE after RR
0.017	3.89759	0.02565

Mg₃Ga₃Au₃



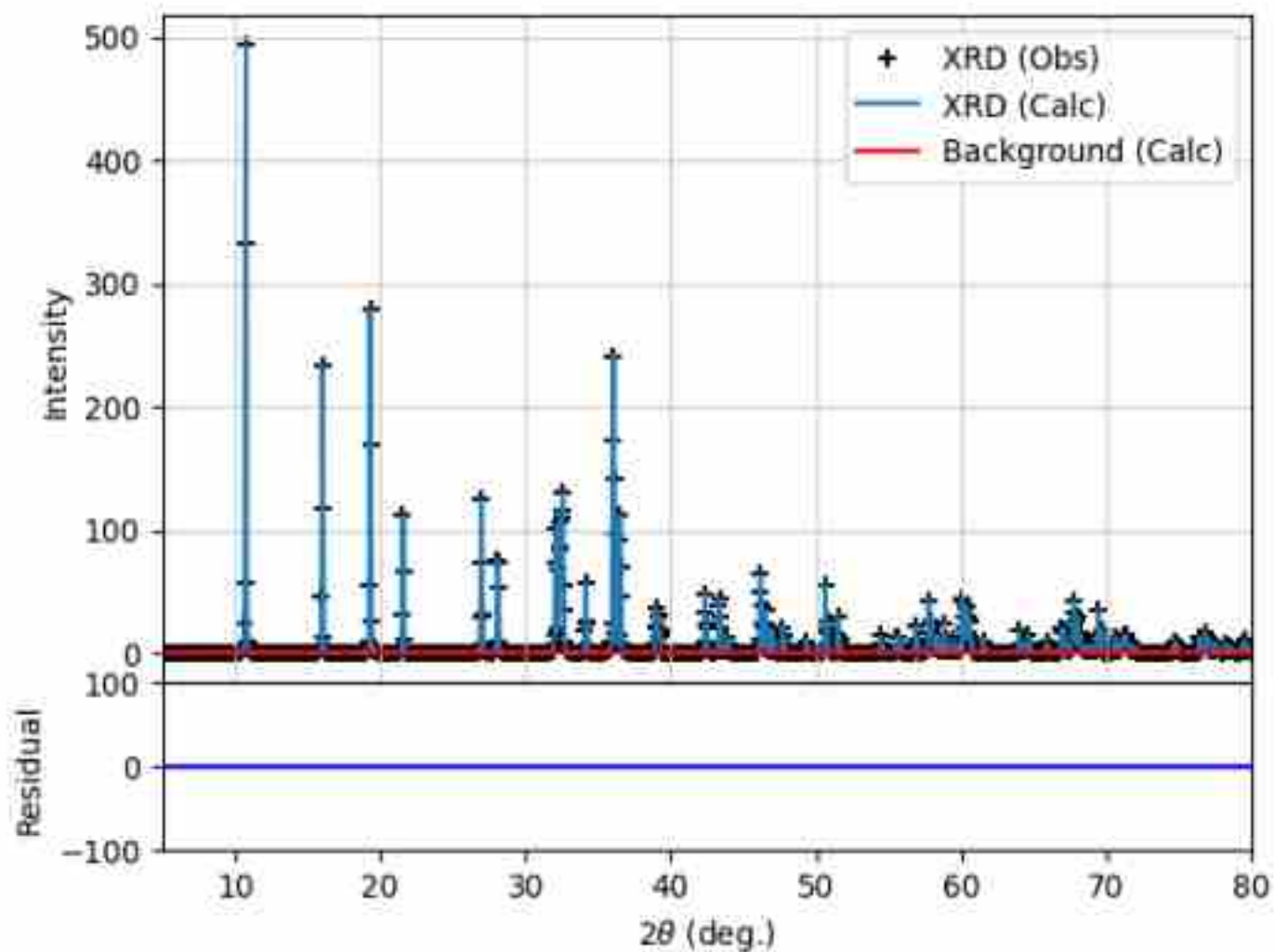
RMSE before RR	Rwp	RMSE after RR
0.017	0.00341	0.00091

Mg₄Ga₄Cu₄



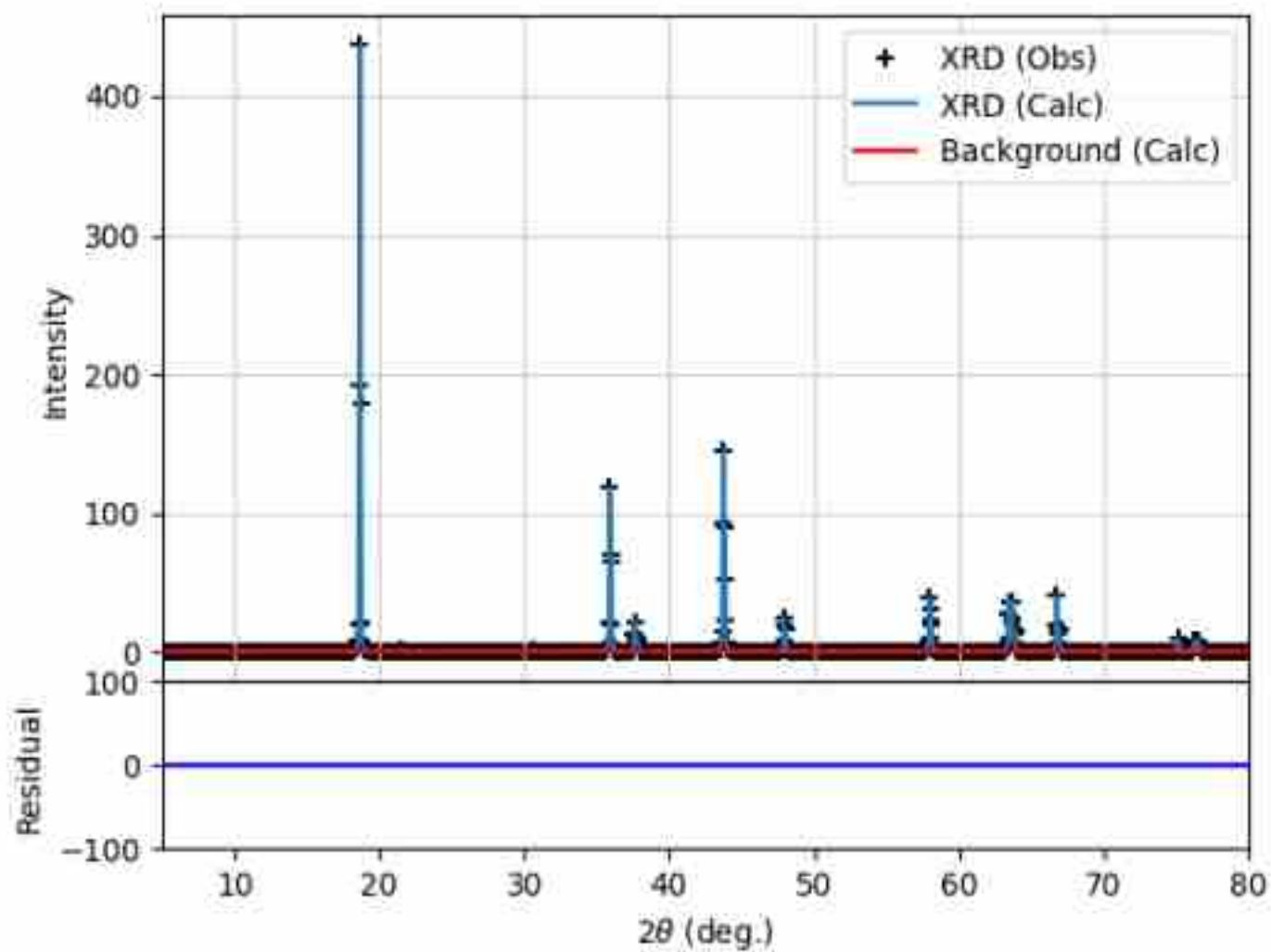
RMSE before RR	Rwp	RMSE after RR
0.017	4.82036	0.01761

Mg5Bi1



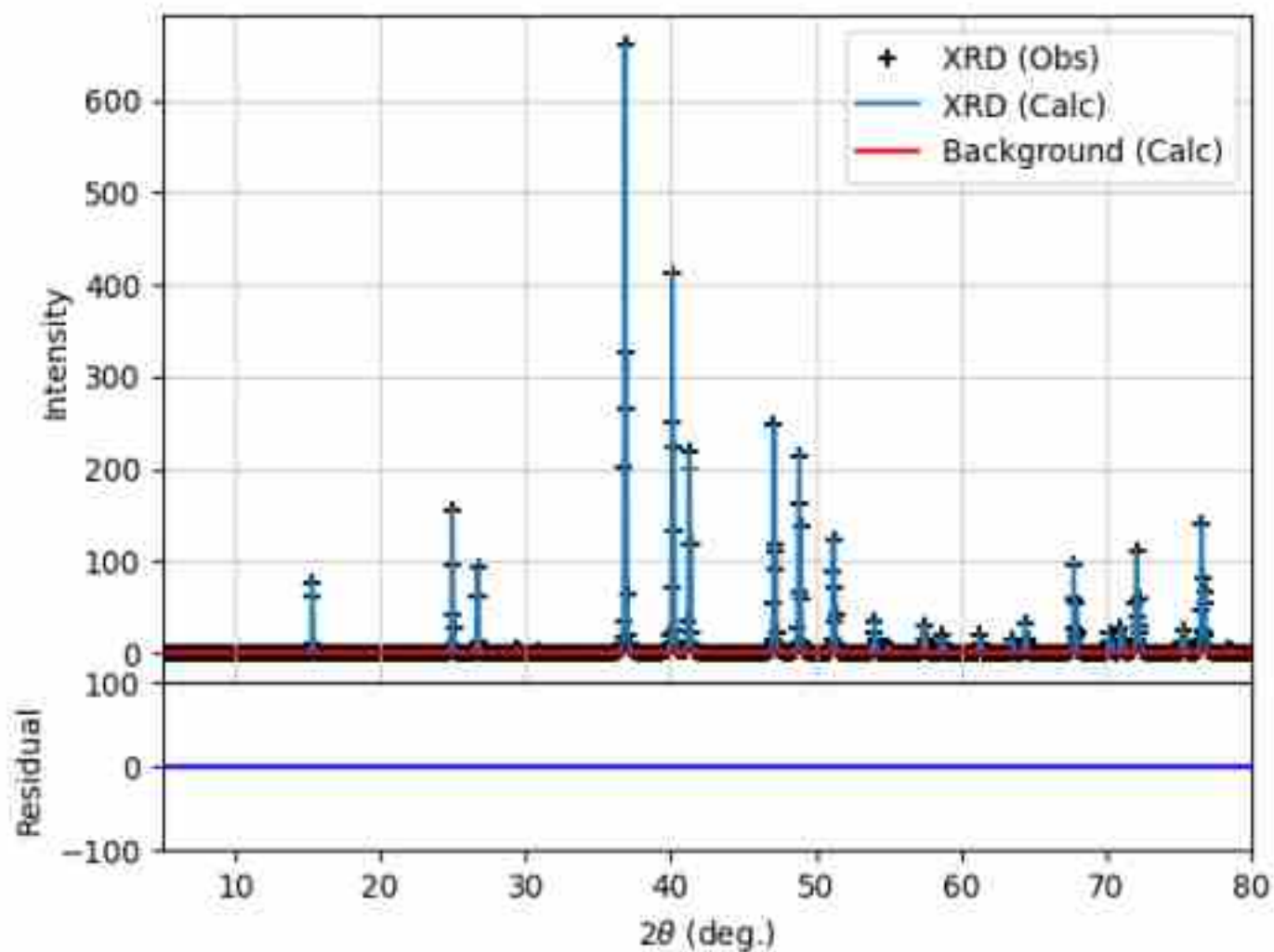
RMSE before RR	Rwp	RMSE after RR
0.017	0.00365	0.0007

Mn₃Cu₁₀O₈



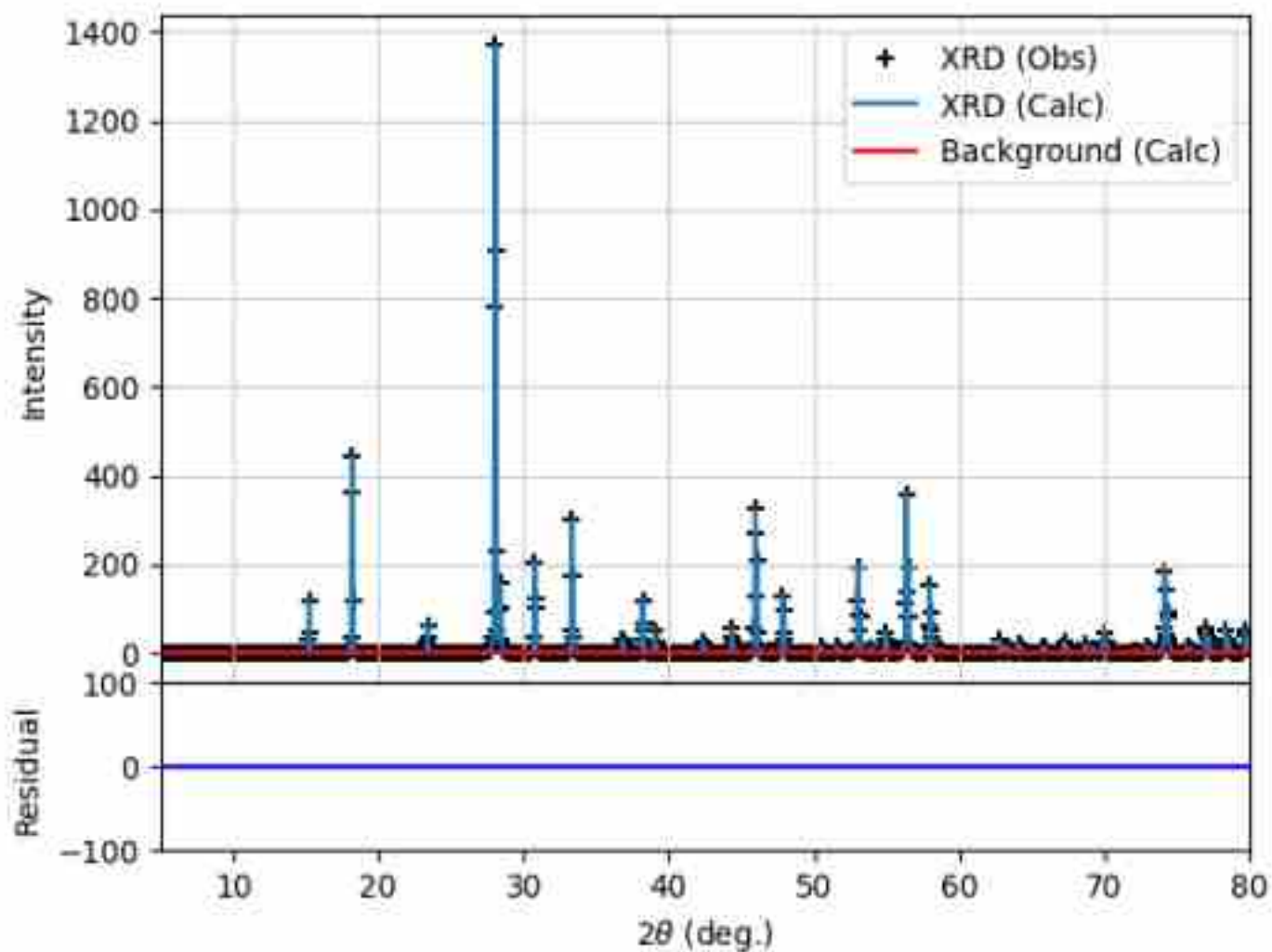
RMSE before RR	Rwp	RMSE after RR
0.017	0.00247	0.00136

Mn₃Ge₃Pd₃



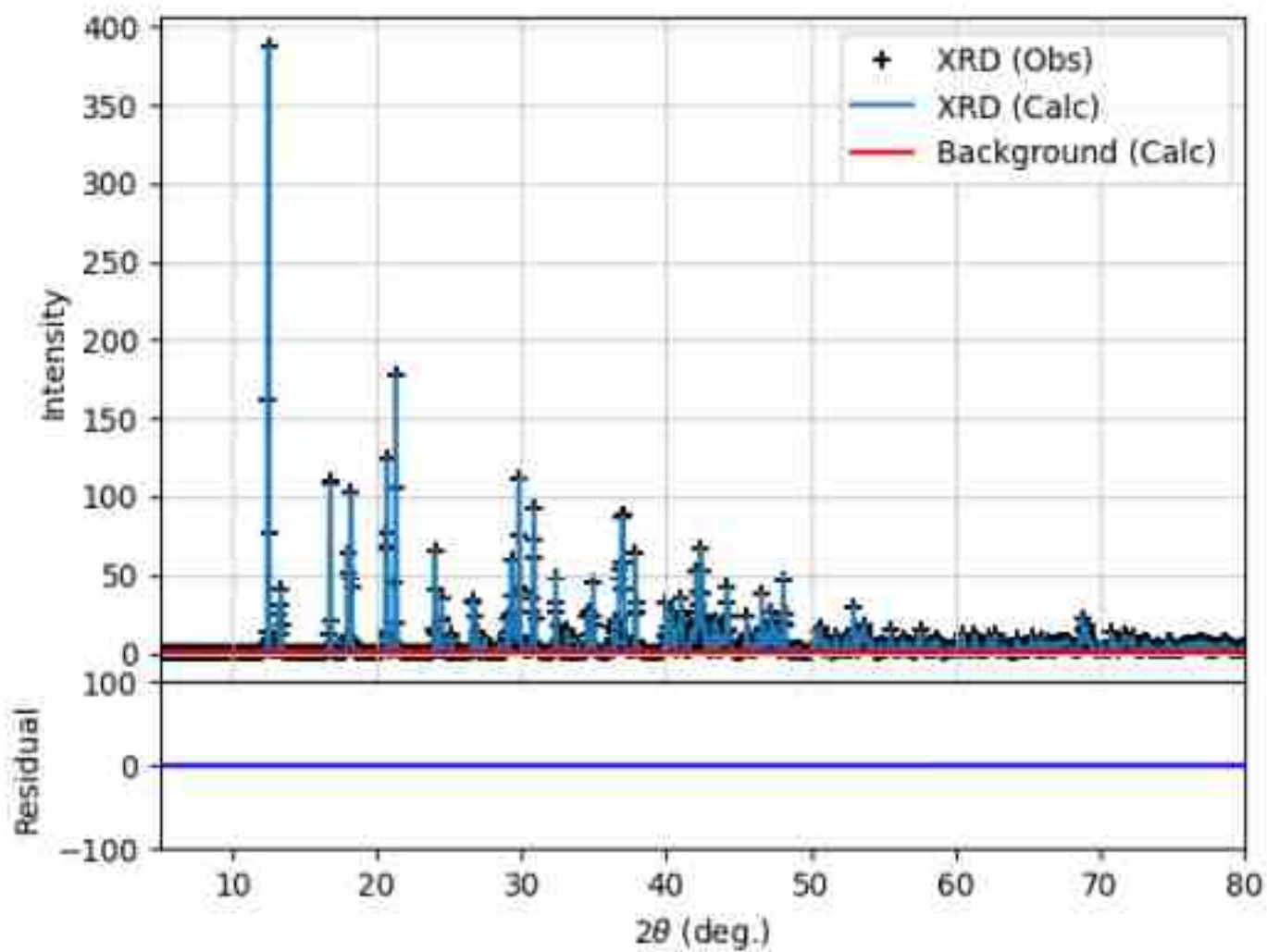
RMSE before RR	Rwp	RMSE after RR
0.017	0.00303	0.00056

Na1Nd1W2O8



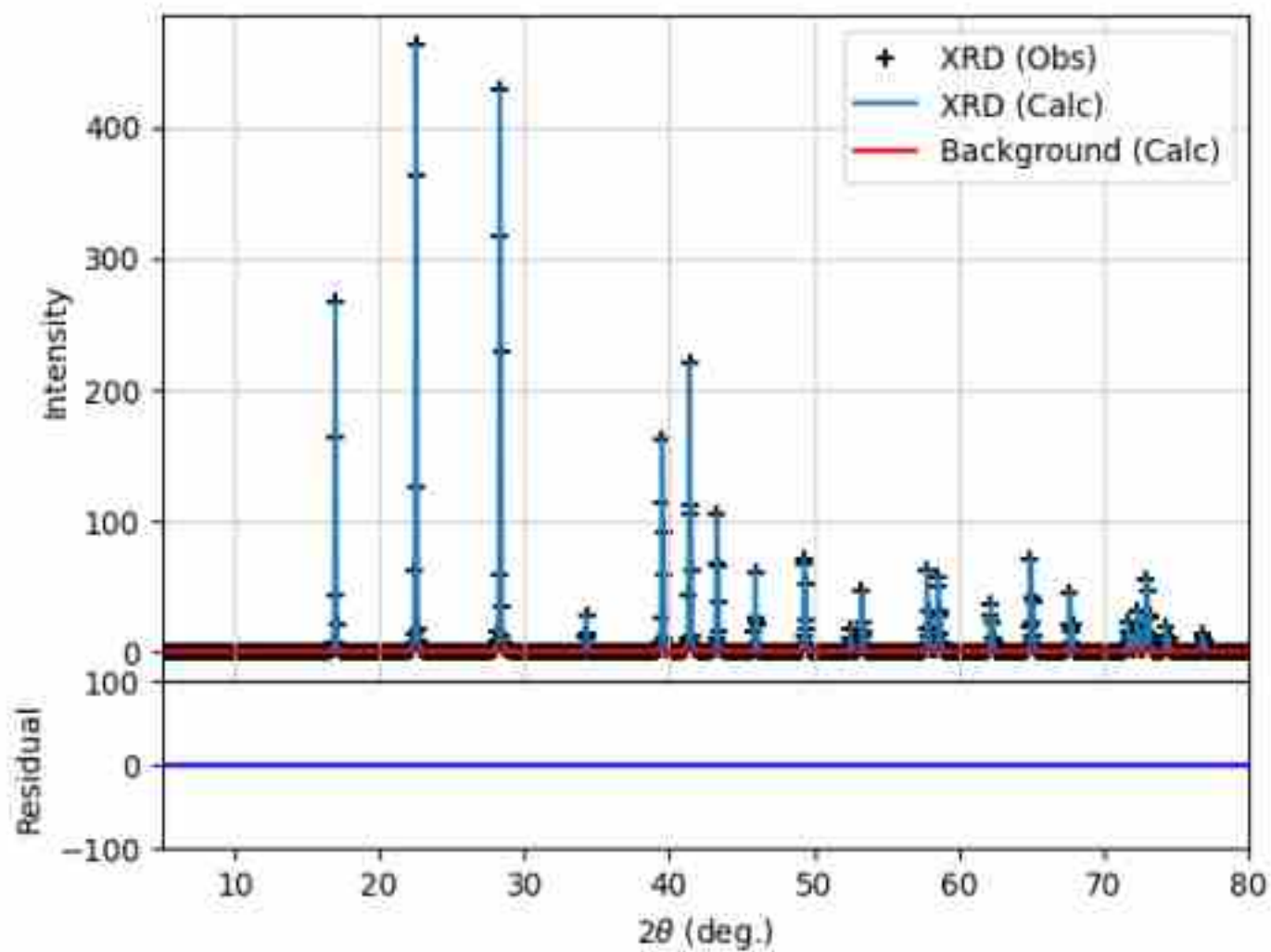
RMSE before RR	Rwp	RMSE after RR
0.017	0.00321	0.00139

Na₂Gd₂Cl₈



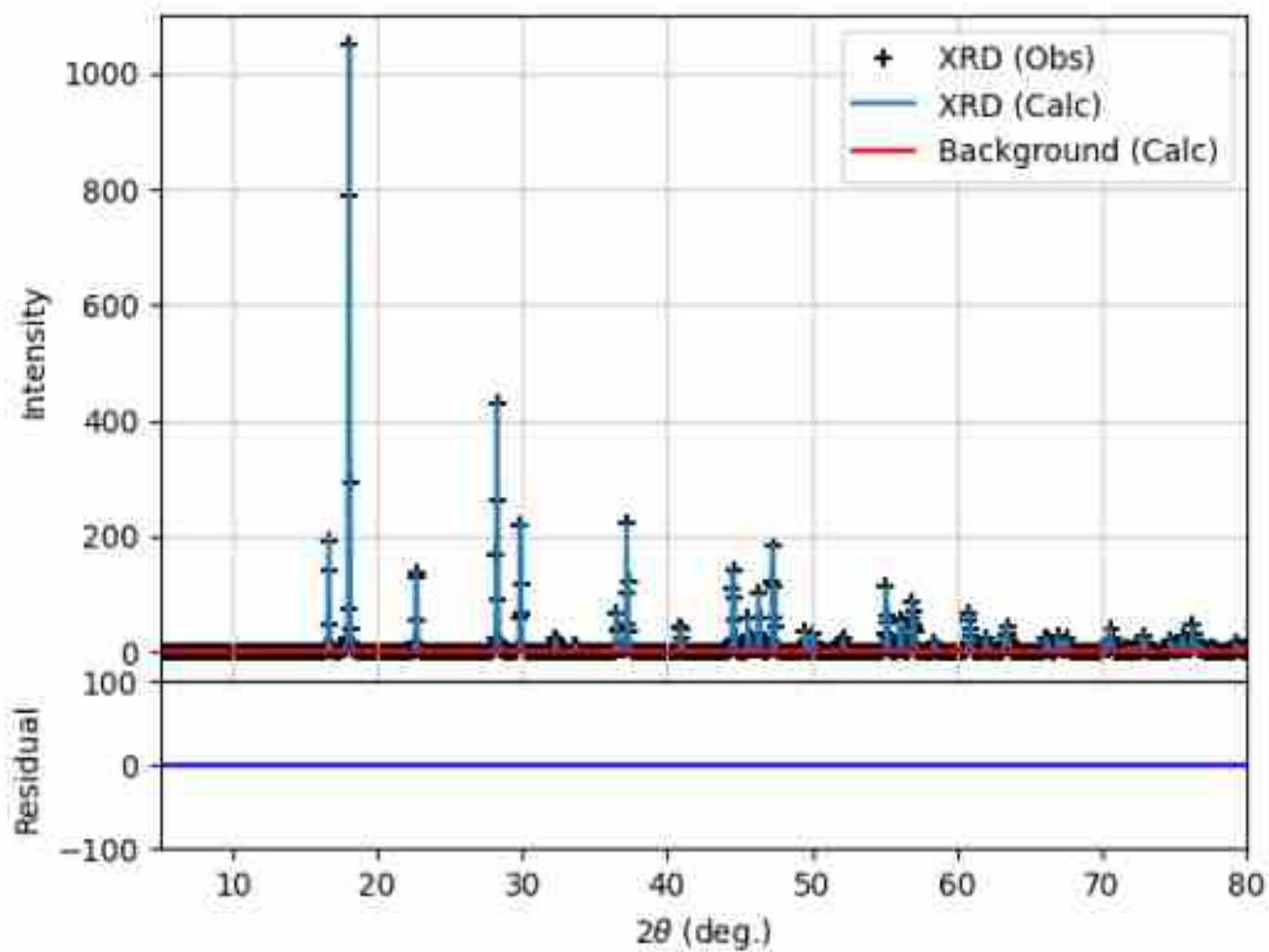
RMSE before RR	Rwp	RMSE after RR
0.017	0.07914	0.00216

Na₂PtCl₂



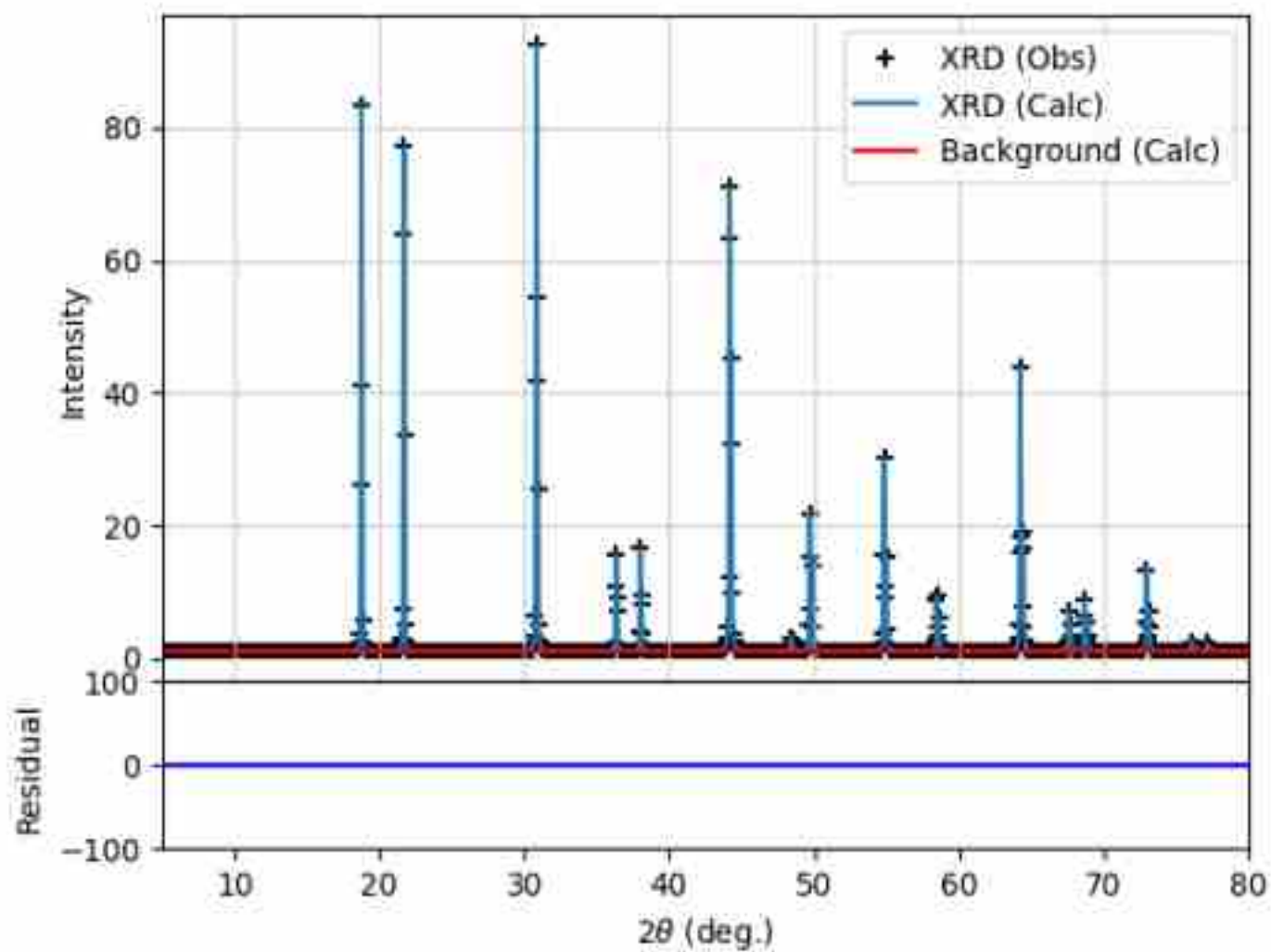
RMSE before RR	Rwp	RMSE after RR
0.017	0.00515	0.00353

Na₂U₁F₈



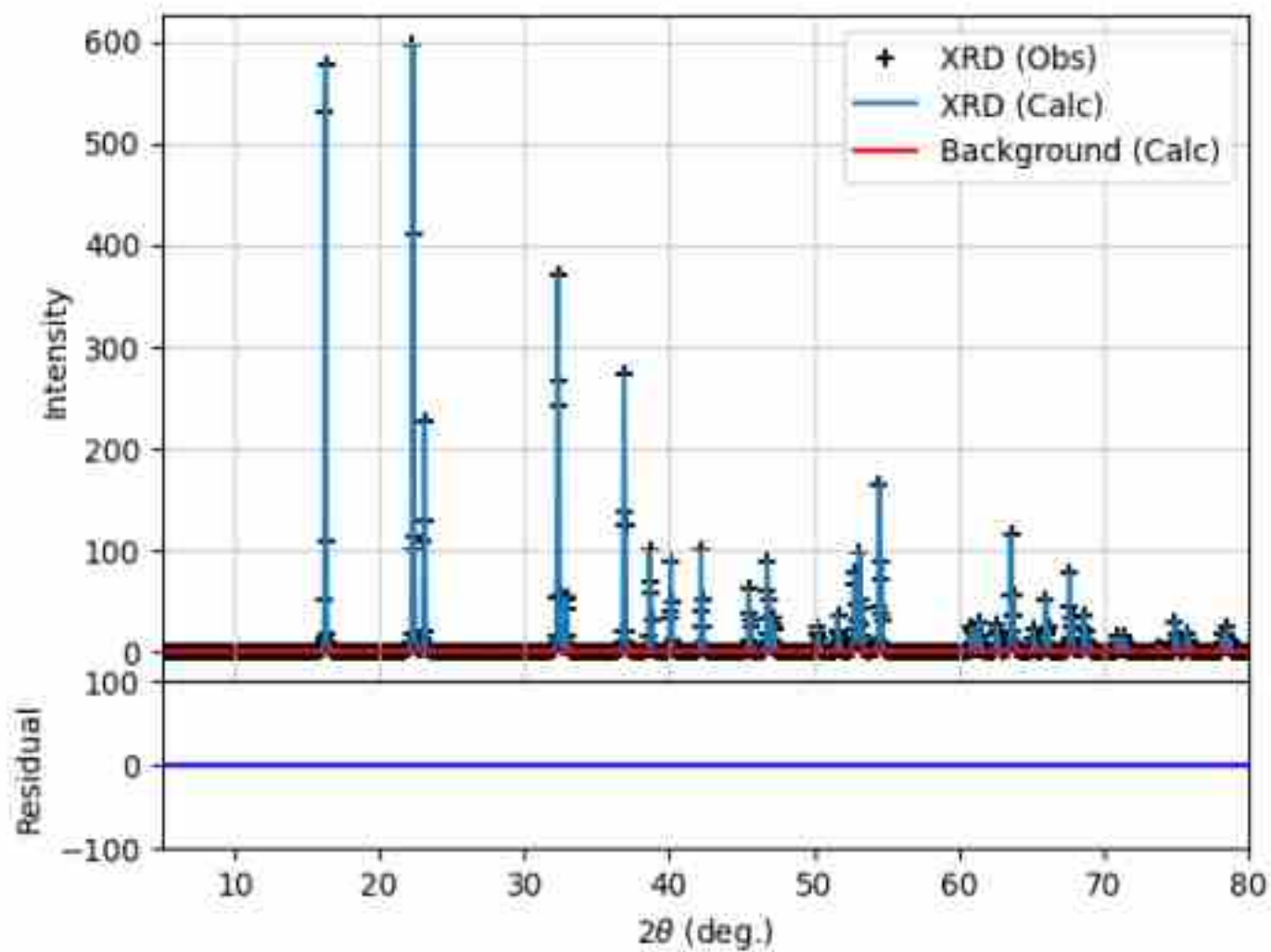
RMSE before RR	Rwp	RMSE after RR
0.017	0.00781	0.00358

Na₃GaF₆



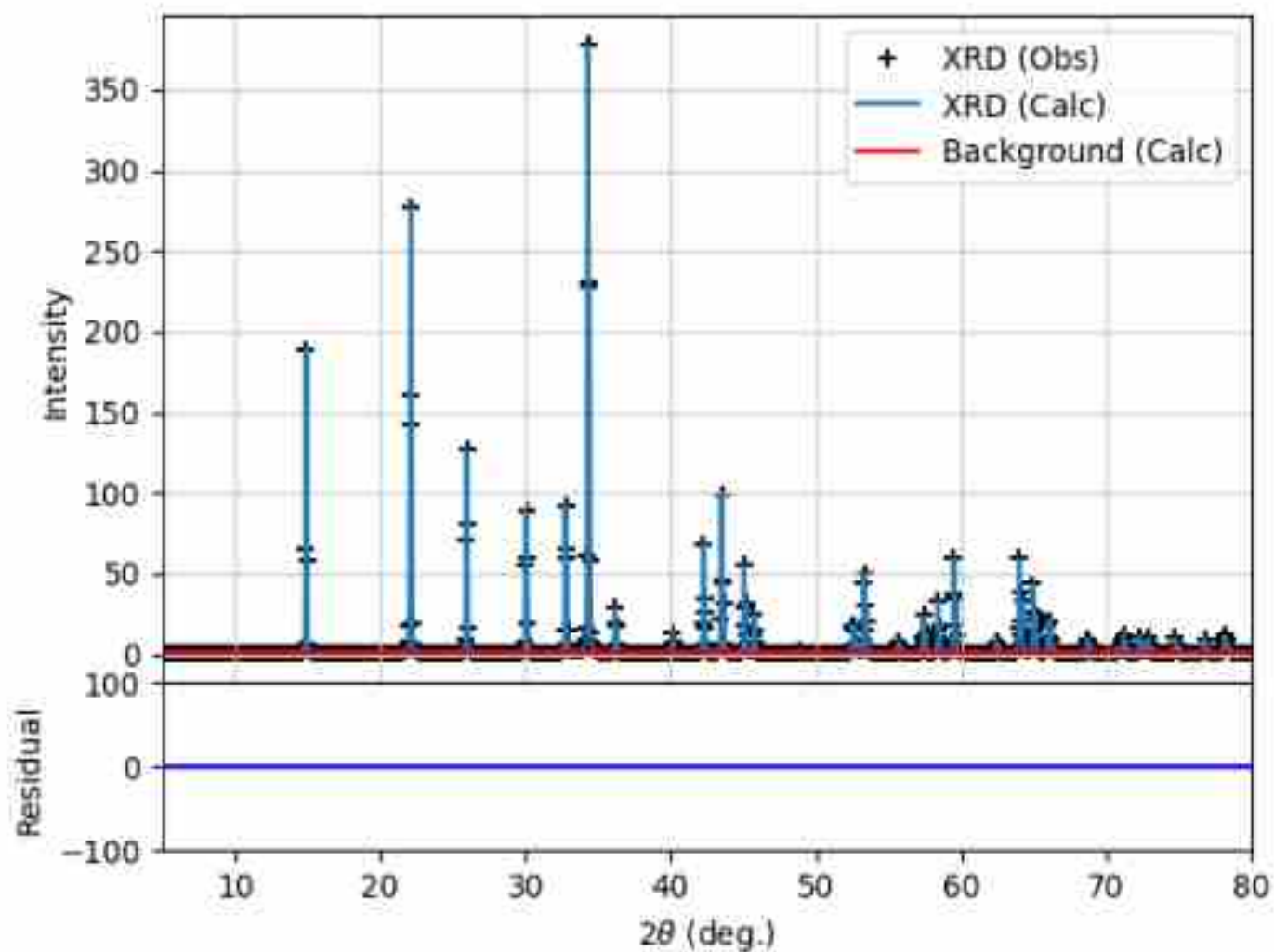
RMSE before RR	Rwp	RMSE after RR
0.017	0.02755	0.00462

Na₄U₁₀O₅



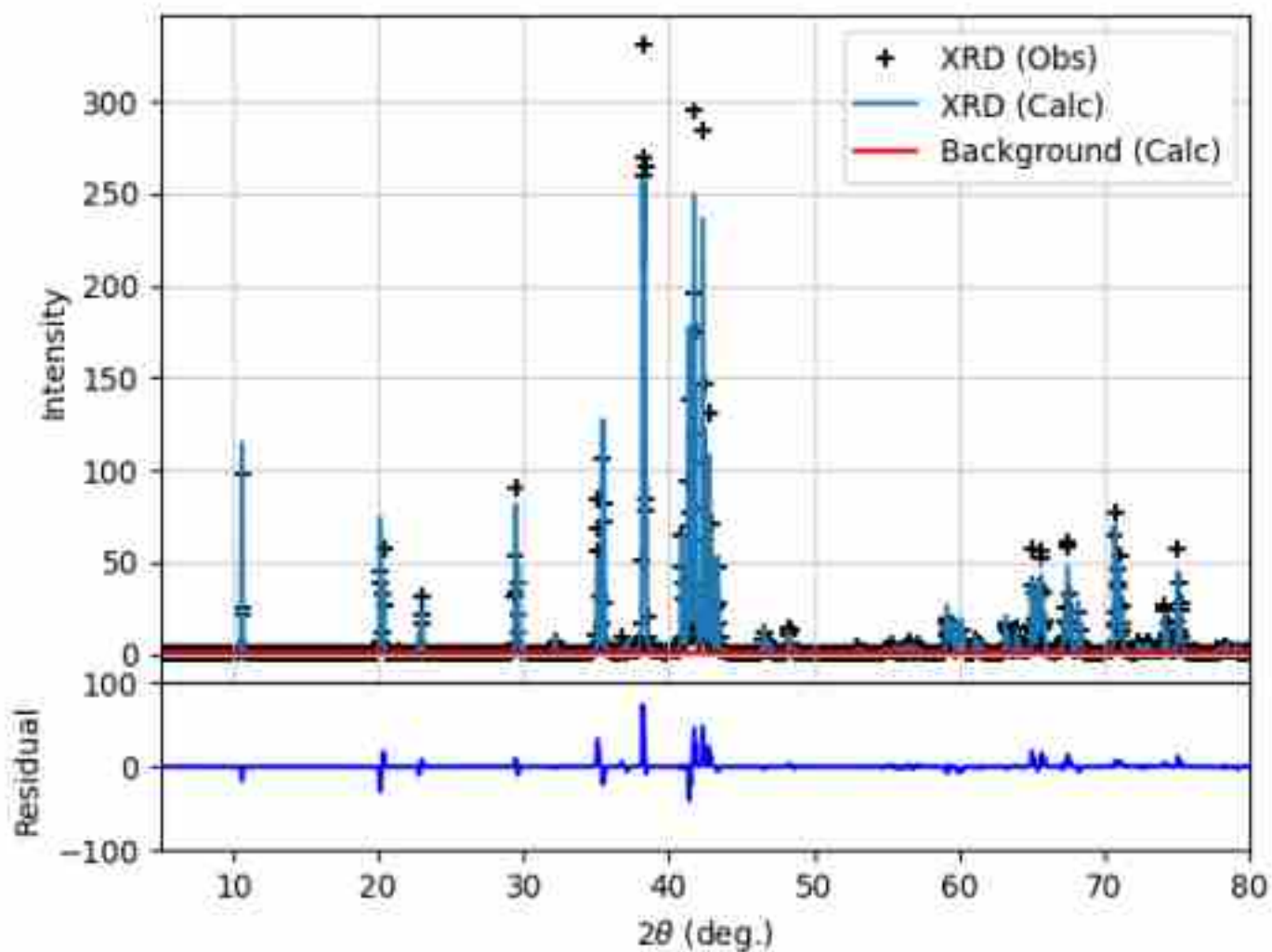
RMSE before RR	Rwp	RMSE after RR
0.017	0.00896	0.00373

Na₆Ag₂



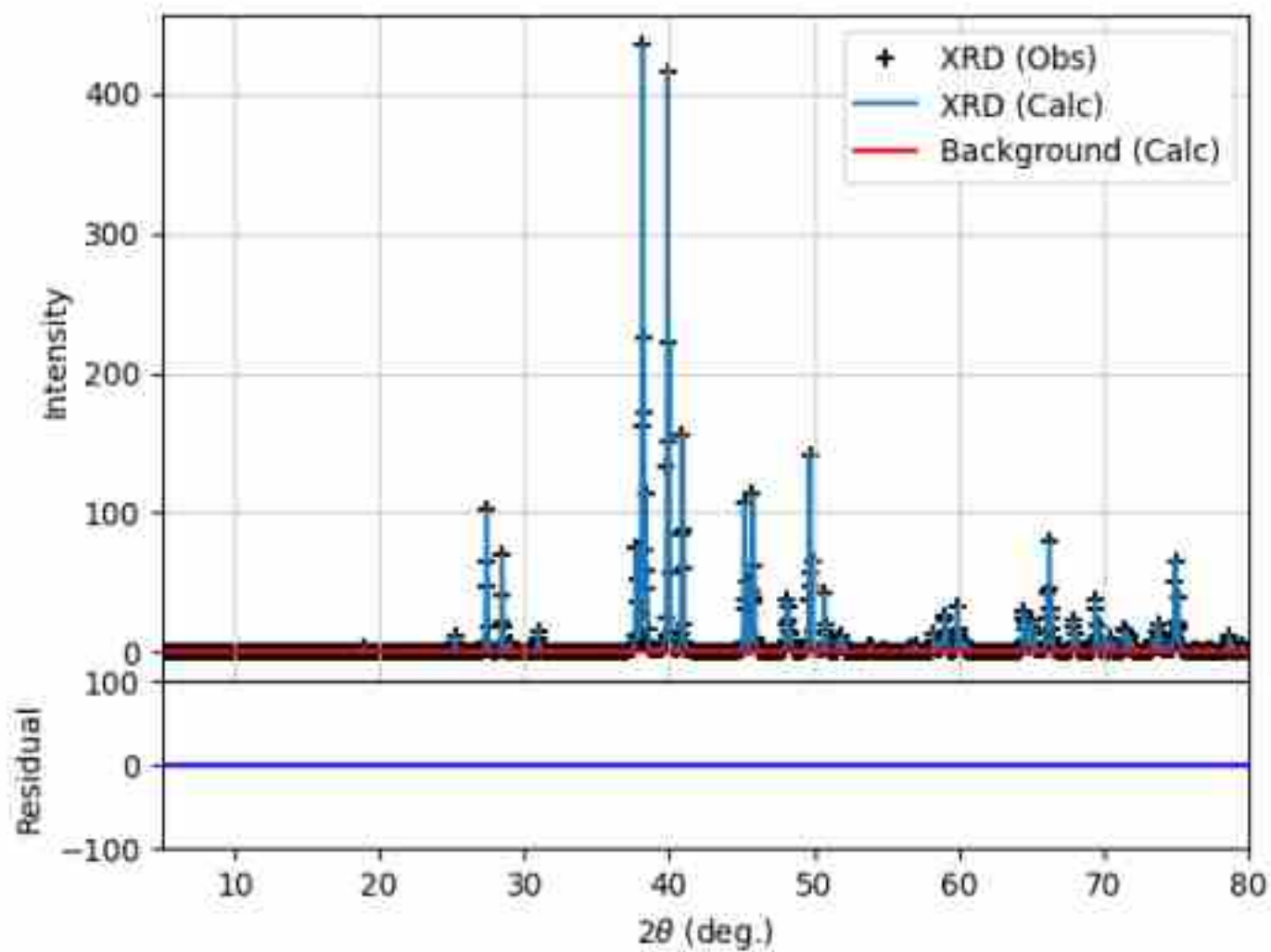
RMSE before RR	Rwp	RMSE after RR
0.017	0.00901	0.00234

Nb₄Al₄Zn₄



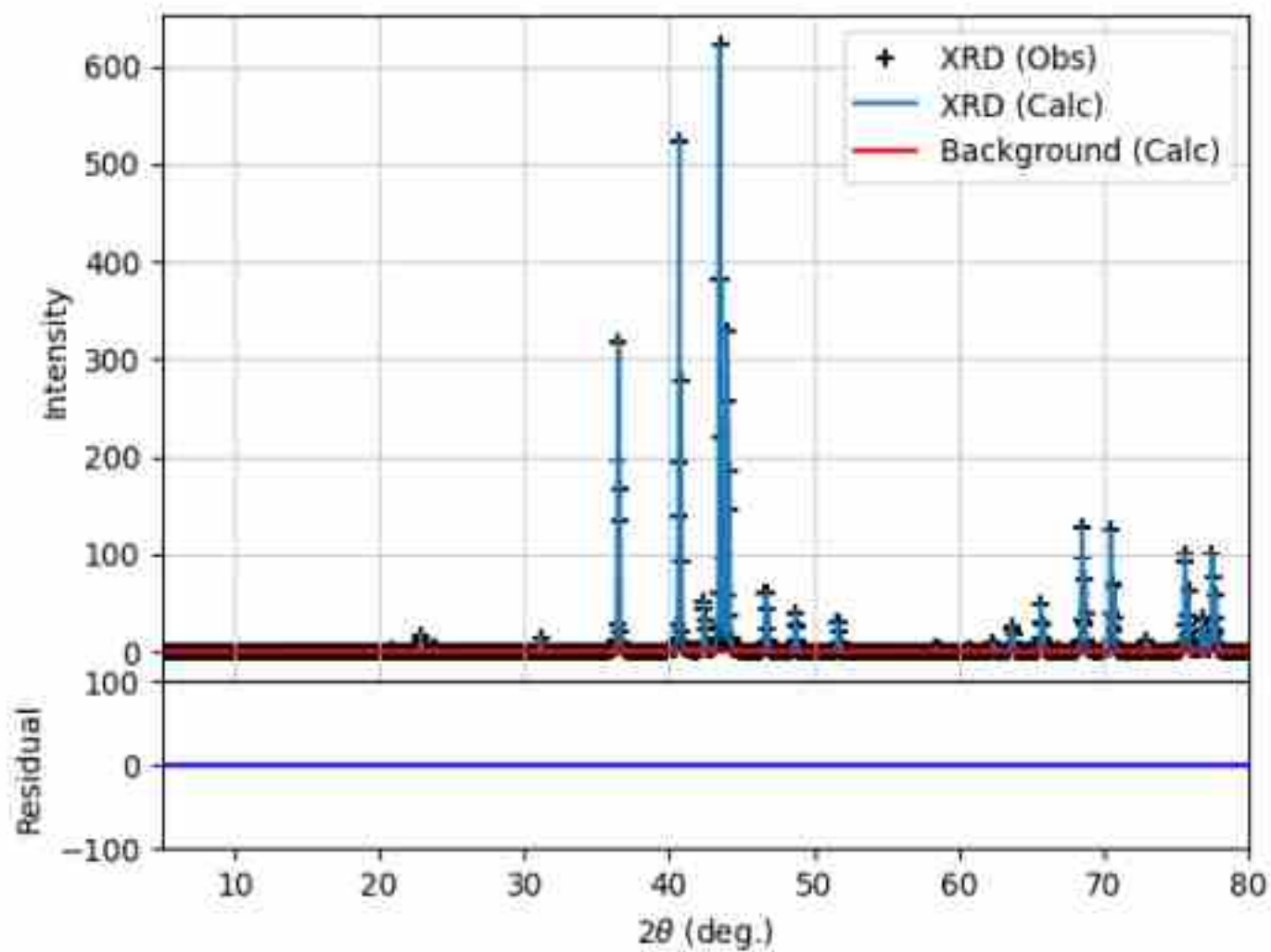
RMSE before RR	Rwp	RMSE after RR
0.017	23.63494	0.08772

Nb₄Co₄Si₄



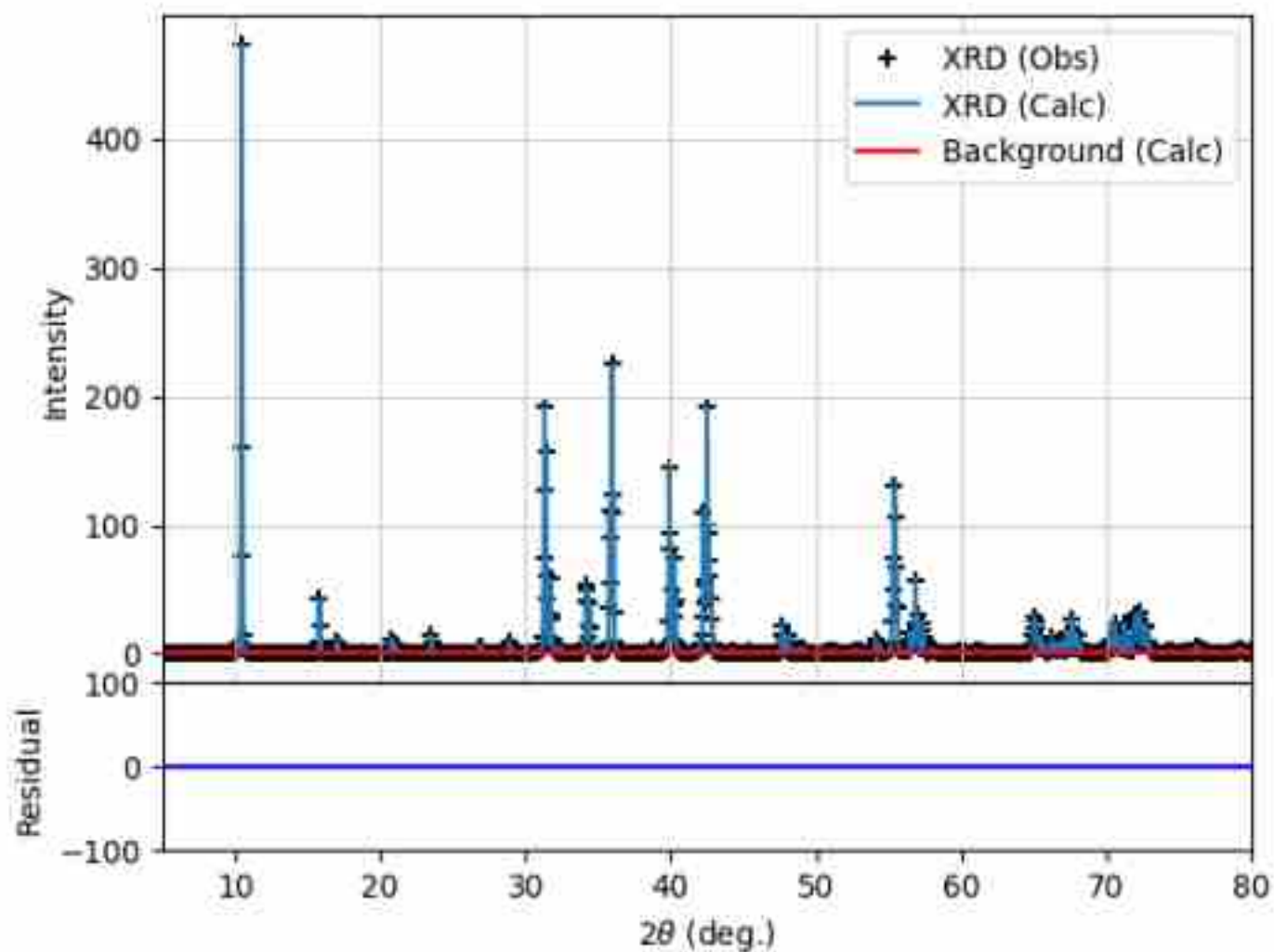
RMSE before RR	Rwp	RMSE after RR
0.017	0.00381	0.0005

Nb₄Ga₂Ni₆



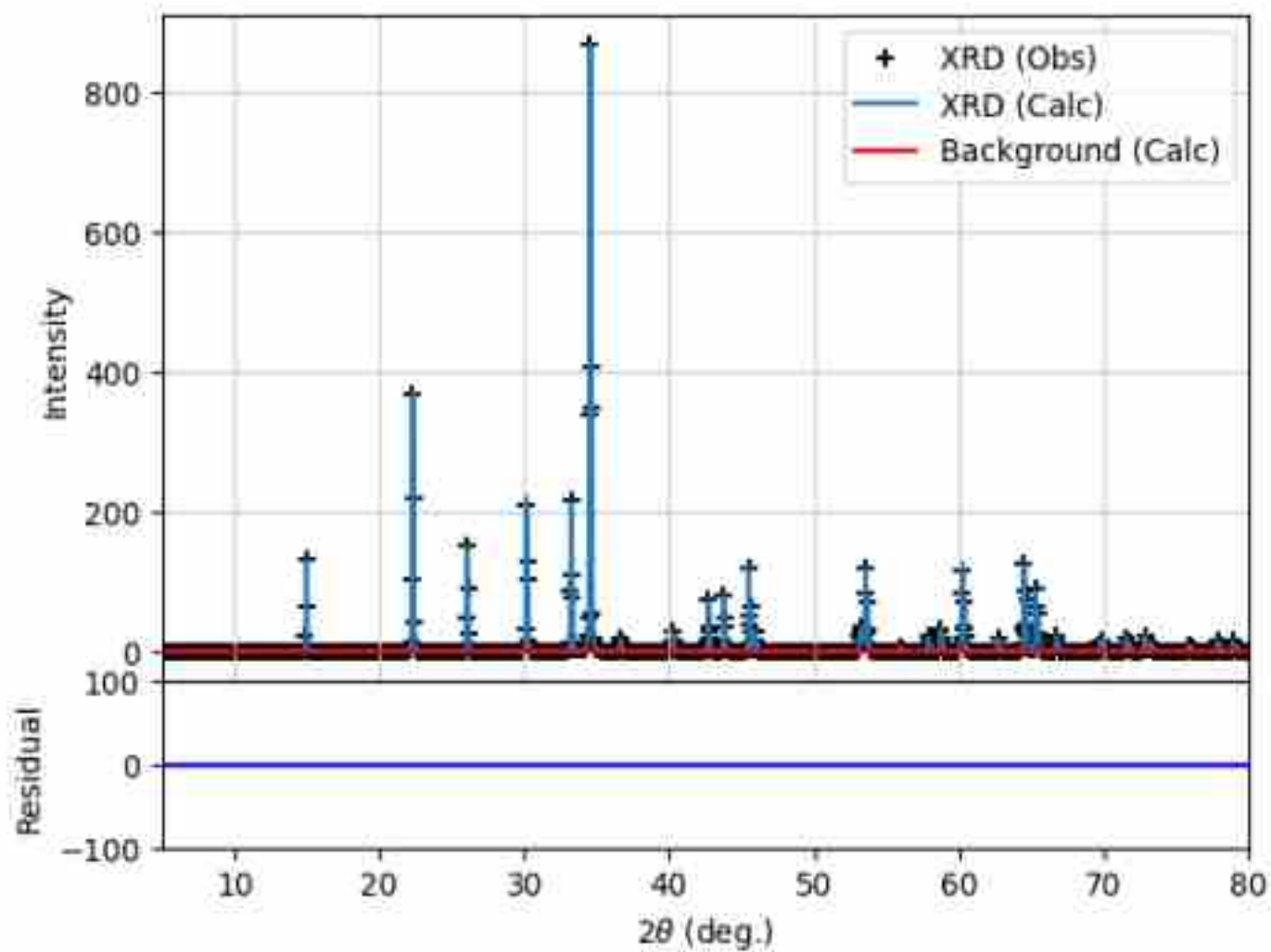
RMSE before RR	Rwp	RMSE after RR
0.017	0.01993	0.00155

Nb₄Ni₁C₂S₄



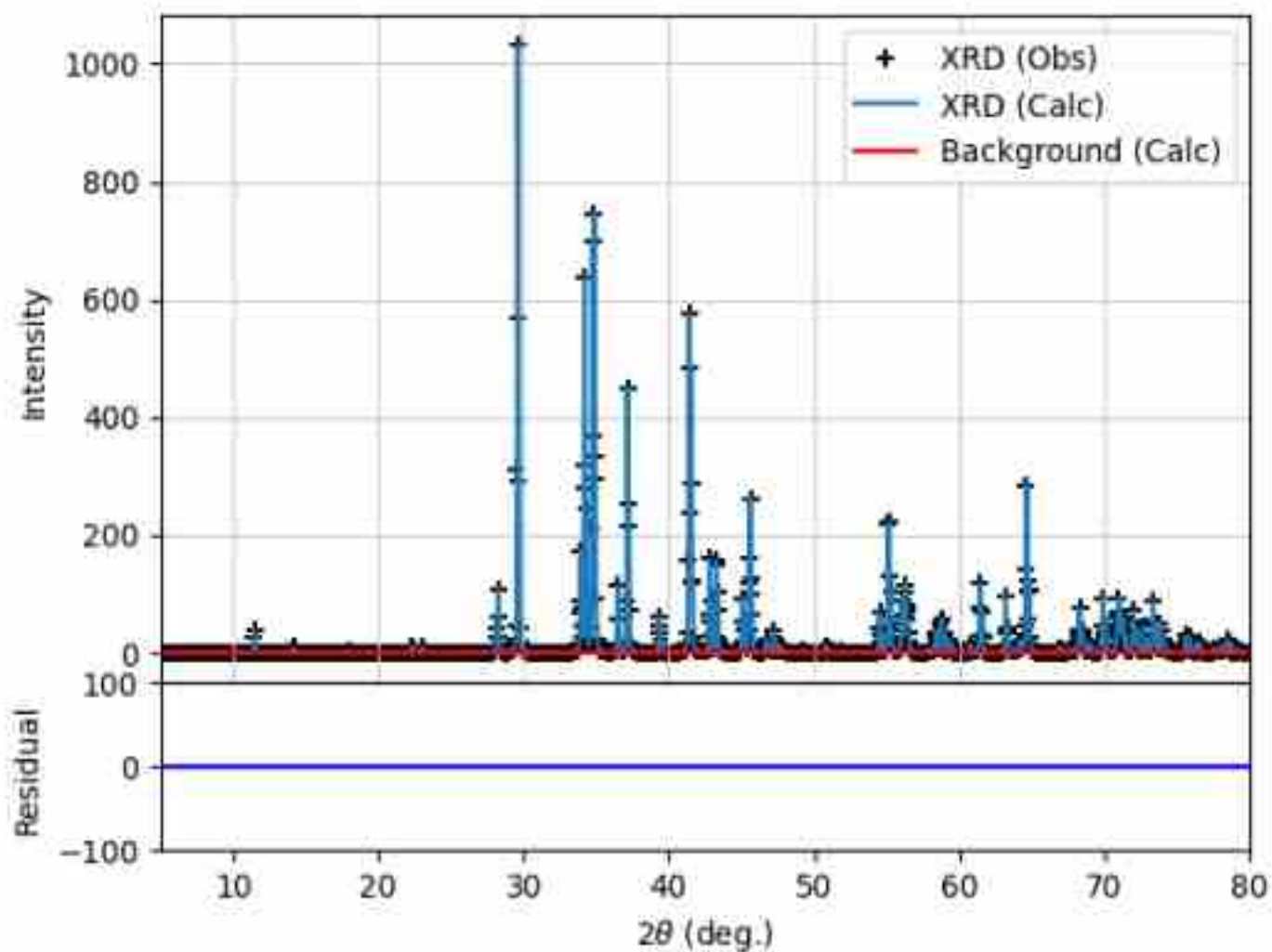
RMSE before RR	Rwp	RMSE after RR
0.017	0.00304	0.0006

Nd2Sc6



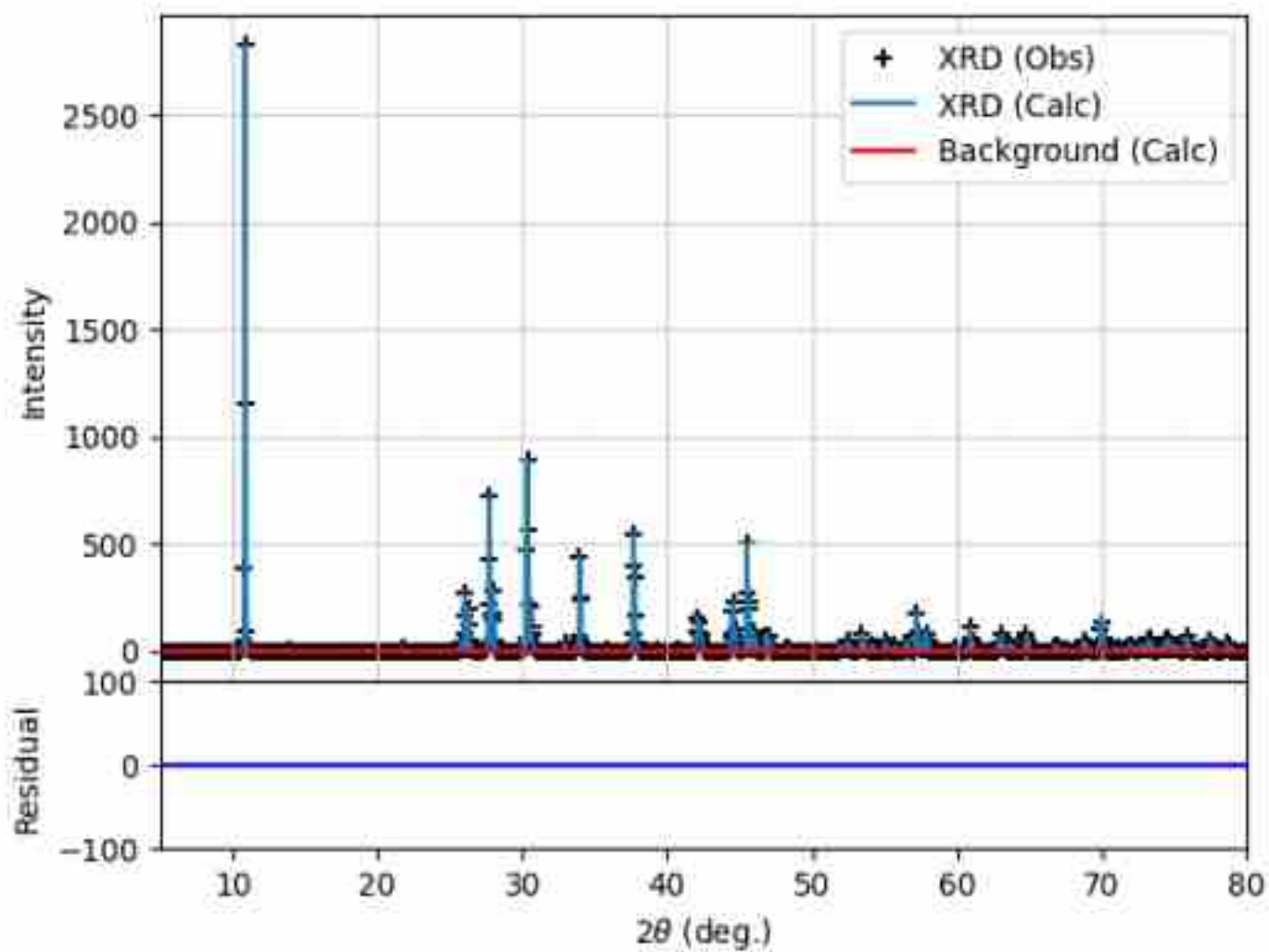
RMSE before RR	Rwp	RMSE after RR
0.017	0.01329	0.00133

Nd₃Co₆Sn₅



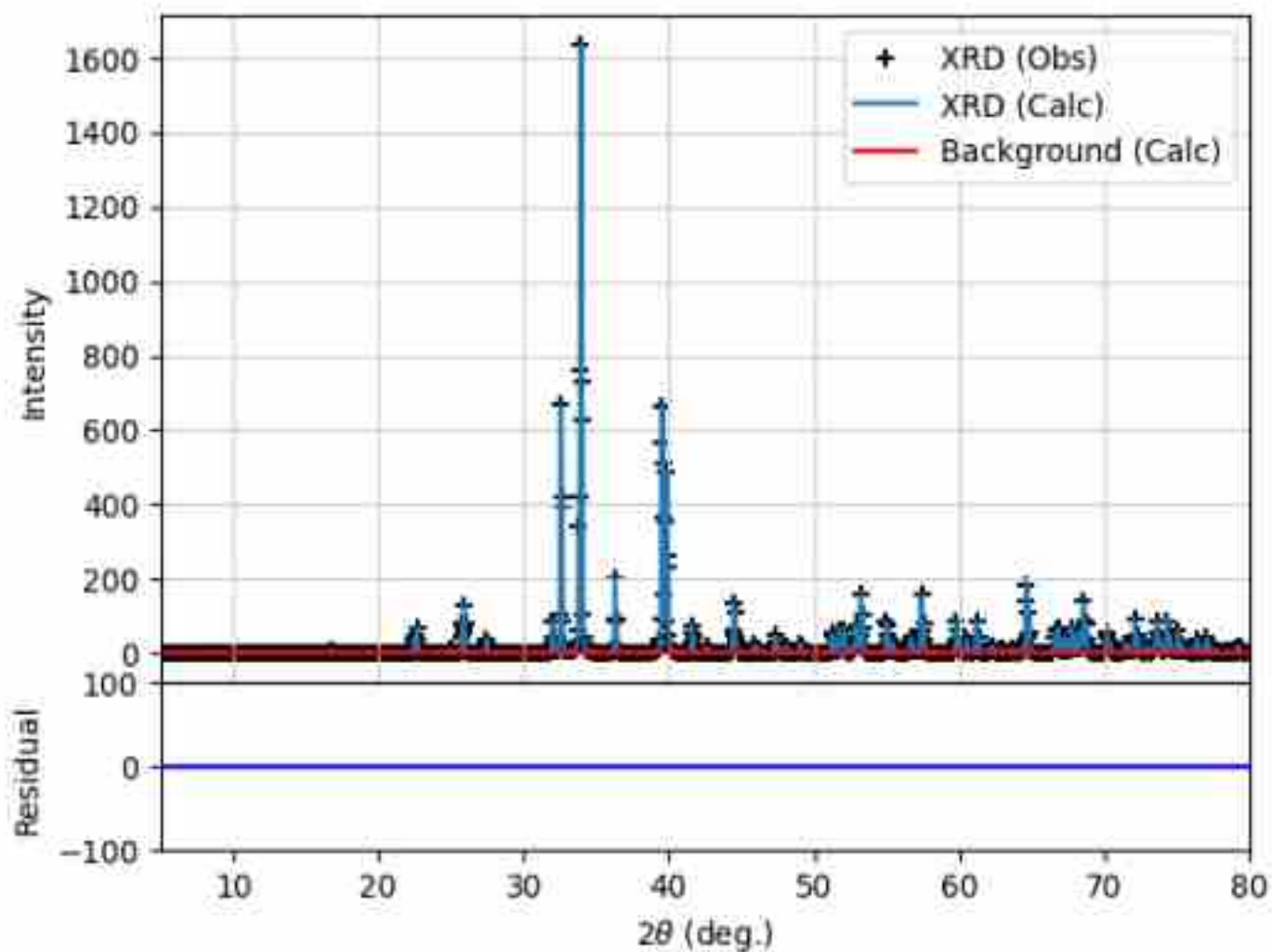
RMSE before RR	Rwp	RMSE after RR
0.017	0.00451	0.00036

Nd4Br8



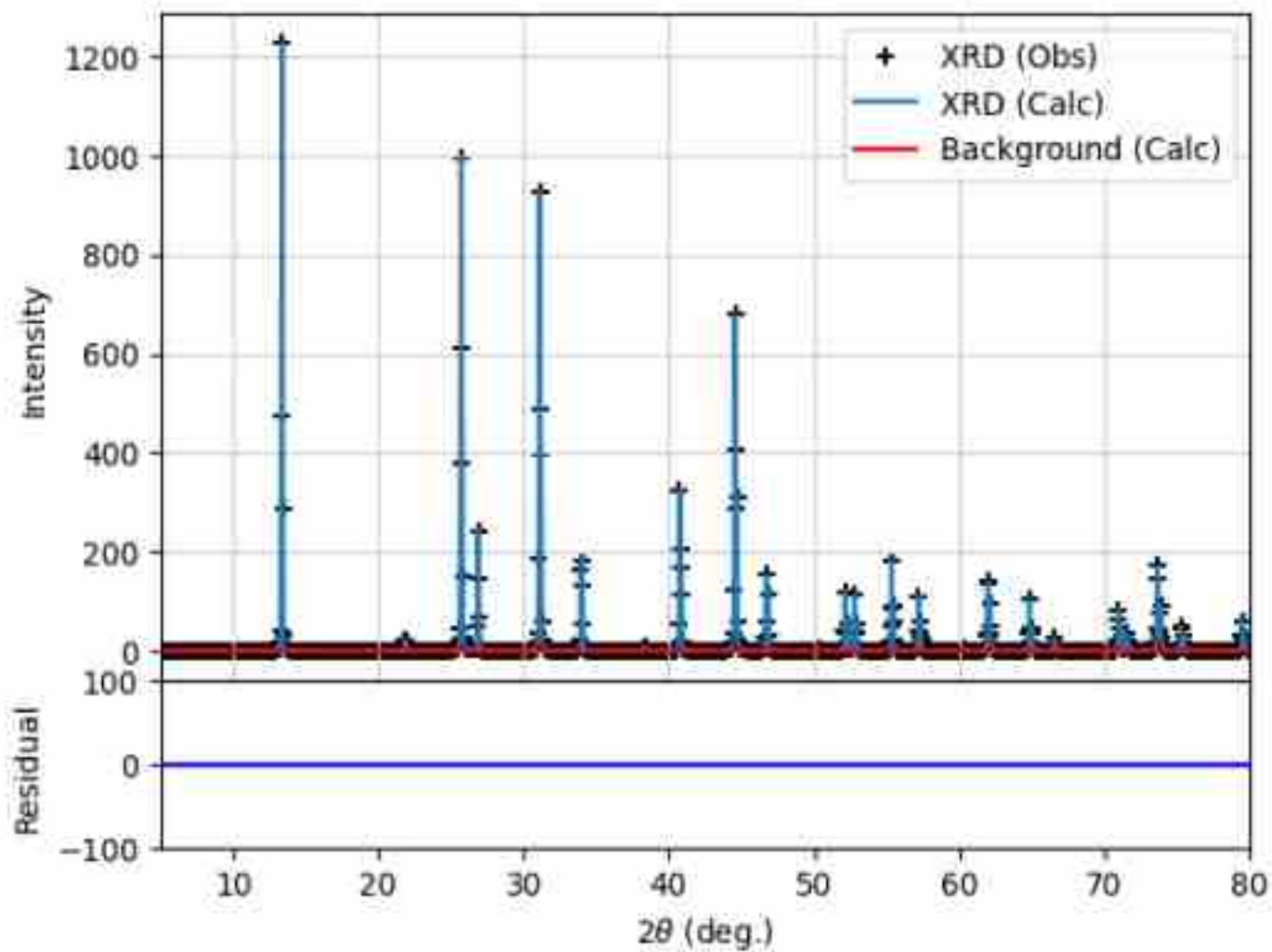
RMSE before RR	Rwp	RMSE after RR
0.017	0.00417	0.00023

Nd₄Ga₄Pd₄



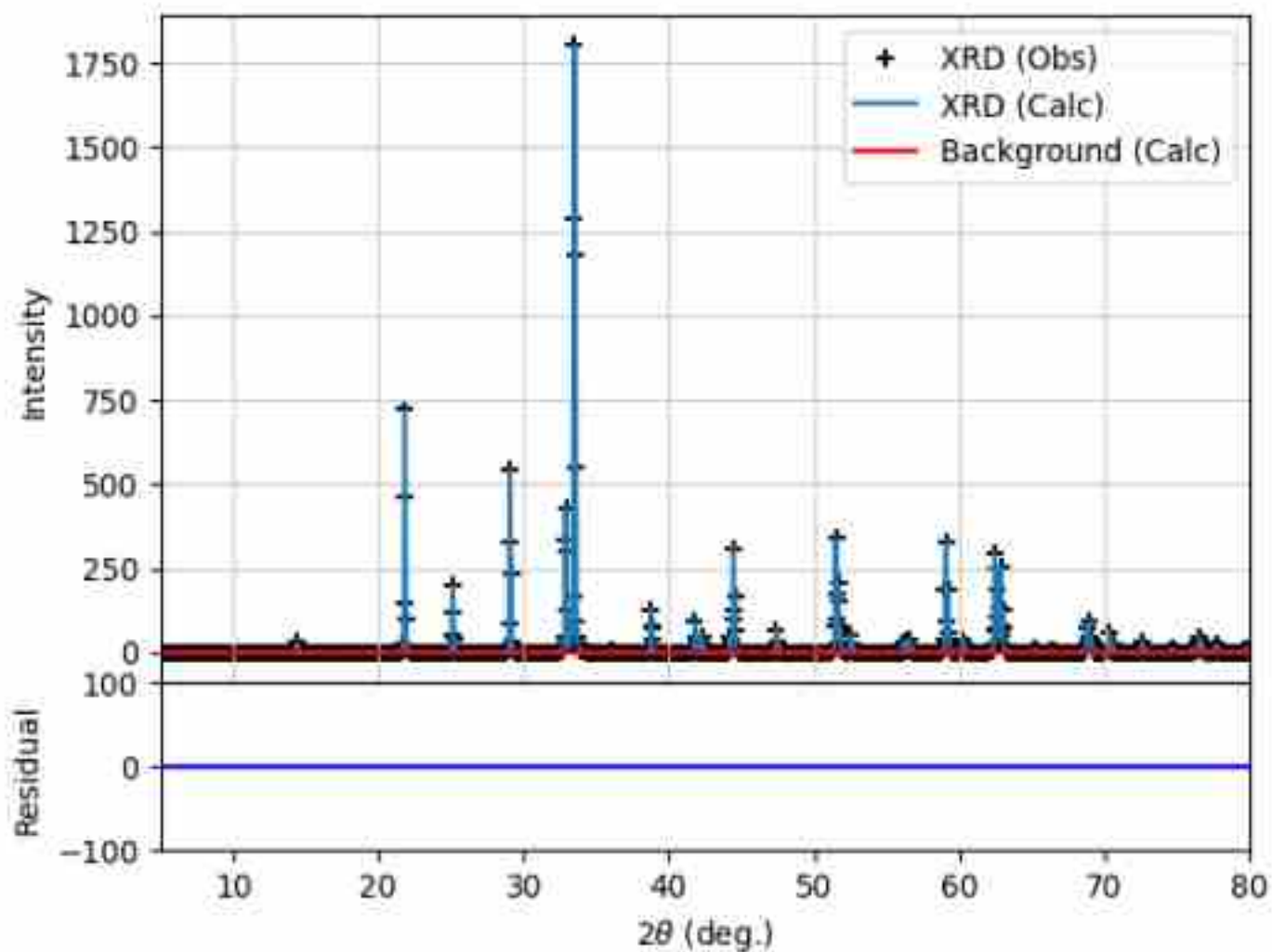
RMSE before RR	Rwp	RMSE after RR
0.017	0.004	0.00032

Nd₄Mg₂S₈



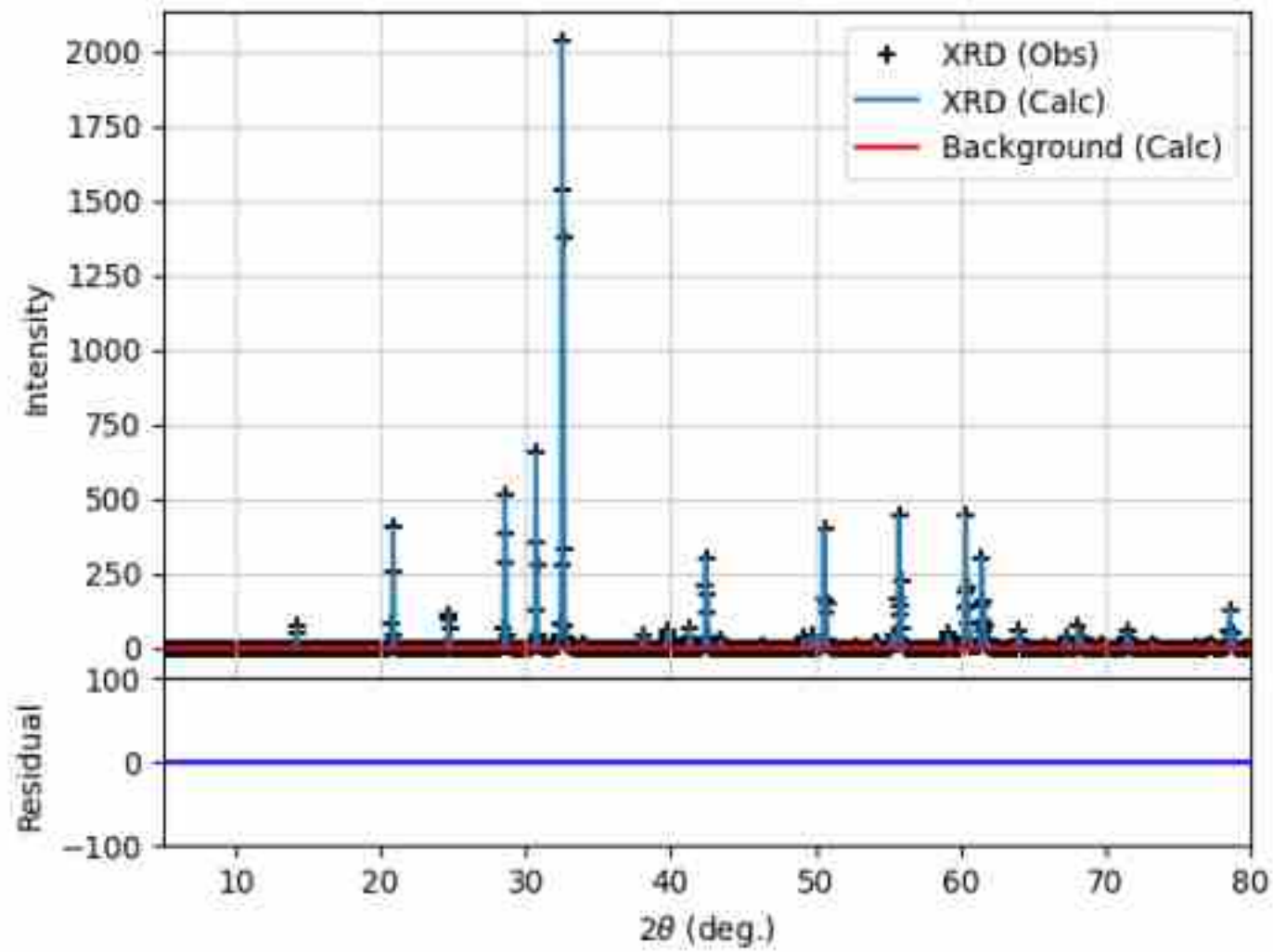
RMSE before RR	Rwp	RMSE after RR
0.017	0.02794	0.00405

Nd6Al2



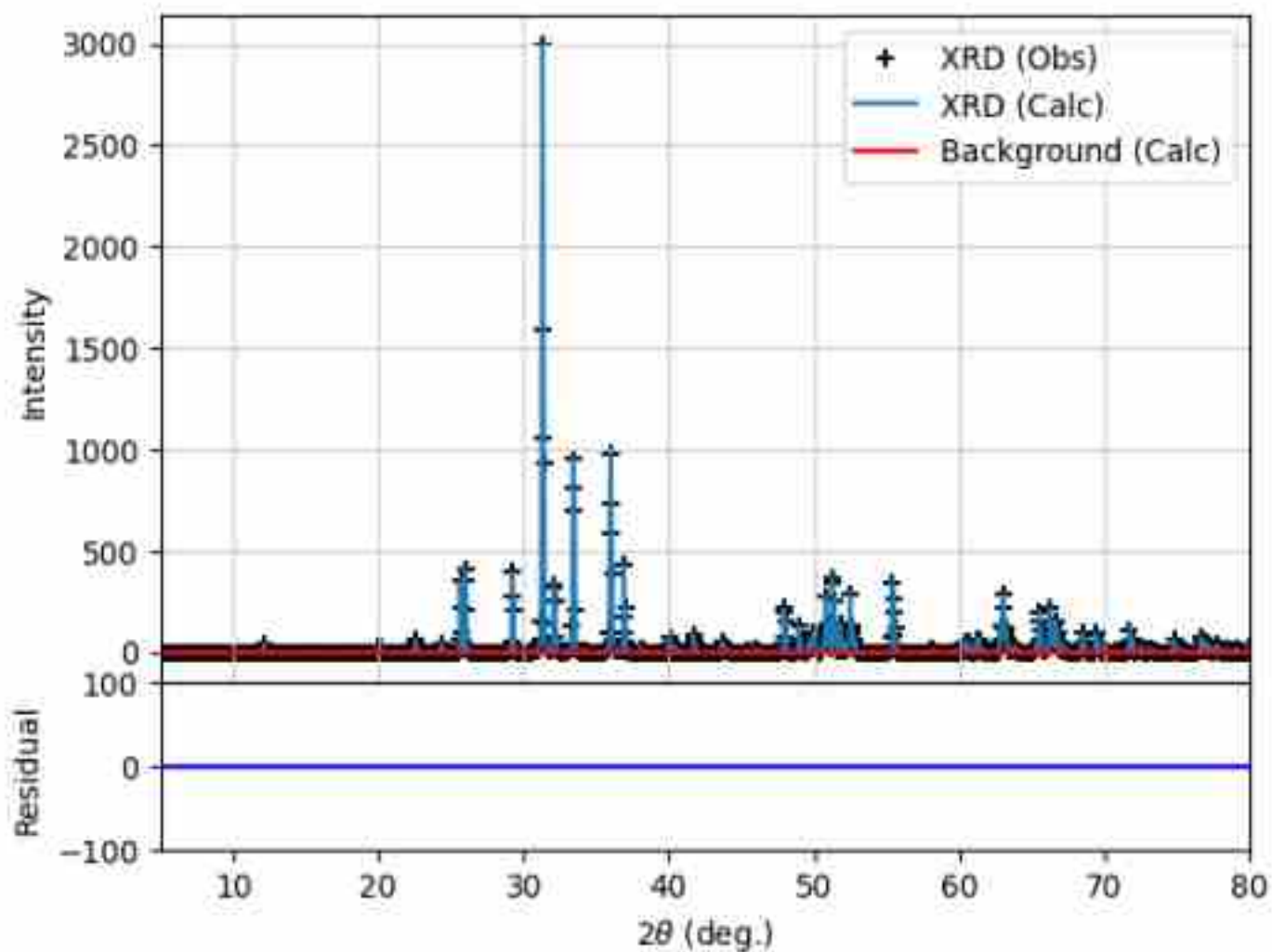
RMSE before RR	Rwp	RMSE after RR
0.017	0.00651	0.00068

Nd6Sc2



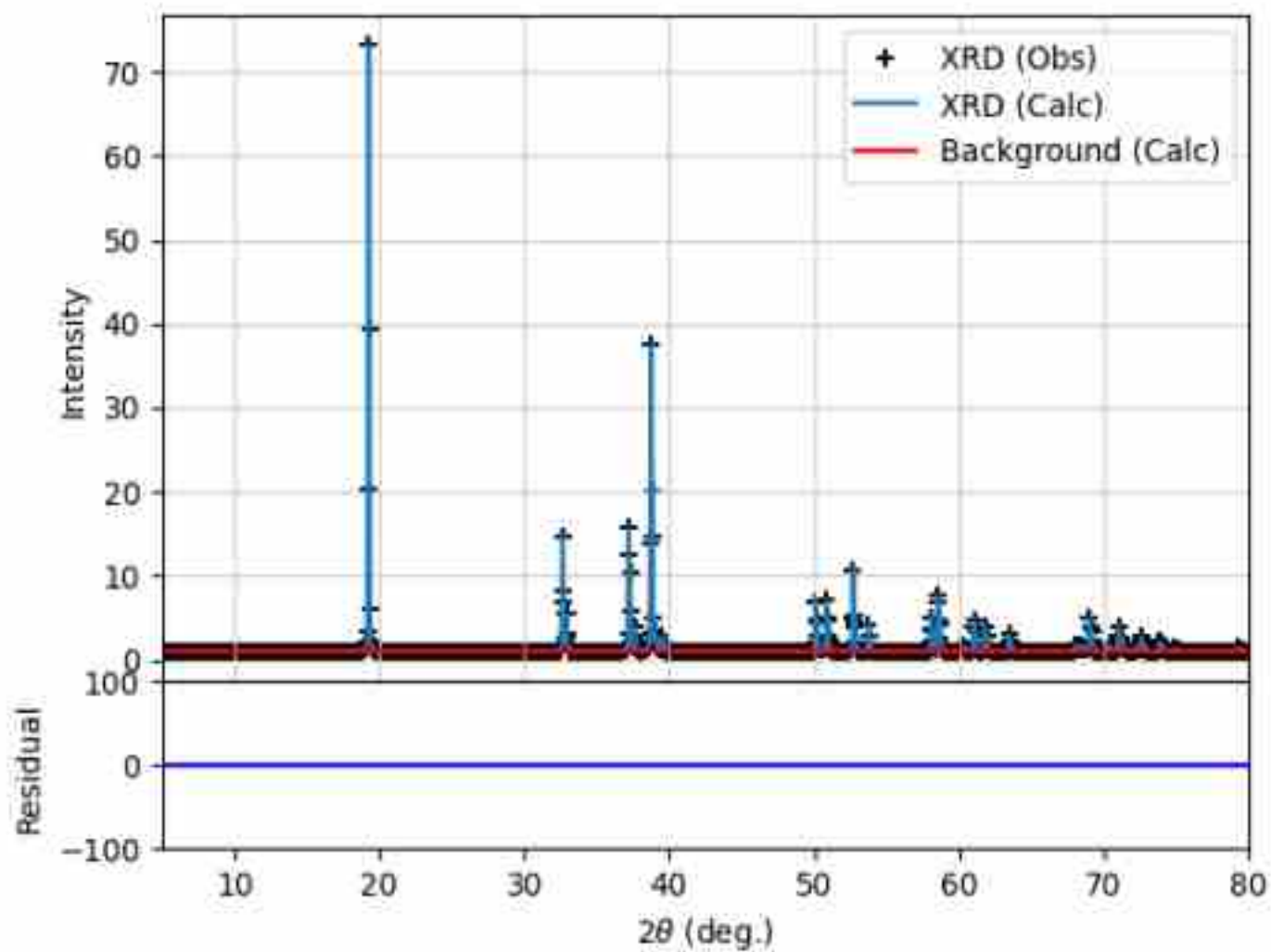
RMSE before RR	Rwp	RMSE after RR
0.017	0.03958	0.00152

Nd10Ga6



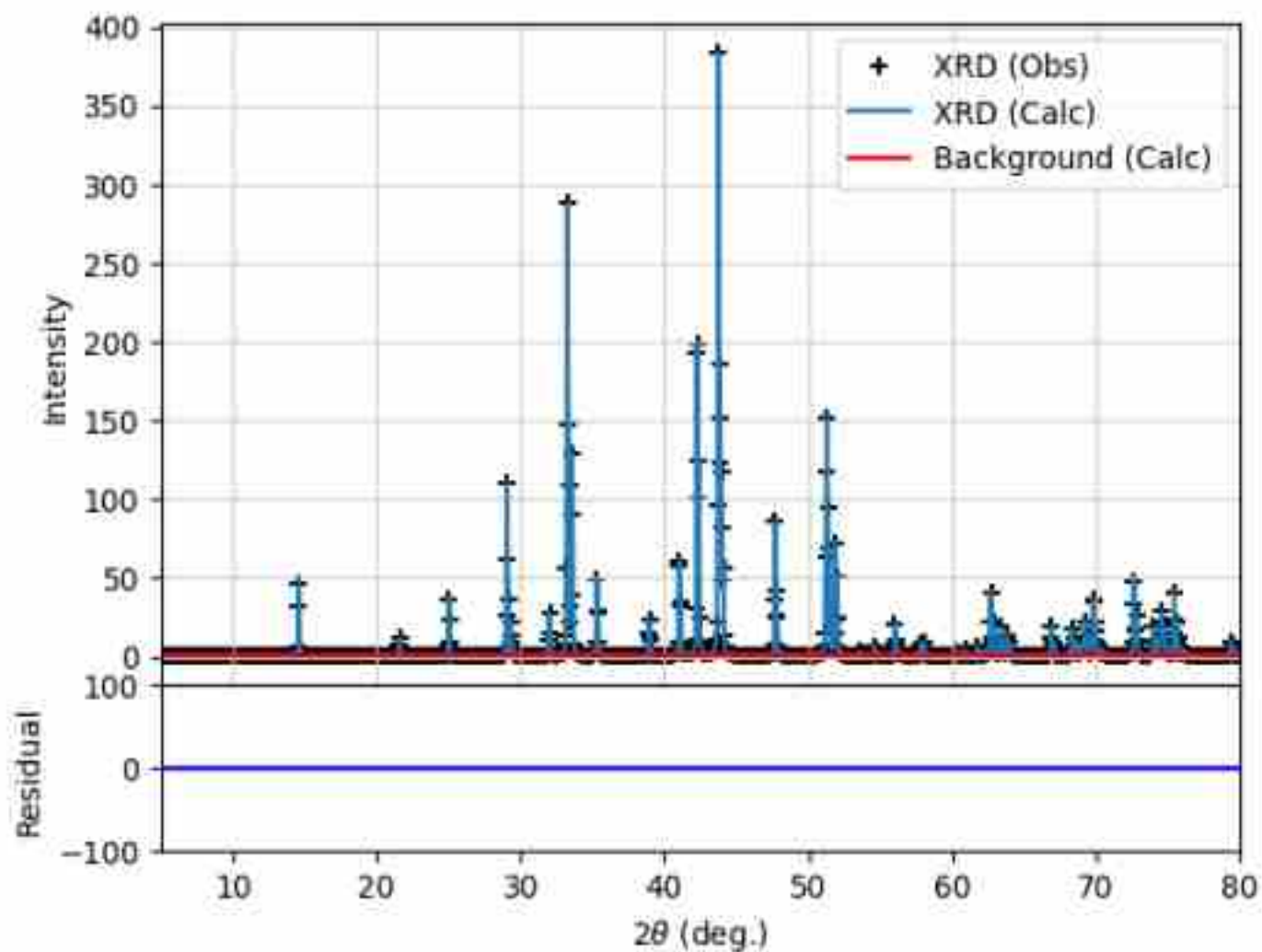
RMSE before RR	Rwp	RMSE after RR
0.017	0.00392	0.00028

Ni1H2O2



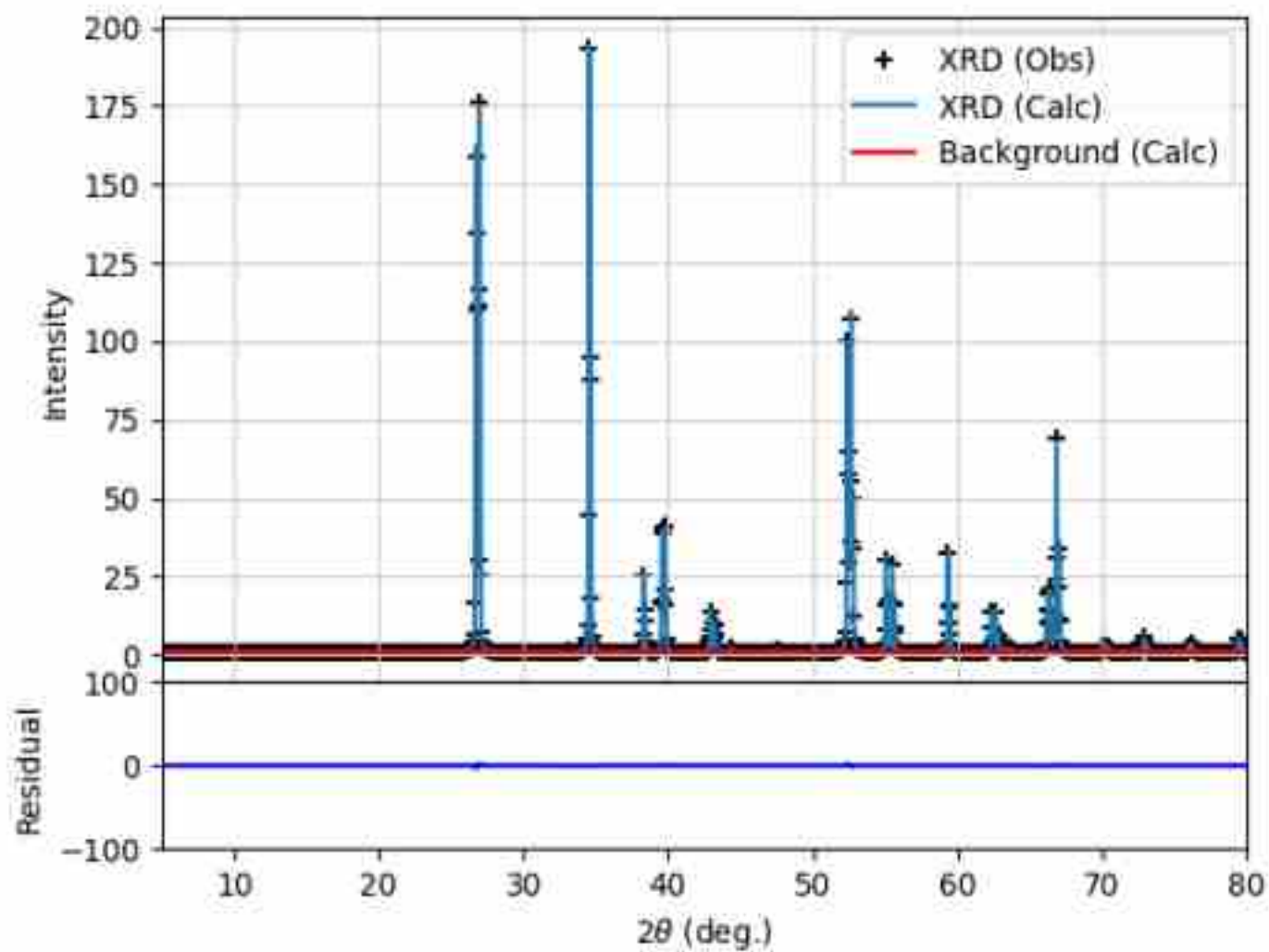
RMSE before RR	Rwp	RMSE after RR
0.017	0.00164	0.00079

Ni₂Ge₄Pd₂



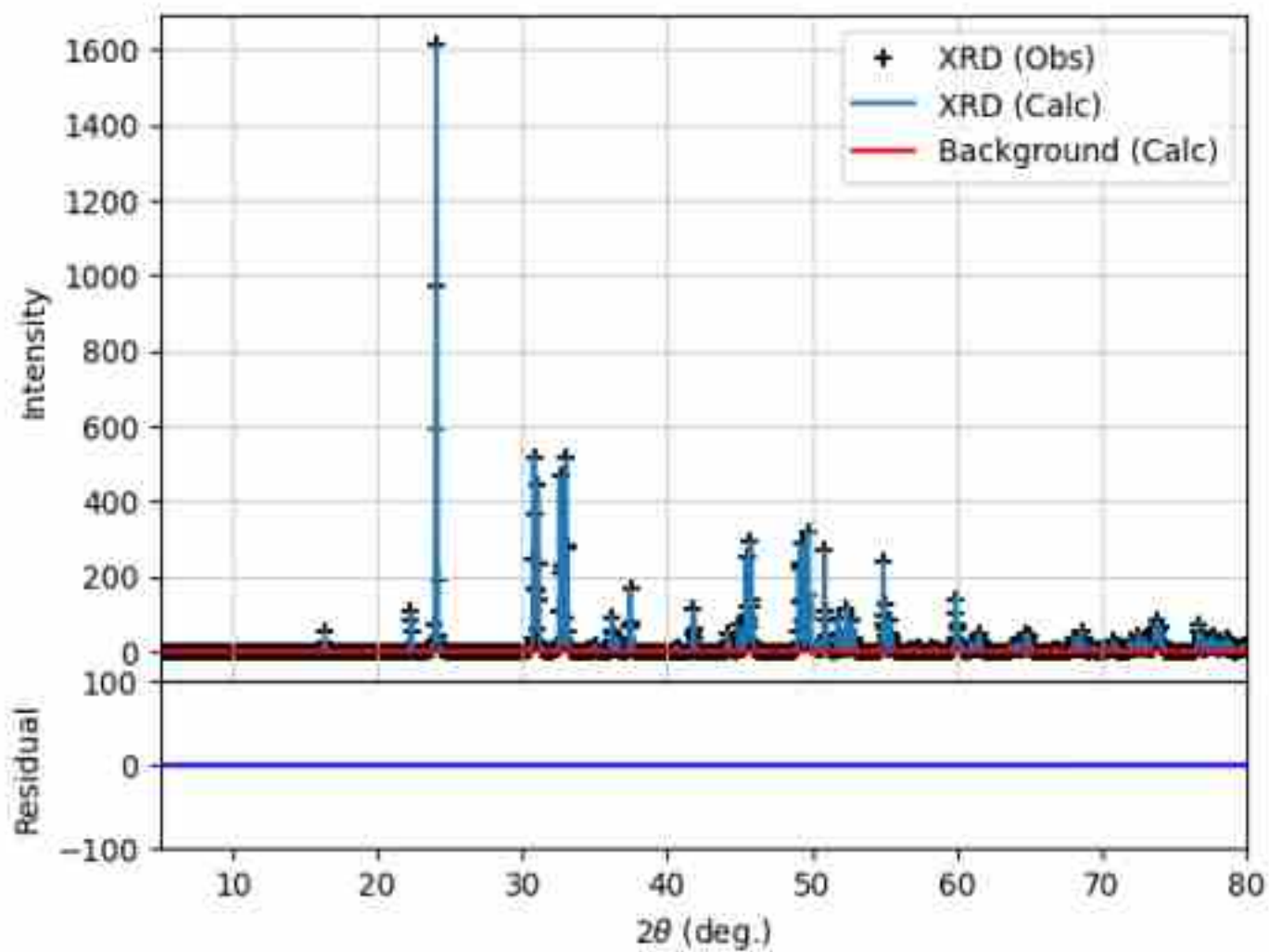
RMSE before RR	Rwp	RMSE after RR
0.017	0.00373	0.00022

Ni6O1F11



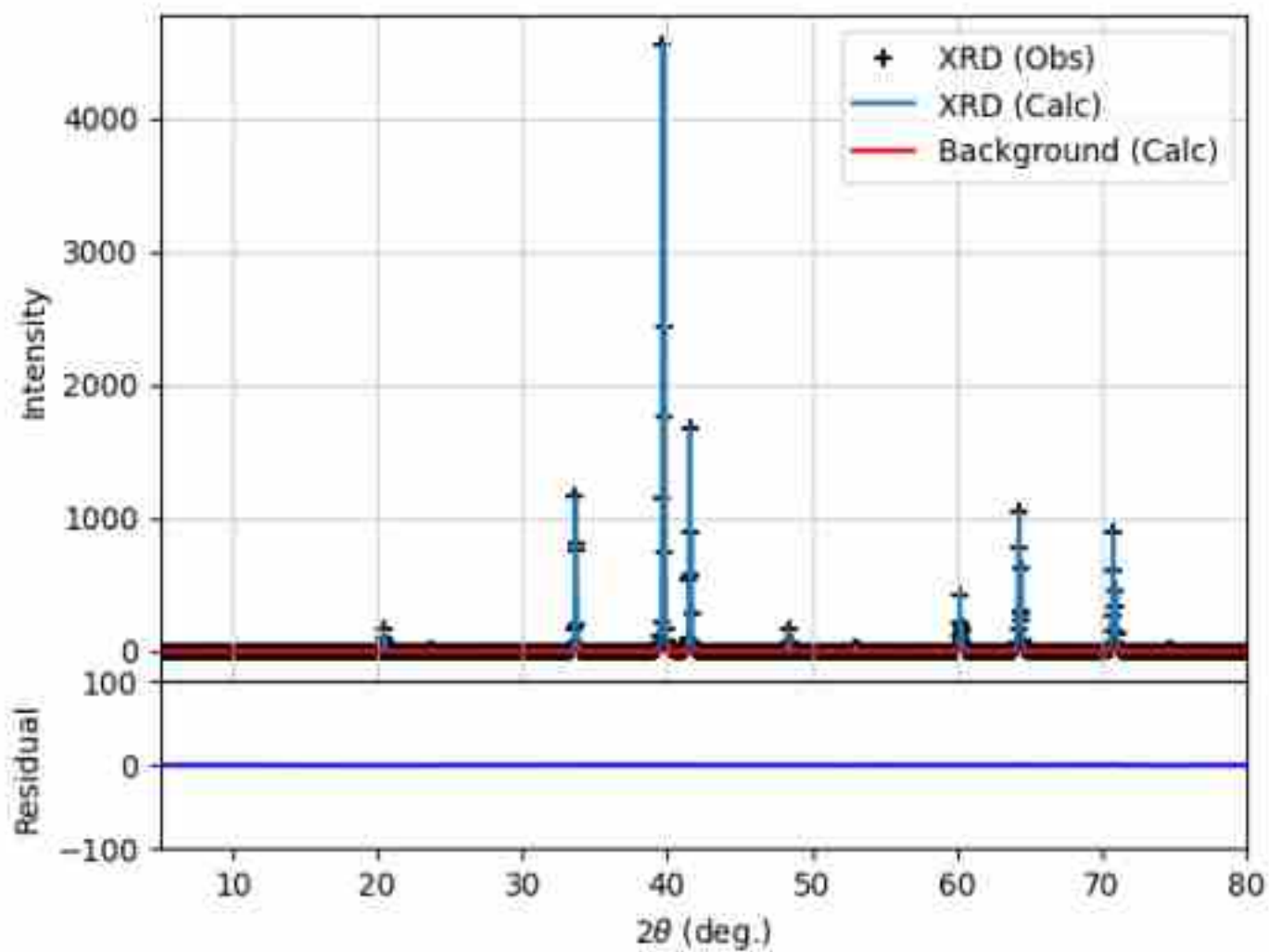
RMSE before RR	Rwp	RMSE after RR
0.017	1.27261	0.03352

P4Os4S4



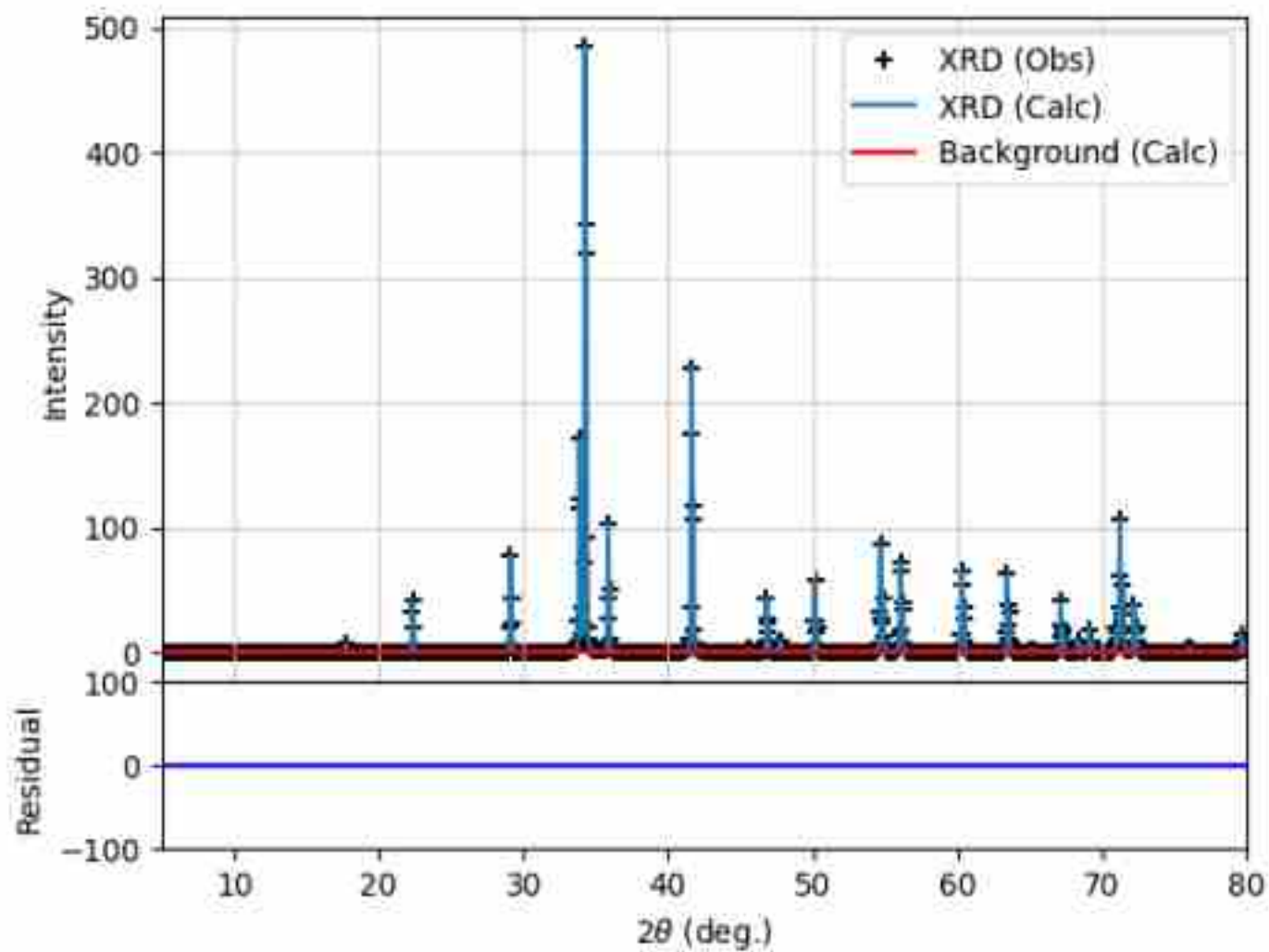
RMSE before RR	Rwp	RMSE after RR
0.017	0.1669	0.00471

Pa1Pt5



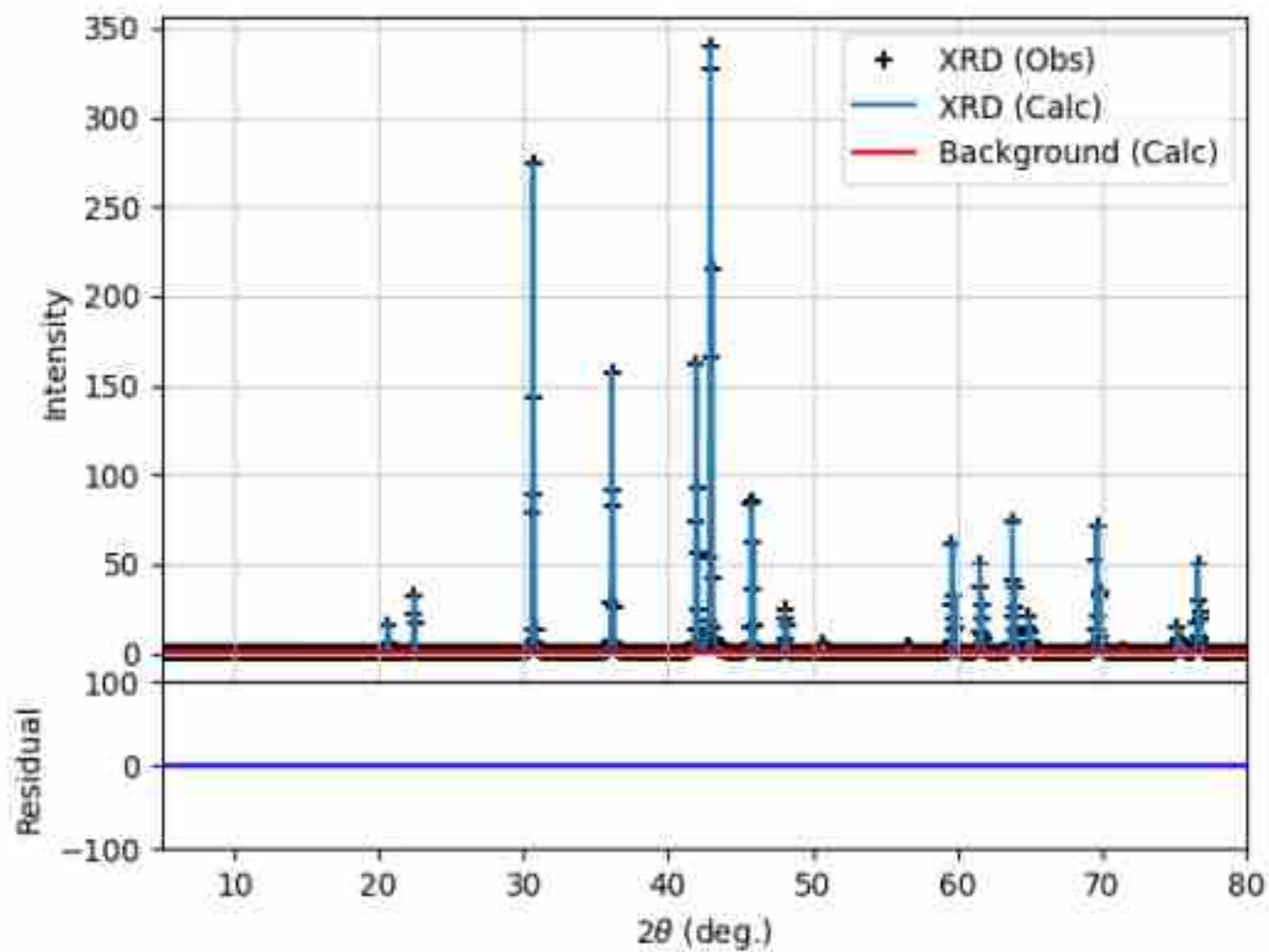
RMSE before RR	Rwp	RMSE after RR
0.017	0.457	0.00478

Pr1Fe1Ge3



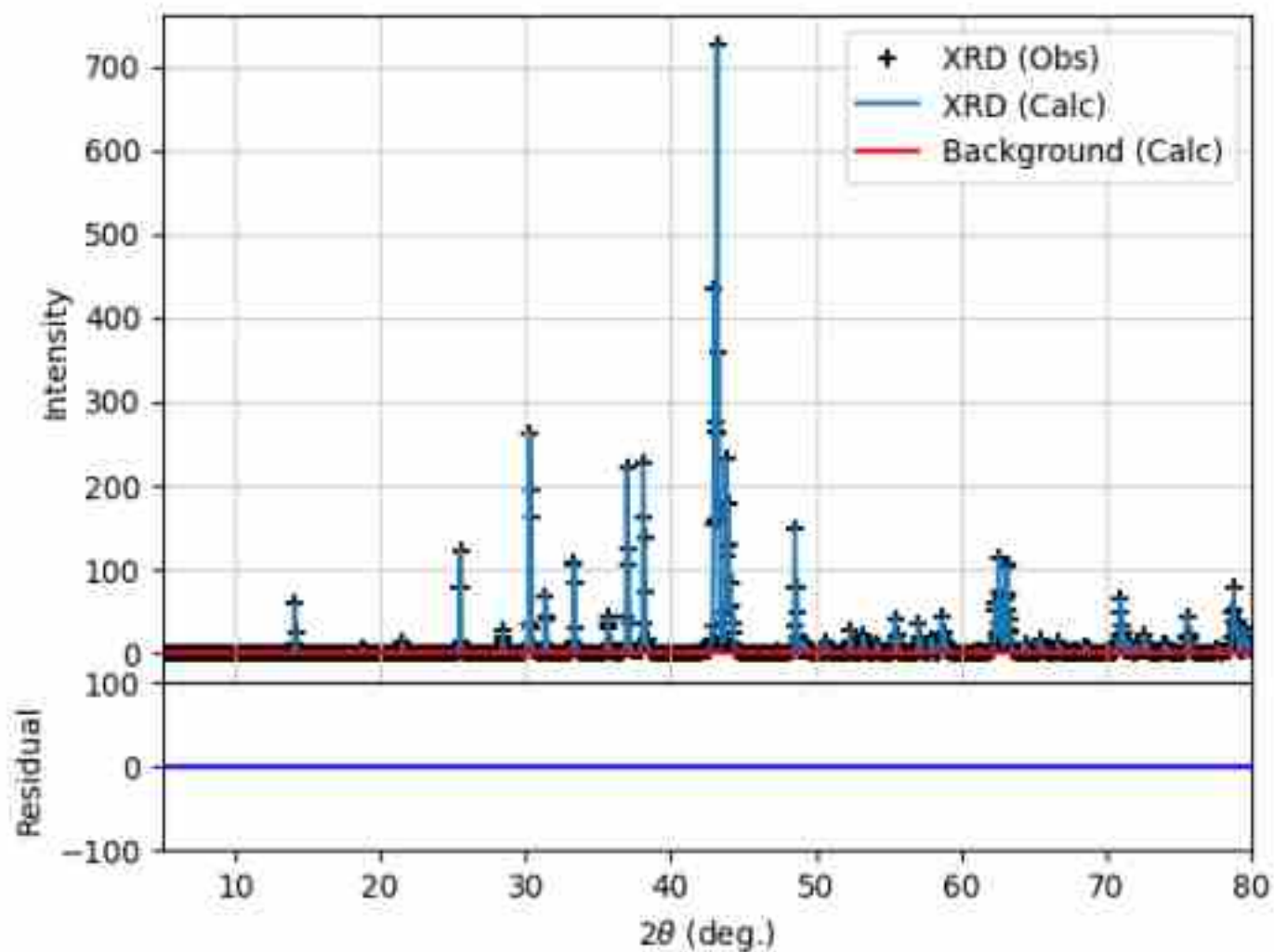
RMSE before RR	Rwp	RMSE after RR
0.017	0.00344	0.00037

Pr1Ni5



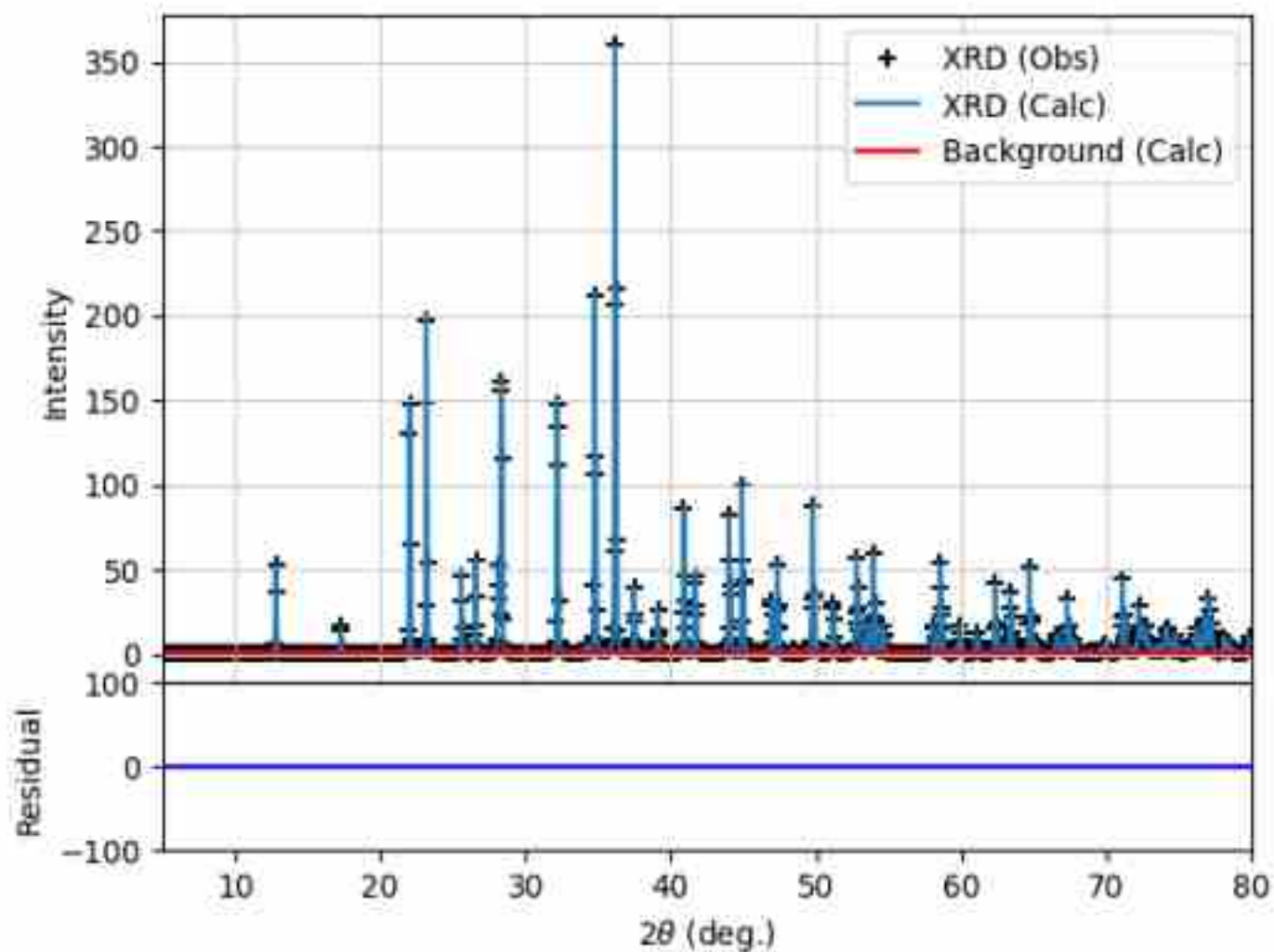
RMSE before RR	Rwp	RMSE after RR
0.017	0.00264	0.00077

Pr₂Al₂Co₁₅



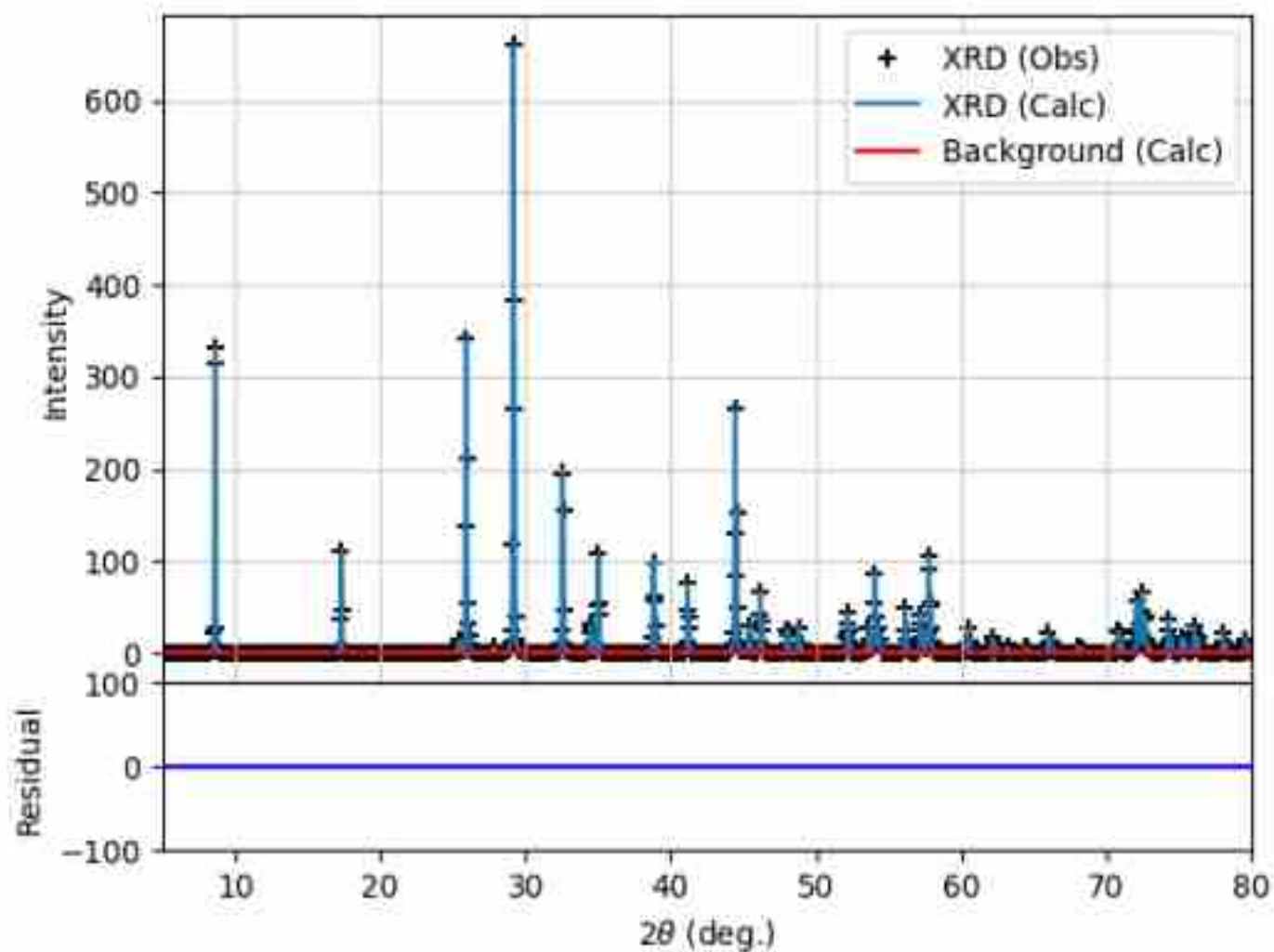
RMSE before RR	Rwp	RMSE after RR
0.017	0.00286	0.00043

Pr₂Al₈Co₂



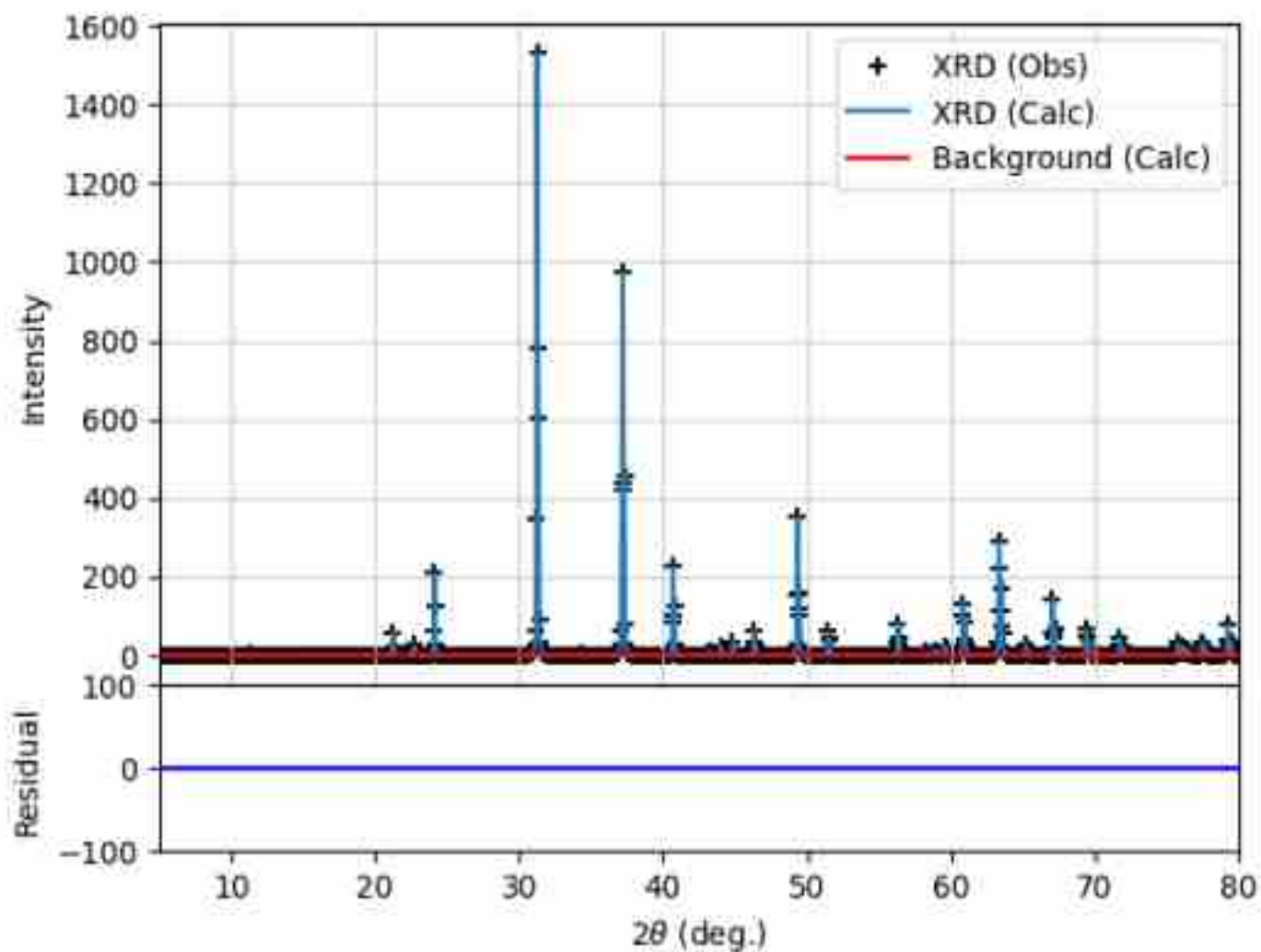
RMSE before RR	Rwp	RMSE after RR
0.017	0.00403	0.00055

Pr₂Br₂O₂



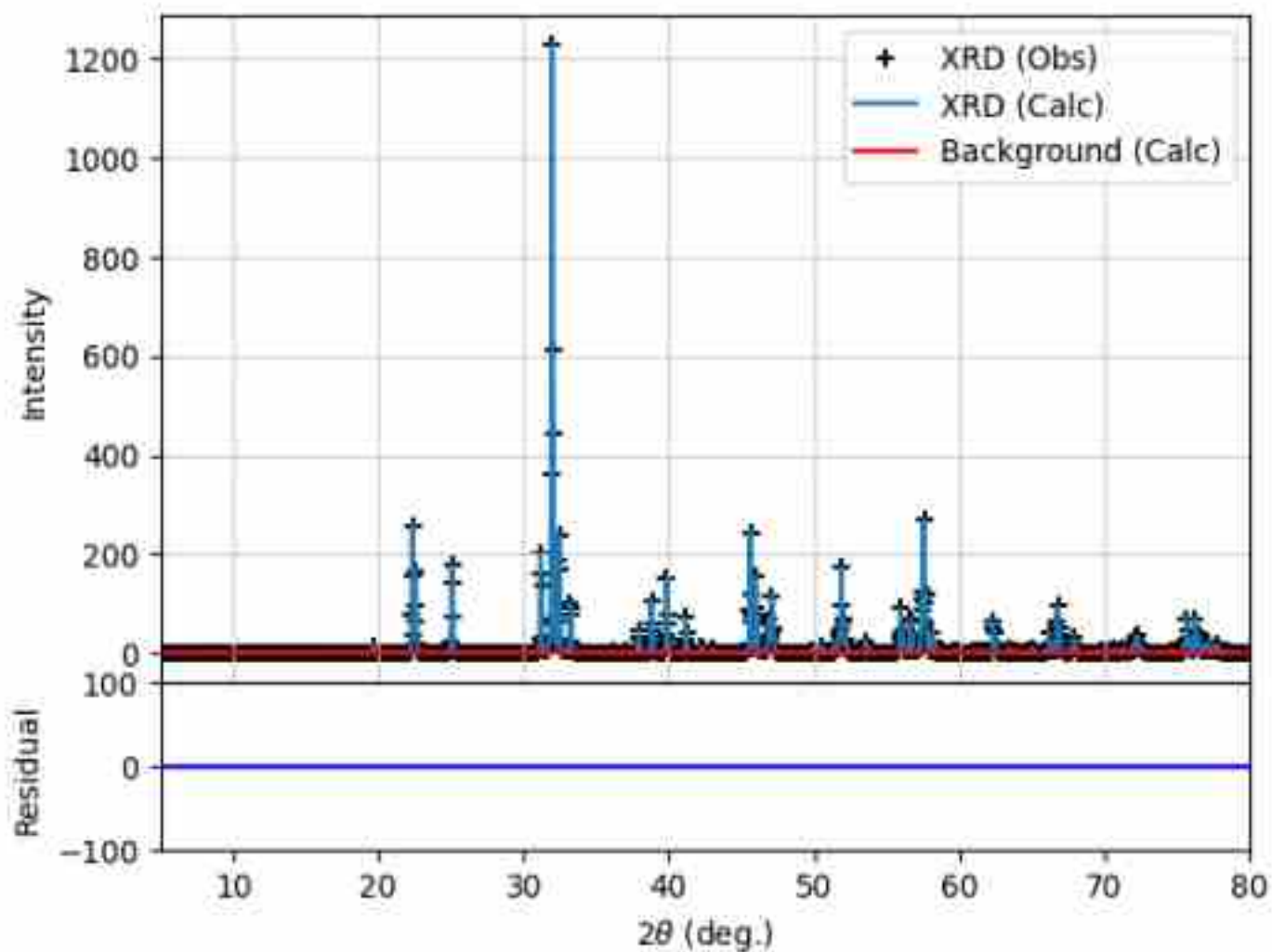
RMSE before RR	Rwp	RMSE after RR
0.017	0.00398	0.00279

Pr₂In₃Cu₁



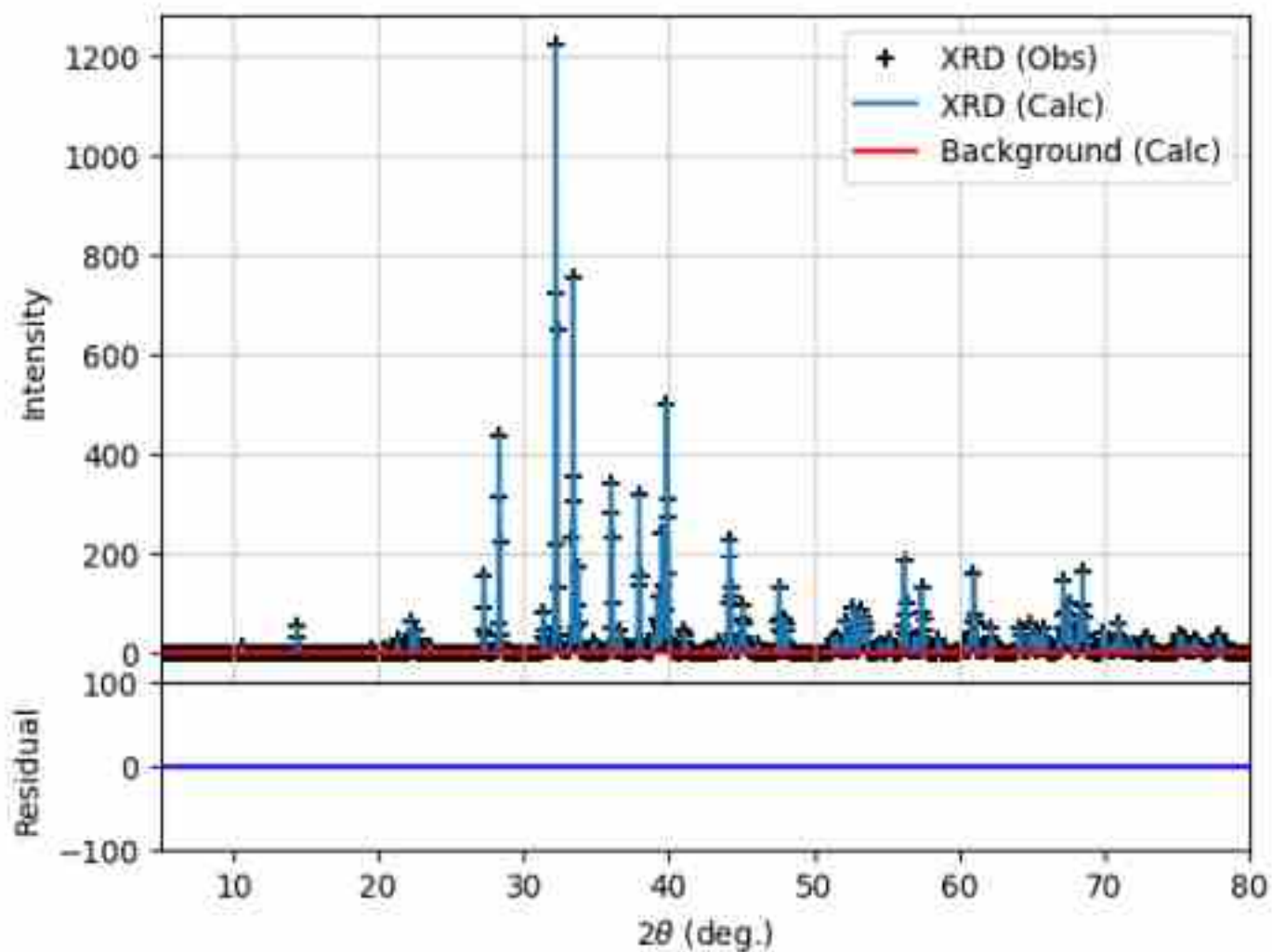
RMSE before RR	Rwp	RMSE after RR
0.017	0.00437	0.00023

Pr₄V₄O₁₂



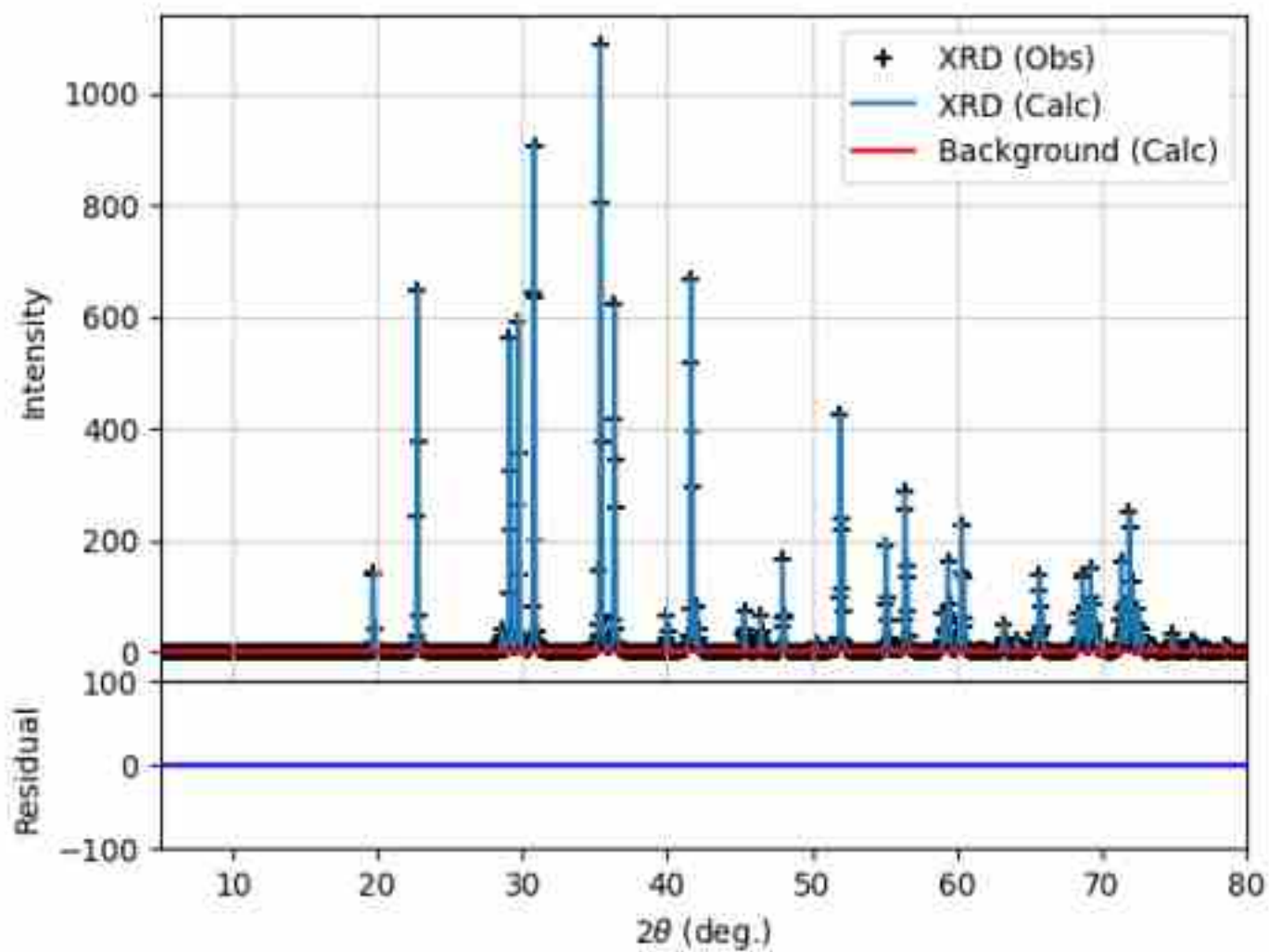
RMSE before RR	Rwp	RMSE after RR
0.017	0.0039	0.00147

Pr₄Zn₁₀Sn₂



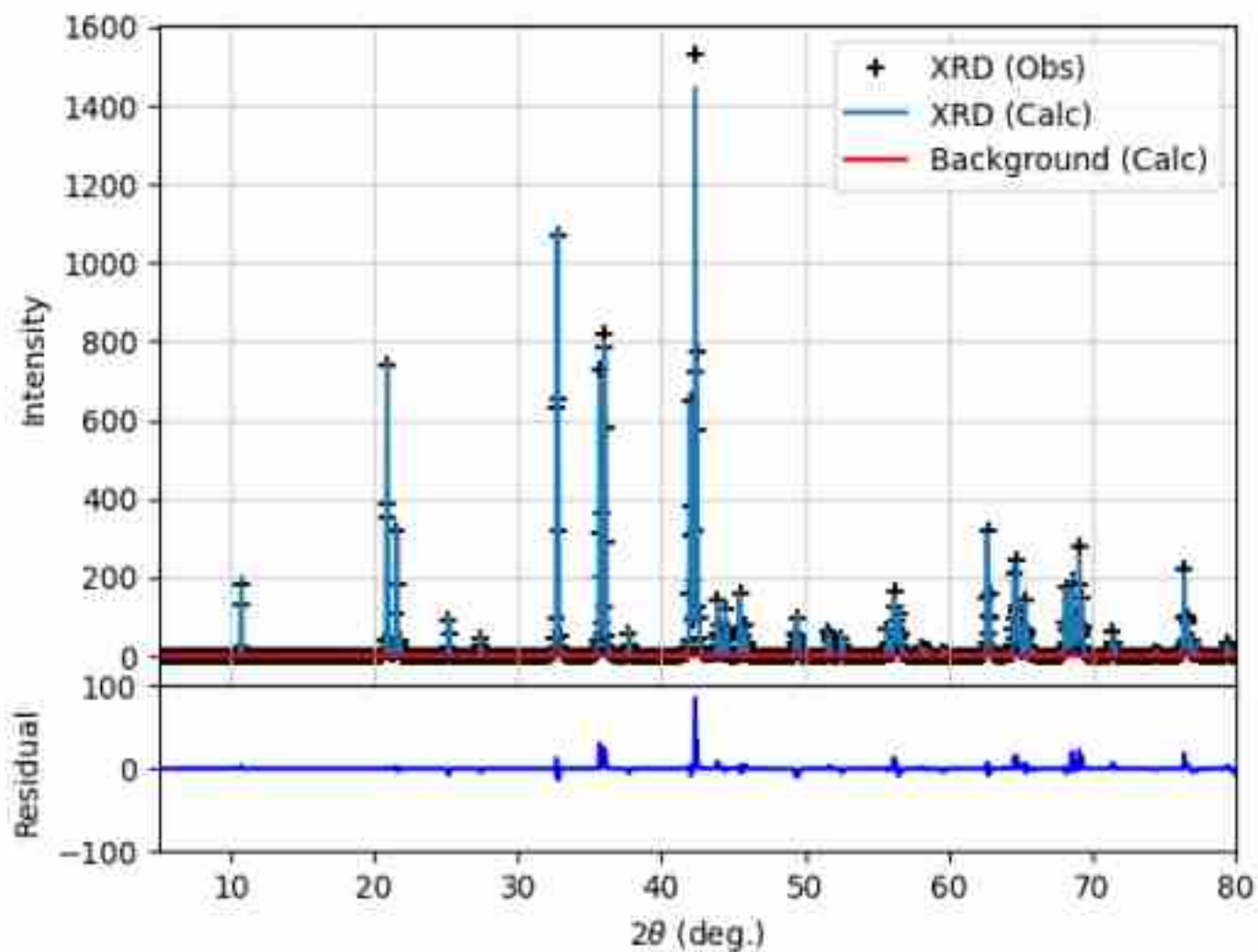
RMSE before RR	Rwp	RMSE after RR
0.017	0.00452	0.0005

Pu₂Sb₂Te₂



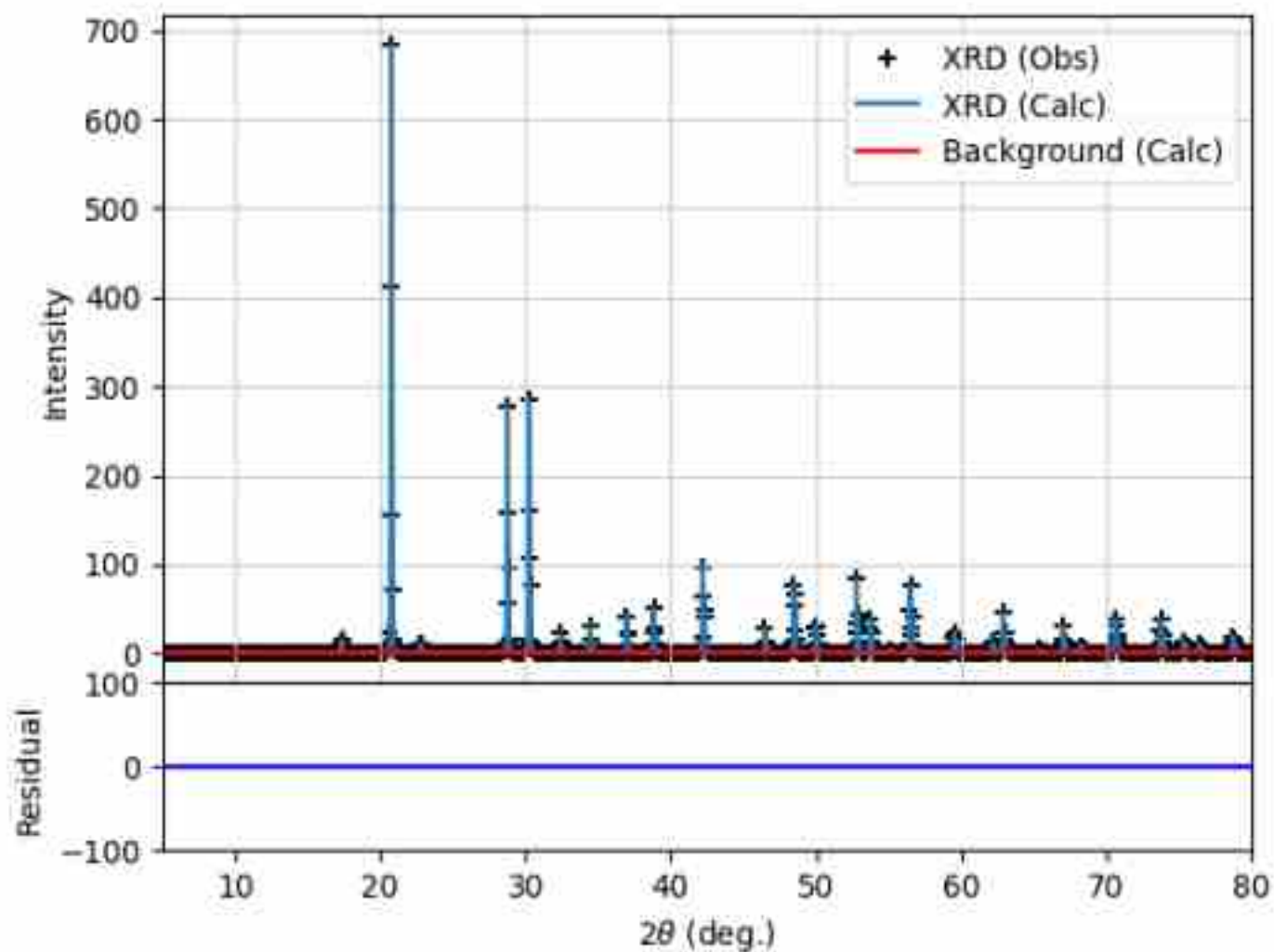
RMSE before RR	Rwp	RMSE after RR
0.017	0.0067	0.00039

Pu₃Ni₉



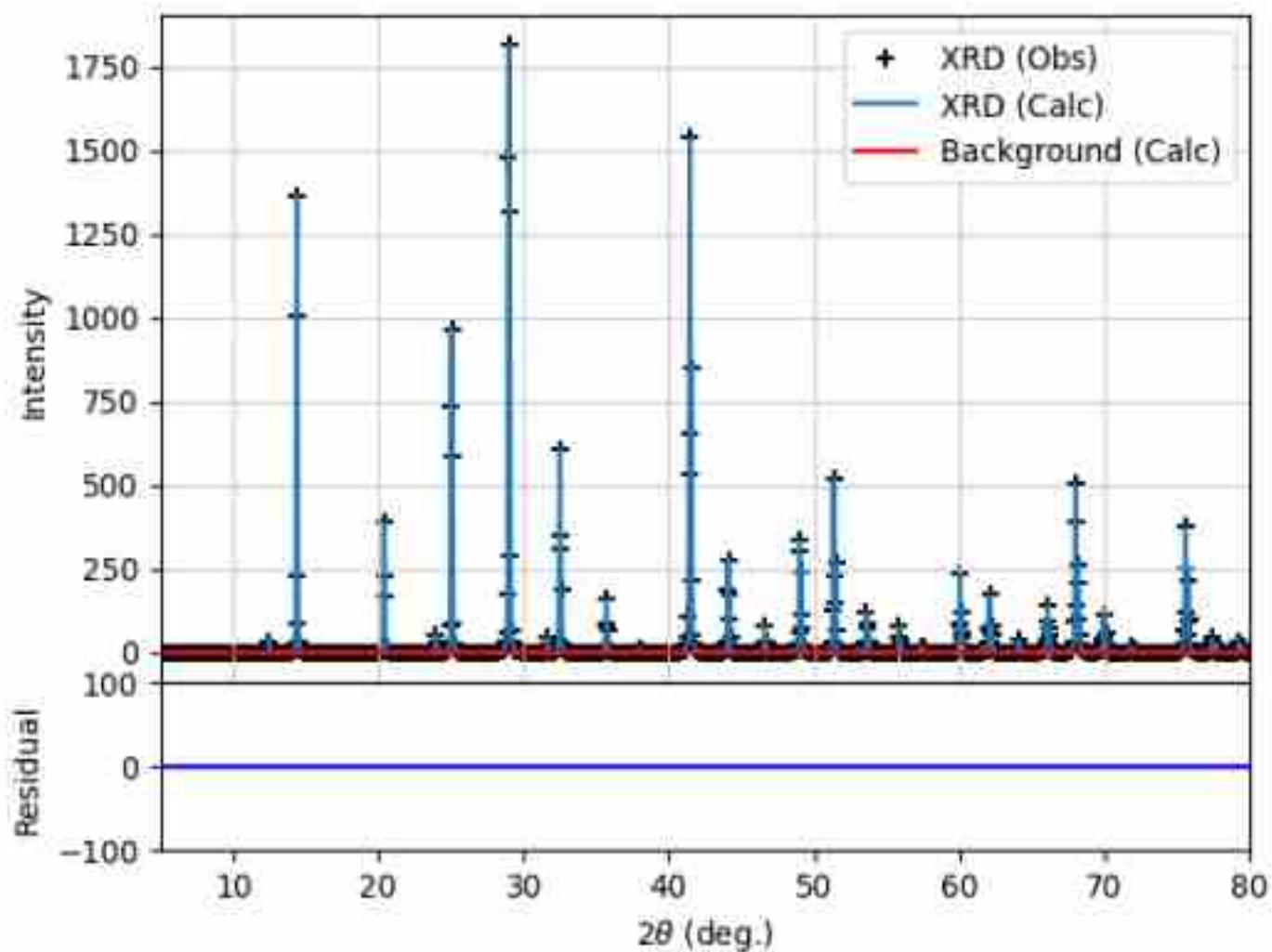
RMSE before RR	Rwp	RMSE after RR
0.017	8.26994	0.0438

Rb1Sc1Mo2O8



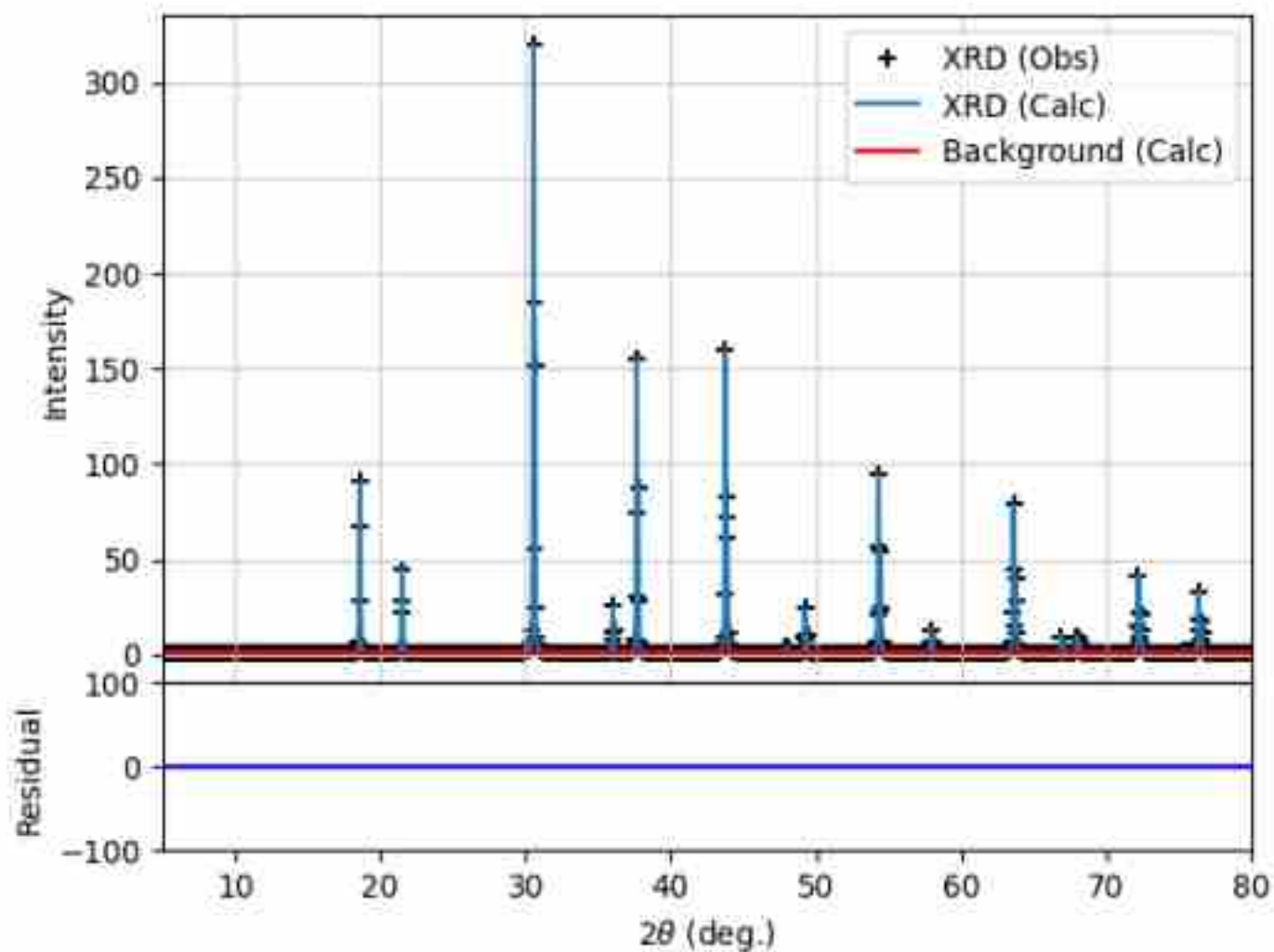
RMSE before RR	Rwp	RMSE after RR
0.017	0.0037	0.0018

Rb₂Hg₁Sb₁I₆



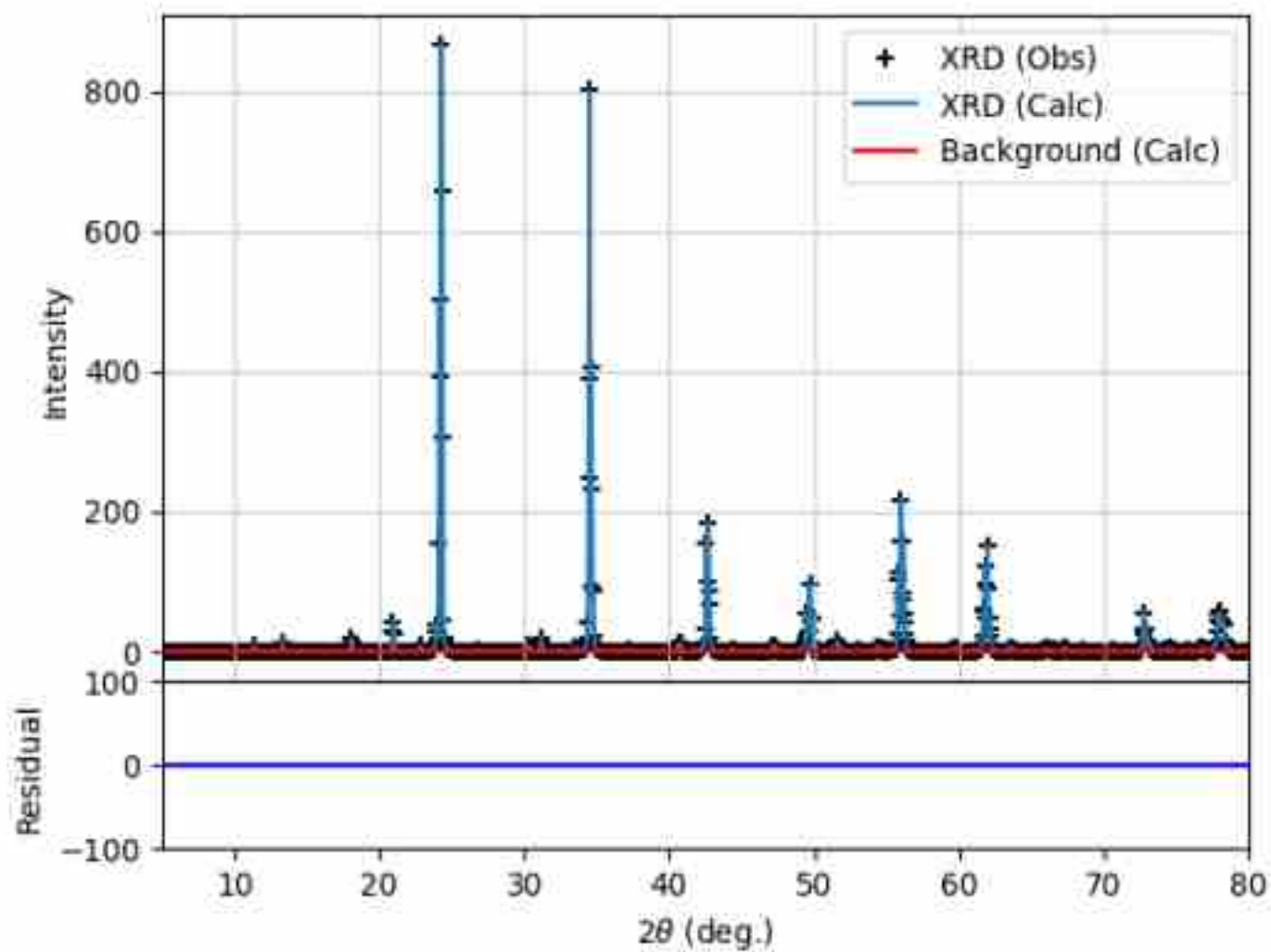
RMSE before RR	Rwp	RMSE after RR
0.017	0.09897	0.00222

Rb₂Li₁Ni₁F₆



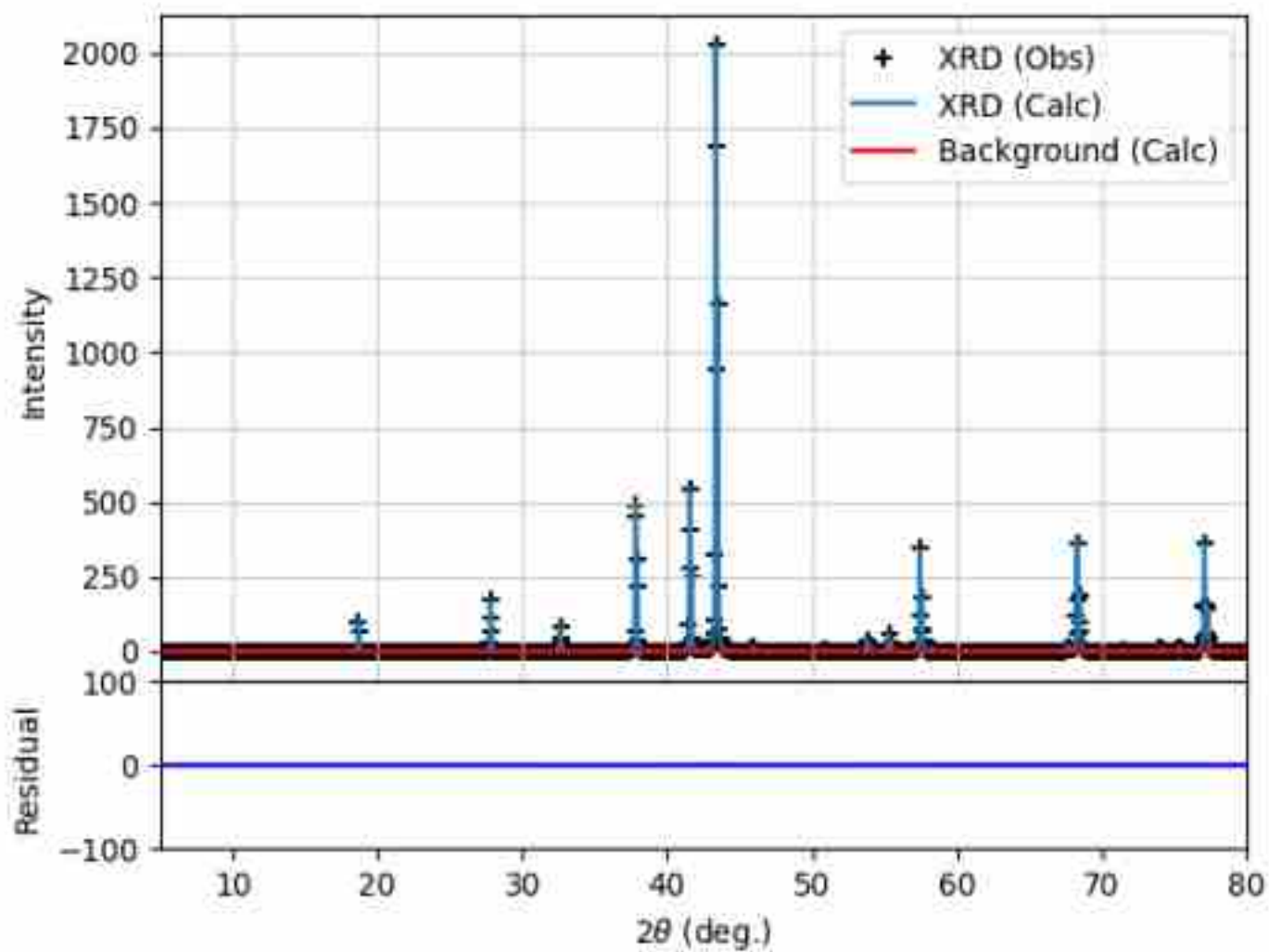
RMSE before RR	Rwp	RMSE after RR
0.017	0.03975	0.0059

Rb3I2Br1



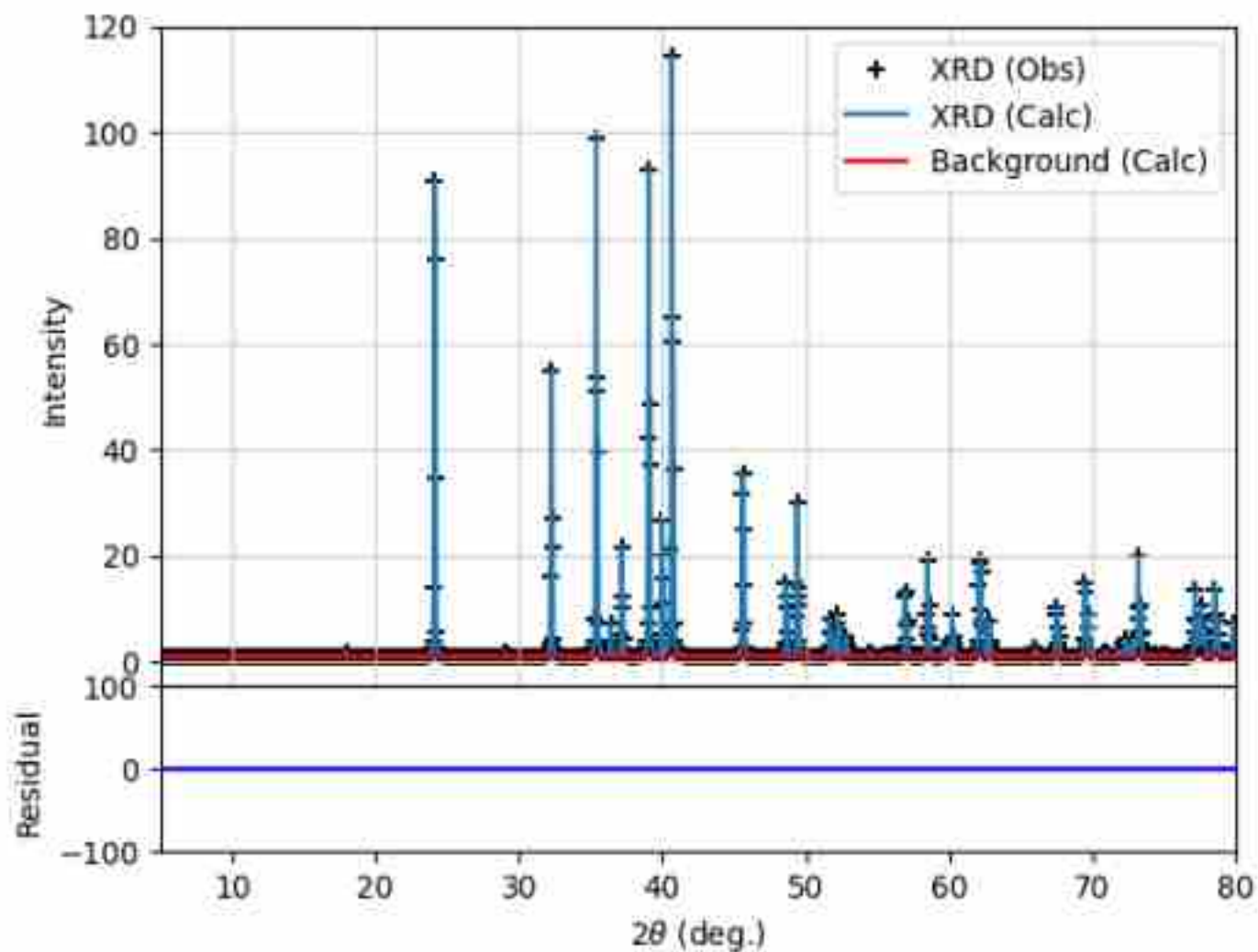
RMSE before RR	Rwp	RMSE after RR
0.017	0.00257	0.00017

Re2Ru6



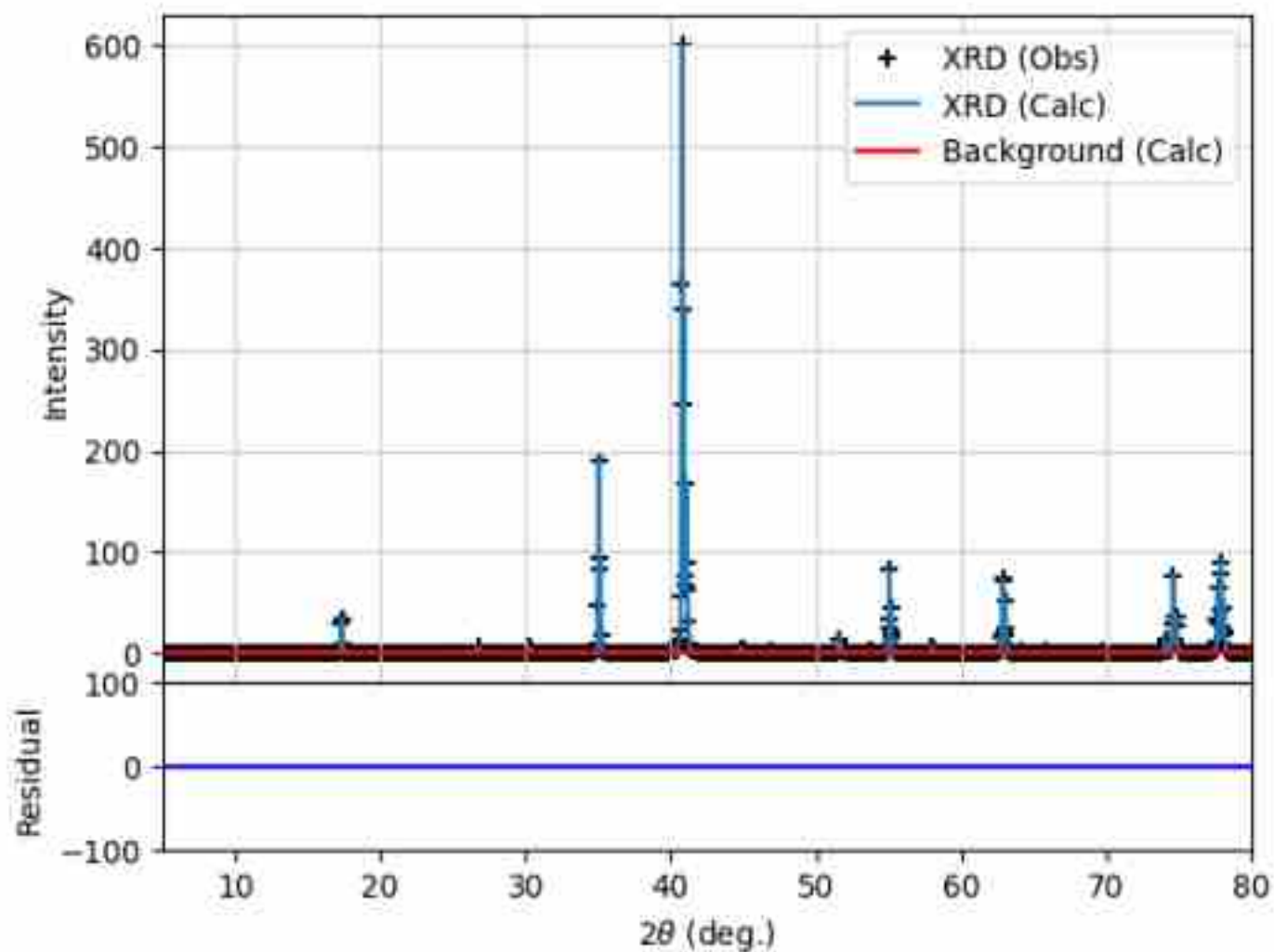
RMSE before RR	Rwp	RMSE after RR
0.017	0.32753	0.00422

Sc2Al2Ge2



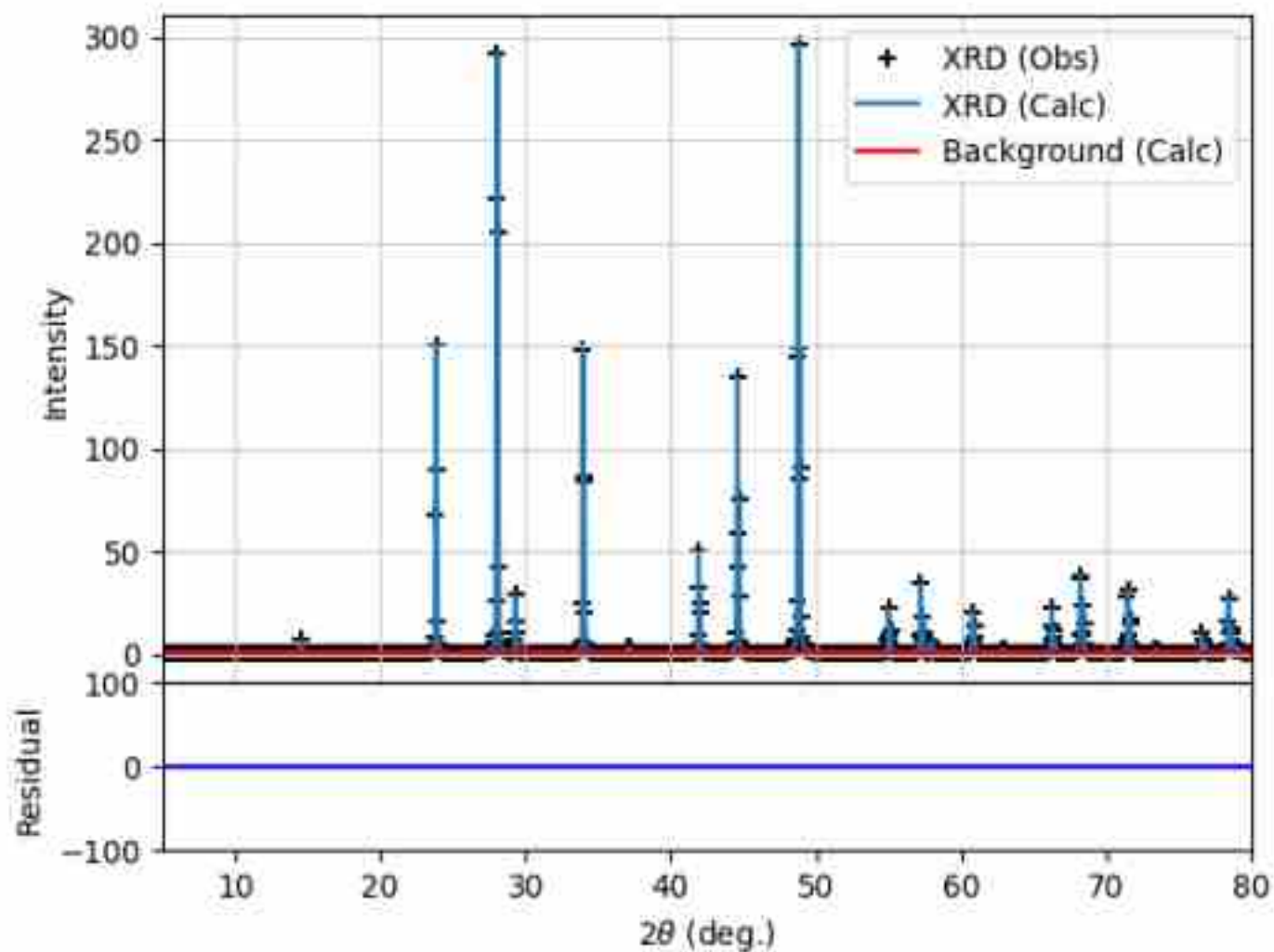
RMSE before RR	Rwp	RMSE after RR
0.017	0.00399	0.00034

Sc2Zn6



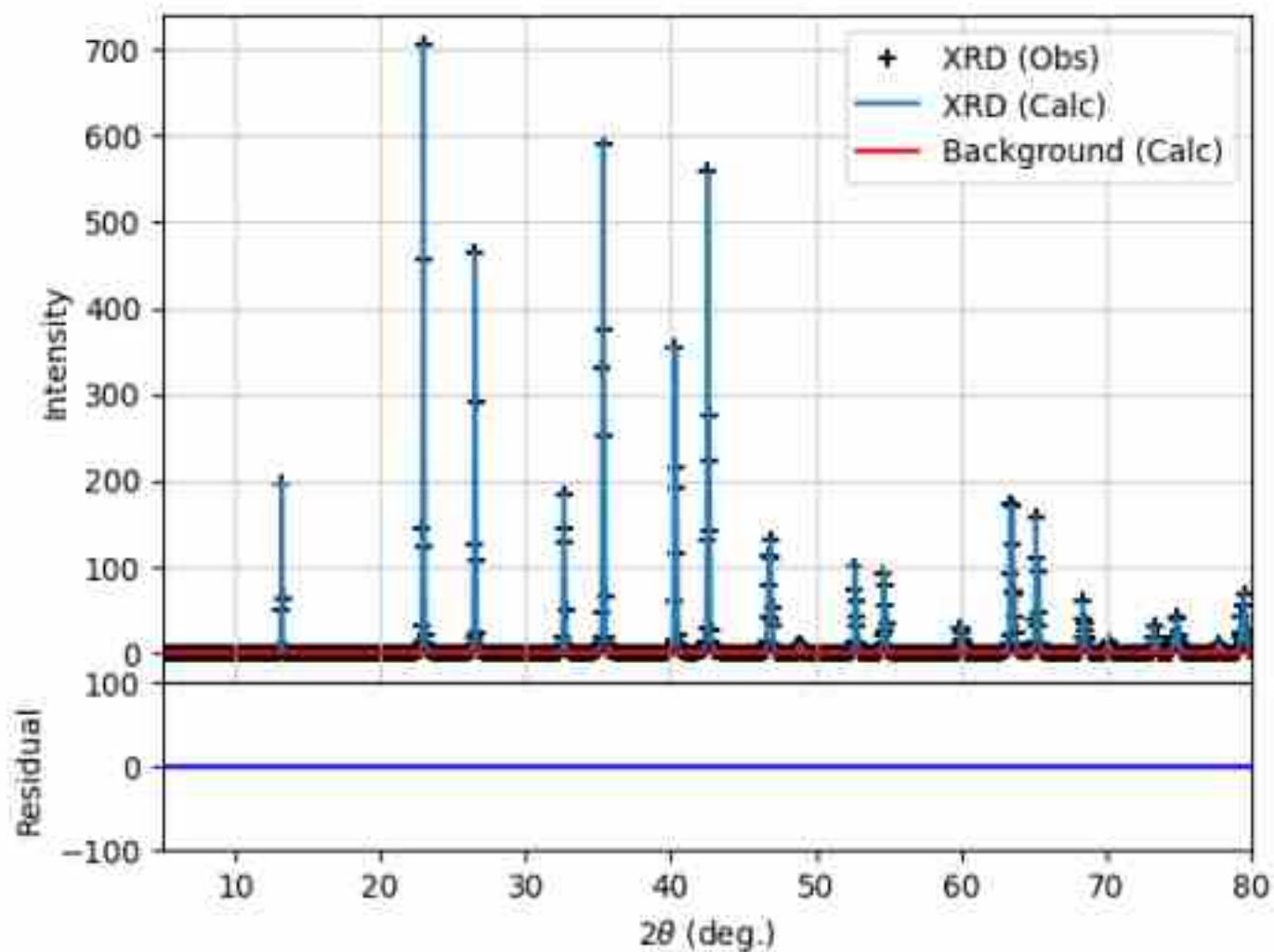
RMSE before RR	Rwp	RMSE after RR
0.017	0.08452	0.00314

Sc₄Zn₂S₈



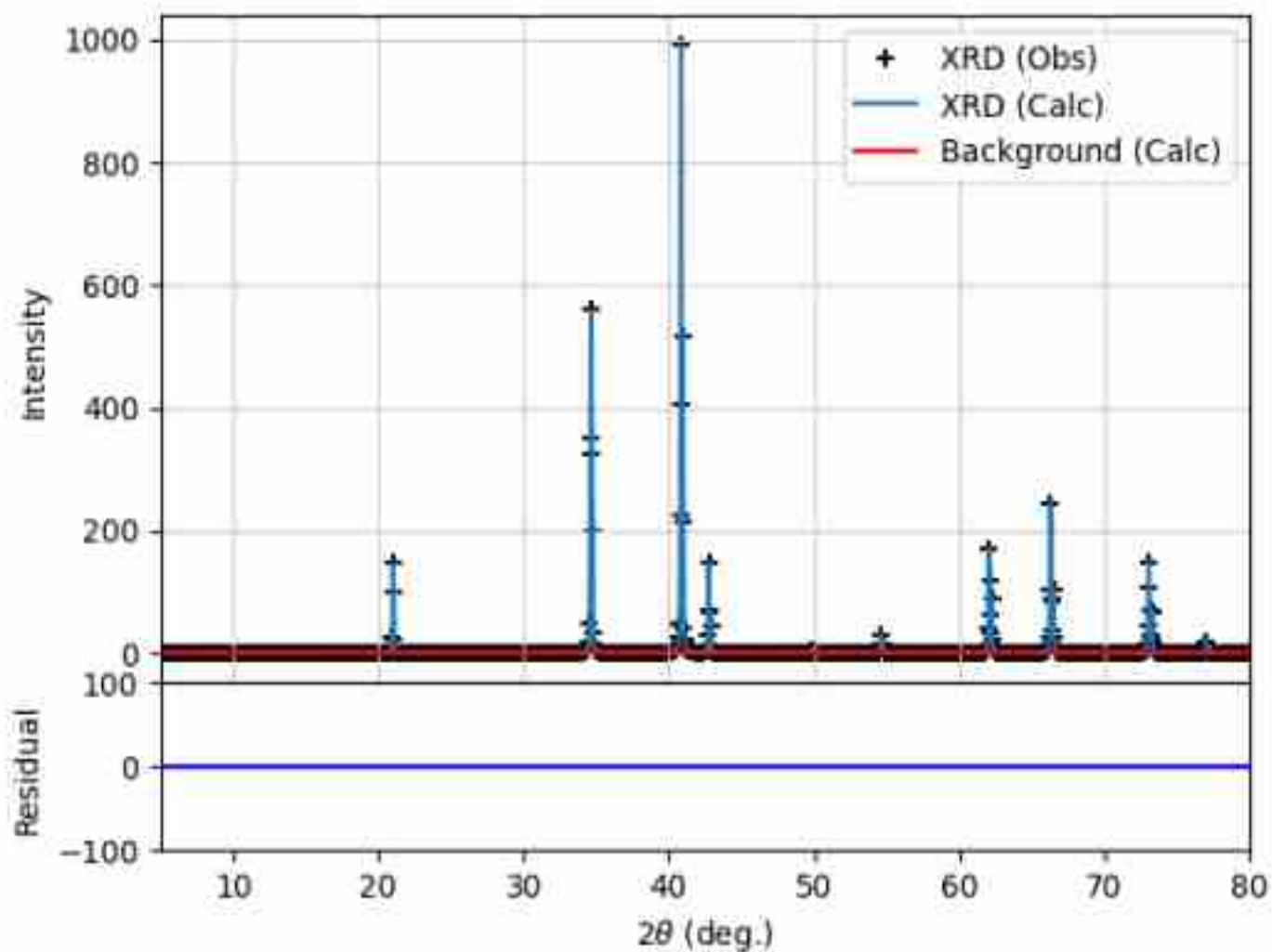
RMSE before RR	Rwp	RMSE after RR
0.017	0.03516	0.00246

Sc₆Te₂O_s1



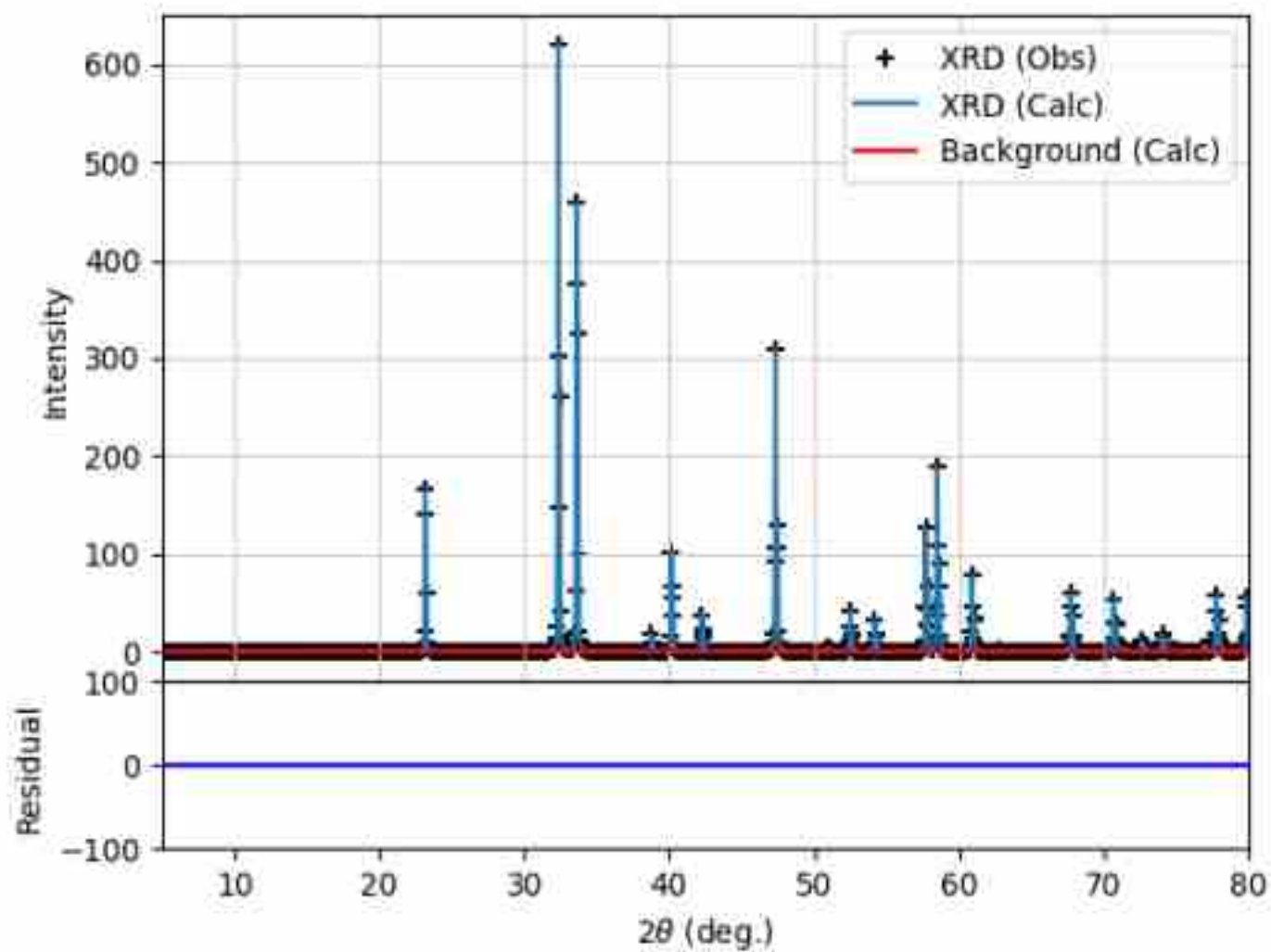
RMSE before RR	Rwp	RMSE after RR
0.017	0.00721	0.00136

Sm1Dy1Fe4



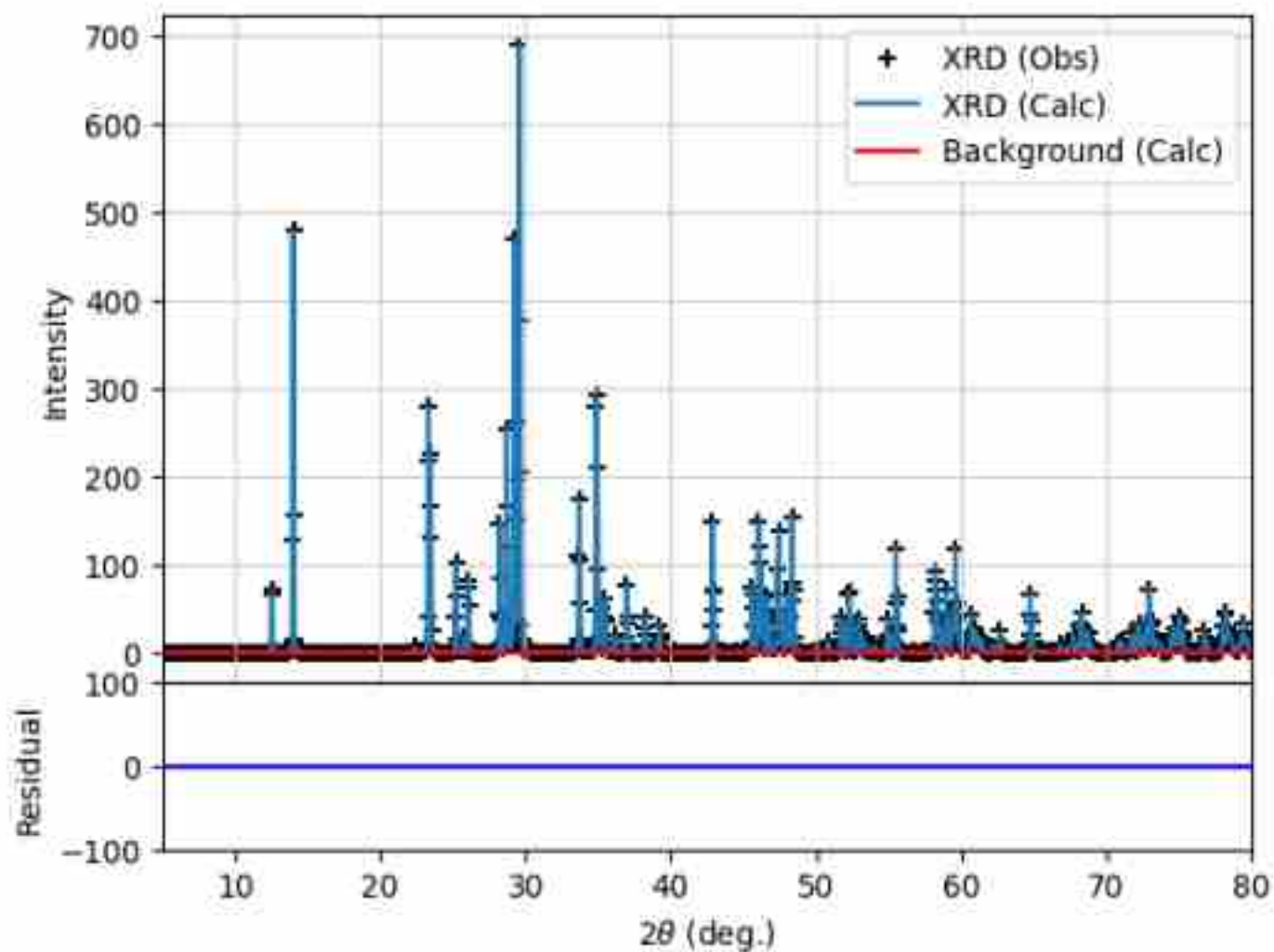
RMSE before RR	Rwp	RMSE after RR
0.017	0.00307	0.00027

Sm2Cu2O6



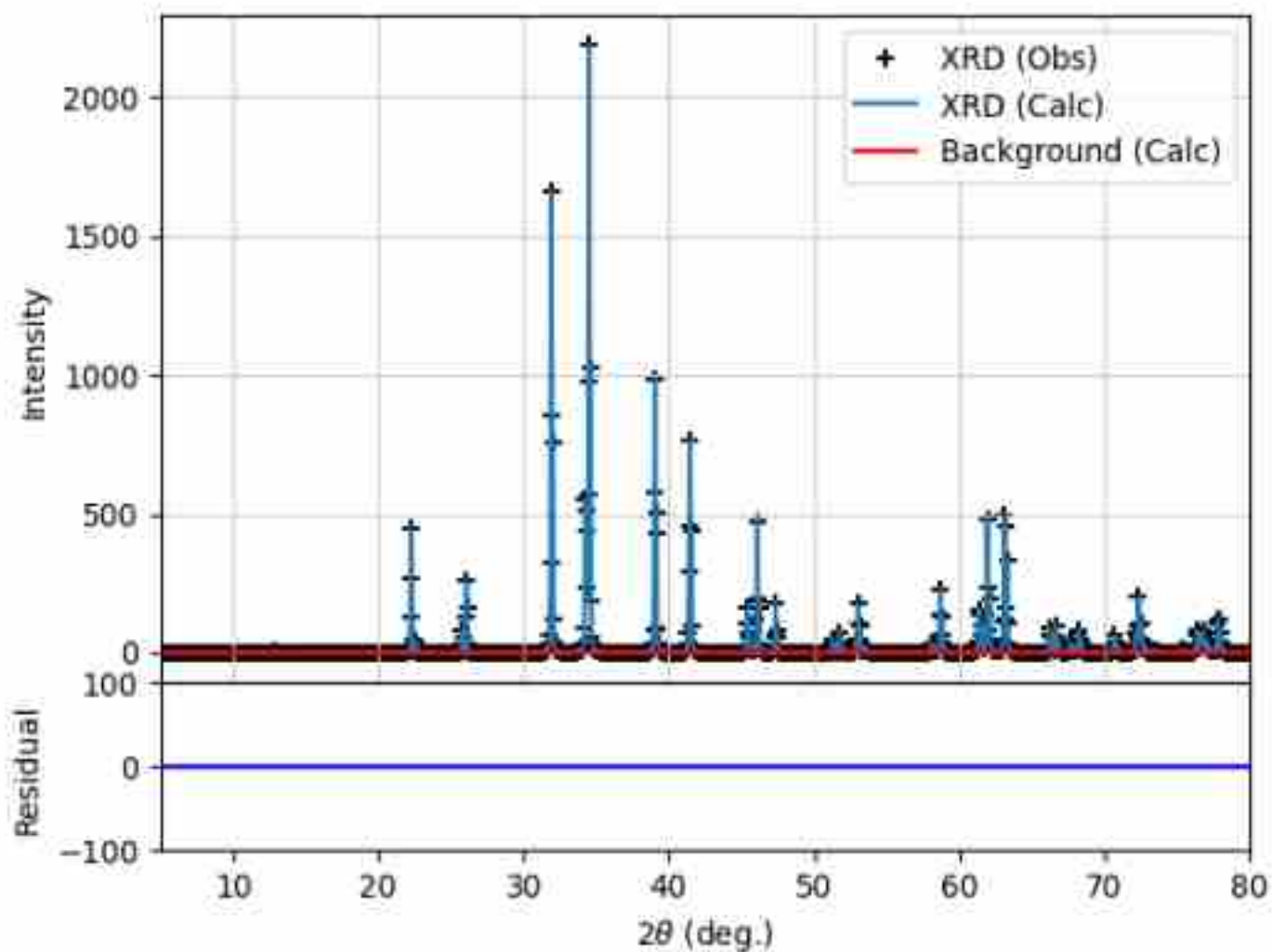
RMSE before RR	Rwp	RMSE after RR
0.017	0.00409	0.00167

Sm₂Ta₂Cl₁₂O₇



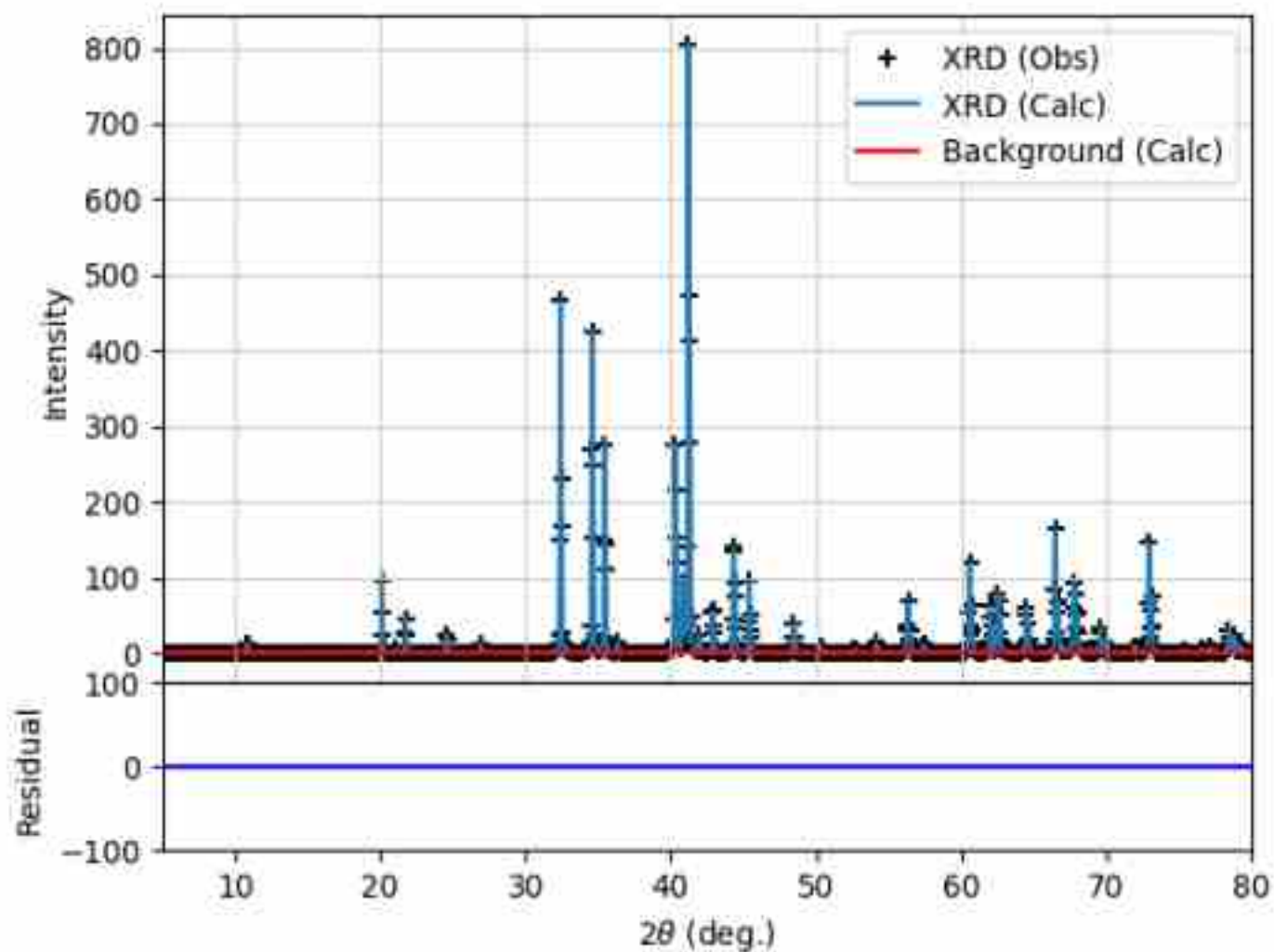
RMSE before RR	Rwp	RMSE after RR
0.017	0.00349	0.00101

Sm₃Cd₃Au₃



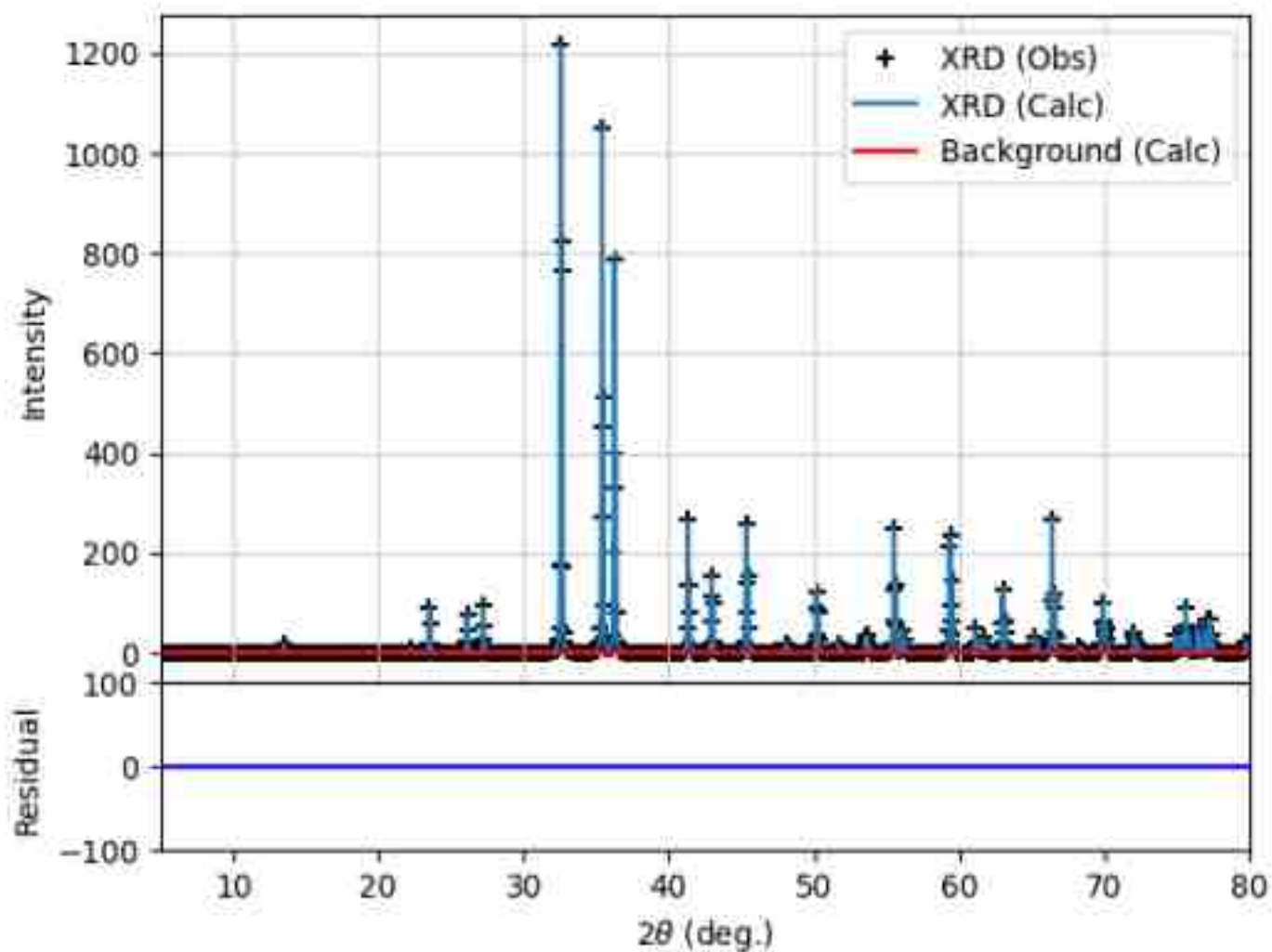
RMSE before RR	Rwp	RMSE after RR
0.017	0.00444	0.00071

Sm3Fe9



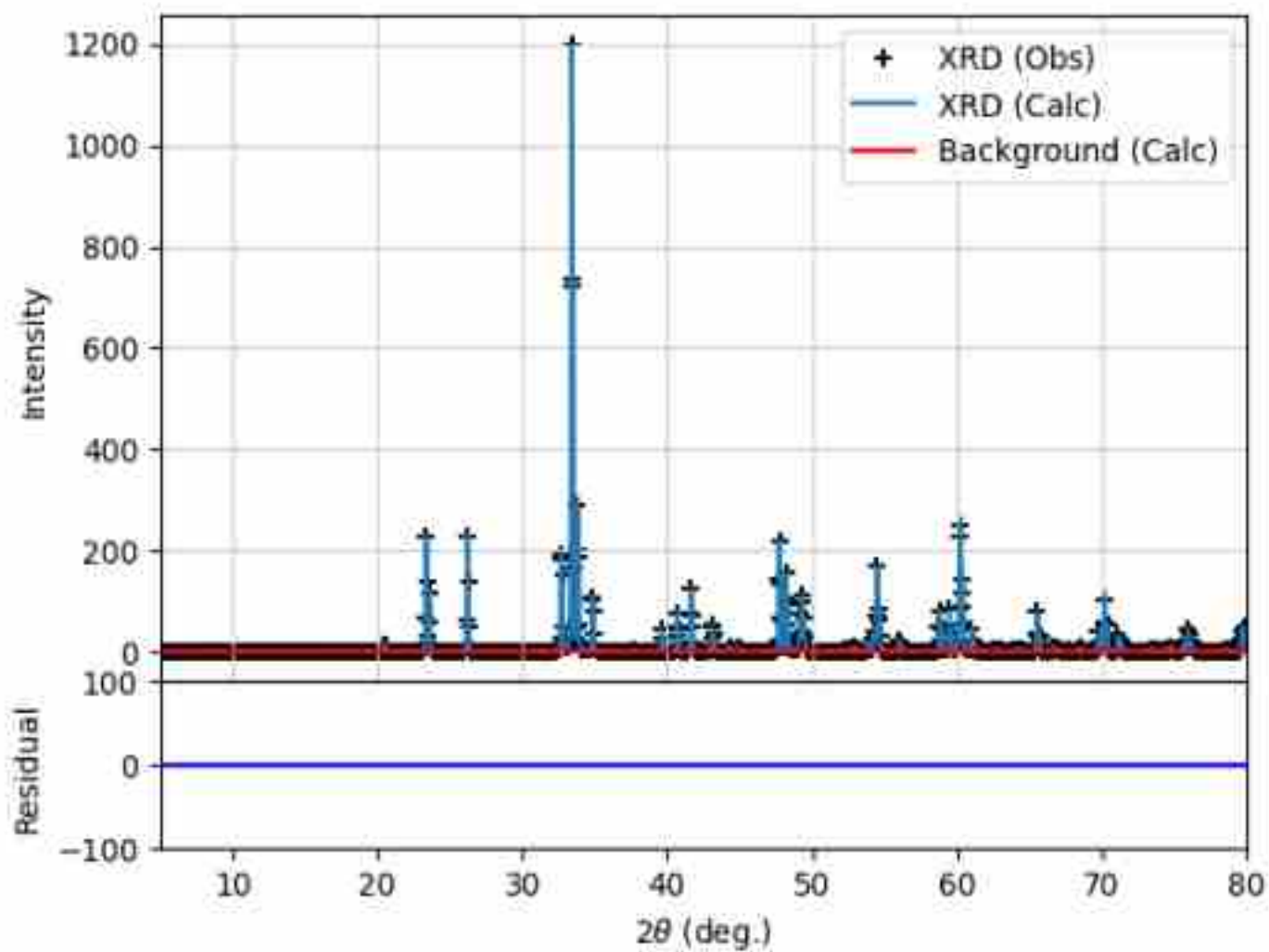
RMSE before RR	Rwp	RMSE after RR
0.017	0.00355	0.00062

Sm₃In₃Cu₃



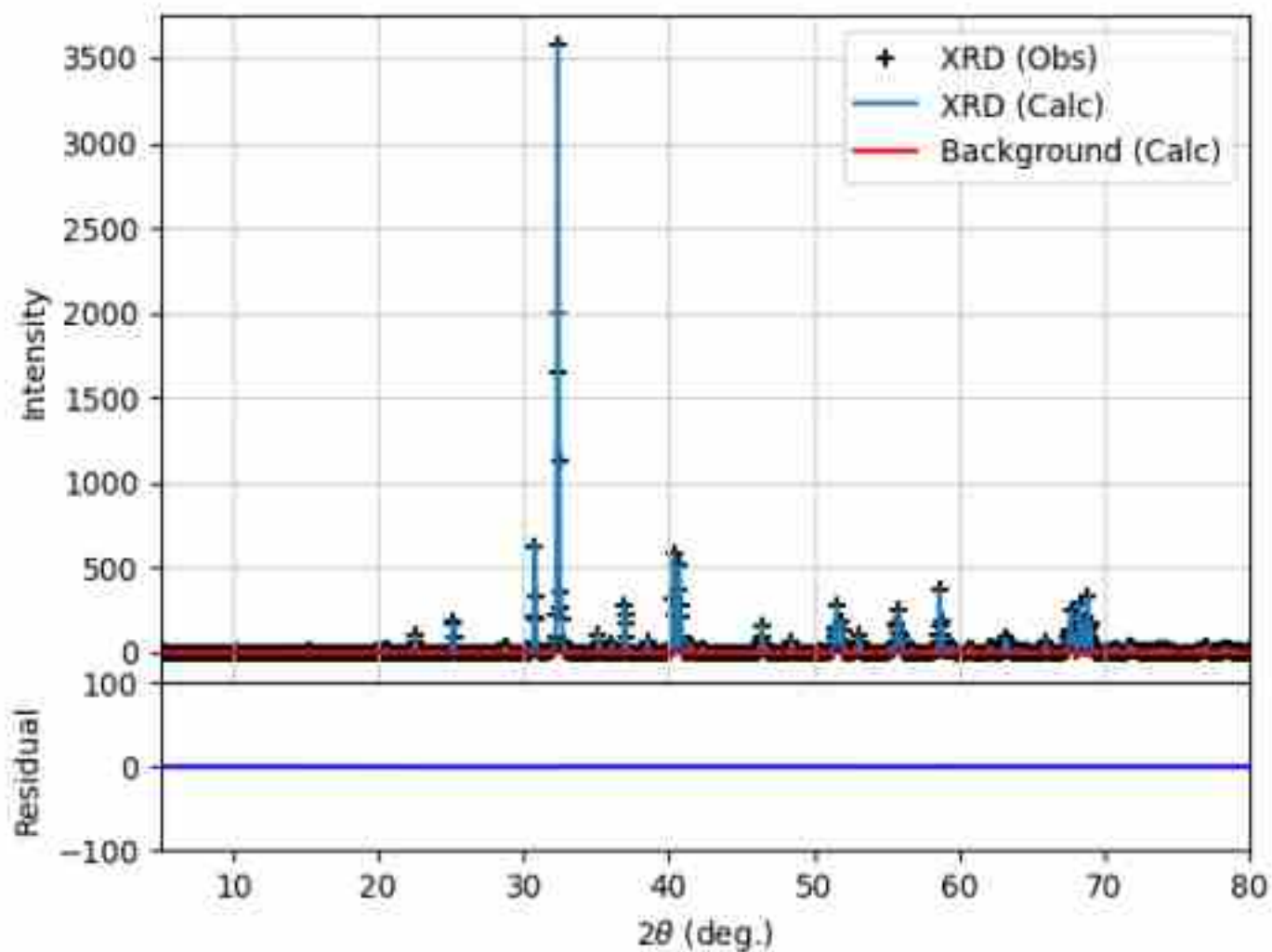
RMSE before RR	Rwp	RMSE after RR
0.017	0.00498	0.0008

Sm4Co4O12



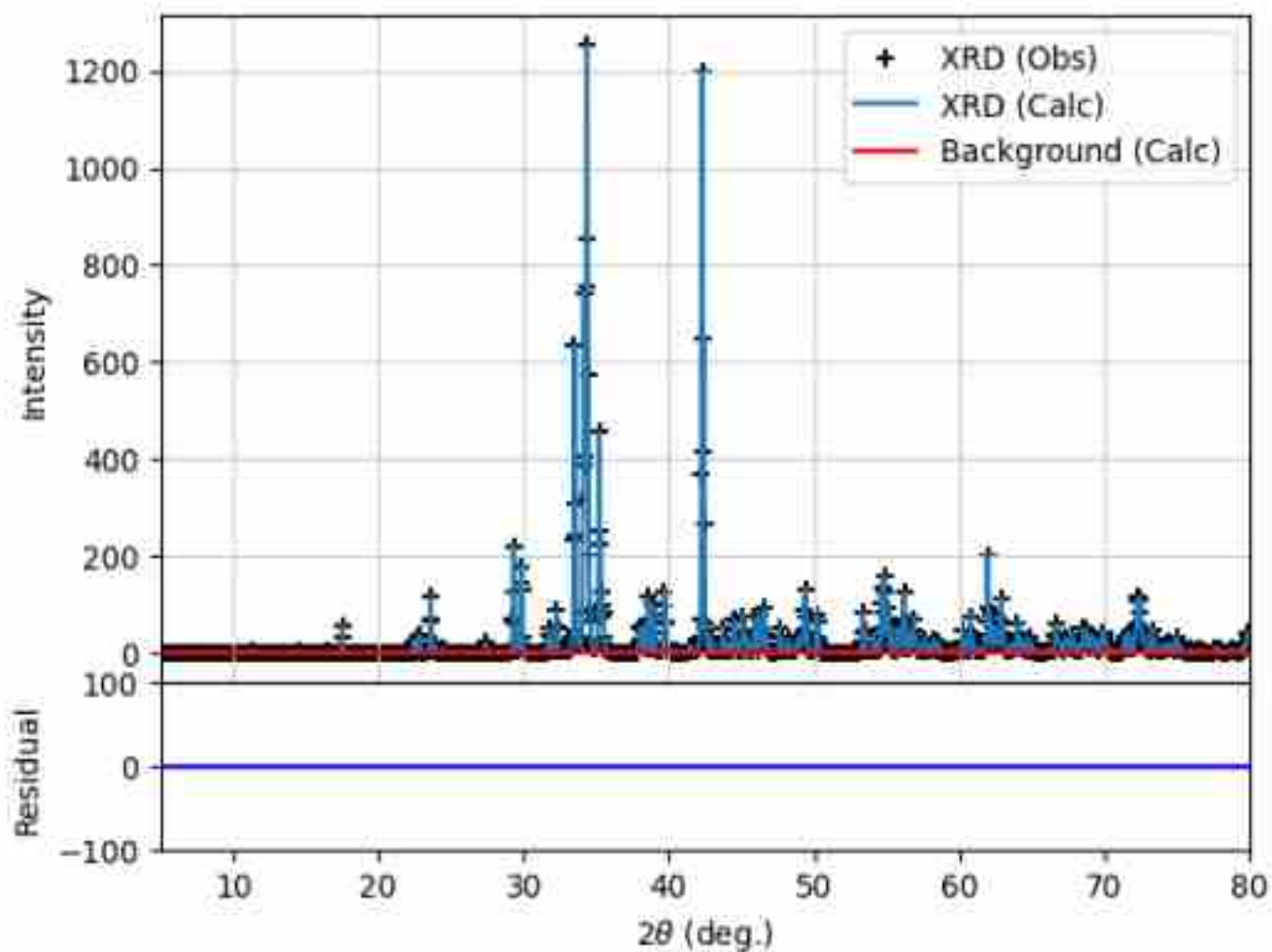
RMSE before RR	Rwp	RMSE after RR
0.017	0.0038	0.00121

Sm4Cu1Sn8



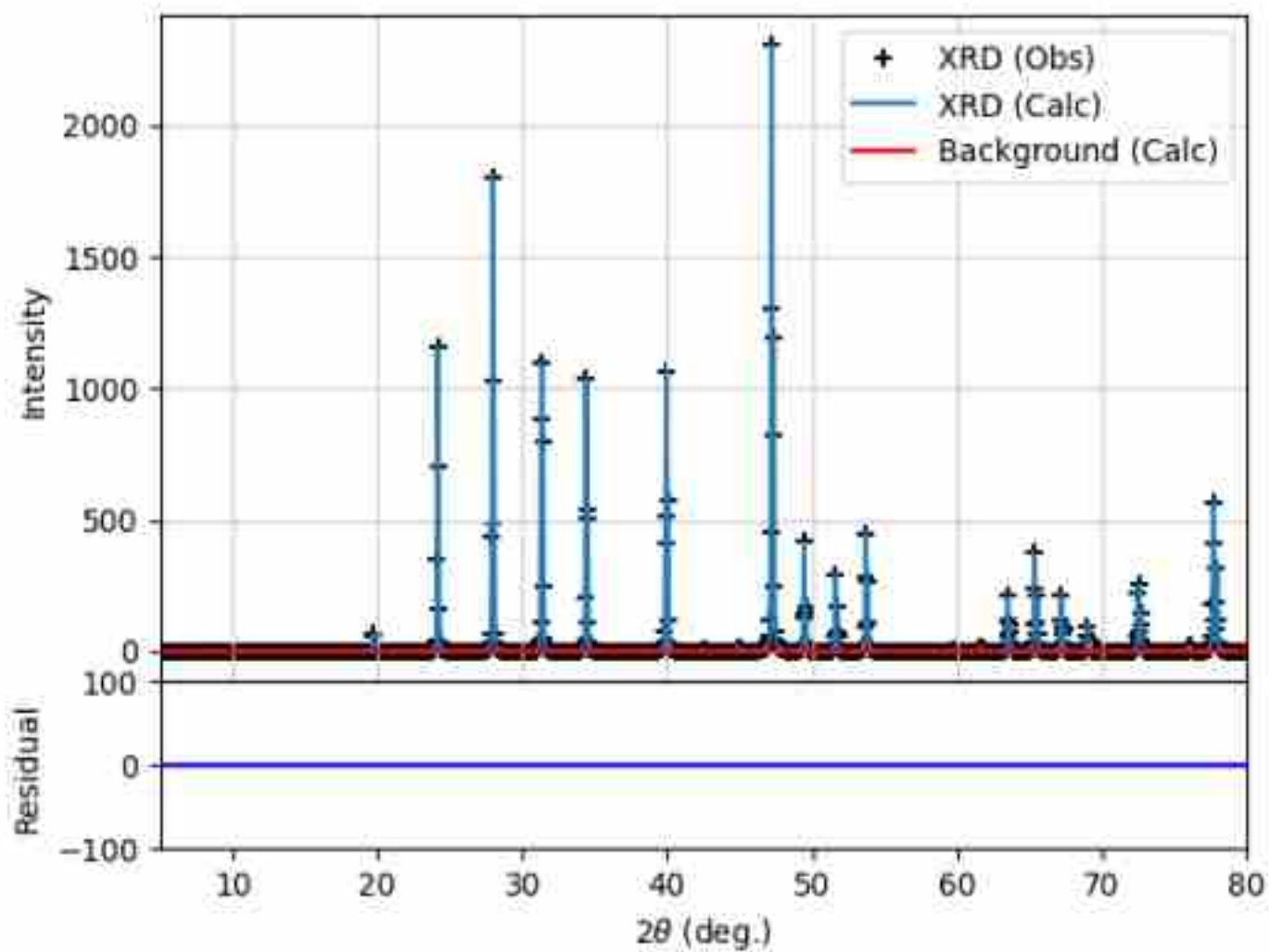
RMSE before RR	Rwp	RMSE after RR
0.017	0.02295	0.00031

Sm4Ge10Rh6



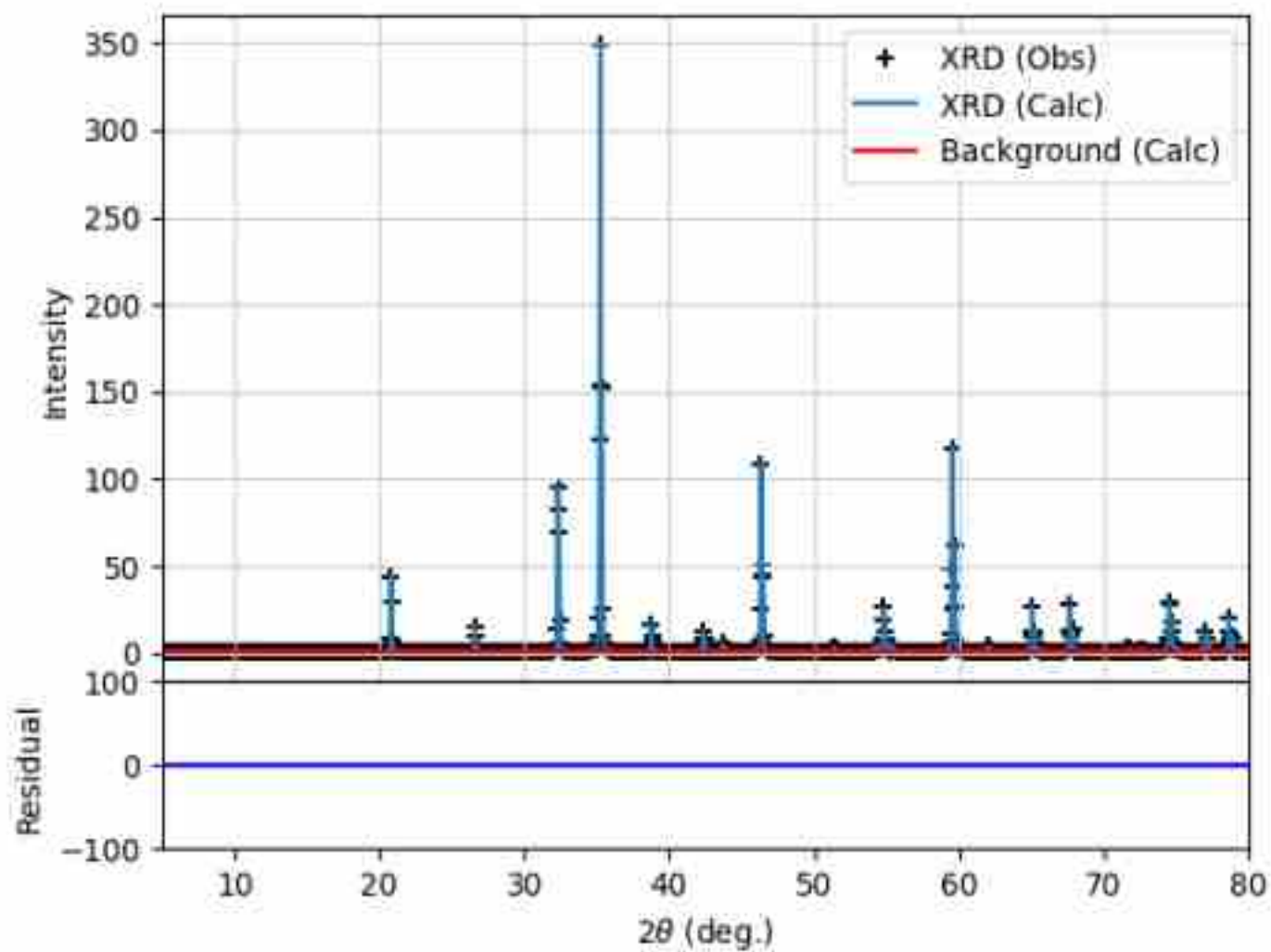
RMSE before RR	Rwp	RMSE after RR
0.017	0.00348	0.00033

Sn4Pt4Se4



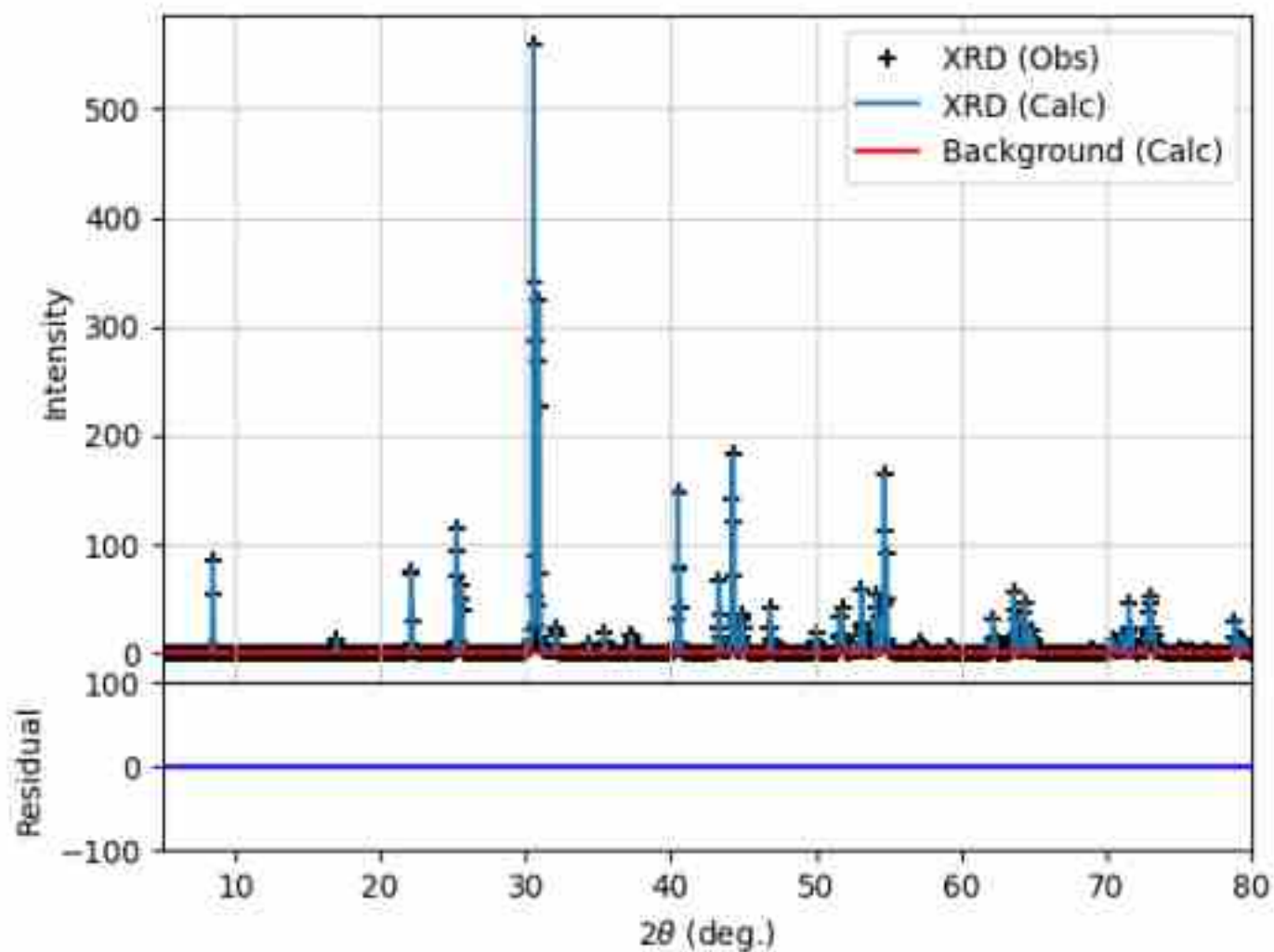
RMSE before RR	Rwp	RMSE after RR
0.017	0.0054	0.00039

Sr1Ca1Cu2O4



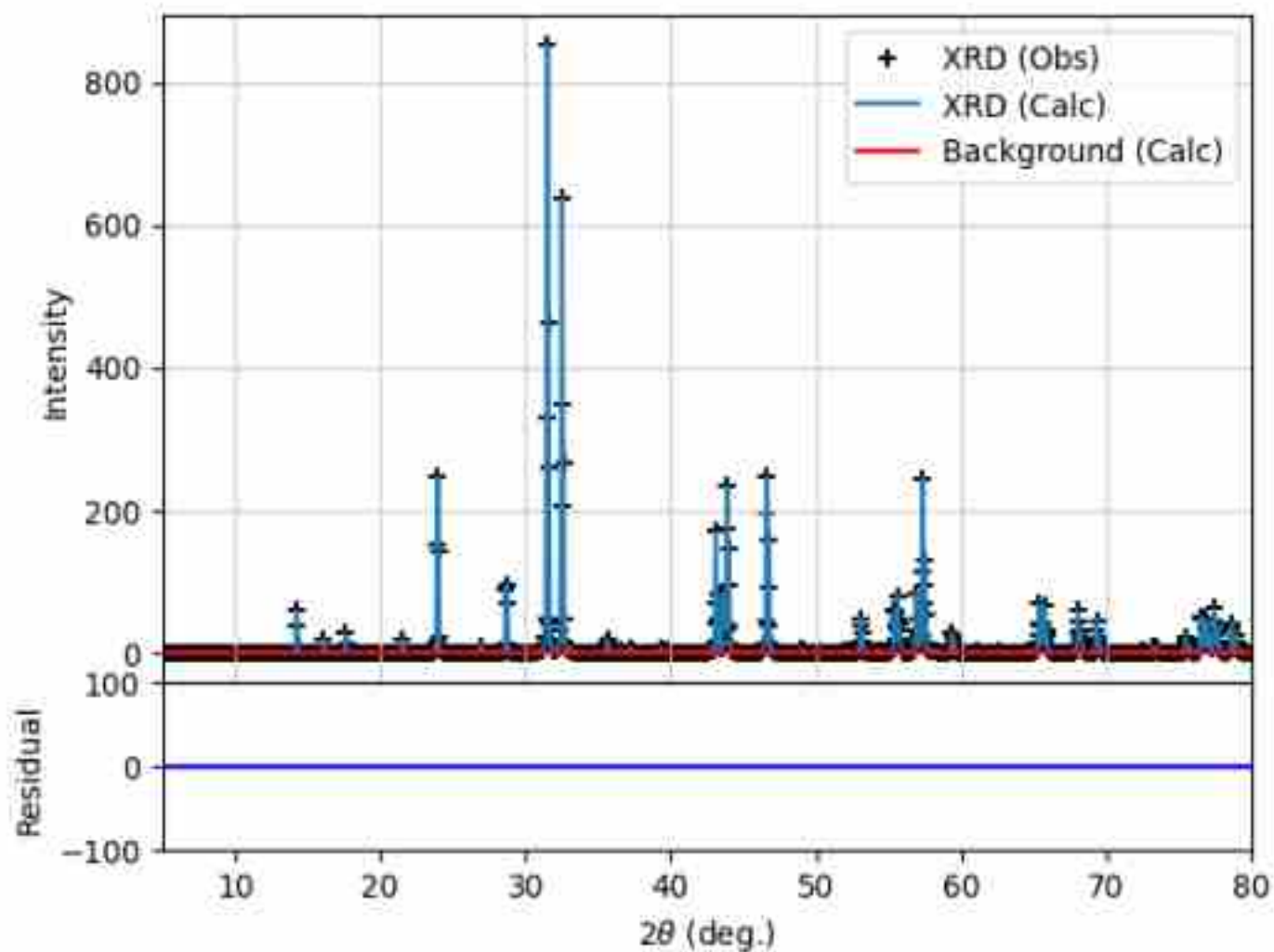
RMSE before RR	Rwp	RMSE after RR
0.017	0.00299	0.00051

Sr1La2Sc2O7



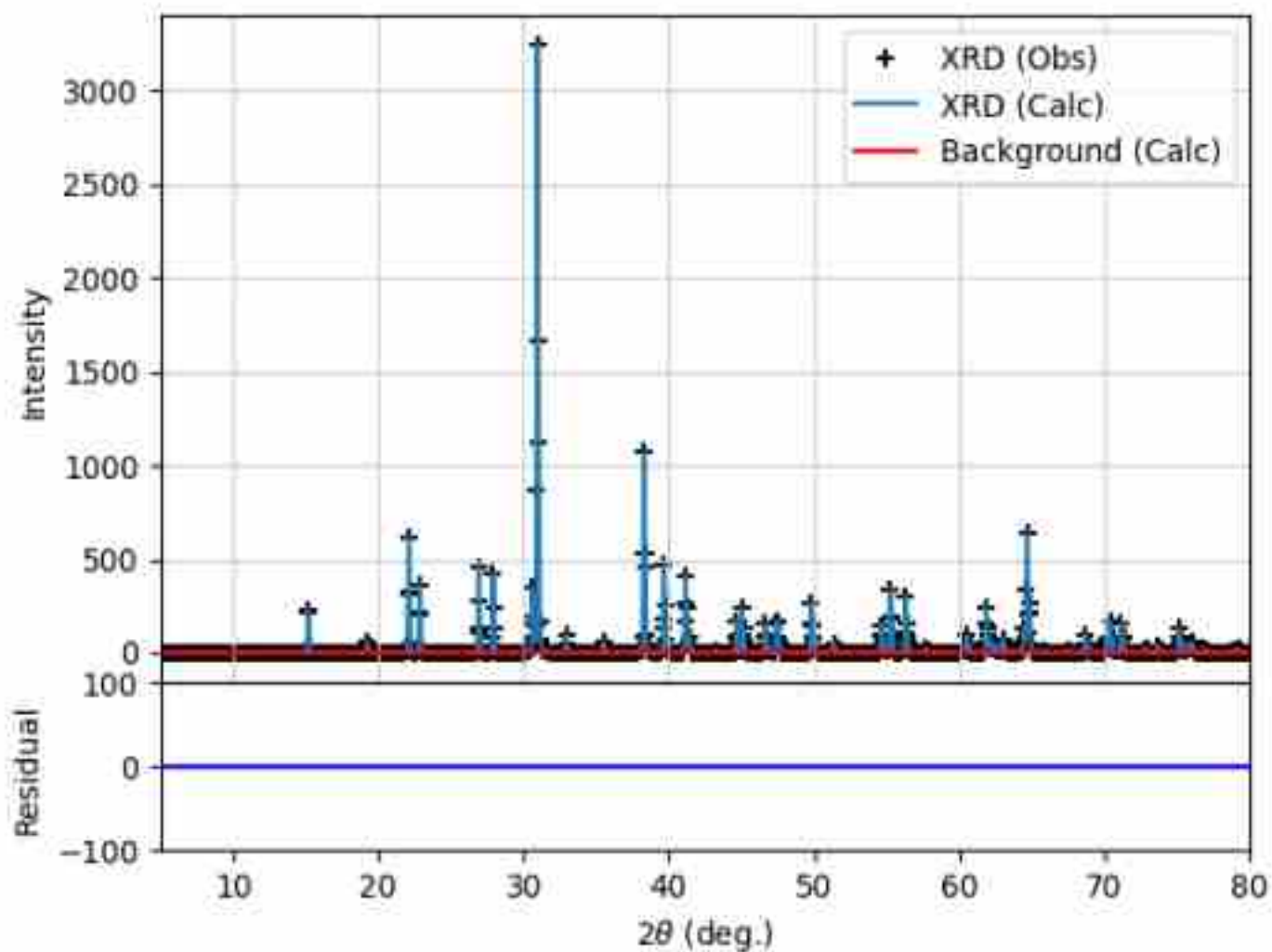
RMSE before RR	Rwp	RMSE after RR
0.017	0.00208	0.00051

Sr1Pr3Cr1Ni1O8



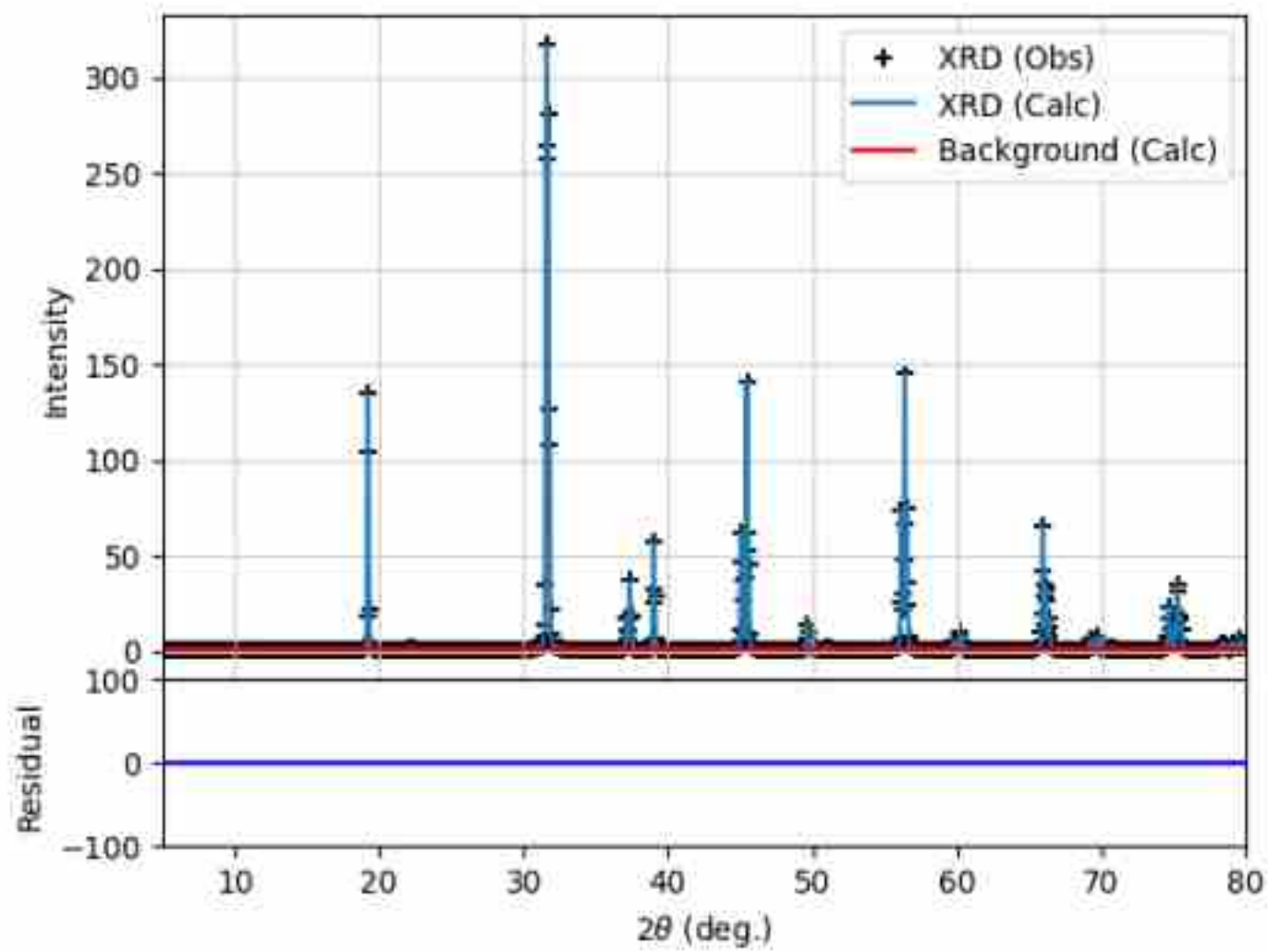
RMSE before RR	Rwp	RMSE after RR
0.017	0.00379	0.00153

Sr₂Cd₂Bi₄



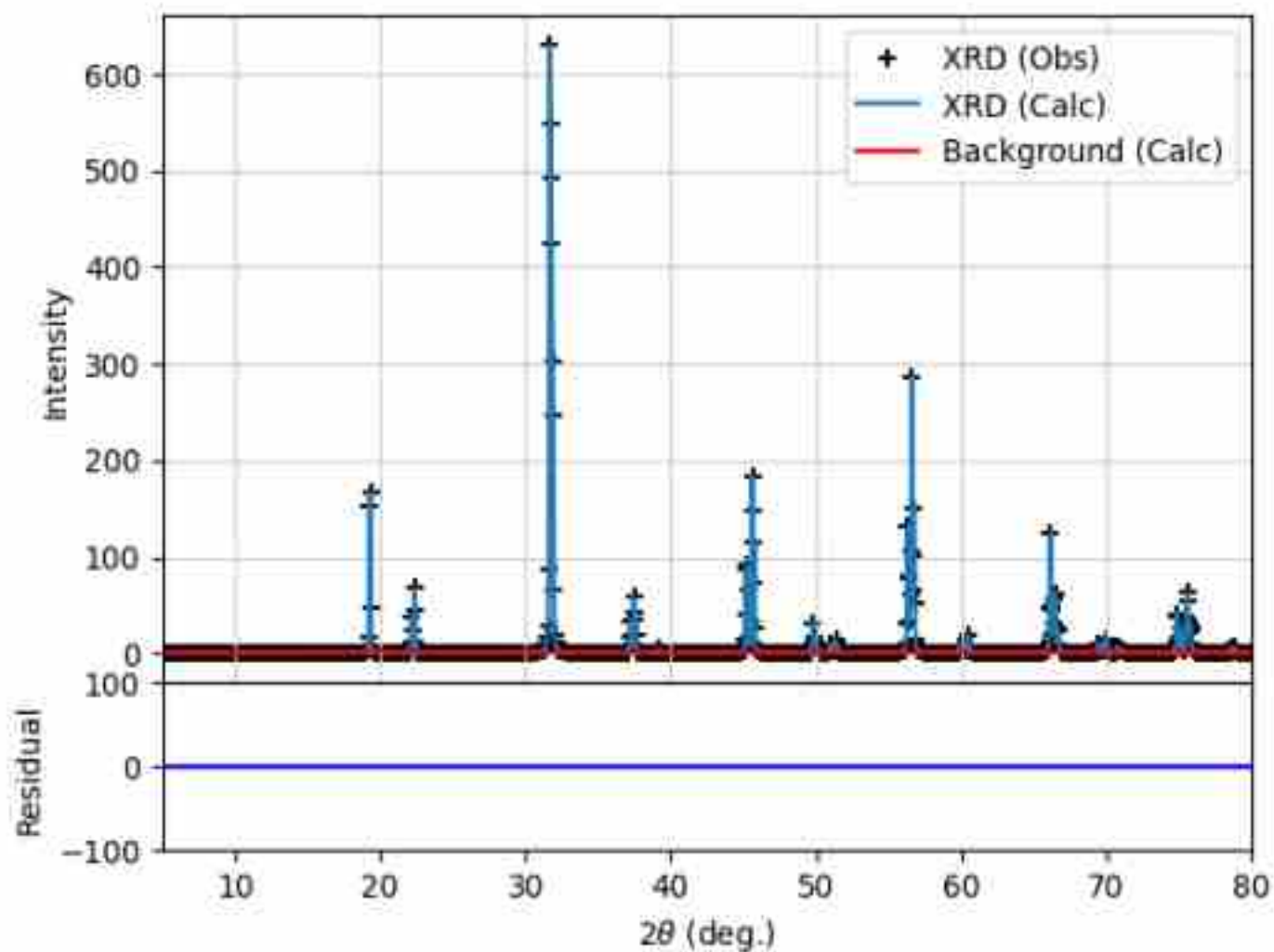
RMSE before RR	Rwp	RMSE after RR
0.017	0.00364	0.00027

Sr2Mg1Mo1O6



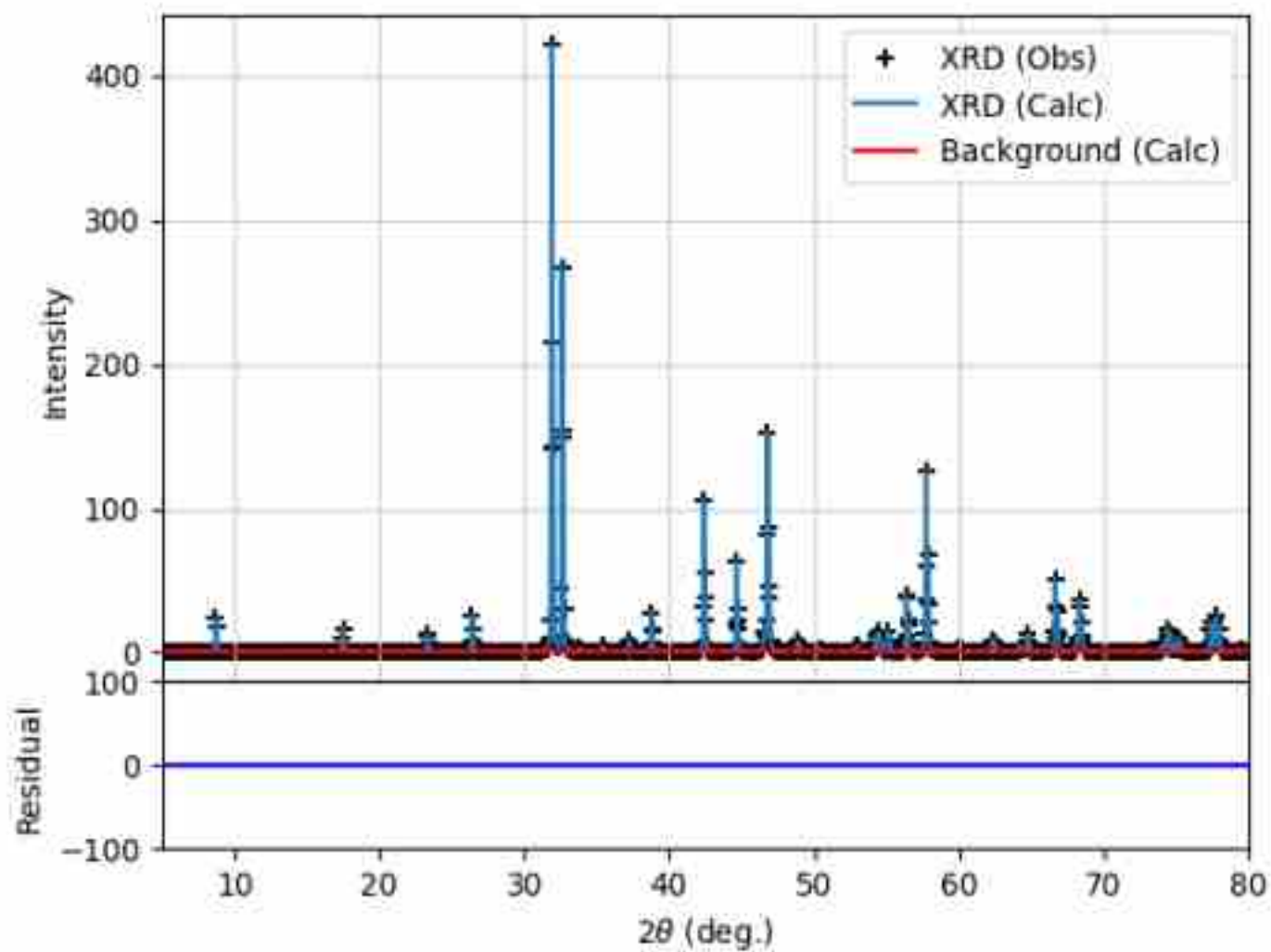
RMSE before RR	Rwp	RMSE after RR
0.017	0.00314	0.00172

Sr₂Ta₁Ga₁O₆



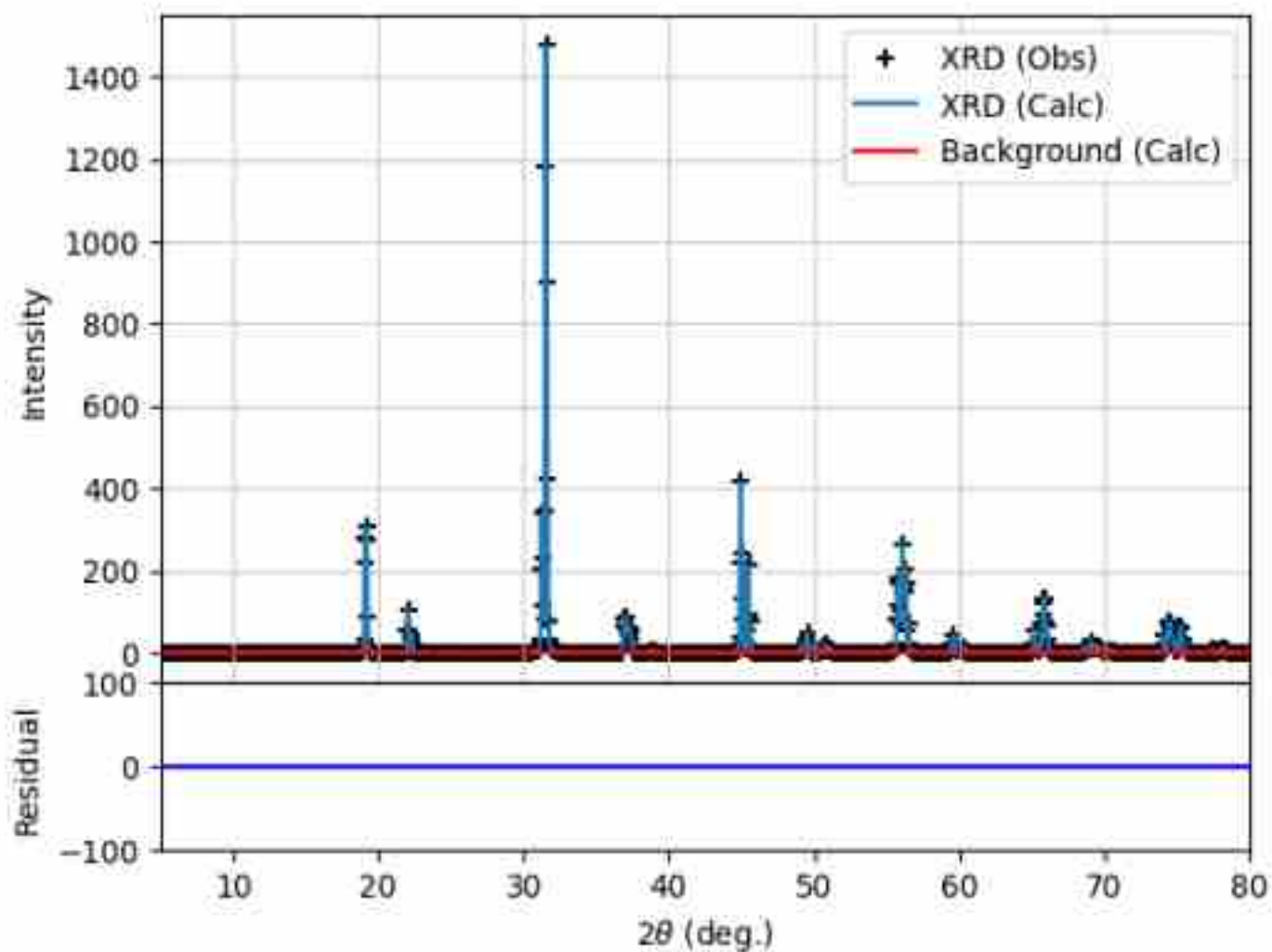
RMSE before RR	Rwp	RMSE after RR
0.017	0.00287	0.00166

Sr₃Mn₂O₇



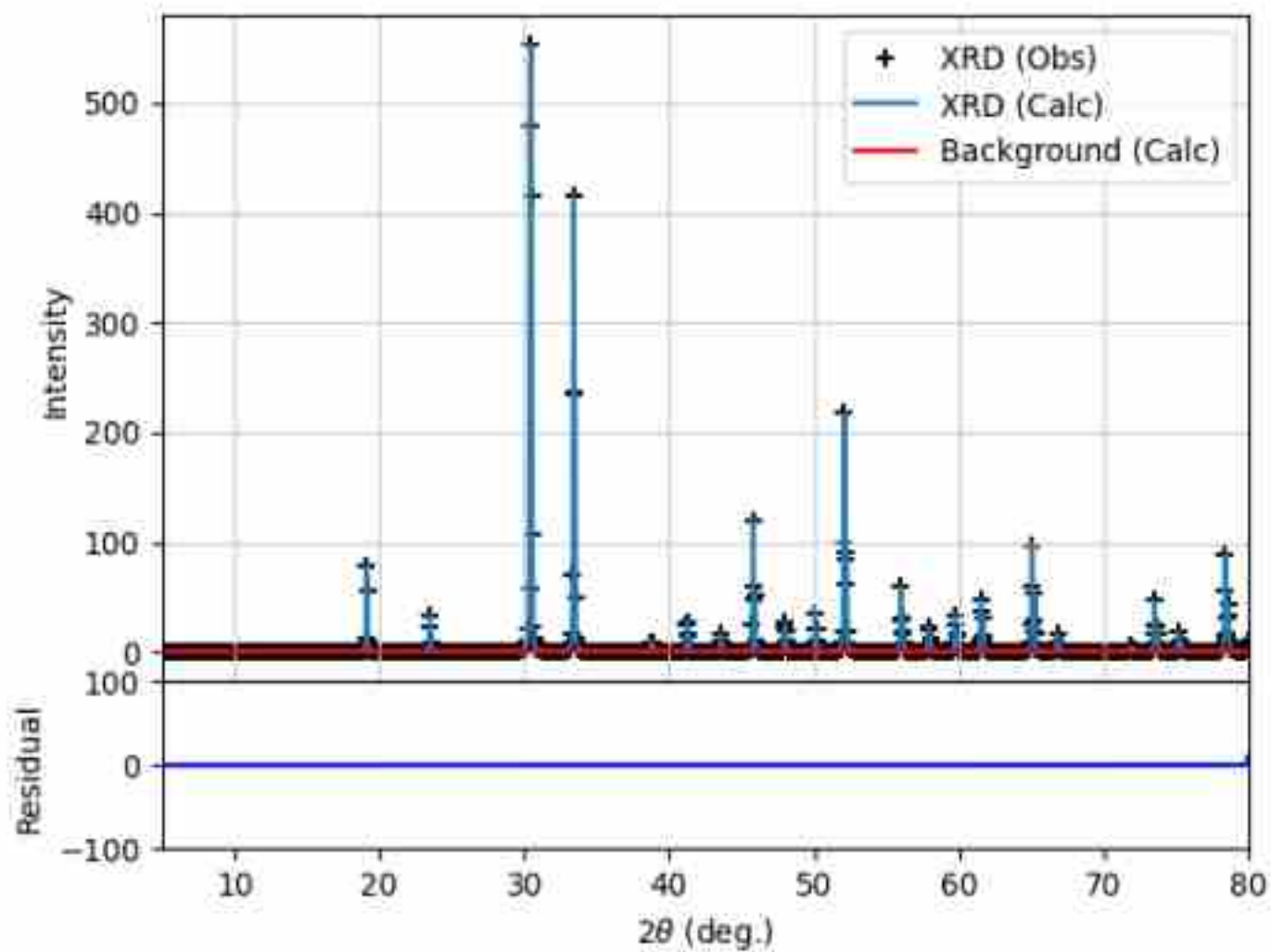
RMSE before RR	Rwp	RMSE after RR
0.017	0.00446	0.00103

Sr₄Co₂W₂O₁₂



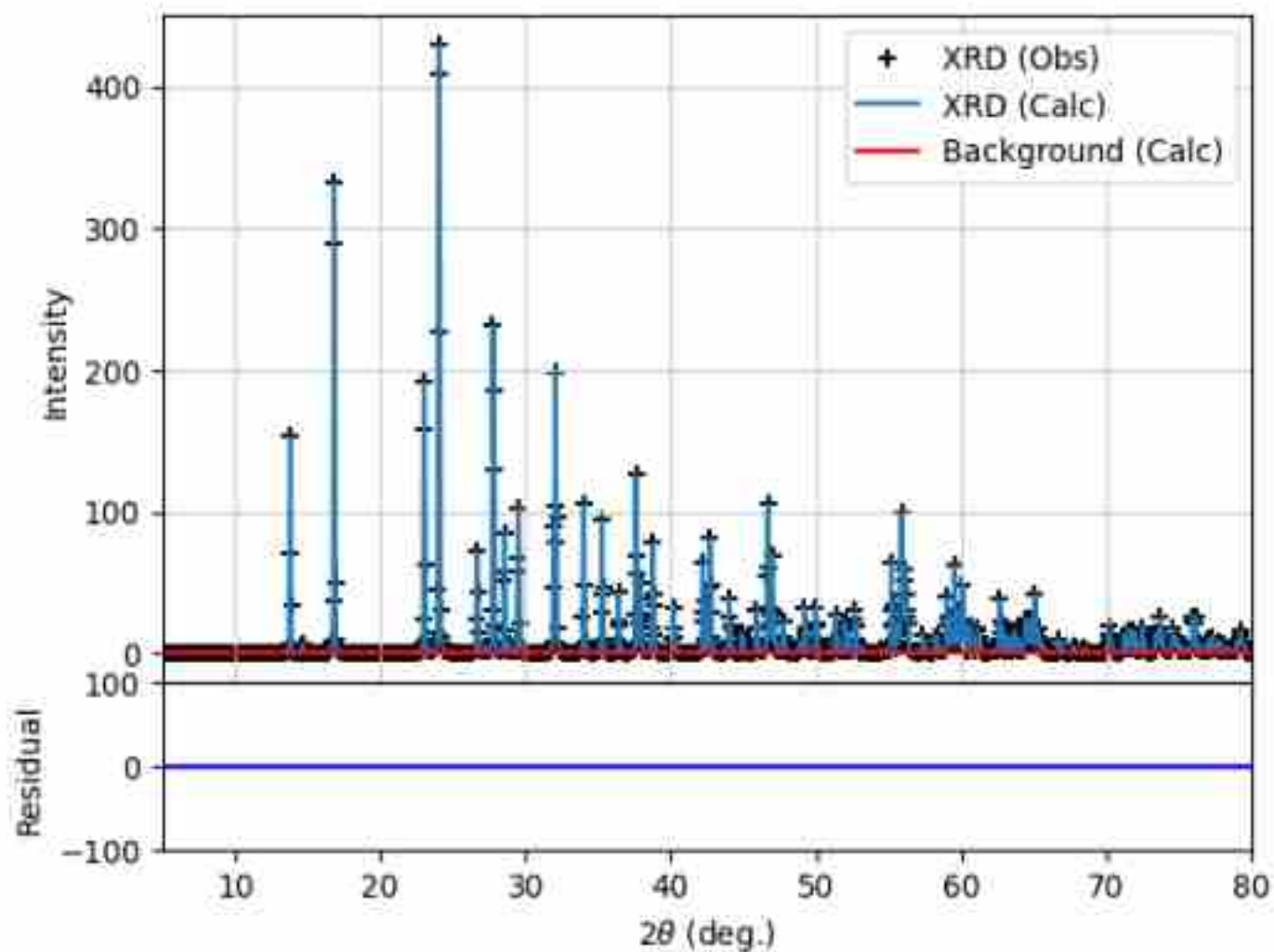
RMSE before RR	Rwp	RMSE after RR
0.017	0.00336	0.00073

Sr₄Si₈



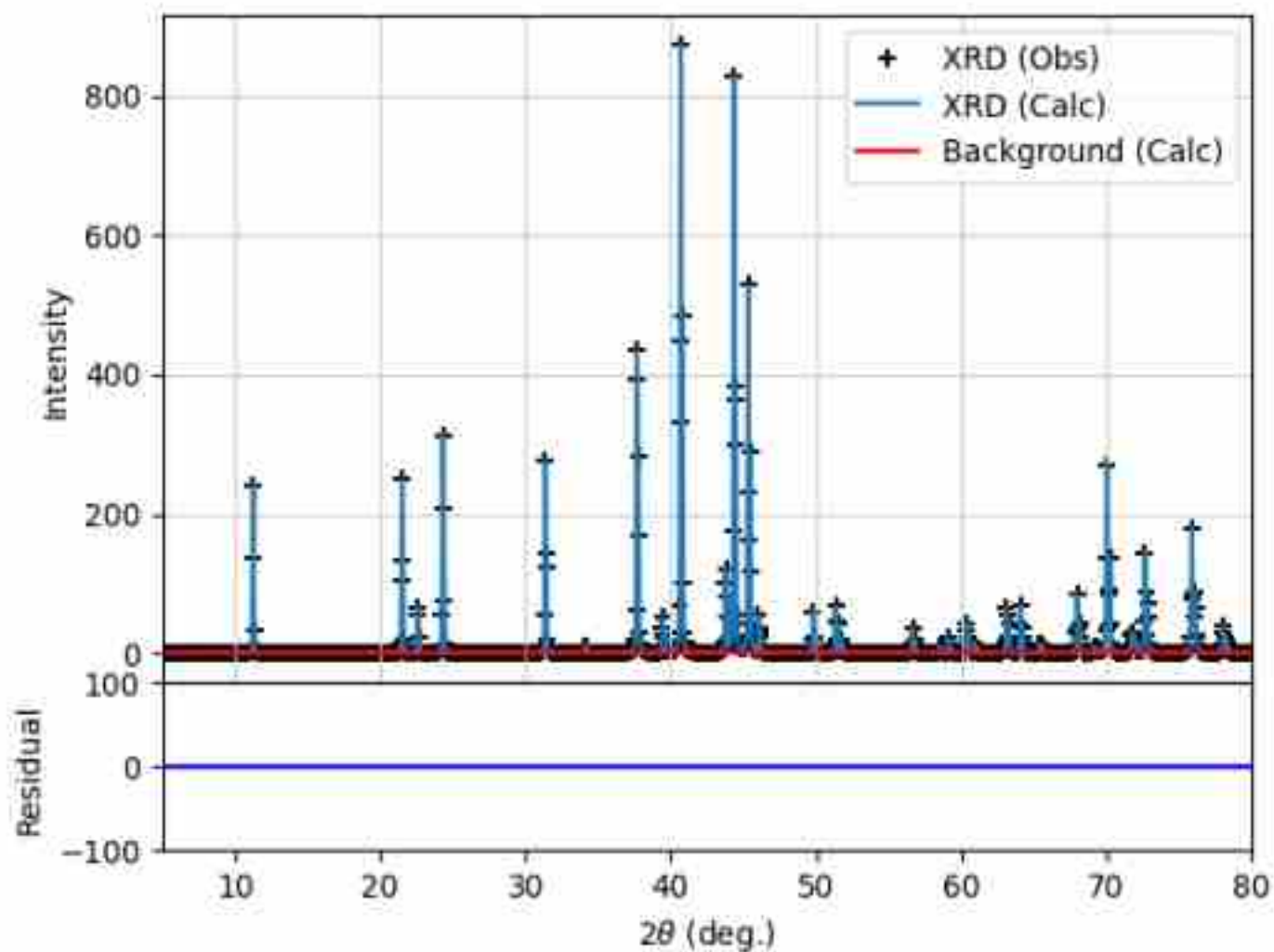
RMSE before RR	Rwp	RMSE after RR
0.017	5.19039	0.01134

Ta₂Fe₂O₈



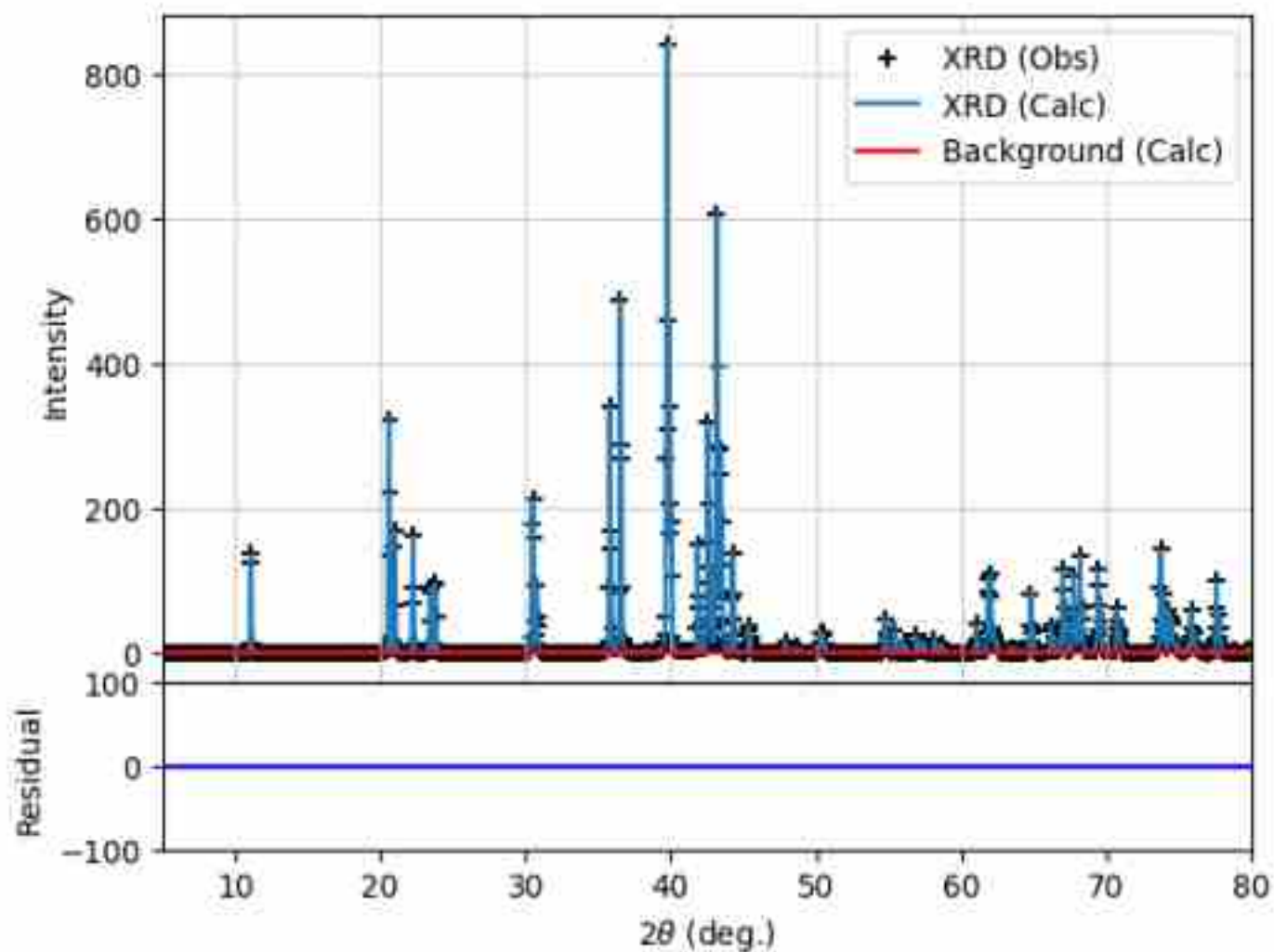
RMSE before RR	Rwp	RMSE after RR
0.017	0.0032	0.00106

Ta₃Mn₈Al₁₁



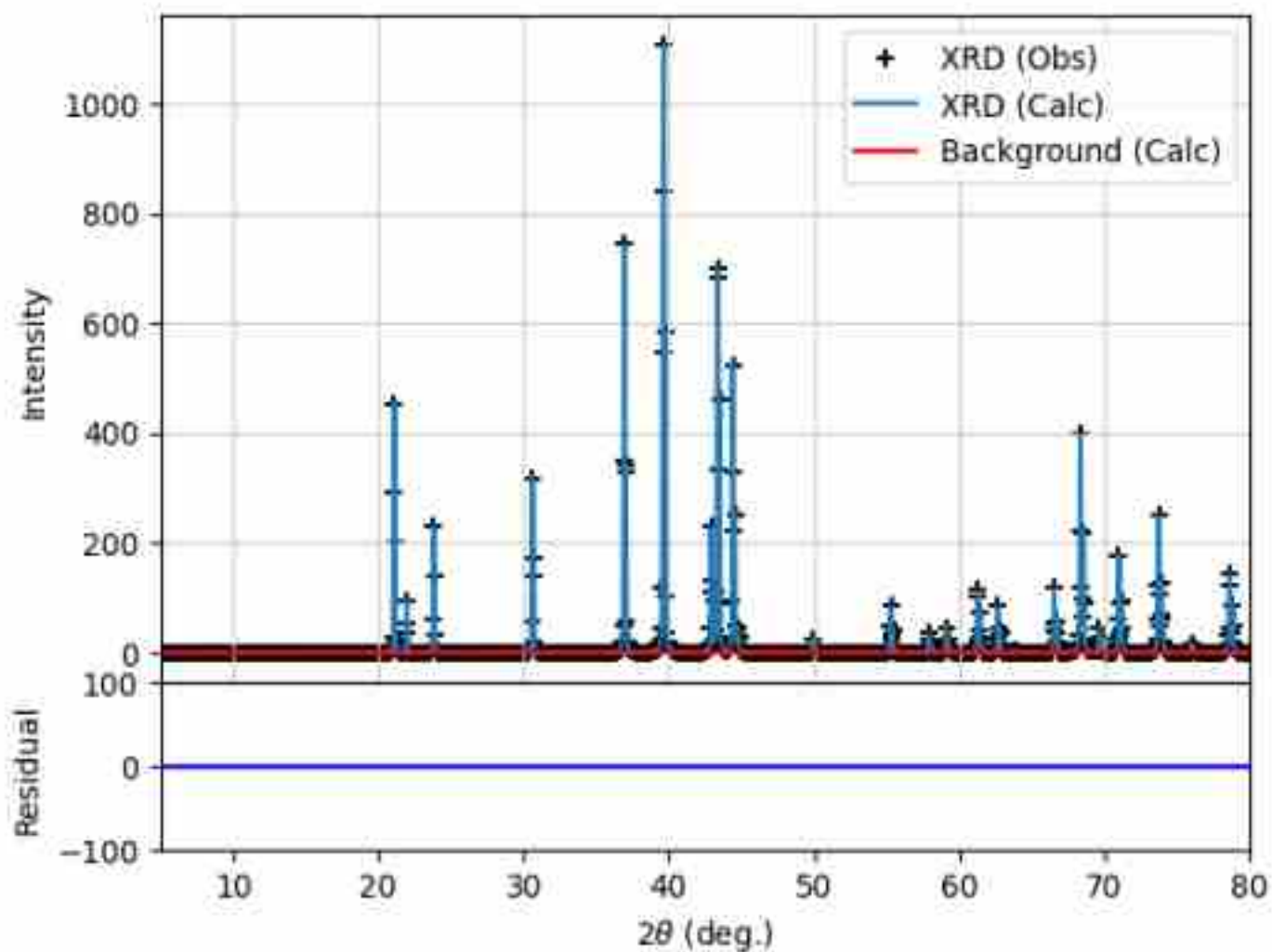
RMSE before RR	Rwp	RMSE after RR
0.017	0.00473	0.00109

Ta₄Al₄Ni₄



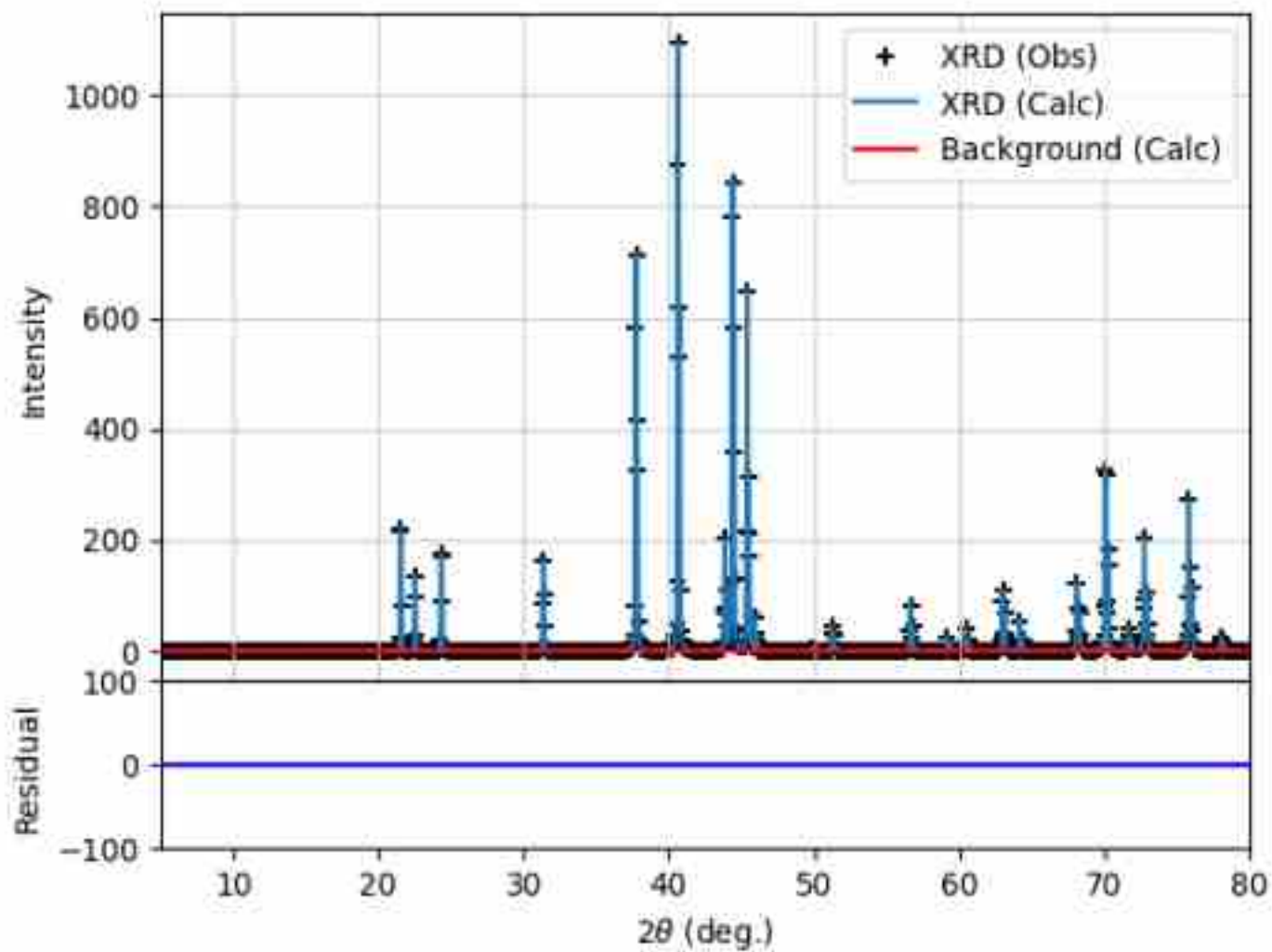
RMSE before RR	Rwp	RMSE after RR
0.017	0.00344	0.00055

Ta₄Cr₆Si₂



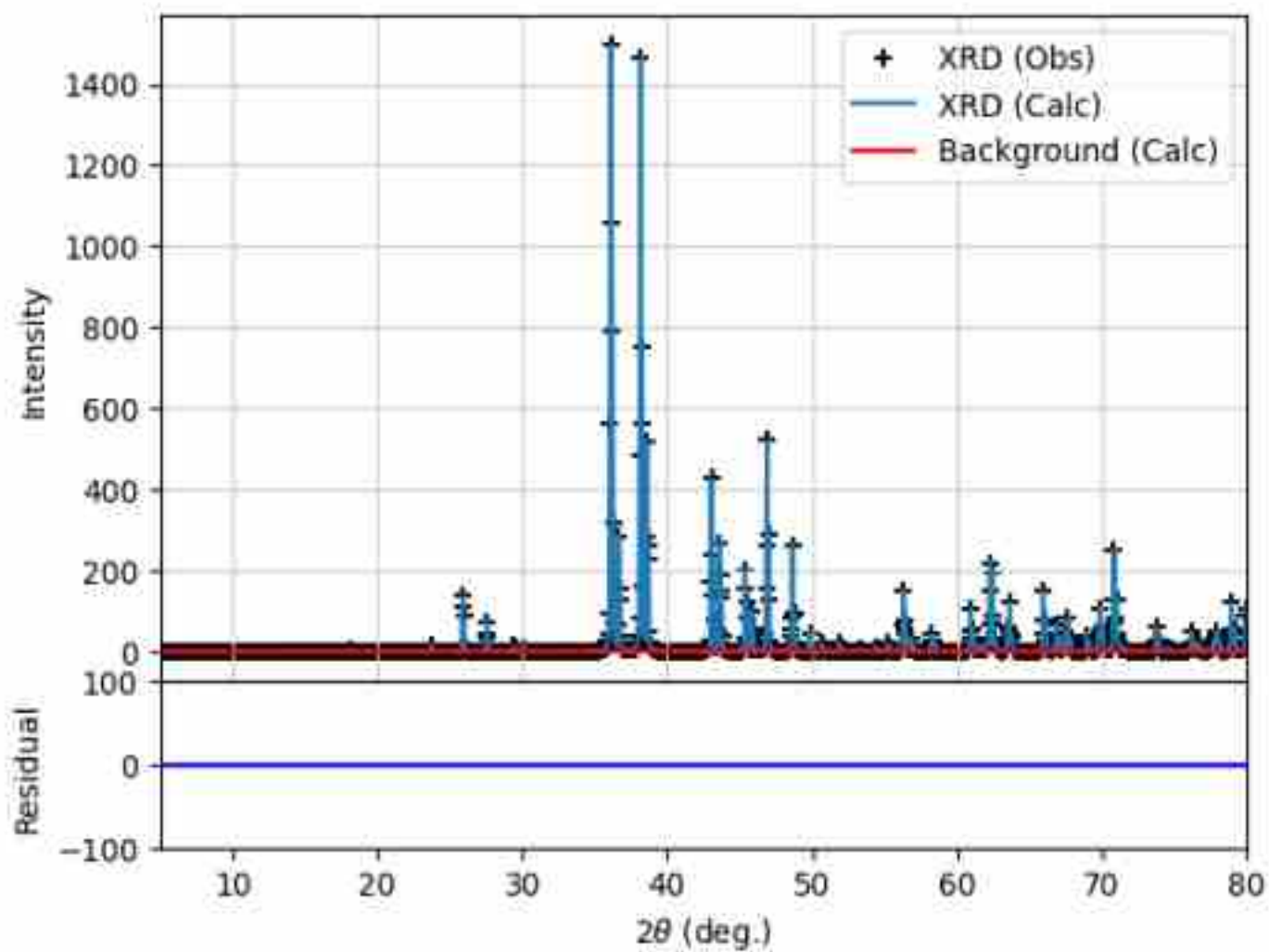
RMSE before RR	Rwp	RMSE after RR
0.017	0.0308	0.00333

Ta4Fe8



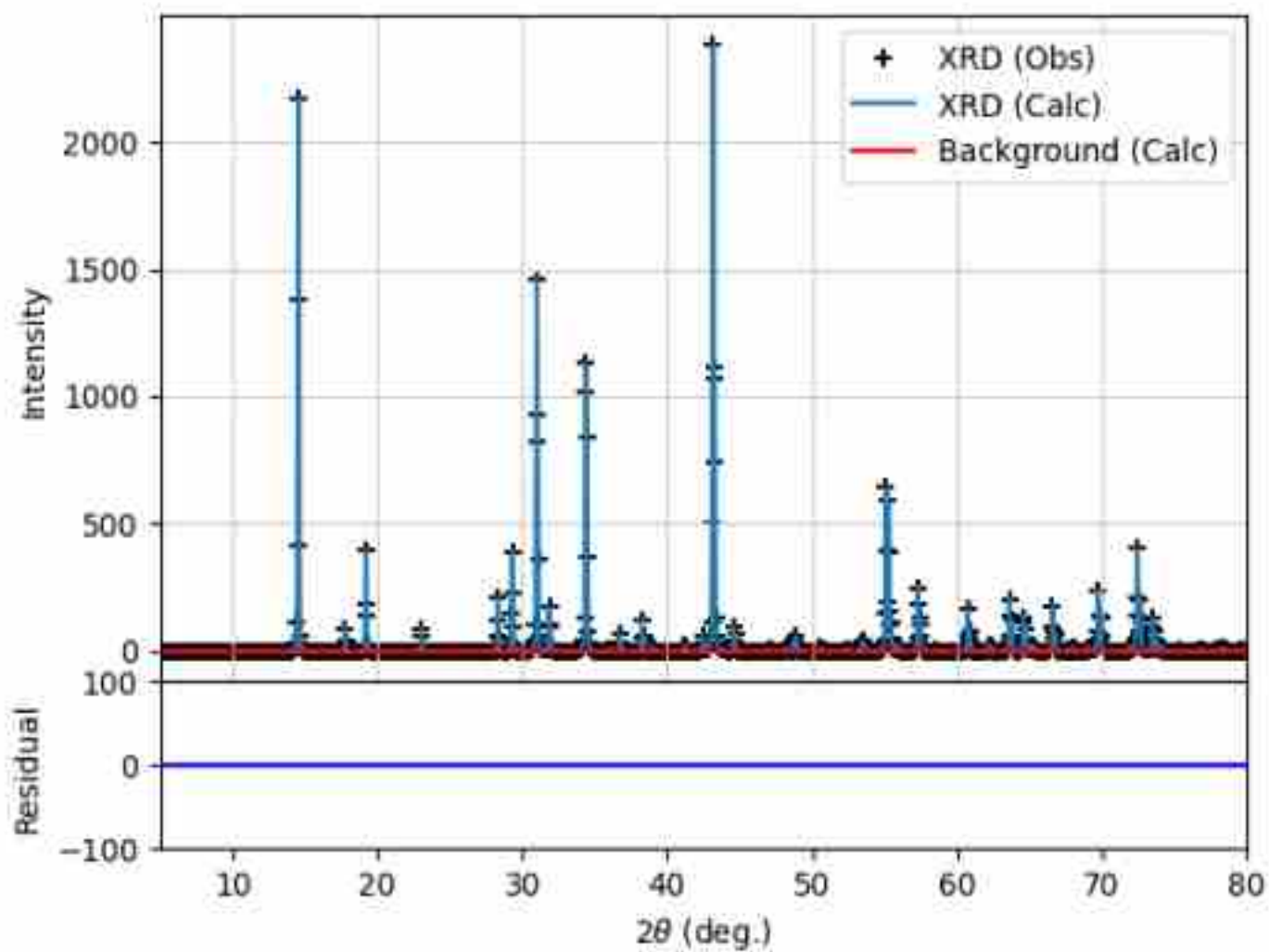
RMSE before RR	Rwp	RMSE after RR
0.017	0.00825	0.001

Ta₄Ge₄Rh₄



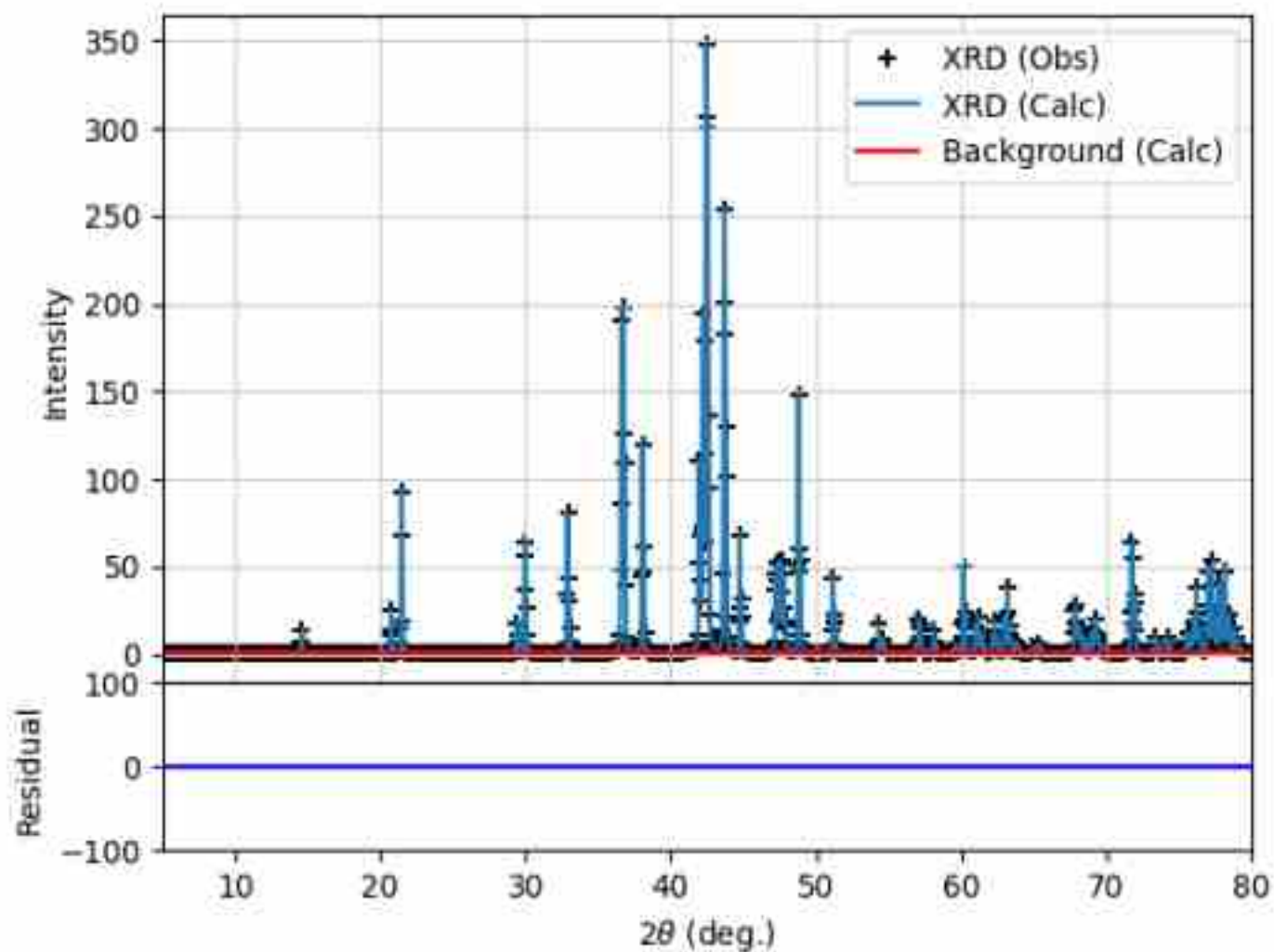
RMSE before RR	Rwp	RMSE after RR
0.017	0.00472	0.0004

Ta6Rh2S12



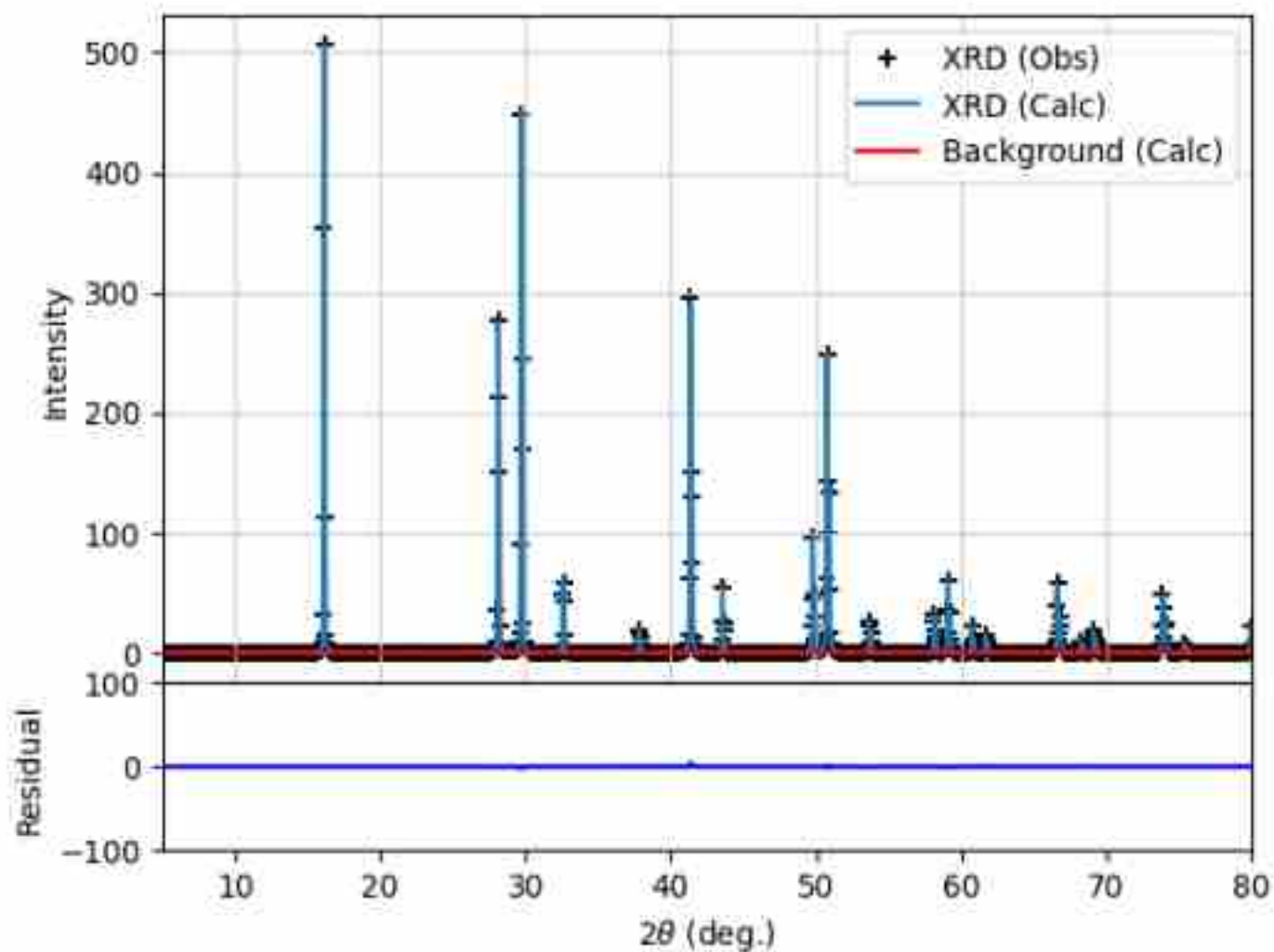
RMSE before RR	Rwp	RMSE after RR
0.017	0.00251	0.00084

Tb1Fe10Mo2



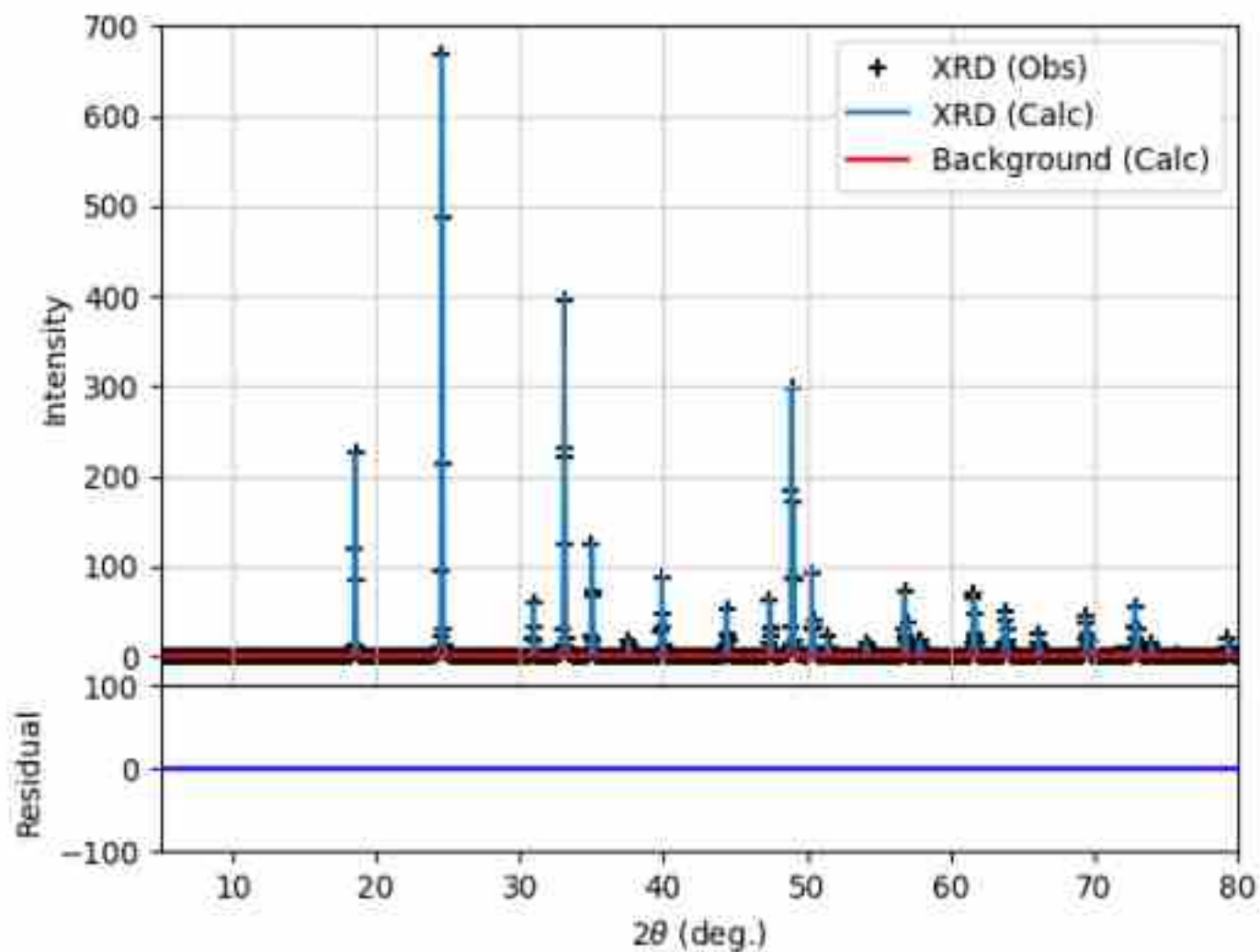
RMSE before RR	Rwp	RMSE after RR
0.017	0.00287	0.00045

Tb₂H₆O₆



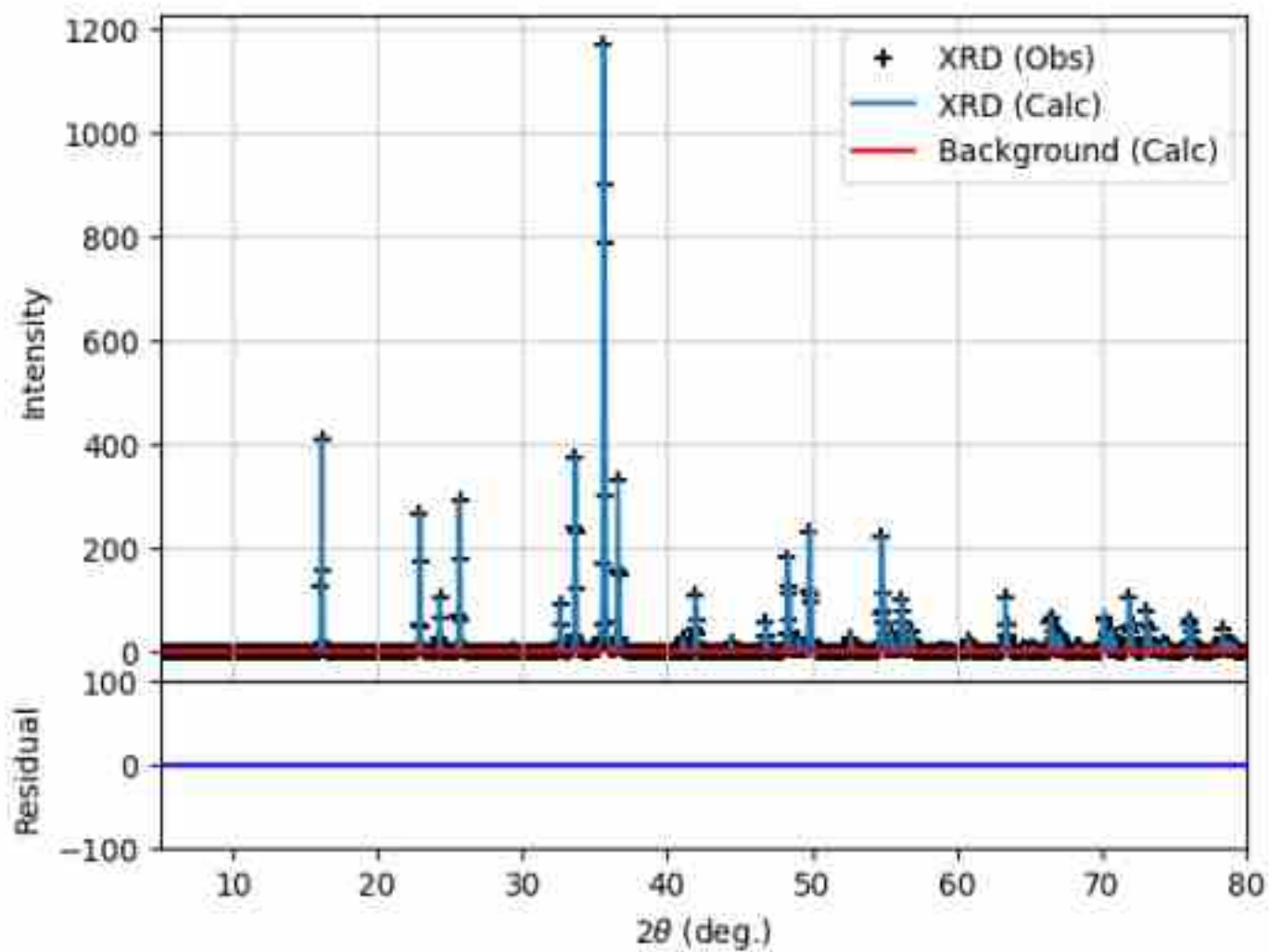
RMSE before RR	Rwp	RMSE after RR
0.017	0.75887	0.12704

Tb₂V₂O₈



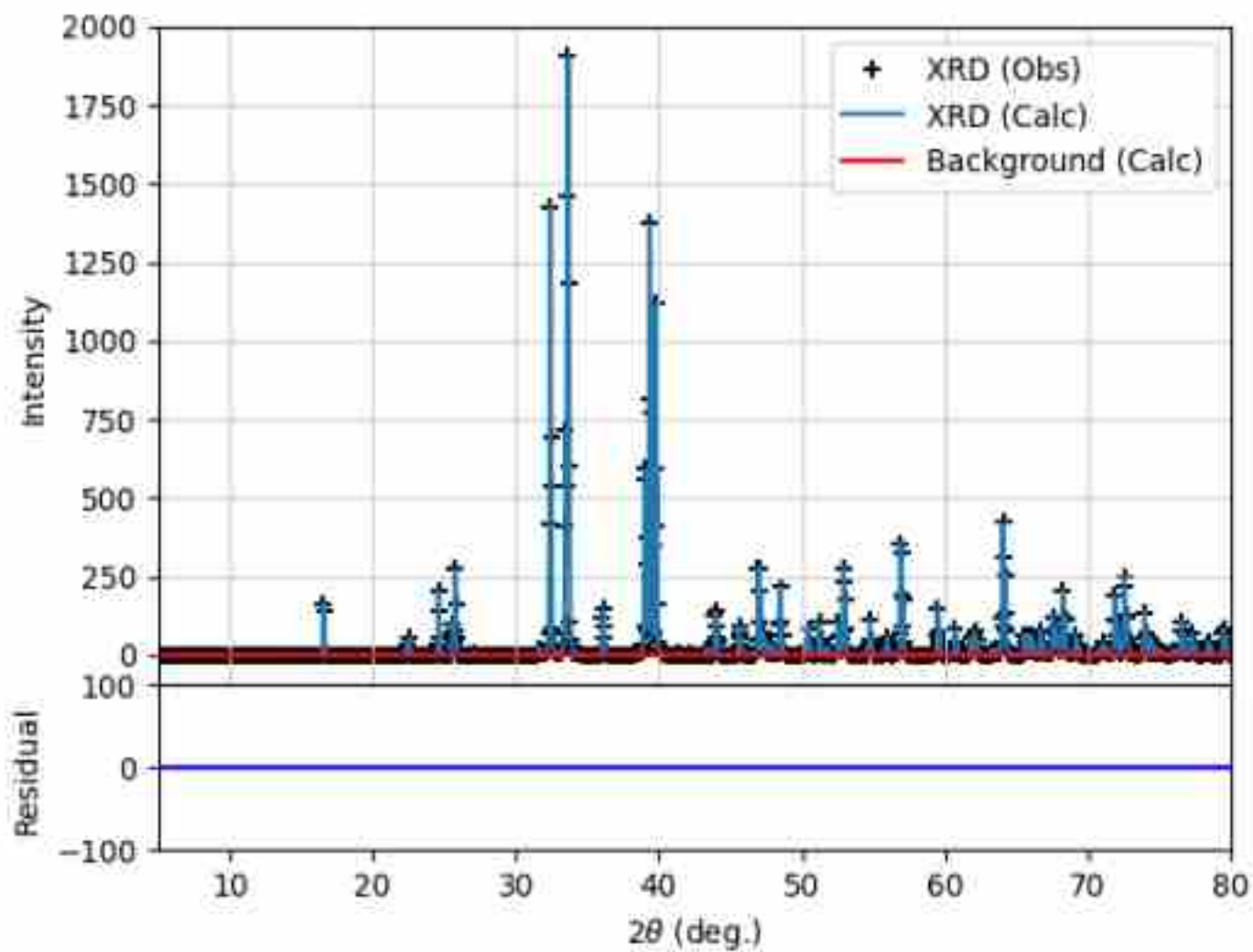
RMSE before RR	Rwp	RMSE after RR
0.017	0.00331	0.00125

Tb₄Mg₂Cu₄



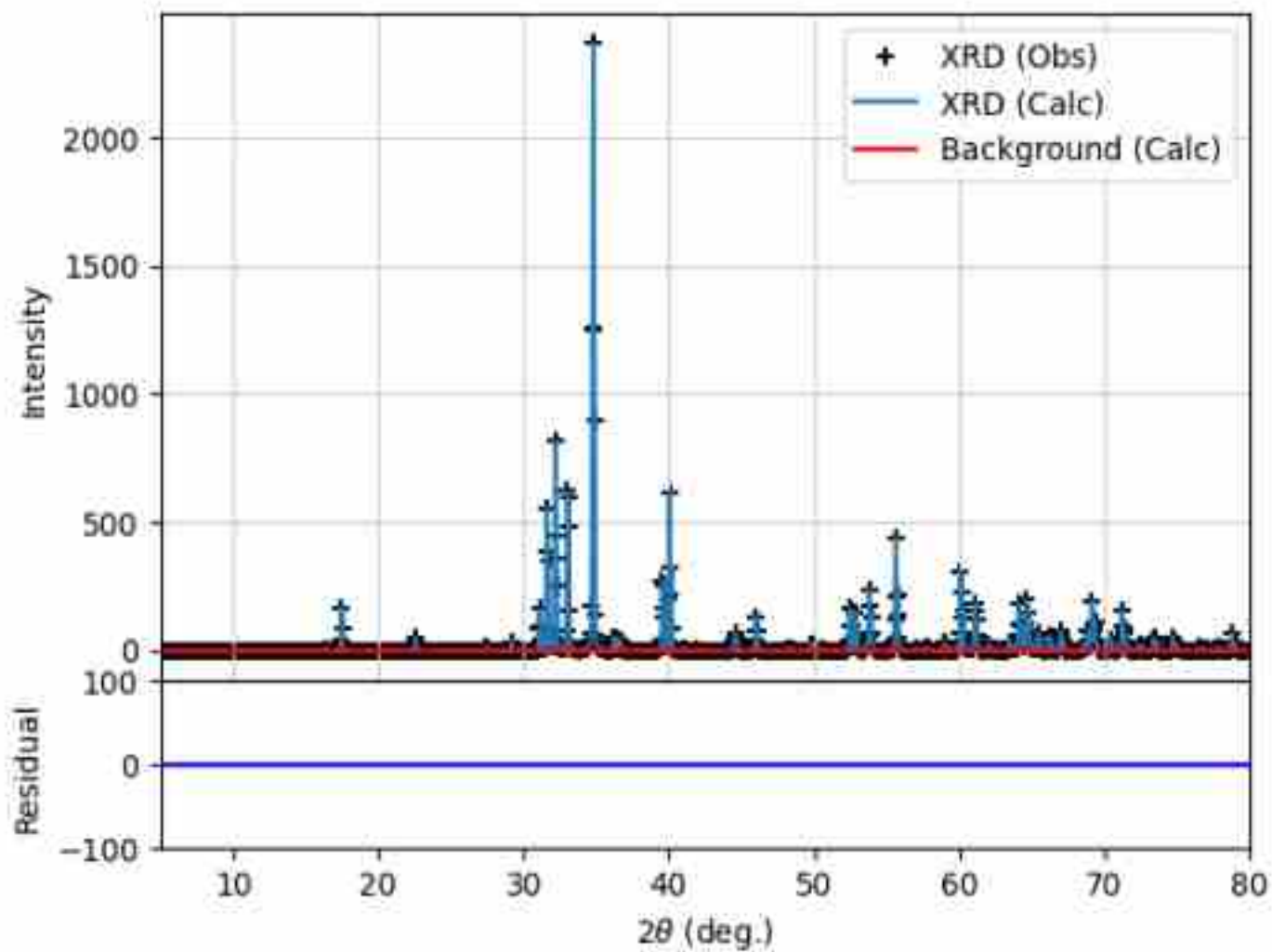
RMSE before RR	Rwp	RMSE after RR
0.017	0.00434	0.00064

Tb4Sb4Ir4



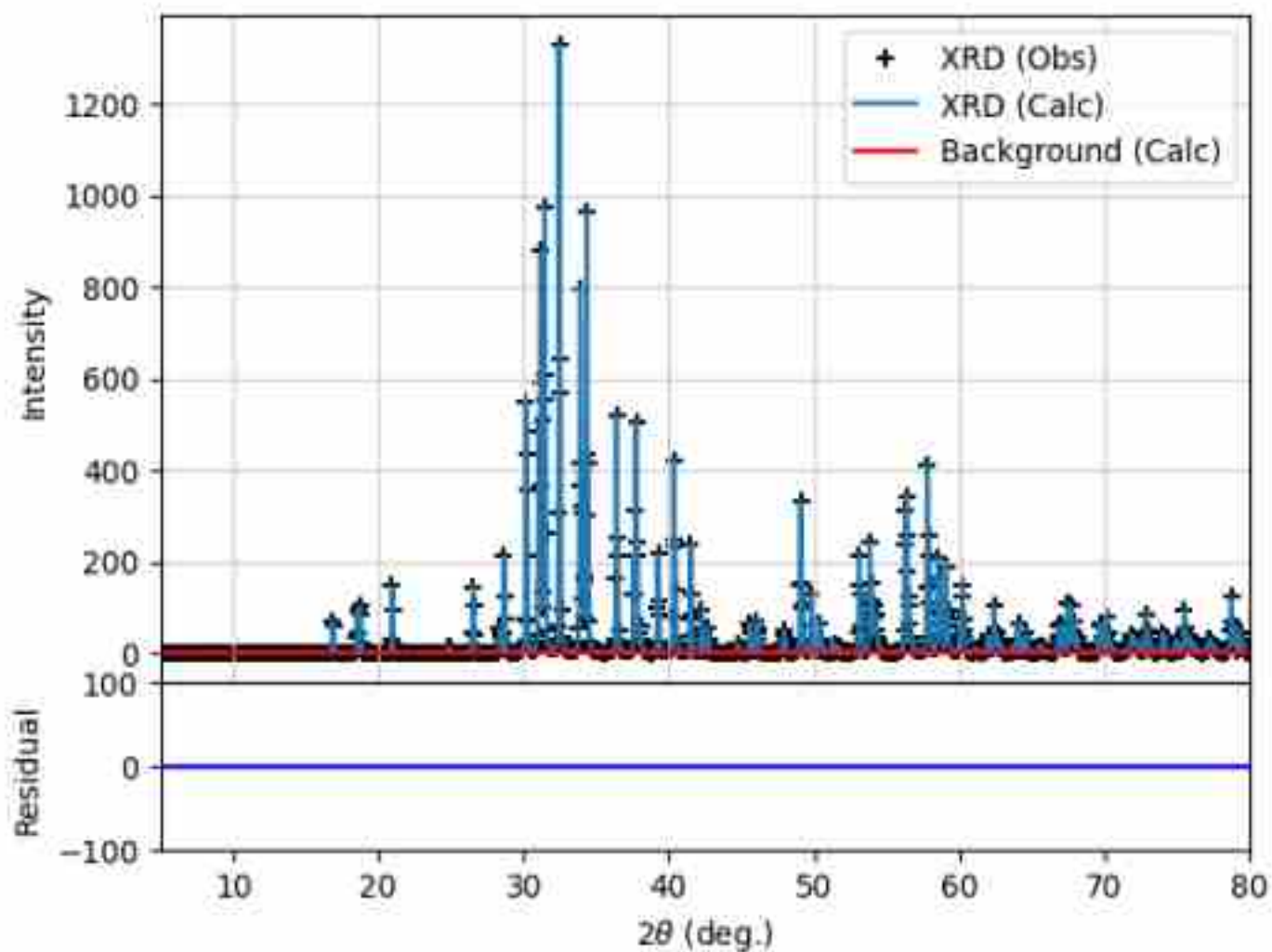
RMSE before RR	Rwp	RMSE after RR
0.017	0.00499	0.00021

Tb4W4C8



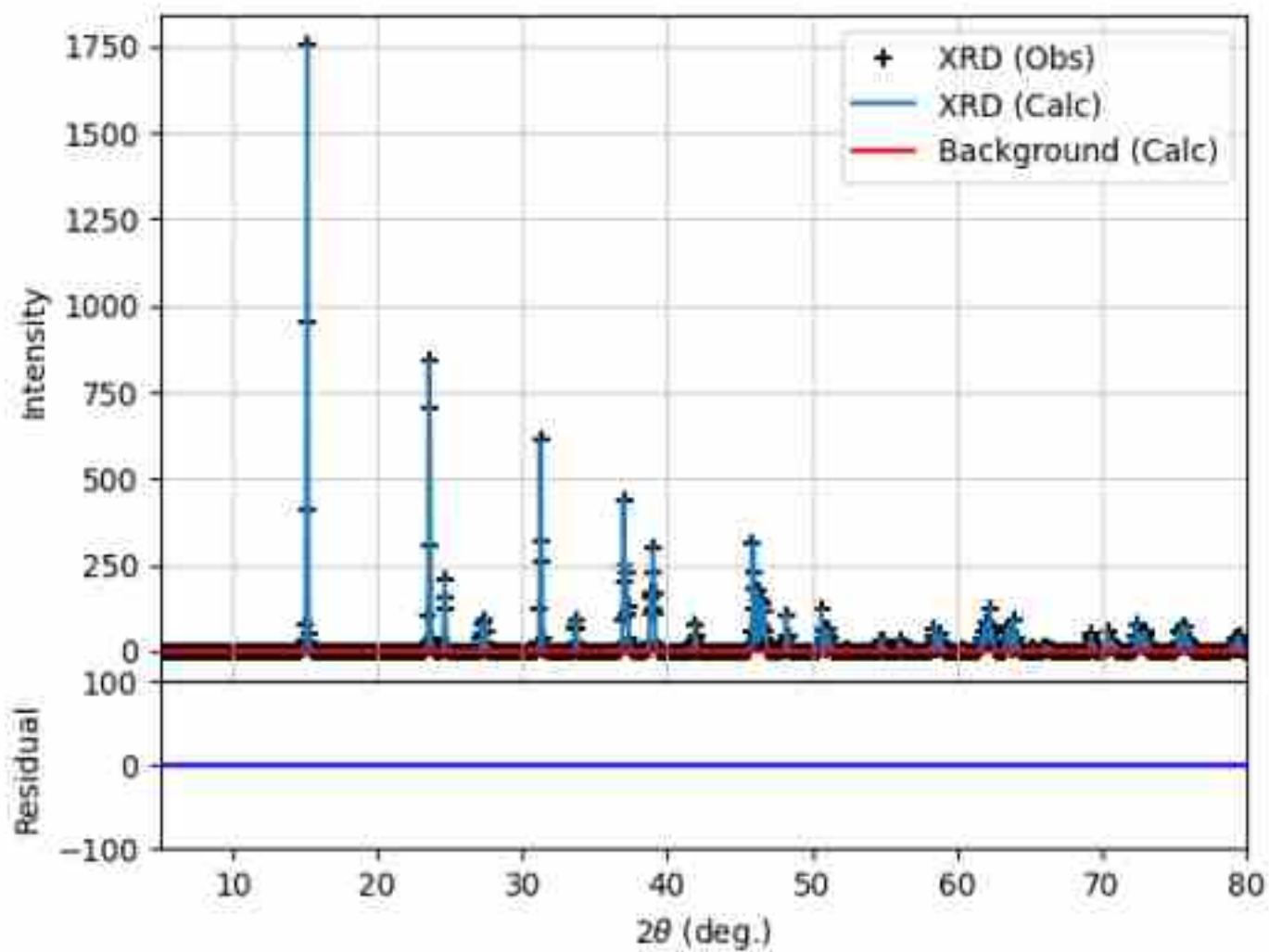
RMSE before RR	Rwp	RMSE after RR
0.017	0.00577	0.0028

Tb12Rh4



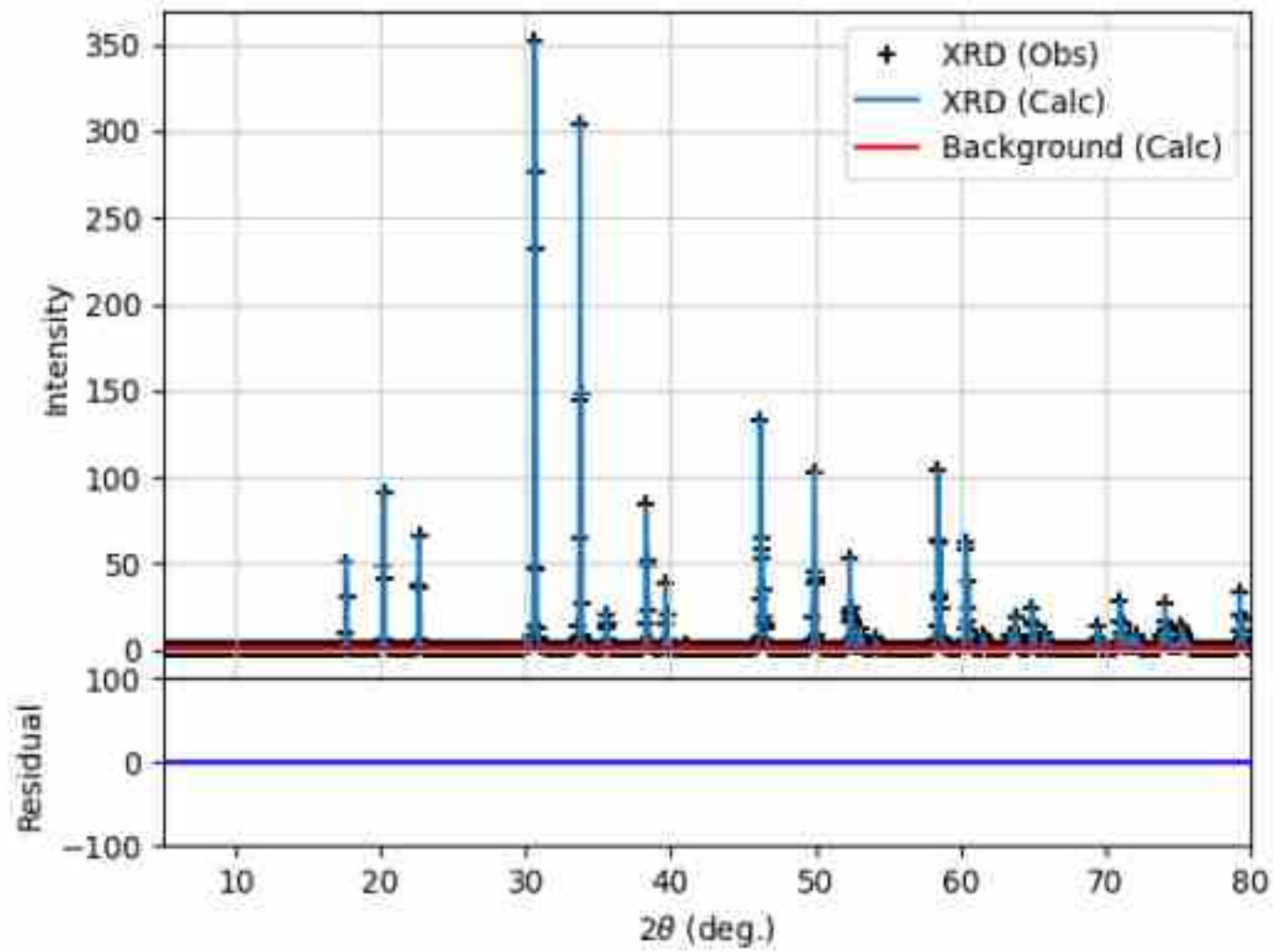
RMSE before RR	Rwp	RMSE after RR
0.017	0.00447	0.00036

Th2C18



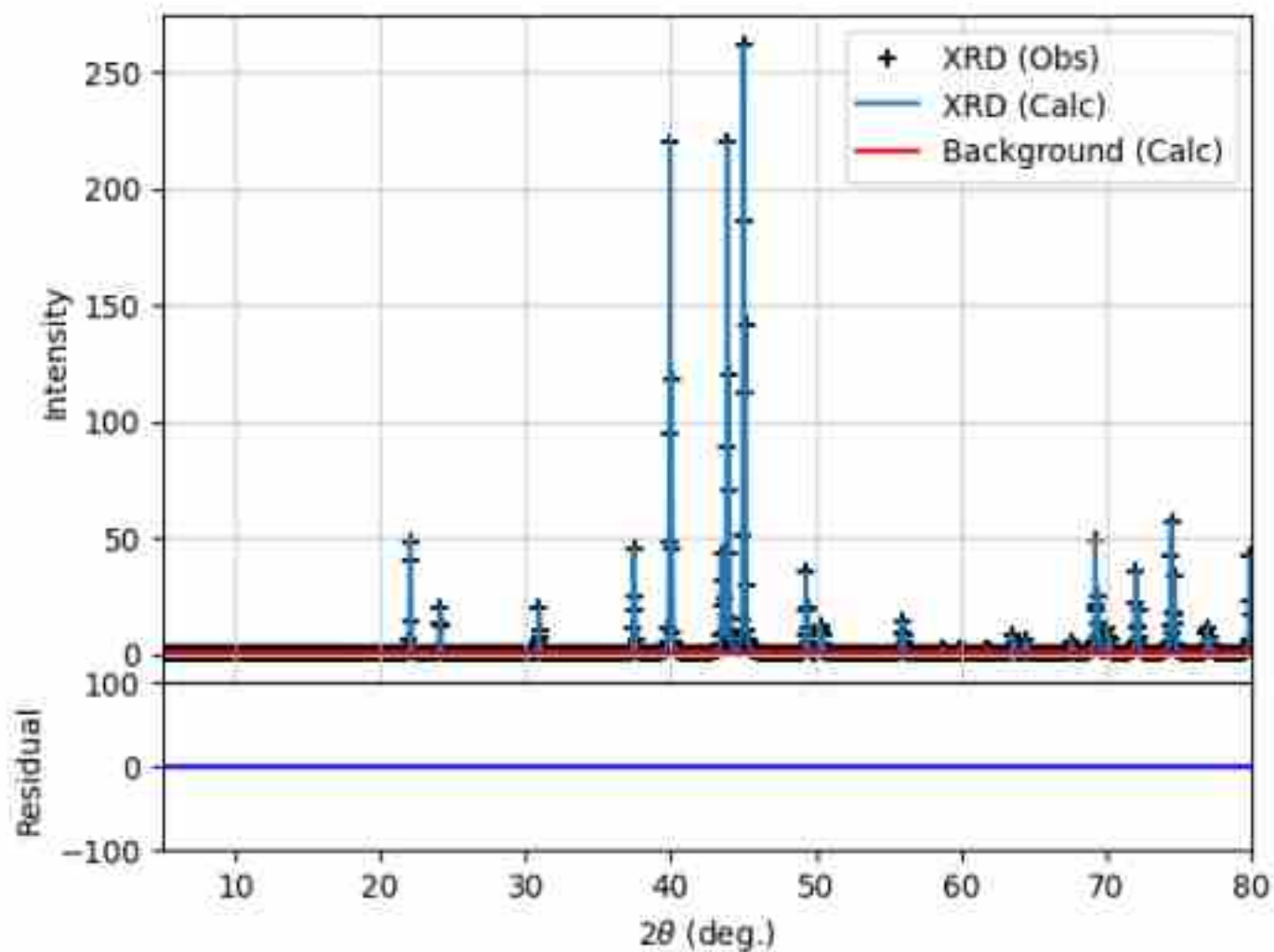
RMSE before RR	Rwp	RMSE after RR
0.017	0.00383	0.00064

Ti2Cd2O6



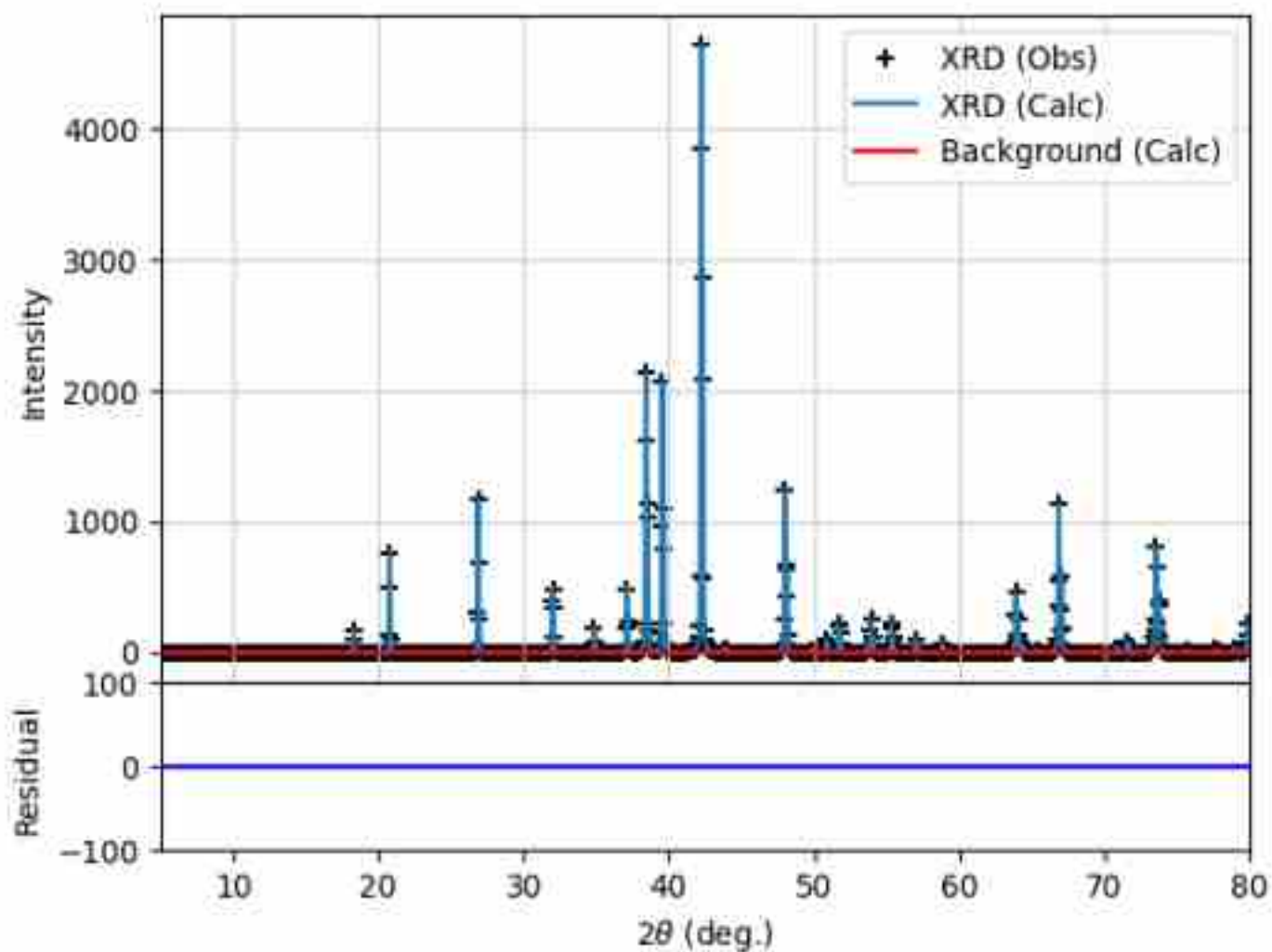
RMSE before RR	Rwp	RMSE after RR
0.017	0.00334	0.00158

Ti₄Cr₆Si₂



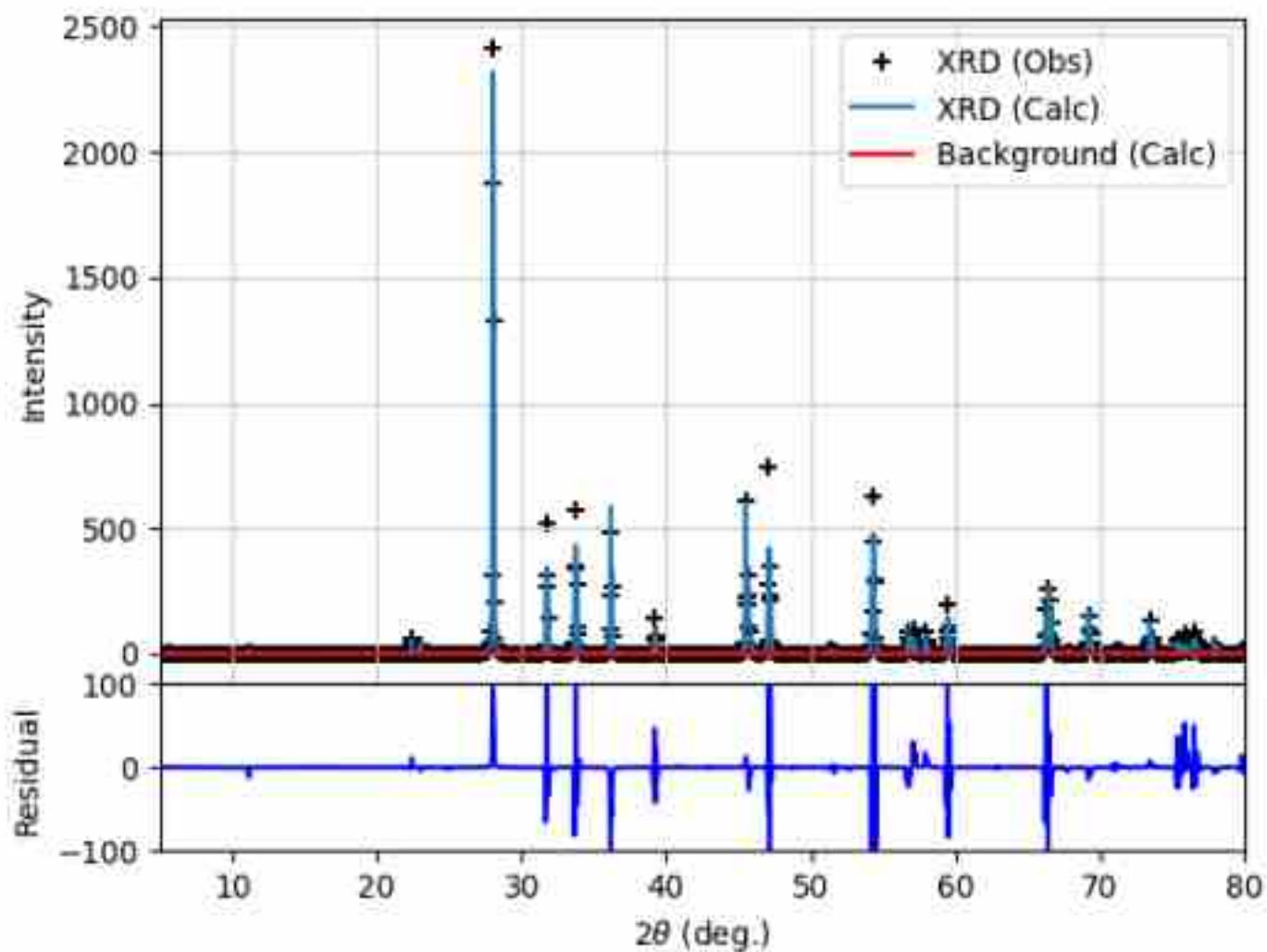
RMSE before RR	Rwp	RMSE after RR
0.017	0.00694	0.00076

Ti4Pt12



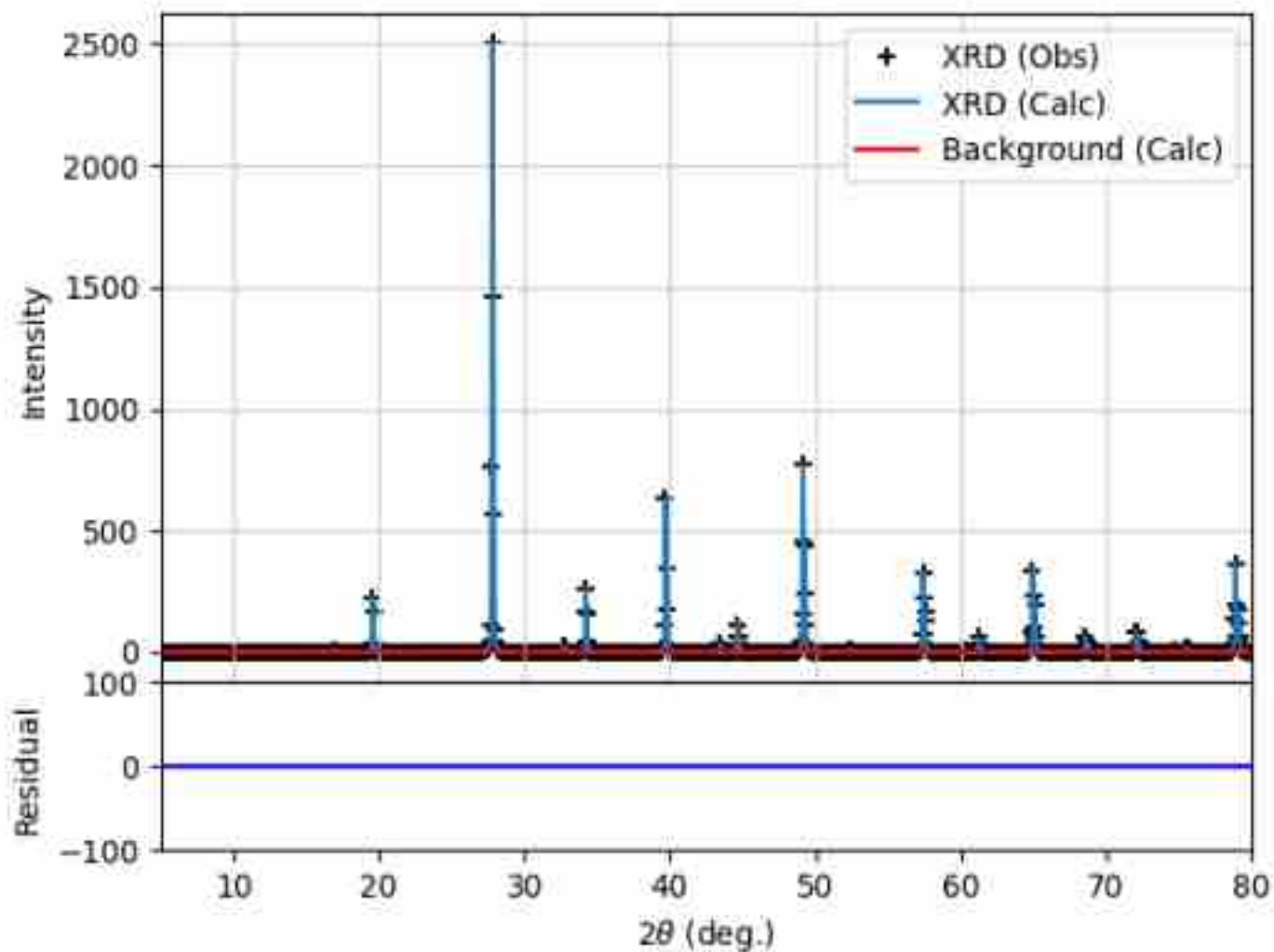
RMSE before RR	Rwp	RMSE after RR
0.017	0.0374	0.00345

Tl₂Fe₁Cu₃Te₄



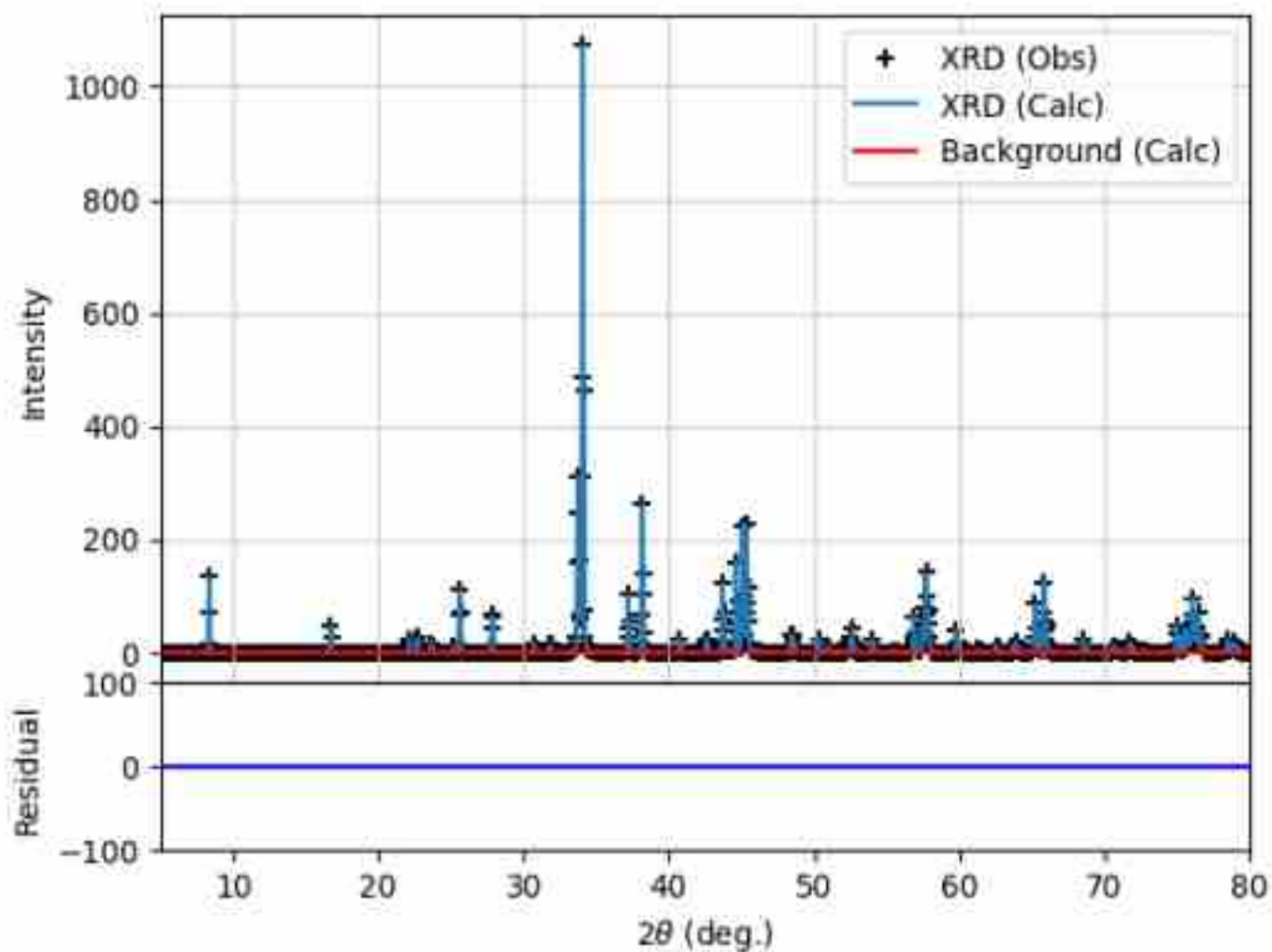
RMSE before RR	Rwp	RMSE after RR
0.017	39.96487	0.44812

Tl₂In₁Ga₁F₆



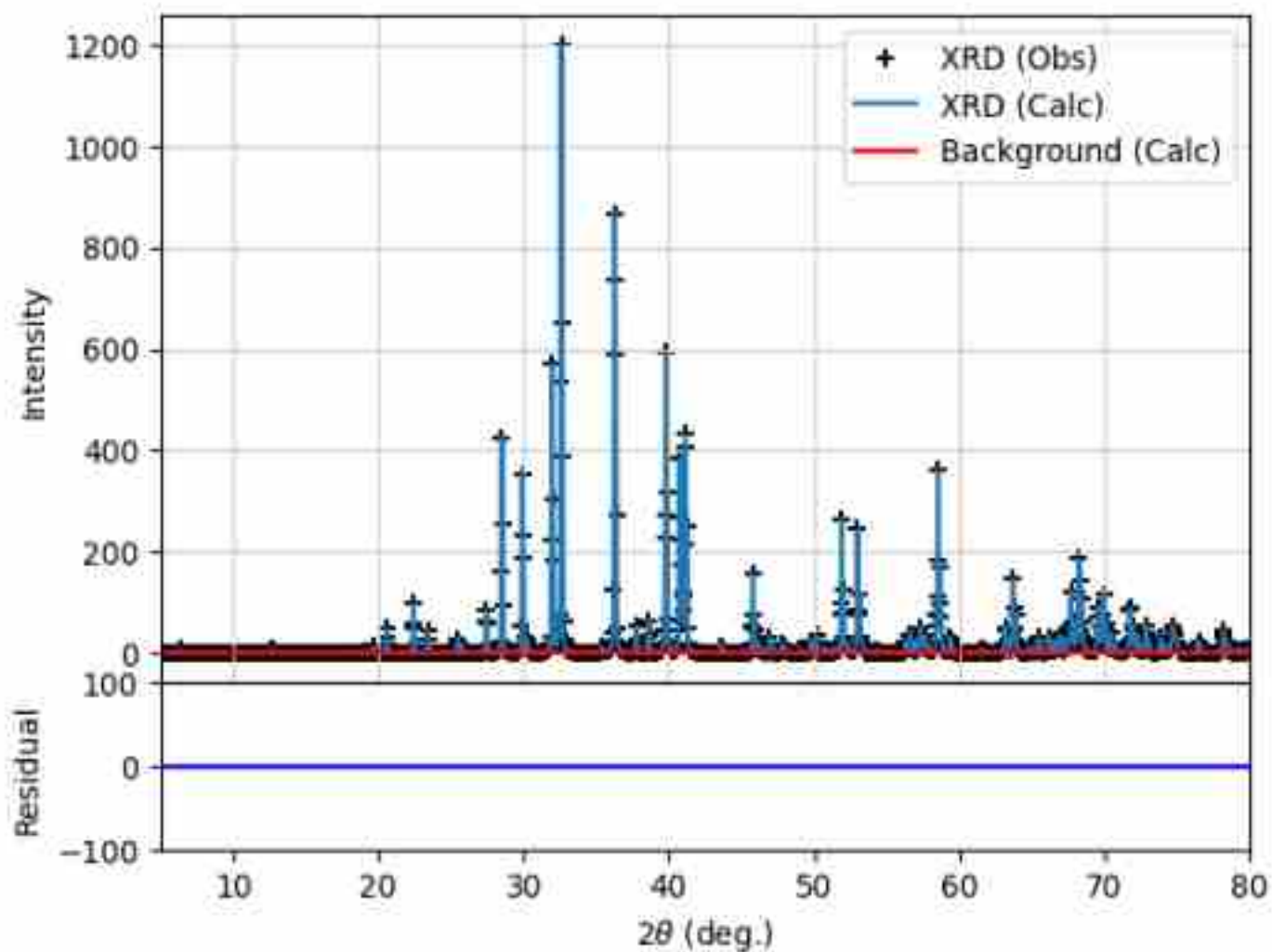
RMSE before RR	Rwp	RMSE after RR
0.017	0.01037	0.0038

Tm₂Ni₁Ge₆



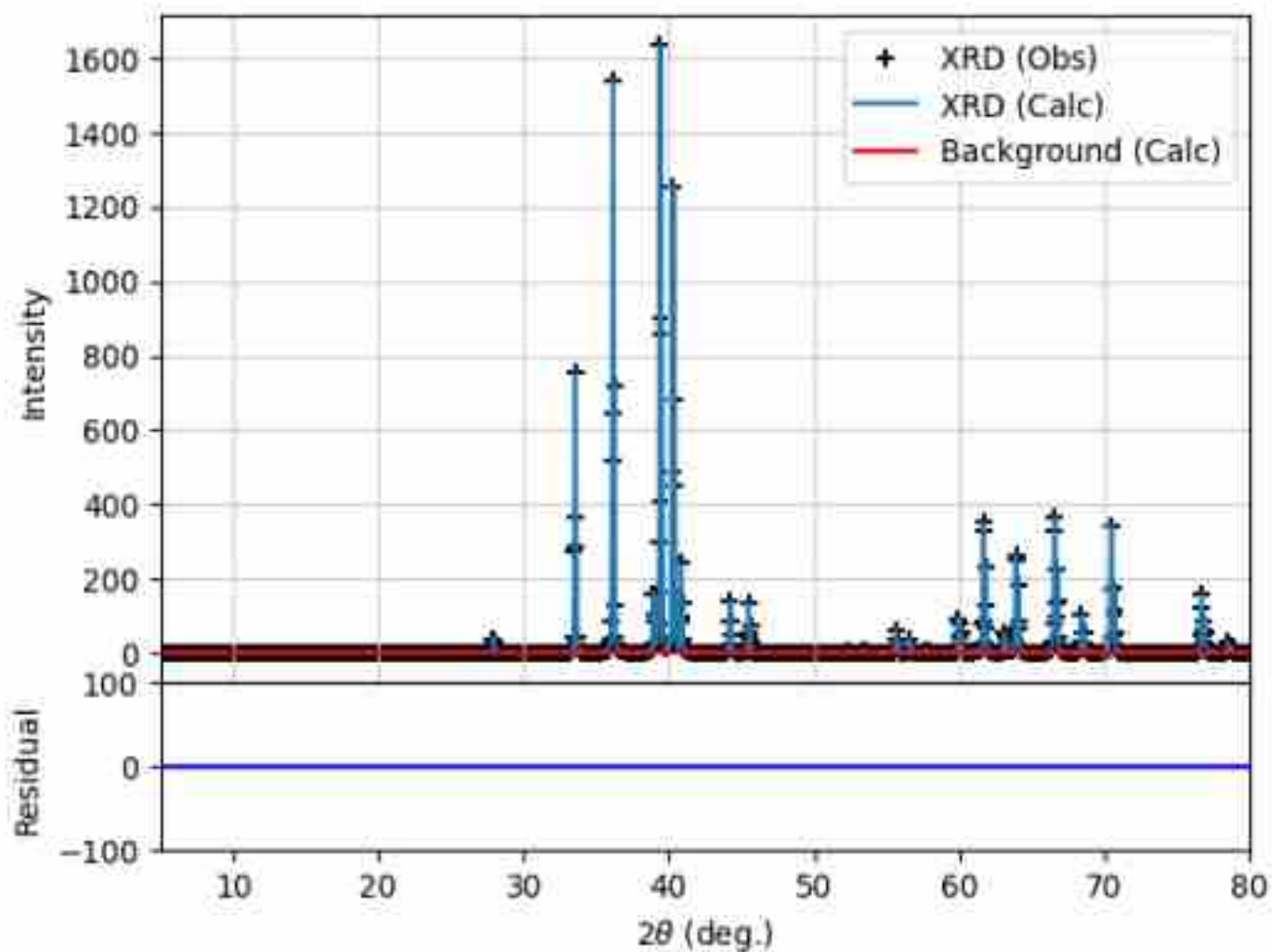
RMSE before RR	Rwp	RMSE after RR
0.017	0.00365	0.0003

Tm₂Ni₂Sn₈



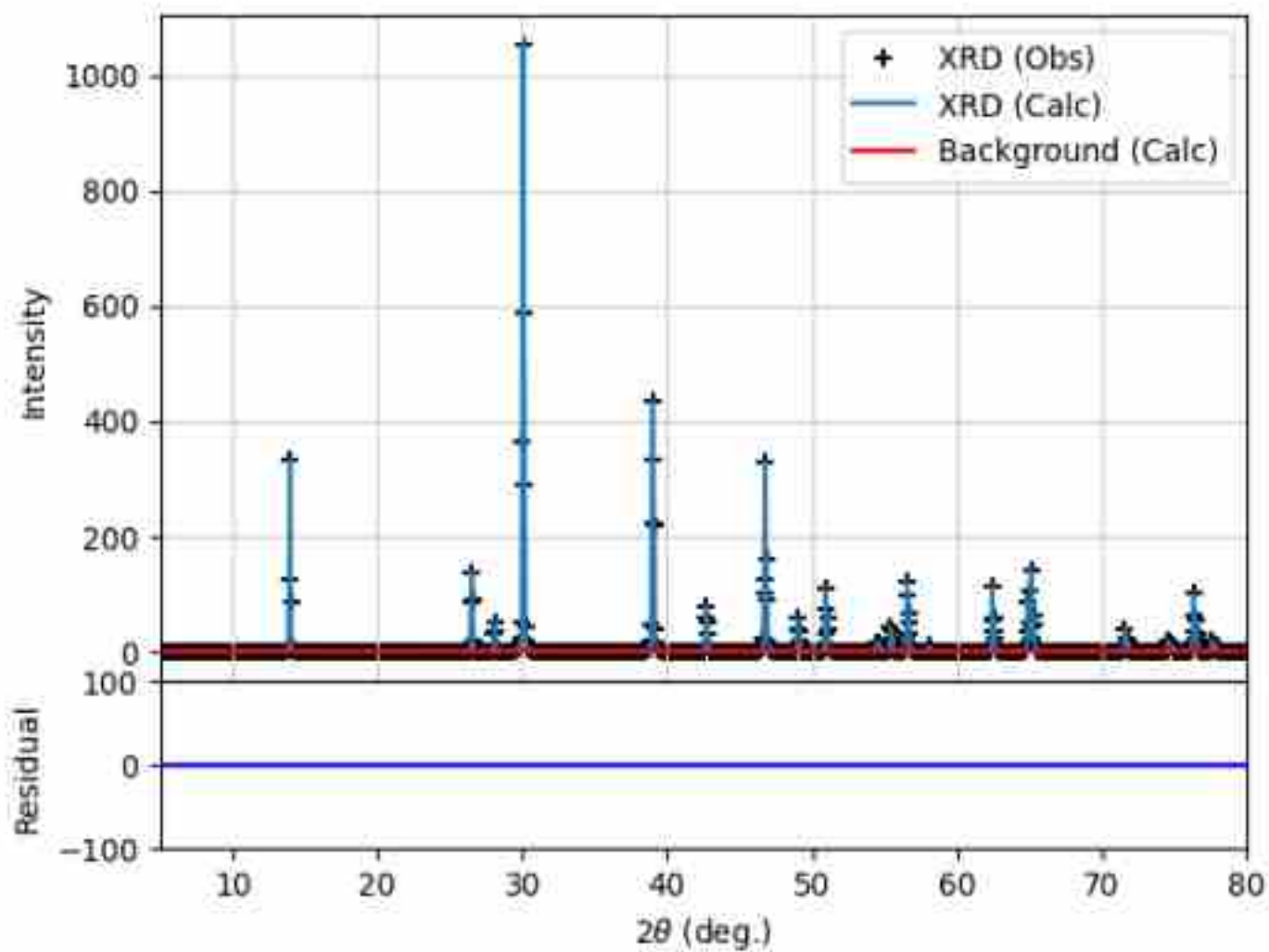
RMSE before RR	Rwp	RMSE after RR
0.017	0.00356	0.00032

Tm₄Tc₈



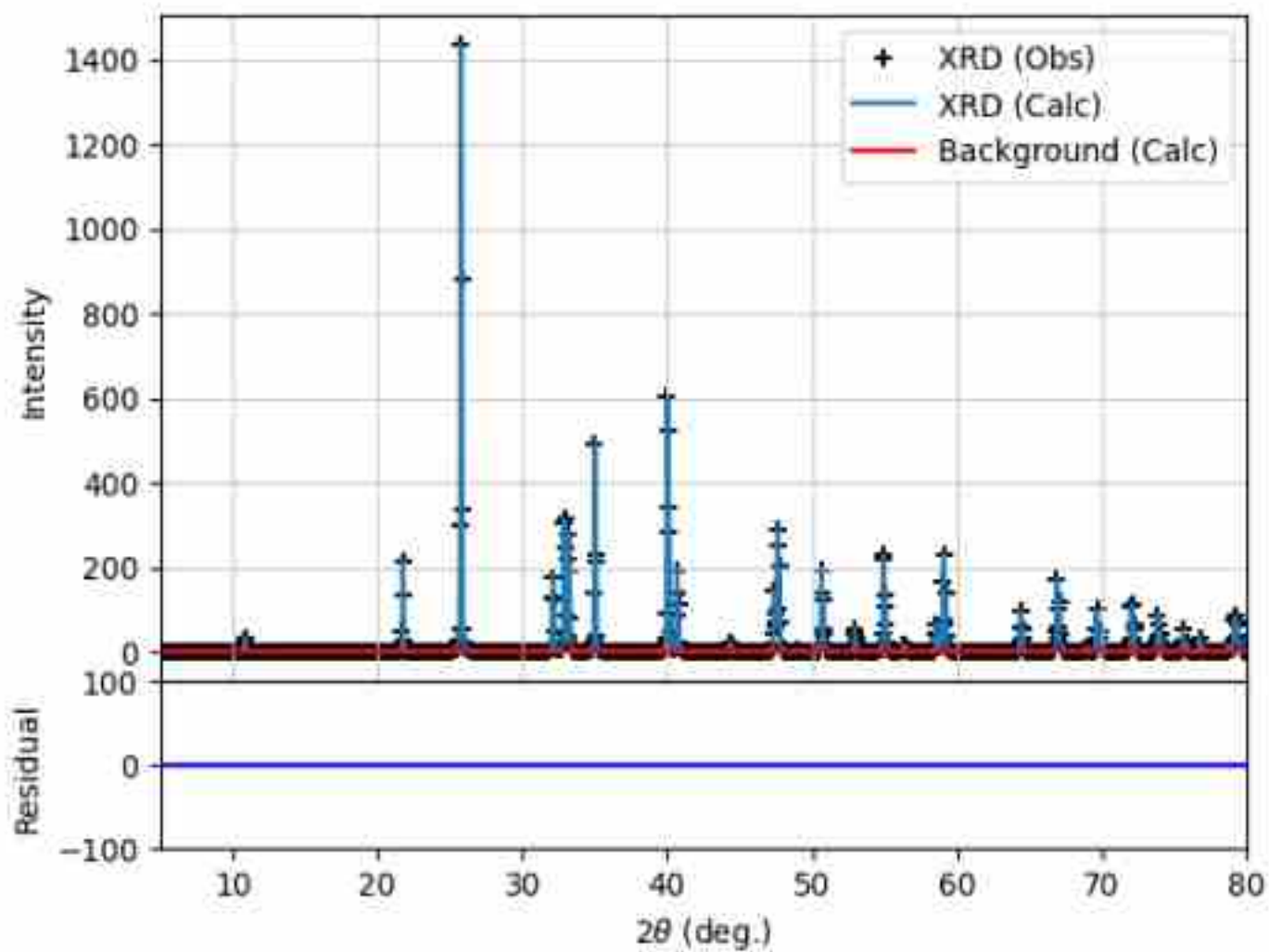
RMSE before RR	Rwp	RMSE after RR
0.017	0.0057	0.00038

U1Cu2P2



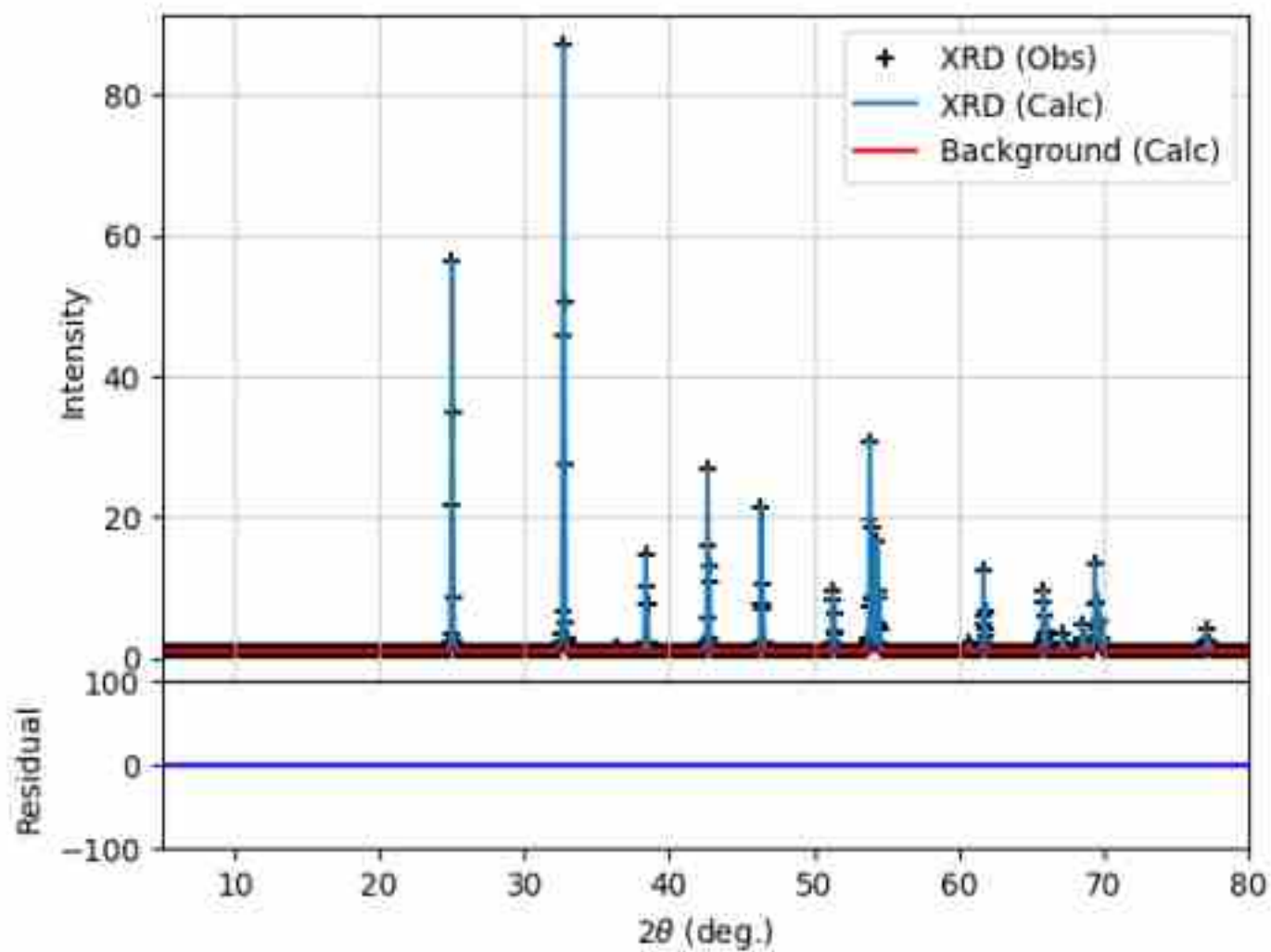
RMSE before RR	Rwp	RMSE after RR
0.017	0.00293	0.00096

U₂Ge₂S₂



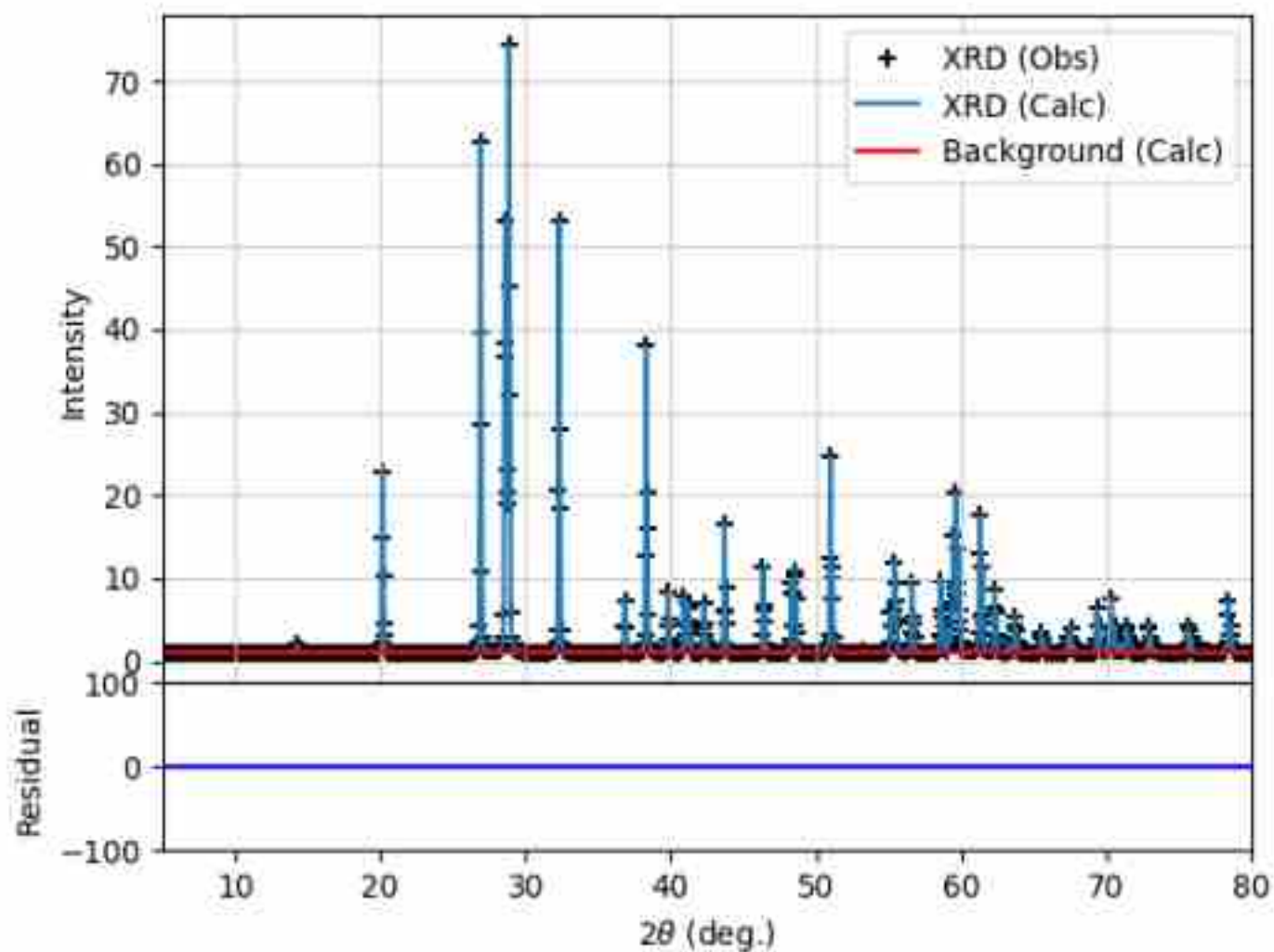
RMSE before RR	Rwp	RMSE after RR
0.017	0.00529	0.00097

V2B2O6



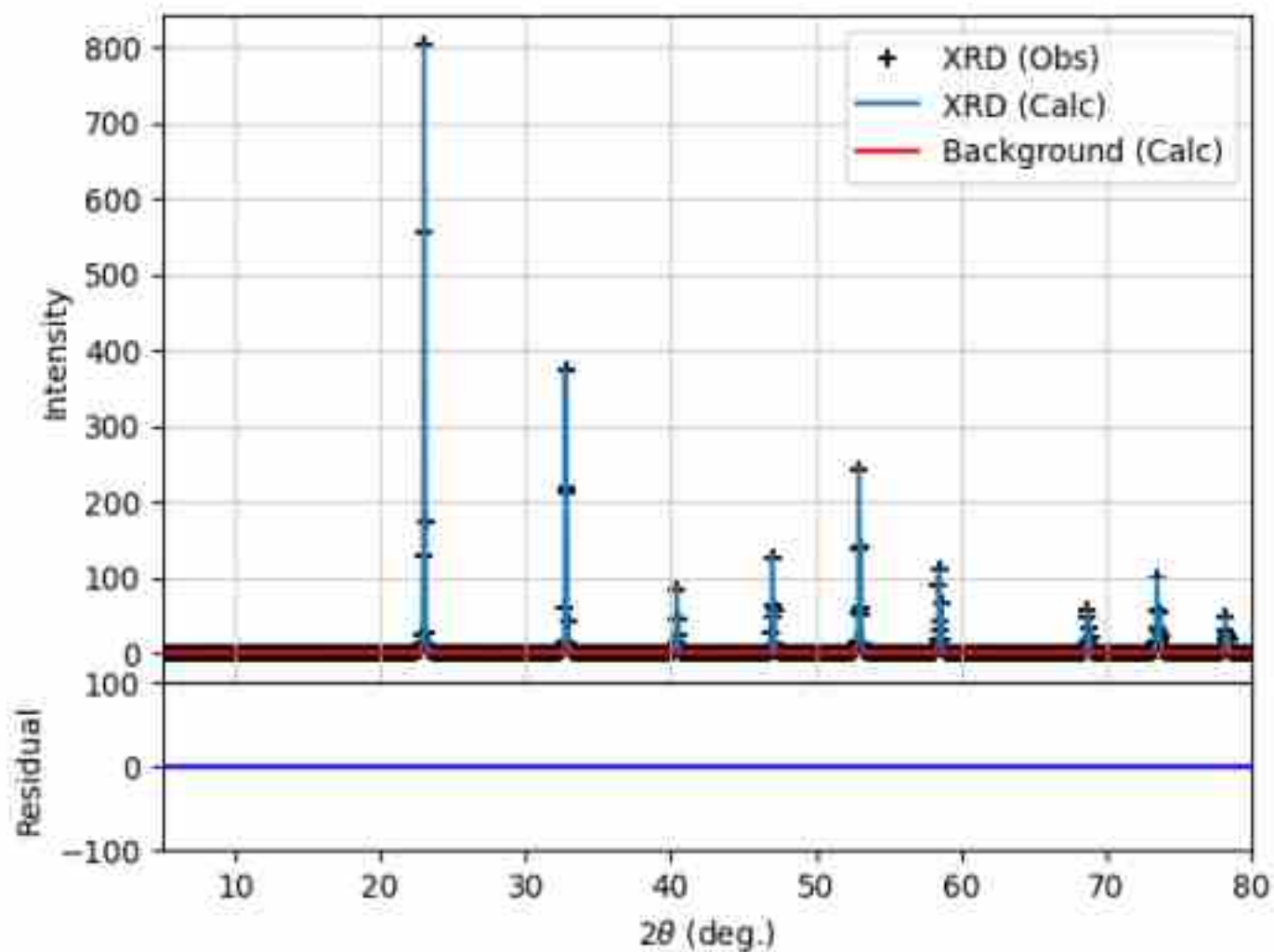
RMSE before RR	Rwp	RMSE after RR
0.017	0.00165	0.00072

V2Zn1O6



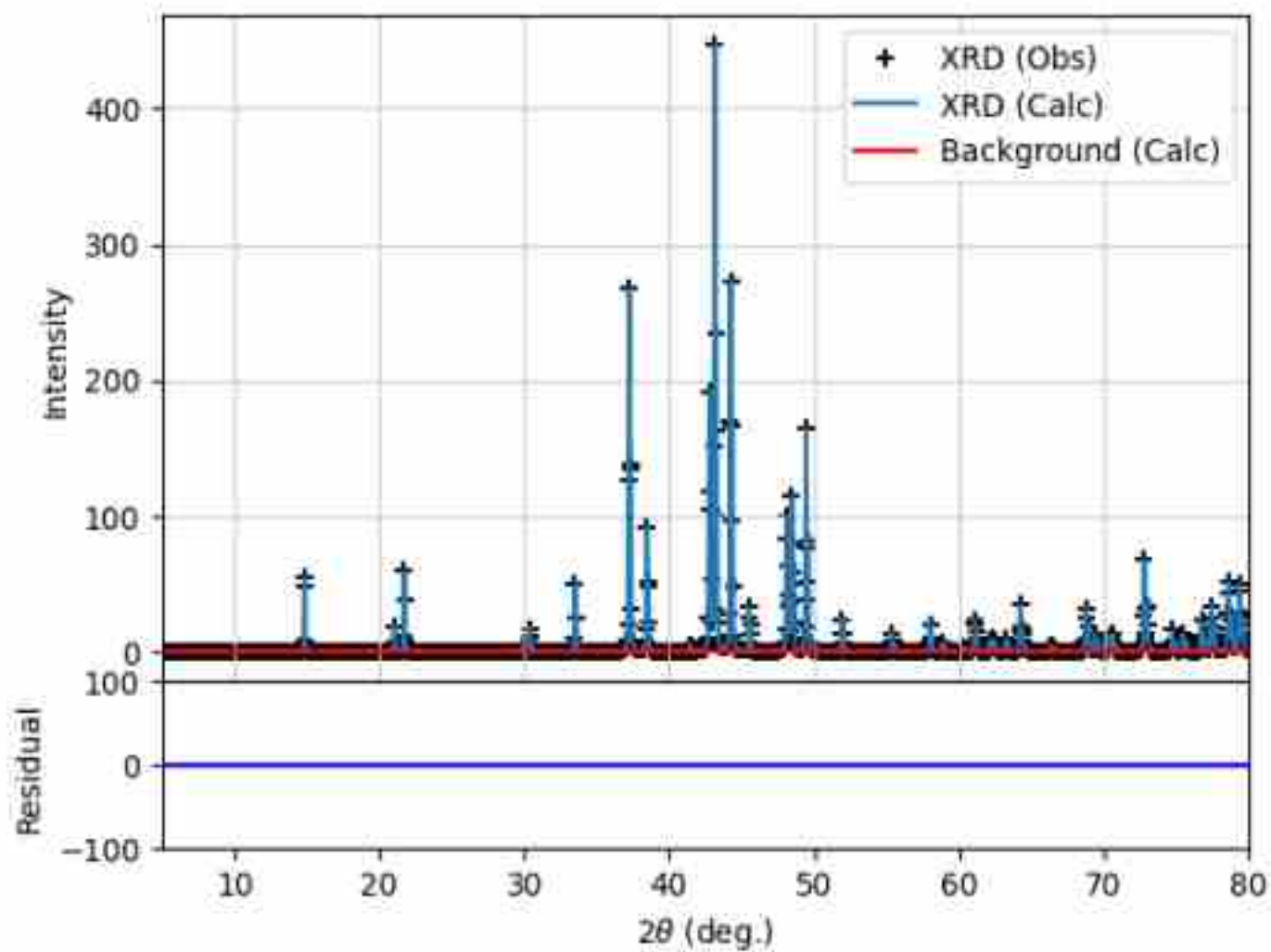
RMSE before RR	Rwp	RMSE after RR
0.017	0.0025	0.00054

W1O3



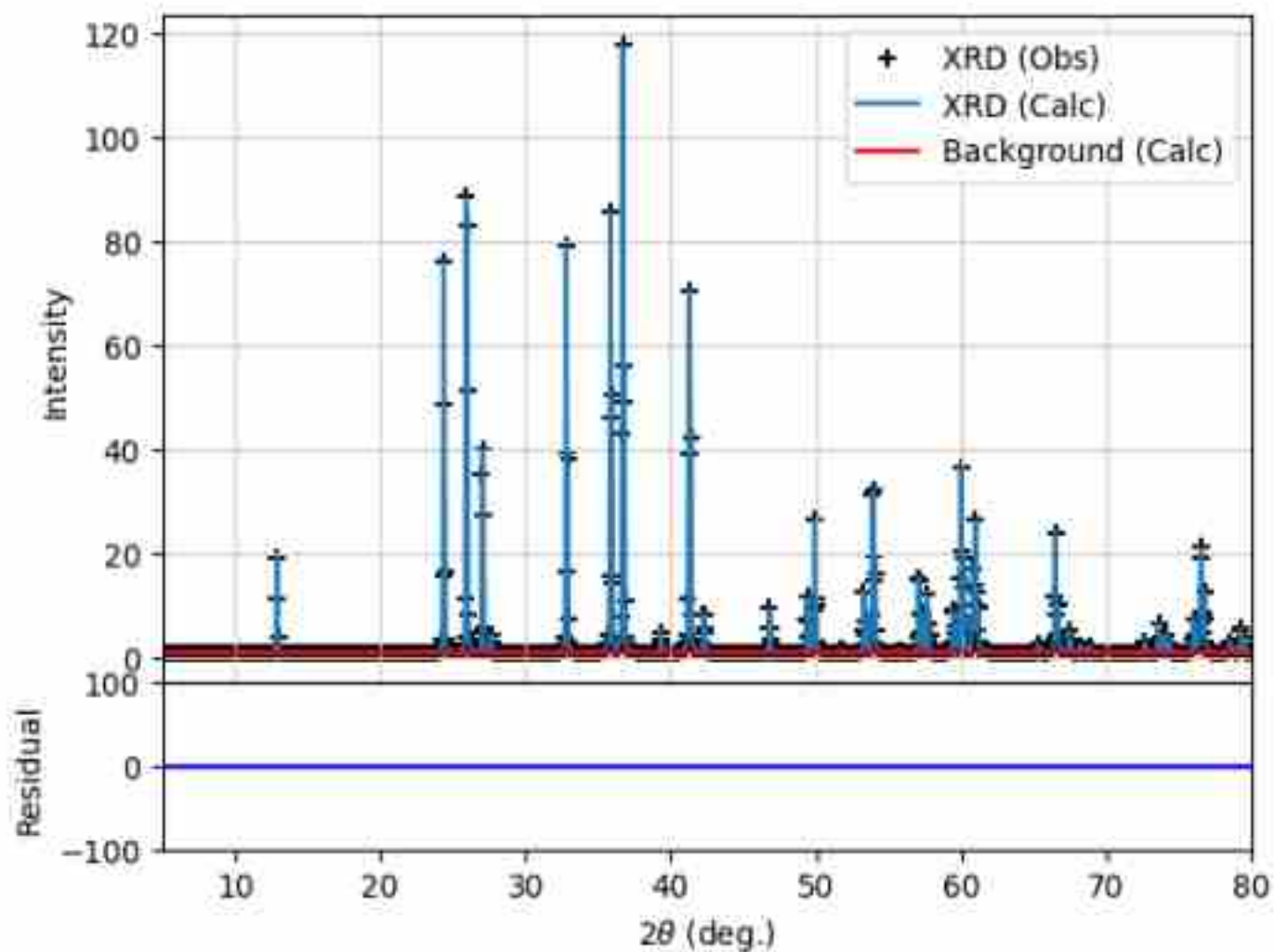
RMSE before RR	Rwp	RMSE after RR
0.017	0.00505	0.00156

Y1Co10Mo2



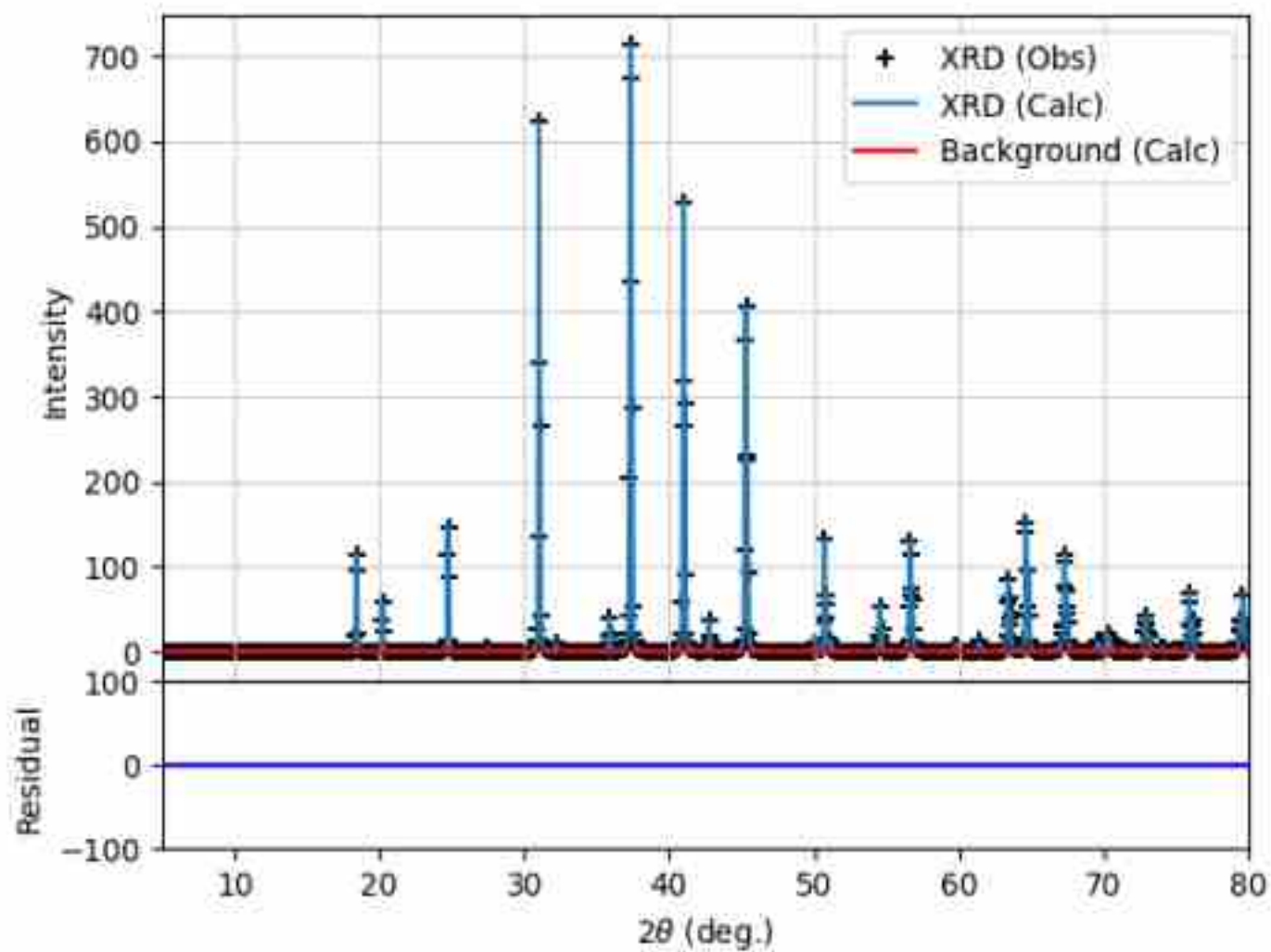
RMSE before RR	Rwp	RMSE after RR
0.017	0.00273	0.0005

Y2B3C2



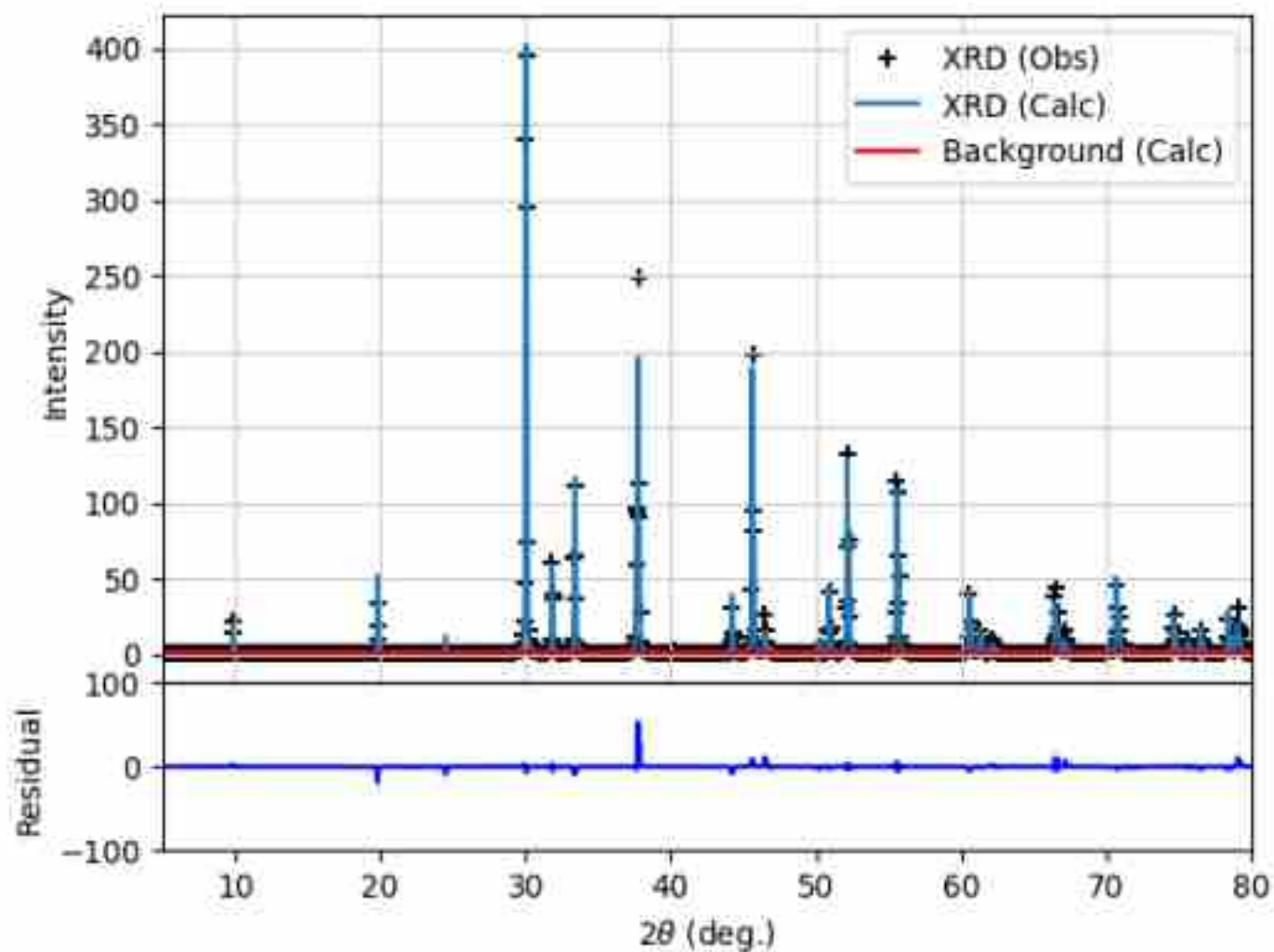
RMSE before RR	Rwp	RMSE after RR
0.017	0.00225	0.00134

Y₂Si₄Rh₆



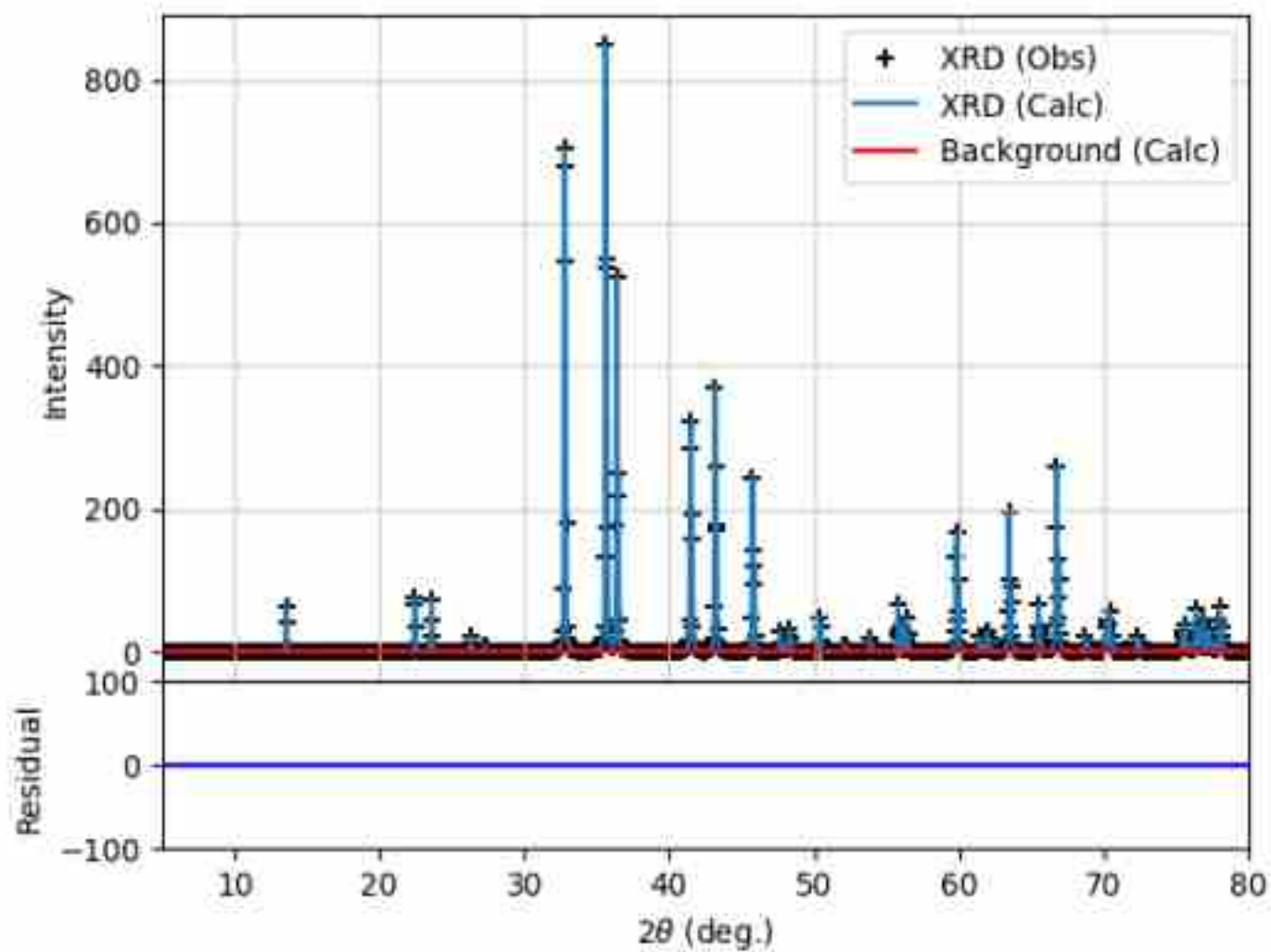
RMSE before RR	Rwp	RMSE after RR
0.017	0.0027	0.00071

Y₂Zn₂As₂O₂



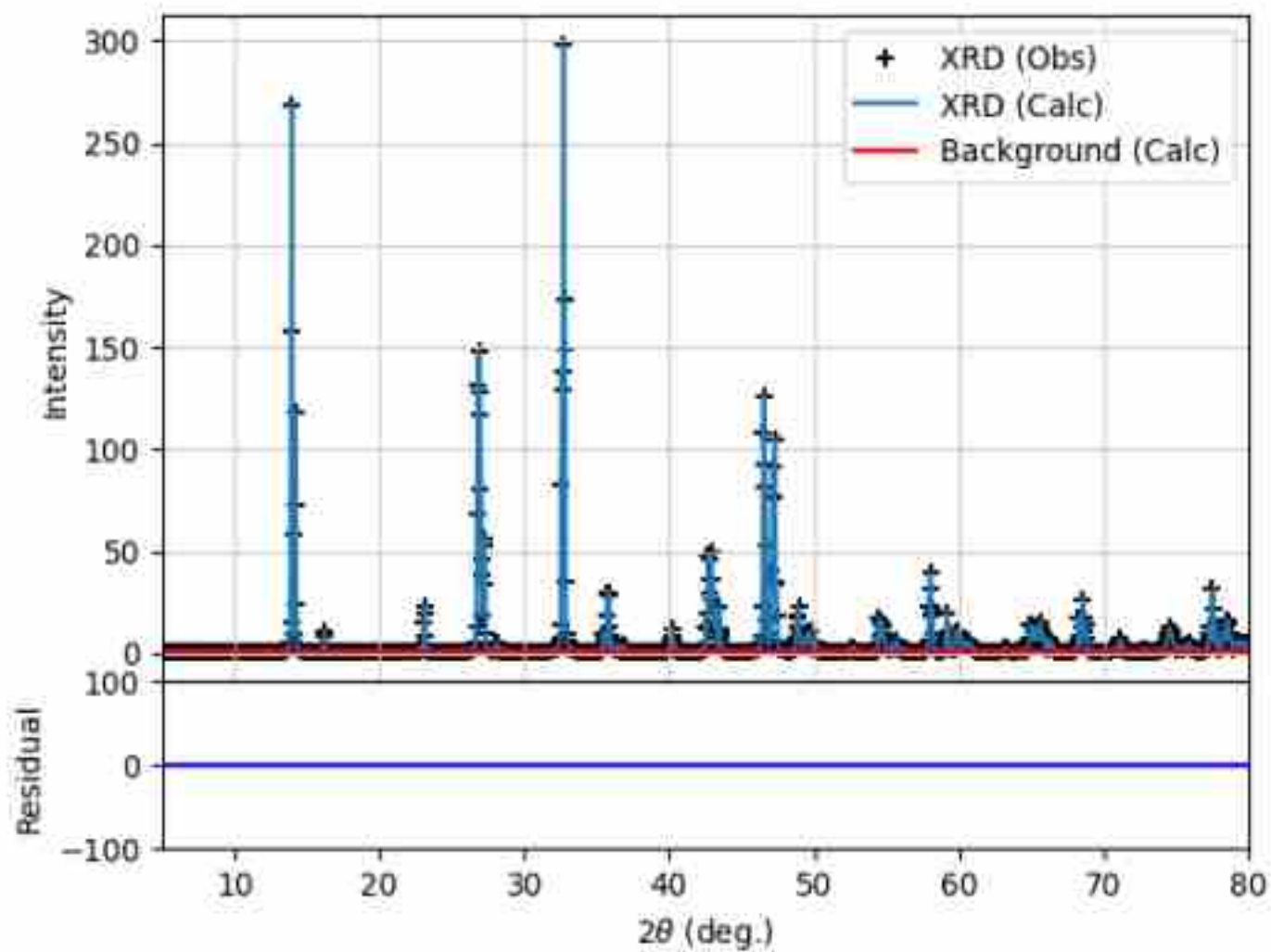
RMSE before RR	Rwp	RMSE after RR
0.017	17.45376	0.01792

Y₃In₃Rh₃



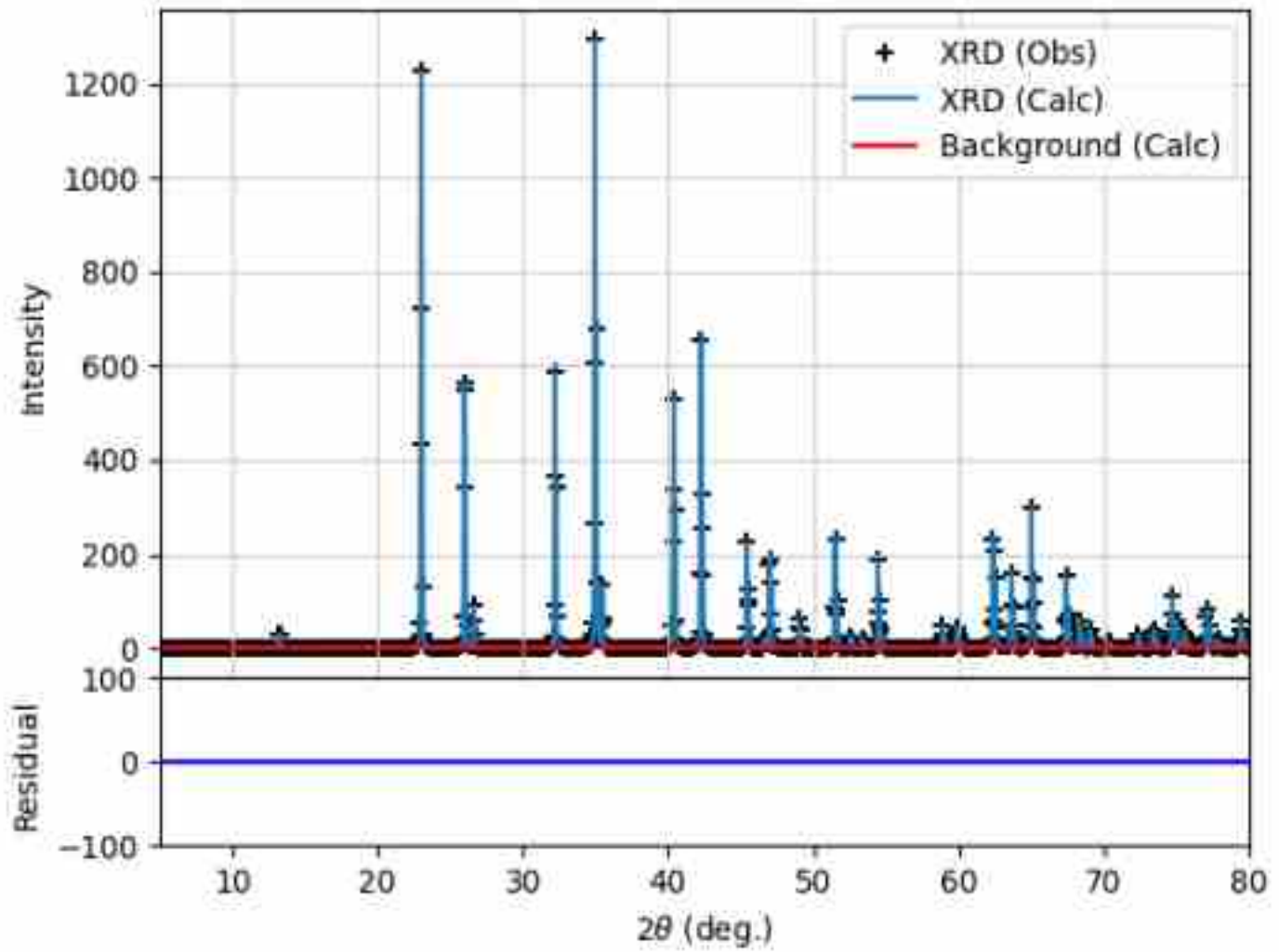
RMSE before RR	Rwp	RMSE after RR
0.017	0.00377	0.00091

Y3Mg2V1S8



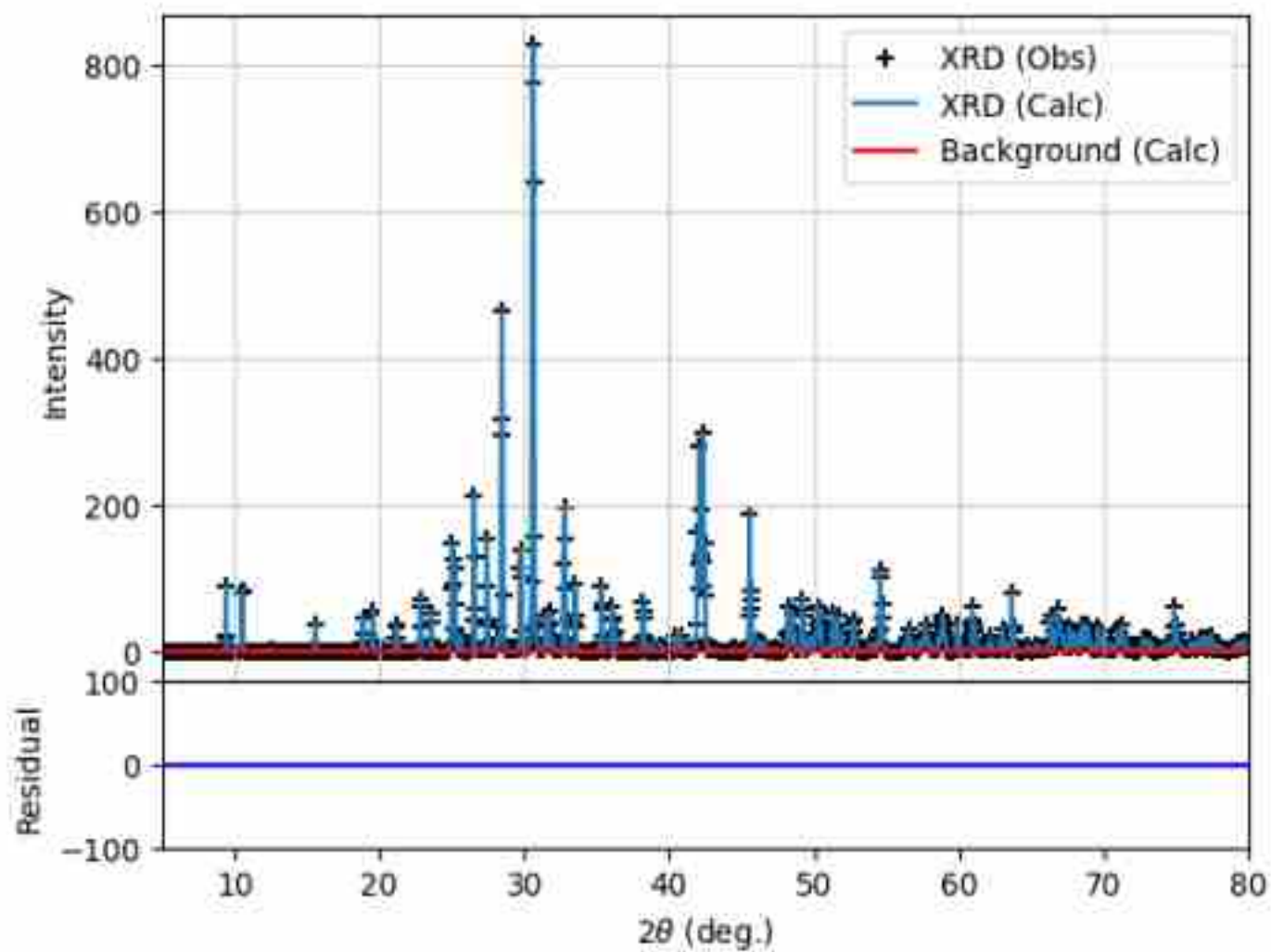
RMSE before RR	Rwp	RMSE after RR
0.017	0.00067	0.00021

Y₃Mg₃Au₃



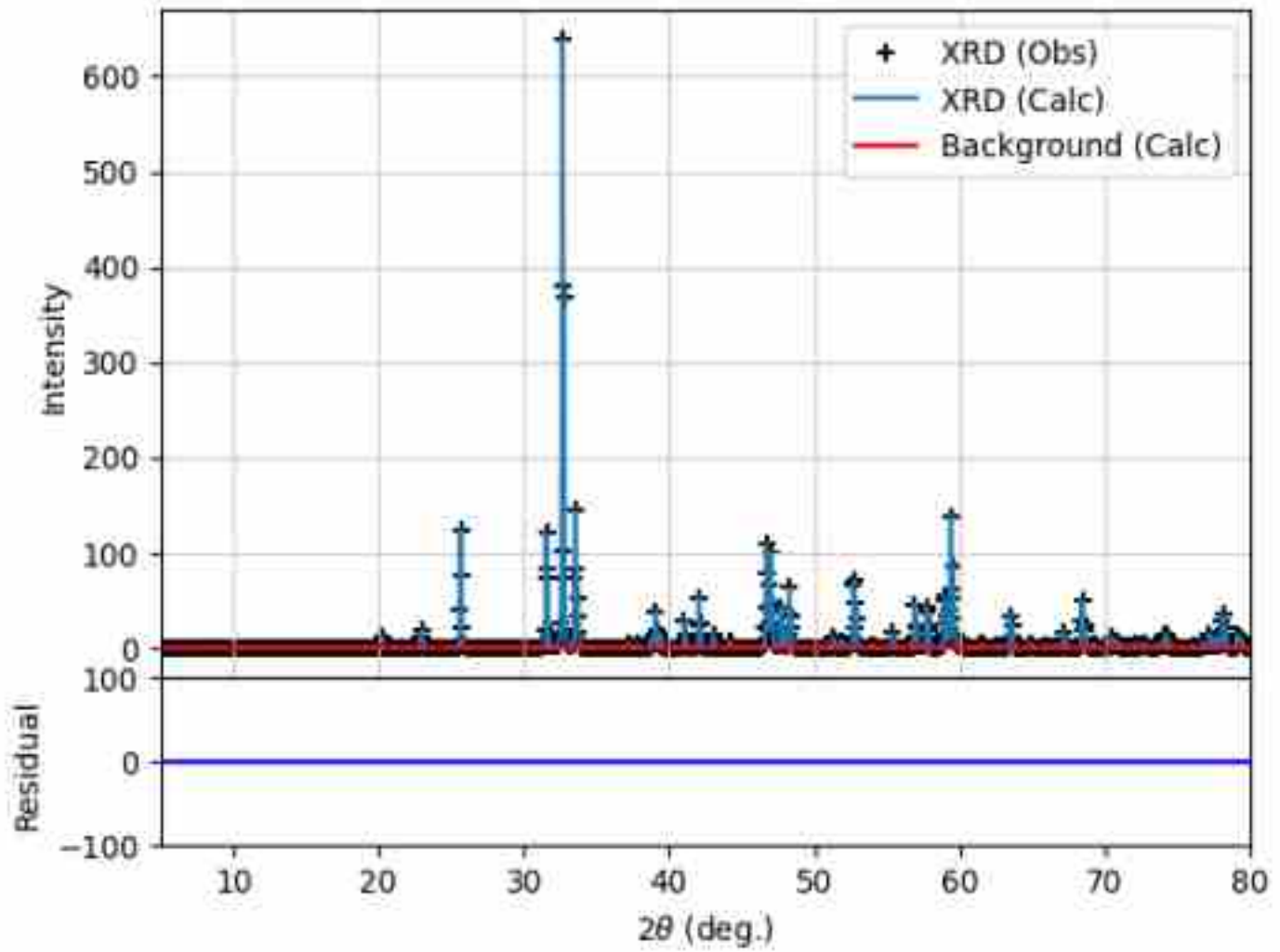
RMSE before RR	Rwp	RMSE after RR
0.017	0.00399	0.00087

Y4C1I5



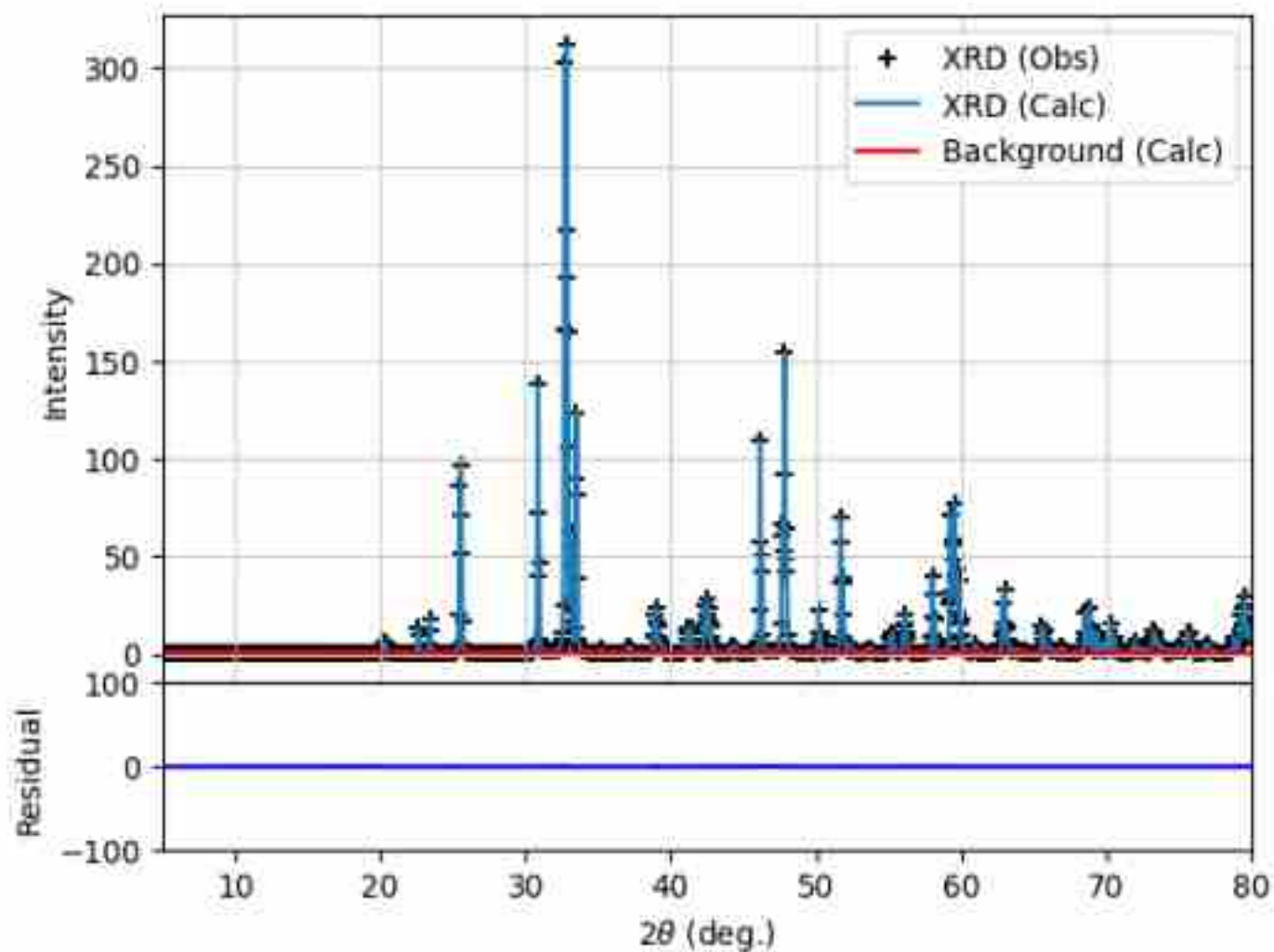
RMSE before RR	Rwp	RMSE after RR
0.017	0.00264	0.00025

Y₄Fe₄O₁₂



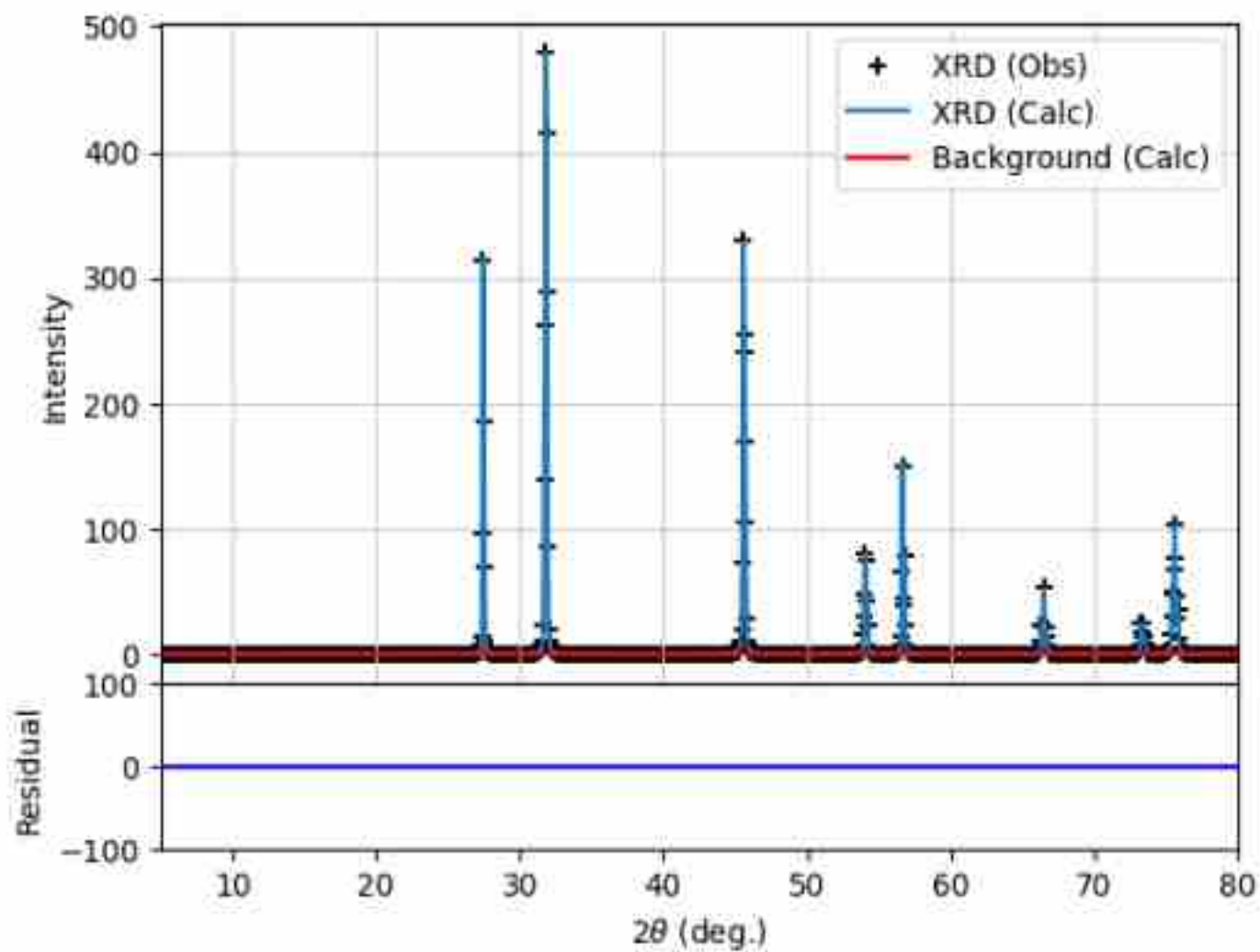
RMSE before RR	Rwp	RMSE after RR
0.017	0.00414	0.0015

Y₄Mn₂Fe₂O₁₂



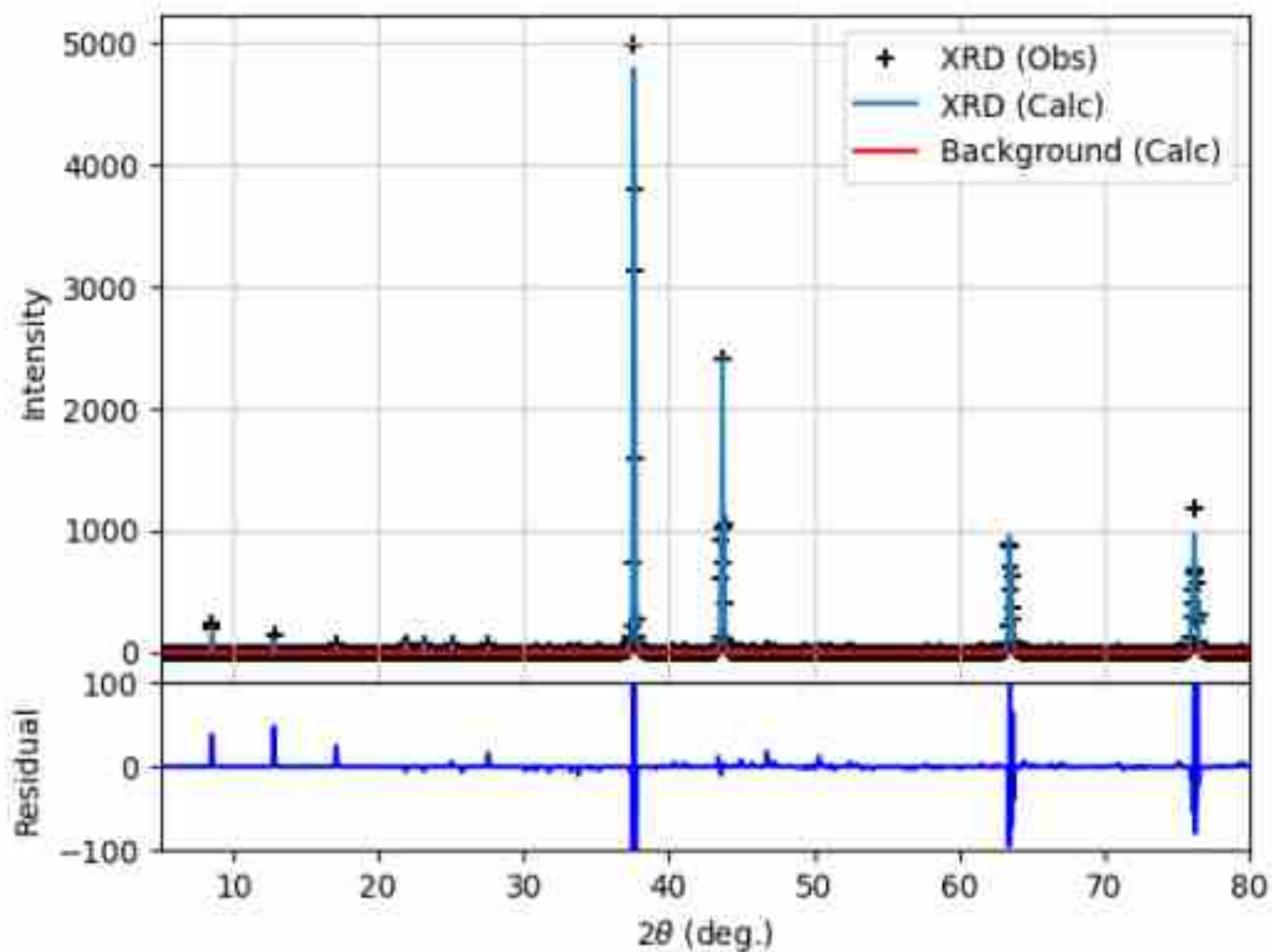
RMSE before RR	Rwp	RMSE after RR
0.017	0.89864	0.03232

Y₄Si₁S₃



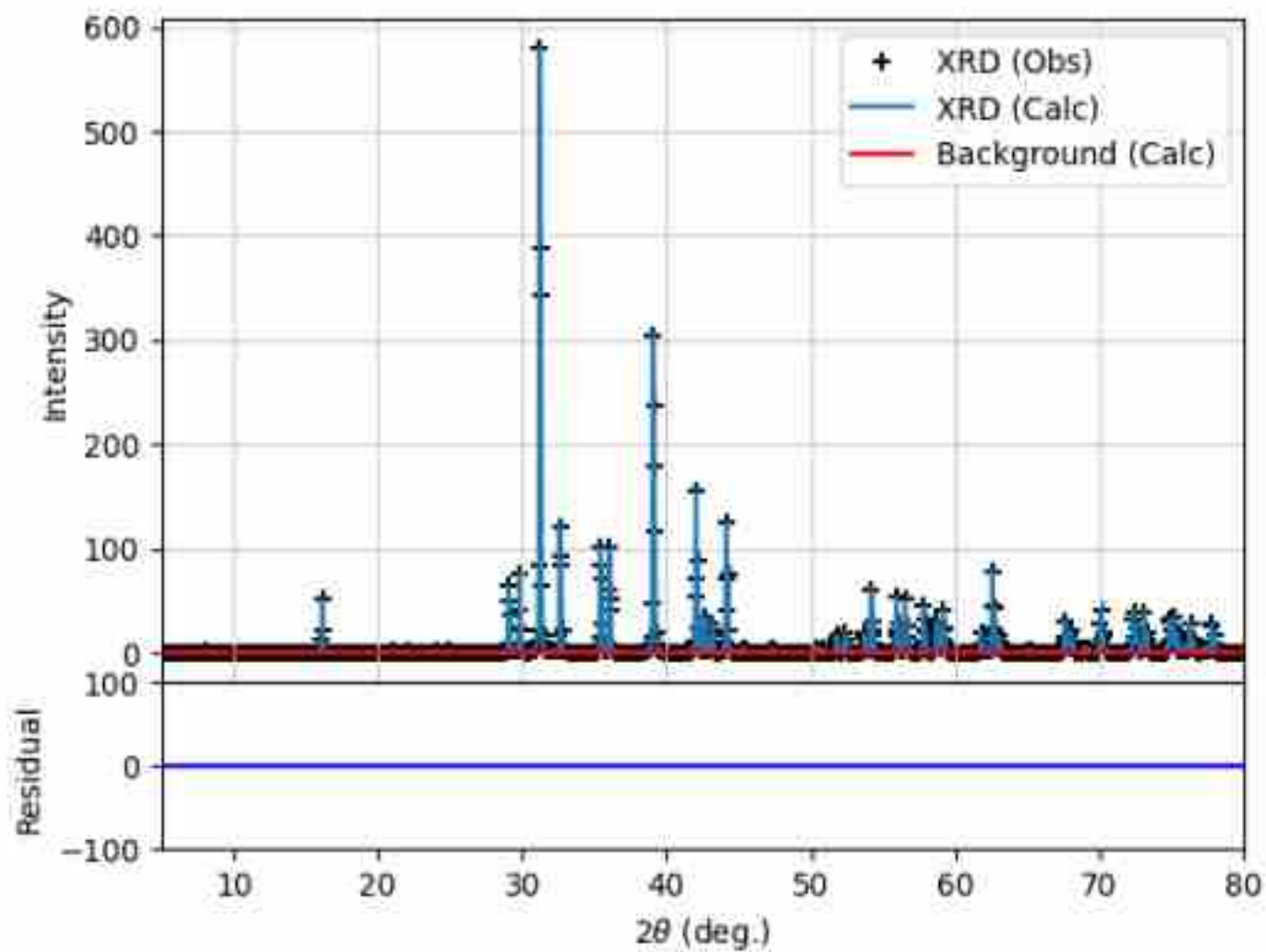
RMSE before RR	Rwp	RMSE after RR
0.017	0.00293	0.0003

Y4U1Pd15



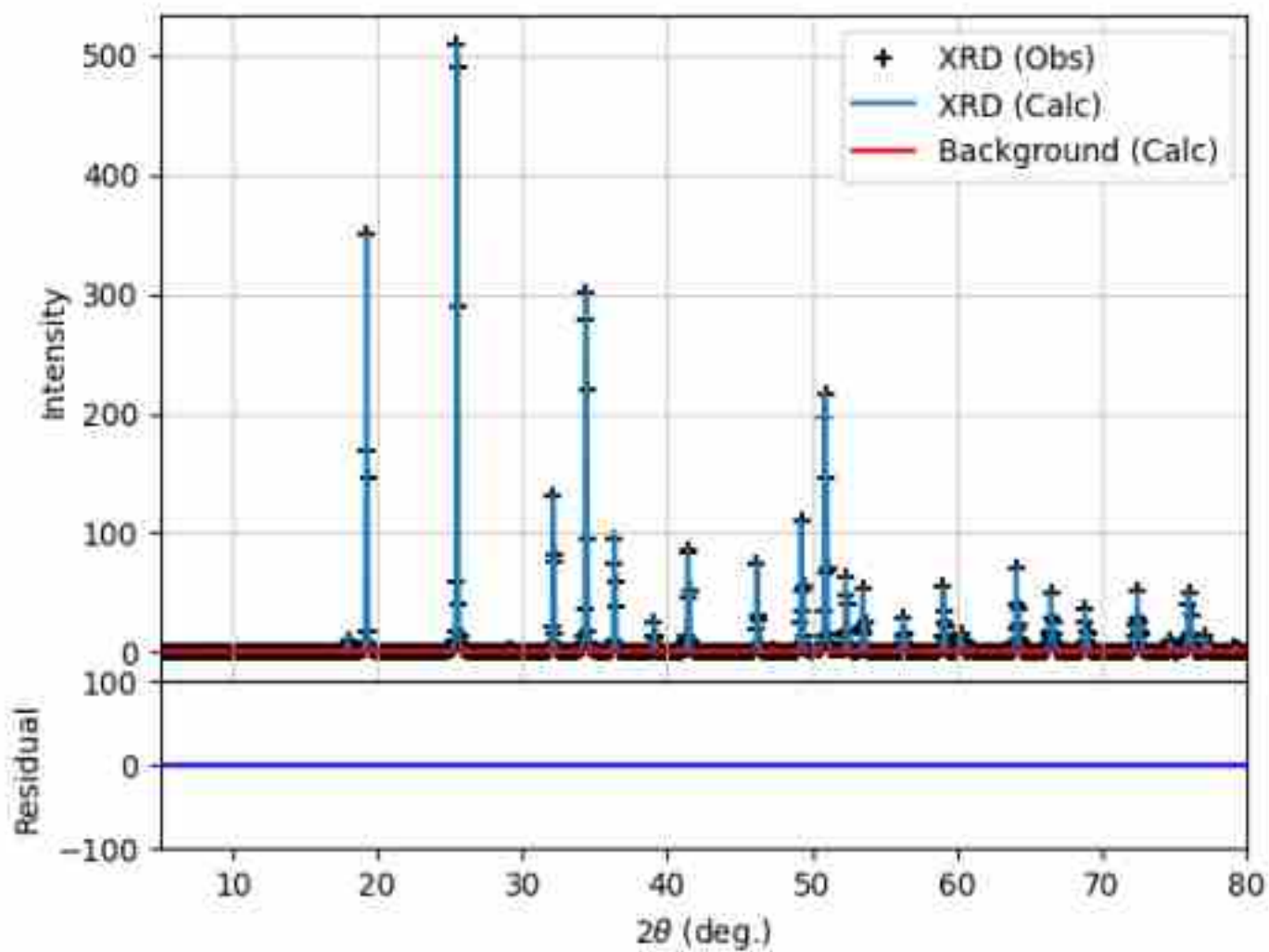
RMSE before RR	Rwp	RMSE after RR
0.017	13.14617	0.03194

Y₄Zn₁Ga₃



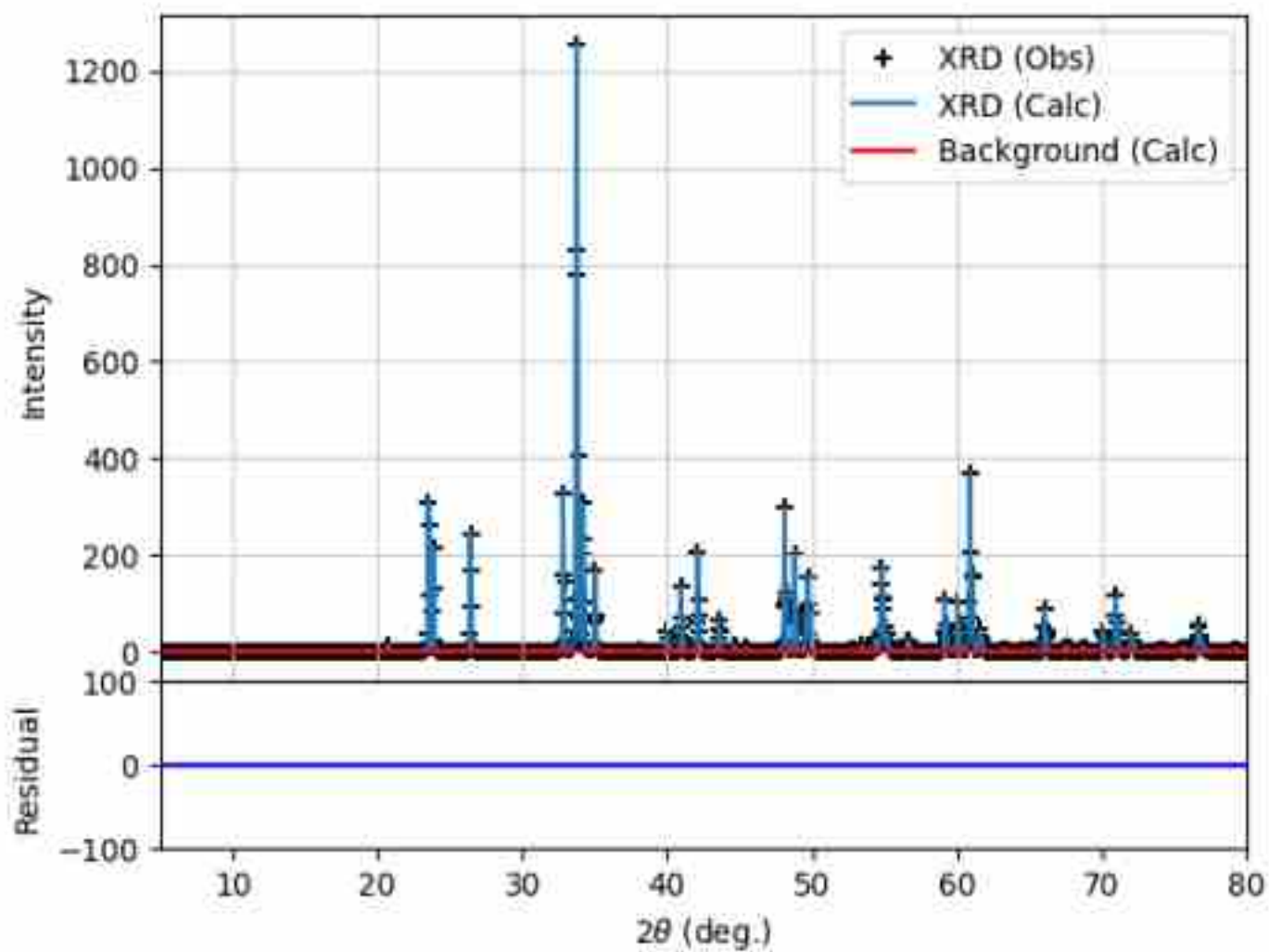
RMSE before RR	Rwp	RMSE after RR
0.017	0.27302	0.00671

Yb1Gd1P2O8



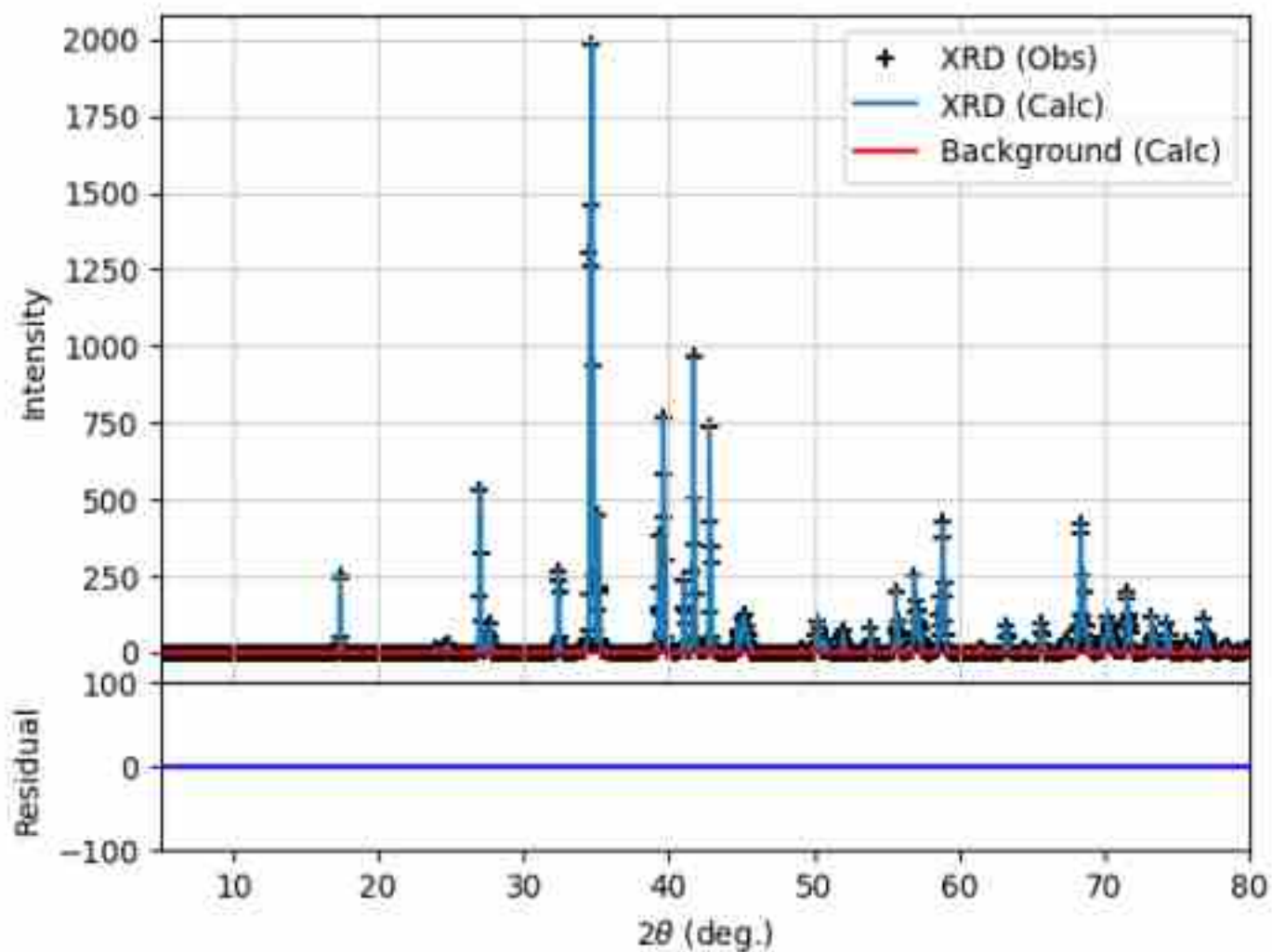
RMSE before RR	Rwp	RMSE after RR
0.017	0.00296	0.00134

Yb4Cr4O12



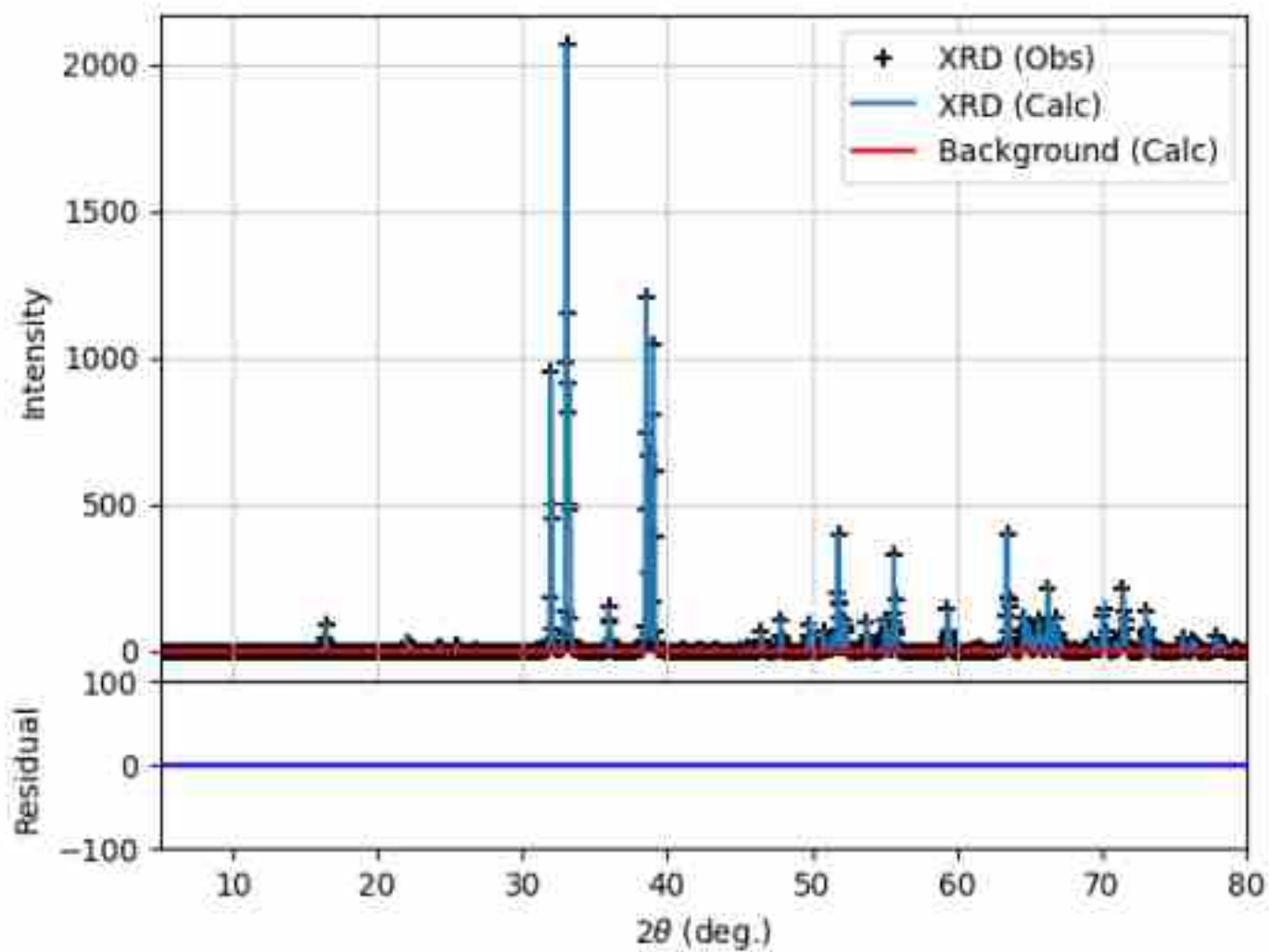
RMSE before RR	Rwp	RMSE after RR
0.017	0.00408	0.00147

Yb₄Ge₄Ir₄



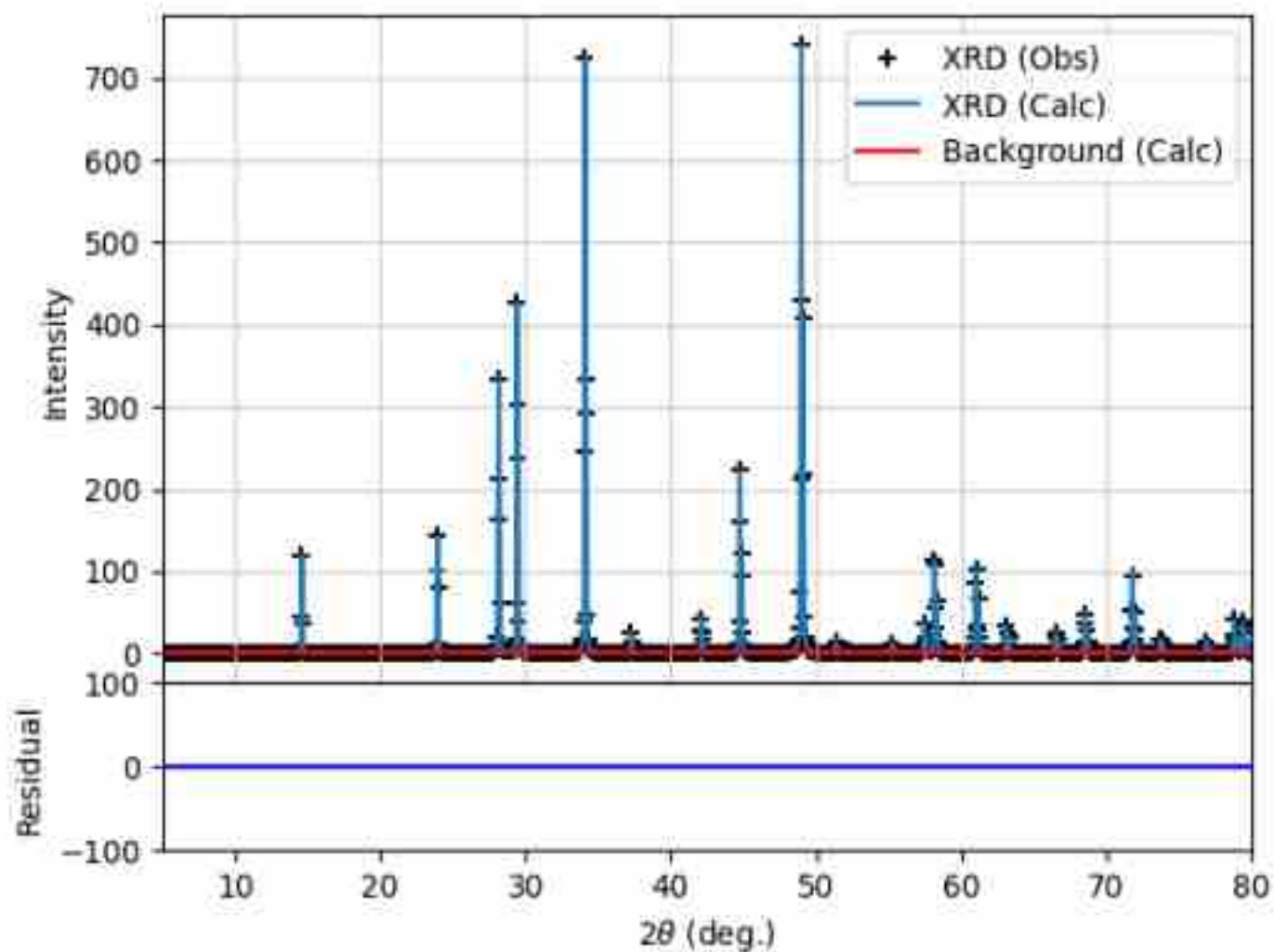
RMSE before RR	Rwp	RMSE after RR
0.017	0.00504	0.00042

Yb₄Sb₄Pd₄



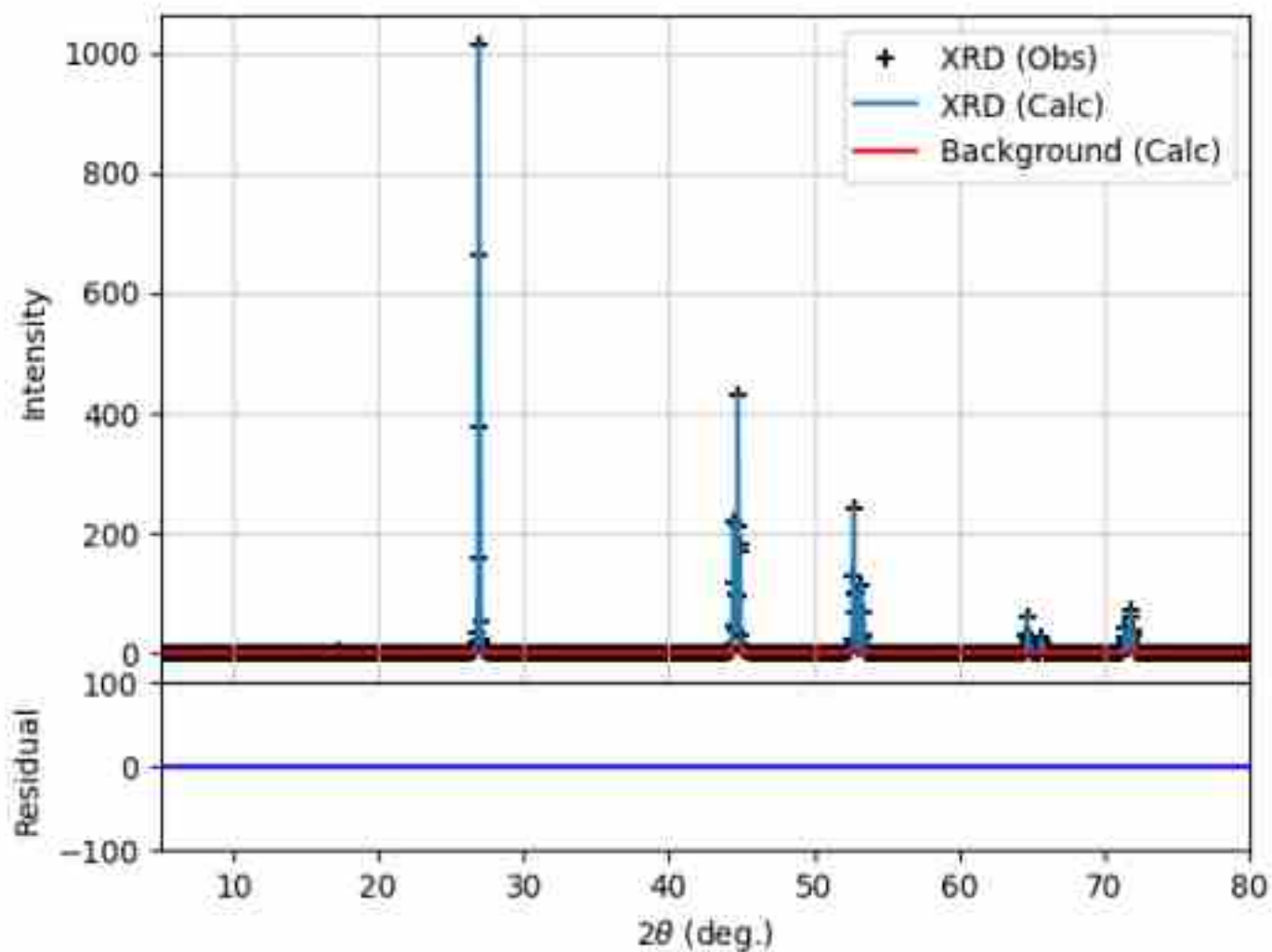
RMSE before RR	Rwp	RMSE after RR
0.017	0.00499	0.00033

Zn1Cr4Cu1Se8



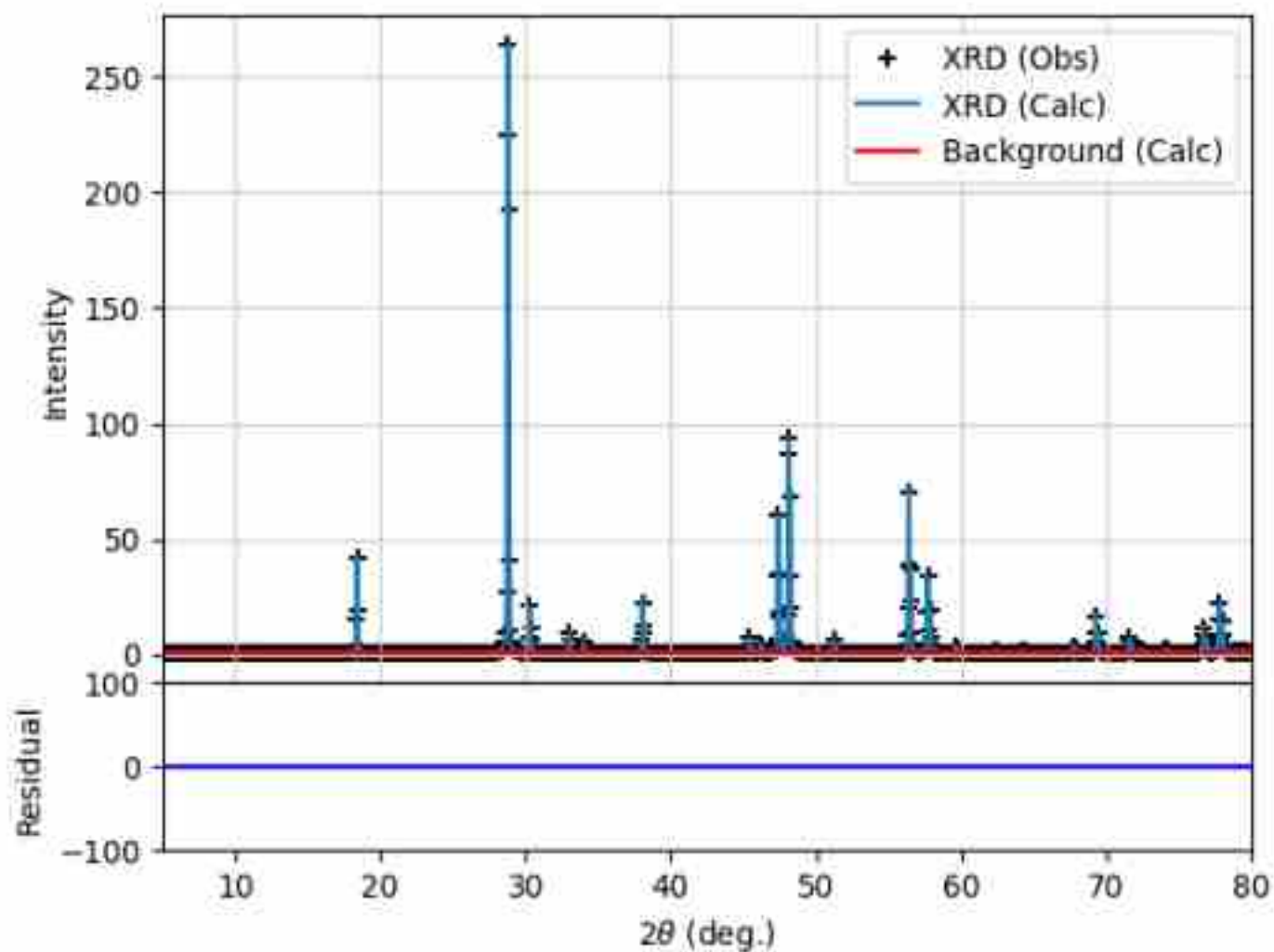
RMSE before RR	Rwp	RMSE after RR
0.017	0.06413	0.00283

Zn₂Ge₂As₄



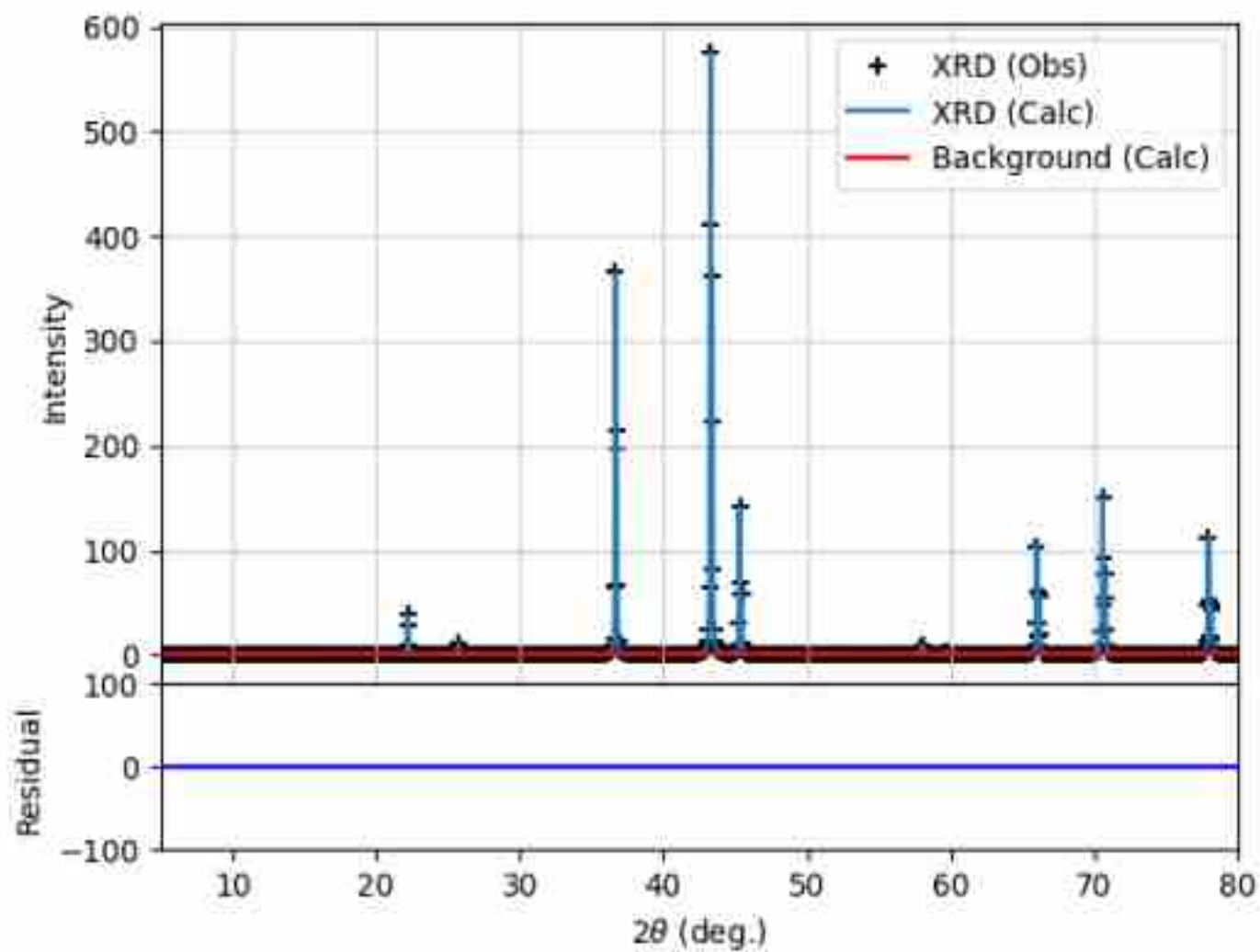
RMSE before RR	Rwp	RMSE after RR
0.017	0.01169	0.00087

Zn₂Si₂P₄



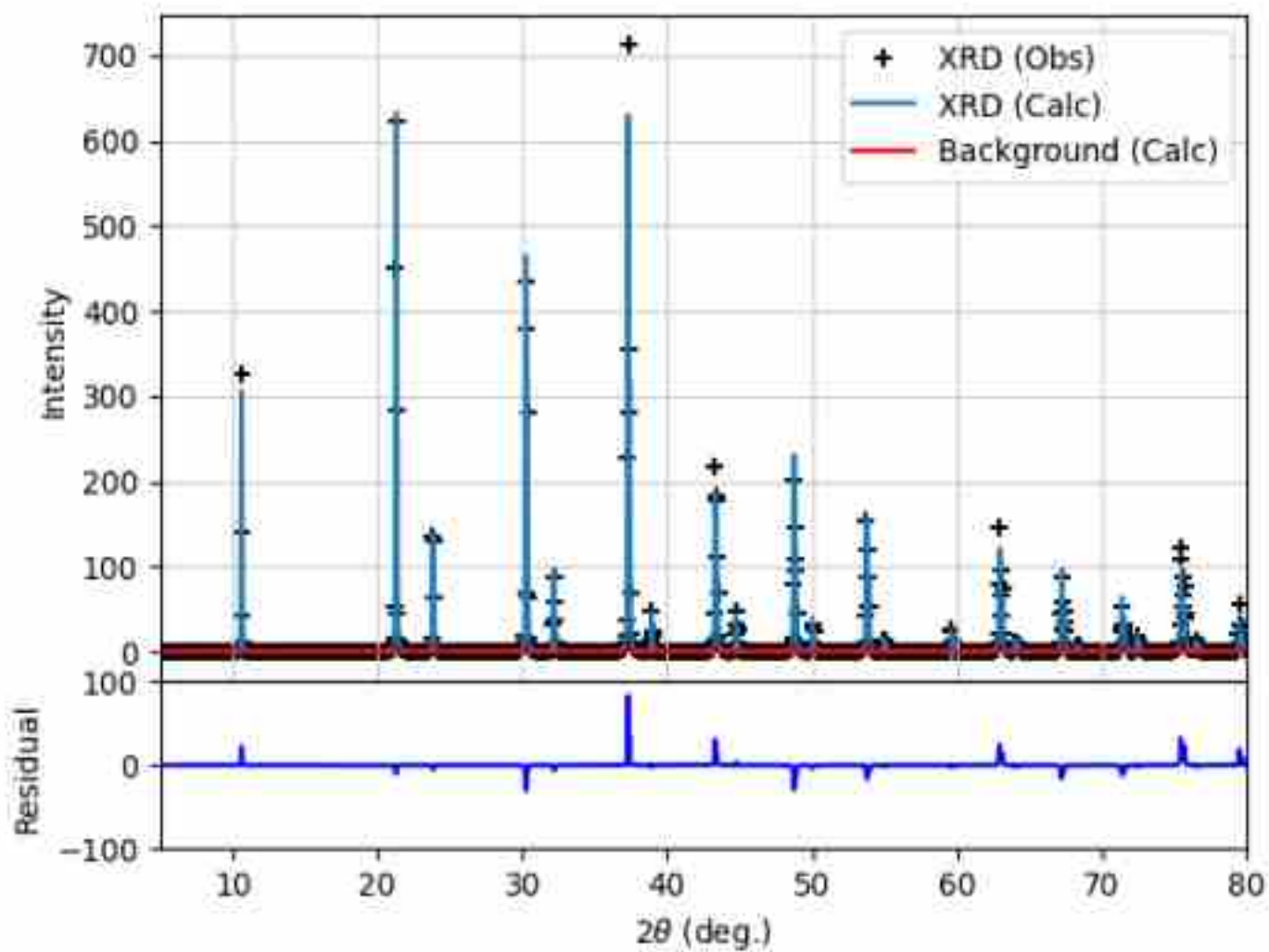
RMSE before RR	Rwp	RMSE after RR
0.017	0.00348	0.00054

Zr1Ni4Sn1



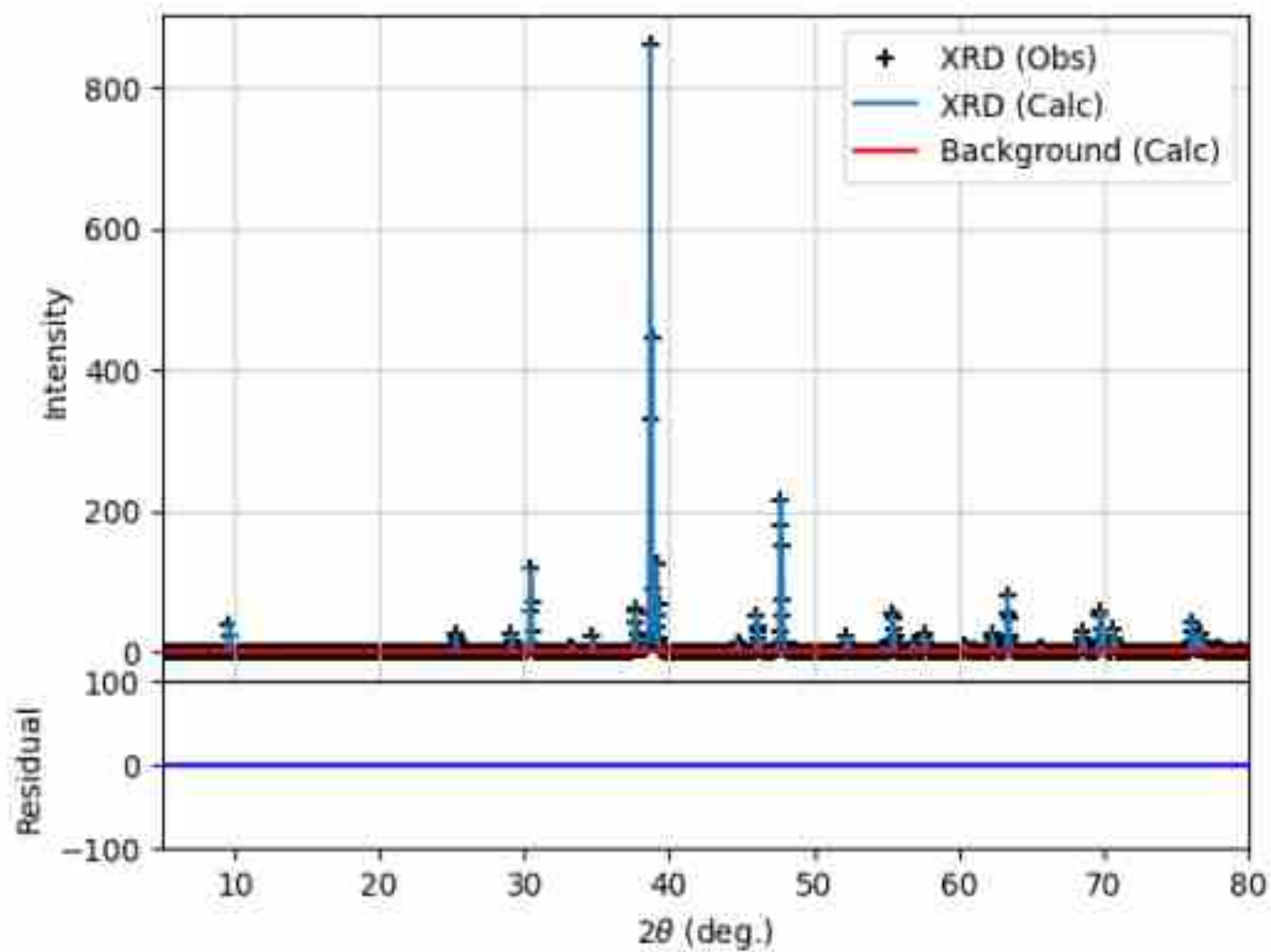
RMSE before RR	Rwp	RMSE after RR
0.017	0.00748	0.00125

Zr1U1Al6



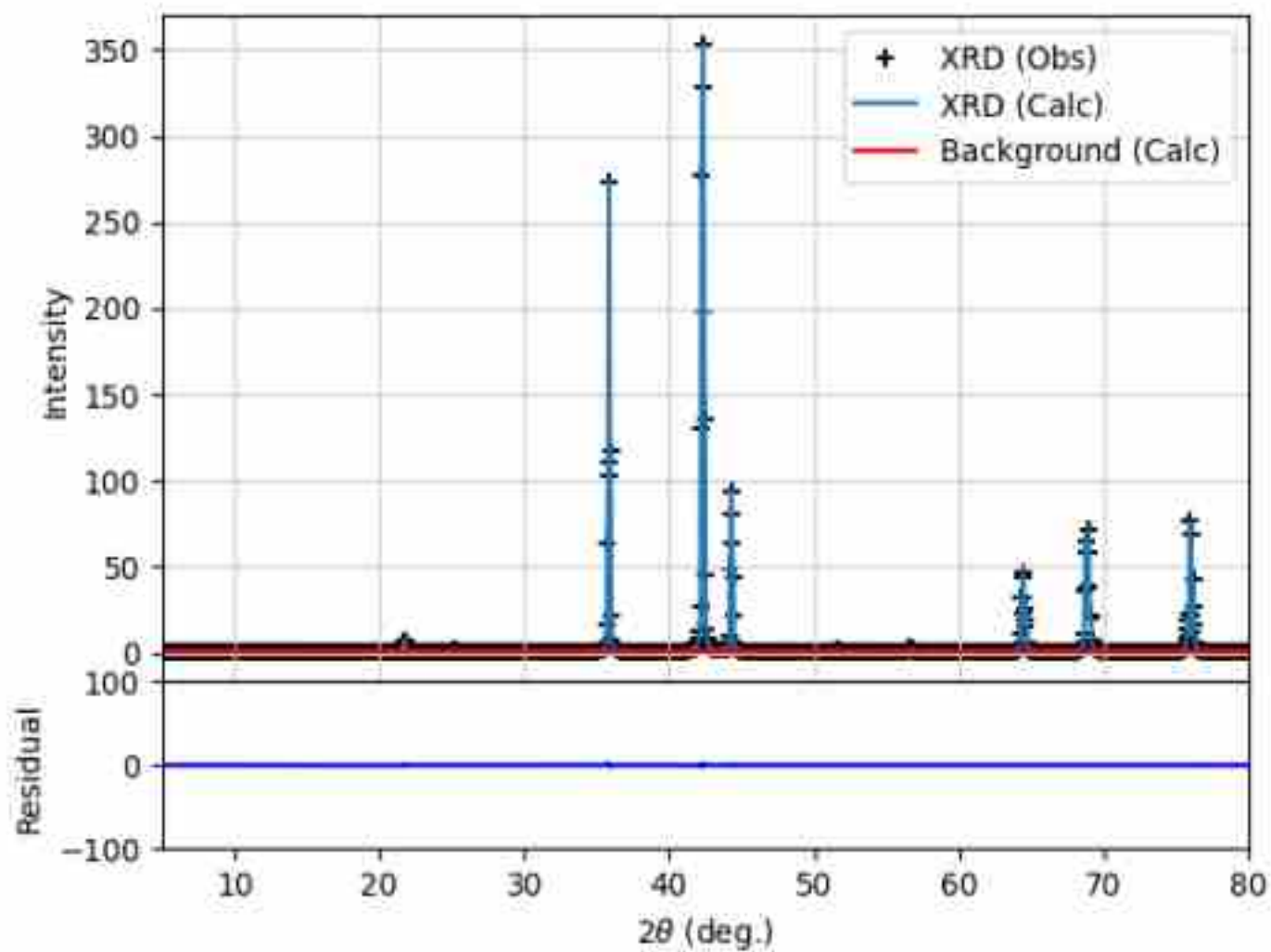
RMSE before RR	Rwp	RMSE after RR
0.017	11.0492	0.3787

Zr₂Cu₂Ge₄



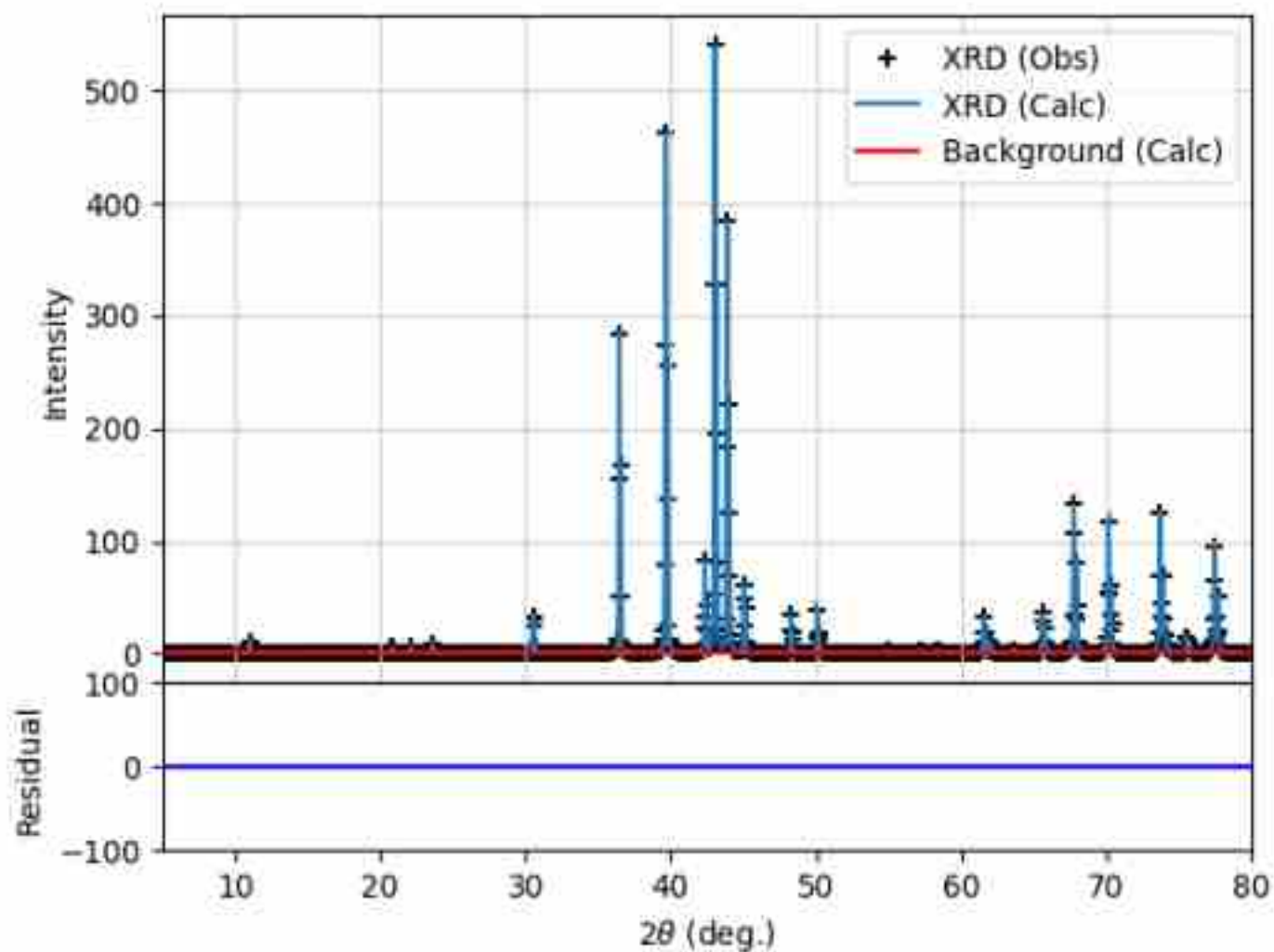
RMSE before RR	Rwp	RMSE after RR
0.017	0.00423	0.0003

Zr₂Mn₂Ni₂



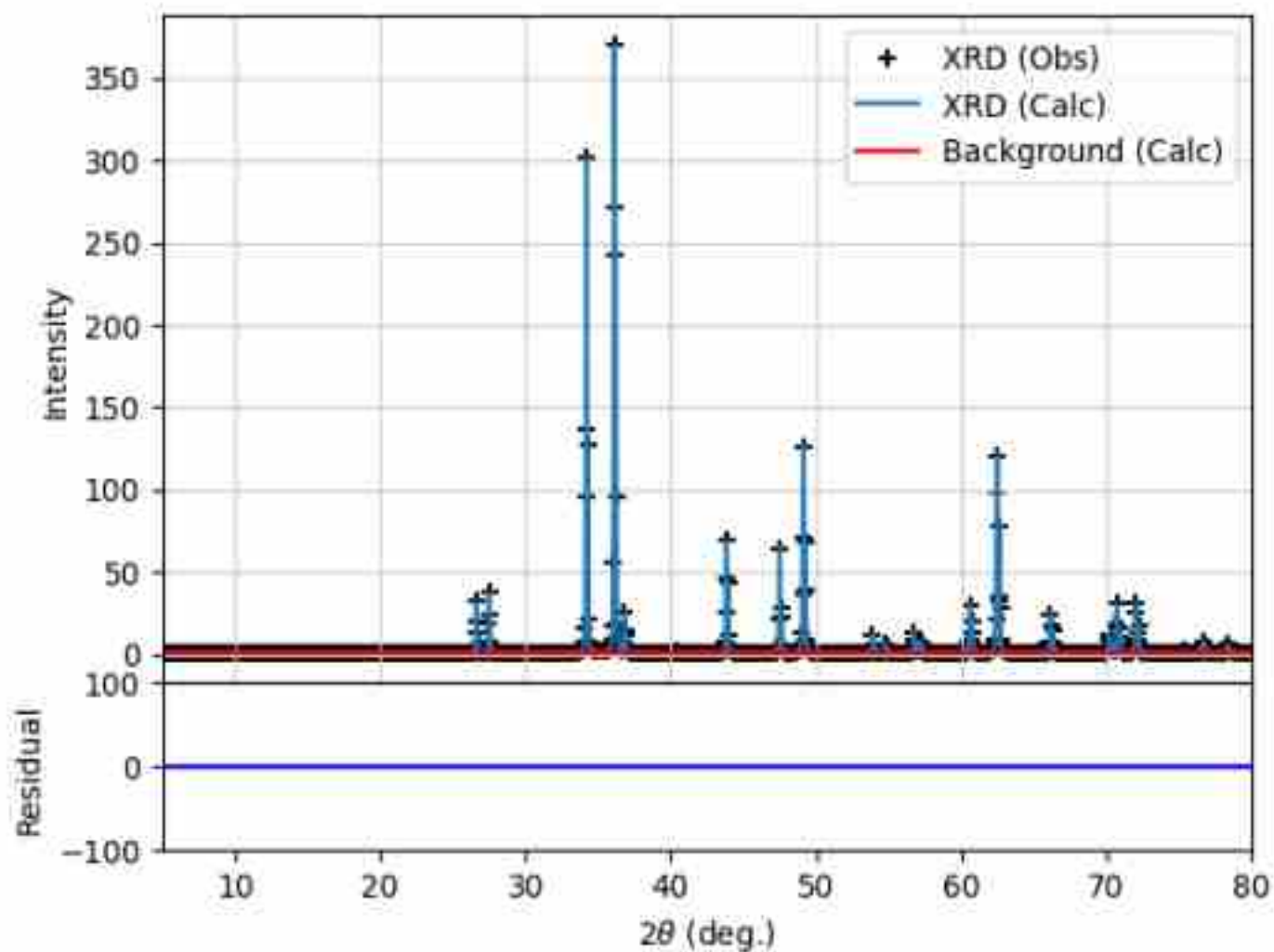
RMSE before RR	Rwp	RMSE after RR
0.017	1.01071	0.0079

Zr₂Nb₂Fe₈



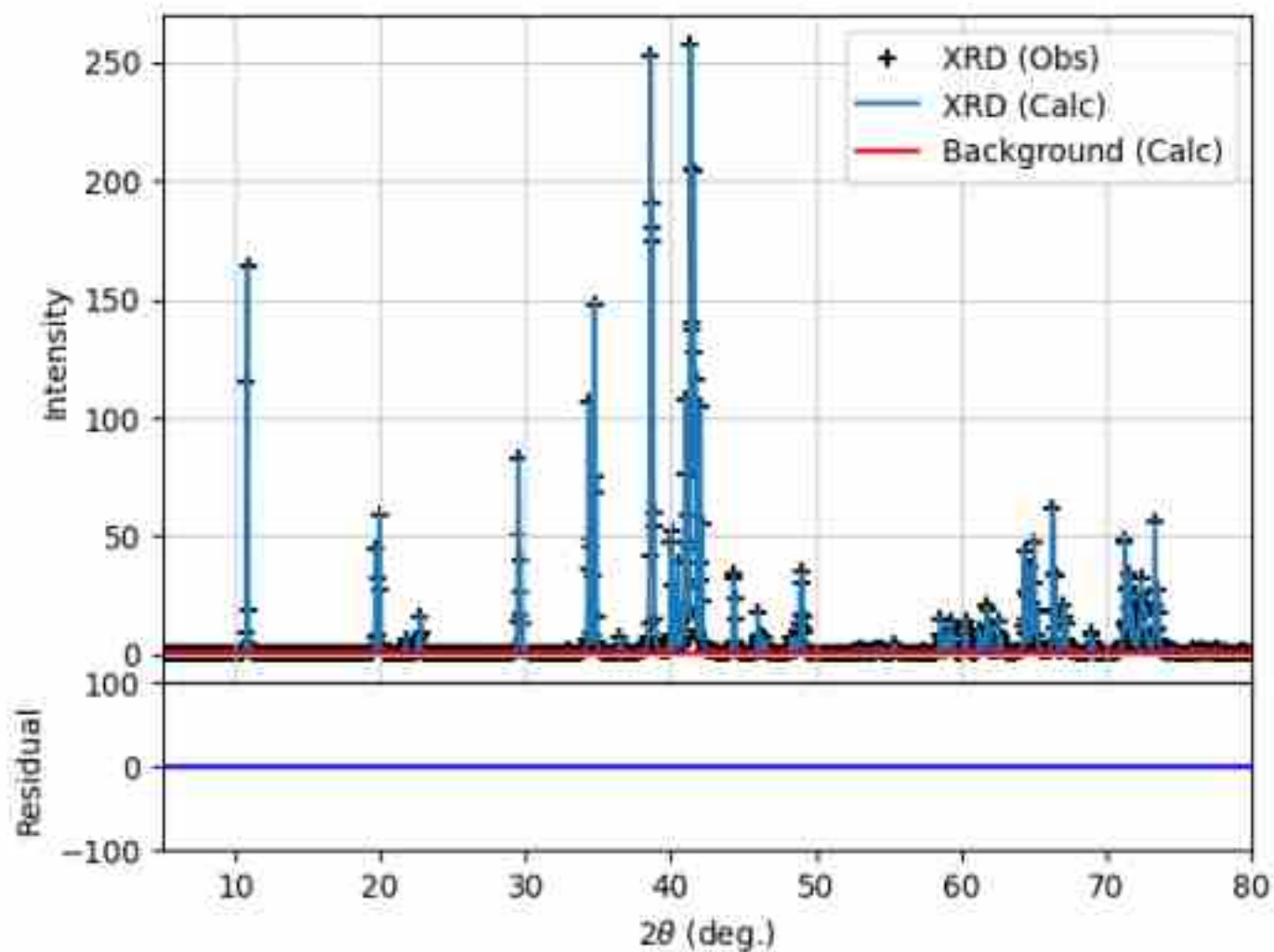
RMSE before RR	Rwp	RMSE after RR
0.017	0.00911	0.00079

Zr₂Se₂O₂



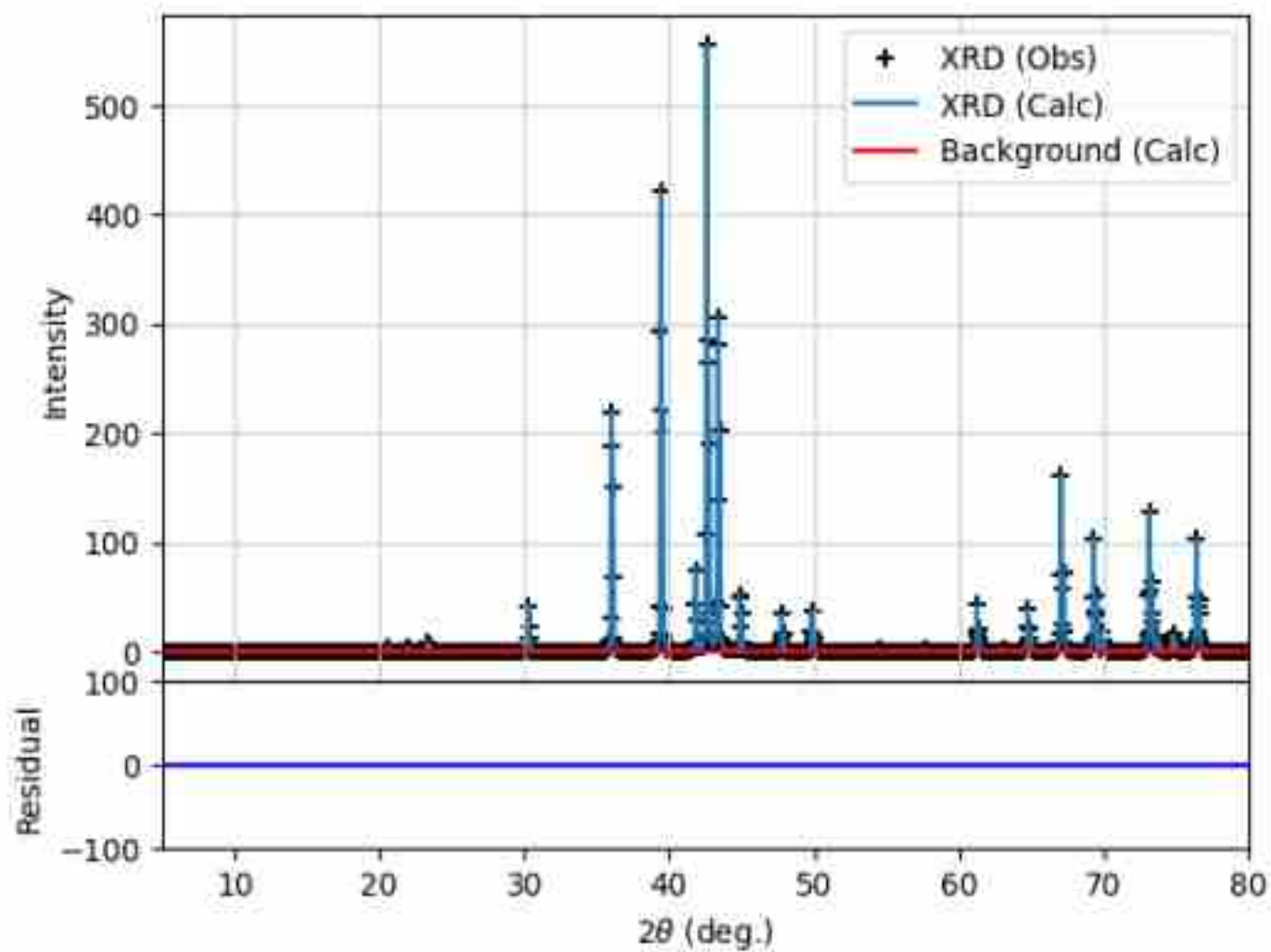
RMSE before RR	Rwp	RMSE after RR
0.017	0.00672	0.0008

Zr₄Al₄Co₄



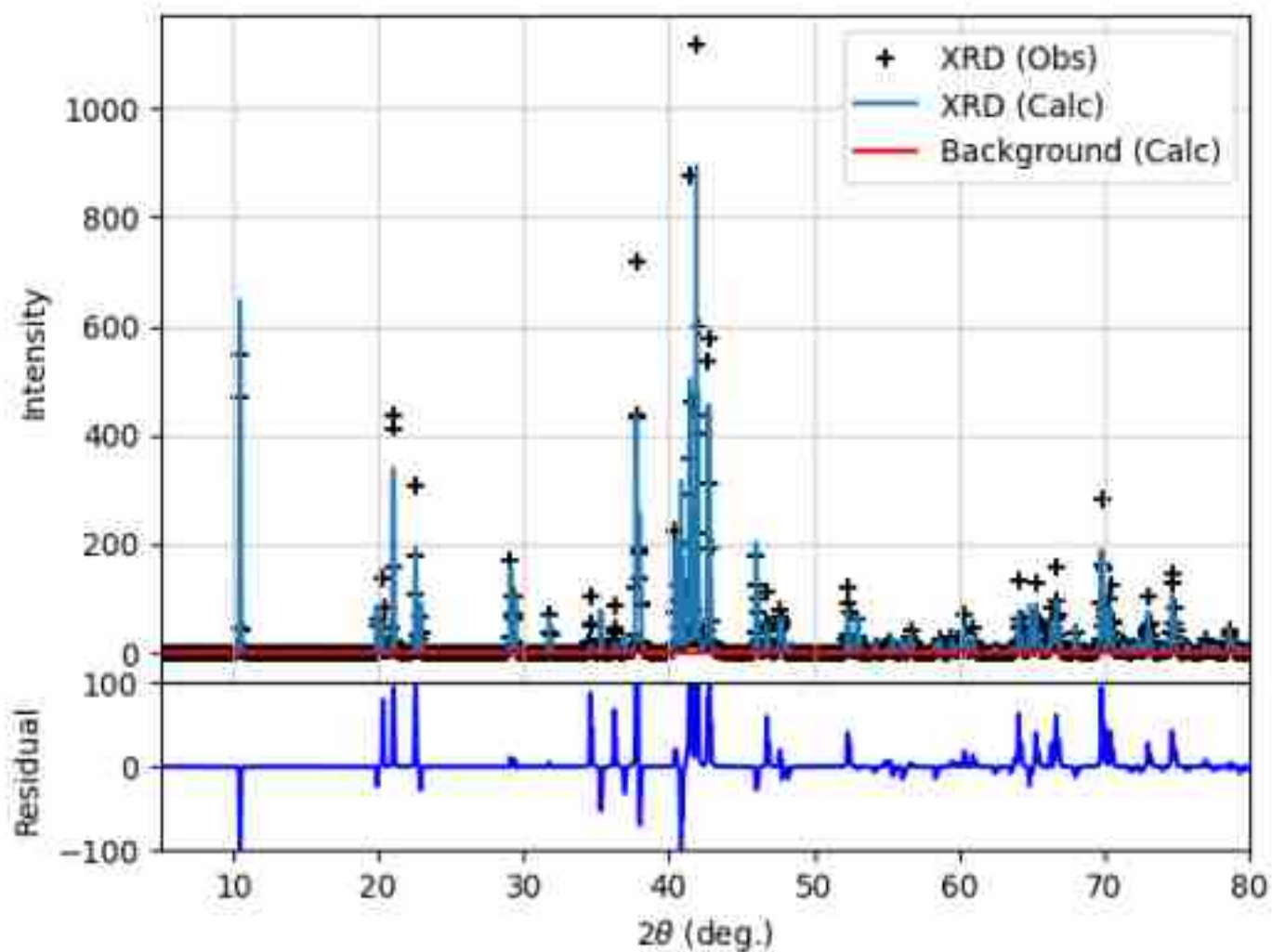
RMSE before RR	Rwp	RMSE after RR
0.017	0.00355	0.00036

Zr₄Cr₂Fe₆



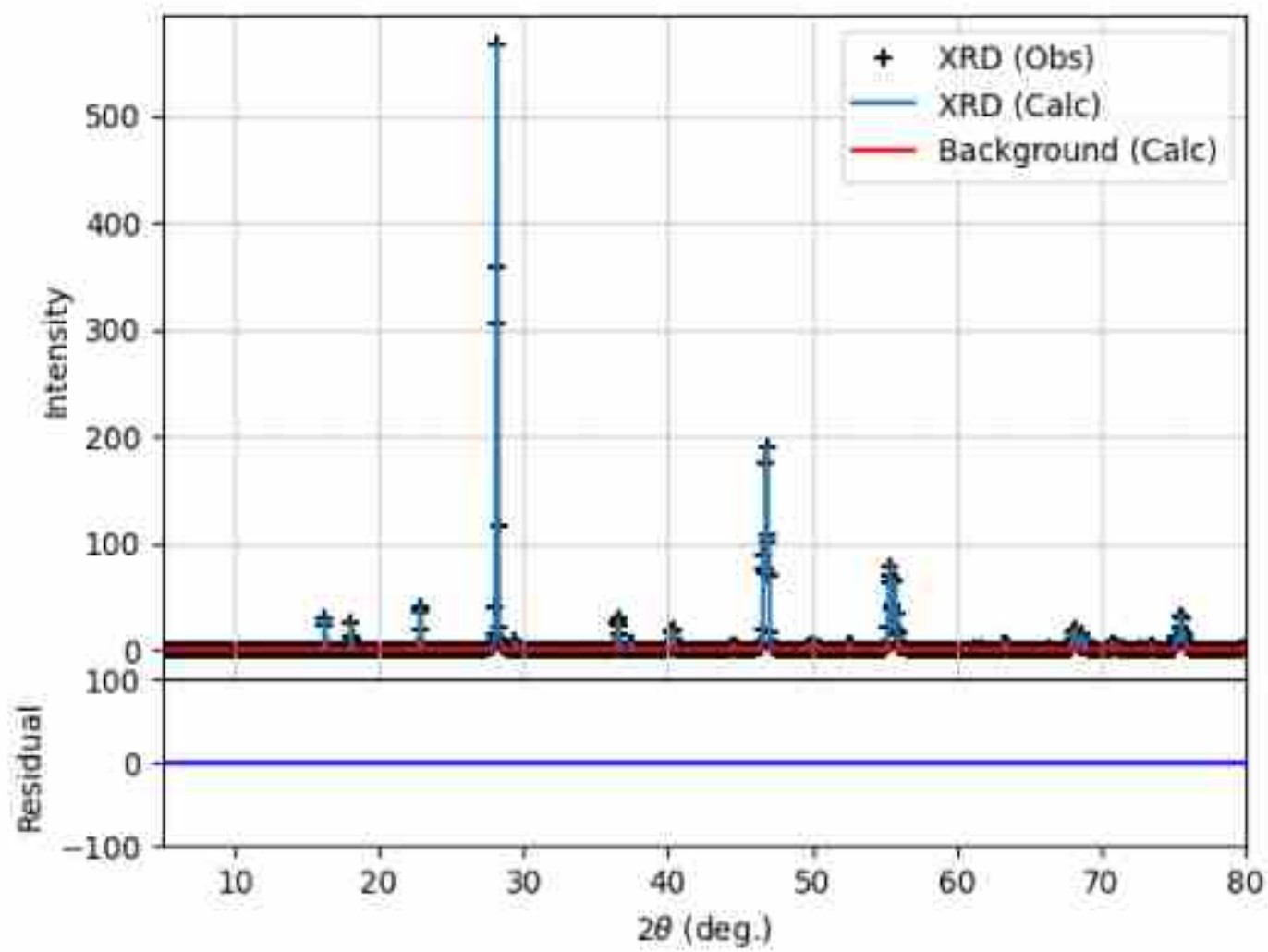
RMSE before RR	Rwp	RMSE after RR
0.017	0.02891	0.00233

Zr₄Fe₄Re₄



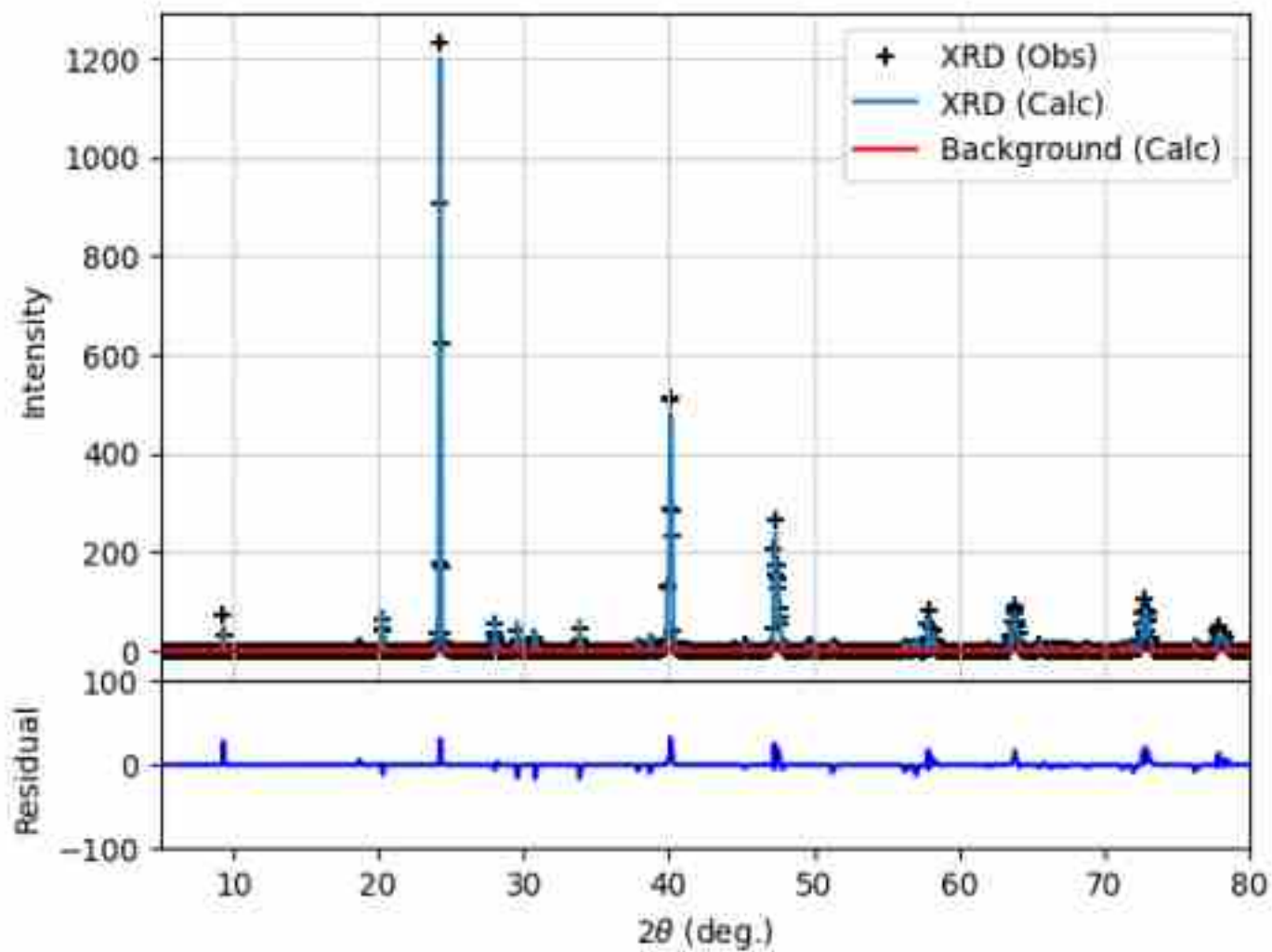
RMSE before RR	Rwp	RMSE after RR
0.017	40.59972	0.07681

Al1Ga1Cu2Se2S2



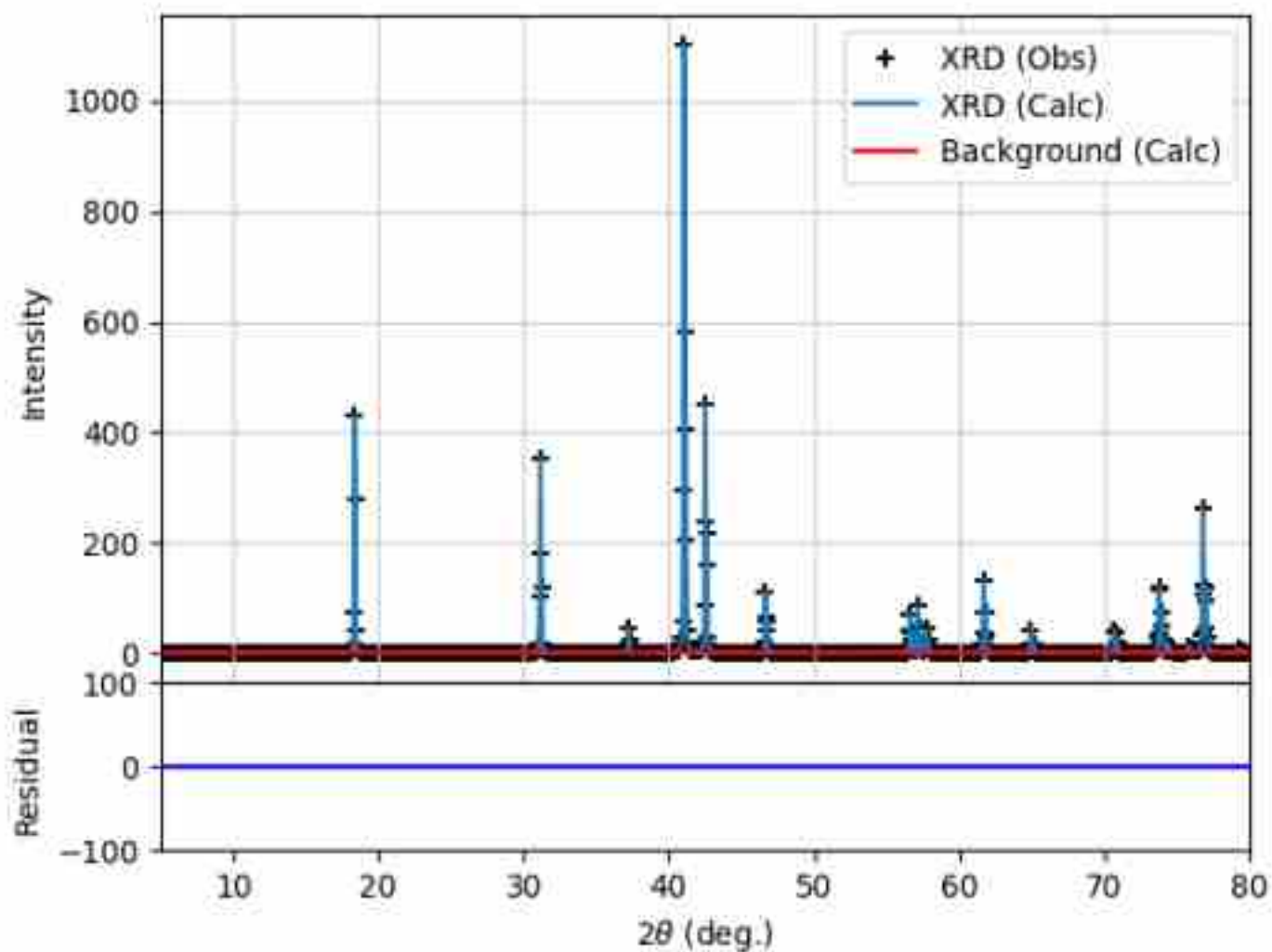
RMSE before RR	Rwp	RMSE after RR
0.018	0.00171	0.00043

Al1In1Ga1Sb3



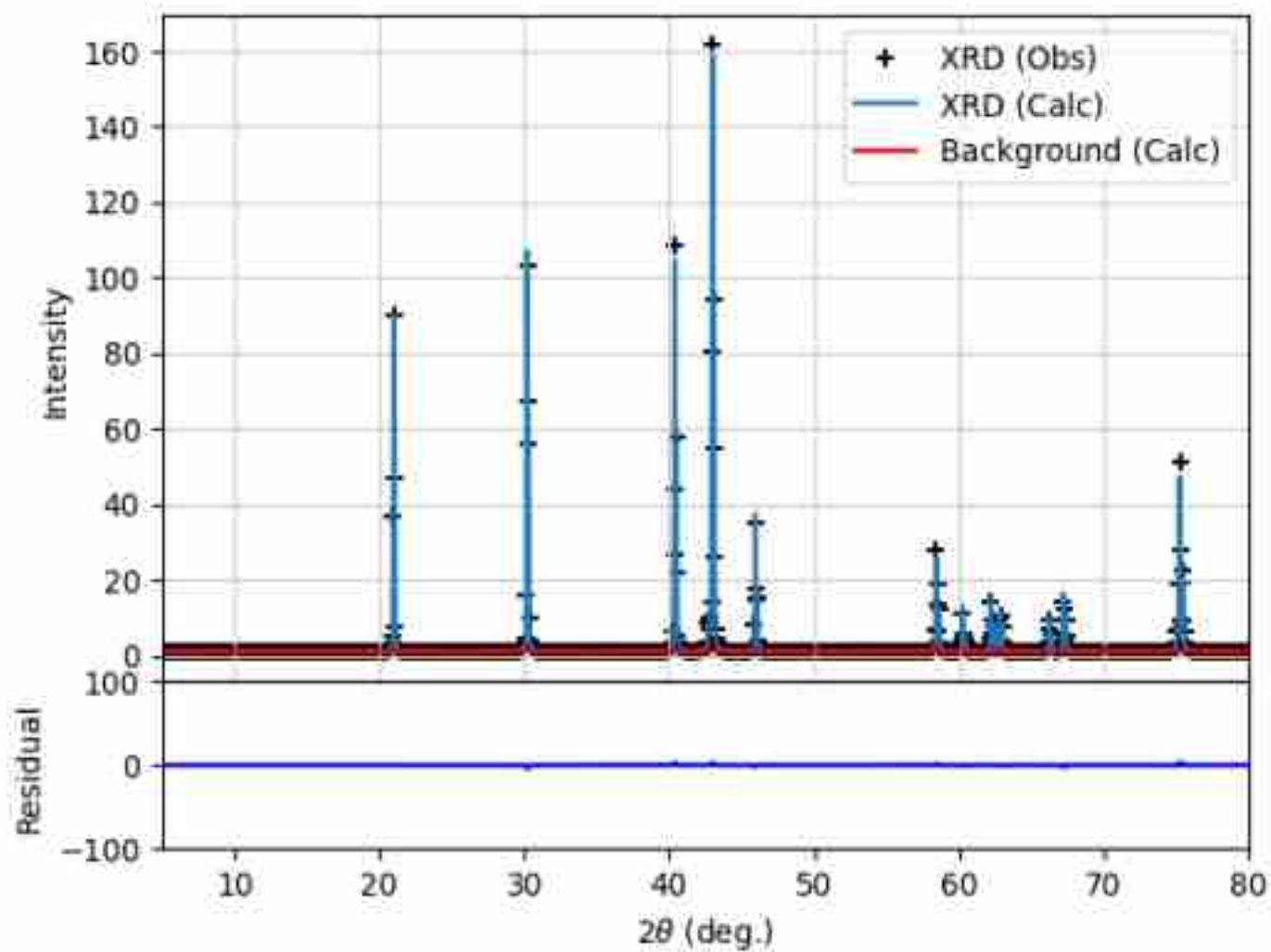
RMSE before RR	Rwp	RMSE after RR
0.018	18.56119	0.01835

Al1Re2



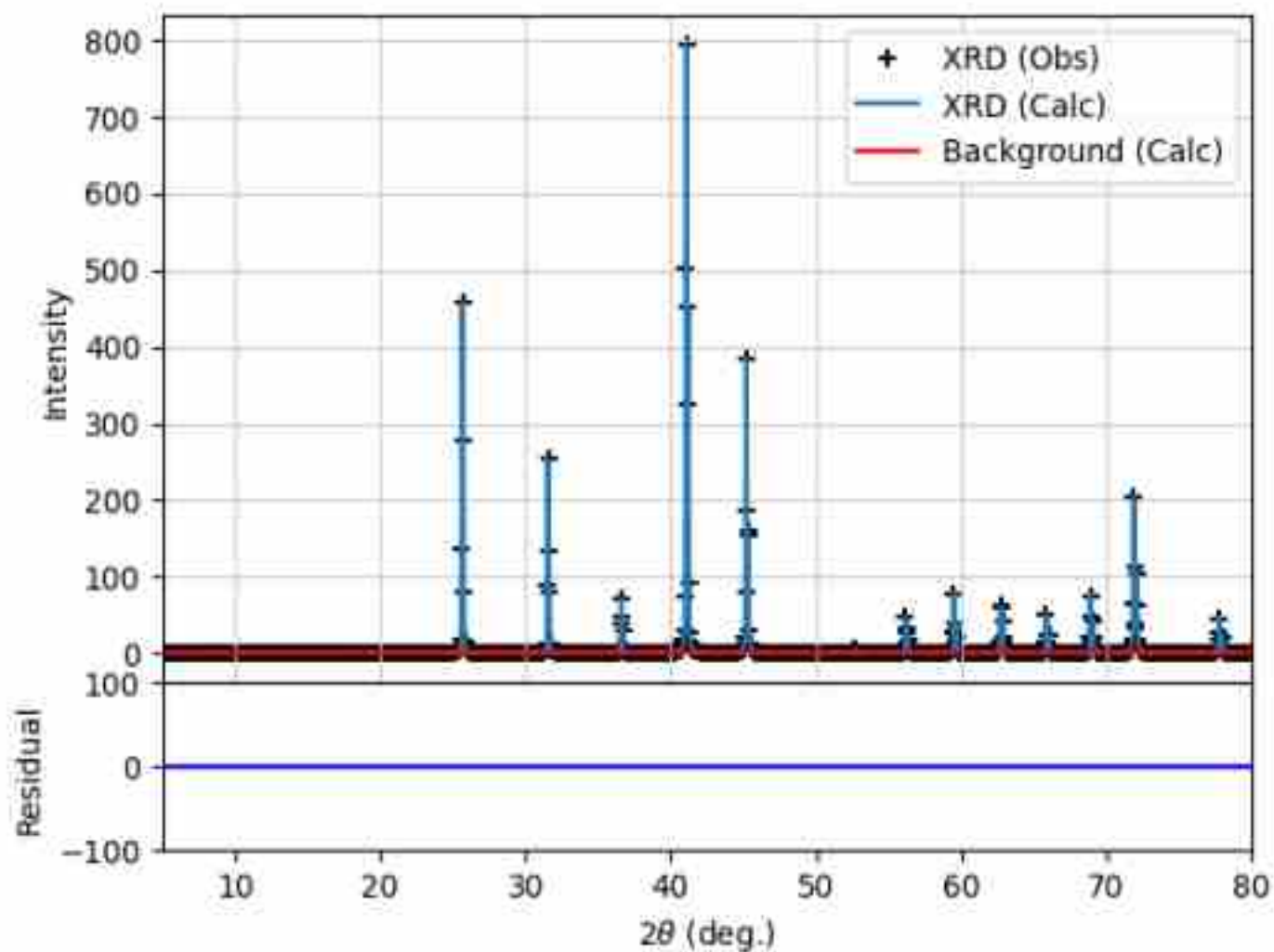
RMSE before RR	Rwp	RMSE after RR
0.018	0.00887	0.00212

Al₂Ru₁



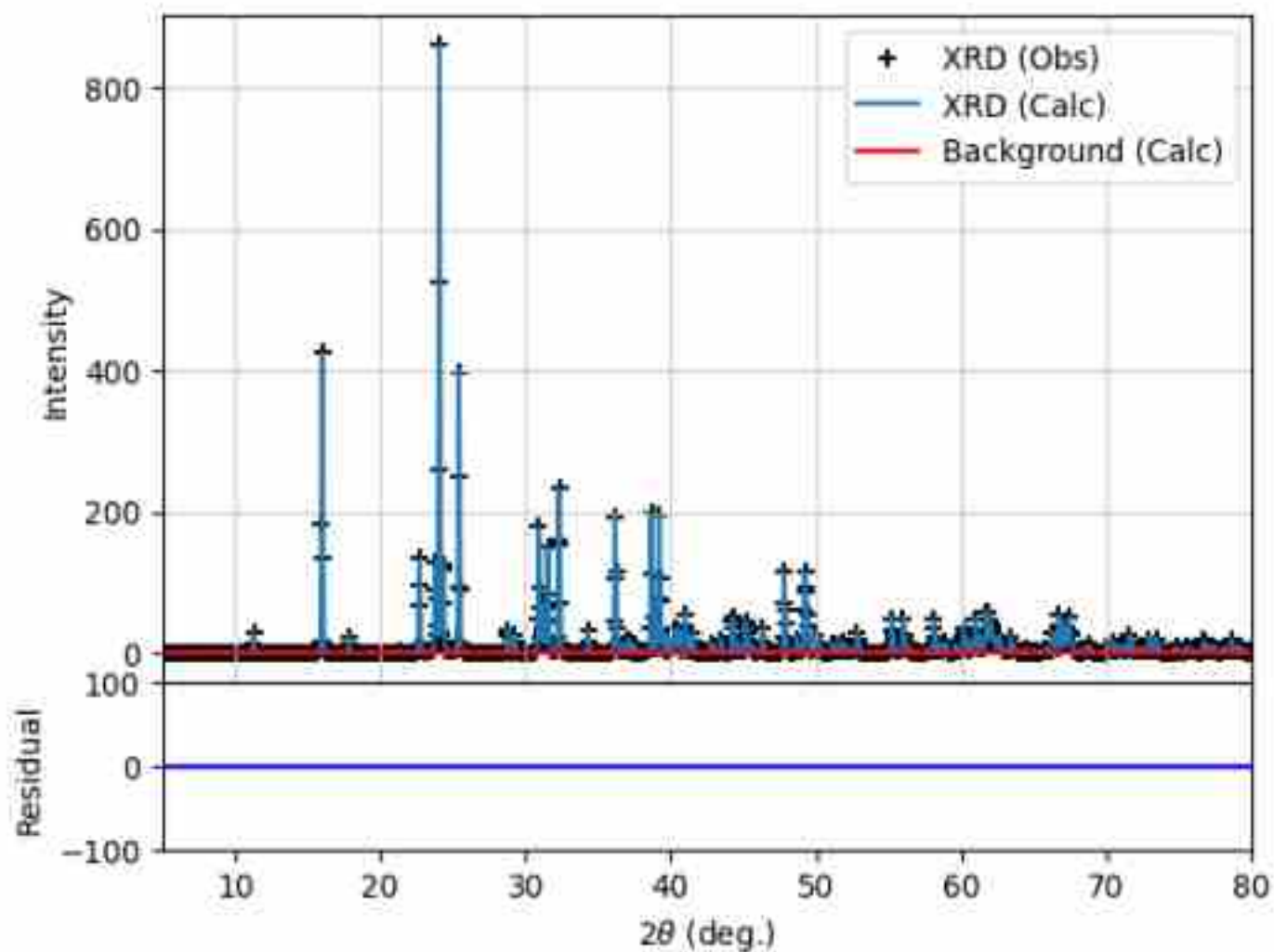
RMSE before RR	Rwp	RMSE after RR
0.018	3.87002	0.03294

Al4Pd4



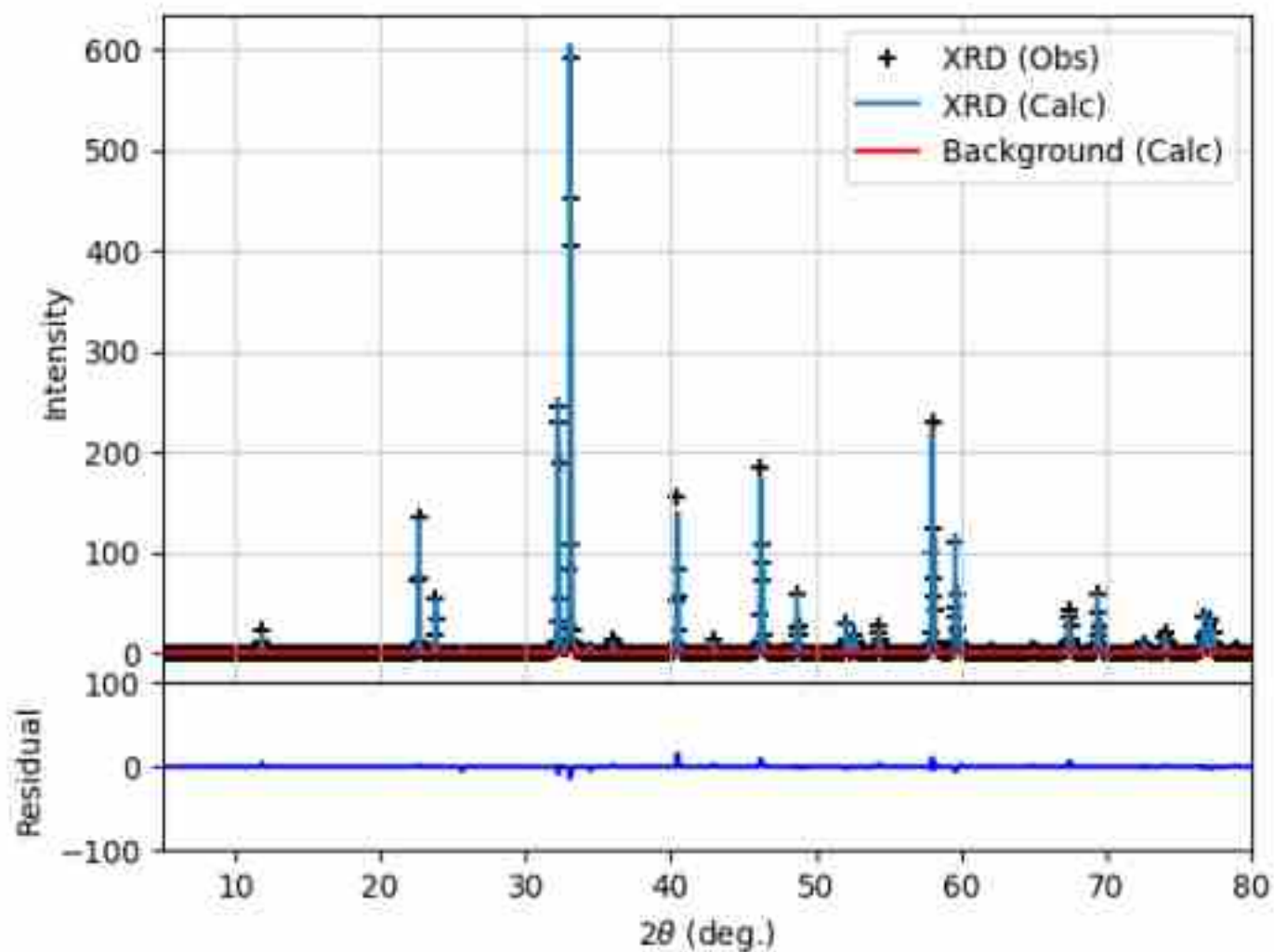
RMSE before RR	Rwp	RMSE after RR
0.018	0.0053	0.00094

Ba1Ca1I4



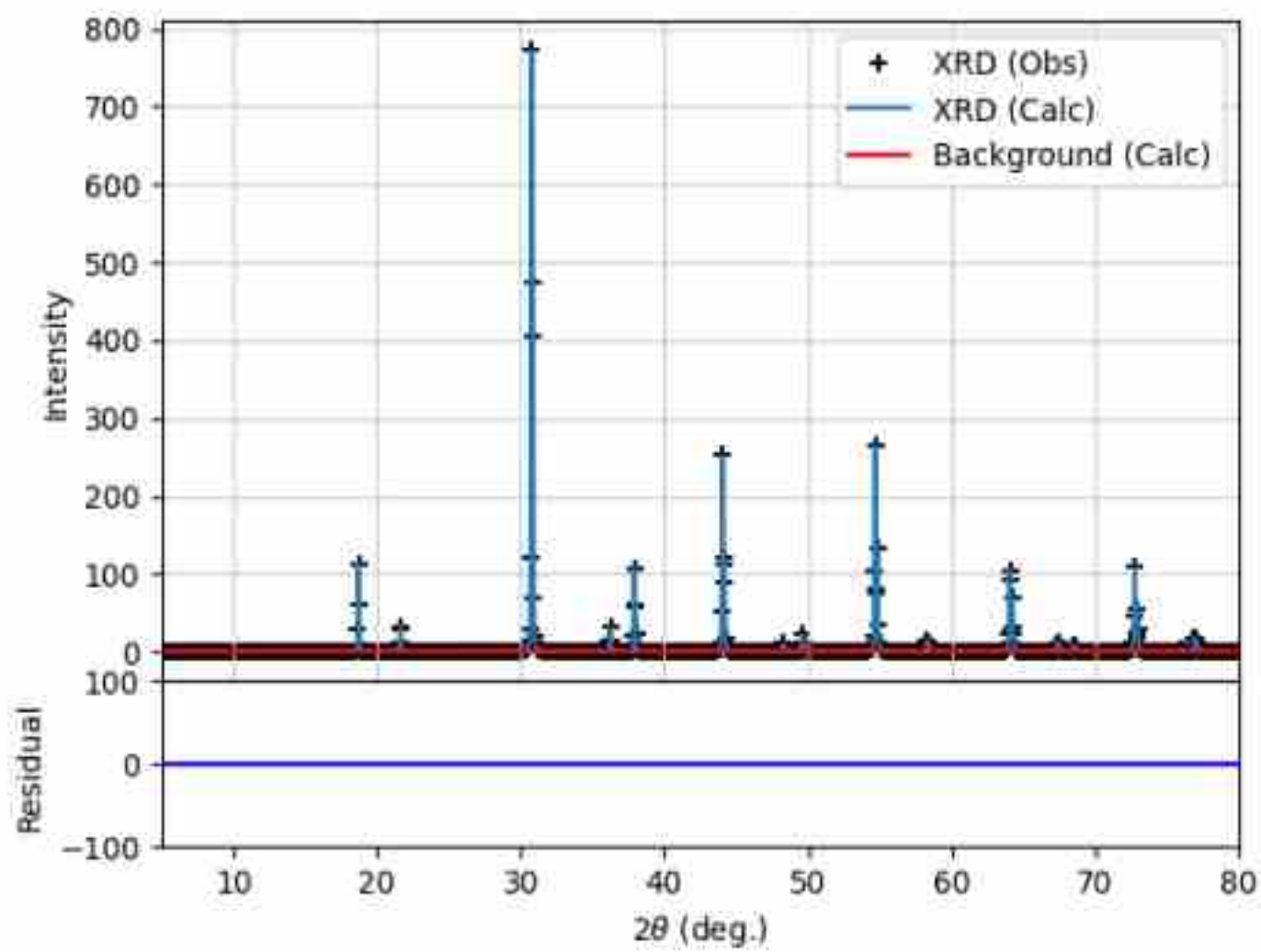
RMSE before RR	Rwp	RMSE after RR
0.018	0.00361	0.00013

Ba₁Dy₁Fe₂O₅



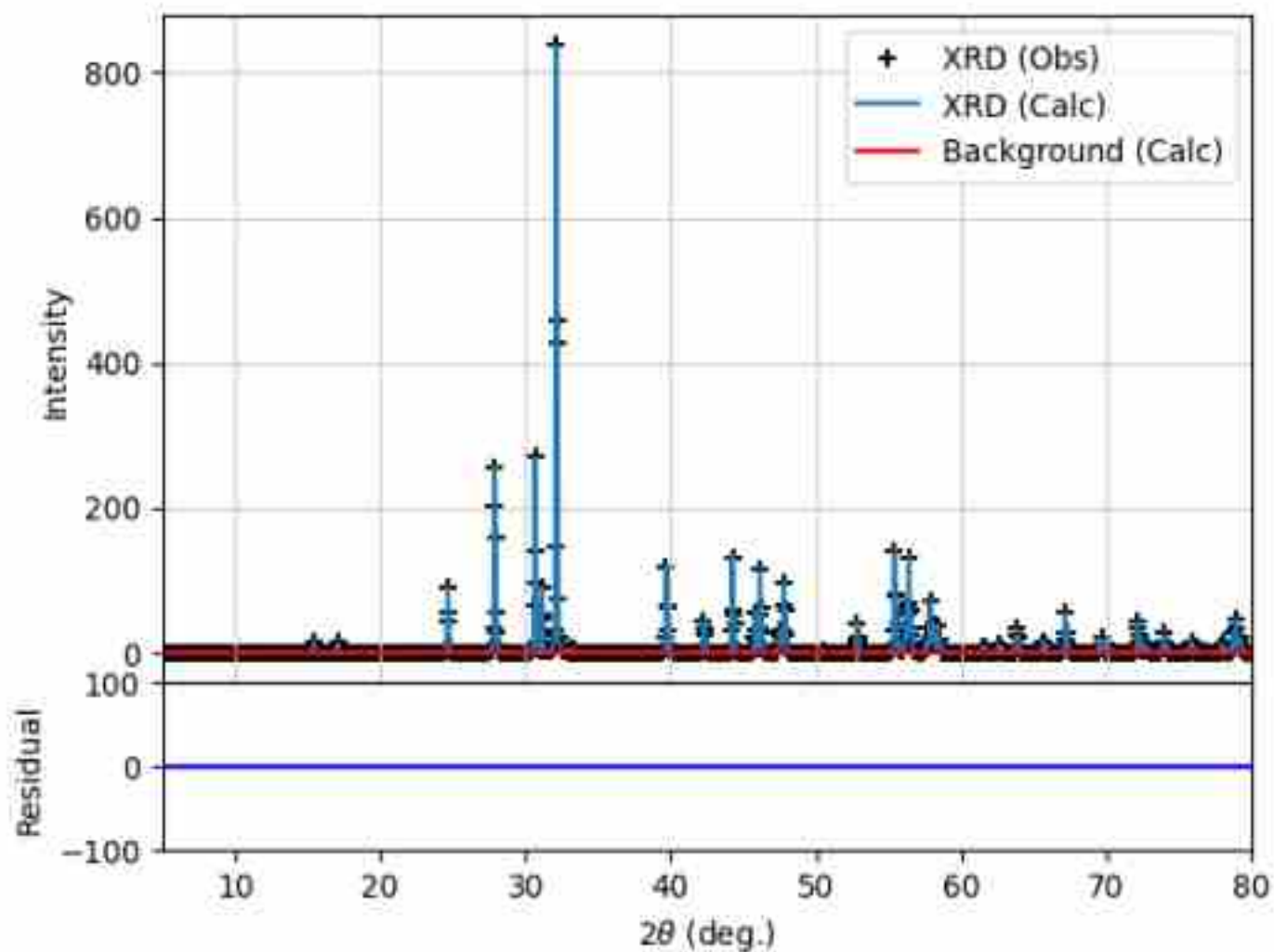
RMSE before RR	Rwp	RMSE after RR
0.018	10.6066	0.02925

Ba1Sr1Ca1Se1O6



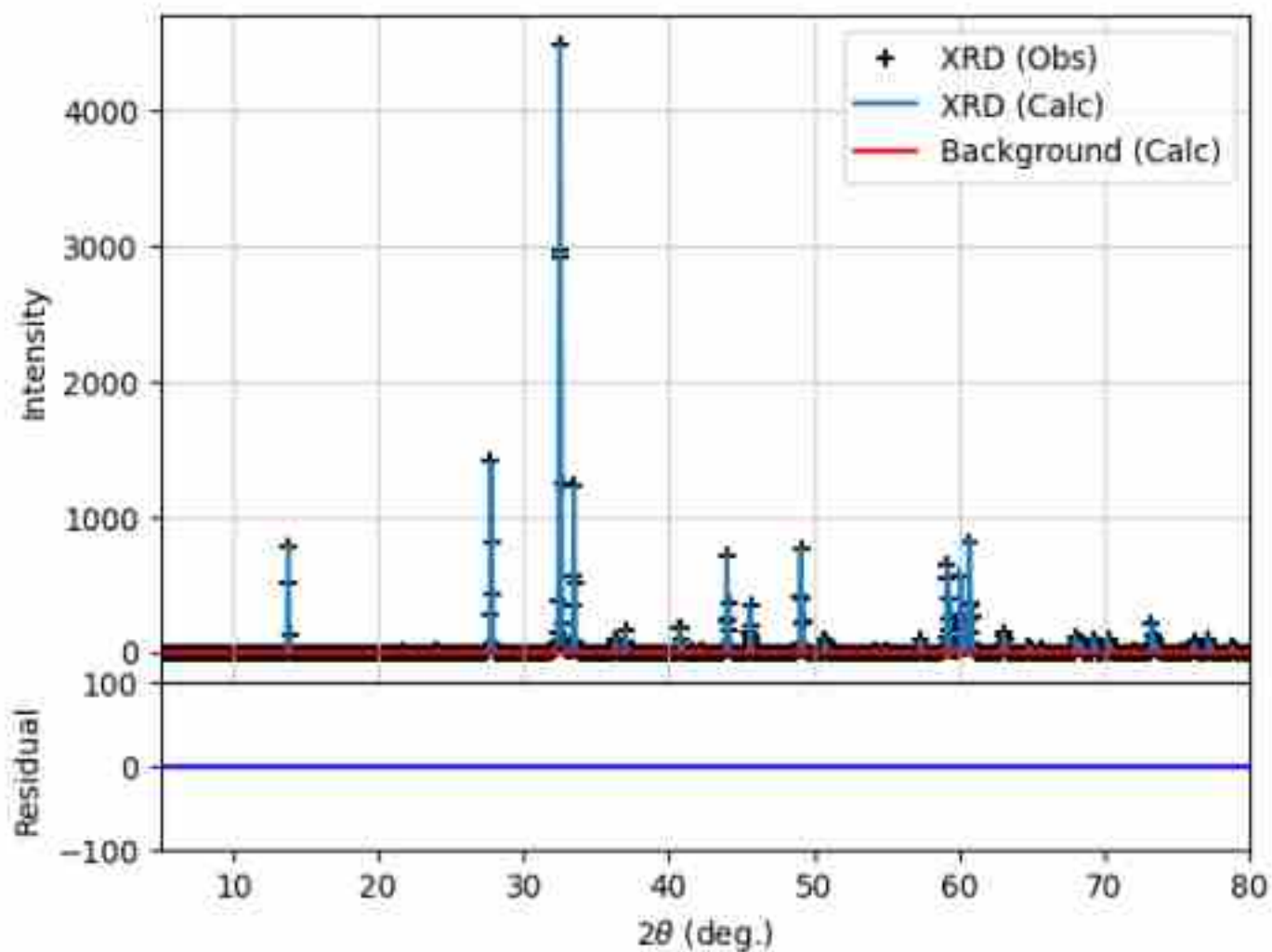
RMSE before RR	Rwp	RMSE after RR
0.018	0.0158	0.00483

Ba1Tb2Ni1O5



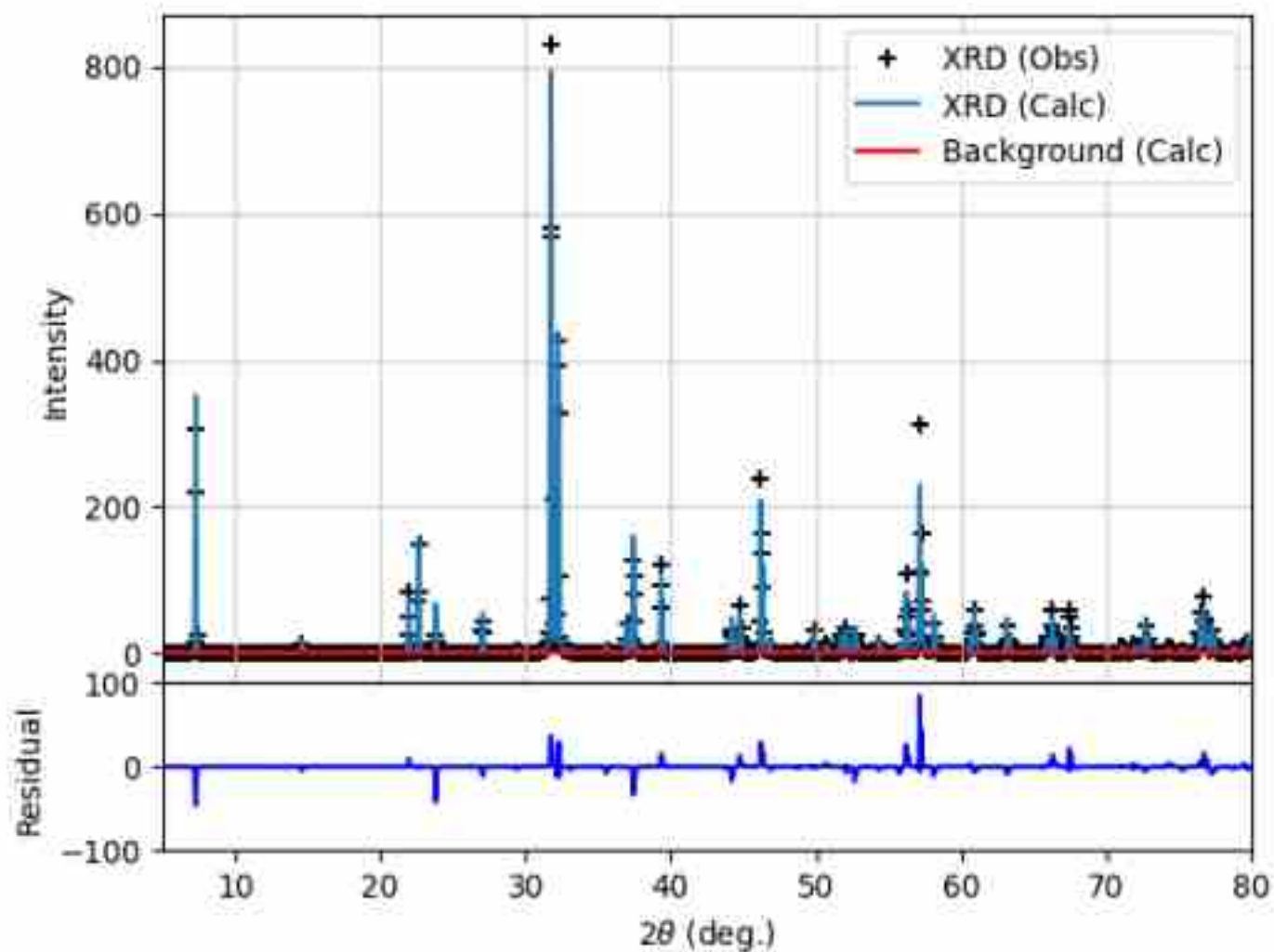
RMSE before RR	Rwp	RMSE after RR
0.018	0.00428	0.00098

Ba₂Hg₆



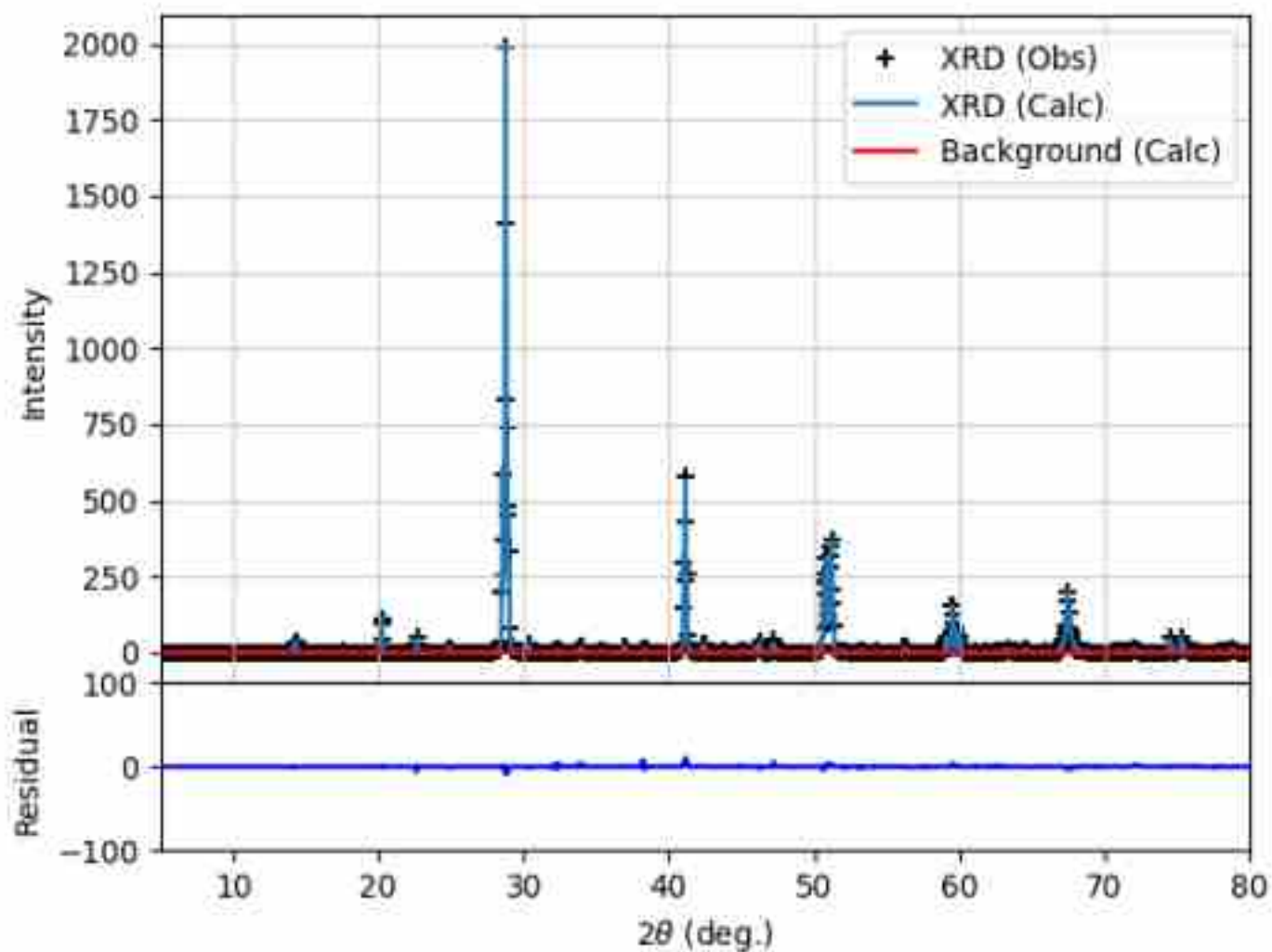
RMSE before RR	Rwp	RMSE after RR
0.018	0.04757	0.00128

Ba₂Nd₁Cu₃O₆



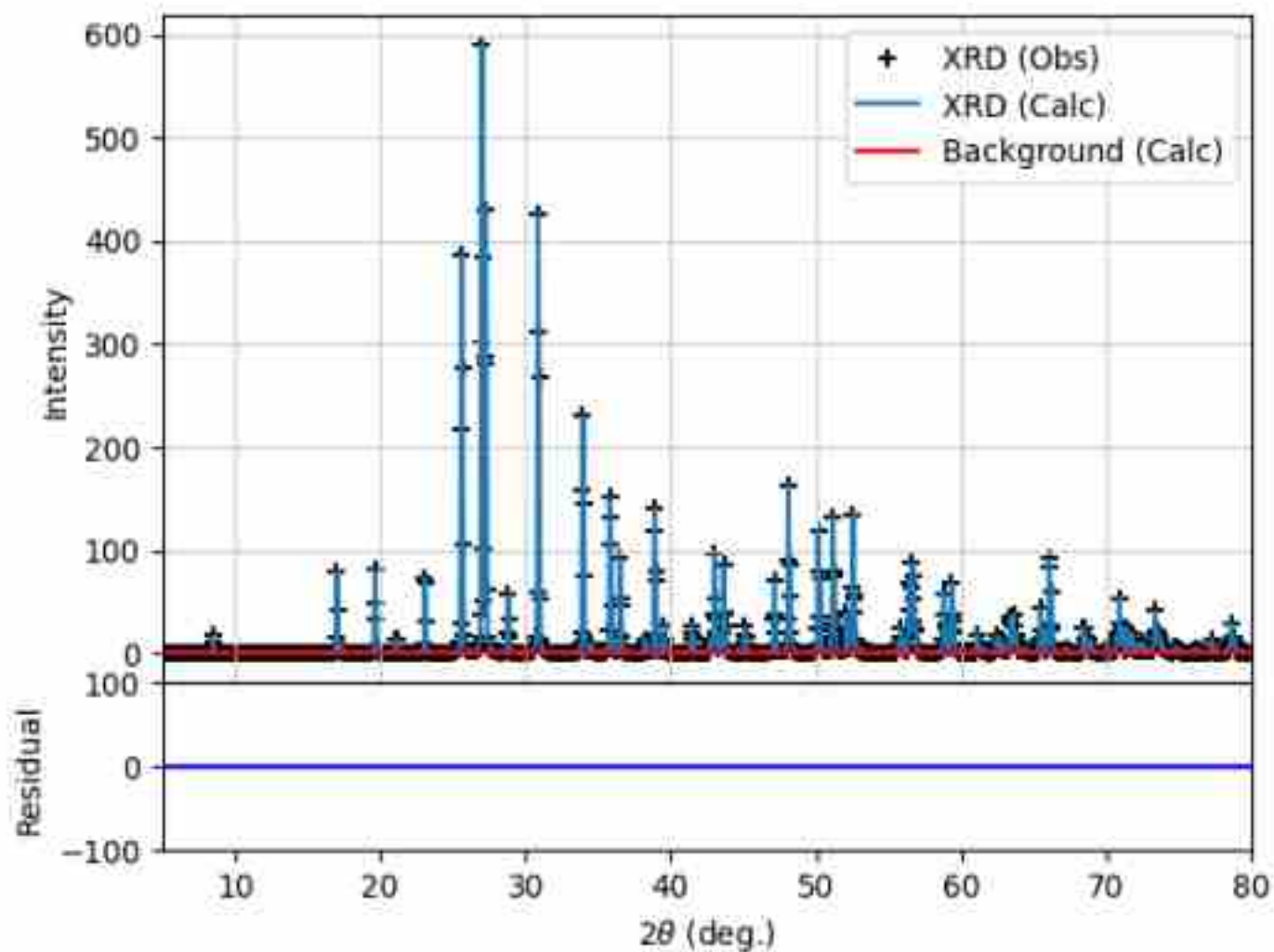
RMSE before RR	Rwp	RMSE after RR
0.018	23.61064	0.18365

Ba₂Sr₂Ce₄O₁₂



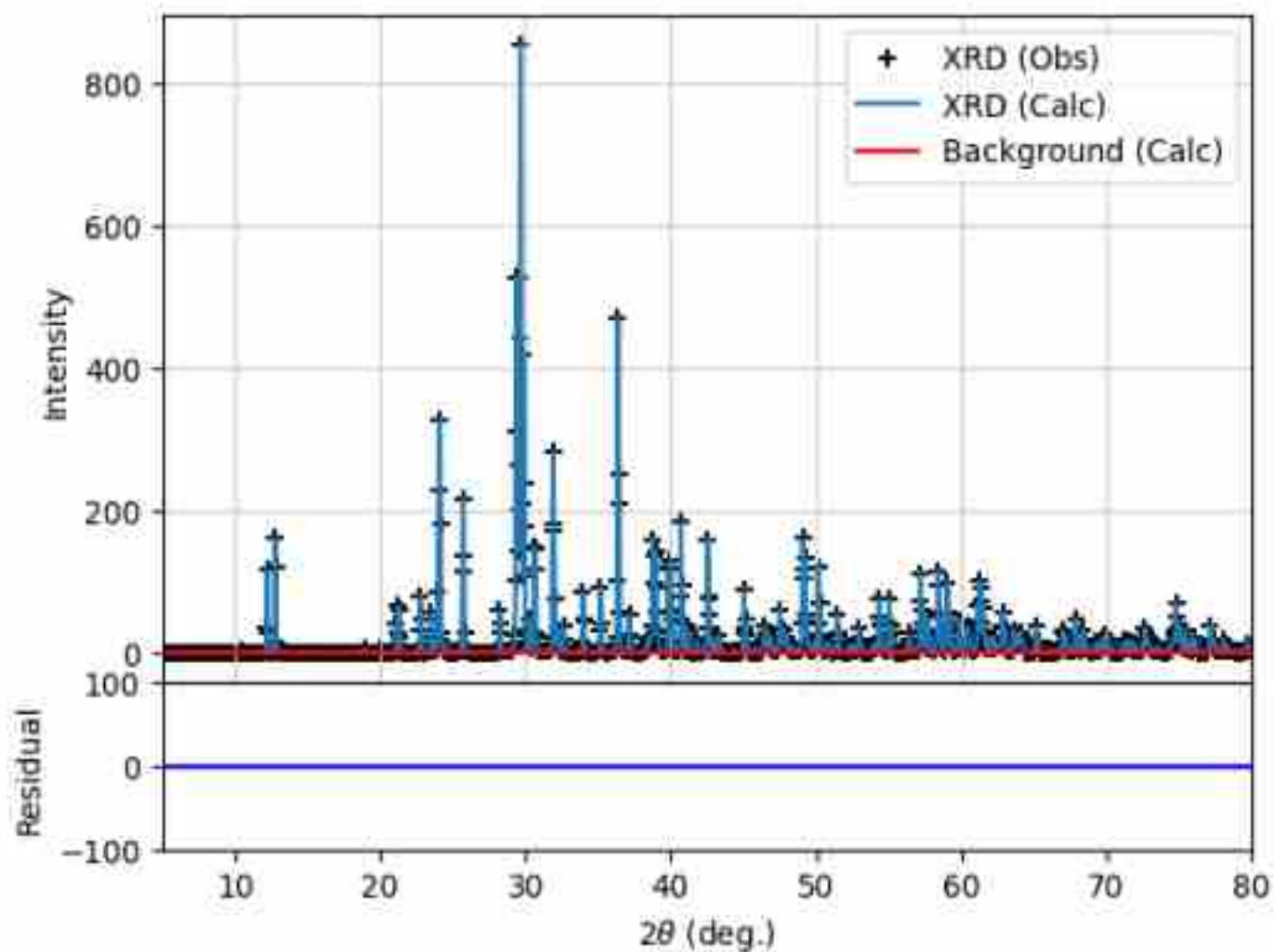
RMSE before RR	Rwp	RMSE after RR
0.018	4.88402	0.17905

Ba₃Al₂Sn₂



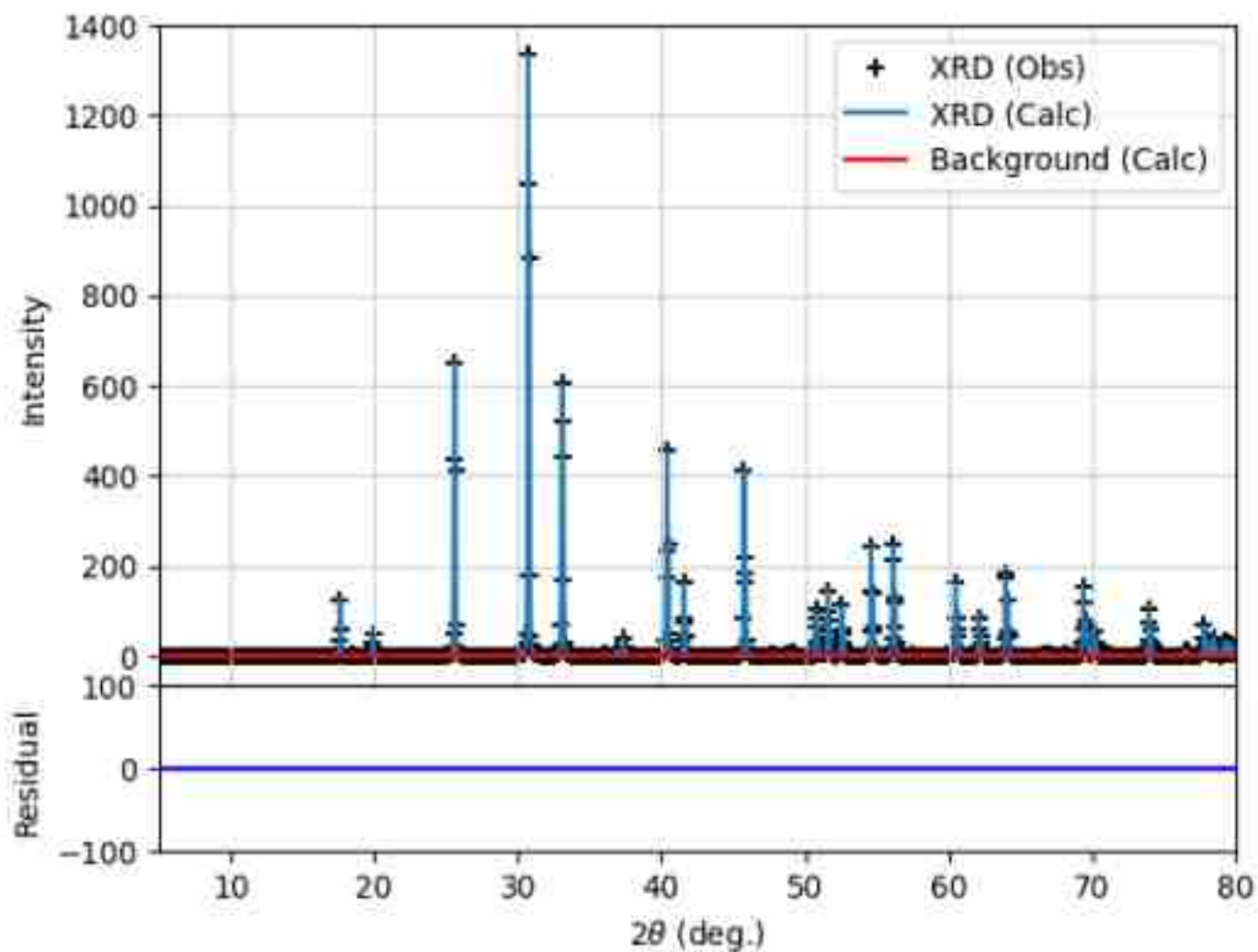
RMSE before RR	Rwp	RMSE after RR
0.018	0.00361	0.00082

Ba₃Cd₂Sb₄



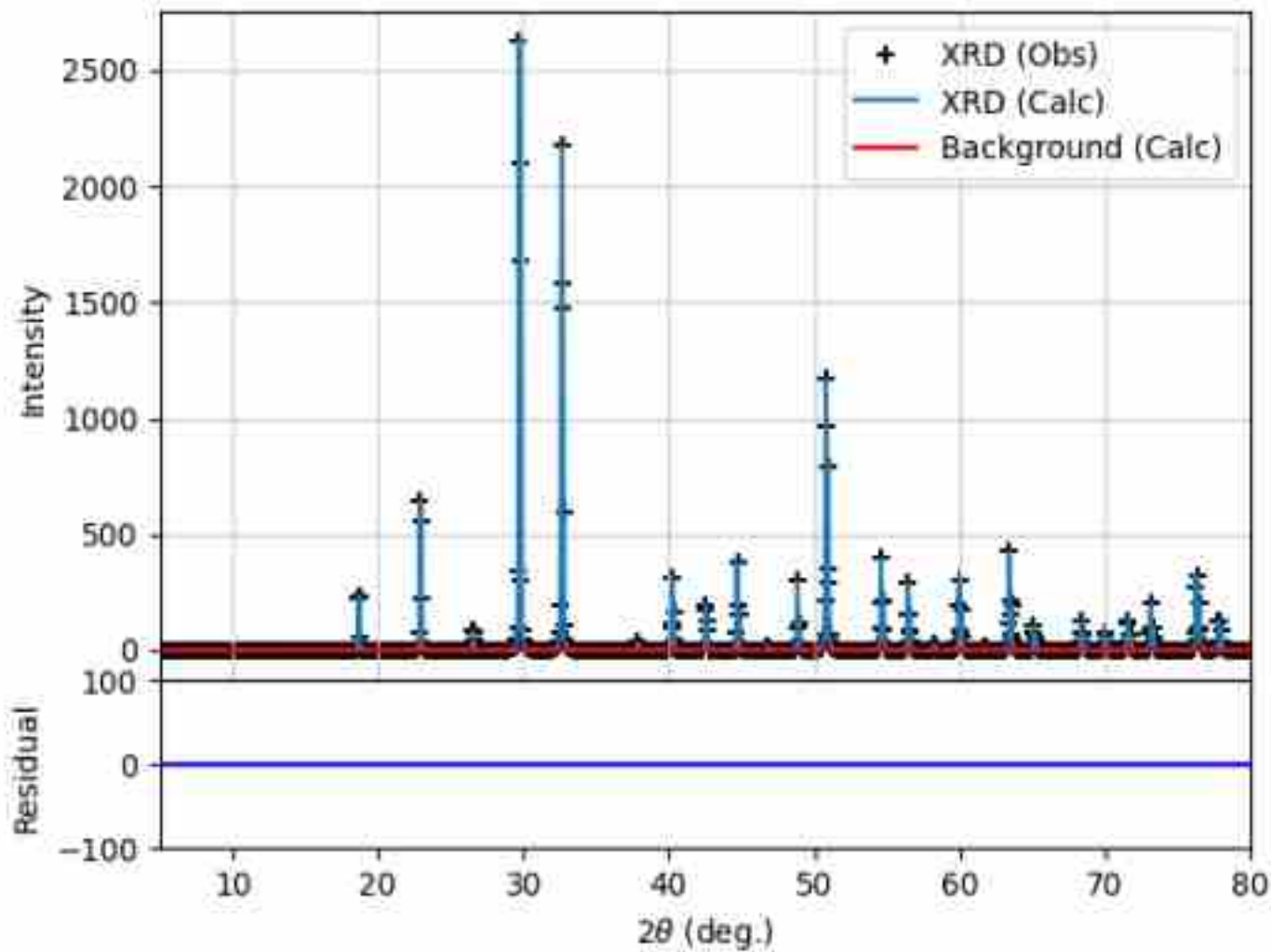
RMSE before RR	Rwp	RMSE after RR
0.018	0.0029	0.0002

Ba₄Ru₄O₁₂



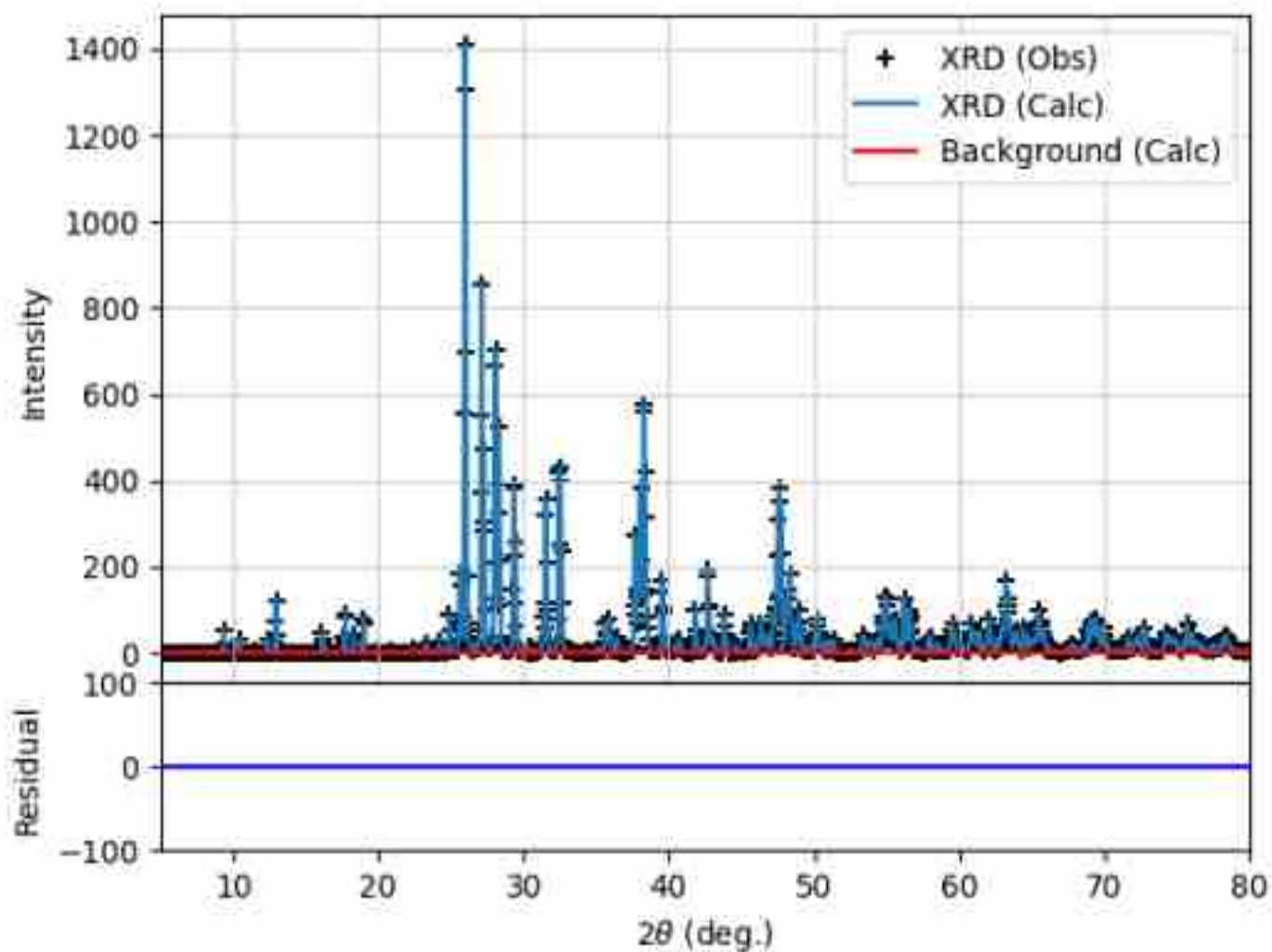
RMSE before RR	Rwp	RMSE after RR
0.018	0.00441	0.00164

Ba4Si4Pt4



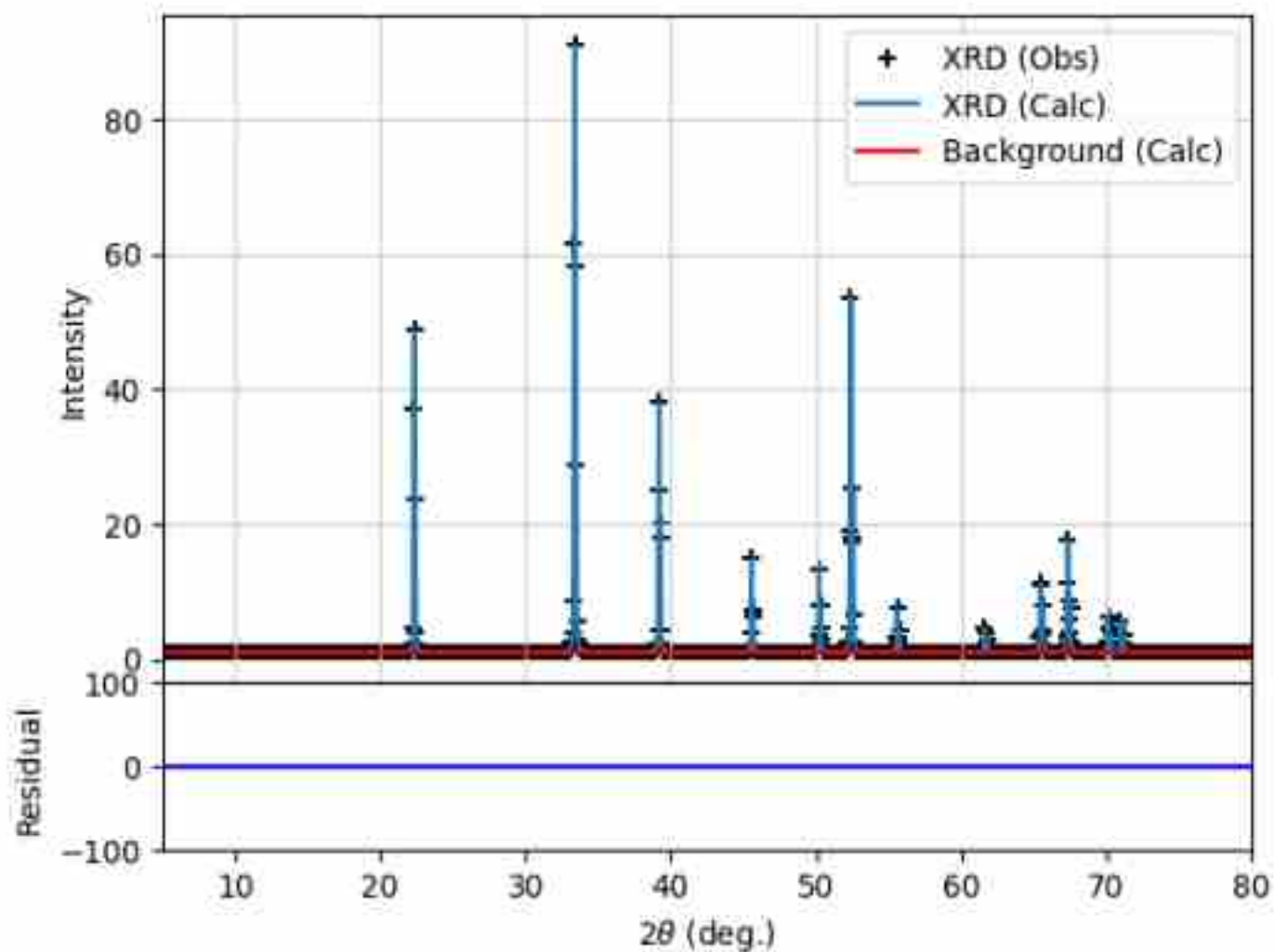
RMSE before RR	Rwp	RMSE after RR
0.018	0.00692	0.00111

Ba₄Sm₂Ga₂Te₁₀



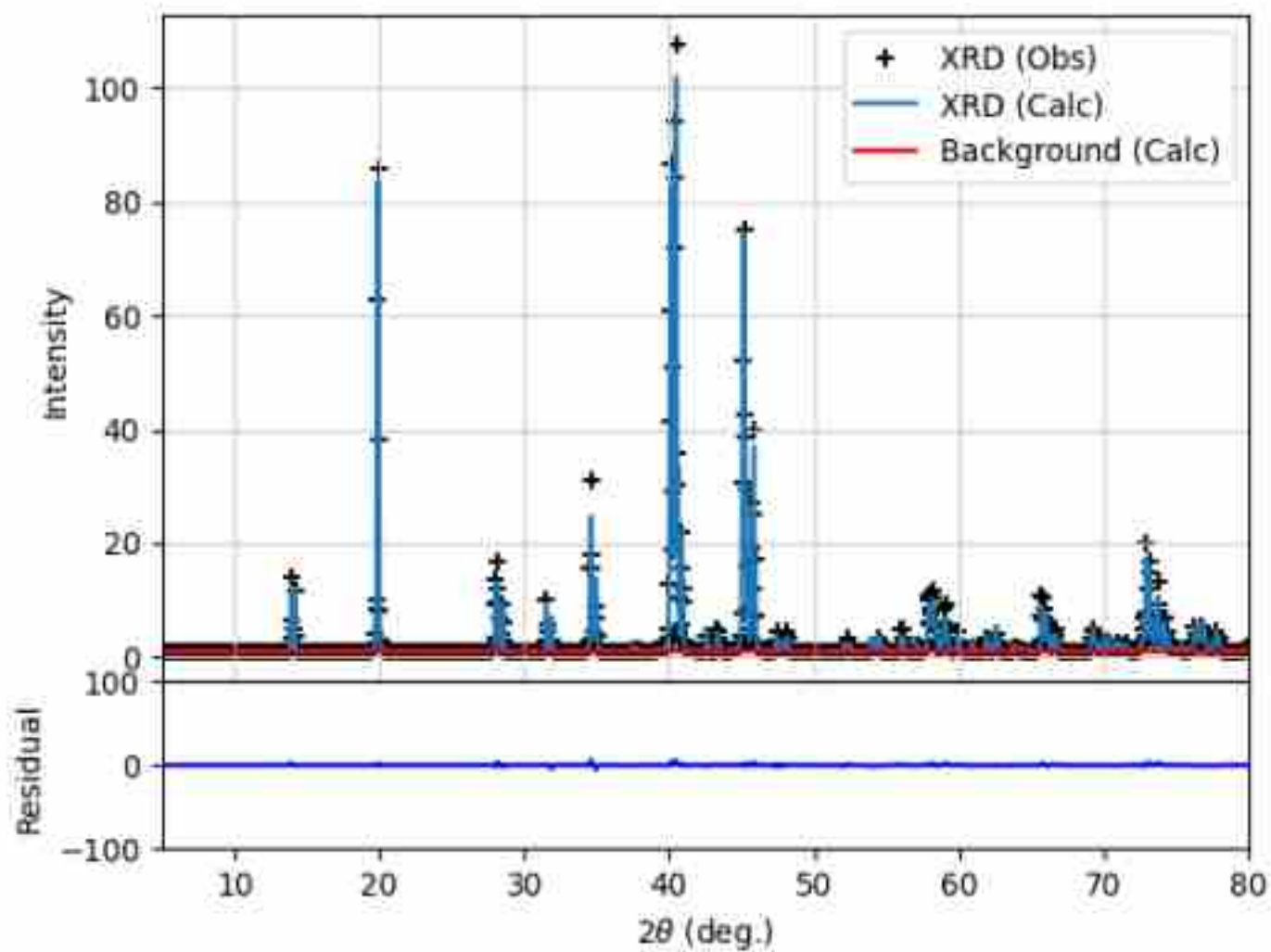
RMSE before RR	Rwp	RMSE after RR
0.018	0.00068	0.00013

Be6Co2



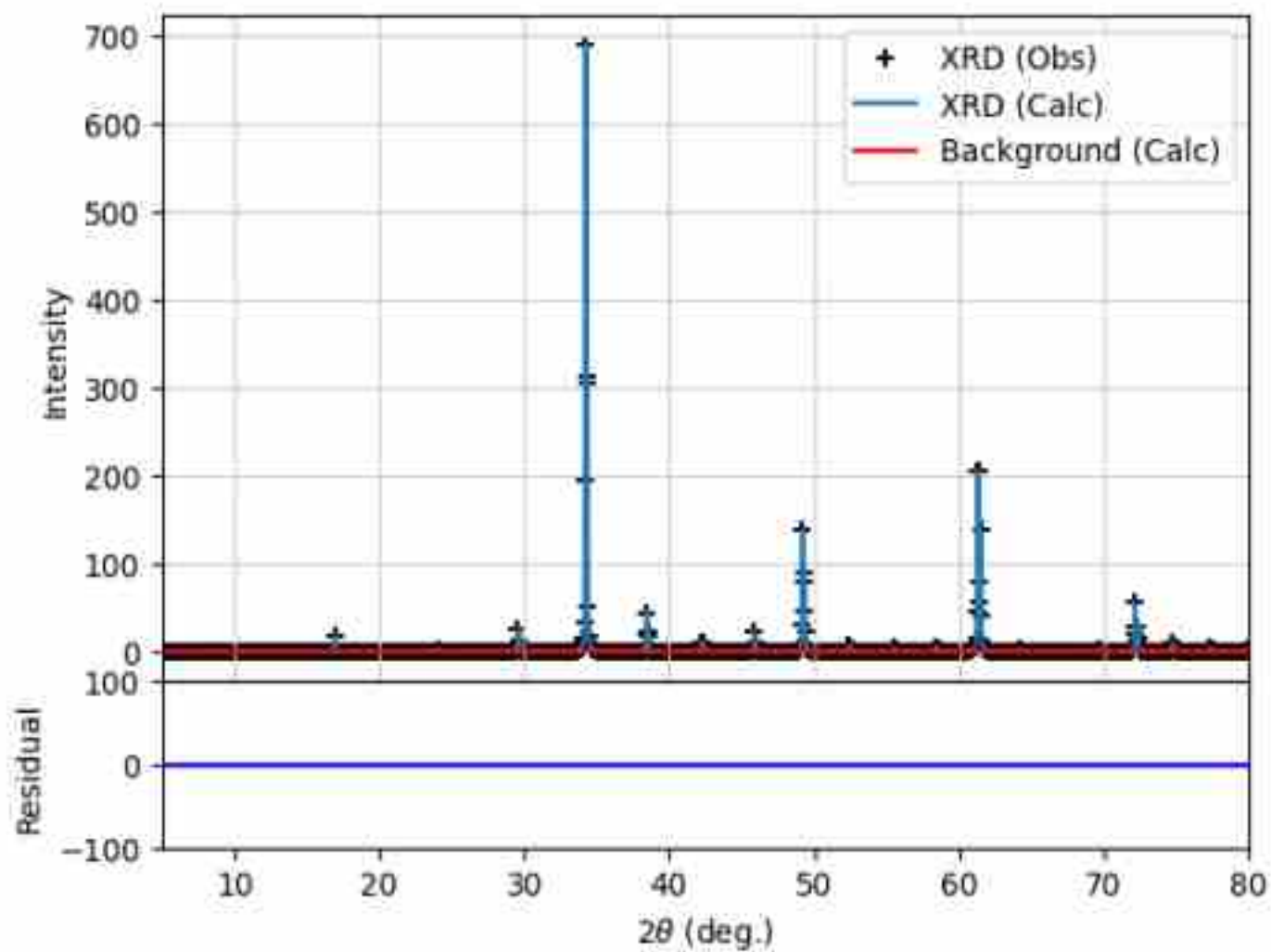
RMSE before RR	Rwp	RMSE after RR
0.018	0.00886	0.00574

Ca1Mn3Al9



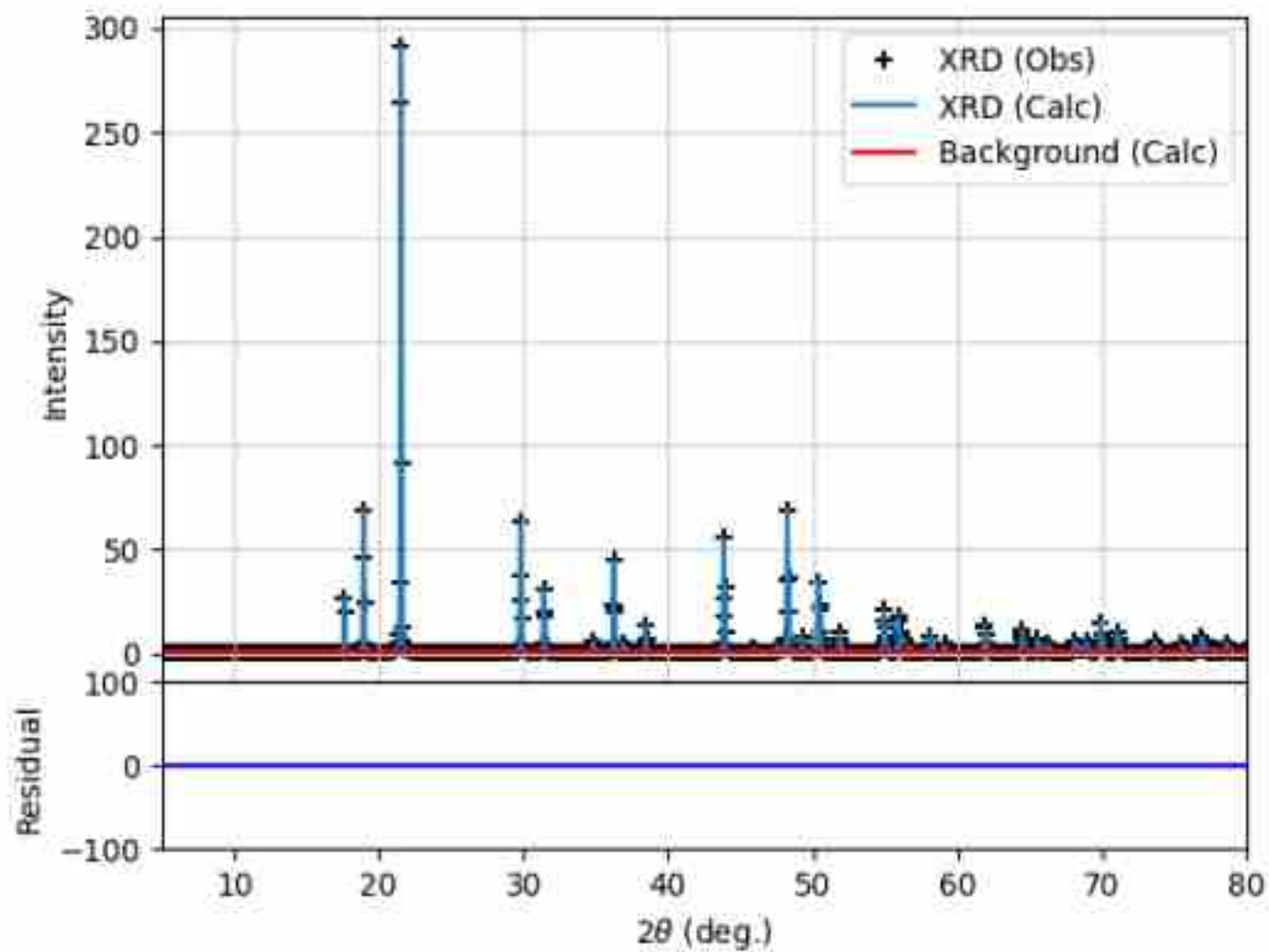
RMSE before RR	Rwp	RMSE after RR
0.018	13.64912	0.06356

Ca₁Mn₄Cu₃O₁₂



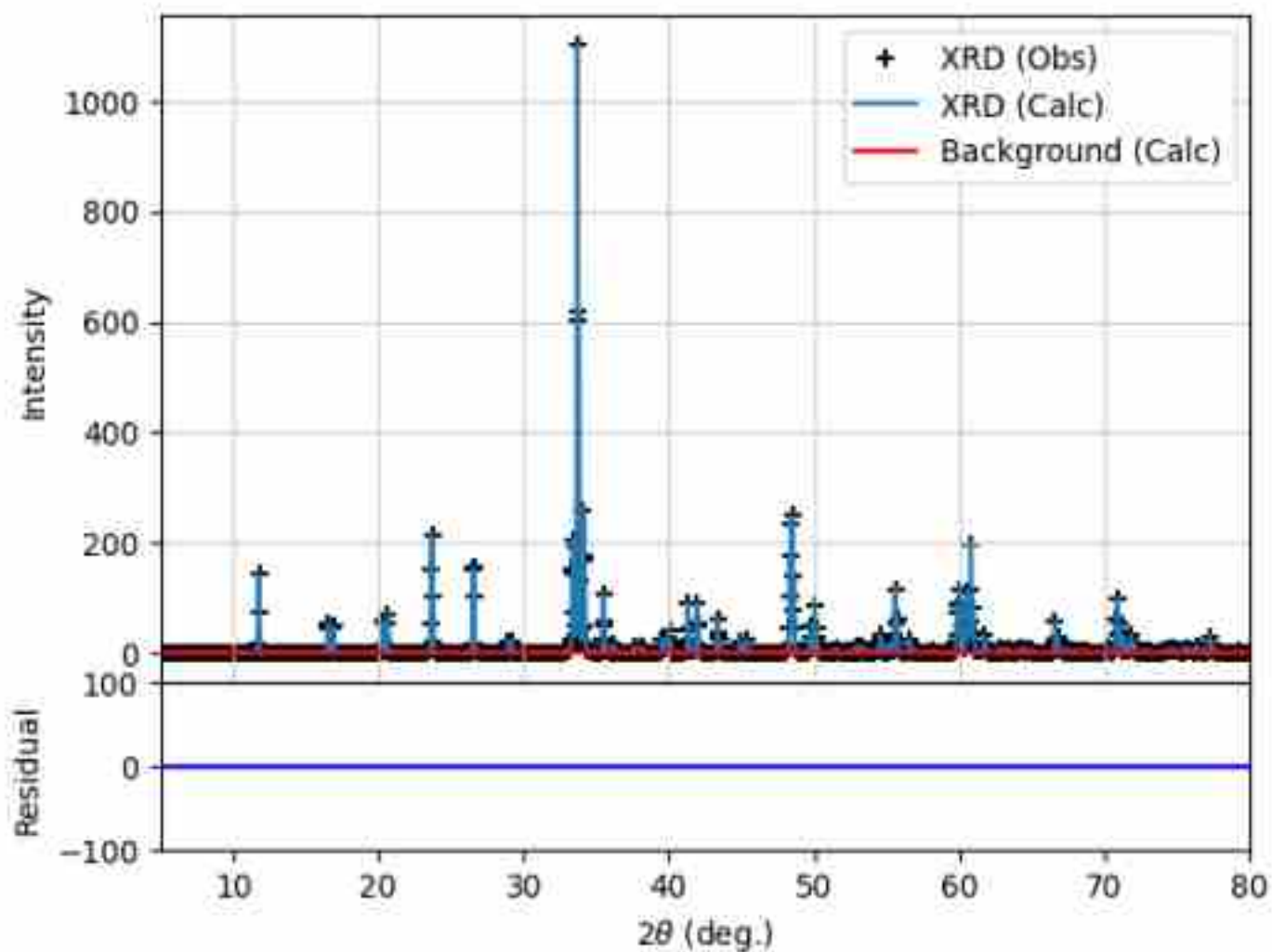
RMSE before RR	Rwp	RMSE after RR
0.018	0.012	0.00397

Ca1Mo1F6



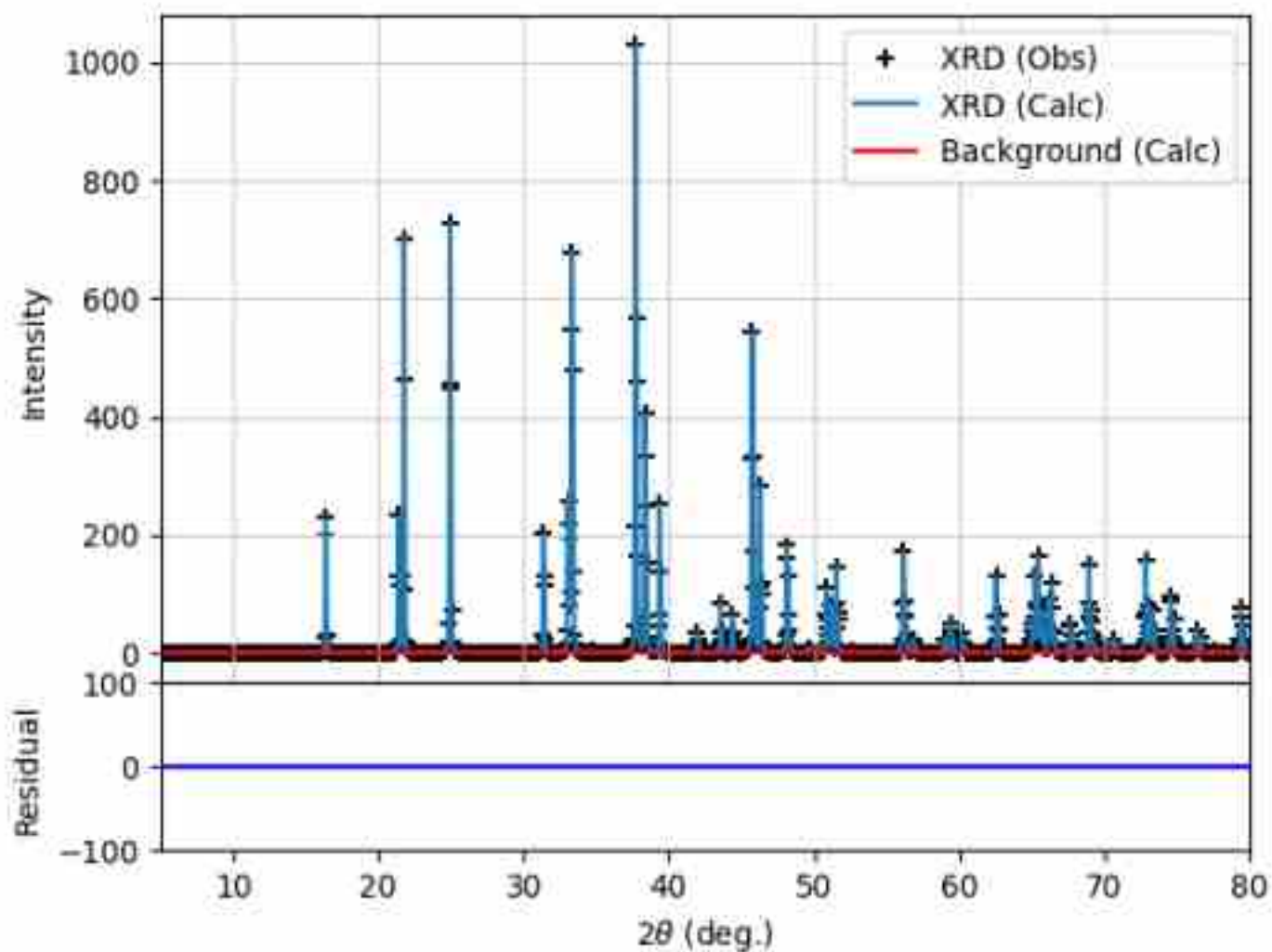
RMSE before RR	Rwp	RMSE after RR
0.018	0.00278	0.00098

Ca₁Yb₃Mn₄O₁₂

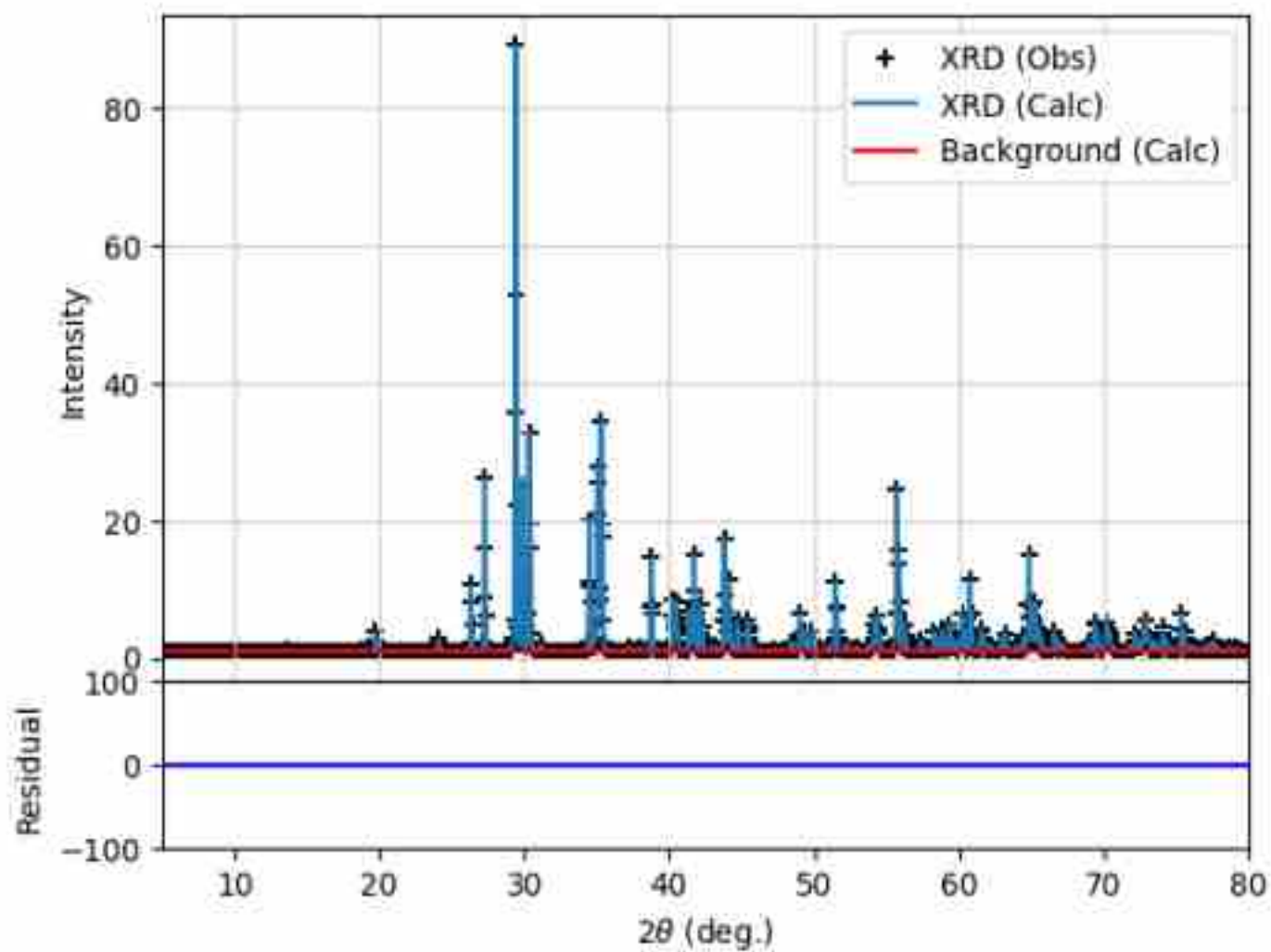


RMSE before RR	Rwp	RMSE after RR
0.018	0.00348	0.00126

Ca₂Au₄

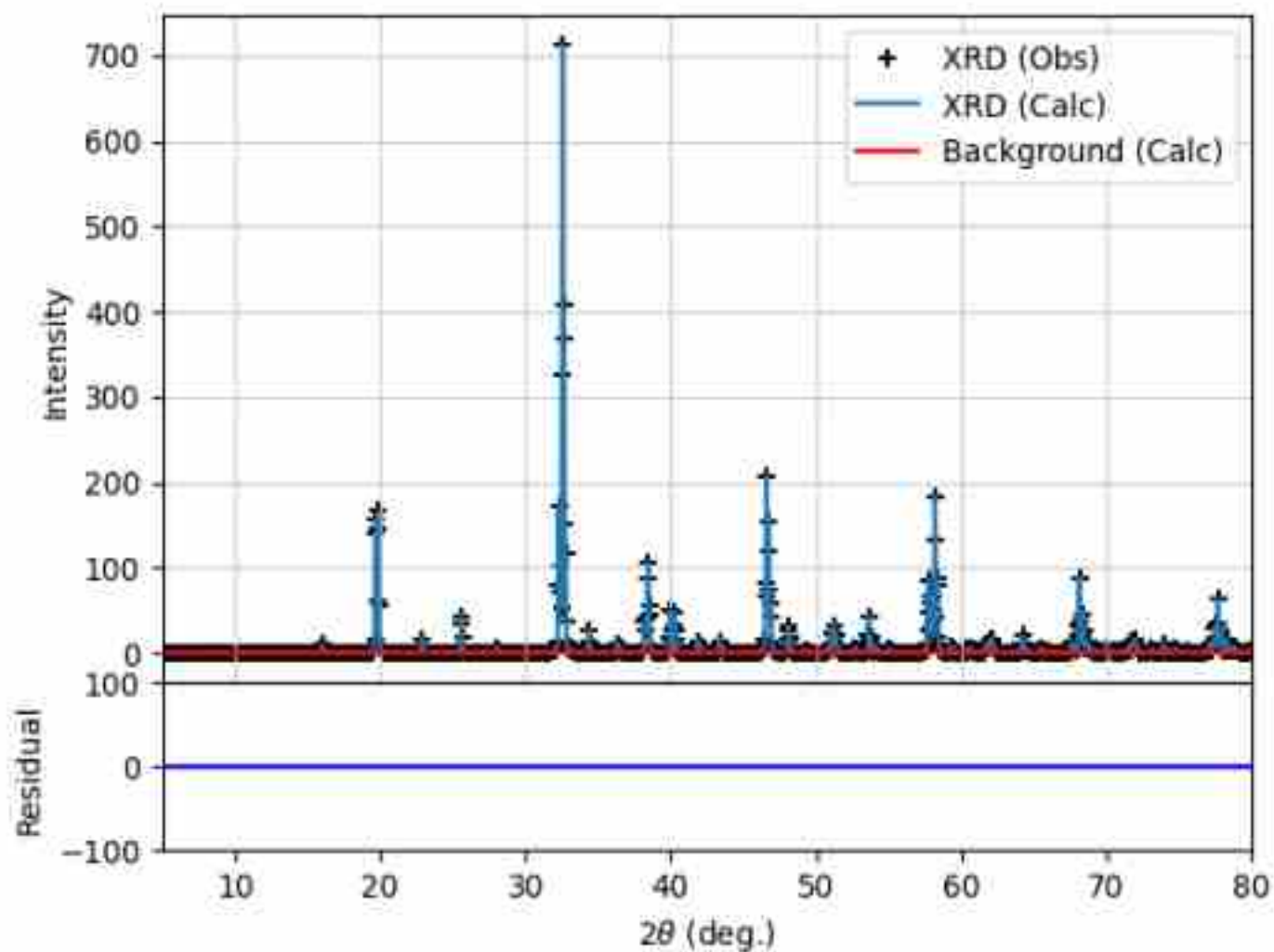


RMSE before RR	Rwp	RMSE after RR
0.018	0.00394	0.00048



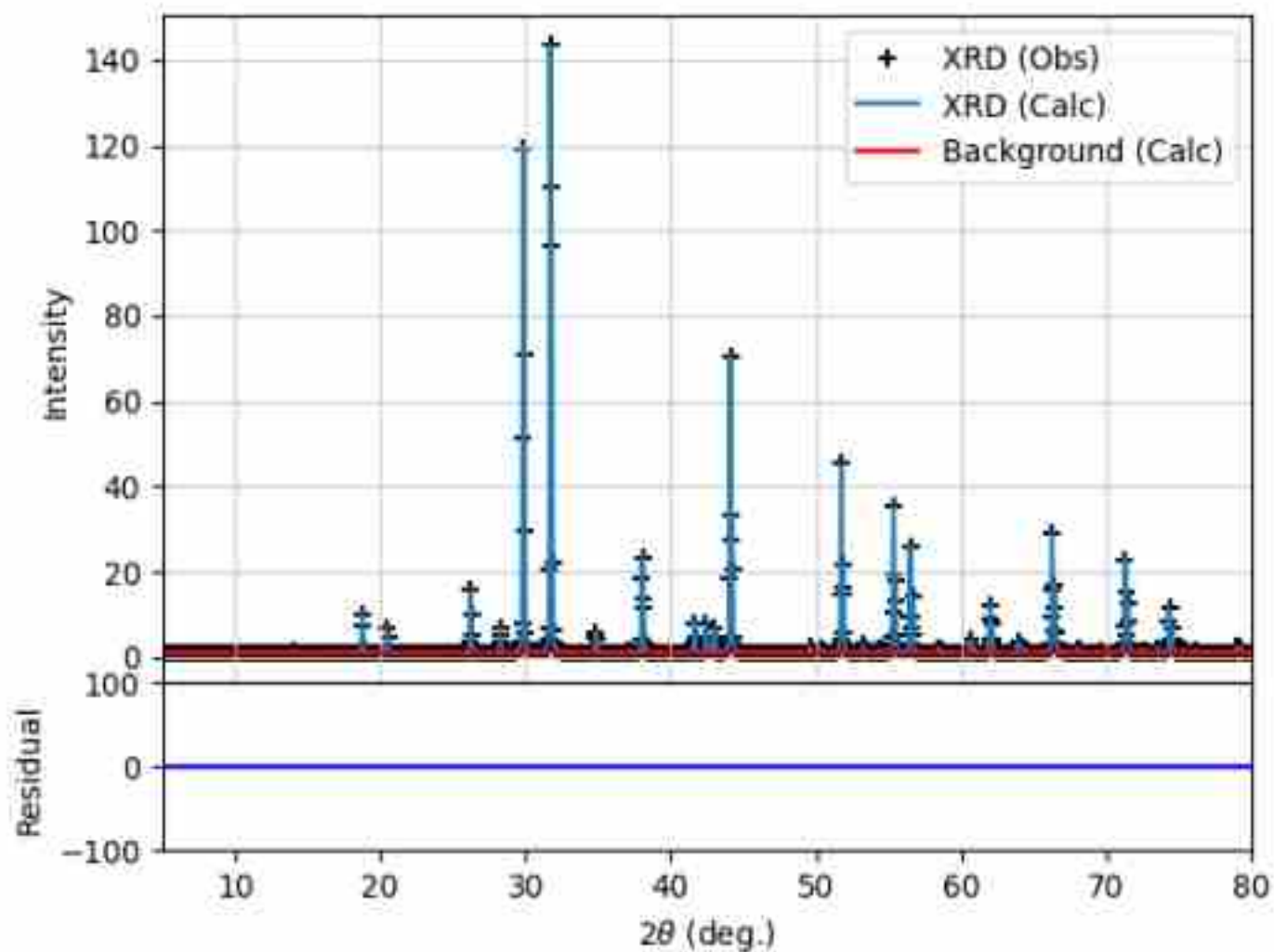
RMSE before RR	Rwp	RMSE after RR
0.018	0.00251	0.00049

Ca₂Pr₂Fe₄O₁₂



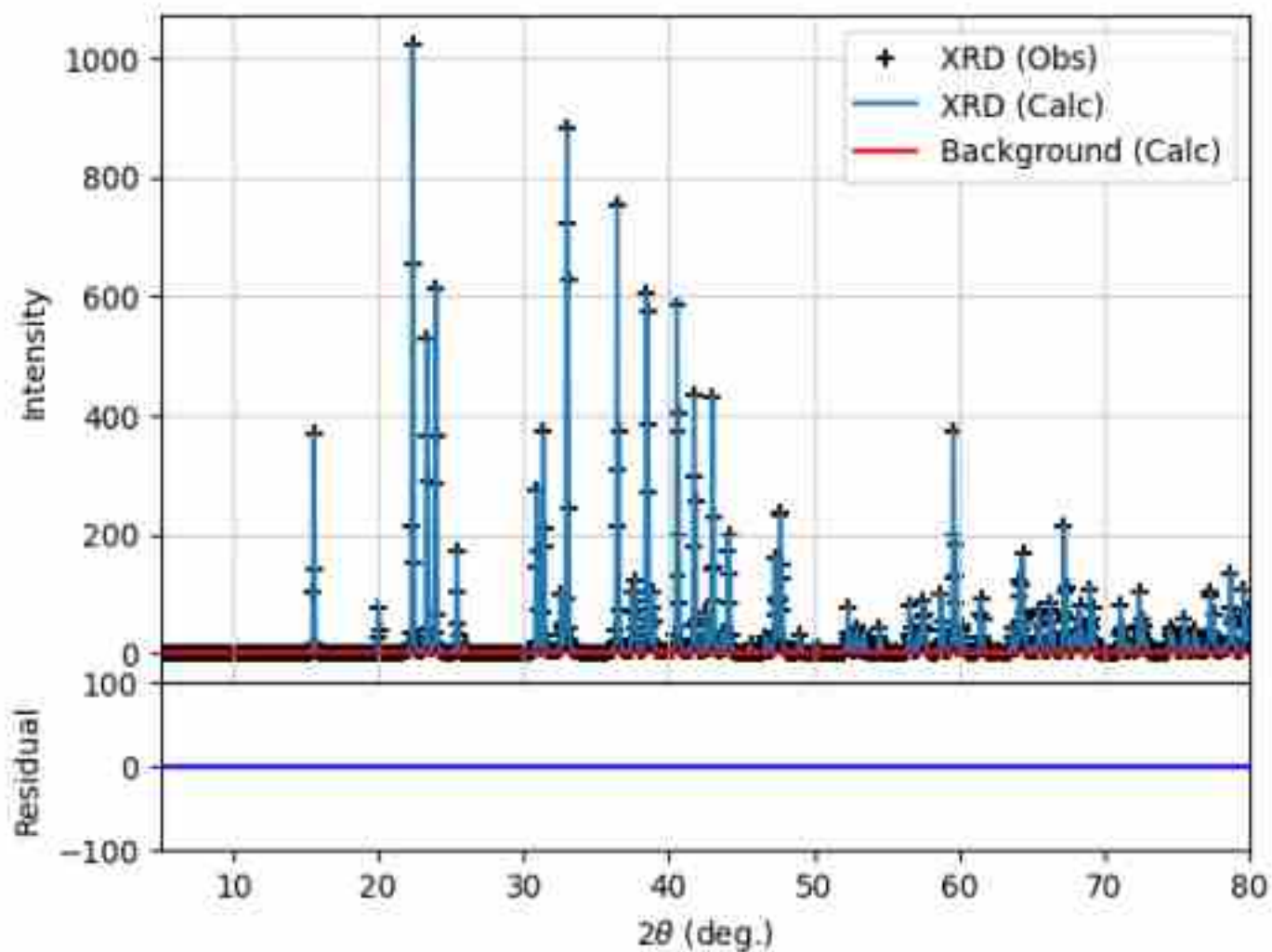
RMSE before RR	Rwp	RMSE after RR
0.018	0.00365	0.00117

Ca₃V₂O₈



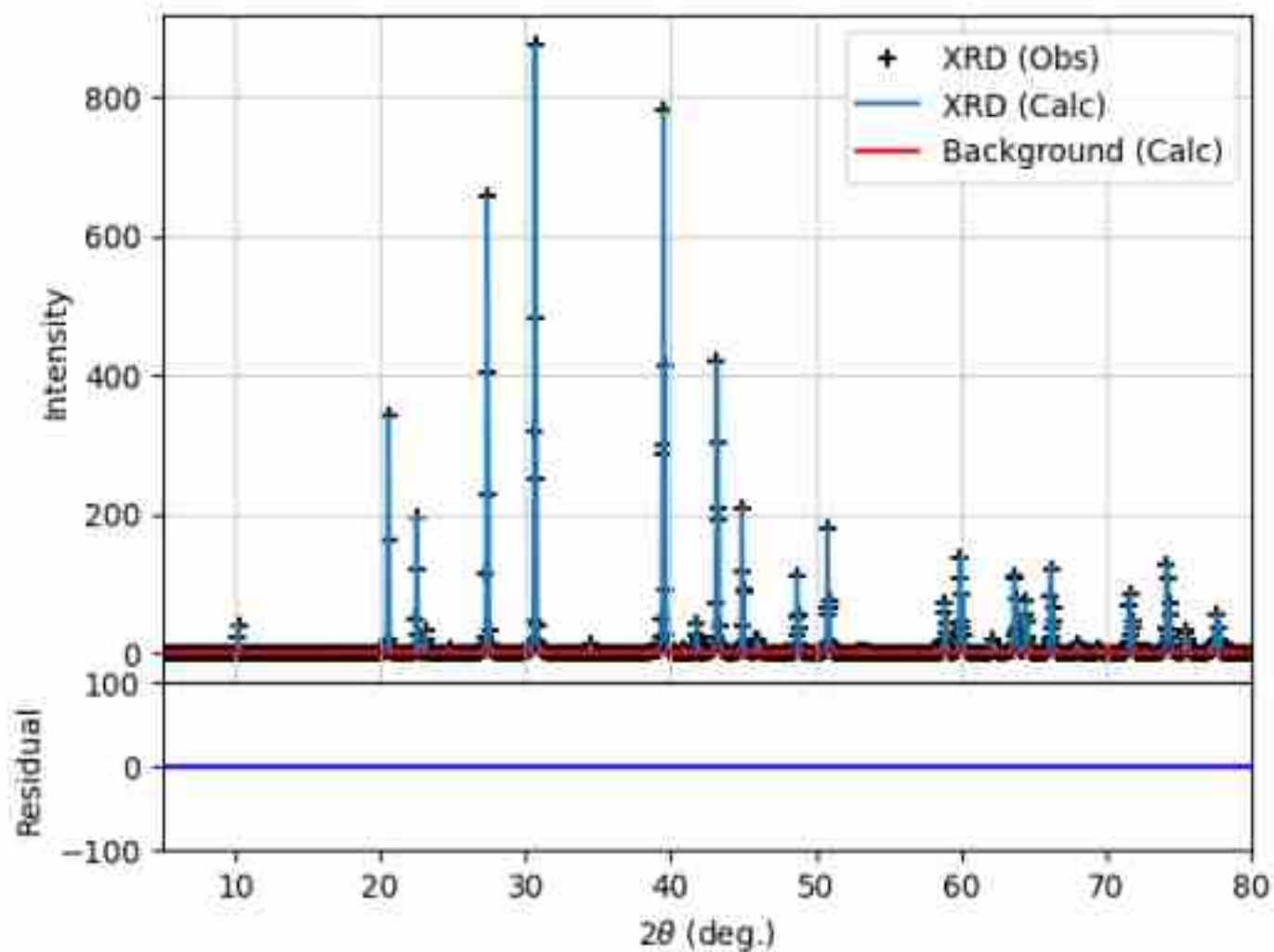
RMSE before RR	Rwp	RMSE after RR
0.018	0.0024	0.00117

Ca₄Cd₄Au₄



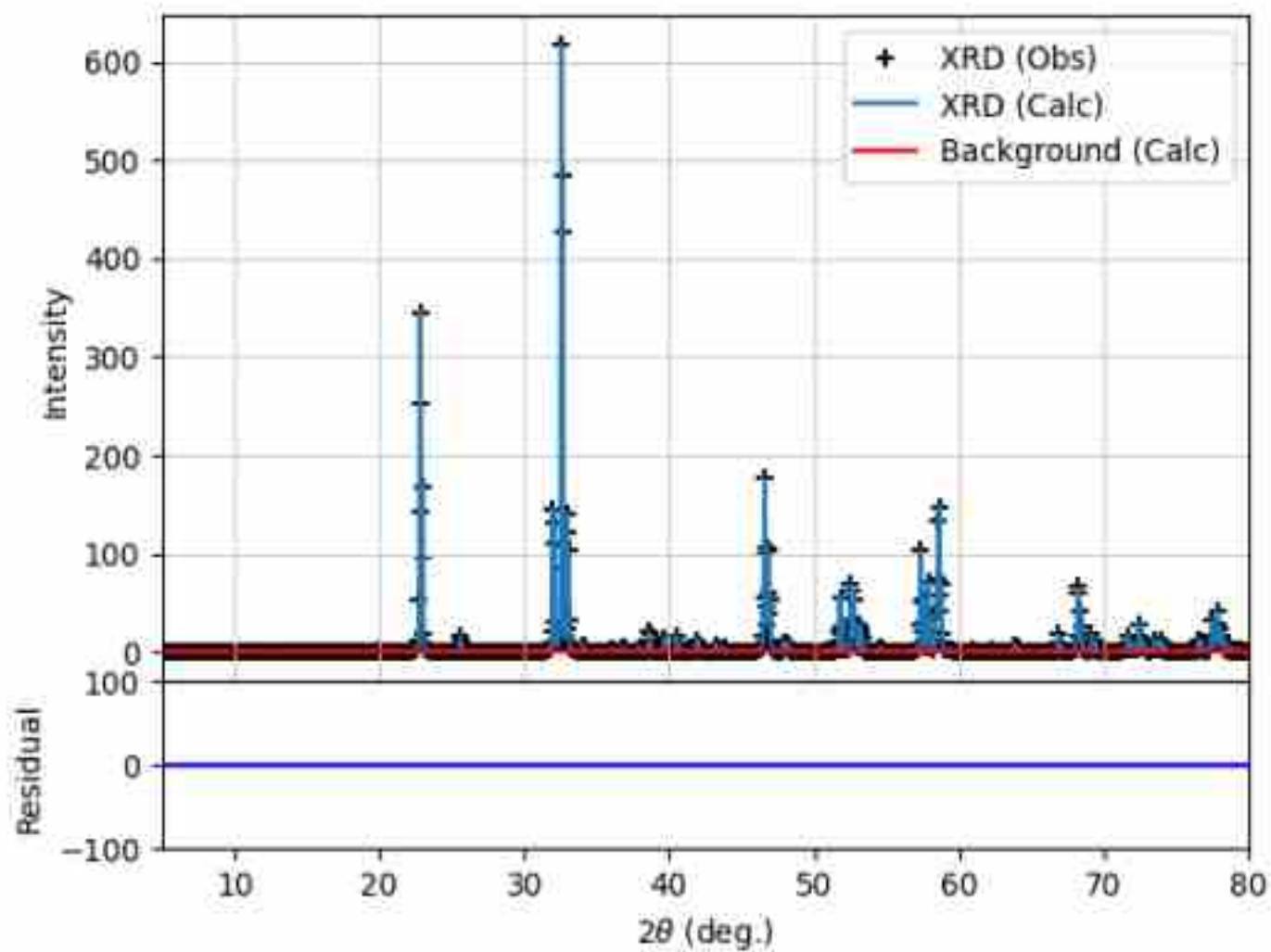
RMSE before RR	Rwp	RMSE after RR
0.018	0.00437	0.00038

Ca₄Ga₄Sn₄



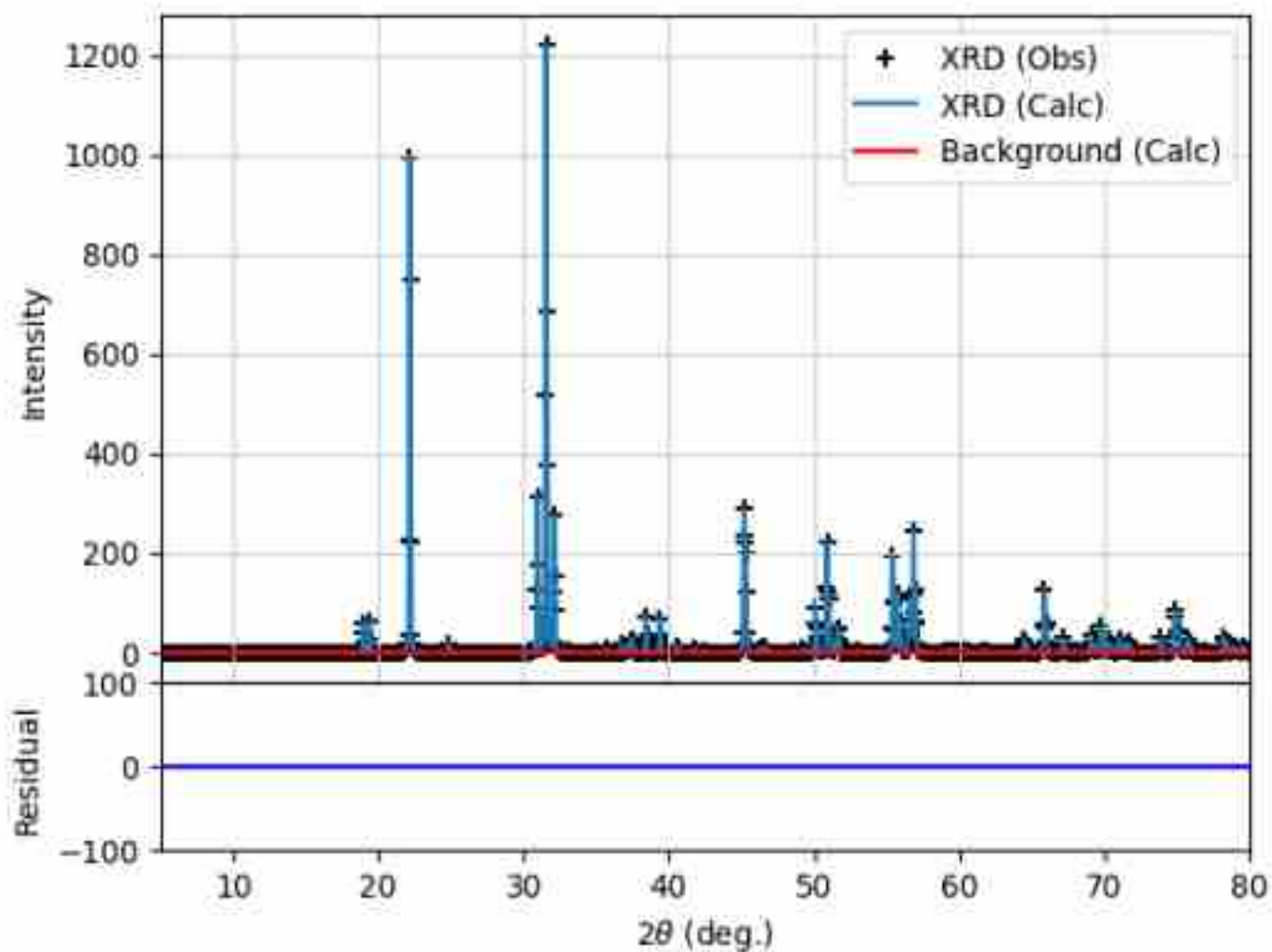
RMSE before RR	Rwp	RMSE after RR
0.018	0.00411	0.00076

Ca₄Ru₄O₁₂



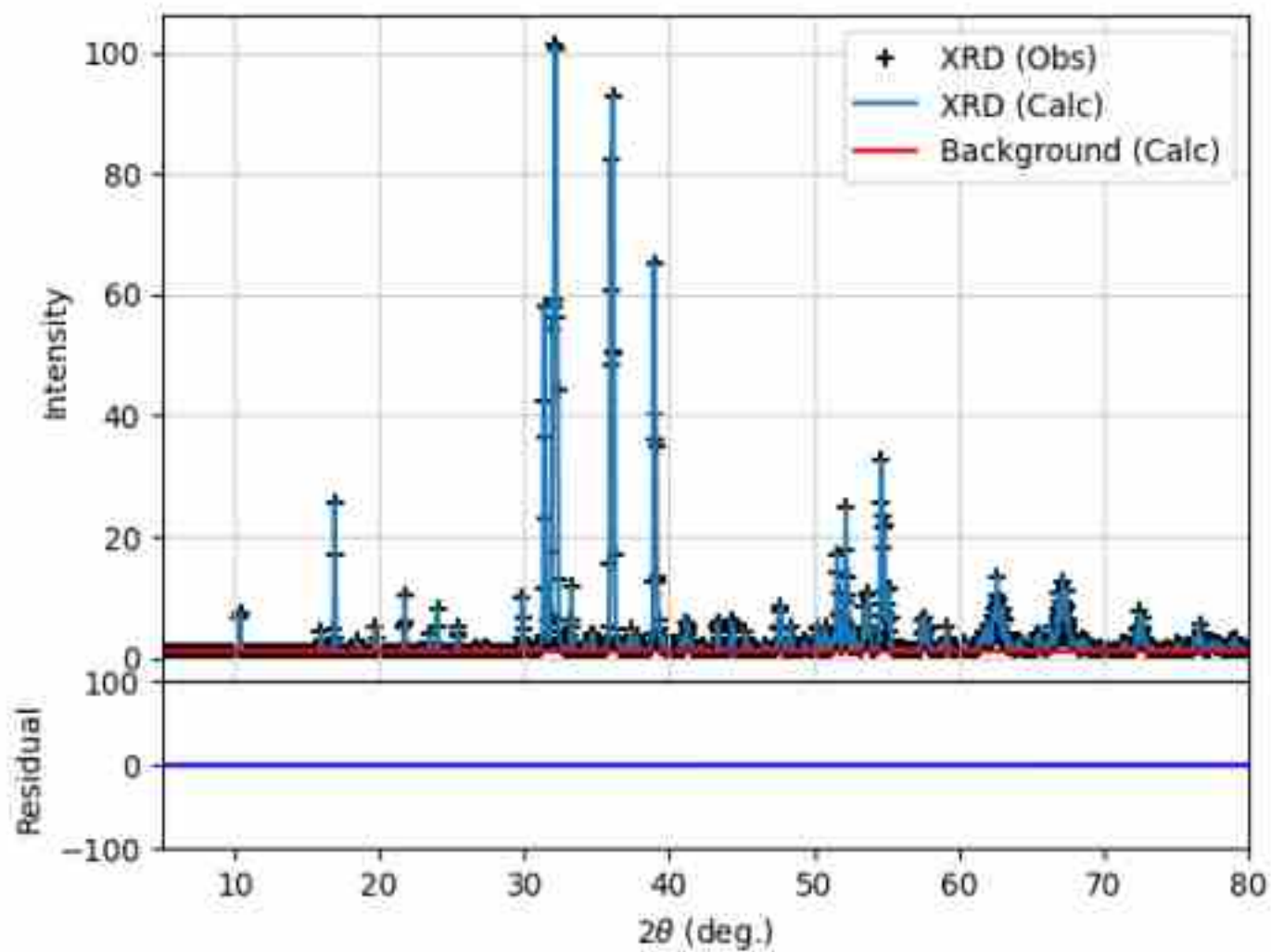
RMSE before RR	Rwp	RMSE after RR
0.018	0.00532	0.00153

Ca₄Ta₂In₂O₁₂

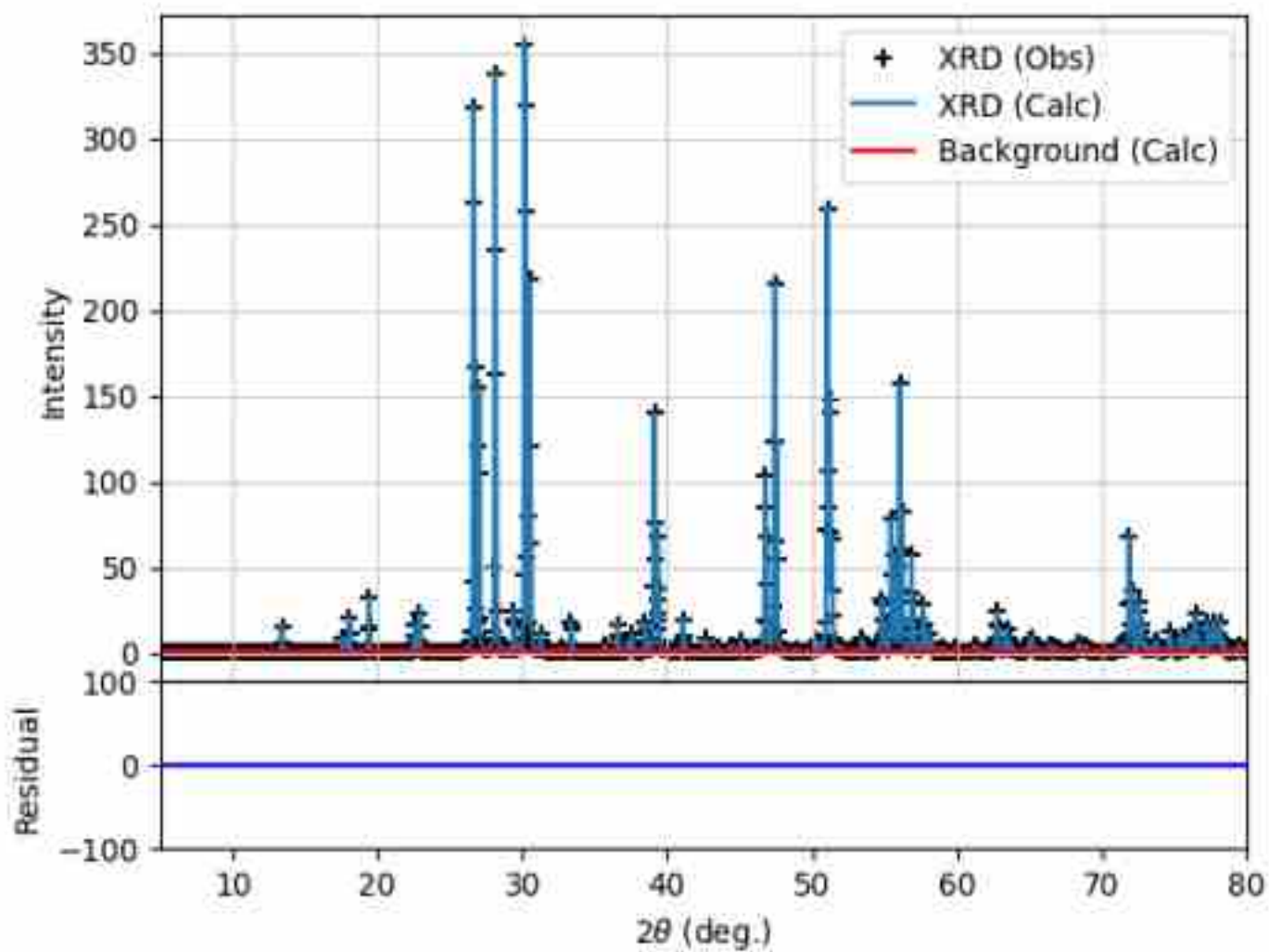
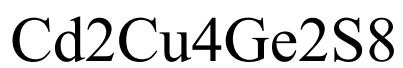


RMSE before RR	Rwp	RMSE after RR
0.018	0.00367	0.00106

Ca₈Ti₂N₈

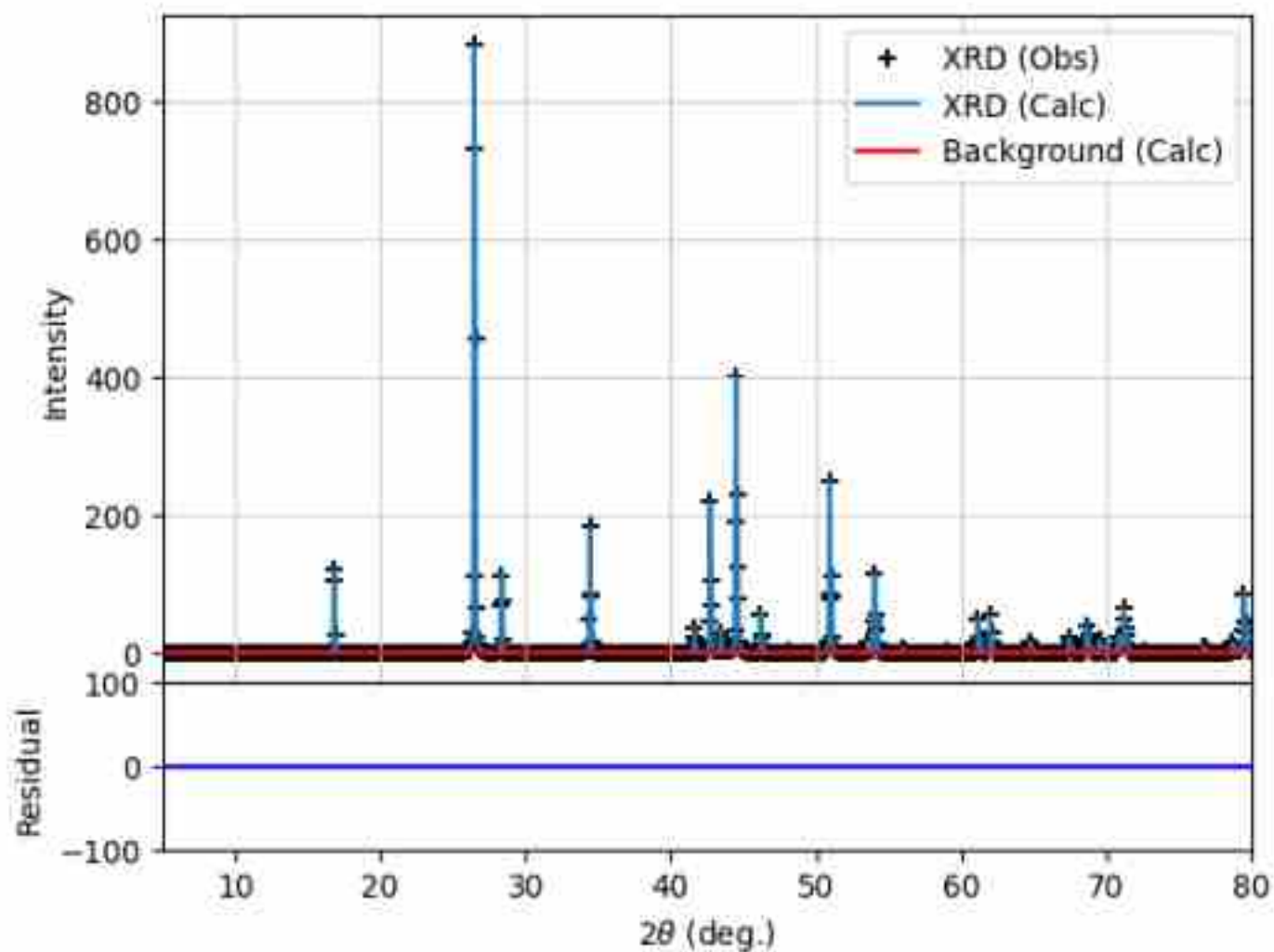


RMSE before RR	Rwp	RMSE after RR
0.018	0.80367	0.00651



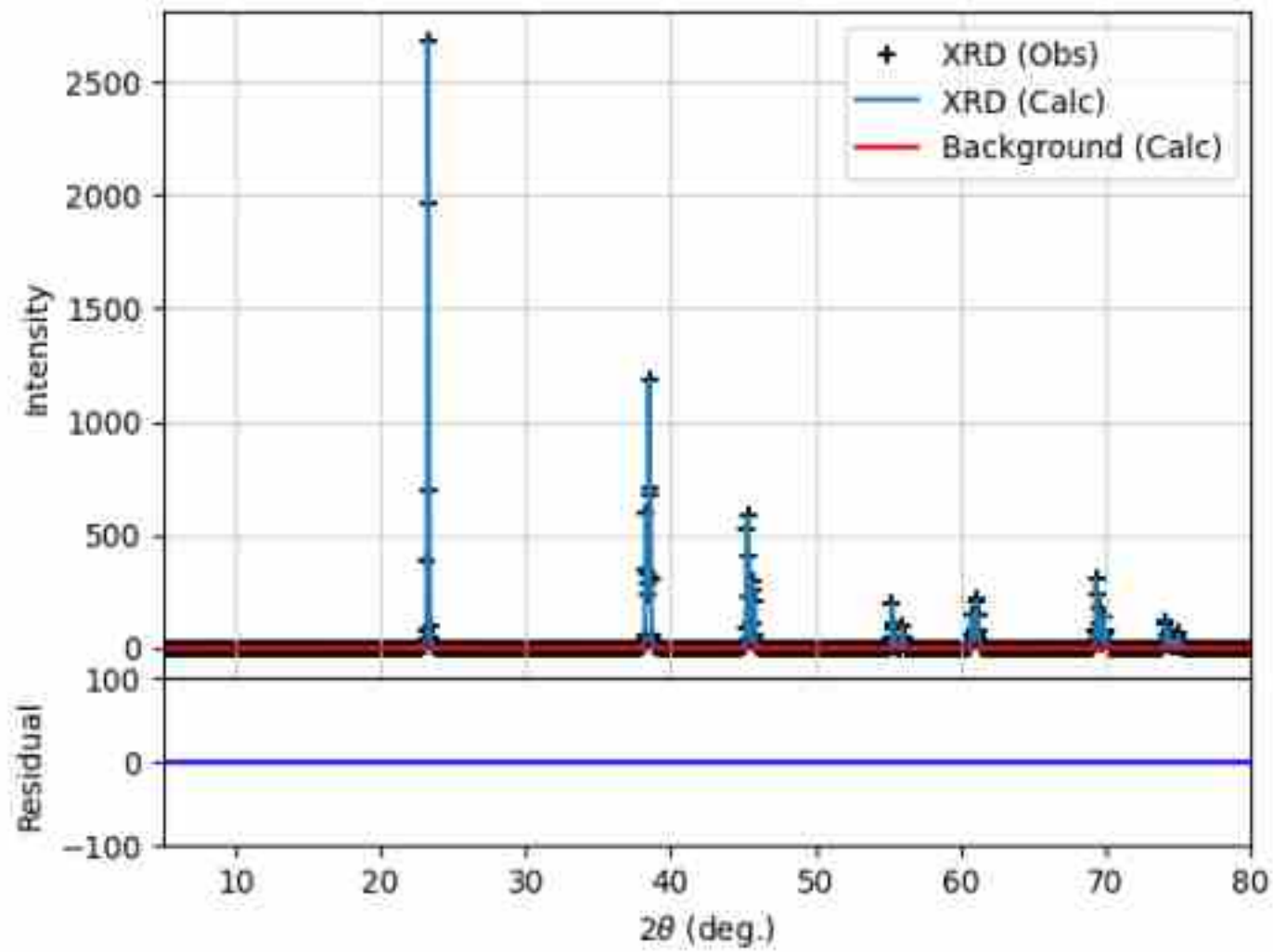
RMSE before RR	Rwp	RMSE after RR
0.018	0.00398	0.00052

Cd₂Si₂As₄



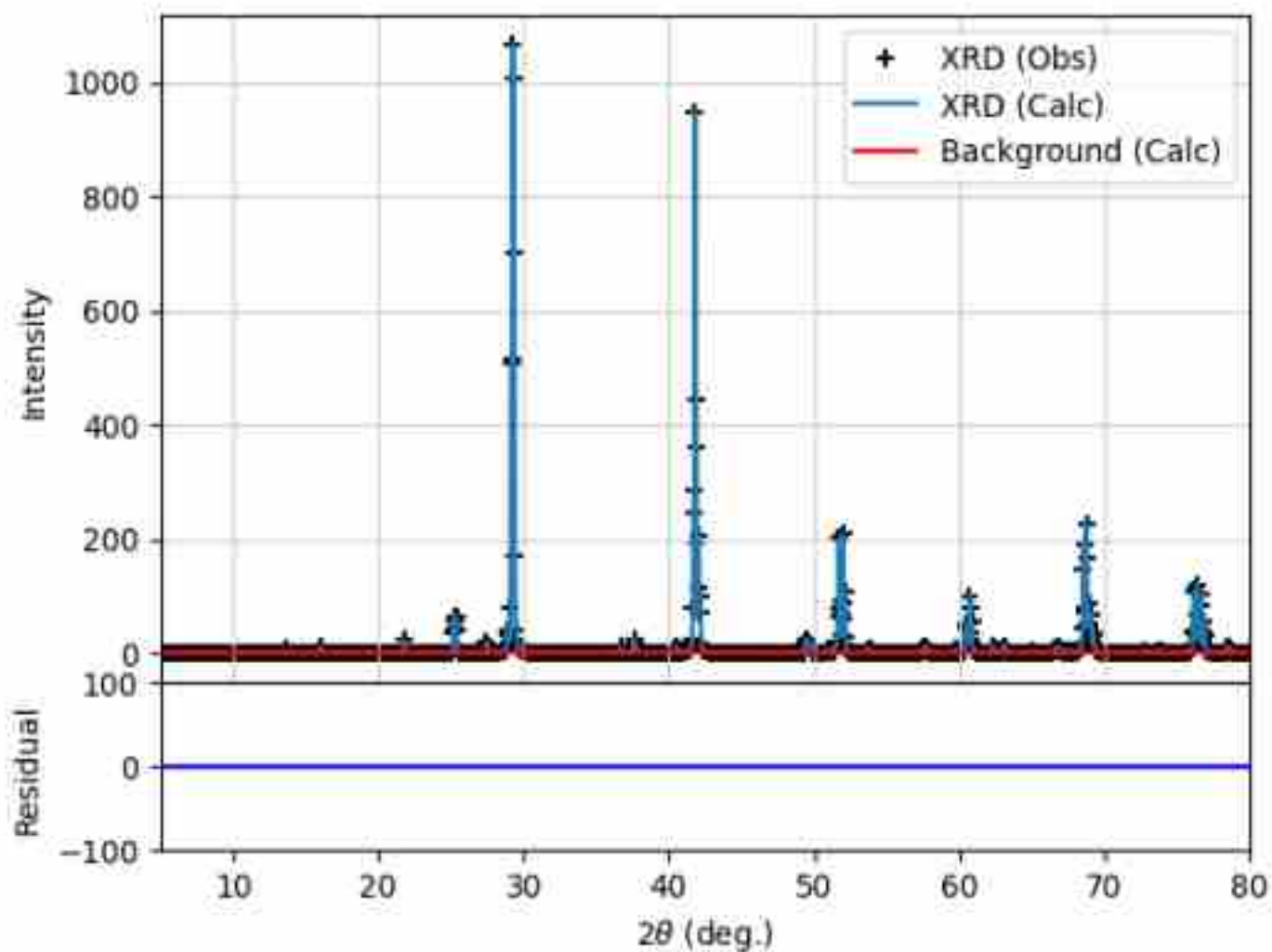
RMSE before RR	Rwp	RMSE after RR
0.018	0.00368	0.00044

Cd₂Sn₂Sb₄



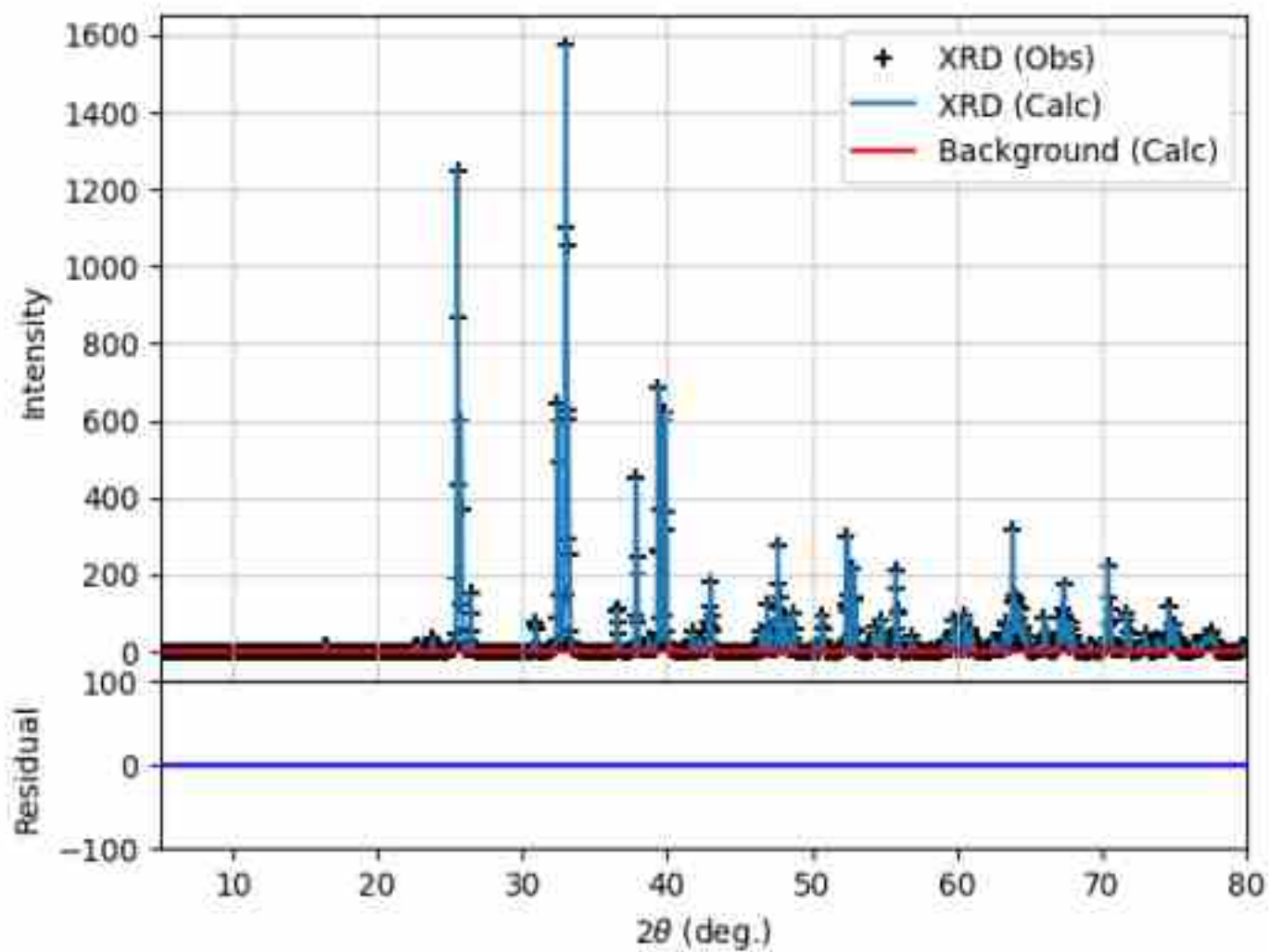
RMSE before RR	Rwp	RMSE after RR
0.018	0.01009	0.00057

Ce3Sb1As2



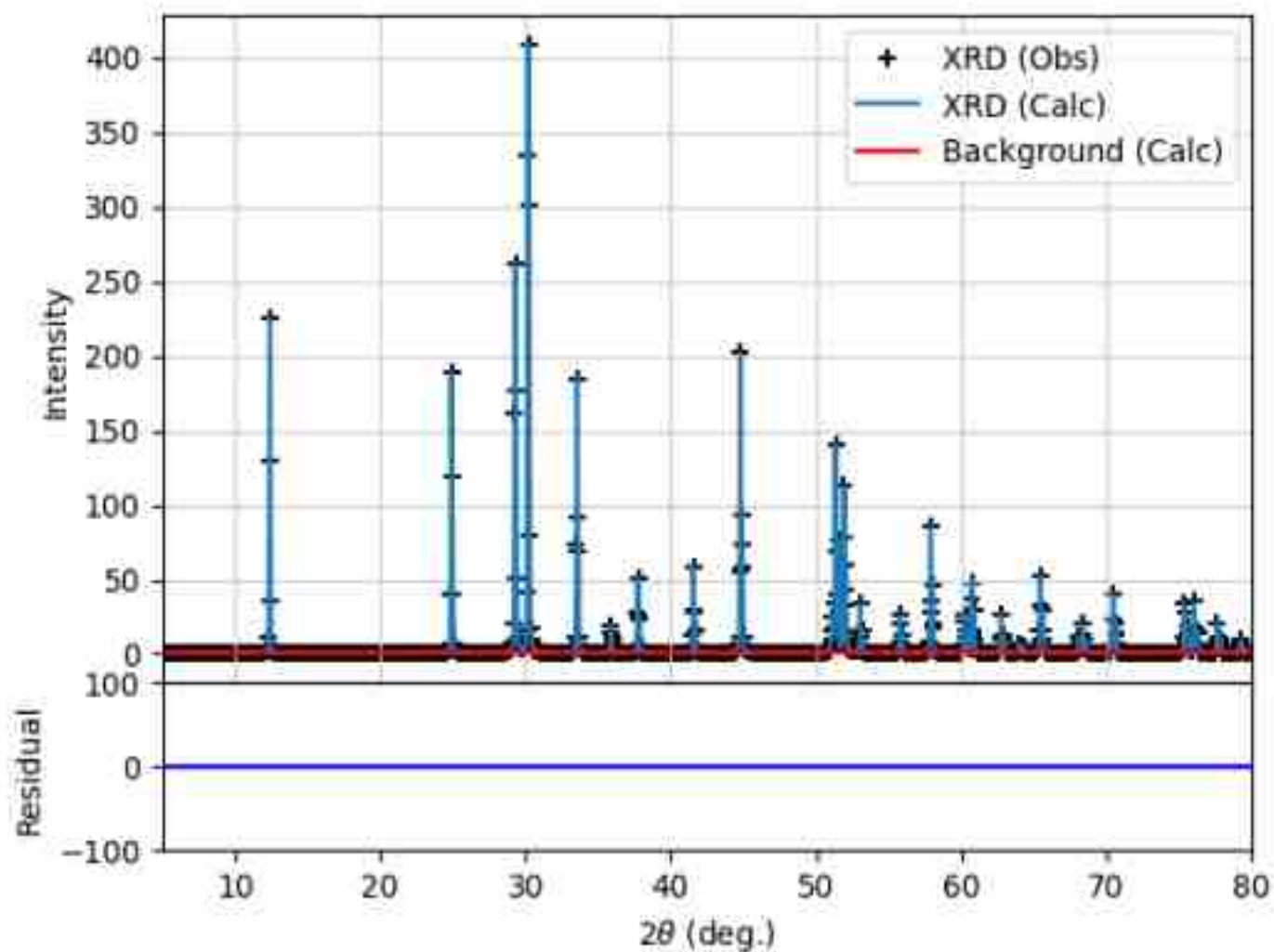
RMSE before RR	Rwp	RMSE after RR
0.018	0.00348	0.0004

Ce₄Al₄Au₄

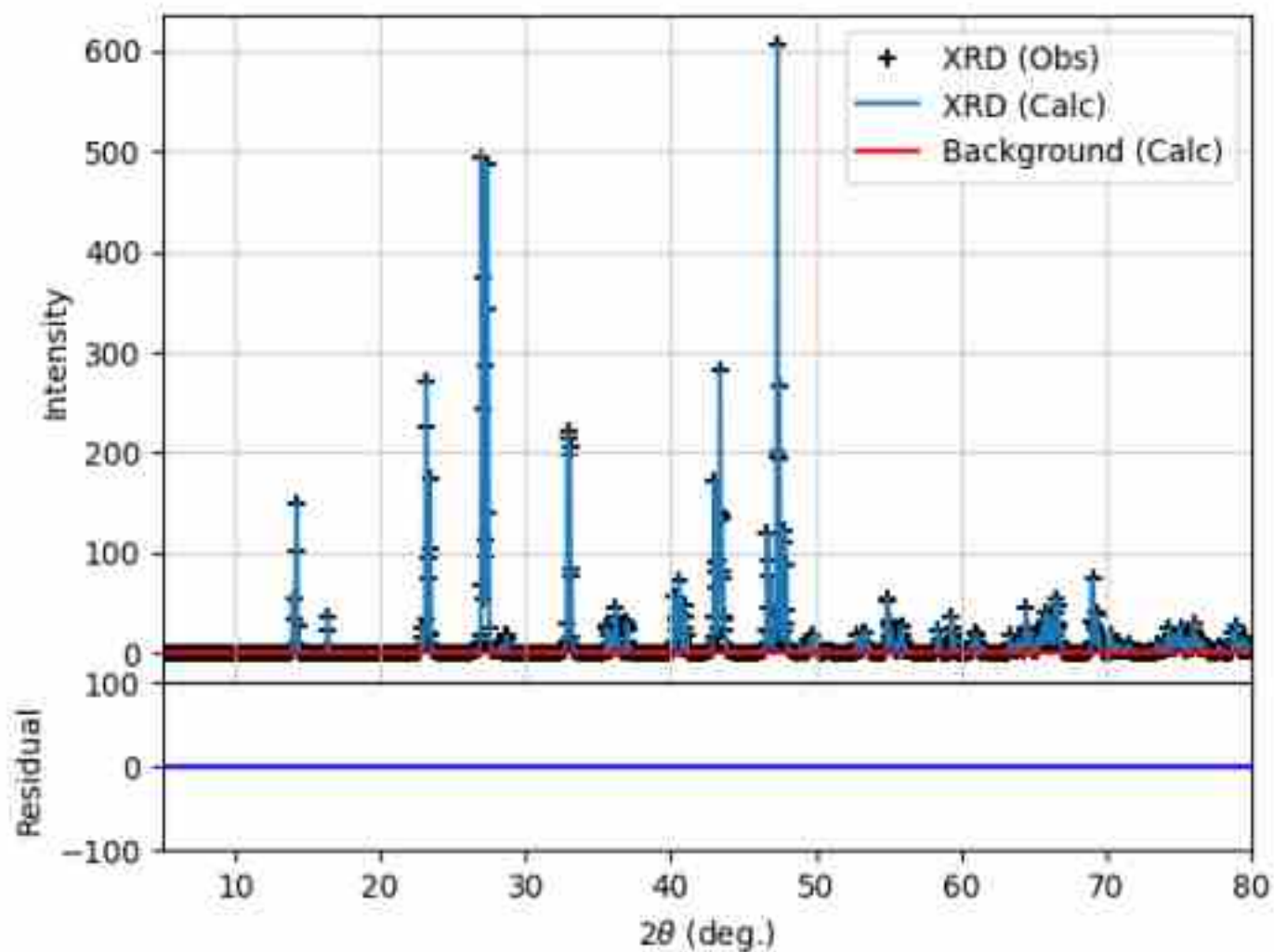


RMSE before RR	Rwp	RMSE after RR
0.018	0.00945	0.00168

Cr1Au1S2

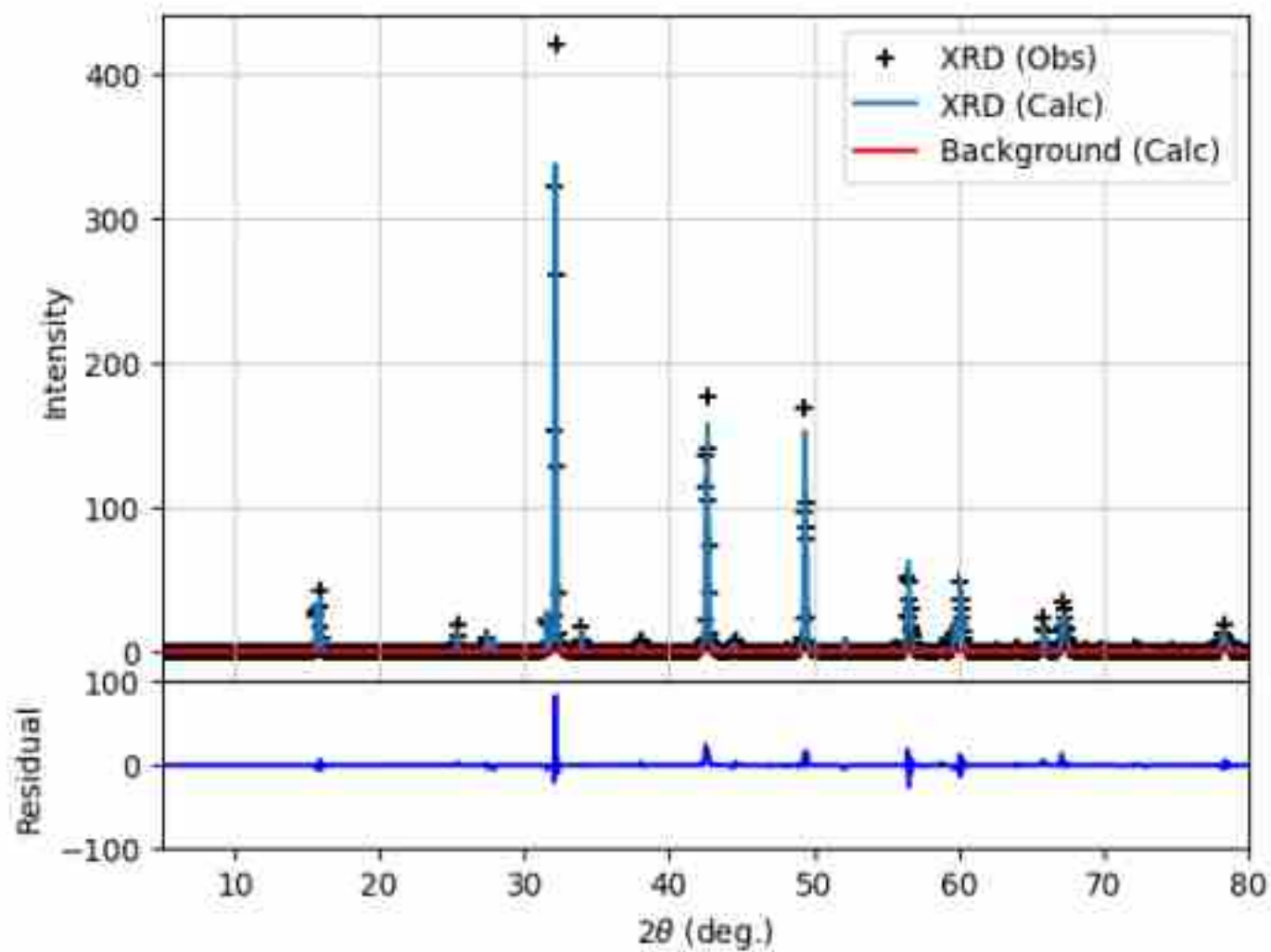


RMSE before RR	Rwp	RMSE after RR
0.018	0.00522	0.00198



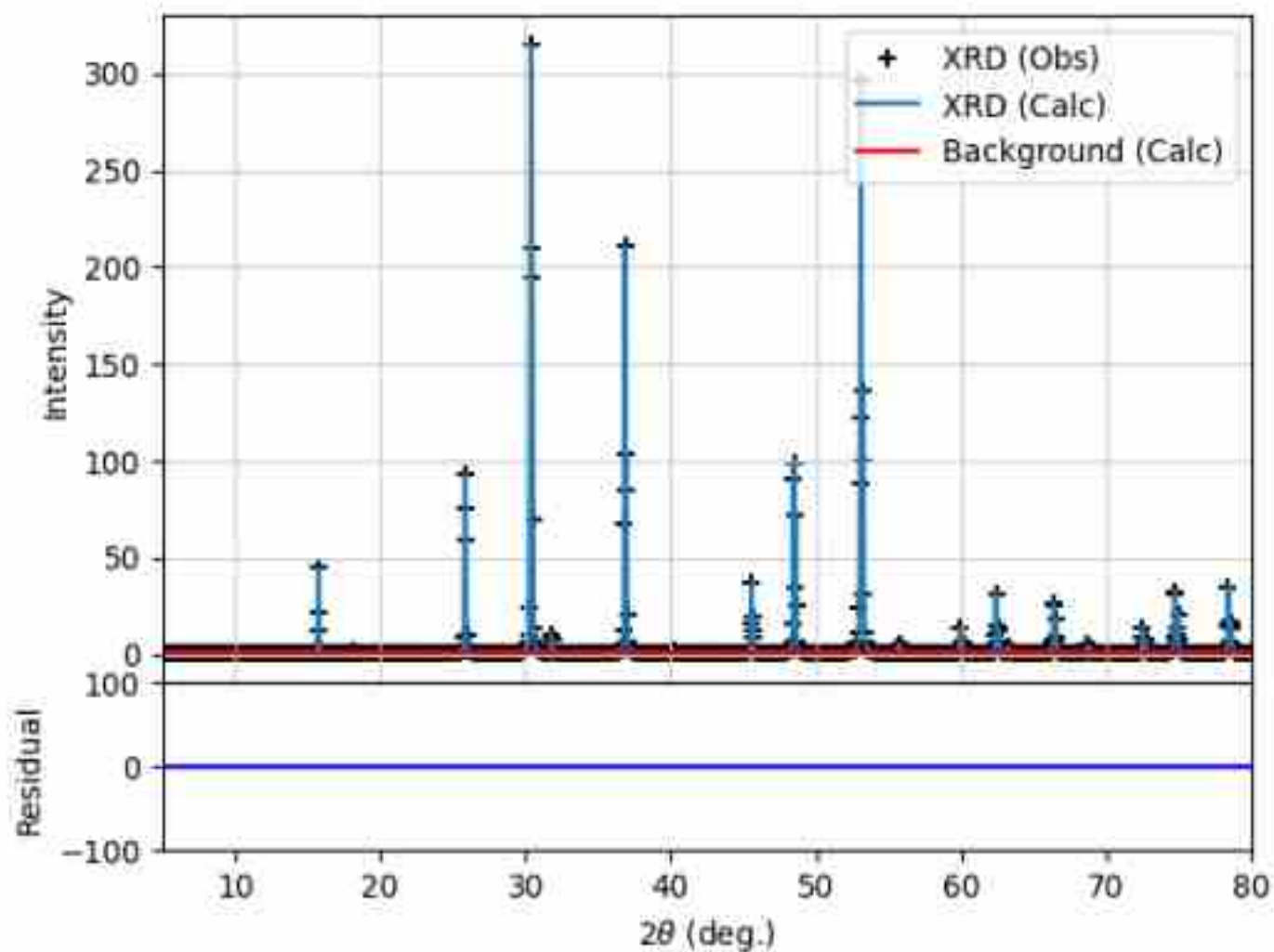
RMSE before RR	Rwp	RMSE after RR
0.018	0.00325	0.00043

Cr₂Fe₁Se₄



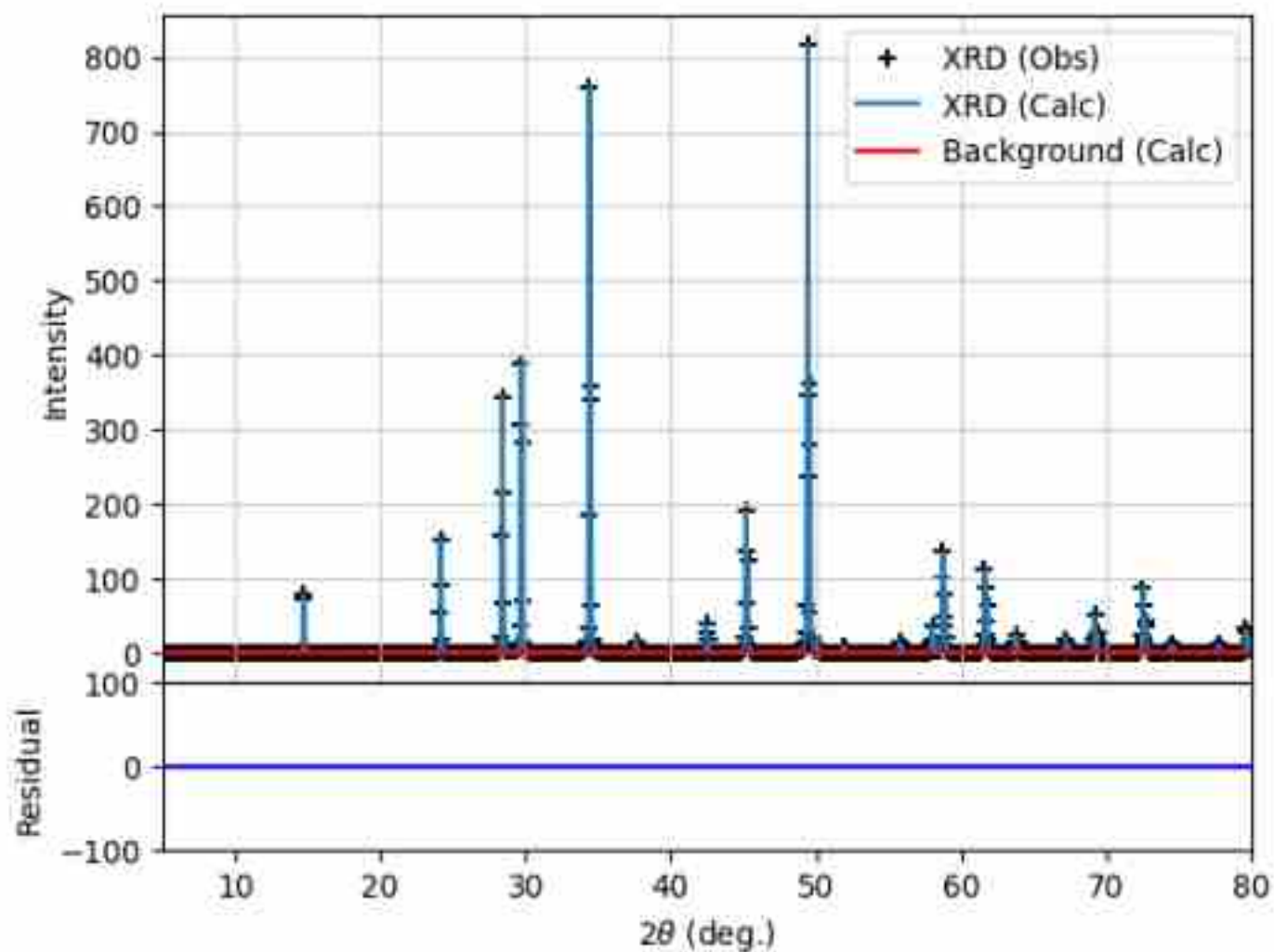
RMSE before RR	Rwp	RMSE after RR
0.018	19.85241	0.05669

Cr₄Co₁Ni₁S₈



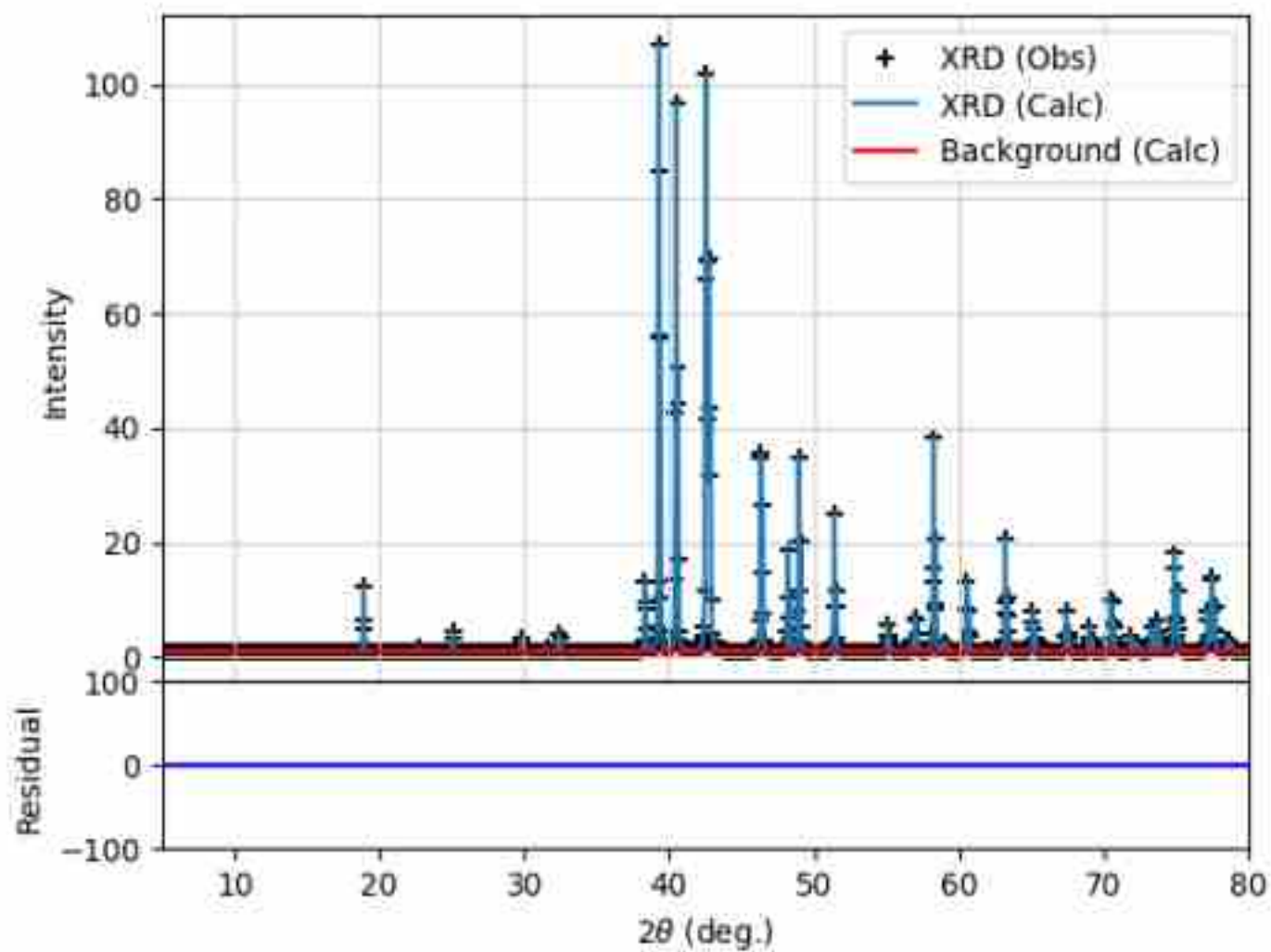
RMSE before RR	Rwp	RMSE after RR
0.018	0.00817	0.00165

Cr₄Cu₂Se₈



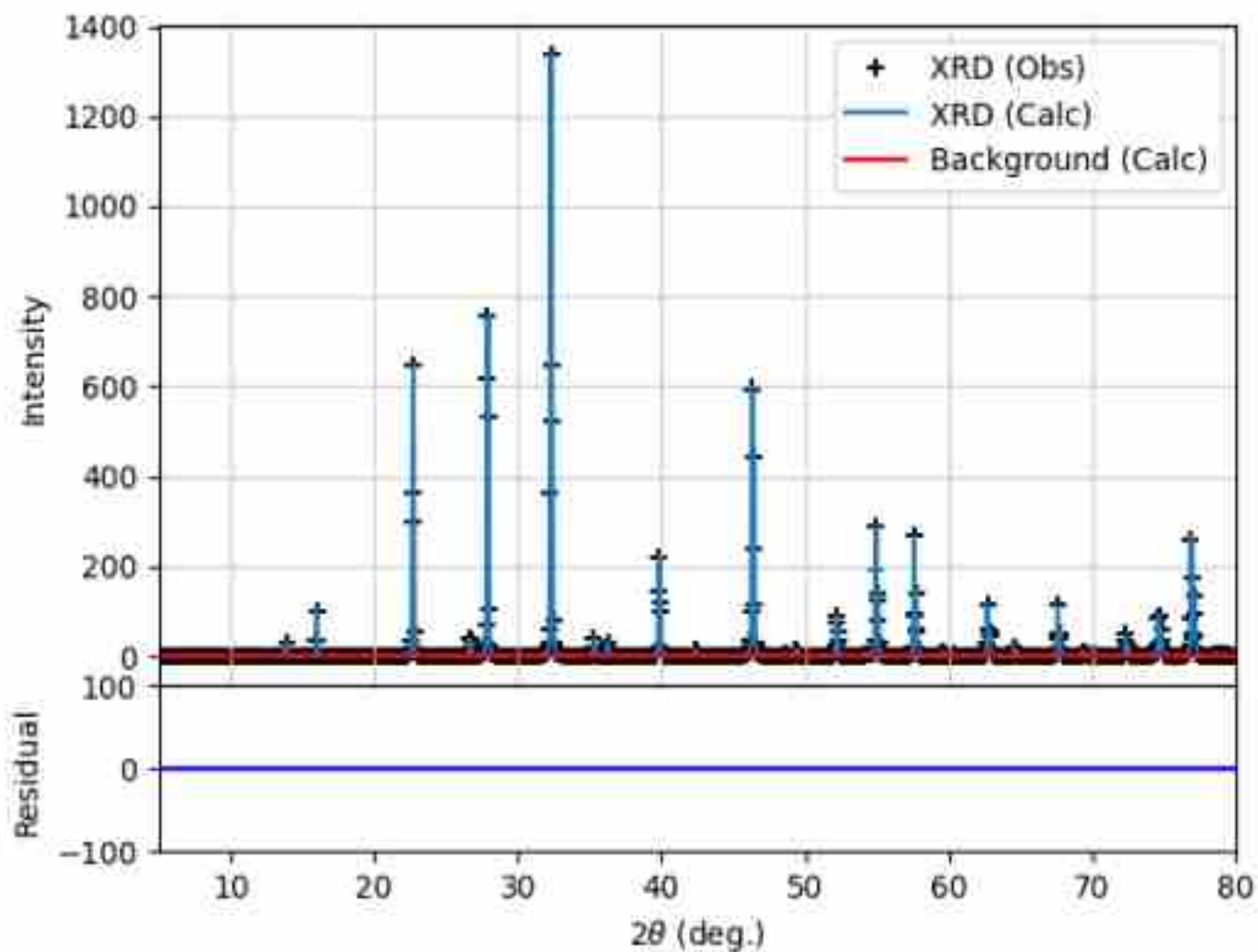
RMSE before RR	Rwp	RMSE after RR
0.018	0.07778	0.00296

Cr6P2N2



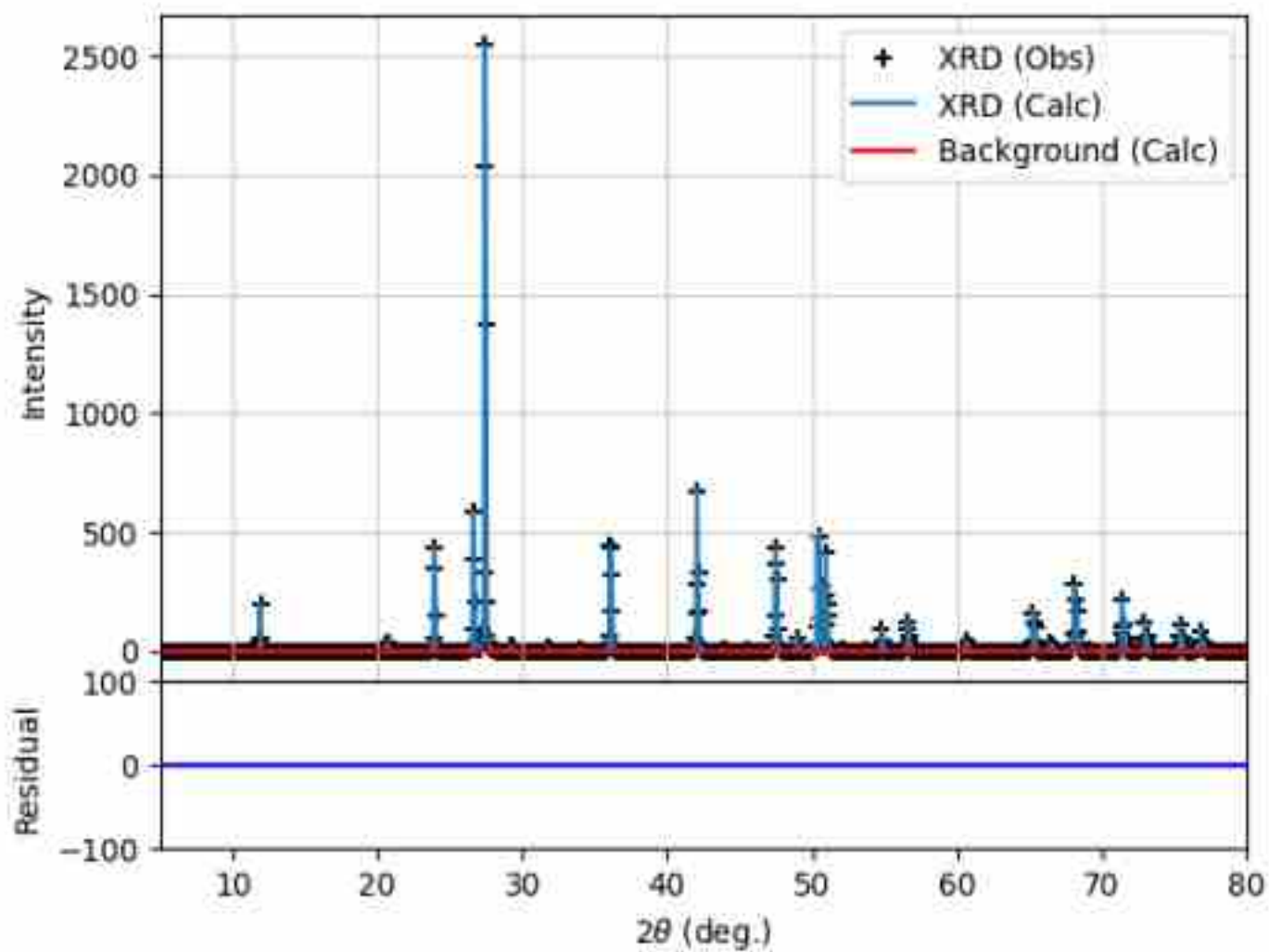
RMSE before RR	Rwp	RMSE after RR
0.018	0.00291	0.0005

Cs₂Cu₁Sb₁Br₆



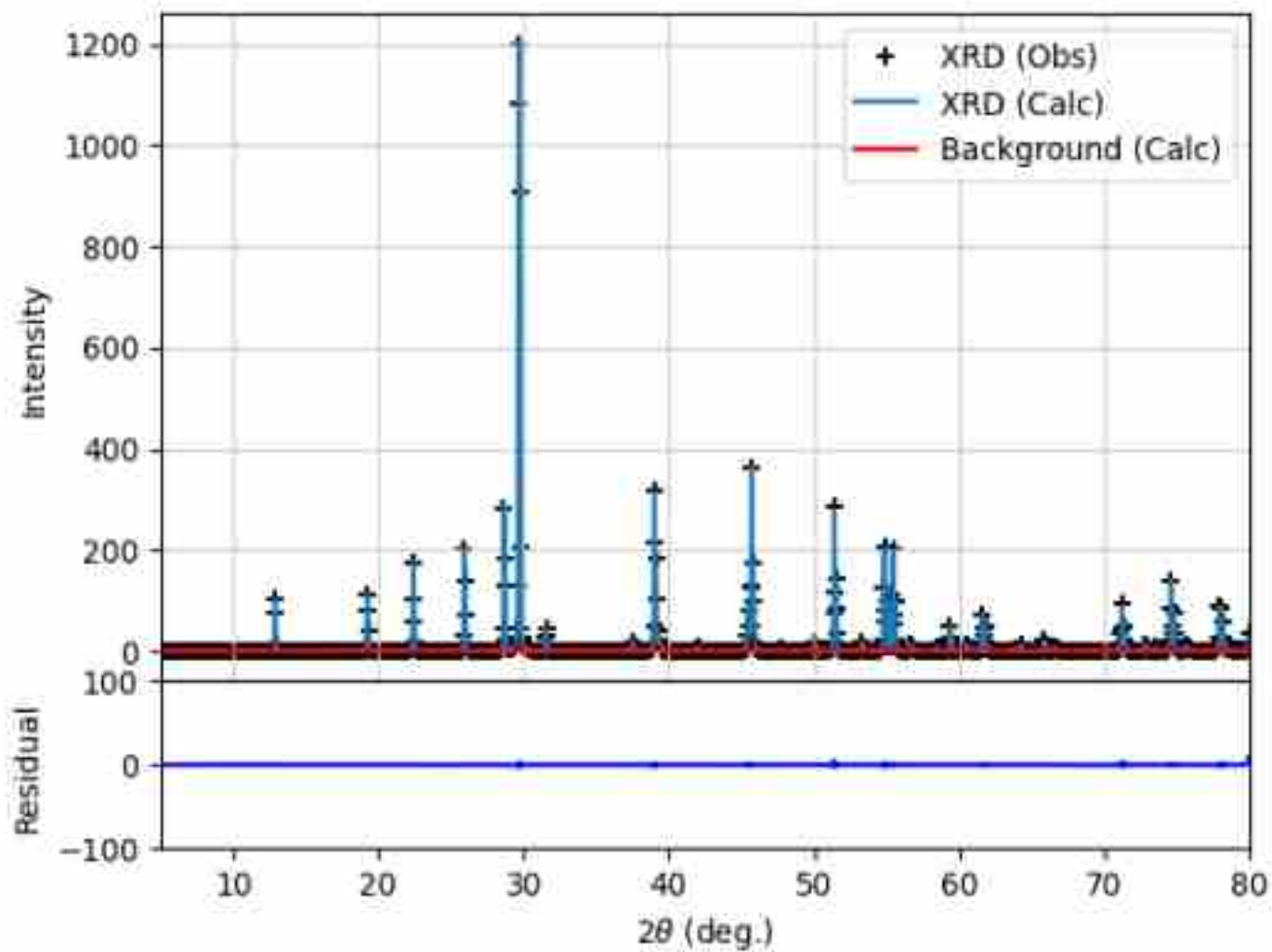
RMSE before RR	Rwp	RMSE after RR
0.018	0.10327	0.00332

Cs2Sc2I6



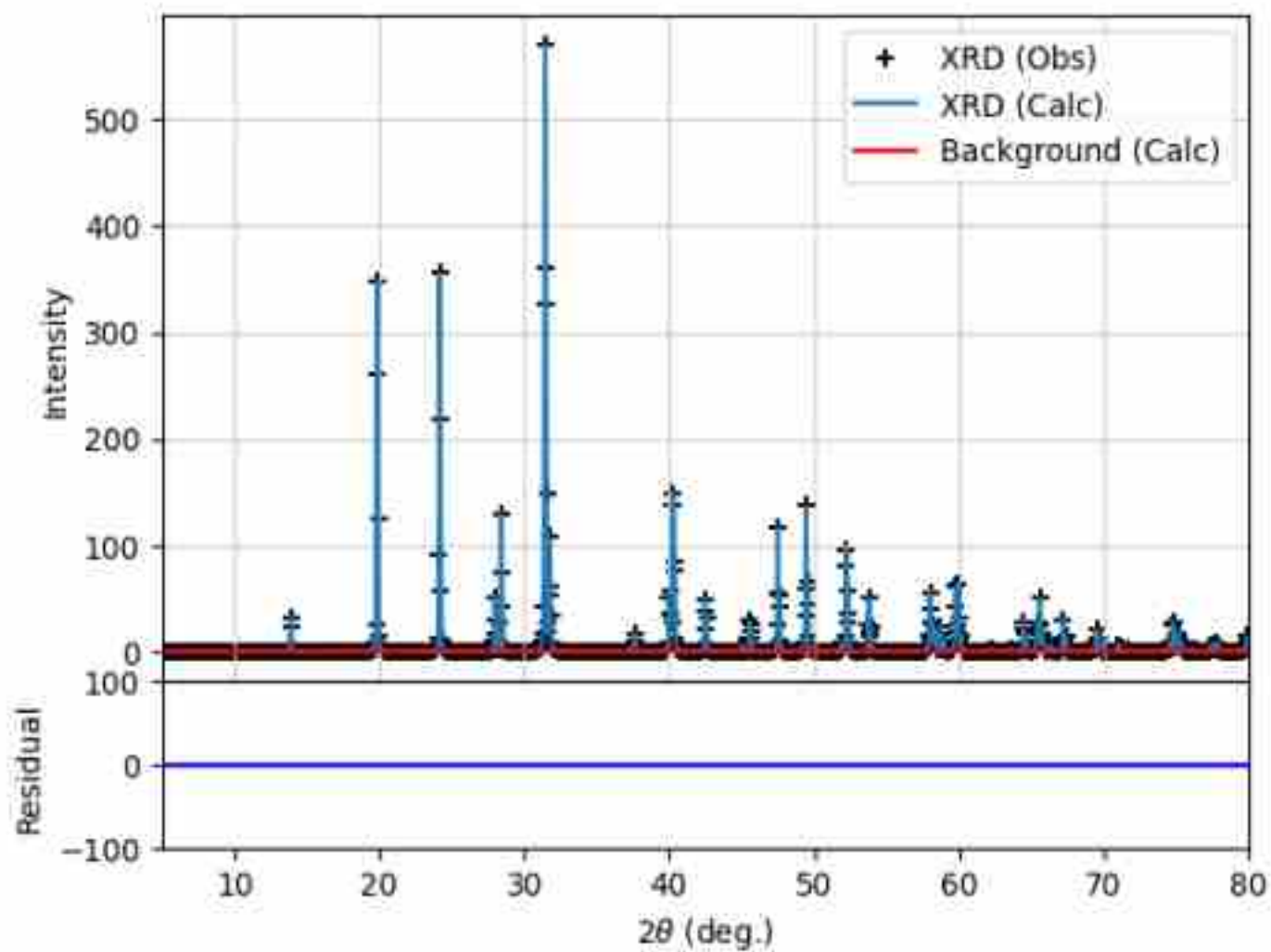
RMSE before RR	Rwp	RMSE after RR
0.018	0.01439	0.00107

Cs₂Ti₂Br₆



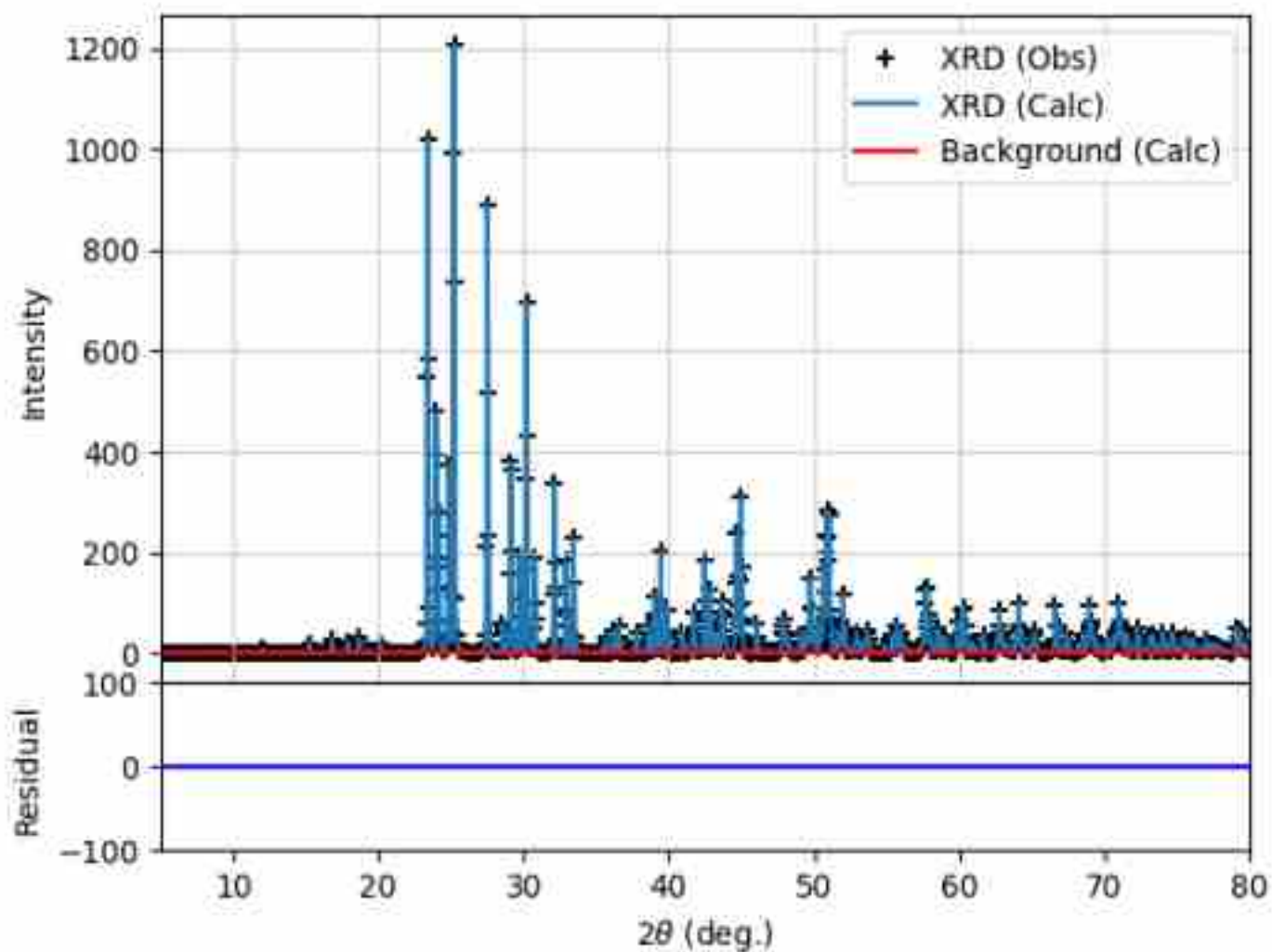
RMSE before RR	Rwp	RMSE after RR
0.018	2.37636	0.00959

Cs₂V₂Cl₆



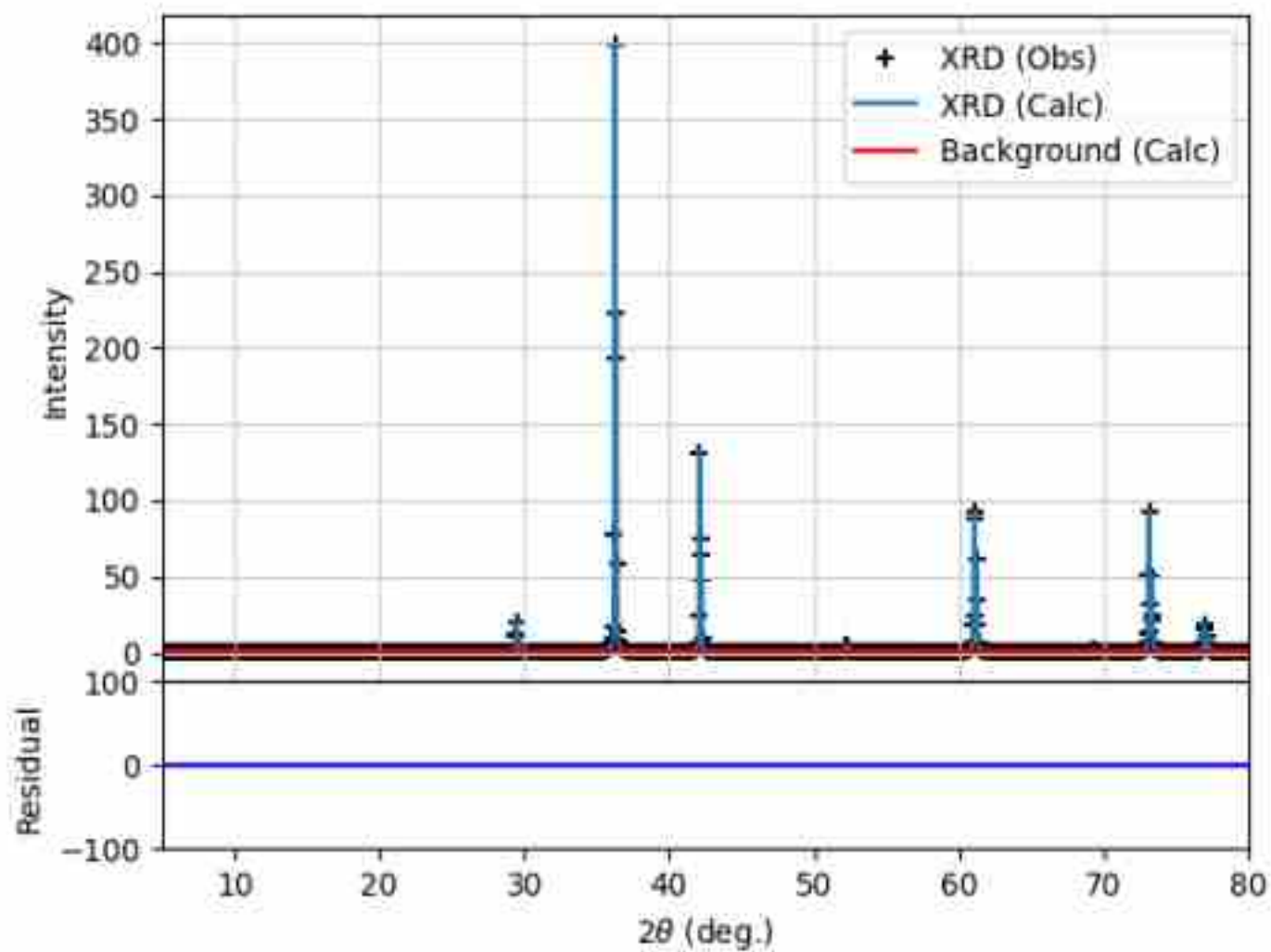
RMSE before RR	Rwp	RMSE after RR
0.018	0.01633	0.00255

Cs8Te4



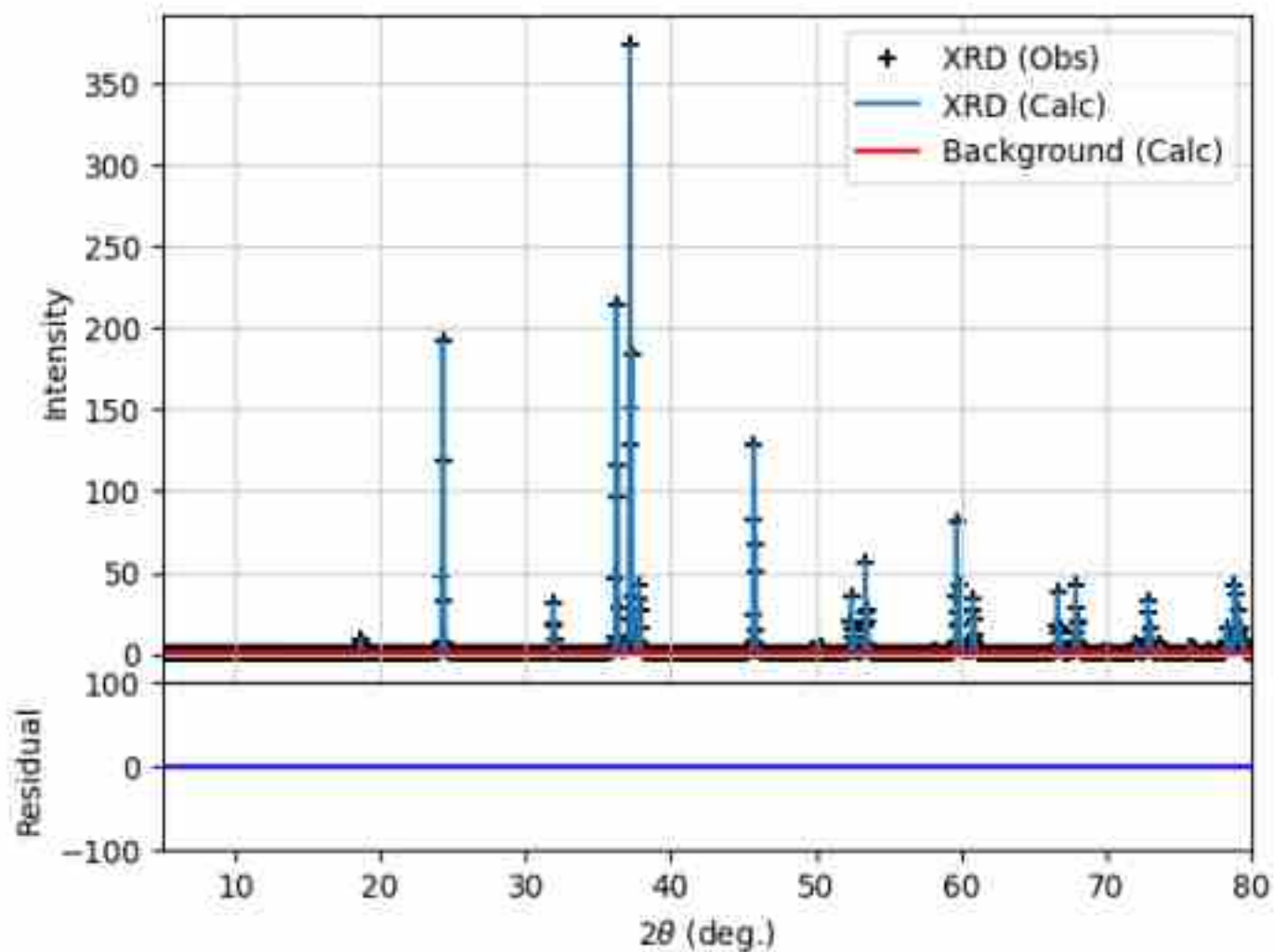
RMSE before RR	Rwp	RMSE after RR
0.018	0.00373	0.00025

Cu4O2



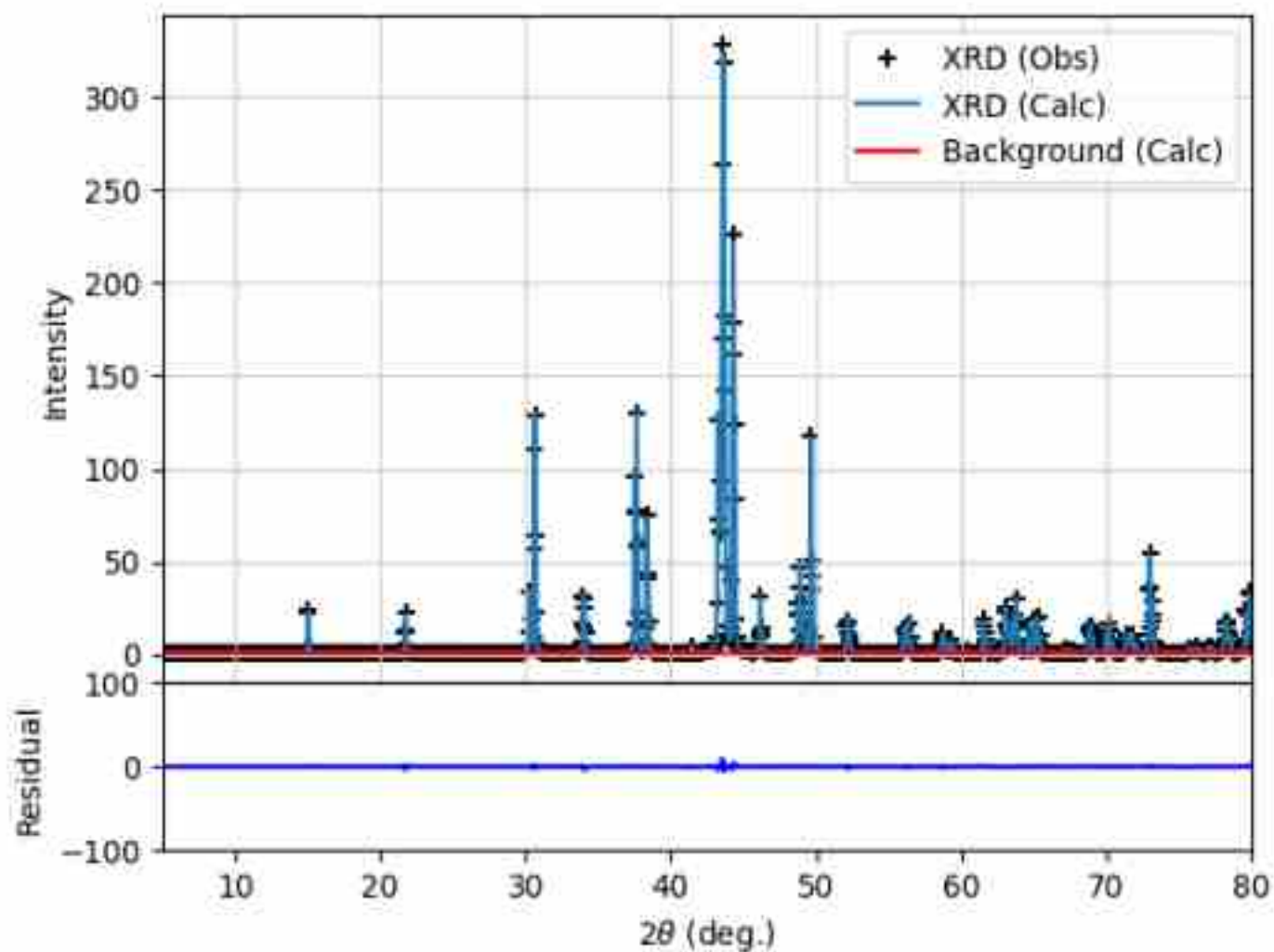
RMSE before RR	Rwp	RMSE after RR
0.018	0.0518	0.00203

Dy₁Si₂Ni₂



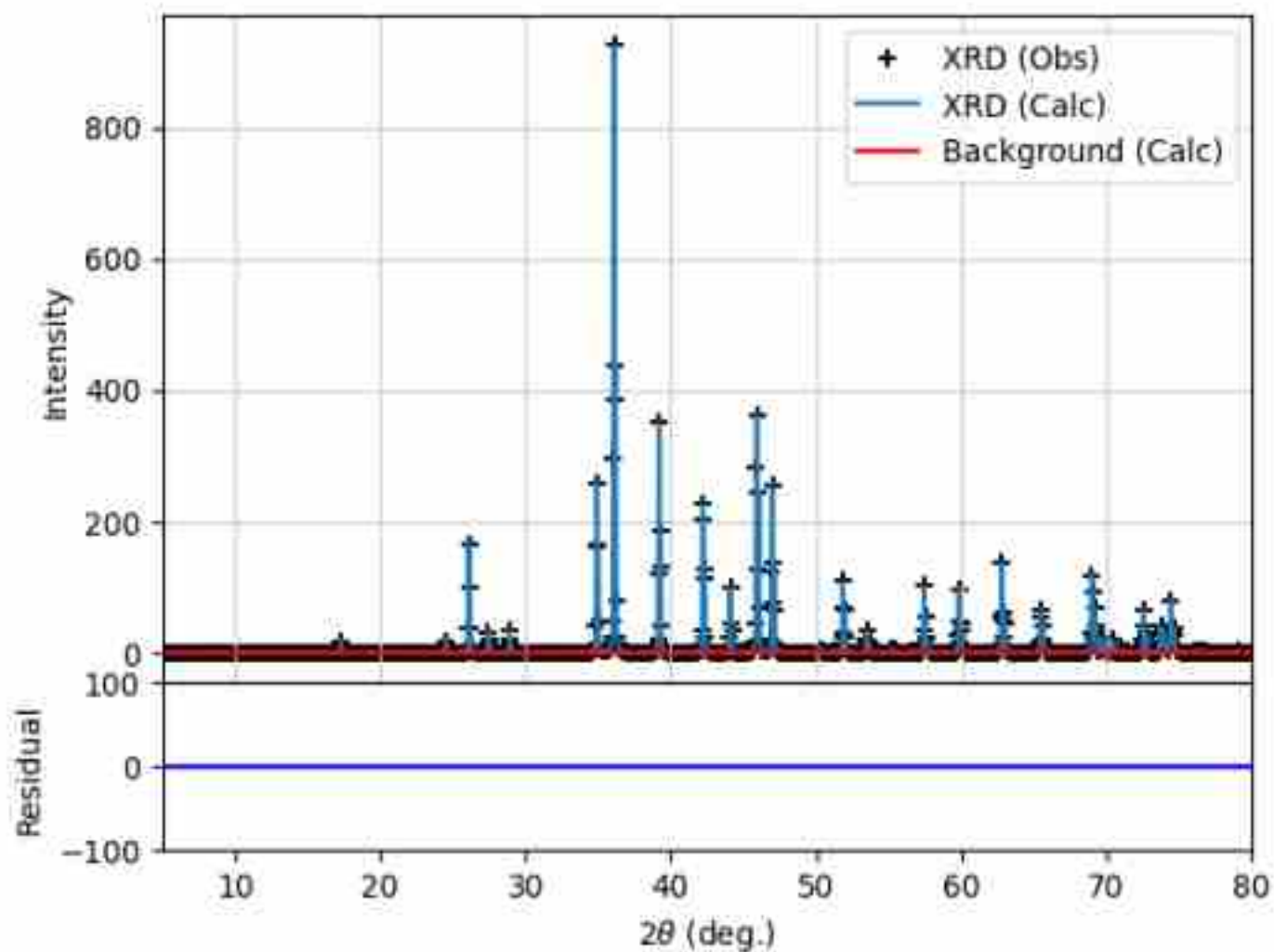
RMSE before RR	Rwp	RMSE after RR
0.018	0.00348	0.00074

Dy1Ti1Co11



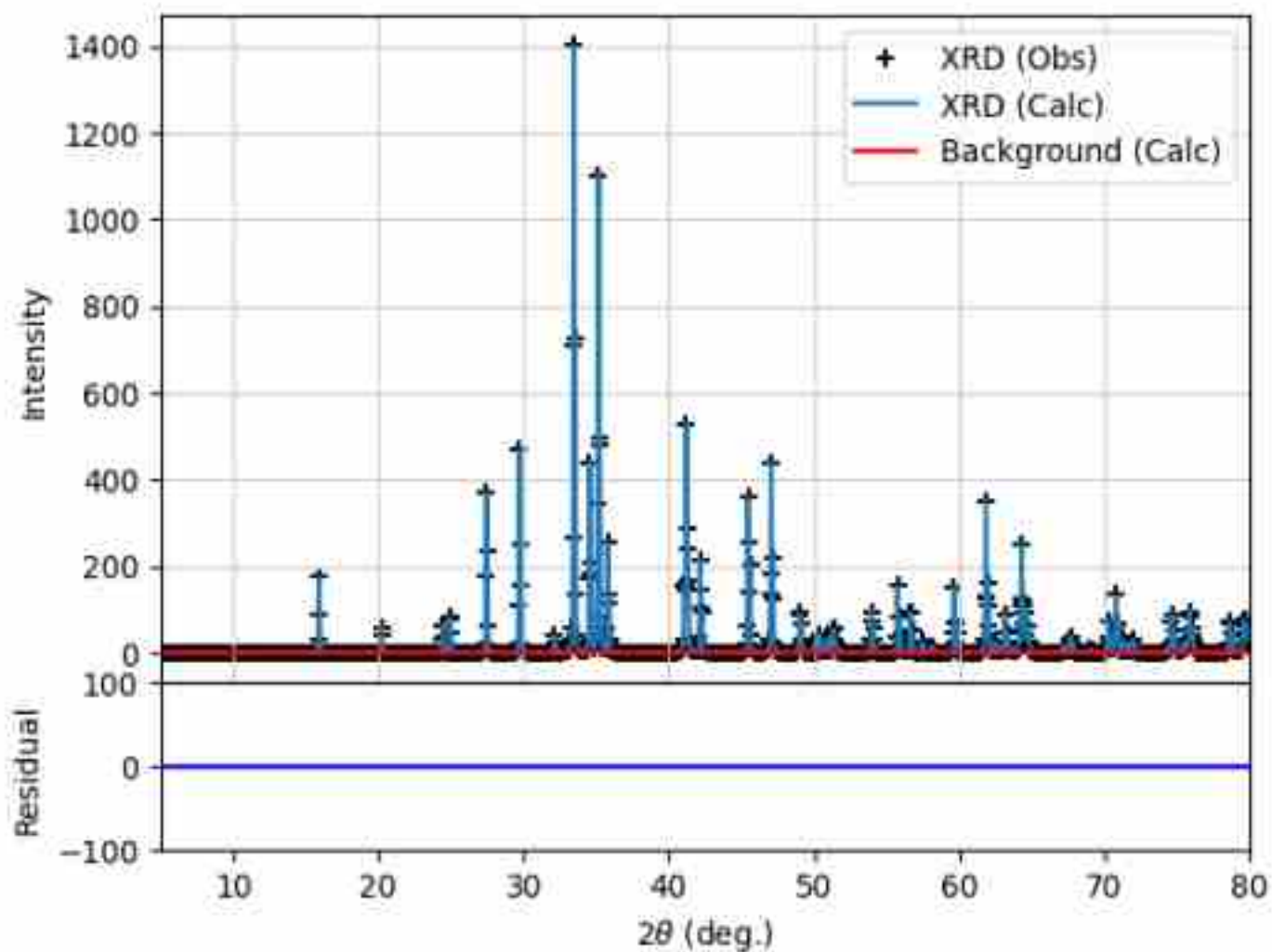
RMSE before RR	Rwp	RMSE after RR
0.018	3.19974	0.03424

Dy₂Fe₈Ge₄



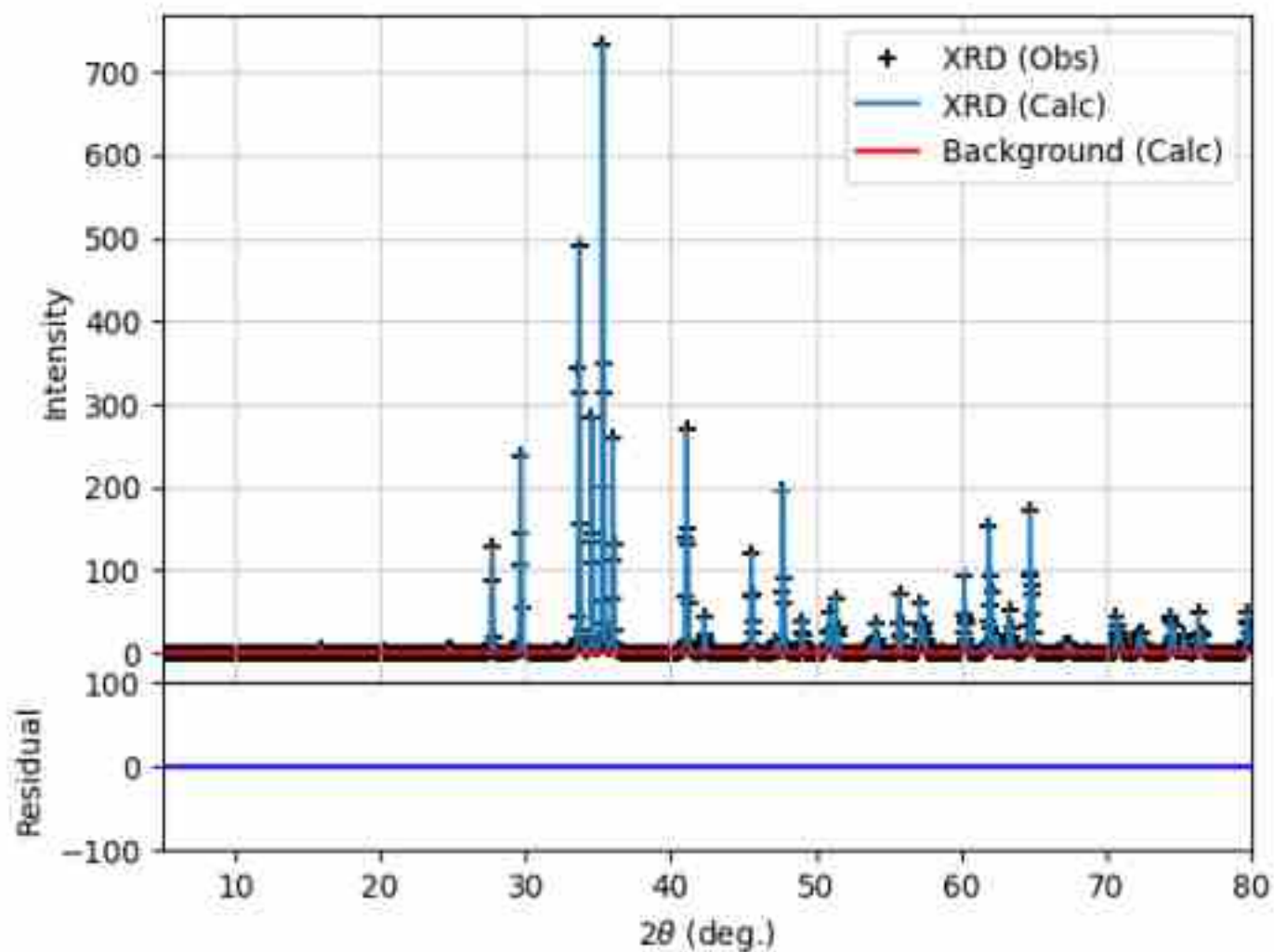
RMSE before RR	Rwp	RMSE after RR
0.018	0.00431	0.00042

Dy₂Si₂O₈C₂



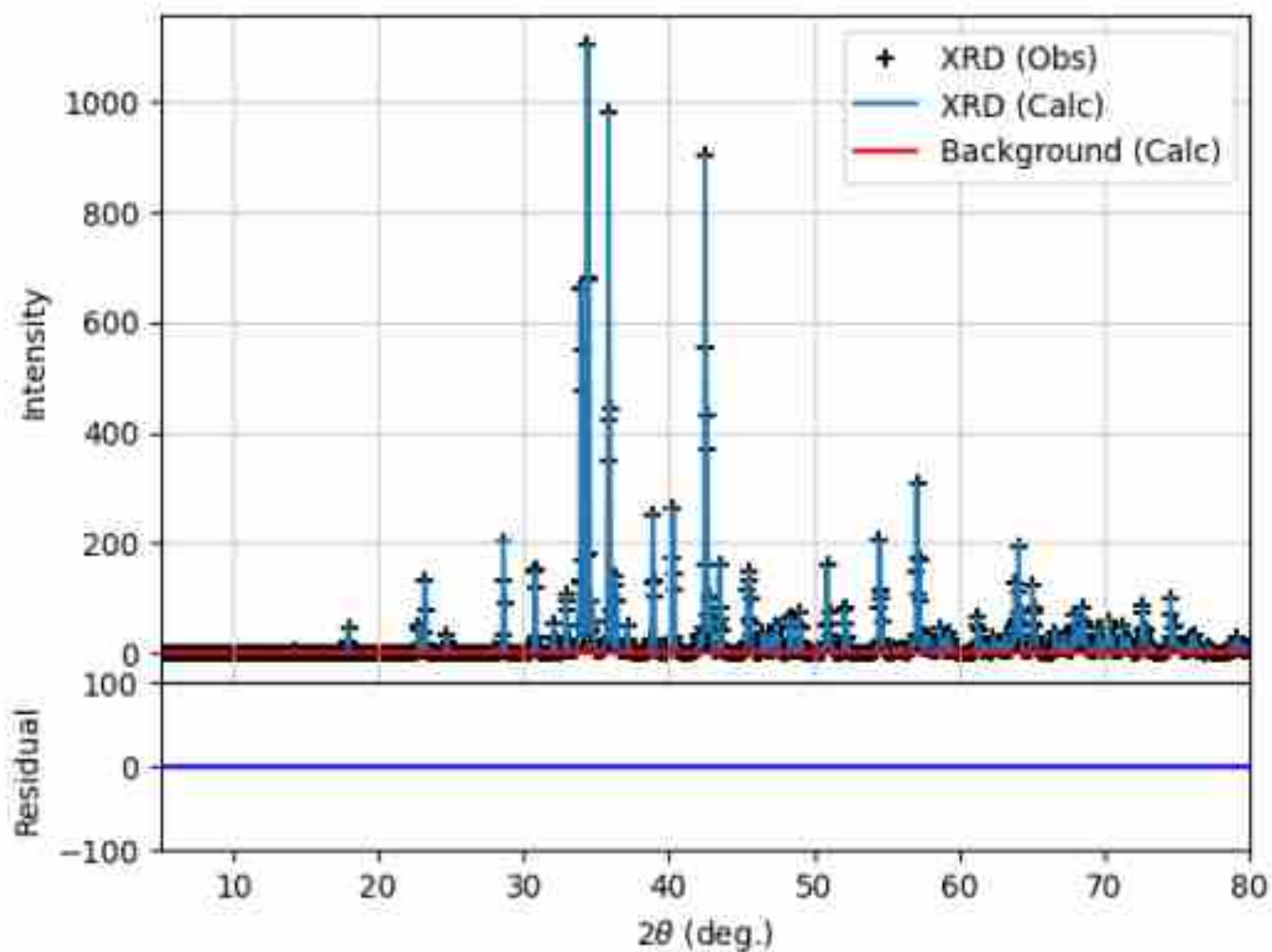
RMSE before RR	Rwp	RMSE after RR
0.018	0.0043	0.00133

Dy₂Si₂Ru₄C₂



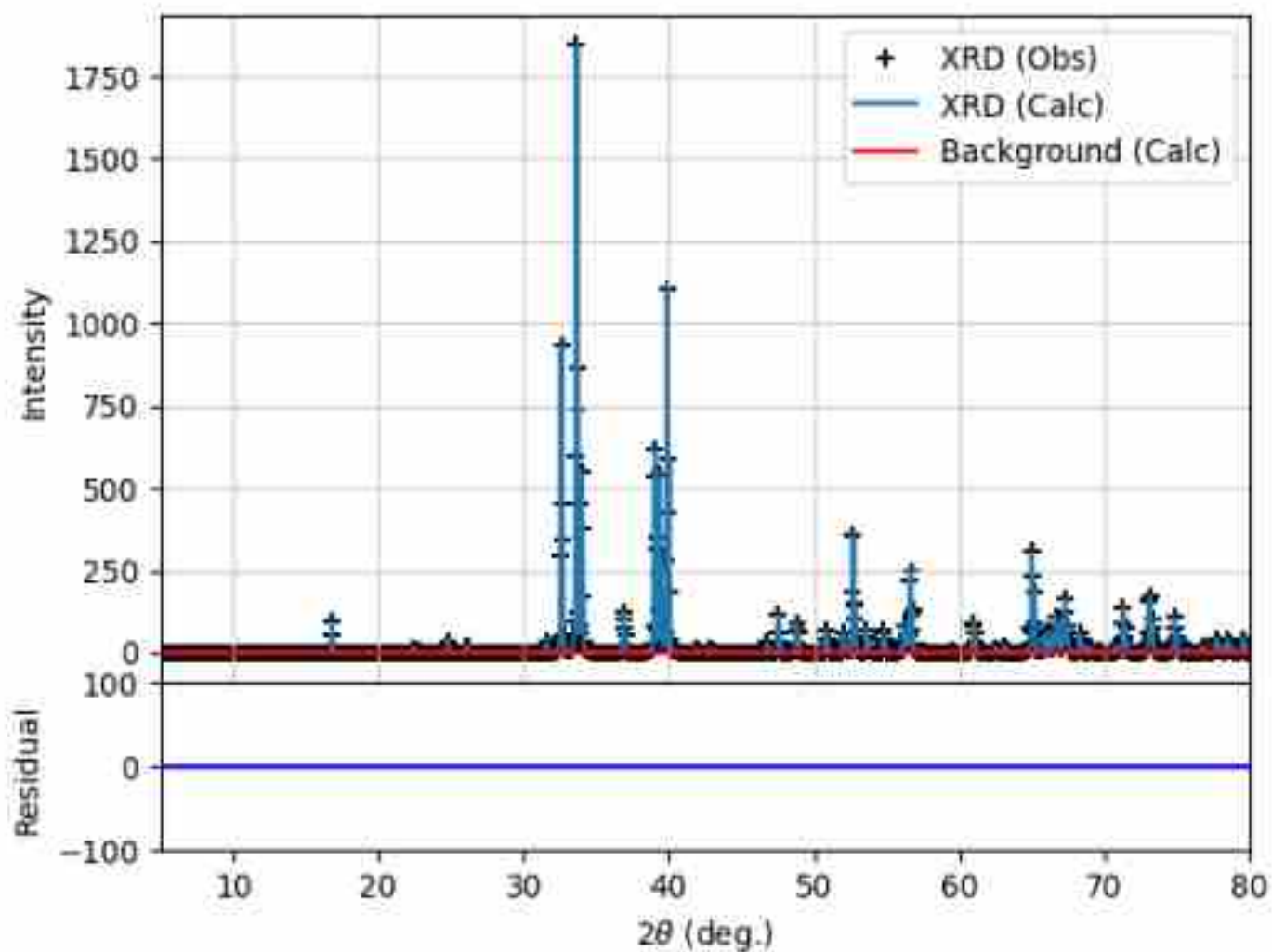
RMSE before RR	Rwp	RMSE after RR
0.018	0.00393	0.00101

Dy₄Ge₁₀Ru₆



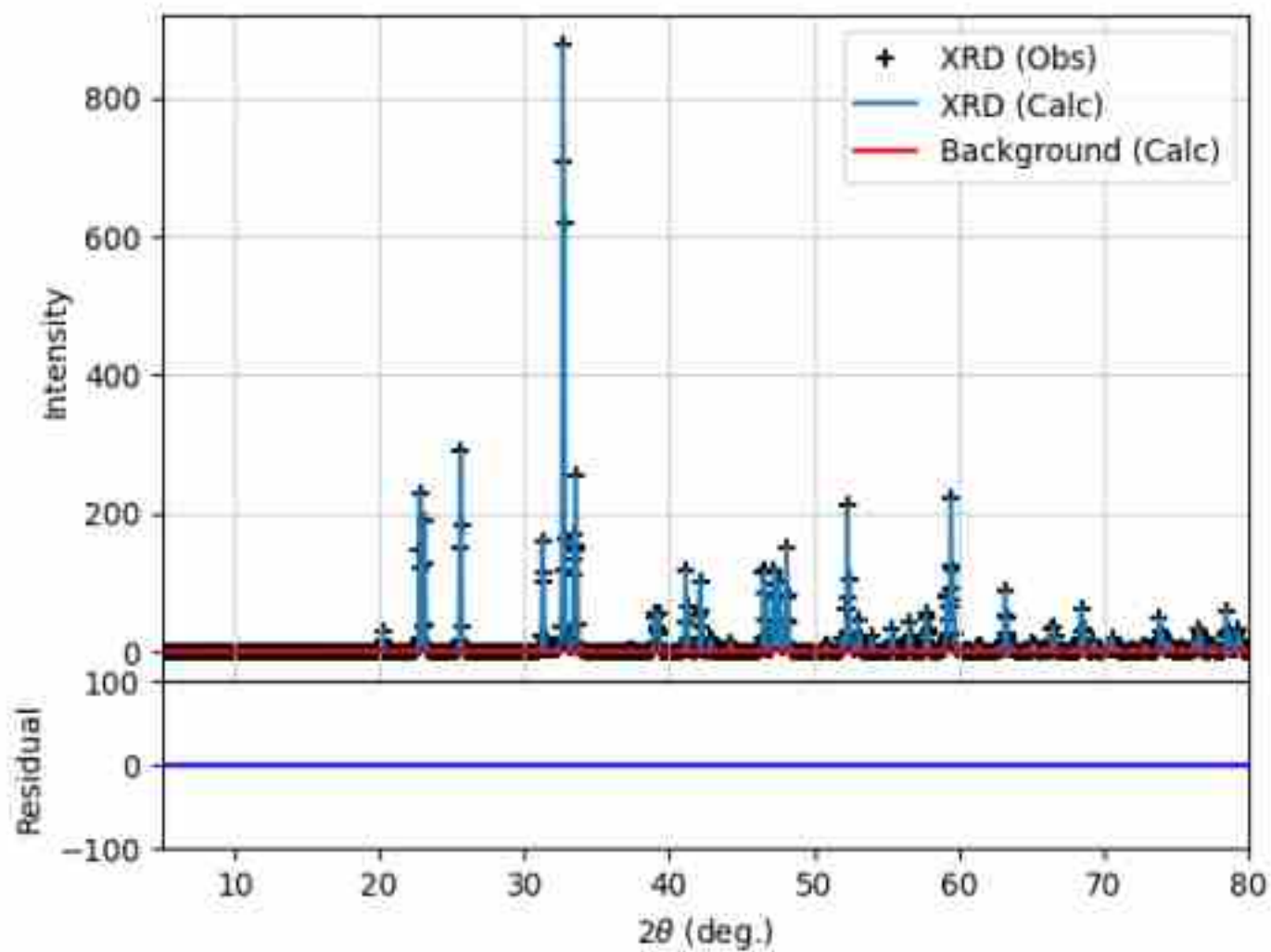
RMSE before RR	Rwp	RMSE after RR
0.018	0.00317	0.00034

Dy₄Sb₄Rh₄



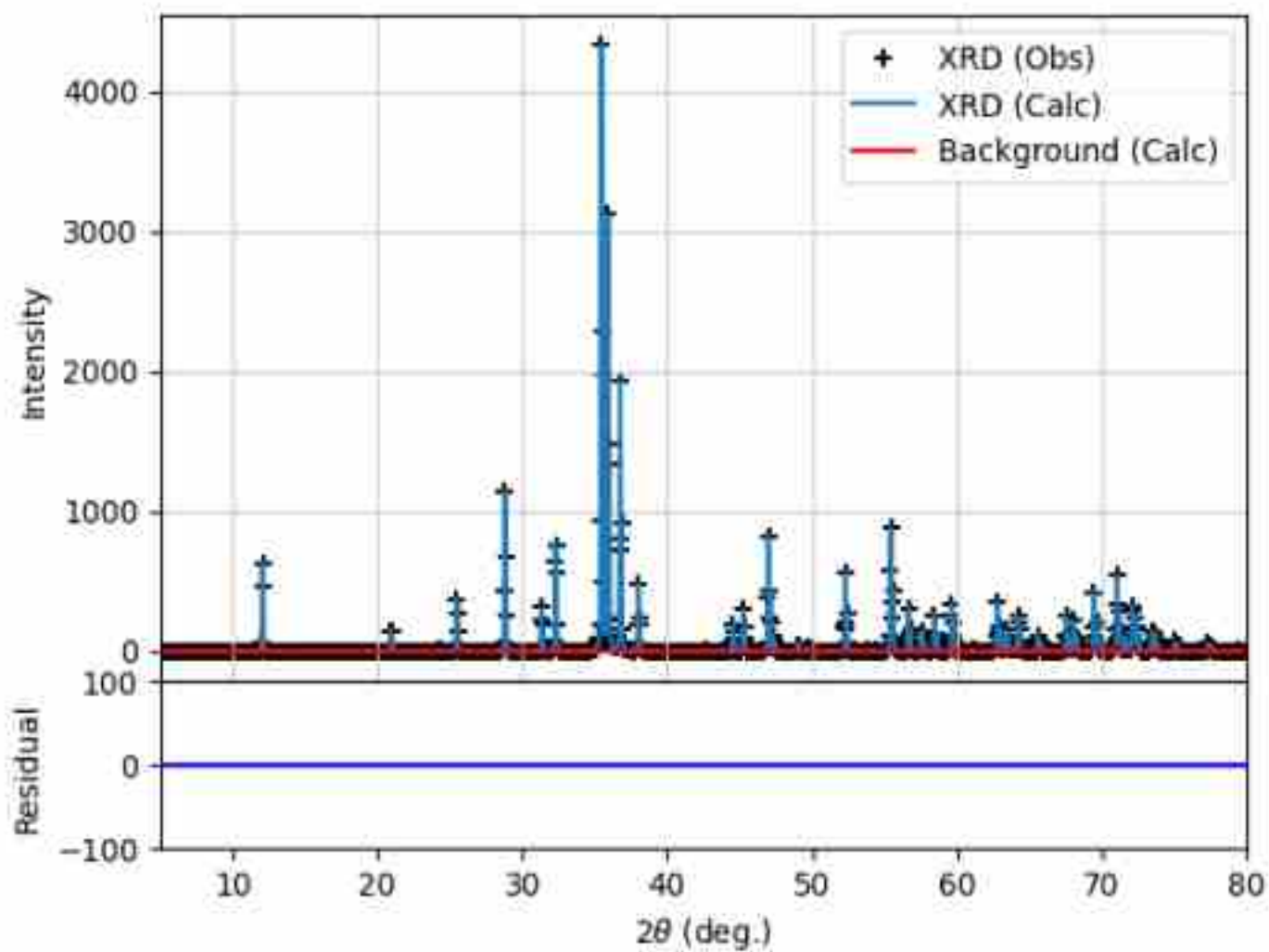
RMSE before RR	Rwp	RMSE after RR
0.018	0.00479	0.0004

Dy₄Ti₄O₁₂



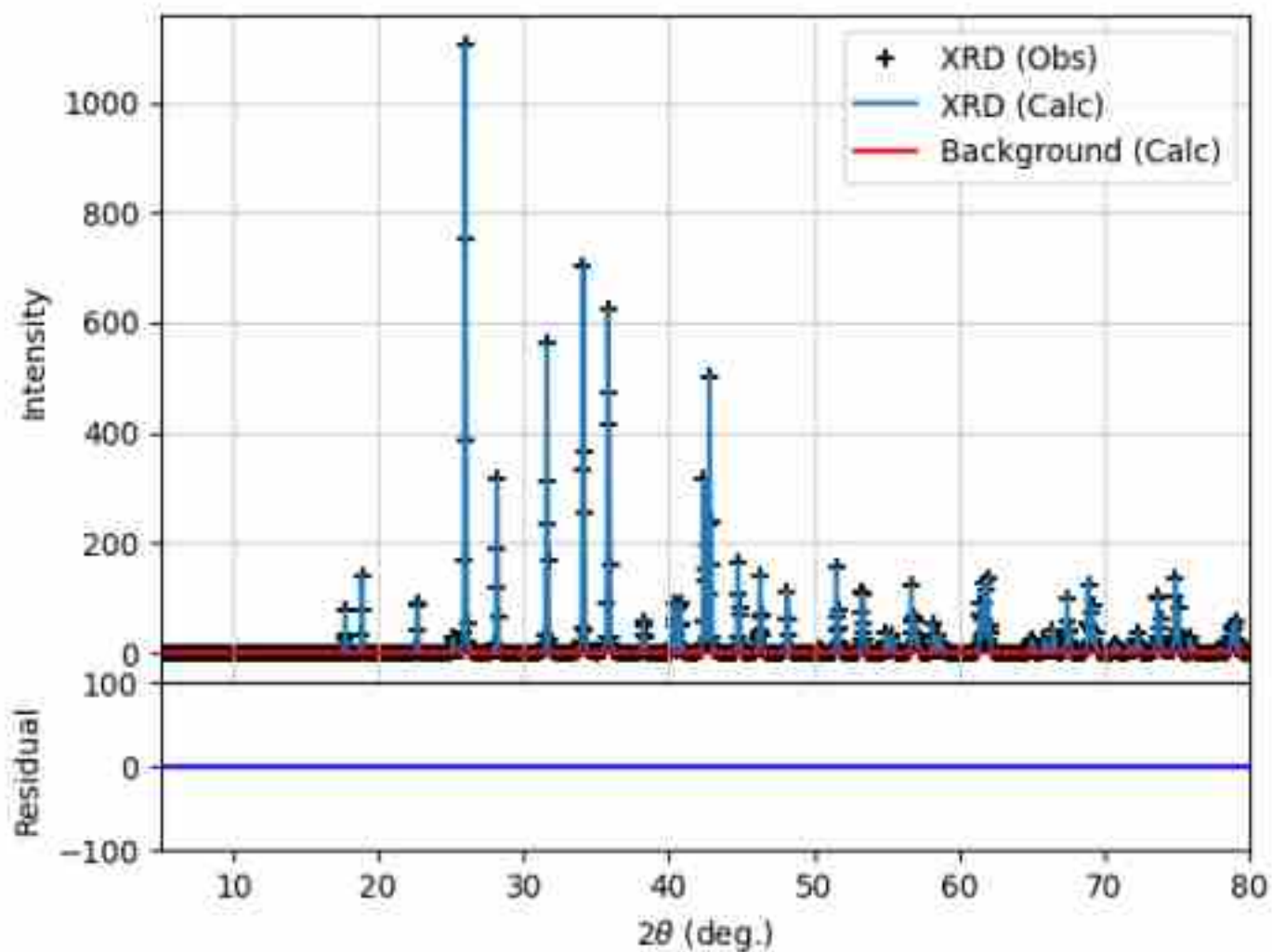
RMSE before RR	Rwp	RMSE after RR
0.018	0.00426	0.00139

Dy10Pt6



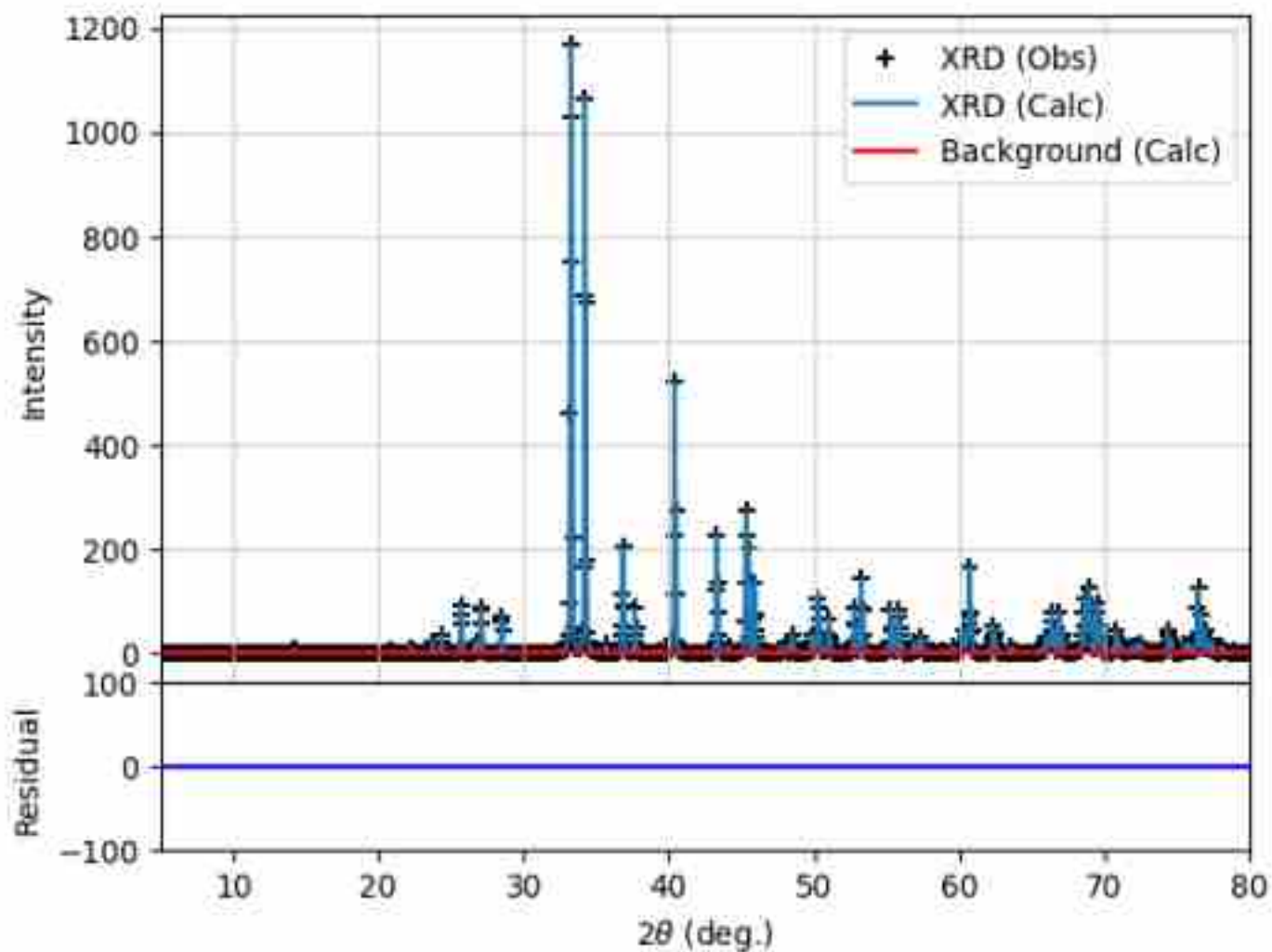
RMSE before RR	Rwp	RMSE after RR
0.018	0.00917	0.00054

Er₂Ag₂Te₄



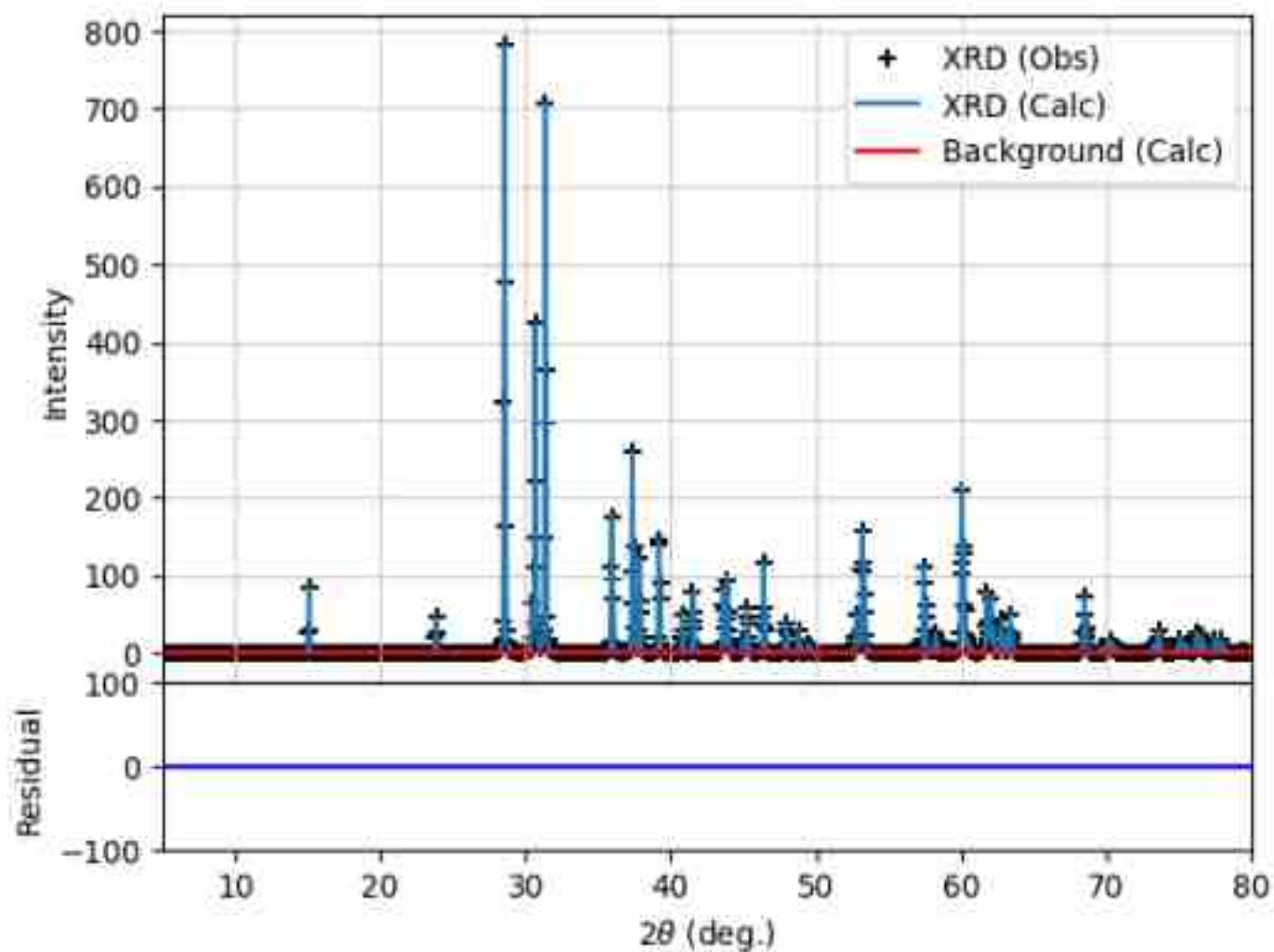
RMSE before RR	Rwp	RMSE after RR
0.018	0.00408	0.00036

Er₃Cu₄Sn₄



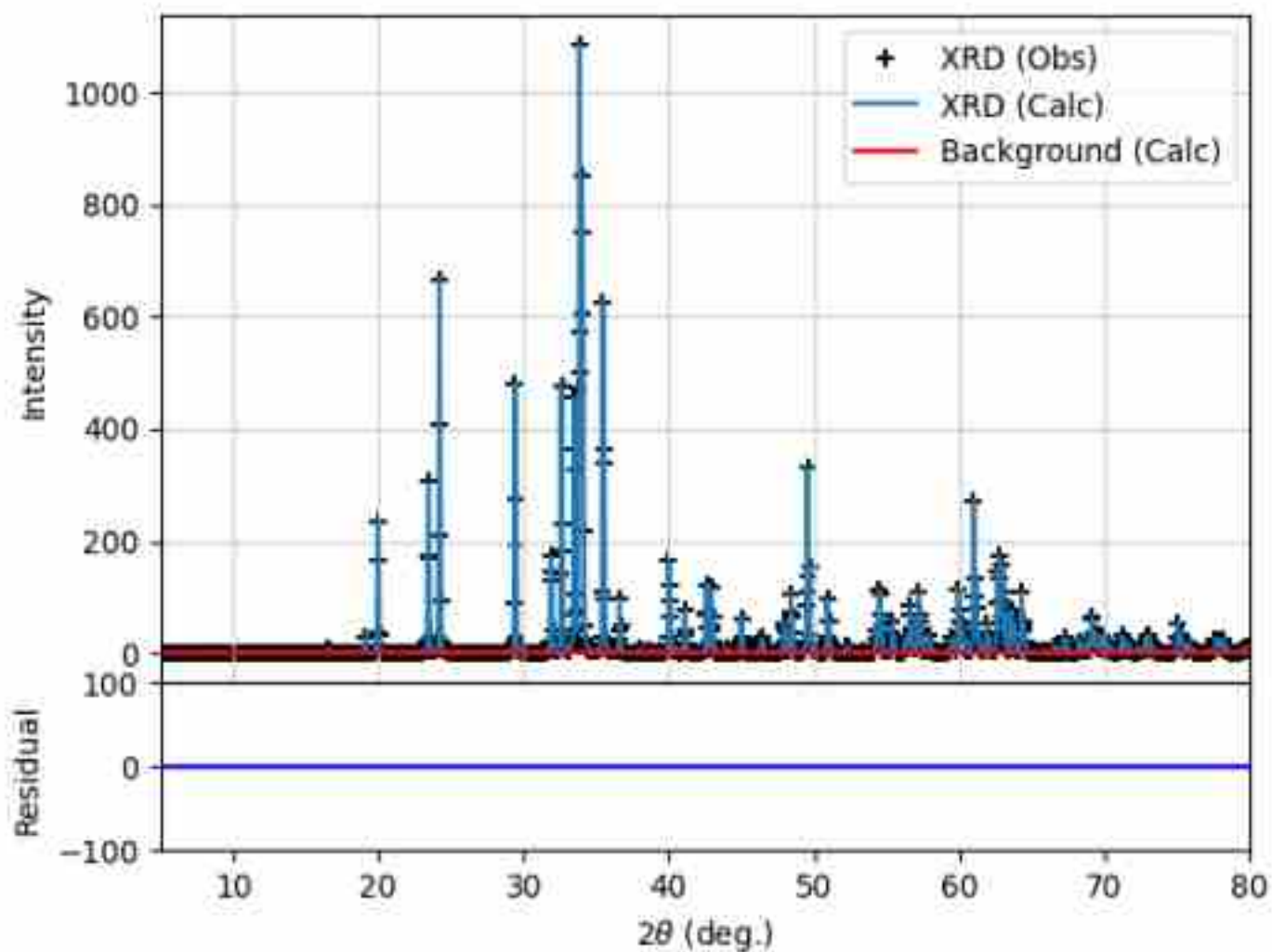
RMSE before RR	Rwp	RMSE after RR
0.018	0.00322	0.00043

Er₄Fe₂C₈



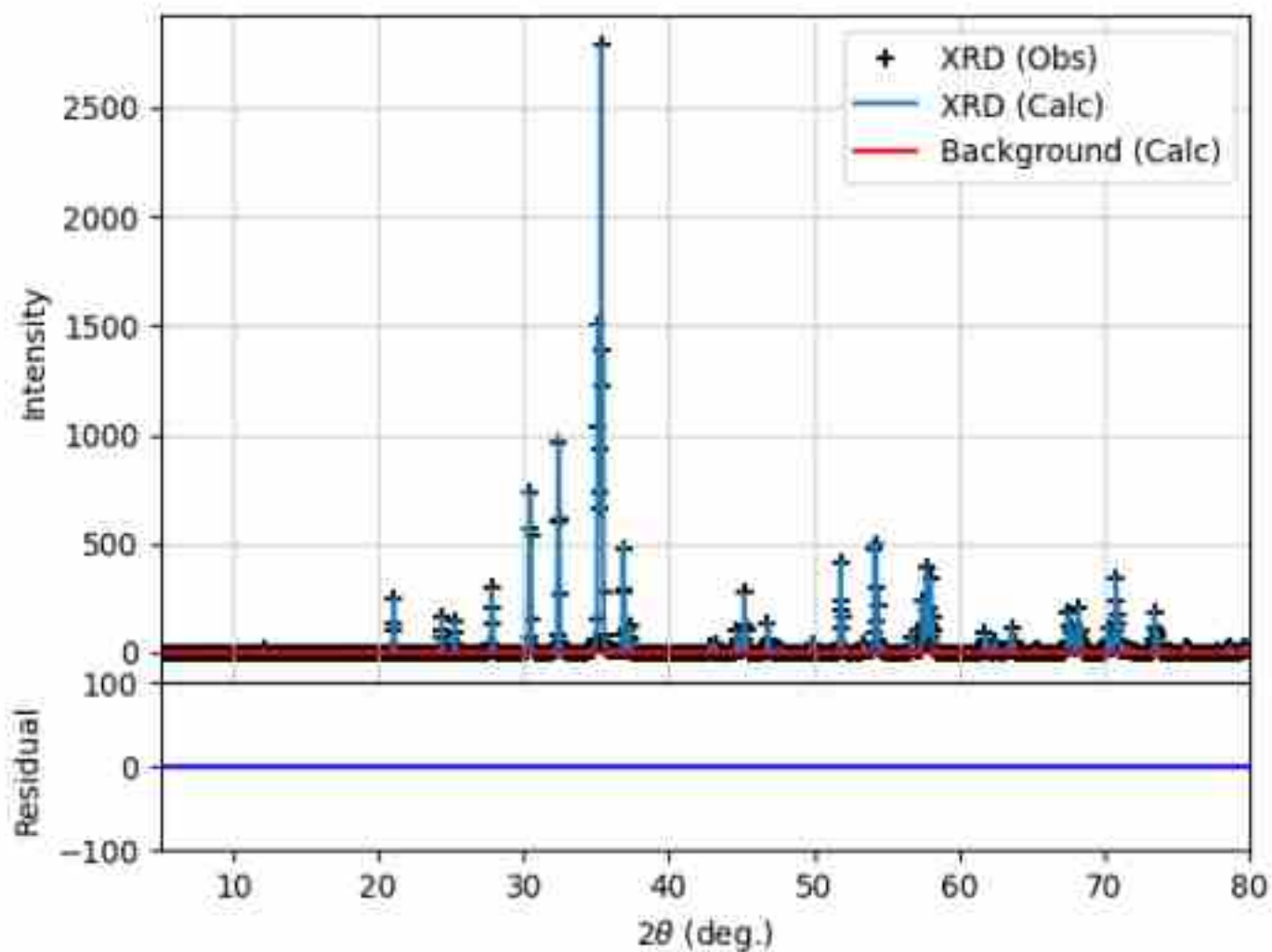
RMSE before RR	Rwp	RMSE after RR
0.018	0.00661	0.00387

Er8Al4



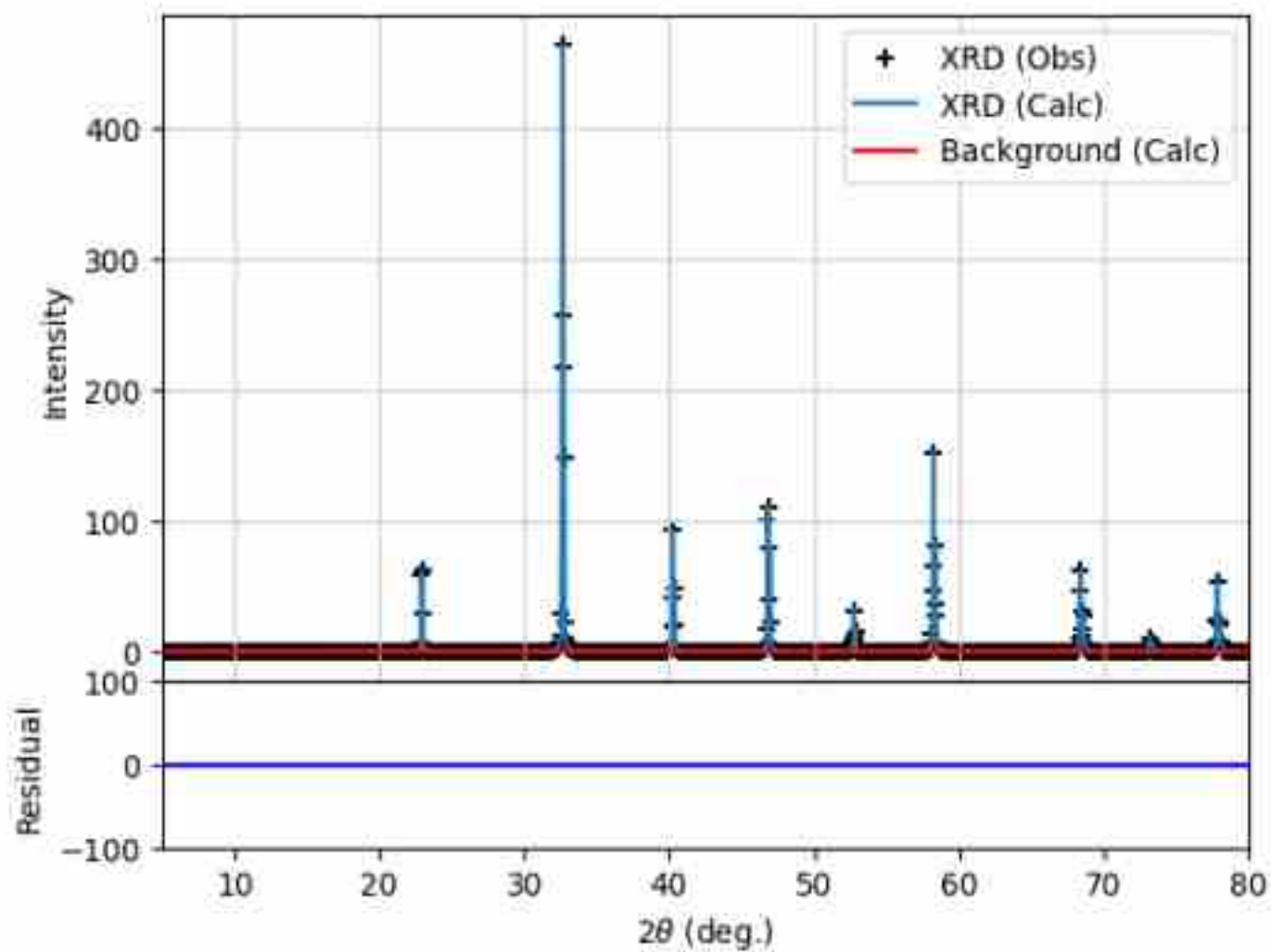
RMSE before RR	Rwp	RMSE after RR
0.018	0.00477	0.00049

Er10Ge6C2



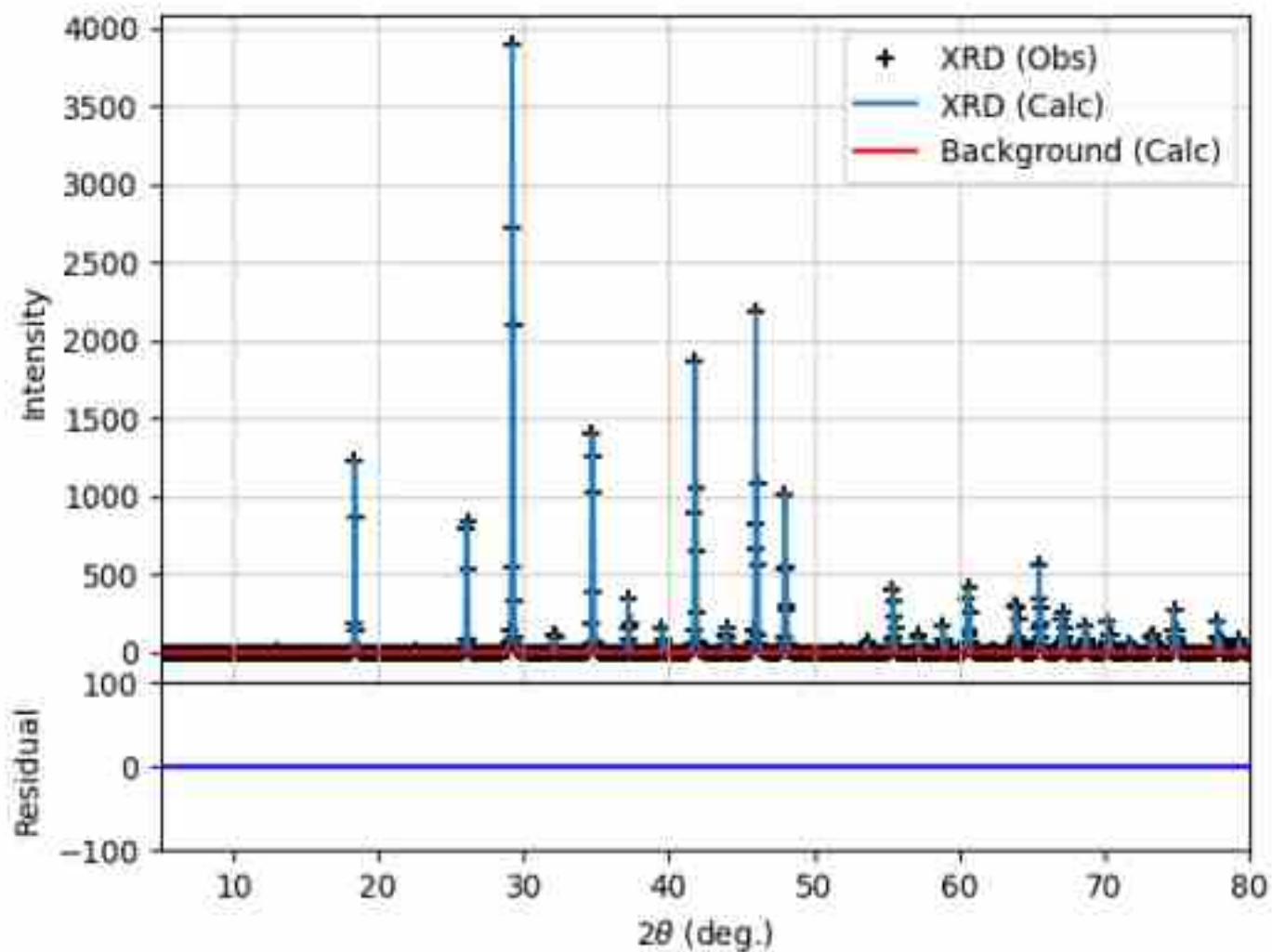
RMSE before RR	Rwp	RMSE after RR
0.018	0.0058	0.00126

Eu1Mn1O3



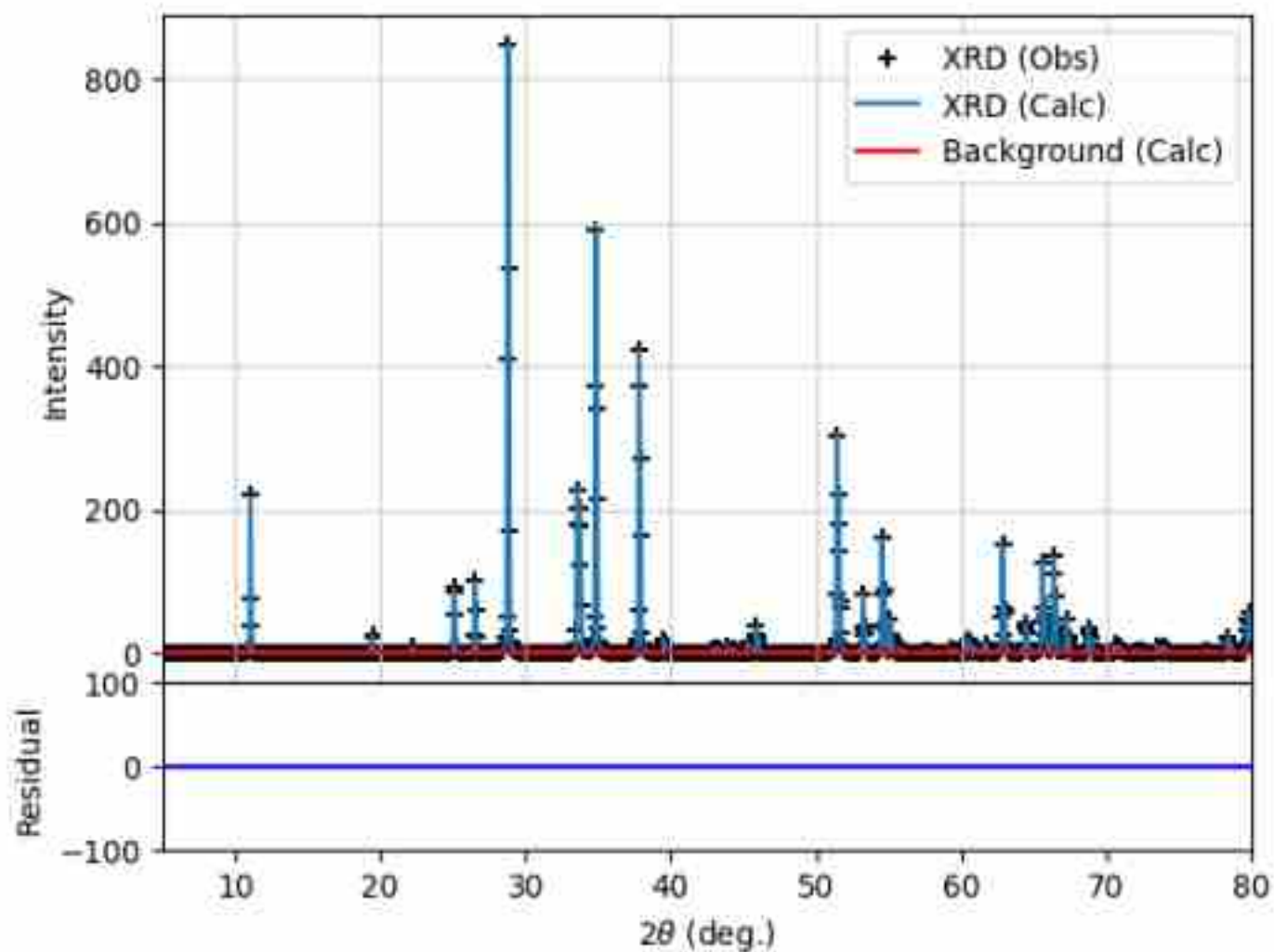
RMSE before RR	Rwp	RMSE after RR
0.018	0.00421	0.00333

Eu1Sb12Os4



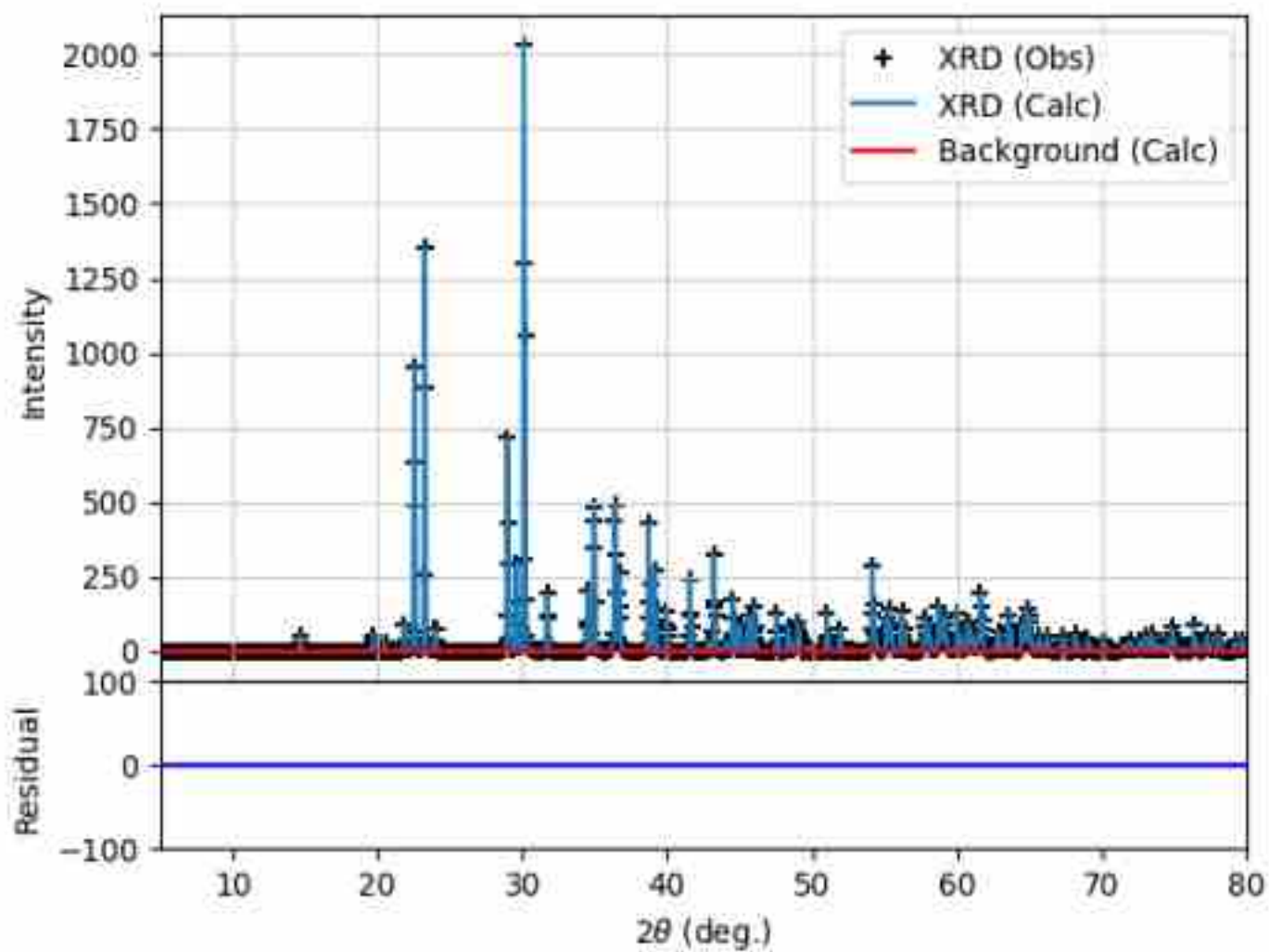
RMSE before RR	Rwp	RMSE after RR
0.018	0.00602	0.00083

Eu4As2O1



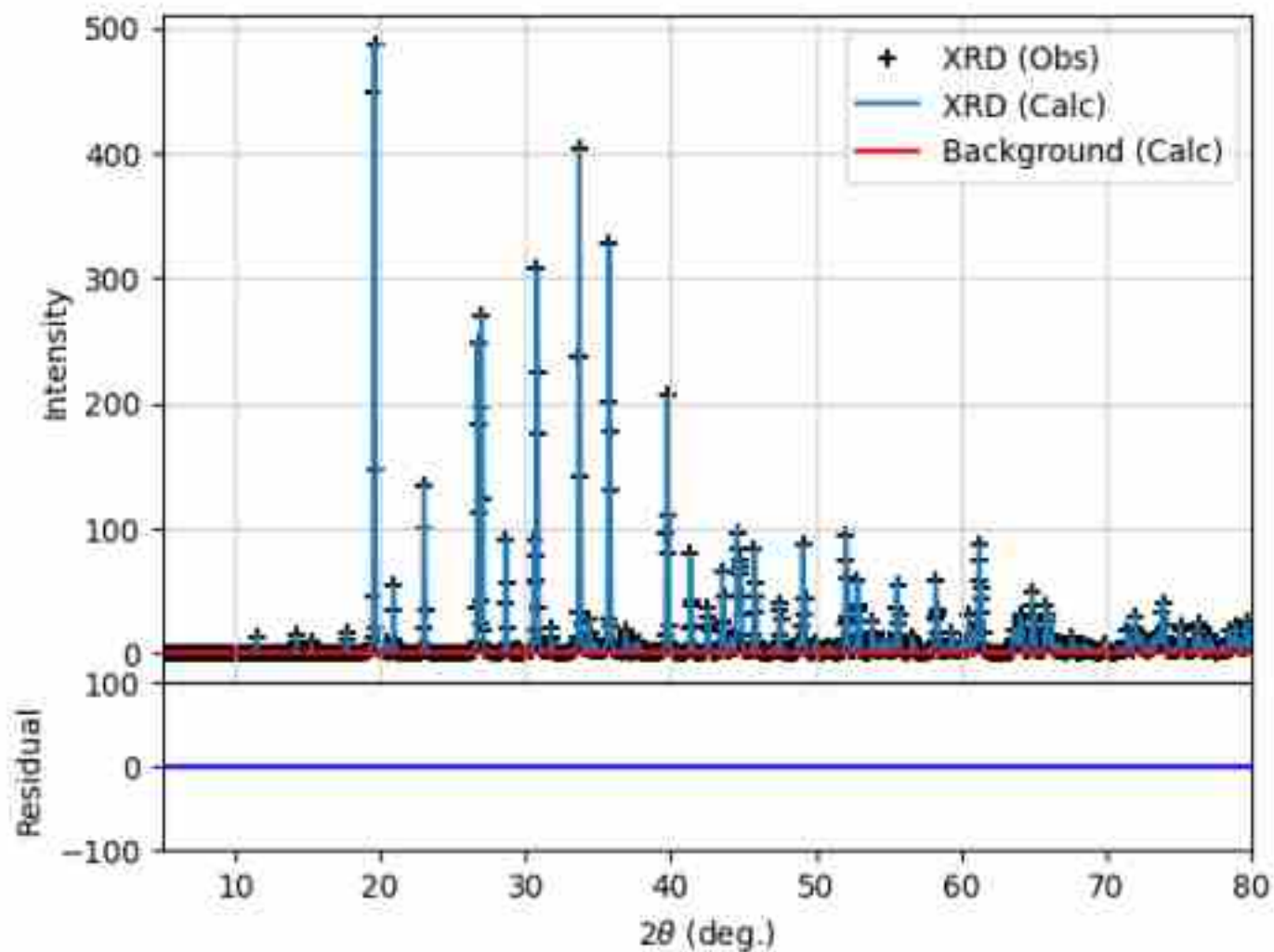
RMSE before RR	Rwp	RMSE after RR
0.018	0.00359	0.00026

Eu4Mg4Pb4



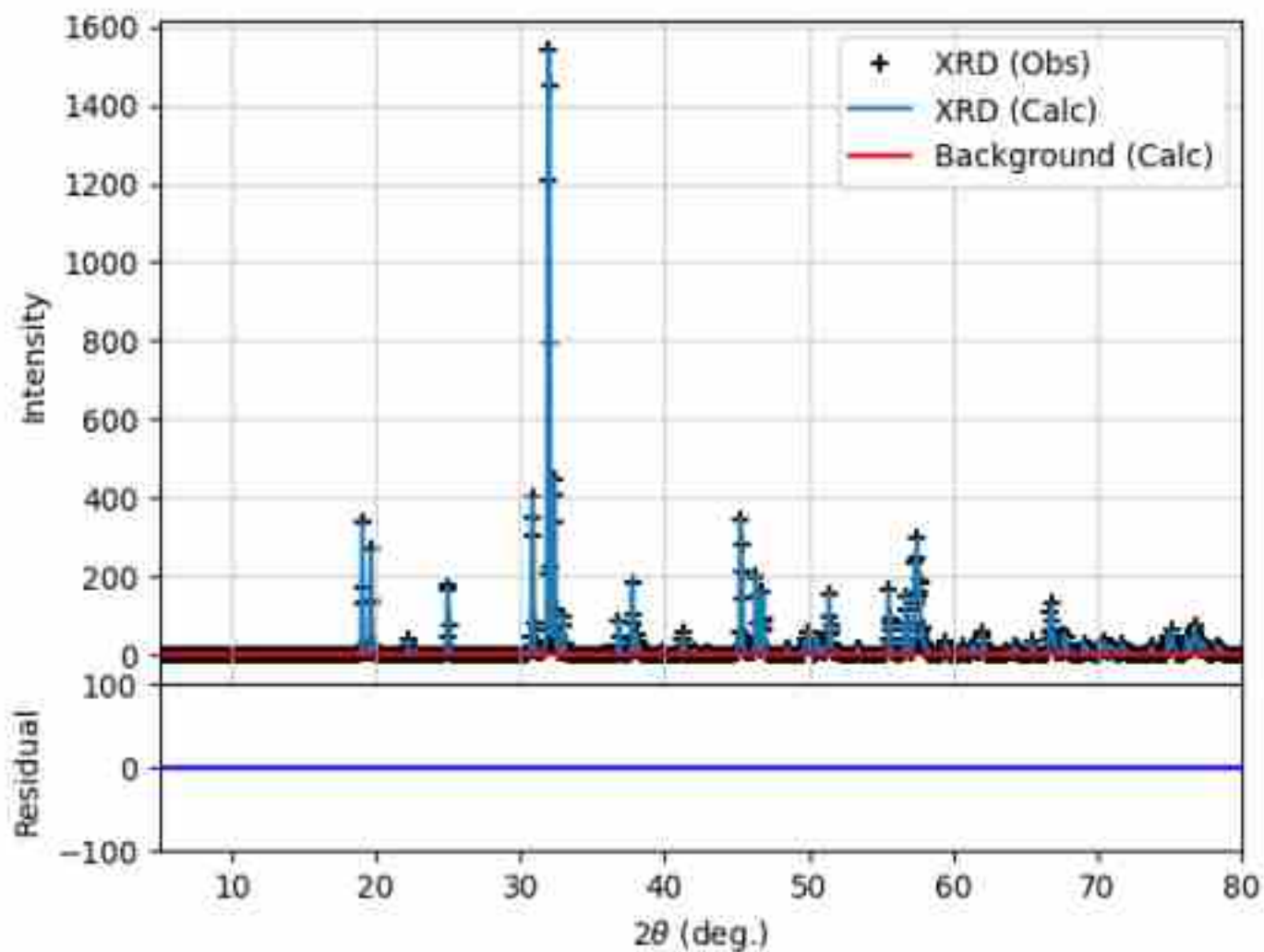
RMSE before RR	Rwp	RMSE after RR
0.018	0.00405	0.0006

Eu₄Si₂S₈



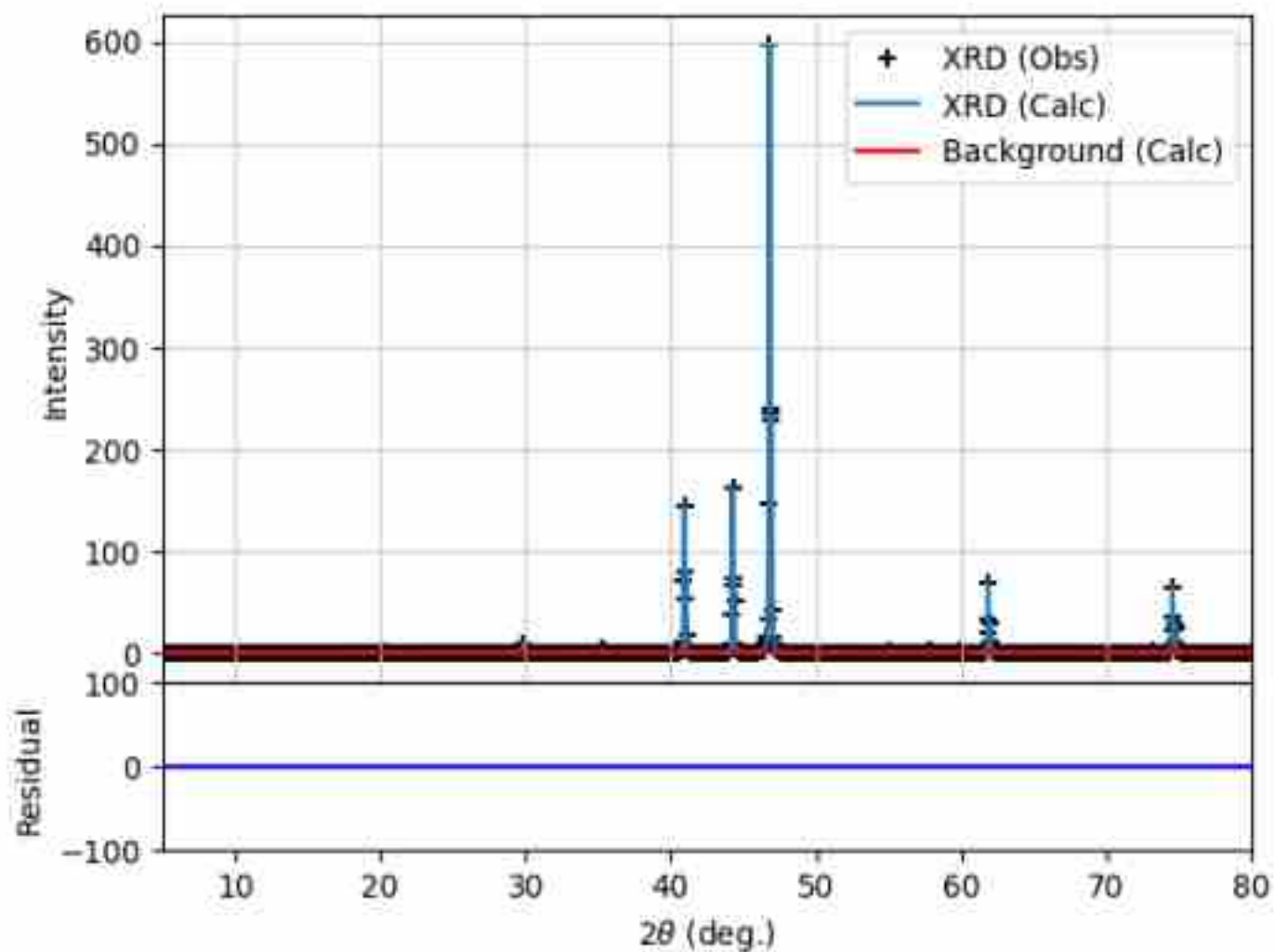
RMSE before RR	Rwp	RMSE after RR
0.018	0.00274	0.00068

Eu₄Zn₂Pt₂O₁₂



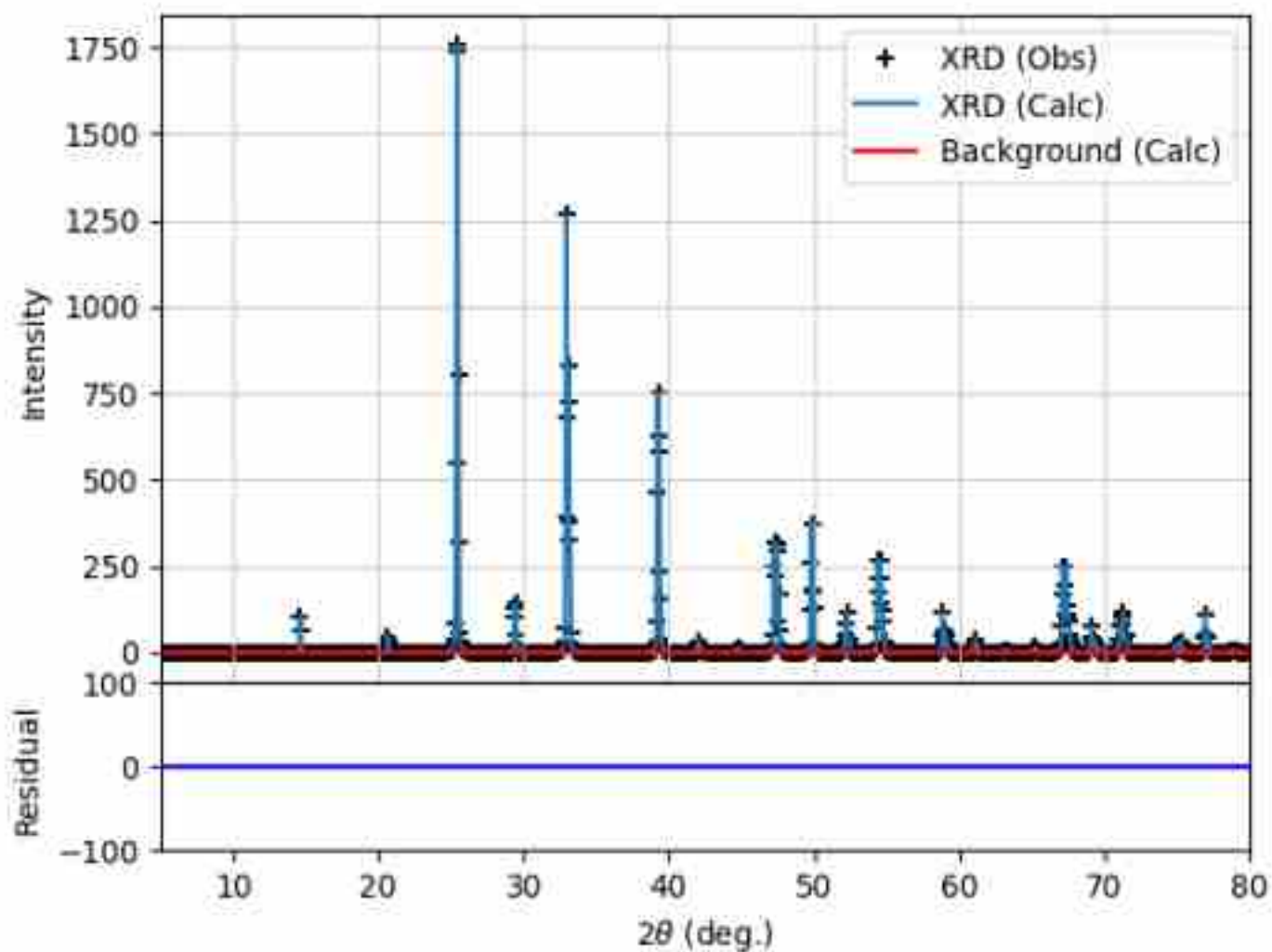
RMSE before RR	Rwp	RMSE after RR
0.018	0.00351	0.00112

Ga₂Ni₆



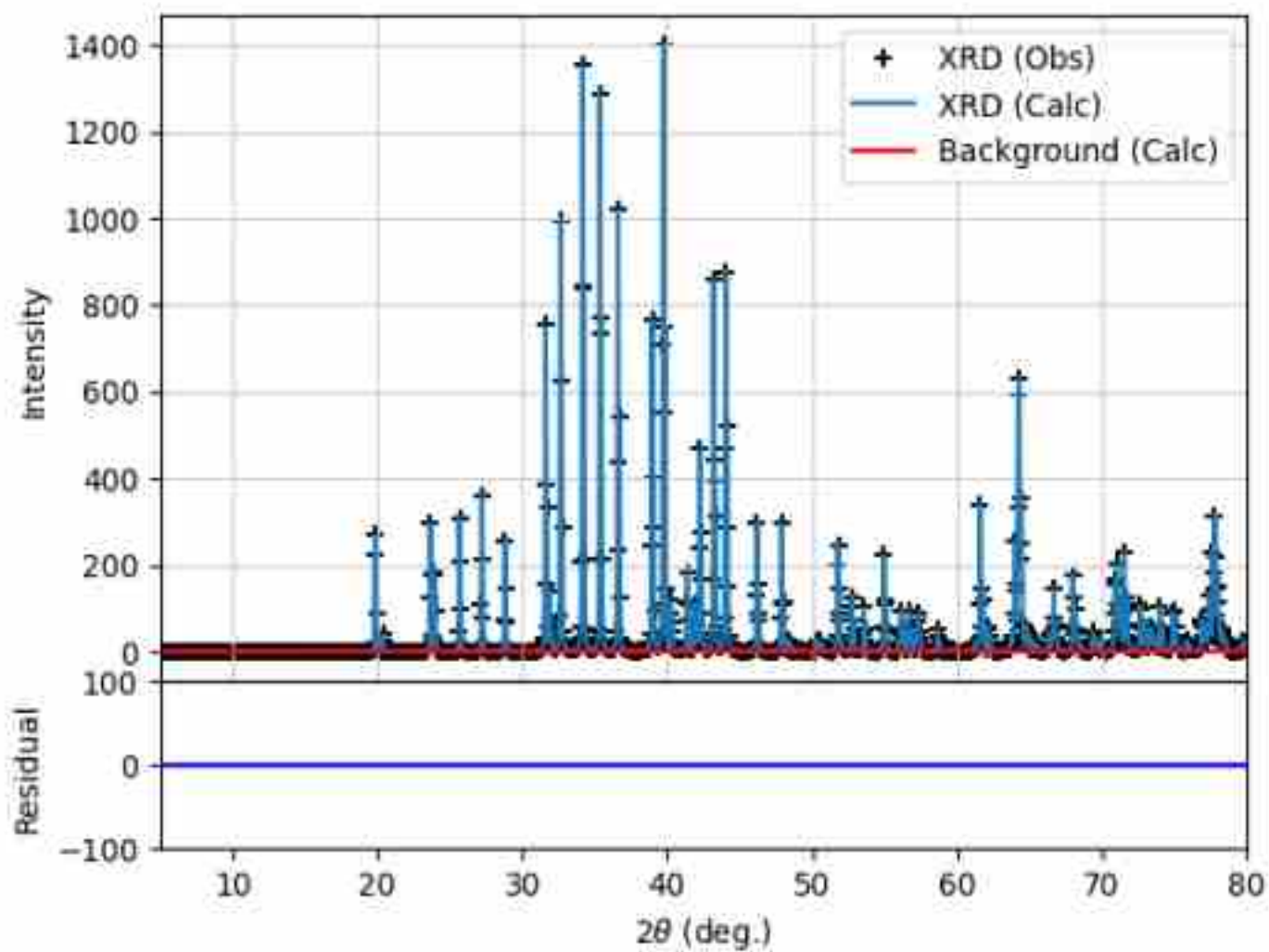
RMSE before RR	Rwp	RMSE after RR
0.018	0.0539	0.00243

Gd₄Pb₂S₈



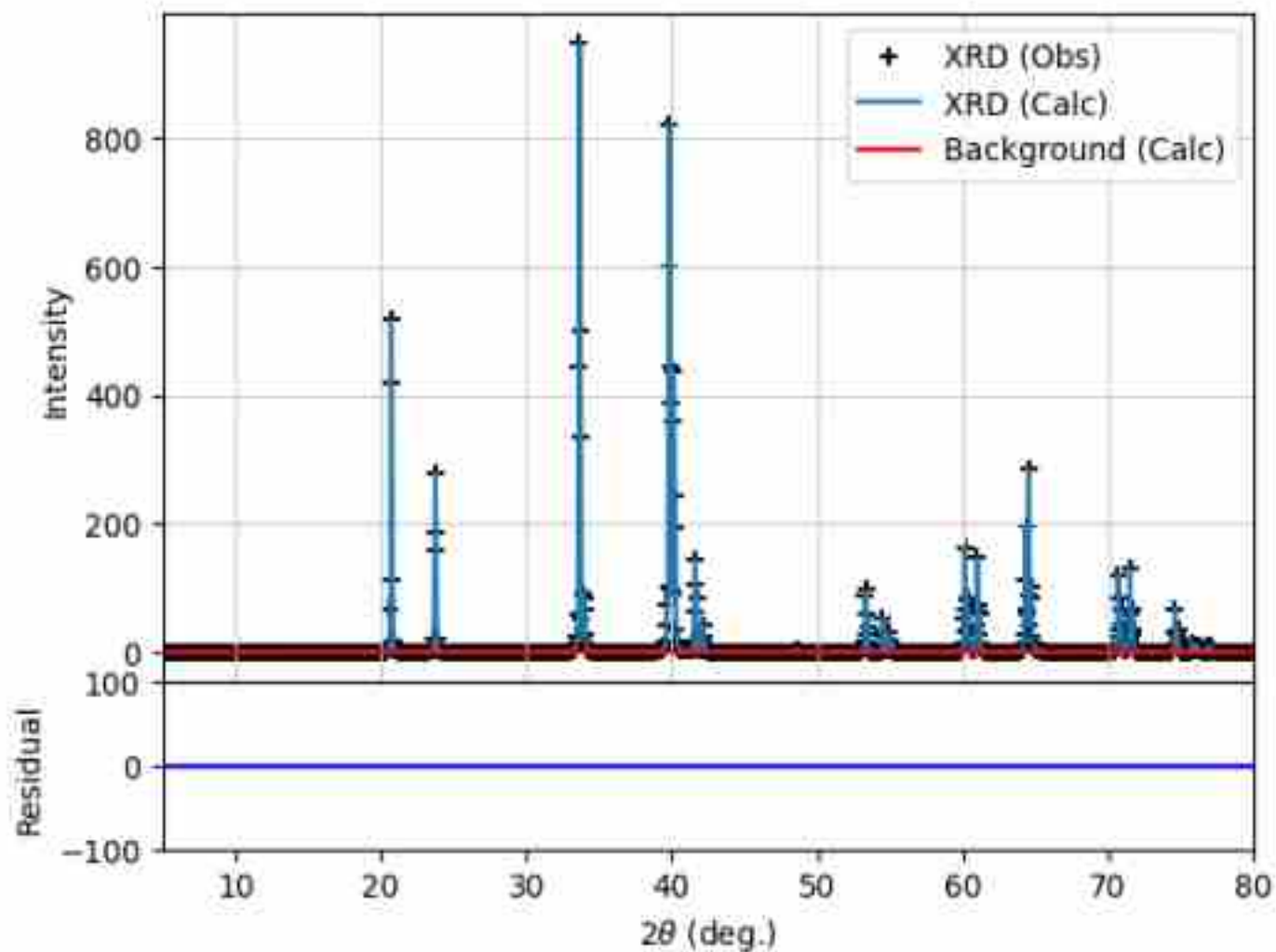
RMSE before RR	Rwp	RMSE after RR
0.018	0.00359	0.00077

Gd₄Si₄Pt₈



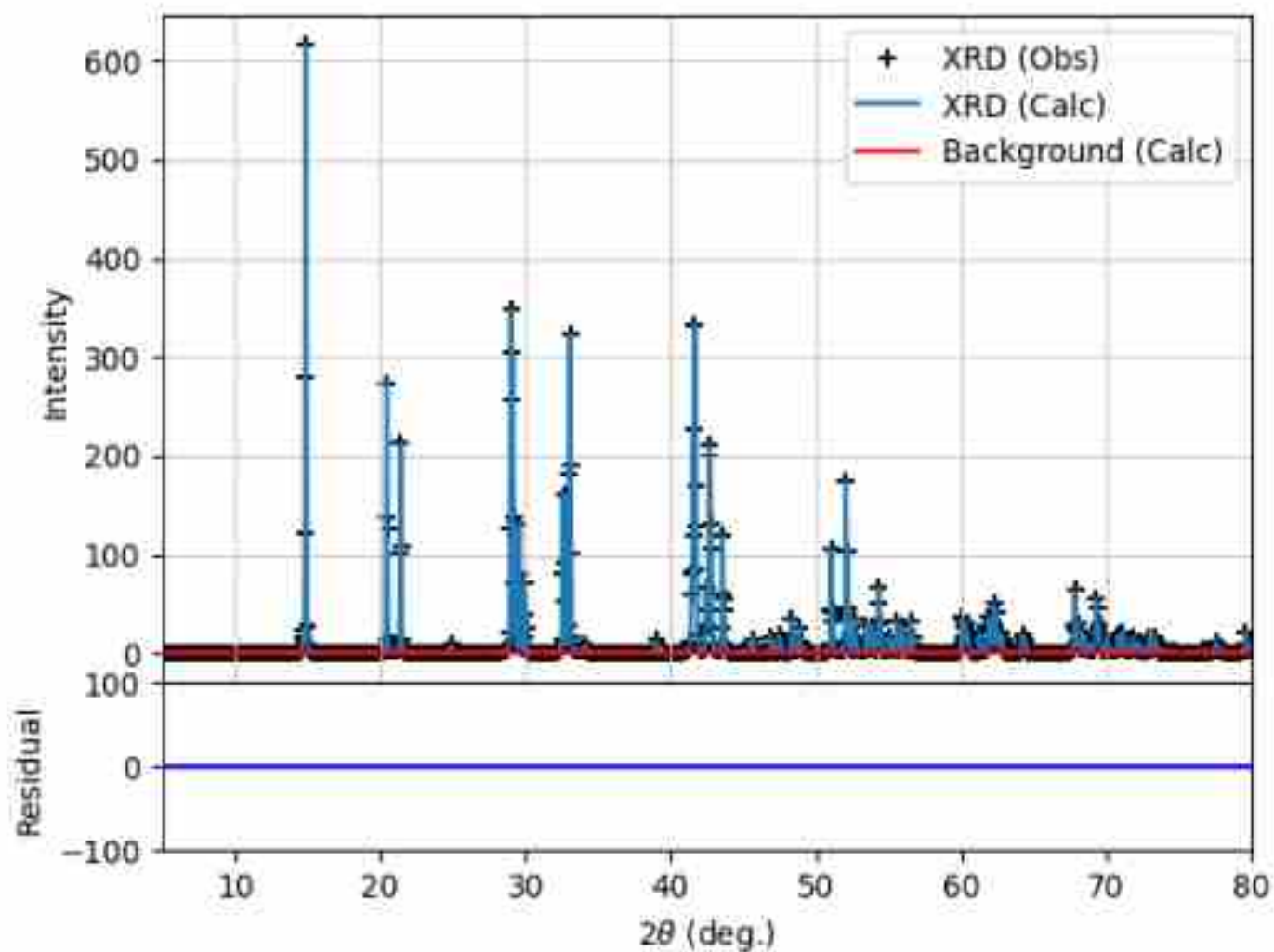
RMSE before RR	Rwp	RMSE after RR
0.018	0.00476	0.00066

Hf2Al3Au1



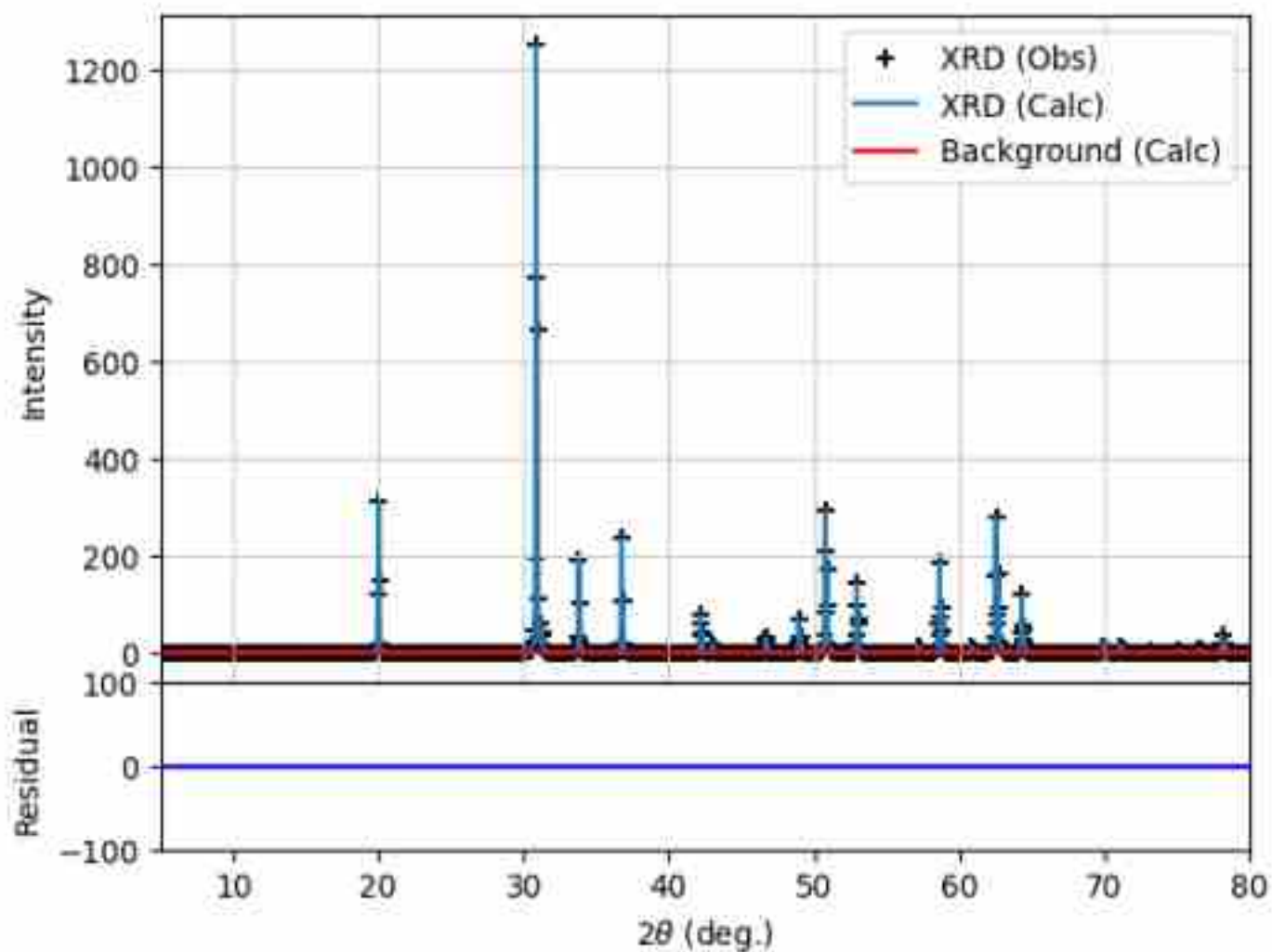
RMSE before RR	Rwp	RMSE after RR
0.018	0.00855	0.00072

Hf₂Cr₂Cu₂S₈



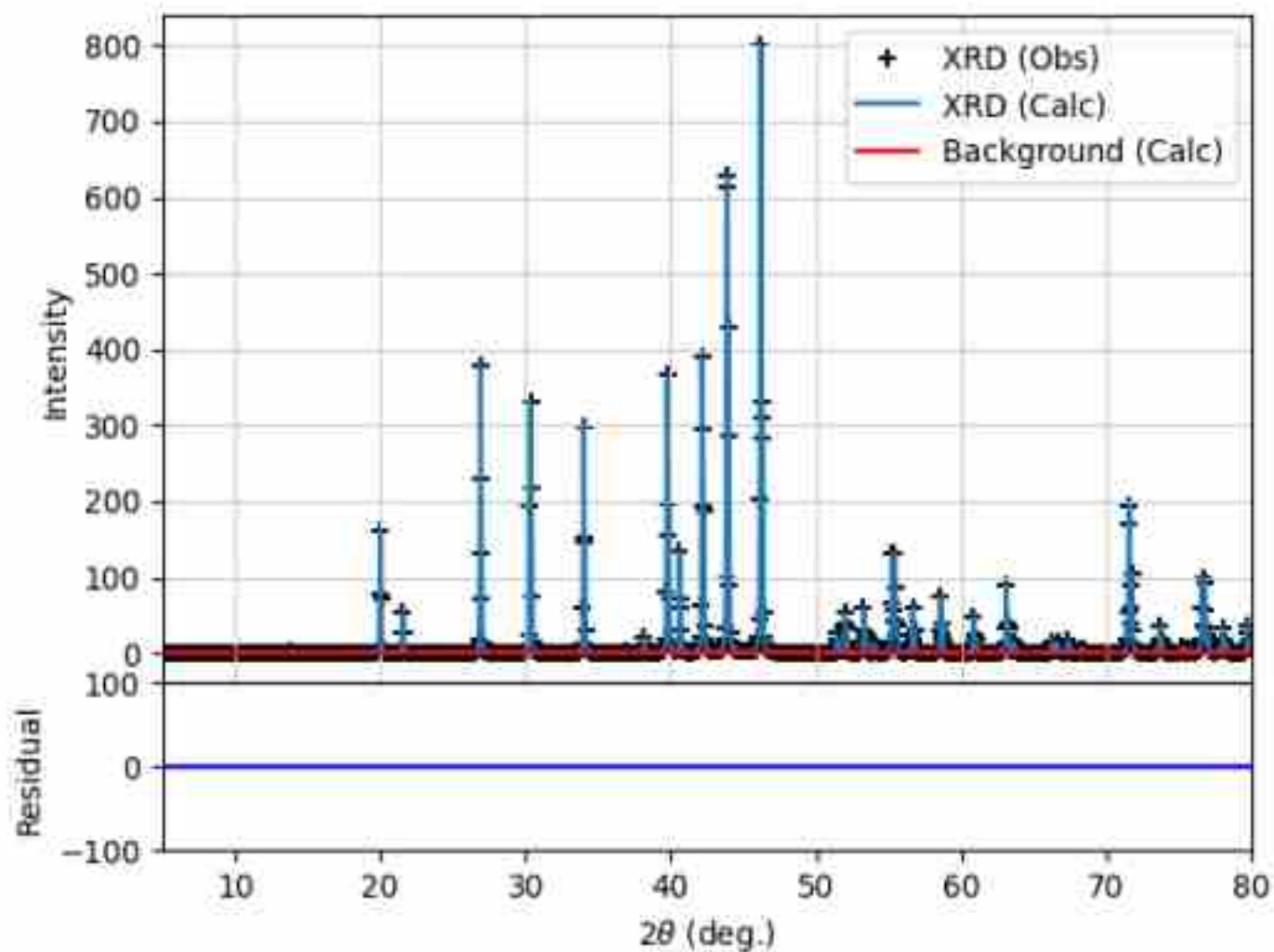
RMSE before RR	Rwp	RMSE after RR
0.018	0.00251	0.00018

Hf₂Ge₂O₈



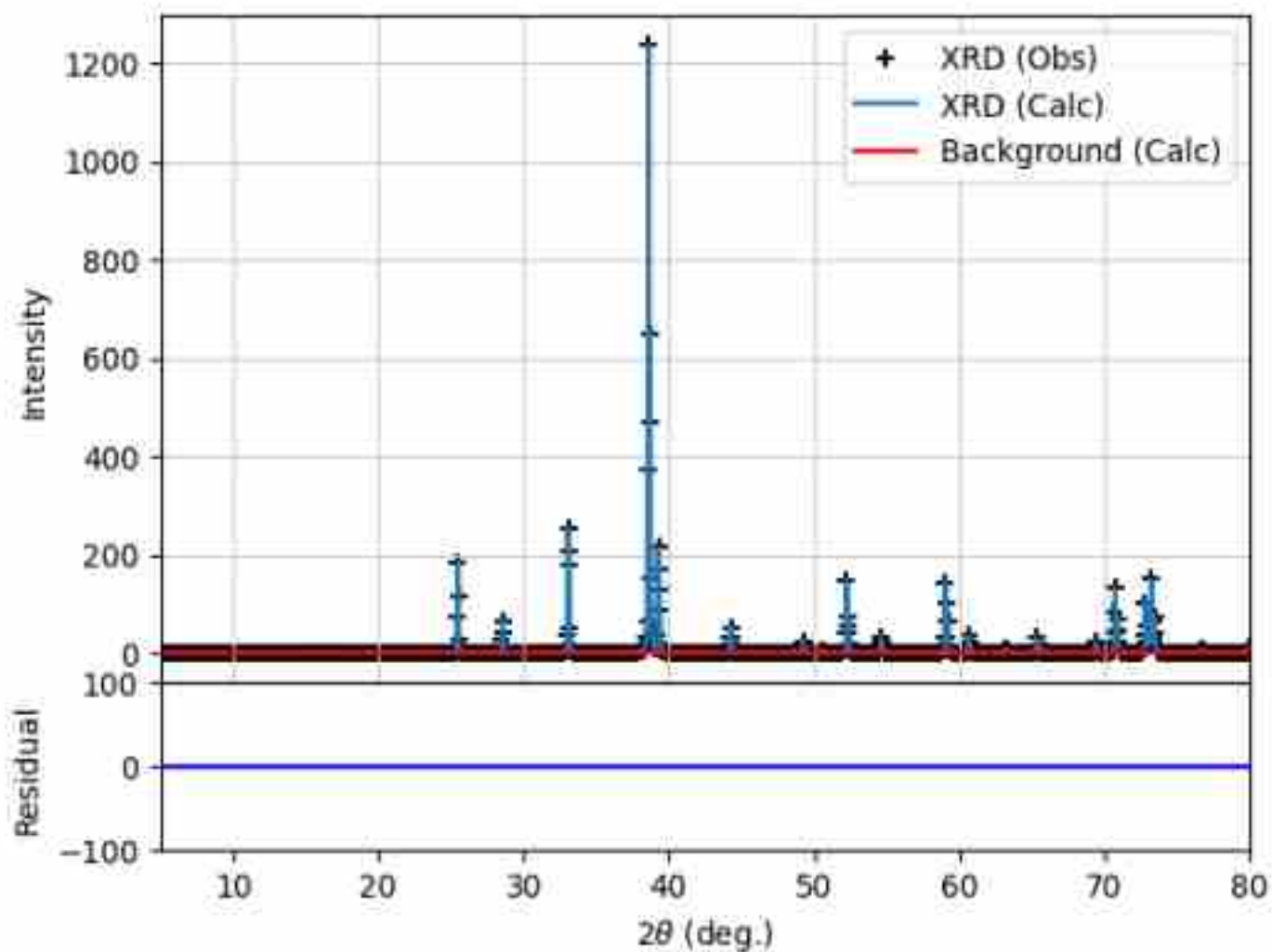
RMSE before RR	Rwp	RMSE after RR
0.018	0.00384	0.00159

Hf3Ni9



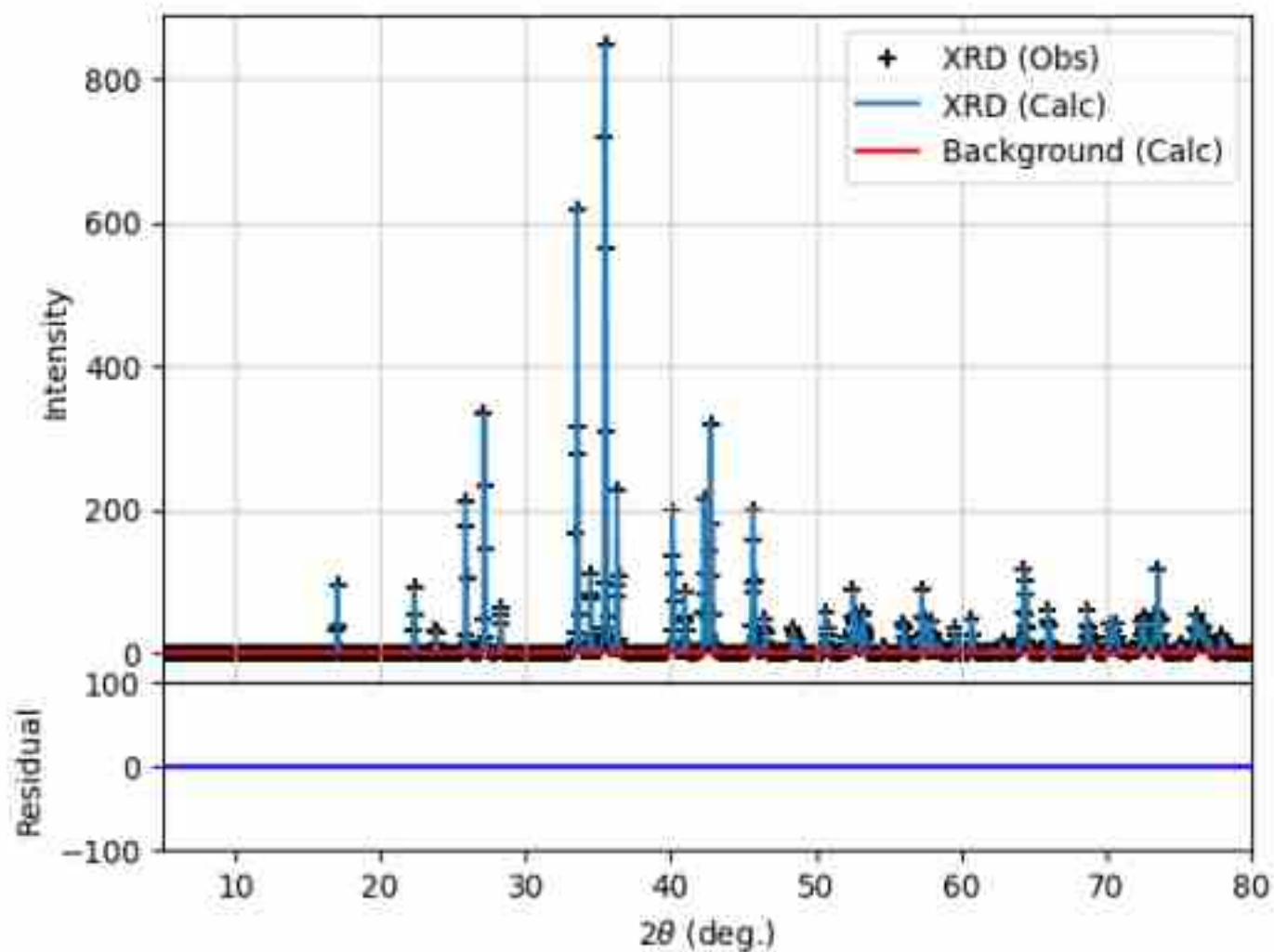
RMSE before RR	Rwp	RMSE after RR
0.018	0.00446	0.00094

Ho2Ga6



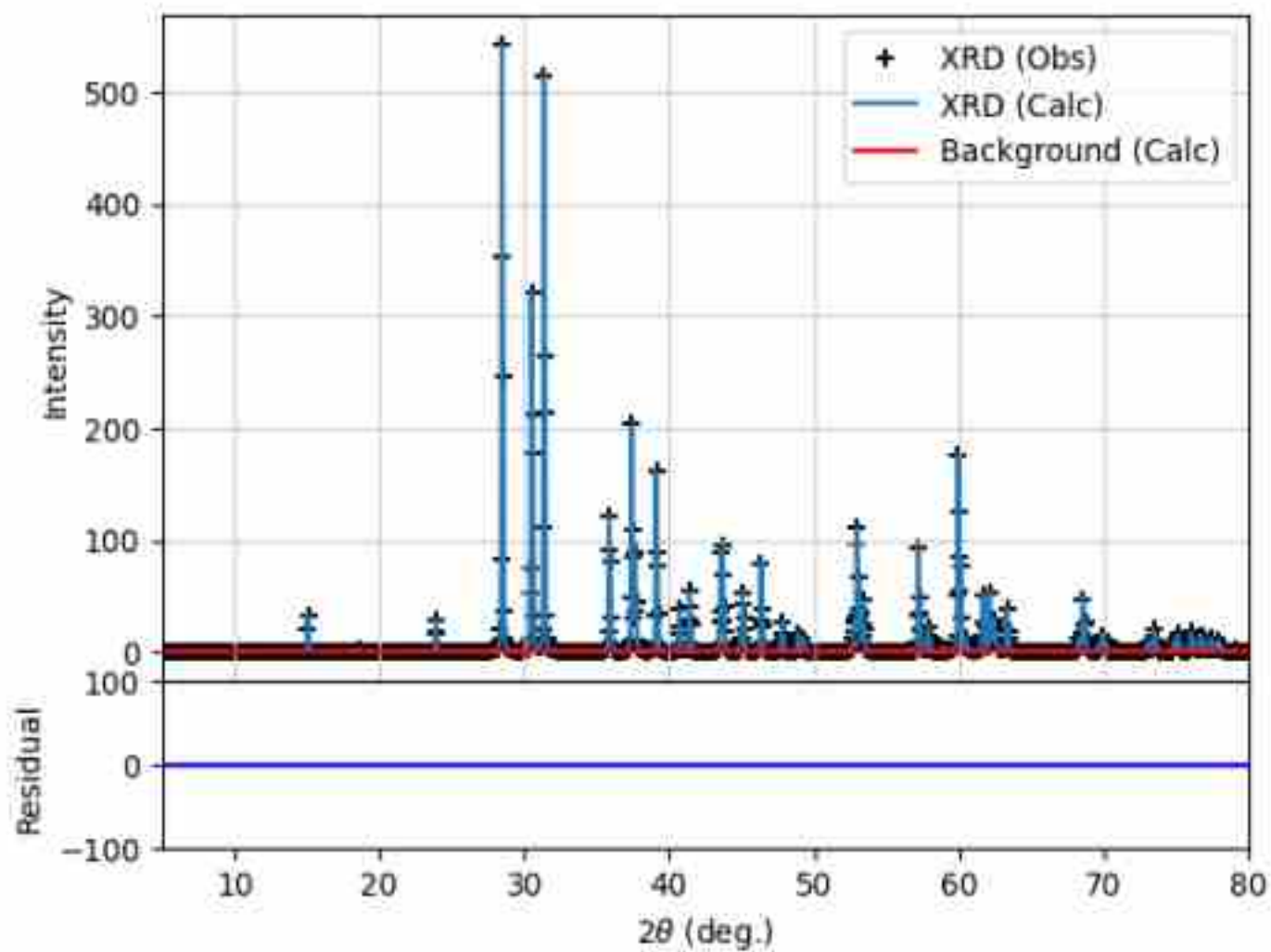
RMSE before RR	Rwp	RMSE after RR
0.018	0.01404	0.00135

Ho₄Al₄Rh₄



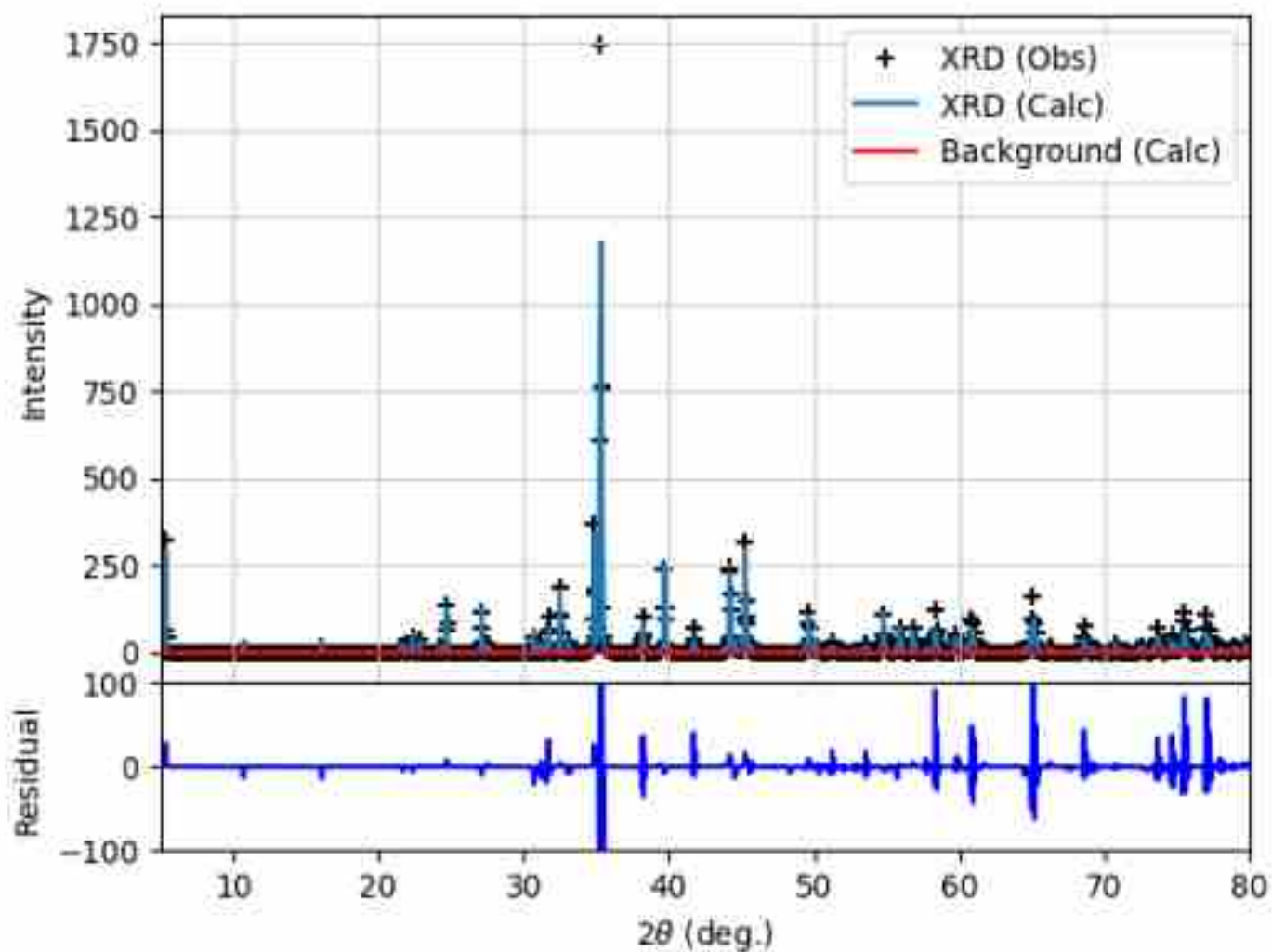
RMSE before RR	Rwp	RMSE after RR
0.018	0.00449	0.00064

Ho₄Fe₂C₈



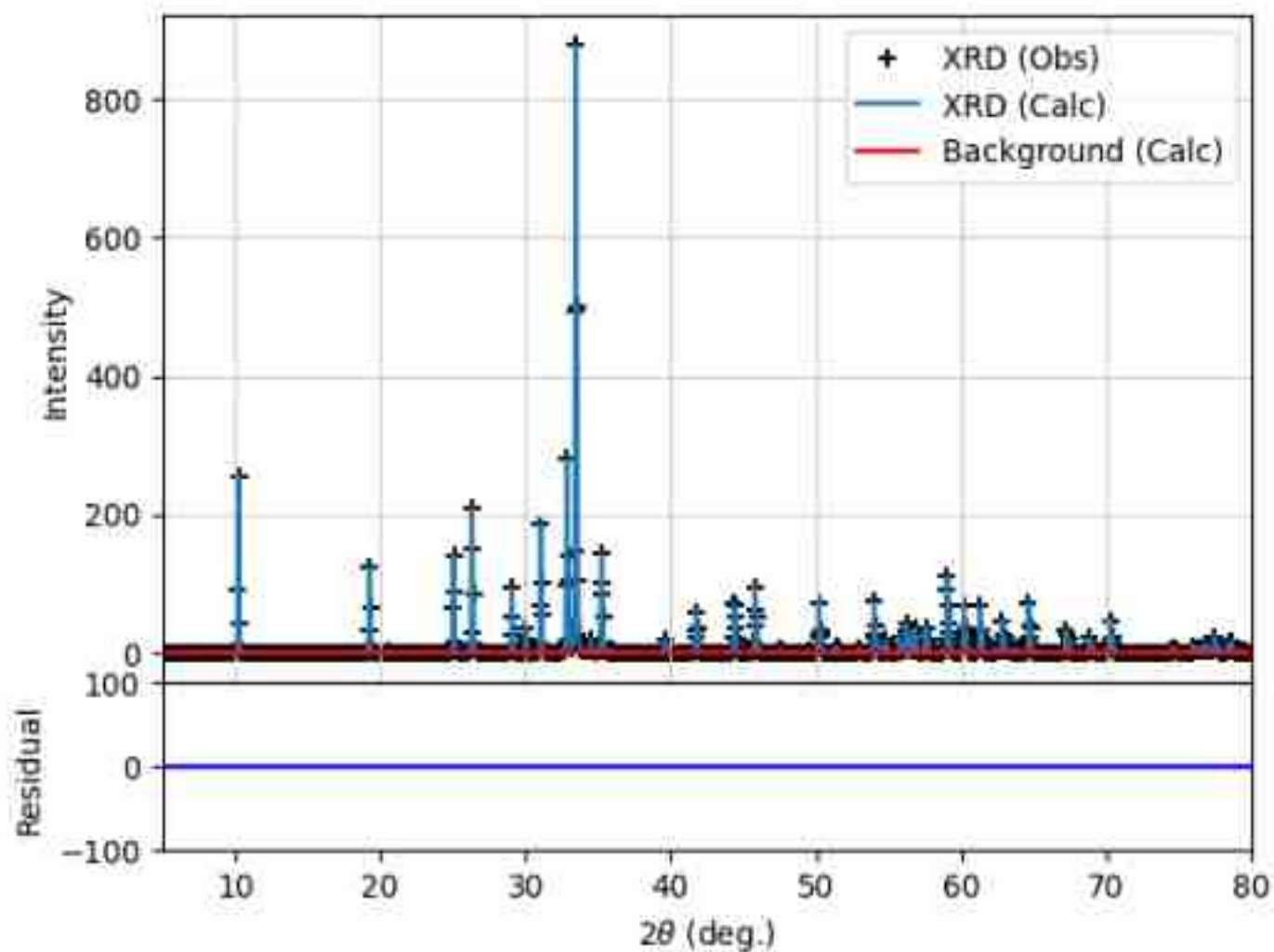
RMSE before RR	Rwp	RMSE after RR
0.018	0.00396	0.00121

Ho₄Ge₈Pd₁



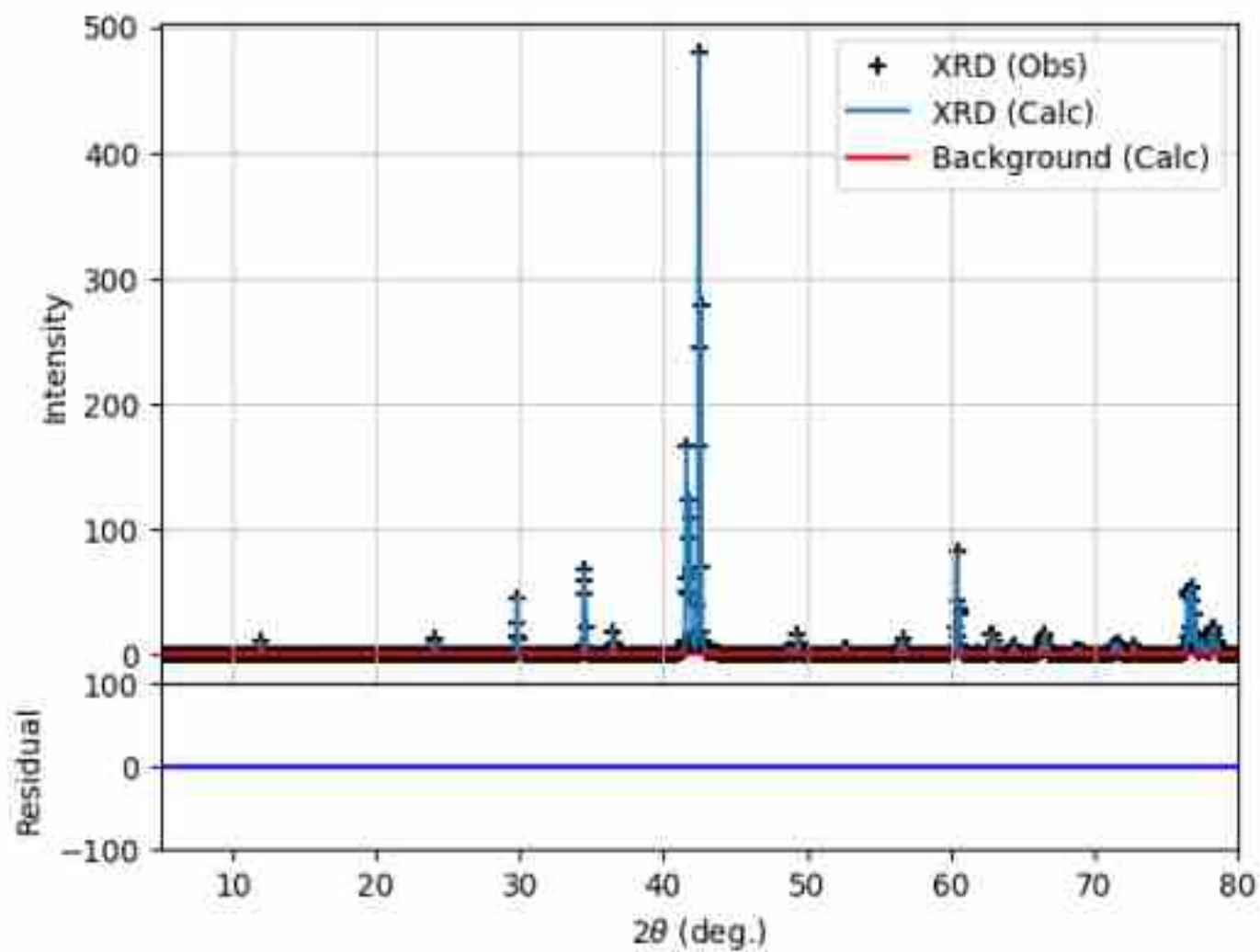
RMSE before RR	Rwp	RMSE after RR
0.018	47.22893	0.01768

Ho₄Mg₂



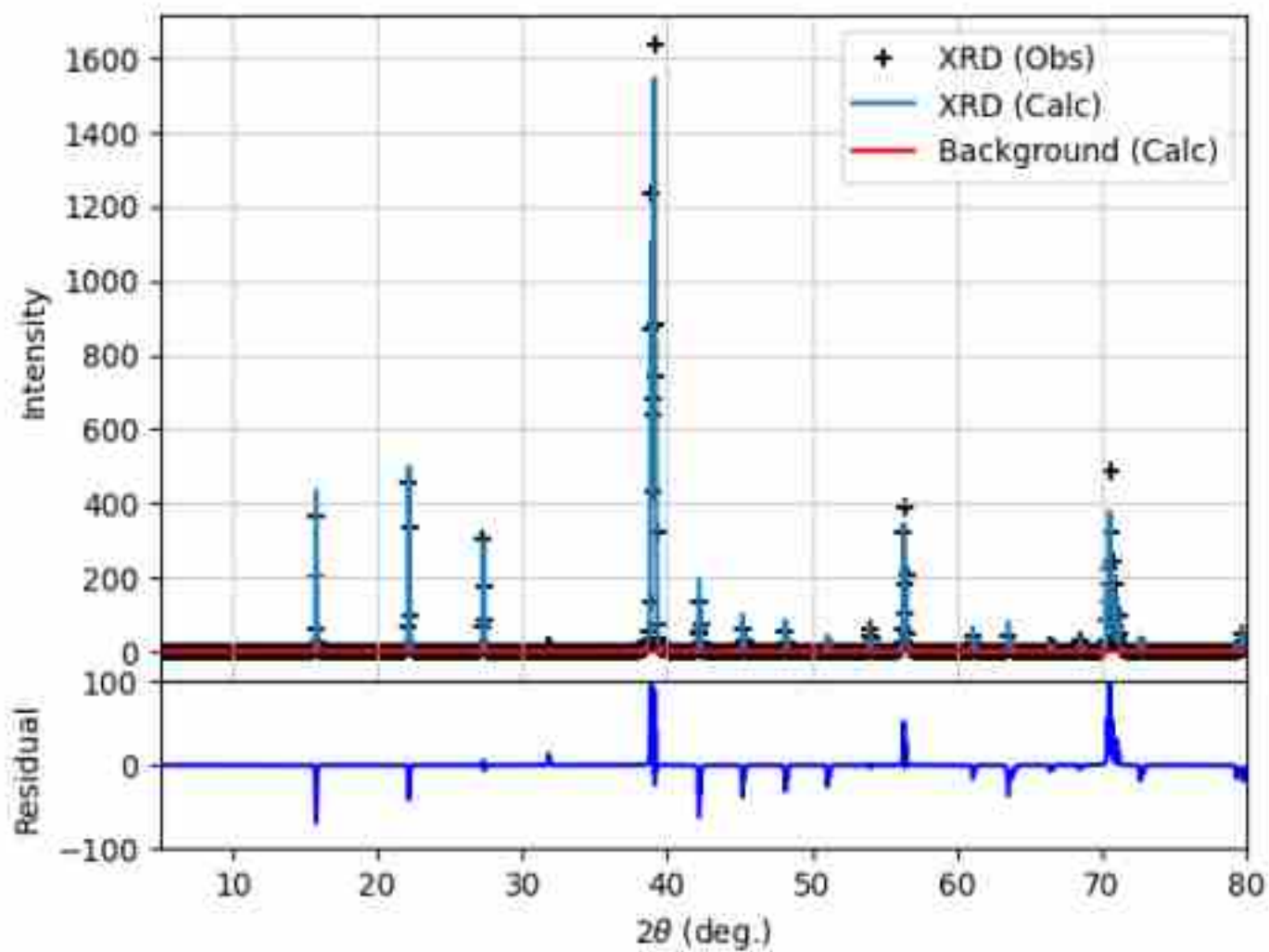
RMSE before RR	Rwp	RMSE after RR
0.018	0.00388	0.00044

In1Cu4



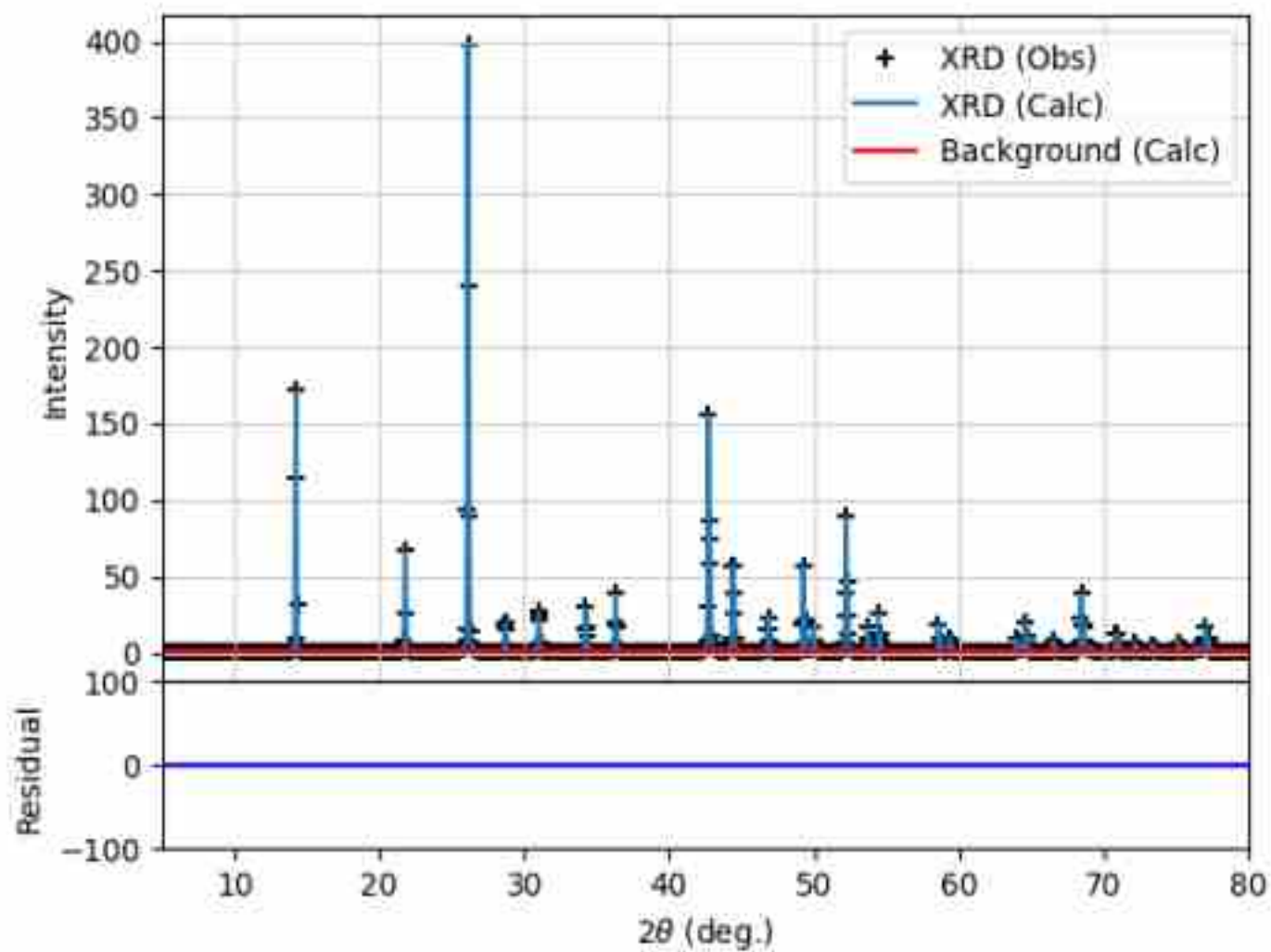
RMSE before RR	Rwp	RMSE after RR
0.018	0.00342	0.00027

In₃Pt₂



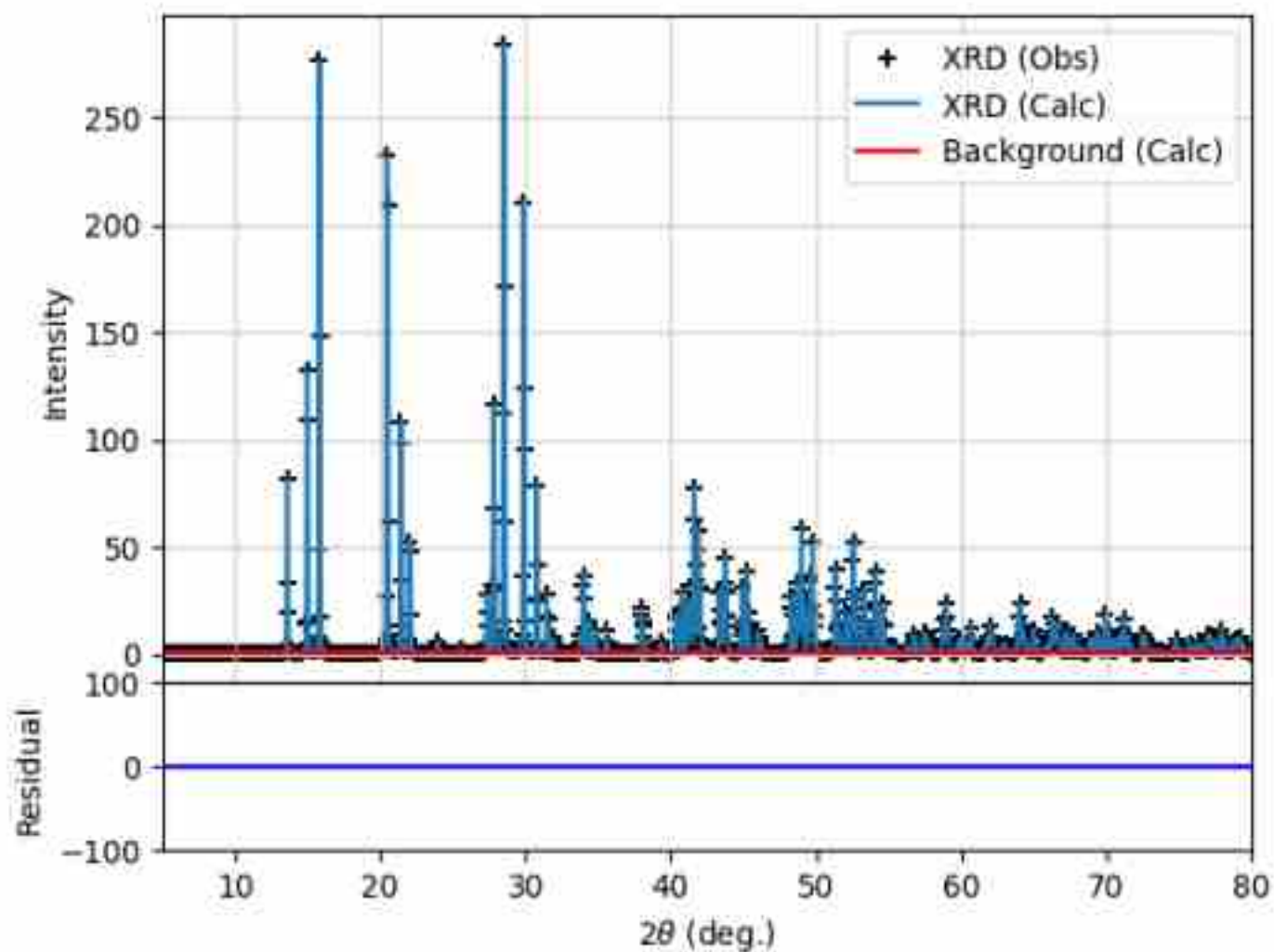
RMSE before RR	Rwp	RMSE after RR
0.018	24.21444	0.05787

K1Ce1F4



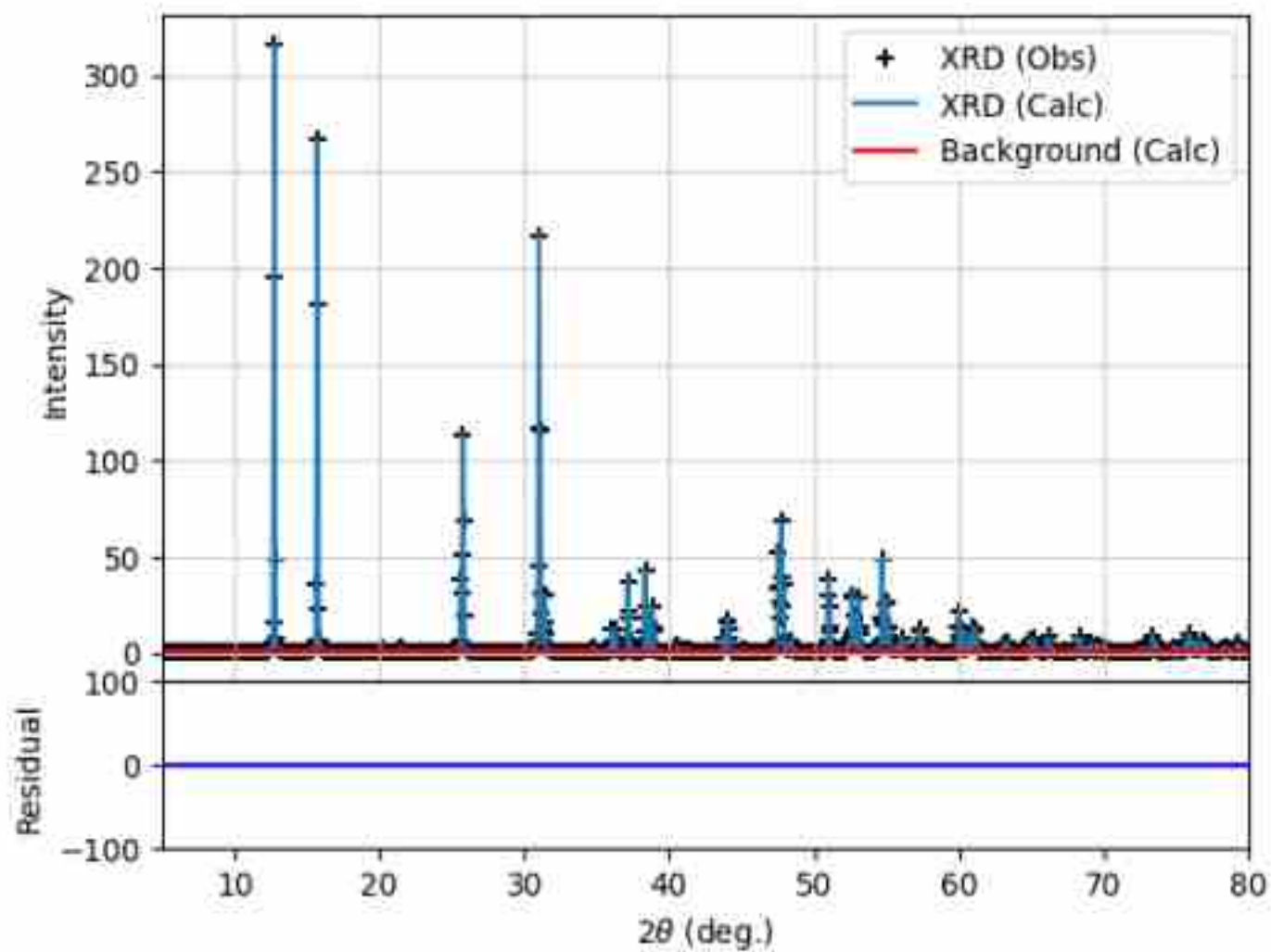
RMSE before RR	Rwp	RMSE after RR
0.018	0.00429	0.00114

K₂Er₂Be₂F₁₂



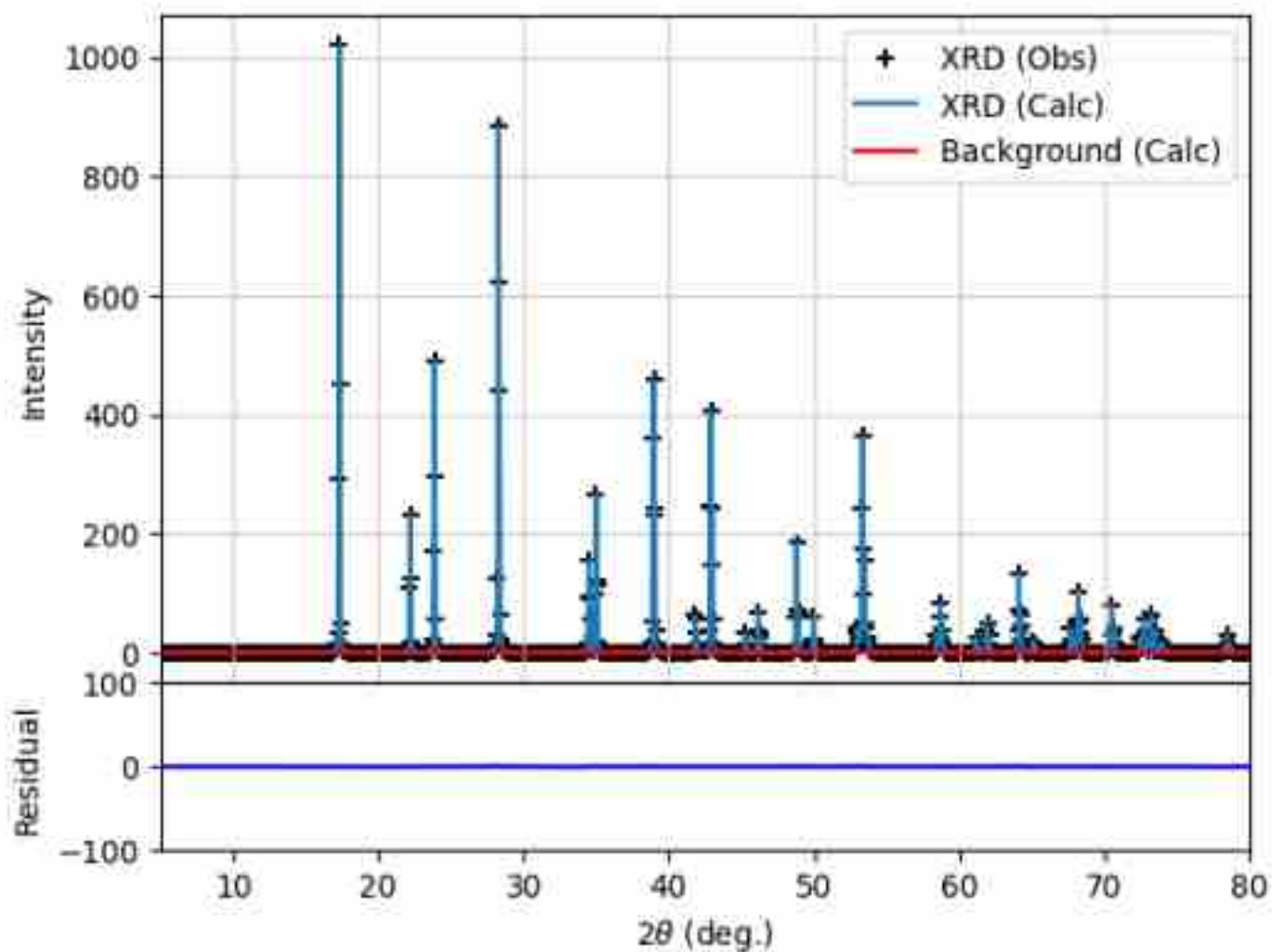
RMSE before RR	Rwp	RMSE after RR
0.018	0.00338	0.00121

K₂Fe₄S₆



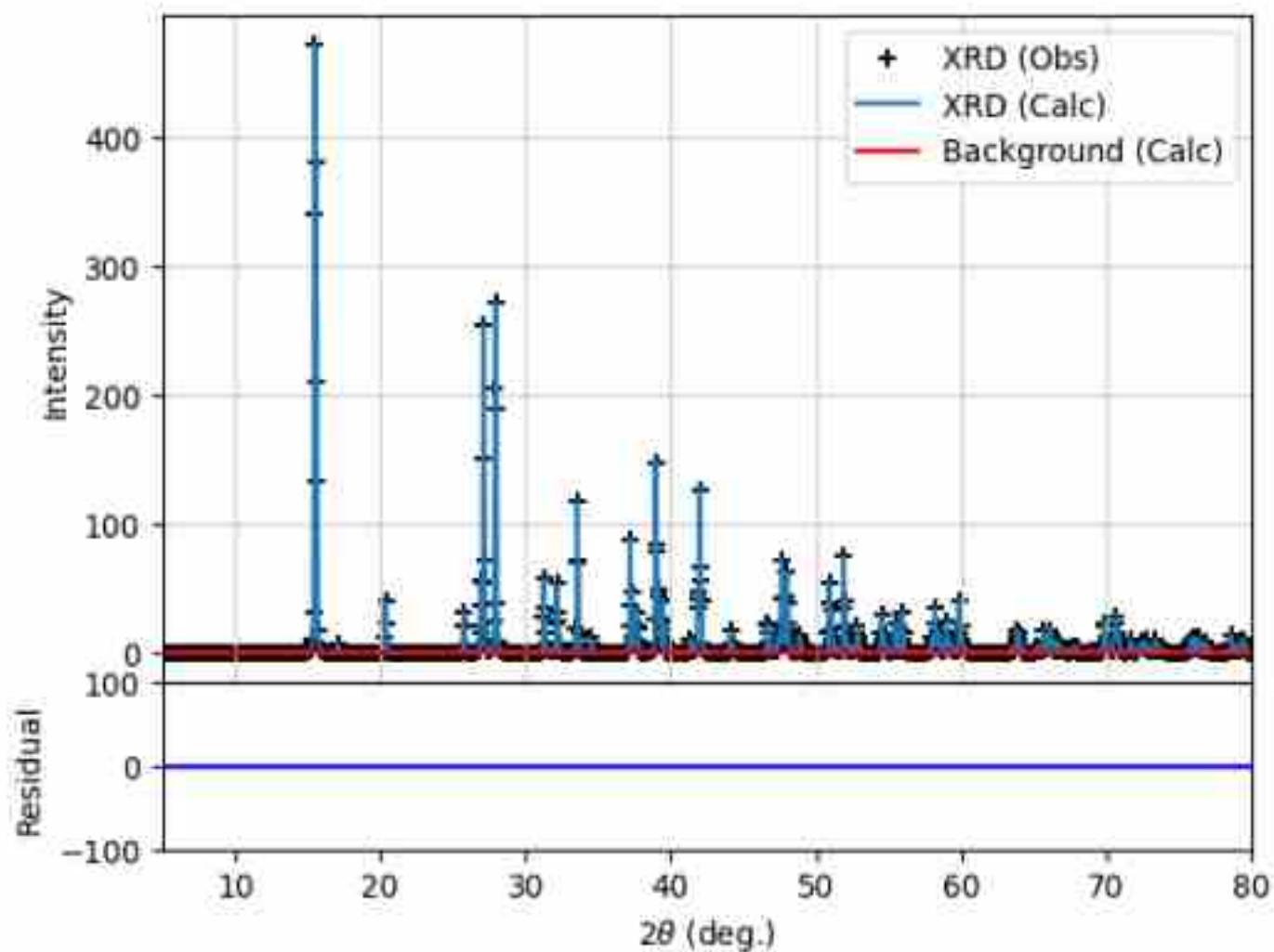
RMSE before RR	Rwp	RMSE after RR
0.018	0.00371	0.00055

K₂Hg₂As₂



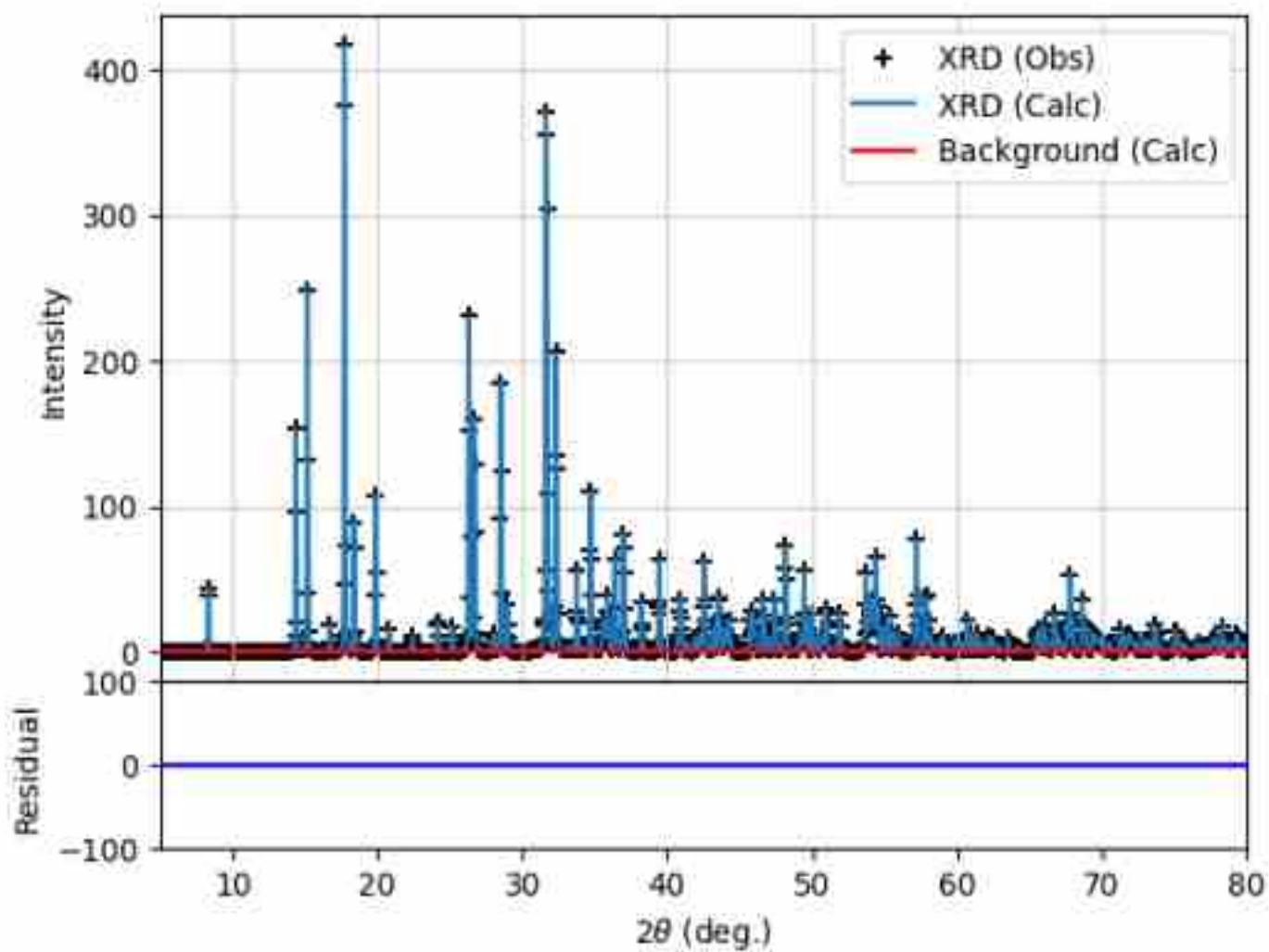
RMSE before RR	Rwp	RMSE after RR
0.018	0.54934	0.01004

K4V2Ag2S8



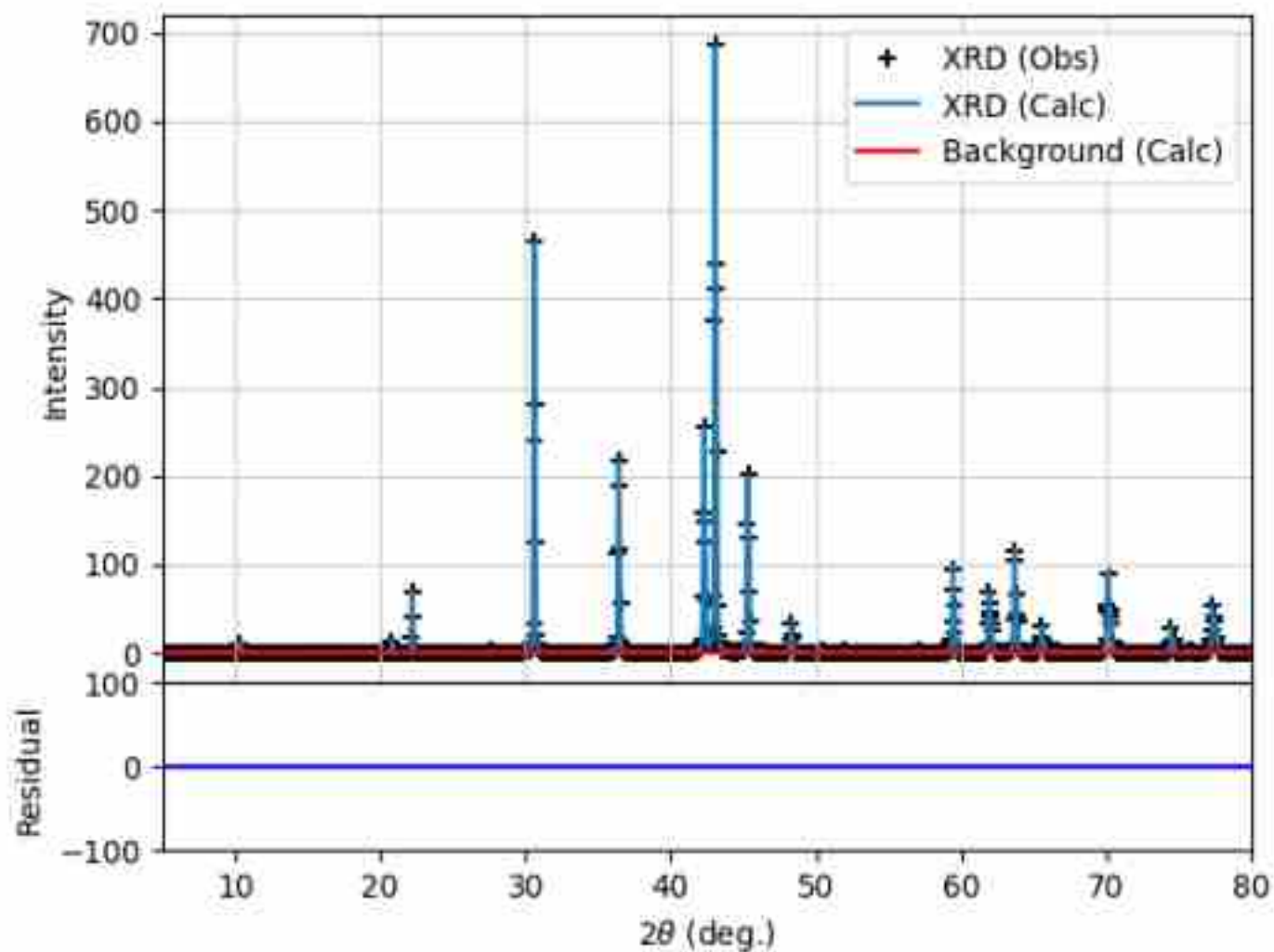
RMSE before RR	Rwp	RMSE after RR
0.018	0.00294	0.00057

K5Sb4



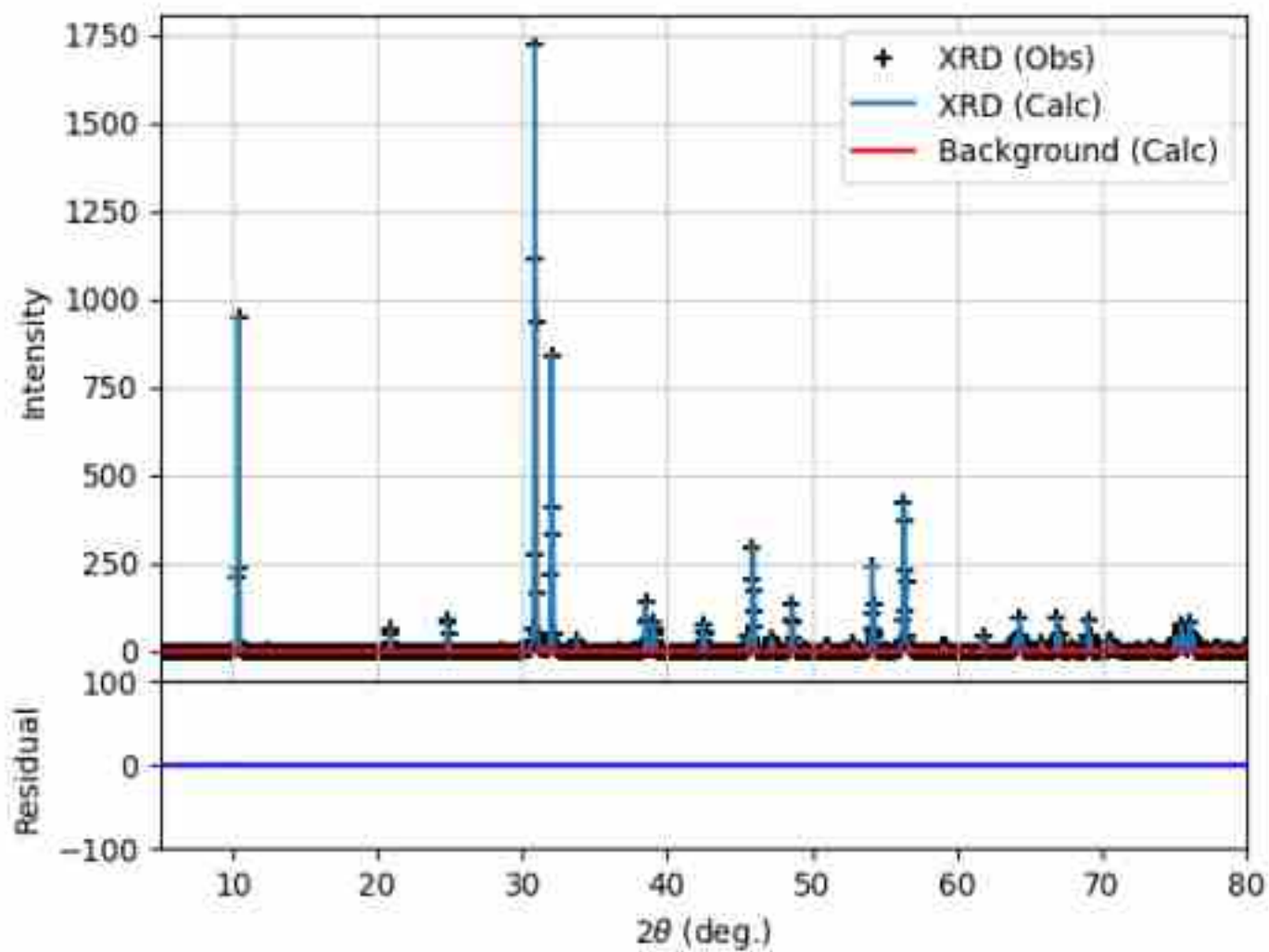
RMSE before RR	Rwp	RMSE after RR
0.018	0.00274	0.00034

La1Ce1Co10



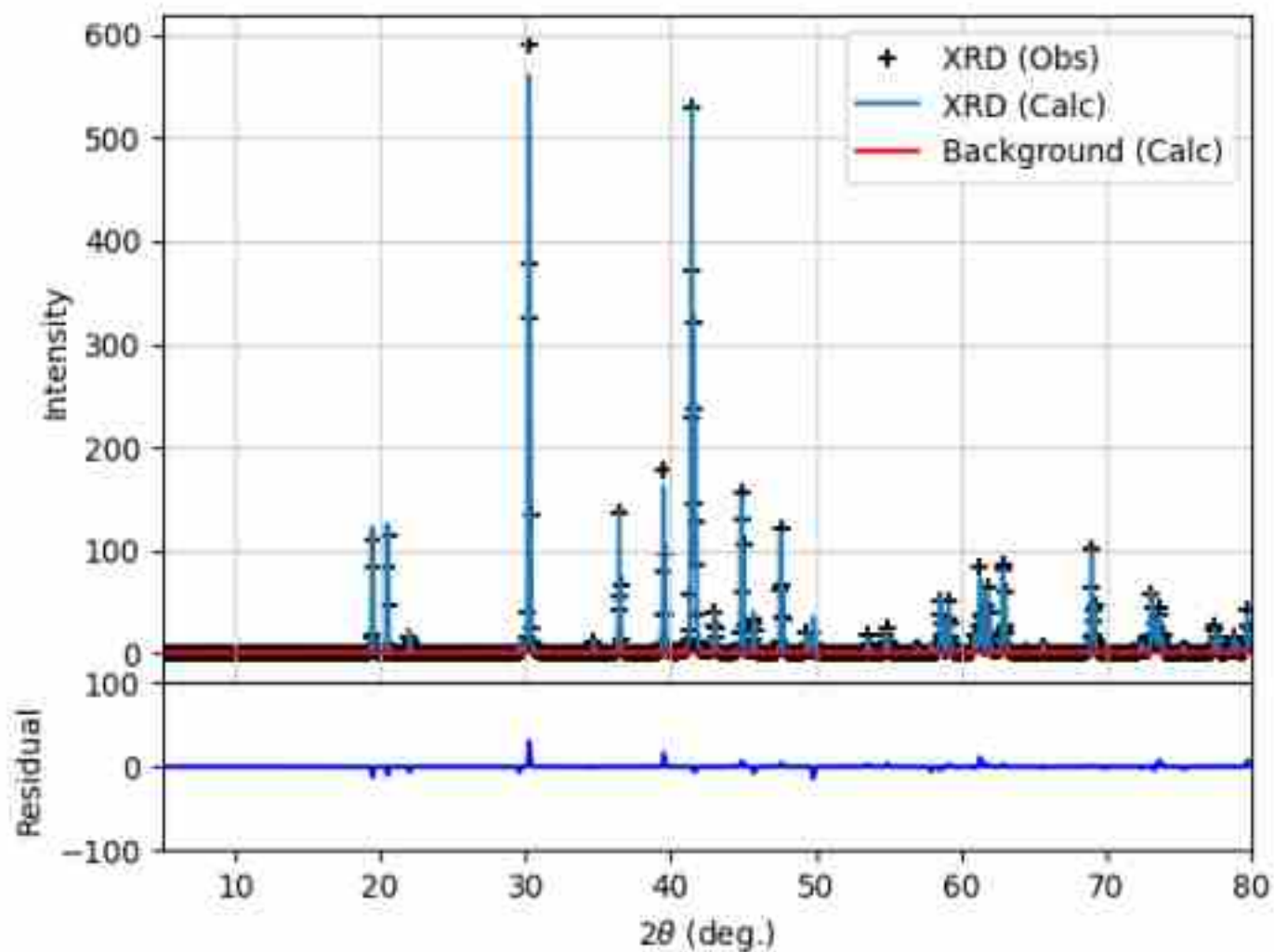
RMSE before RR	Rwp	RMSE after RR
0.018	0.00363	0.00068

La1Gd3Br4O4



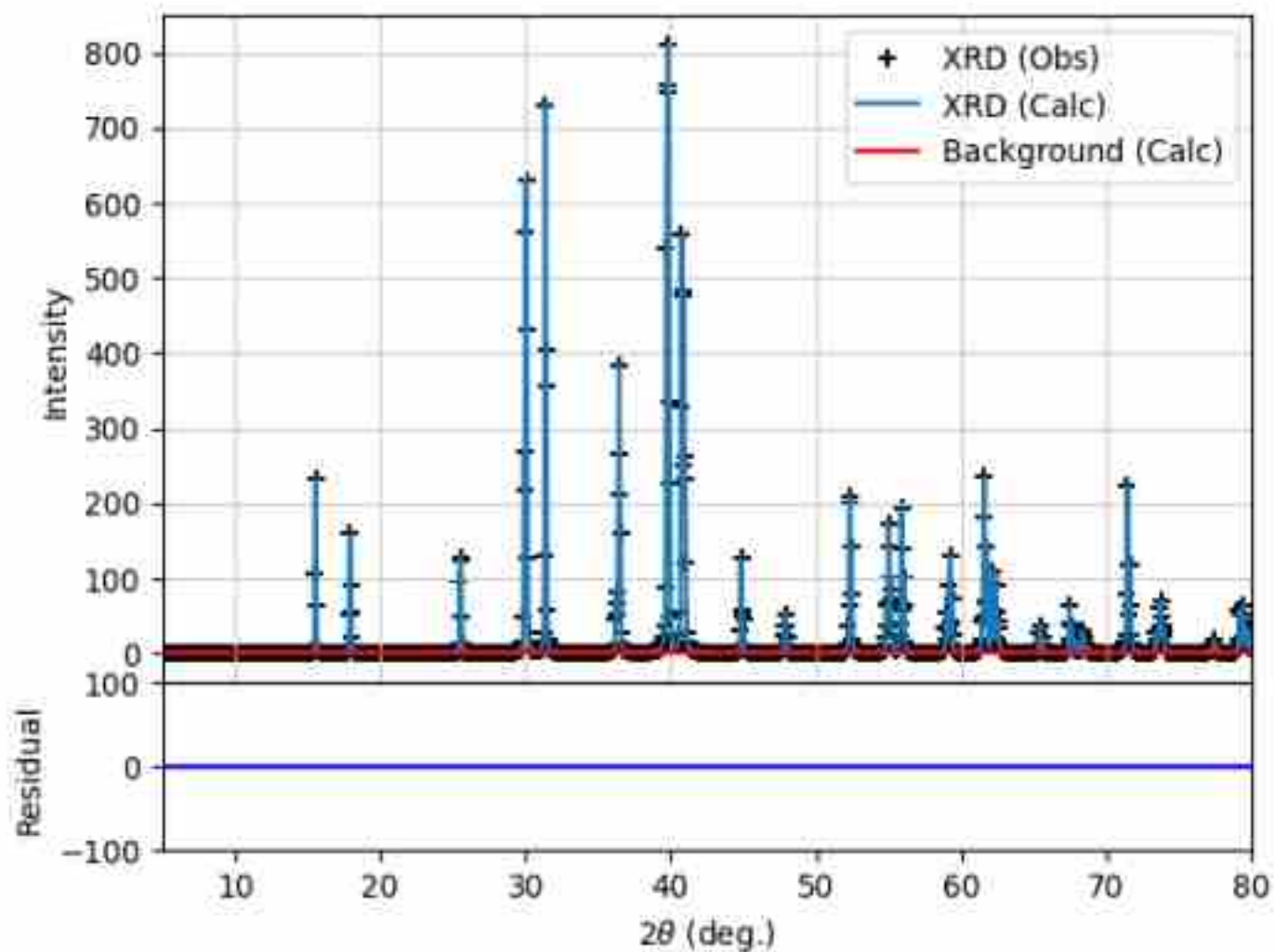
RMSE before RR	Rwp	RMSE after RR
0.018	0.19581	0.02875

La₁Ni₄Pt₁



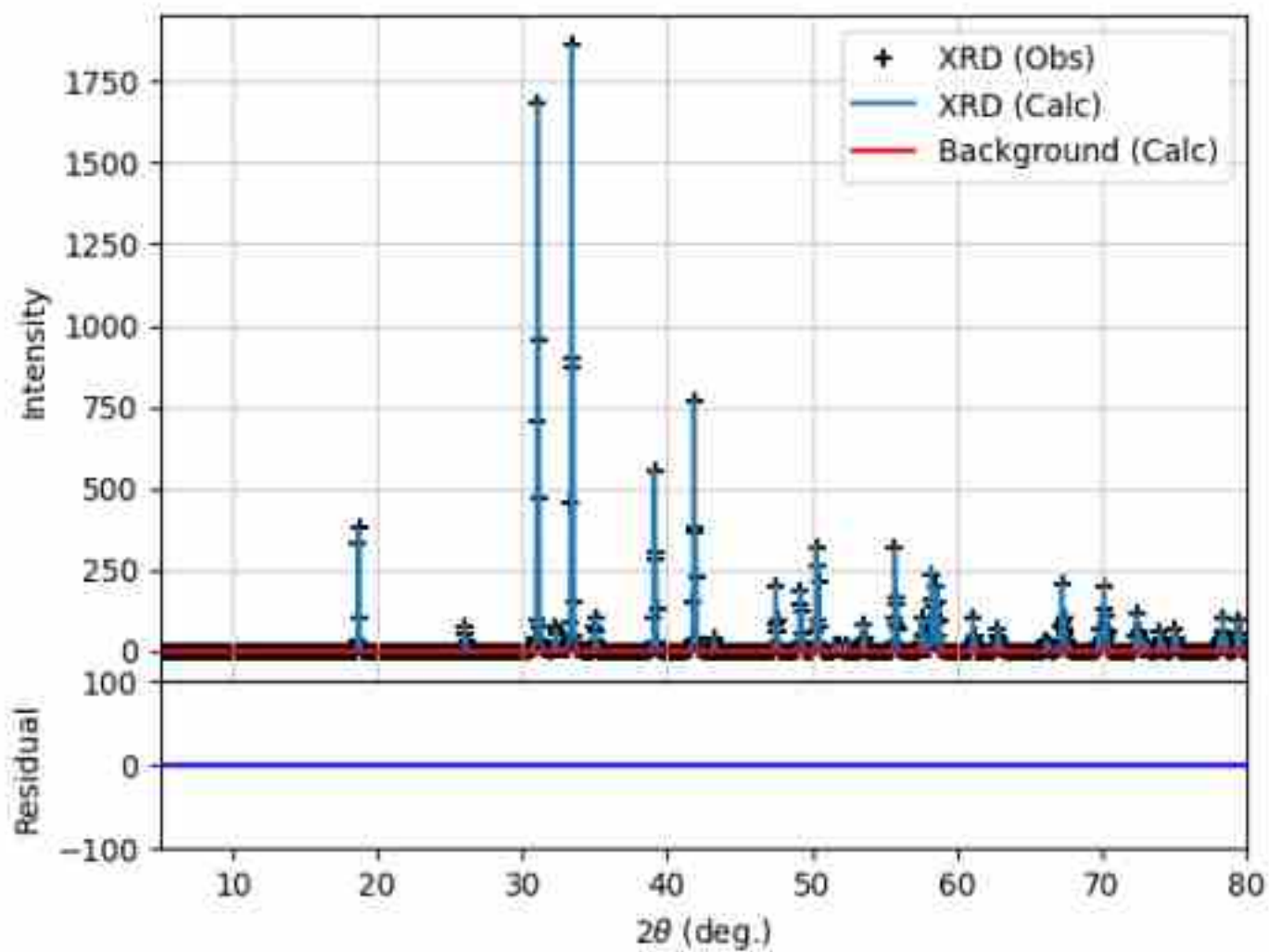
RMSE before RR	Rwp	RMSE after RR
0.018	10.89911	0.01799

La1Sn6Ru4



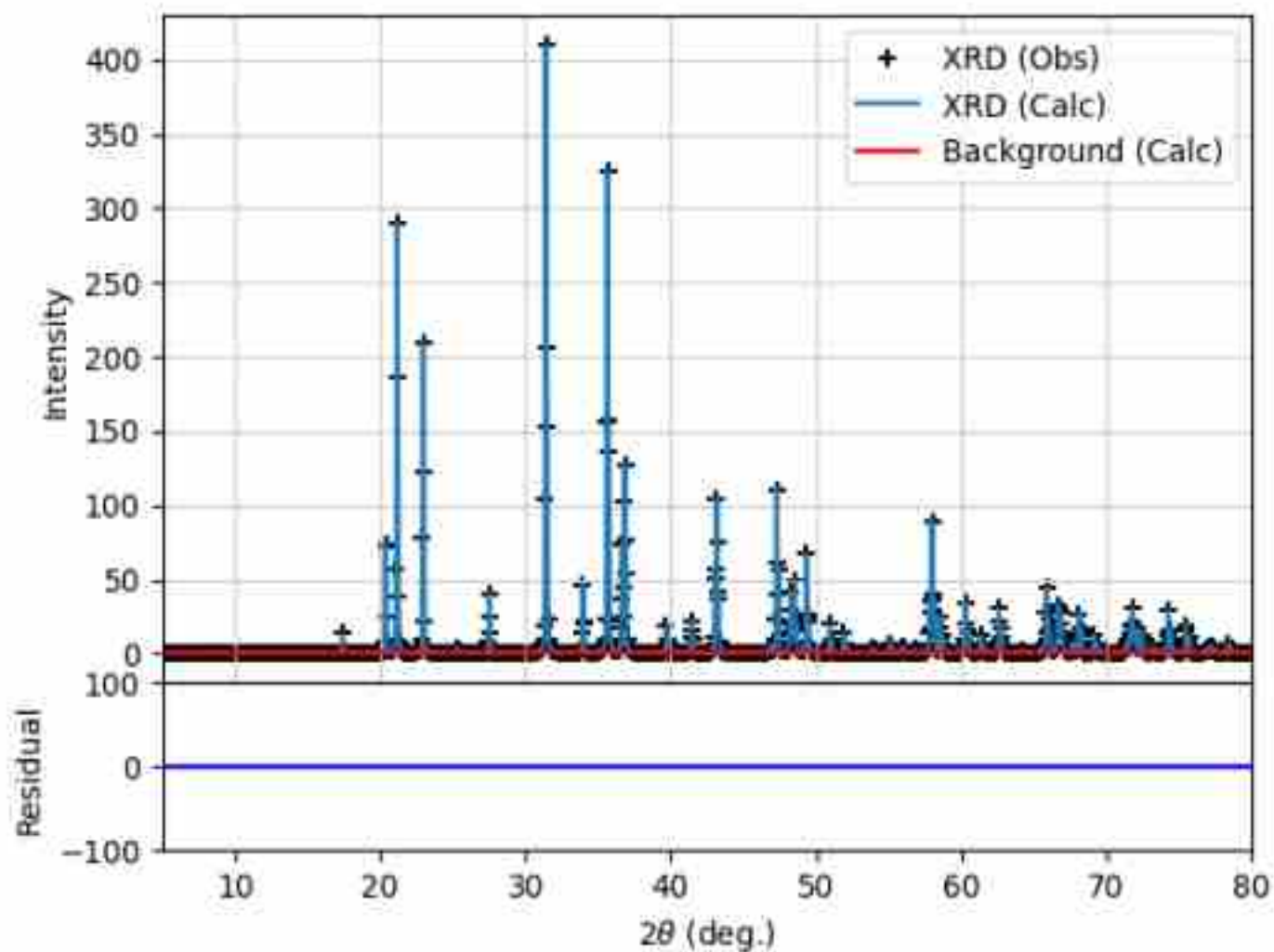
RMSE before RR	Rwp	RMSE after RR
0.018	0.00312	0.00055

La₂B₄O_s₄



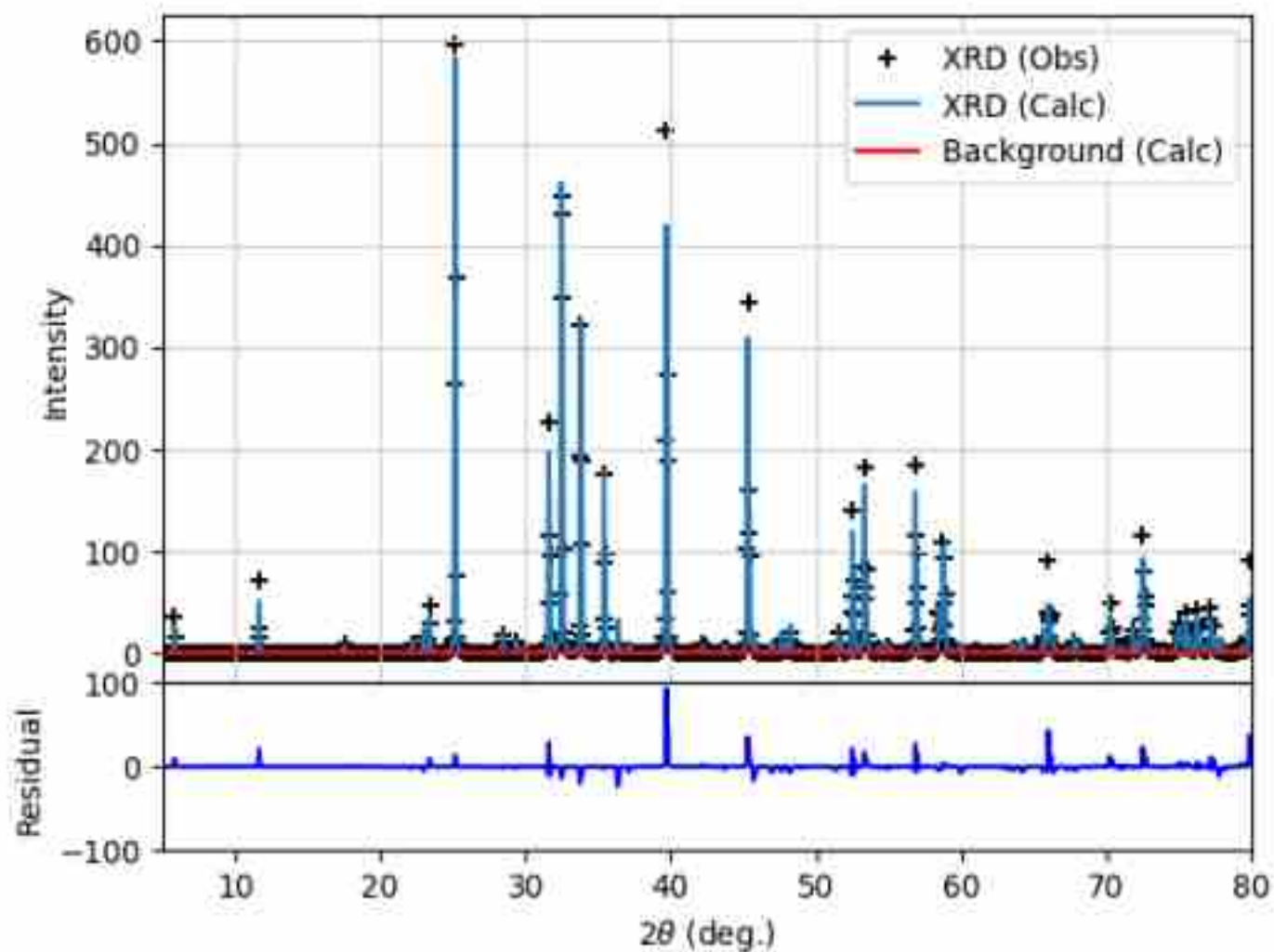
RMSE before RR	Rwp	RMSE after RR
0.018	0.00367	0.00164

La₂Mg₄Ni₂



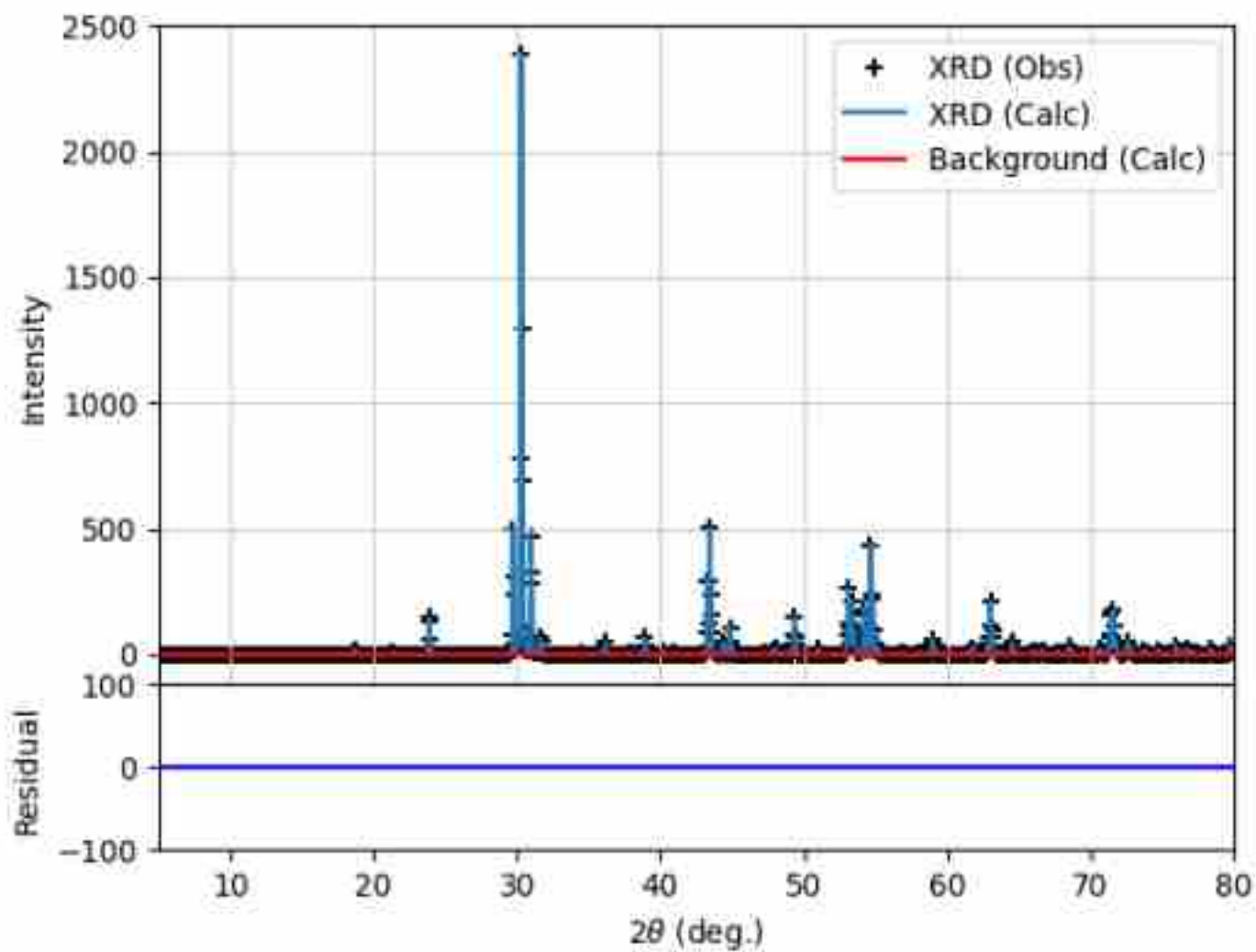
RMSE before RR	Rwp	RMSE after RR
0.018	0.00379	0.00054

La₃Y₁Mn₄Si₄



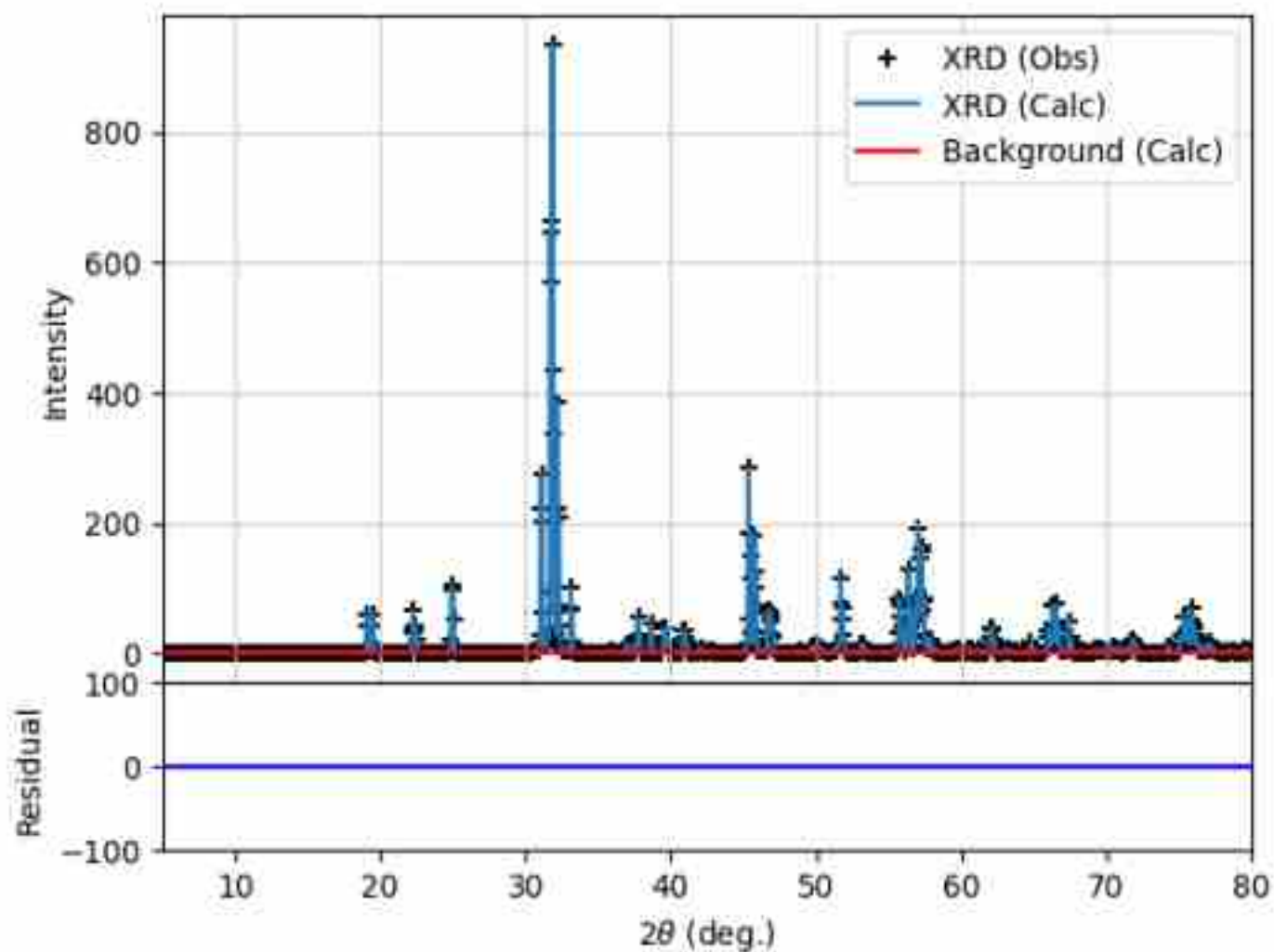
RMSE before RR	Rwp	RMSE after RR
0.018	24.22347	0.03276

La₄In₄O₁₂



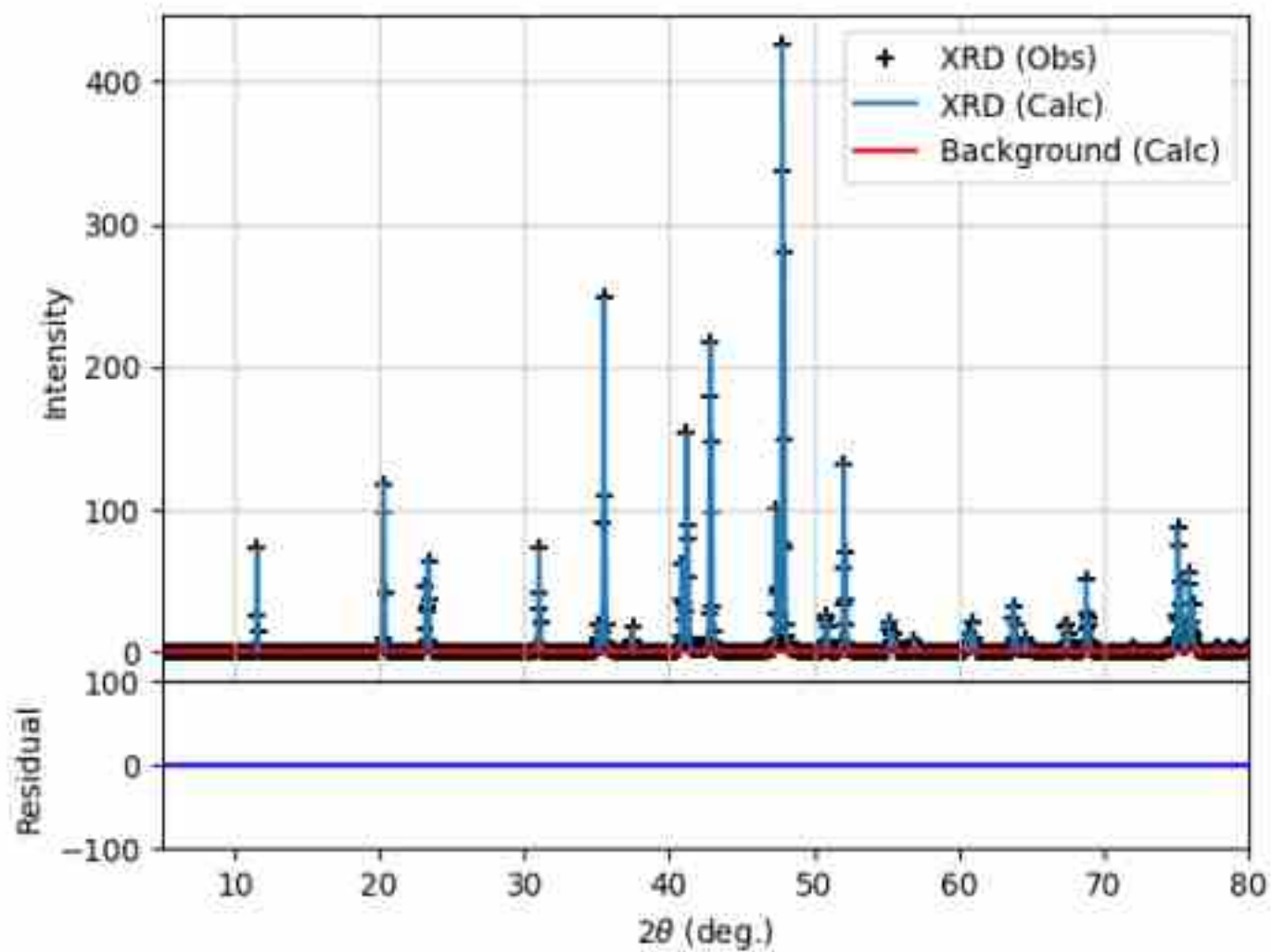
RMSE before RR	Rwp	RMSE after RR
0.018	0.00376	0.00107

La₄Ni₂Ru₂O₁₂



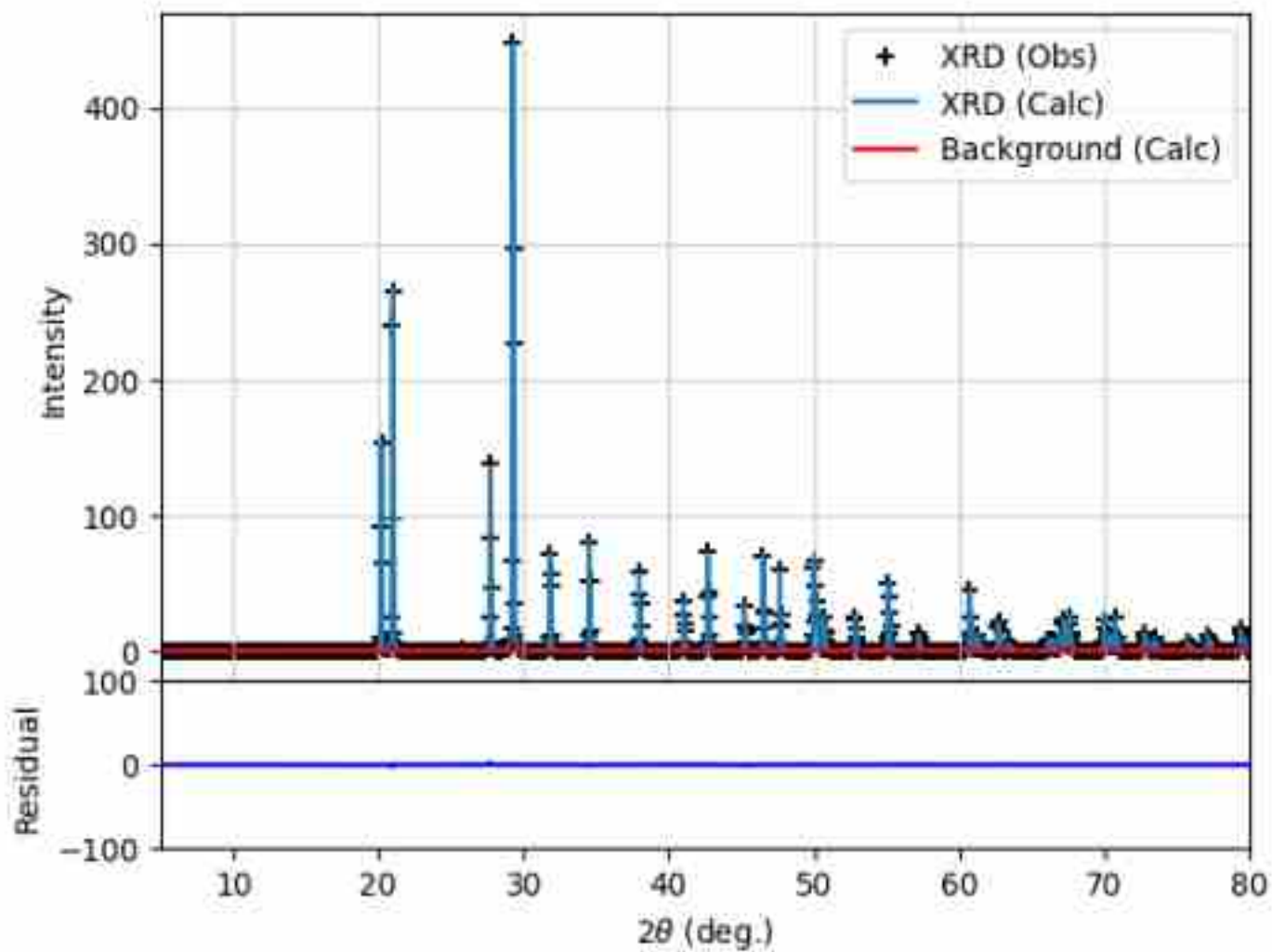
RMSE before RR	Rwp	RMSE after RR
0.018	0.00351	0.00094

Li1Co6Ge6



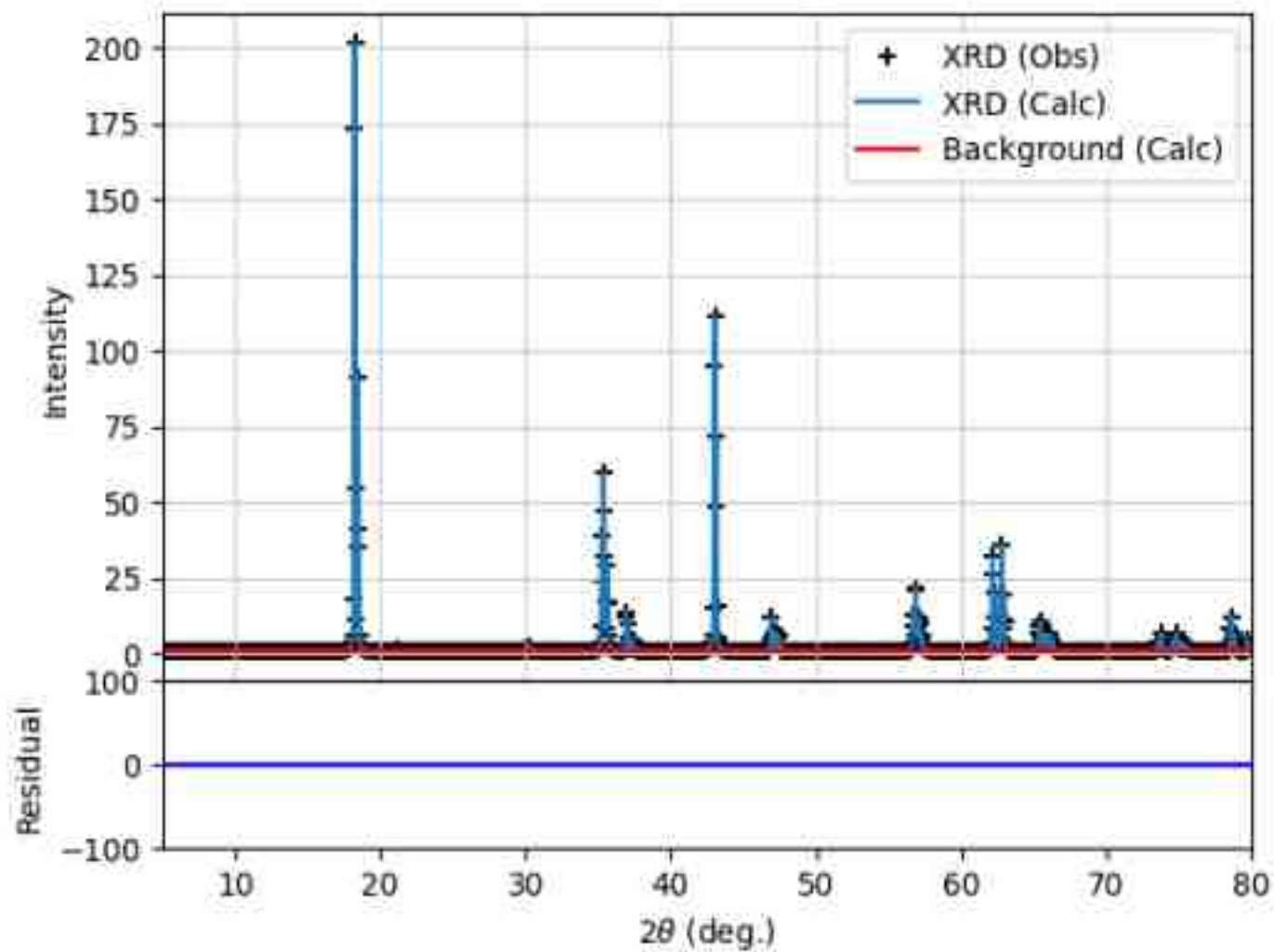
RMSE before RR	Rwp	RMSE after RR
0.018	0.00603	0.00269

Li₂H₄I₂O₂



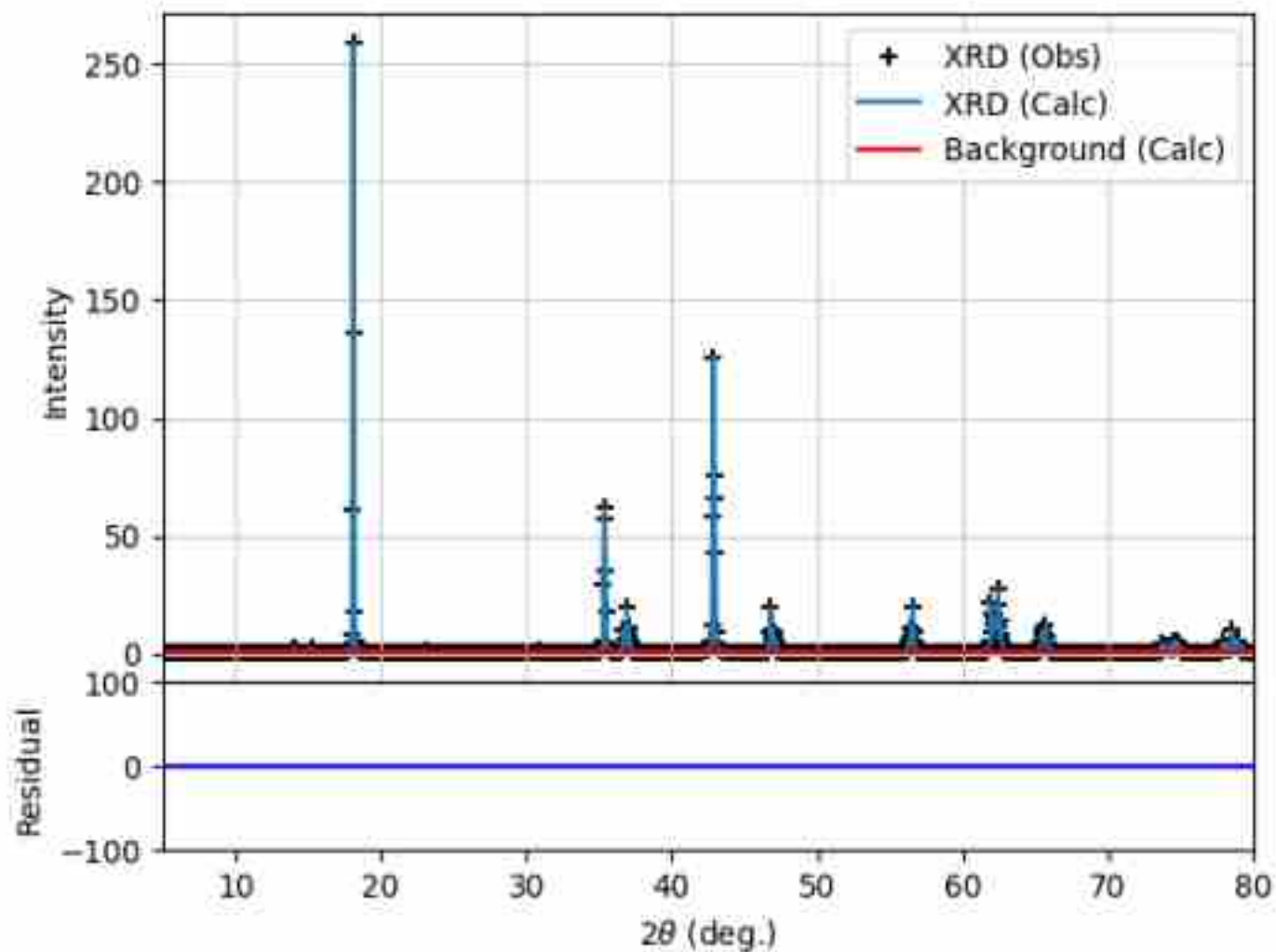
RMSE before RR	Rwp	RMSE after RR
0.018	0.83629	0.11442

Li₂TiCr₃O₈



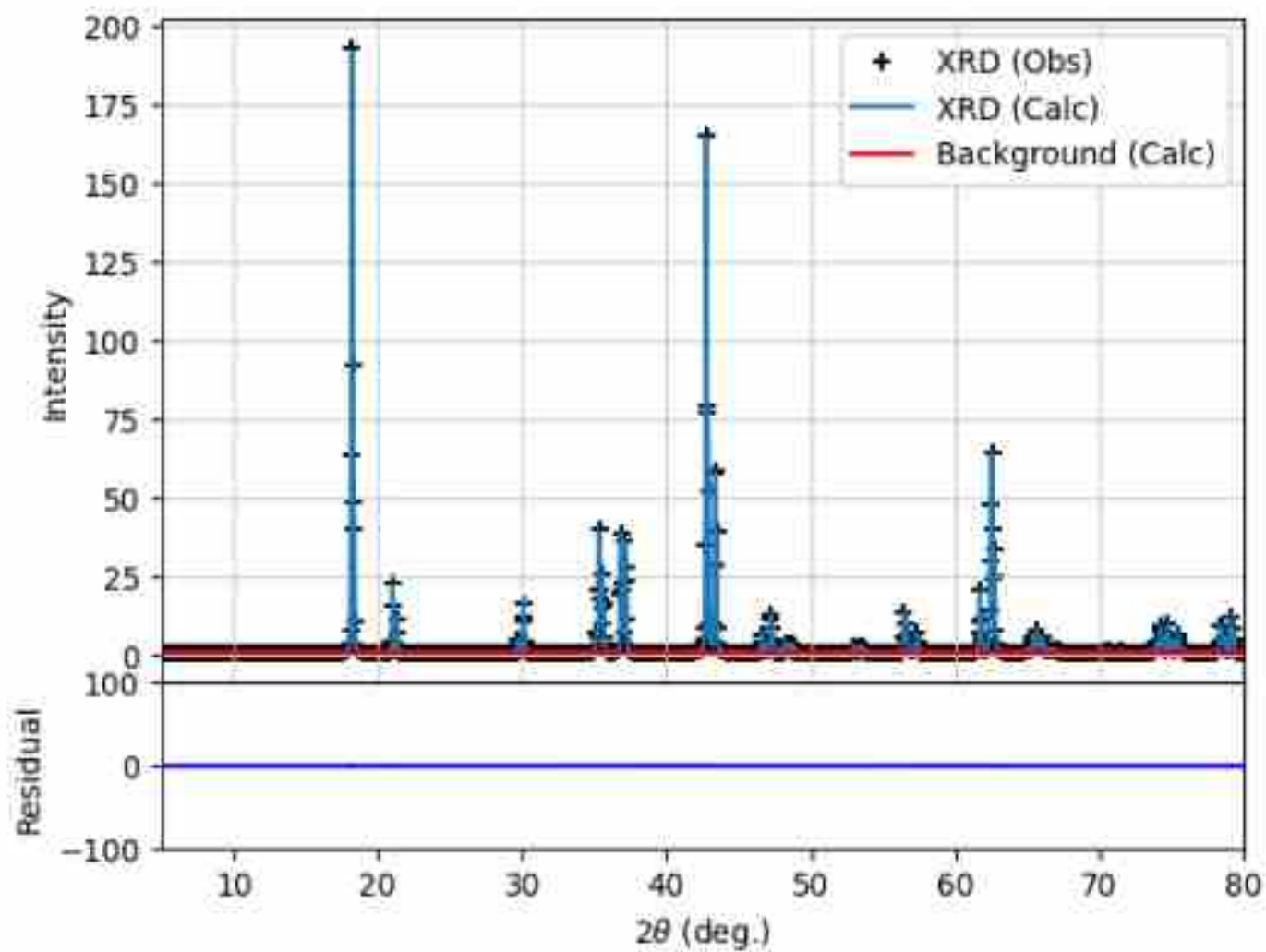
RMSE before RR	Rwp	RMSE after RR
0.018	0.00186	0.00068

Li₃Fe₂Cu₁O₆



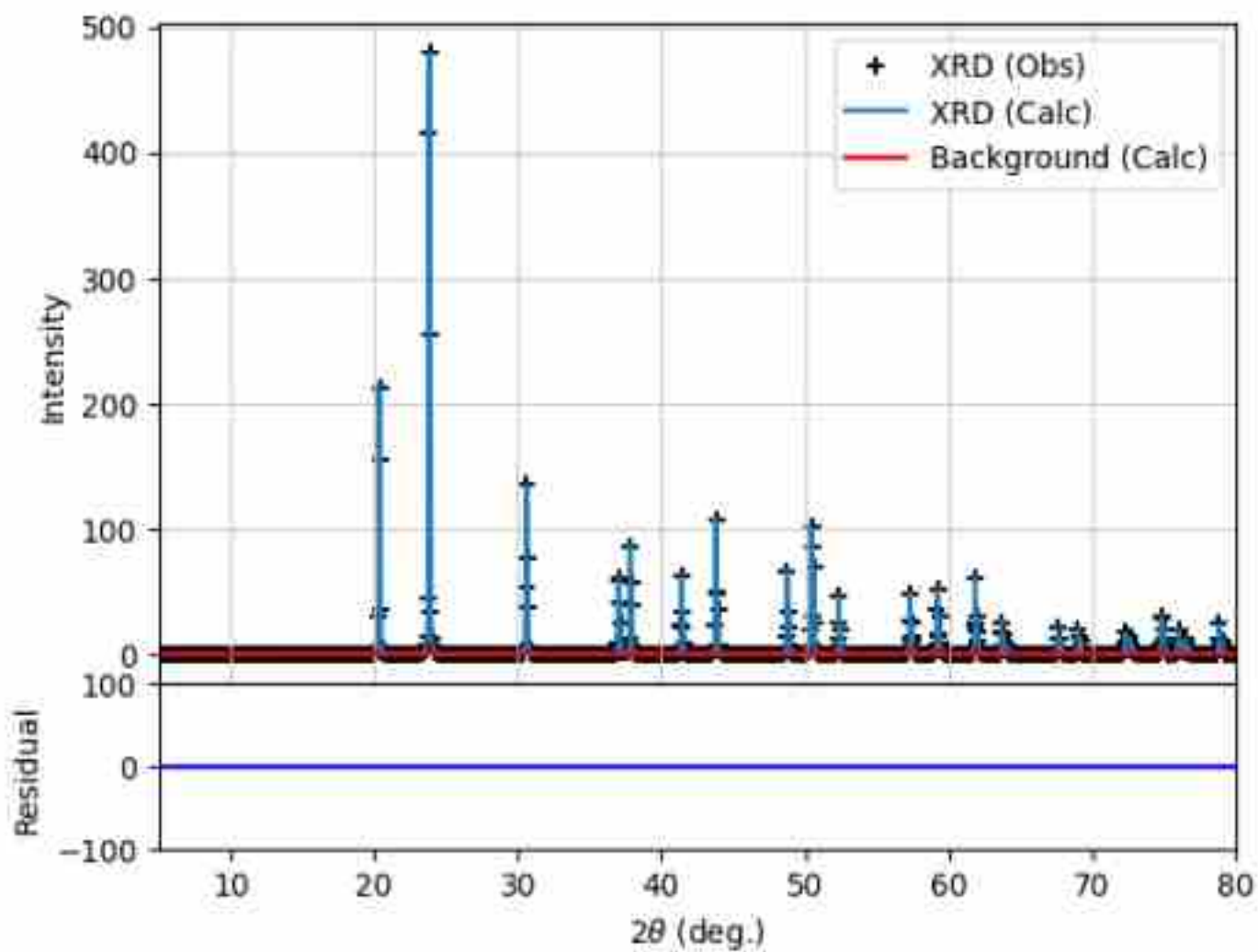
RMSE before RR	Rwp	RMSE after RR
0.018	0.00214	0.00062

Li₃Mn₁Co₄O₈



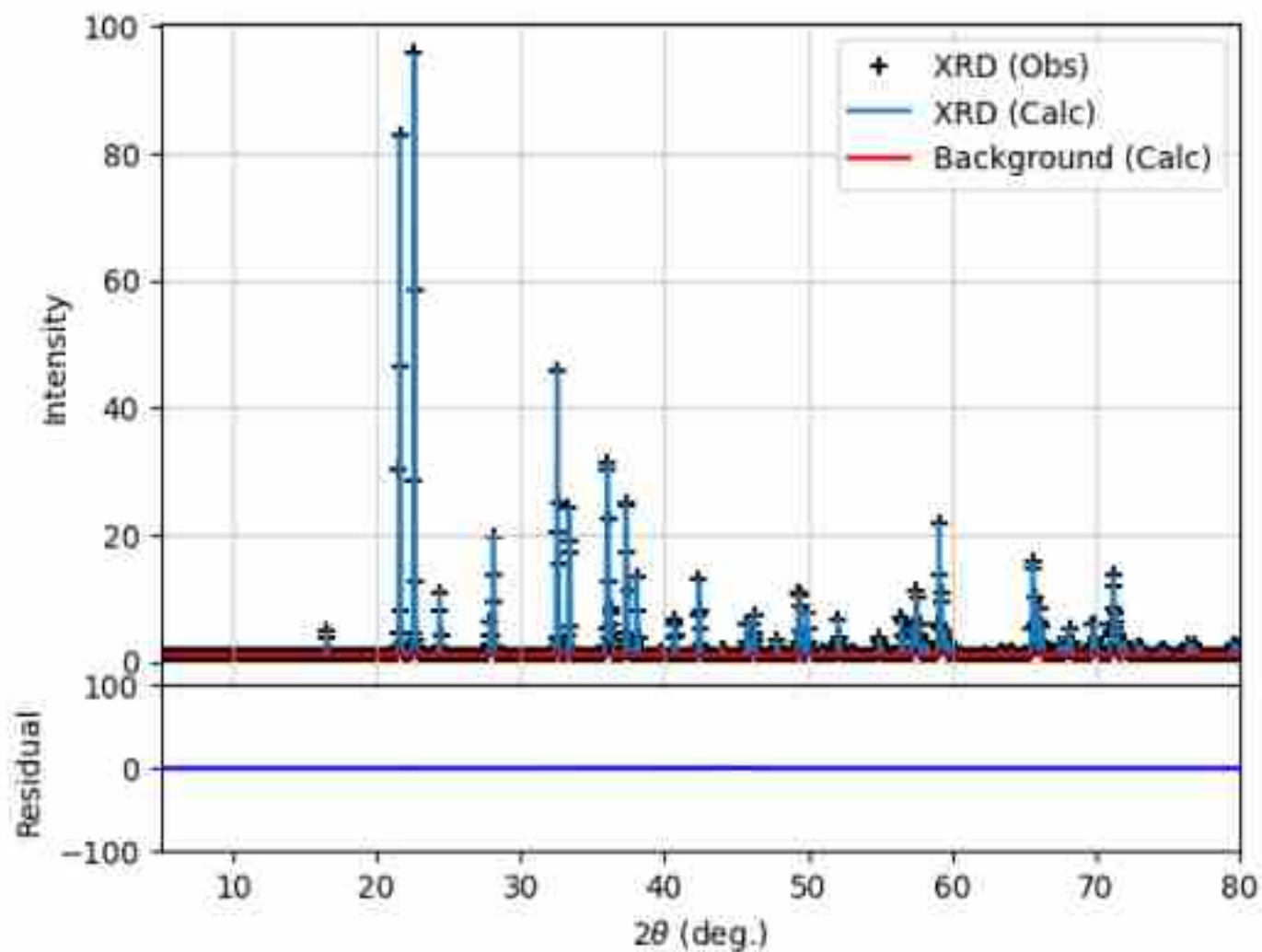
RMSE before RR	Rwp	RMSE after RR
0.018	1.00325	0.03894

Li₃Ta₁O₄



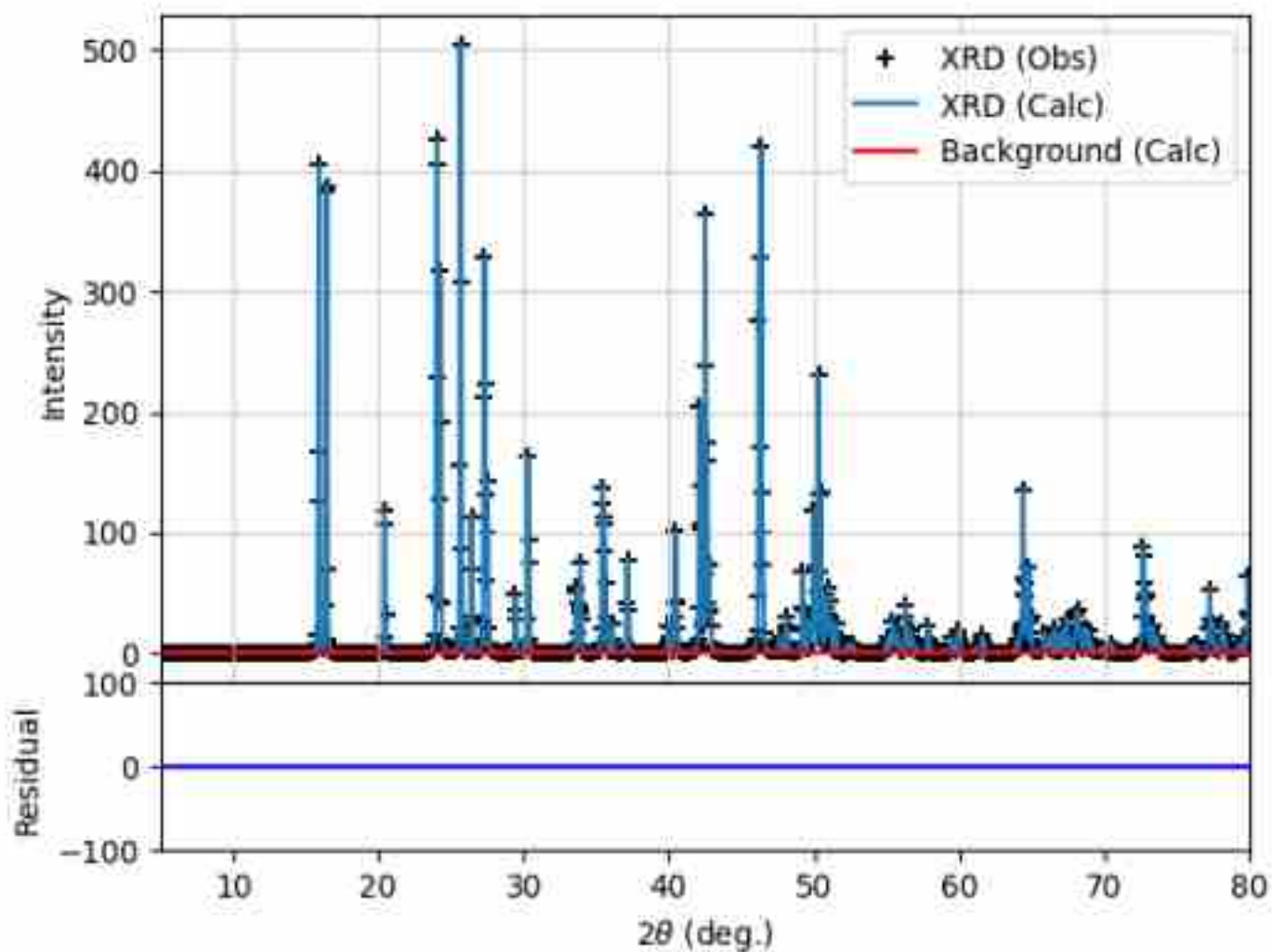
RMSE before RR	Rwp	RMSE after RR
0.018	0.05755	0.01527

Li₄Al₂Ni₂O₈



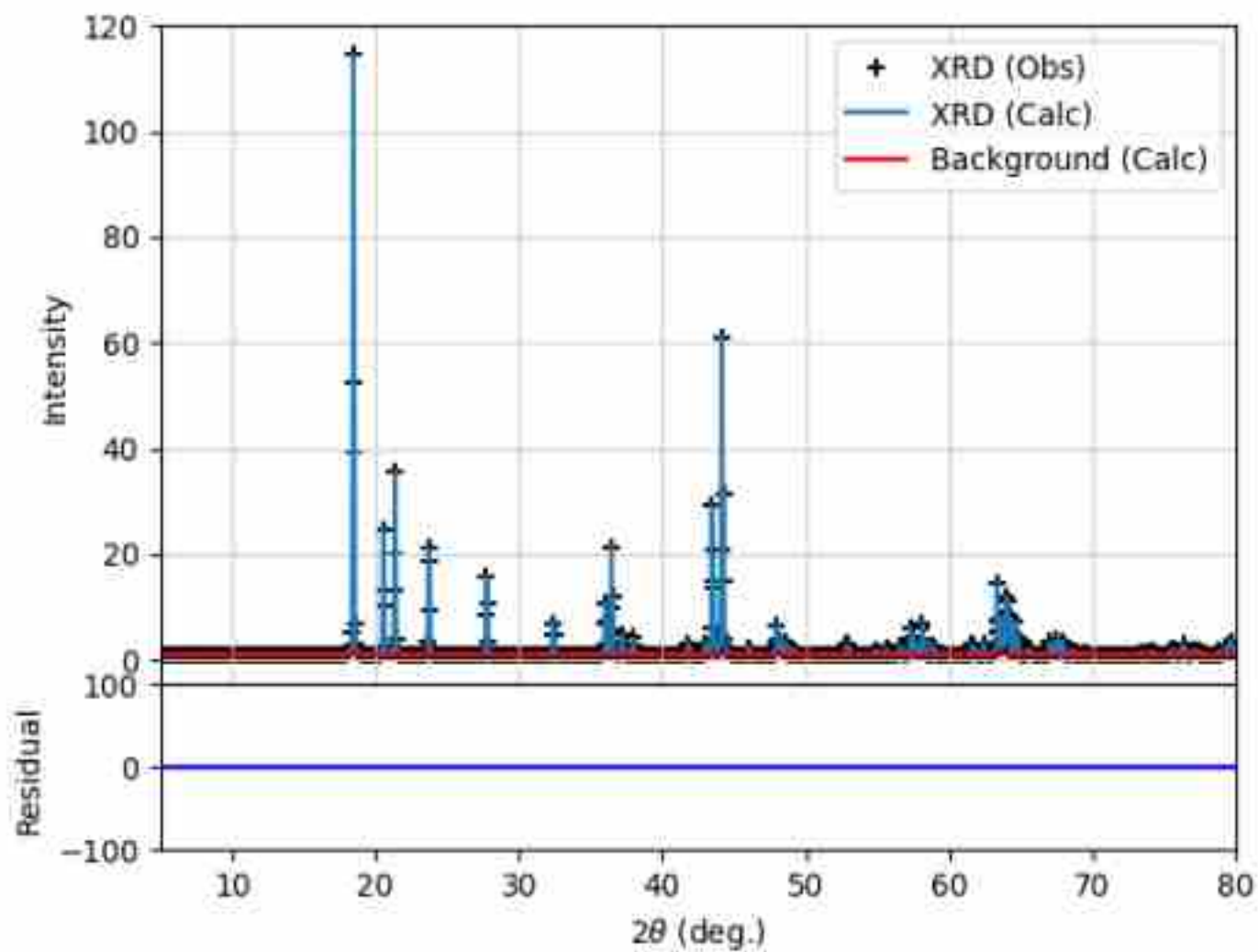
RMSE before RR	Rwp	RMSE after RR
0.018	0.9591	0.05064

Li₄In₄Se₈



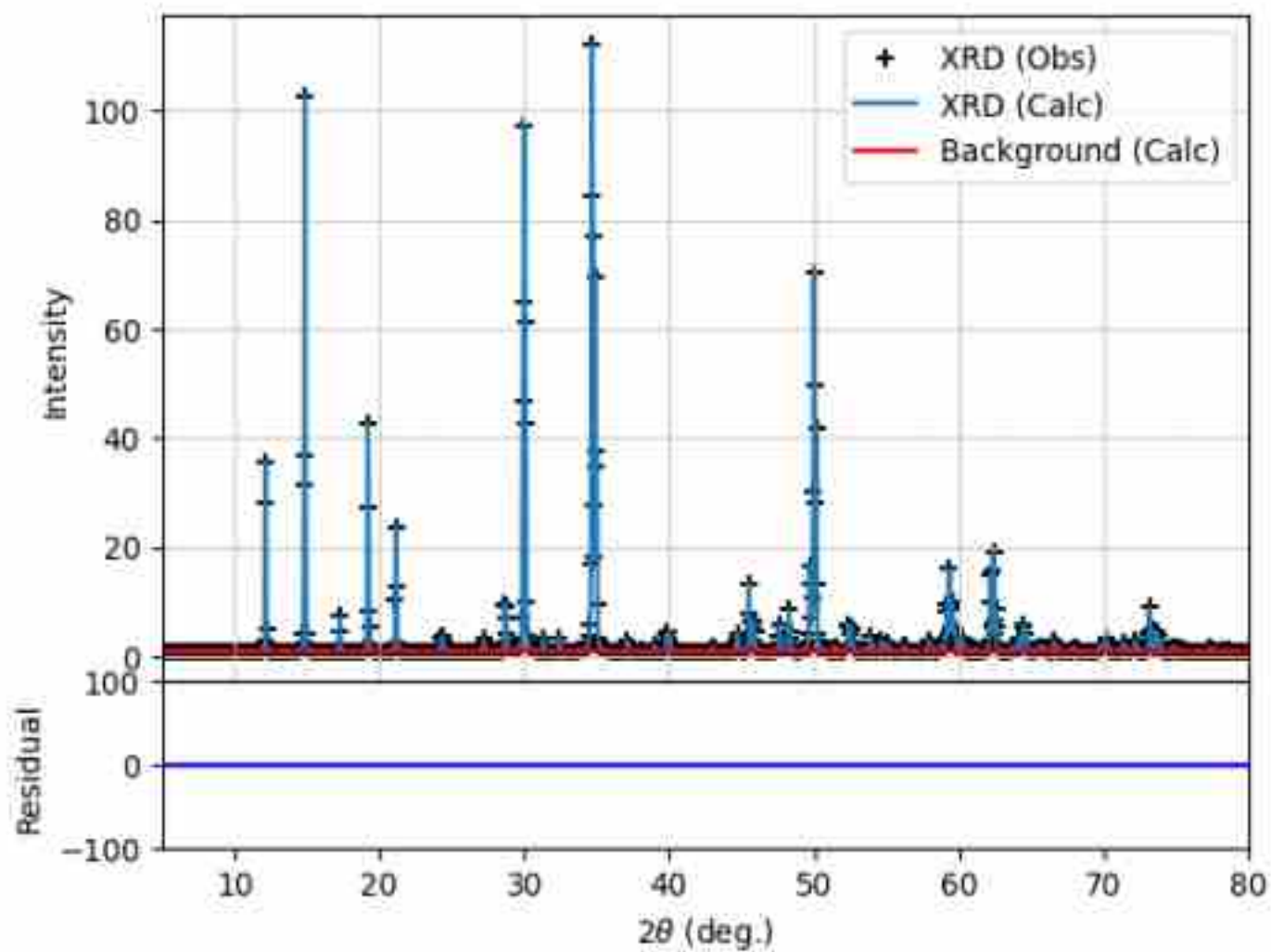
RMSE before RR	Rwp	RMSE after RR
0.018	0.00404	0.00032

Li₄MnCrO₆



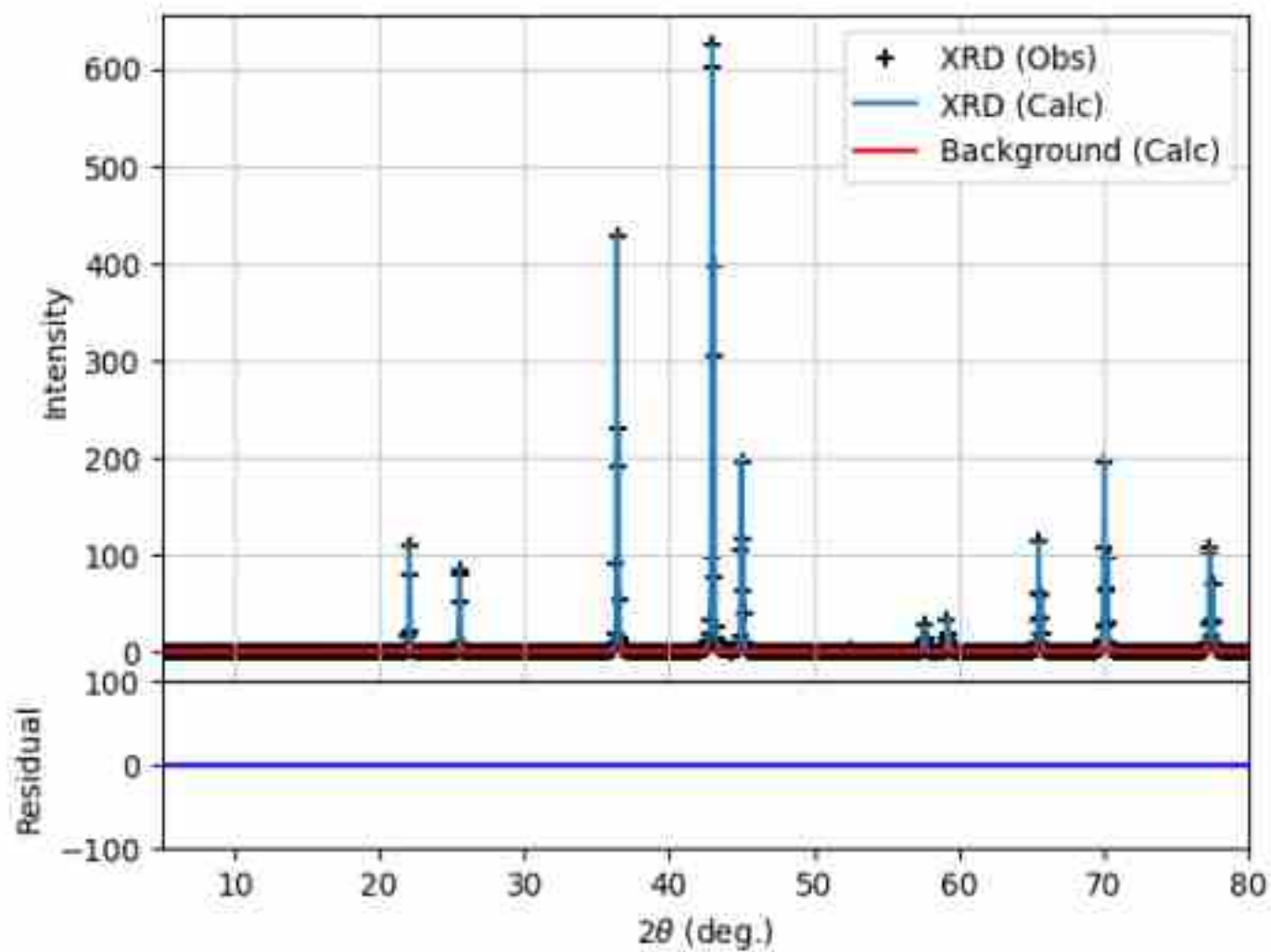
RMSE before RR	Rwp	RMSE after RR
0.018	0.00183	0.00072

Li5Cr1C18



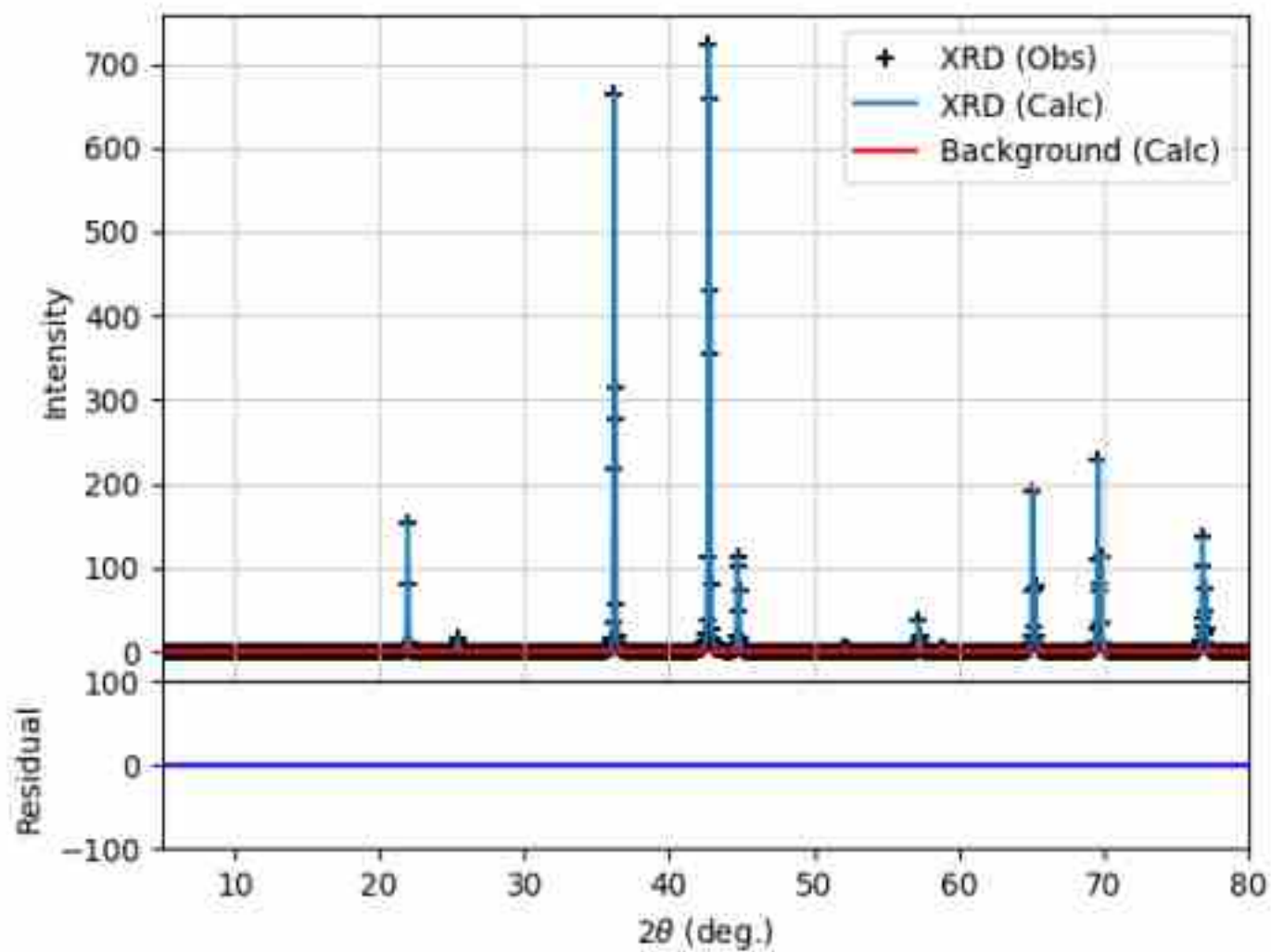
RMSE before RR	Rwp	RMSE after RR
0.018	0.00289	0.00121

Lu1Cu5



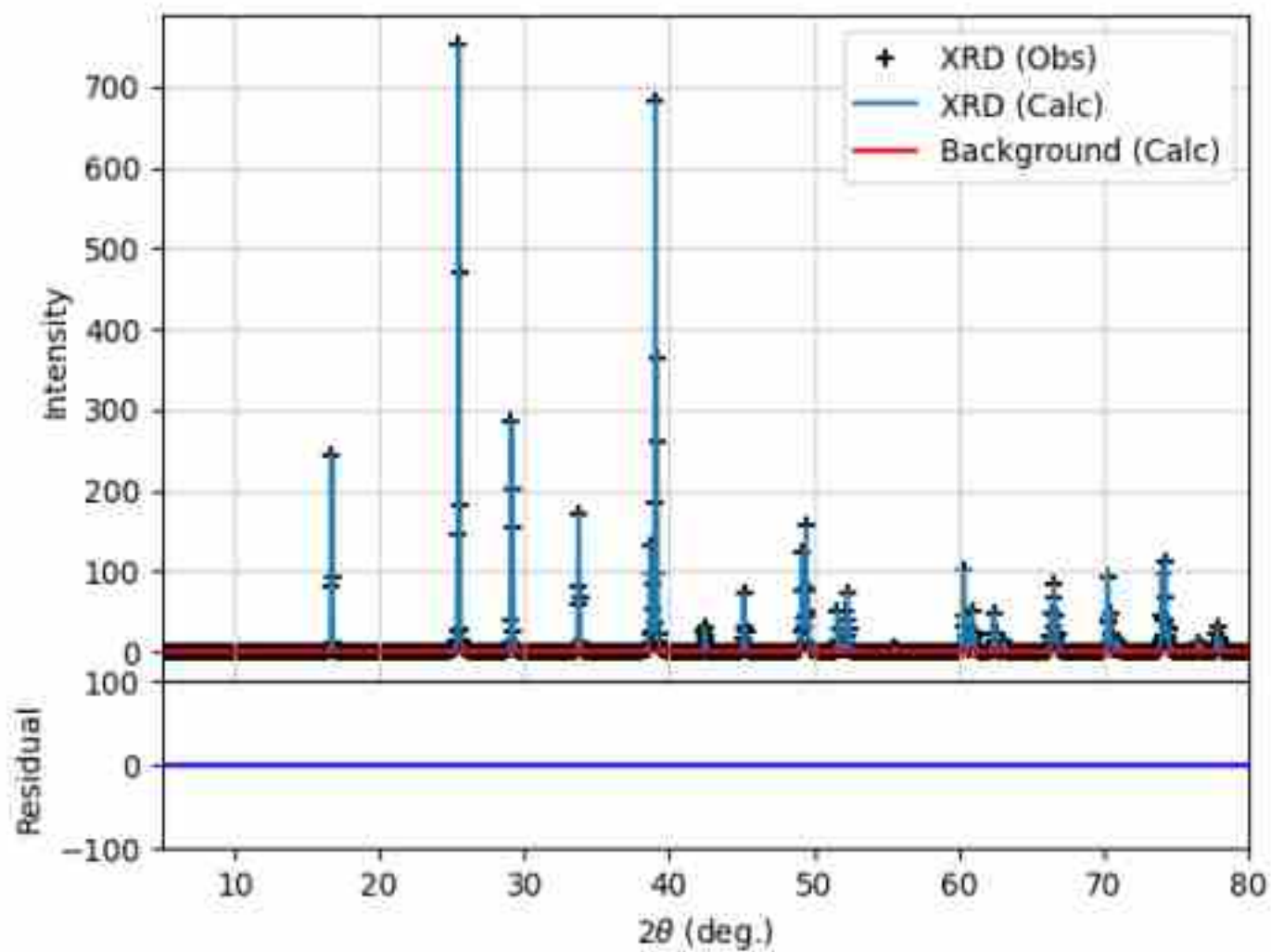
RMSE before RR	Rwp	RMSE after RR
0.018	0.01908	0.00296

Lu1In1Co4



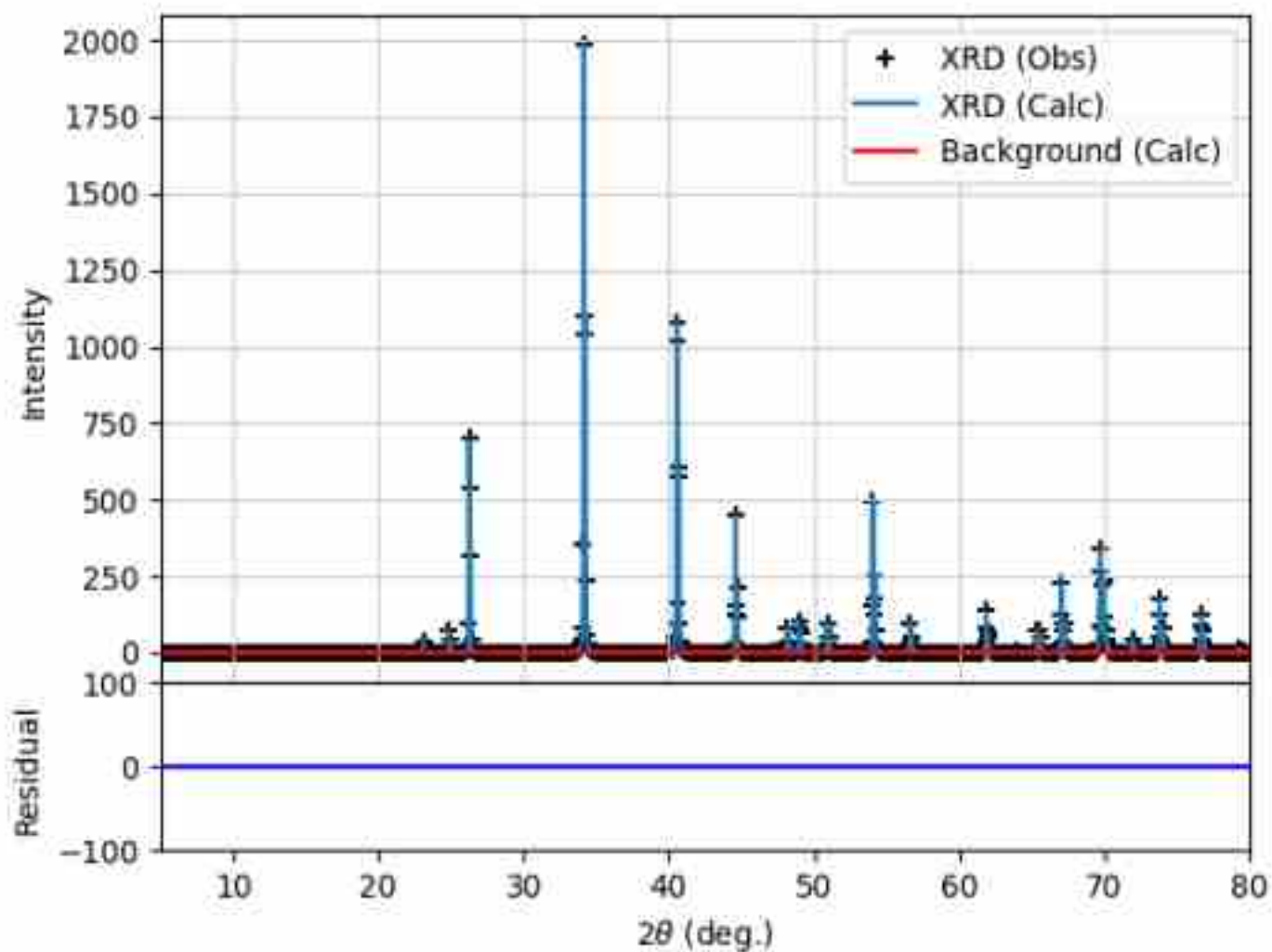
RMSE before RR	Rwp	RMSE after RR
0.018	0.00512	0.00103

Lu2Al6



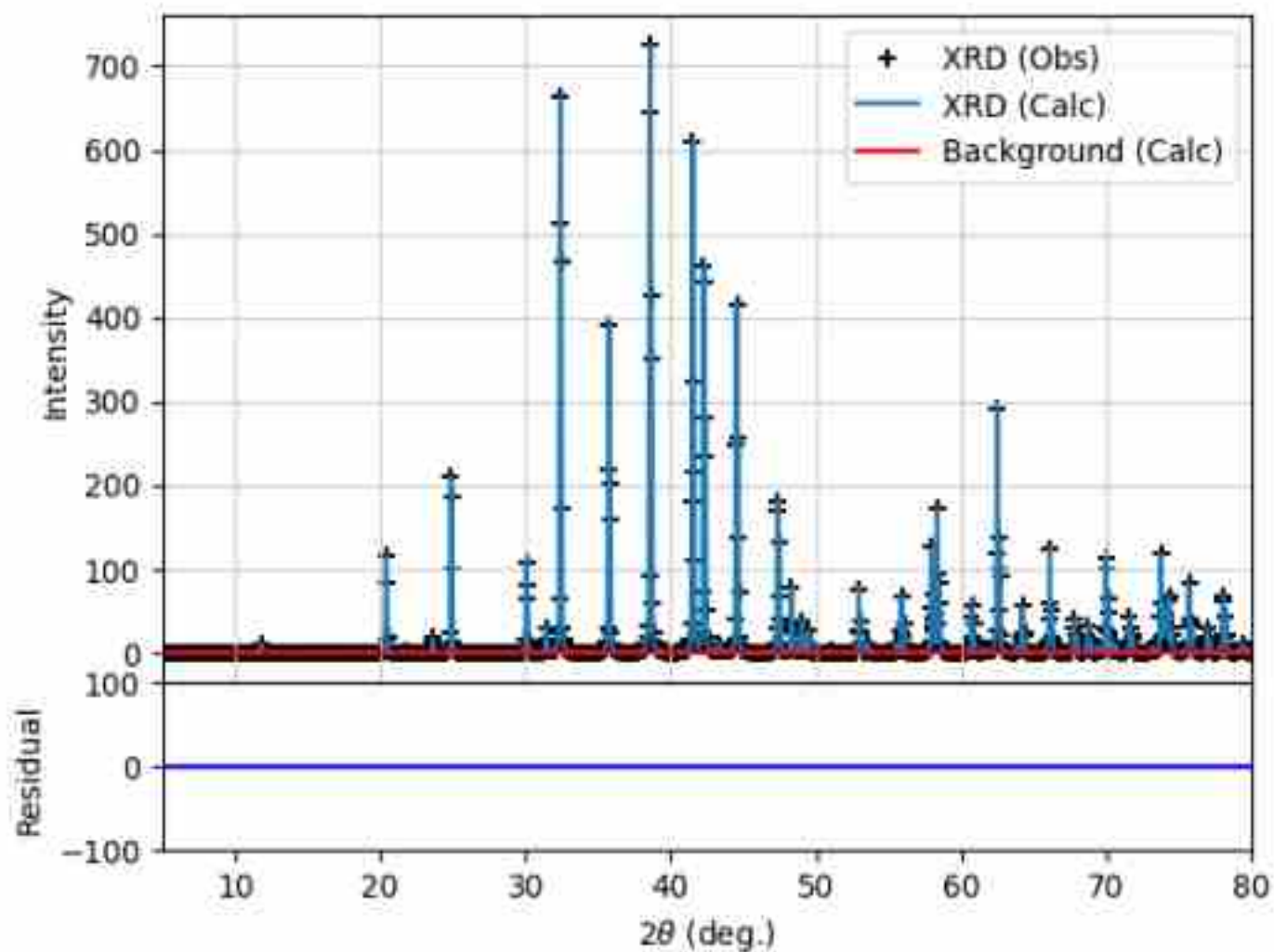
RMSE before RR	Rwp	RMSE after RR
0.018	0.01756	0.00321

Lu₂Ge₂Au₂



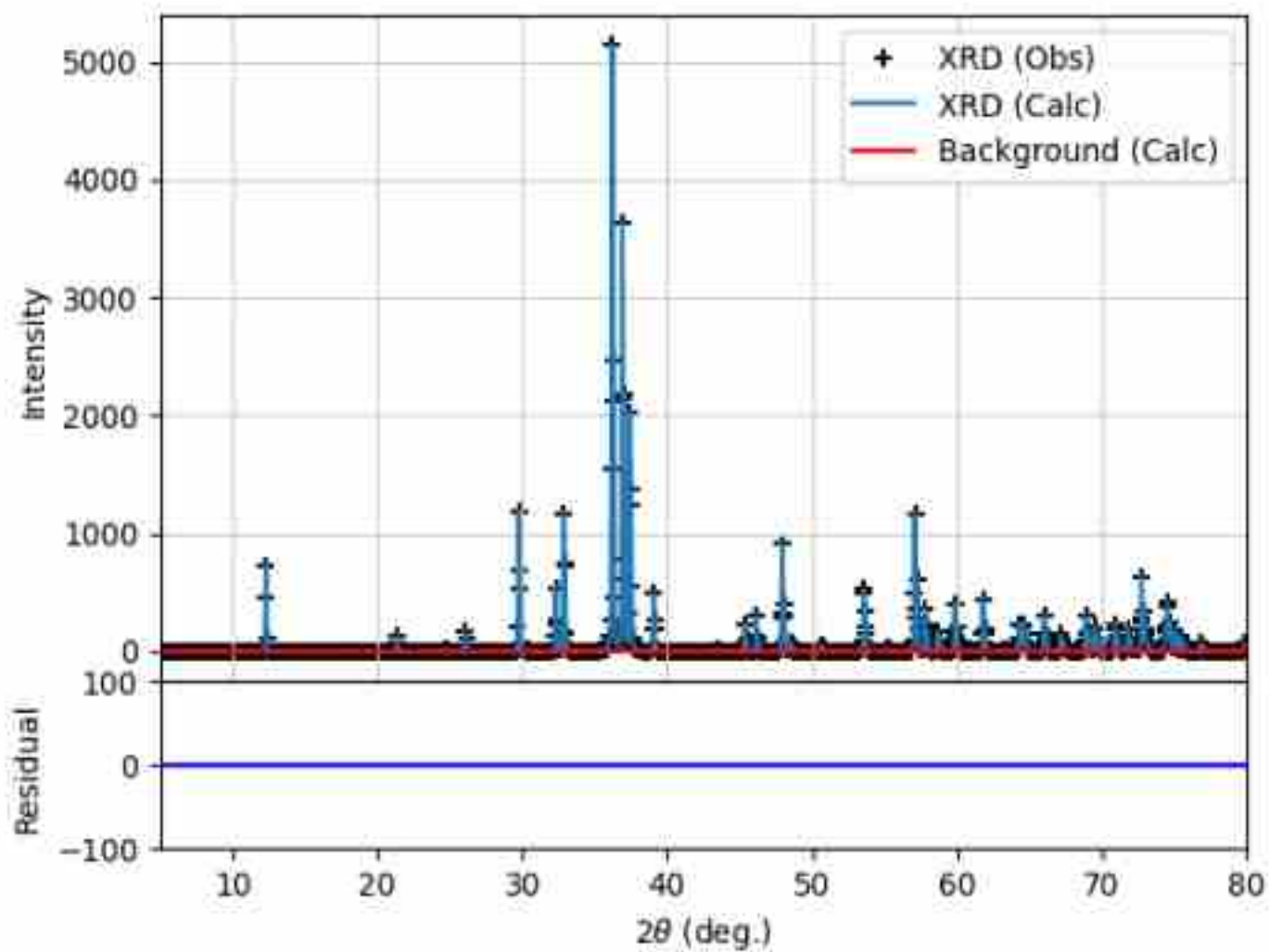
RMSE before RR	Rwp	RMSE after RR
0.018	0.00375	0.00035

Lu₃Ga₆Ni₉



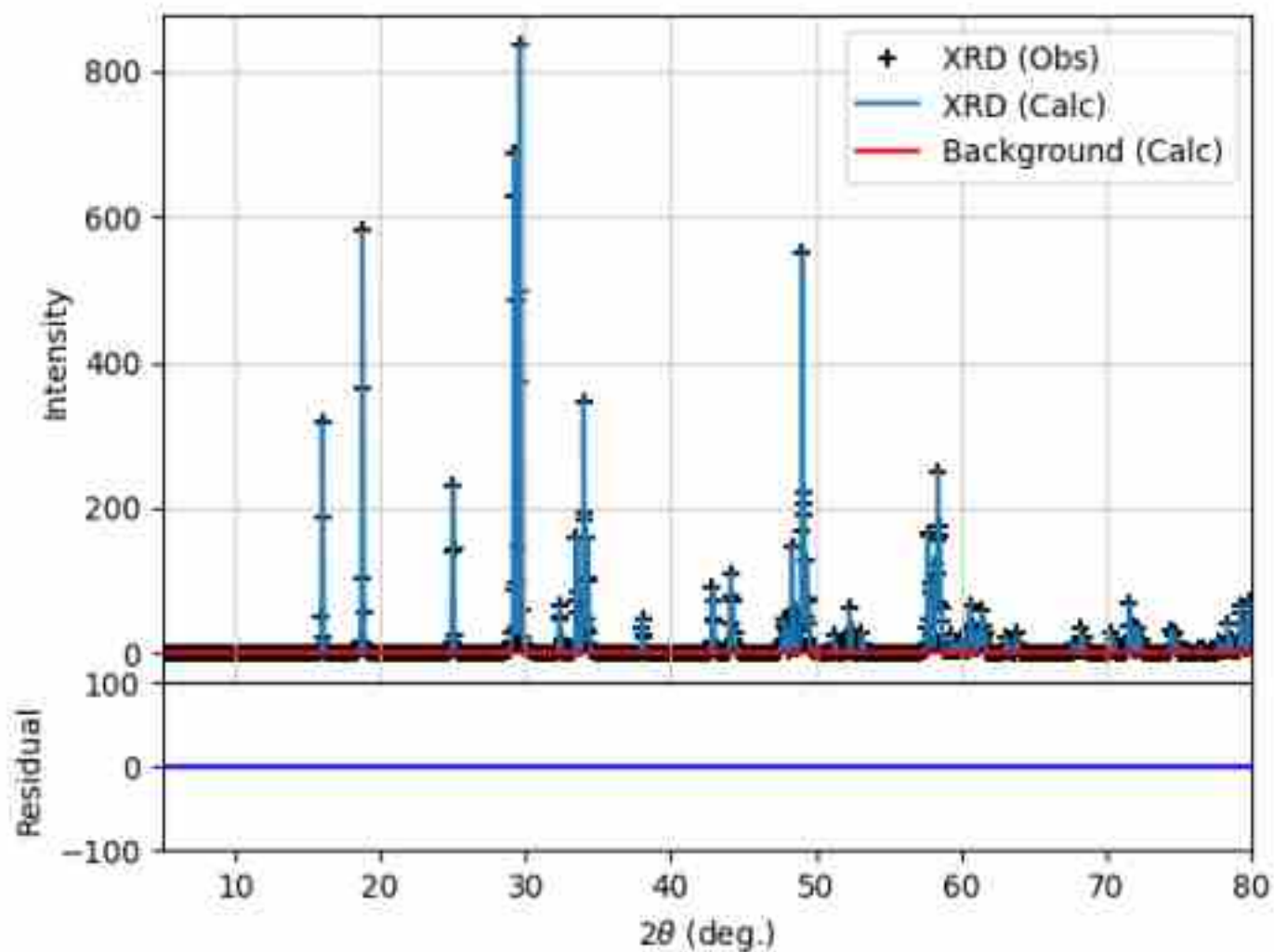
RMSE before RR	Rwp	RMSE after RR
0.018	0.00493	0.00082

Lu10Pt6



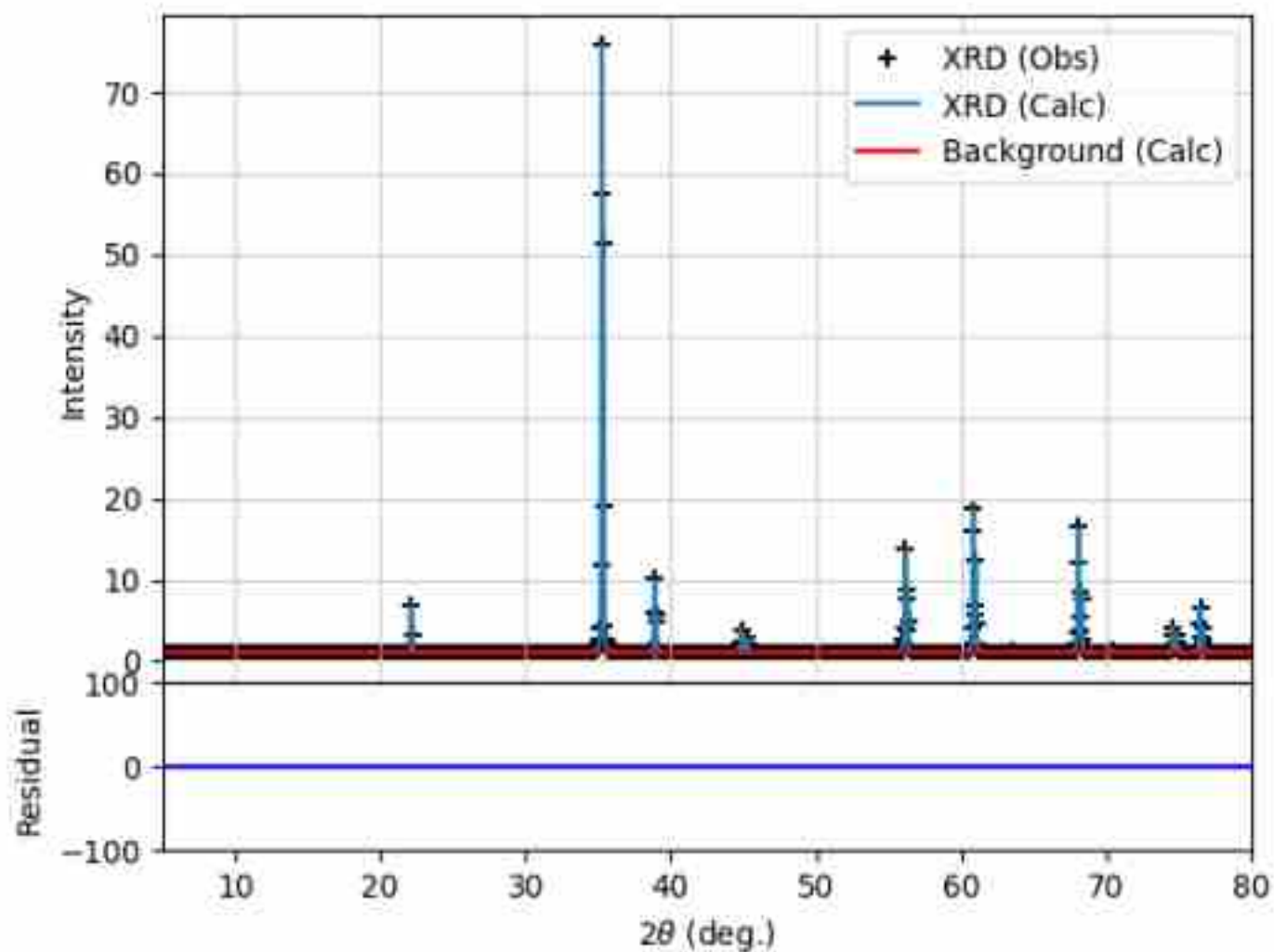
RMSE before RR	Rwp	RMSE after RR
0.018	0.00347	0.00026

Mg1U2O6



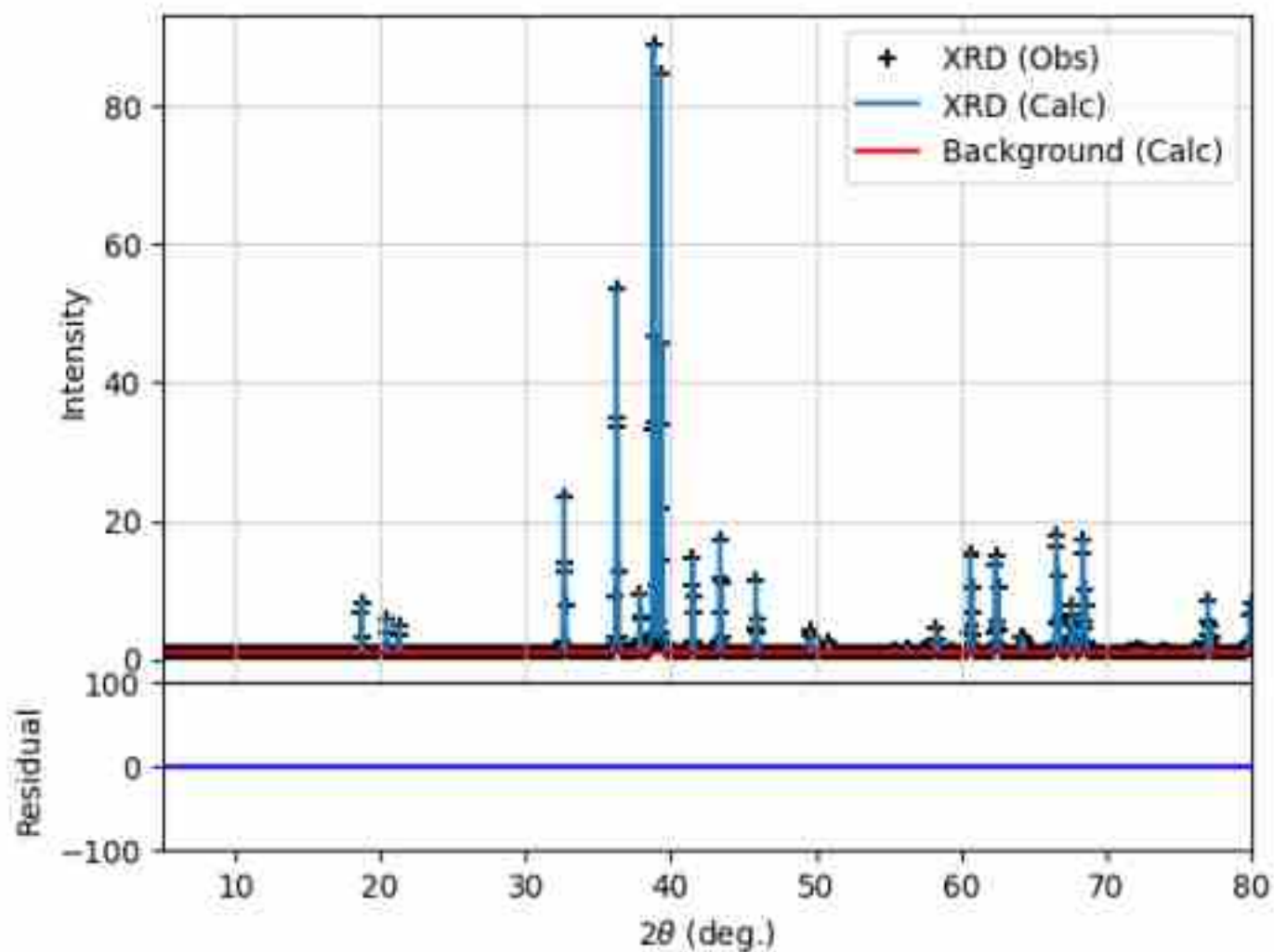
RMSE before RR	Rwp	RMSE after RR
0.018	0.00451	0.00204

Mg₂Si₂N₄



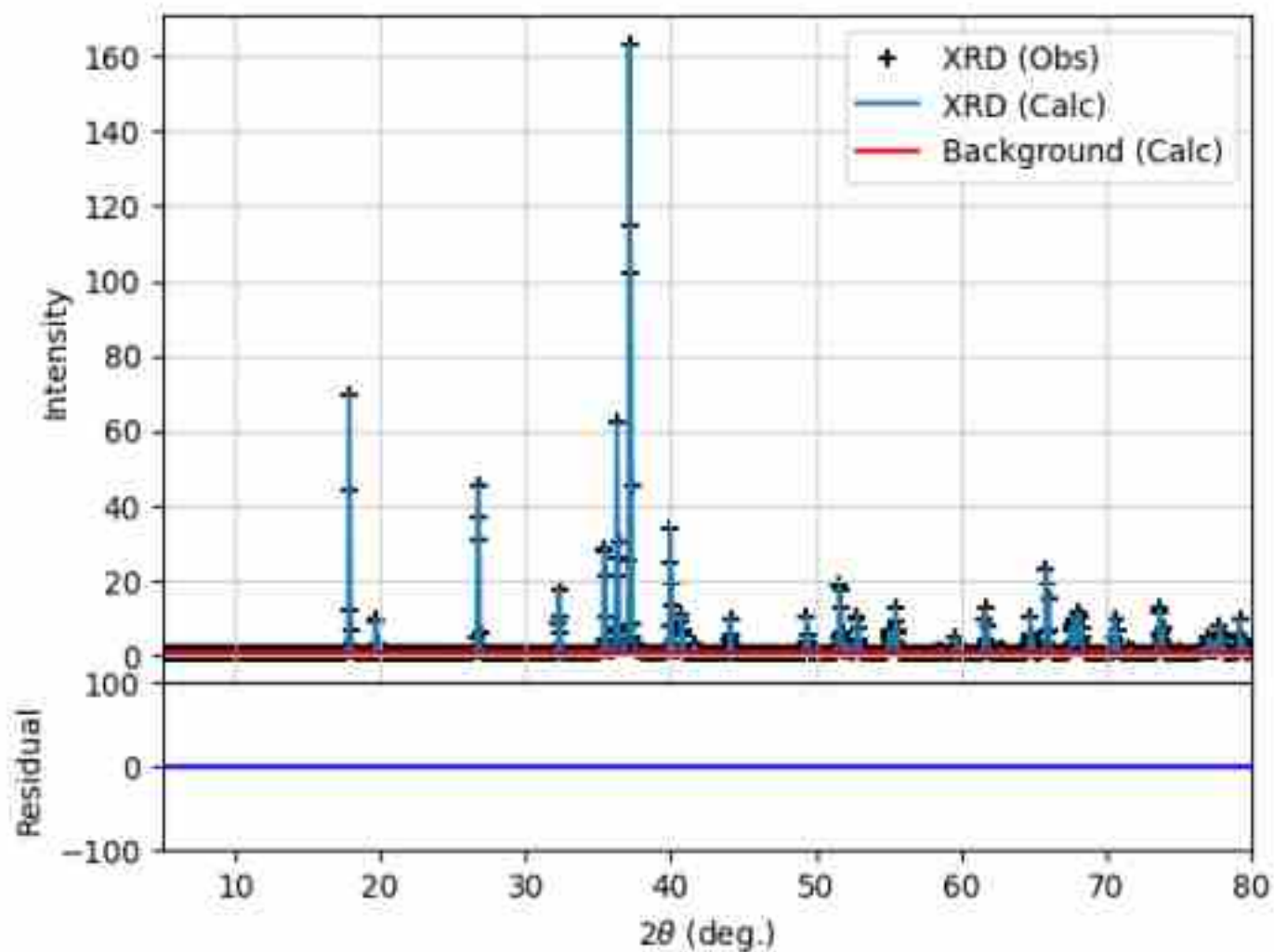
RMSE before RR	Rwp	RMSE after RR
0.018	0.0019	0.00137

Mg4Al8



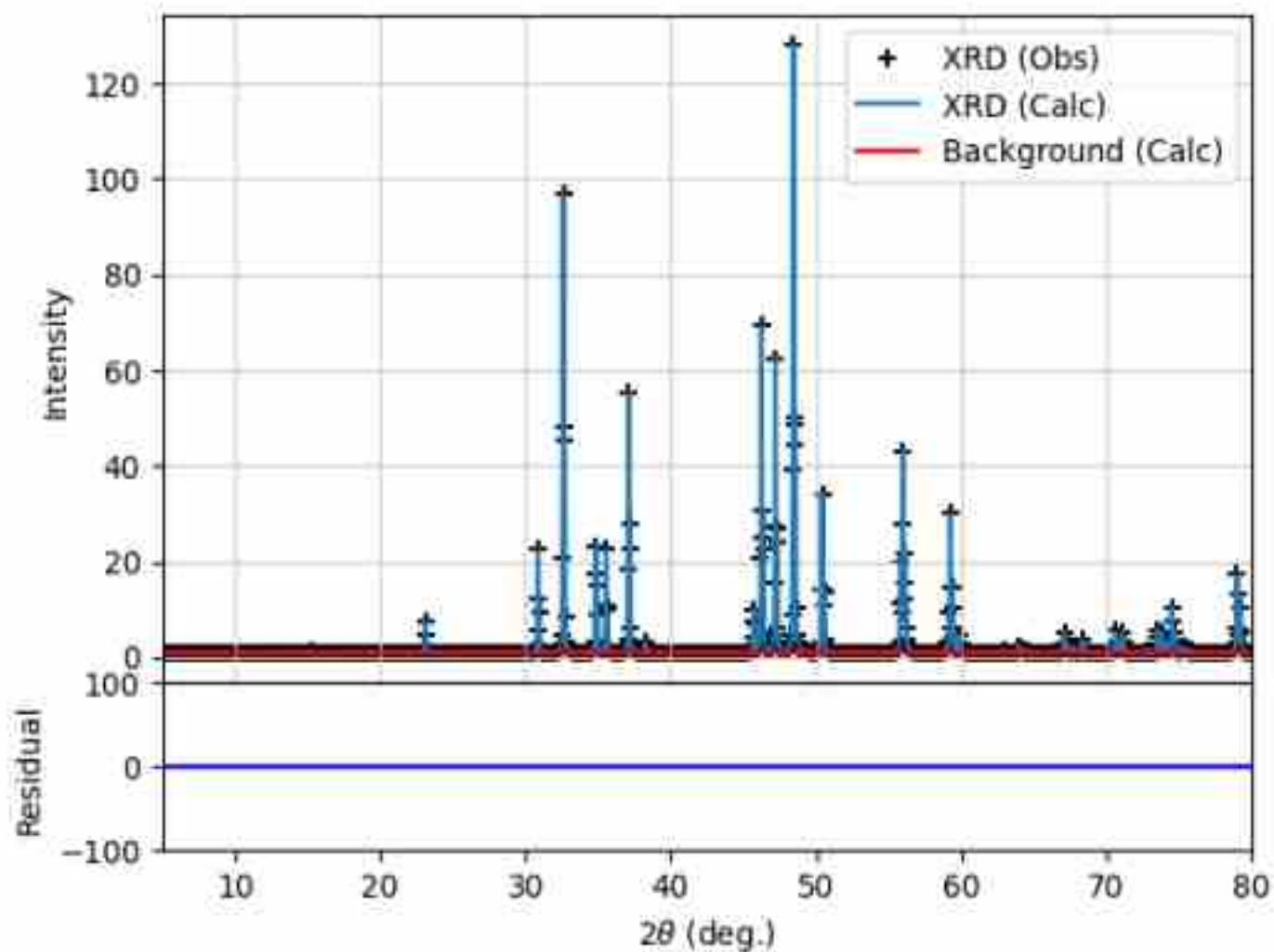
RMSE before RR	Rwp	RMSE after RR
0.018	0.00446	0.001

Mg₄Ga₂



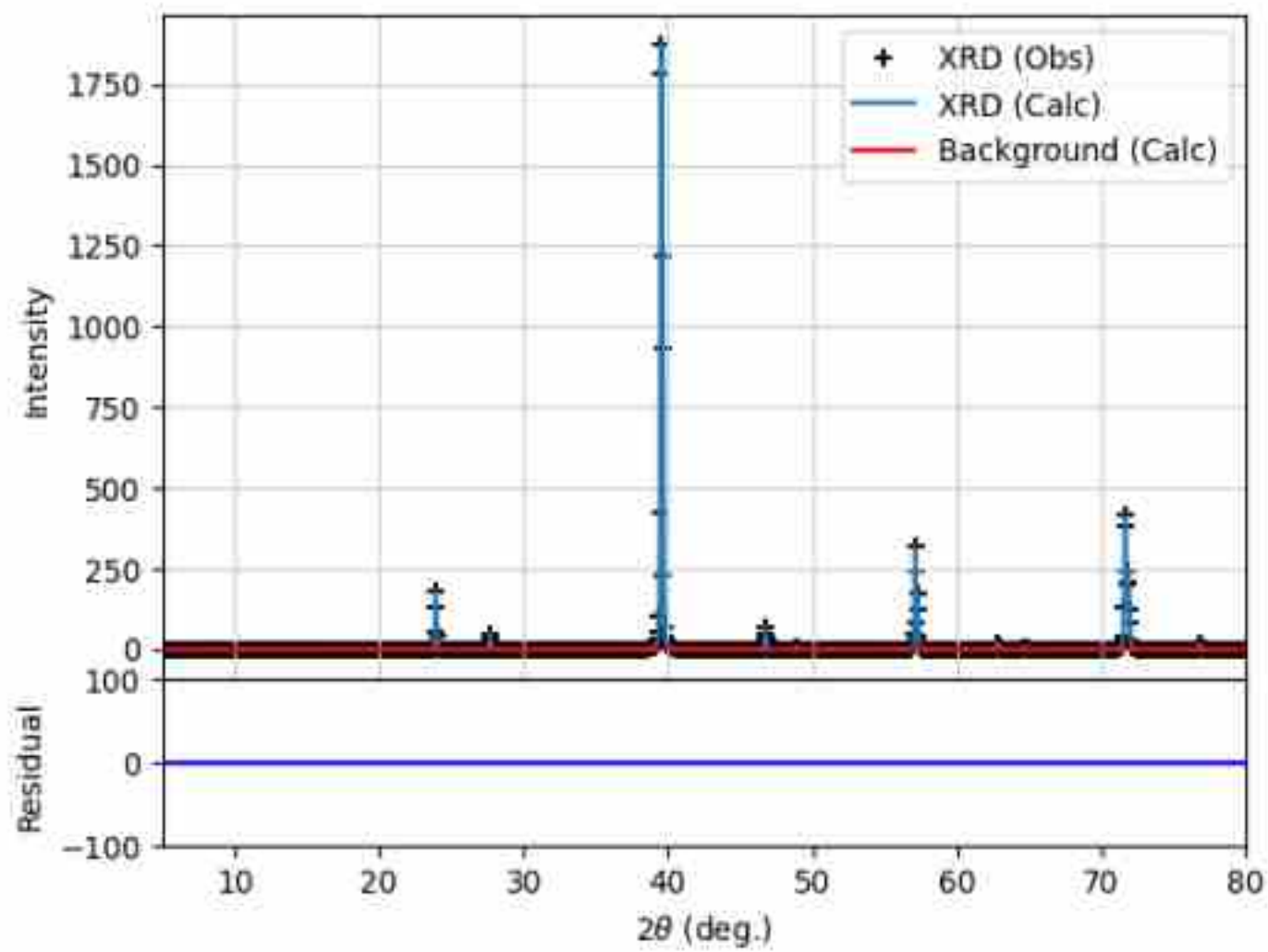
RMSE before RR	Rwp	RMSE after RR
0.018	0.00411	0.00102

Mn₂Fe₂P₄



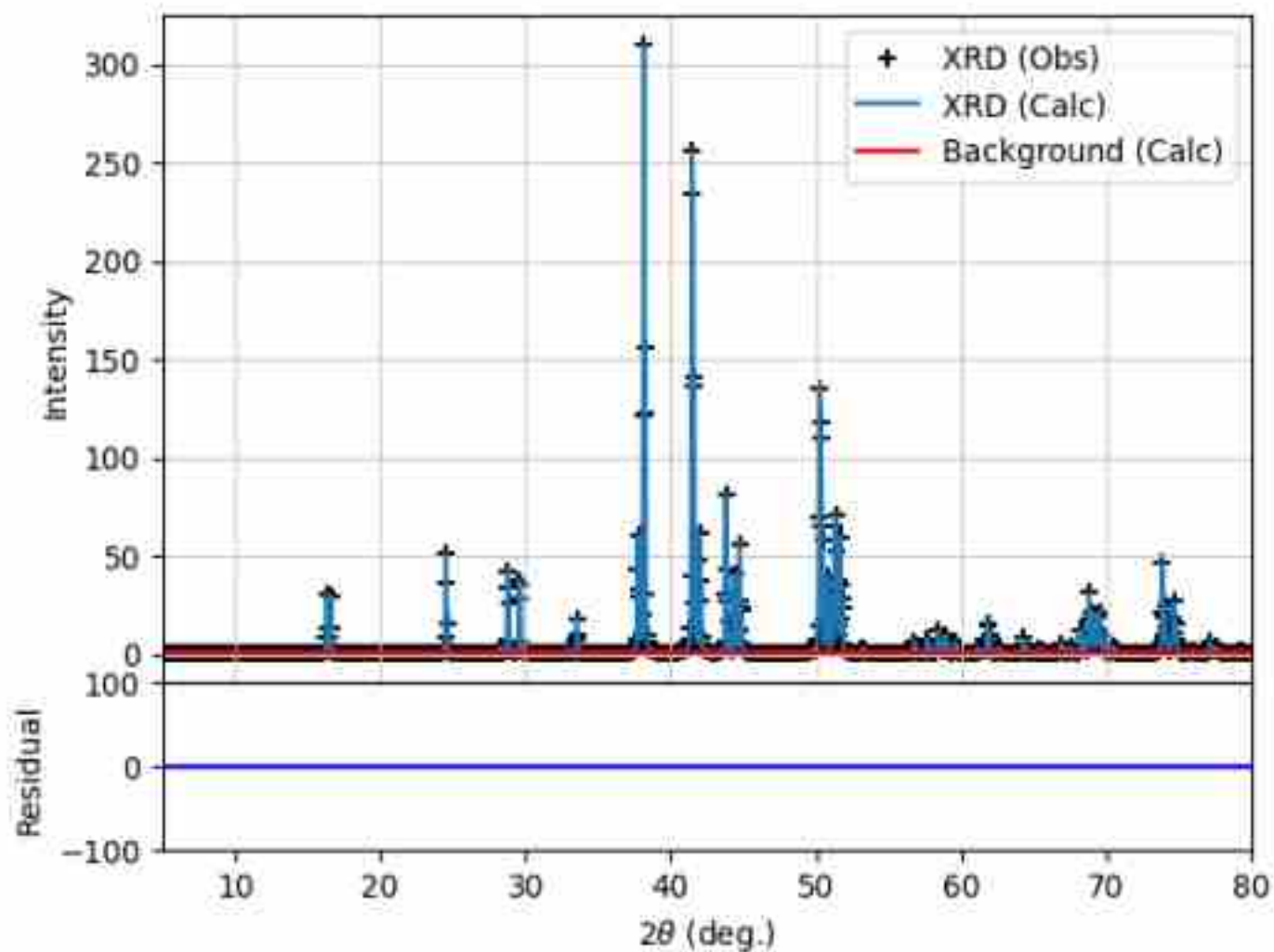
RMSE before RR	Rwp	RMSE after RR
0.018	0.00339	0.00046

Mn₂In₁Sb₁Pd₄



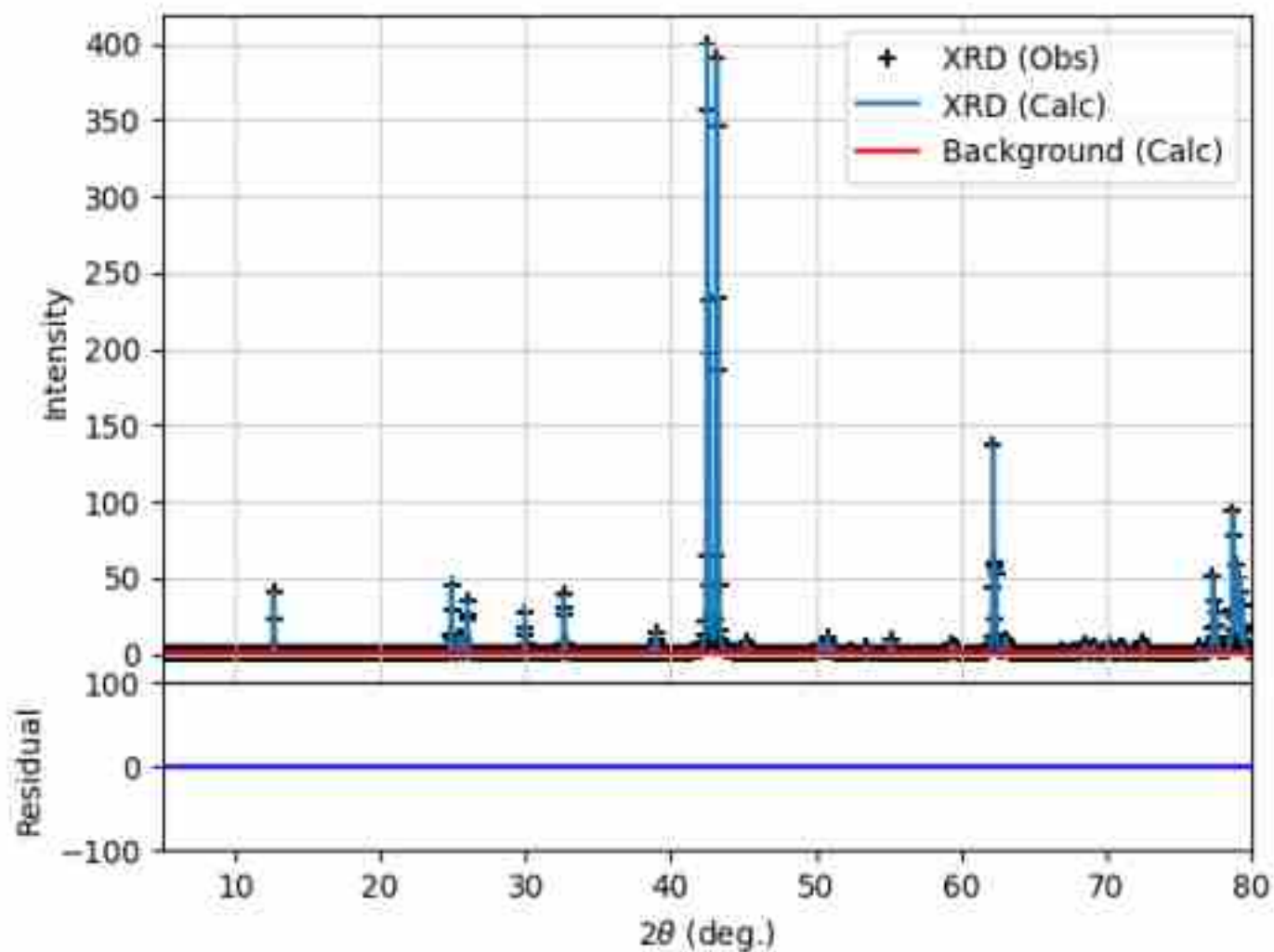
RMSE before RR	Rwp	RMSE after RR
0.018	0.00302	0.00028

Mn₃Co₂As₃Rh₁



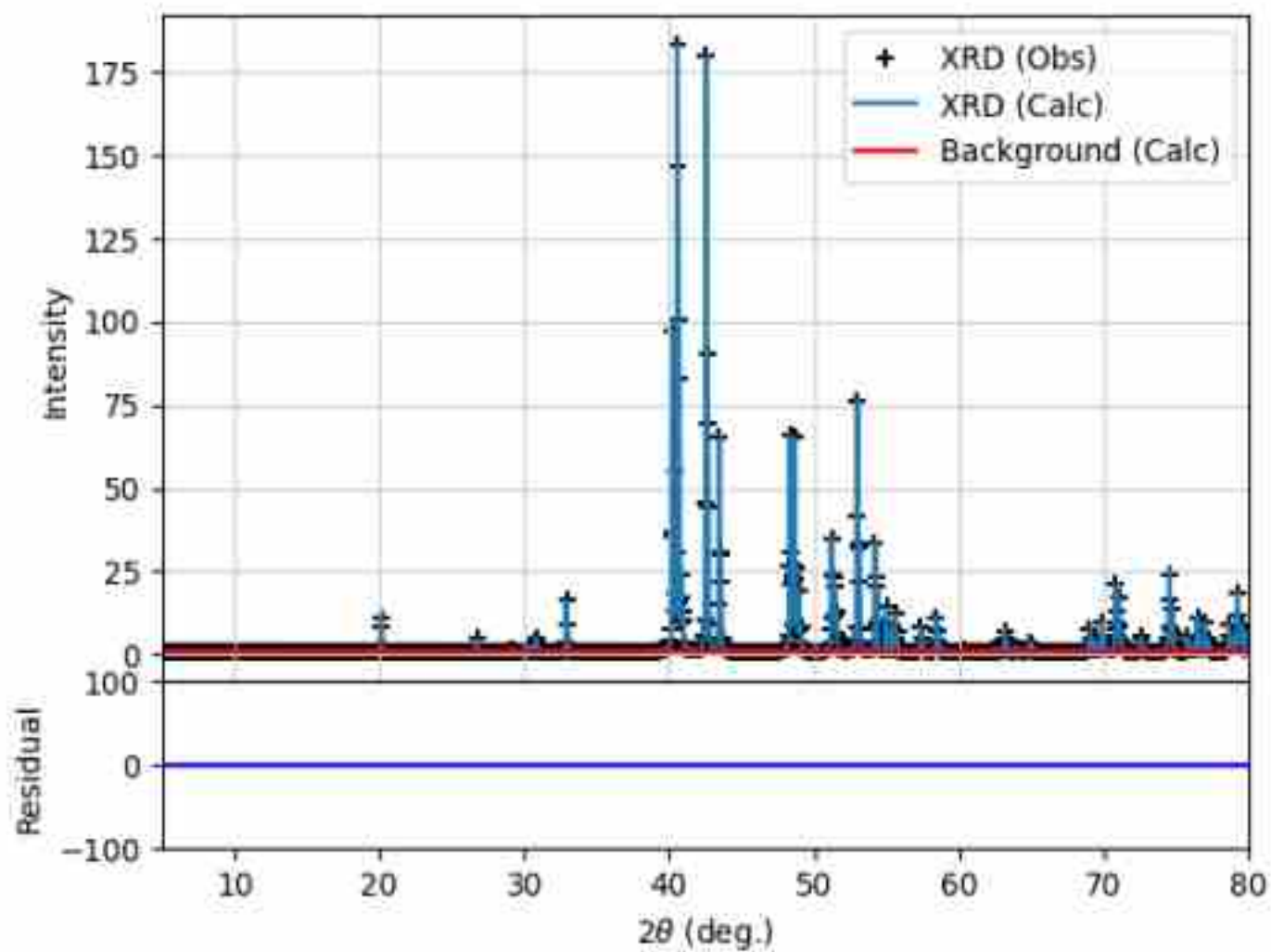
RMSE before RR	Rwp	RMSE after RR
0.018	0.00285	0.0003

Mn₃Ni₄Sb₁

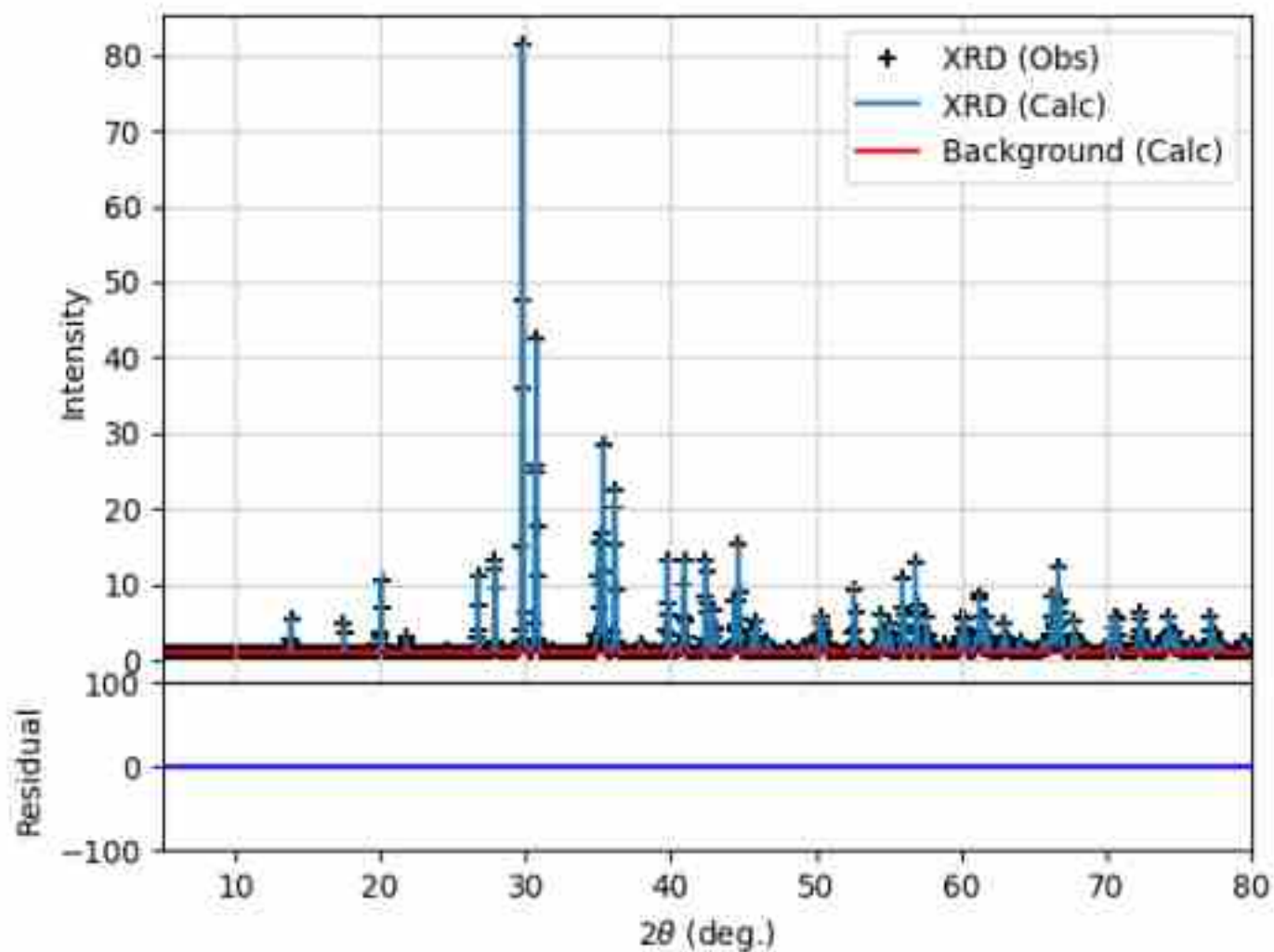


RMSE before RR	Rwp	RMSE after RR
0.018	0.00301	0.00021

Mn₄Co₄P₄

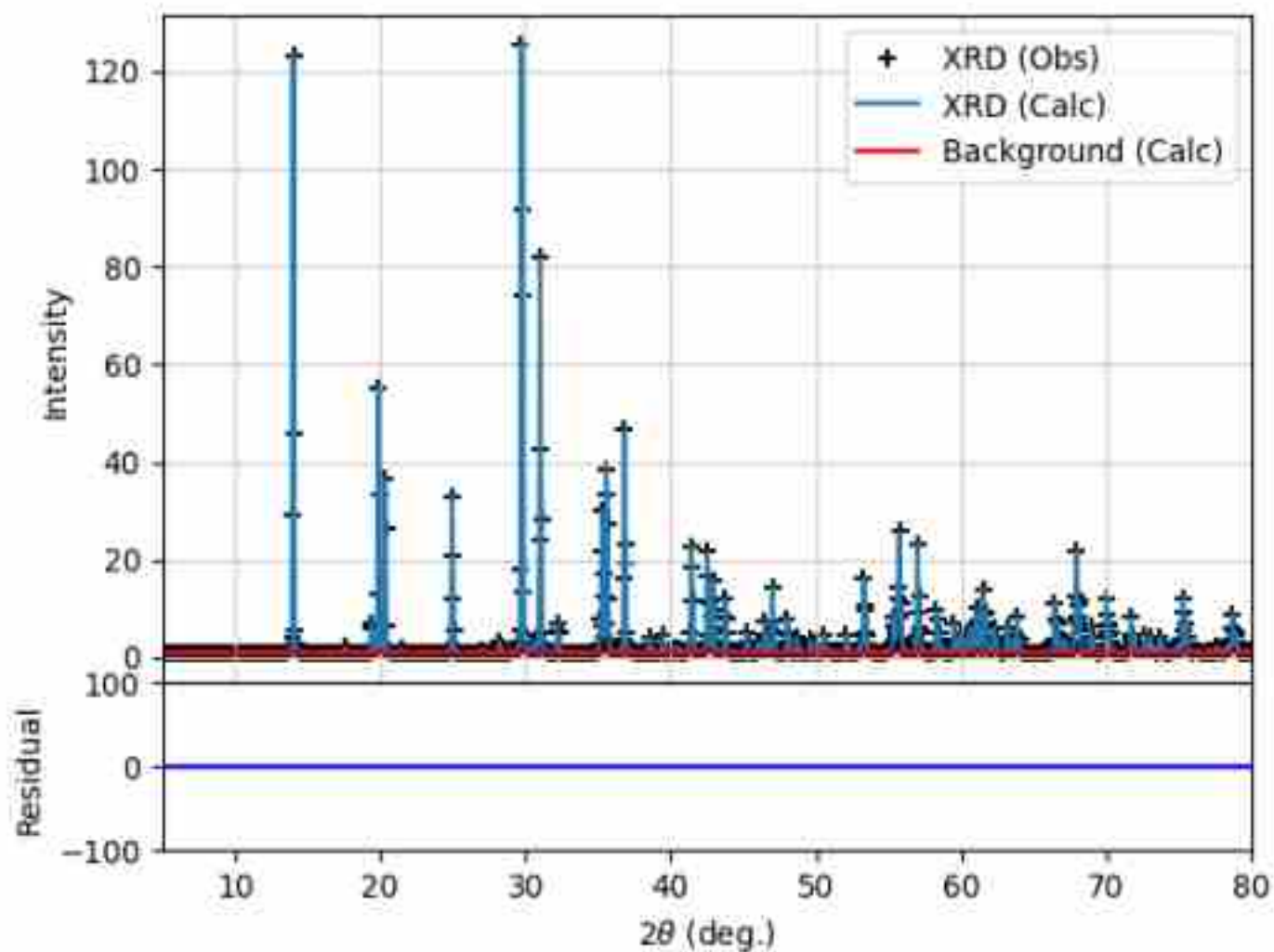


RMSE before RR	Rwp	RMSE after RR
0.018	0.00385	0.00057



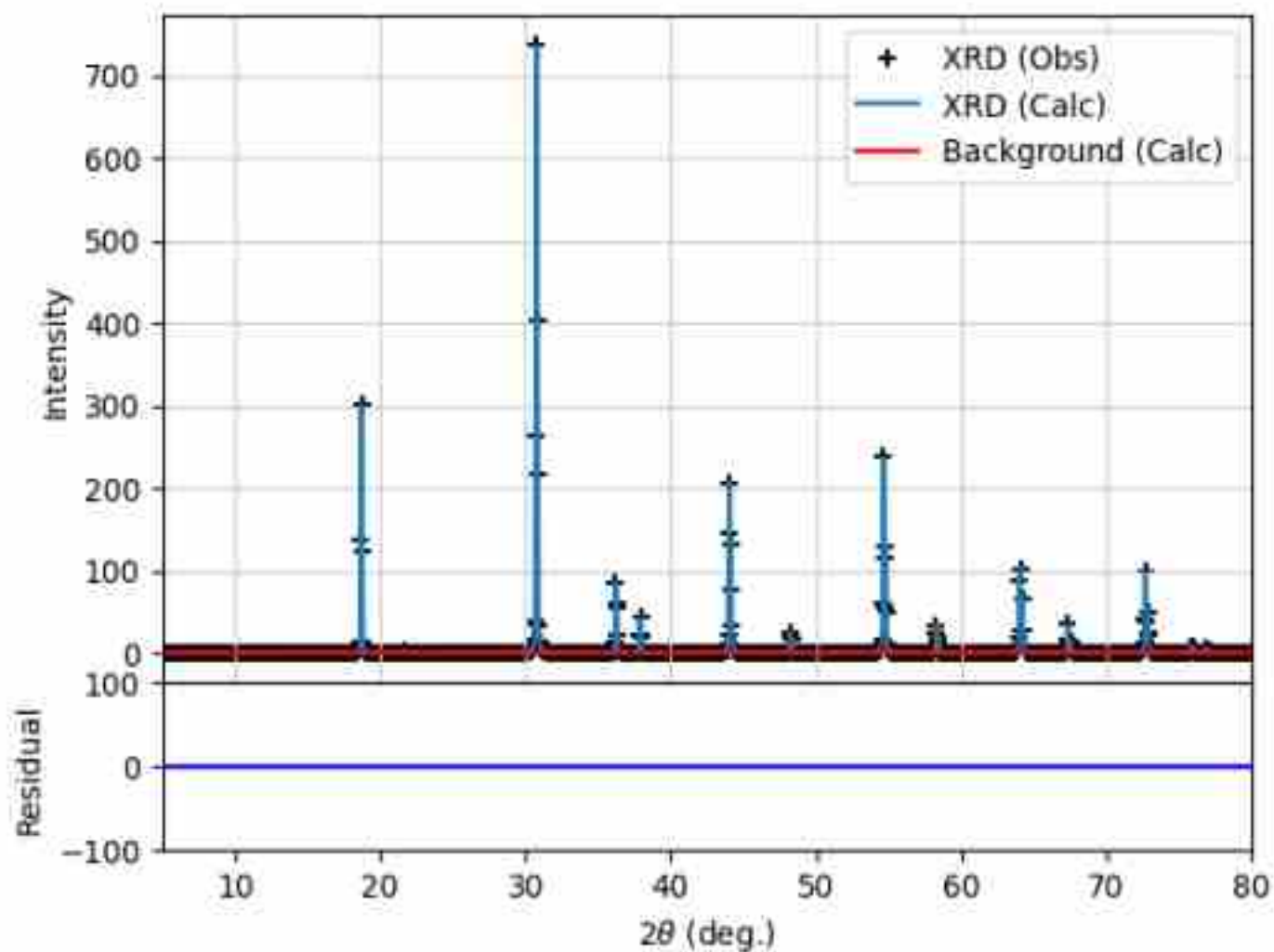
RMSE before RR	Rwp	RMSE after RR
0.018	0.02753	0.0009

Na₁Li₁Ga₂Si₄O₁₂



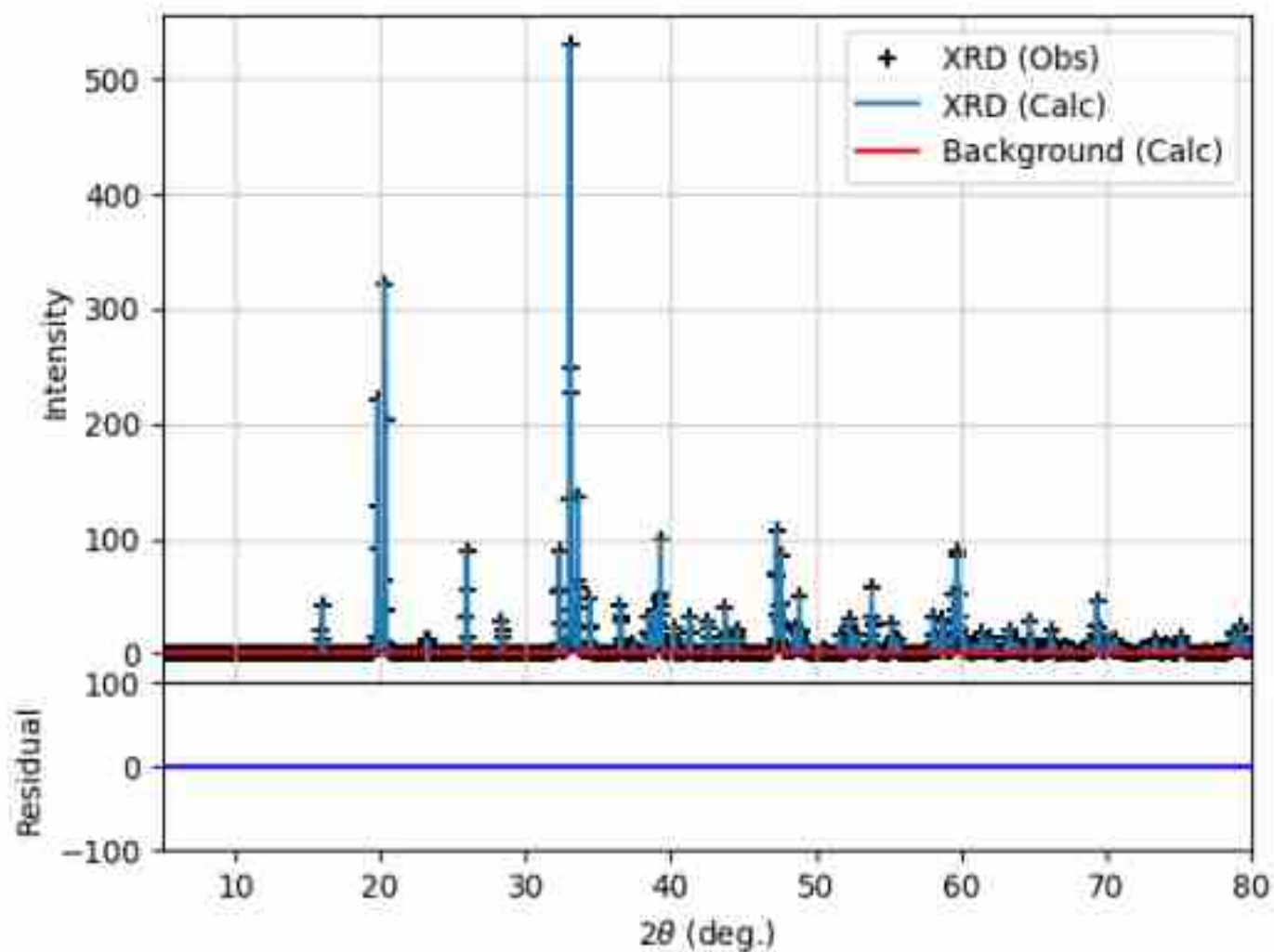
RMSE before RR	Rwp	RMSE after RR
0.018	0.00366	0.00093

Na1Sr2I1O6



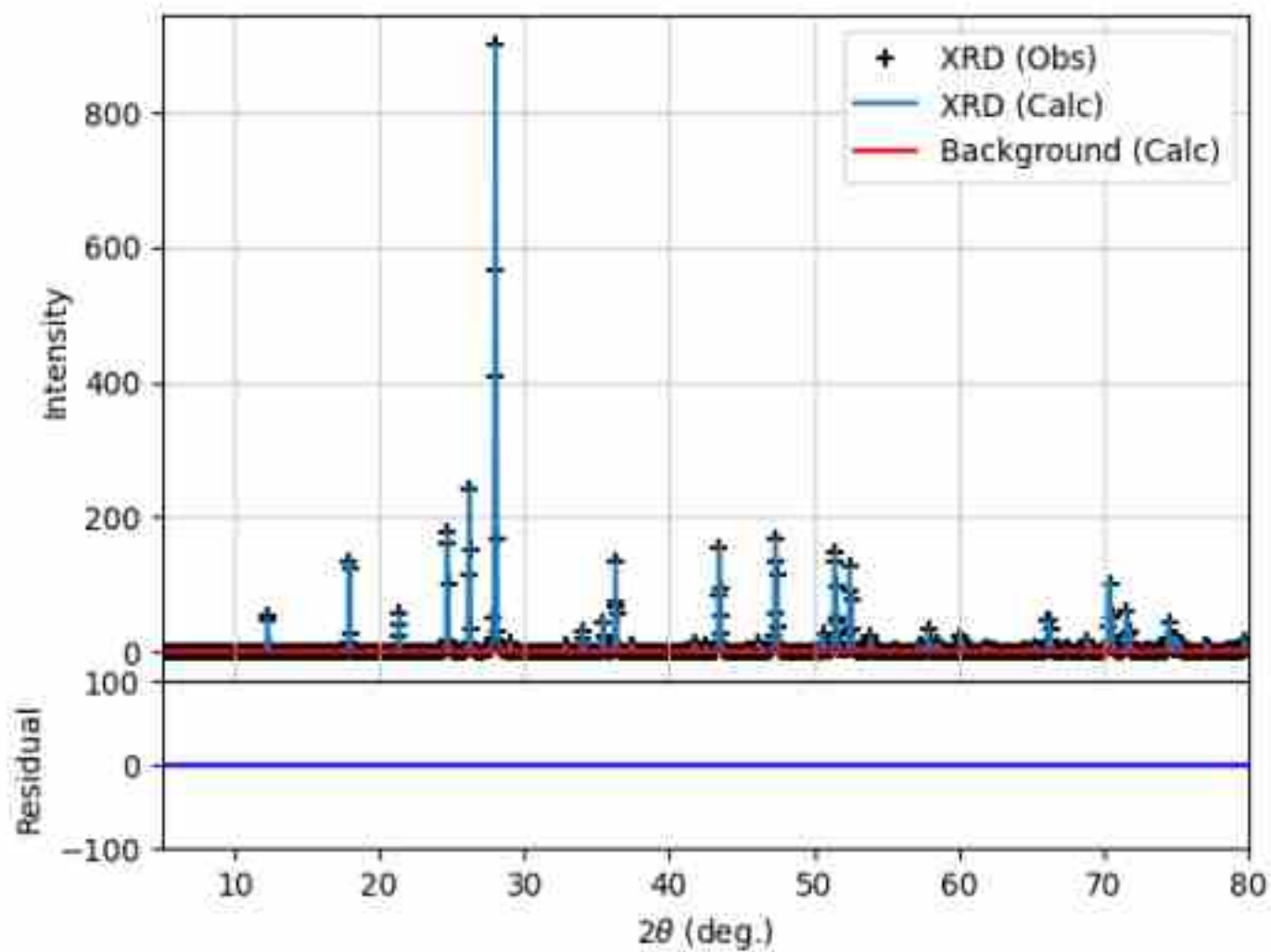
RMSE before RR	Rwp	RMSE after RR
0.018	0.00925	0.00354

Na₂Dy₂Ti₄O₁₂



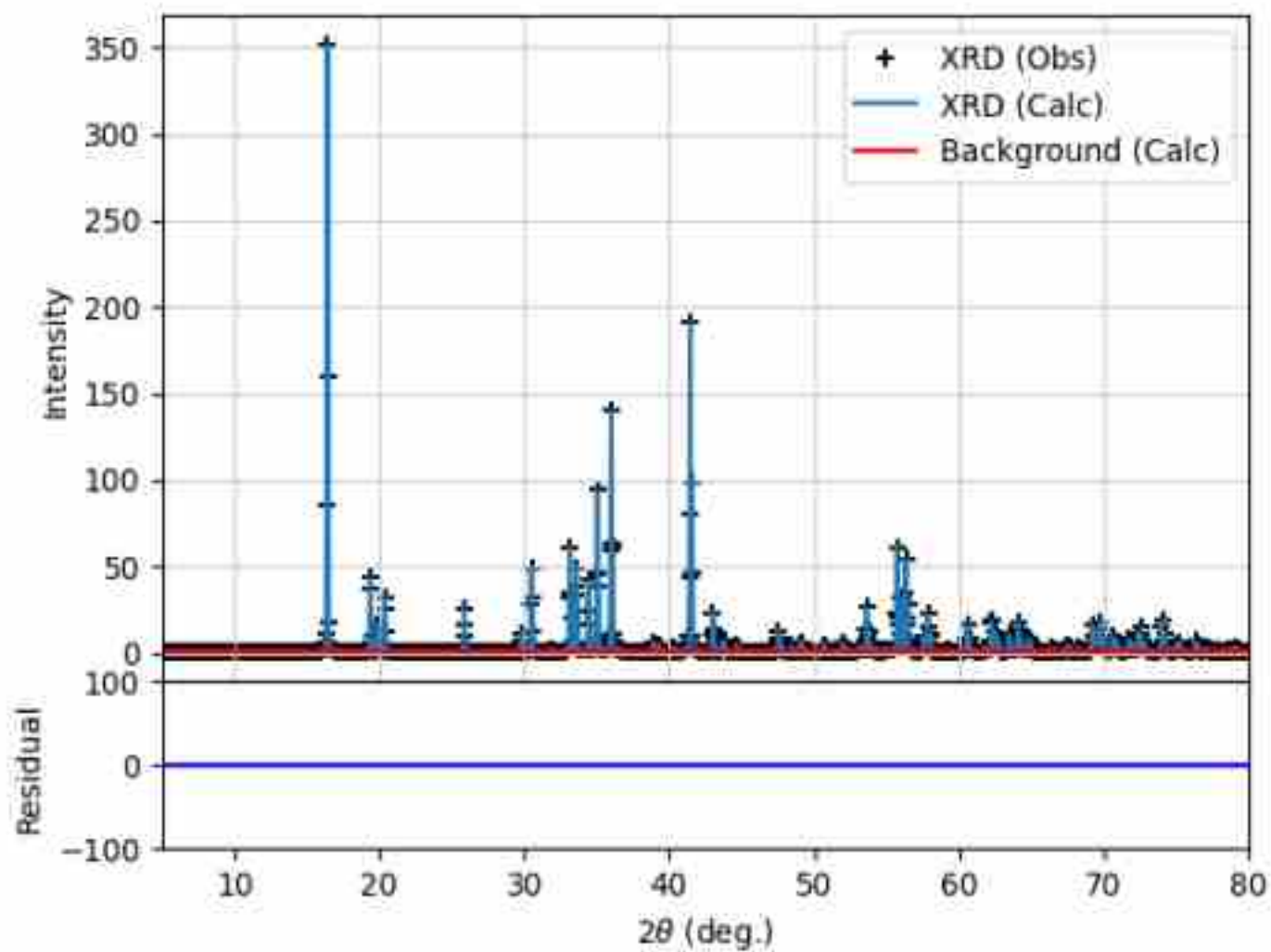
RMSE before RR	Rwp	RMSE after RR
0.018	0.00416	0.00136

Na₂Sr₆



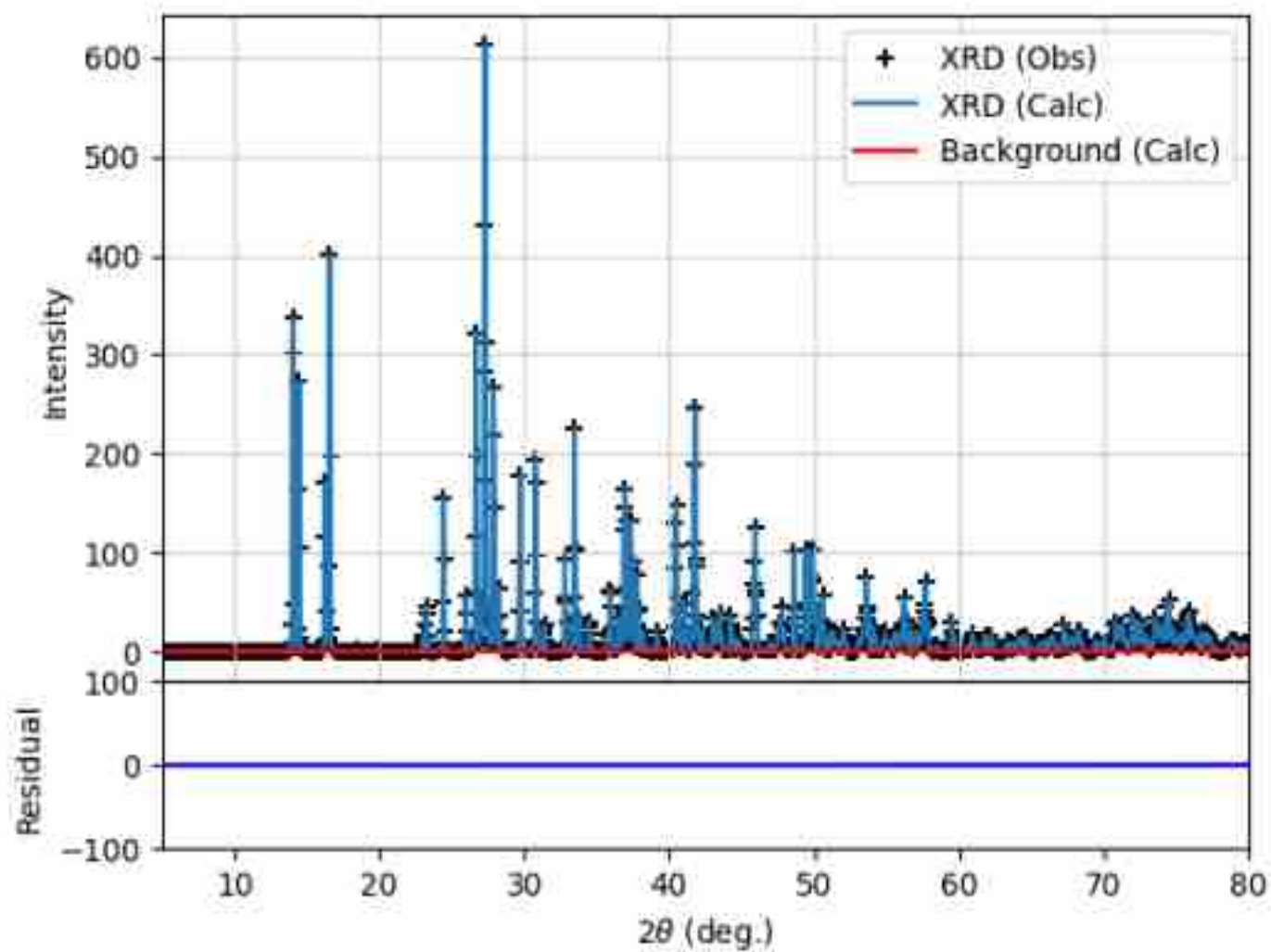
RMSE before RR	Rwp	RMSE after RR
0.018	0.01344	0.00088

Na₃Cu₂Sb₁O₆



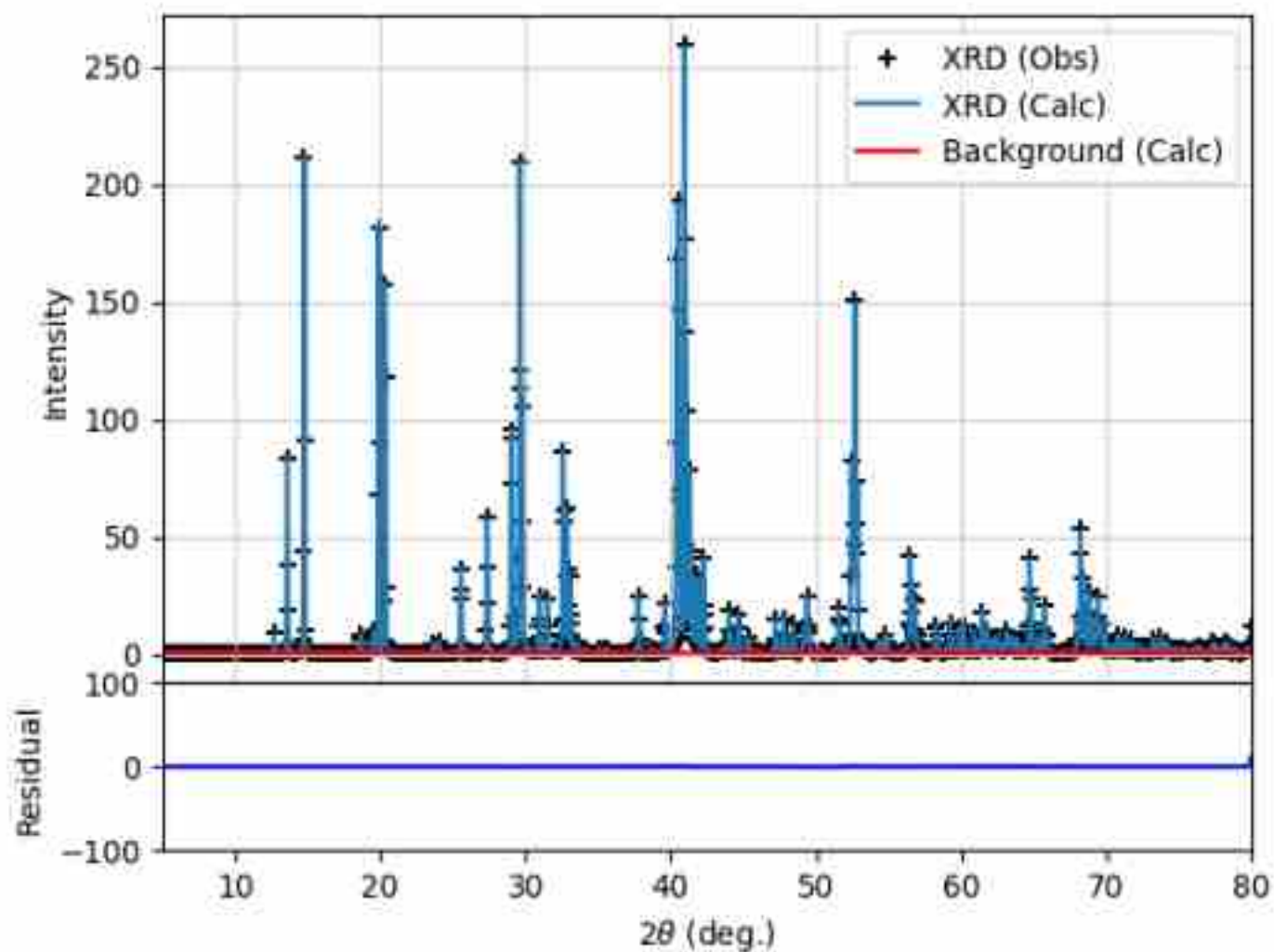
RMSE before RR	Rwp	RMSE after RR
0.018	0.00288	0.0009

Na₆Dy₂Br₁₂



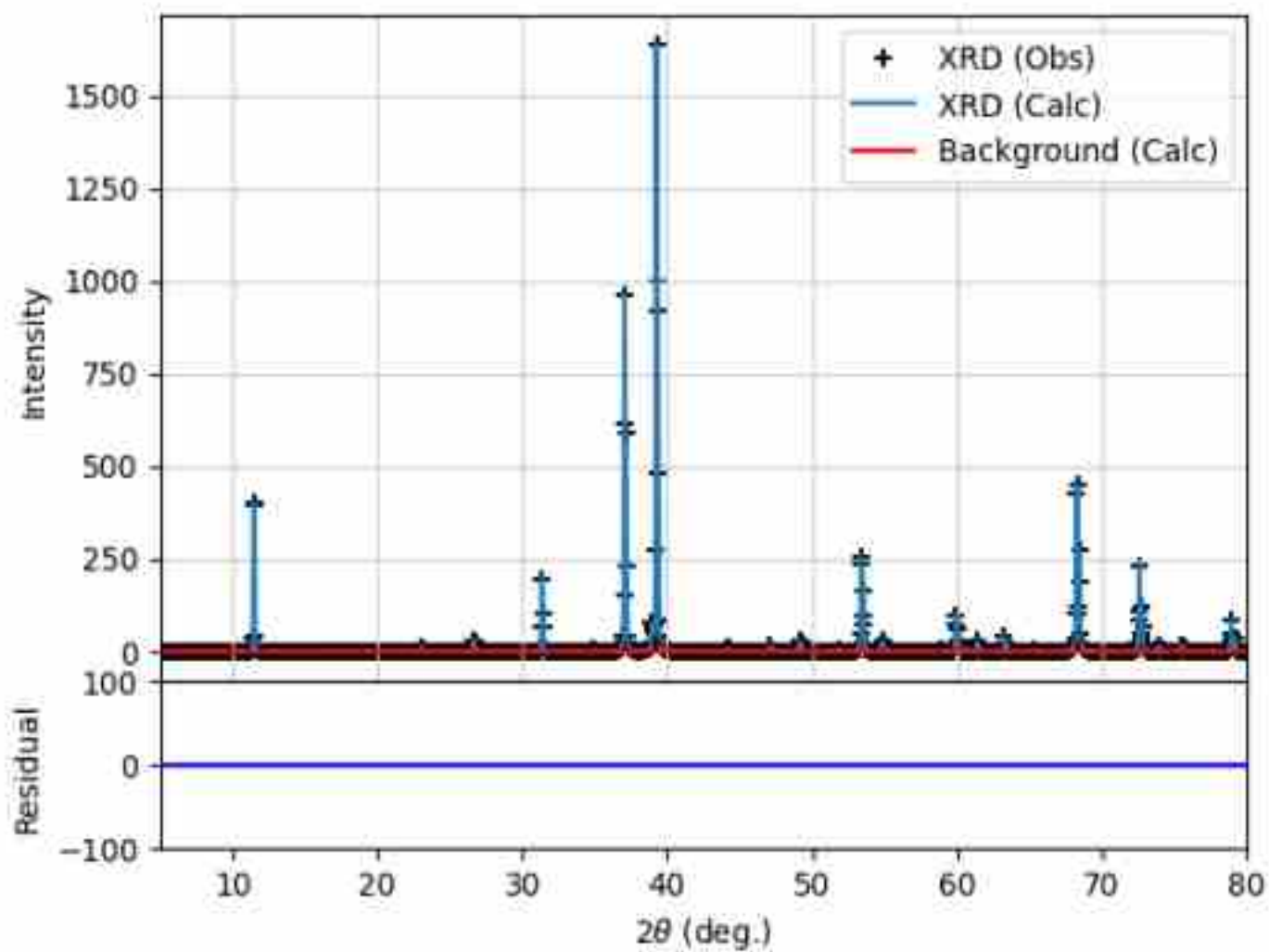
RMSE before RR	Rwp	RMSE after RR
0.018	0.56345	0.00902

Nb1Cr3Ag2S8



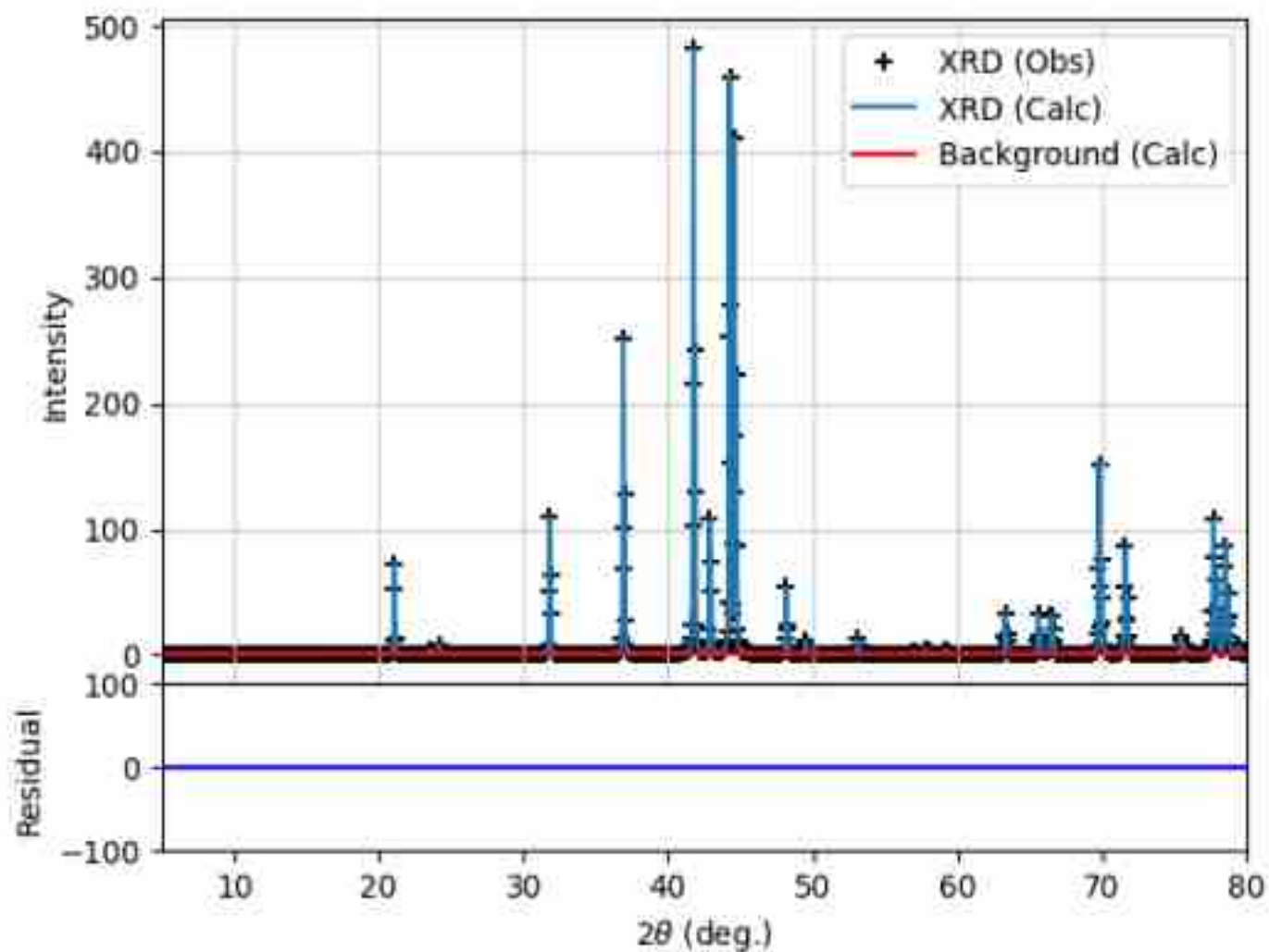
RMSE before RR	Rwp	RMSE after RR
0.018	4.55603	0.01502

Nb₃Au₂



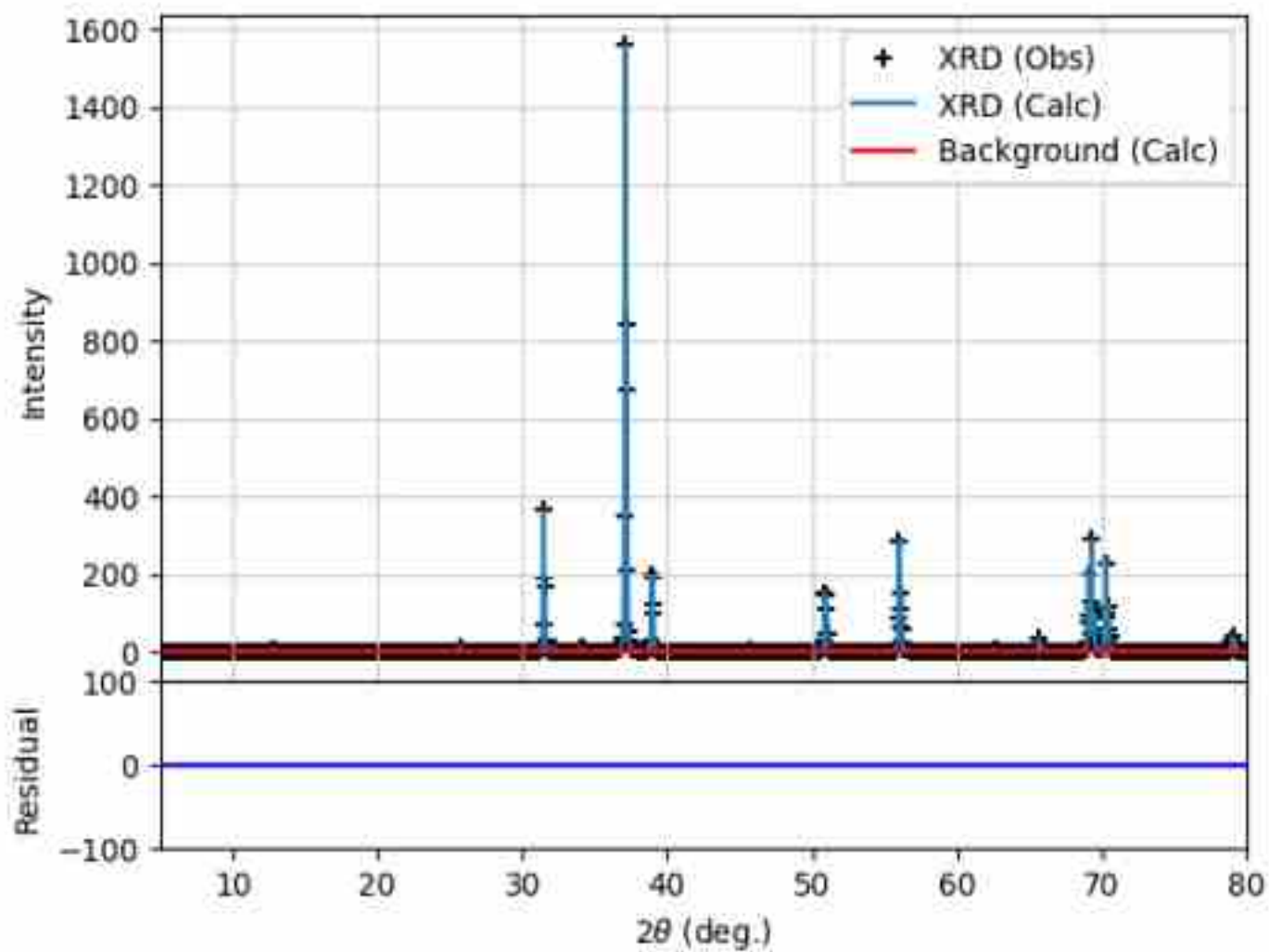
RMSE before RR	Rwp	RMSE after RR
0.018	0.00628	0.00056

Nb₄Co₆Si₂



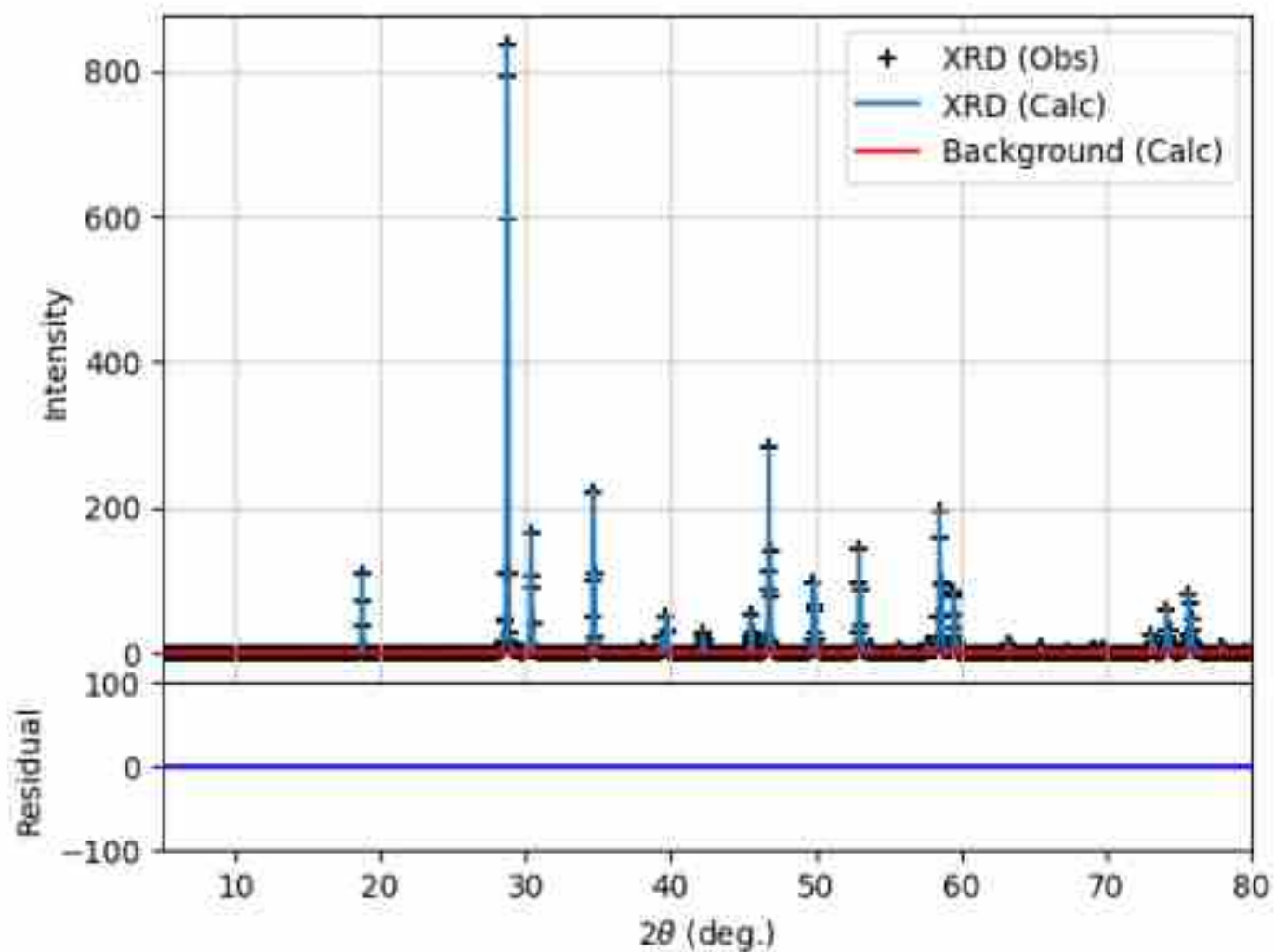
RMSE before RR	Rwp	RMSE after RR
0.018	0.00693	0.00123

Nb₄Sn₂C₂



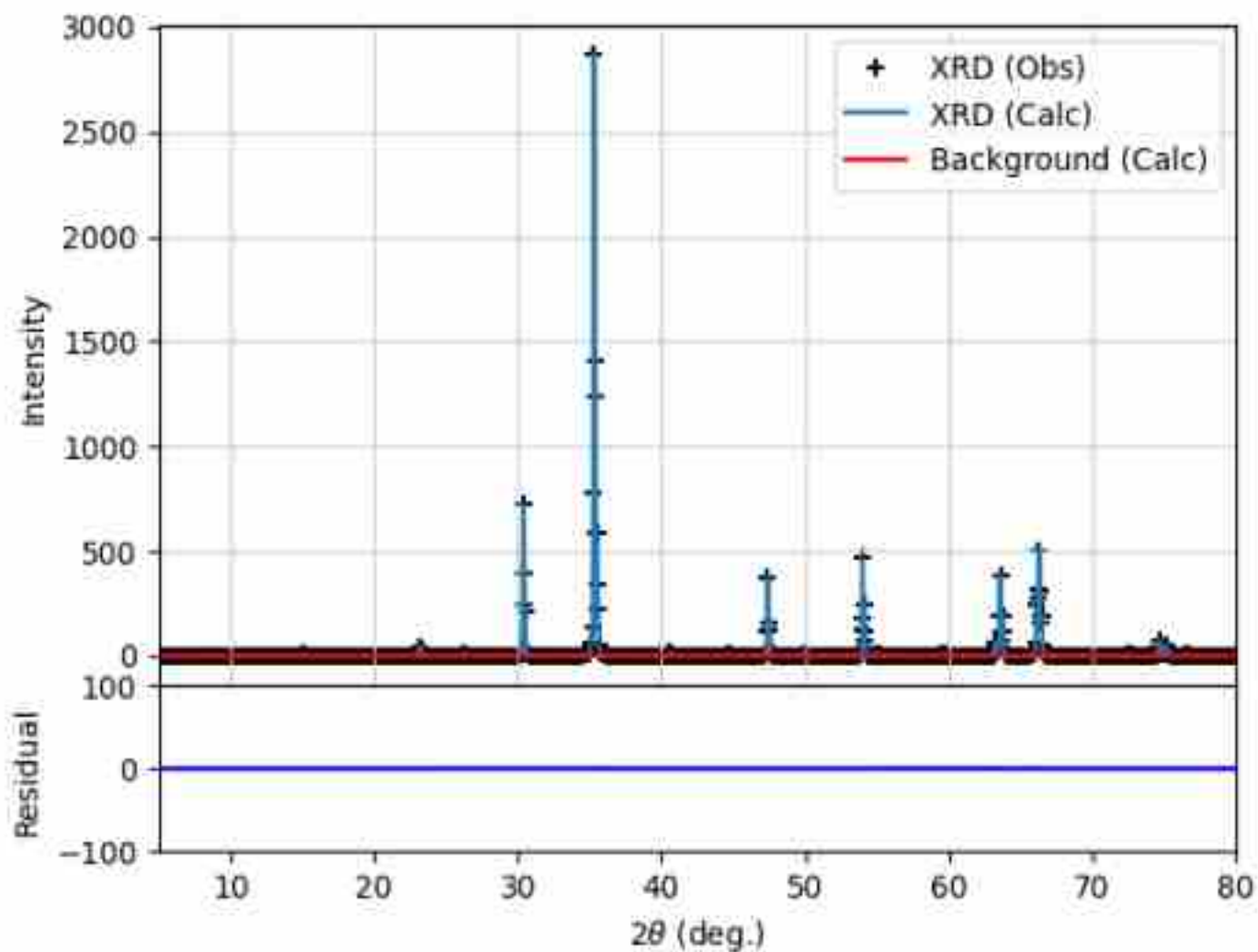
RMSE before RR	Rwp	RMSE after RR
0.018	0.00463	0.00107

Nd₂As₂O₈



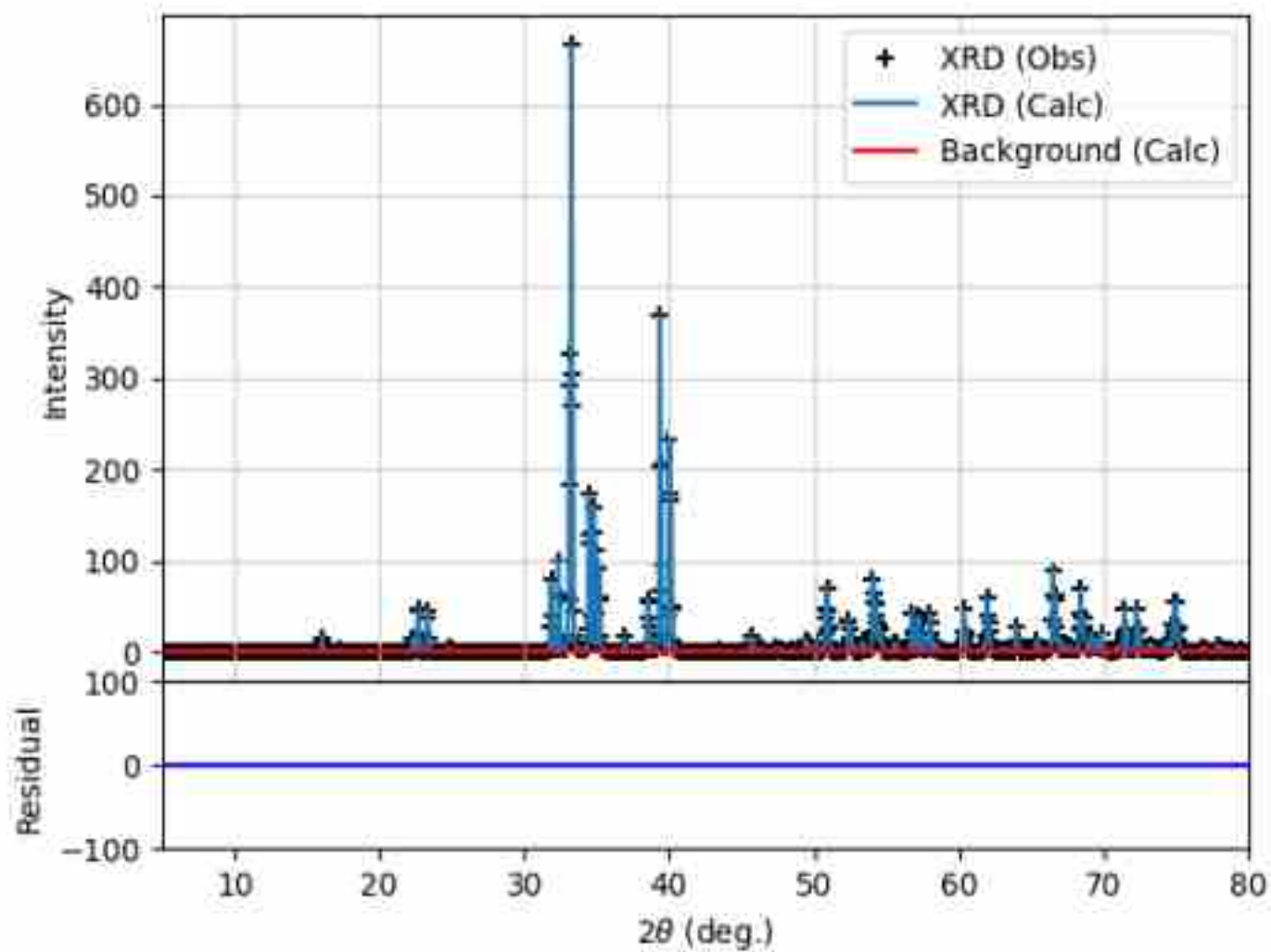
RMSE before RR	Rwp	RMSE after RR
0.018	0.00291	0.00119

Nd2Cd6



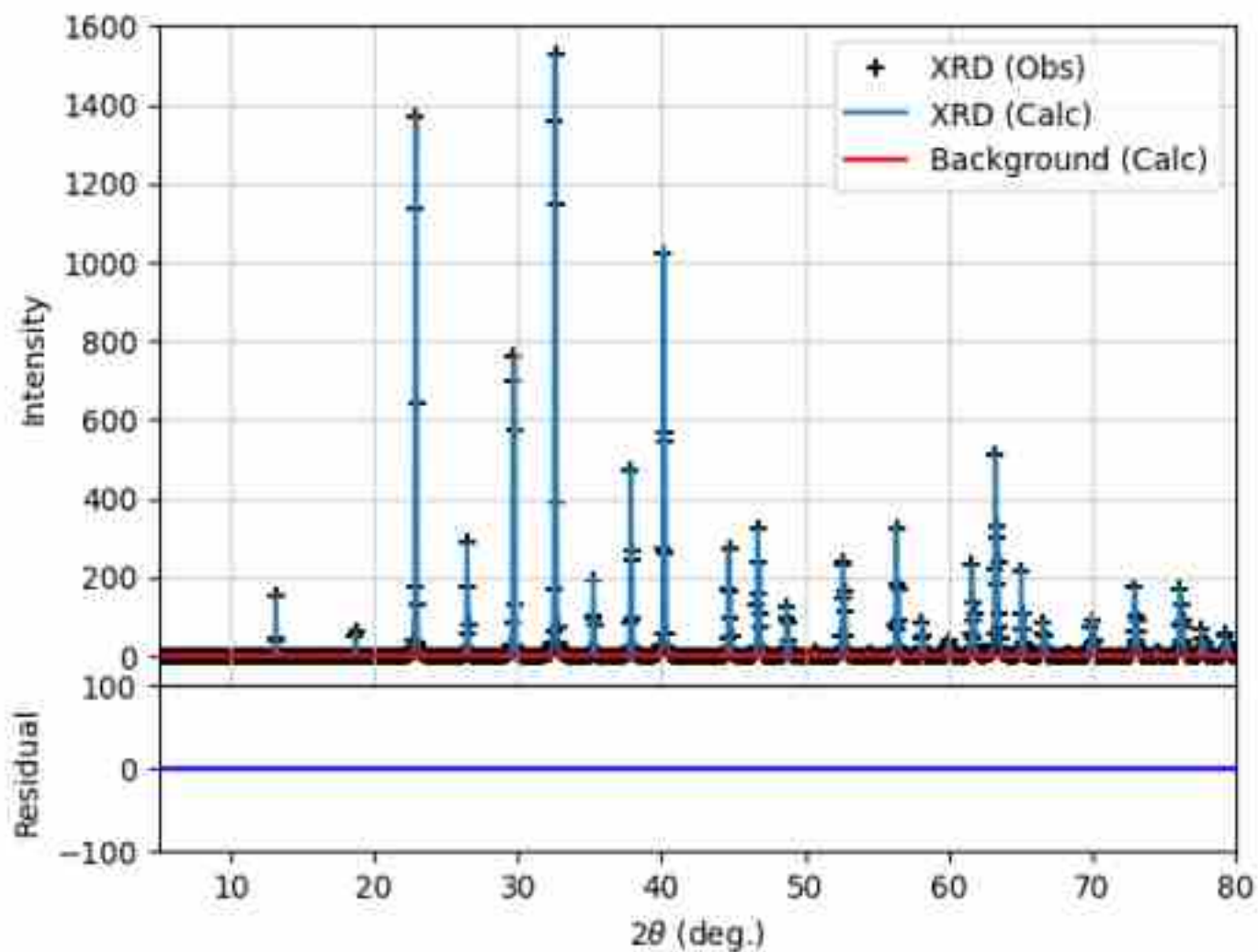
RMSE before RR	Rwp	RMSE after RR
0.018	0.23321	0.00209

Nd₂Cu₂Ag₂



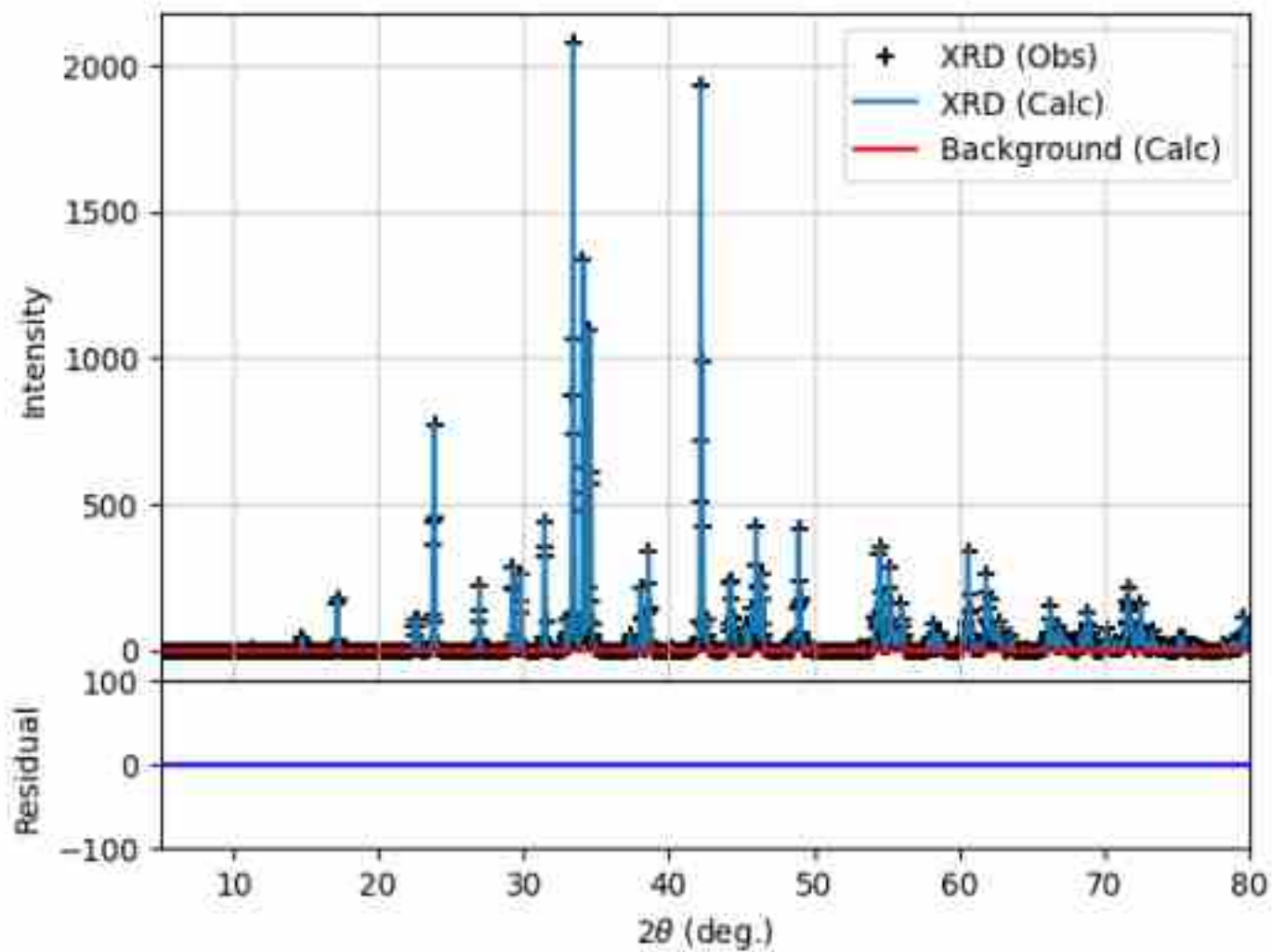
RMSE before RR	Rwp	RMSE after RR
0.018	0.00309	0.00023

Nd3Mg3Ti3



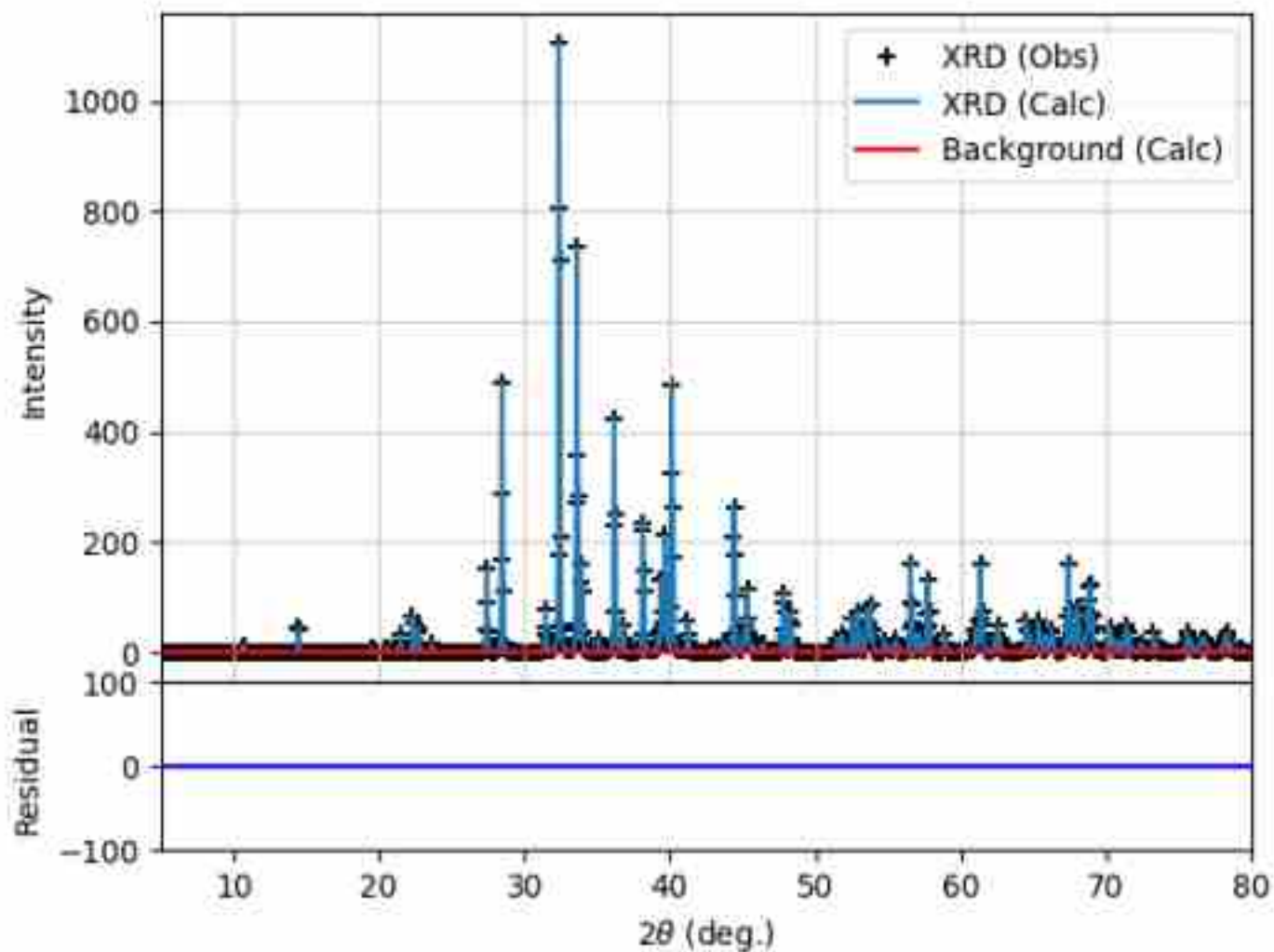
RMSE before RR	Rwp	RMSE after RR
0.018	0.00458	0.0014

Nd₄Ge₁₀Ir₆



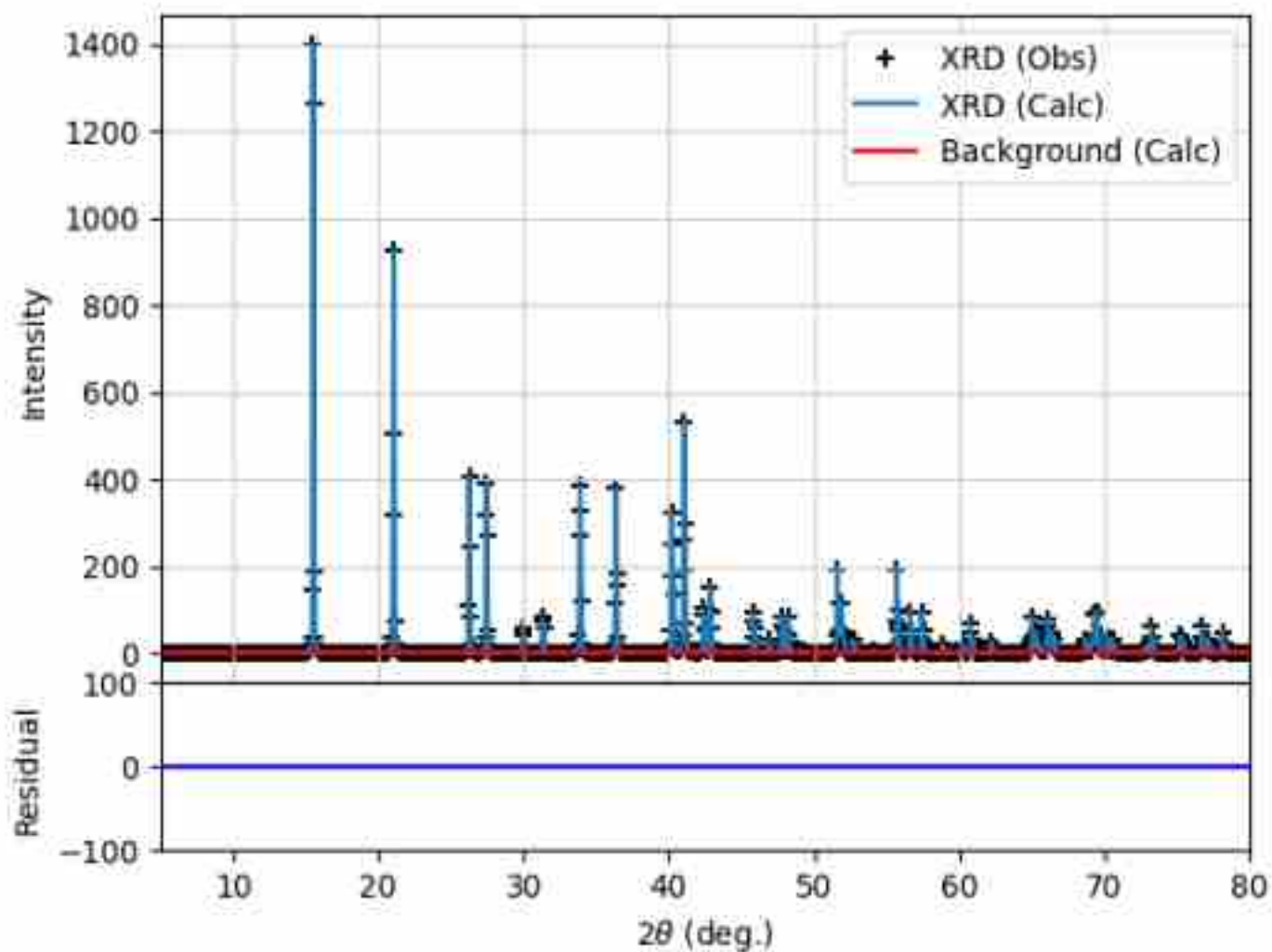
RMSE before RR	Rwp	RMSE after RR
0.018	0.0038	0.00036

Nd₄Zn₁₀Sn₂



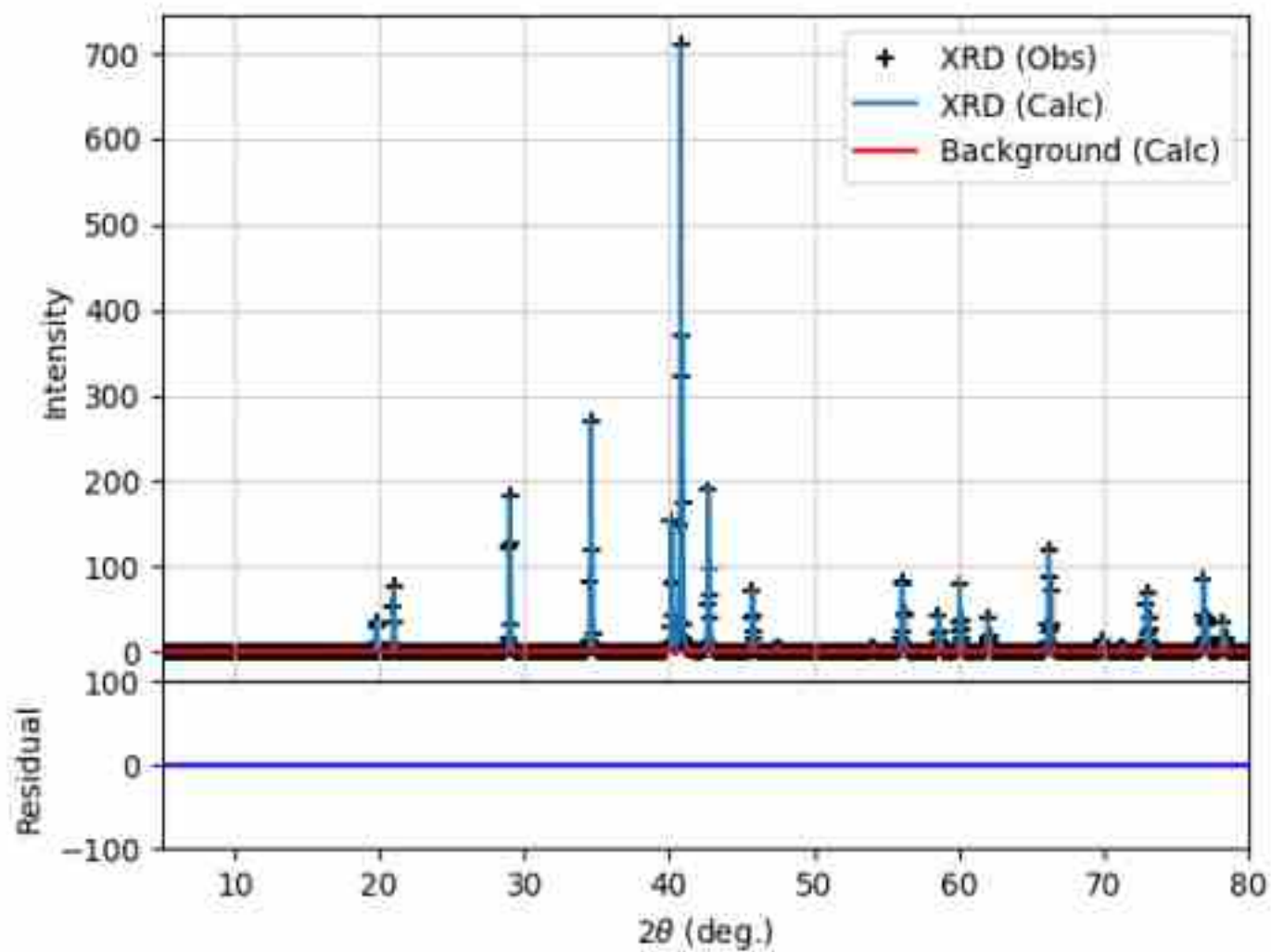
RMSE before RR	Rwp	RMSE after RR
0.018	0.00375	0.00037

Pa2C18



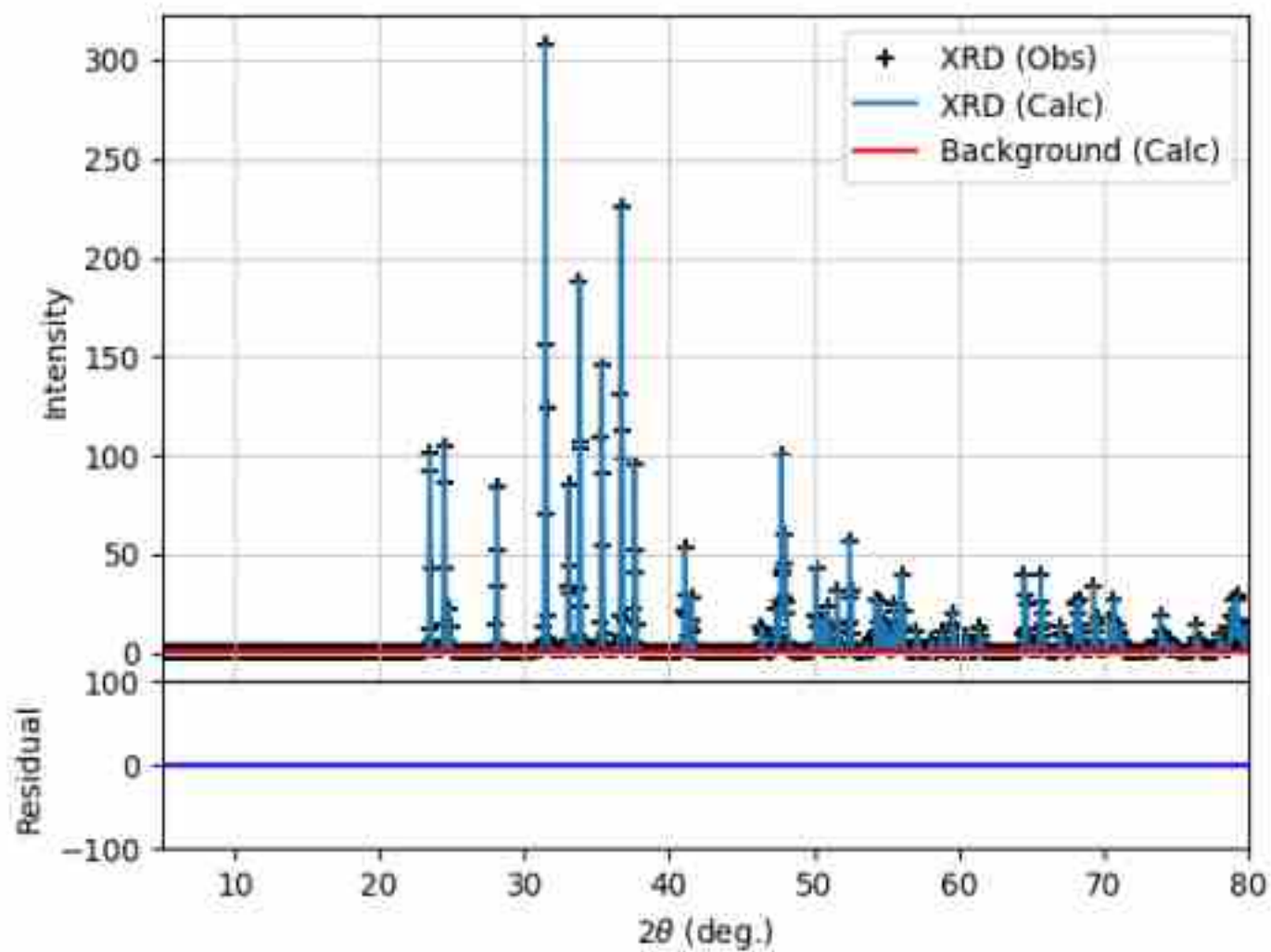
RMSE before RR	Rwp	RMSE after RR
0.018	0.0032	0.00084

Pr₁Cu₄Pd₁



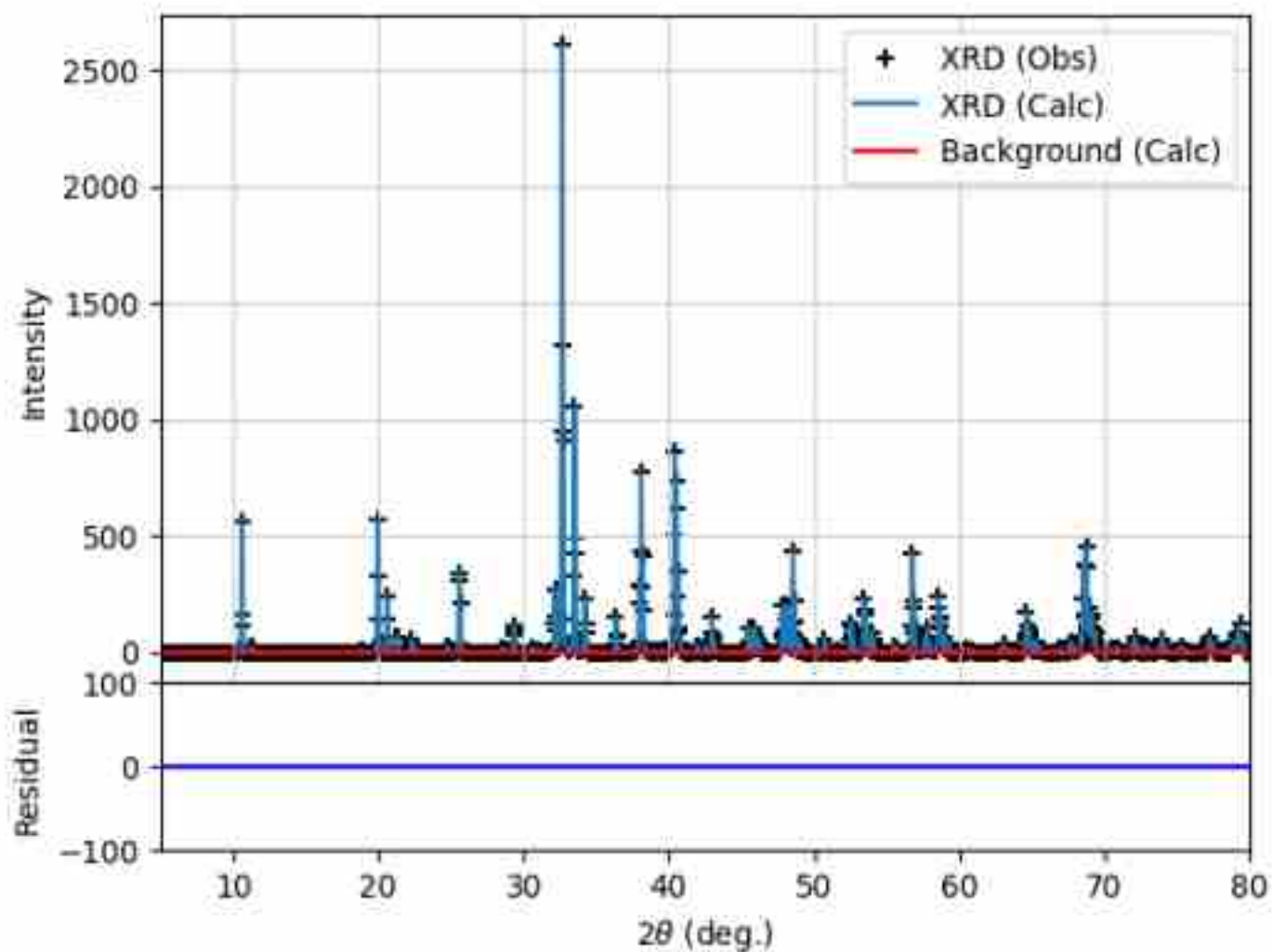
RMSE before RR	Rwp	RMSE after RR
0.018	0.00714	0.00119

Pr₂Co₂C₄



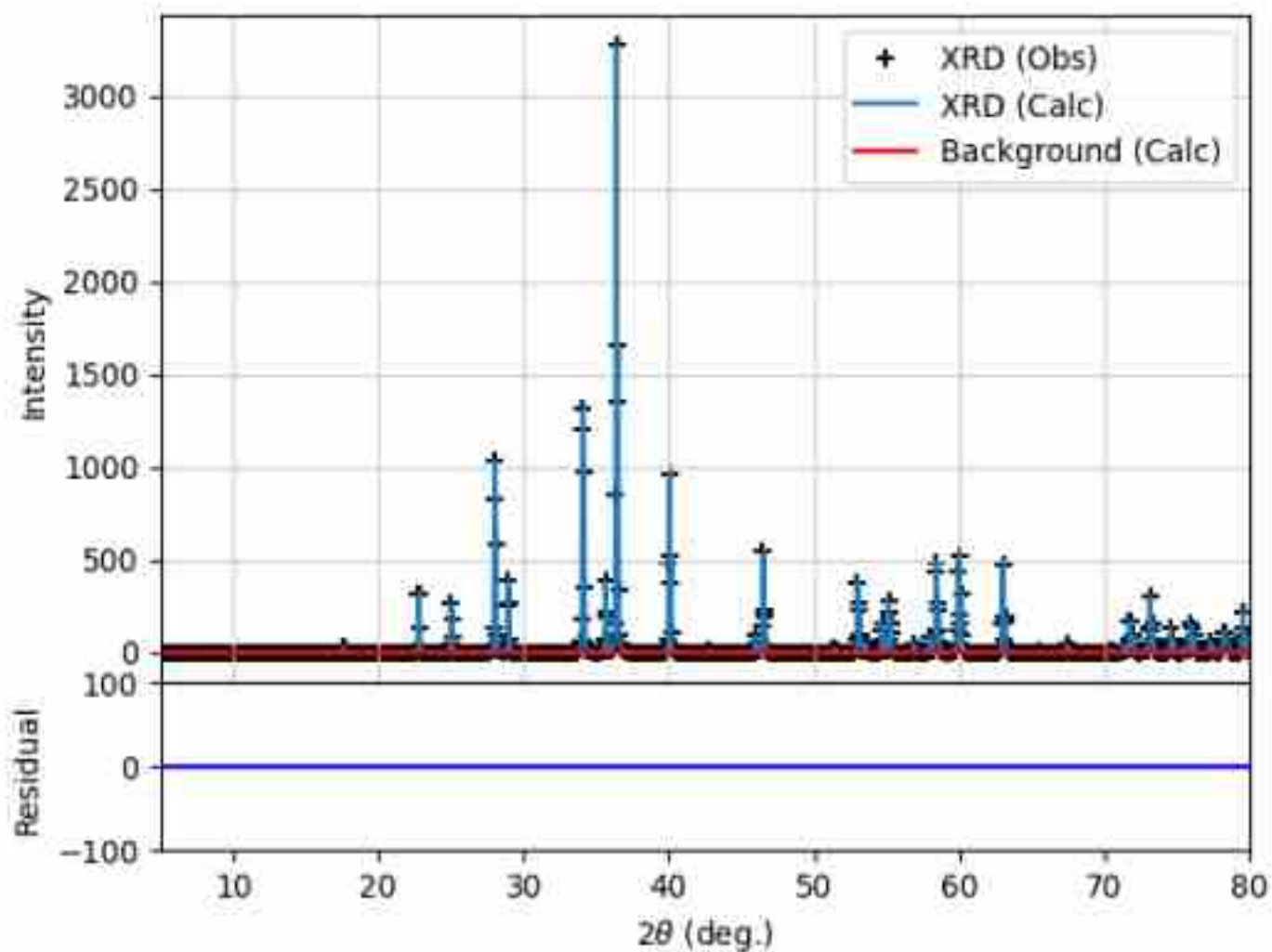
RMSE before RR	Rwp	RMSE after RR
0.018	0.00342	0.00061

Pr₄Ge₈Pt₄



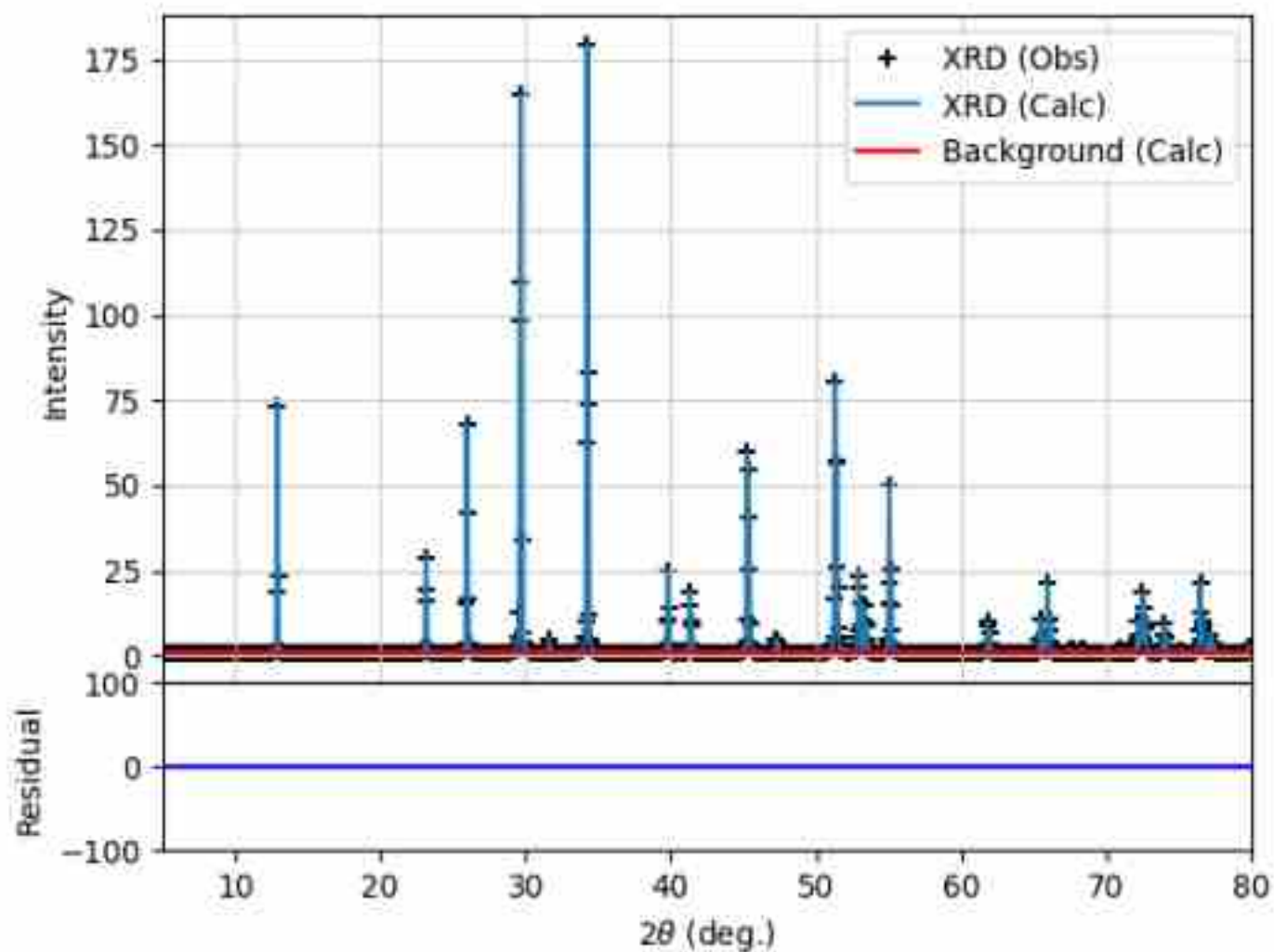
RMSE before RR	Rwp	RMSE after RR
0.018	0.00377	0.00041

Pu₄Ni₄Sn₂



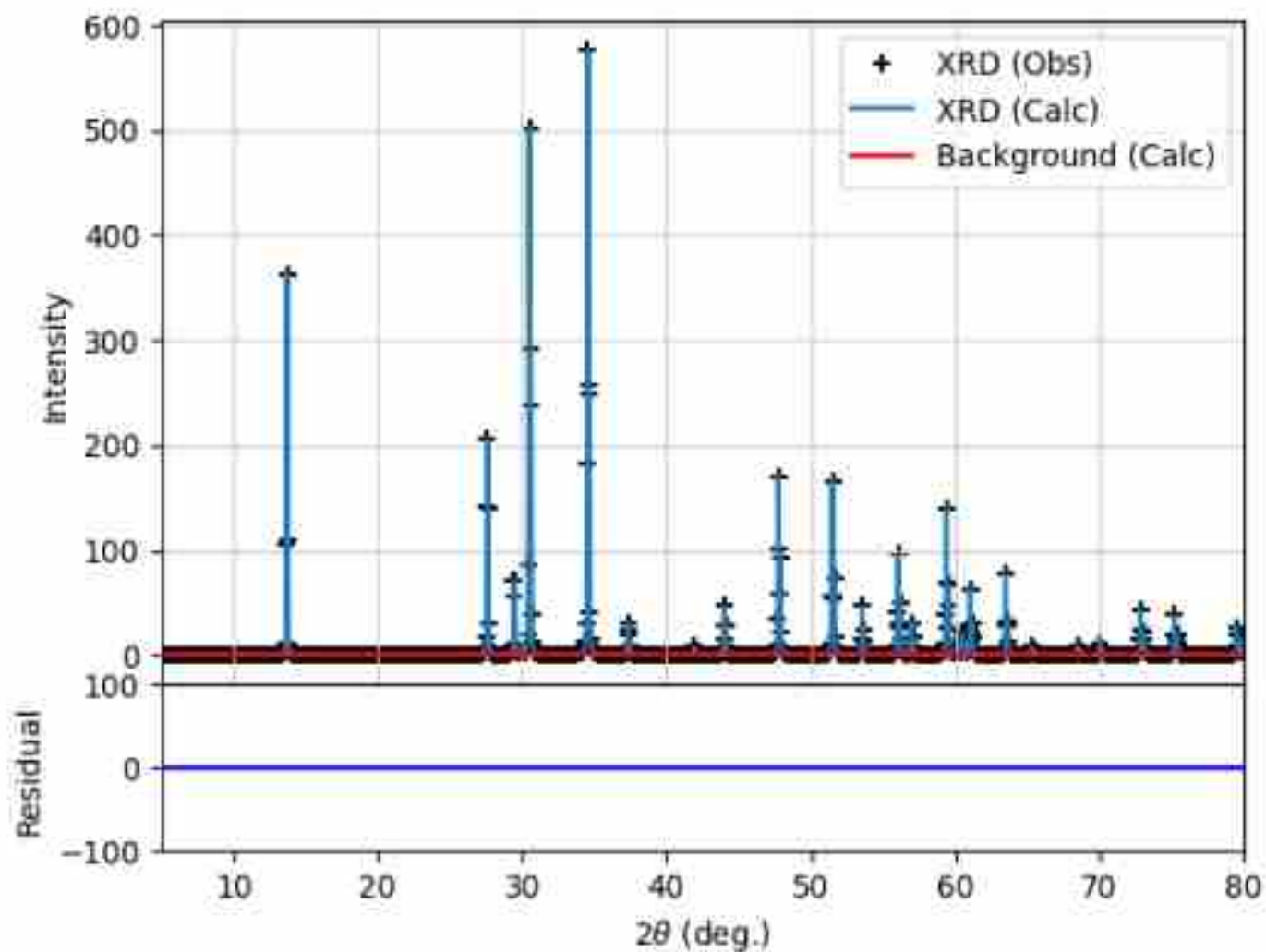
RMSE before RR	Rwp	RMSE after RR
0.018	0.00457	0.00053

Rb1Mn1Cu1S2



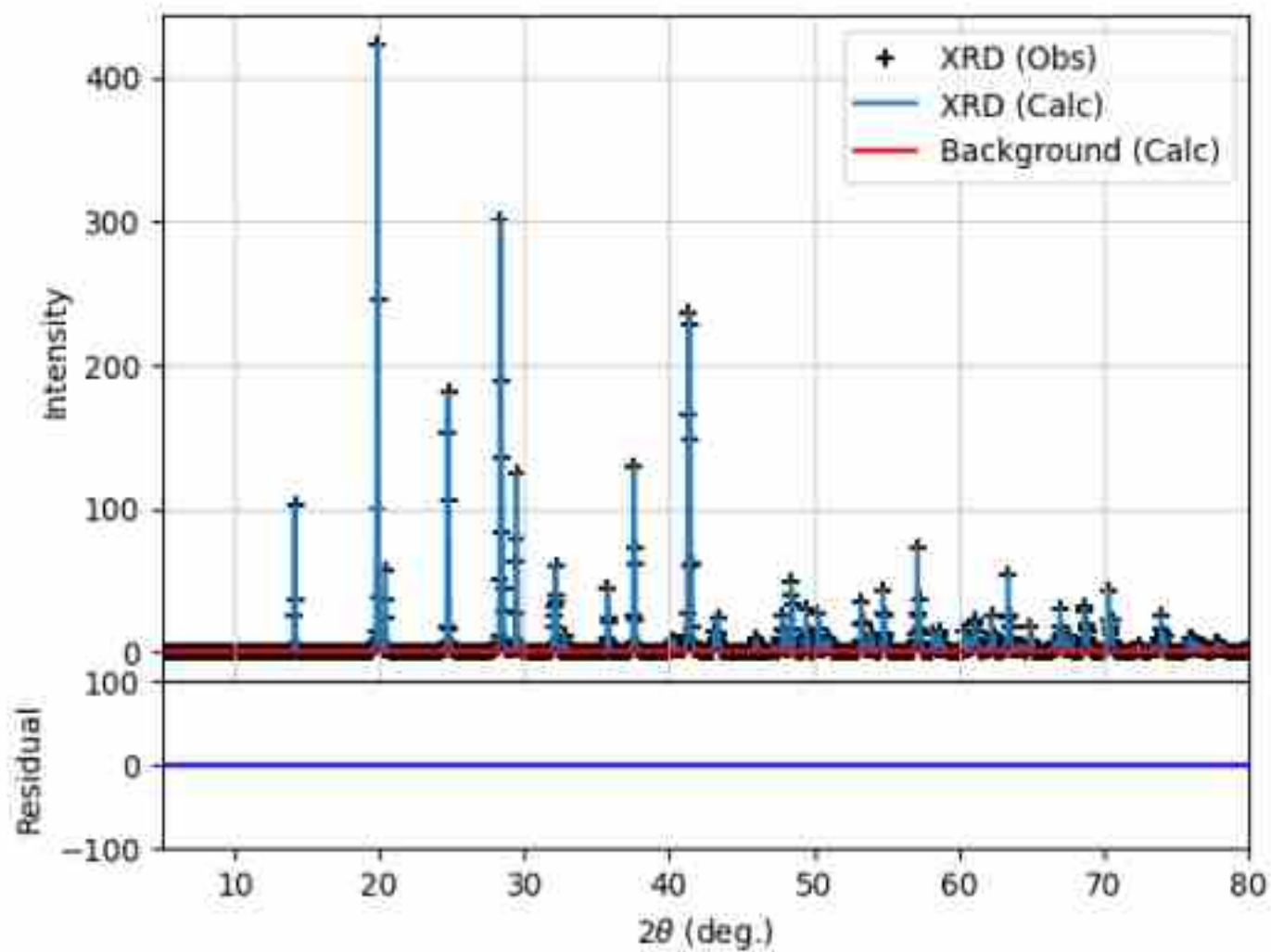
RMSE before RR	Rwp	RMSE after RR
0.018	0.00296	0.00036

Rb1Tl1O2



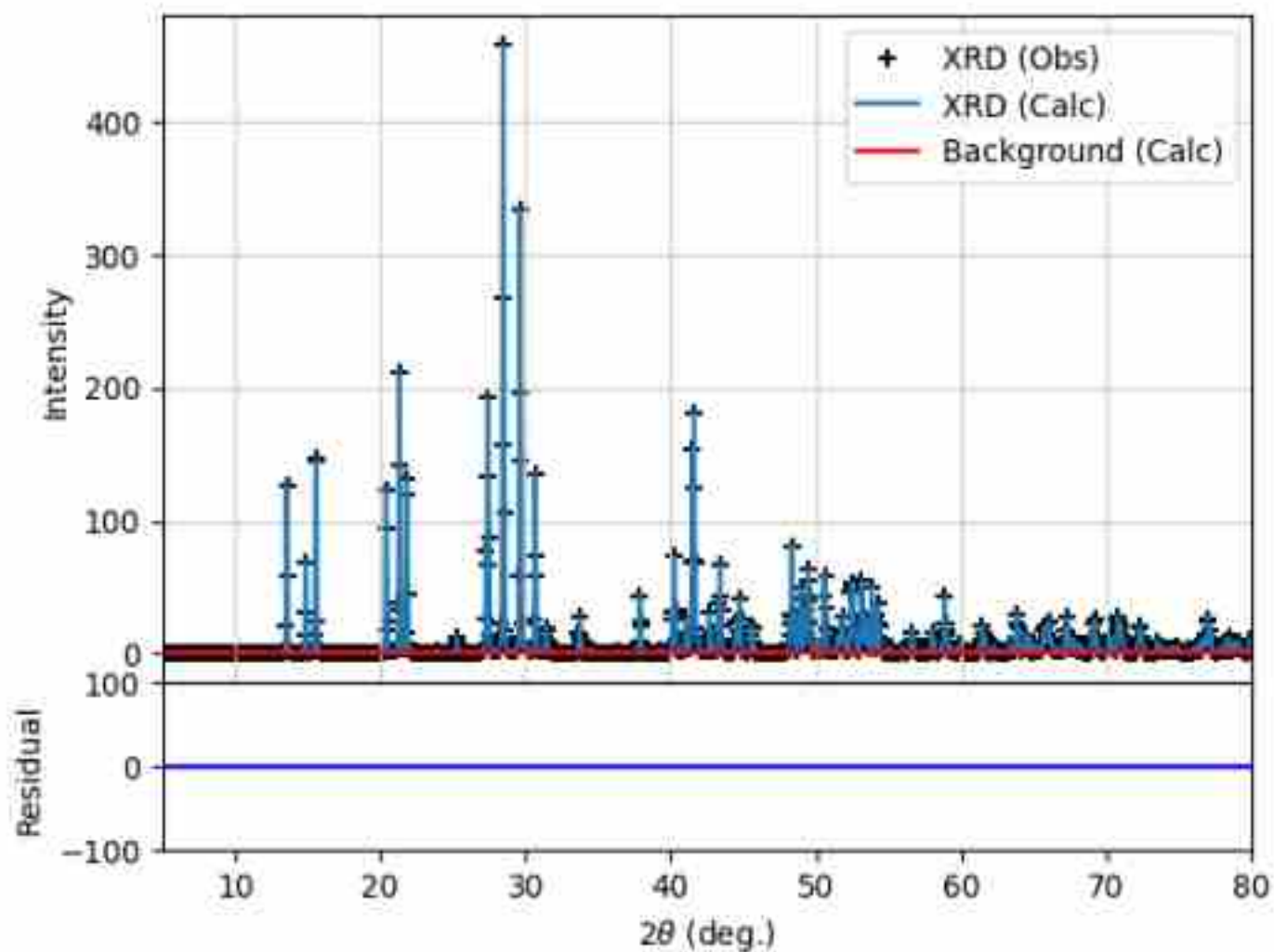
RMSE before RR	Rwp	RMSE after RR
0.018	0.00458	0.00156

Rb₂Ag₂O₄



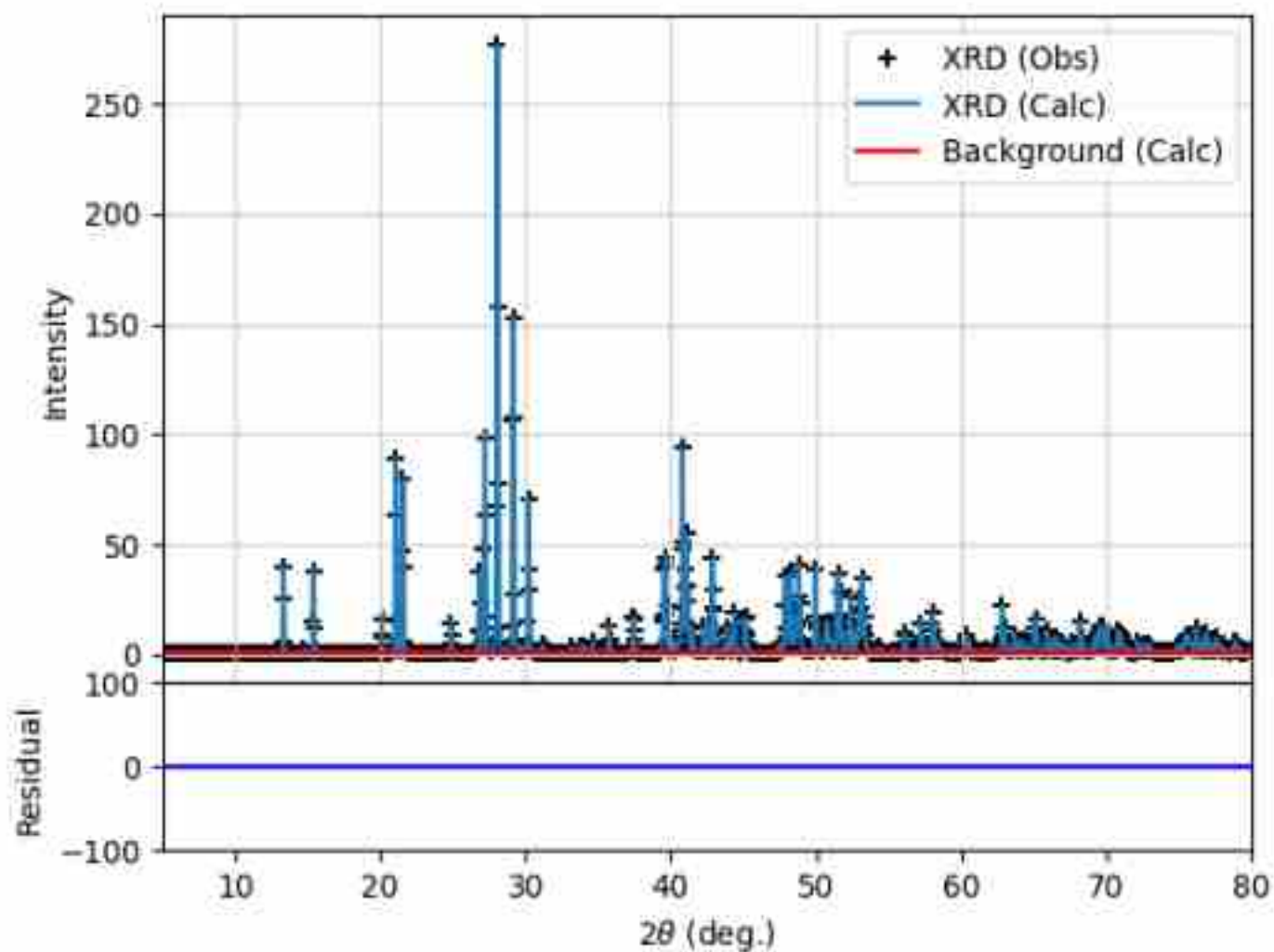
RMSE before RR	Rwp	RMSE after RR
0.018	0.00341	0.00082

Rb₂Tm₂Be₂F₁₂



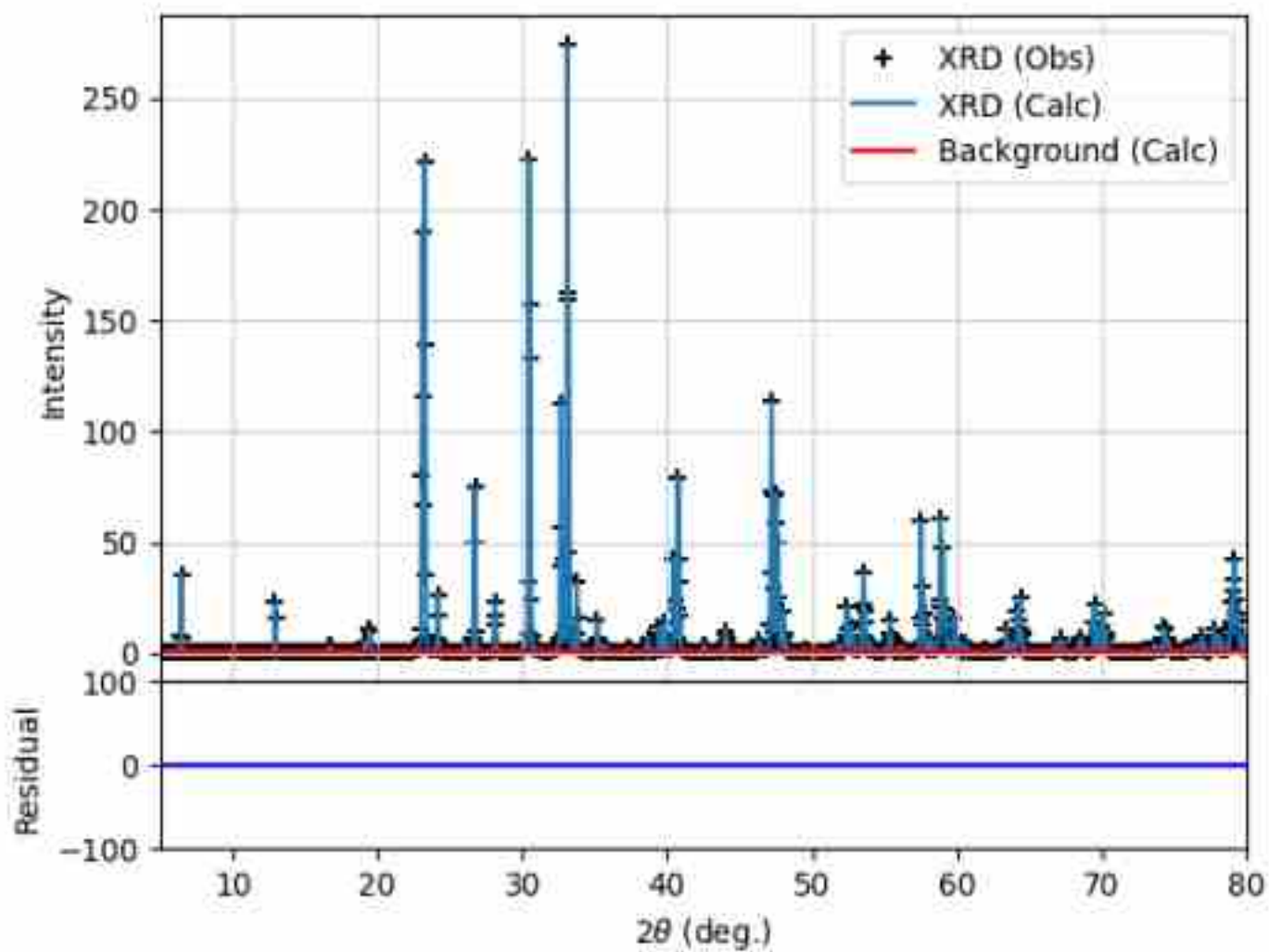
RMSE before RR	Rwp	RMSE after RR
0.018	0.00357	0.00145

Rb₂Y₂Be₂F₁₂



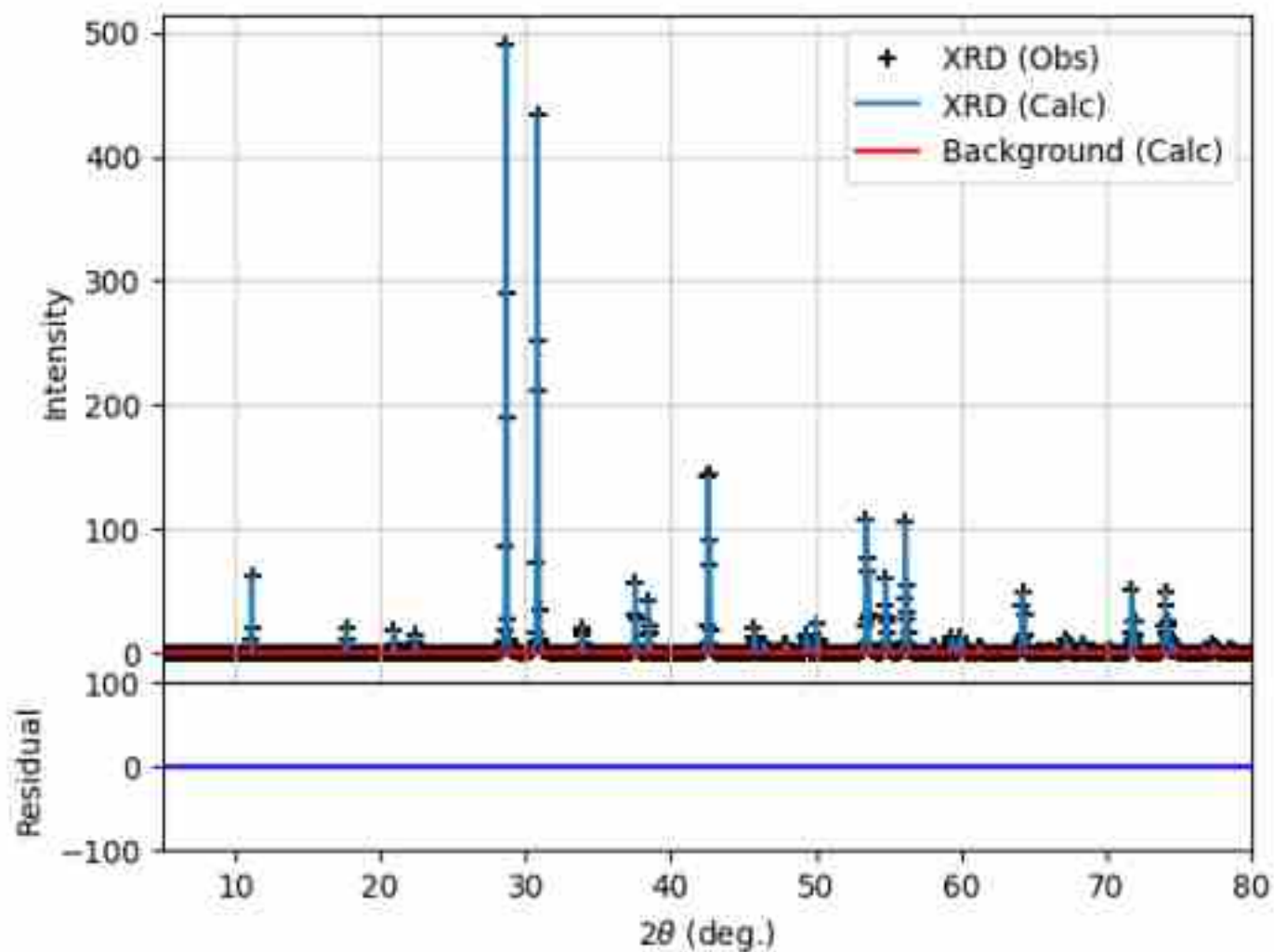
RMSE before RR	Rwp	RMSE after RR
0.018	0.00369	0.00134

Rb₃Ca₂Cl₇



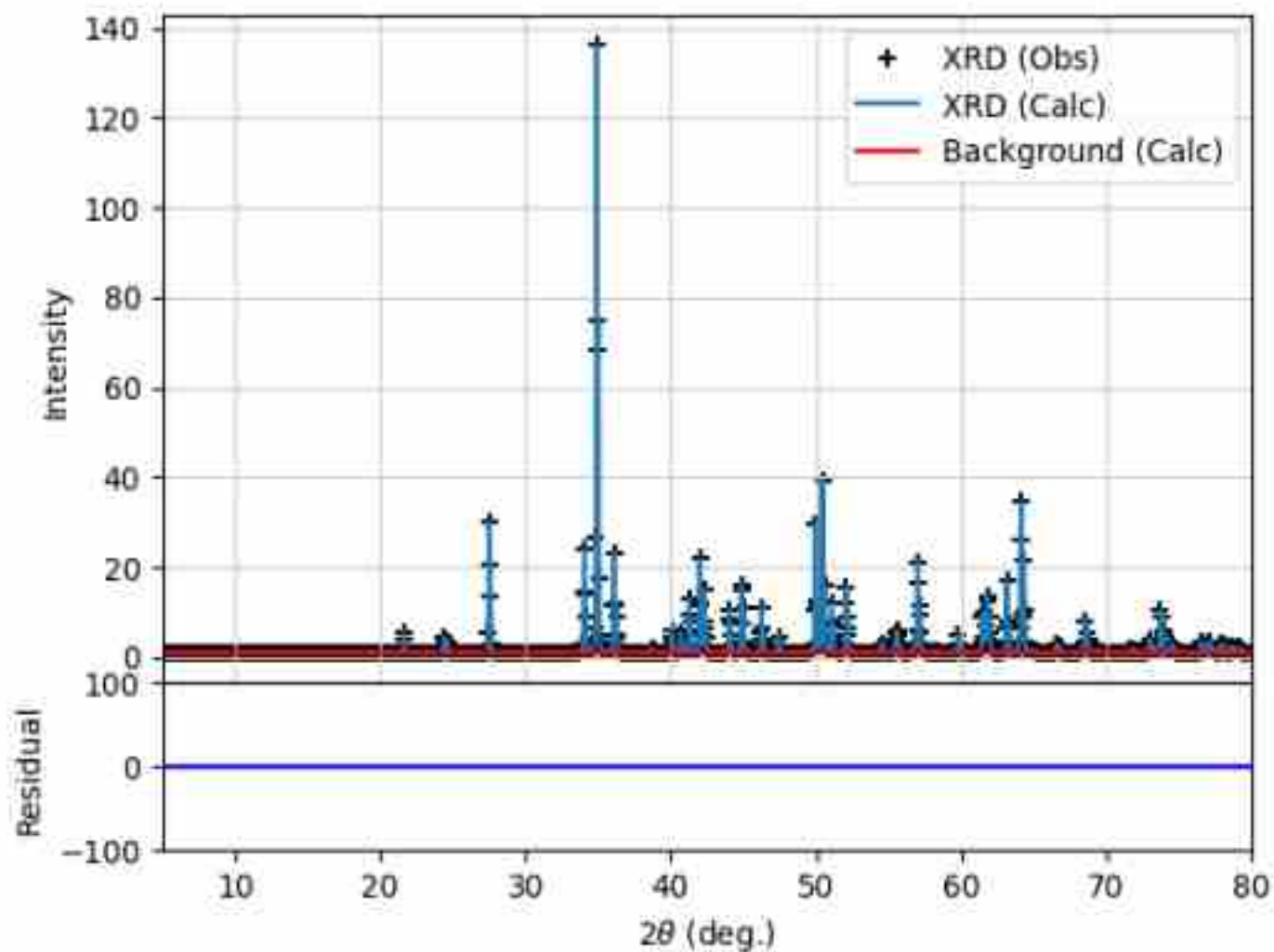
RMSE before RR	Rwp	RMSE after RR
0.018	0.00383	0.00057

Rb₃Y₁P₂O₈



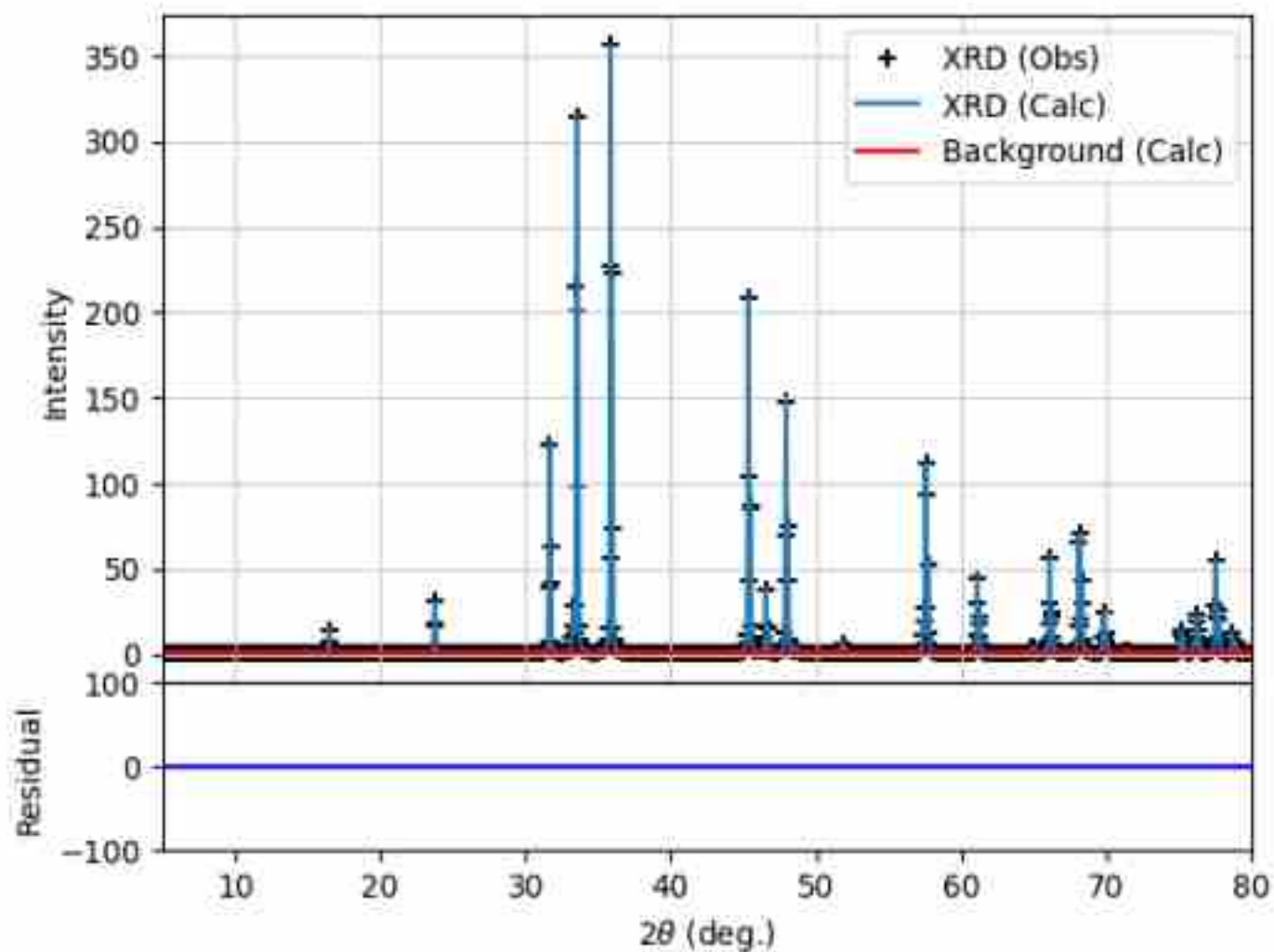
RMSE before RR	Rwp	RMSE after RR
0.018	0.00287	0.00076

Sc4Al4O12



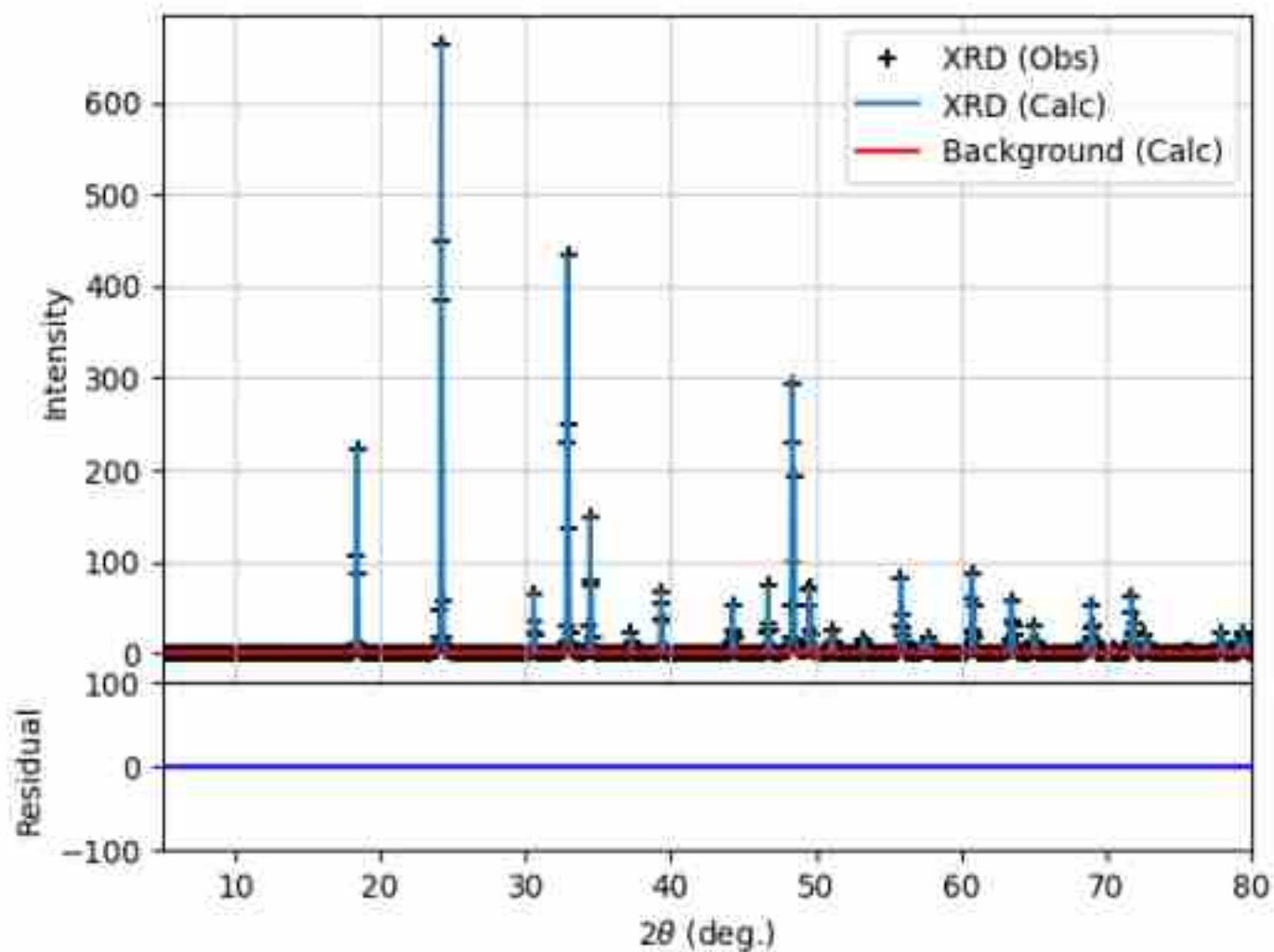
RMSE before RR	Rwp	RMSE after RR
0.018	0.00293	0.00124

Sm1Fe2Ge2



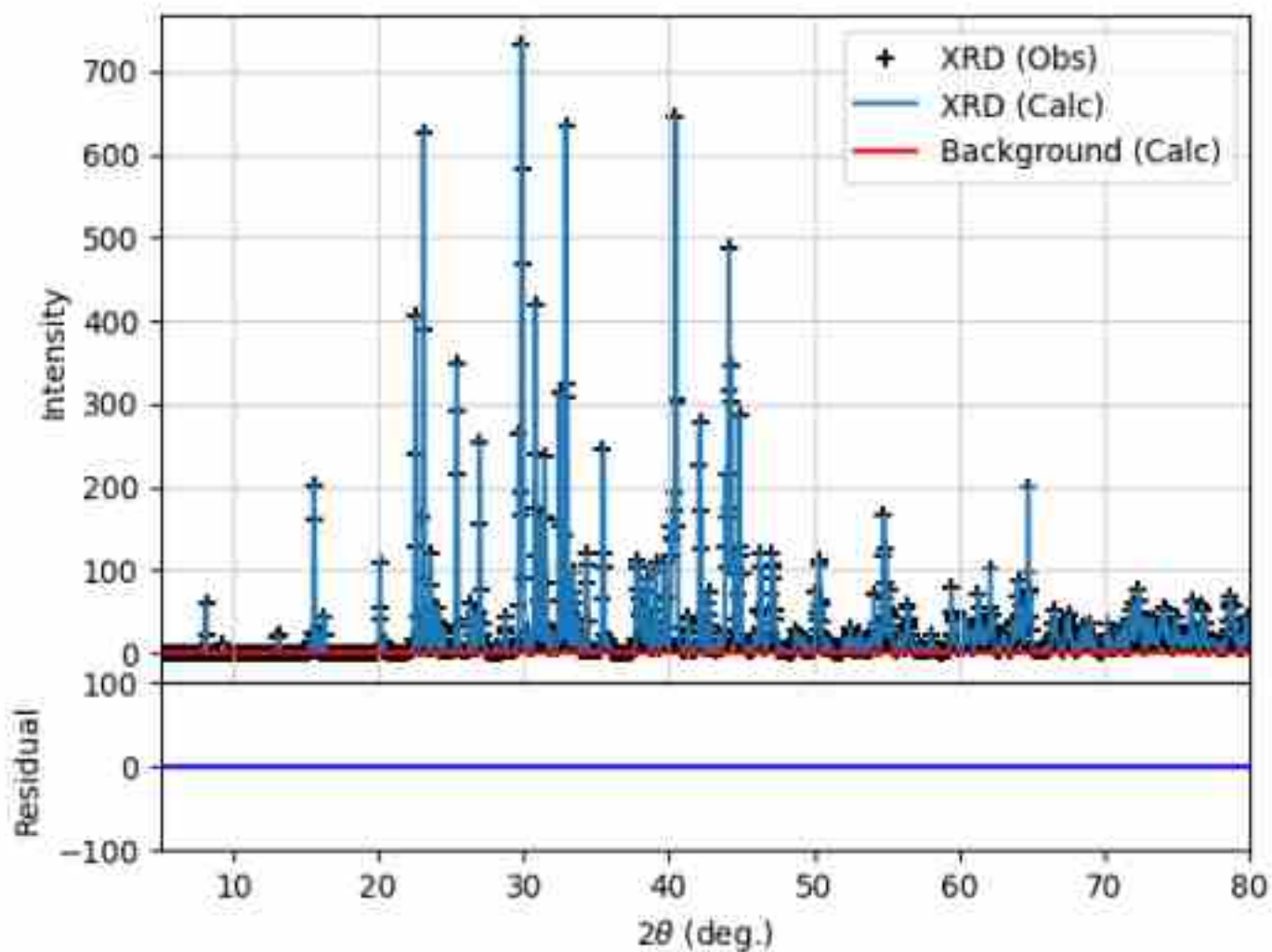
RMSE before RR	Rwp	RMSE after RR
0.018	0.05748	0.00064

Sm2Cr2O8



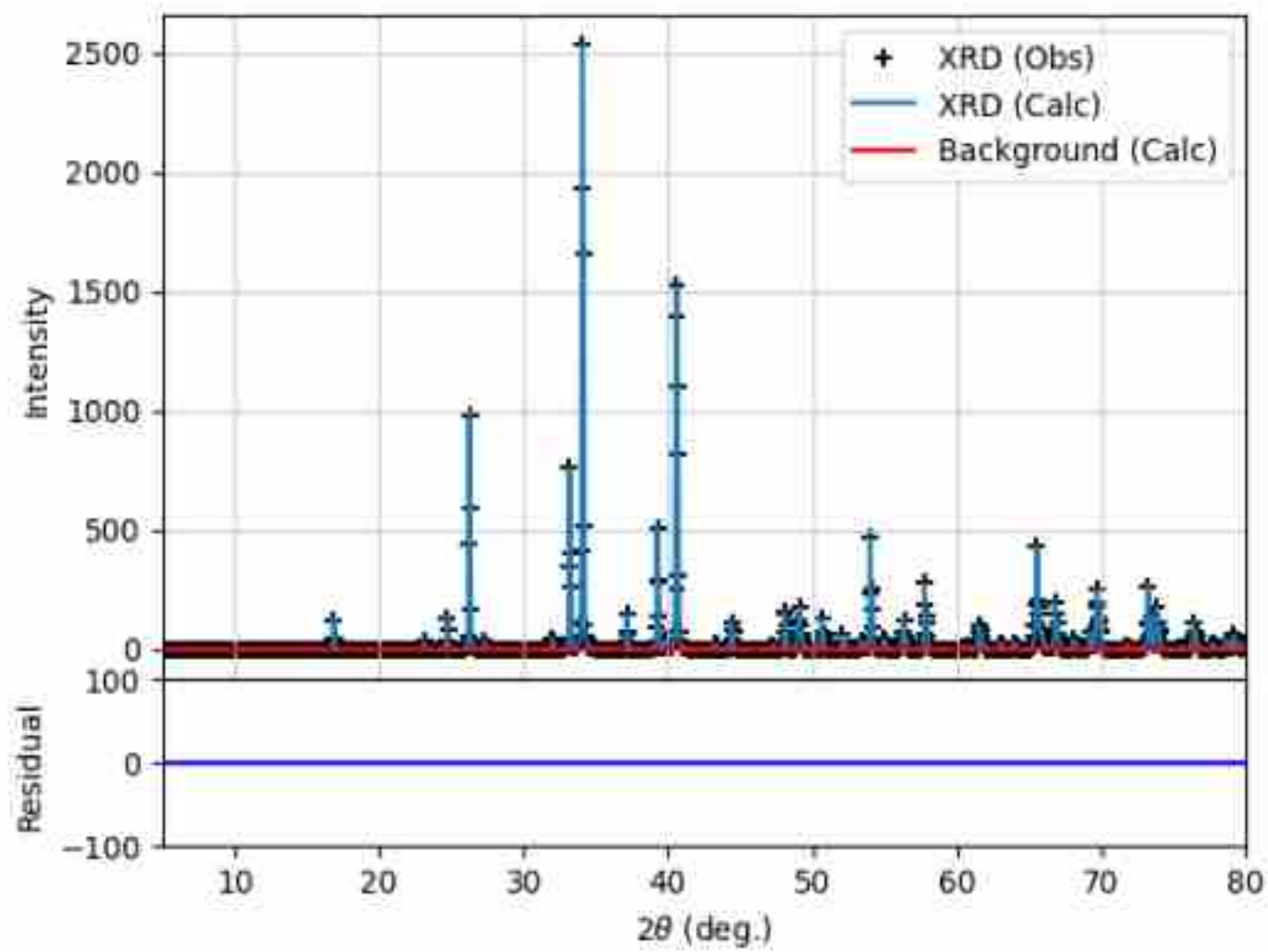
RMSE before RR	Rwp	RMSE after RR
0.018	0.00384	0.00125

Sm₂Er₆Se₁₂



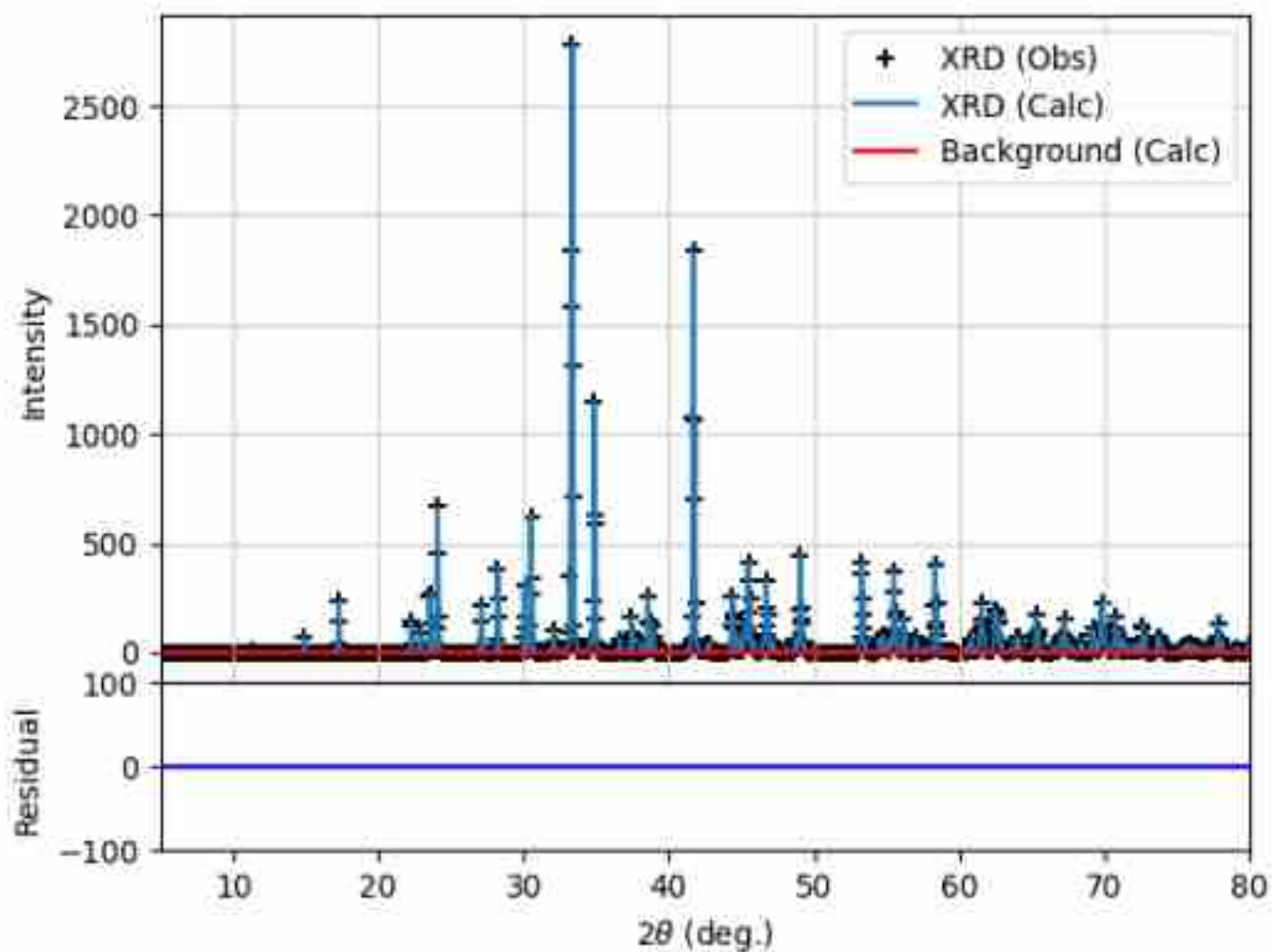
RMSE before RR	Rwp	RMSE after RR
0.018	0.0034	0.00035

Sm4Ge4Pt4



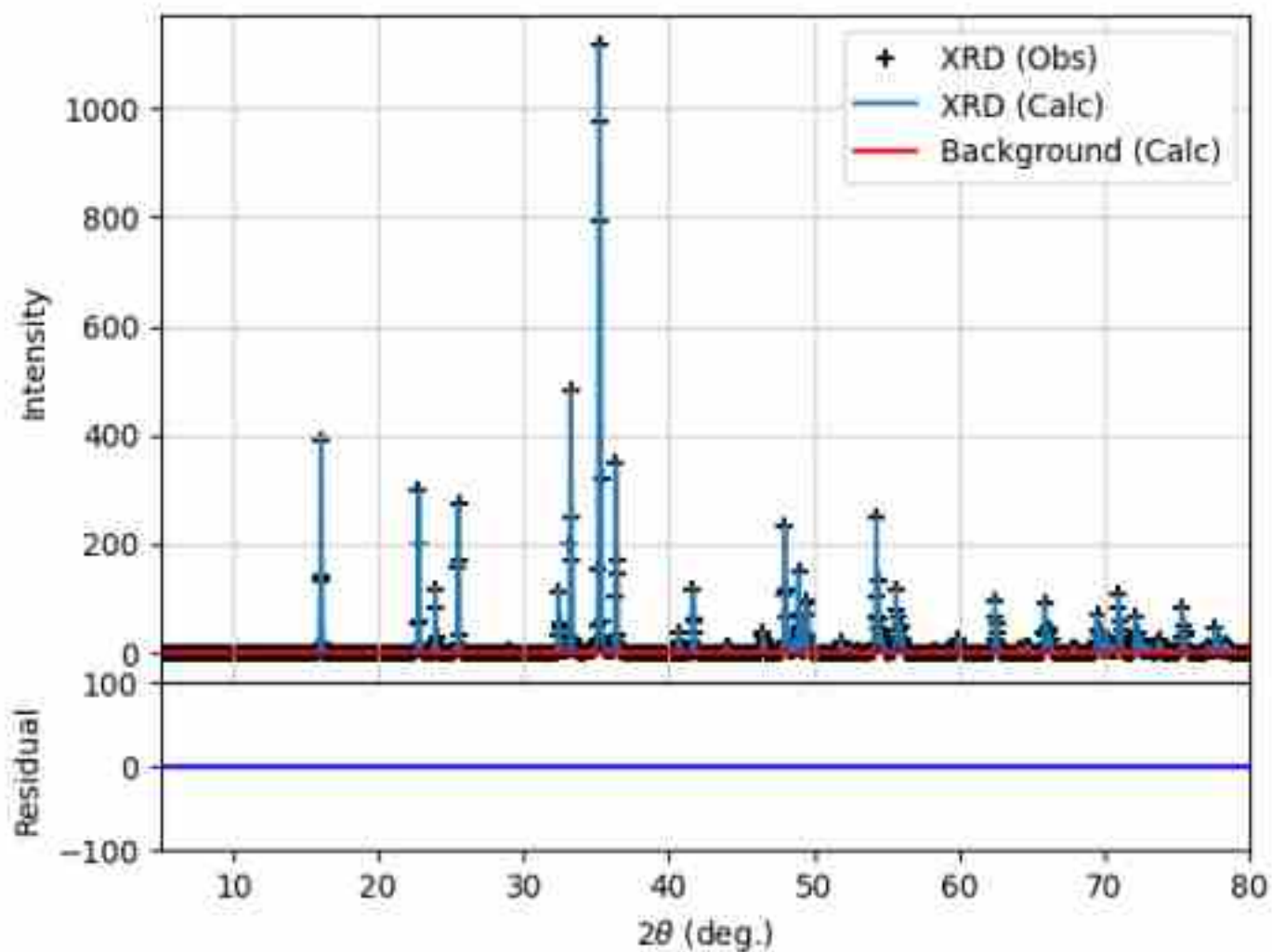
RMSE before RR	Rwp	RMSE after RR
0.018	0.00408	0.00037

Sm4Ge10Pt6



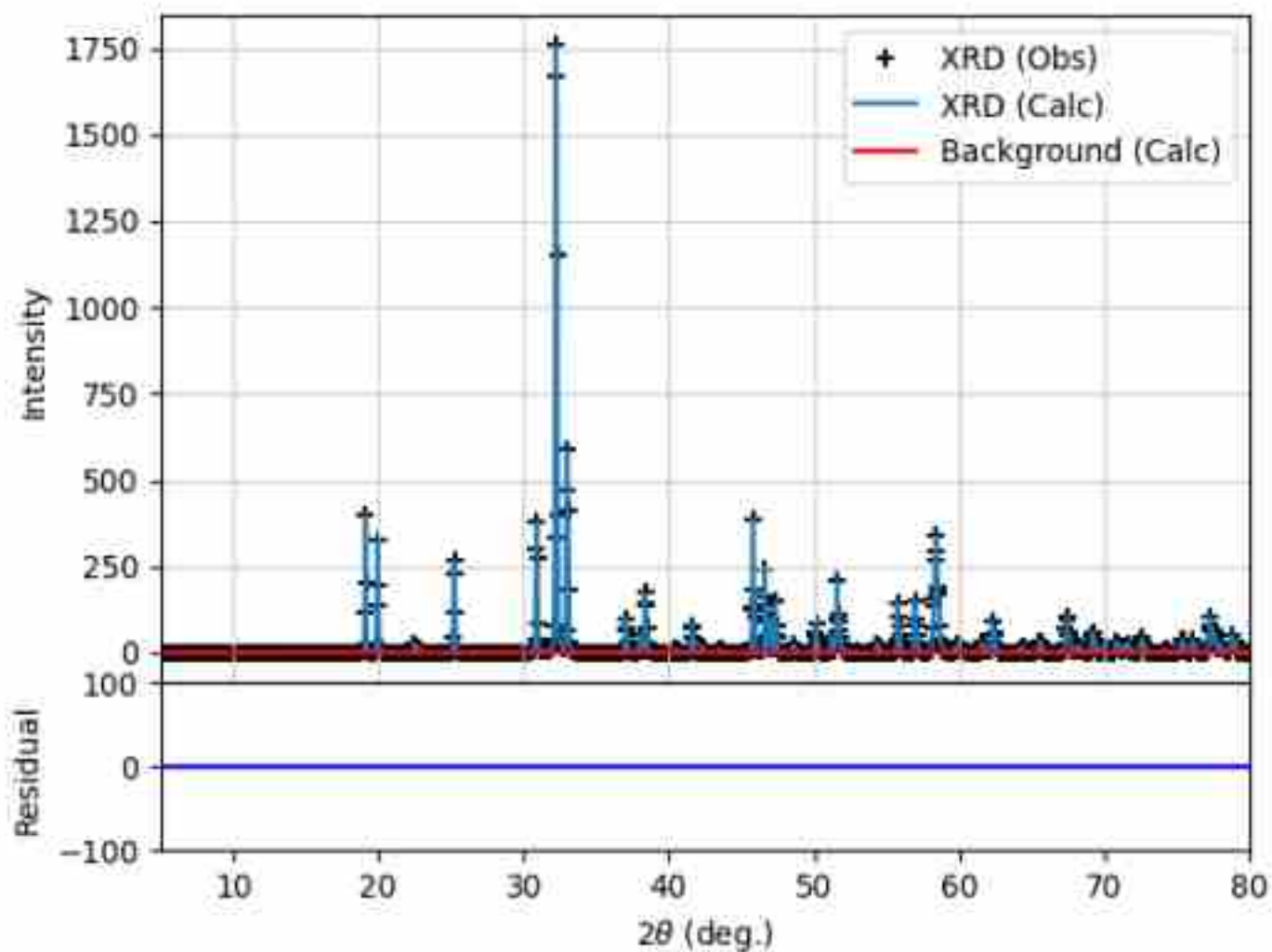
RMSE before RR	Rwp	RMSE after RR
0.018	0.00312	0.00046

Sm₄Mg₂Cu₄



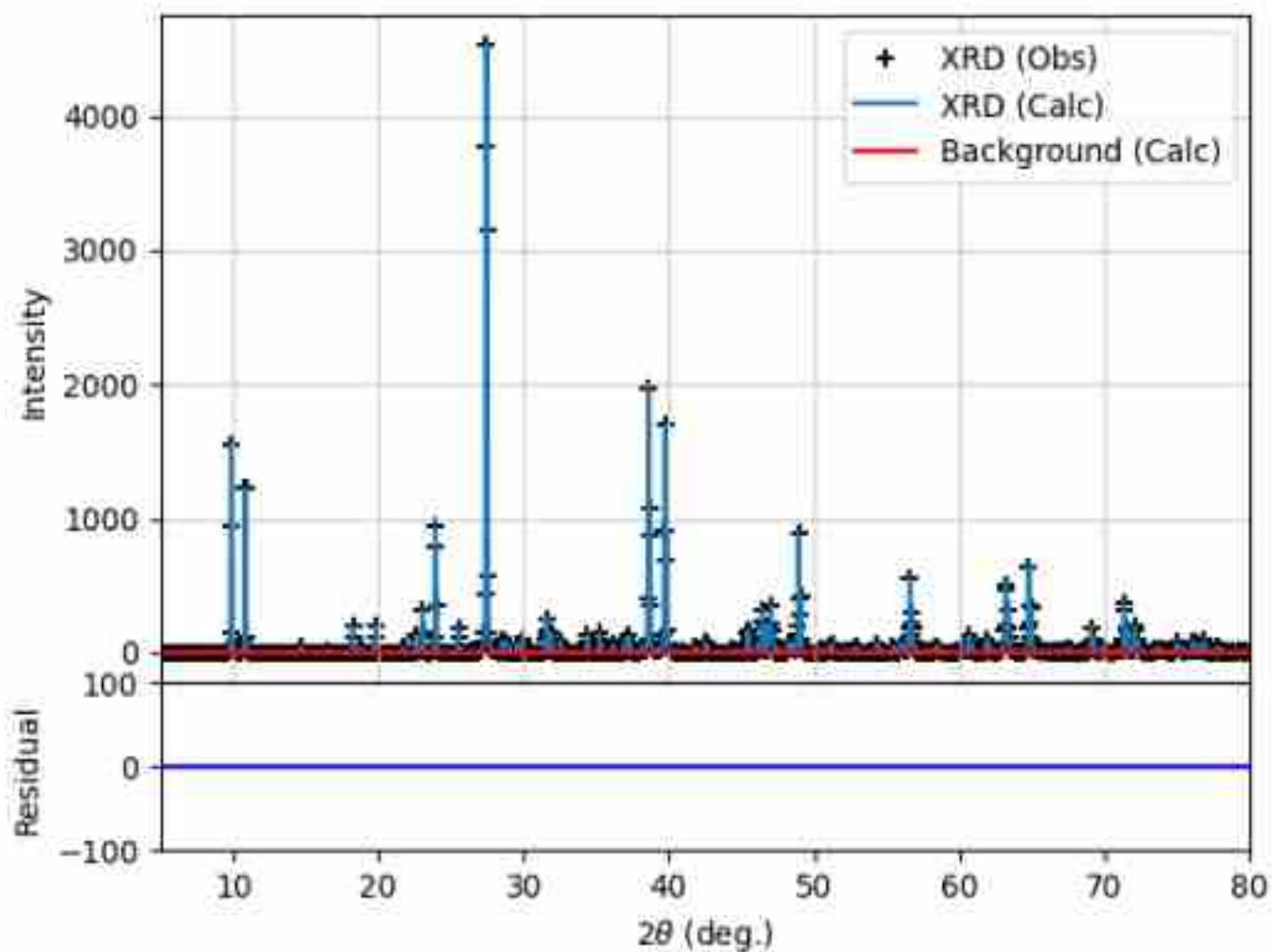
RMSE before RR	Rwp	RMSE after RR
0.018	0.00575	0.00059

Sm₄Ni₂Pt₂O₁₂



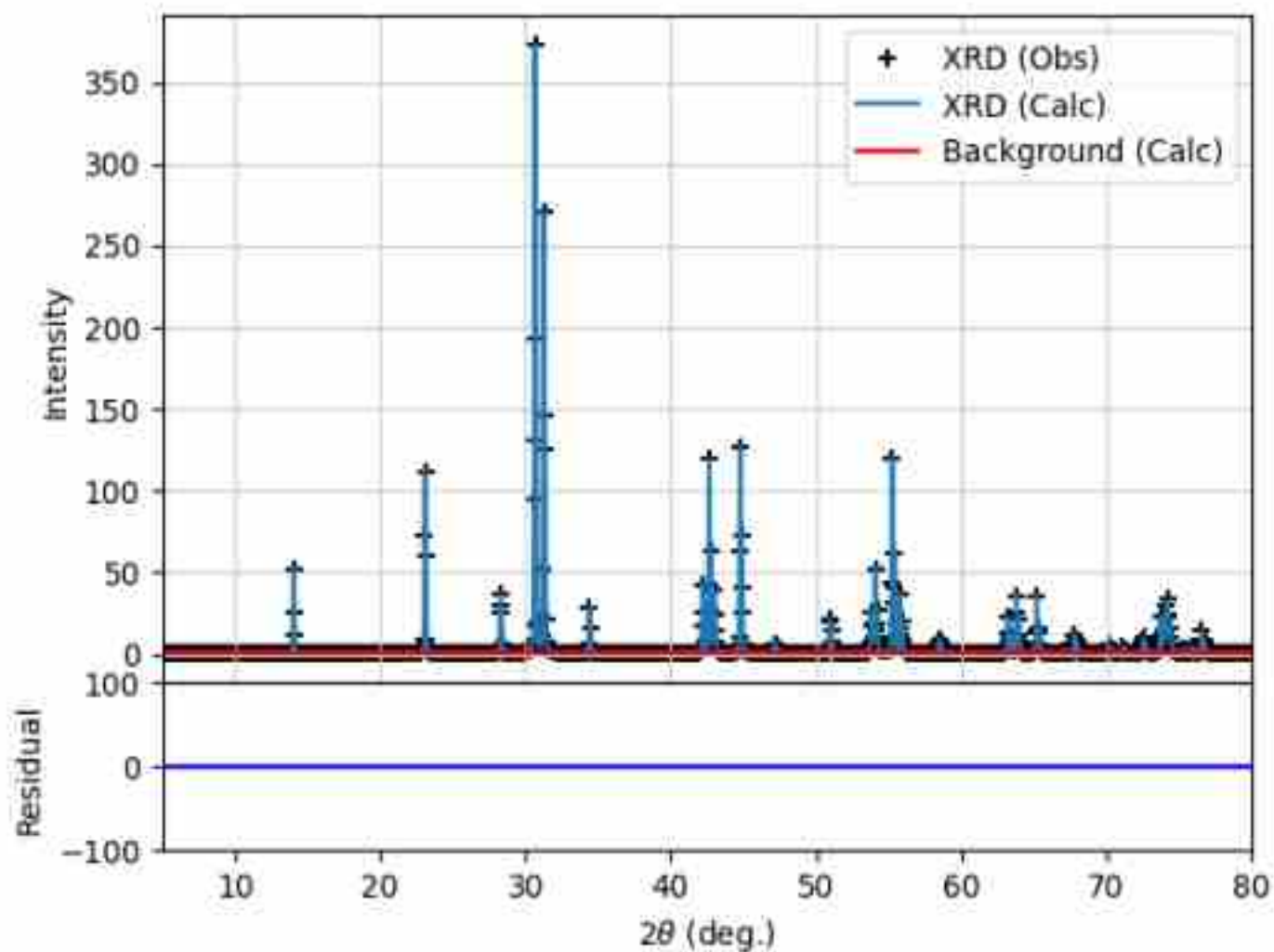
RMSE before RR	Rwp	RMSE after RR
0.018	0.00367	0.00199

Sr1La6Os1I12



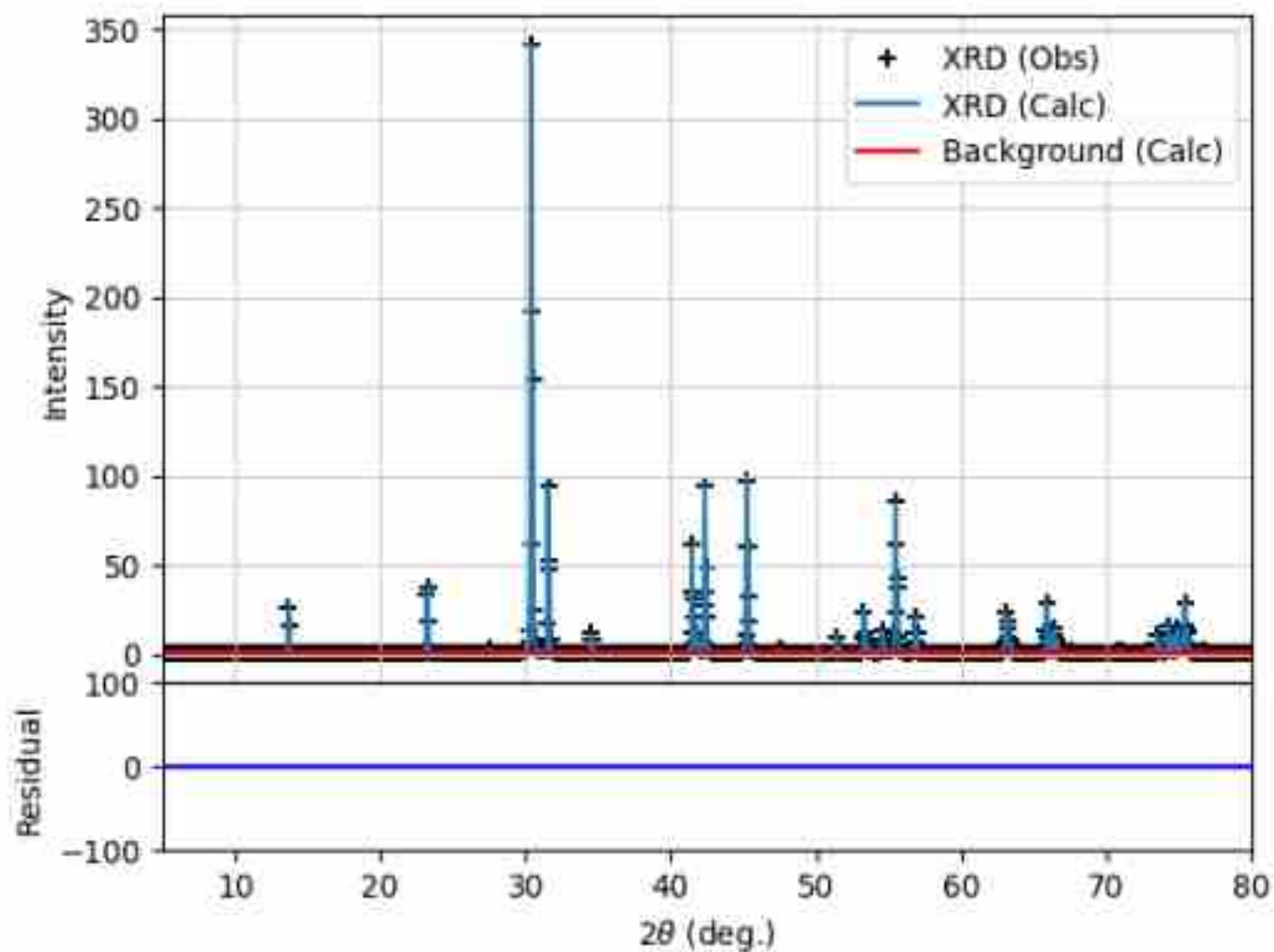
RMSE before RR	Rwp	RMSE after RR
0.018	0.00328	0.00021

Sr1Pr1Sc1O4



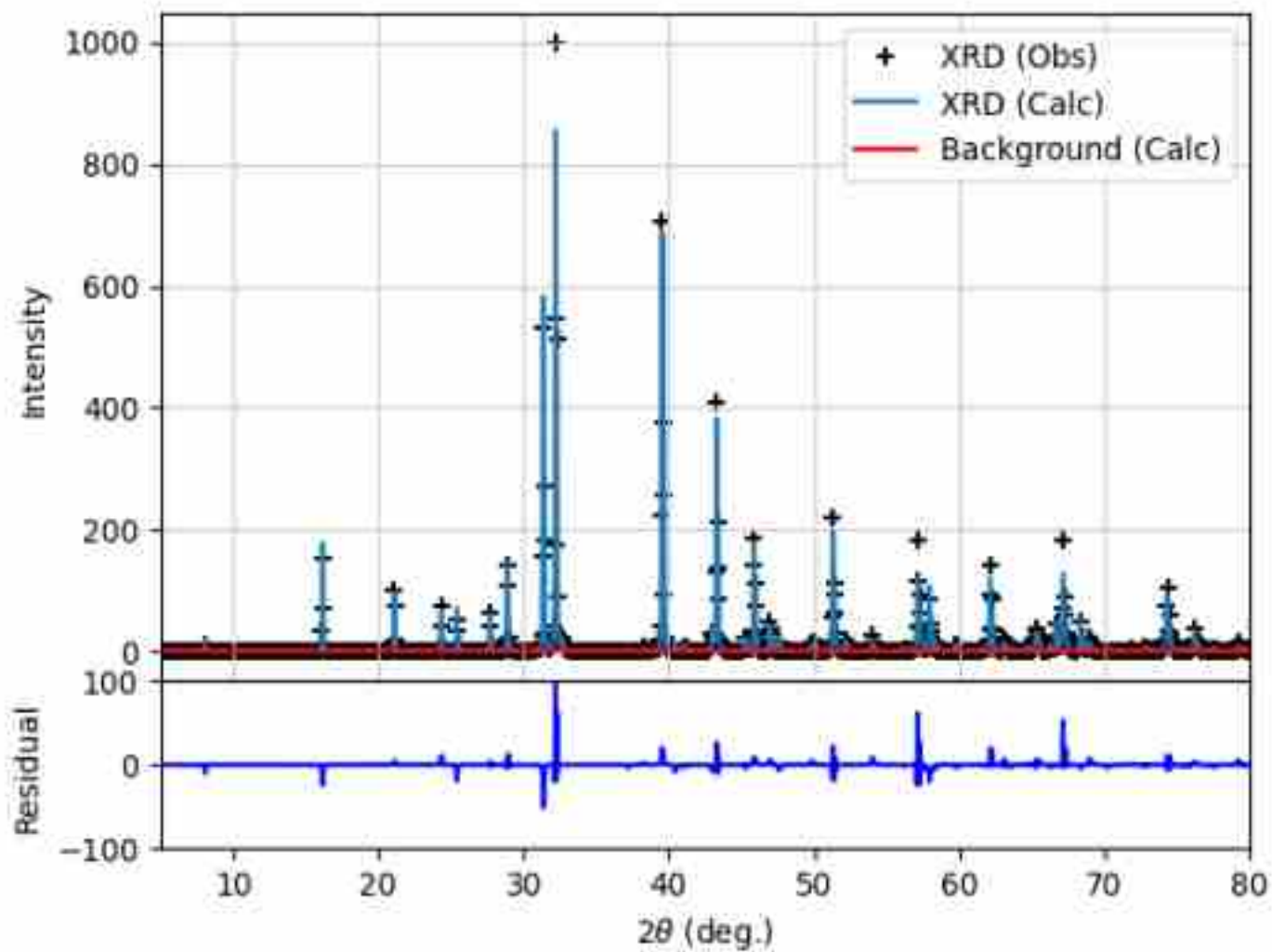
RMSE before RR	Rwp	RMSE after RR
0.018	0.0032	0.00085

Sr₂Cu₁O₂F₂



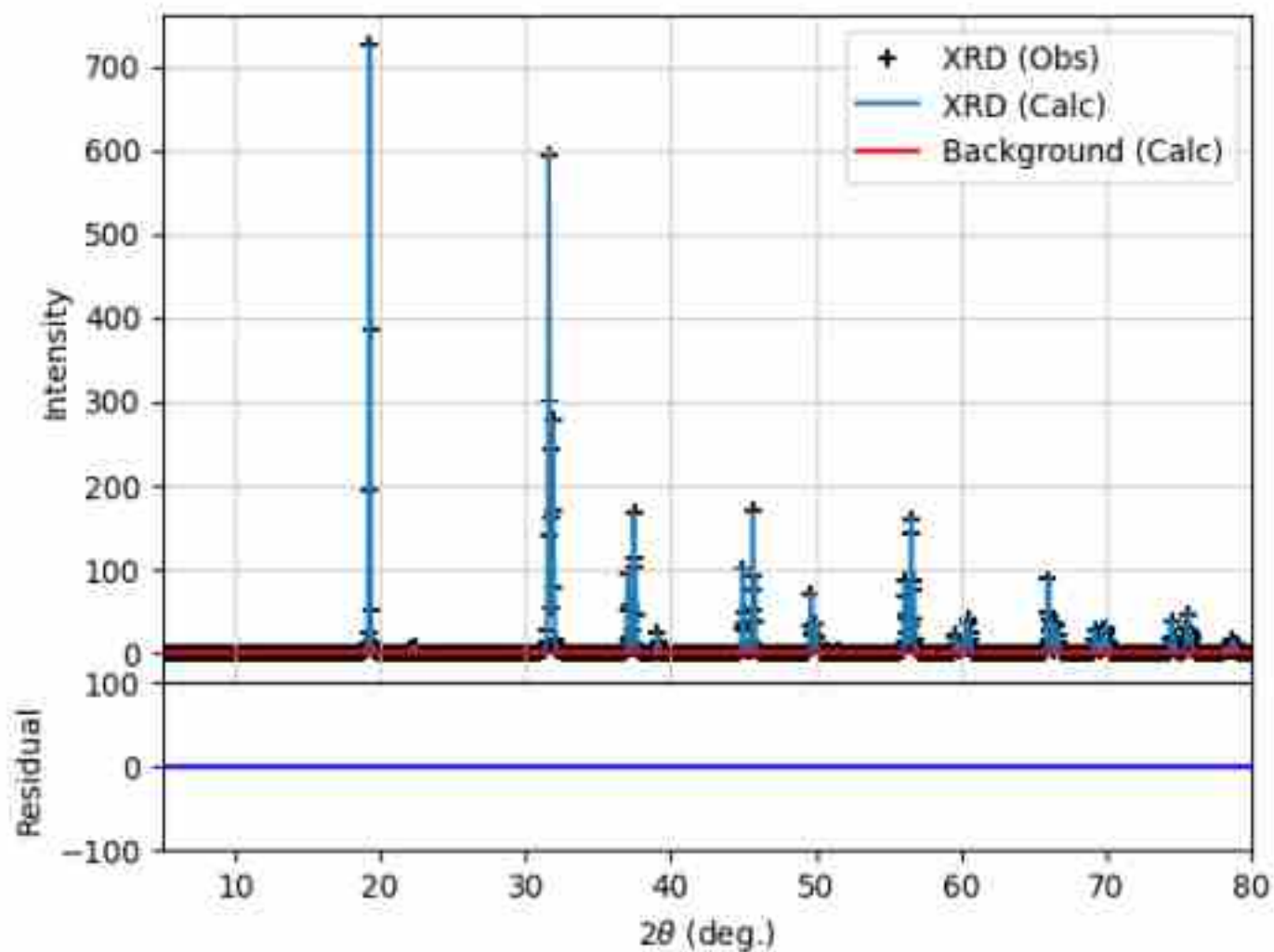
RMSE before RR	Rwp	RMSE after RR
0.018	0.003	0.0024

Sr₂Cu₄Sb₄



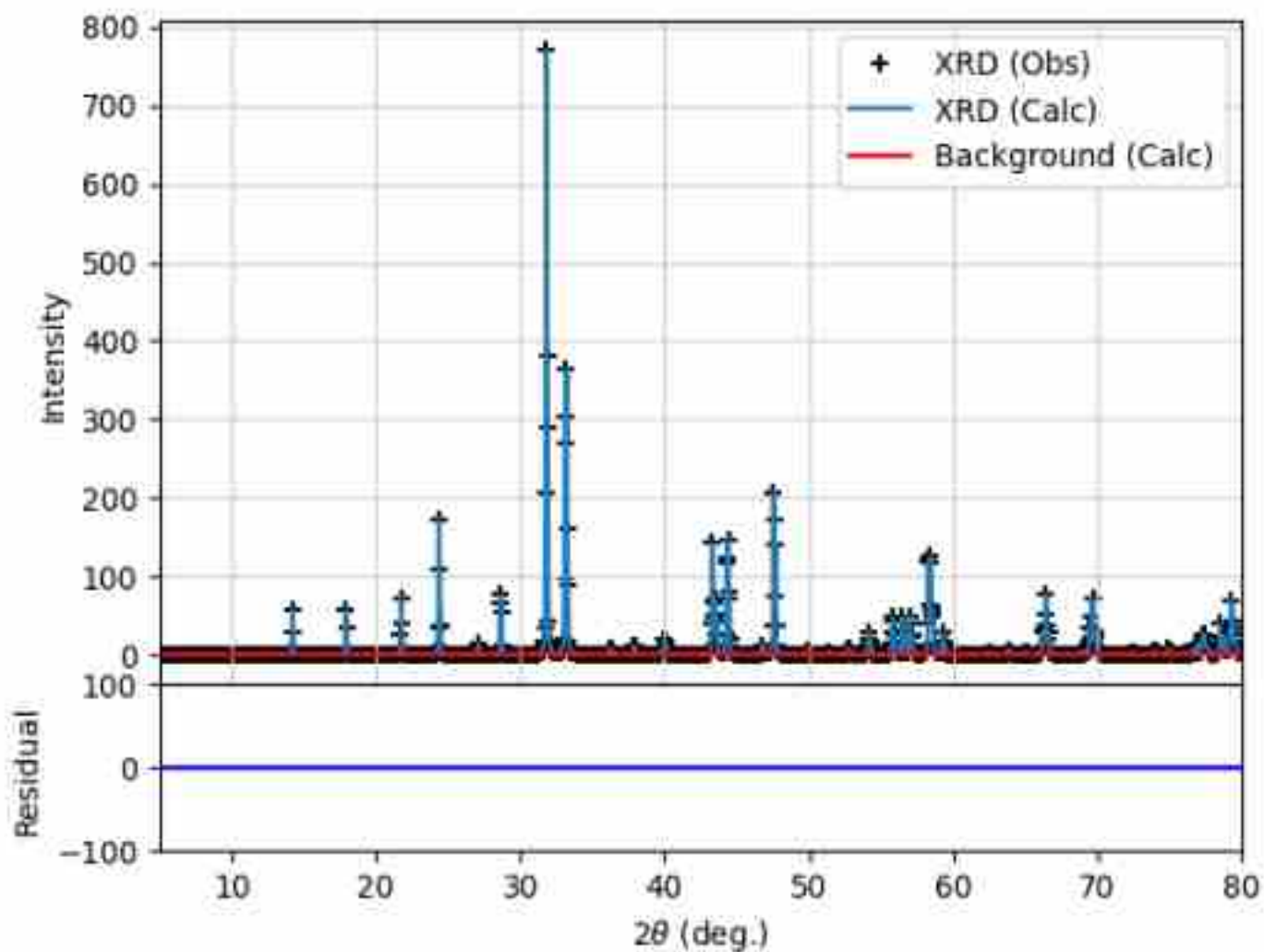
RMSE before RR	Rwp	RMSE after RR
0.018	18.0785	0.40193

Sr₂LiReO₆



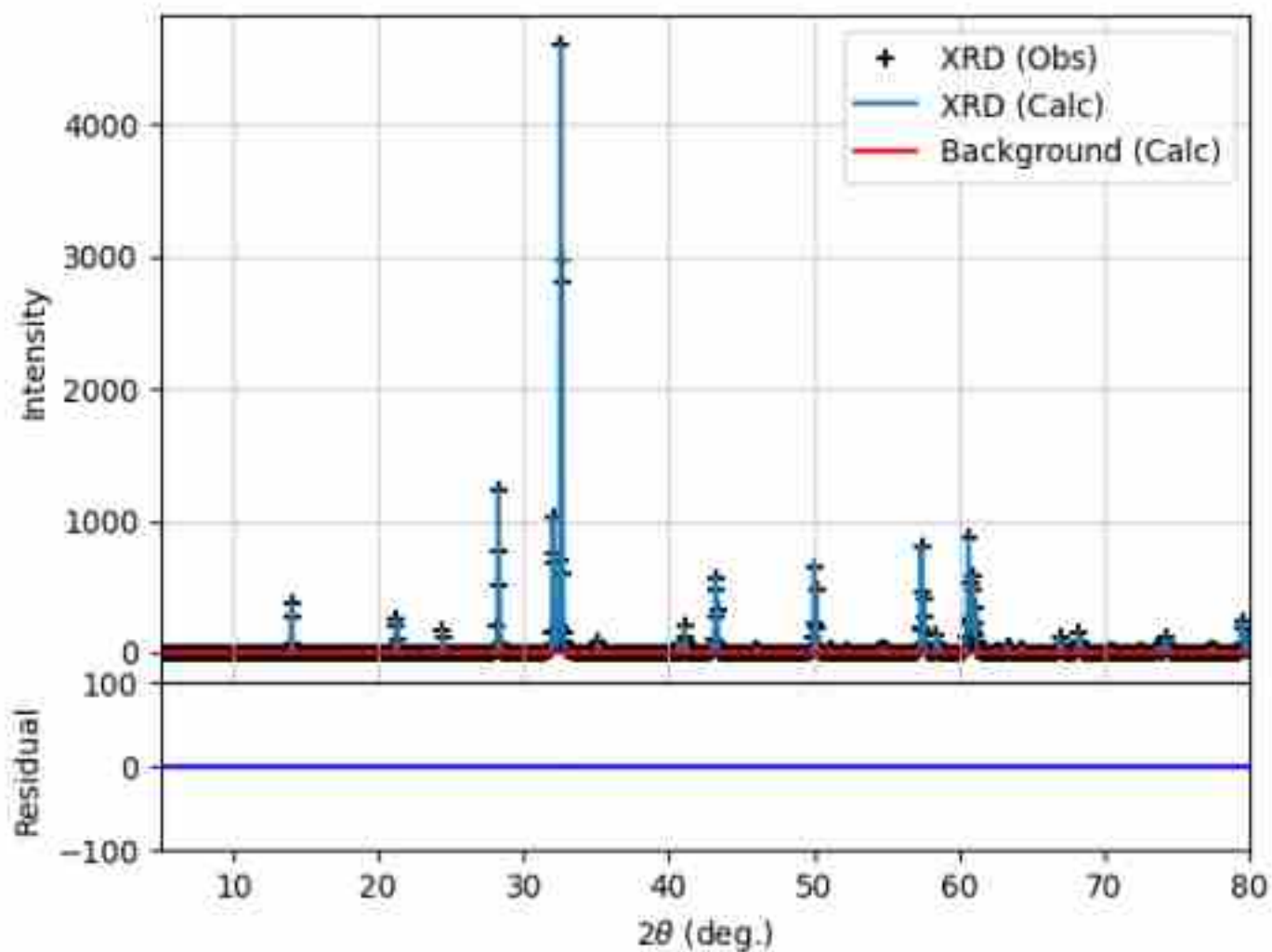
RMSE before RR	Rwp	RMSE after RR
0.018	0.00387	0.00243

Sr₂Nd₂Ni₂O₈



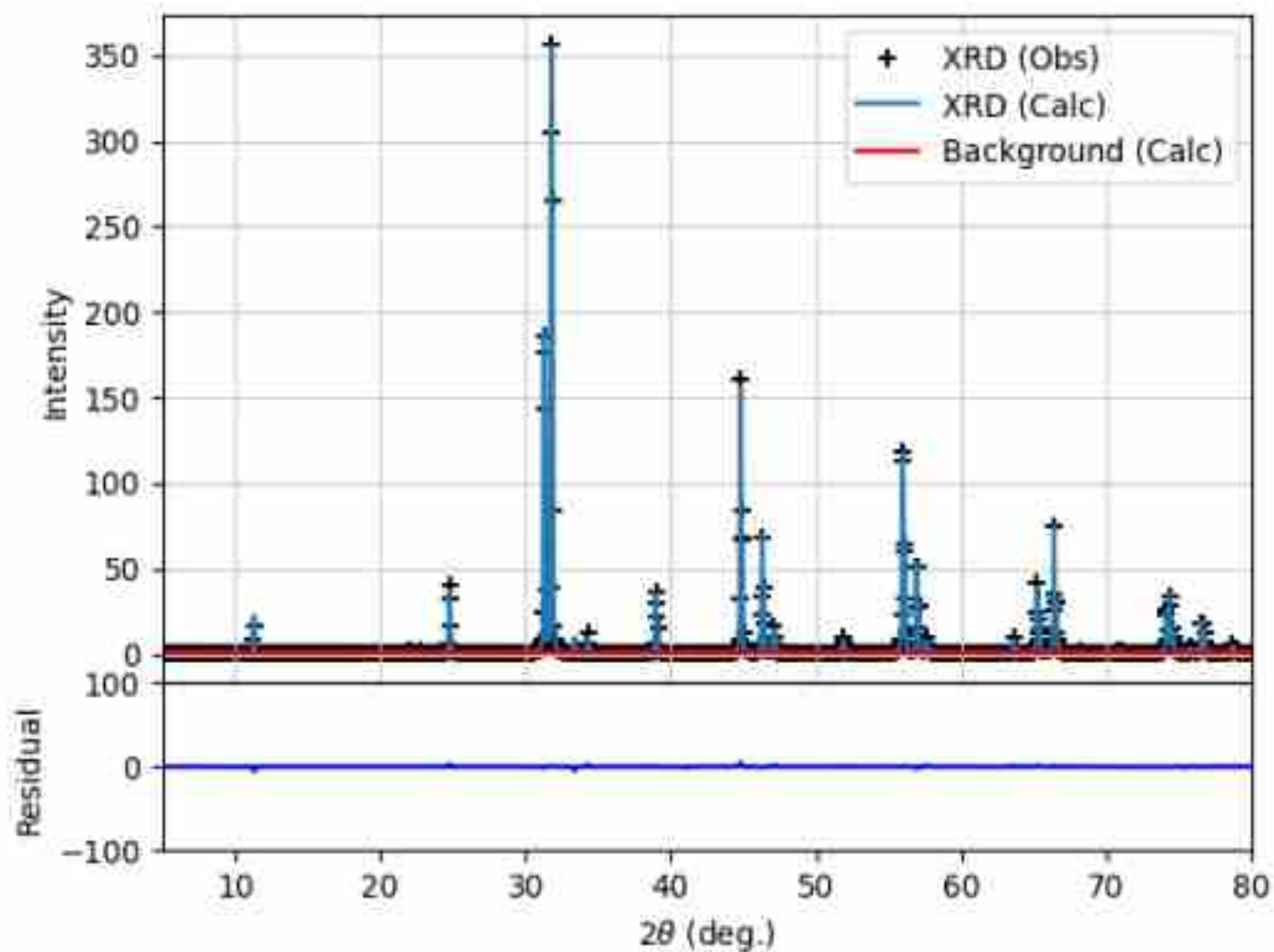
RMSE before RR	Rwp	RMSE after RR
0.018	0.00367	0.00125

Sr₂Tl₆



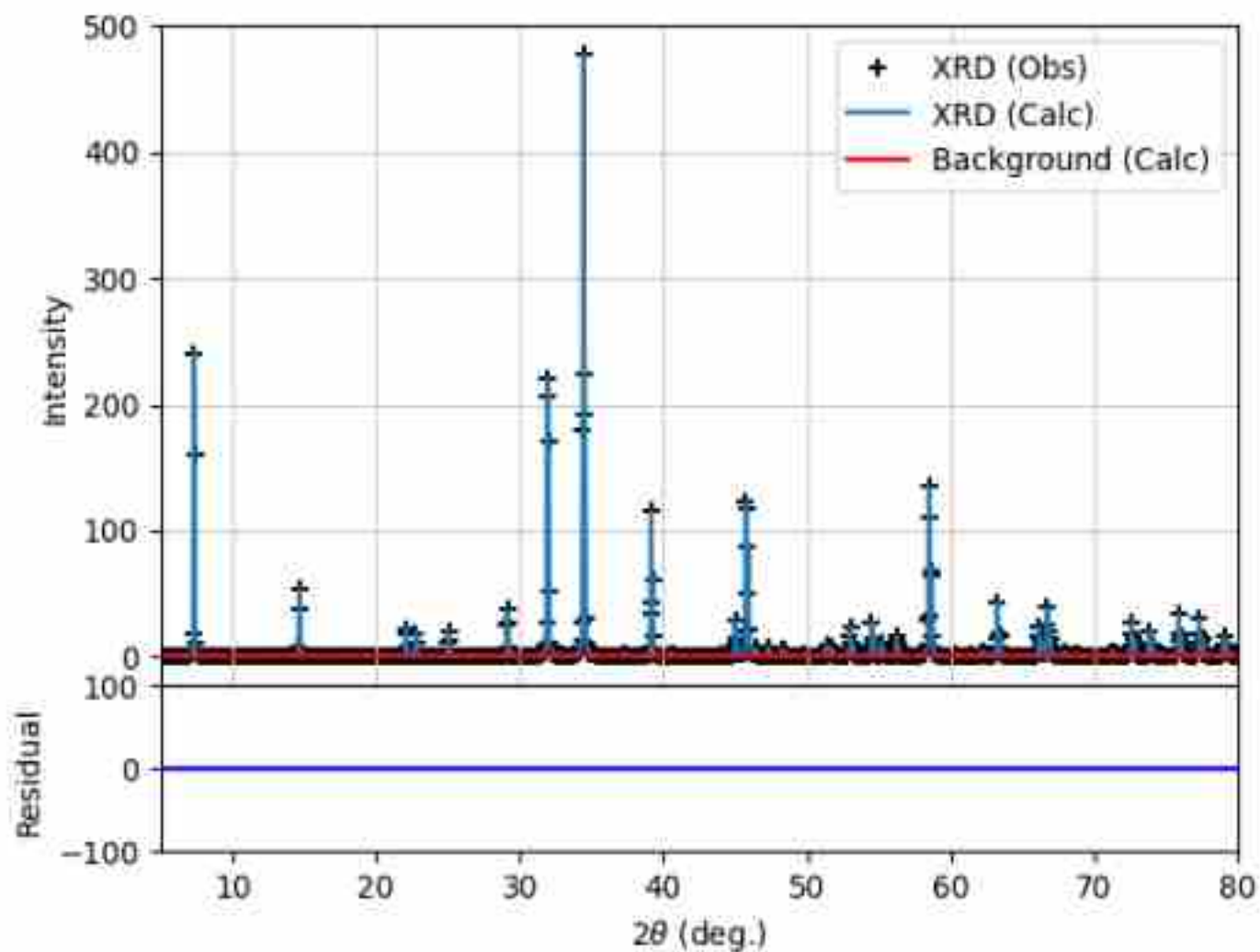
RMSE before RR	Rwp	RMSE after RR
0.018	0.03726	0.00134

Sr₂V₁Mo₁O₆



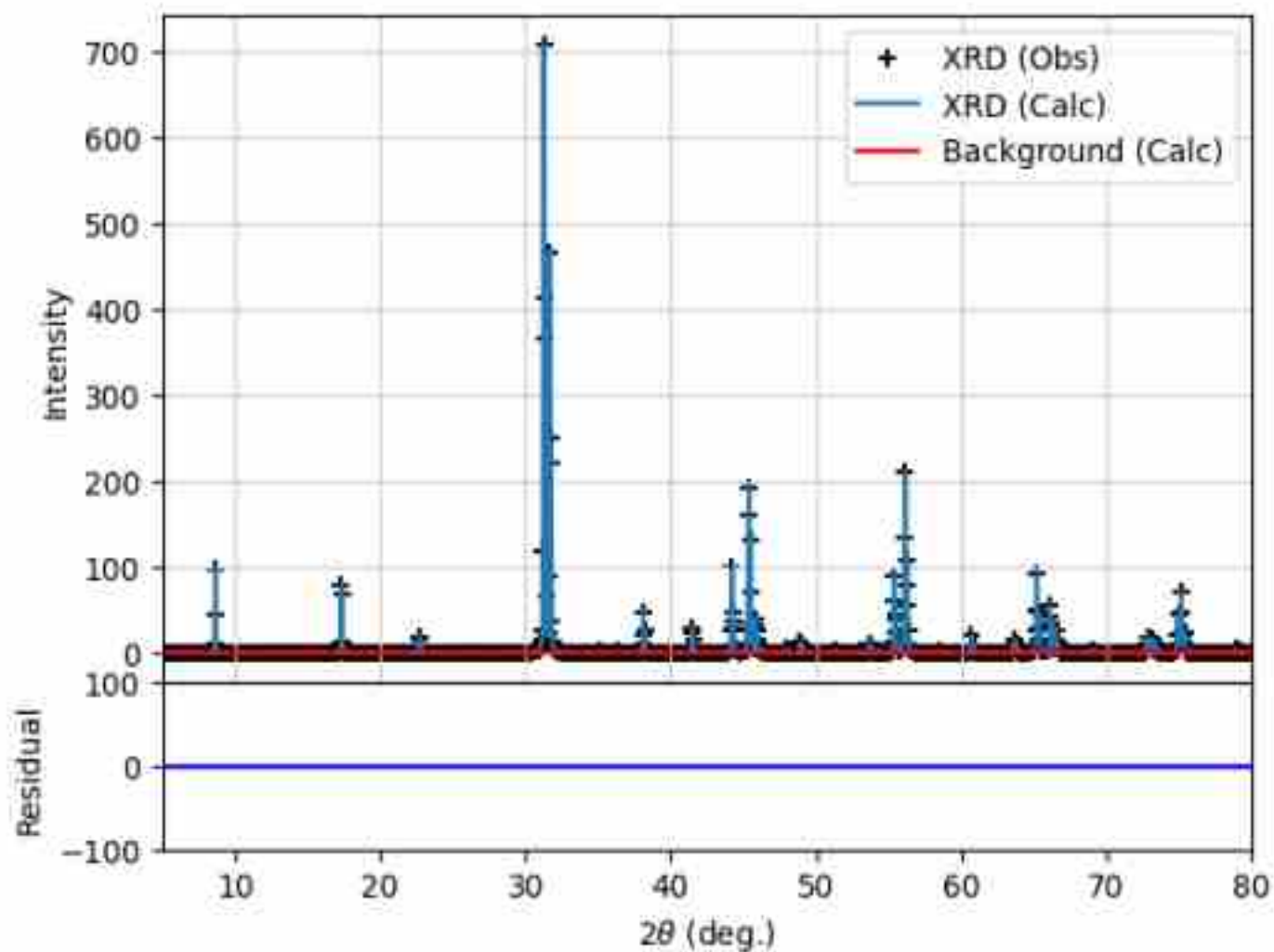
RMSE before RR	Rwp	RMSE after RR
0.018	6.30587	0.0245

Sr₃Co₂Cl₂O₅



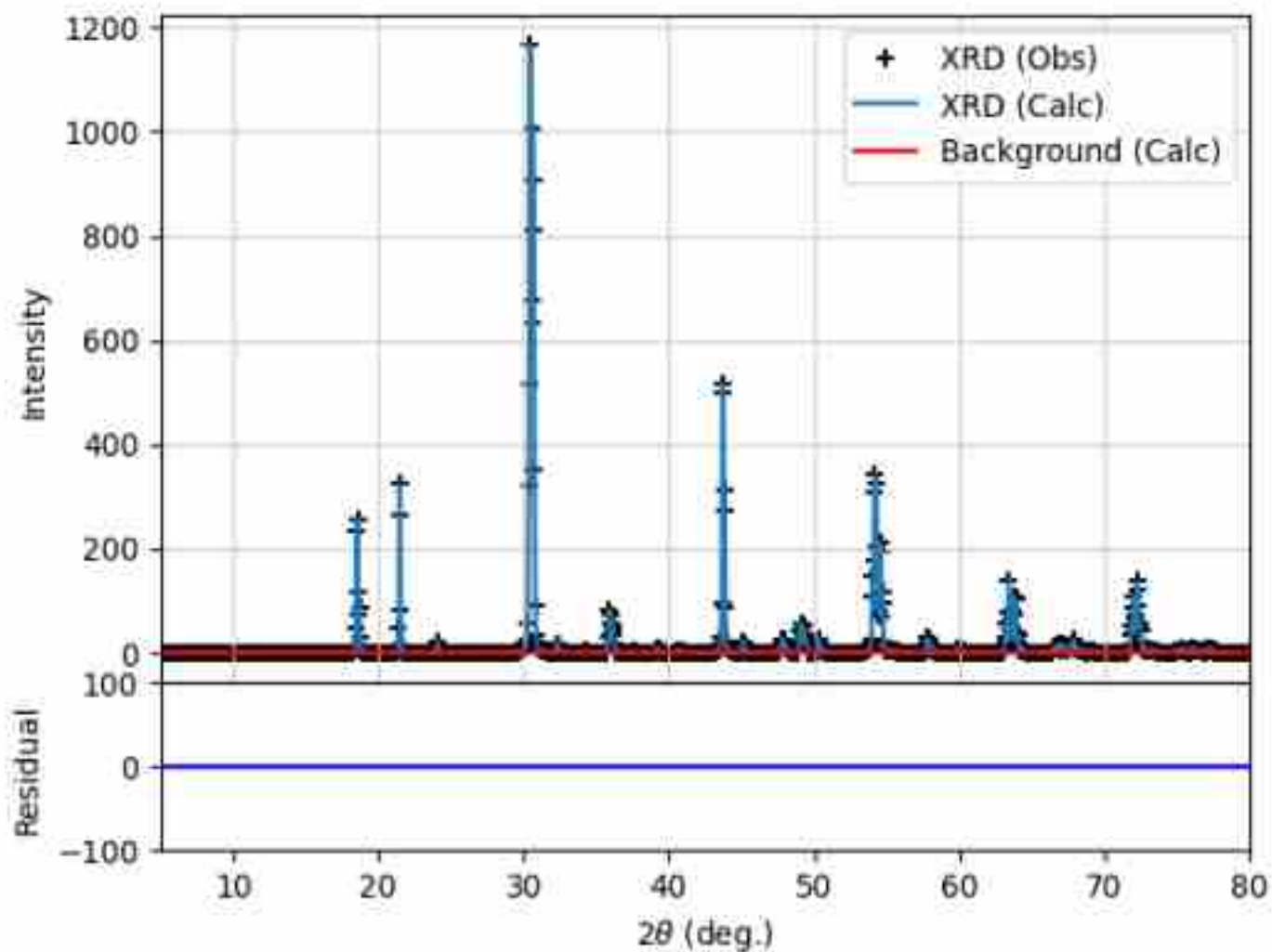
RMSE before RR	Rwp	RMSE after RR
0.018	0.00344	0.00106

Sr₃Ru₂O₇



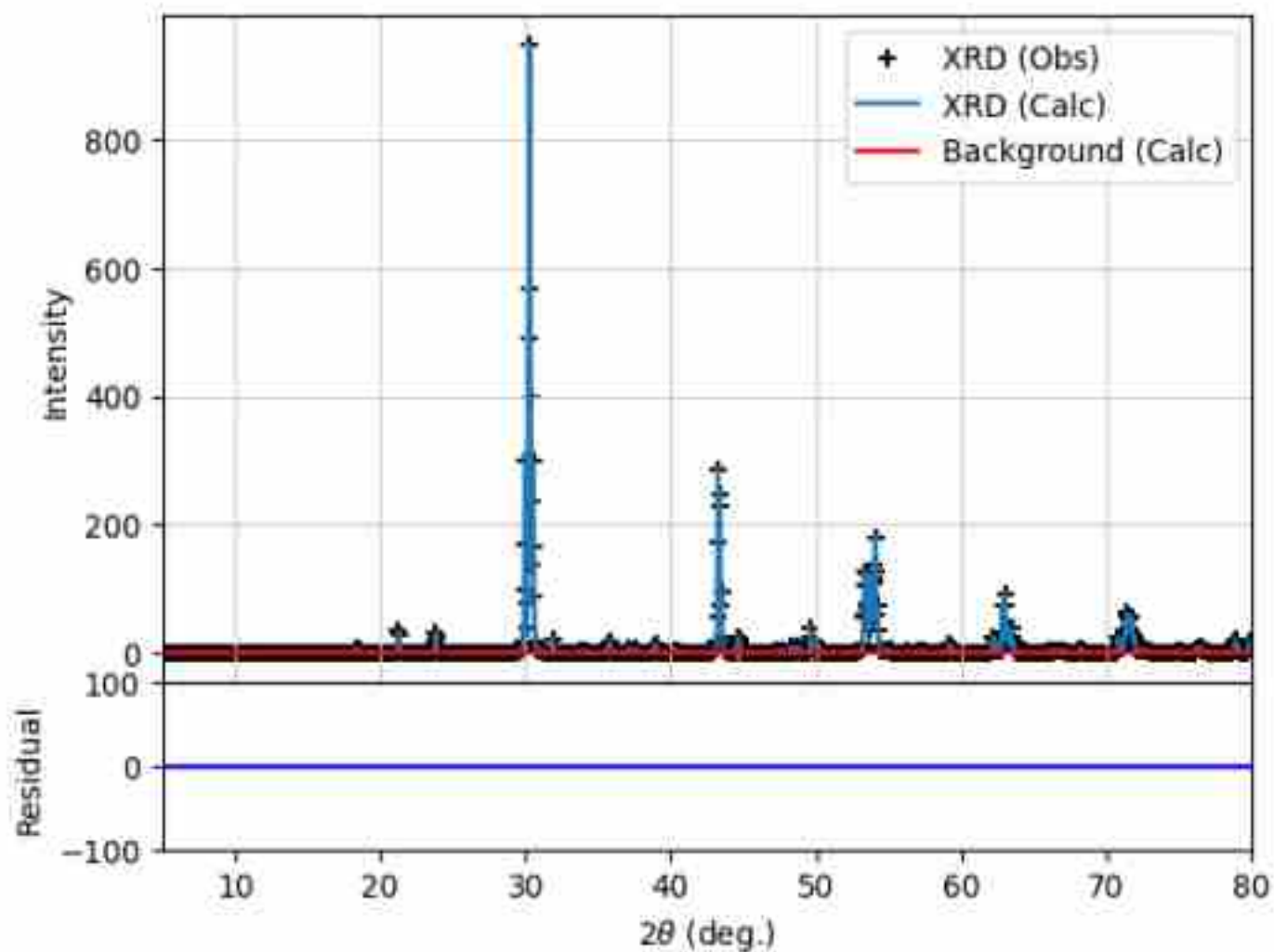
RMSE before RR	Rwp	RMSE after RR
0.018	0.0045	0.00086

Sr₄Y₂Ir₂O₁₂



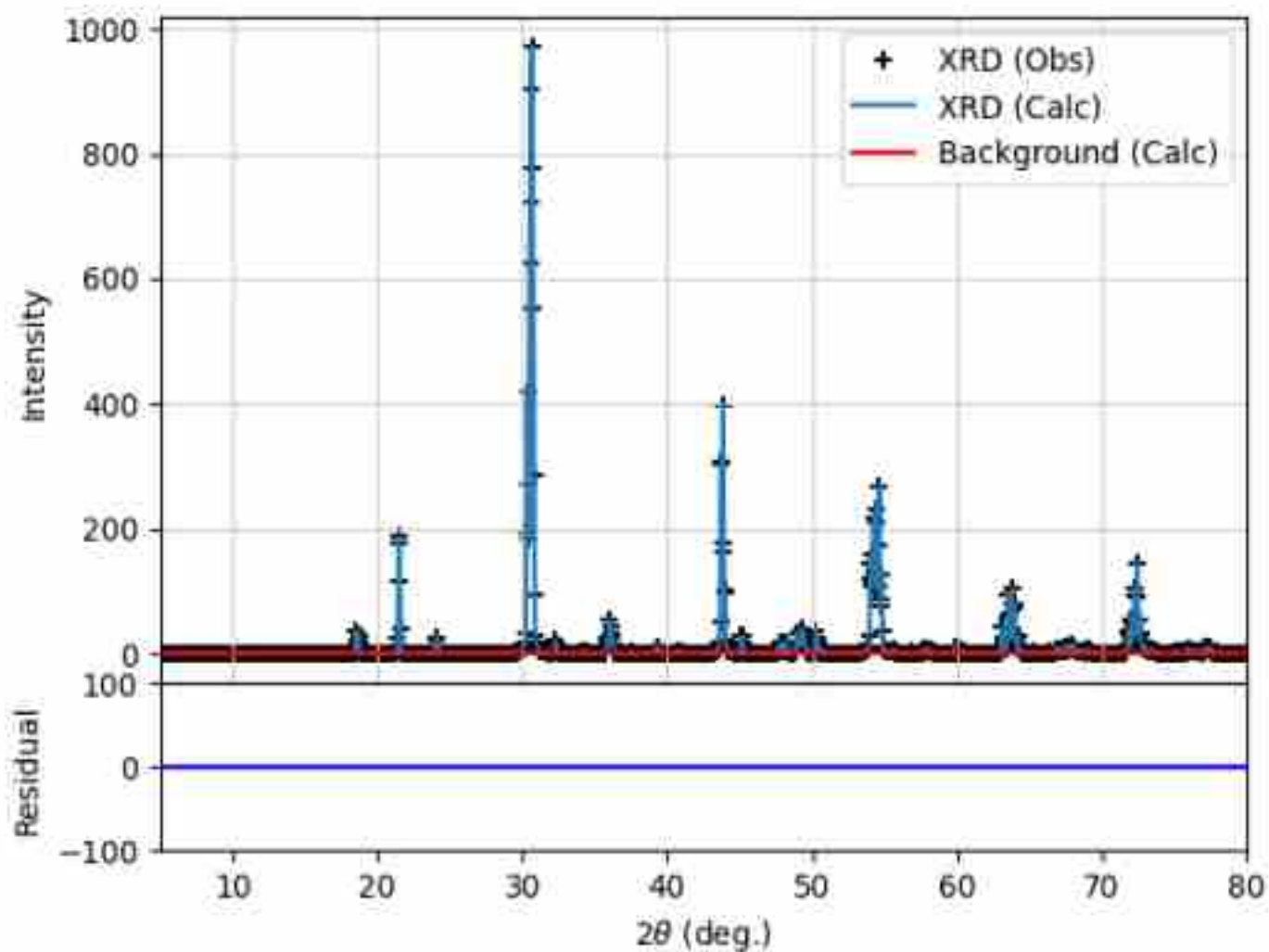
RMSE before RR	Rwp	RMSE after RR
0.018	0.00289	0.00147

Sr₄Y₂Nb₂O₁₂



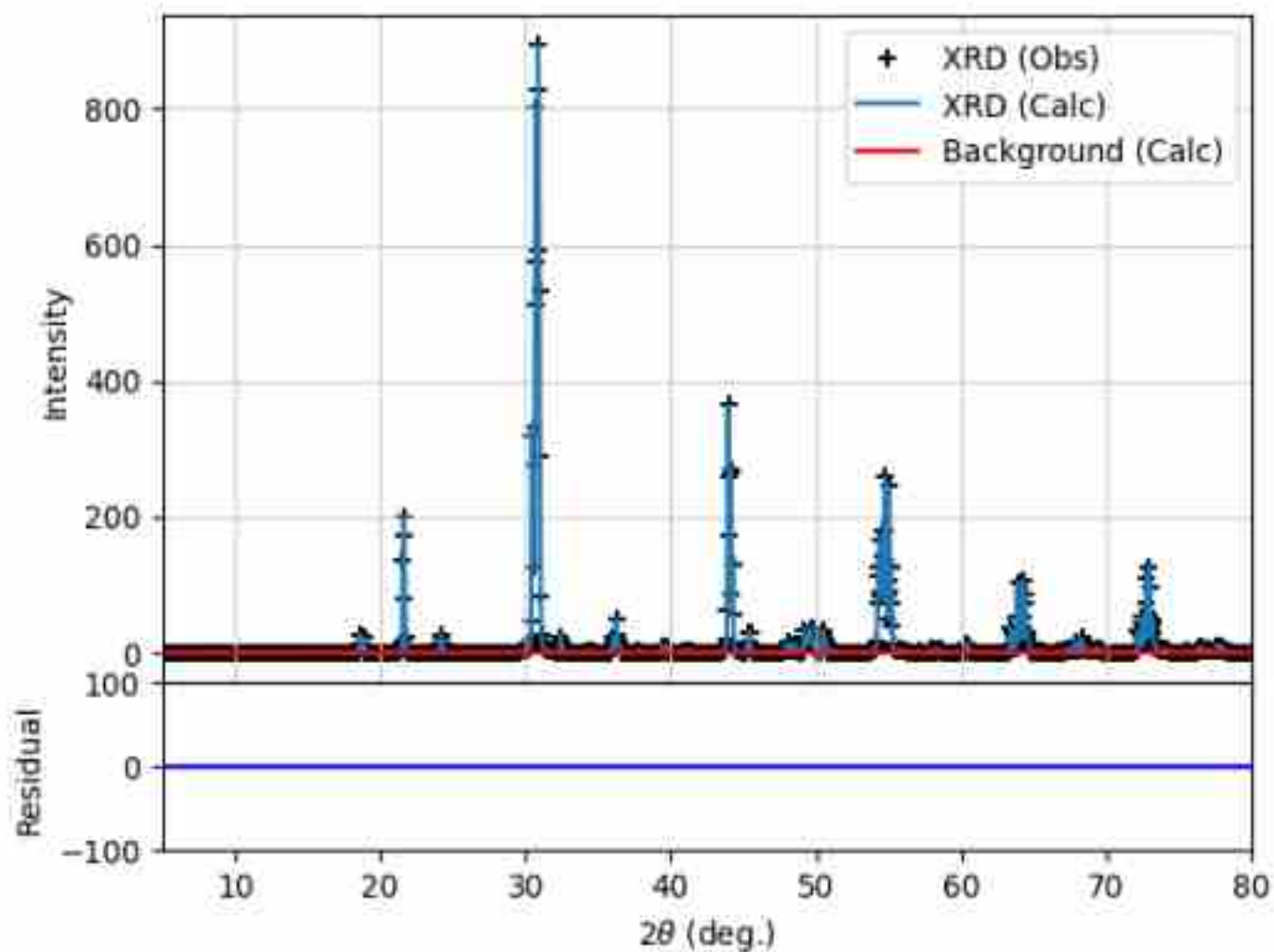
RMSE before RR	Rwp	RMSE after RR
0.018	0.00324	0.00093

Sr₄Yb₂Mo₂O₁₂



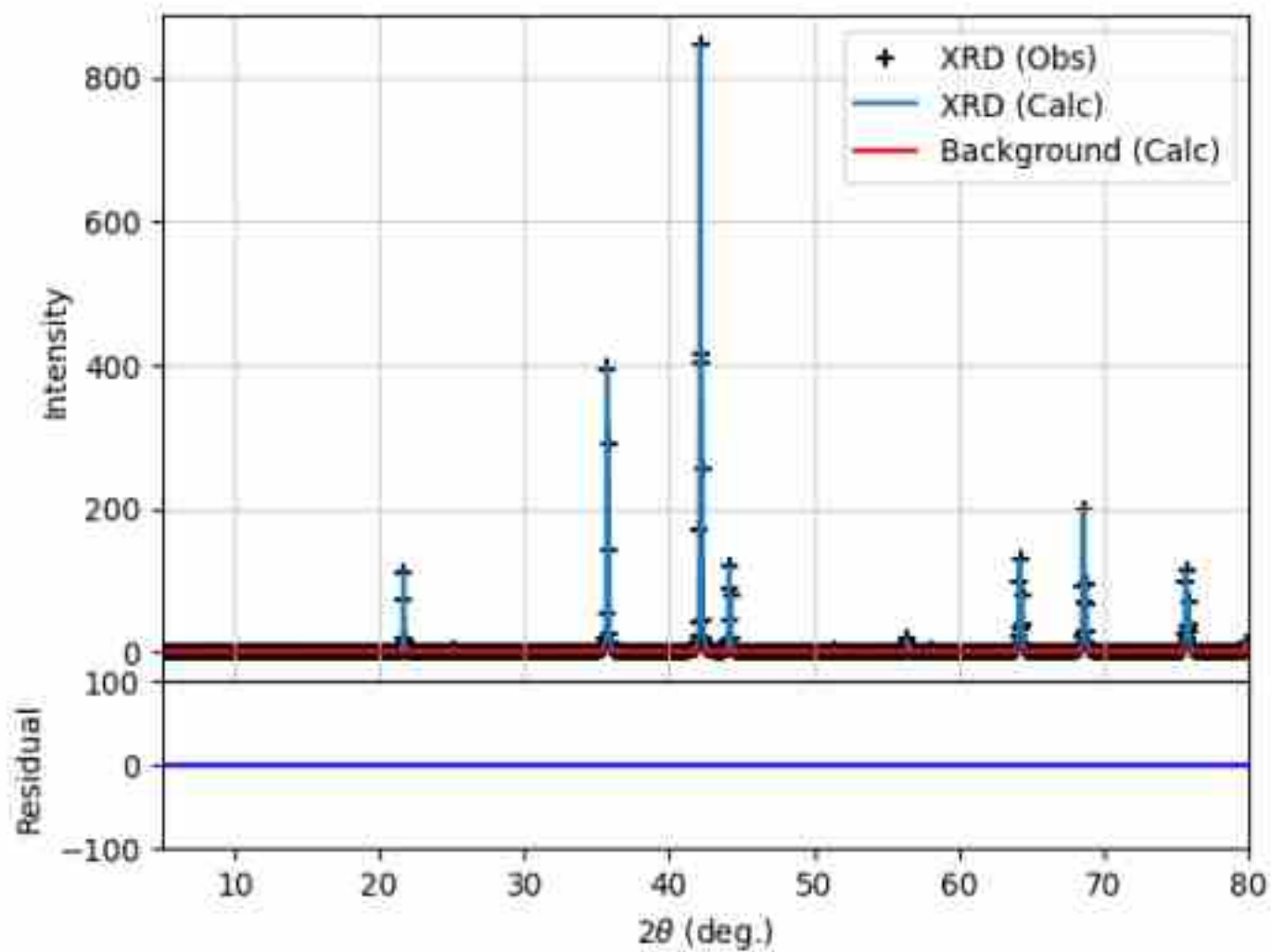
RMSE before RR	Rwp	RMSE after RR
0.018	0.00352	0.00147

Sr₄Yb₂Ru₂O₁₂



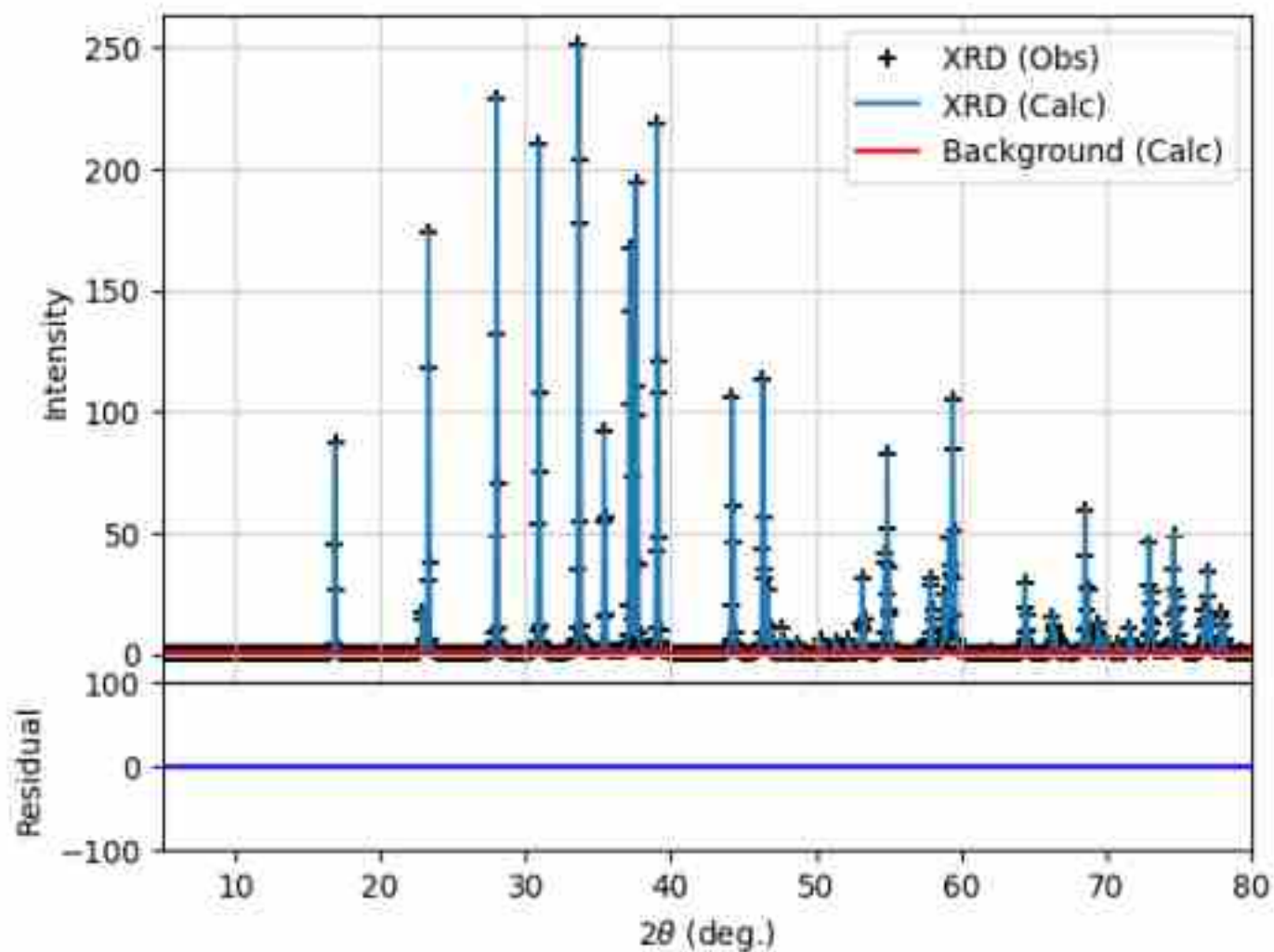
RMSE before RR	Rwp	RMSE after RR
0.018	0.00326	0.00104

Tb1Ho1Co4



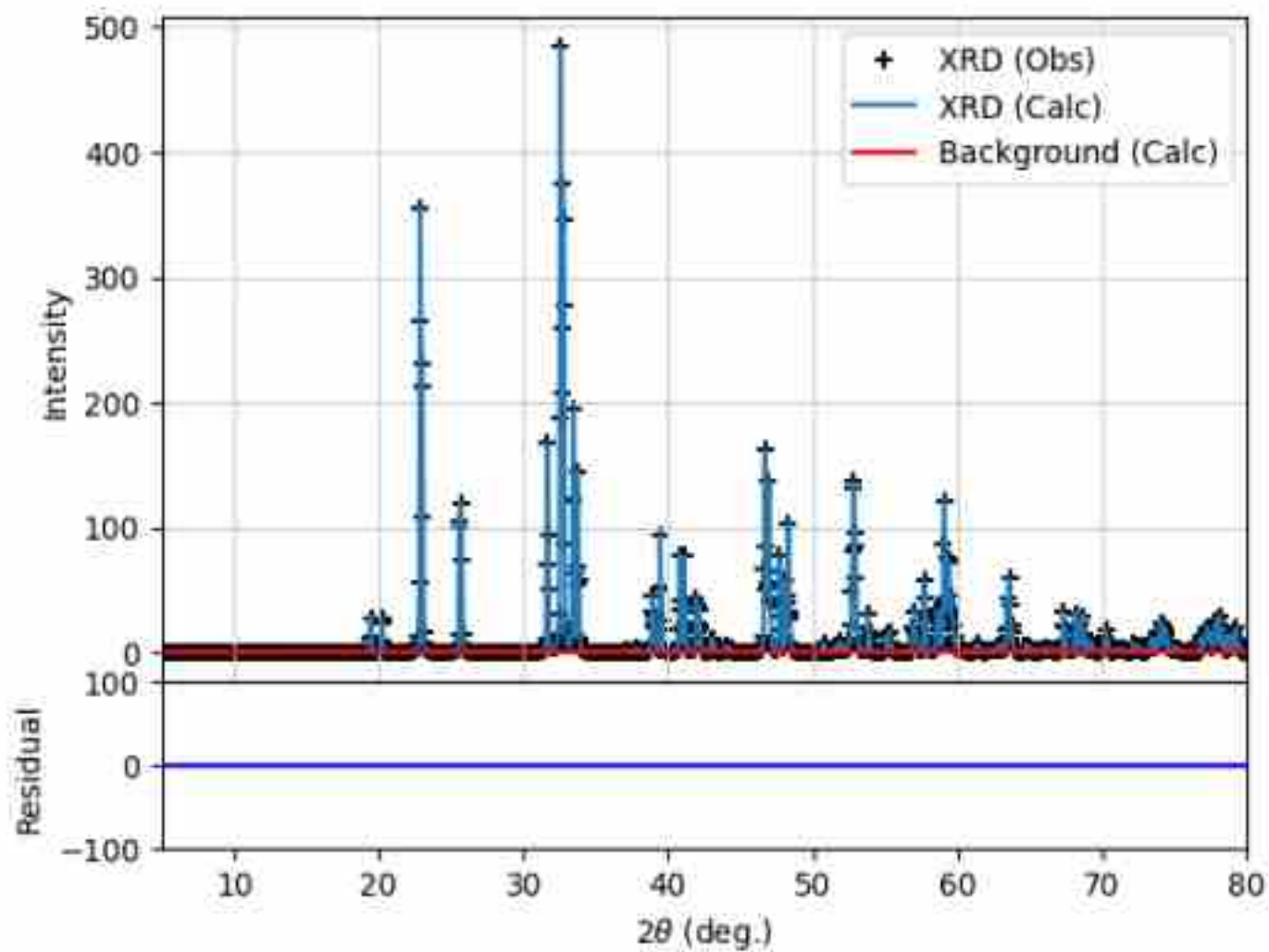
RMSE before RR	Rwp	RMSE after RR
0.018	0.00931	0.00145

Tb₂Al₂Ge₂



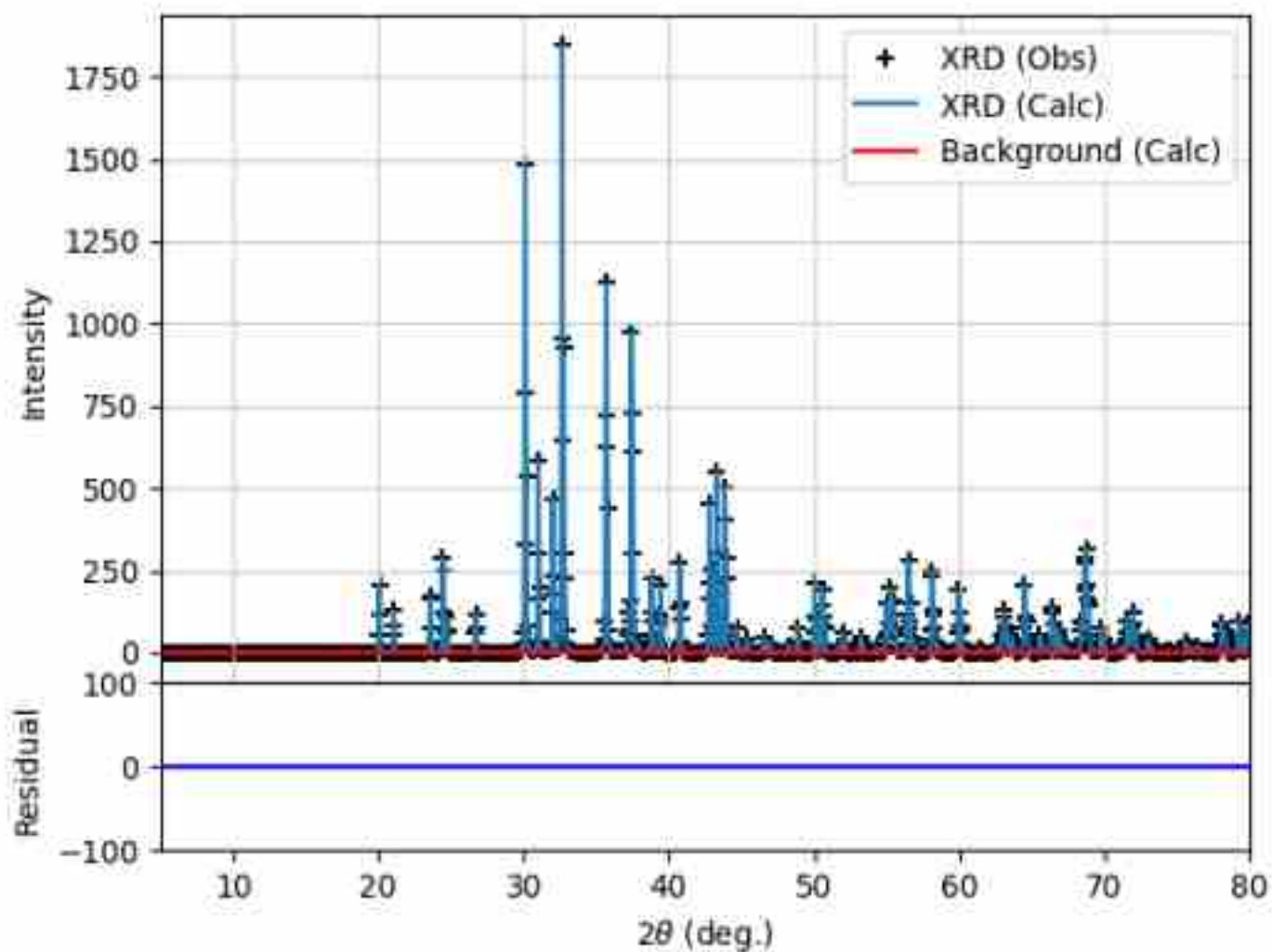
RMSE before RR	Rwp	RMSE after RR
0.018	0.00348	0.0004

Tb₄Mg₂Ti₂O₁₂



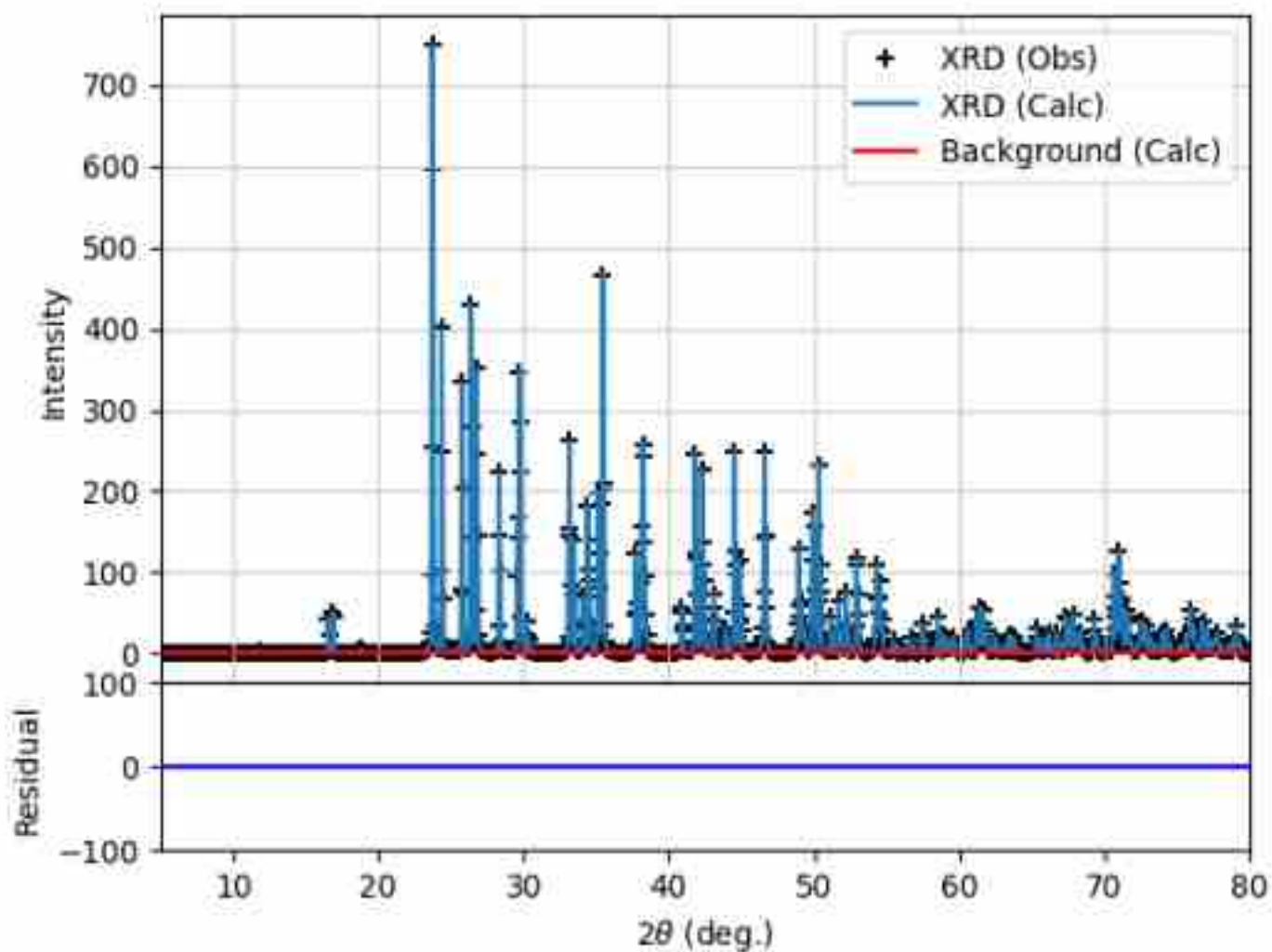
RMSE before RR	Rwp	RMSE after RR
0.018	0.00405	0.00105

Tb8Pt4



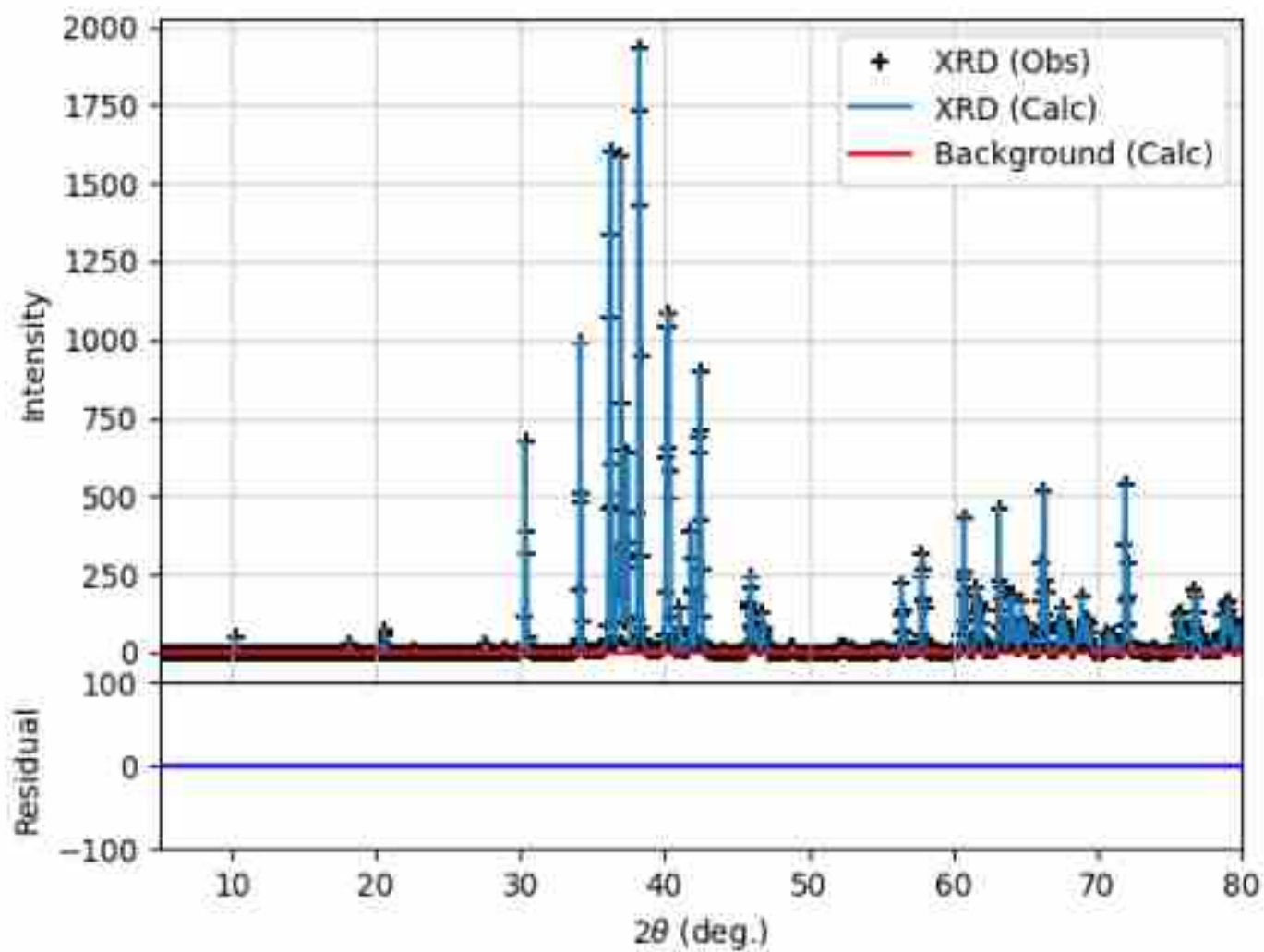
RMSE before RR	Rwp	RMSE after RR
0.018	0.00424	0.00035

Tb8S12



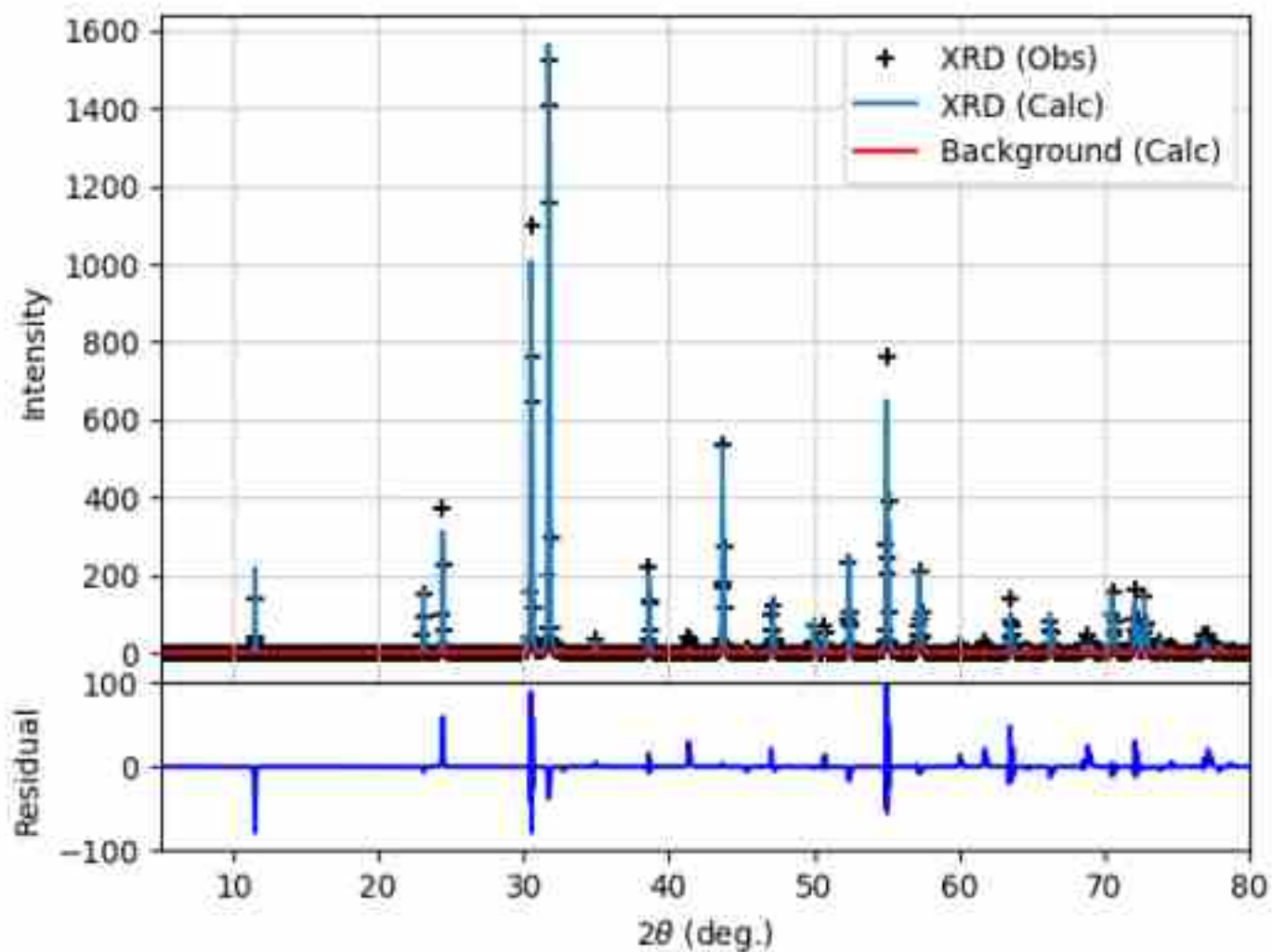
RMSE before RR	Rwp	RMSE after RR
0.018	0.00396	0.00055

Th1U3Re8



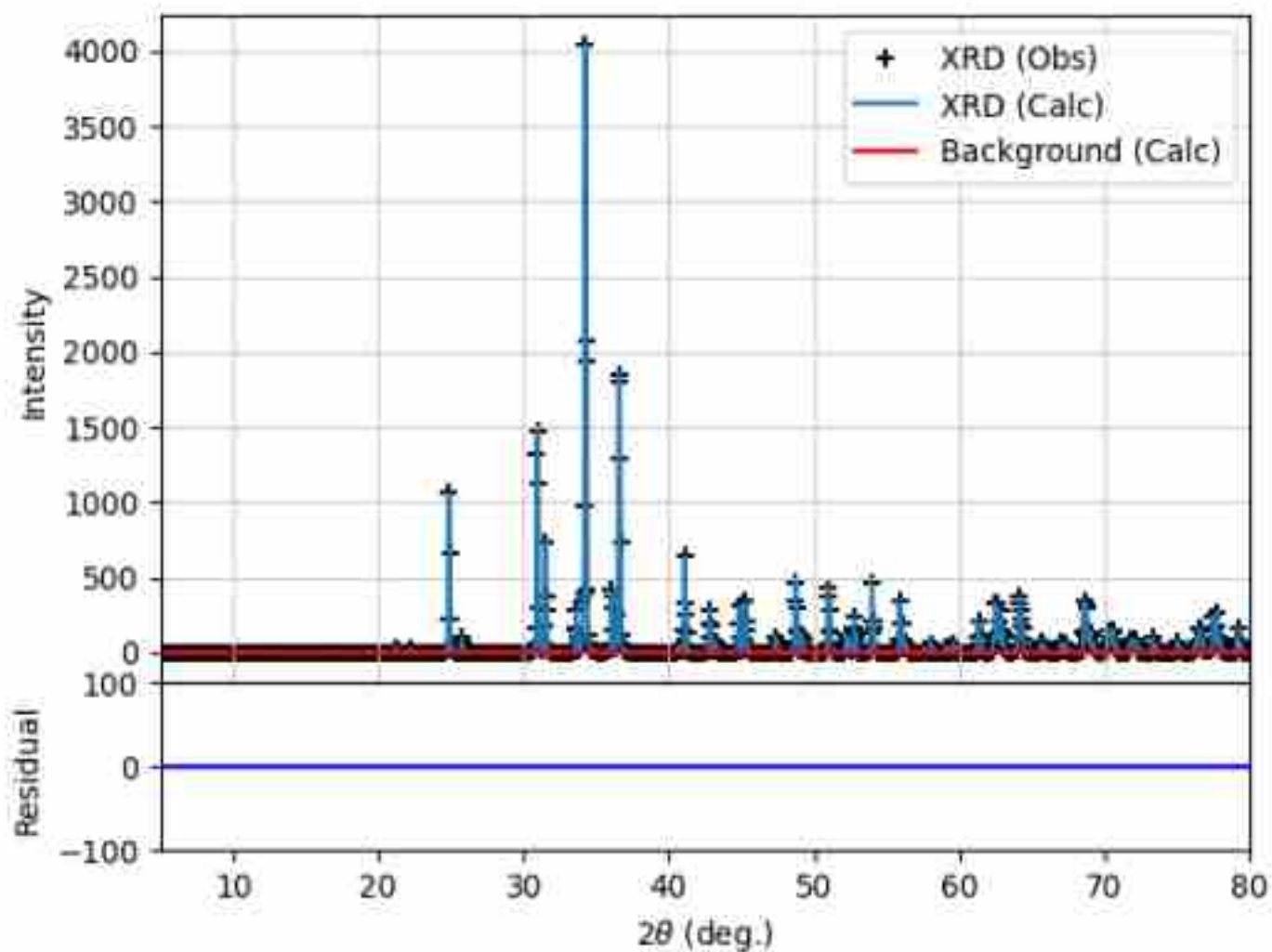
RMSE before RR	Rwp	RMSE after RR
0.018	0.00436	0.00023

Th₂Te₂O₂



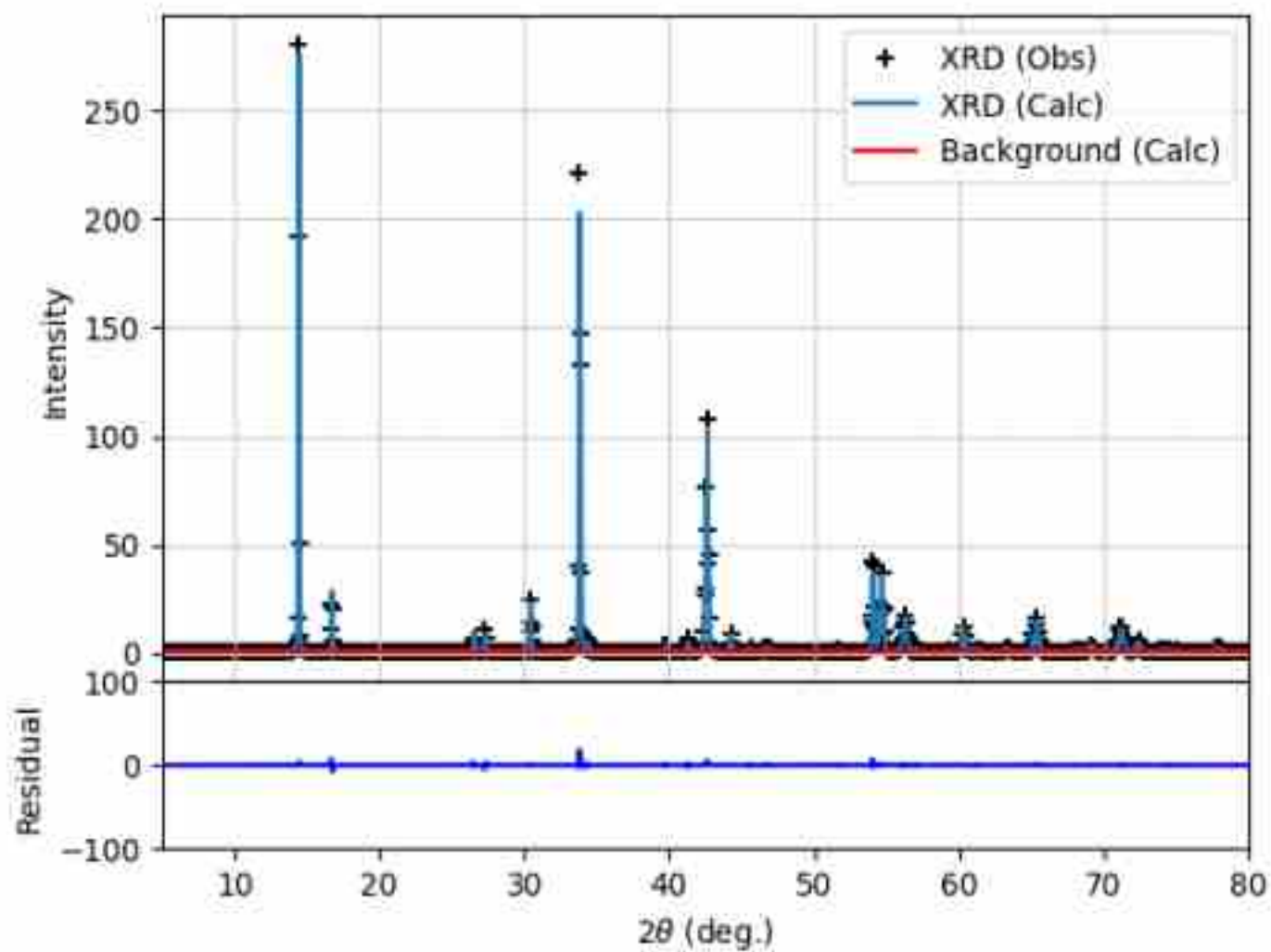
RMSE before RR	Rwp	RMSE after RR
0.018	15.88956	0.02257

Th6Pd8



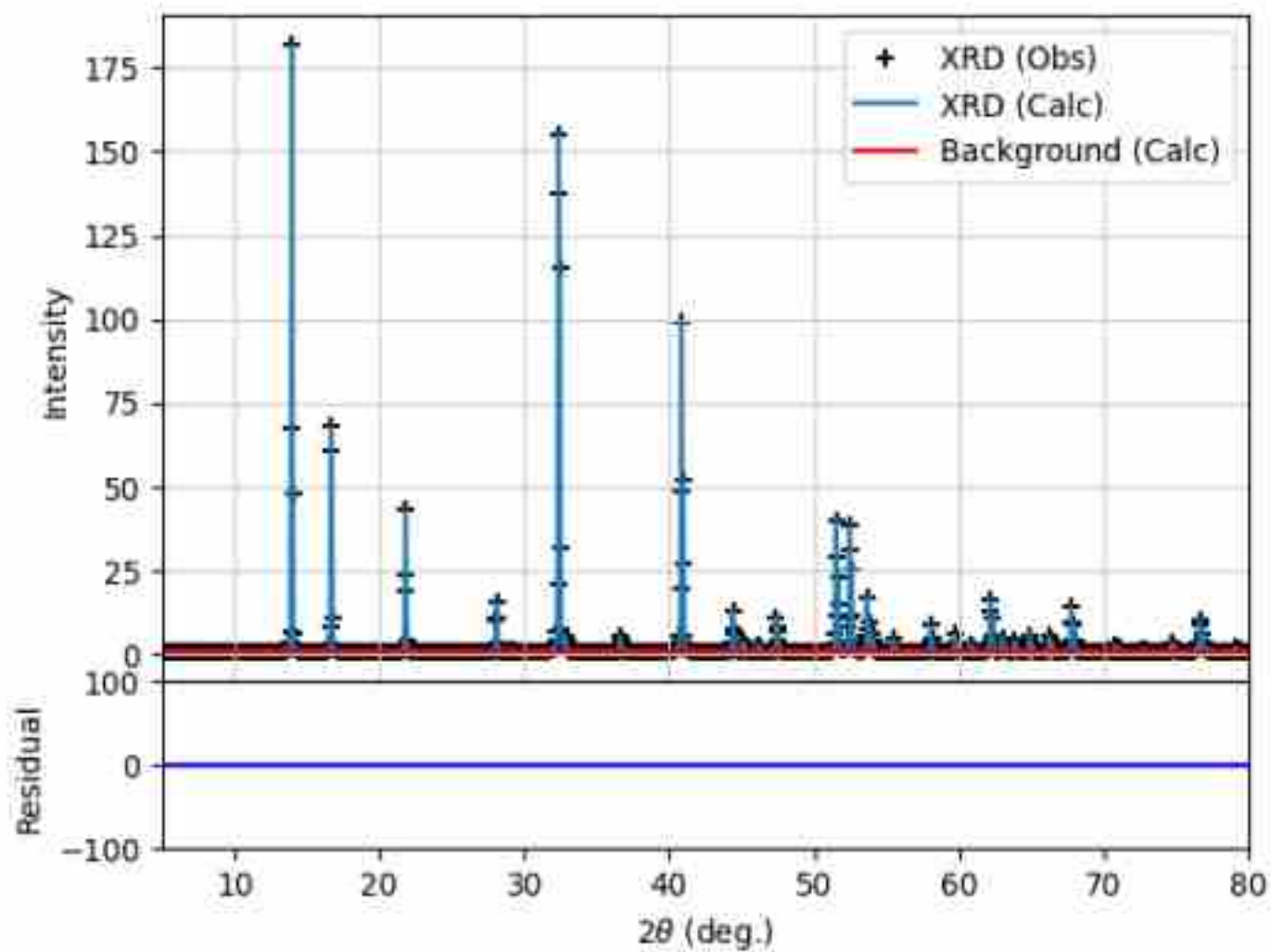
RMSE before RR	Rwp	RMSE after RR
0.018	0.00354	0.00046

Ti1Nb1S4



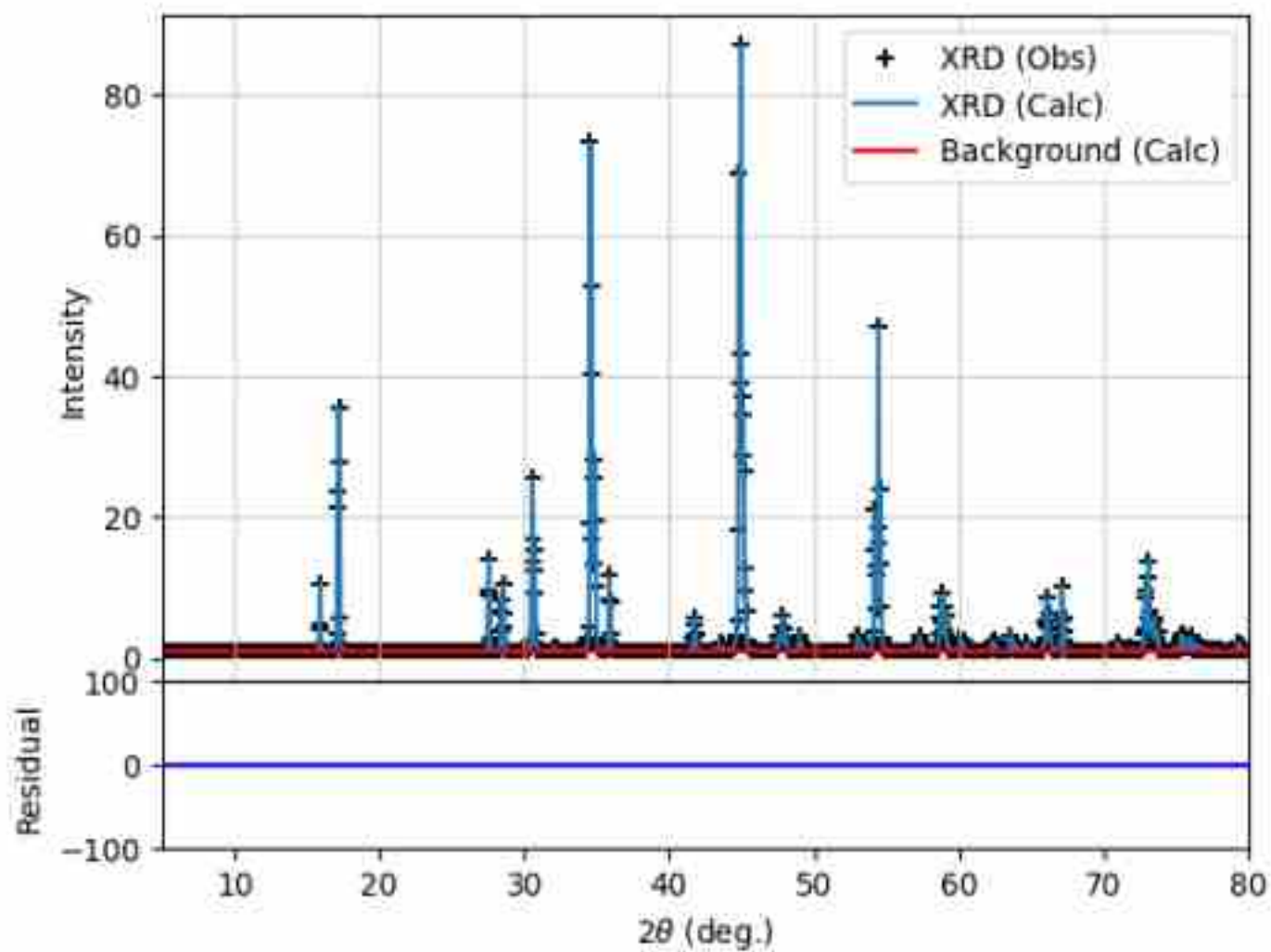
RMSE before RR	Rwp	RMSE after RR
0.018	12.17362	0.01889

Ti2C16



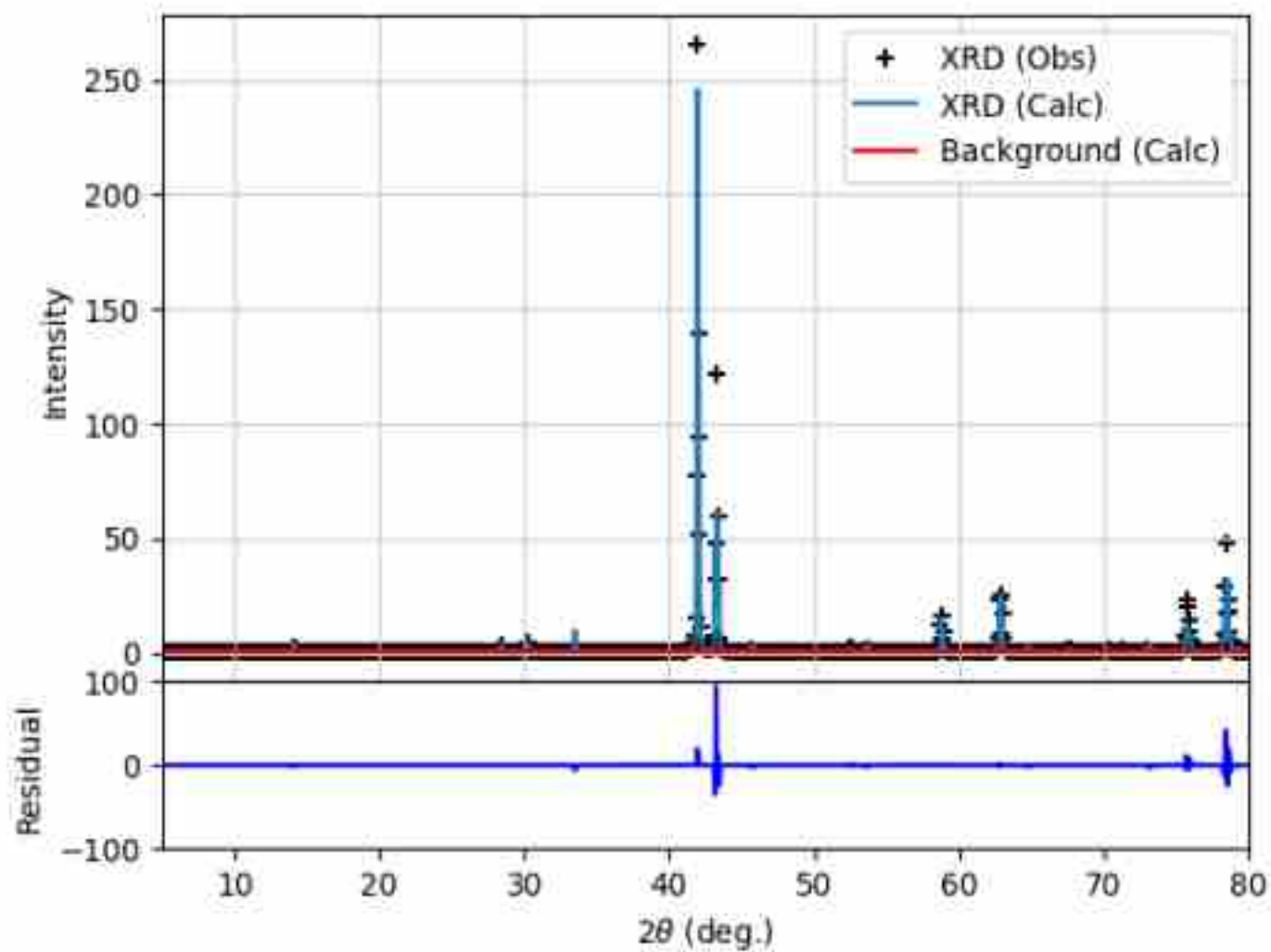
RMSE before RR	Rwp	RMSE after RR
0.018	0.0031	0.00053

Ti₂Co₁S₄



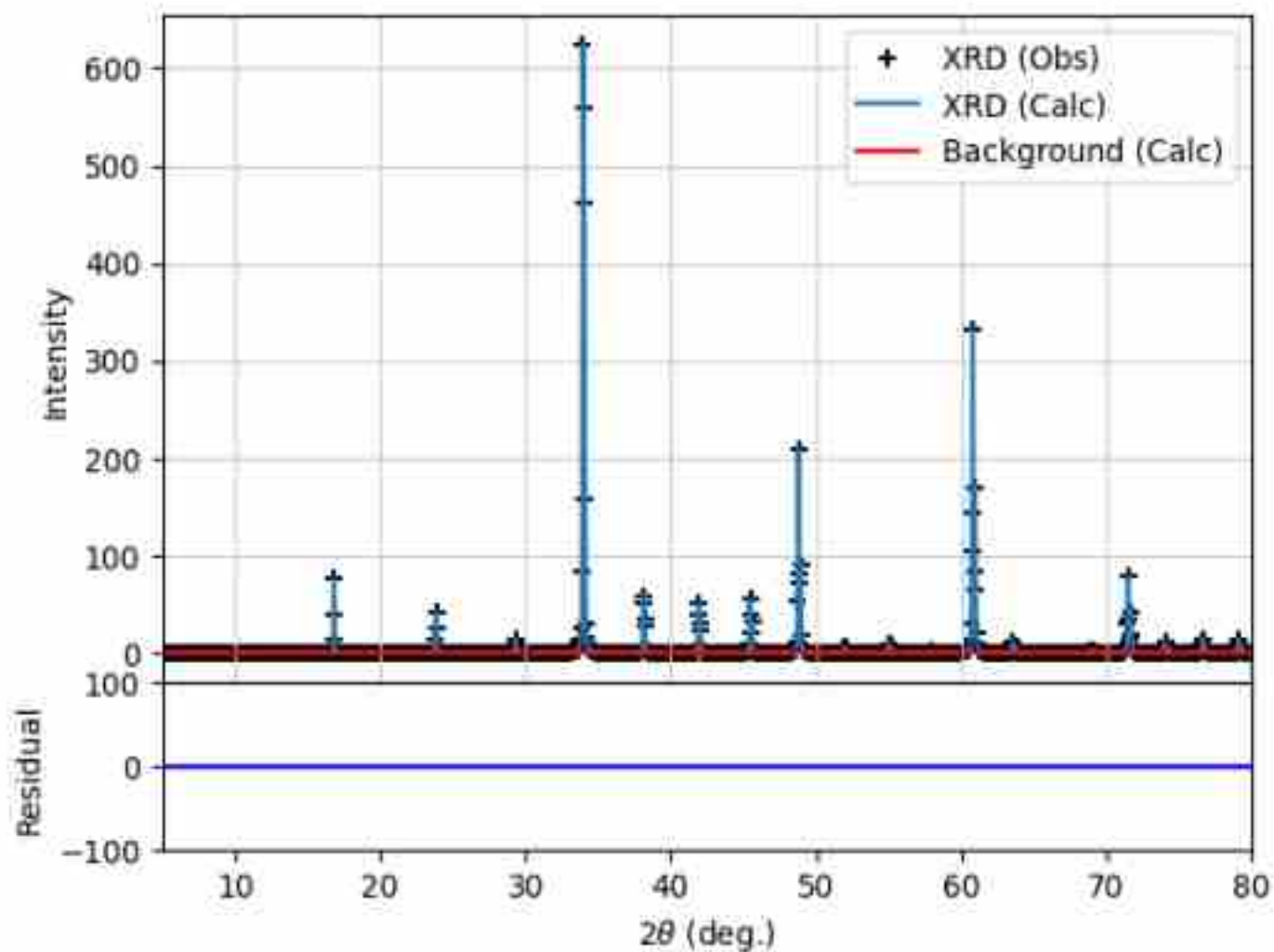
RMSE before RR	Rwp	RMSE after RR
0.018	0.00174	0.00038

Ti₂FeCu



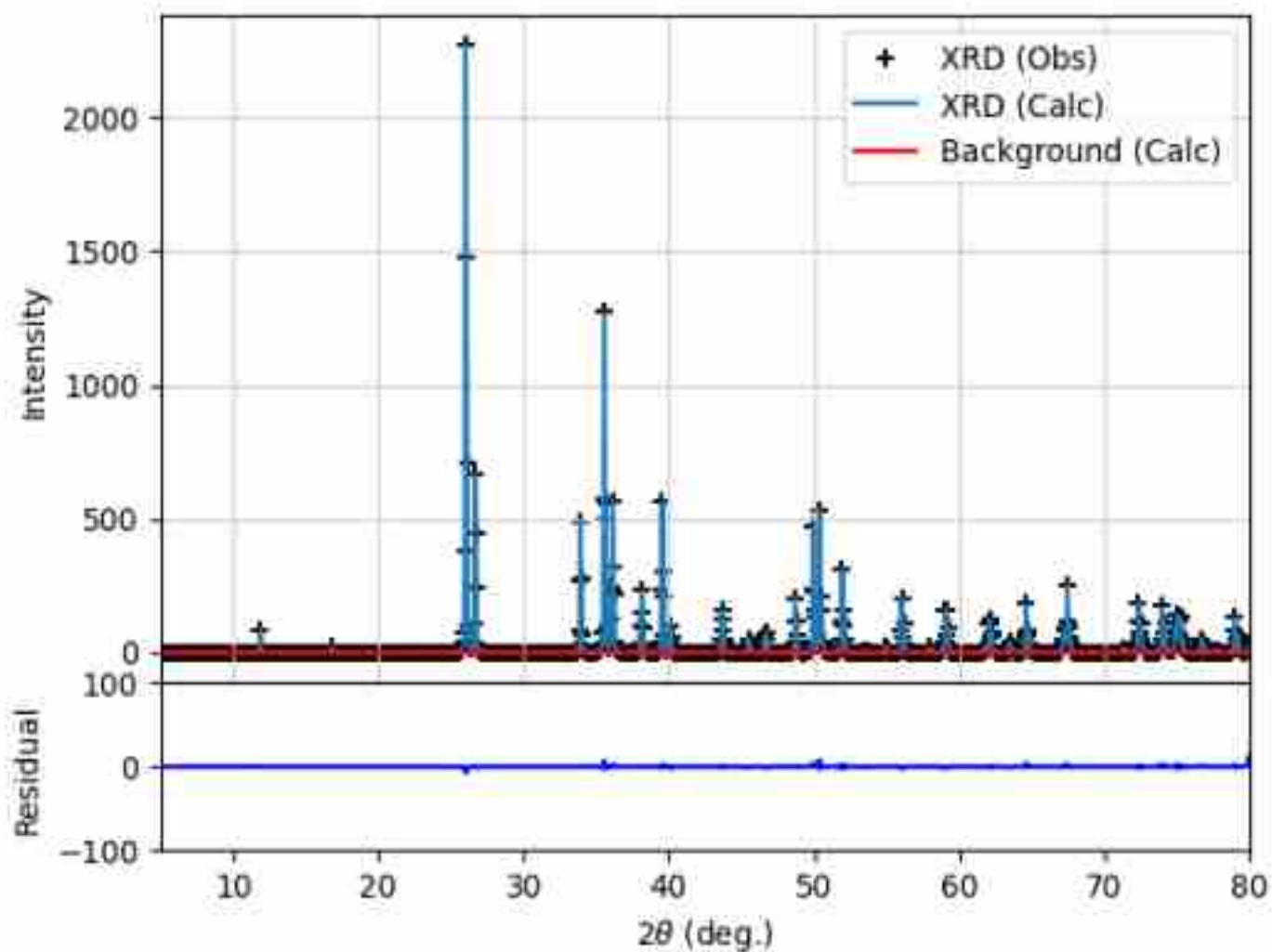
RMSE before RR	Rwp	RMSE after RR
0.018	48.09977	0.01788

Ti₄Cd₁Cu₃O₁₂



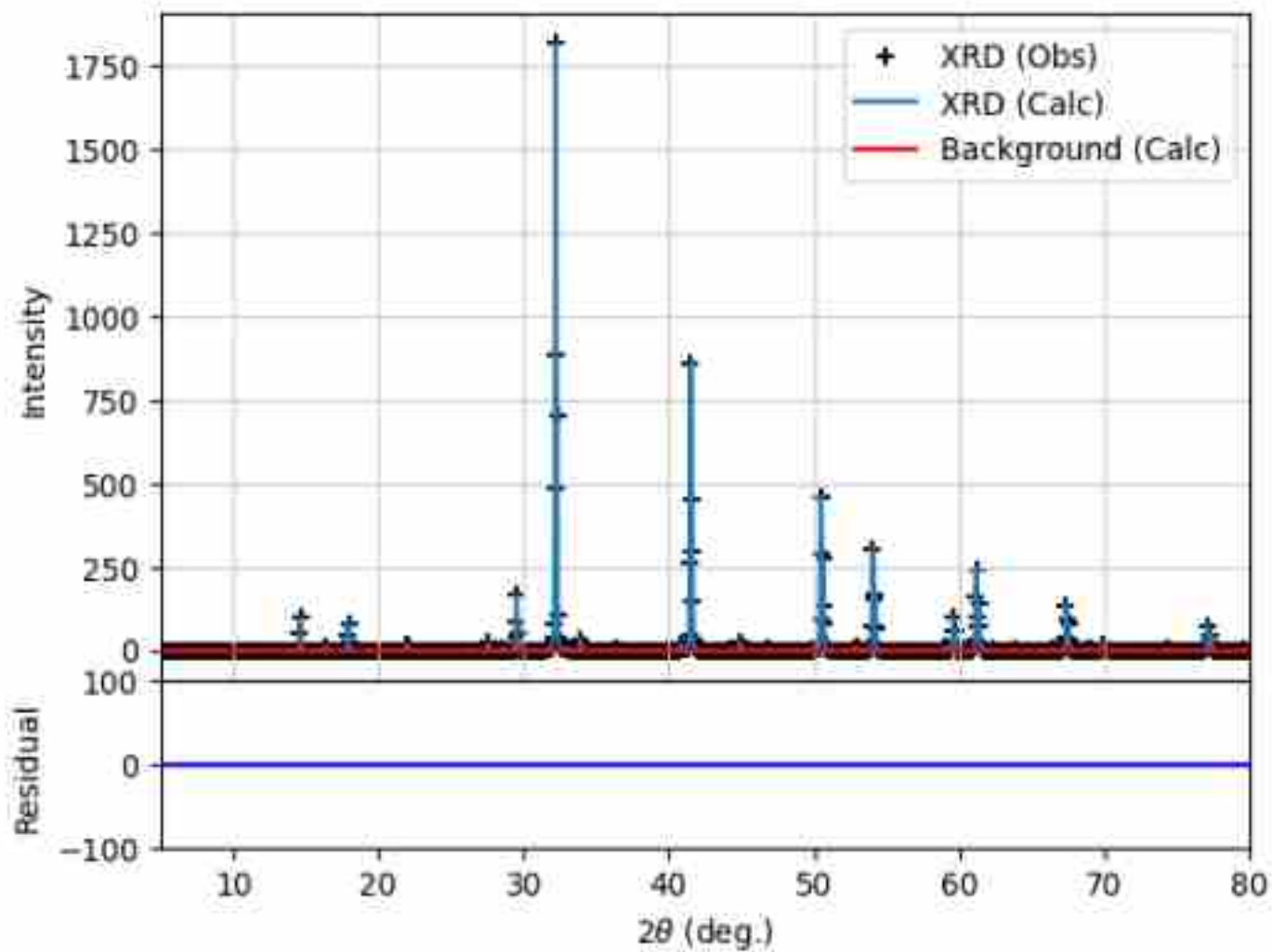
RMSE before RR	Rwp	RMSE after RR
0.018	0.02718	0.007

Ti₈Fe₂Bi₄



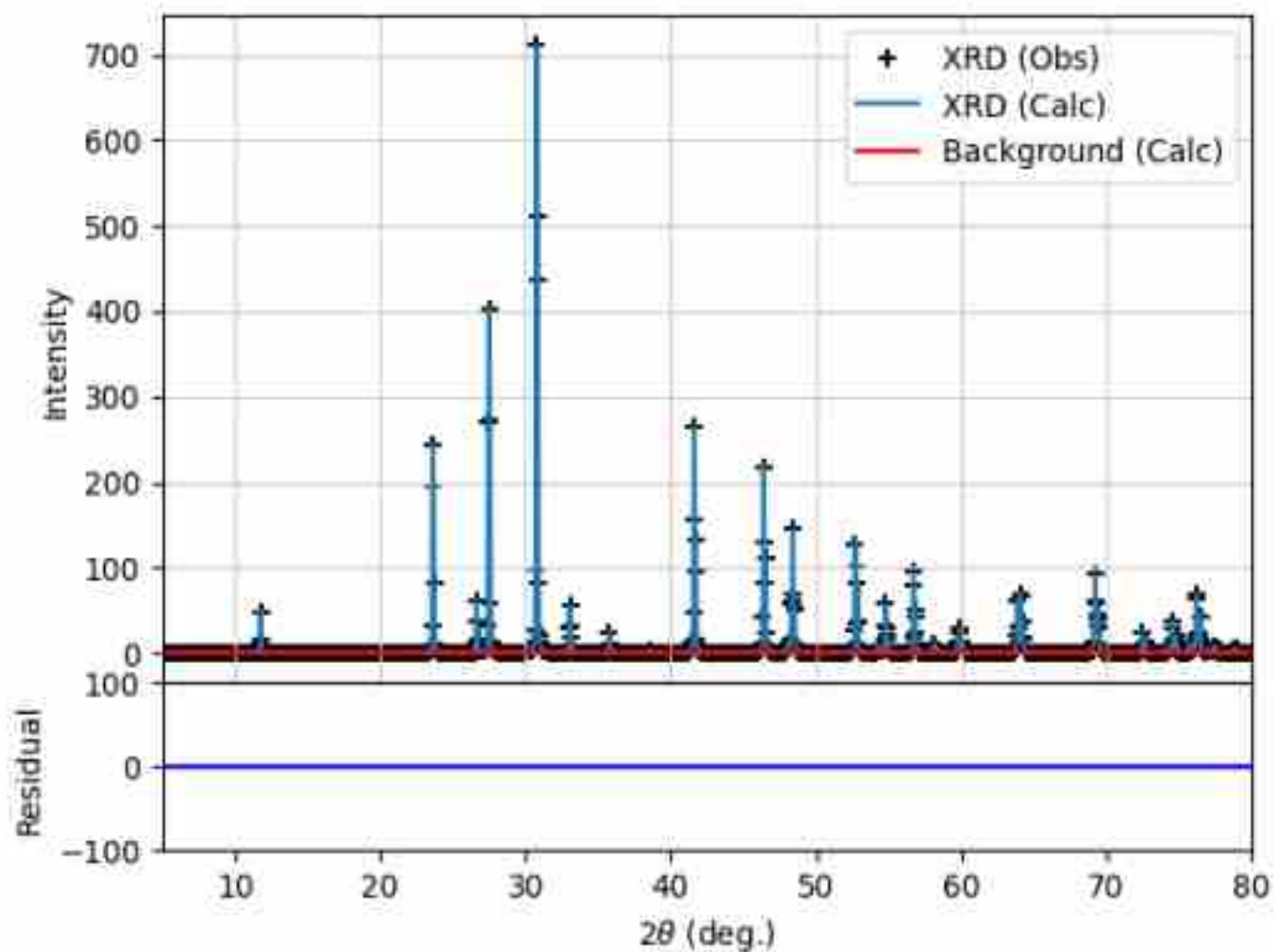
RMSE before RR	Rwp	RMSE after RR
0.018	2.14364	0.01894

Ti8Se12



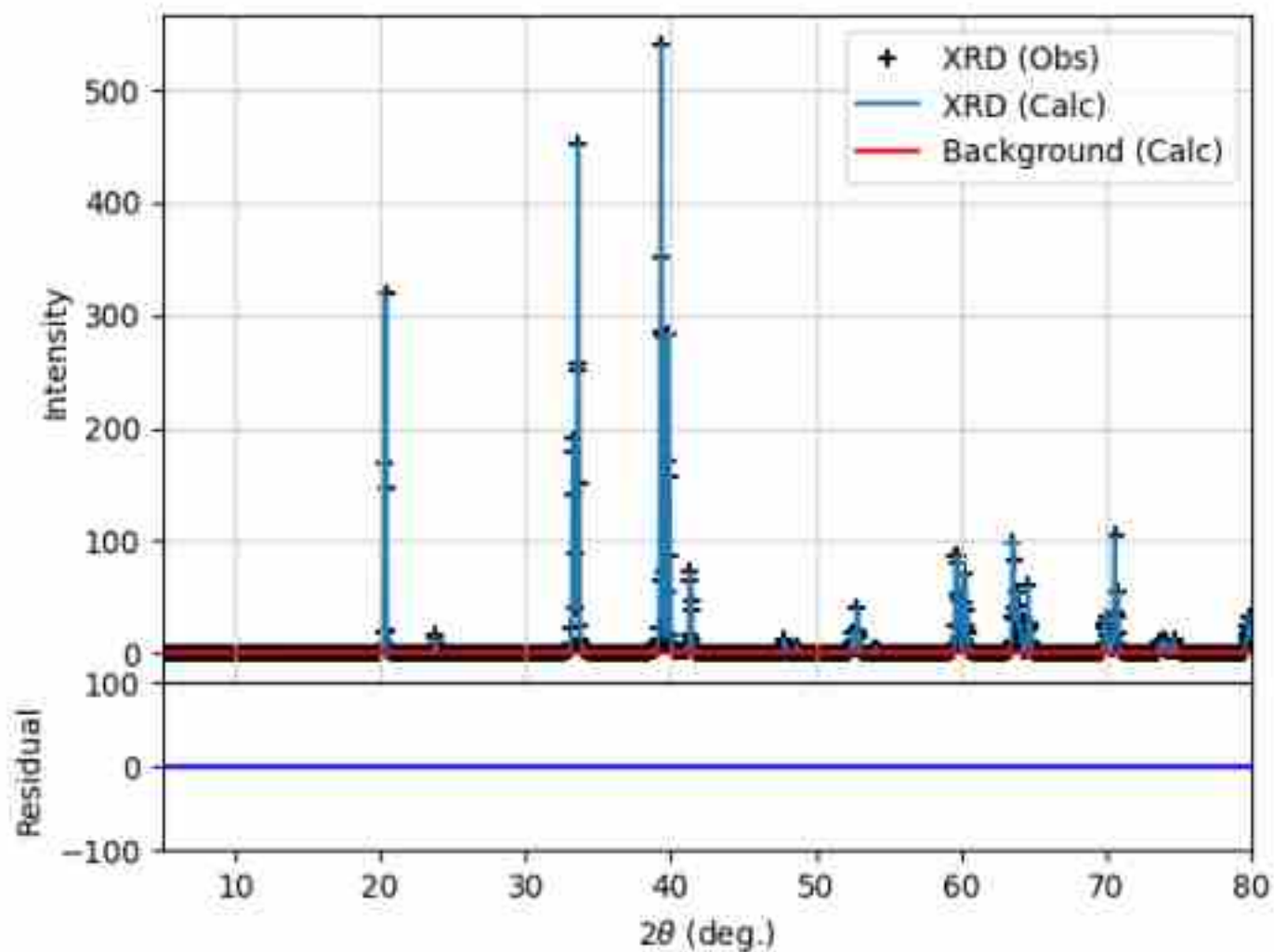
RMSE before RR	Rwp	RMSE after RR
0.018	0.00558	0.00072

Tl1In1S2



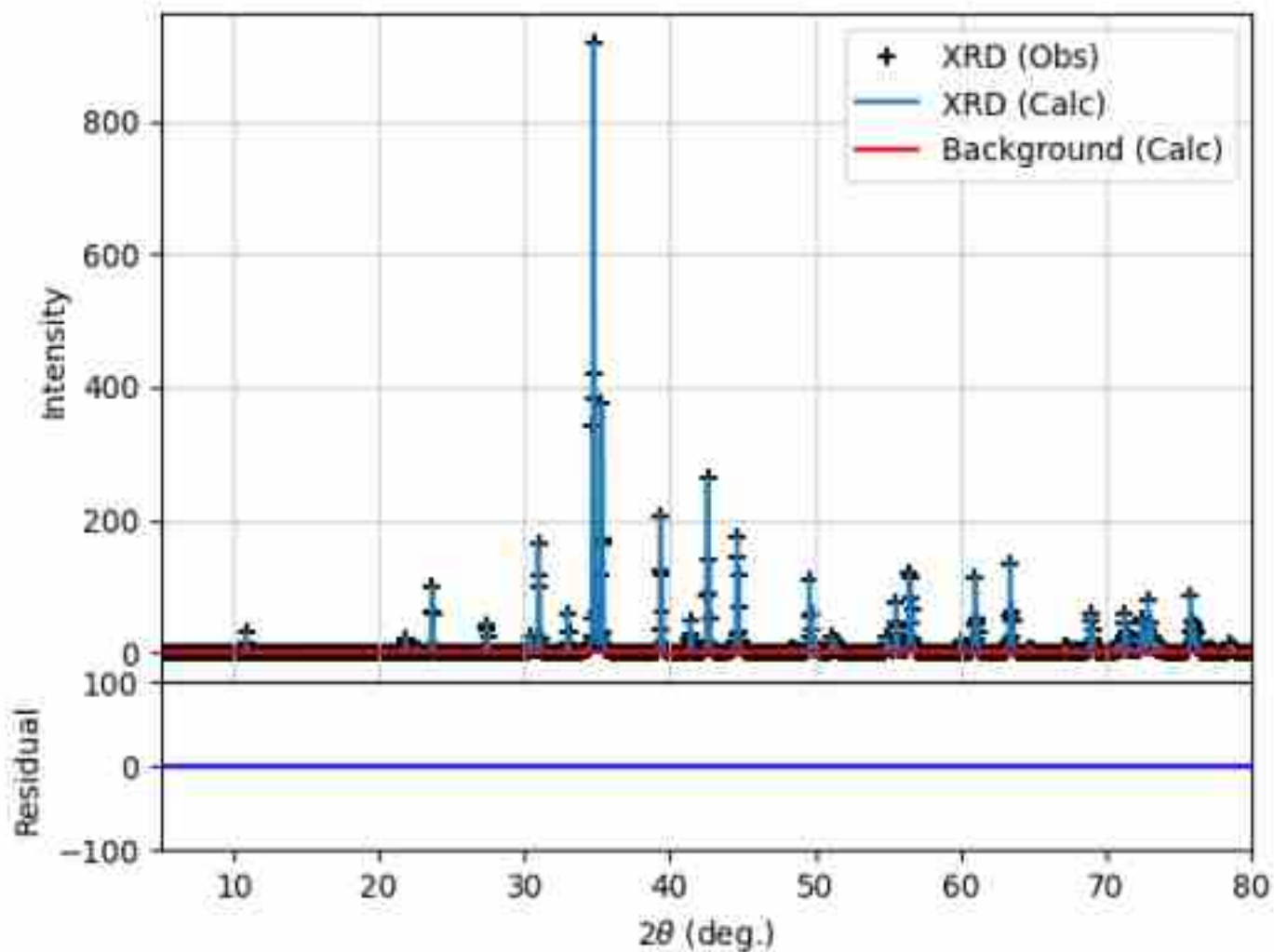
RMSE before RR	Rwp	RMSE after RR
0.018	0.00416	0.00063

Tm₂Al₂Cu₂



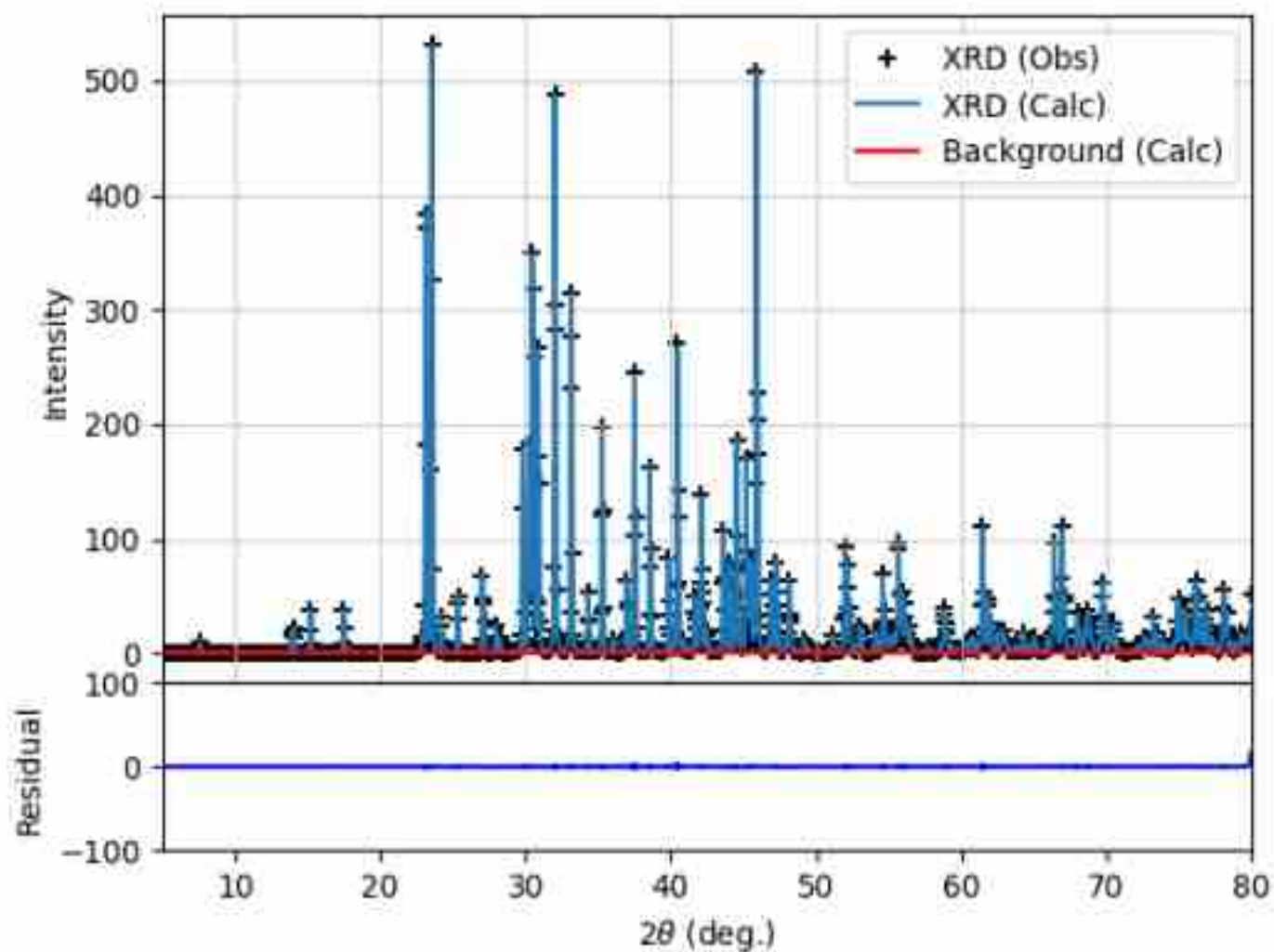
RMSE before RR	Rwp	RMSE after RR
0.018	0.0039	0.00039

Tm₂Co₂Ge₄



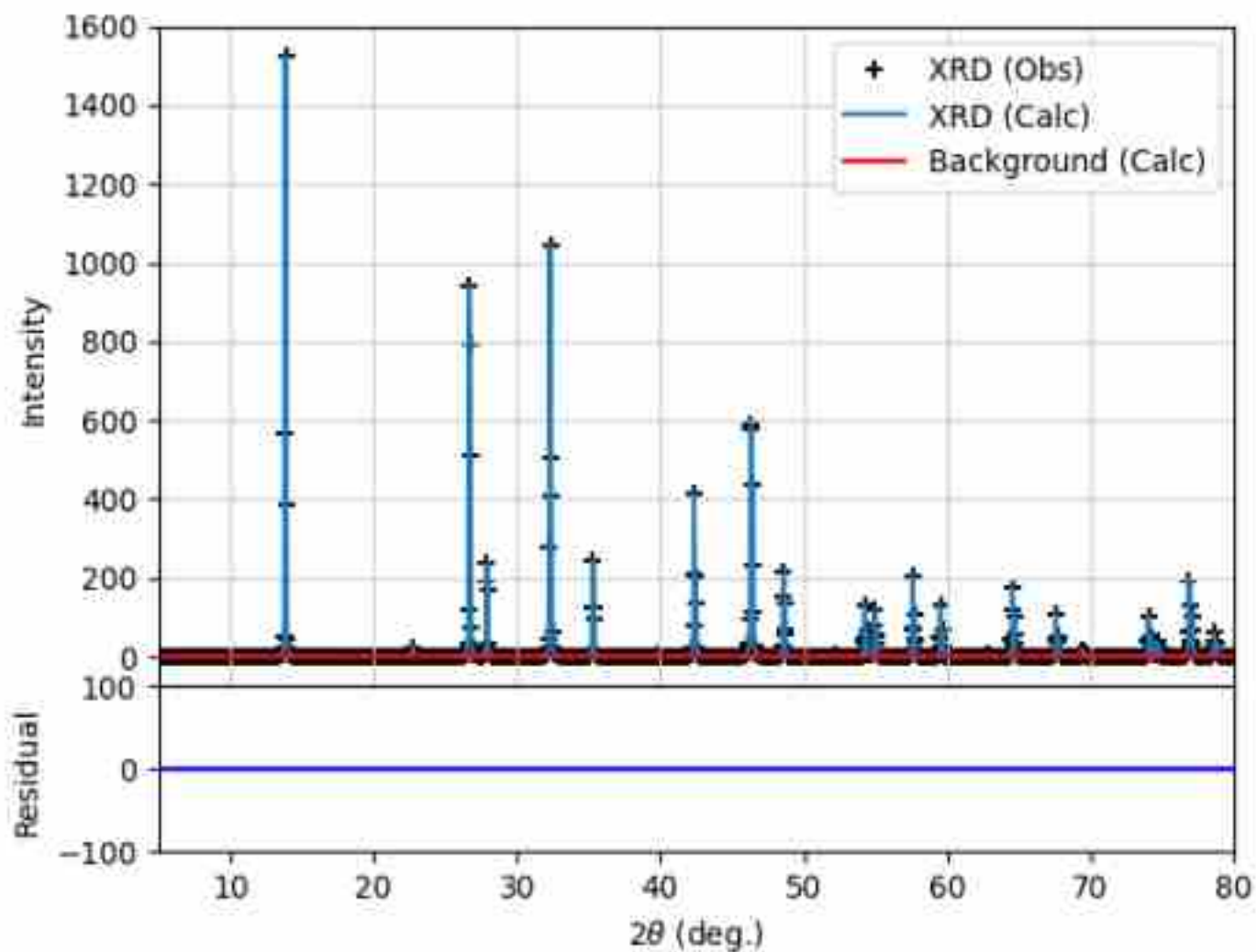
RMSE before RR	Rwp	RMSE after RR
0.018	0.00485	0.00054

Tm₄Cd₁Se₇



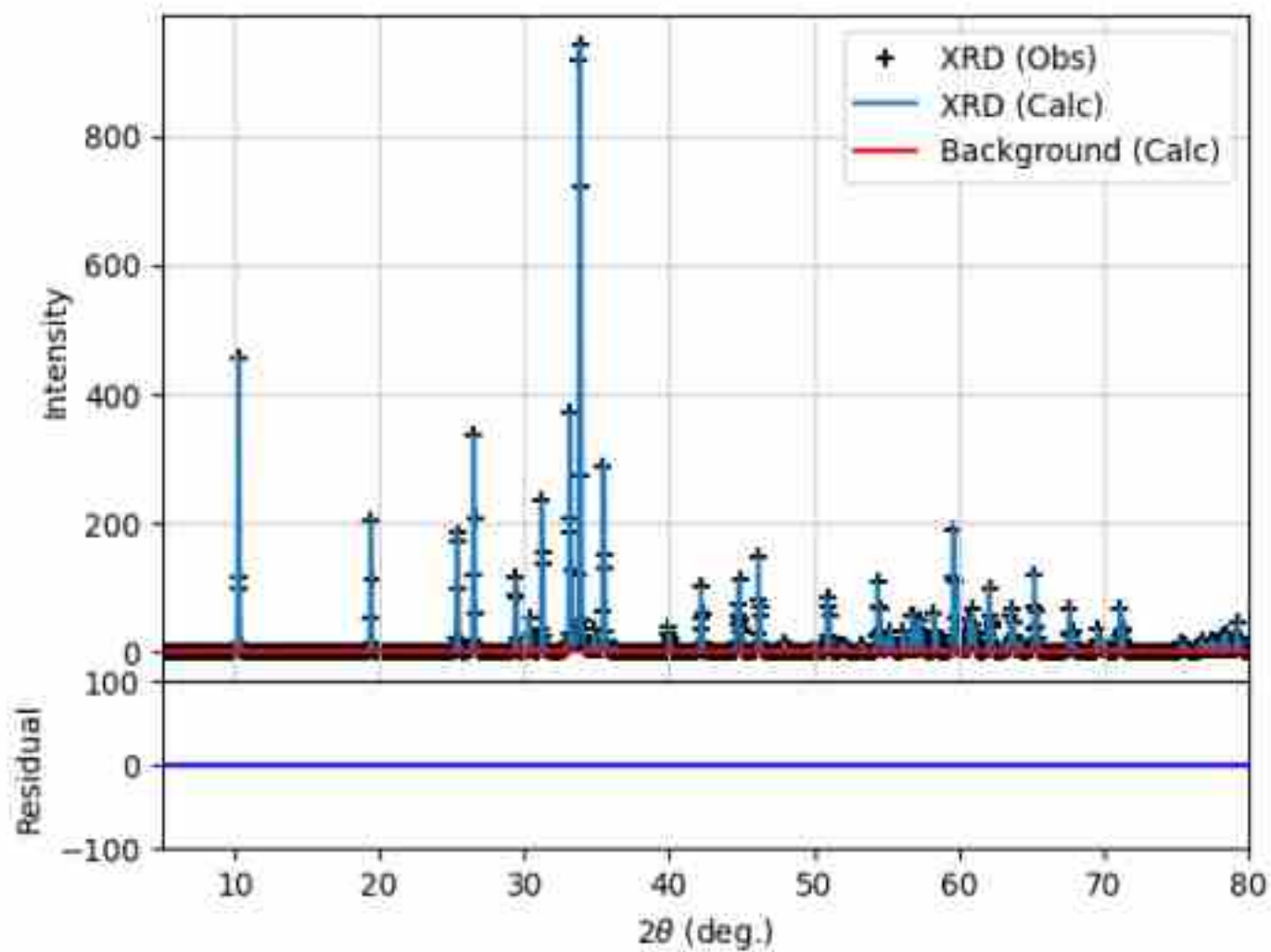
RMSE before RR	Rwp	RMSE after RR
0.018	2.65514	0.00982

Tm₄Mg₂S₈



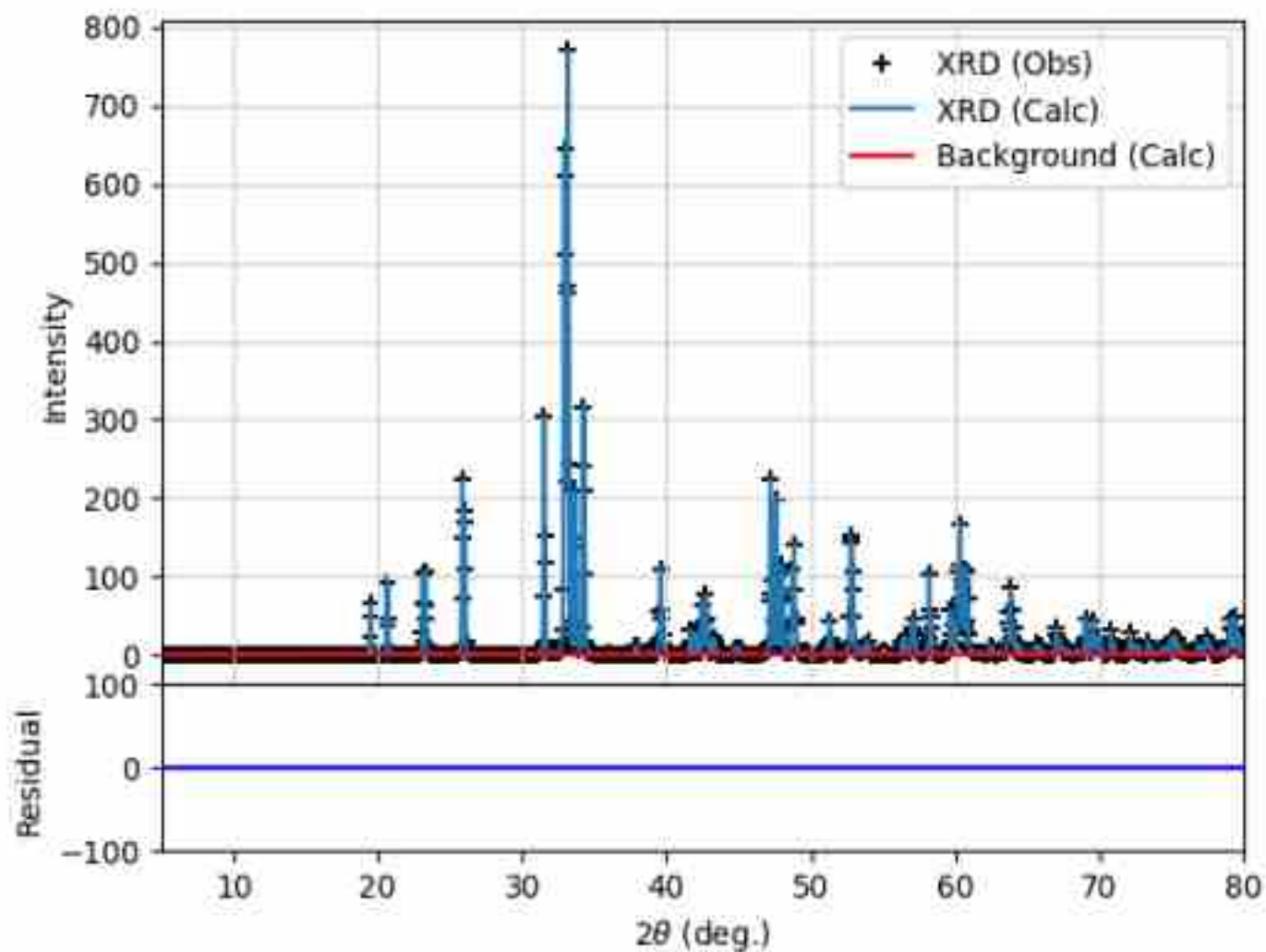
RMSE before RR	Rwp	RMSE after RR
0.018	0.03013	0.00417

Tm₄Mg₂



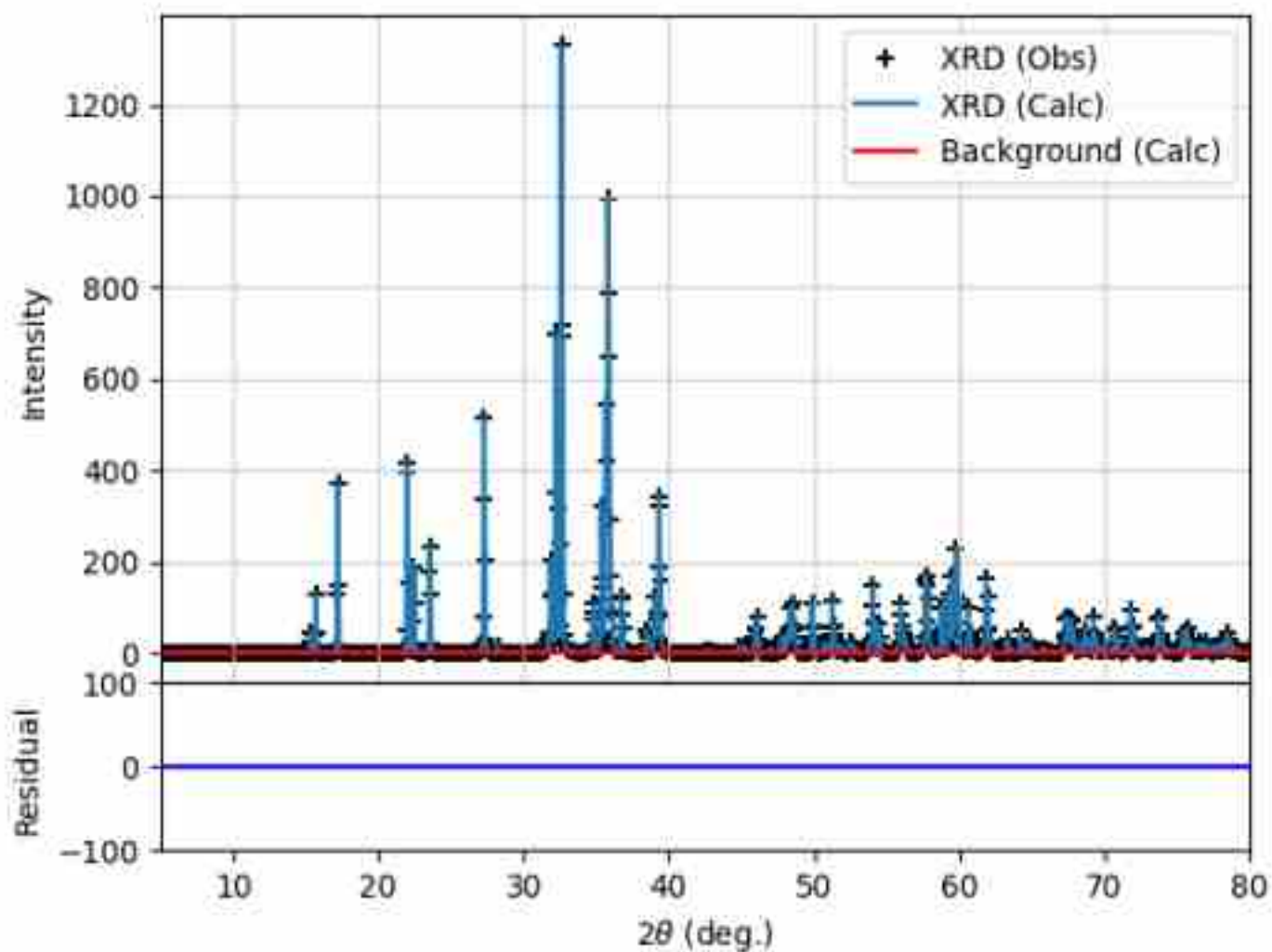
RMSE before RR	Rwp	RMSE after RR
0.018	0.0035	0.00044

Tm₄Ni₂Ru₂O₁₂



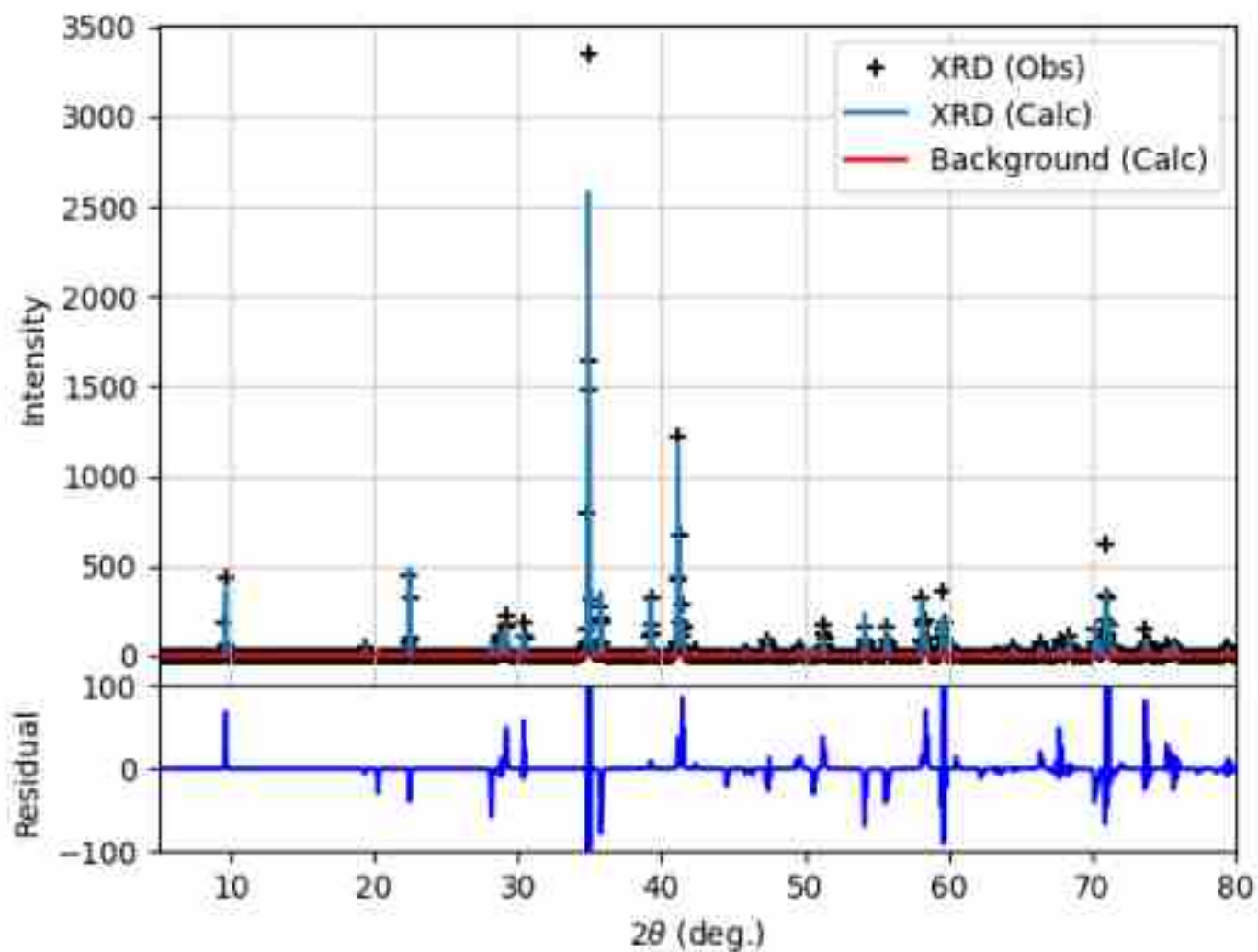
RMSE before RR	Rwp	RMSE after RR
0.018	0.00398	0.0011

Tm8Al18



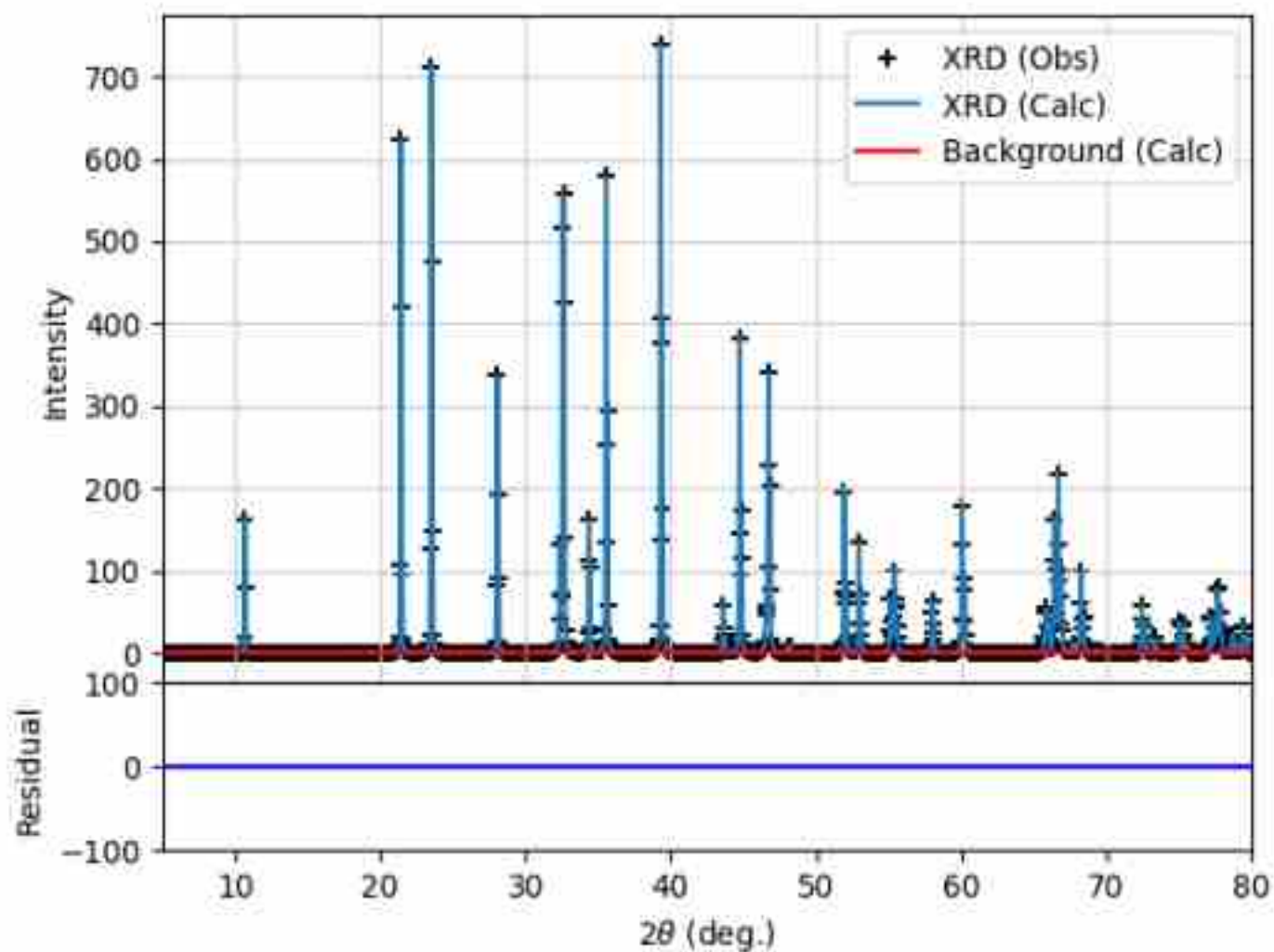
RMSE before RR	Rwp	RMSE after RR
0.018	0.00448	0.00104

U₂Sb₄Ru₂



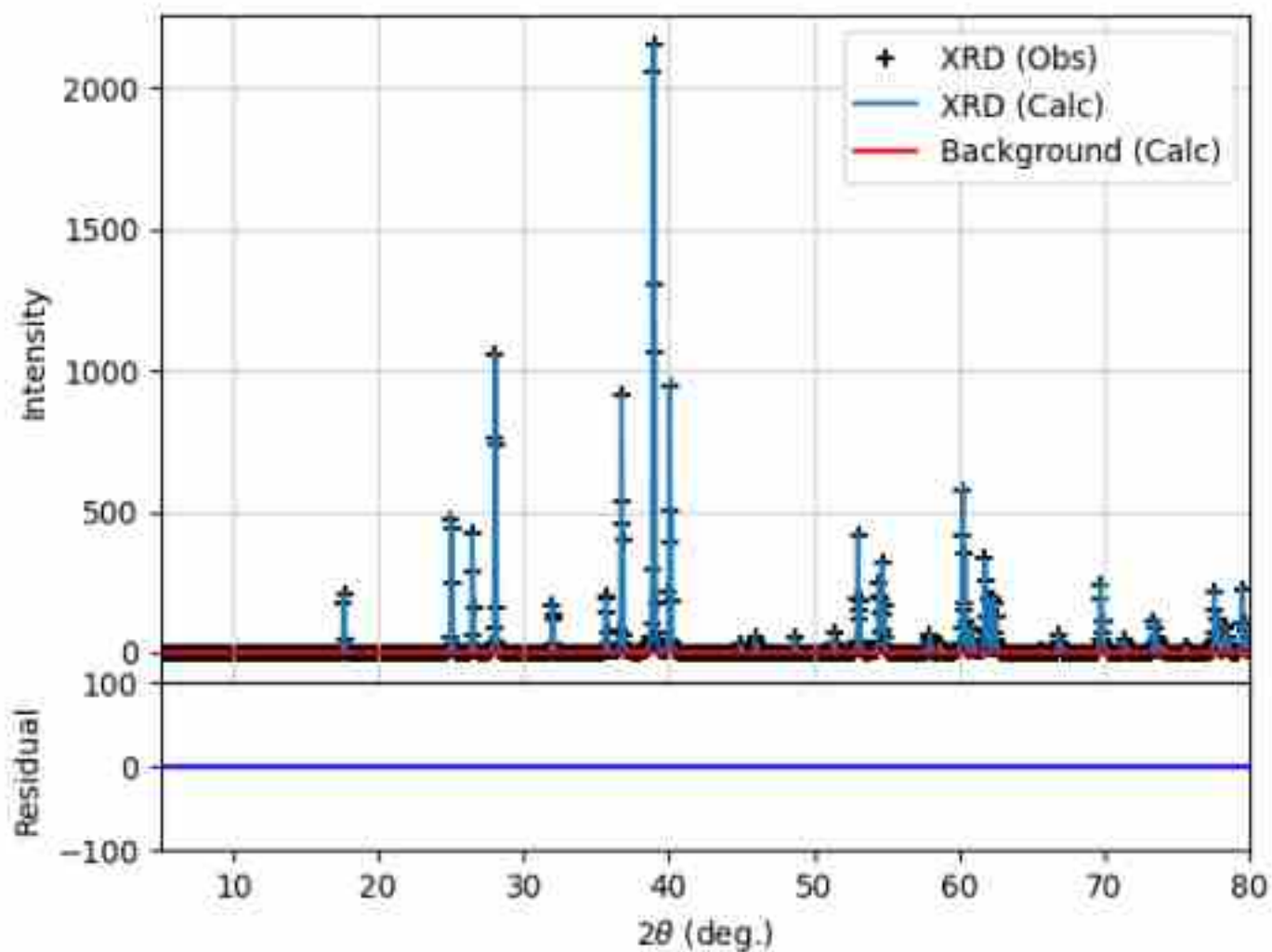
RMSE before RR	Rwp	RMSE after RR
0.018	41.19736	0.02338

U₂Si₂Se₂



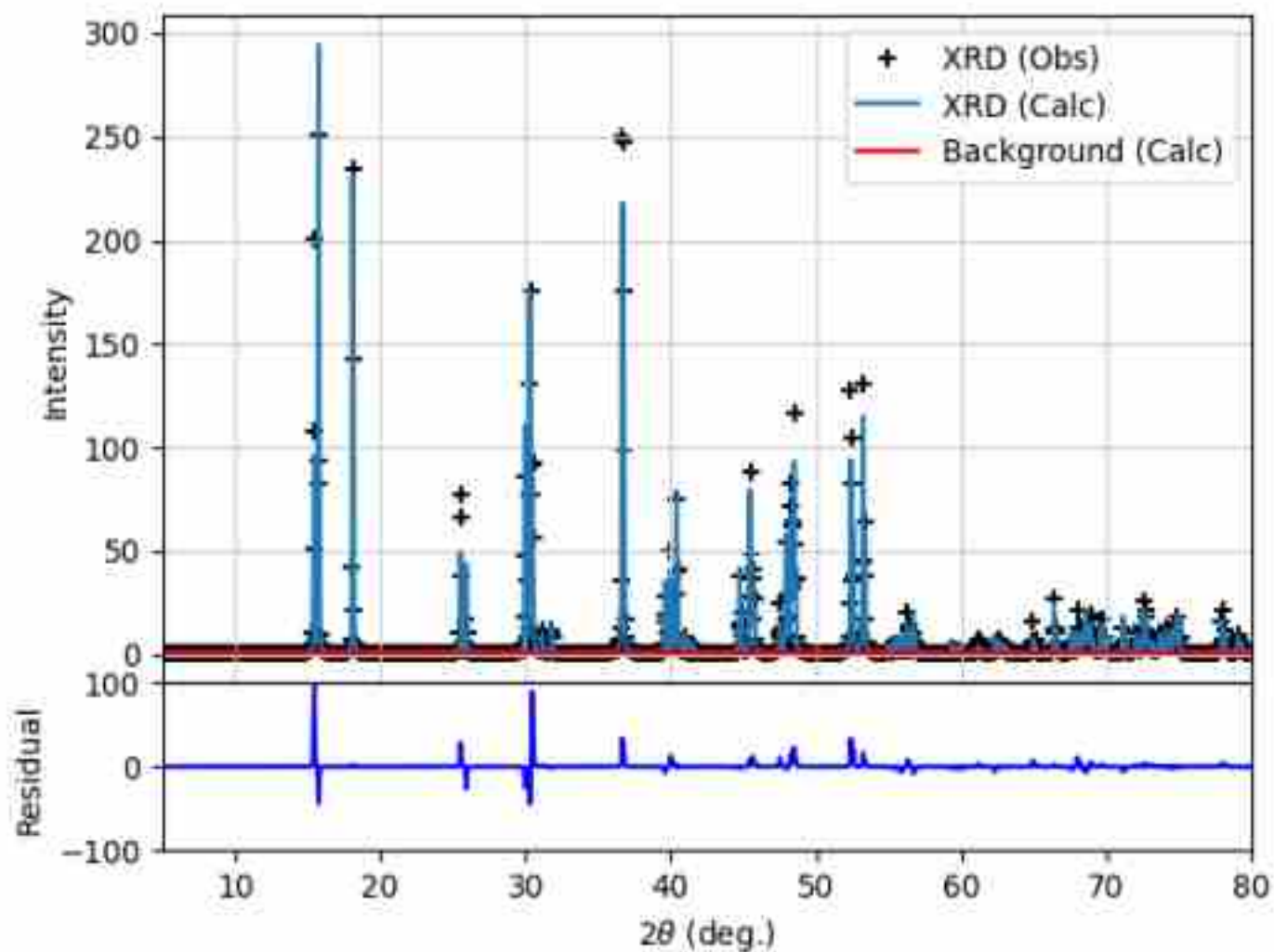
RMSE before RR	Rwp	RMSE after RR
0.018	0.0051	0.00105

U₄Ga₂Co₄



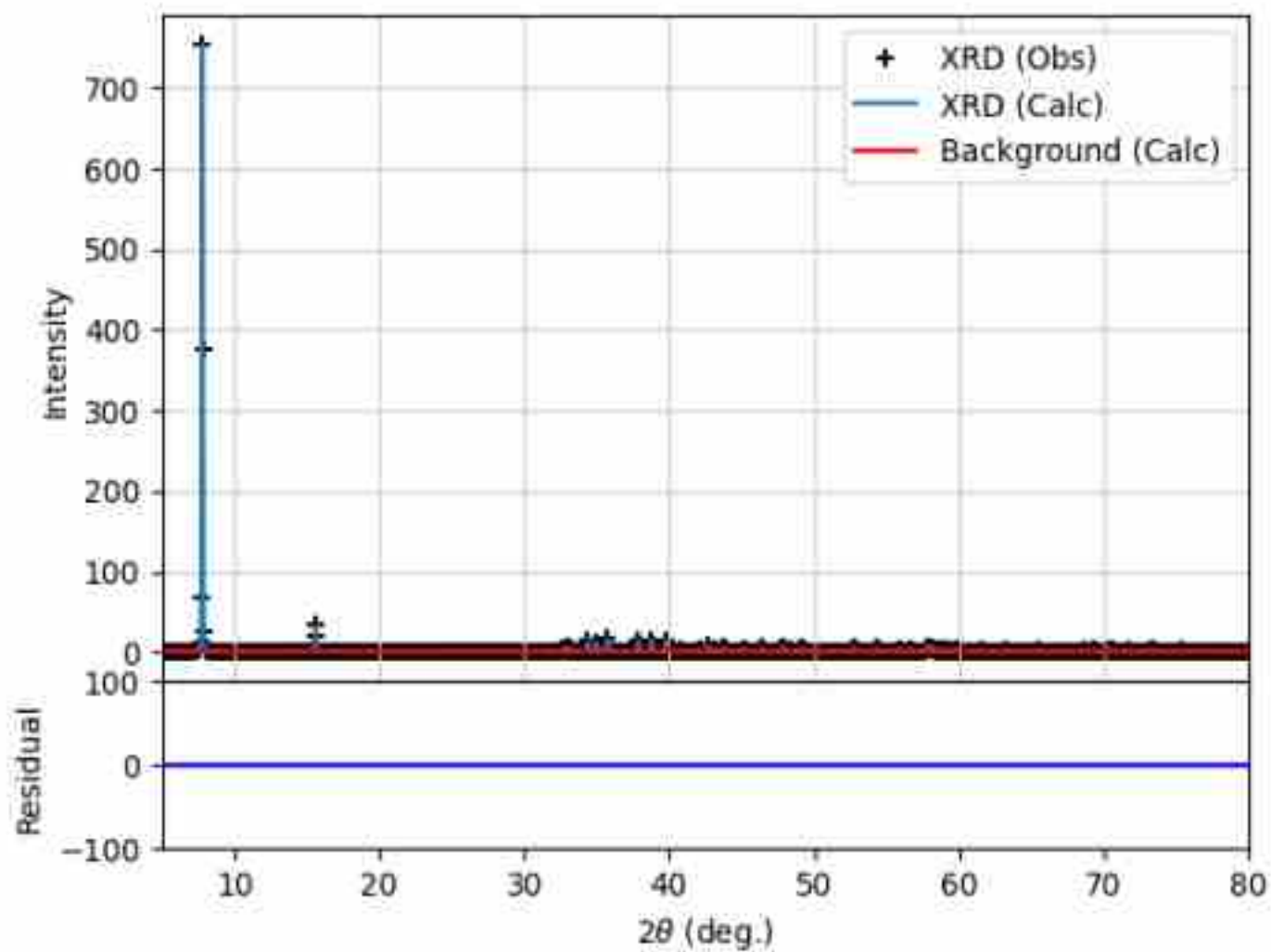
RMSE before RR	Rwp	RMSE after RR
0.018	0.00551	0.00078

V1Ga1Mo3S8



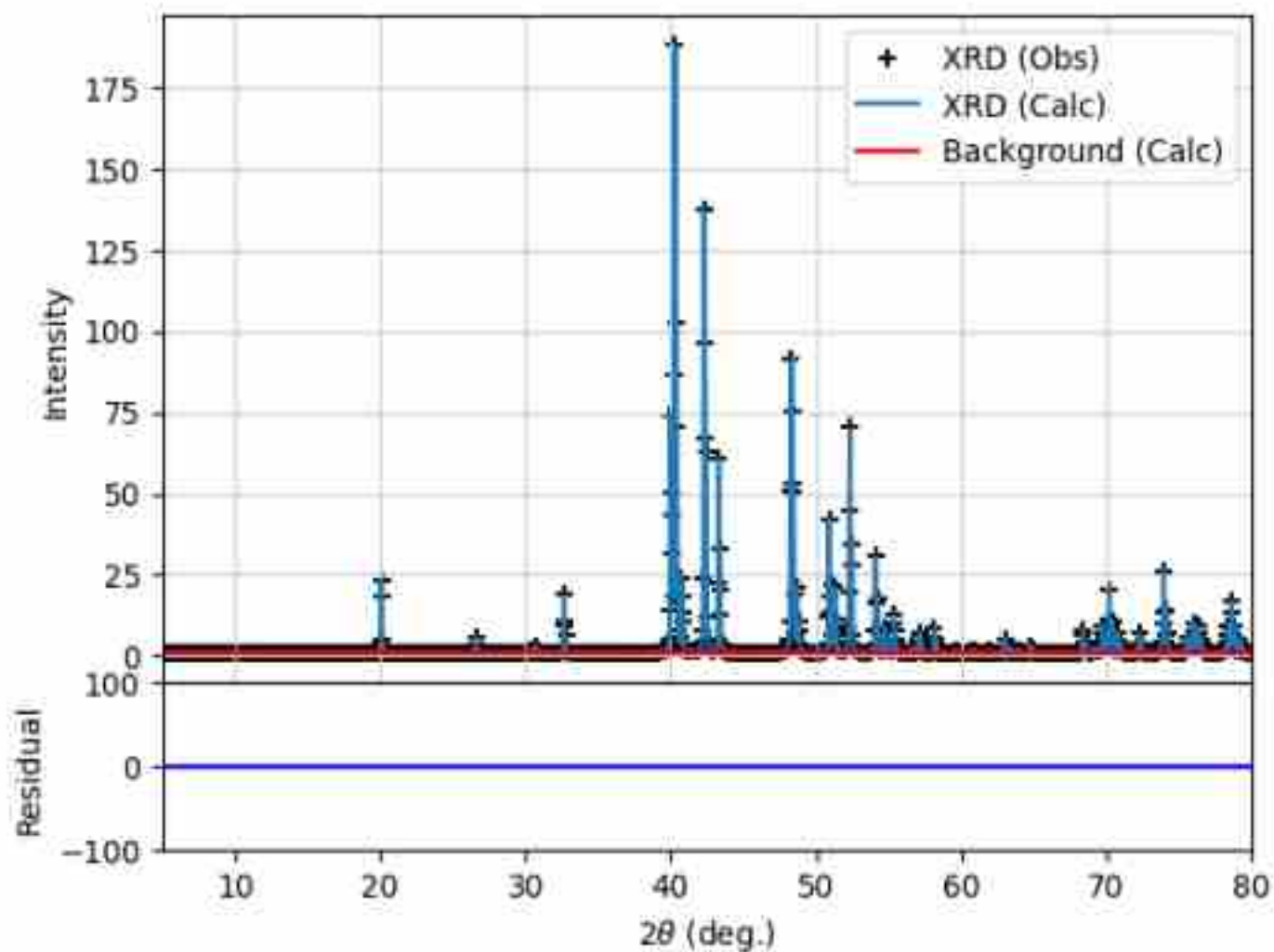
RMSE before RR	Rwp	RMSE after RR
0.018	26.97833	0.07593

V1S2



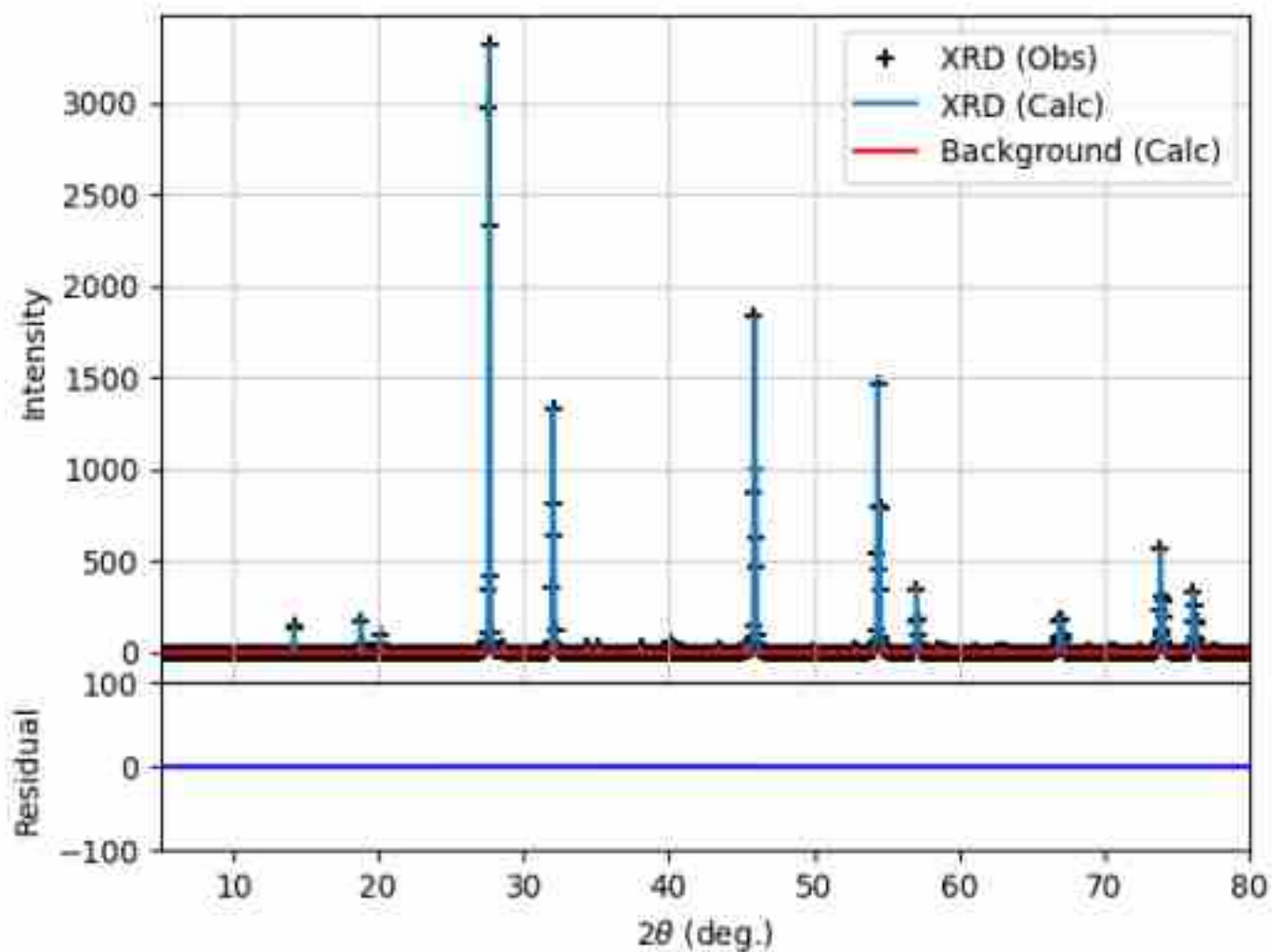
RMSE before RR	Rwp	RMSE after RR
0.018	0.00098	6e-05

V4Fe4P4



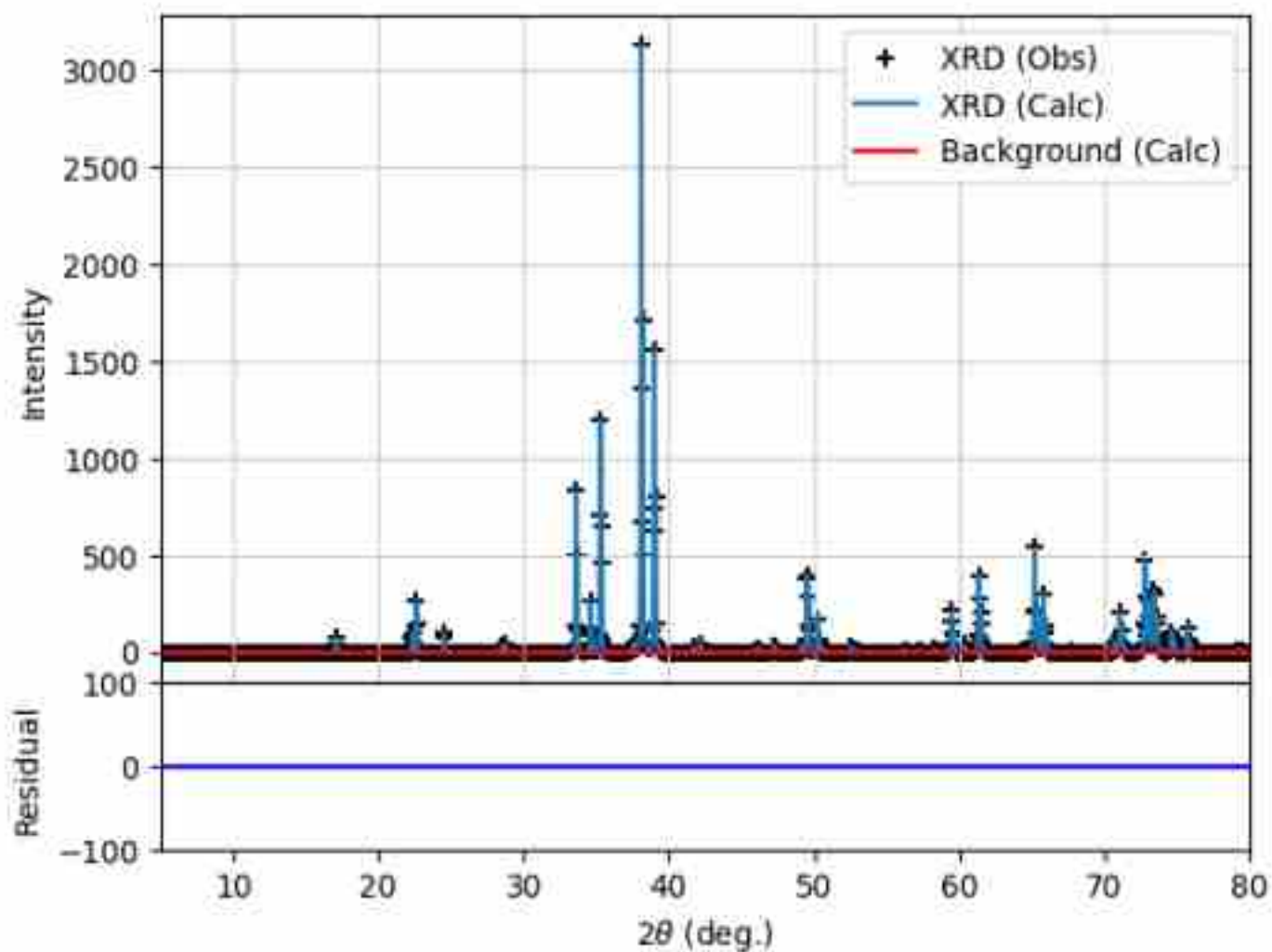
RMSE before RR	Rwp	RMSE after RR
0.018	0.0039	0.00053

Y1Th4O10



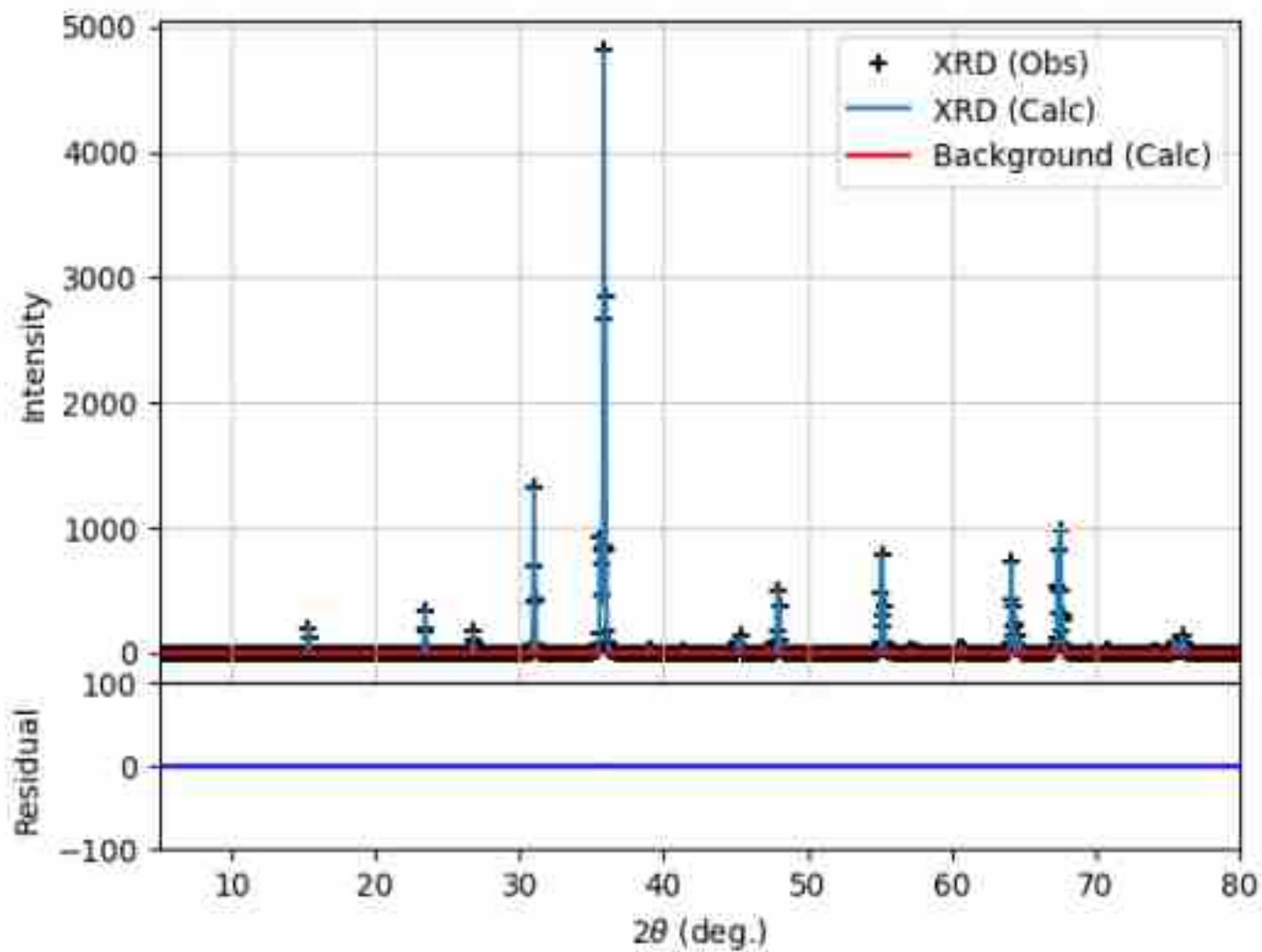
RMSE before RR	Rwp	RMSE after RR
0.018	0.01425	0.00559

Y2Au6



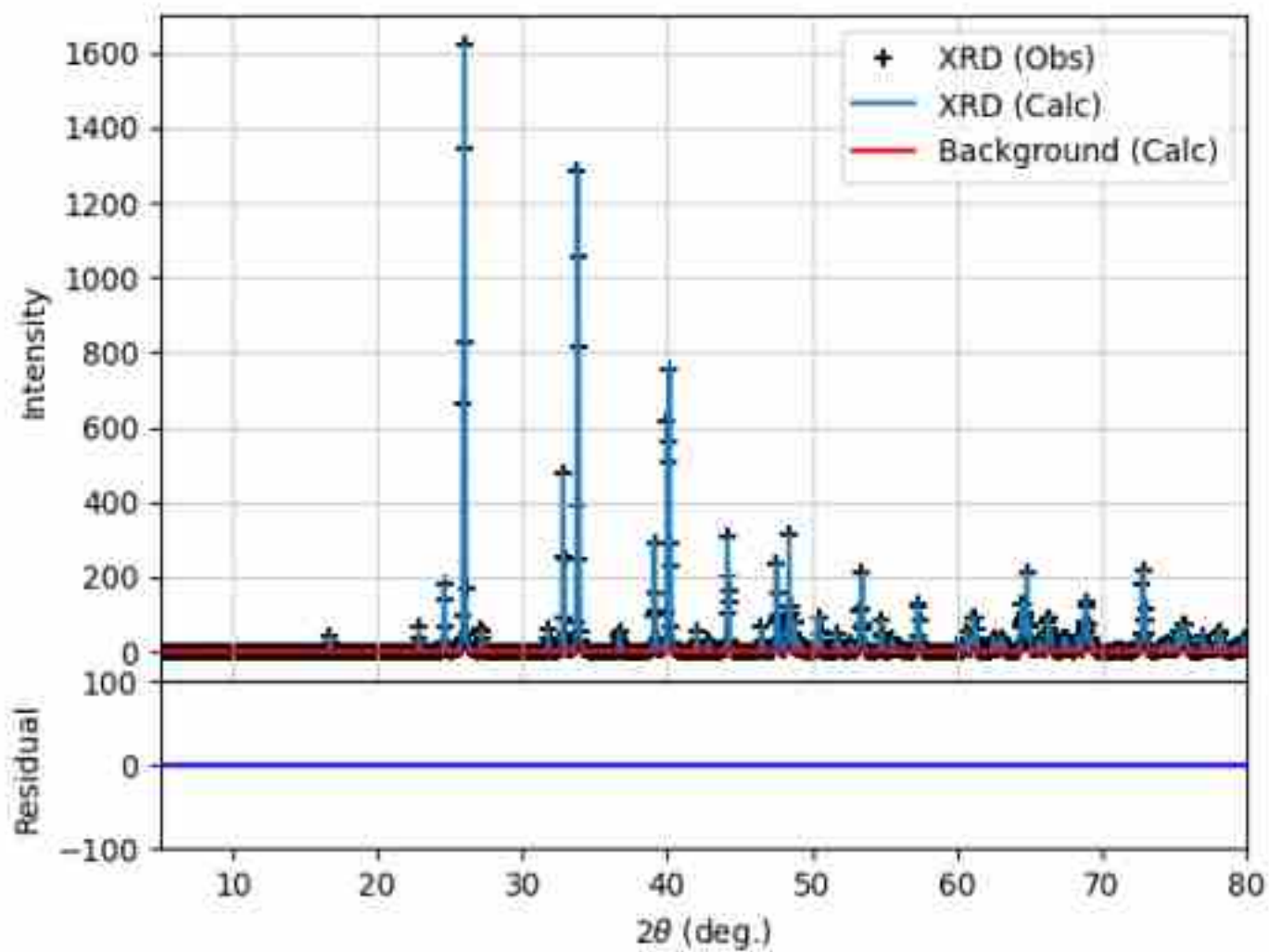
RMSE before RR	Rwp	RMSE after RR
0.018	0.00482	0.00023

Y₂Hg₆



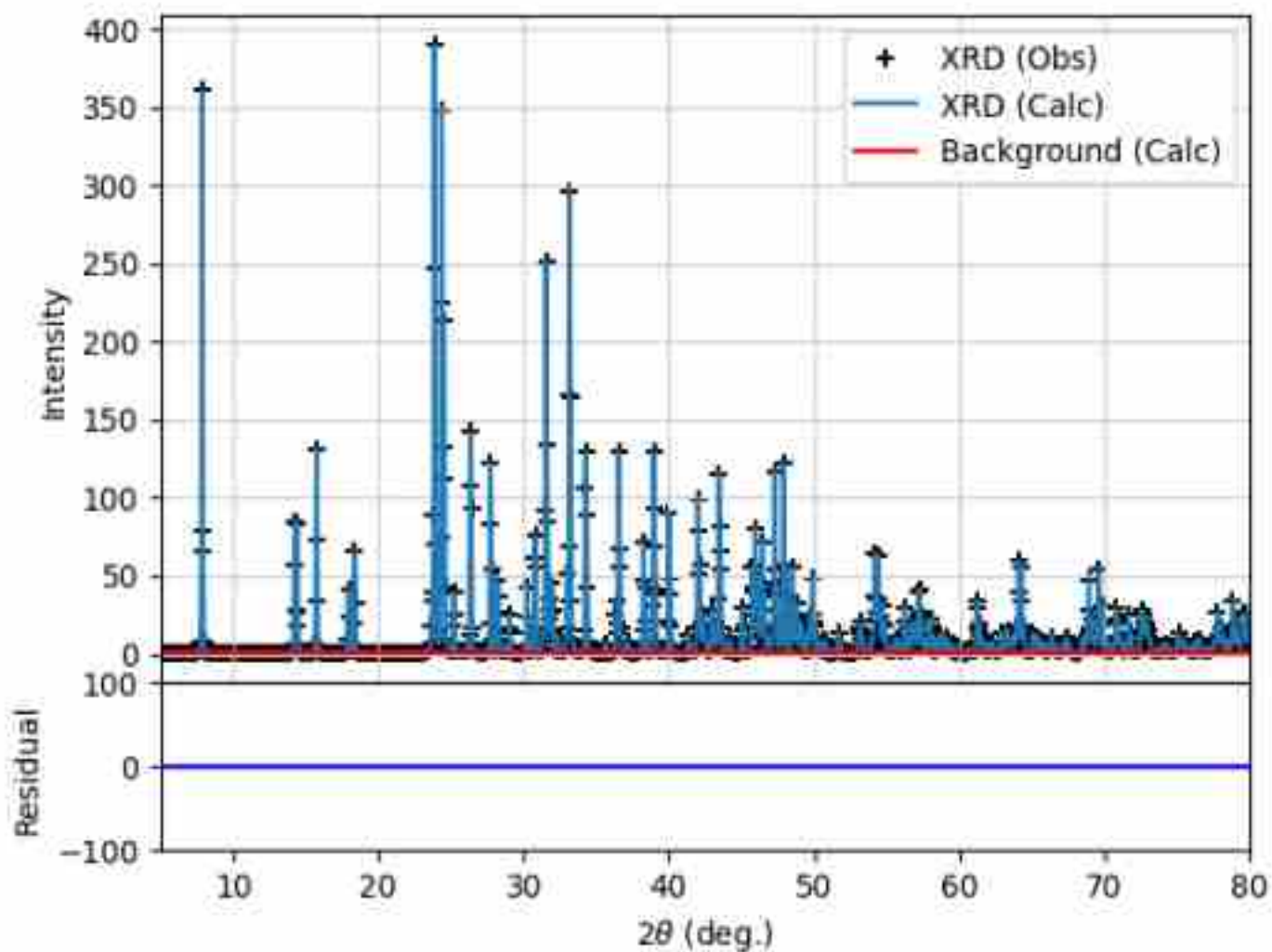
RMSE before RR	Rwp	RMSE after RR
0.018	0.07566	0.00236

Y4Al4Au4



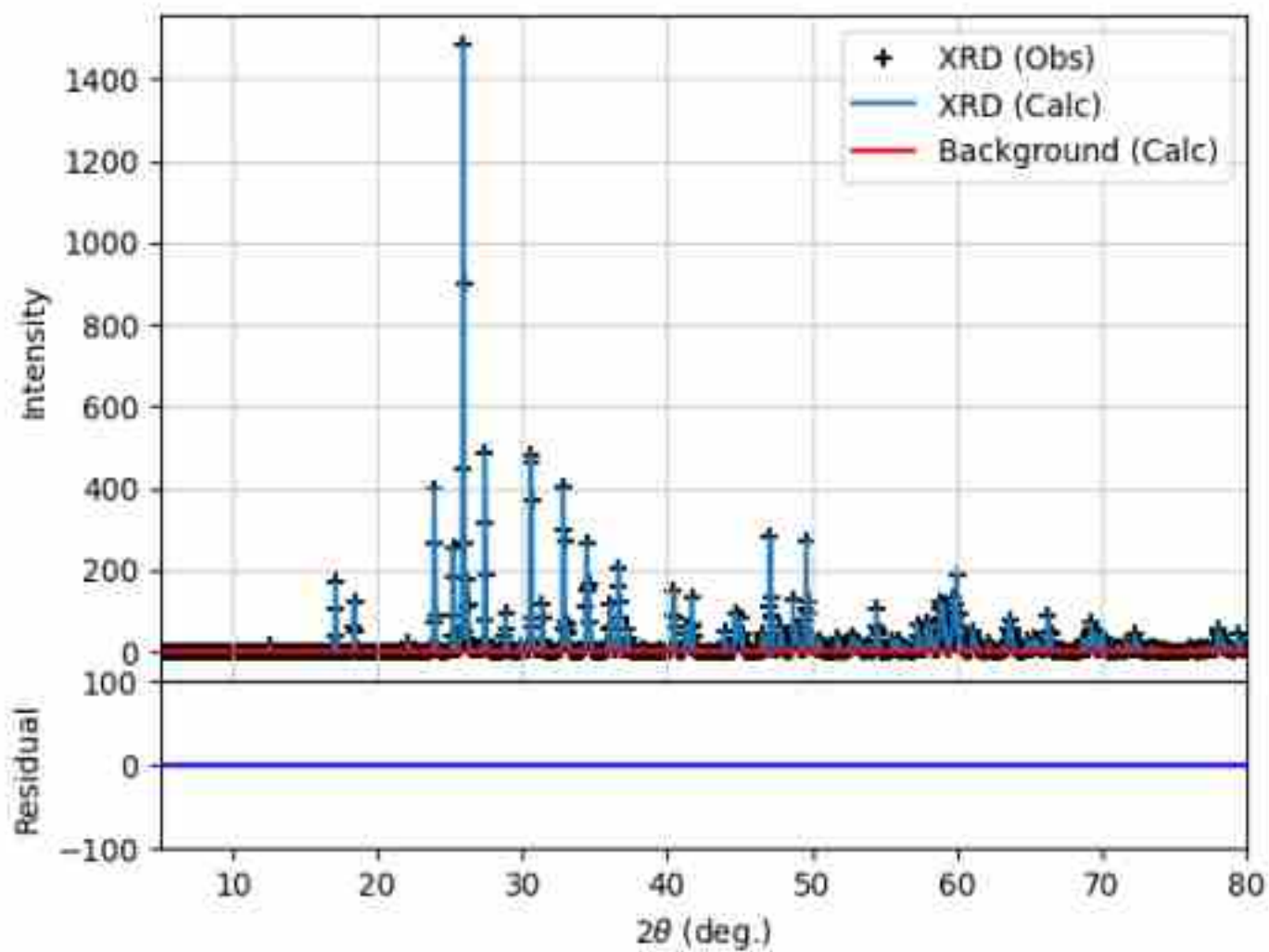
RMSE before RR	Rwp	RMSE after RR
0.018	0.00399	0.0005

Y4U1S7



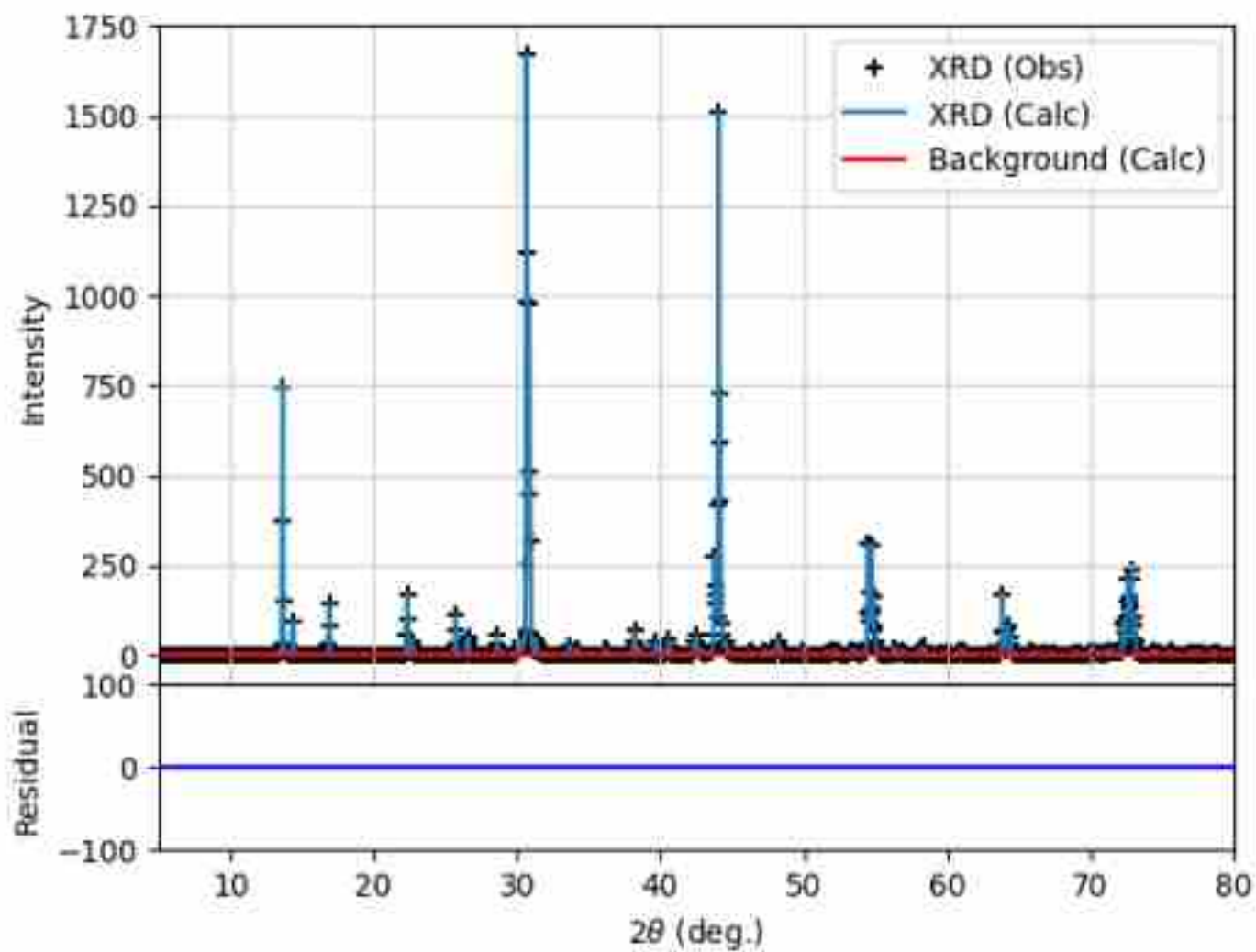
RMSE before RR	Rwp	RMSE after RR
0.018	0.00364	0.00043

Y4W4N12



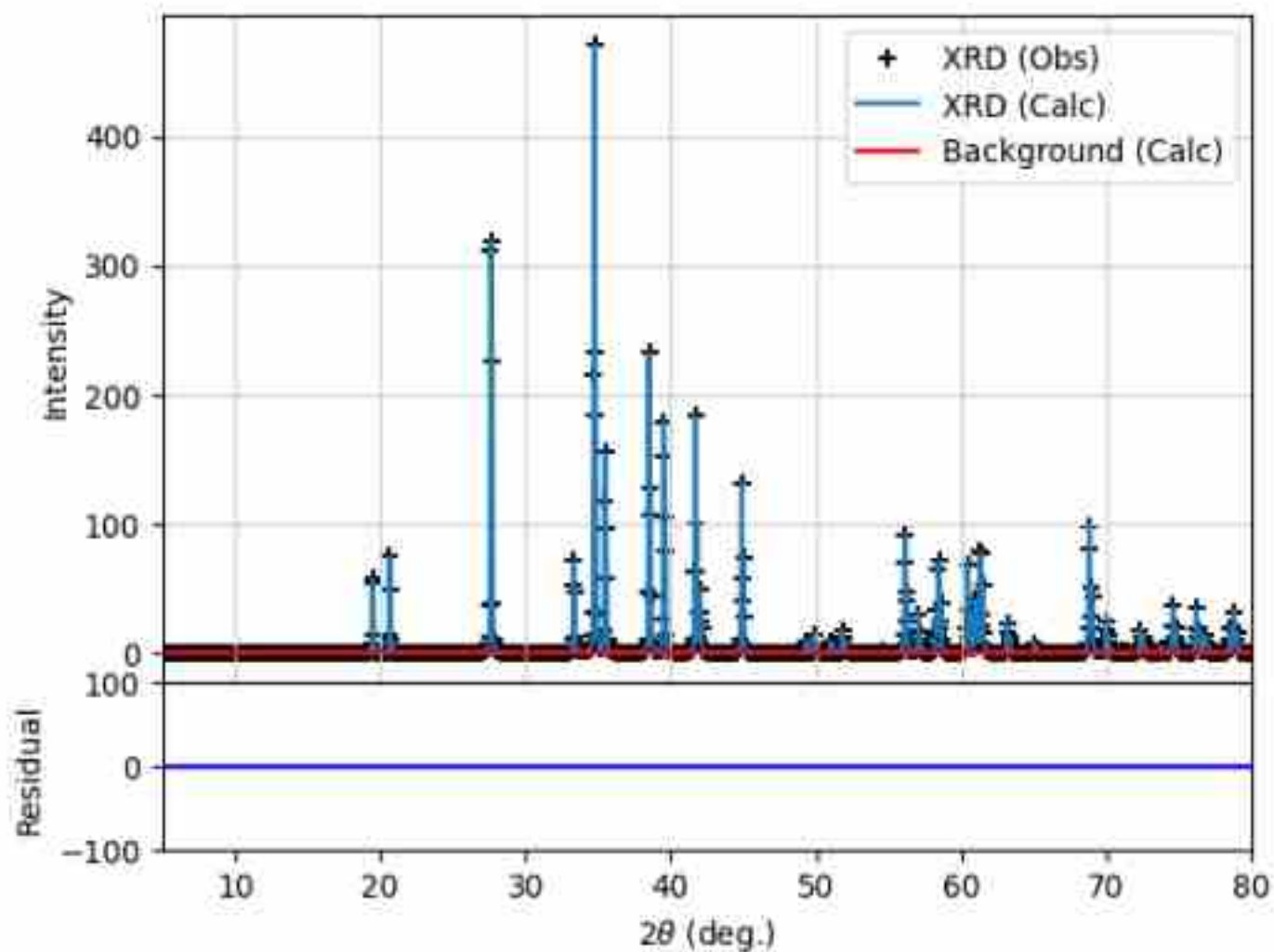
RMSE before RR	Rwp	RMSE after RR
0.018	0.00368	0.00103

Y8Se12



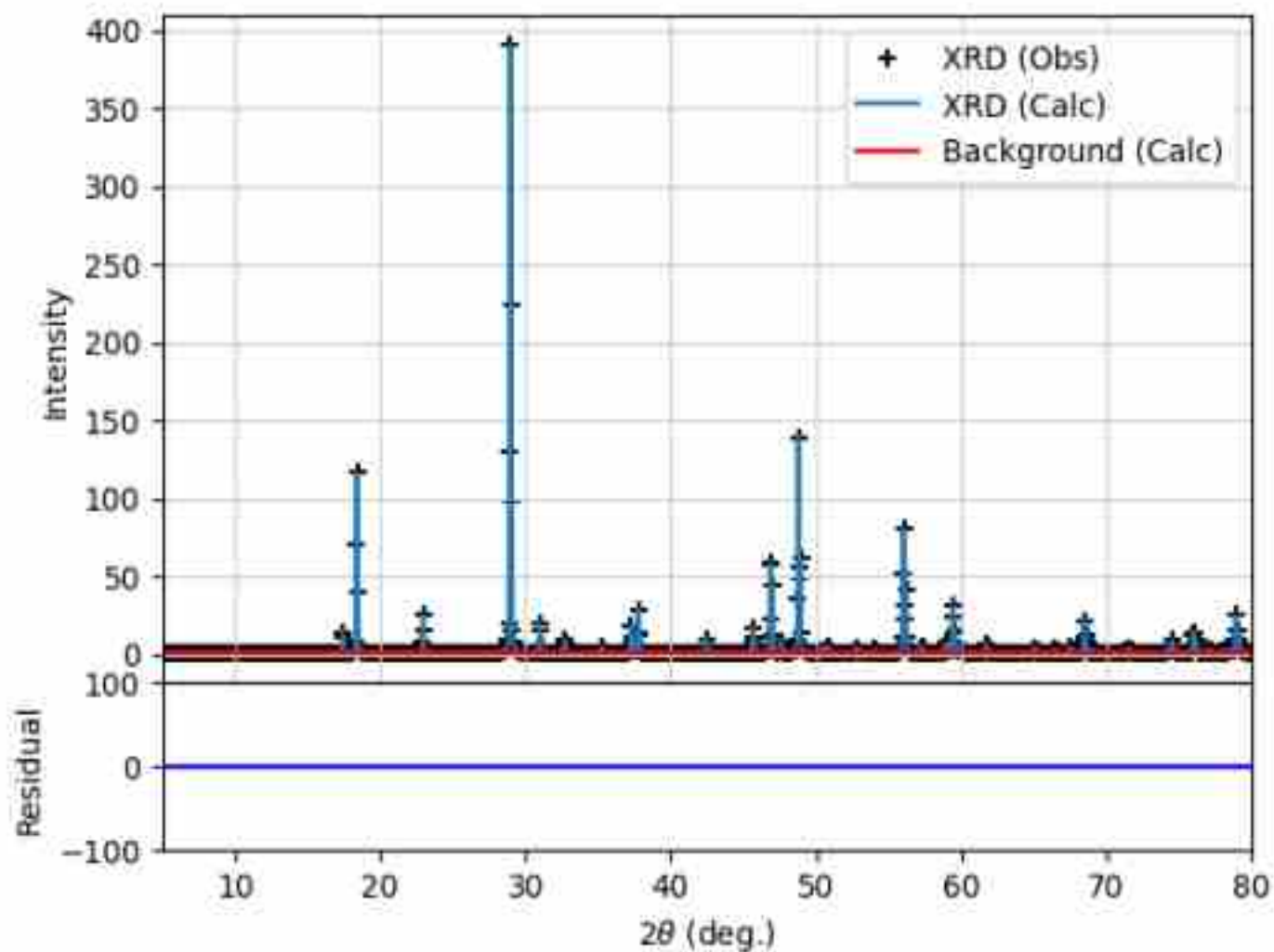
RMSE before RR	Rwp	RMSE after RR
0.018	0.00301	0.00033

Yb₂Al₁₁Ni₂



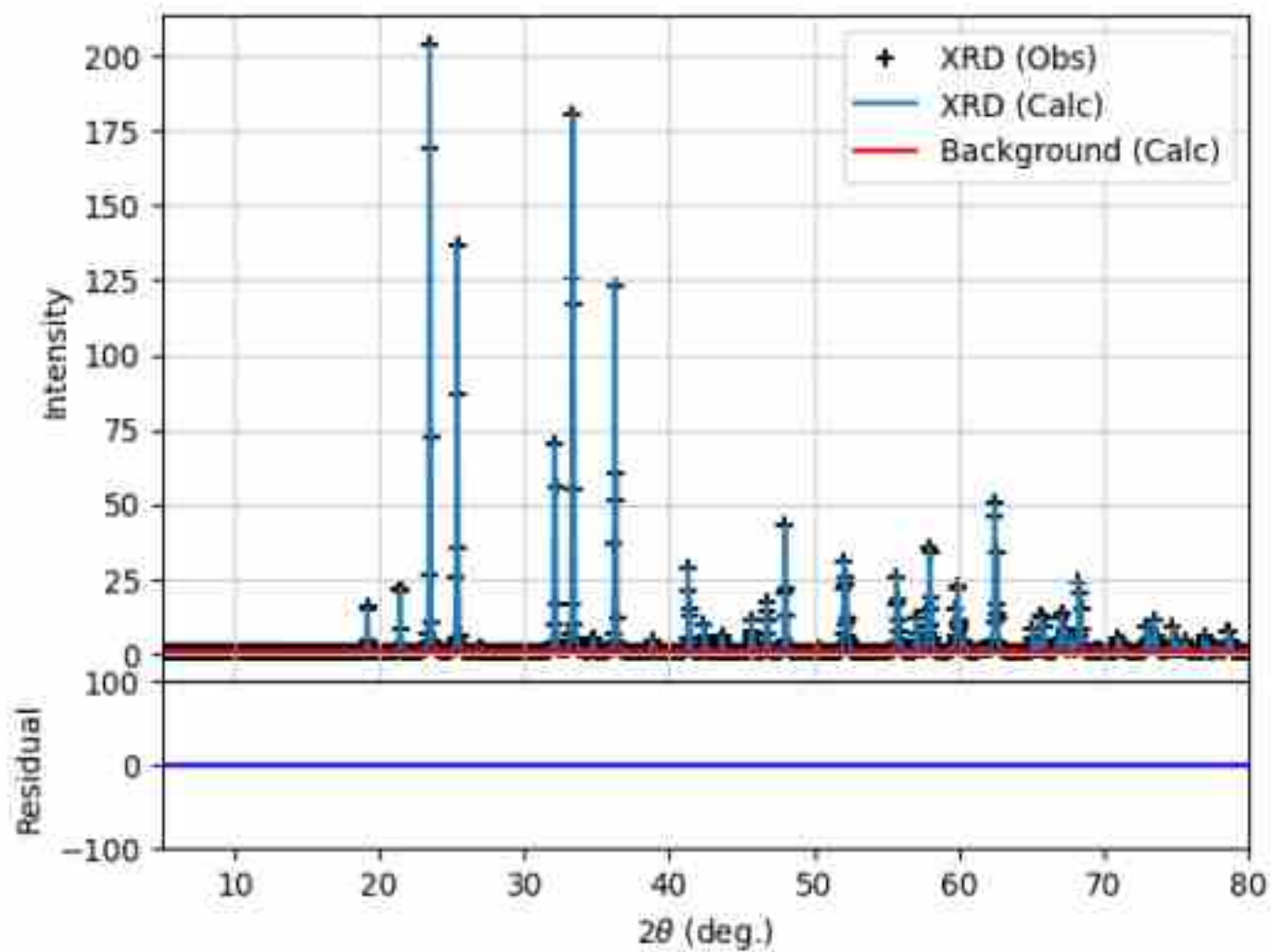
RMSE before RR	Rwp	RMSE after RR
0.018	0.00438	0.00032

Zn₂Ge₁S₄



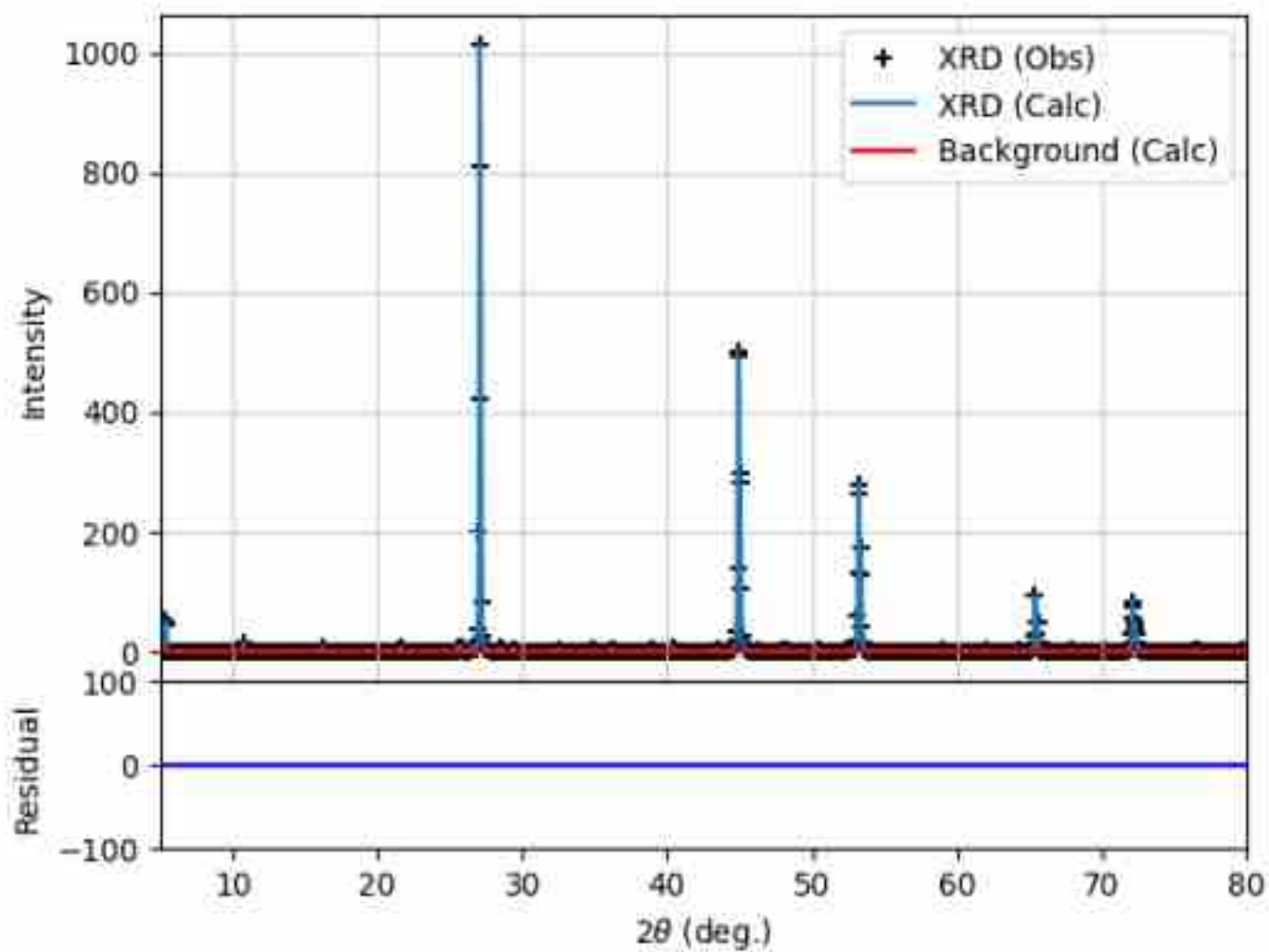
RMSE before RR	Rwp	RMSE after RR
0.018	0.00318	0.00048

Zn₂Se₂O₈



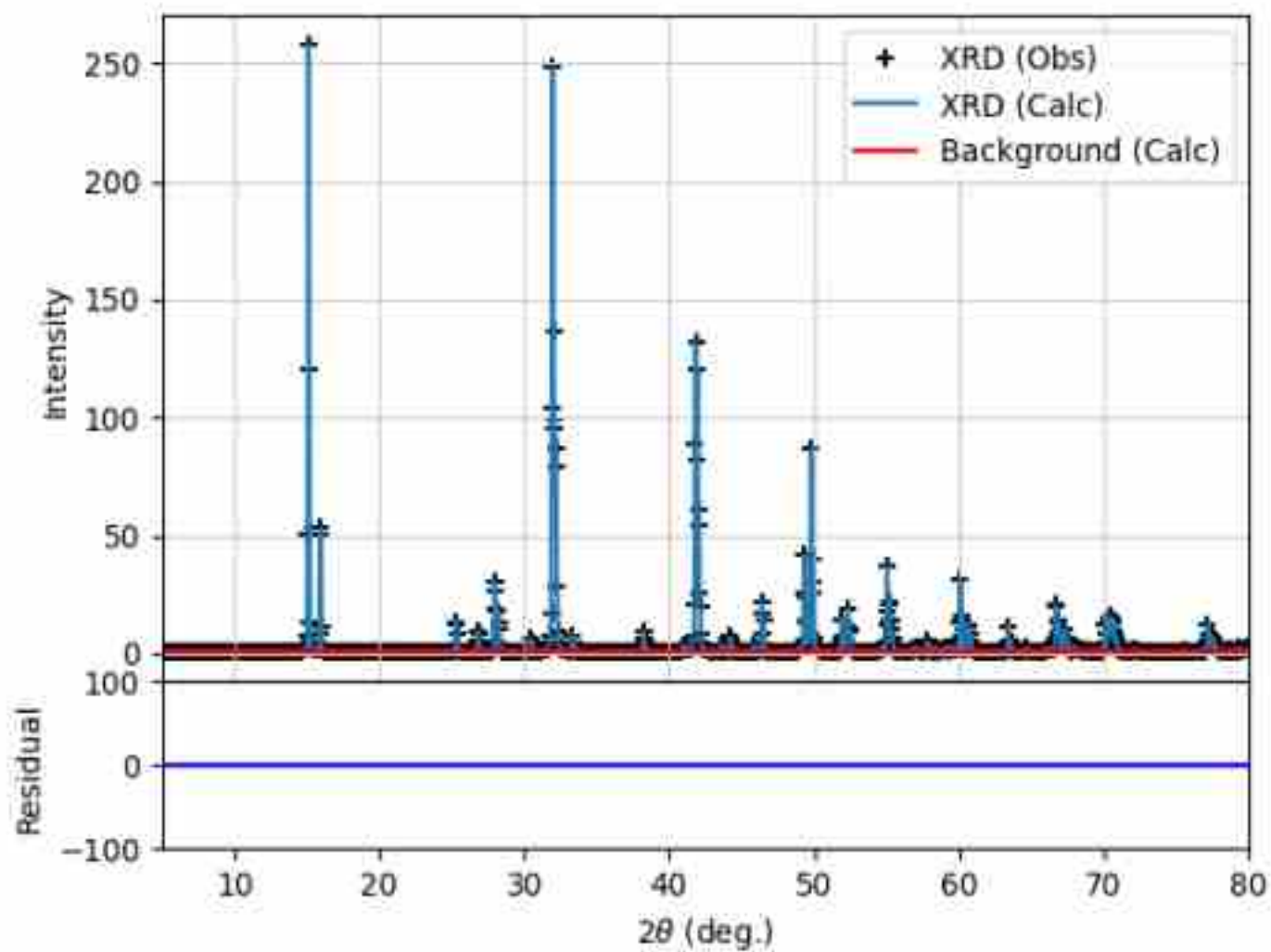
RMSE before RR	Rwp	RMSE after RR
0.018	0.00329	0.0006

Zn₅Se₄S₁



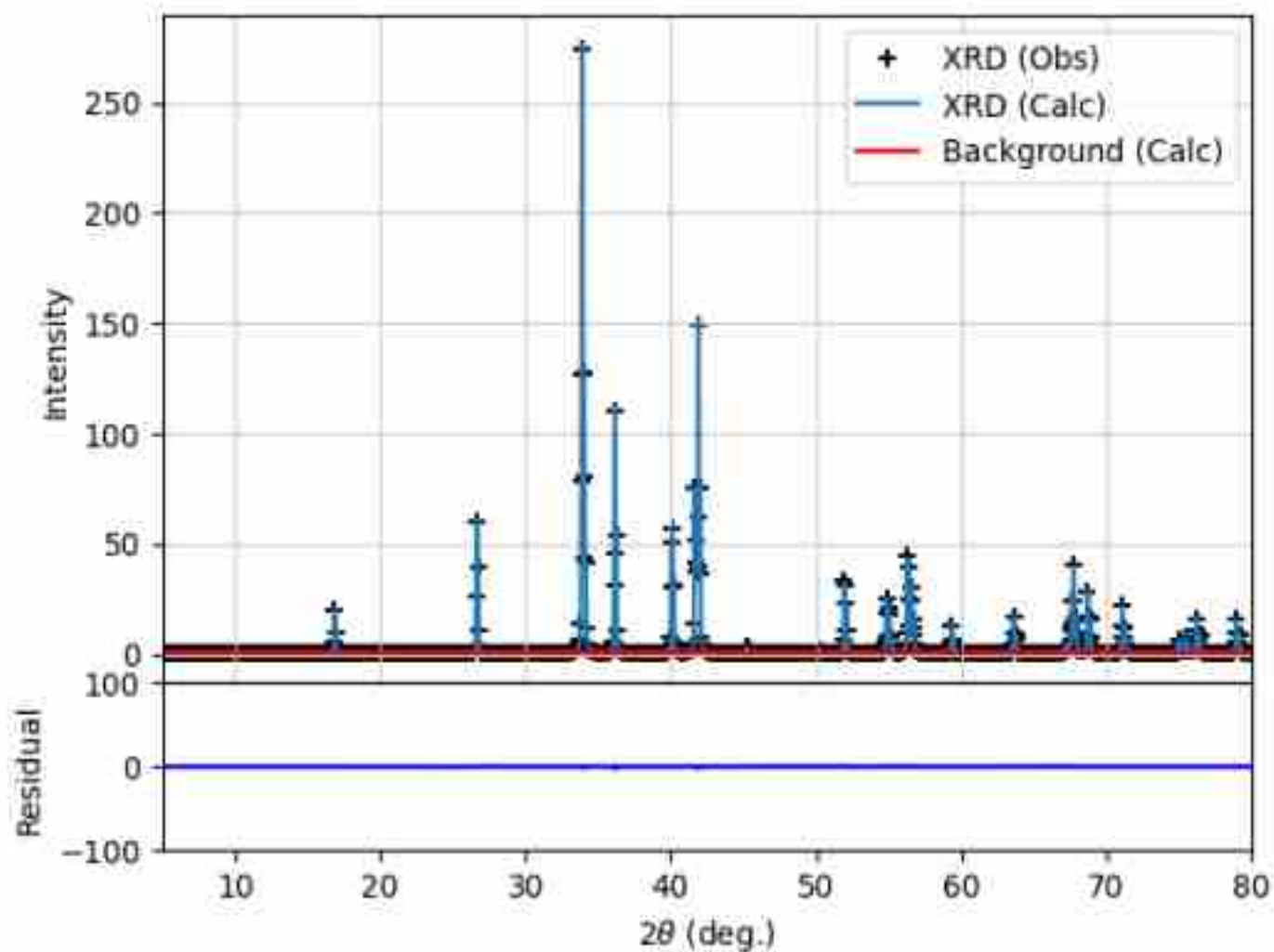
RMSE before RR	Rwp	RMSE after RR
0.018	0.00347	0.00034

Zr₂Ni₁S₄



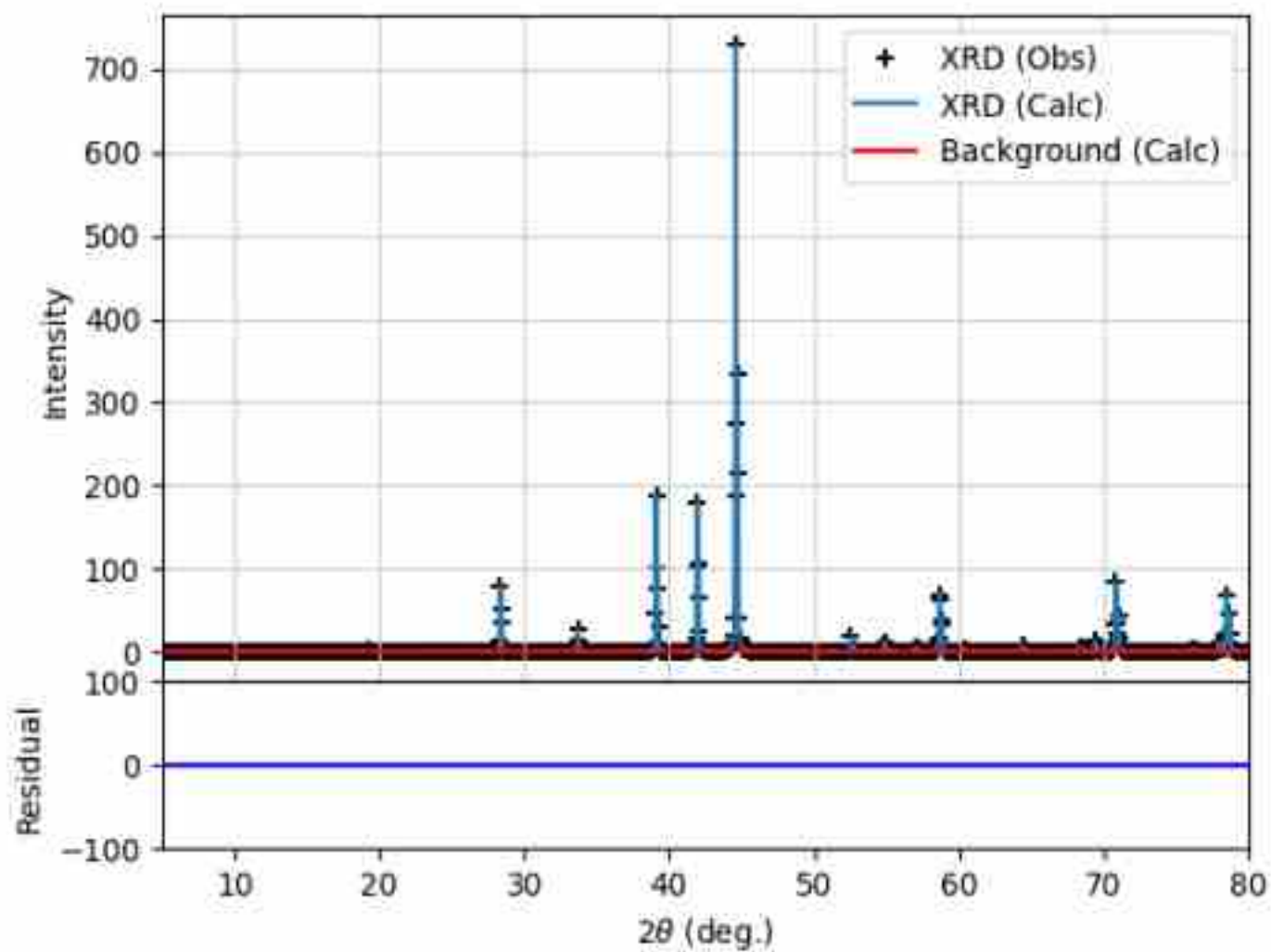
RMSE before RR	Rwp	RMSE after RR
0.018	0.00262	0.00022

Zr₂Ni₂H₆



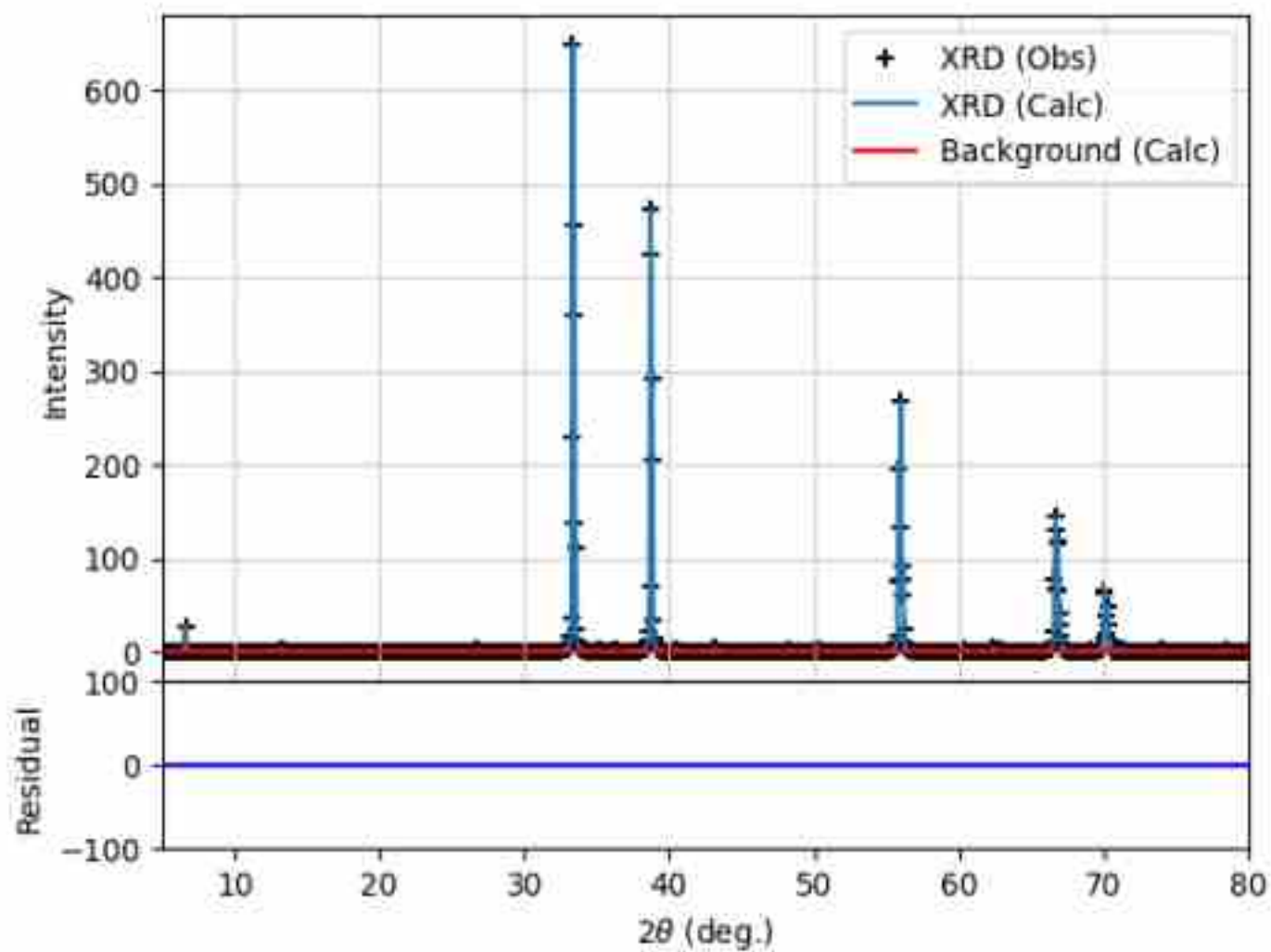
RMSE before RR	Rwp	RMSE after RR
0.018	0.98881	0.30026

Zr₂Ni₆



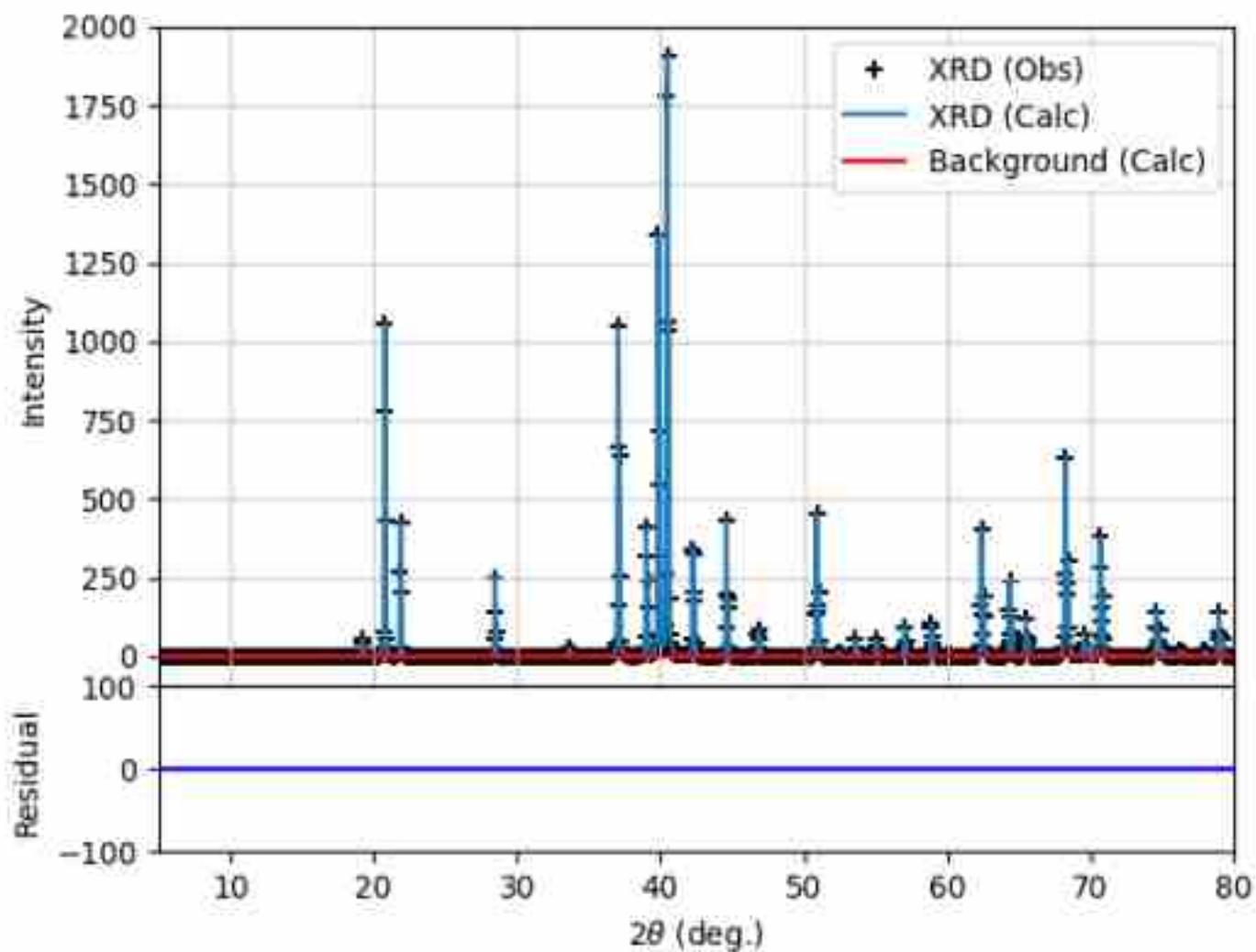
RMSE before RR	Rwp	RMSE after RR
0.018	0.07033	0.00564

Zr₄Mo₁C₅



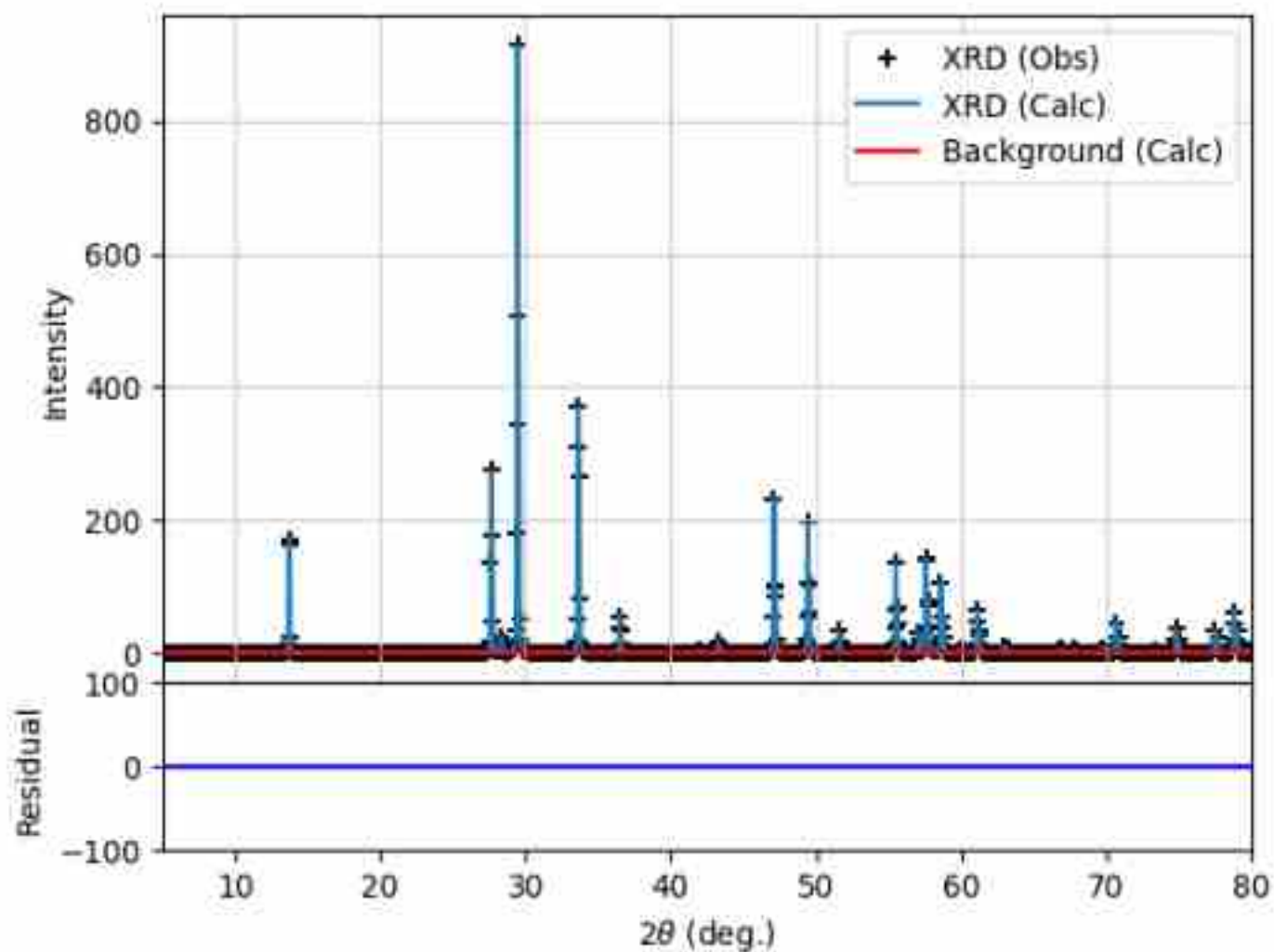
RMSE before RR	Rwp	RMSE after RR
0.018	0.004	0.00297

Zr₄V₂Re₆



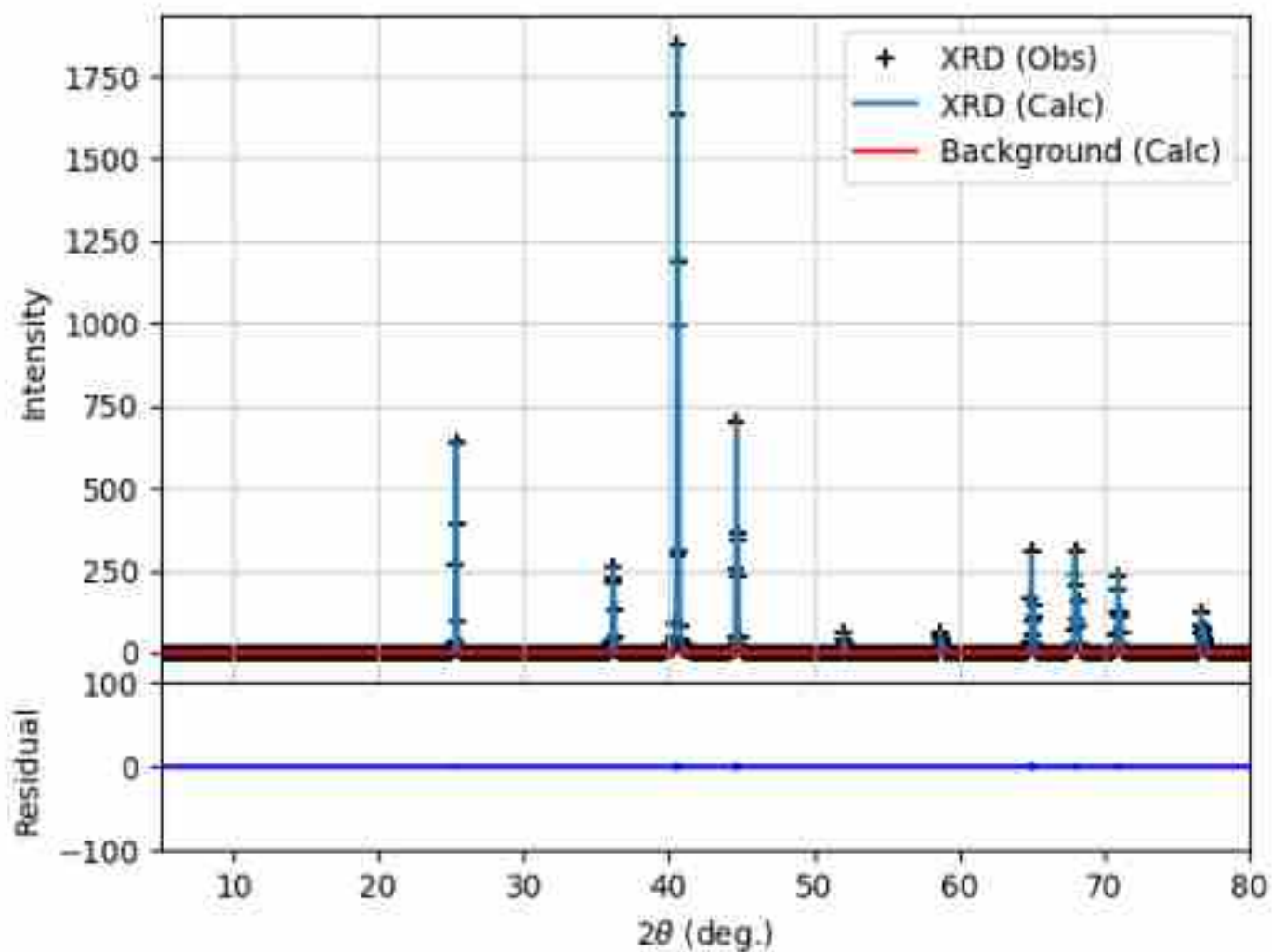
RMSE before RR	Rwp	RMSE after RR
0.018	0.02589	0.00164

Ag1Bi1O2



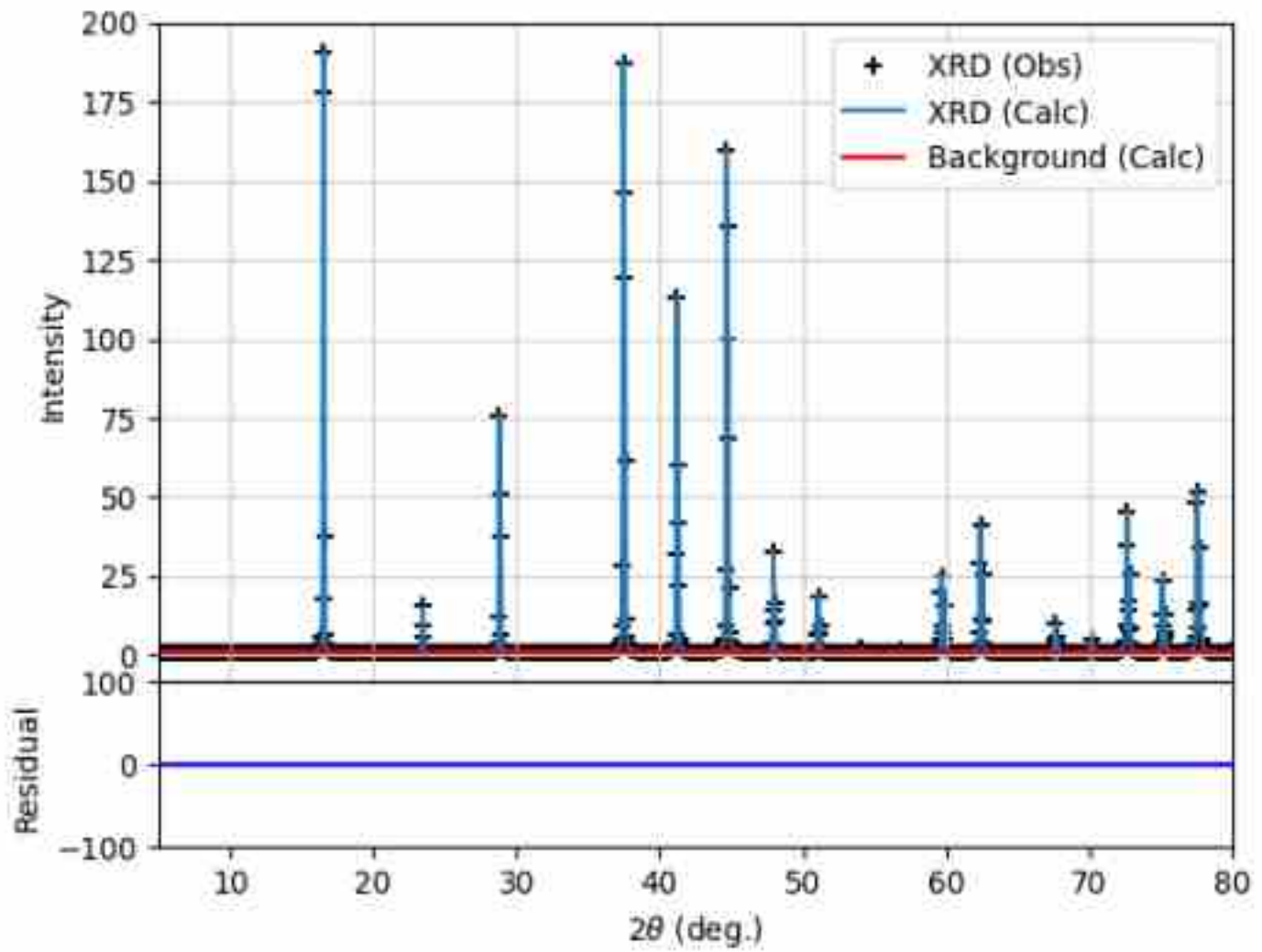
RMSE before RR	Rwp	RMSE after RR
0.019	0.00295	0.00085

Al₃Si₁Mo₁₂



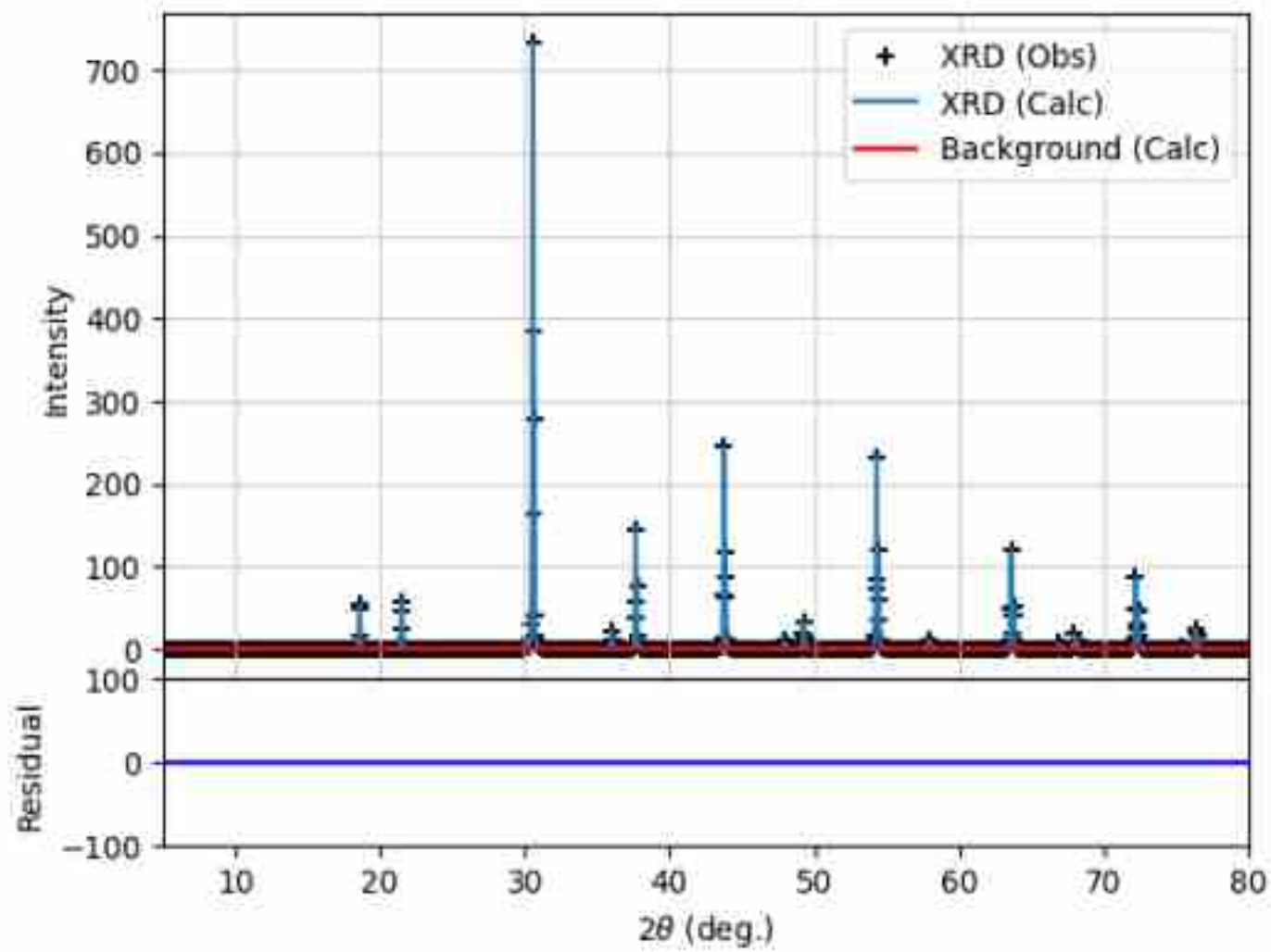
RMSE before RR	Rwp	RMSE after RR
0.019	0.3974	0.00337

Al12Mo1



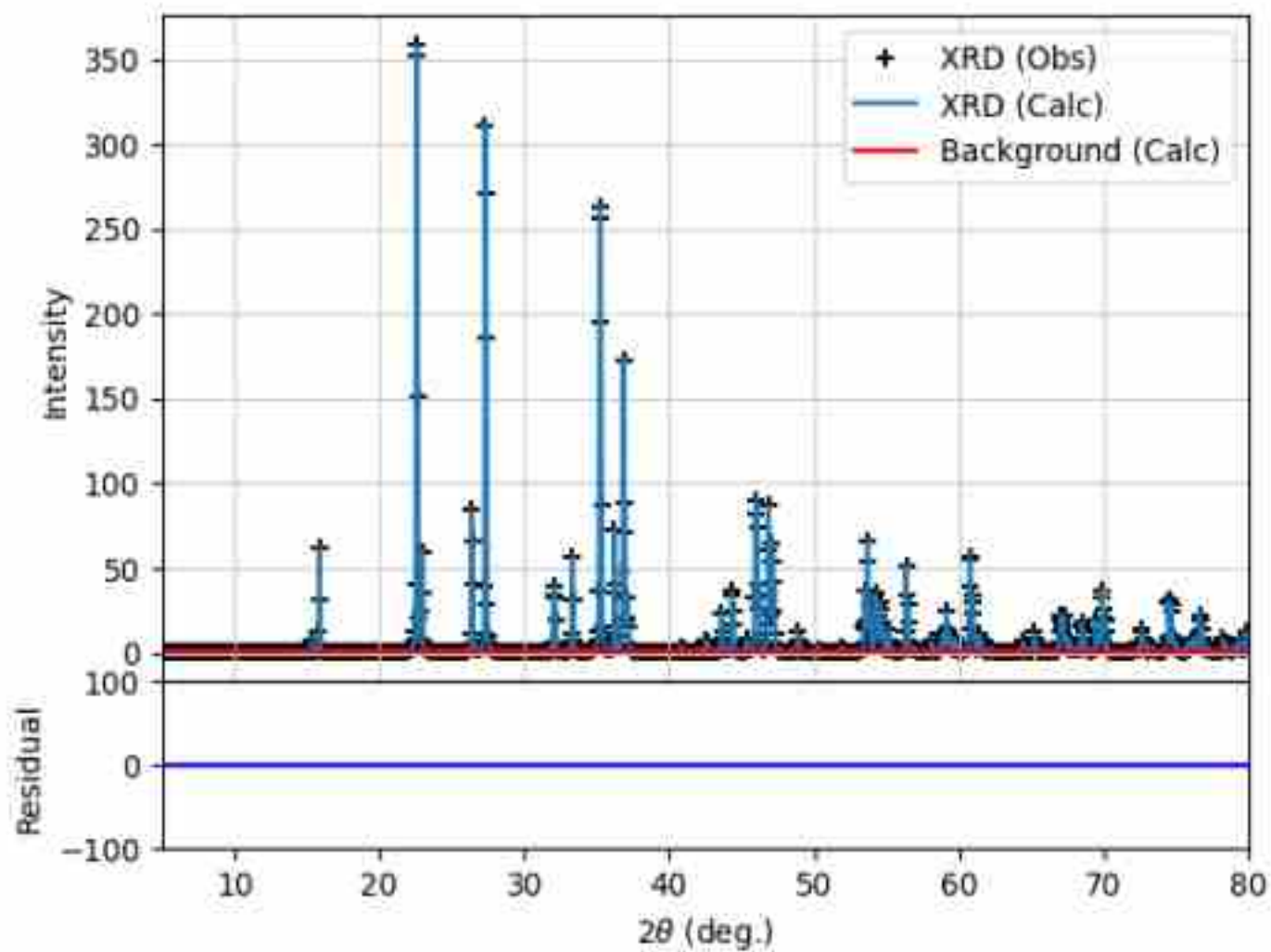
RMSE before RR	Rwp	RMSE after RR
0.019	0.00366	0.00076

Ba1Sr1Ca1Fe1O6



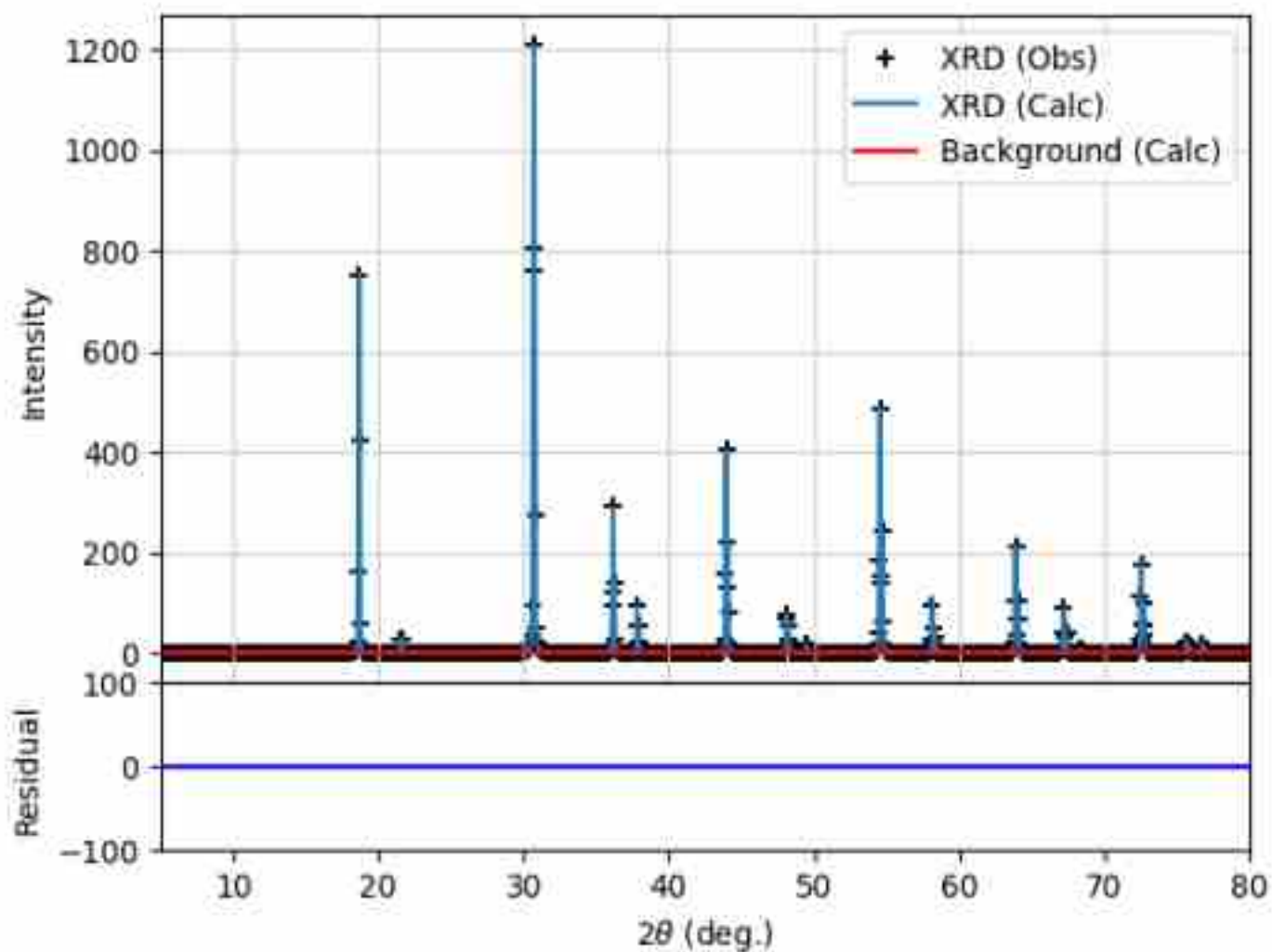
RMSE before RR	Rwp	RMSE after RR
0.019	0.01319	0.00458

Ba₂Cu₂S₄



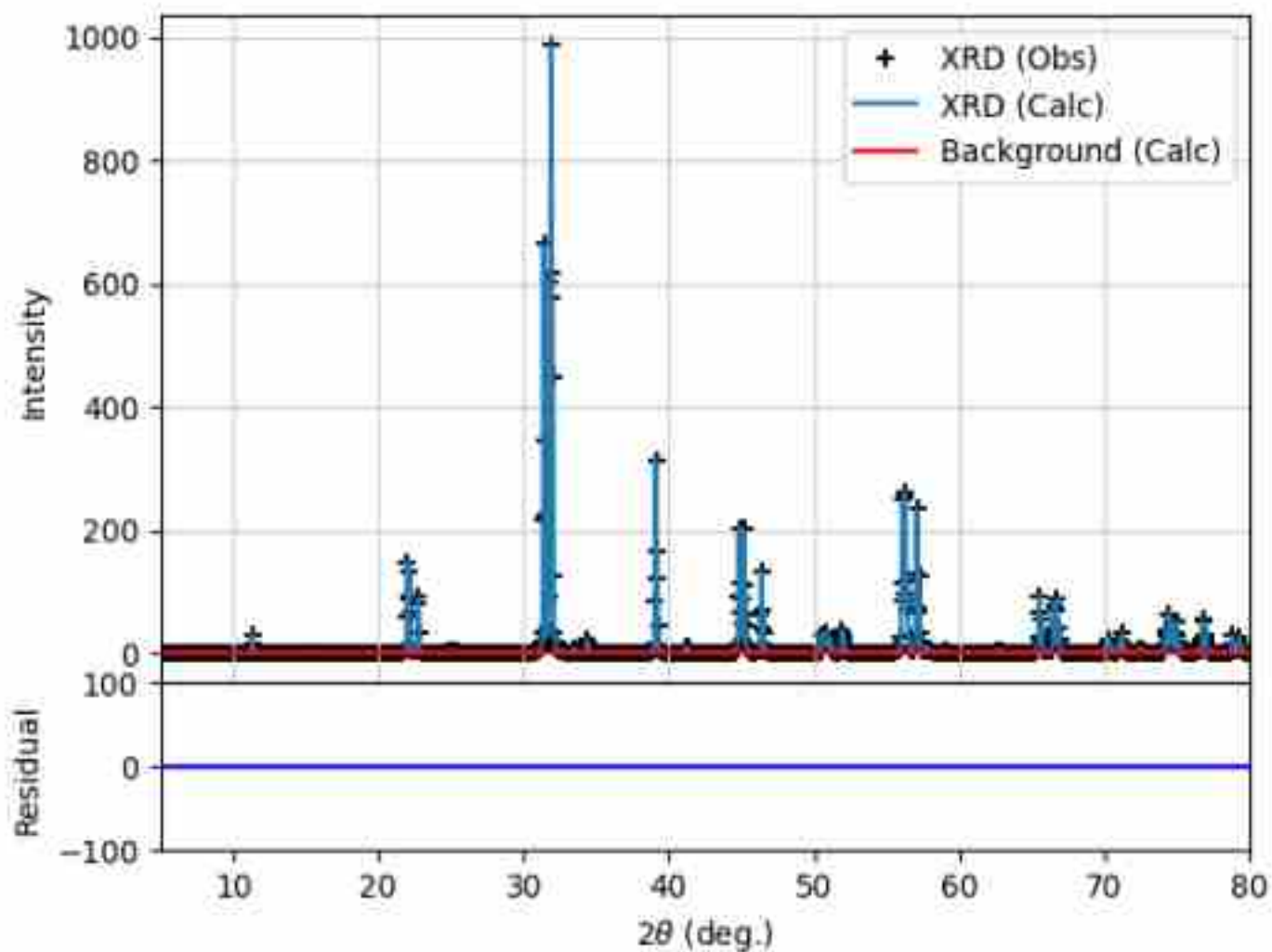
RMSE before RR	Rwp	RMSE after RR
0.019	0.00452	0.00045

Ba₂LiReO₆



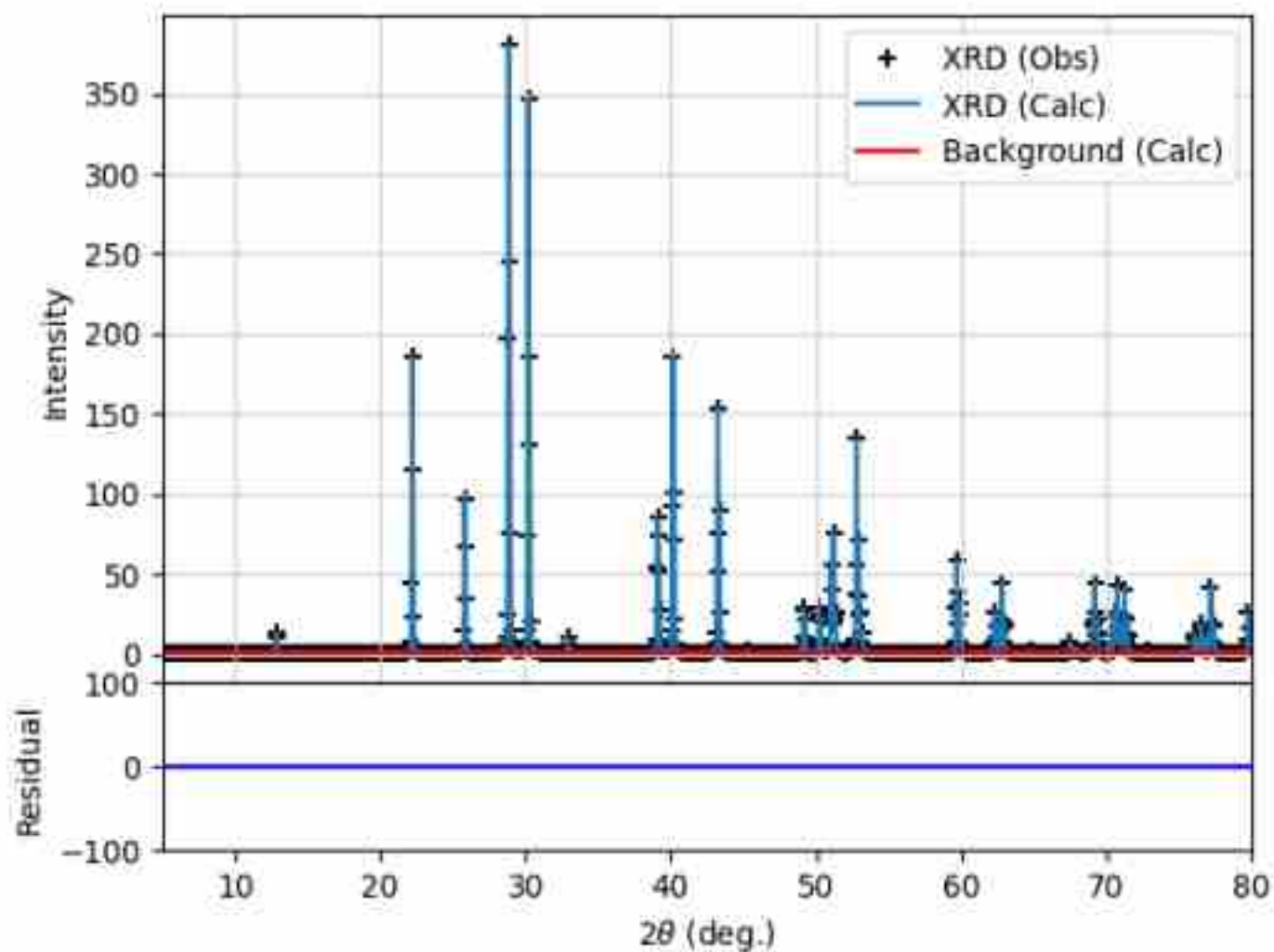
RMSE before RR	Rwp	RMSE after RR
0.019	0.01458	0.00667

Ba₂Nd₂Fe₄O₁₀



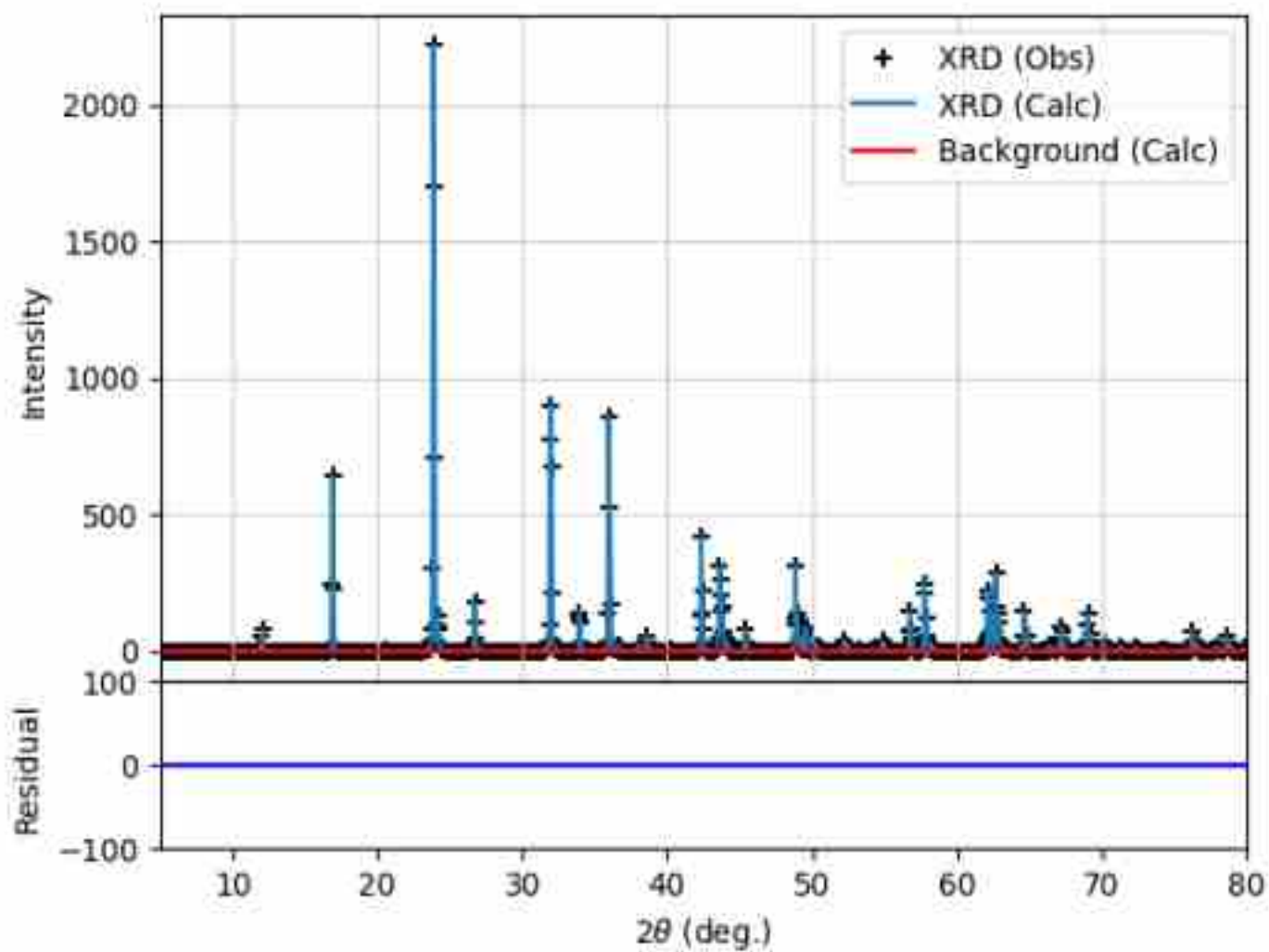
RMSE before RR	Rwp	RMSE after RR
0.019	0.00372	0.00096

Ba2Sc1O3F1



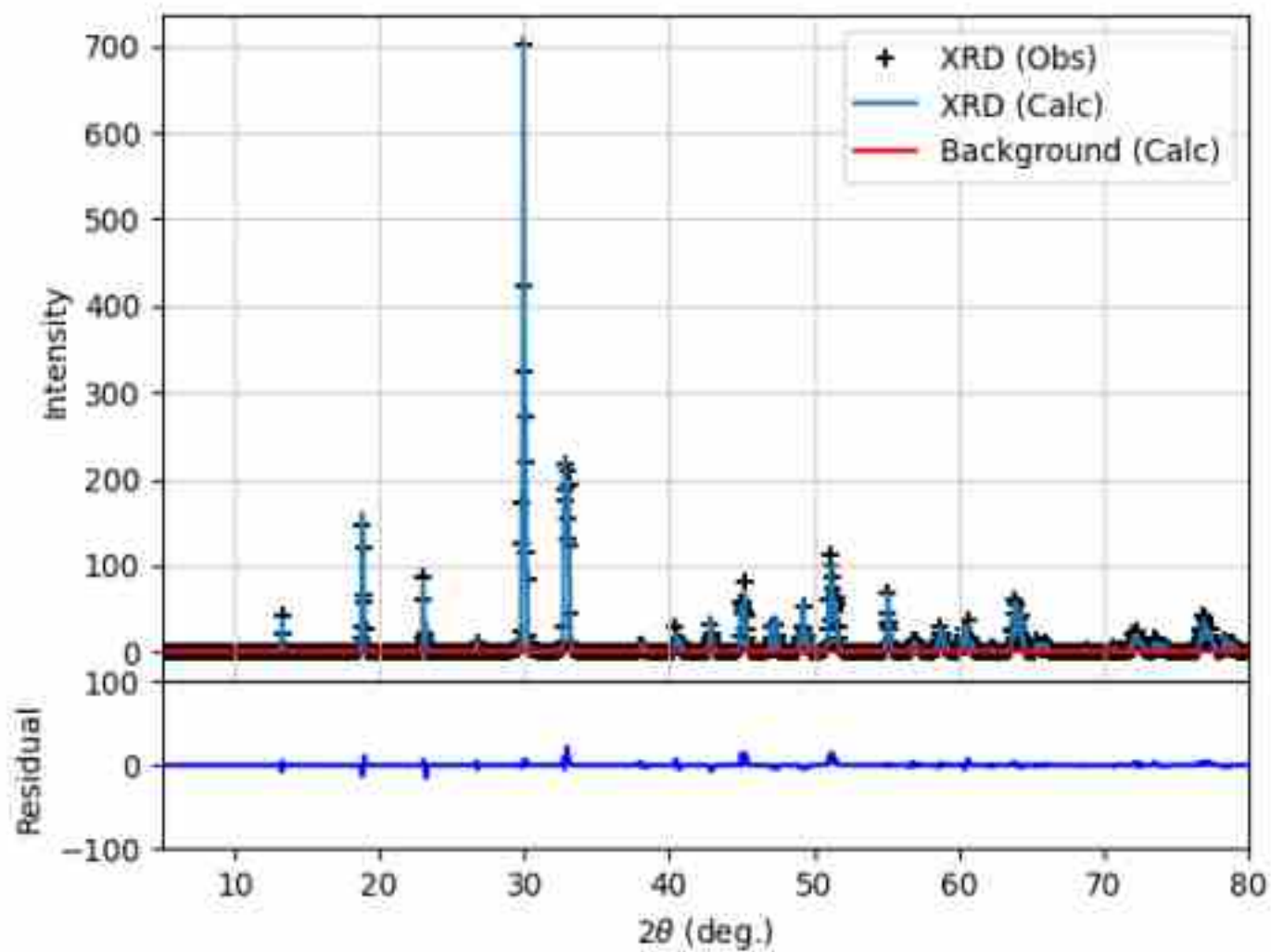
RMSE before RR	Rwp	RMSE after RR
0.019	0.0533	0.00102

Ba₂Sr₁I₆



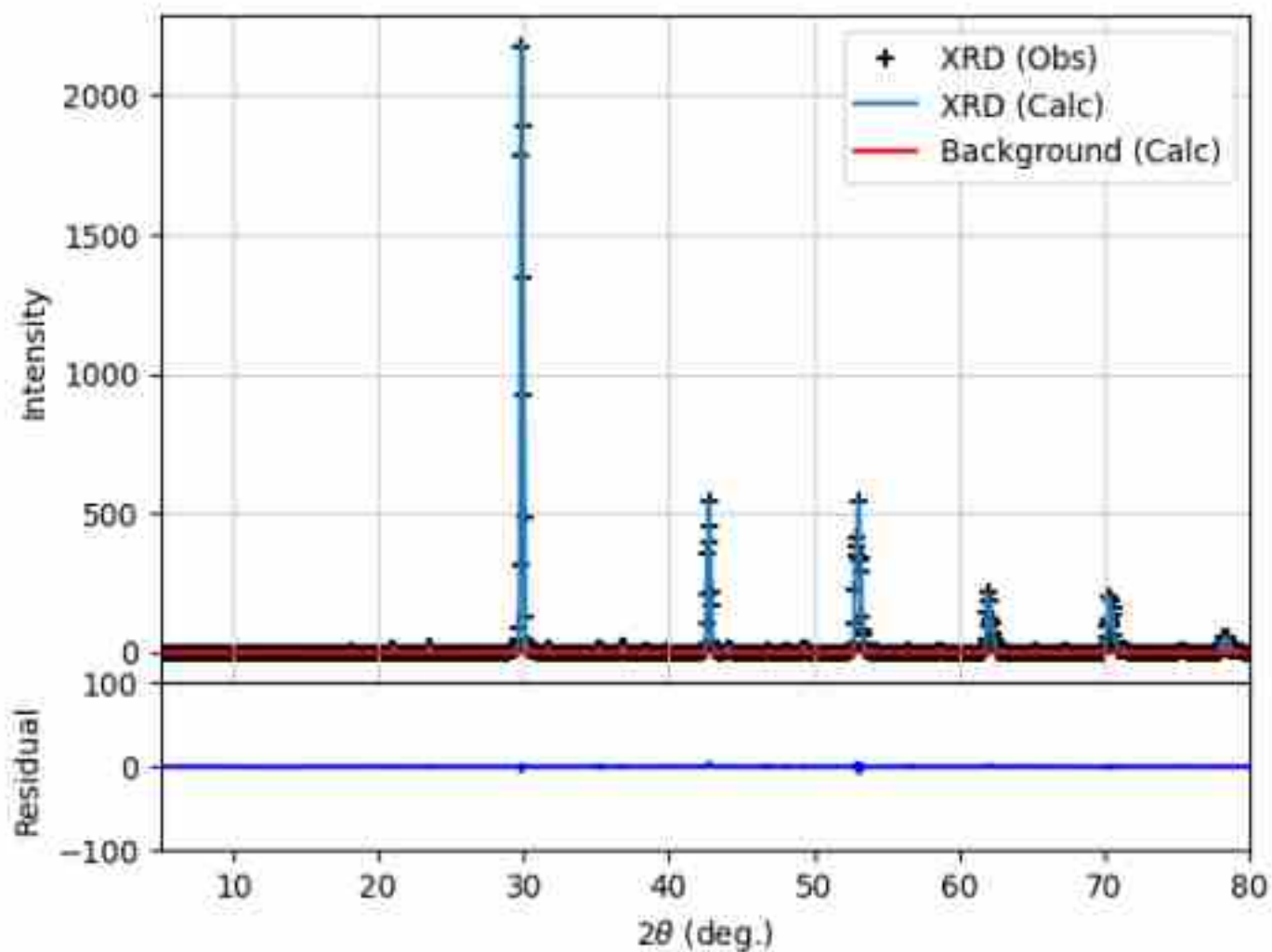
RMSE before RR	Rwp	RMSE after RR
0.019	0.00408	0.00021

Ba₂Sr₂Si₈



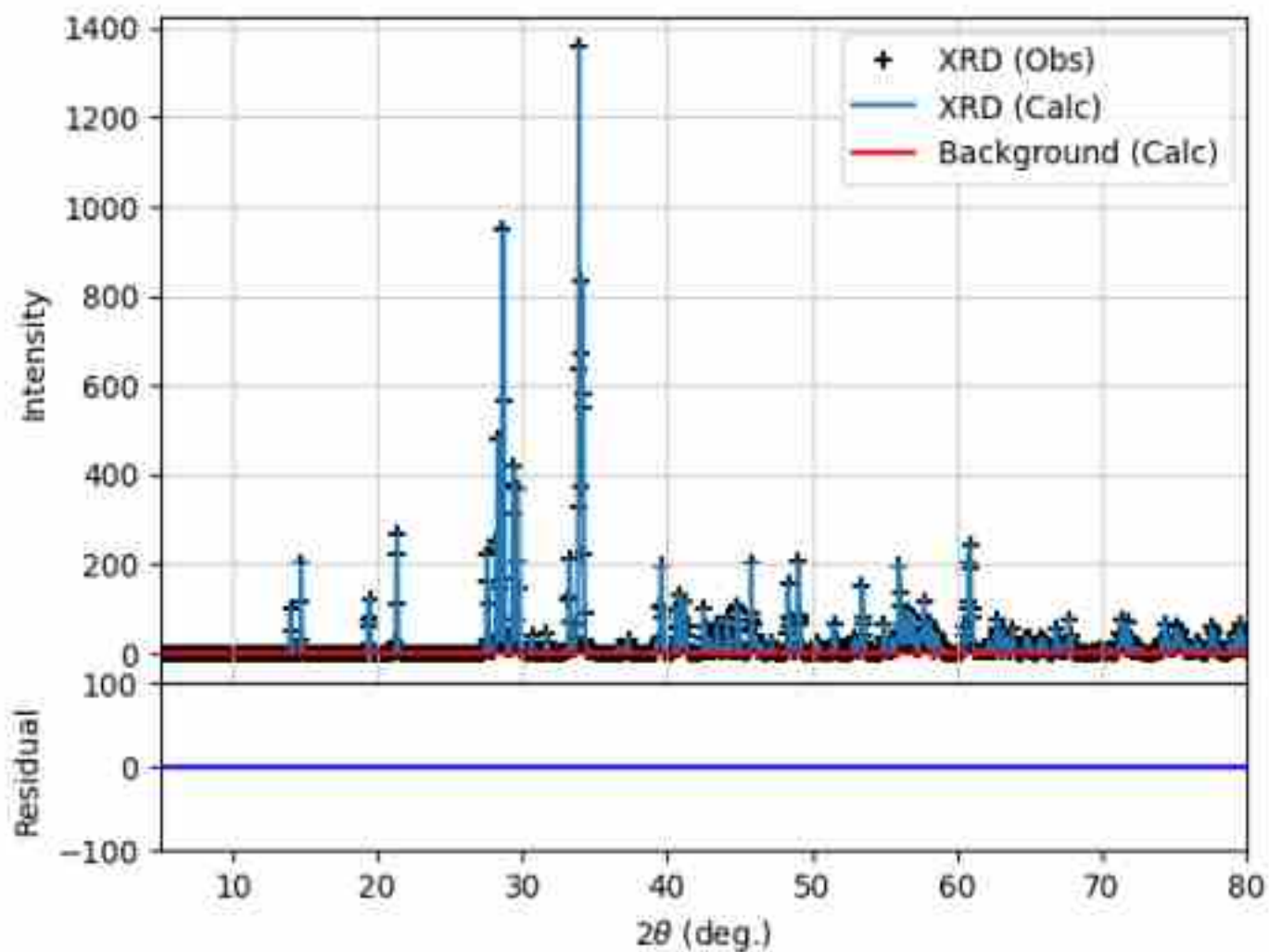
RMSE before RR	Rwp	RMSE after RR
0.019	12.4266	0.09018

Ba₂Tb₂Eu₂Sb₂O₁₂



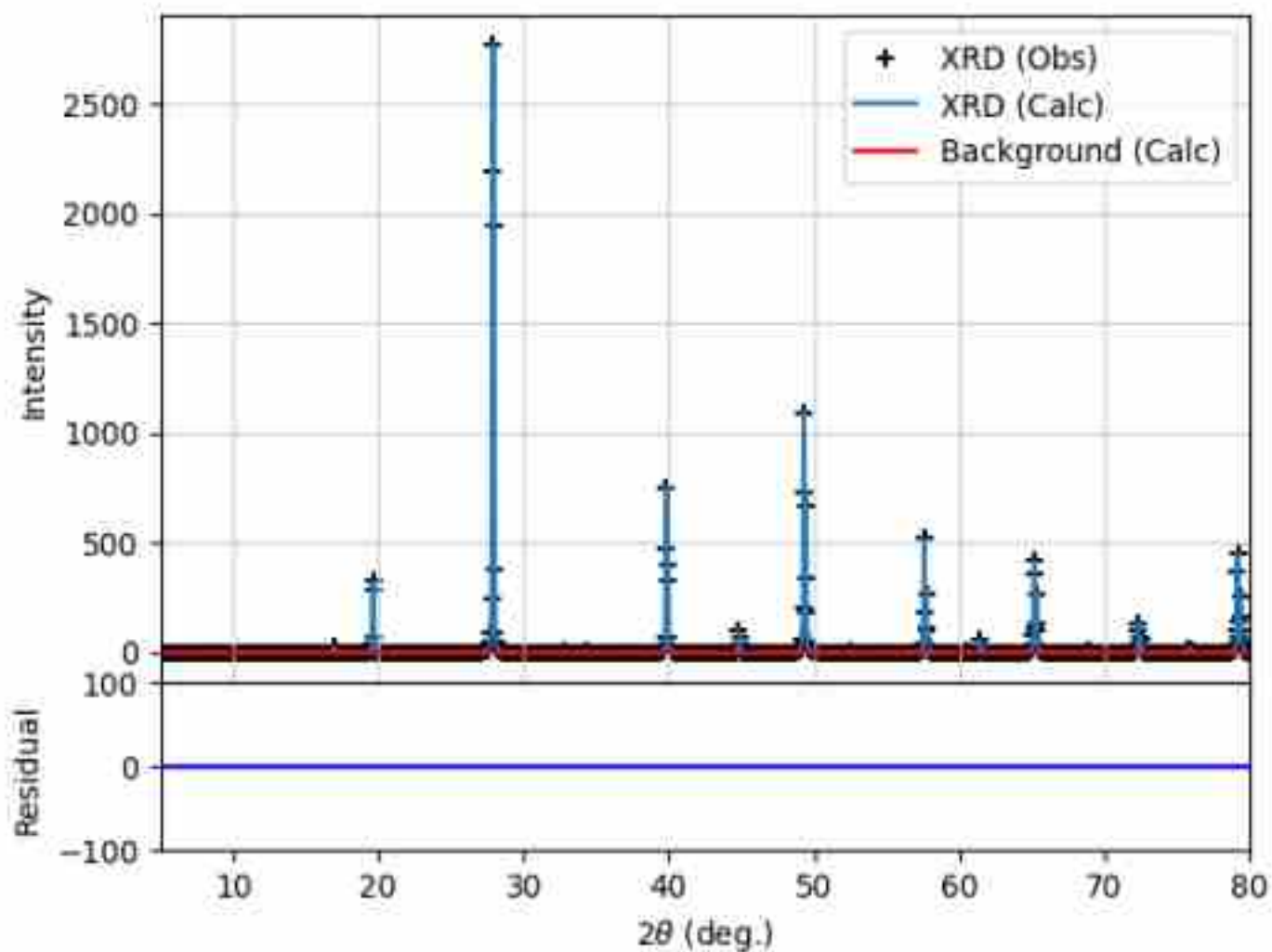
RMSE before RR	Rwp	RMSE after RR
0.019	1.63563	0.07237

Ba₂Tl₃Au₁



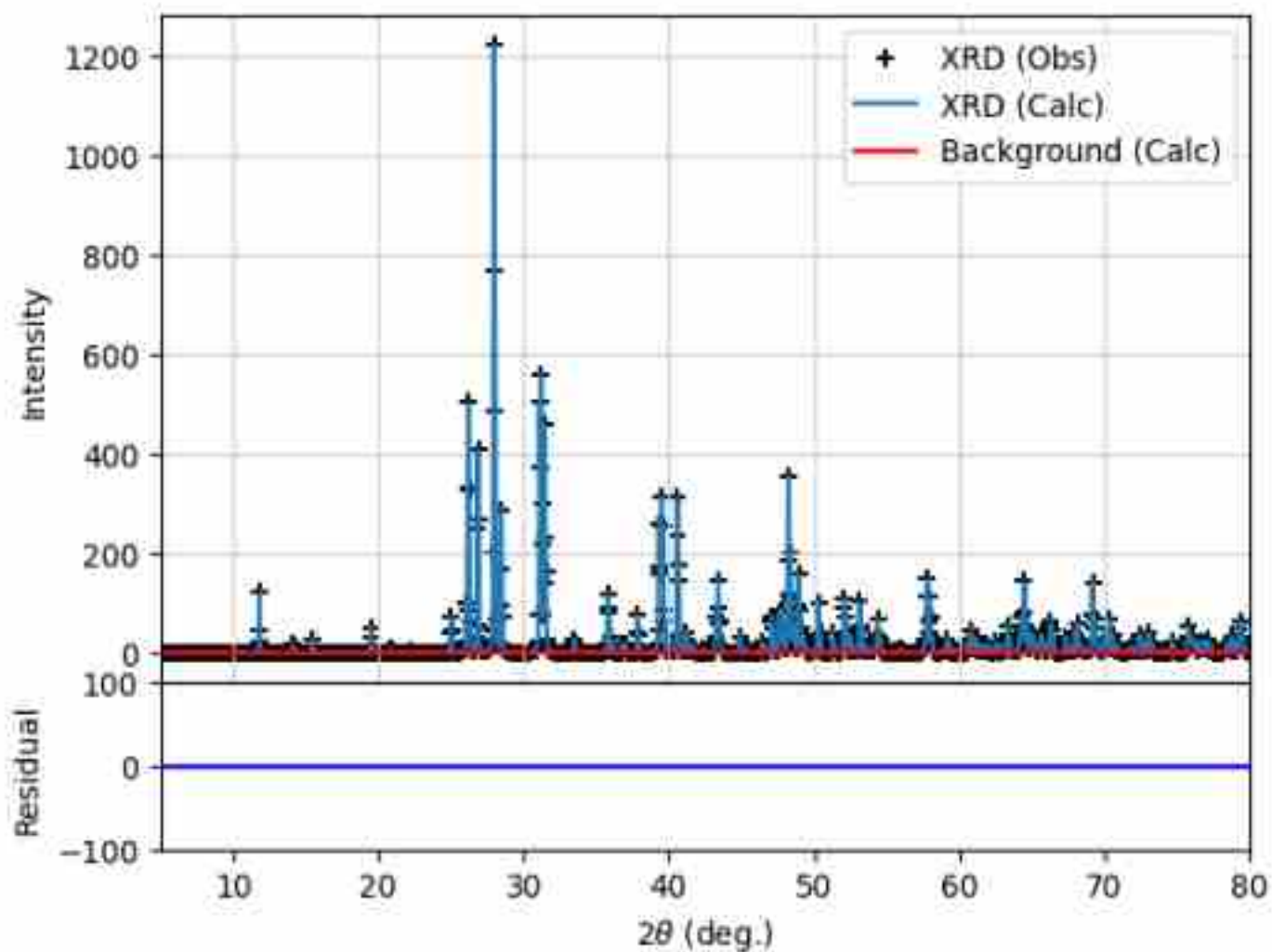
RMSE before RR	Rwp	RMSE after RR
0.019	0.00297	0.0001

Ba₂U₁Pb₁O₆



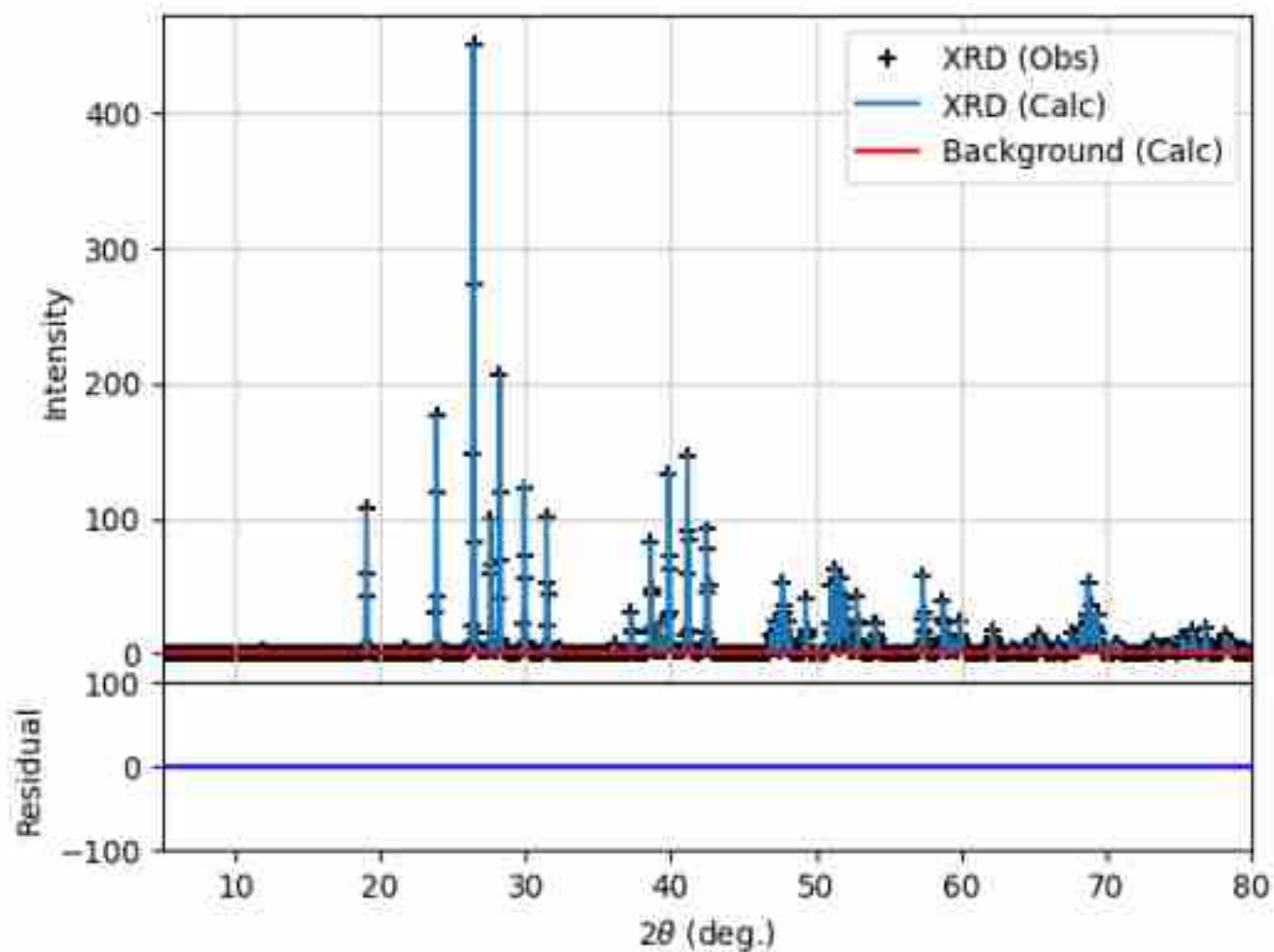
RMSE before RR	Rwp	RMSE after RR
0.019	0.01482	0.00451

Ba₂Y₂Cu₂Te₆



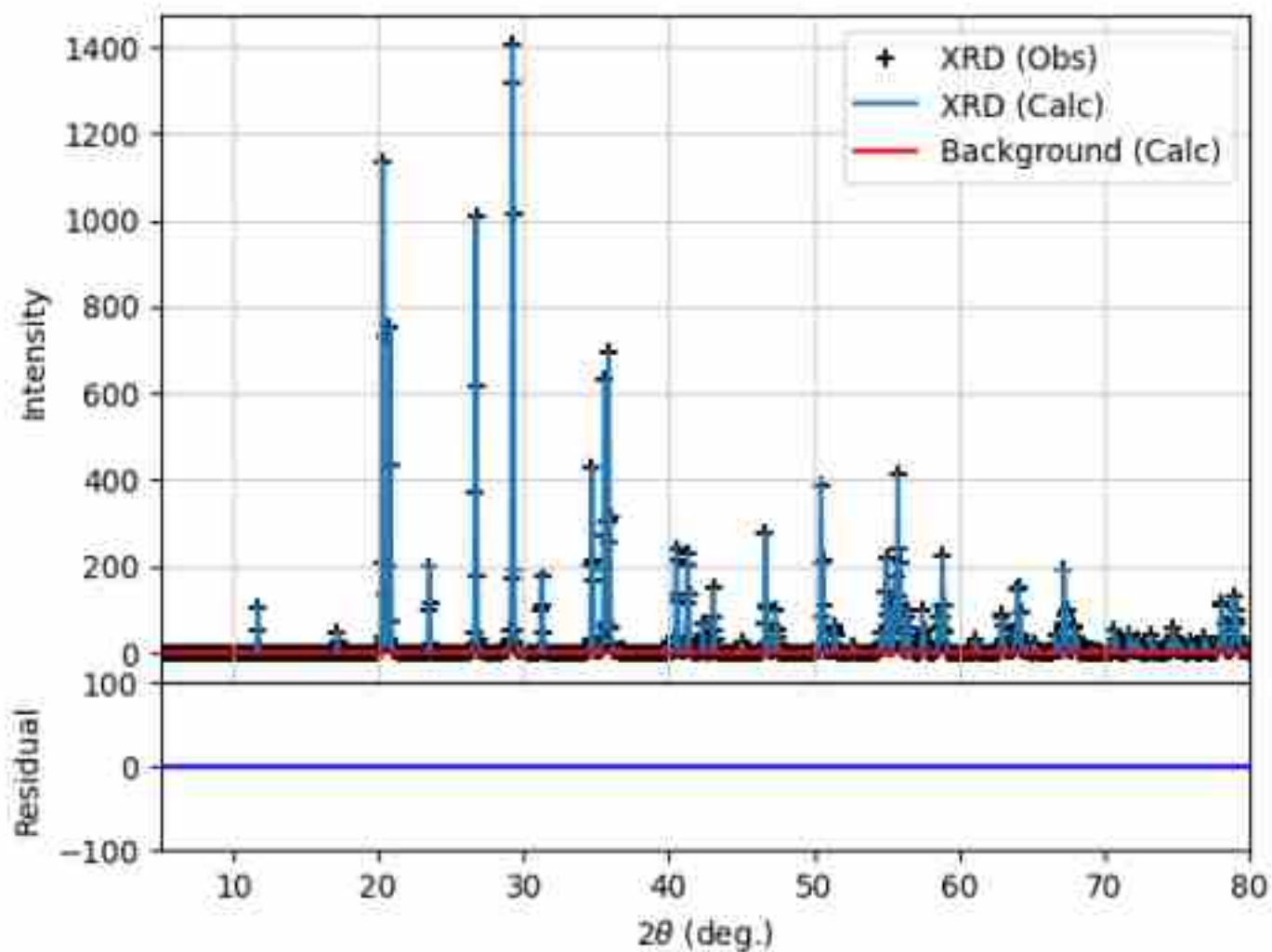
RMSE before RR	Rwp	RMSE after RR
0.019	0.00388	0.0004

Ba₂Zn₂F₈



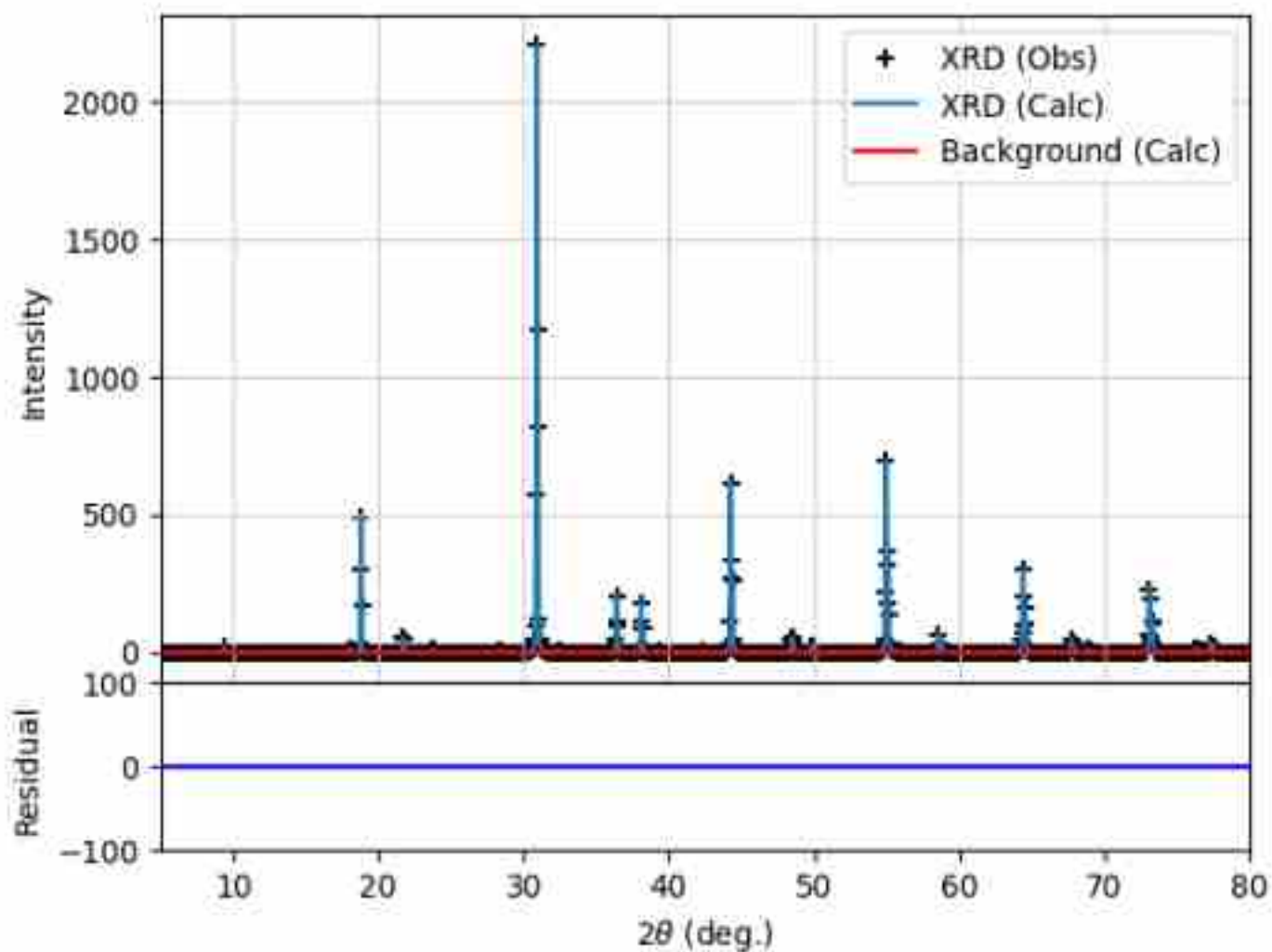
RMSE before RR	Rwp	RMSE after RR
0.019	0.00331	0.0008

Ba₃Na₃Bi₃



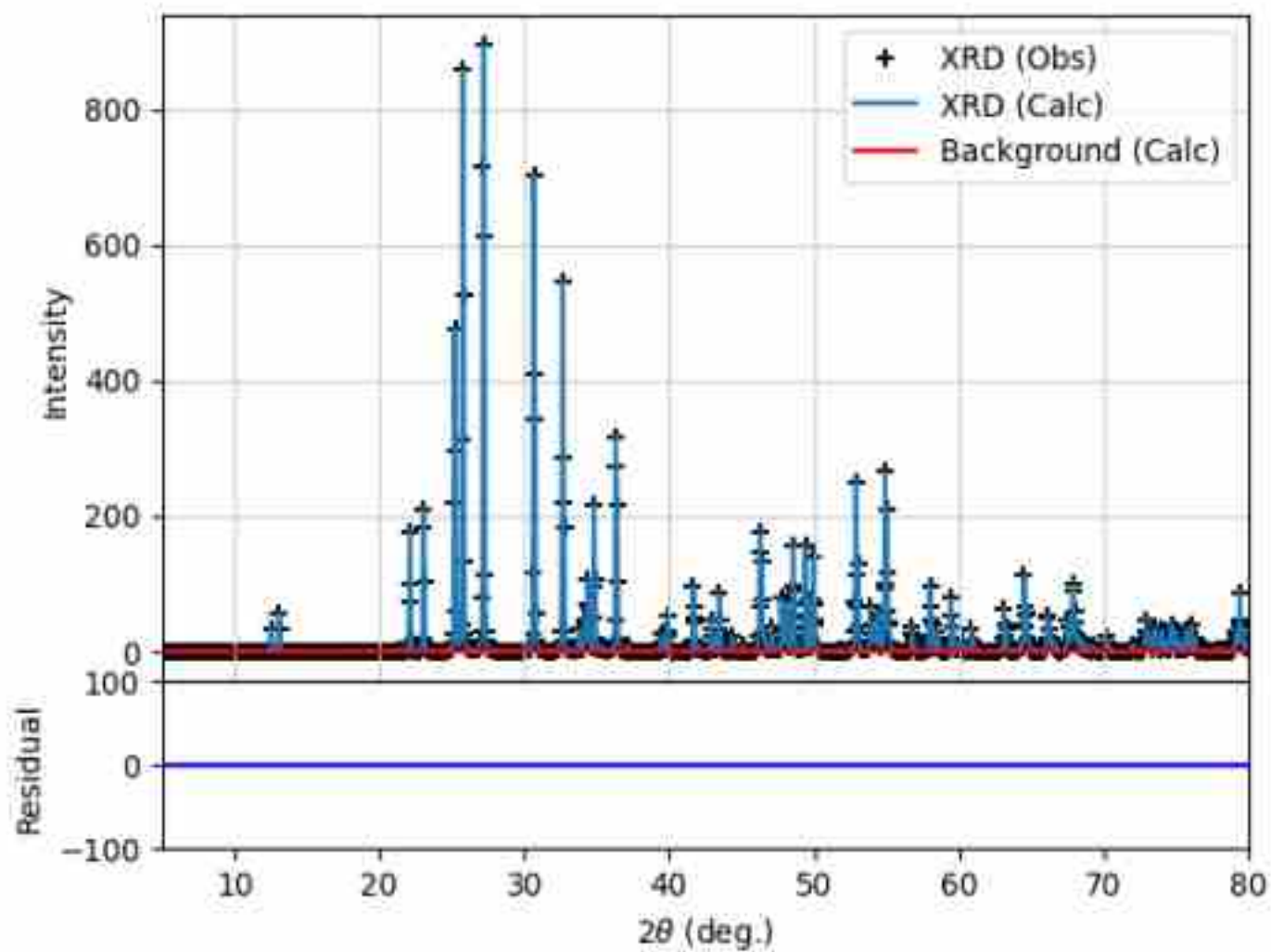
RMSE before RR	Rwp	RMSE after RR
0.019	0.00425	0.00159

Ba₃SrMg₂Te₂O₁₂



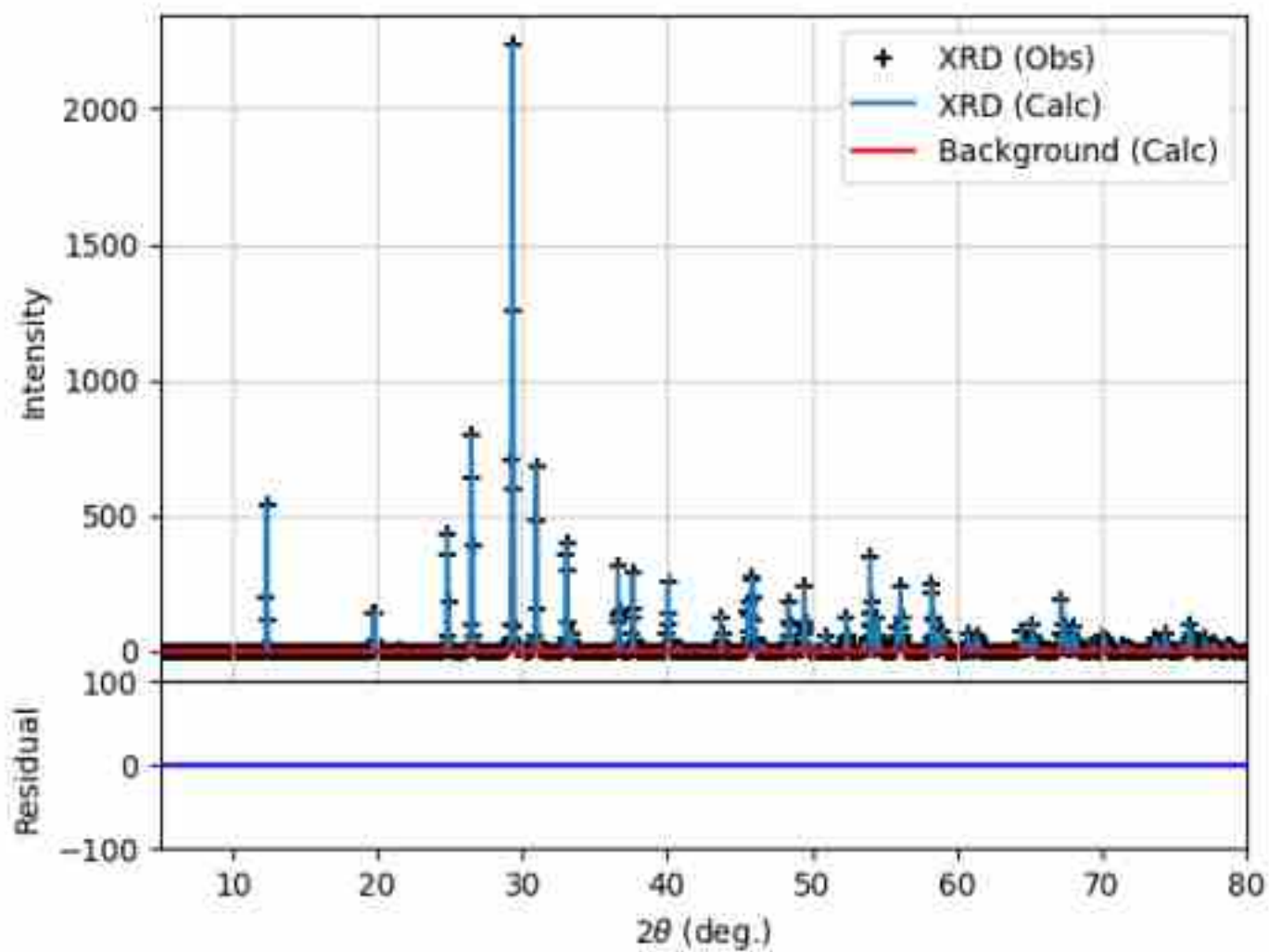
RMSE before RR	Rwp	RMSE after RR
0.019	0.01121	0.00411

Ba₄I₄O₂



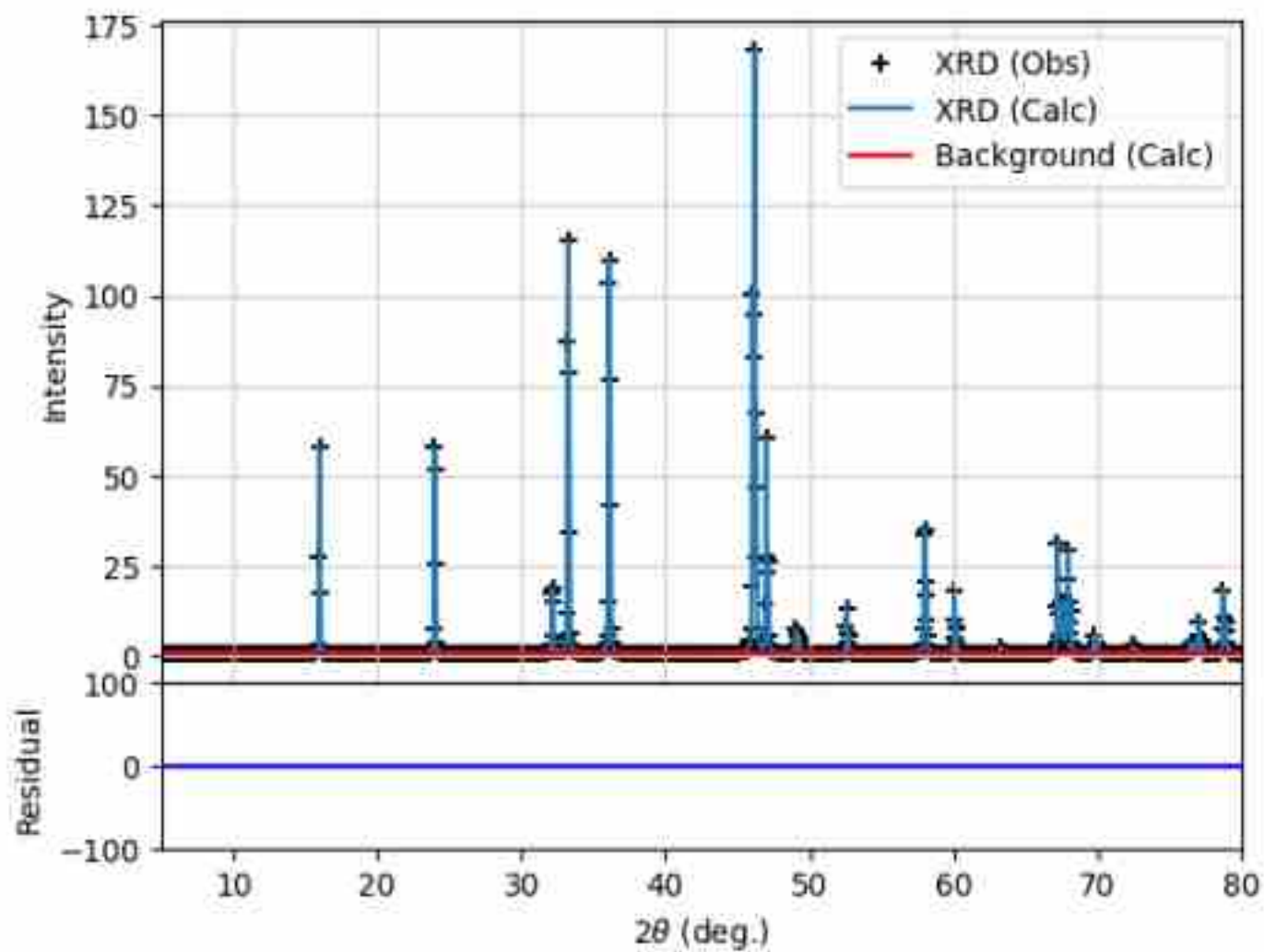
RMSE before RR	Rwp	RMSE after RR
0.019	0.00432	0.0006

Ba6Re2N6



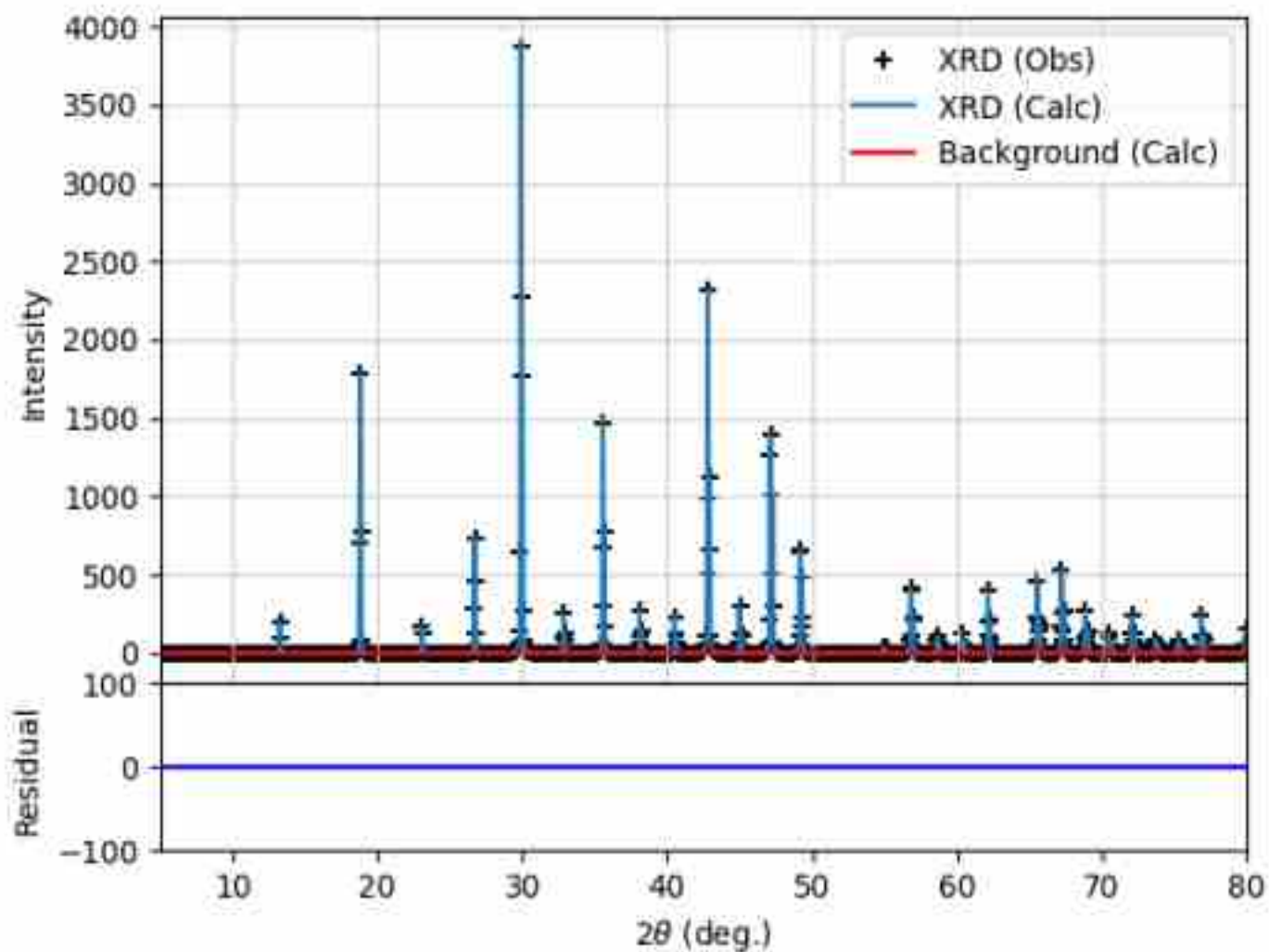
RMSE before RR	Rwp	RMSE after RR
0.019	0.00344	0.00174

Ca1Mn1Fe1Ge2



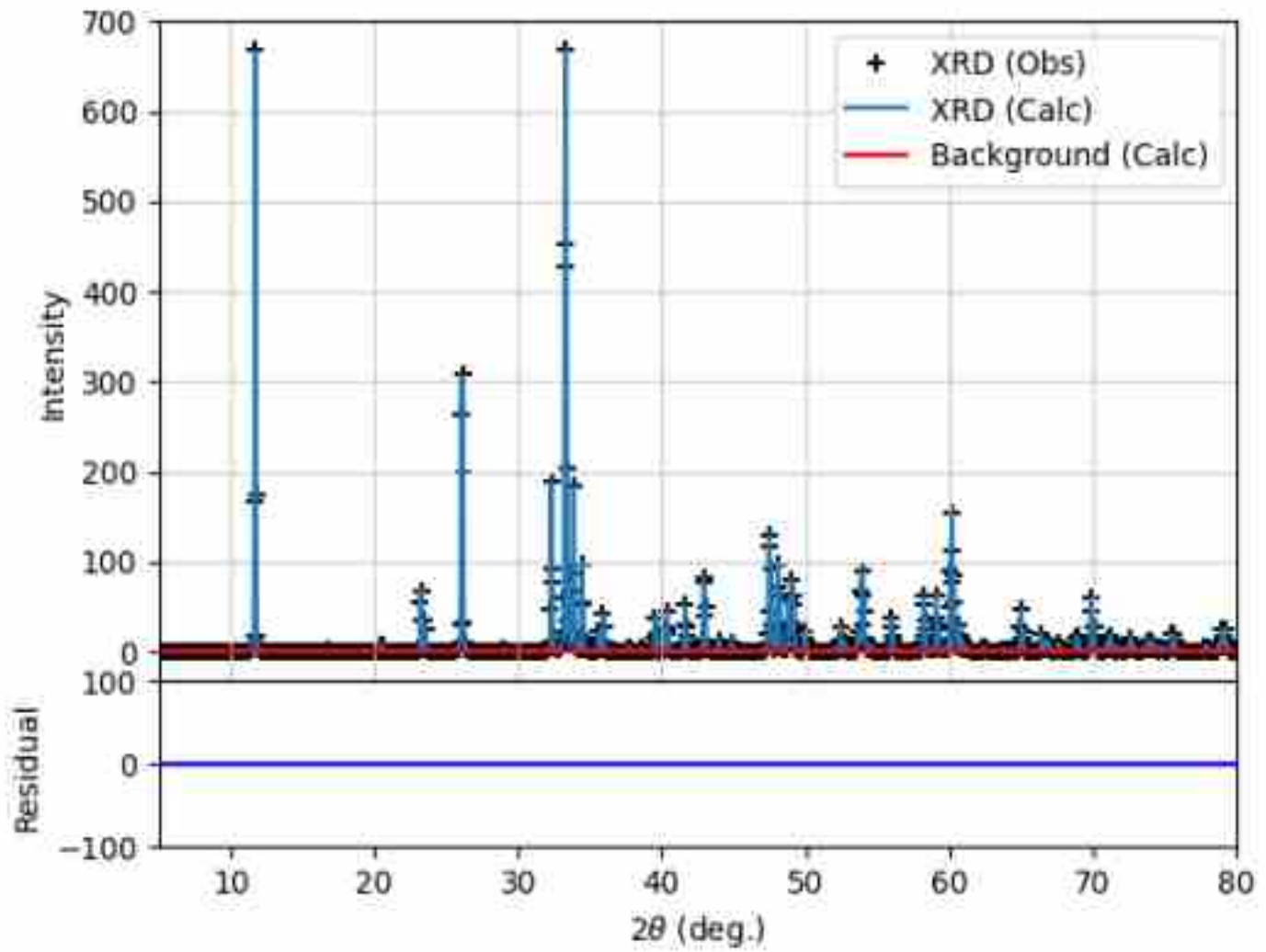
RMSE before RR	Rwp	RMSE after RR
0.019	0.0045	0.00072

Ca1Sb12Os4



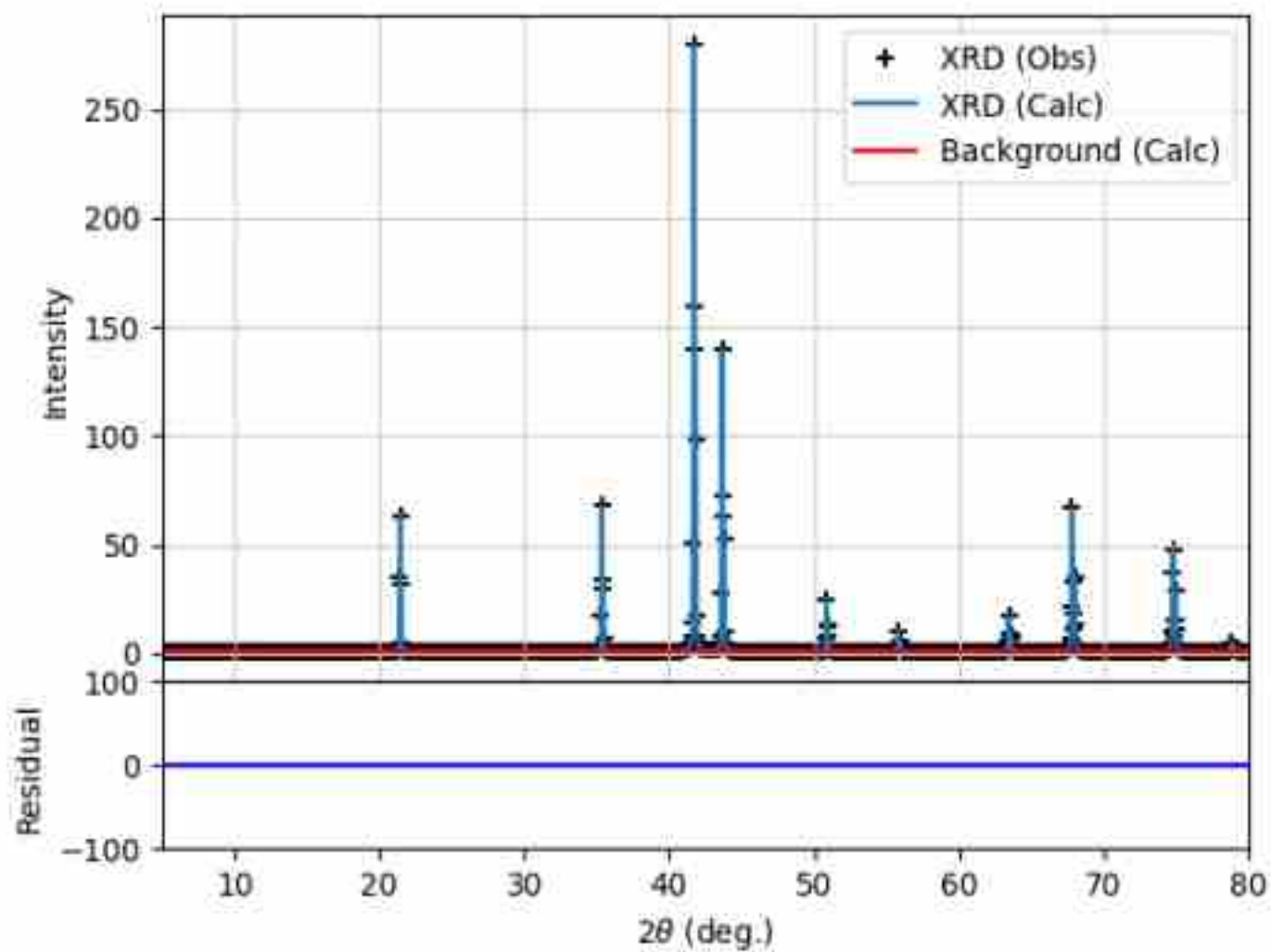
RMSE before RR	Rwp	RMSE after RR
0.019	0.00776	0.00085

Ca₂Lu₂Mn₄O₁₂



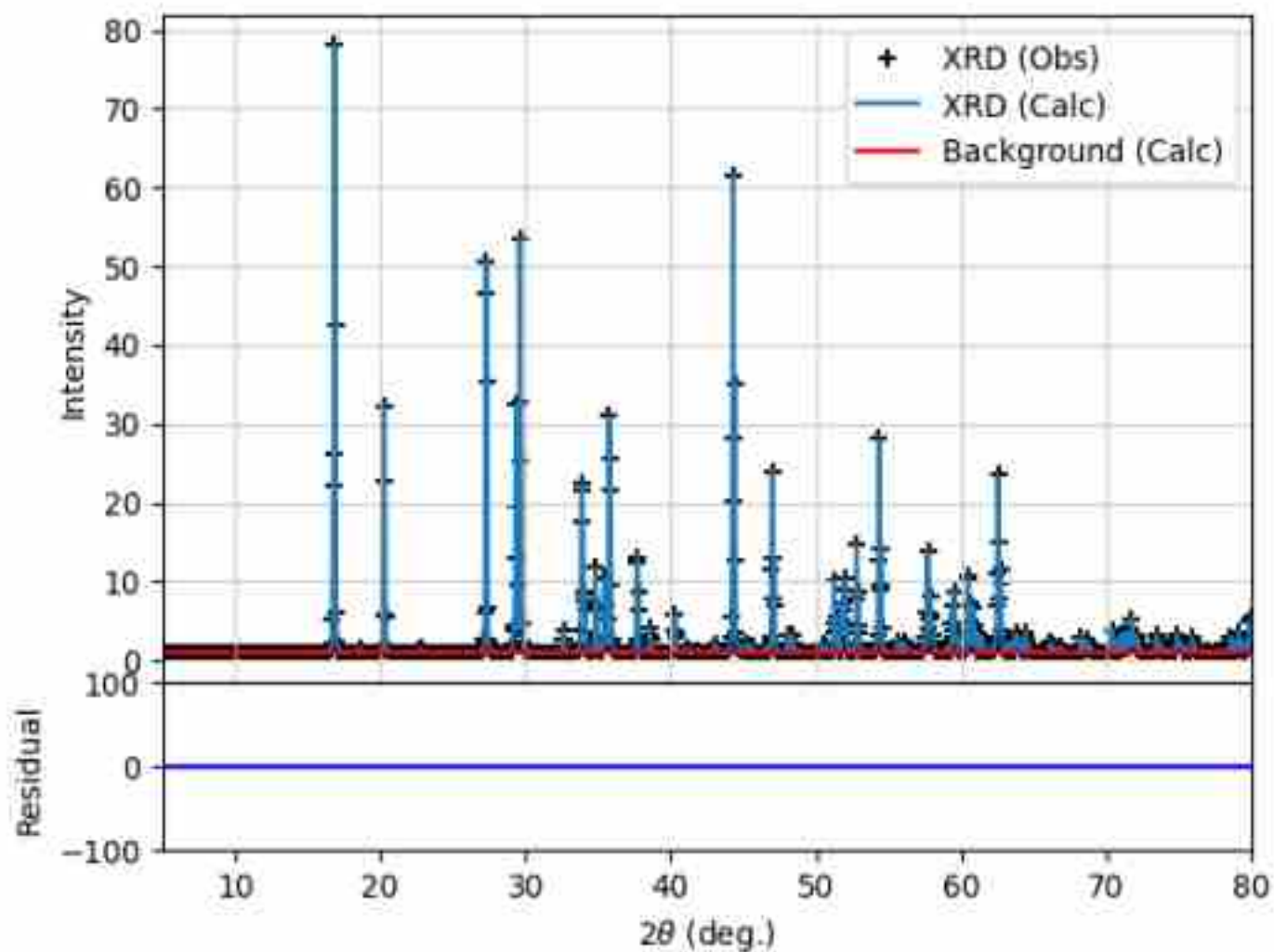
RMSE before RR	Rwp	RMSE after RR
0.019	0.00437	0.00138

Ca₂Ni₄



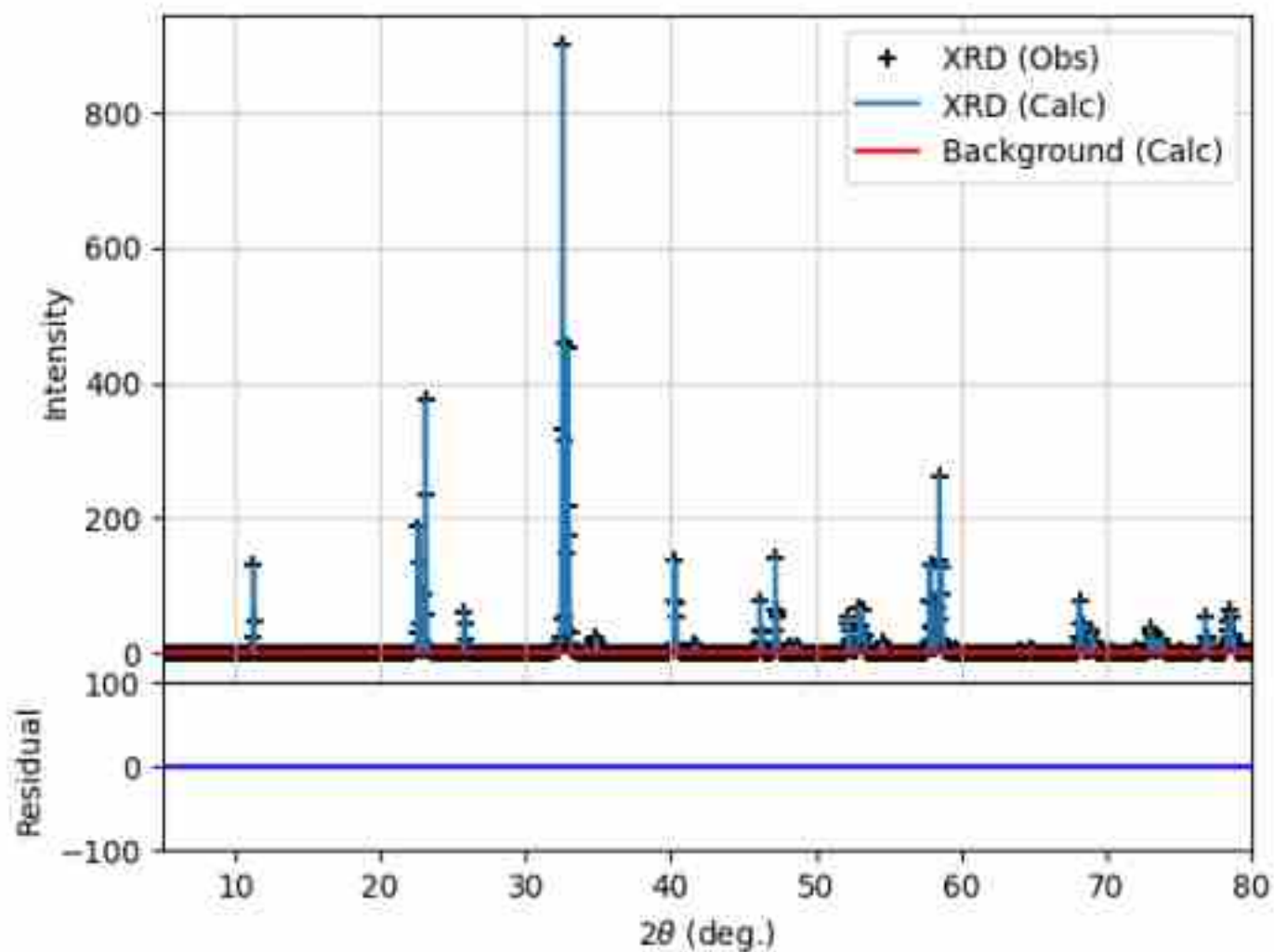
RMSE before RR	Rwp	RMSE after RR
0.019	0.0875	0.00332

Ca₂Ti₃O₈



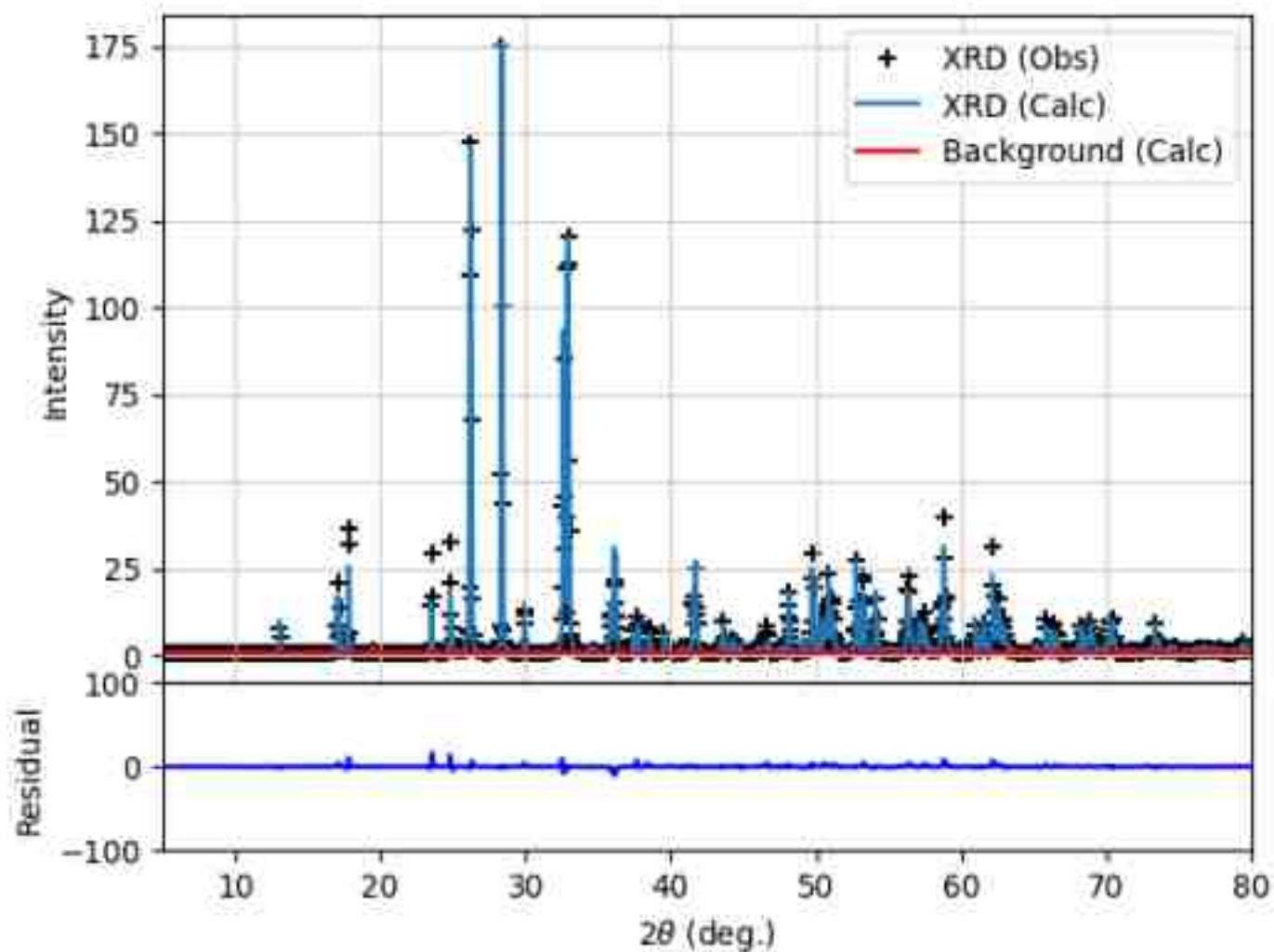
RMSE before RR	Rwp	RMSE after RR
0.019	0.00296	0.00087

Ca₂TlCd₁



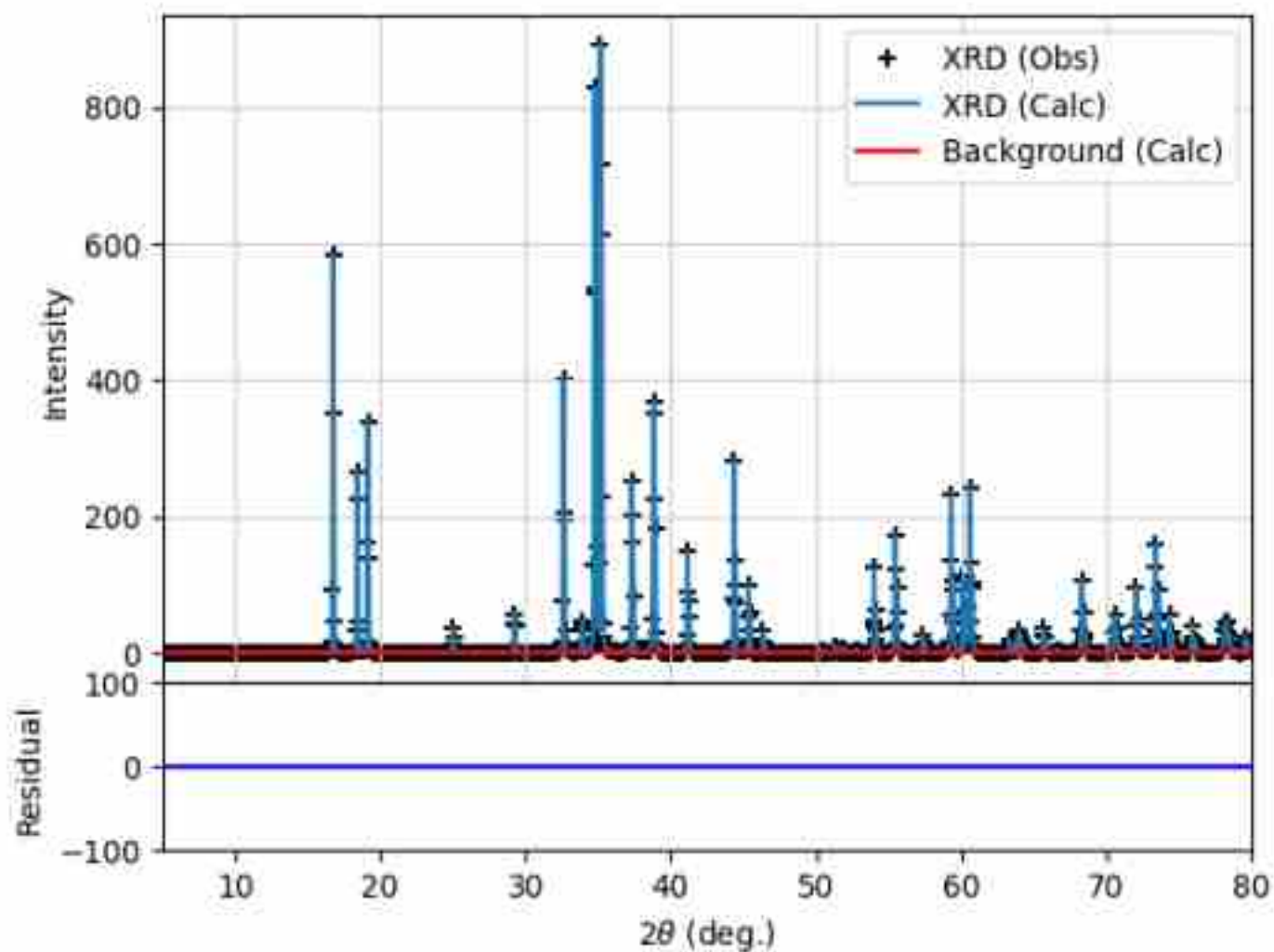
RMSE before RR	Rwp	RMSE after RR
0.019	0.0045	0.00037

Ca₂Zr₁Ti₁Ge₂O₁₀



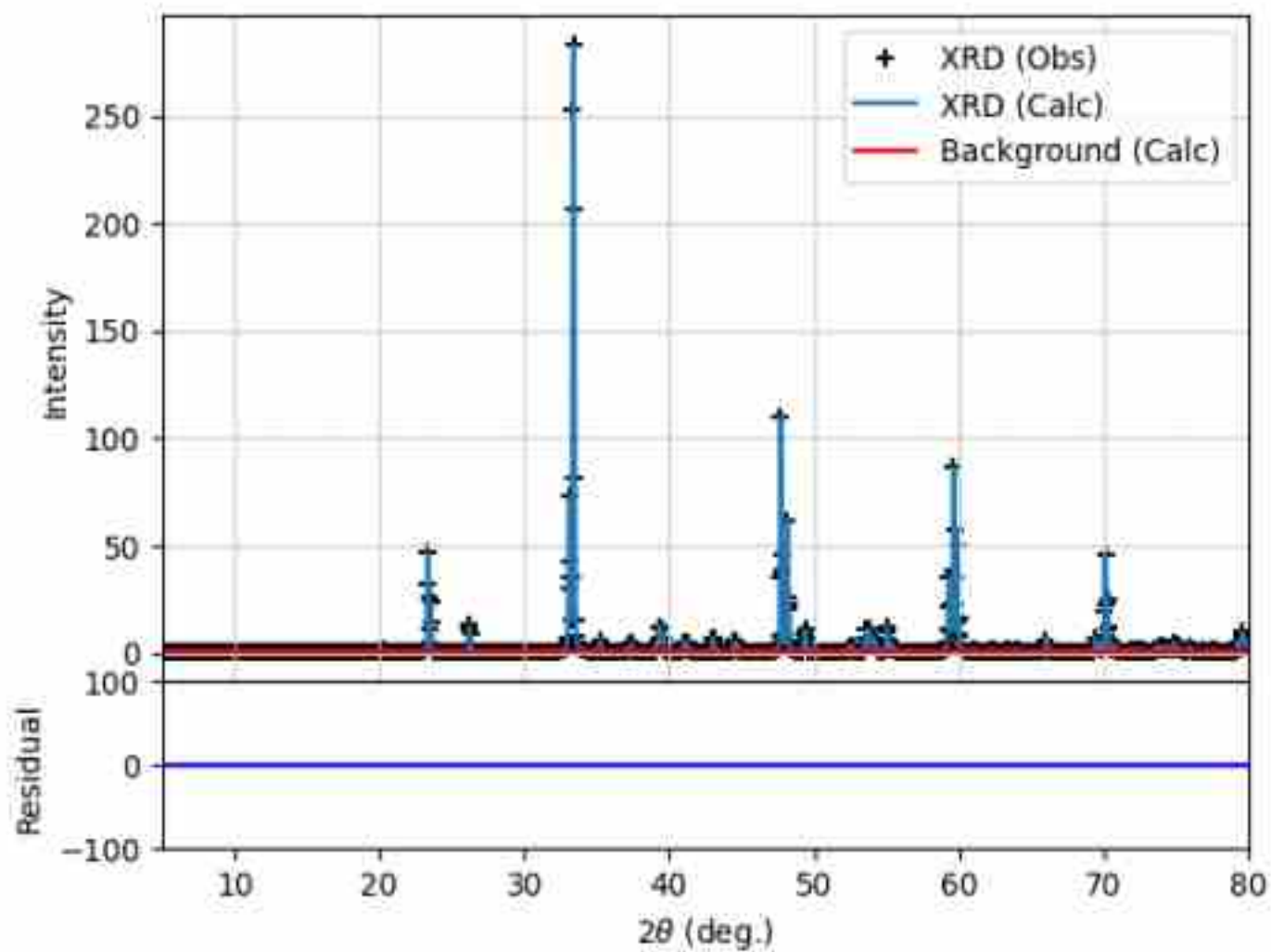
RMSE before RR	Rwp	RMSE after RR
0.019	18.44755	0.27079

Ca4Cd8



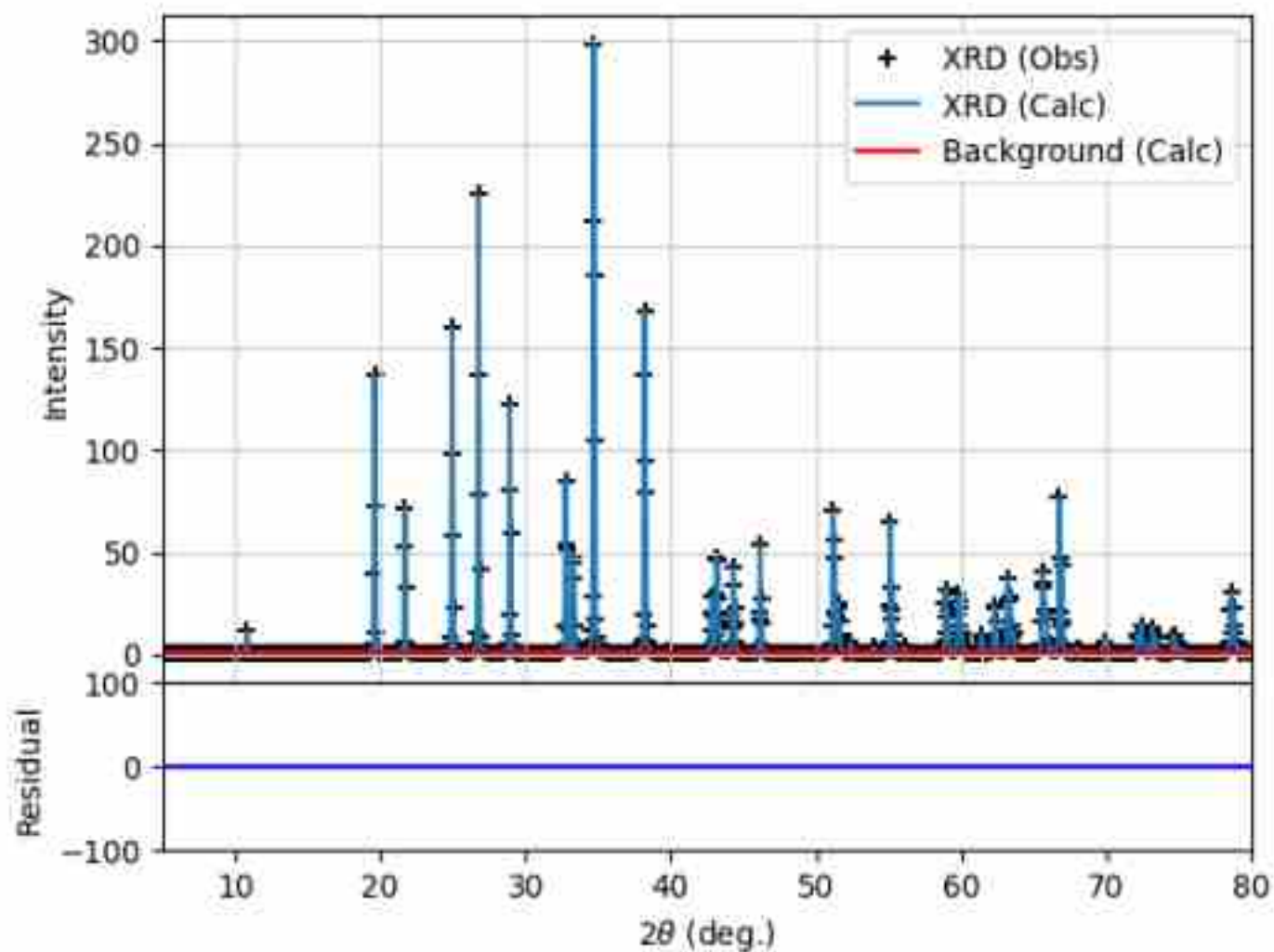
RMSE before RR	Rwp	RMSE after RR
0.019	0.00437	0.00053

Ca₄Ni₄O₁₂



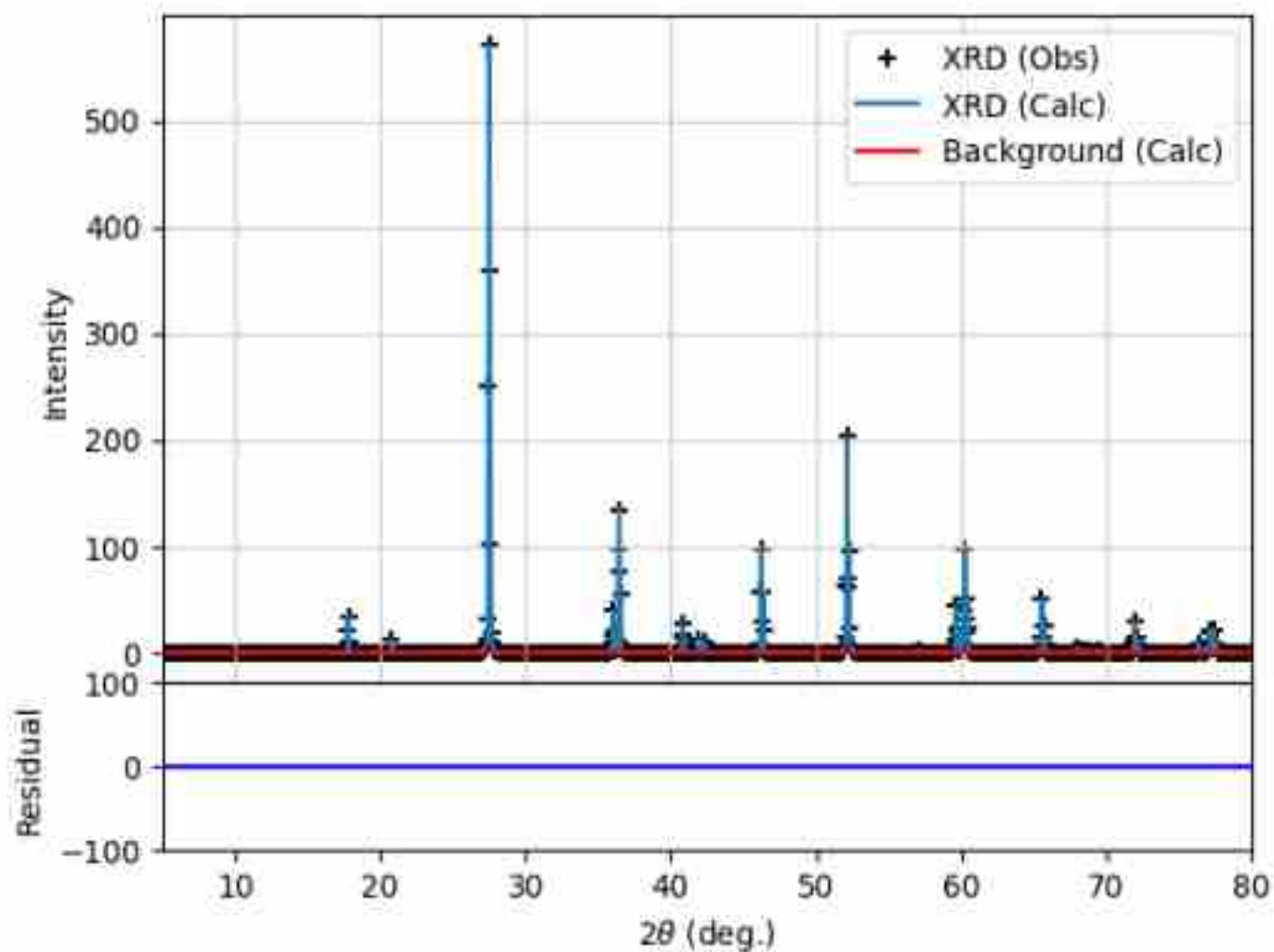
RMSE before RR	Rwp	RMSE after RR
0.019	0.00457	0.00114

Ca₄Sb₂O₁



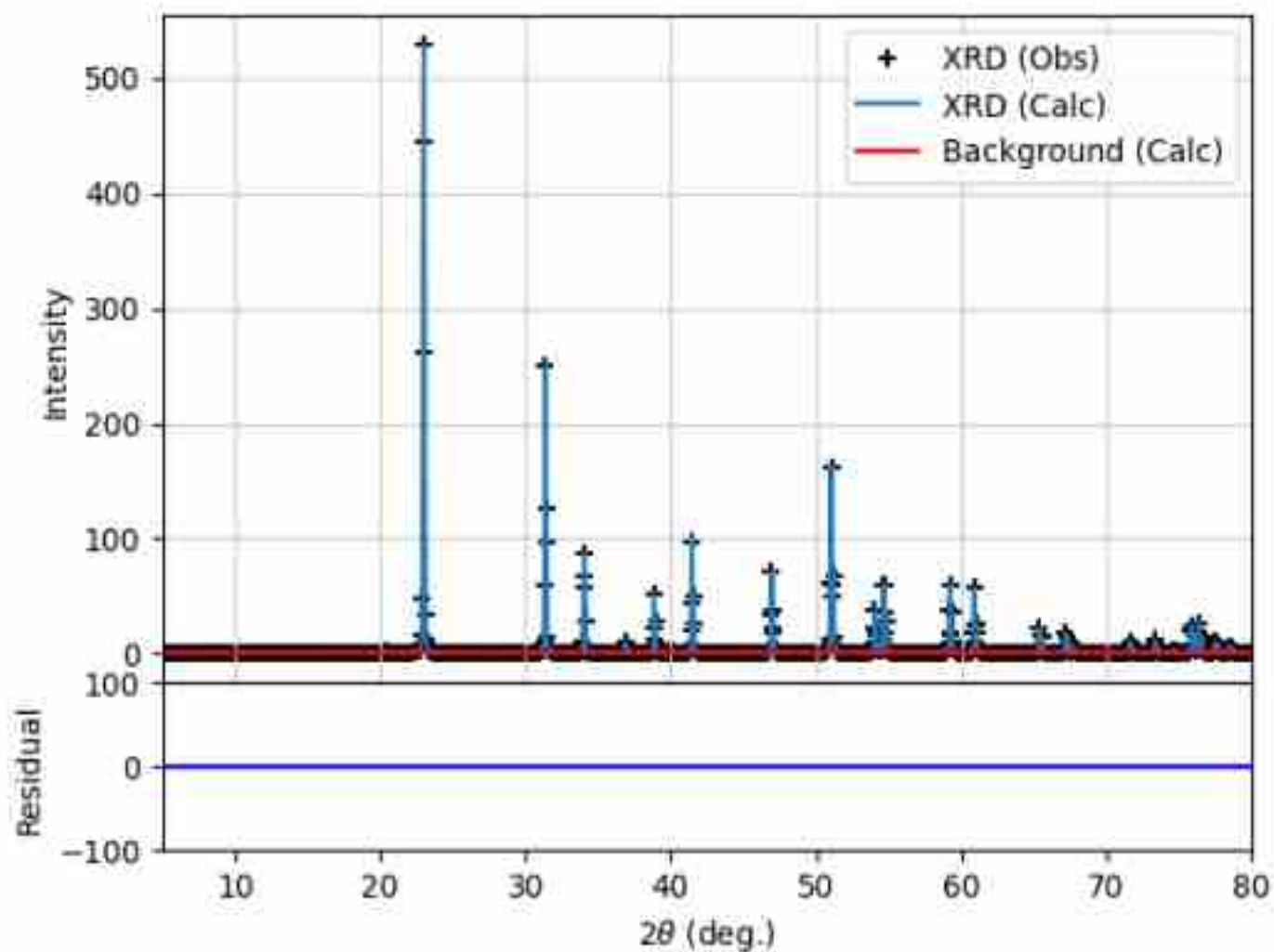
RMSE before RR	Rwp	RMSE after RR
0.019	0.00494	0.00085

Cd₁As₂O₆



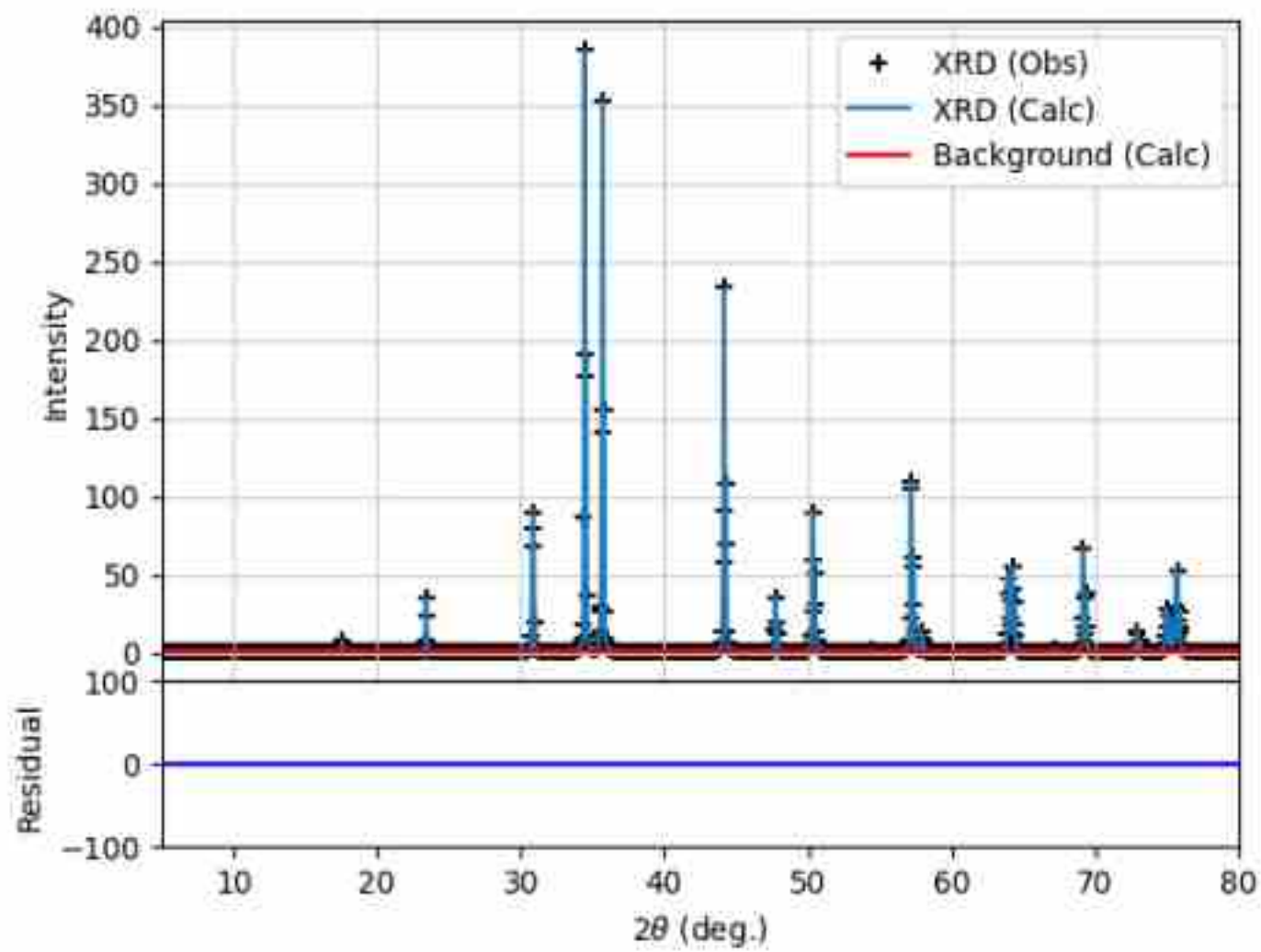
RMSE before RR	Rwp	RMSE after RR
0.019	0.00299	0.00153

Cd1Pd1F6



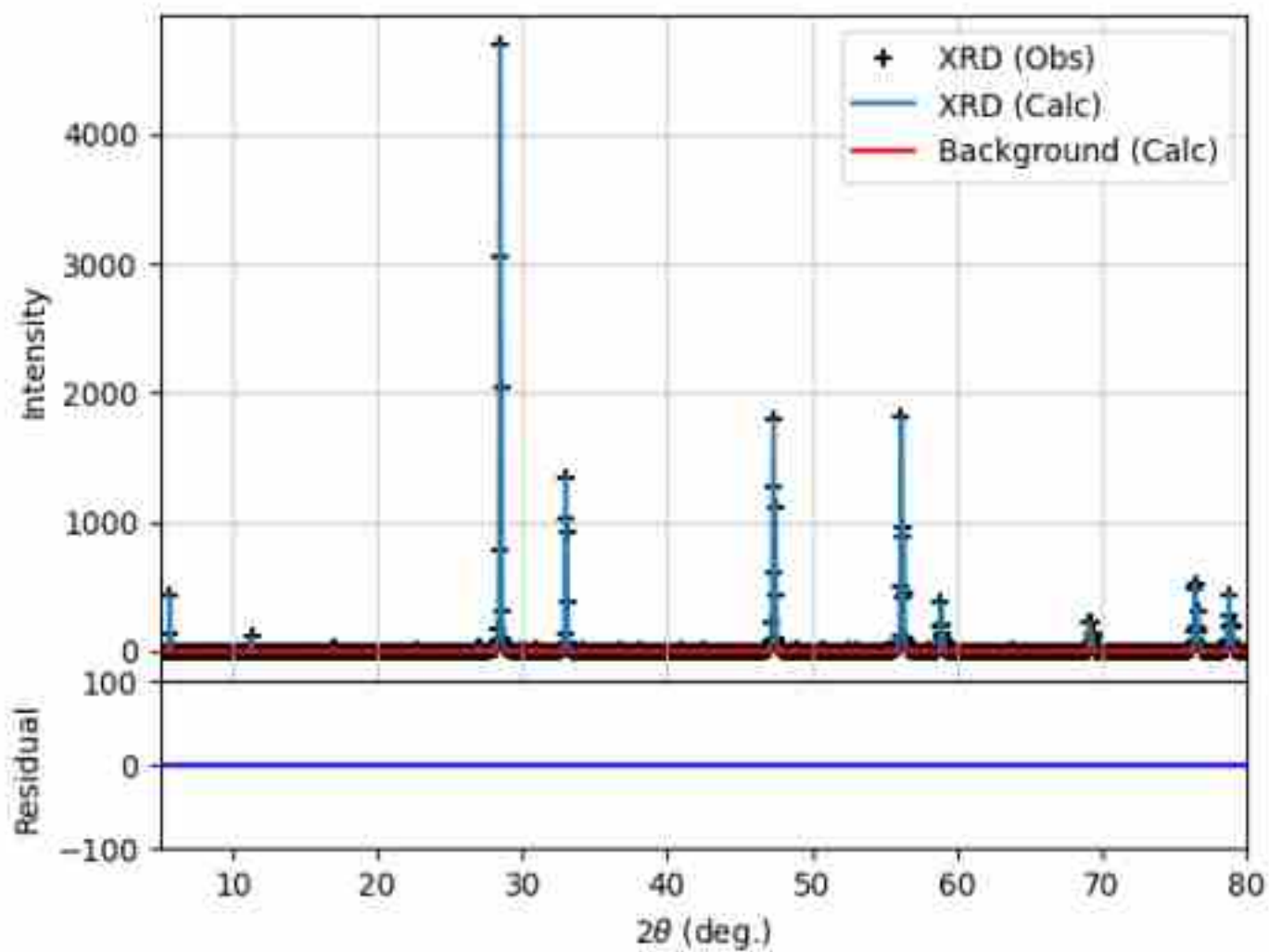
RMSE before RR	Rwp	RMSE after RR
0.019	0.00245	0.00117

Ce1Ga2Ni2



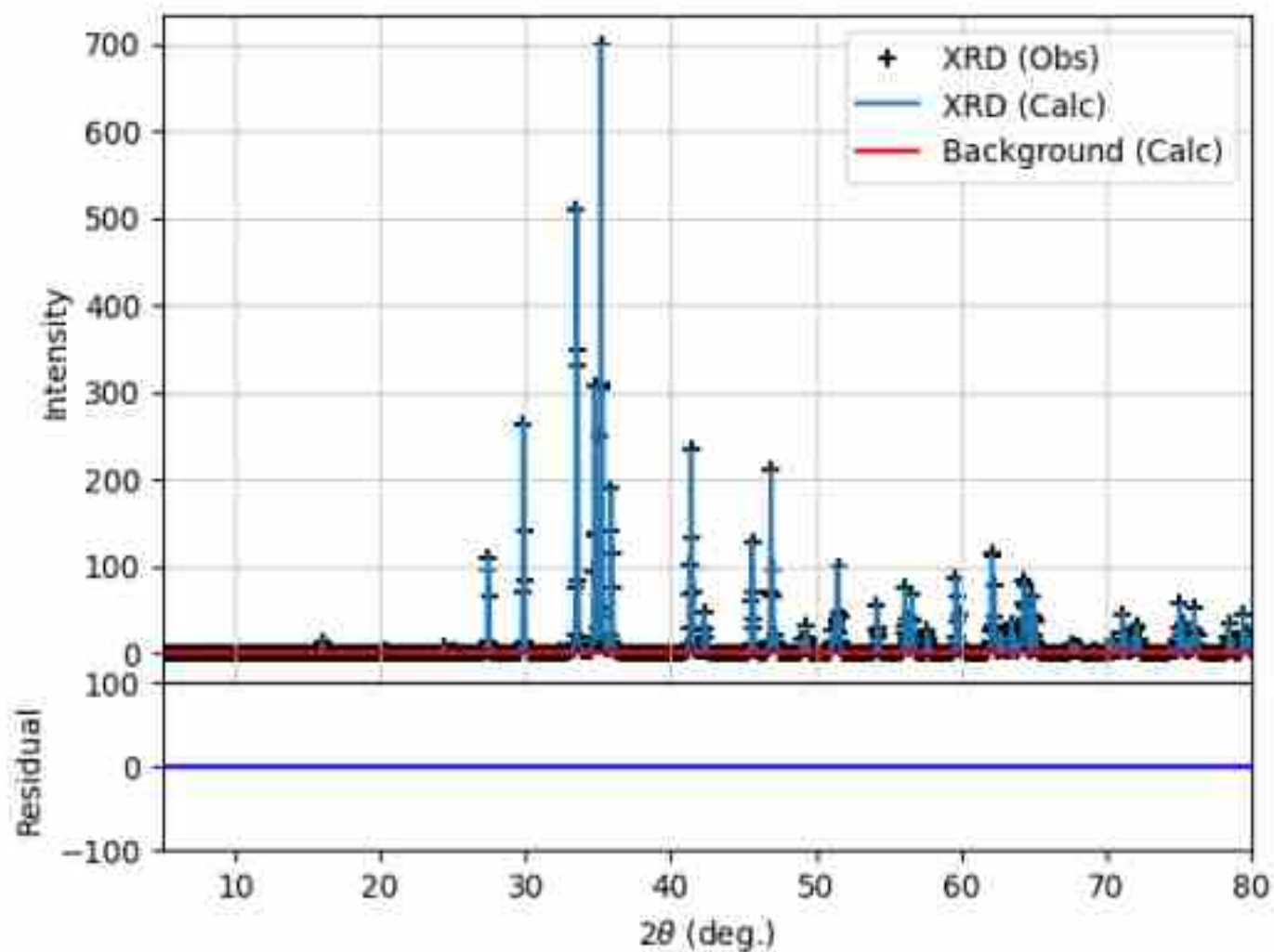
RMSE before RR	Rwp	RMSE after RR
0.019	0.00398	0.00052

Ce1U4O10



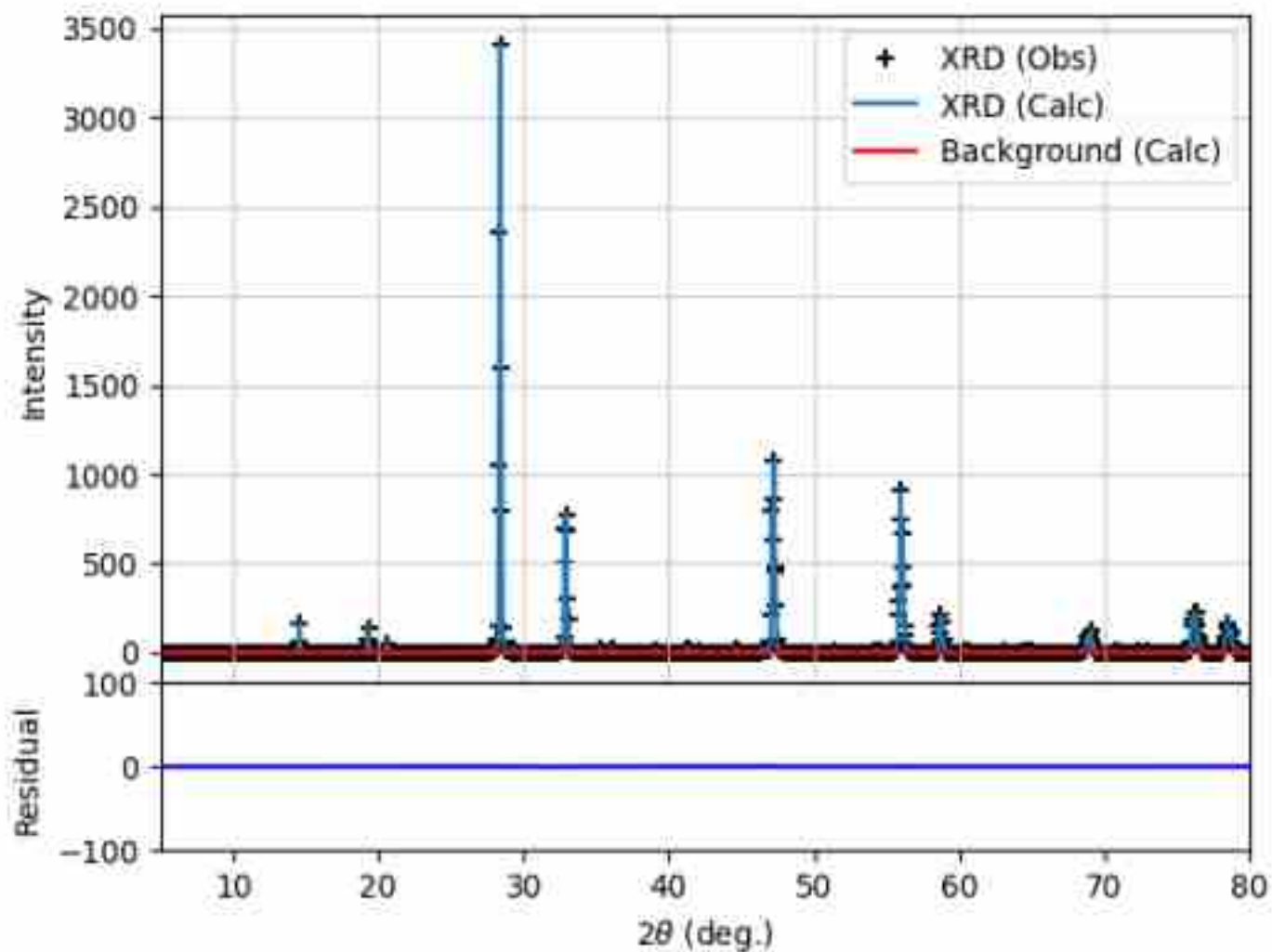
RMSE before RR	Rwp	RMSE after RR
0.019	0.0039	0.00208

Ce₂P₂Ru₄C₂



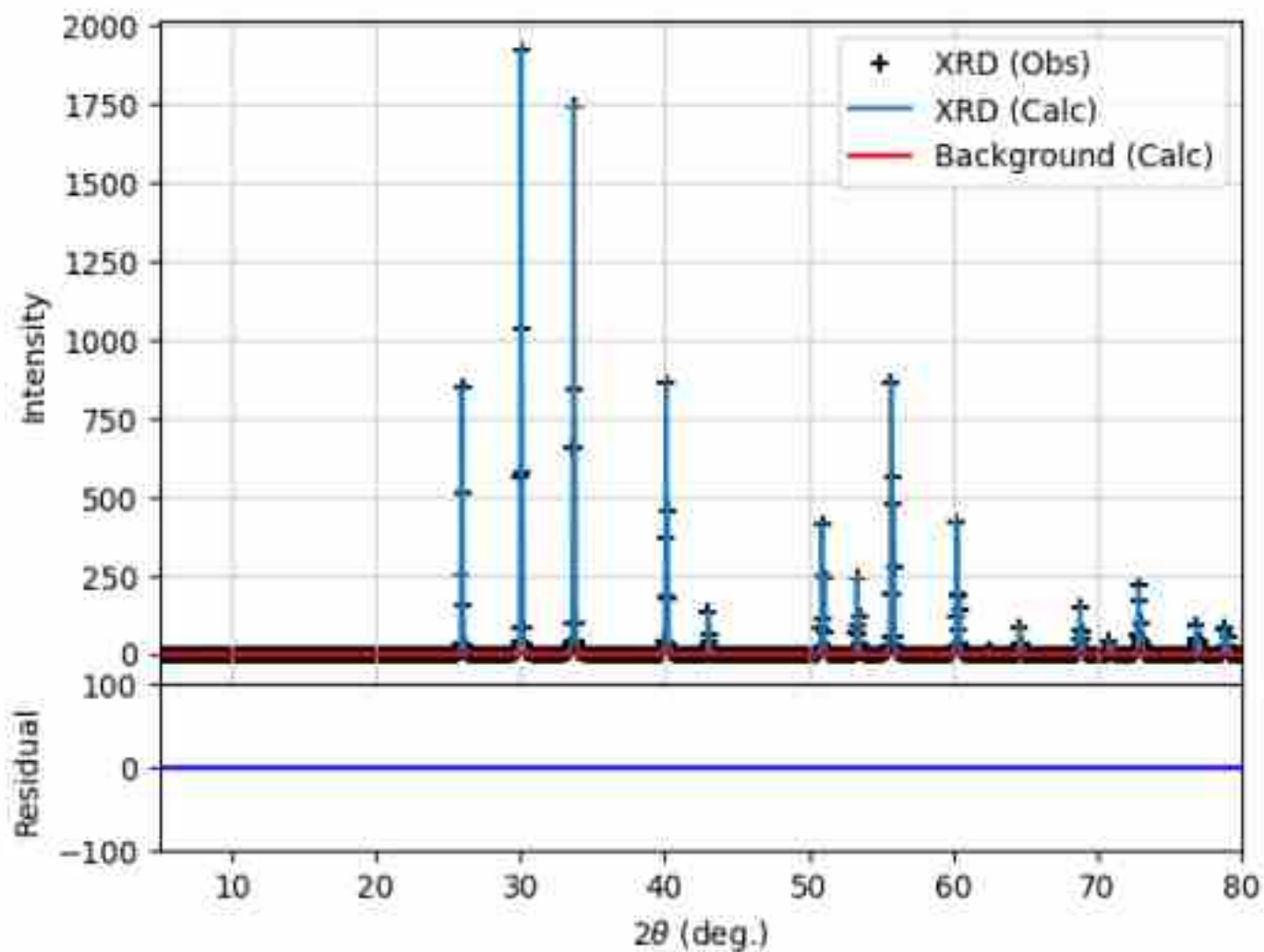
RMSE before RR	Rwp	RMSE after RR
0.019	0.00416	0.00114

Ce₂U₃O₁₀



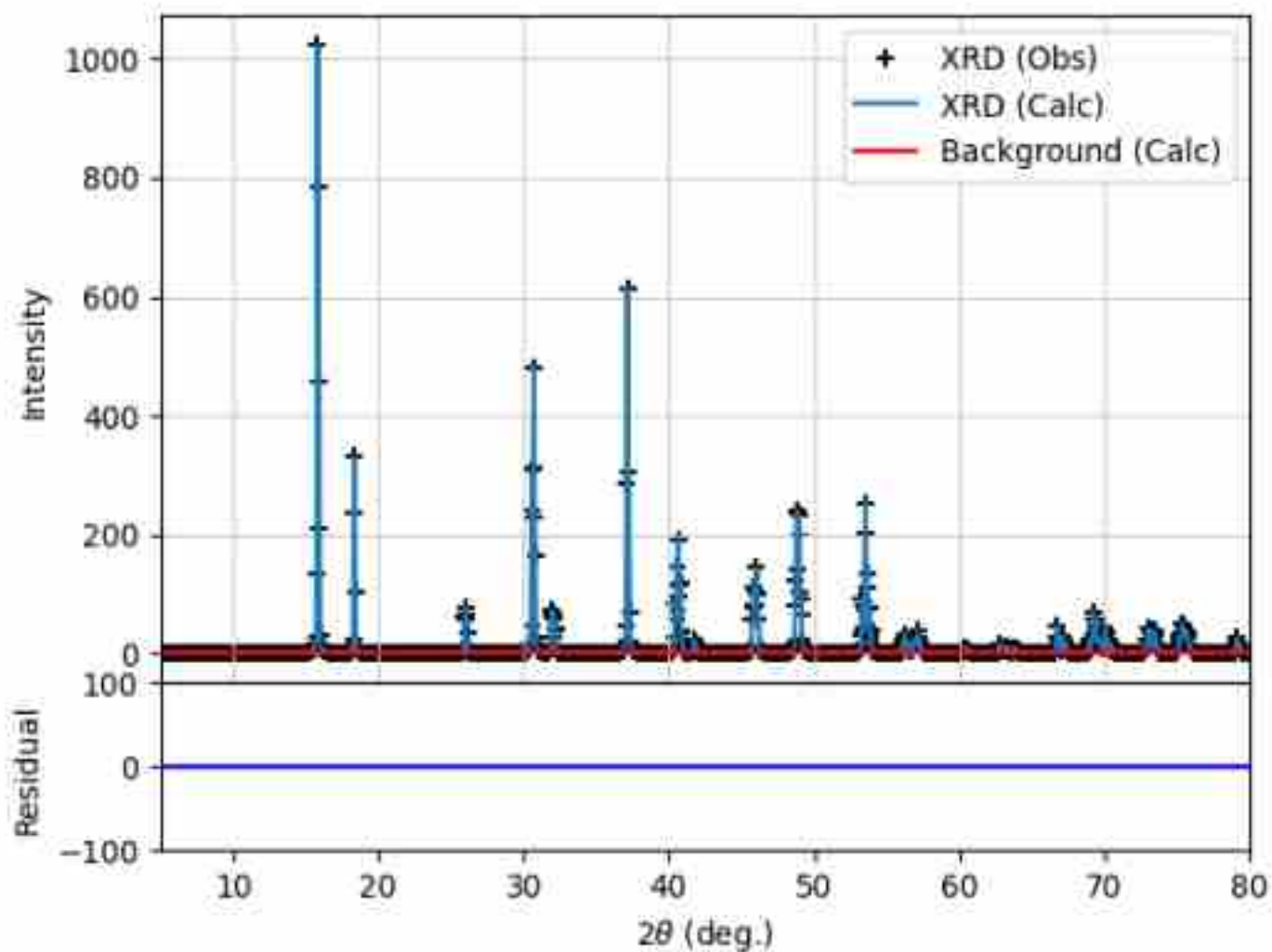
RMSE before RR	Rwp	RMSE after RR
0.019	0.18405	0.01311

Ce8C12



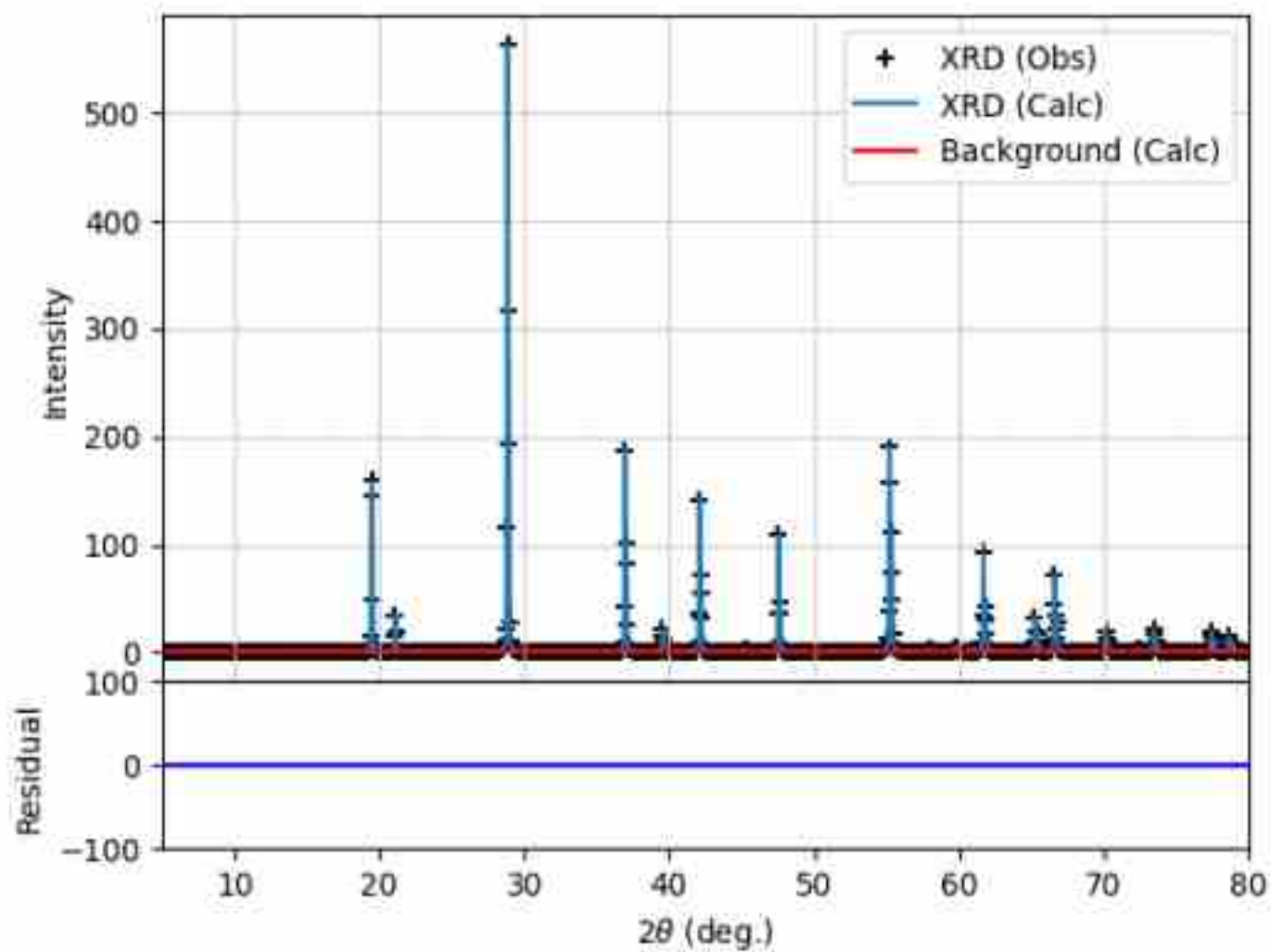
RMSE before RR	Rwp	RMSE after RR
0.019	0.01042	0.00298

Co₁Re₂Mo₂S₈



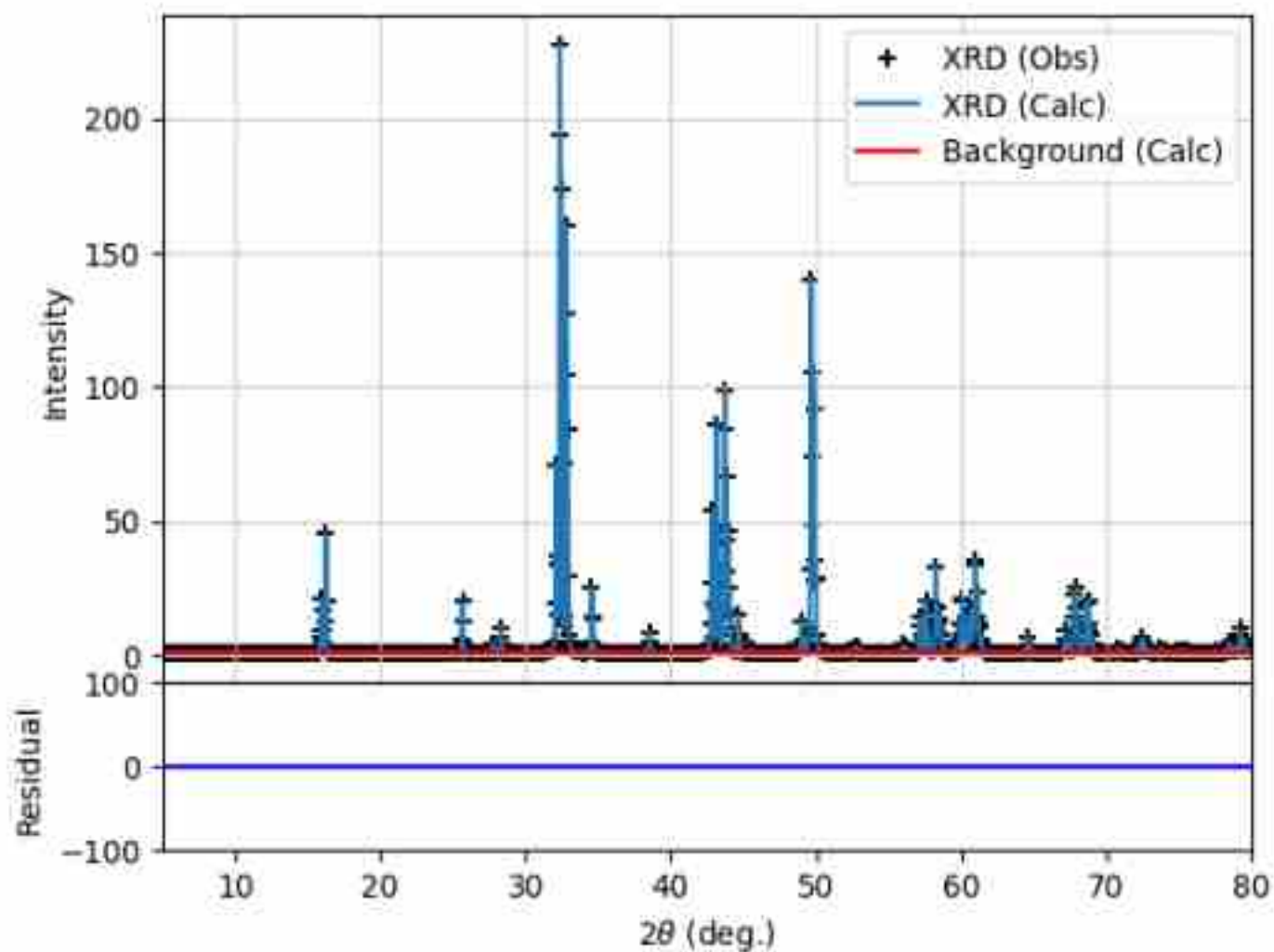
RMSE before RR	Rwp	RMSE after RR
0.019	0.00324	0.00088

Co₂As₄O₁₂



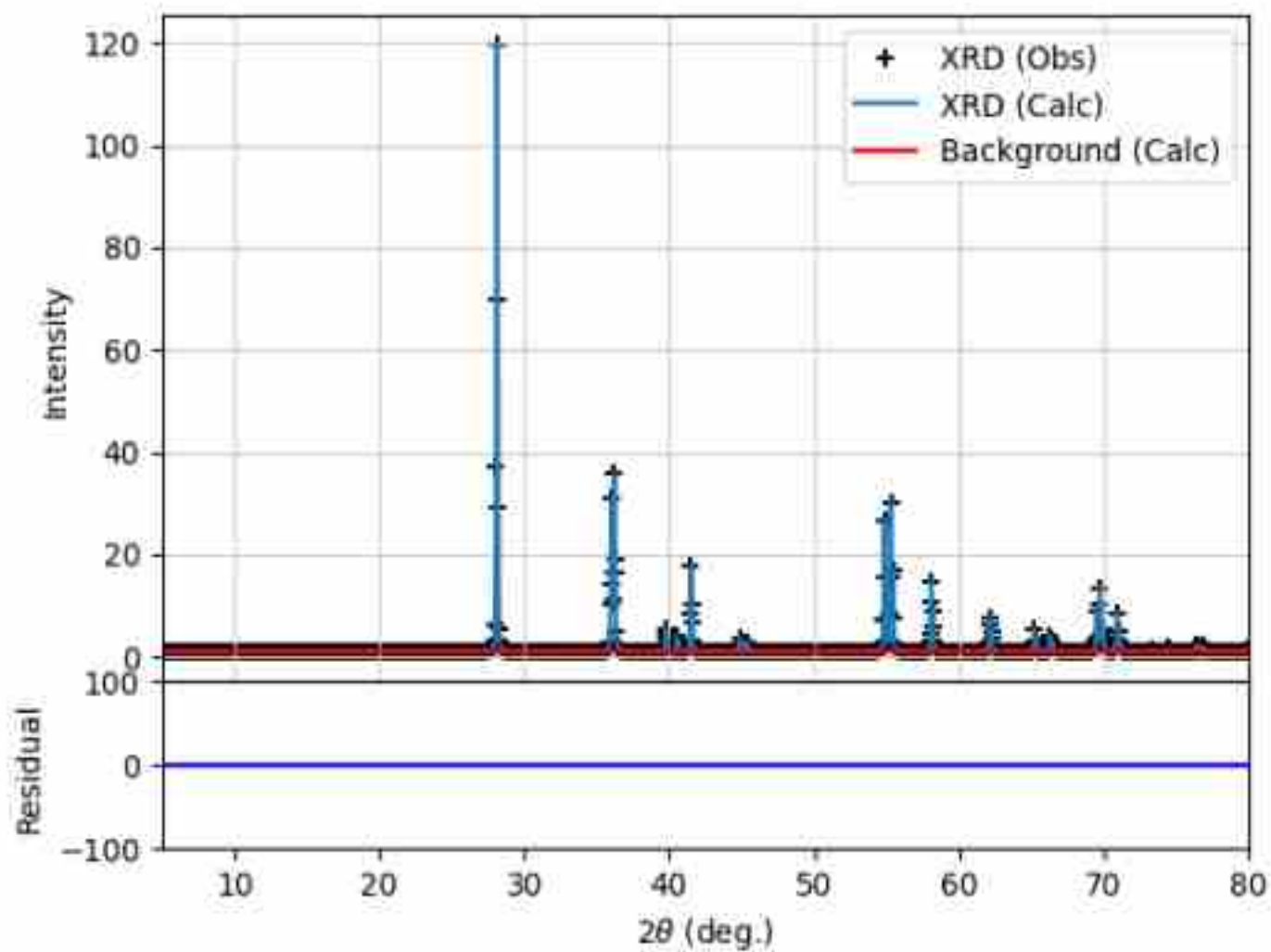
RMSE before RR	Rwp	RMSE after RR
0.019	0.00239	0.00095

Cr₂Co₁Se₄



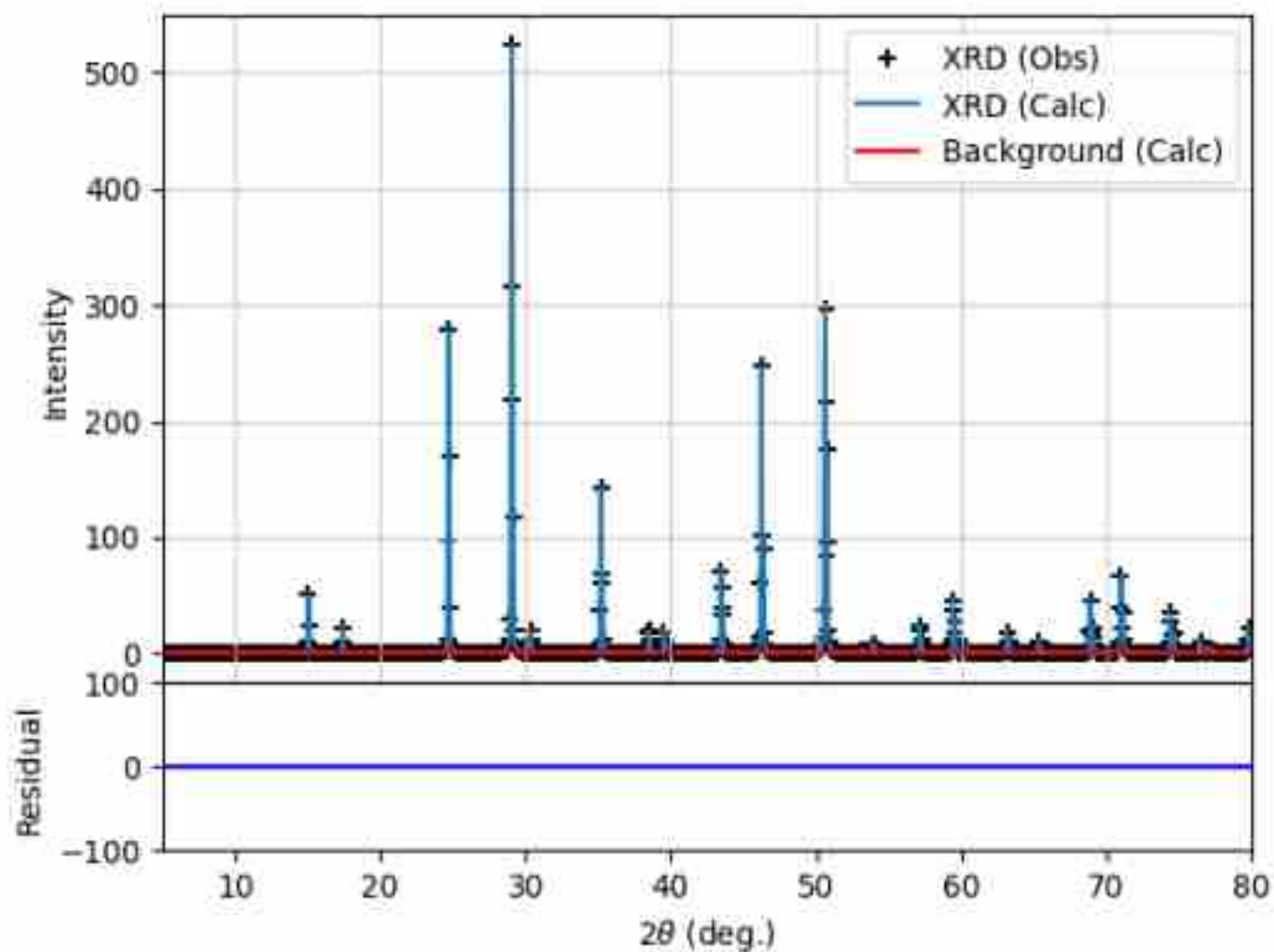
RMSE before RR	Rwp	RMSE after RR
0.019	0.00411	0.0003

Cr₂O₄



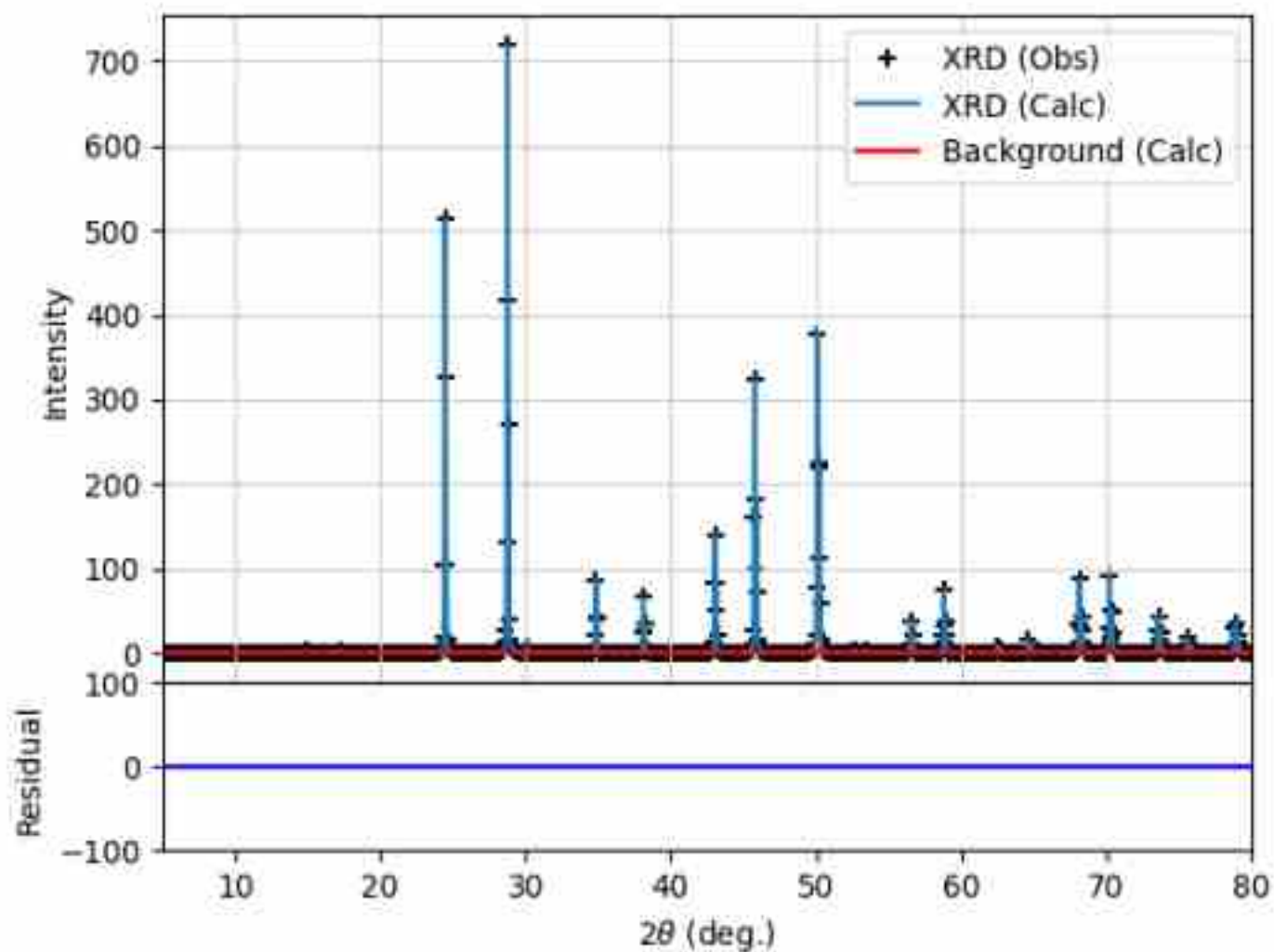
RMSE before RR	Rwp	RMSE after RR
0.019	0.00137	0.00056

Cr₄Cd₁Fe₁S₈



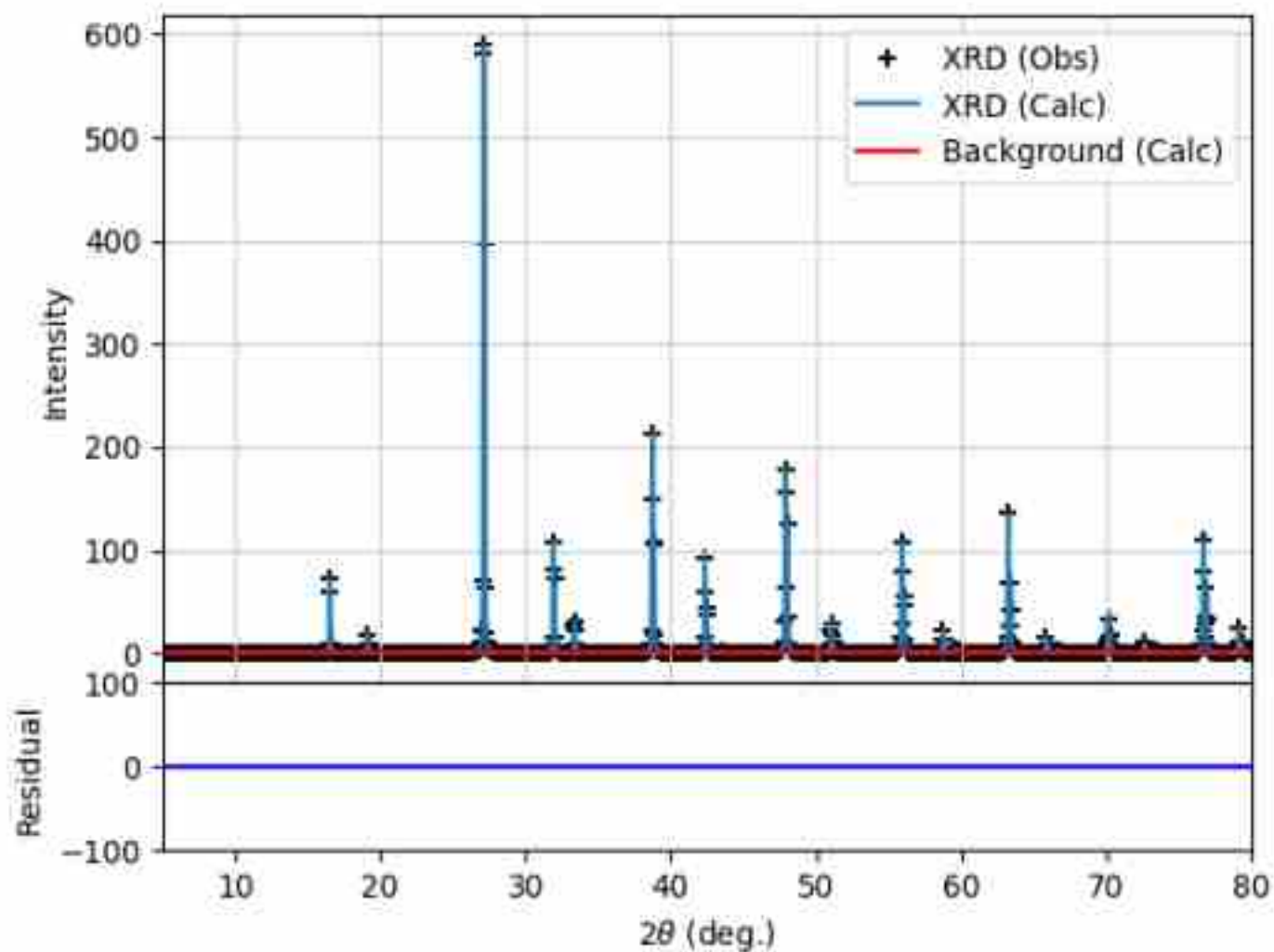
RMSE before RR	Rwp	RMSE after RR
0.019	0.07768	0.00525

Cr₄In₁Ag₁S₈

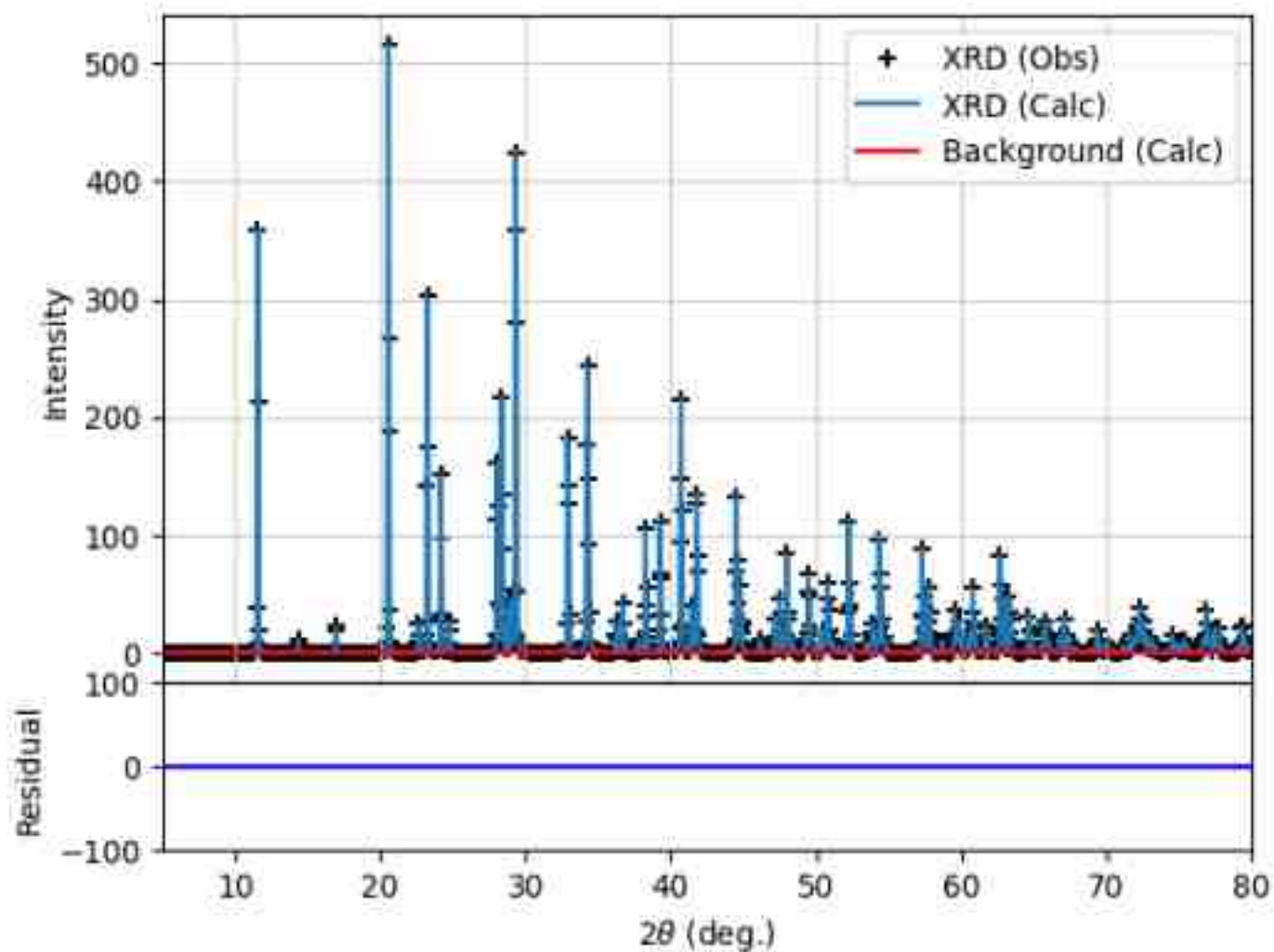


RMSE before RR	Rwp	RMSE after RR
0.019	0.07284	0.0053

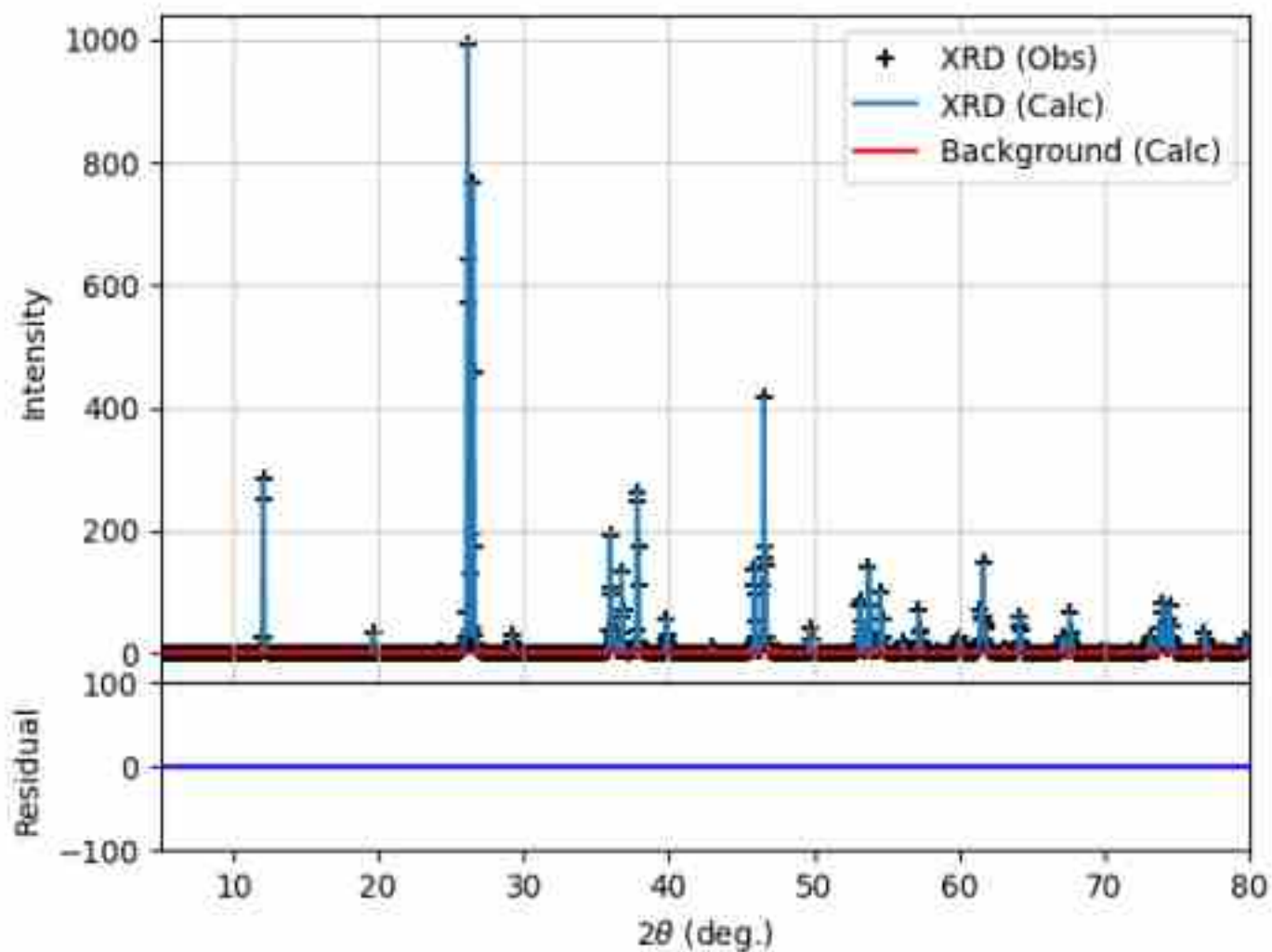
Cs1Rb2Al1F6



RMSE before RR	Rwp	RMSE after RR
0.019	0.1041	0.00981

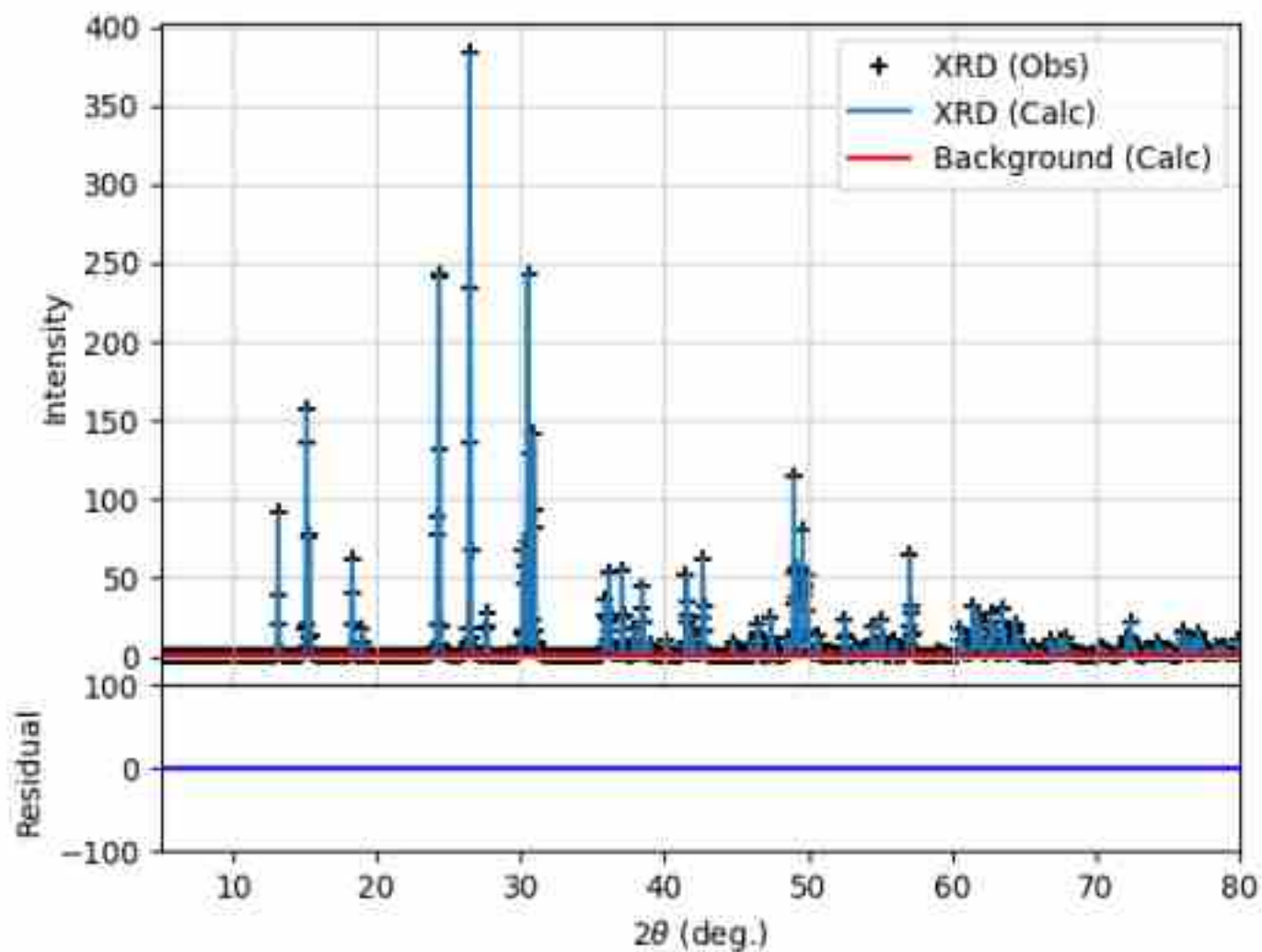


RMSE before RR	Rwp	RMSE after RR
0.019	0.0039	0.00073



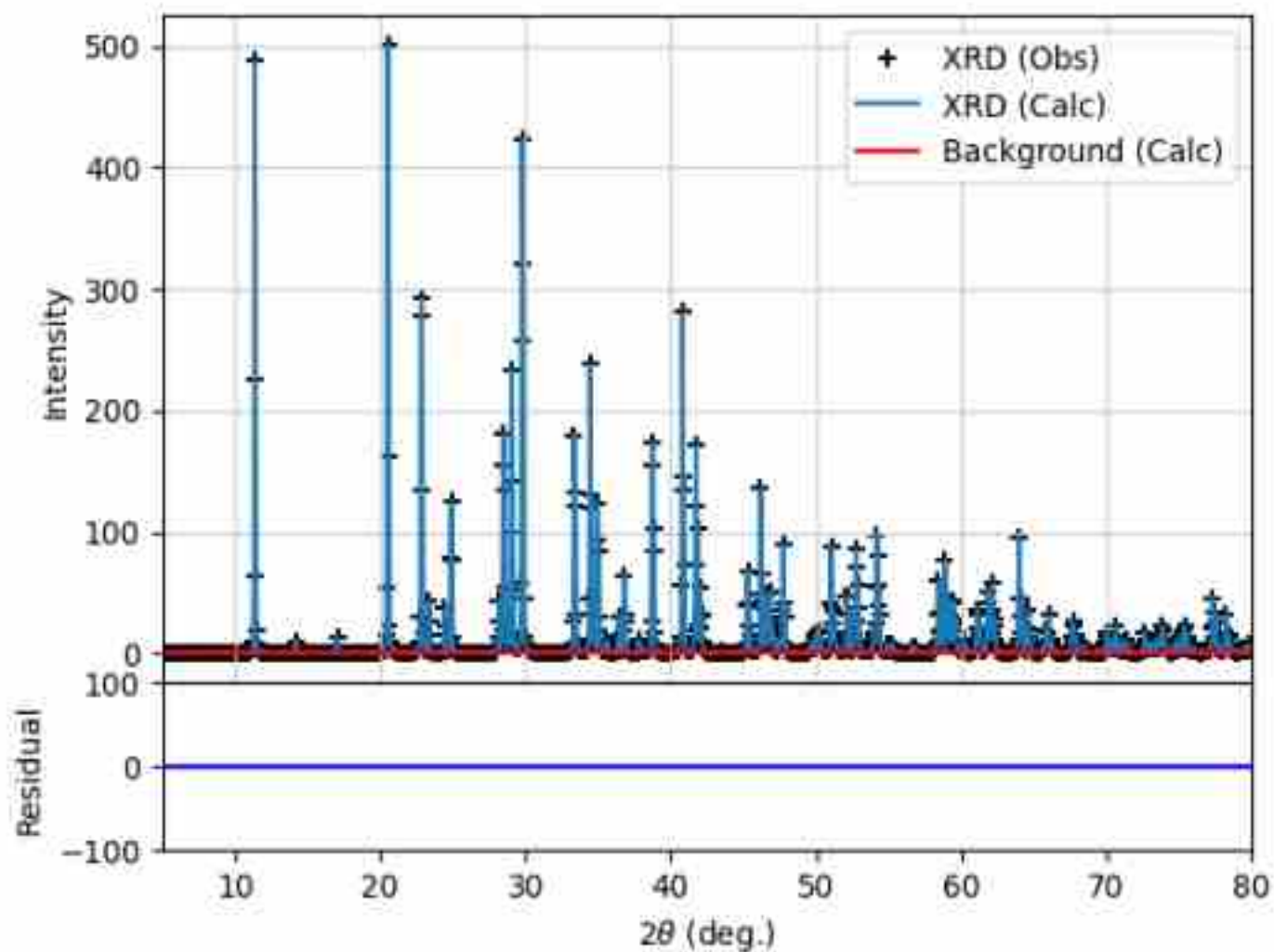
RMSE before RR	Rwp	RMSE after RR
0.019	0.00302	0.00071

Cs₂P₂S₆



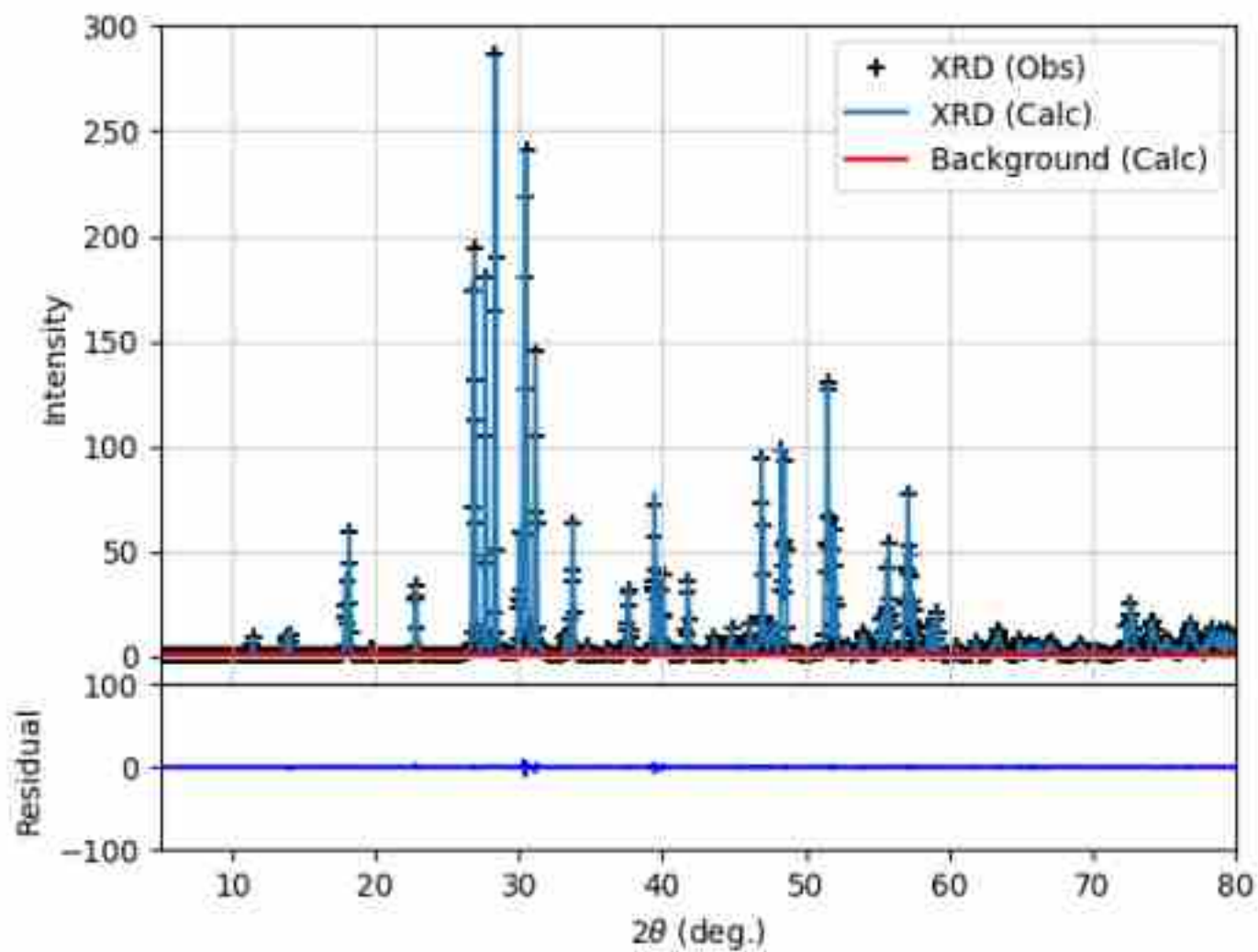
RMSE before RR	Rwp	RMSE after RR
0.019	0.00294	0.00041

Cs₂Tm₂Co₂S₆



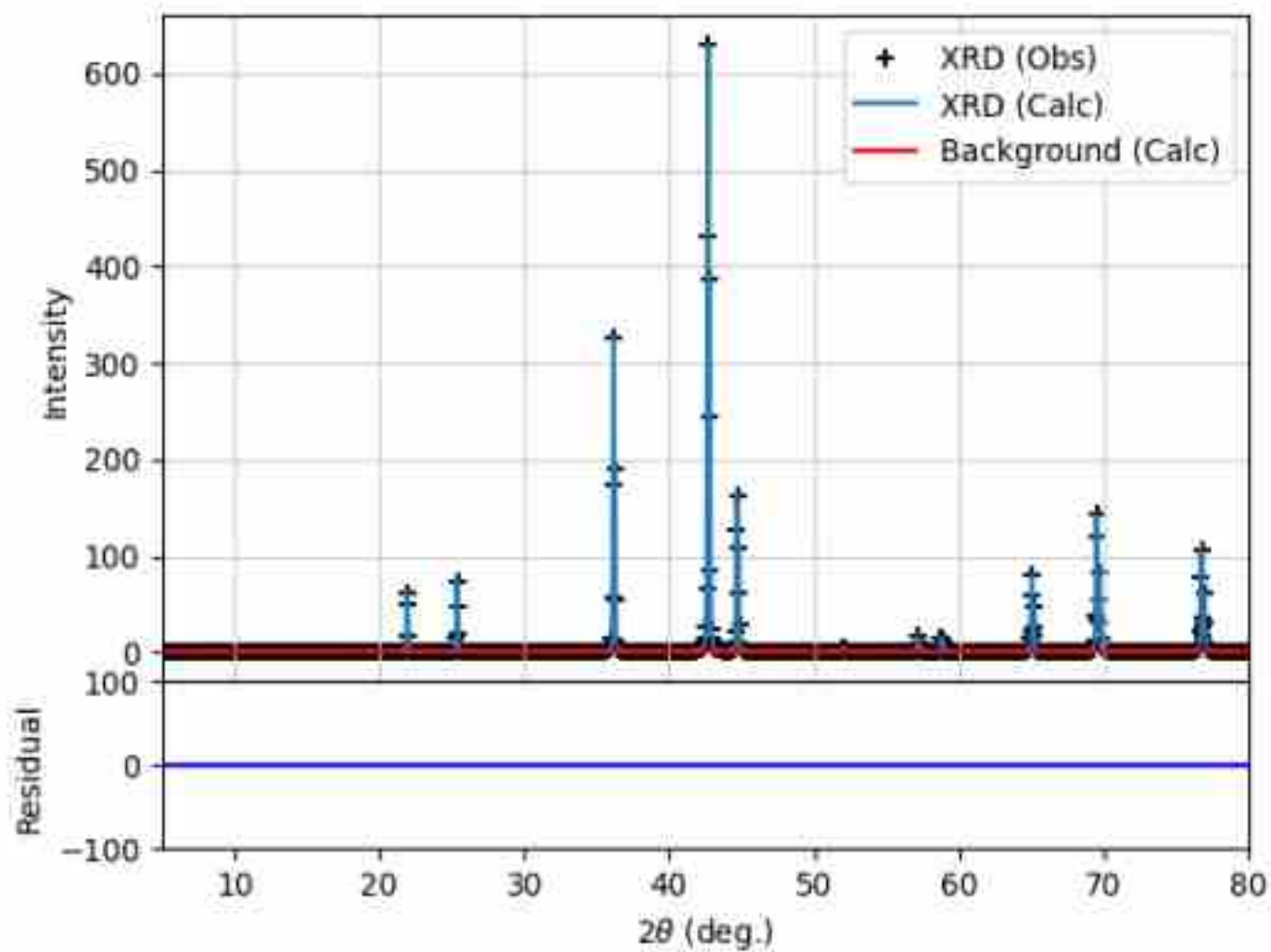
RMSE before RR	Rwp	RMSE after RR
0.019	0.00391	0.00088

$\text{Cu}_3\text{Ag}_3\text{P}_2\text{S}_8$



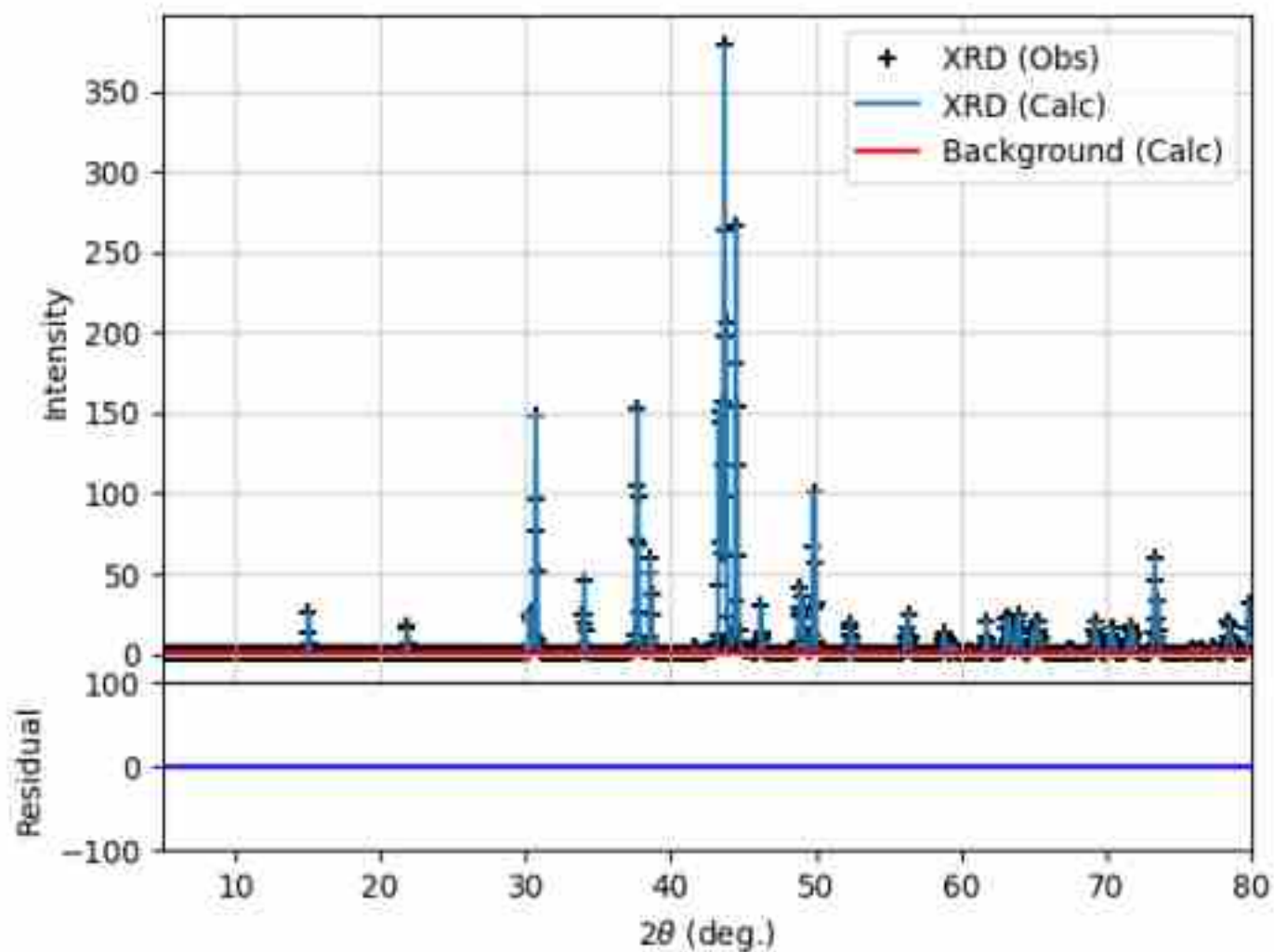
RMSE before RR	Rwp	RMSE after RR
0.019	3.61315	0.02491

Dy1Cu5



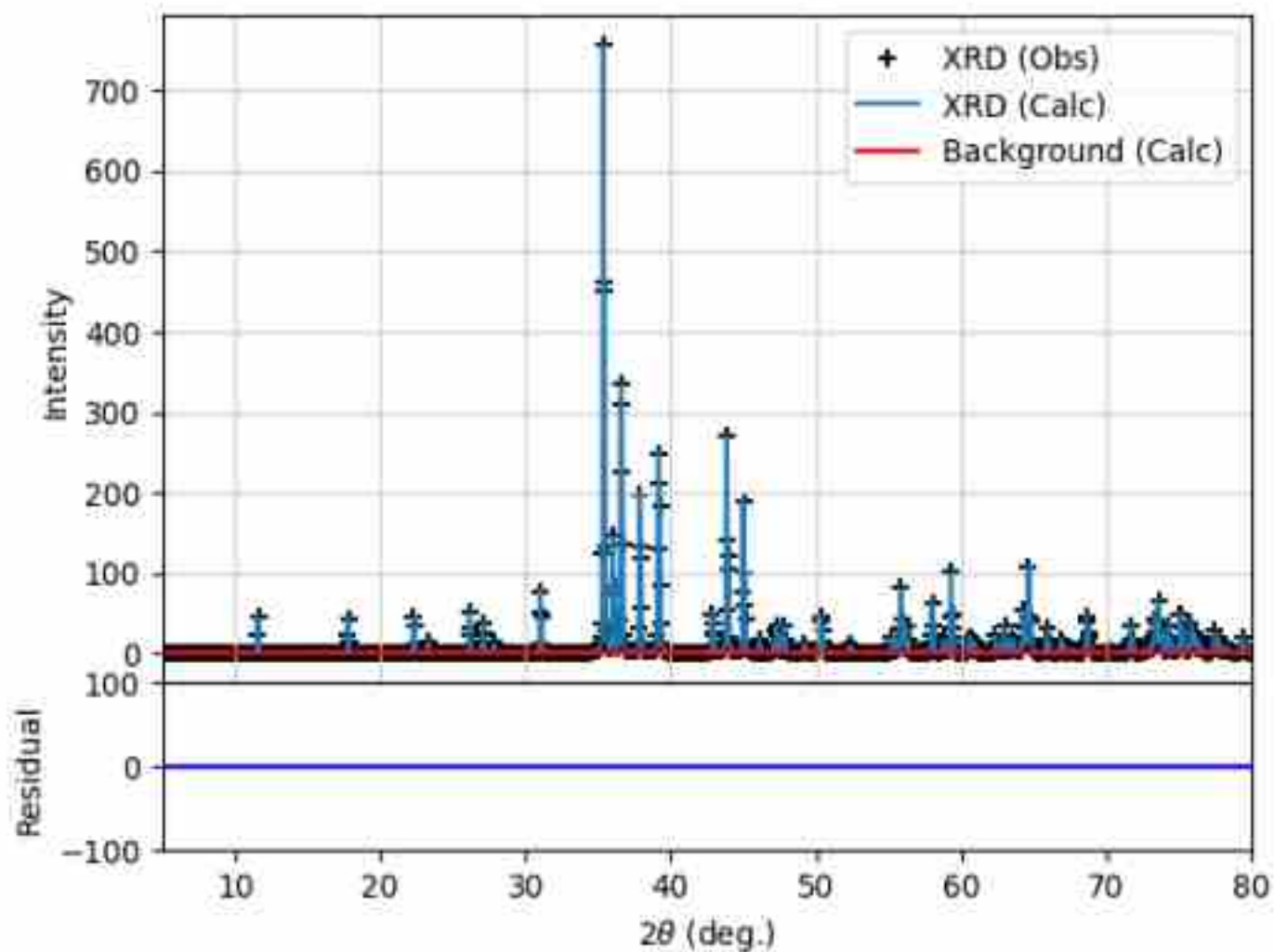
RMSE before RR	Rwp	RMSE after RR
0.019	0.02095	0.00262

Dy₁V₂Co₁₀



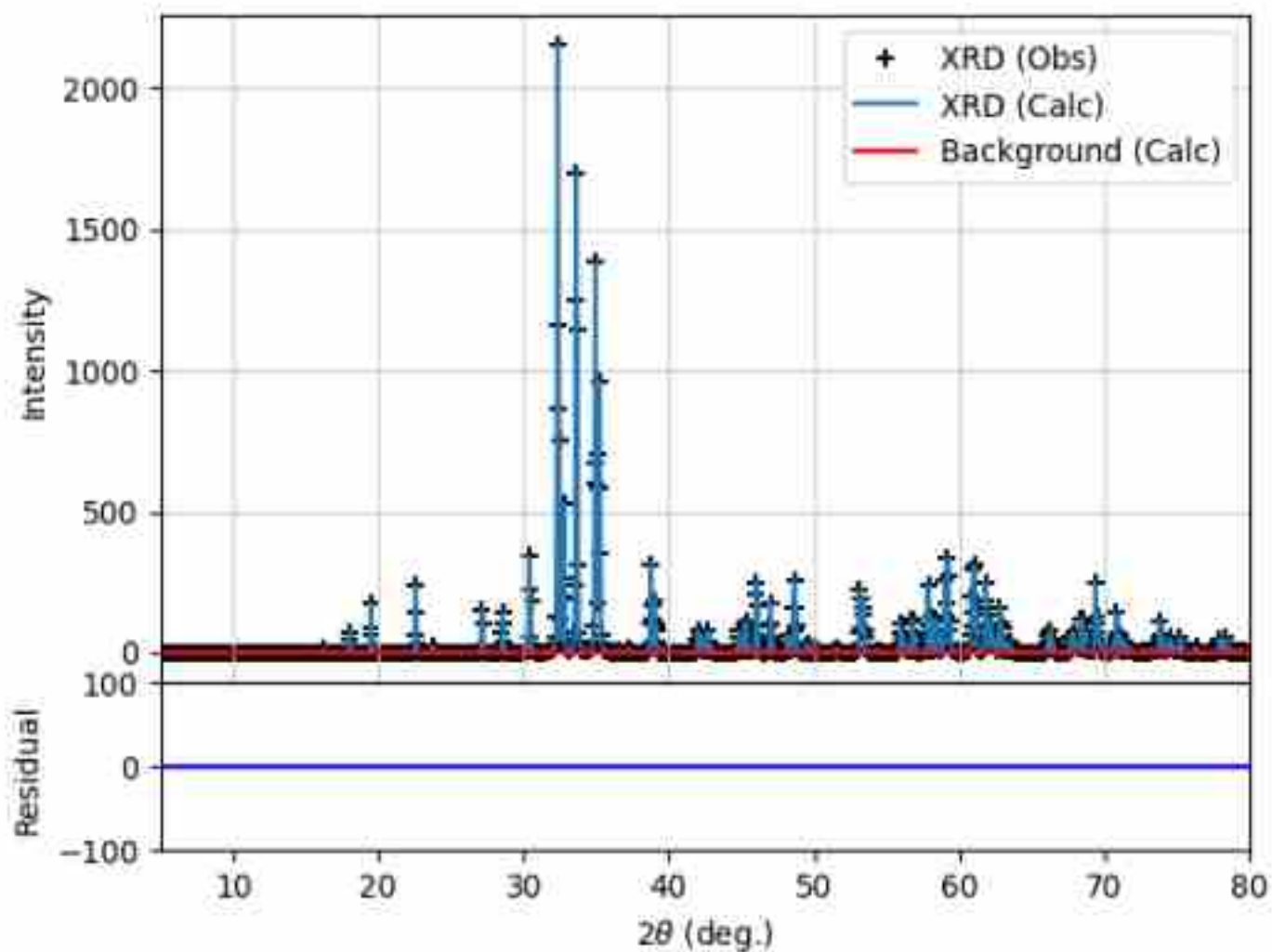
RMSE before RR	Rwp	RMSE after RR
0.019	0.00223	0.00032

Dy₂Ga₈Ni₂



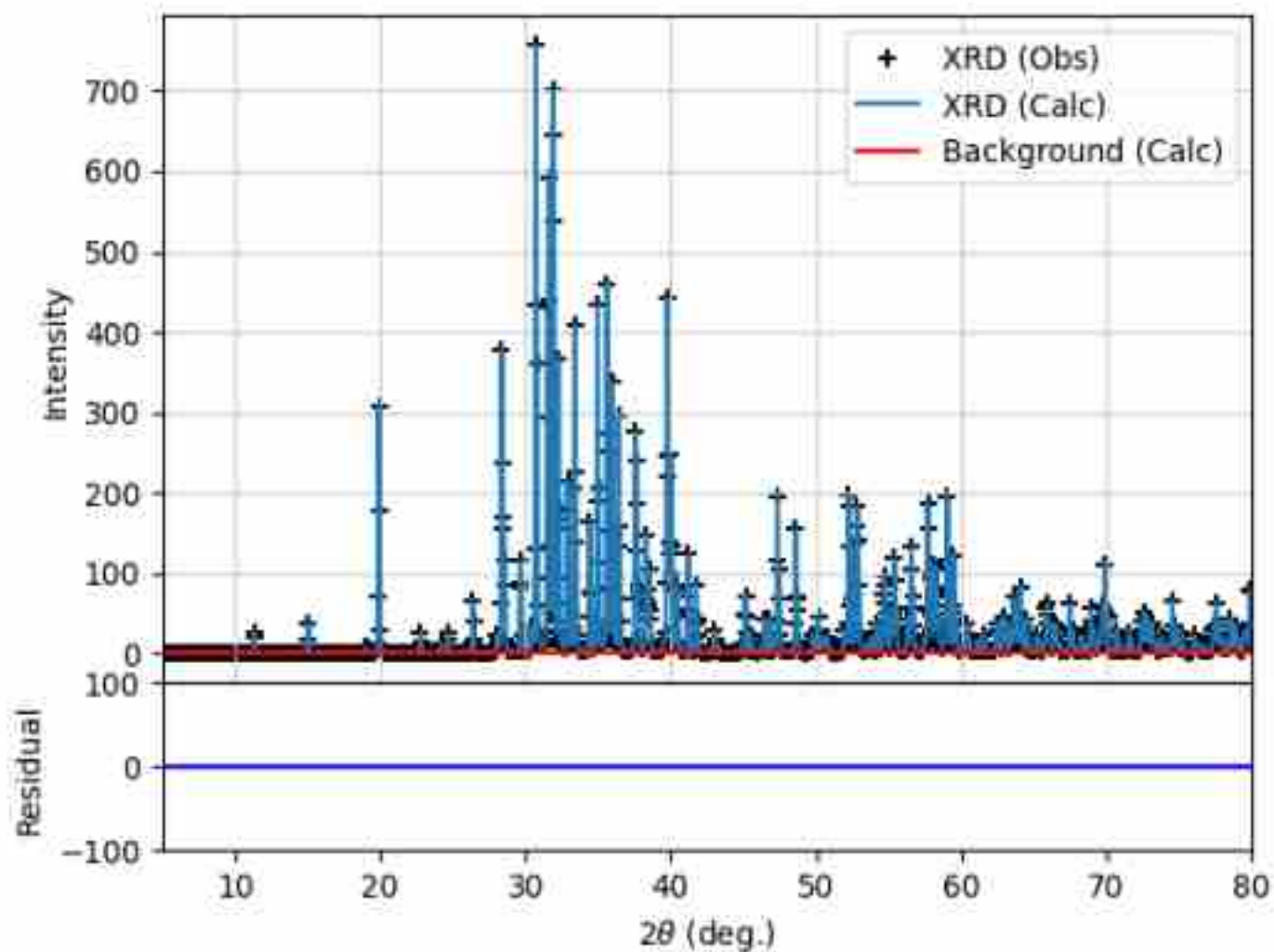
RMSE before RR	Rwp	RMSE after RR
0.019	0.00409	0.0005

Dy₈Re₄C₈



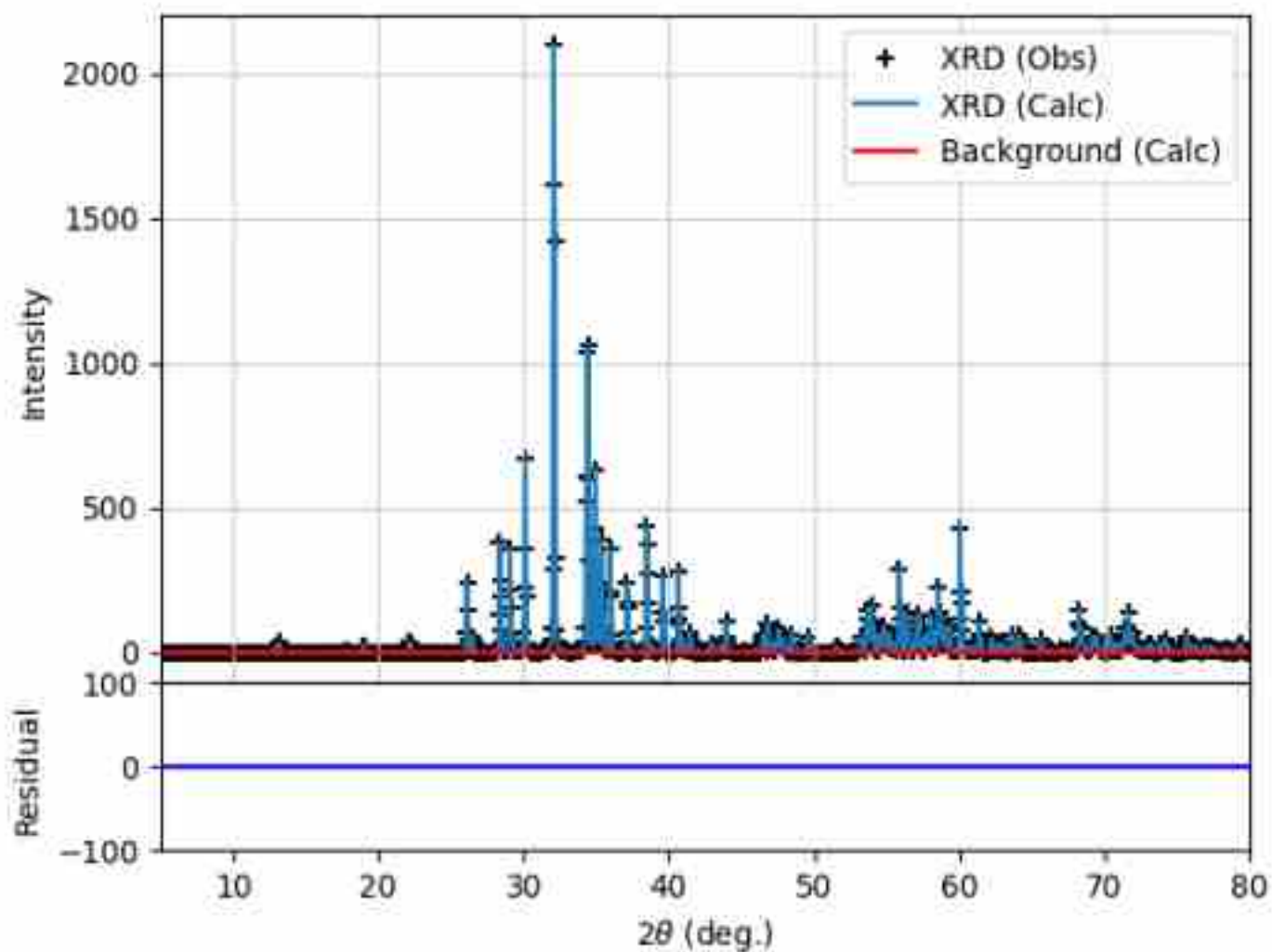
RMSE before RR	Rwp	RMSE after RR
0.019	0.00519	0.00266

Dy10Ru4



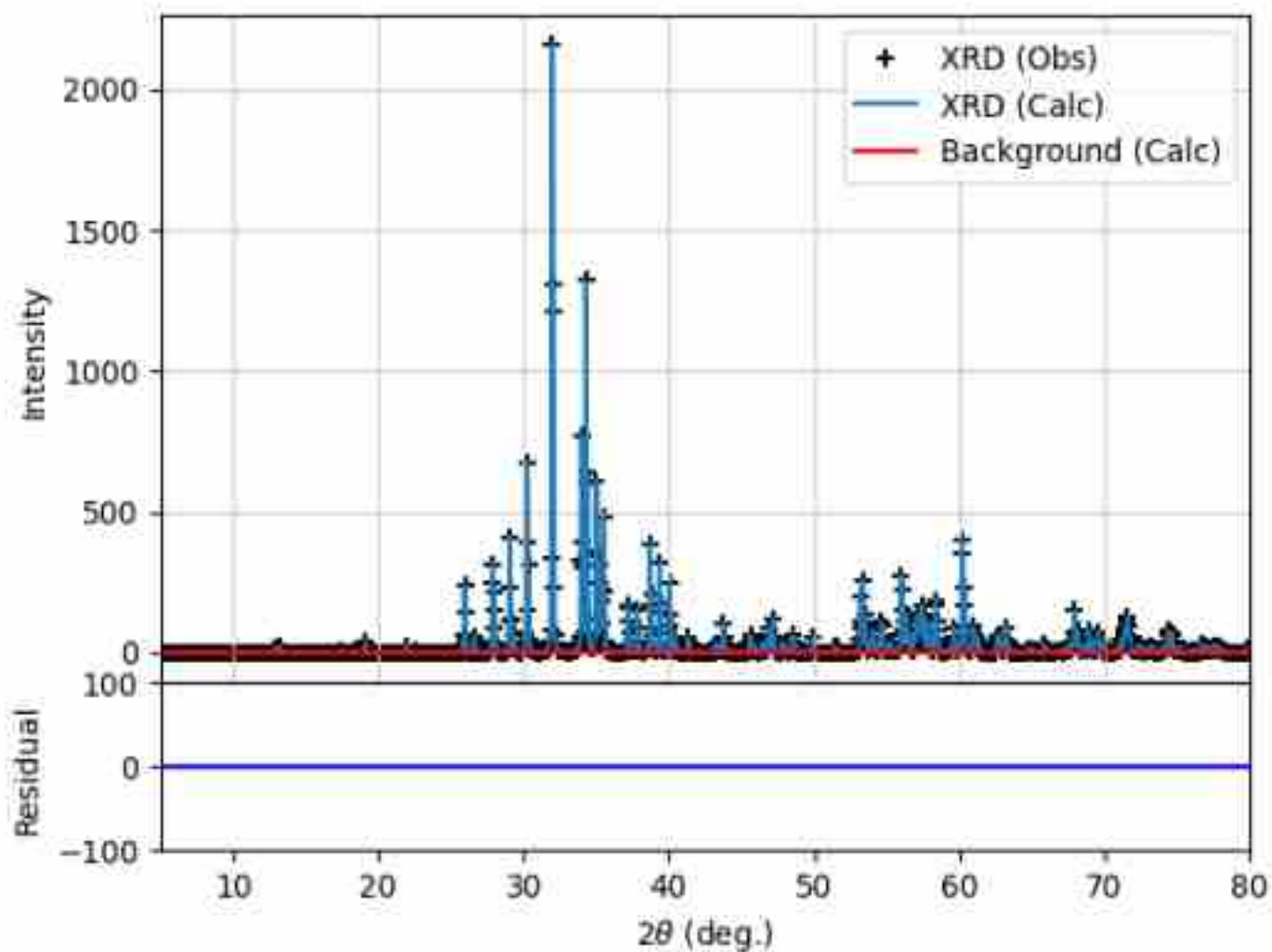
RMSE before RR	Rwp	RMSE after RR
0.019	0.00367	0.00021

Dy₁₂Co₄Sn₂



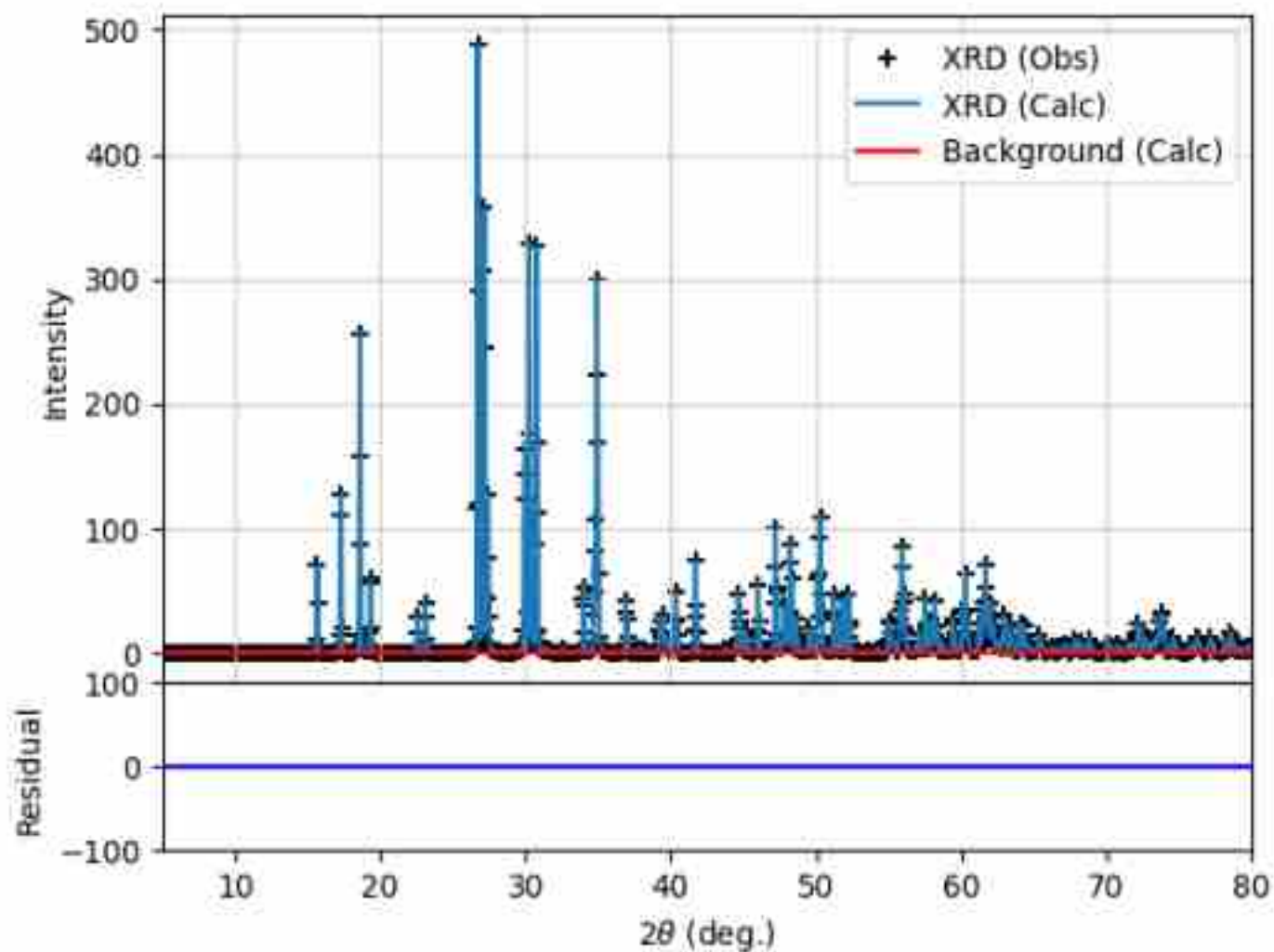
RMSE before RR	Rwp	RMSE after RR
0.019	0.00362	0.00025

Dy₁₂Ni₄Sn₂



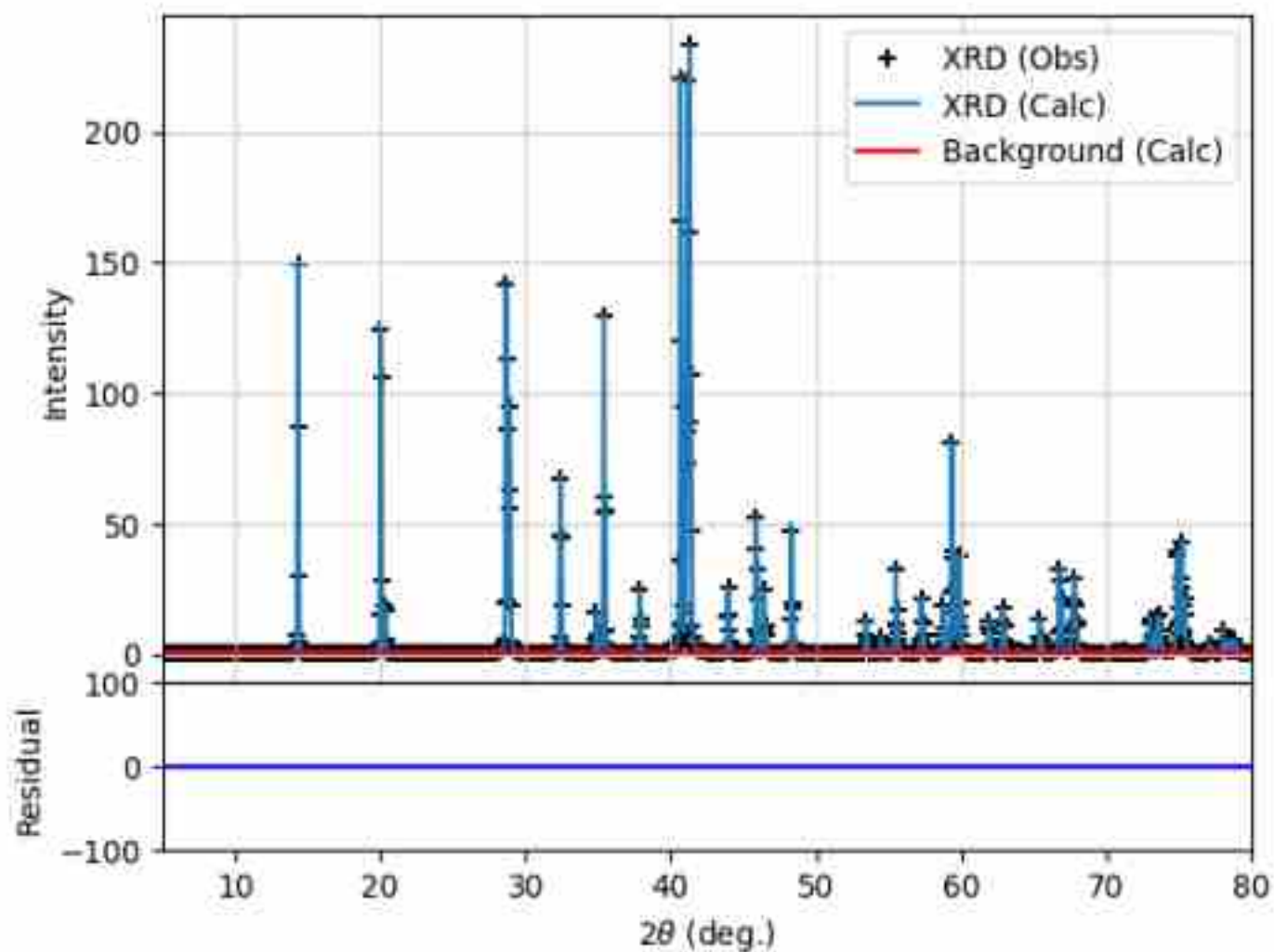
RMSE before RR	Rwp	RMSE after RR
0.019	0.00332	0.00042

Er1Cu1W2O8



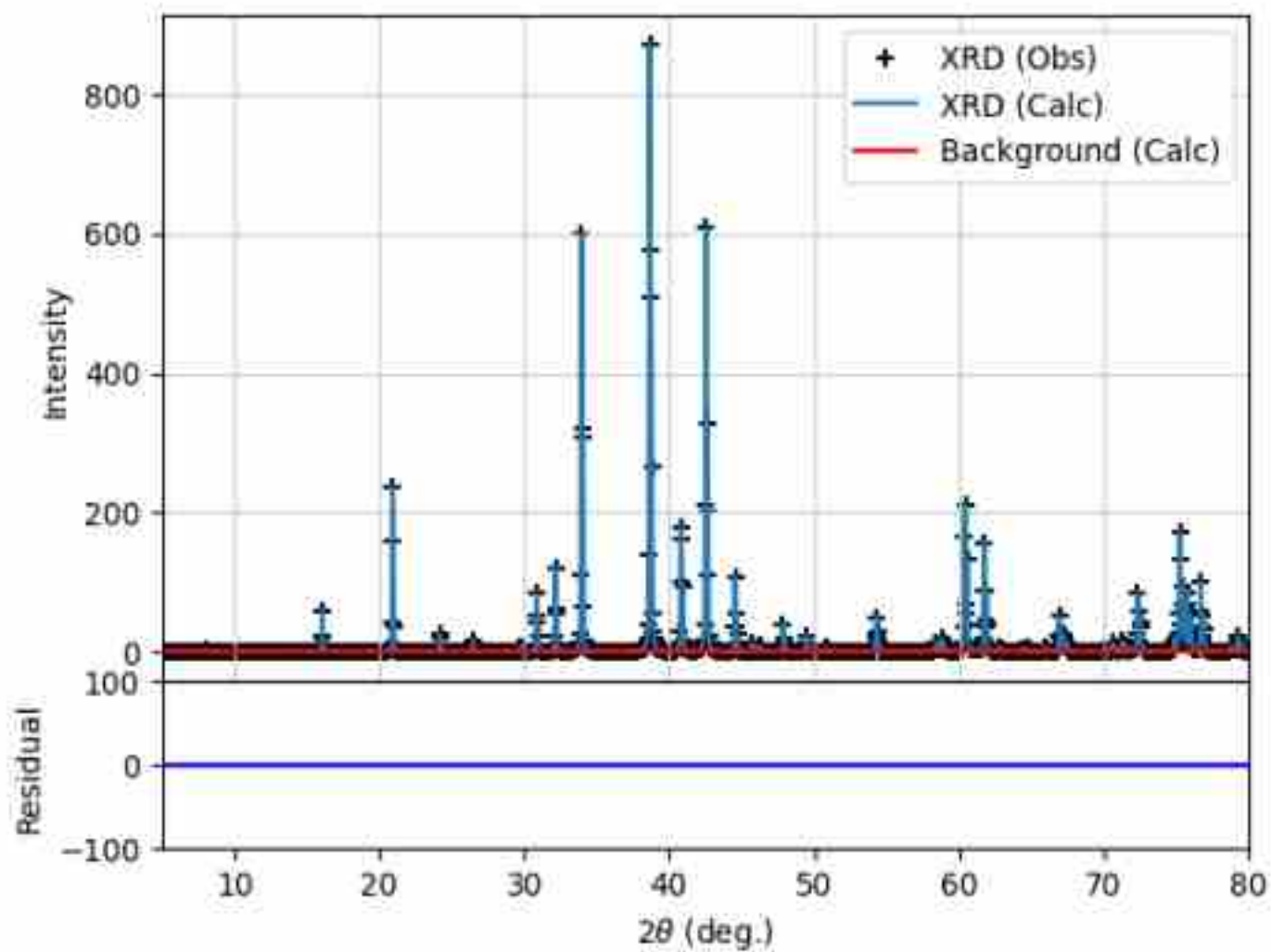
RMSE before RR	Rwp	RMSE after RR
0.019	6e-05	0.00013

Er₁Mn₄Al₈



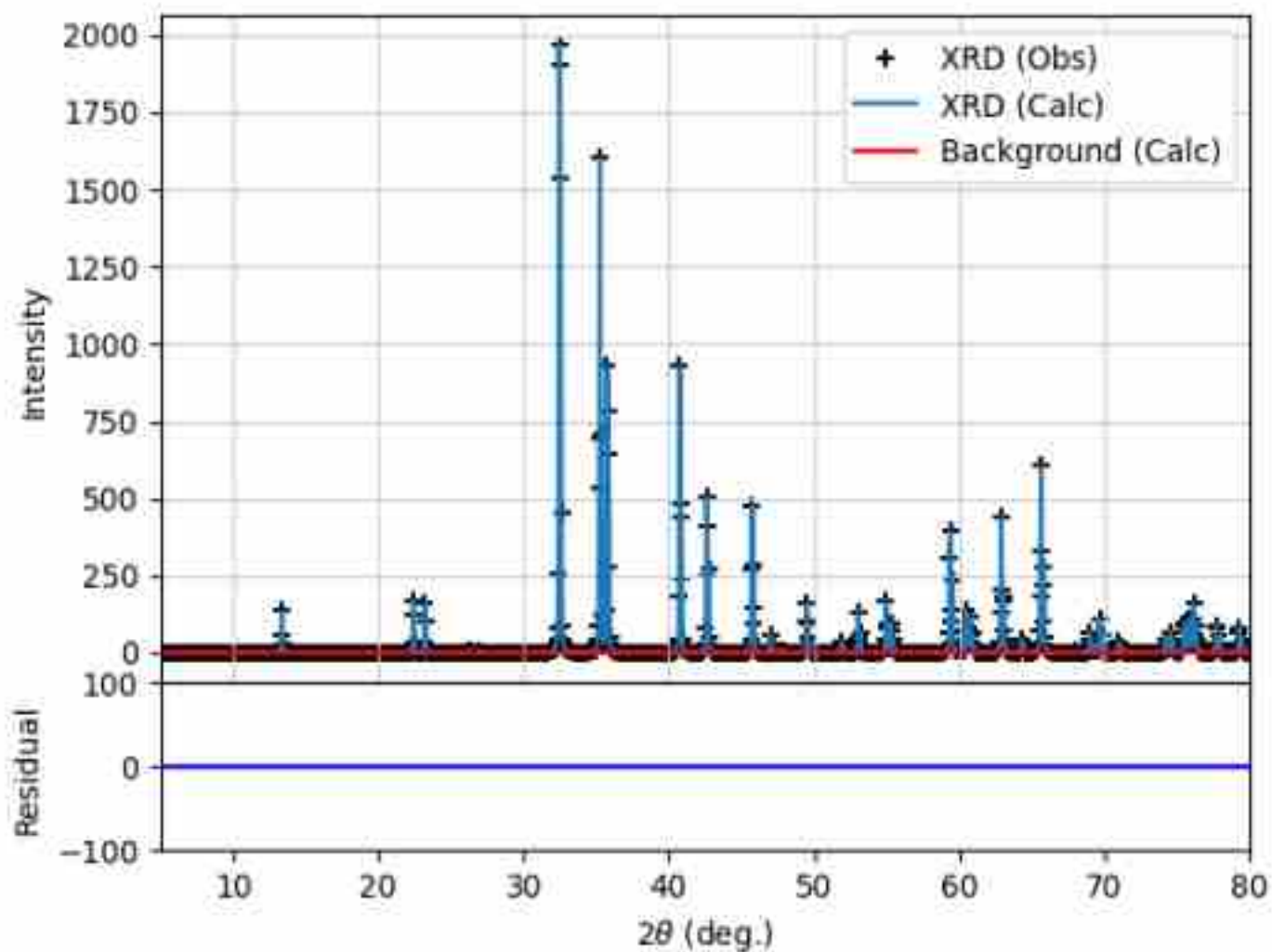
RMSE before RR	Rwp	RMSE after RR
0.019	0.00319	0.00082

Er₂Ga₈Fe₁



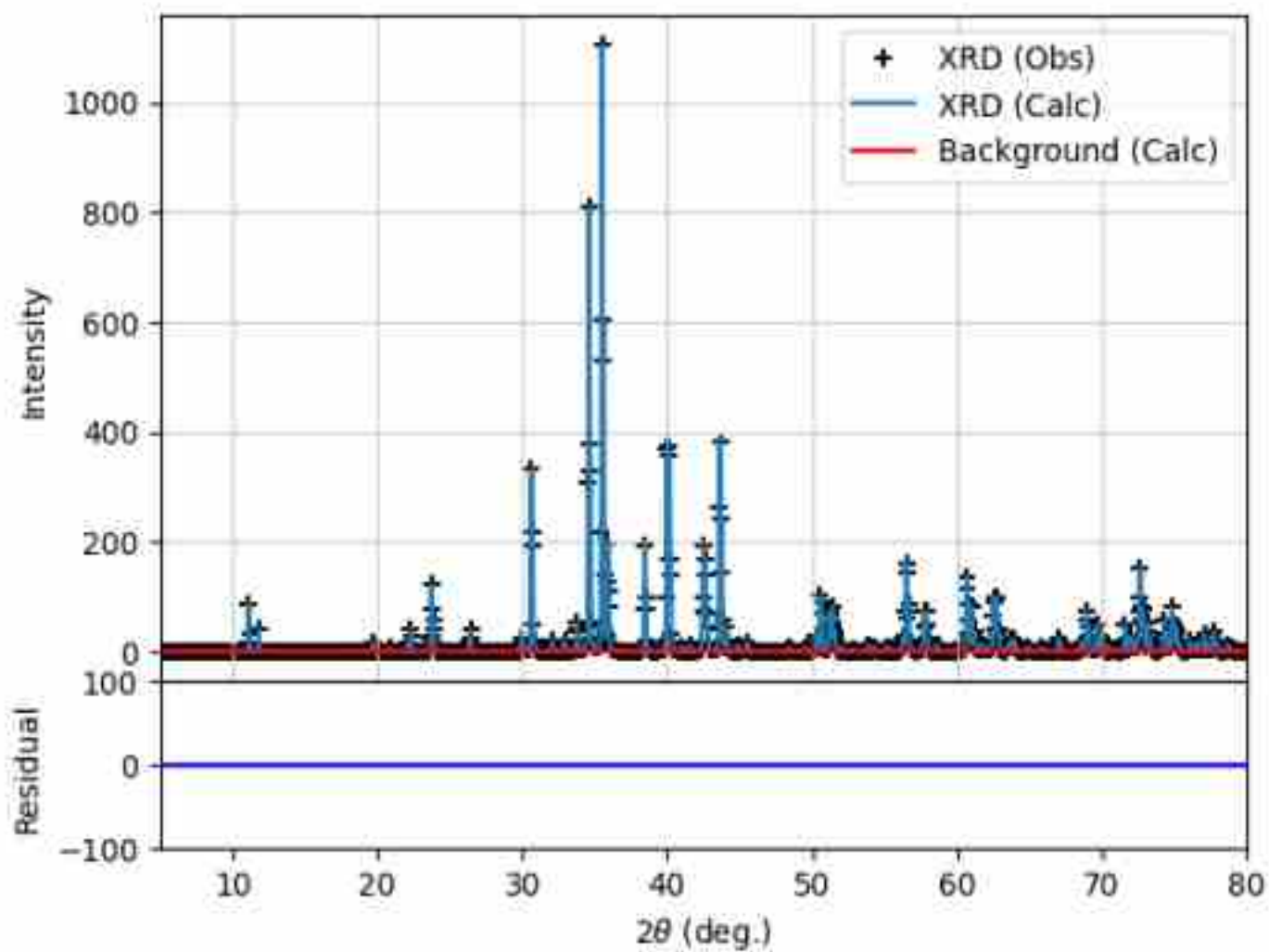
RMSE before RR	Rwp	RMSE after RR
0.019	0.02803	0.00145

Er₃Bi₃Rh₃



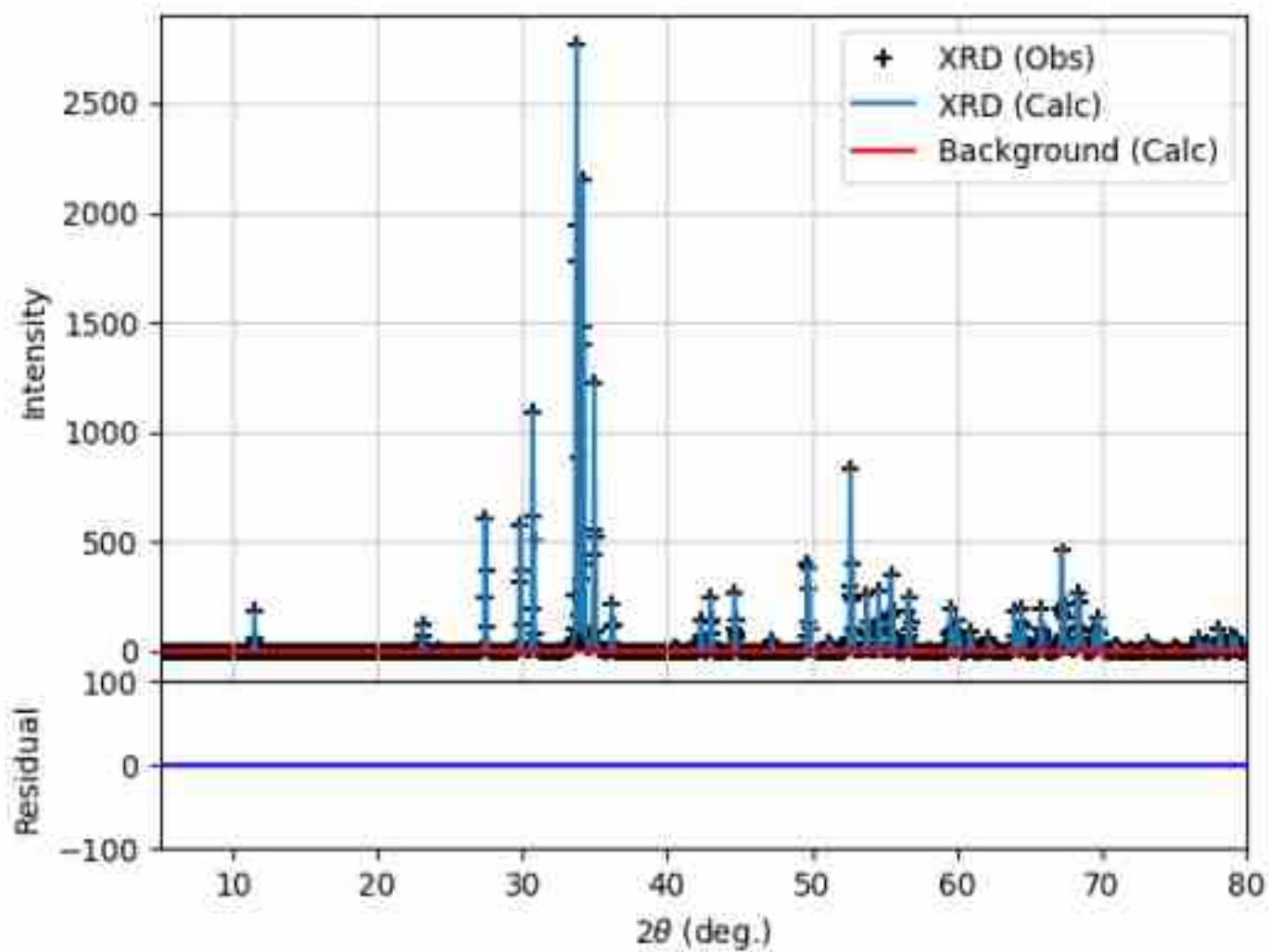
RMSE before RR	Rwp	RMSE after RR
0.019	0.0063	0.00103

Er₄Ni₄Ge₈



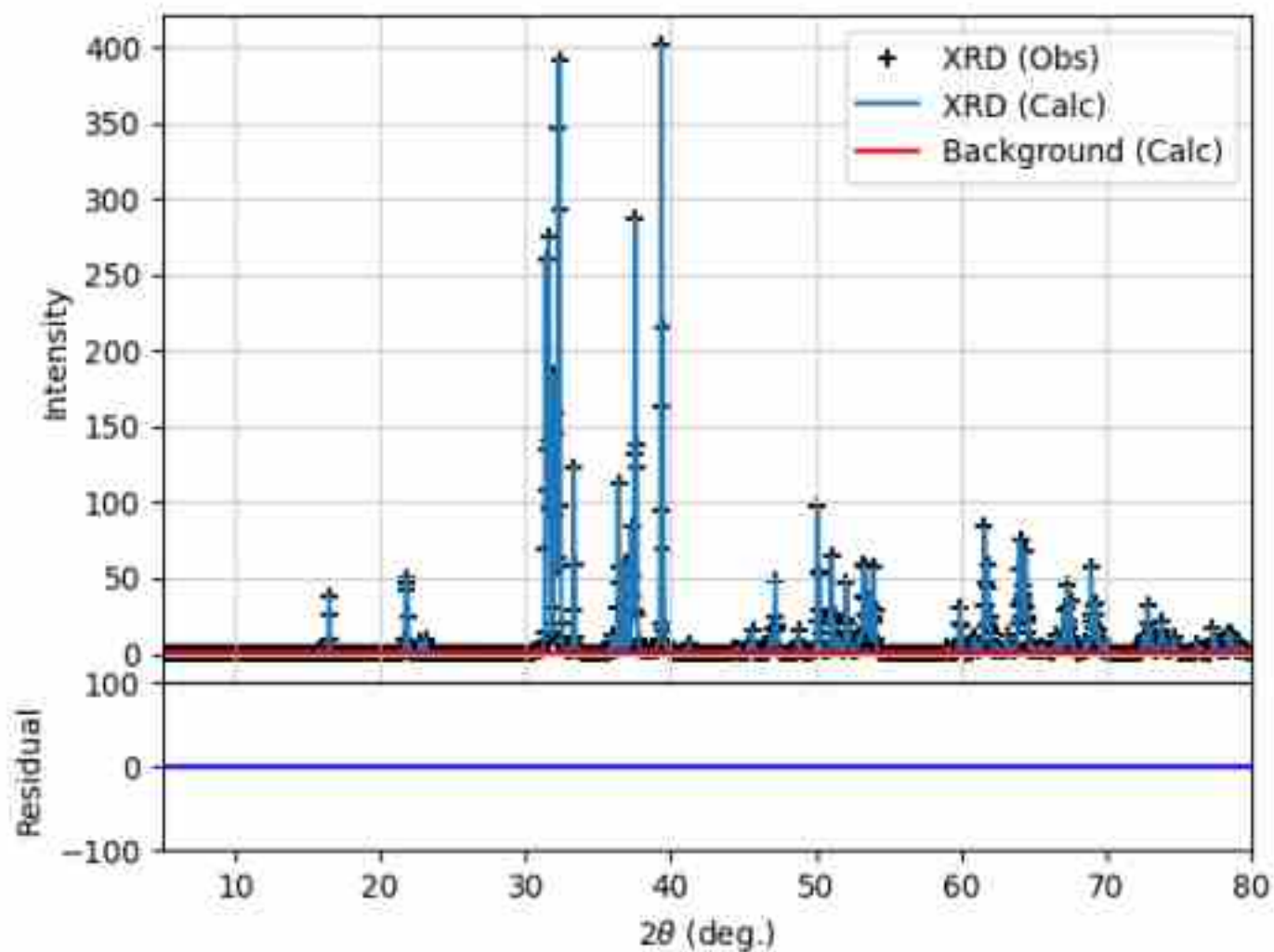
RMSE before RR	Rwp	RMSE after RR
0.019	0.00421	0.00046

Er10Sn6



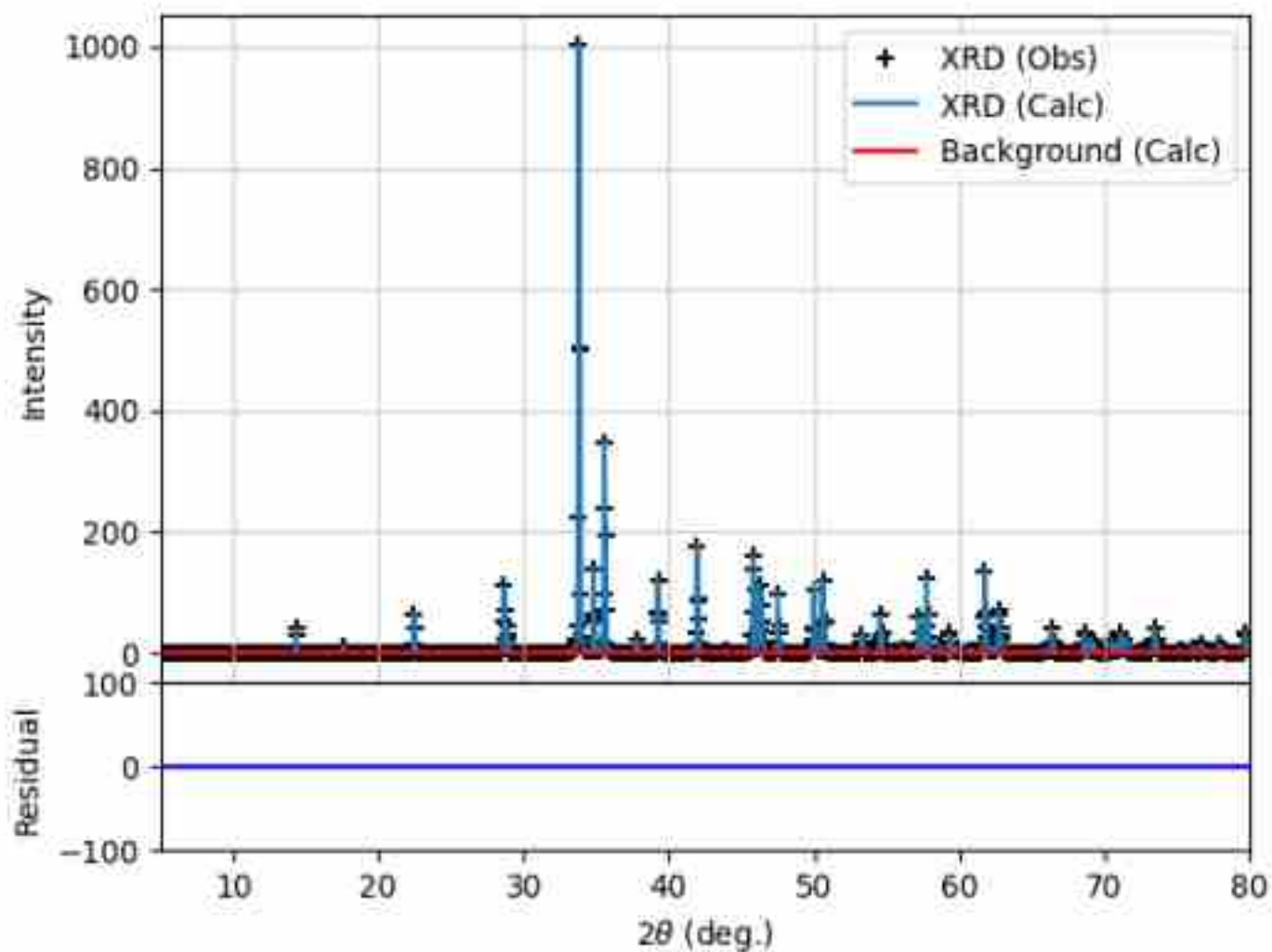
RMSE before RR	Rwp	RMSE after RR
0.019	0.00415	0.00033

Eu₂Ga₂Ag₂



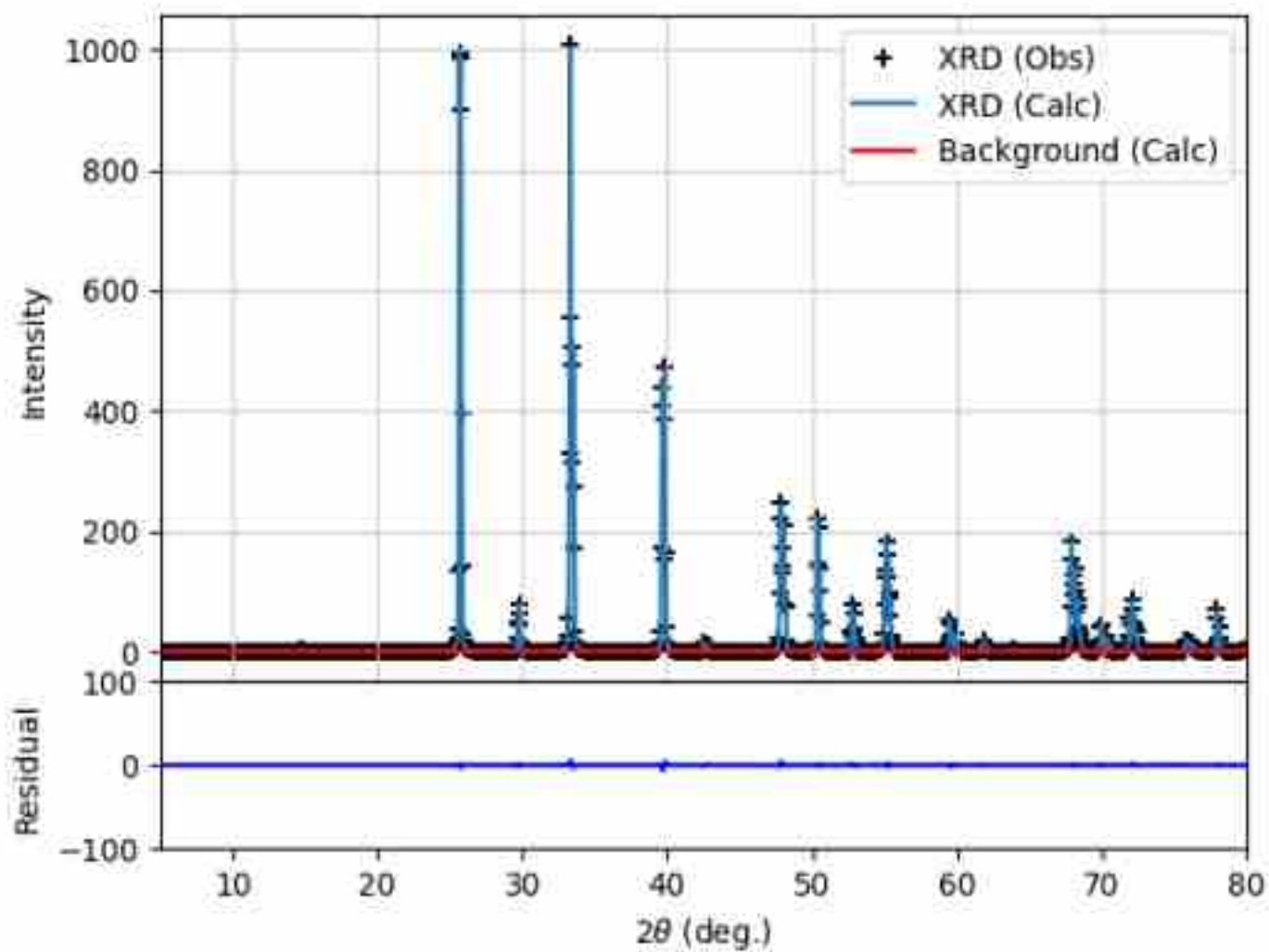
RMSE before RR	Rwp	RMSE after RR
0.019	0.00258	0.00017

Eu₂Ga₆Ni₄



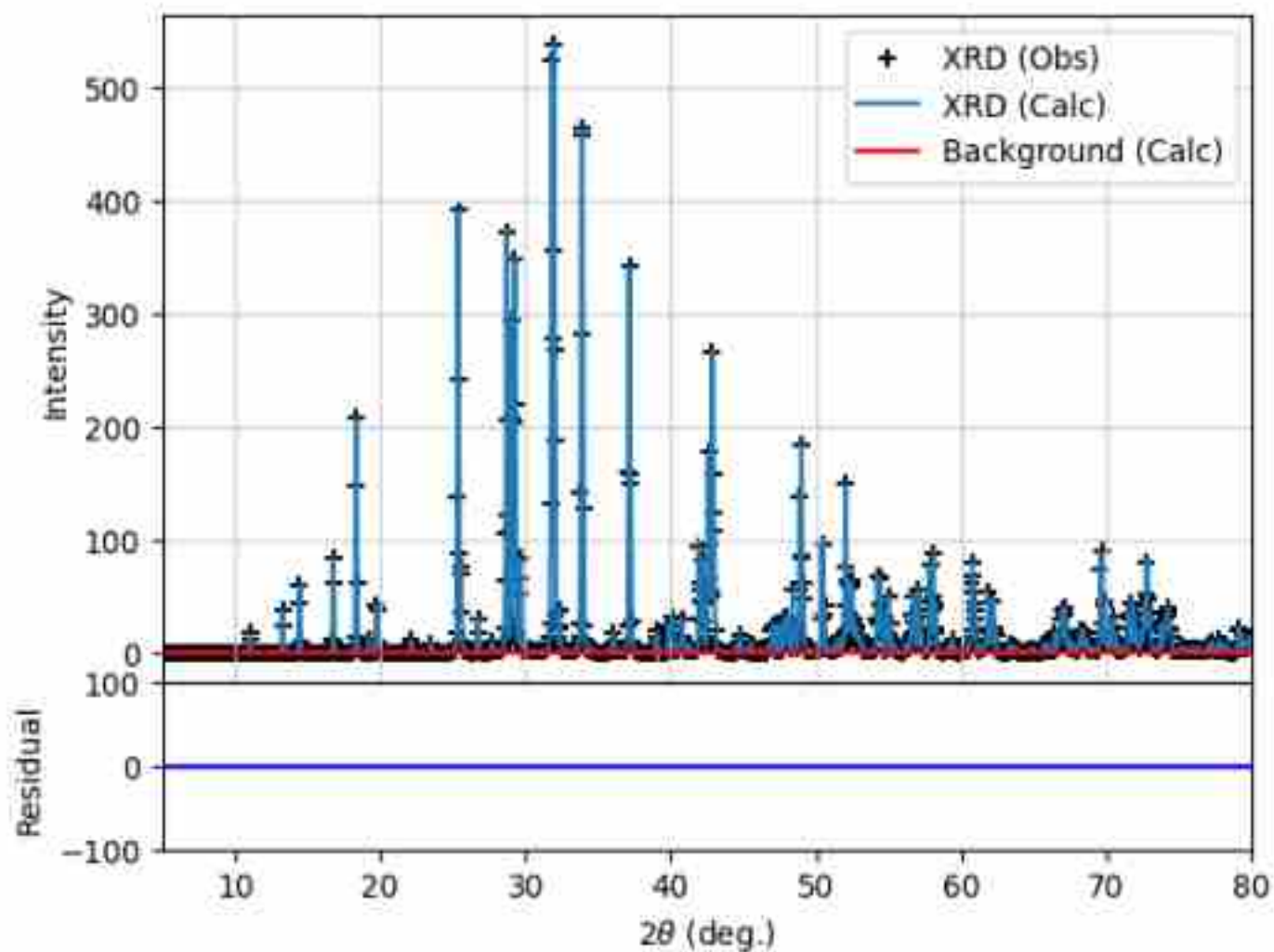
RMSE before RR	Rwp	RMSE after RR
0.019	0.00353	0.00052

Eu₂Gd₄S₈



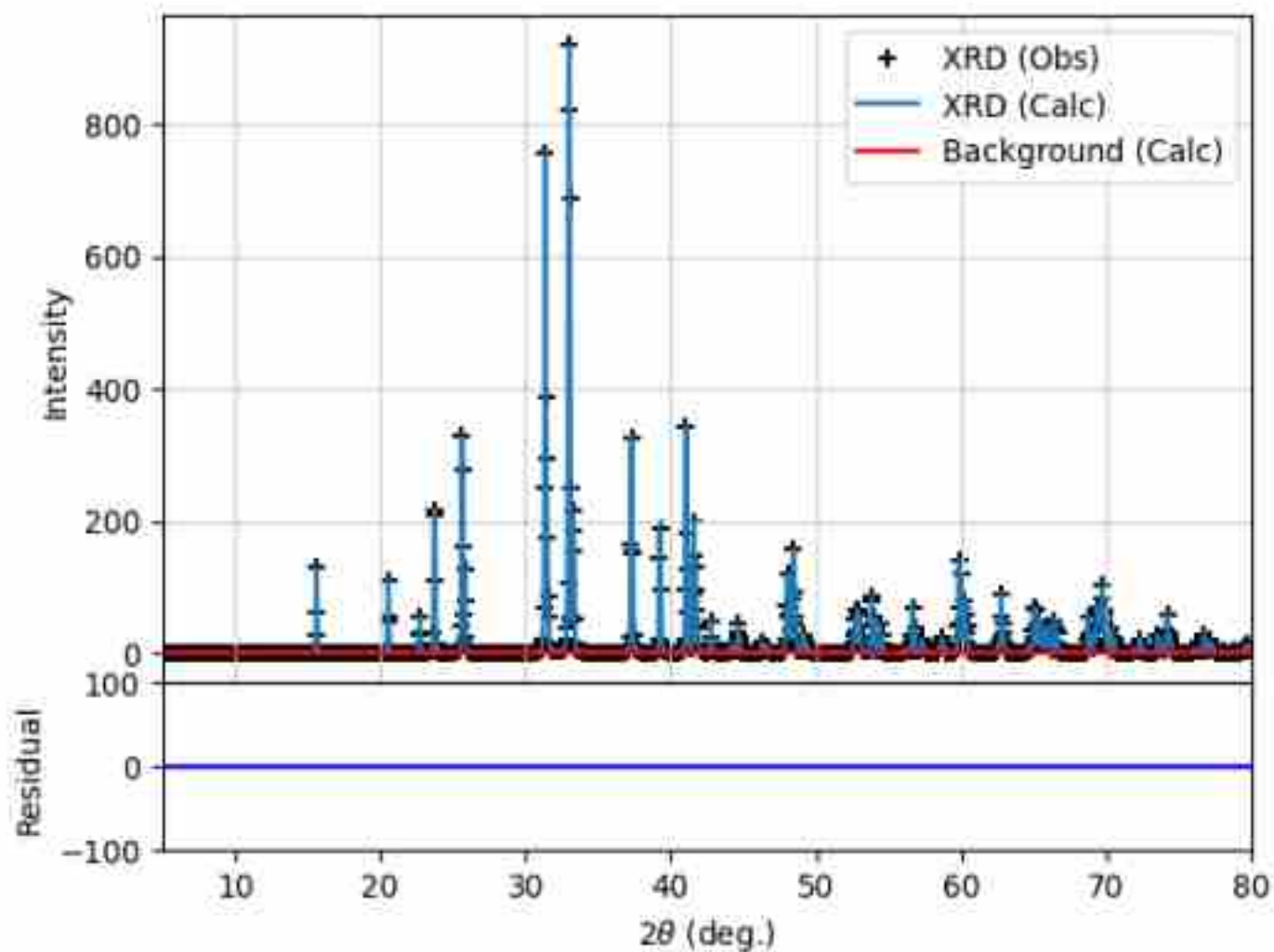
RMSE before RR	Rwp	RMSE after RR
0.019	1.1336	0.02991

Eu₄Ge₂Se₈



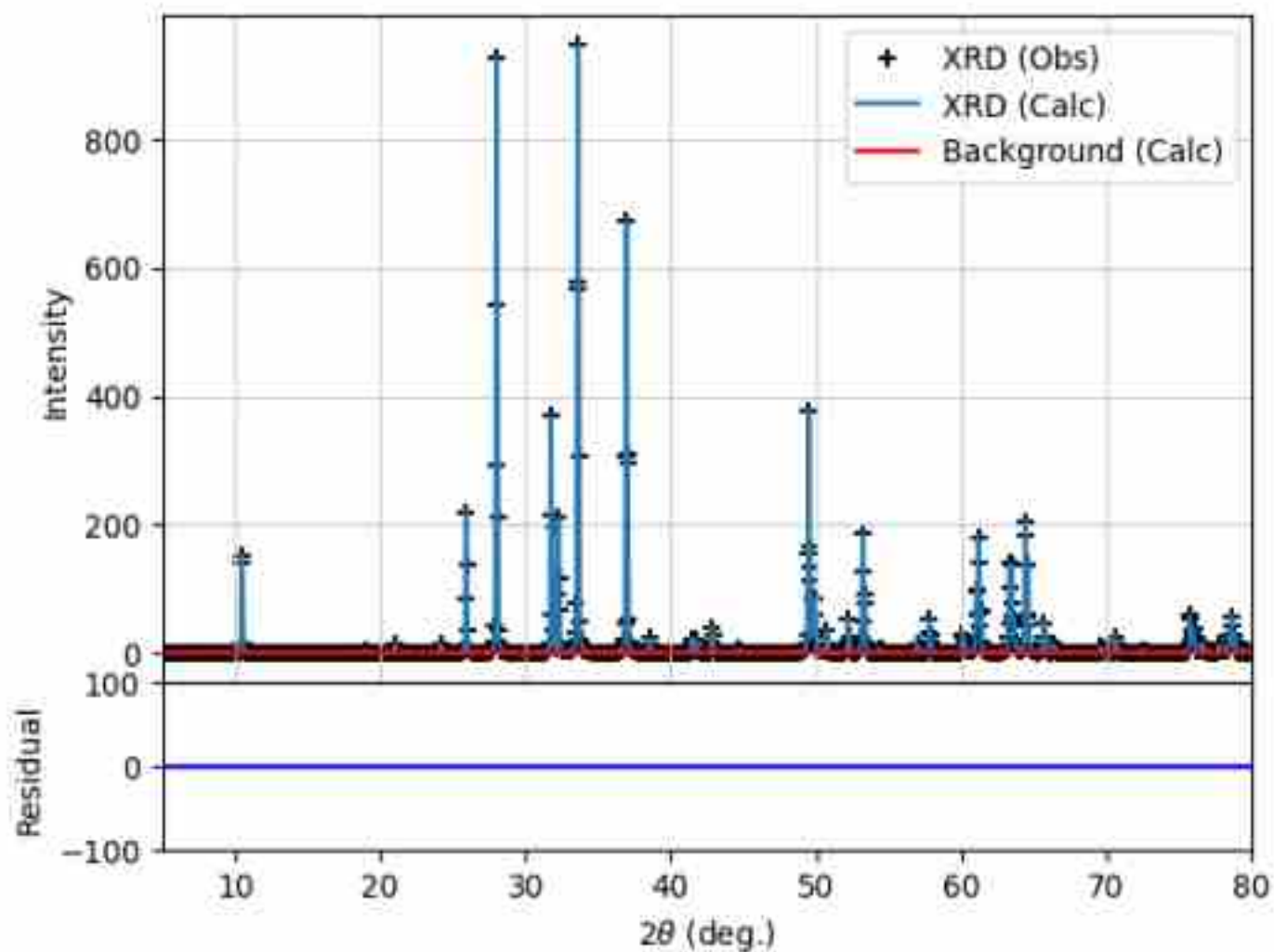
RMSE before RR	Rwp	RMSE after RR
0.019	0.00424	0.00031

Eu4Mg4Pd4



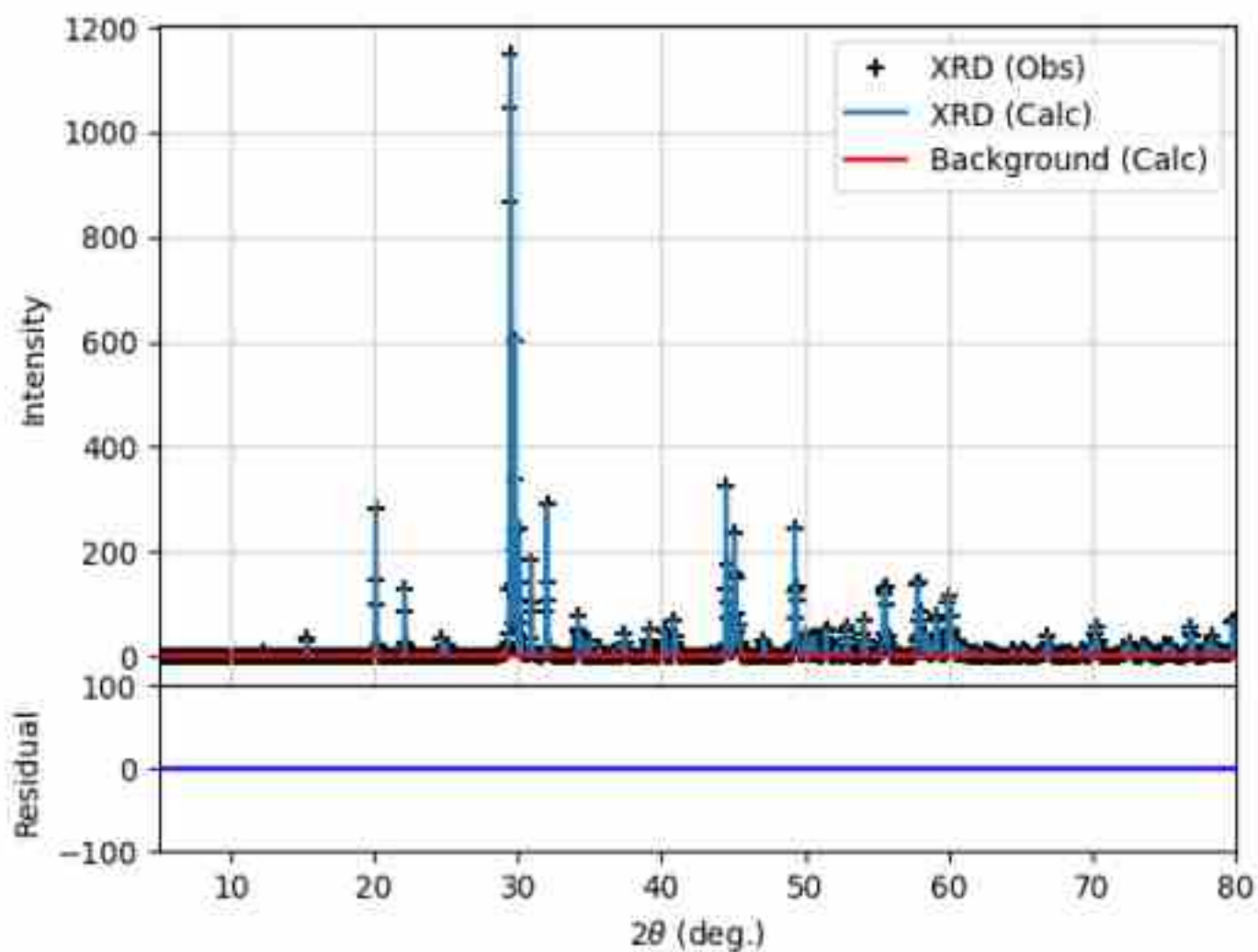
RMSE before RR	Rwp	RMSE after RR
0.019	0.00389	0.00053

Eu4Sb2O1



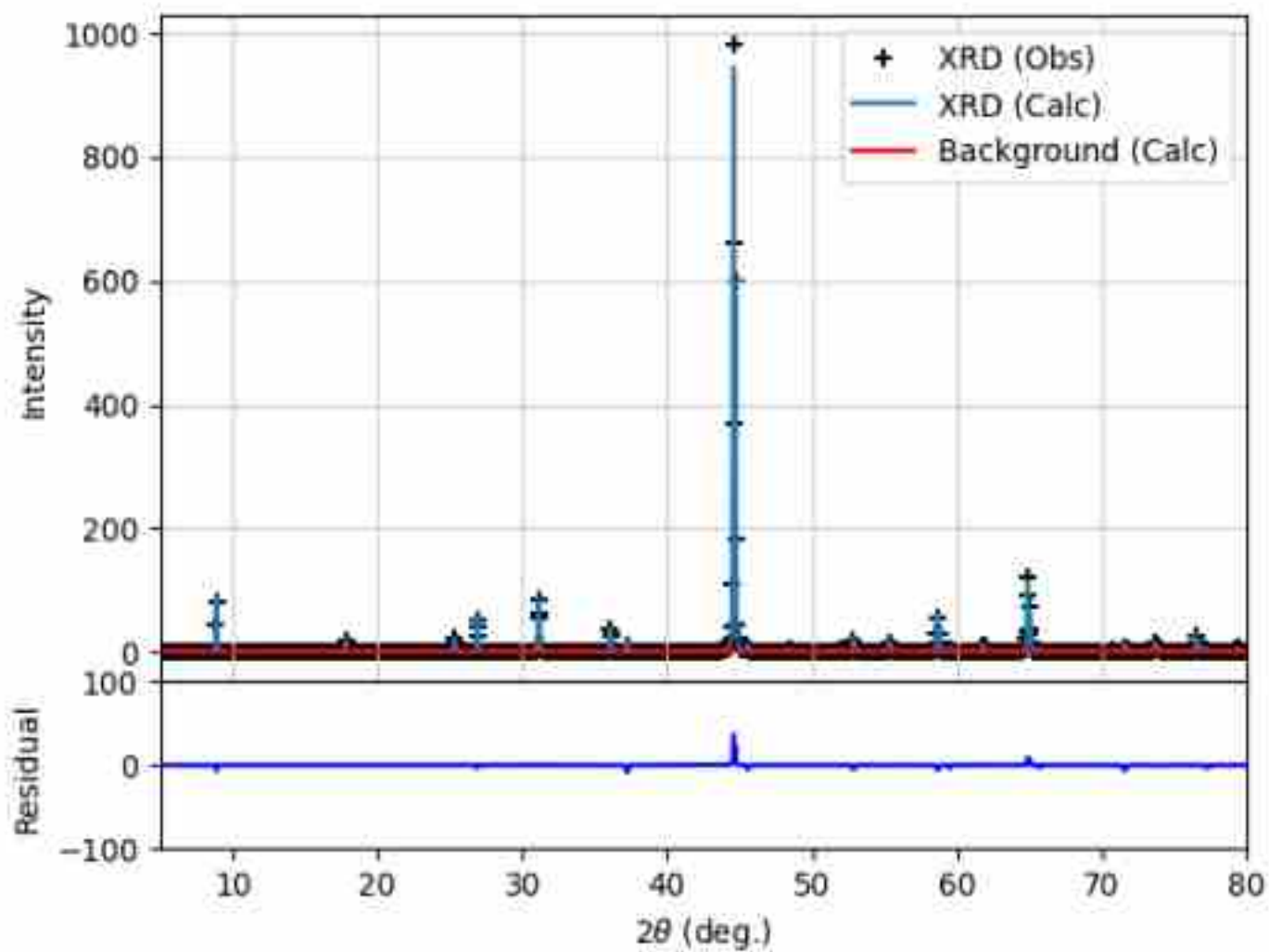
RMSE before RR	Rwp	RMSE after RR
0.019	0.00535	0.00065

Eu6Fe2O12



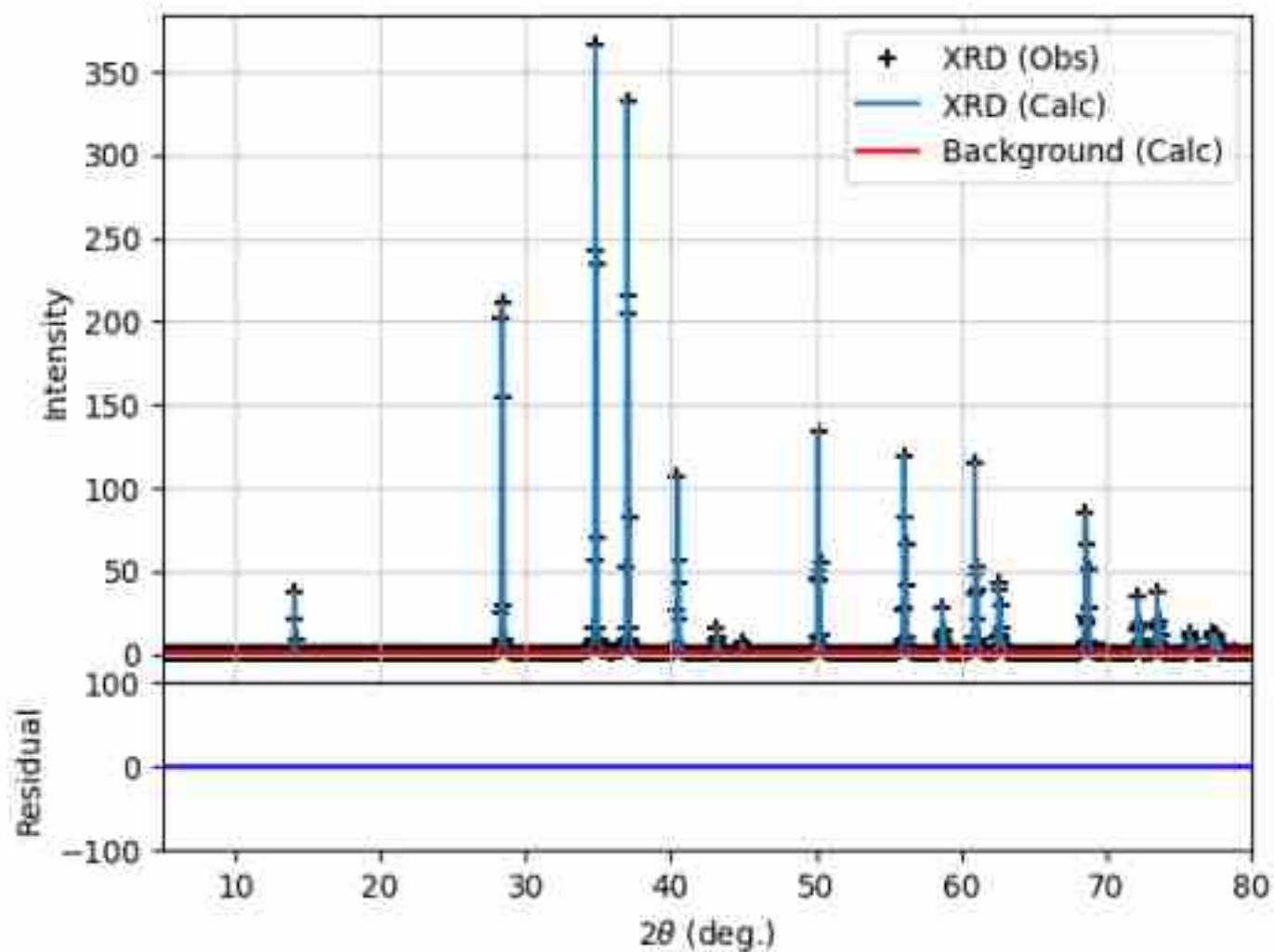
RMSE before RR	Rwp	RMSE after RR
0.019	0.00421	0.0009

Fe7Ge4



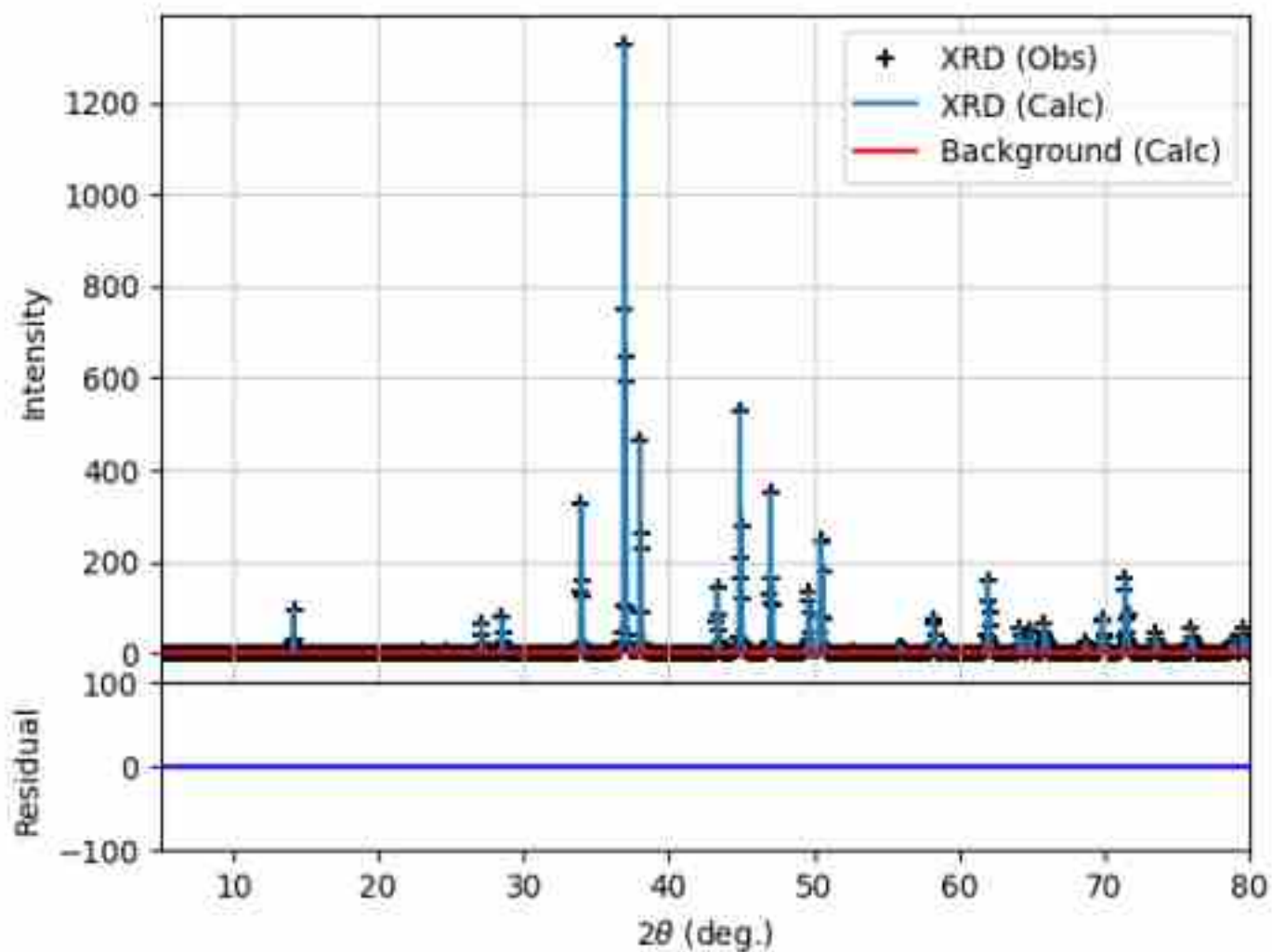
RMSE before RR	Rwp	RMSE after RR
0.019	11.49066	0.04404

Ga₂Ag₂O₄



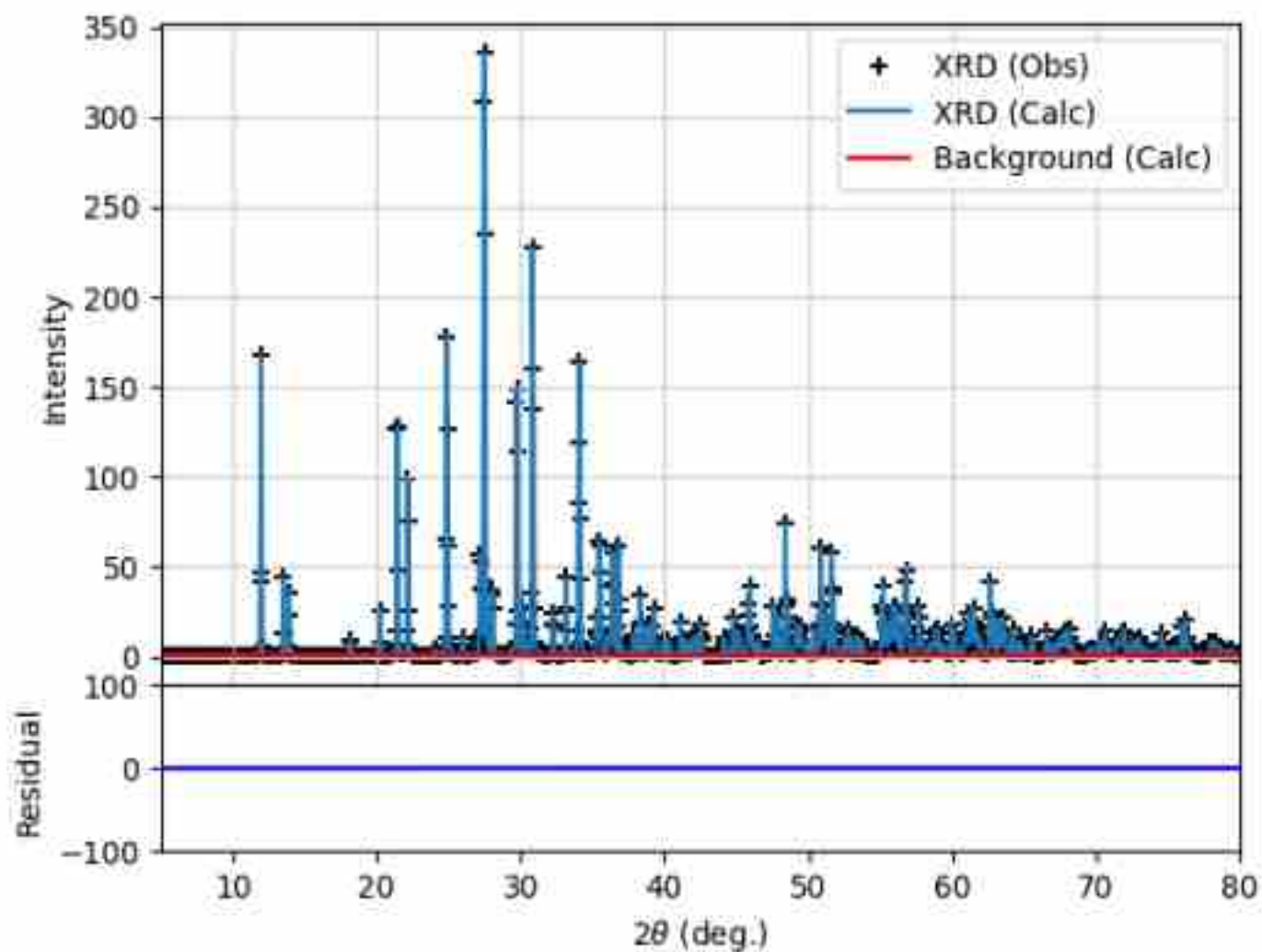
RMSE before RR	Rwp	RMSE after RR
0.019	0.00509	0.00132

Gd1Ge4Rh6



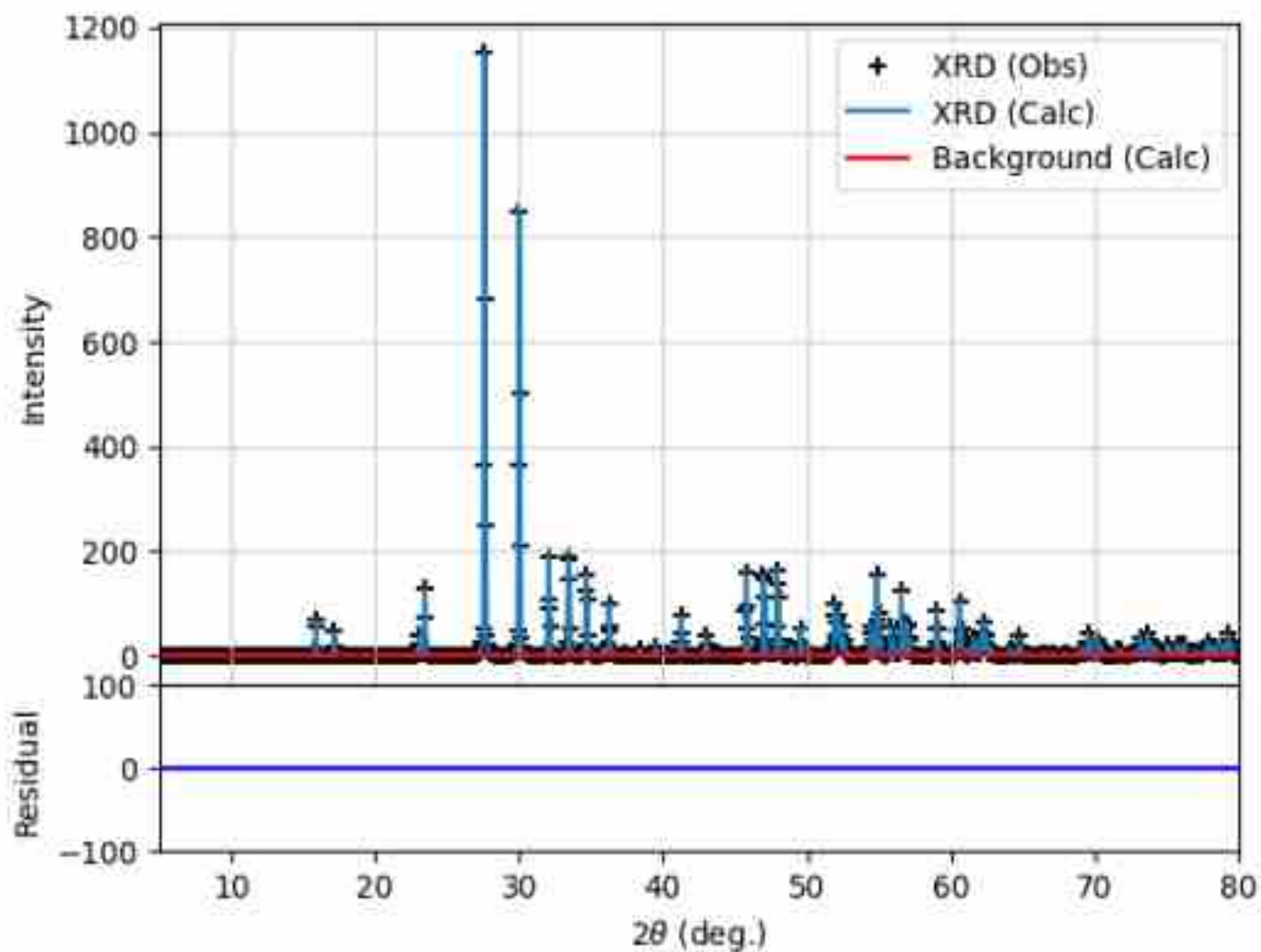
RMSE before RR	Rwp	RMSE after RR
0.019	0.00656	0.00106

Gd₂Cu₁Ge₄O₁₂



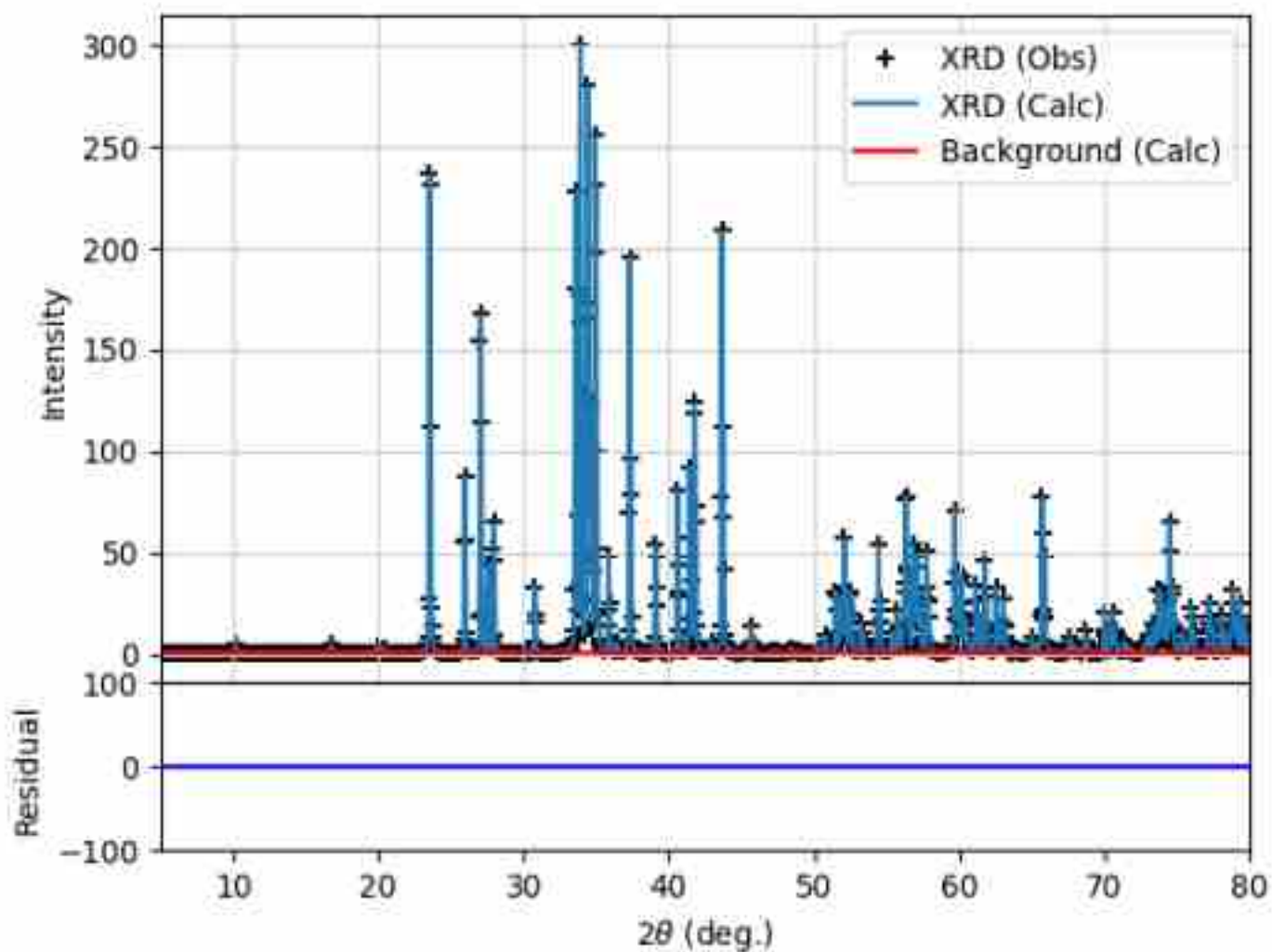
RMSE before RR	Rwp	RMSE after RR
0.019	0.24483	0.0122

Gd₂Ta₂O₈



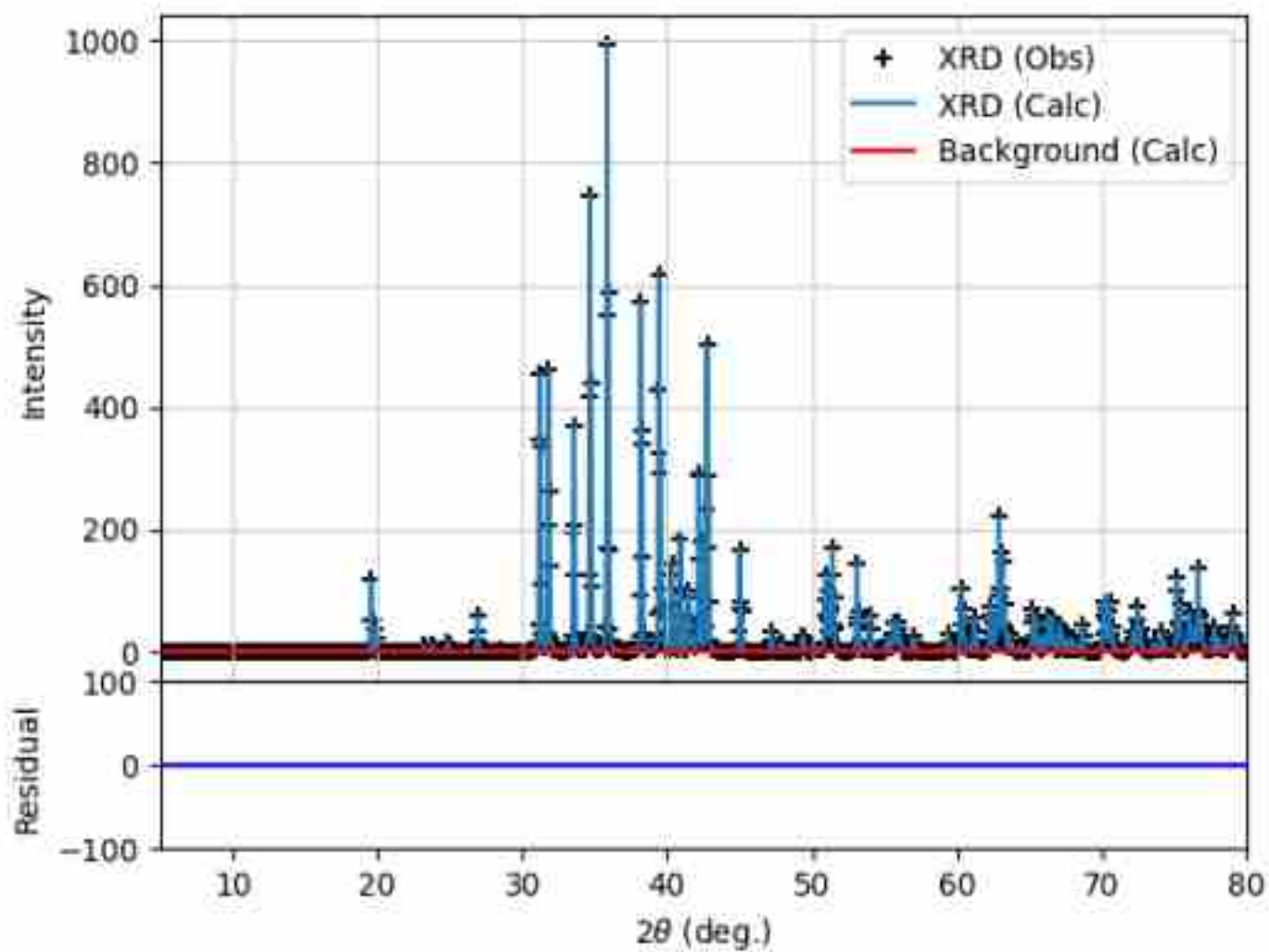
RMSE before RR	Rwp	RMSE after RR
0.019	0.00352	0.00073

Gd₄Co₂Si₄



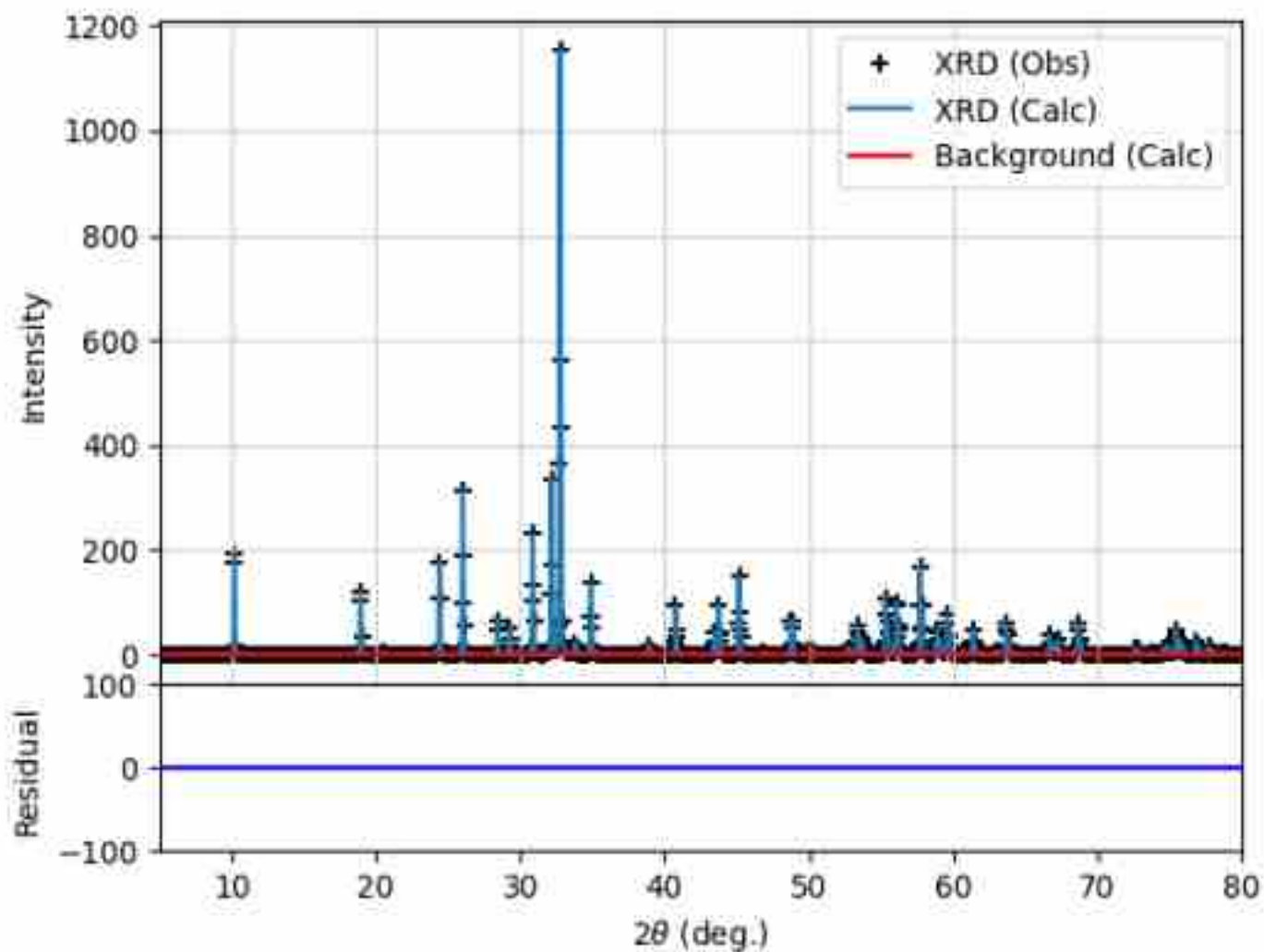
RMSE before RR	Rwp	RMSE after RR
0.019	0.00341	0.00084

Gd4Ga4Pd8



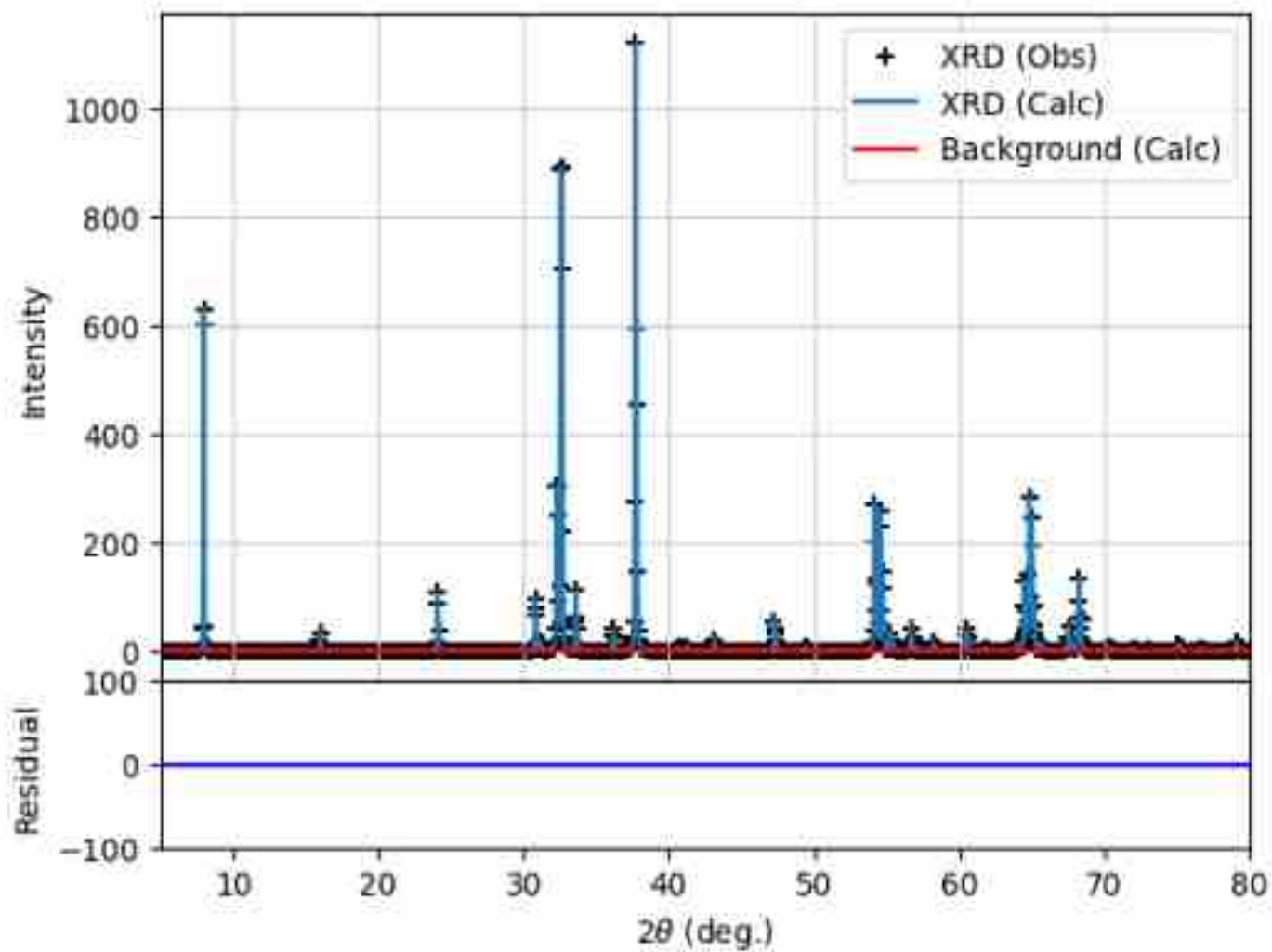
RMSE before RR	Rwp	RMSE after RR
0.019	0.00447	0.0004

Gd4Mg2



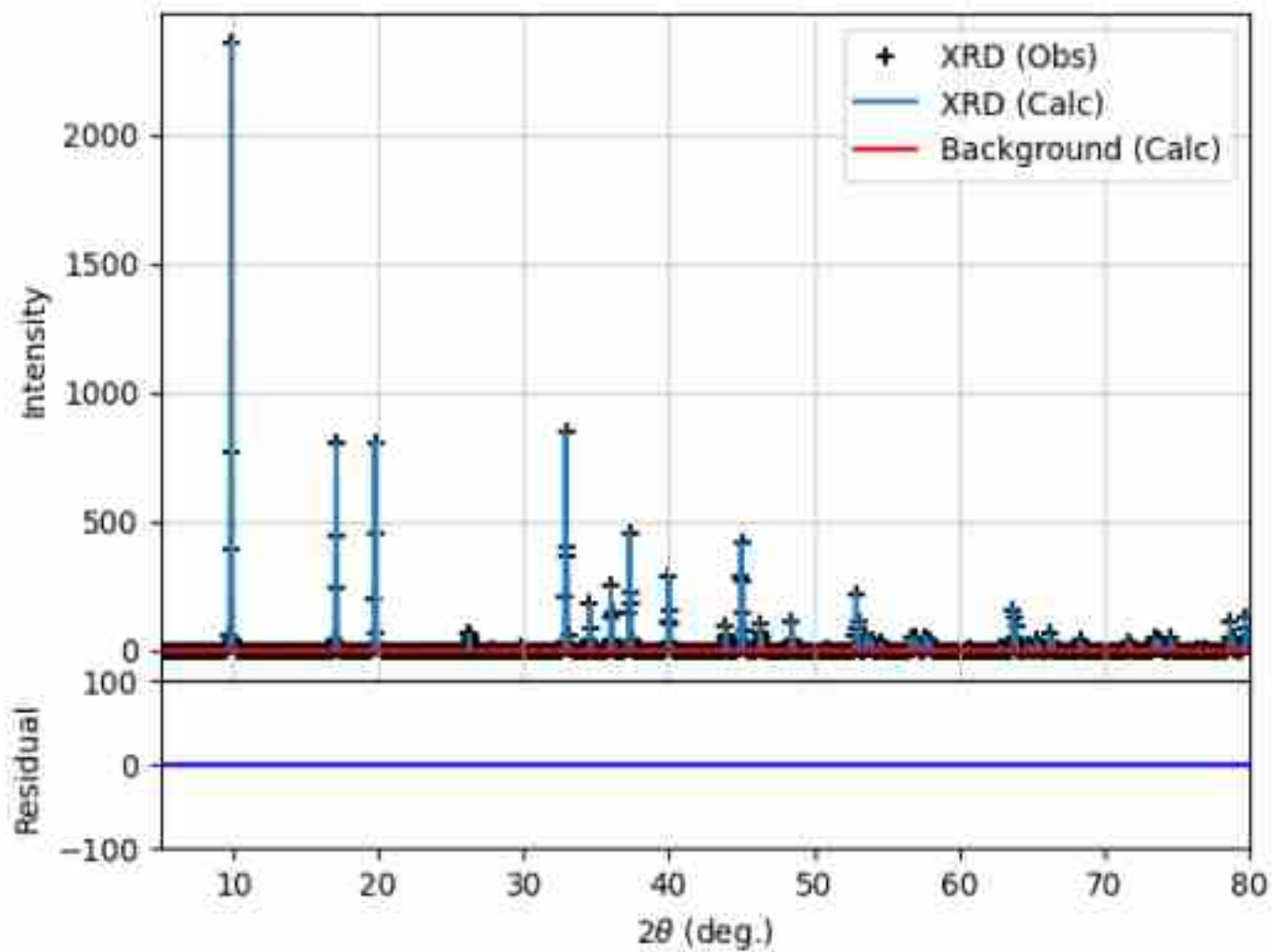
RMSE before RR	Rwp	RMSE after RR
0.019	0.00446	0.00089

Hf1Zr2U1C4



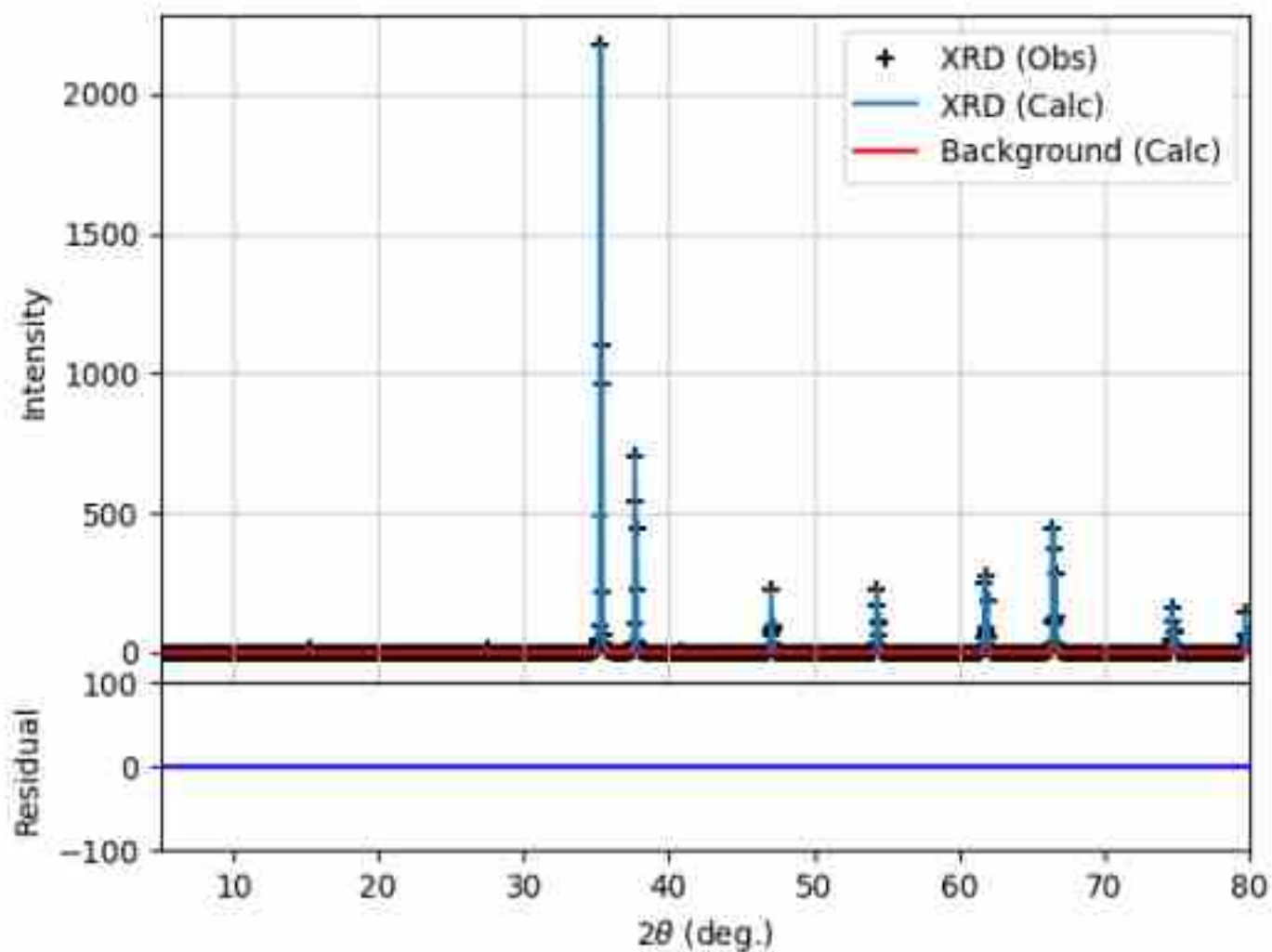
RMSE before RR	Rwp	RMSE after RR
0.019	0.00574	0.00131

Hf2Br6



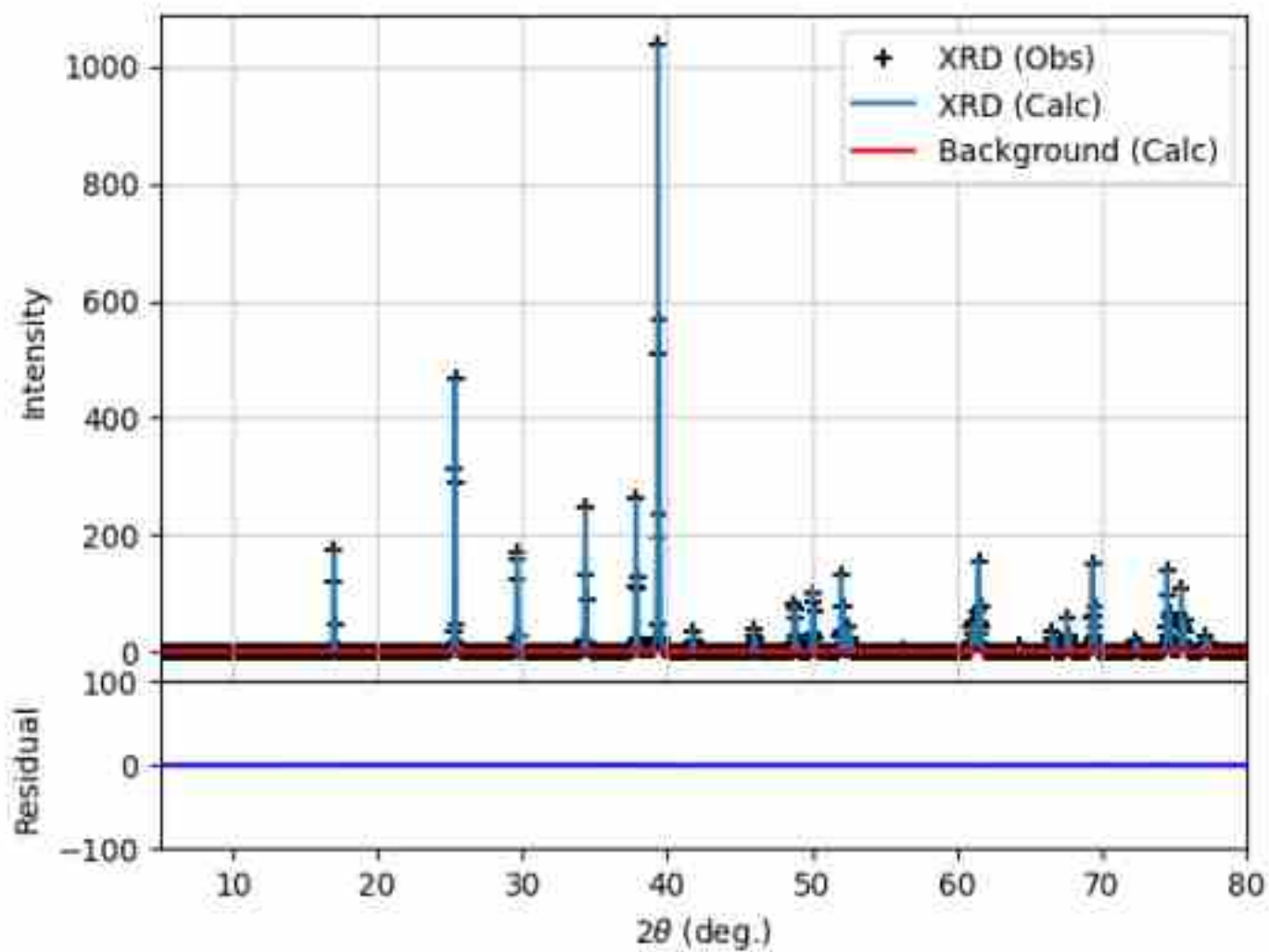
RMSE before RR	Rwp	RMSE after RR
0.019	0.00568	0.00074

Hf2Hg1



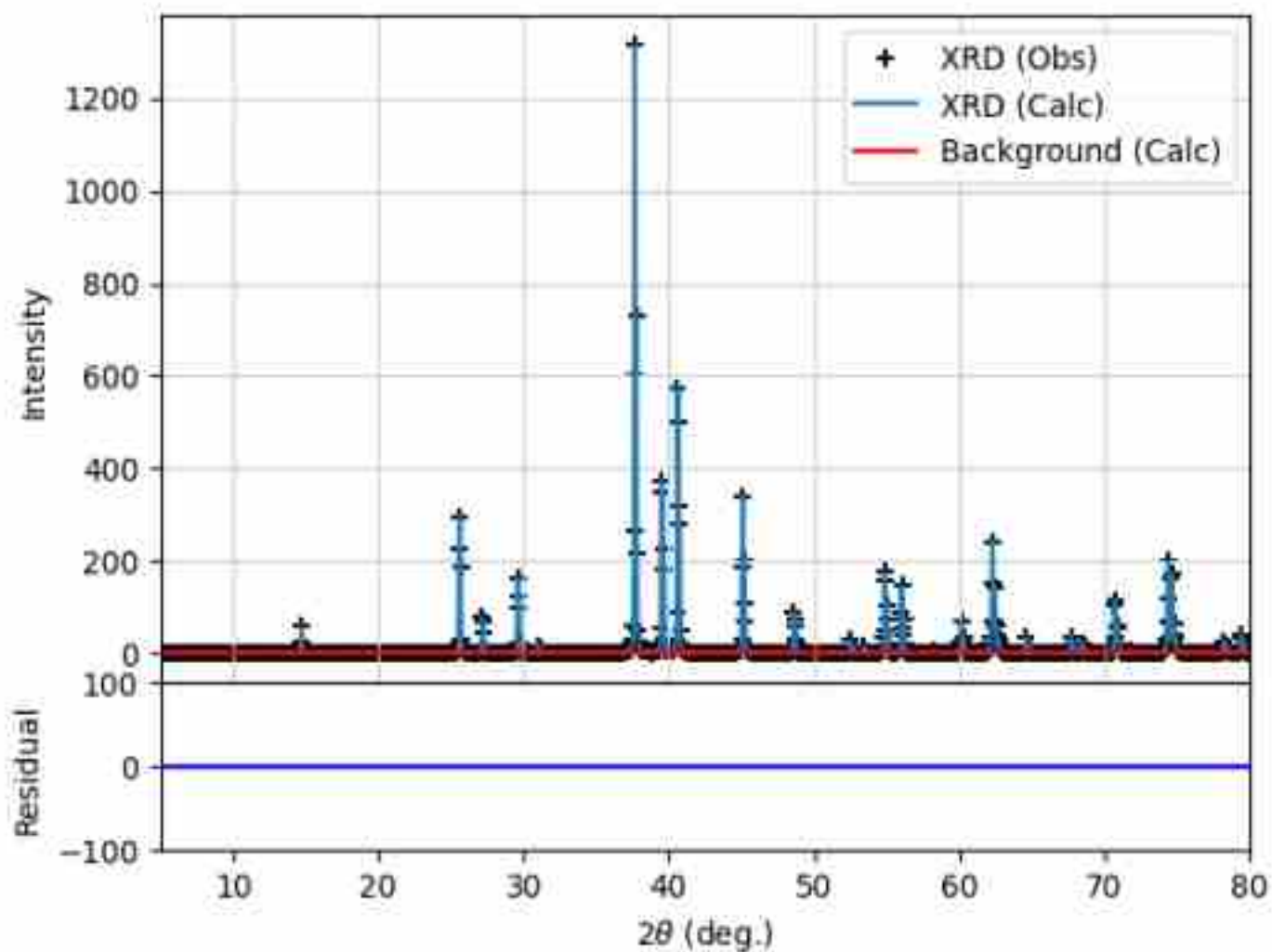
RMSE before RR	Rwp	RMSE after RR
0.019	0.01507	0.00081

Hf2Ti6



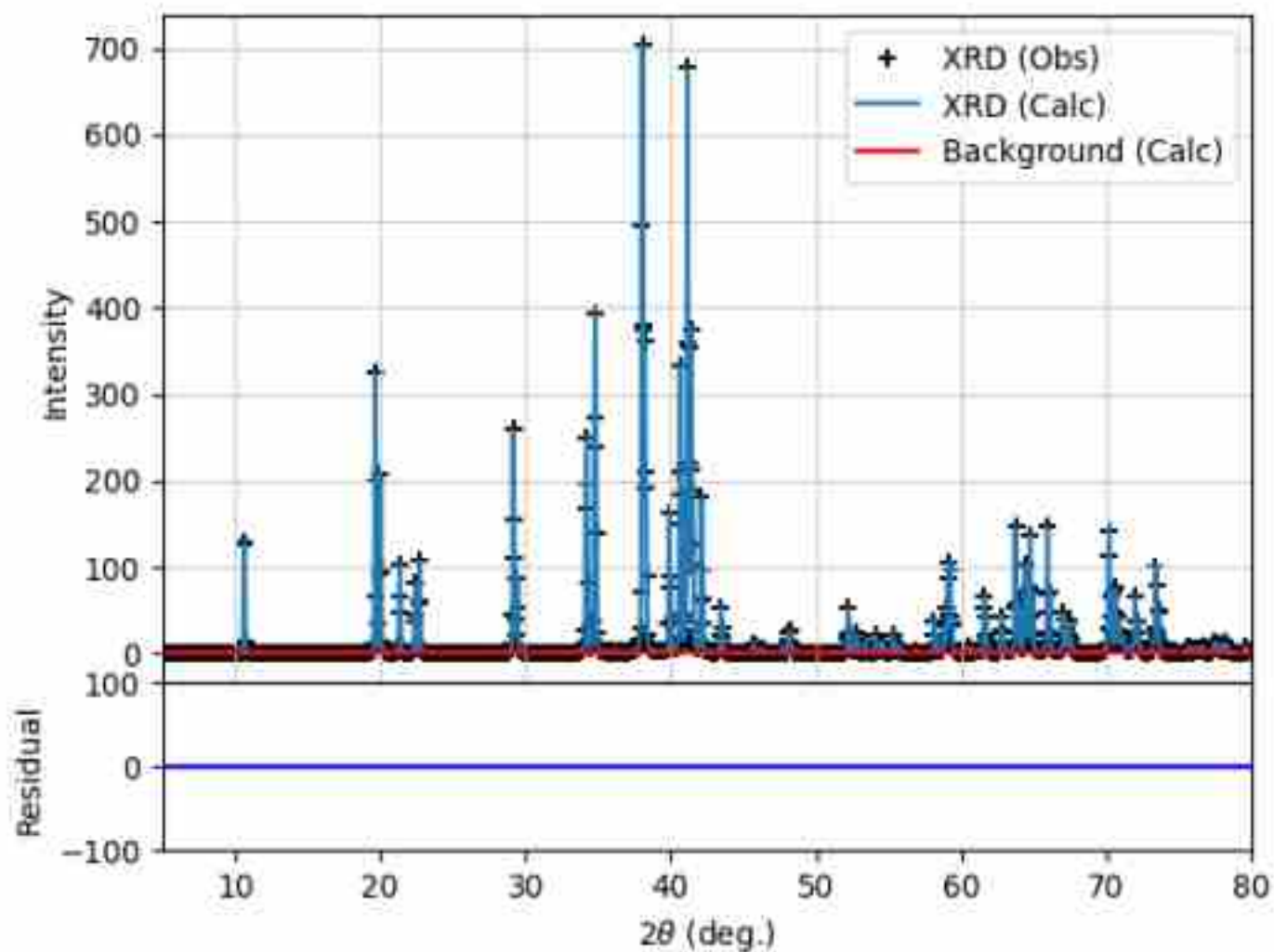
RMSE before RR	Rwp	RMSE after RR
0.019	0.38175	0.00574

Hf₃Ga₃Co₃



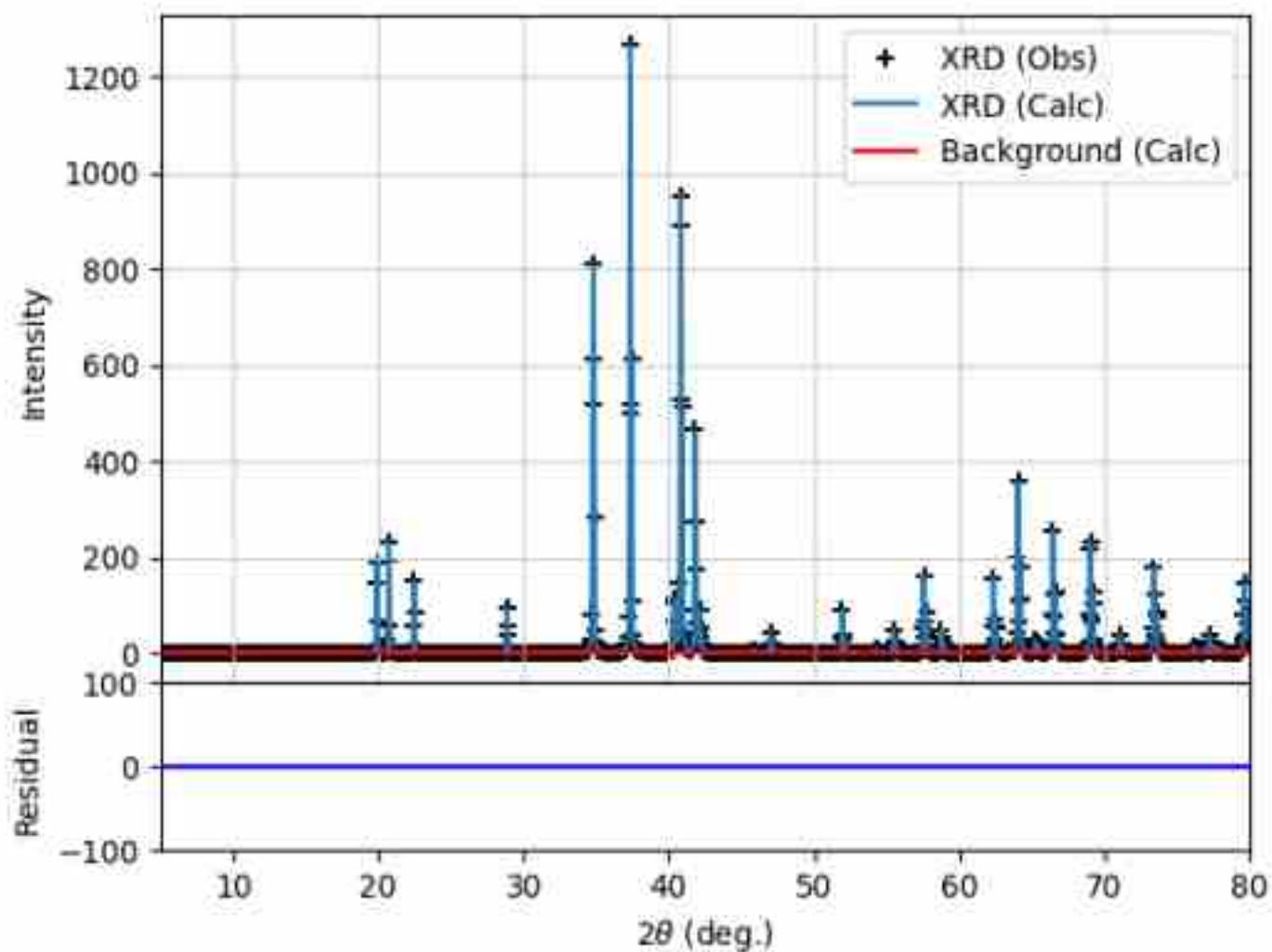
RMSE before RR	Rwp	RMSE after RR
0.019	0.00723	0.00207

Hf4Al4Cu4



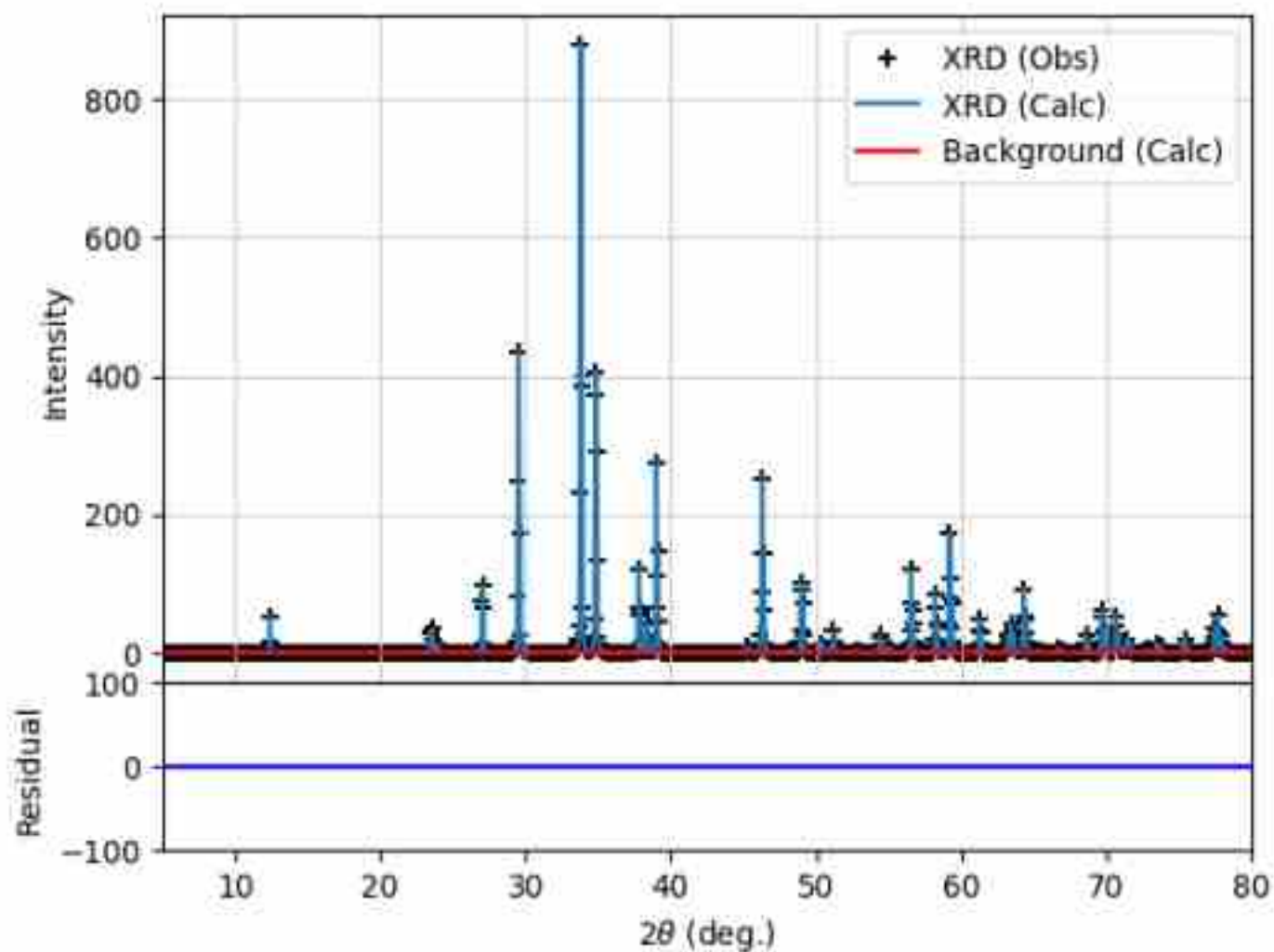
RMSE before RR	Rwp	RMSE after RR
0.019	0.00404	0.00048

Hf4V6Ge2



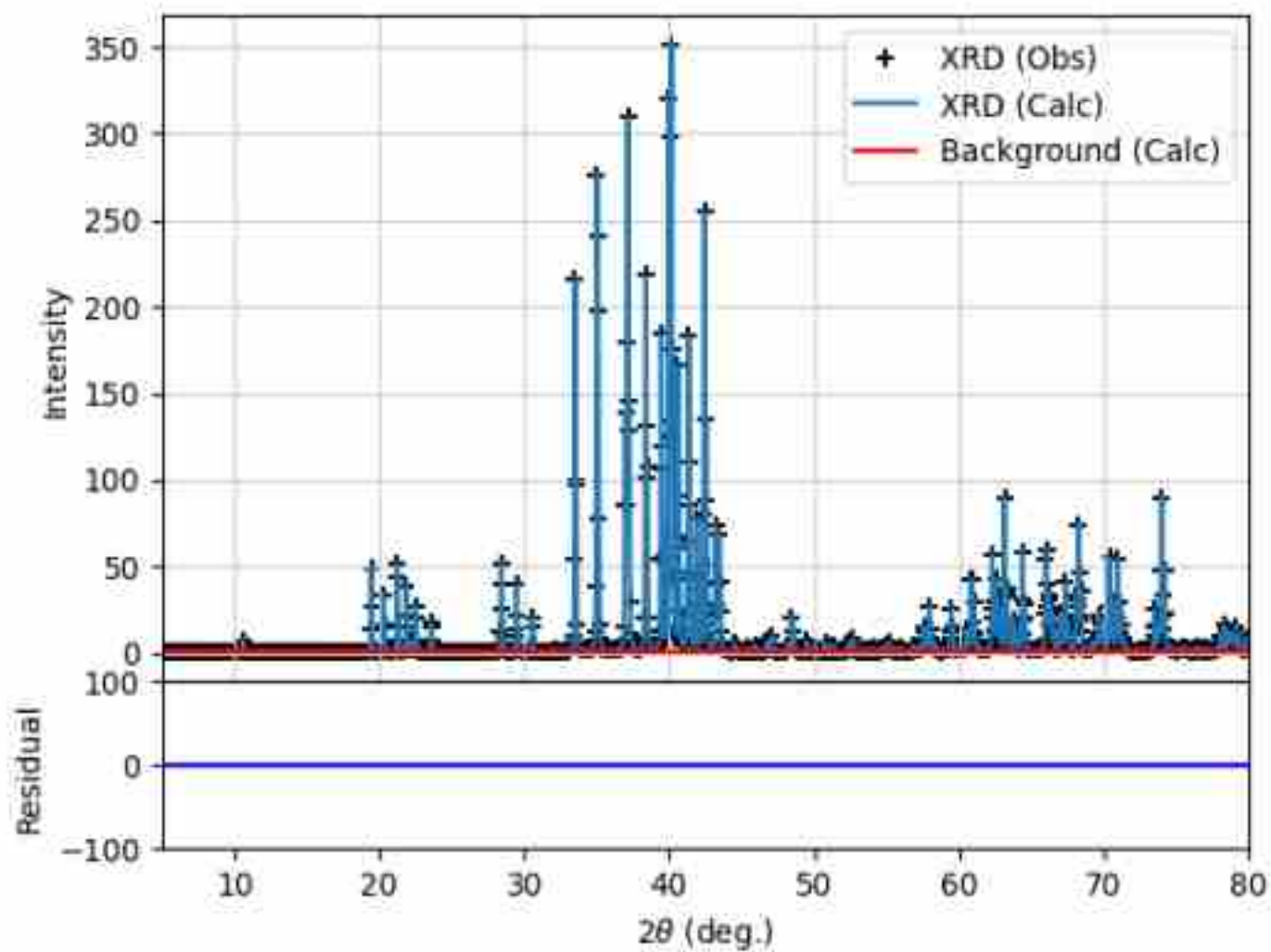
RMSE before RR	Rwp	RMSE after RR
0.019	0.00954	0.00095

Ho₂Ni₂Pb₁



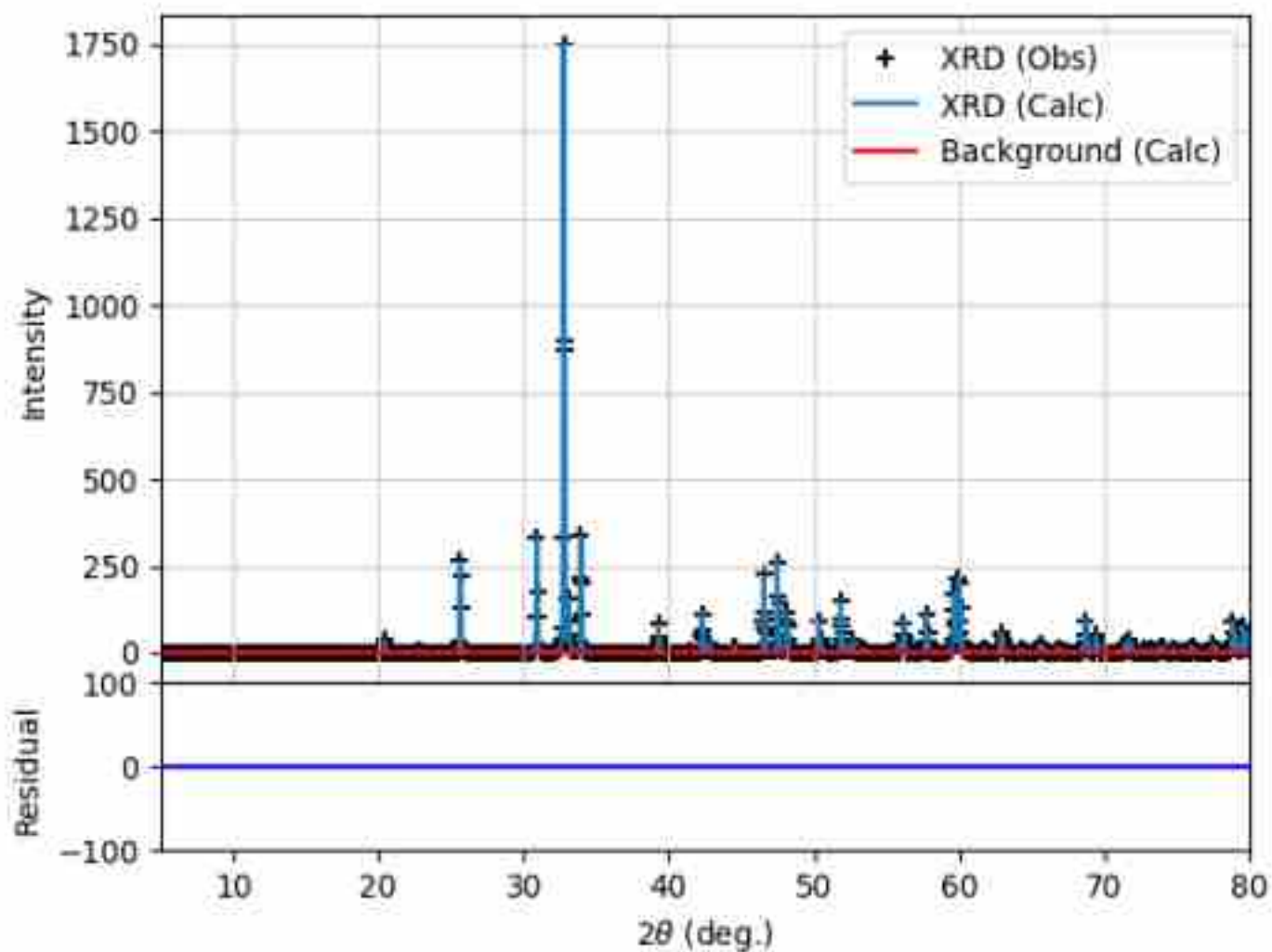
RMSE before RR	Rwp	RMSE after RR
0.019	0.00339	0.00023

Ho₃Tm₁Mn₈



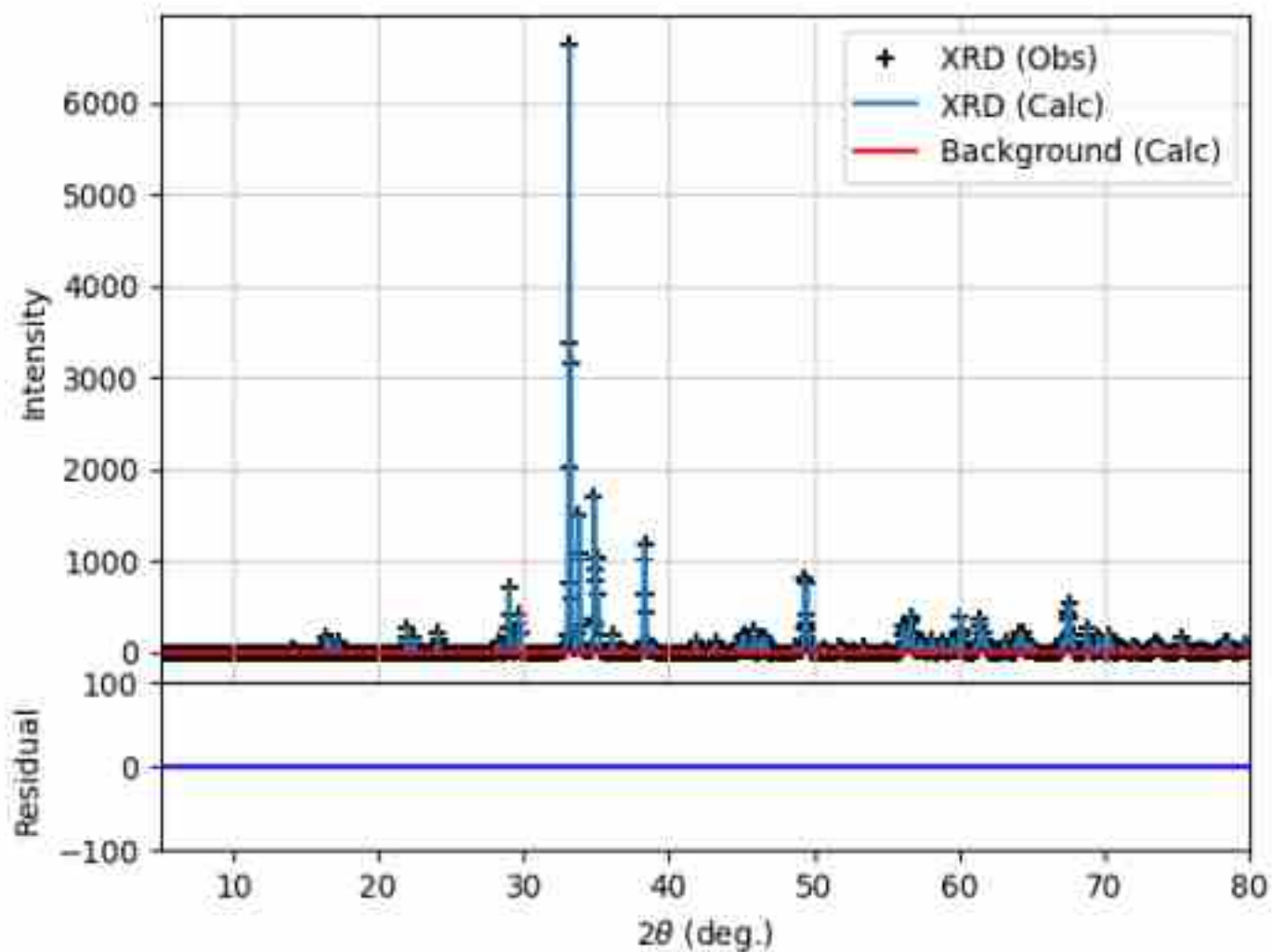
RMSE before RR	Rwp	RMSE after RR
0.019	0.00349	0.00027

Ho4Rh4O12



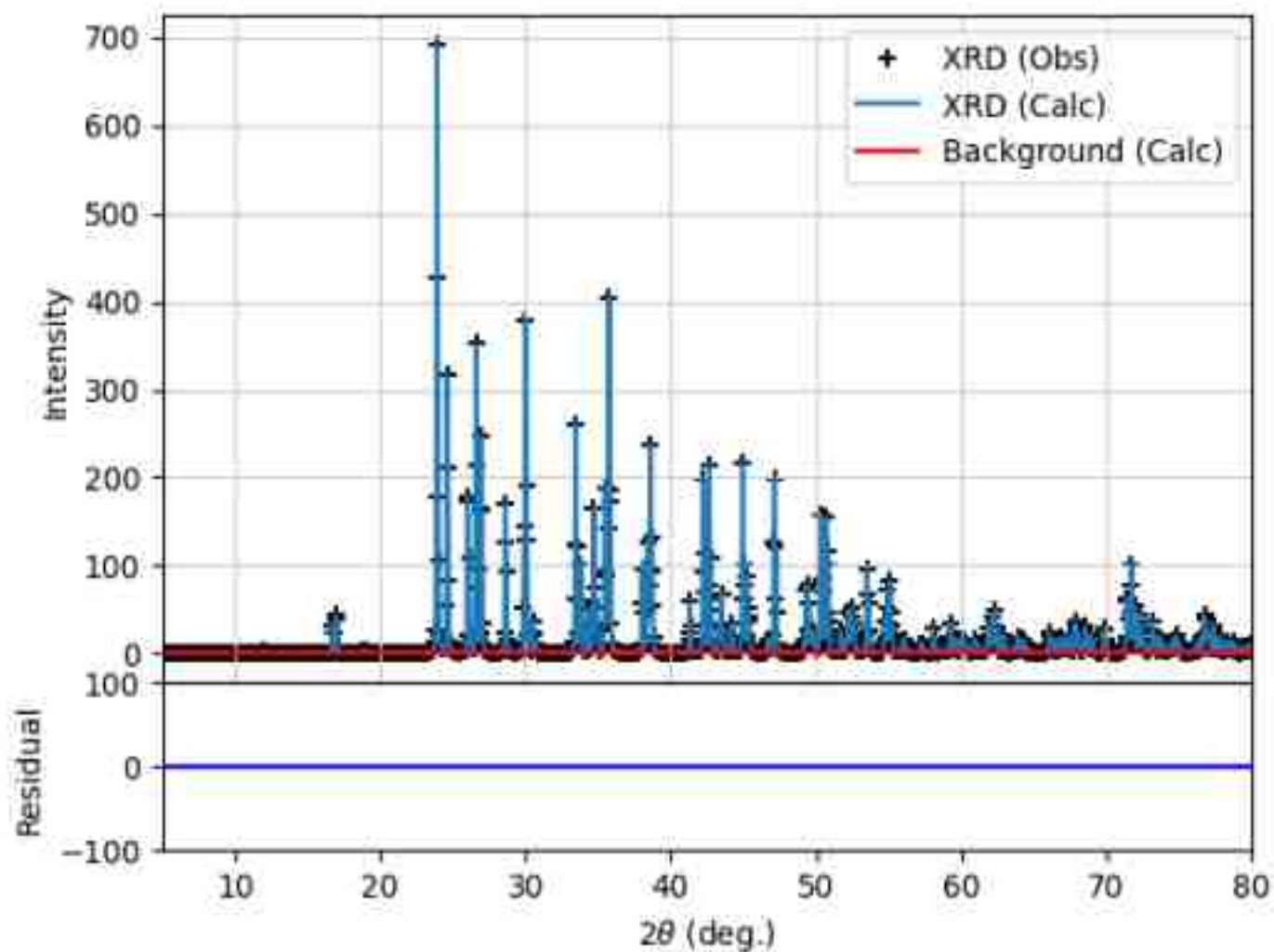
RMSE before RR	Rwp	RMSE after RR
0.019	0.00413	0.00085

Ho6Tl10



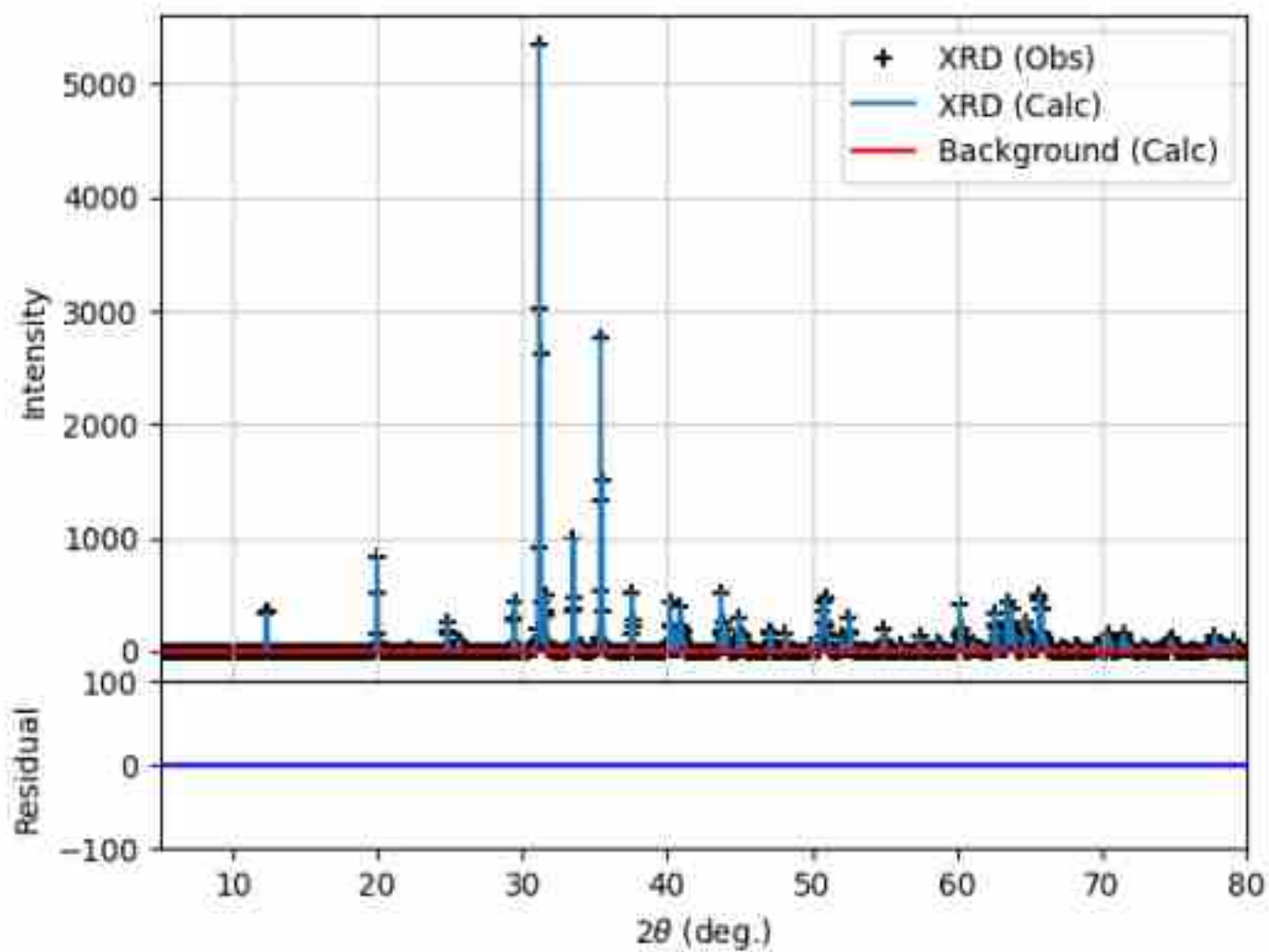
RMSE before RR	Rwp	RMSE after RR
0.019	0.00431	0.00032

Ho8S12



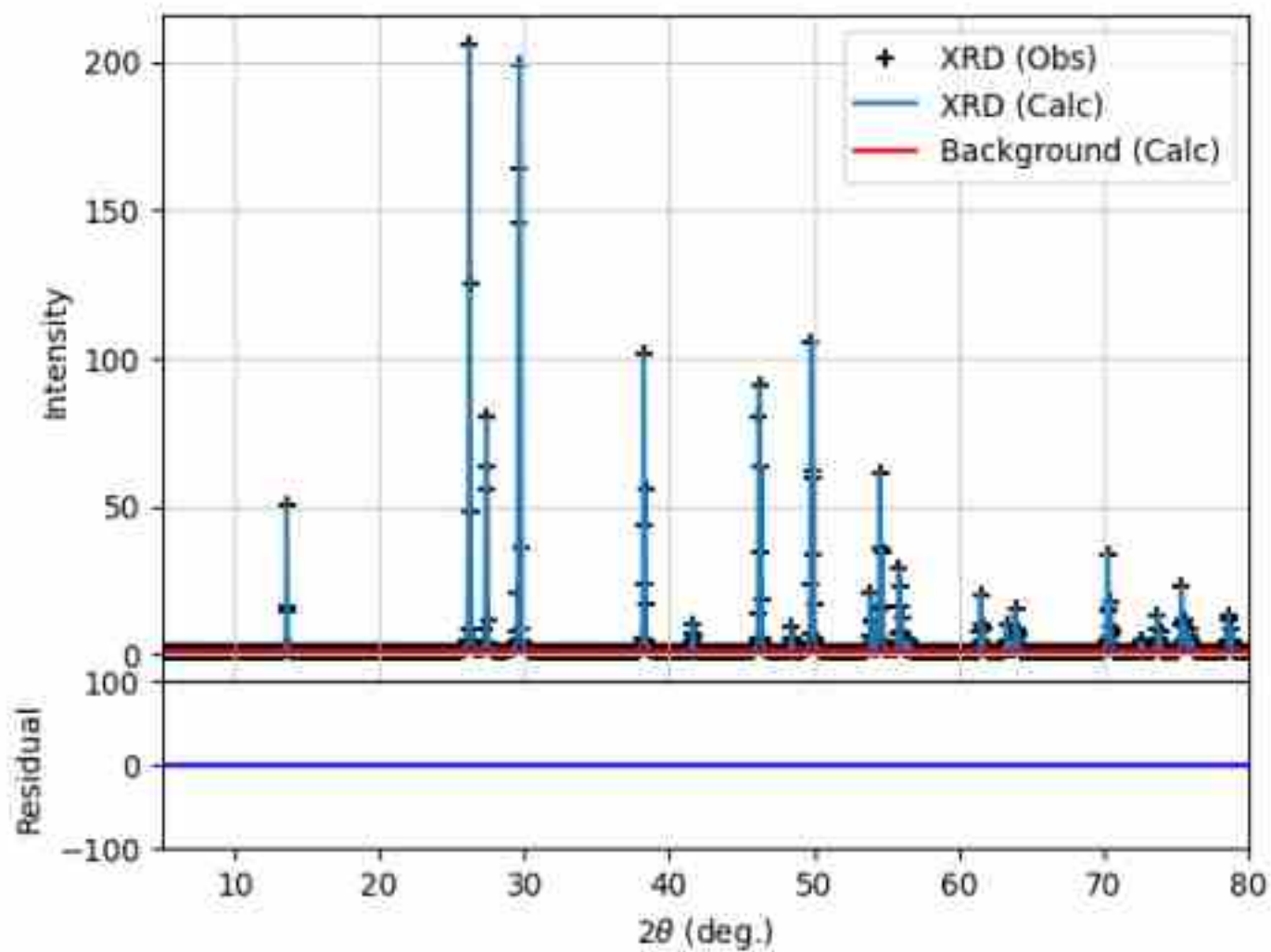
RMSE before RR	Rwp	RMSE after RR
0.019	0.00424	0.00073

Ho10Tl6



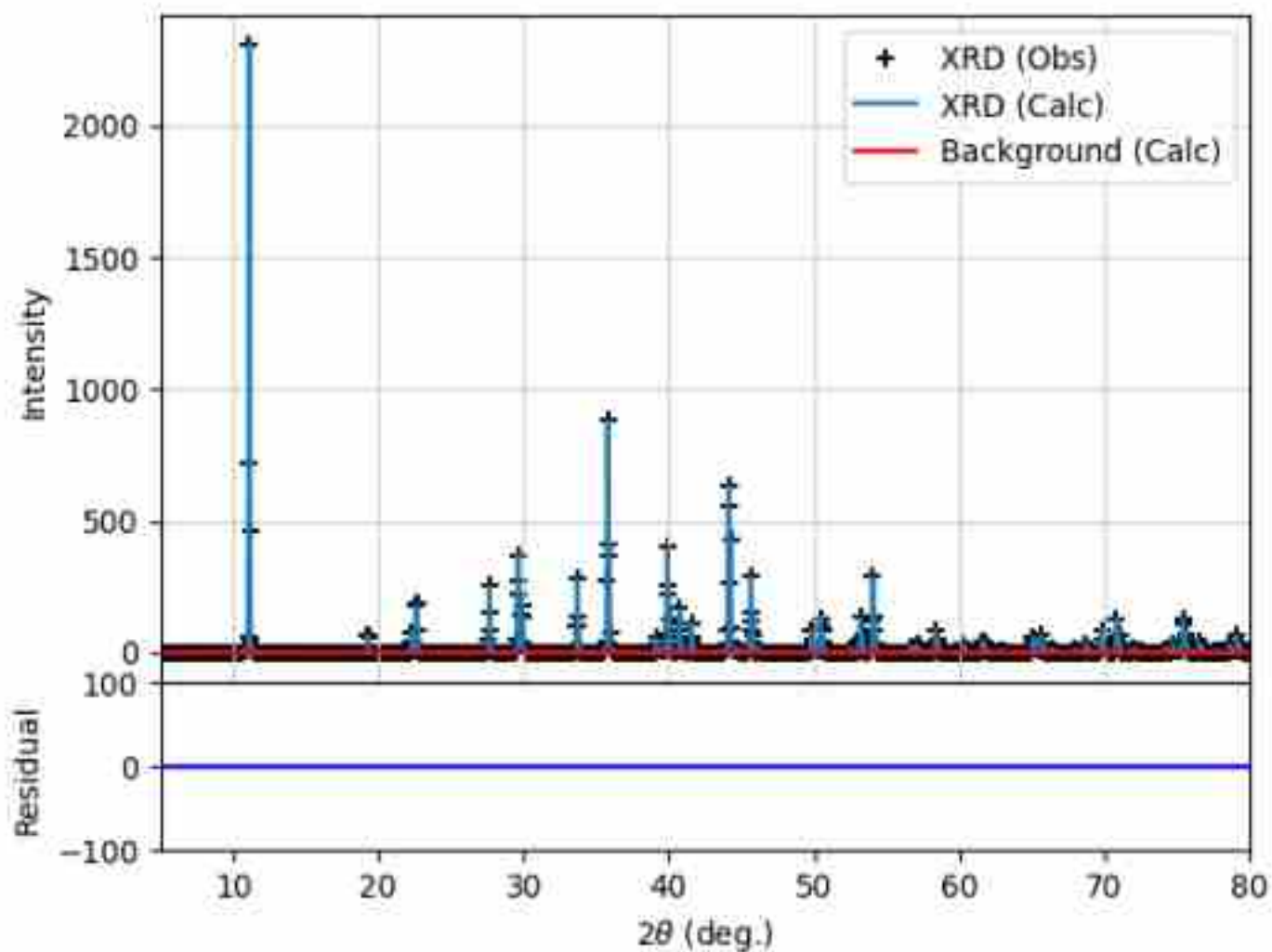
RMSE before RR	Rwp	RMSE after RR
0.019	0.00342	0.00023

In1Cu1S2



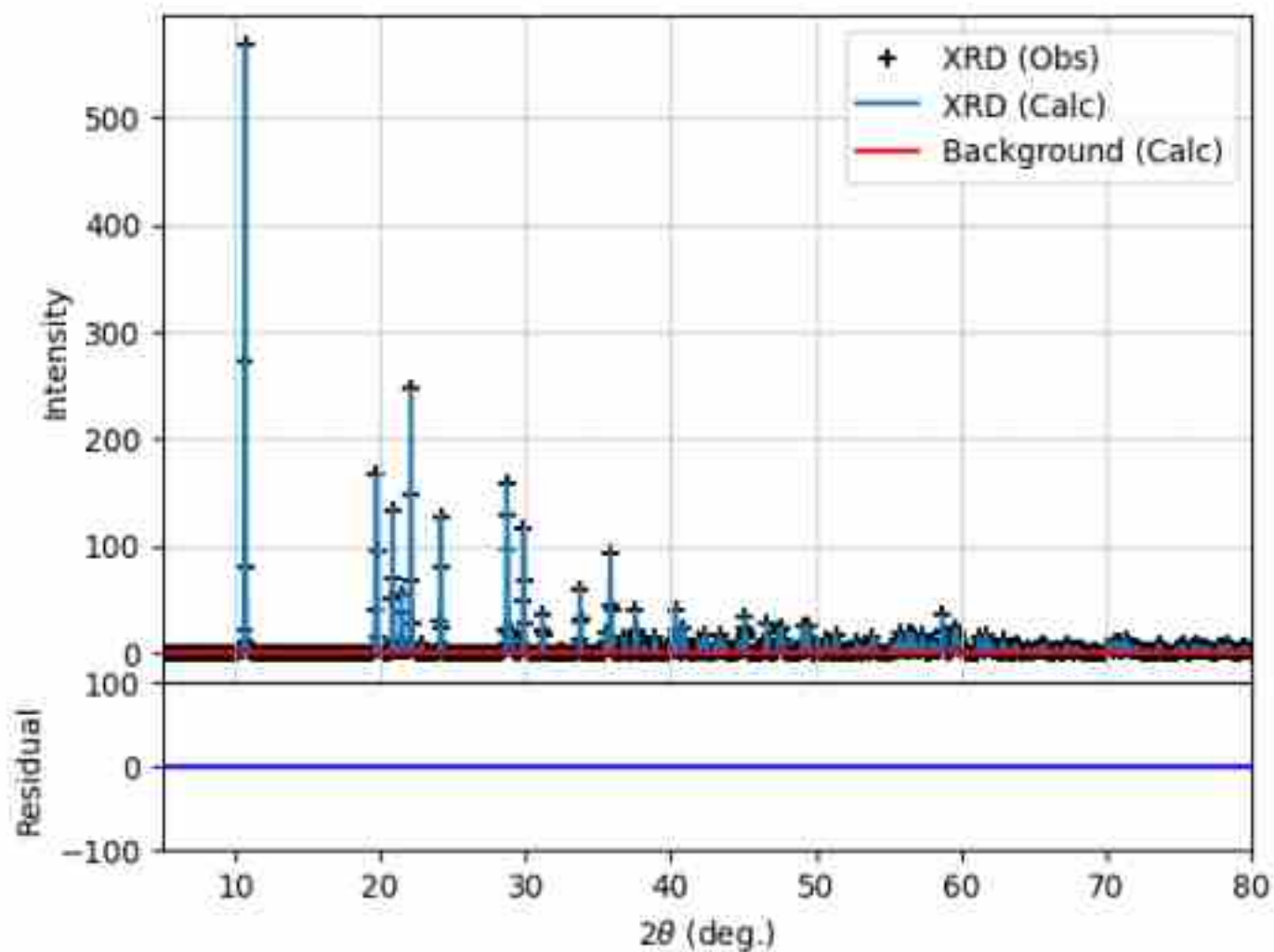
RMSE before RR	Rwp	RMSE after RR
0.019	0.0015	0.00017

In₂Mo₆Se₆



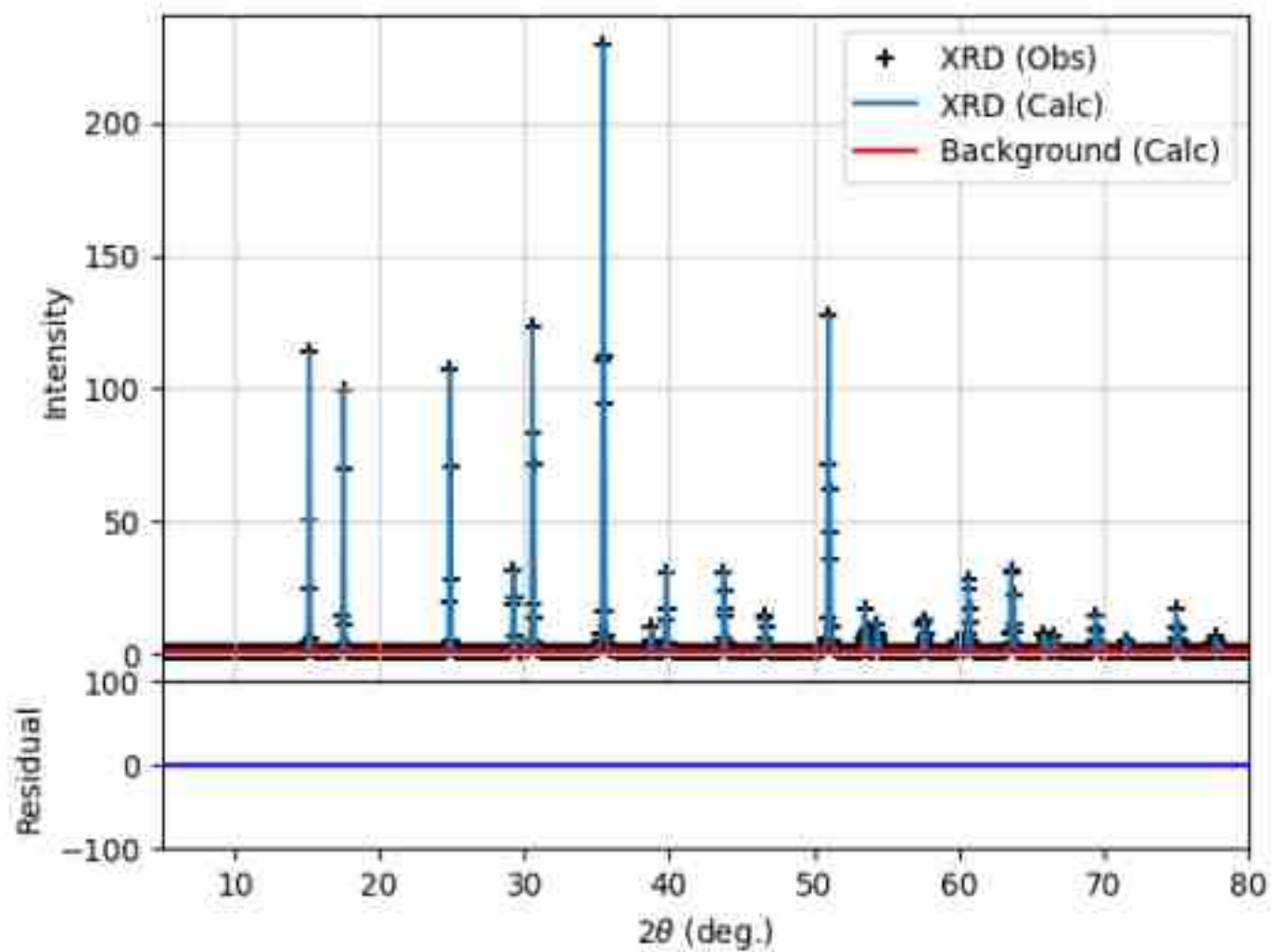
RMSE before RR	Rwp	RMSE after RR
0.019	0.00339	0.00078

K1Ta1P2O8



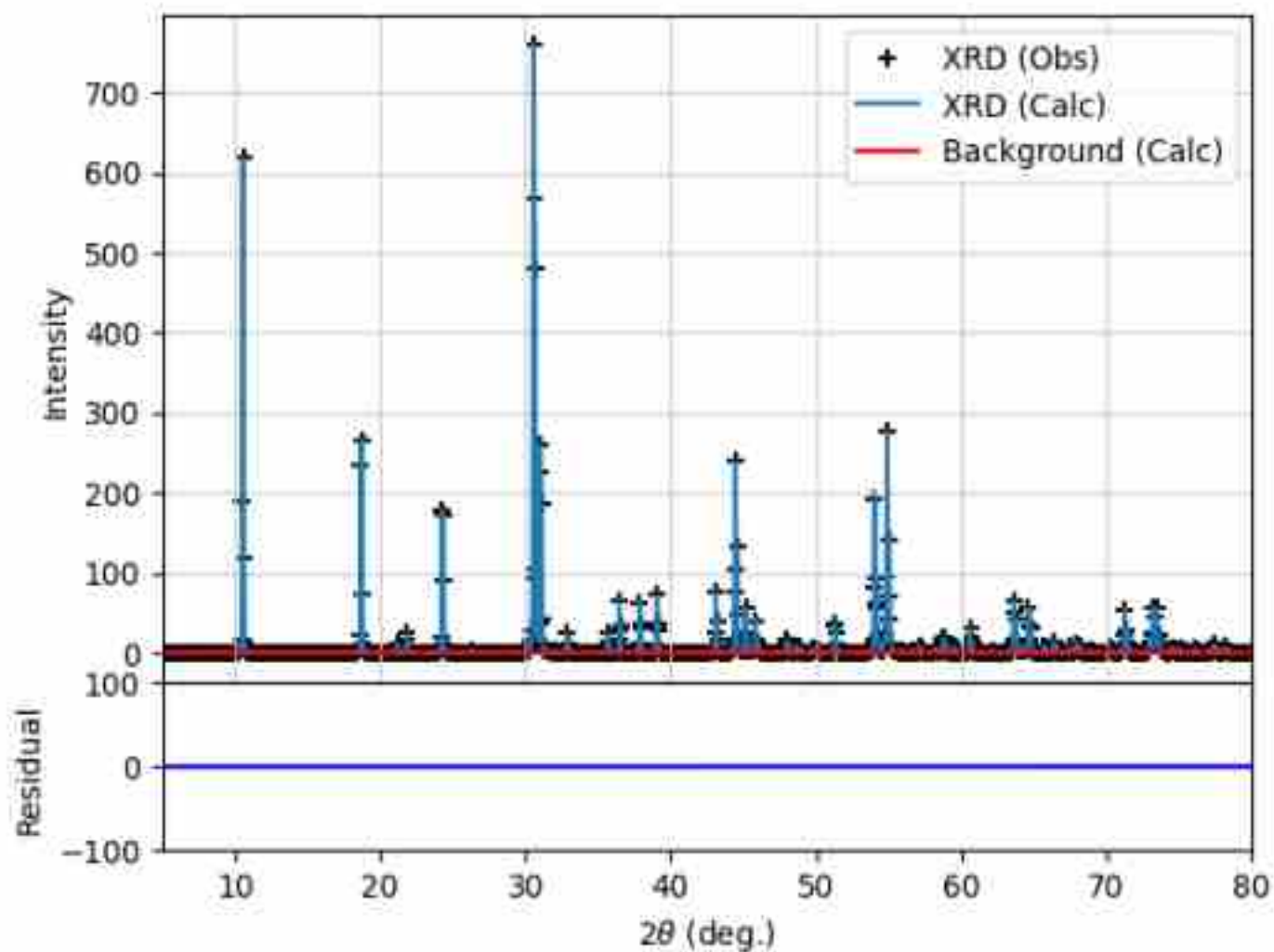
RMSE before RR	Rwp	RMSE after RR
0.019	0.00334	0.00093

K2Br1Cl6F1



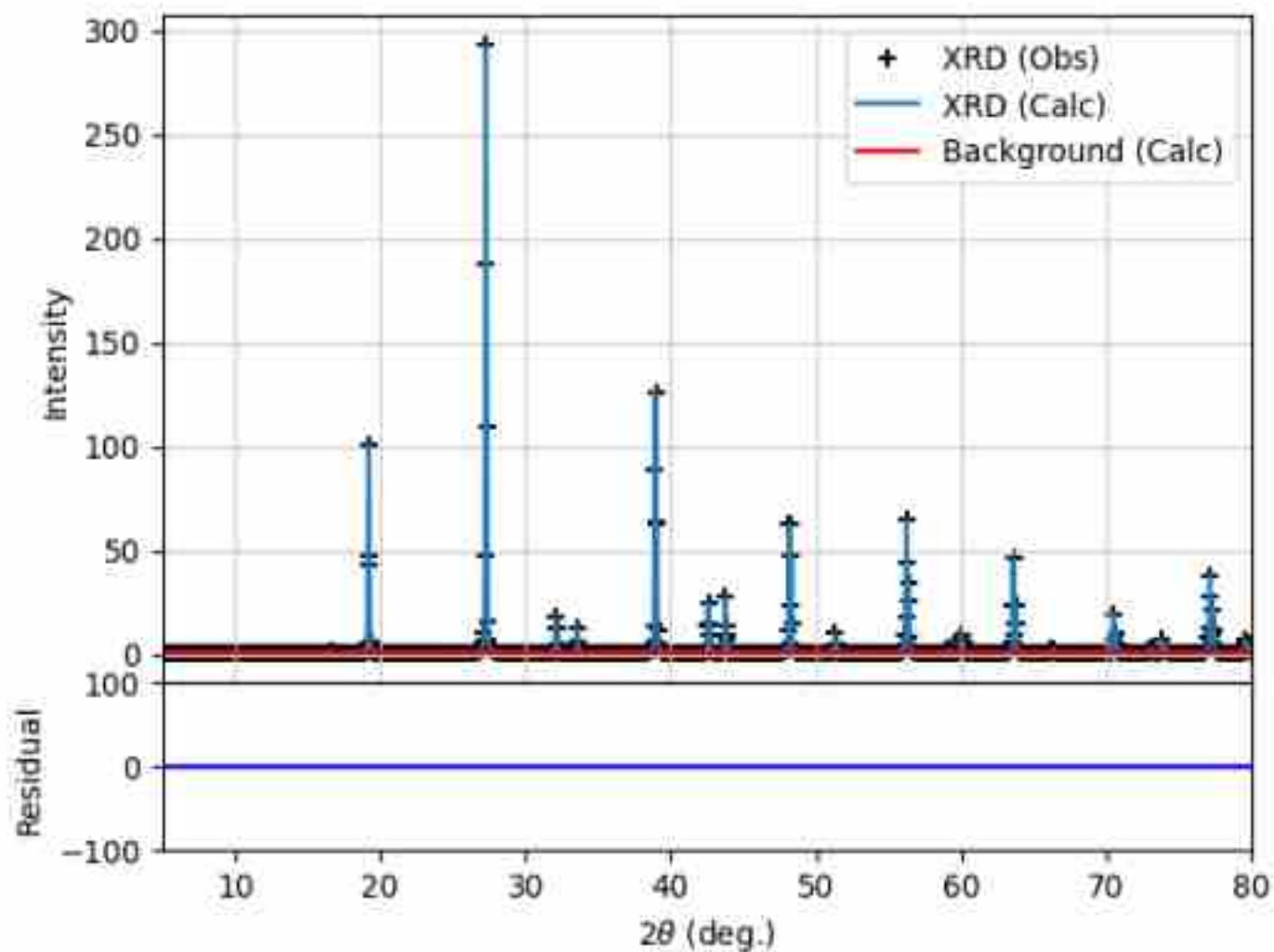
RMSE before RR	Rwp	RMSE after RR
0.019	0.03039	0.00254

K₂Na₂Eu₂Nb₂O₁₀



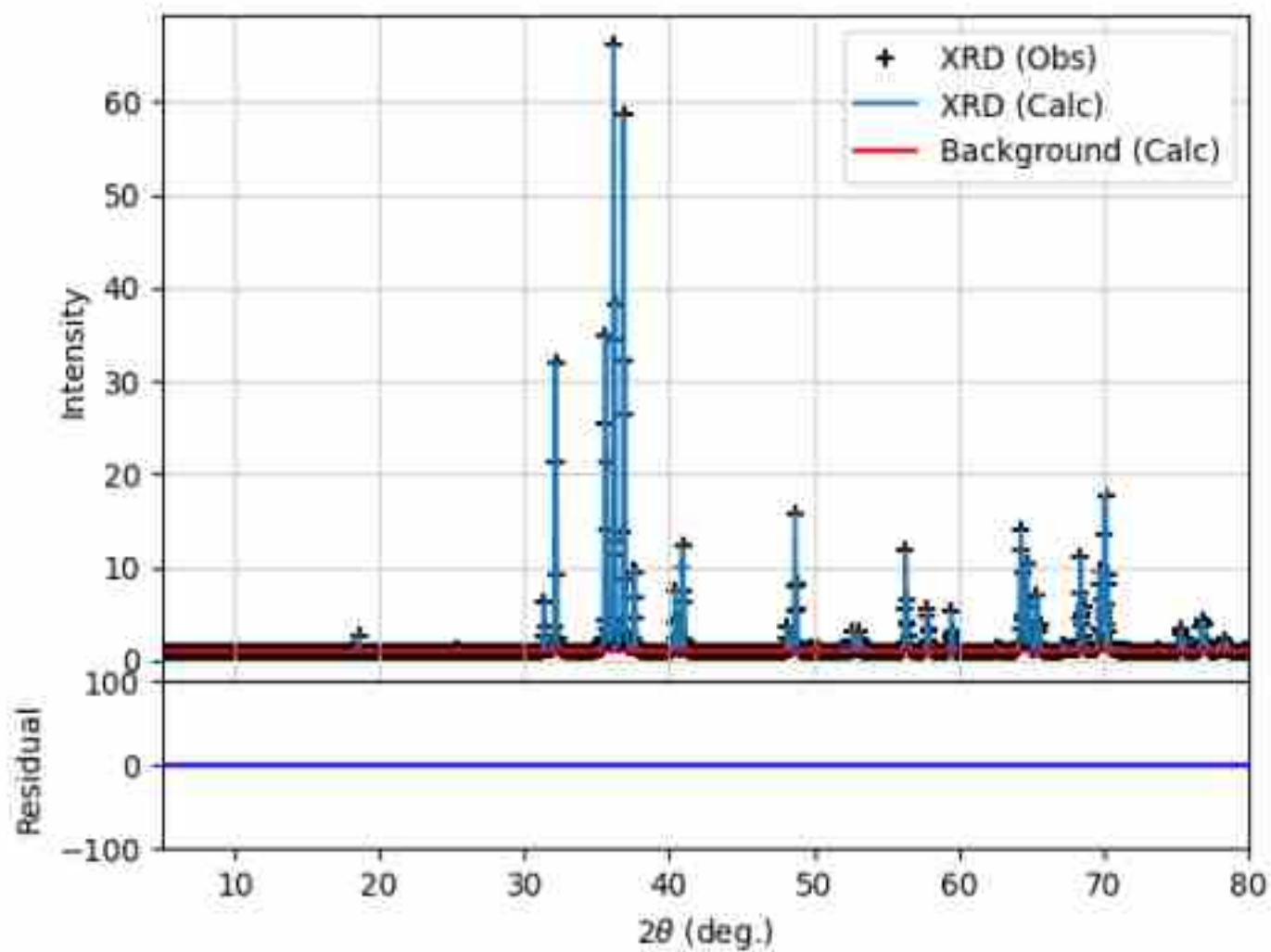
RMSE before RR	Rwp	RMSE after RR
0.019	0.4691	0.005

K₂Rb₁Ti₁F₆



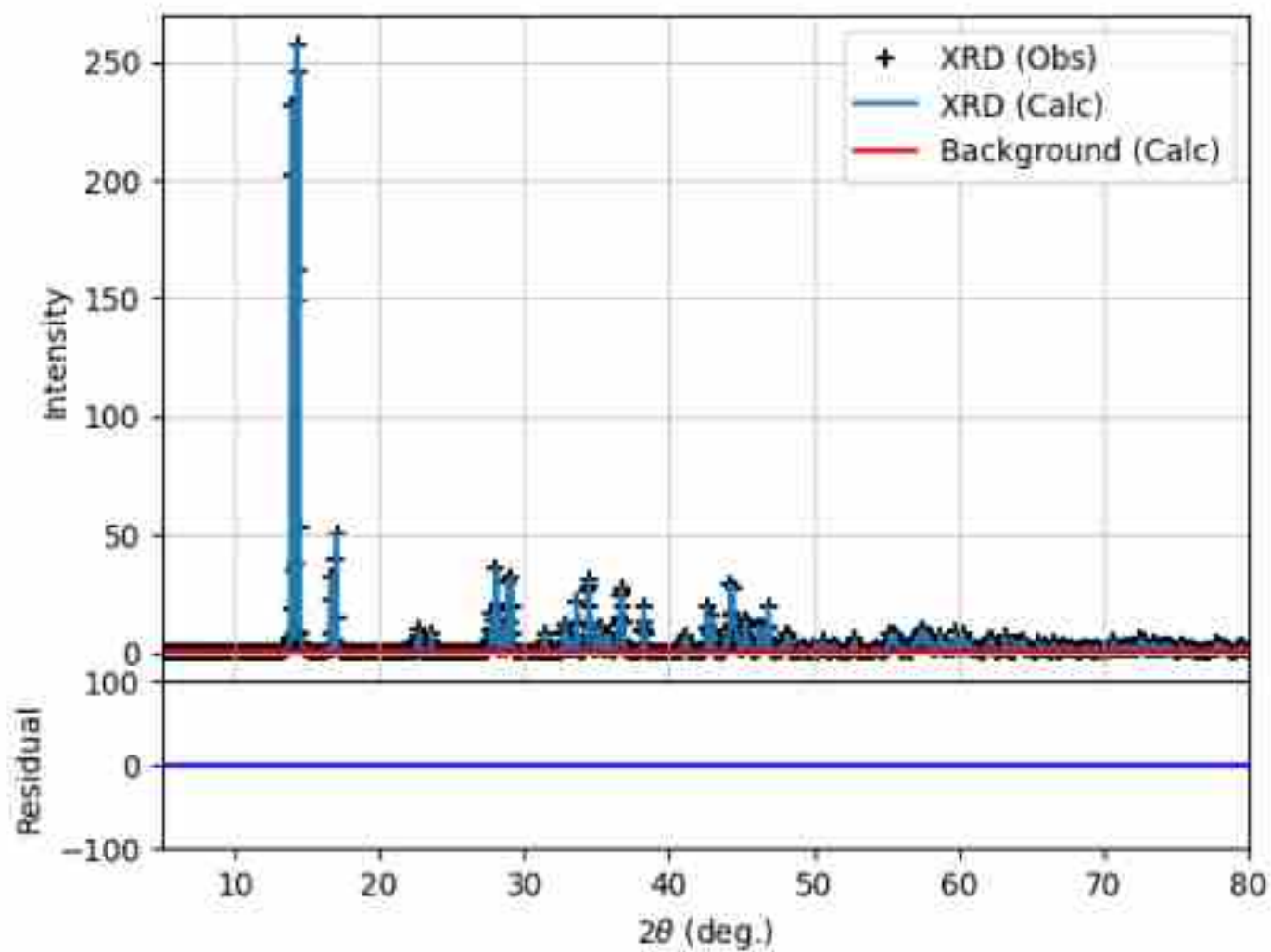
RMSE before RR	Rwp	RMSE after RR
0.019	0.01511	0.00319

K₂Si₄N₆



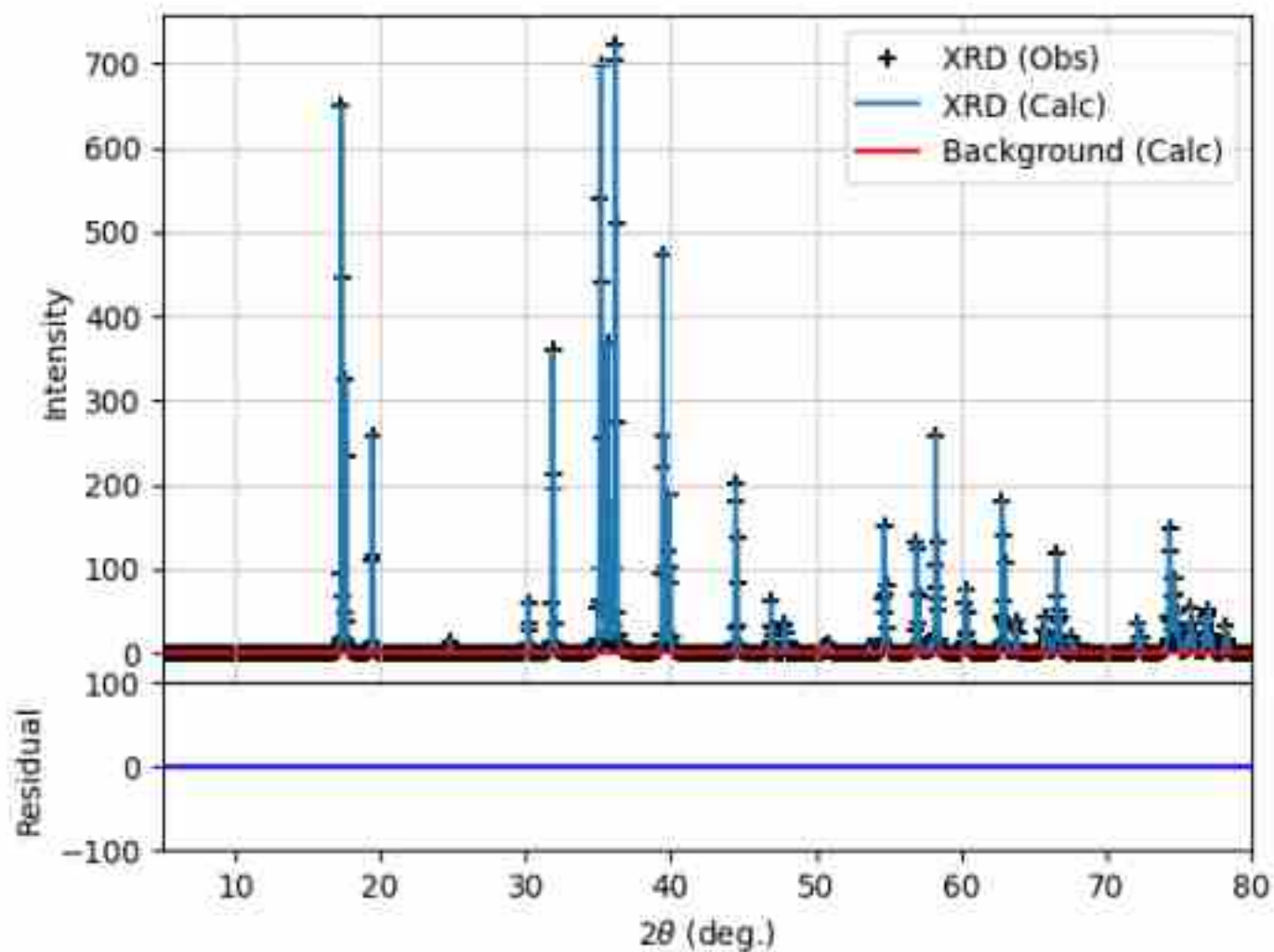
RMSE before RR	Rwp	RMSE after RR
0.019	0.00276	0.00069

K3Rh1F6



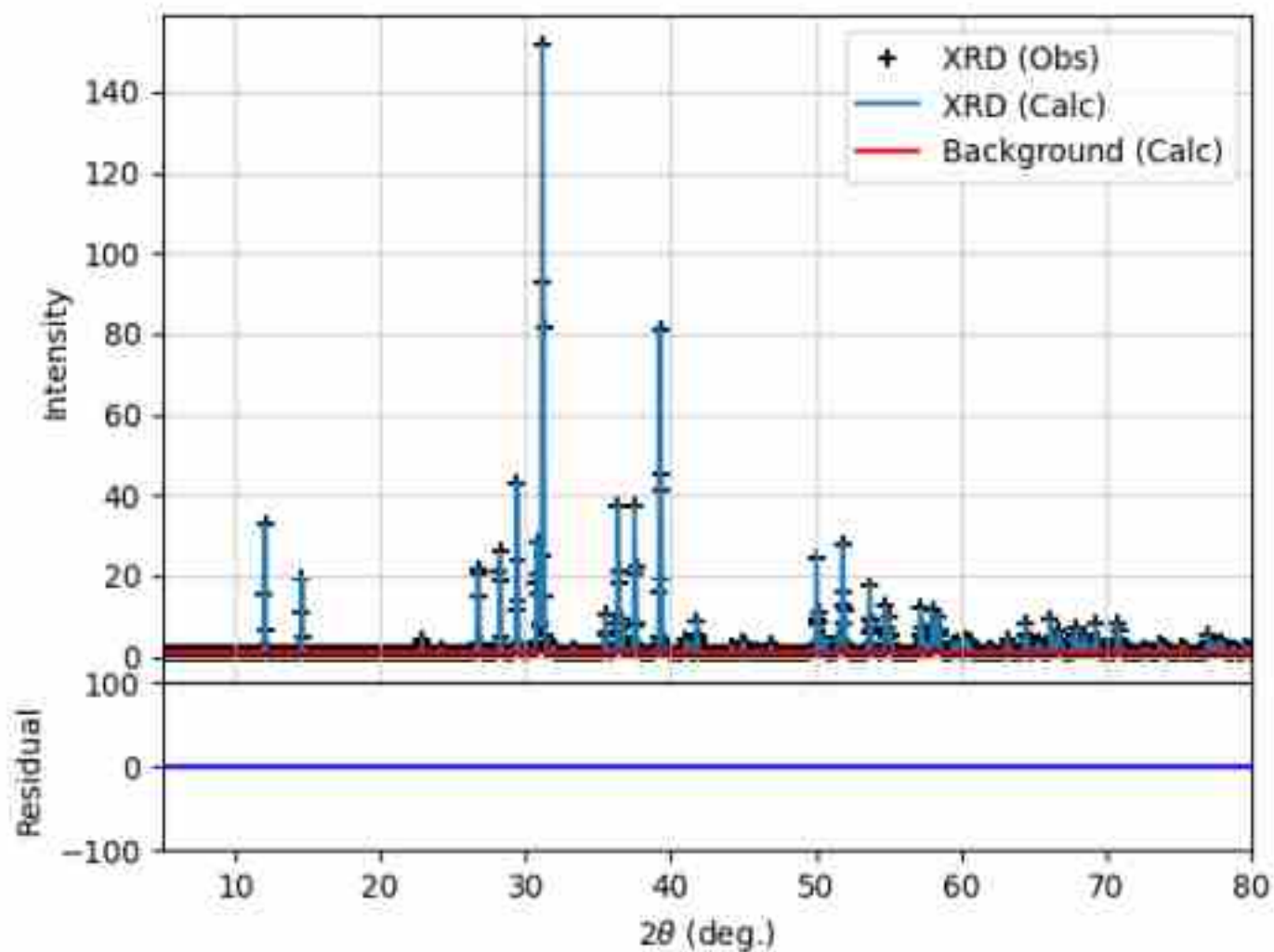
RMSE before RR	Rwp	RMSE after RR
0.019	0.00061	0.00027

K4Ag8



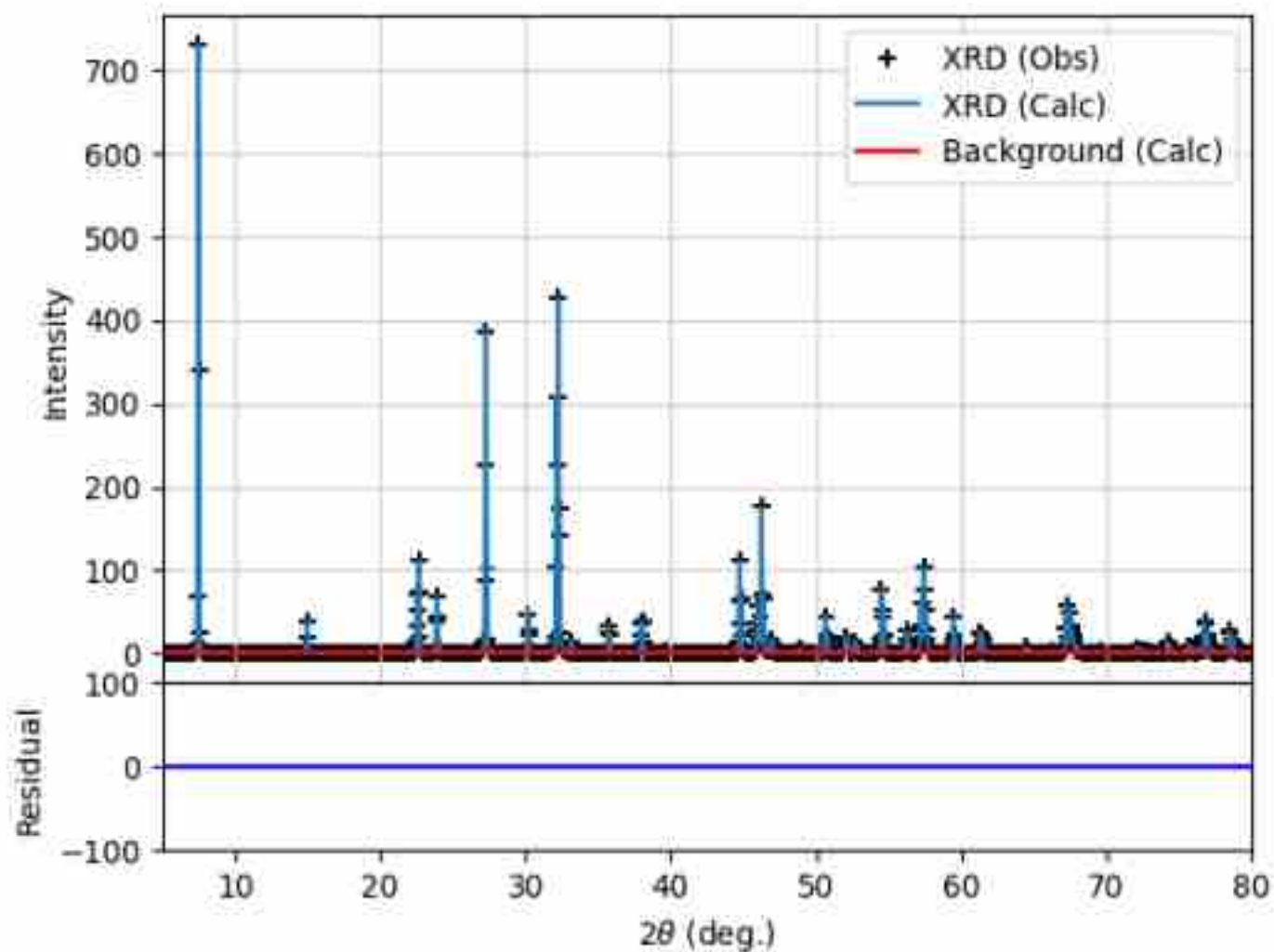
RMSE before RR	Rwp	RMSE after RR
0.019	0.00607	0.00089

K₄Na₂Al₂P₄



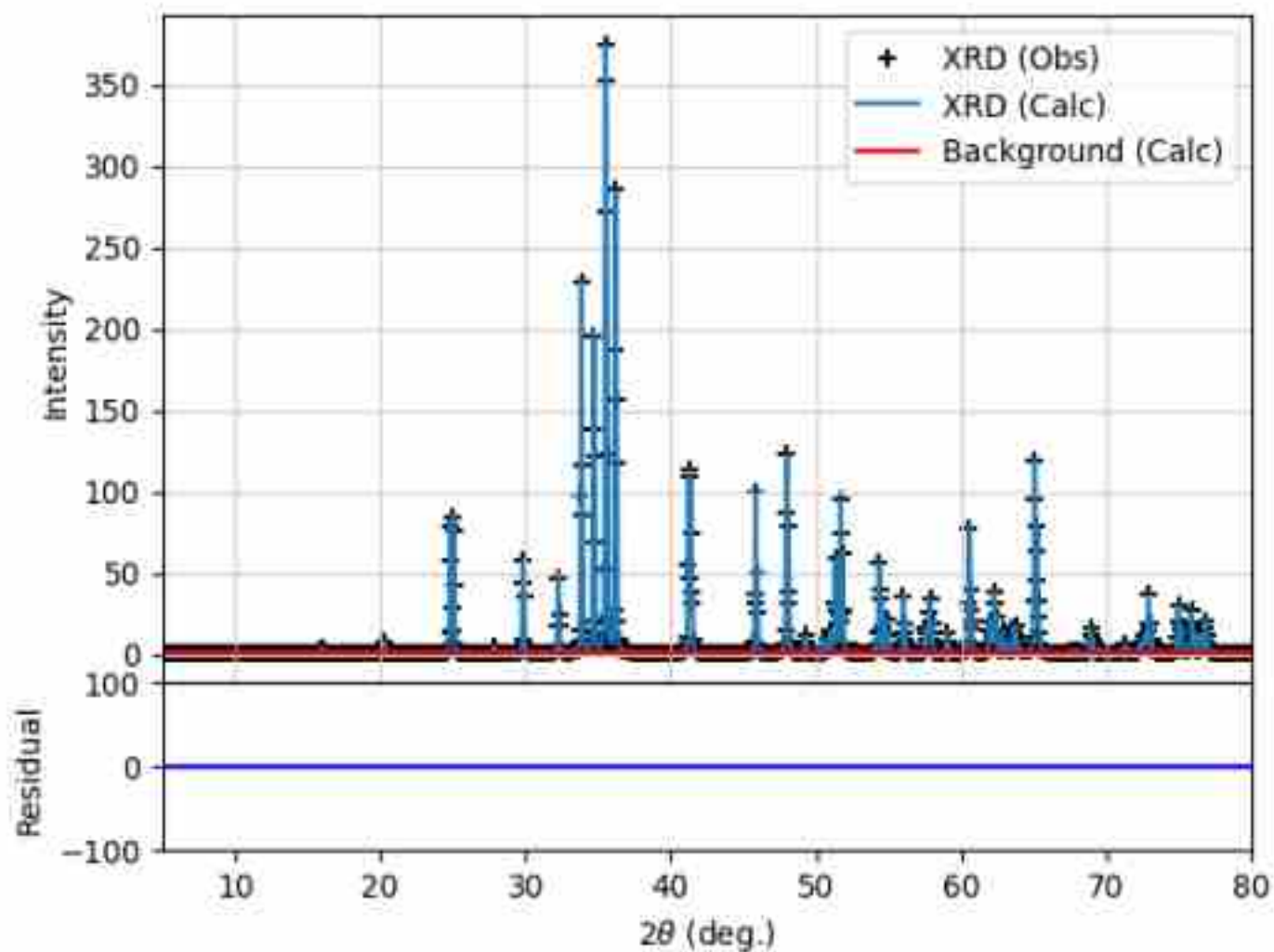
RMSE before RR	Rwp	RMSE after RR
0.019	0.00218	0.00036

La1Nb2Cu1Cl1O7



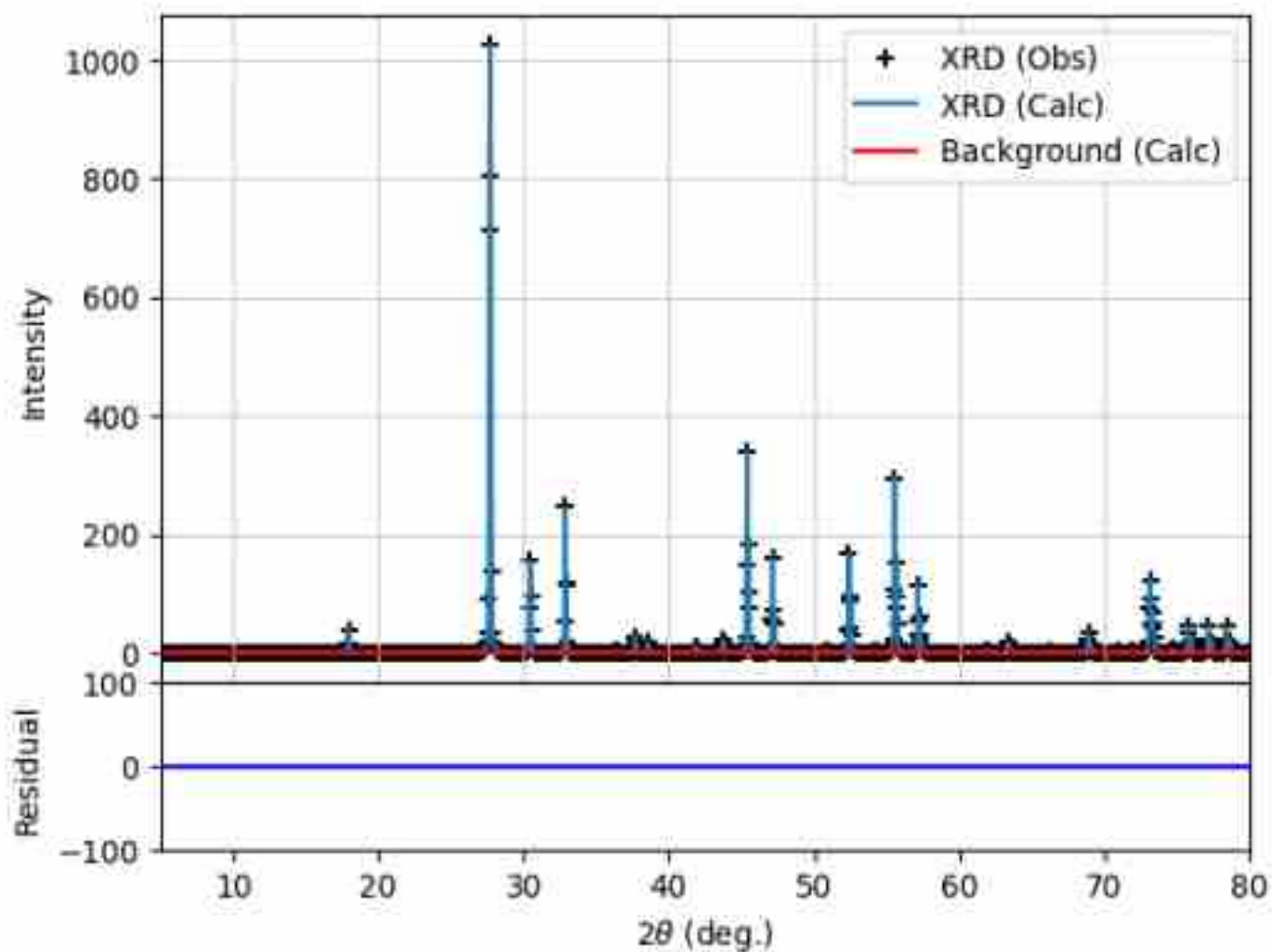
RMSE before RR	Rwp	RMSE after RR
0.019	0.01915	0.00245

La₂Fe₄As₂N₂



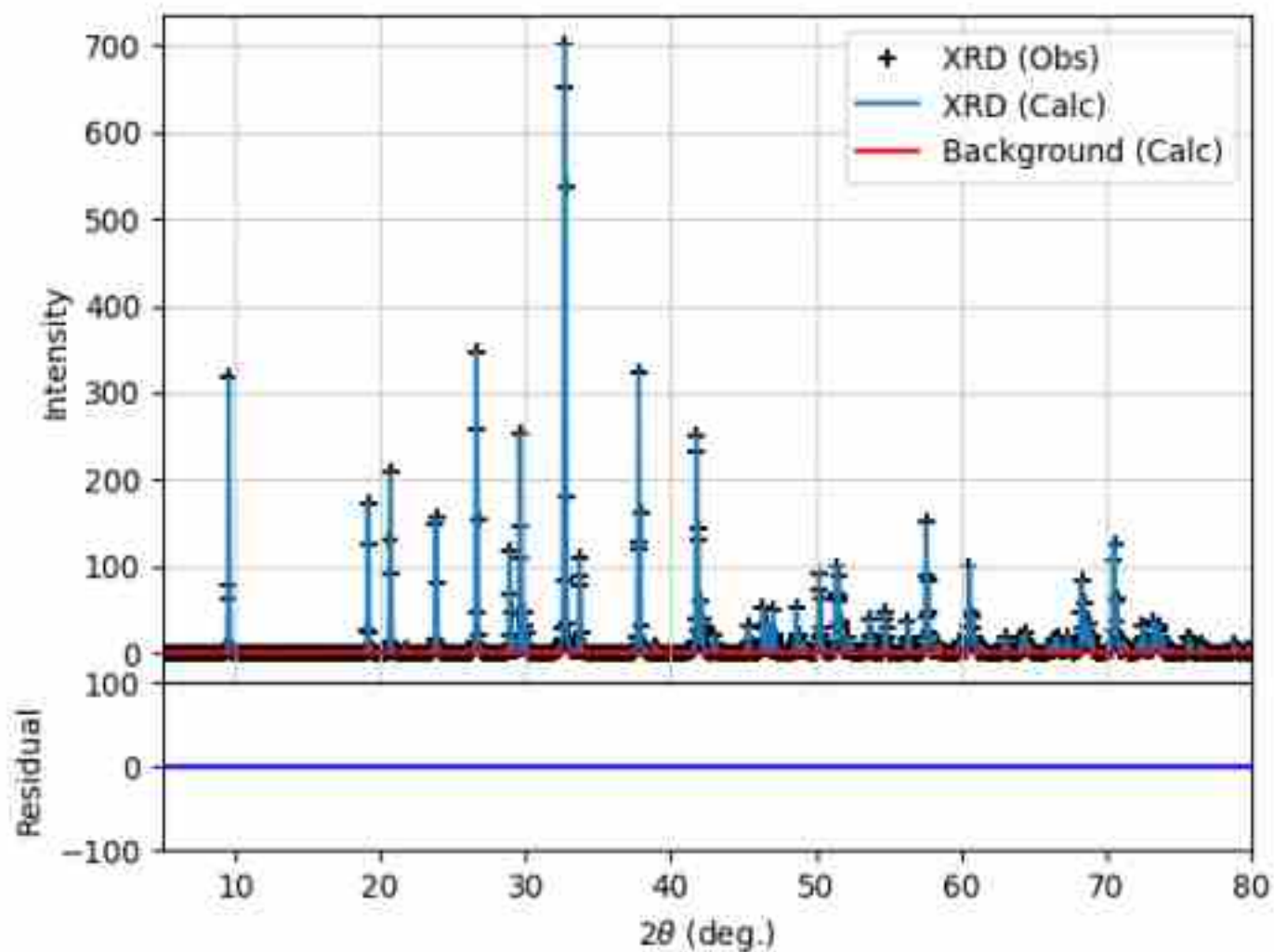
RMSE before RR	Rwp	RMSE after RR
0.019	0.00492	0.00116

La₂Nb₂O₈



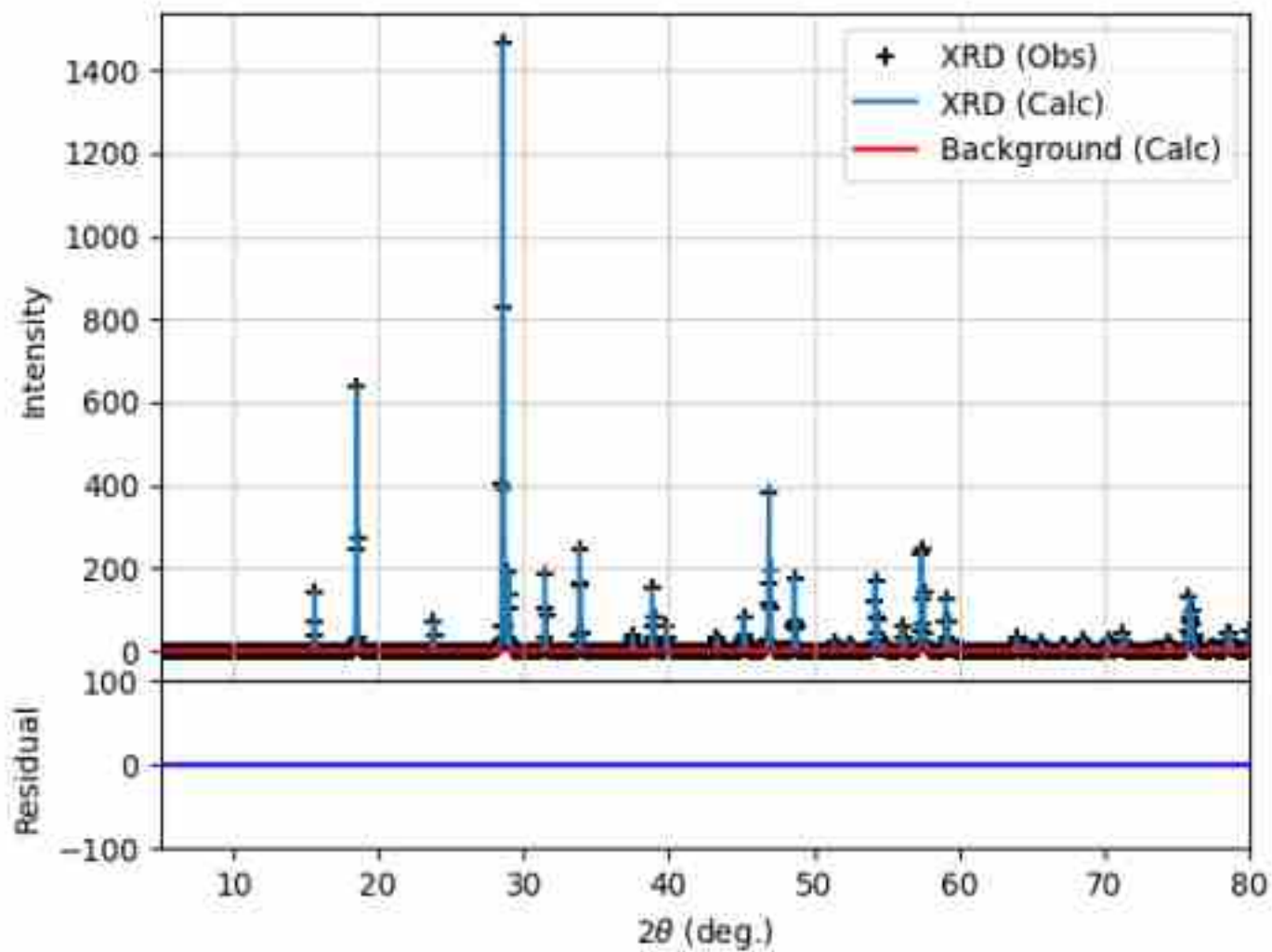
RMSE before RR	Rwp	RMSE after RR
0.019	0.00352	0.00139

La₄Mg₄Si₈



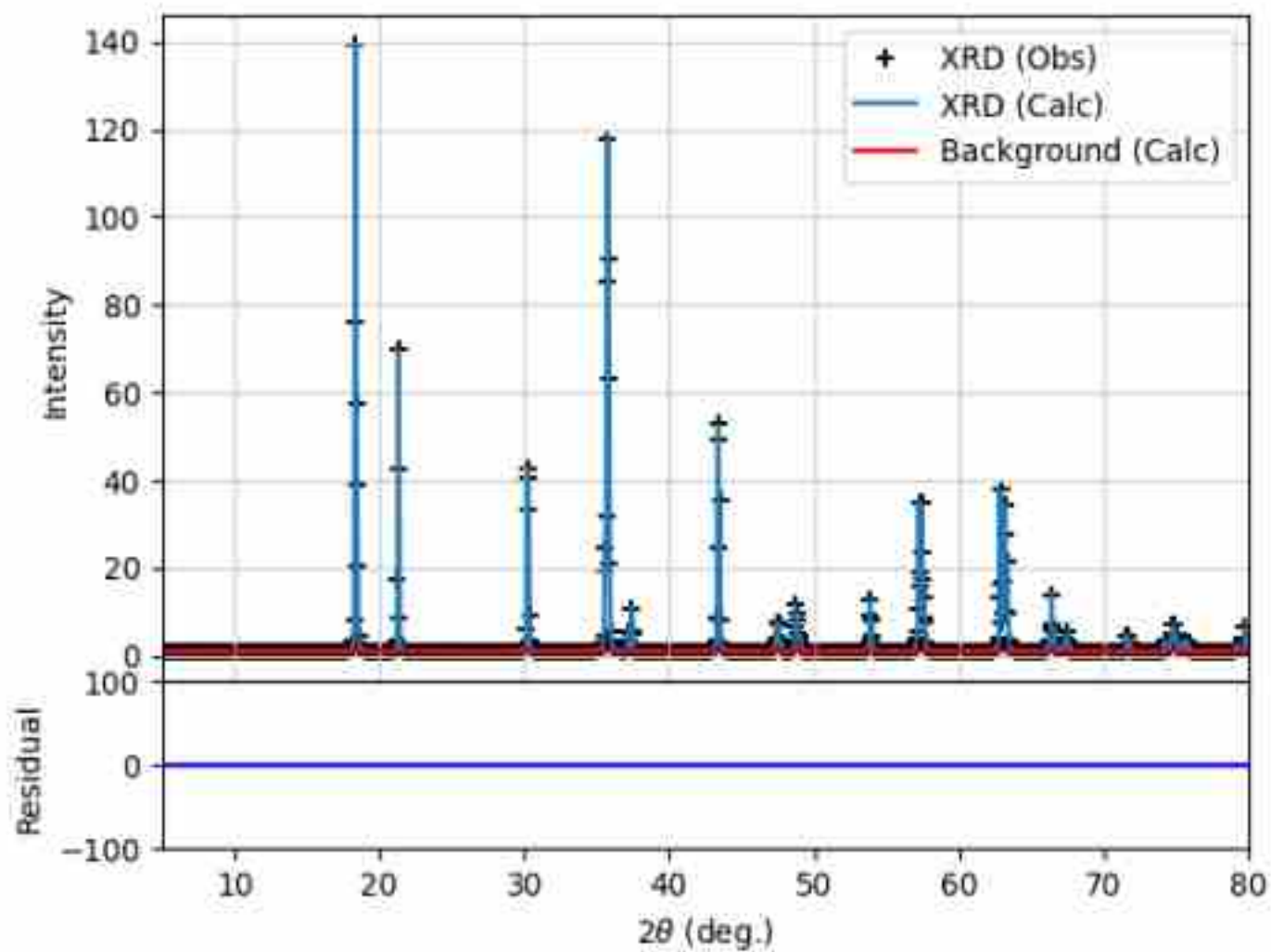
RMSE before RR	Rwp	RMSE after RR
0.019	0.00377	0.0006

Li1Sm1W2O8



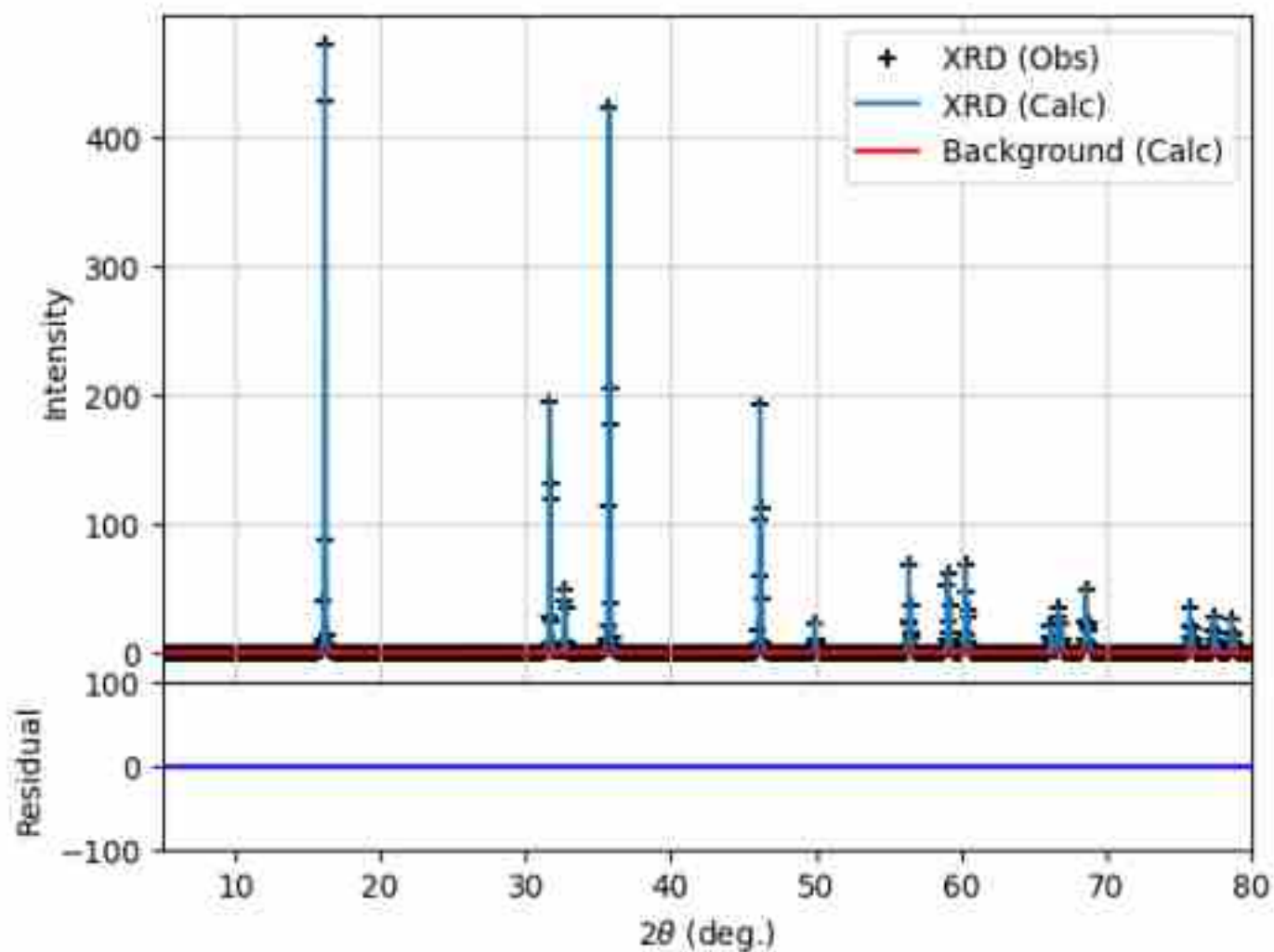
RMSE before RR	Rwp	RMSE after RR
0.019	0.00408	0.0027

Li₂Cr₃Co₁₀O₈



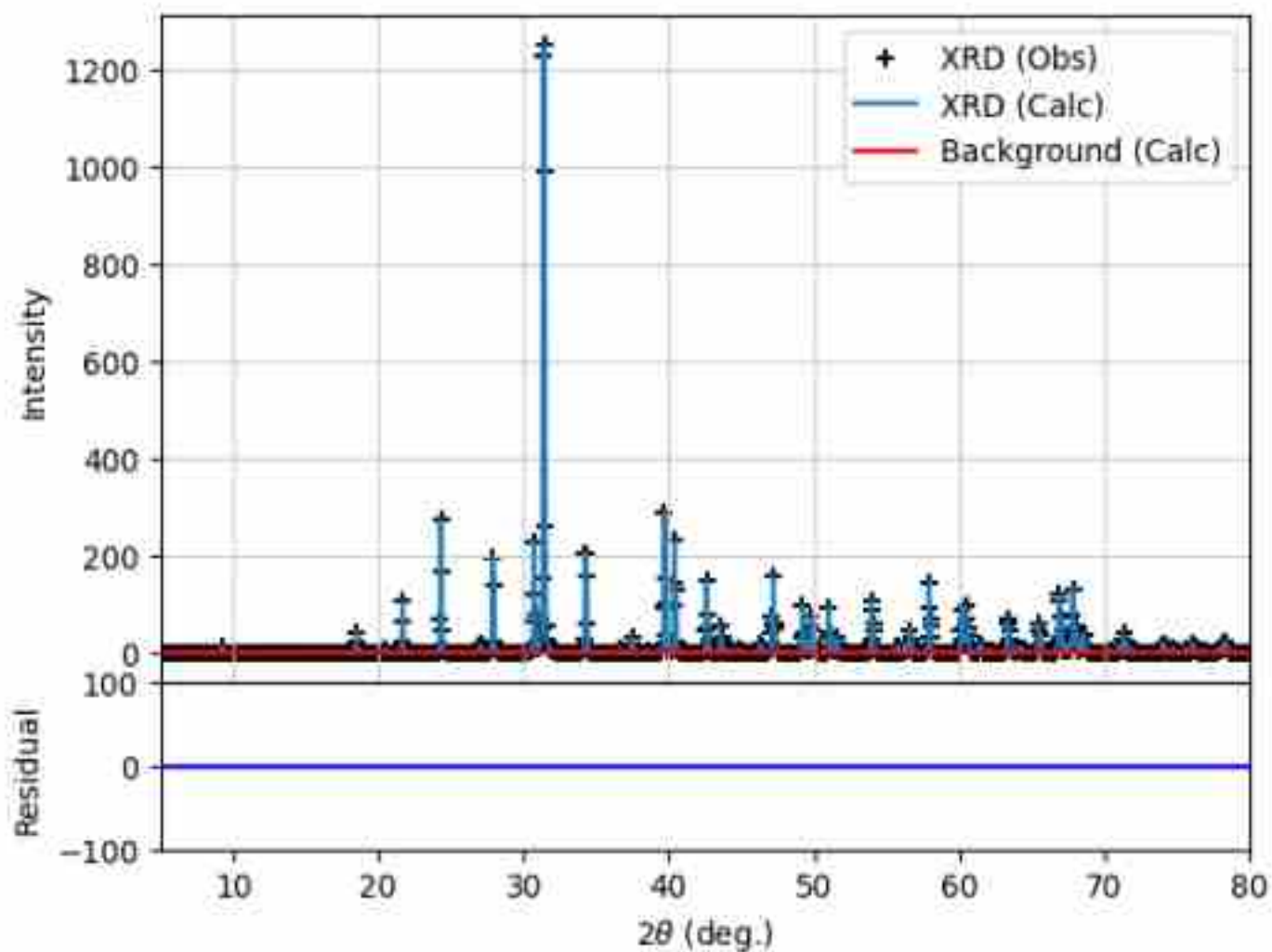
RMSE before RR	Rwp	RMSE after RR
0.019	0.00249	0.0012

Li₂Hf1N₂



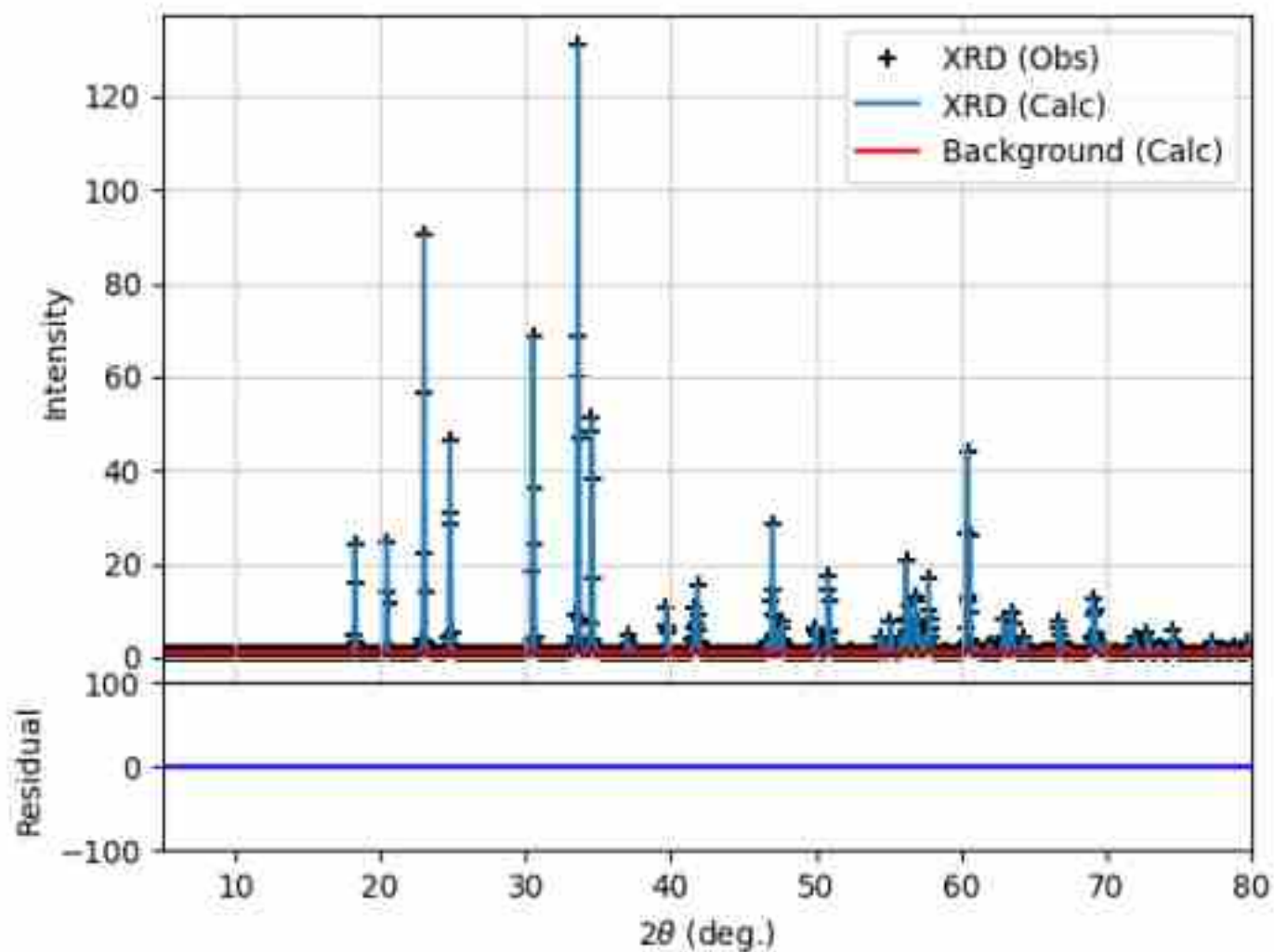
RMSE before RR	Rwp	RMSE after RR
0.019	0.00341	0.00649

Li₂Sm₂Sn₄



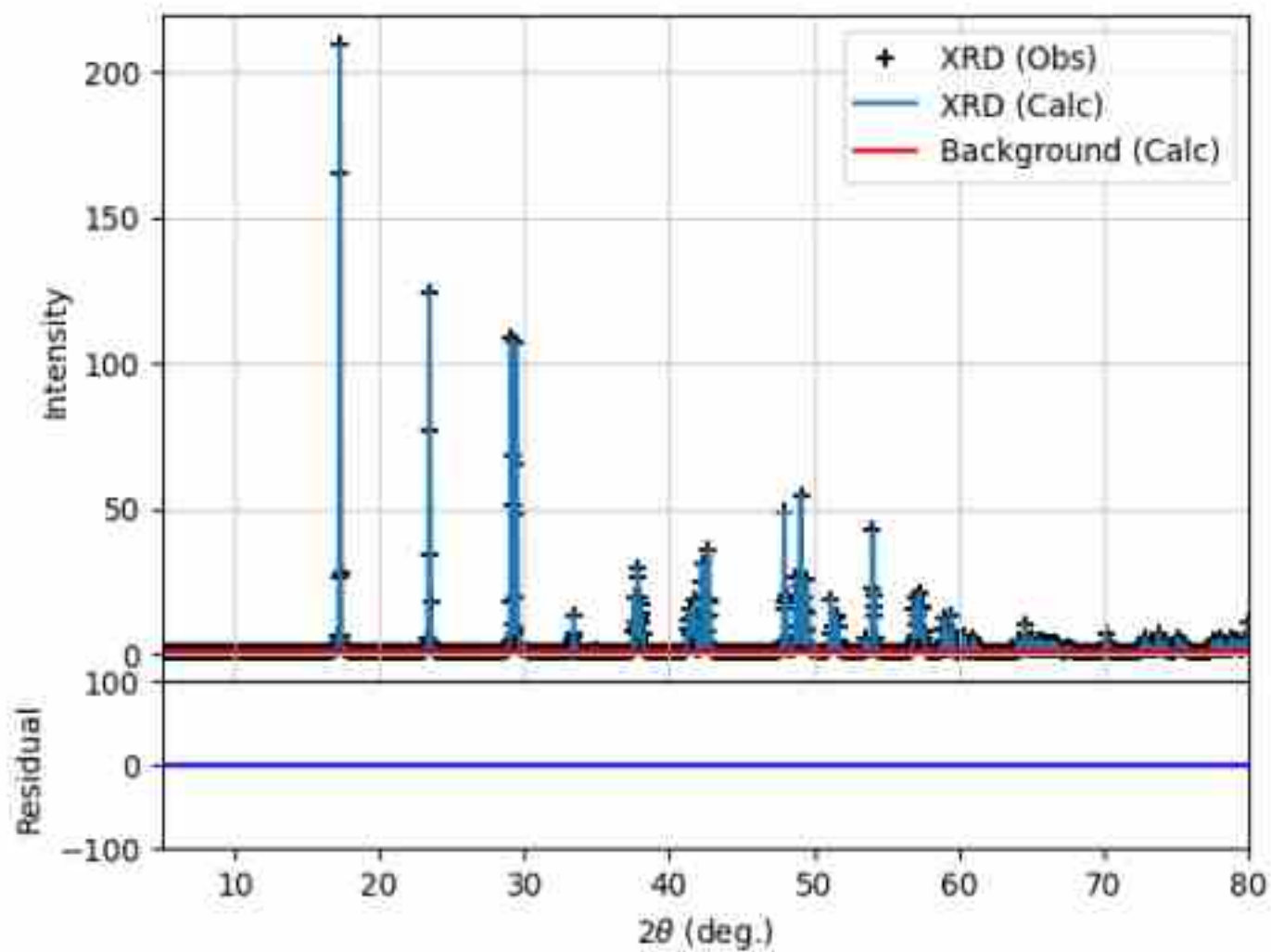
RMSE before RR	Rwp	RMSE after RR
0.019	0.0041	0.00268

Li₂V₂Fe₂O₈



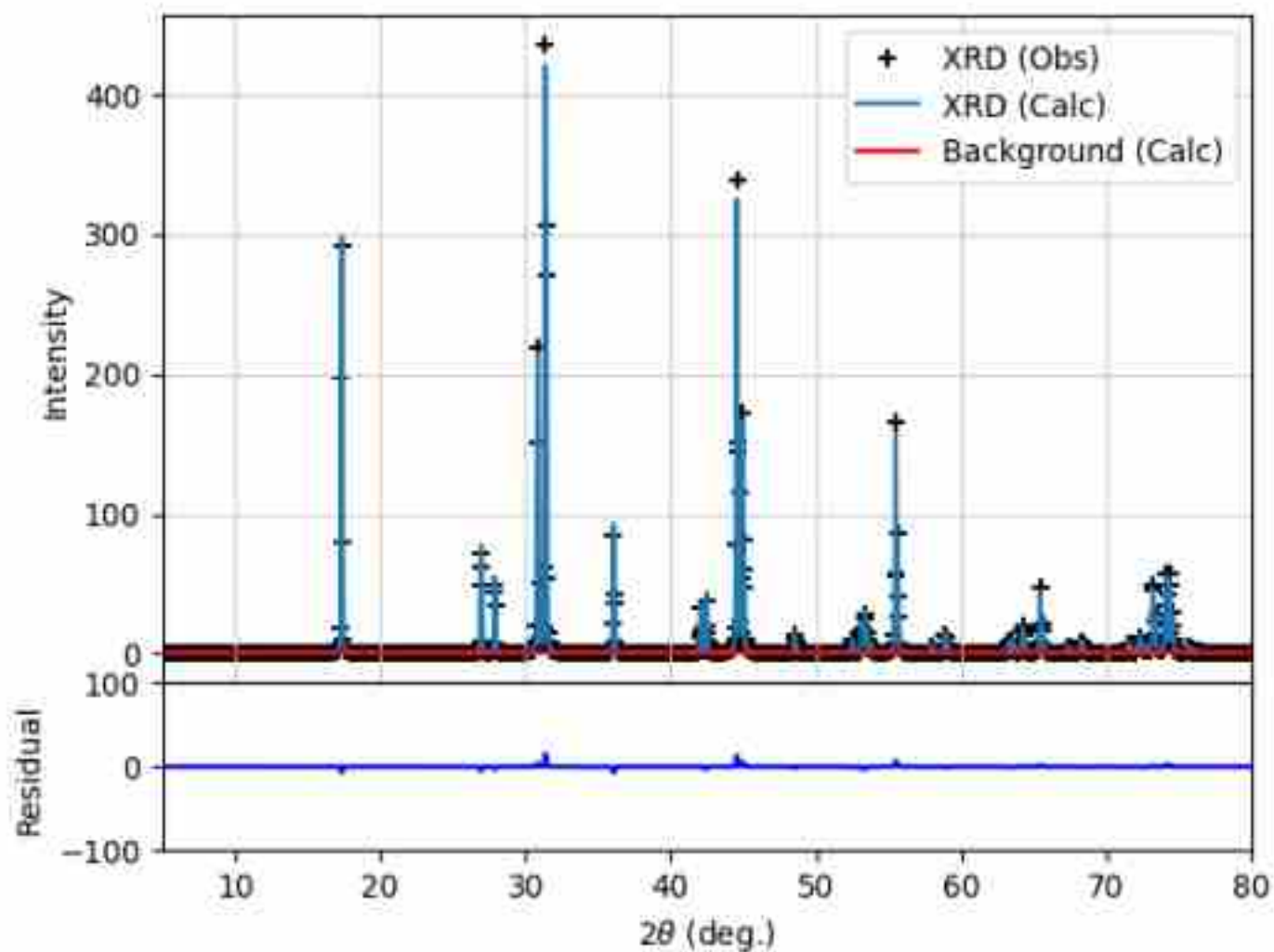
RMSE before RR	Rwp	RMSE after RR
0.019	0.00181	0.0006

Li₂Y₂F₈



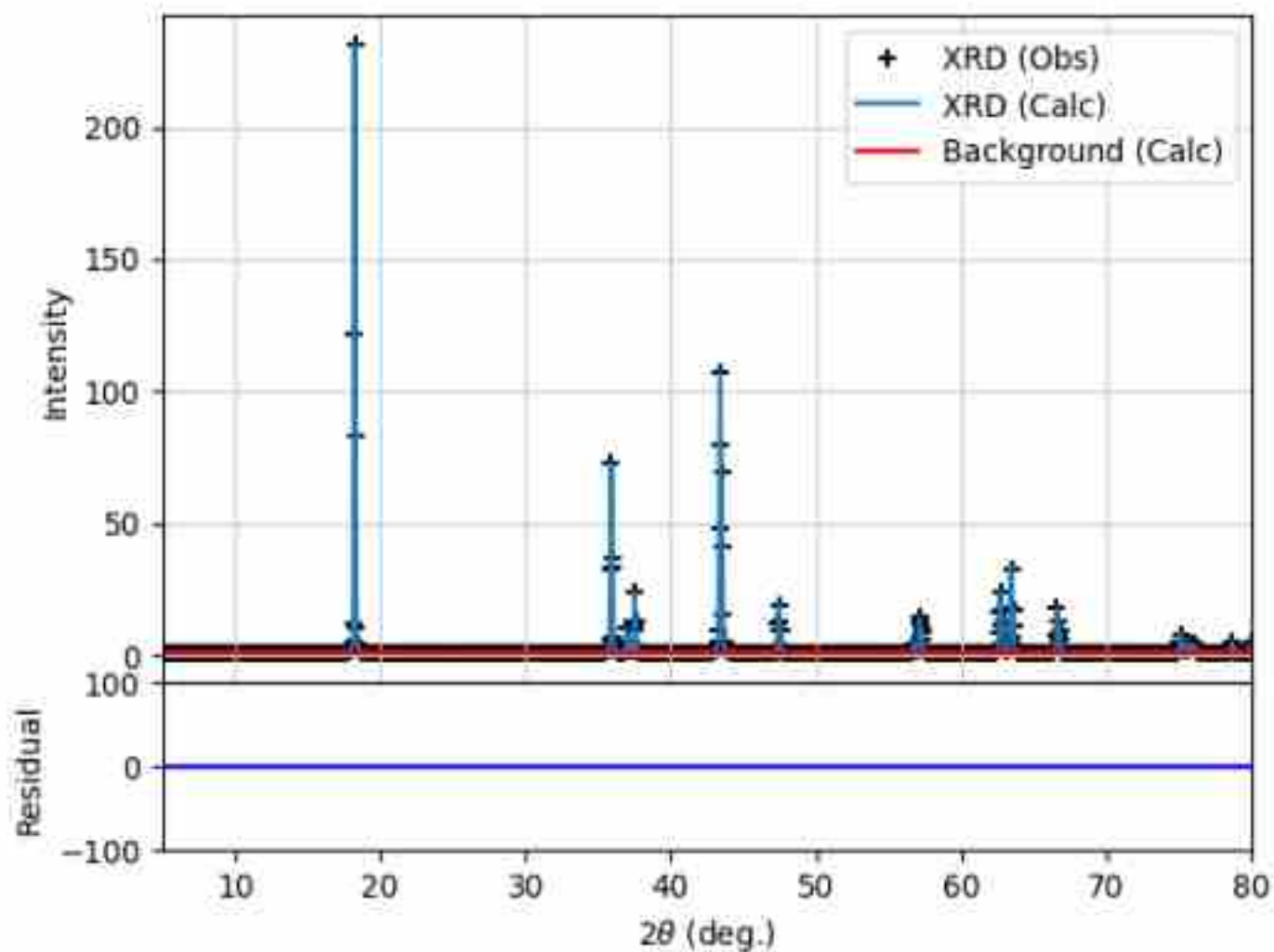
RMSE before RR	Rwp	RMSE after RR
0.019	0.00315	0.00078

Li₂Y₂Se₄



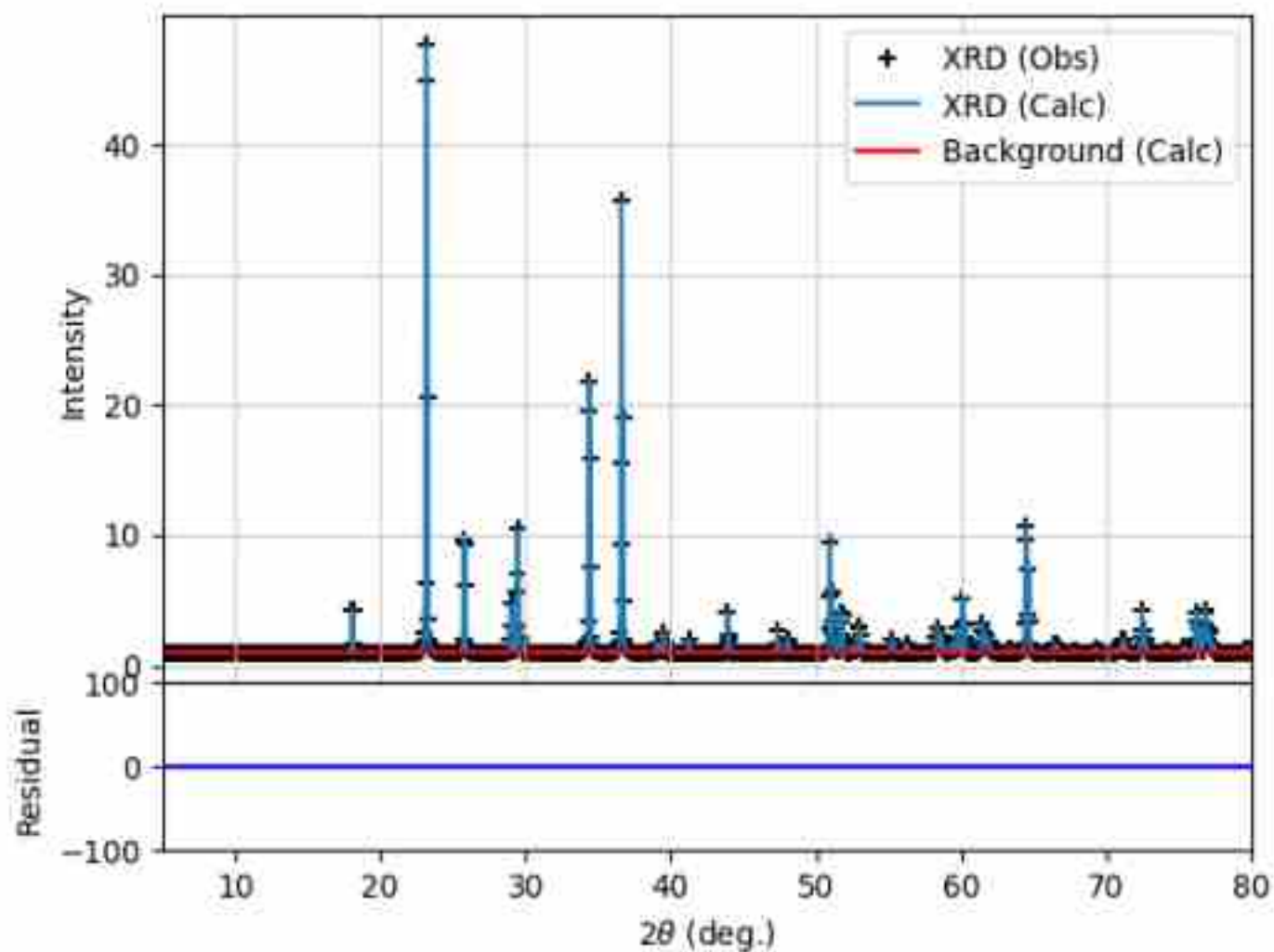
RMSE before RR	Rwp	RMSE after RR
0.019	4.26646	0.16618

Li₃Fe₂Co₁O₆



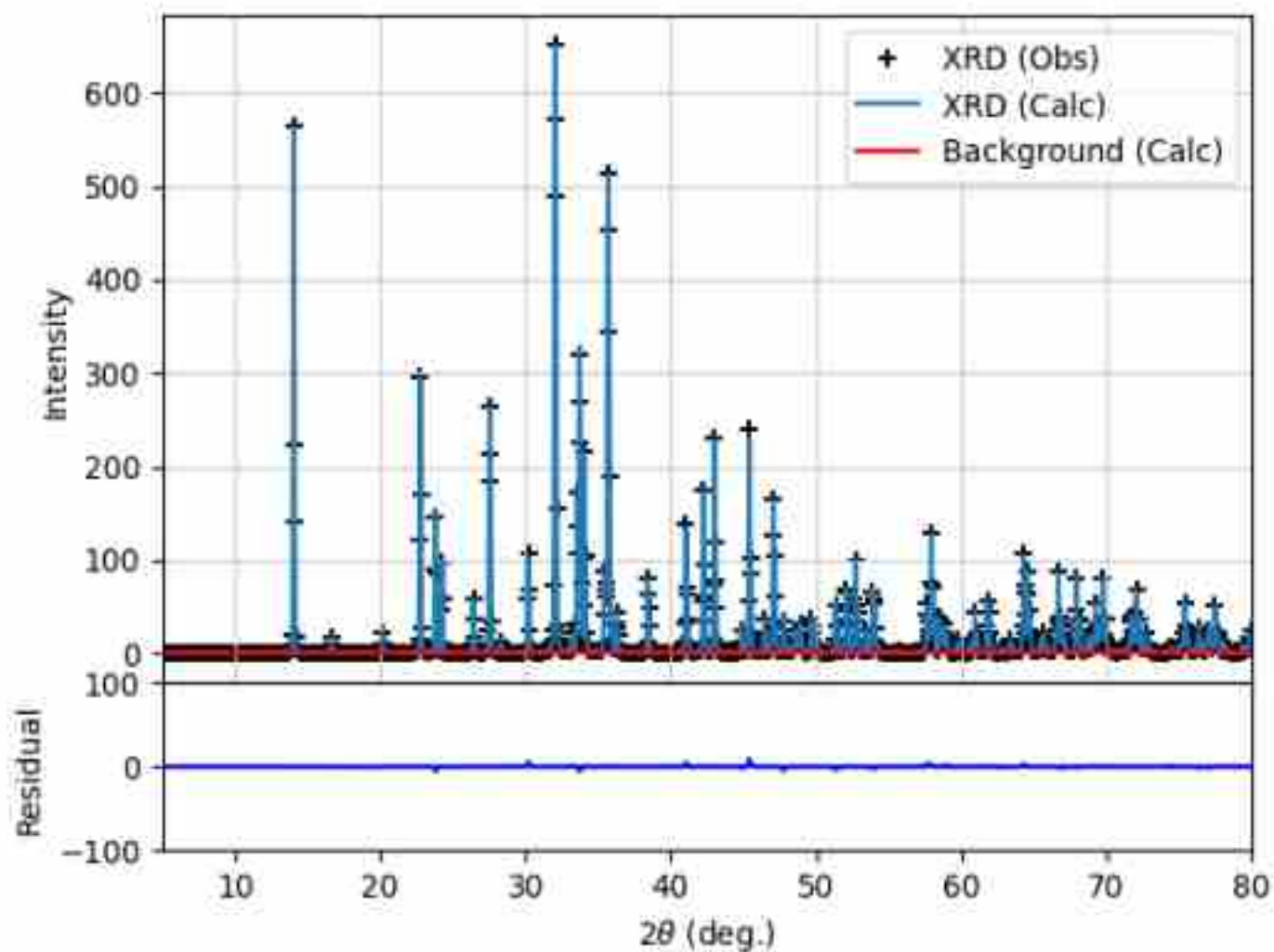
RMSE before RR	Rwp	RMSE after RR
0.019	0.0013	0.00077

Li₄Be₂Si₂O₈



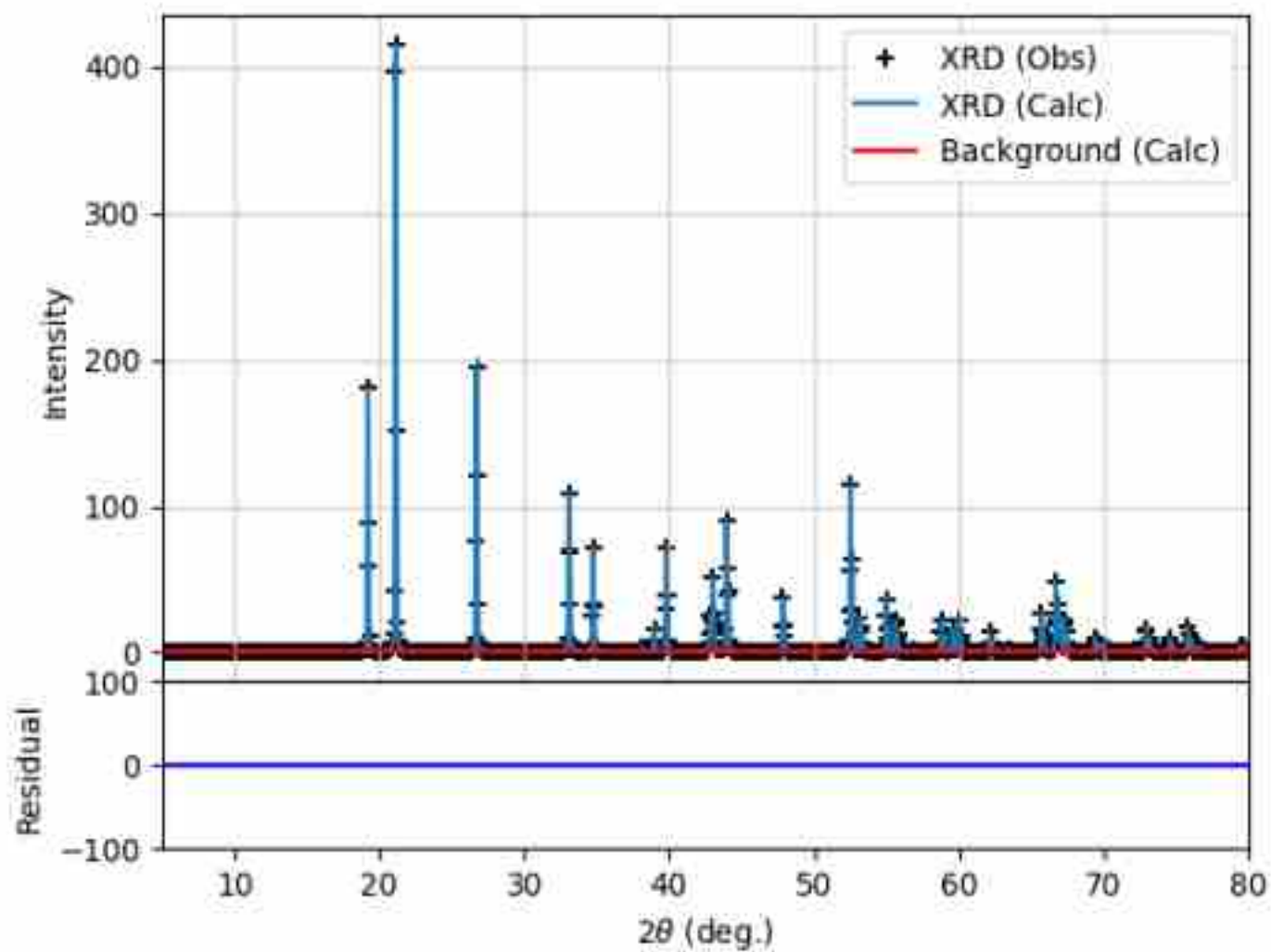
RMSE before RR	Rwp	RMSE after RR
0.019	0.00185	0.00086

Li₄Nd₄Ge₈



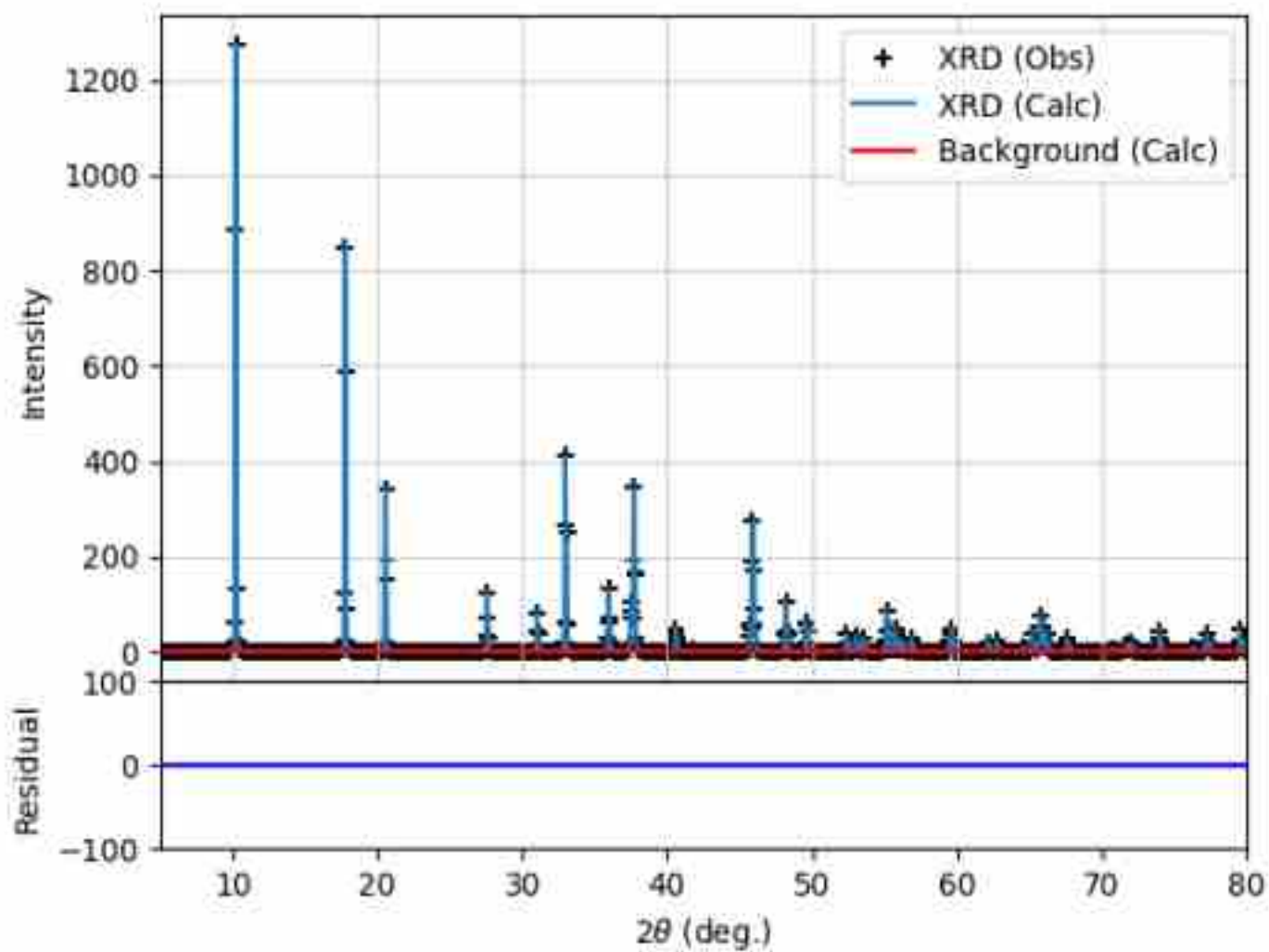
RMSE before RR	Rwp	RMSE after RR
0.019	2.42818	0.28094

Li₄Rh₂F₁₂



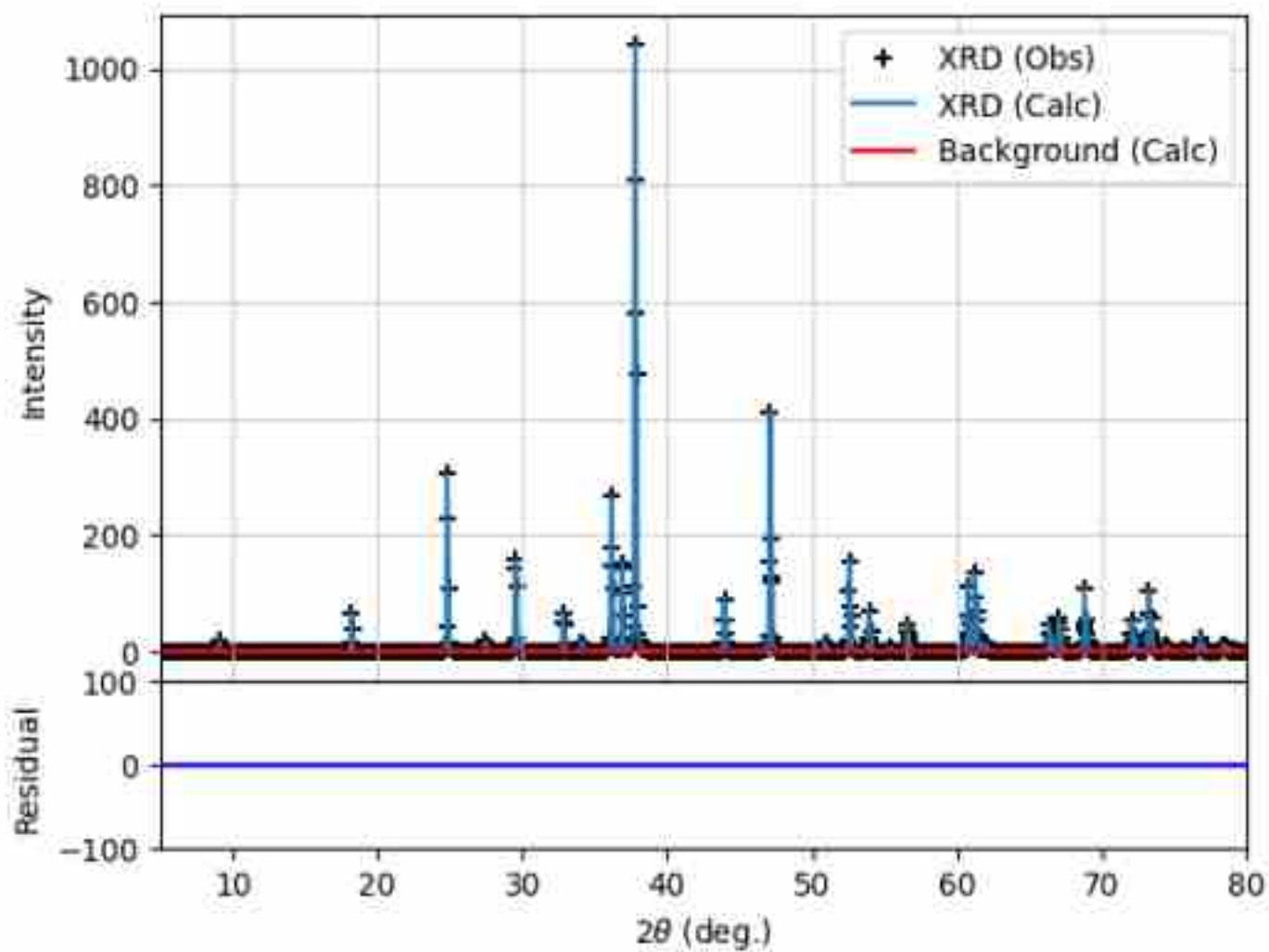
RMSE before RR	Rwp	RMSE after RR
0.019	0.00502	0.00264

Lu₂C16



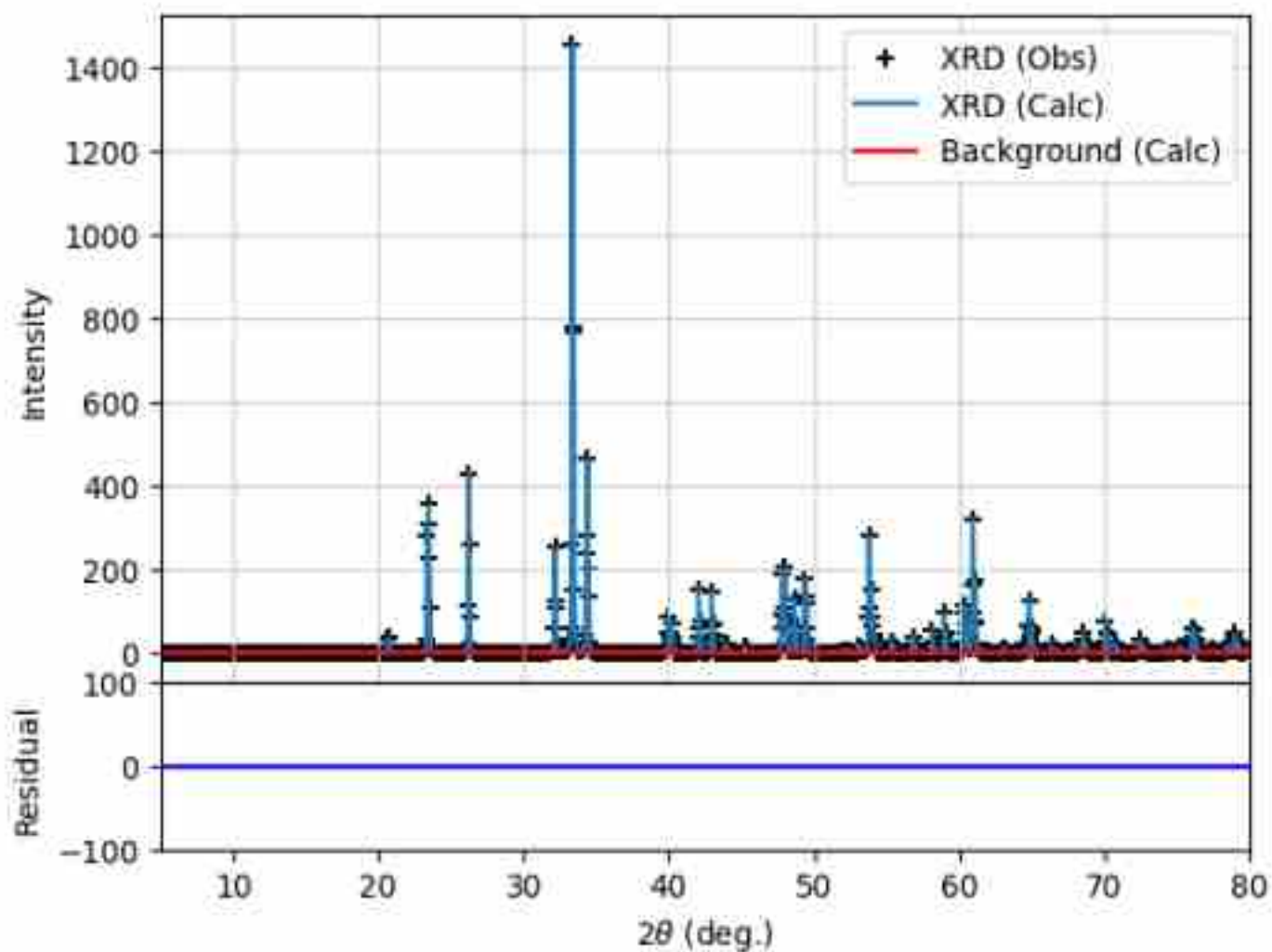
RMSE before RR	Rwp	RMSE after RR
0.019	0.01303	0.00253

Lu₂Cu₂As₄



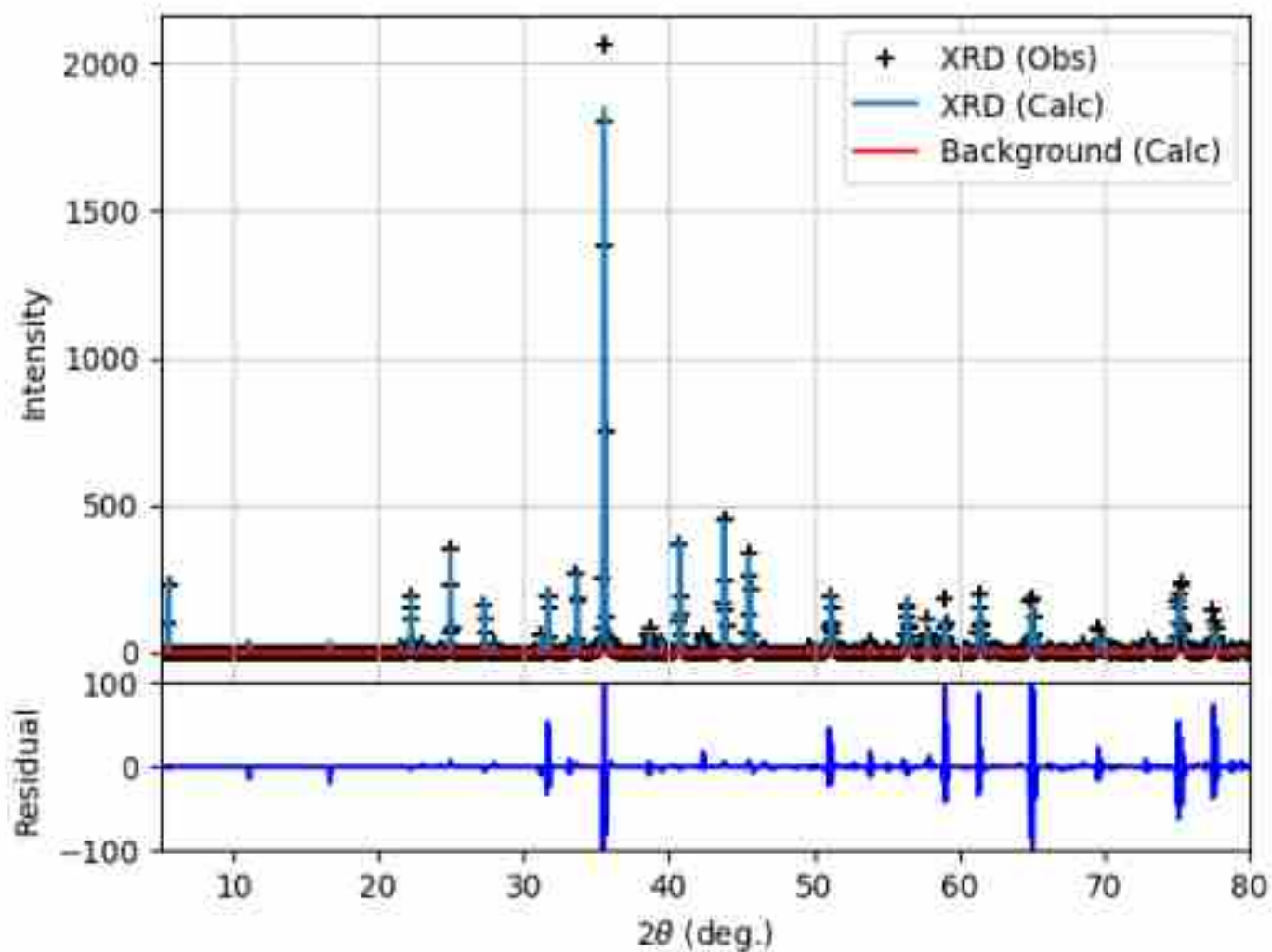
RMSE before RR	Rwp	RMSE after RR
0.019	0.00479	0.0006

Lu4Cr4O12



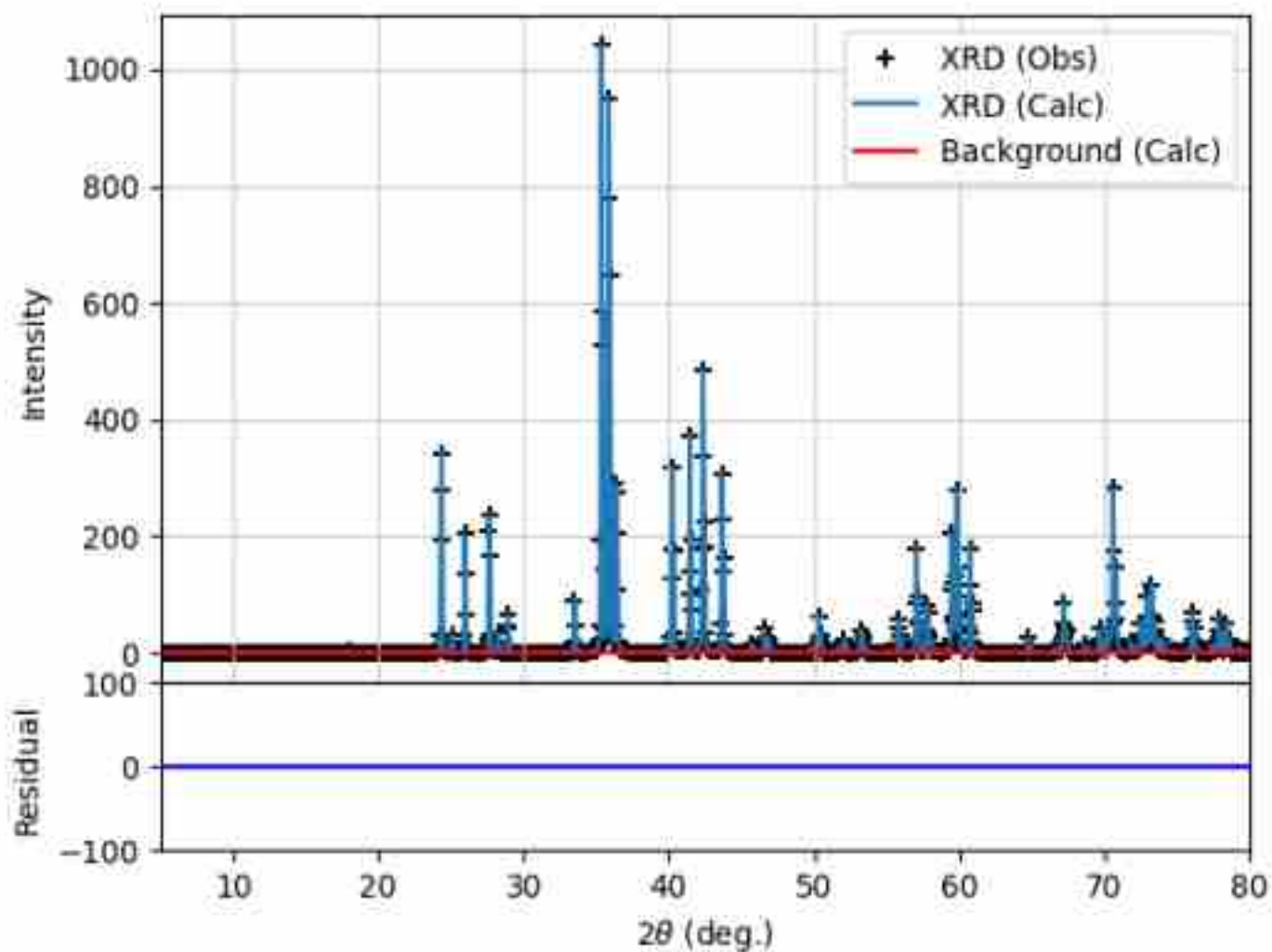
RMSE before RR	Rwp	RMSE after RR
0.019	0.00418	0.00131

Lu₄Ge₈Ru₁



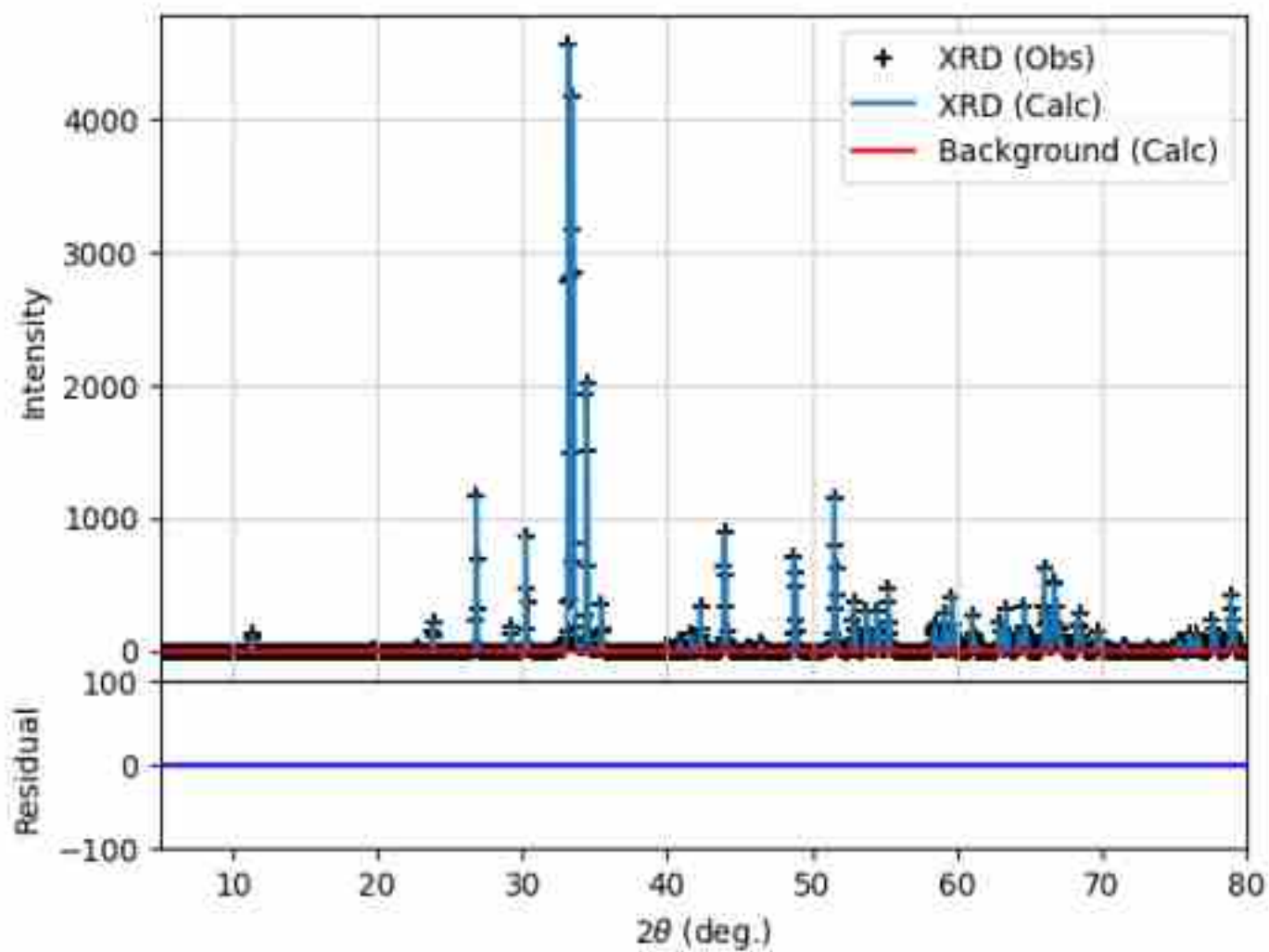
RMSE before RR	Rwp	RMSE after RR
0.019	31.69082	0.01882

Lu₄Si₄Ru₄



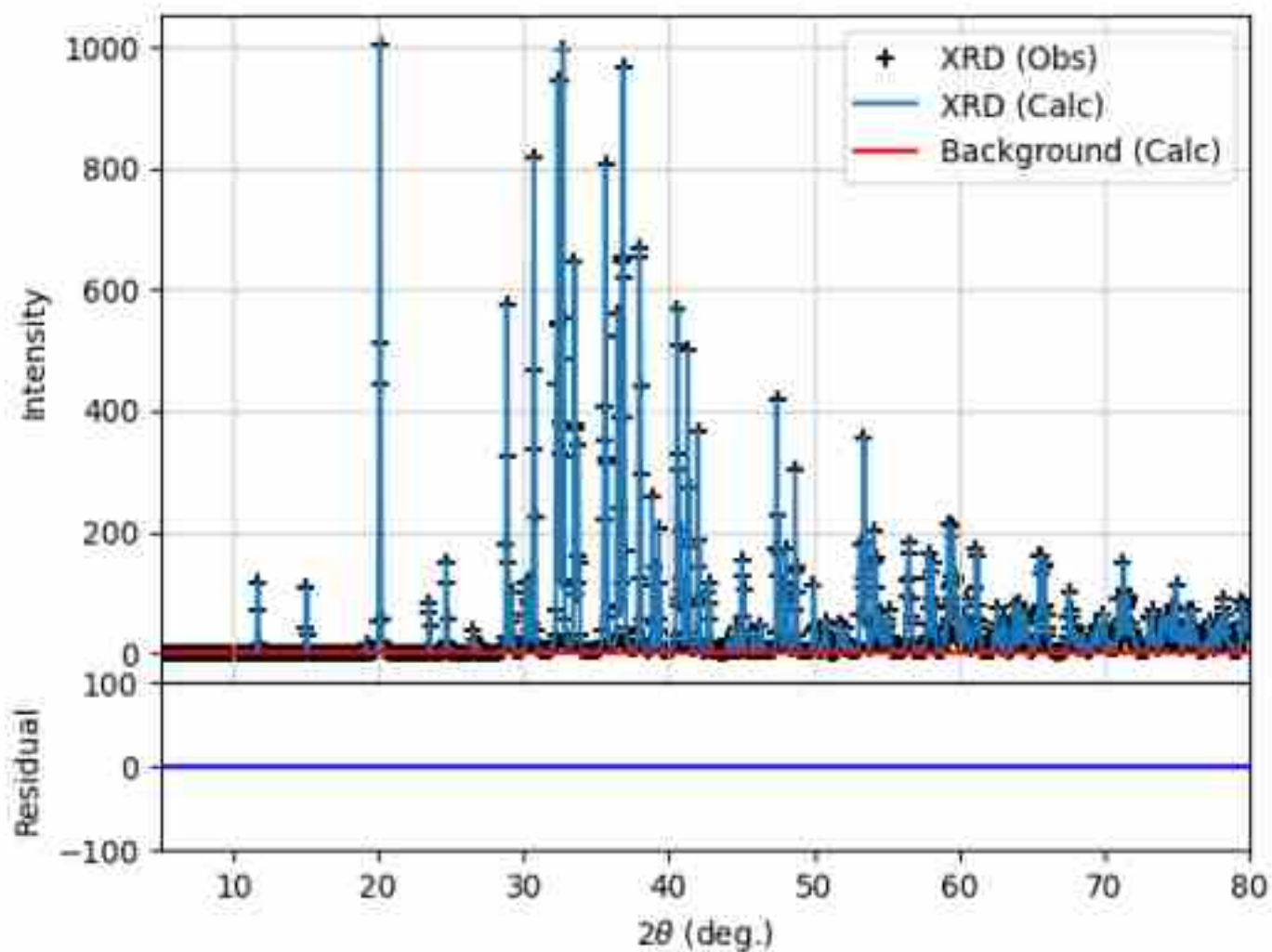
RMSE before RR	Rwp	RMSE after RR
0.019	0.00387	0.00051

Lu10Cu2Pb6



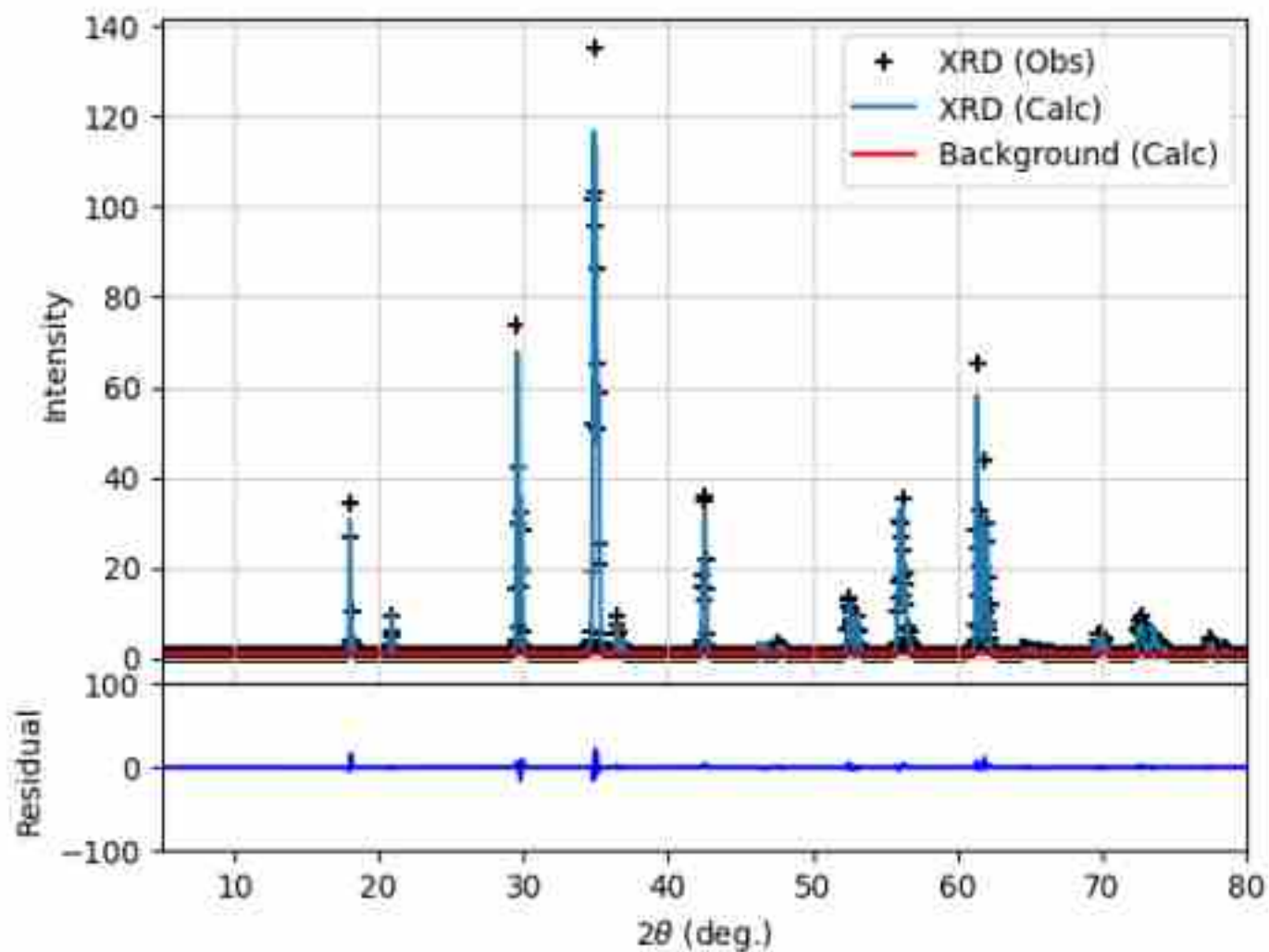
RMSE before RR	Rwp	RMSE after RR
0.019	0.00982	0.00079

Lu10Ir4



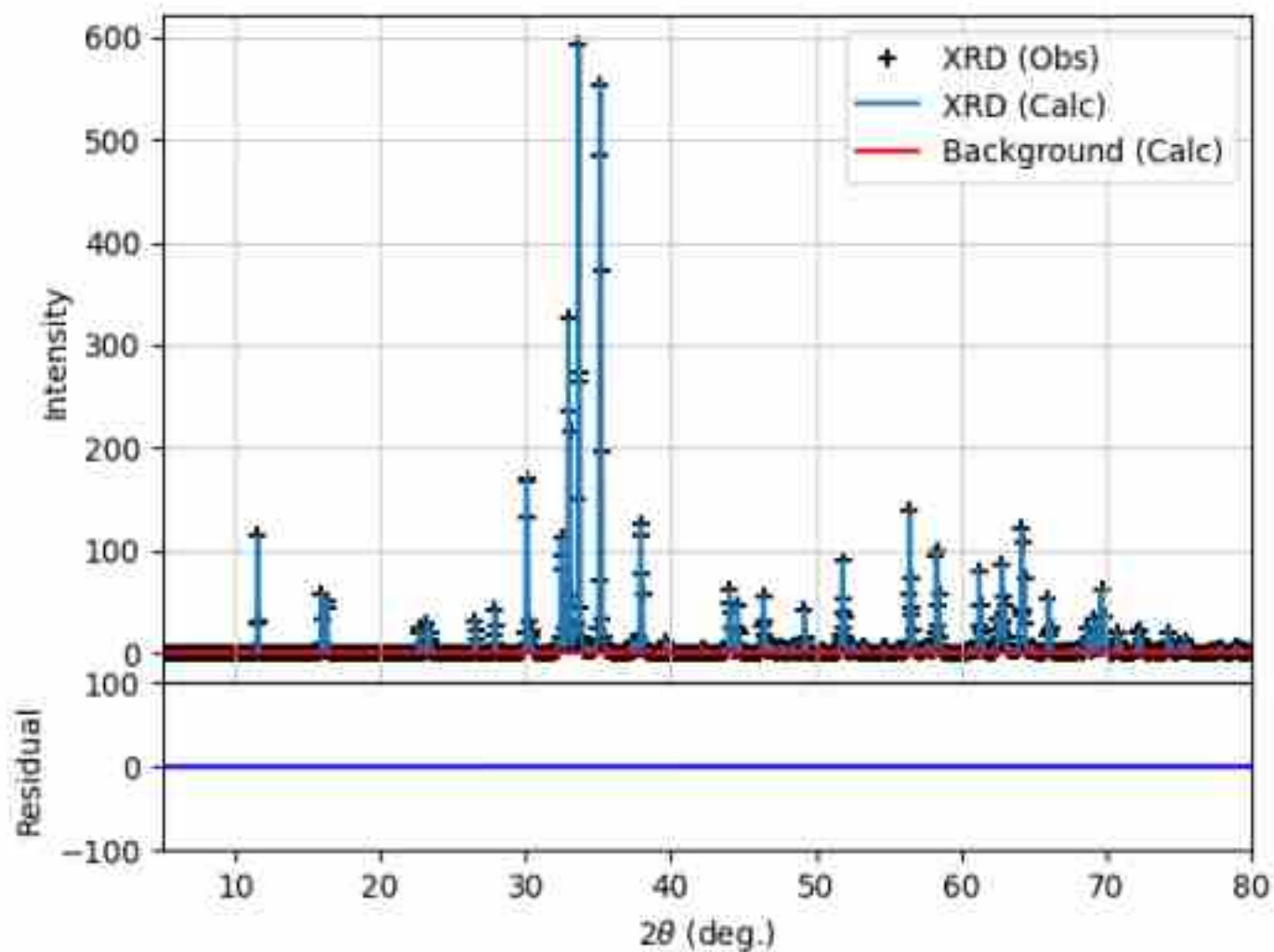
RMSE before RR	Rwp	RMSE after RR
0.019	0.00408	0.00019

Mg₁Fe₄Ni₁O₈



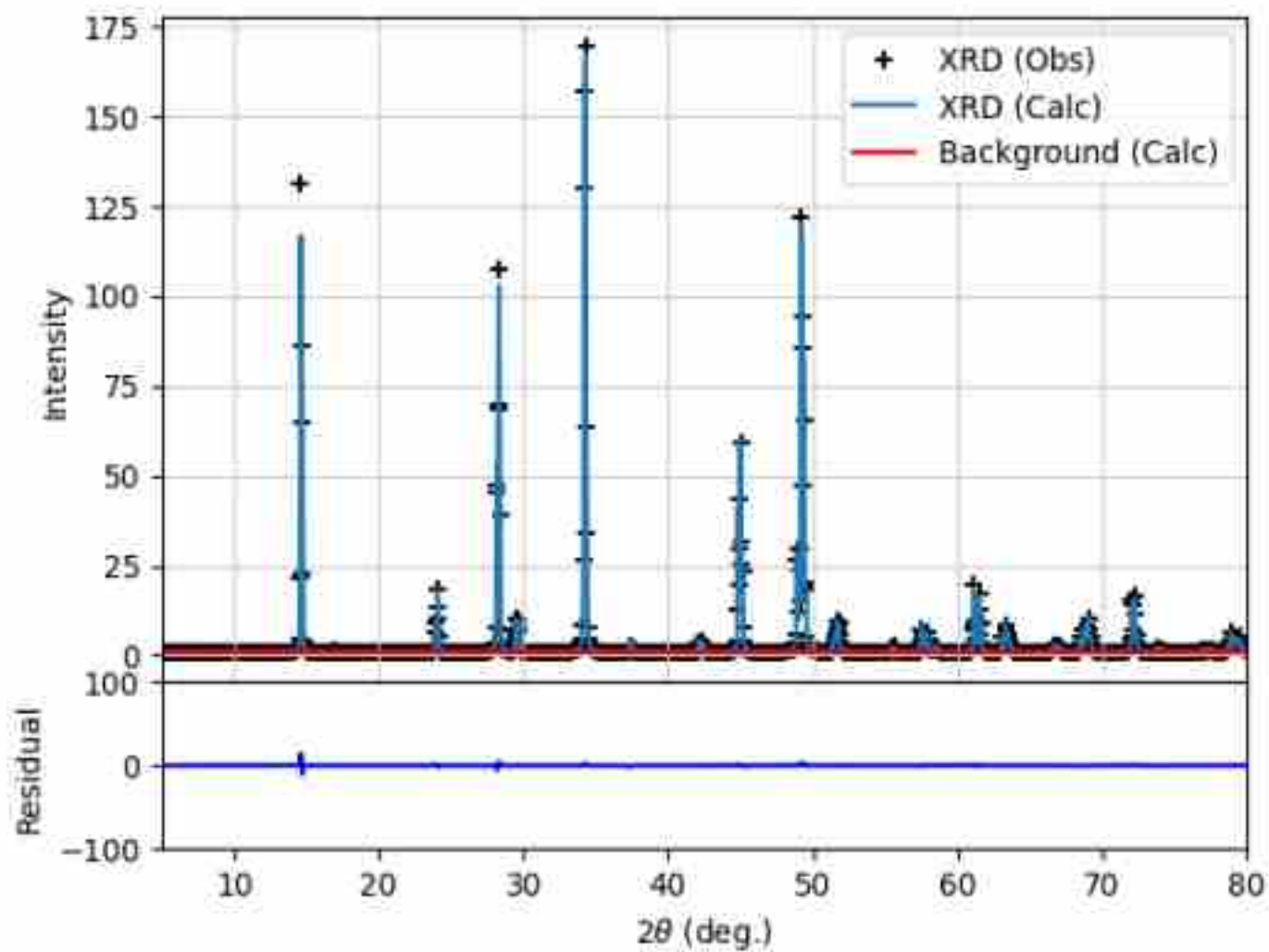
RMSE before RR	Rwp	RMSE after RR
0.019	15.4164	0.06087

MgIn5



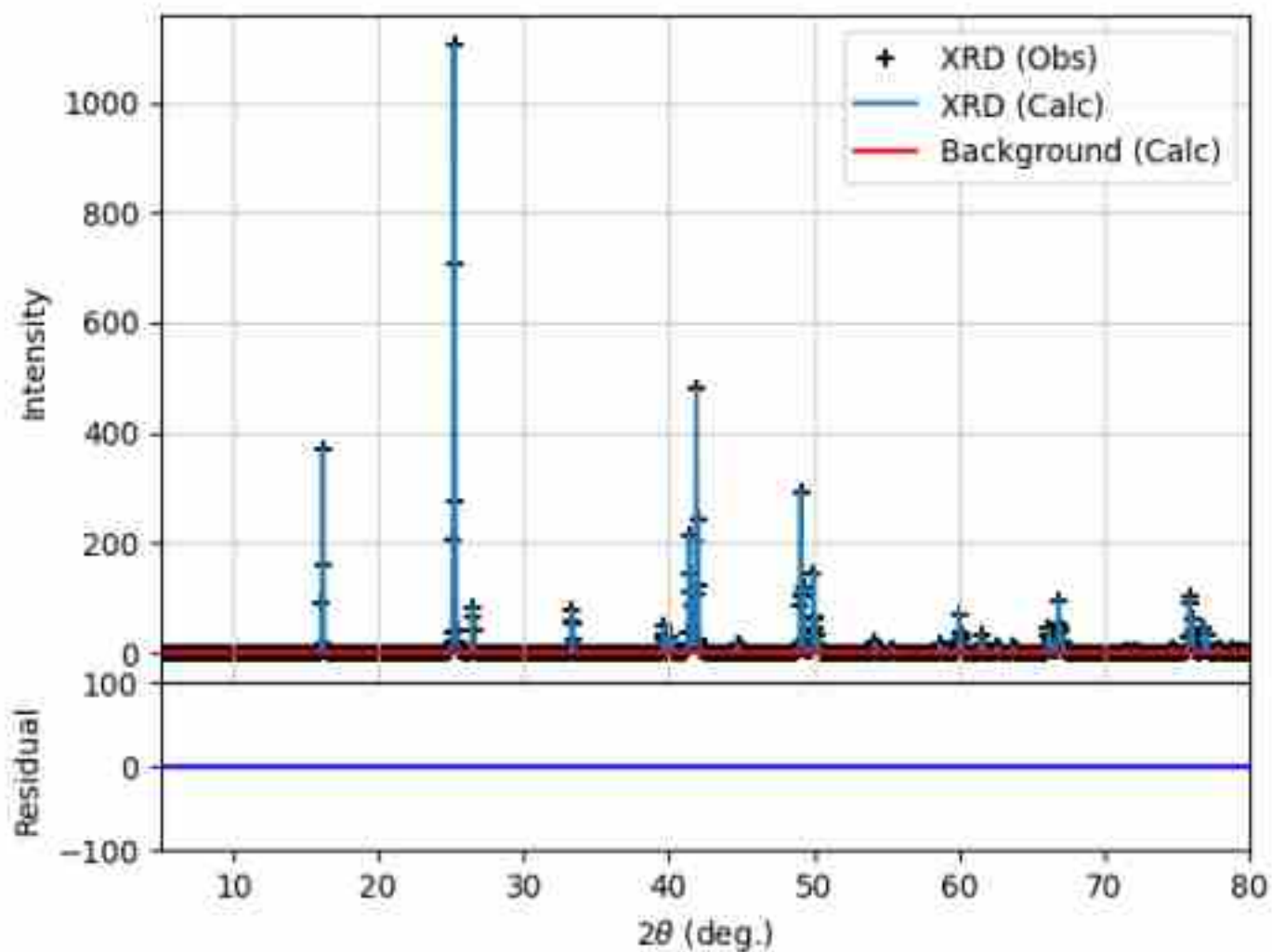
RMSE before RR	Rwp	RMSE after RR
0.019	0.67755	0.00387

Mg₂Sc₂V₂S₈



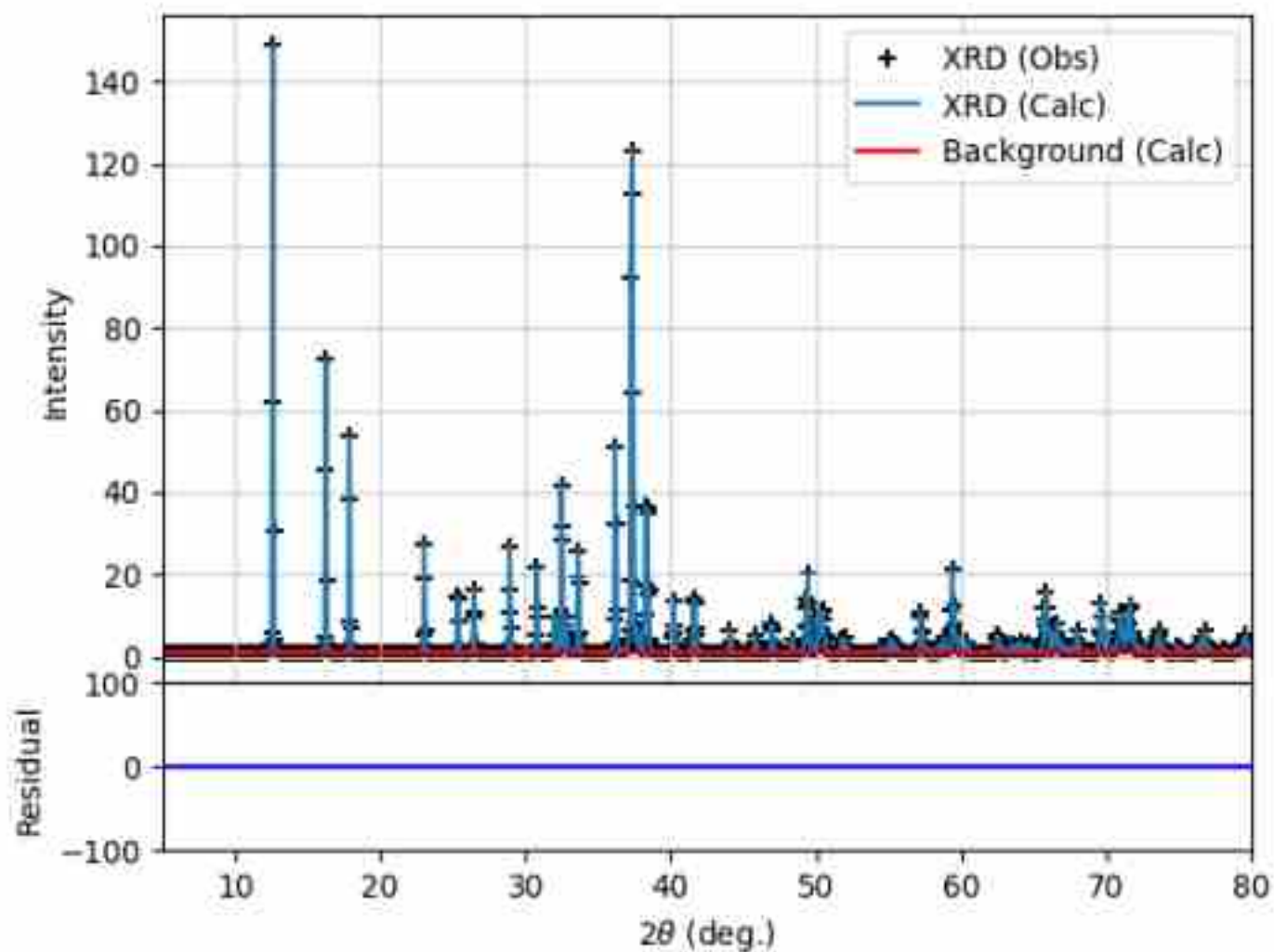
RMSE before RR	Rwp	RMSE after RR
0.019	6.11997	0.05667

Mg₂Sn₂As₄



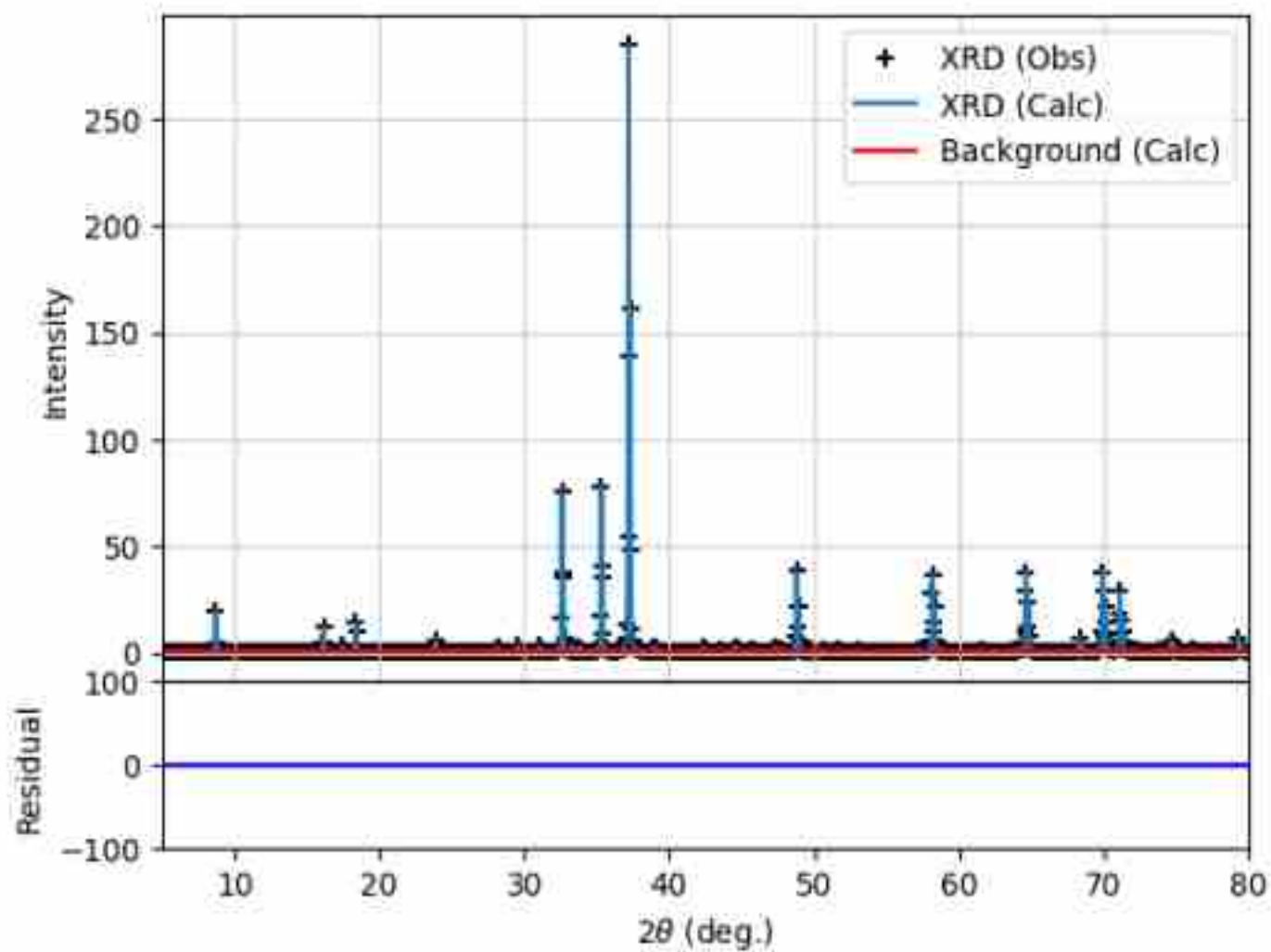
RMSE before RR	Rwp	RMSE after RR
0.019	0.00614	0.00081

Mg5Ag1



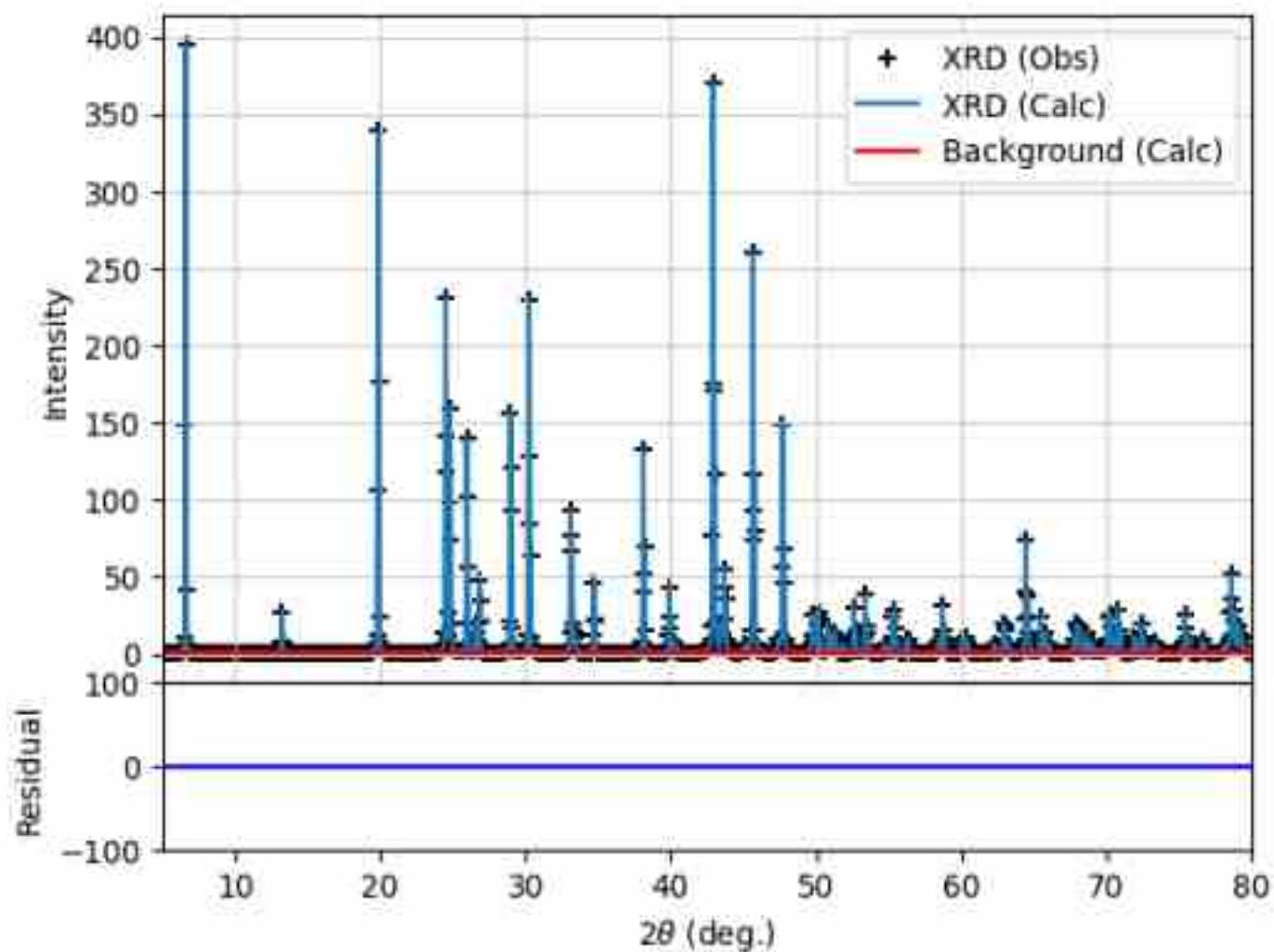
RMSE before RR	Rwp	RMSE after RR
0.019	0.00253	0.00037

Mg15Mn1



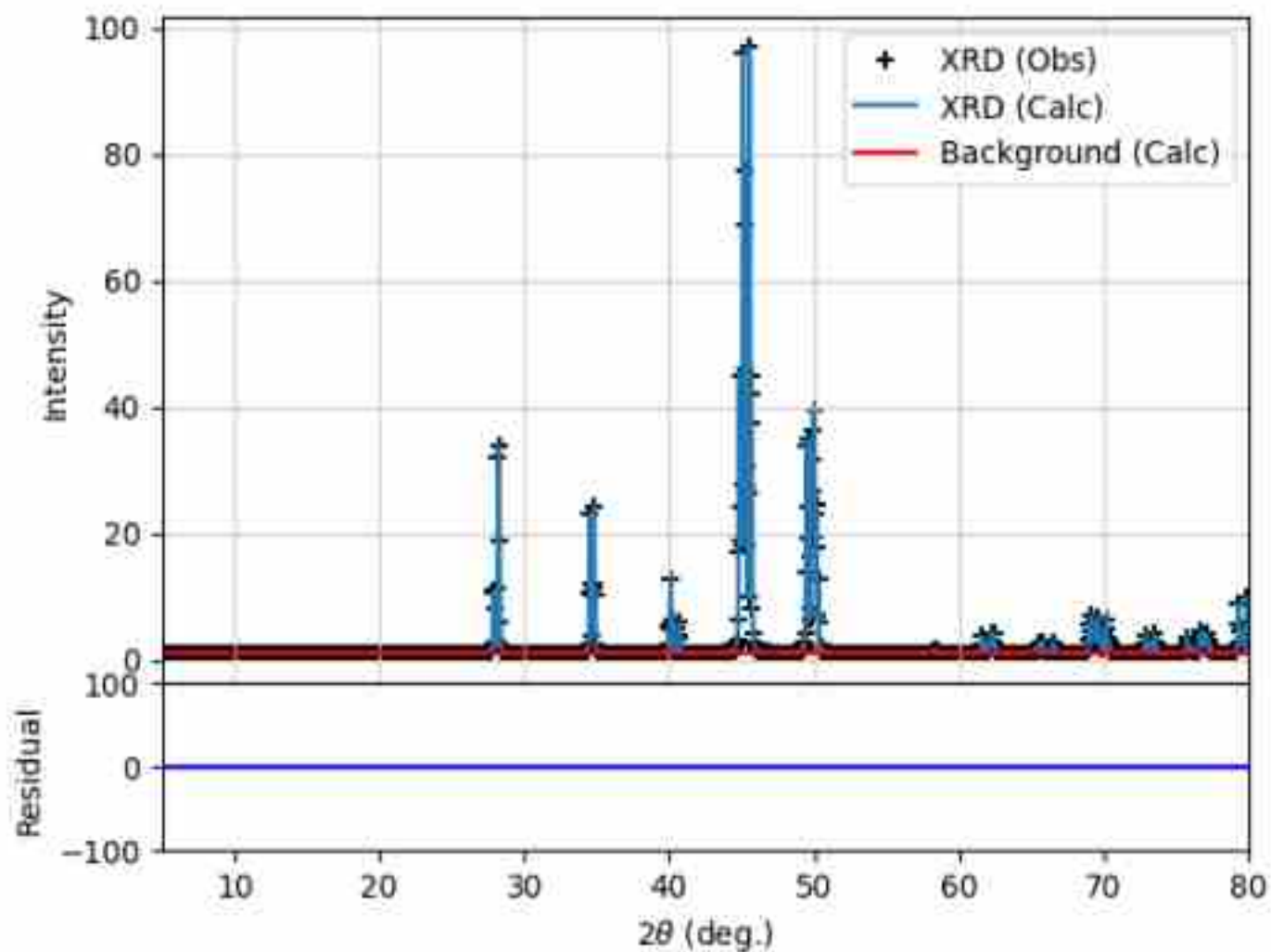
RMSE before RR	Rwp	RMSE after RR
0.019	0.01001	0.00146

Mn1In2Se4



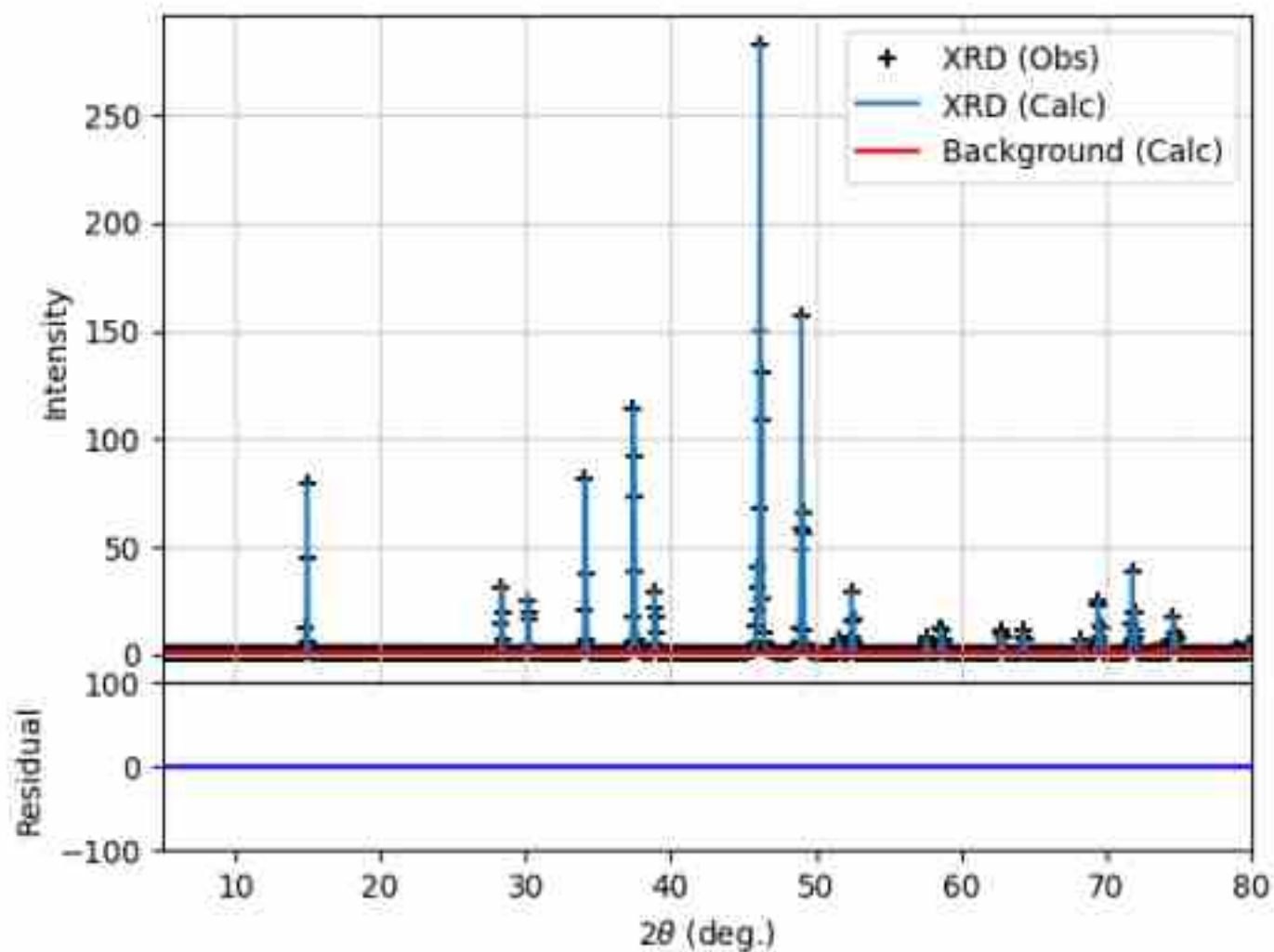
RMSE before RR	Rwp	RMSE after RR
0.019	0.00308	0.00021

Mn₂Co₂Si₄



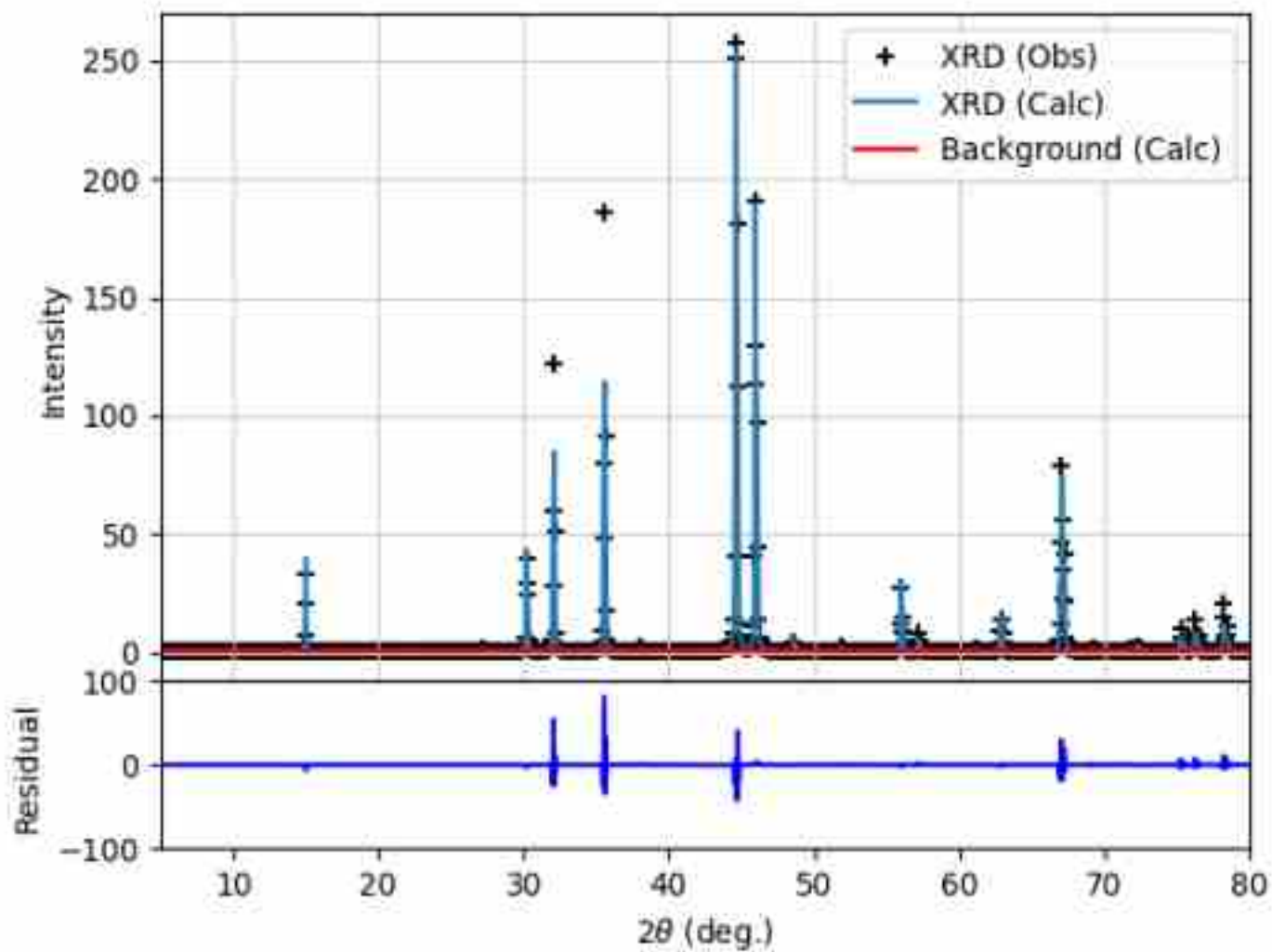
RMSE before RR	Rwp	RMSE after RR
0.019	0.24011	0.02601

Mn₂Fe₂As₂



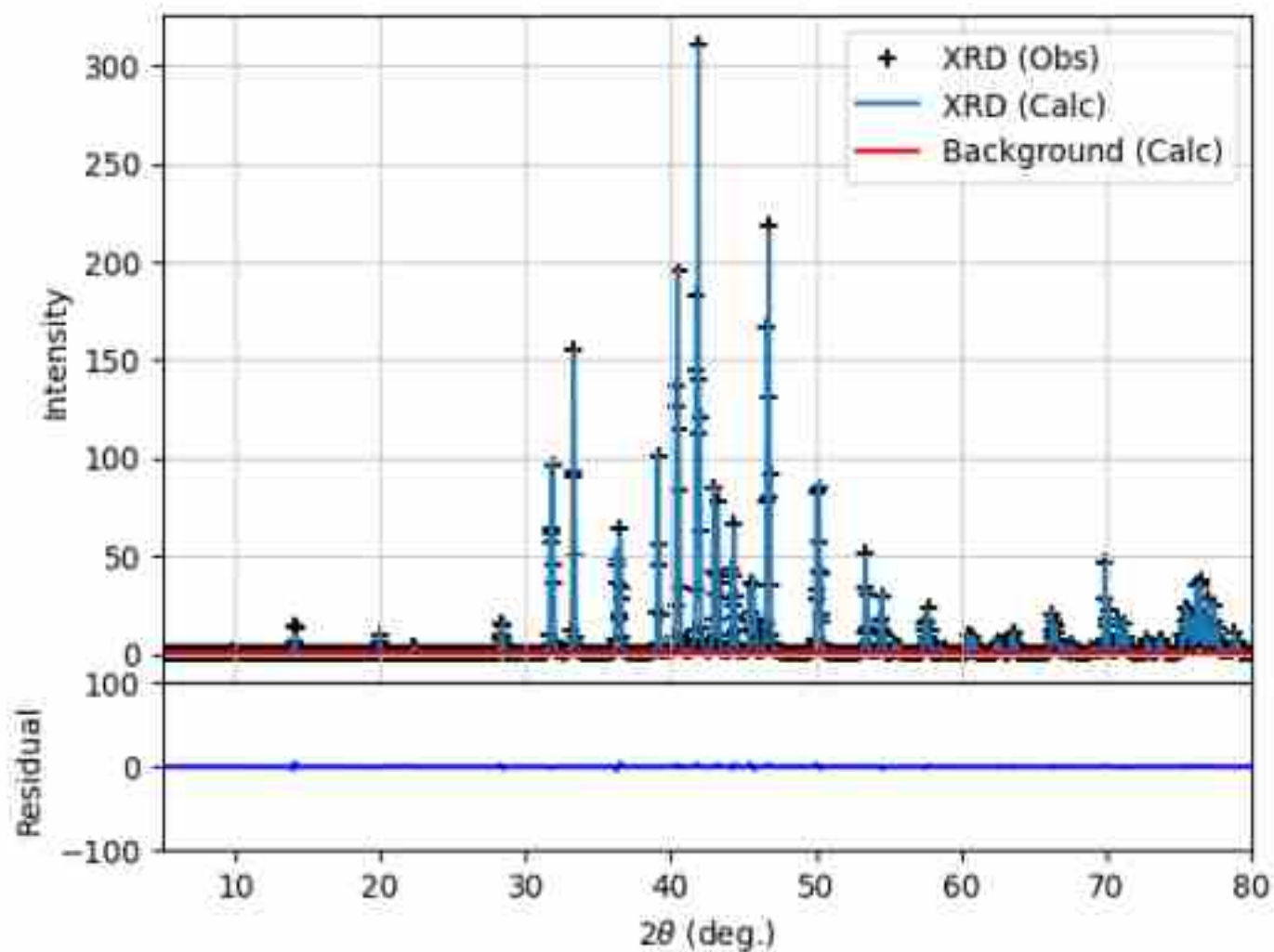
RMSE before RR	Rwp	RMSE after RR
0.019	0.00441	0.00067

Mn₂Ga₂Ge₂



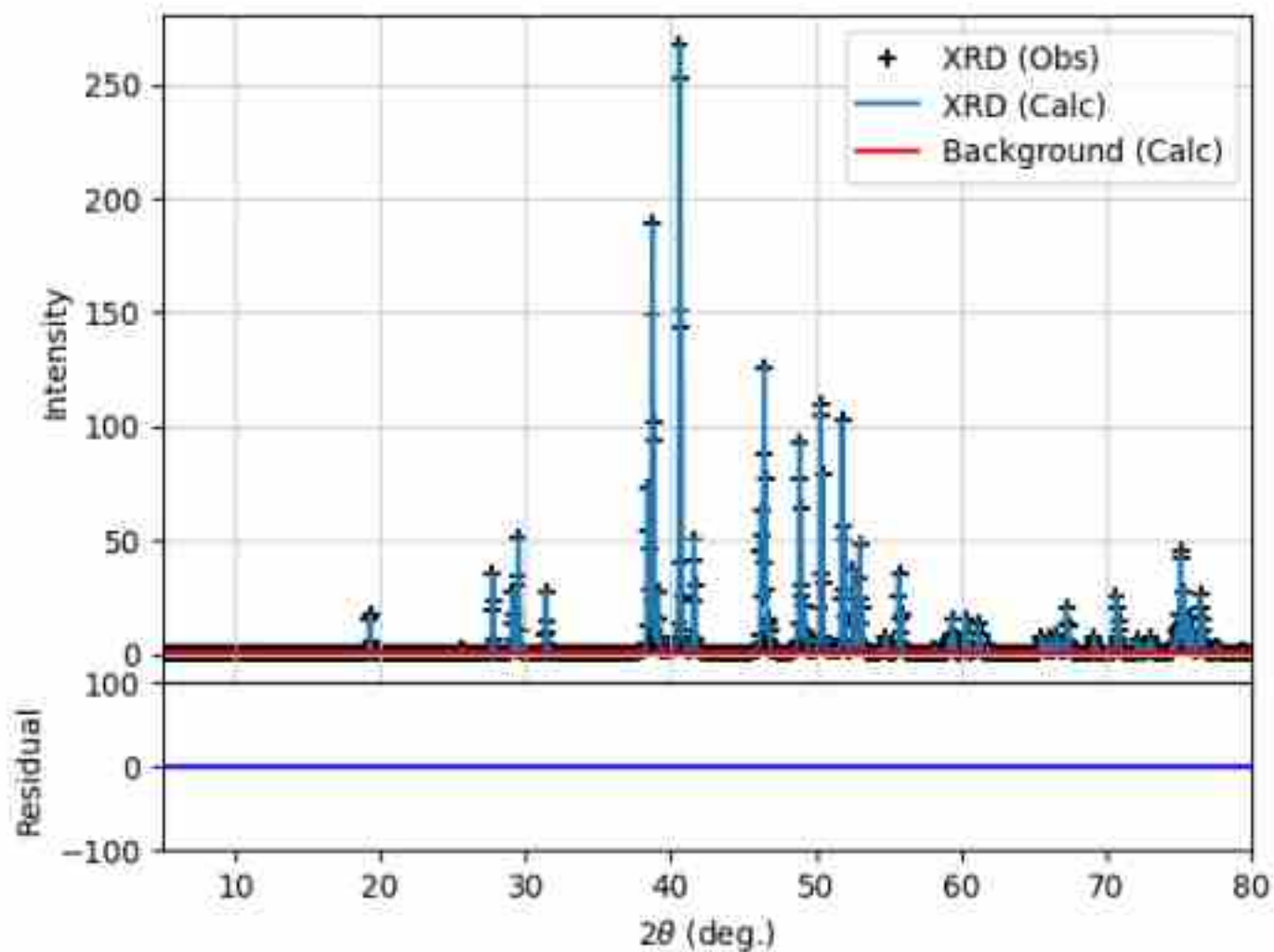
RMSE before RR	Rwp	RMSE after RR
0.019	25.71324	0.03253

Mn₂V₂Ga₁₀



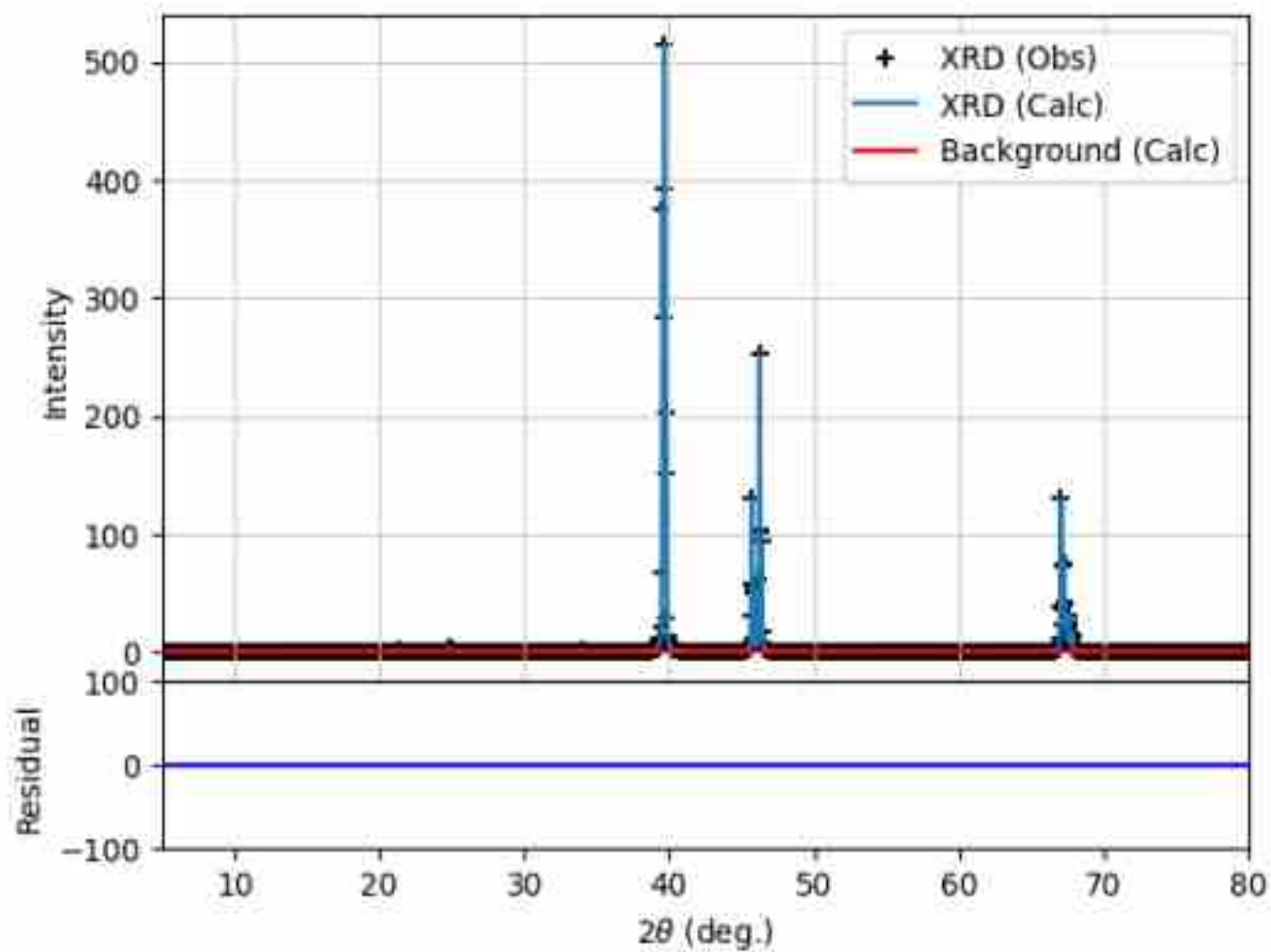
RMSE before RR	Rwp	RMSE after RR
0.019	4.42135	0.02496

Mn₄Co₄As₄



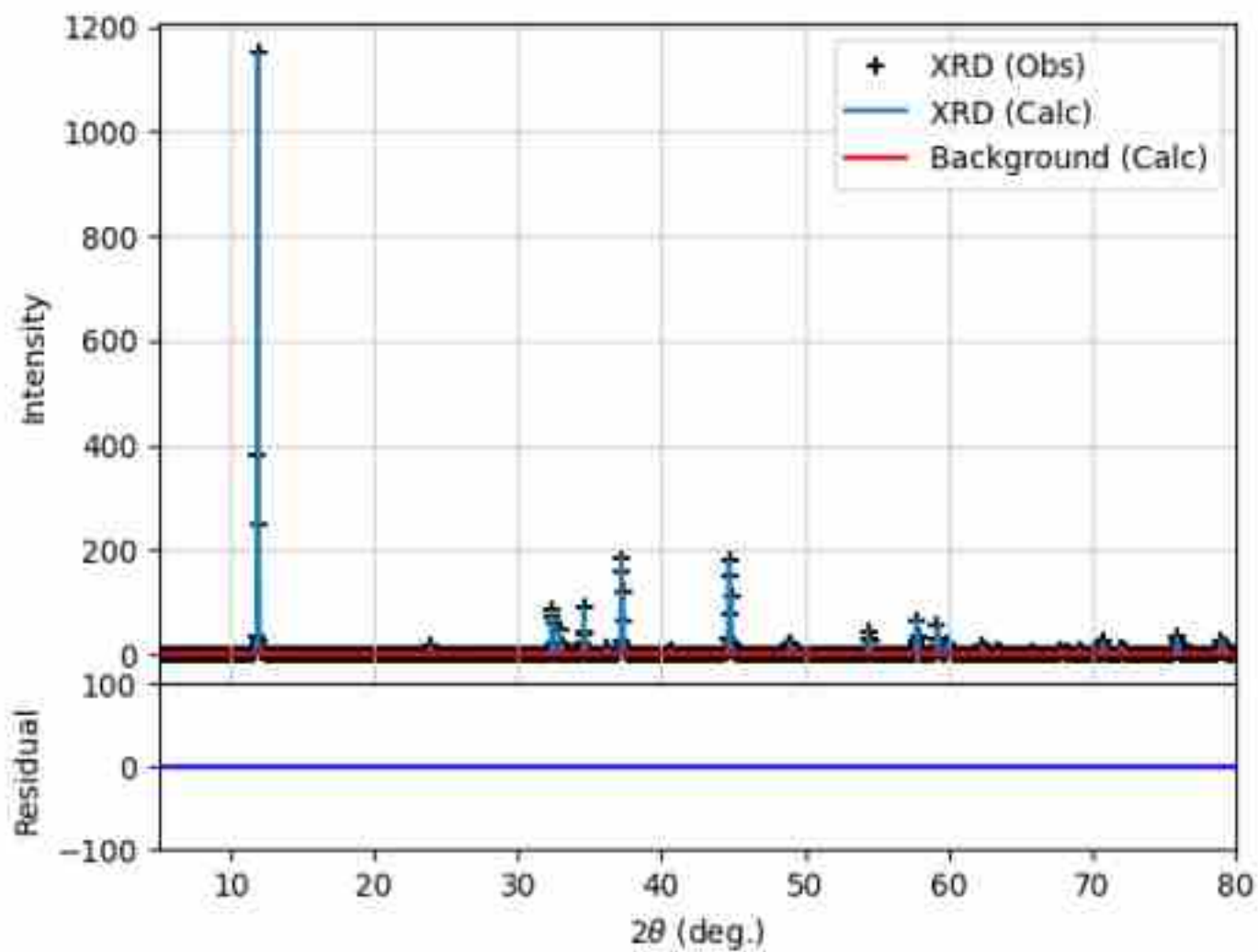
RMSE before RR	Rwp	RMSE after RR
0.019	0.00399	0.00043

Mo1Pd2



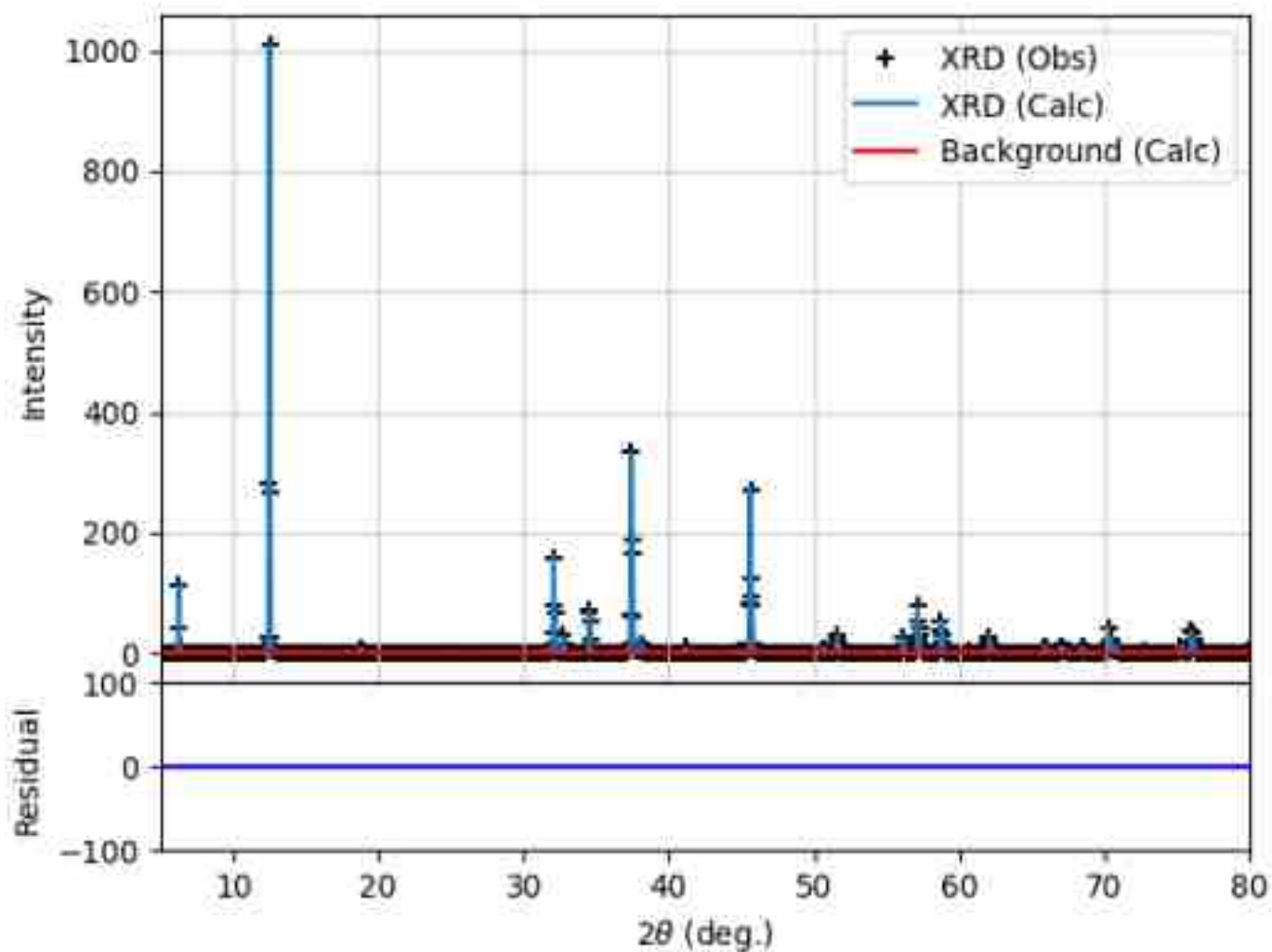
RMSE before RR	Rwp	RMSE after RR
0.019	0.00286	0.0001

Mo2S4



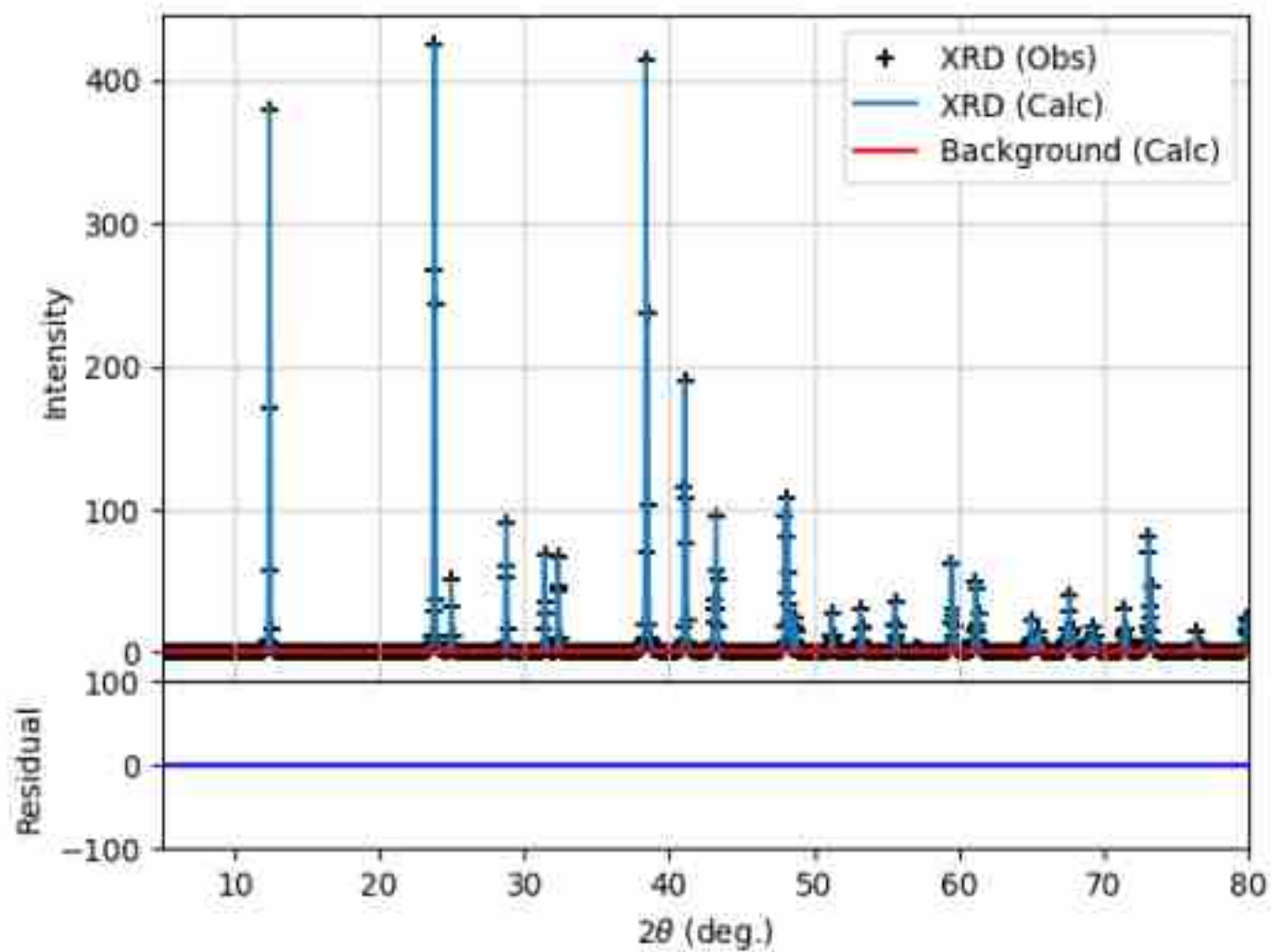
RMSE before RR	Rwp	RMSE after RR
0.019	0.00299	0.00069

Mo₂Se₁S₃



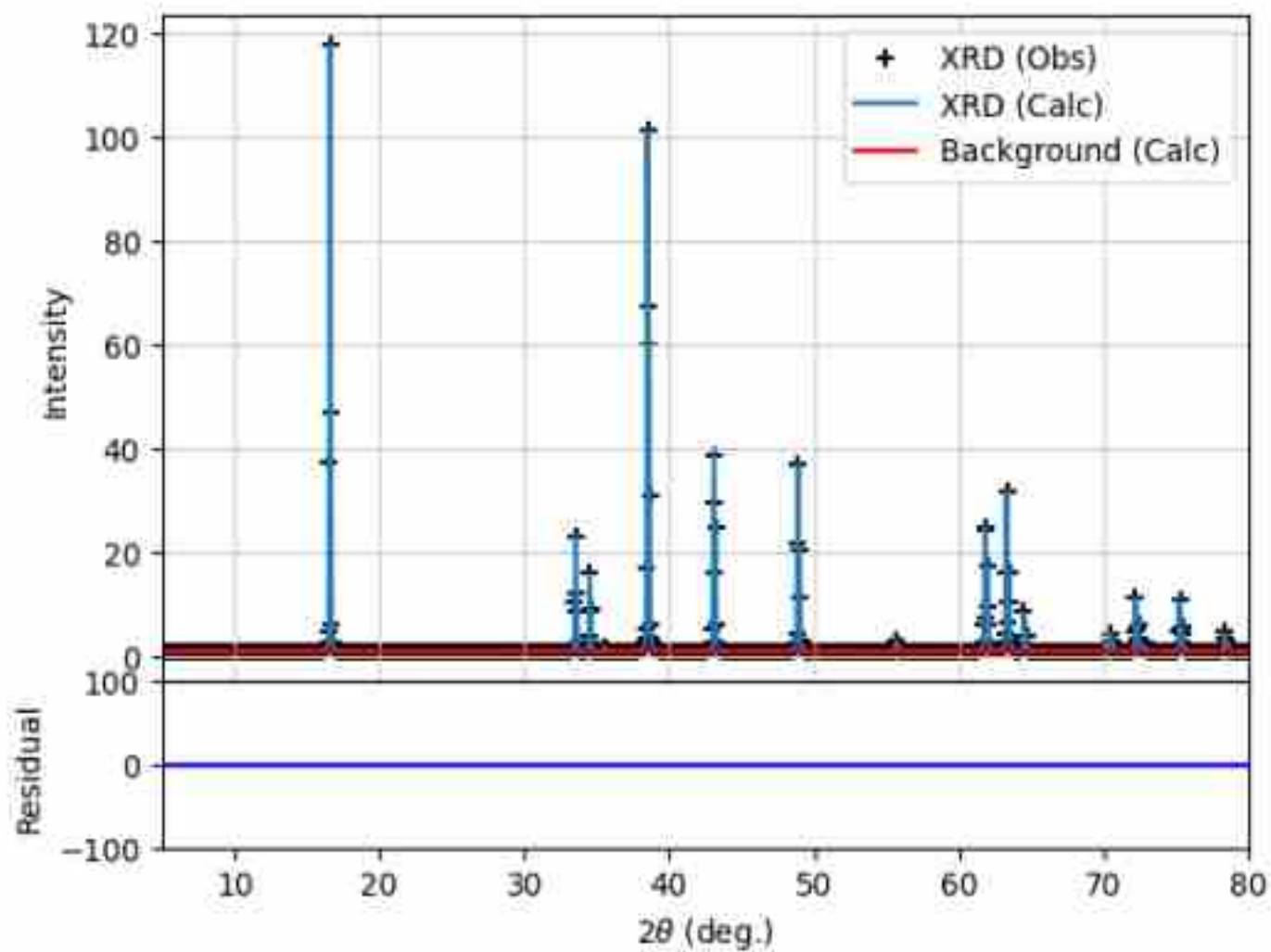
RMSE before RR	Rwp	RMSE after RR
0.019	0.00319	0.00076

Na₂Cu₂Te₂



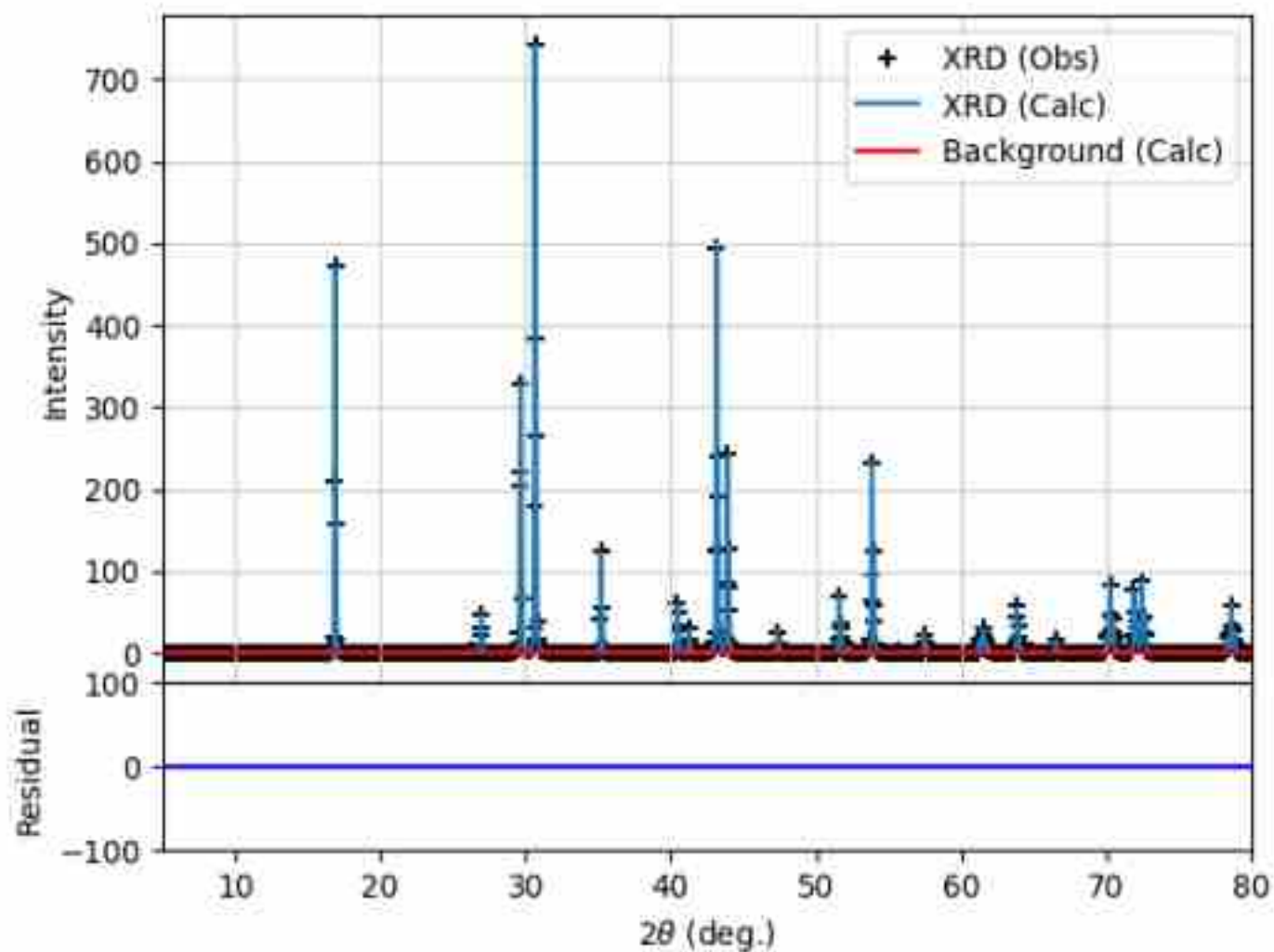
RMSE before RR	Rwp	RMSE after RR
0.019	0.00382	0.00091

Na₂Ni₂O₄



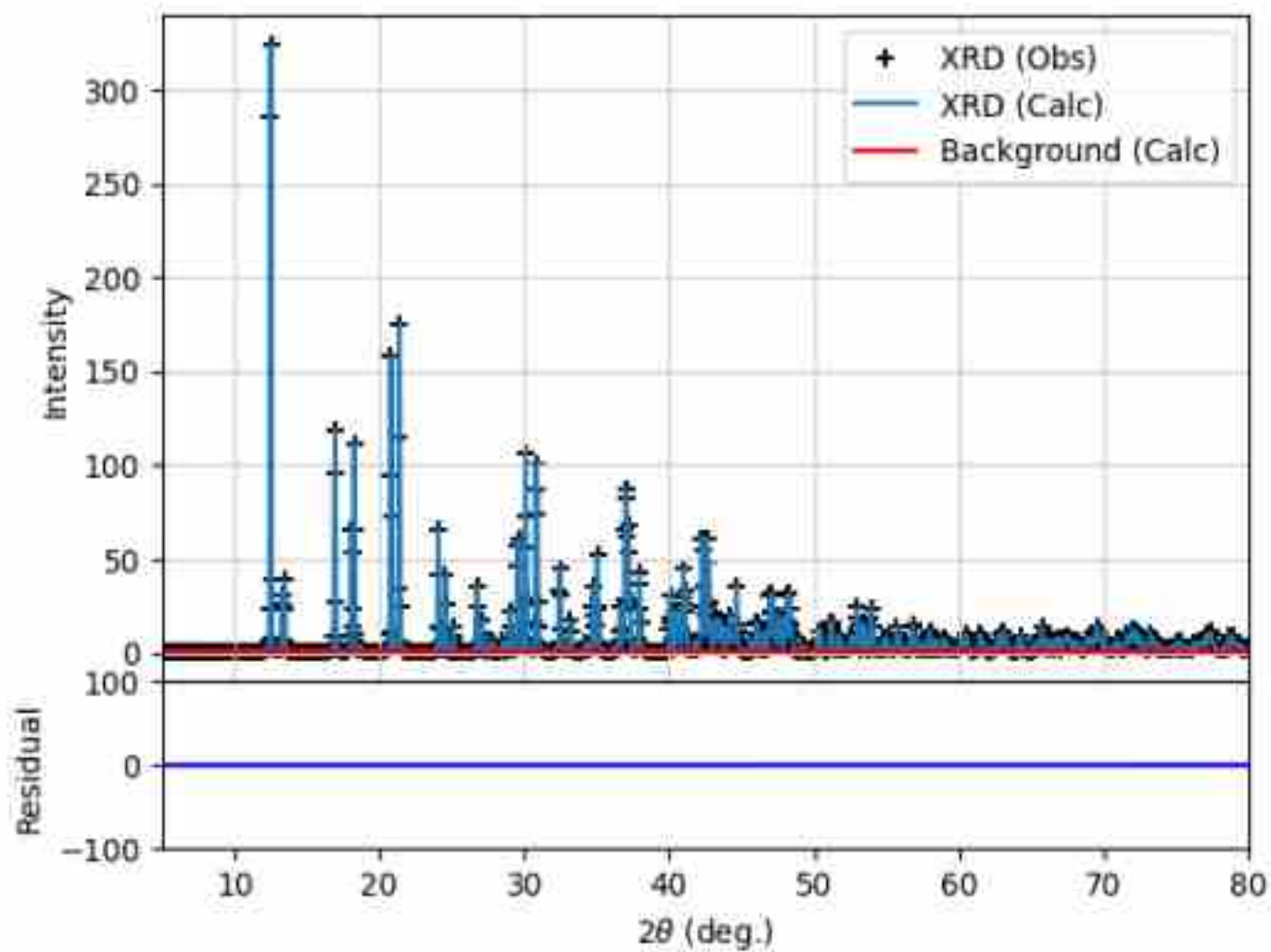
RMSE before RR	Rwp	RMSE after RR
0.019	0.00292	0.00085

Na₂Sb₂Se₄



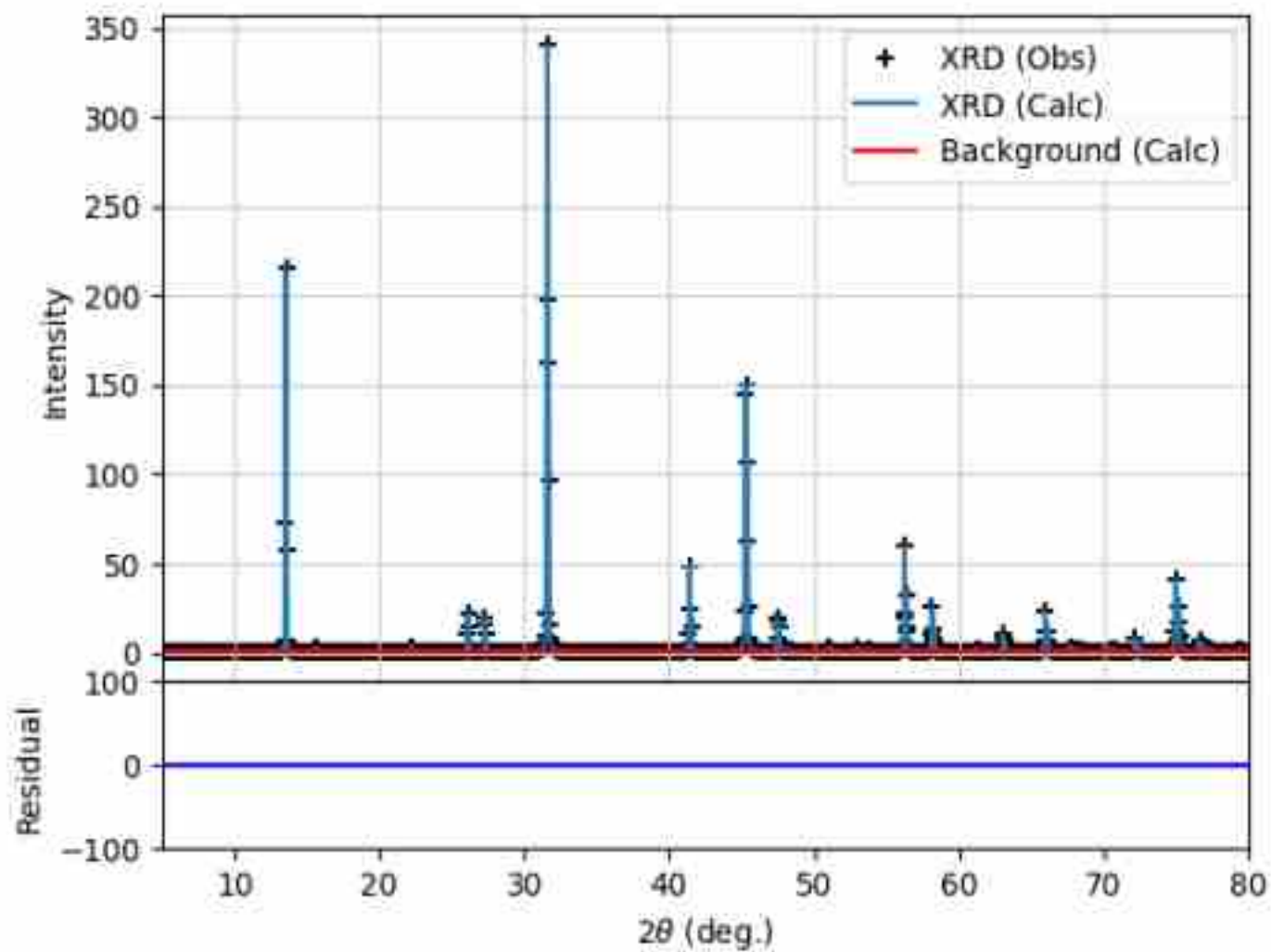
RMSE before RR	Rwp	RMSE after RR
0.019	0.00383	0.00067

Na₂Tb₂Cl₈



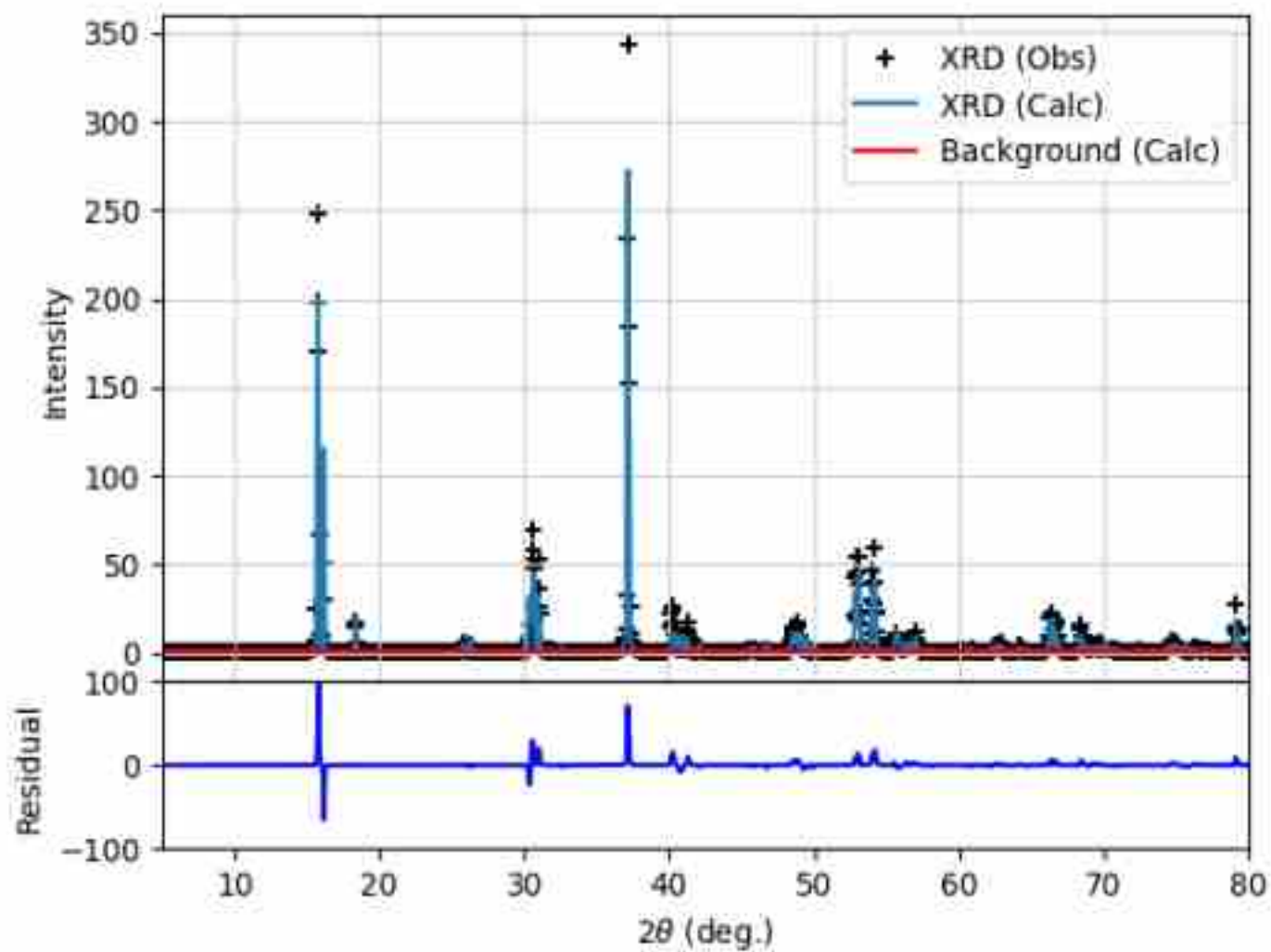
RMSE before RR	Rwp	RMSE after RR
0.019	0.08901	0.00195

Na₆Fe₁Cl₁₈



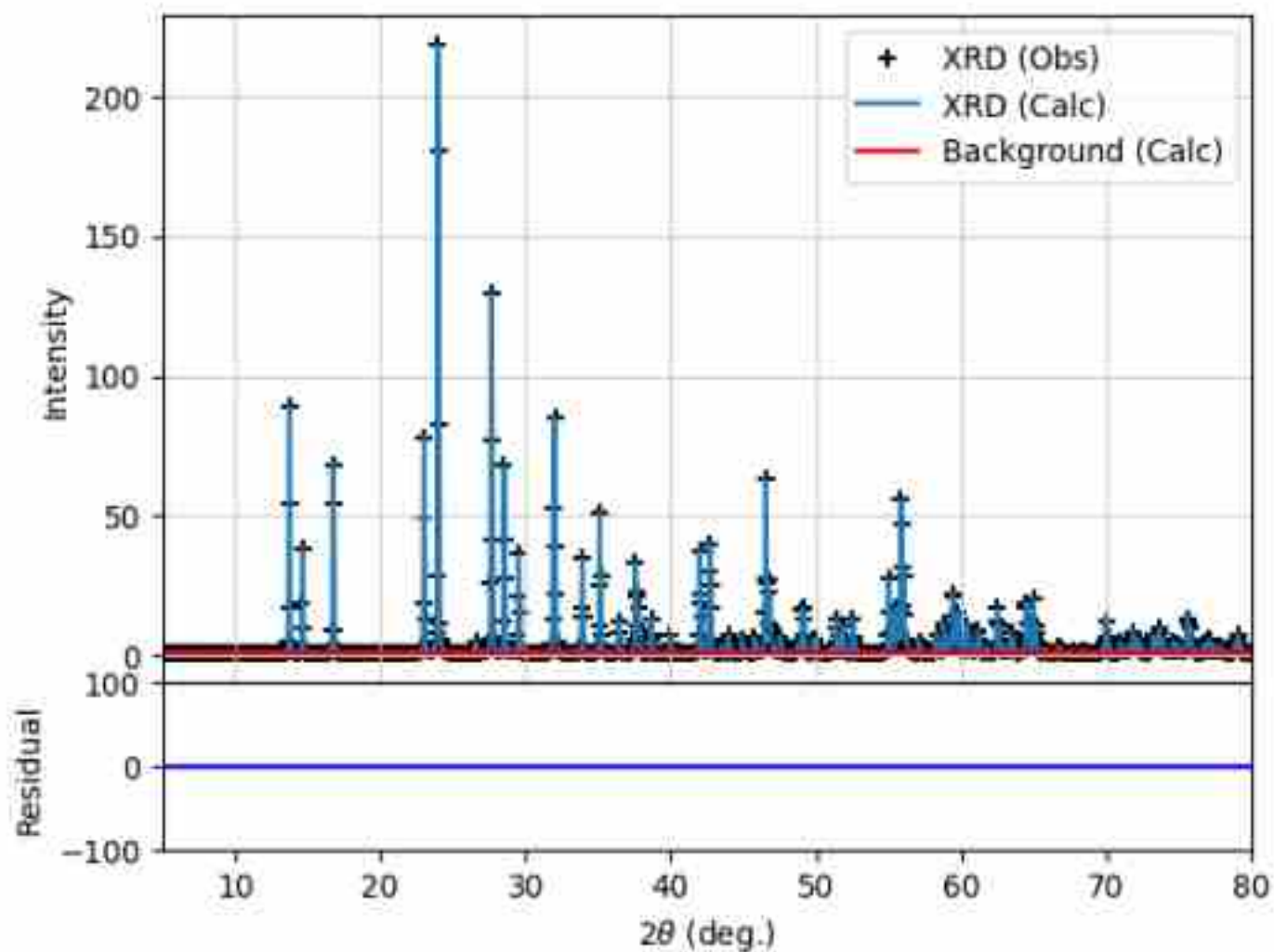
RMSE before RR	Rwp	RMSE after RR
0.019	0.1039	0.0042

Nb1Cr3S8



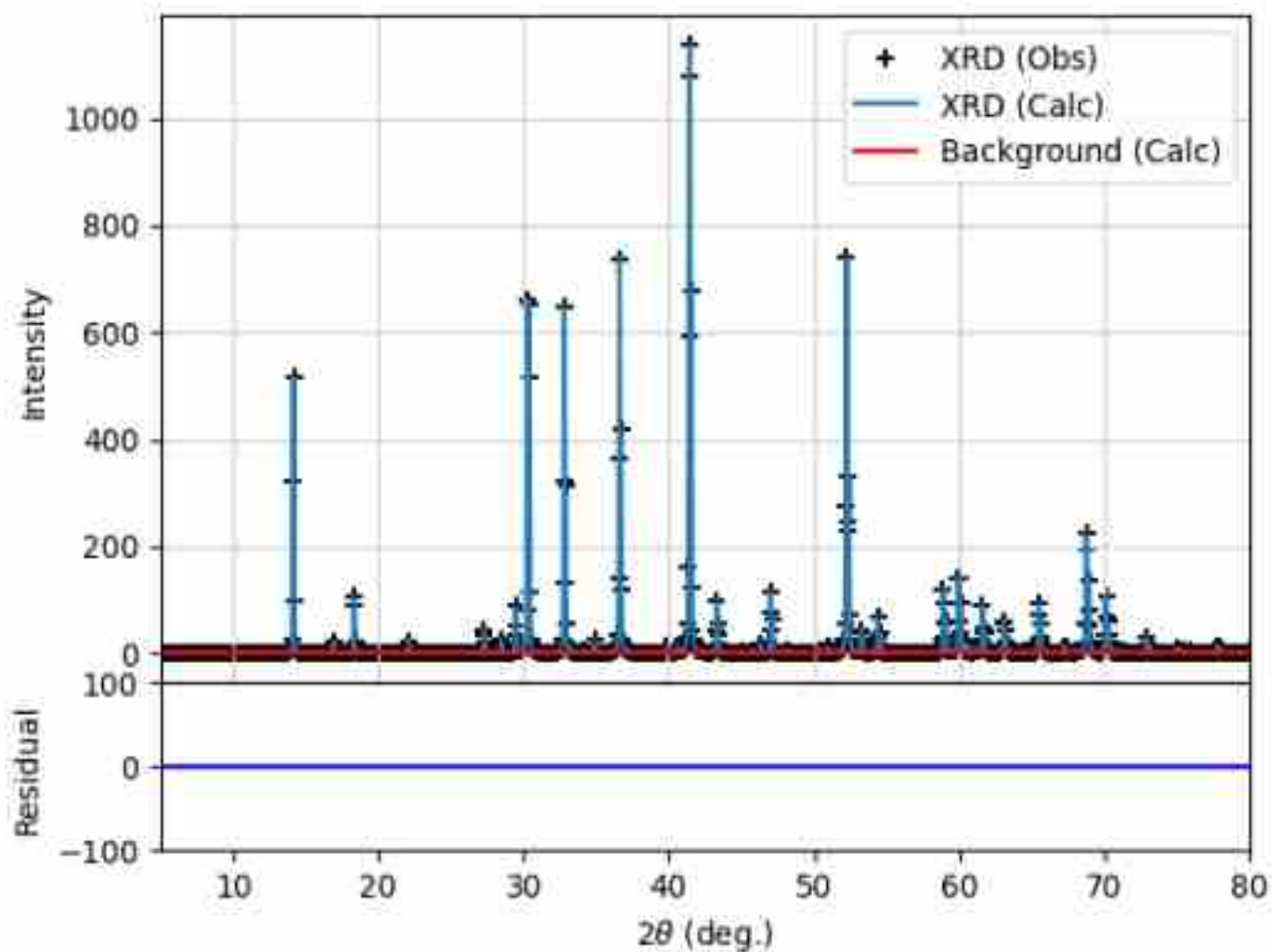
RMSE before RR	Rwp	RMSE after RR
0.019	40.22445	0.02127

Nb₂Fe₂O₈



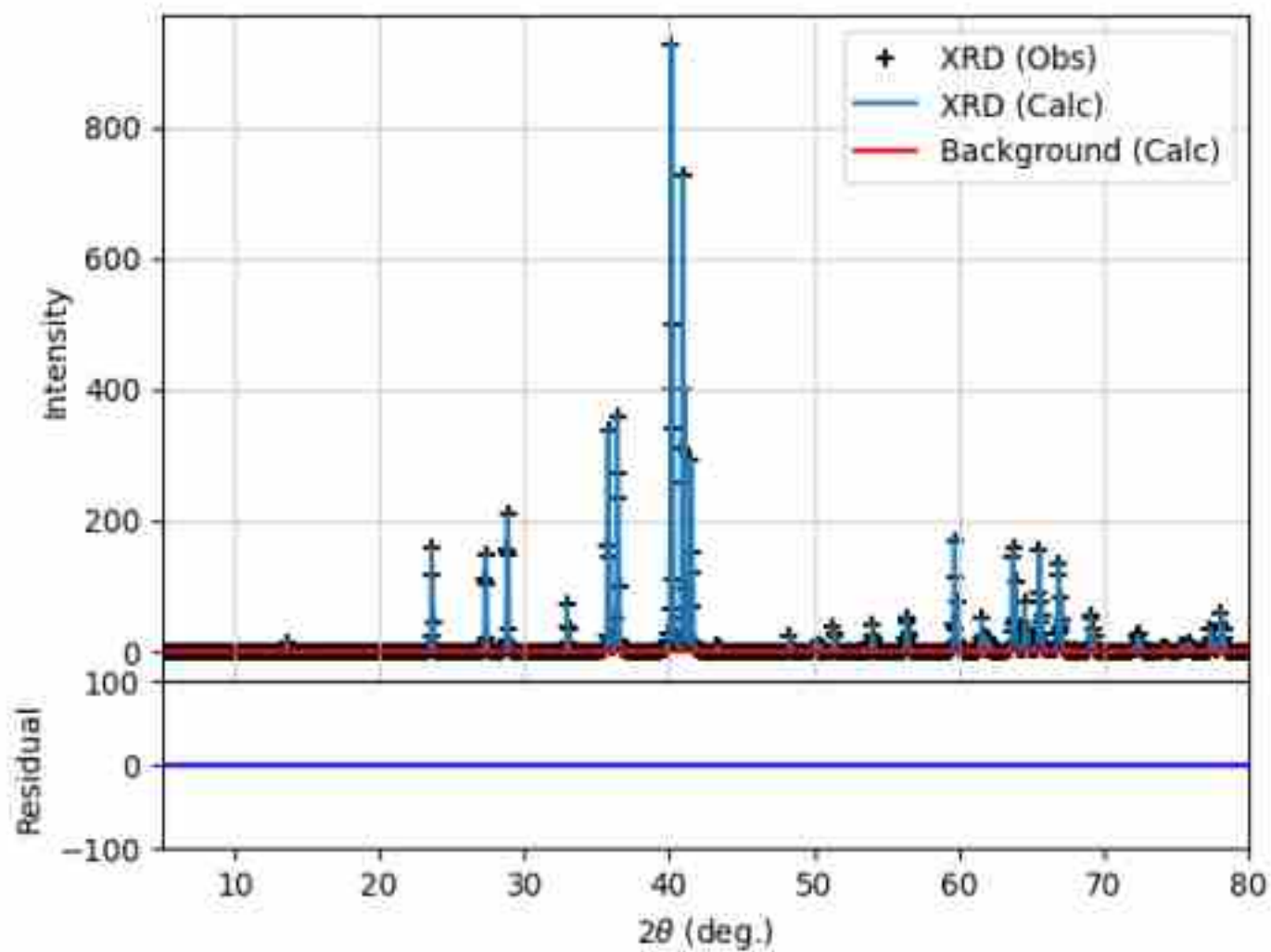
RMSE before RR	Rwp	RMSE after RR
0.019	0.00256	0.00097

Nb₆Ni₂Se₁₂



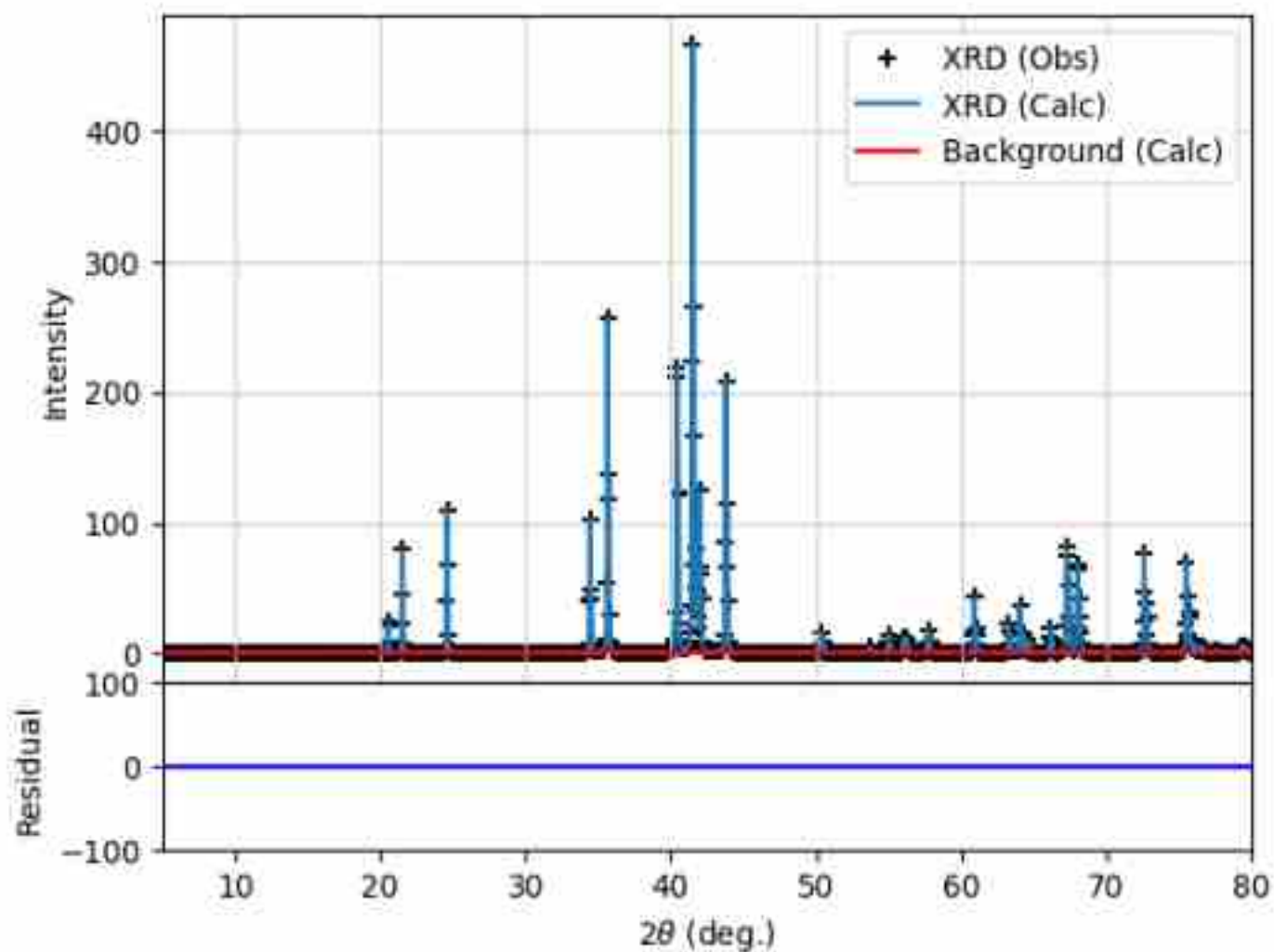
RMSE before RR	Rwp	RMSE after RR
0.019	0.00313	0.00037

Nb₁₀Si₆N₂



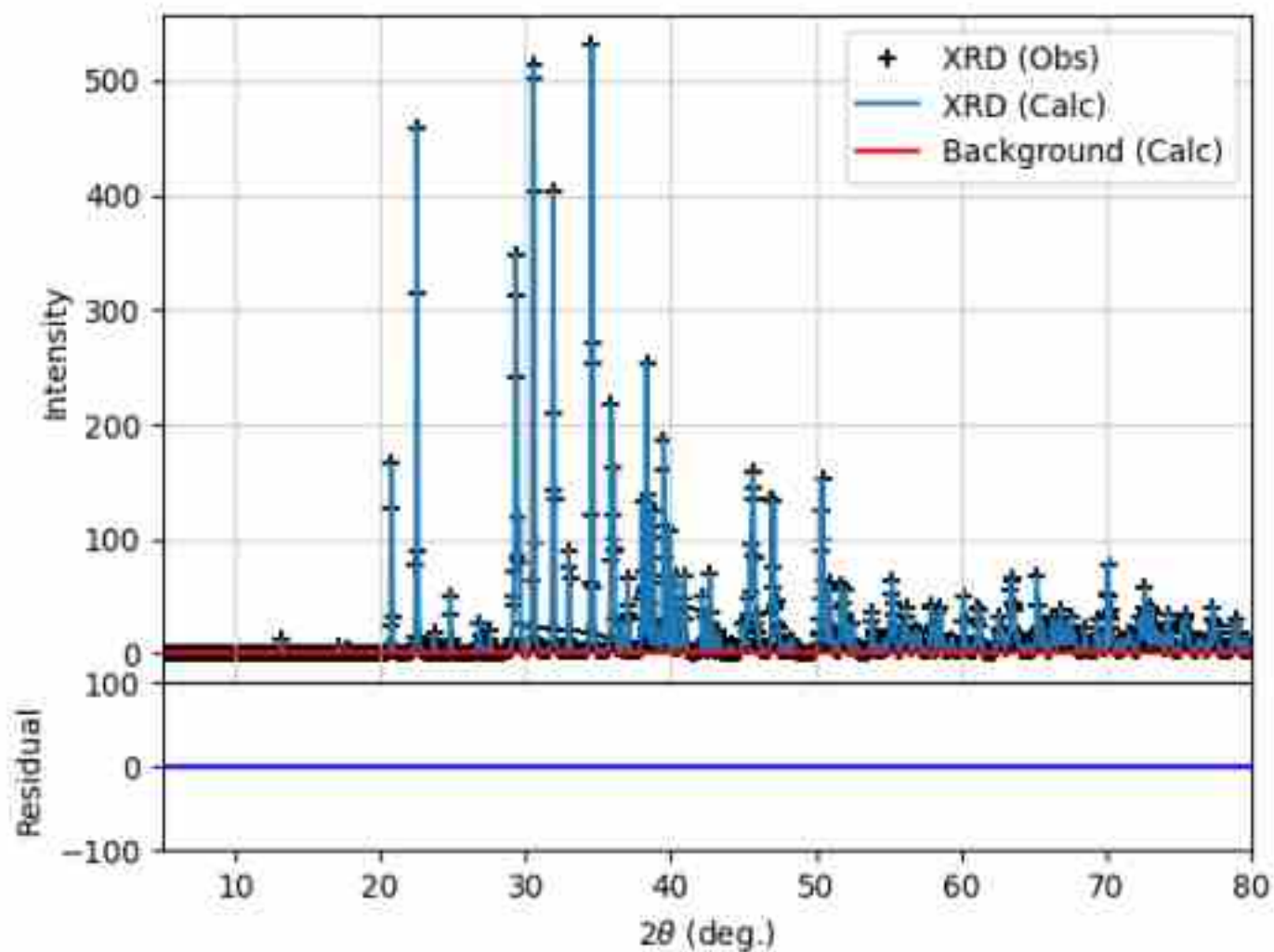
RMSE before RR	Rwp	RMSE after RR
0.019	0.00316	0.00059

Nd1Cu4Pd1



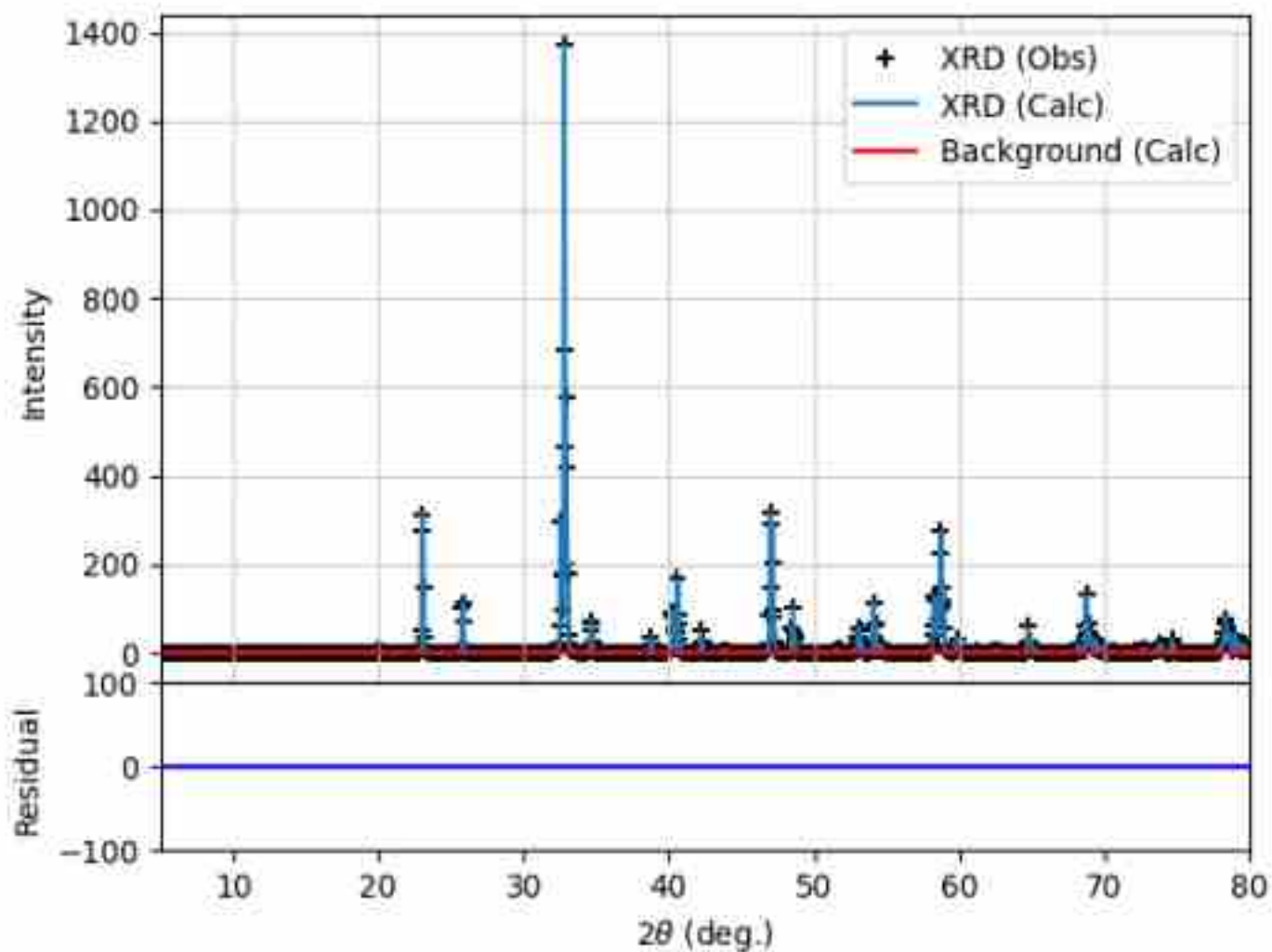
RMSE before RR	Rwp	RMSE after RR
0.019	0.00298	0.00035

Nd₄Cu₄Se₈



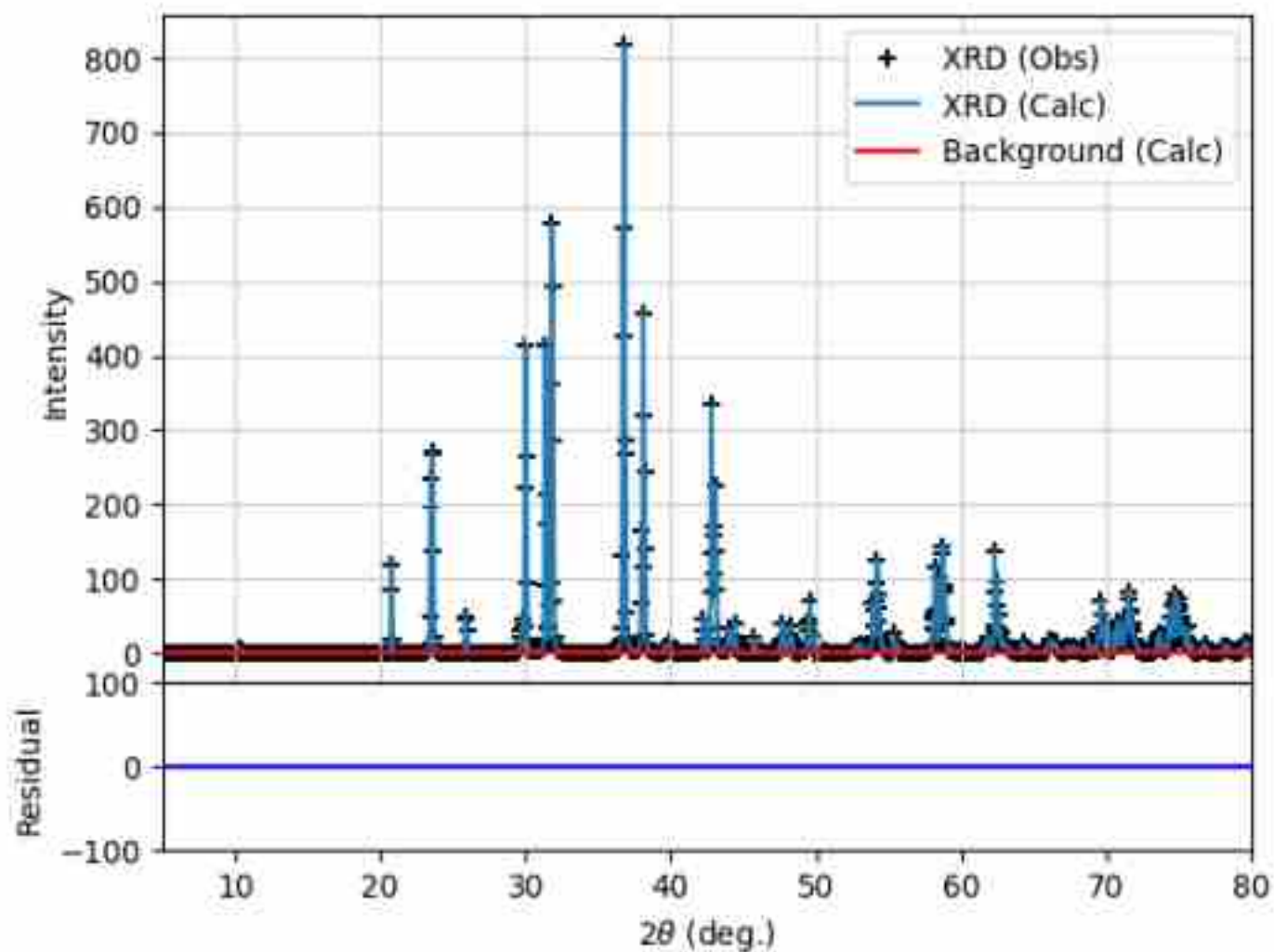
RMSE before RR	Rwp	RMSE after RR
0.019	0.00363	0.00043

Nd₄Ni₄O₁₂



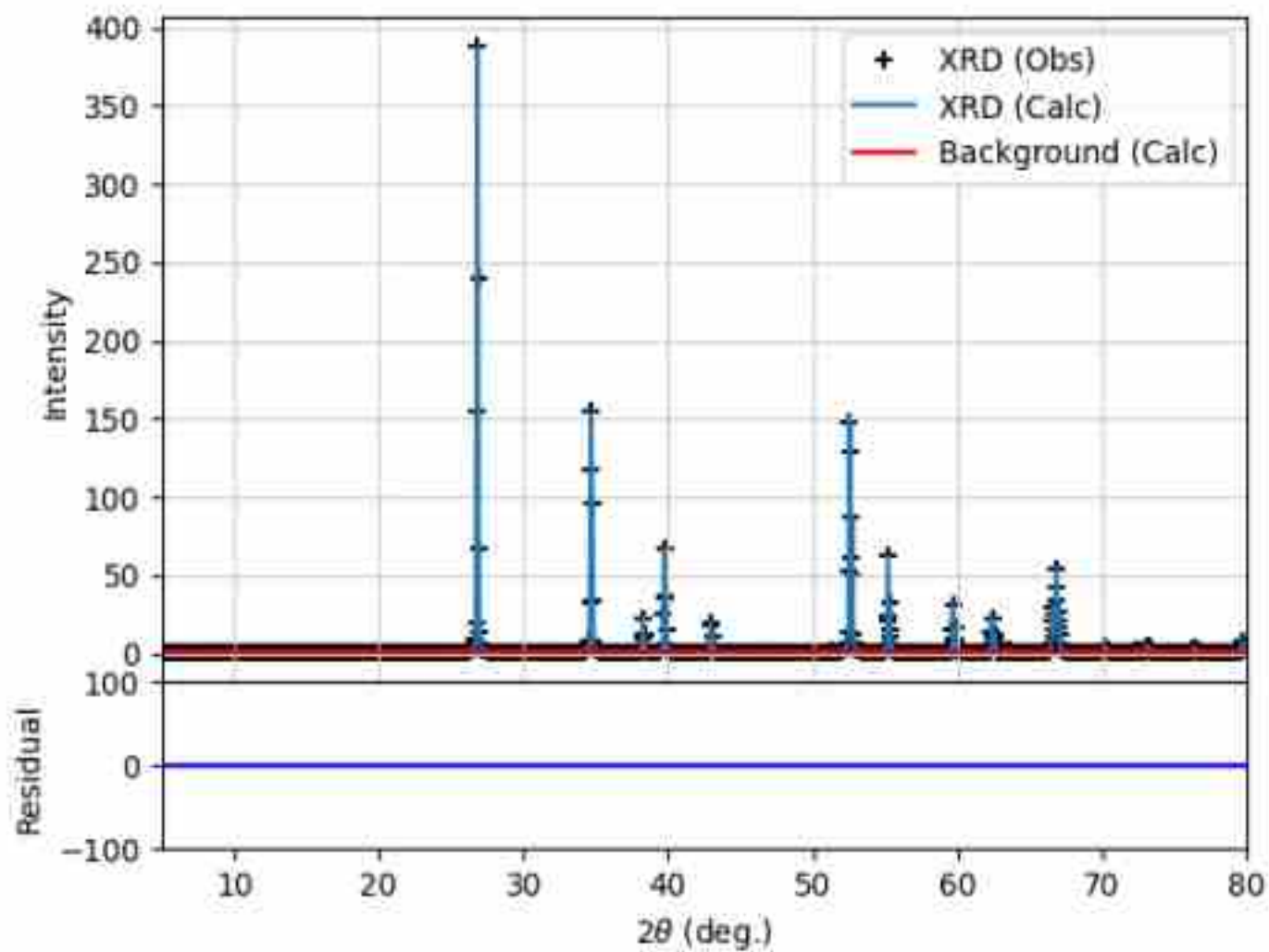
RMSE before RR	Rwp	RMSE after RR
0.019	0.00345	0.00113

Nd4Se8



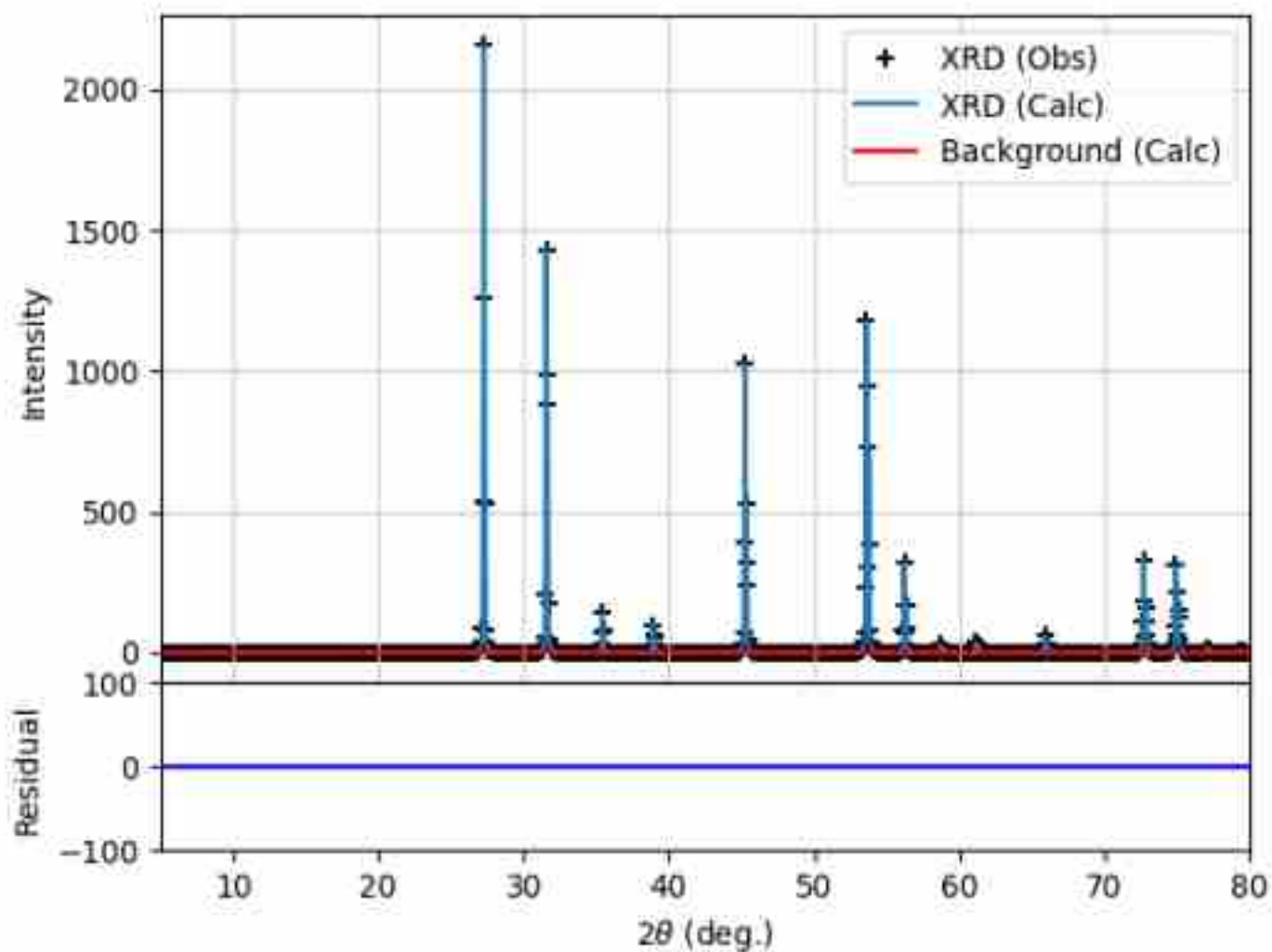
RMSE before RR	Rwp	RMSE after RR
0.019	0.02116	0.00111

Ni6O2F10



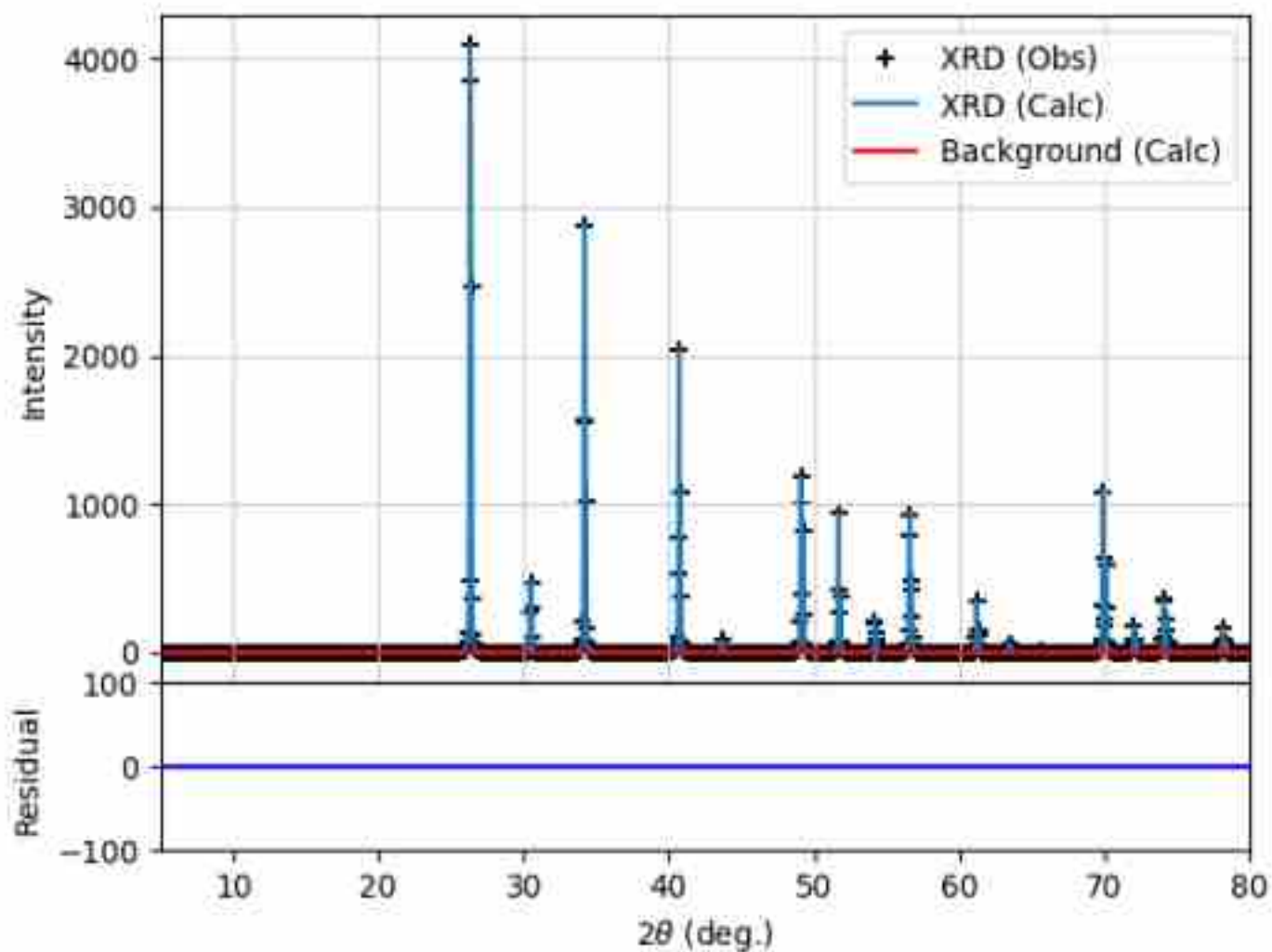
RMSE before RR	Rwp	RMSE after RR
0.019	0.00037	1e-05

Os4S8



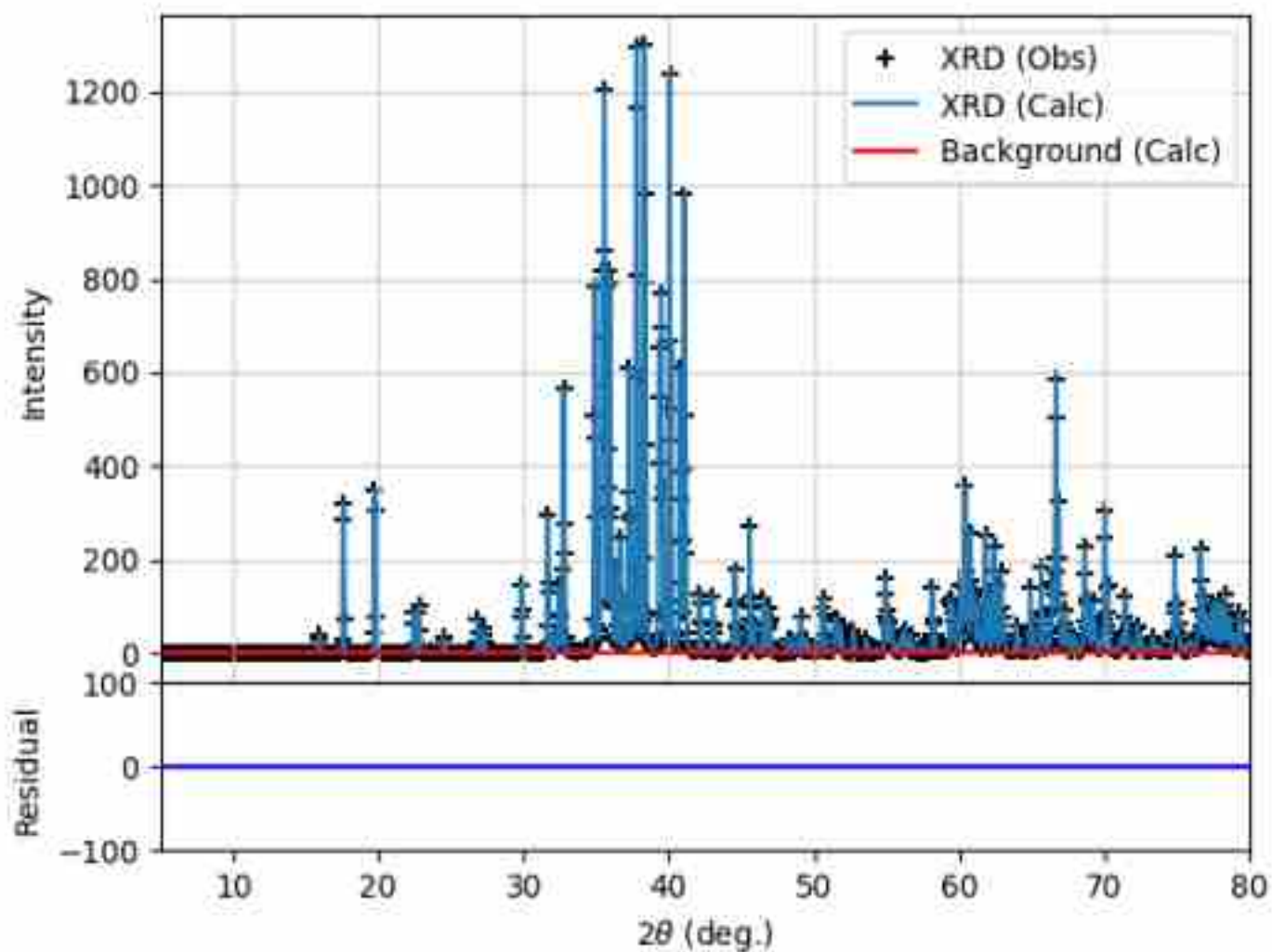
RMSE before RR	Rwp	RMSE after RR
0.019	0.0075	0.00076

Pa6P8



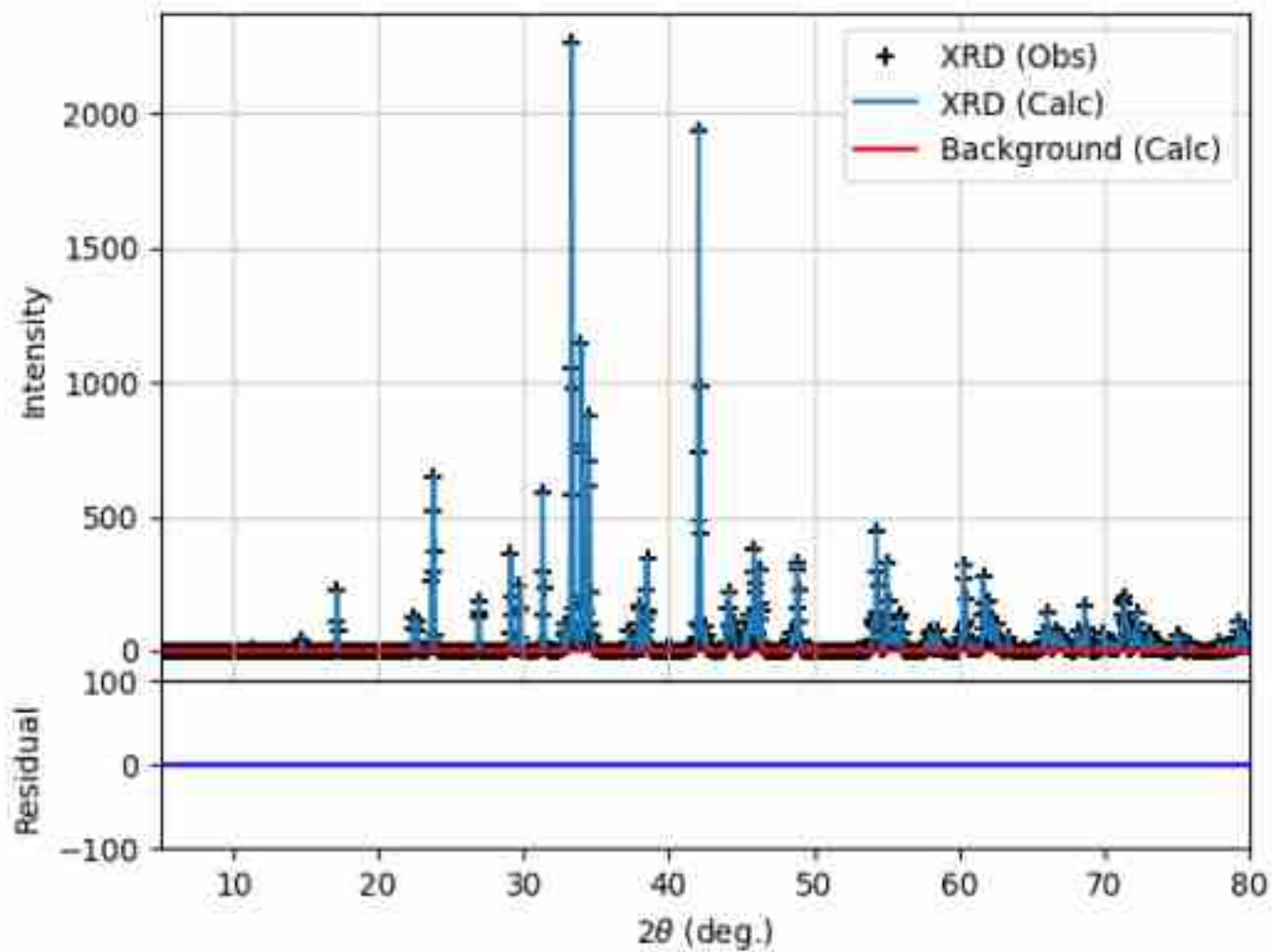
RMSE before RR	Rwp	RMSE after RR
0.019	0.00563	0.00144

Pr₂Au₁₂



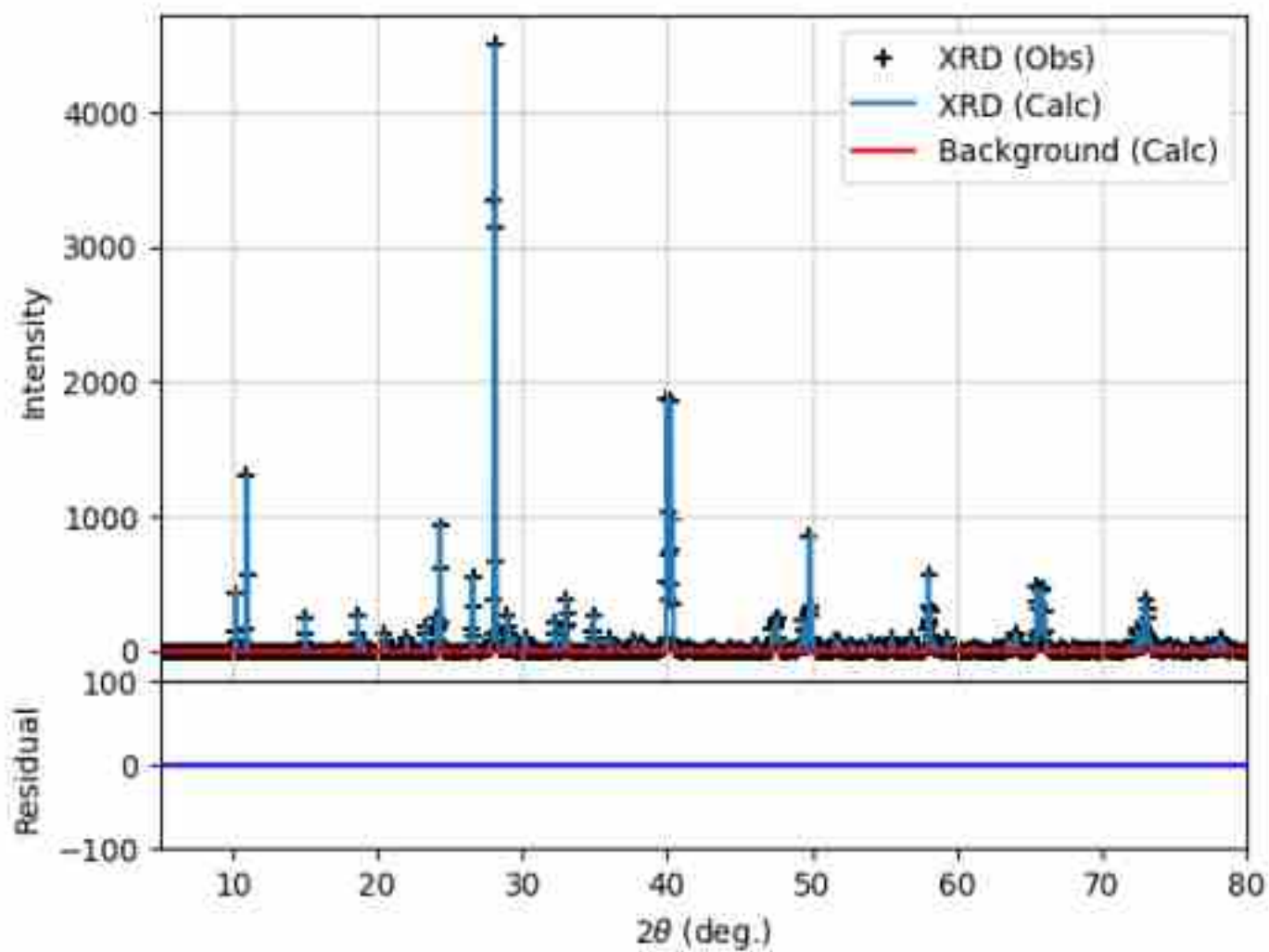
RMSE before RR	Rwp	RMSE after RR
0.019	0.00518	0.00031

Pr₄Ge₁₀Ir₆



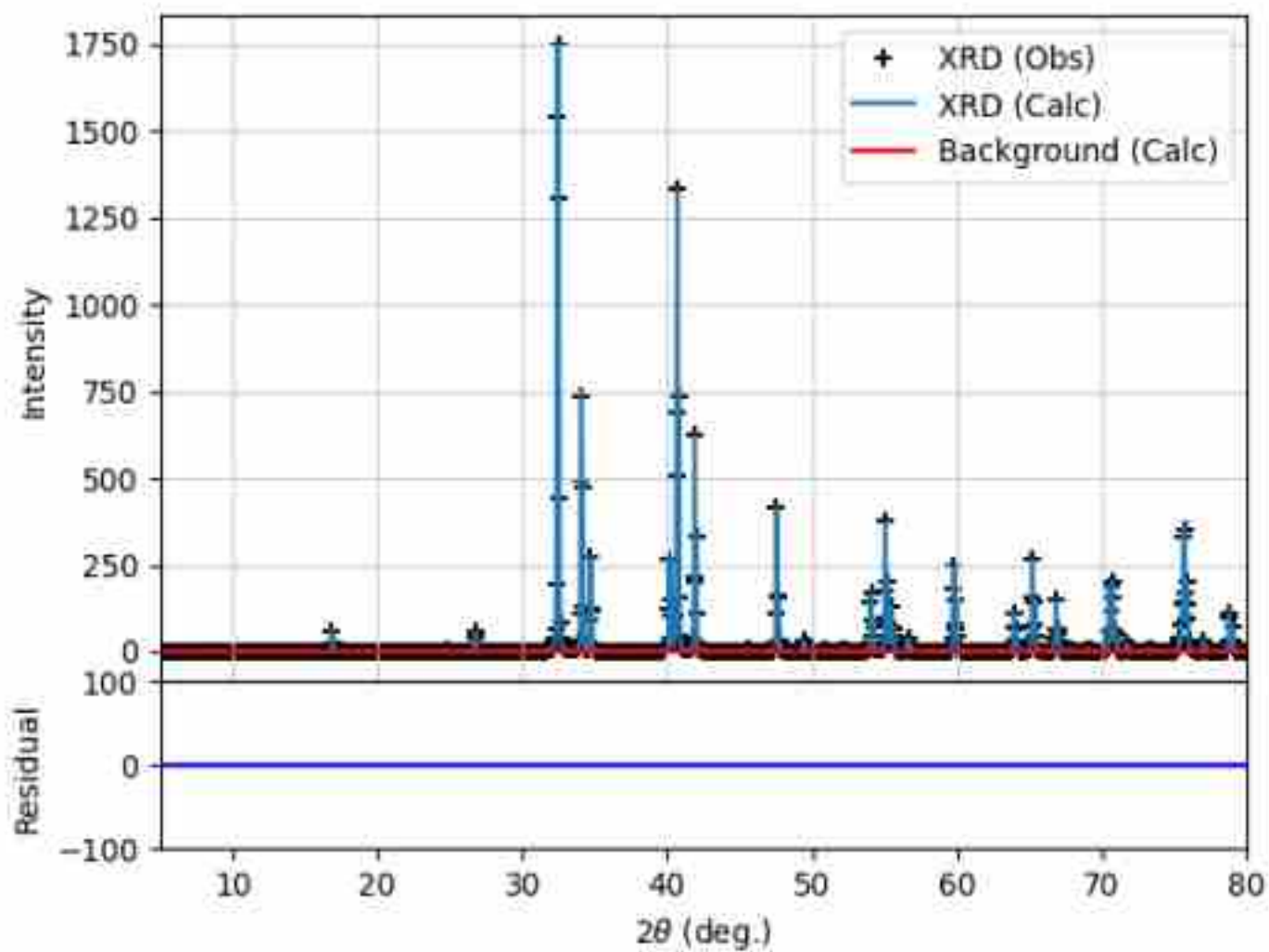
RMSE before RR	Rwp	RMSE after RR
0.019	0.00332	0.00045

Pr₇Fe₁₁I₁₂



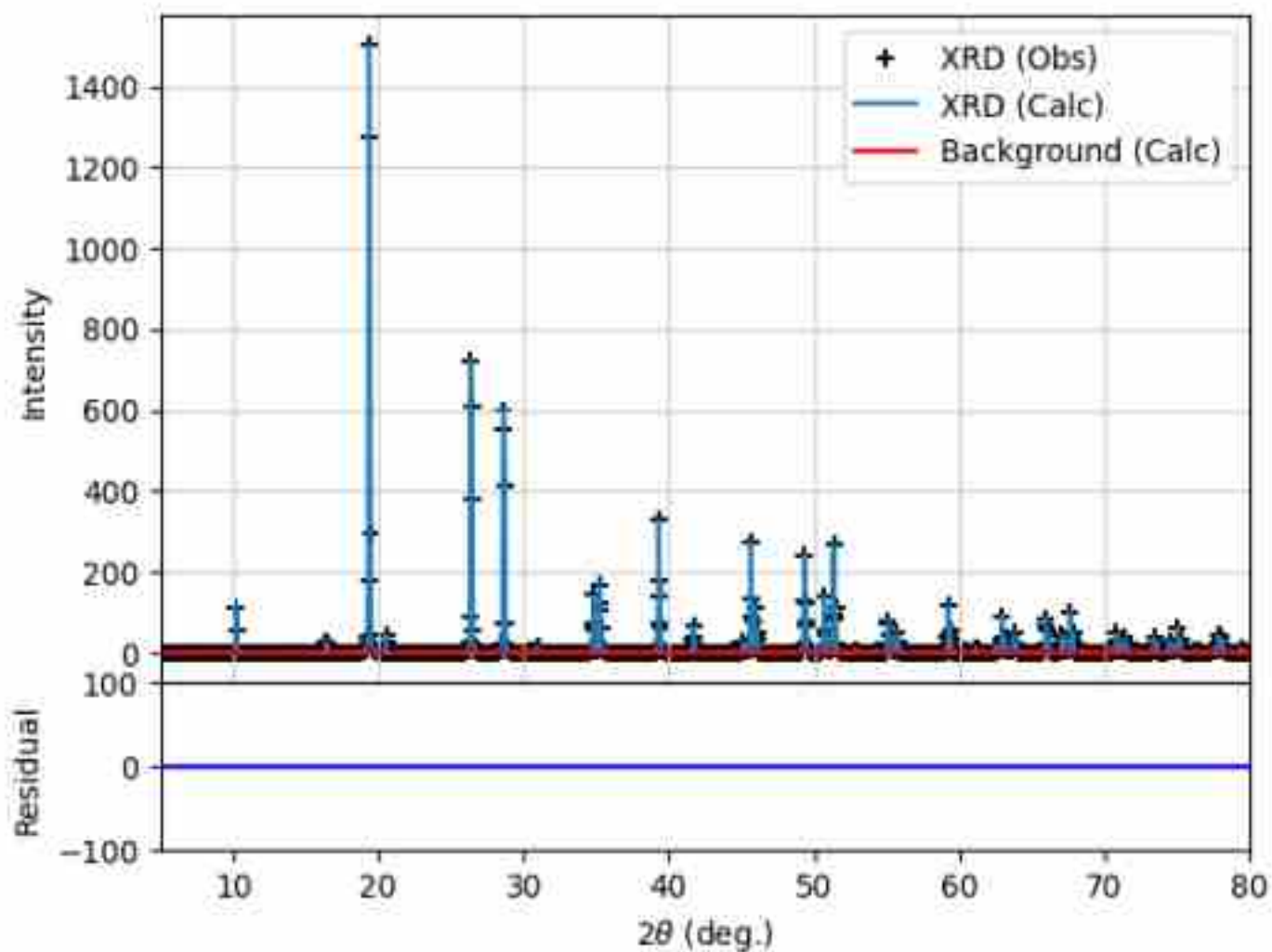
RMSE before RR	Rwp	RMSE after RR
0.019	0.00408	0.00027

Pu2Pt2



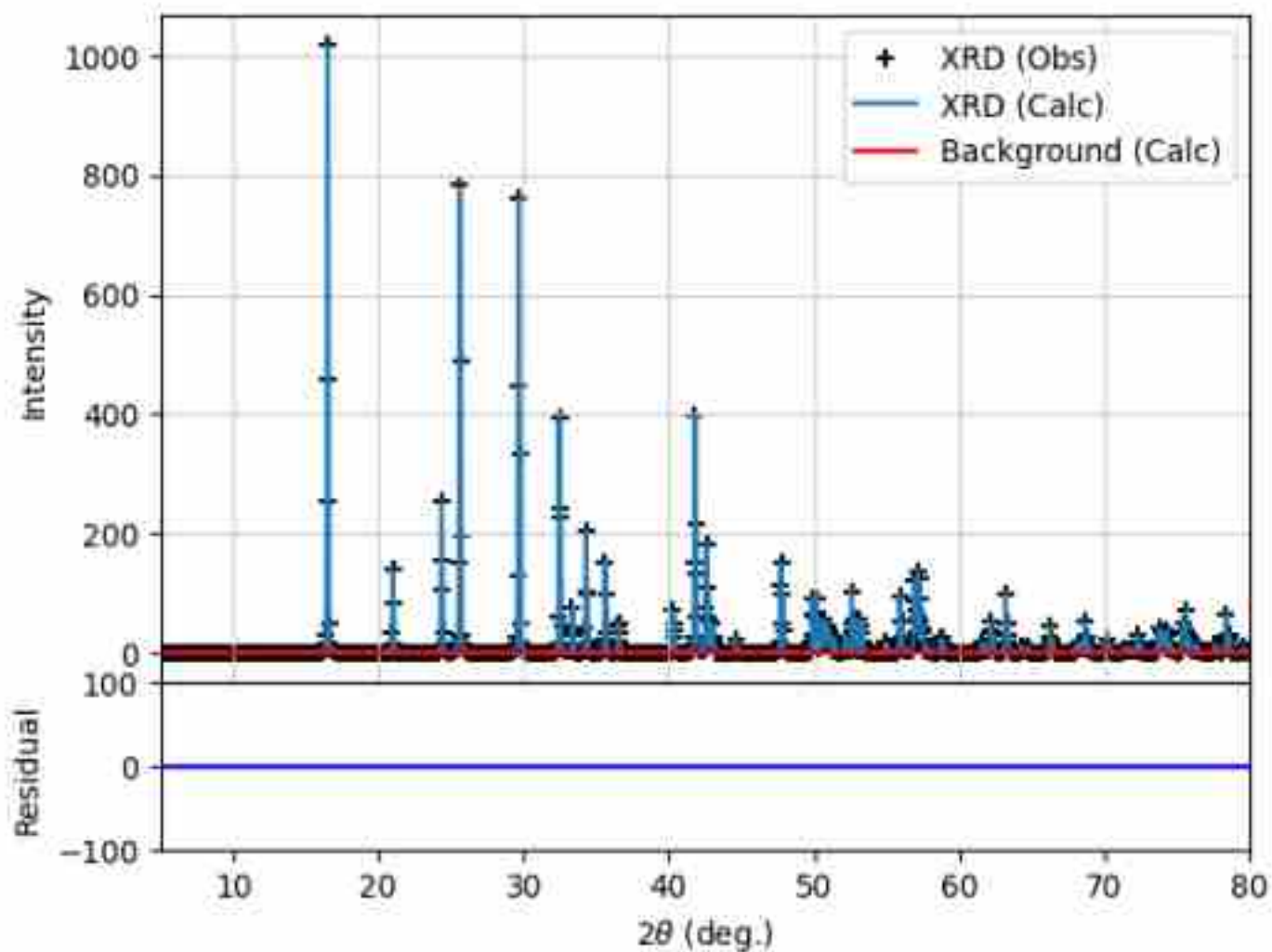
RMSE before RR	Rwp	RMSE after RR
0.019	0.00403	0.00029

Rb1Pr1W2O8



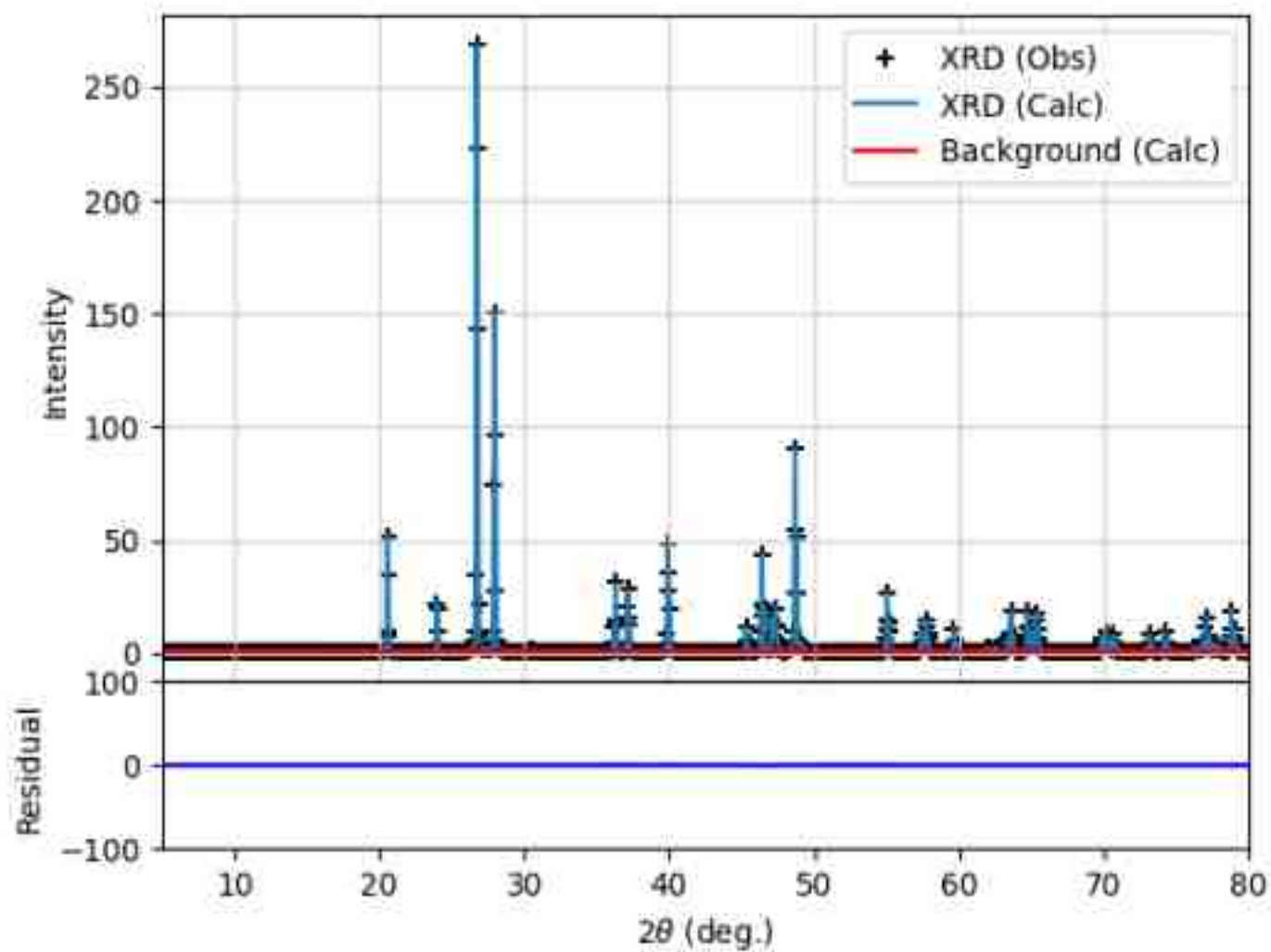
RMSE before RR	Rwp	RMSE after RR
0.019	0.00872	0.00365

Rb₂Au₂Se₂



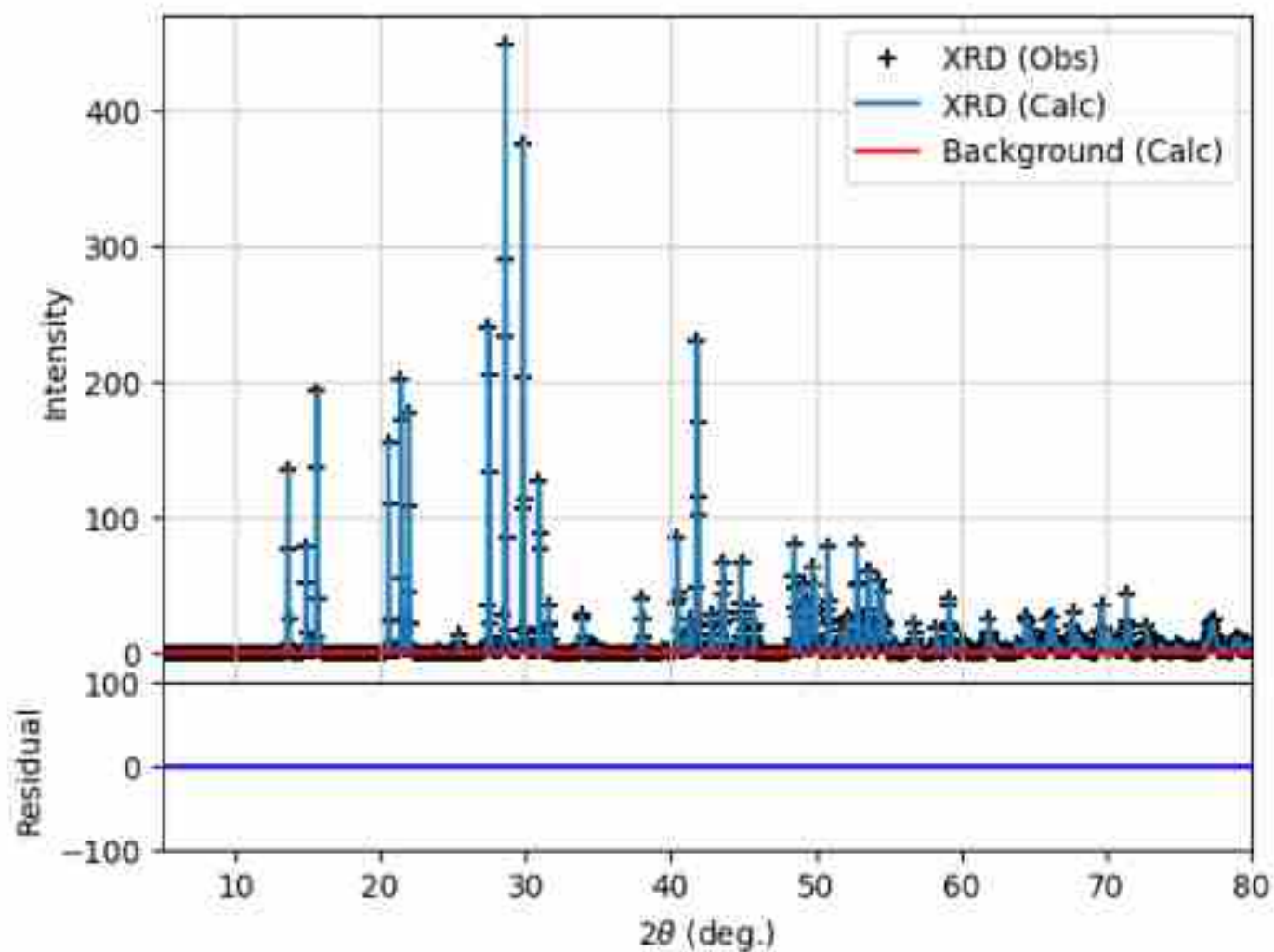
RMSE before RR	Rwp	RMSE after RR
0.019	0.00404	0.00031

Rb2Ca1H4



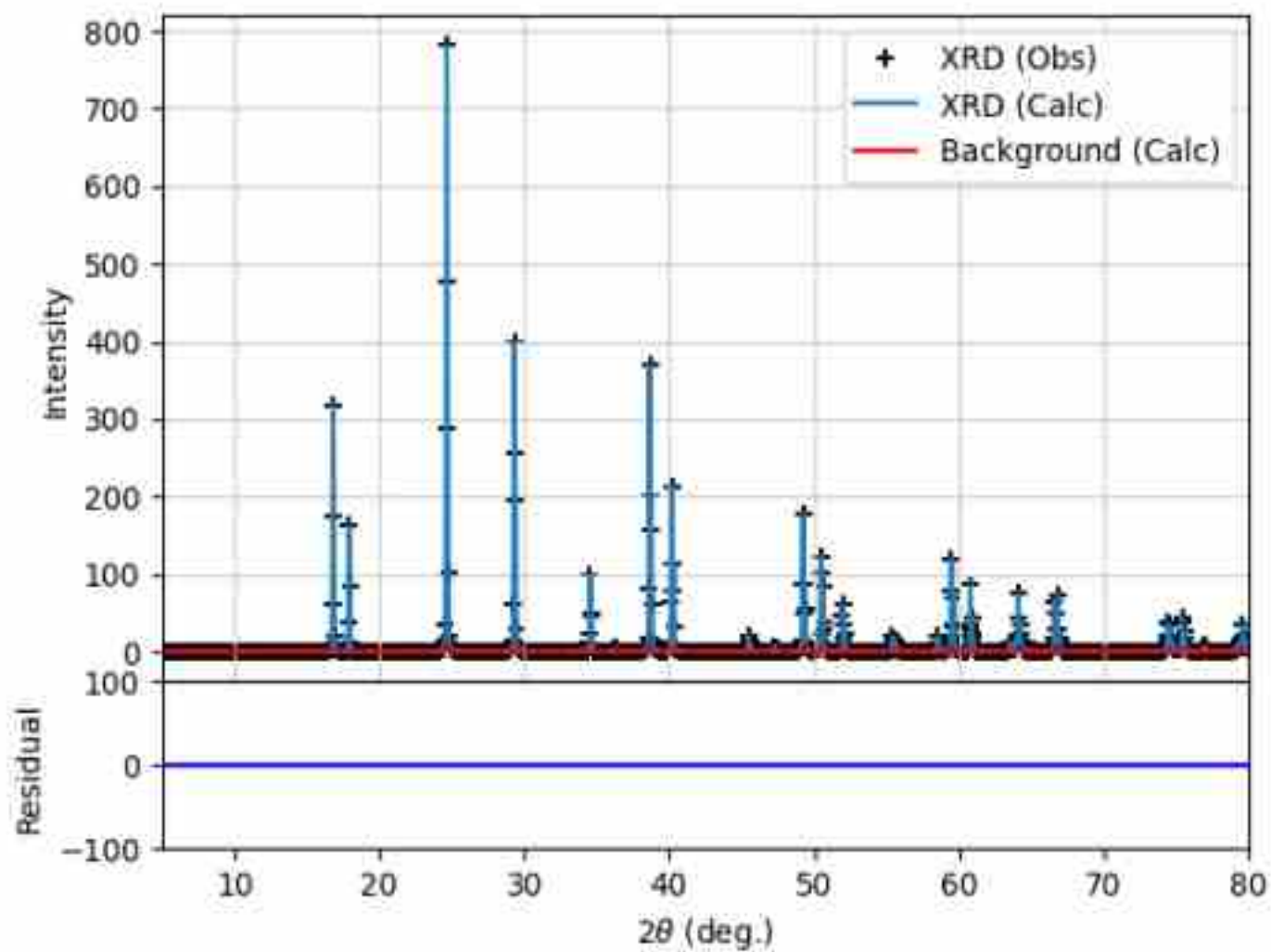
RMSE before RR	Rwp	RMSE after RR
0.019	0.96431	0.49321

Rb₂Lu₂Be₂F₁₂



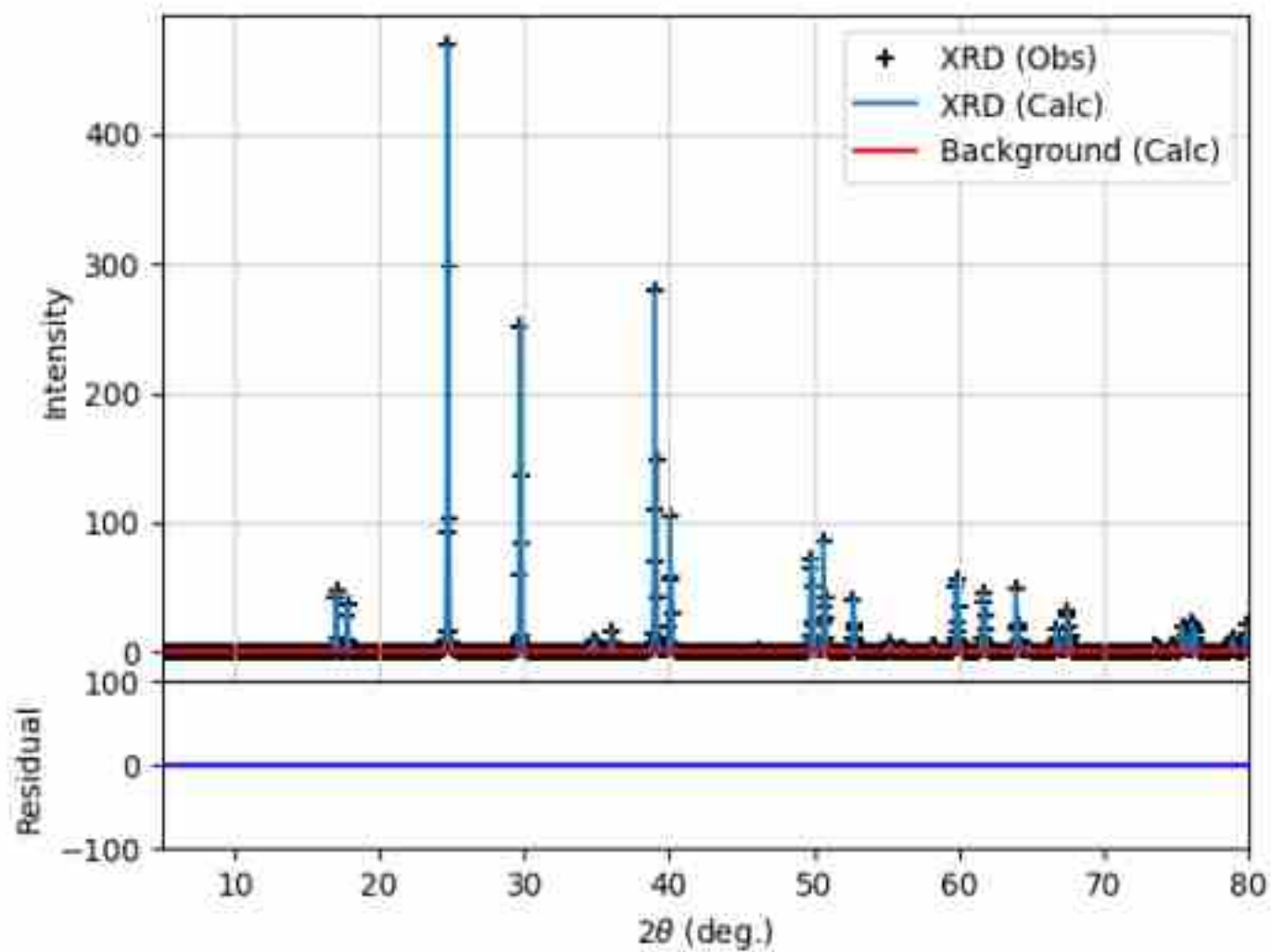
RMSE before RR	Rwp	RMSE after RR
0.019	0.00344	0.00084

Rb₂PtF₆



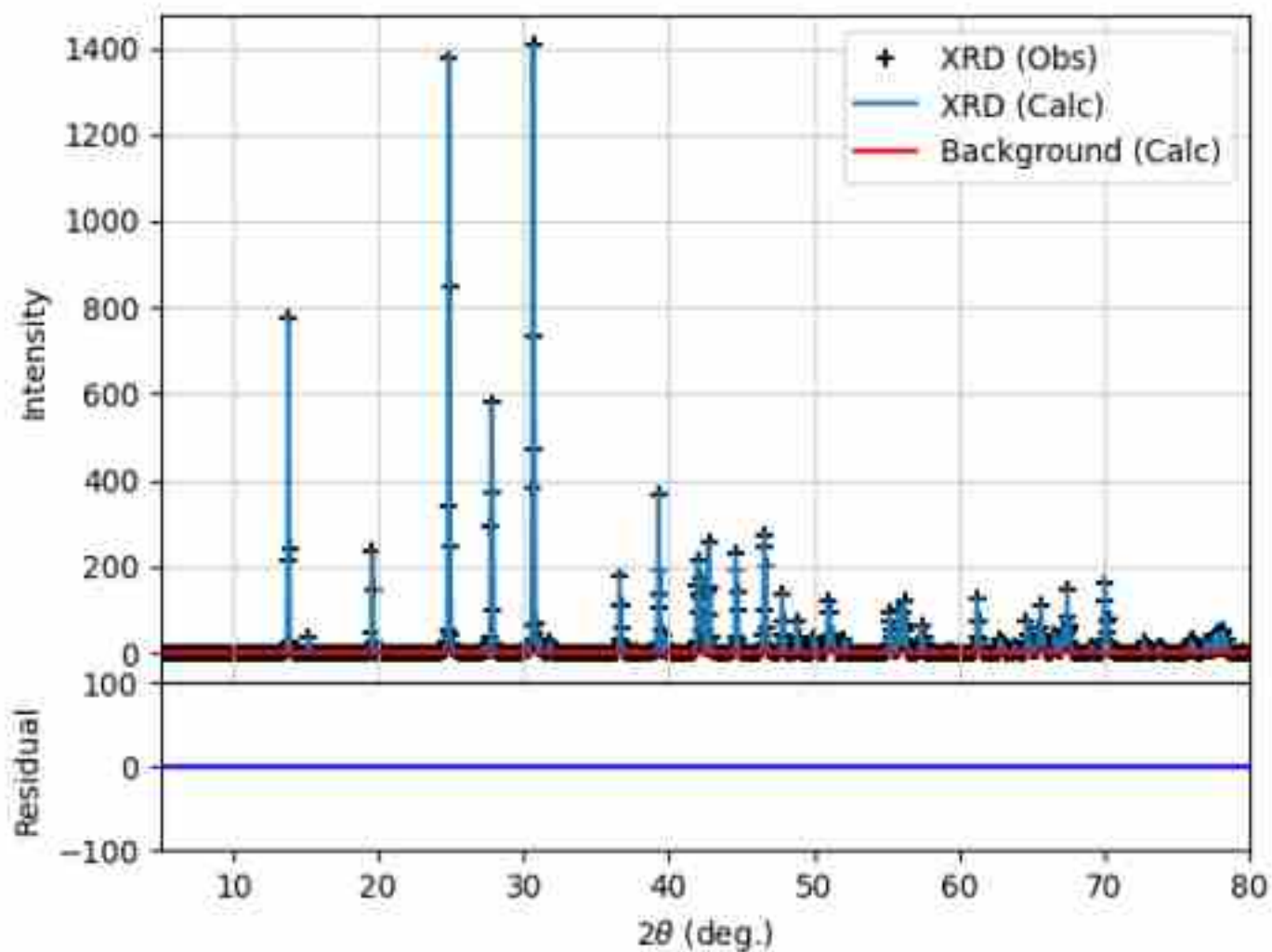
RMSE before RR	Rwp	RMSE after RR
0.019	0.00366	0.002

Rb₂Rh1F₆



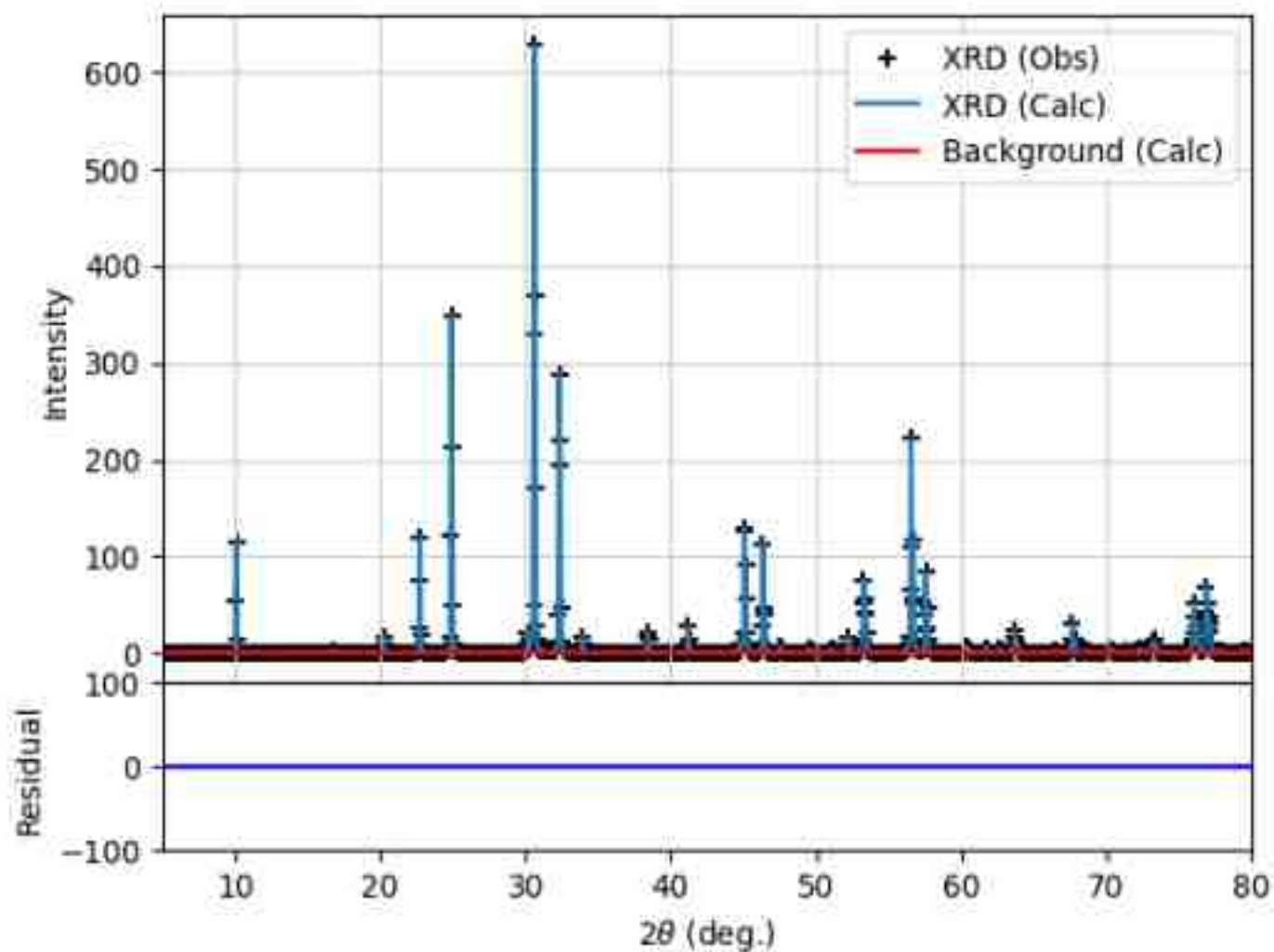
RMSE before RR	Rwp	RMSE after RR
0.019	0.00303	0.00128

Rb₂Sn₁Hg₁Te₄



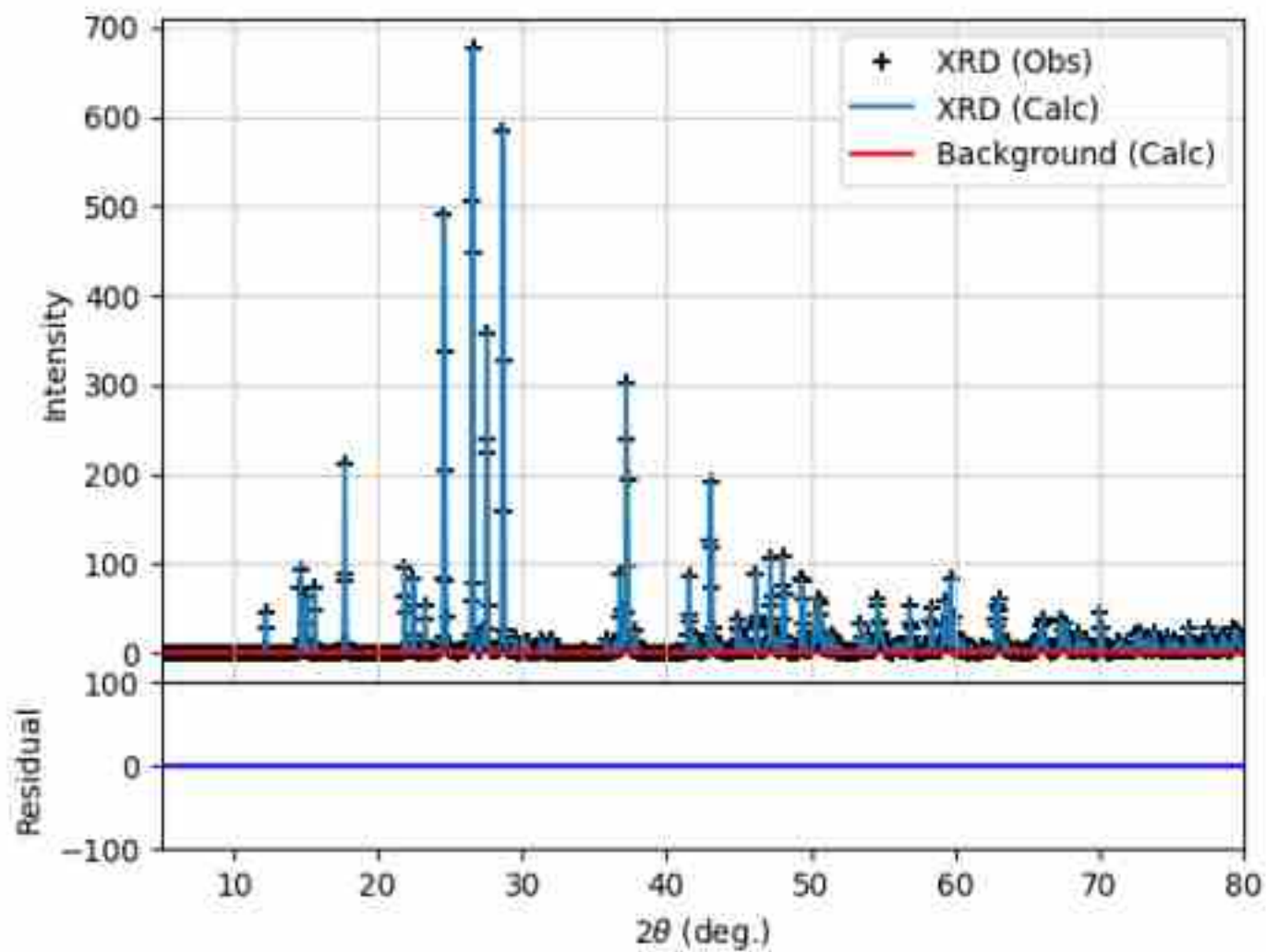
RMSE before RR	Rwp	RMSE after RR
0.019	0.00439	0.00026

Rb₄Br₂O₁



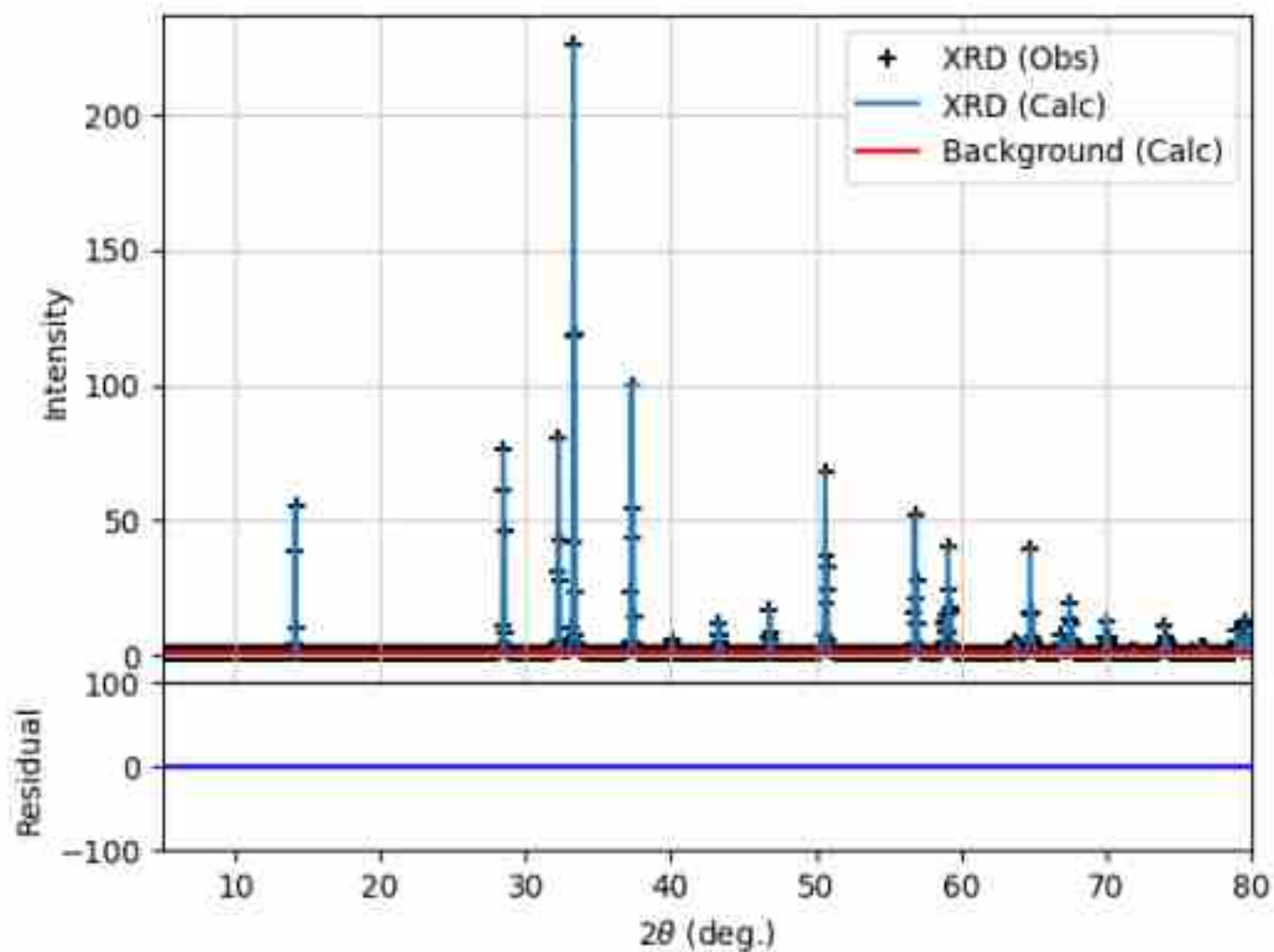
RMSE before RR	Rwp	RMSE after RR
0.019	0.00381	0.00045

Rb₄W₂O₈



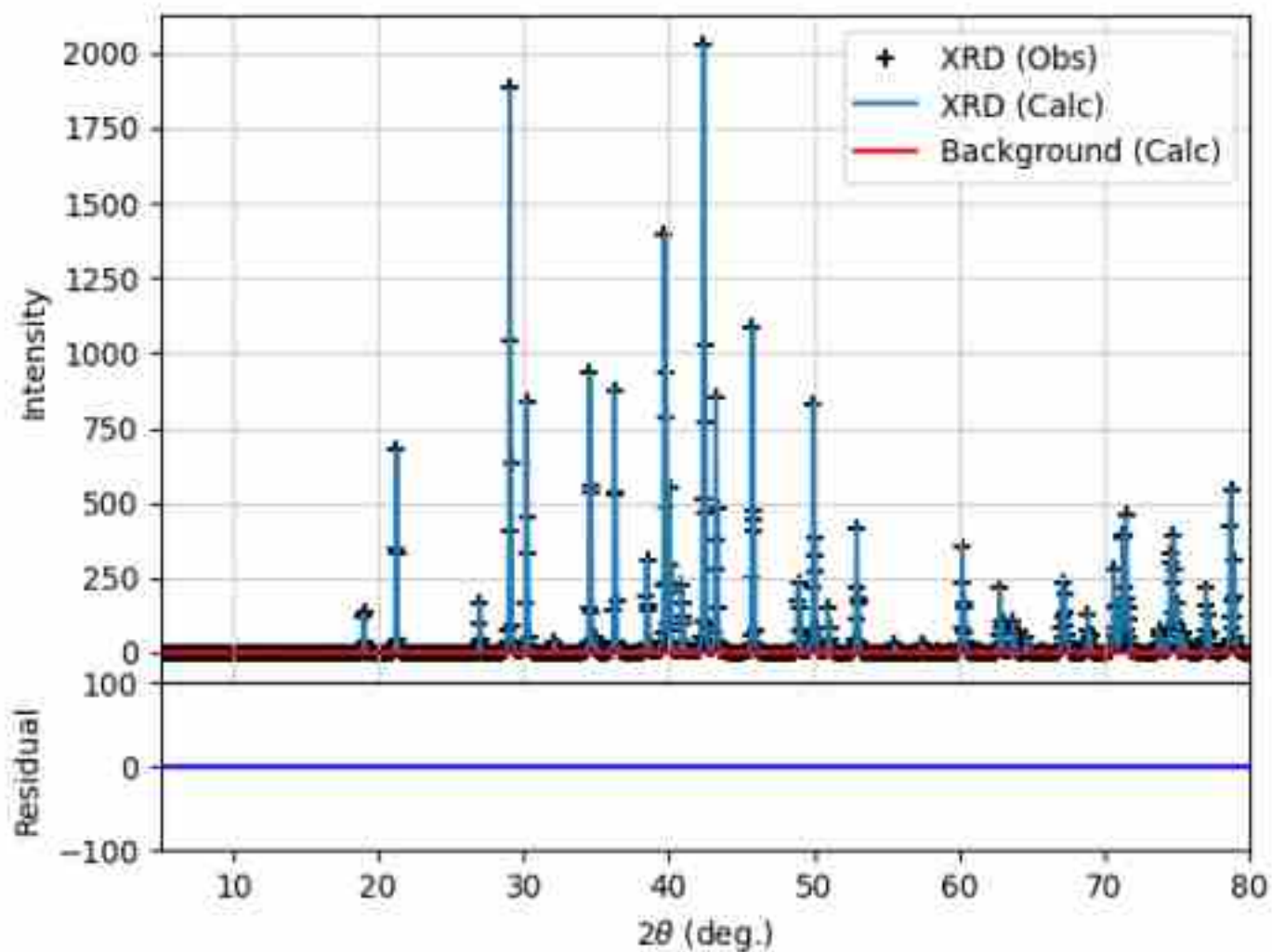
RMSE before RR	Rwp	RMSE after RR
0.019	0.00313	0.00056

Sc1Ag1O2



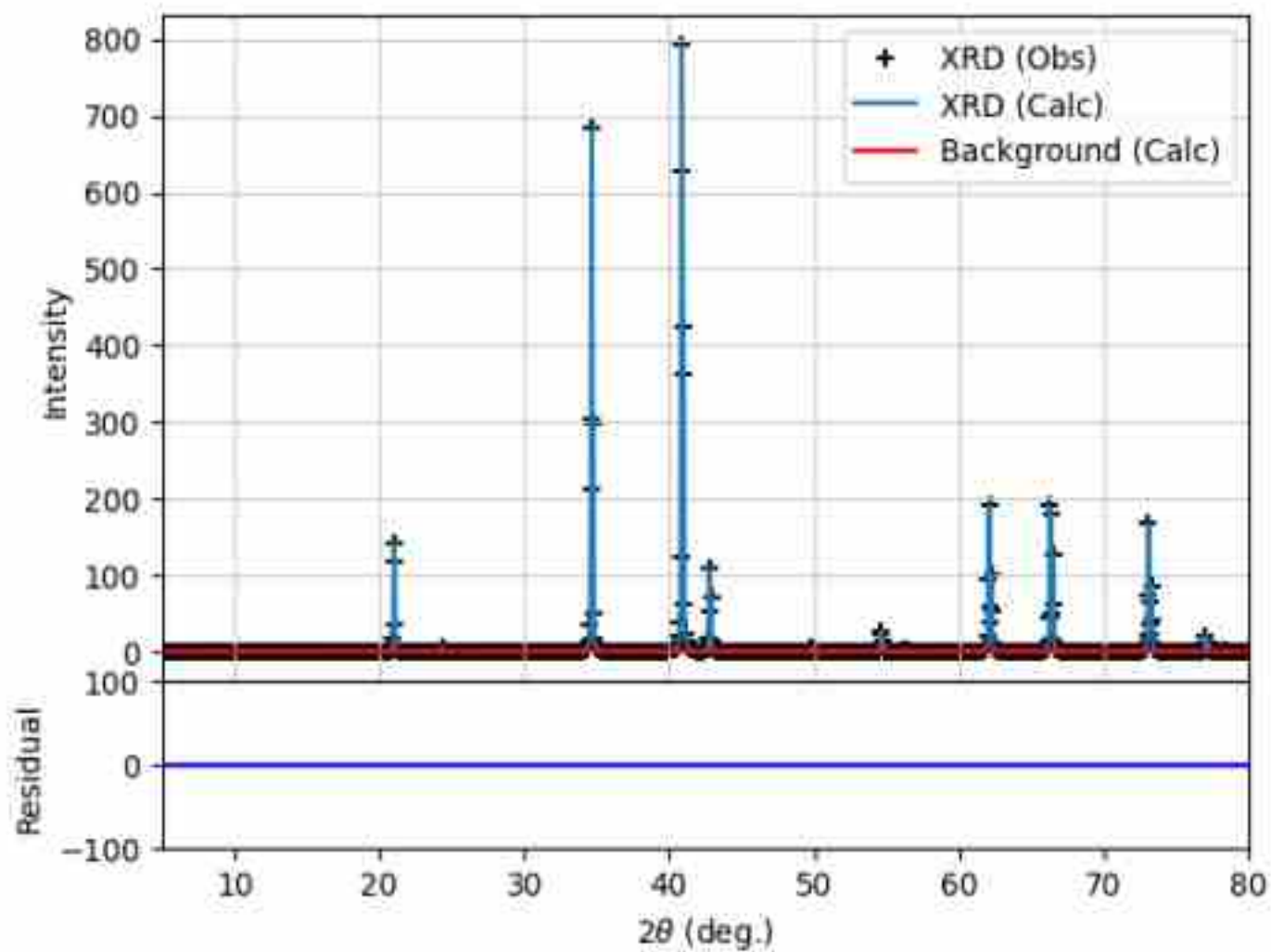
RMSE before RR	Rwp	RMSE after RR
0.019	0.00391	0.00111

Sc₄Ni₂B₄Ir₁₀



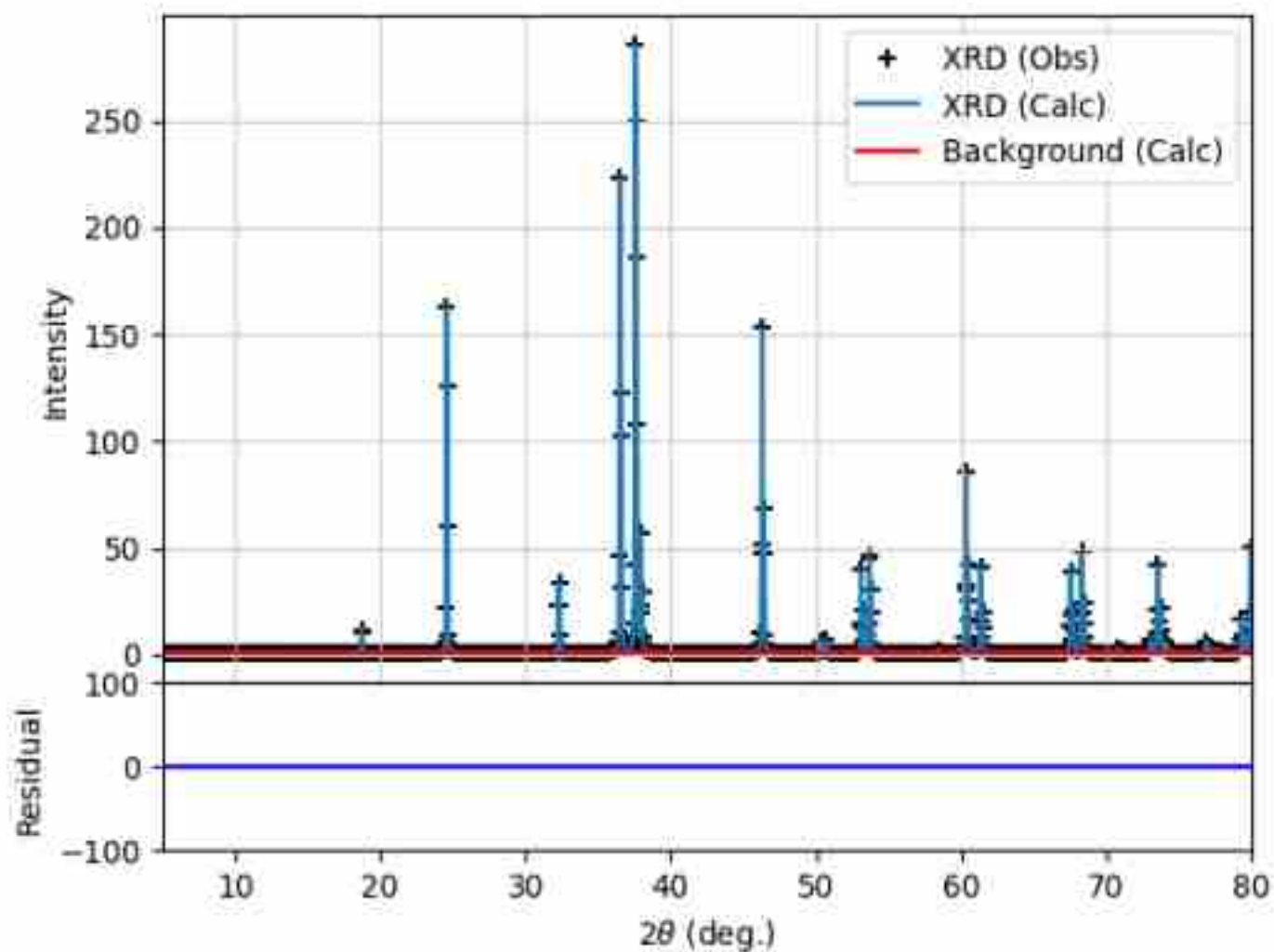
RMSE before RR	Rwp	RMSE after RR
0.019	0.00706	0.00269

Sm1Er1Fe4



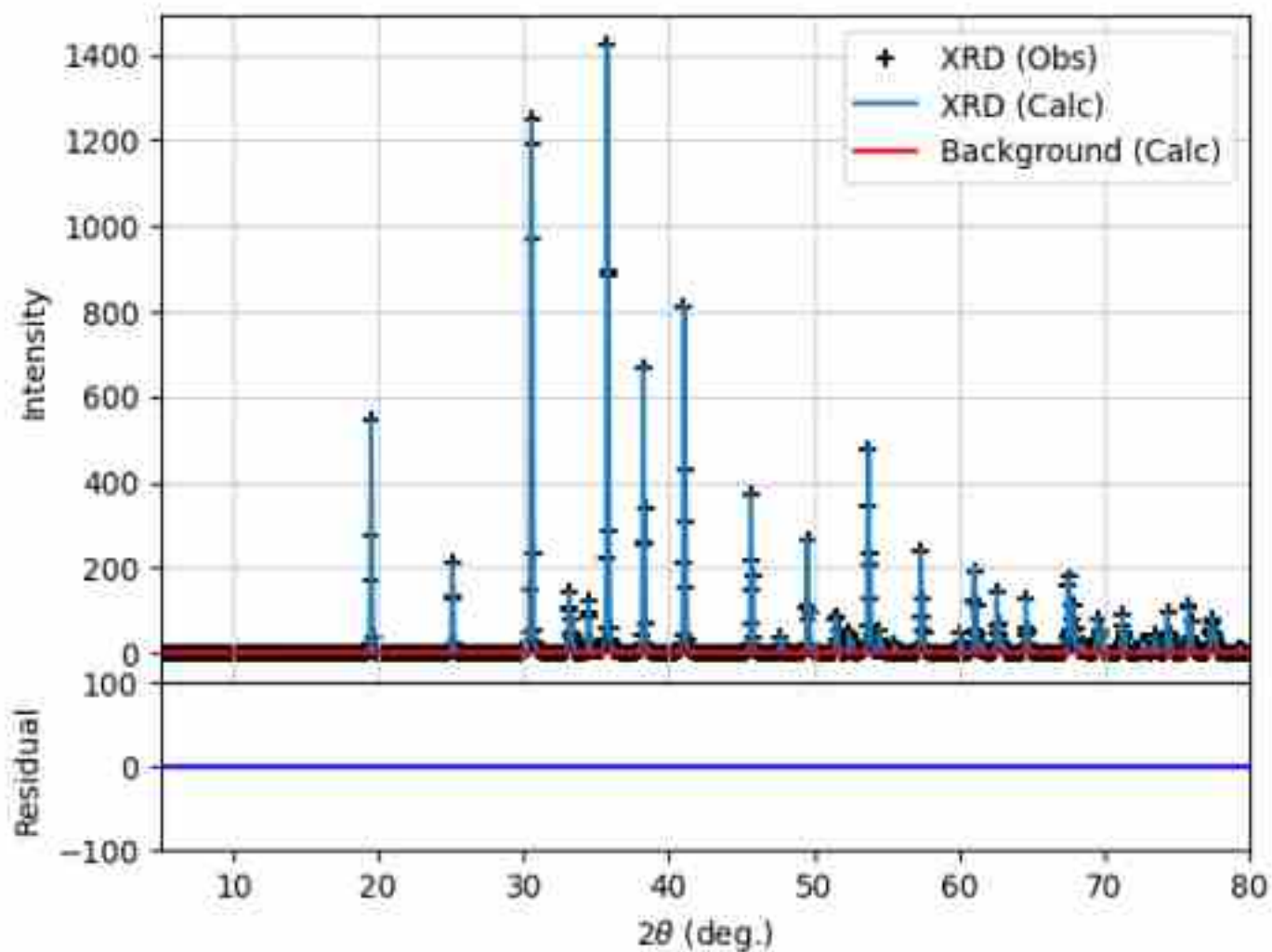
RMSE before RR	Rwp	RMSE after RR
0.019	0.00381	0.00106

Sm1Ni2P2



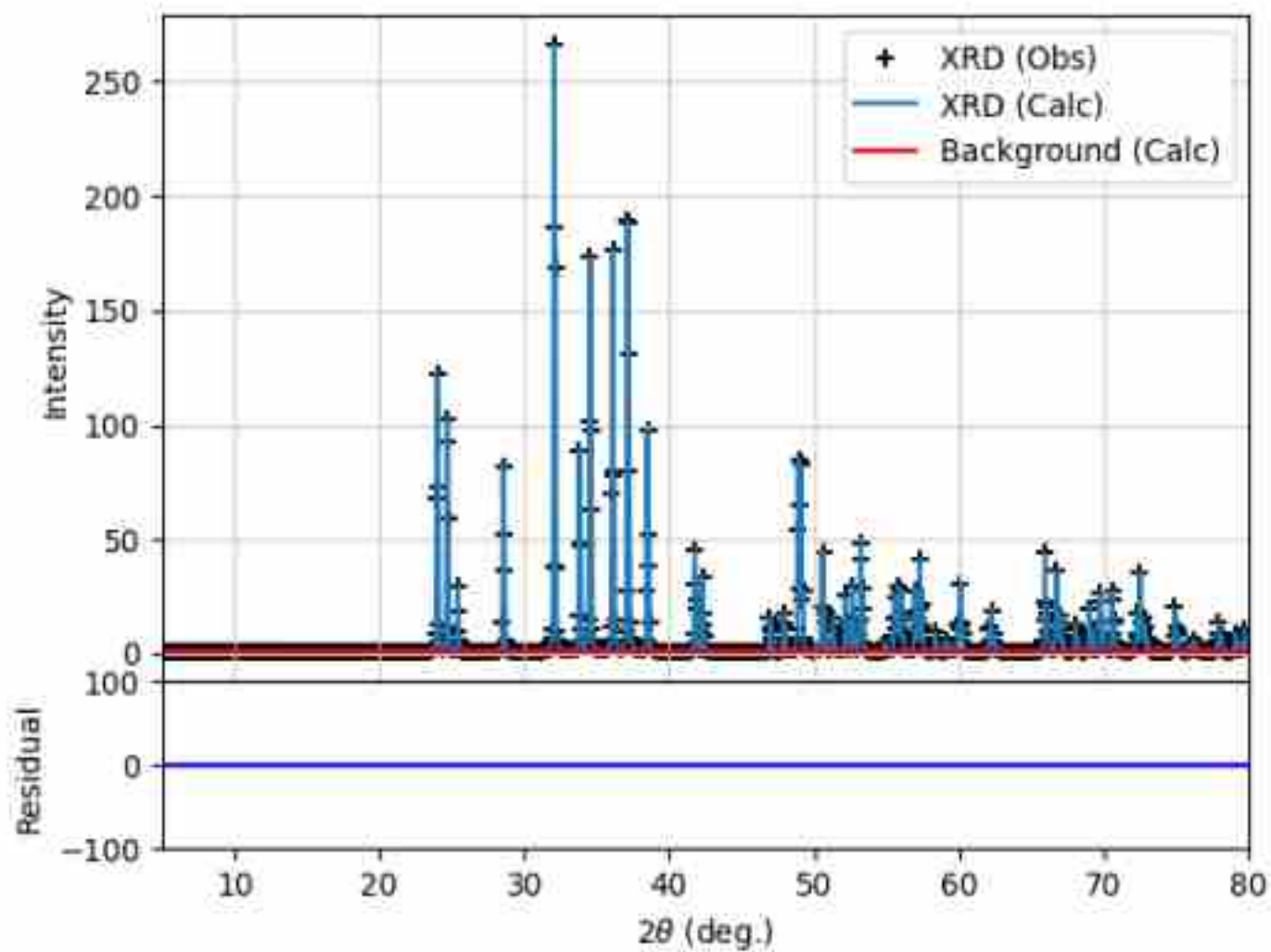
RMSE before RR	Rwp	RMSE after RR
0.019	0.00334	0.00069

Sm2B4Ir4



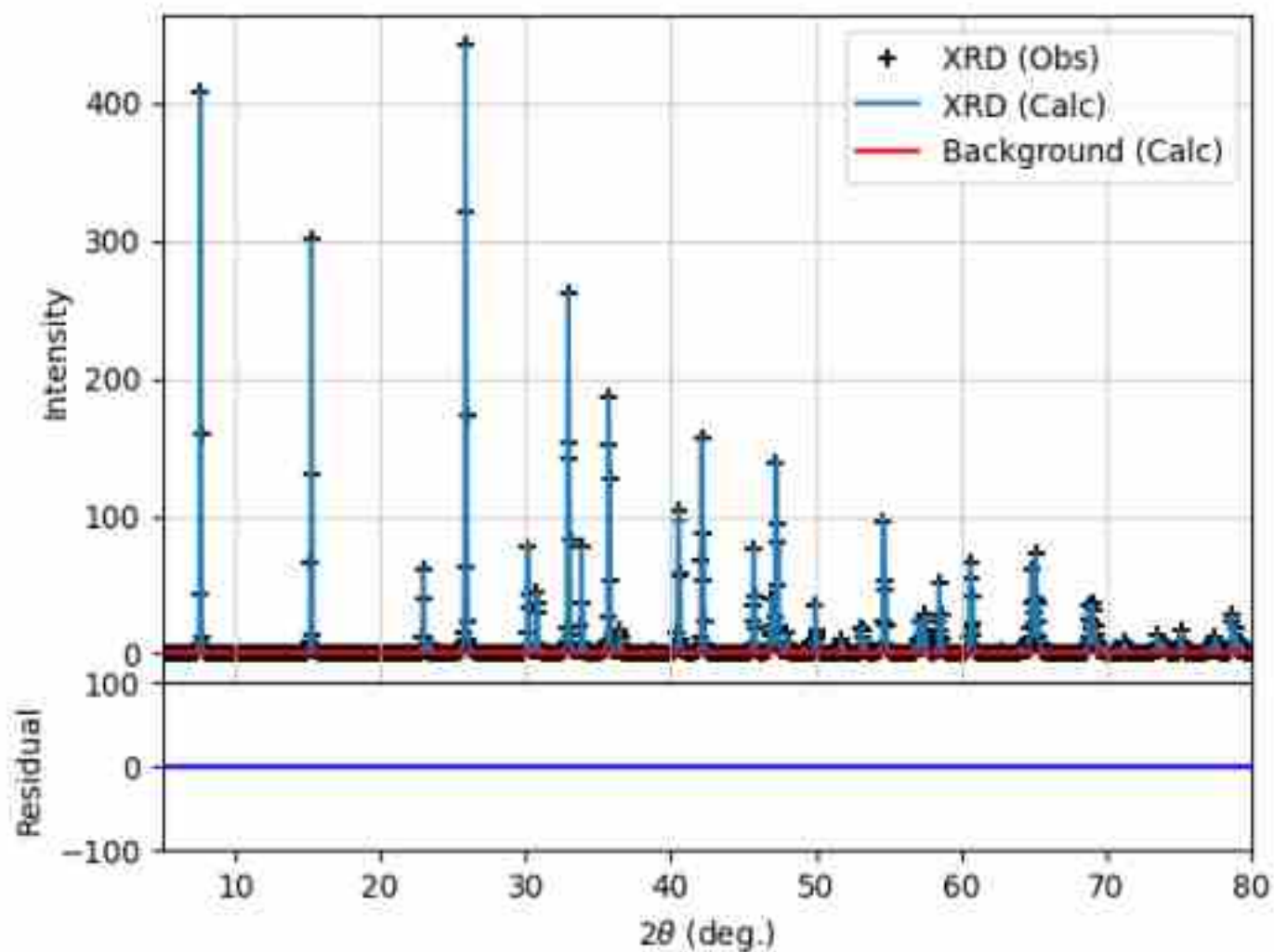
RMSE before RR	Rwp	RMSE after RR
0.019	0.00411	0.00202

Sm2Co2C4



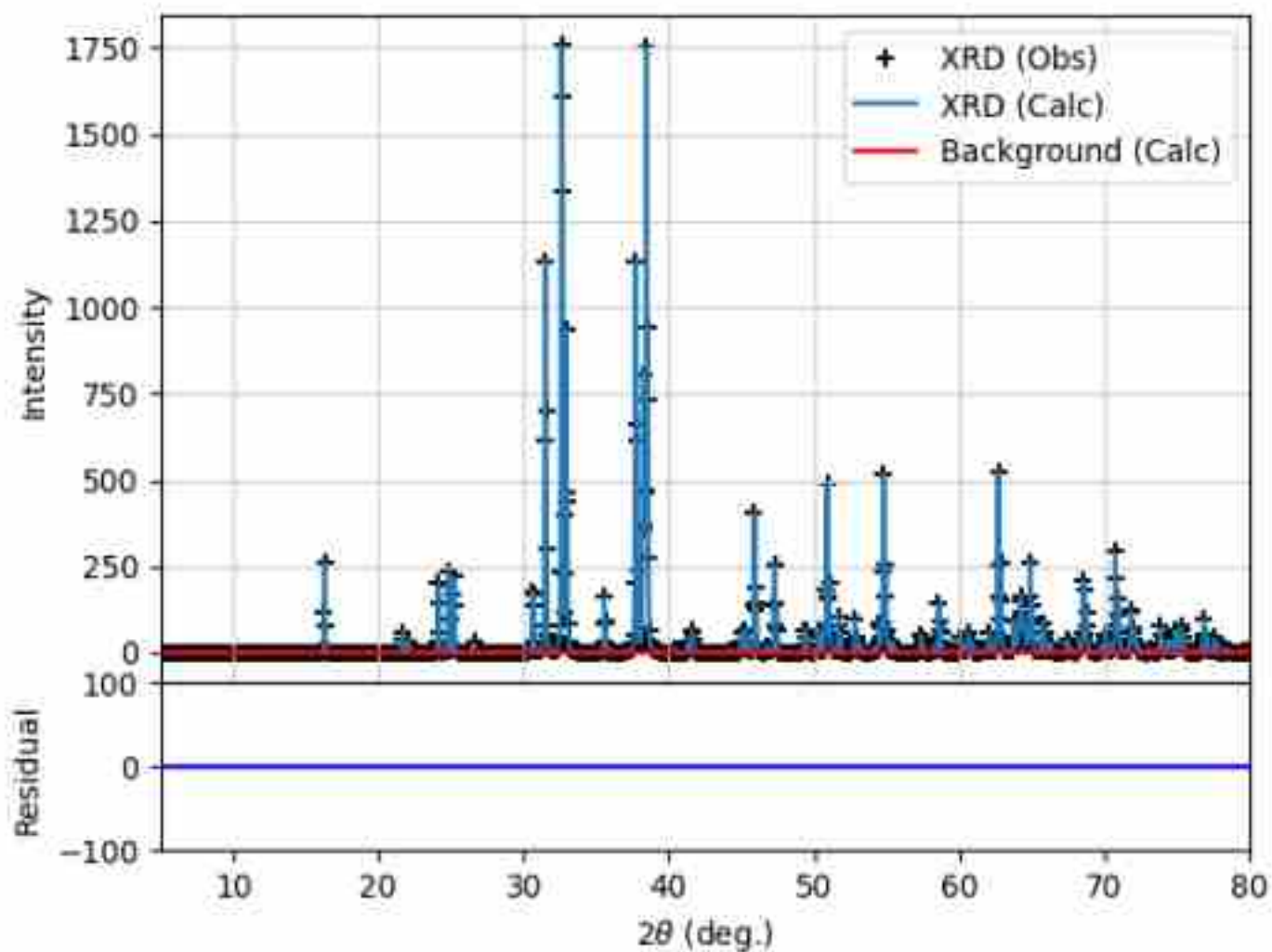
RMSE before RR	Rwp	RMSE after RR
0.019	0.00339	0.00071

Sm₂Ti₂S₂O₅



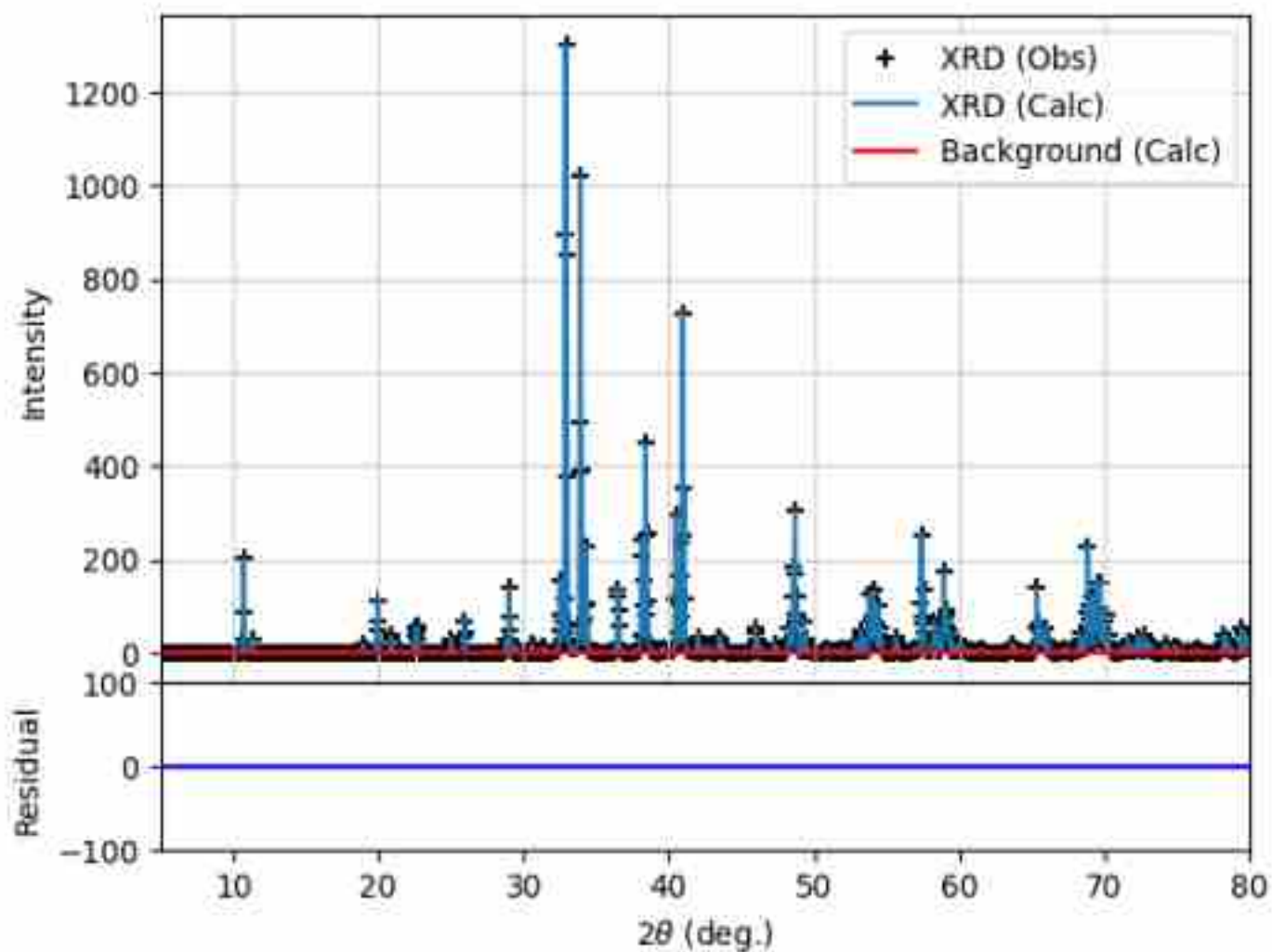
RMSE before RR	Rwp	RMSE after RR
0.019	0.00395	0.00121

Sm4Bi4Rh4



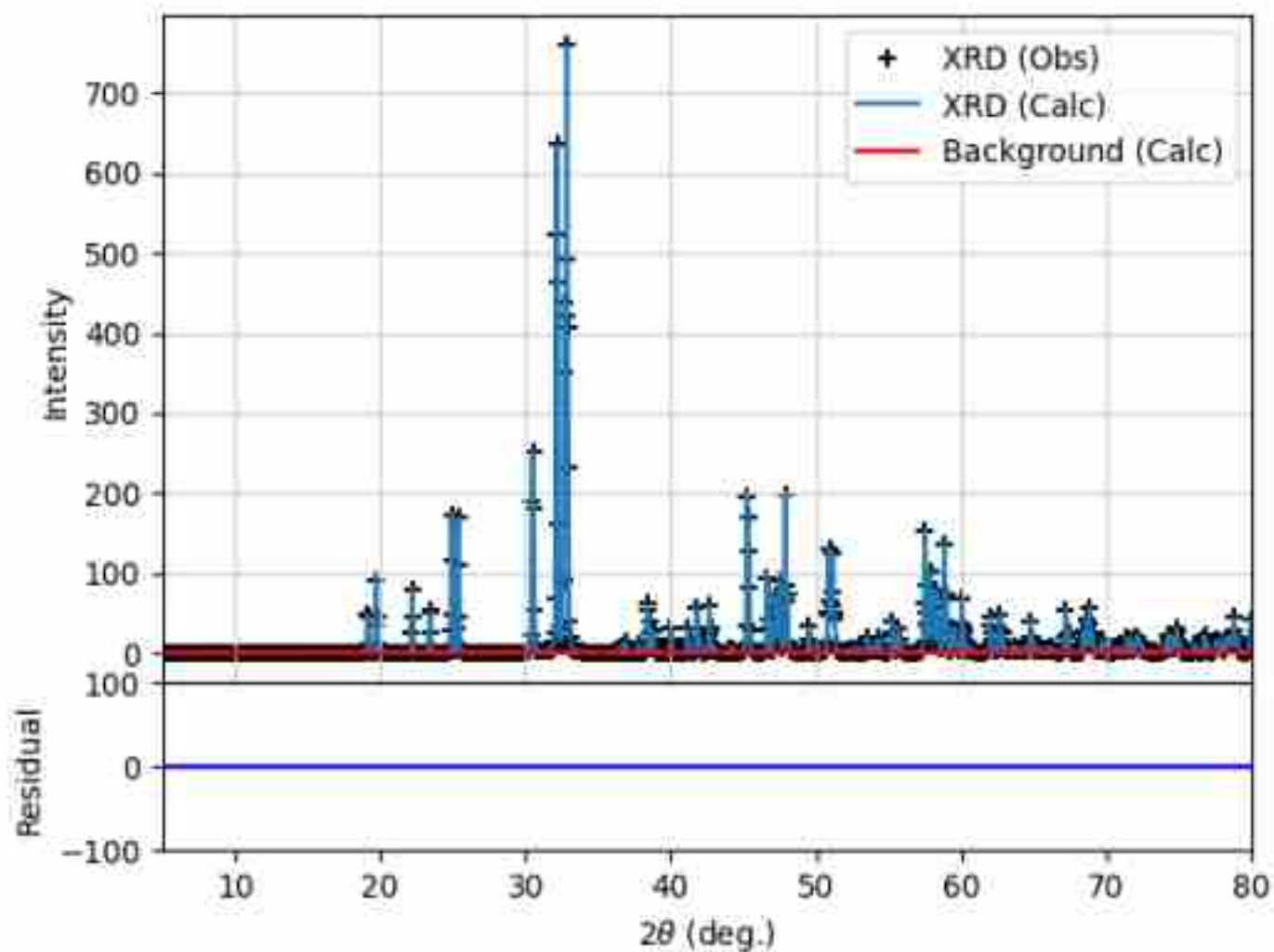
RMSE before RR	Rwp	RMSE after RR
0.019	0.00596	0.00037

Sm4Ge8Pd4



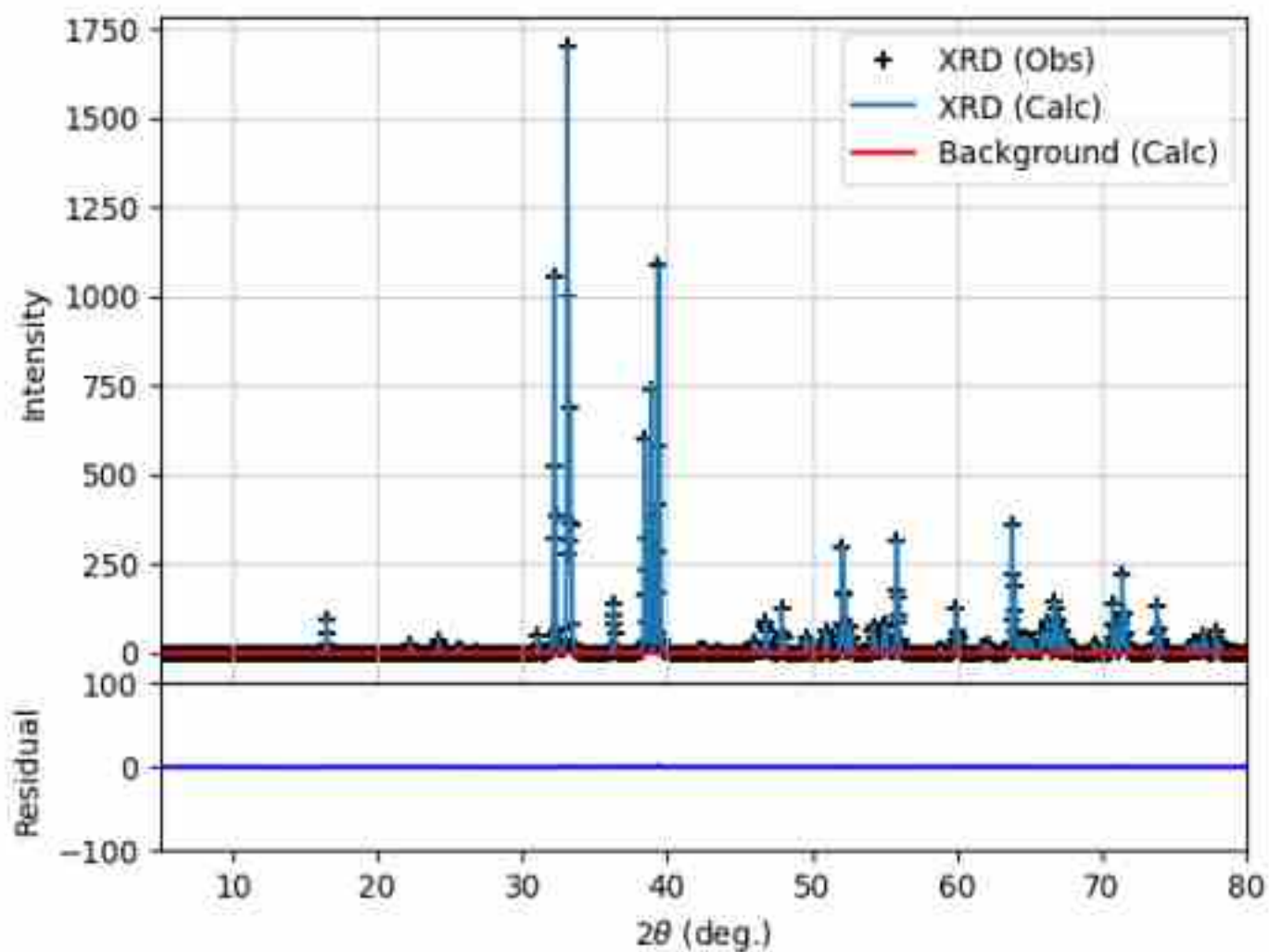
RMSE before RR	Rwp	RMSE after RR
0.019	0.00437	0.00058

Sm₄Mn₂Rh₂O₁₂



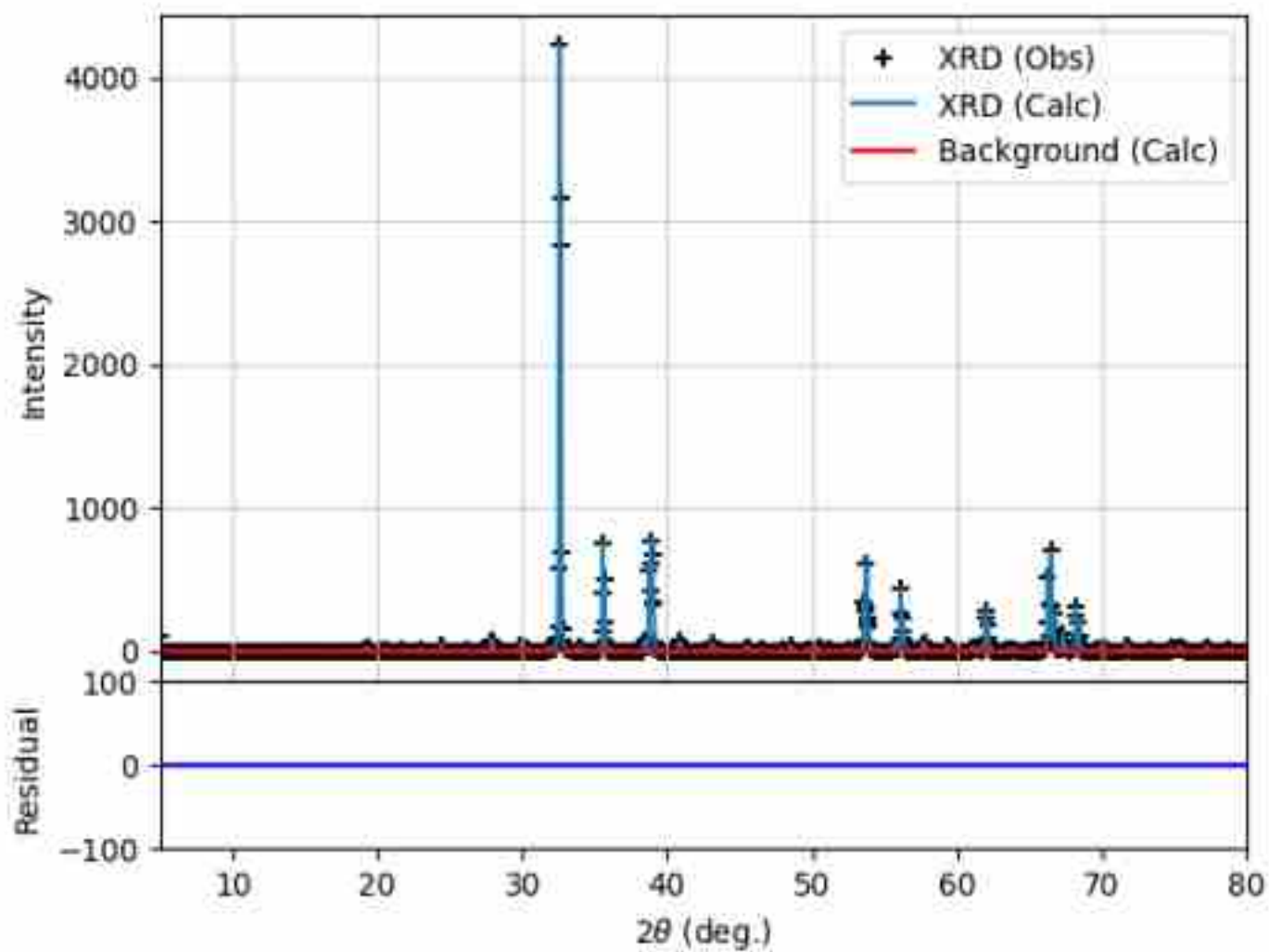
RMSE before RR	Rwp	RMSE after RR
0.019	0.00491	0.00121

Sm4Sb4Rh4



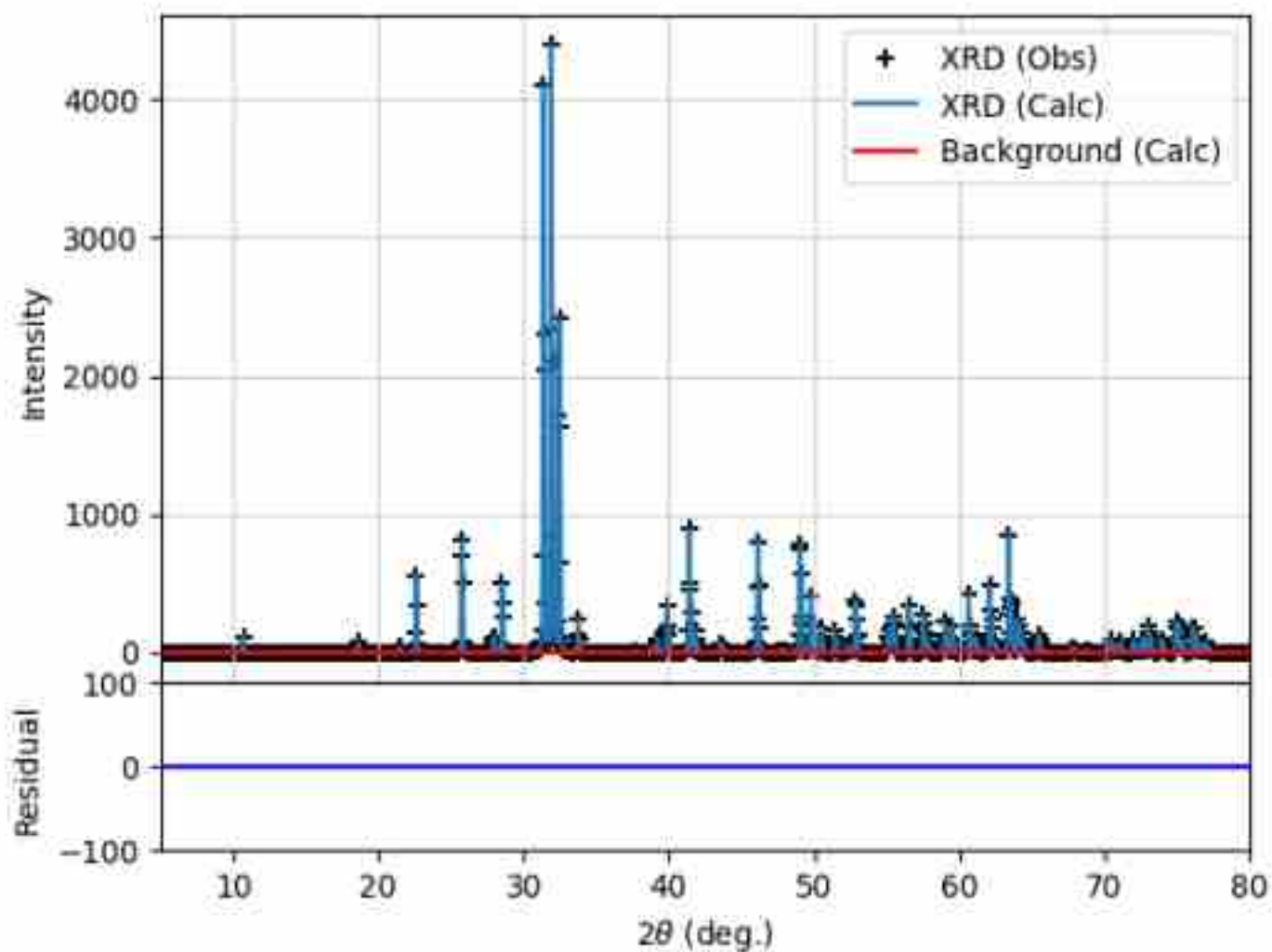
RMSE before RR	Rwp	RMSE after RR
0.019	0.3266	0.00637

Sm4Sn10



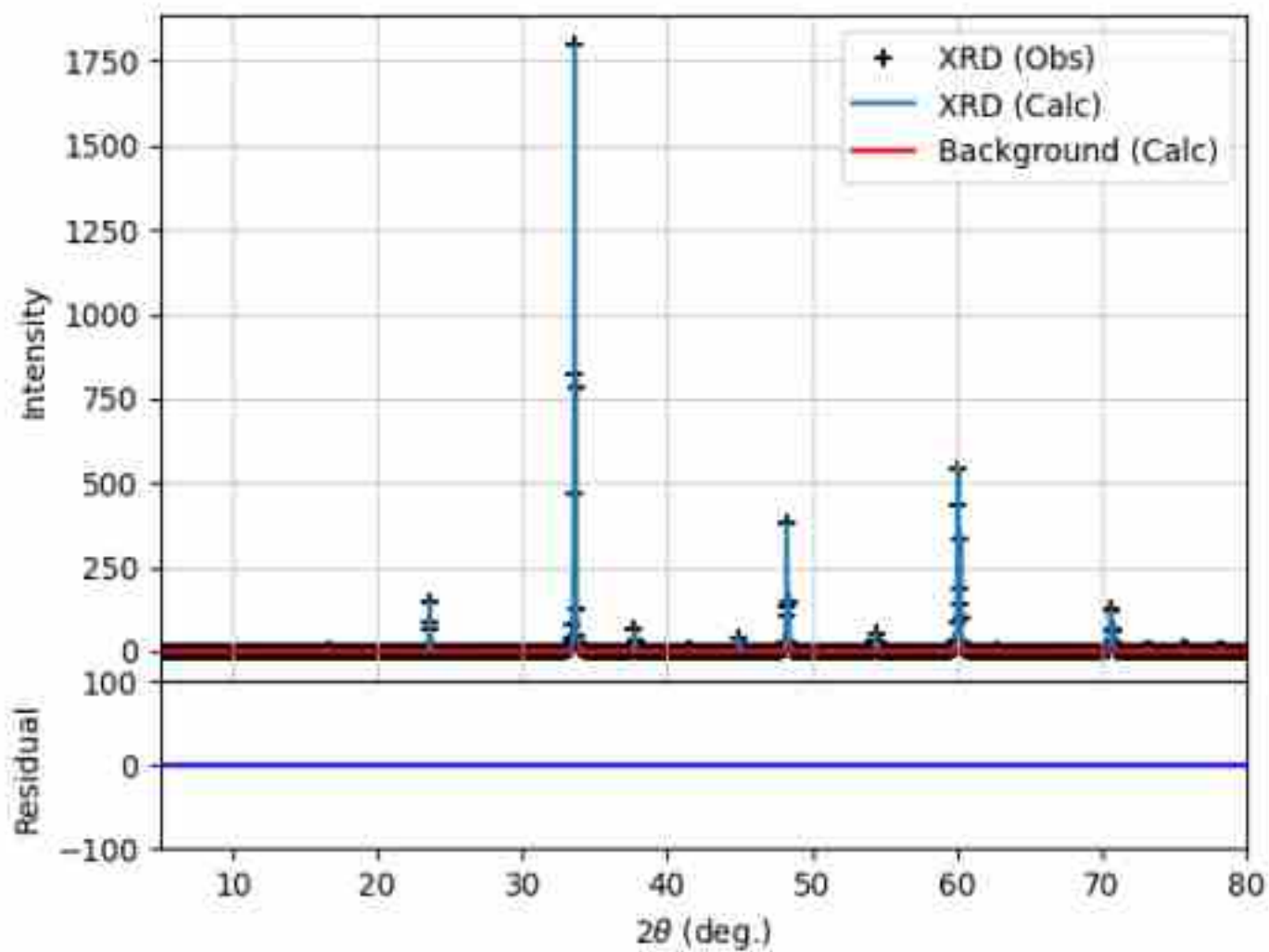
RMSE before RR	Rwp	RMSE after RR
0.019	0.00401	0.00022

Sm10Cu2Pb6



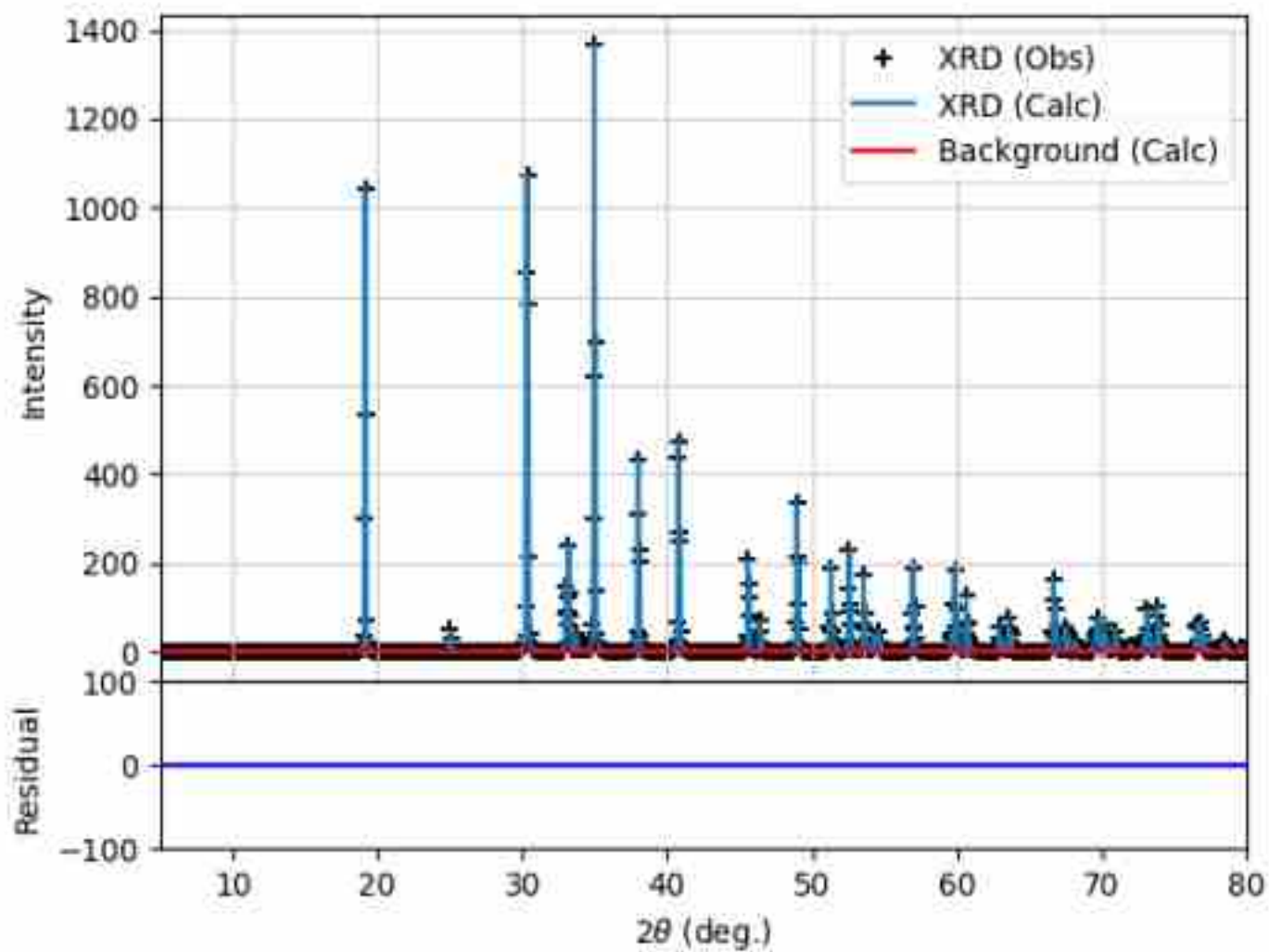
RMSE before RR	Rwp	RMSE after RR
0.019	0.00452	0.00041

Sr1Cu3Ru4O12



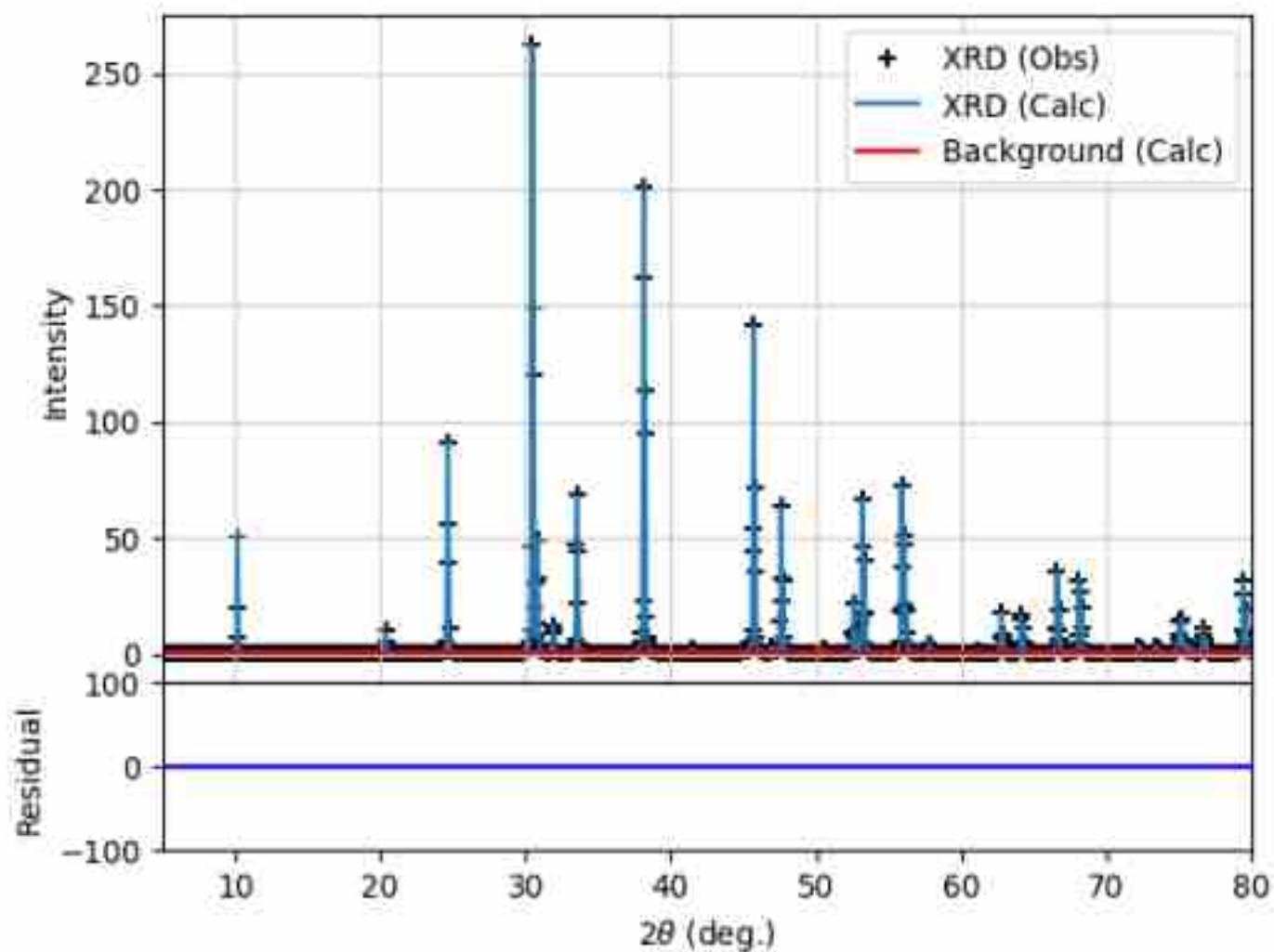
RMSE before RR	Rwp	RMSE after RR
0.019	0.00917	0.00284

Sr₂B₄Ir₄



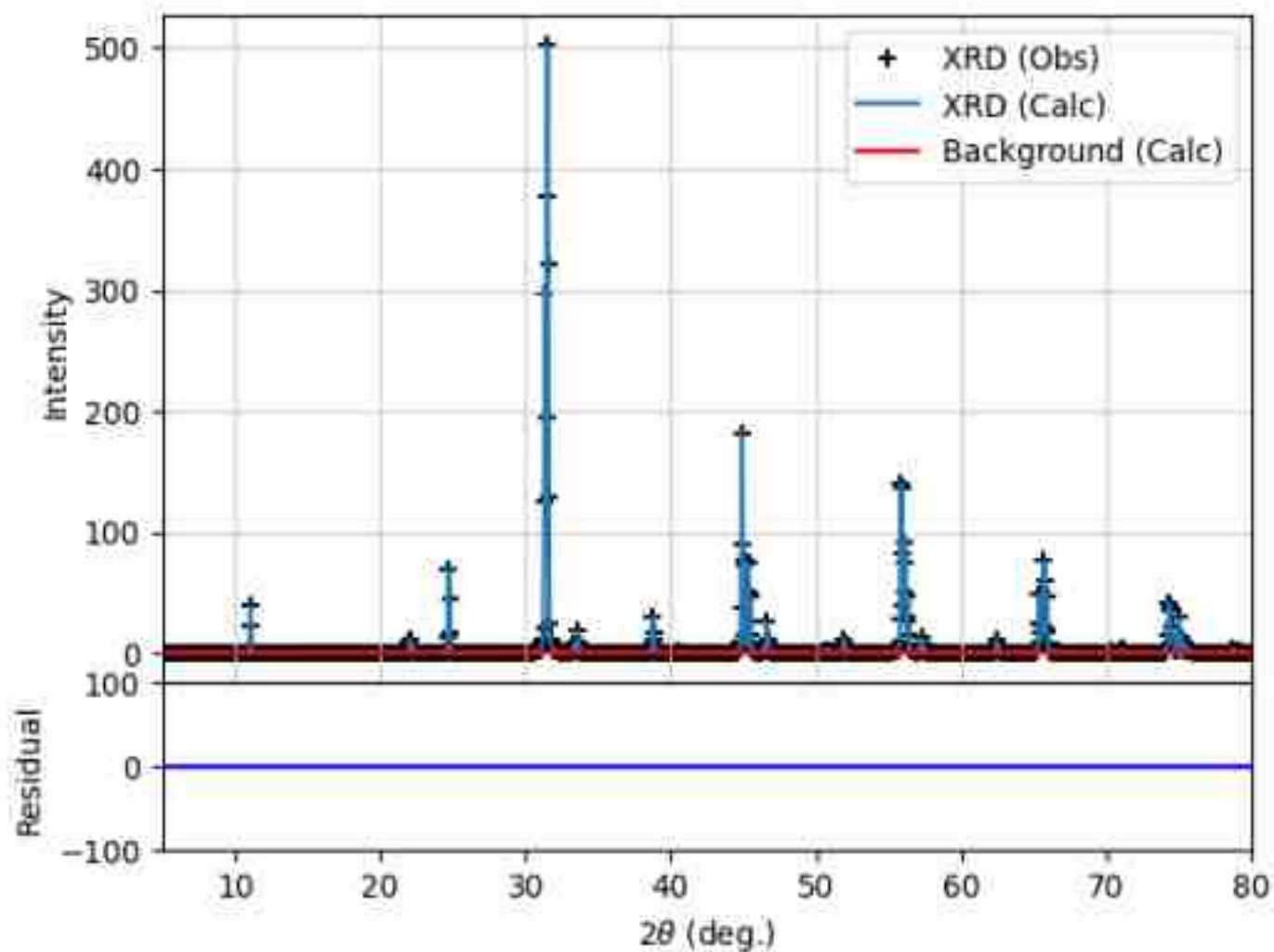
RMSE before RR	Rwp	RMSE after RR
0.019	0.0041	0.00331

Sr₂Cu₂S₂F₂



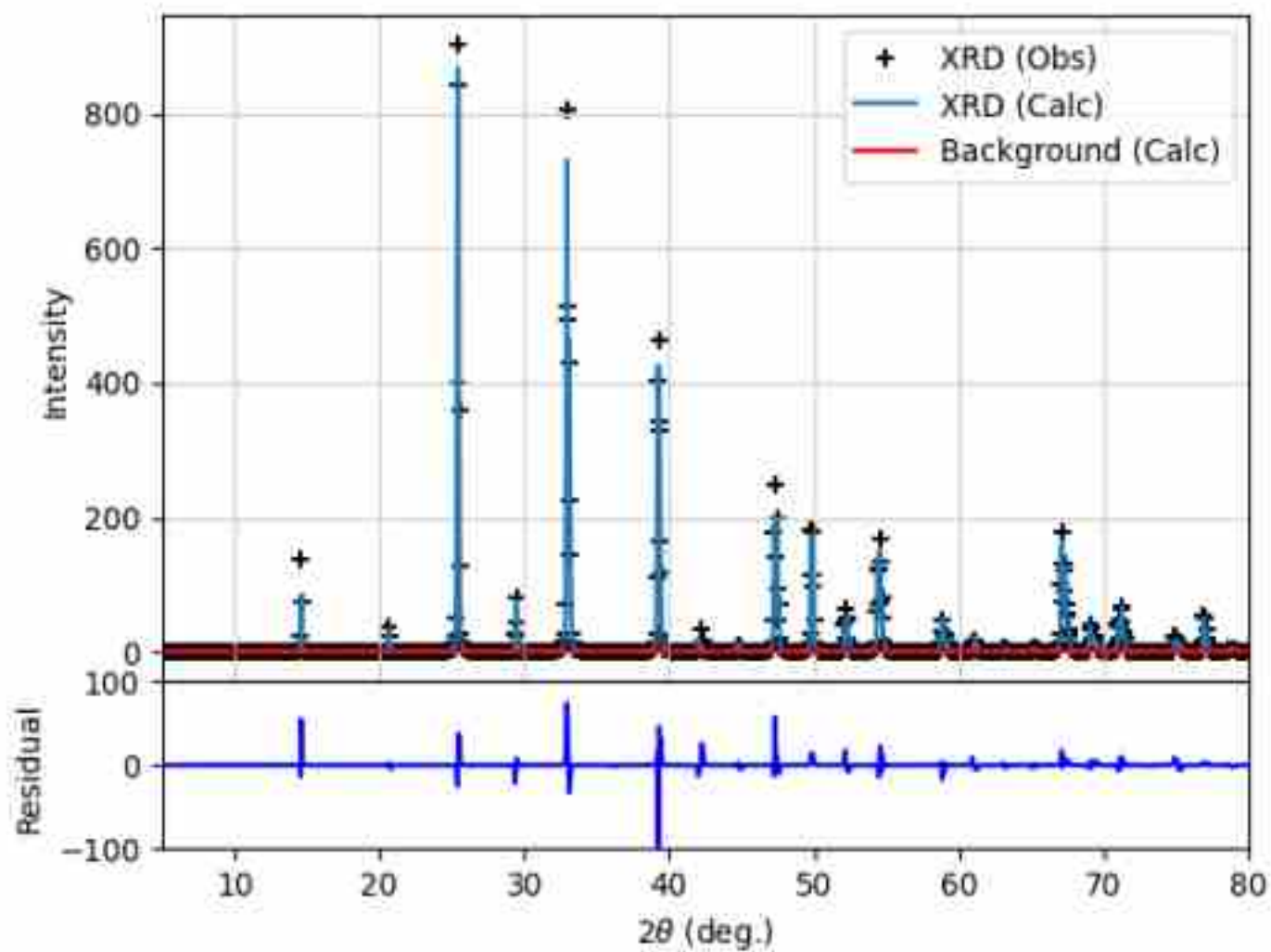
RMSE before RR	Rwp	RMSE after RR
0.019	0.00403	0.00038

Sr₂Fe₁Sn₁O₆



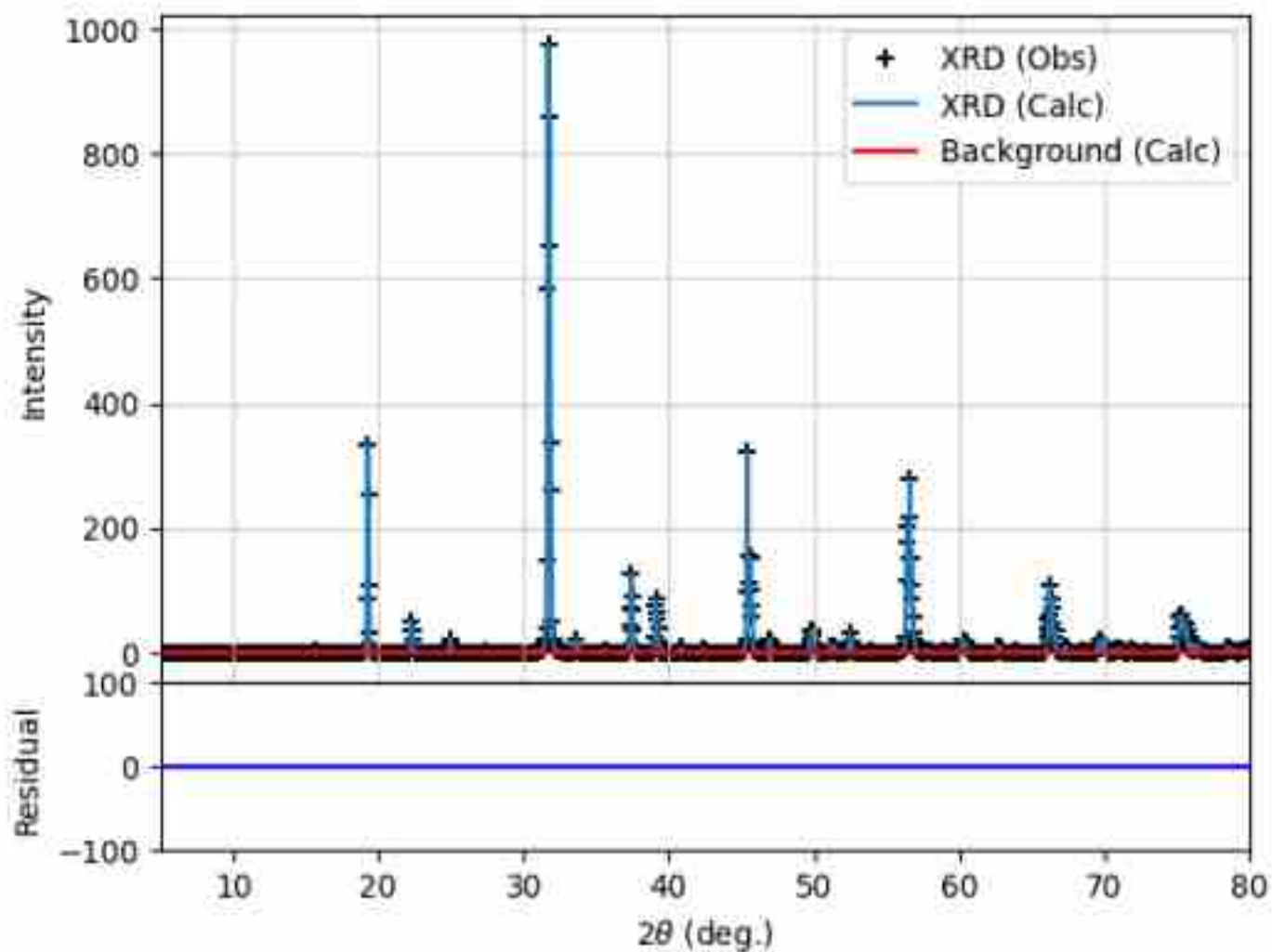
RMSE before RR	Rwp	RMSE after RR
0.019	0.00457	0.00116

Sr₂Gd₄S₈



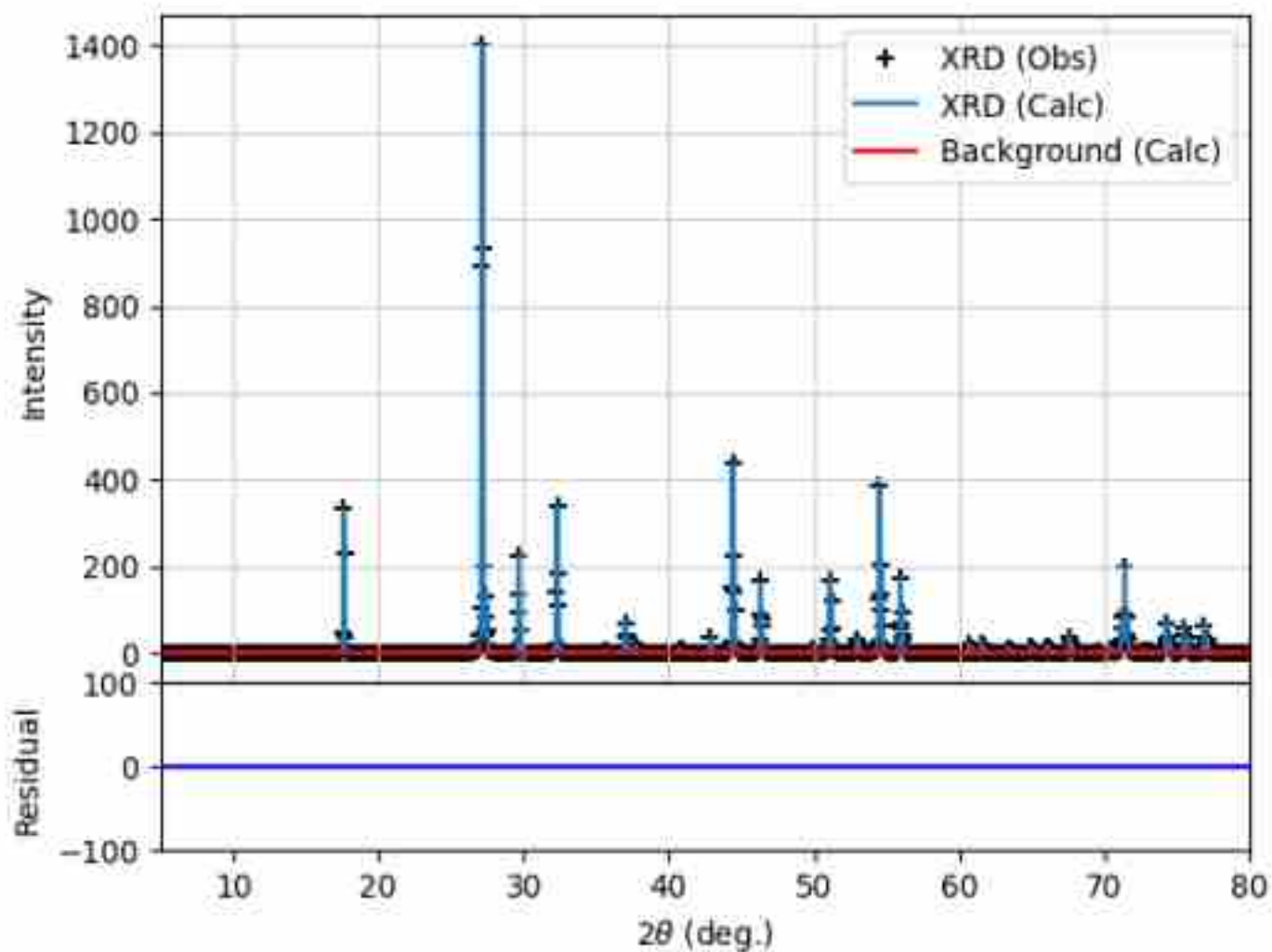
RMSE before RR	Rwp	RMSE after RR
0.019	17.66555	0.0584

Sr₂La₂Mg₂Ru₂O₁₂



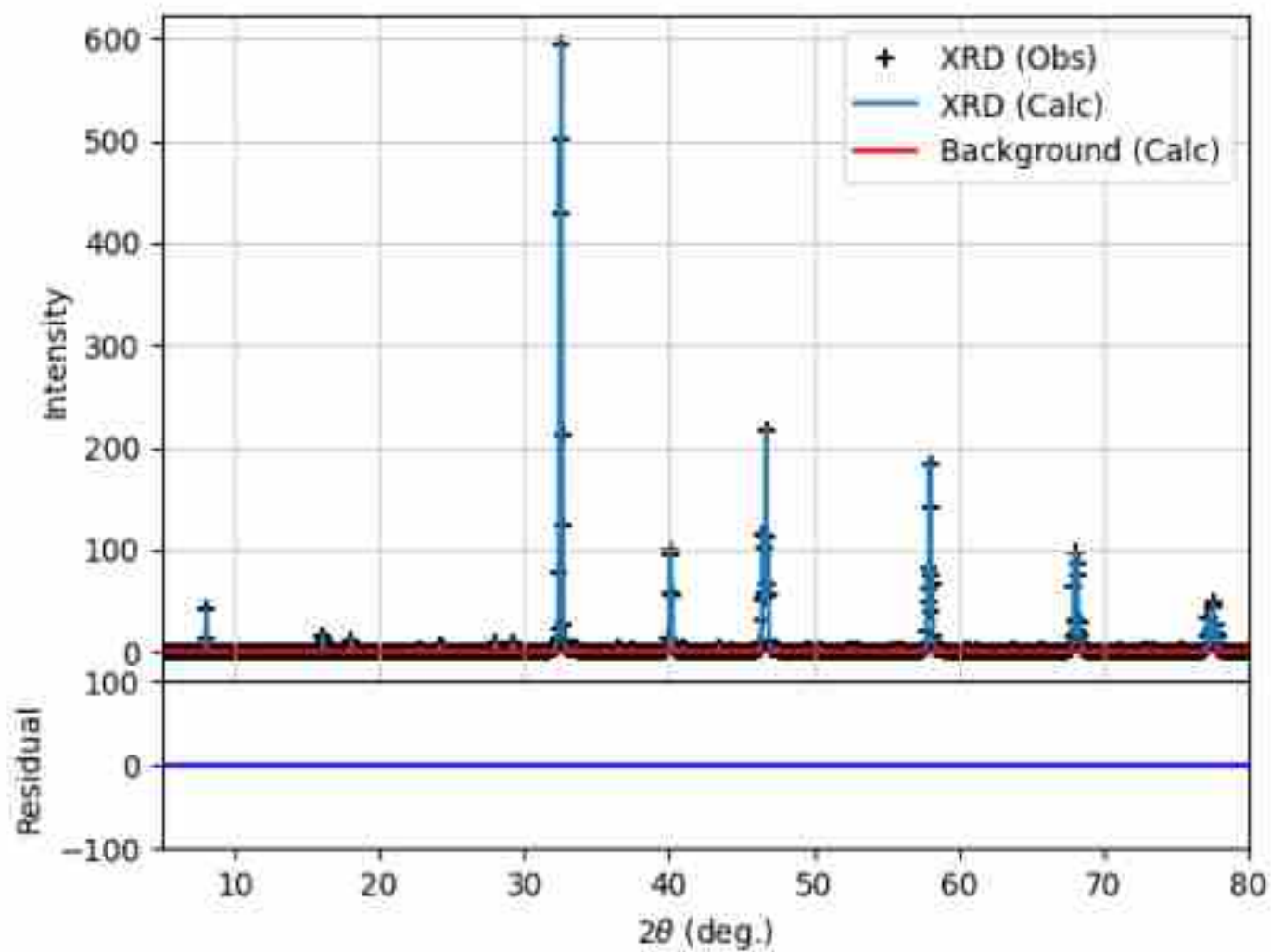
RMSE before RR	Rwp	RMSE after RR
0.019	0.00303	0.00114

Sr₂W₂O₈



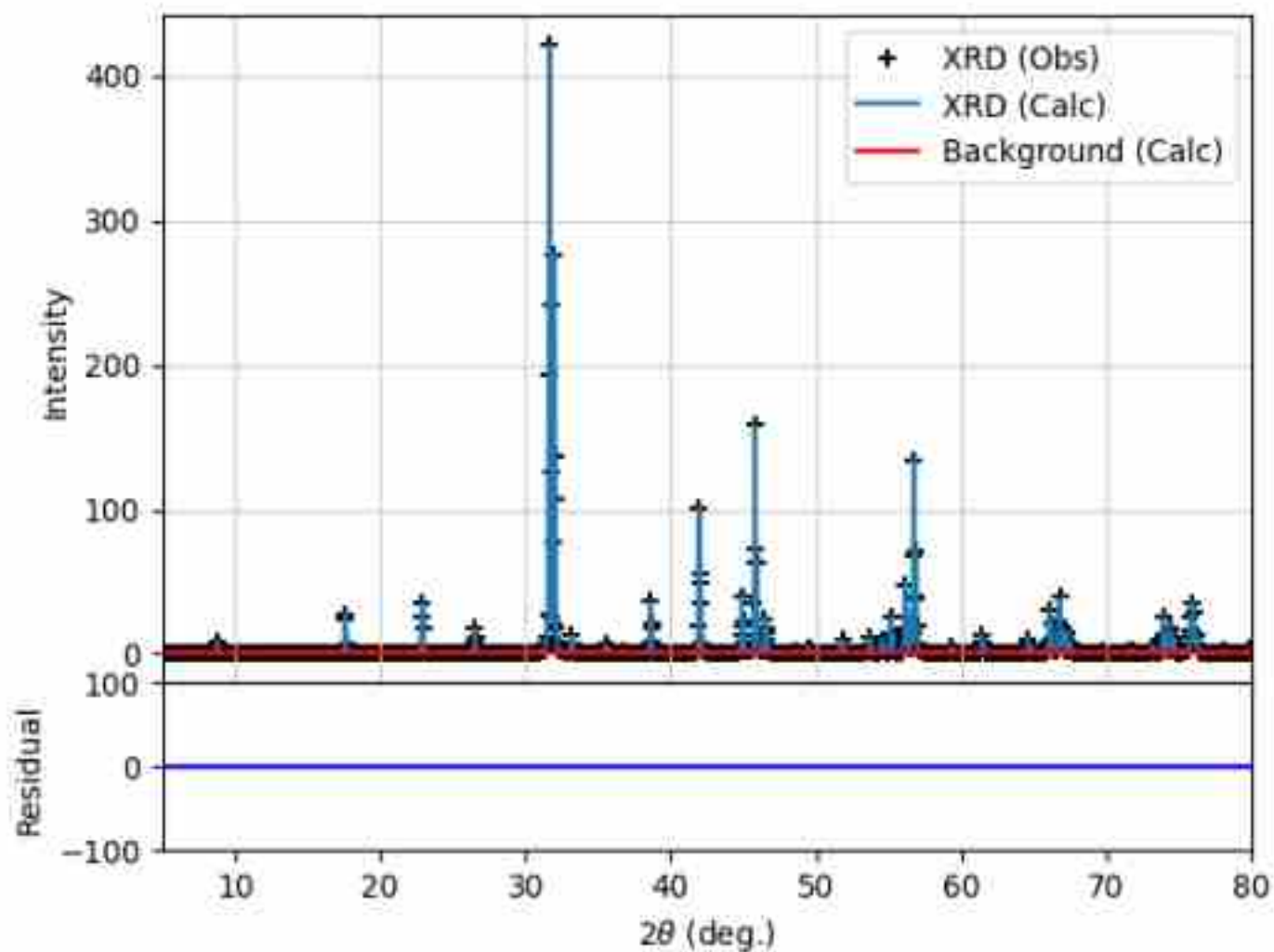
RMSE before RR	Rwp	RMSE after RR
0.019	0.0036	0.00127

Sr₃Ca₁V₄O₁₂



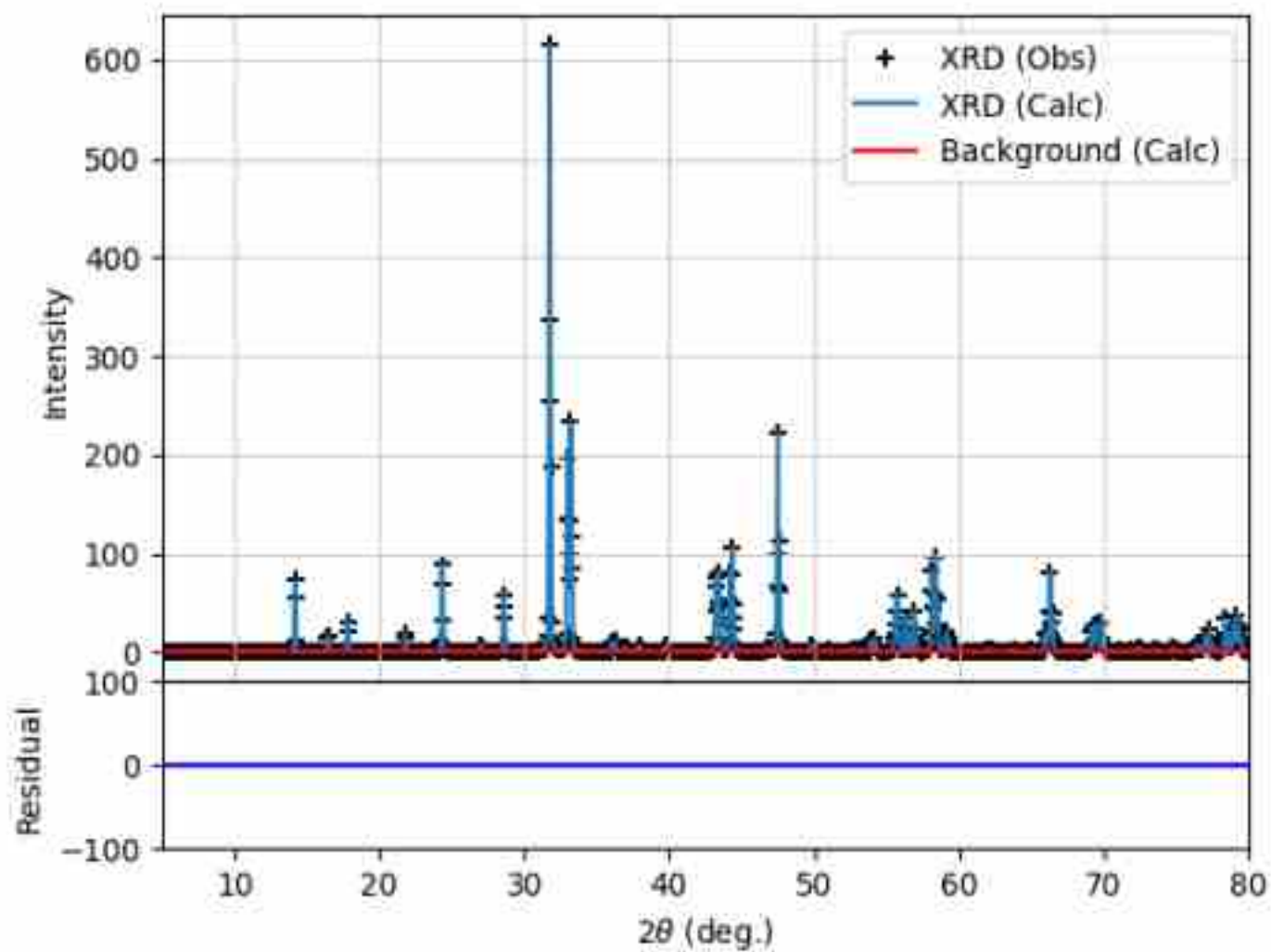
RMSE before RR	Rwp	RMSE after RR
0.019	0.00444	0.00114

Sr₃Fe₂O₆



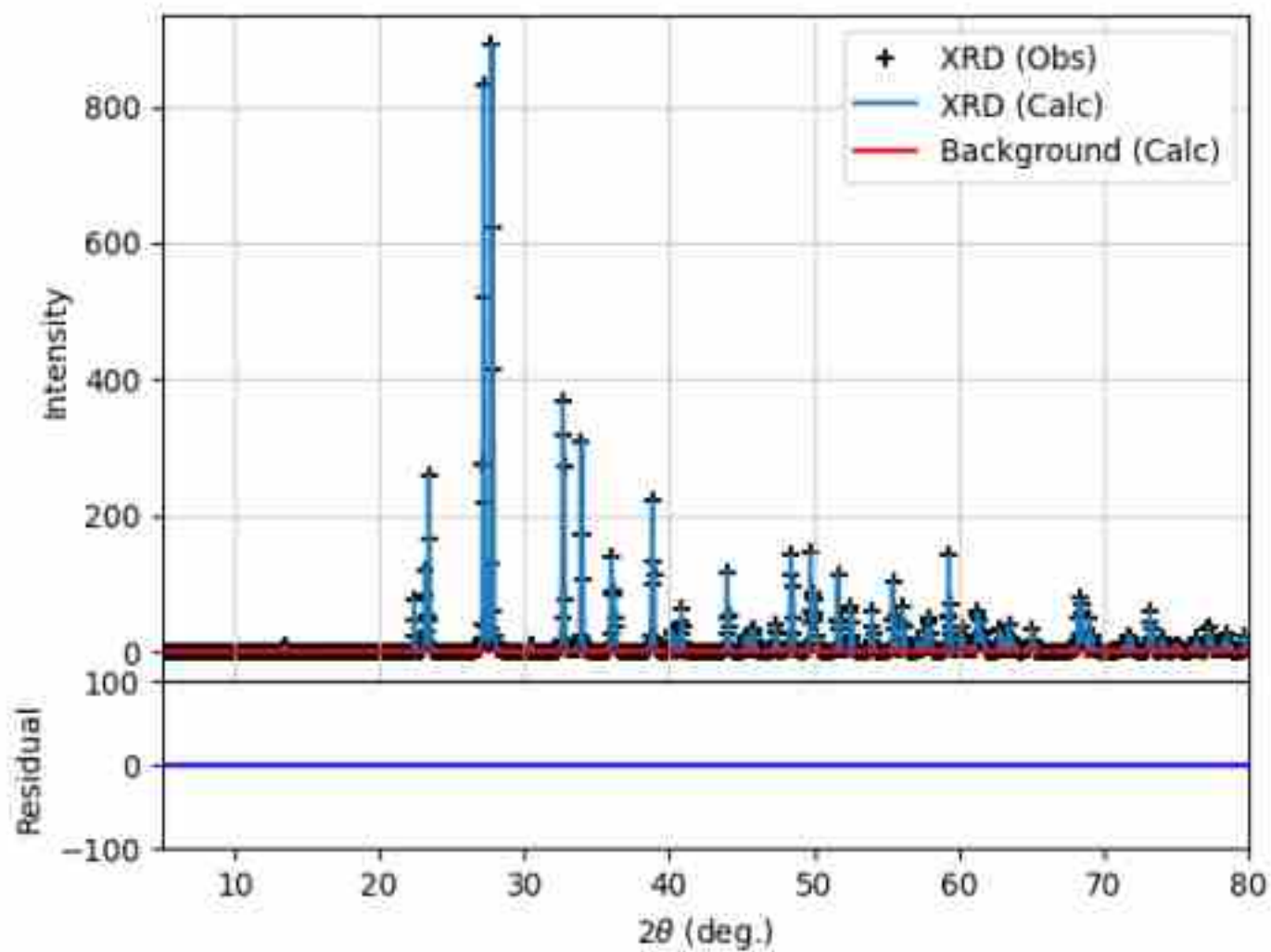
RMSE before RR	Rwp	RMSE after RR
0.019	0.00433	0.00176

Sr3Nd1Co2O8



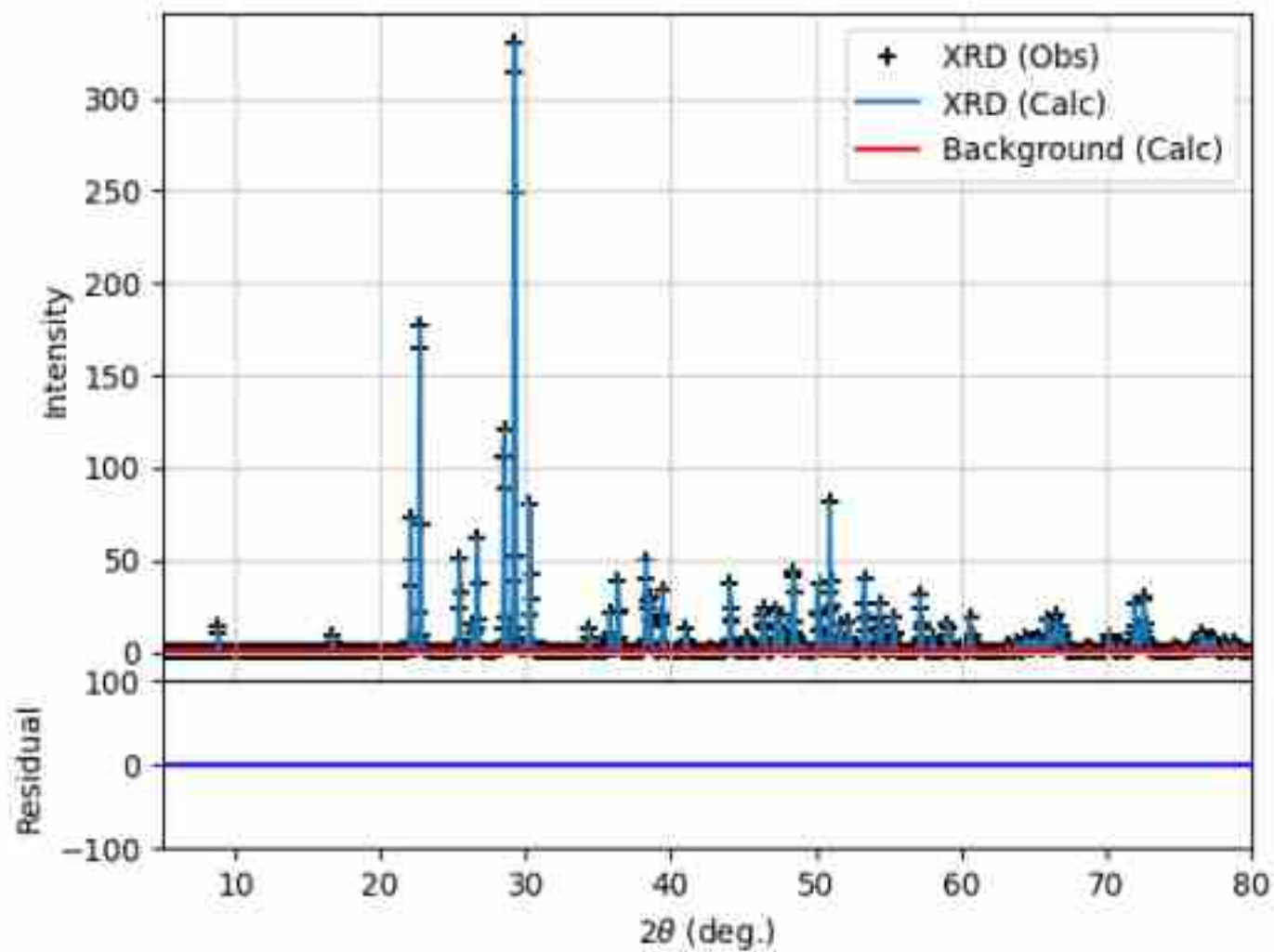
RMSE before RR	Rwp	RMSE after RR
0.019	0.00264	0.00071

Sr4I4O2



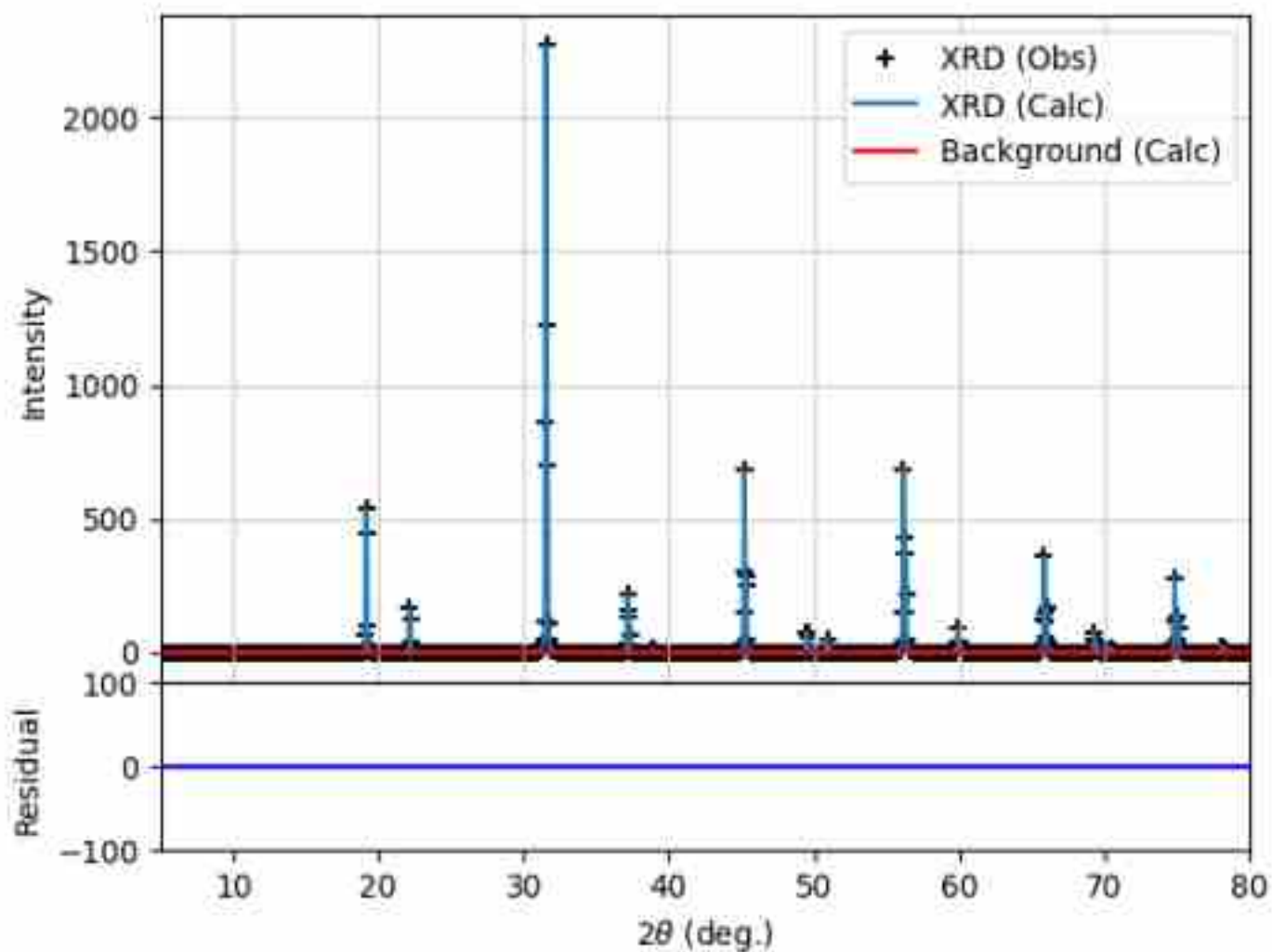
RMSE before RR	Rwp	RMSE after RR
0.019	0.00295	0.00056

Sr4Mg2



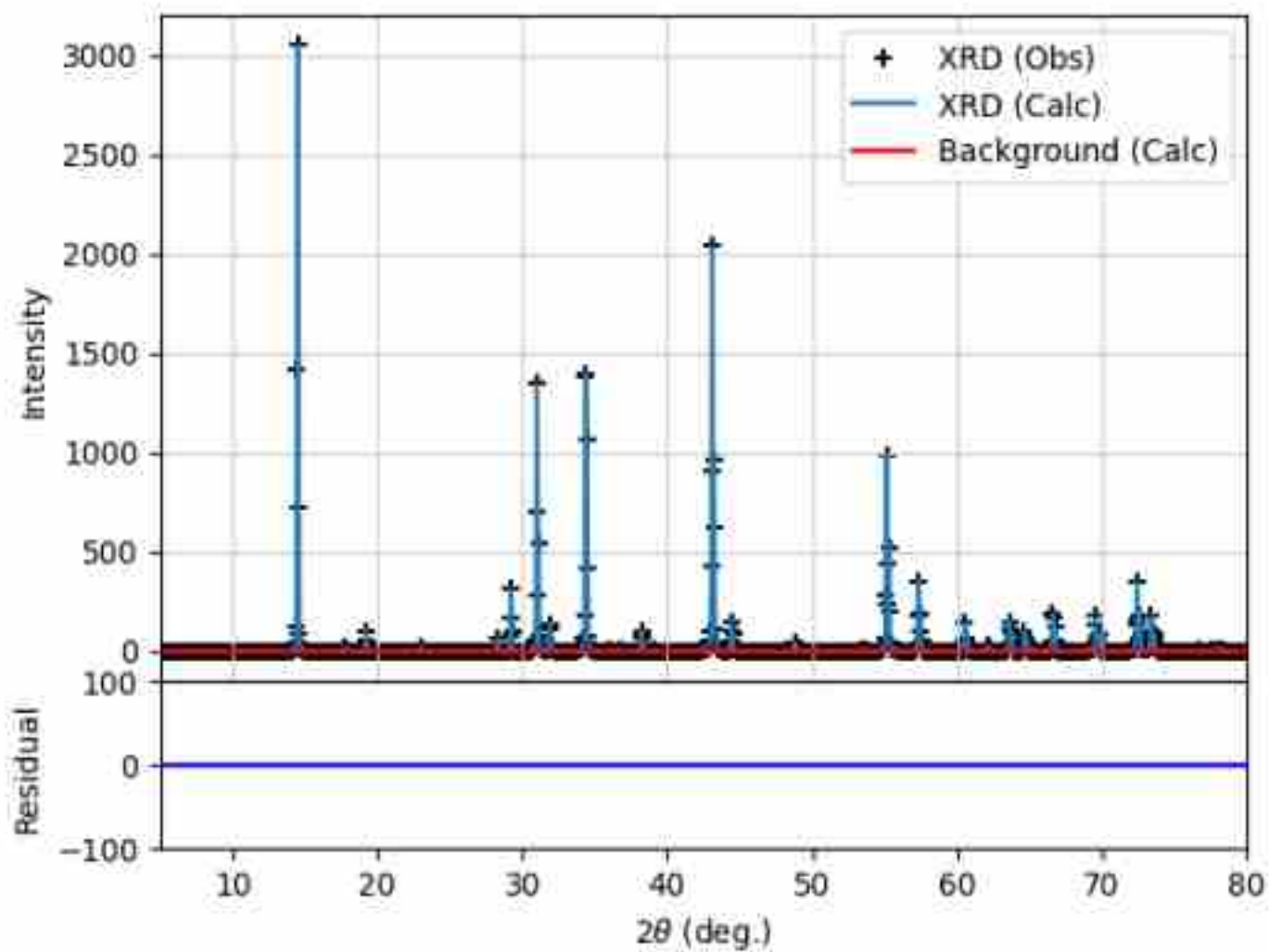
RMSE before RR	Rwp	RMSE after RR
0.019	0.00336	0.00065

Sr₄Ni₂W₂O₁₂



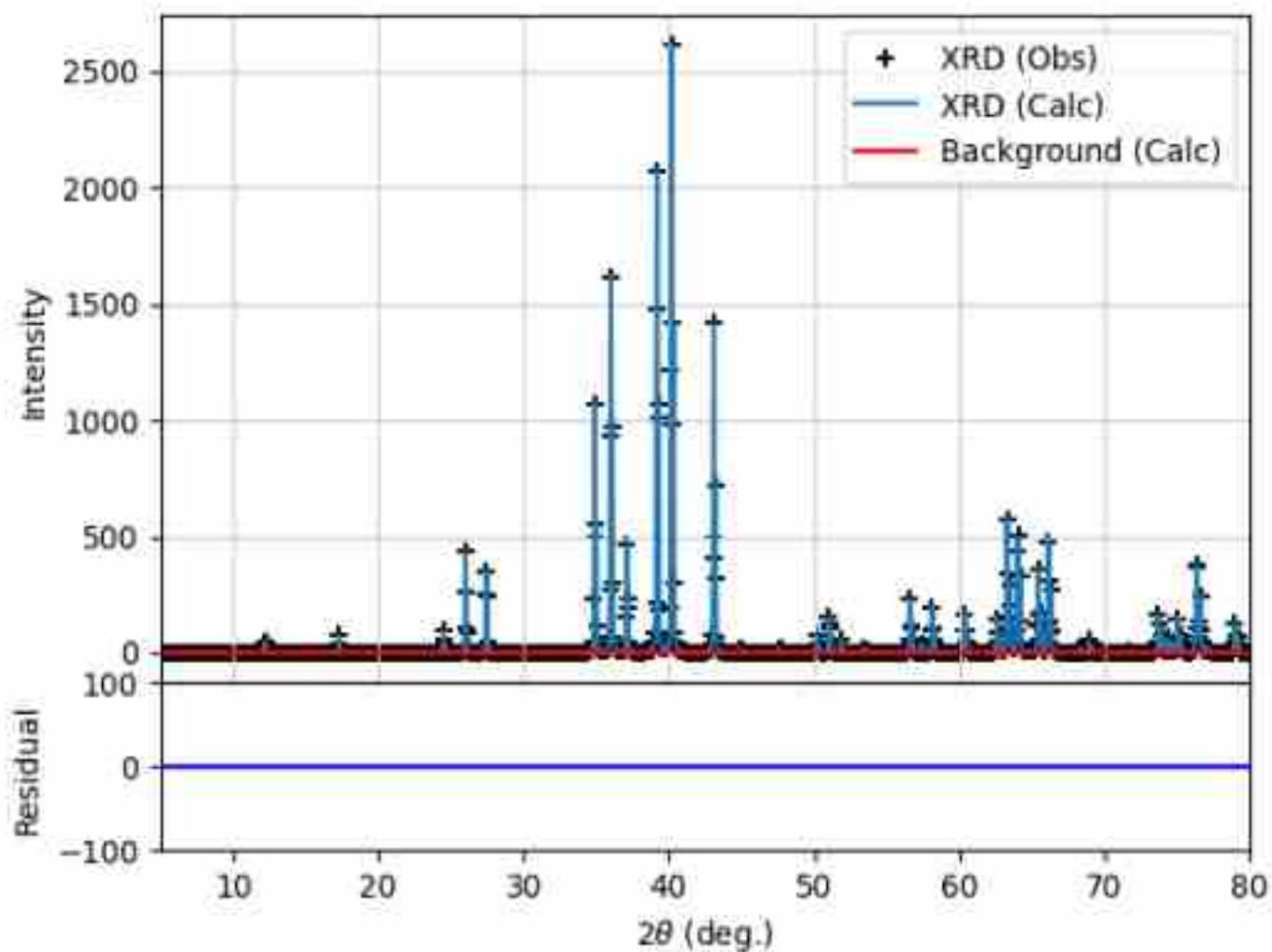
RMSE before RR	Rwp	RMSE after RR
0.019	0.00662	0.00366

Ta6Cr2S12



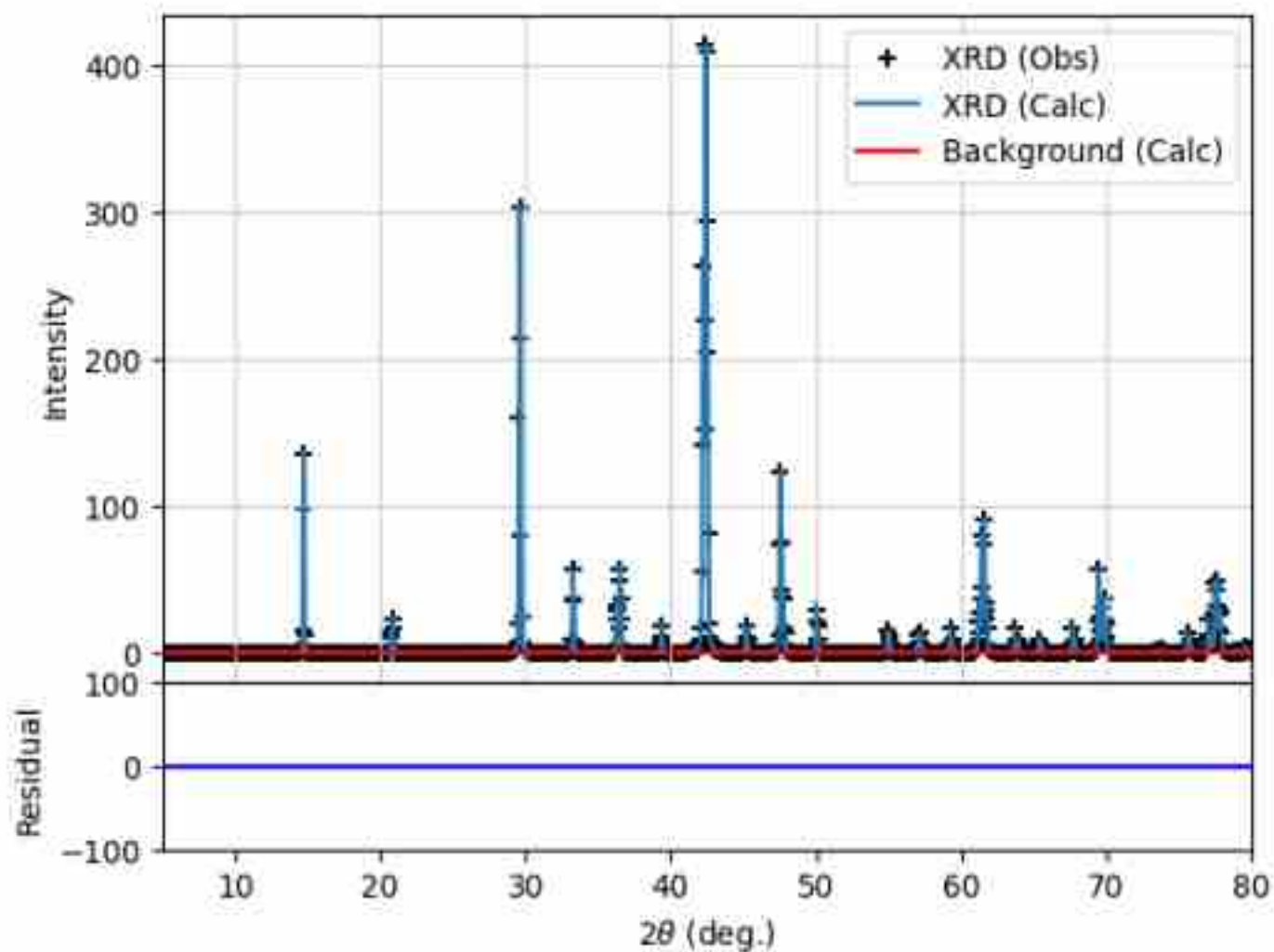
RMSE before RR	Rwp	RMSE after RR
0.019	0.01475	0.00174

Ta10Ga6



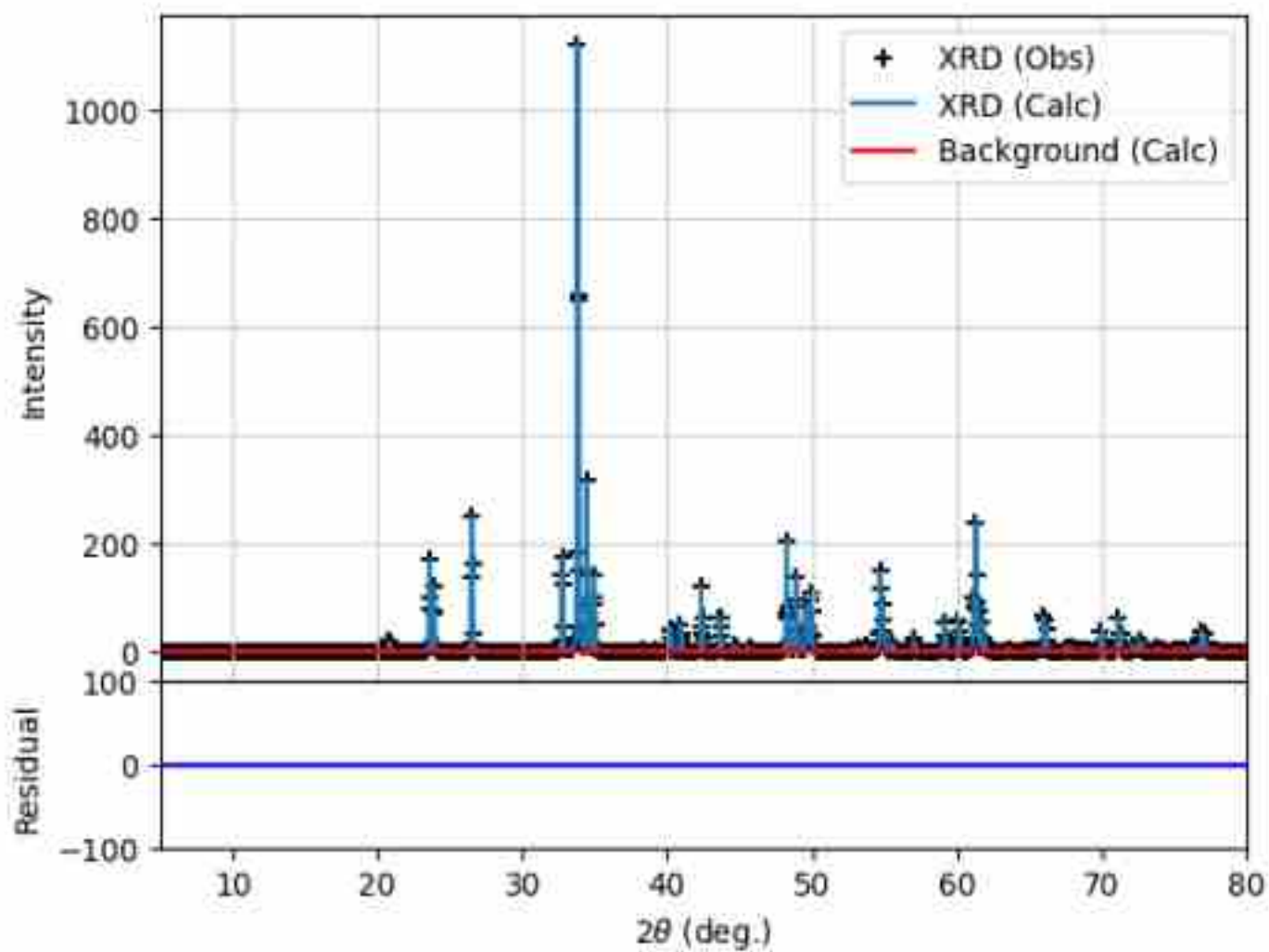
RMSE before RR	Rwp	RMSE after RR
0.019	0.00473	0.00085

Tb1Al4Fe8



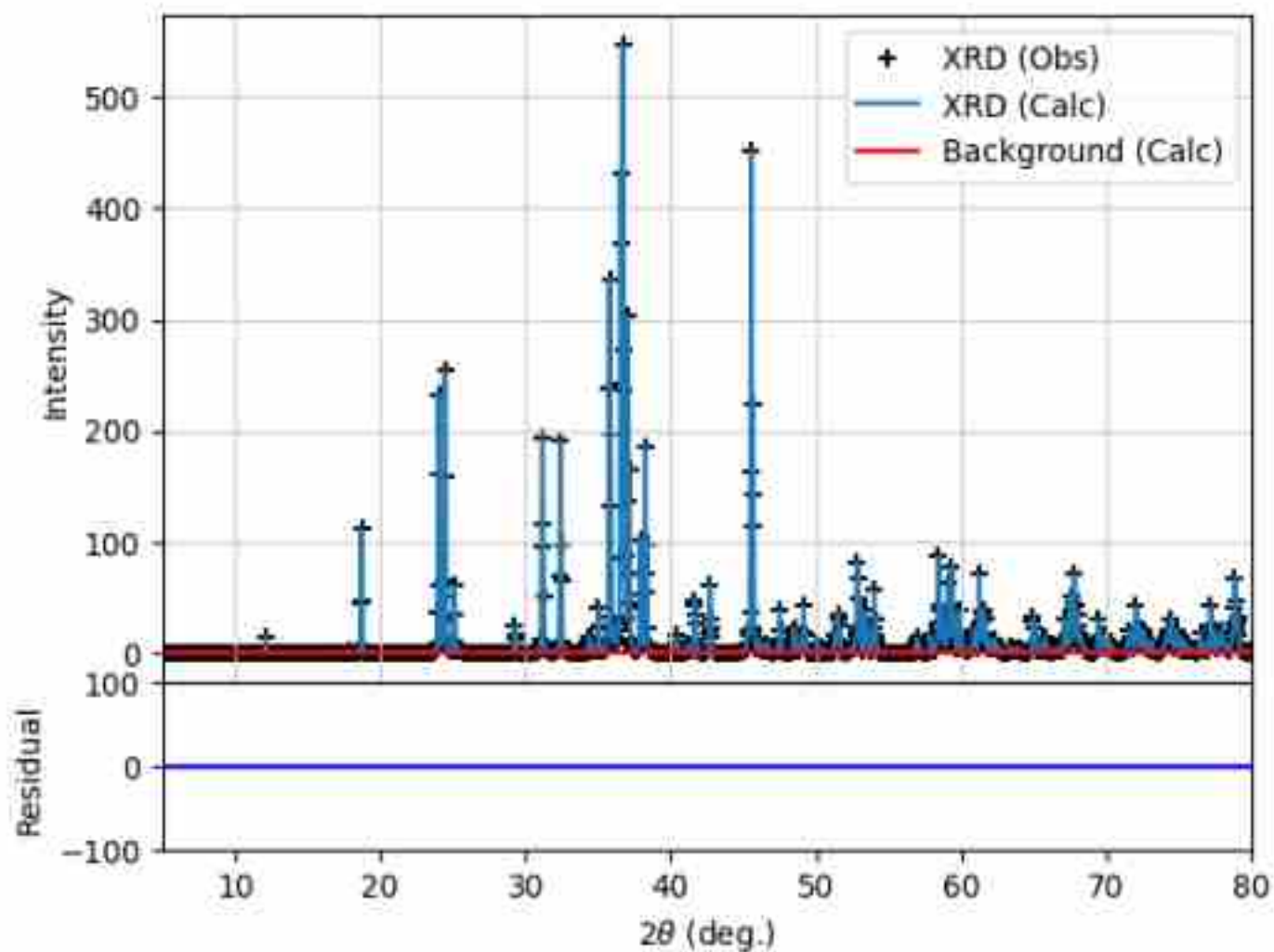
RMSE before RR	Rwp	RMSE after RR
0.019	0.00242	0.00076

Tb₄Co₄O₁₂



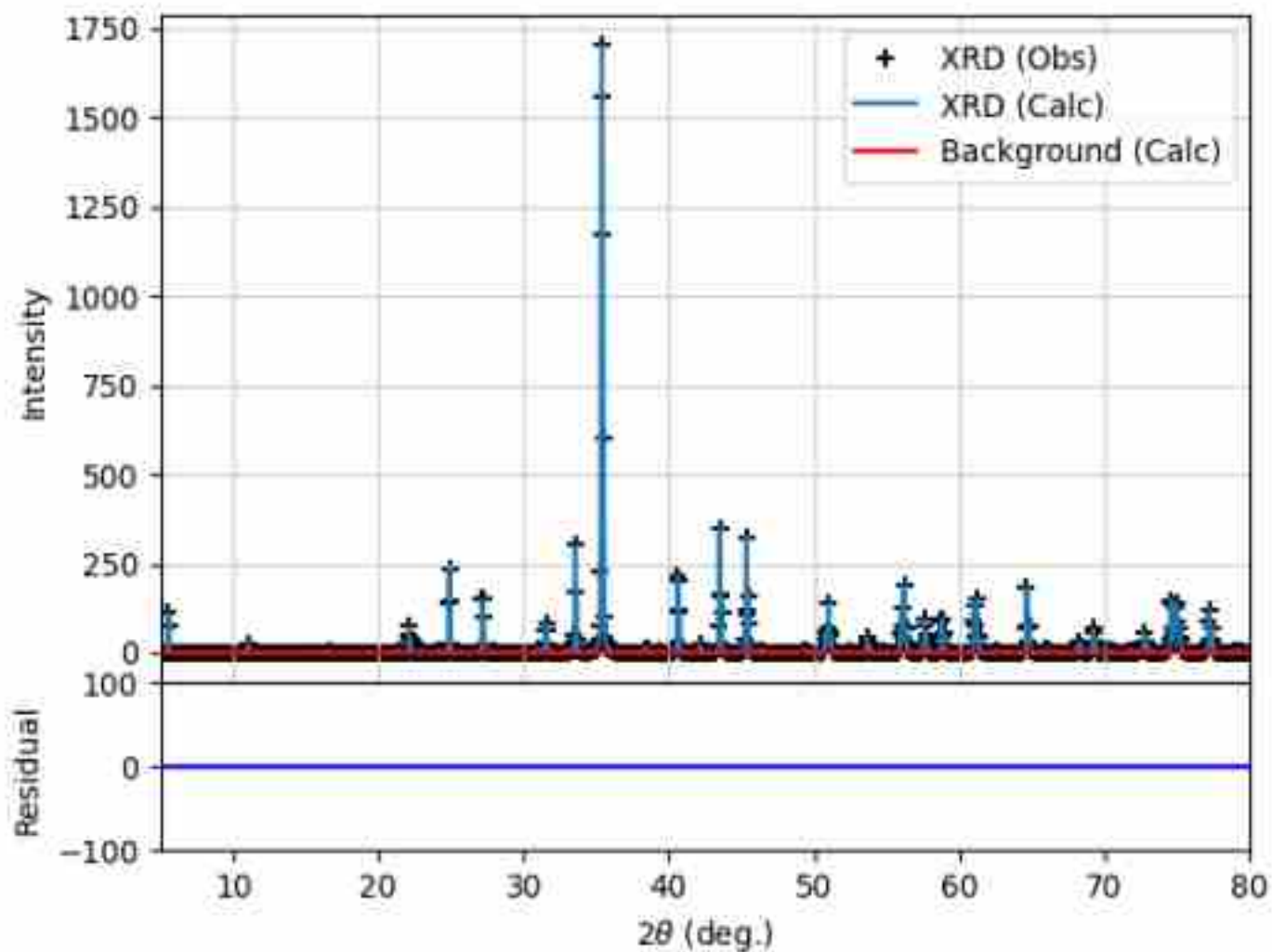
RMSE before RR	Rwp	RMSE after RR
0.019	0.00402	0.00125

Tb₄Co₆Si₁₀



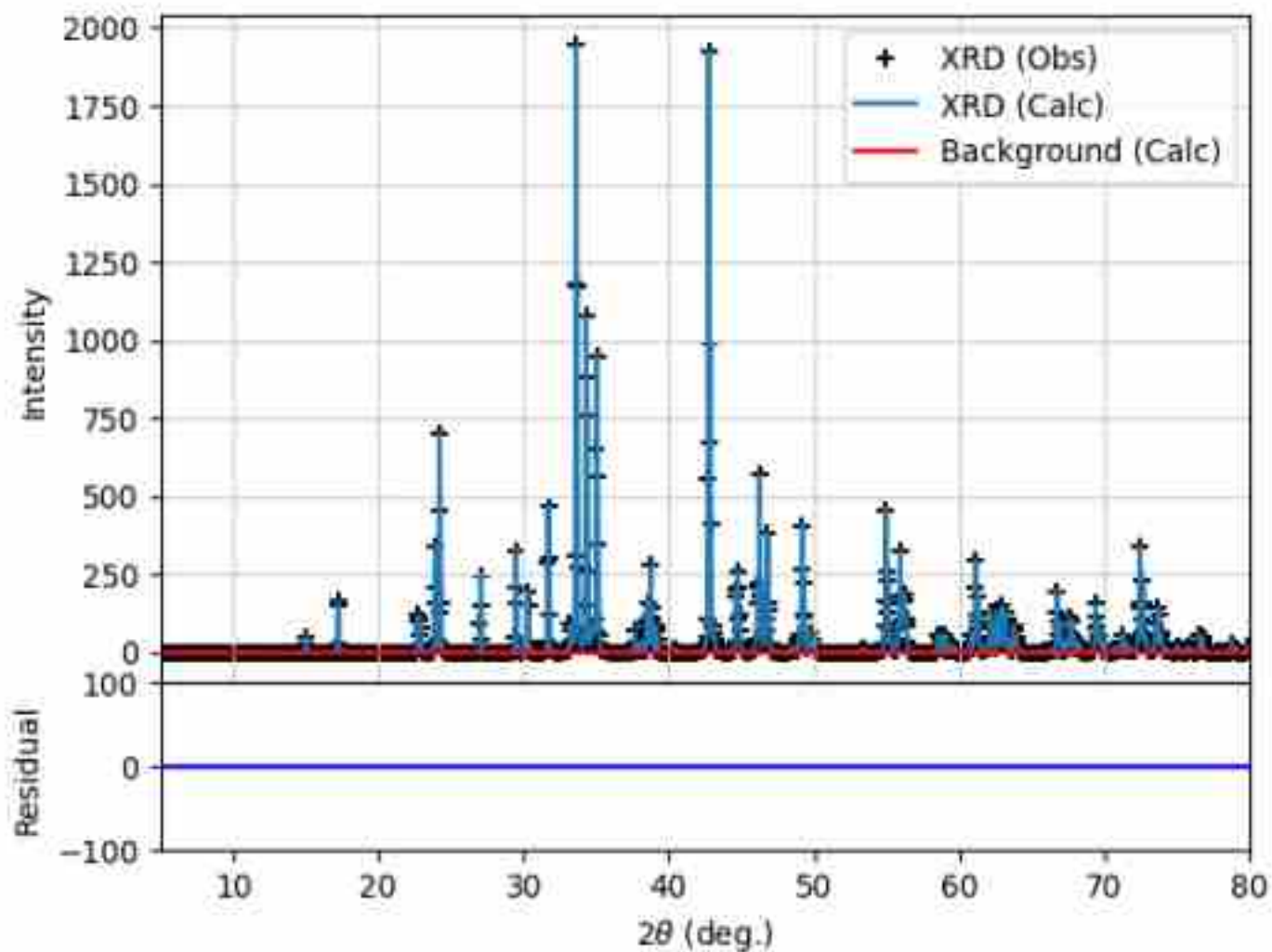
RMSE before RR	Rwp	RMSE after RR
0.019	0.00393	0.00066

Tb₄Fe₁Ge₈



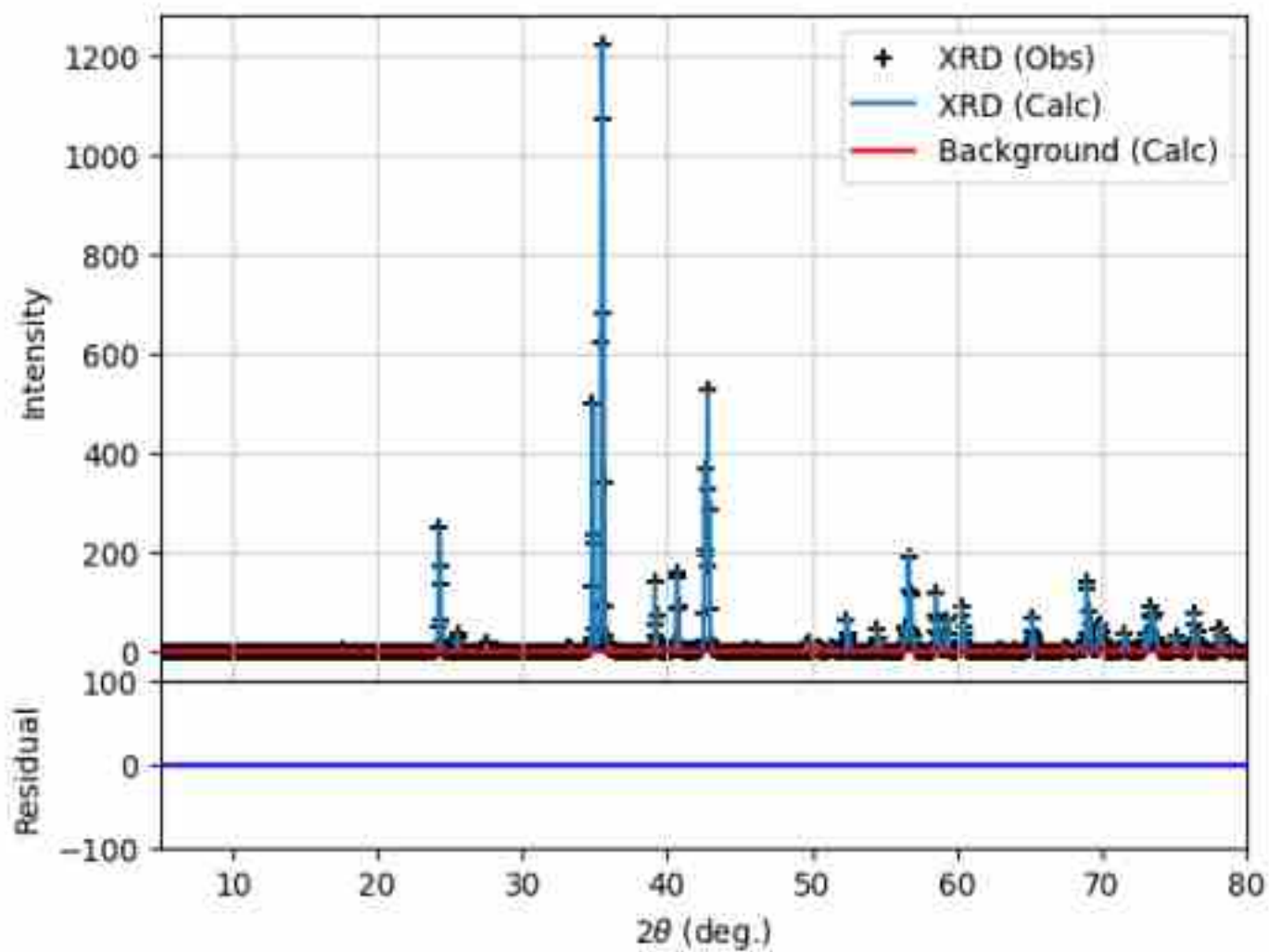
RMSE before RR	Rwp	RMSE after RR
0.019	0.00473	0.00035

Tb₄Ge₁₀Ir₆



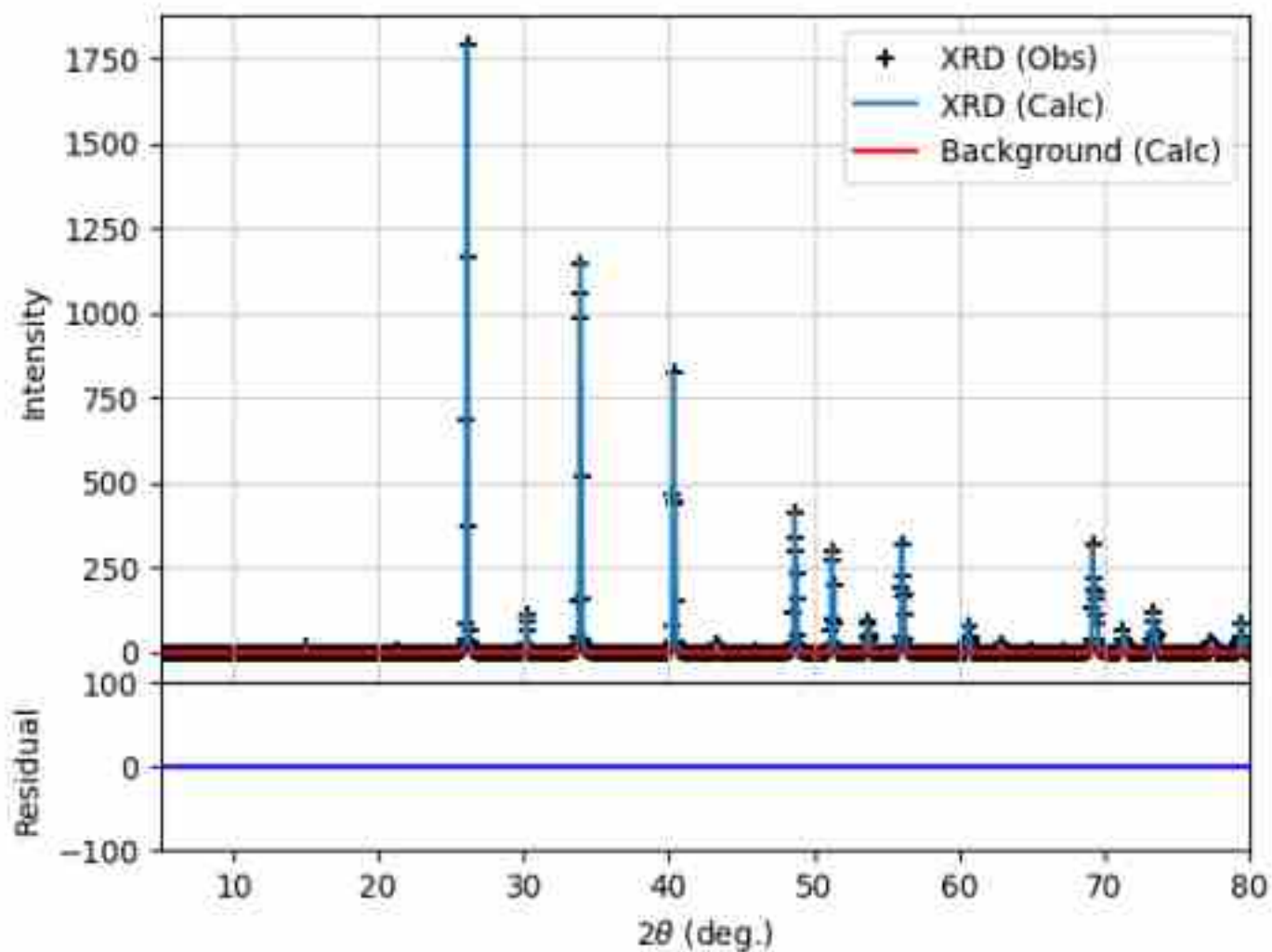
RMSE before RR	Rwp	RMSE after RR
0.019	0.00367	0.0004

Tb₄Ni₄Ge₄



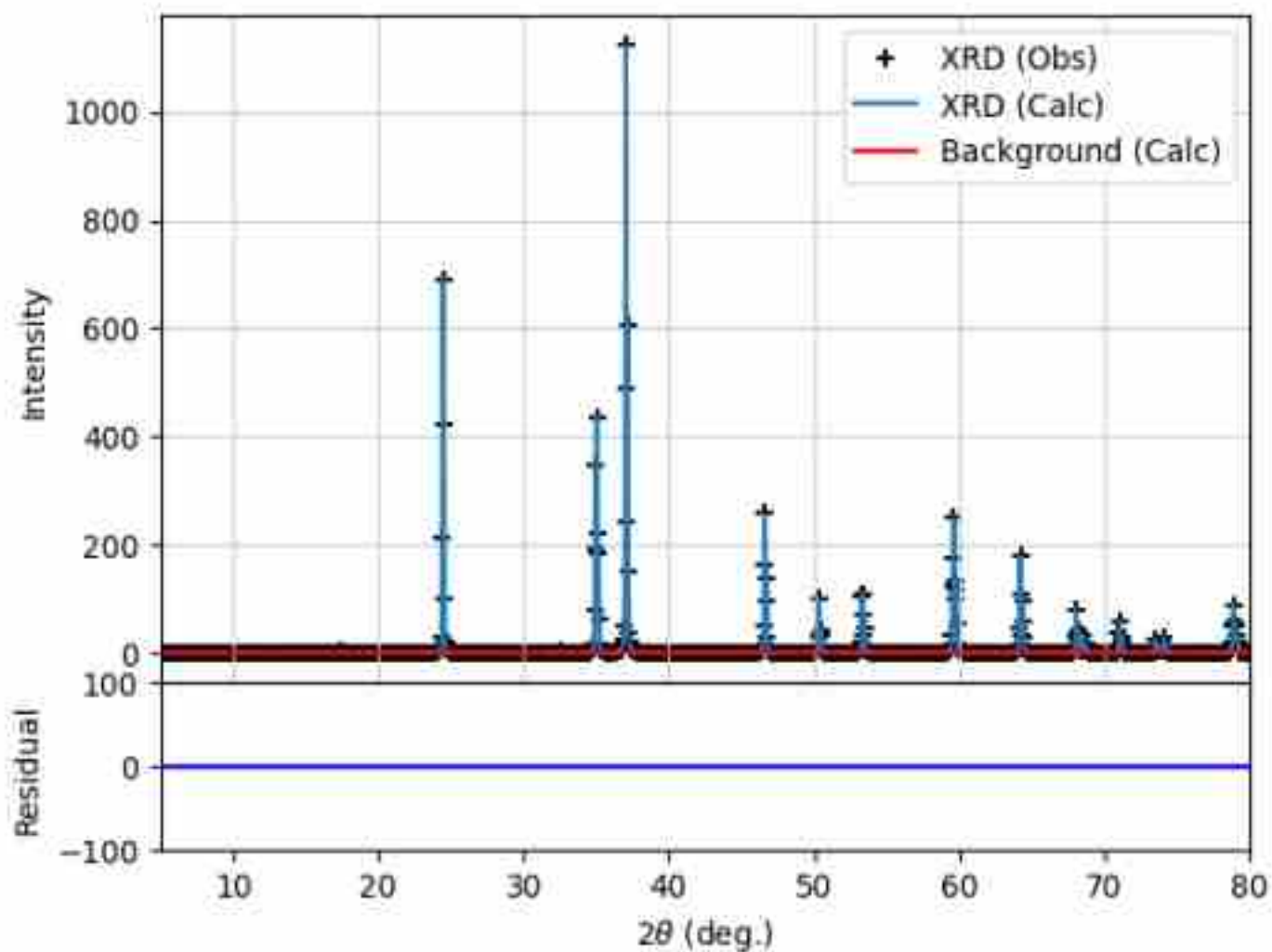
RMSE before RR	Rwp	RMSE after RR
0.019	0.0047	0.00046

Tb₄Yb₂S₈



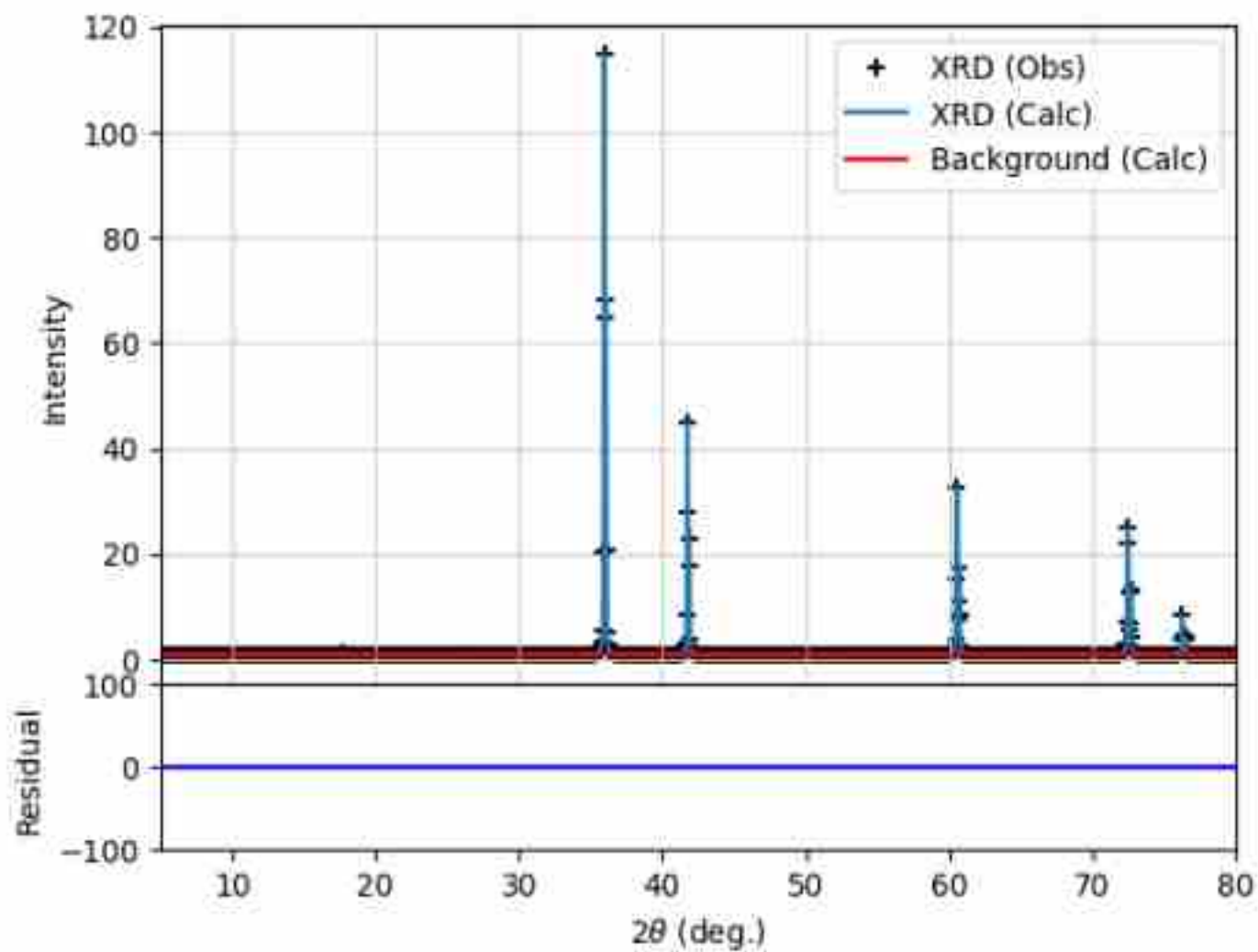
RMSE before RR	Rwp	RMSE after RR
0.019	0.00208	0.00057

Th1B2Rh2C1



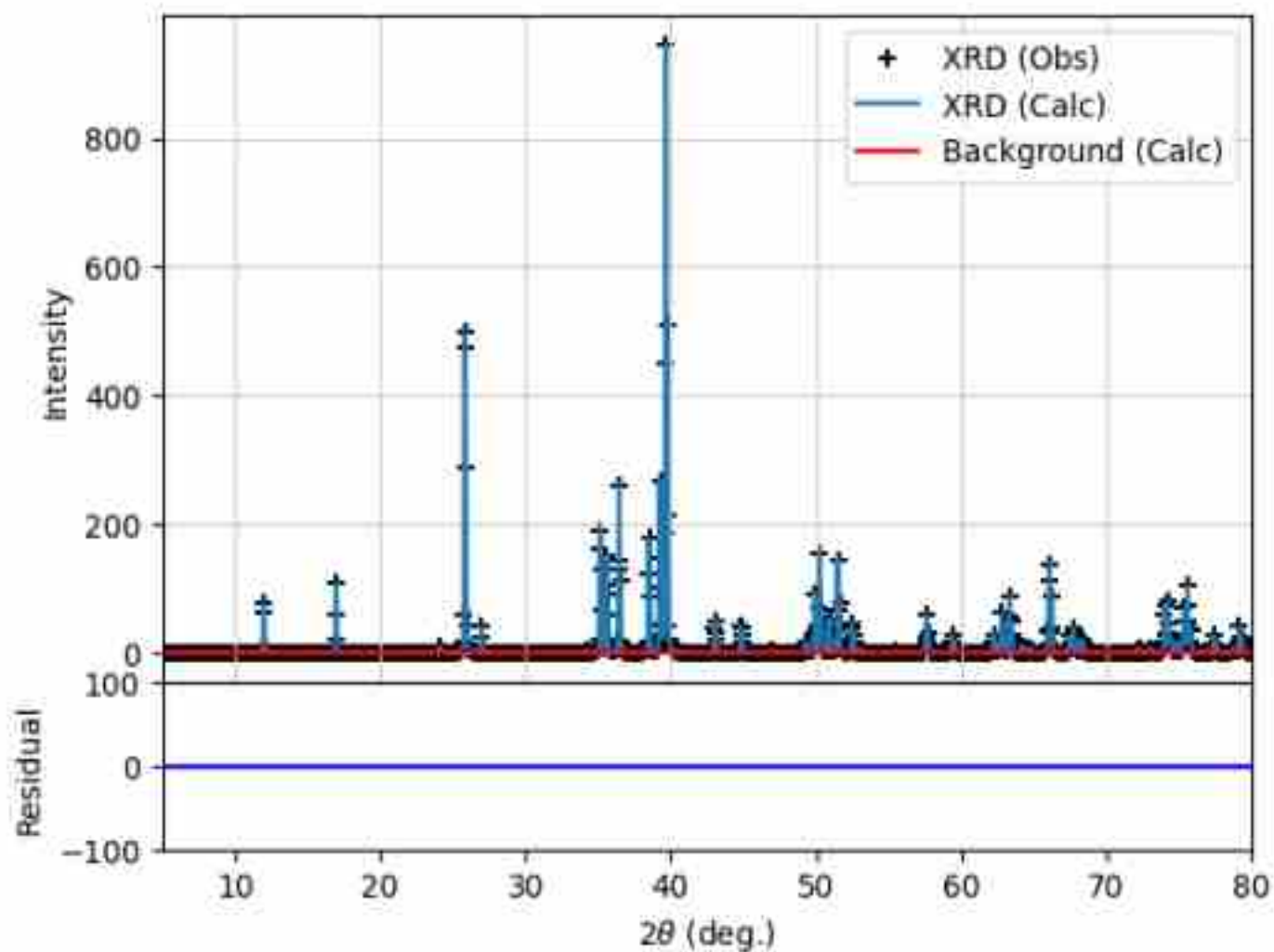
RMSE before RR	Rwp	RMSE after RR
0.019	0.00383	0.00238

Ti1V1H4



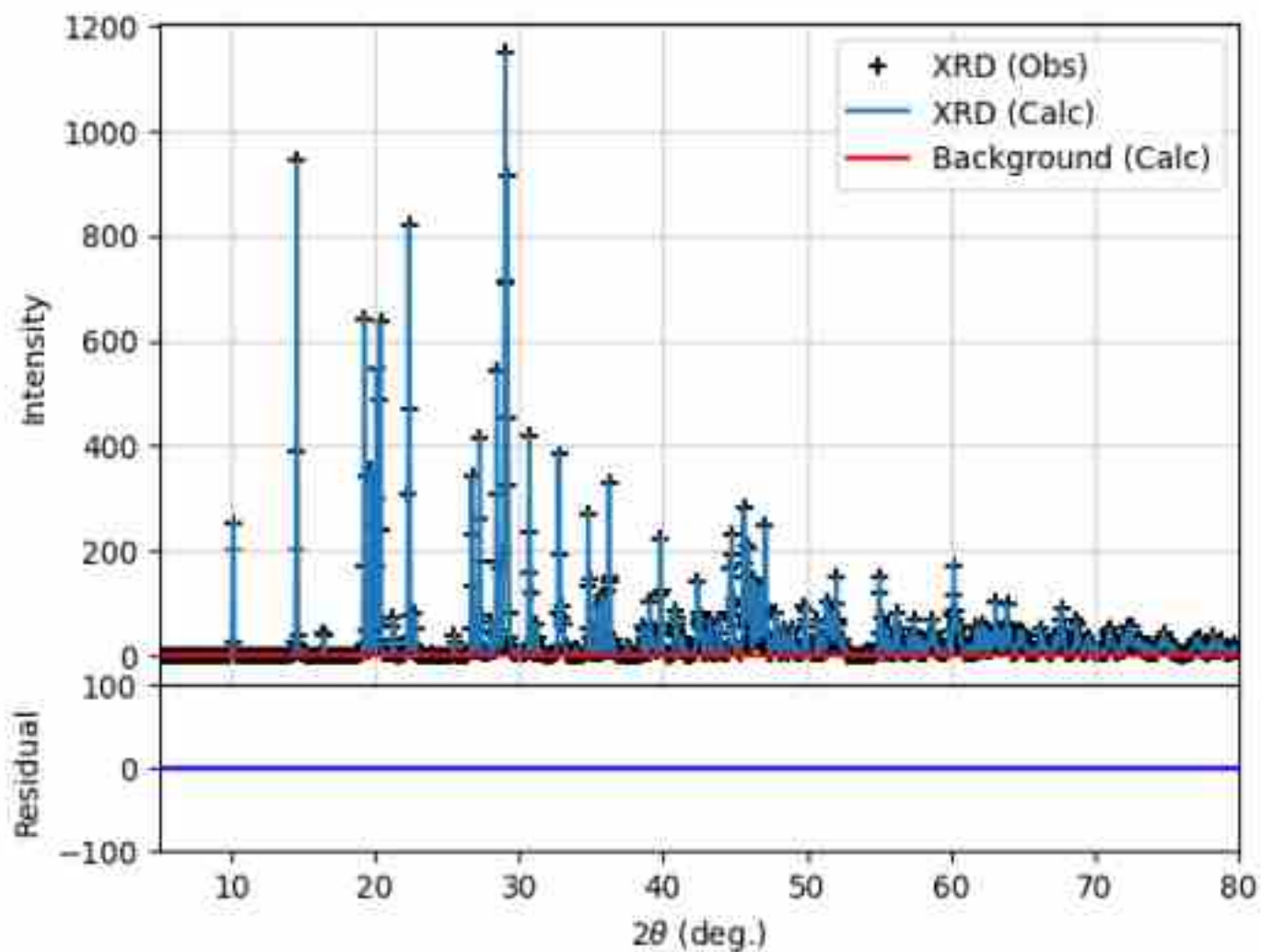
RMSE before RR	Rwp	RMSE after RR
0.019	0.00322	0.00849

Ti10Si2Sb4



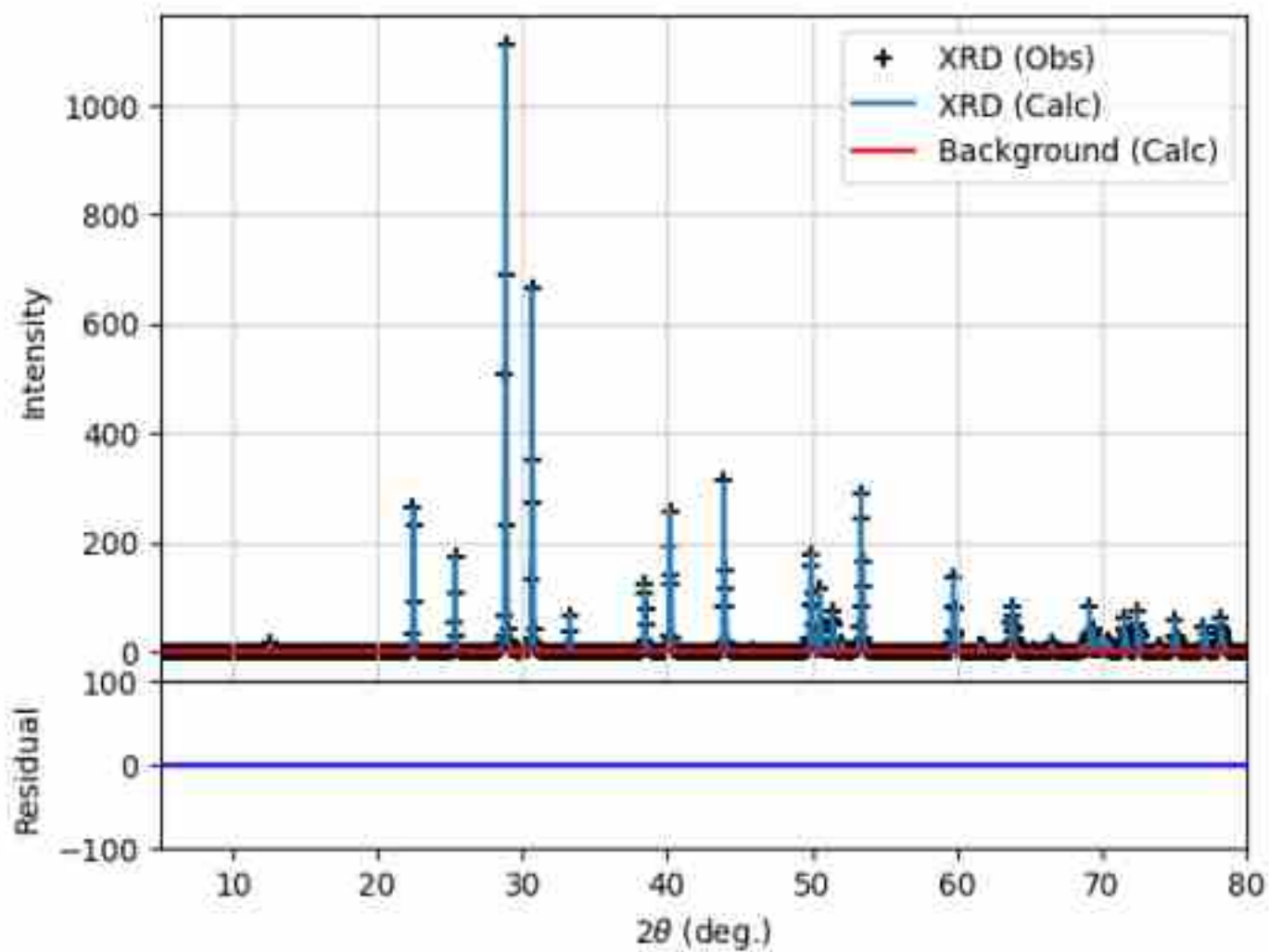
RMSE before RR	Rwp	RMSE after RR
0.019	0.01347	0.00171

Tl1Hg5Cl11



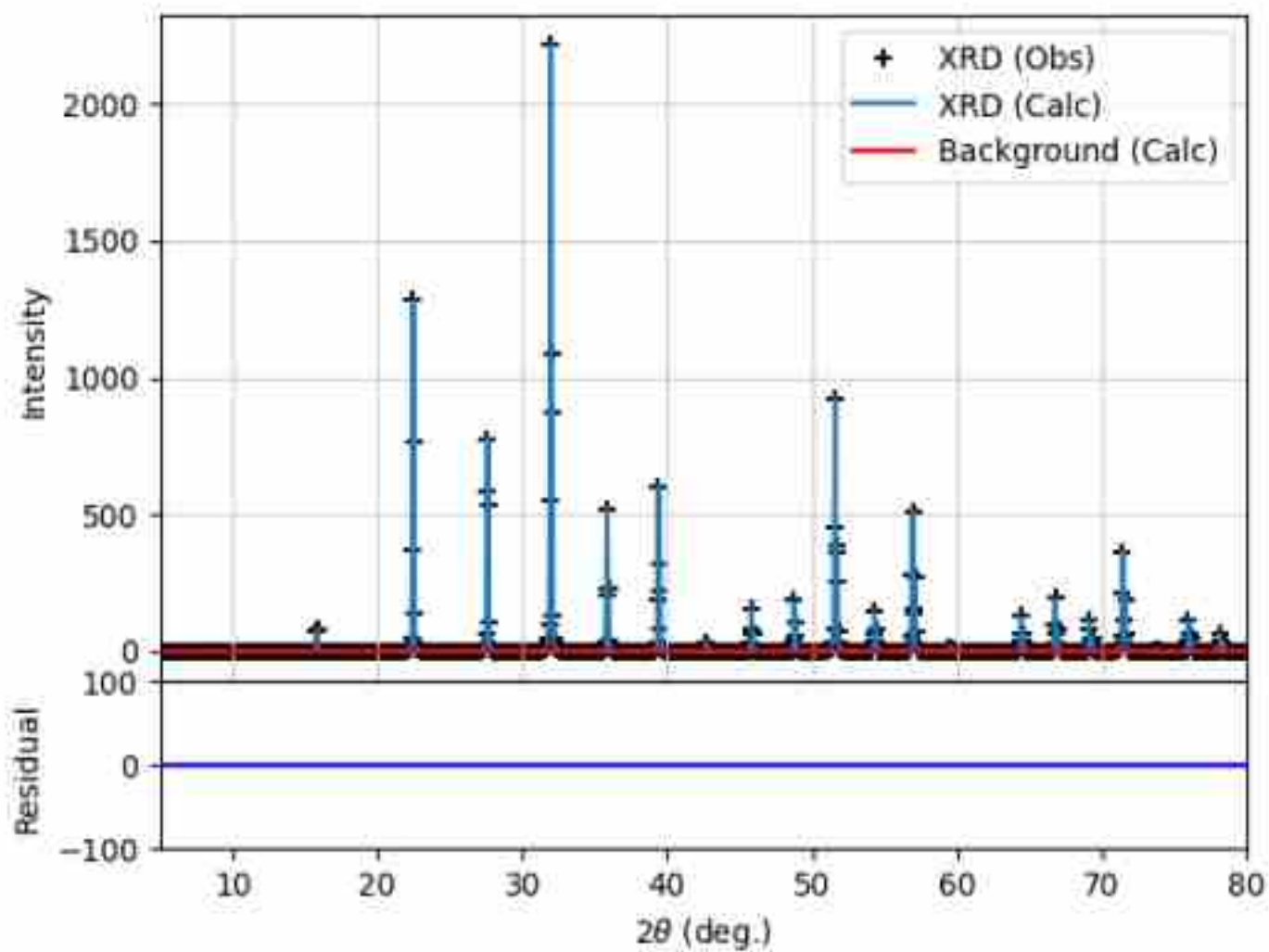
RMSE before RR	Rwp	RMSE after RR
0.019	0.00385	0.00067

Tl₂NiF₄



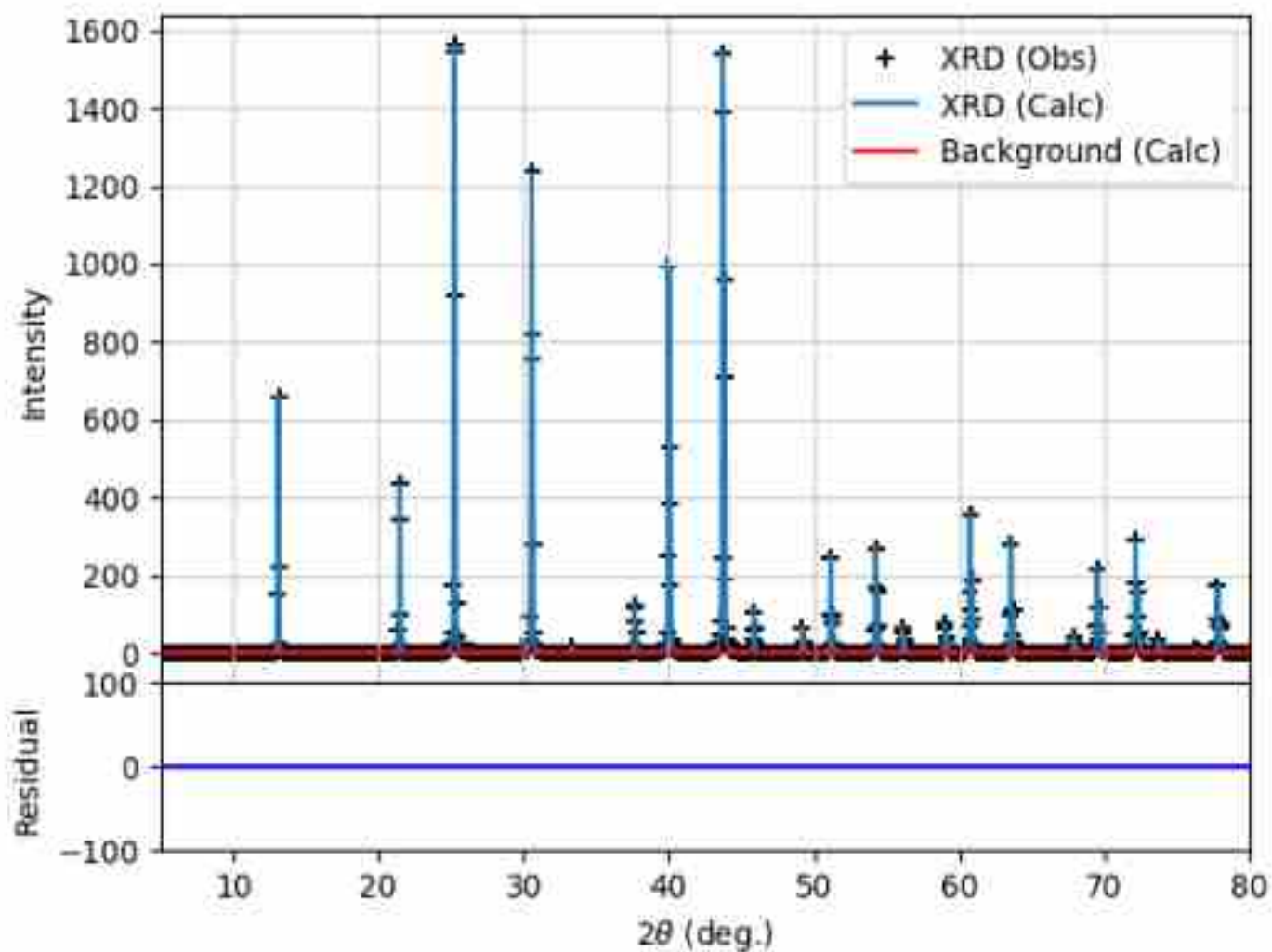
RMSE before RR	Rwp	RMSE after RR
0.019	0.00401	0.00287

Tl3V1Se4



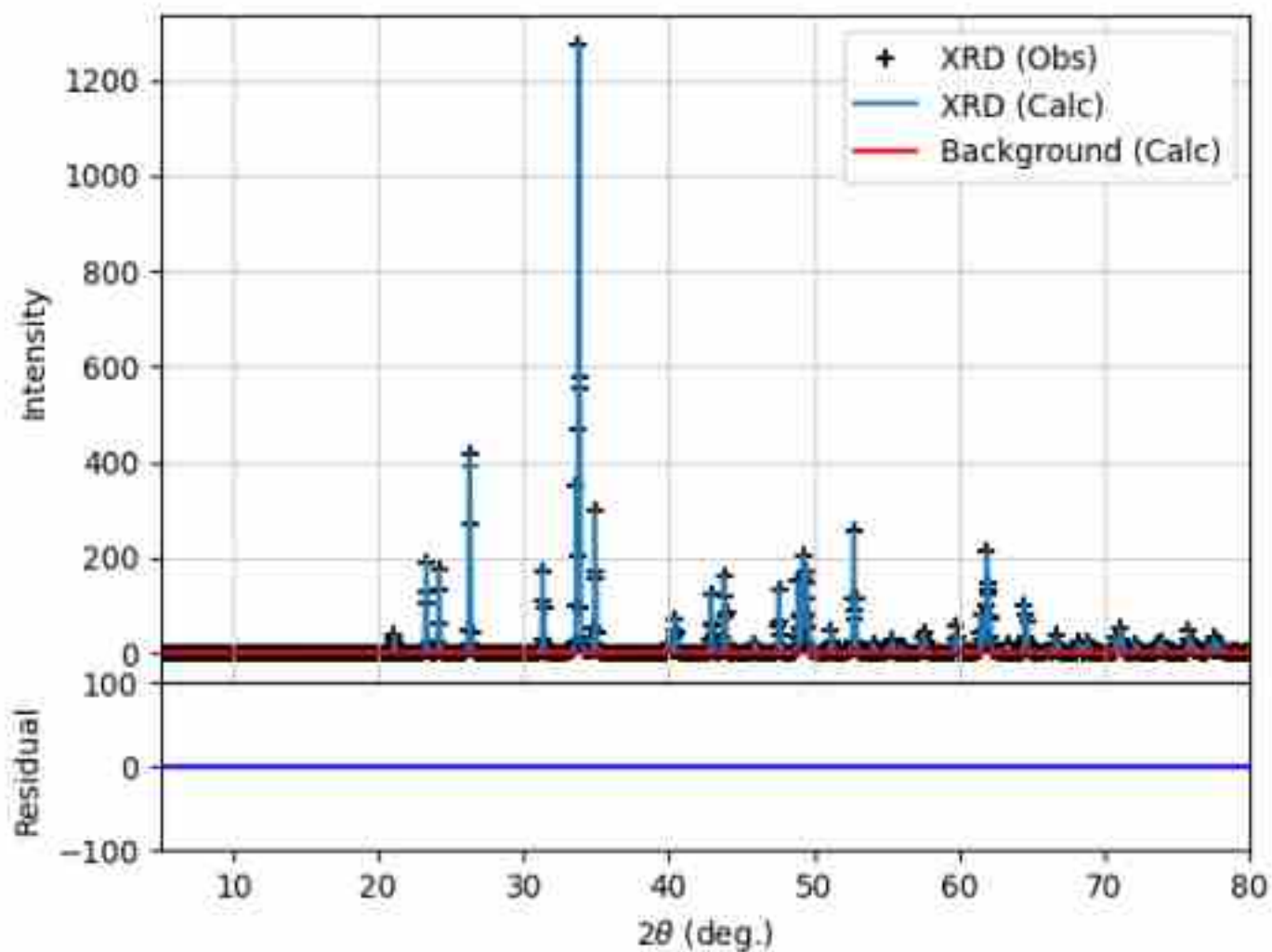
RMSE before RR	Rwp	RMSE after RR
0.019	0.00568	0.00087

Tm₄Cd₂Se₈



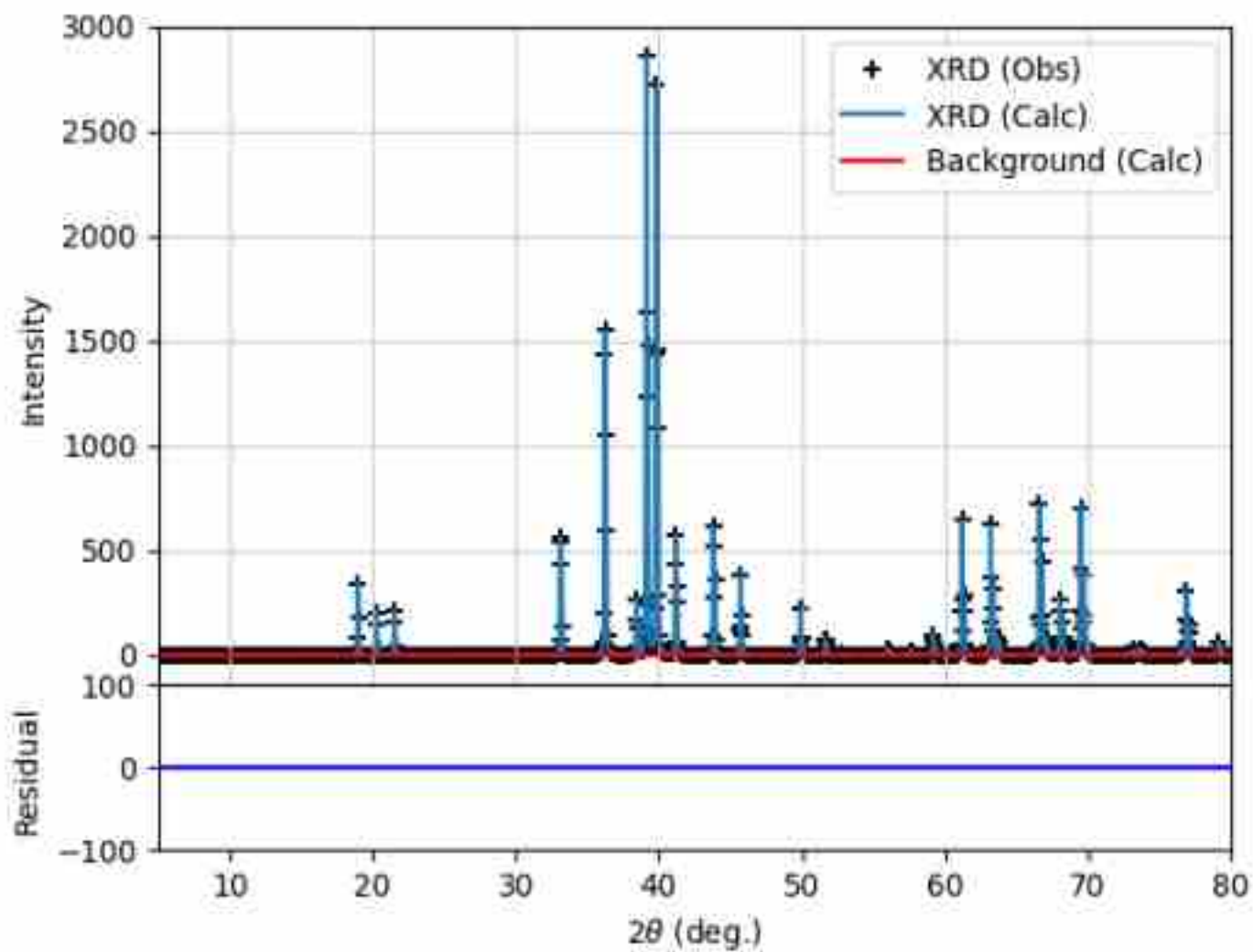
RMSE before RR	Rwp	RMSE after RR
0.019	0.00913	0.00104

Tm₄Co₄O₁₂



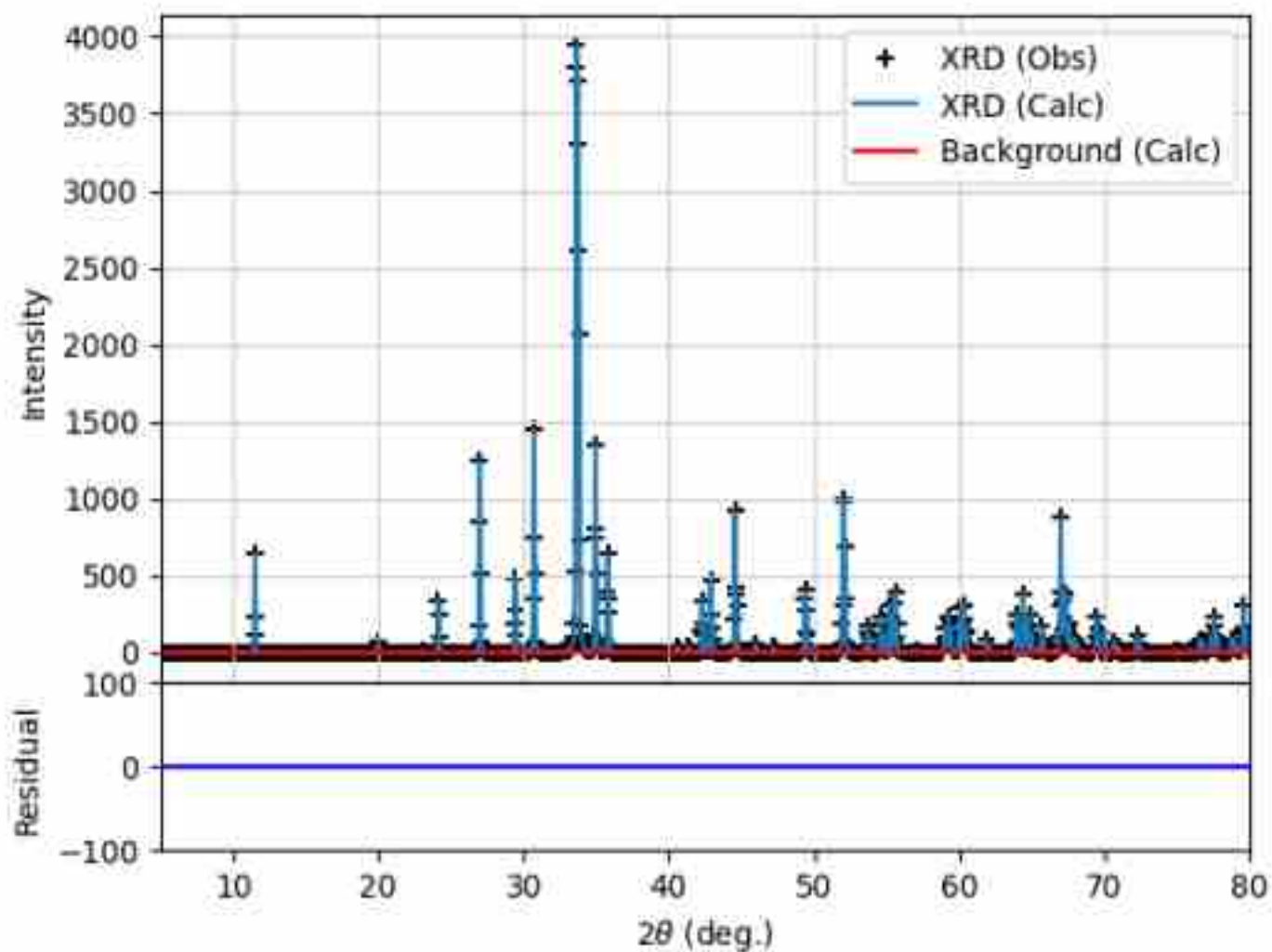
RMSE before RR	Rwp	RMSE after RR
0.019	0.00431	0.00151

Tm4Re8



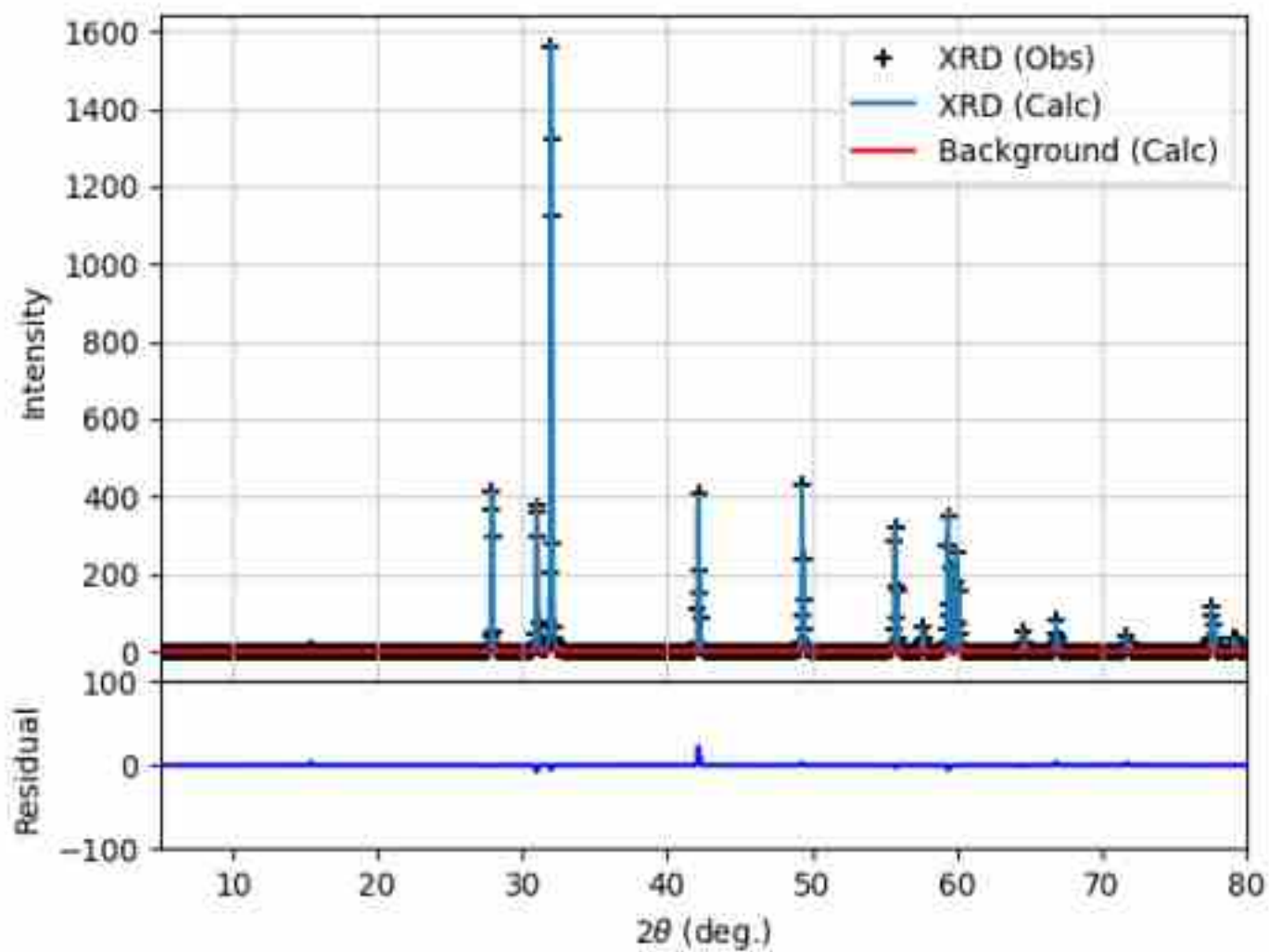
RMSE before RR	Rwp	RMSE after RR
0.019	0.00477	0.0004

Tm10Tl6



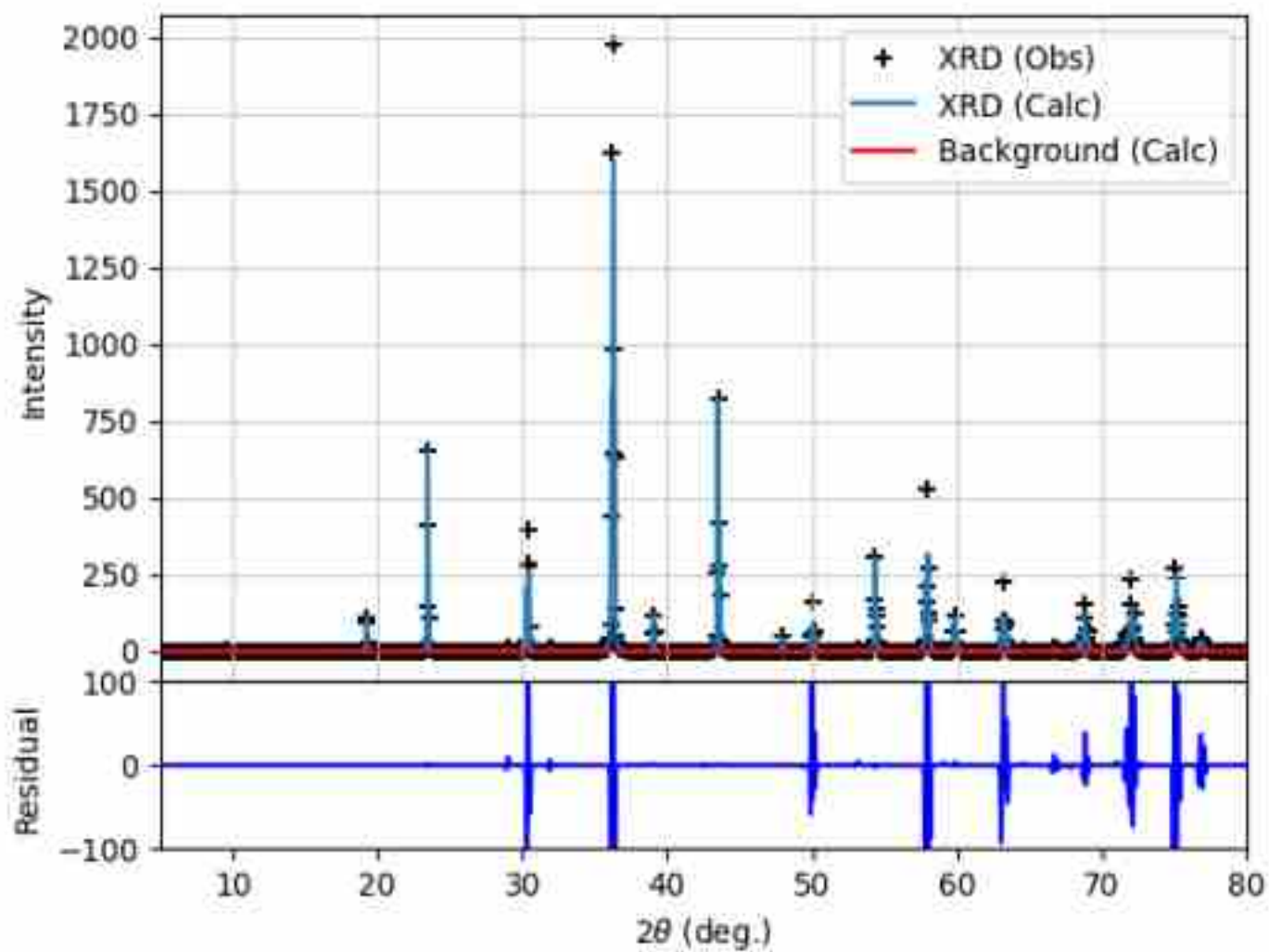
RMSE before RR	Rwp	RMSE after RR
0.019	0.00352	0.00042

U₂N₃



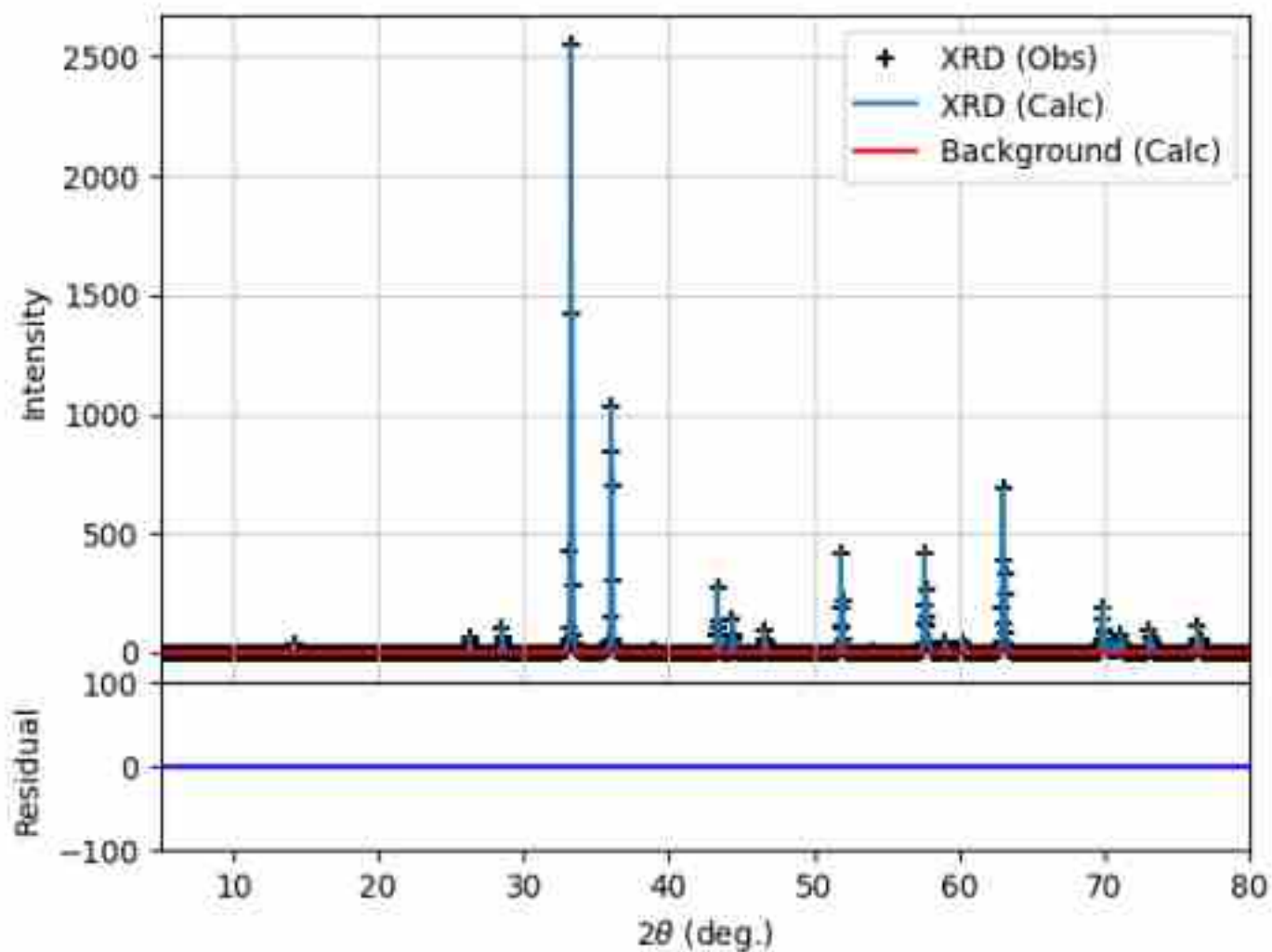
RMSE before RR	Rwp	RMSE after RR
0.019	2.37178	0.05393

U₂Ni₄As₄

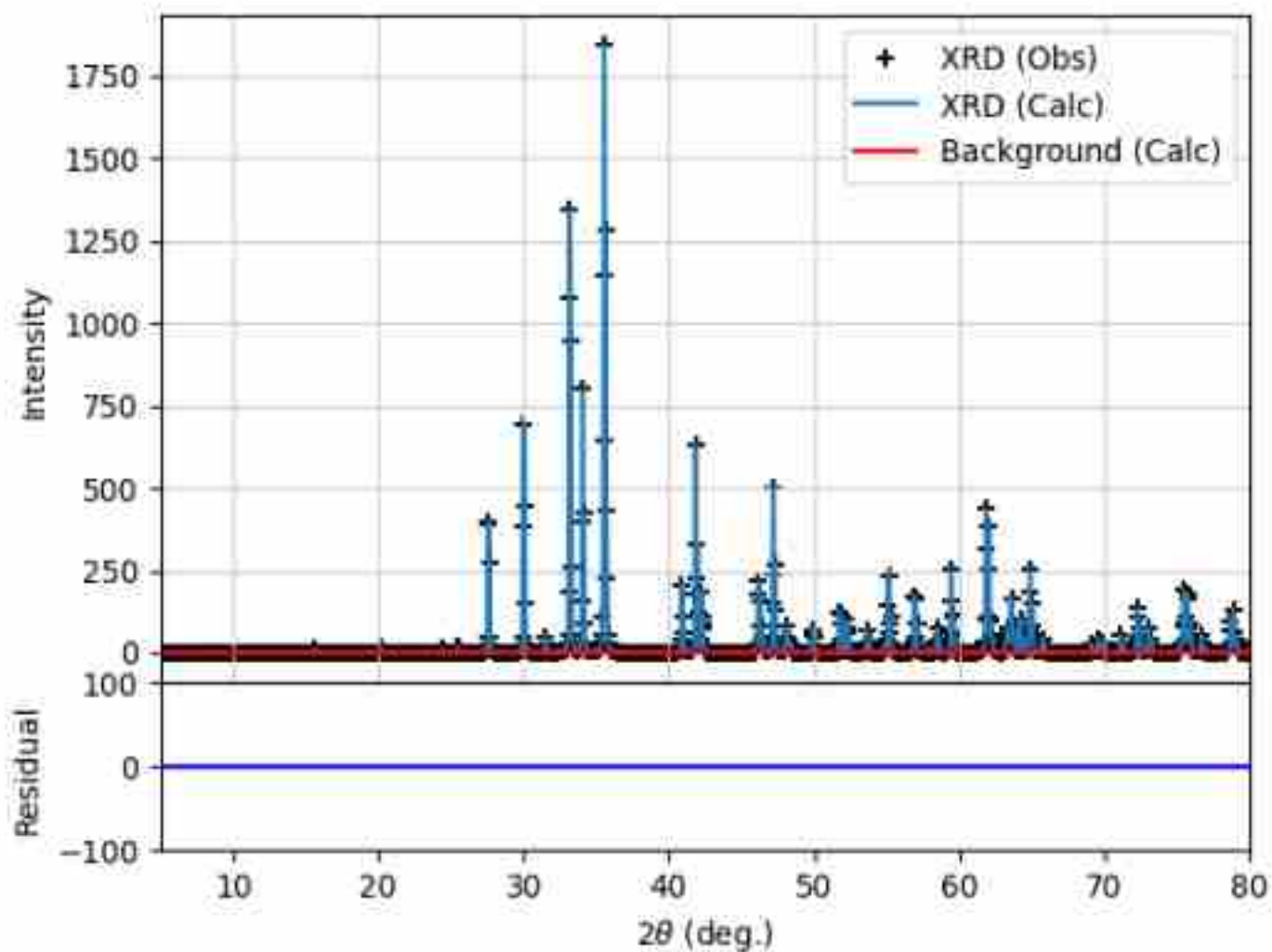


RMSE before RR	Rwp	RMSE after RR
0.019	65.71828	0.03505

U2Pt1C2

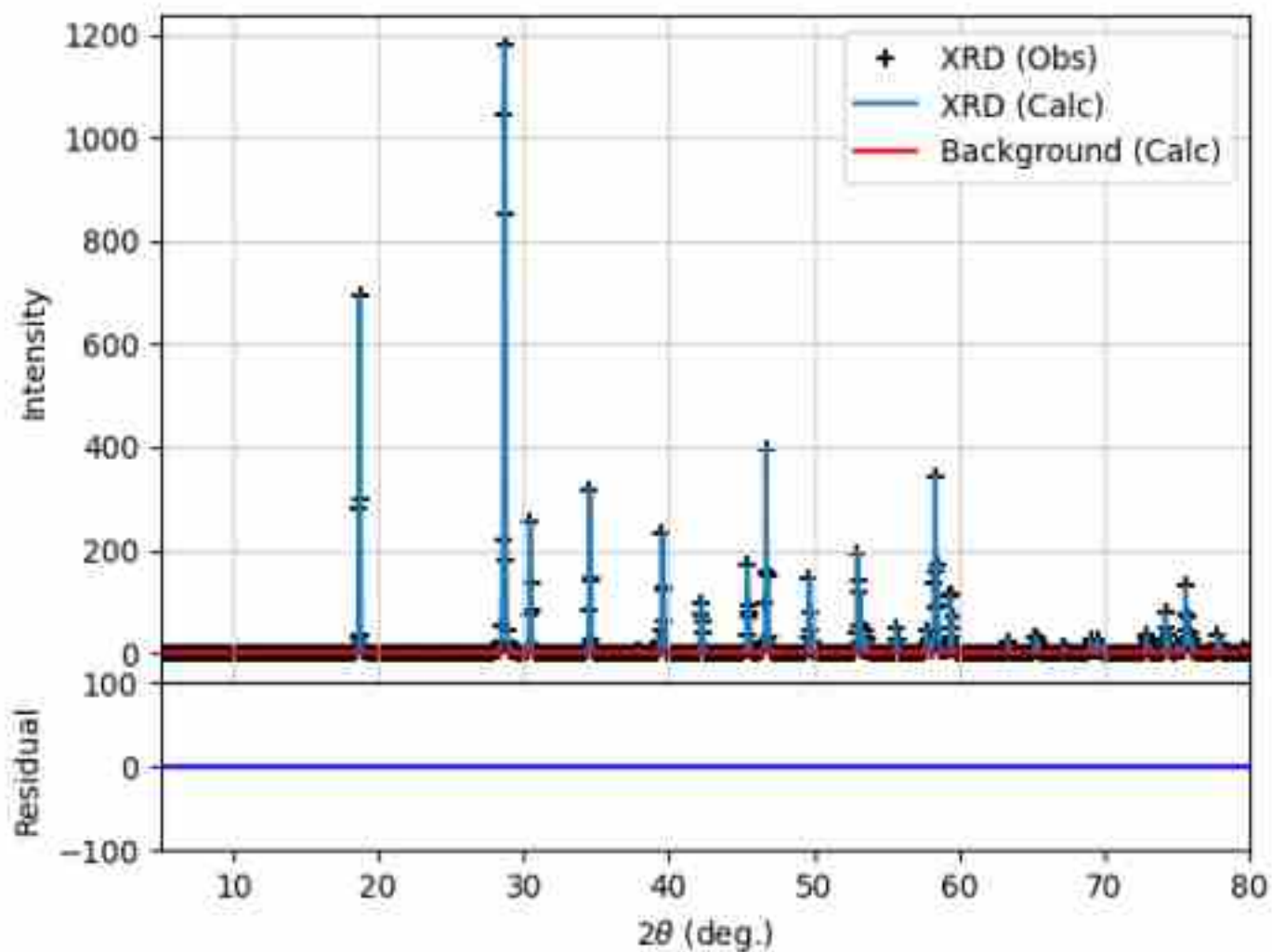


RMSE before RR	Rwp	RMSE after RR
0.019	0.00411	0.00302



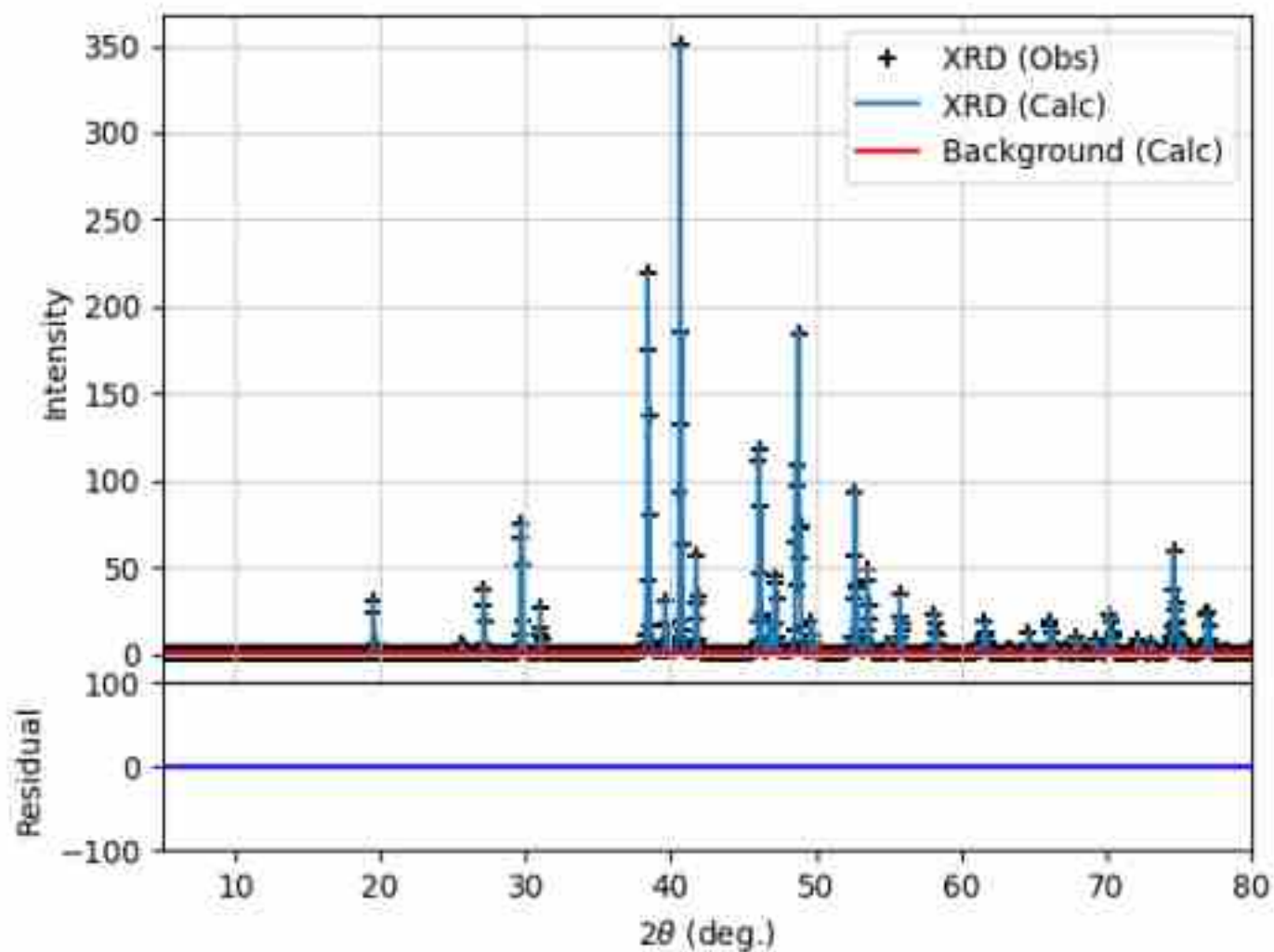
RMSE before RR	Rwp	RMSE after RR
0.019	0.00498	0.00196

V₂Bi₂O₈



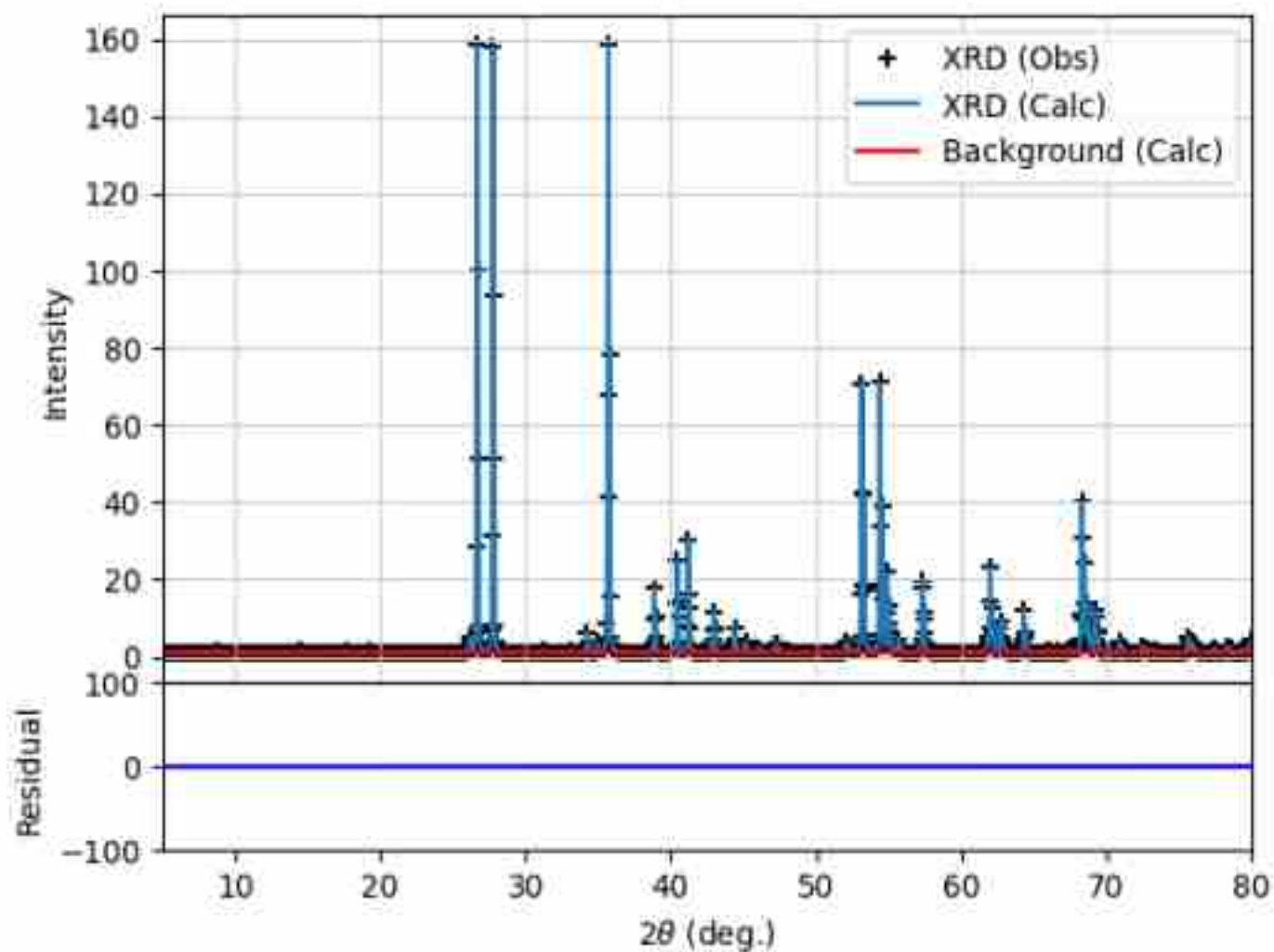
RMSE before RR	Rwp	RMSE after RR
0.019	0.00368	0.00156

V4Co4As4



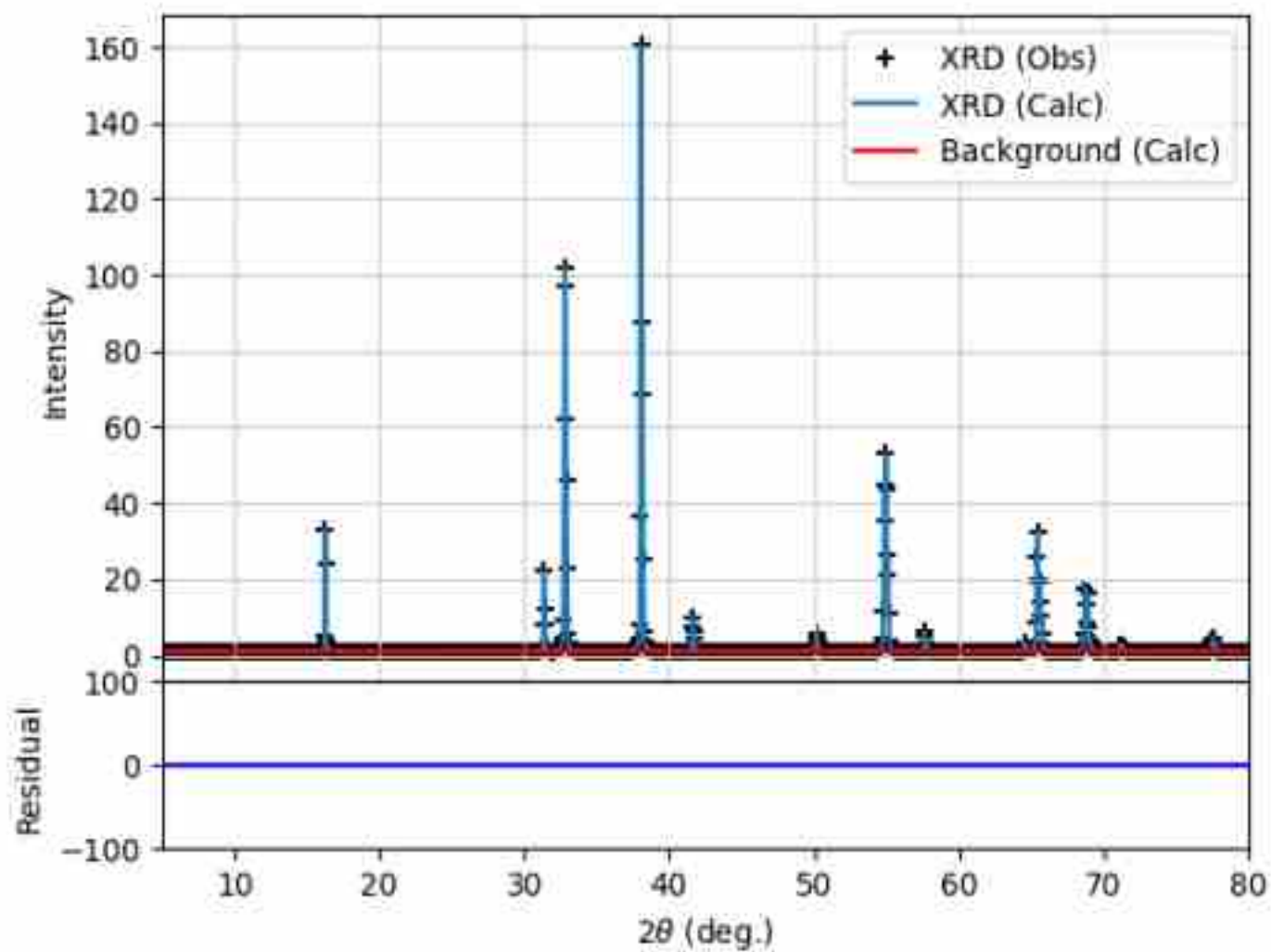
RMSE before RR	Rwp	RMSE after RR
0.019	0.00384	0.00045

V6O10F2



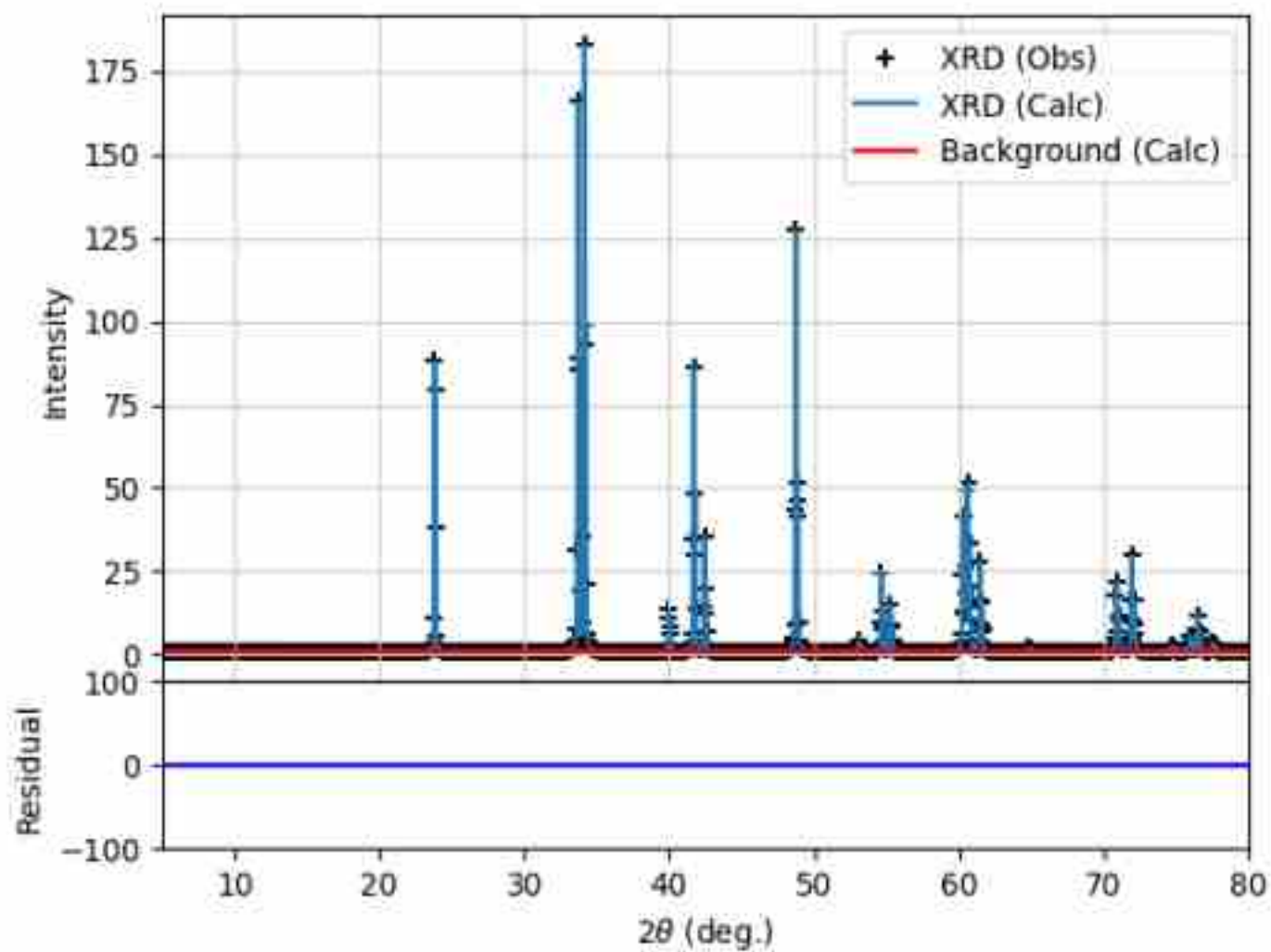
RMSE before RR	Rwp	RMSE after RR
0.019	0.40043	0.01151

Y1Sc1N2



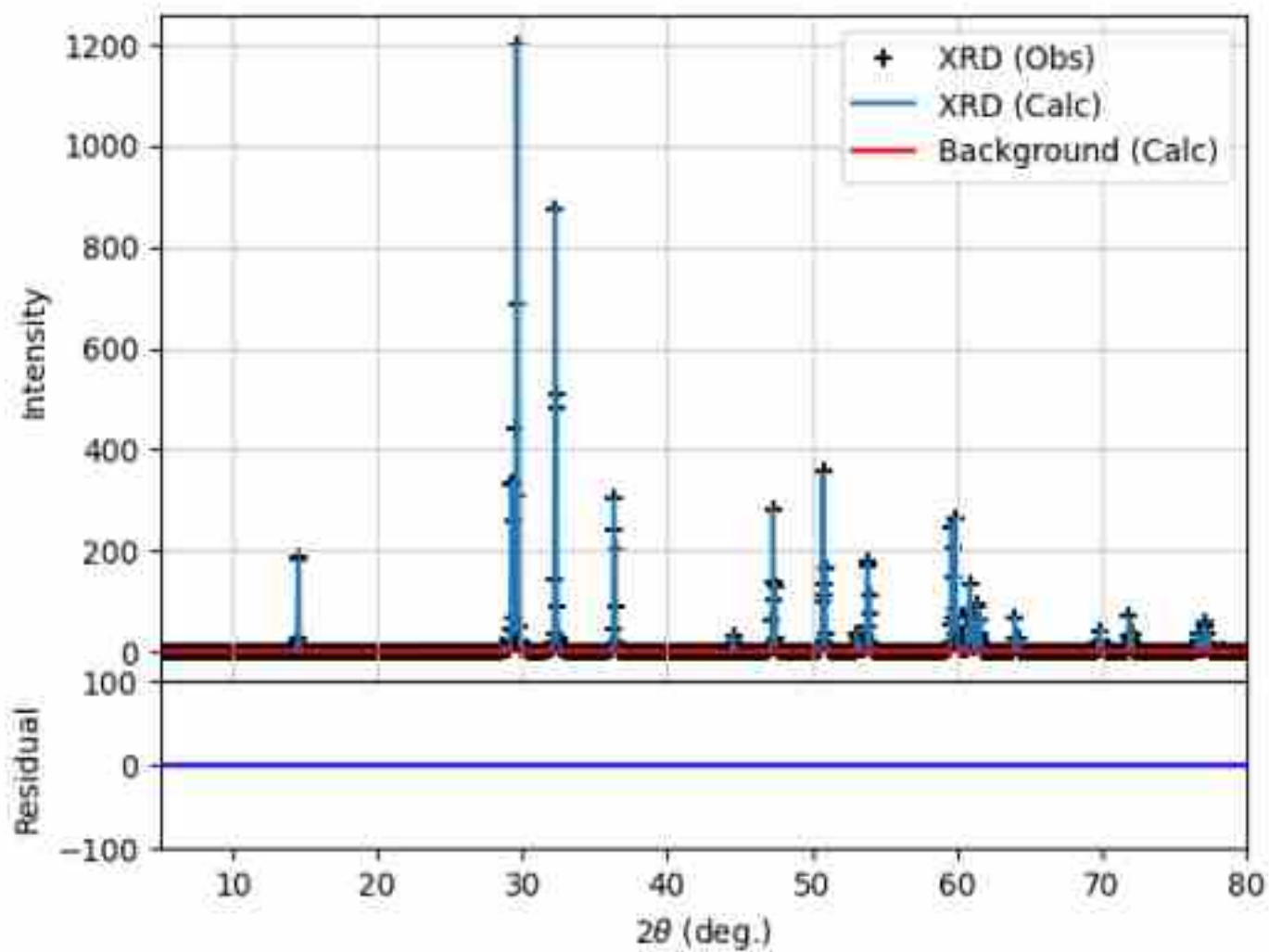
RMSE before RR	Rwp	RMSE after RR
0.019	0.00255	0.00061

Y2Al2O6



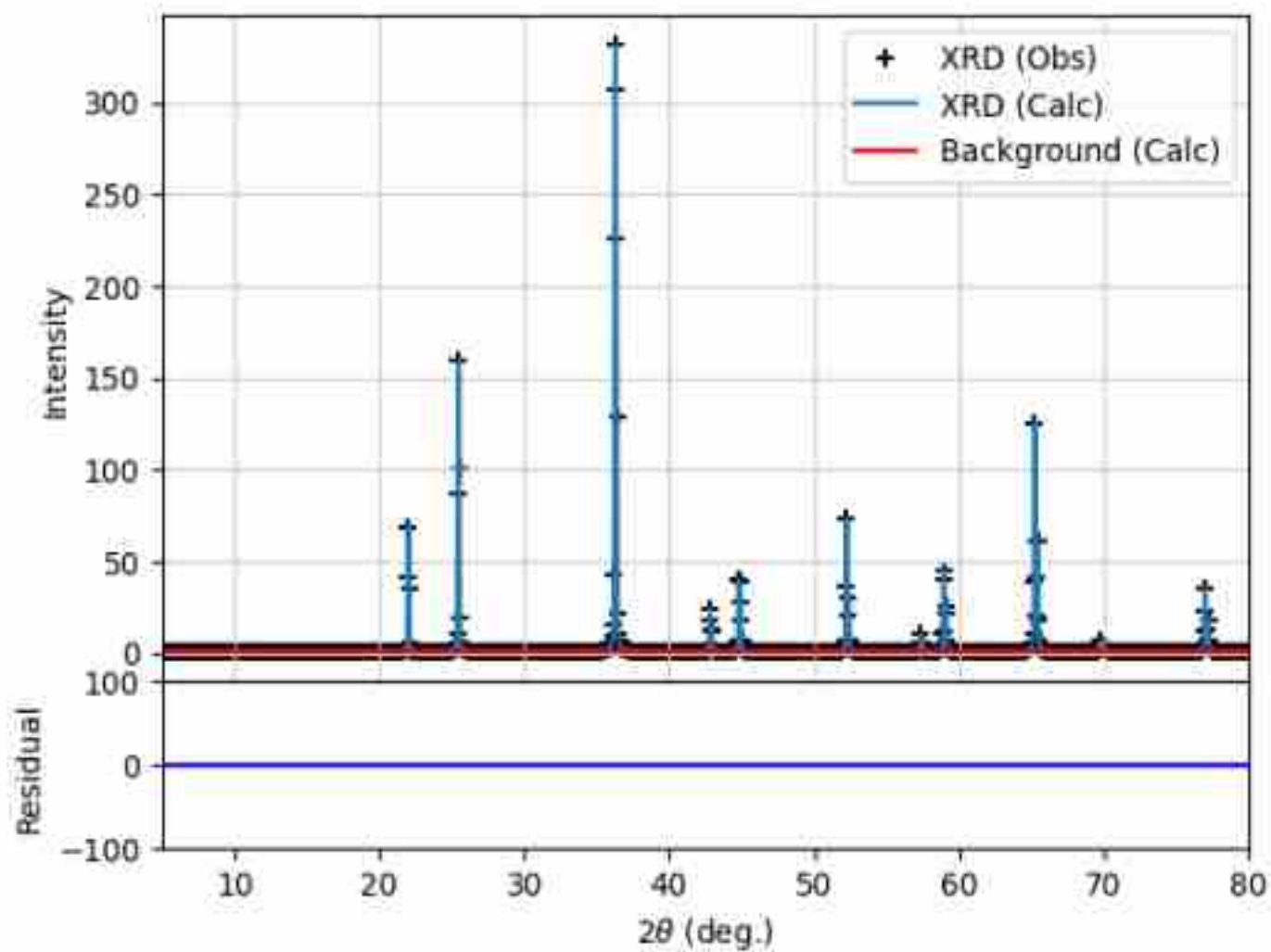
RMSE before RR	Rwp	RMSE after RR
0.019	0.00355	0.00139

Y₂Au₂O₄



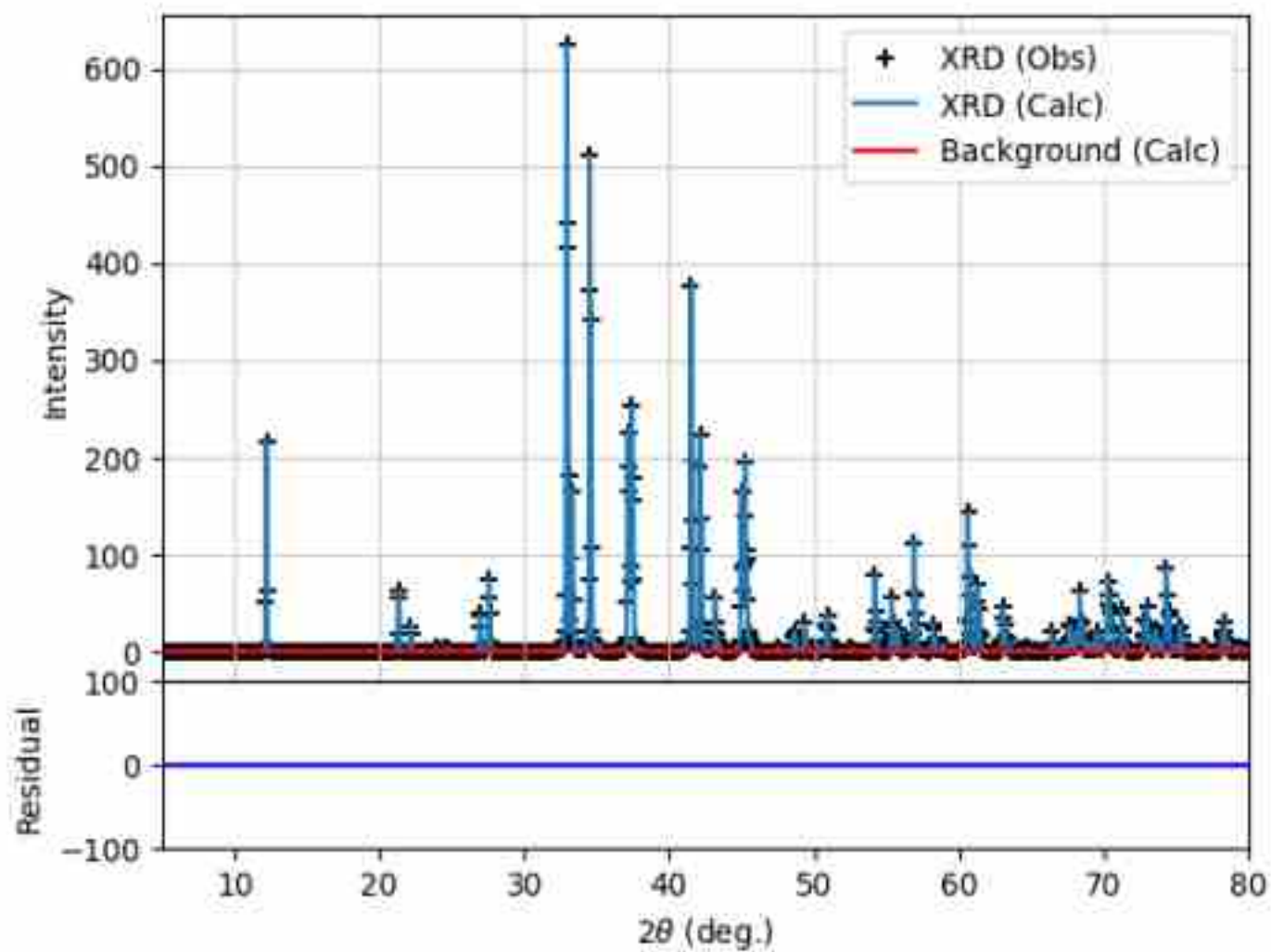
RMSE before RR	Rwp	RMSE after RR
0.019	0.004	0.00109

Y2Cr1H6



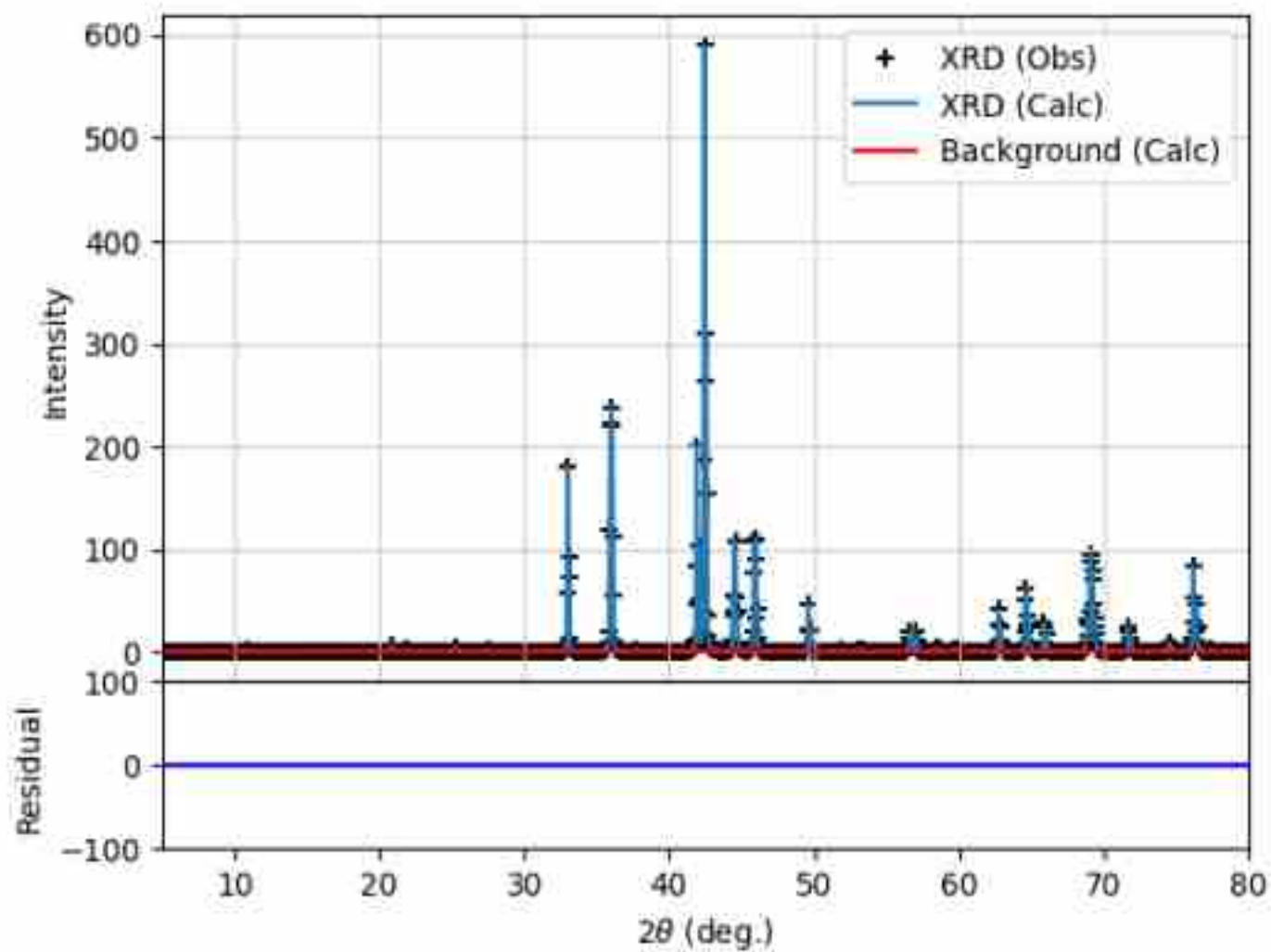
RMSE before RR	Rwp	RMSE after RR
0.019	0.02889	0.0246

Y₃Ag₄Ge₄



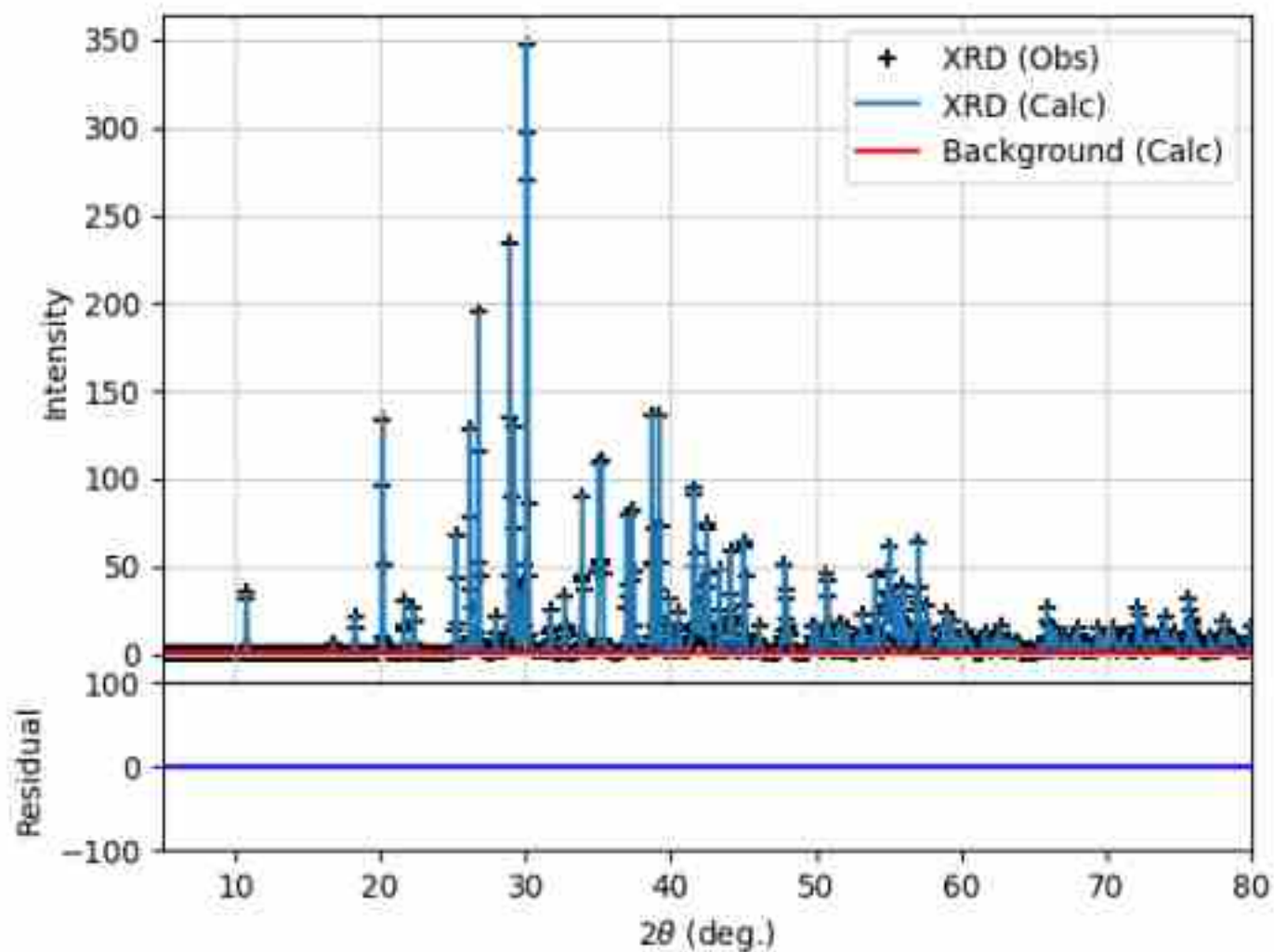
RMSE before RR	Rwp	RMSE after RR
0.019	0.00346	0.00028

Y3Co9



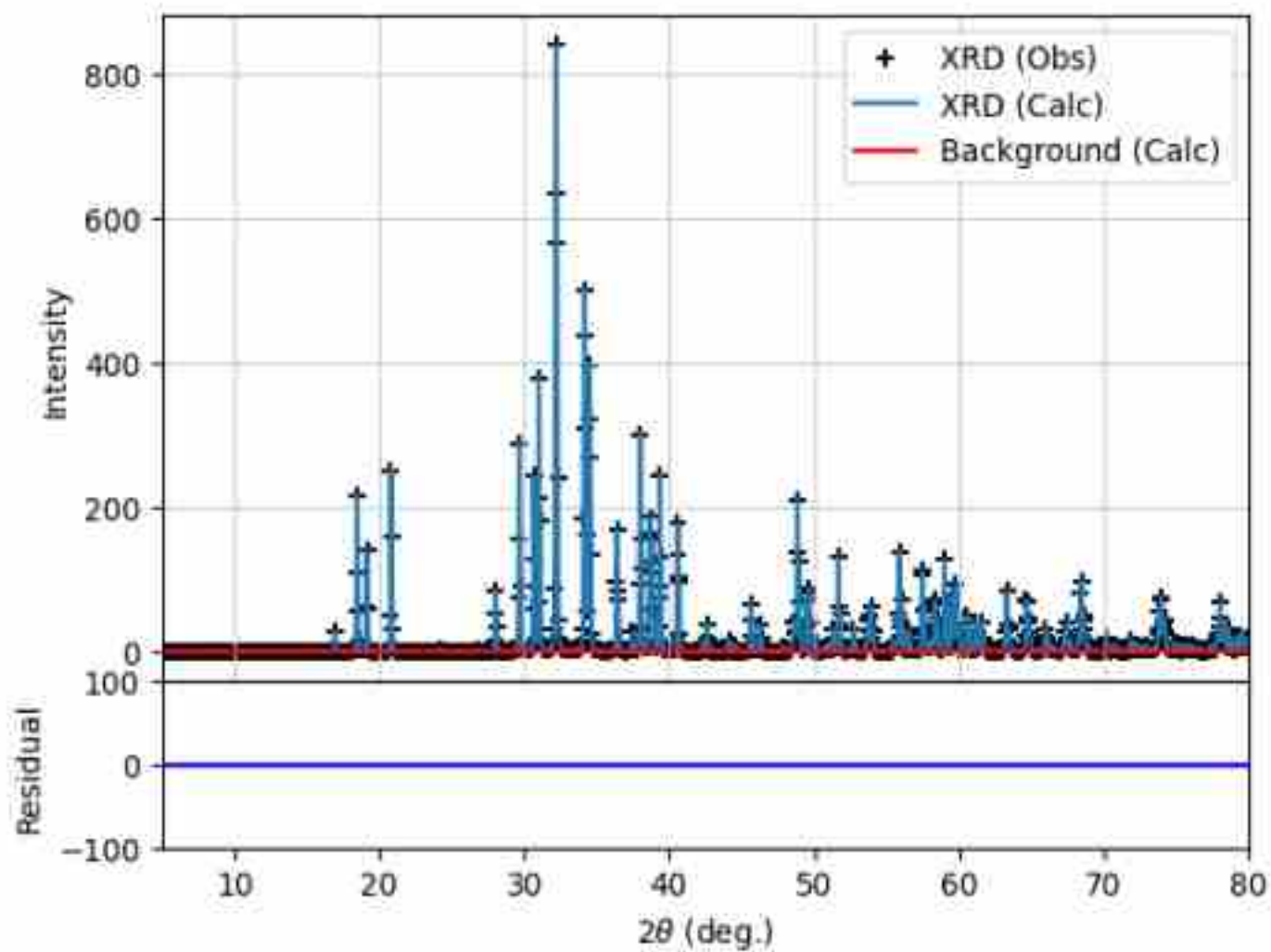
RMSE before RR	Rwp	RMSE after RR
0.019	0.00385	0.00073

Y8S8O4



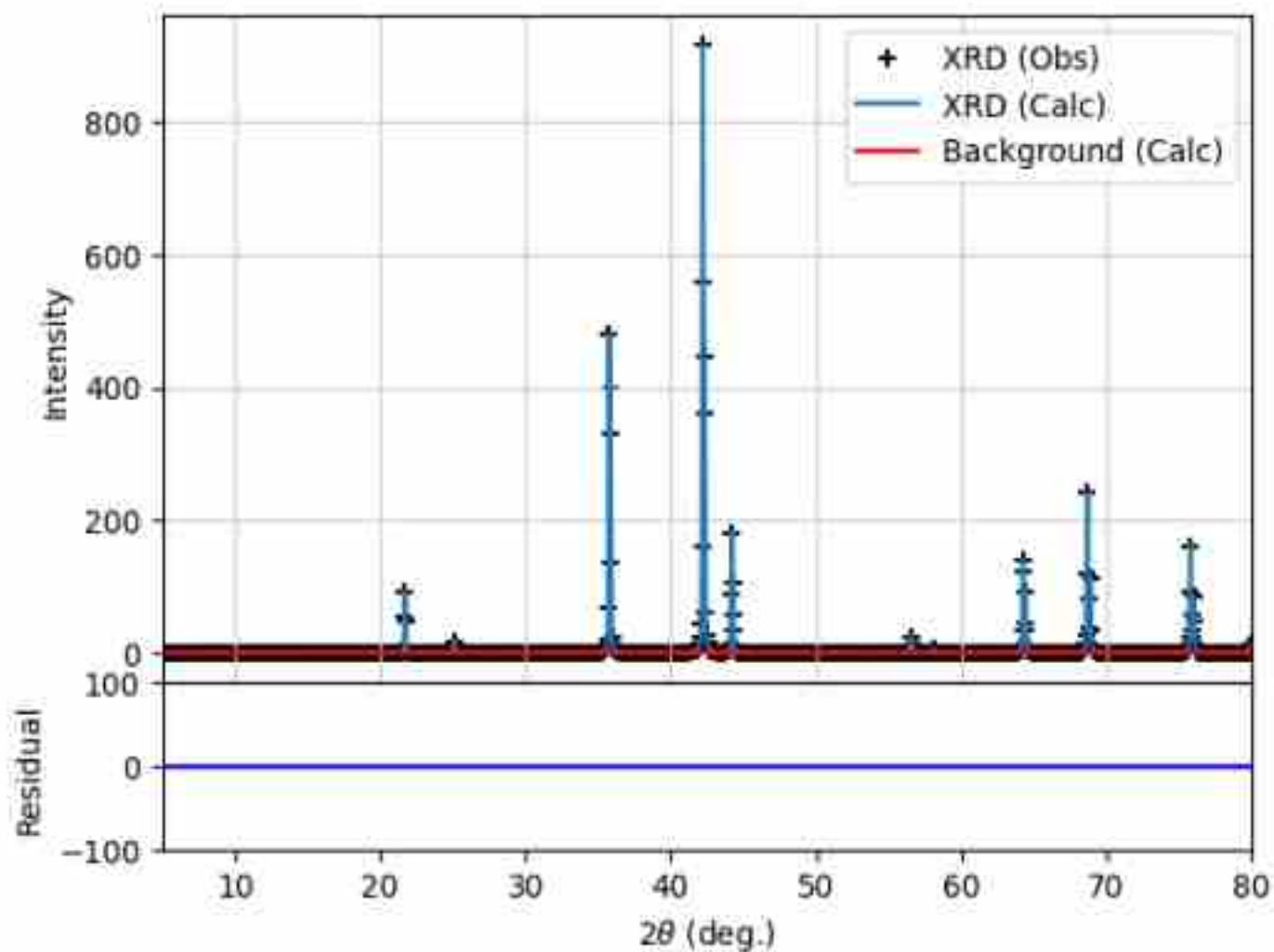
RMSE before RR	Rwp	RMSE after RR
0.019	0.0035	0.00055

Y12Ru4



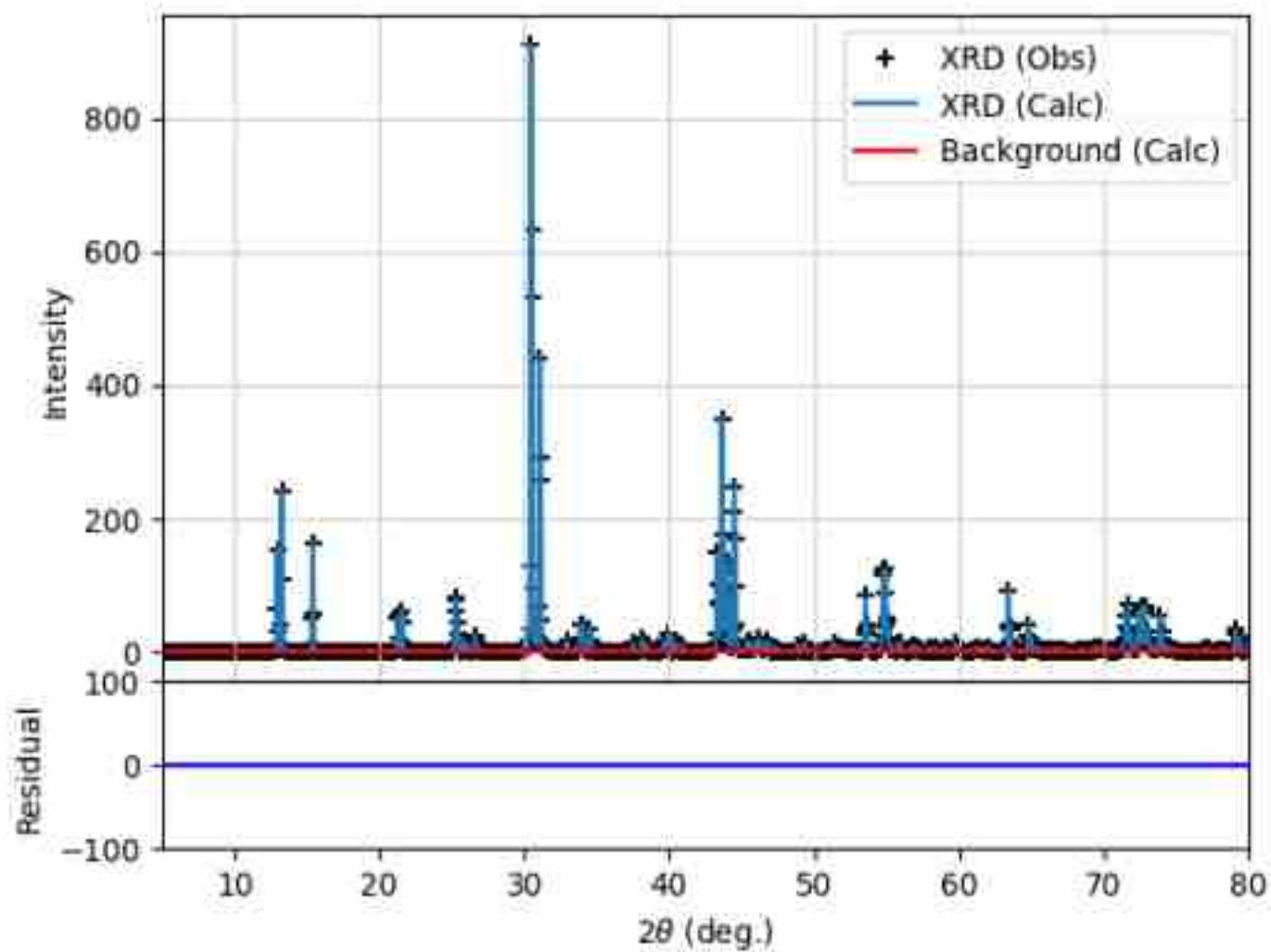
RMSE before RR	Rwp	RMSE after RR
0.019	0.00395	0.00025

Yb1Cu4Ag1



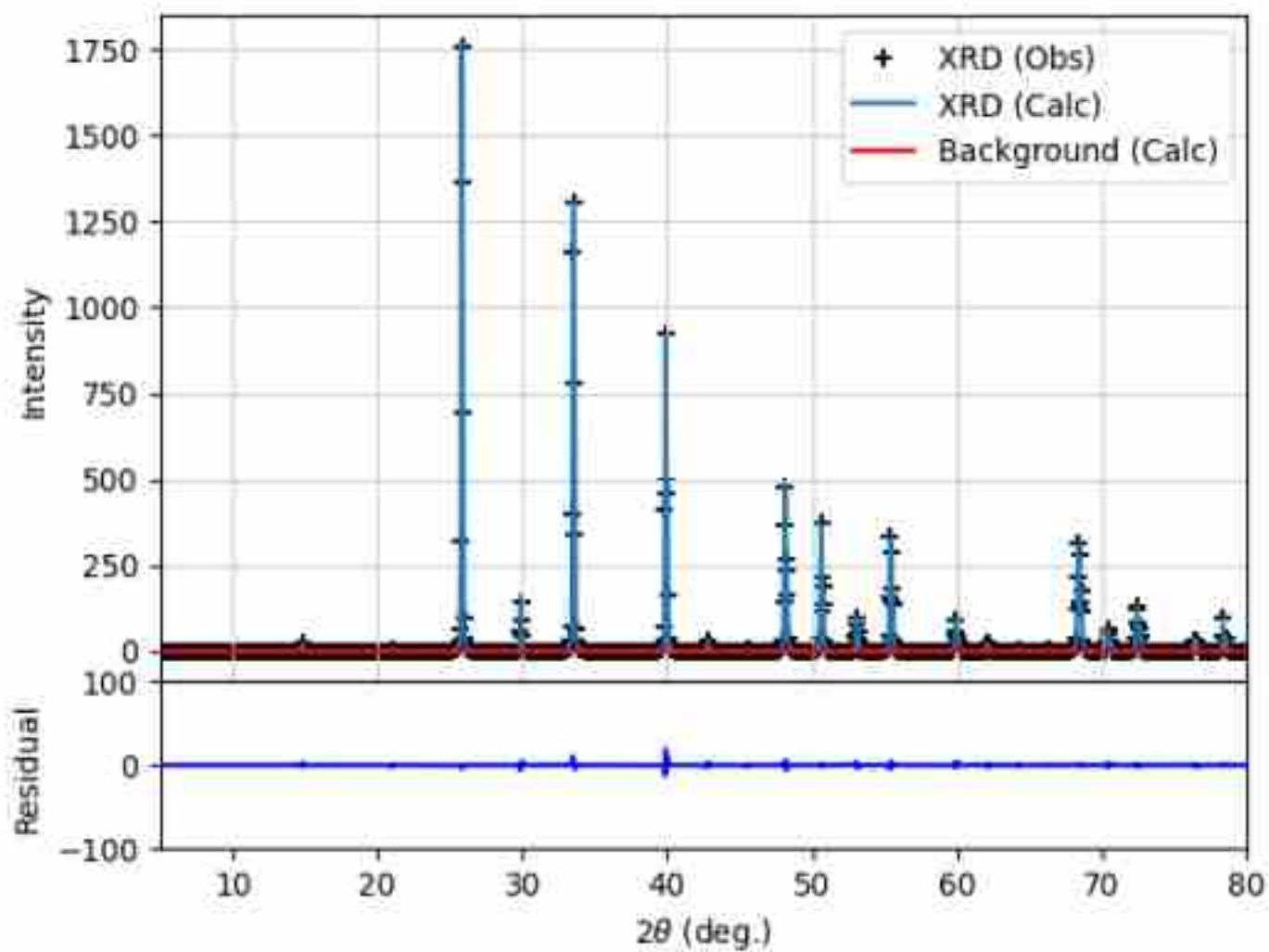
RMSE before RR	Rwp	RMSE after RR
0.019	0.11064	0.00509

Yb1Ho2Se4



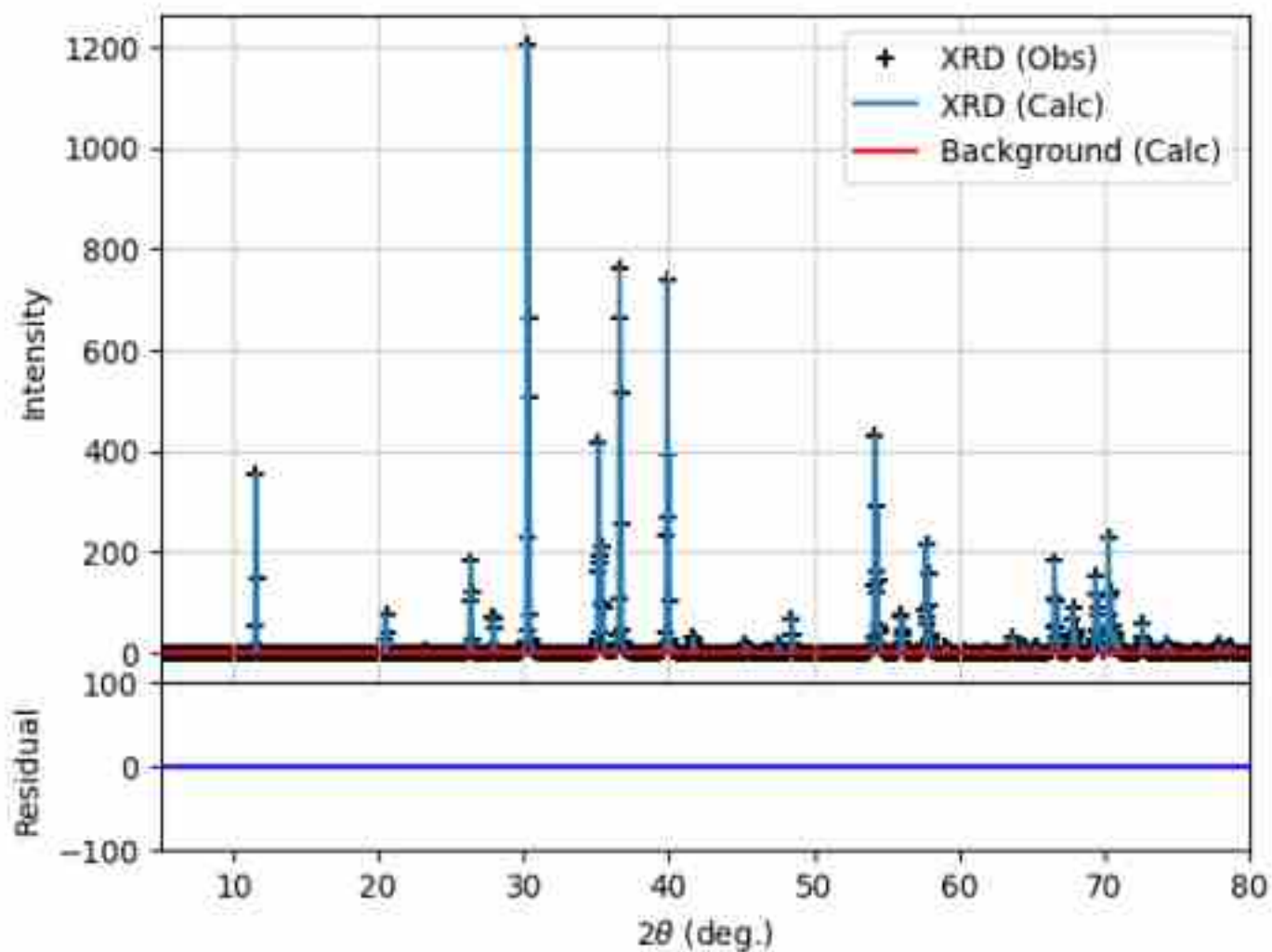
RMSE before RR	Rwp	RMSE after RR
0.019	0.00375	0.00026

Yb2Sm4S8



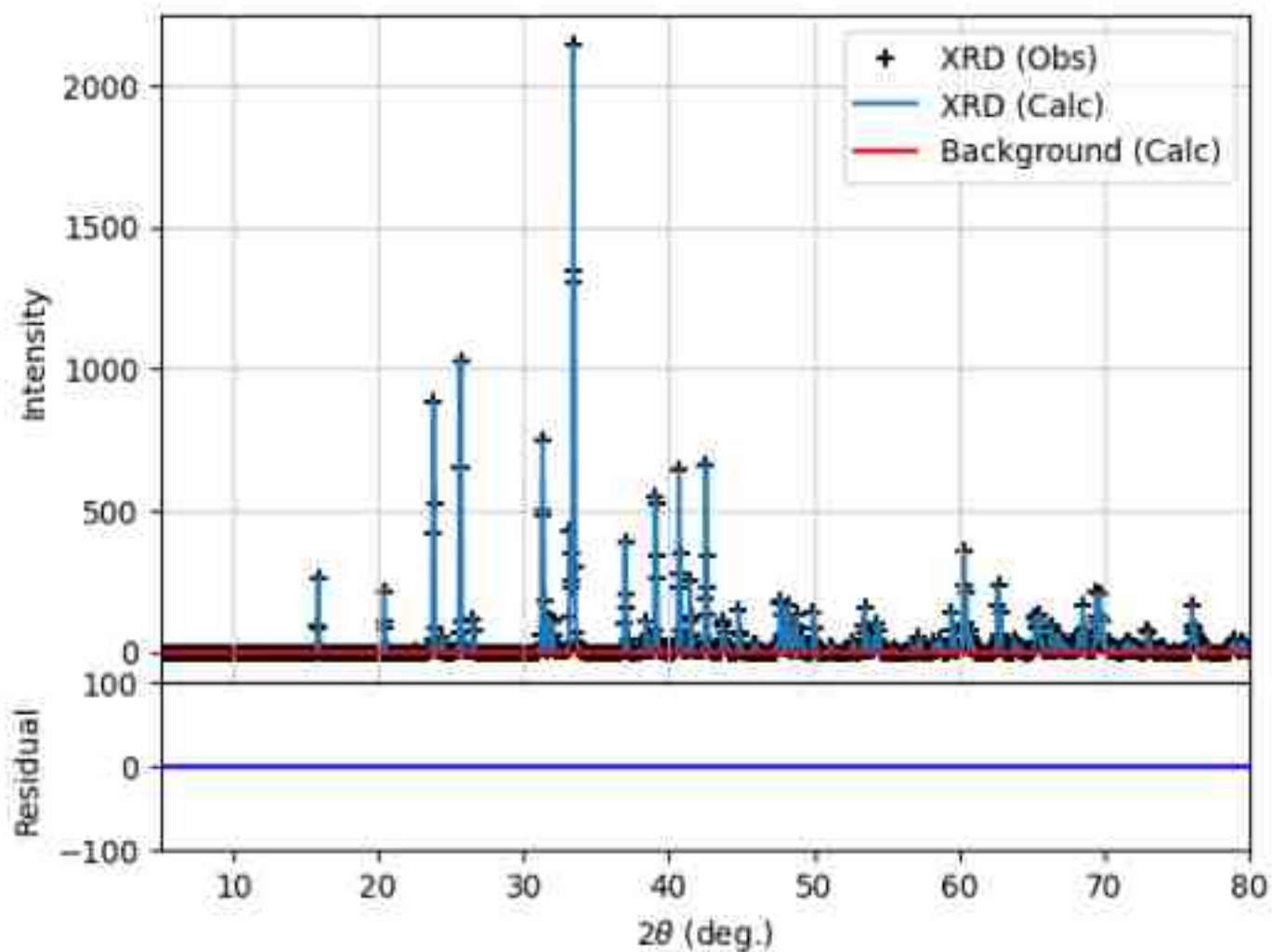
RMSE before RR	Rwp	RMSE after RR
0.019	2.51953	0.01953

Yb₄As₂O₁



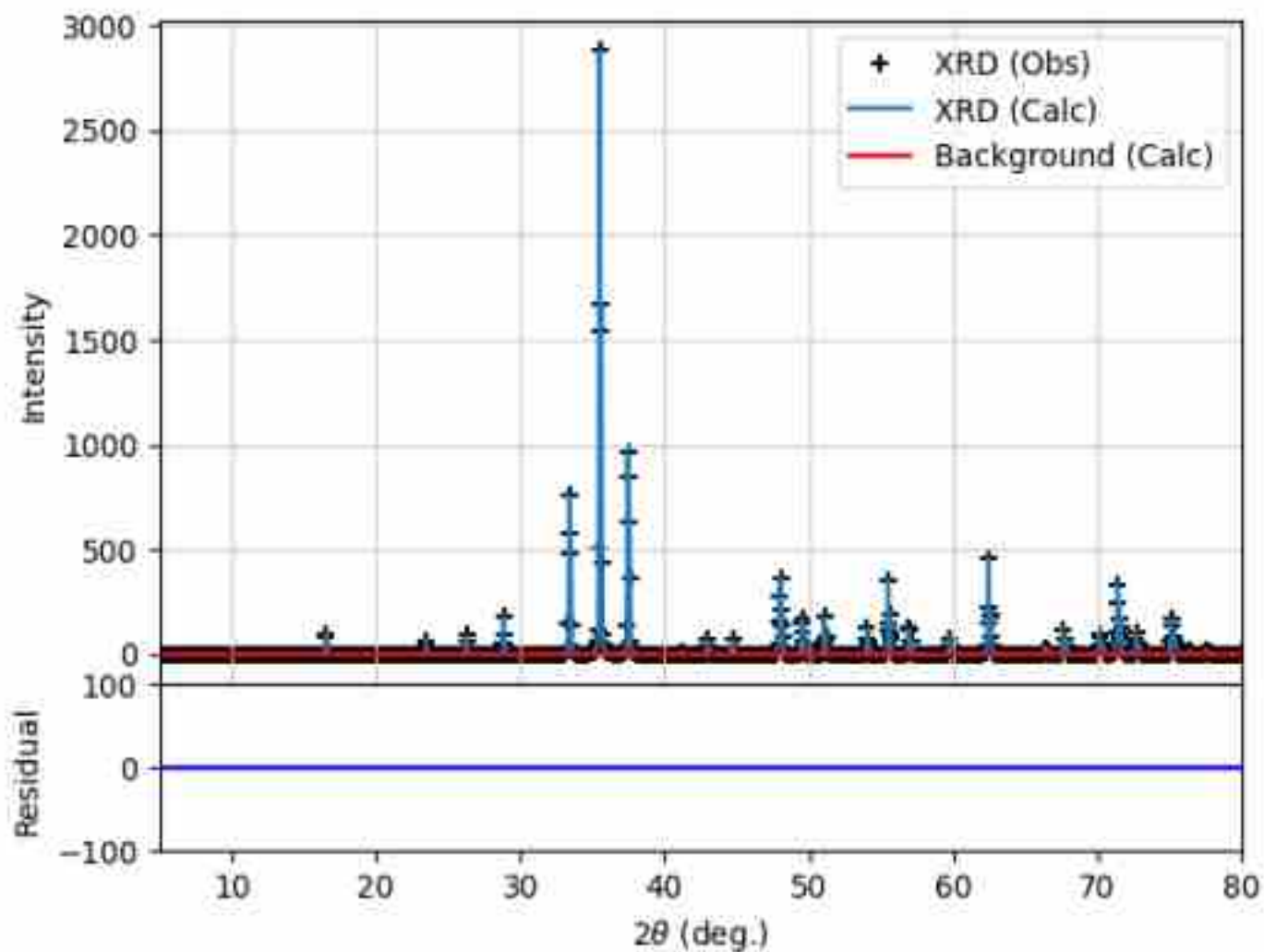
RMSE before RR	Rwp	RMSE after RR
0.019	0.00436	0.00092

Yb₄Mg₄Au₄



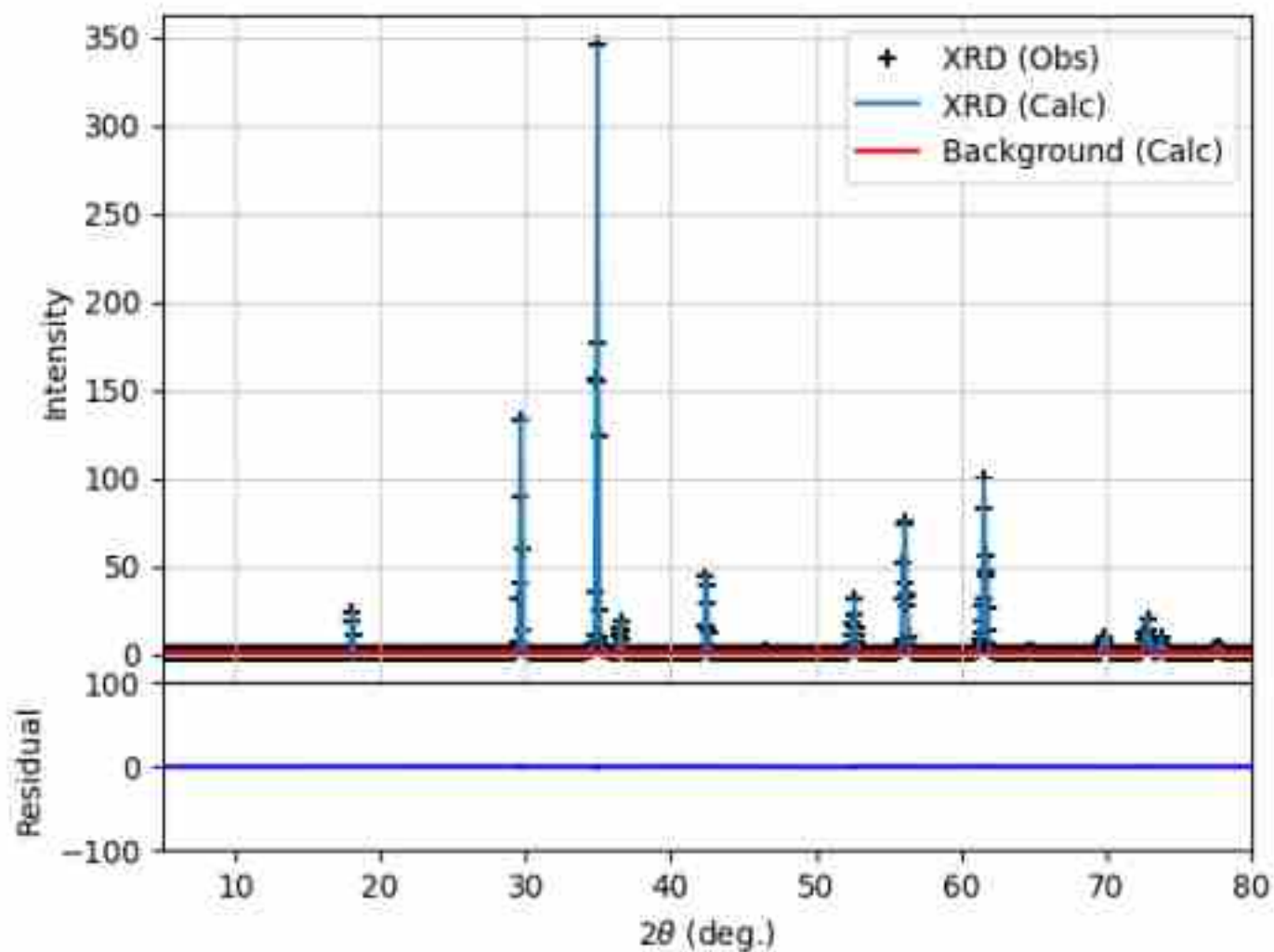
RMSE before RR	Rwp	RMSE after RR
0.019	0.0045	0.00082

Yb₄Sn₂Pd₄



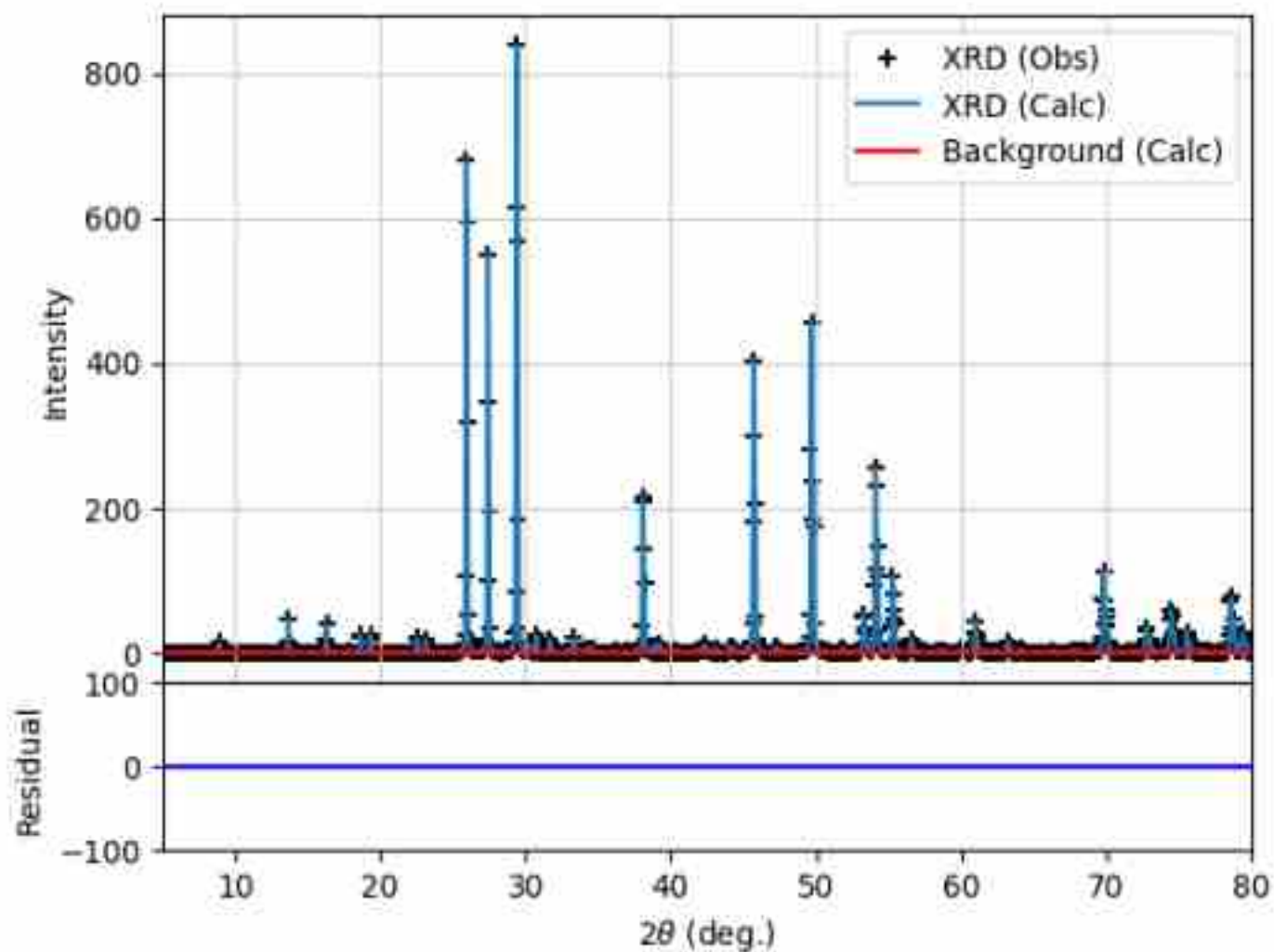
RMSE before RR	Rwp	RMSE after RR
0.019	0.00478	0.0005

Zn₂Cr₂Fe₂O₈



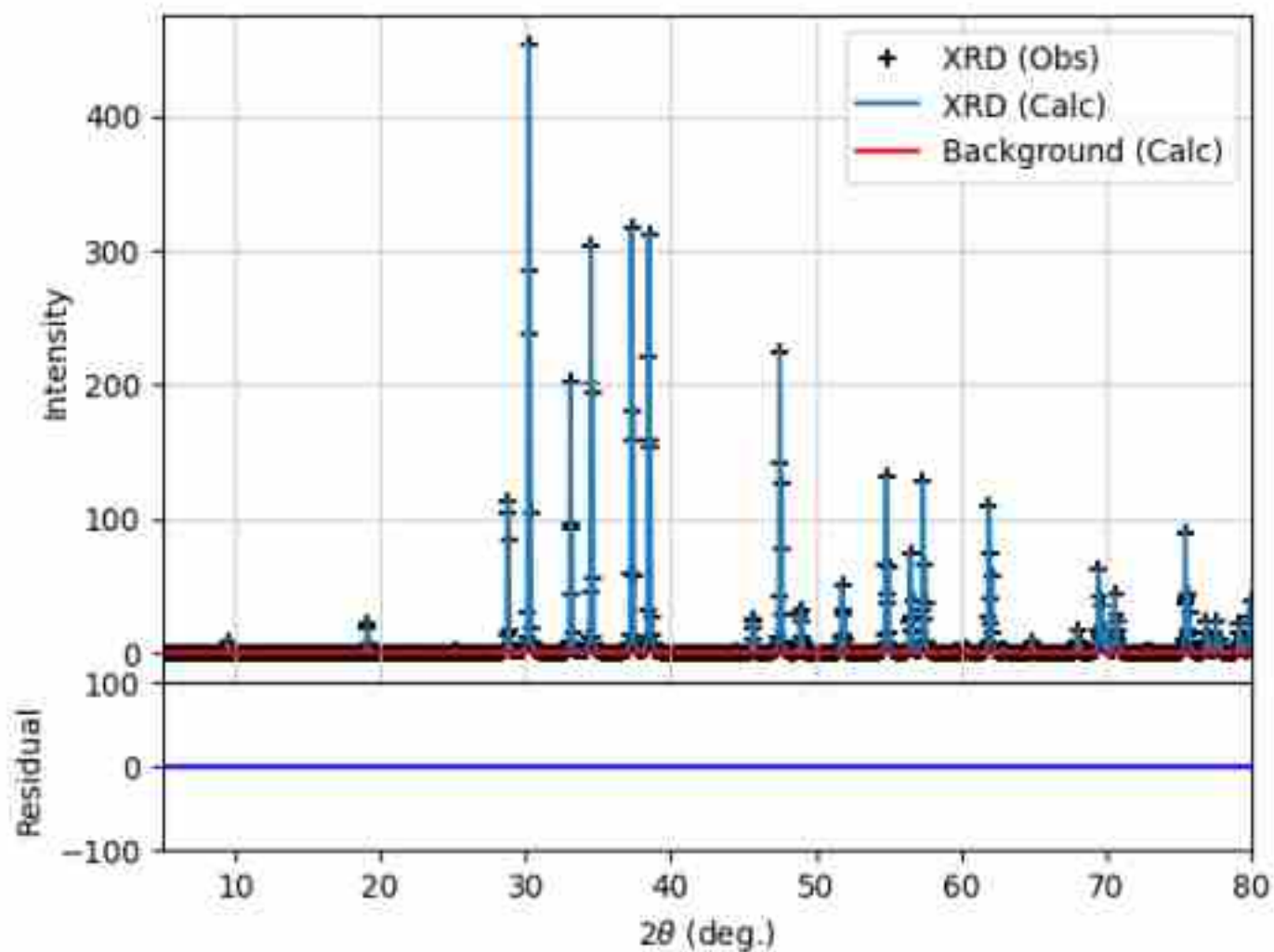
RMSE before RR	Rwp	RMSE after RR
0.019	0.89849	0.01885

Zn₆In₂Ag₂S₁₀



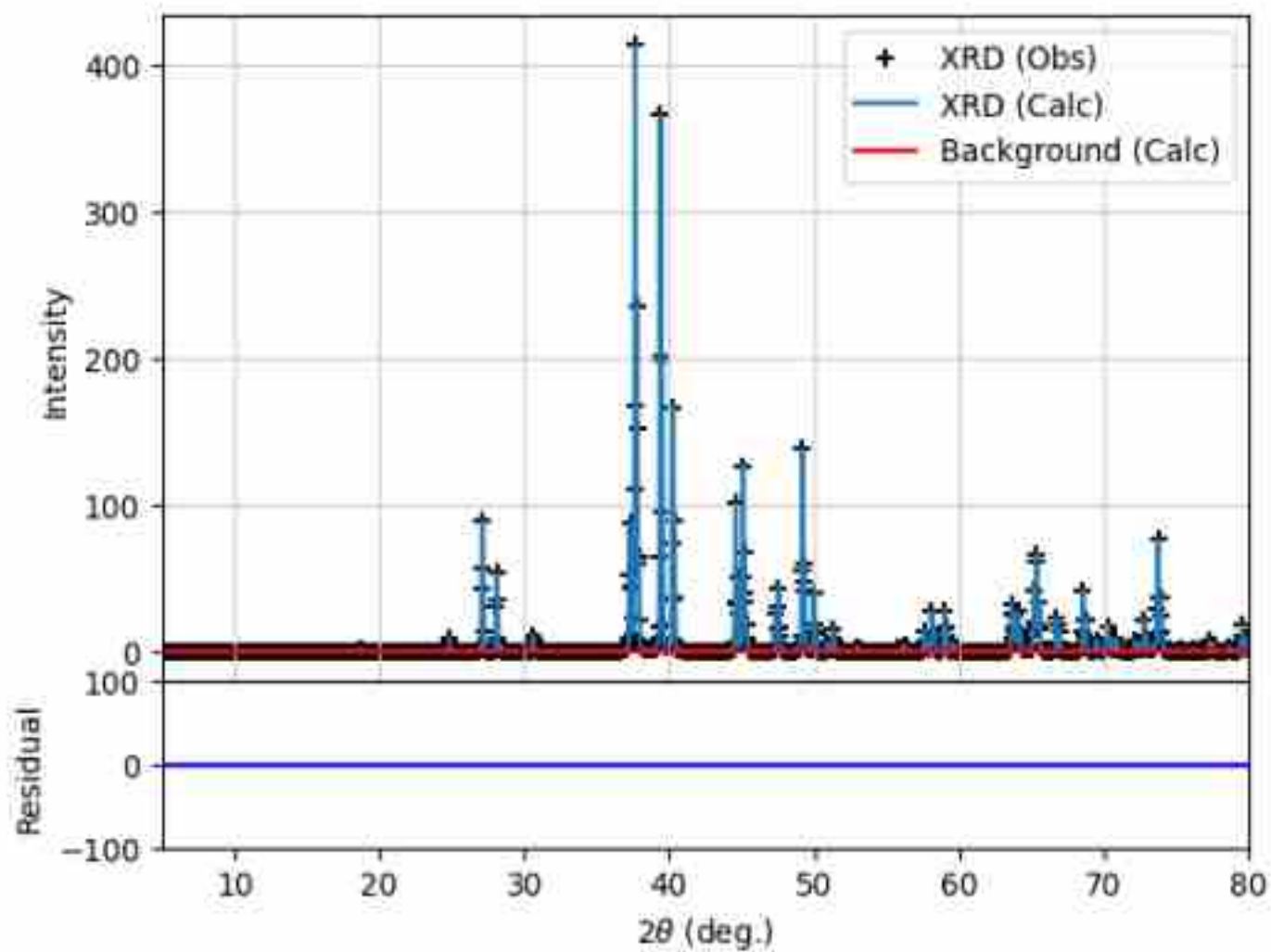
RMSE before RR	Rwp	RMSE after RR
0.019	0.20546	0.02809

Zr₂Ge₂Te₂



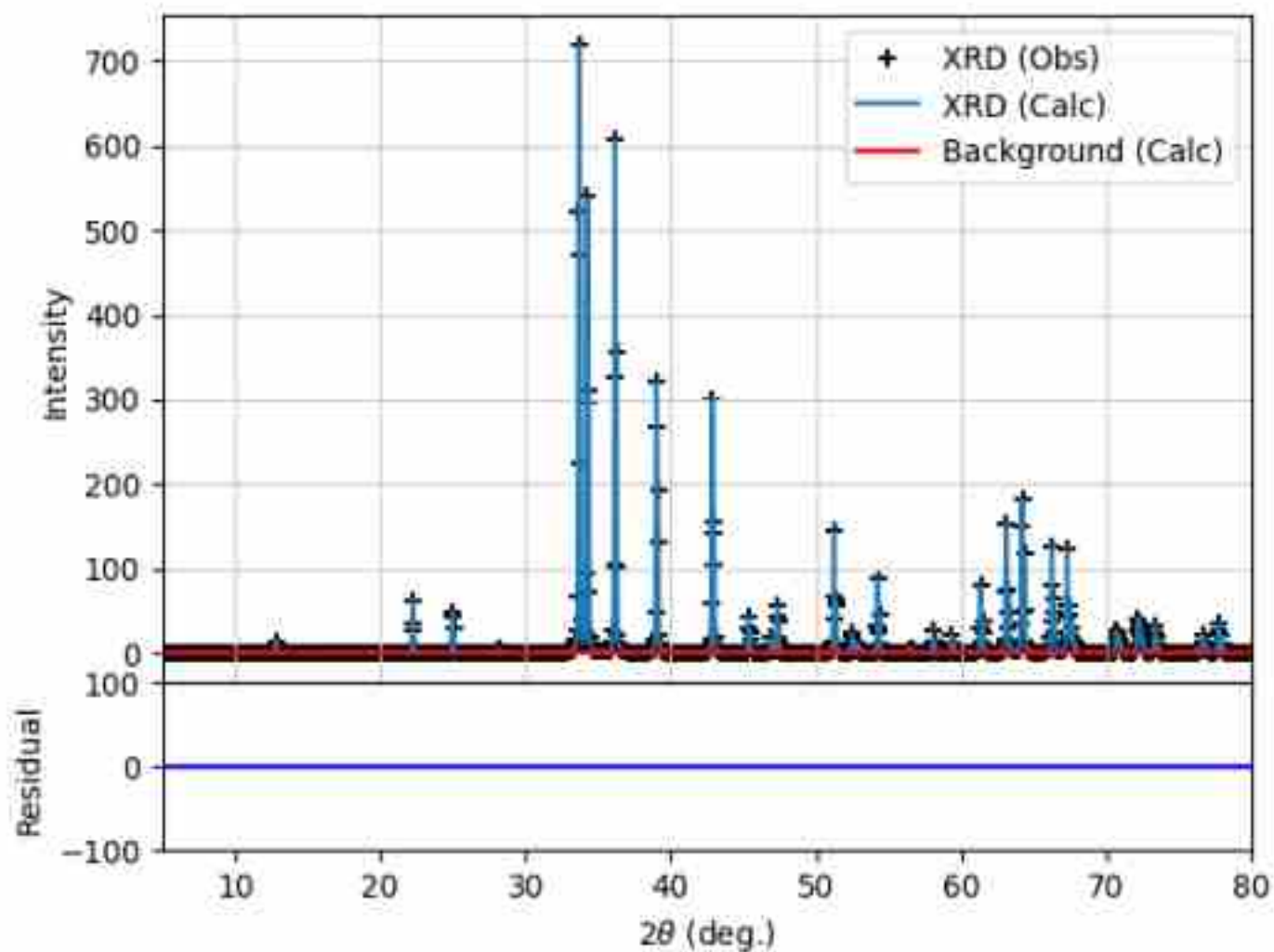
RMSE before RR	Rwp	RMSE after RR
0.019	0.00511	0.00059

Zr₄Co₄P₄



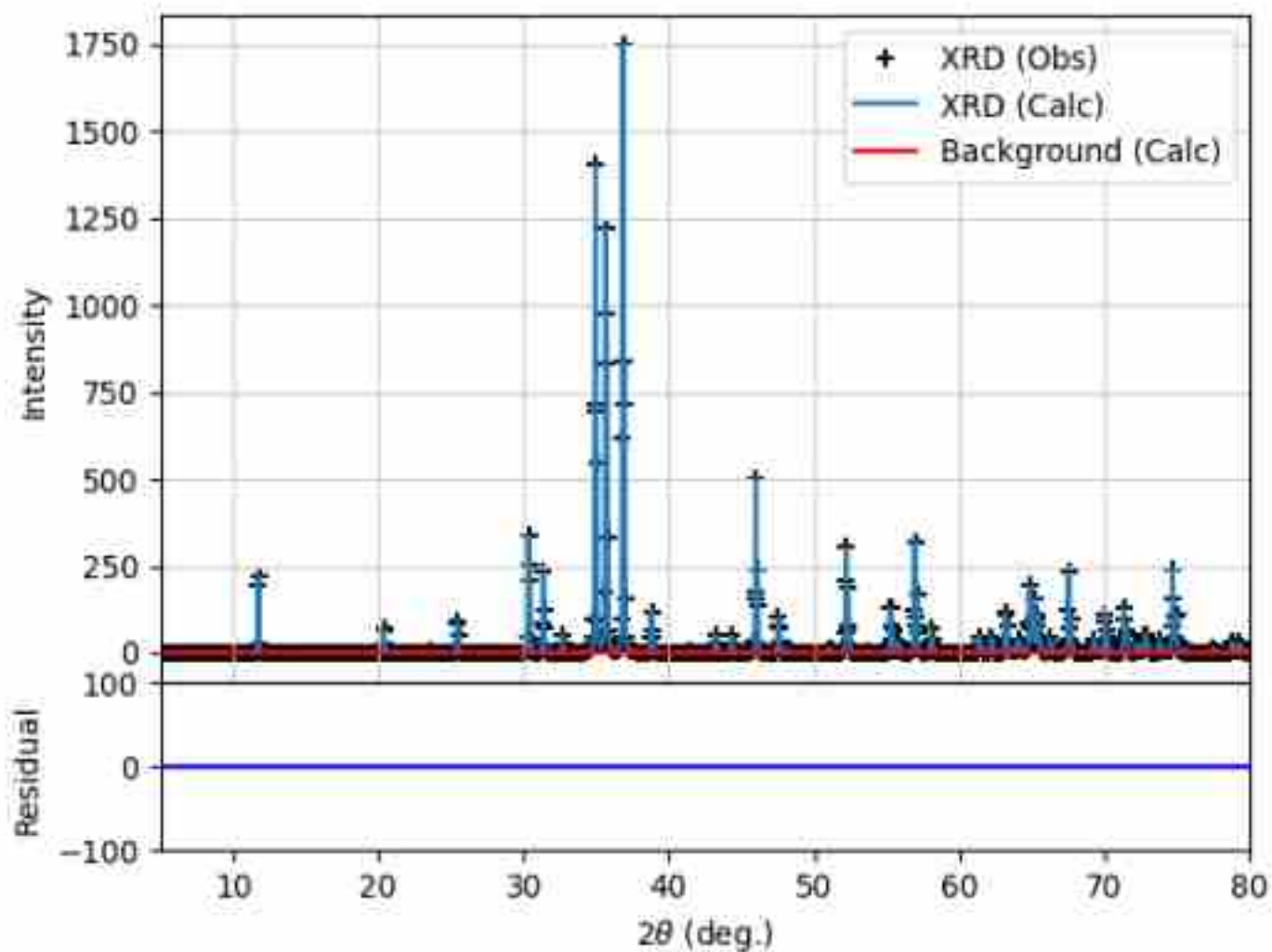
RMSE before RR	Rwp	RMSE after RR
0.019	0.00407	0.00027

Zr₆Ni₁Sn₂



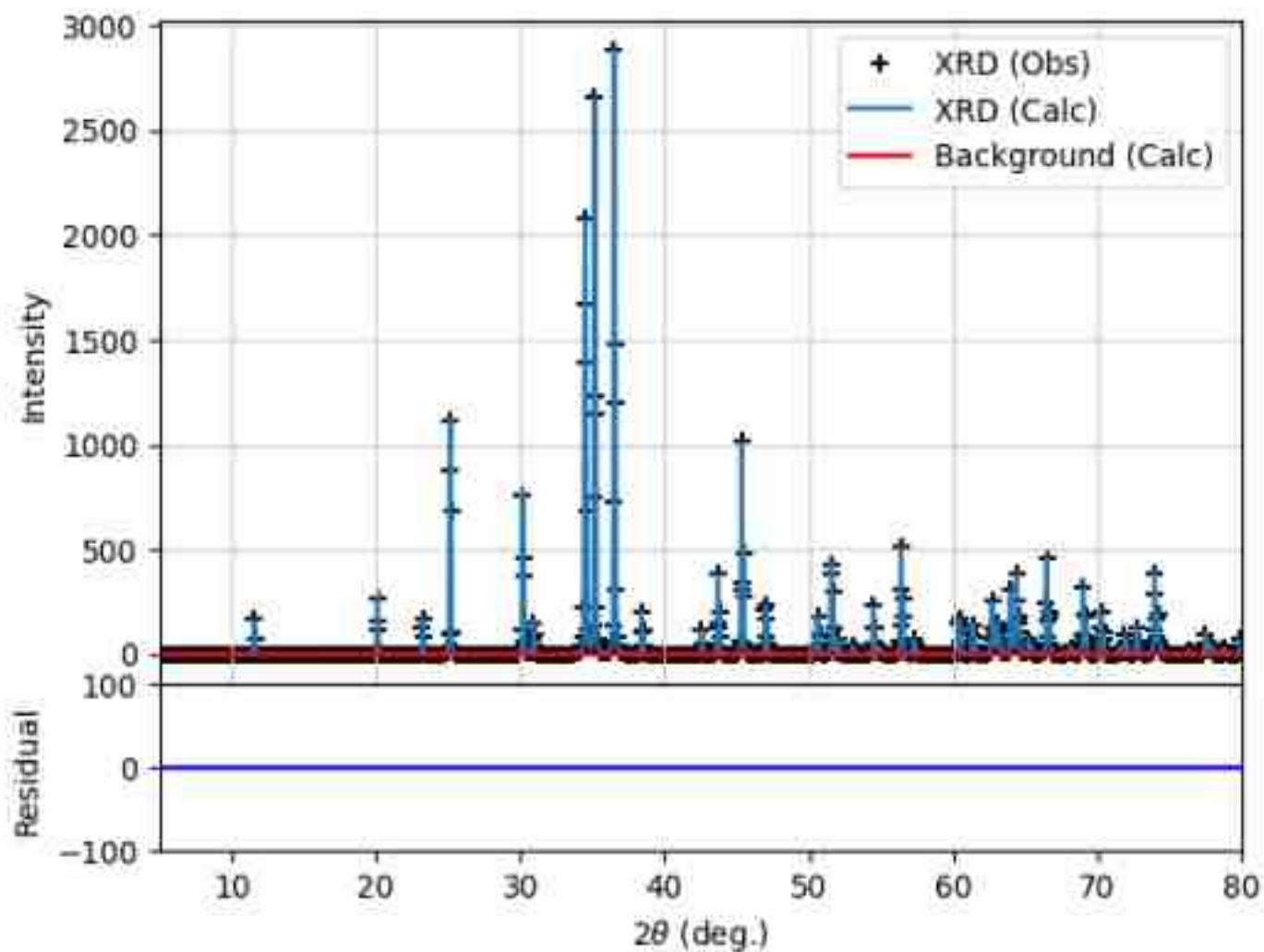
RMSE before RR	Rwp	RMSE after RR
0.019	0.00389	0.00063

Zr10Al12Sb6



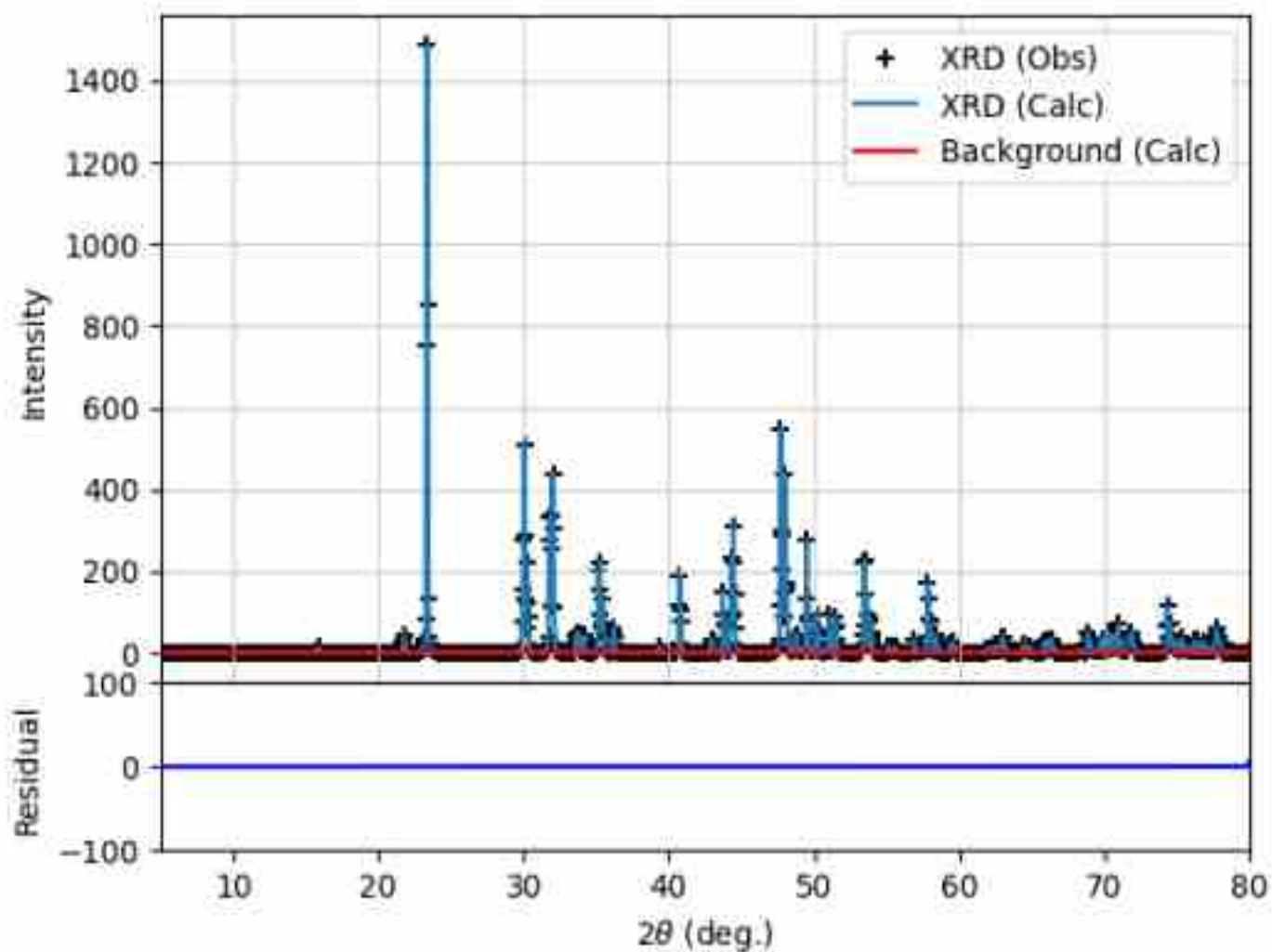
RMSE before RR	Rwp	RMSE after RR
0.019	0.00511	0.00073

Zr₁₀Cu₂Bi₆



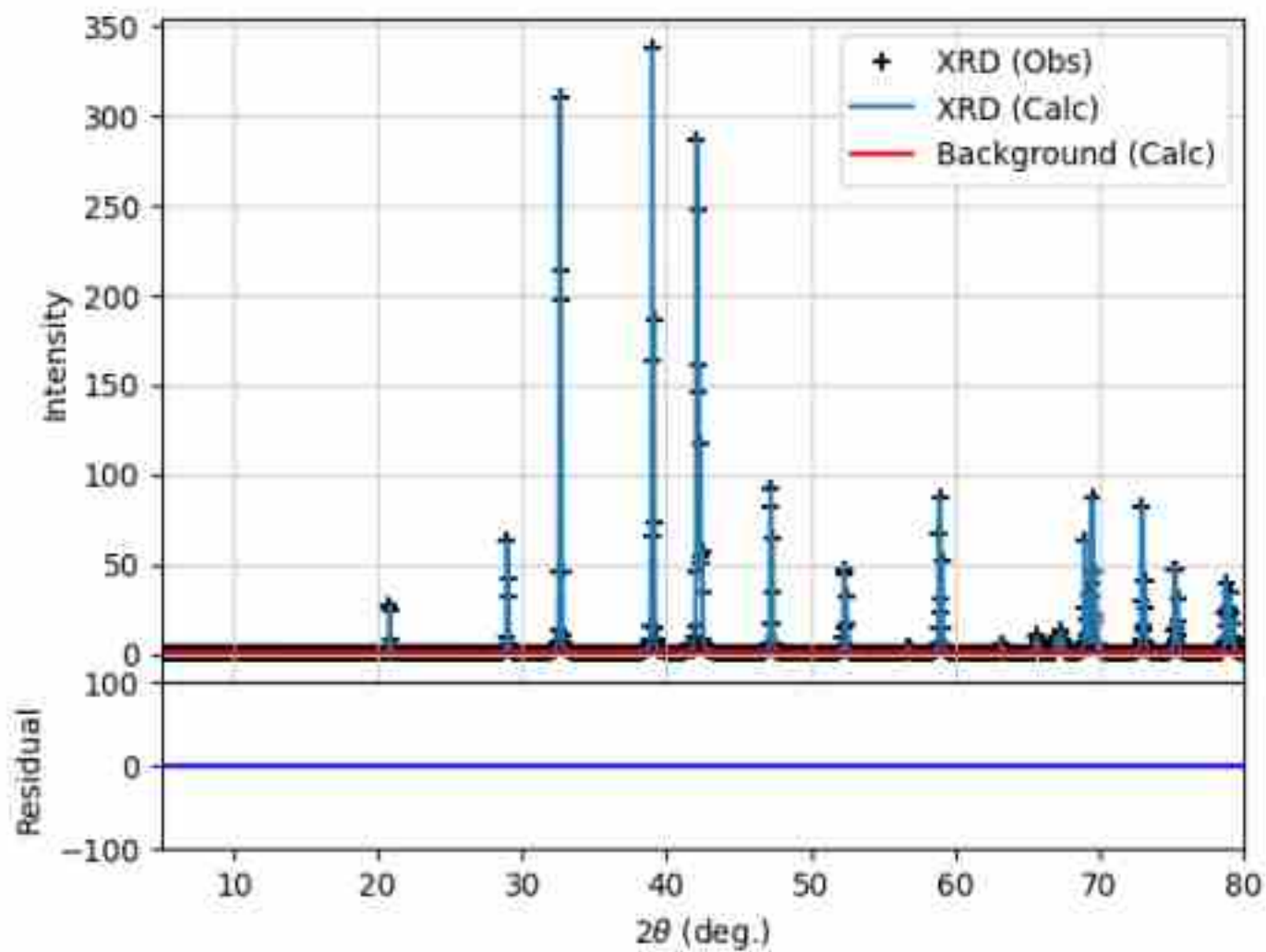
RMSE before RR	Rwp	RMSE after RR
0.019	0.00842	0.00088

As₄Os₄S₄



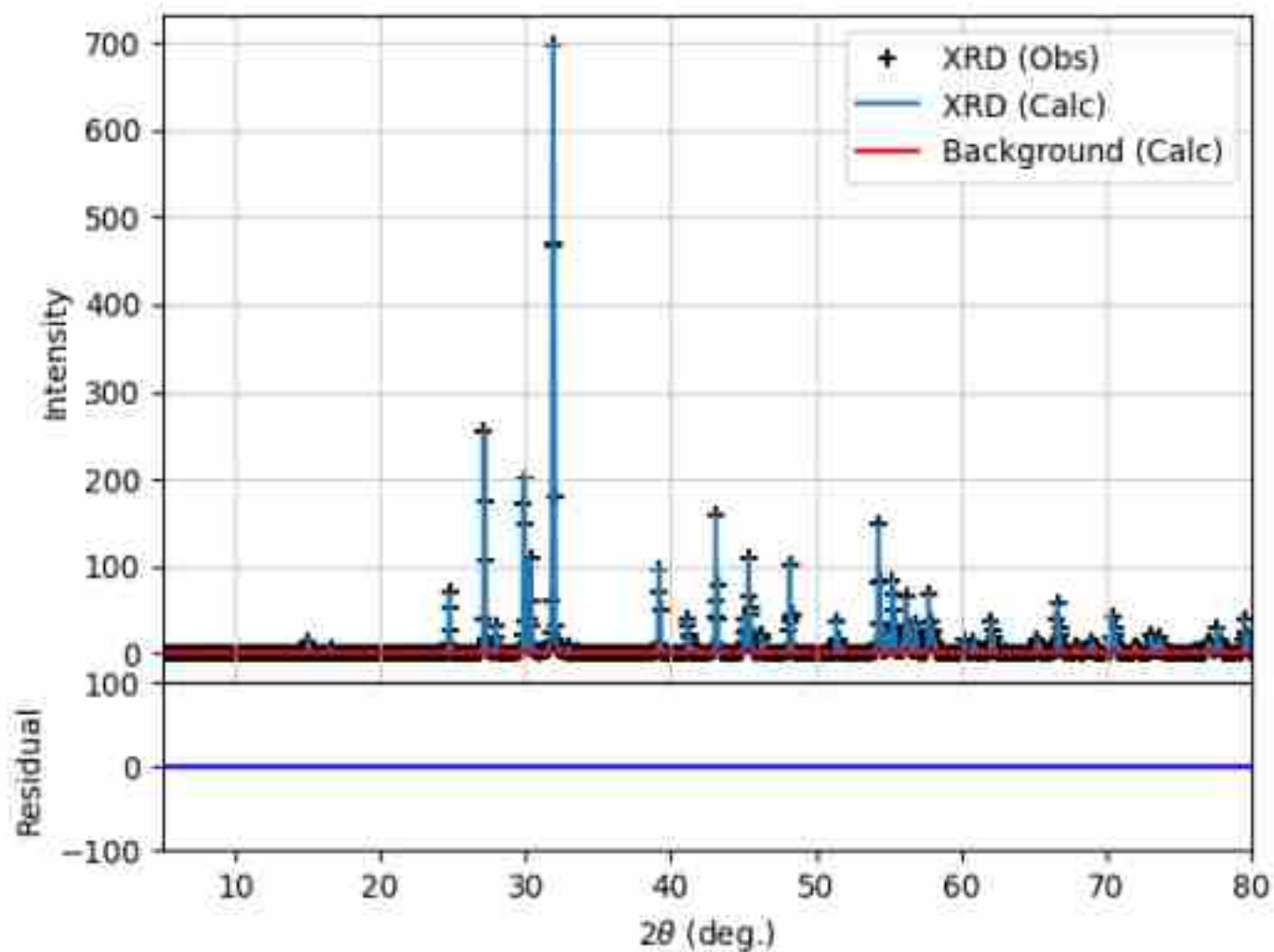
RMSE before RR	Rwp	RMSE after RR
0.021	2.225	0.00705

B4Mo4



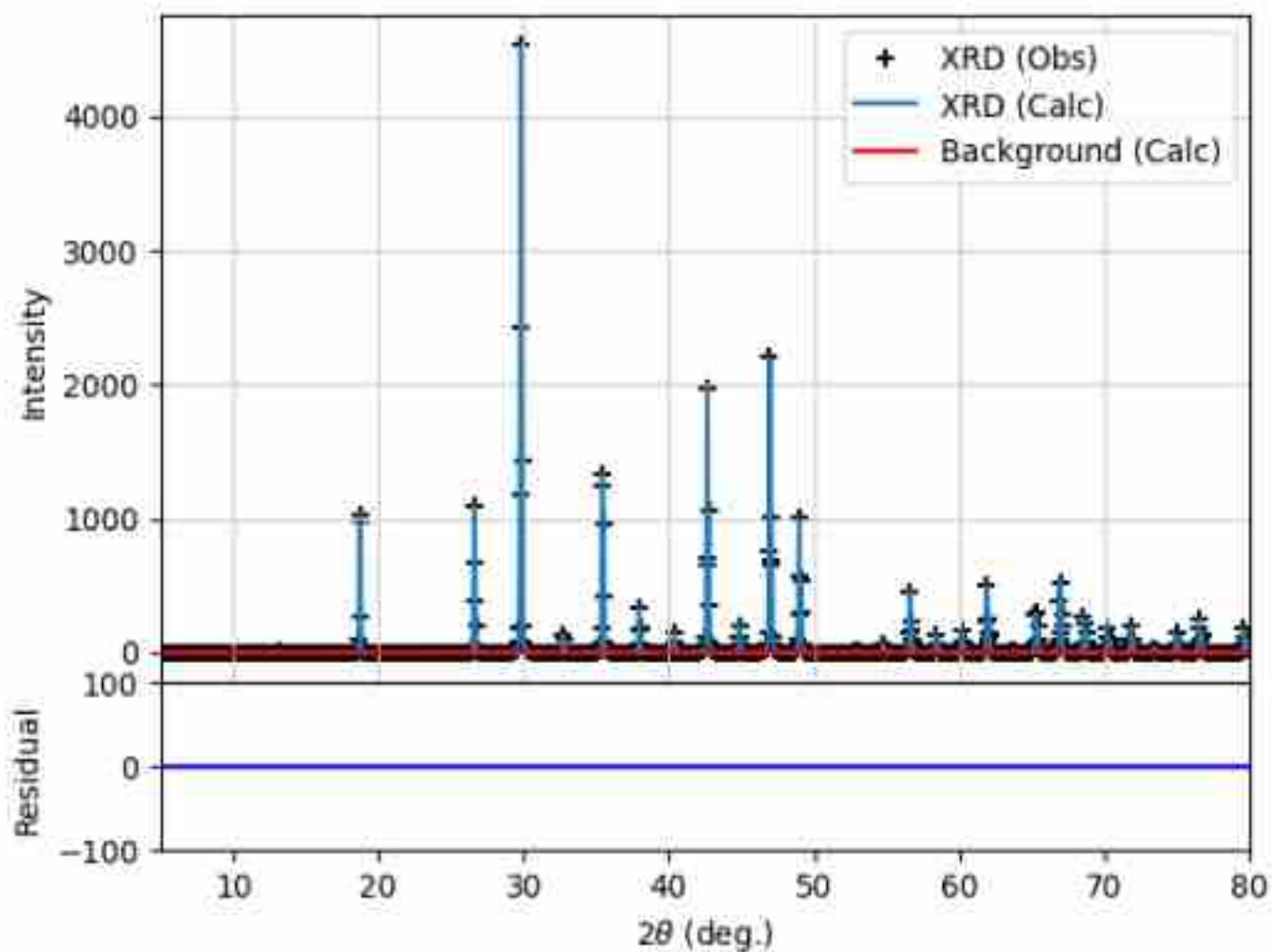
RMSE before RR	Rwp	RMSE after RR
0.021	0.00404	0.00183

Ba₁Eu₂Co₁O₅



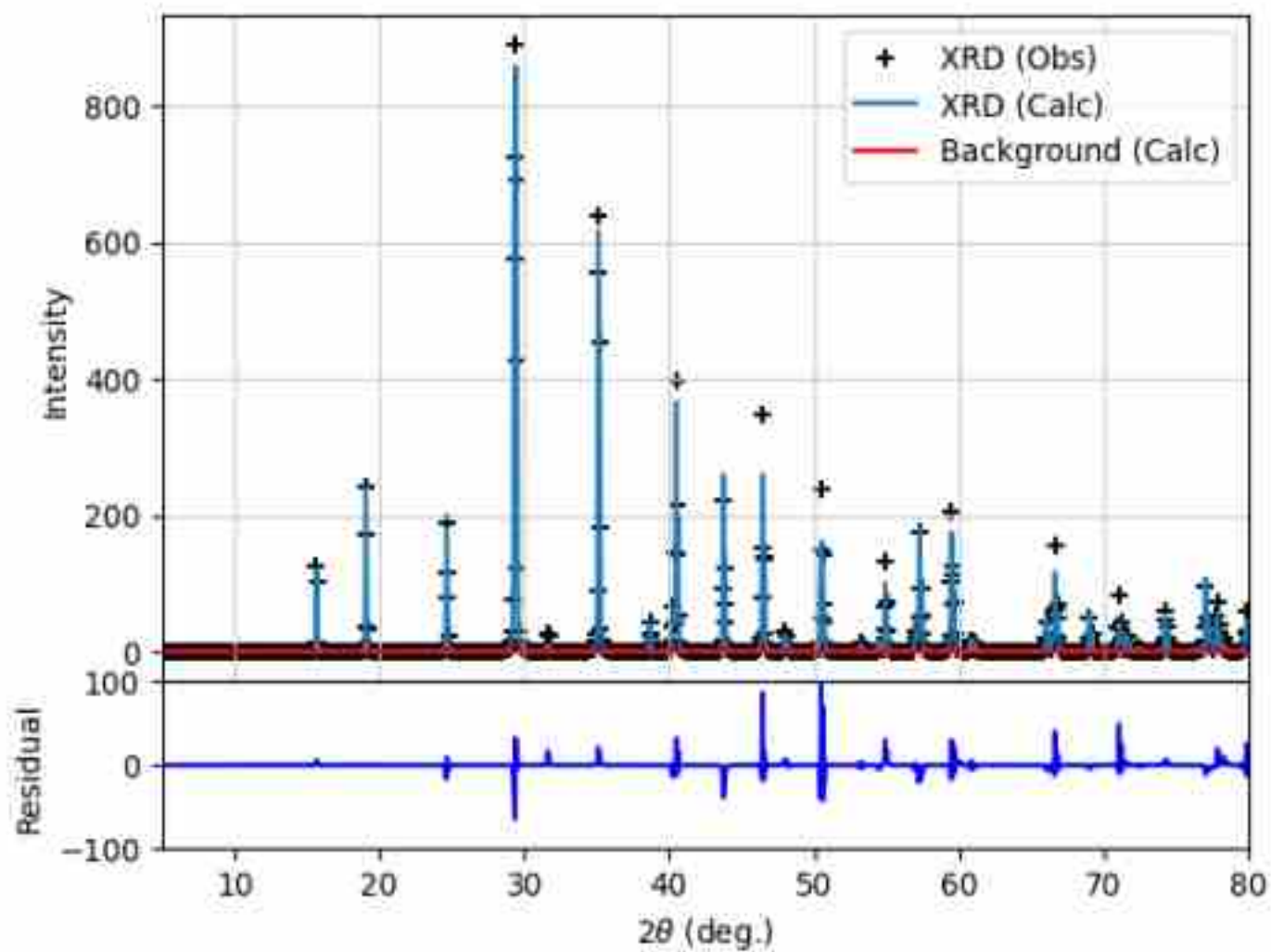
RMSE before RR	Rwp	RMSE after RR
0.021	0.00284	0.00073

Ba1Sb12Os4



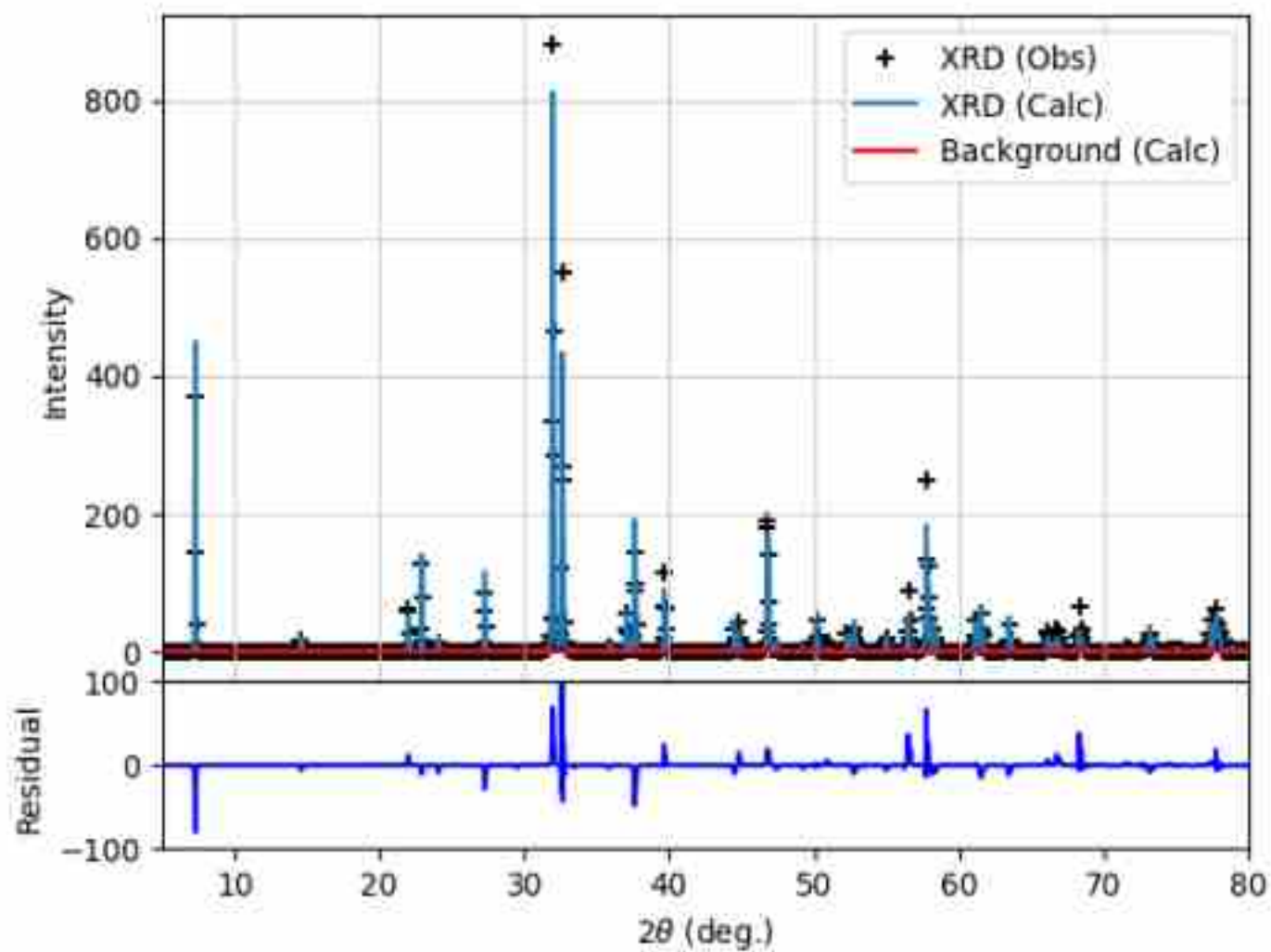
RMSE before RR	Rwp	RMSE after RR
0.021	0.00616	0.00089

Ba1Sn3Au1



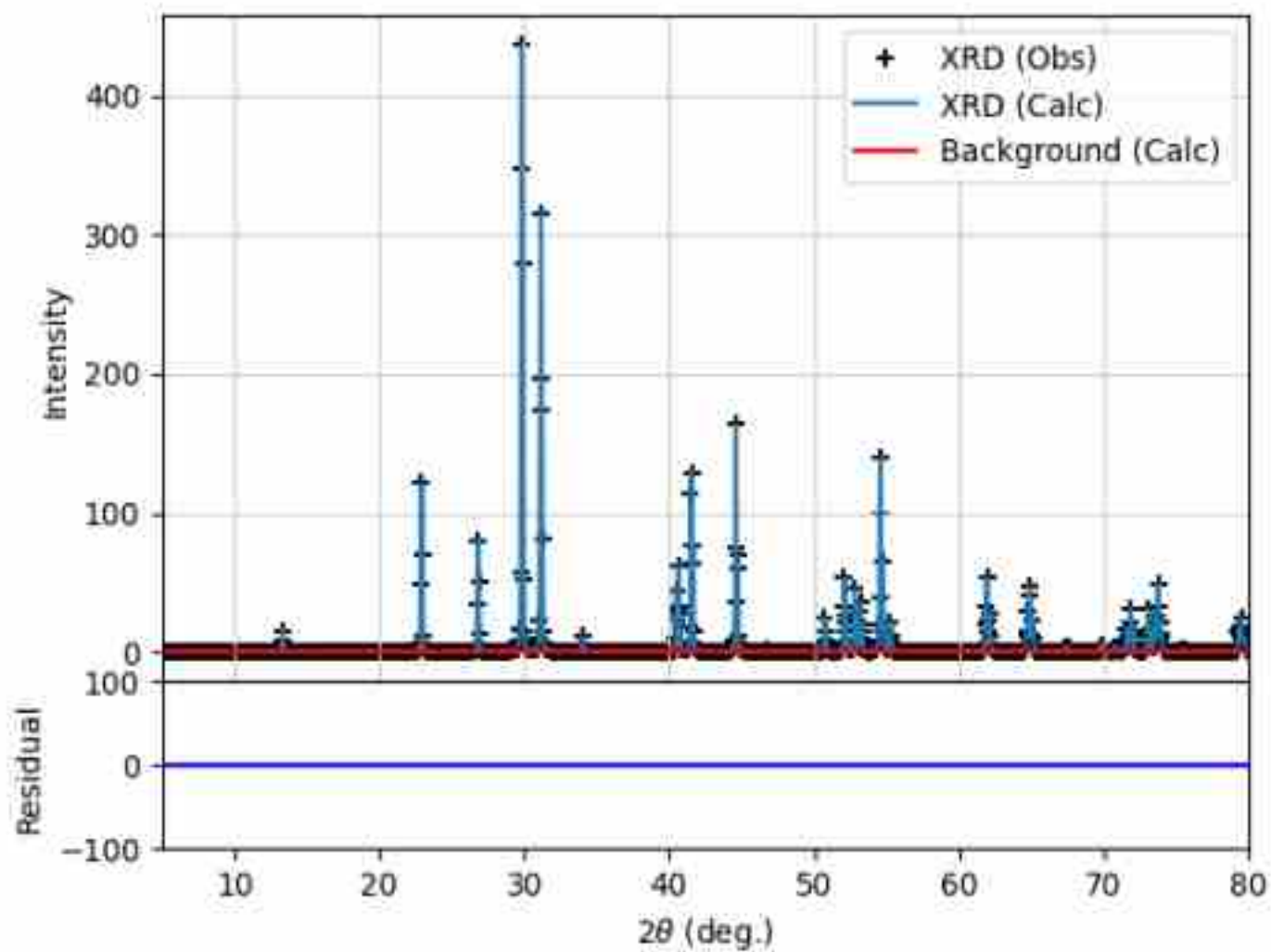
RMSE before RR	Rwp	RMSE after RR
0.021	18.22311	0.03925

Ba₂HoCu₃O₆



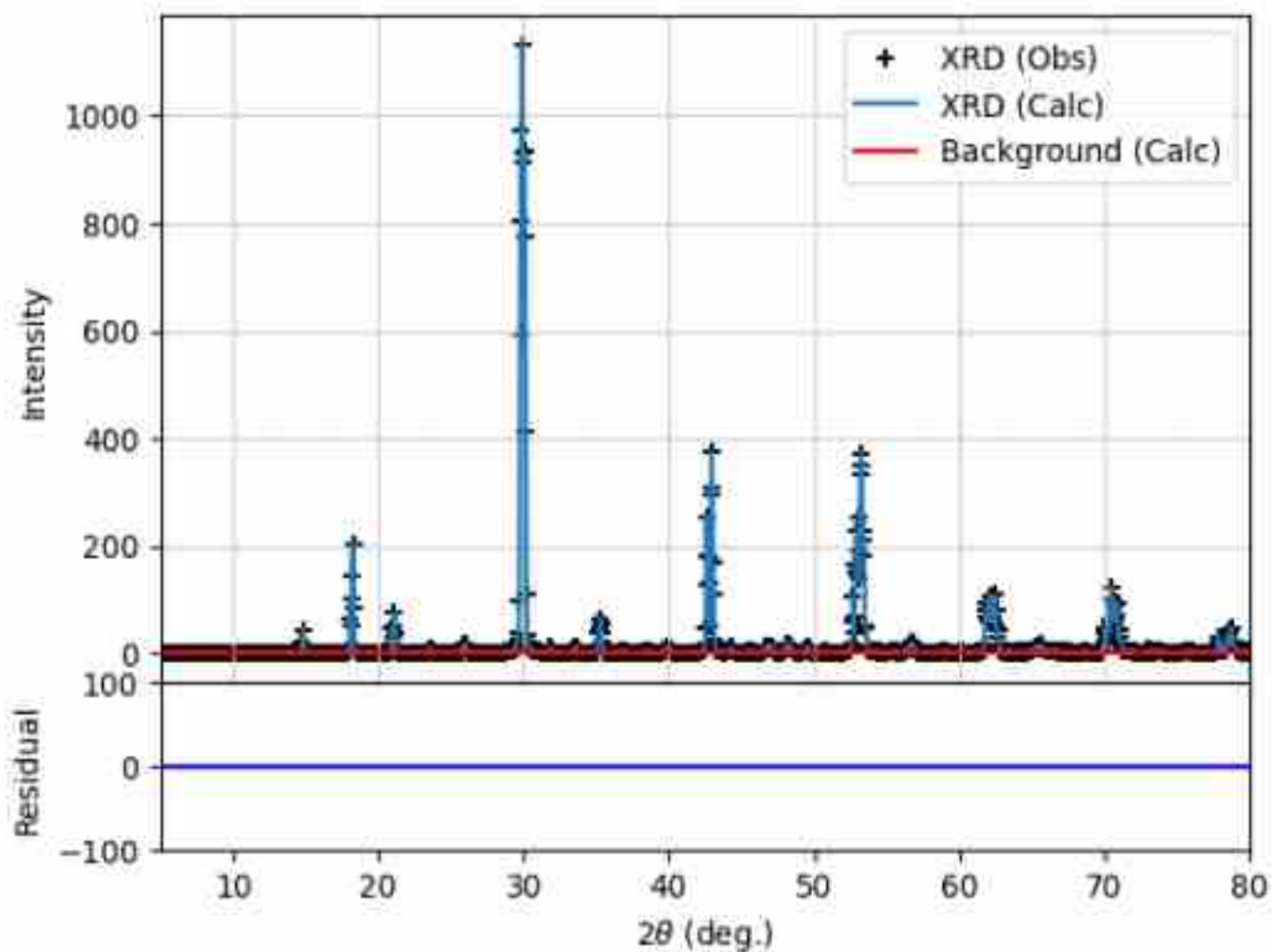
RMSE before RR	Rwp	RMSE after RR
0.021	21.28286	None

Ba₂Mn₂O₄



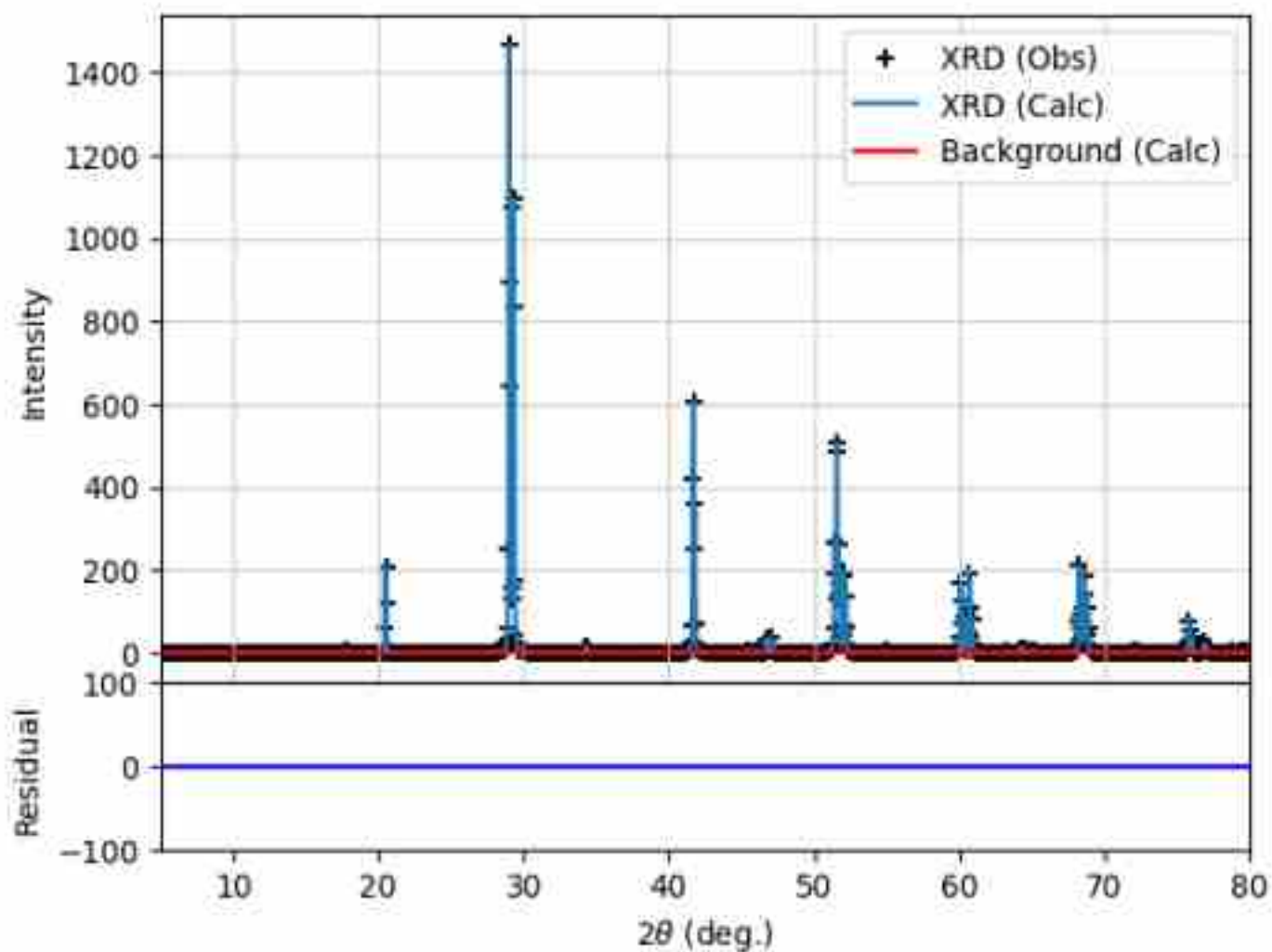
RMSE before RR	Rwp	RMSE after RR
0.021	0.00197	0.00074

Ba₂Sr₂Y₂W₂O₁₂



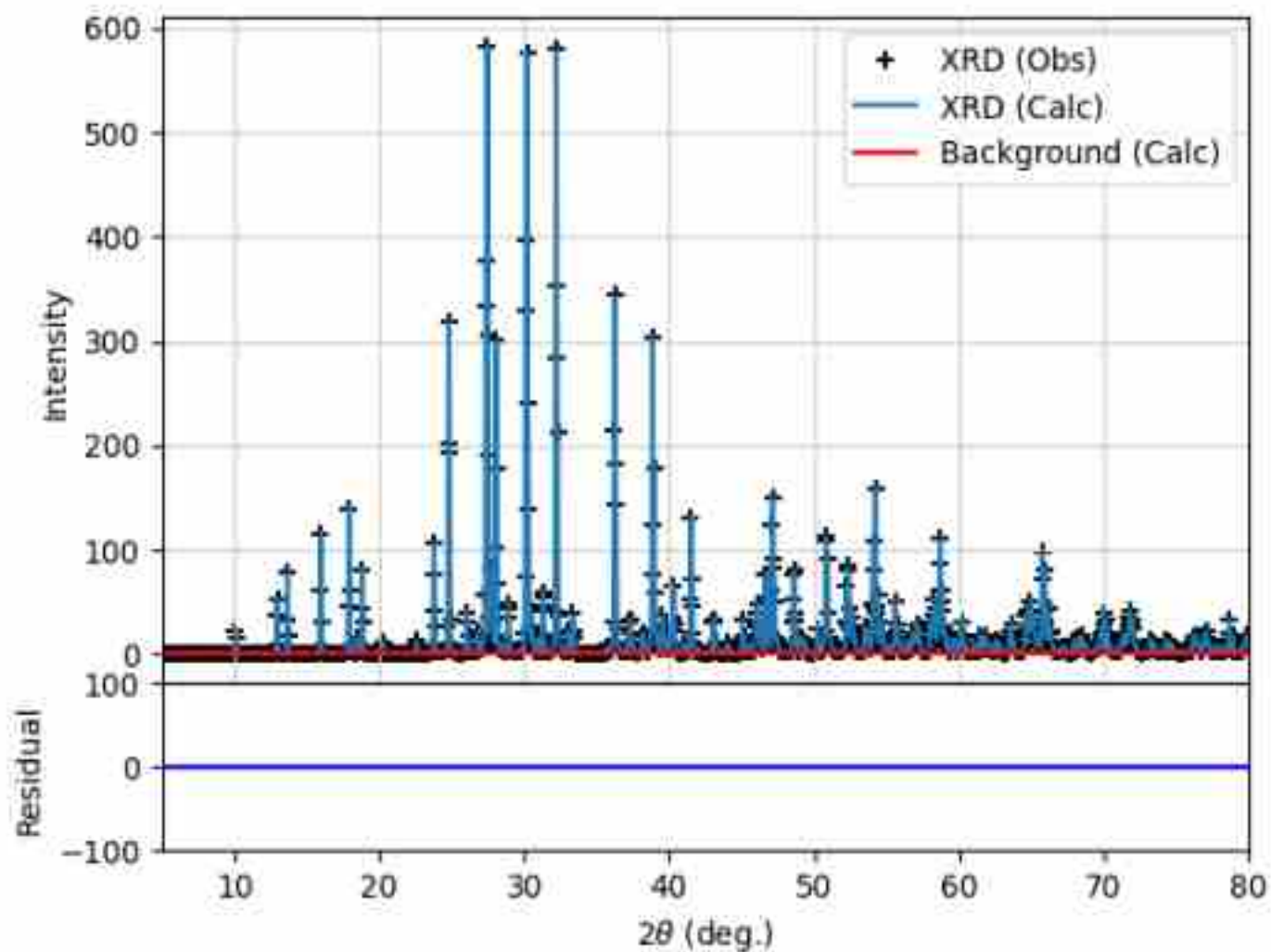
RMSE before RR	Rwp	RMSE after RR
0.021	0.00099	0.00029

Ba₂Ta₁Bi₁O₆



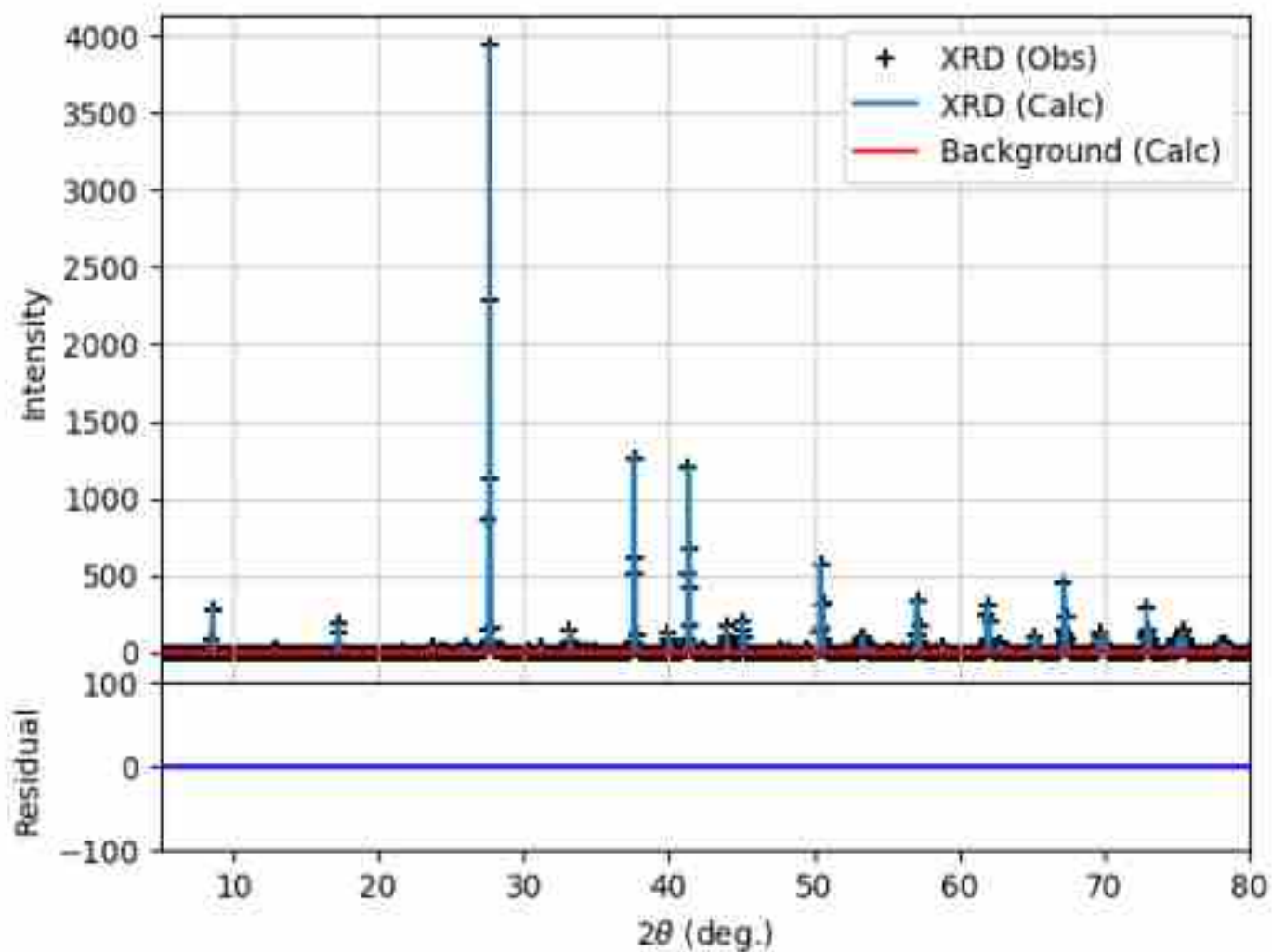
RMSE before RR	Rwp	RMSE after RR
0.021	0.00267	0.00113

Ba₄Ge₂Se₈



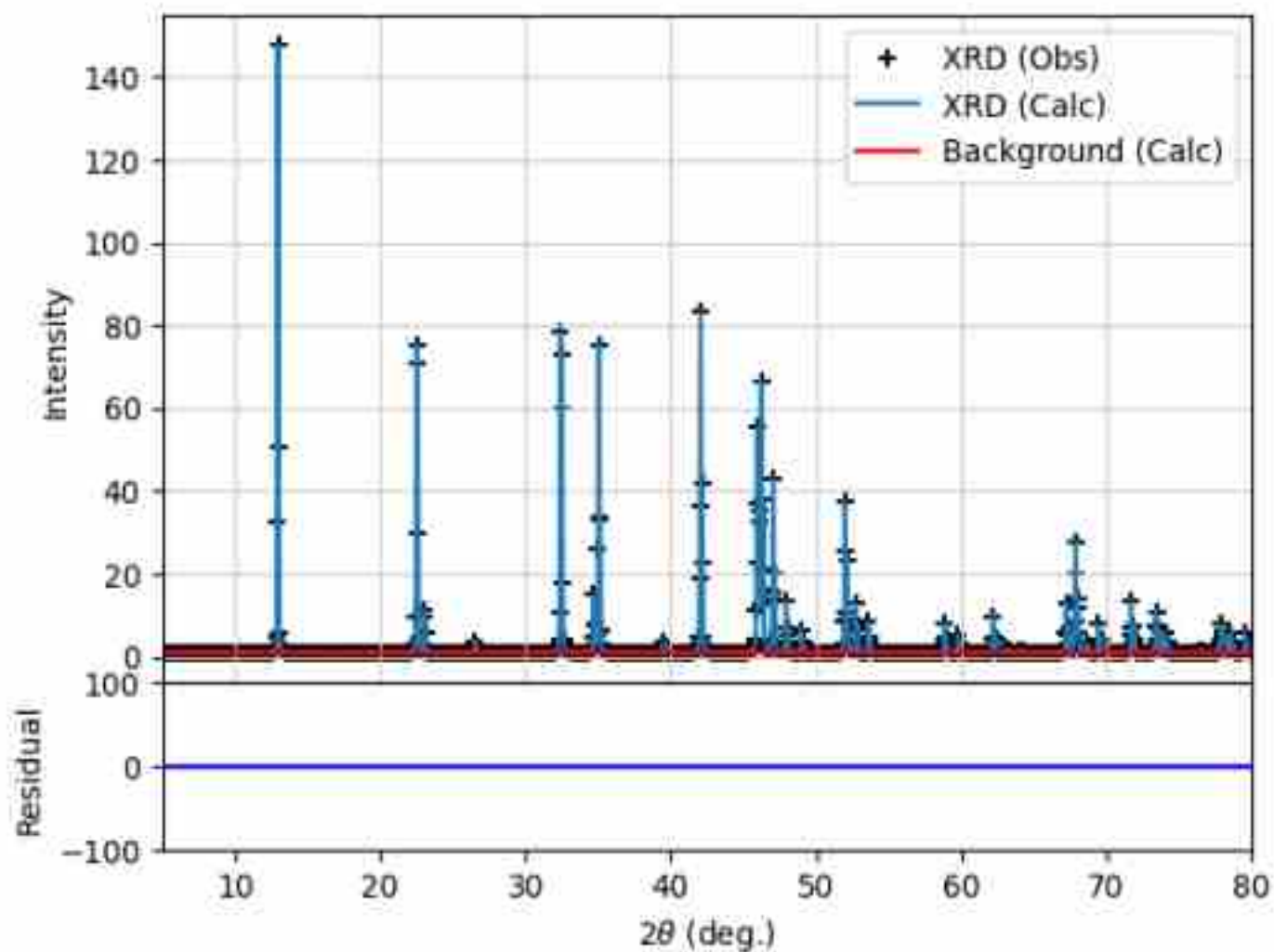
RMSE before RR	Rwp	RMSE after RR
0.021	0.00344	0.00026

Bi1Sb3Te6



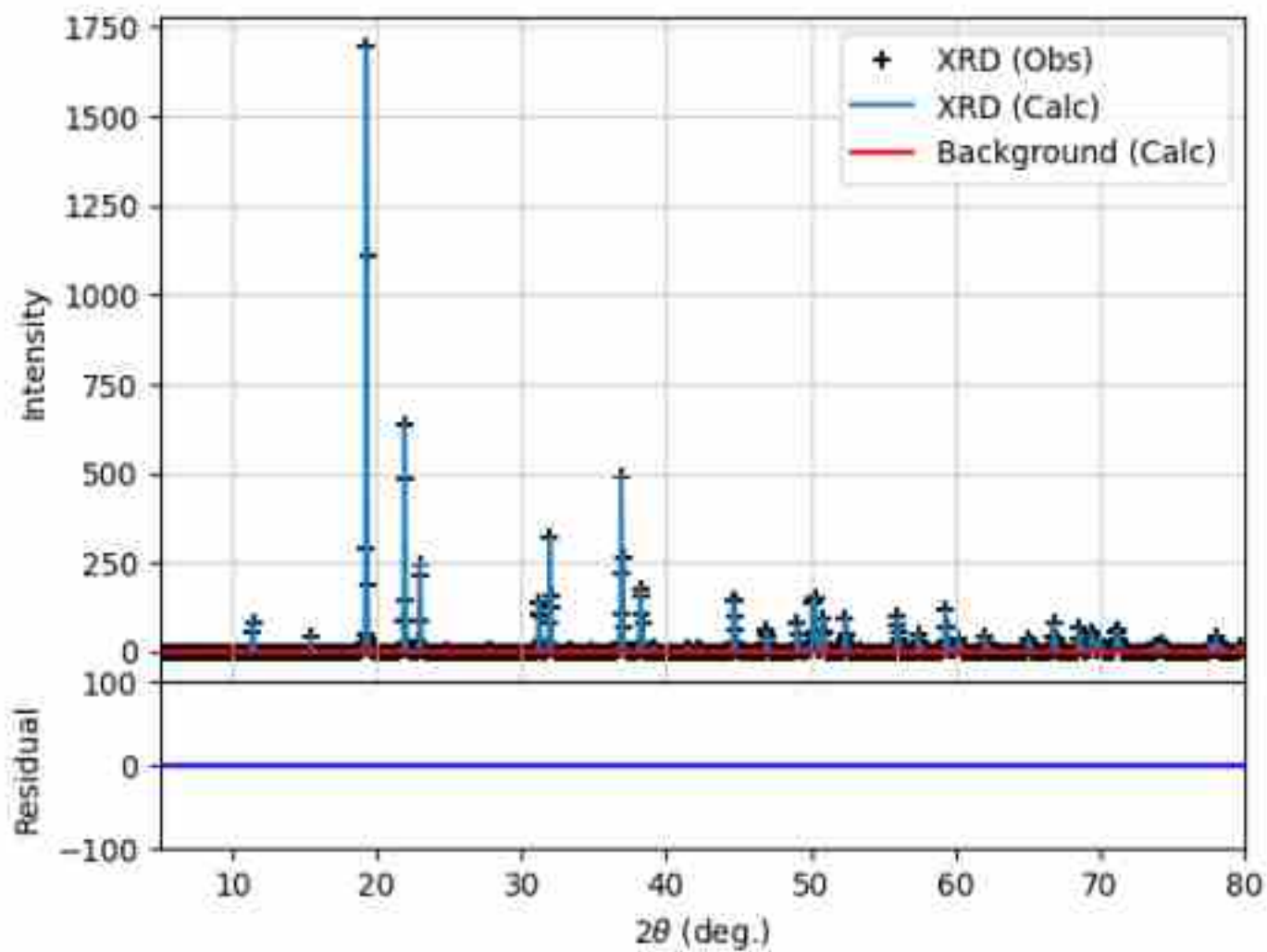
RMSE before RR	Rwp	RMSE after RR
0.021	0.00268	0.00014

Ca1Al9Co2



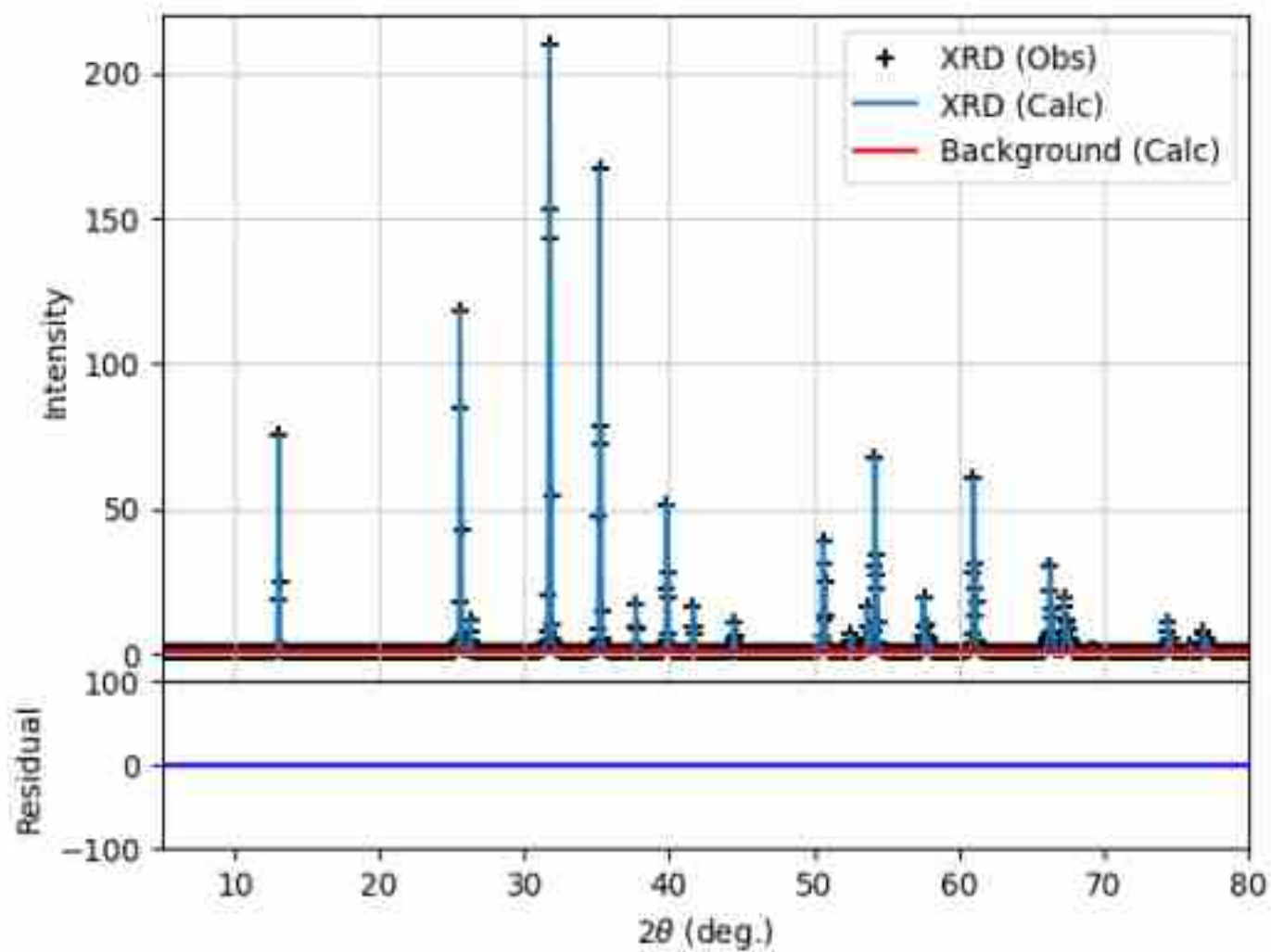
RMSE before RR	Rwp	RMSE after RR
0.021	0.01361	0.00265

Ca₁Au₂F₁₂



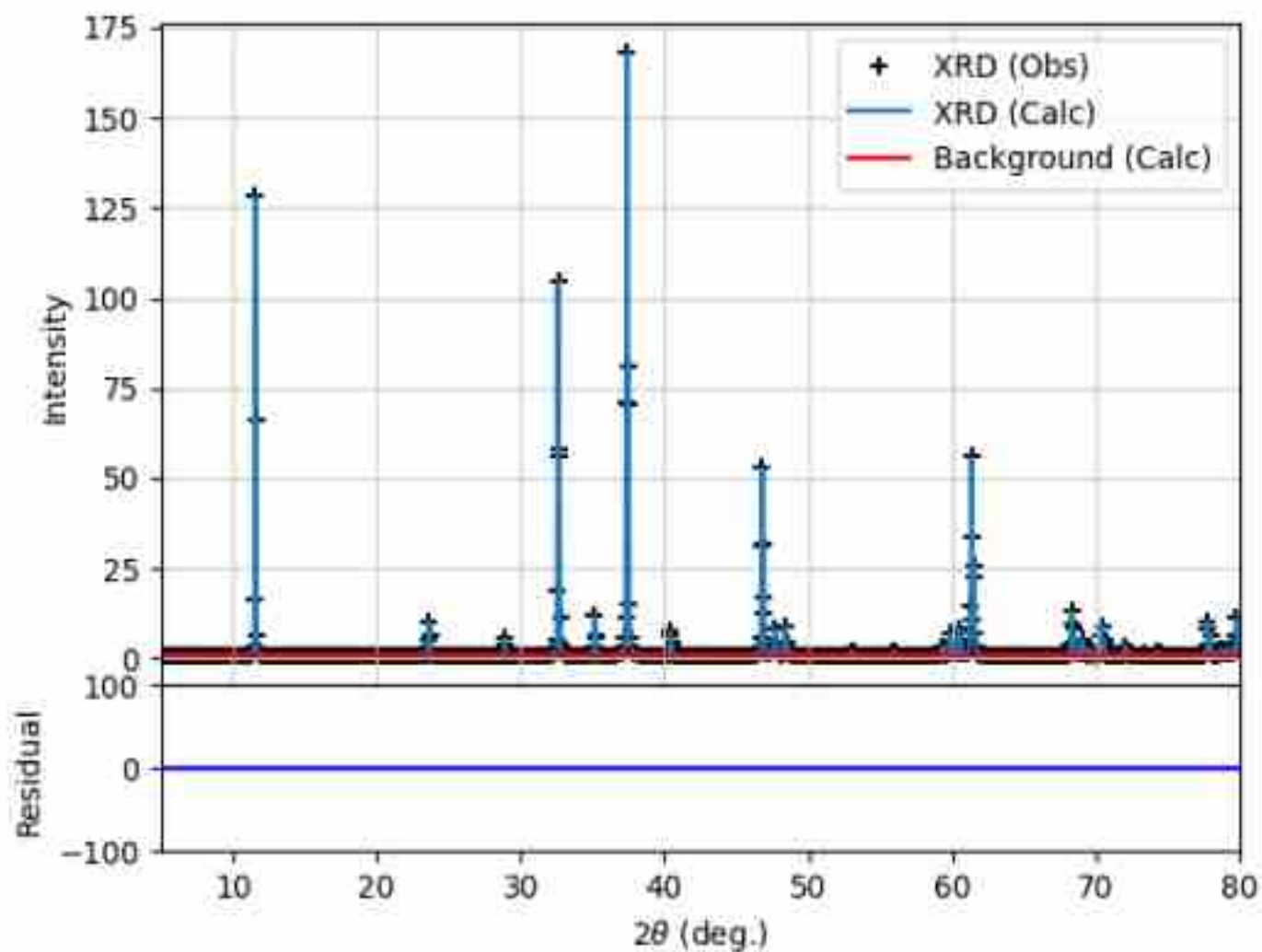
RMSE before RR	Rwp	RMSE after RR
0.021	0.00449	0.00124

Ca₂Cd₁N₂



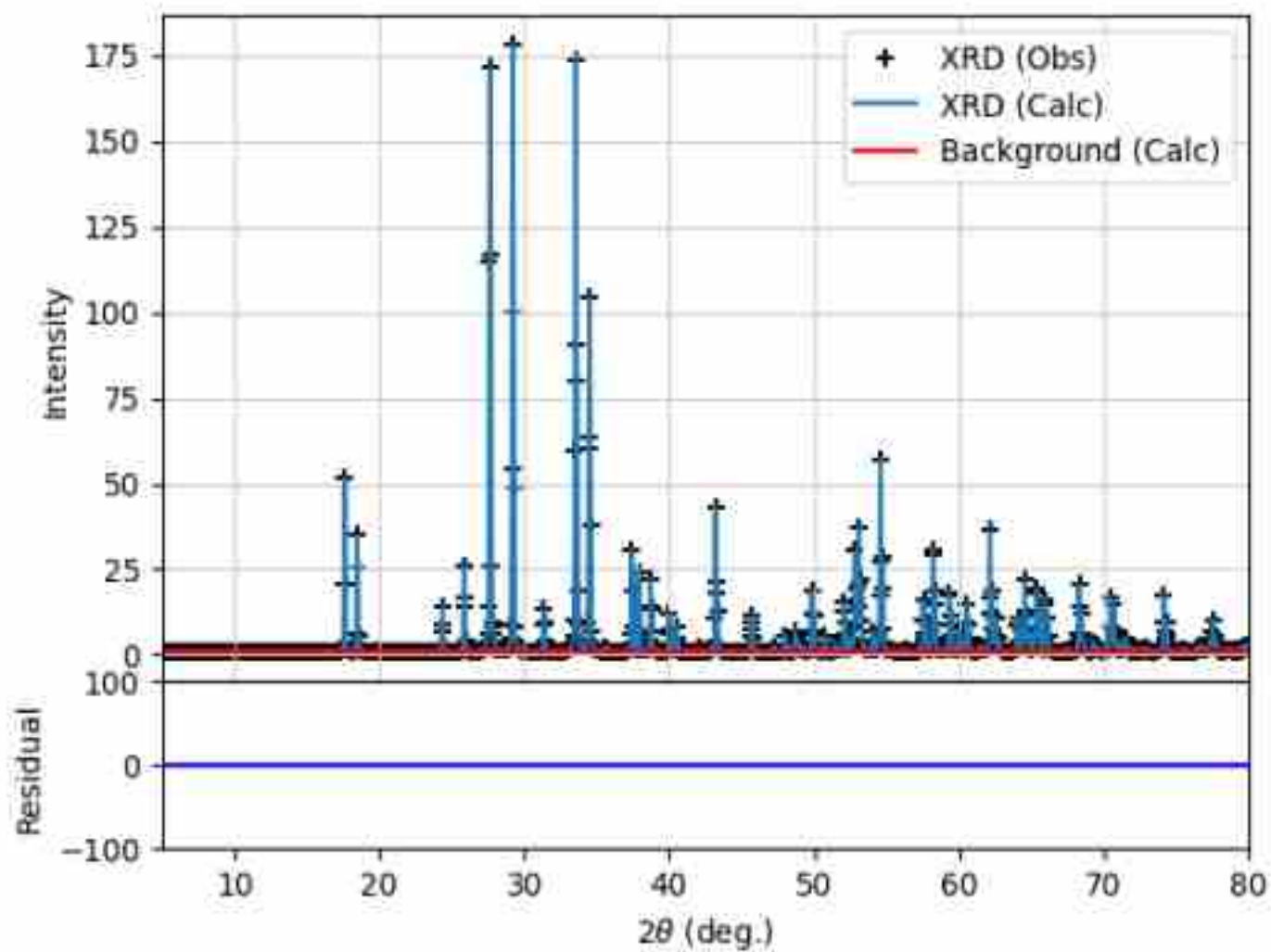
RMSE before RR	Rwp	RMSE after RR
0.021	0.00177	0.00057

Ca₂CuCl₂O₂



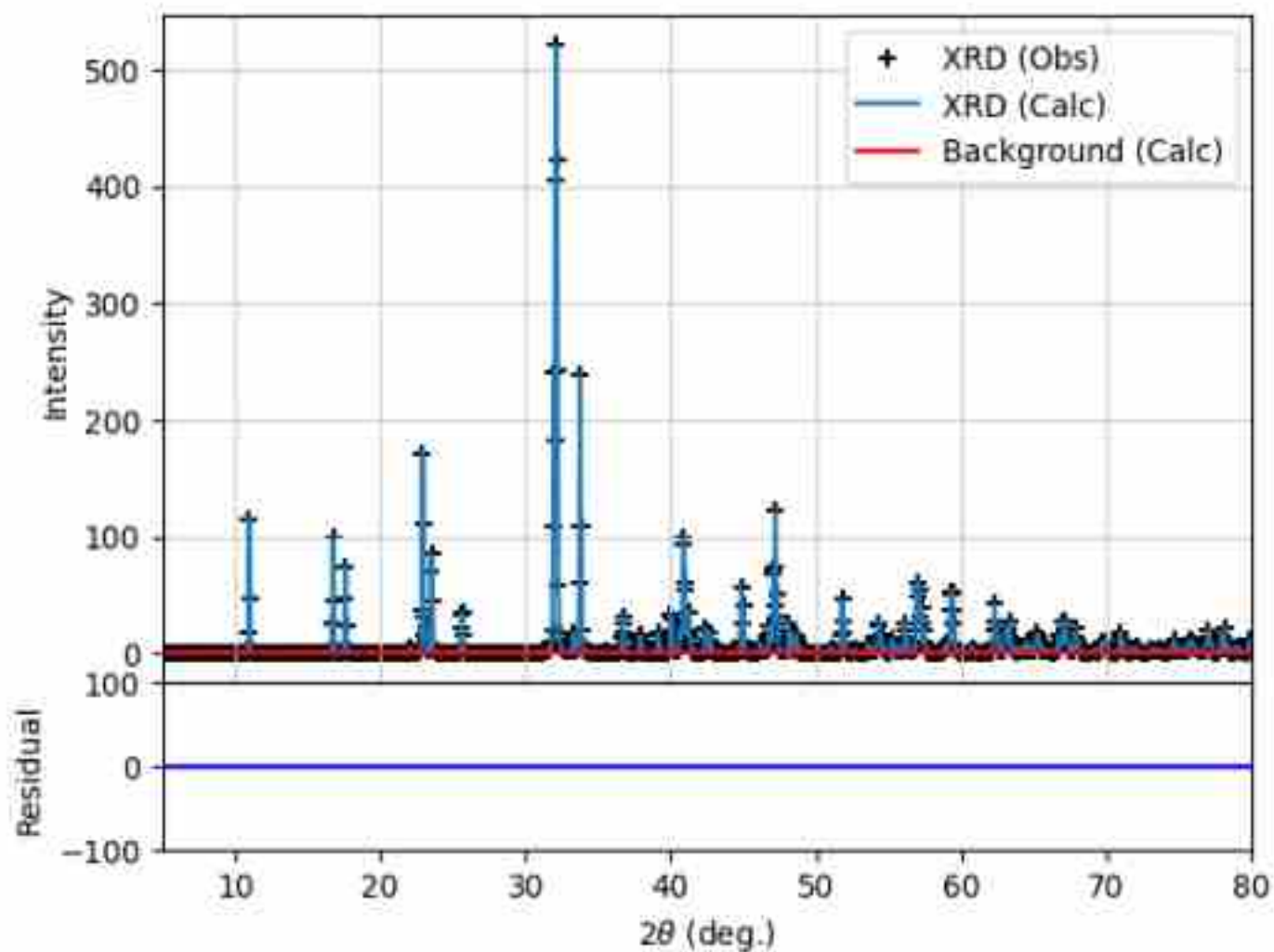
RMSE before RR	Rwp	RMSE after RR
0.021	0.00562	0.00256

Ca₂Ge₄O₁₀



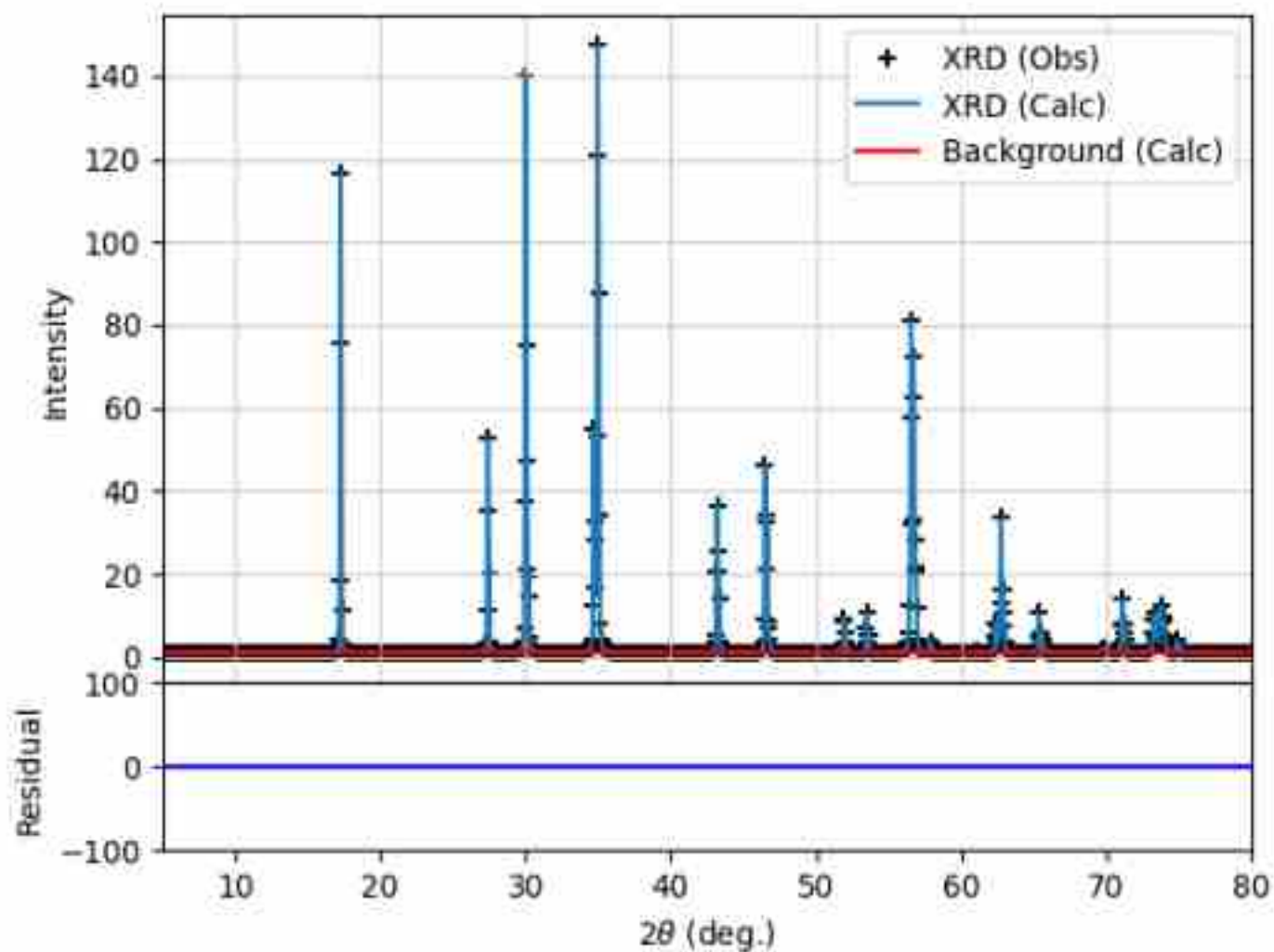
RMSE before RR	Rwp	RMSE after RR
0.021	0.00321	0.0007

Ca₂La₂Ga₂Cu₂O₁₀



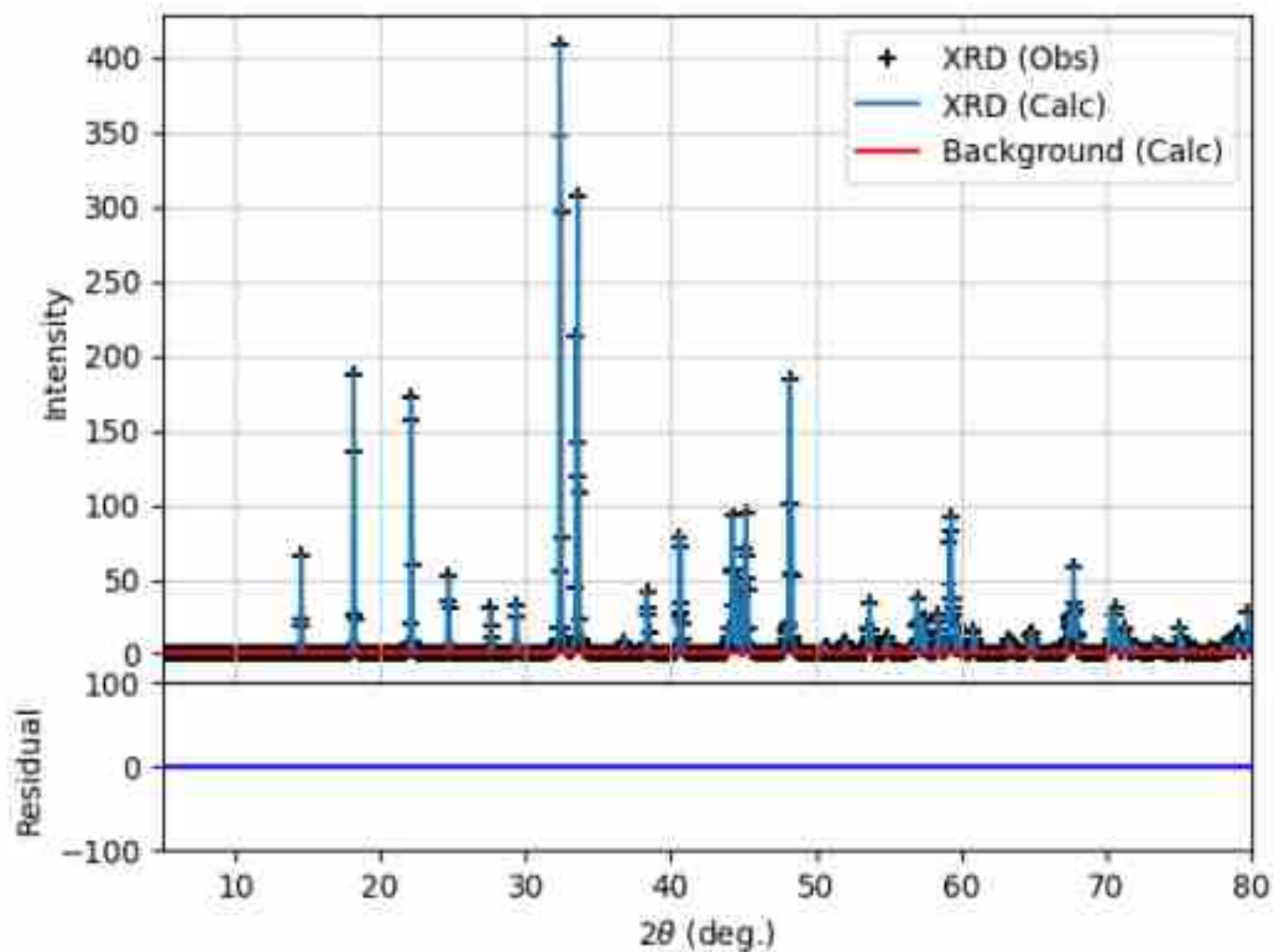
RMSE before RR	Rwp	RMSE after RR
0.021	0.00259	0.00064

Ca₂Mn₄O₈



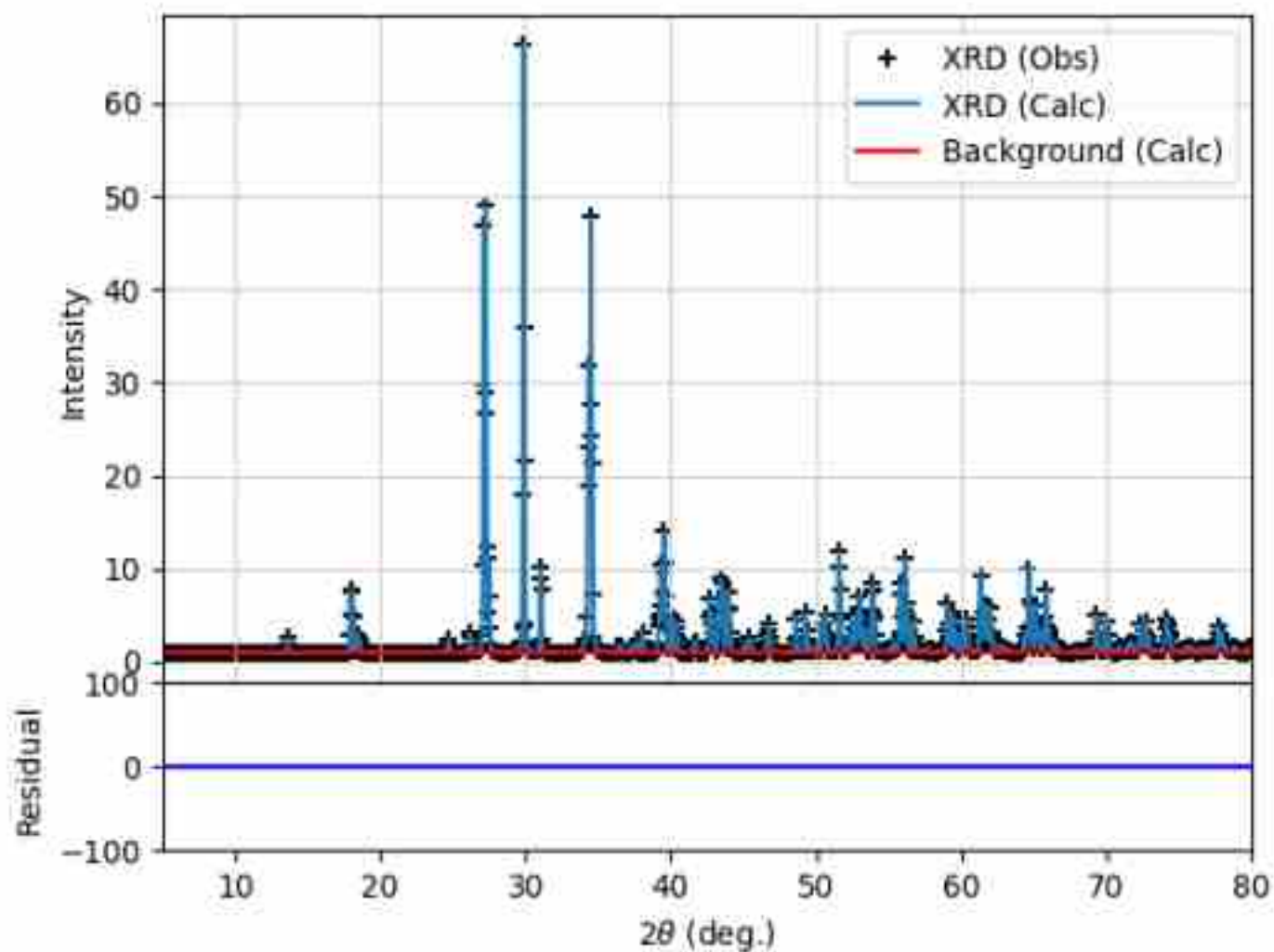
RMSE before RR	Rwp	RMSE after RR
0.021	0.00165	0.00086

Ca₂Nd₂Co₂O₈



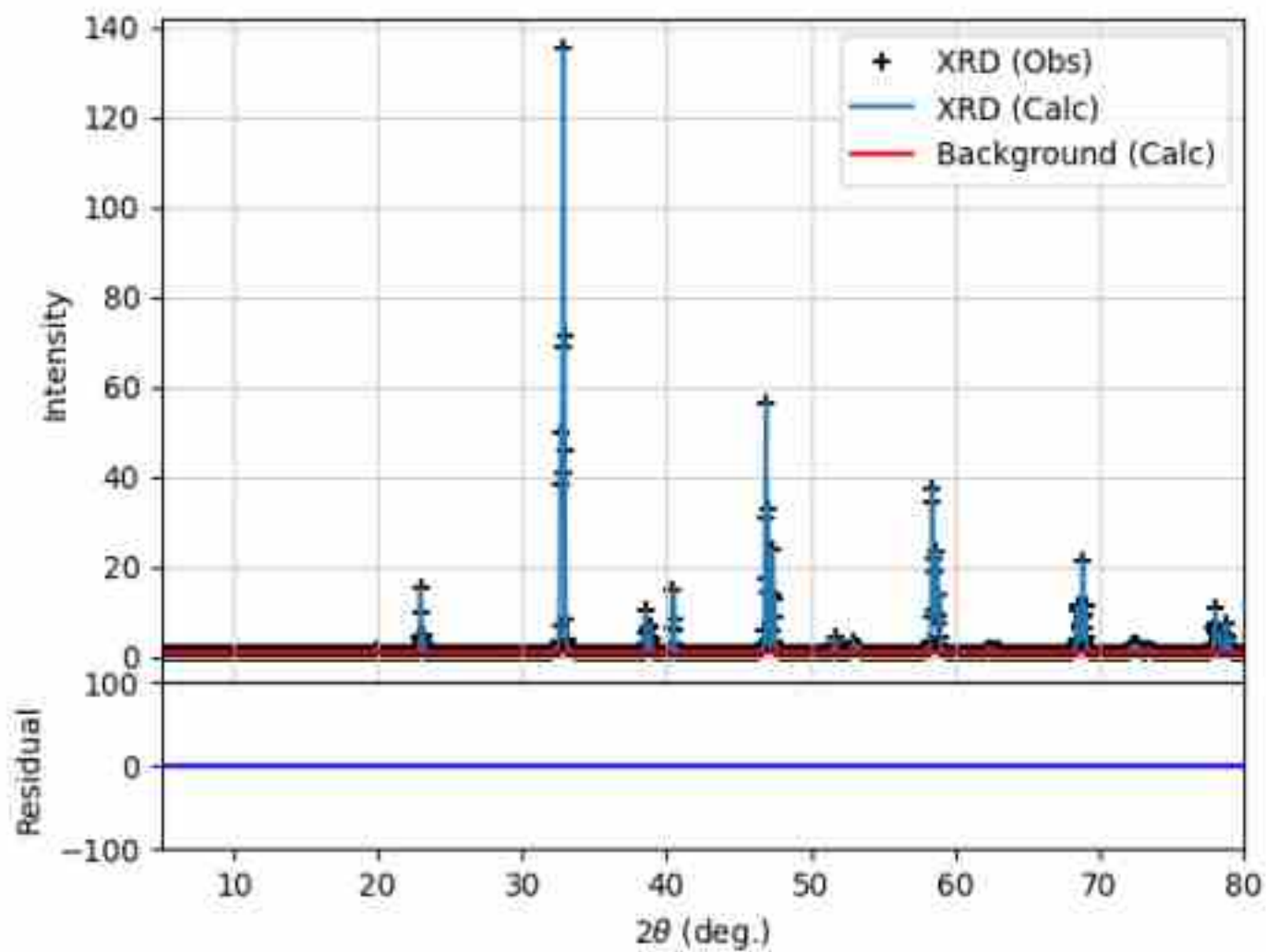
RMSE before RR	Rwp	RMSE after RR
0.021	0.0033	0.00074

Ca₂TiAlSi₂O₉F



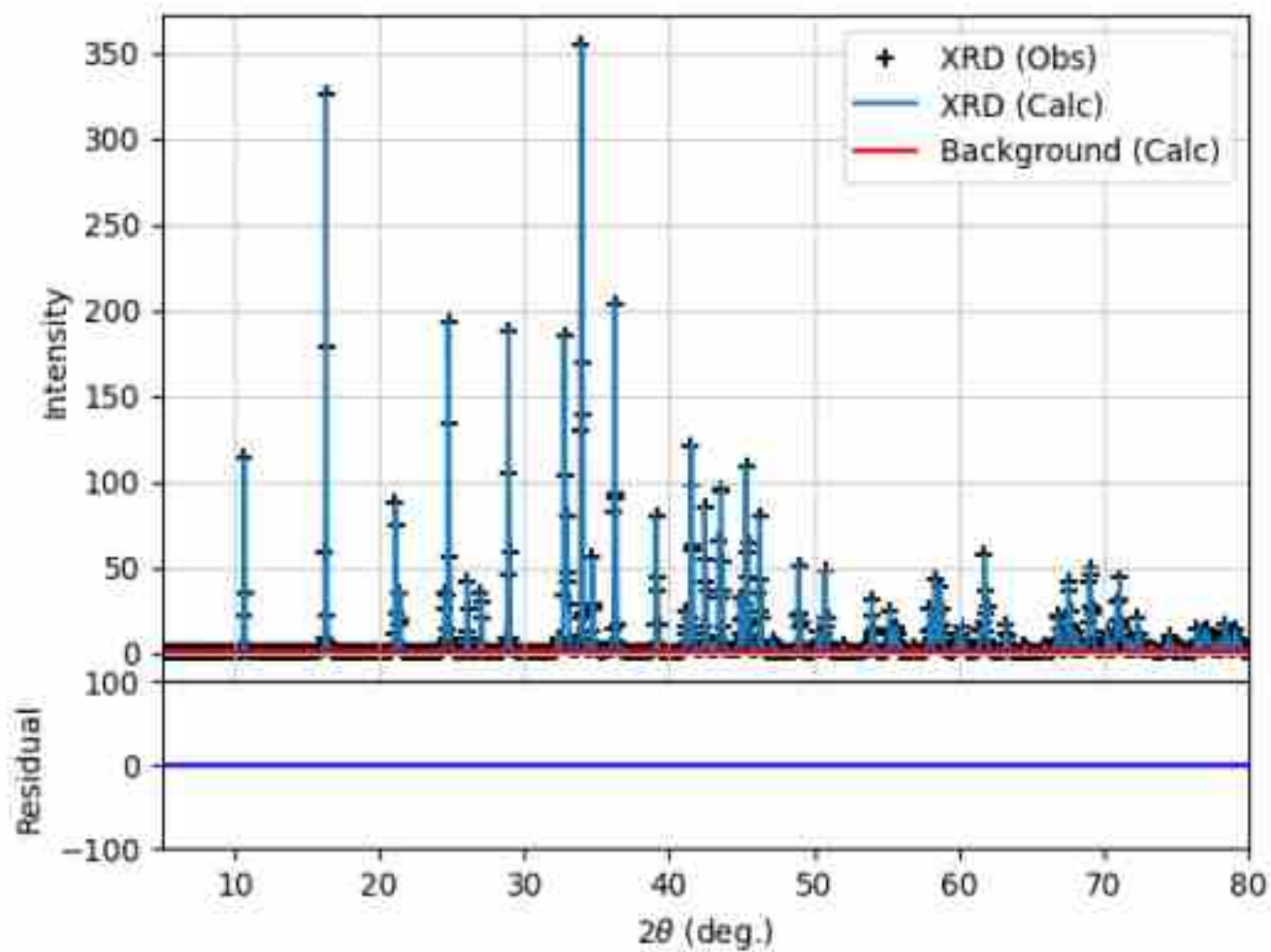
RMSE before RR	Rwp	RMSE after RR
0.021	0.00104	0.0

Ca₂Ti₂O₆



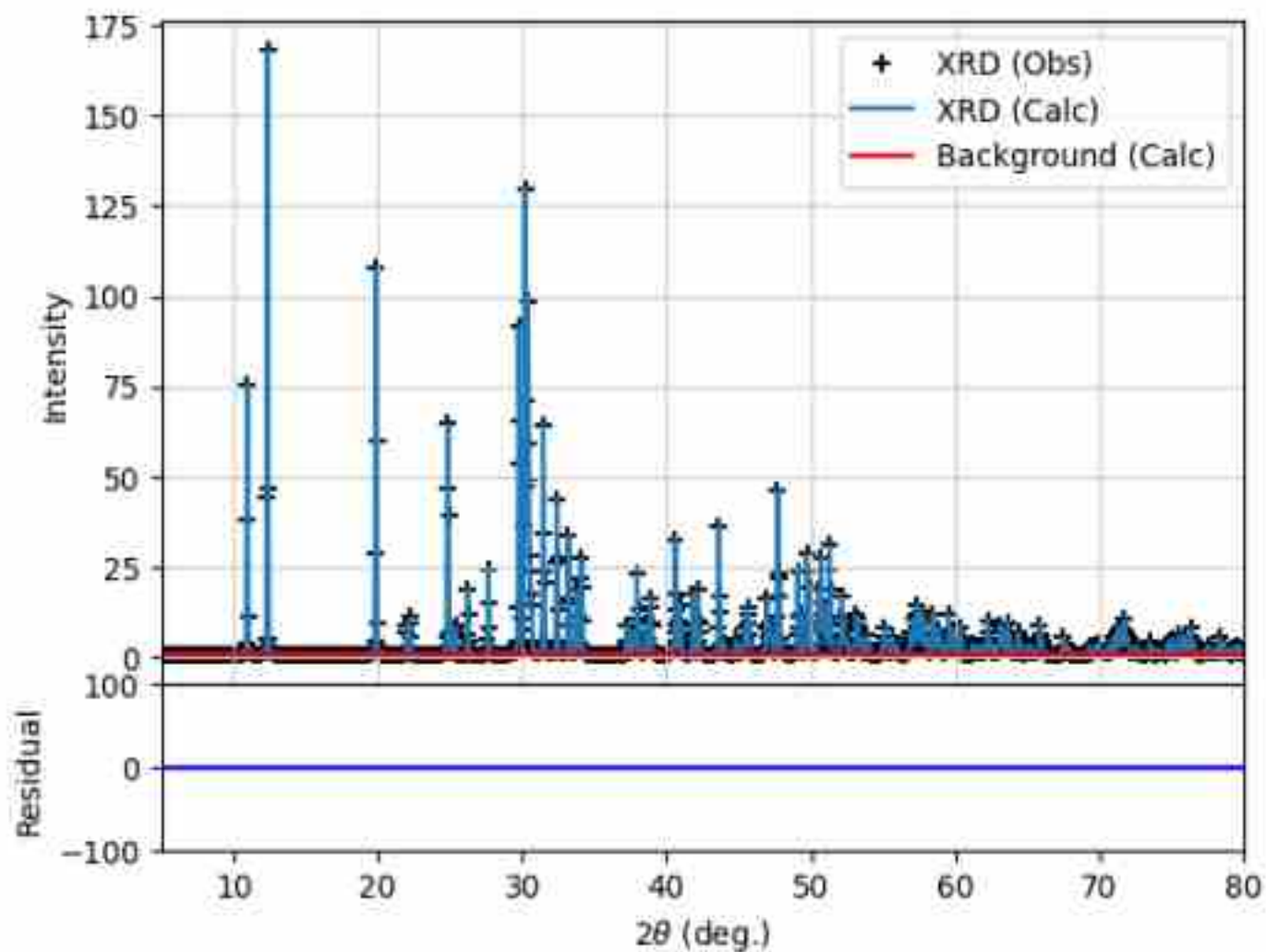
RMSE before RR	Rwp	RMSE after RR
0.021	0.00228	0.0011

Ca₄Cd₂As₄



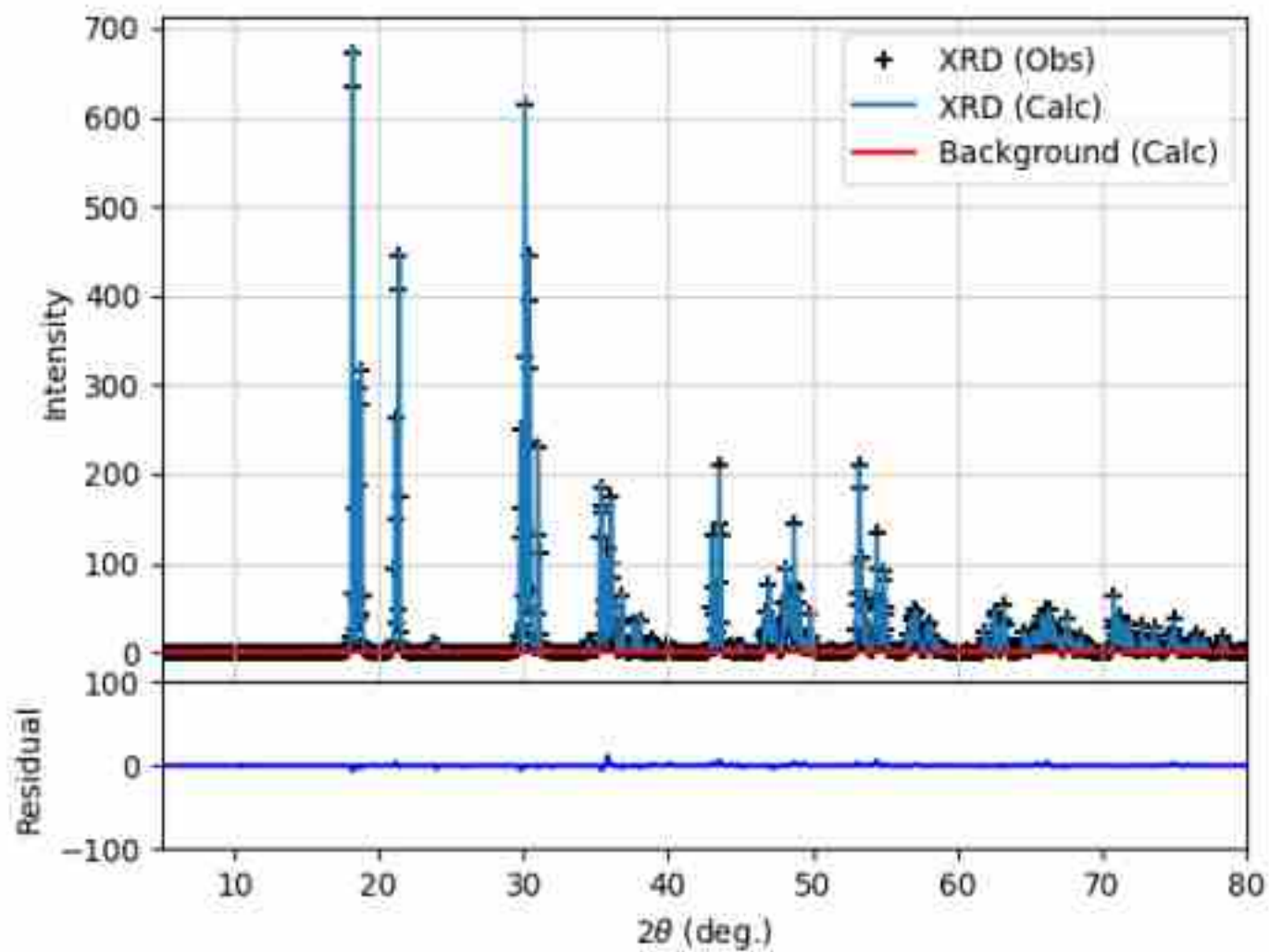
RMSE before RR	Rwp	RMSE after RR
0.021	0.00333	0.00058

Ca₄Gd₁B₃O₁₀



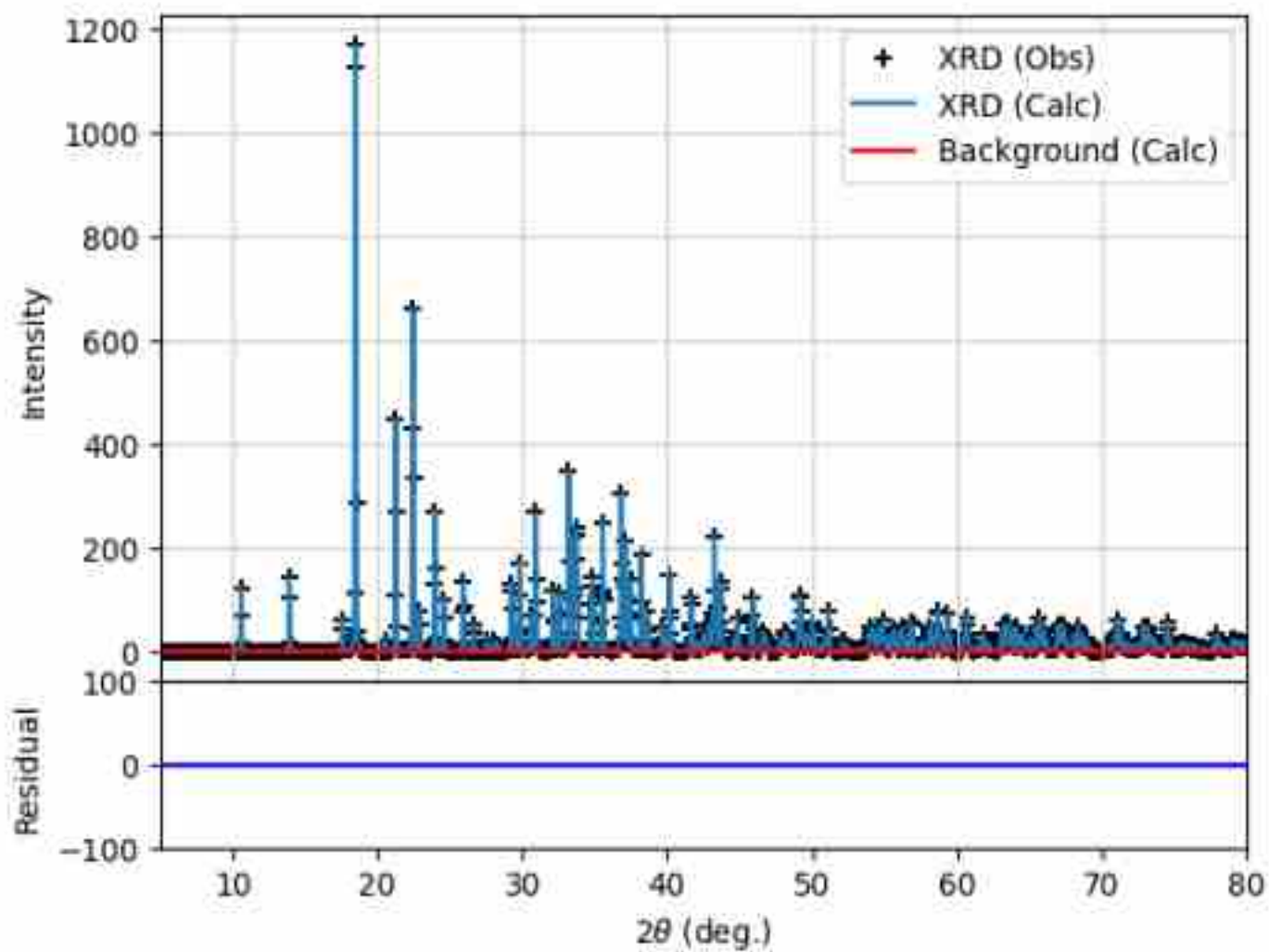
RMSE before RR	Rwp	RMSE after RR
0.021	0.00296	0.00091

Ca6U2O12

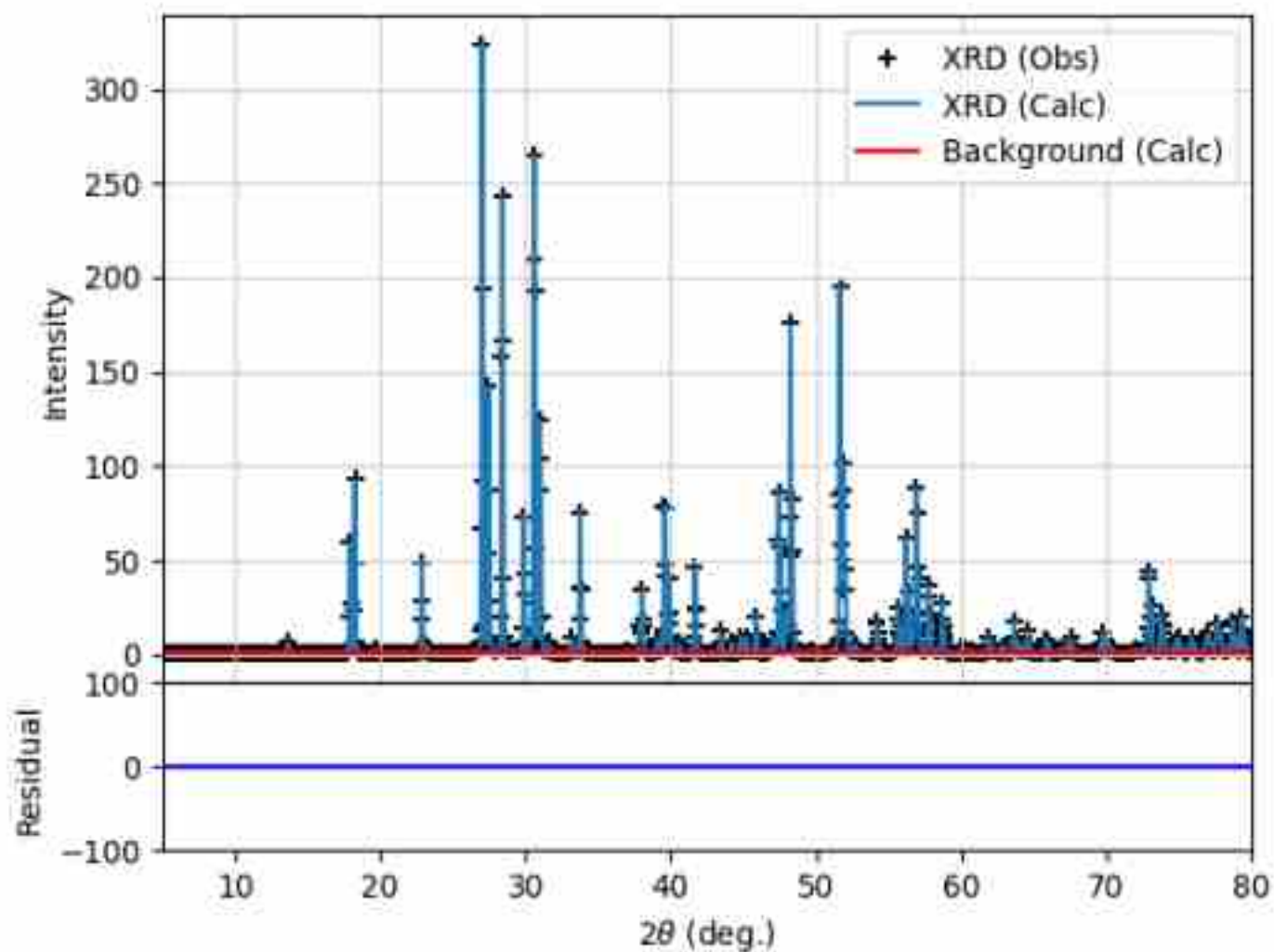


RMSE before RR	Rwp	RMSE after RR
0.021	4.69138	0.35404

Ca10Au4

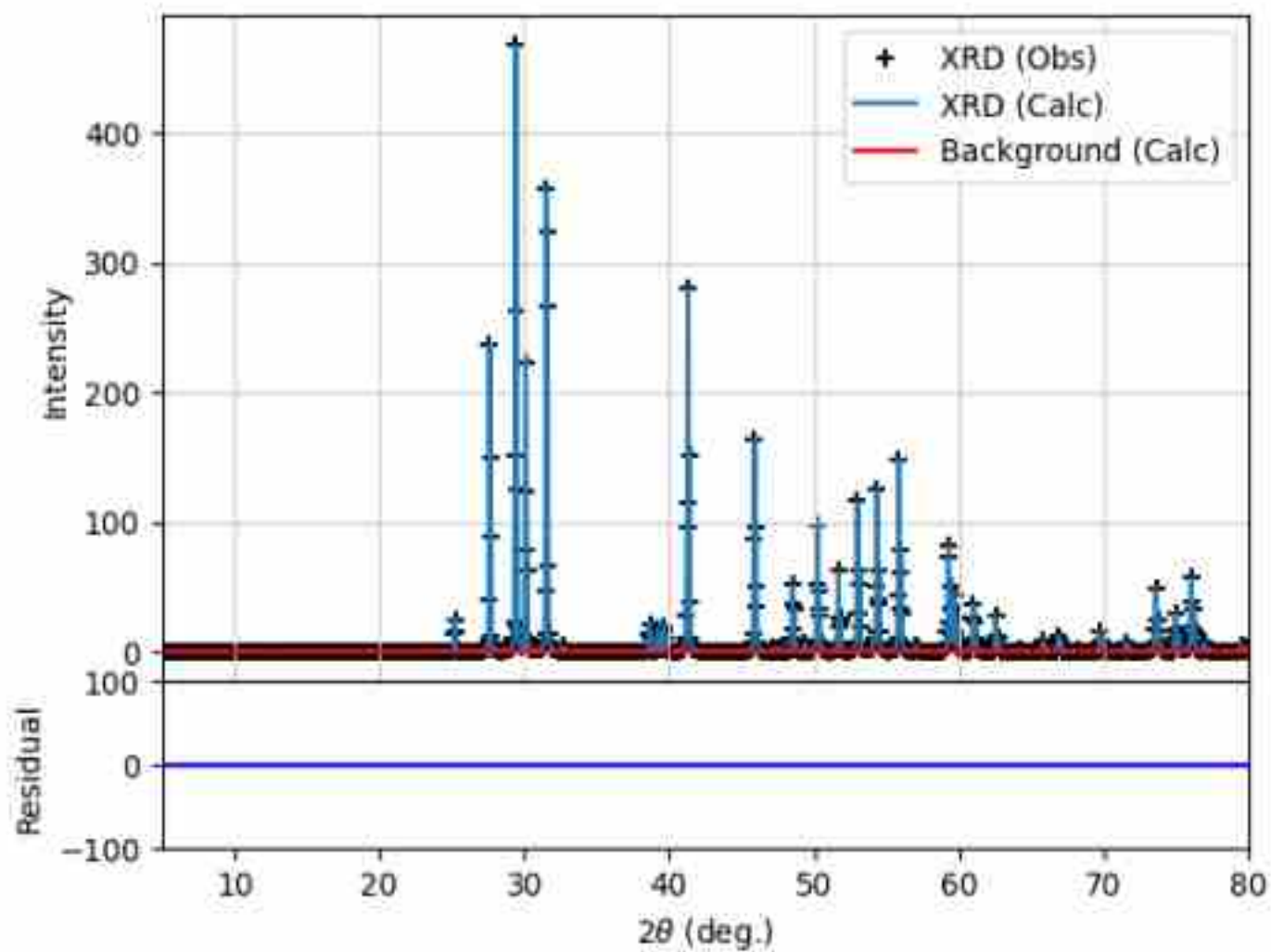


RMSE before RR	Rwp	RMSE after RR
0.021	0.00393	0.00057



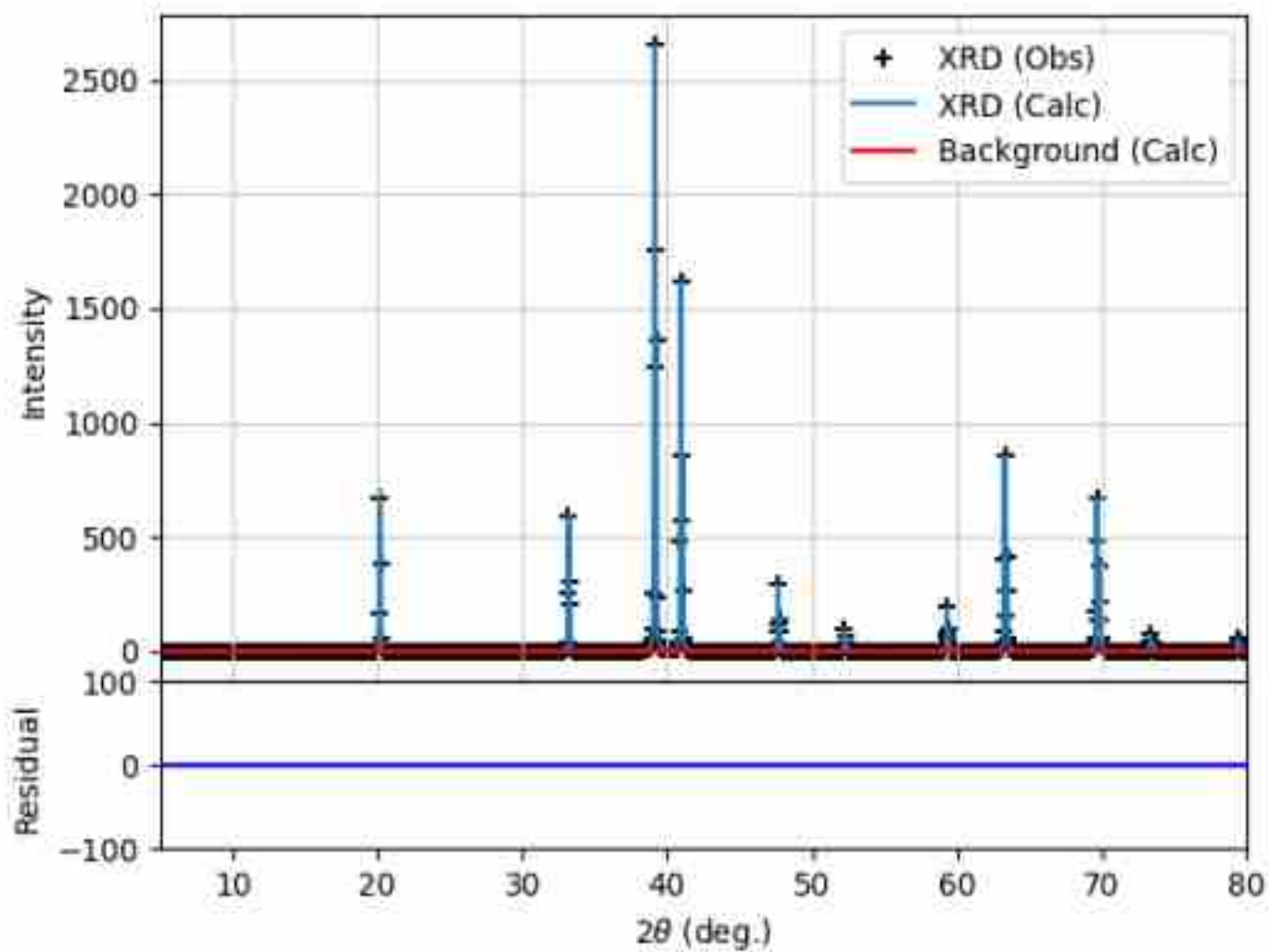
RMSE before RR	Rwp	RMSE after RR
0.021	0.00414	0.00058

Cd4F8



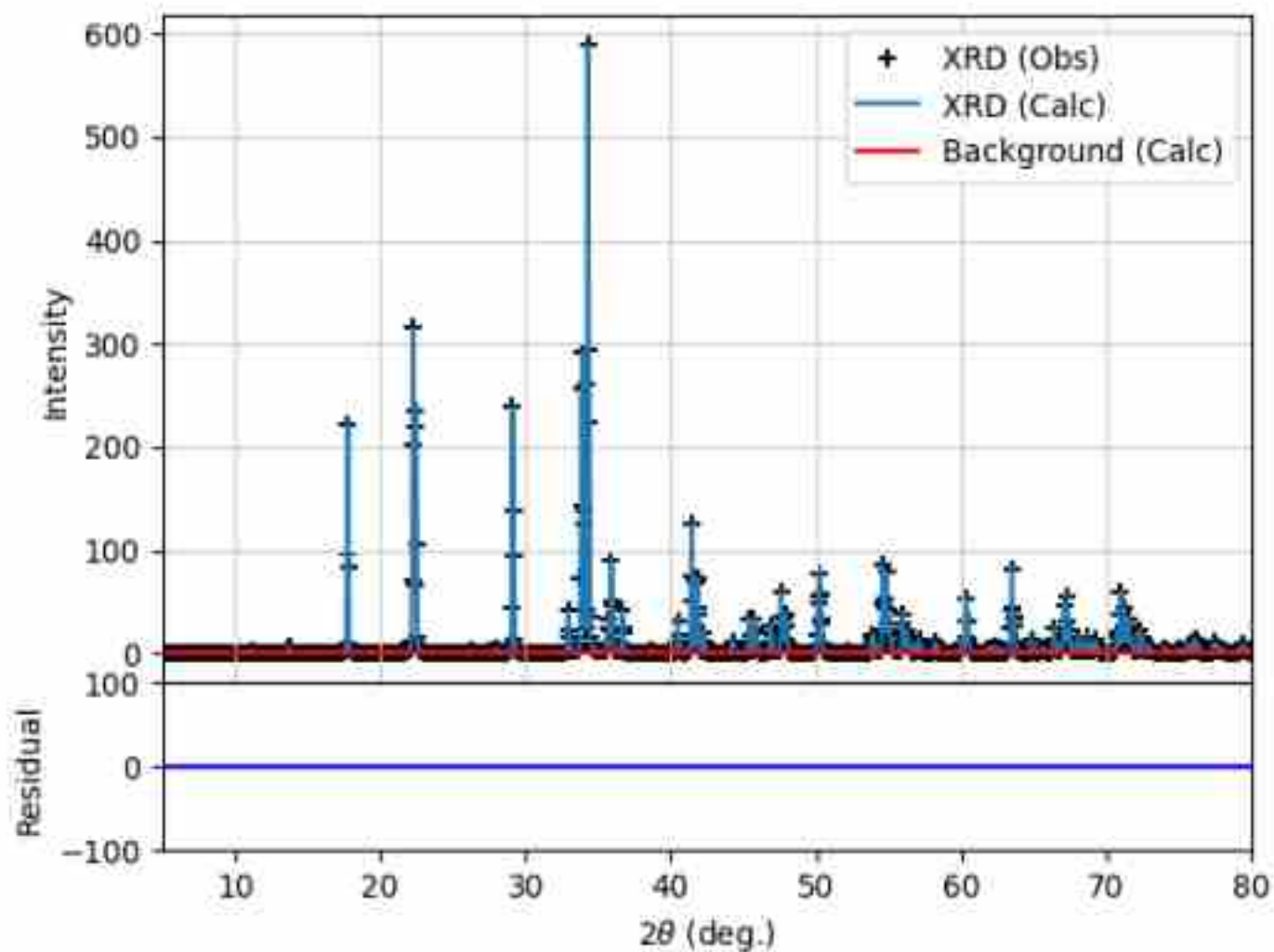
RMSE before RR	Rwp	RMSE after RR
0.021	0.00375	0.00115

Ce₂Ir₄



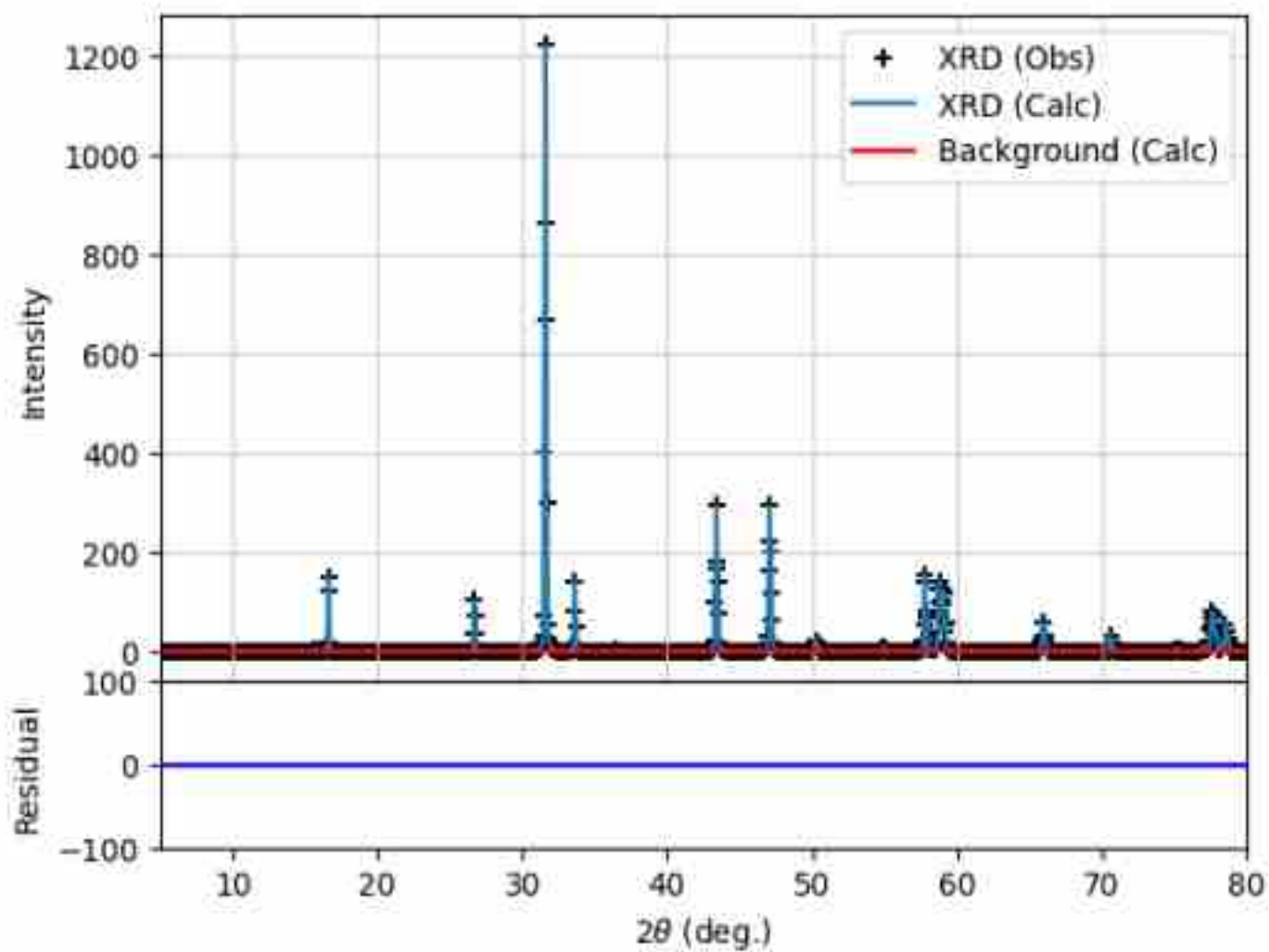
RMSE before RR	Rwp	RMSE after RR
0.021	0.01354	0.00071

Ce3Al11



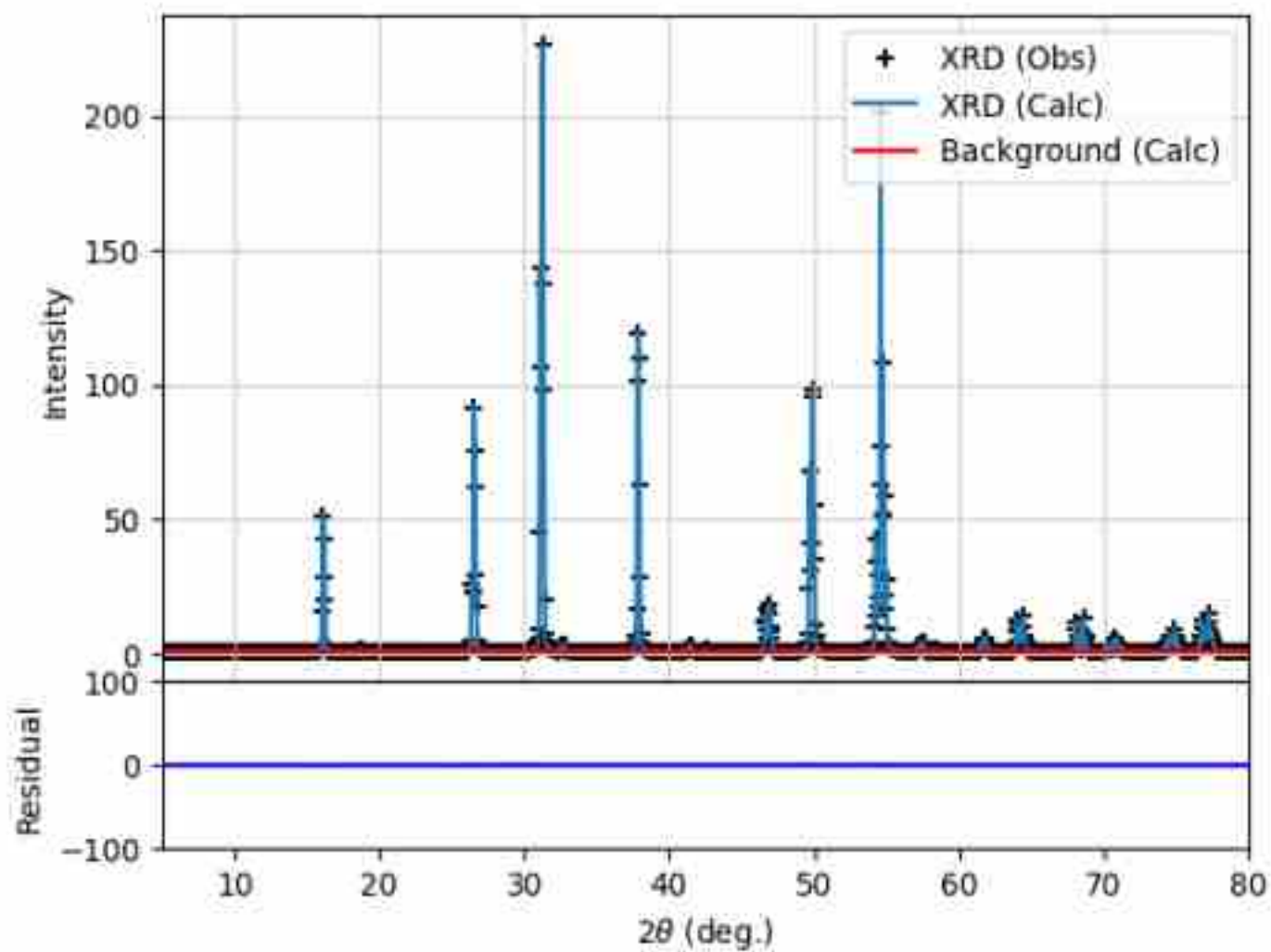
RMSE before RR	Rwp	RMSE after RR
0.021	0.00505	0.00131

Co1Ni1Te4



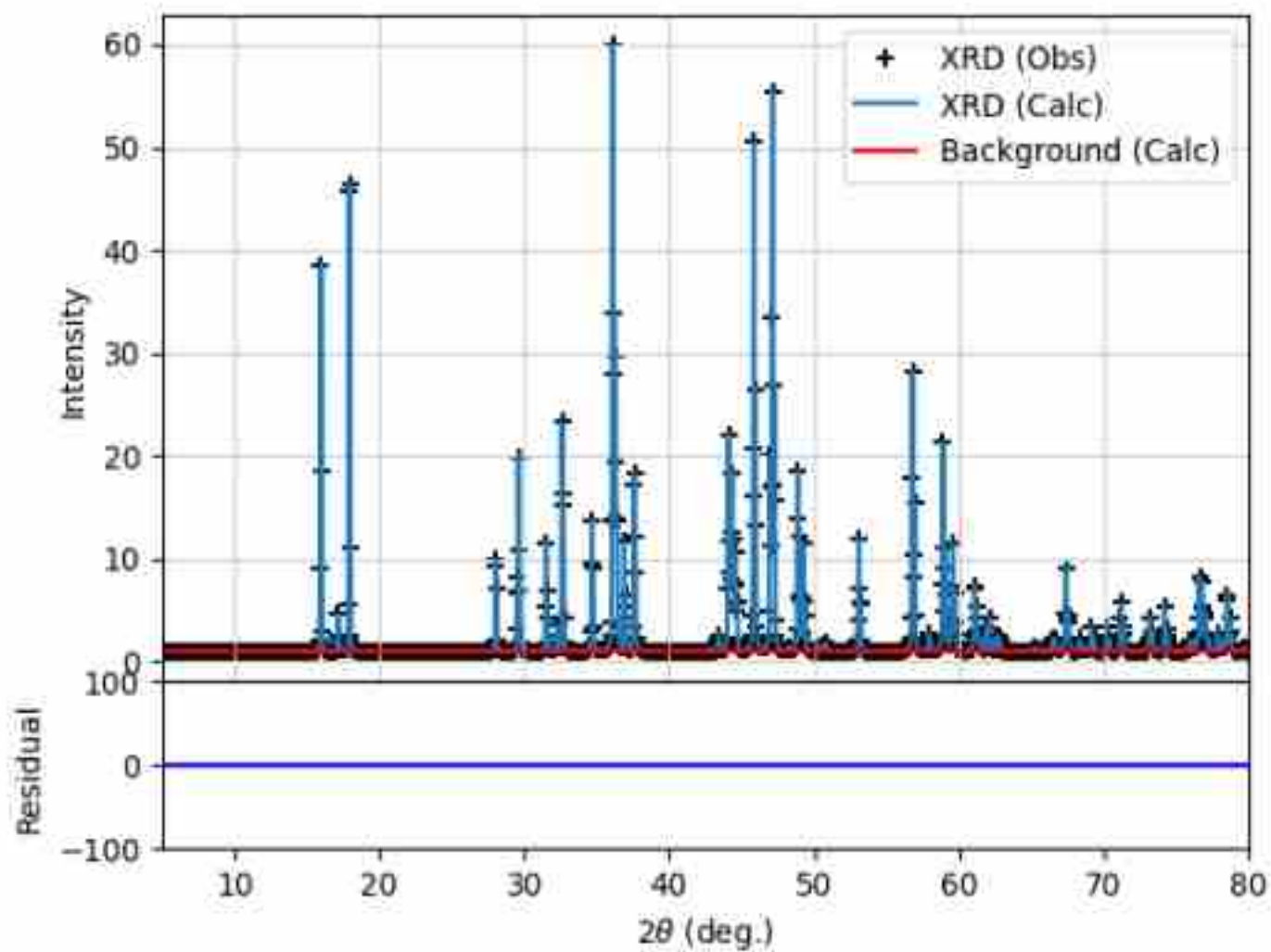
RMSE before RR	Rwp	RMSE after RR
0.021	0.00195	0.00019

Co₂Cu₂Ni₂S₈



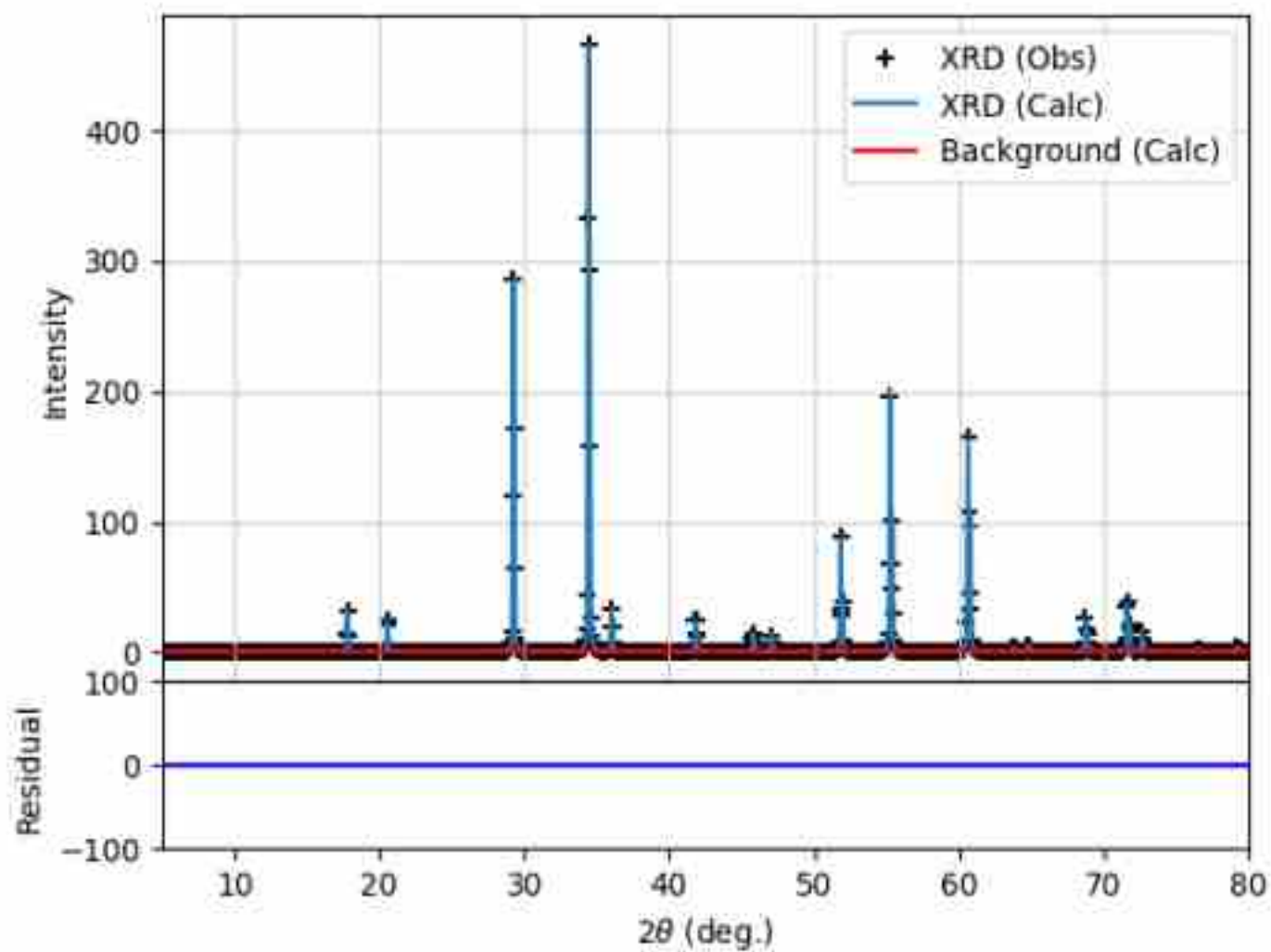
RMSE before RR	Rwp	RMSE after RR
0.021	0.98561	0.0141

Cr₂Ni₁S₄



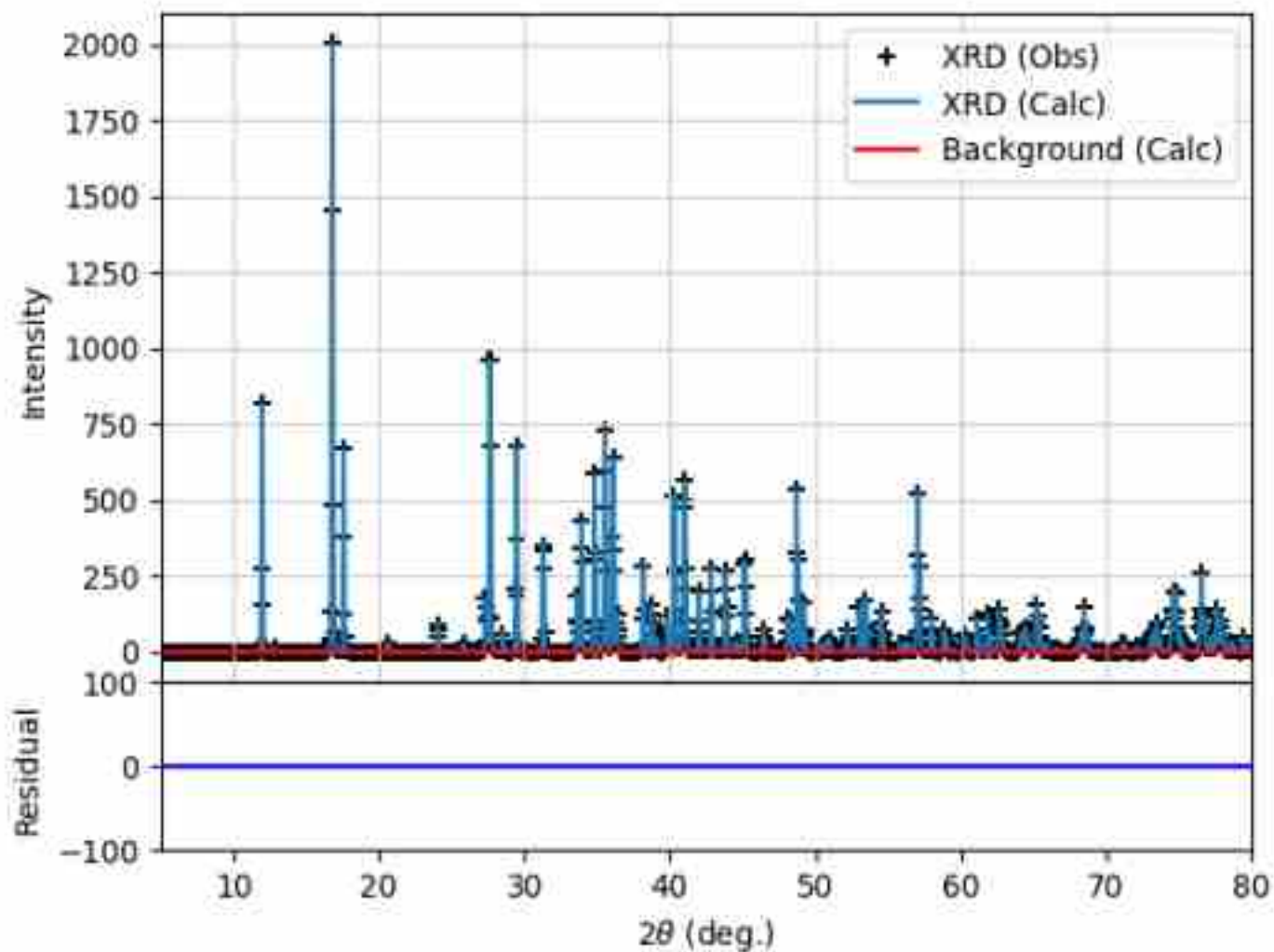
RMSE before RR	Rwp	RMSE after RR
0.021	0.00282	0.00045

Cr₄Cd₁Cu₁O₈



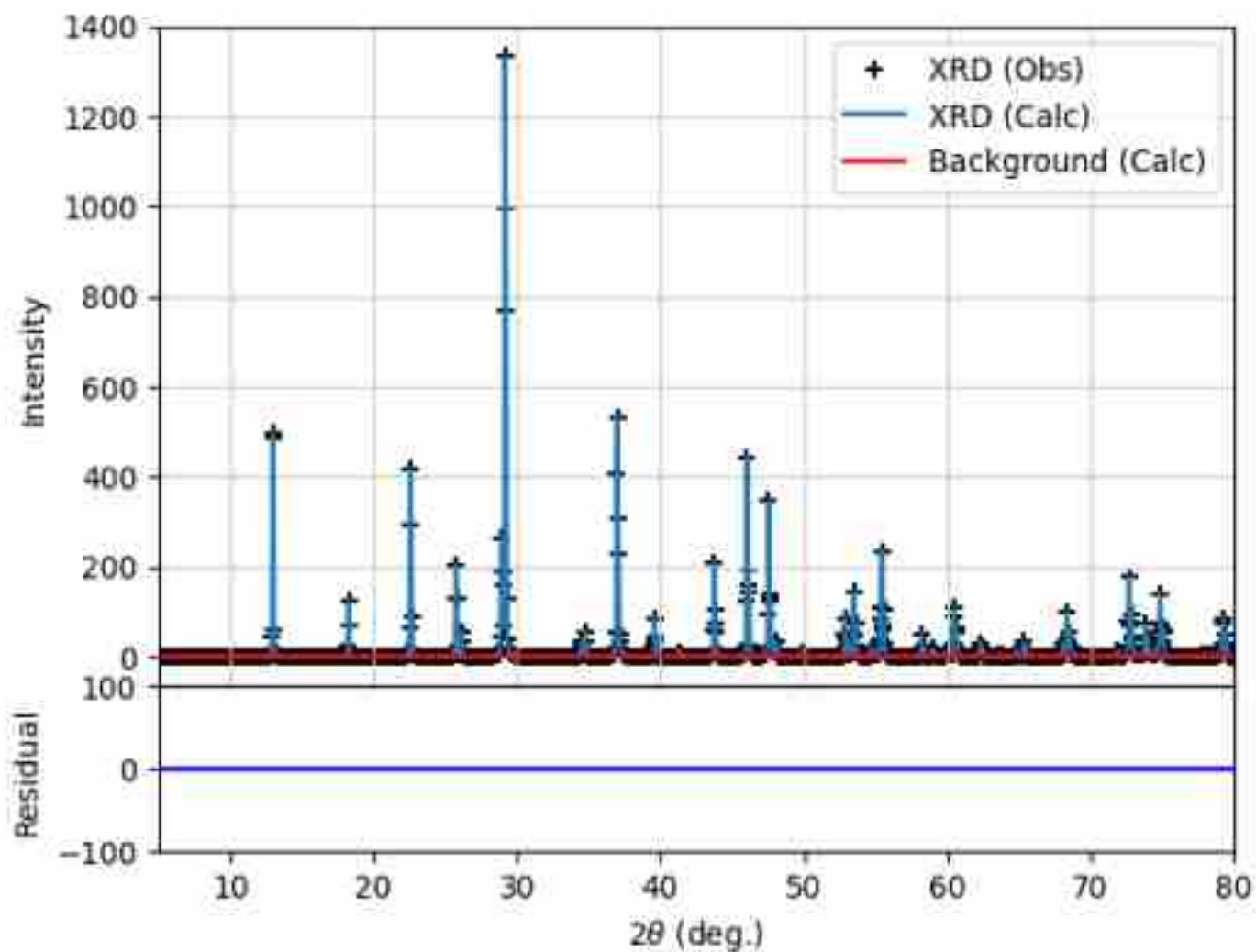
RMSE before RR	Rwp	RMSE after RR
0.021	0.09868	0.00852

Cs1Rb2Au7

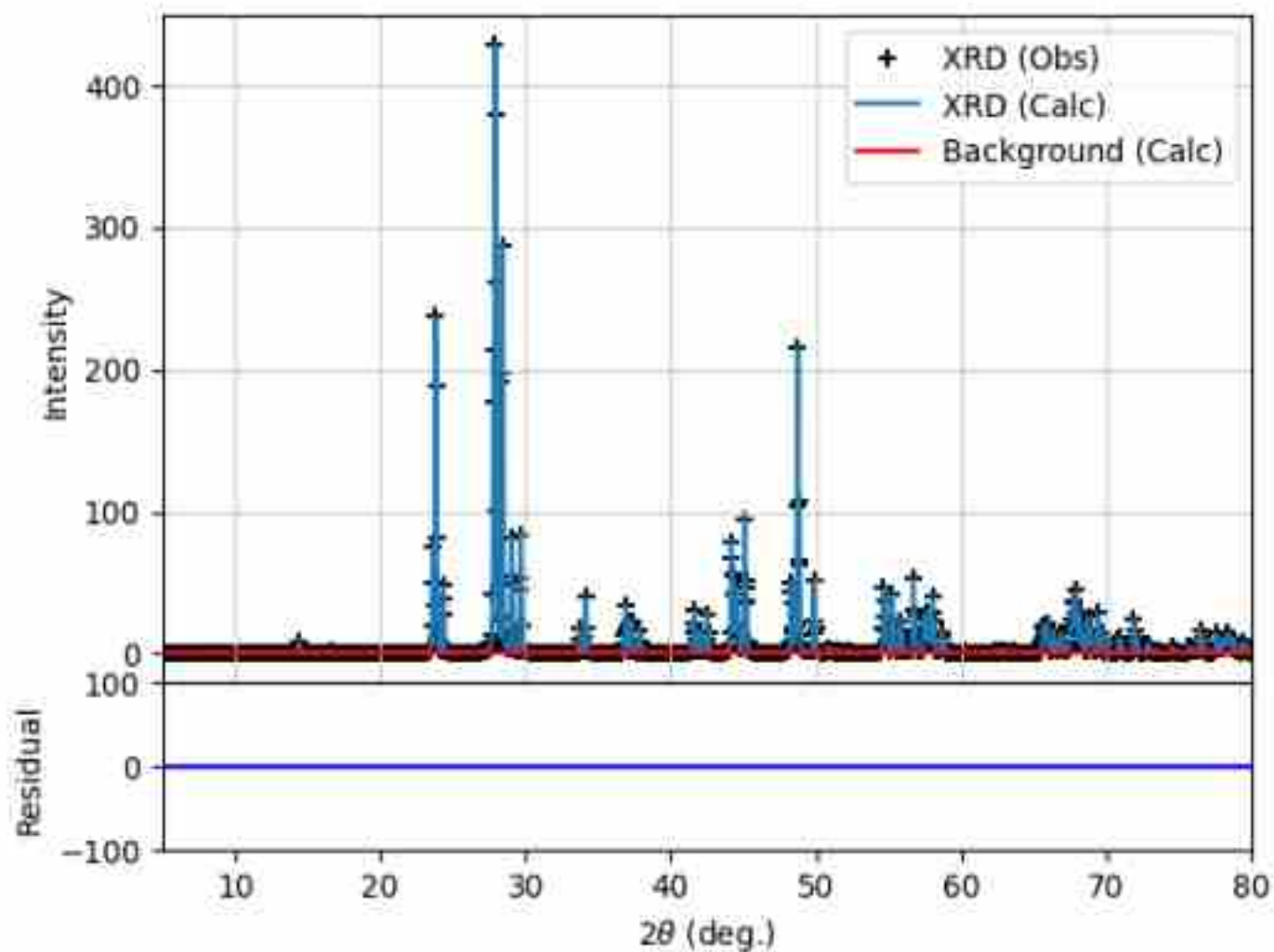


RMSE before RR	Rwp	RMSE after RR
0.021	0.00439	0.00023

Cs₂Cd₂Br₆

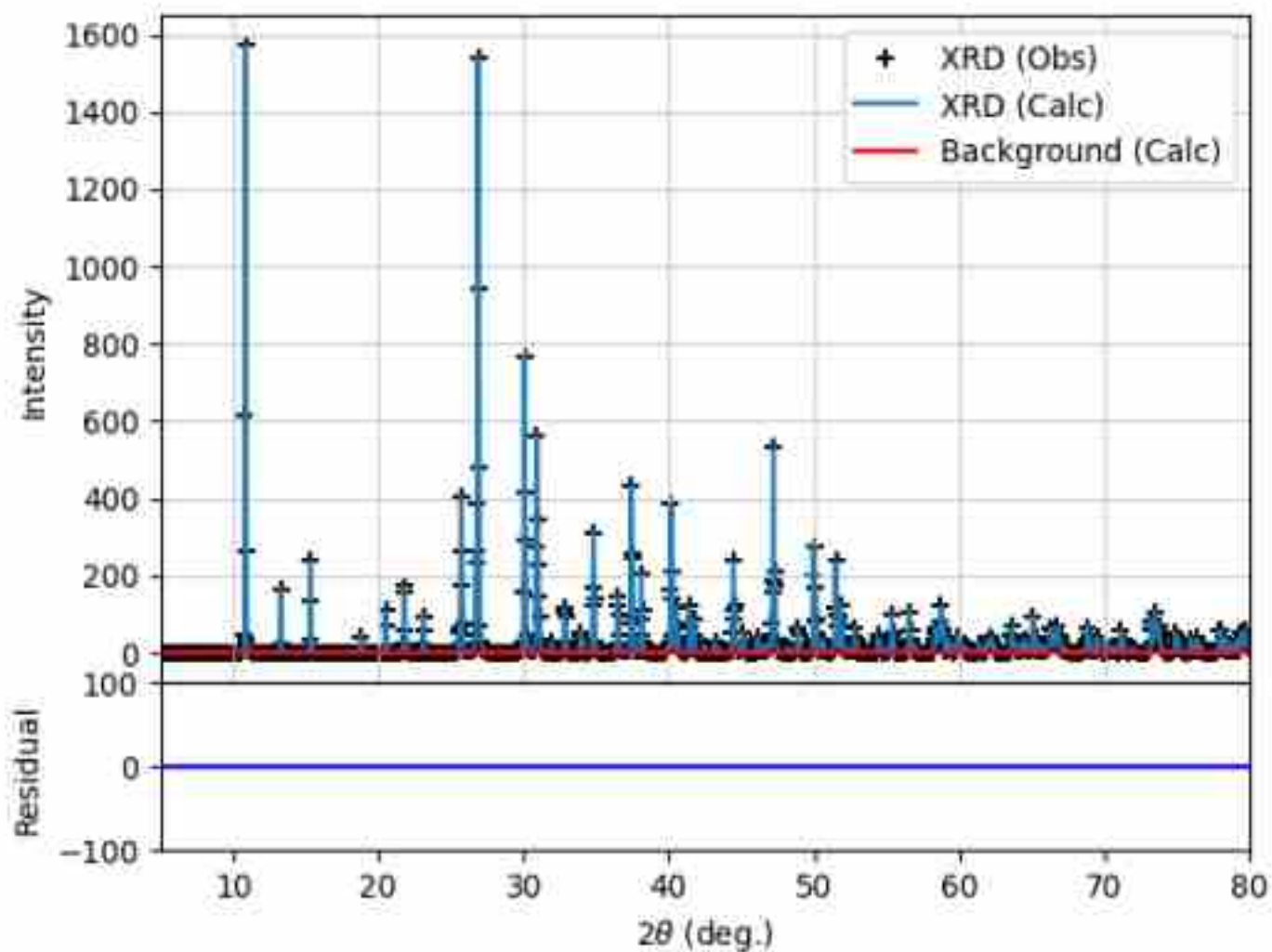


RMSE before RR	Rwp	RMSE after RR
0.021	0.02498	0.00173



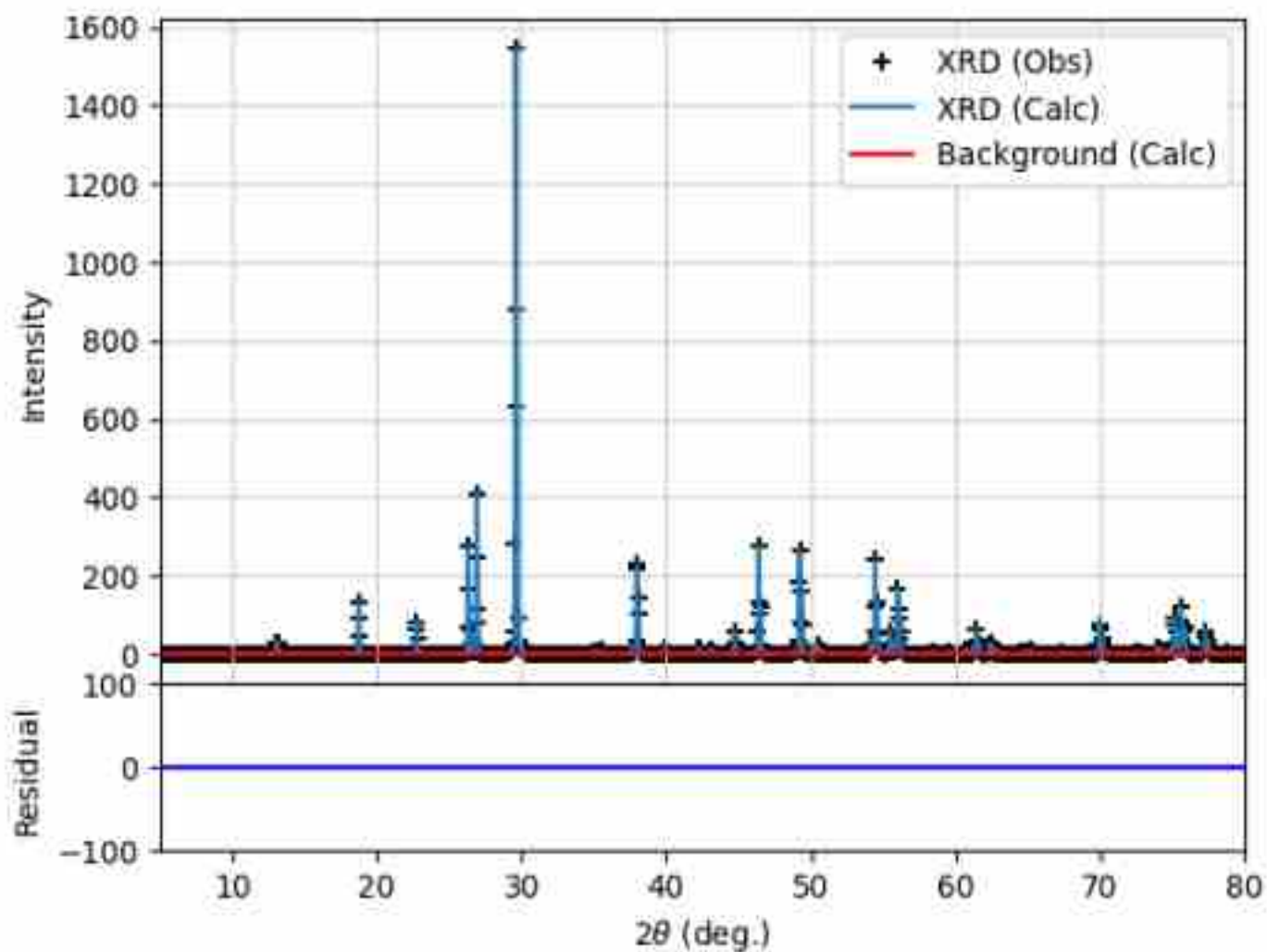
RMSE before RR	Rwp	RMSE after RR
0.021	0.0035	0.00073

Cs₂La₂Hg₂Se₆



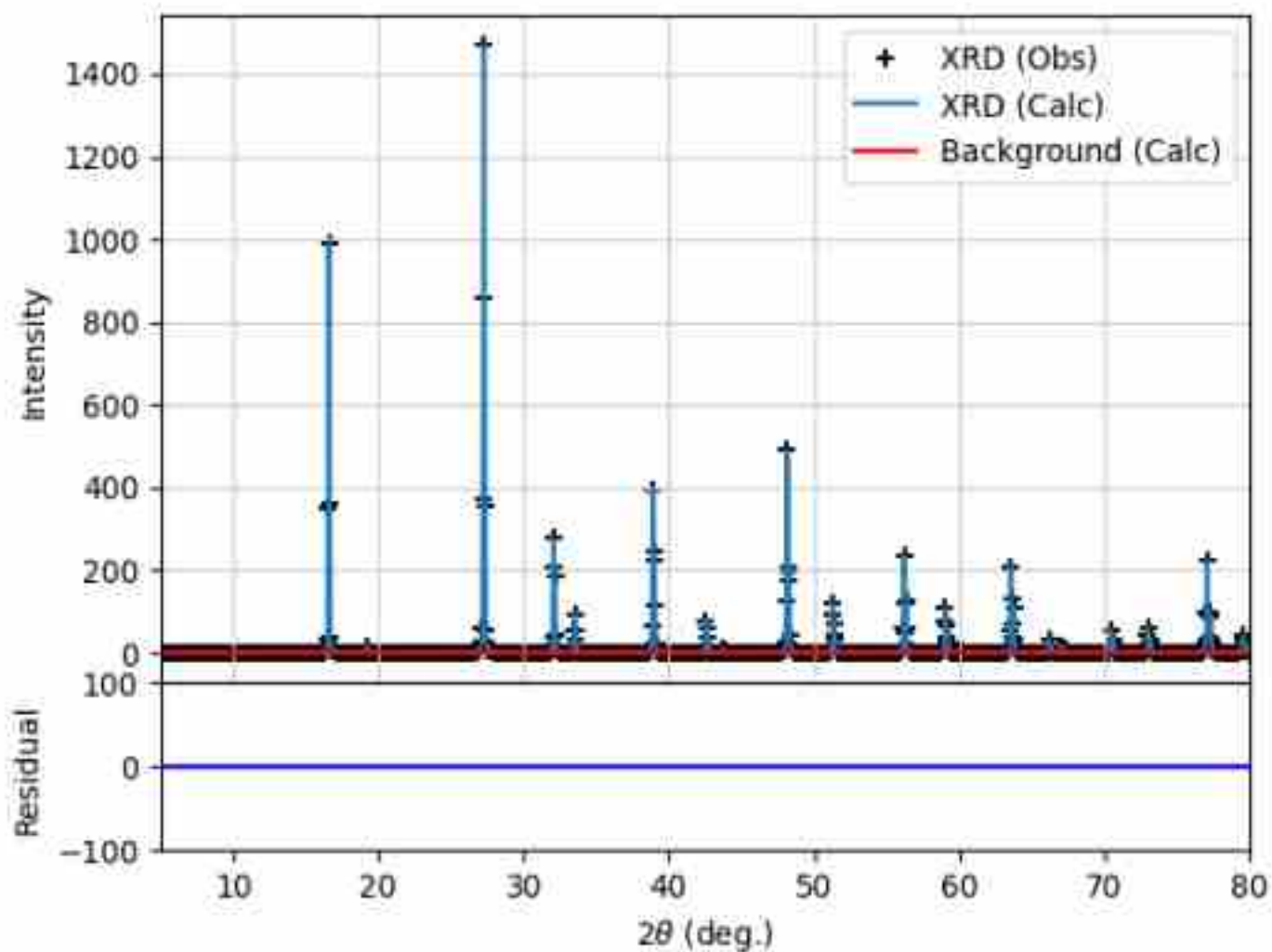
RMSE before RR	Rwp	RMSE after RR
0.021	0.00352	0.0003

Cs₂Mg₂Br₆



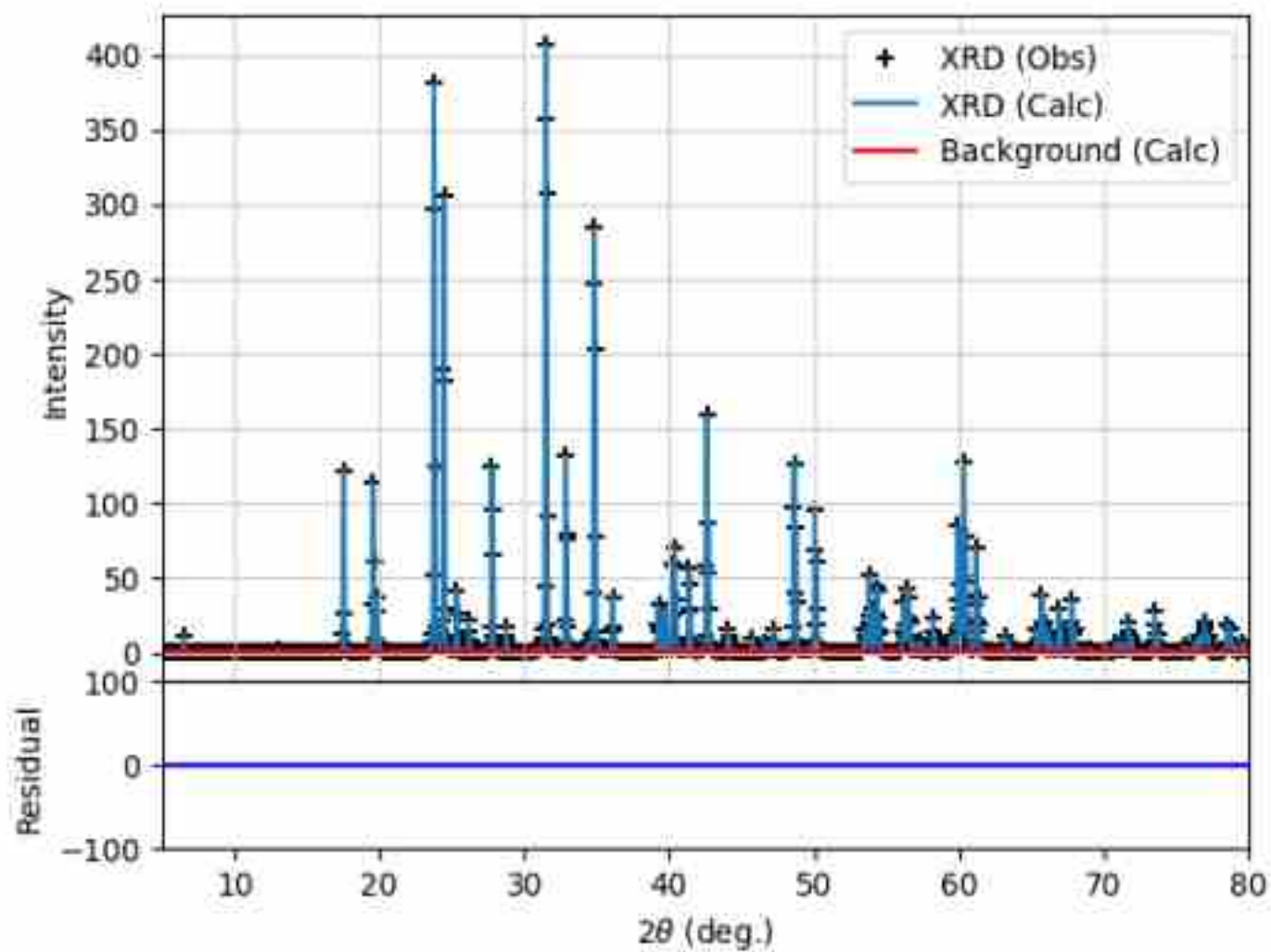
RMSE before RR	Rwp	RMSE after RR
0.021	0.02698	0.00163

Cs₂PtF₆



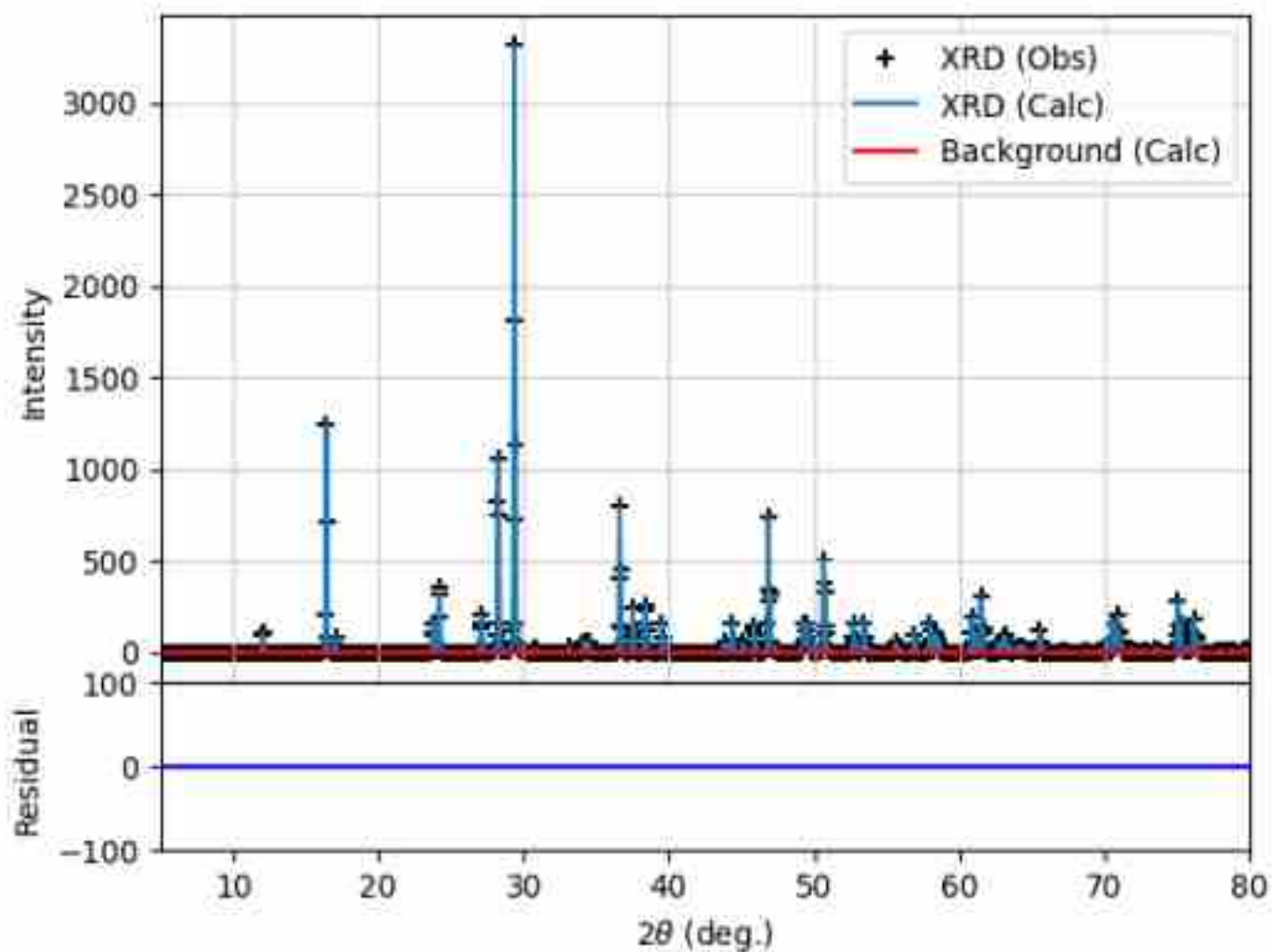
RMSE before RR	Rwp	RMSE after RR
0.021	0.03785	0.00662

Cs₃Mg₂Cl₇



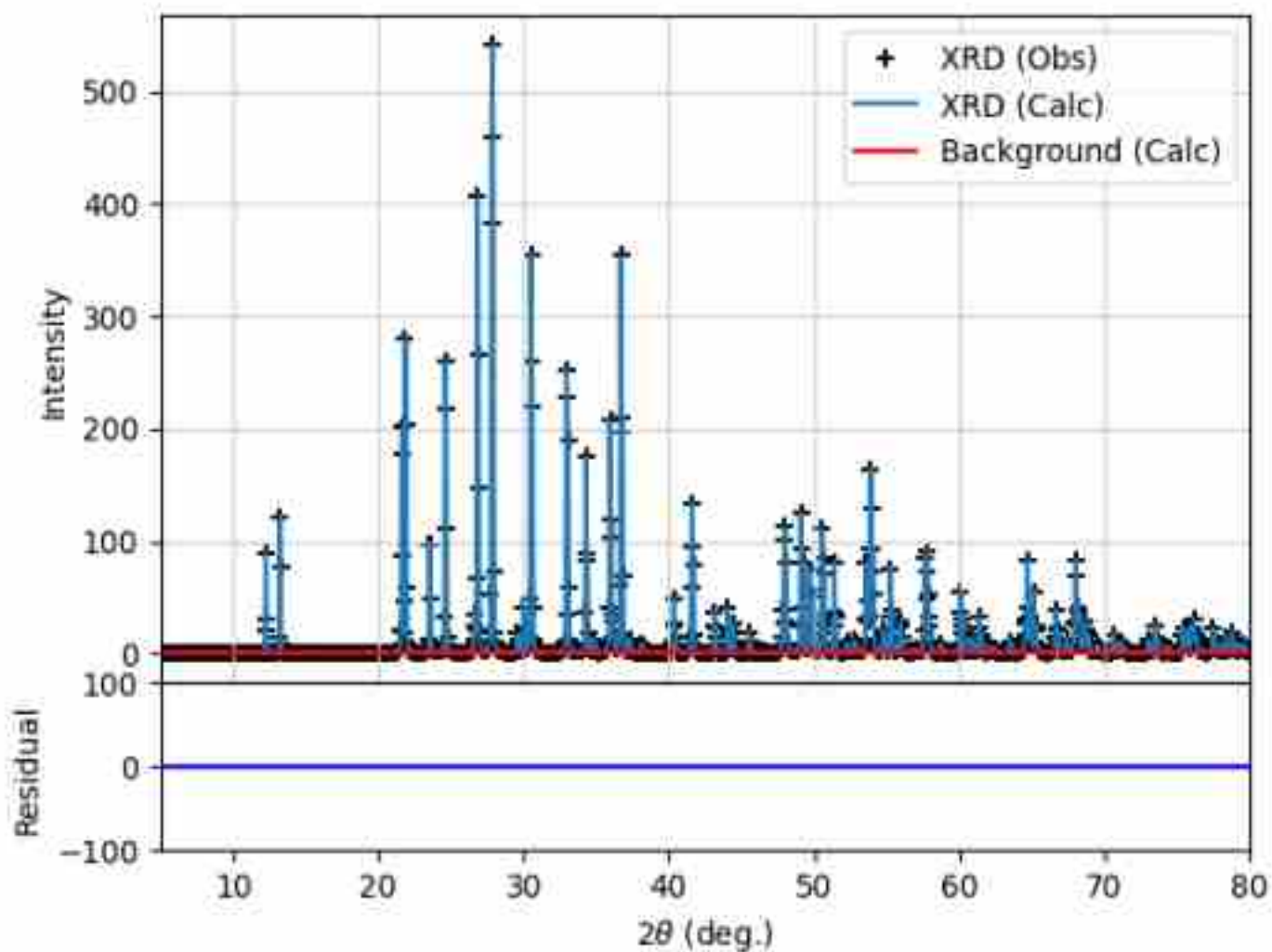
RMSE before RR	Rwp	RMSE after RR
0.021	0.0042	0.00067

Cs₄Au₄O₄



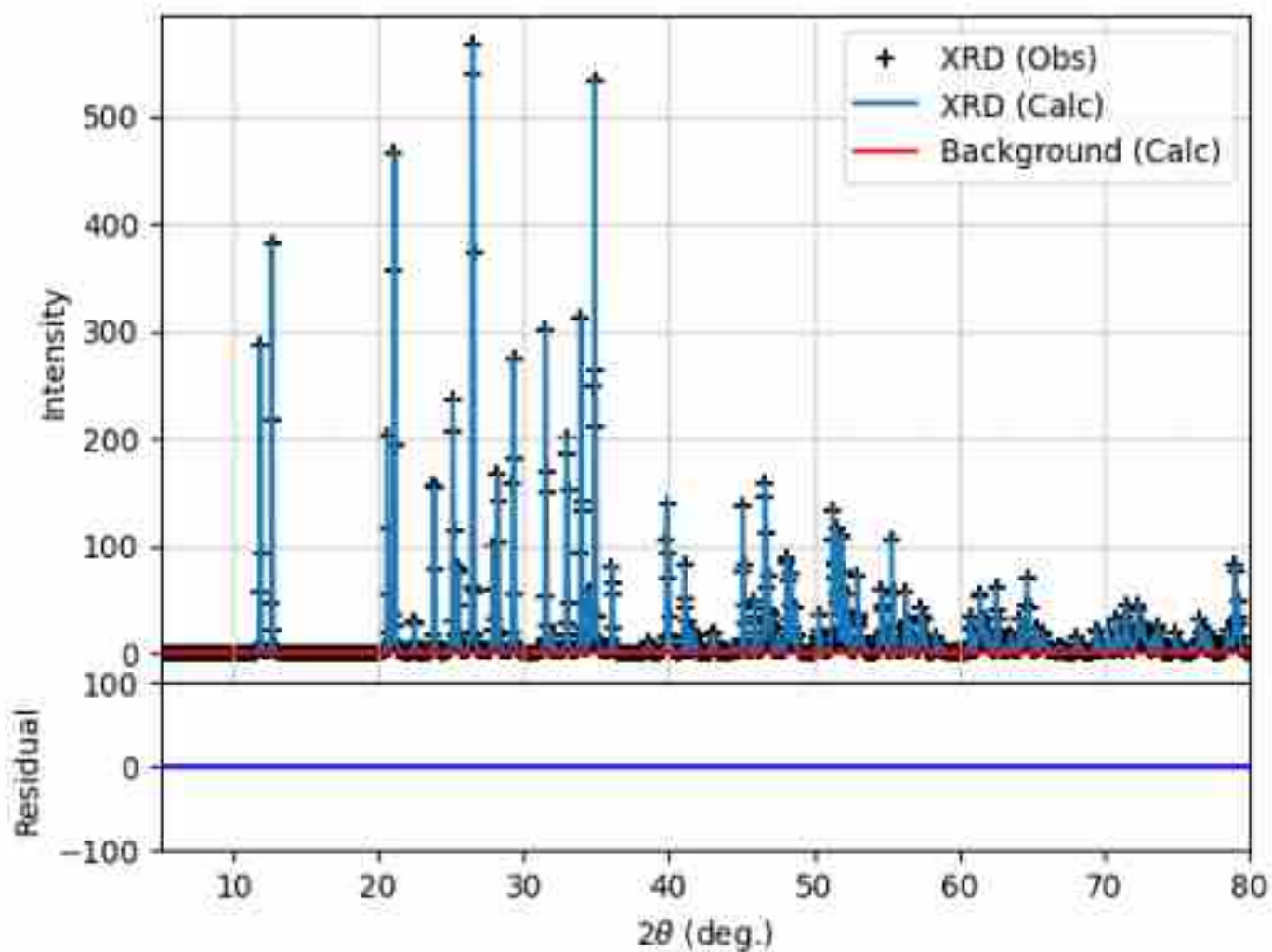
RMSE before RR	Rwp	RMSE after RR
0.021	0.00648	0.00177

Cs₄Co₂Se₄



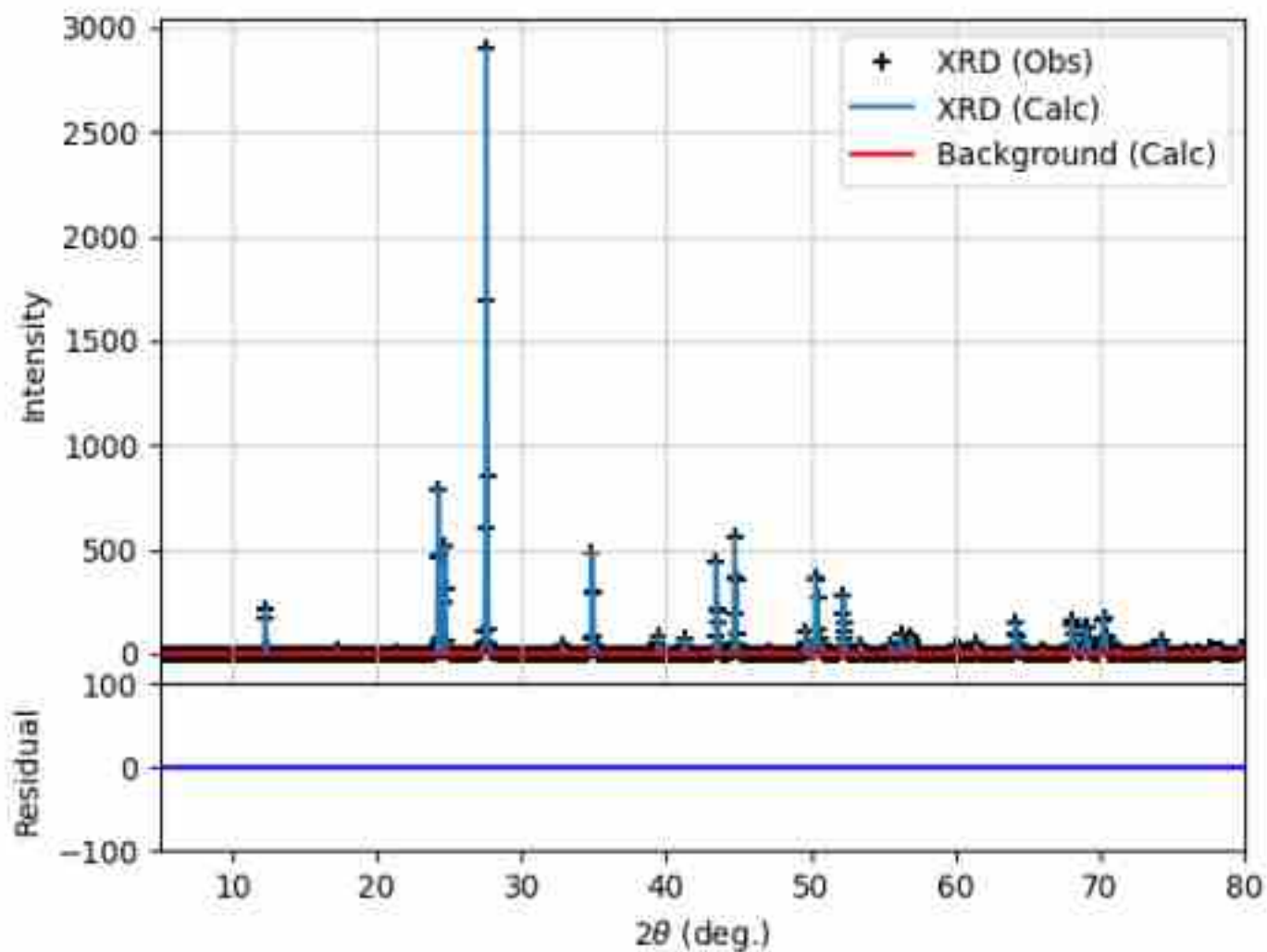
RMSE before RR	Rwp	RMSE after RR
0.021	0.00282	0.00025

Cs₄Sn₂As₄



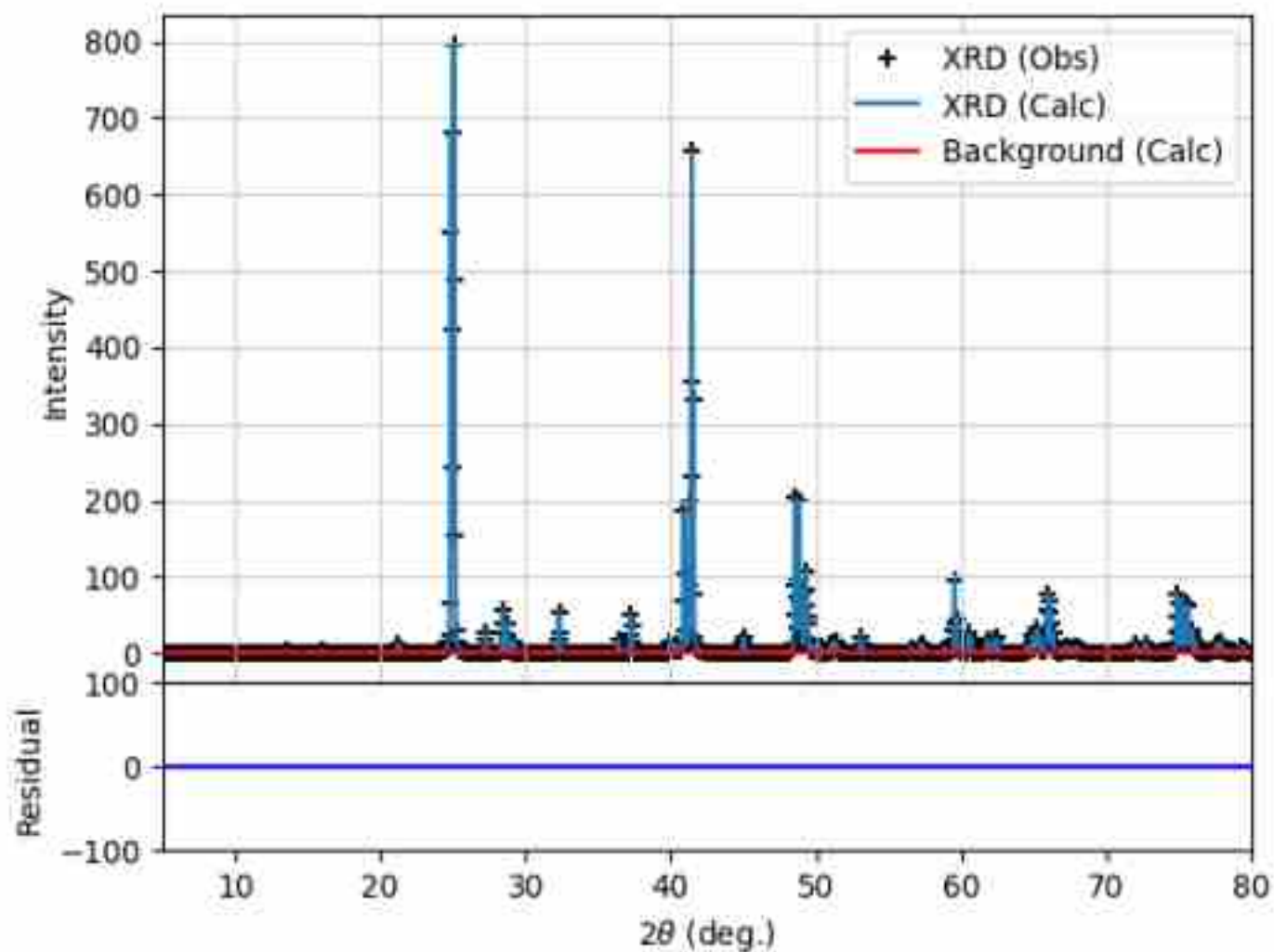
RMSE before RR	Rwp	RMSE after RR
0.021	0.00395	0.00023

Cs6I2O2



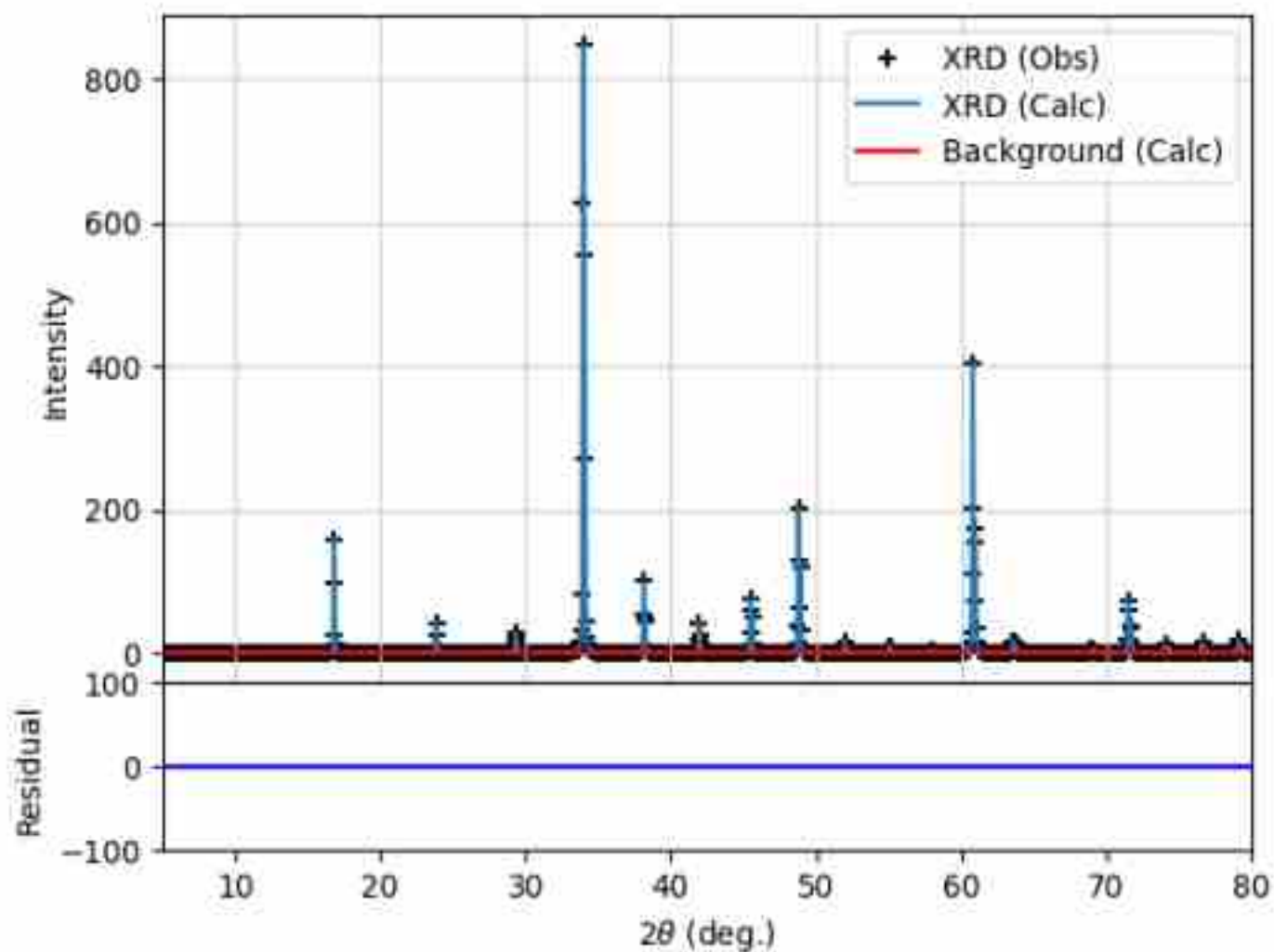
RMSE before RR	Rwp	RMSE after RR
0.021	0.04076	0.00279

Cu₂Sn₁Te₃



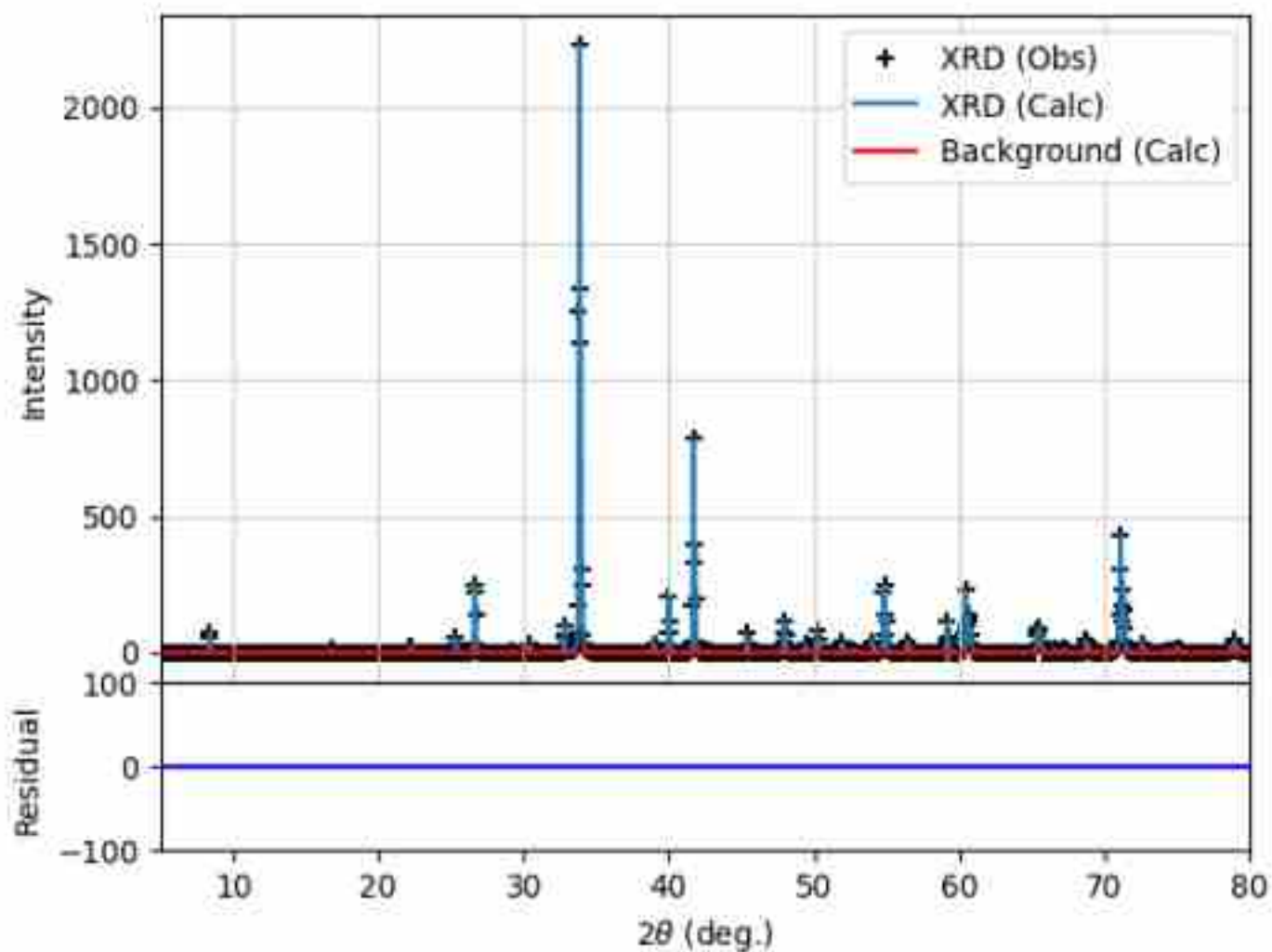
RMSE before RR	Rwp	RMSE after RR
0.021	0.00308	0.0003

Dy₁Fe₄Cu₃O₁₂



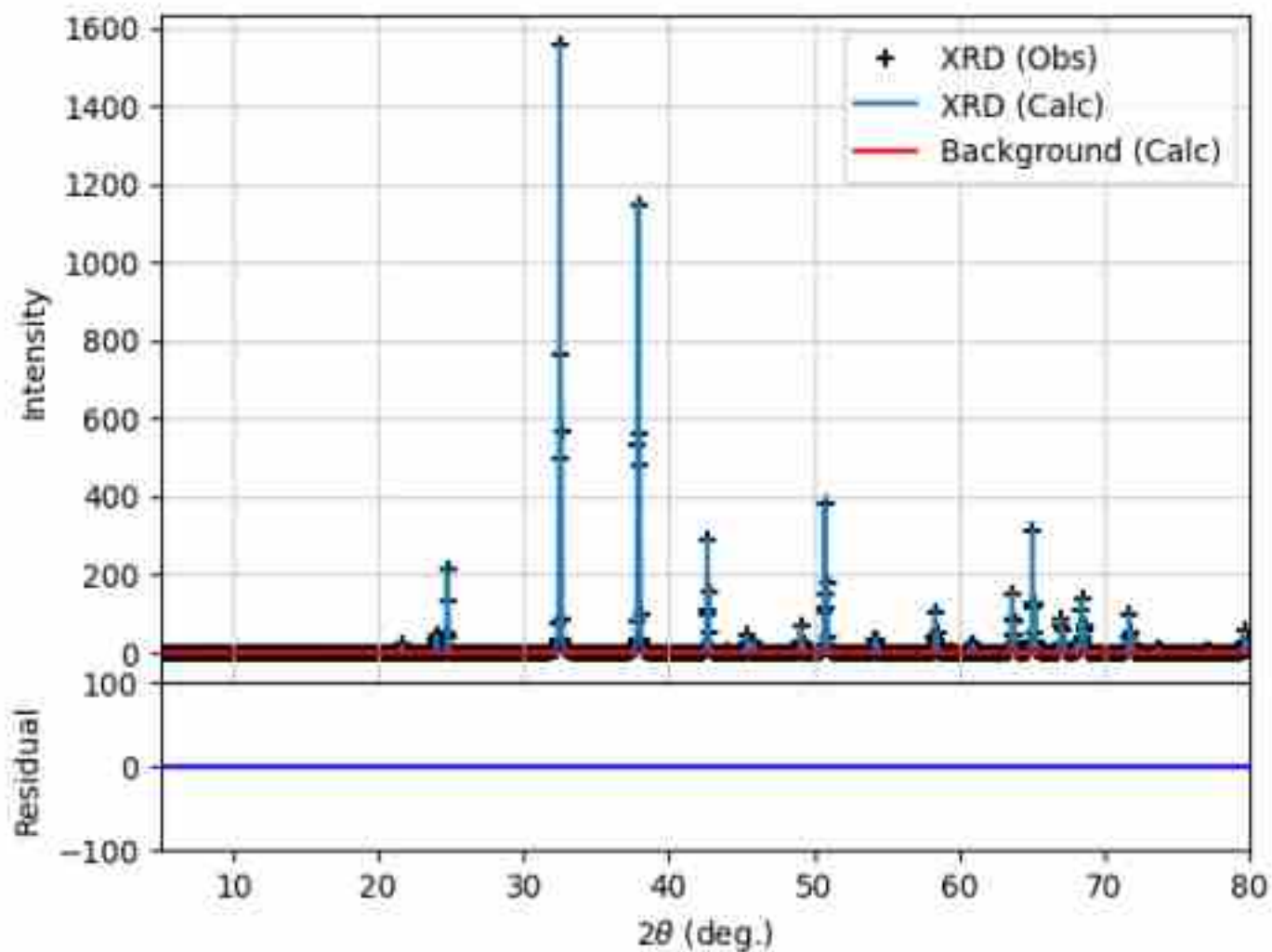
RMSE before RR	Rwp	RMSE after RR
0.021	0.01249	0.00415

Dy₂Ag₂Sb₄



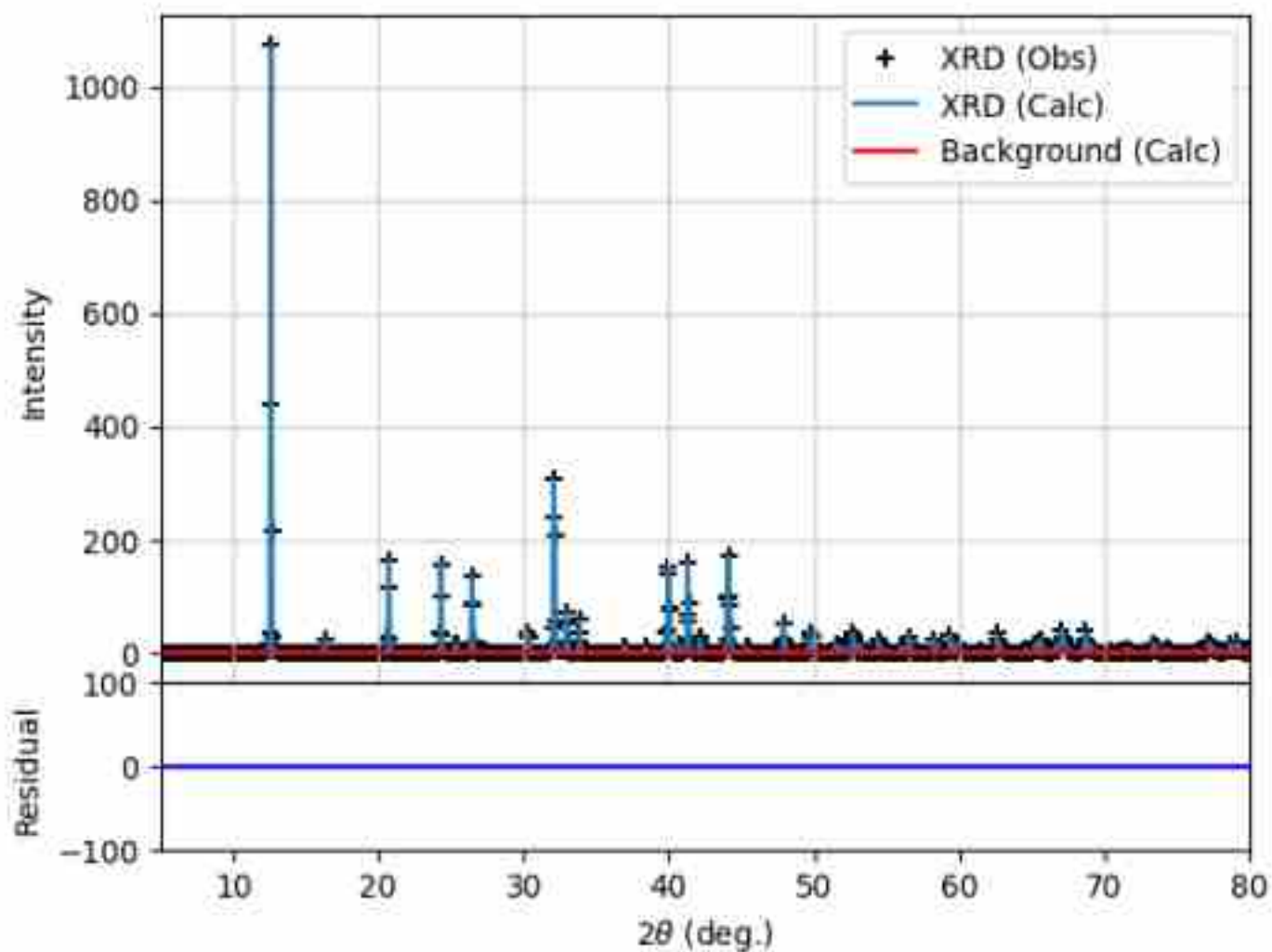
RMSE before RR	Rwp	RMSE after RR
0.021	0.00407	0.00022

Dy₂Ag₂Sn₂



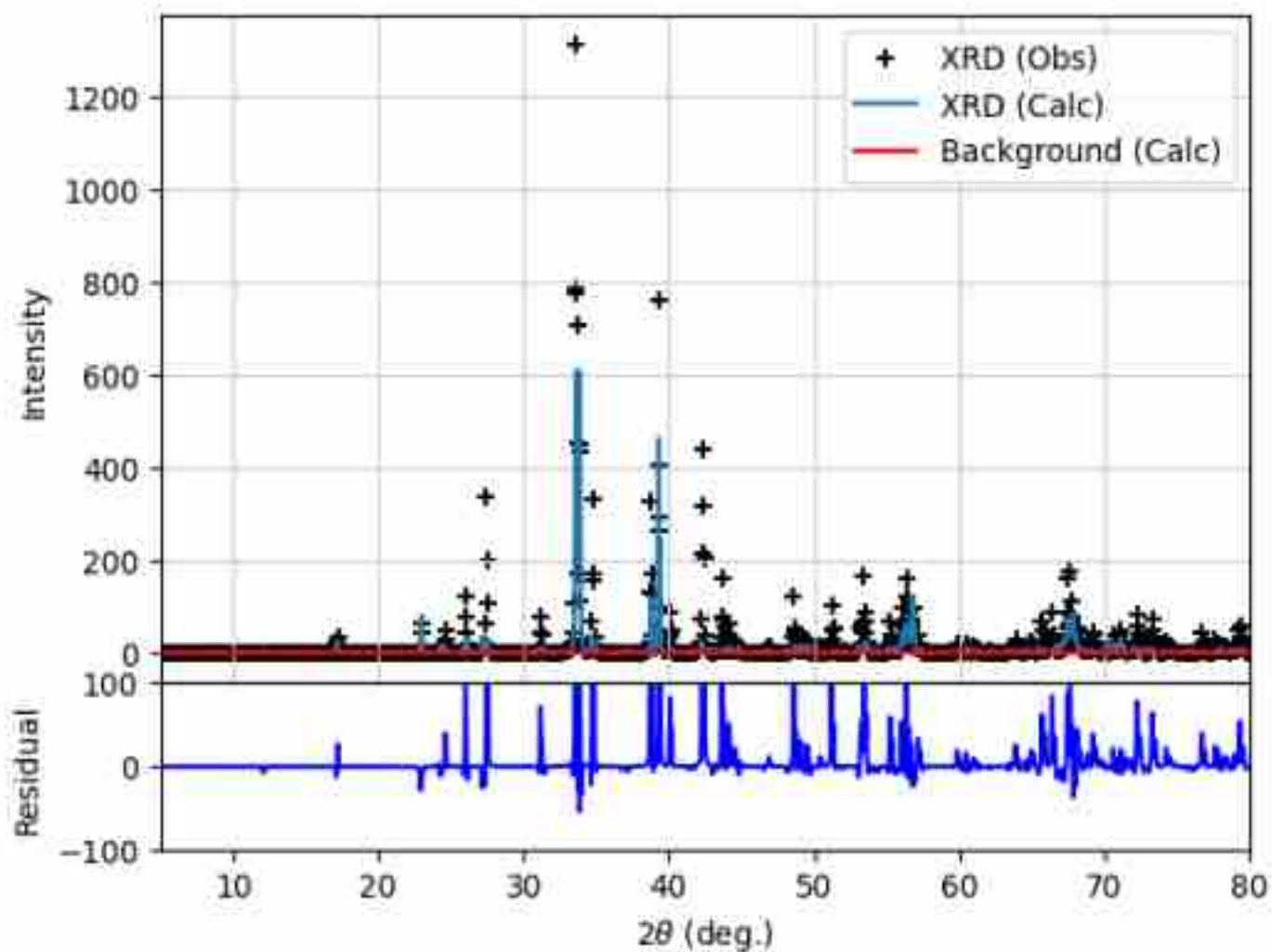
RMSE before RR	Rwp	RMSE after RR
0.021	0.00405	0.00024

Dy₂Cl₆



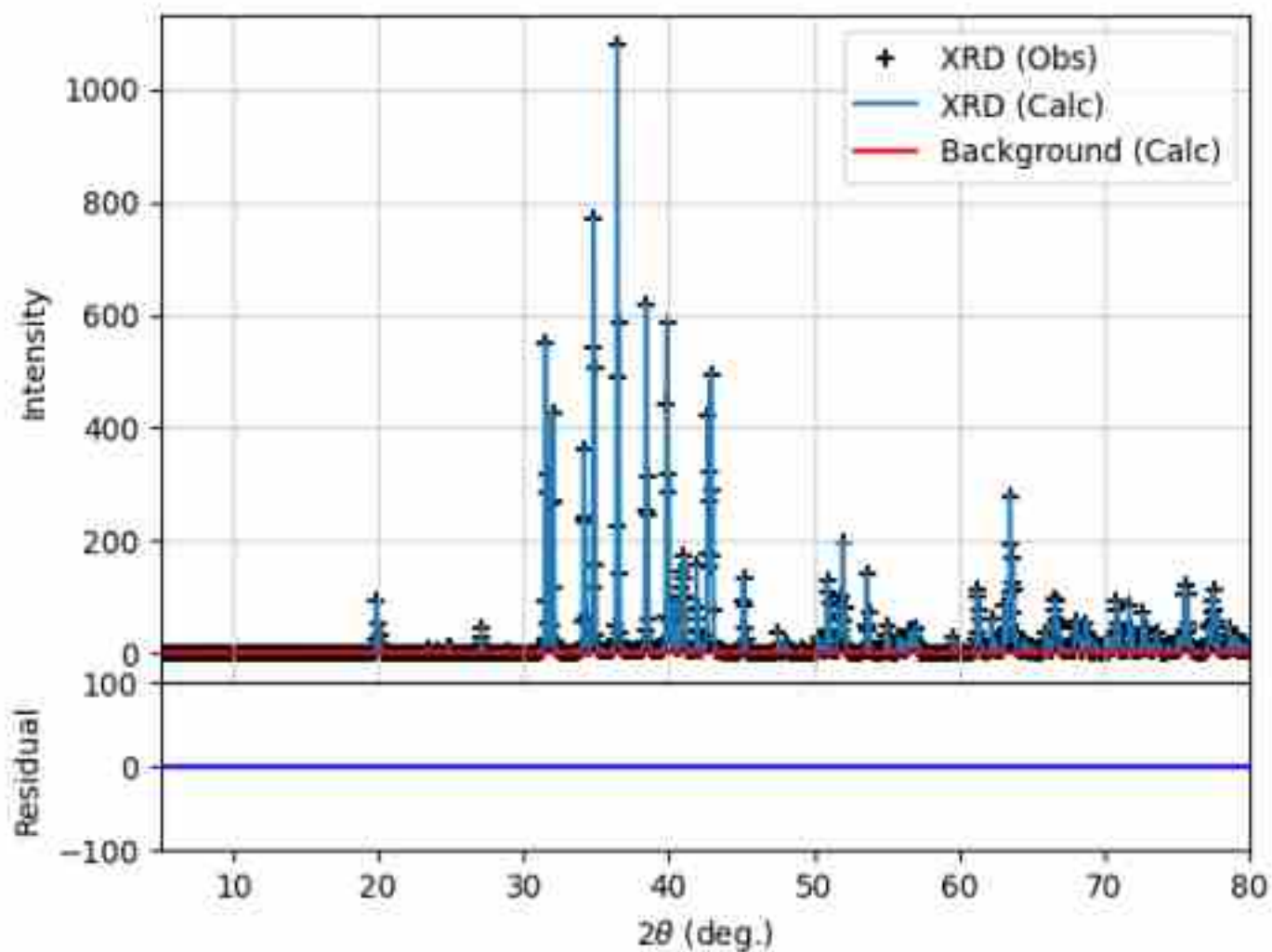
RMSE before RR	Rwp	RMSE after RR
0.021	0.00285	0.0004

Dy₄Co₄Sn₄



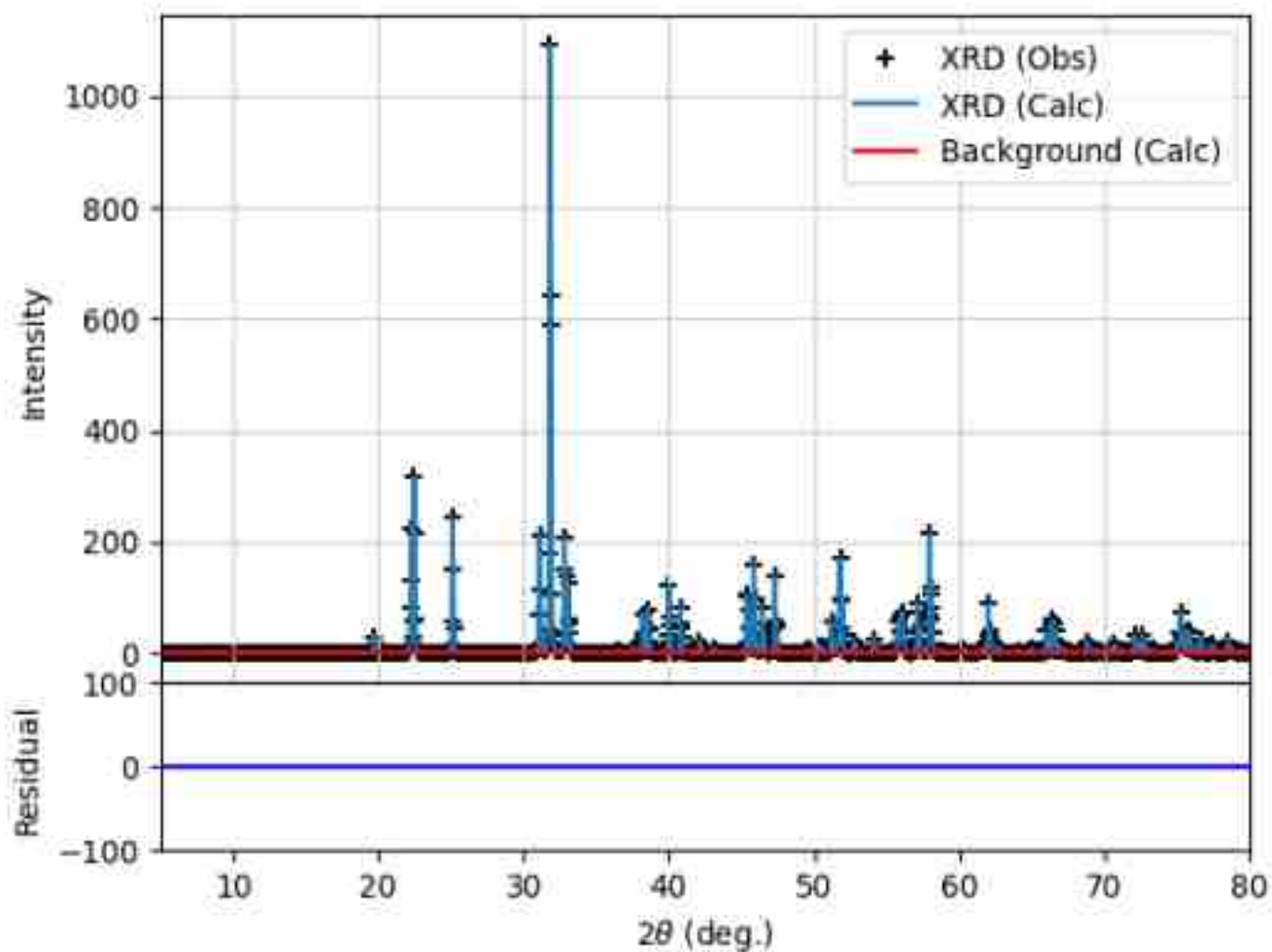
RMSE before RR	Rwp	RMSE after RR
0.021	67.85852	0.23448

Dy₄Ga₄Pd₈



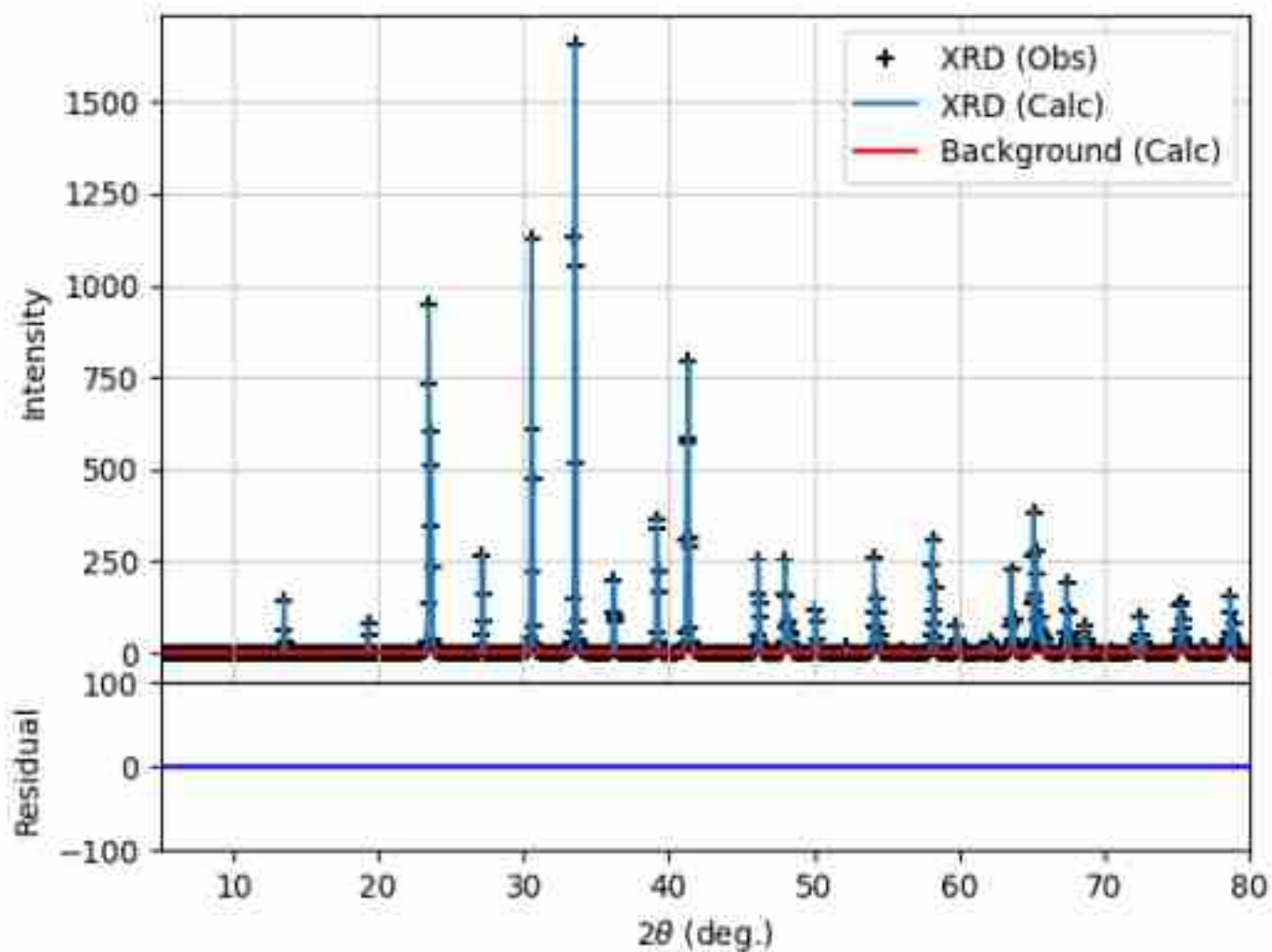
RMSE before RR	Rwp	RMSE after RR
0.021	0.00454	0.00053

Dy₄Sc₄O₁₂



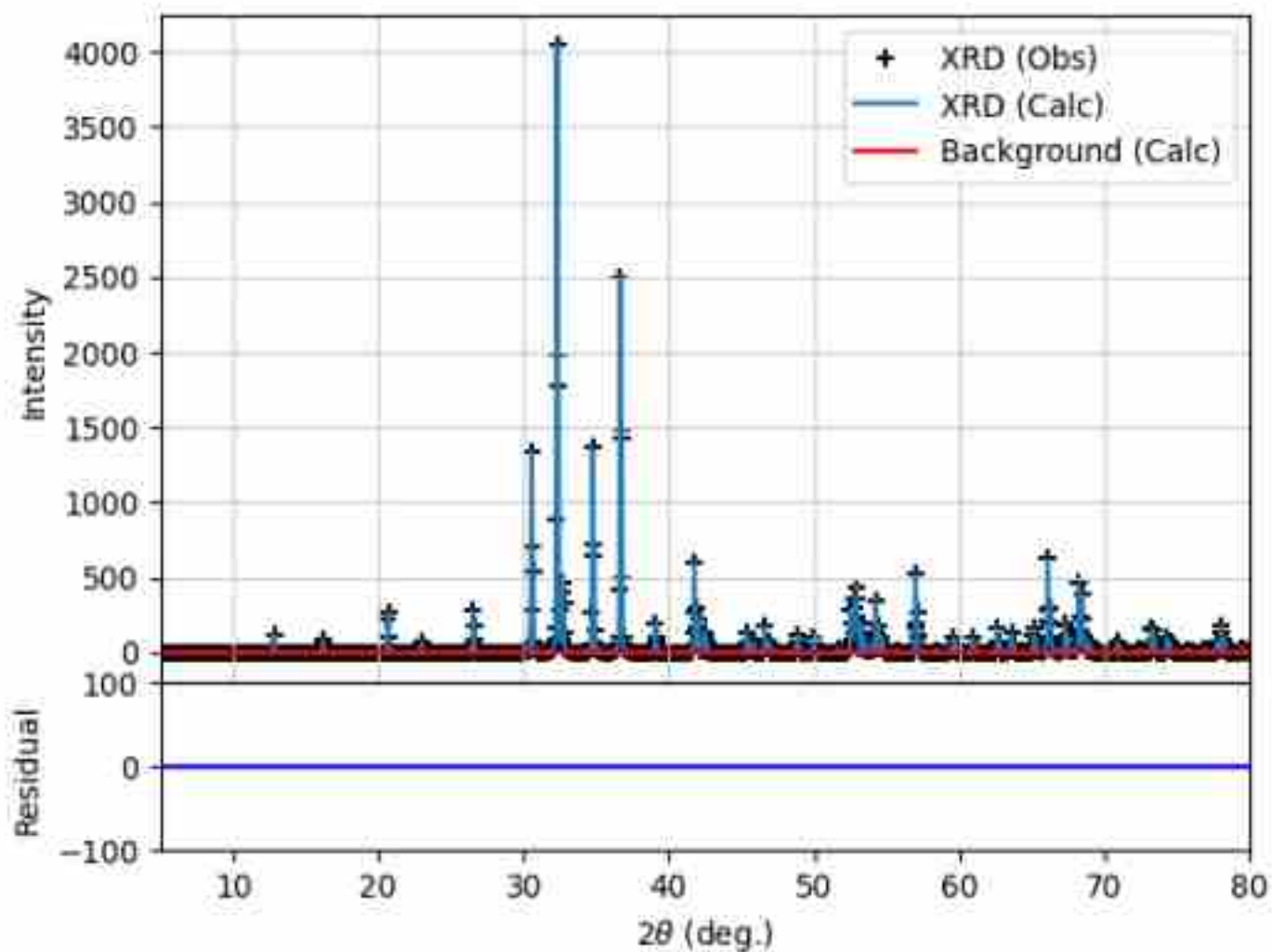
RMSE before RR	Rwp	RMSE after RR
0.021	0.00476	0.00135

Er₃Mg₃Tl₃



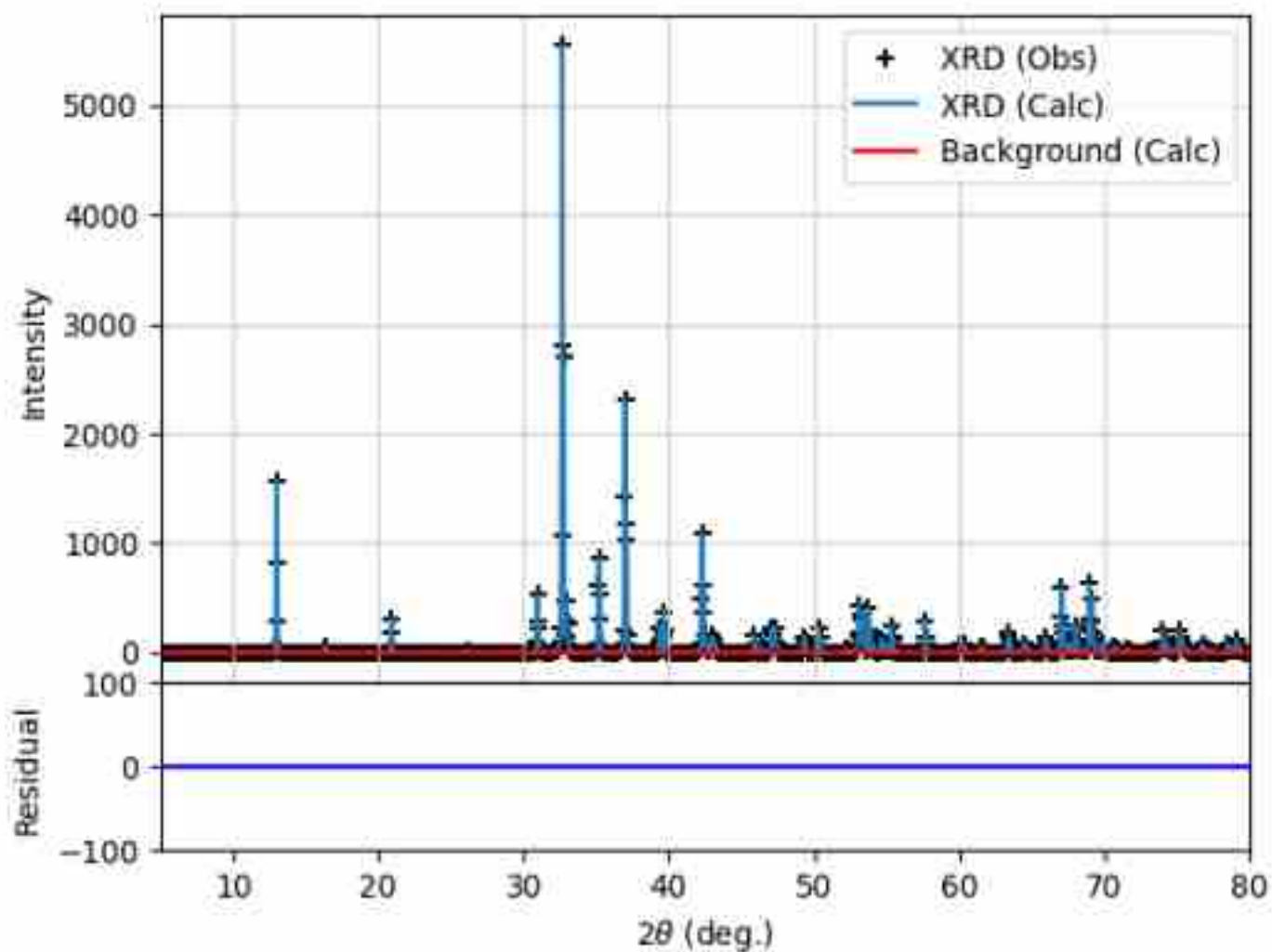
RMSE before RR	Rwp	RMSE after RR
0.021	0.00367	0.00109

Er10Bi2Pd4



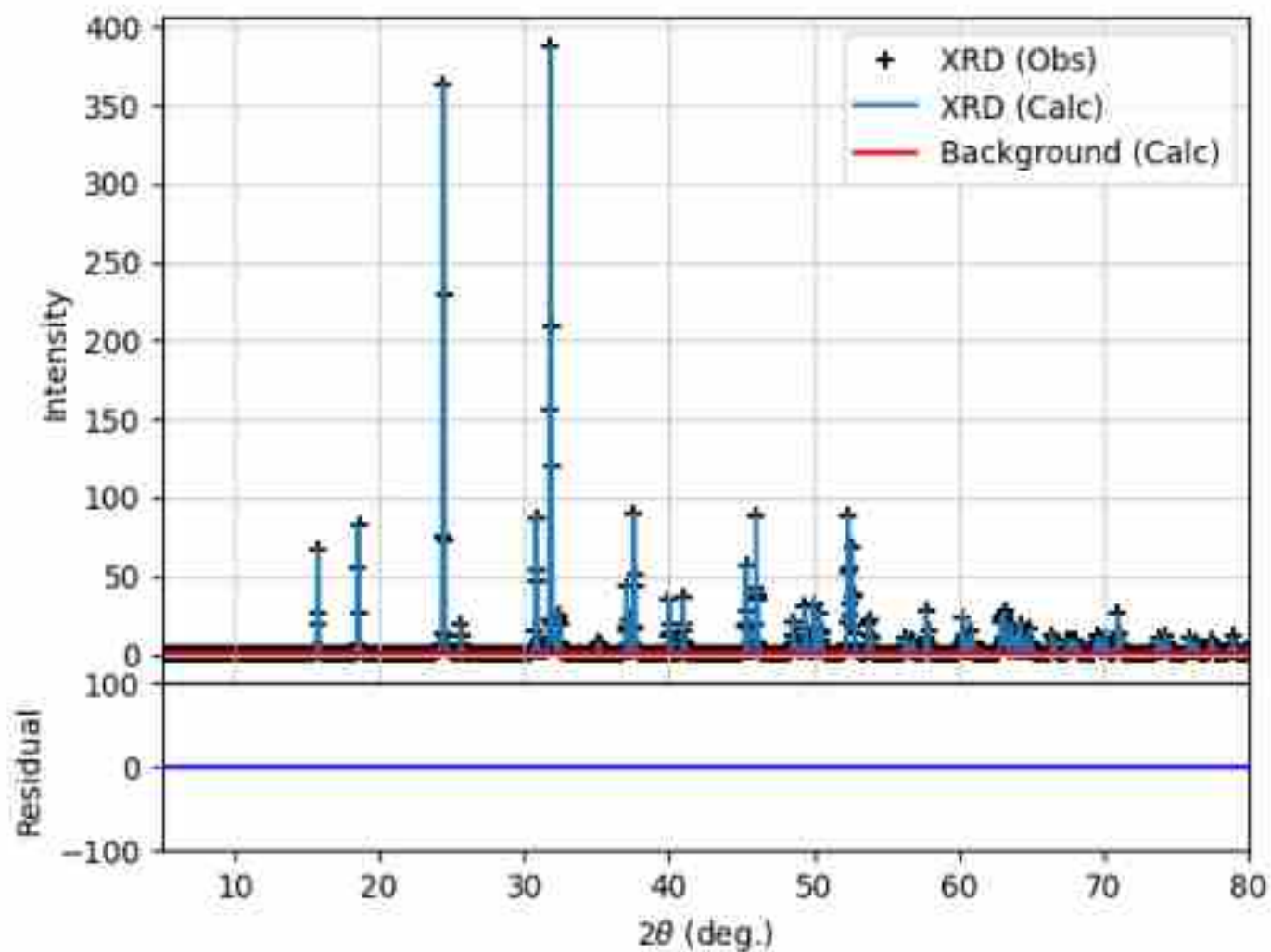
RMSE before RR	Rwp	RMSE after RR
0.021	0.00358	0.00022

Er10Sb2Pt4



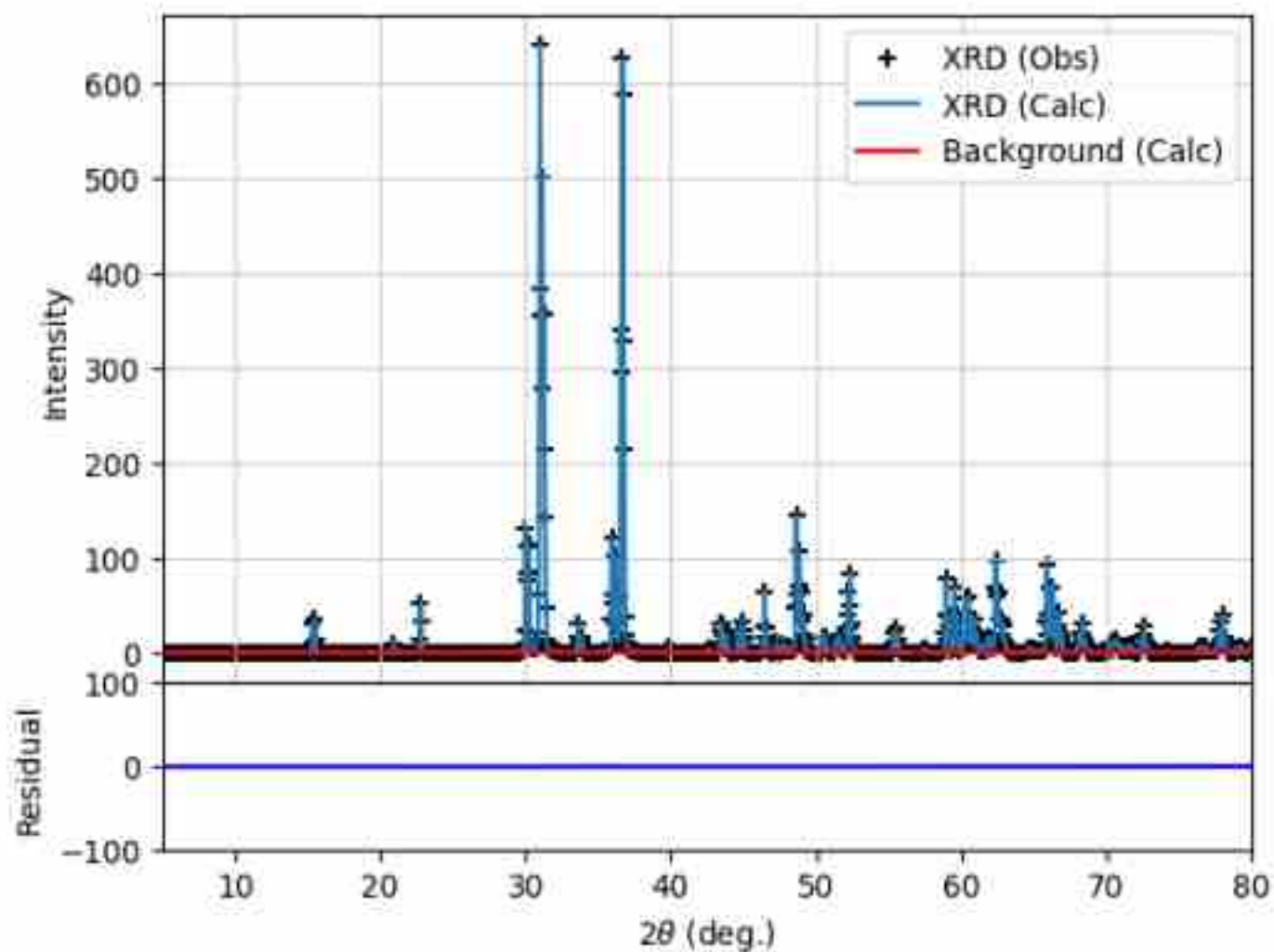
RMSE before RR	Rwp	RMSE after RR
0.021	0.00429	0.00034

Eu1Ga3B4O12



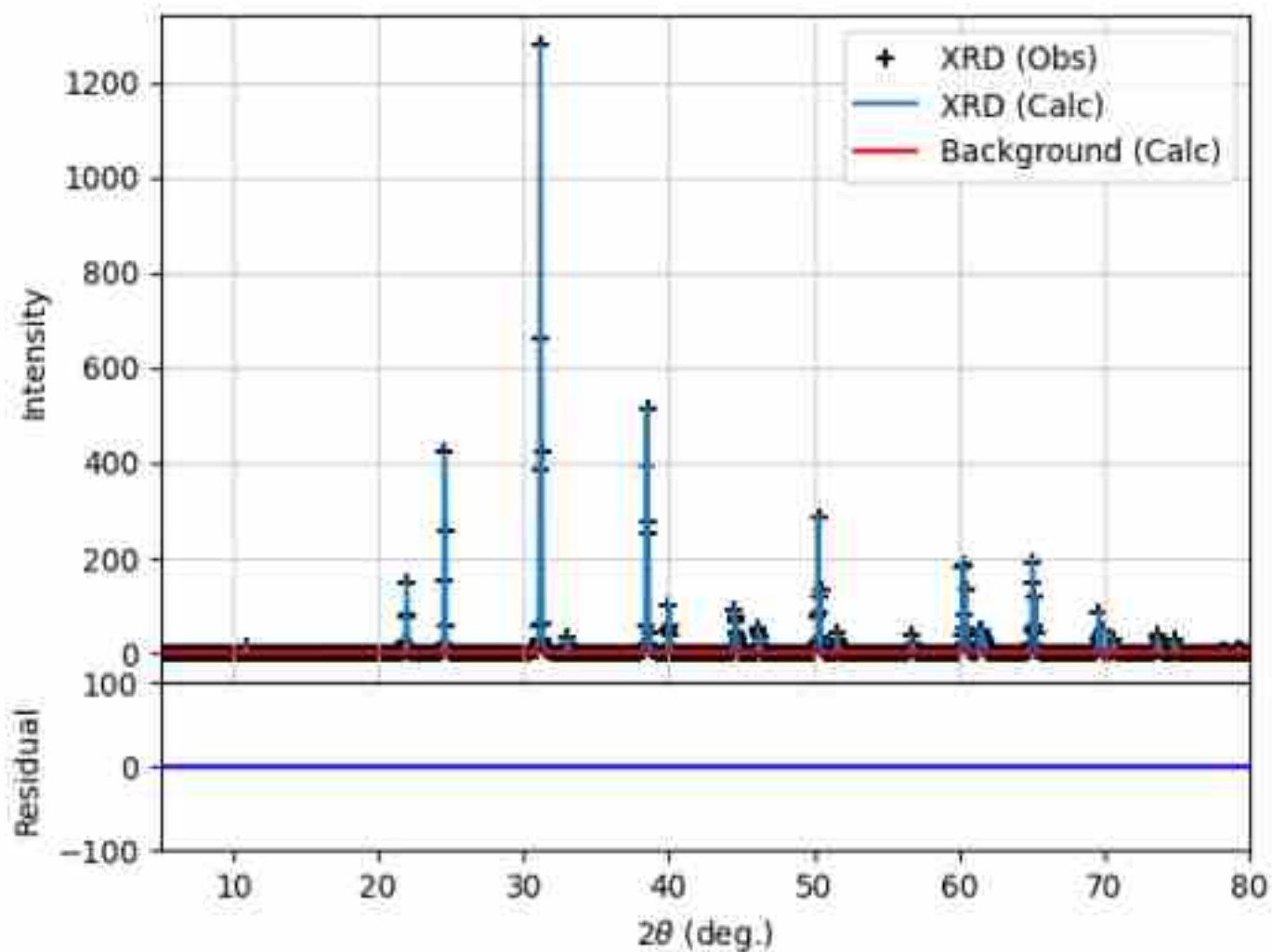
RMSE before RR	Rwp	RMSE after RR
0.021	0.00453	0.00311

Eu₂Ag₂Sn₂



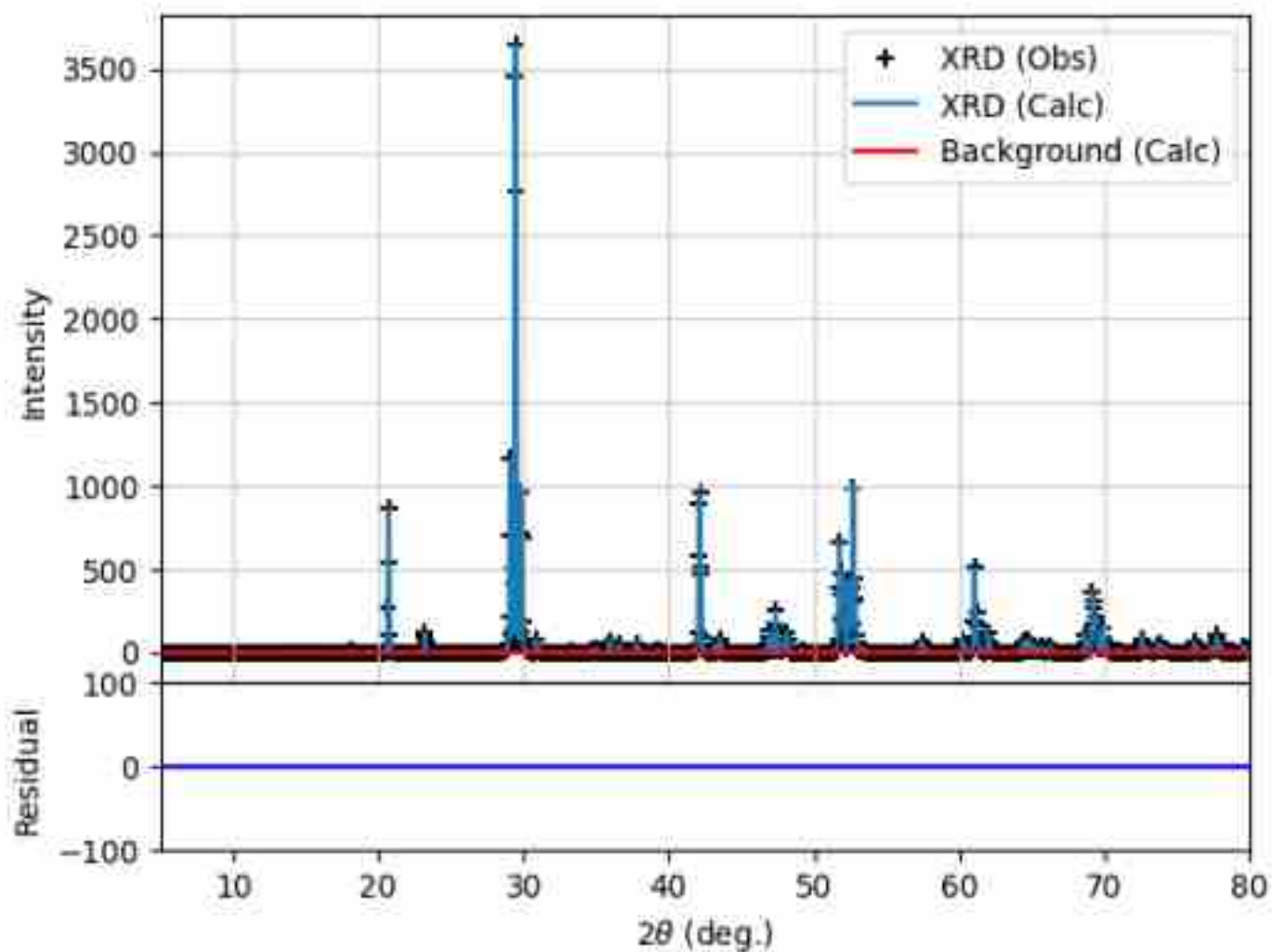
RMSE before RR	Rwp	RMSE after RR
0.021	0.56883	0.00394

Eu₂ZnSb₂



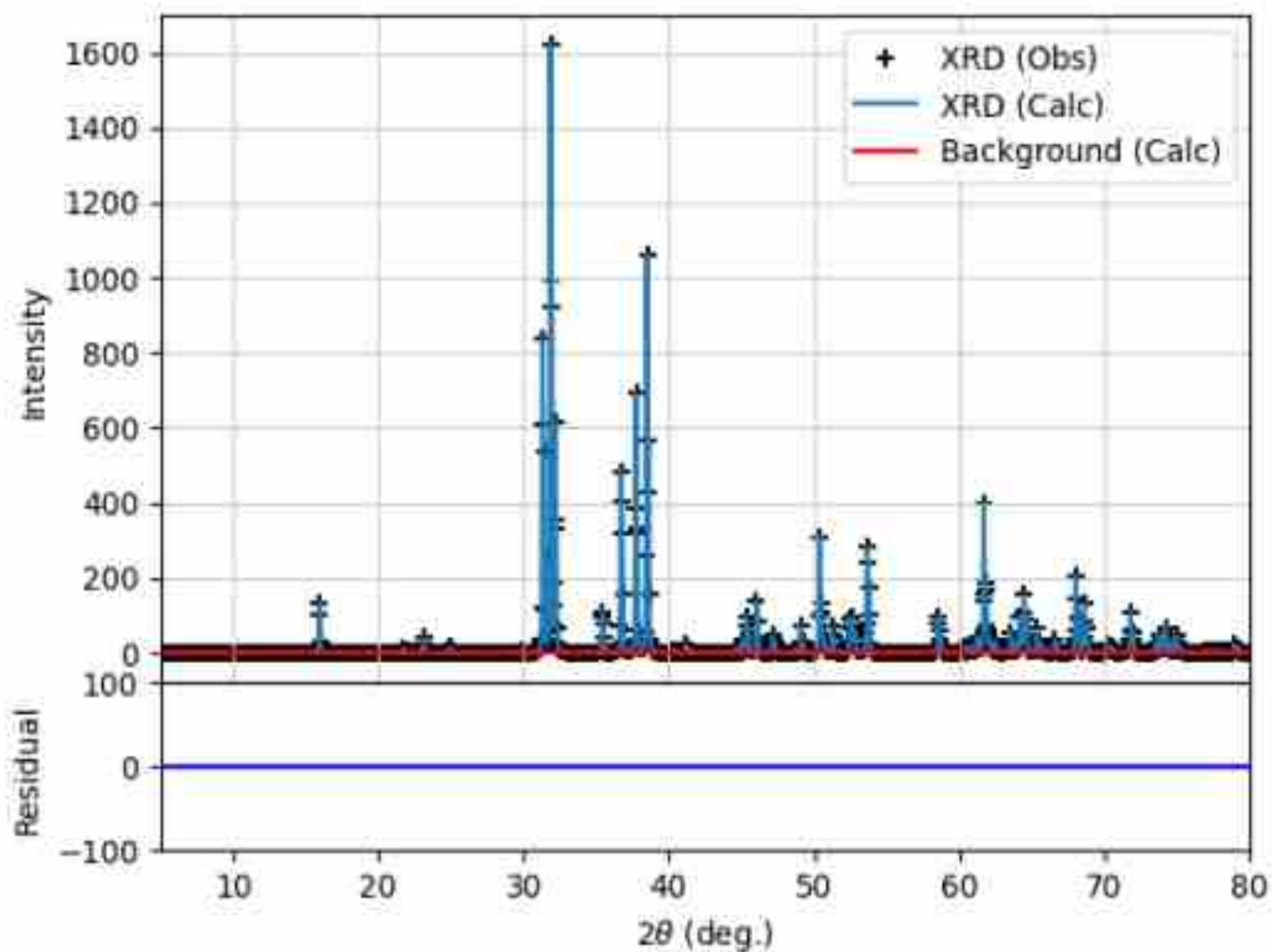
RMSE before RR	Rwp	RMSE after RR
0.021	0.00393	0.00033

Eu₄Np₄O₁₂



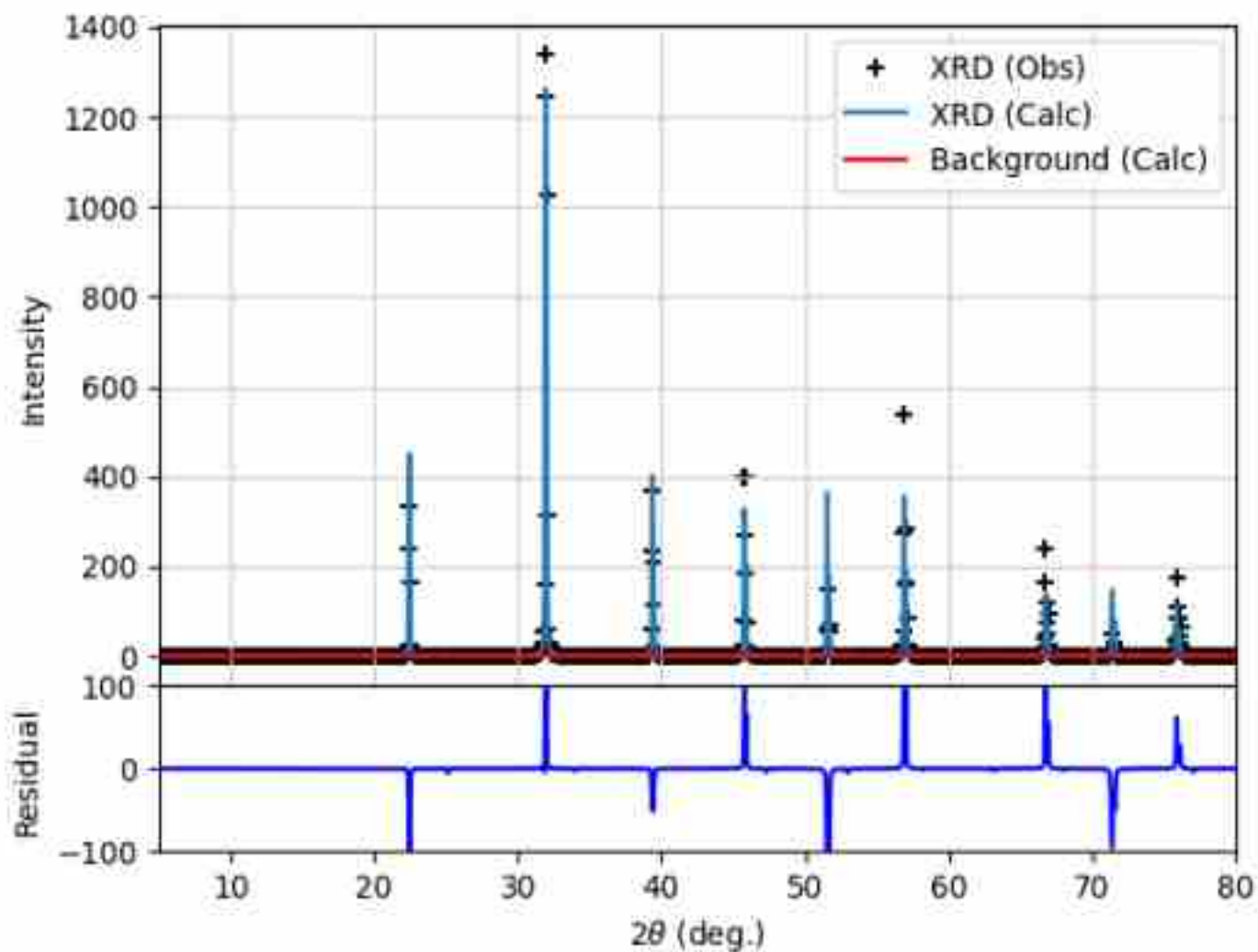
RMSE before RR	Rwp	RMSE after RR
0.021	0.00401	0.00157

Eu₄Sb₄Pd₄



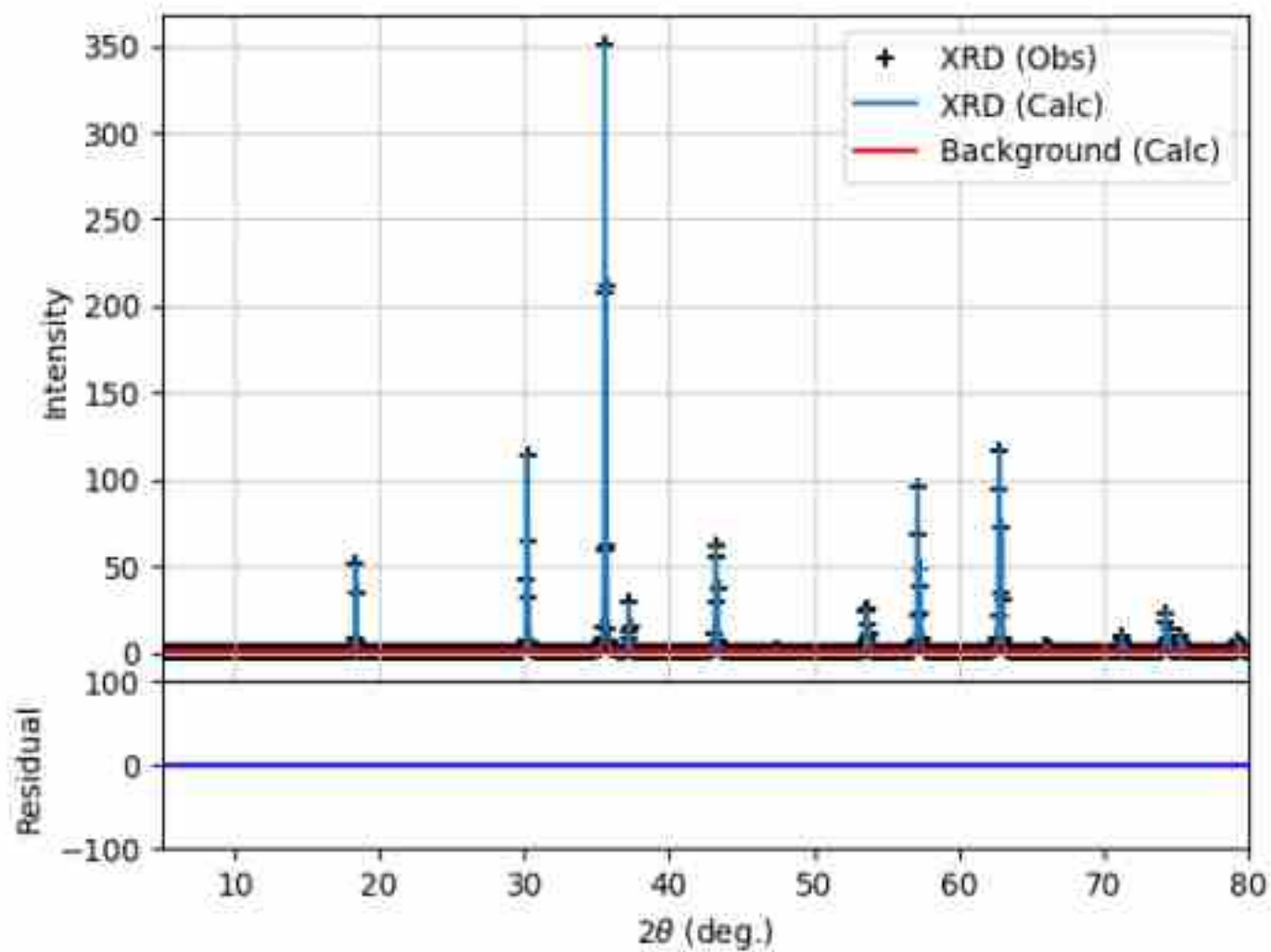
RMSE before RR	Rwp	RMSE after RR
0.021	0.00381	0.00029

Eu₄Ti₄O₁₂



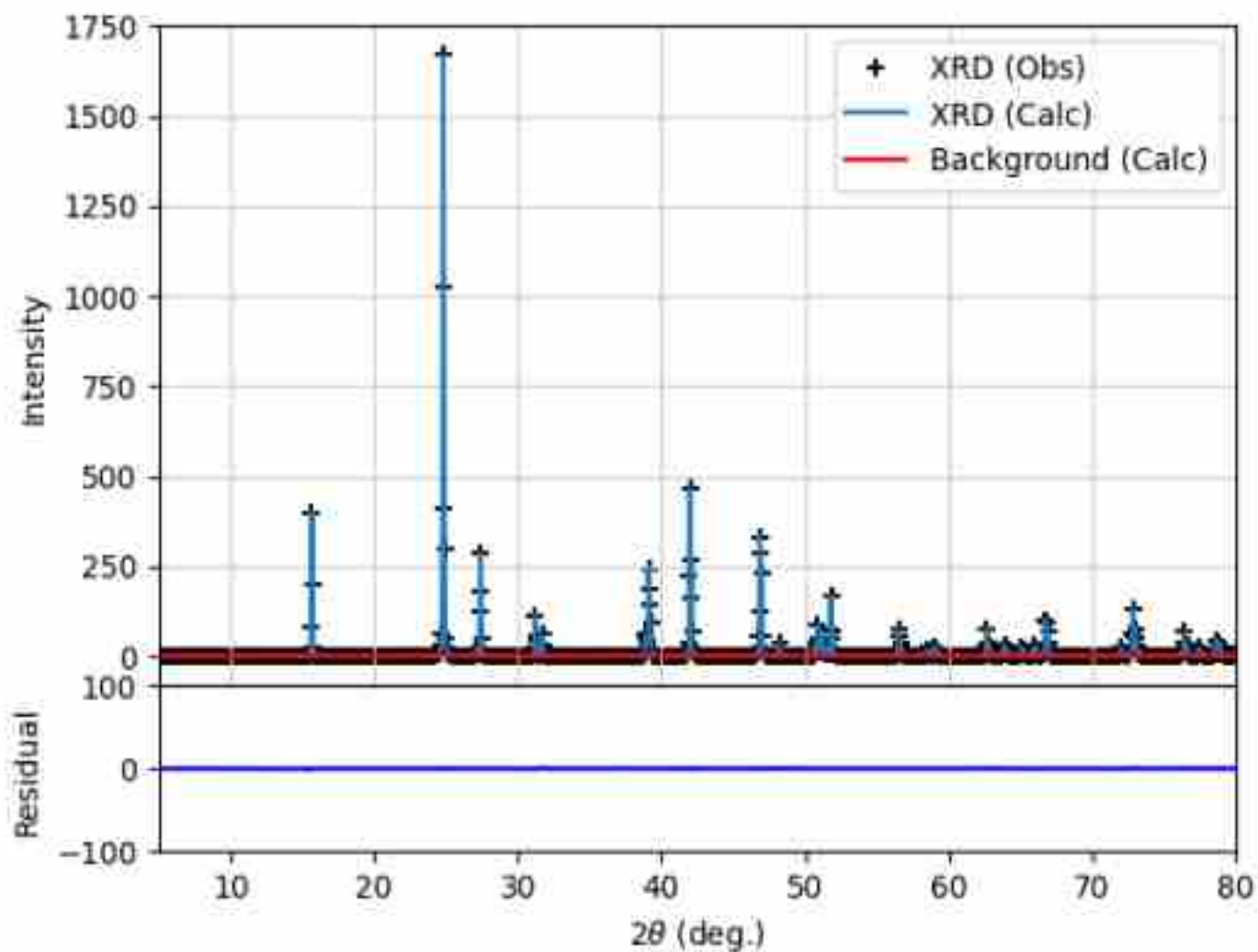
RMSE before RR	Rwp	RMSE after RR
0.021	43.69192	None

Fe₂Ni₄O₈



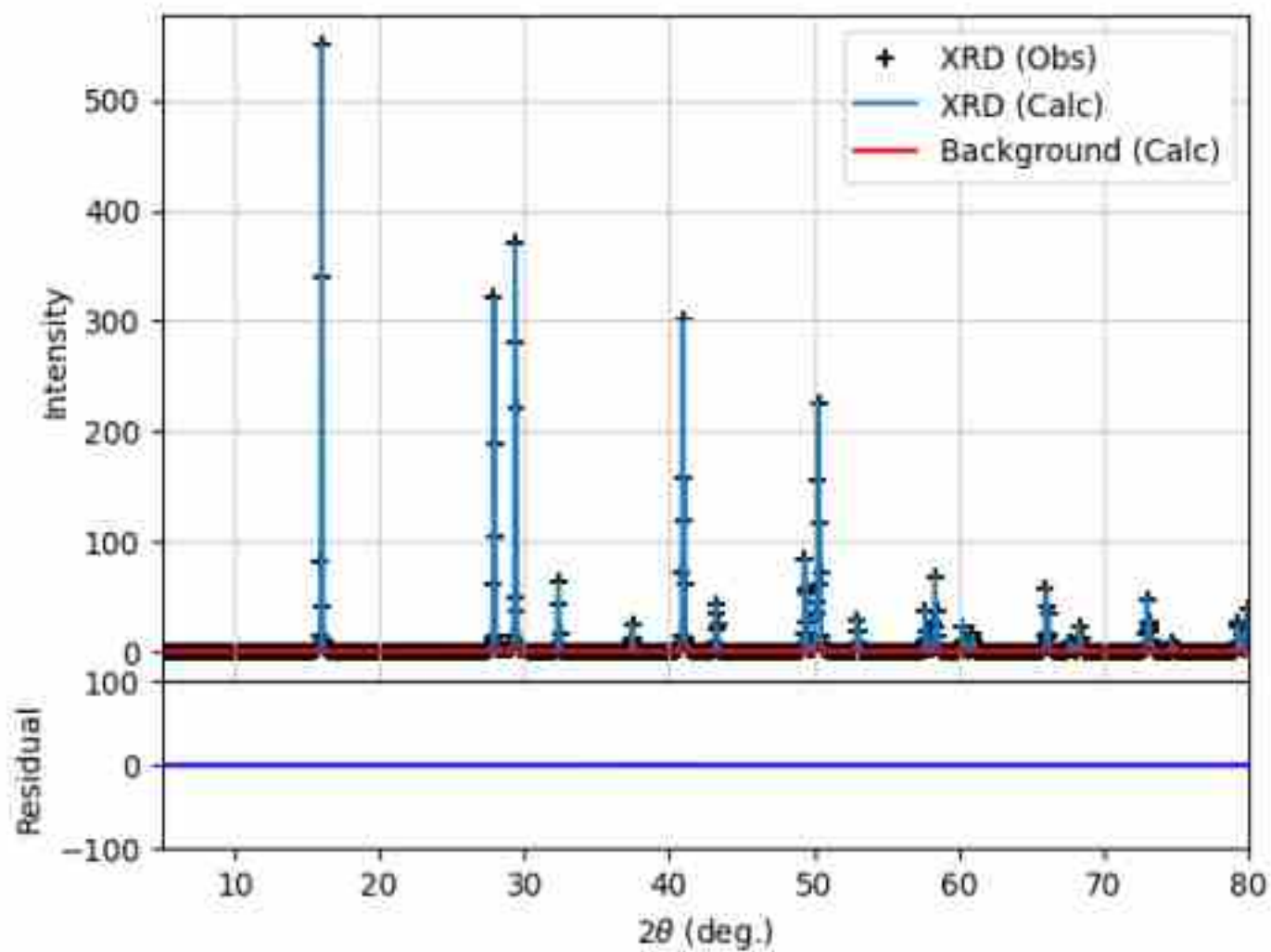
RMSE before RR	Rwp	RMSE after RR
0.021	0.00261	0.00154

Ga1Cu1I4



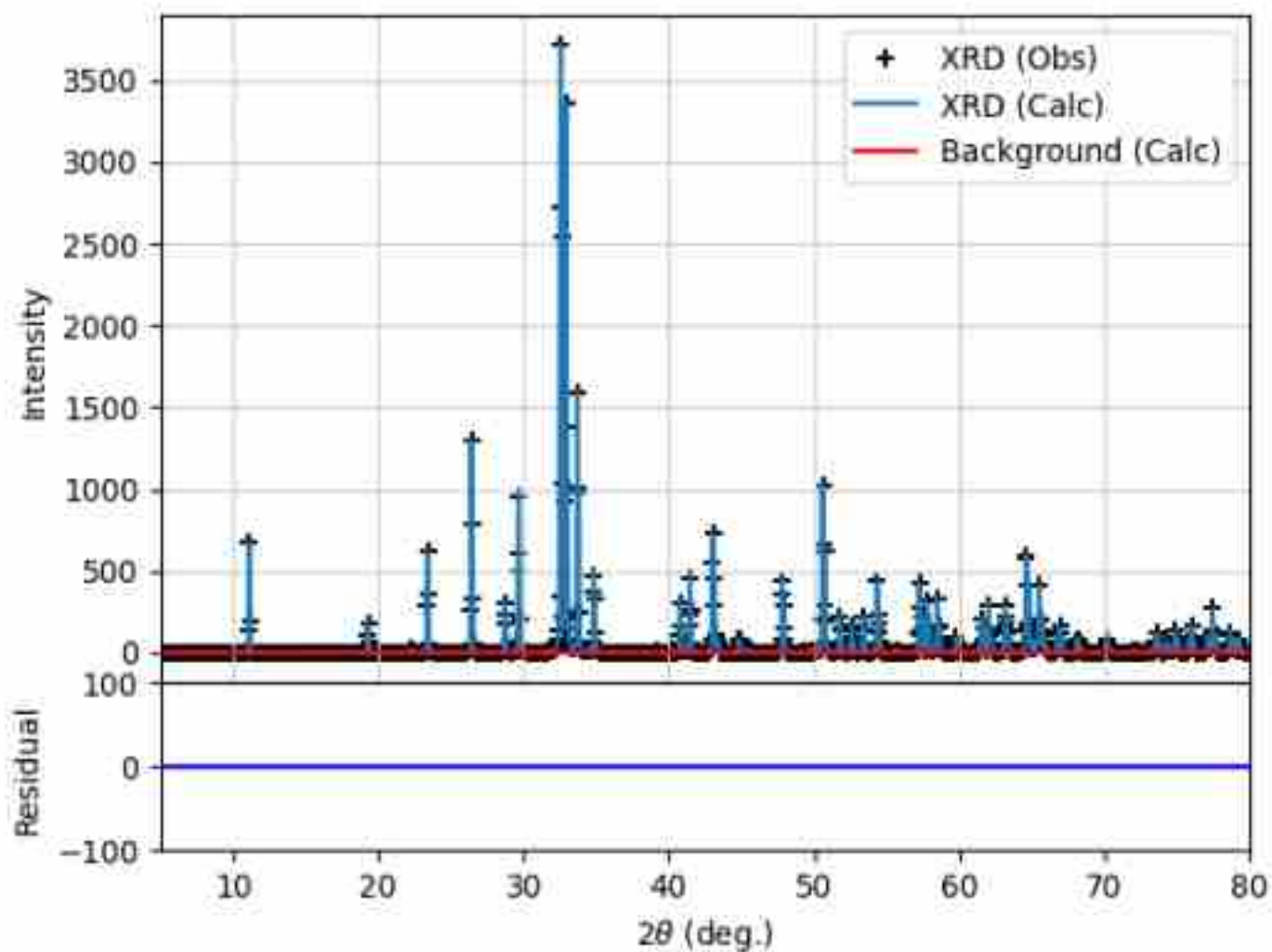
RMSE before RR	Rwp	RMSE after RR
0.021	1.2486	0.02156

Gd₂H₆O₆



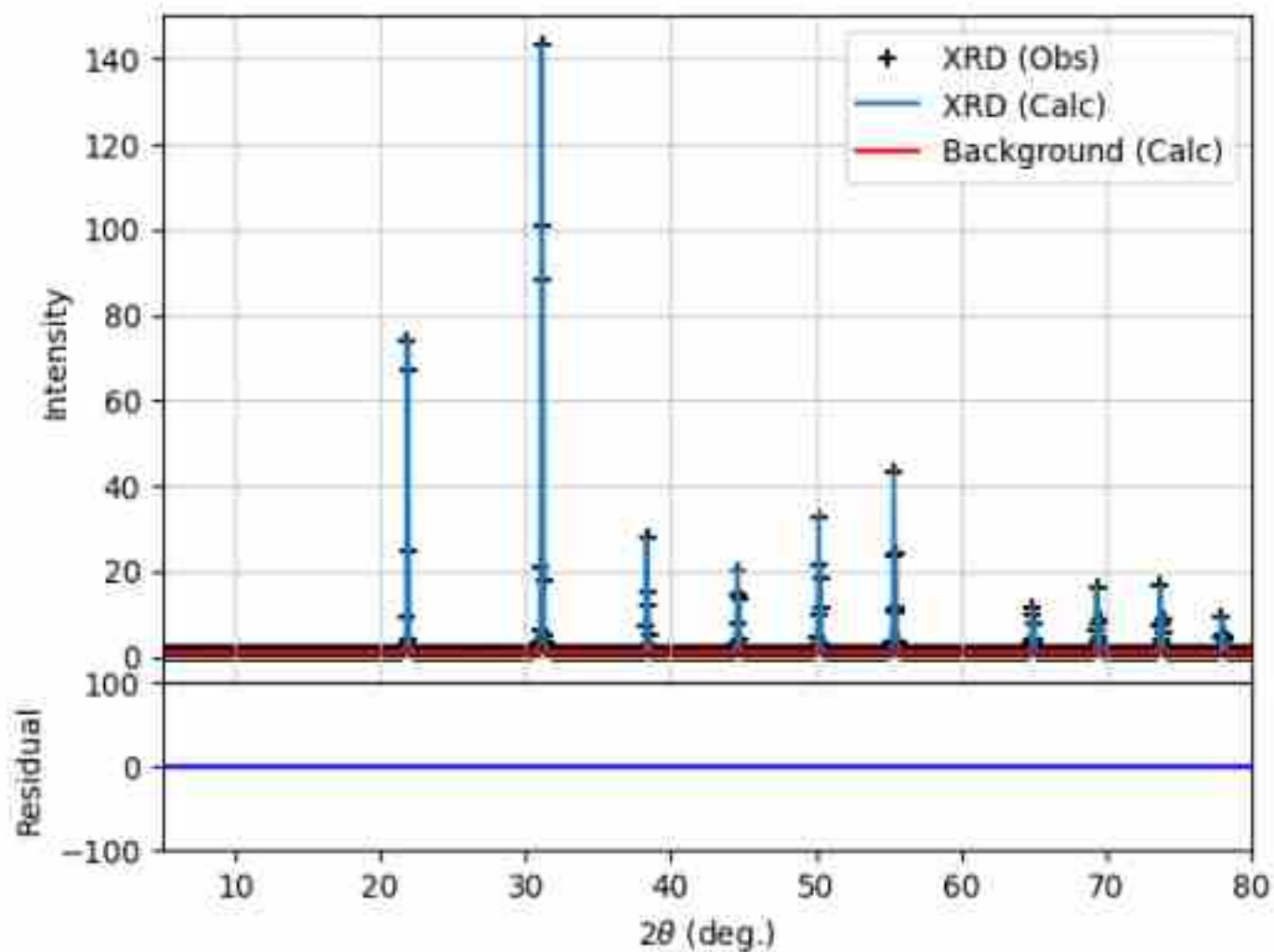
RMSE before RR	Rwp	RMSE after RR
0.021	0.12928	0.05023

Gd10Pb6



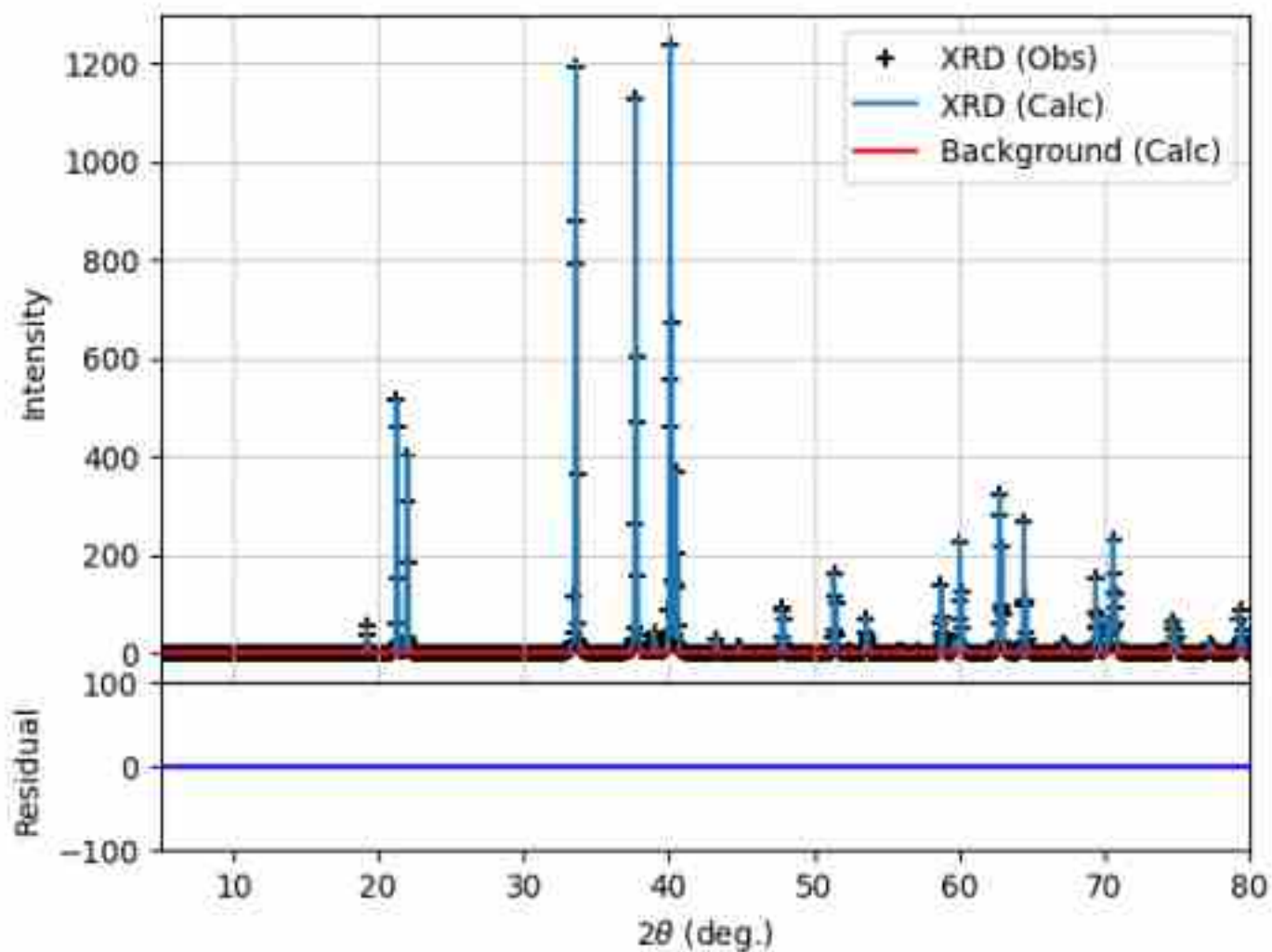
RMSE before RR	Rwp	RMSE after RR
0.021	0.00357	0.00031

H4Br1N1



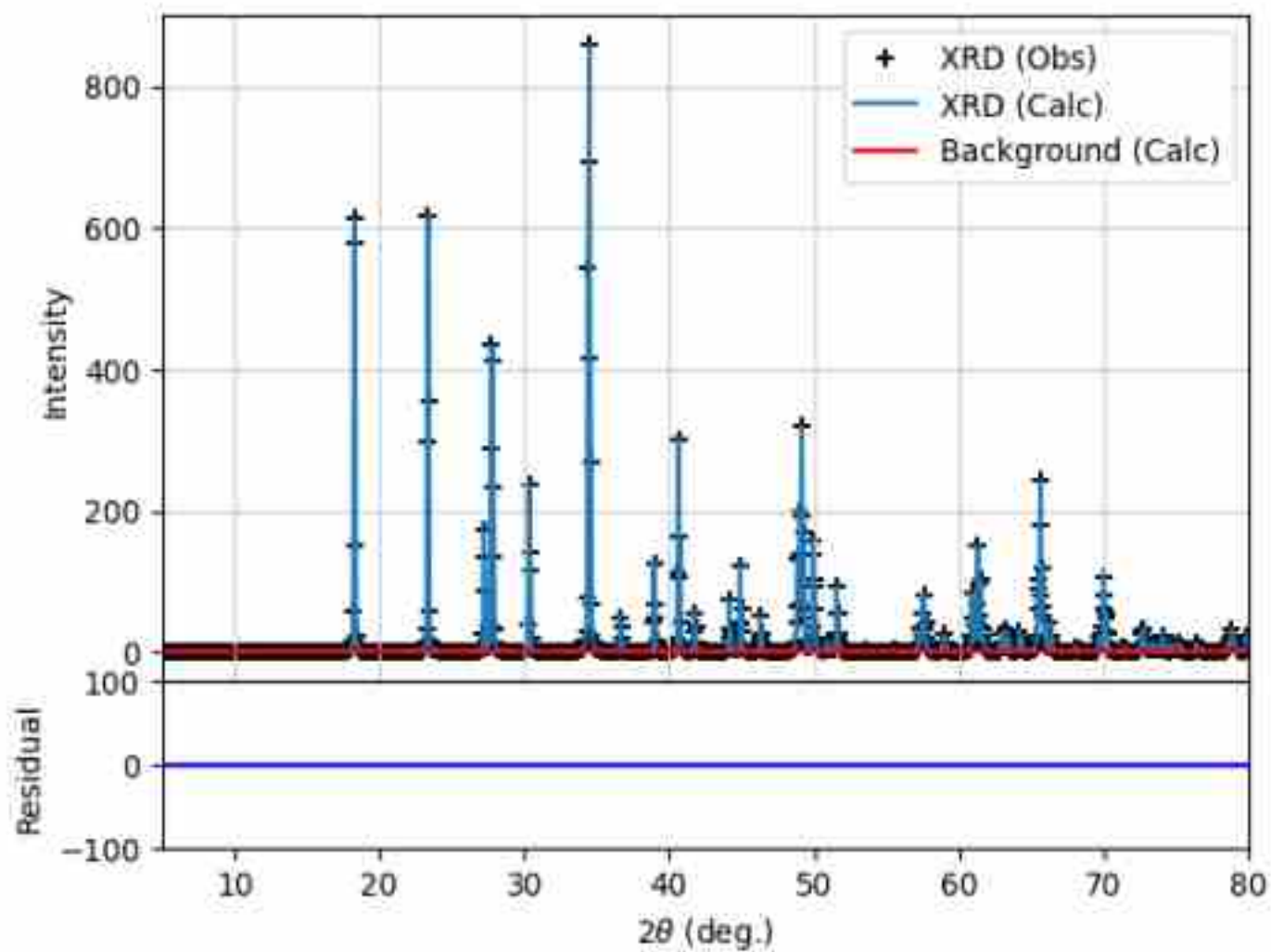
RMSE before RR	Rwp	RMSE after RR
0.021	0.00258	0.01045

Hf4Al6Pd2



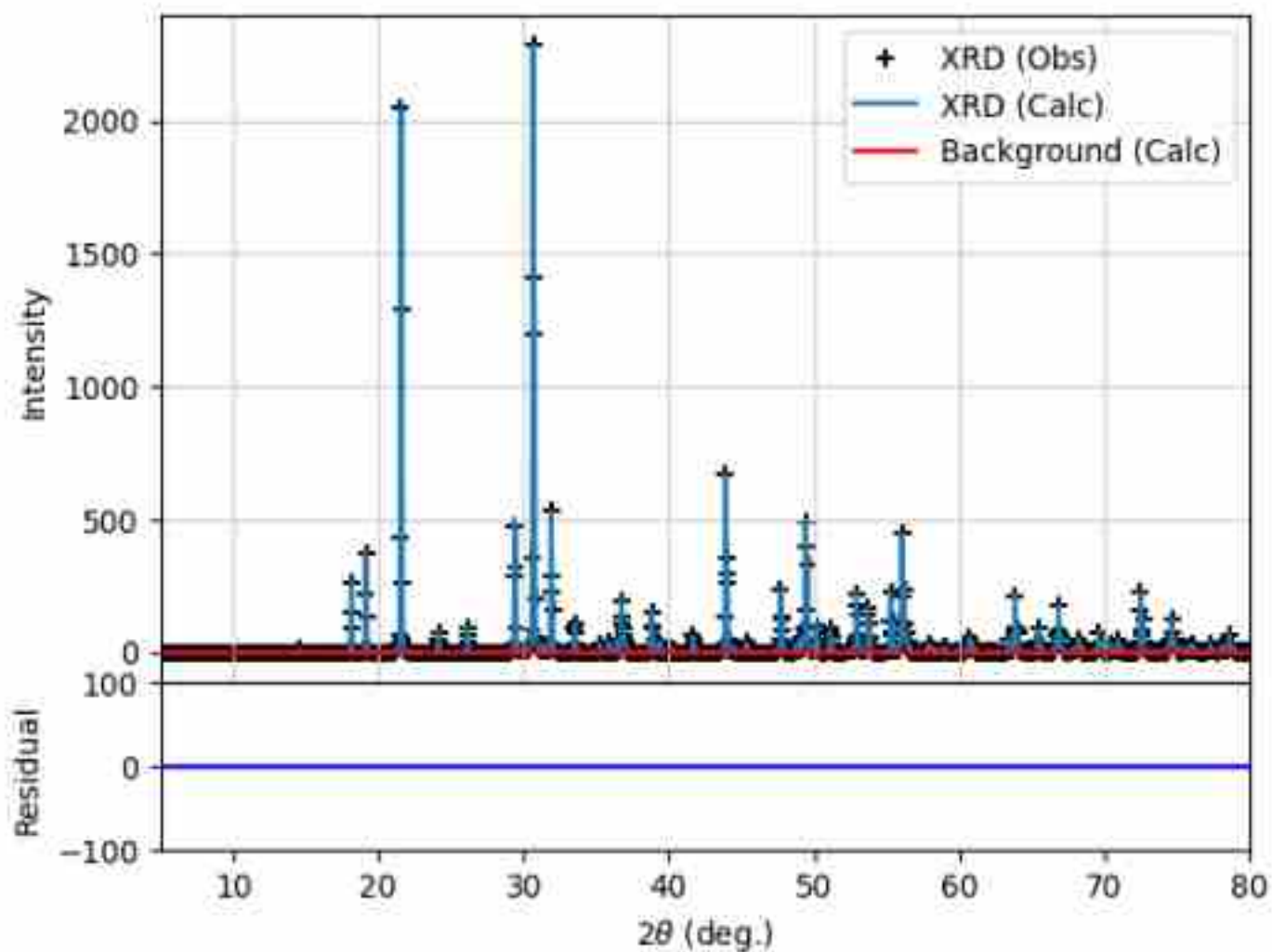
RMSE before RR	Rwp	RMSE after RR
0.021	0.00404	0.00081

Hf4Mg4N8



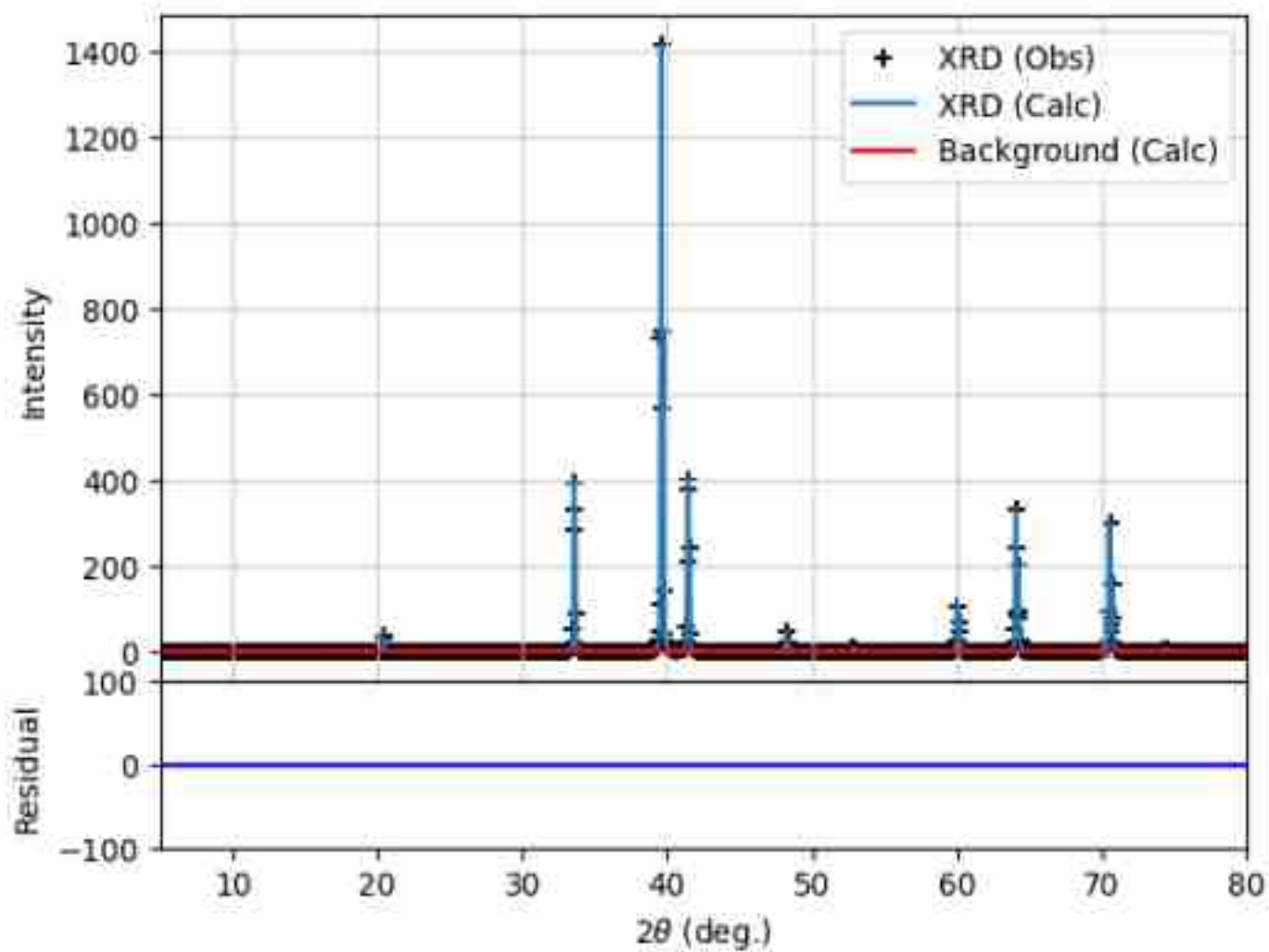
RMSE before RR	Rwp	RMSE after RR
0.021	0.00366	0.00158

Ho₂Bi₄O₁₂



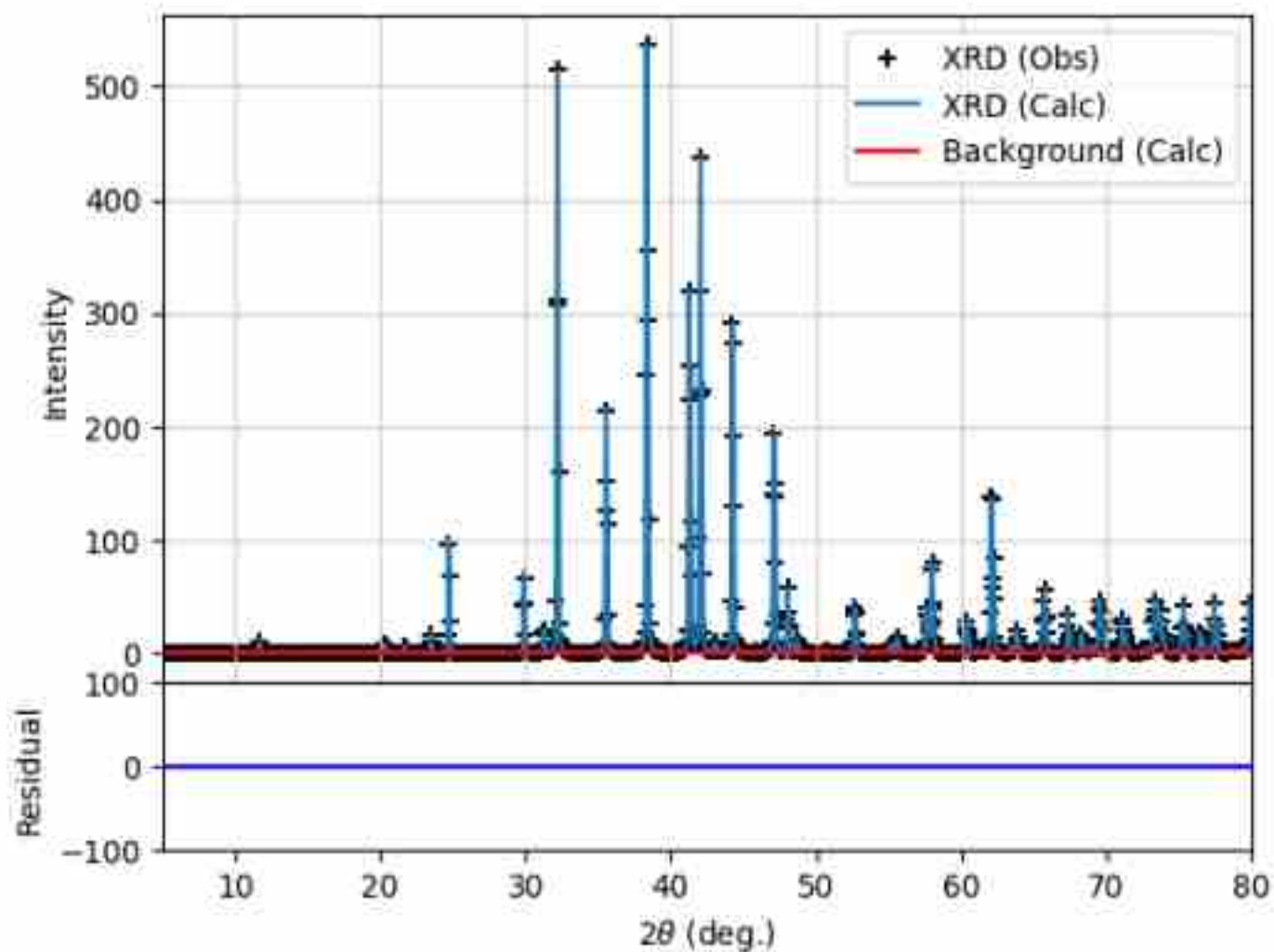
RMSE before RR	Rwp	RMSE after RR
0.021	0.00449	0.00202

Ho2Rh4



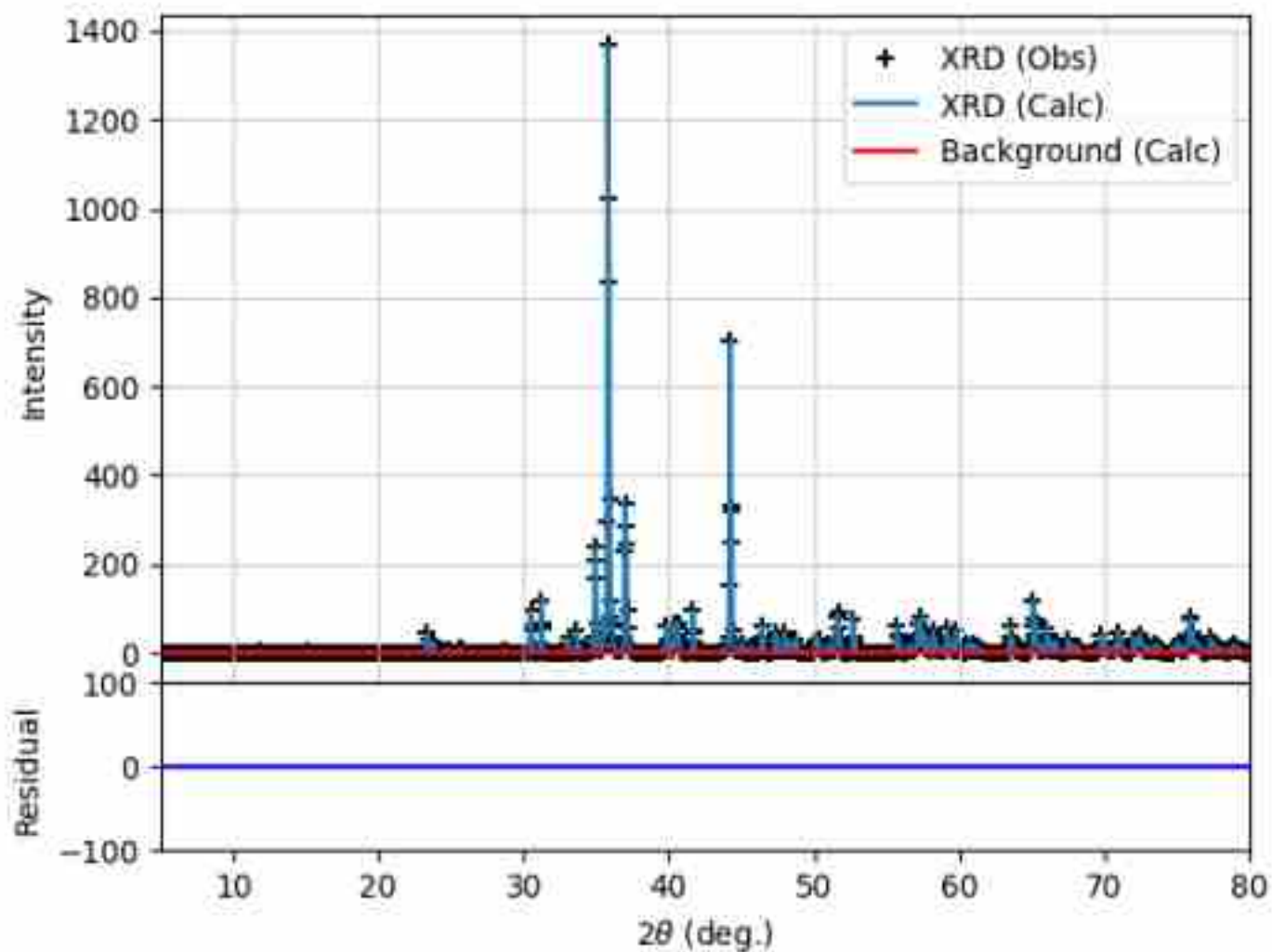
RMSE before RR	Rwp	RMSE after RR
0.021	0.00414	0.00059

Ho₃Ga₆Ni₉



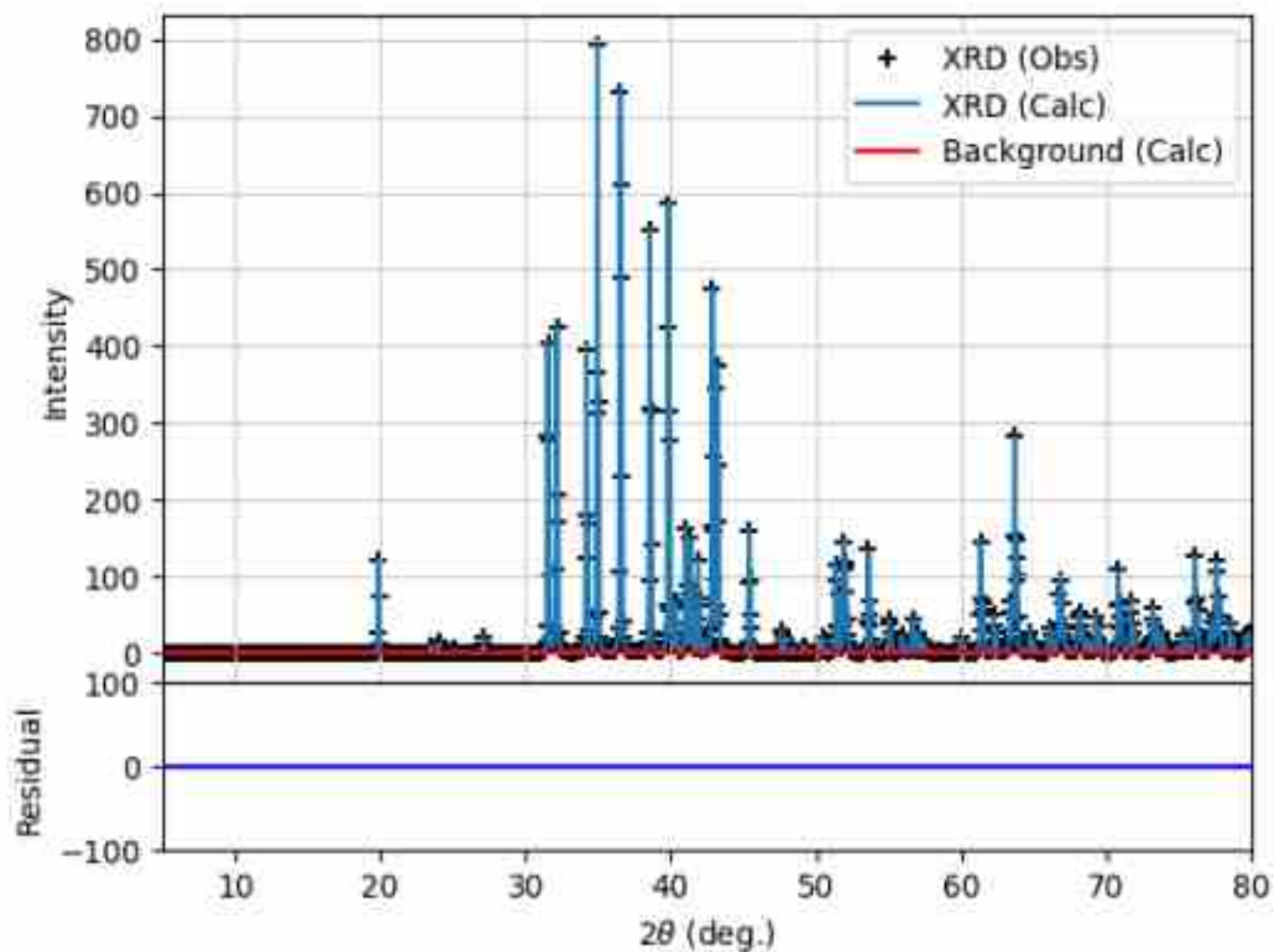
RMSE before RR	Rwp	RMSE after RR
0.021	0.00303	0.00039

Ho₄Co₆Ge₁₀



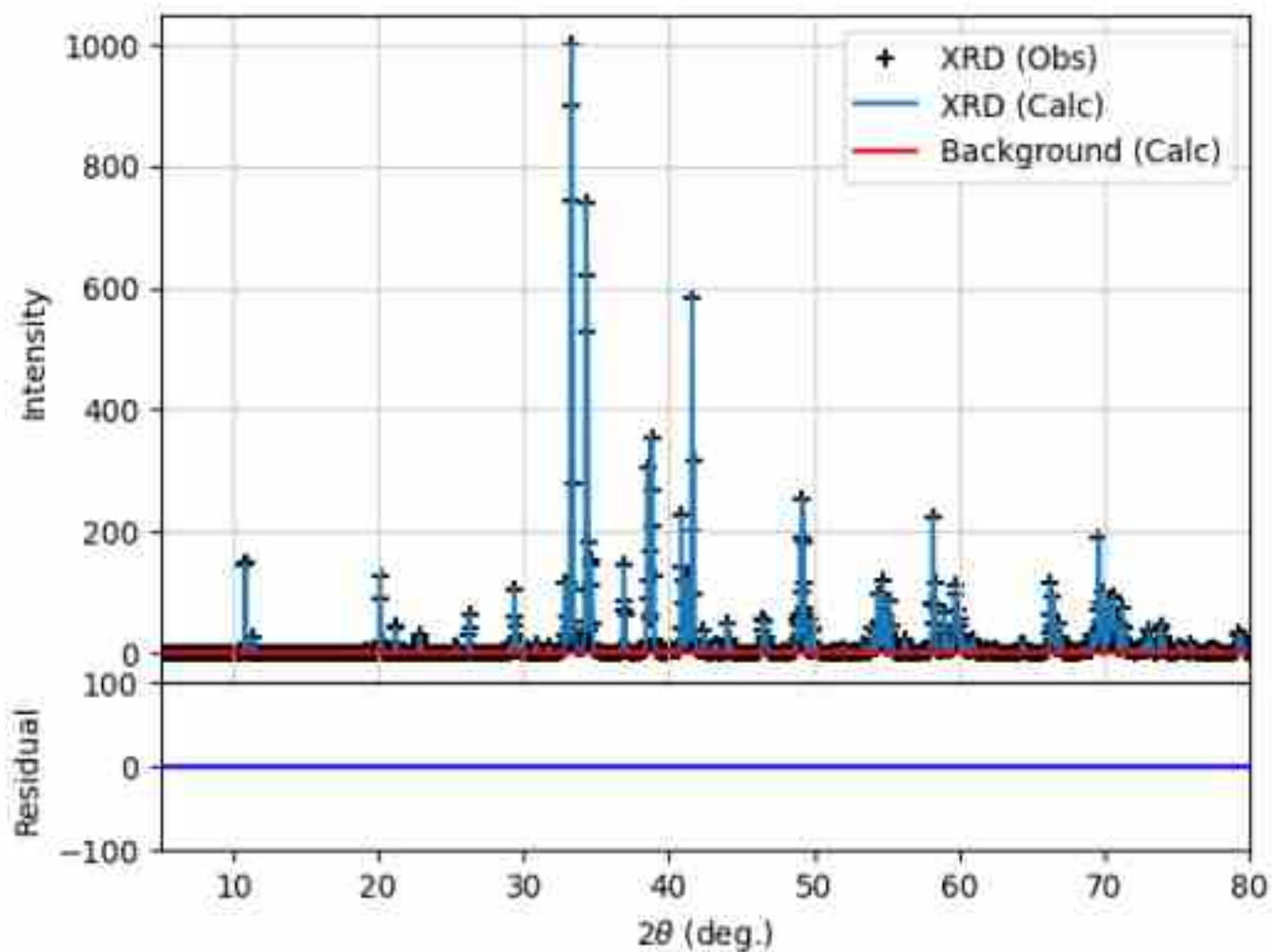
RMSE before RR	Rwp	RMSE after RR
0.021	0.00364	0.00054

Ho₄Ge₄Pd₈



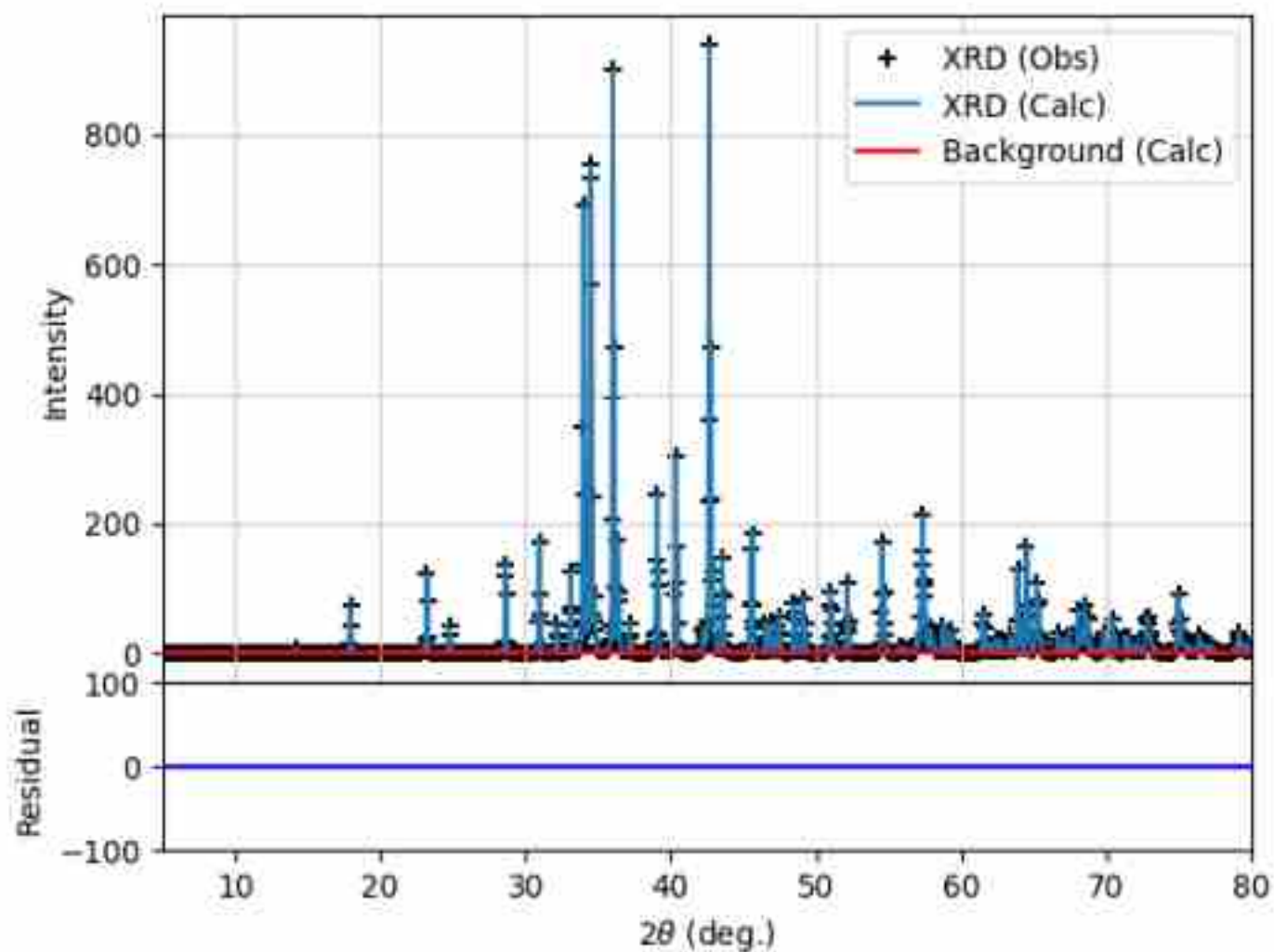
RMSE before RR	Rwp	RMSE after RR
0.021	0.00434	0.00045

Ho₄Ge₈Pd₄



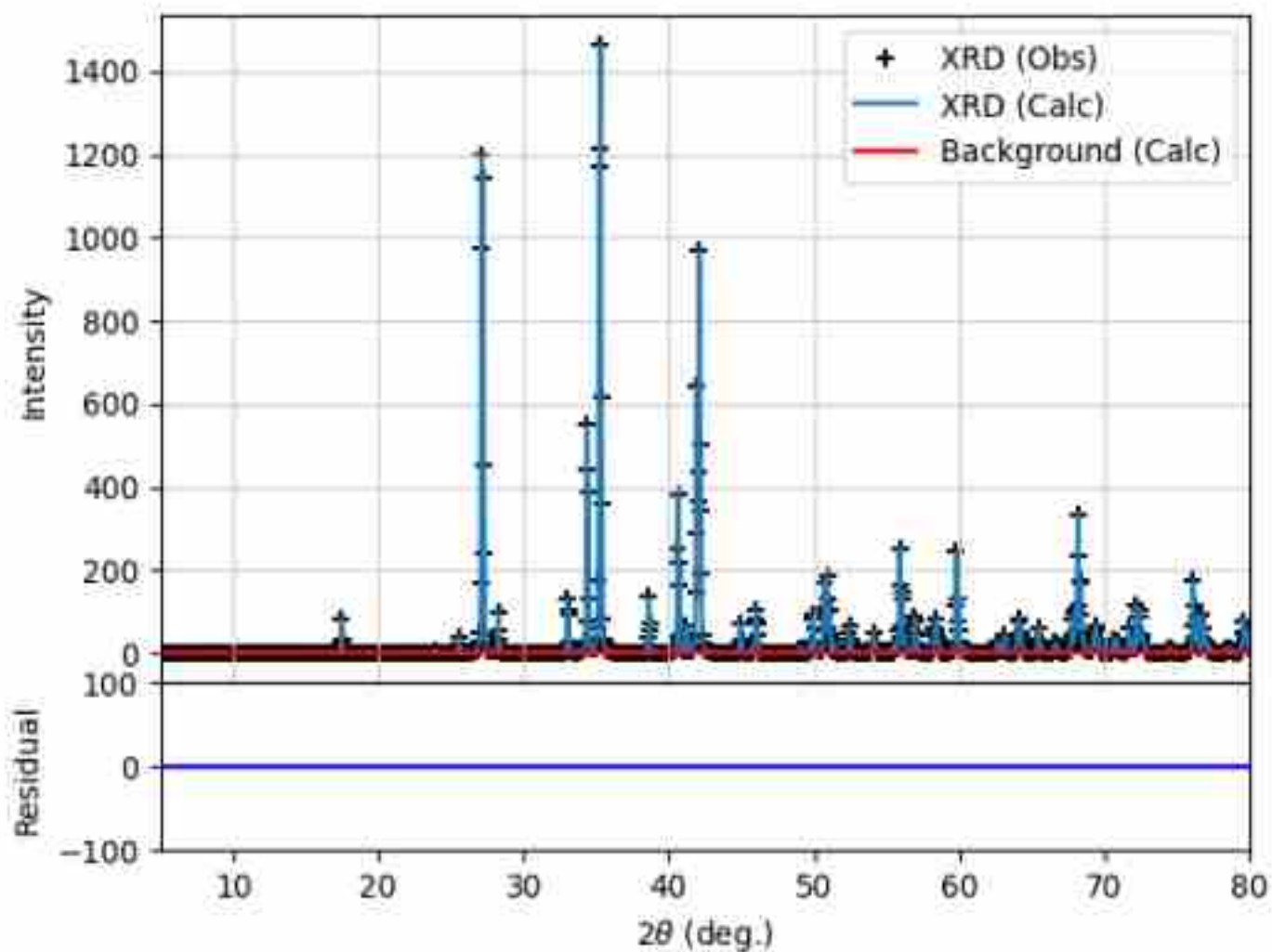
RMSE before RR	Rwp	RMSE after RR
0.021	0.00431	0.00043

Ho₄Ge₁₀Ru₆



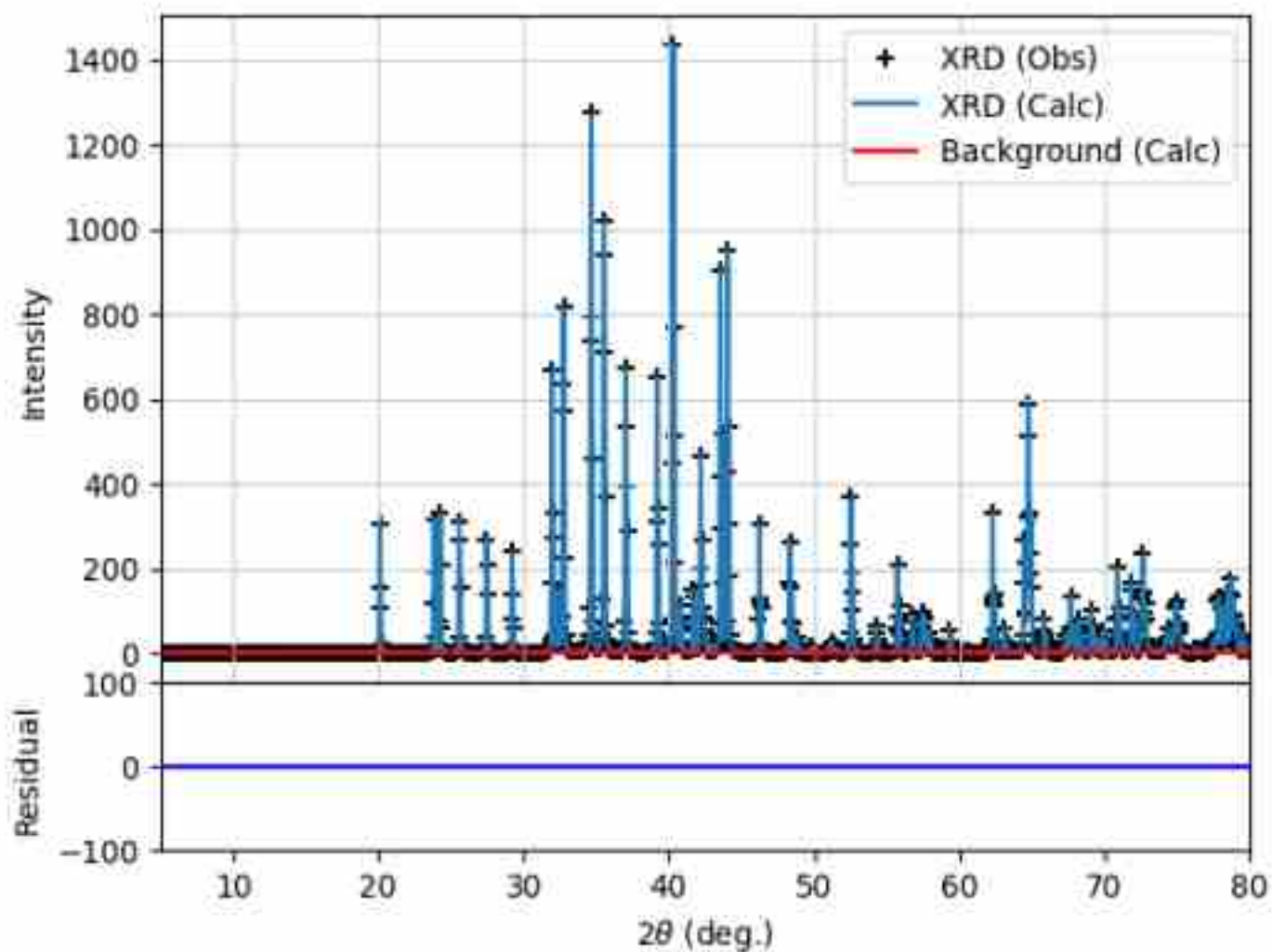
RMSE before RR	Rwp	RMSE after RR
0.021	0.00365	0.00038

Ho₄Si₄Pt₄



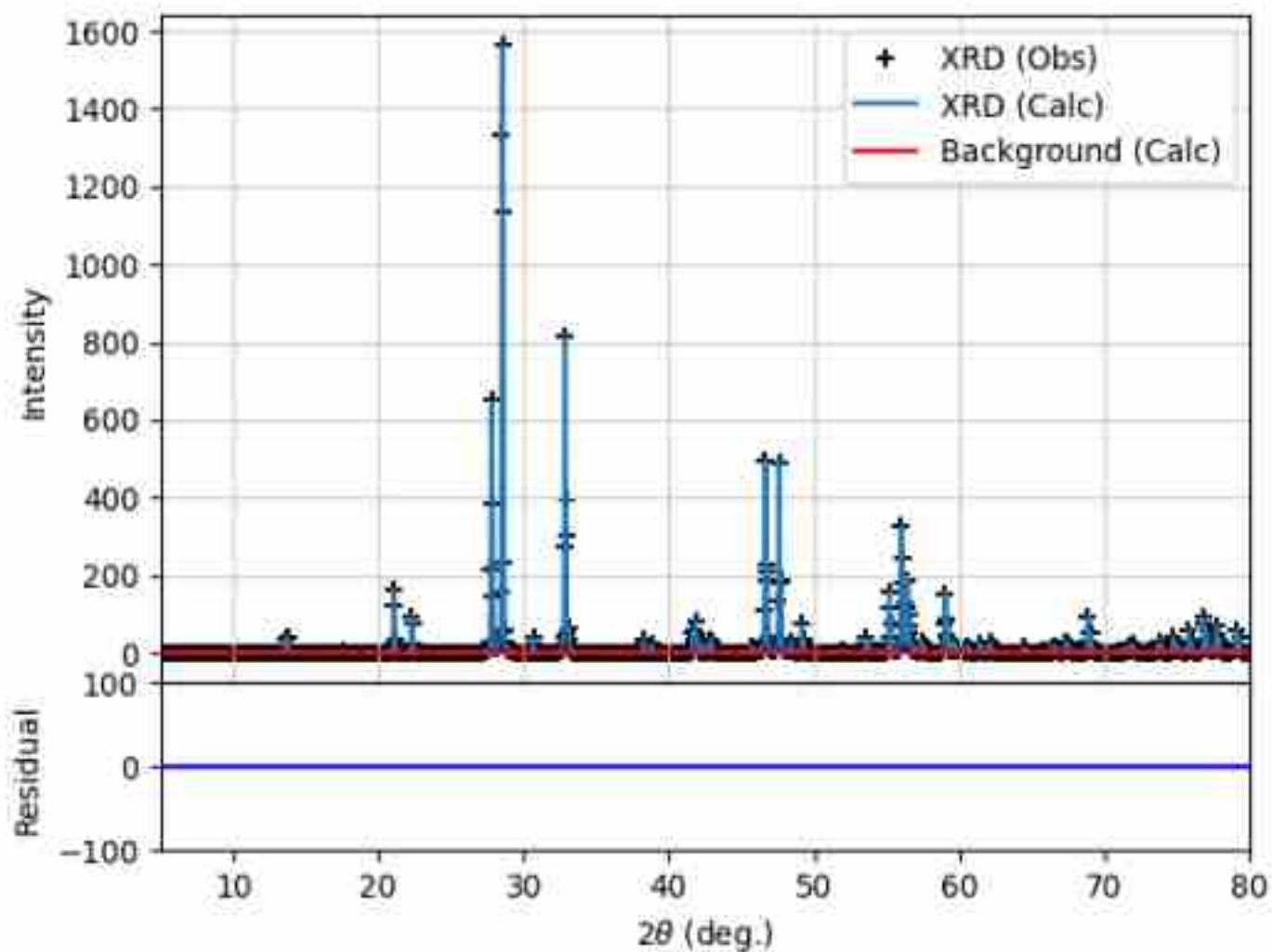
RMSE before RR	Rwp	RMSE after RR
0.021	0.00471	0.00063

Ho₄Si₄Pt₈



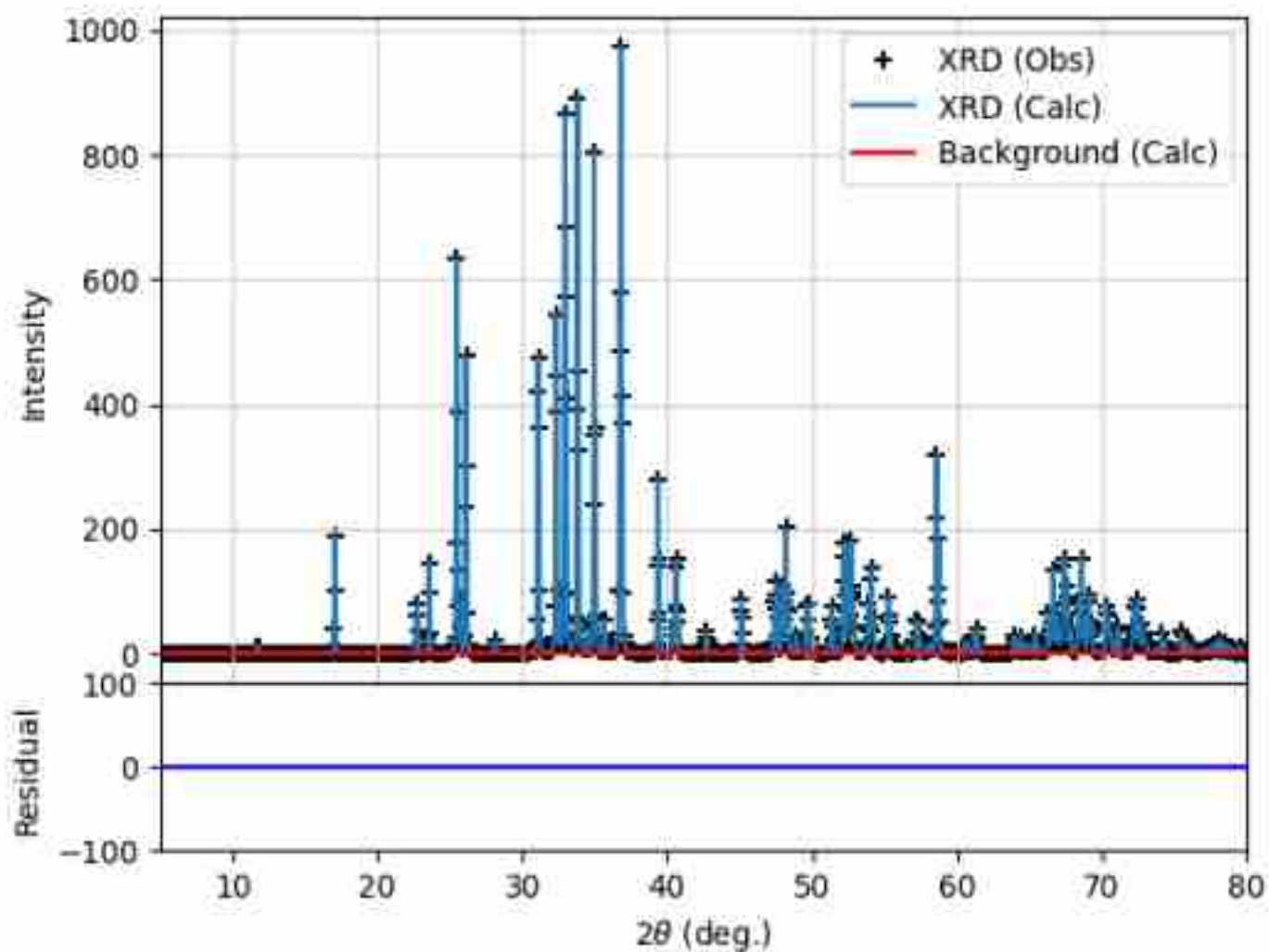
RMSE before RR	Rwp	RMSE after RR
0.021	0.00479	0.0007

Ho6W1O12



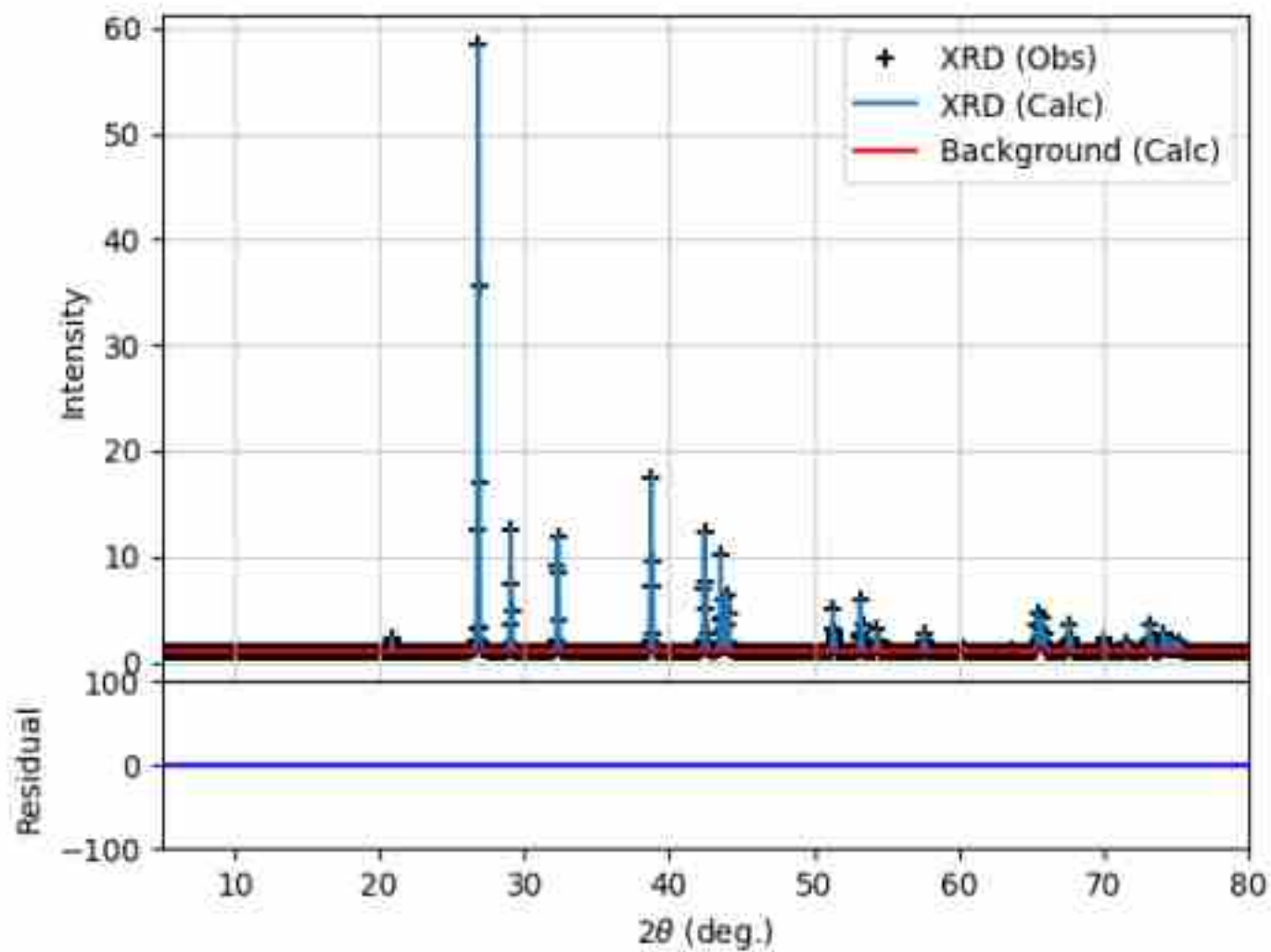
RMSE before RR	Rwp	RMSE after RR
0.021	0.003	0.00089

Ho10Si4Sb4



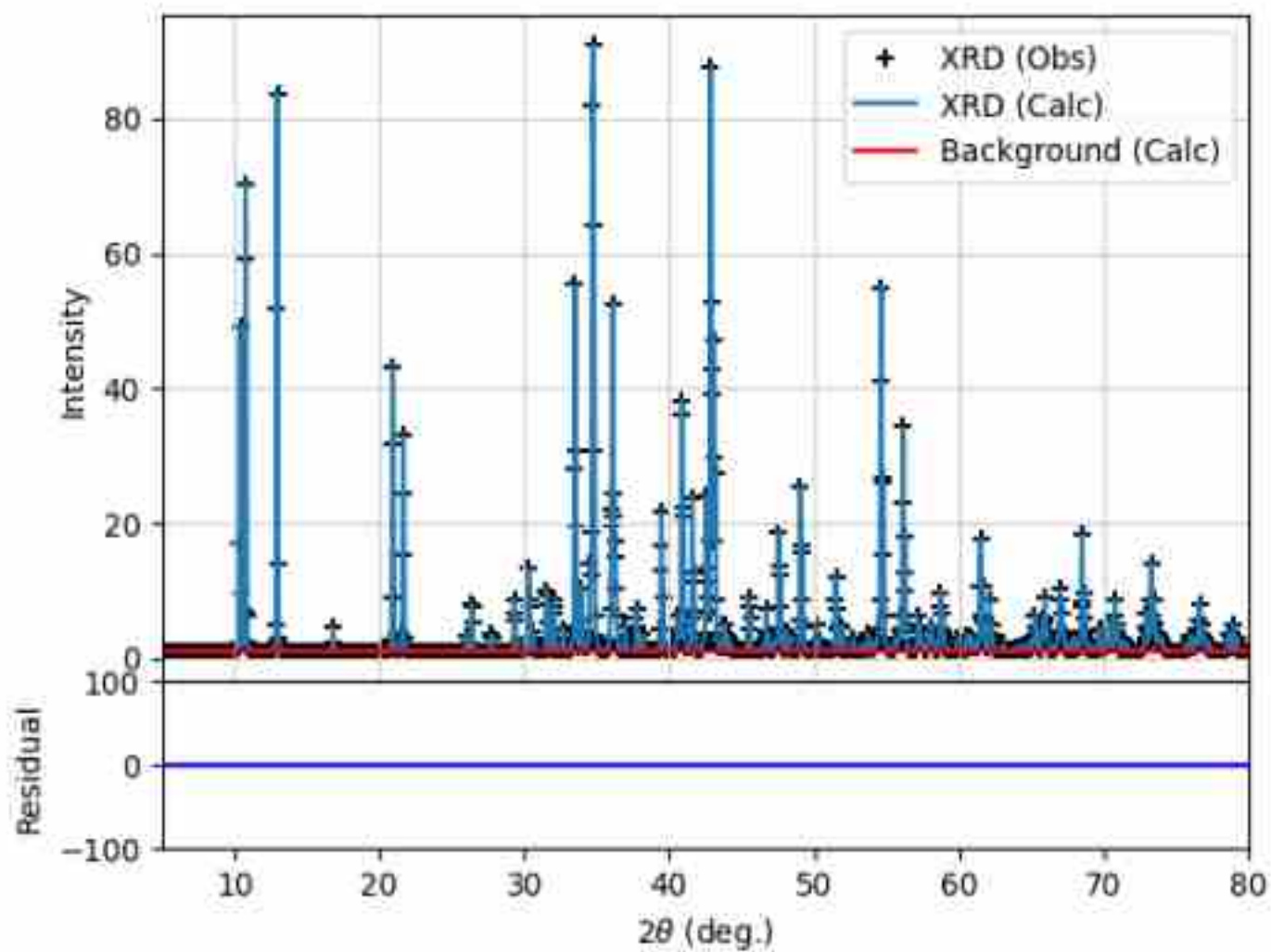
RMSE before RR	Rwp	RMSE after RR
0.021	0.00356	0.00038

K1N1O3



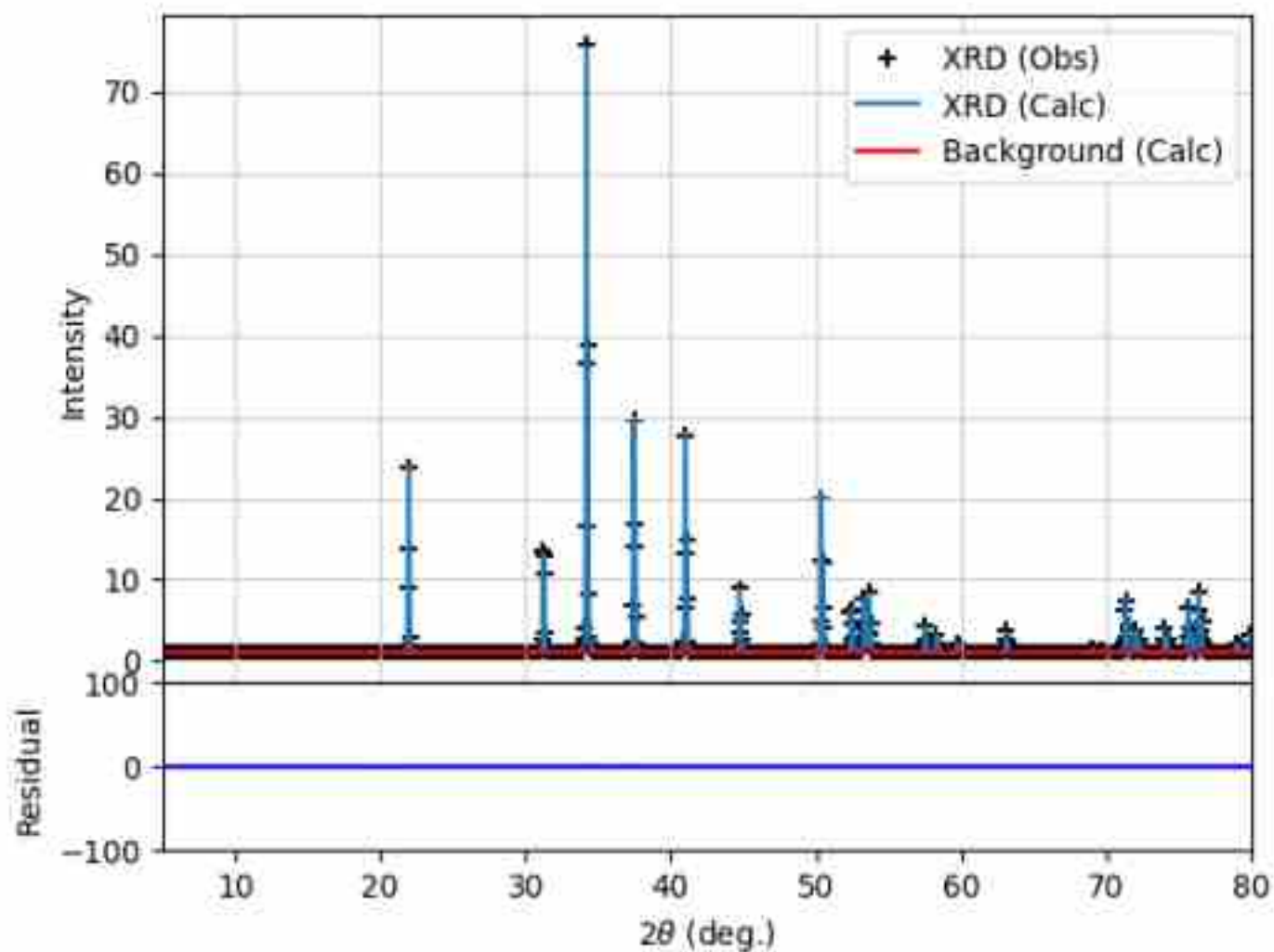
RMSE before RR	Rwp	RMSE after RR
0.021	0.00102	0.00038

K1V5S8



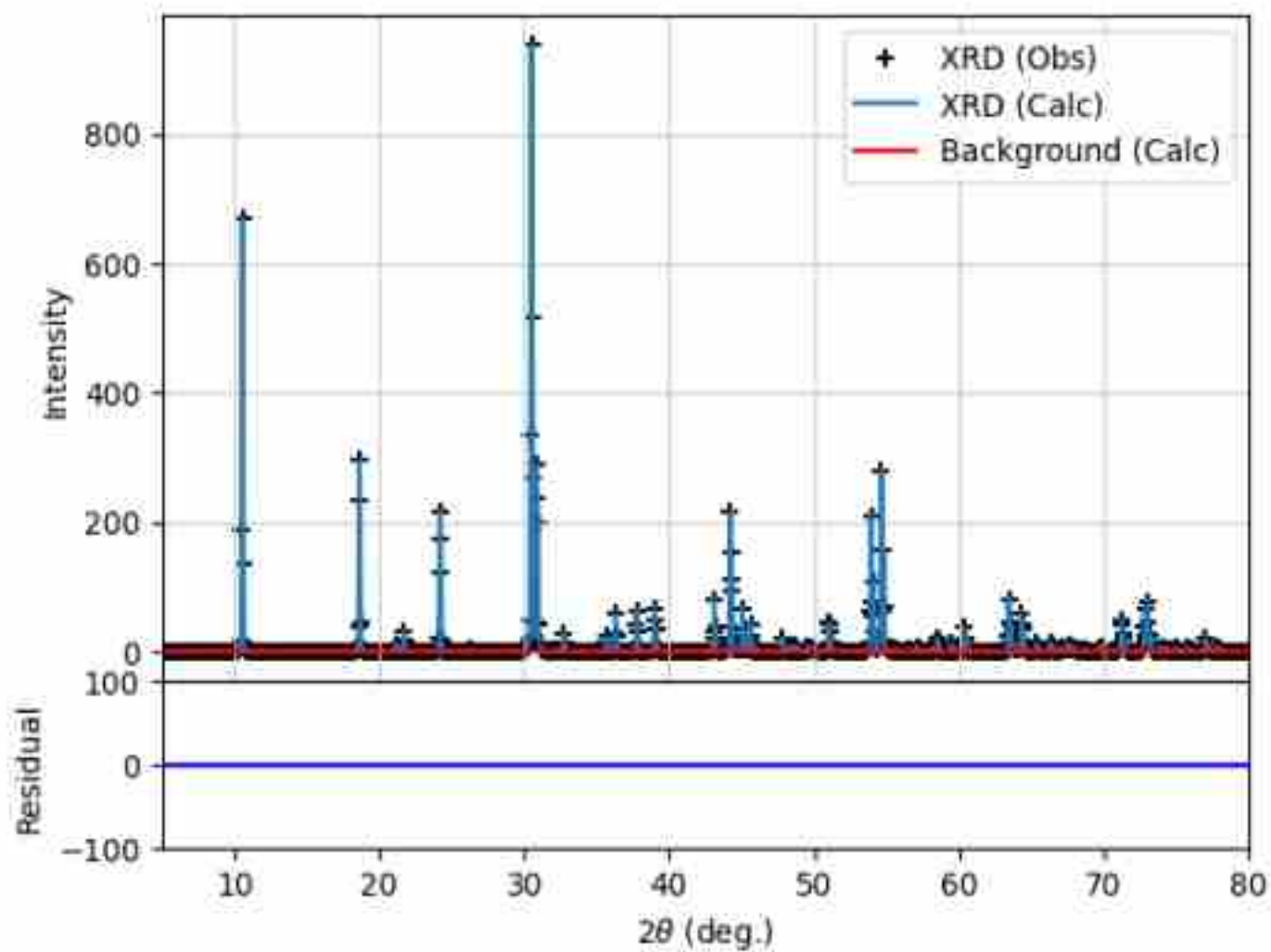
RMSE before RR	Rwp	RMSE after RR
0.021	0.00209	0.00024

K₂H₂F₄



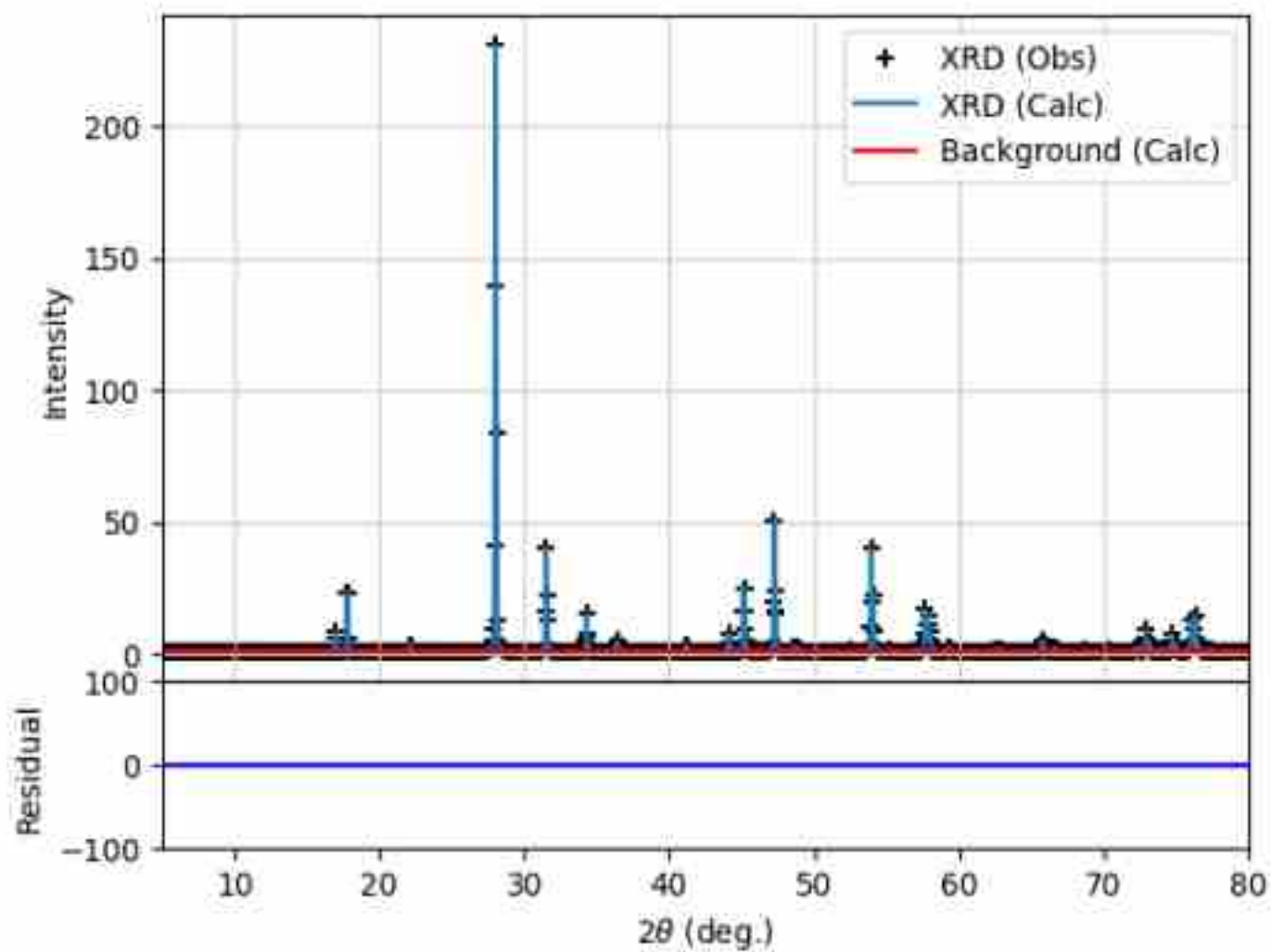
RMSE before RR	Rwp	RMSE after RR
0.021	0.66633	0.02615

K₂Na₂Nd₂Nb₂O₁₀



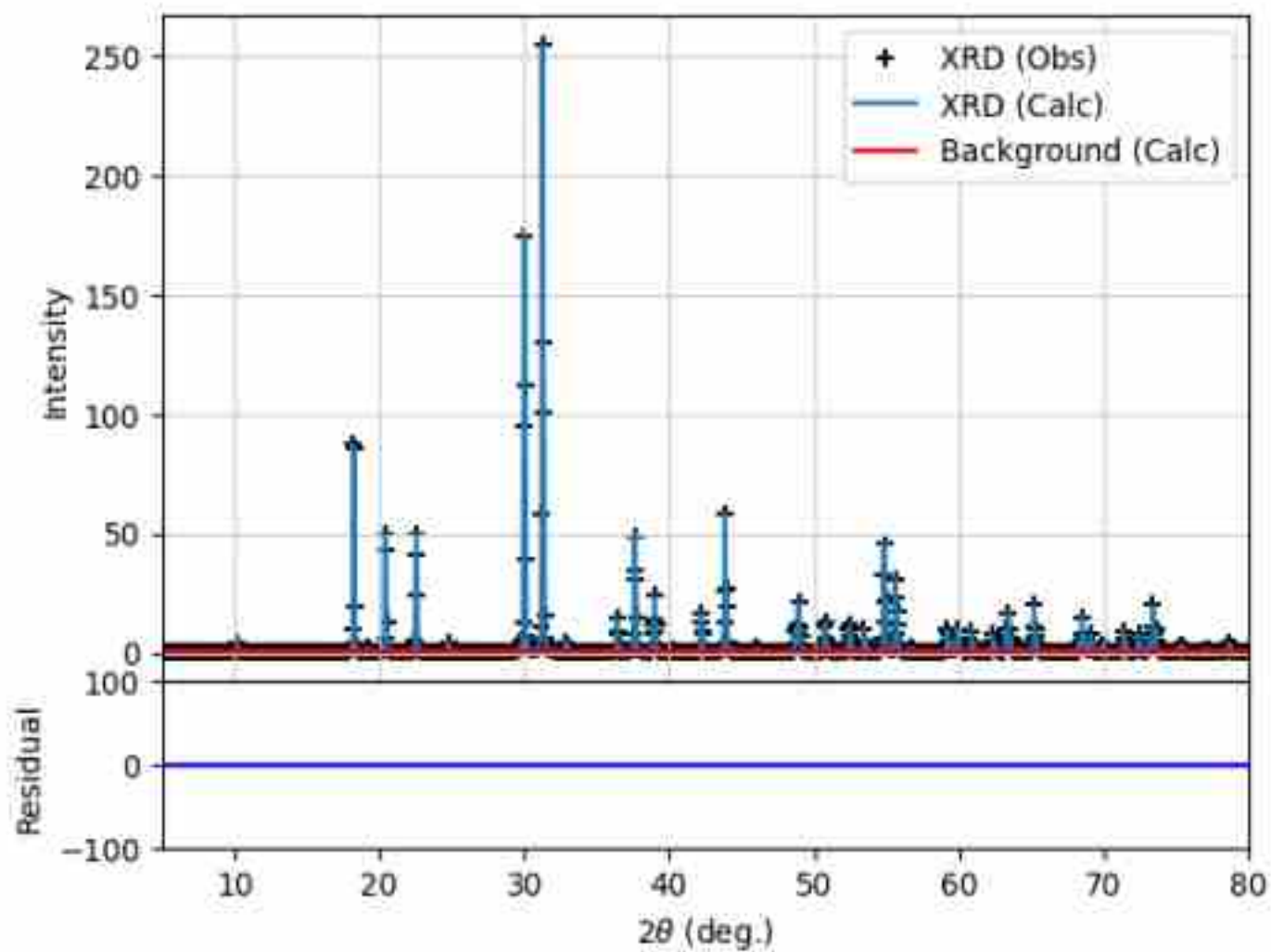
RMSE before RR	Rwp	RMSE after RR
0.021	0.00402	0.00118

K3V1O4



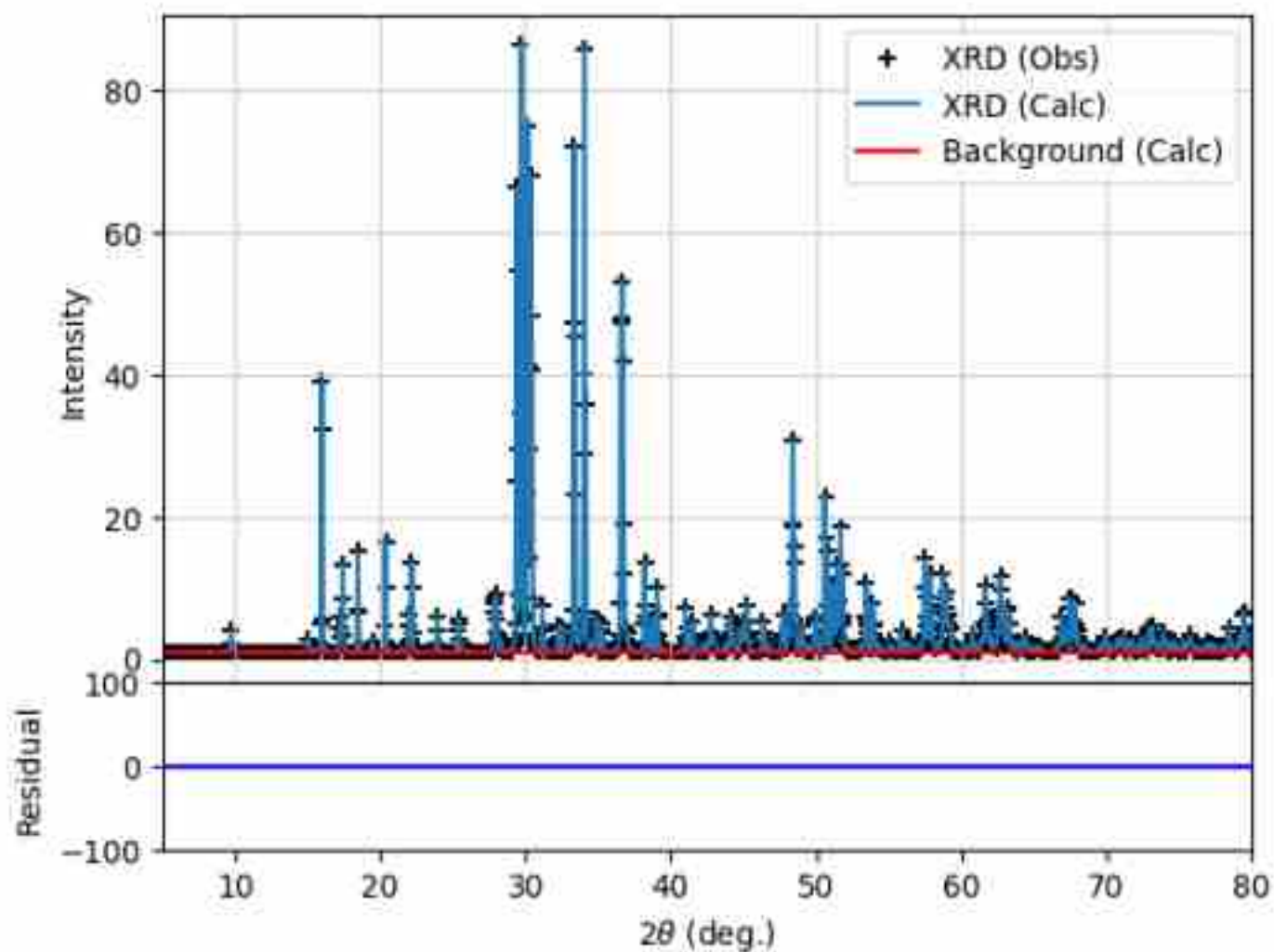
RMSE before RR	Rwp	RMSE after RR
0.021	0.00206	0.00061

K4Be1As2



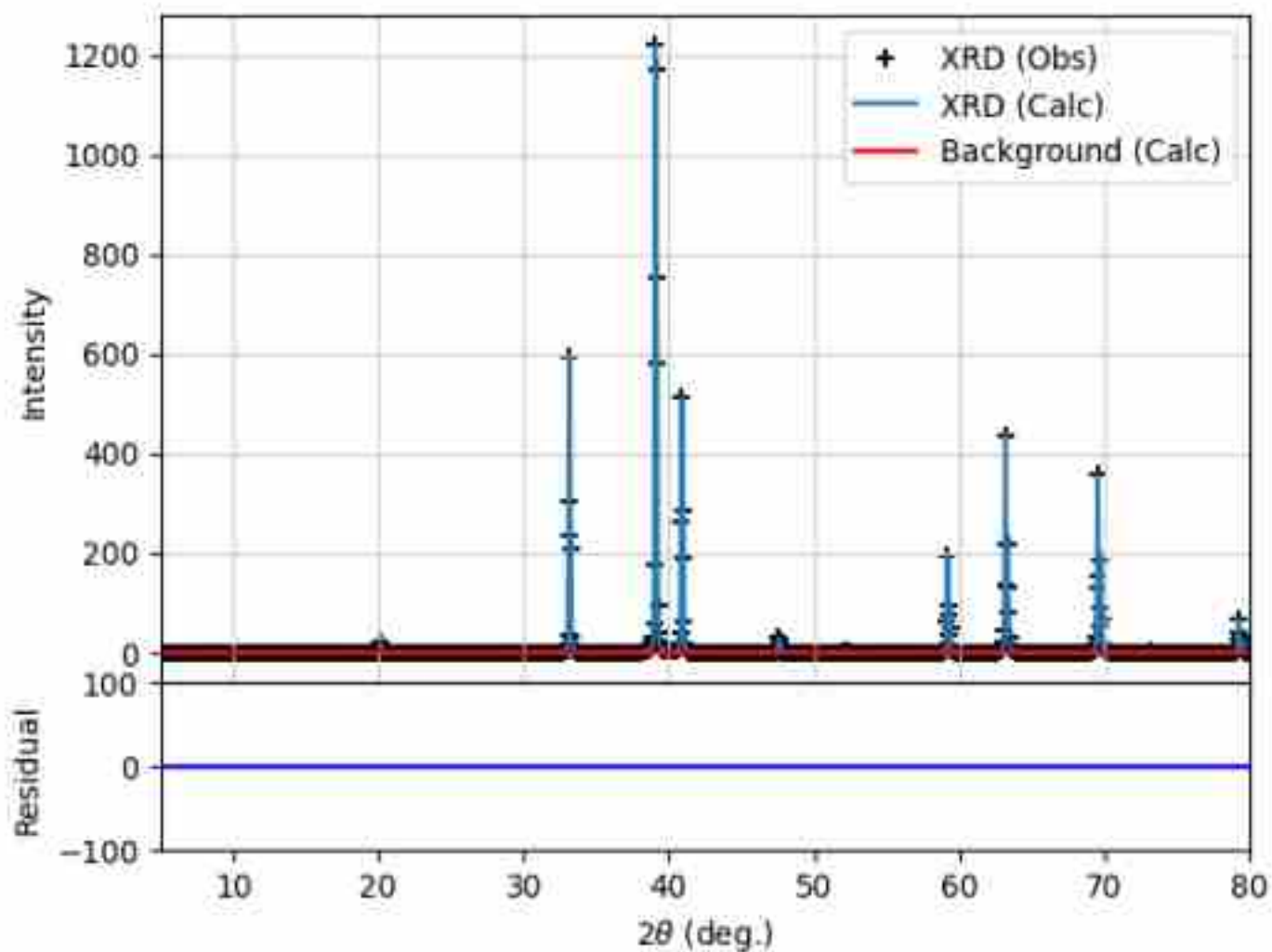
RMSE before RR	Rwp	RMSE after RR
0.021	0.00425	0.00123

K8Cr2O8



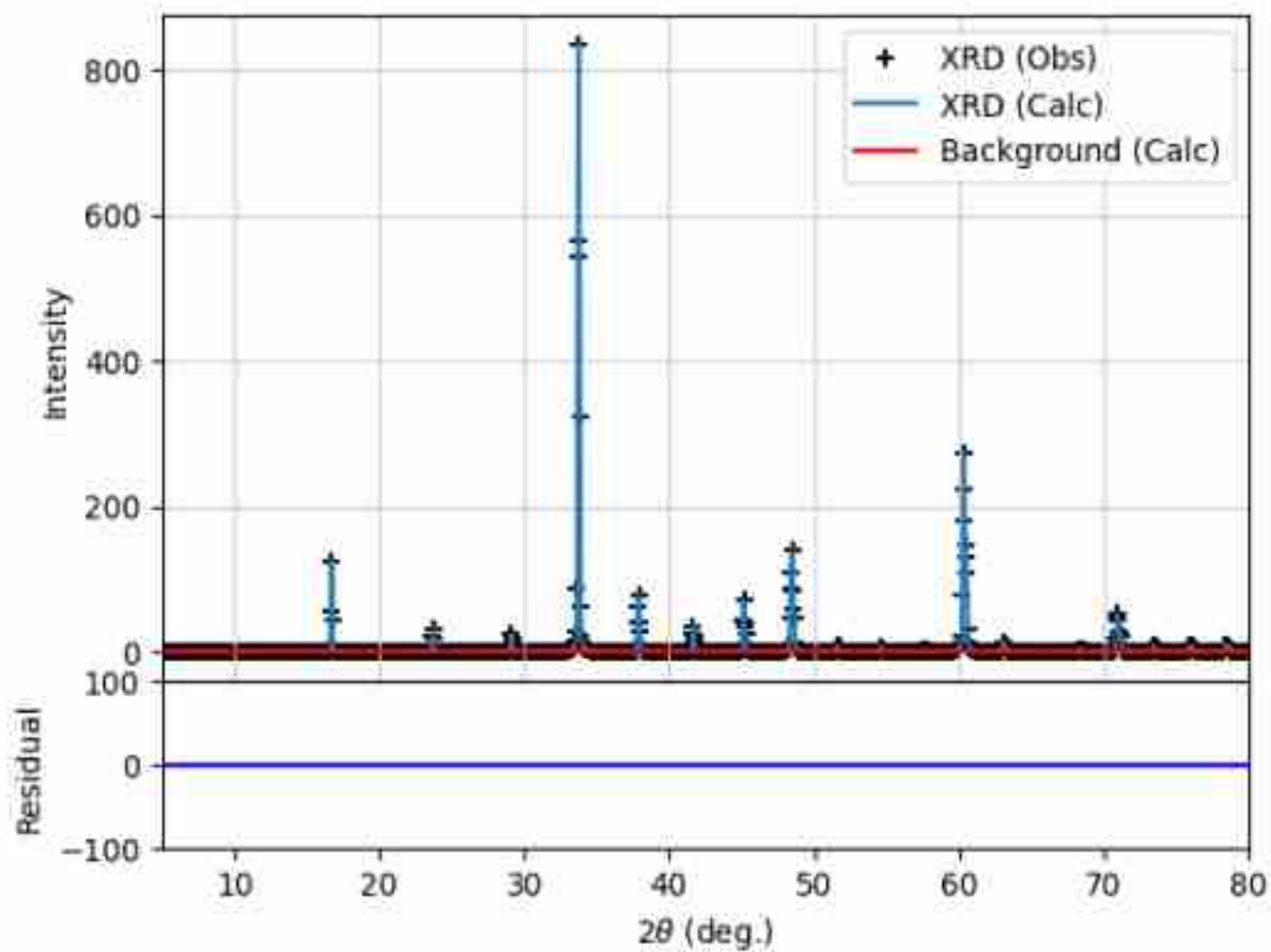
RMSE before RR	Rwp	RMSE after RR
0.021	0.00145	0.00047

La1Ce1Rh4



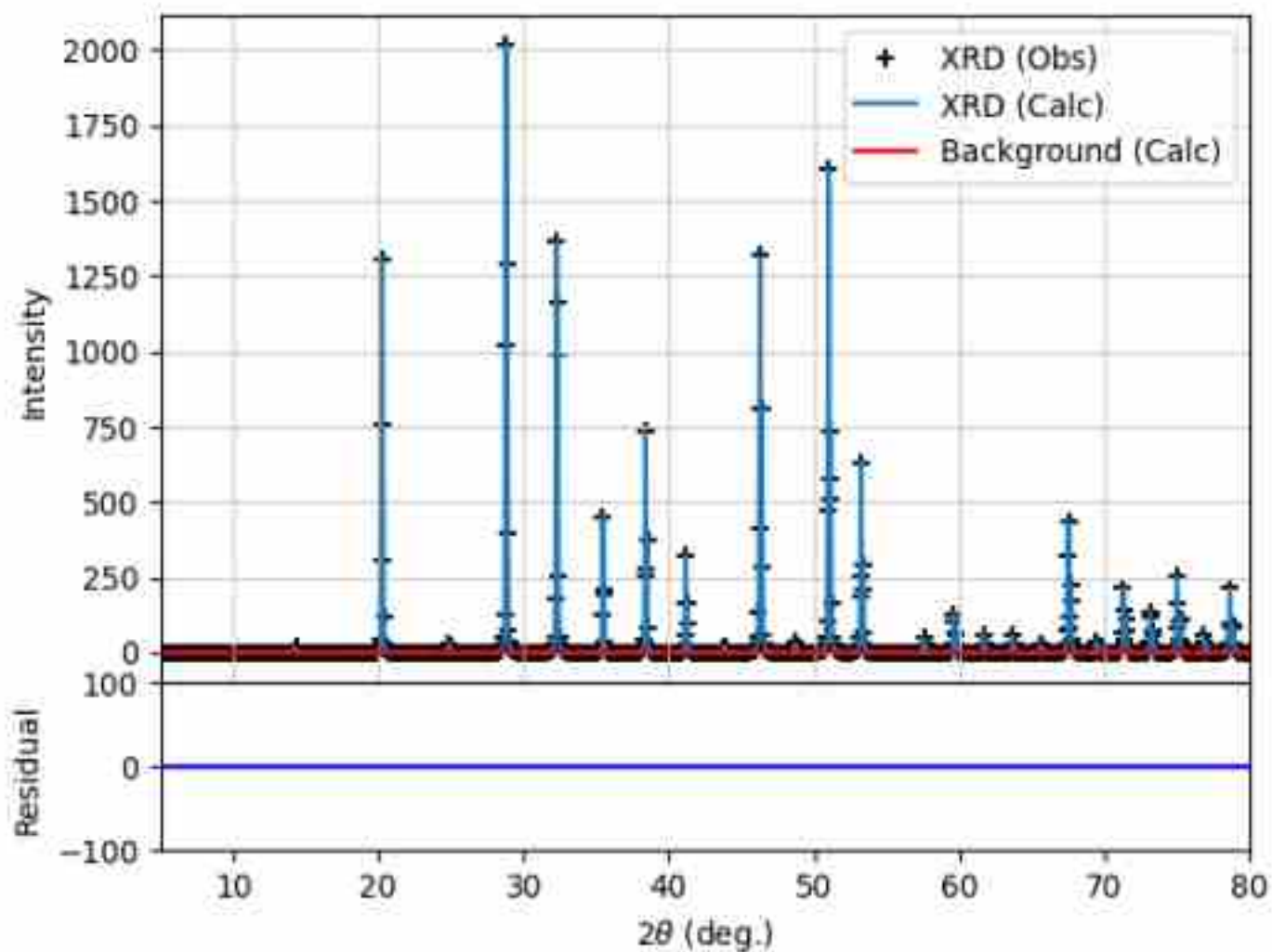
RMSE before RR	Rwp	RMSE after RR
0.021	0.00934	0.00058

La₁Fe₄Cu₃O₁₂



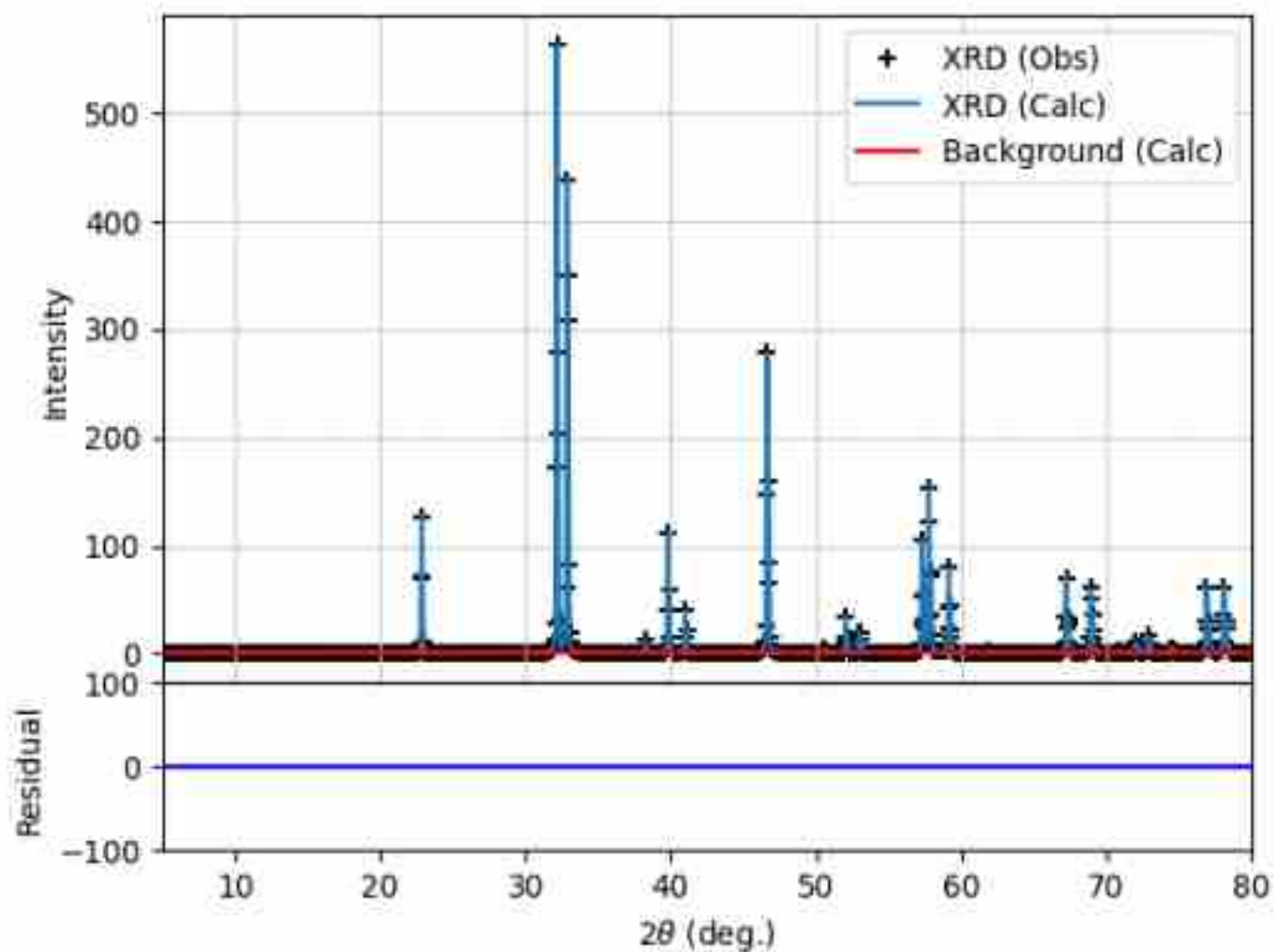
RMSE before RR	Rwp	RMSE after RR
0.021	0.00232	0.00156

La1Ge12Pt4



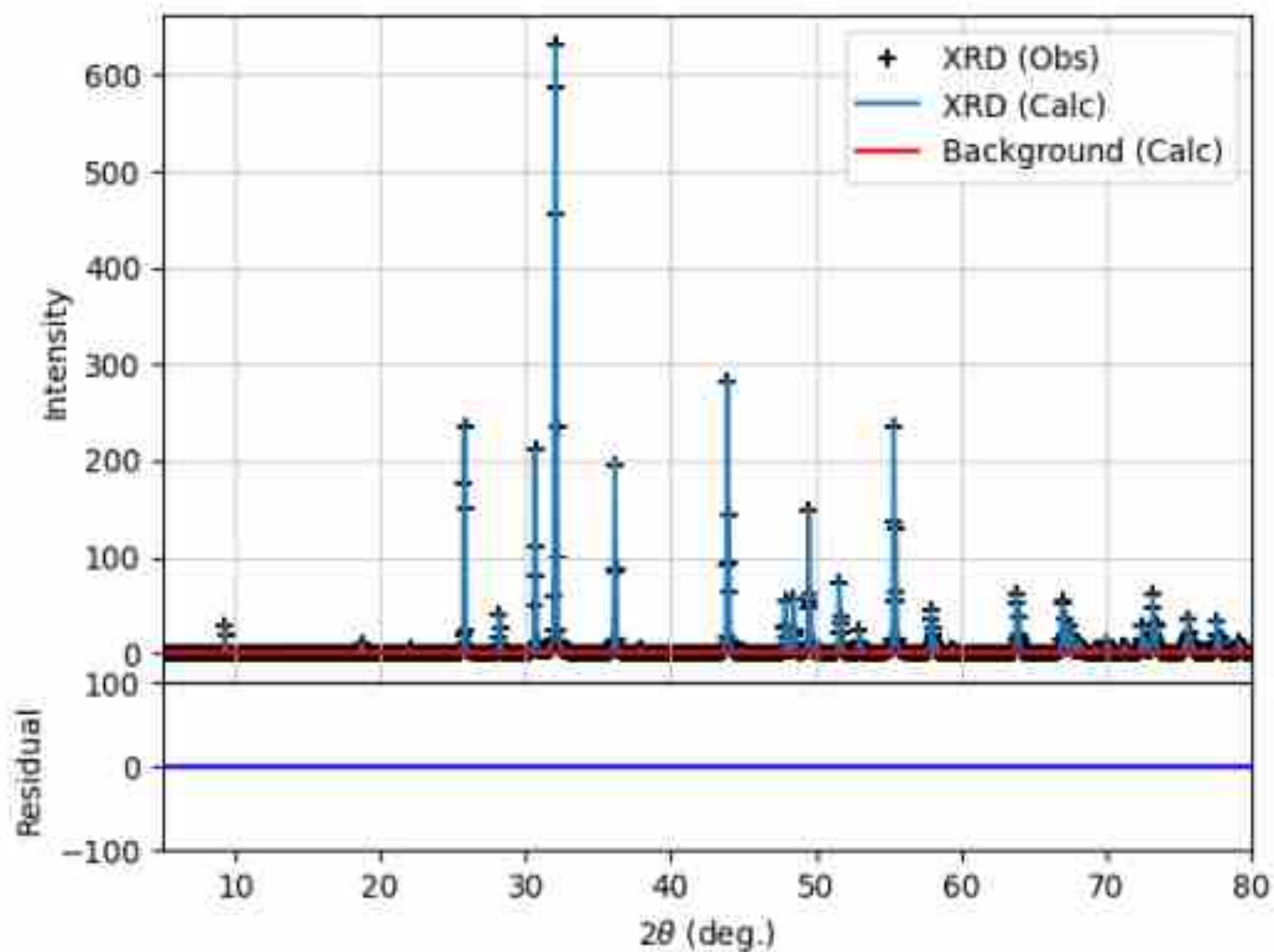
RMSE before RR	Rwp	RMSE after RR
0.021	0.01437	0.00243

La₂Cu₂O₆



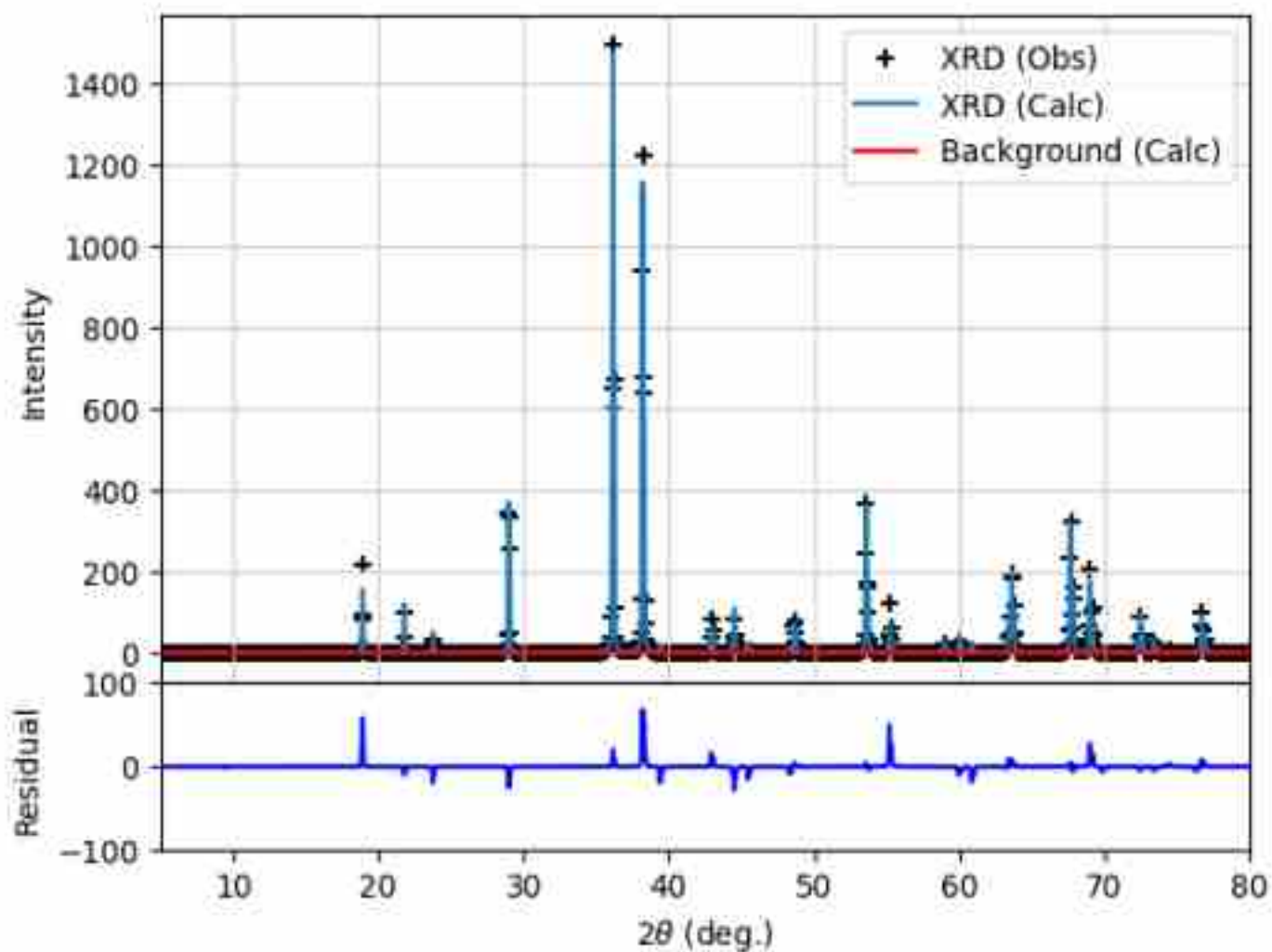
RMSE before RR	Rwp	RMSE after RR
0.021	0.00423	0.00134

La₂Fe₂Se₂O₃



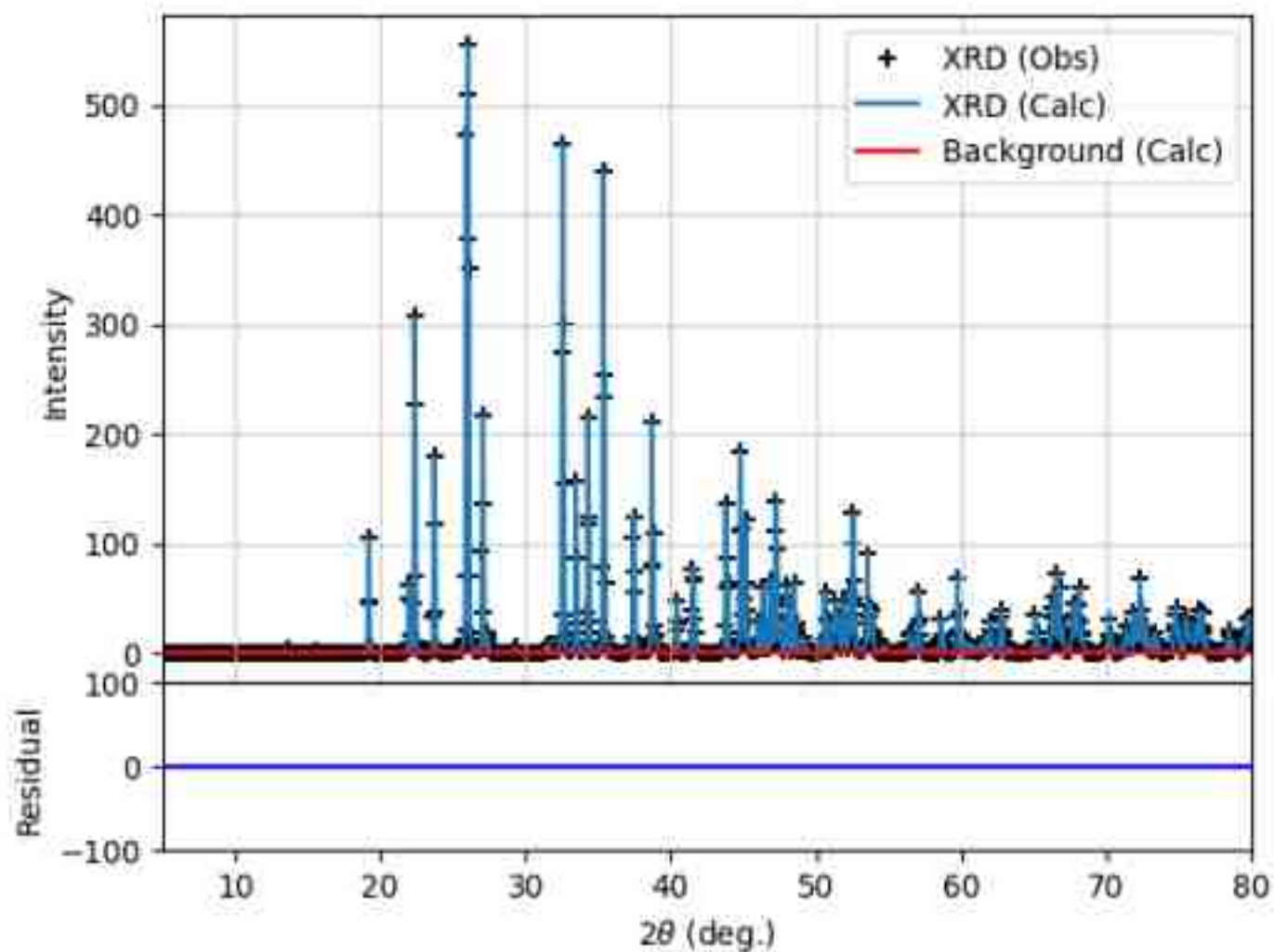
RMSE before RR	Rwp	RMSE after RR
0.021	0.00251	0.00042

La₂In₂Pd₄



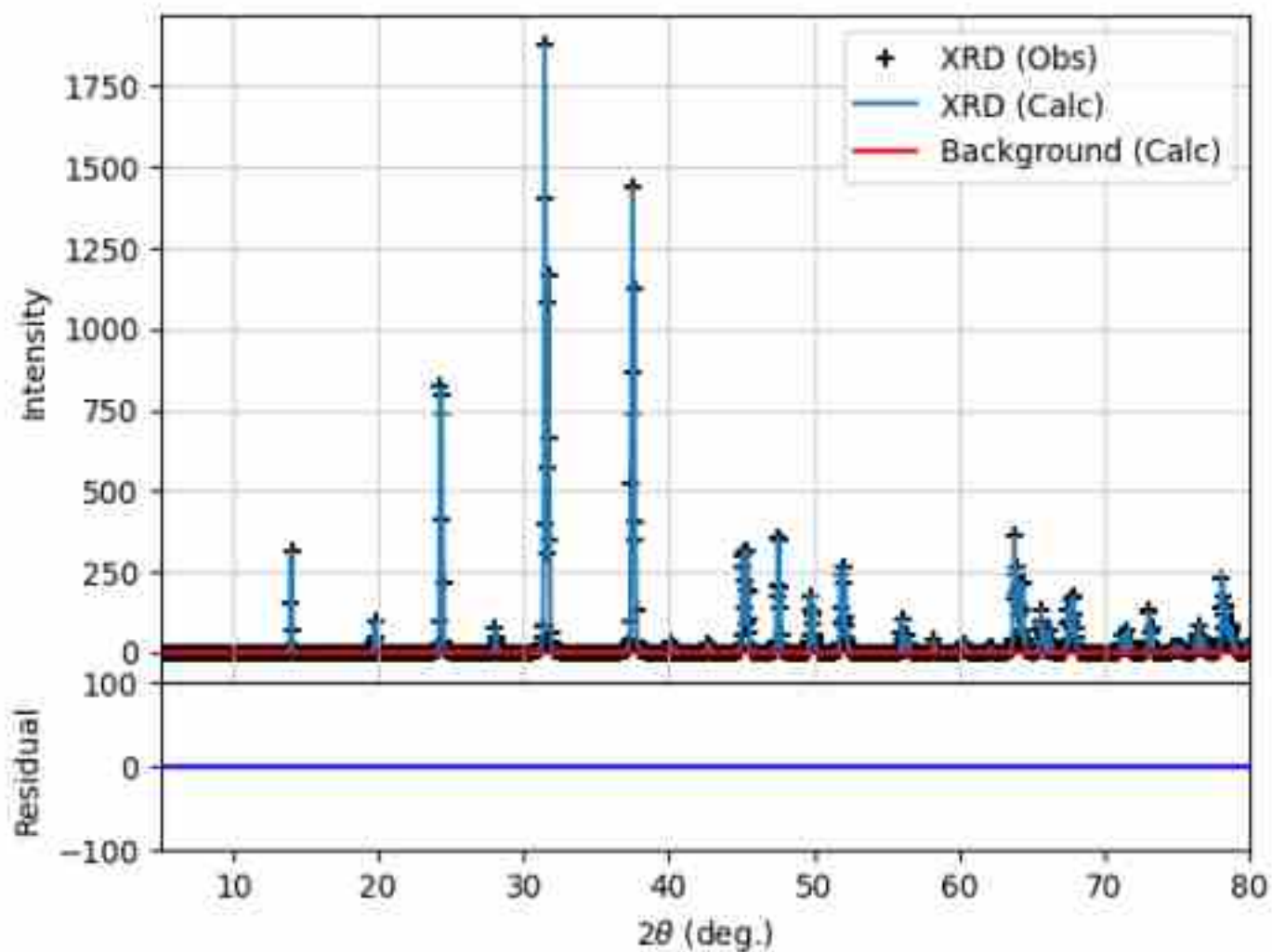
RMSE before RR	Rwp	RMSE after RR
0.021	23.74603	0.03379

La₄Sn₂S₁₀



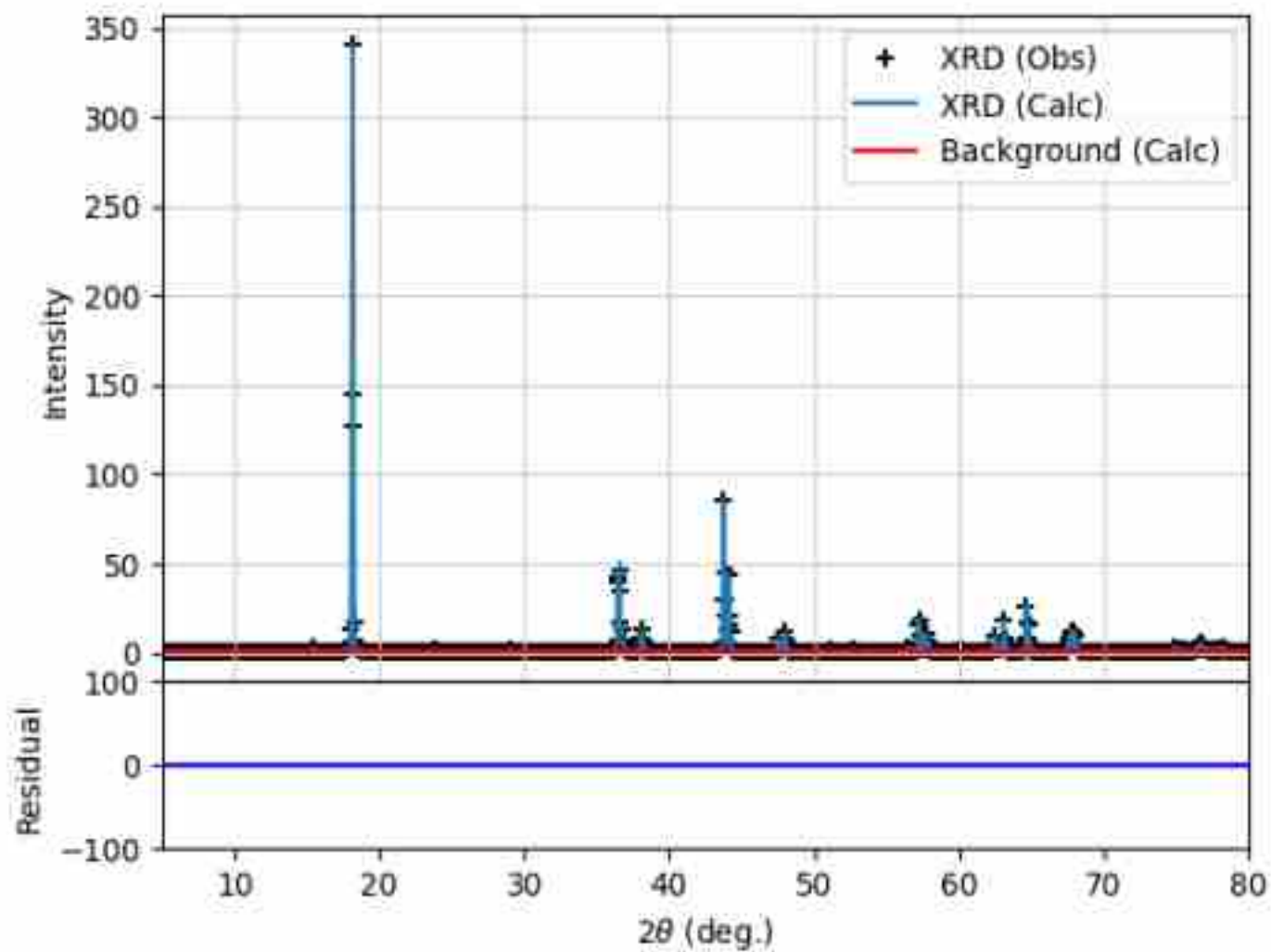
RMSE before RR	Rwp	RMSE after RR
0.021	0.00388	0.0006

La₄U₂Se₈



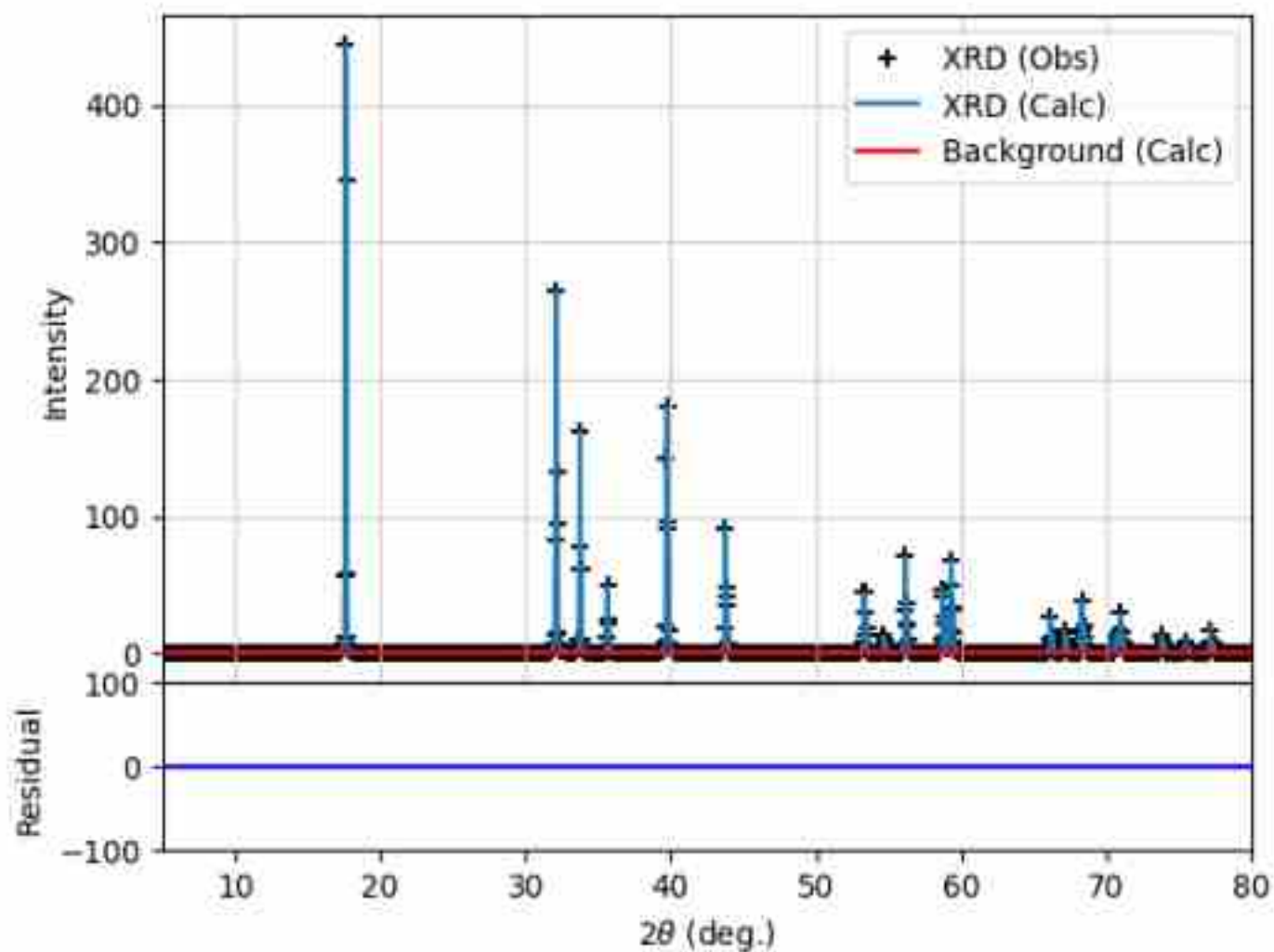
RMSE before RR	Rwp	RMSE after RR
0.021	0.00345	0.0006

Li1Fe1Co2O6



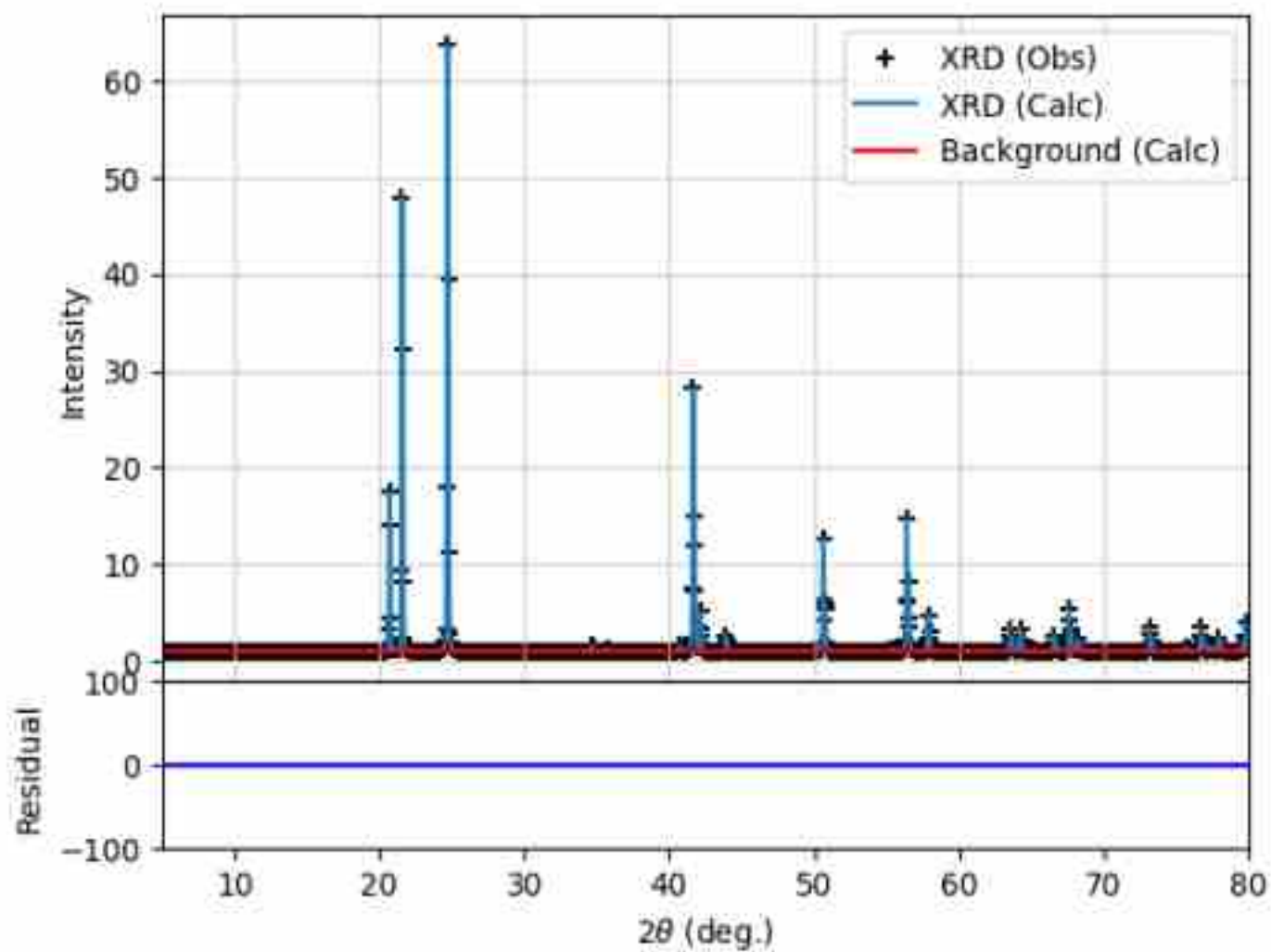
RMSE before RR	Rwp	RMSE after RR
0.021	0.00064	0.00015

Li1Lu1O2



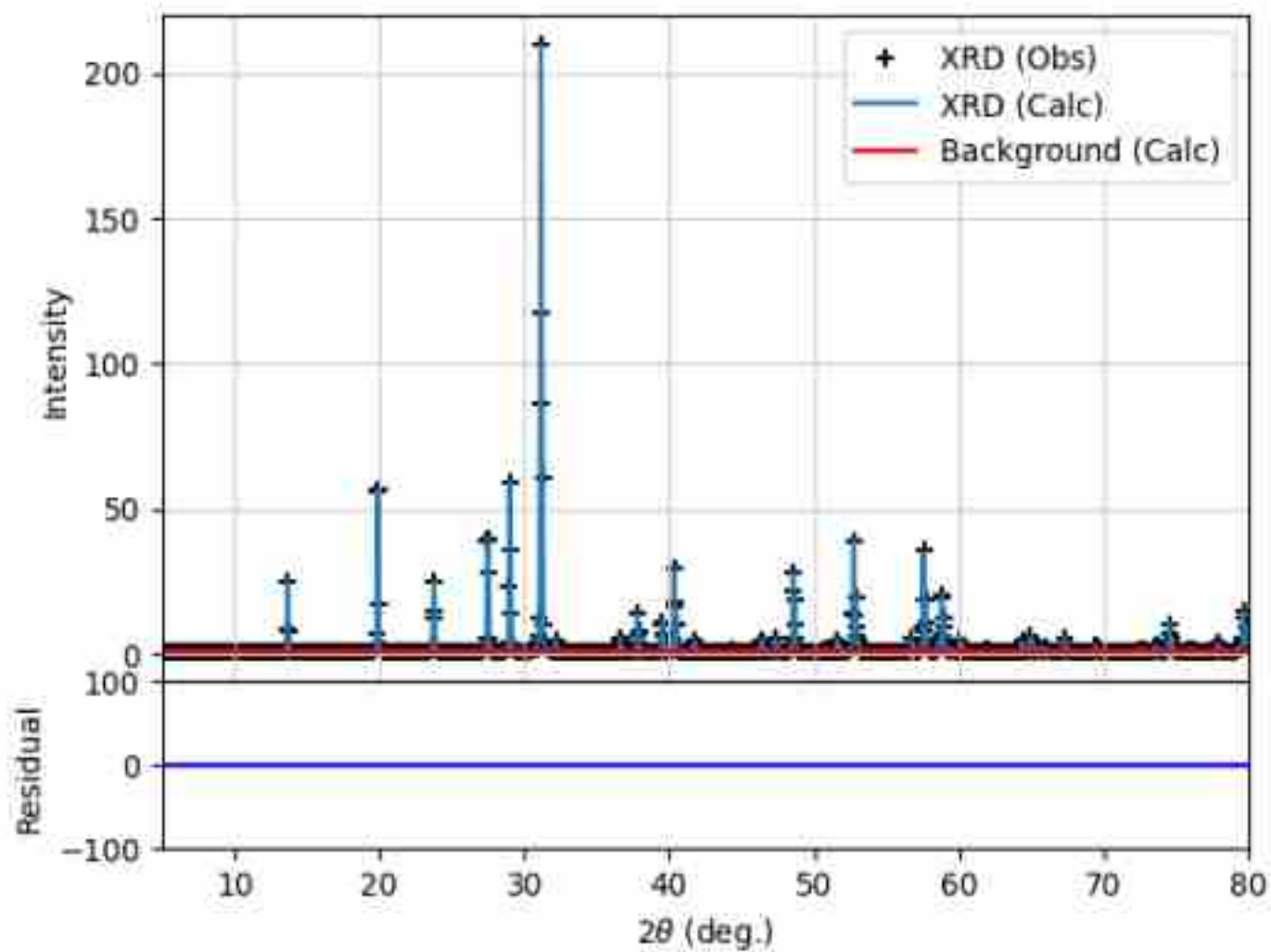
RMSE before RR	Rwp	RMSE after RR
0.021	0.00332	0.00249

Li1P1F6



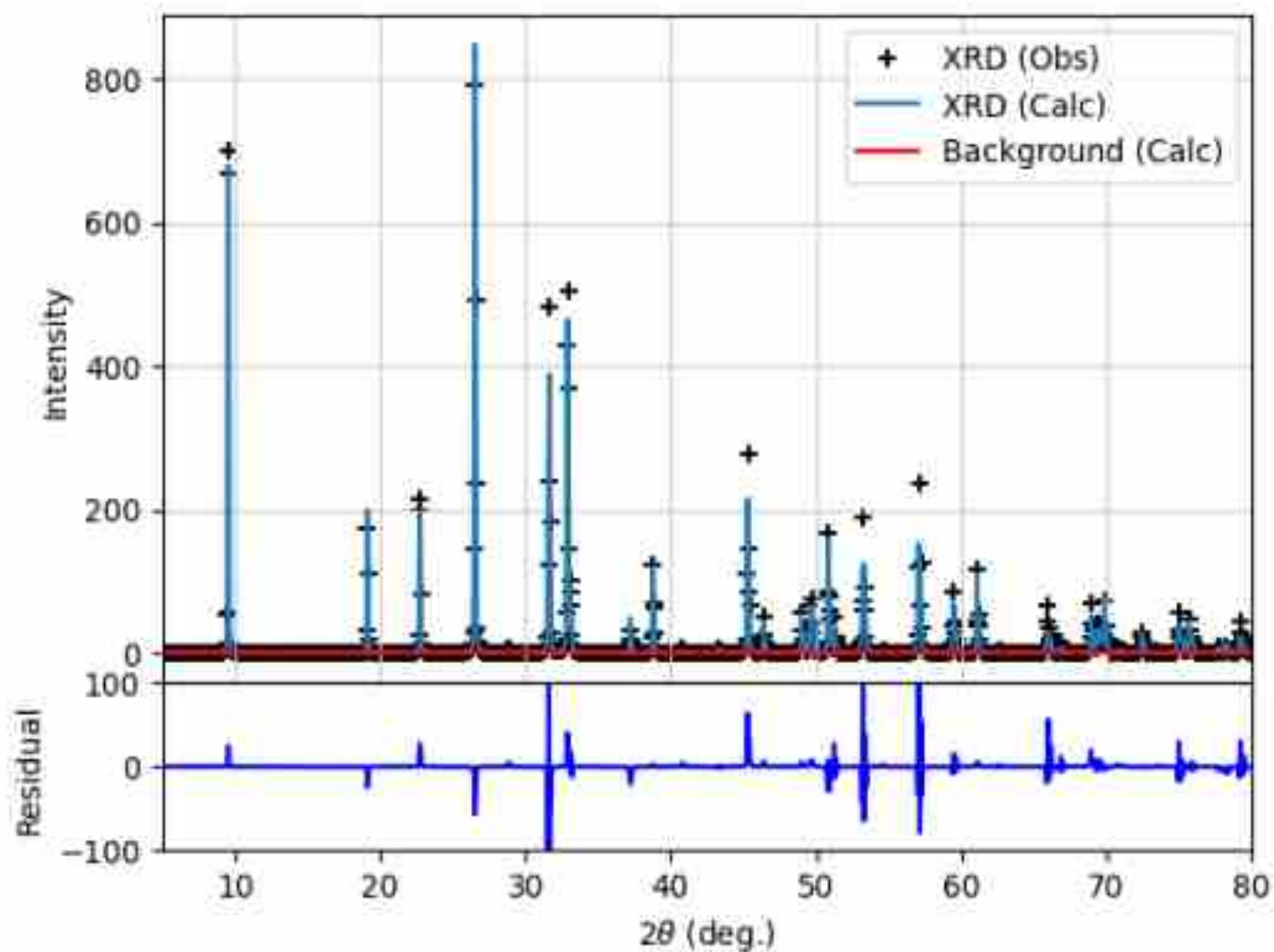
RMSE before RR	Rwp	RMSE after RR
0.021	0.00135	0.00099

Li₂Ca₆



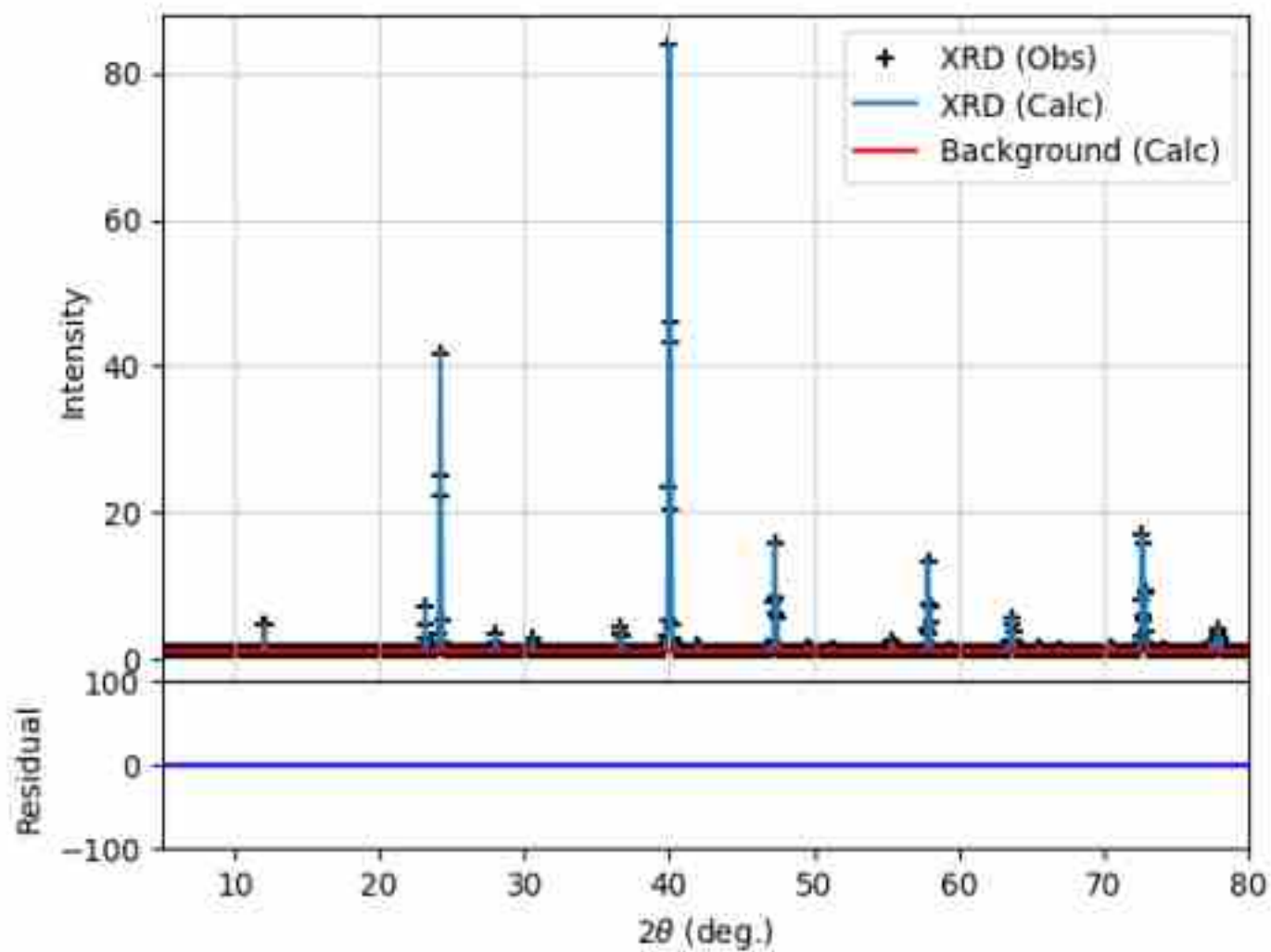
RMSE before RR	Rwp	RMSE after RR
0.021	0.07947	0.00717

Li₂LaTa₂O₇



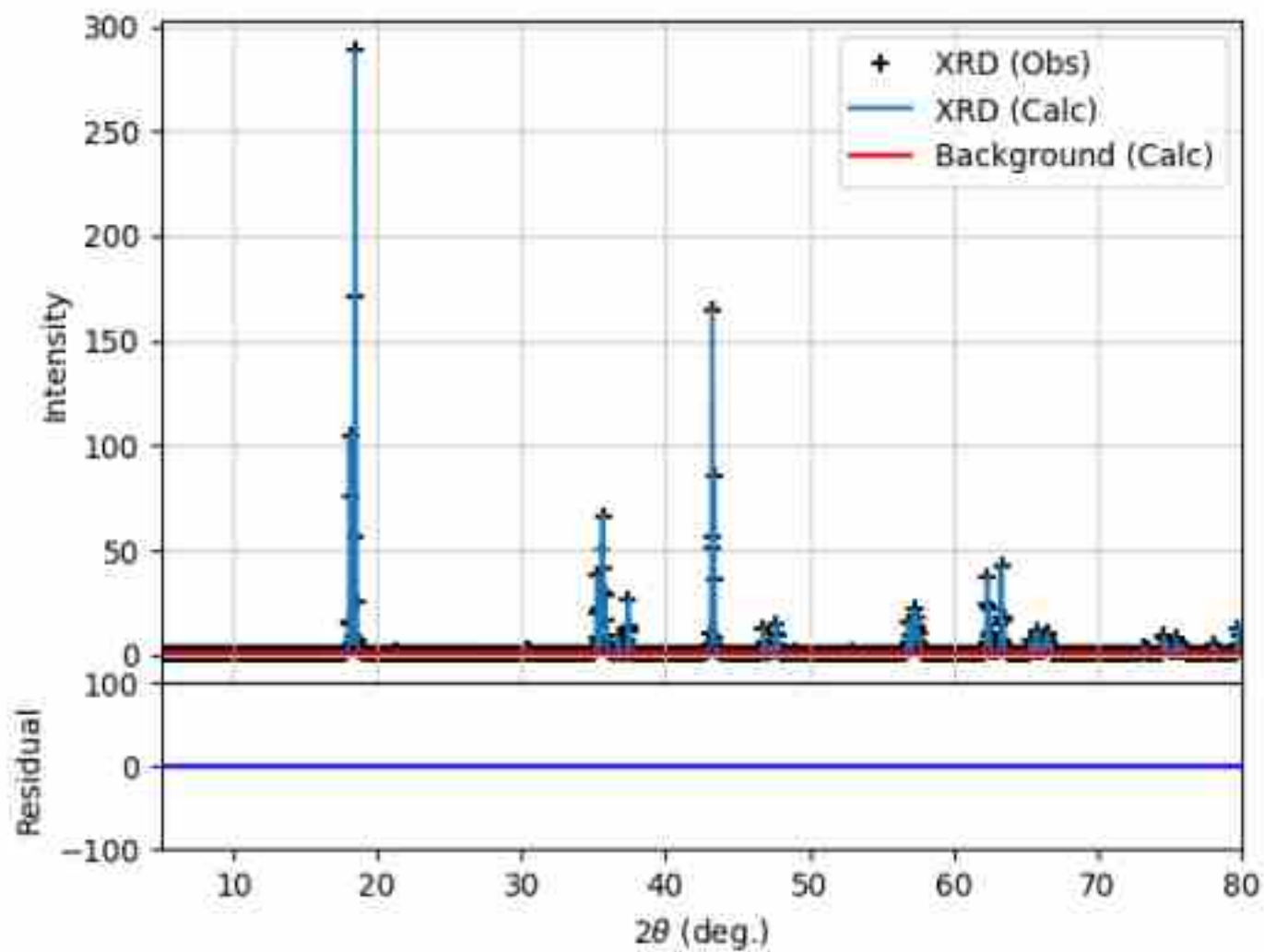
RMSE before RR	Rwp	RMSE after RR
0.021	32.36255	0.40192

Li₂Mg₃Si₂



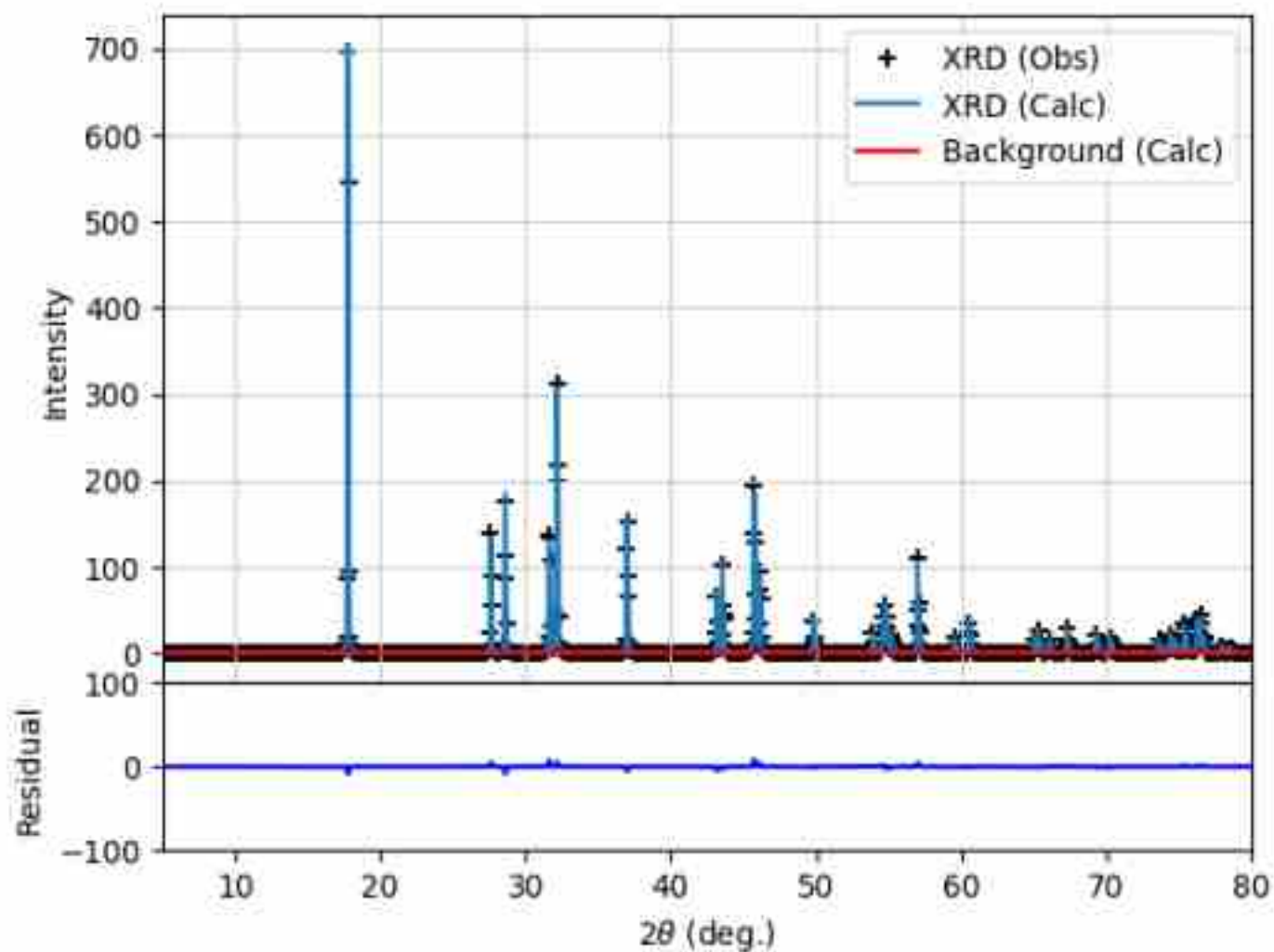
RMSE before RR	Rwp	RMSE after RR
0.021	0.00128	0.0002

Li₂Mn₃Cu₁O₈



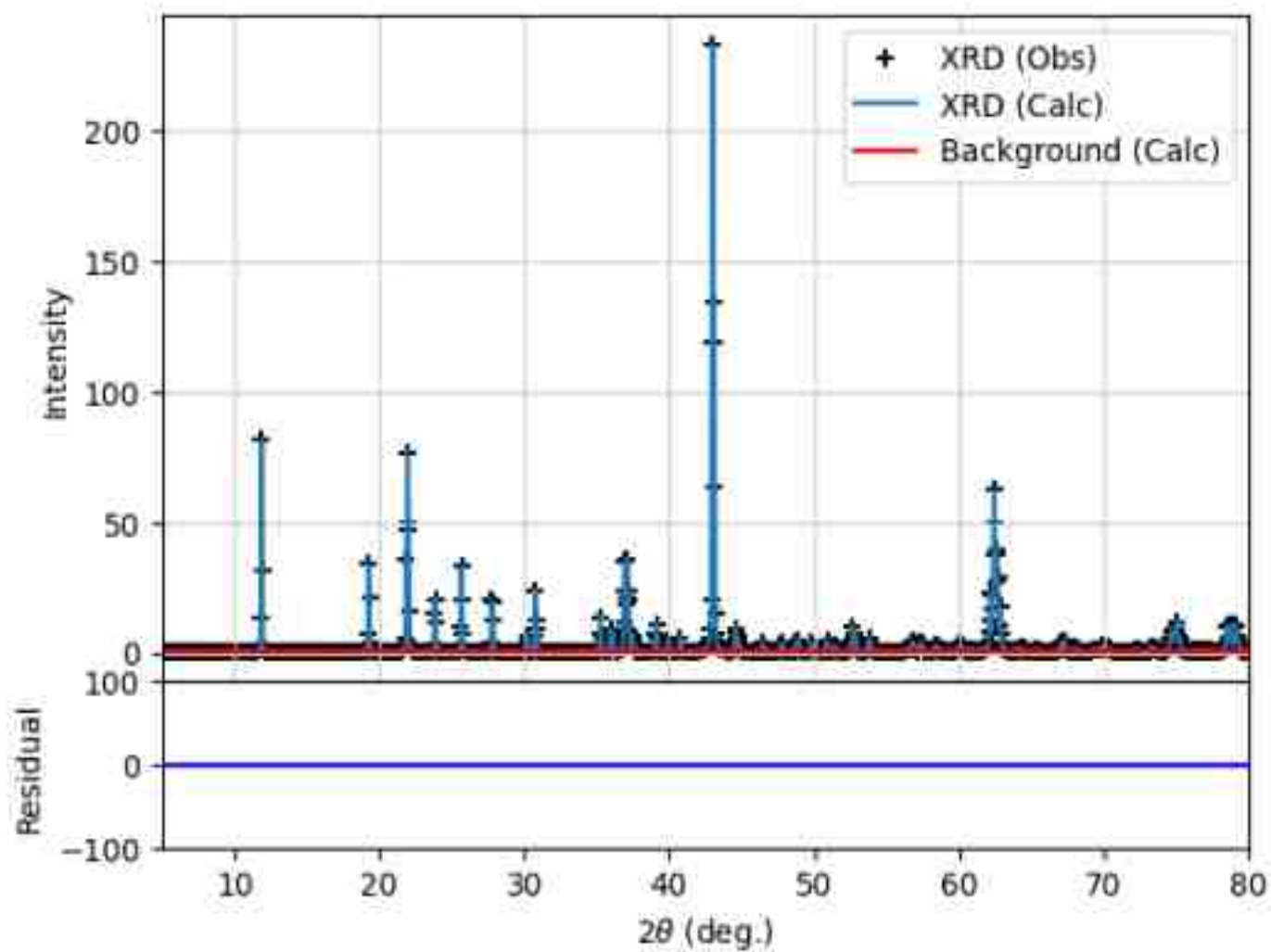
RMSE before RR	Rwp	RMSE after RR
0.021	0.00432	0.00153

Li₂Sm₂S₄



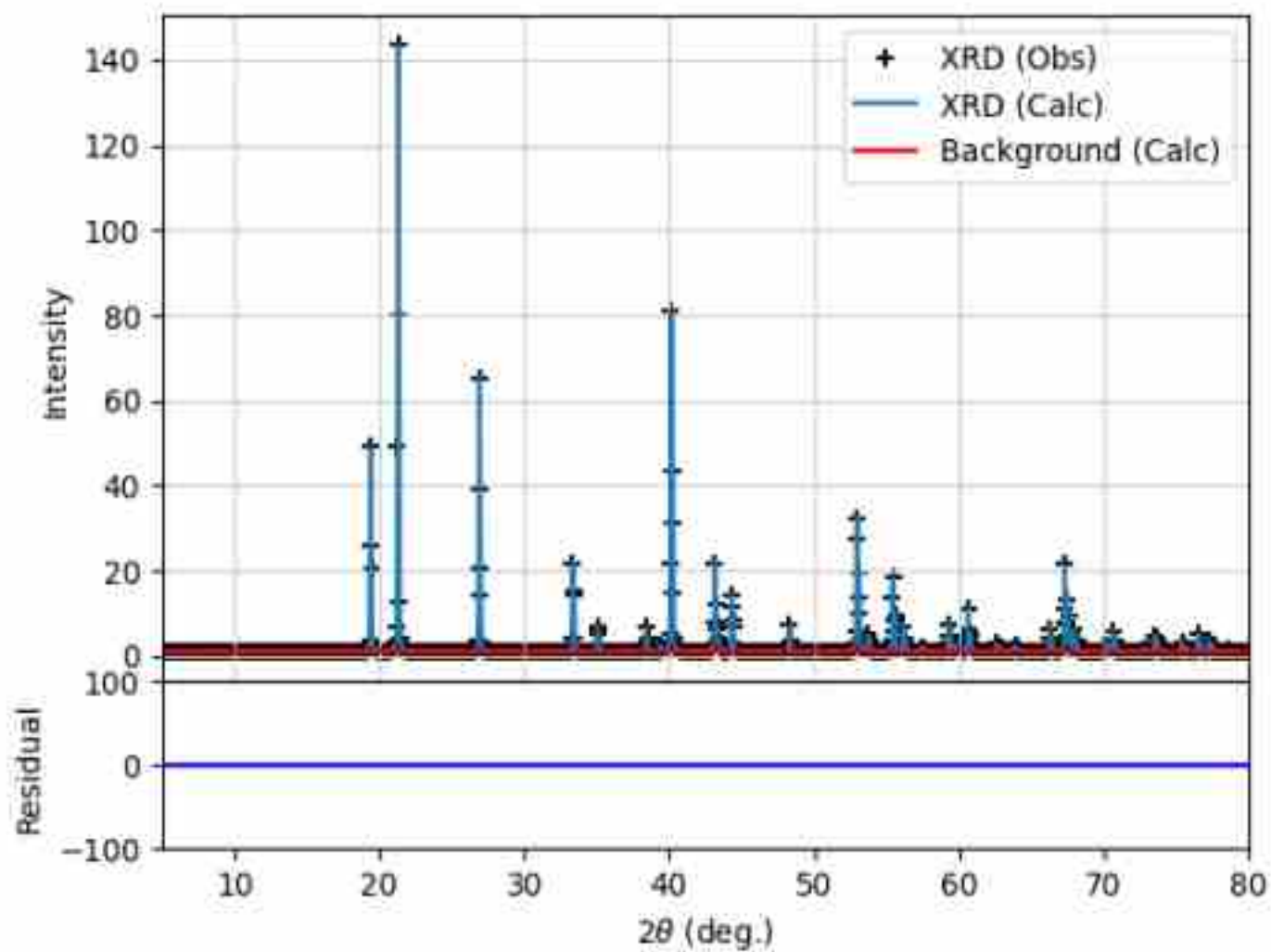
RMSE before RR	Rwp	RMSE after RR
0.021	3.36079	0.16975

Li₄Ti₂Fe₄O₁₀



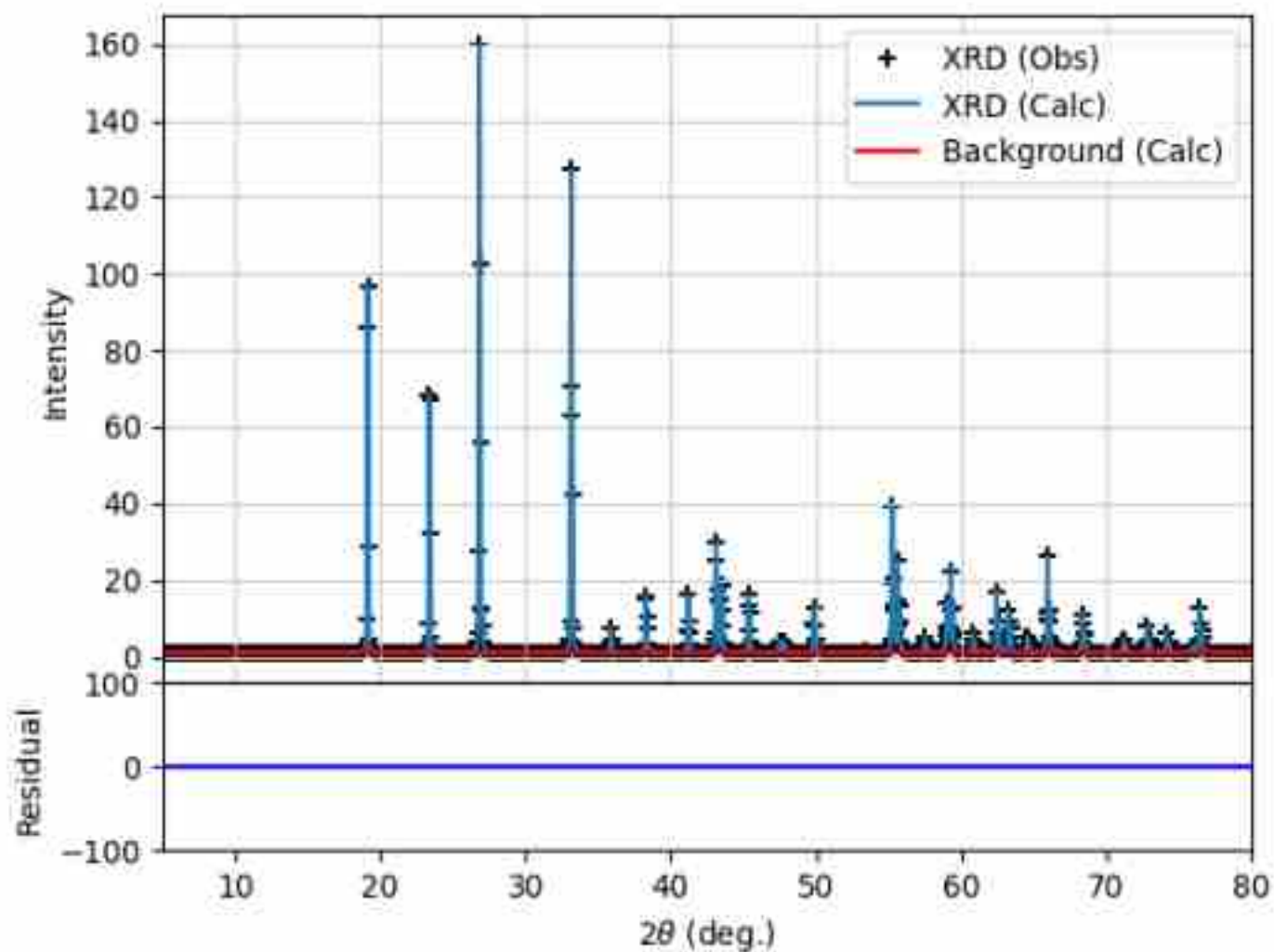
RMSE before RR	Rwp	RMSE after RR
0.021	0.07532	0.01493

Li₄V₂F₁₂



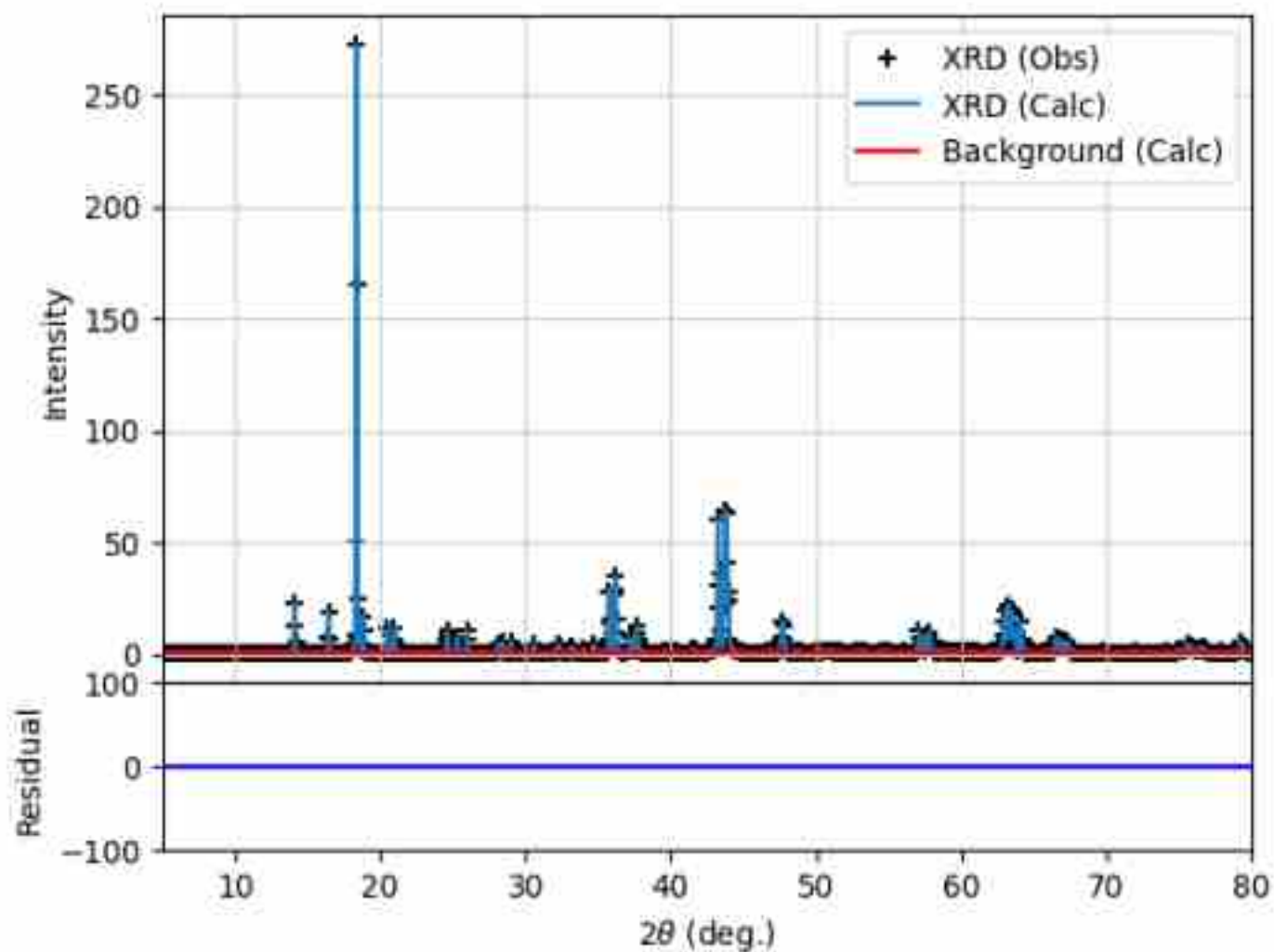
RMSE before RR	Rwp	RMSE after RR
0.021	0.00306	0.00126

Li₄V₂Fe₂O₁₀



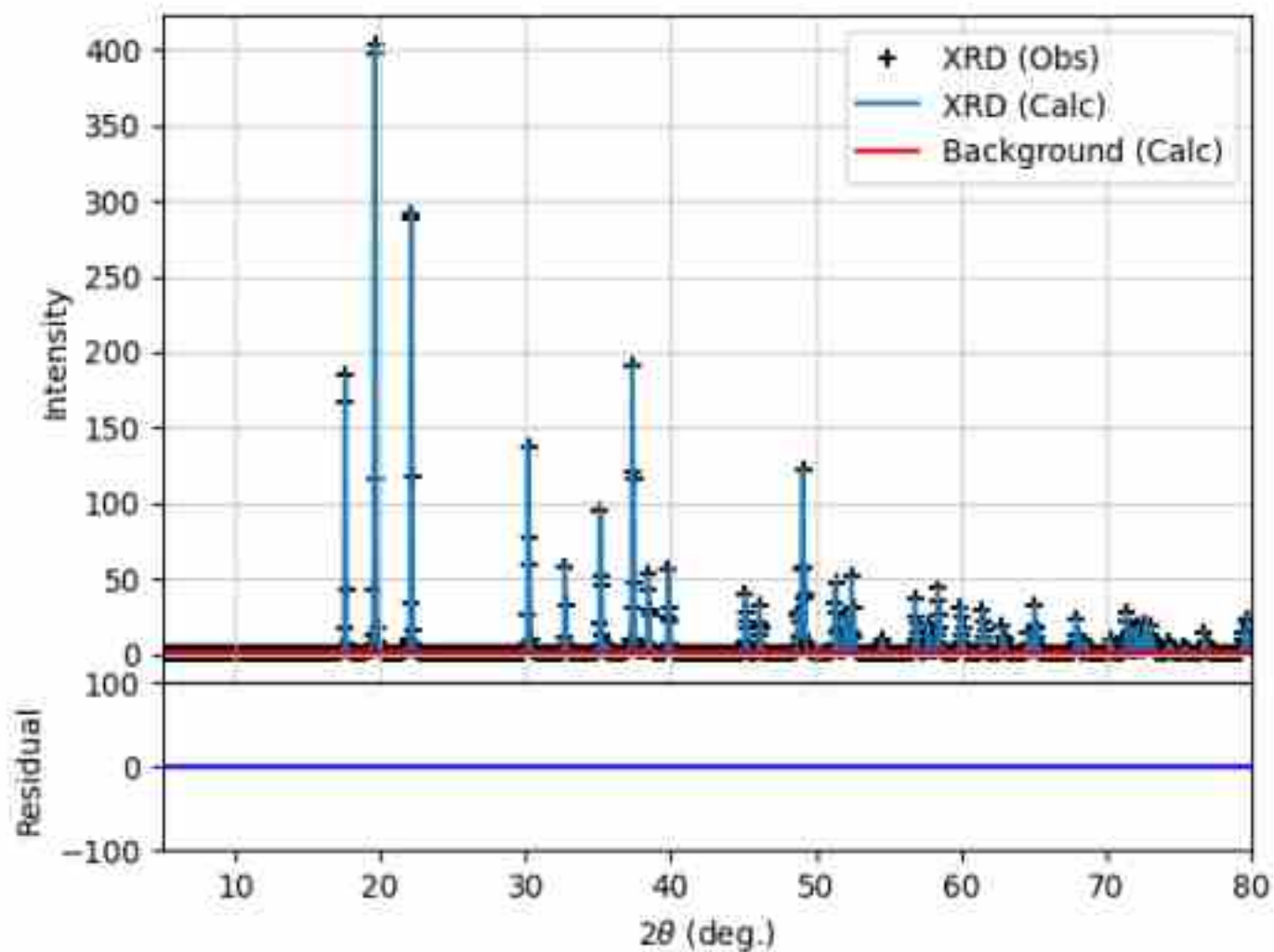
RMSE before RR	Rwp	RMSE after RR
0.021	0.00286	0.00082

Li₆Mn₂Co₂O₁₀



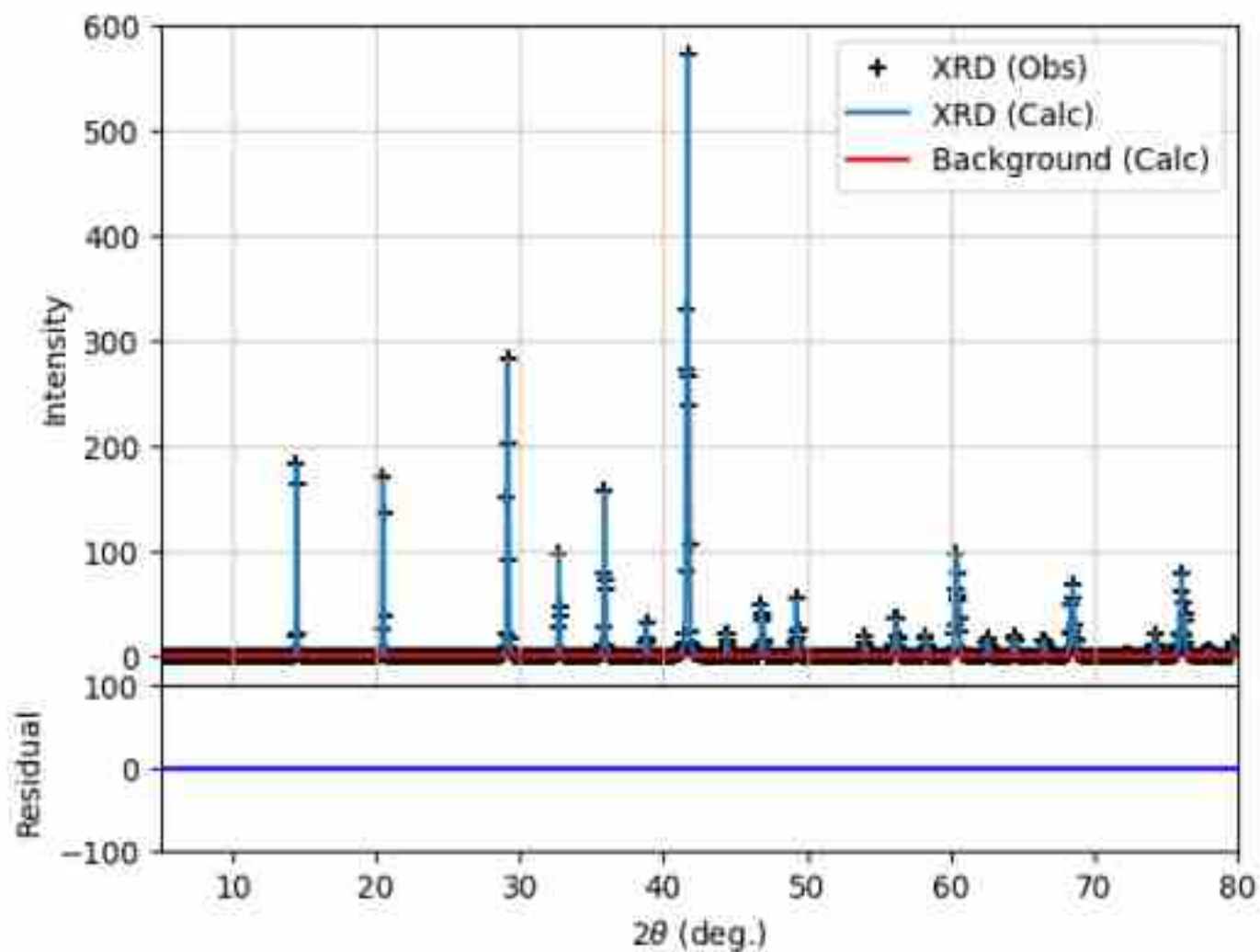
RMSE before RR	Rwp	RMSE after RR
0.021	0.00066	2e-05

Li₈Ir₁₀O₆



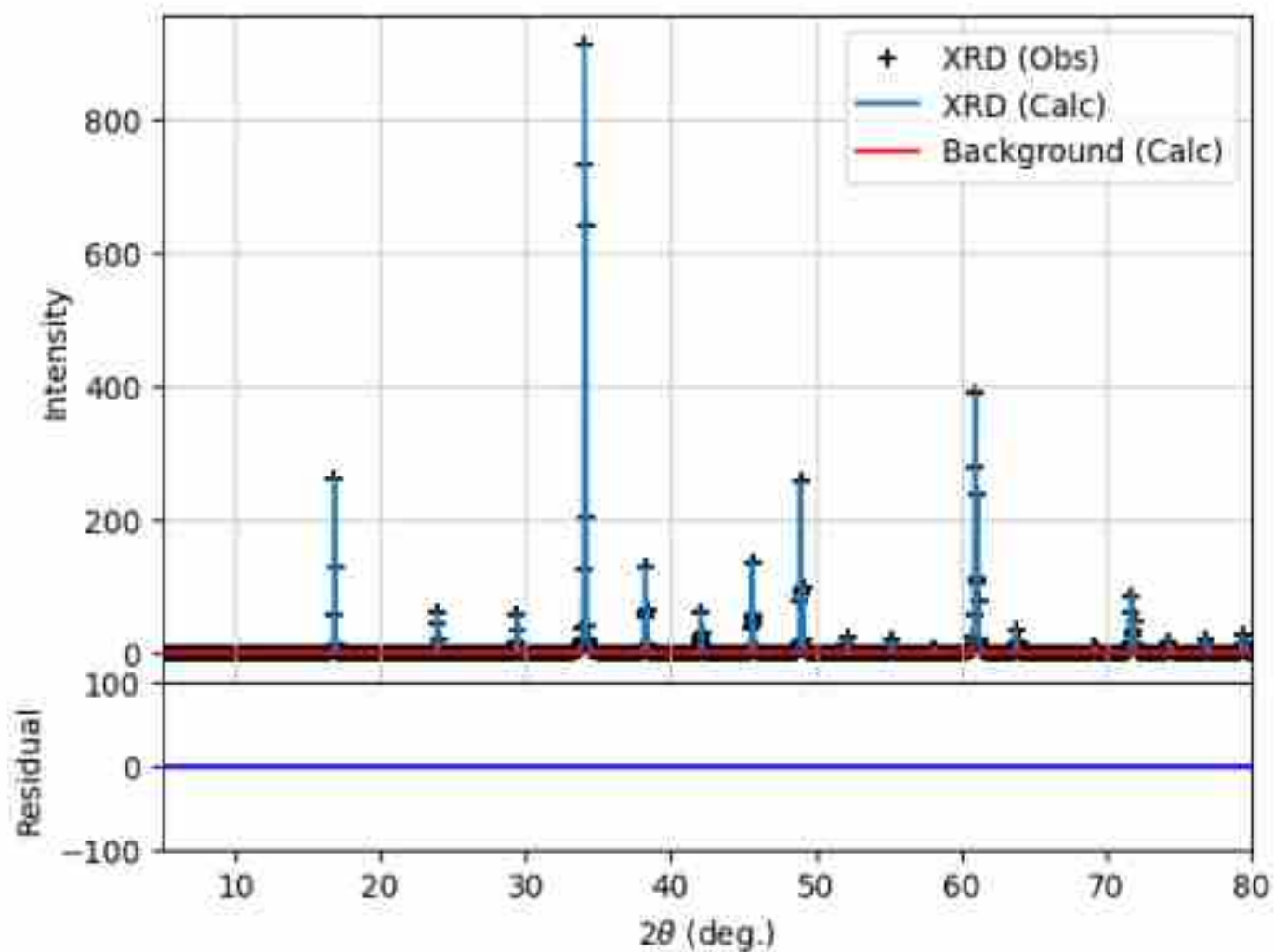
RMSE before RR	Rwp	RMSE after RR
0.021	0.00457	0.00328

Lu1Al8Fe4



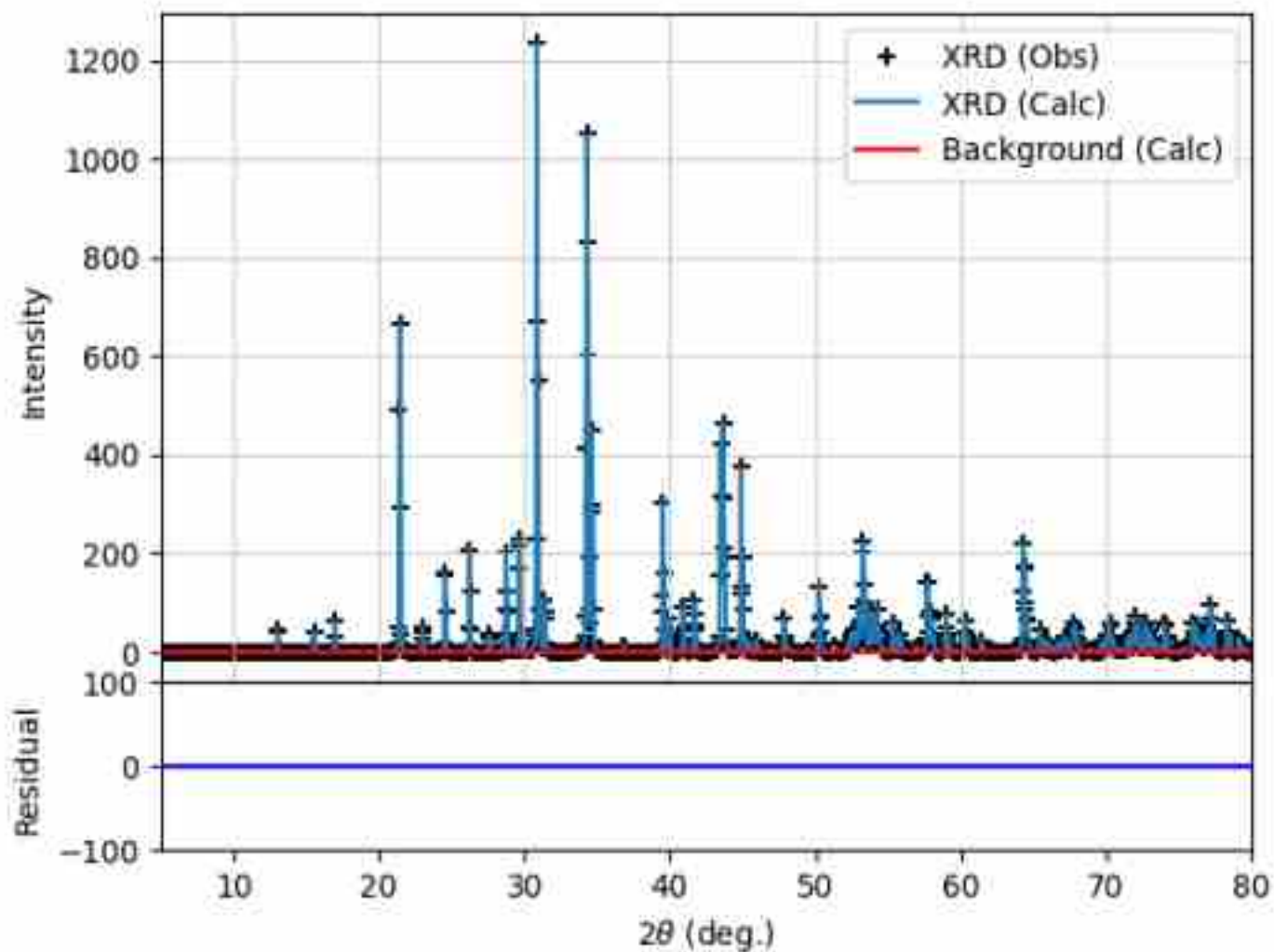
RMSE before RR	Rwp	RMSE after RR
0.021	0.00275	0.00099

Lu1Fe4Cu3O12



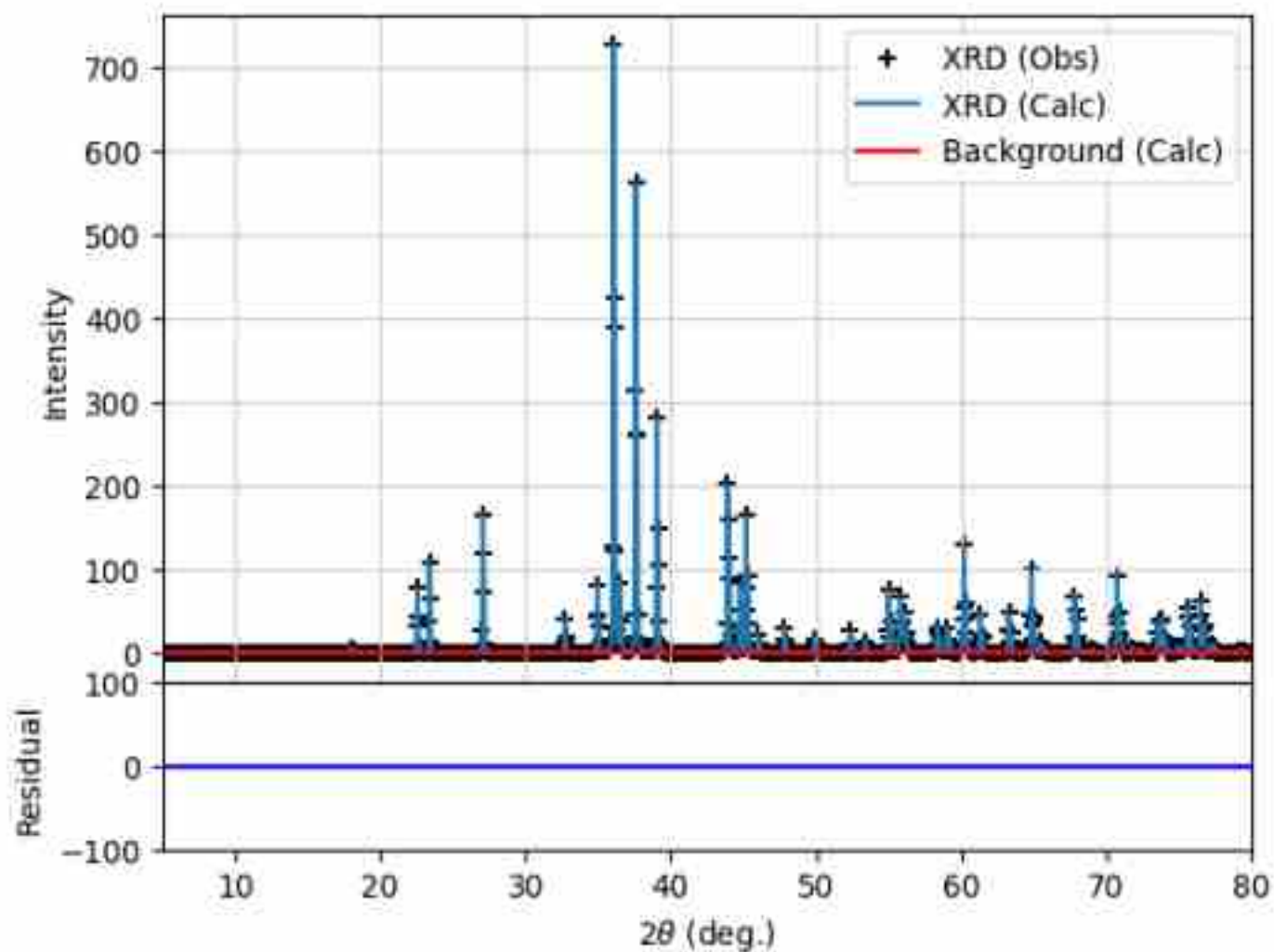
RMSE before RR	Rwp	RMSE after RR
0.021	0.01675	0.00624

Lu₂Cu₂Pb₂Se₆



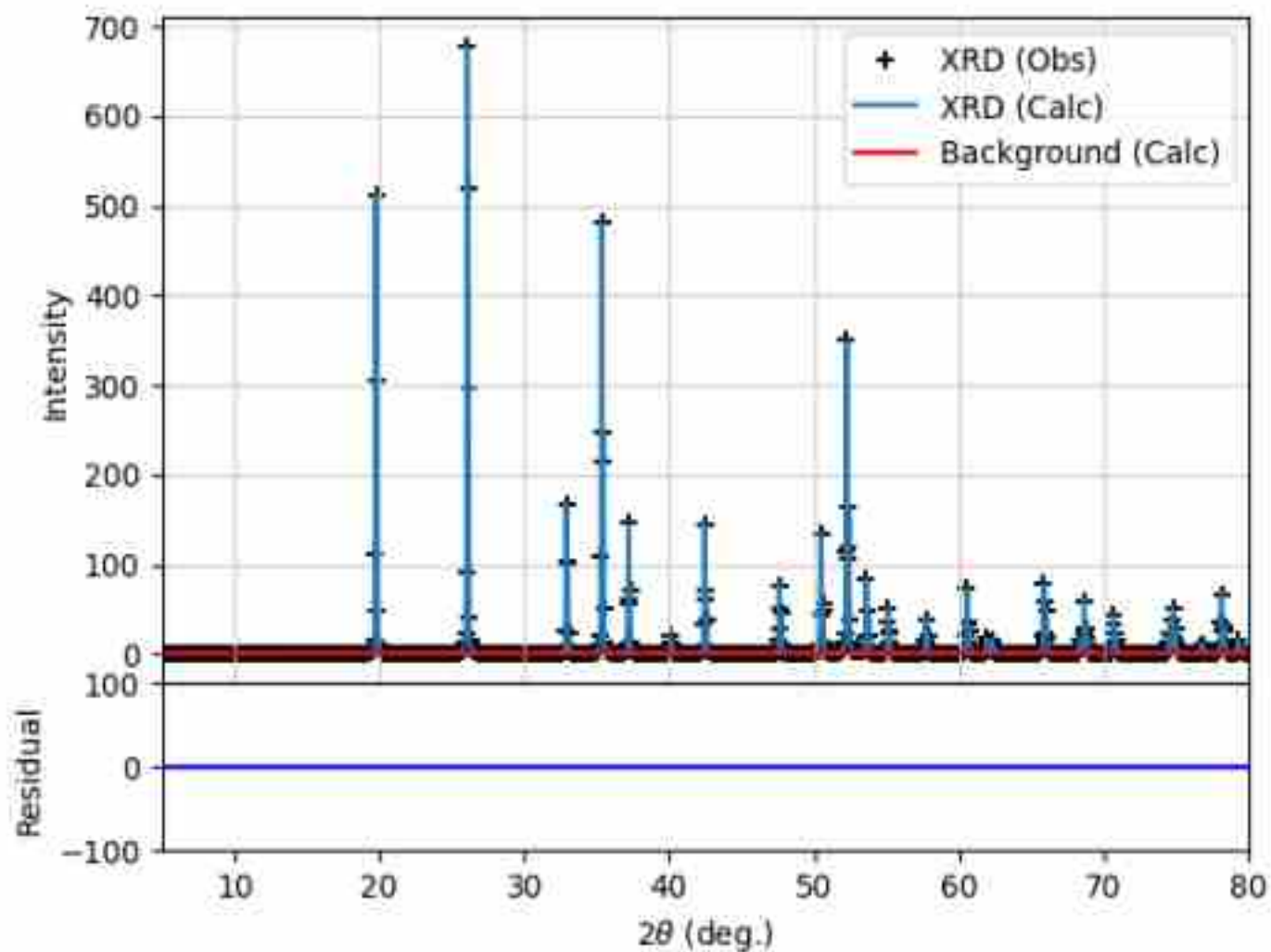
RMSE before RR	Rwp	RMSE after RR
0.021	0.0032	0.00026

Lu₂Ga₄Ni₂



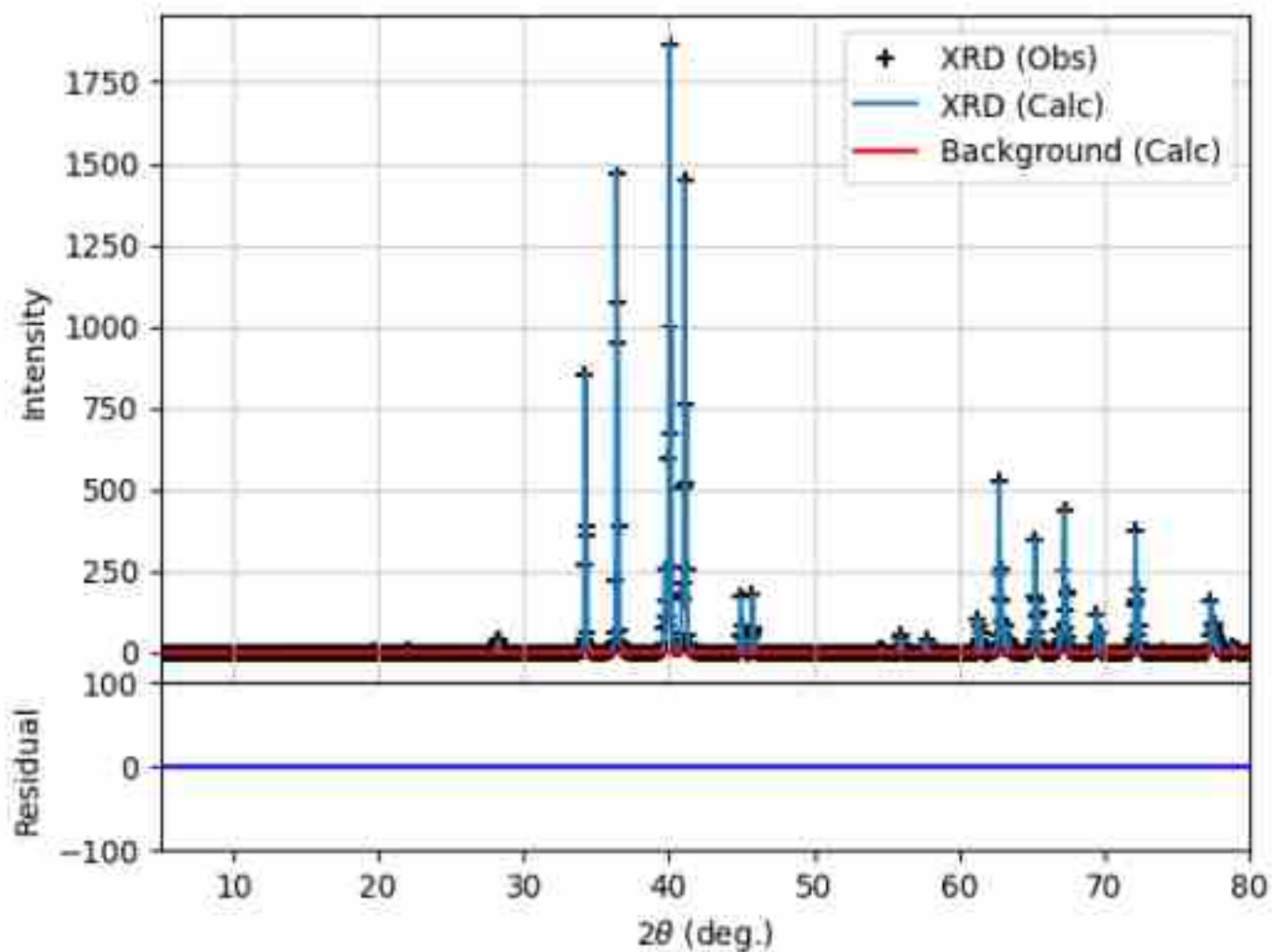
RMSE before RR	Rwp	RMSE after RR
0.021	0.00532	0.00059

Lu₂P₂O₈



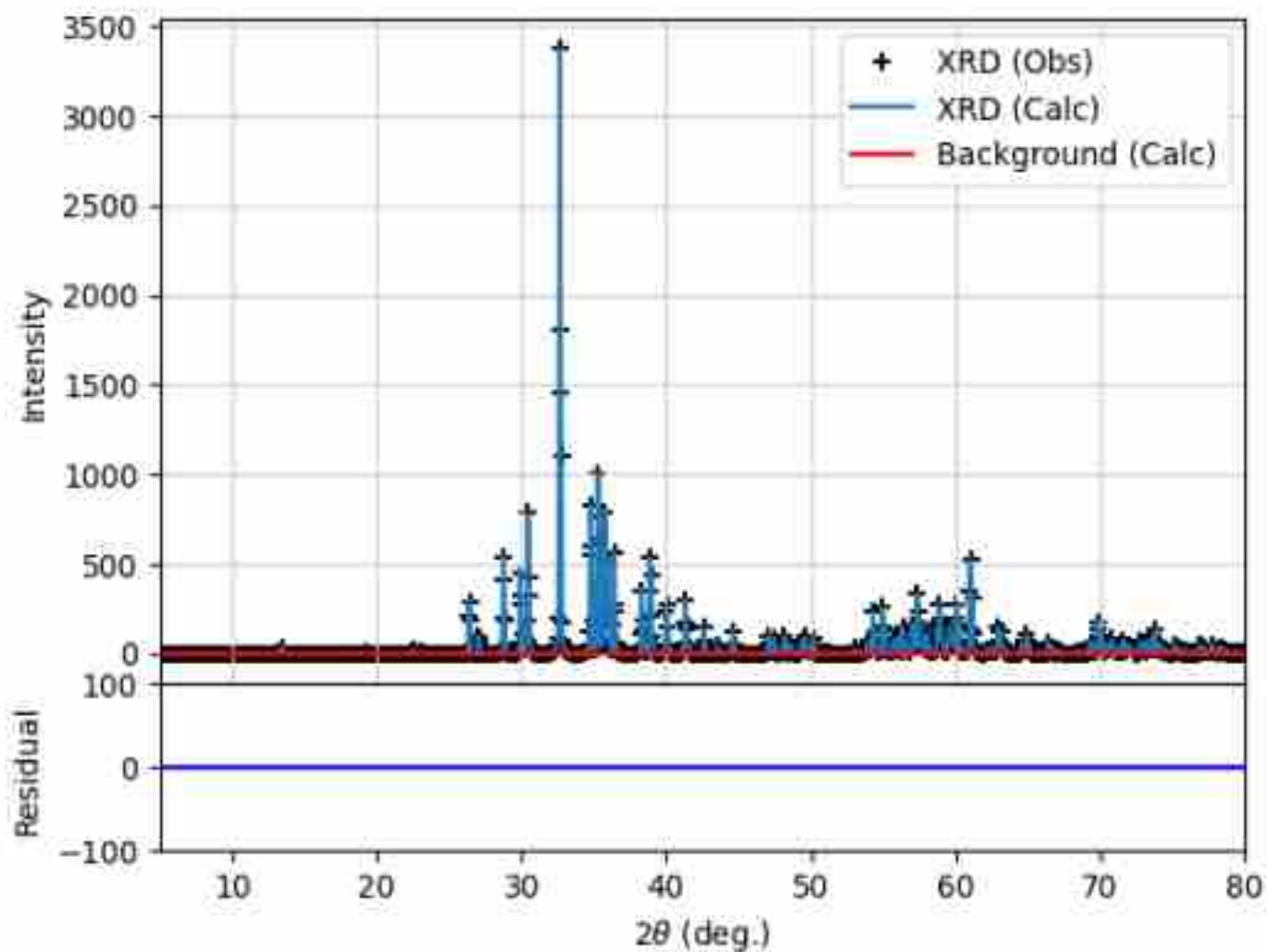
RMSE before RR	Rwp	RMSE after RR
0.021	0.00329	0.00129

Lu4Ru8



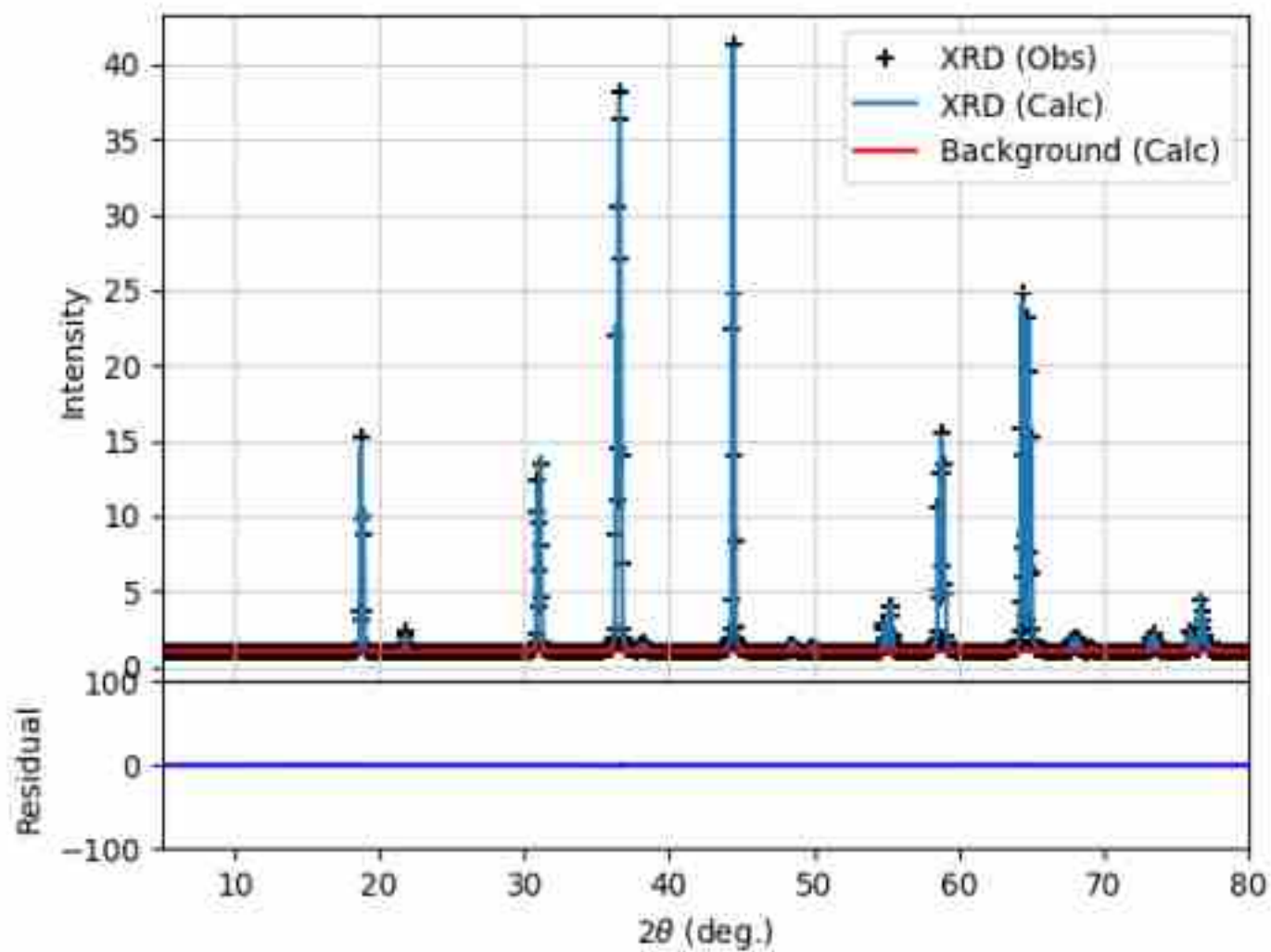
RMSE before RR	Rwp	RMSE after RR
0.021	0.00436	0.00043

Lu₁₂In₂Co₄



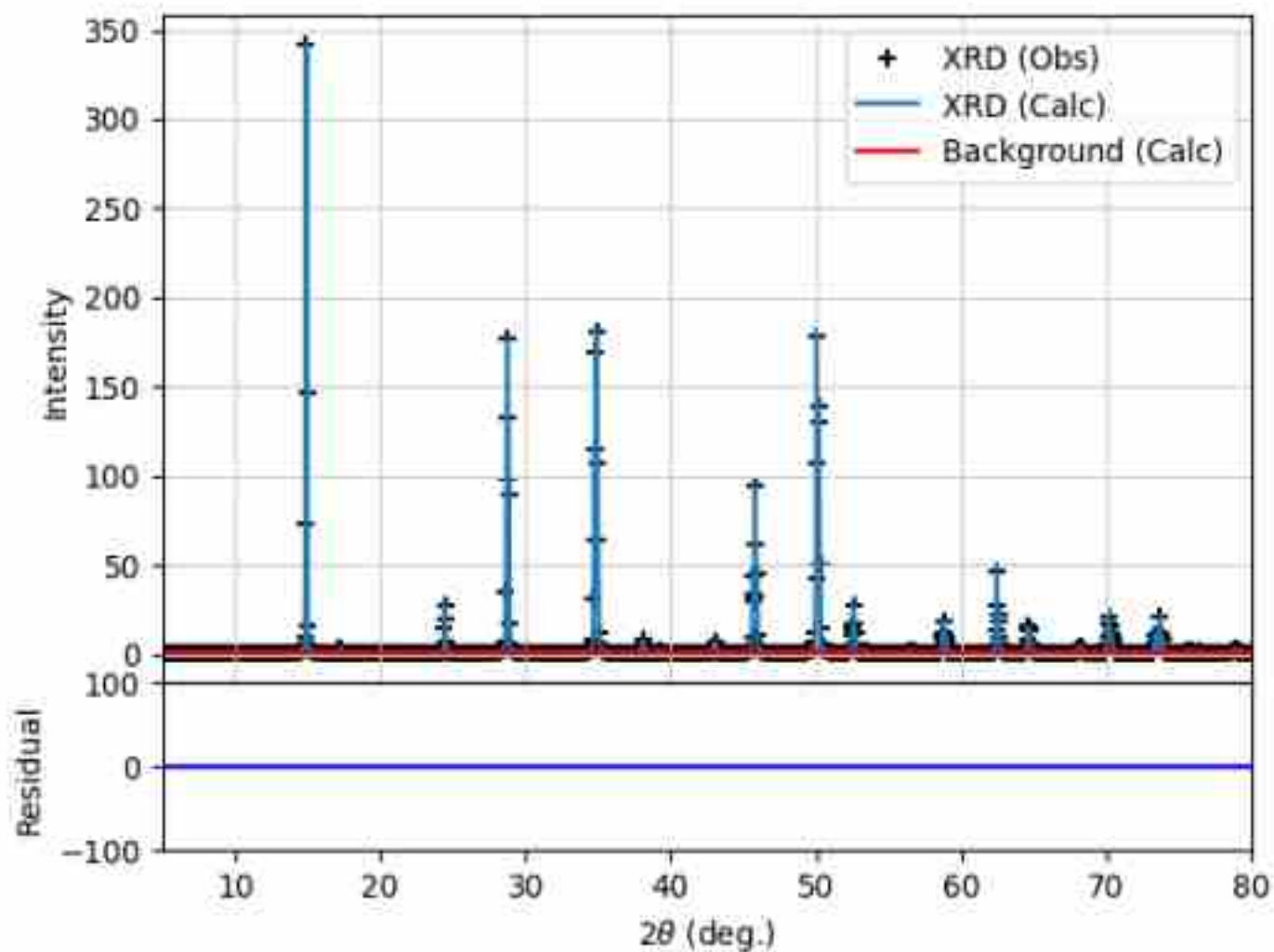
RMSE before RR	Rwp	RMSE after RR
0.021	0.00465	0.00045

Mg₂Al₄O₈



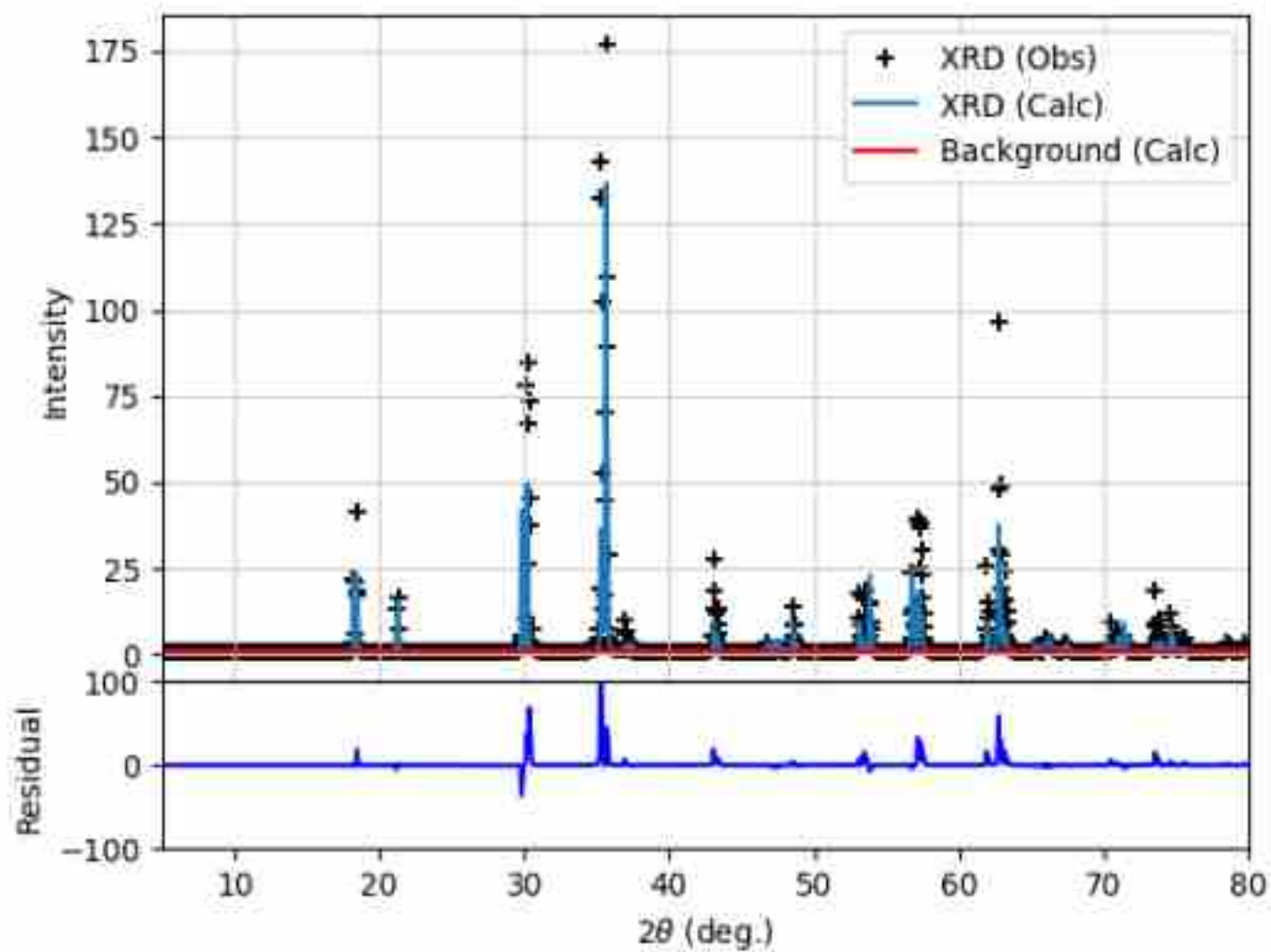
RMSE before RR	Rwp	RMSE after RR
0.021	1.52595	0.05967

Mg₂Cr₂Ga₂S₈



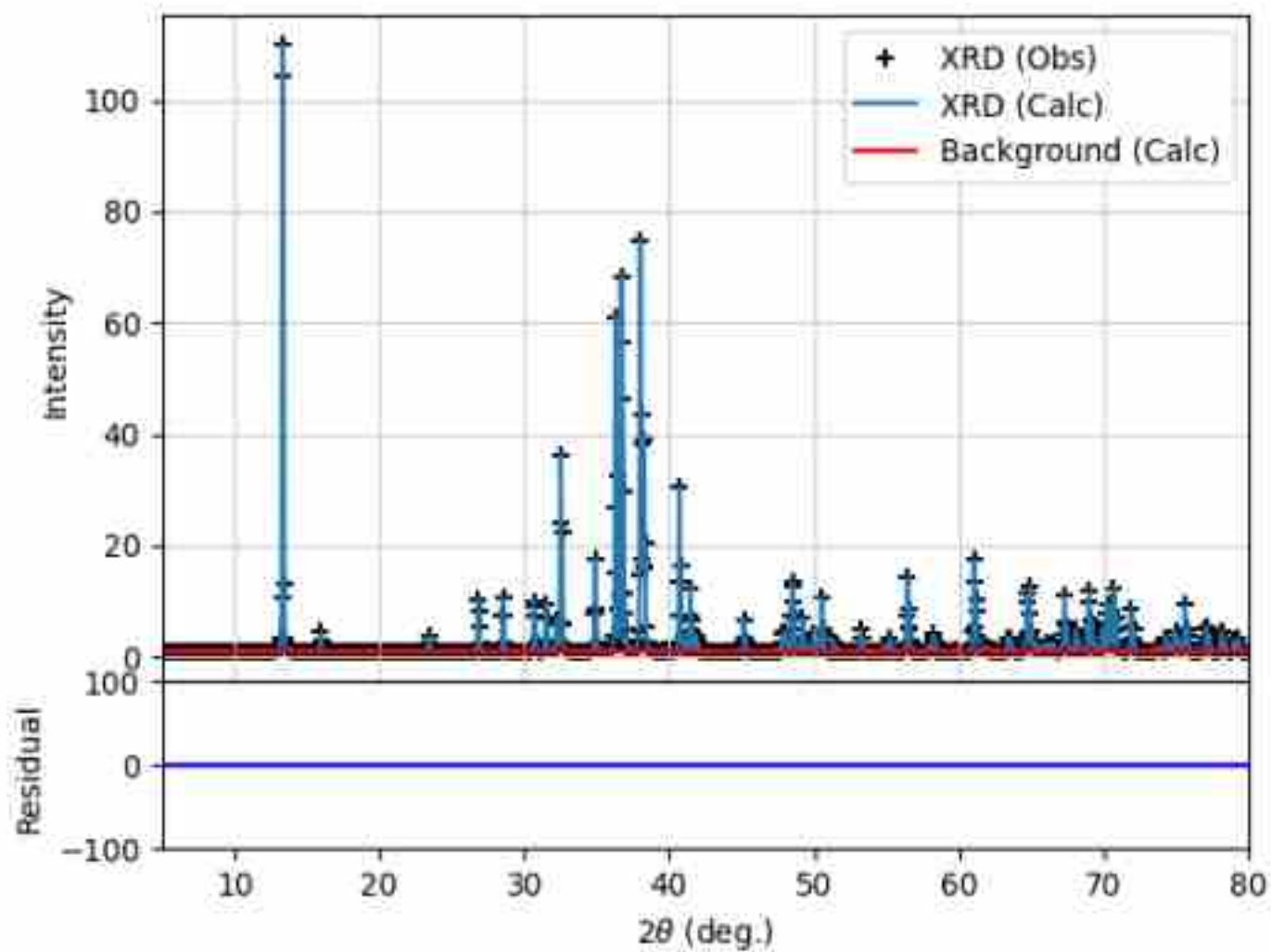
RMSE before RR	Rwp	RMSE after RR
0.021	0.00208	0.00041

Mg₂Ga₄O₈



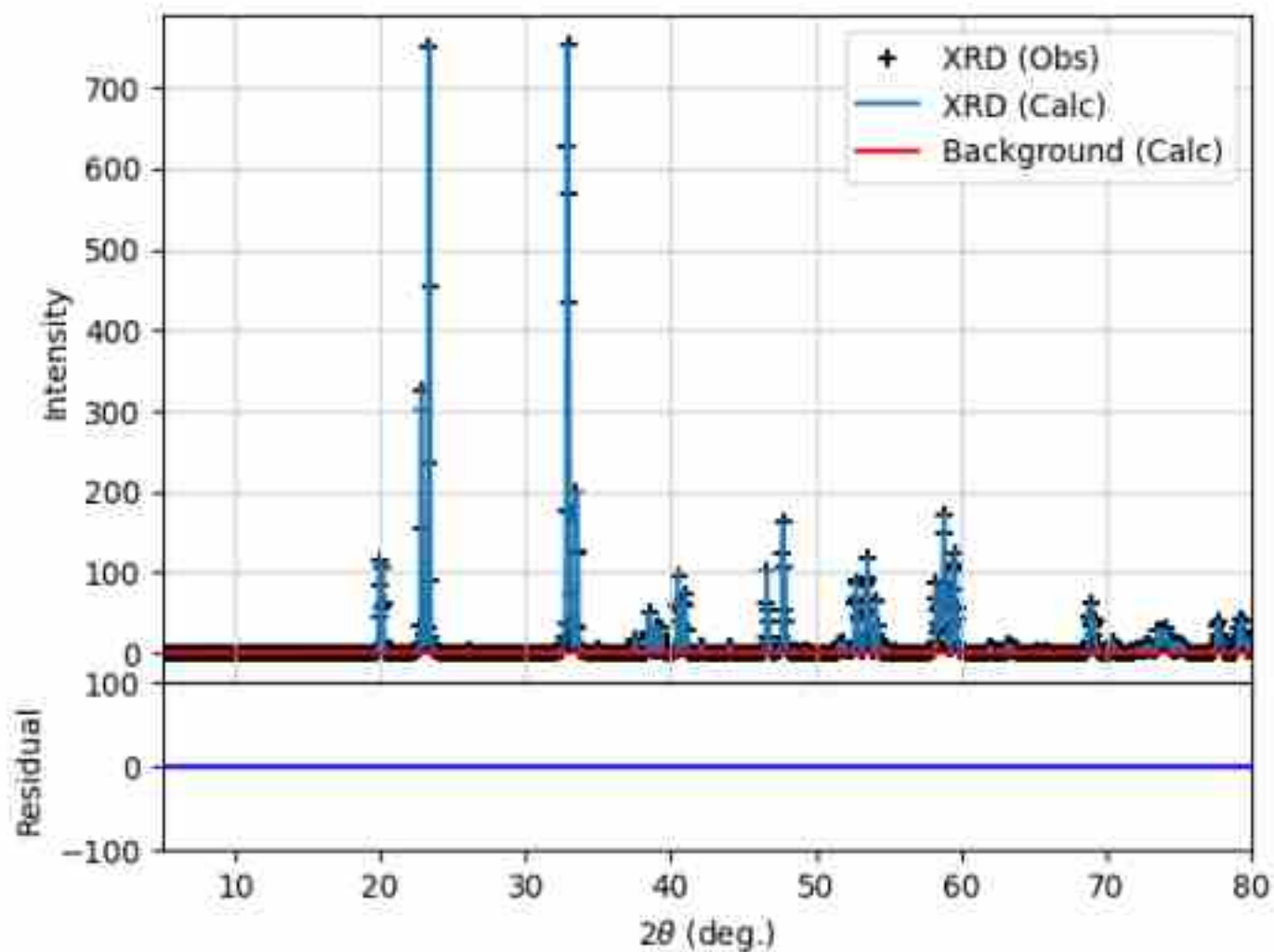
RMSE before RR	Rwp	RMSE after RR
0.021	56.92376	0.02631

Mg₄Ga₂



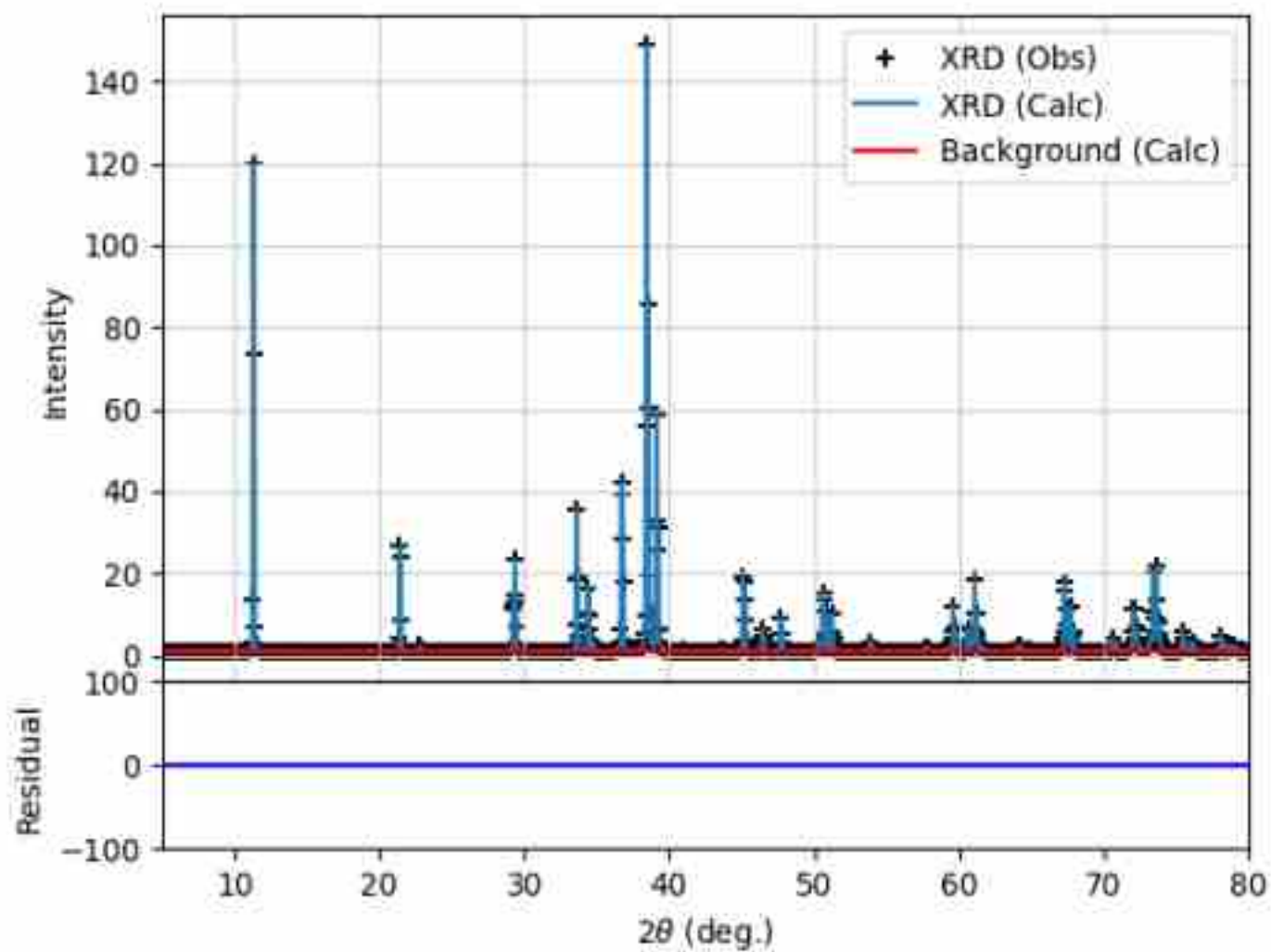
RMSE before RR	Rwp	RMSE after RR
0.021	0.00255	0.00034

Mg₄Mo₂W₂O₁₂



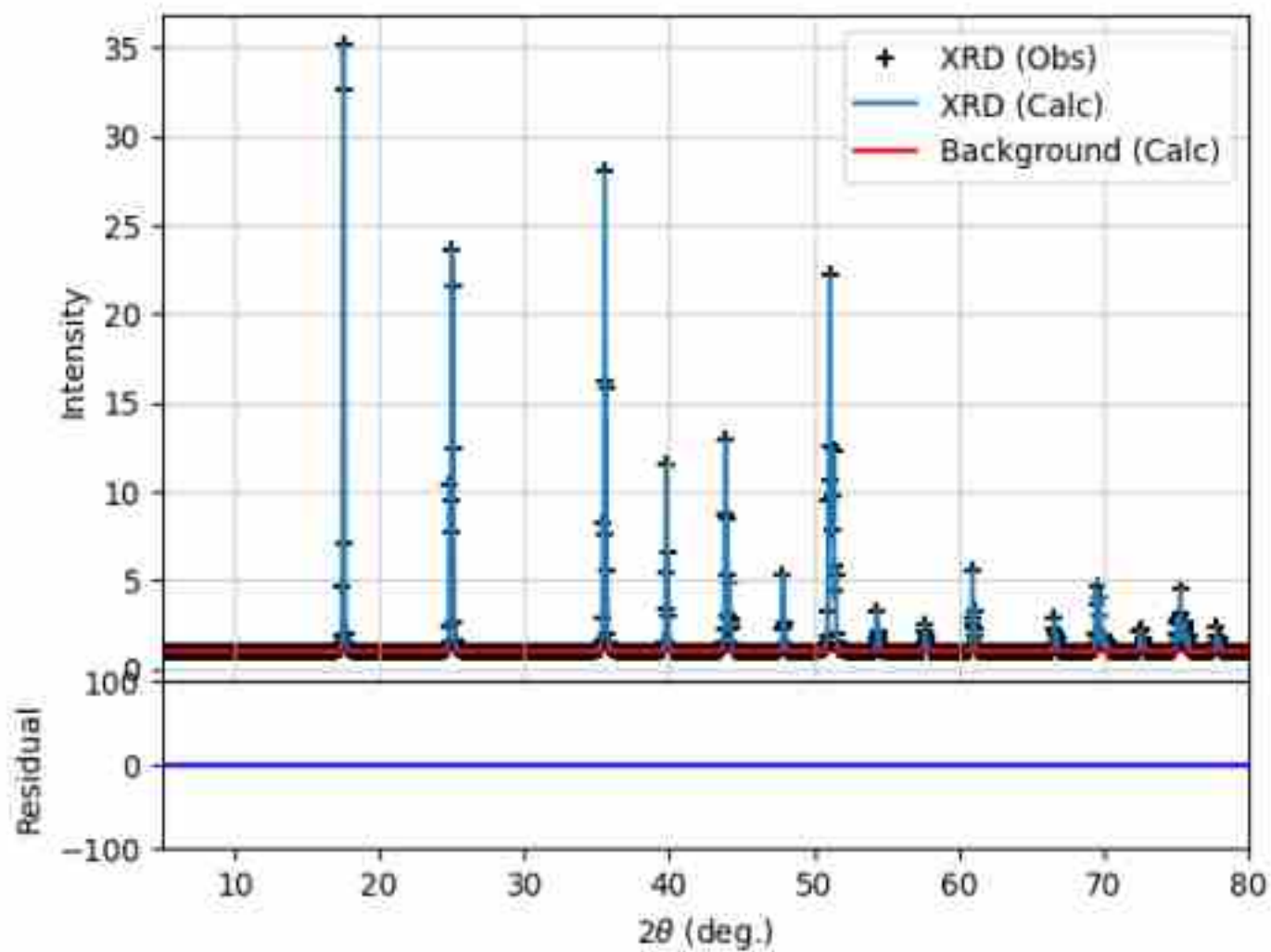
RMSE before RR	Rwp	RMSE after RR
0.021	0.0036	0.00143

Mg₄Zn₂



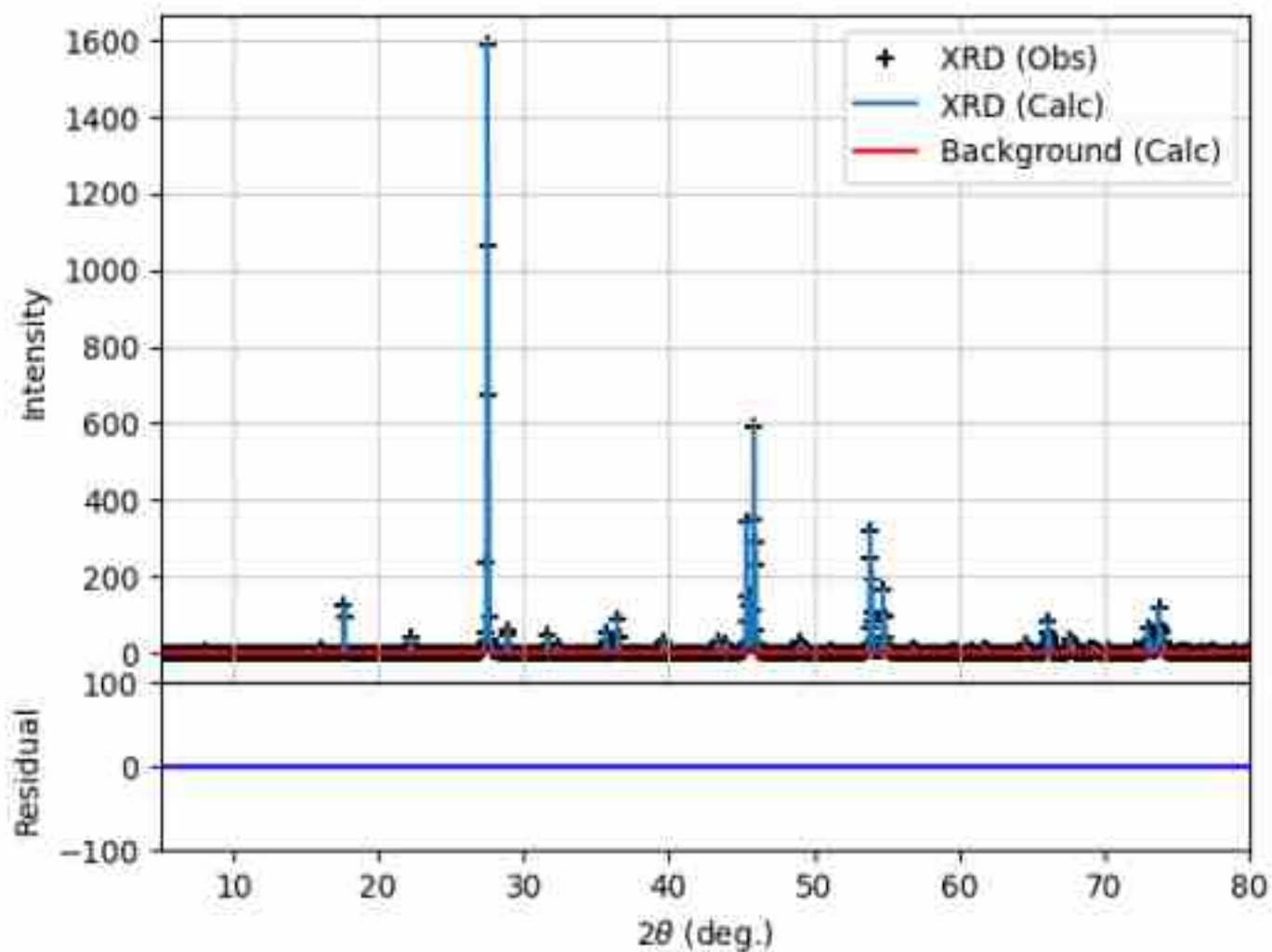
RMSE before RR	Rwp	RMSE after RR
0.021	0.00271	0.00057

Mn1Be12



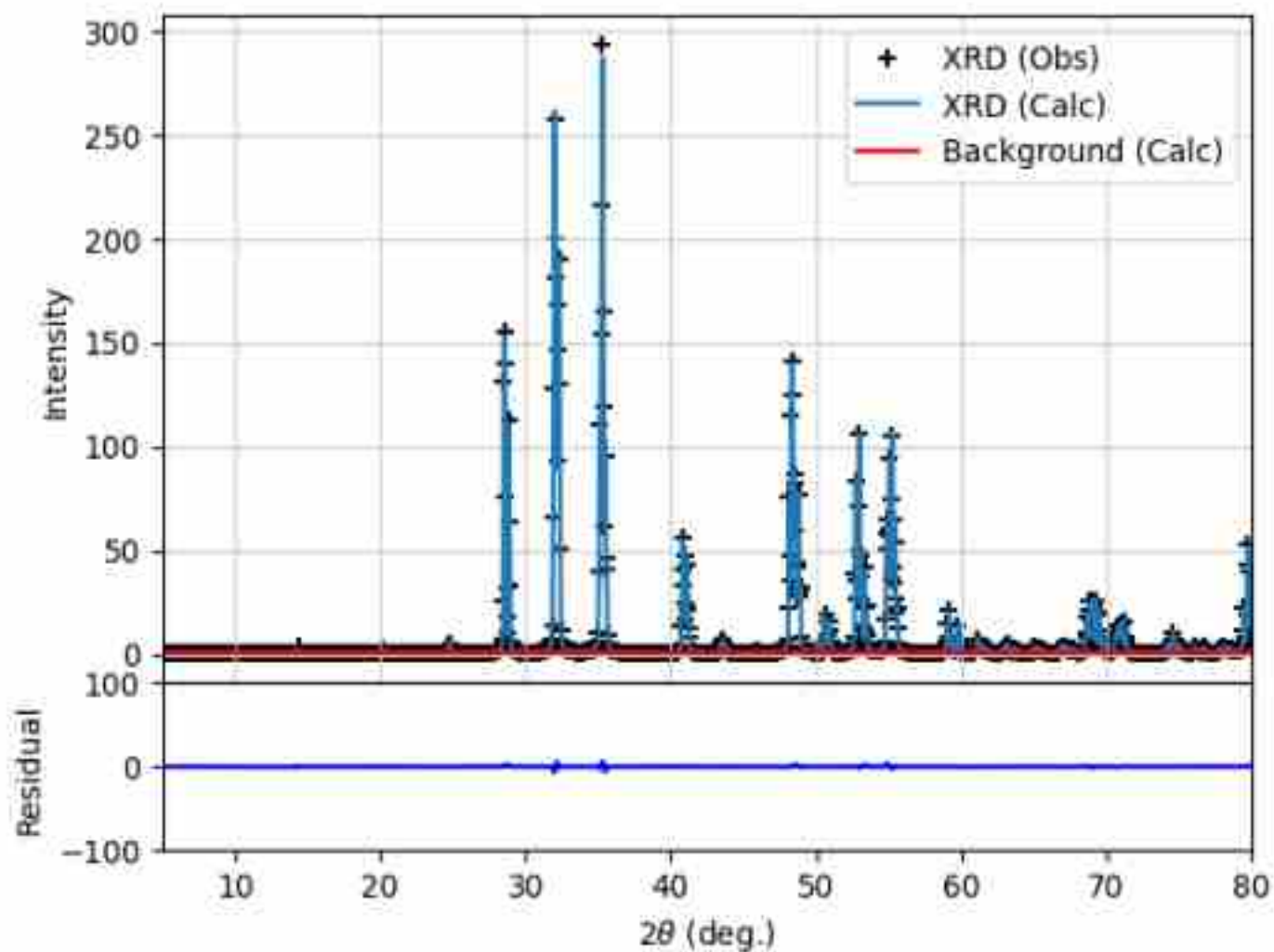
RMSE before RR	Rwp	RMSE after RR
0.021	0.00356	0.00373

Mn1Zn1Ga4Se8



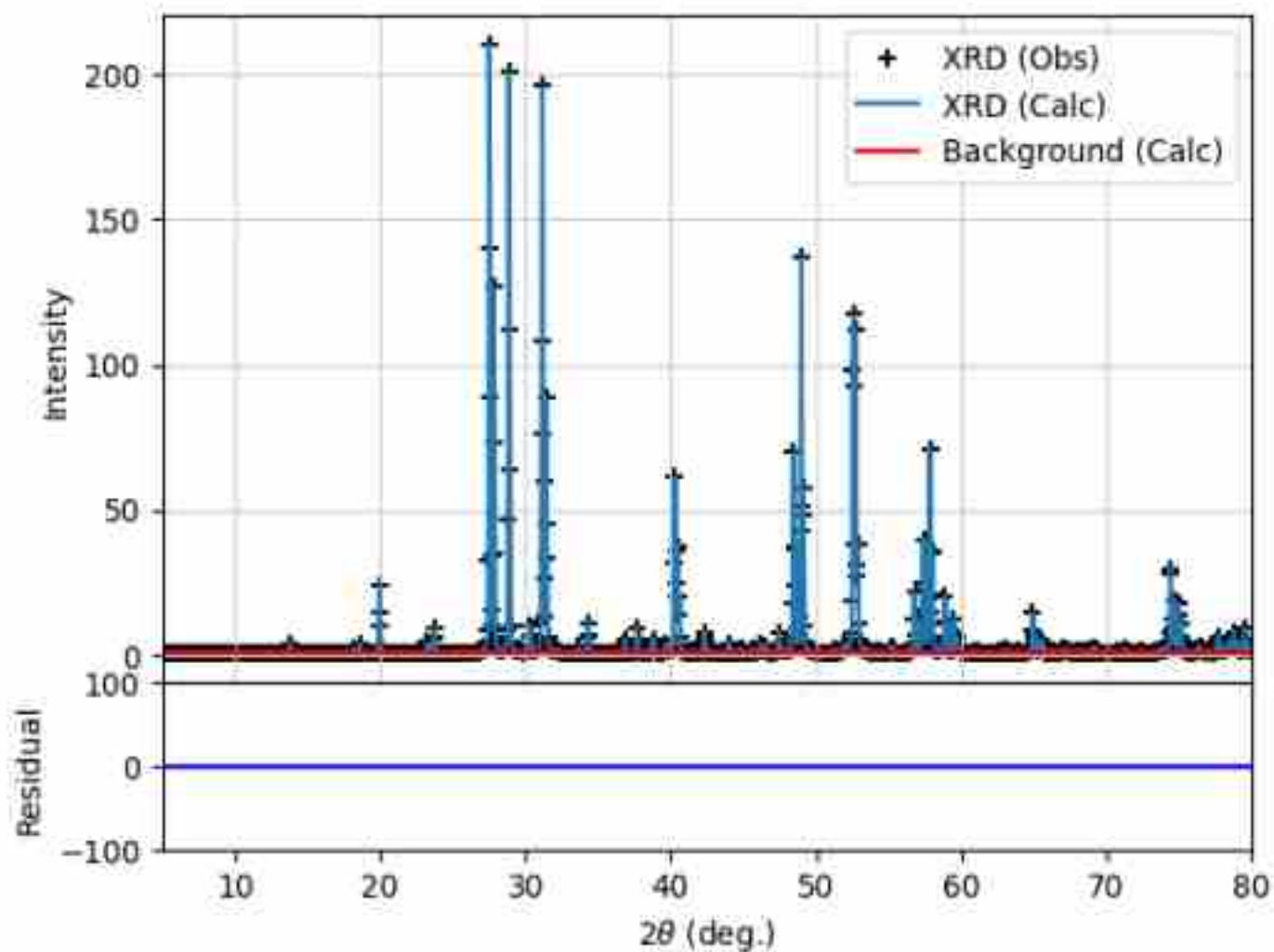
RMSE before RR	Rwp	RMSE after RR
0.021	0.00305	0.00053

Mn₂Cu₂Se₈



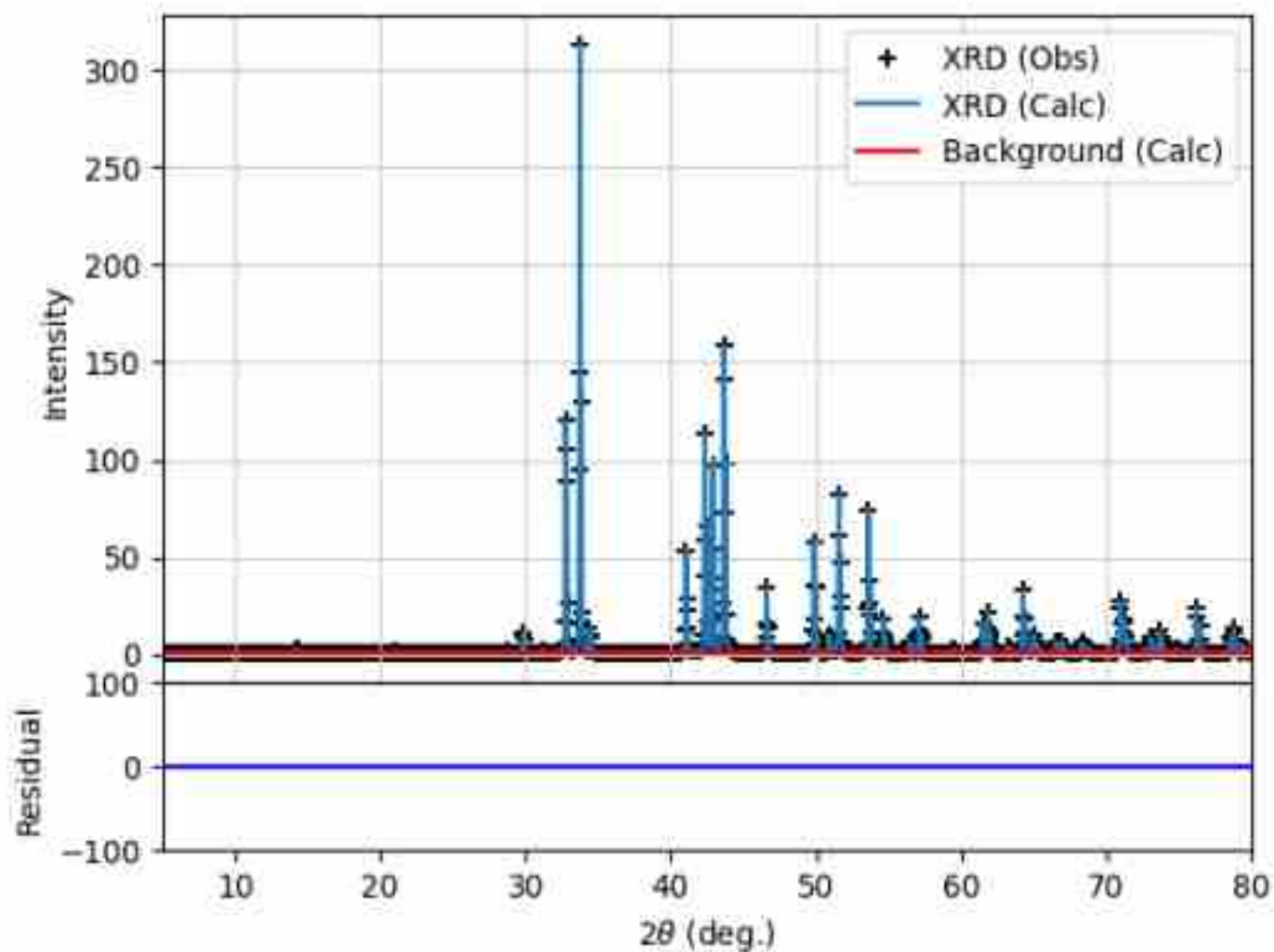
RMSE before RR	Rwp	RMSE after RR
0.021	3.28897	0.02081

Mn₂Cu₄Si₂S₈



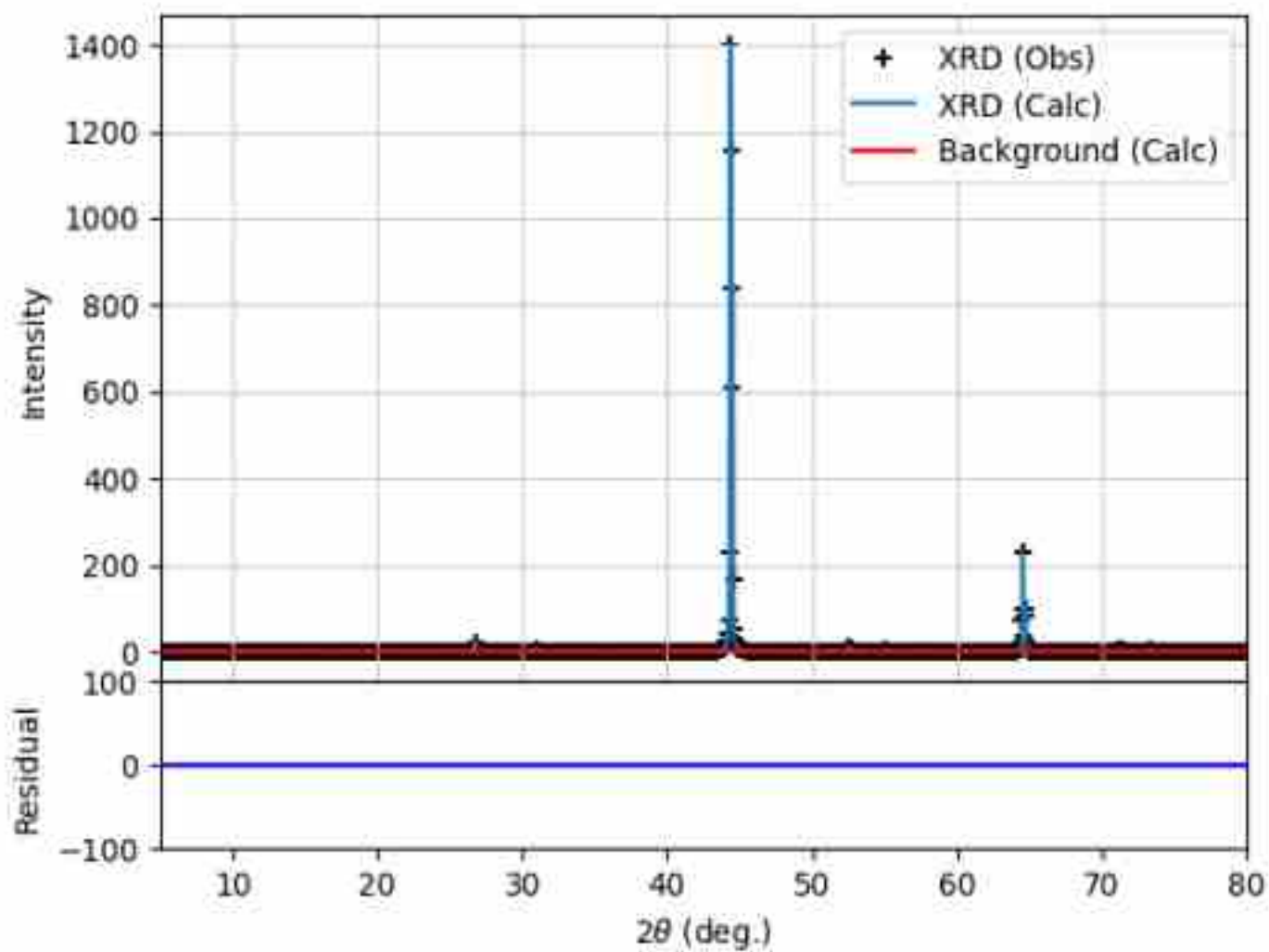
RMSE before RR	Rwp	RMSE after RR
0.021	0.00341	0.00042

Mn₂V₂As₄



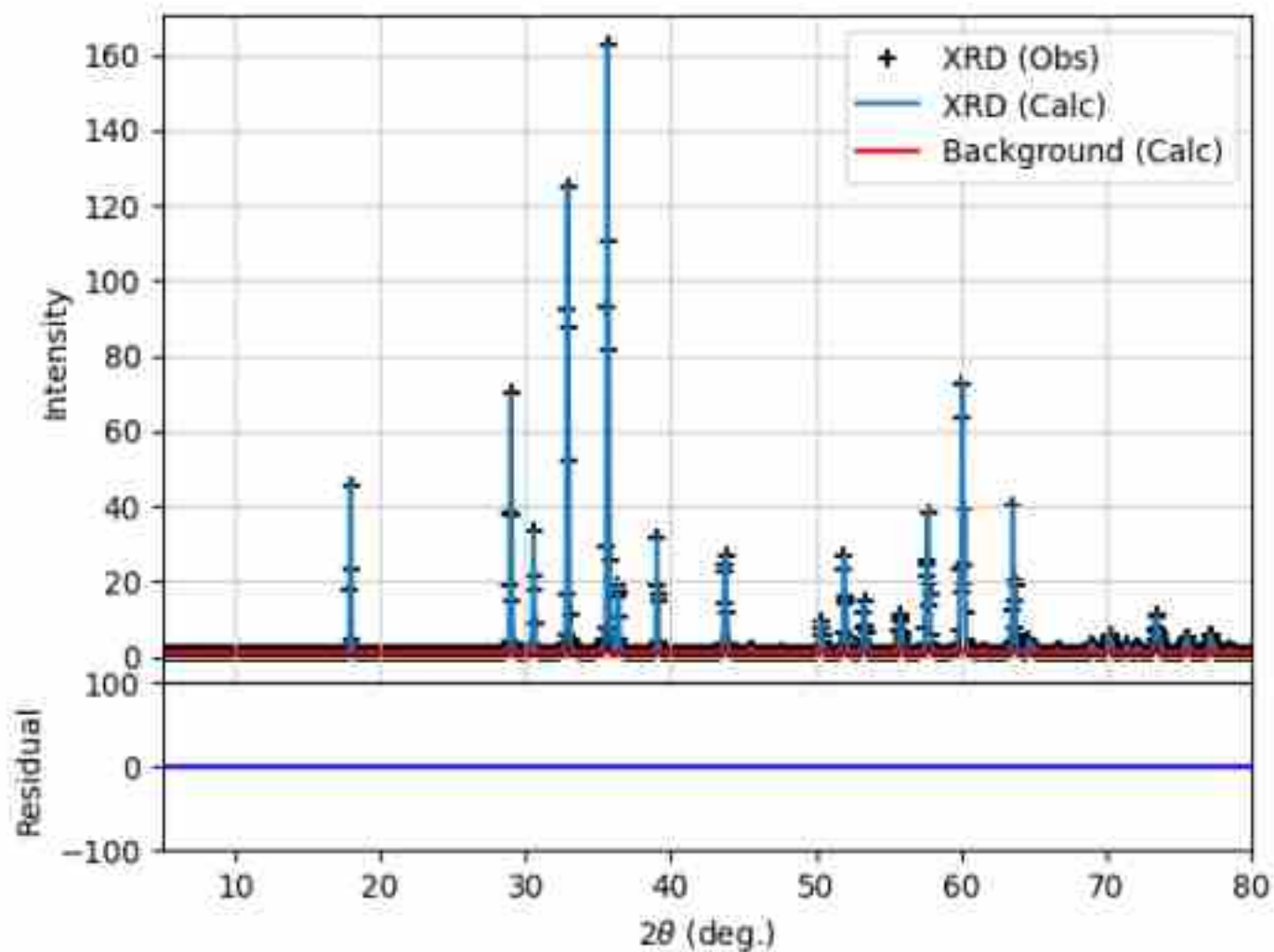
RMSE before RR	Rwp	RMSE after RR
0.021	0.00347	0.00026

Mn₃Ga₄Ni₉



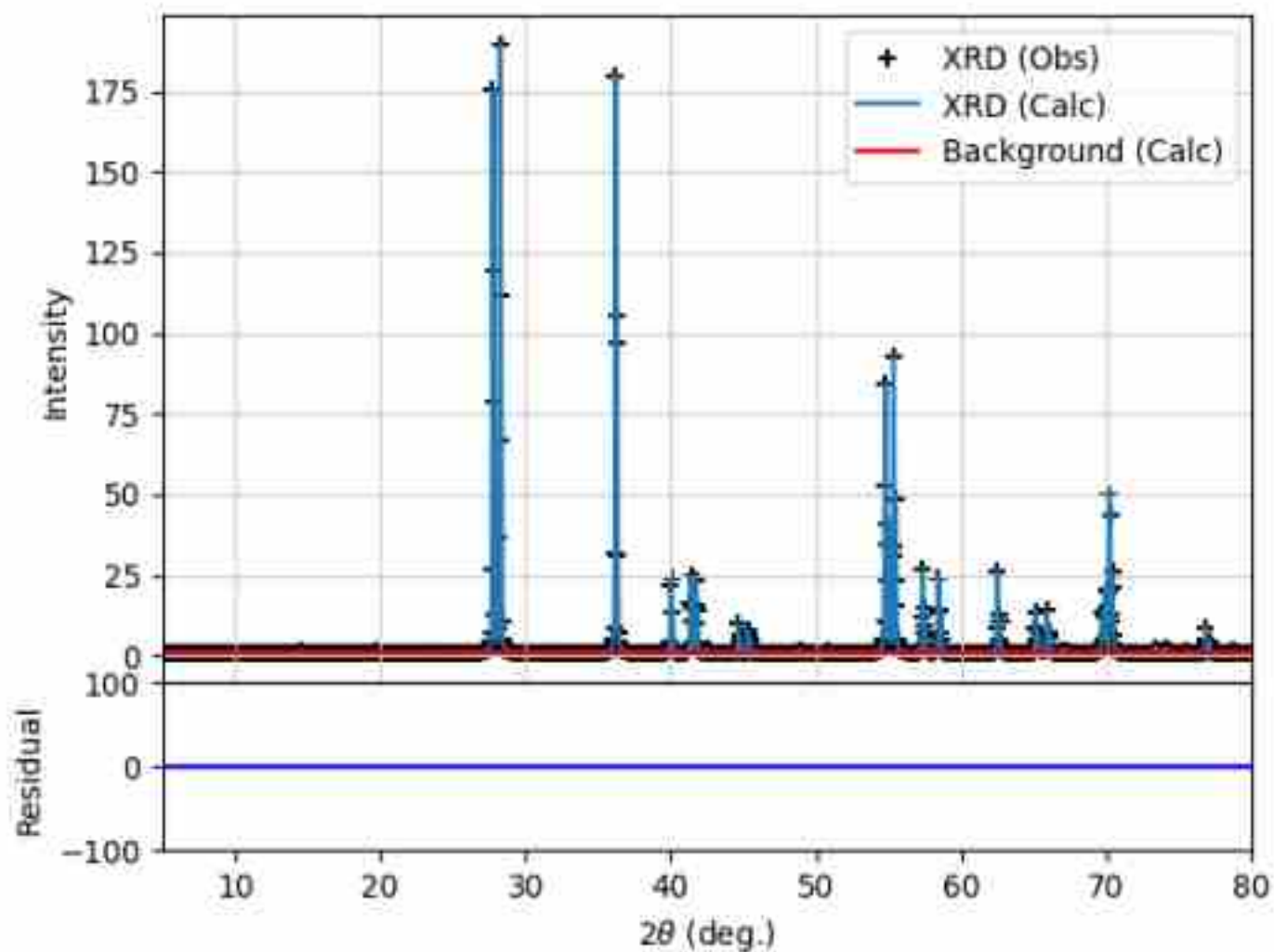
RMSE before RR	Rwp	RMSE after RR
0.021	0.00671	0.00057

Mn₄Ni₂O₈



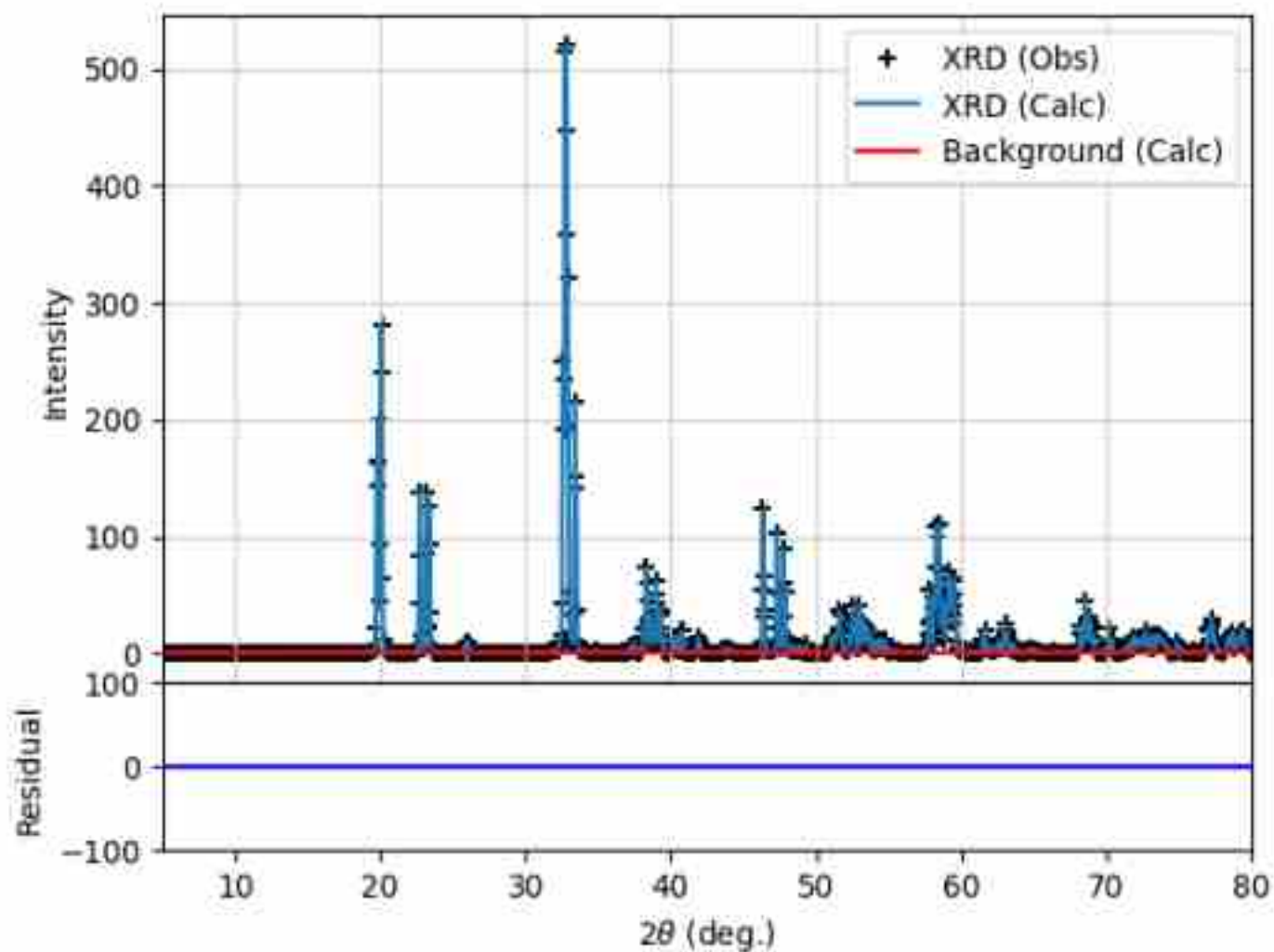
RMSE before RR	Rwp	RMSE after RR
0.021	0.00236	0.00075

Mn6O11F1



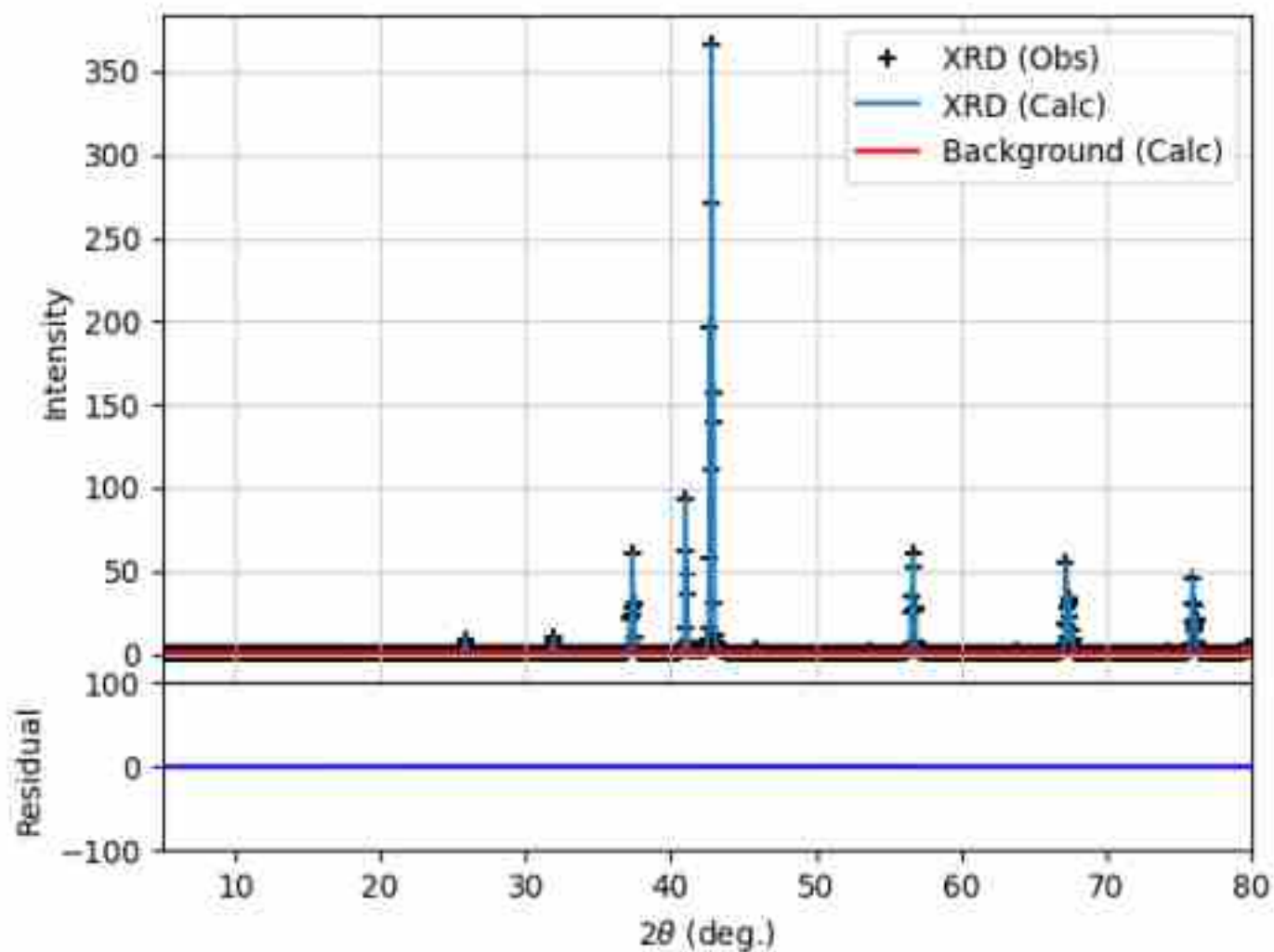
RMSE before RR	Rwp	RMSE after RR
0.021	0.00265	0.00081

Mn6Re2O12



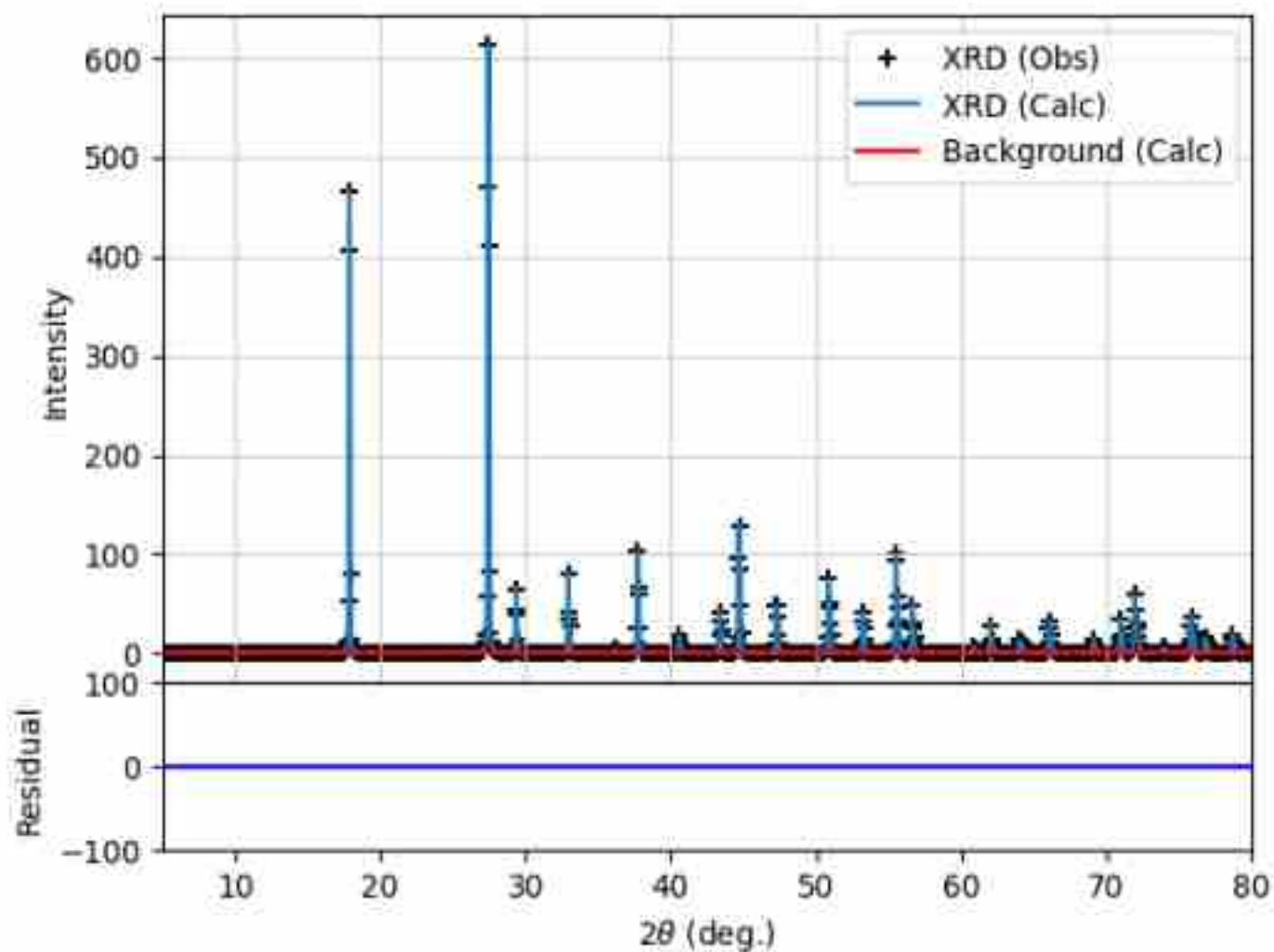
RMSE before RR	Rwp	RMSE after RR
0.021	0.00075	0.0003

Mn8N4



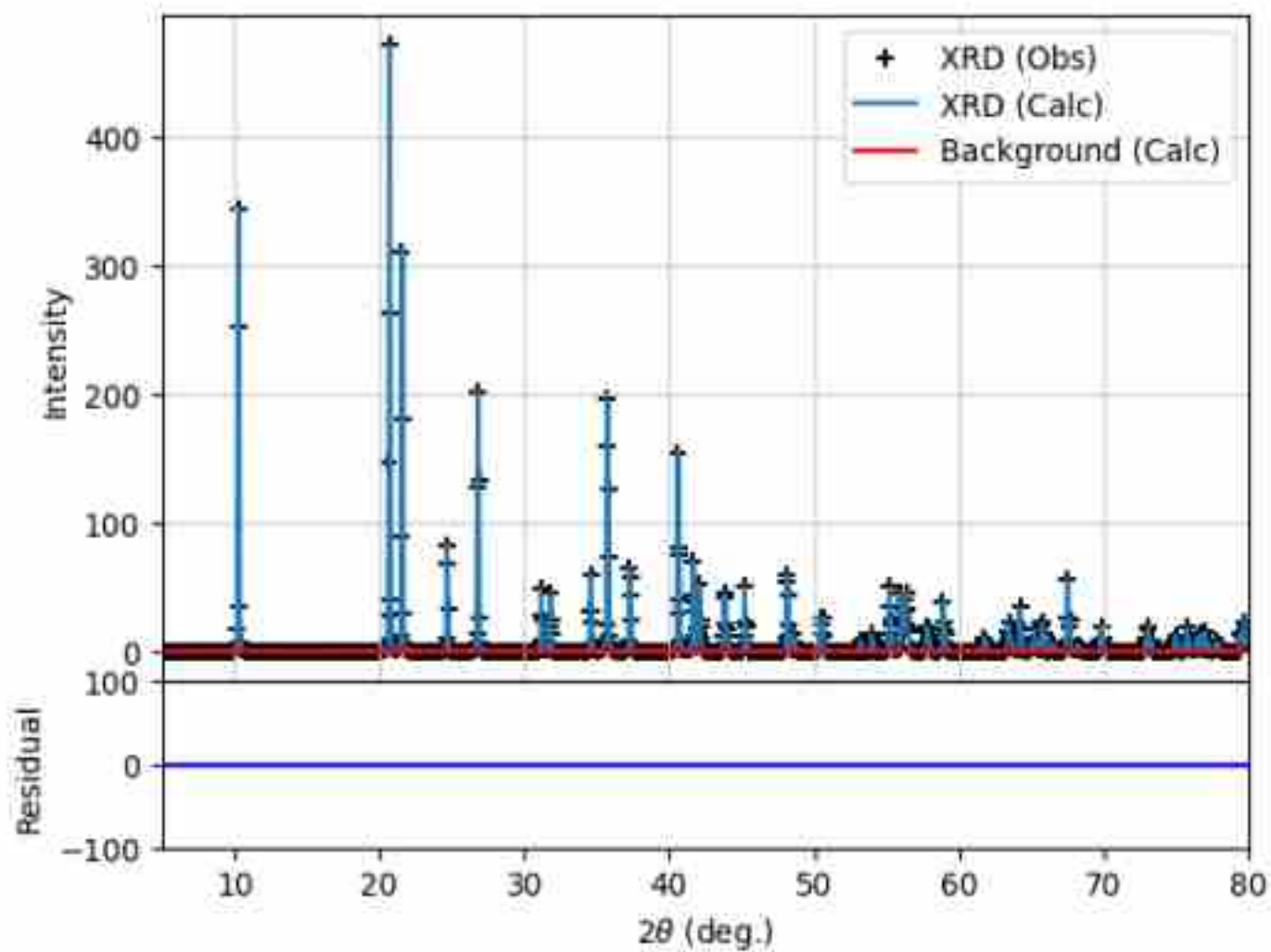
RMSE before RR	Rwp	RMSE after RR
0.021	0.80376	0.02586

Na₂I₂O₈



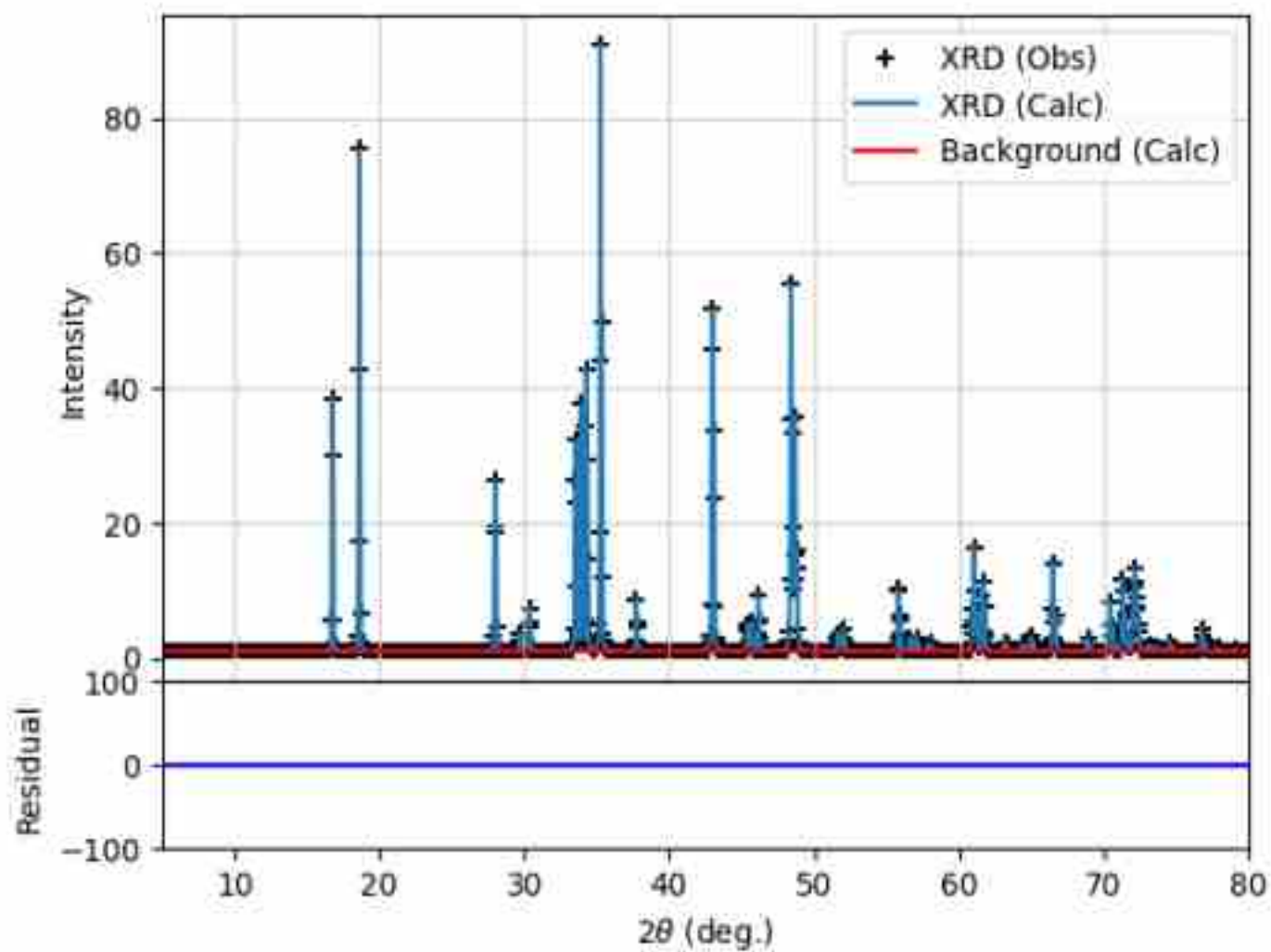
RMSE before RR	Rwp	RMSE after RR
0.021	0.00376	0.0016

Na₄Hg₁P₂



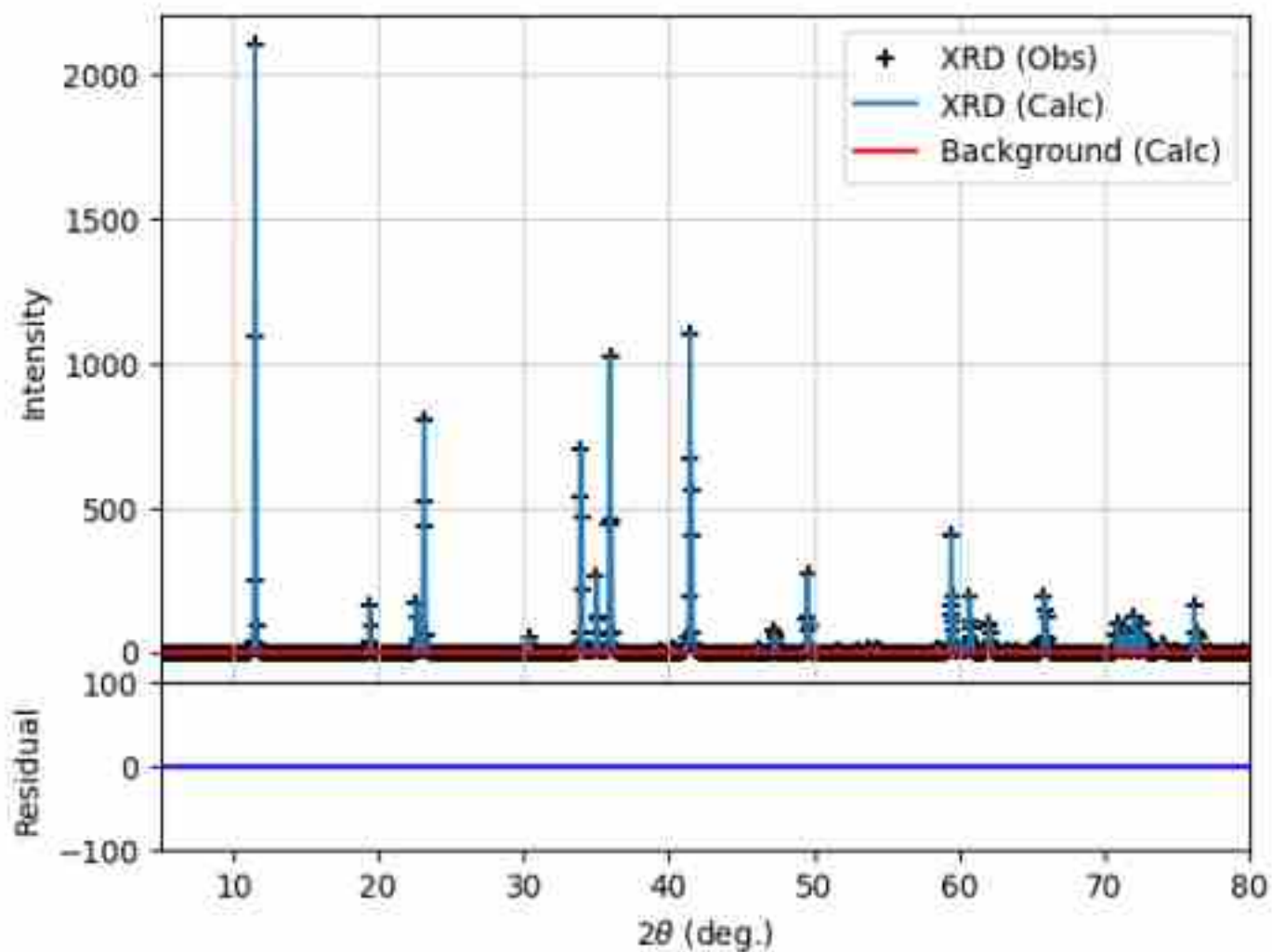
RMSE before RR	Rwp	RMSE after RR
0.021	0.00387	0.00121

Na₆Cu₂O₄



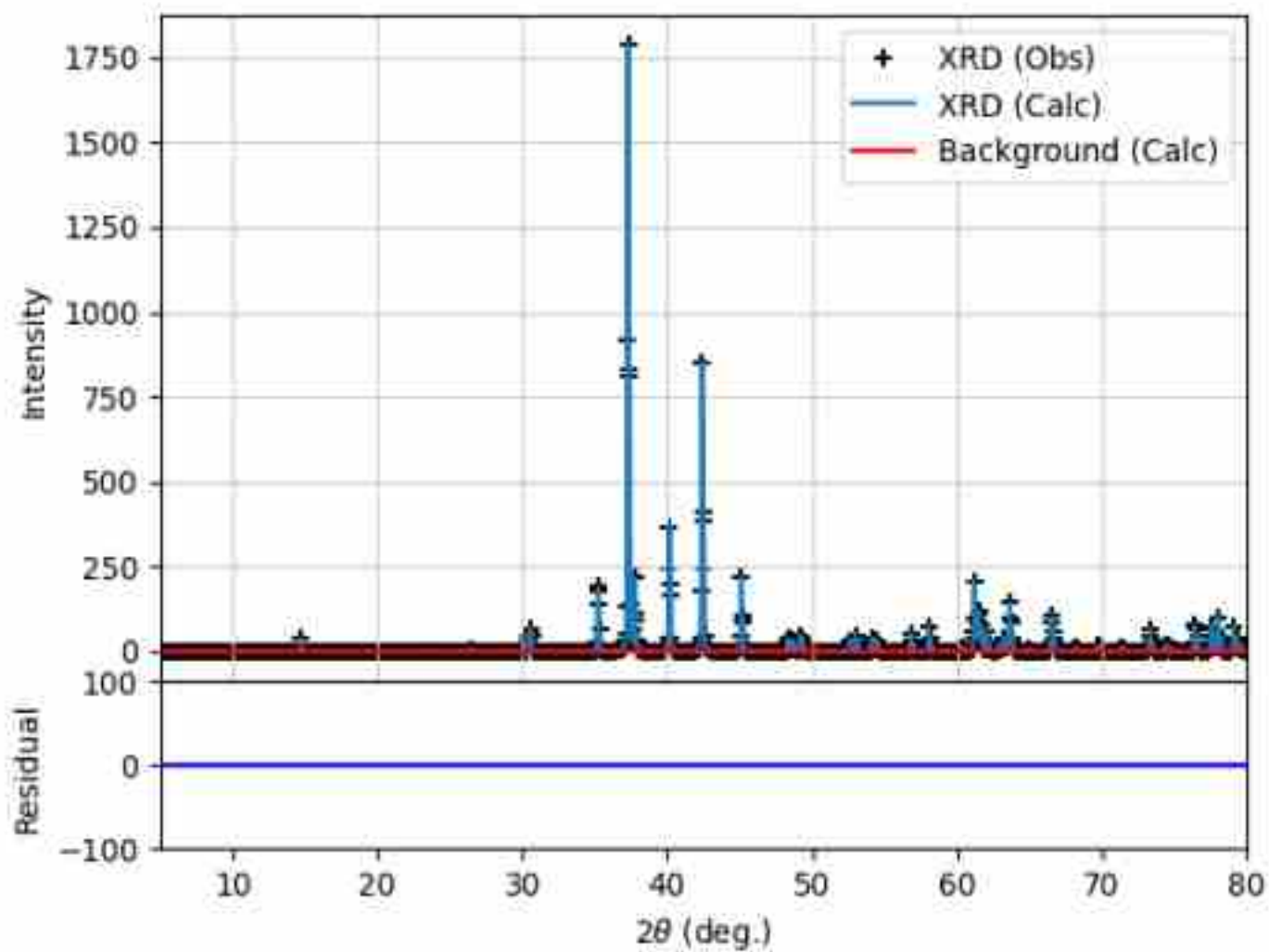
RMSE before RR	Rwp	RMSE after RR
0.021	0.00271	0.00055

Nb₁Hg₃F₆



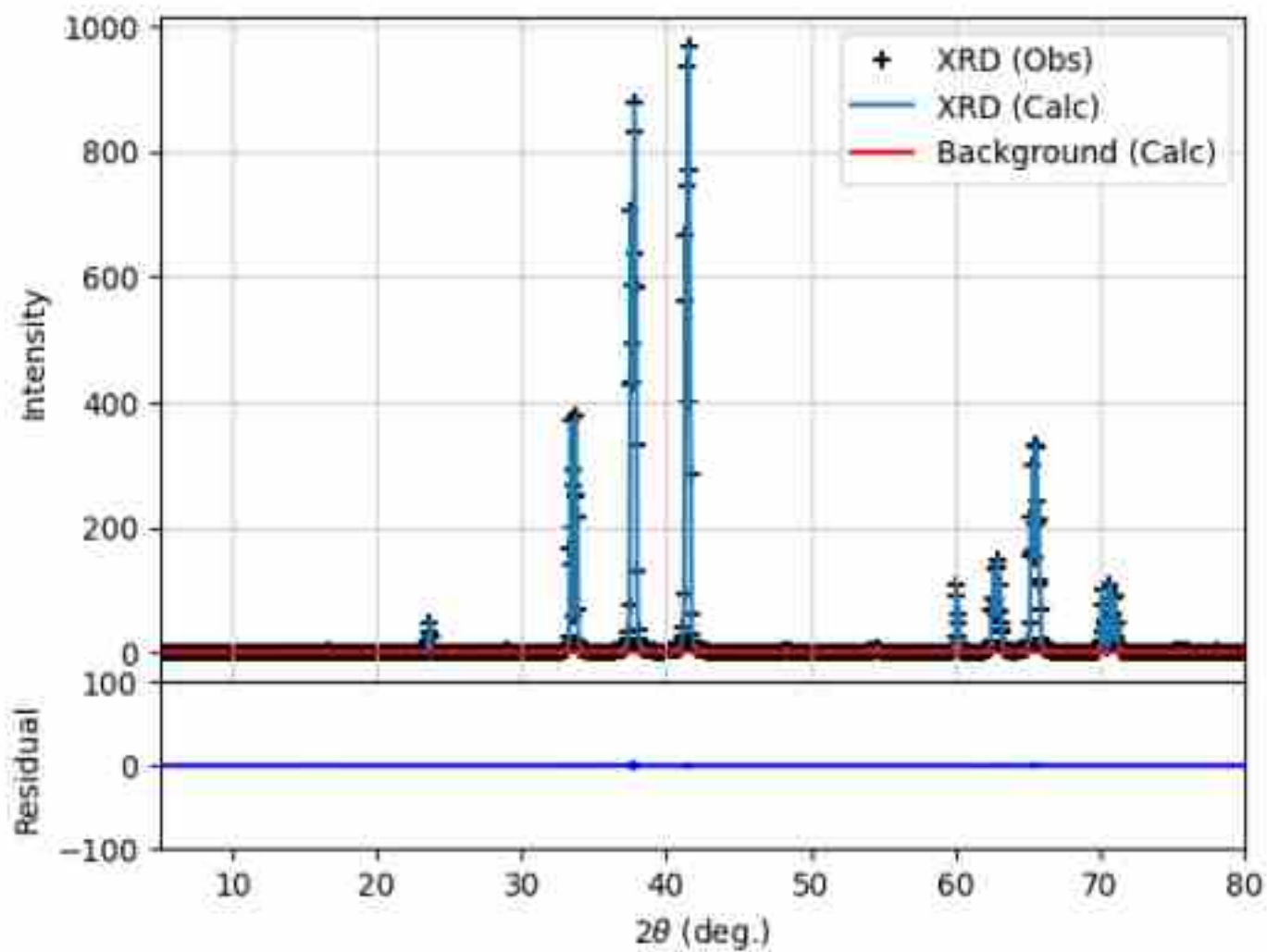
RMSE before RR	Rwp	RMSE after RR
0.021	0.00295	0.00124

Nb10Ge6



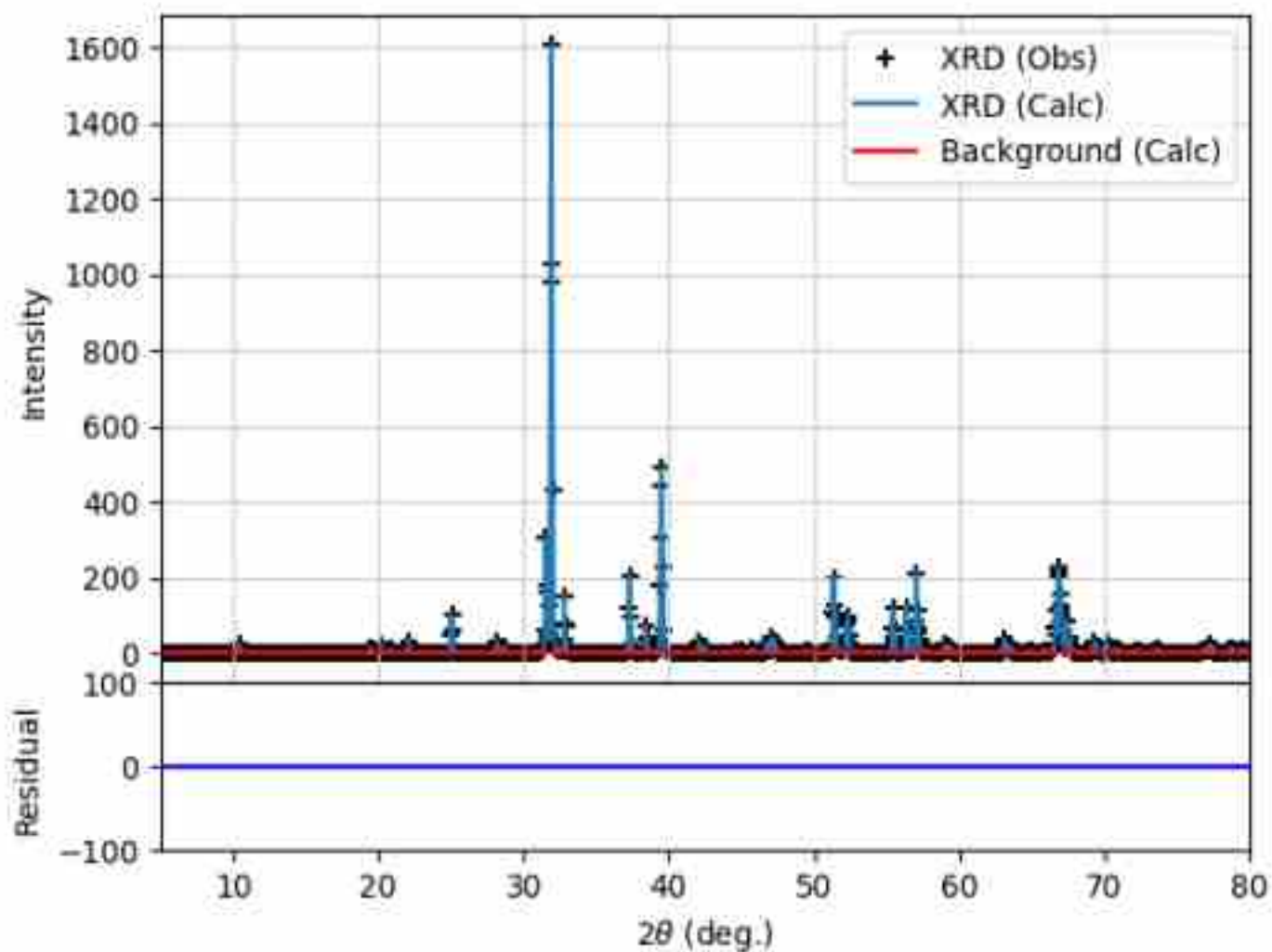
RMSE before RR	Rwp	RMSE after RR
0.021	0.00519	0.00055

Nb₁₂In₁Sn₃



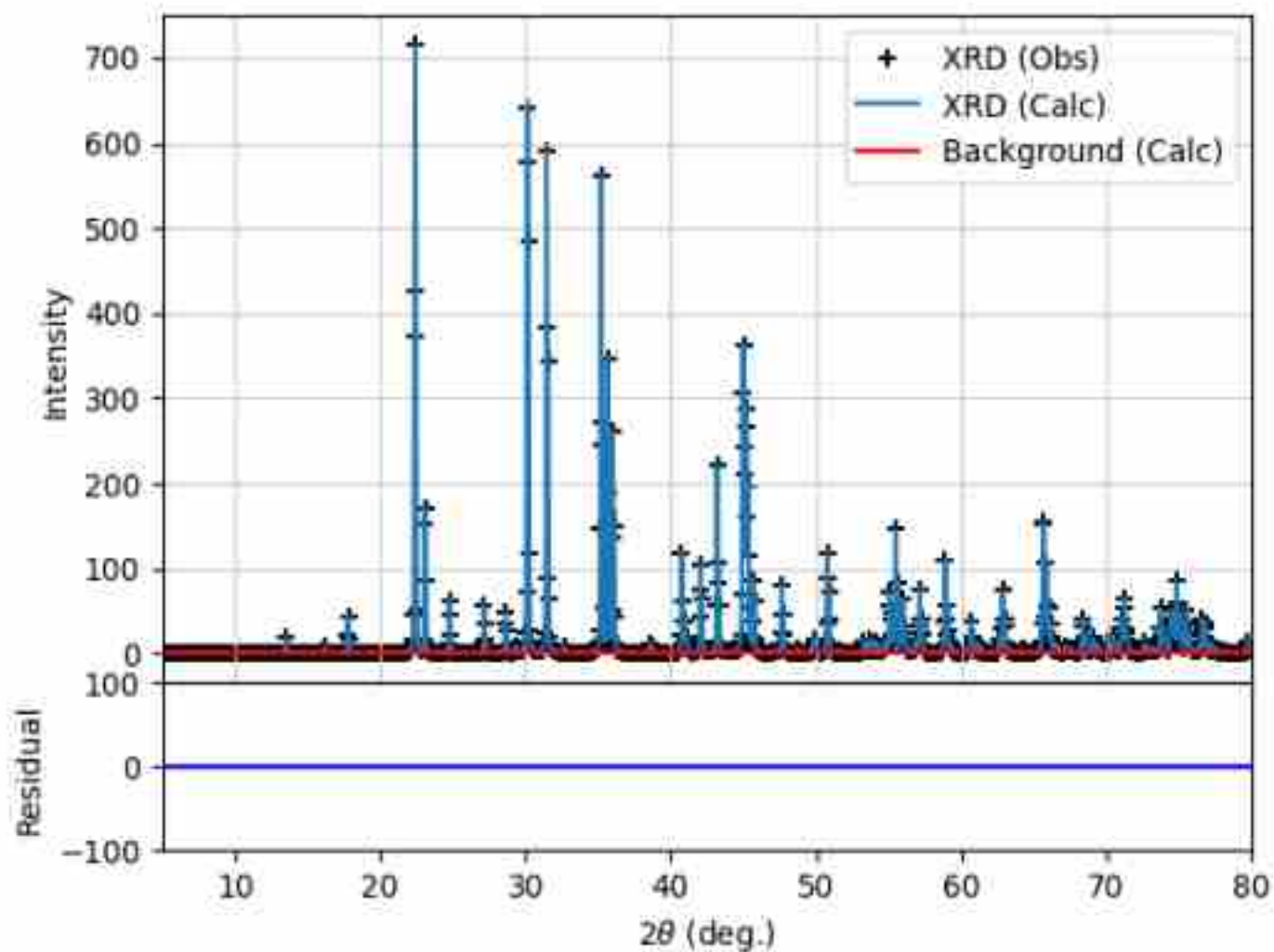
RMSE before RR	Rwp	RMSE after RR
0.021	0.49635	0.01813

Nd₂Co₁Sn₄



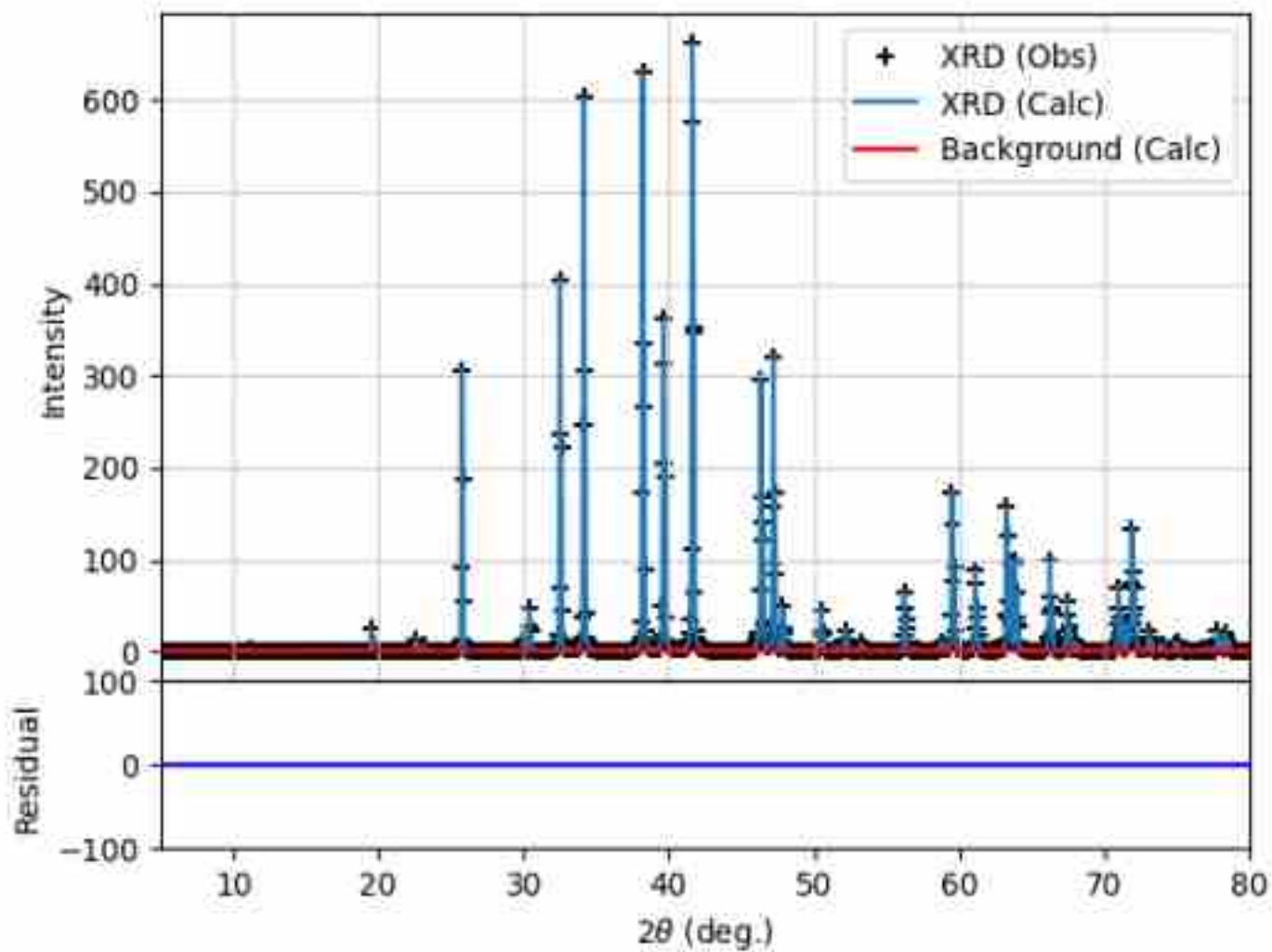
RMSE before RR	Rwp	RMSE after RR
0.021	0.00351	0.00022

Nd₂Lu₂Se₆



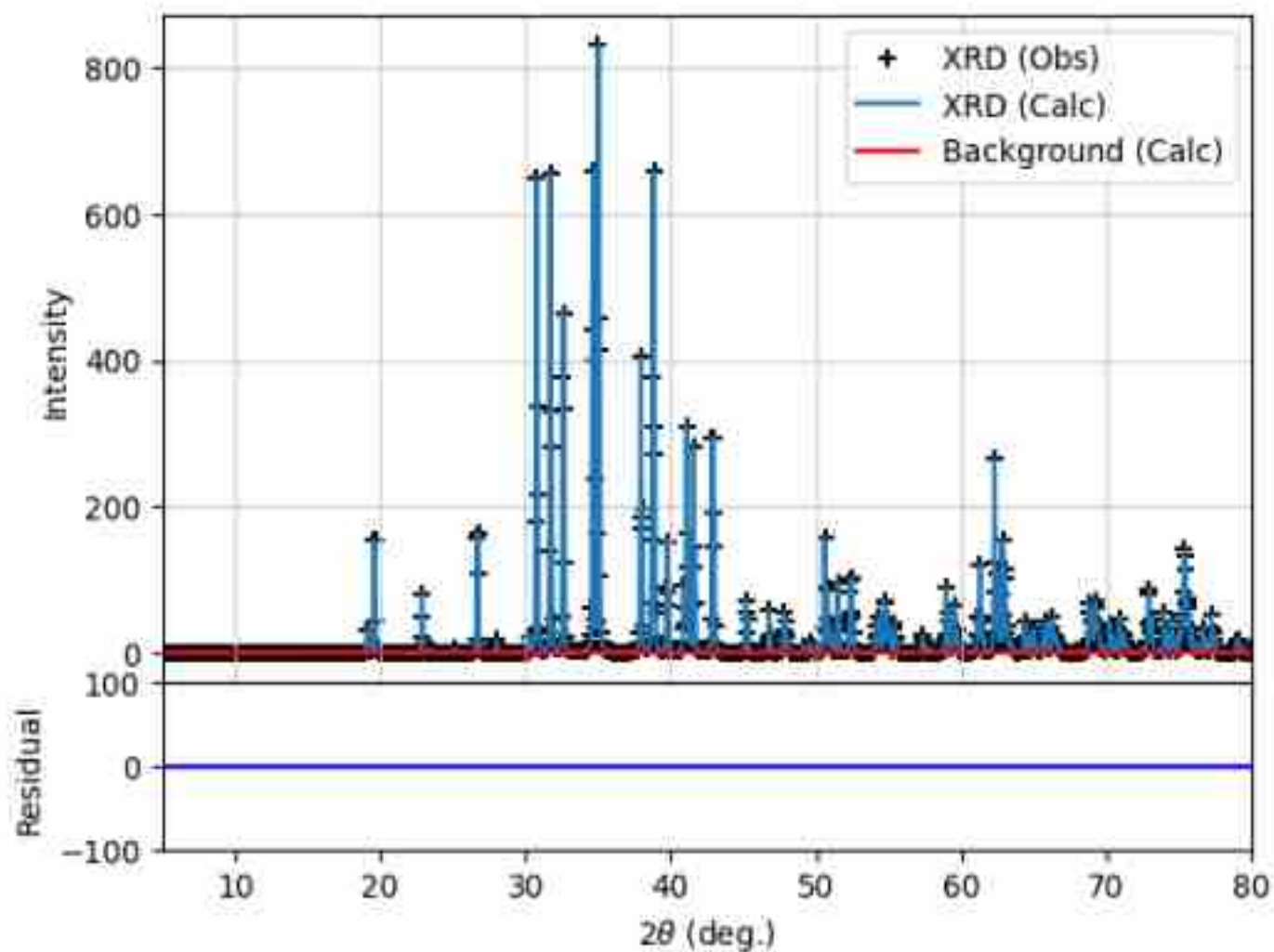
RMSE before RR	Rwp	RMSE after RR
0.021	0.00379	0.00032

Nd₃Ga₆Co₉



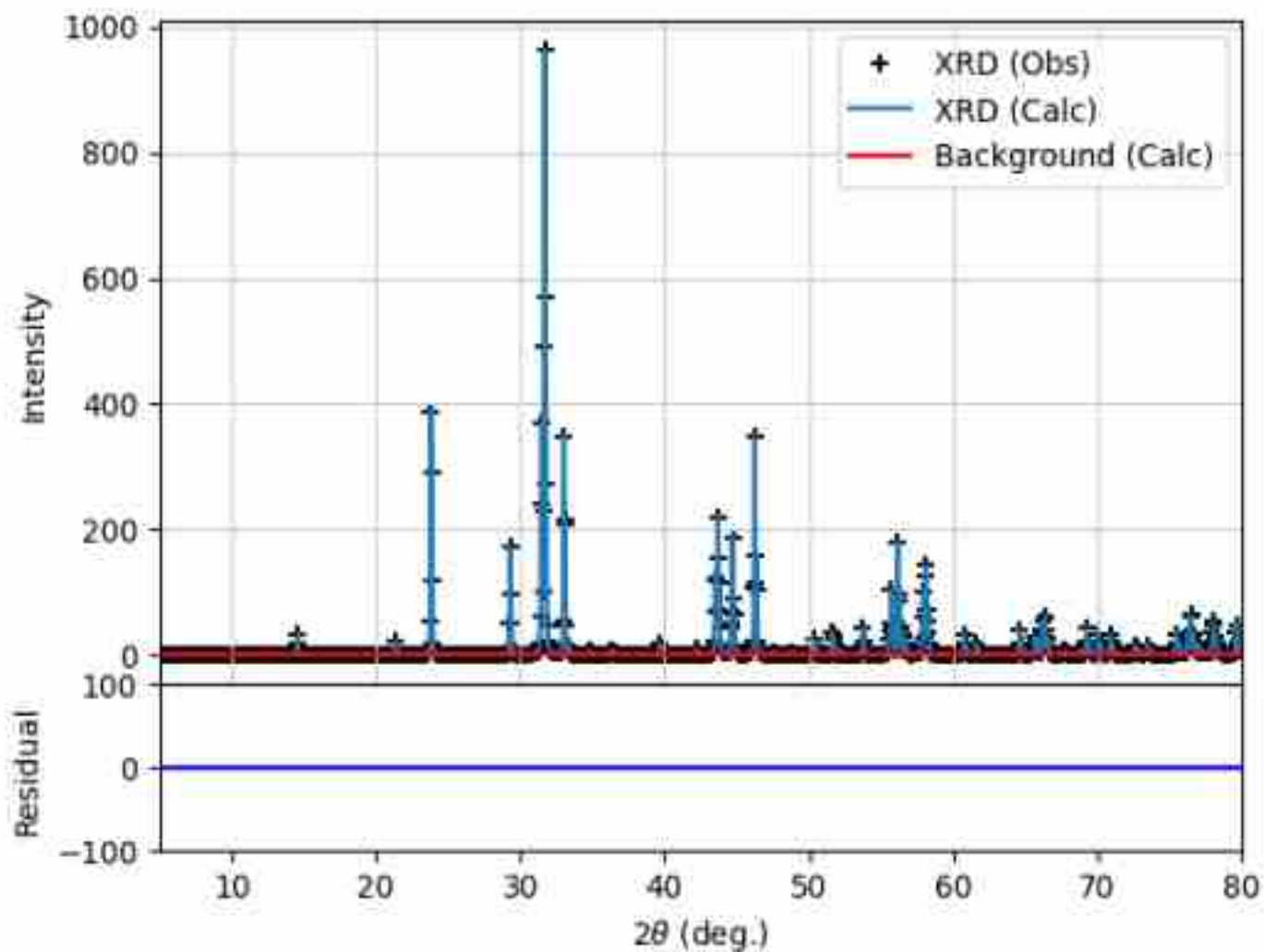
RMSE before RR	Rwp	RMSE after RR
0.021	0.00338	0.00068

Nd₄Al₄Pd₈



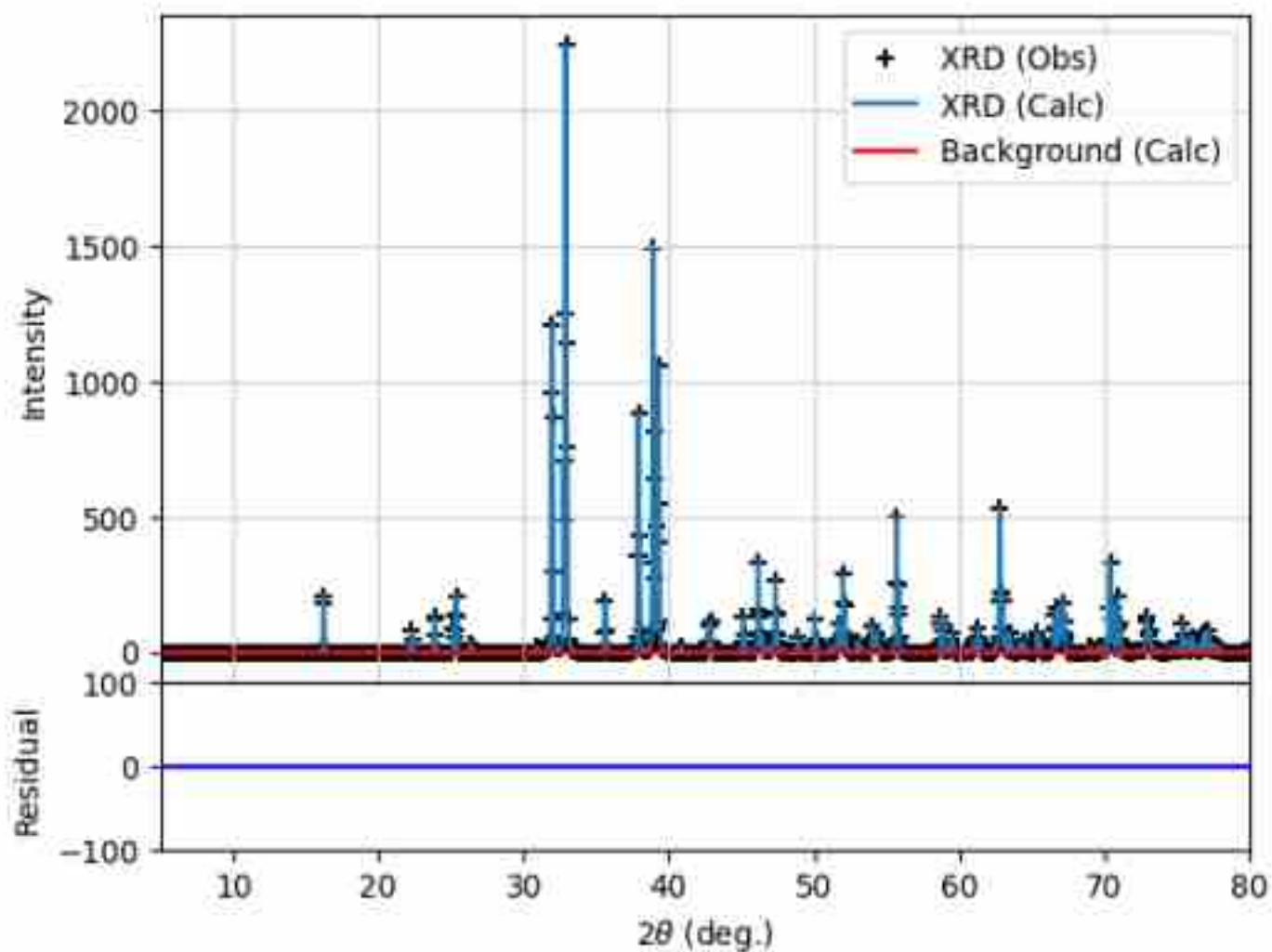
RMSE before RR	Rwp	RMSE after RR
0.021	0.00427	0.0005

Nd₄Ni₂O₈



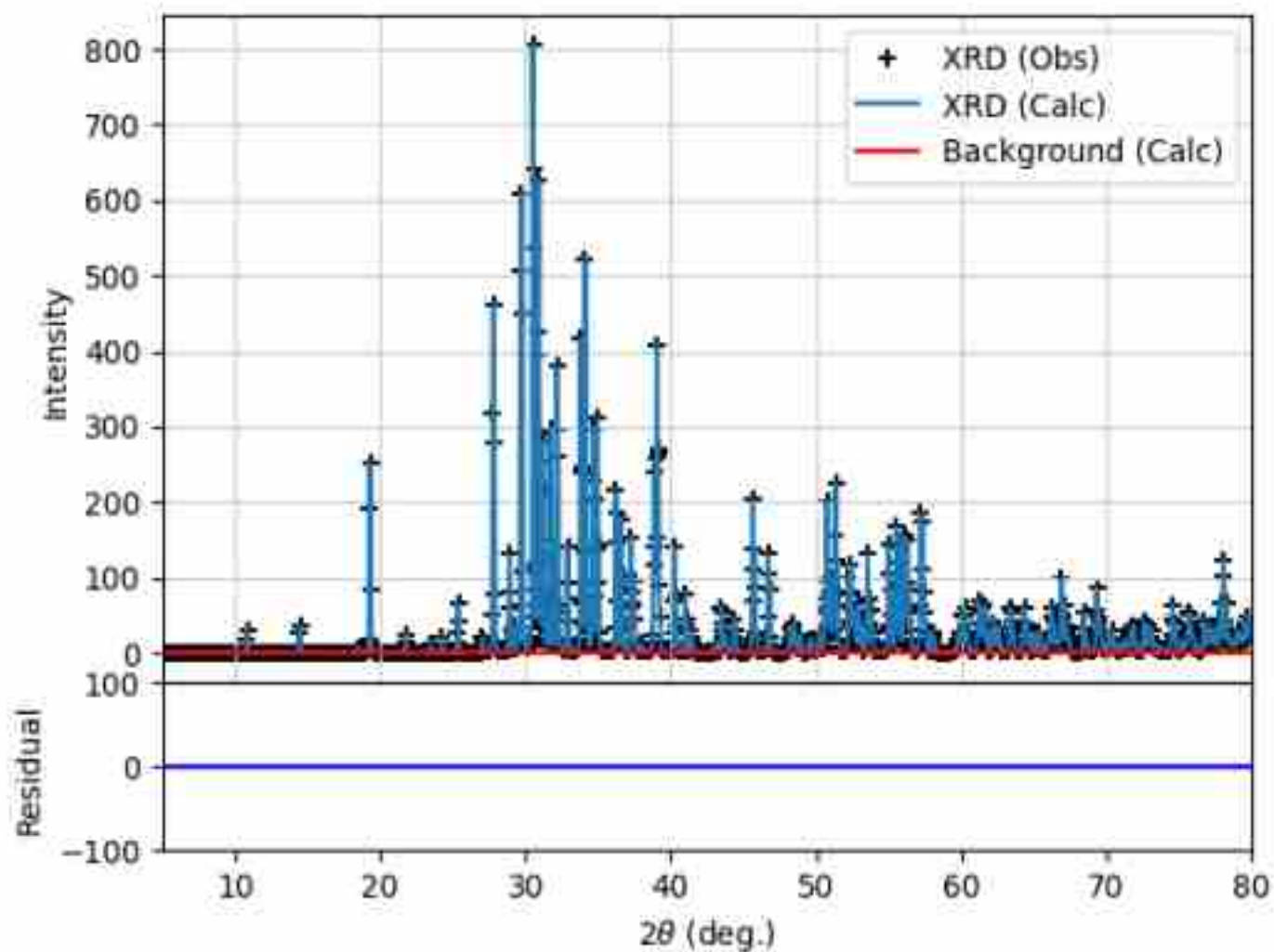
RMSE before RR	Rwp	RMSE after RR
0.021	0.00346	0.00156

Nd4Sb4Ir4



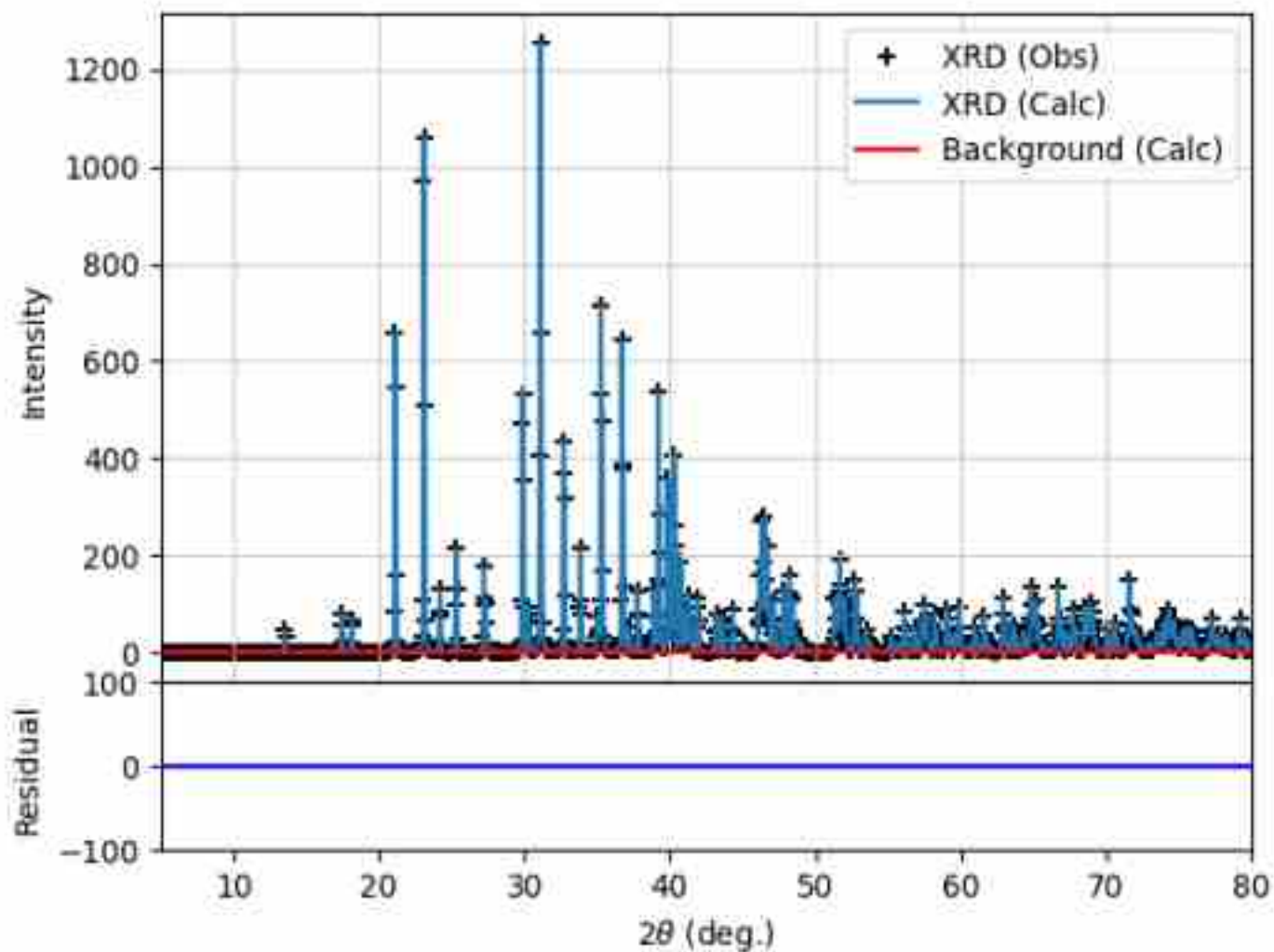
RMSE before RR	Rwp	RMSE after RR
0.021	0.0048	0.00037

Nd10Ru4



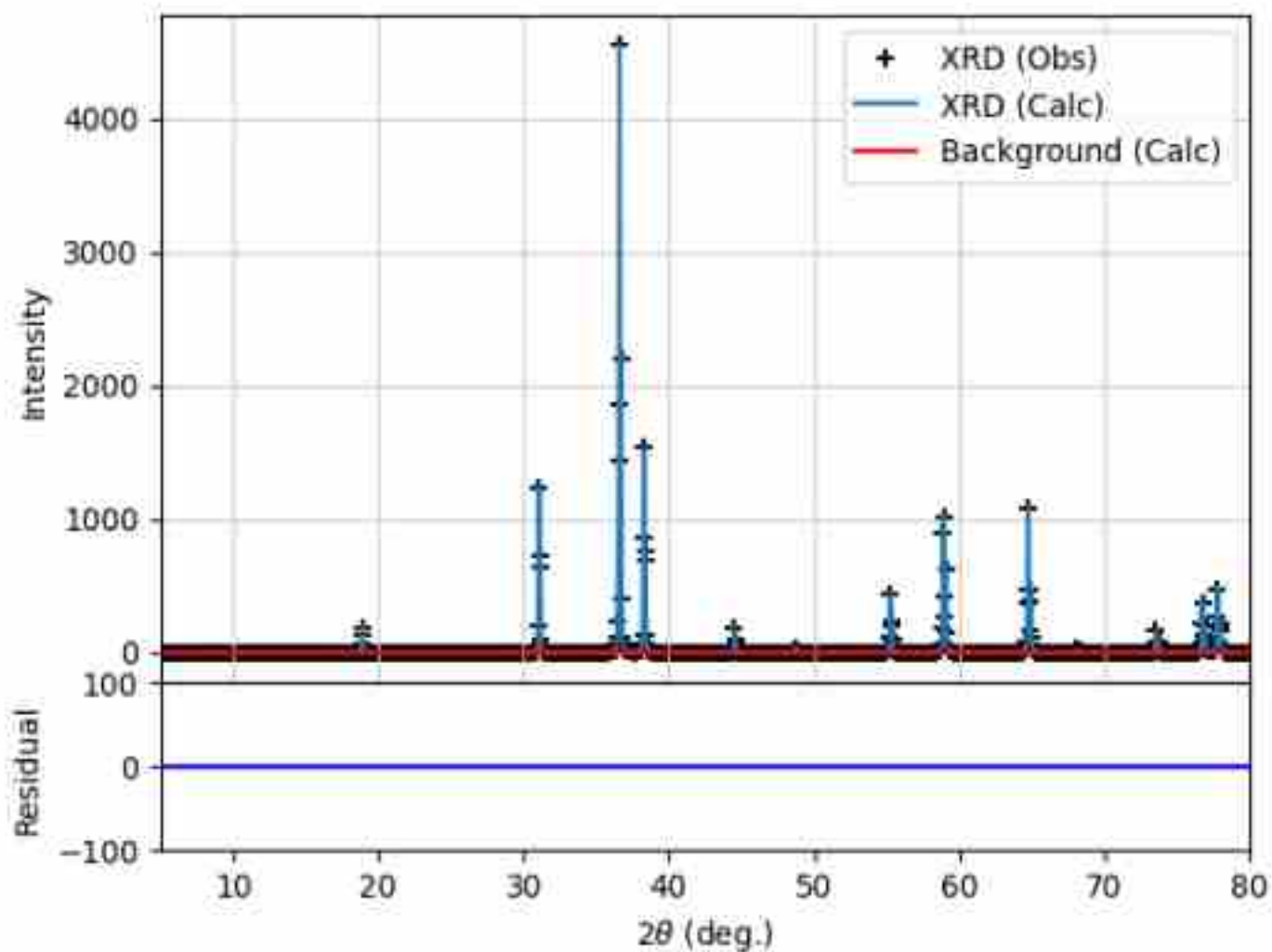
RMSE before RR	Rwp	RMSE after RR
0.021	0.00367	0.00022

Np₄Cu₄Se₈



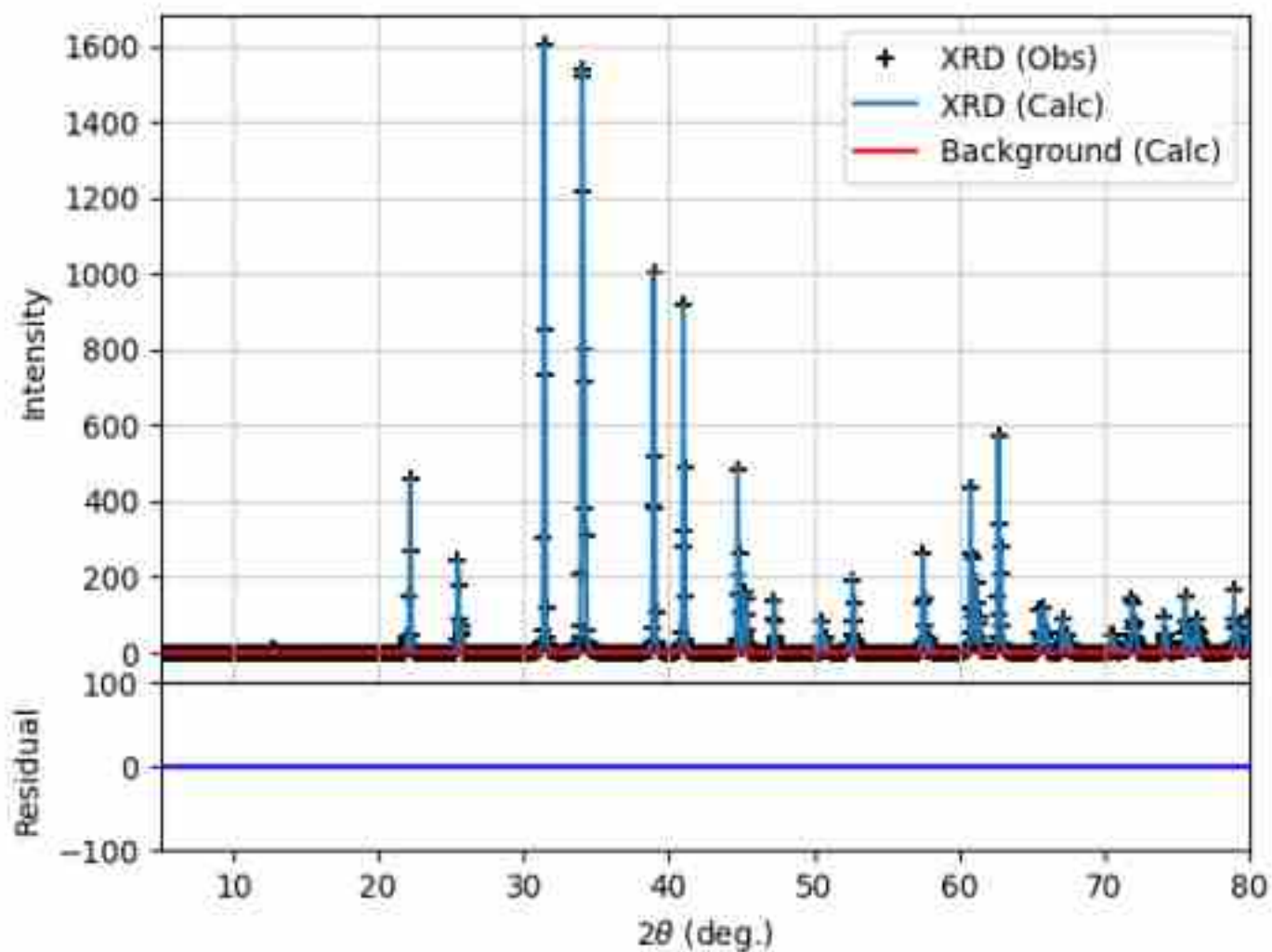
RMSE before RR	Rwp	RMSE after RR
0.021	0.00416	0.00053

Pb2Au4



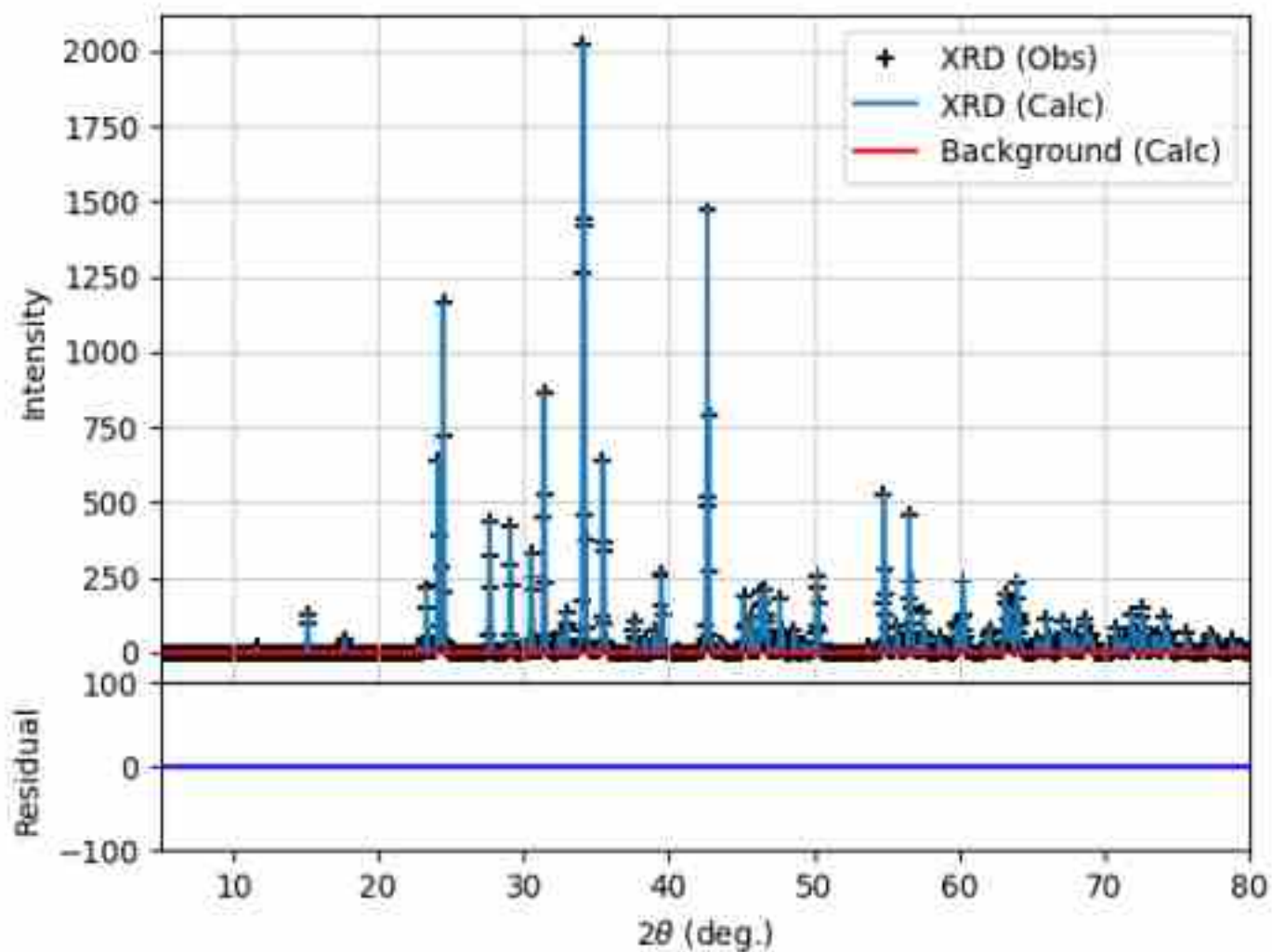
RMSE before RR	Rwp	RMSE after RR
0.021	0.00901	0.00059

Pr₃Cd₃Au₃



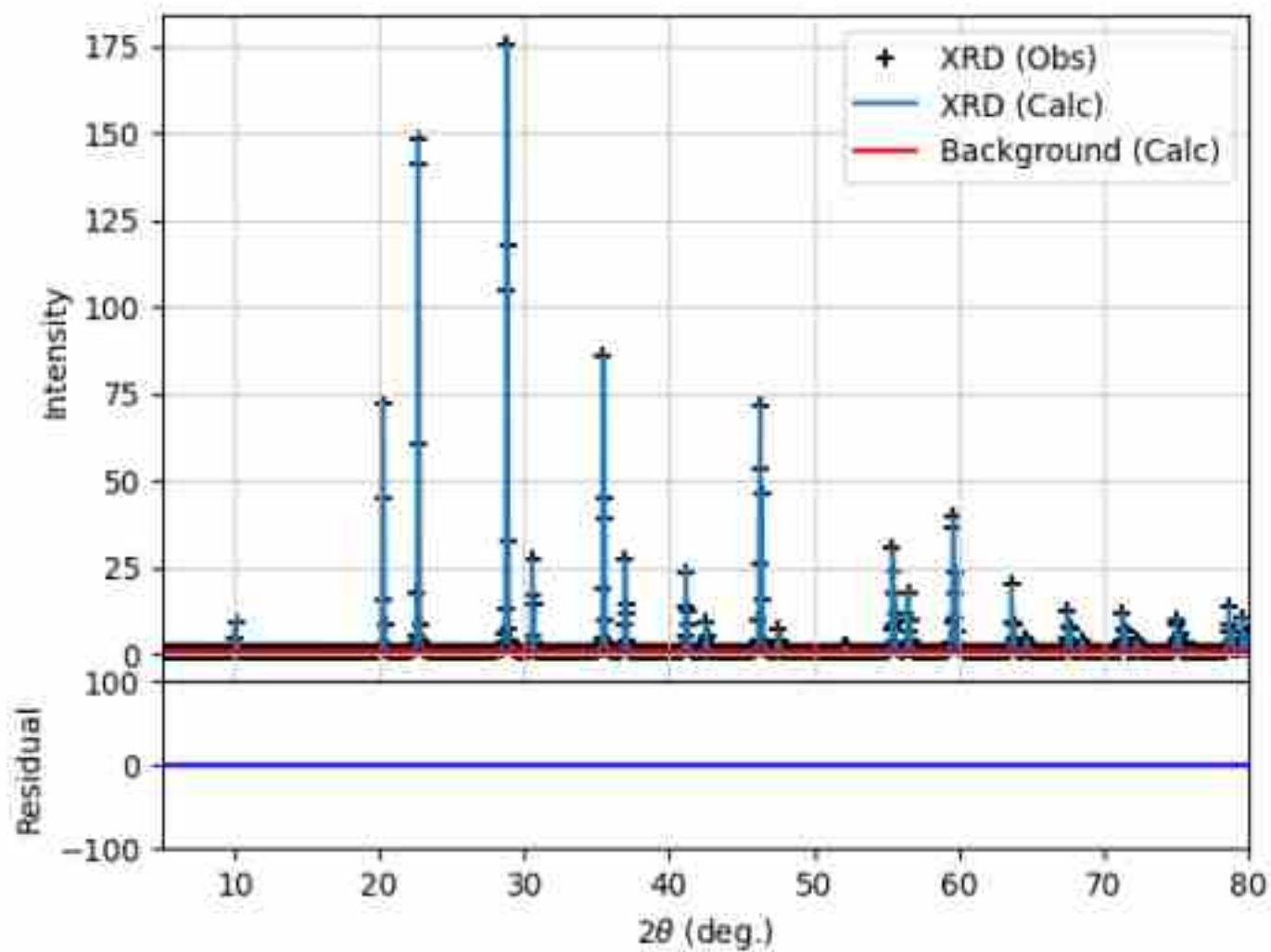
RMSE before RR	Rwp	RMSE after RR
0.021	0.00612	0.00146

Pr₄Si₁₀Pt₆



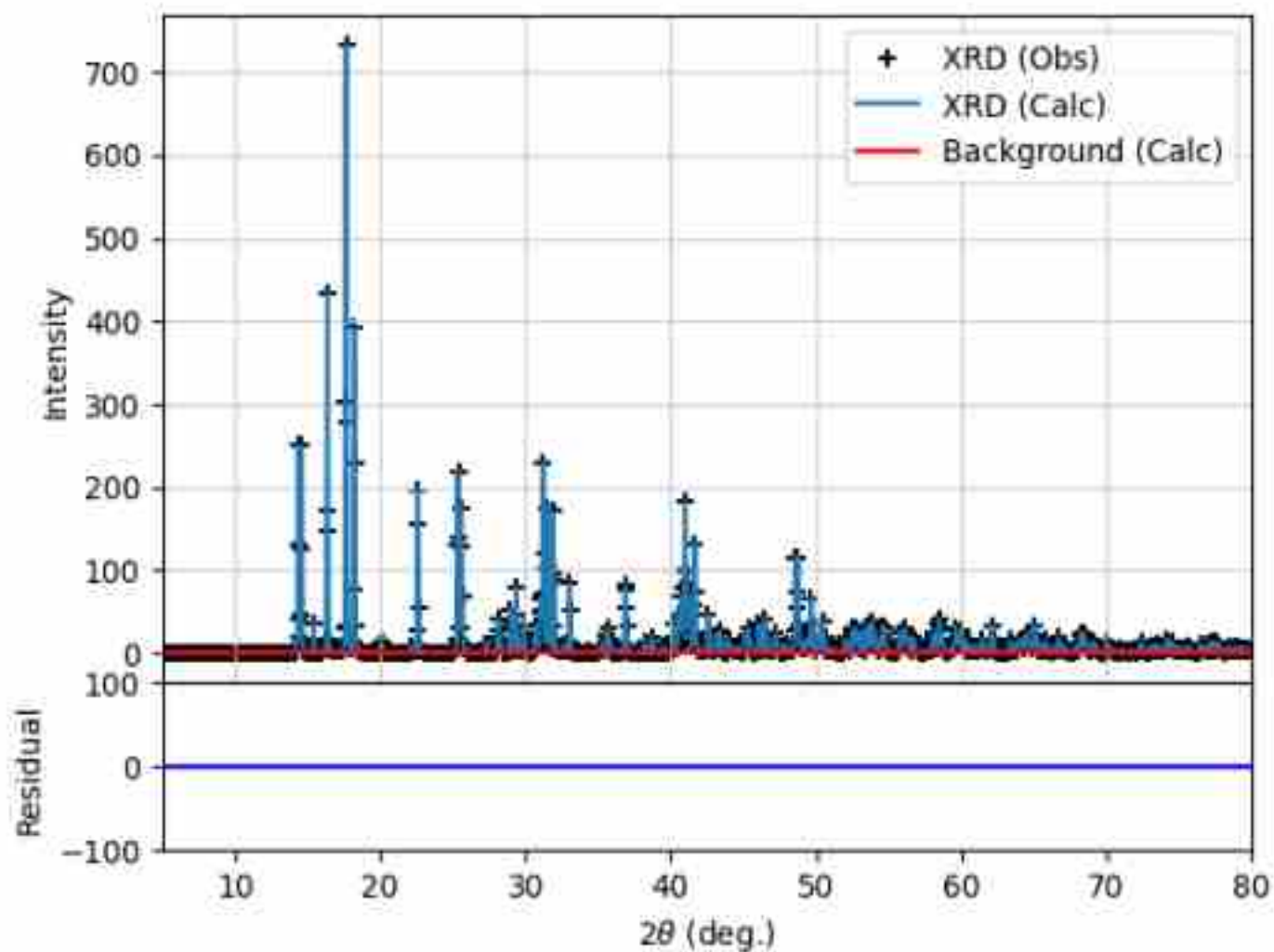
RMSE before RR	Rwp	RMSE after RR
0.021	0.00359	0.00111

Rb1Sc1S2O8



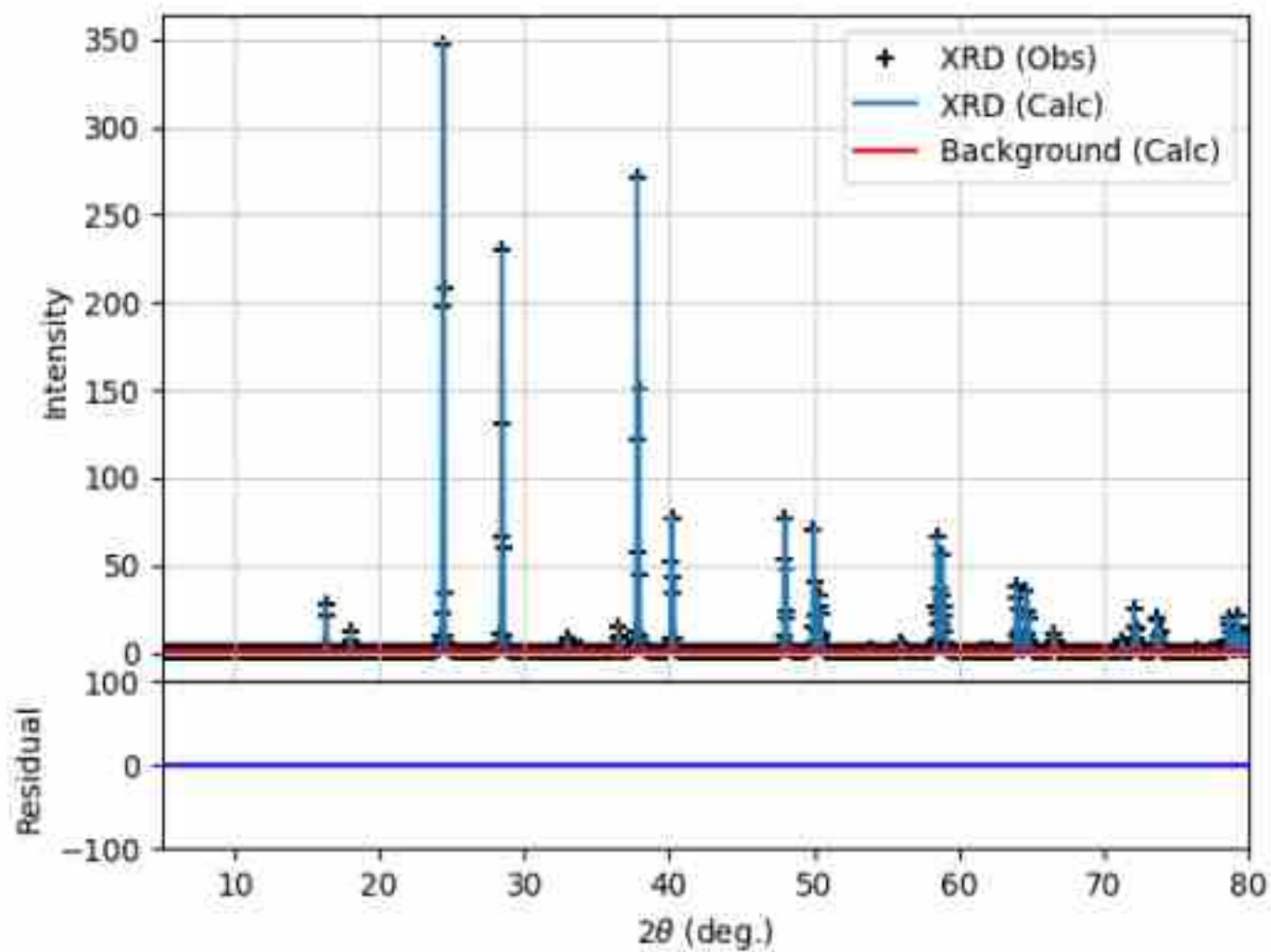
RMSE before RR	Rwp	RMSE after RR
0.021	0.00237	0.00166

Rb₂Ta₂Cl₁₂



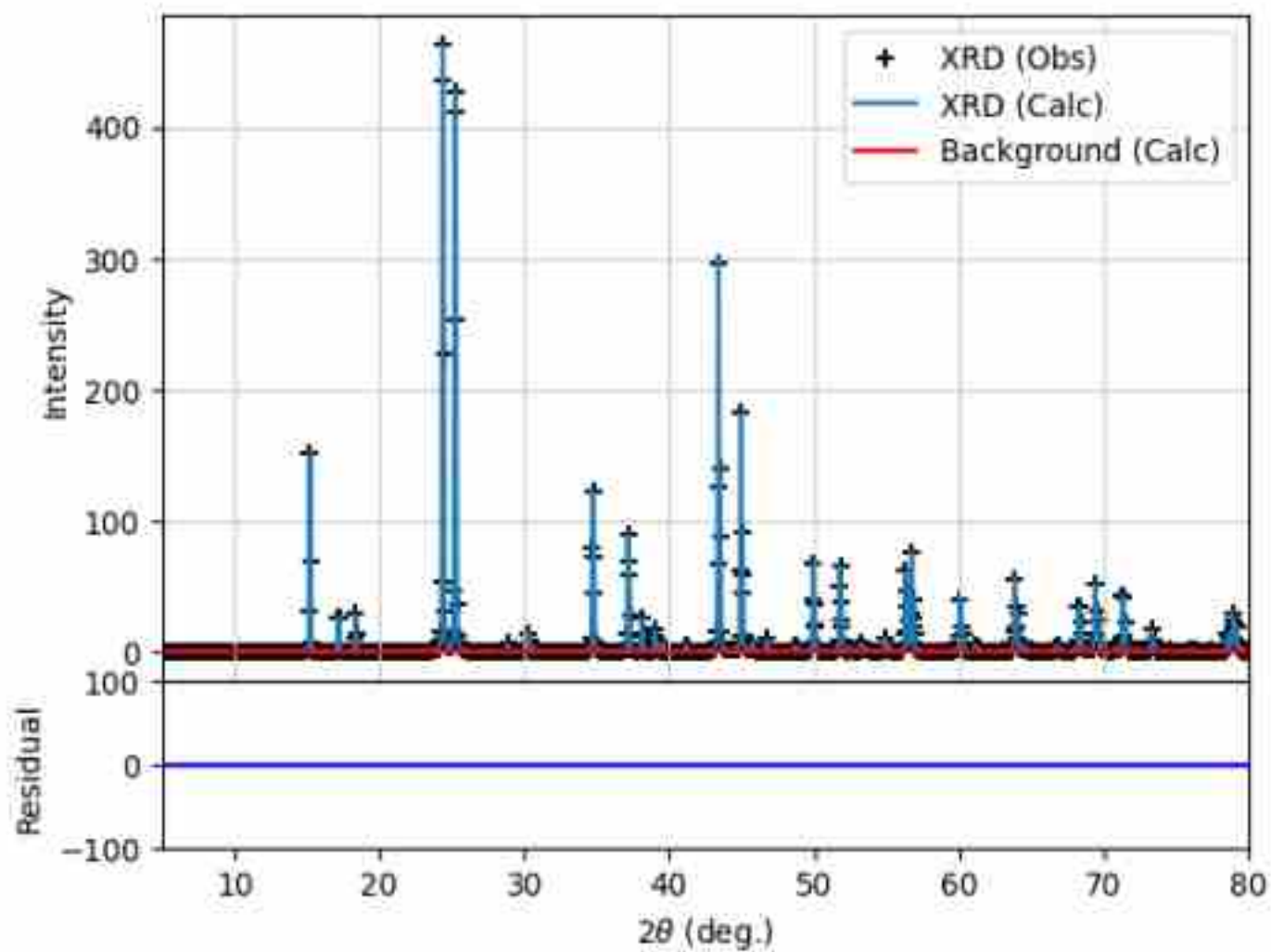
RMSE before RR	Rwp	RMSE after RR
0.021	0.00369	0.00024

Rb₂ZrF₆



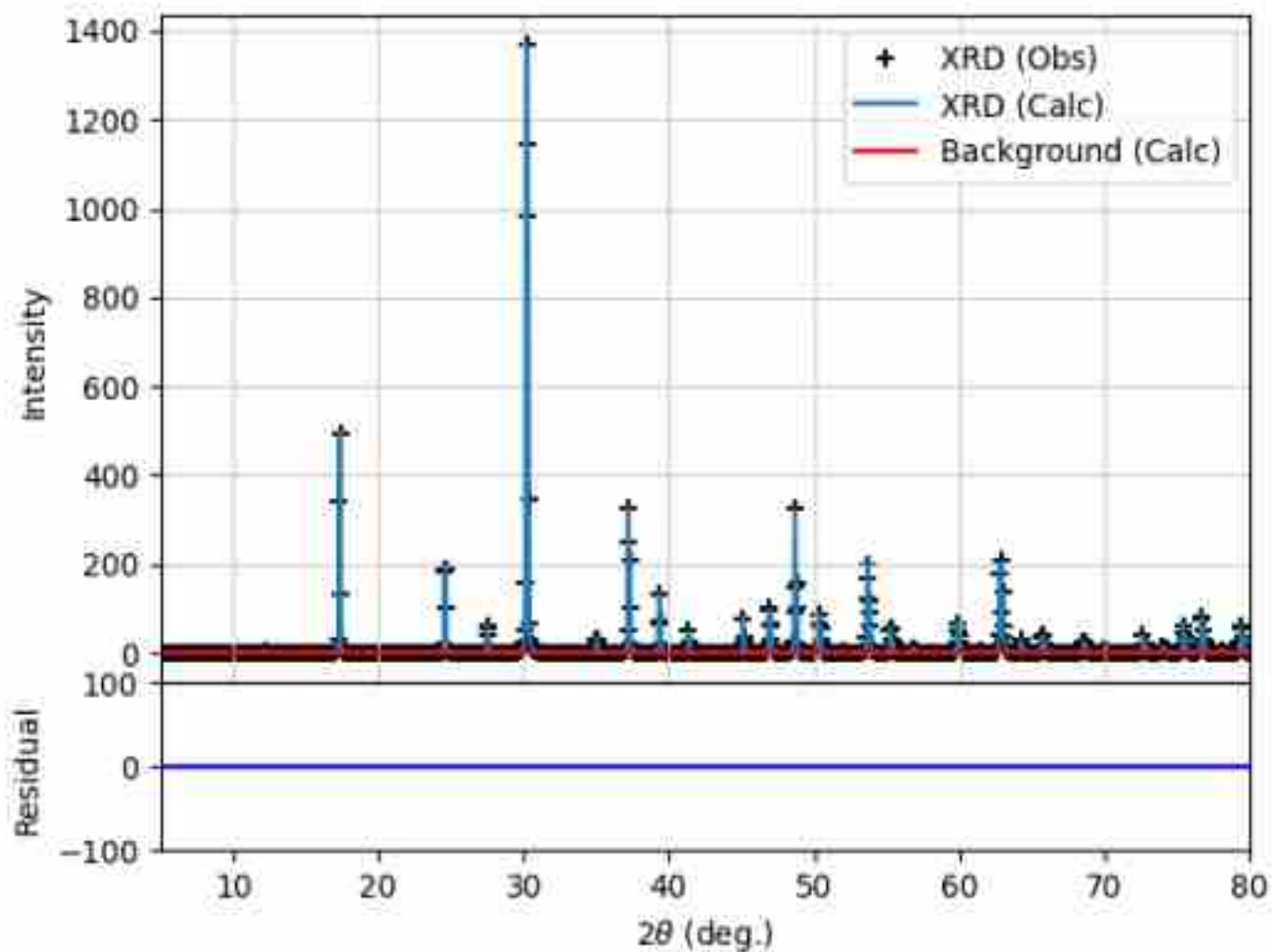
RMSE before RR	Rwp	RMSE after RR
0.021	0.00415	0.00162

Rb3Gd1F6



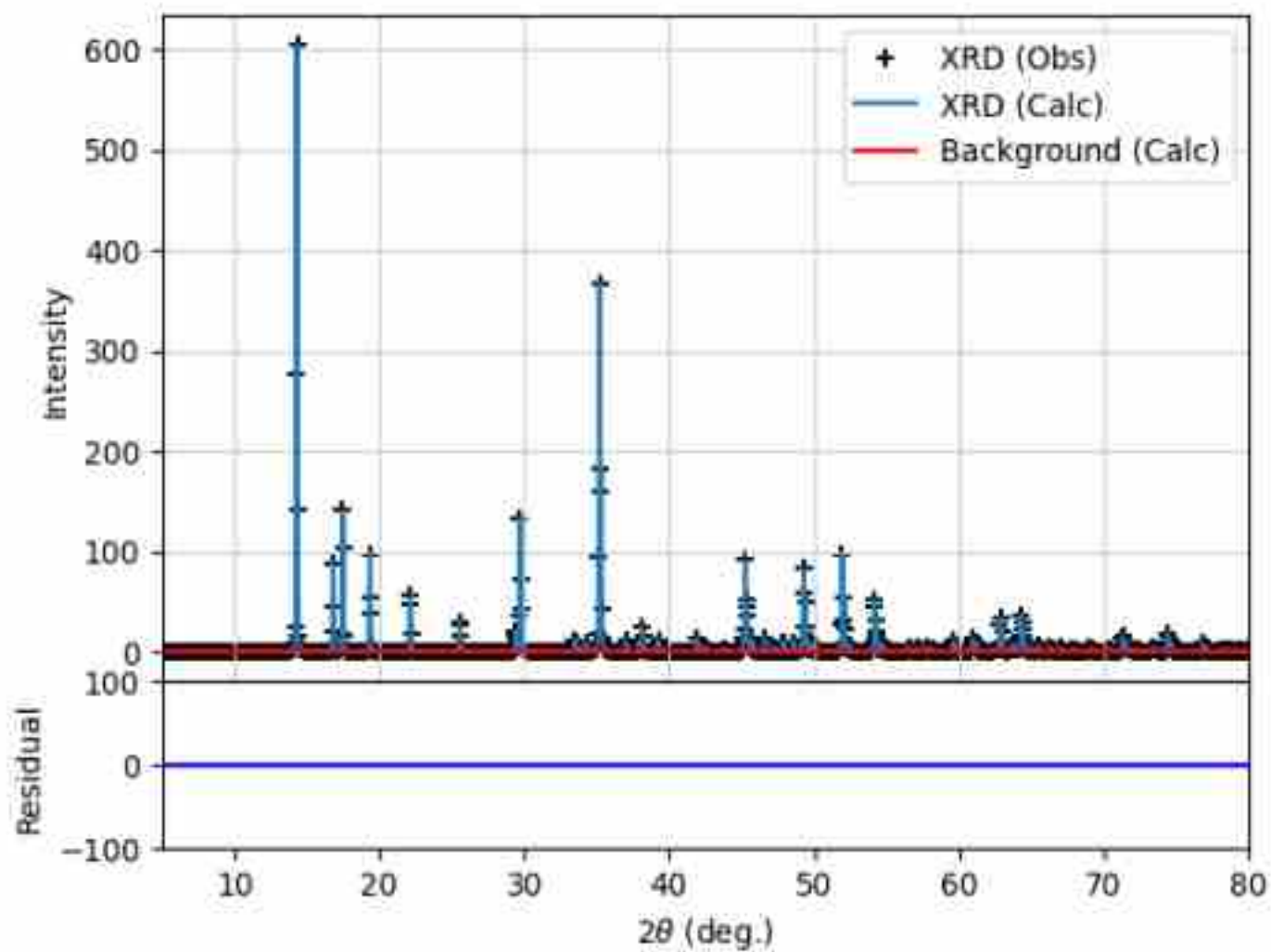
RMSE before RR	Rwp	RMSE after RR
0.021	0.00291	0.00076

Rb₄Ag₄O₄



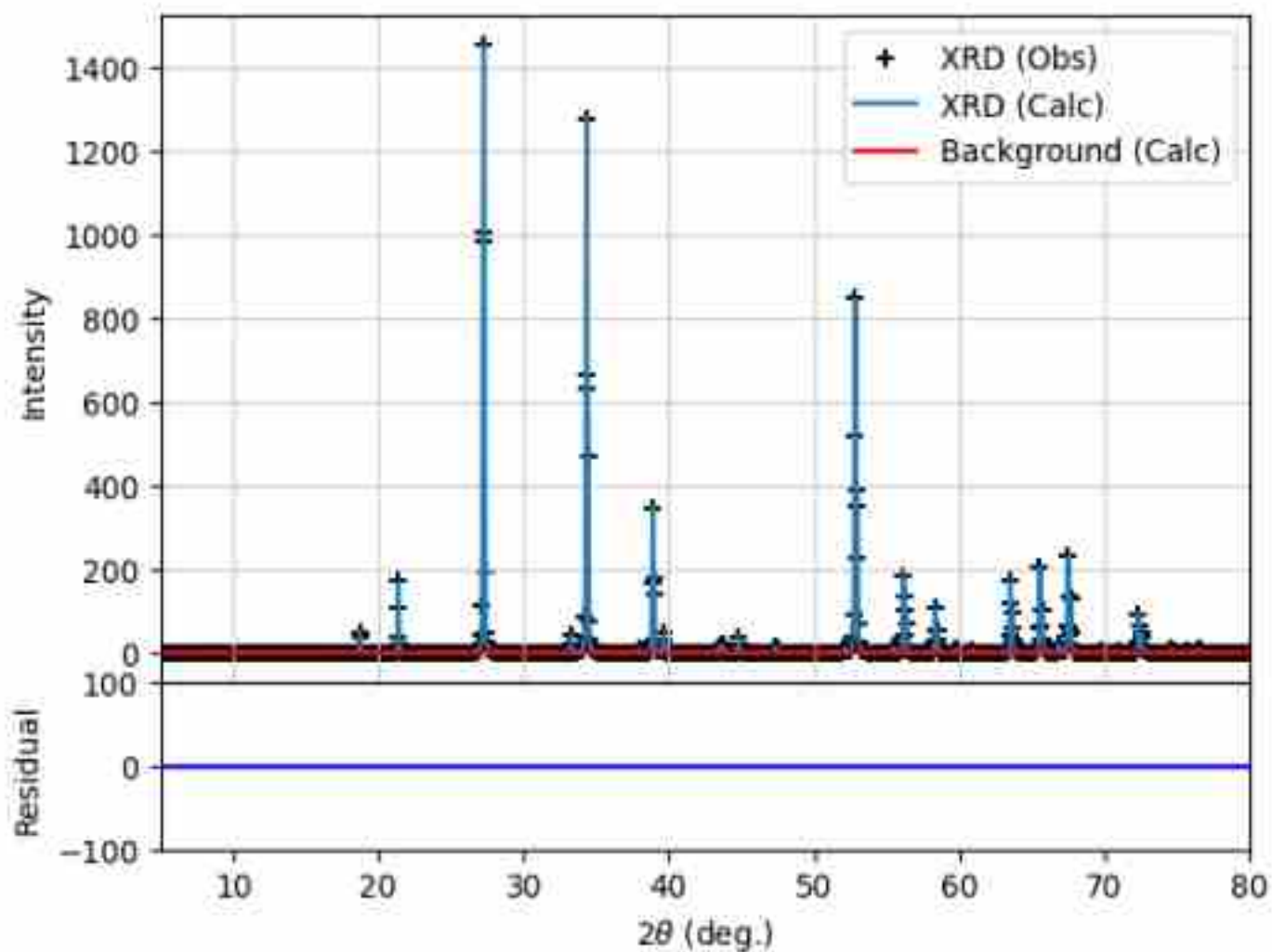
RMSE before RR	Rwp	RMSE after RR
0.021	0.00303	0.00082

Rh2C16



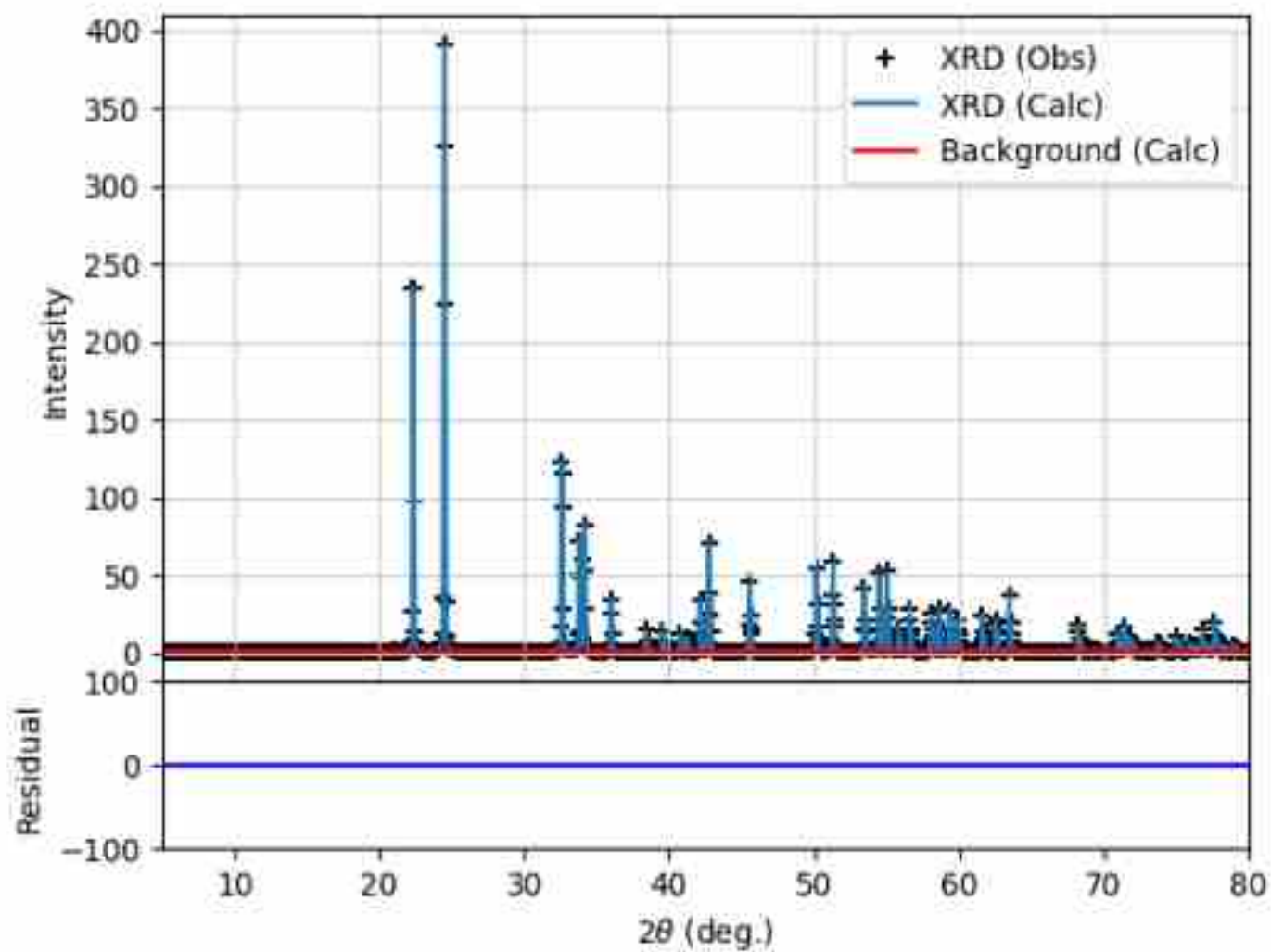
RMSE before RR	Rwp	RMSE after RR
0.021	0.0029	0.00035

Rh4W2O12



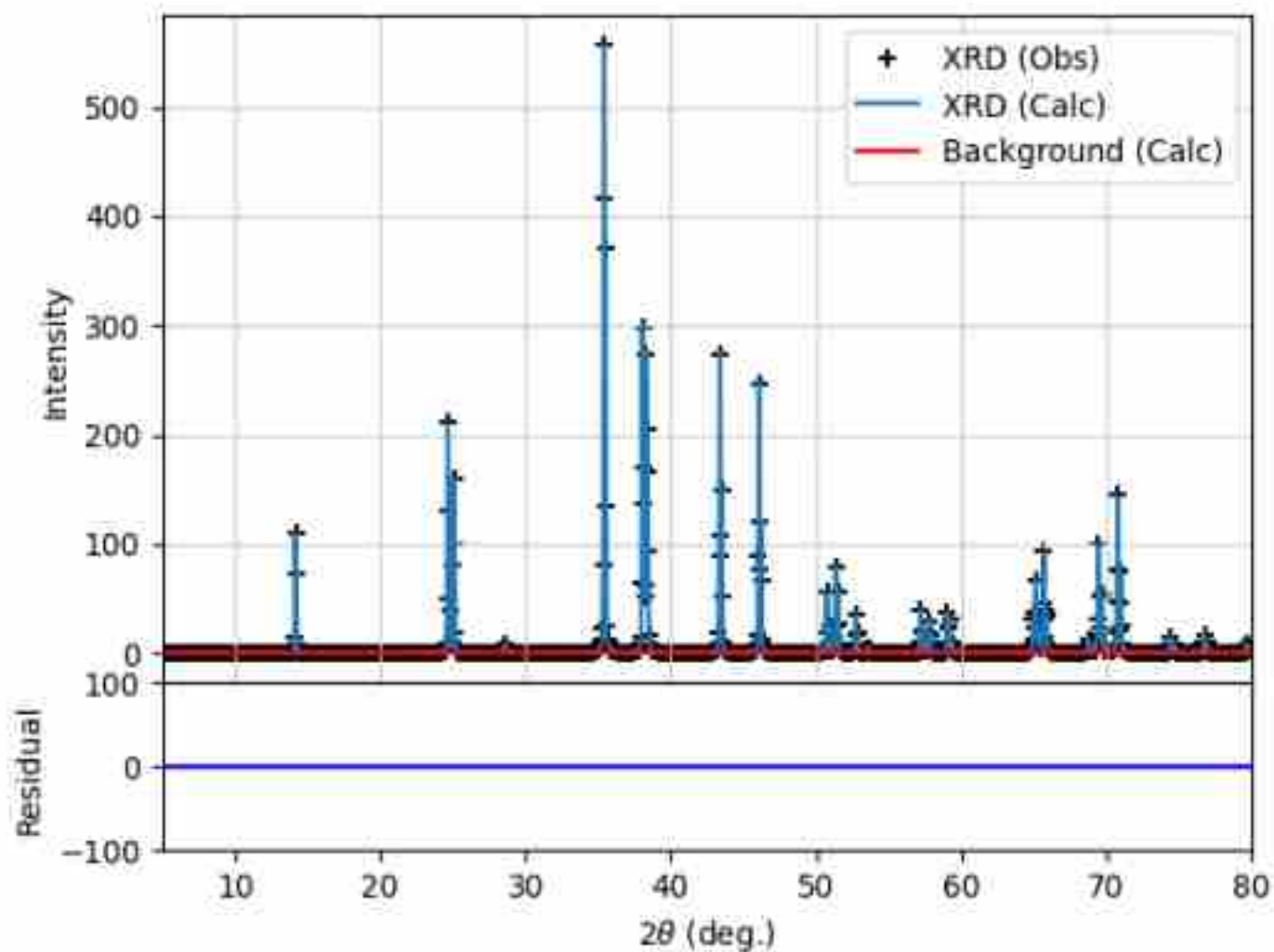
RMSE before RR	Rwp	RMSE after RR
0.021	0.00434	0.00087

Sb₂O₄F₂



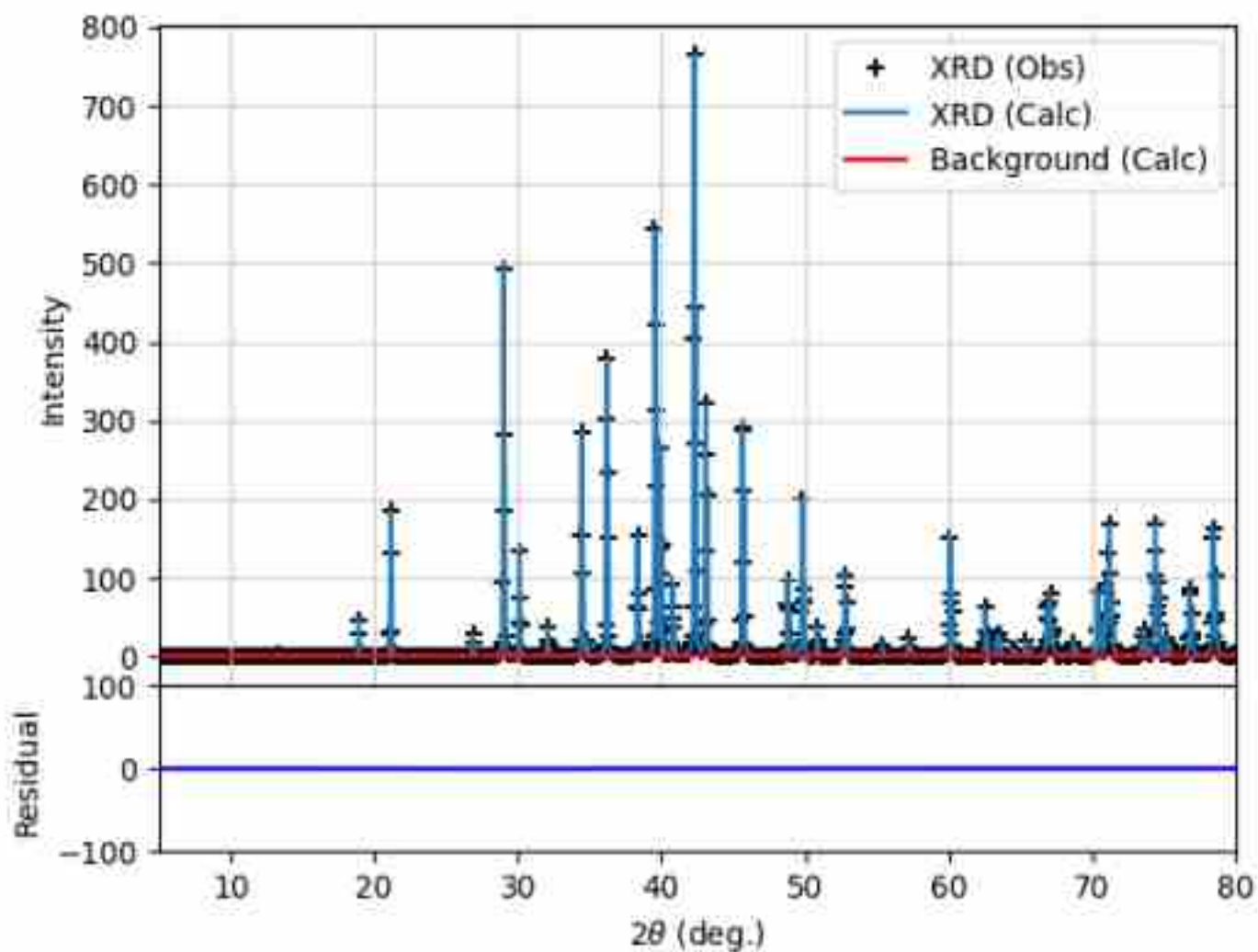
RMSE before RR	Rwp	RMSE after RR
0.021	0.0032	0.00068

Sc₃Ni₃Sn₃



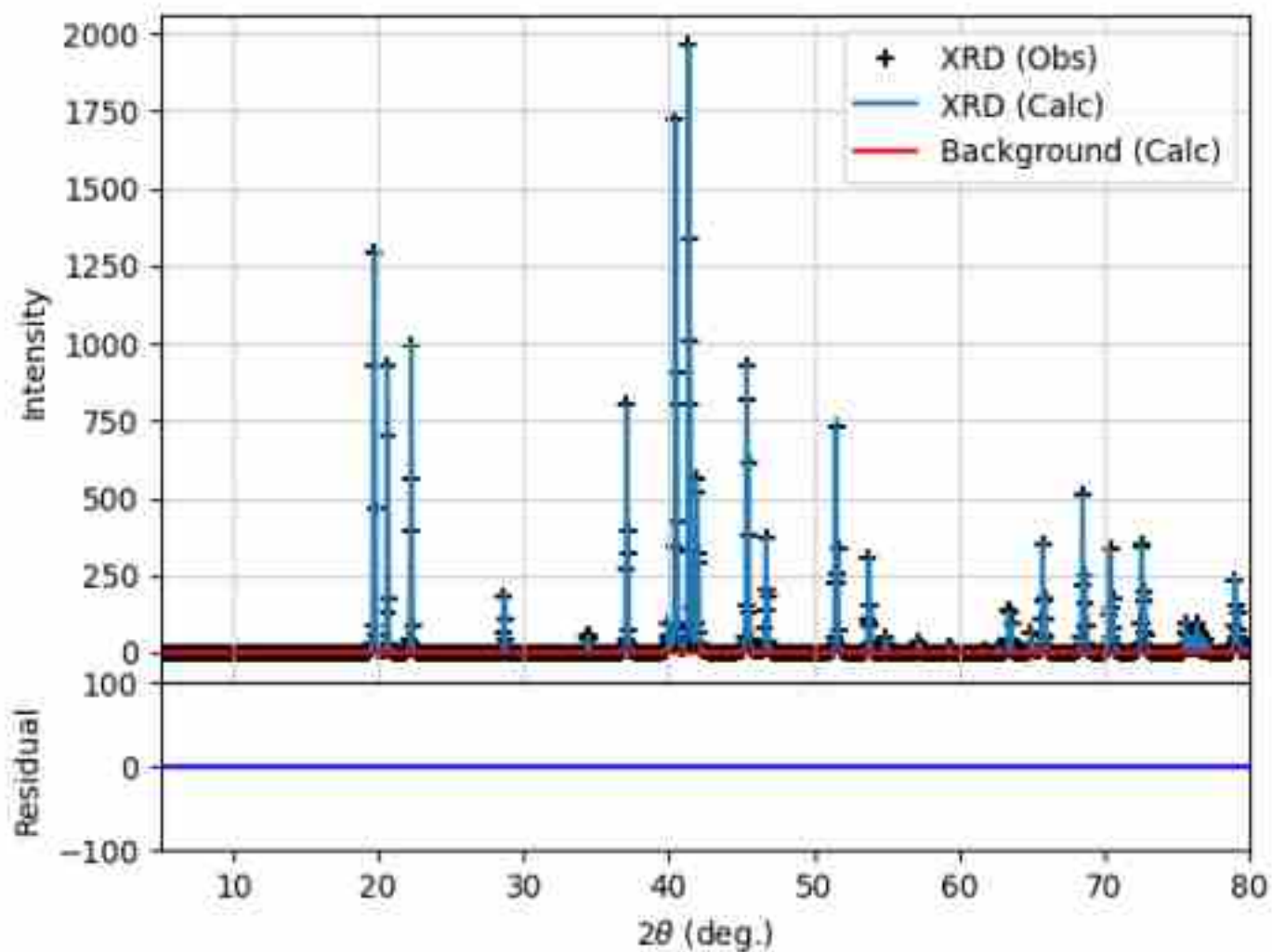
RMSE before RR	Rwp	RMSE after RR
0.021	0.00495	0.0009

Sc4Cr2B4Rh10



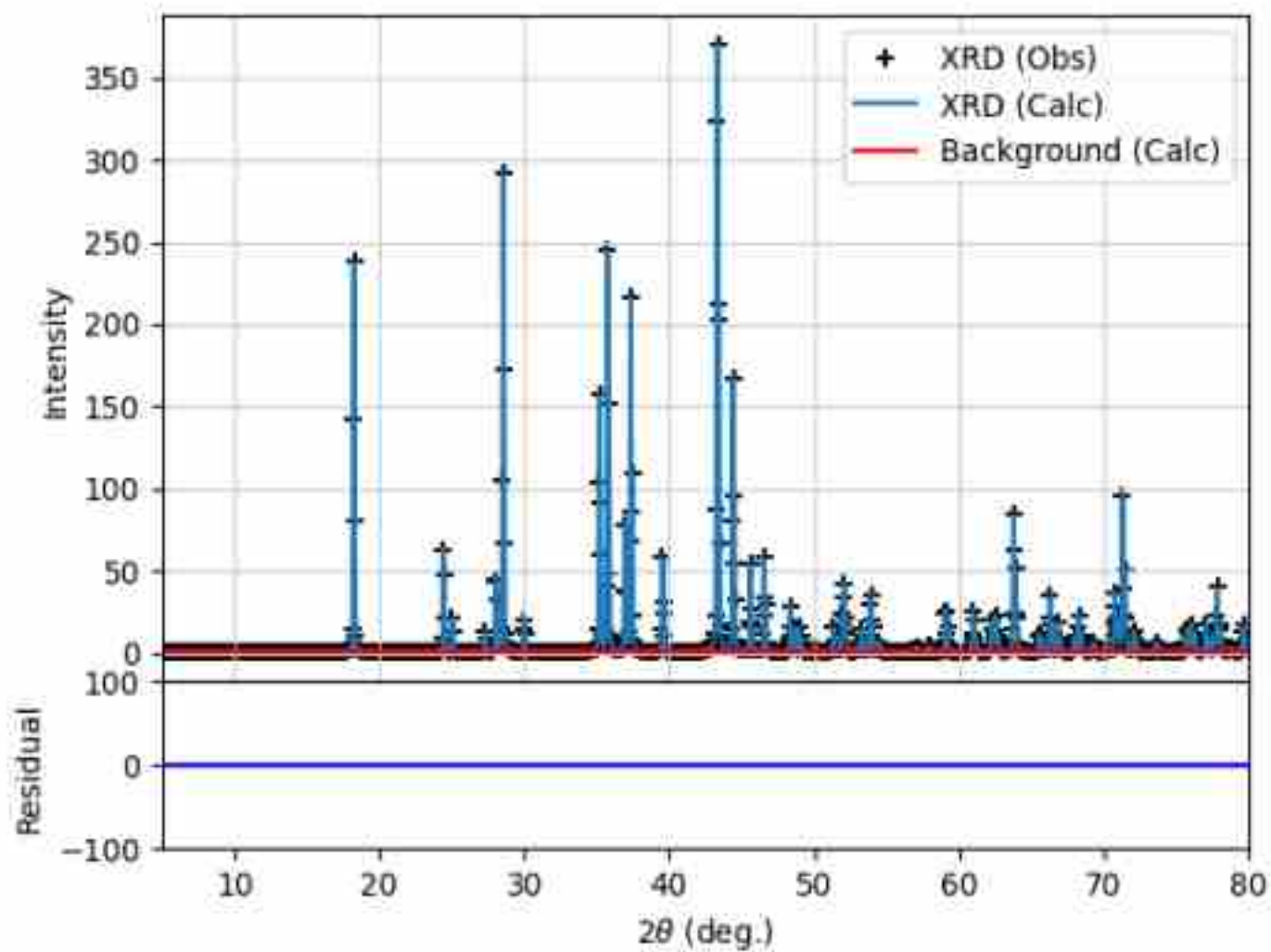
RMSE before RR	Rwp	RMSE after RR
0.021	0.41205	0.02564

Sc4Os8



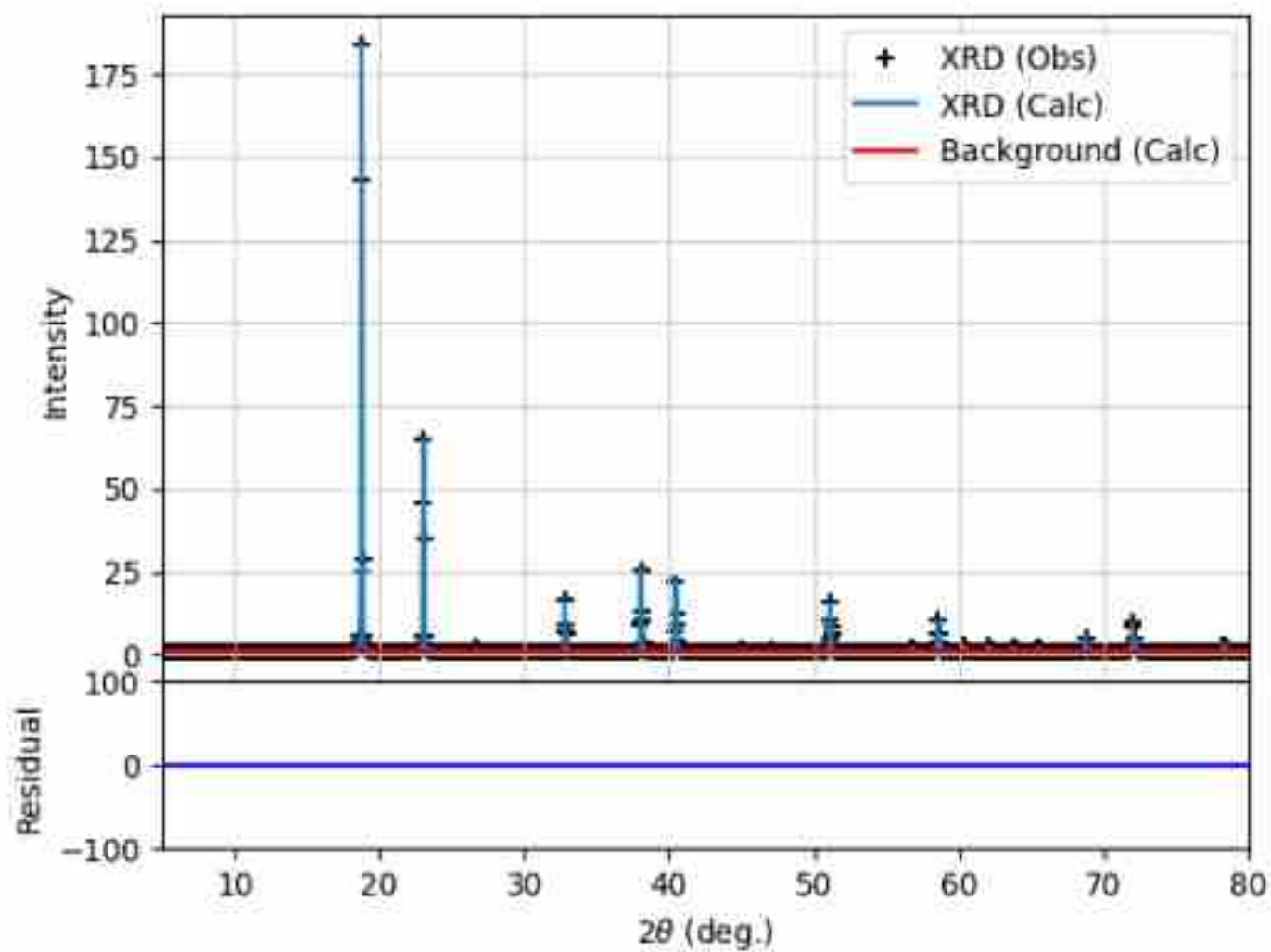
RMSE before RR	Rwp	RMSE after RR
0.021	0.00868	0.00097

Sc4Si4Rh4



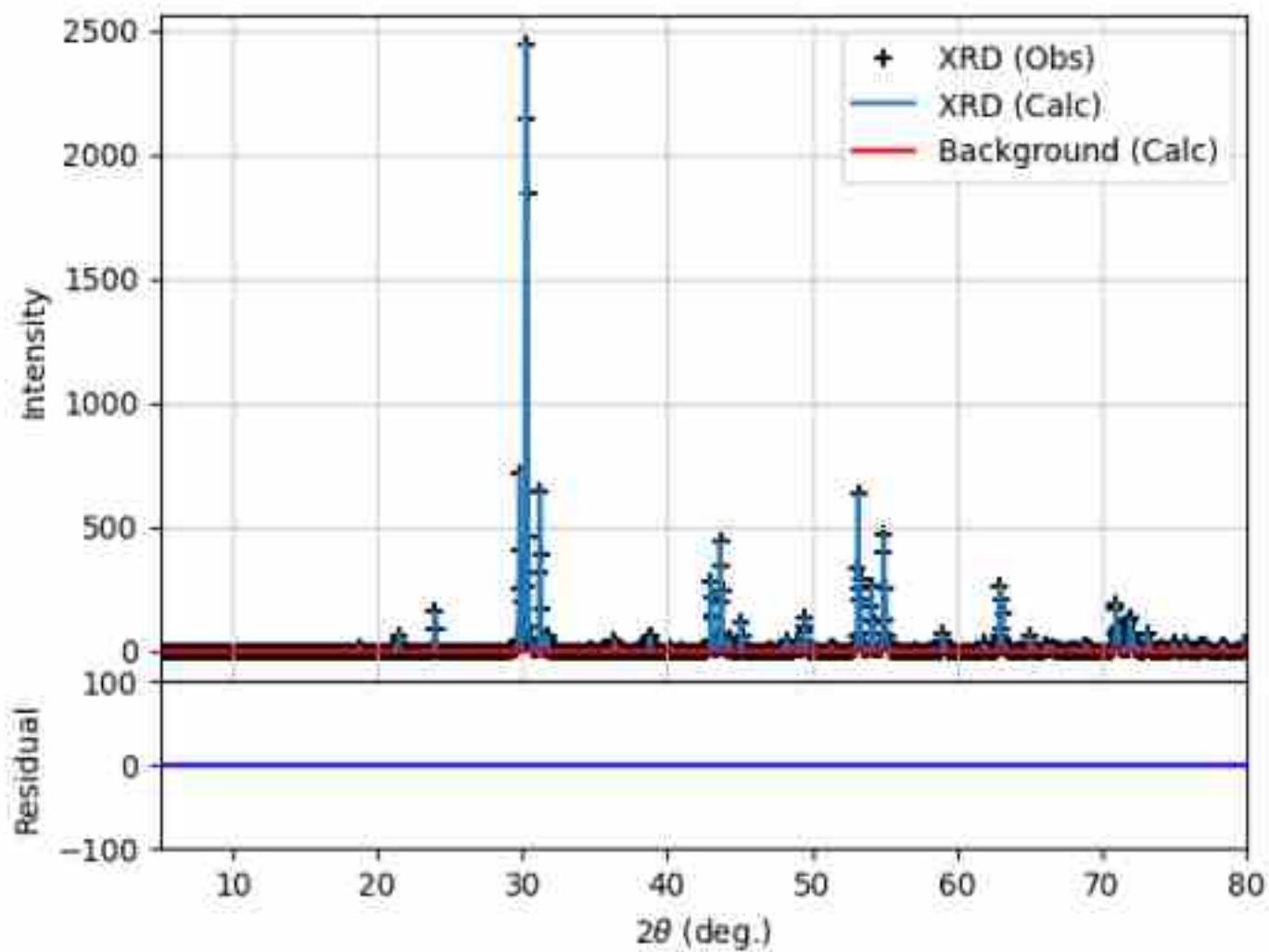
RMSE before RR	Rwp	RMSE after RR
0.021	0.00471	0.0006

Si₂C₄N₈



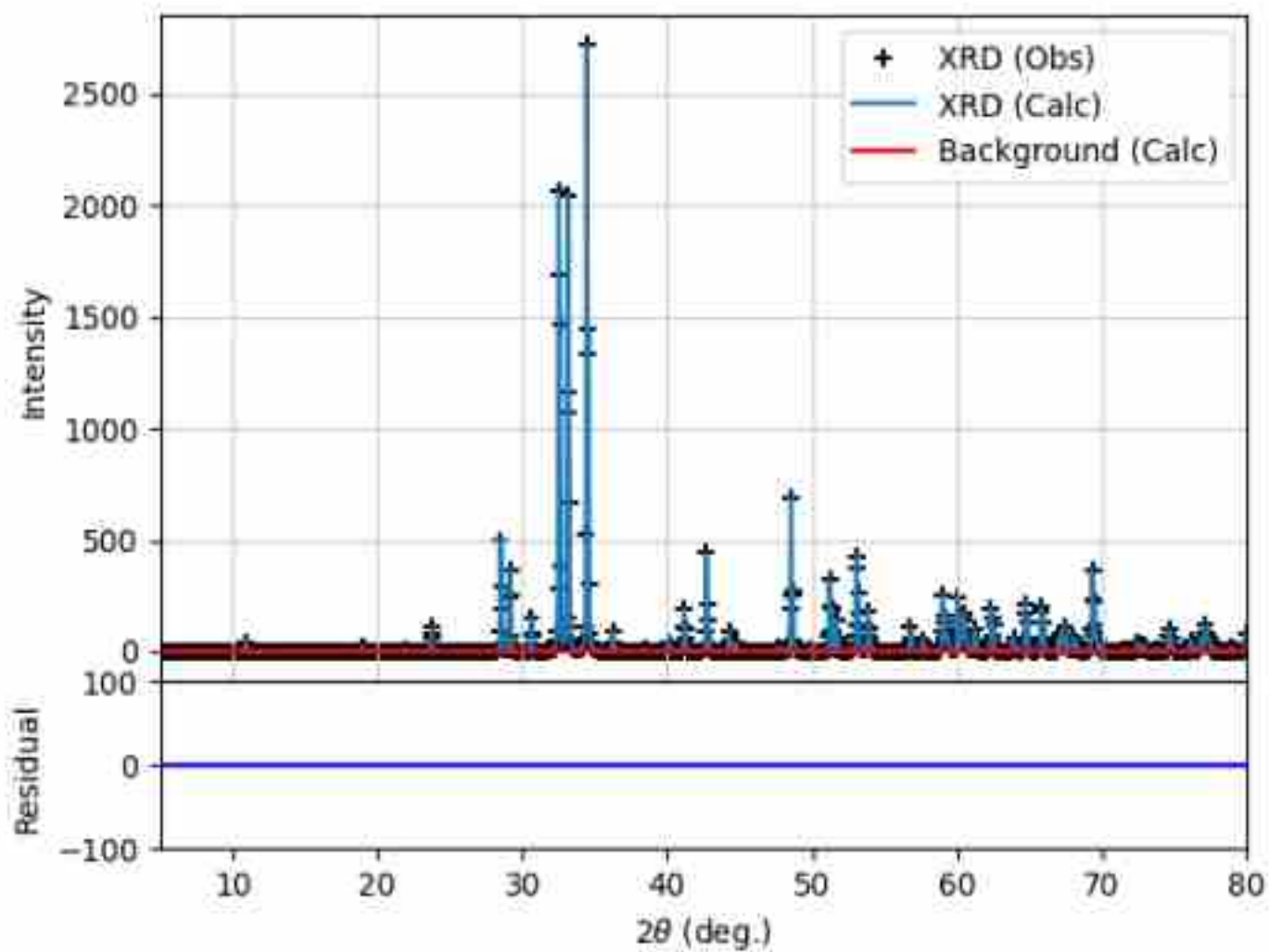
RMSE before RR	Rwp	RMSE after RR
0.021	0.00285	0.00095

Sm4Tm4O12



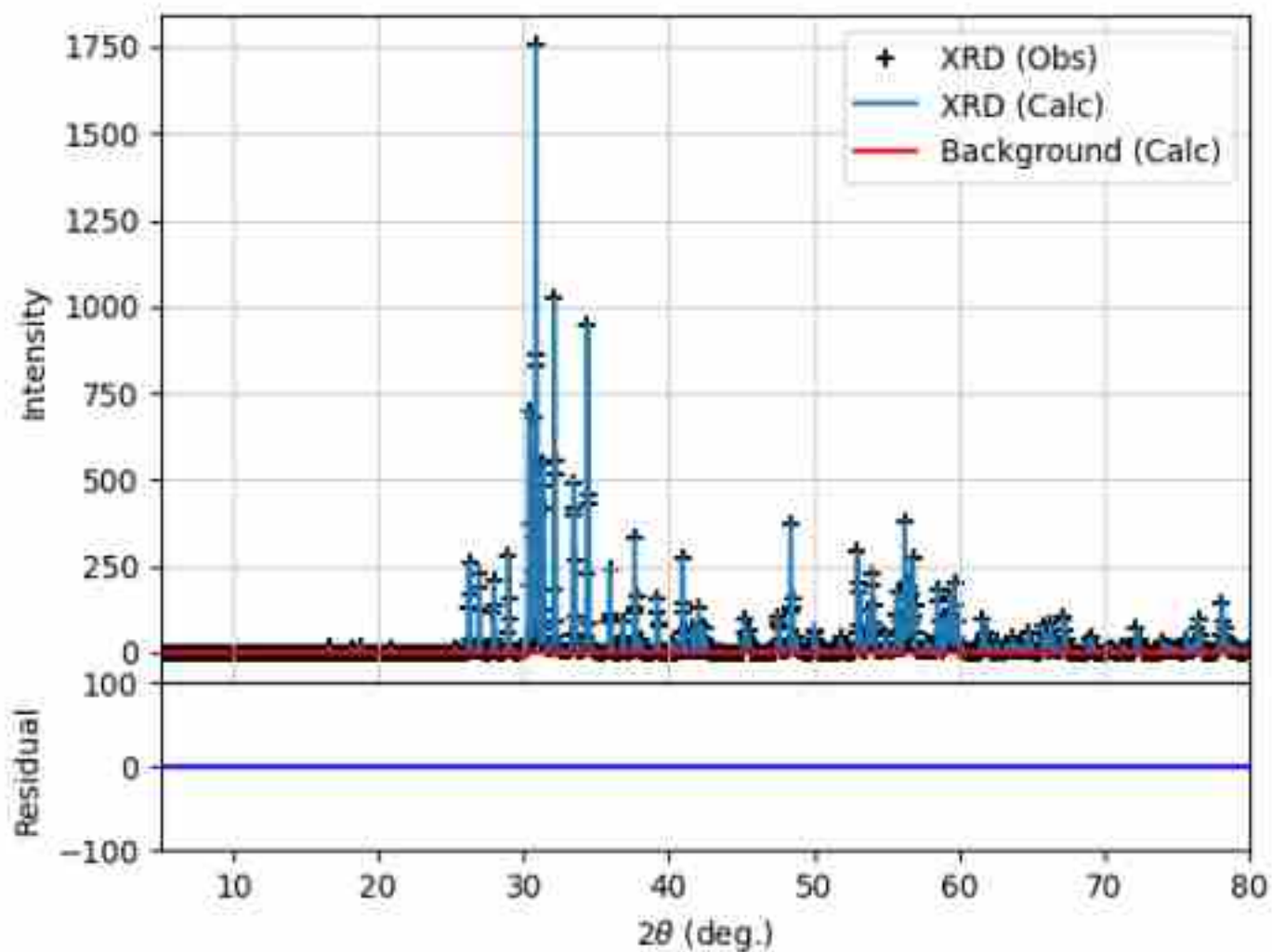
RMSE before RR	Rwp	RMSE after RR
0.021	0.00407	0.00131

Sm6Ti2Sb10



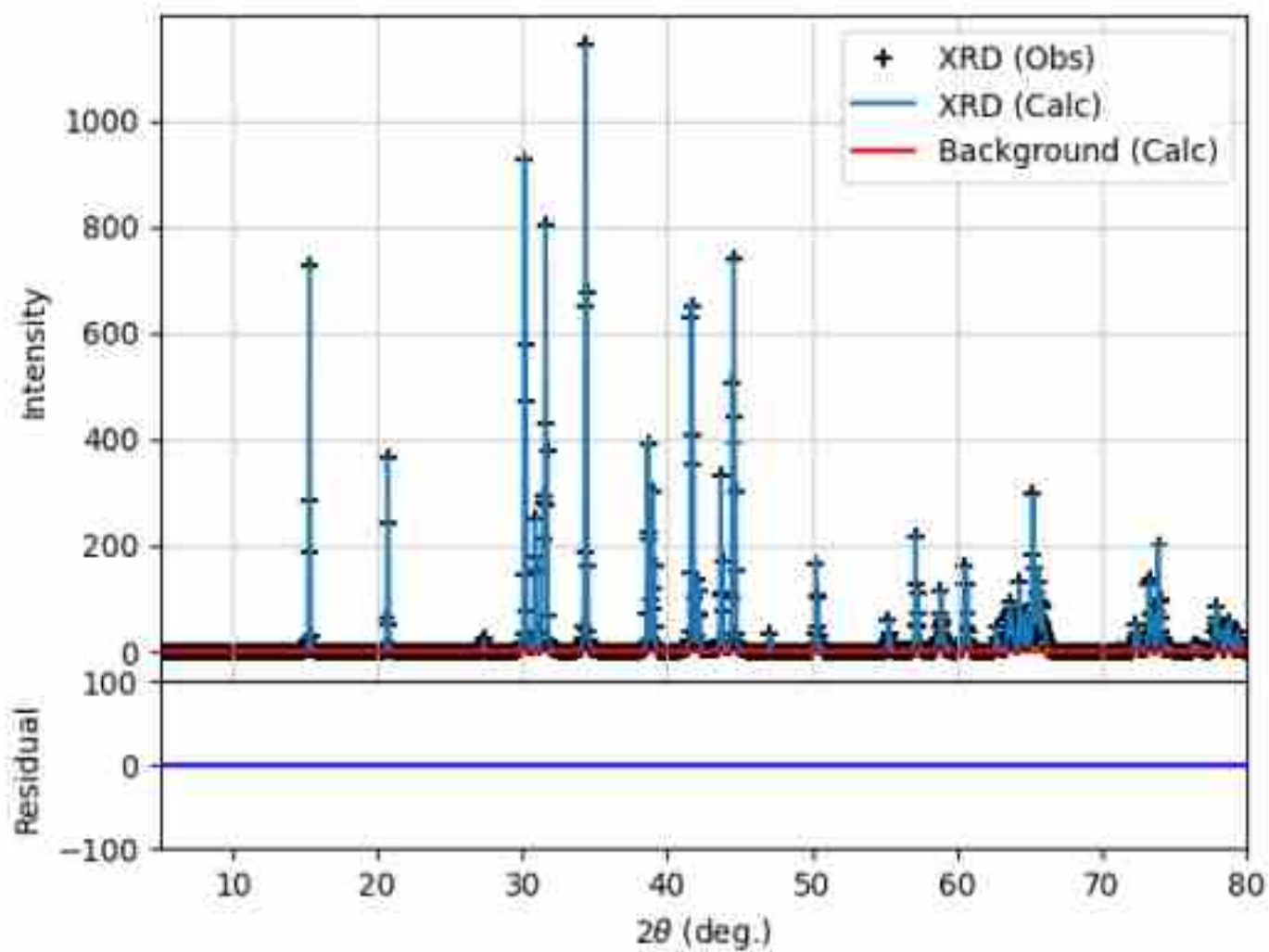
RMSE before RR	Rwp	RMSE after RR
0.021	0.00685	0.0007

Sm12Co4



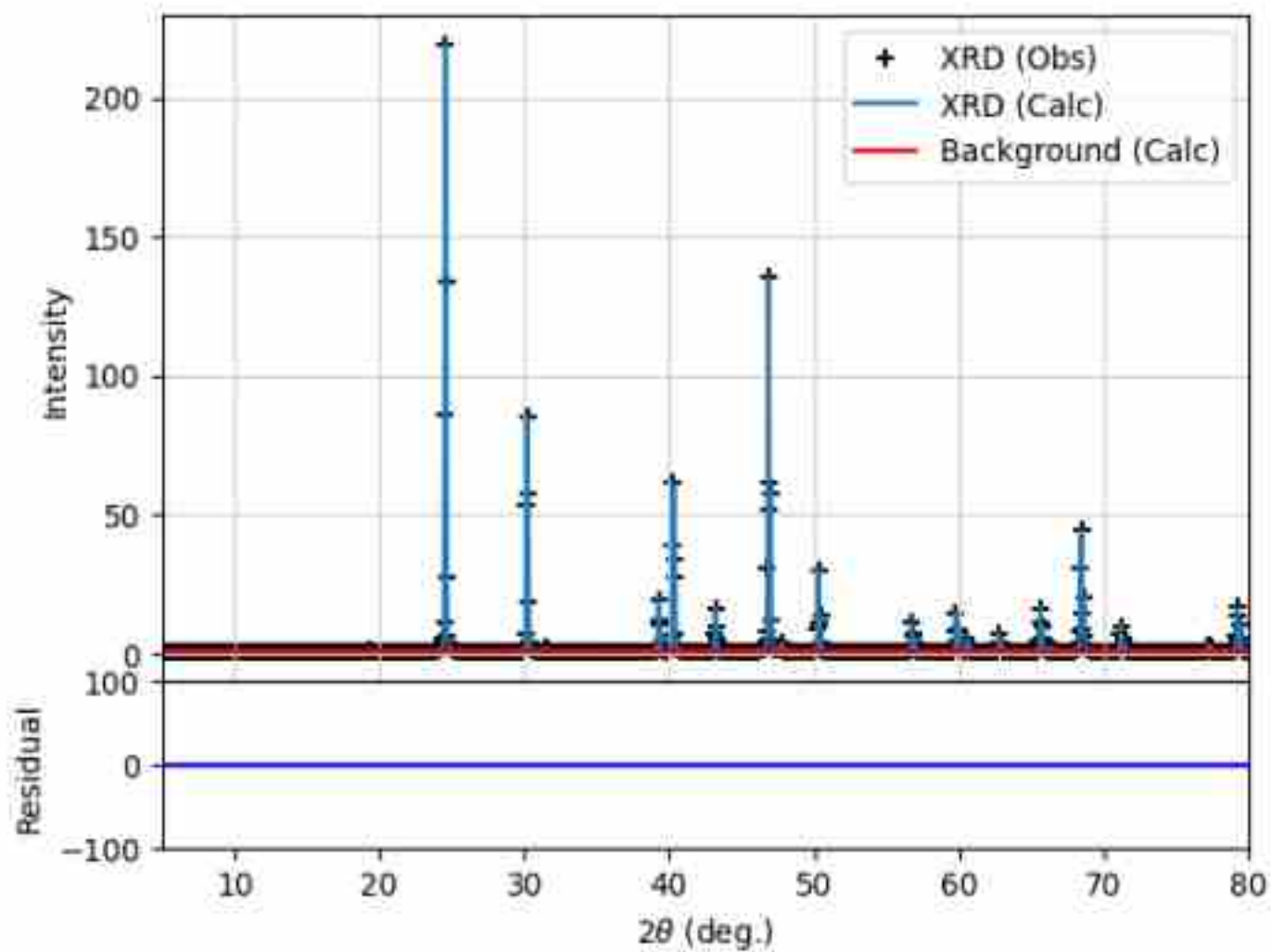
RMSE before RR	Rwp	RMSE after RR
0.021	0.00463	0.00039

Sn8Pt2



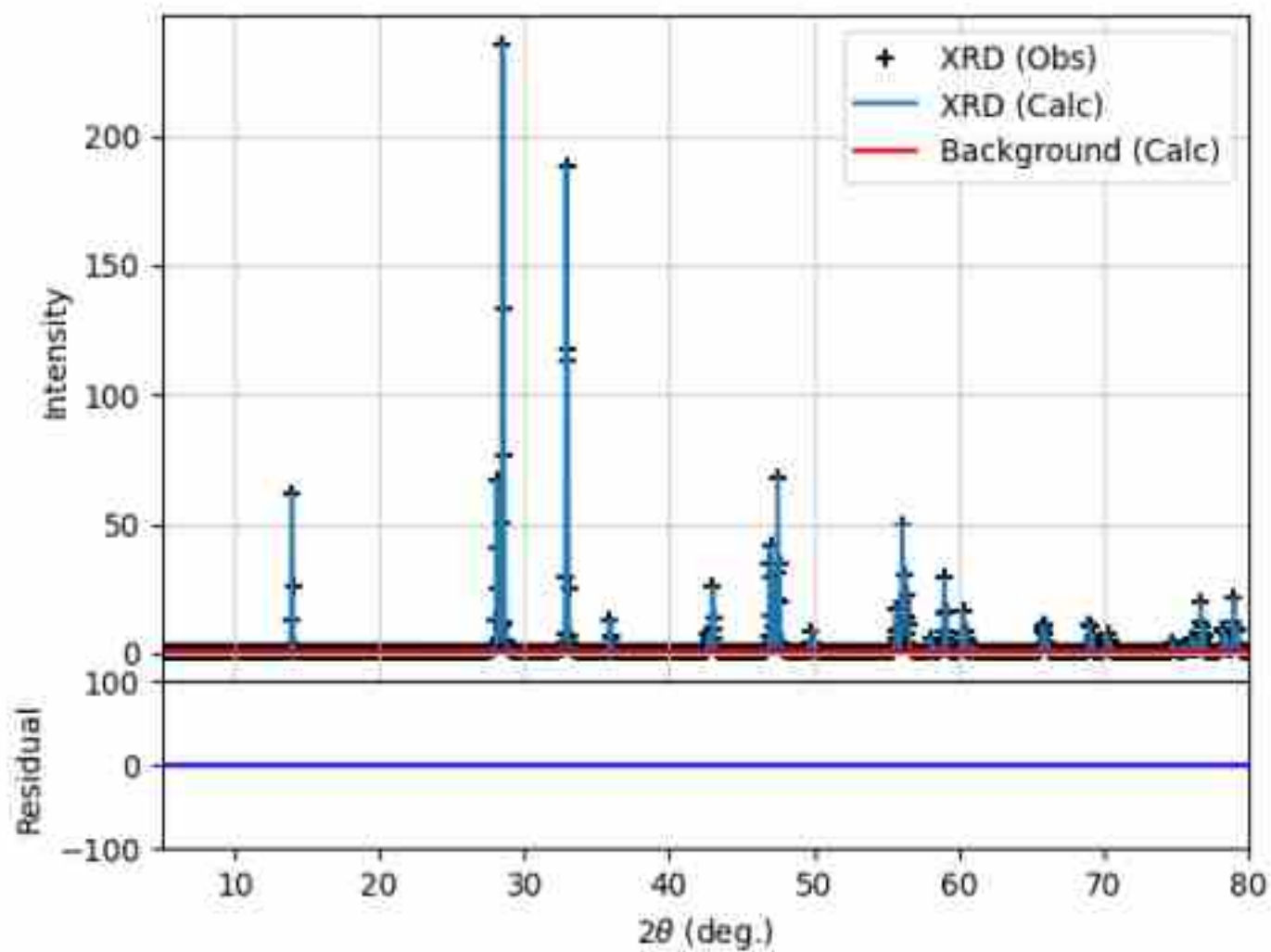
RMSE before RR	Rwp	RMSE after RR
0.021	0.00325	0.00016

Sr1Ni1F6



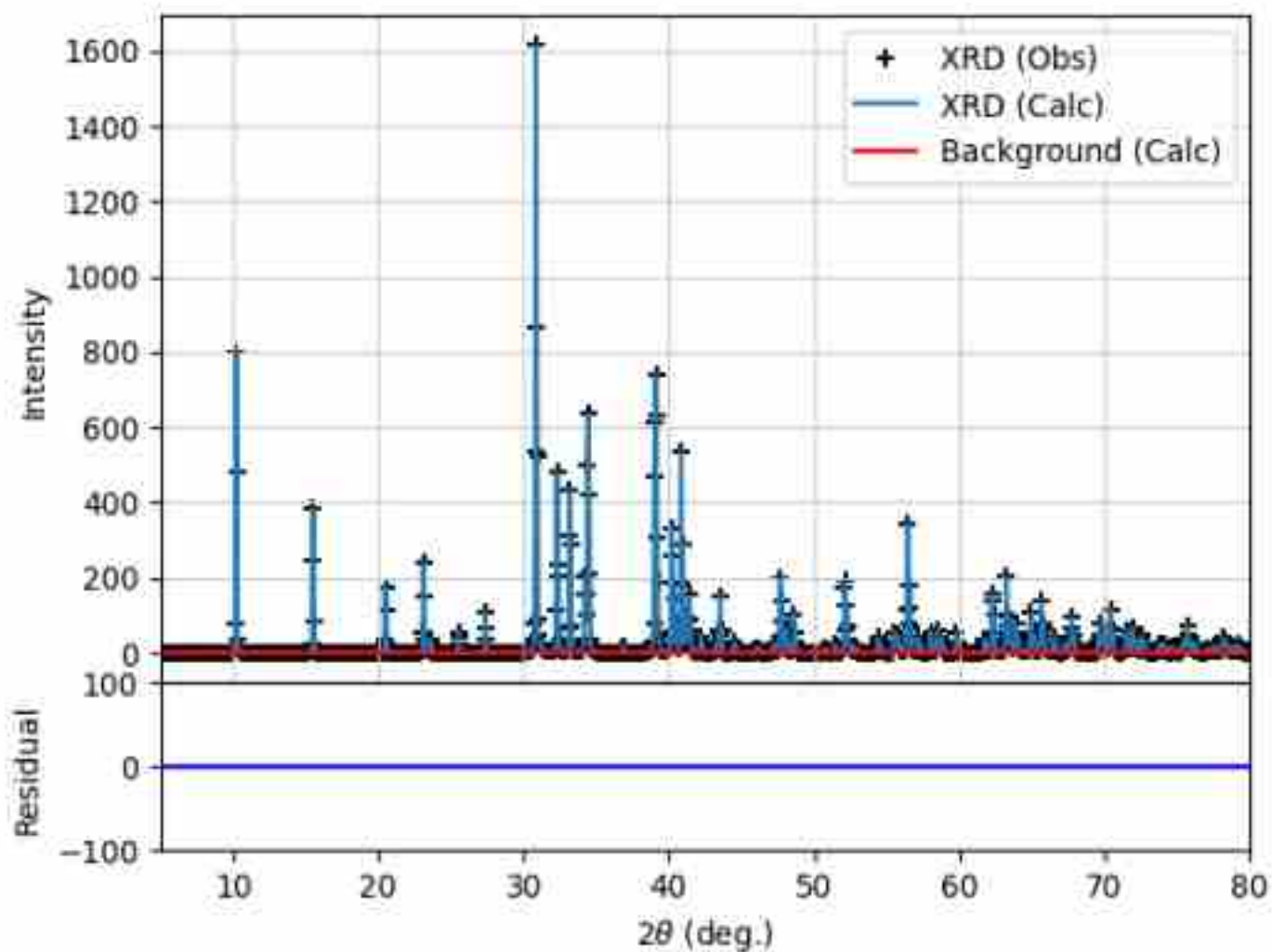
RMSE before RR	Rwp	RMSE after RR
0.021	0.0038	0.00148

Sr2HfN1



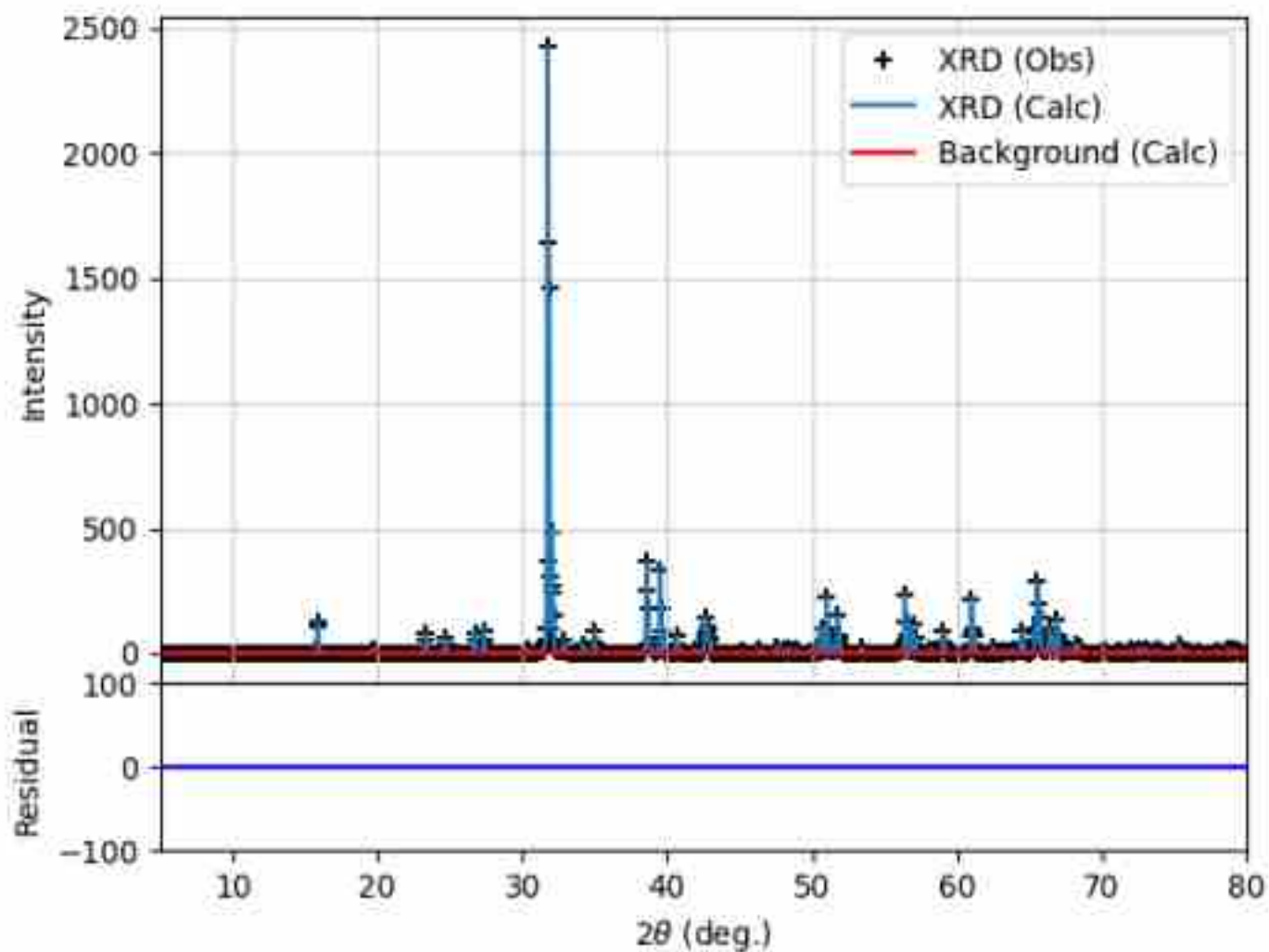
RMSE before RR	Rwp	RMSE after RR
0.021	0.1226	0.00337

Sr₂In₈Pt₂



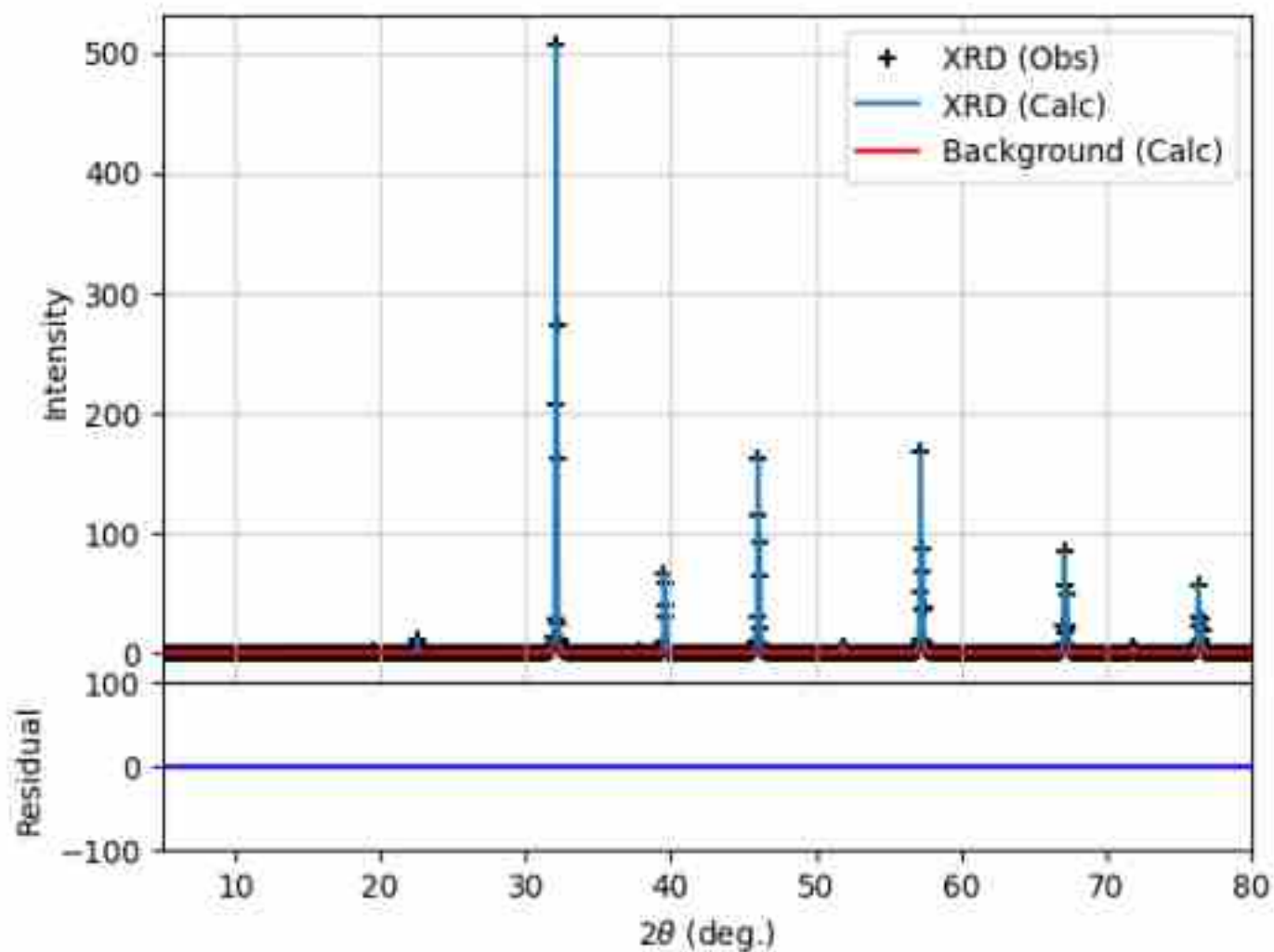
RMSE before RR	Rwp	RMSE after RR
0.021	0.00389	0.00032

Sr2Sn8



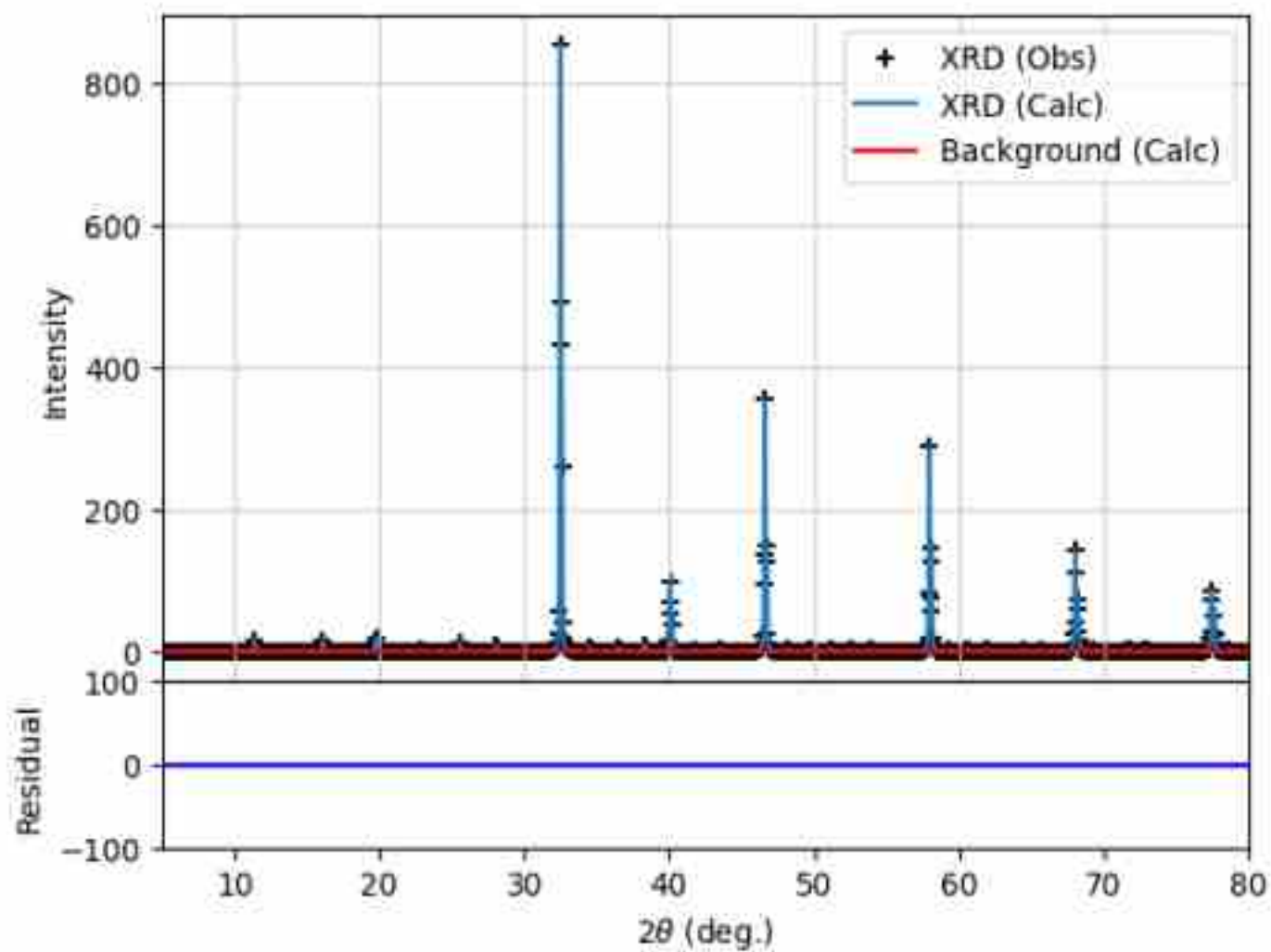
RMSE before RR	Rwp	RMSE after RR
0.021	0.00403	0.00044

Sr₂Ti₁Fe₁O₆



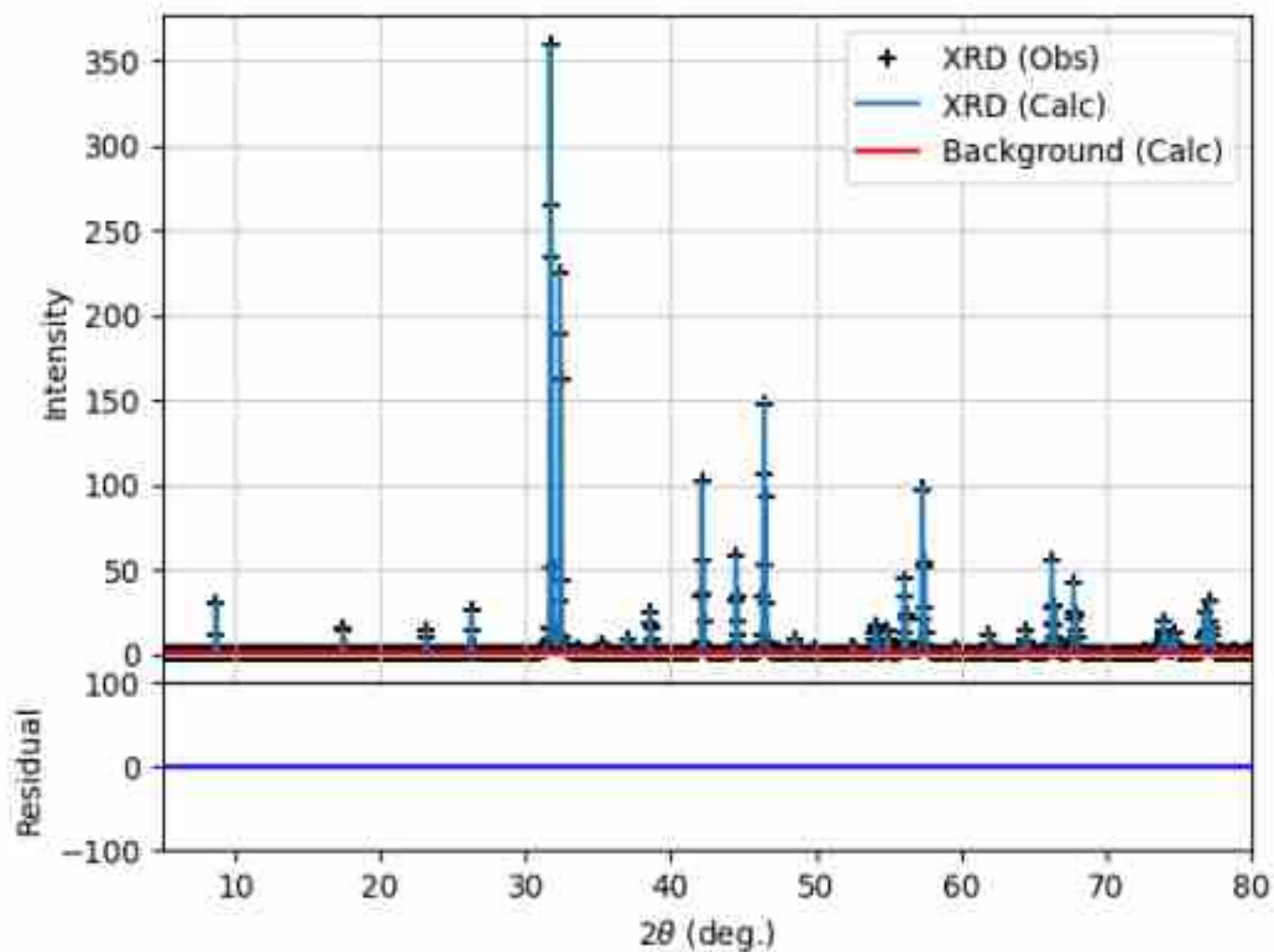
RMSE before RR	Rwp	RMSE after RR
0.021	0.03645	0.00374

Sr3Ca1Fe4O12



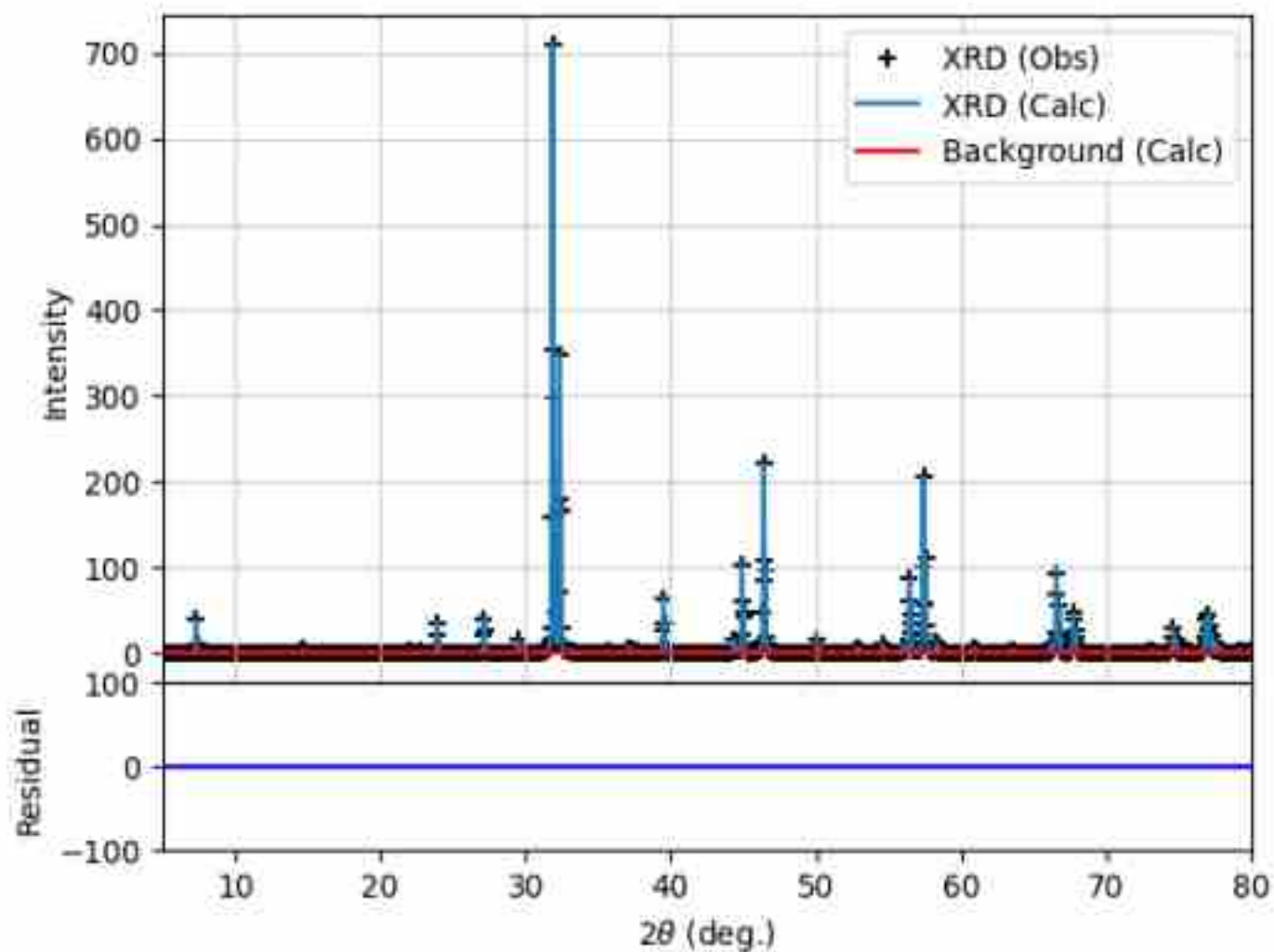
RMSE before RR	Rwp	RMSE after RR
0.021	0.00744	0.0016

Sr₃Fe₂O₇



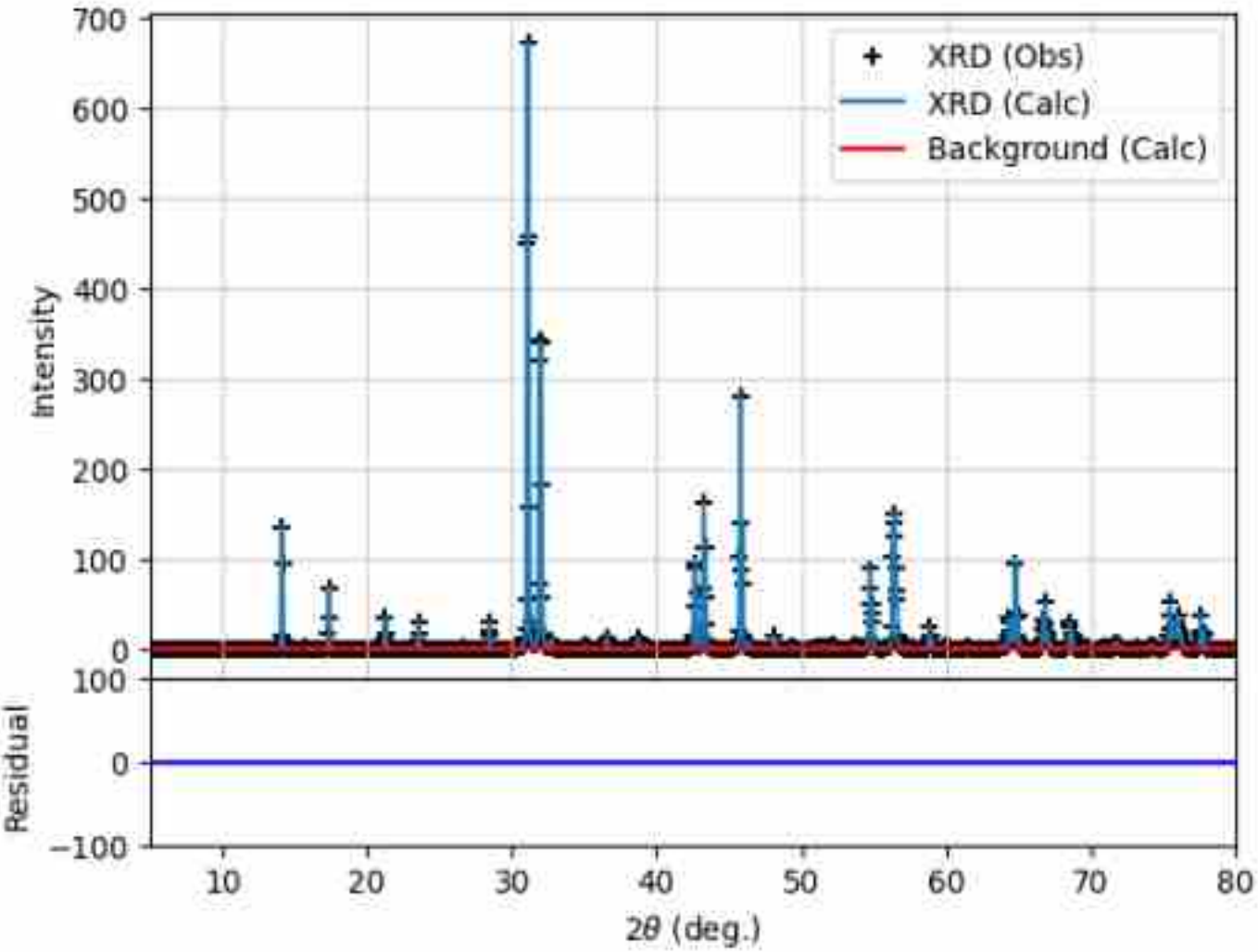
RMSE before RR	Rwp	RMSE after RR
0.021	0.00367	0.00093

Sr₃Fe₂Ru₁O₉



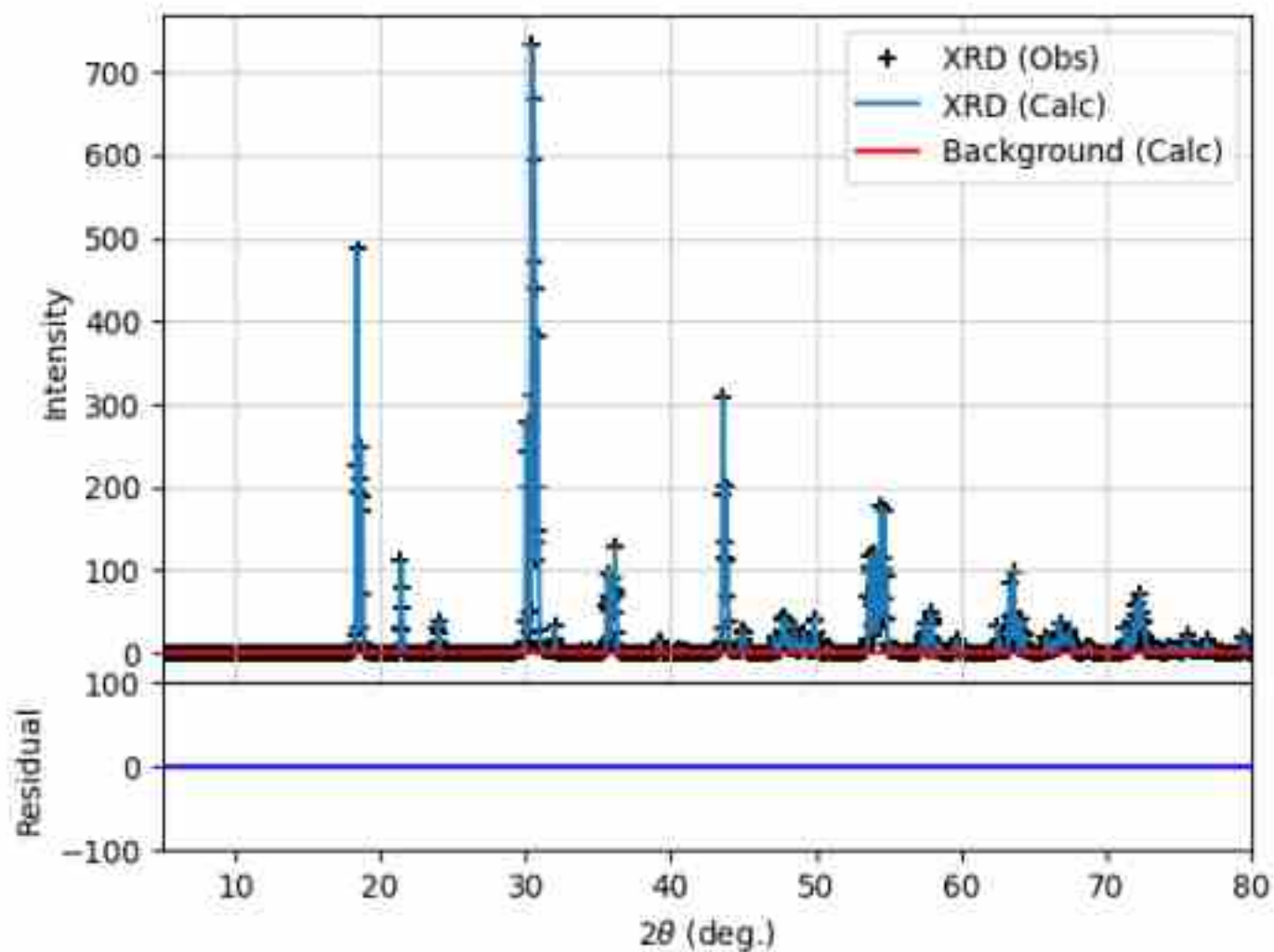
RMSE before RR	Rwp	RMSE after RR
0.021	0.0054	0.00176

Sr3La1Cu1Ru1O8



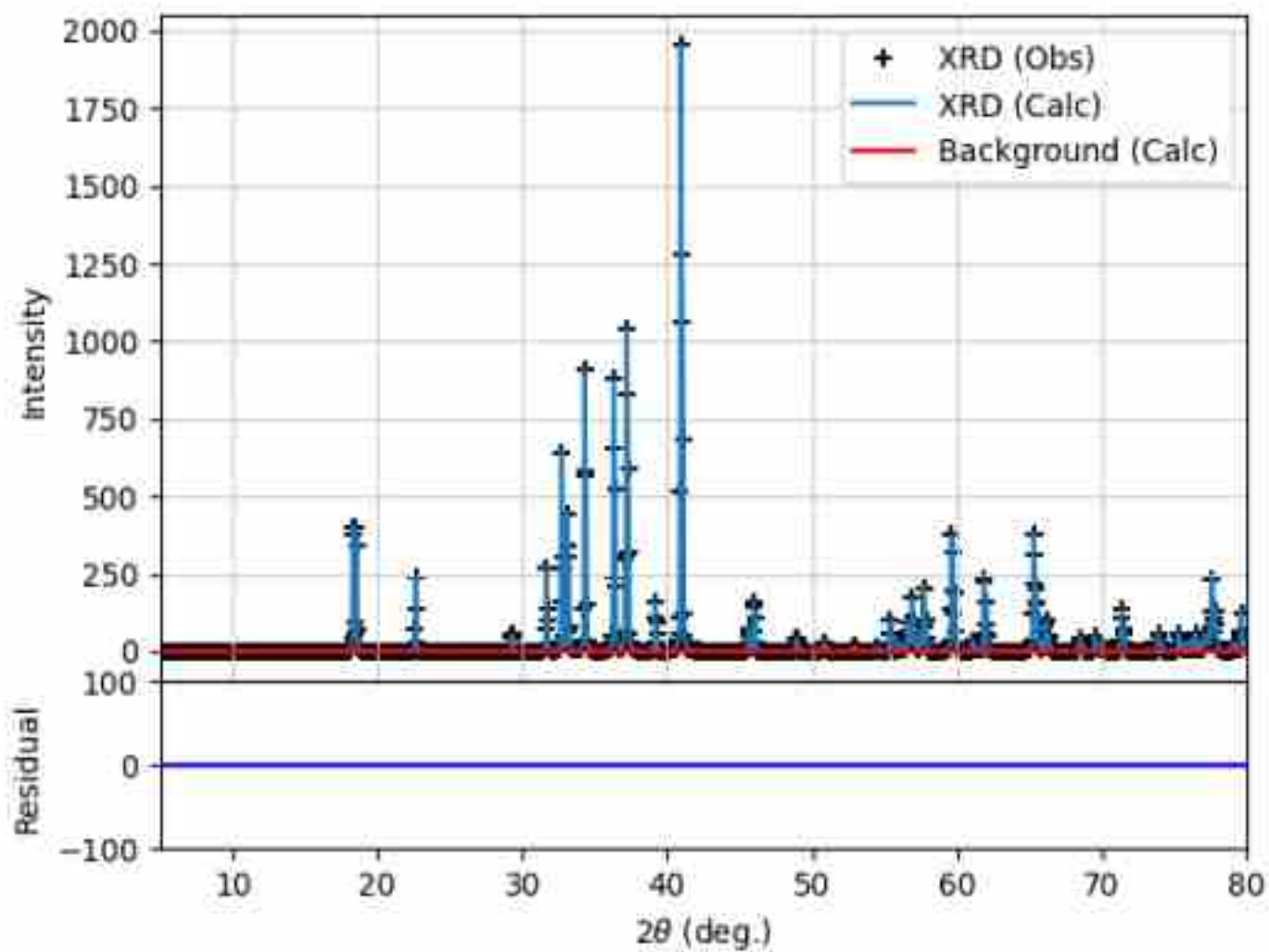
RMSE before RR	Rwp	RMSE after RR
0.021	0.00368	0.00133

Sr₄Ca₂Ir₂O₁₂



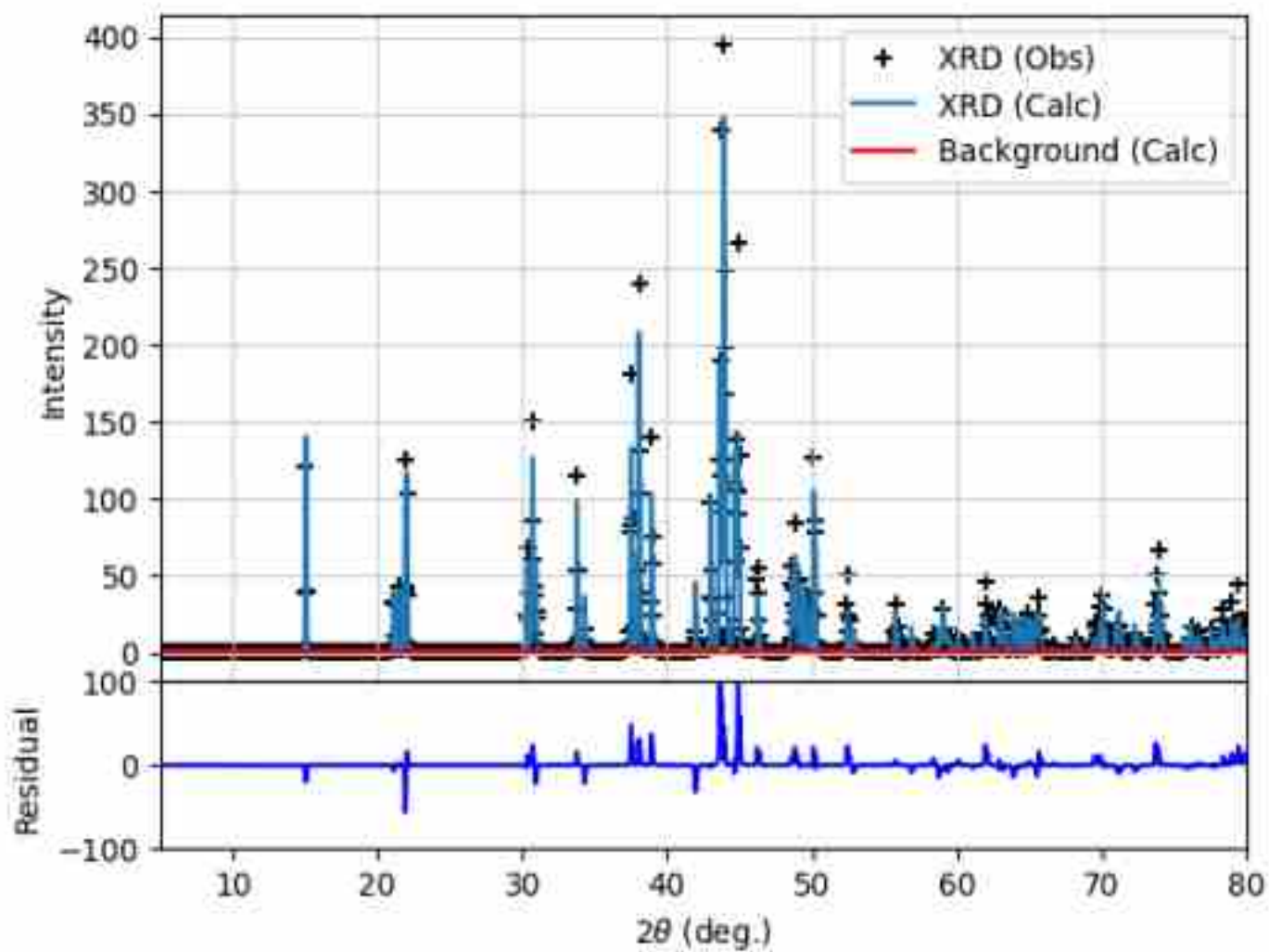
RMSE before RR	Rwp	RMSE after RR
0.021	0.00362	0.00124

Ta₄Sn₈



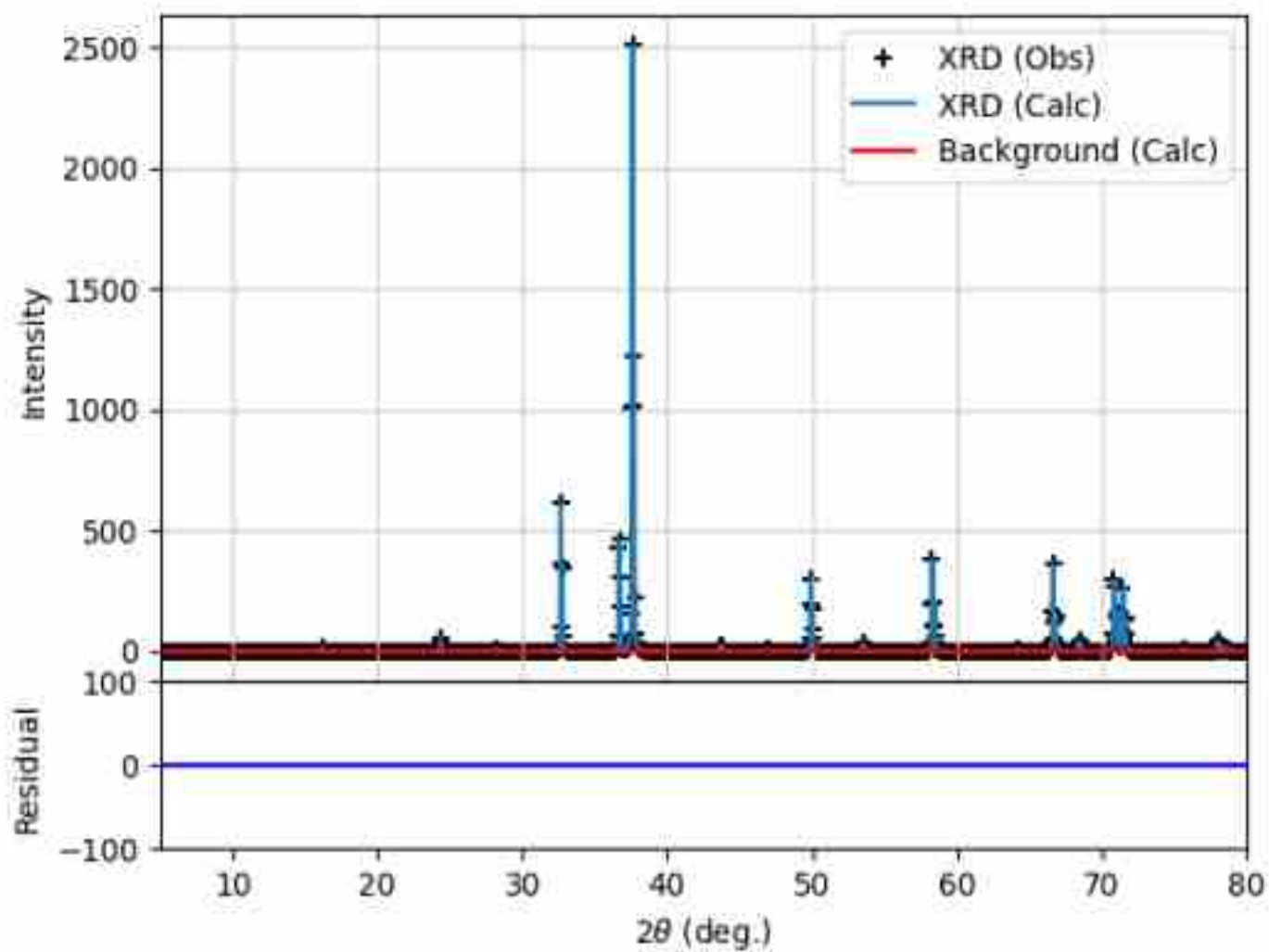
RMSE before RR	Rwp	RMSE after RR
0.021	0.00331	0.00021

Tb1Fe6Co5W1



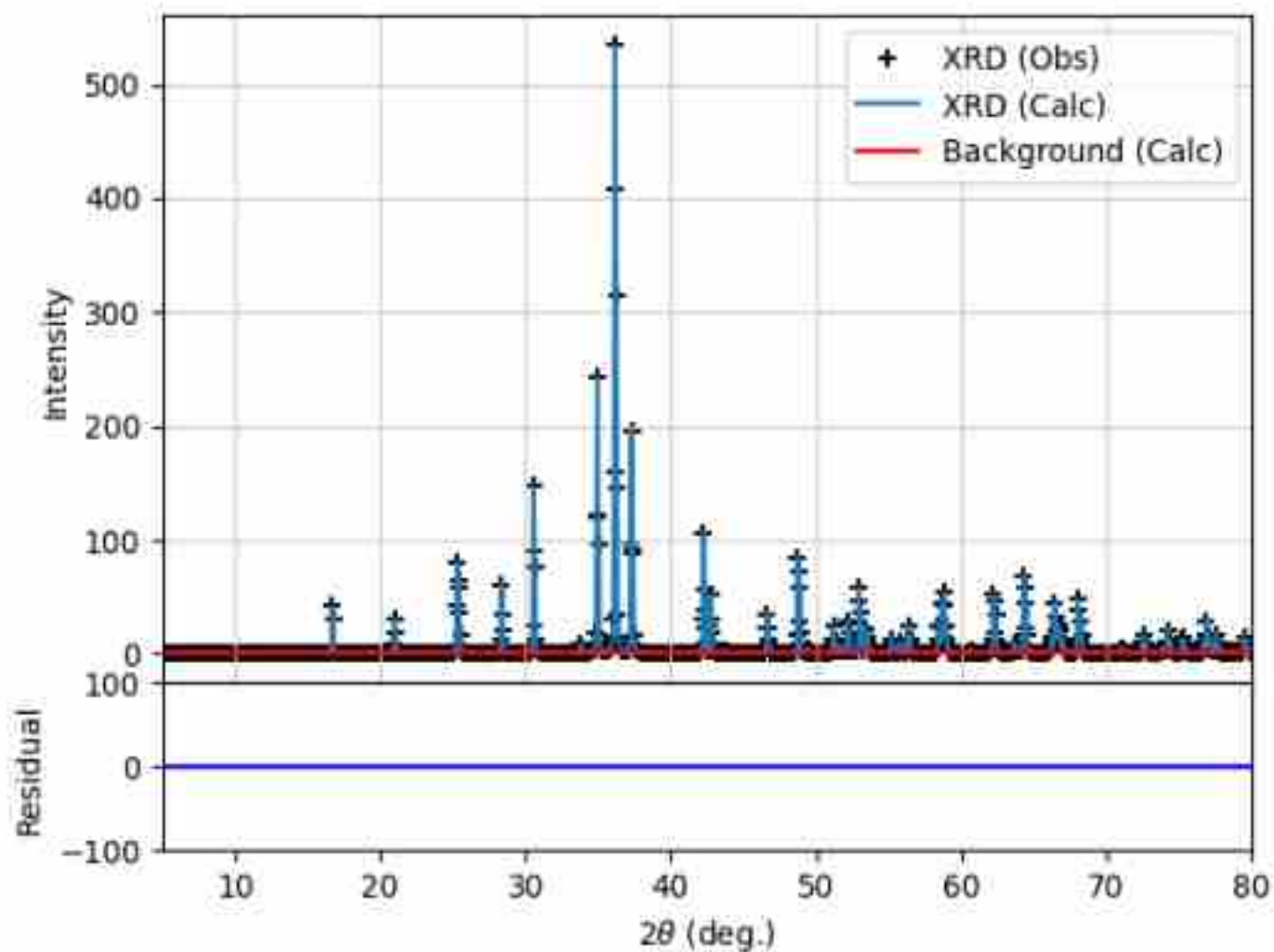
RMSE before RR	Rwp	RMSE after RR
0.021	35.79229	0.14477

Tb2Ag6



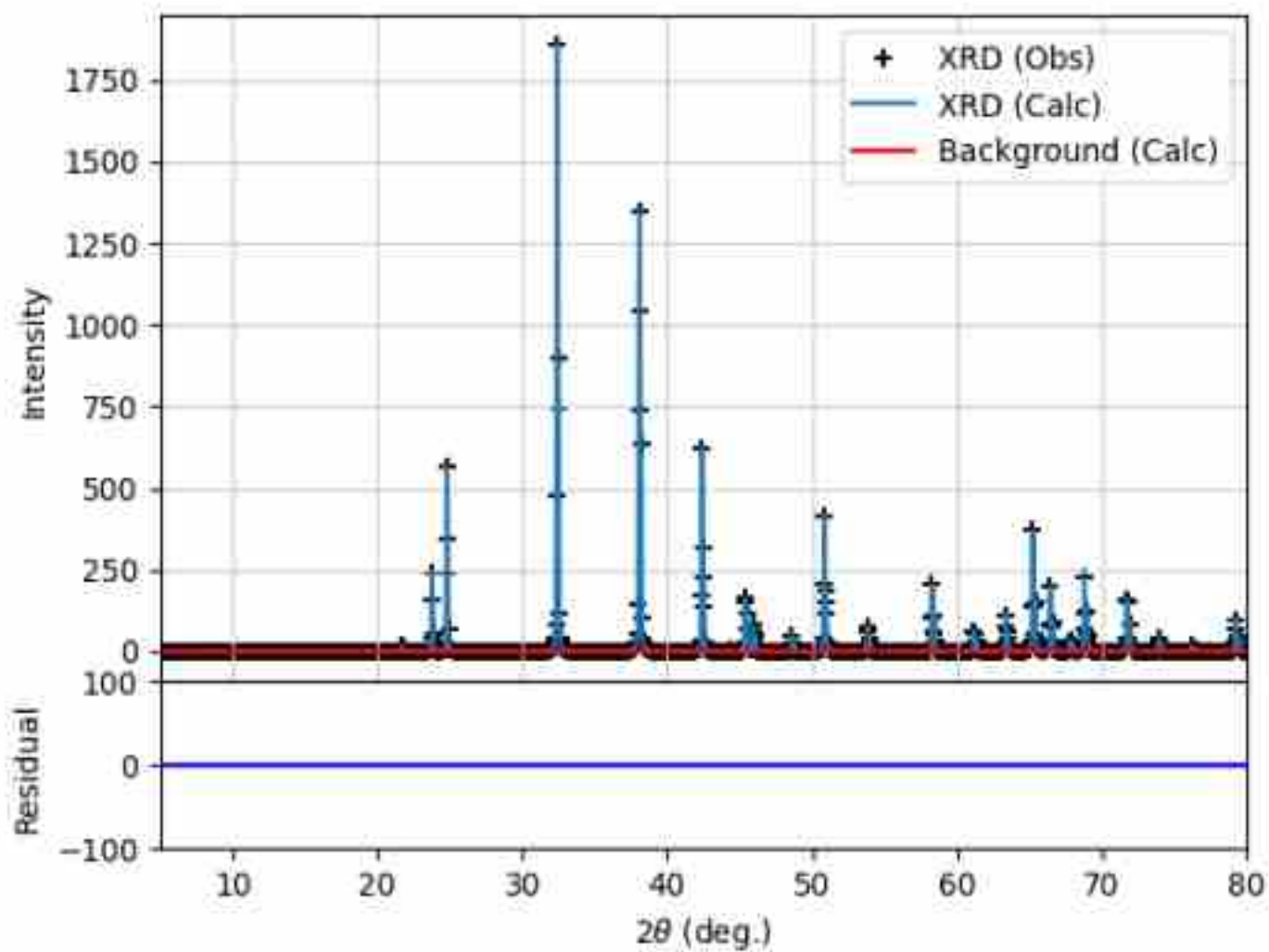
RMSE before RR	Rwp	RMSE after RR
0.021	0.01363	0.00086

Tb₂Mn₄Si₂C₂



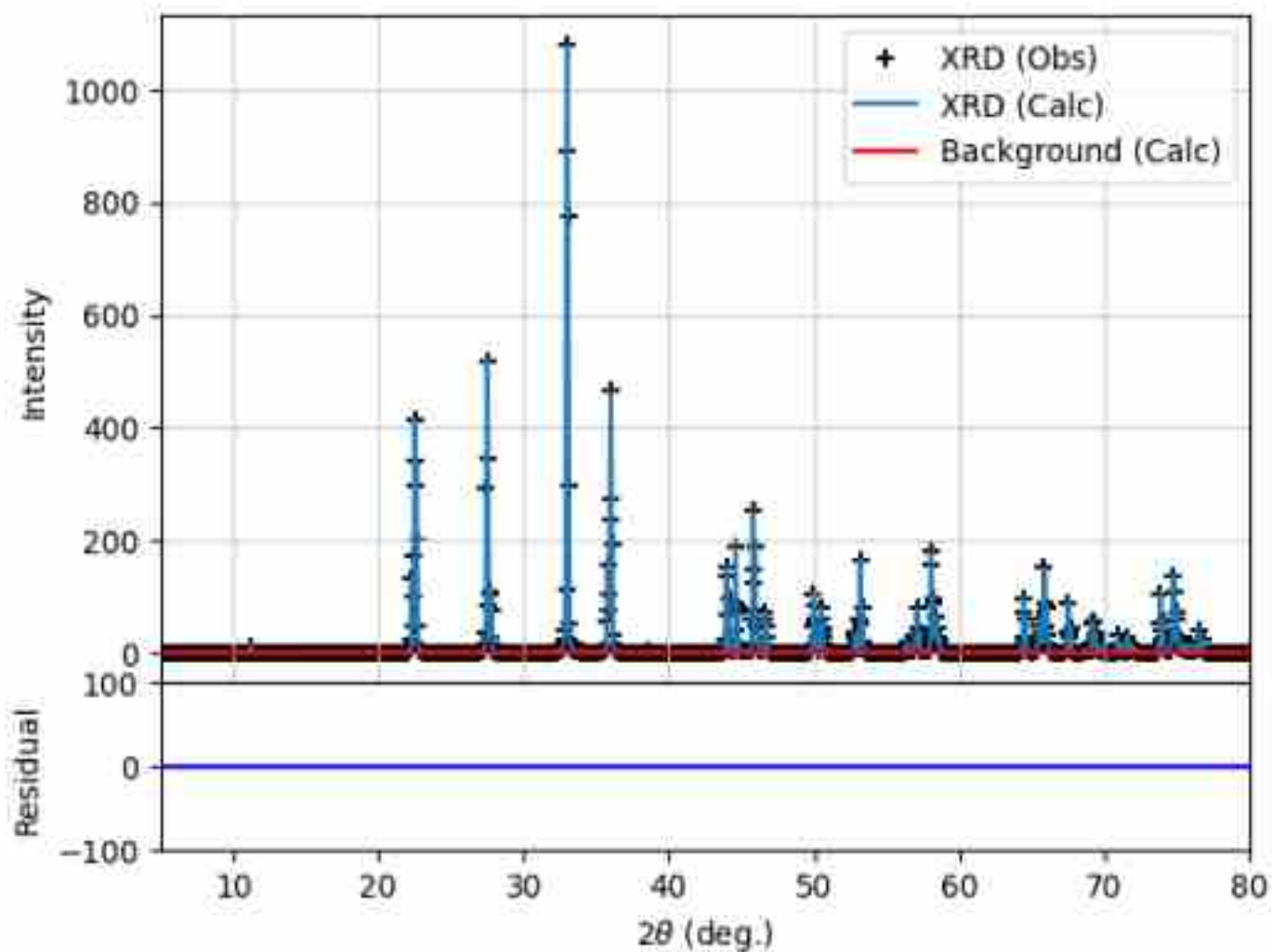
RMSE before RR	Rwp	RMSE after RR
0.021	0.00371	0.00104

Tb₂Sn₂Au₂



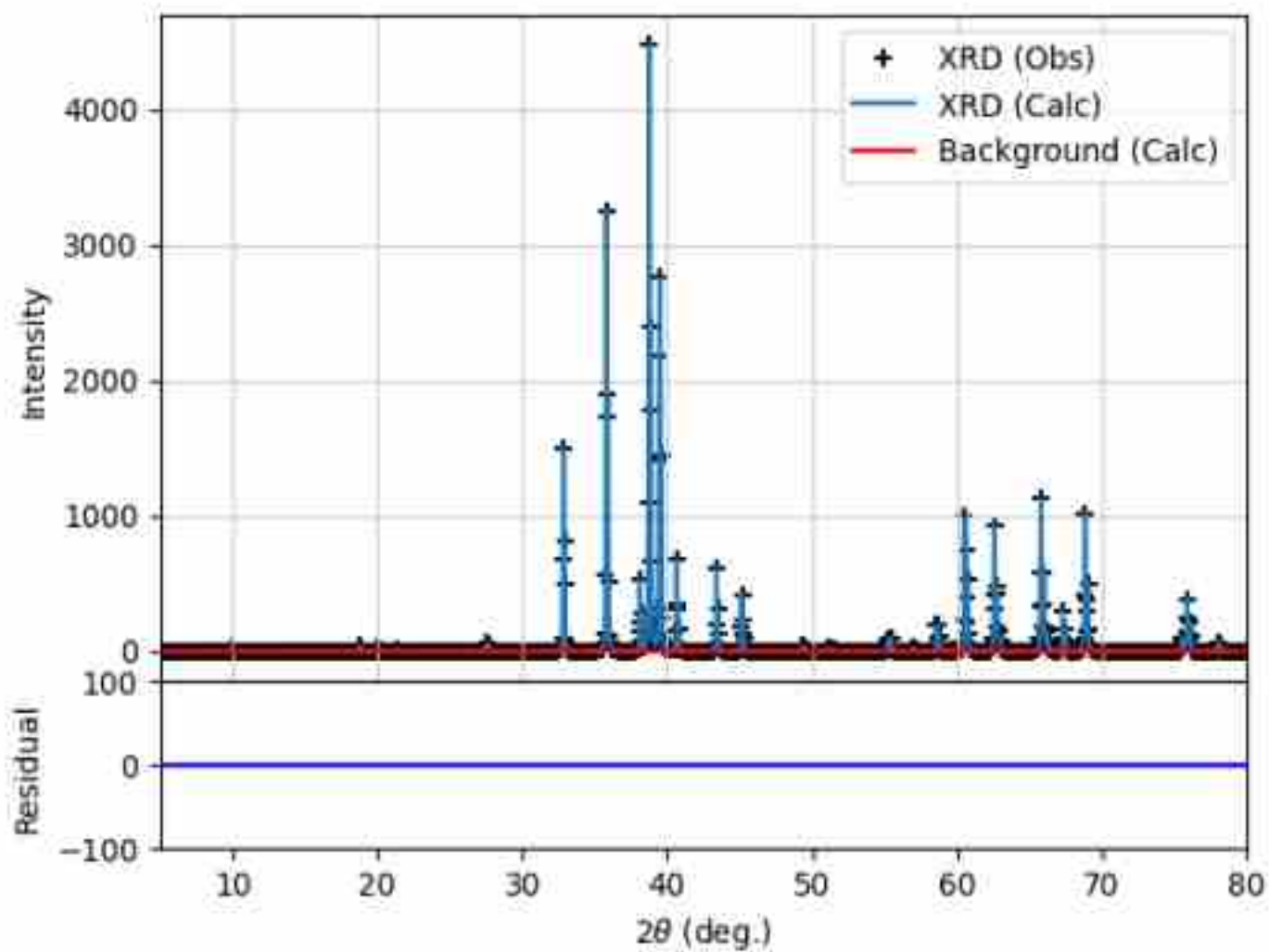
RMSE before RR	Rwp	RMSE after RR
0.021	0.00352	0.00033

Th₂Si₂Ge₂



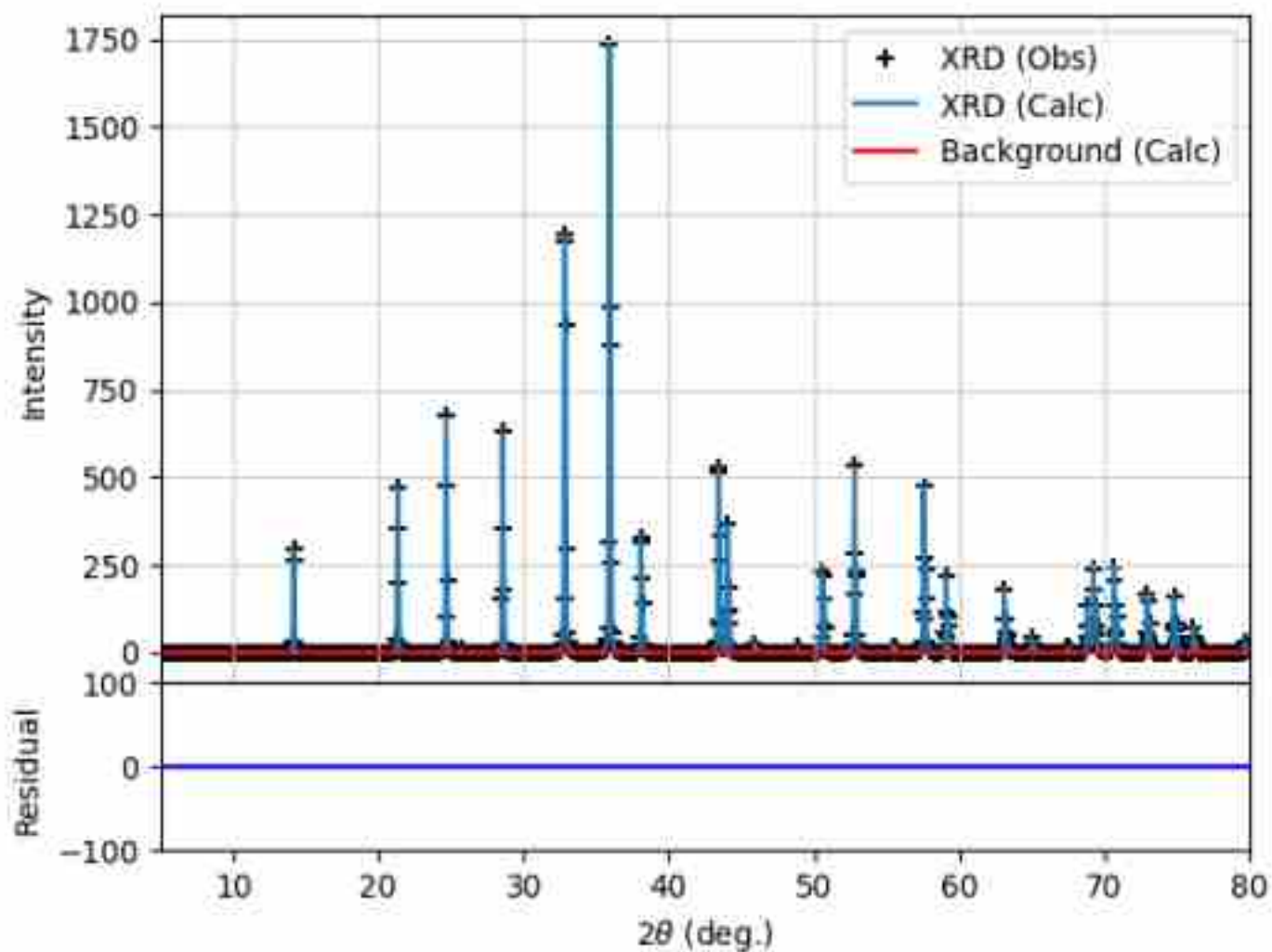
RMSE before RR	Rwp	RMSE after RR
0.021	0.0029	0.00053

Th₂U₂Re₈



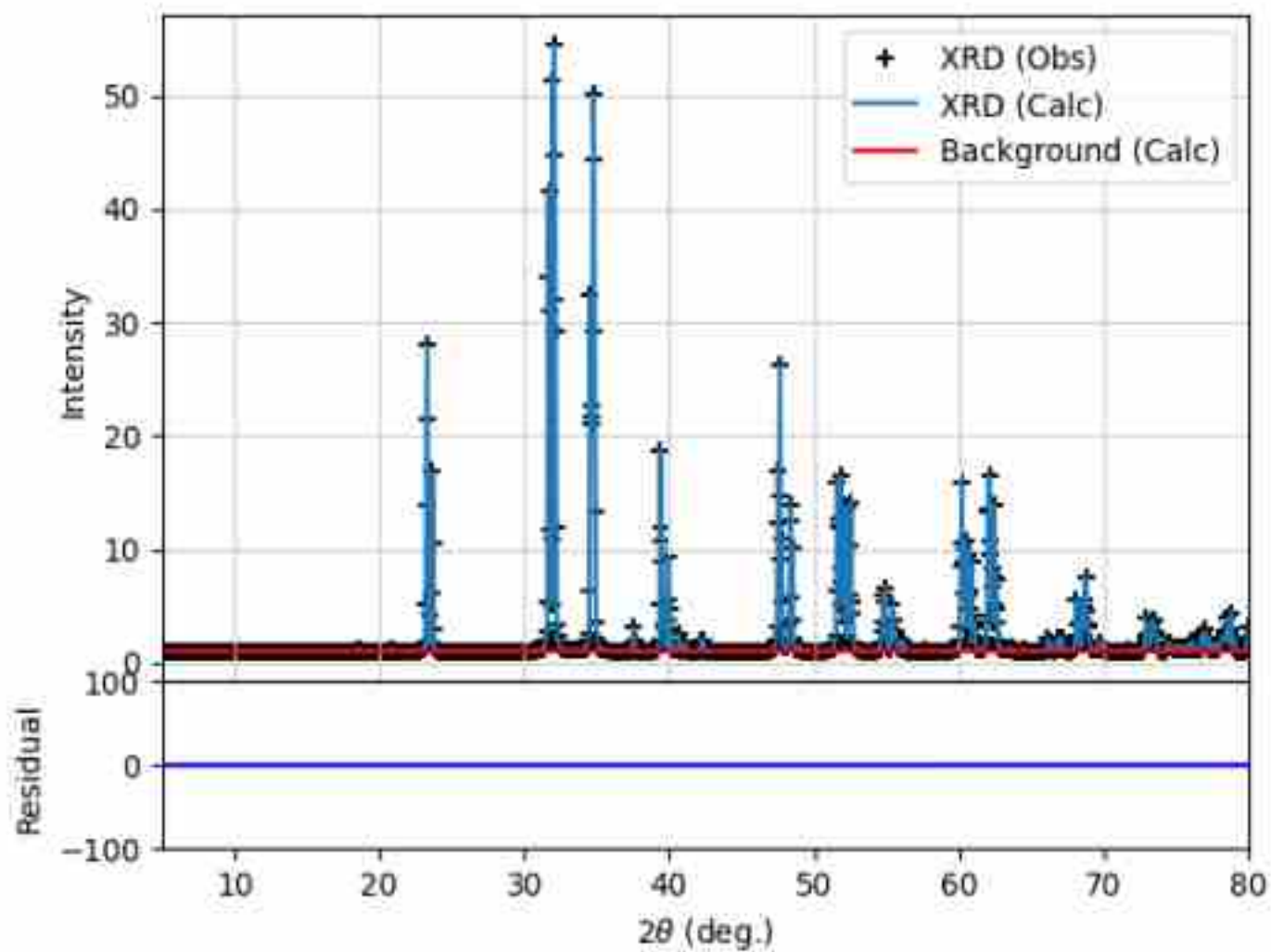
RMSE before RR	Rwp	RMSE after RR
0.021	0.00487	0.00028

Th₃Al₃Rh₃



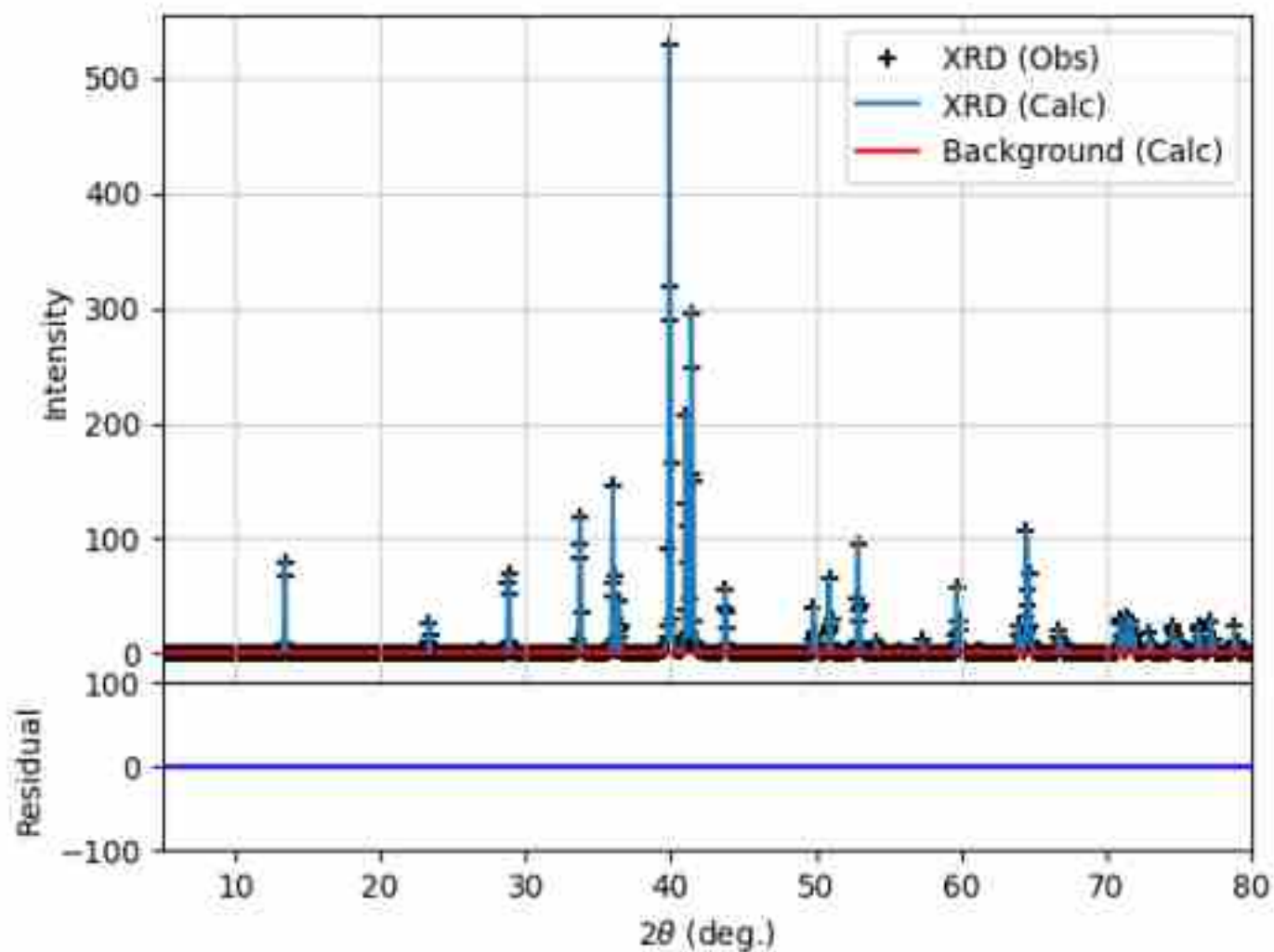
RMSE before RR	Rwp	RMSE after RR
0.021	0.00307	0.00083

Ti₂Mn₁Fe₁O₆



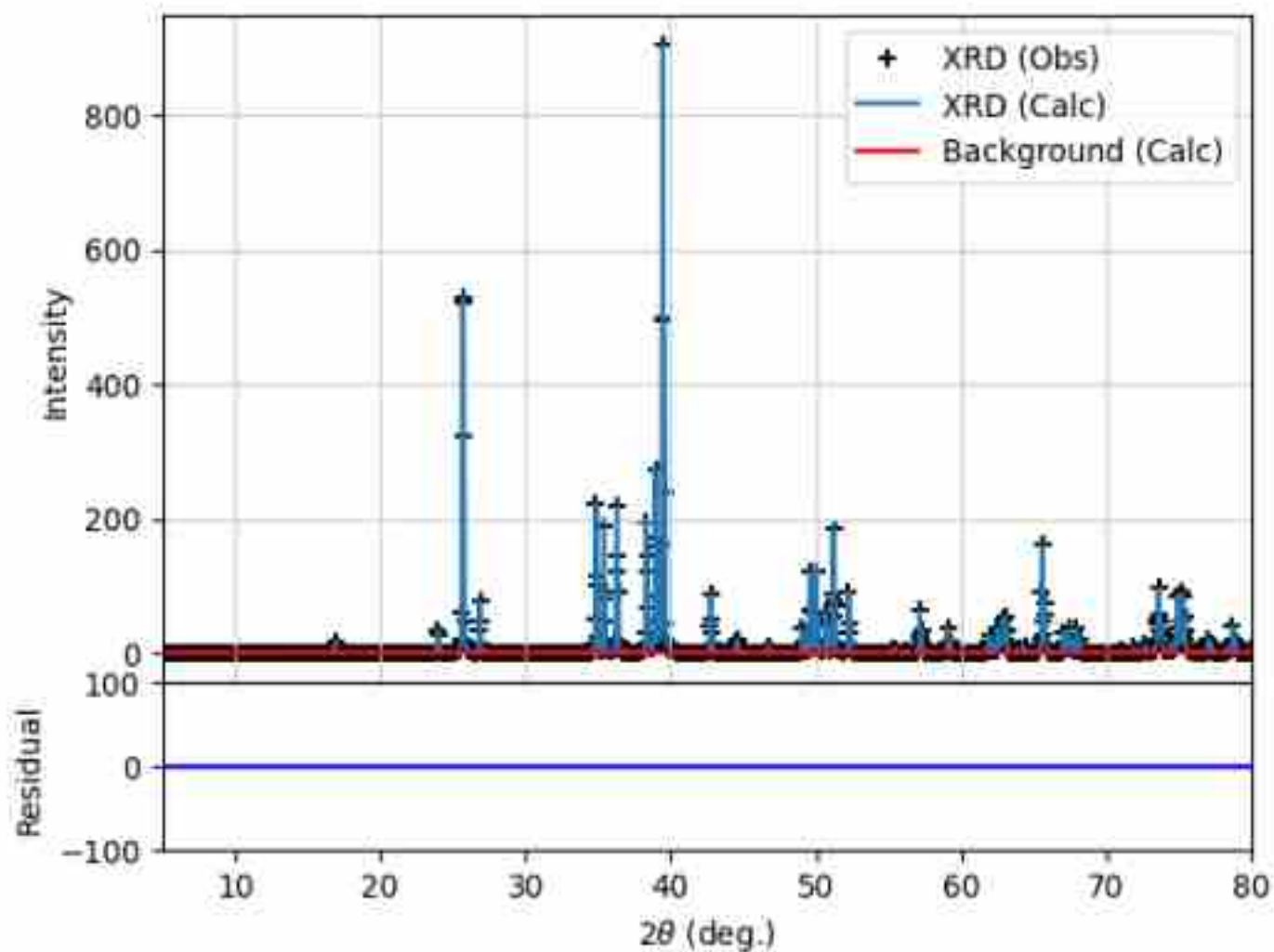
RMSE before RR	Rwp	RMSE after RR
0.021	0.14901	0.00301

Ti10Ga6



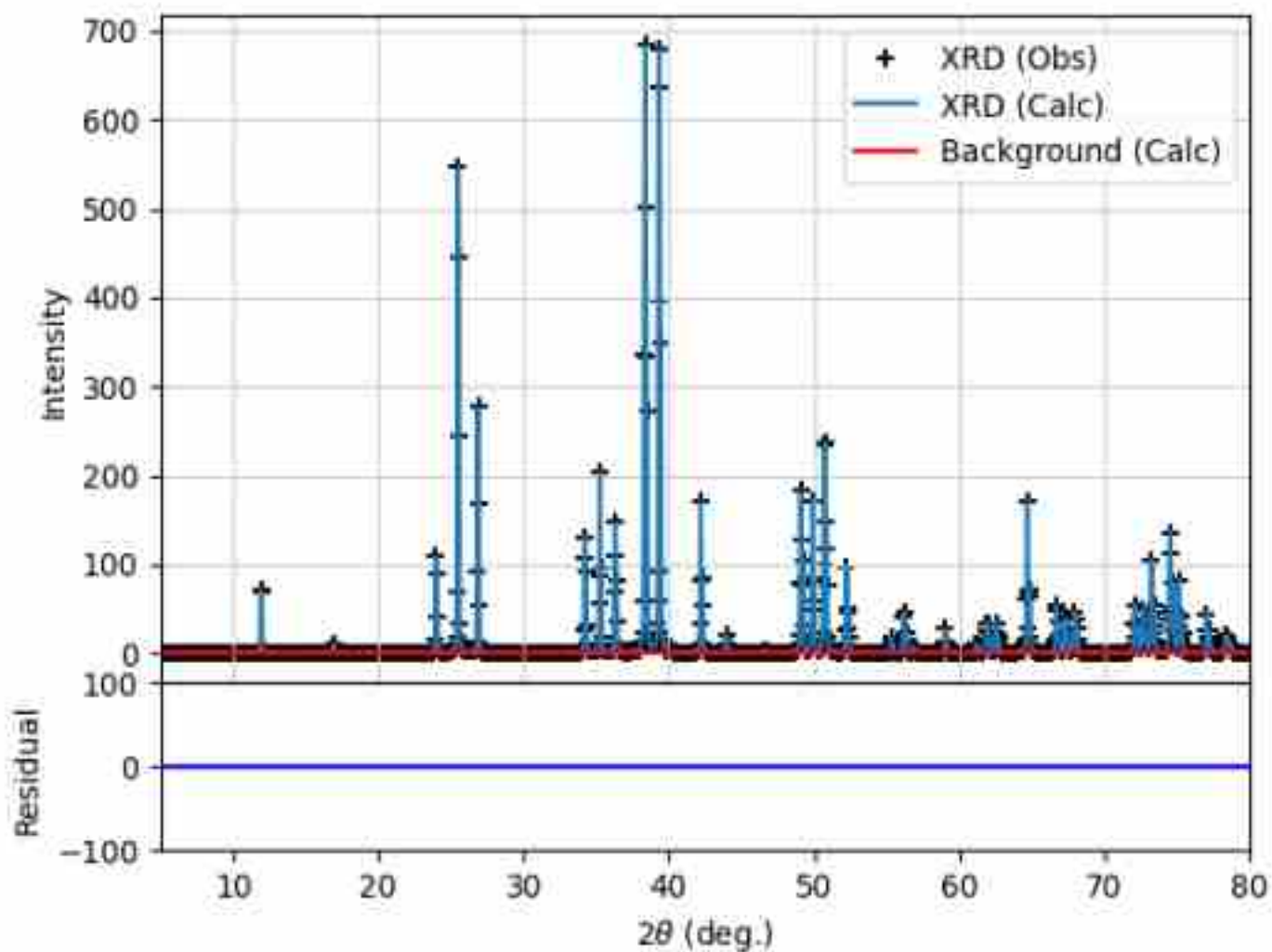
RMSE before RR	Rwp	RMSE after RR
0.021	0.00451	0.00057

Ti10Mn2Sb4



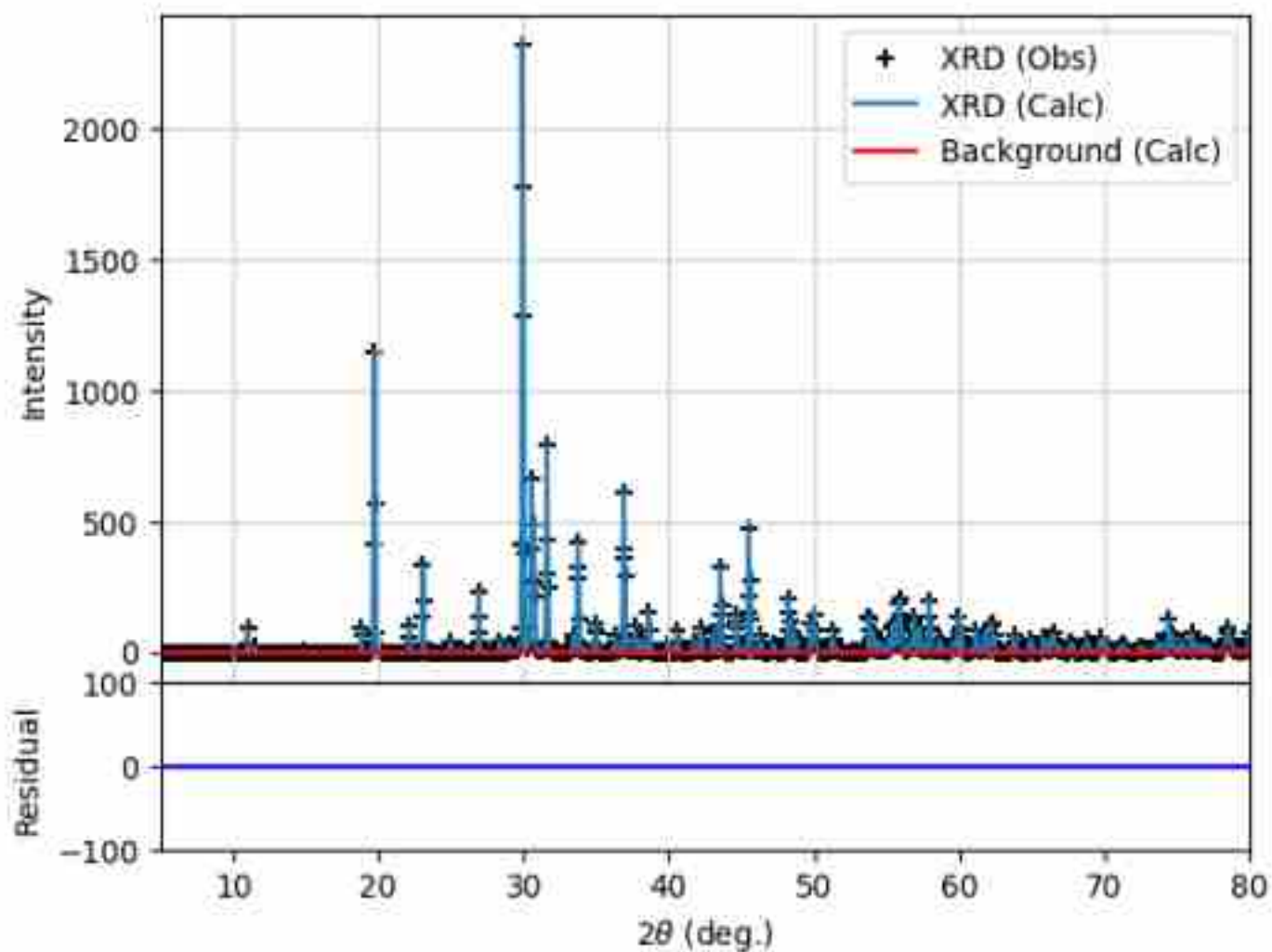
RMSE before RR	Rwp	RMSE after RR
0.021	0.00299	0.00047

Ti10Sb4Rh2



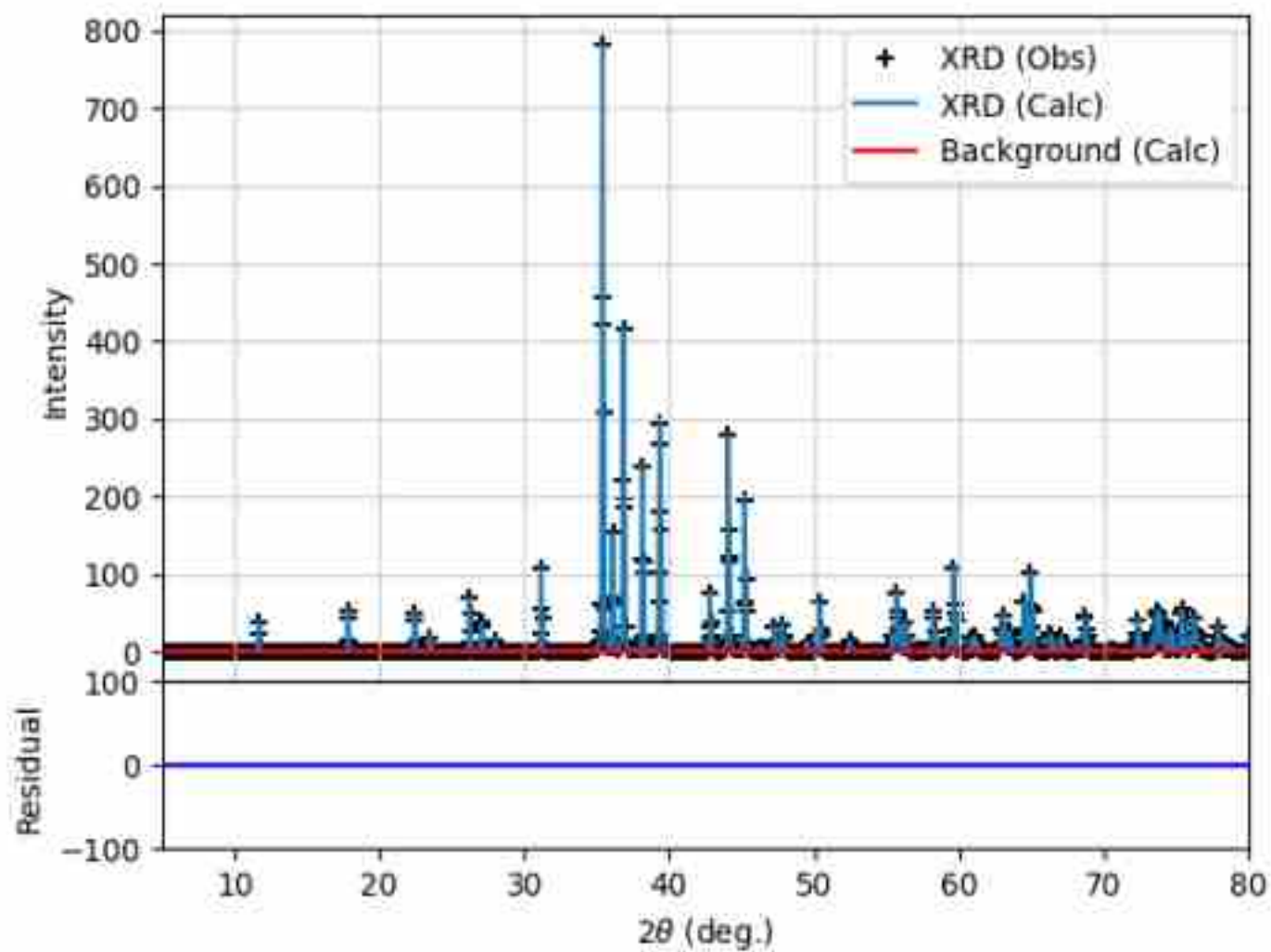
RMSE before RR	Rwp	RMSE after RR
0.021	0.00392	0.00049

Tl4Fe4Br12



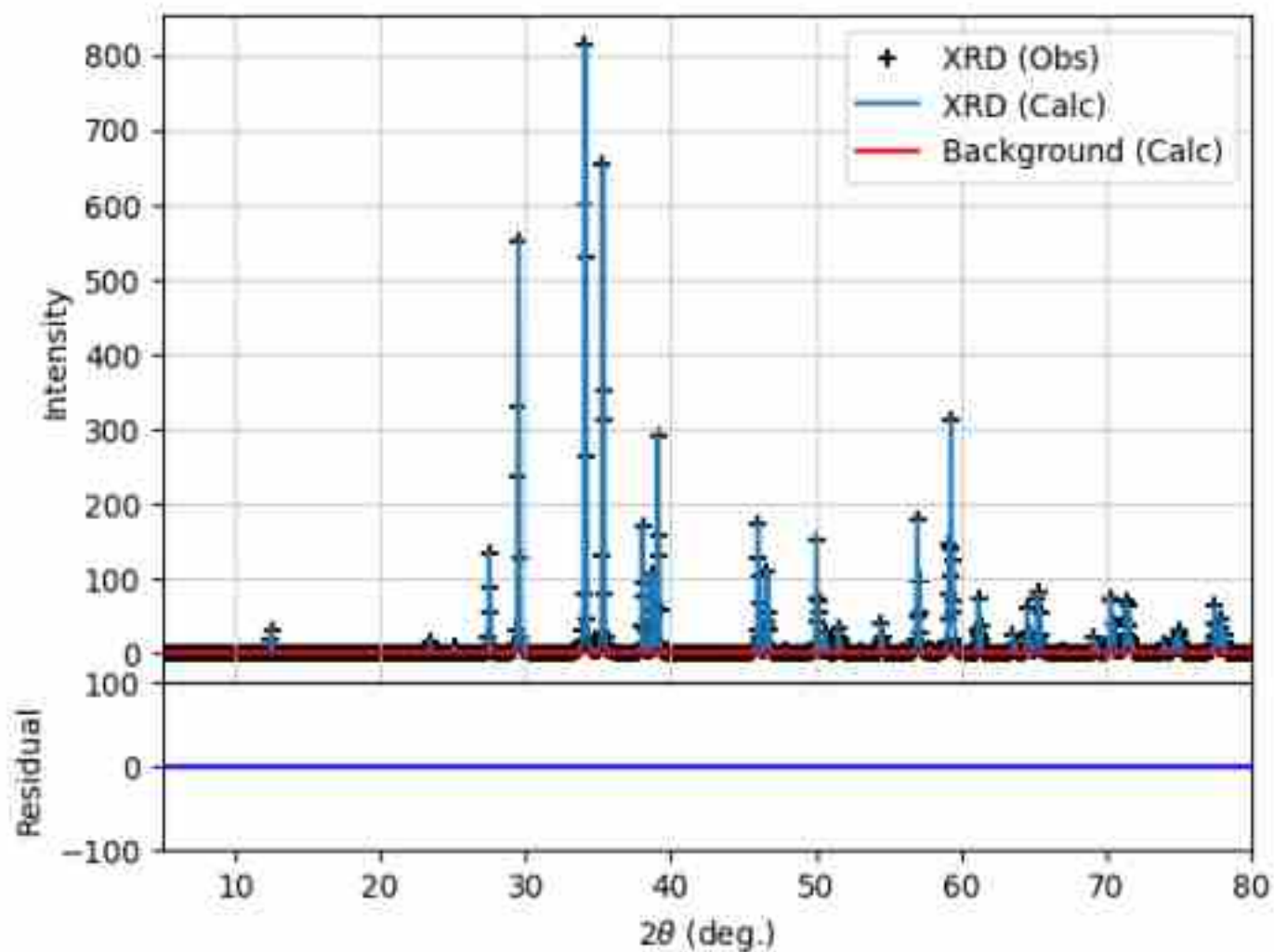
RMSE before RR	Rwp	RMSE after RR
0.021	0.00355	0.00049

Tm₂Ga₈Ni₂



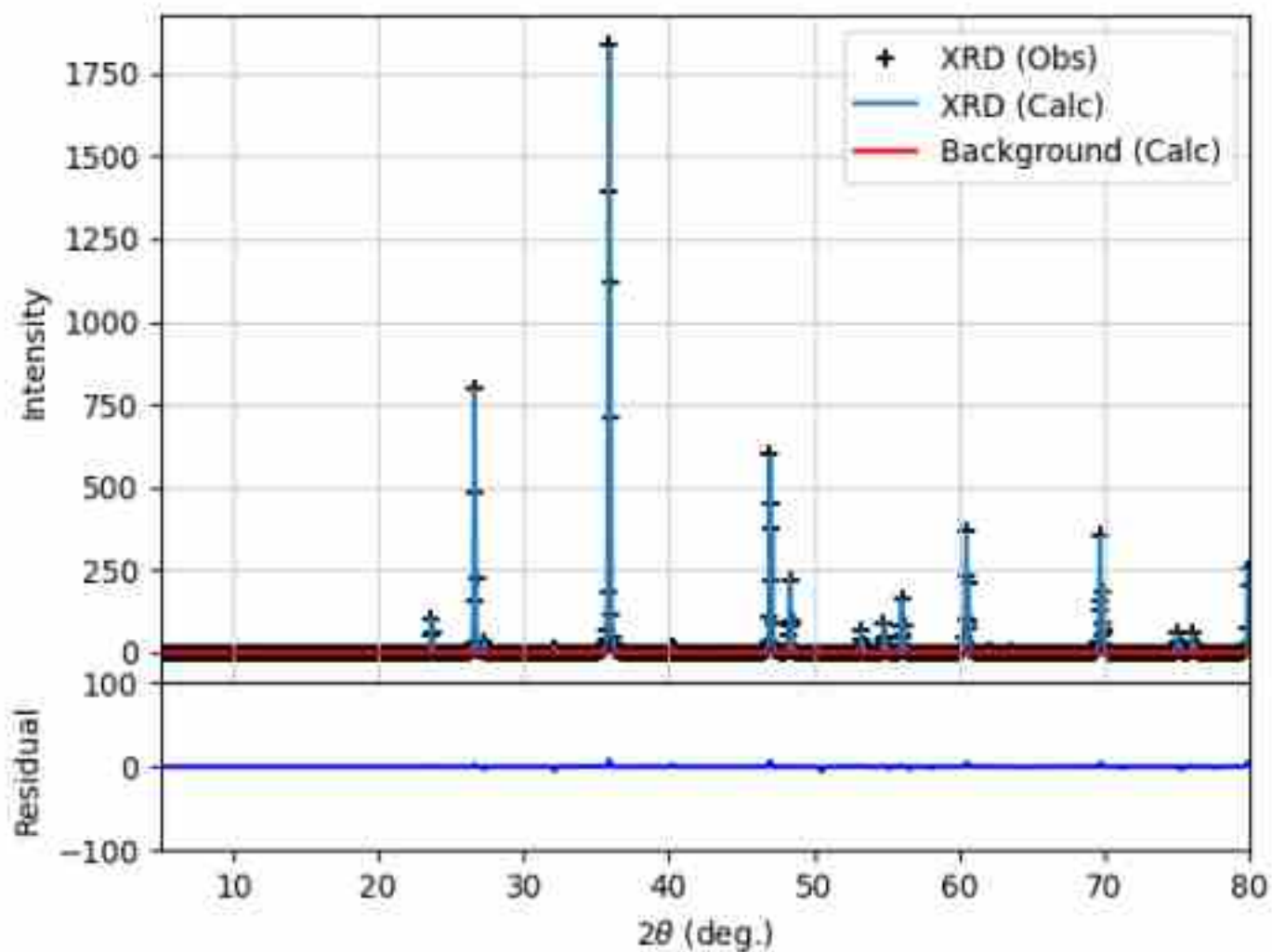
RMSE before RR	Rwp	RMSE after RR
0.021	0.00417	0.00044

Tm₂Ni₂Pb₁



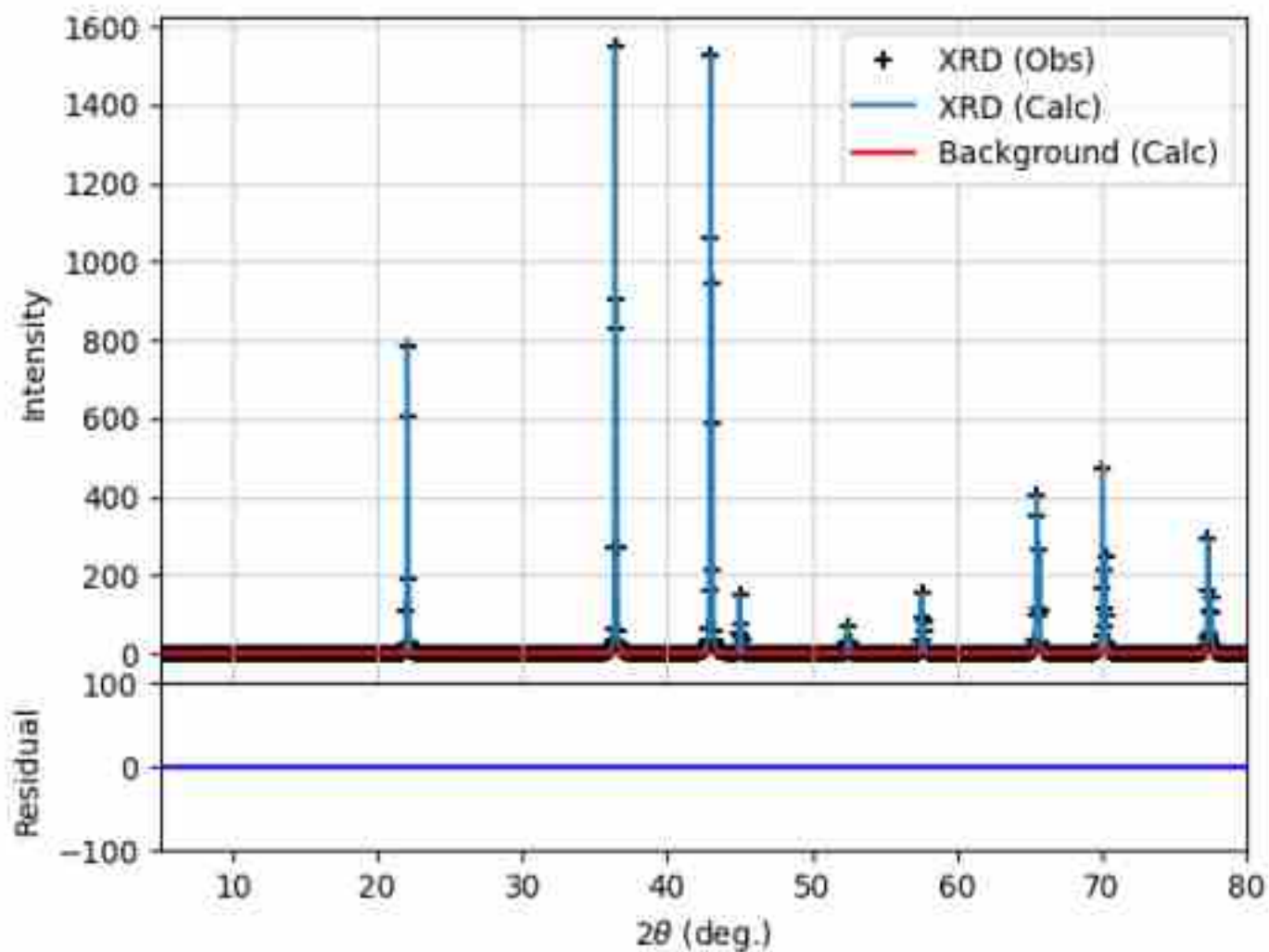
RMSE before RR	Rwp	RMSE after RR
0.021	0.00472	0.00041

Tm₄Ni₄P₄



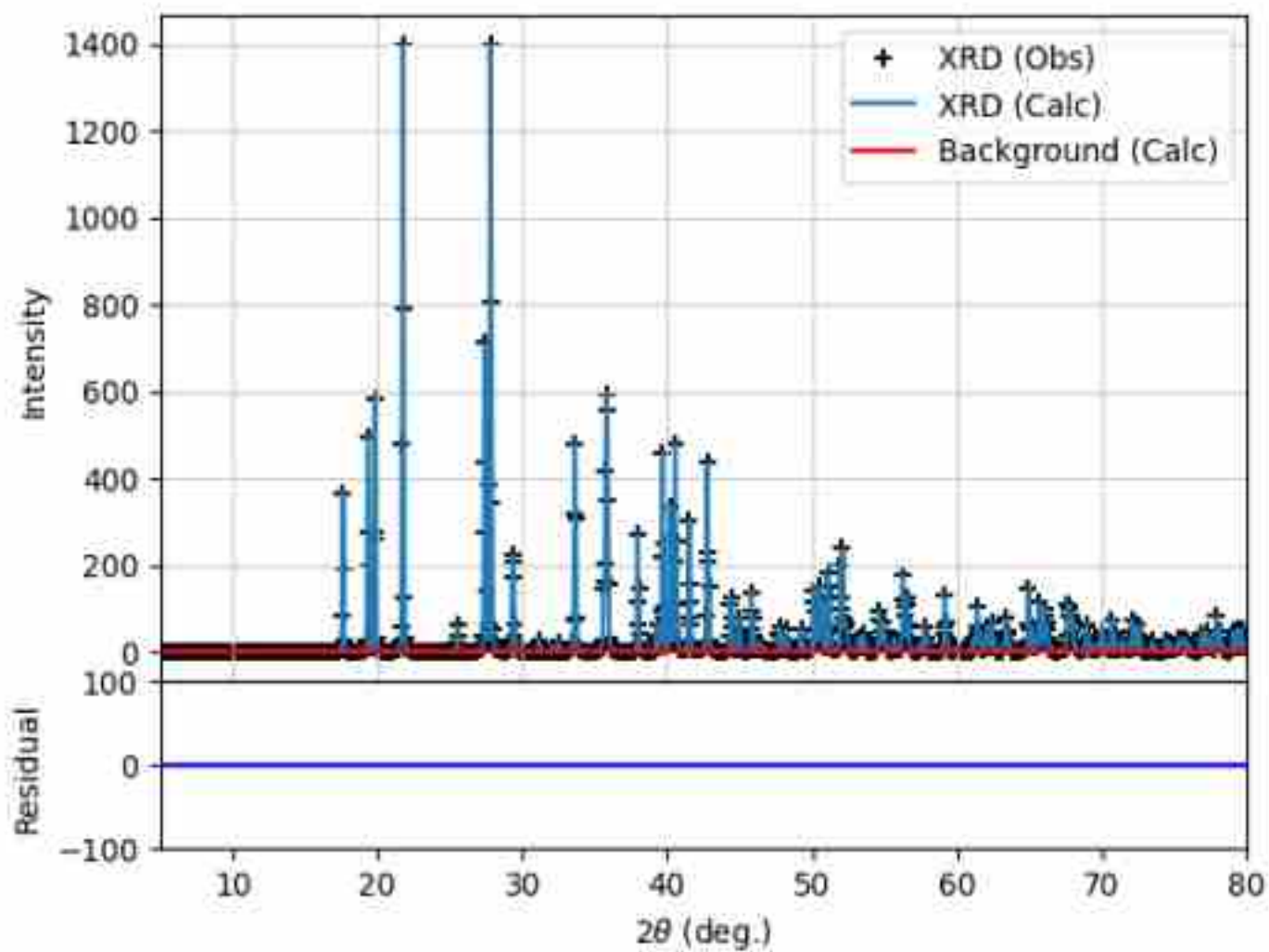
RMSE before RR	Rwp	RMSE after RR
0.021	7.05891	0.07518

U₂Fe₄



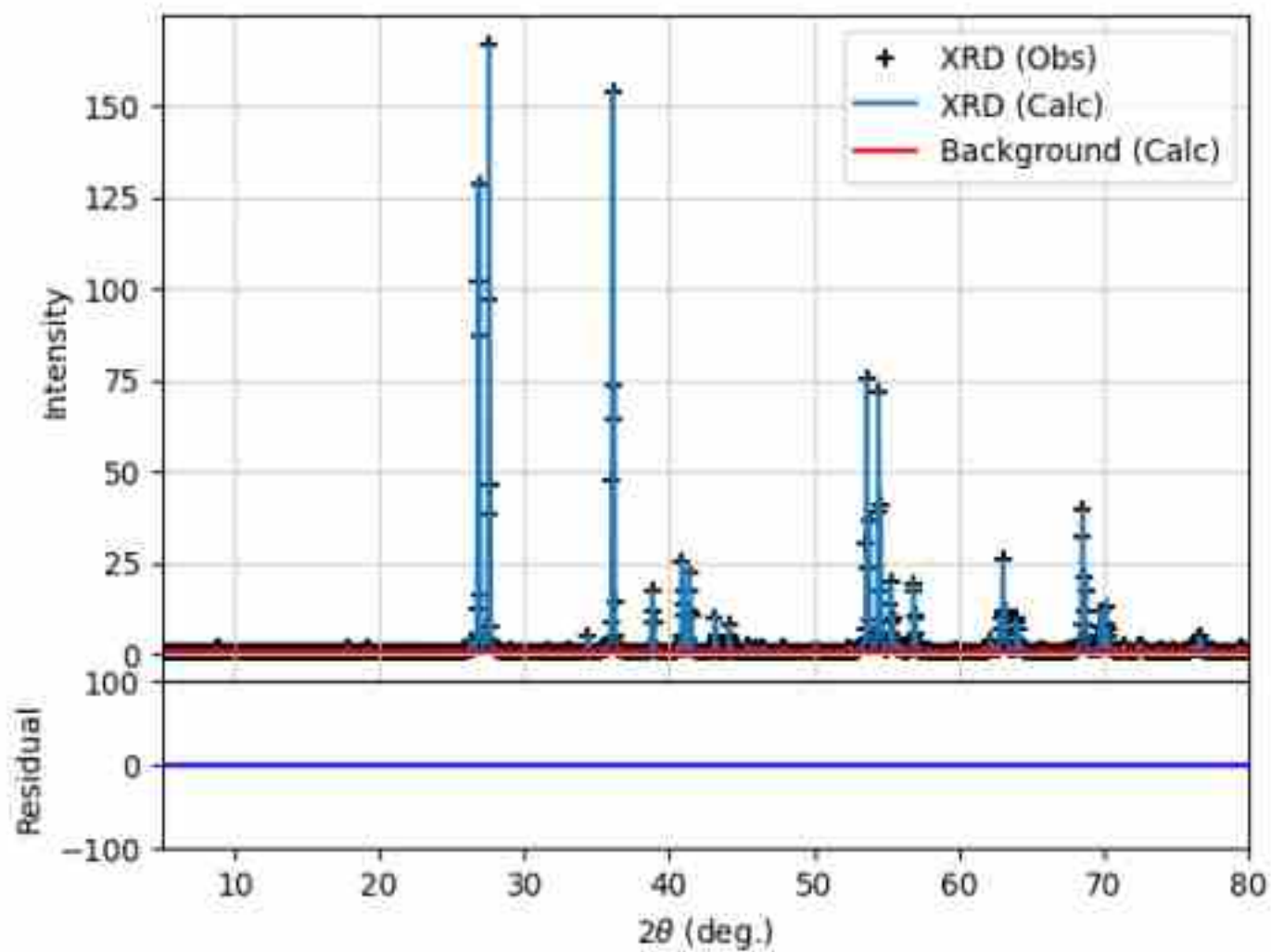
RMSE before RR	Rwp	RMSE after RR
0.021	0.10482	0.00499

U4V4S12



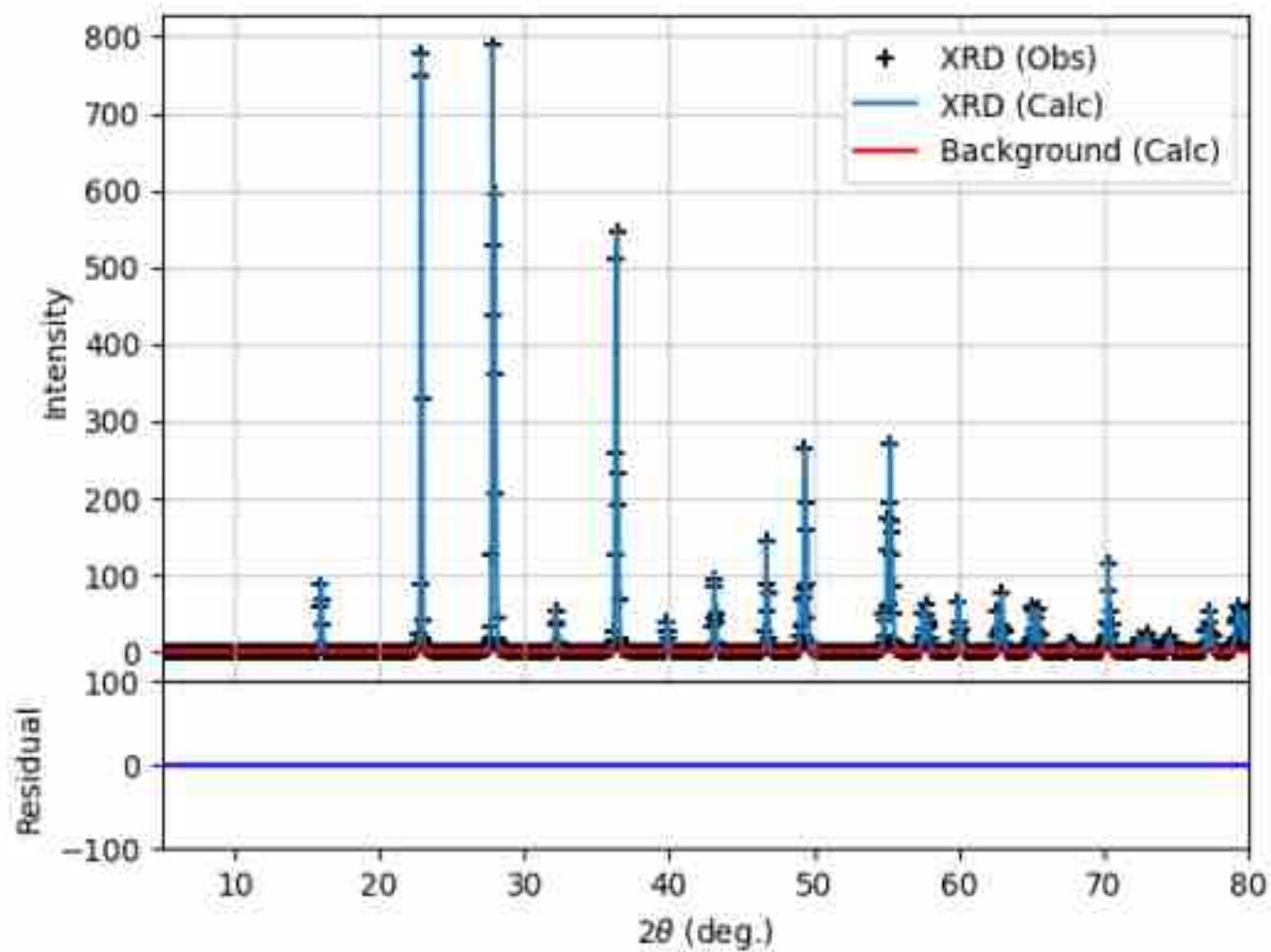
RMSE before RR	Rwp	RMSE after RR
0.021	0.00452	0.00071

V6O11F1



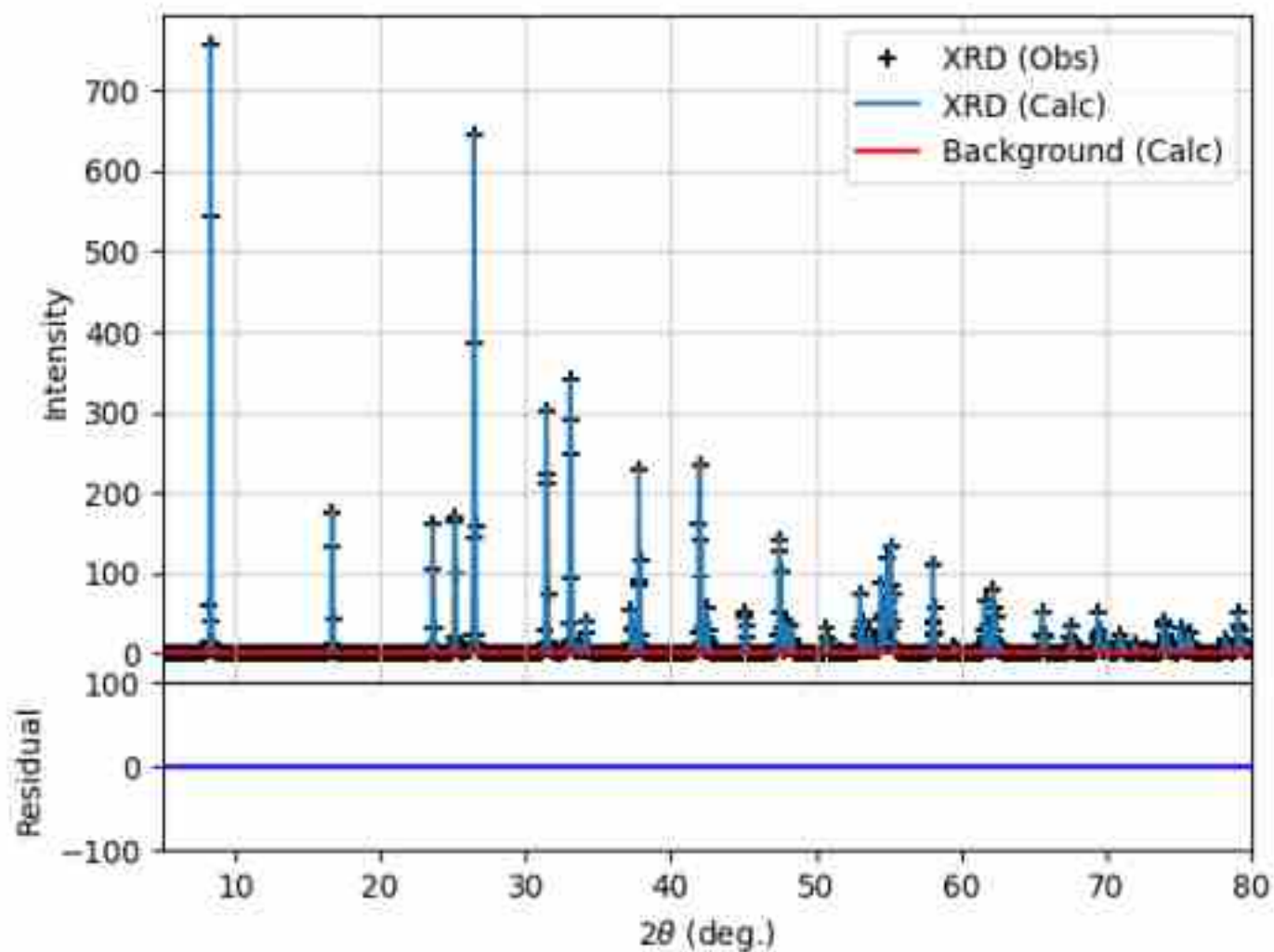
RMSE before RR	Rwp	RMSE after RR
0.021	0.24041	0.0114

W3O7F1



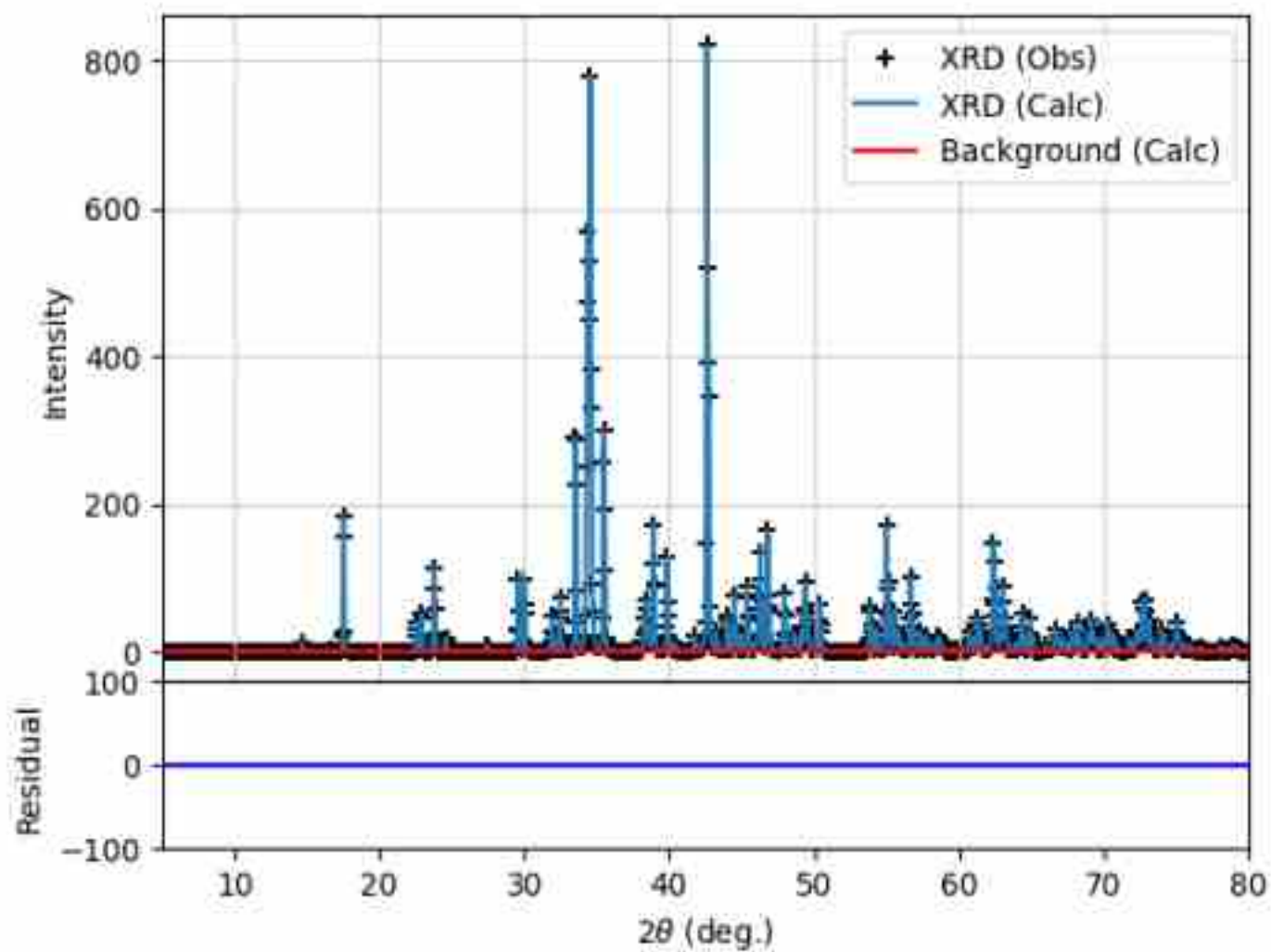
RMSE before RR	Rwp	RMSE after RR
0.021	0.00327	0.00211

Y2U1S3O2



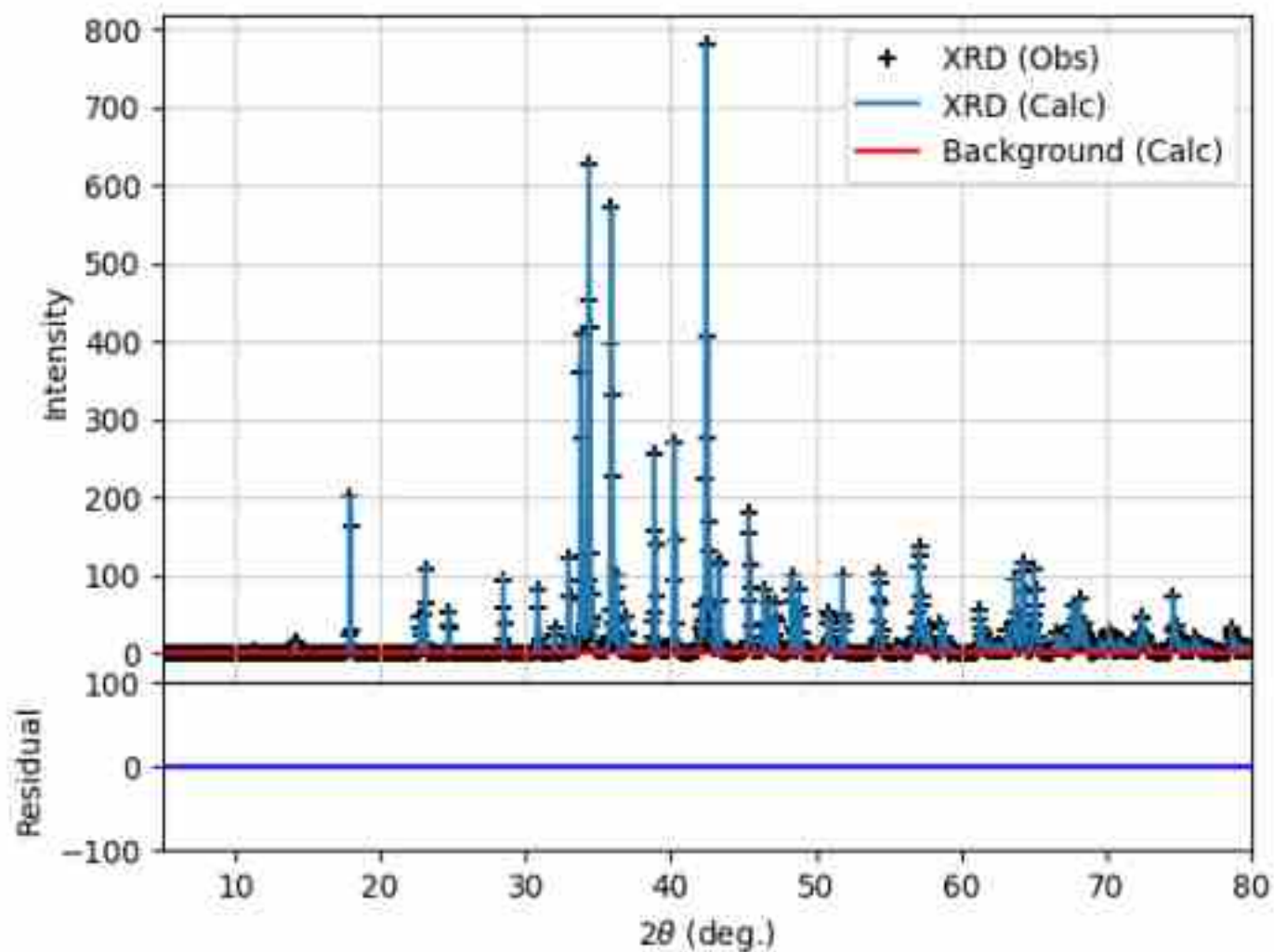
RMSE before RR	Rwp	RMSE after RR
0.021	0.00342	0.00081

Y4Ge10Rh6



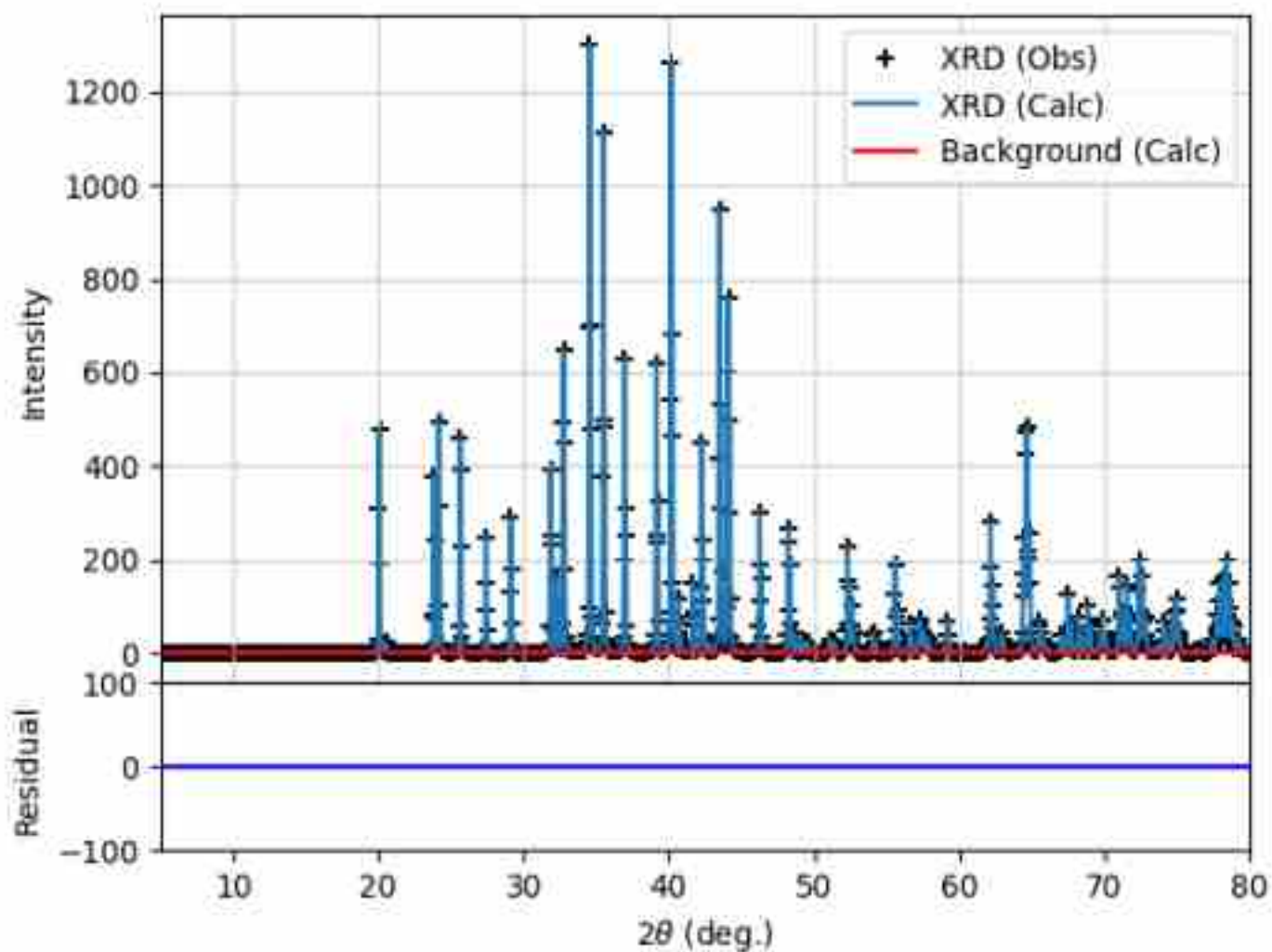
RMSE before RR	Rwp	RMSE after RR
0.021	0.00309	0.00031

Y4Ge10Ru6



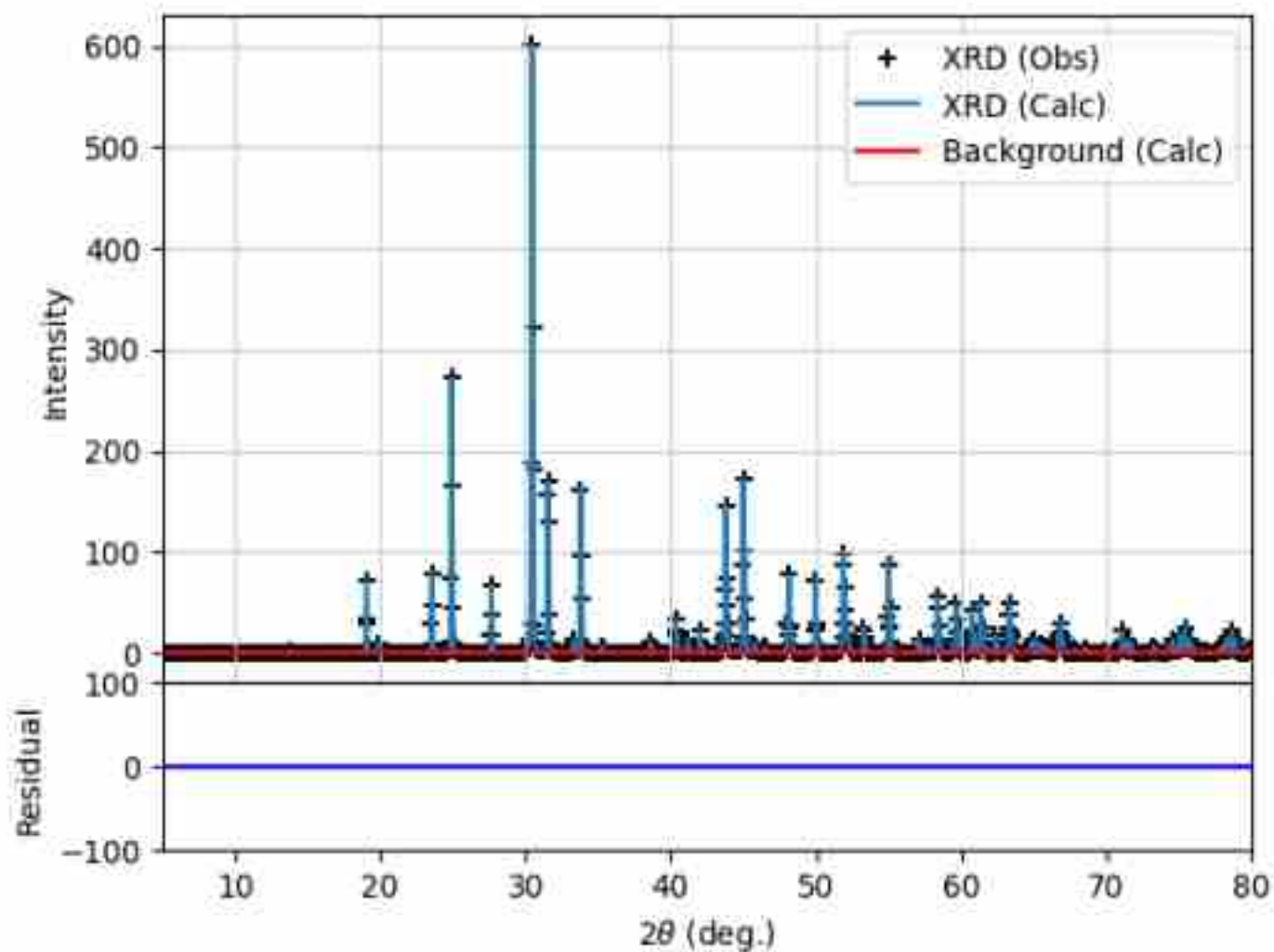
RMSE before RR	Rwp	RMSE after RR
0.021	0.00288	0.00026

Y₄Si₄Pt₈



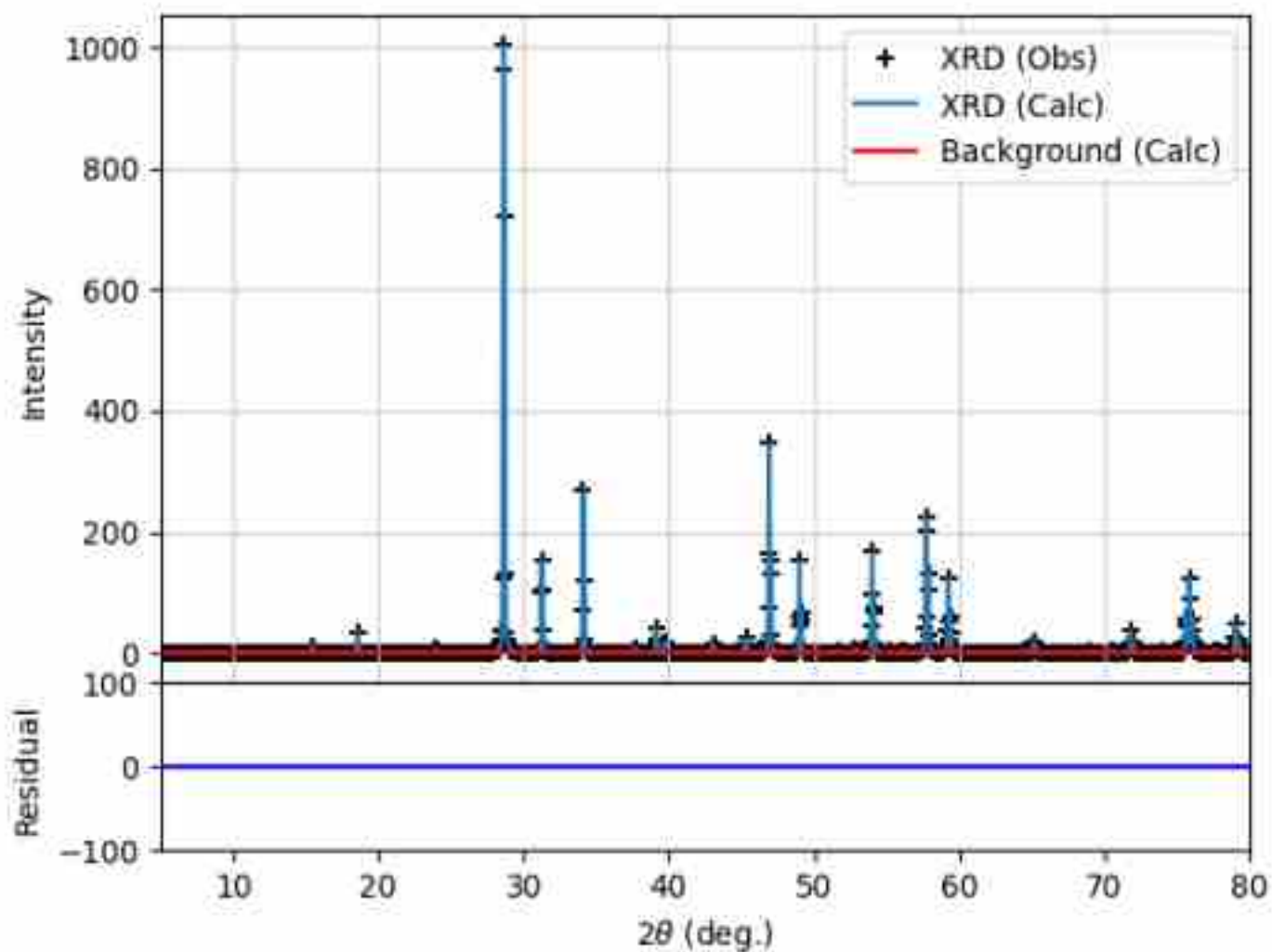
RMSE before RR	Rwp	RMSE after RR
0.021	0.00482	0.00045

Y6Al2O12



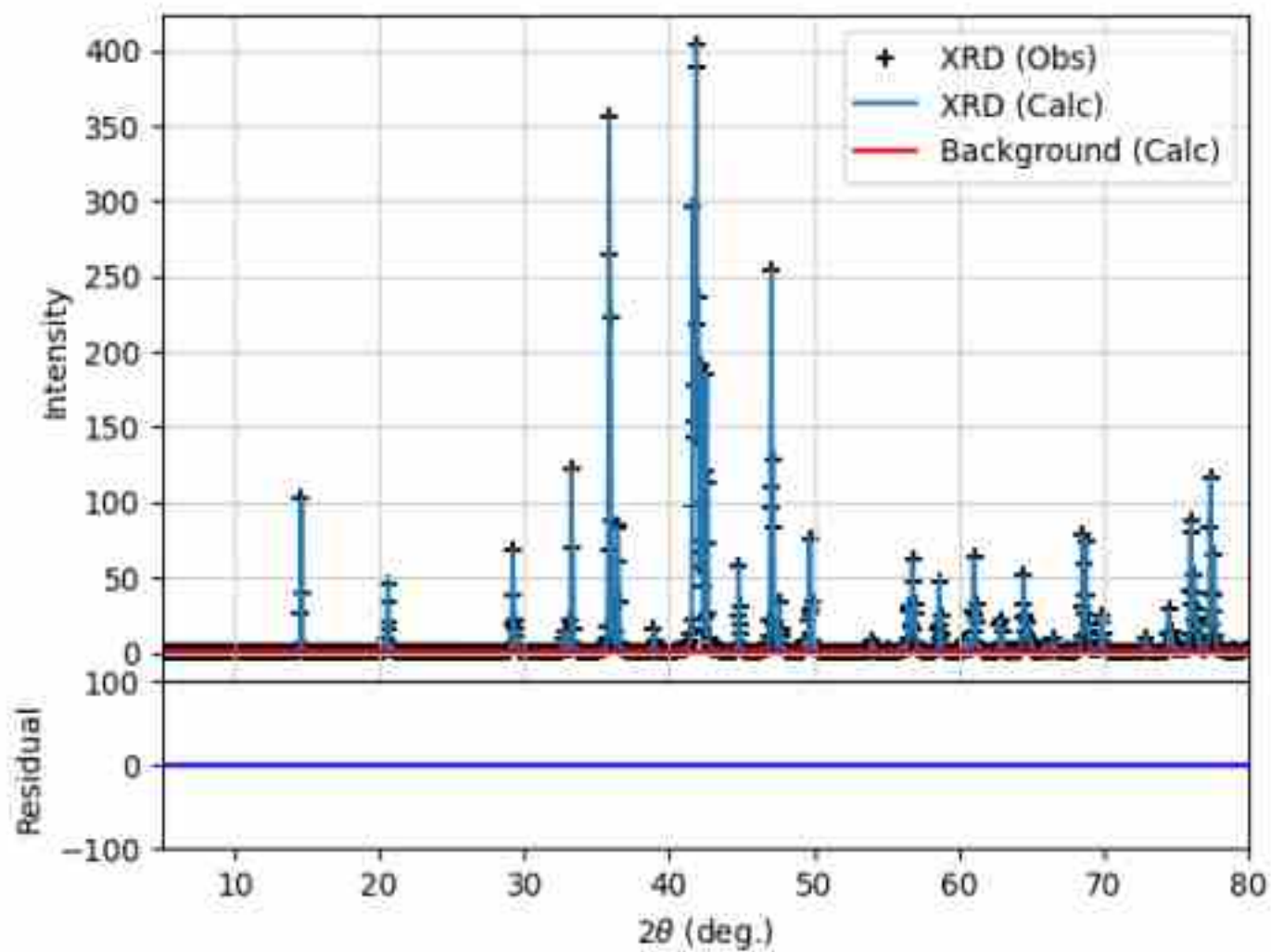
RMSE before RR	Rwp	RMSE after RR
0.021	0.00368	0.00088

Yb1Ag1Mo2O8



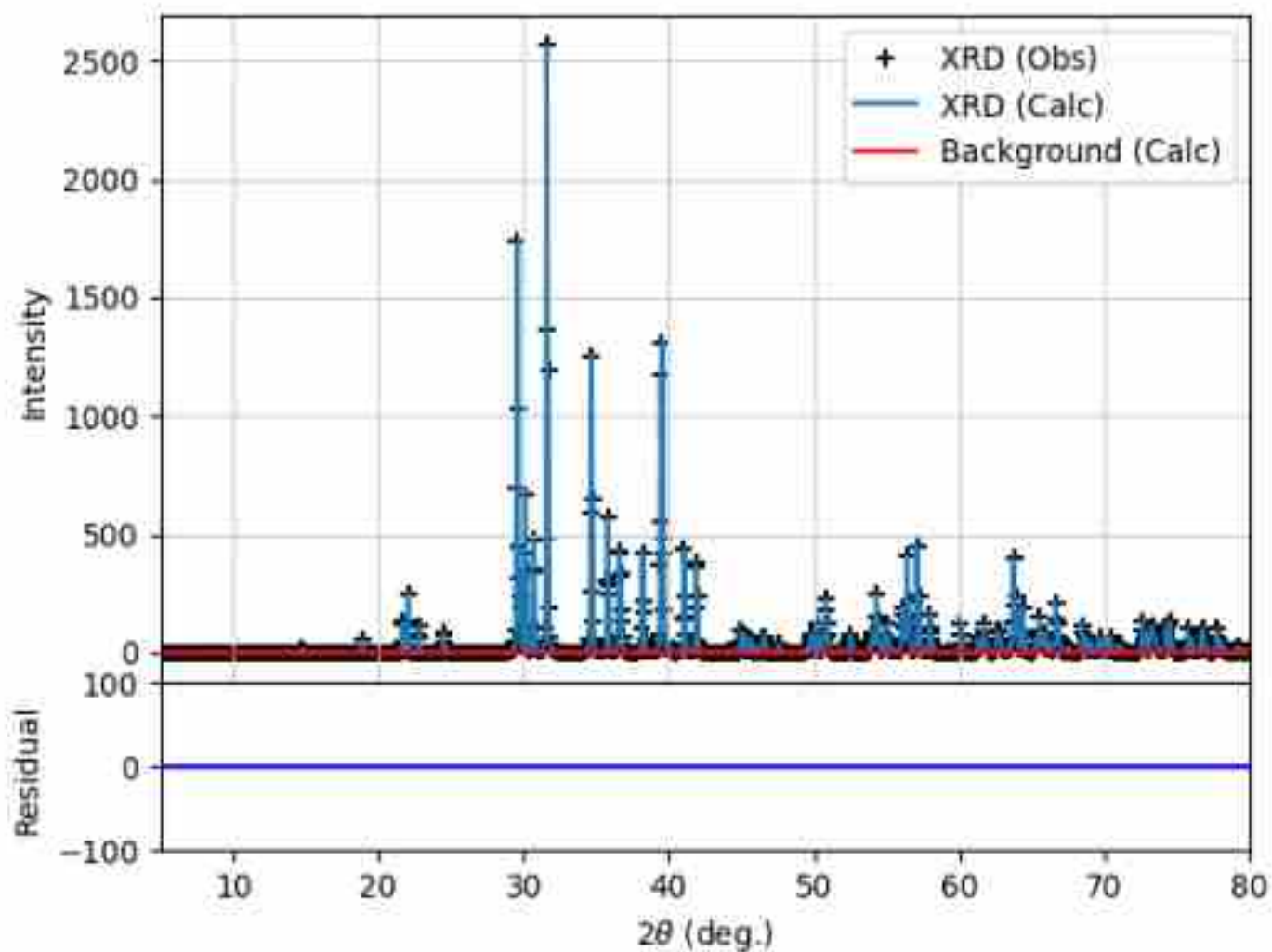
RMSE before RR	Rwp	RMSE after RR
0.021	0.00577	0.00239

Yb1Ga6Fe6



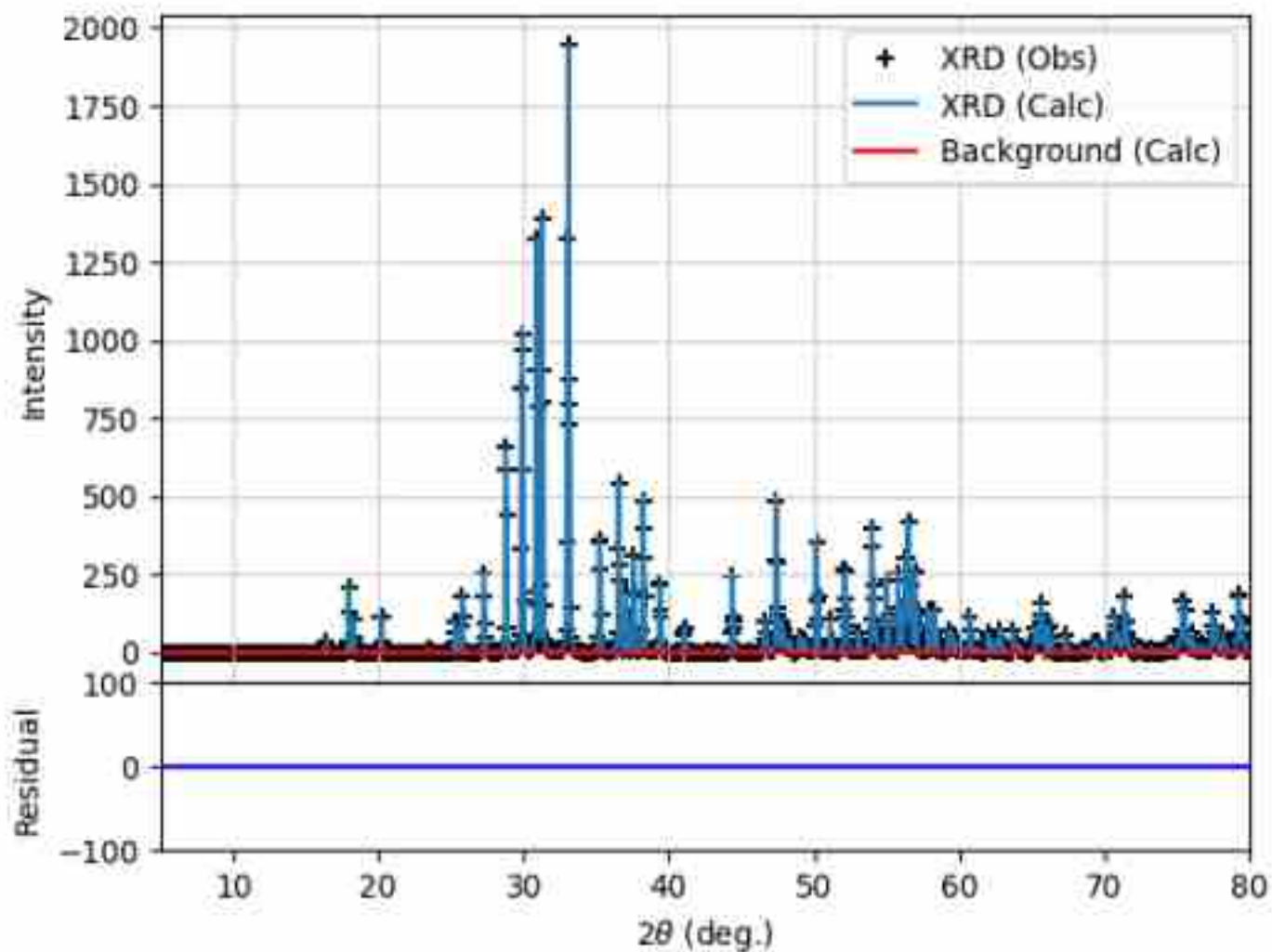
RMSE before RR	Rwp	RMSE after RR
0.021	0.0036	0.00067

Yb8Au4



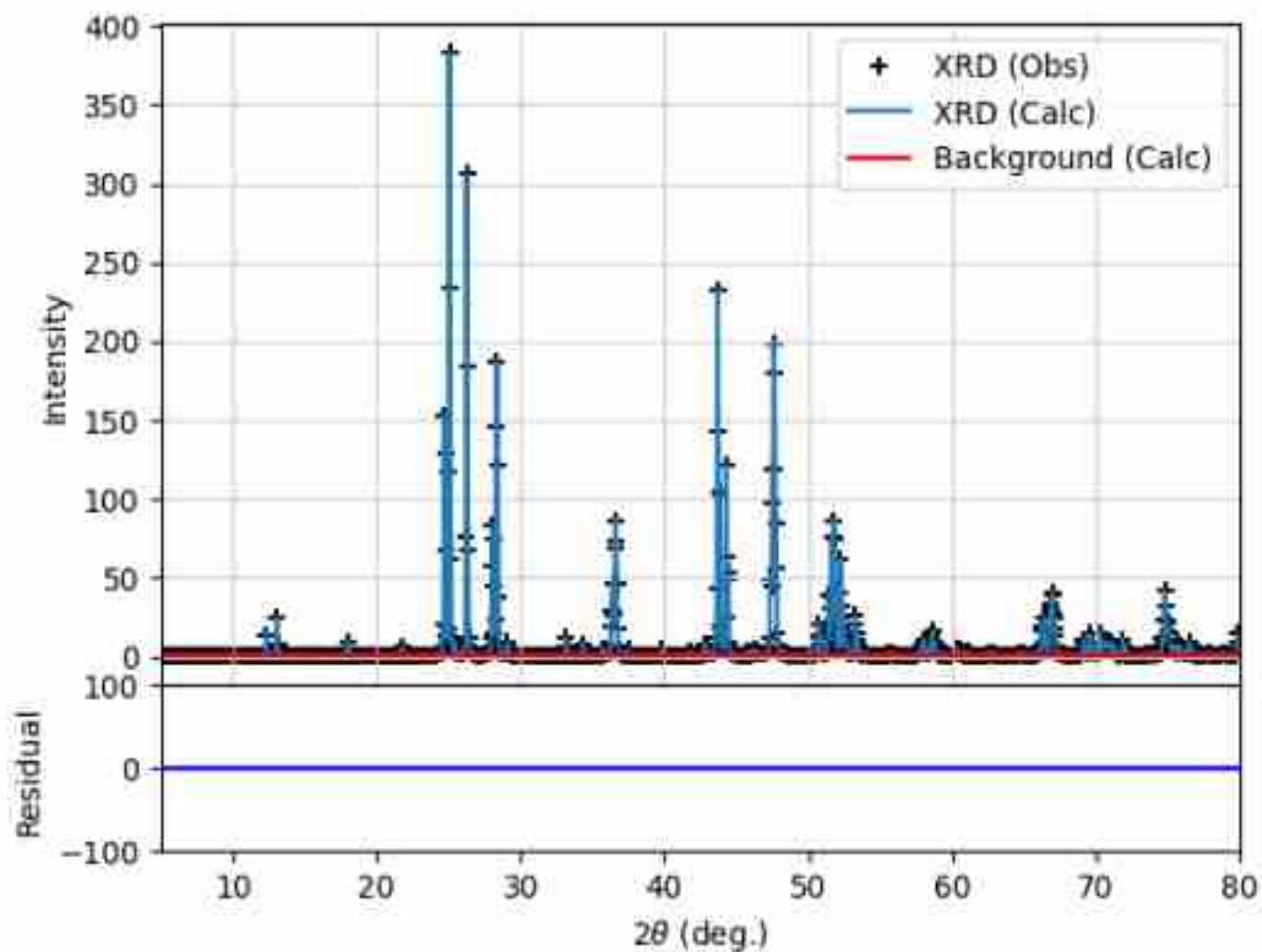
RMSE before RR	Rwp	RMSE after RR
0.021	0.00462	0.00039

Yb12Pd4



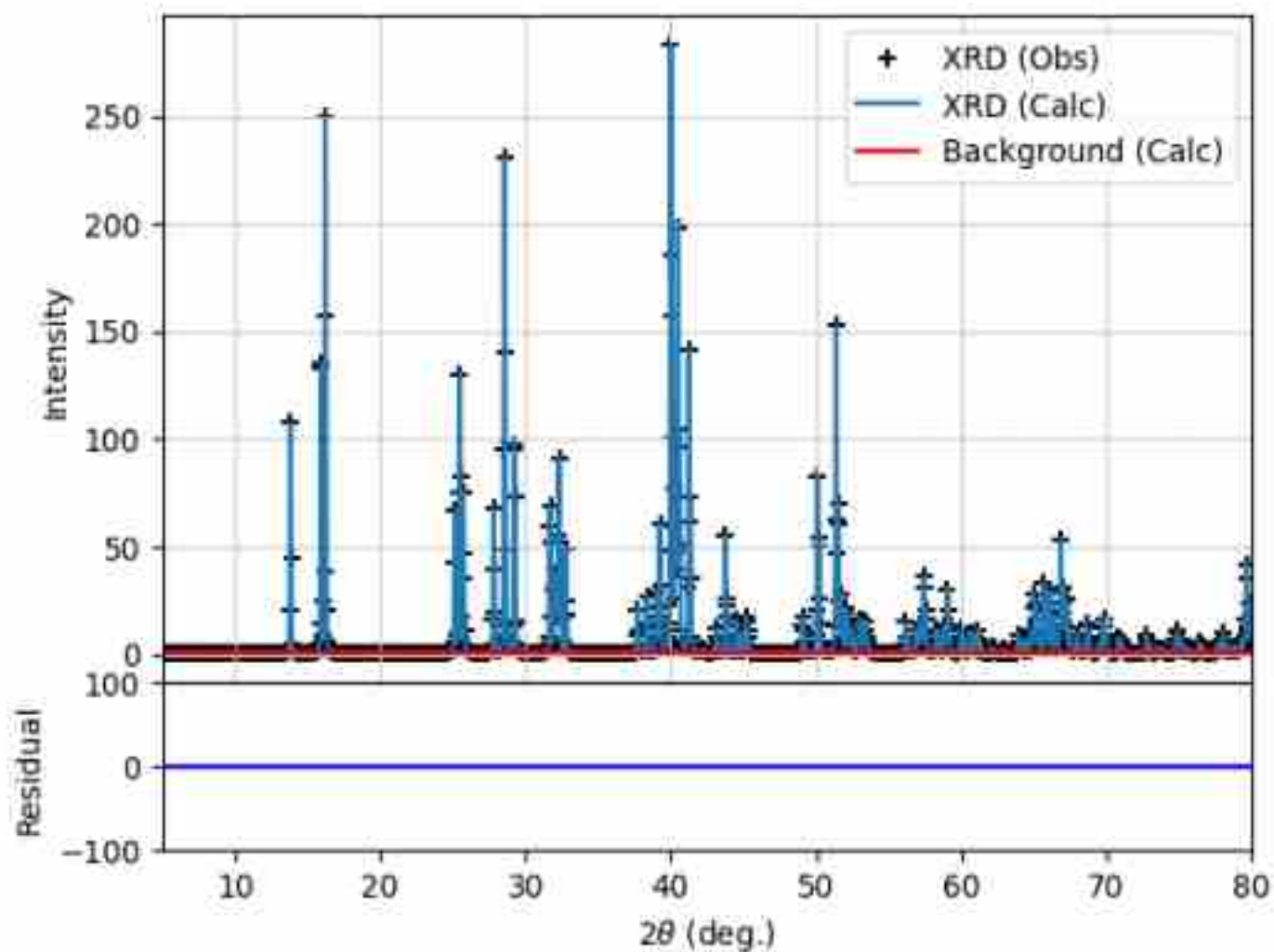
RMSE before RR	Rwp	RMSE after RR
0.021	0.0043	0.00025

Zn₂GaAgSe₄



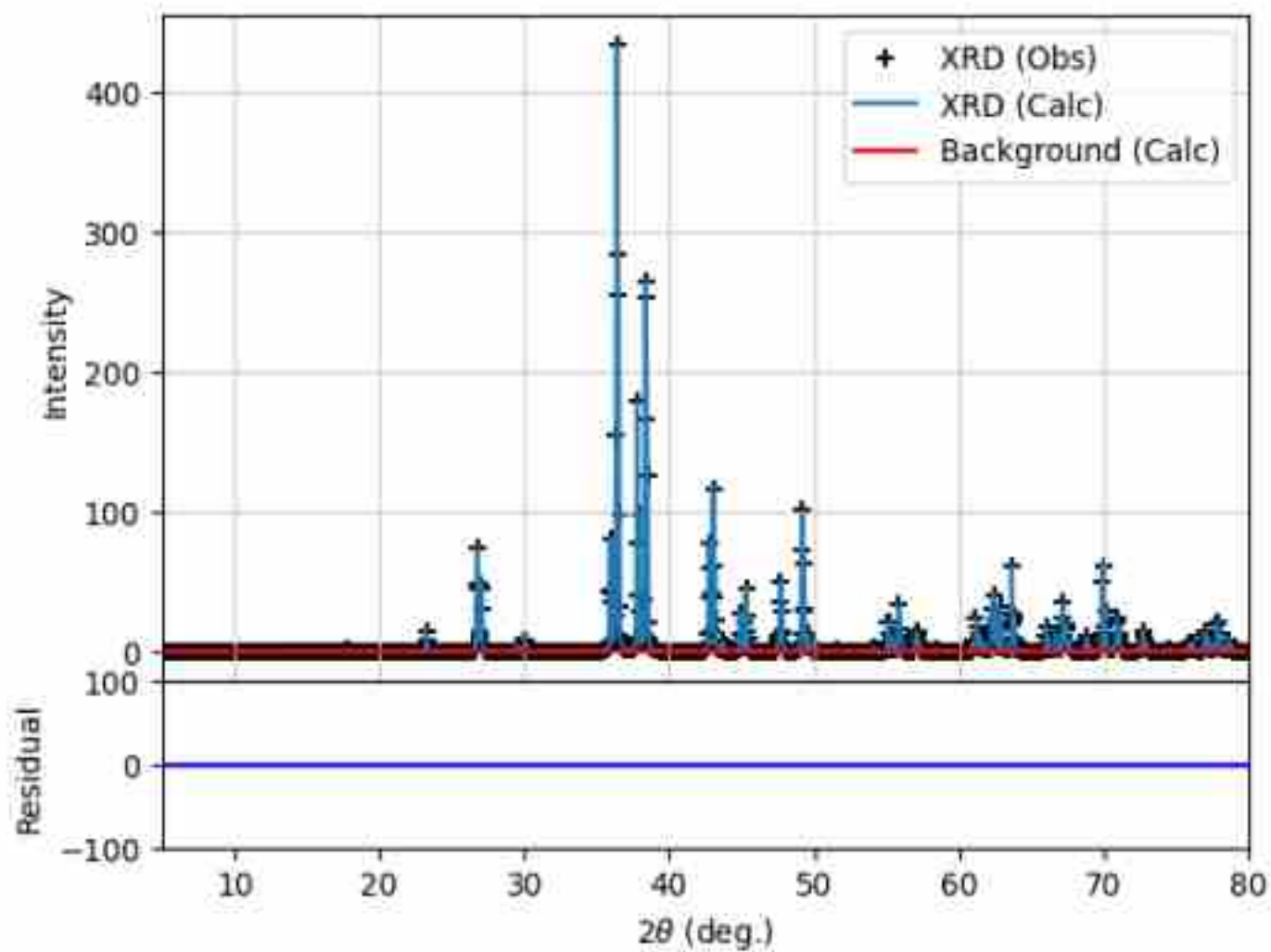
RMSE before RR	Rwp	RMSE after RR
0.021	0.00283	0.00011

Zr₂Cr₂Ag₂S₈



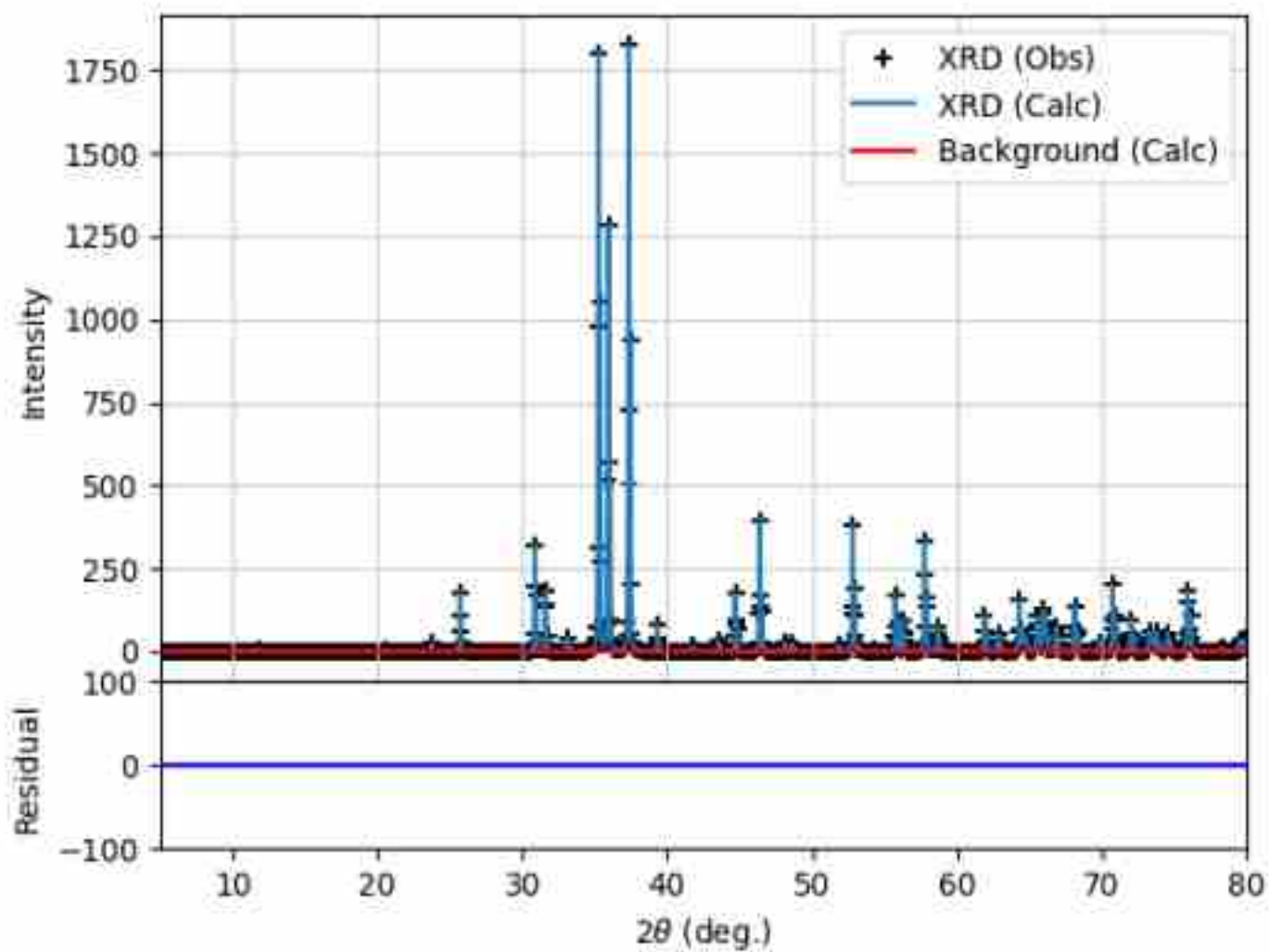
RMSE before RR	Rwp	RMSE after RR
0.021	0.00349	0.00031

Zr₄Mn₄Si₄



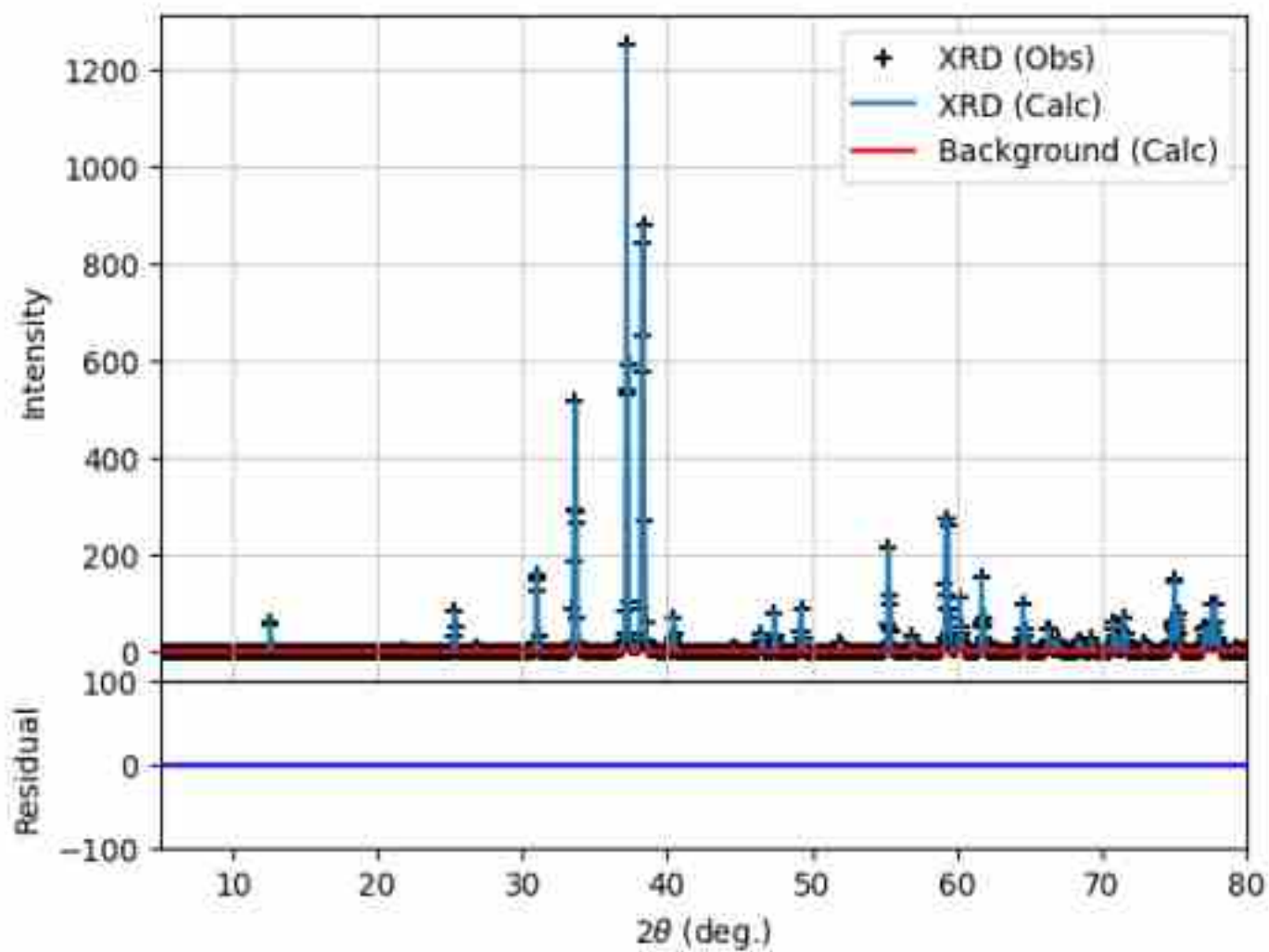
RMSE before RR	Rwp	RMSE after RR
0.021	0.00382	0.00038

Zr10Co2Sb6



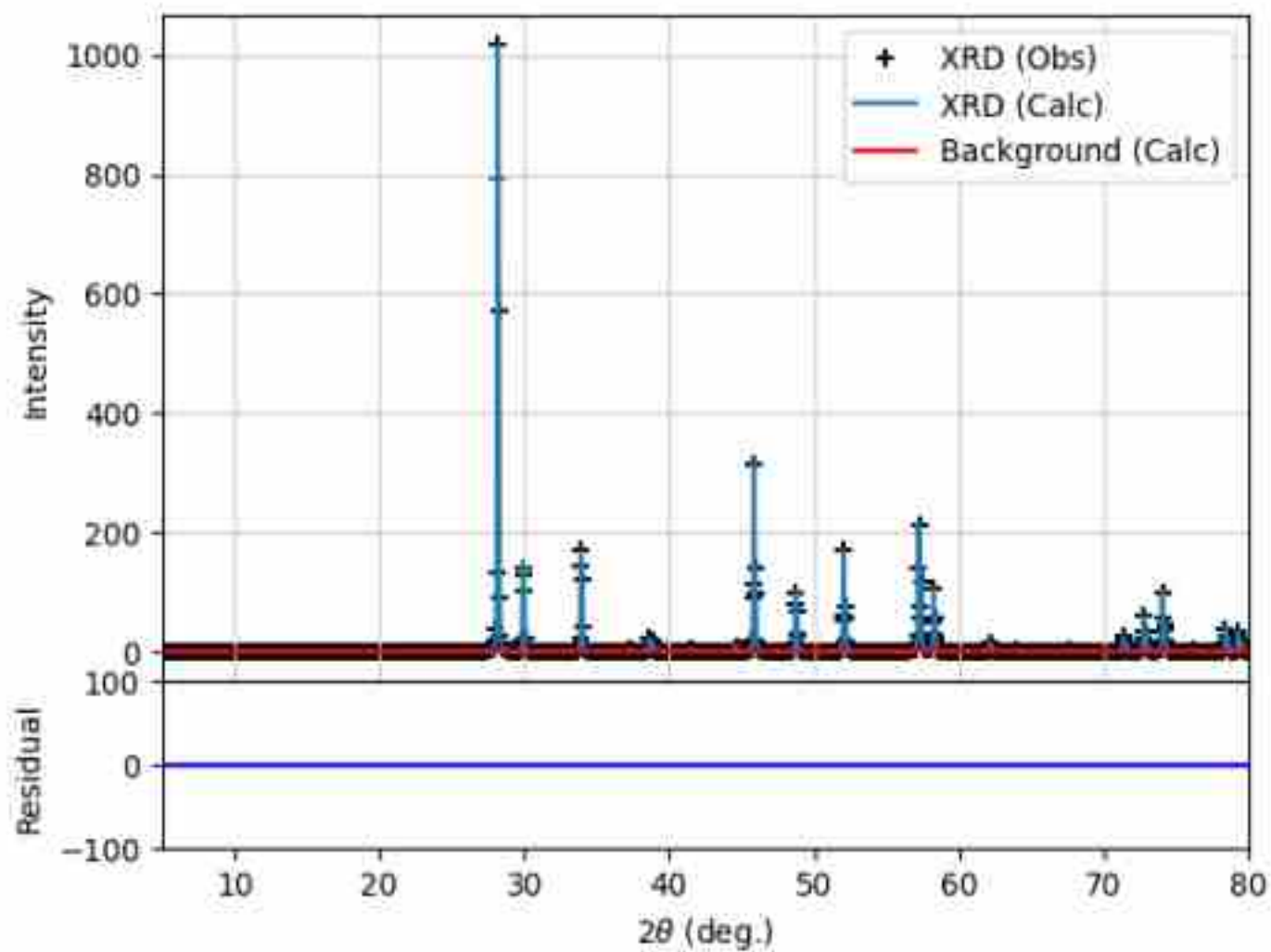
RMSE before RR	Rwp	RMSE after RR
0.021	0.01405	0.00132

Zr10Ga6



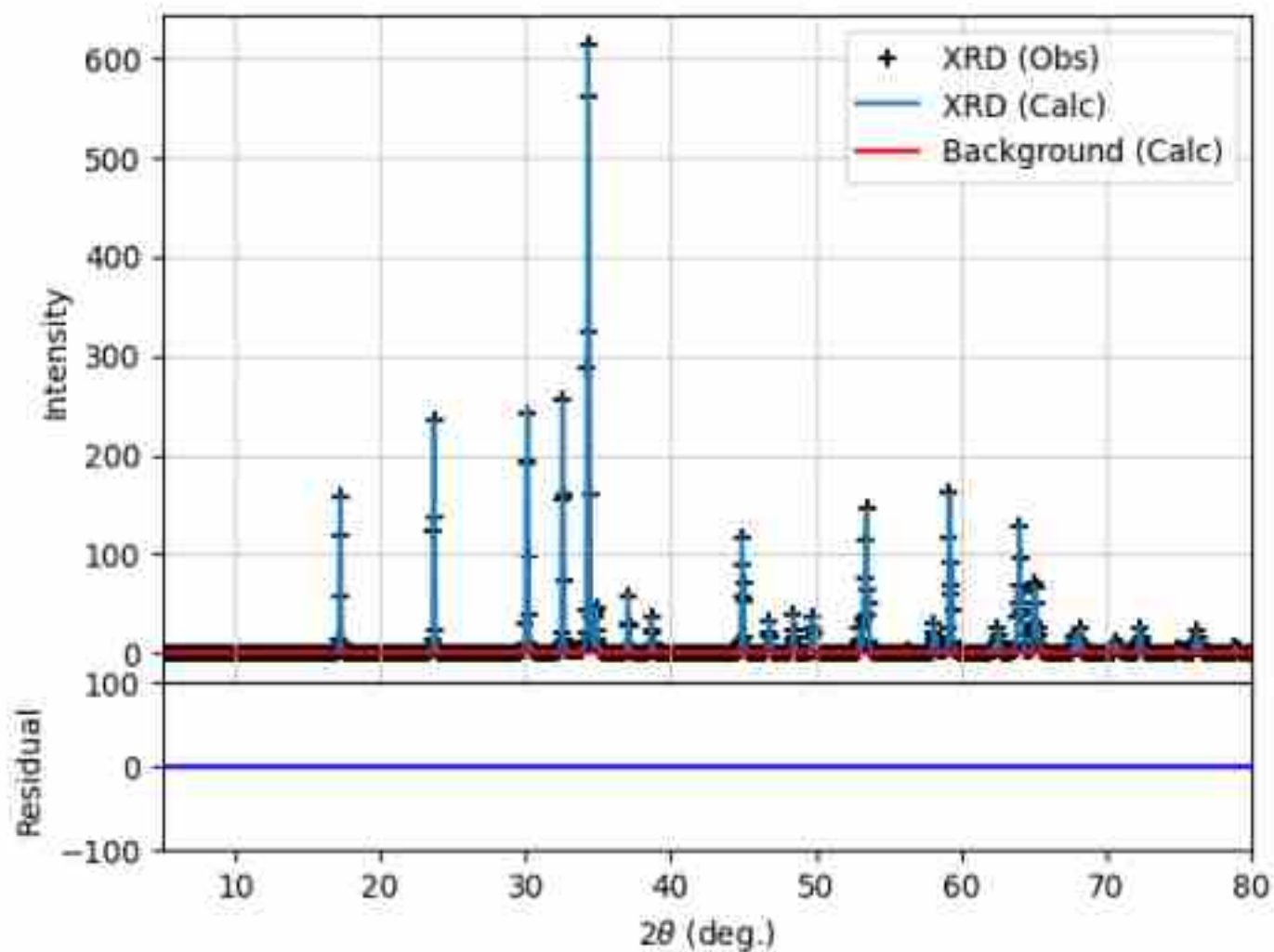
RMSE before RR	Rwp	RMSE after RR
0.021	0.00597	0.00069

Ag₂Ru₂O₈



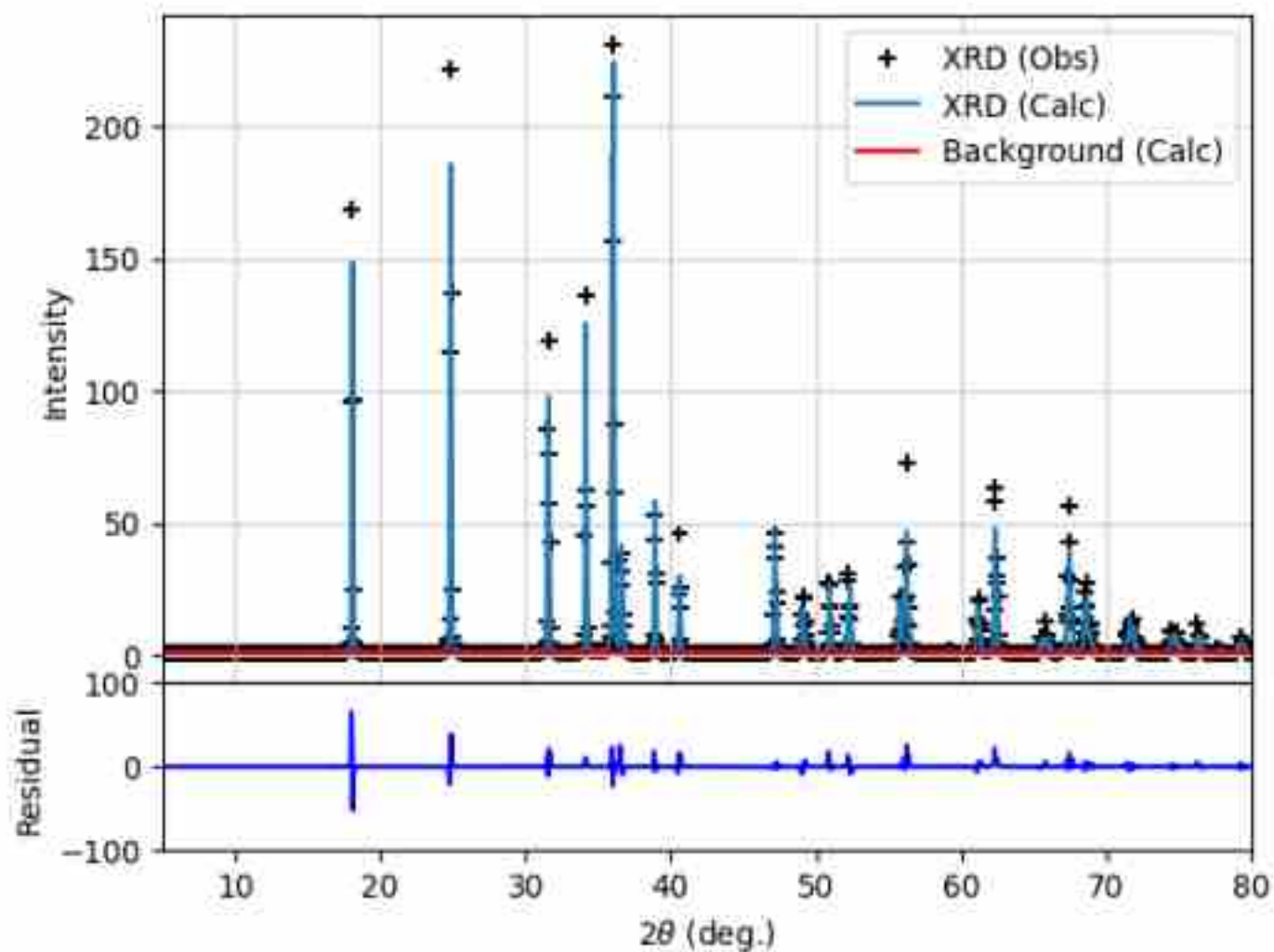
RMSE before RR	Rwp	RMSE after RR
0.022	0.00333	0.00148

Al₂In₄N₆



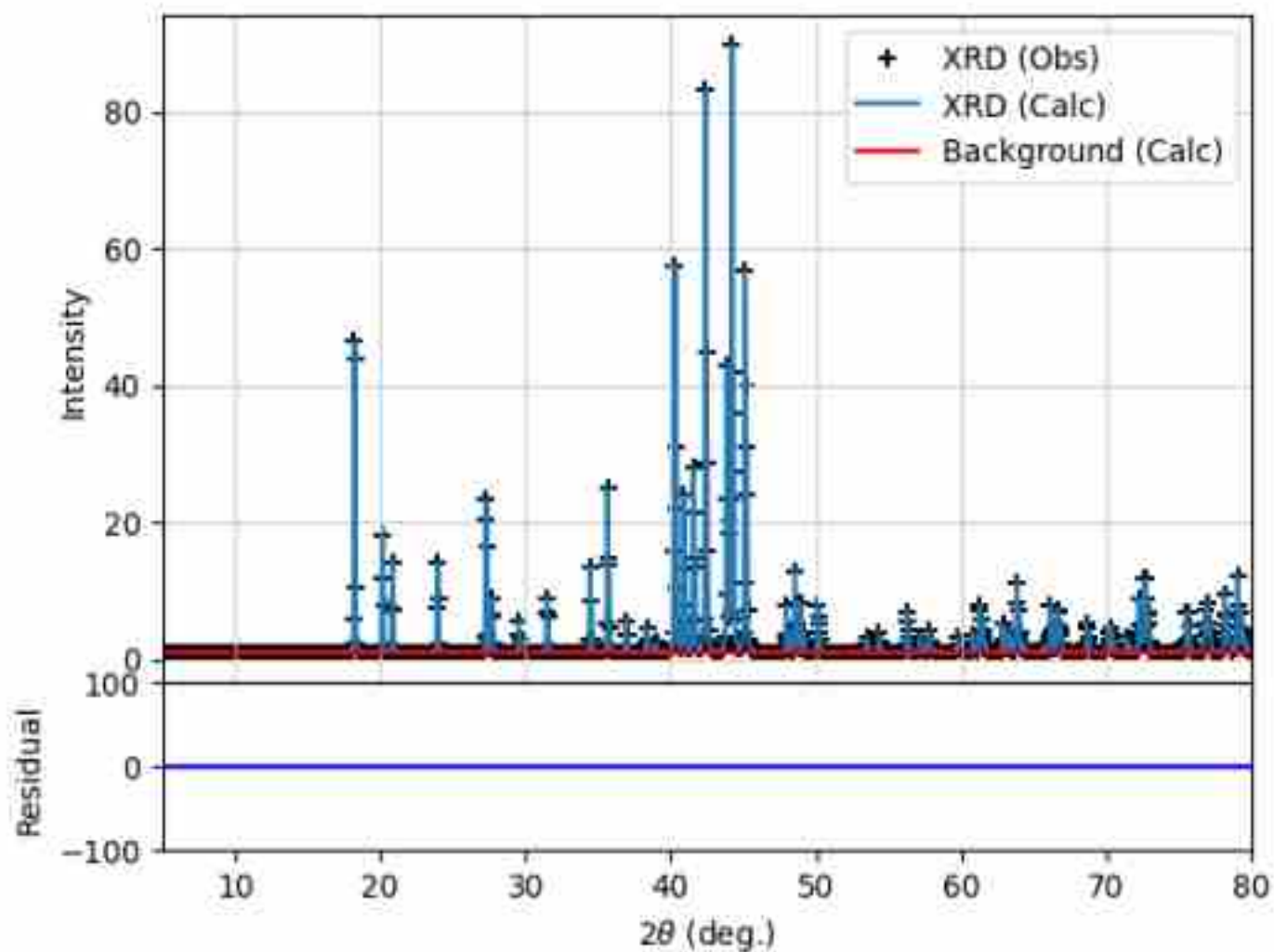
RMSE before RR	Rwp	RMSE after RR
0.022	0.00388	0.00102

Al₄In₂N₆



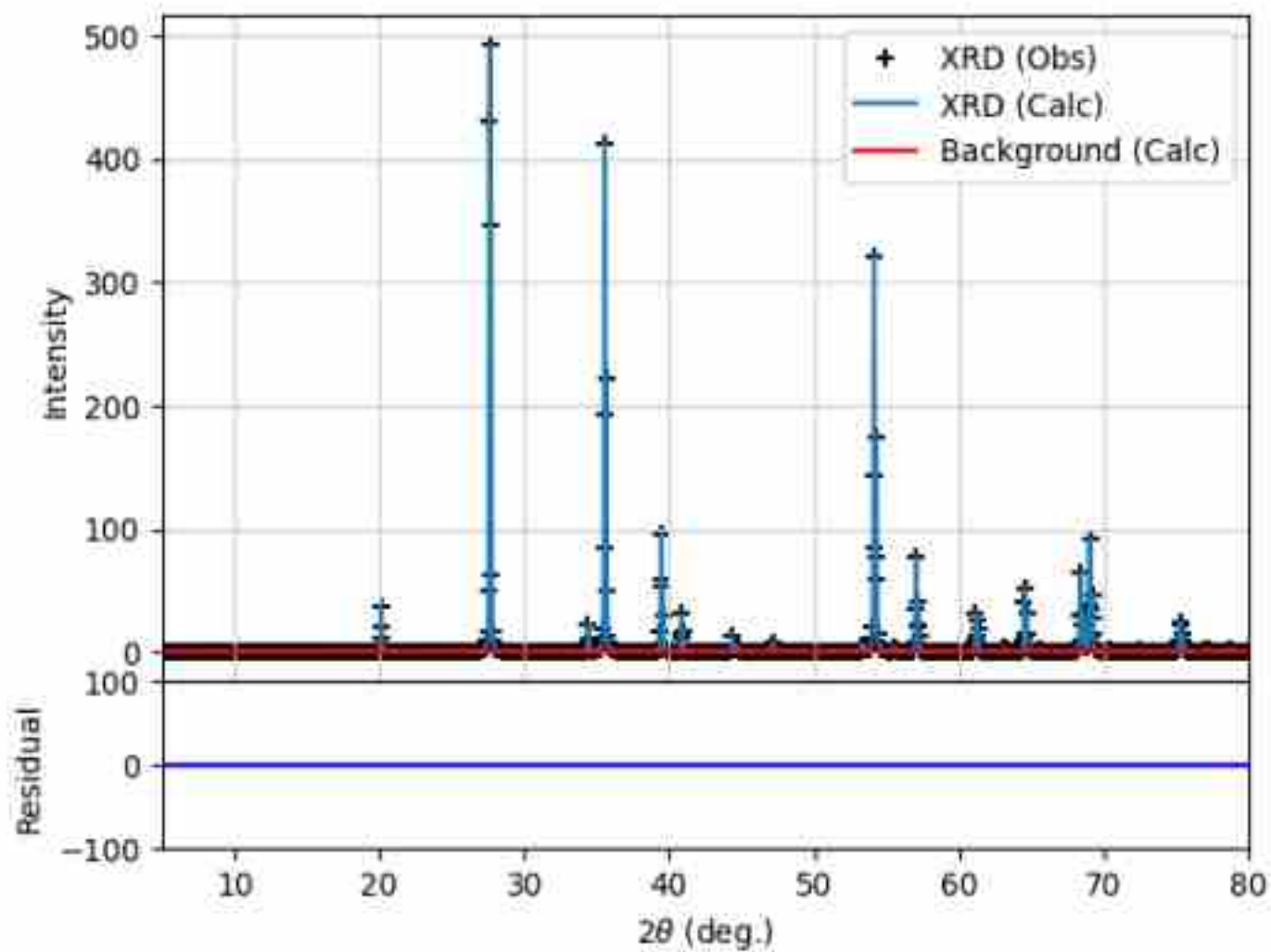
RMSE before RR	Rwp	RMSE after RR
0.022	26.48332	0.27007

Al12Fe2



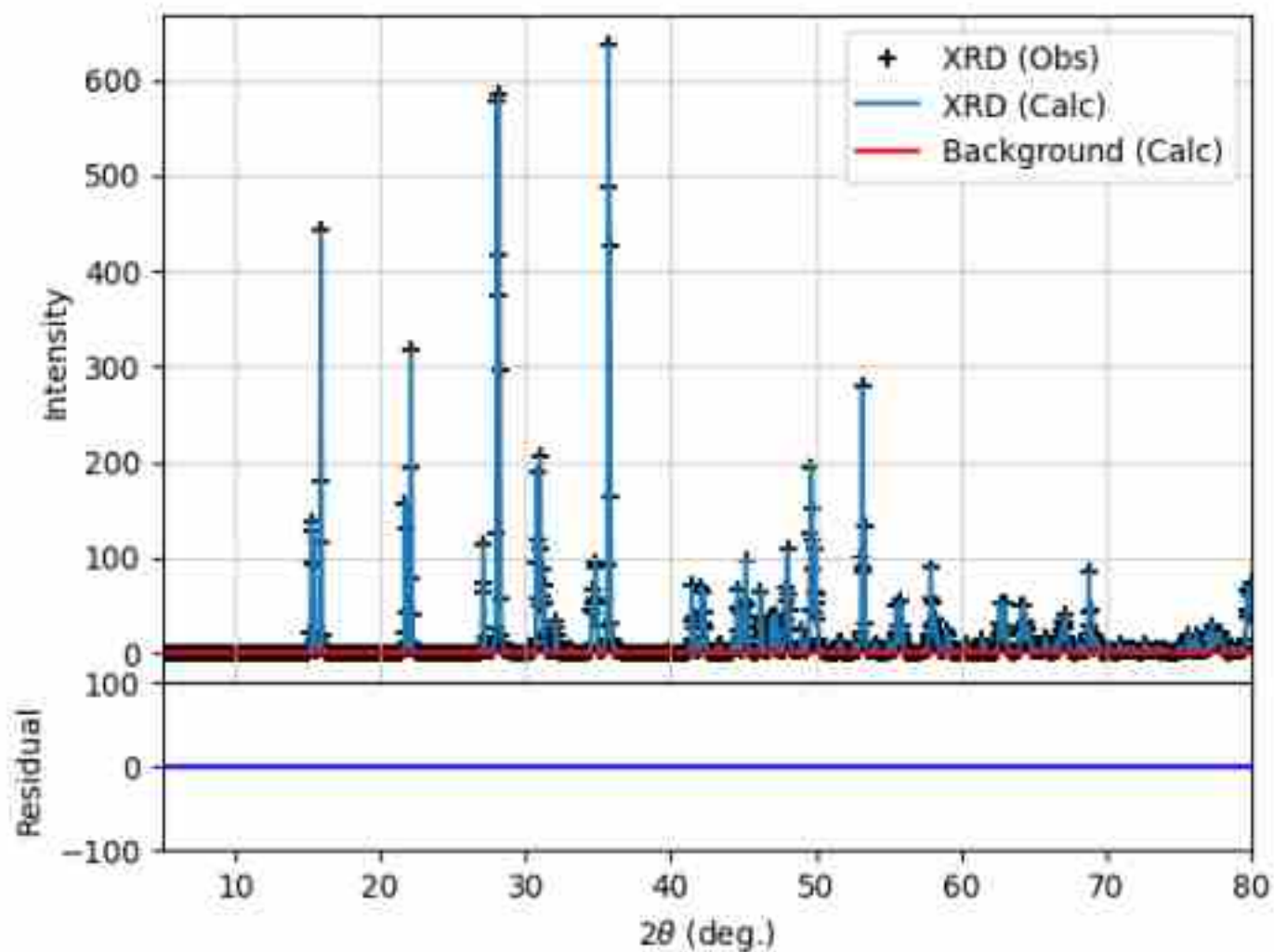
RMSE before RR	Rwp	RMSE after RR
0.022	0.00311	0.00057

As₂Rh₂O₈



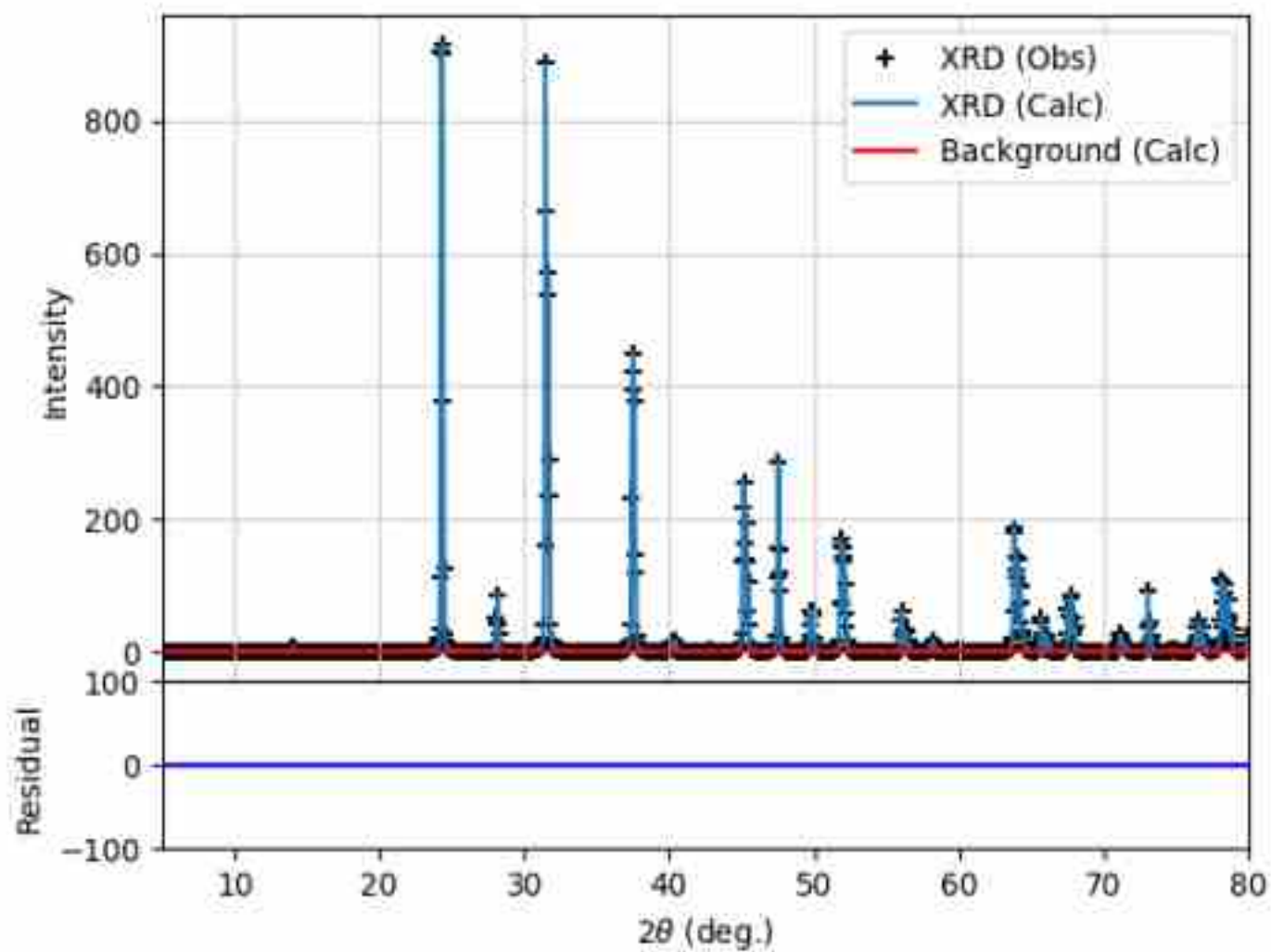
RMSE before RR	Rwp	RMSE after RR
0.022	0.00416	0.00087

Ba₂Ga₄Se₈



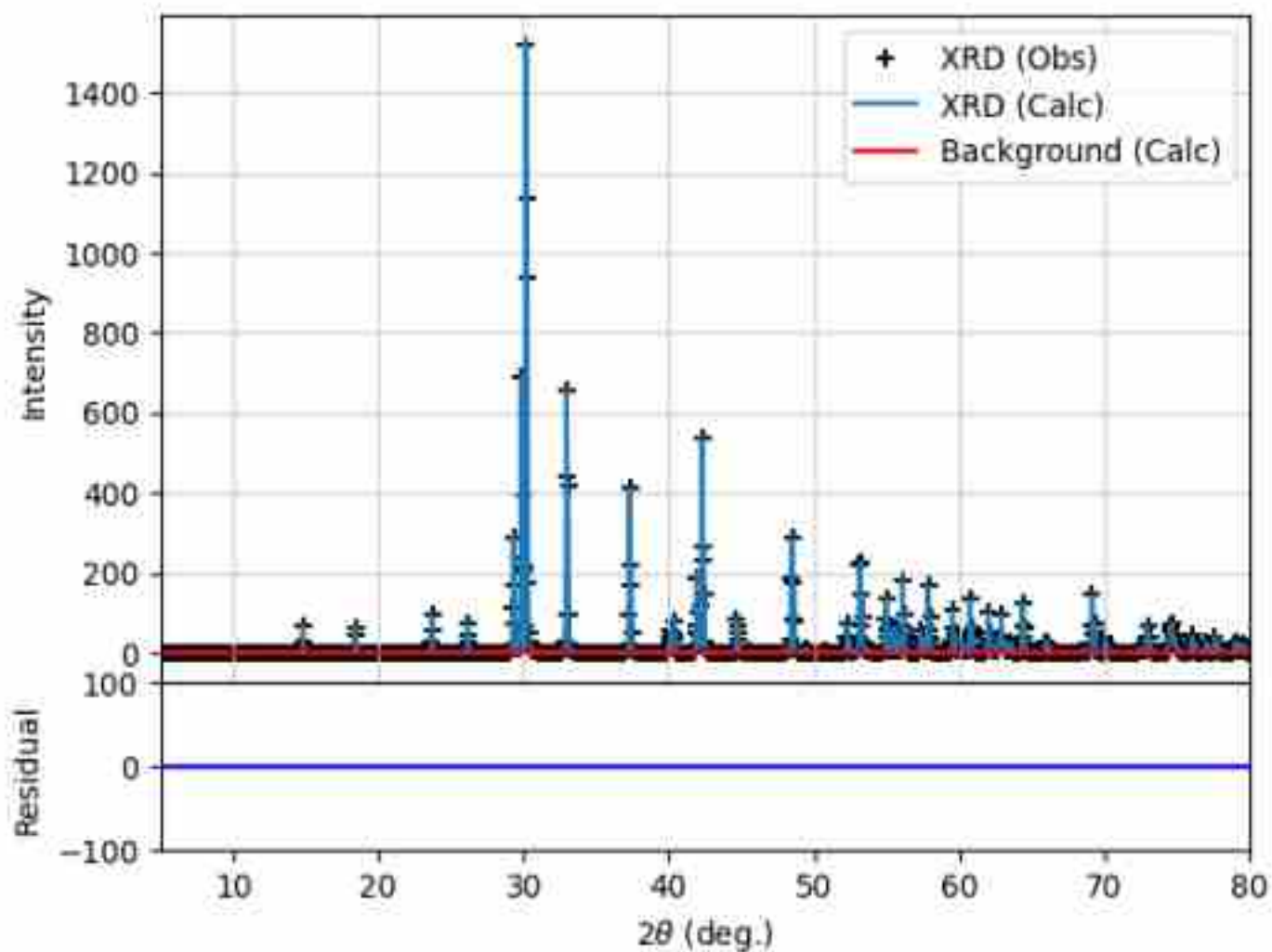
RMSE before RR	Rwp	RMSE after RR
0.022	0.0034	0.00037

Ba2La4S8



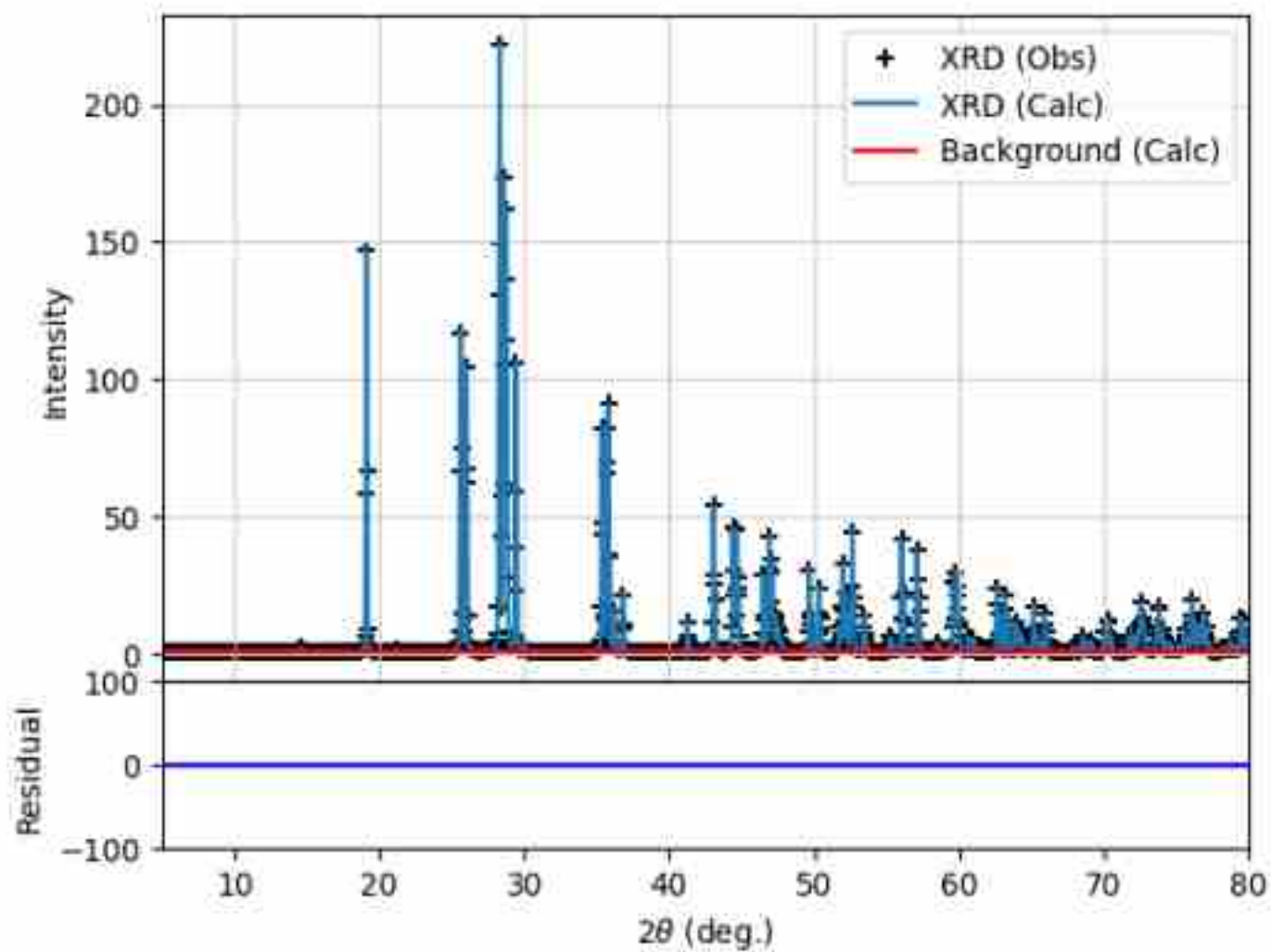
RMSE before RR	Rwp	RMSE after RR
0.022	0.00259	0.00047

Ba₂Nd₄Pd₂O₁₀



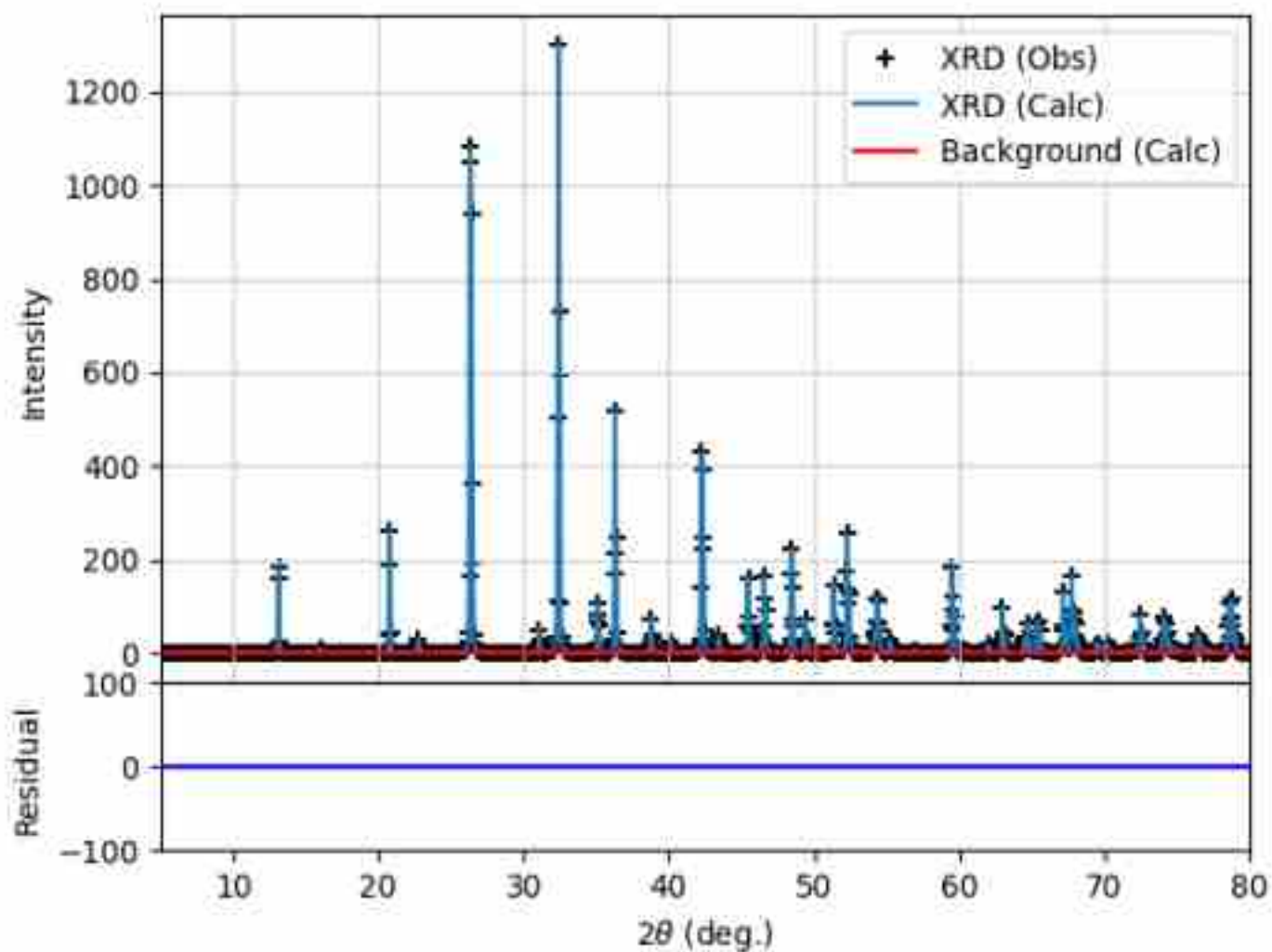
RMSE before RR	Rwp	RMSE after RR
0.022	0.00441	0.00131

Ba2Si2



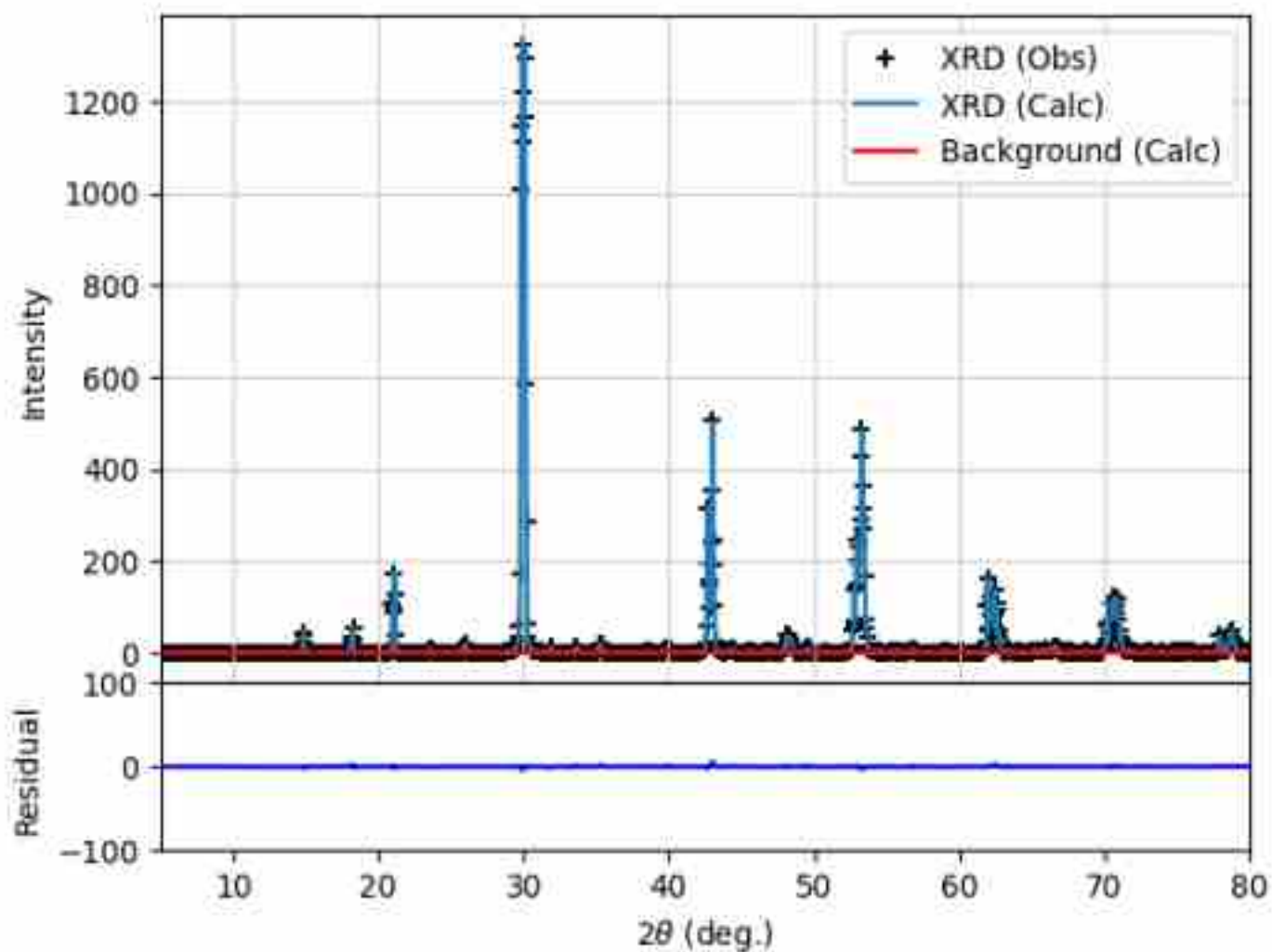
RMSE before RR	Rwp	RMSE after RR
0.022	0.00142	0.00014

Ba₂Sm₄Fe₂S₁₀



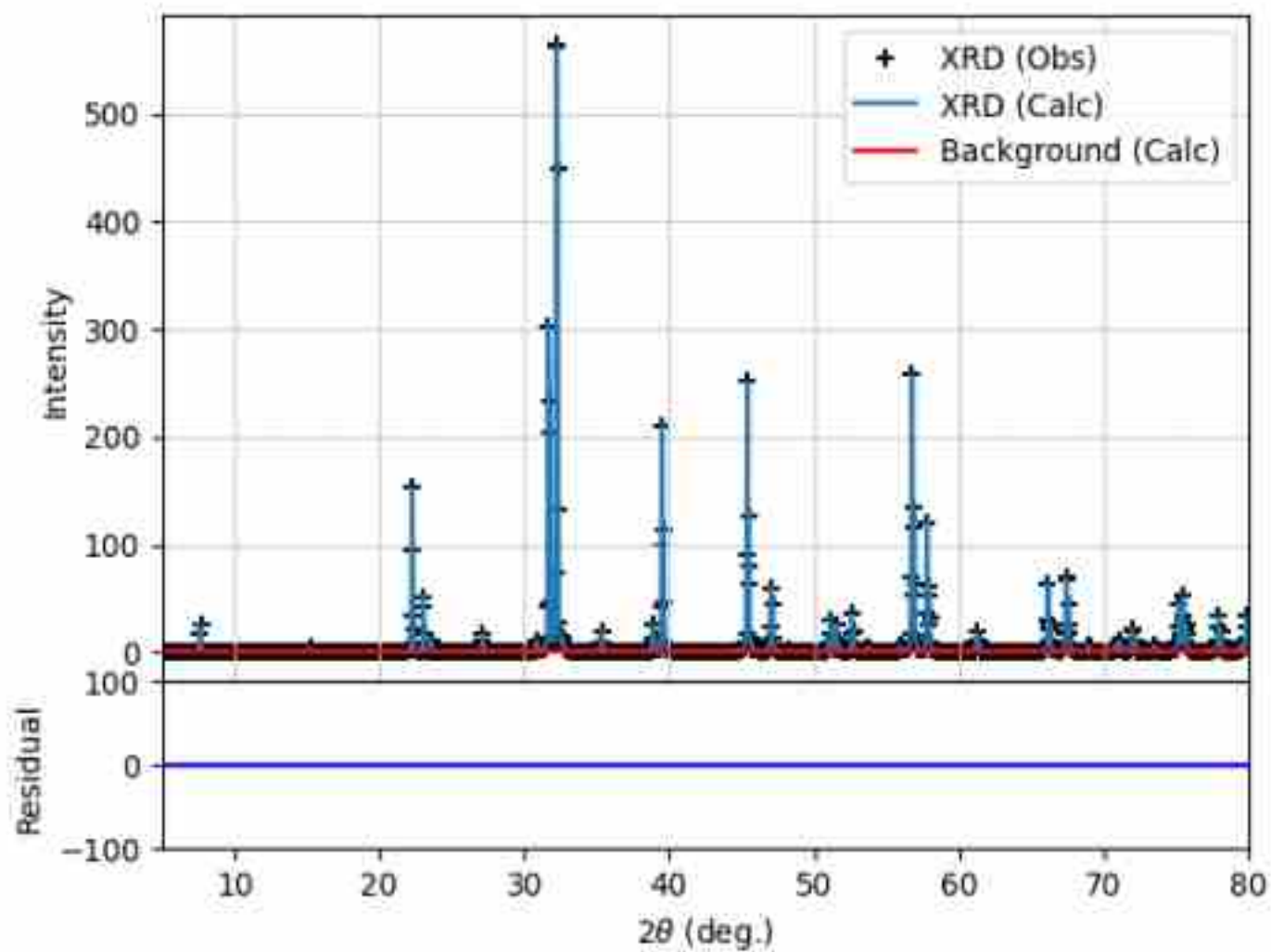
RMSE before RR	Rwp	RMSE after RR
0.022	0.00341	0.00065

Ba₂Sr₂Dy₂W₂O₁₂



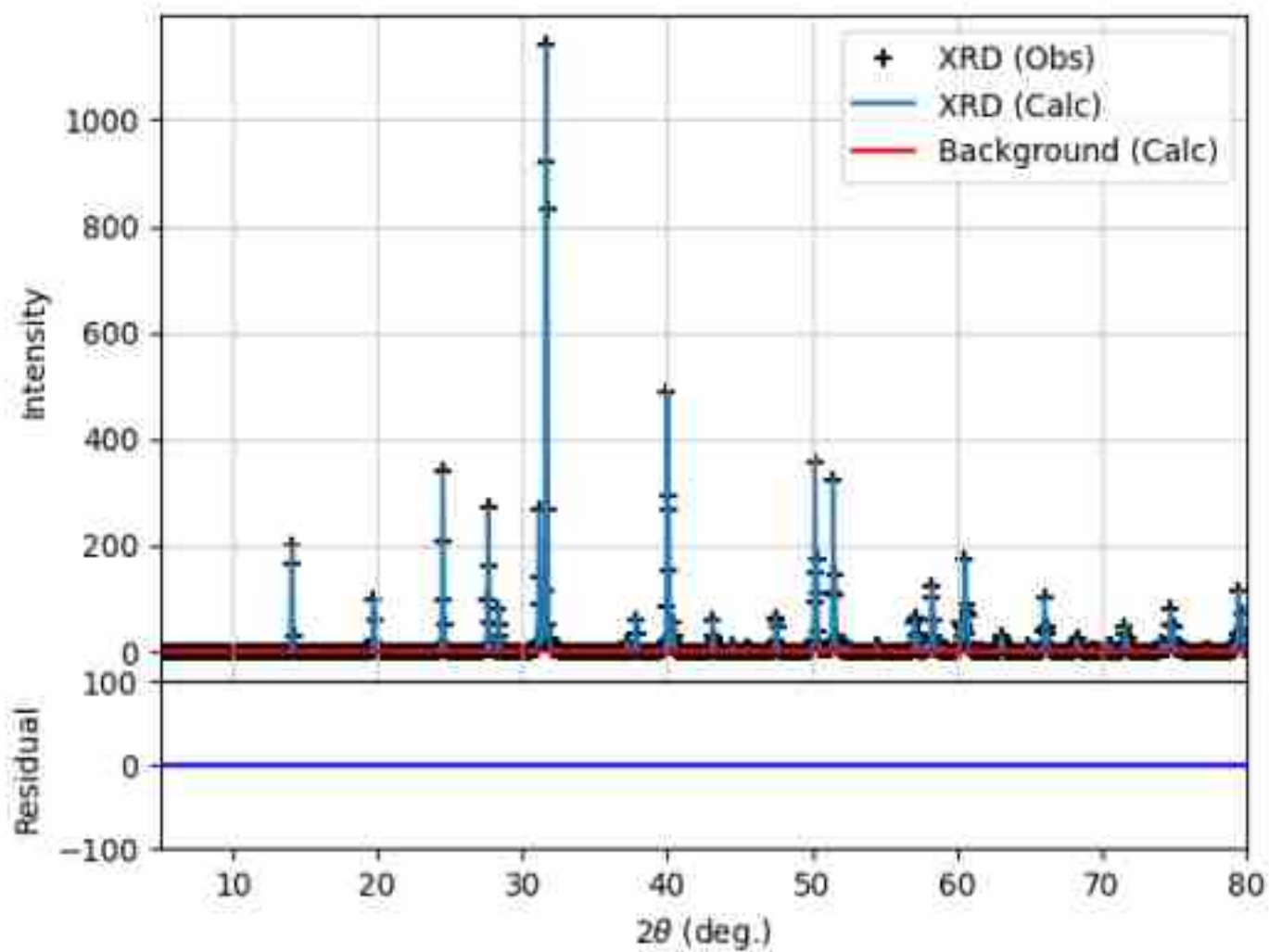
RMSE before RR	Rwp	RMSE after RR
0.022	2.32022	0.10171

Ba₂Y₁Ti₃O₈



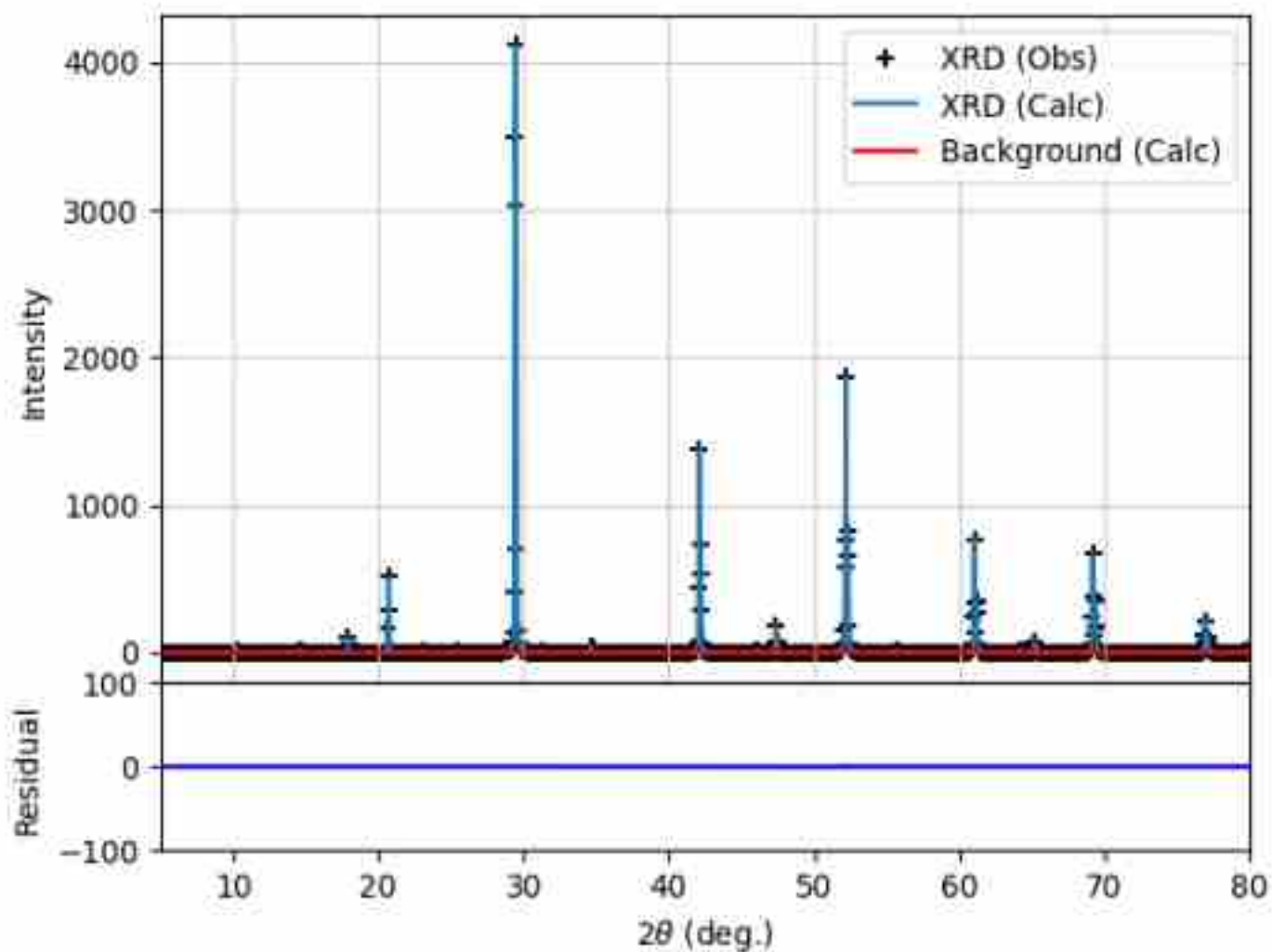
RMSE before RR	Rwp	RMSE after RR
0.022	0.0055	0.0014

Ba₂Zr₂Se₆



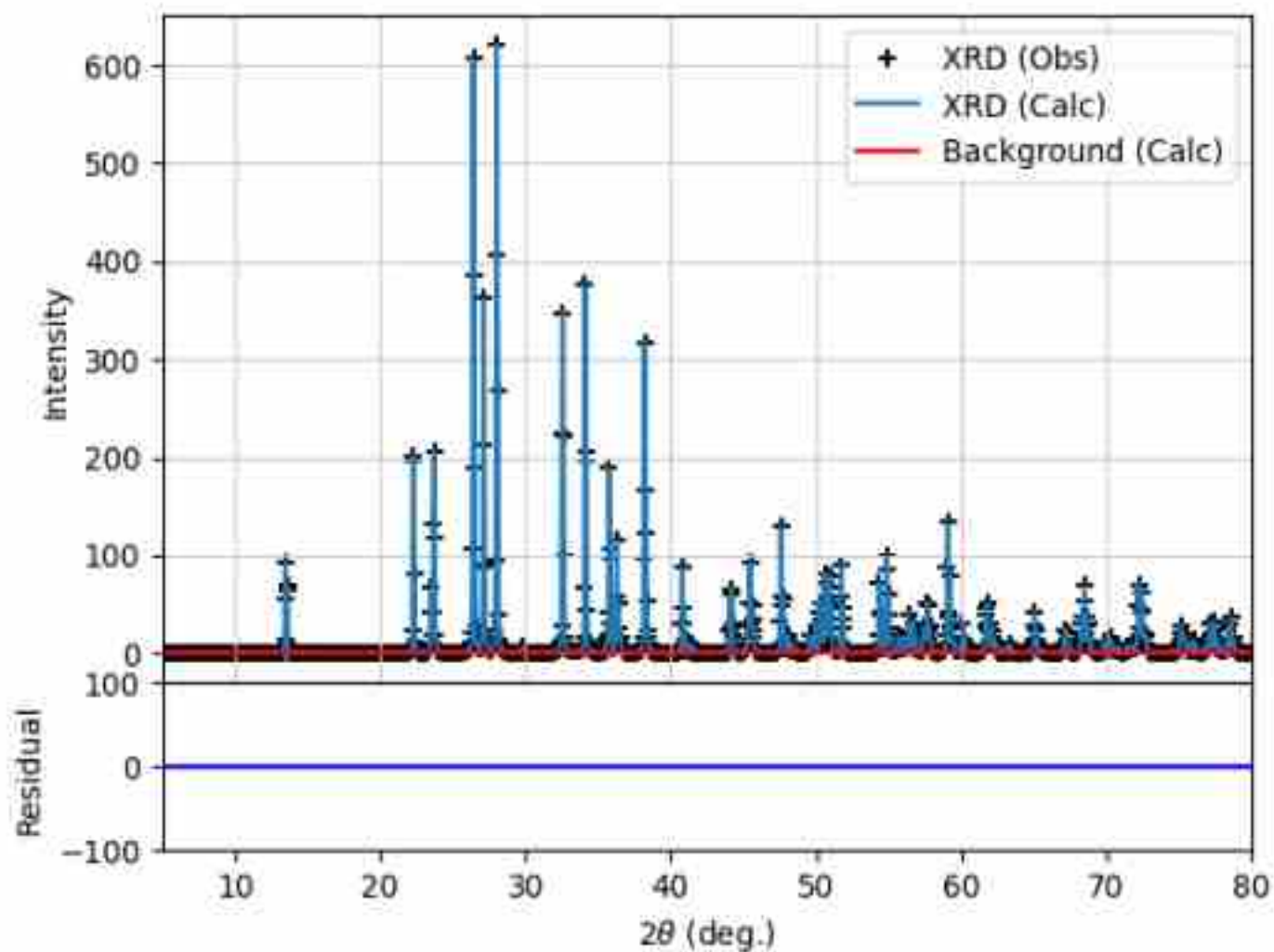
RMSE before RR	Rwp	RMSE after RR
0.022	0.00492	0.00049

Ba₃Sr₁Lu₂Bi₂O₁₂



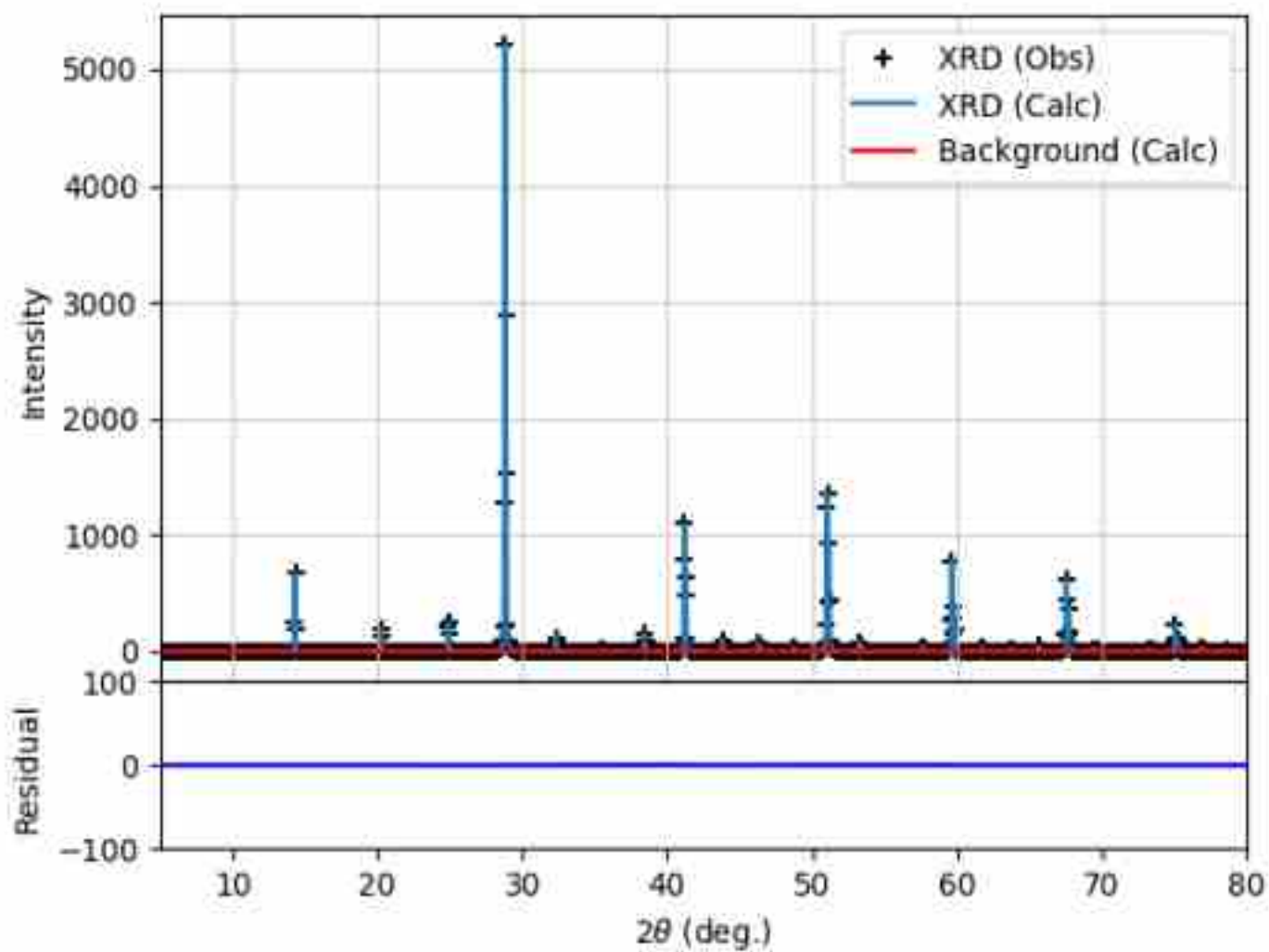
RMSE before RR	Rwp	RMSE after RR
0.022	0.01771	0.00251

Ba4Br4O2



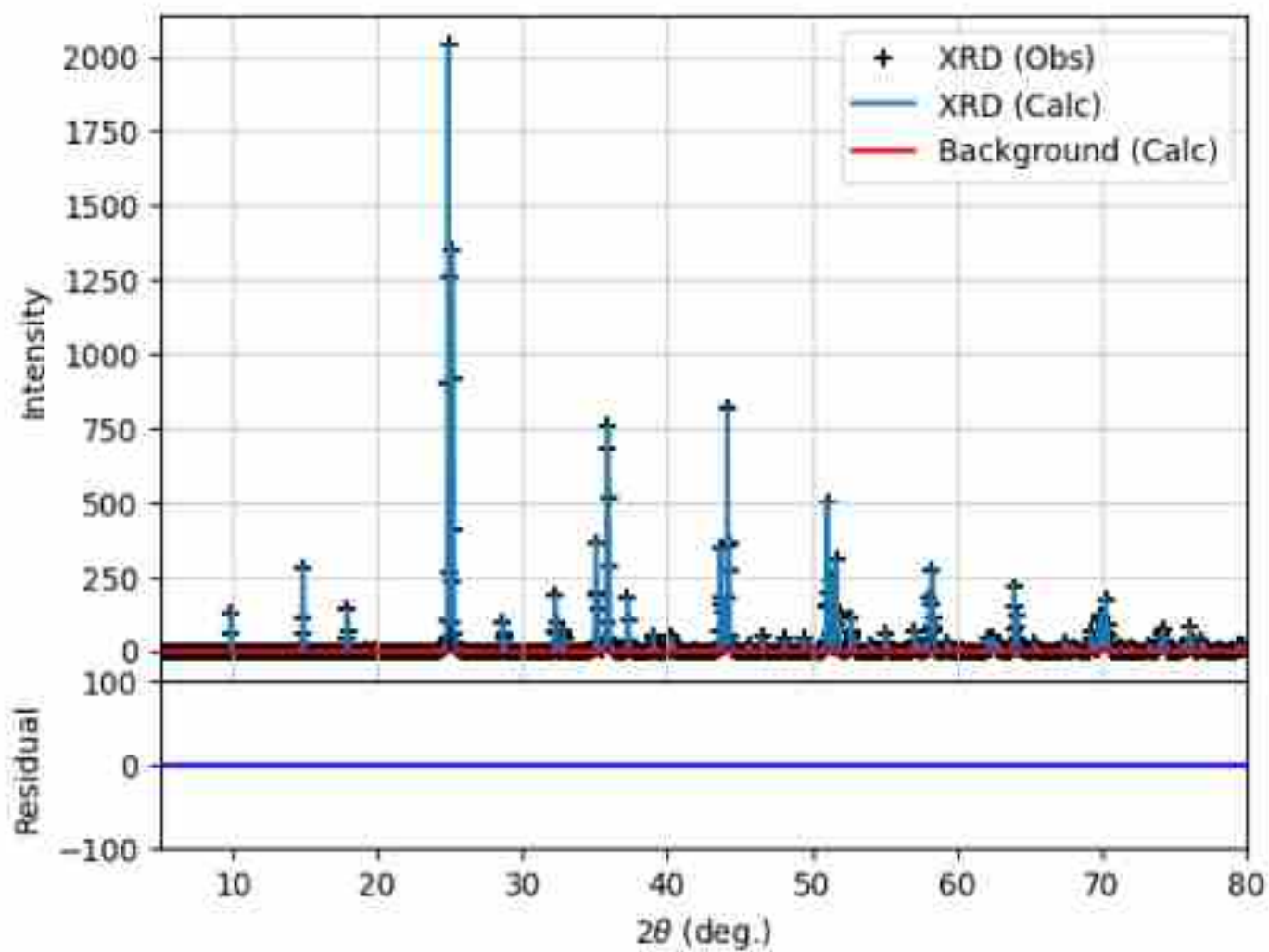
RMSE before RR	Rwp	RMSE after RR
0.022	0.00315	0.00068

Ba₄Ca₁Bi₃O₁₂



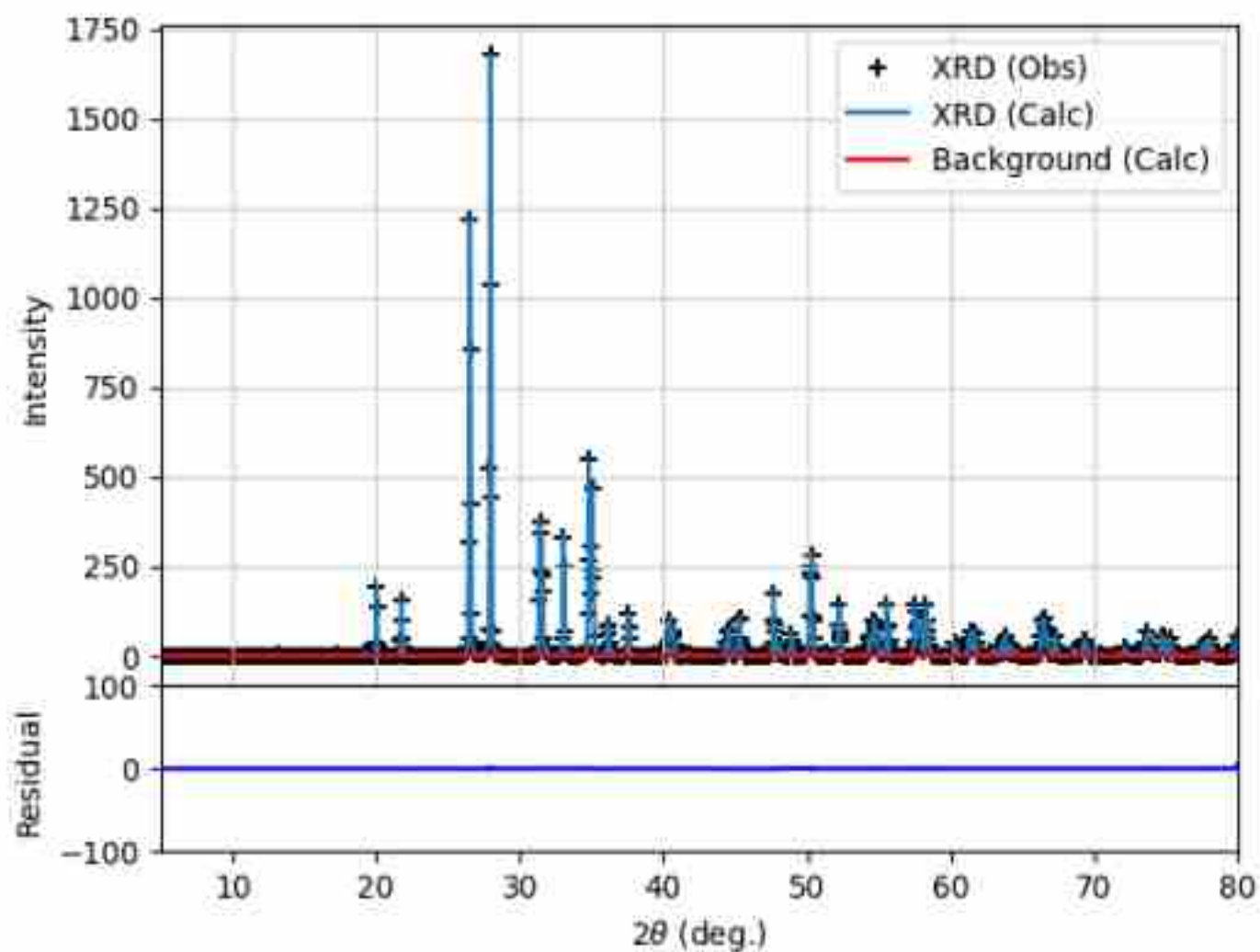
RMSE before RR	Rwp	RMSE after RR
0.022	0.04508	0.00785

Ba₄Hf₃S₁₀



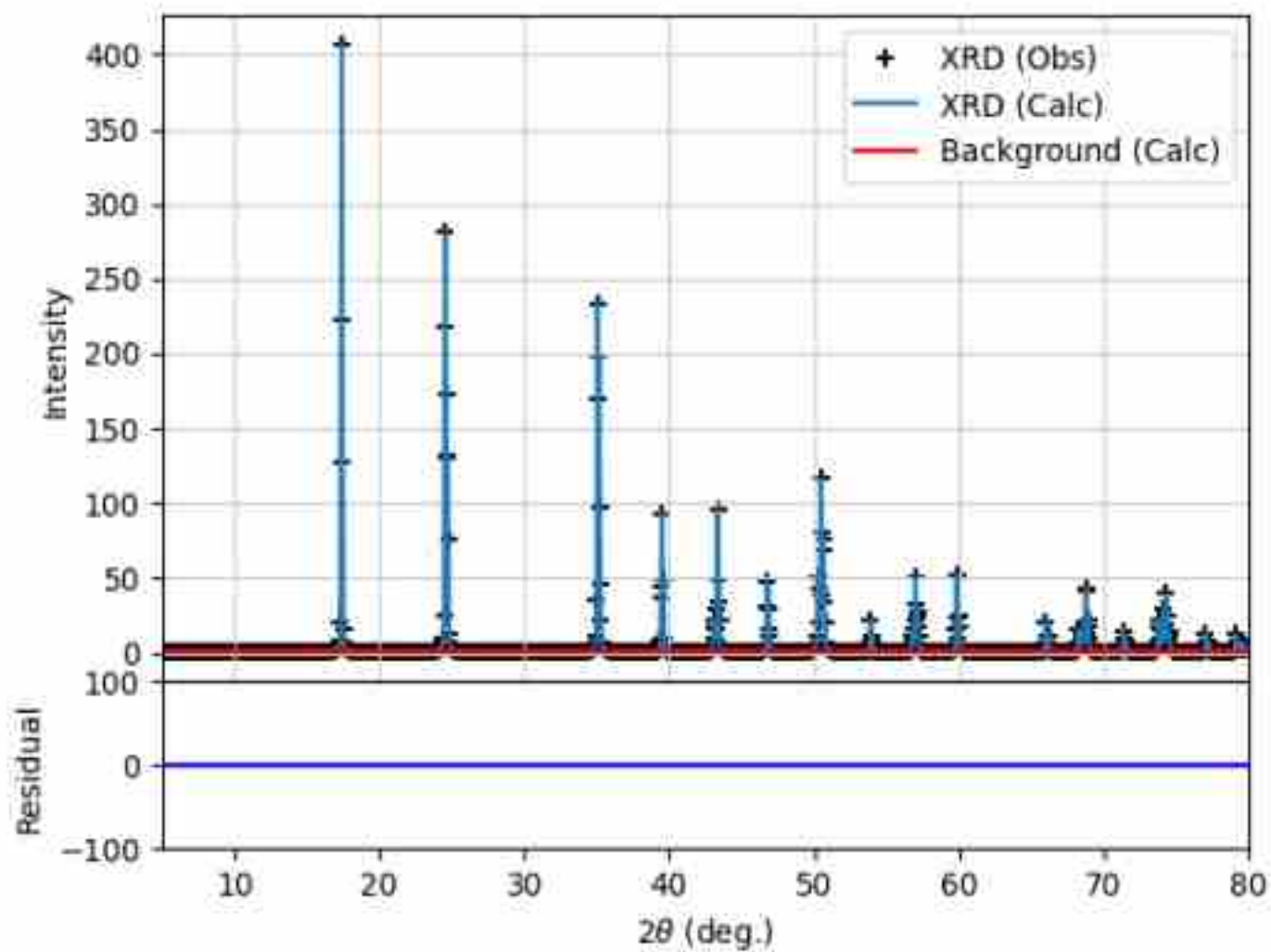
RMSE before RR	Rwp	RMSE after RR
0.022	0.00369	0.00042

Ba₄I₄Br₄



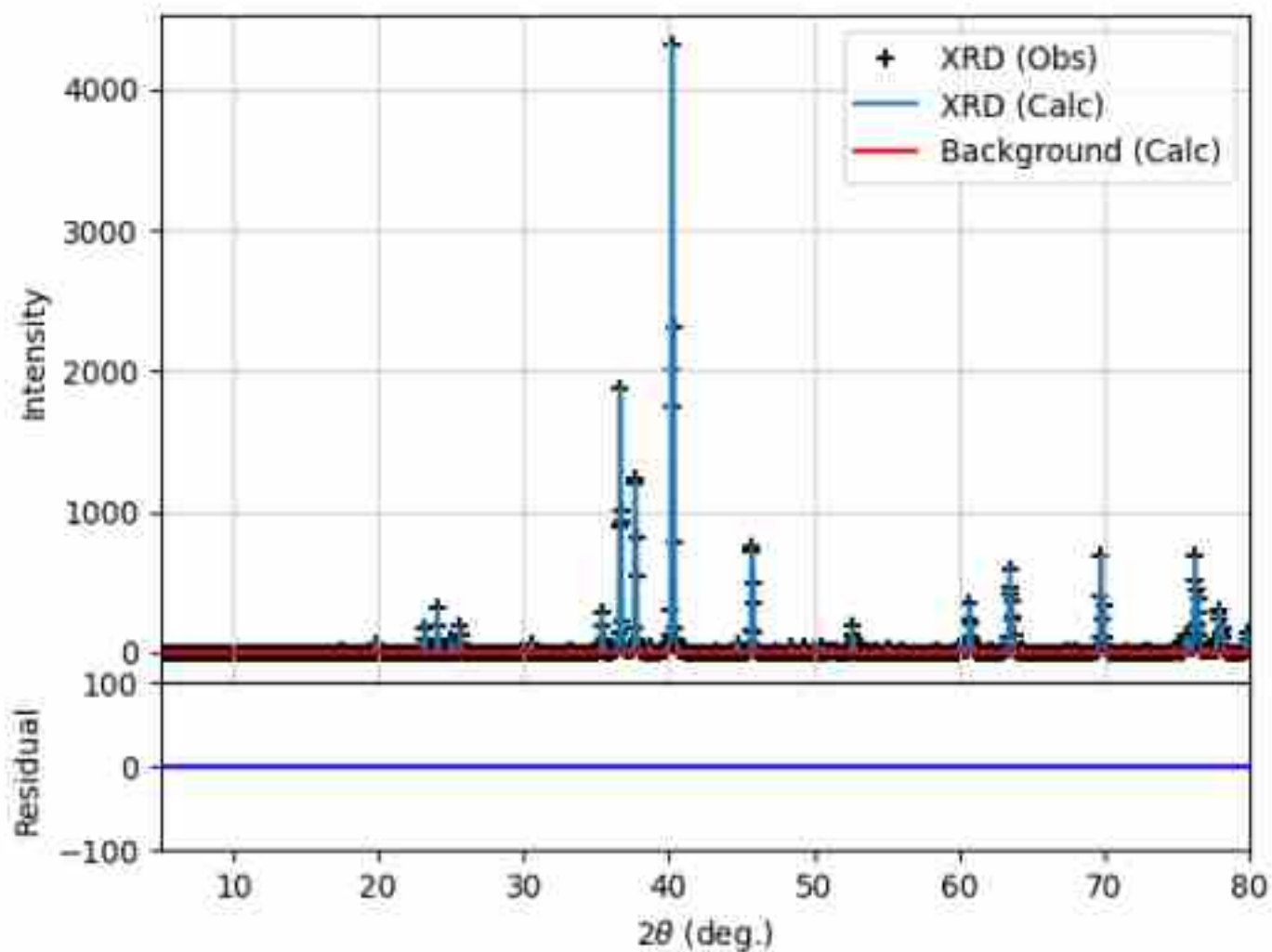
RMSE before RR	Rwp	RMSE after RR
0.022	0.72852	0.00574

Be₁₂W₁



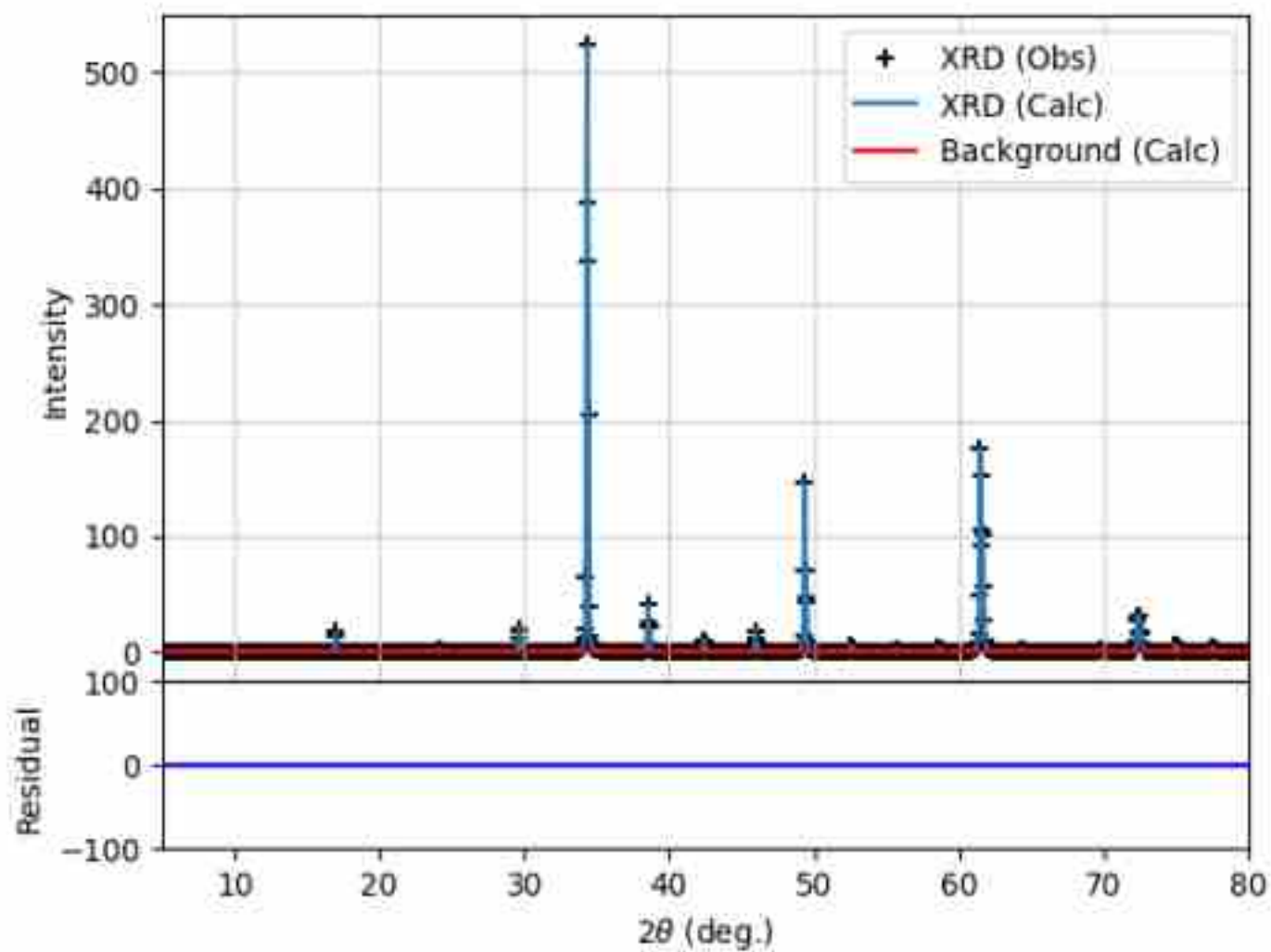
RMSE before RR	Rwp	RMSE after RR
0.022	0.01374	0.00638

Bi3Pd12Pb1



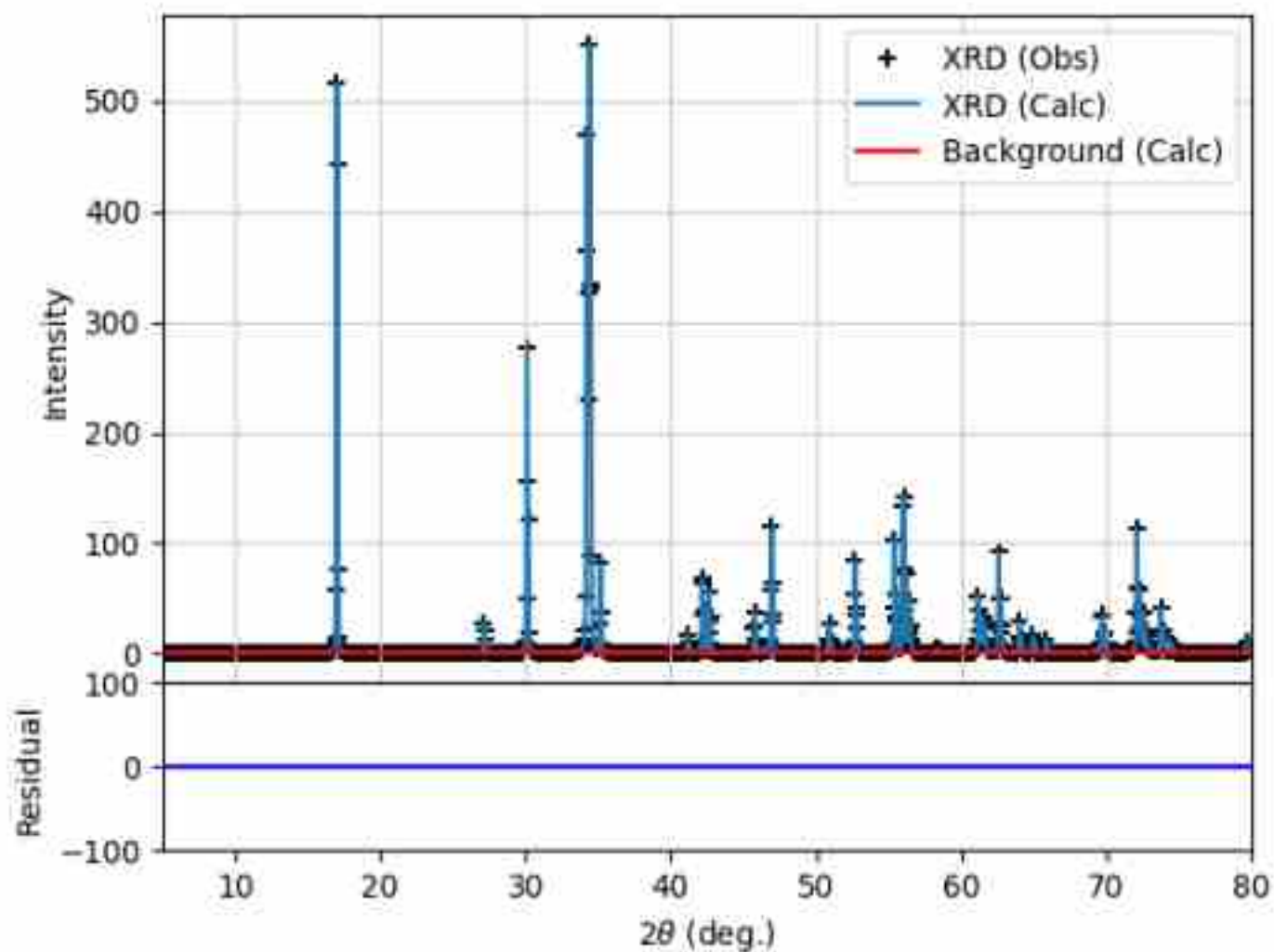
RMSE before RR	Rwp	RMSE after RR
0.022	0.00501	0.00023

Ca1Cr4Cu3O12



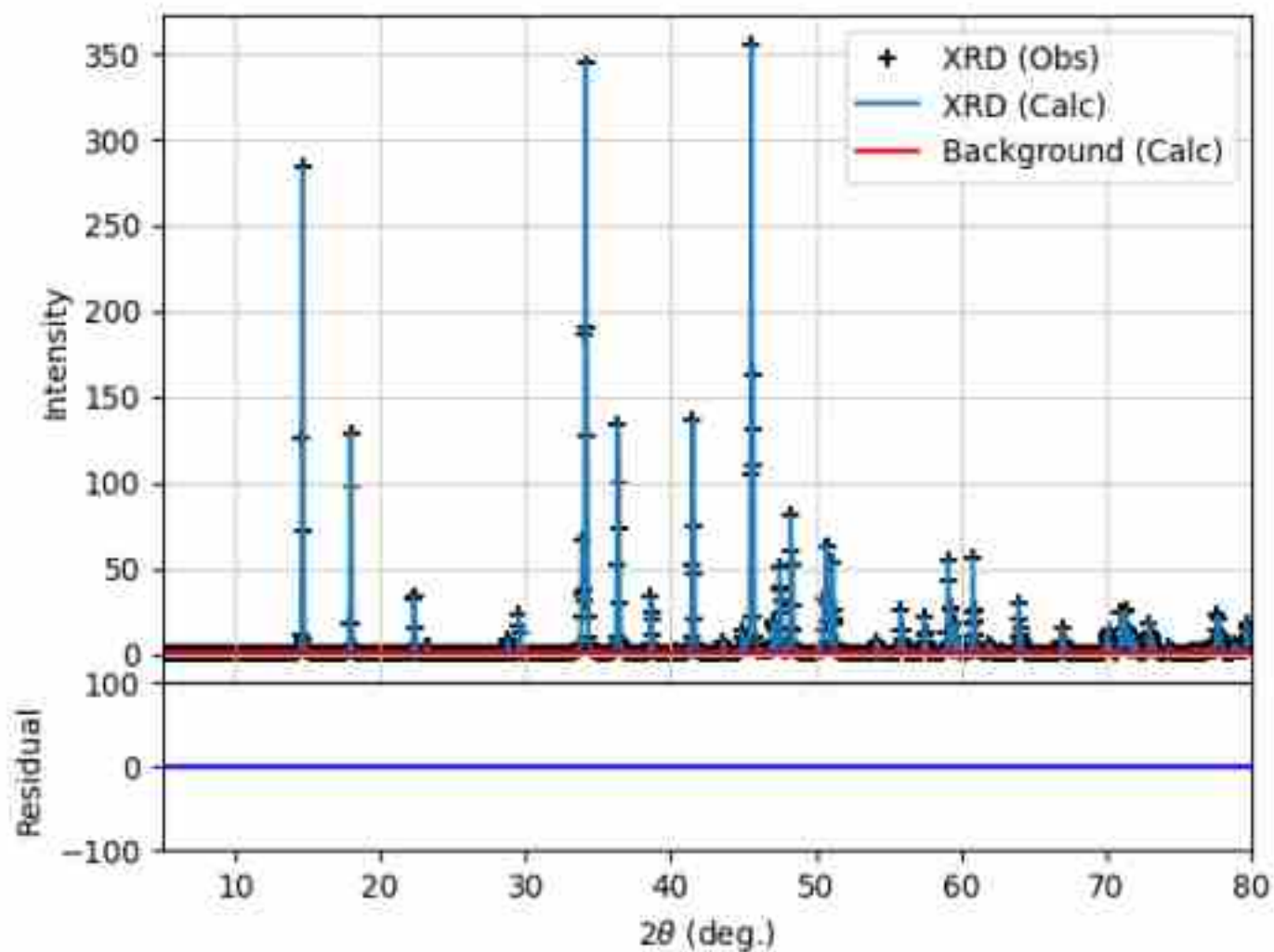
RMSE before RR	Rwp	RMSE after RR
0.022	0.00469	0.00314

Ca₂Ag₄O₈



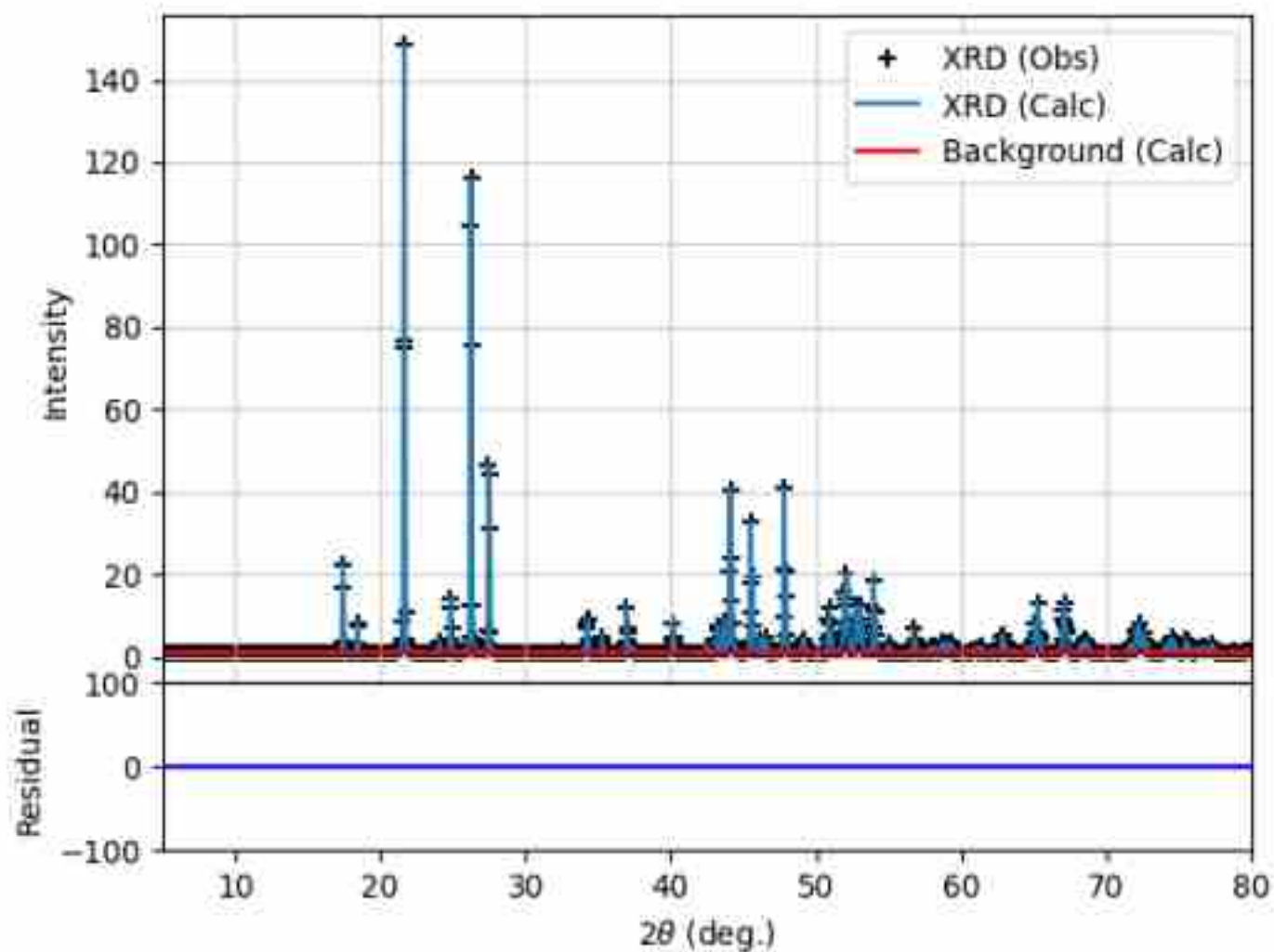
RMSE before RR	Rwp	RMSE after RR
0.022	0.00281	0.00149

Ca₂Ga₆Co₄



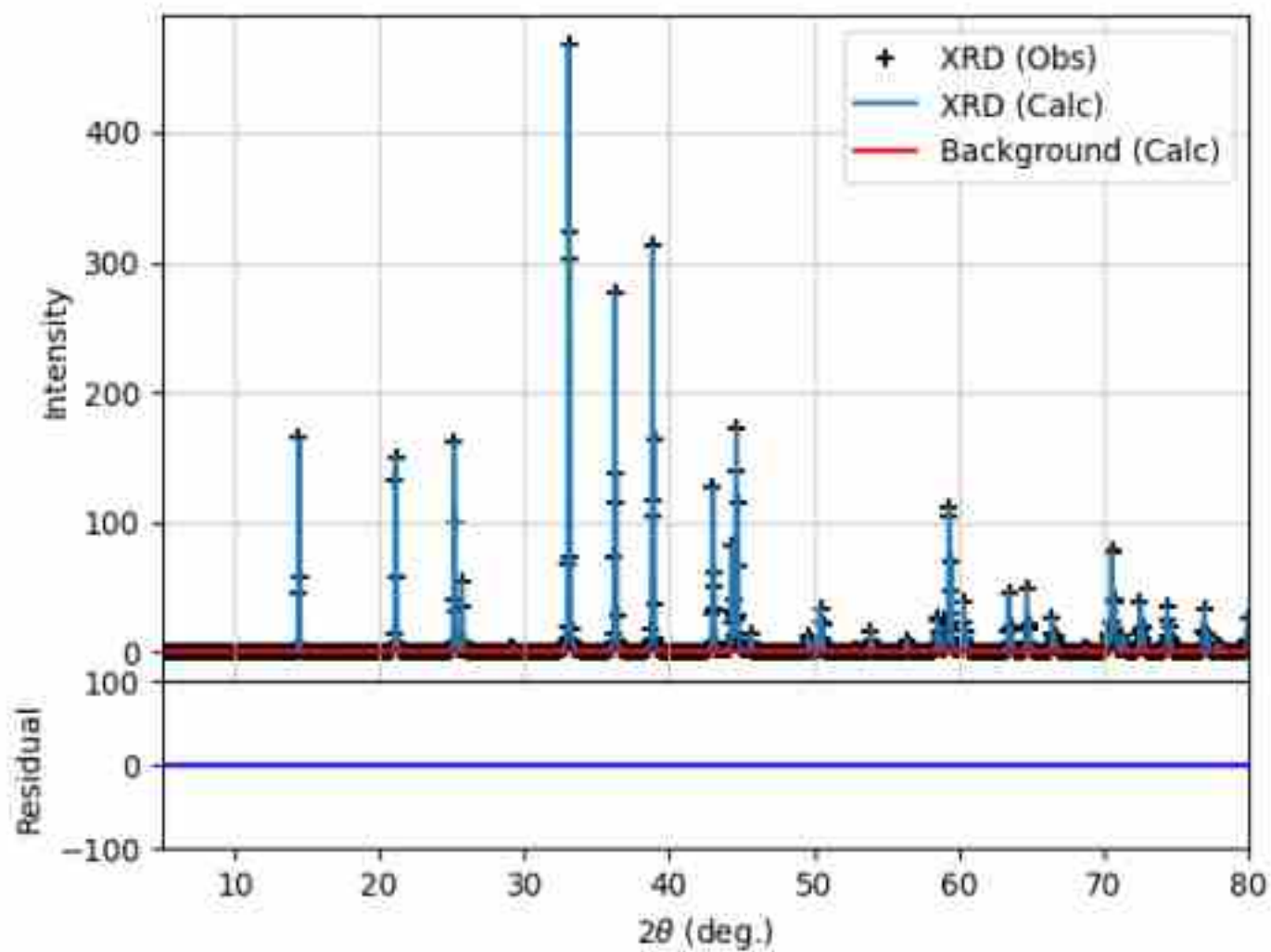
RMSE before RR	Rwp	RMSE after RR
0.022	0.00324	0.00048

Ca₂Mn₂F₁₀



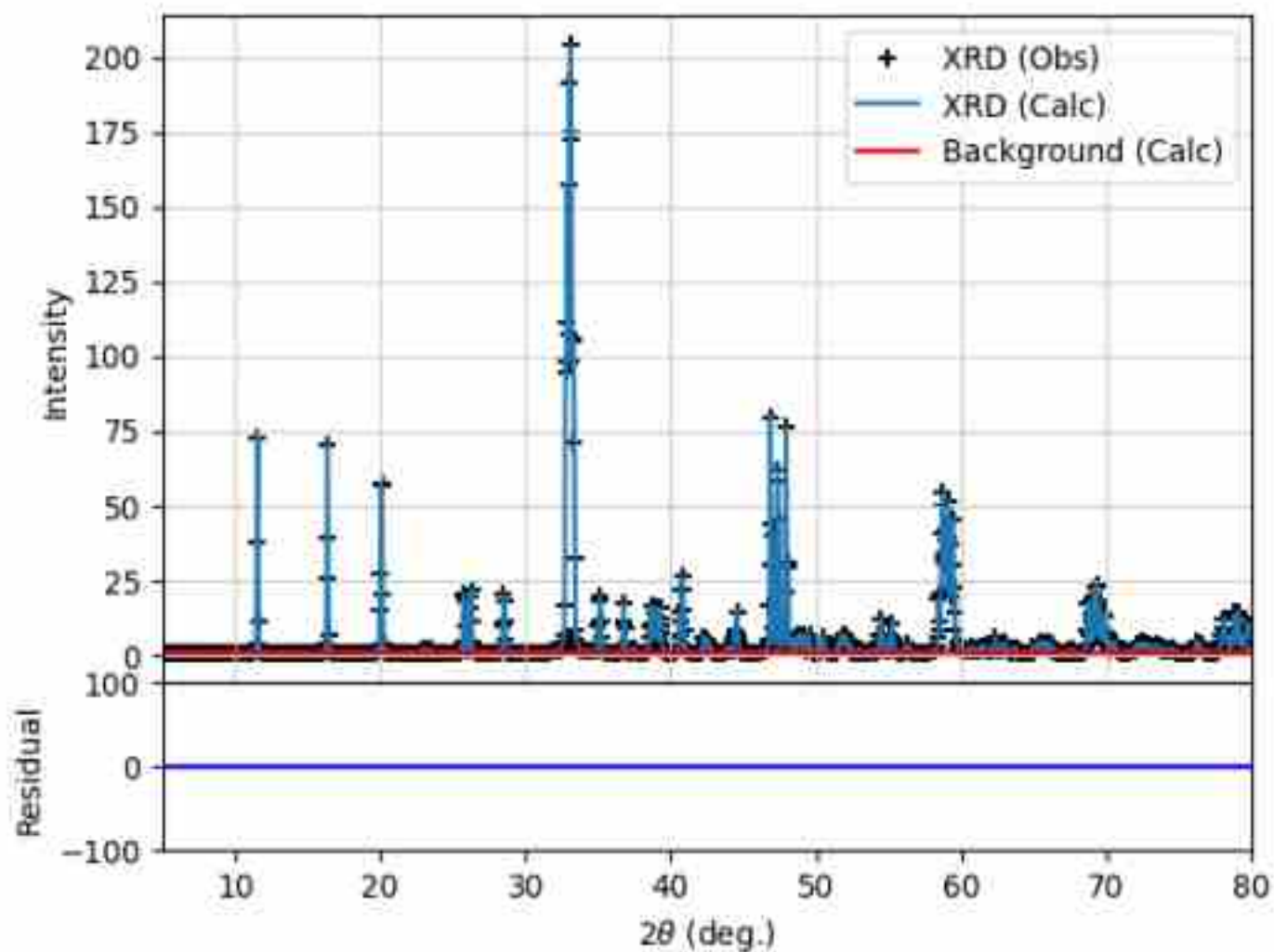
RMSE before RR	Rwp	RMSE after RR
0.022	0.00199	0.00052

Ca₃Ag₃P₃



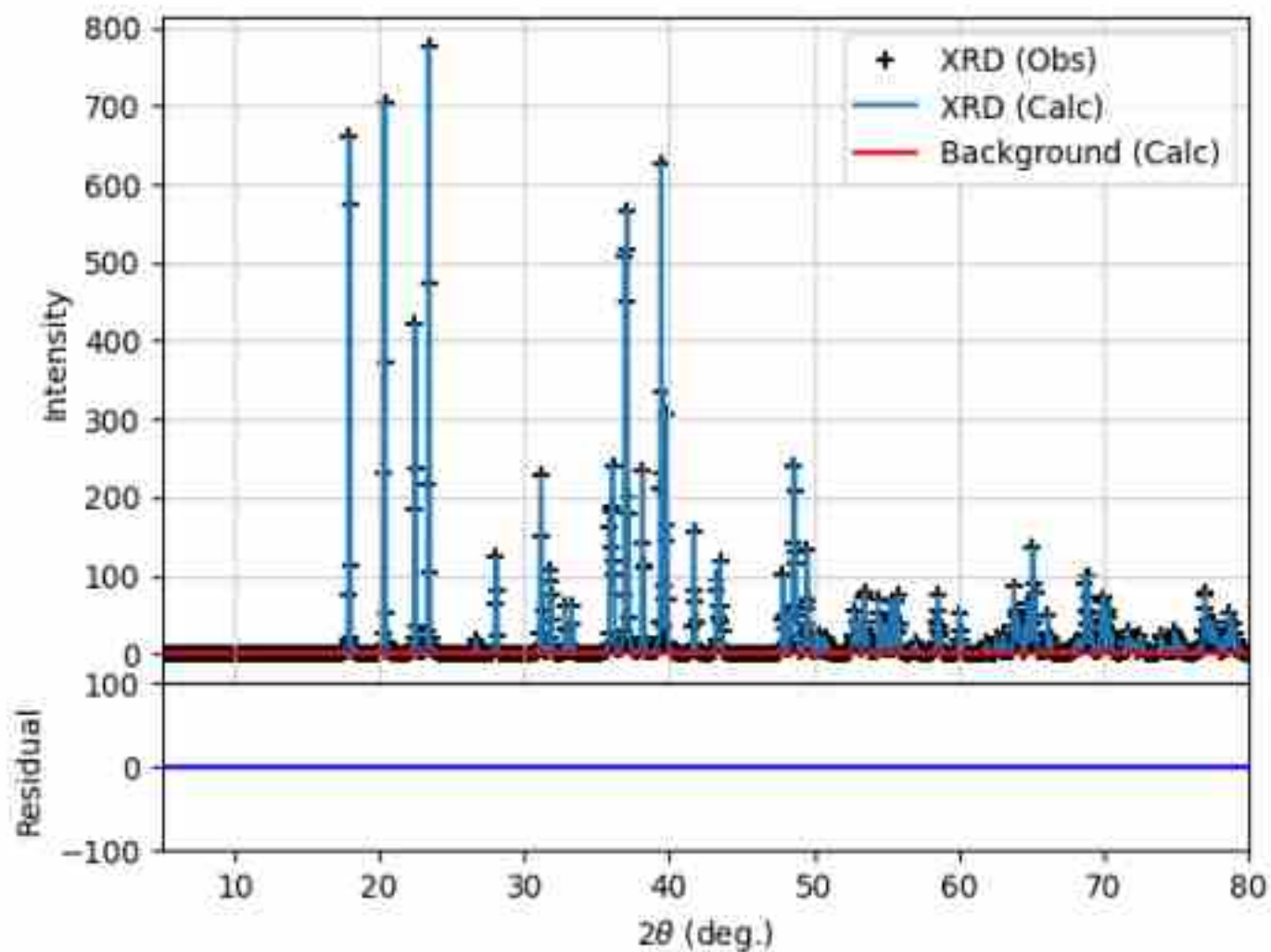
RMSE before RR	Rwp	RMSE after RR
0.022	0.00381	0.0011

Ca₃LaMn₄O₁₂



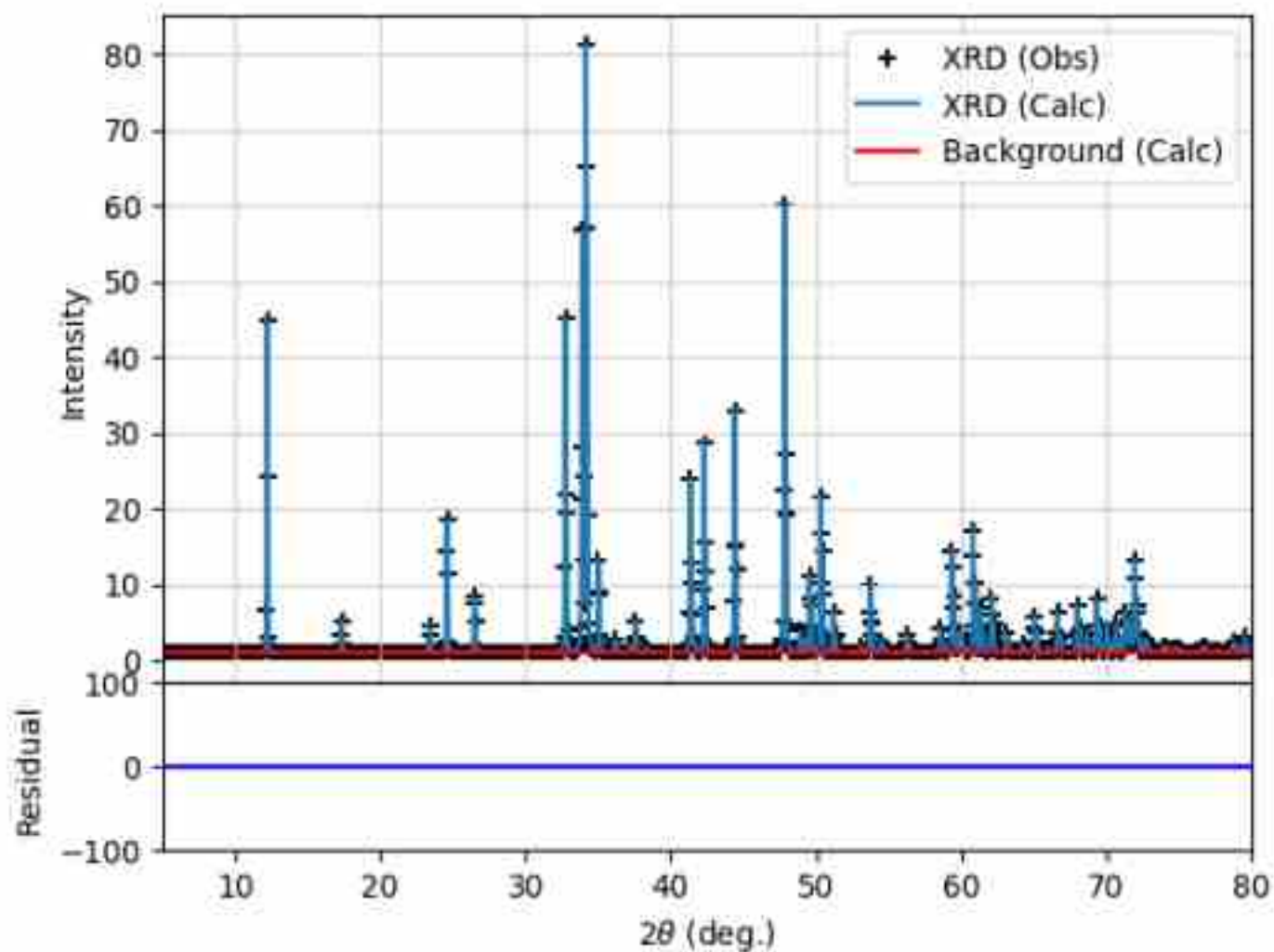
RMSE before RR	Rwp	RMSE after RR
0.022	0.00172	1e-05

Ca₄Al₂Pt₄



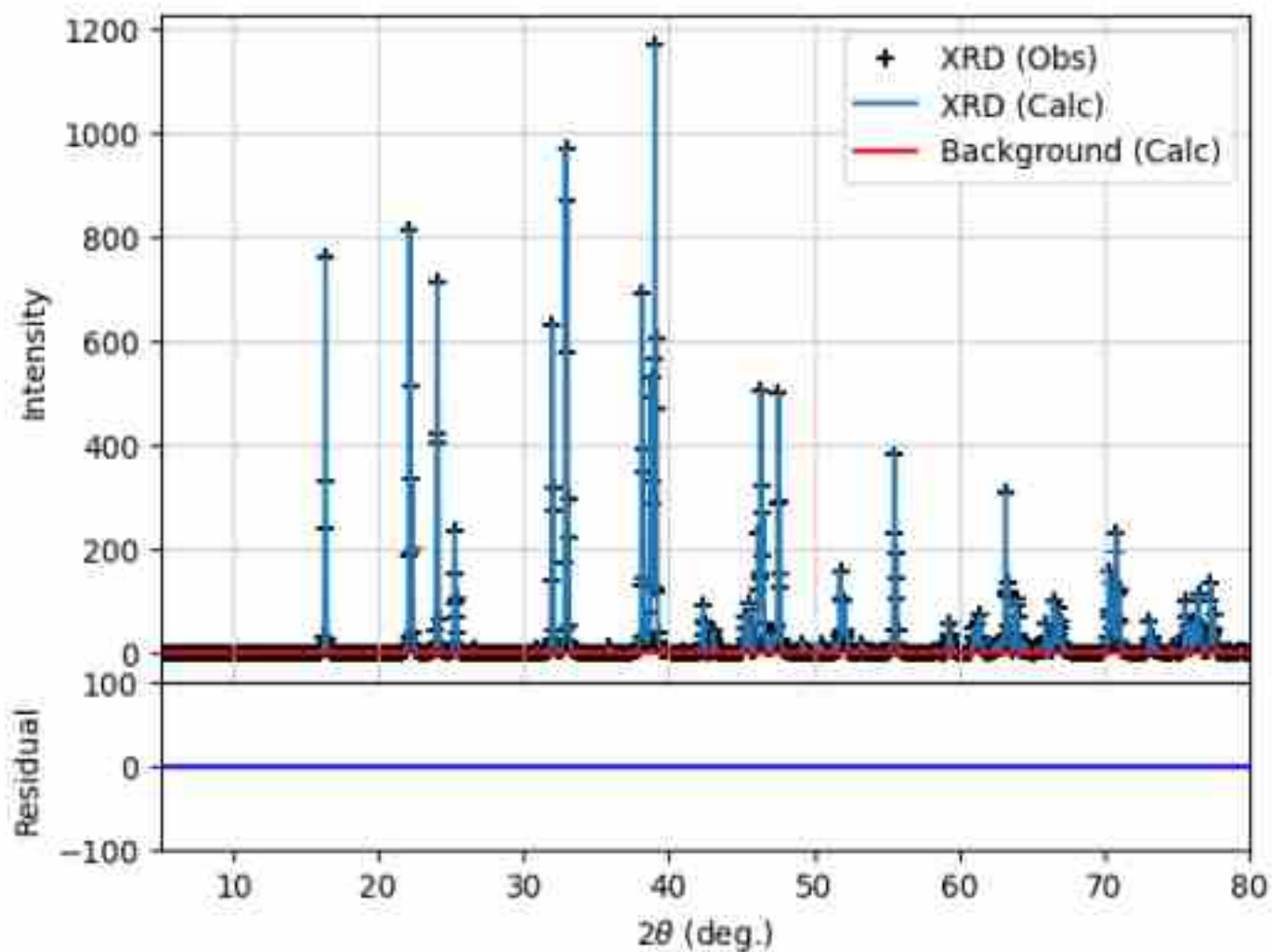
RMSE before RR	Rwp	RMSE after RR
0.022	0.00406	0.00051

Ca₄Al₄O₁₀



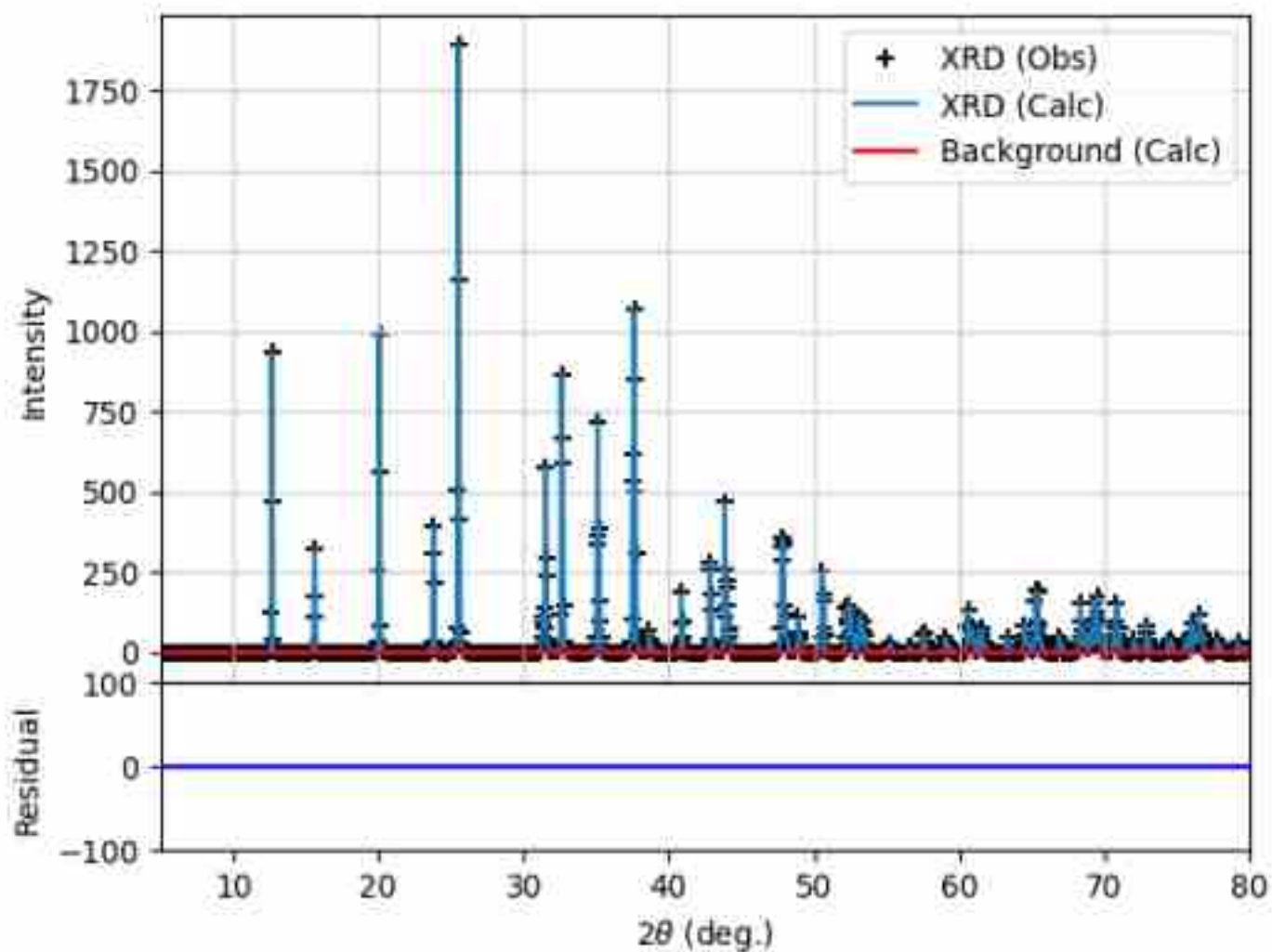
RMSE before RR	Rwp	RMSE after RR
0.022	0.00291	0.00068

Ca₄Sb₄Pt₄



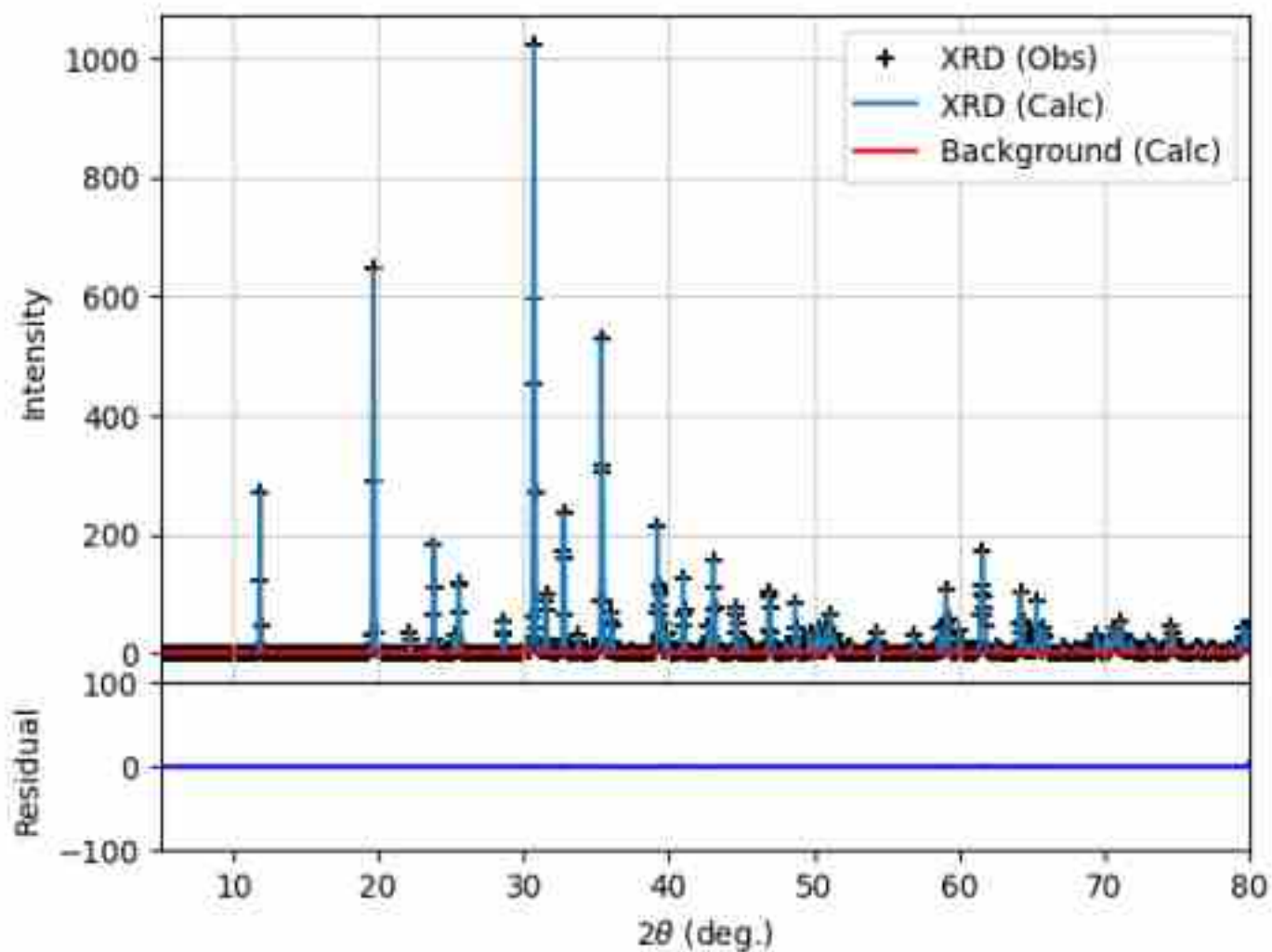
RMSE before RR	Rwp	RMSE after RR
0.022	0.00407	0.00039

Ca9Pt6



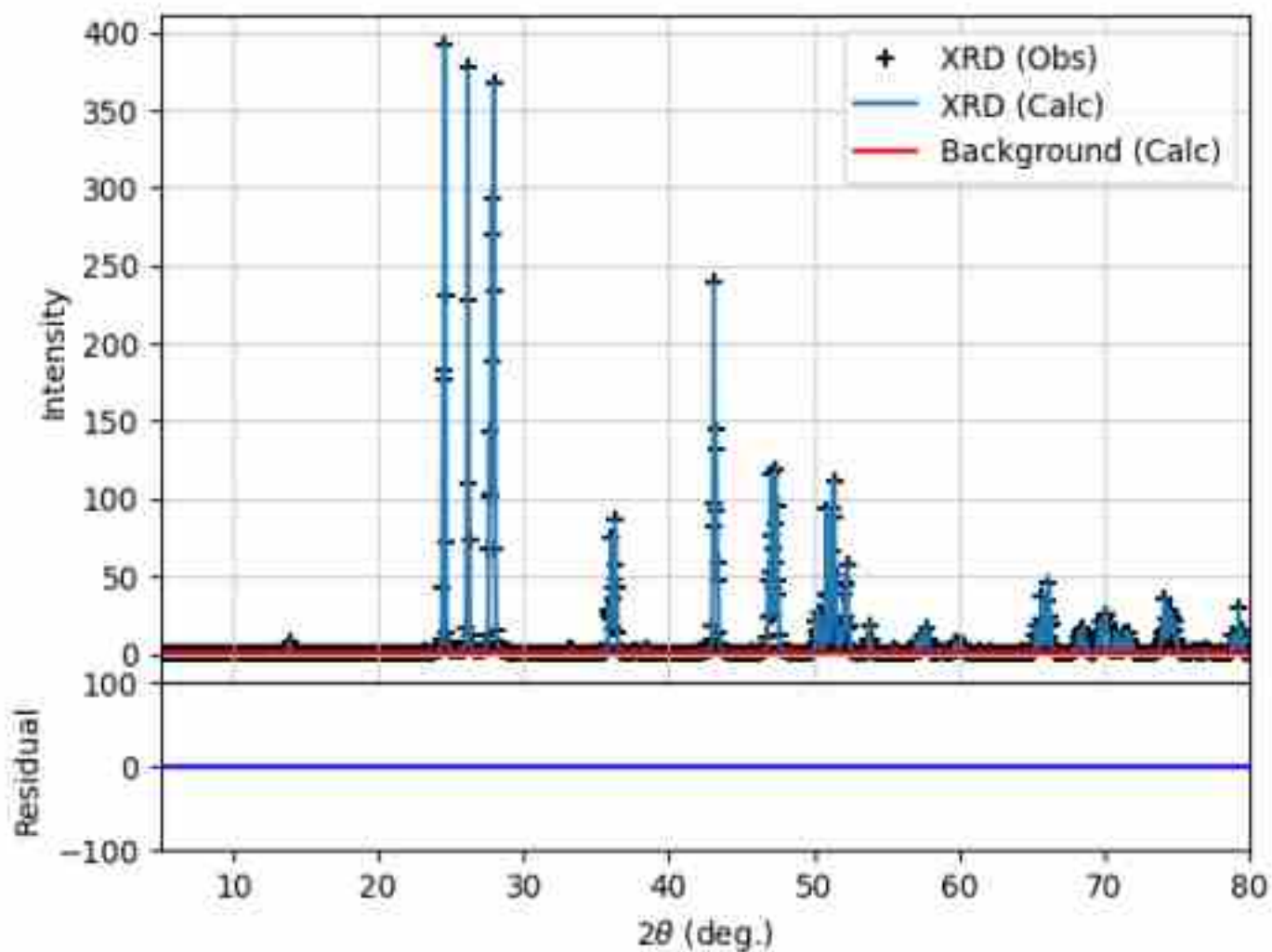
RMSE before RR	Rwp	RMSE after RR
0.022	0.00315	0.00061

Ca10Ag6



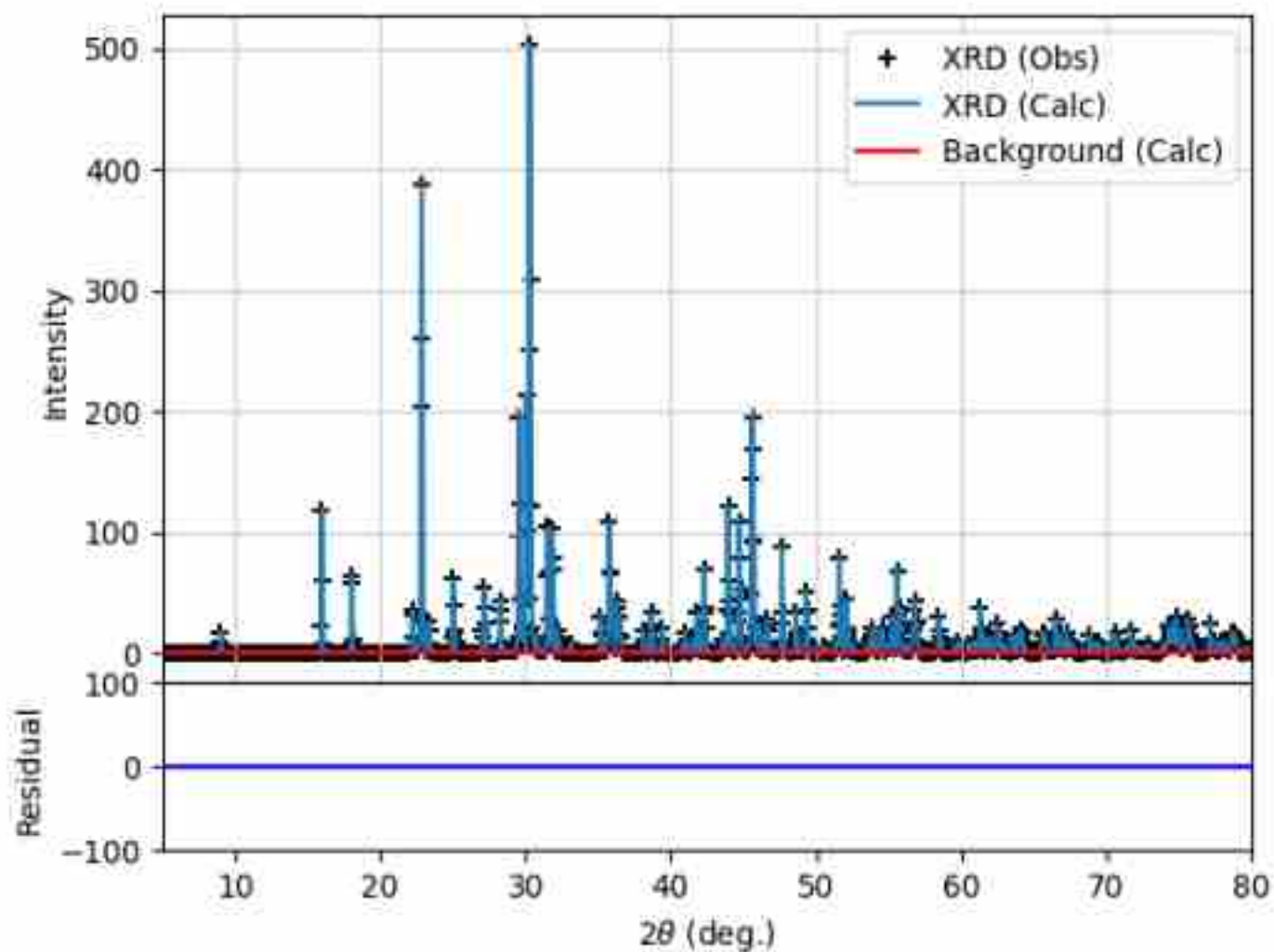
RMSE before RR	Rwp	RMSE after RR
0.022	1.41095	0.01043

Cd₂In₁Ag₁S₄



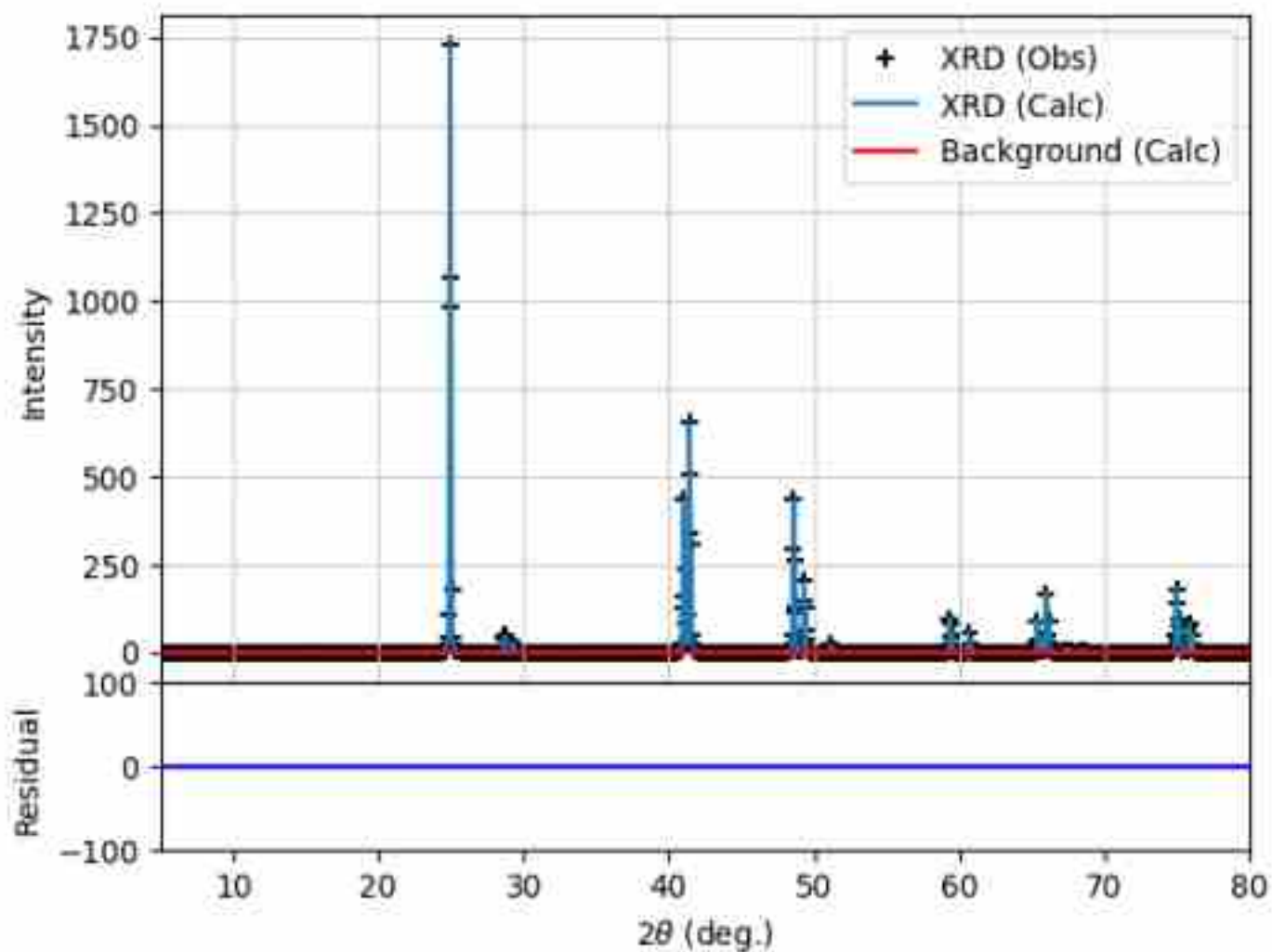
RMSE before RR	Rwp	RMSE after RR
0.022	0.35201	0.02894

Cd₂Sb₂S₄Br₂



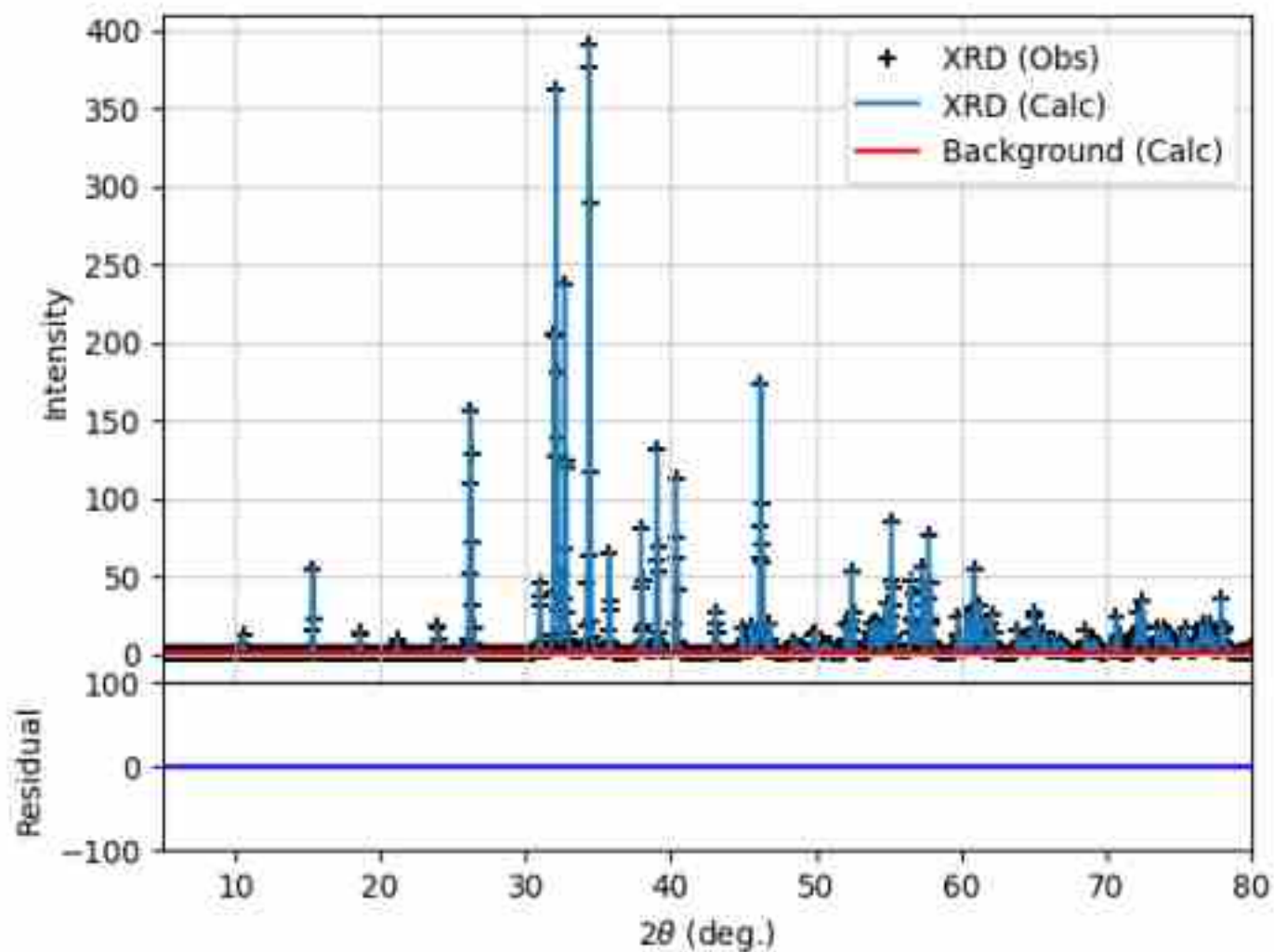
RMSE before RR	Rwp	RMSE after RR
0.022	0.00386	0.00064

Cd₂Sn₂As₄



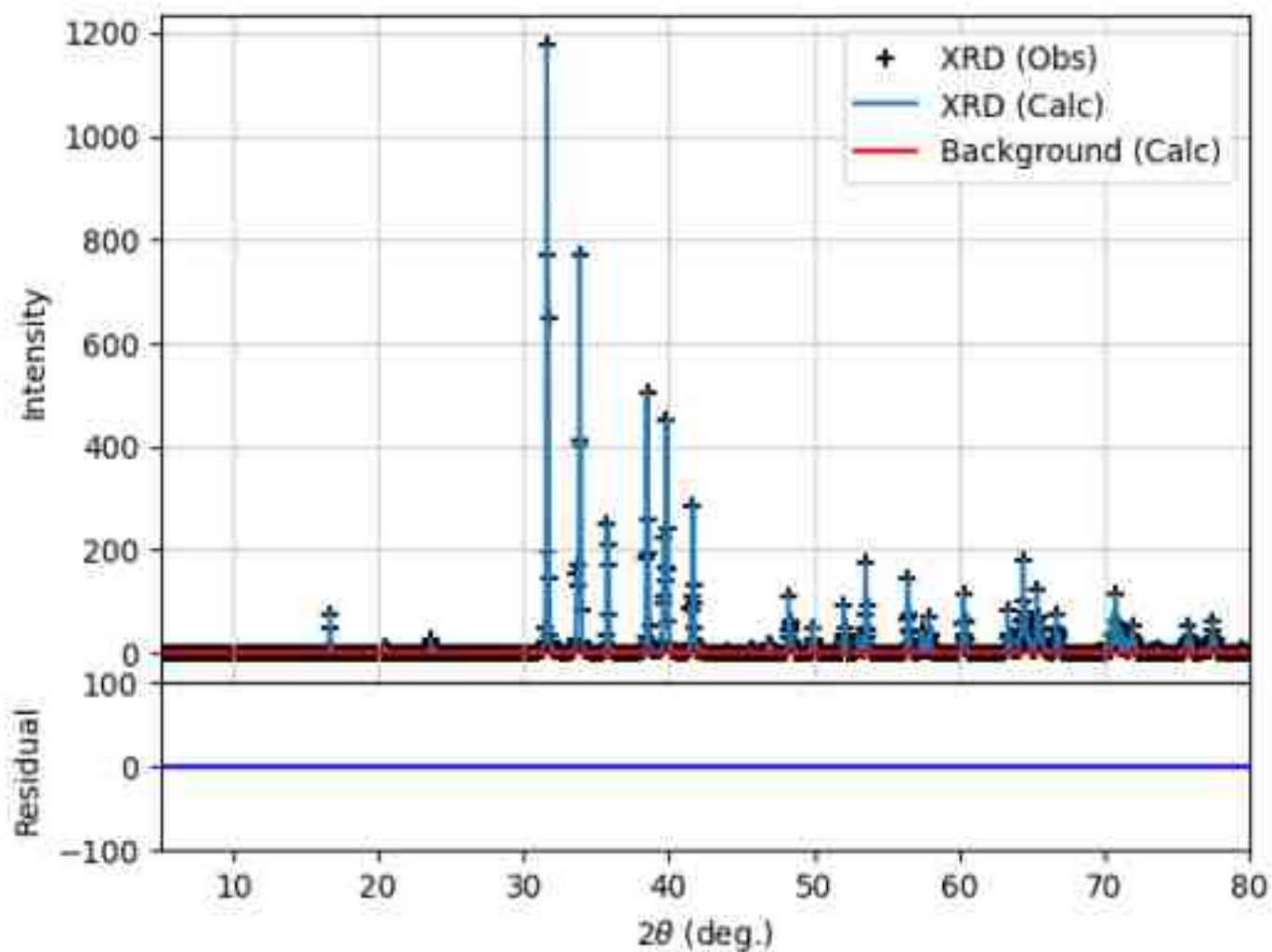
RMSE before RR	Rwp	RMSE after RR
0.022	0.00418	0.00048

Ce₂Cr₂Se₄O₂



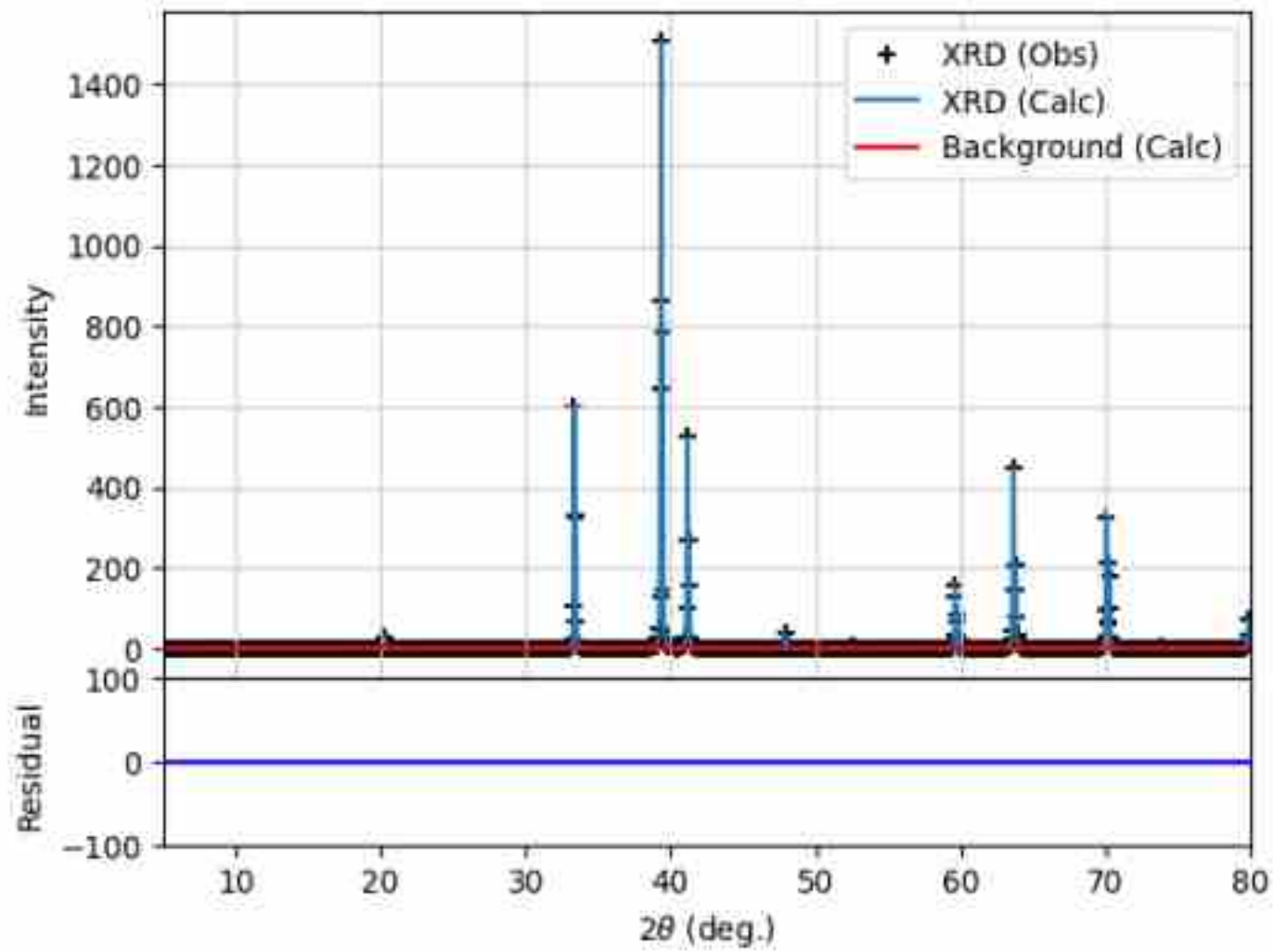
RMSE before RR	Rwp	RMSE after RR
0.022	0.00197	0.00079

Ce2In4Pd2



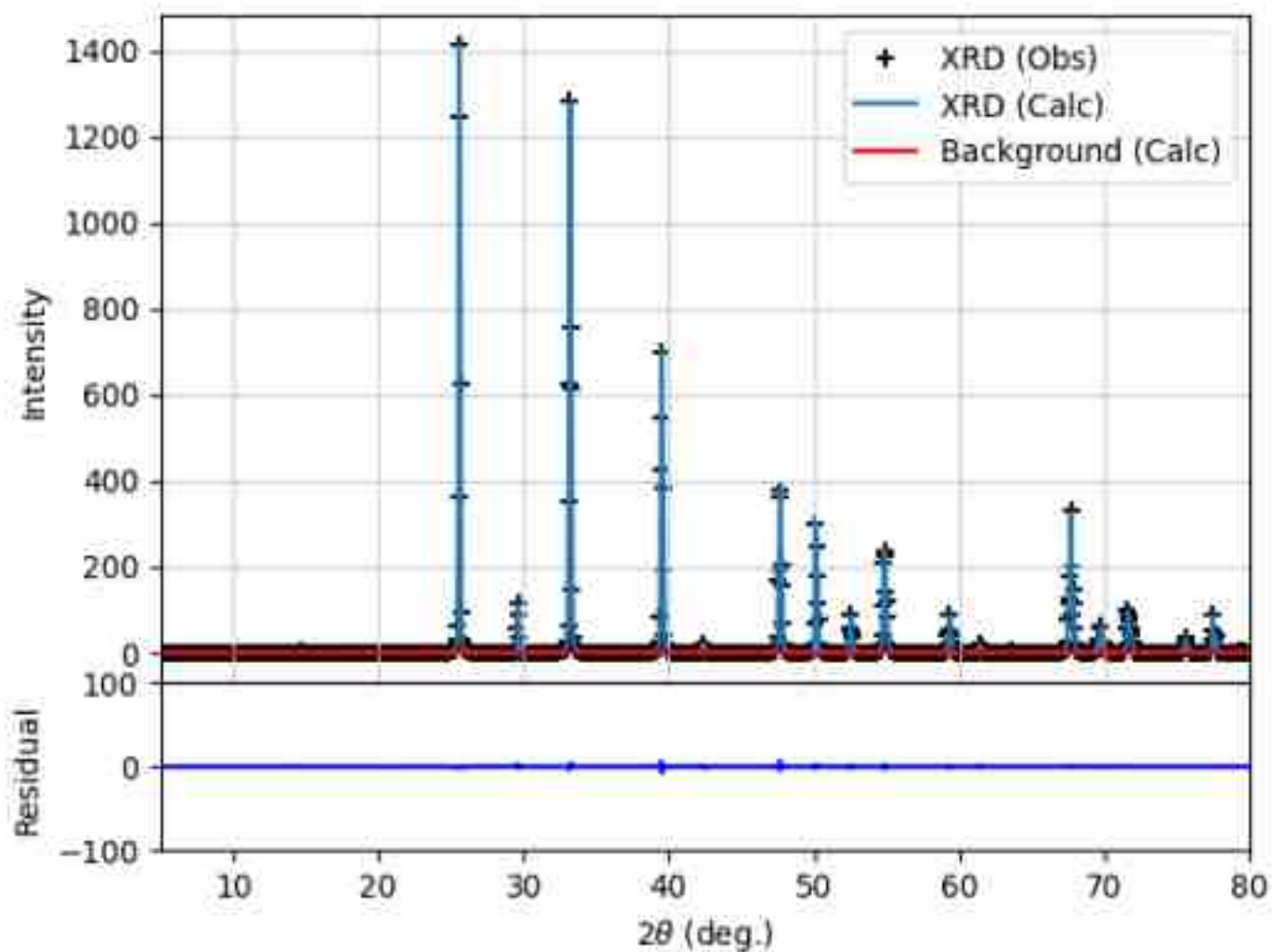
RMSE before RR	Rwp	RMSE after RR
0.022	0.00435	0.0003

Ce2Rh4



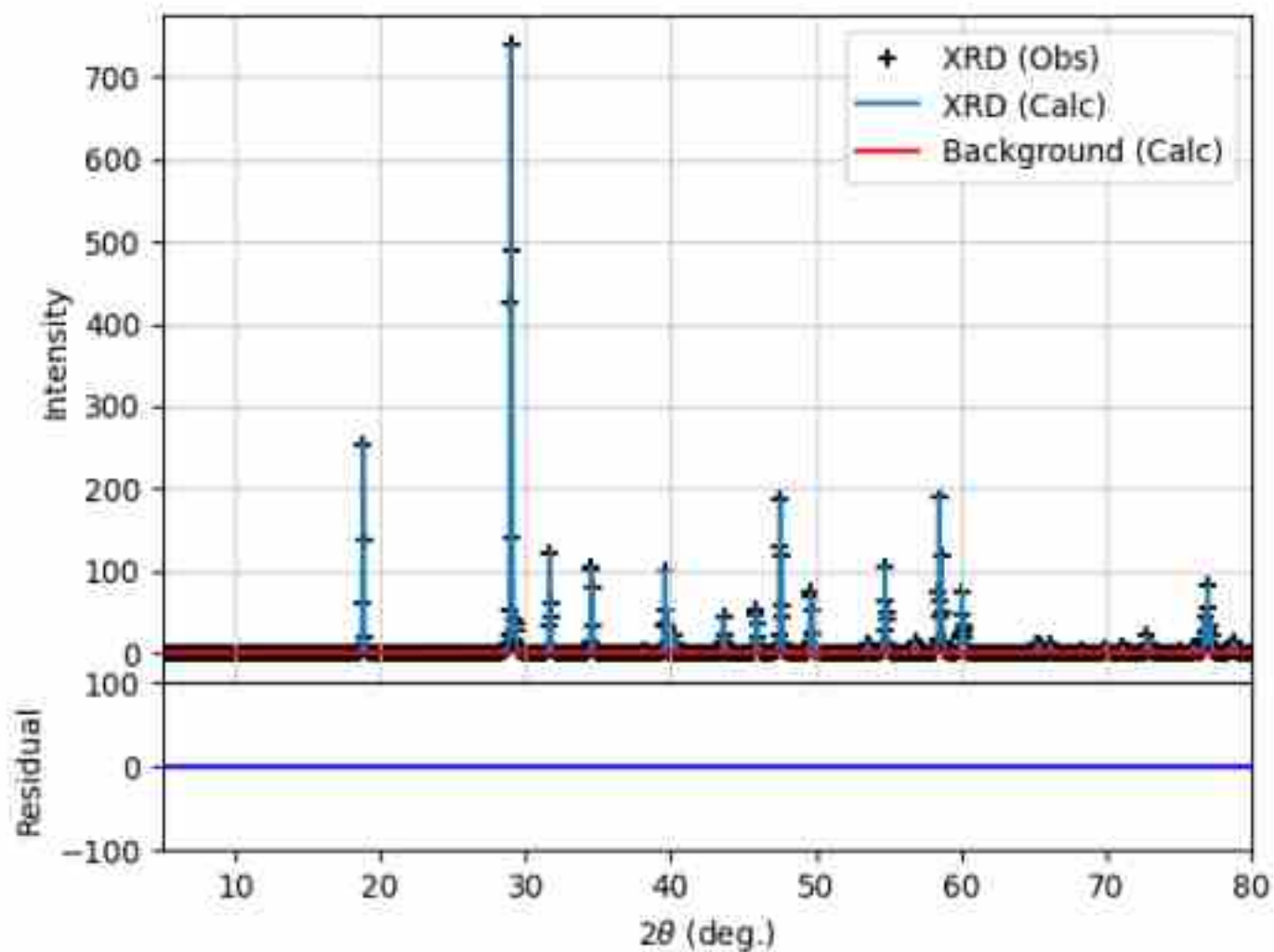
RMSE before RR	Rwp	RMSE after RR
0.022	0.00503	0.00026

Ce₂Sm₄S₈



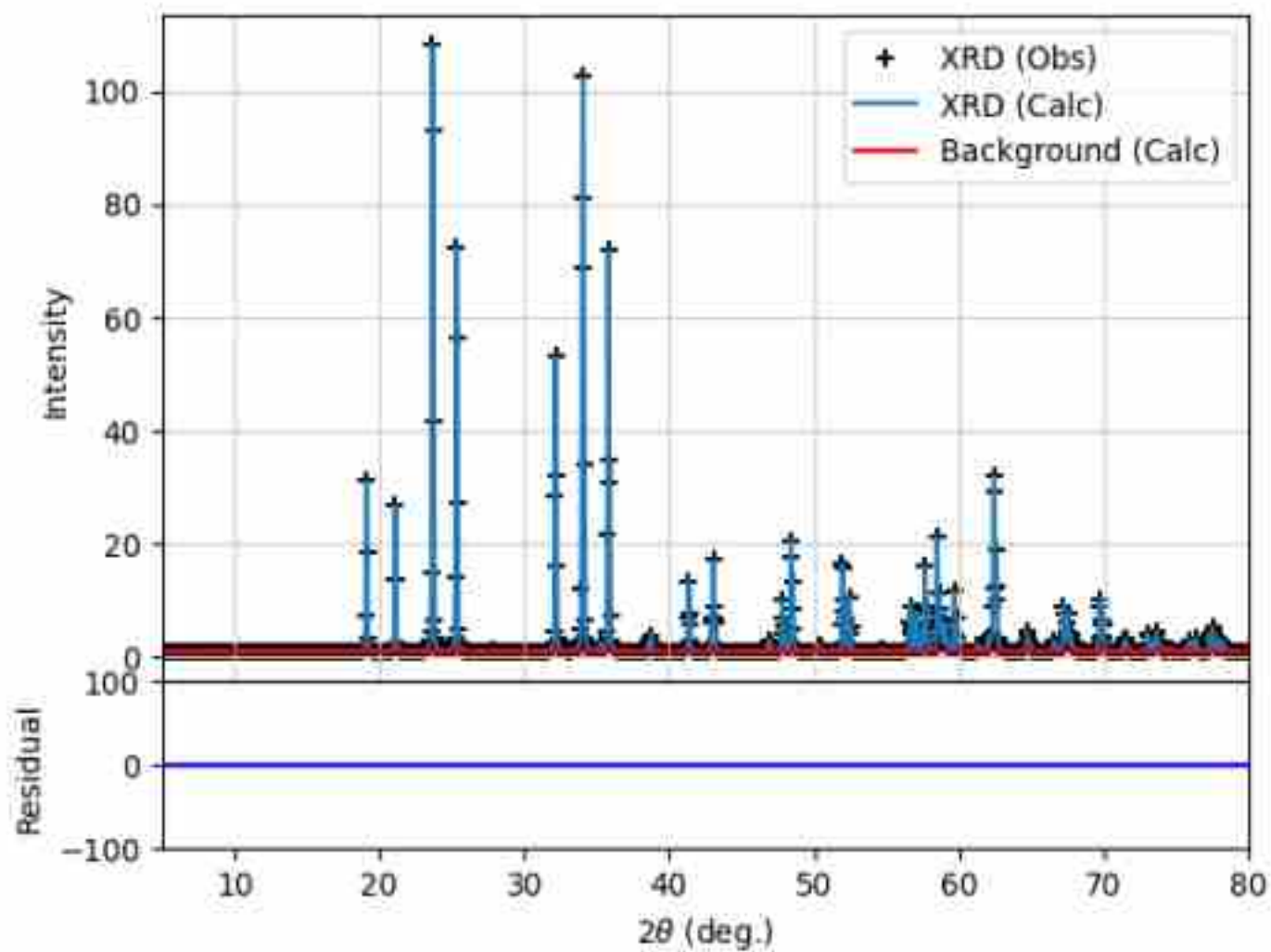
RMSE before RR	Rwp	RMSE after RR
0.022	1.18345	0.01621

Ce₂V₂O₈



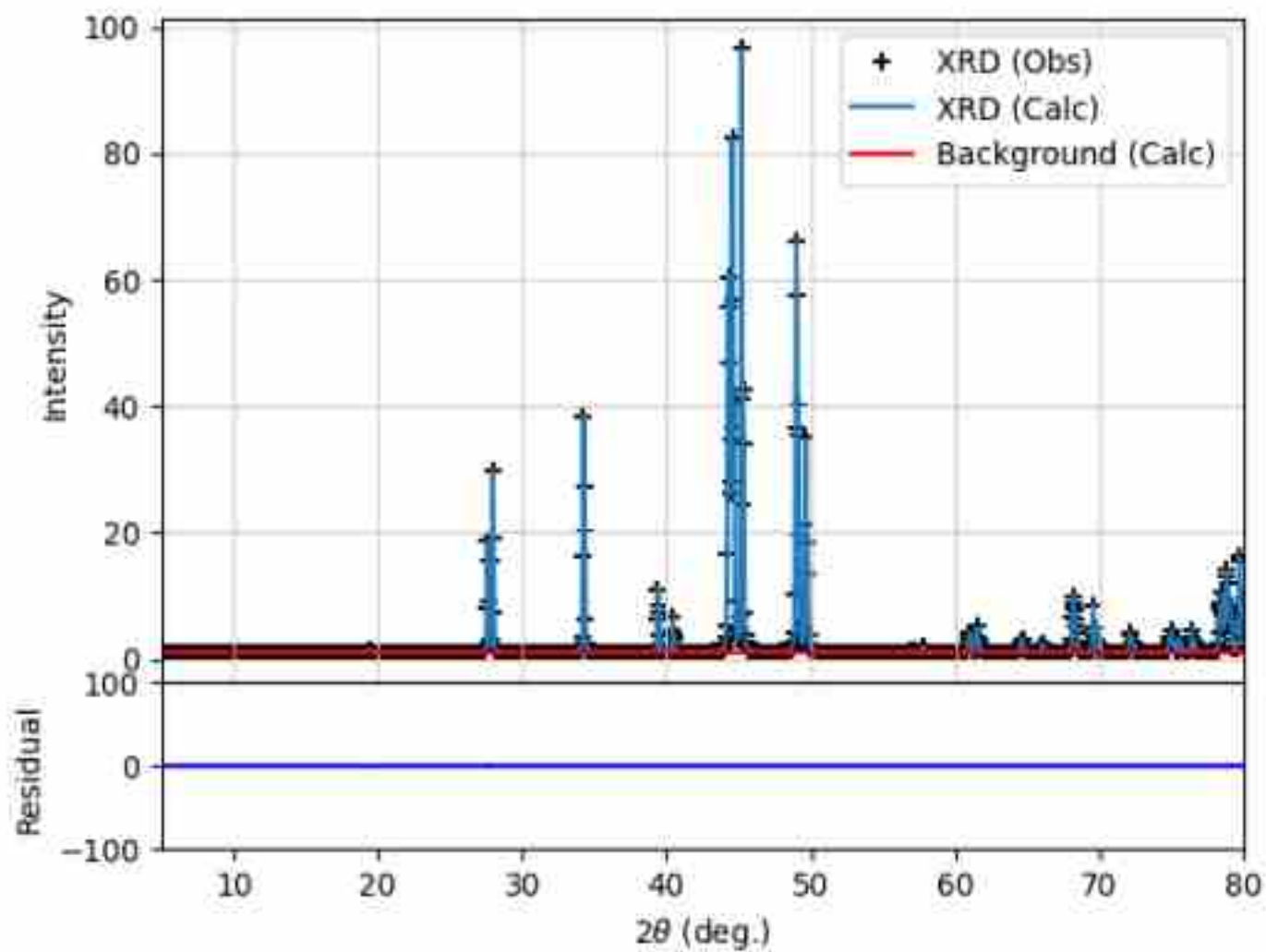
RMSE before RR	Rwp	RMSE after RR
0.022	0.0029	0.0013

Cr₂Co₂O₈



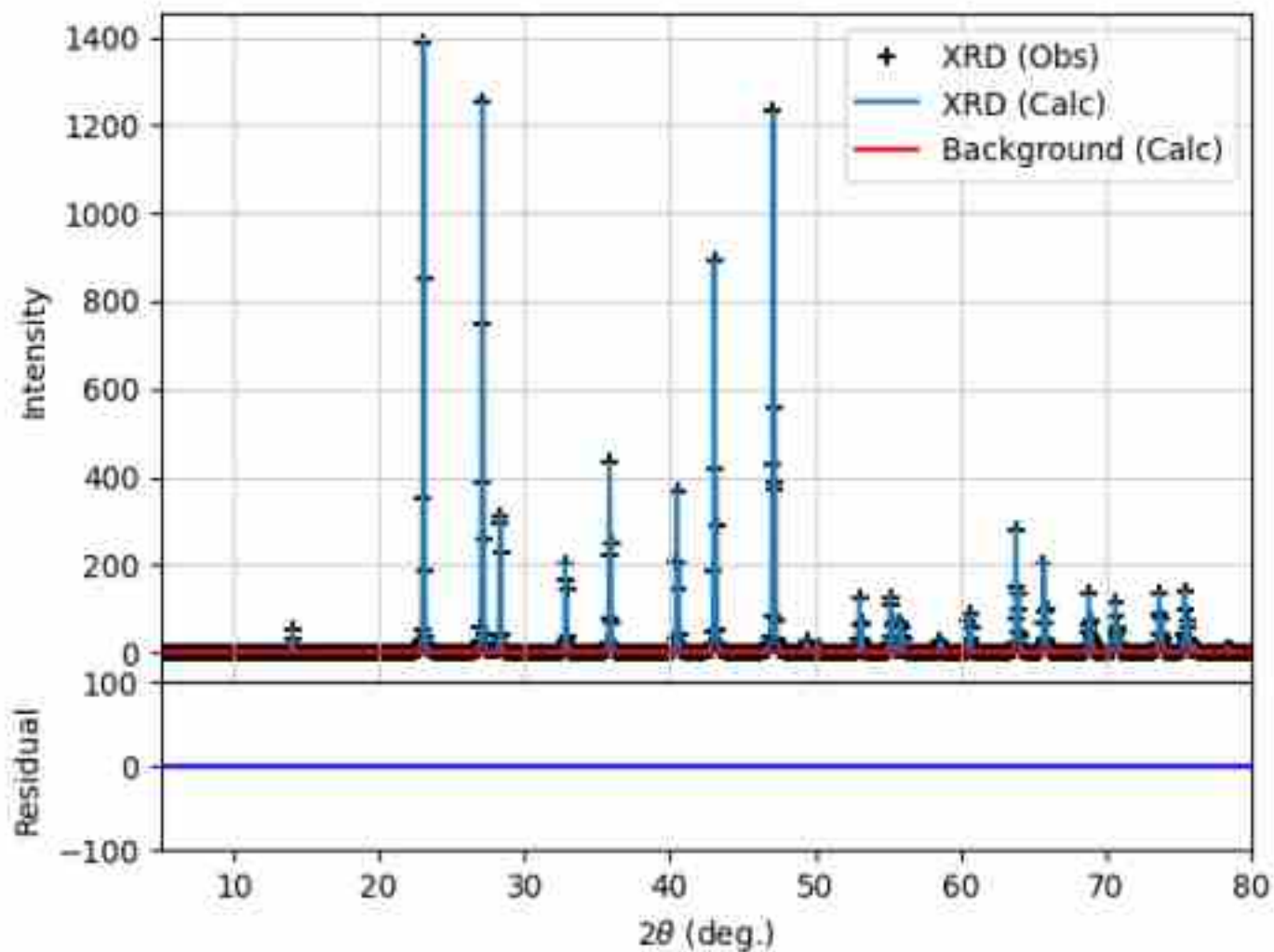
RMSE before RR	Rwp	RMSE after RR
0.022	0.08798	0.00679

Cr₂Co₂Si₄



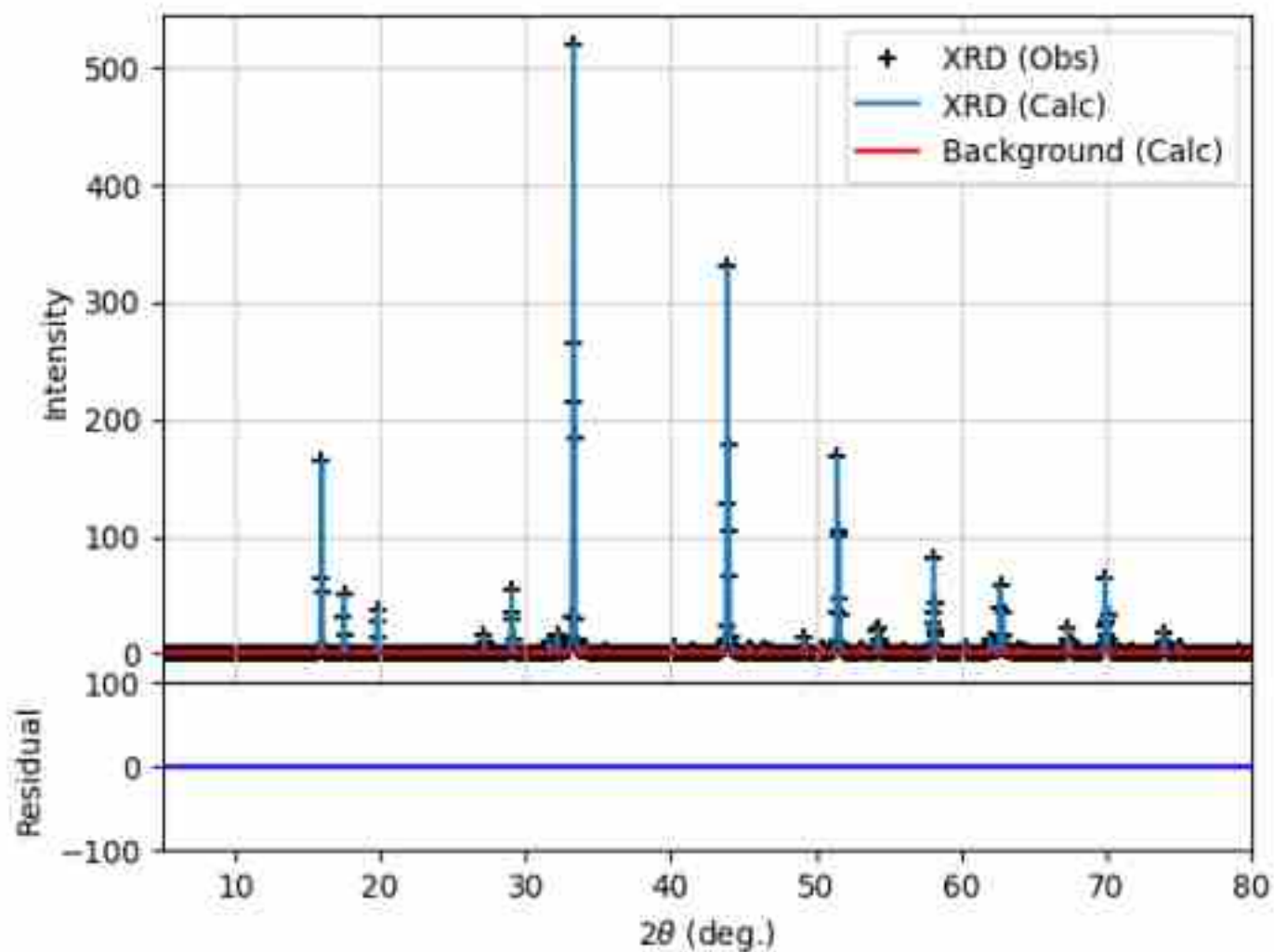
RMSE before RR	Rwp	RMSE after RR
0.022	1.26768	0.04196

Cr₄Hg₂Se₈



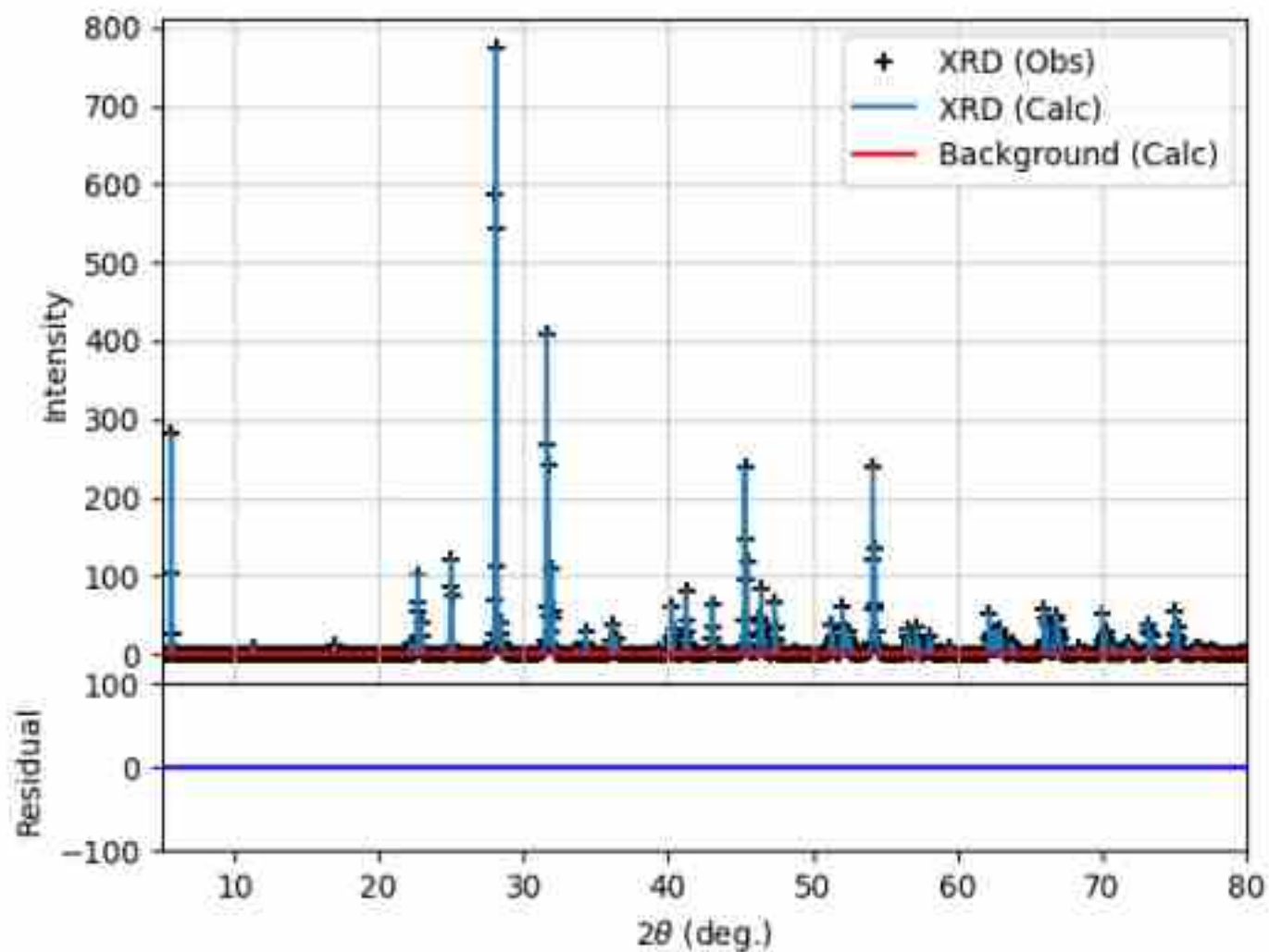
RMSE before RR	Rwp	RMSE after RR
0.022	0.07502	0.00246

Cr₄Se₃S₃



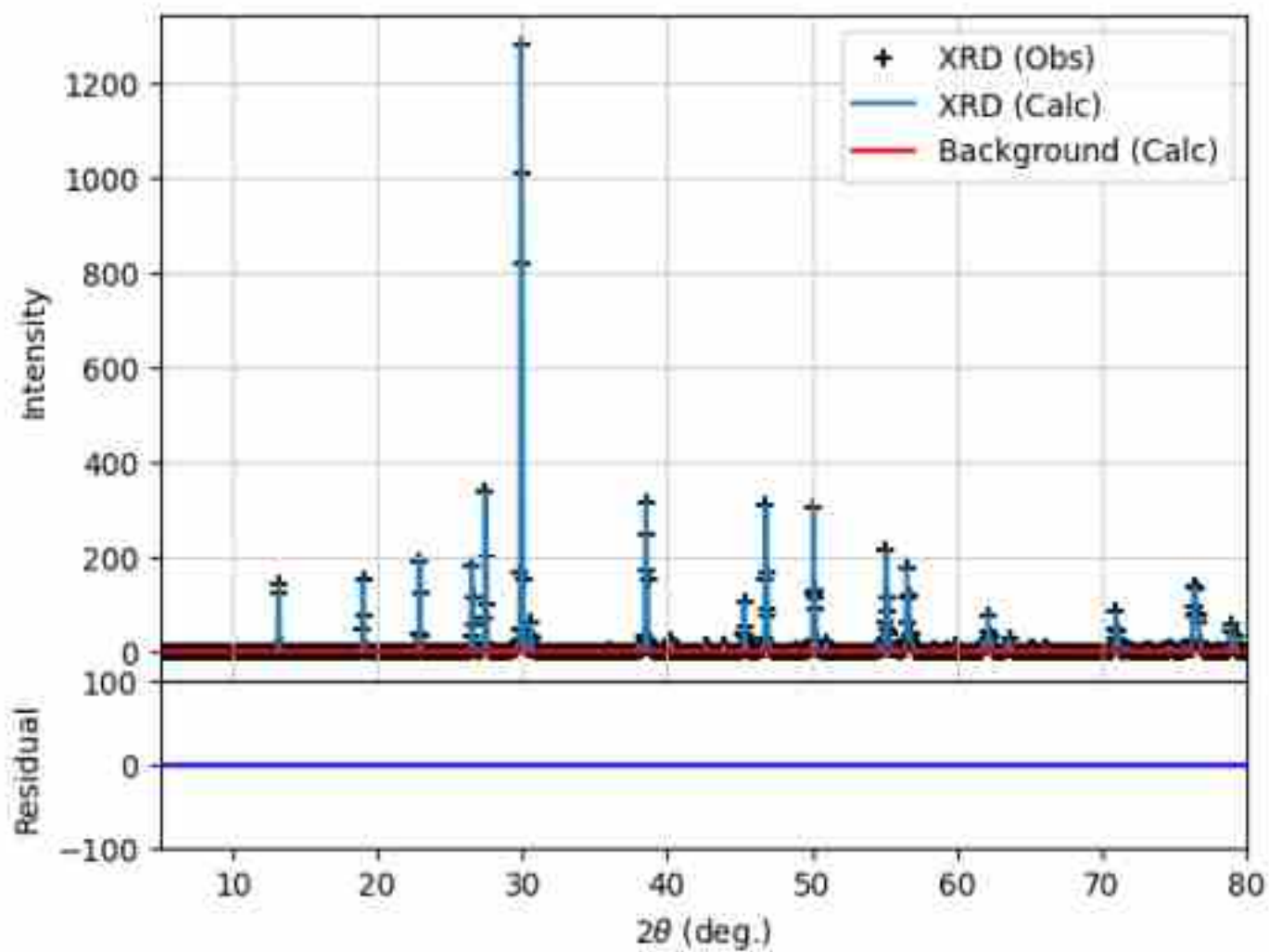
RMSE before RR	Rwp	RMSE after RR
0.022	0.00344	0.0009

Cs₁Sr₂Nb₃O₁₀



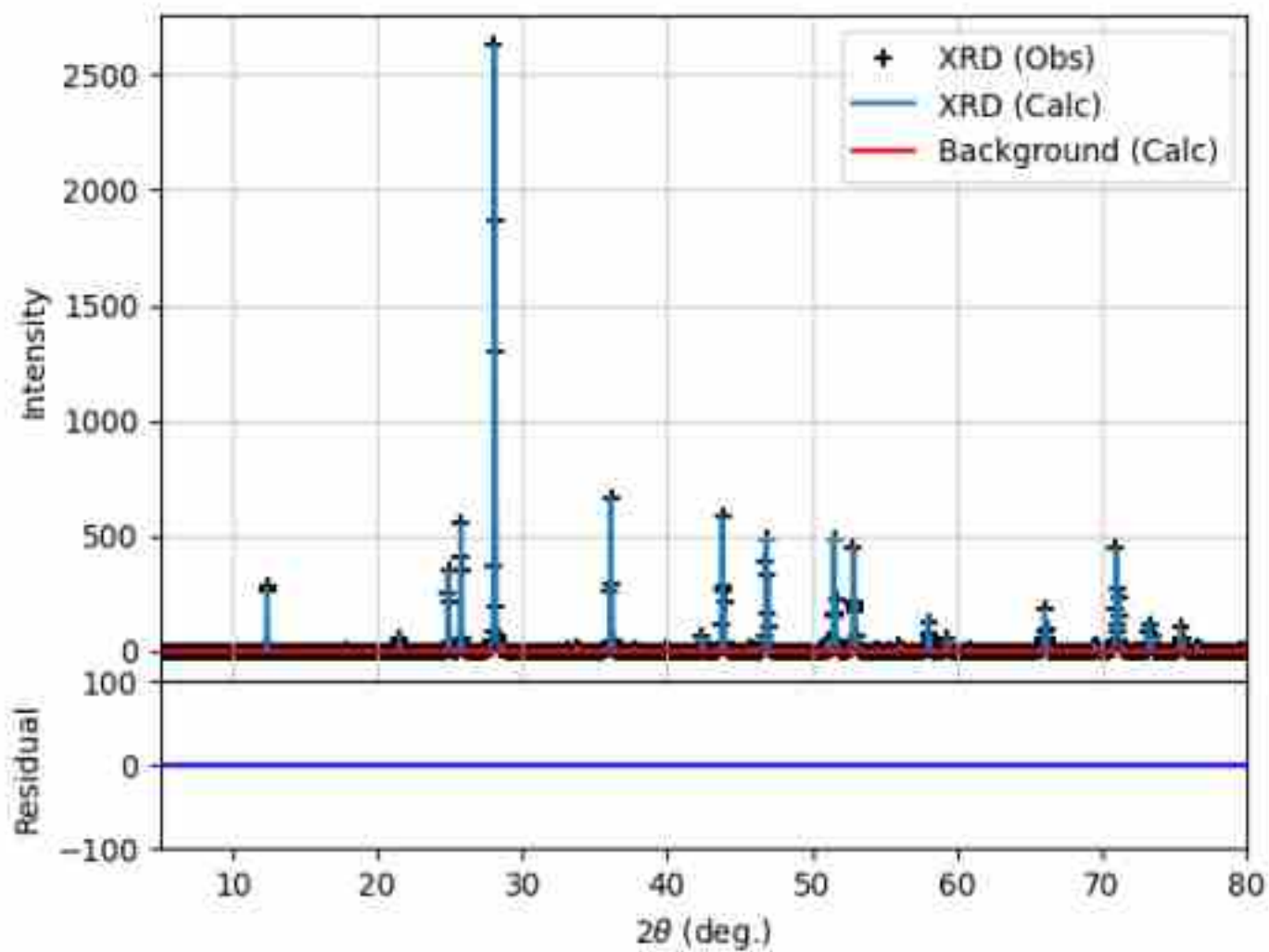
RMSE before RR	Rwp	RMSE after RR
0.022	0.00486	0.00184

Cs₂Cr₂Br₆



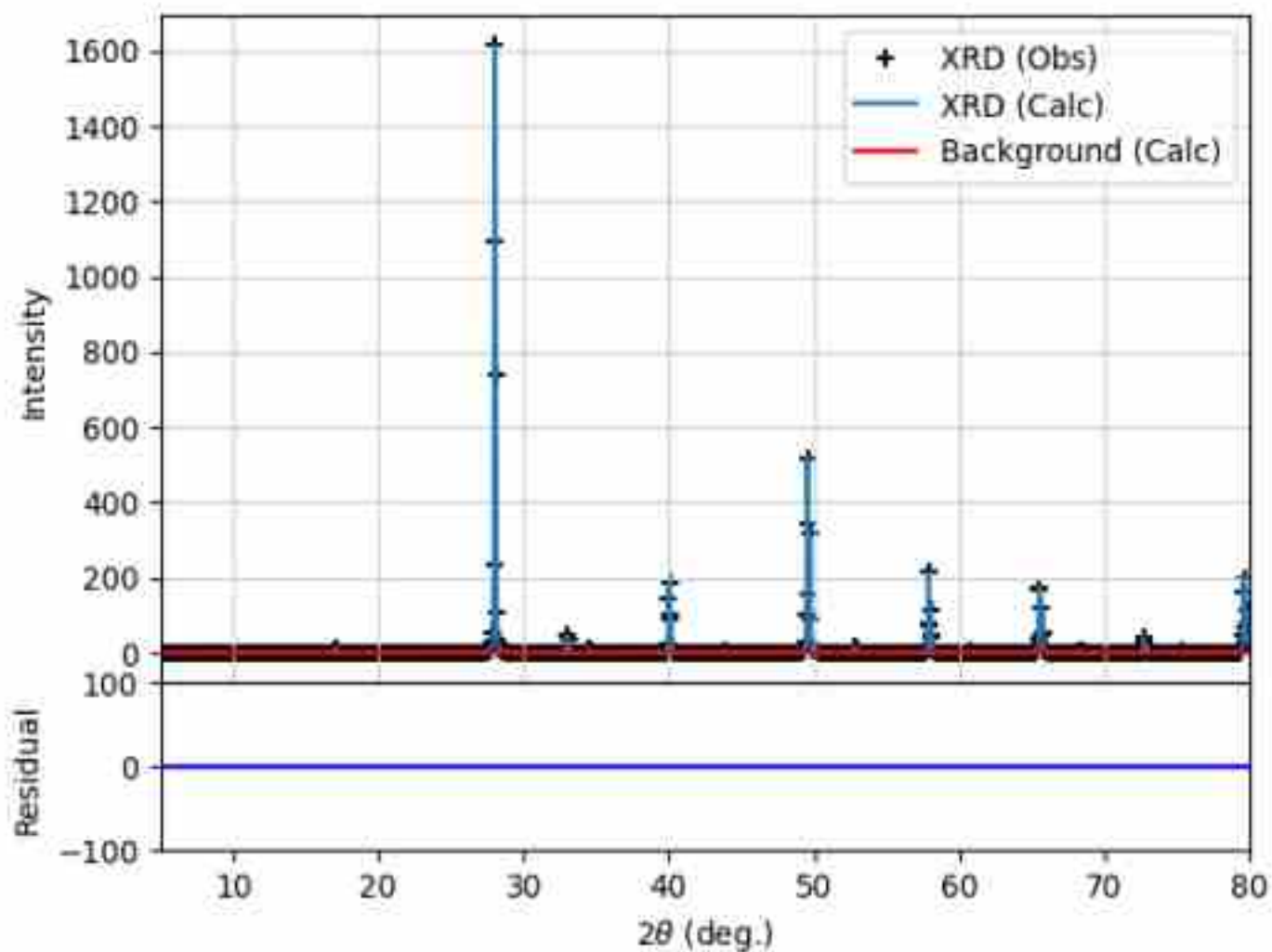
RMSE before RR	Rwp	RMSE after RR
0.022	0.00958	0.00093

Cs₂Cr₂I₆



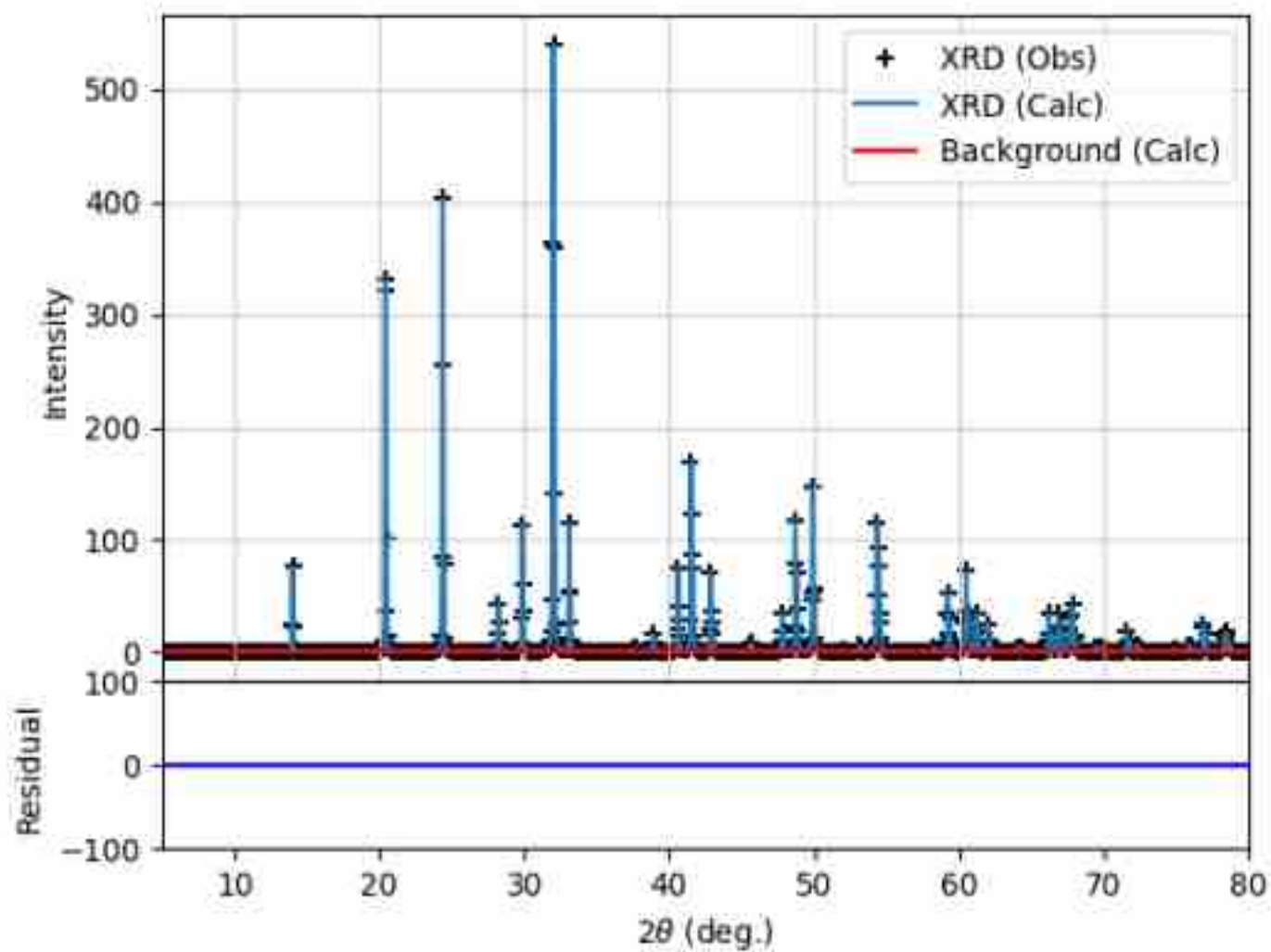
RMSE before RR	Rwp	RMSE after RR
0.022	0.03219	0.00234

Cs₂Nb₂N₄

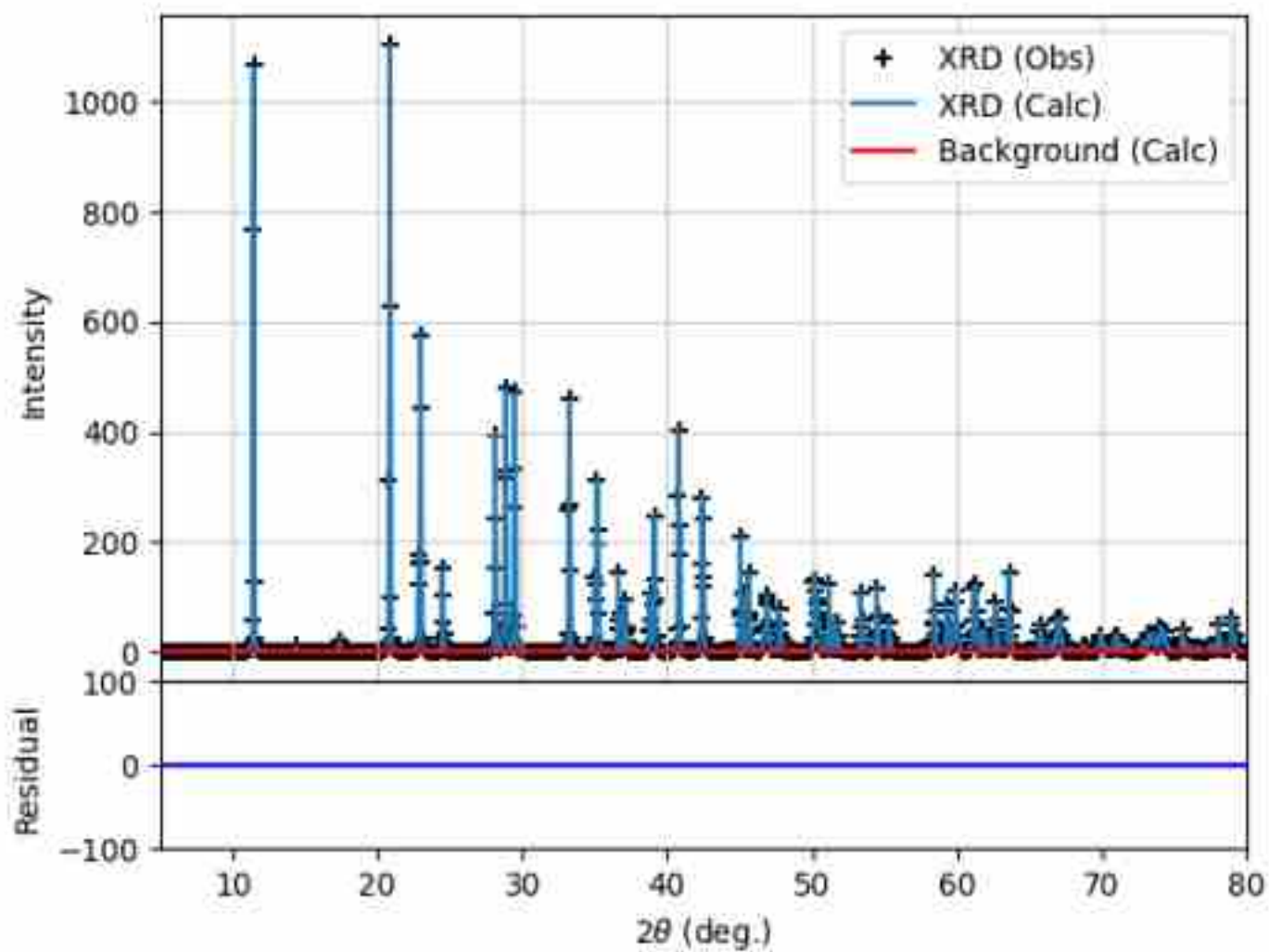


RMSE before RR	Rwp	RMSE after RR
0.022	0.00512	0.00255

Cs₂Ni₂Cl₆

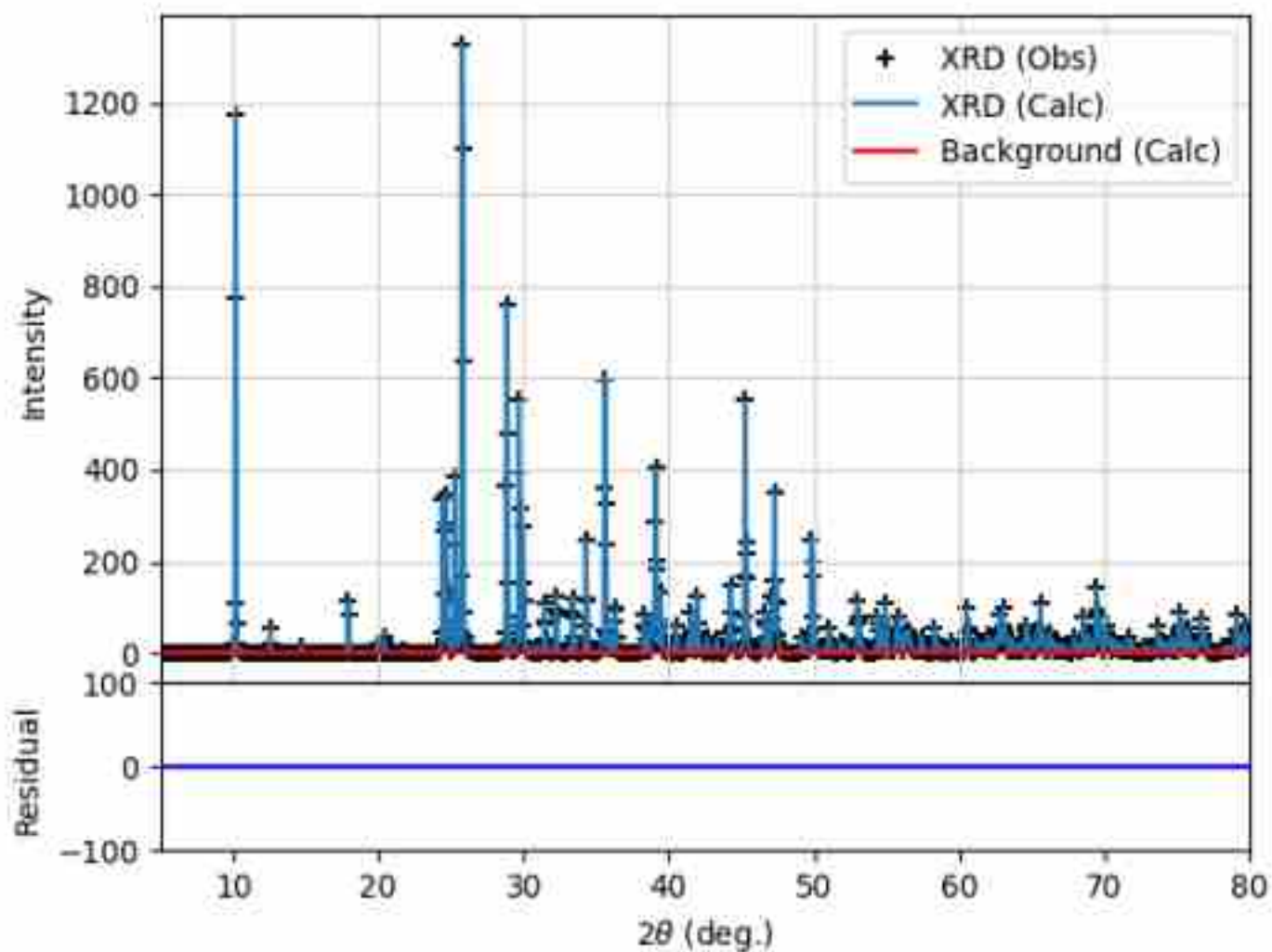


RMSE before RR	Rwp	RMSE after RR
0.022	0.00359	0.0008



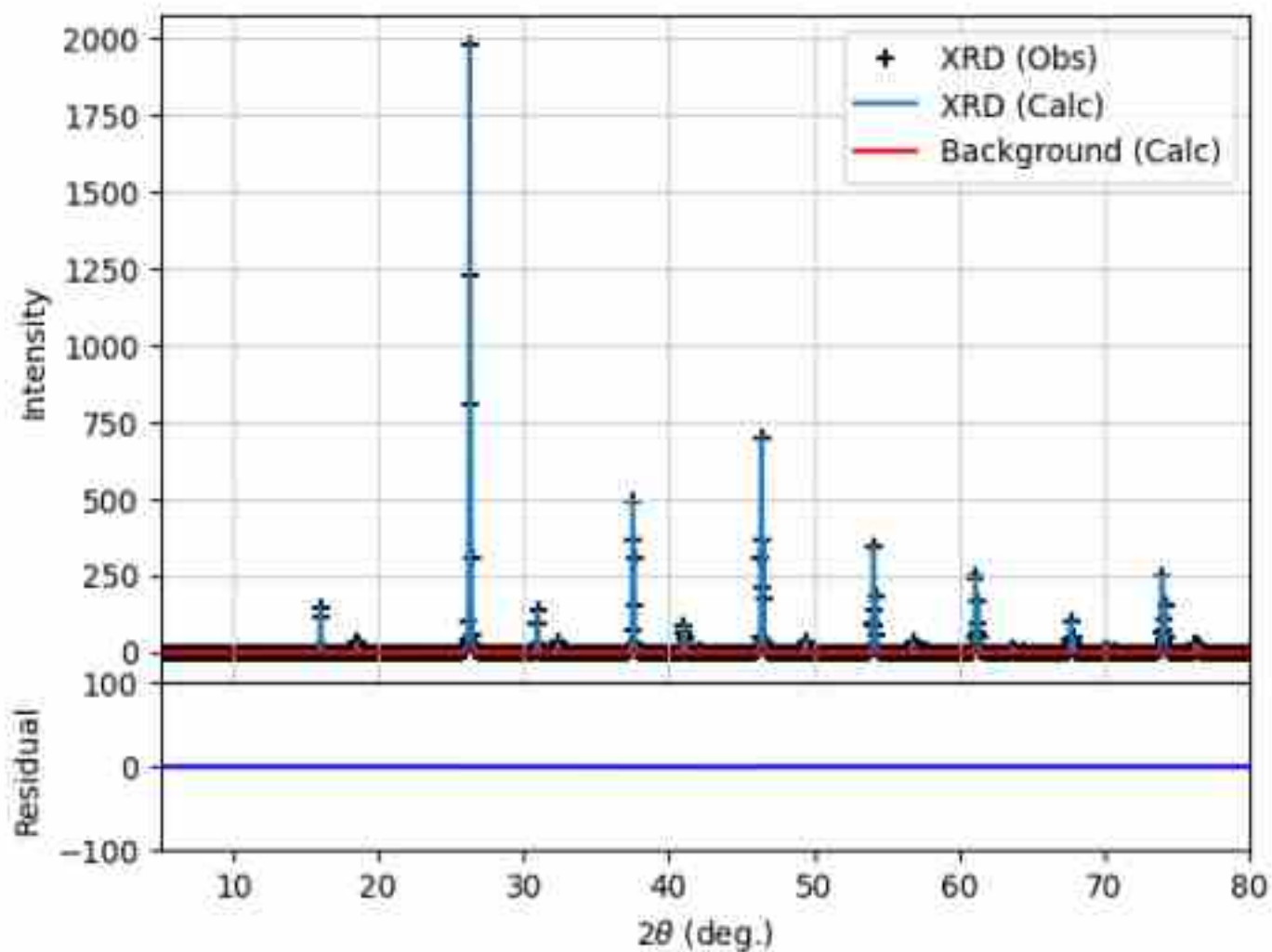
RMSE before RR	Rwp	RMSE after RR
0.022	0.00364	0.00051

Cs₂Sm₂Cd₂Te₆

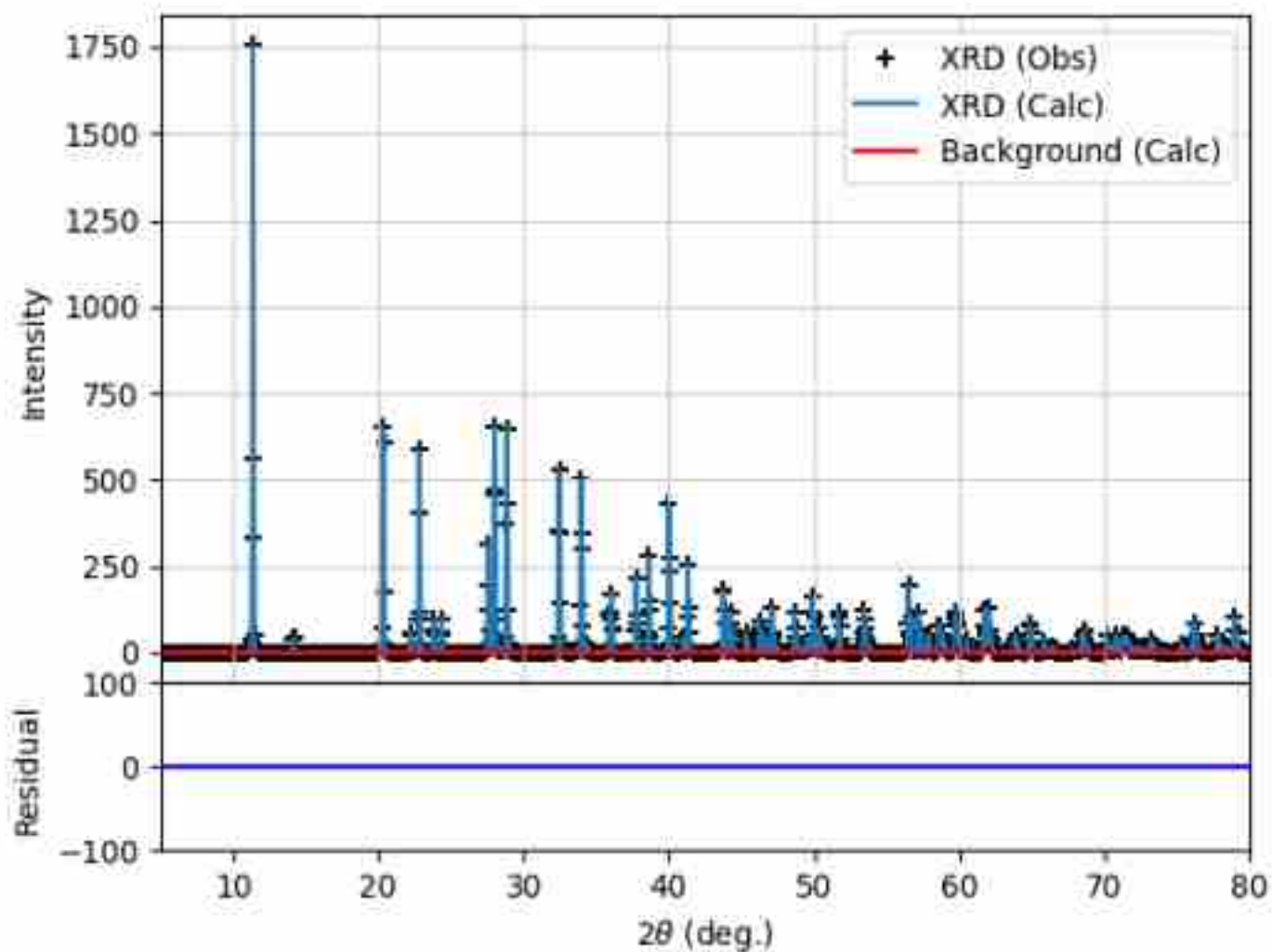


RMSE before RR	Rwp	RMSE after RR
0.022	0.00373	0.00026

Cs₂Tl₁As₁F₆

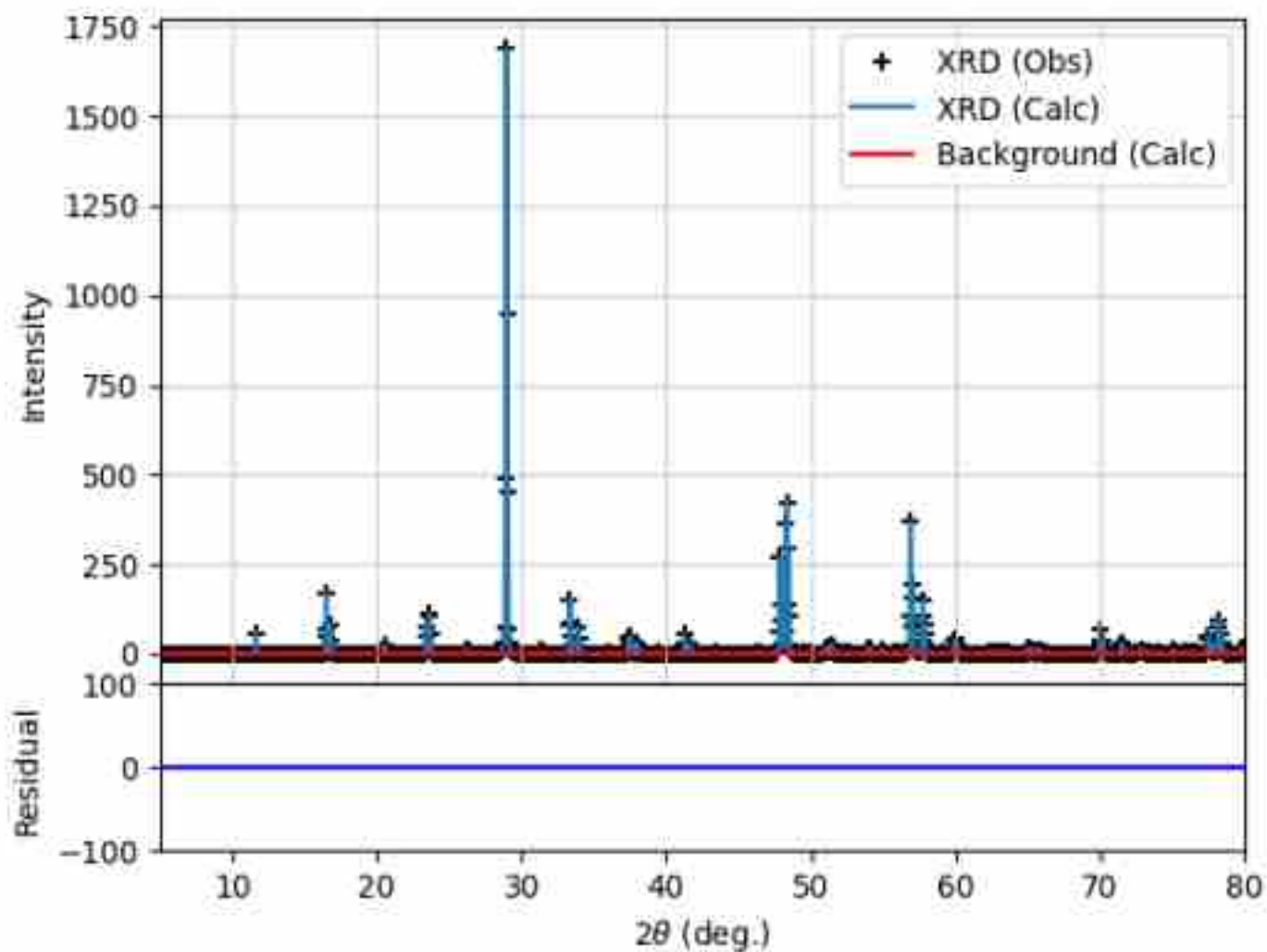


RMSE before RR	Rwp	RMSE after RR
0.022	0.05122	0.00854



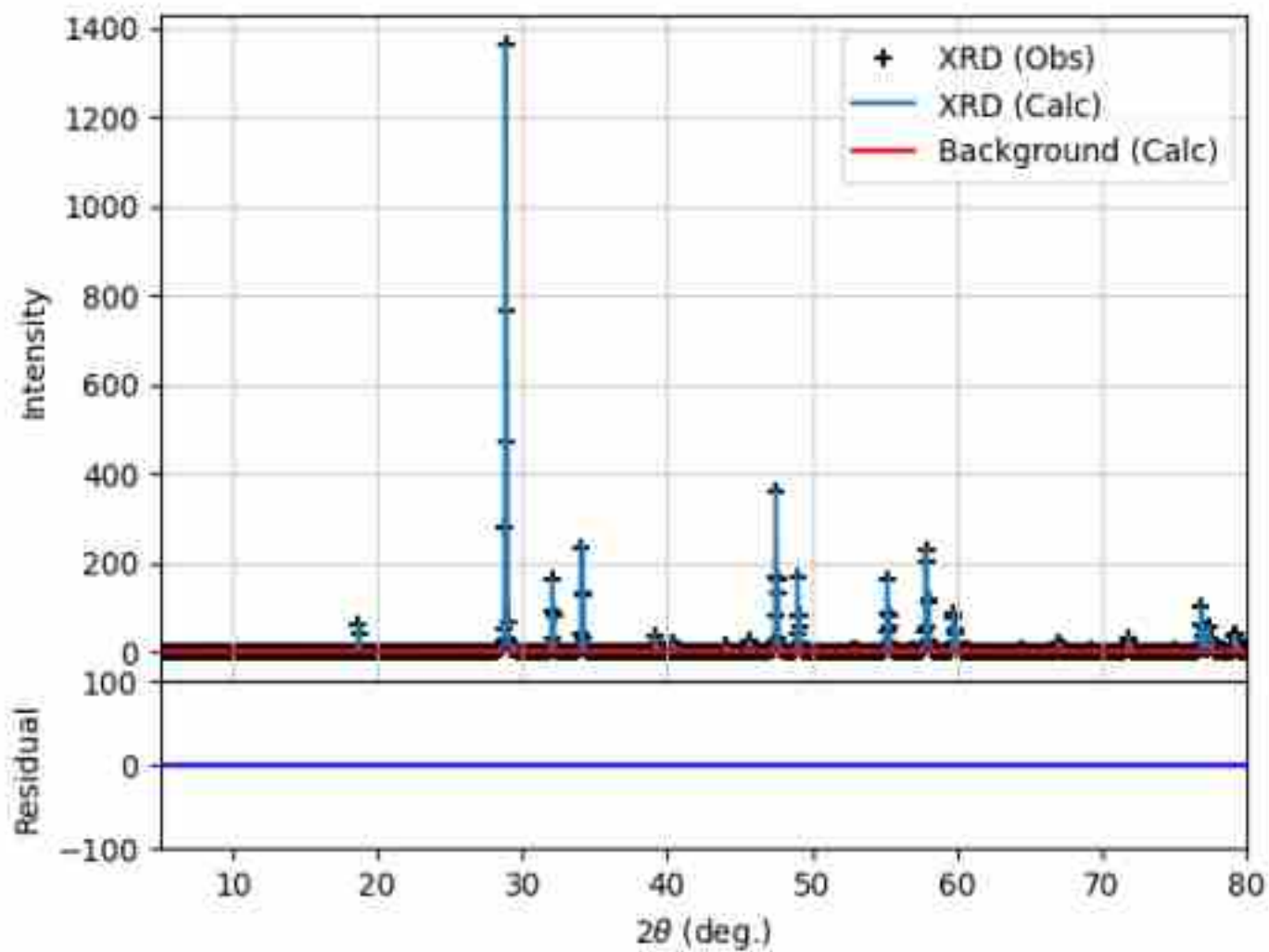
RMSE before RR	Rwp	RMSE after RR
0.022	0.00358	0.00052

Cu₆Sn₁W₁S₈



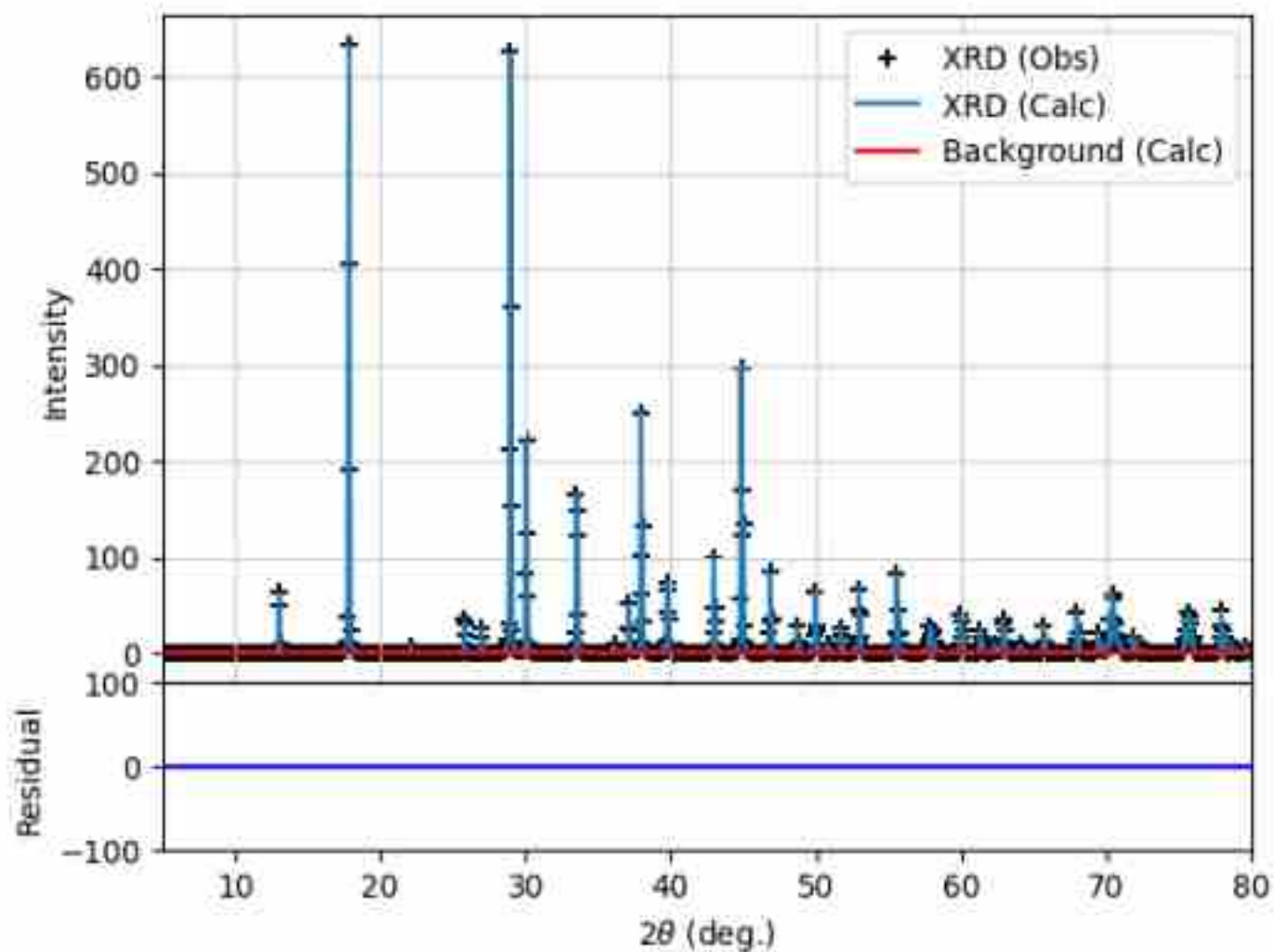
RMSE before RR	Rwp	RMSE after RR
0.022	0.00527	0.00073

Dy₂Nb₂O₈



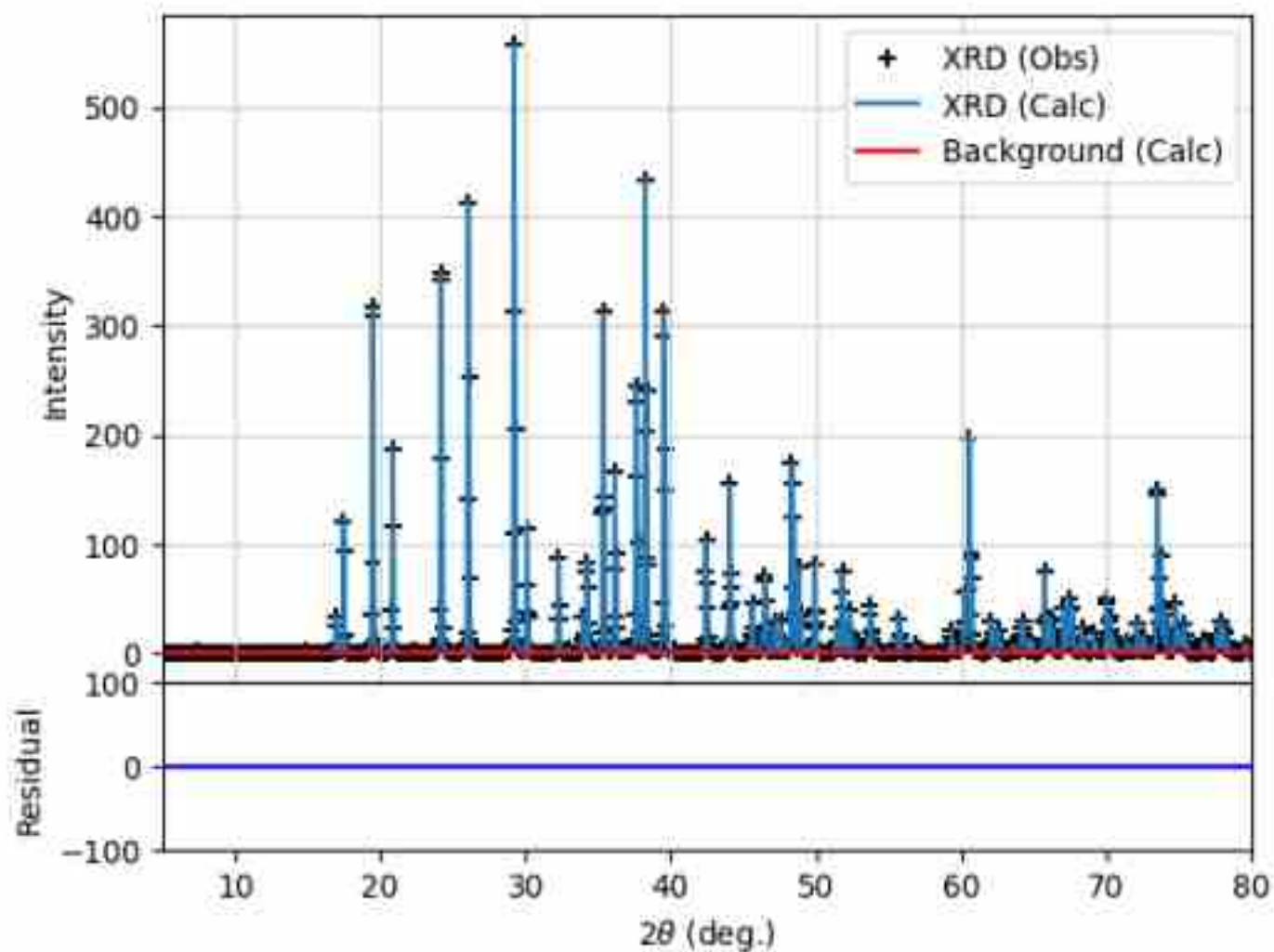
RMSE before RR	Rwp	RMSE after RR
0.022	0.00367	0.00117

Dy₂Te₁S₂



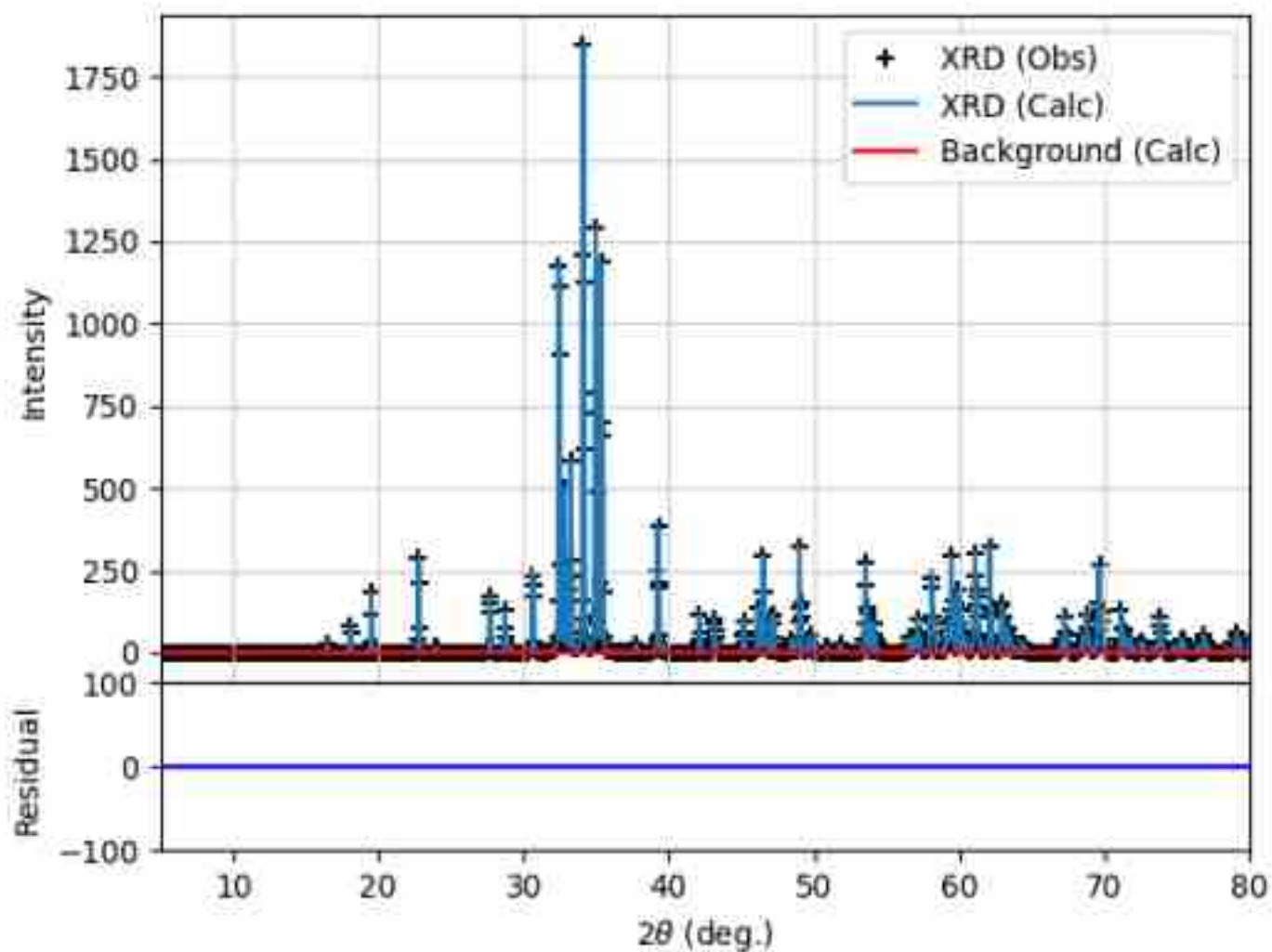
RMSE before RR	Rwp	RMSE after RR
0.022	0.0042	0.00052

Dy5Al15



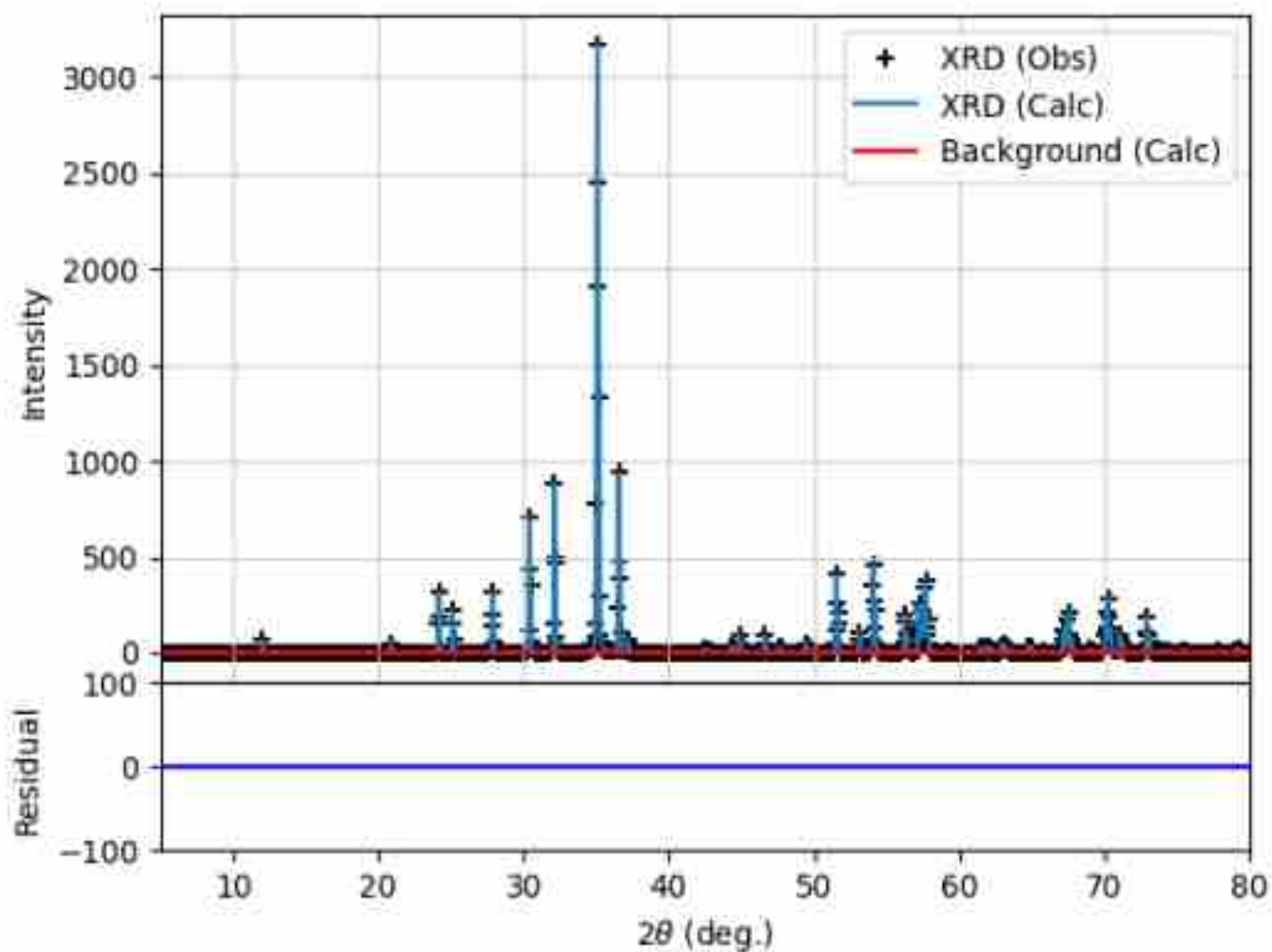
RMSE before RR	Rwp	RMSE after RR
0.022	0.0044	0.00119

Dy₈O_s4C₈



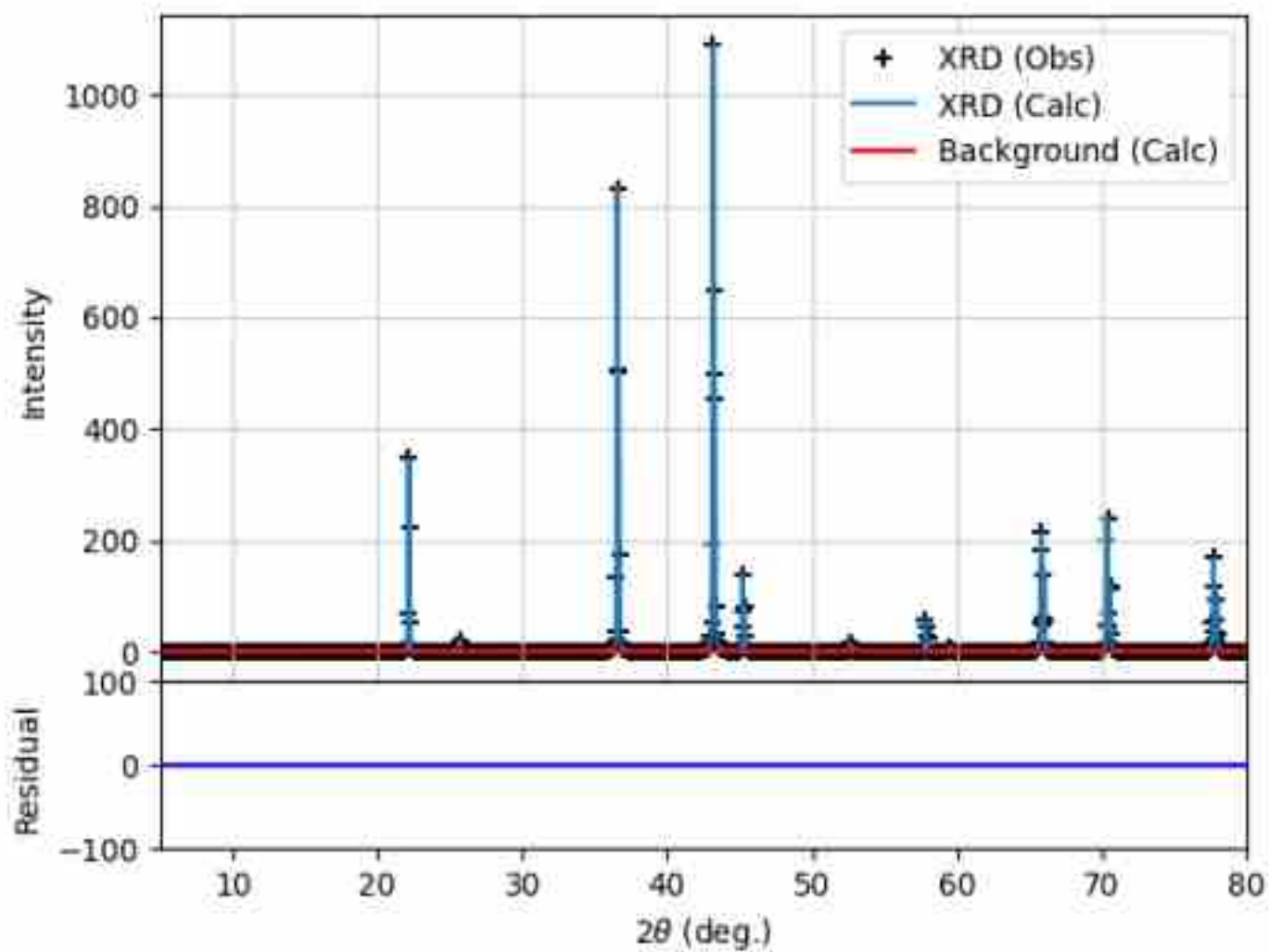
RMSE before RR	Rwp	RMSE after RR
0.022	0.00788	0.00405

Dy10Ge6



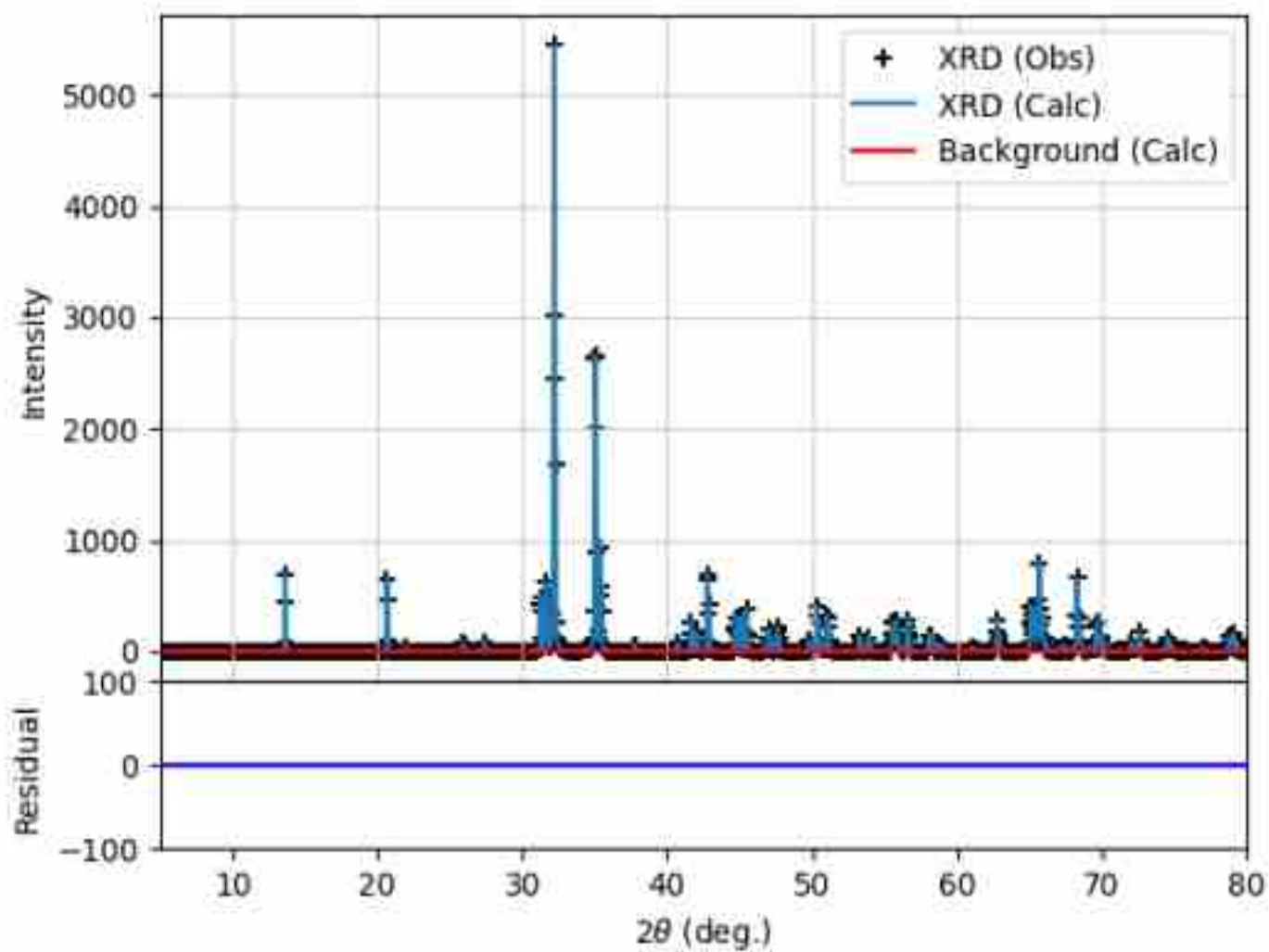
RMSE before RR	Rwp	RMSE after RR
0.022	0.00296	0.00031

Er1Ni4Au1



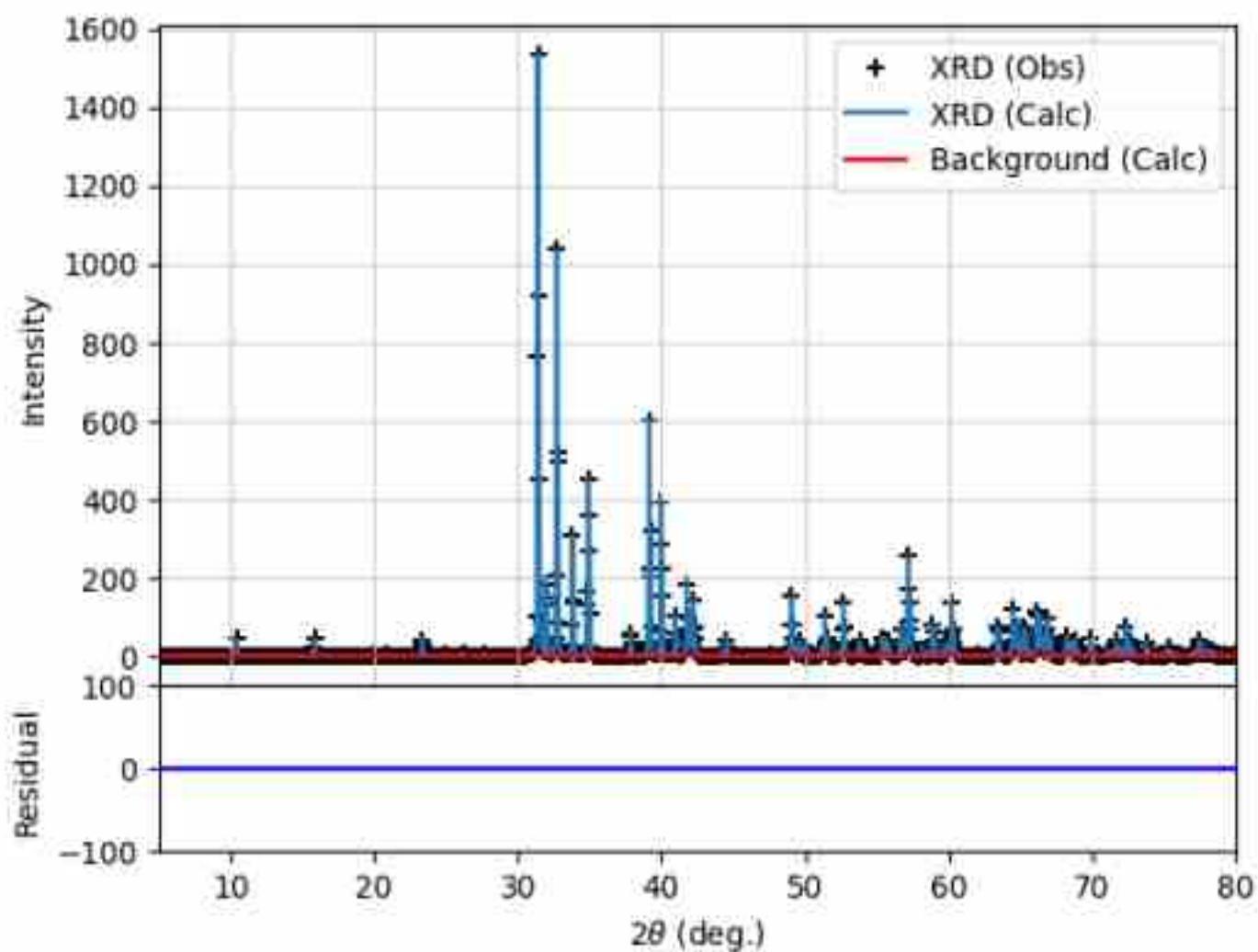
RMSE before RR	Rwp	RMSE after RR
0.022	0.05997	0.00509

Er10Bi2Au4



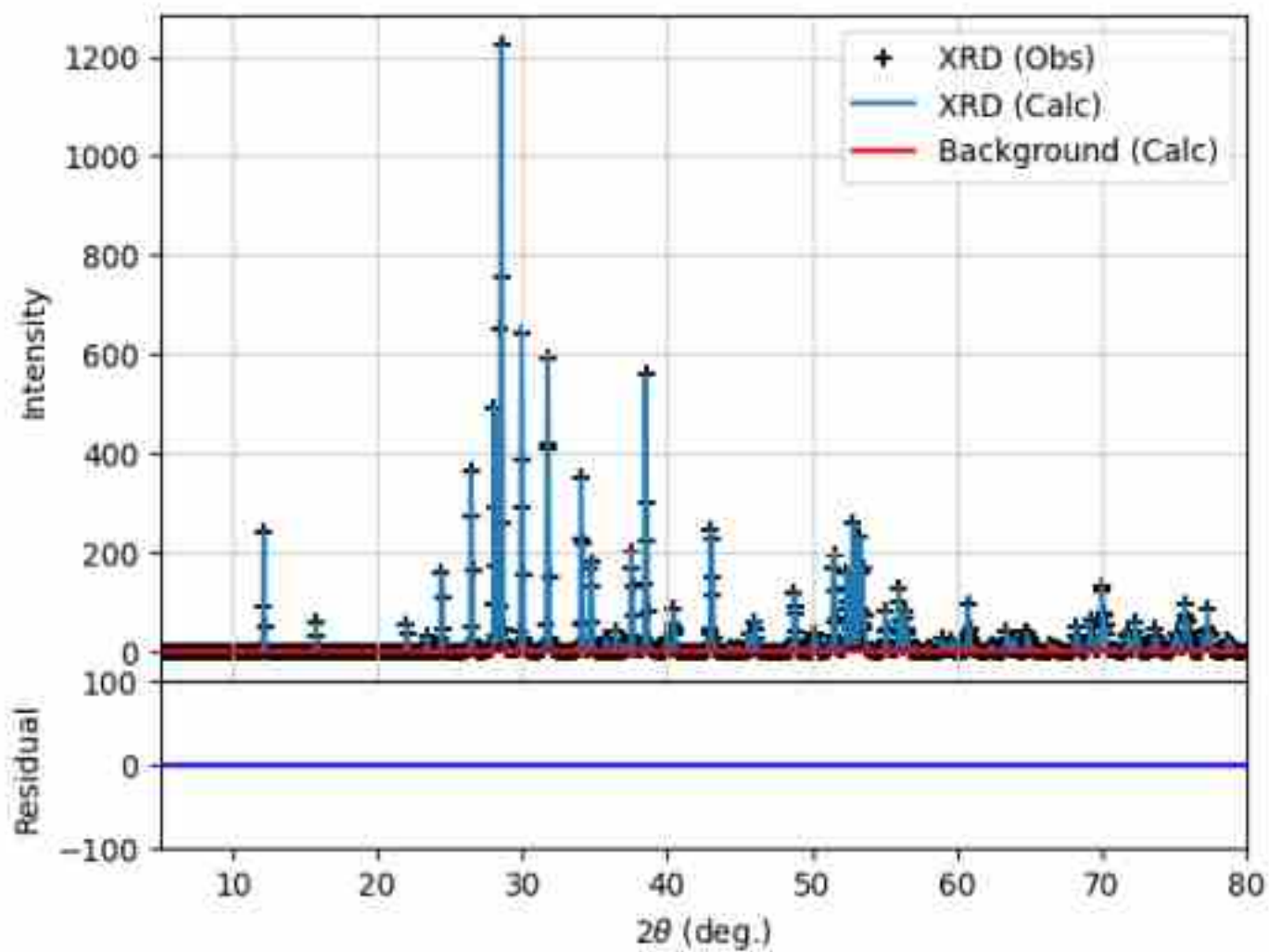
RMSE before RR	Rwp	RMSE after RR
0.022	0.00382	0.0003

Eu₂In₈Cu₂



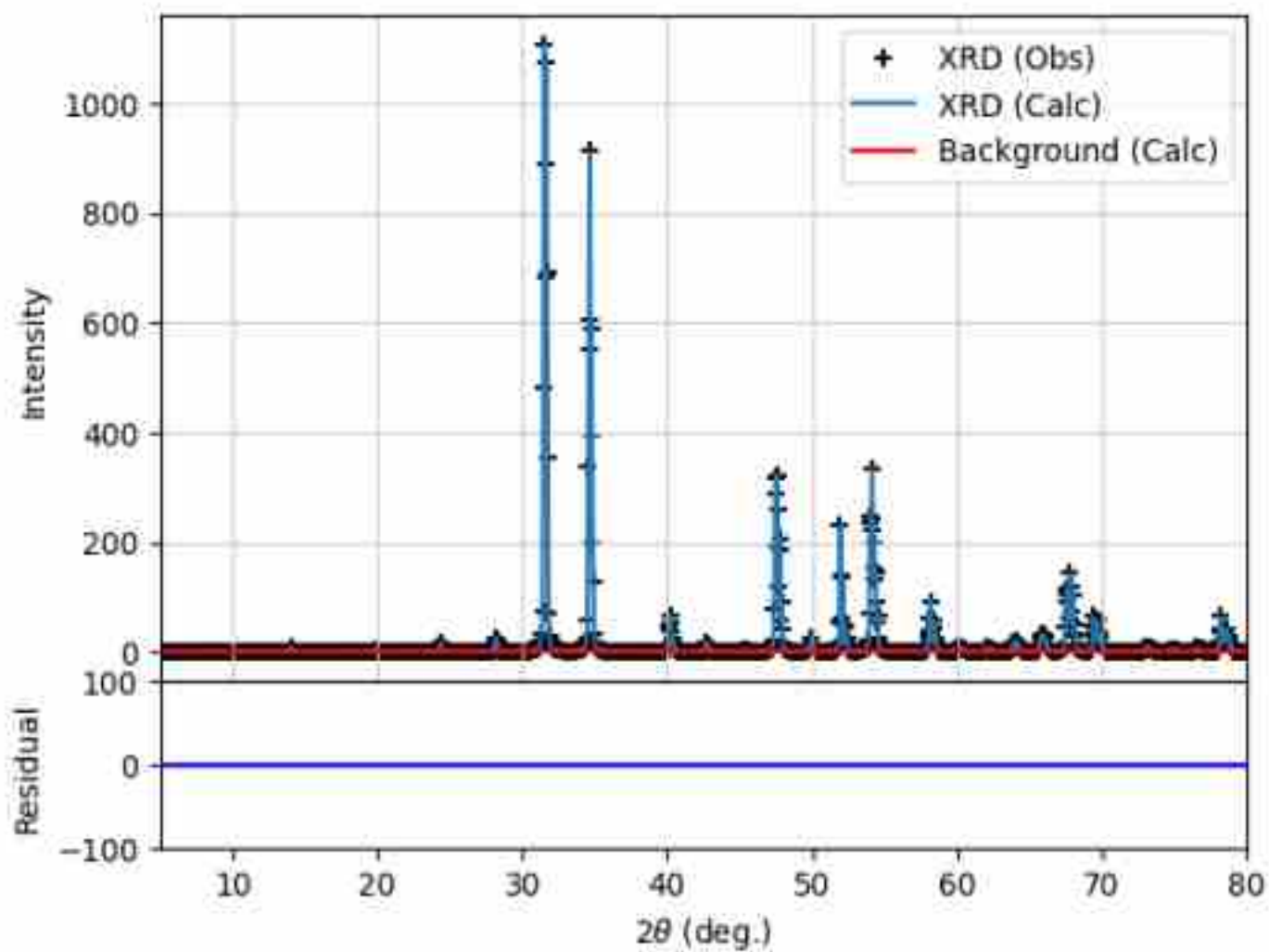
RMSE before RR	Rwp	RMSE after RR
0.022	0.00434	0.00033

Eu8Cu4



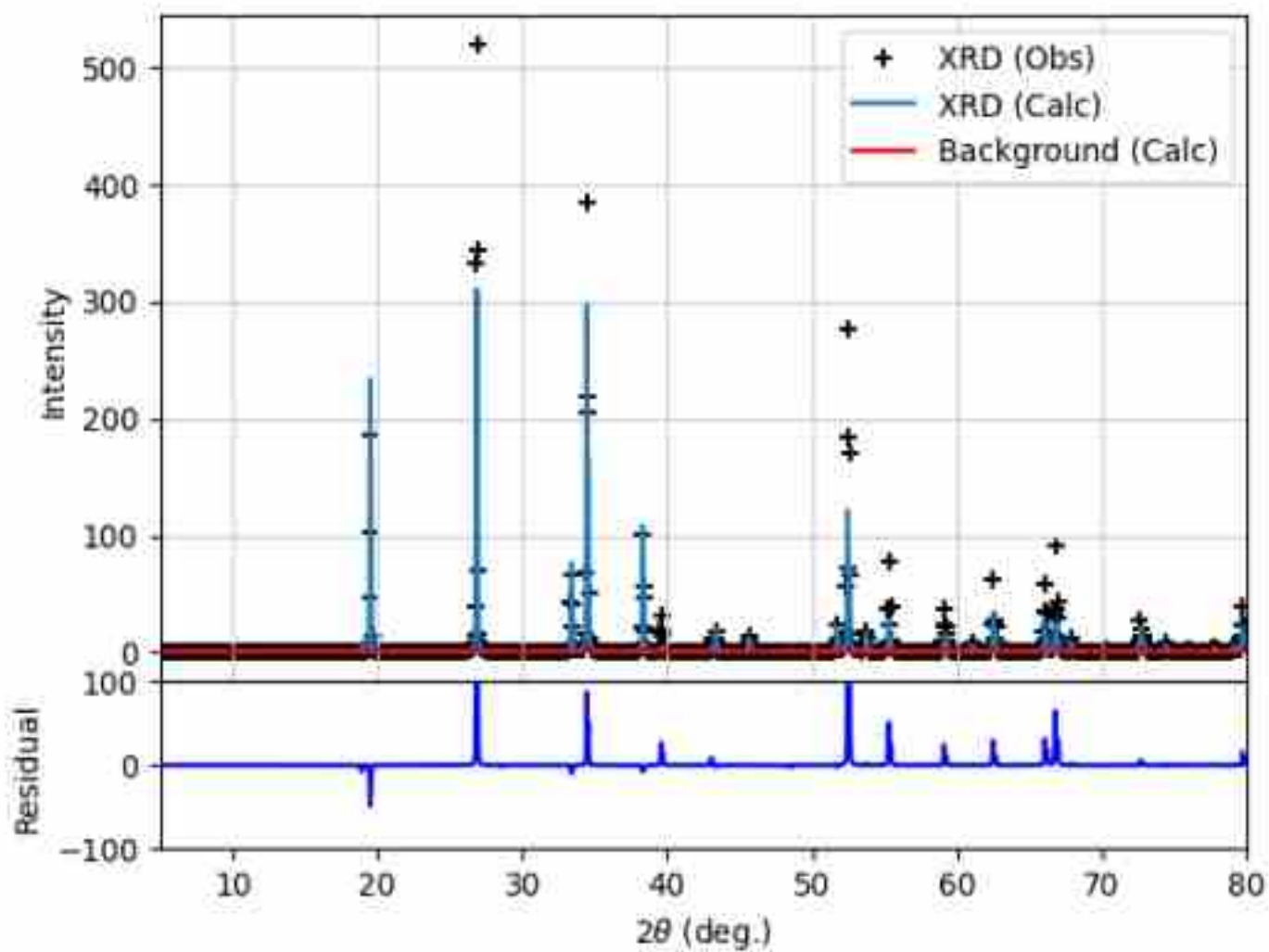
RMSE before RR	Rwp	RMSE after RR
0.022	0.00401	0.00027

Fe₂Ni₂Te₈



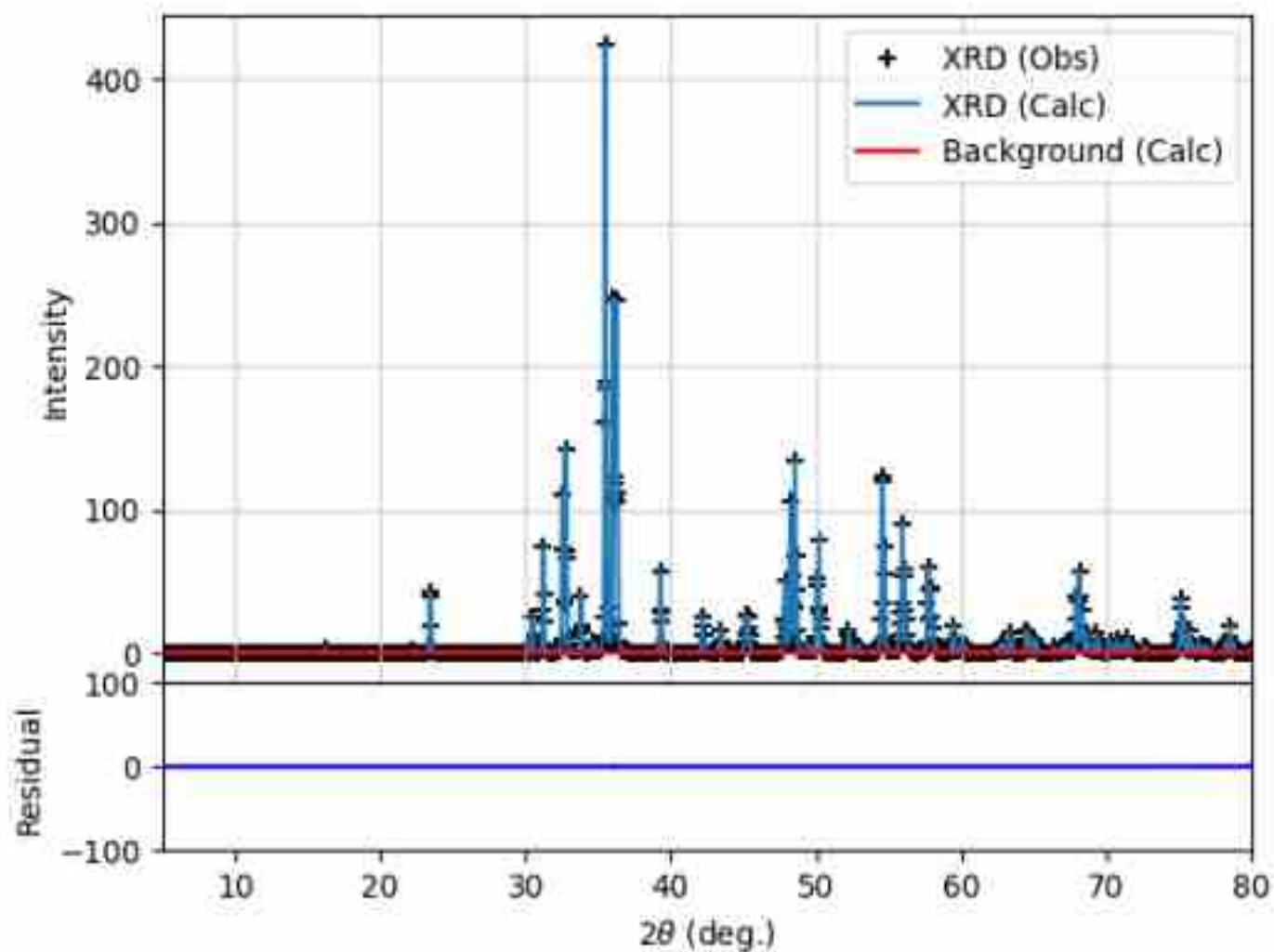
RMSE before RR	Rwp	RMSE after RR
0.022	0.00271	0.00052

Fe₂Sb₂O₈



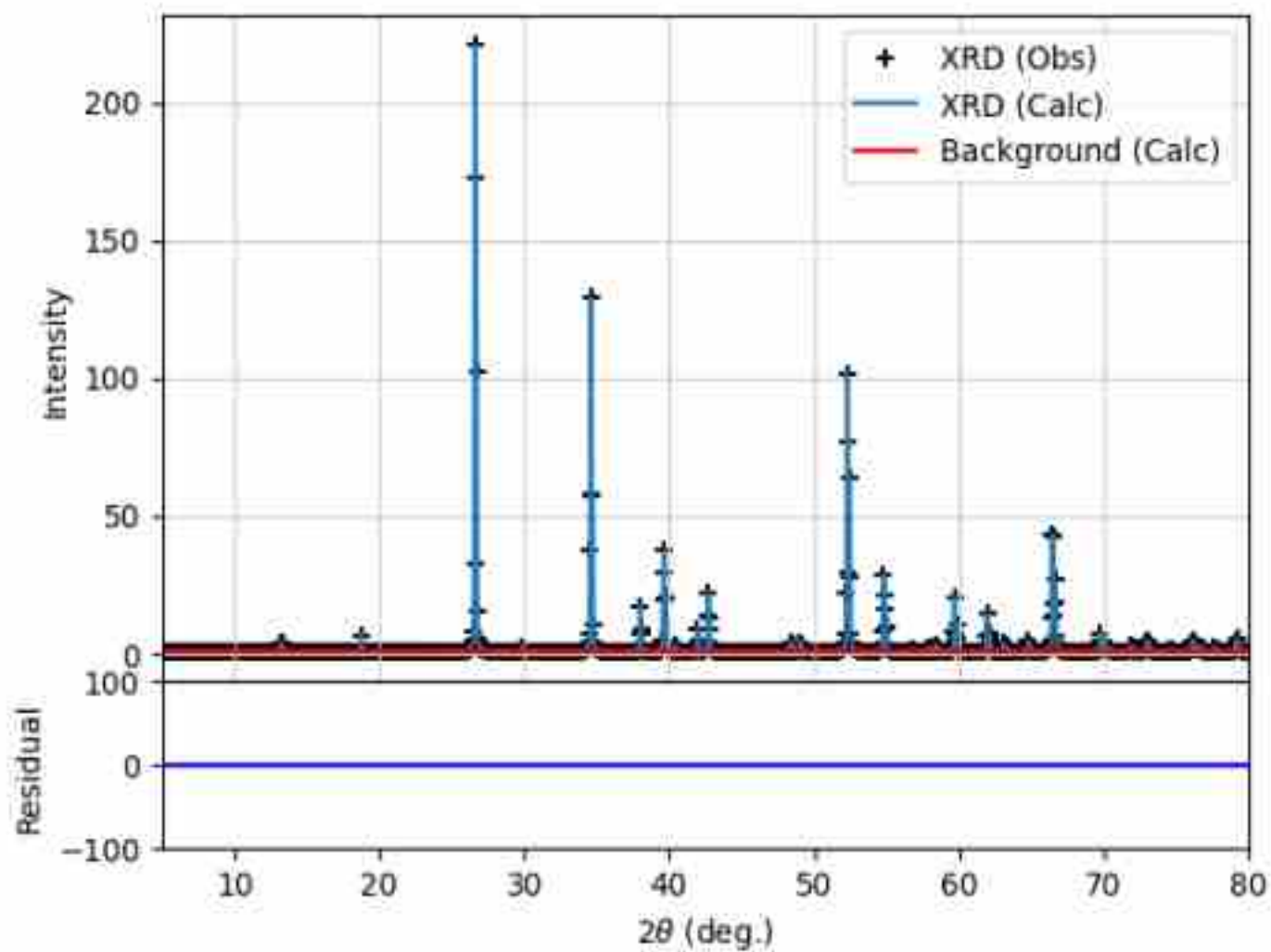
RMSE before RR	Rwp	RMSE after RR
0.022	38.17778	None

Fe₄As₄Se₄



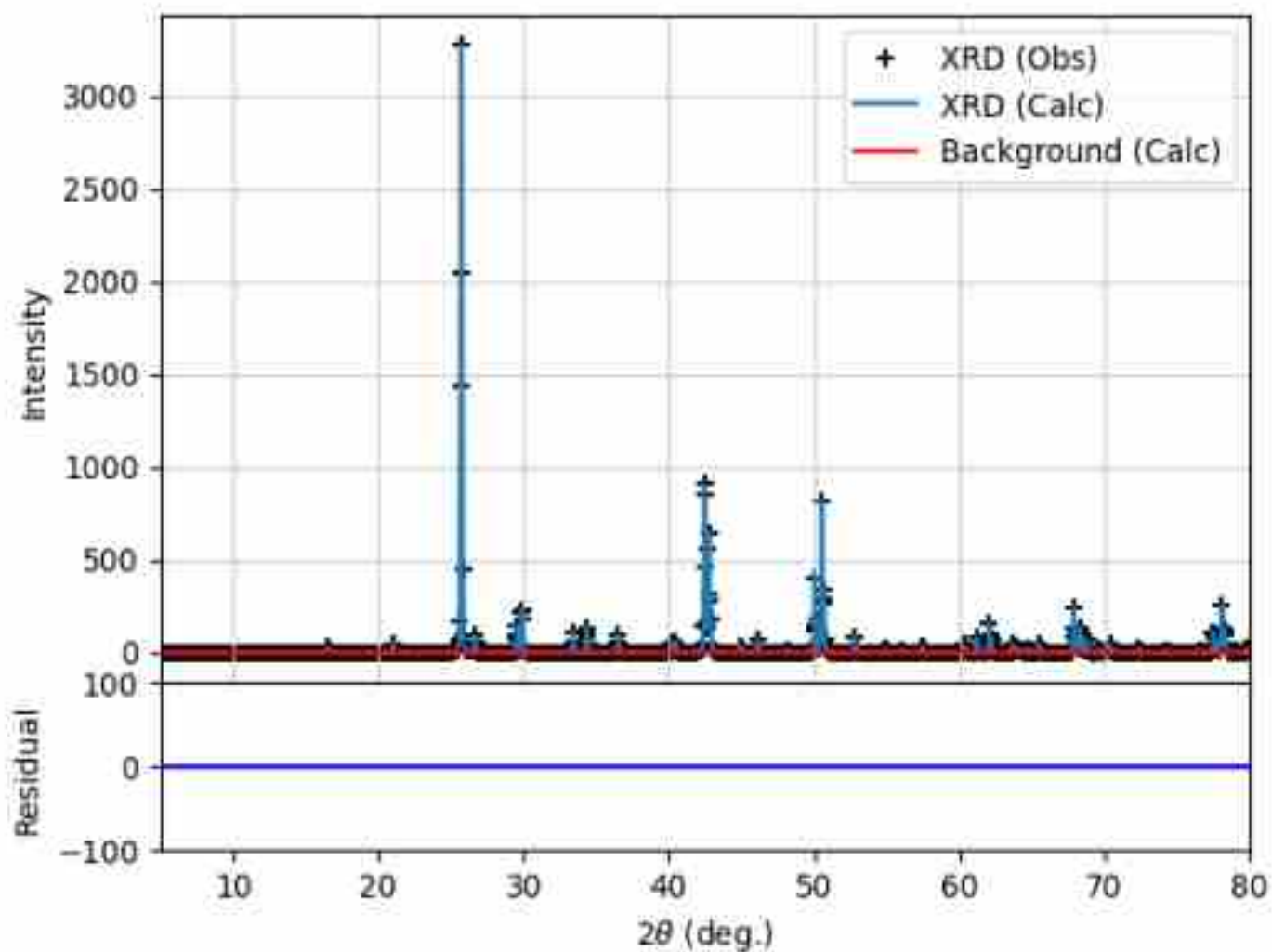
RMSE before RR	Rwp	RMSE after RR
0.022	0.9318	0.00874

Fe₄O₄F₄



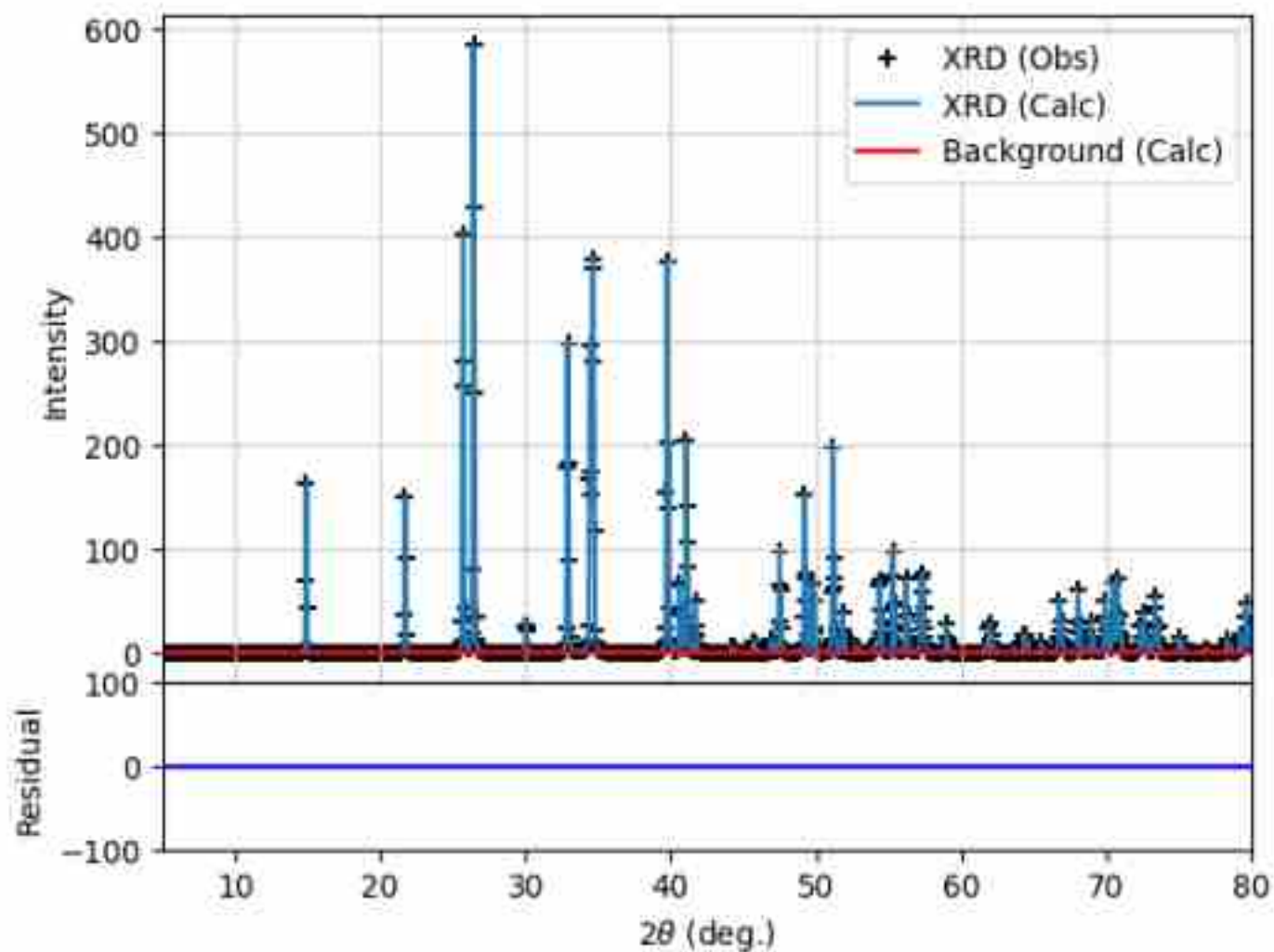
RMSE before RR	Rwp	RMSE after RR
0.022	0.00242	0.00082

Ga5Cu1Te8



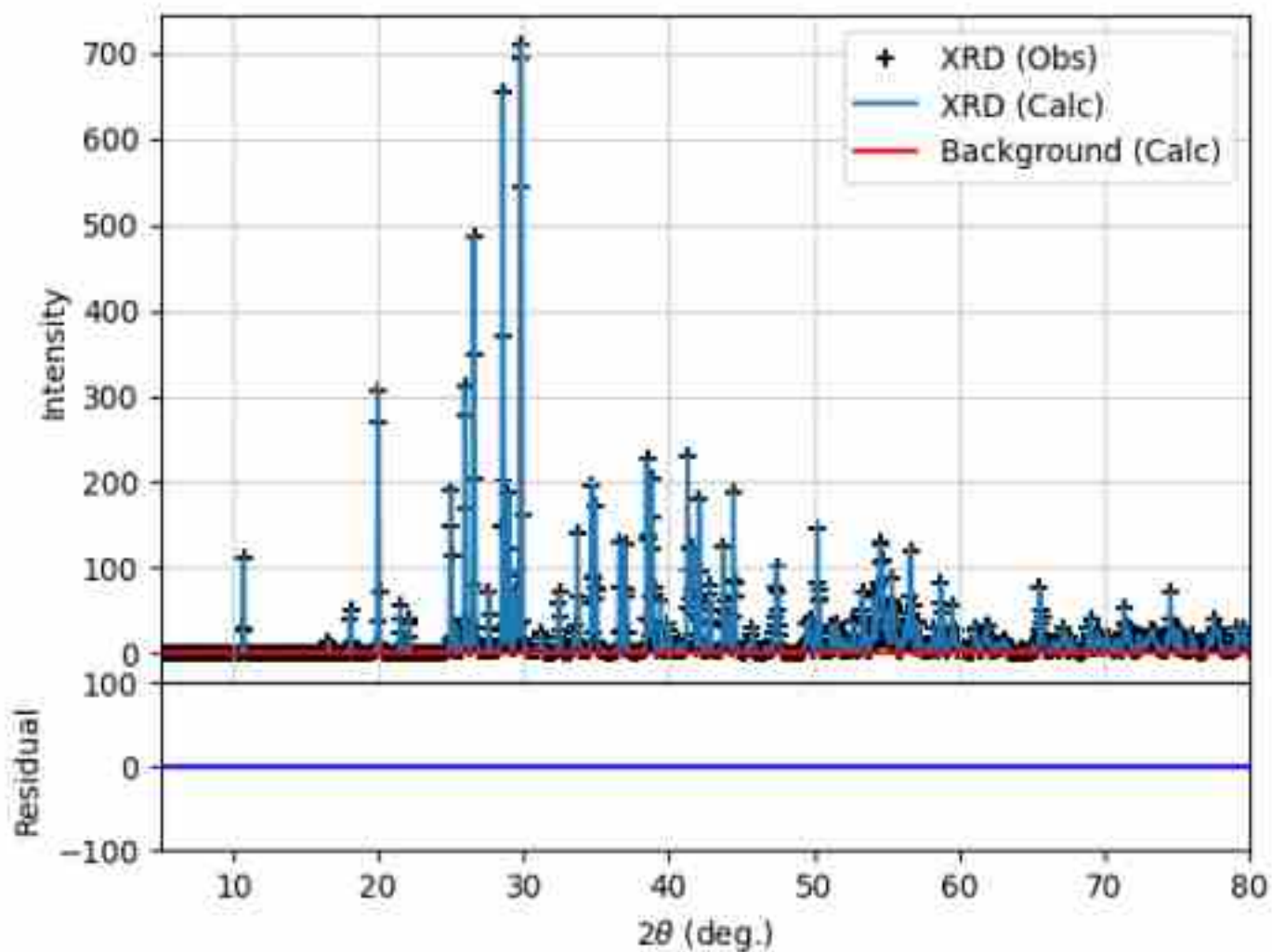
RMSE before RR	Rwp	RMSE after RR
0.022	0.00355	0.00027

Gd₄Mn₂S₈



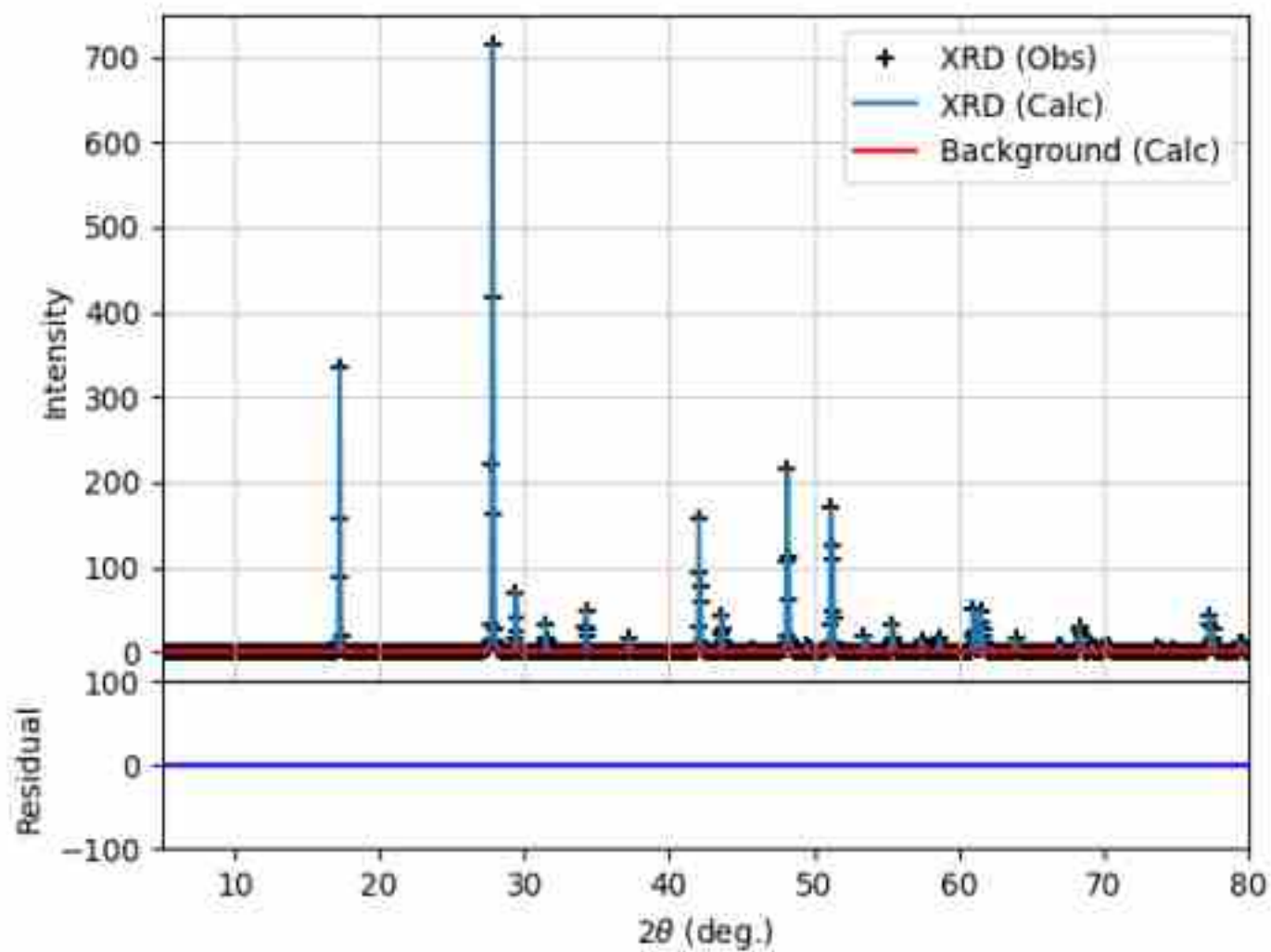
RMSE before RR	Rwp	RMSE after RR
0.022	0.00347	0.0006

Gd8S8O4



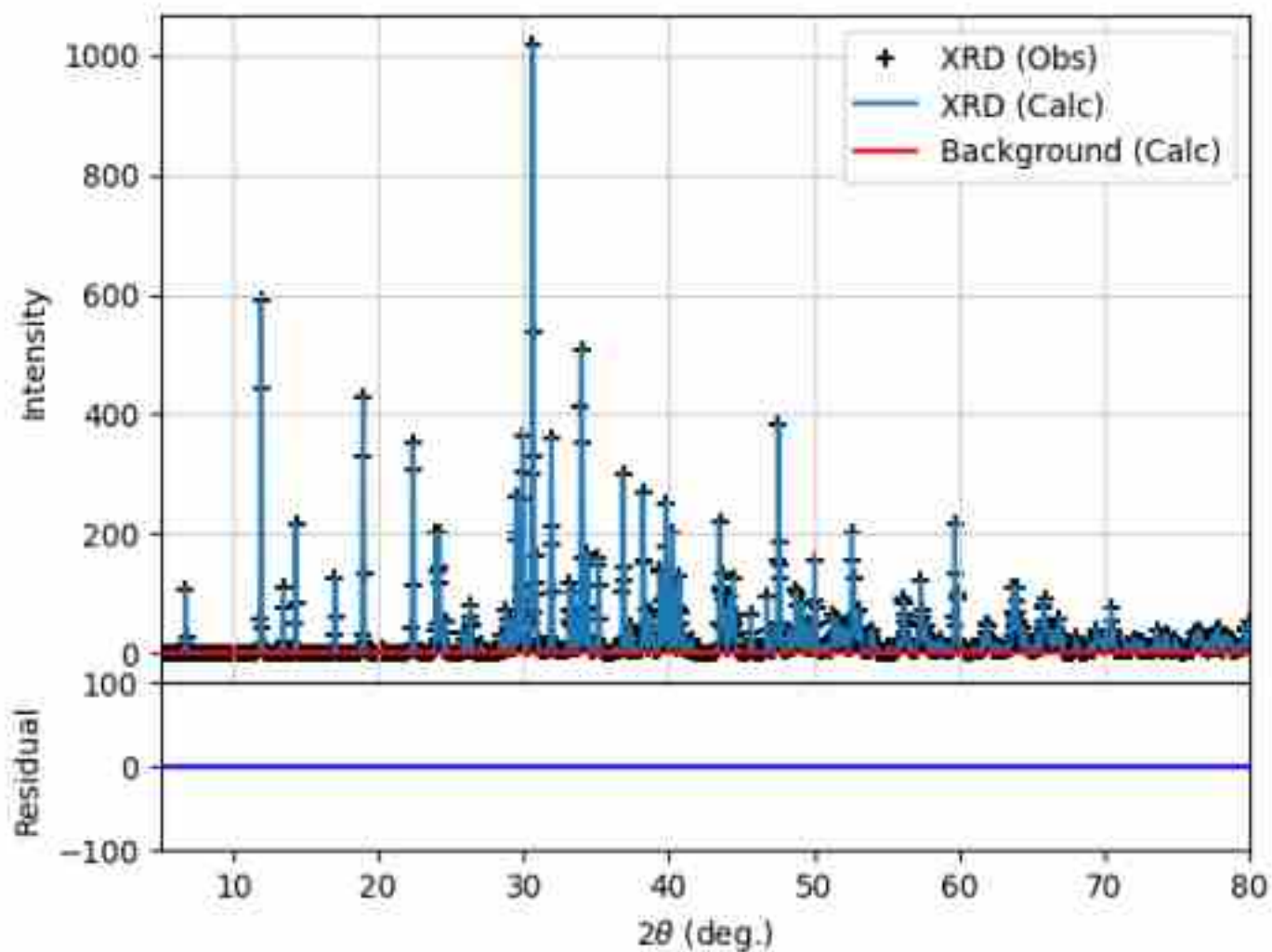
RMSE before RR	Rwp	RMSE after RR
0.022	0.00357	0.0006

Ge₂Se₄



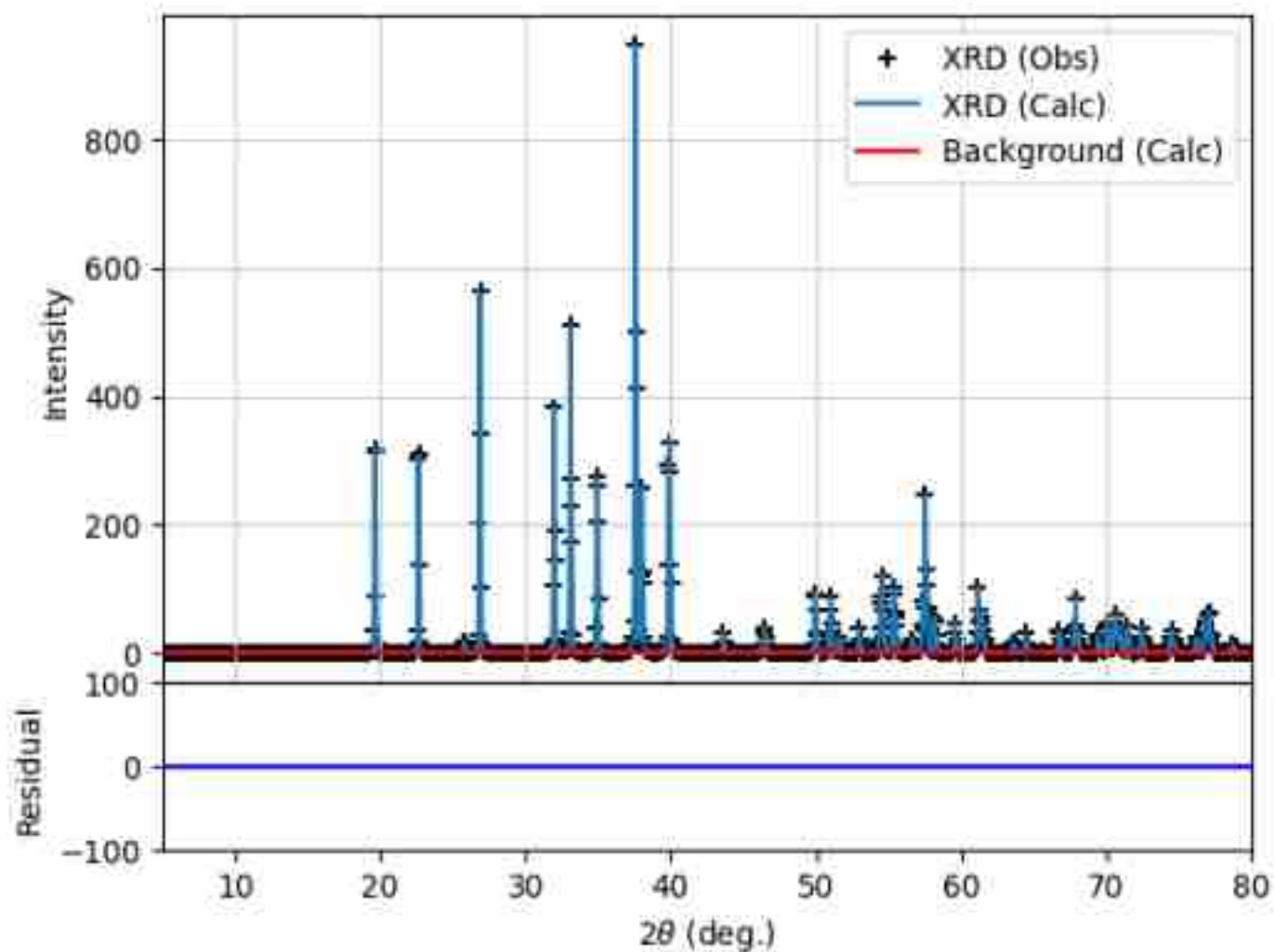
RMSE before RR	Rwp	RMSE after RR
0.022	0.00366	0.00053

Hf₃Tl₂Cu₂Se₈



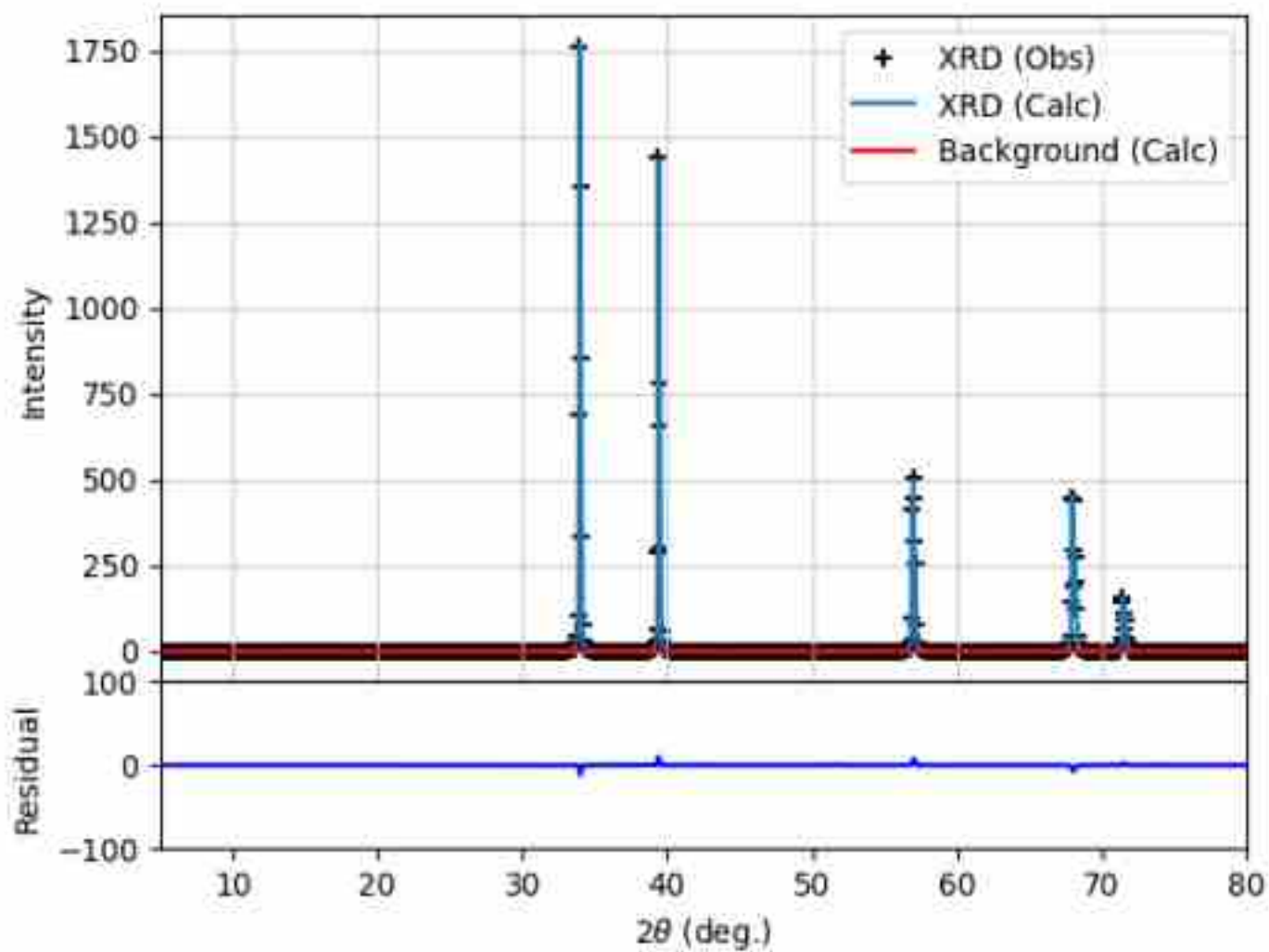
RMSE before RR	Rwp	RMSE after RR
0.022	0.00264	0.00029

Hf4A16



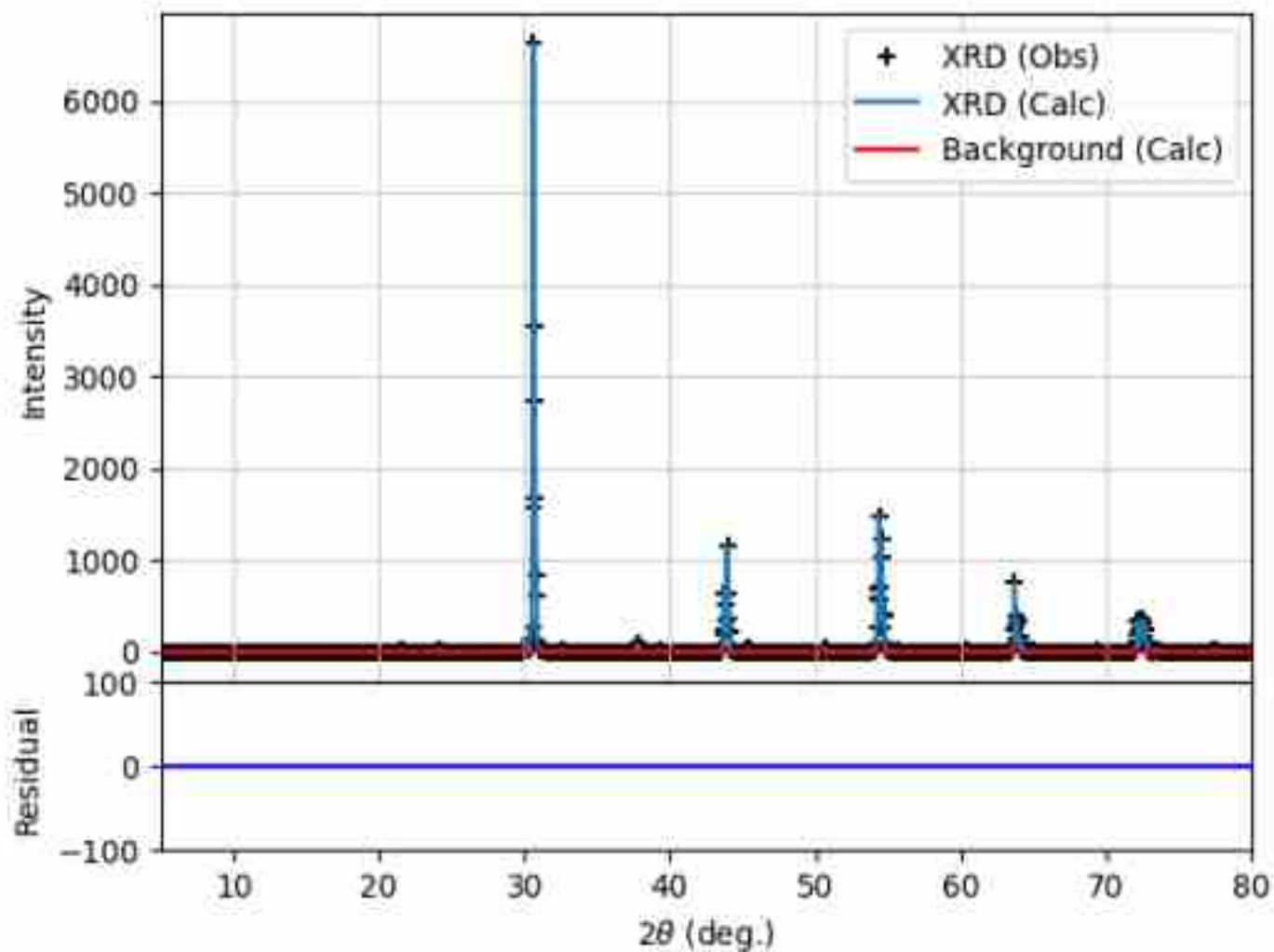
RMSE before RR	Rwp	RMSE after RR
0.022	0.00412	0.00103

Hf4C1N3



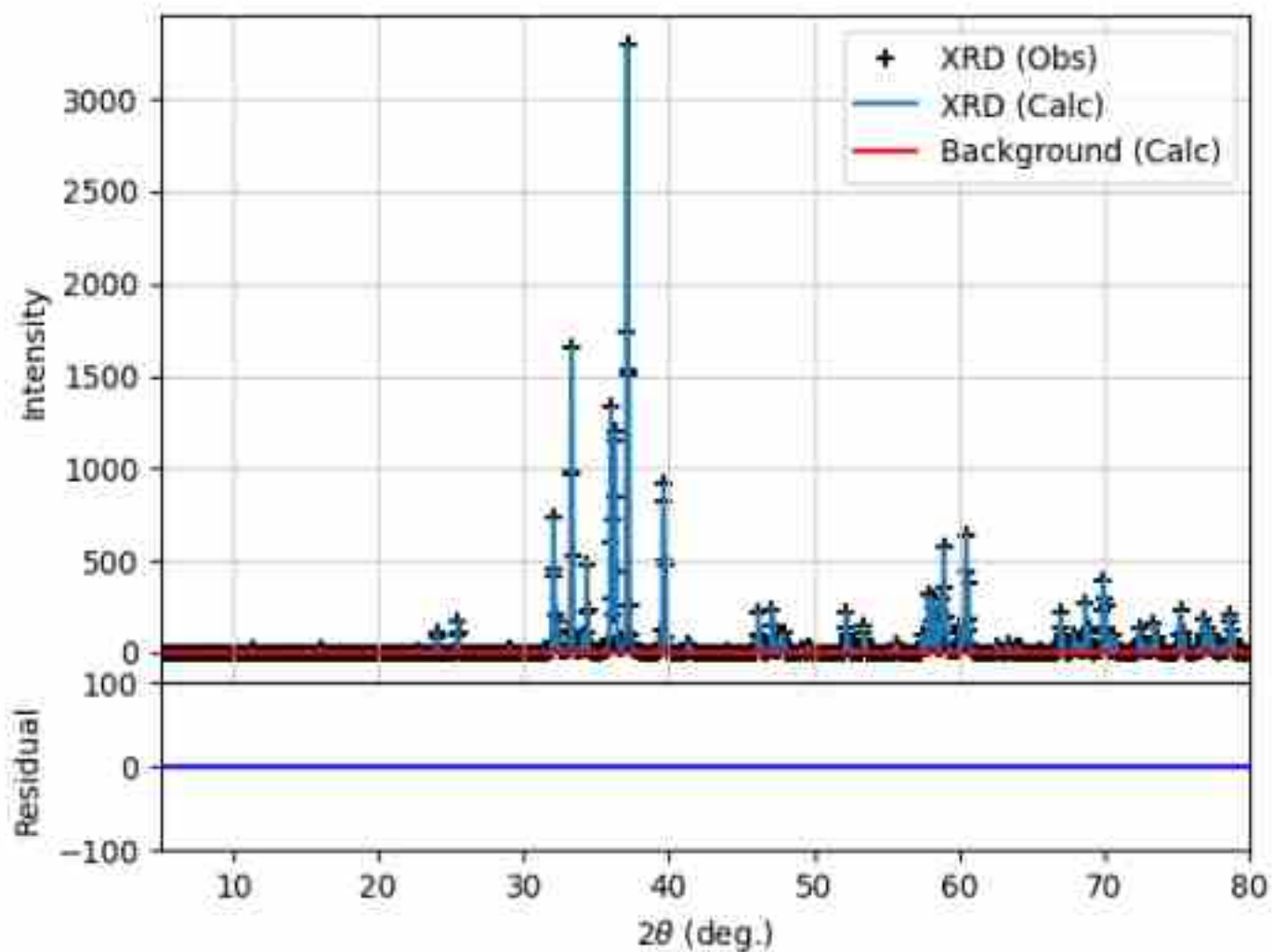
RMSE before RR	Rwp	RMSE after RR
0.022	1.80144	0.06291

Hf4Pb4O12



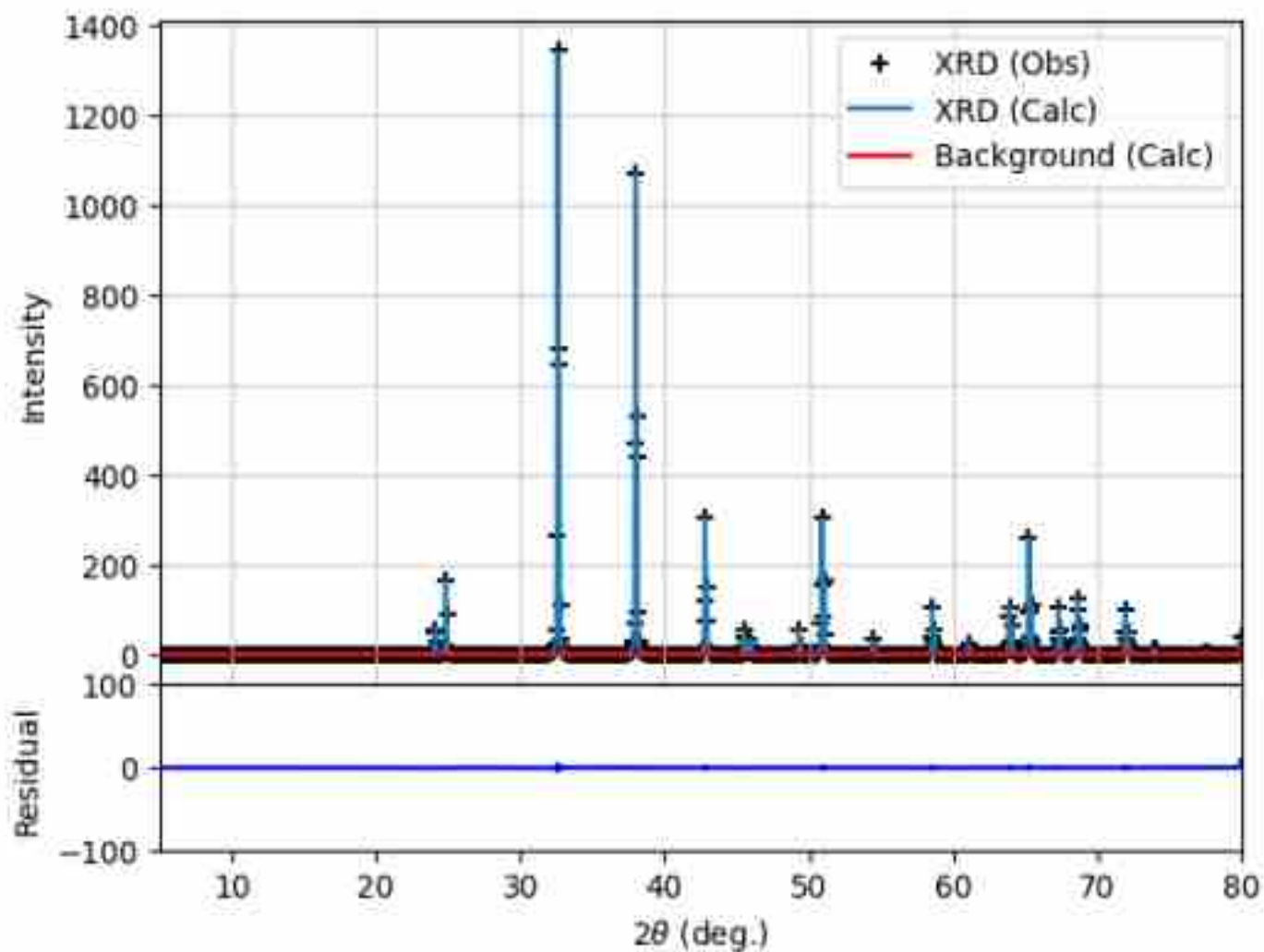
RMSE before RR	Rwp	RMSE after RR
0.022	0.00273	0.0015

Hf10V1Sb5



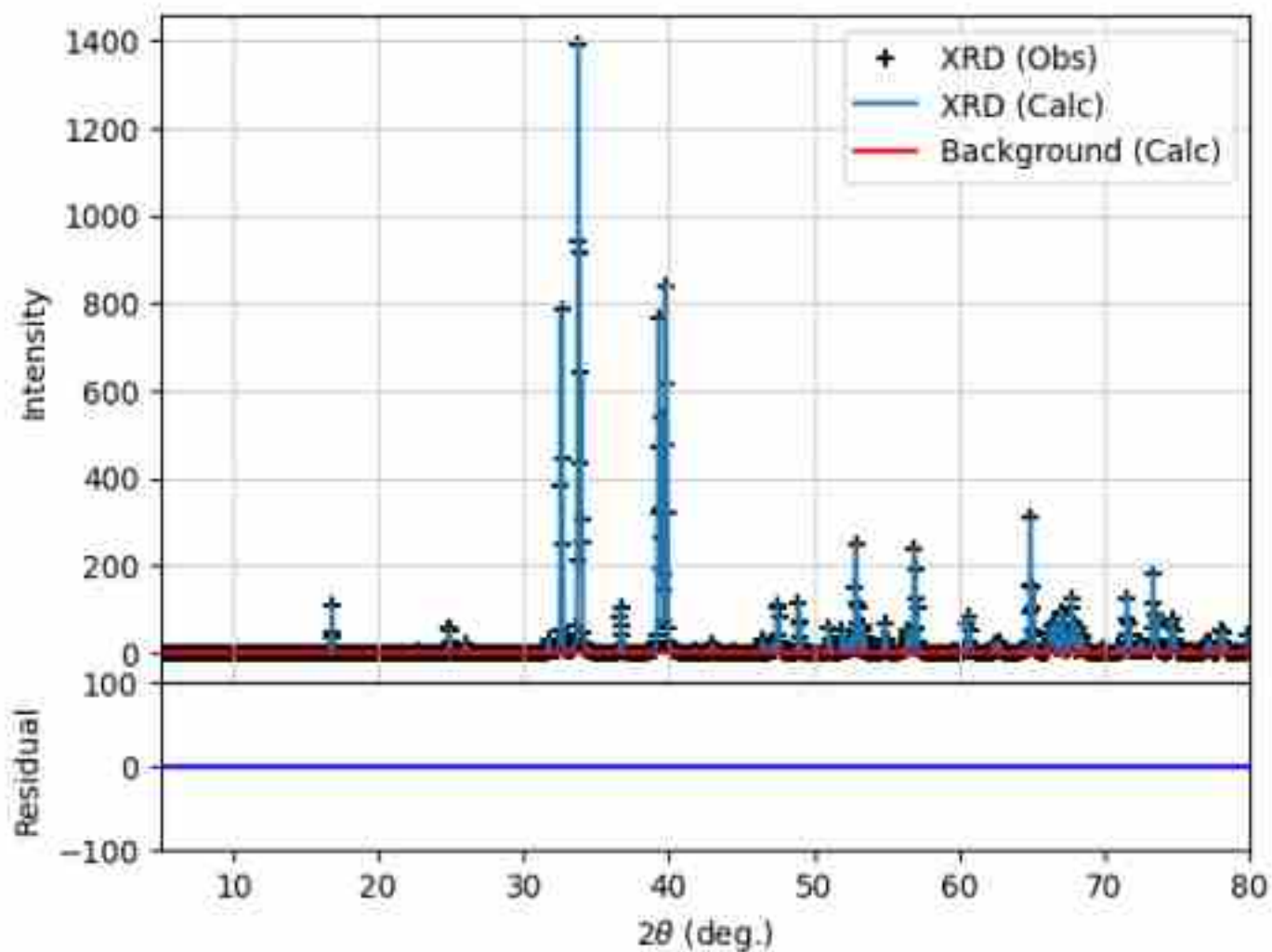
RMSE before RR	Rwp	RMSE after RR
0.022	0.00417	0.00032

Ho₂Ag₂Sn₂



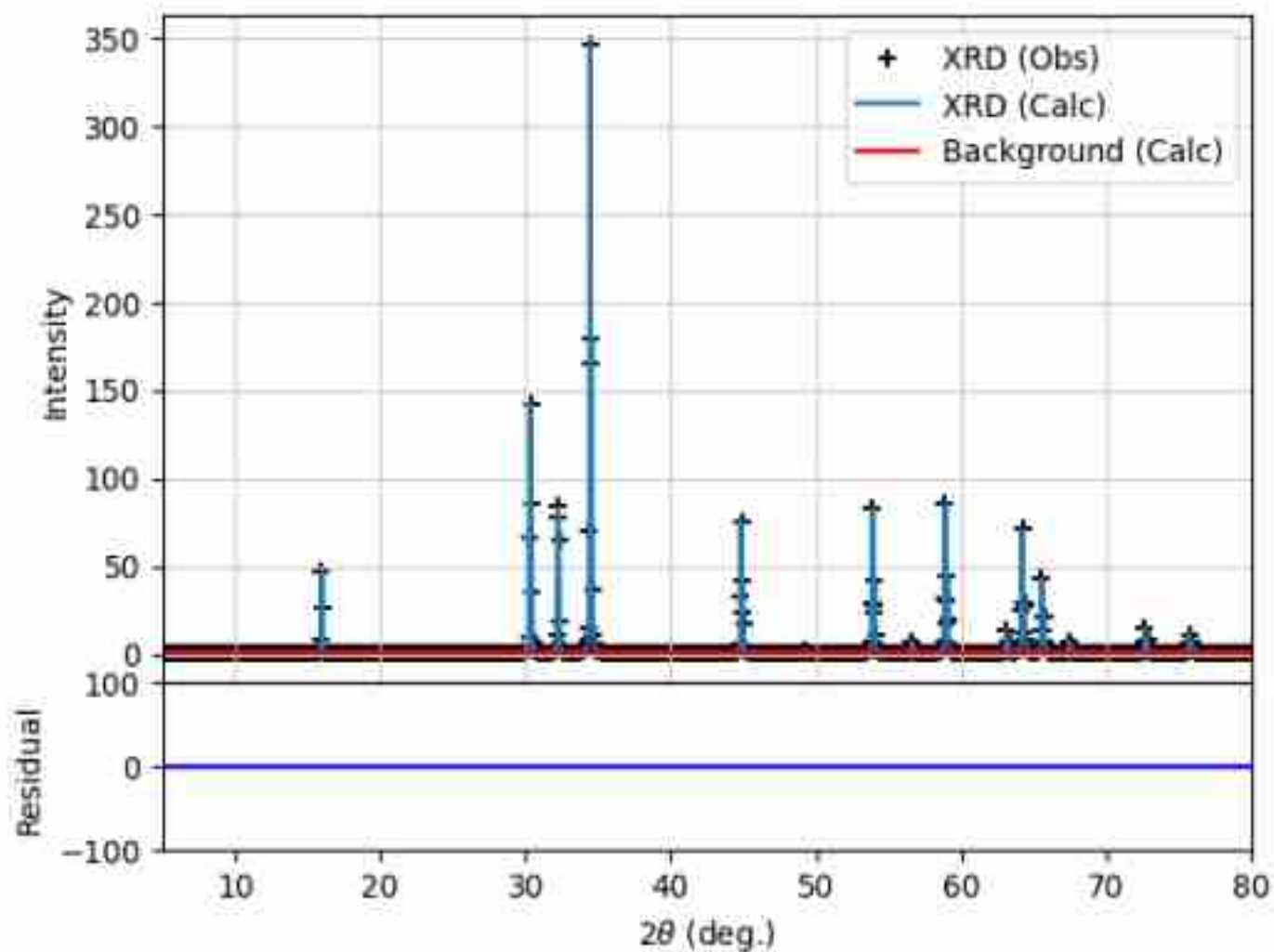
RMSE before RR	Rwp	RMSE after RR
0.022	2.23722	0.00613

Ho4Sb4Rh4



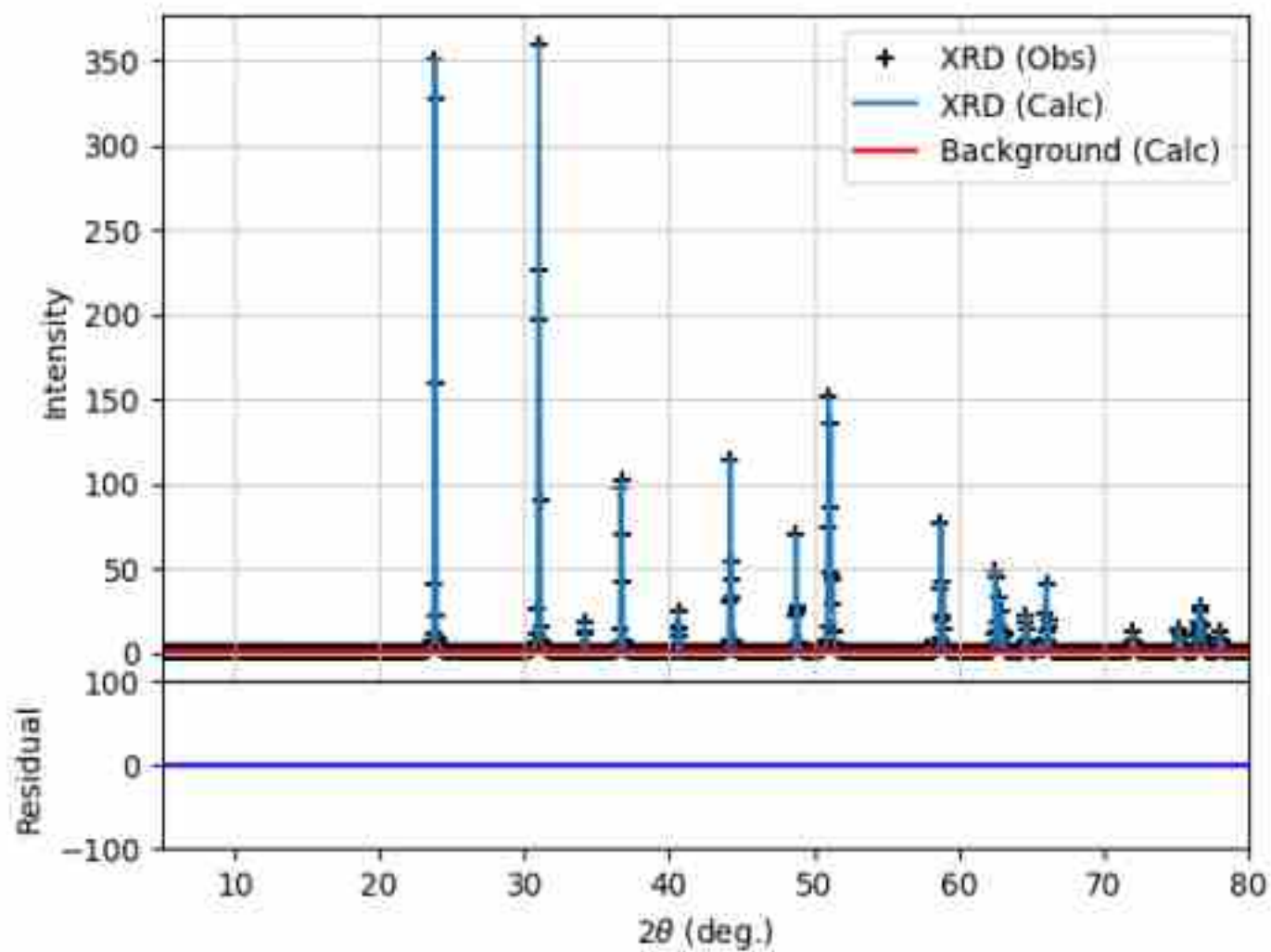
RMSE before RR	Rwp	RMSE after RR
0.022	0.00493	0.00038

In1Ga1N2



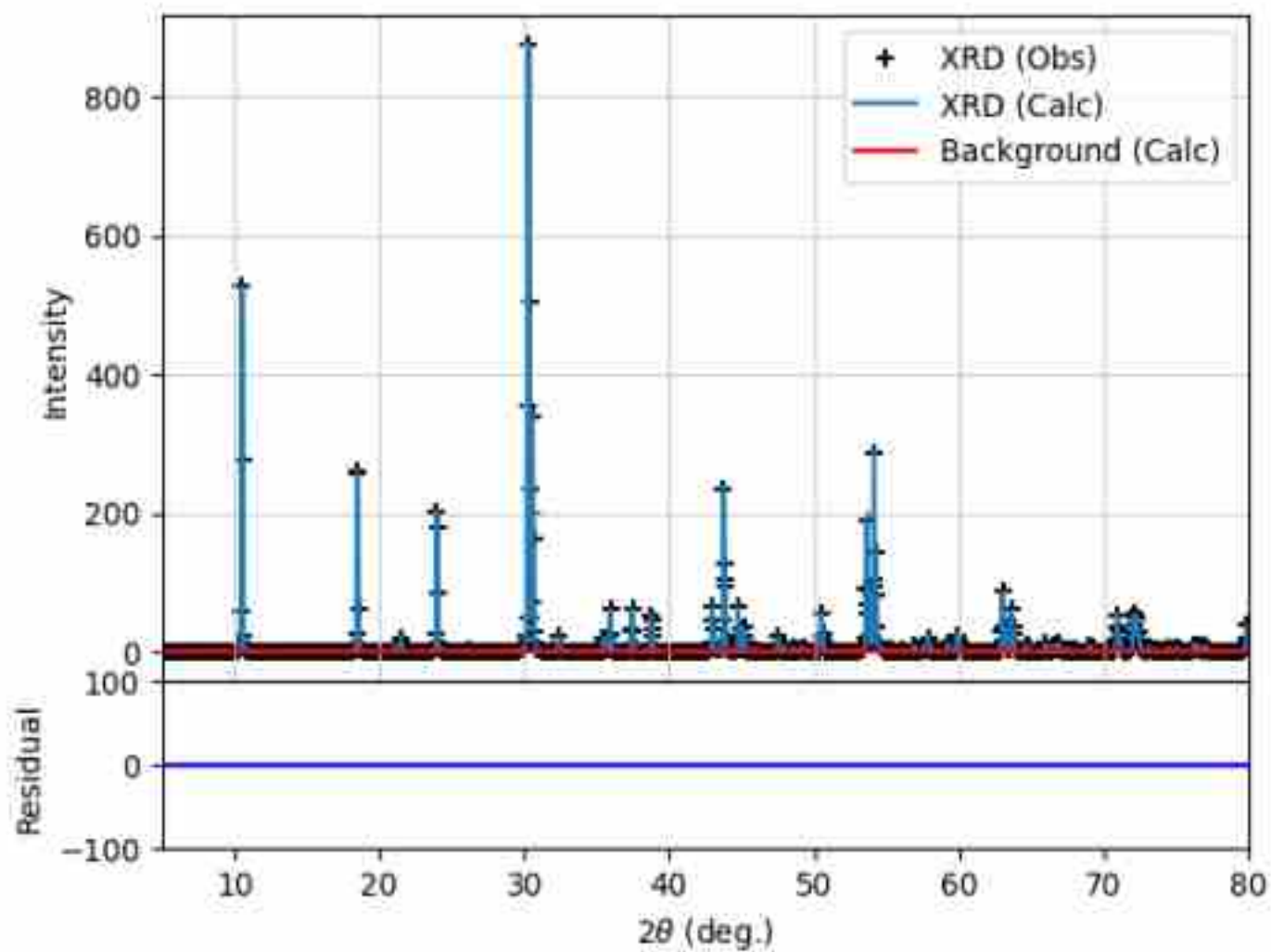
RMSE before RR	Rwp	RMSE after RR
0.022	0.00196	0.00067

In2B2O6



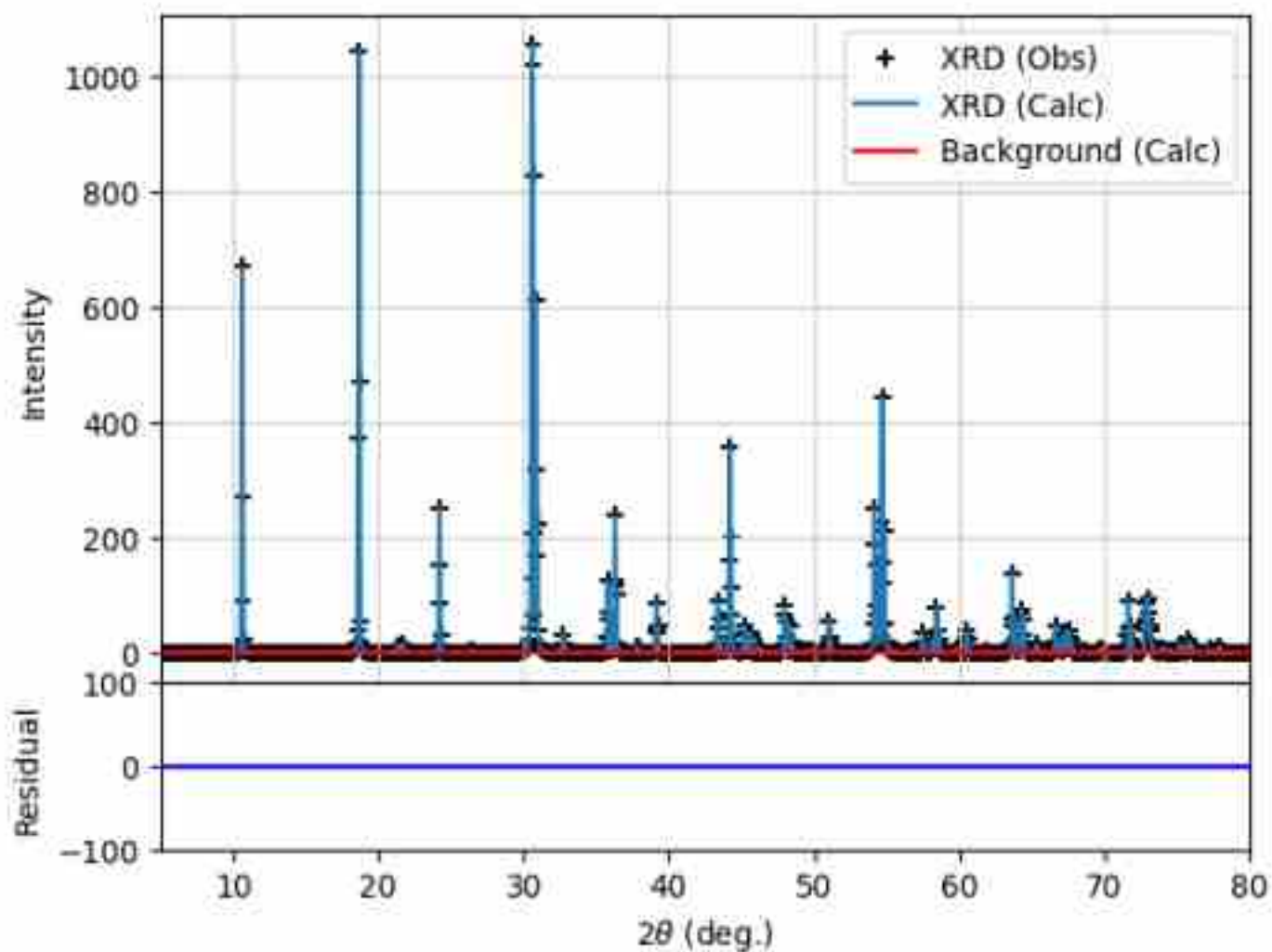
RMSE before RR	Rwp	RMSE after RR
0.022	0.00327	0.00185

K₂Na₂La₂Nb₂O₁₀



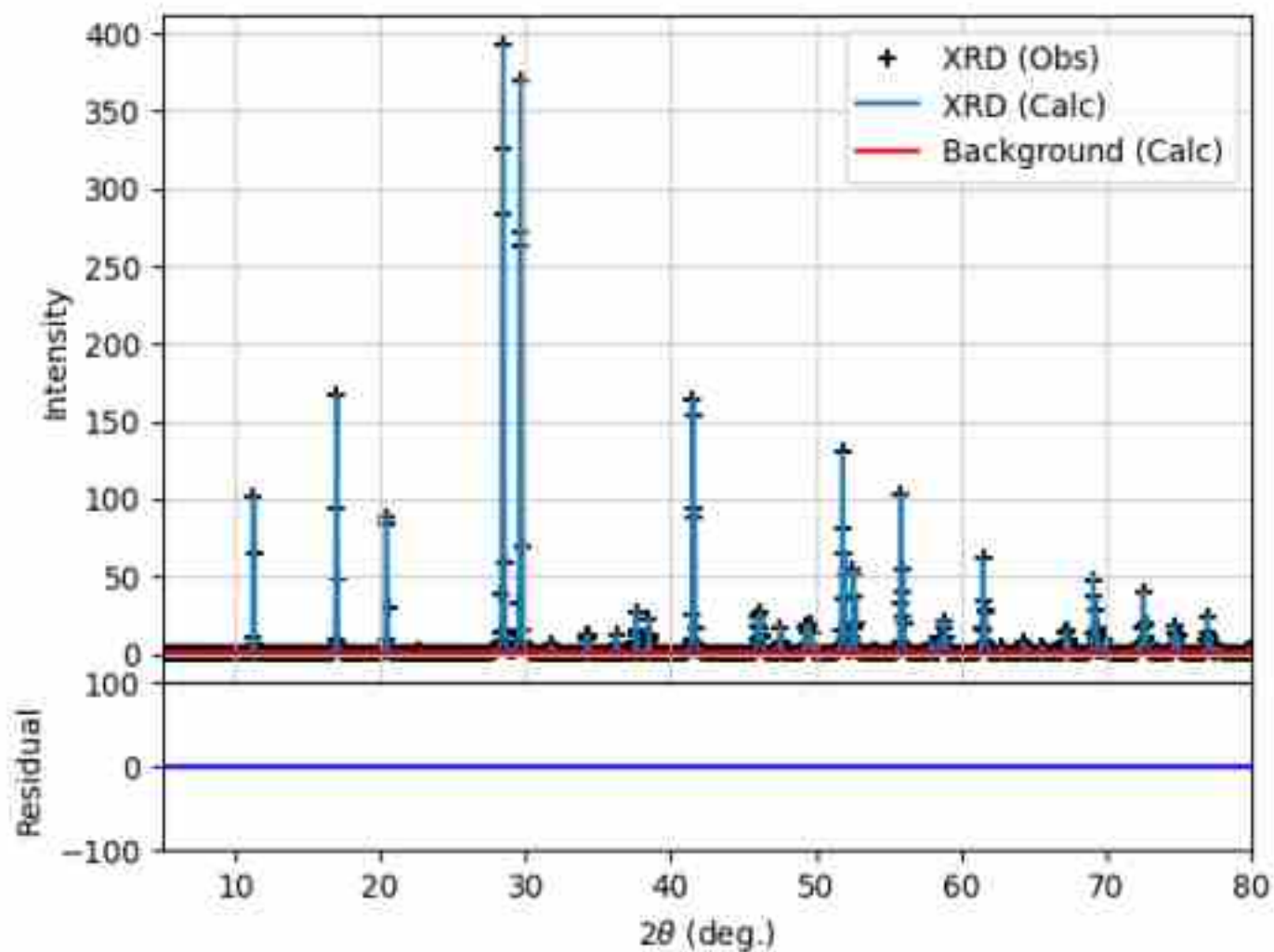
RMSE before RR	Rwp	RMSE after RR
0.022	0.004	0.00105

K₂Na₂Nd₂Ta₂O₁₀



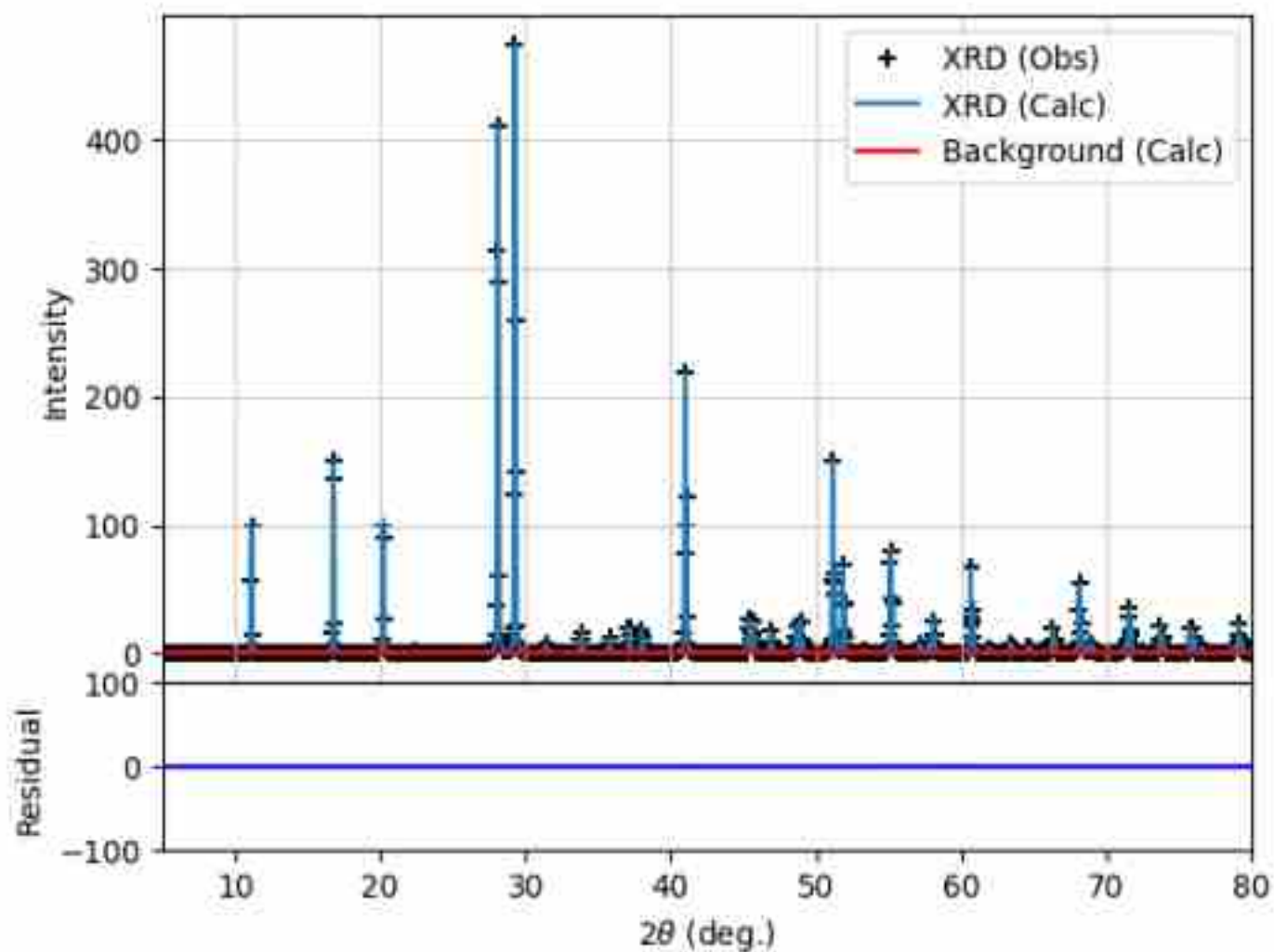
RMSE before RR	Rwp	RMSE after RR
0.022	0.00365	0.00132

K2Rb1Dy1V2O8



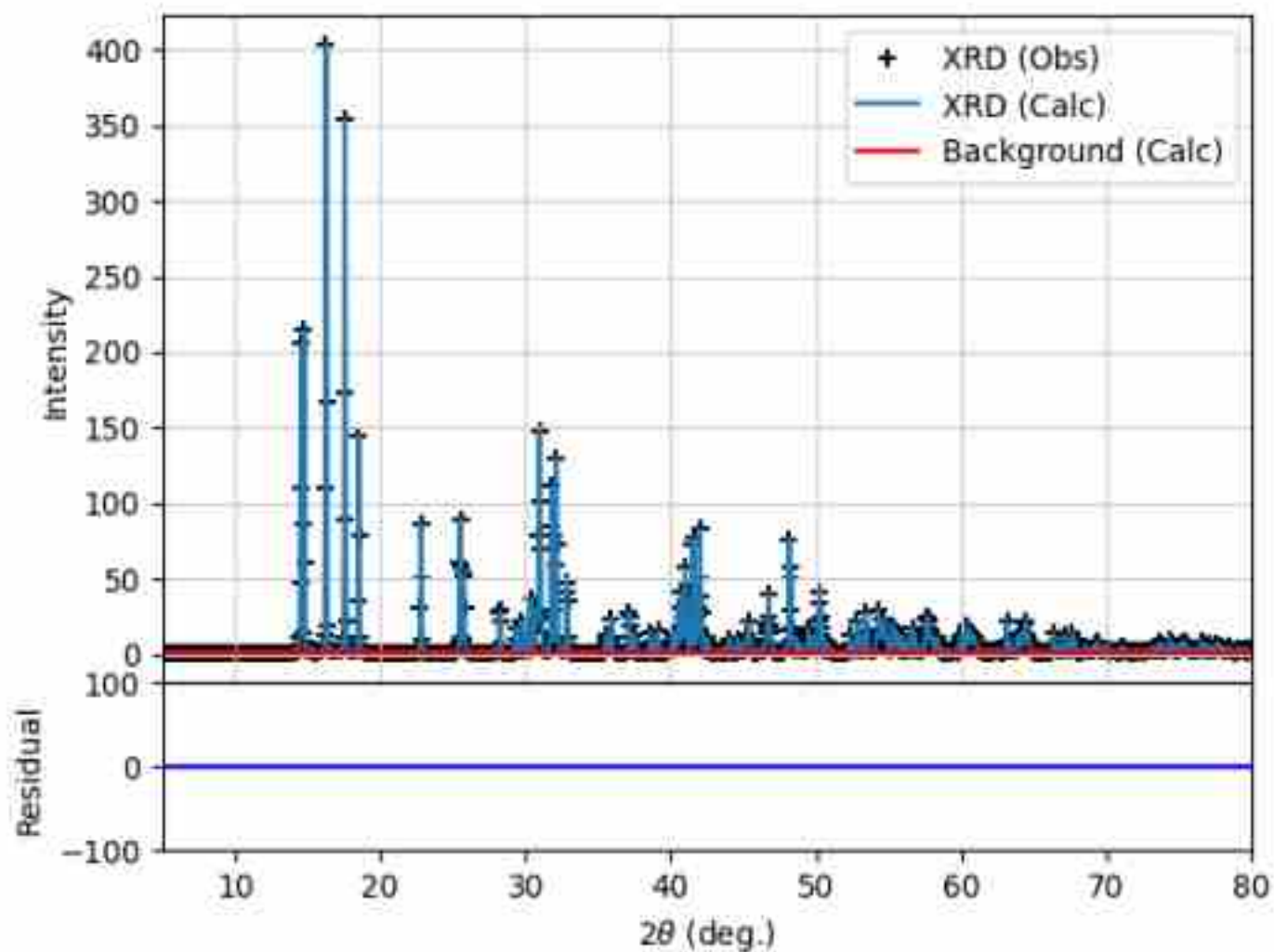
RMSE before RR	Rwp	RMSE after RR
0.022	0.00473	0.00214

K₂Rb₁Sm₁V₂O₈



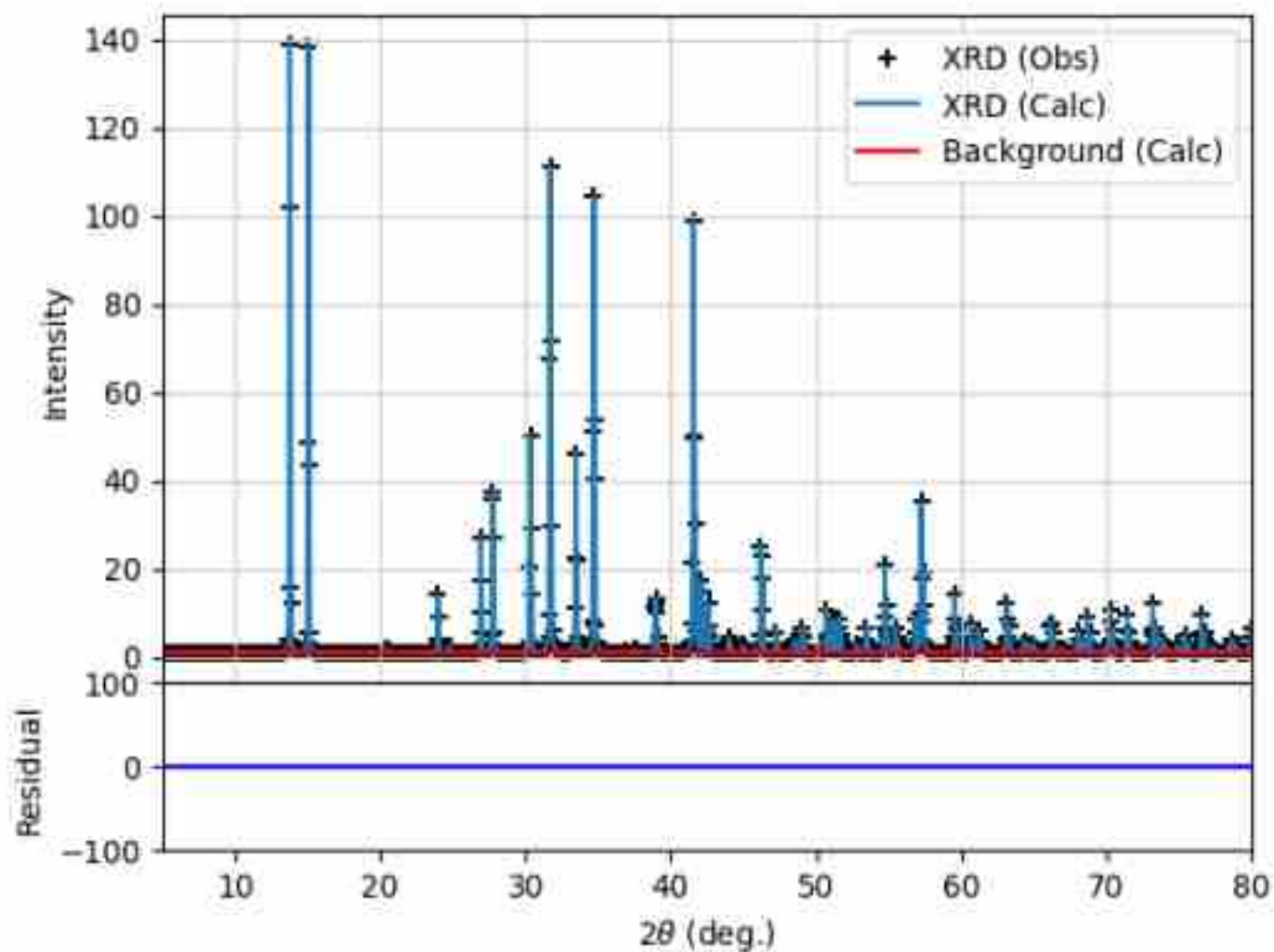
RMSE before RR	Rwp	RMSE after RR
0.022	0.38592	0.0148

K₂Sb₂Cl₁₂



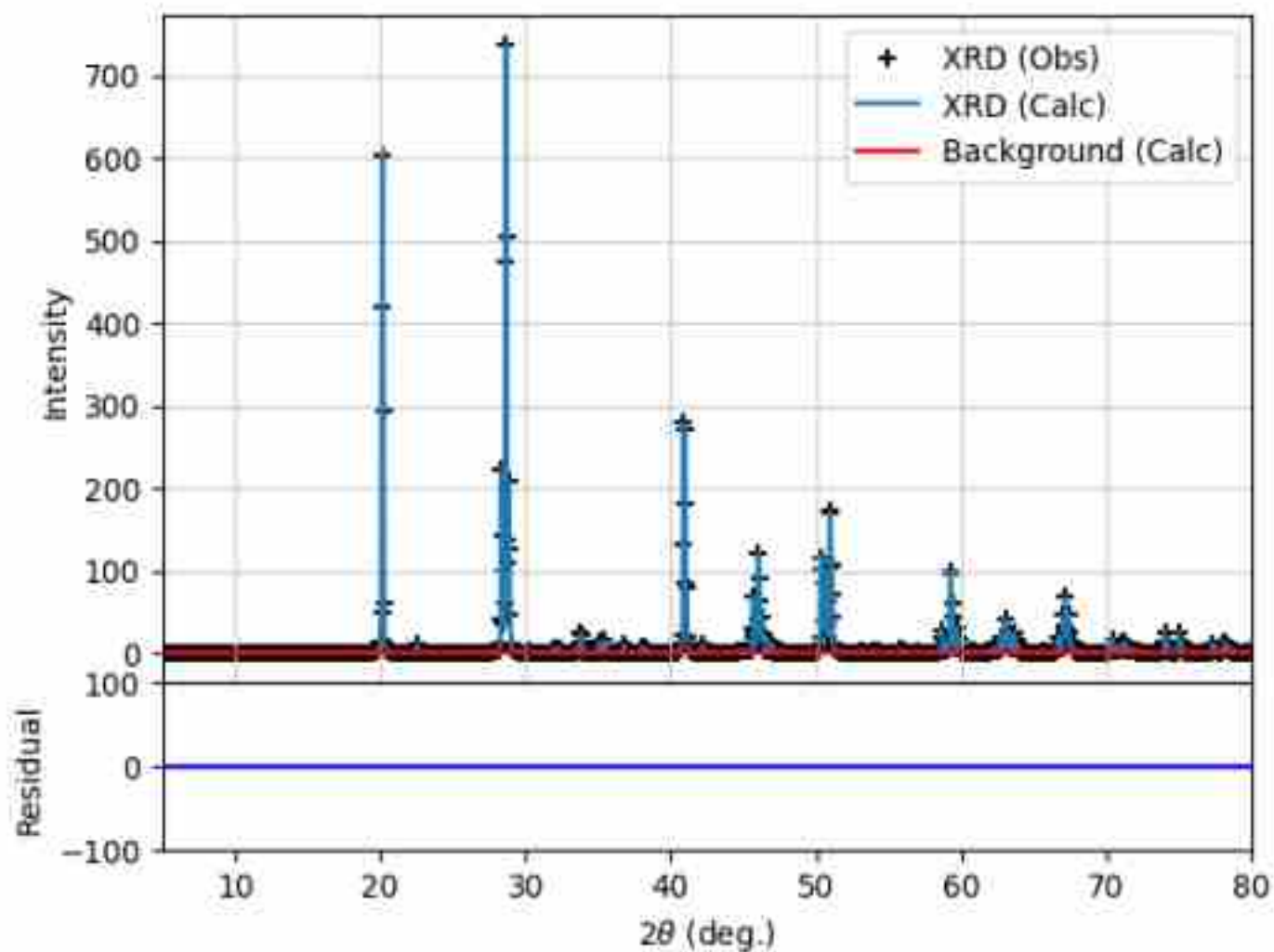
RMSE before RR	Rwp	RMSE after RR
0.022	0.00329	0.00025

K3Na1Fe1Cl6



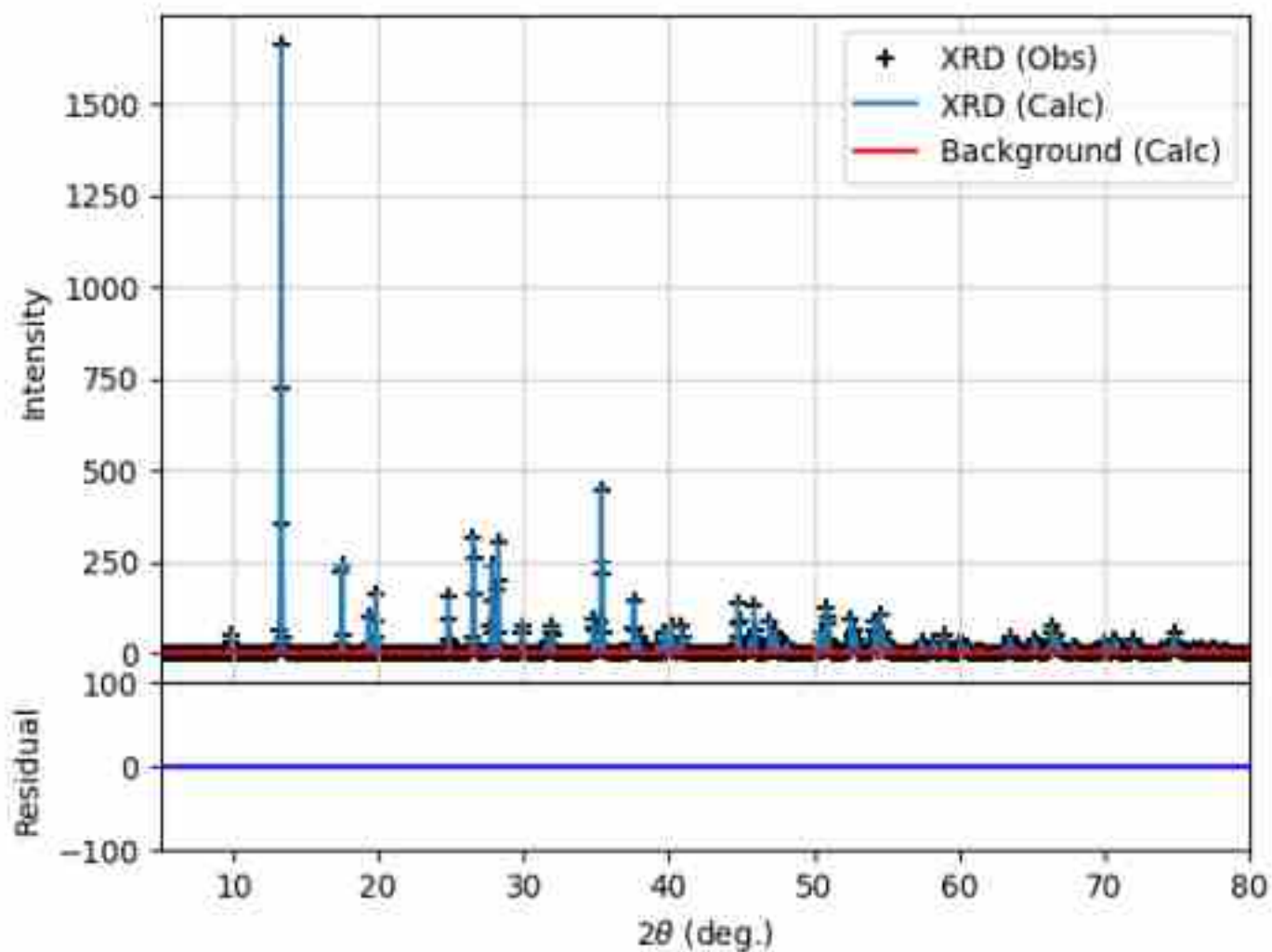
RMSE before RR	Rwp	RMSE after RR
0.022	0.00274	0.00055

K4Cd4F12



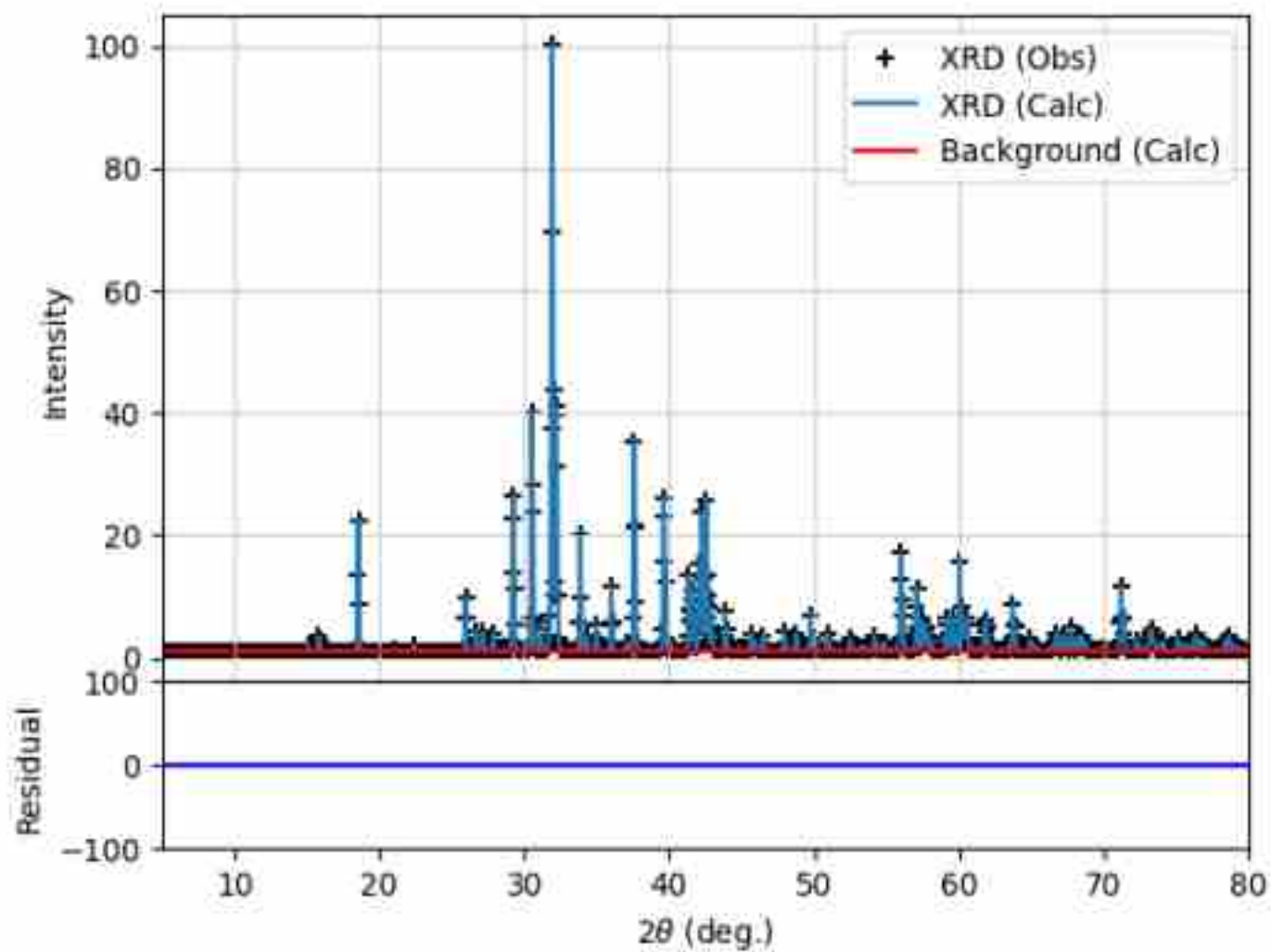
RMSE before RR	Rwp	RMSE after RR
0.022	0.00356	0.00091

K4Re2C110O1



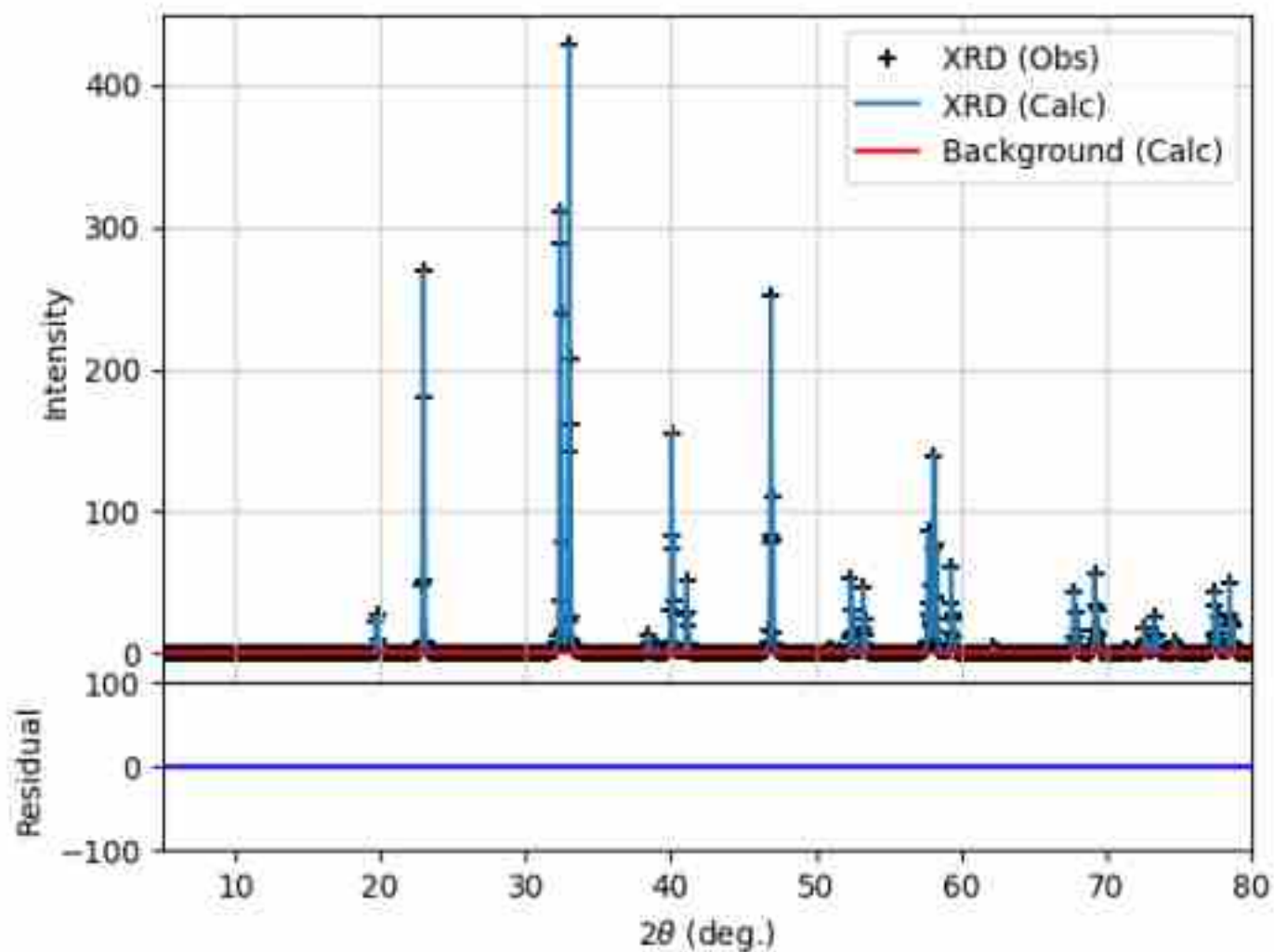
RMSE before RR	Rwp	RMSE after RR
0.022	0.0044	0.00103

K6Al2O6



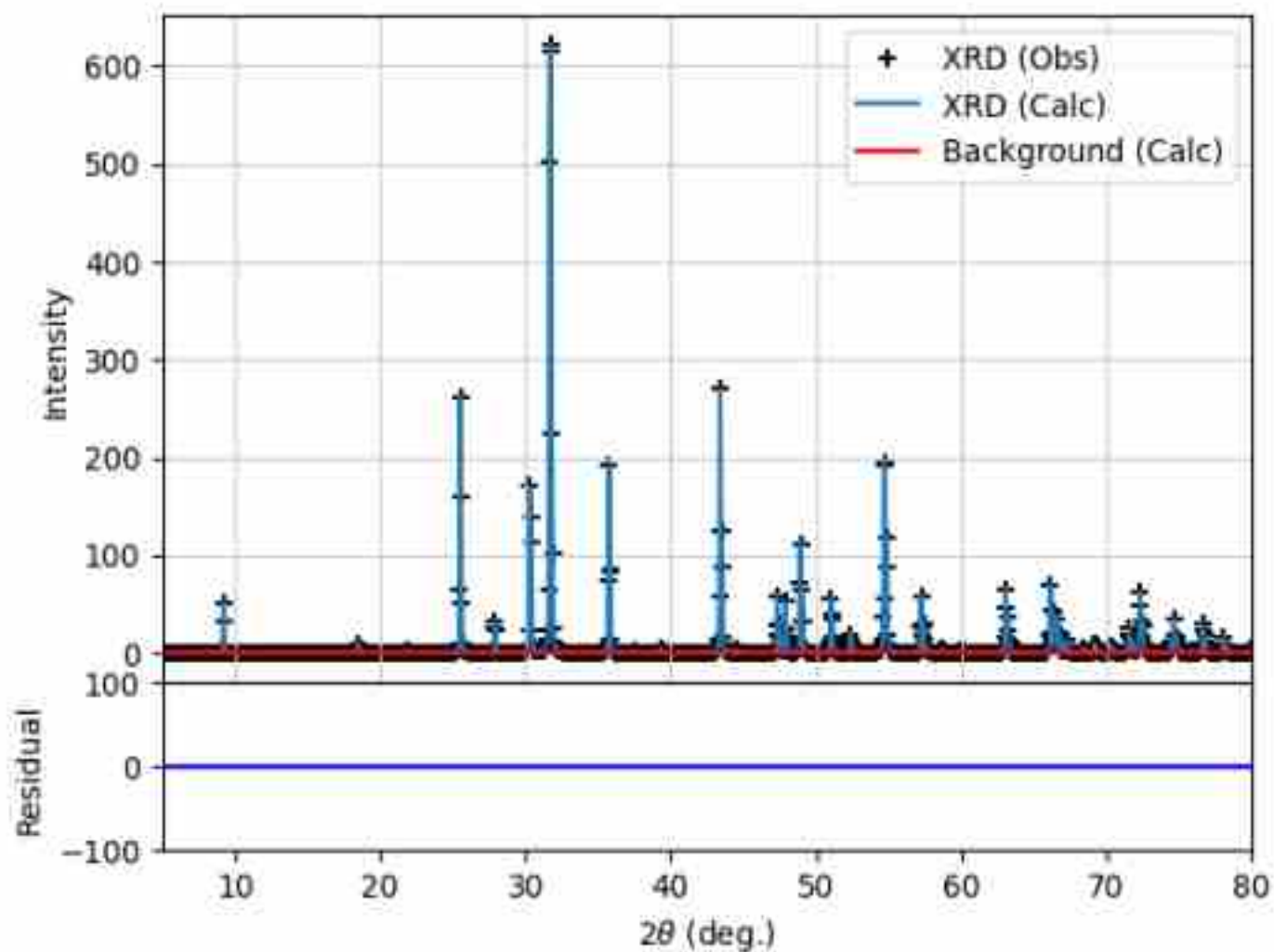
RMSE before RR	Rwp	RMSE after RR
0.022	0.0026	0.00049

La₂Mg₁Ni₁O₆



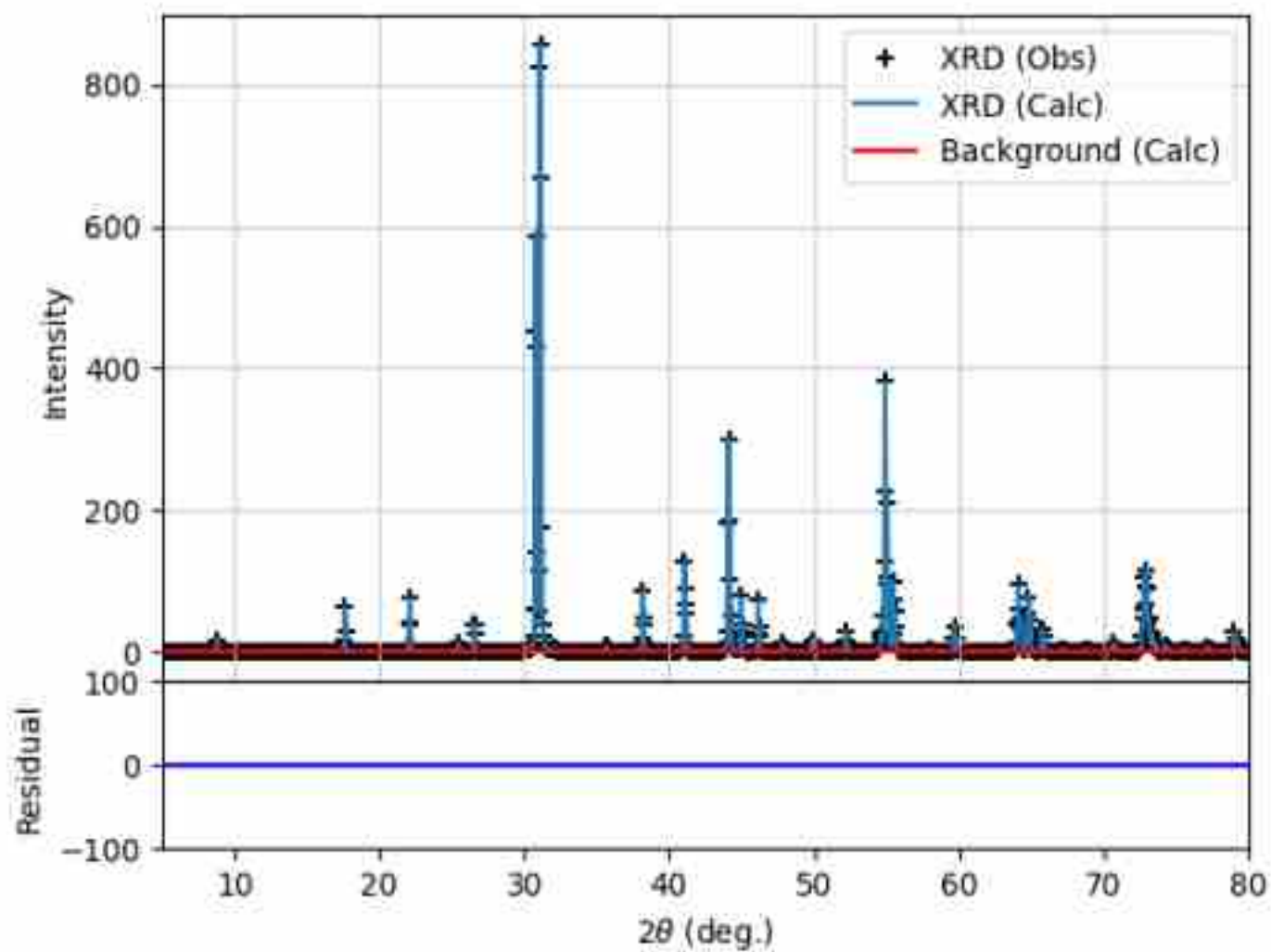
RMSE before RR	Rwp	RMSE after RR
0.022	0.00518	0.00149

La₂Mn₂Se₂O₃



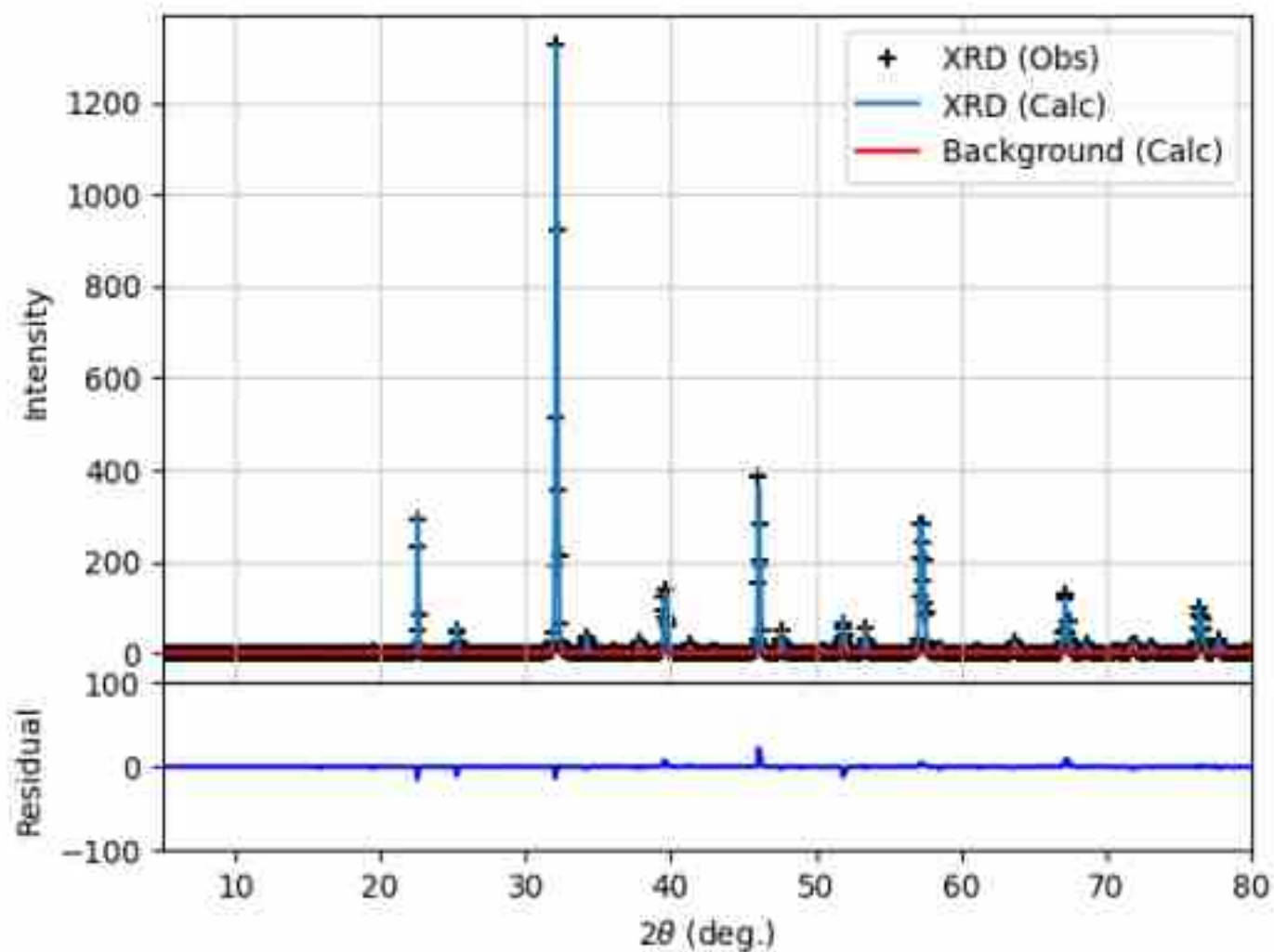
RMSE before RR	Rwp	RMSE after RR
0.022	0.00228	0.00077

La₃Nb₂N₆



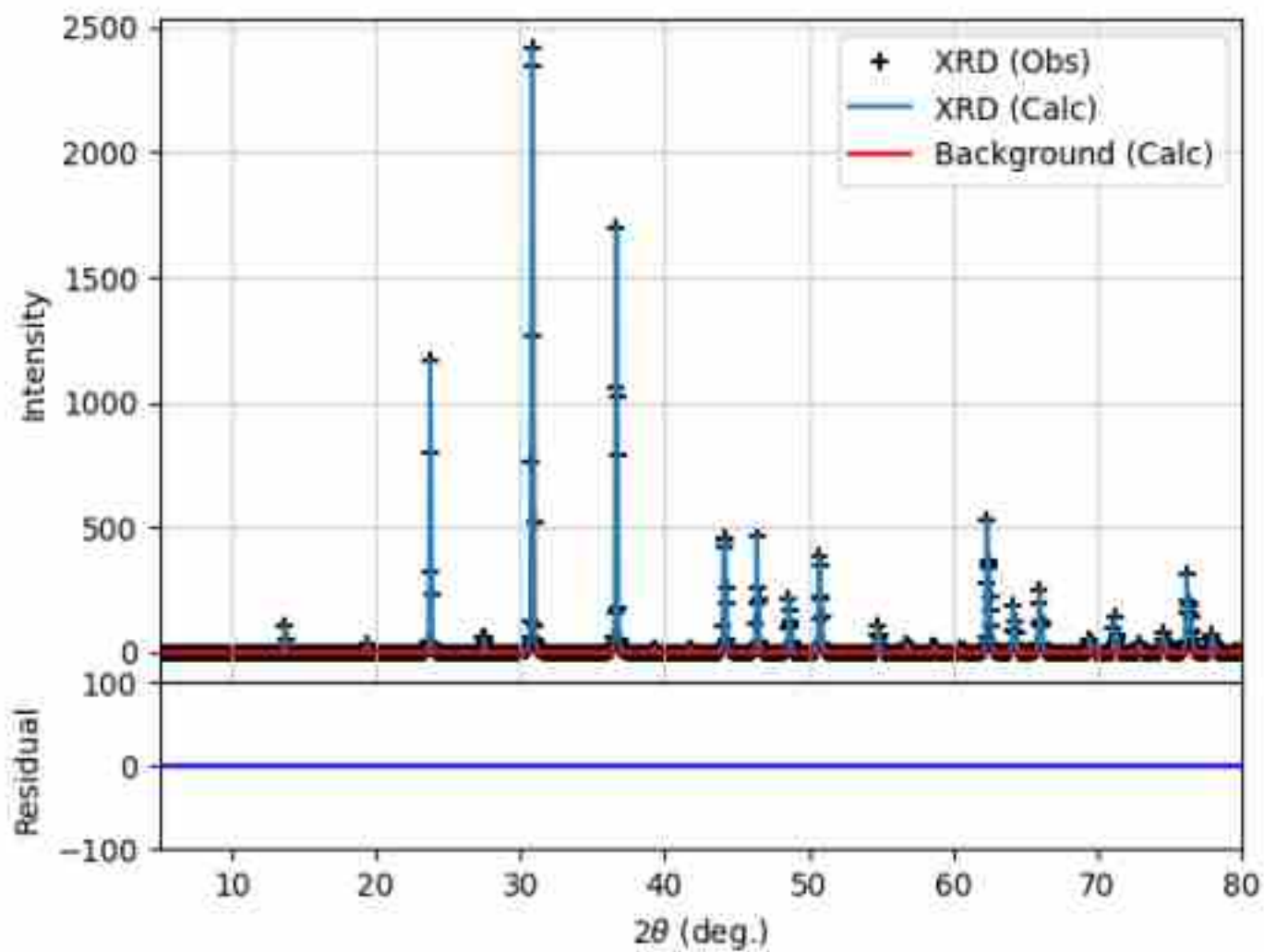
RMSE before RR	Rwp	RMSE after RR
0.022	0.00421	0.0013

La₄Mn₂Co₂O₁₂



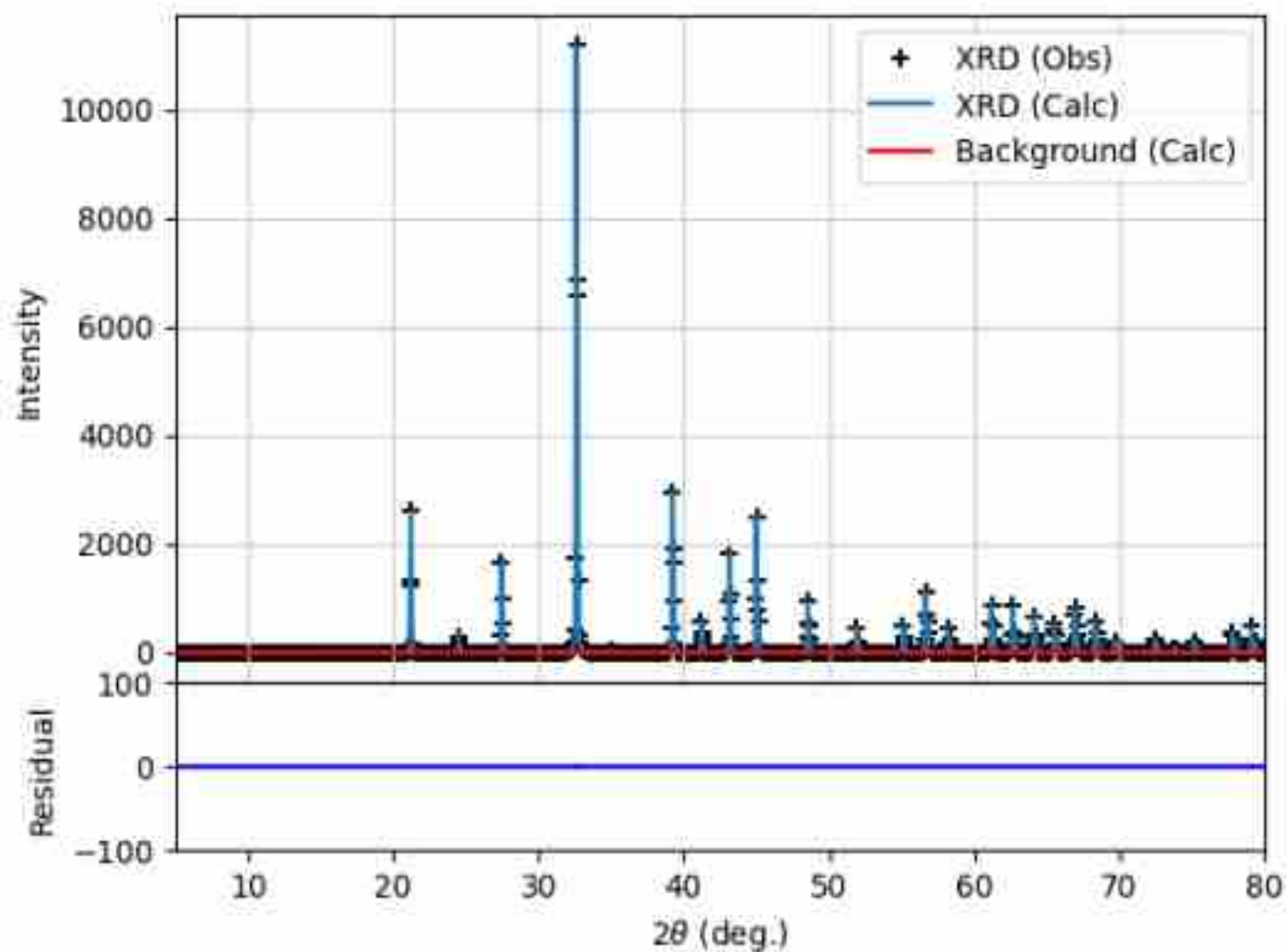
RMSE before RR	Rwp	RMSE after RR
0.022	6.82961	0.17941

La₄Pb₂Se₈



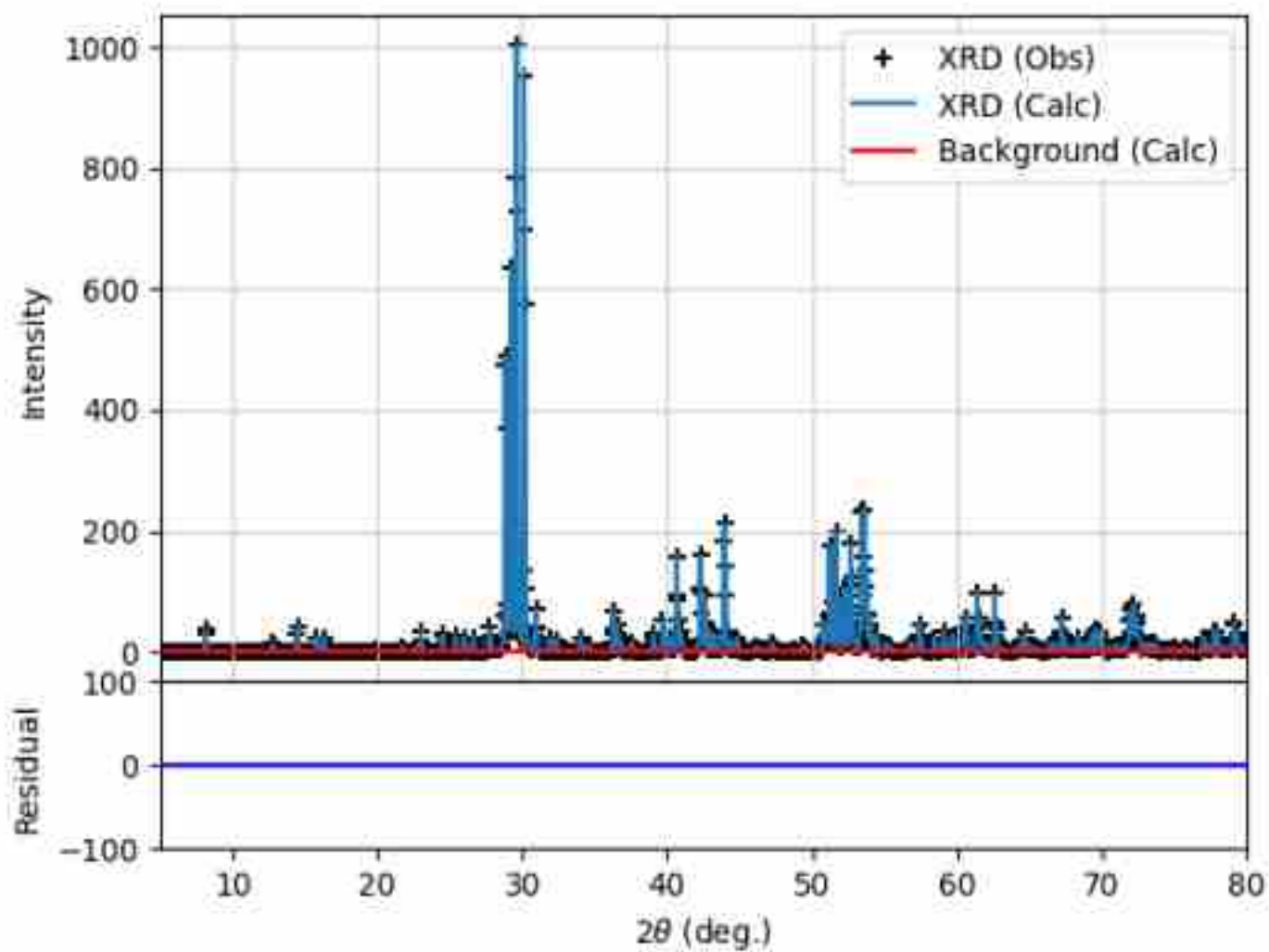
RMSE before RR	Rwp	RMSE after RR
0.022	0.00231	0.00049

La6Bi8Pt6



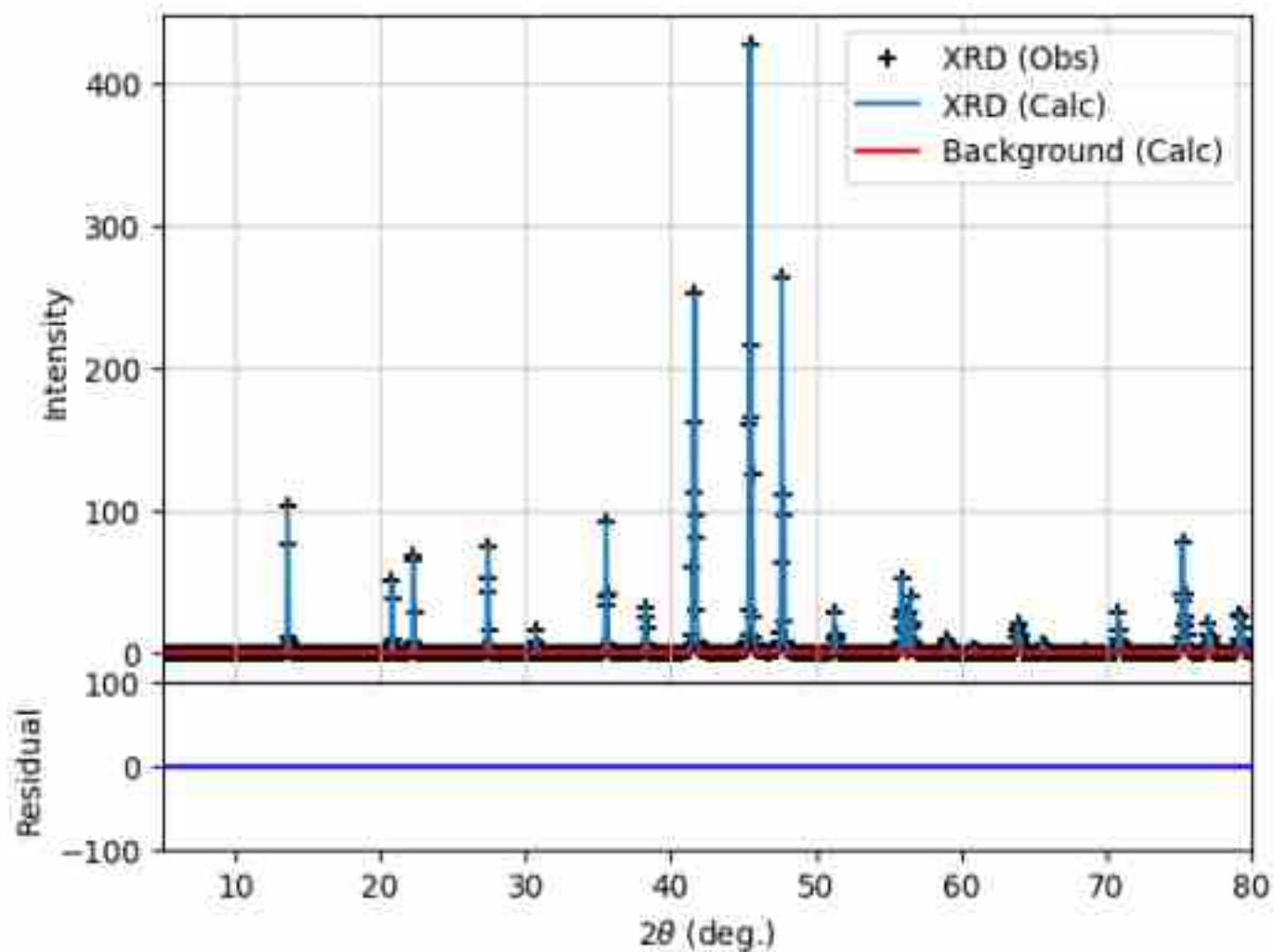
RMSE before RR	Rwp	RMSE after RR
0.022	0.01508	0.00102

La6Sb2O6



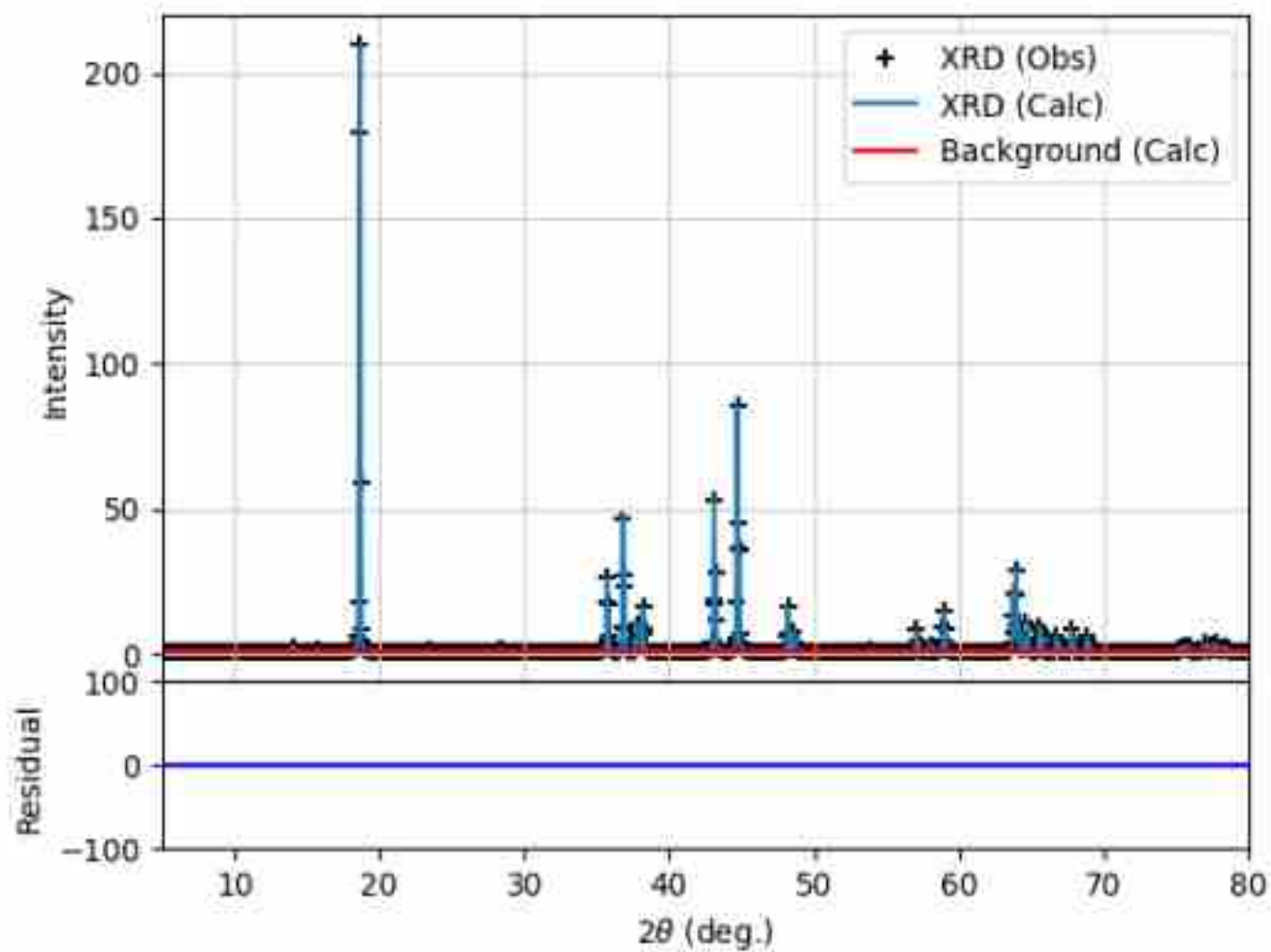
RMSE before RR	Rwp	RMSE after RR
0.022	0.00317	0.00054

Li1Fe6Ge4



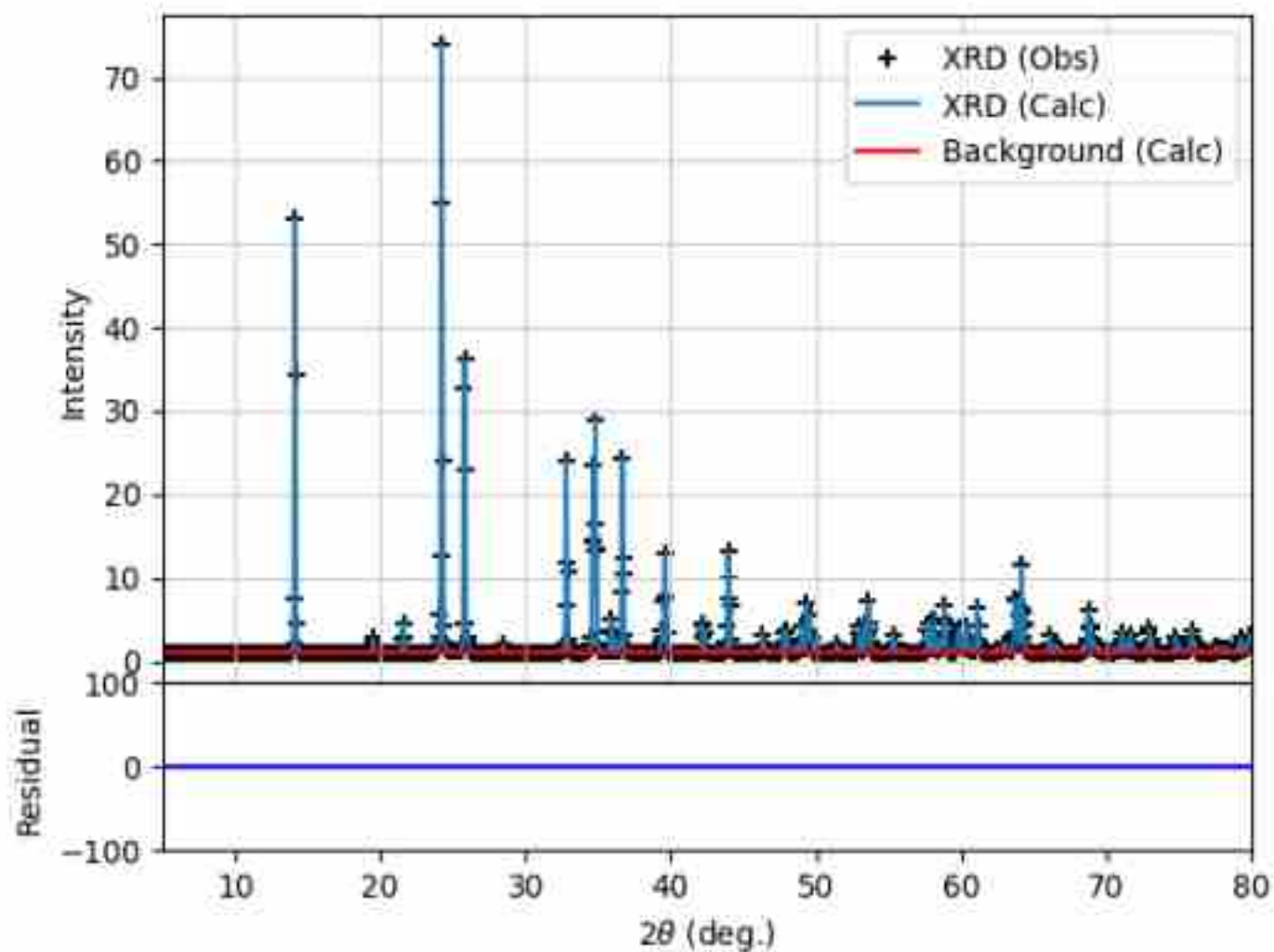
RMSE before RR	Rwp	RMSE after RR
0.022	0.00548	0.00179

Li3Co1Ni2O6



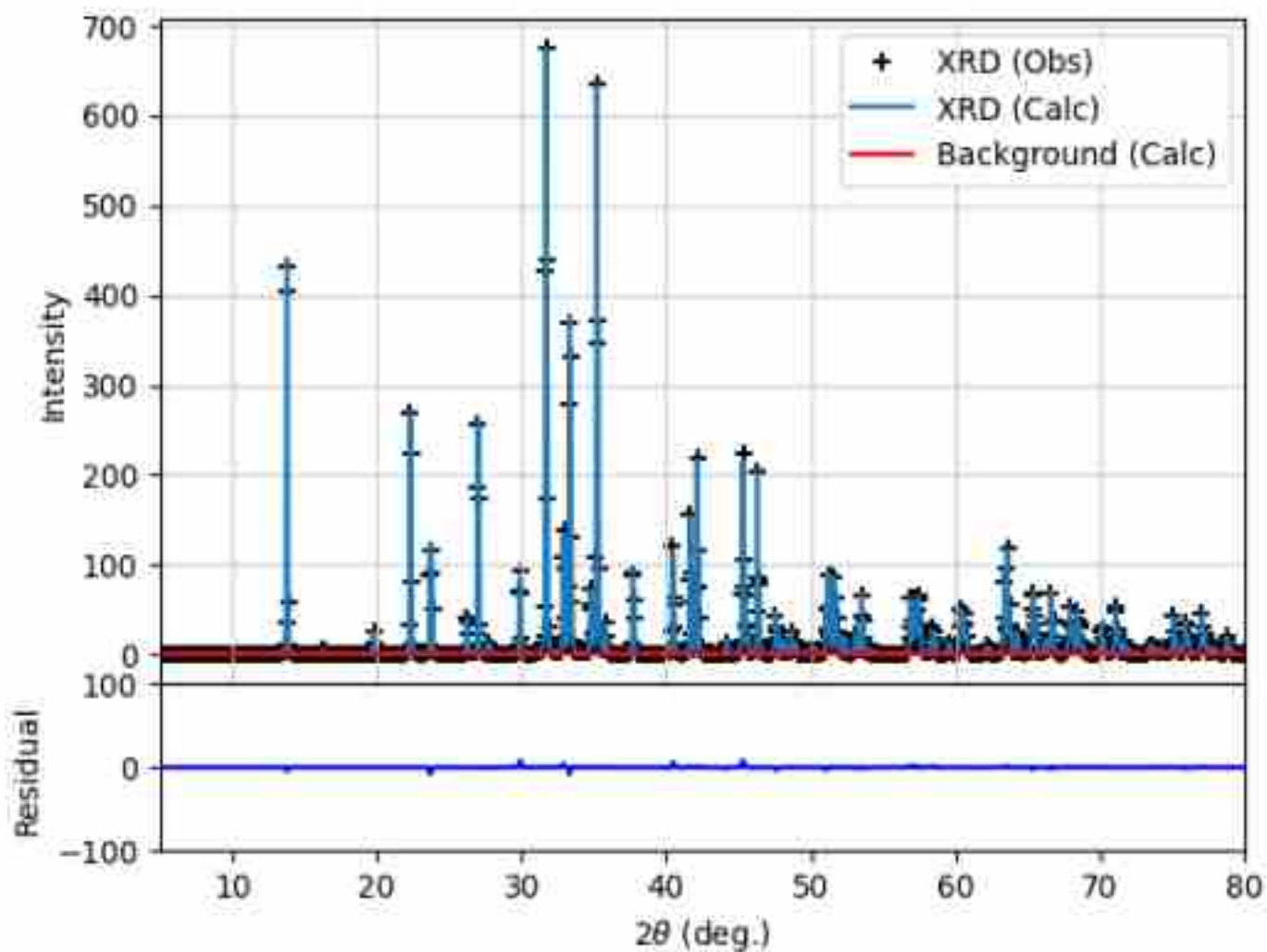
RMSE before RR	Rwp	RMSE after RR
0.022	0.00253	0.00072

Li₃Fe₁P₂O₈



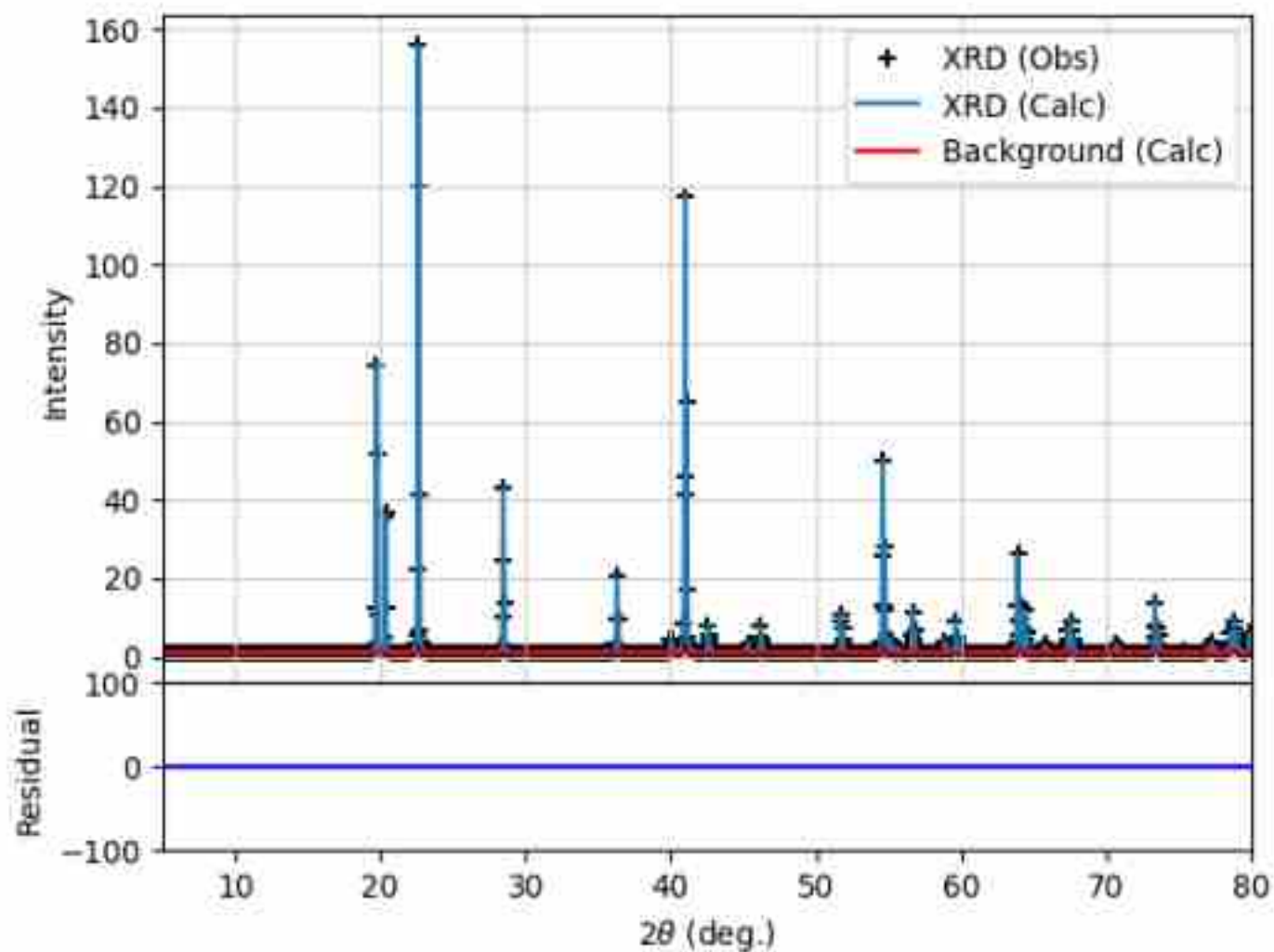
RMSE before RR	Rwp	RMSE after RR
0.022	0.00191	0.00081

Li₄Eu₄Ge₈



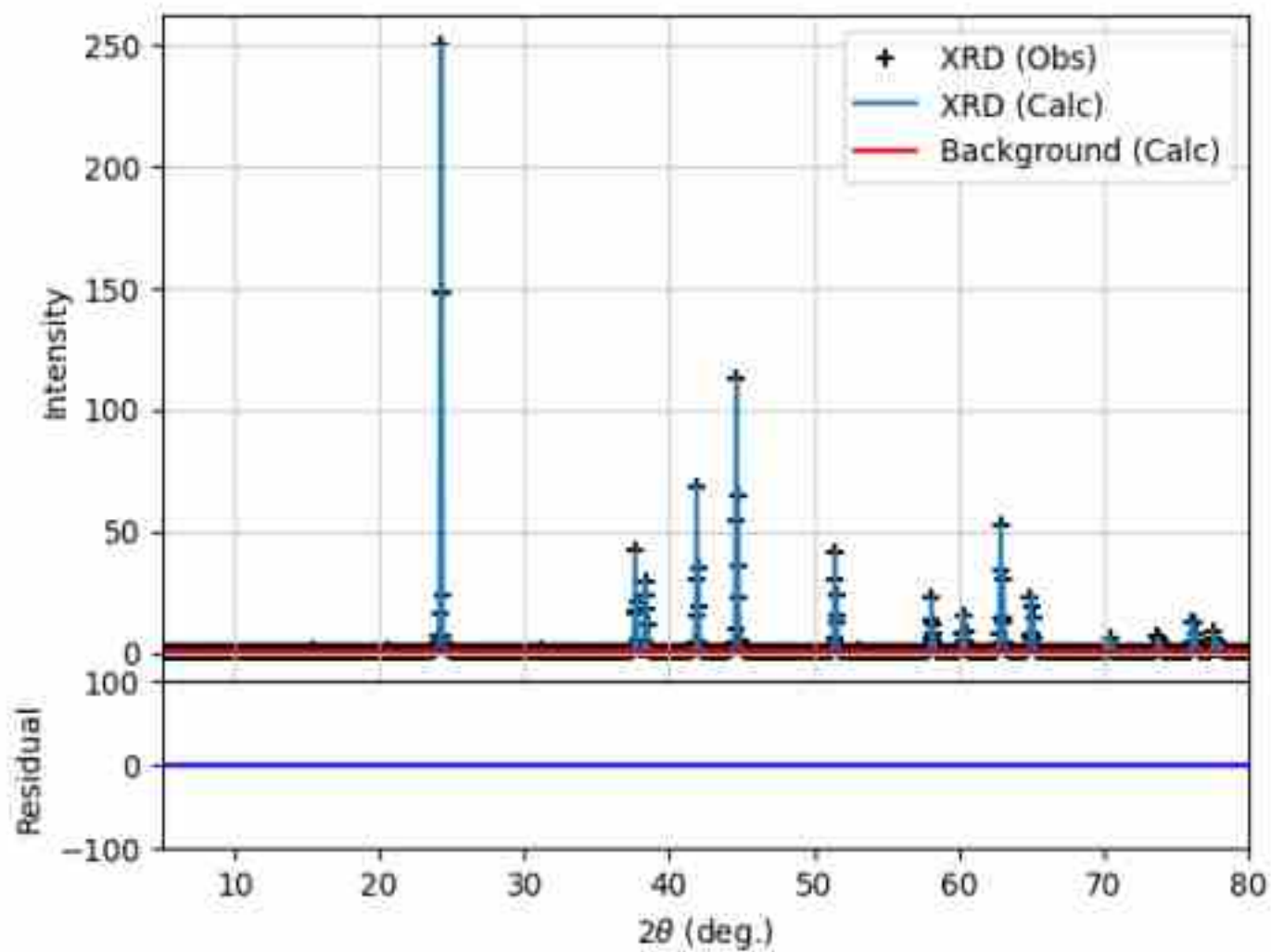
RMSE before RR	Rwp	RMSE after RR
0.022	2.45344	0.1685

Li₄Mn₂F₁₂



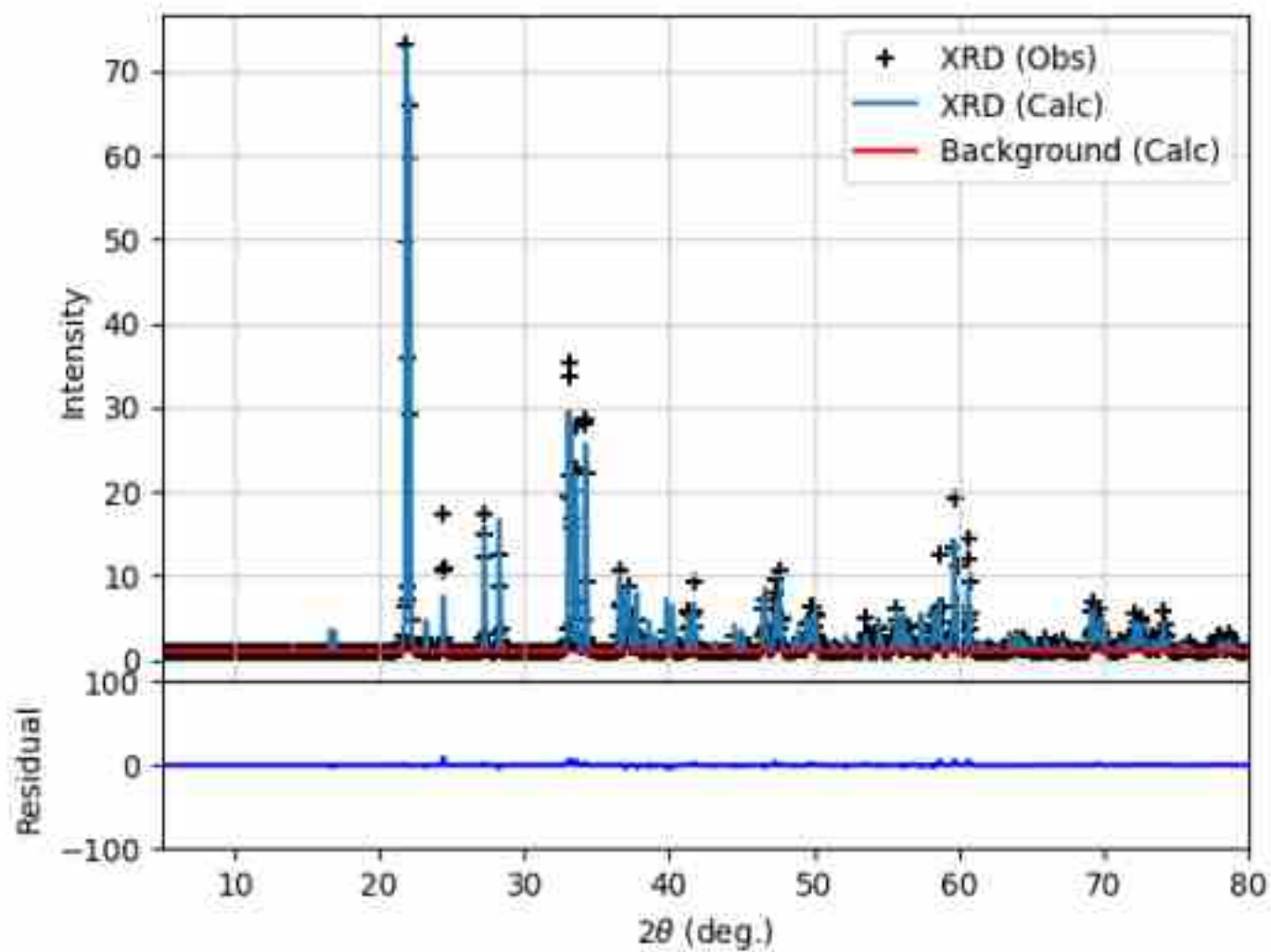
RMSE before RR	Rwp	RMSE after RR
0.022	0.00182	0.00134

Li₄Mn₂Ni₂O₈



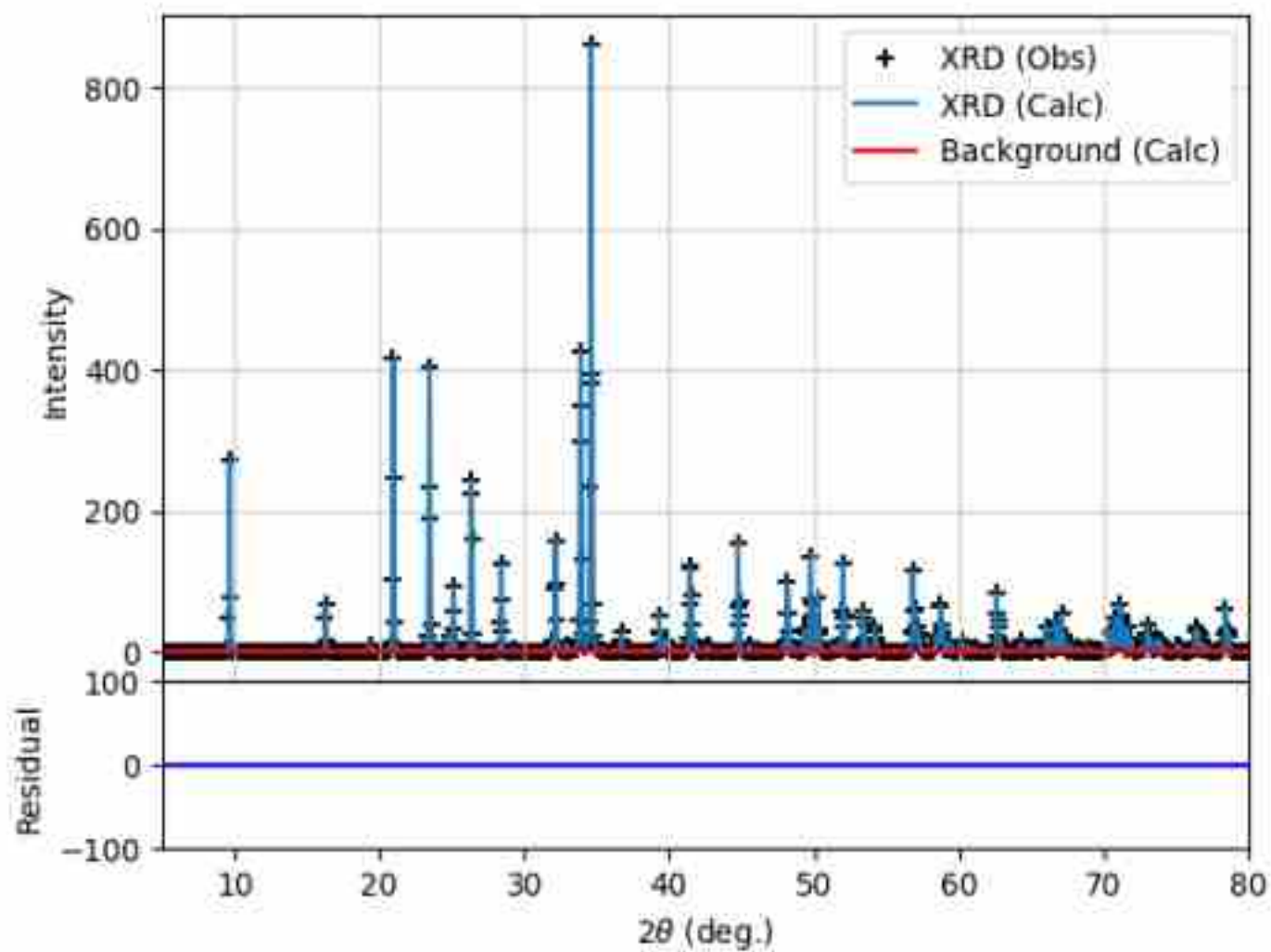
RMSE before RR	Rwp	RMSE after RR
0.022	0.21018	0.02455

Li₄Si₂Ni₂O₈



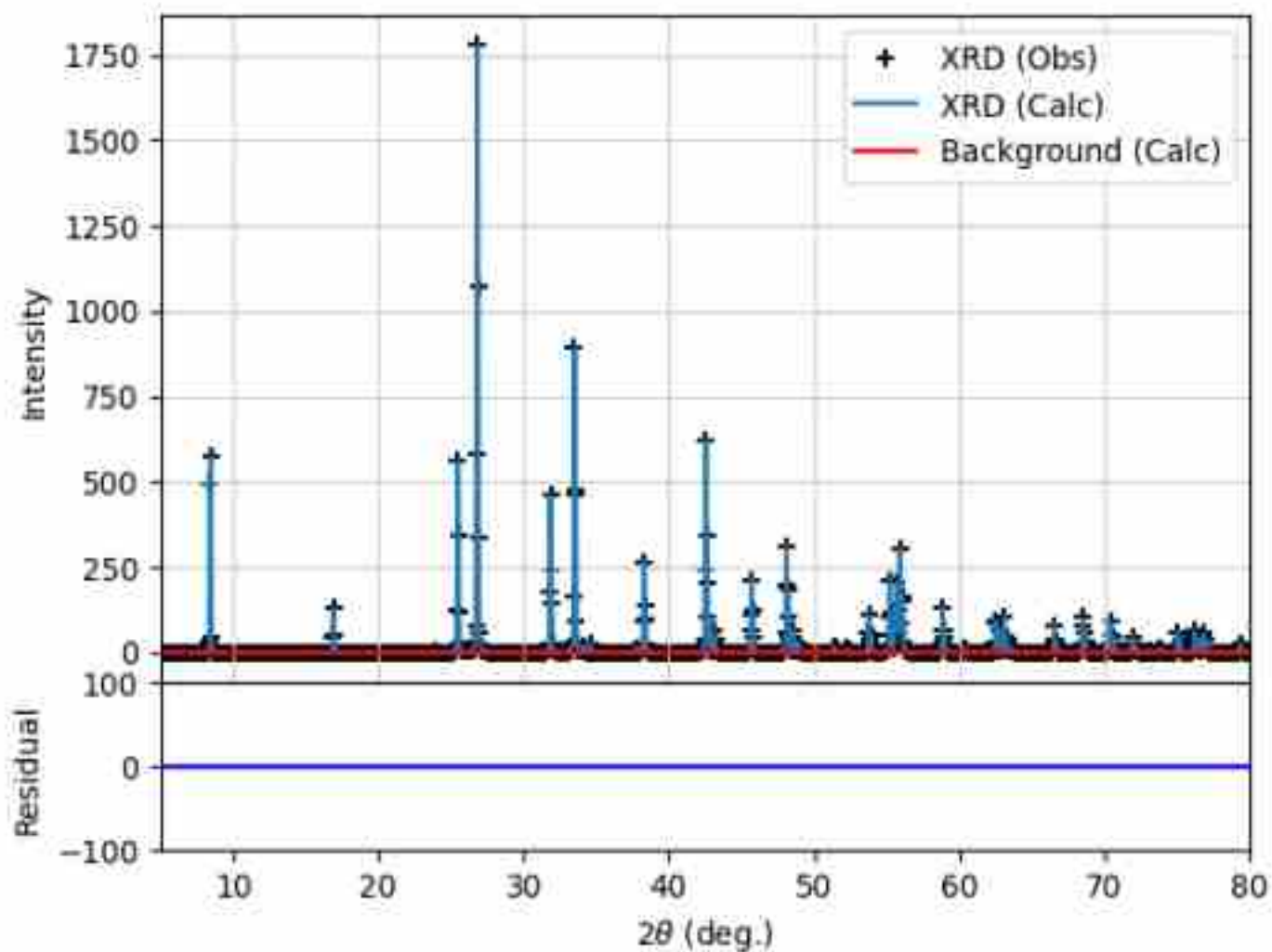
RMSE before RR	Rwp	RMSE after RR
0.022	21.02723	0.31248

Li₄Sm₄Si₆



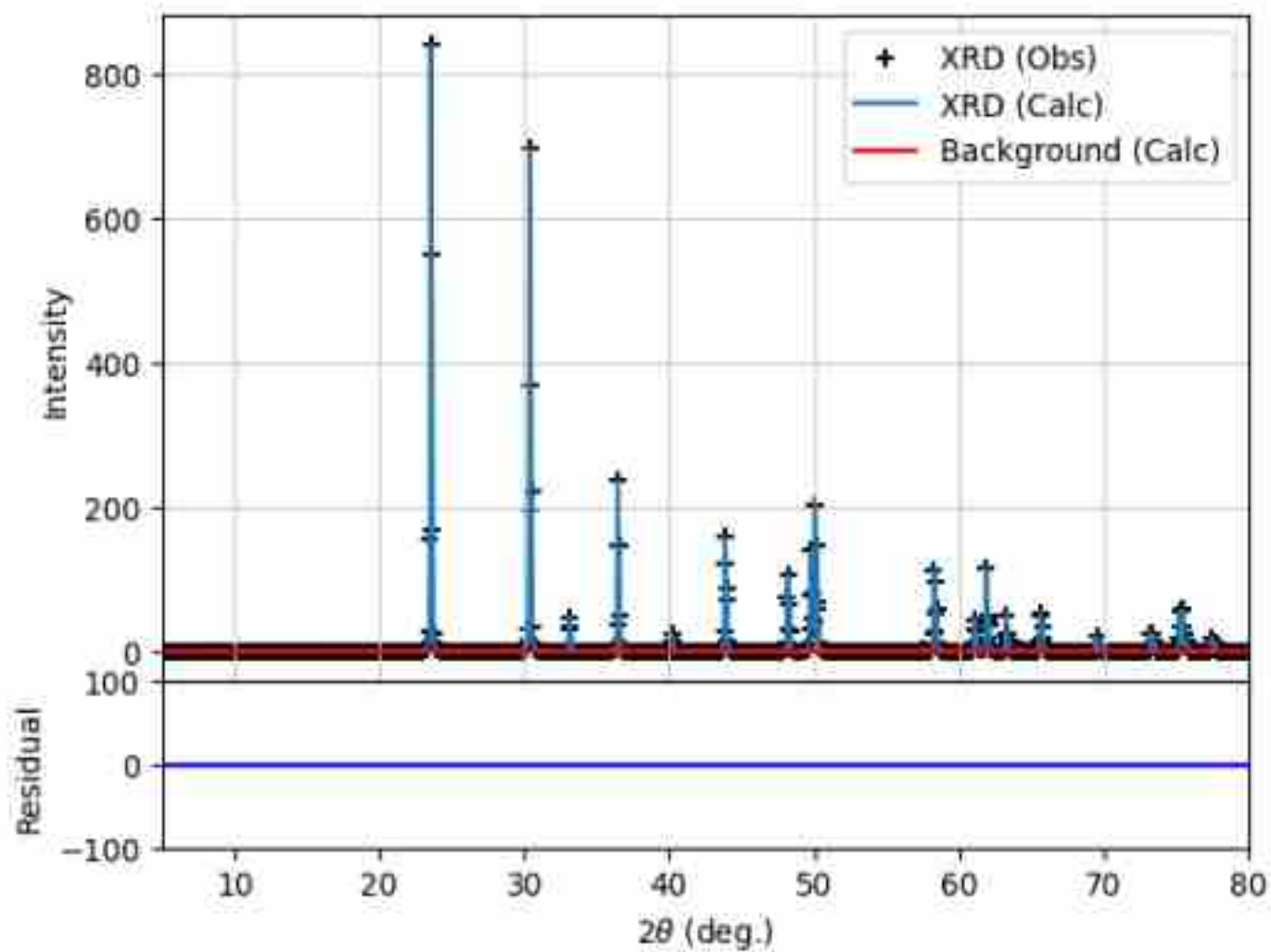
RMSE before RR	Rwp	RMSE after RR
0.022	0.00386	0.00225

Lu1U2S3O2



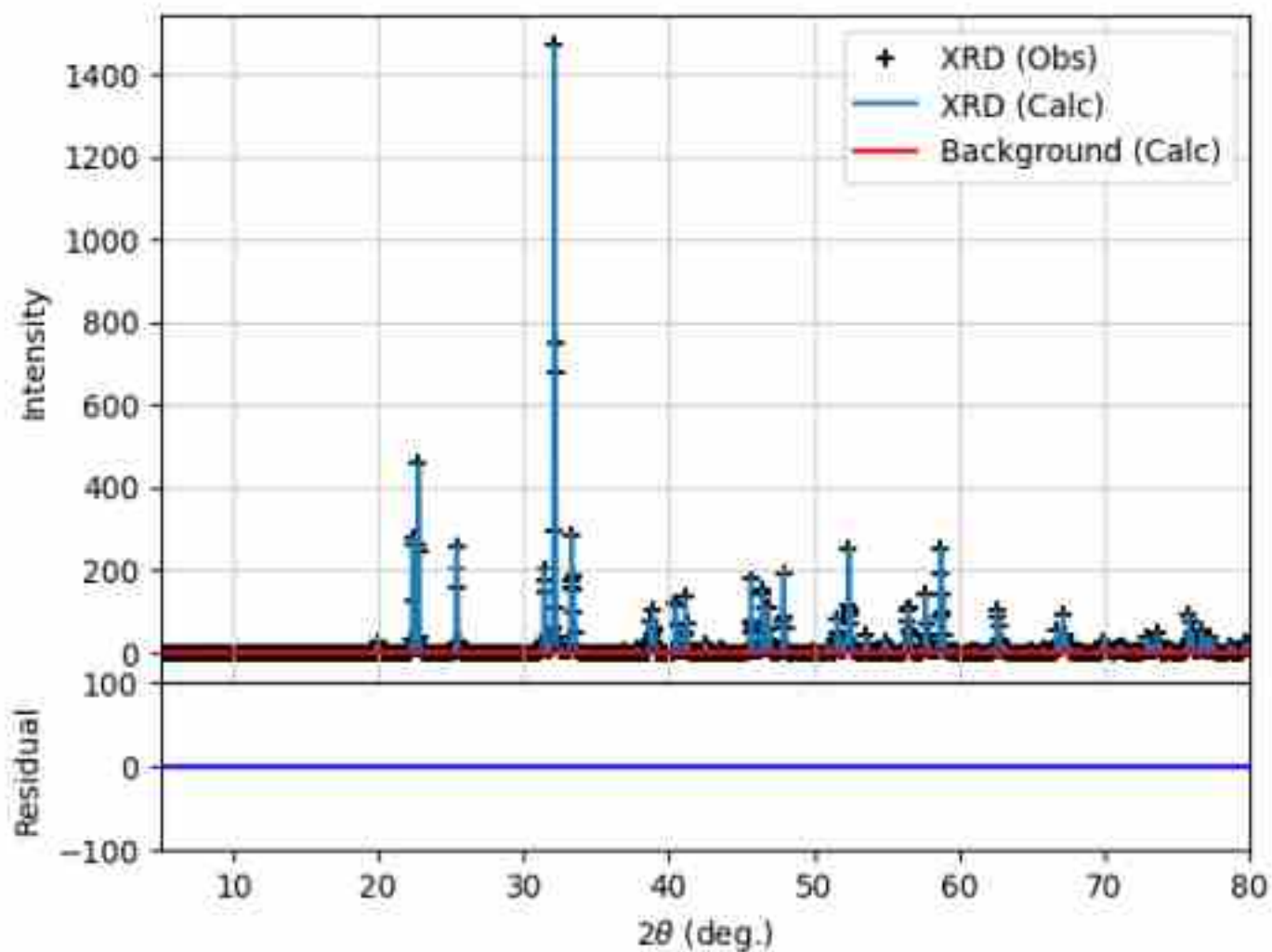
RMSE before RR	Rwp	RMSE after RR
0.022	0.00349	0.00049

Lu₂B₂O₆



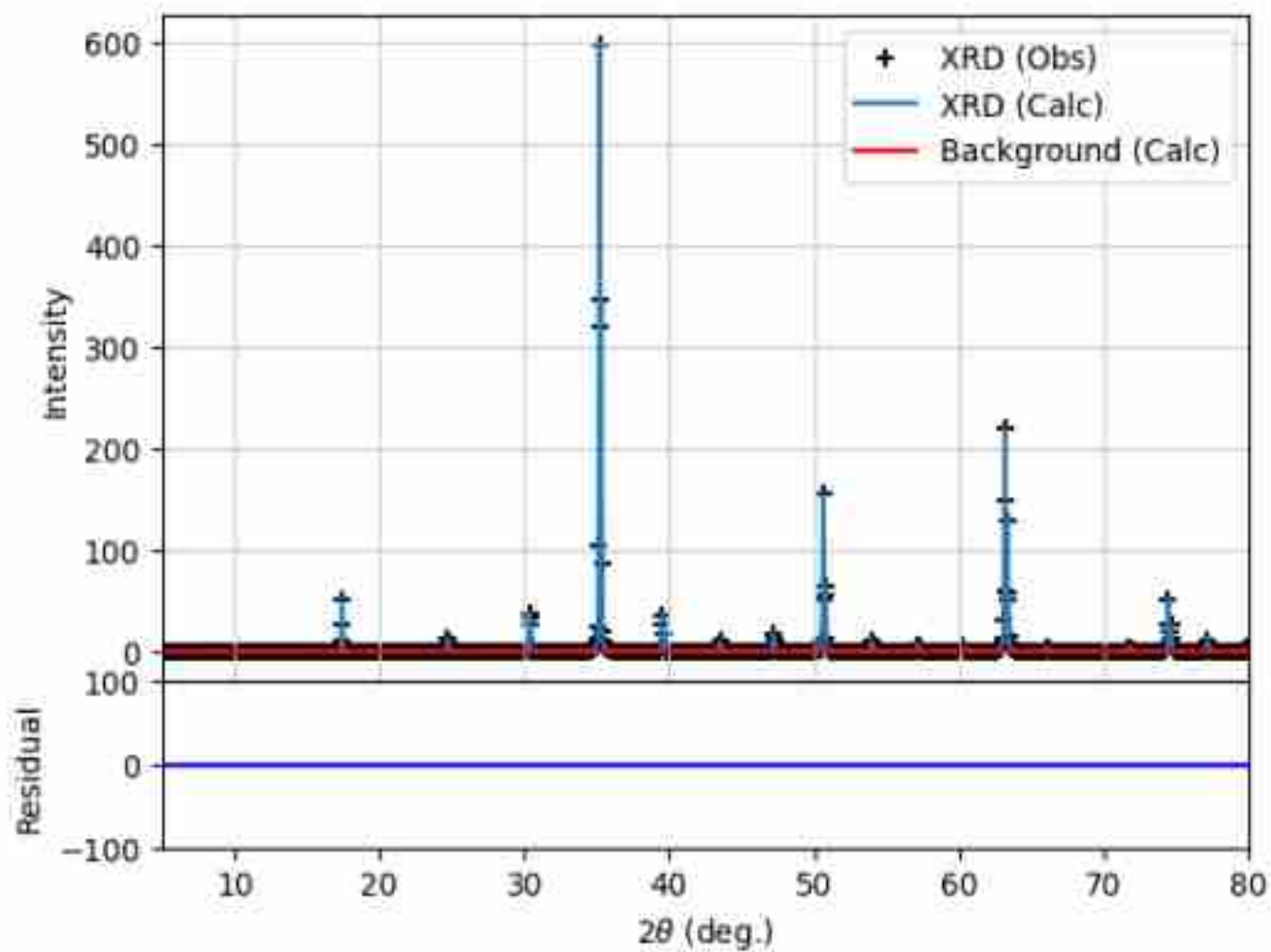
RMSE before RR	Rwp	RMSE after RR
0.022	0.00258	0.0011

Lu4Sc4O12



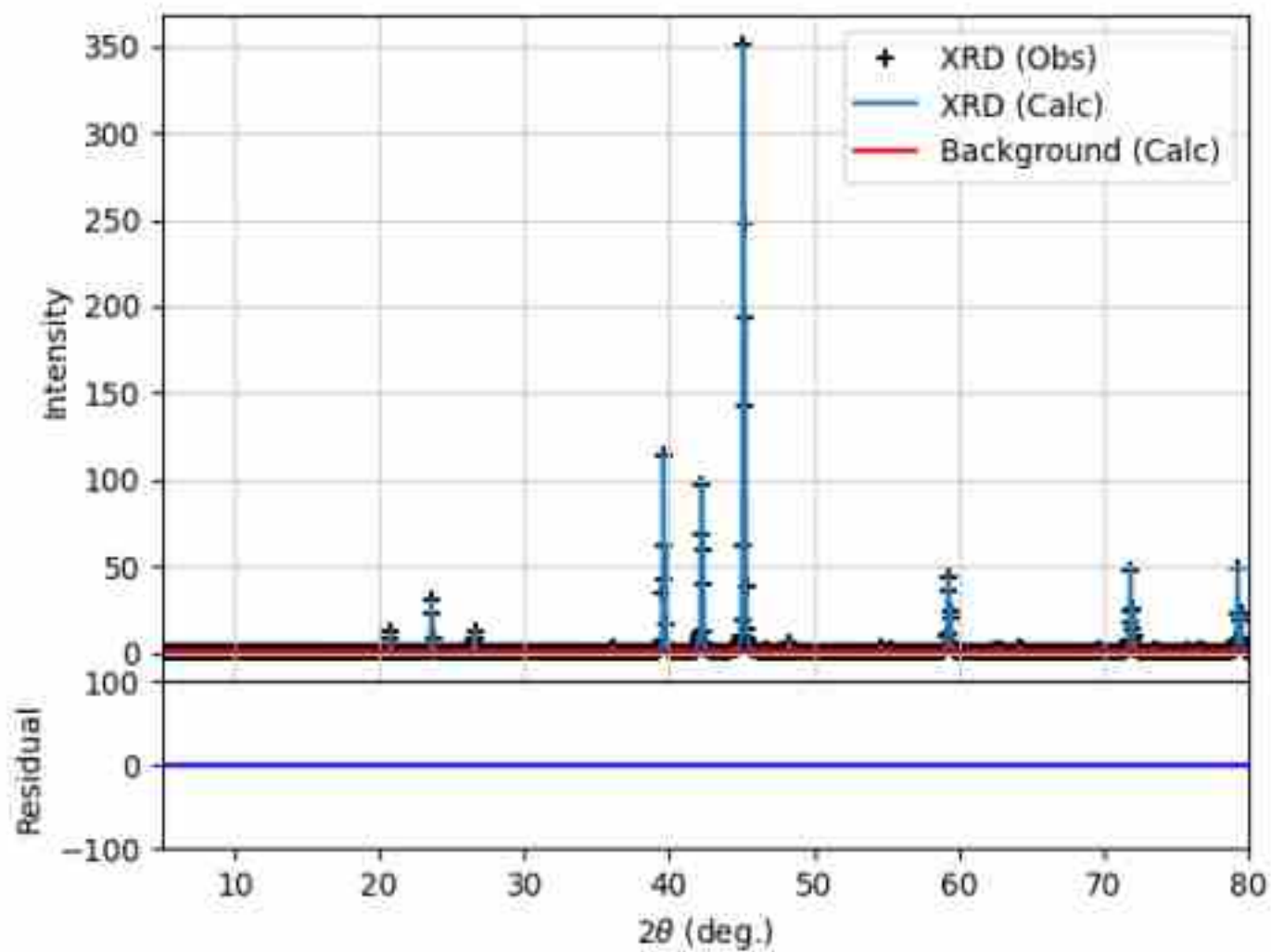
RMSE before RR	Rwp	RMSE after RR
0.022	0.00448	0.00139

Mg₁Co₄Cu₃O₁₂



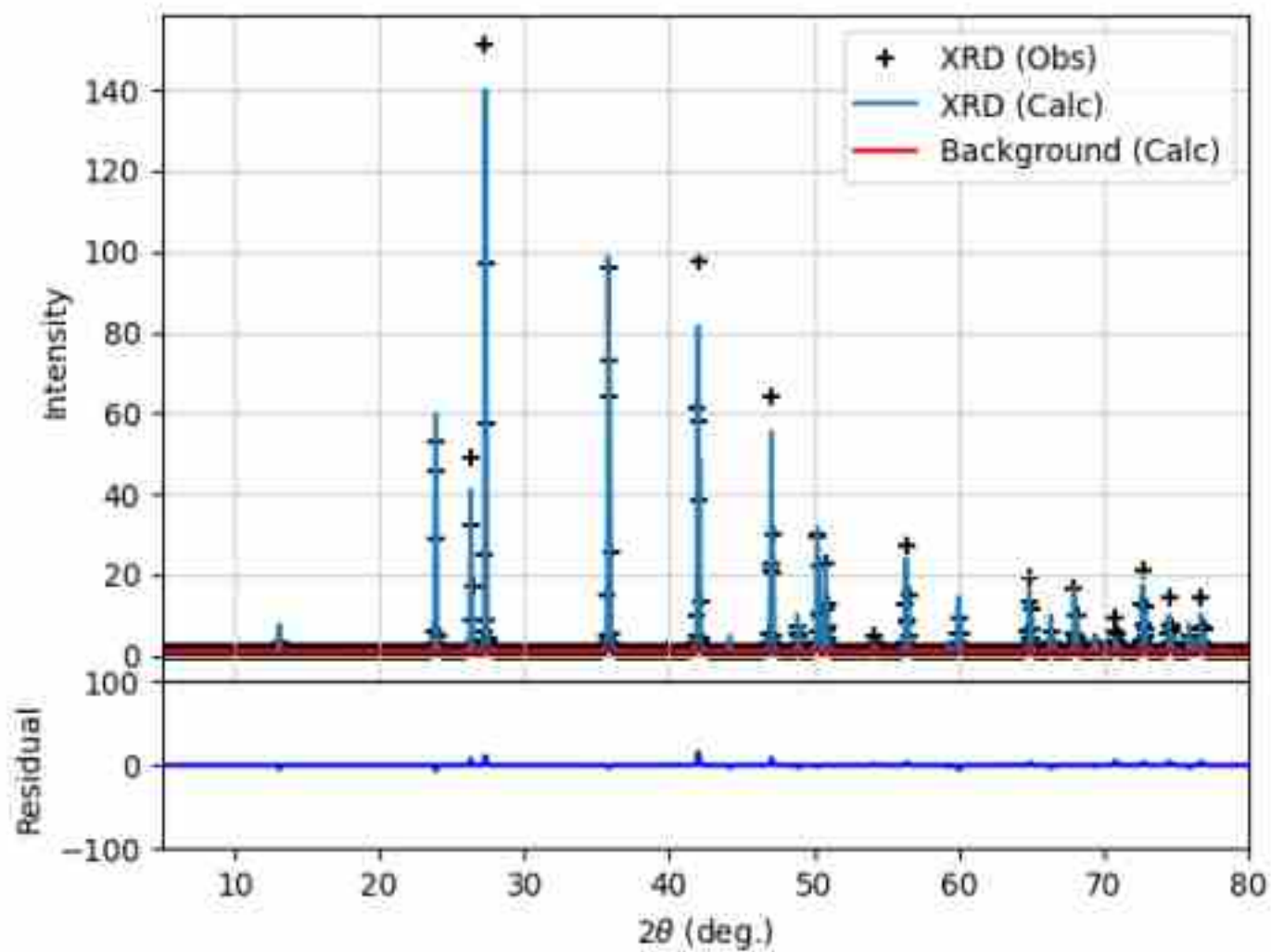
RMSE before RR	Rwp	RMSE after RR
0.022	0.00859	0.00428

Mg1Cu5



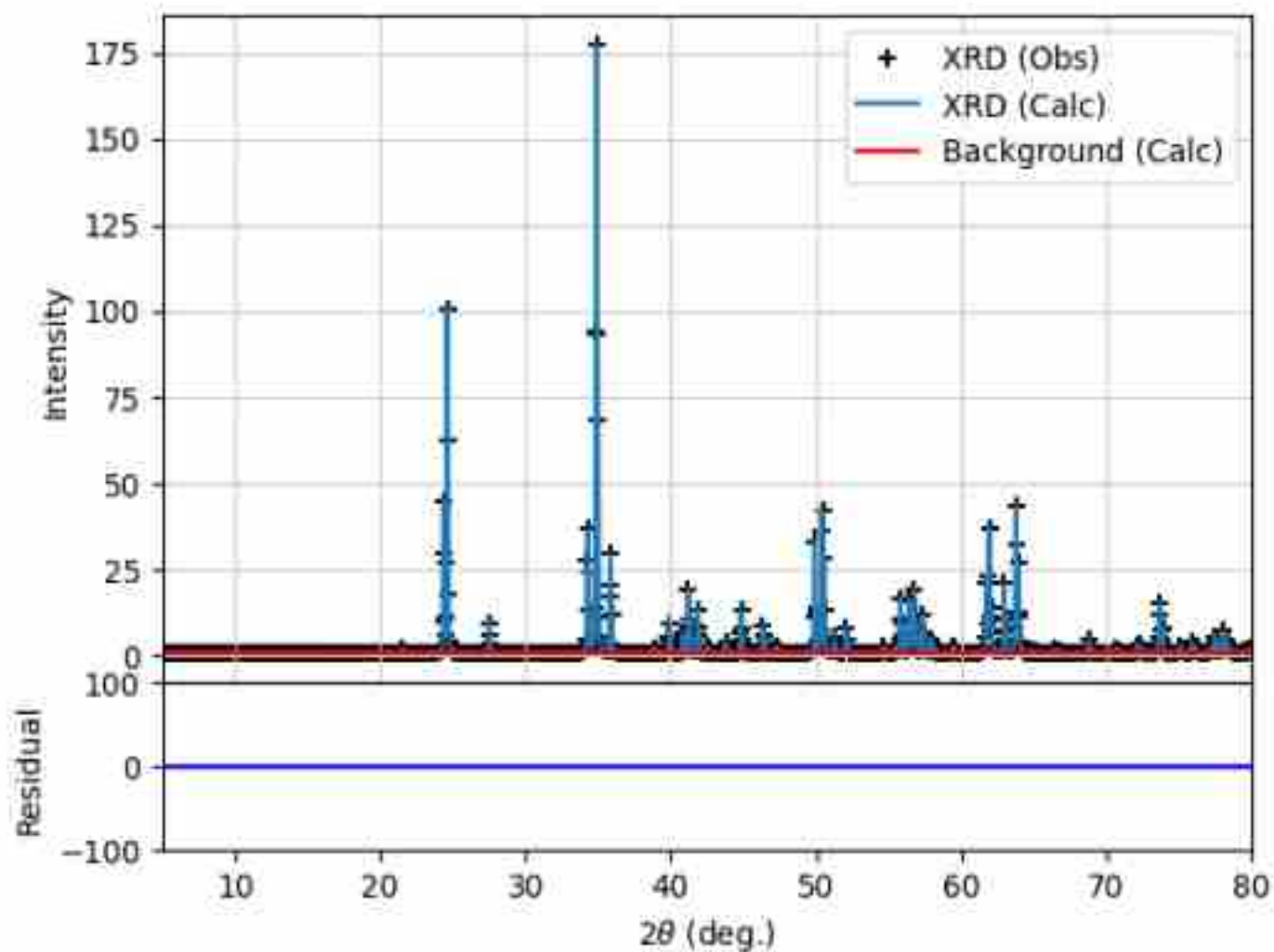
RMSE before RR	Rwp	RMSE after RR
0.022	0.00279	0.00057

Mg₃As₂



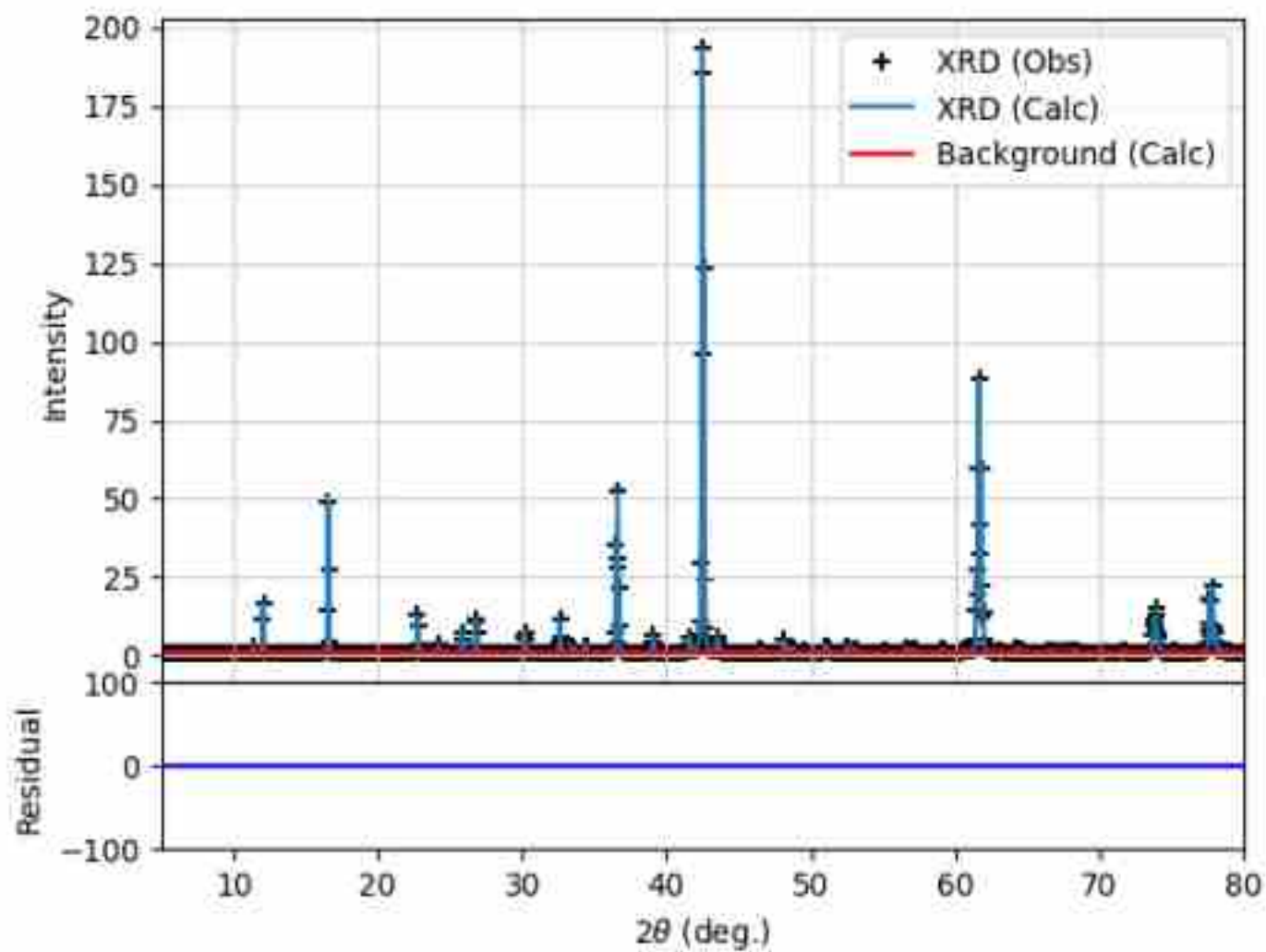
RMSE before RR	Rwp	RMSE after RR
0.022	16.3858	0.05232

Mg₄Mn₄O₁₂



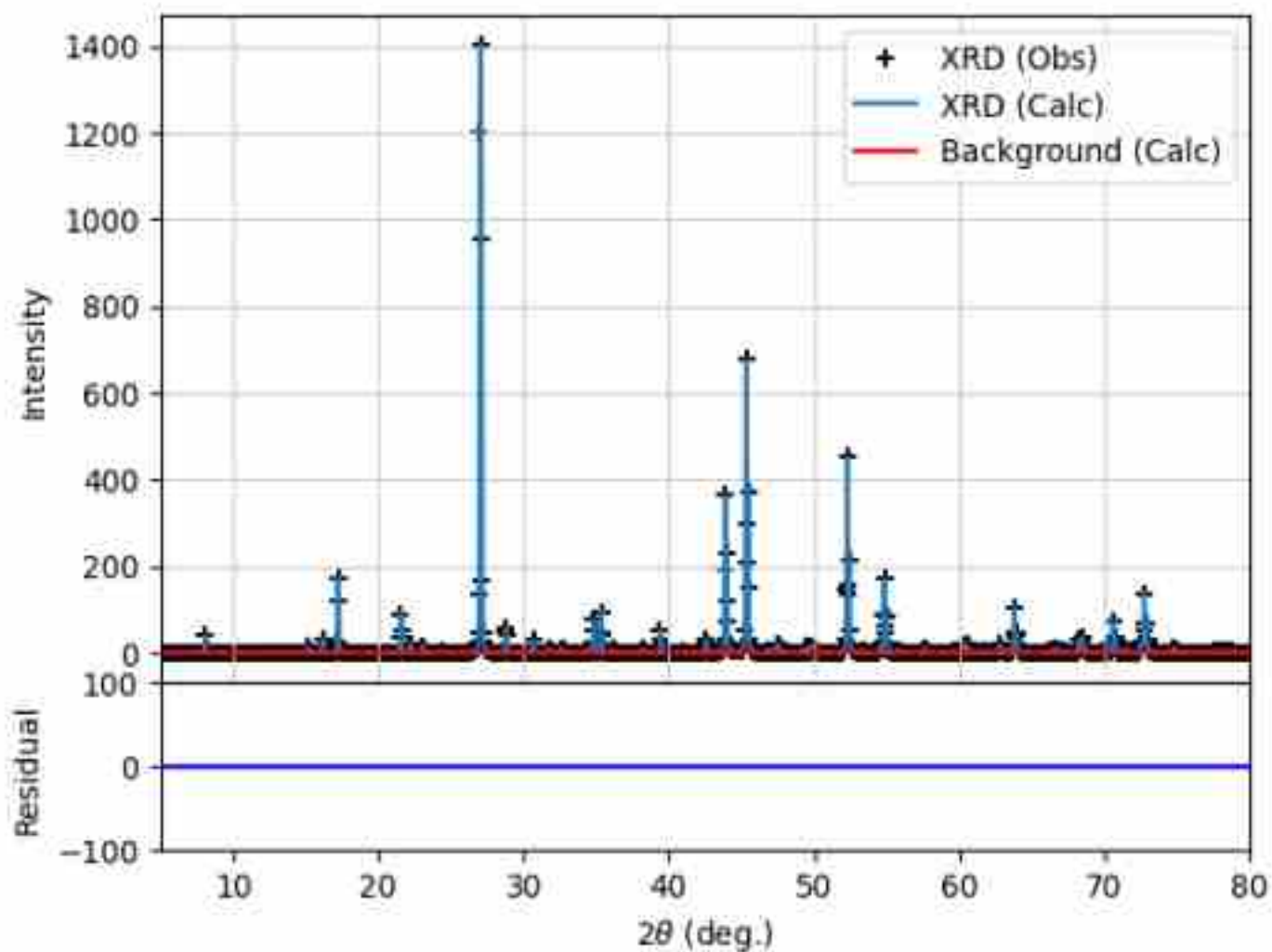
RMSE before RR	Rwp	RMSE after RR
0.022	0.00303	0.00065

Mg₇Cu₂O₉



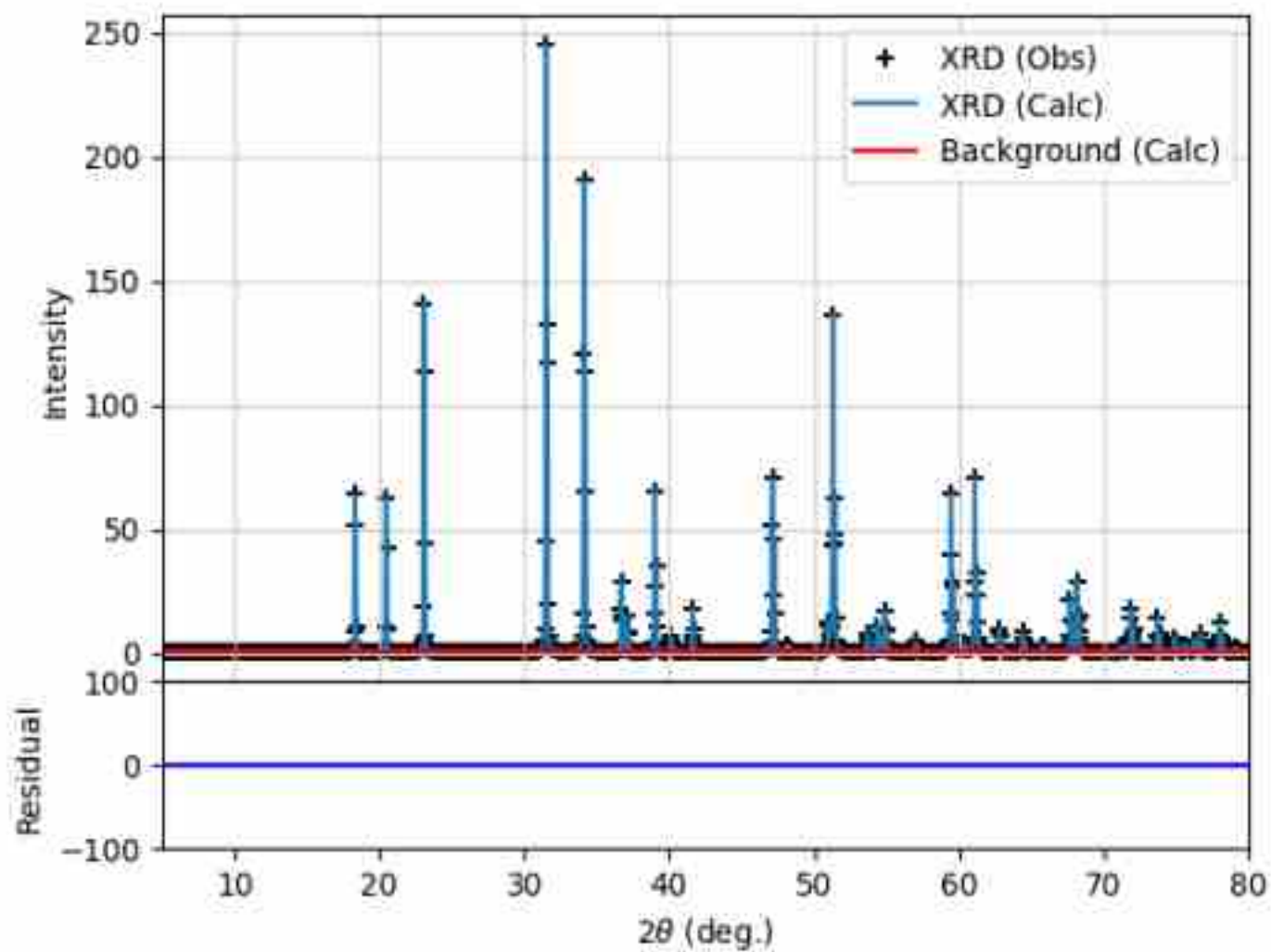
RMSE before RR	Rwp	RMSE after RR
0.022	0.00237	0.00092

Mn1Cd1Ga4Se8



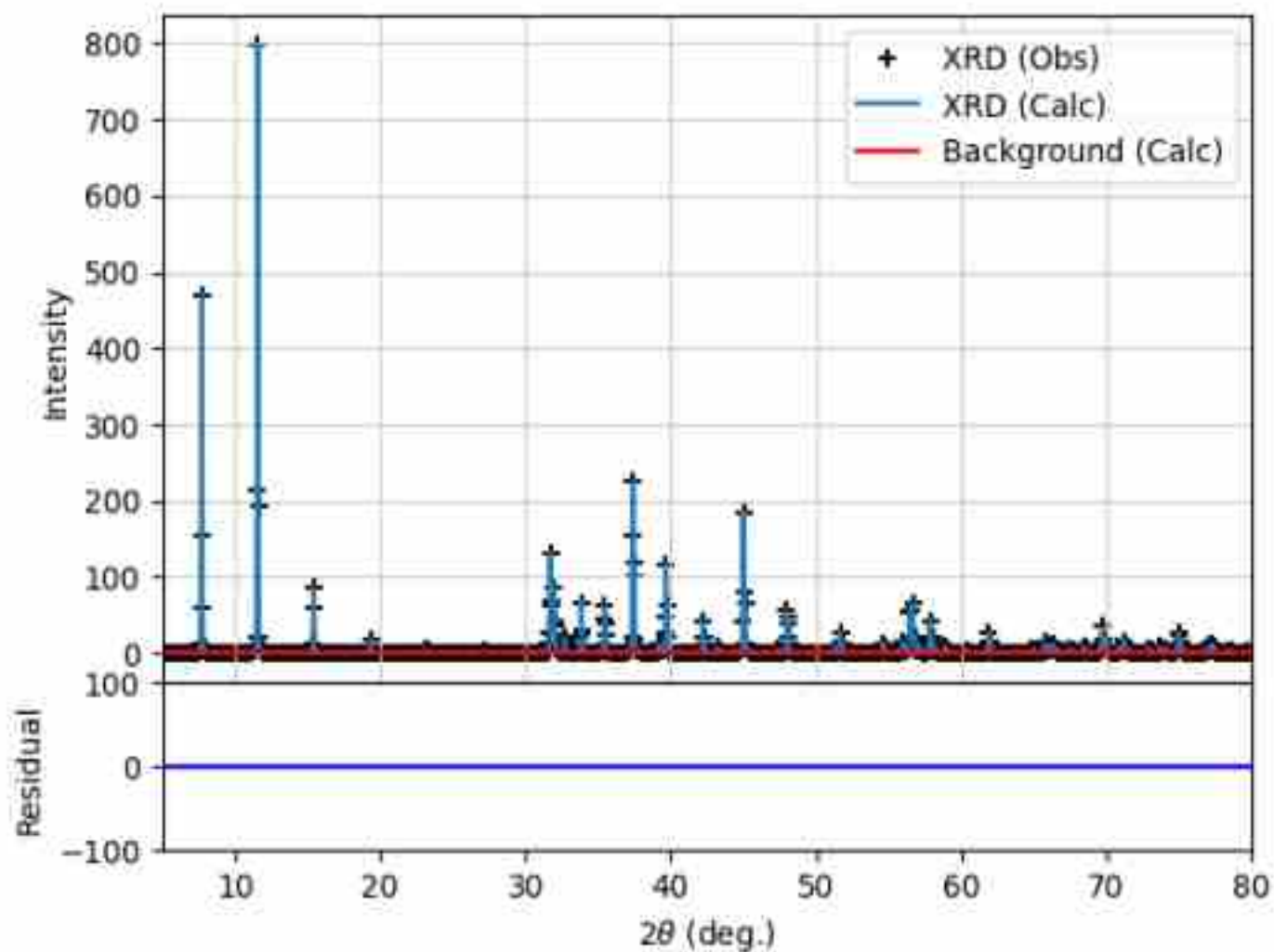
RMSE before RR	Rwp	RMSE after RR
0.022	0.00412	0.00048

Mn₂FeSbO₆



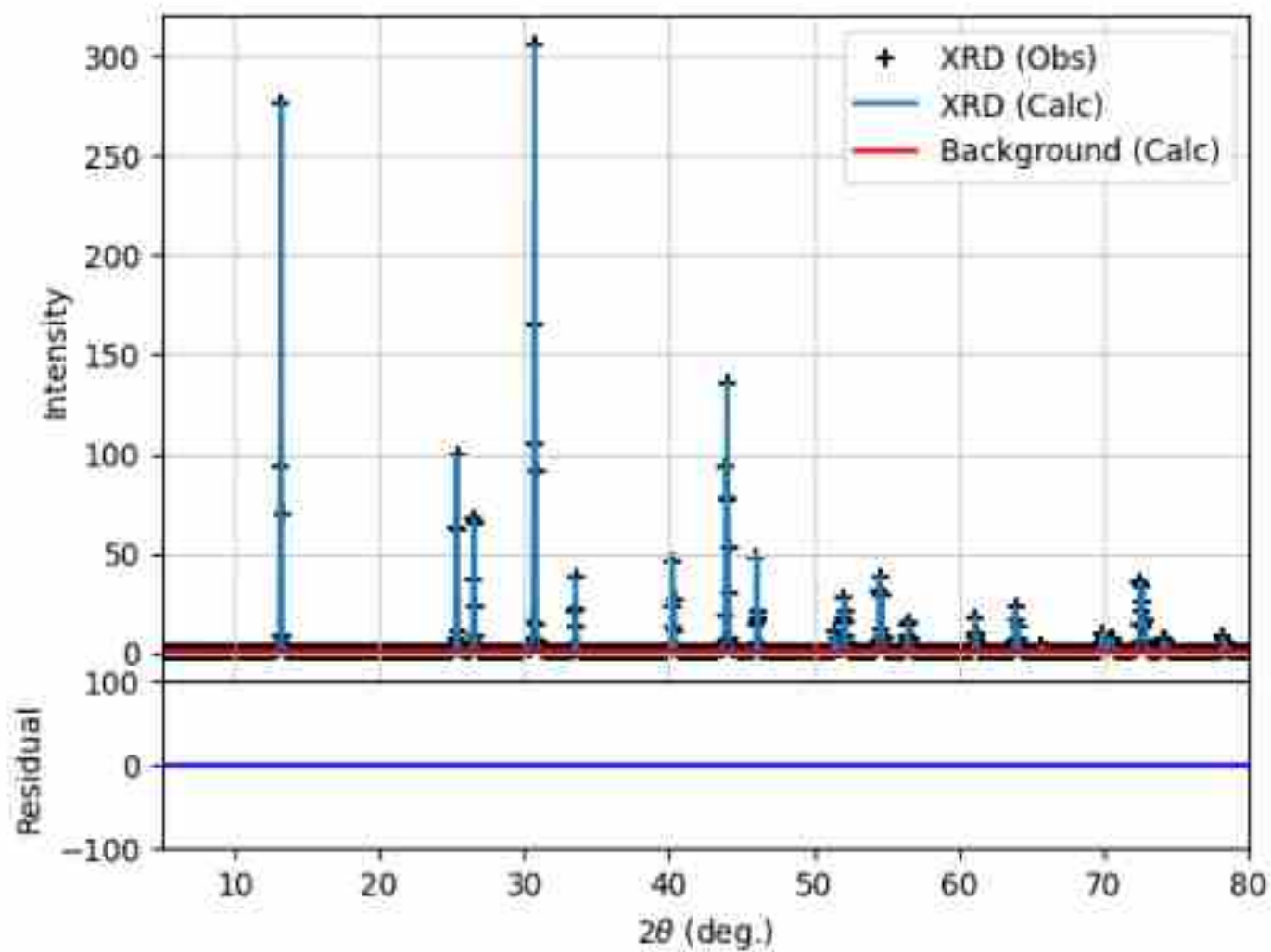
RMSE before RR	Rwp	RMSE after RR
0.022	0.00233	0.00097

Mo₂Se₂S₂



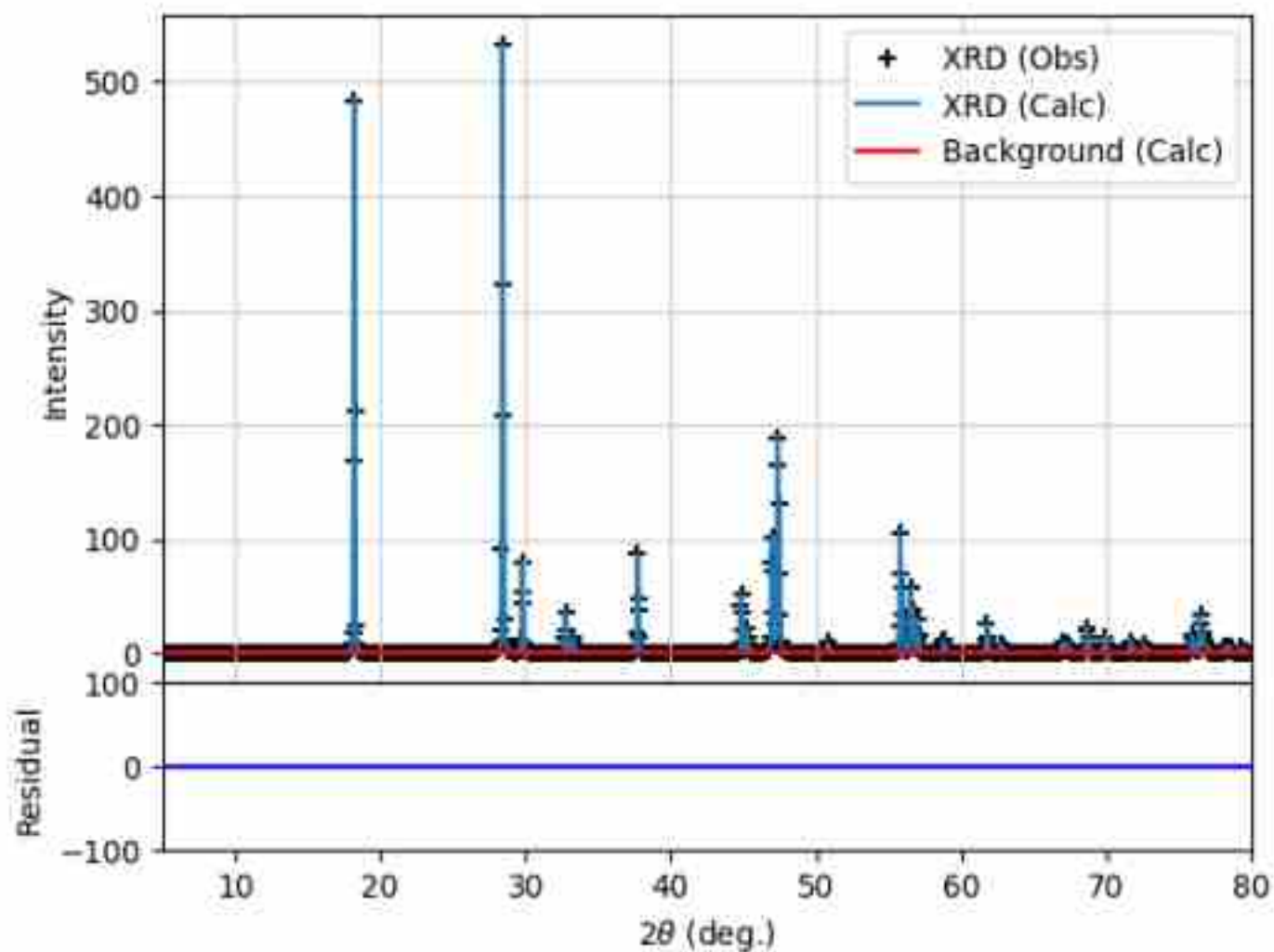
RMSE before RR	Rwp	RMSE after RR
0.022	0.0026	0.00034

Na1Eu1S2



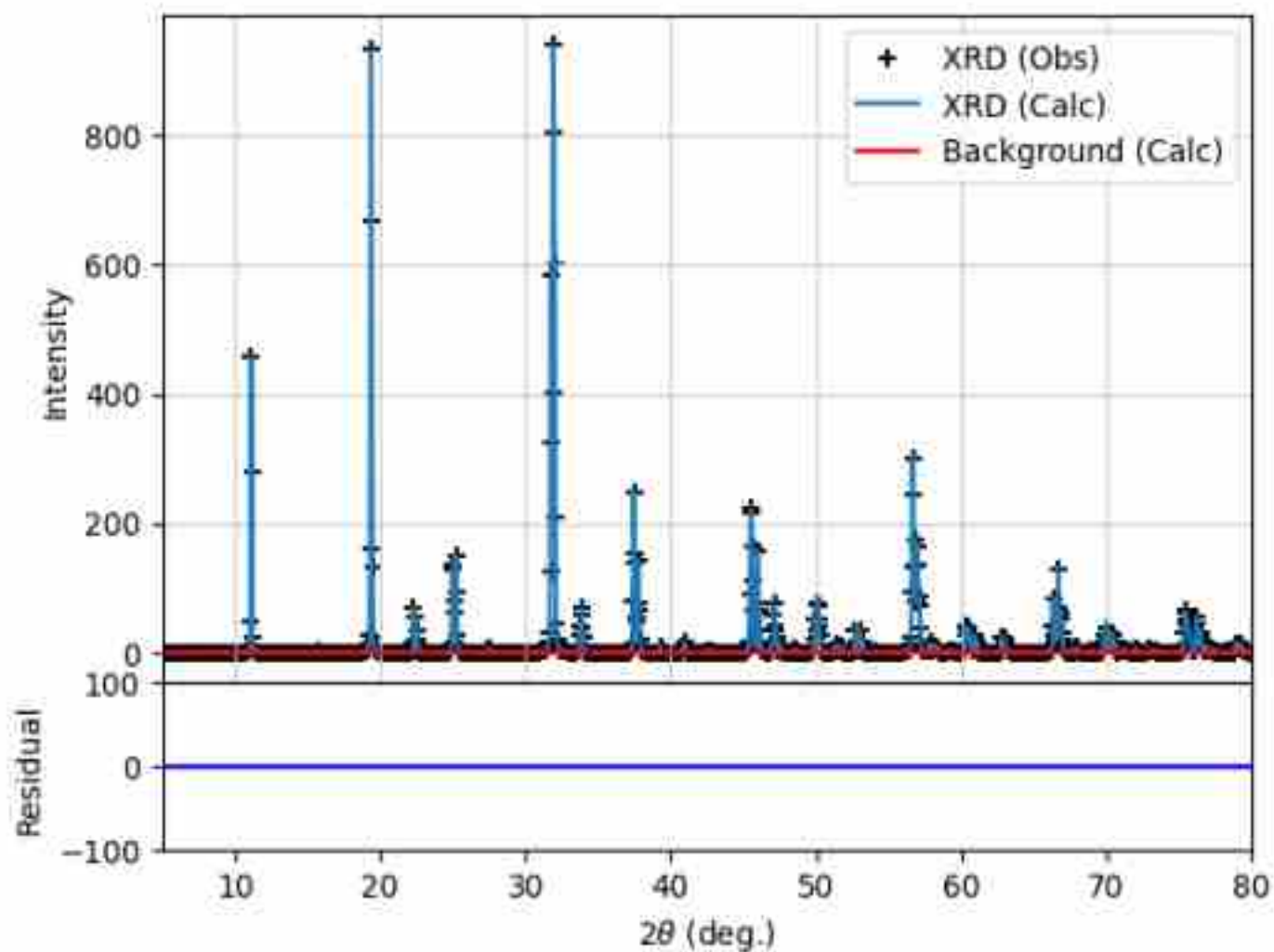
RMSE before RR	Rwp	RMSE after RR
0.022	0.00278	0.00087

Na₂Ho₂F₈



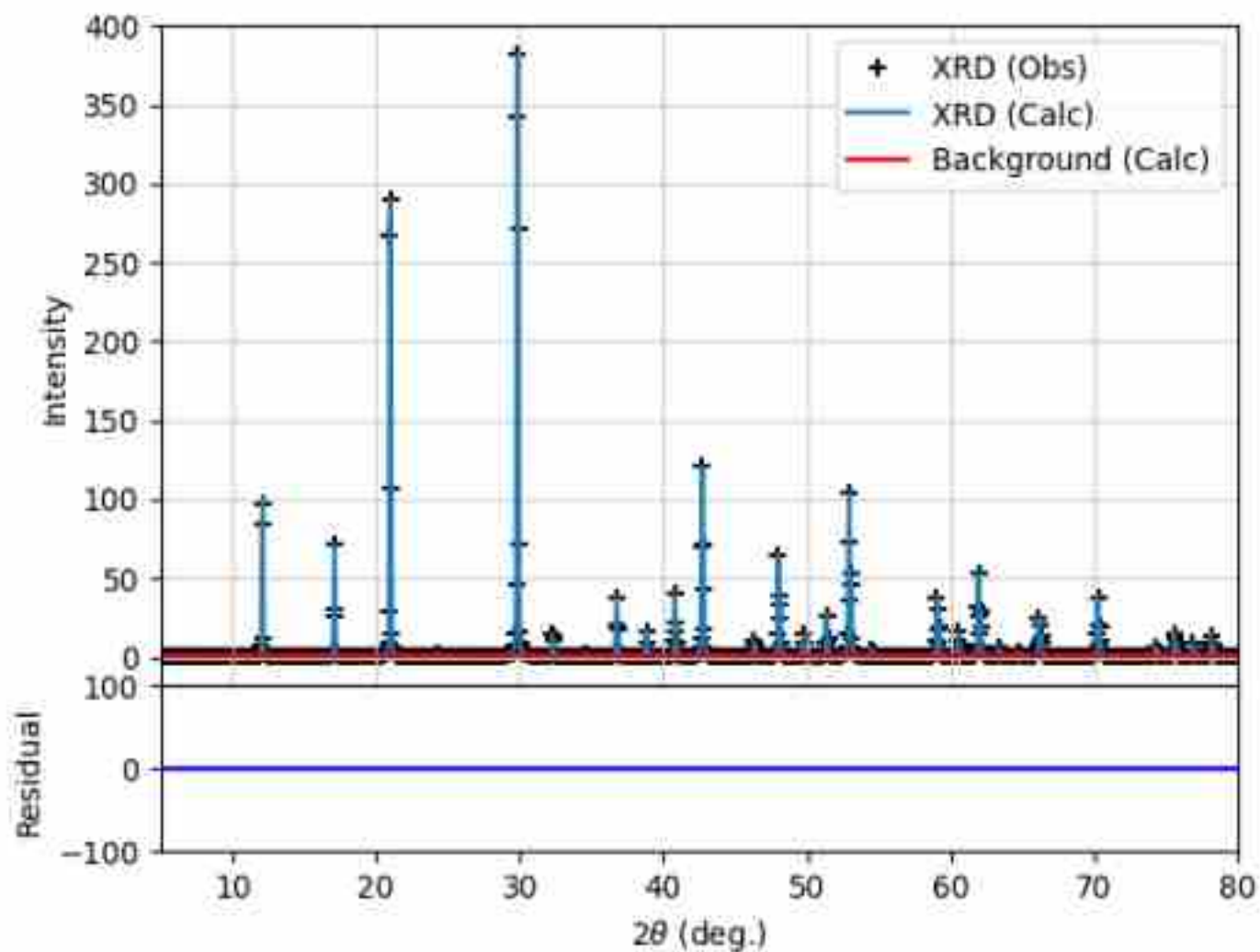
RMSE before RR	Rwp	RMSE after RR
0.022	0.00405	0.00167

Na₂La₂Mg₂W₂O₁₂



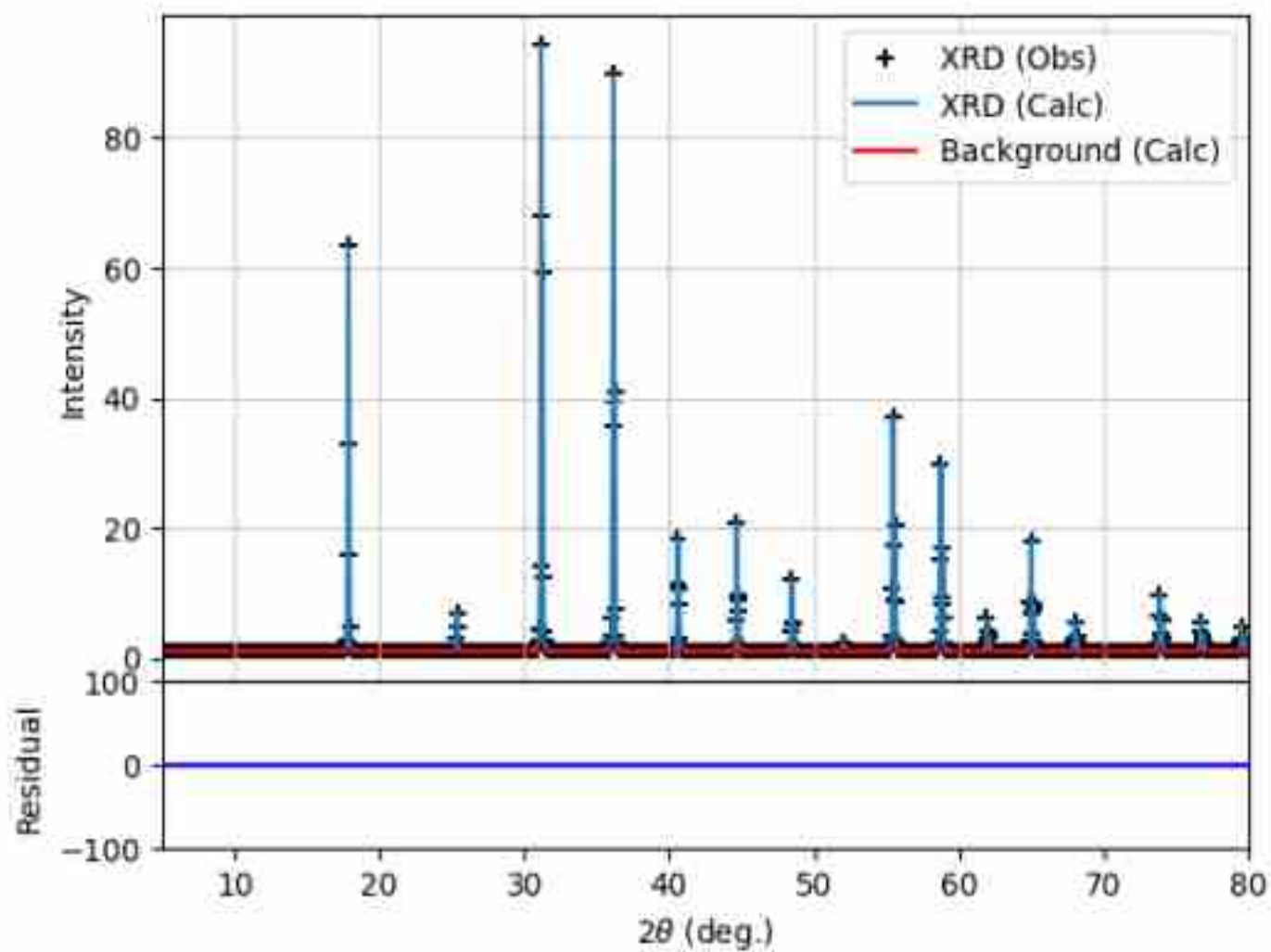
RMSE before RR	Rwp	RMSE after RR
0.022	0.00275	0.00103

Na₃Eu₁V₂O₈



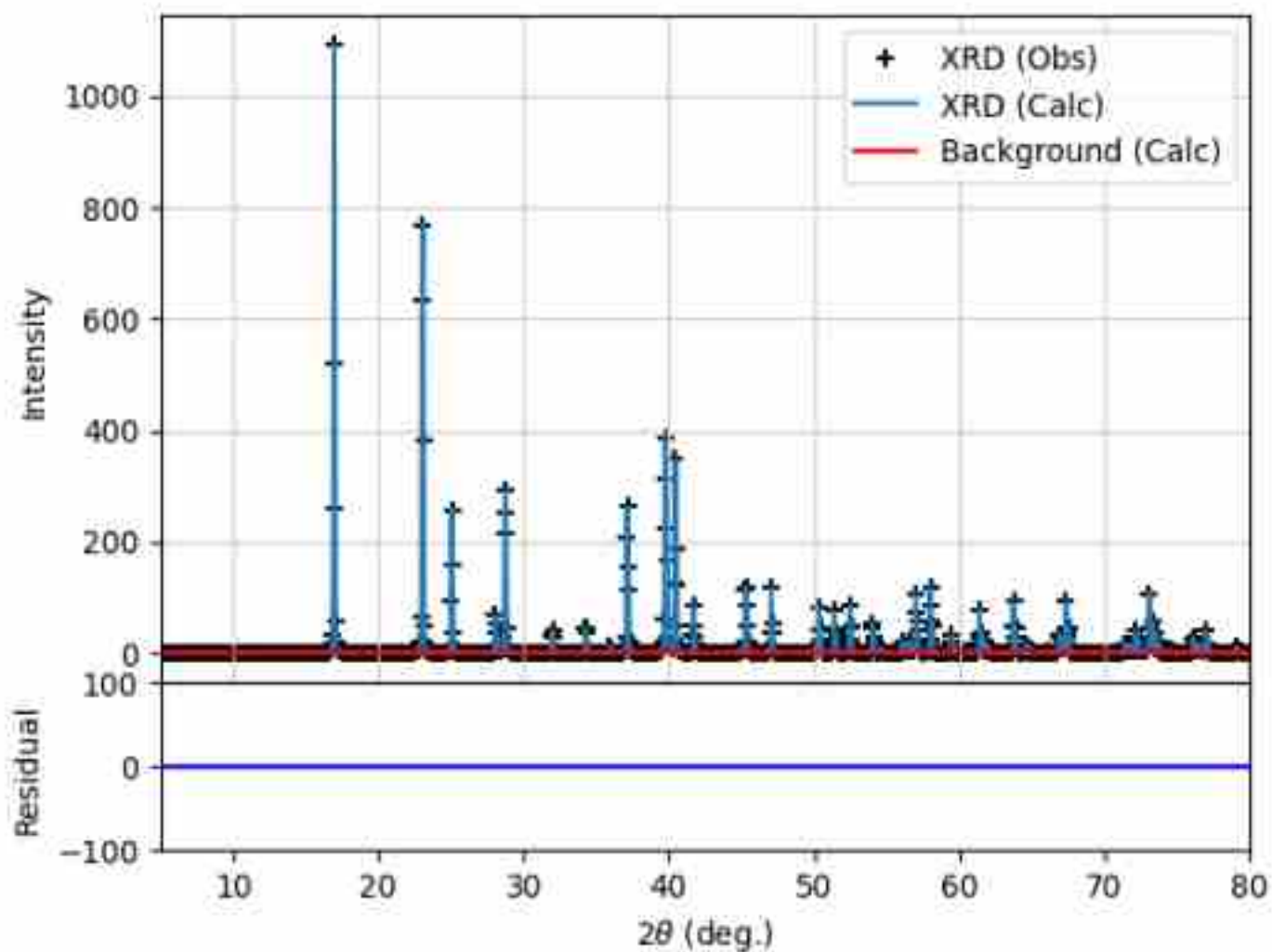
RMSE before RR	Rwp	RMSE after RR
0.022	0.00555	0.00279

Na₃P₁S₄



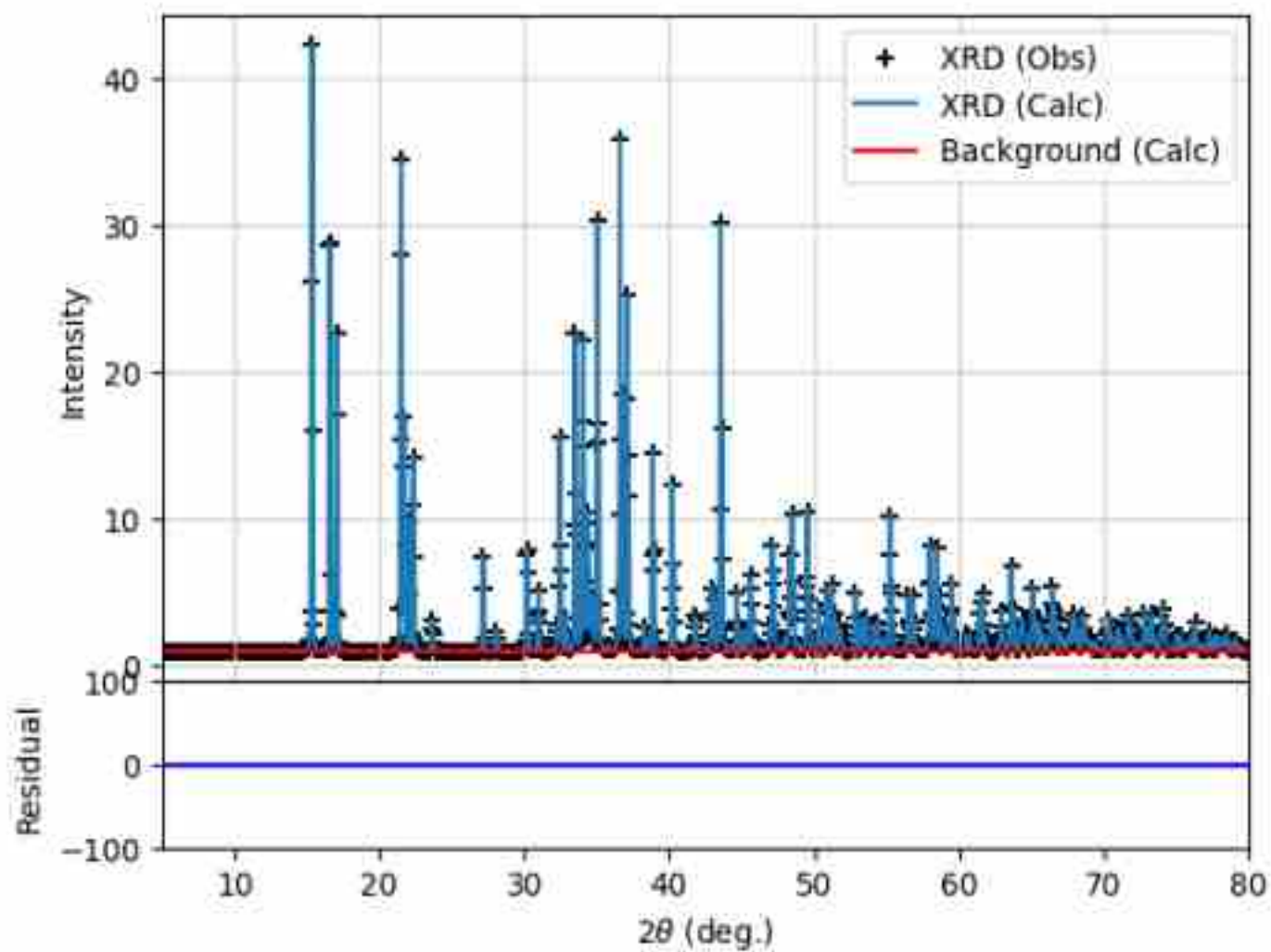
RMSE before RR	Rwp	RMSE after RR
0.022	0.00226	0.00081

Na₆Au₂S₄



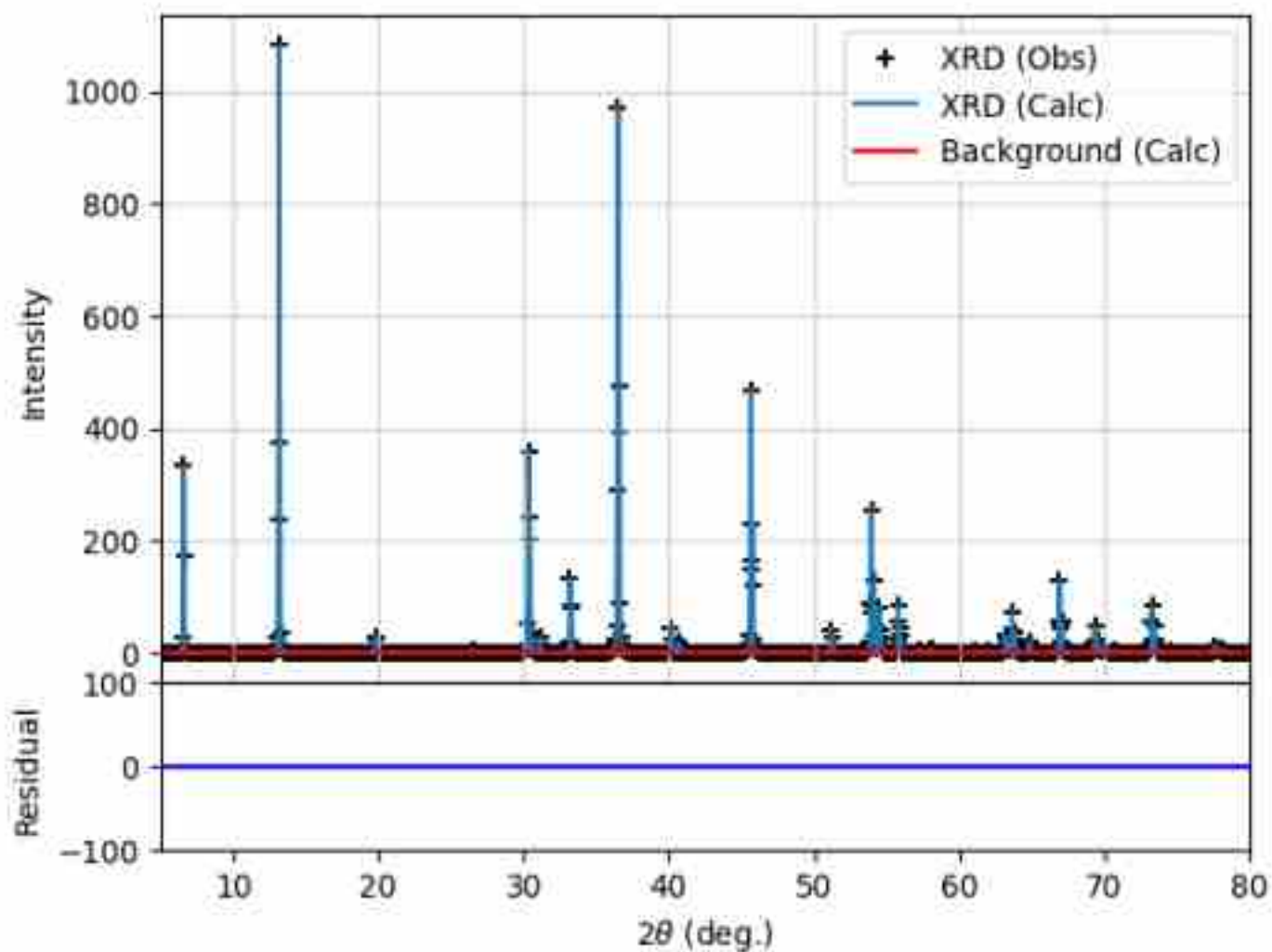
RMSE before RR	Rwp	RMSE after RR
0.022	0.00248	0.0005

Na₆Co₂O₆



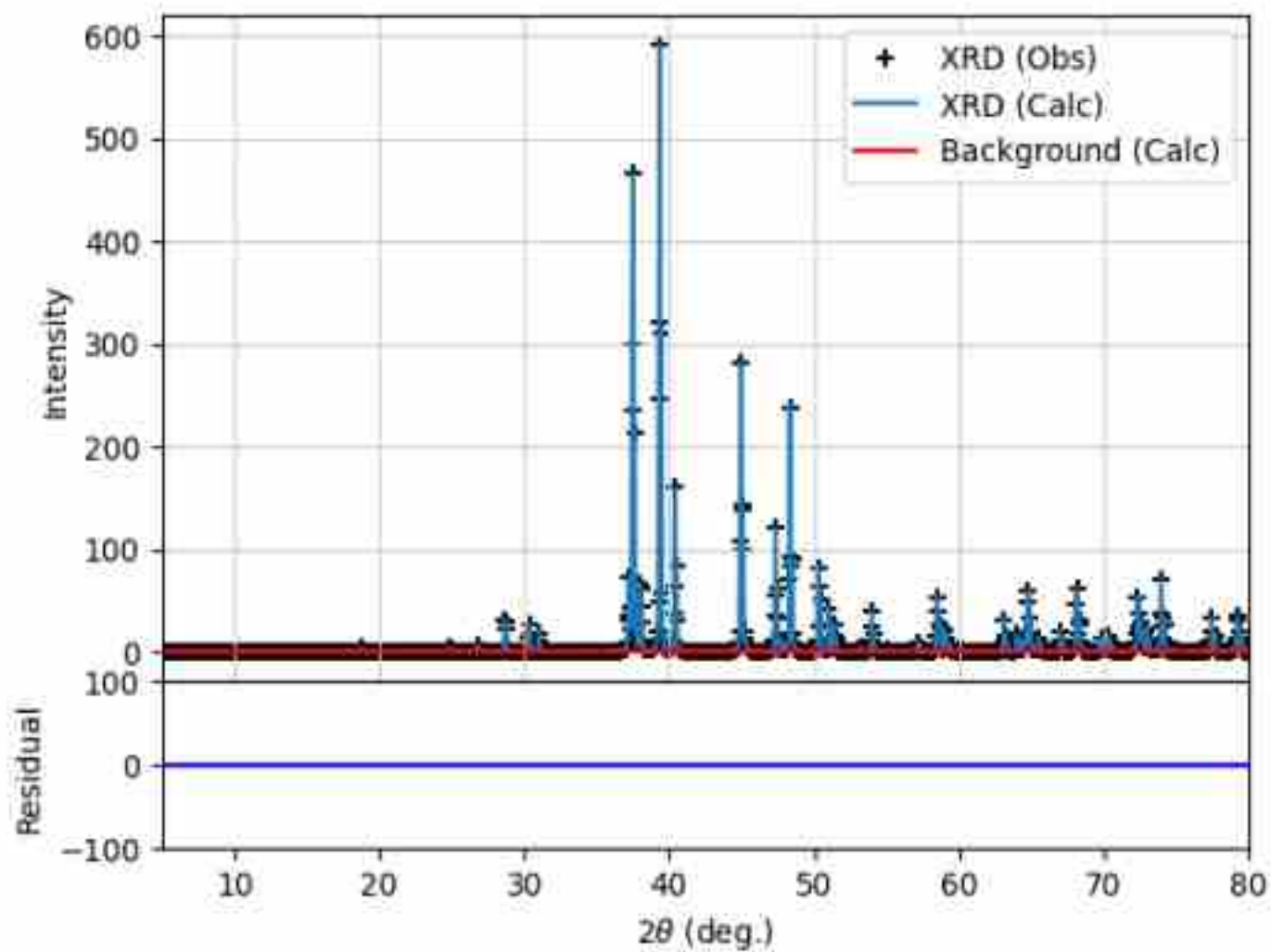
RMSE before RR	Rwp	RMSE after RR
0.022	0.00115	0.00022

Nb1W1Se4



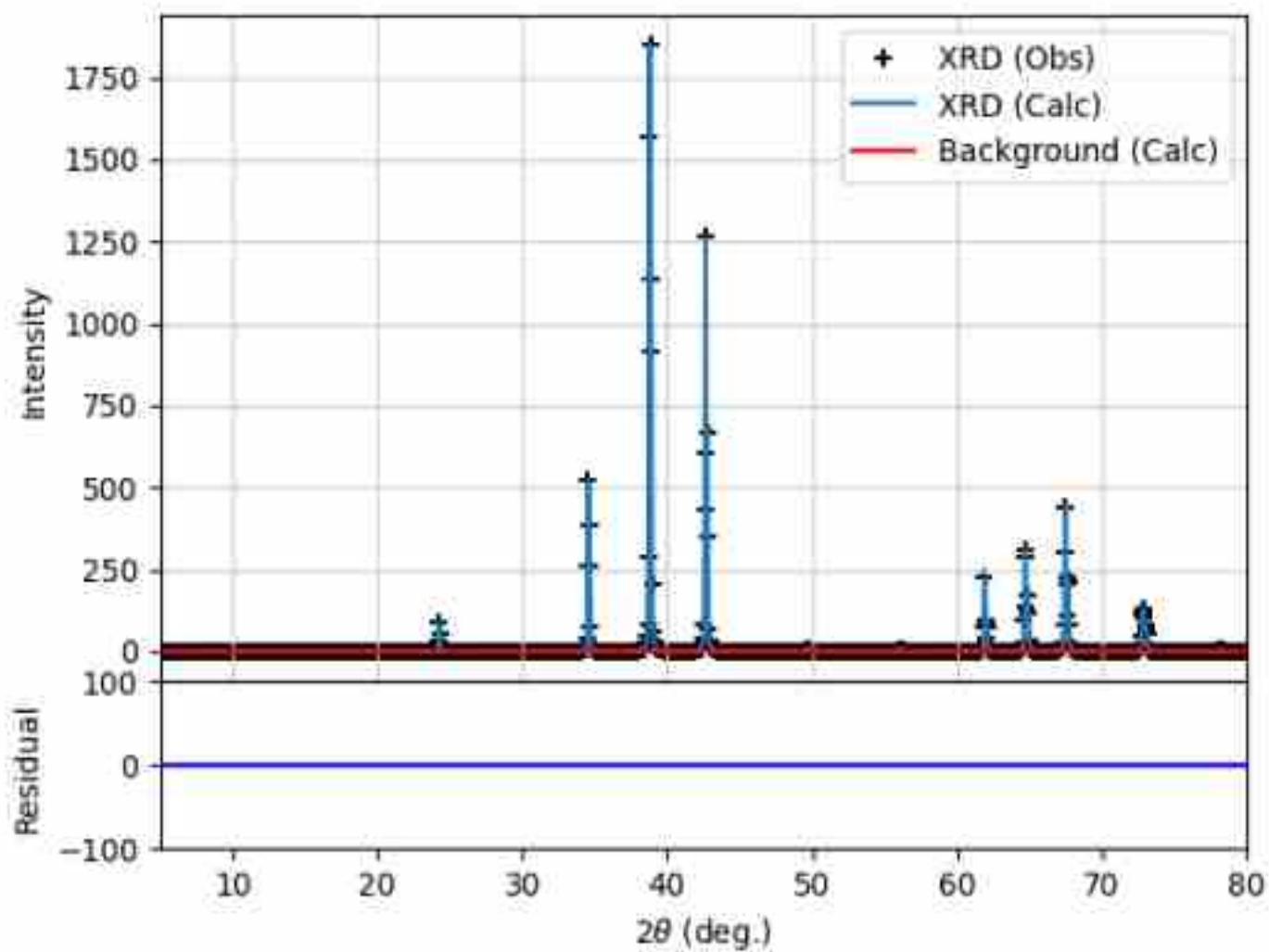
RMSE before RR	Rwp	RMSE after RR
0.022	0.00506	0.00032

Nb₄Co₄As₄



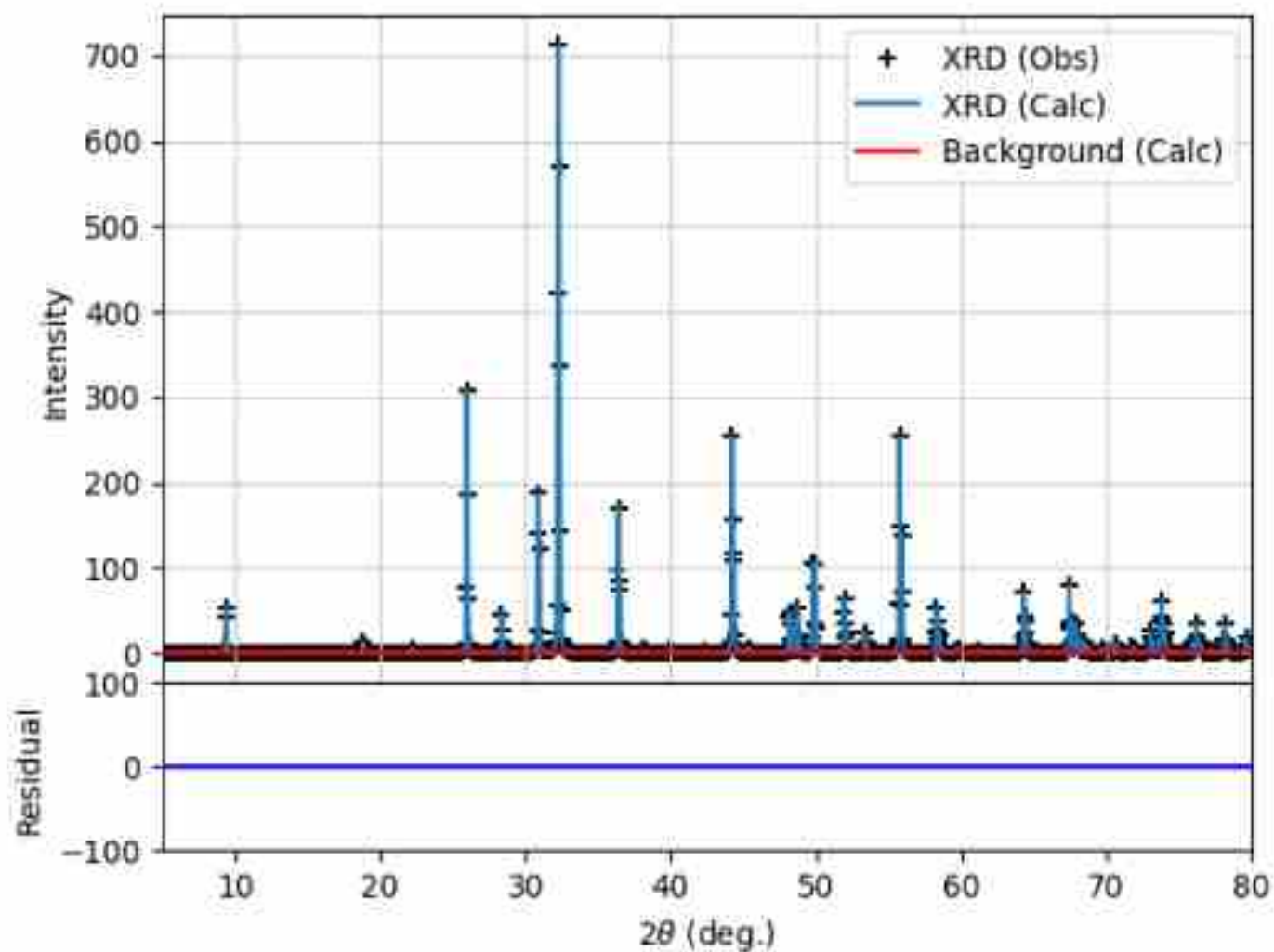
RMSE before RR	Rwp	RMSE after RR
0.022	0.00461	0.00057

Nb12Ga3Ge1



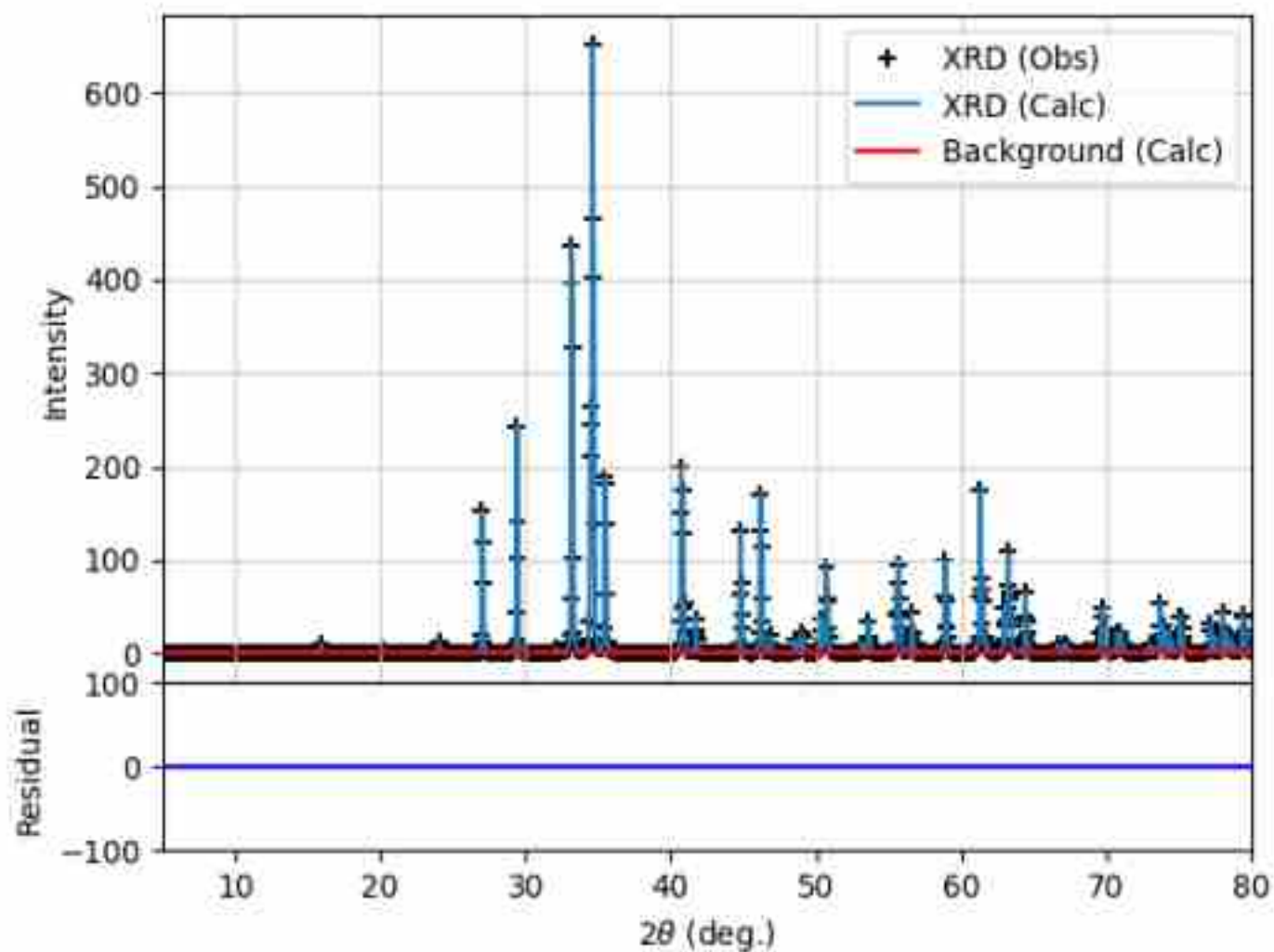
RMSE before RR	Rwp	RMSE after RR
0.022	0.00184	0.00018

Nd₂Fe₂Se₂O₃



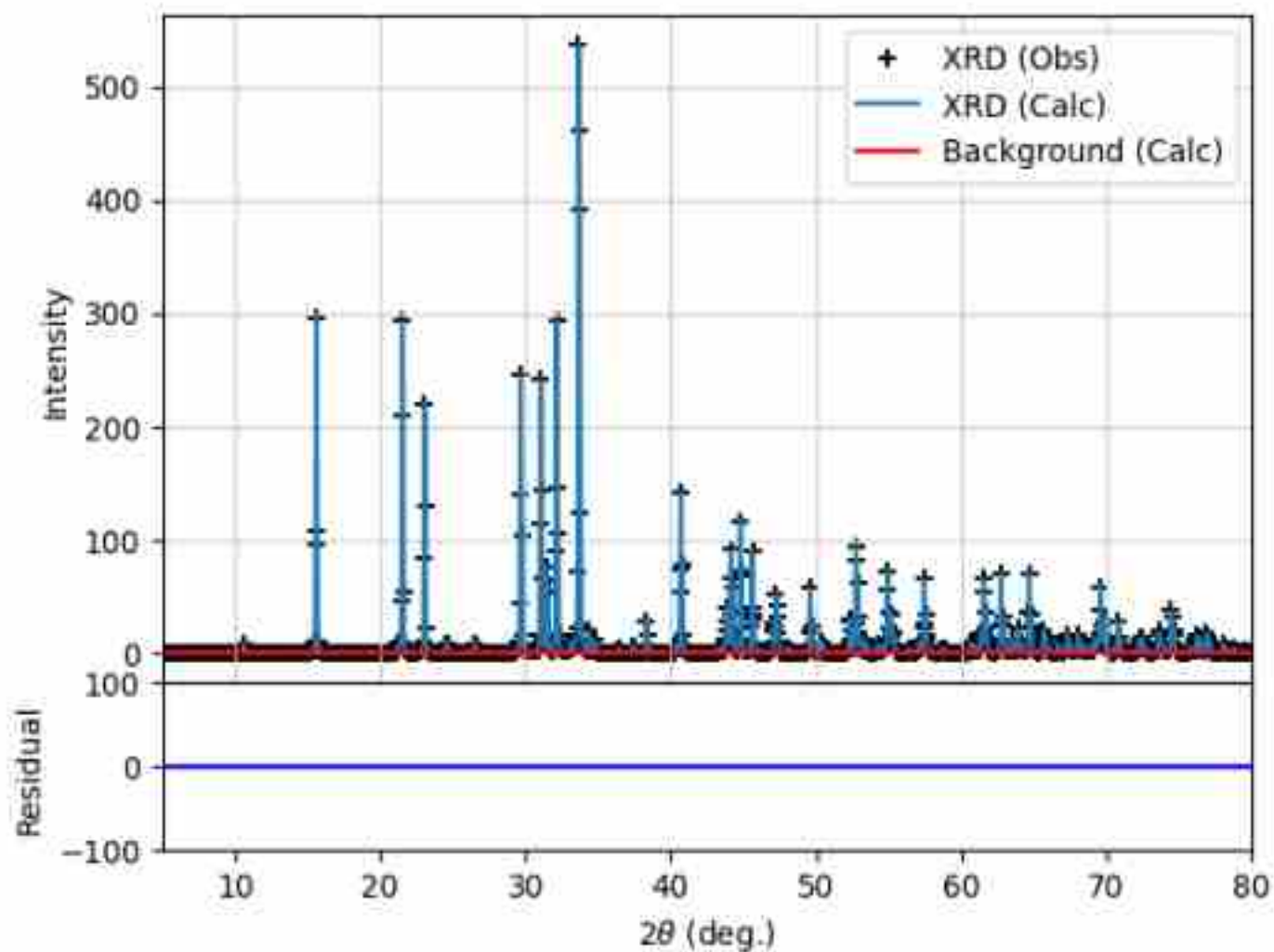
RMSE before RR	Rwp	RMSE after RR
0.022	0.00437	0.00155

Nd₂Si₂Ru₄C₂



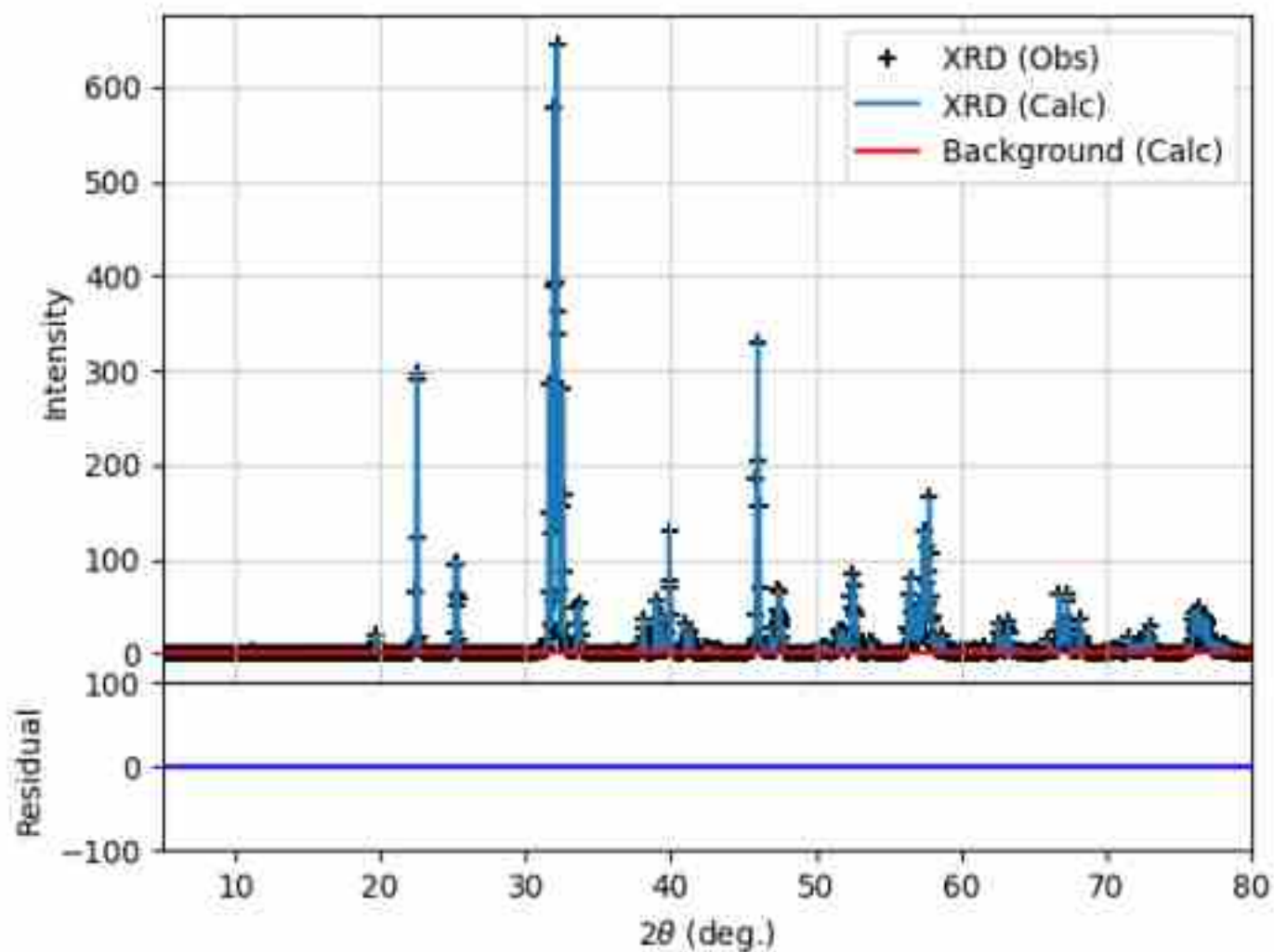
RMSE before RR	Rwp	RMSE after RR
0.022	0.00497	0.00075

Nd₃Al₁₂



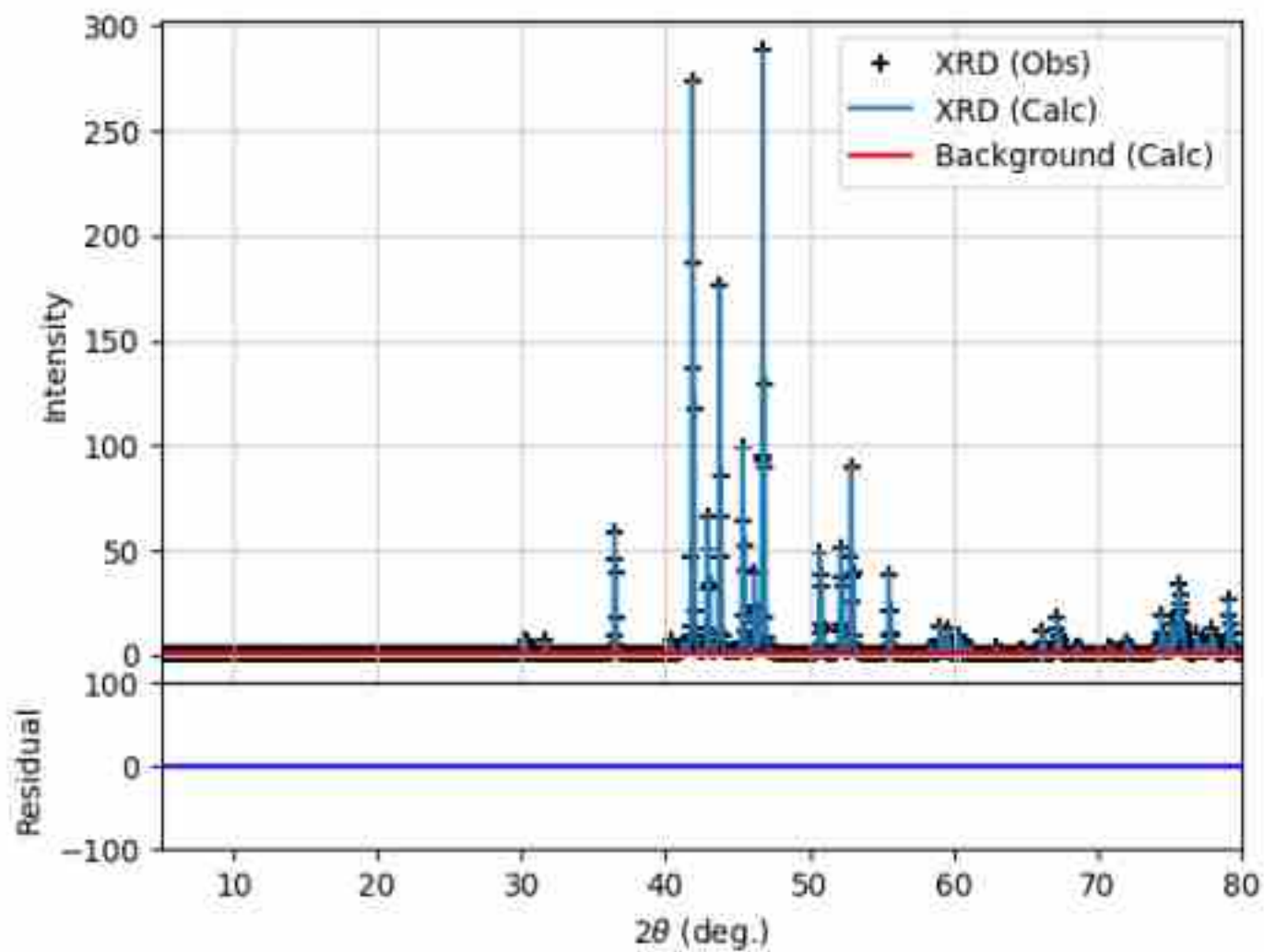
RMSE before RR	Rwp	RMSE after RR
0.022	0.01264	0.00999

Nd₄Mn₄O₁₂



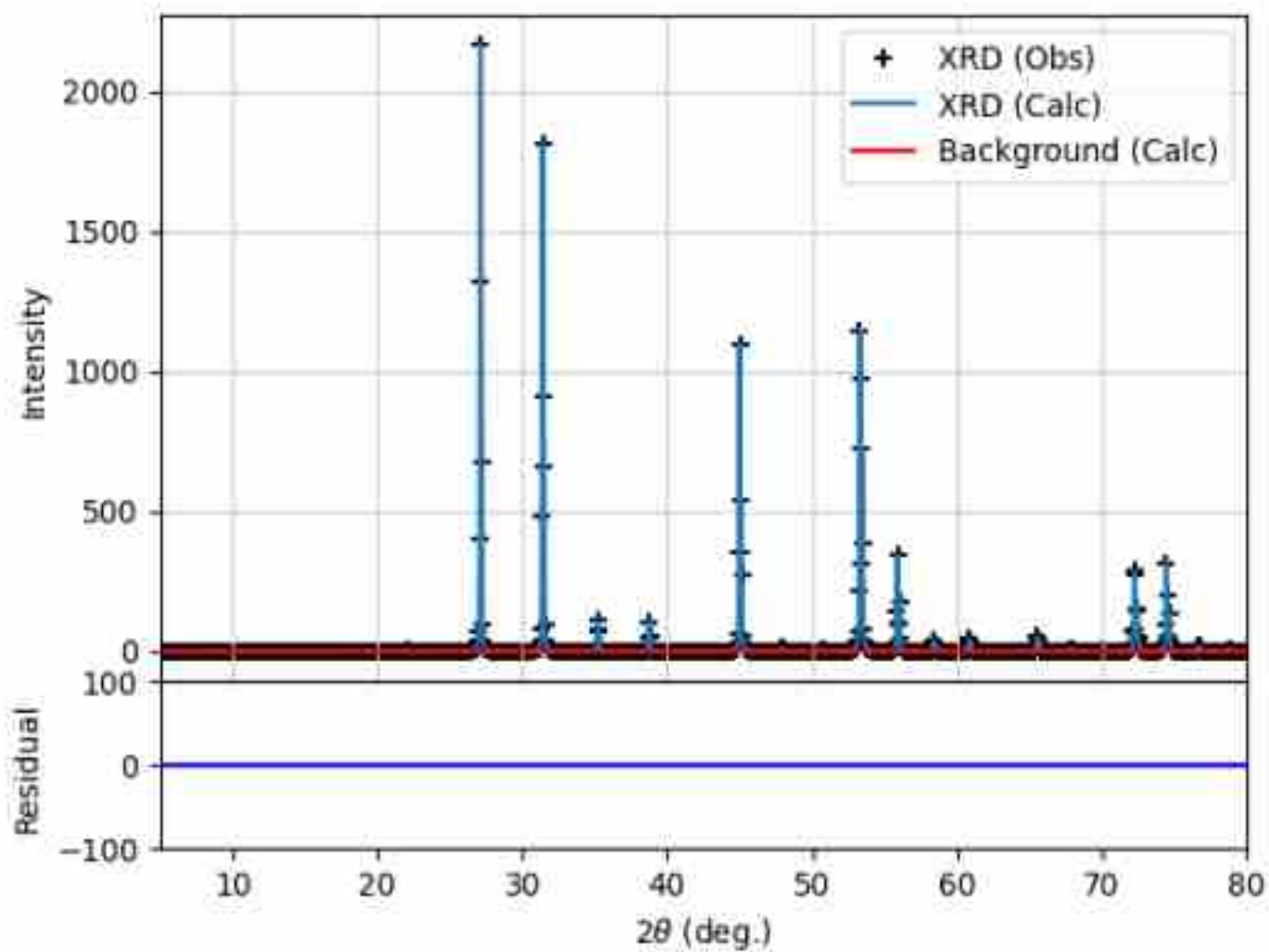
RMSE before RR	Rwp	RMSE after RR
0.022	0.004	0.00123

Ni12P4



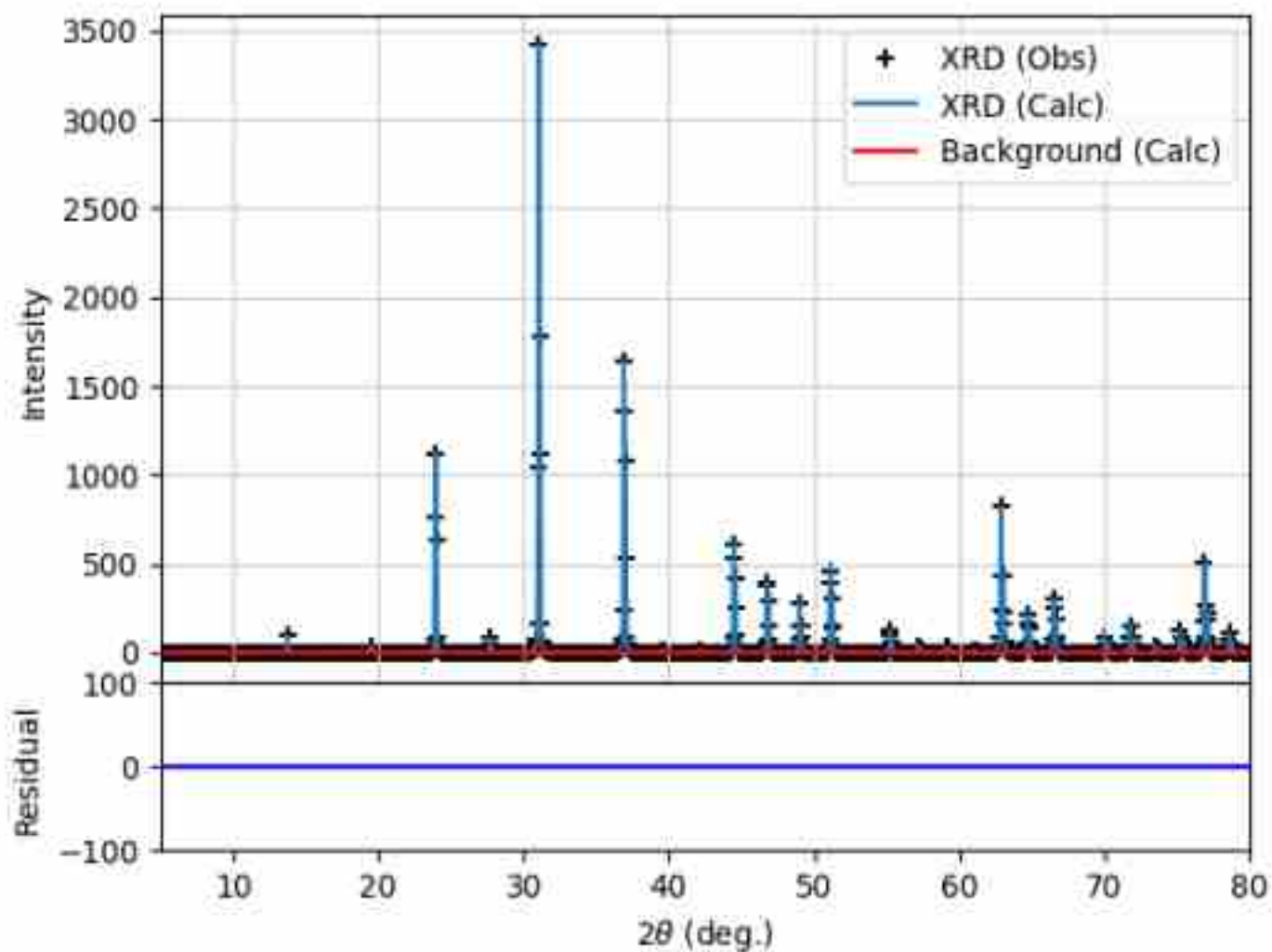
RMSE before RR	Rwp	RMSE after RR
0.022	0.00266	0.00065

P4Ir4S4



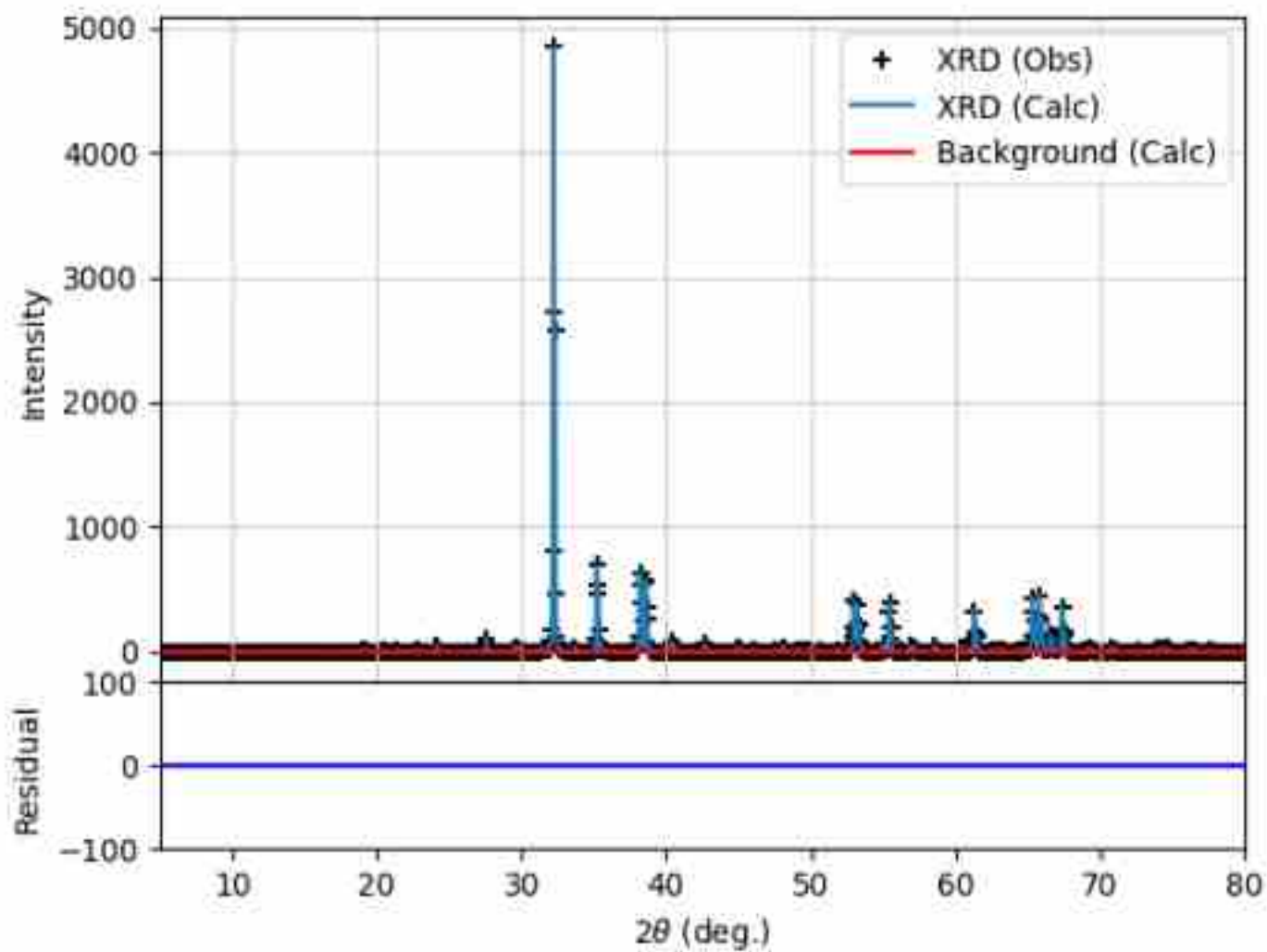
RMSE before RR	Rwp	RMSE after RR
0.022	0.01131	0.00286

Pr₄Pb₂Se₈



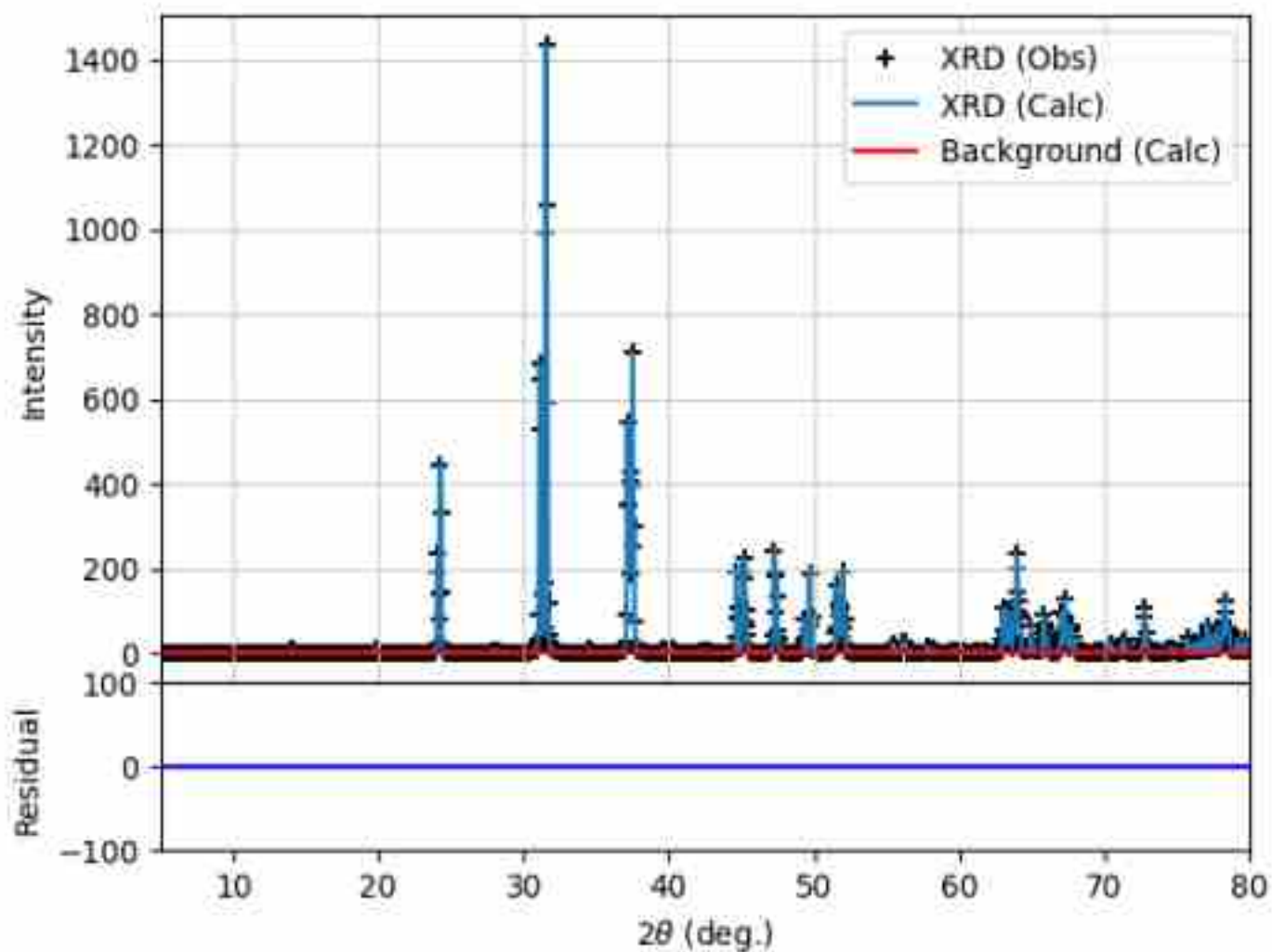
RMSE before RR	Rwp	RMSE after RR
0.022	0.00216	0.00042

Pr₄Sn₁₀



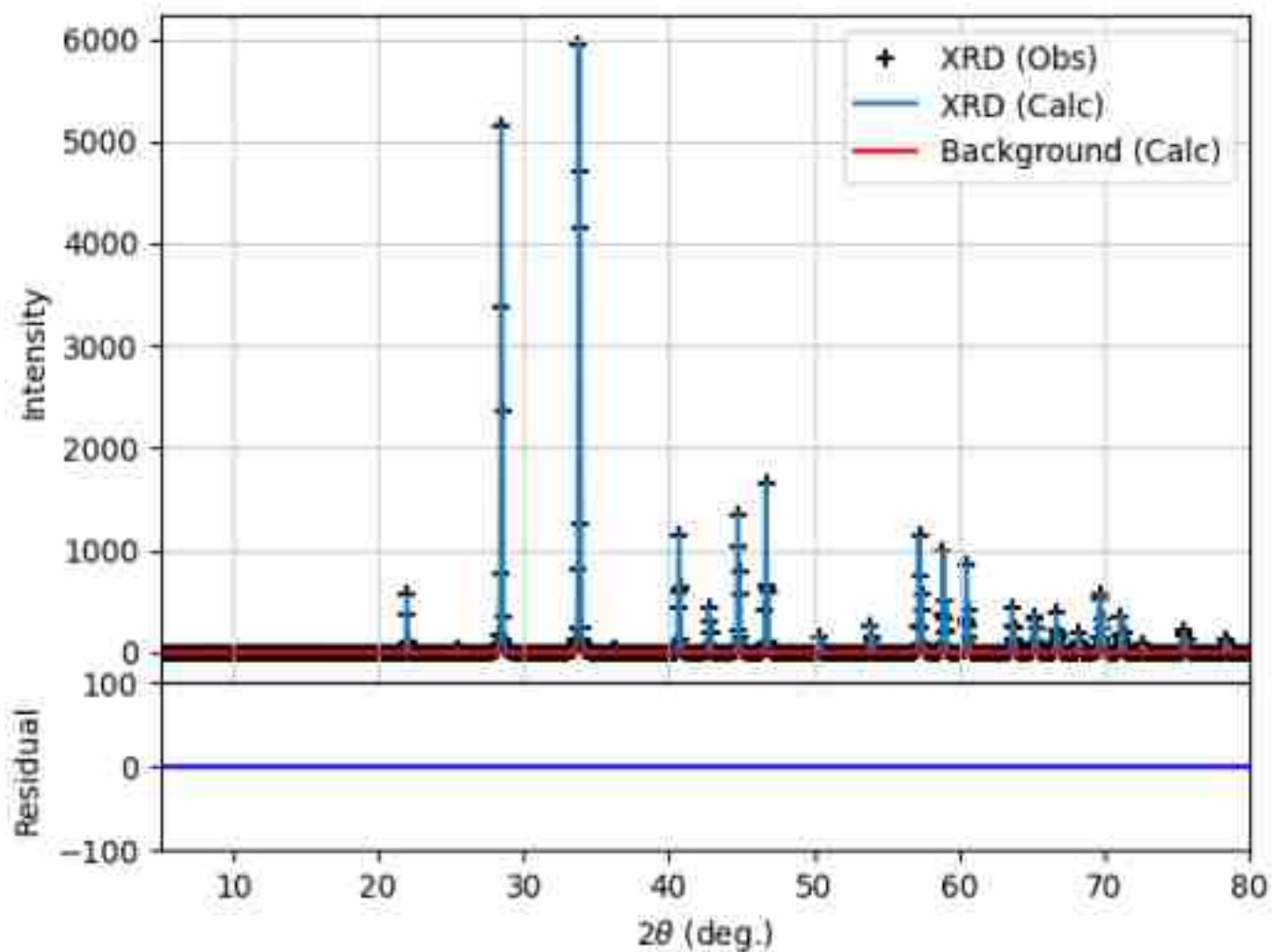
RMSE before RR	Rwp	RMSE after RR
0.022	0.00534	0.00044

Pr₅Ag₁Se₈



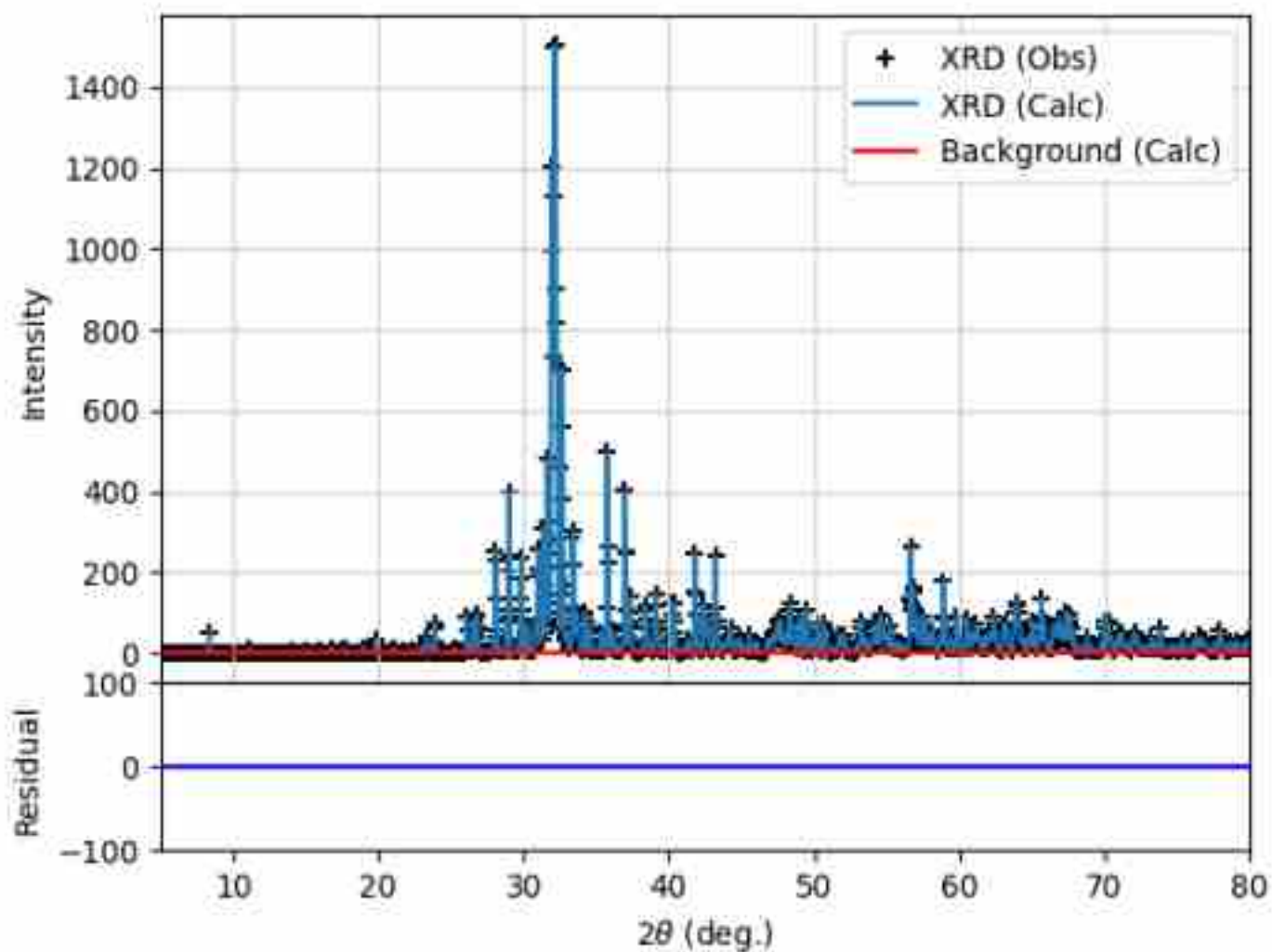
RMSE before RR	Rwp	RMSE after RR
0.022	0.00243	0.00038

Pr₆Ni₆Bi₈



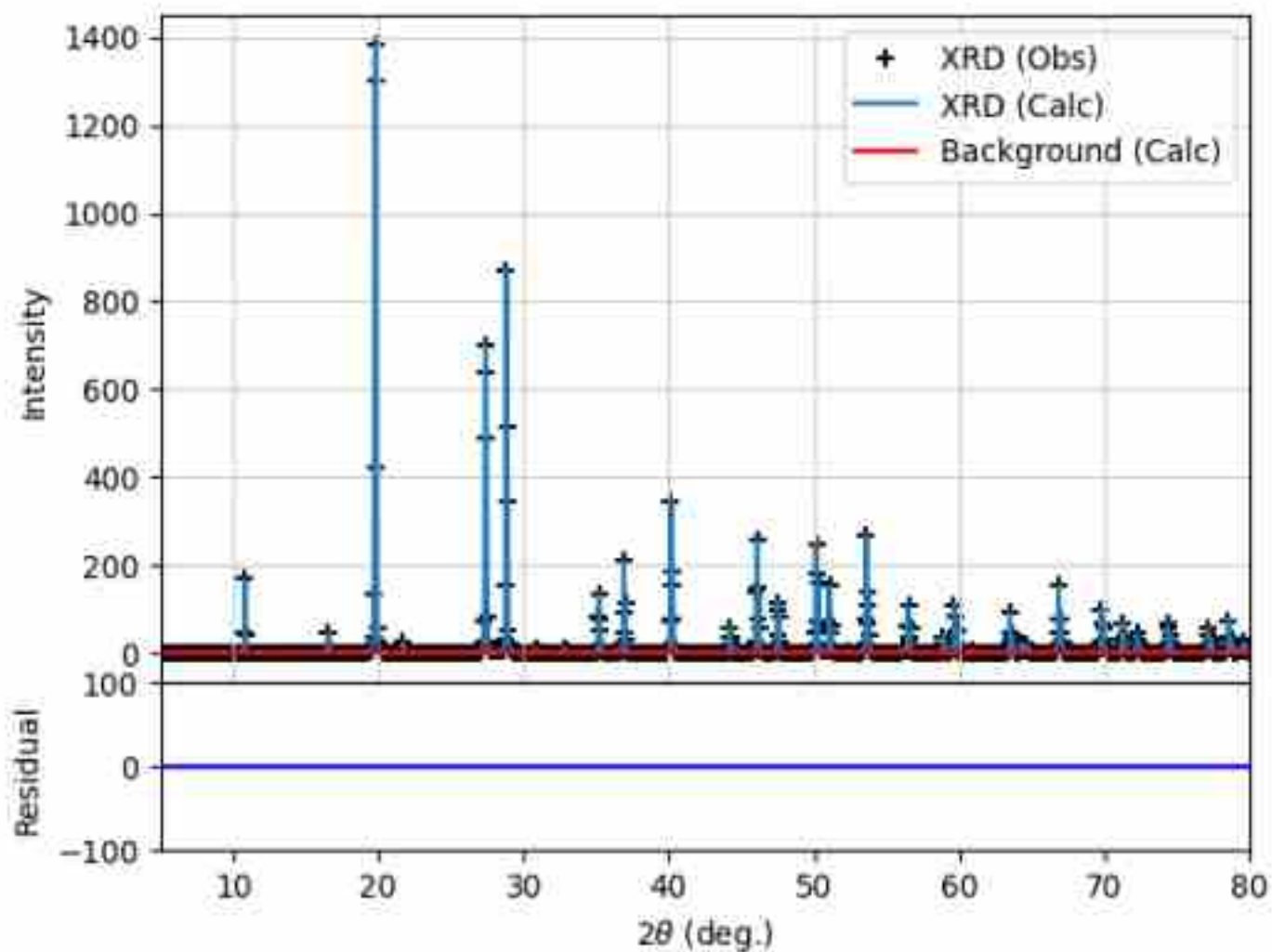
RMSE before RR	Rwp	RMSE after RR
0.022	0.02111	0.00146

Pr8Sn12



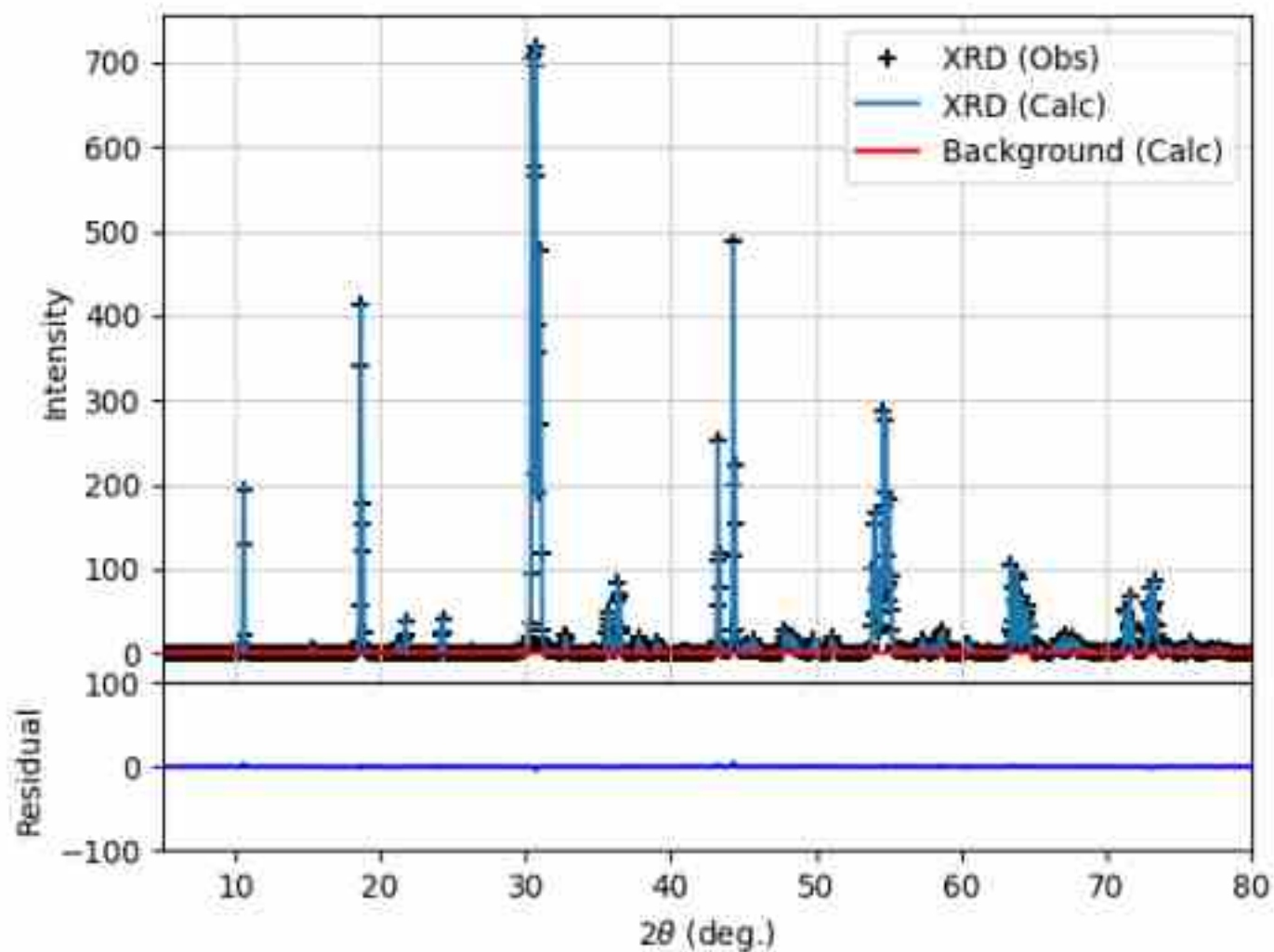
RMSE before RR	Rwp	RMSE after RR
0.022	0.00088	0.00015

Rb1Yb1W2O8



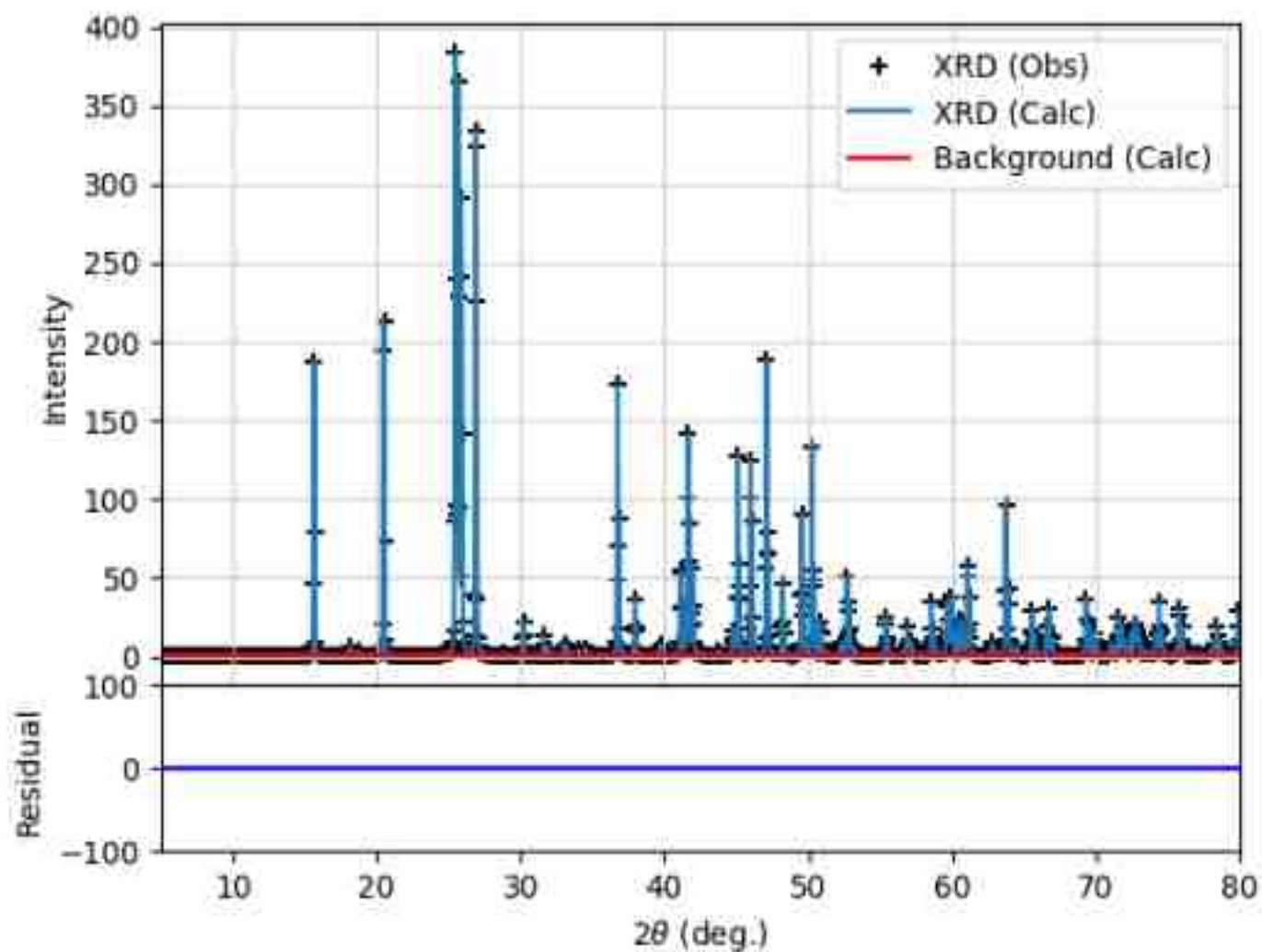
RMSE before RR	Rwp	RMSE after RR
0.022	0.00397	0.0015

Rb₂La₂Mn₂W₂O₁₂



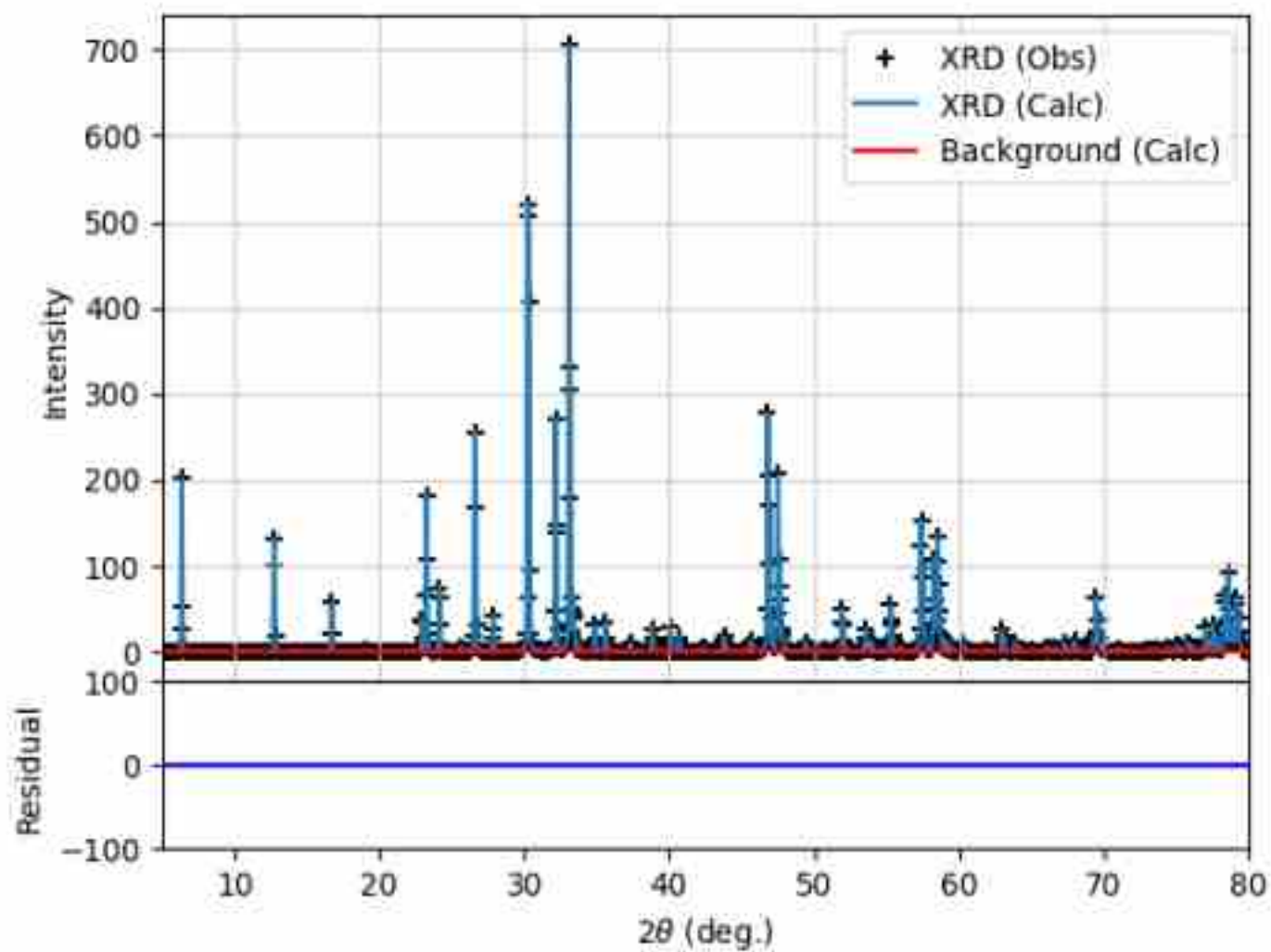
RMSE before RR	Rwp	RMSE after RR
0.022	1.43149	0.08157

Rb₂Zr₂Cd₂F₁₄



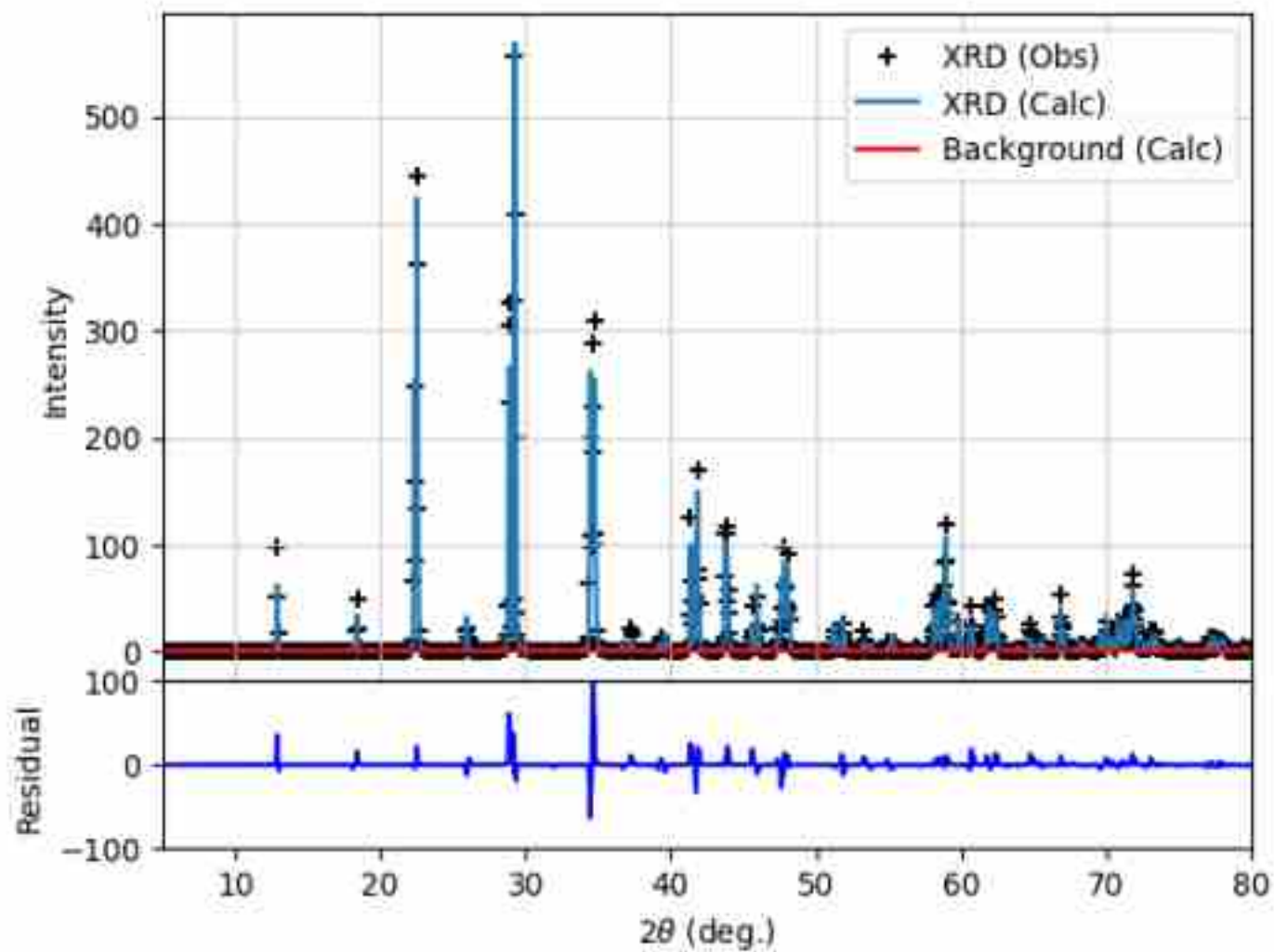
RMSE before RR	Rwp	RMSE after RR
0.022	0.00354	0.00062

Rb₃Mn₂Br₇



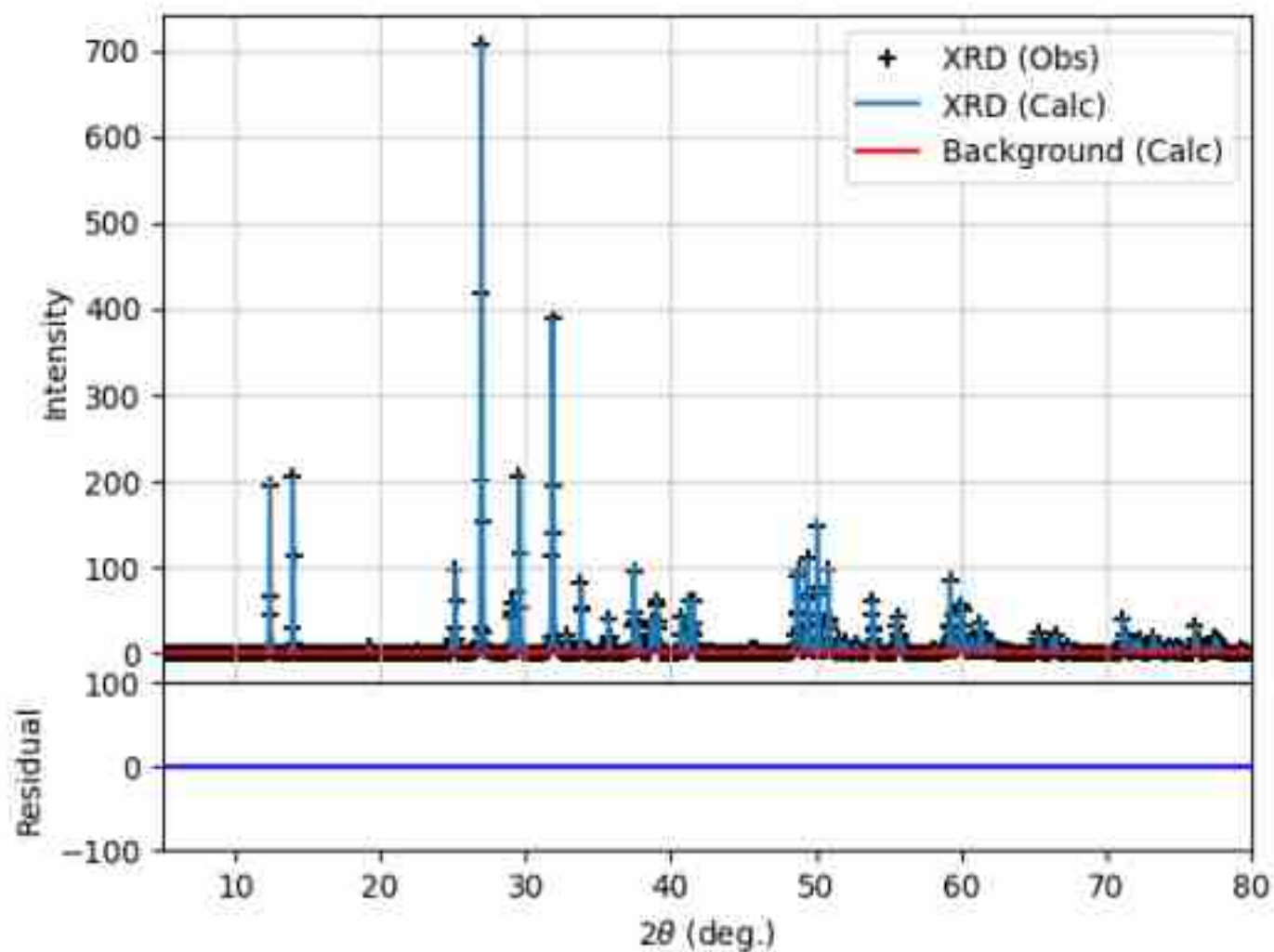
RMSE before RR	Rwp	RMSE after RR
0.022	0.00314	0.00018

Rb₄Ba₂Cl₈



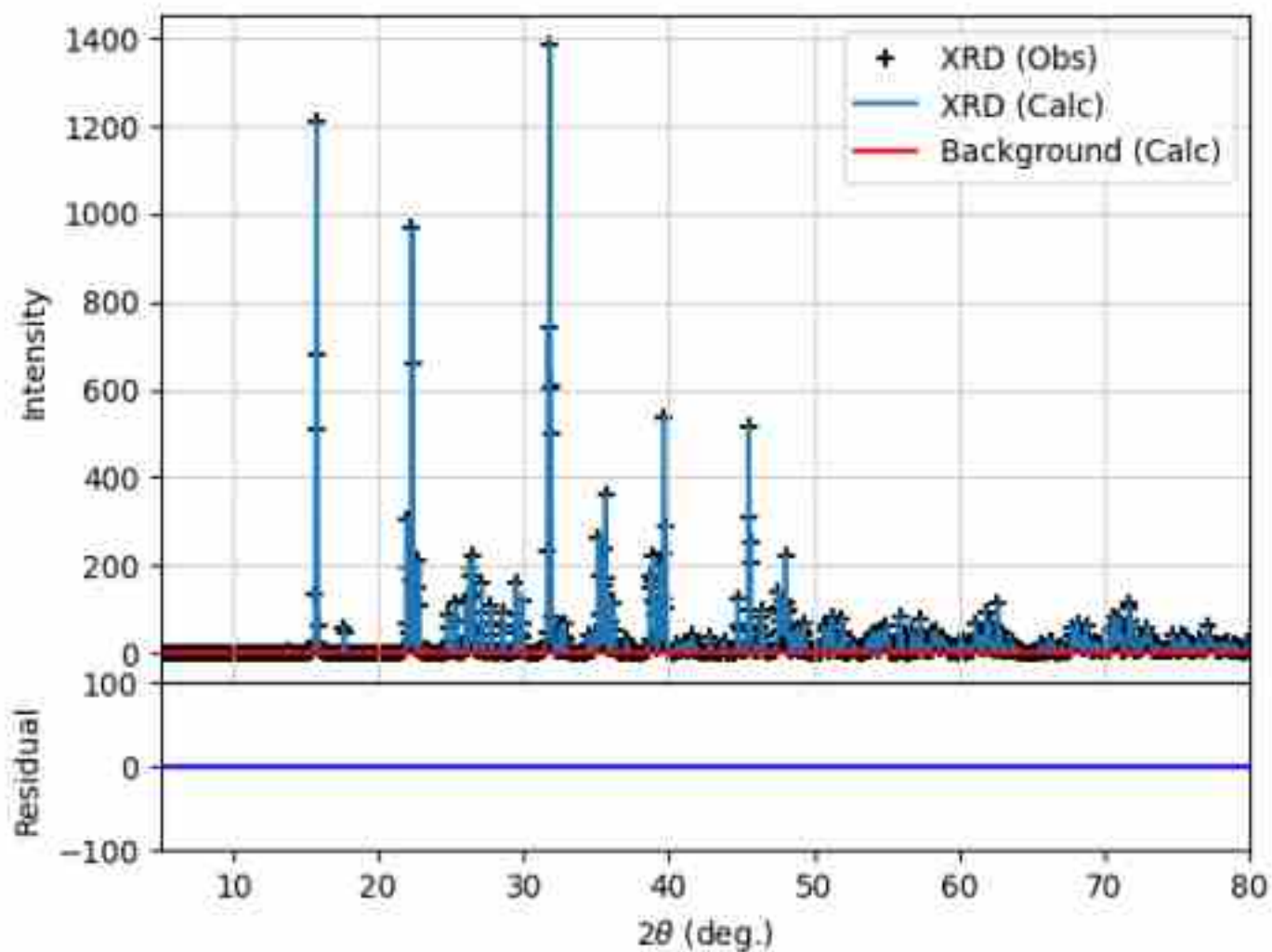
RMSE before RR	Rwp	RMSE after RR
0.022	24.10662	0.07601

Rb₄Ni₂As₄



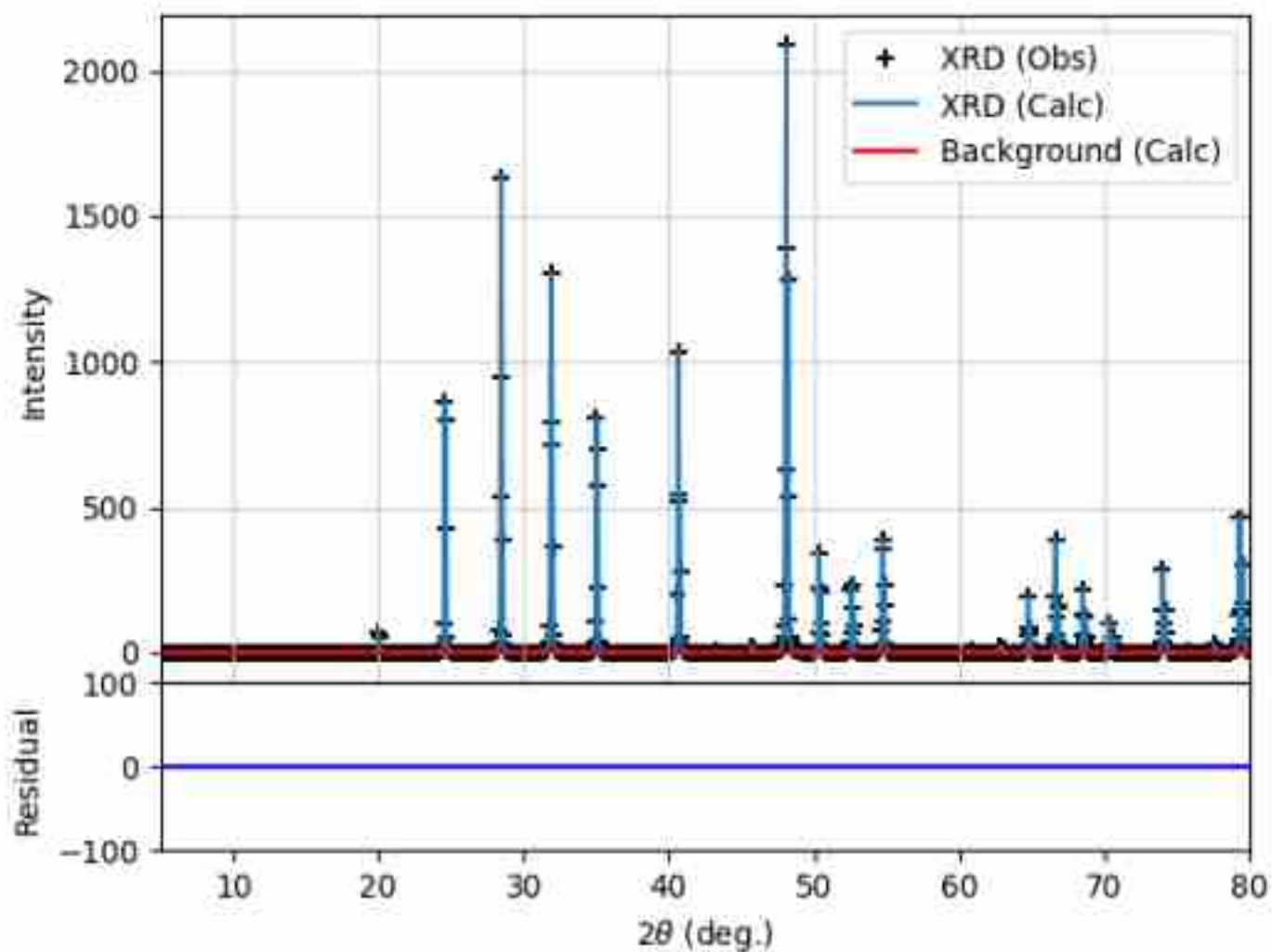
RMSE before RR	Rwp	RMSE after RR
0.022	0.00347	0.00024

Rb₄Yb₄Br₁₂



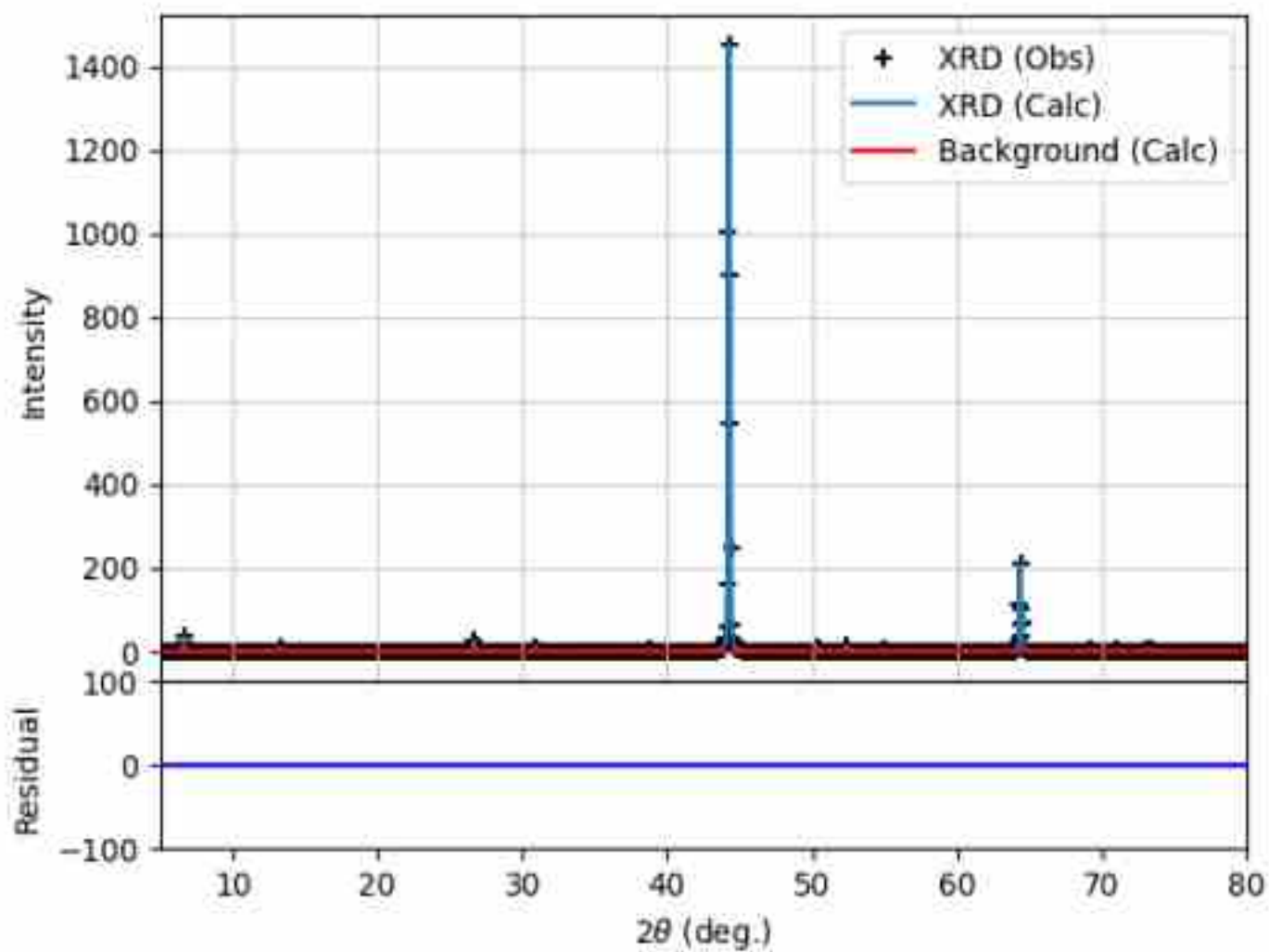
RMSE before RR	Rwp	RMSE after RR
0.022	0.00409	0.00029

Sb₄Ir₄Se₄



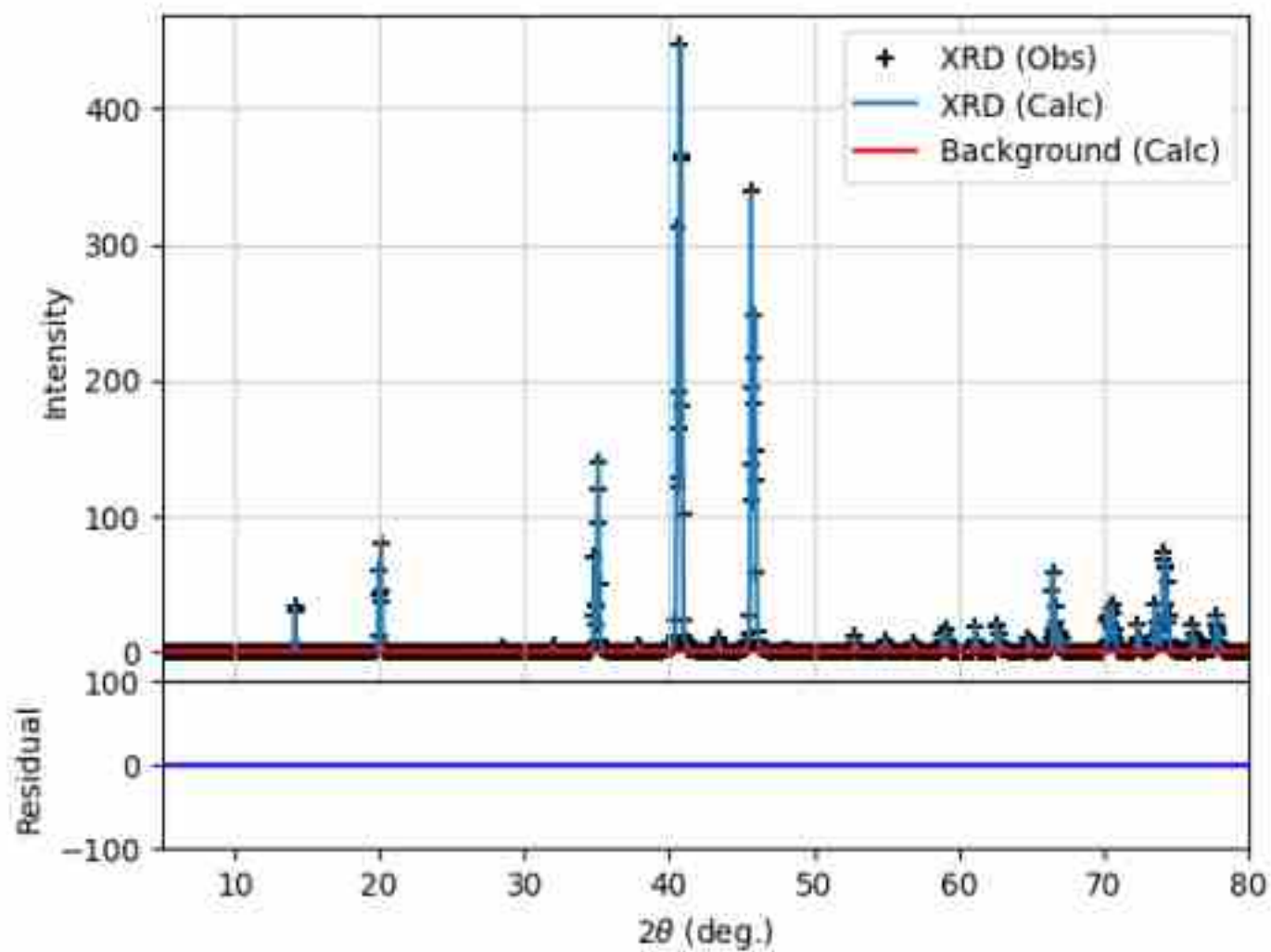
RMSE before RR	Rwp	RMSE after RR
0.022	0.00472	0.00038

Sc1Ga4Fe3Co8



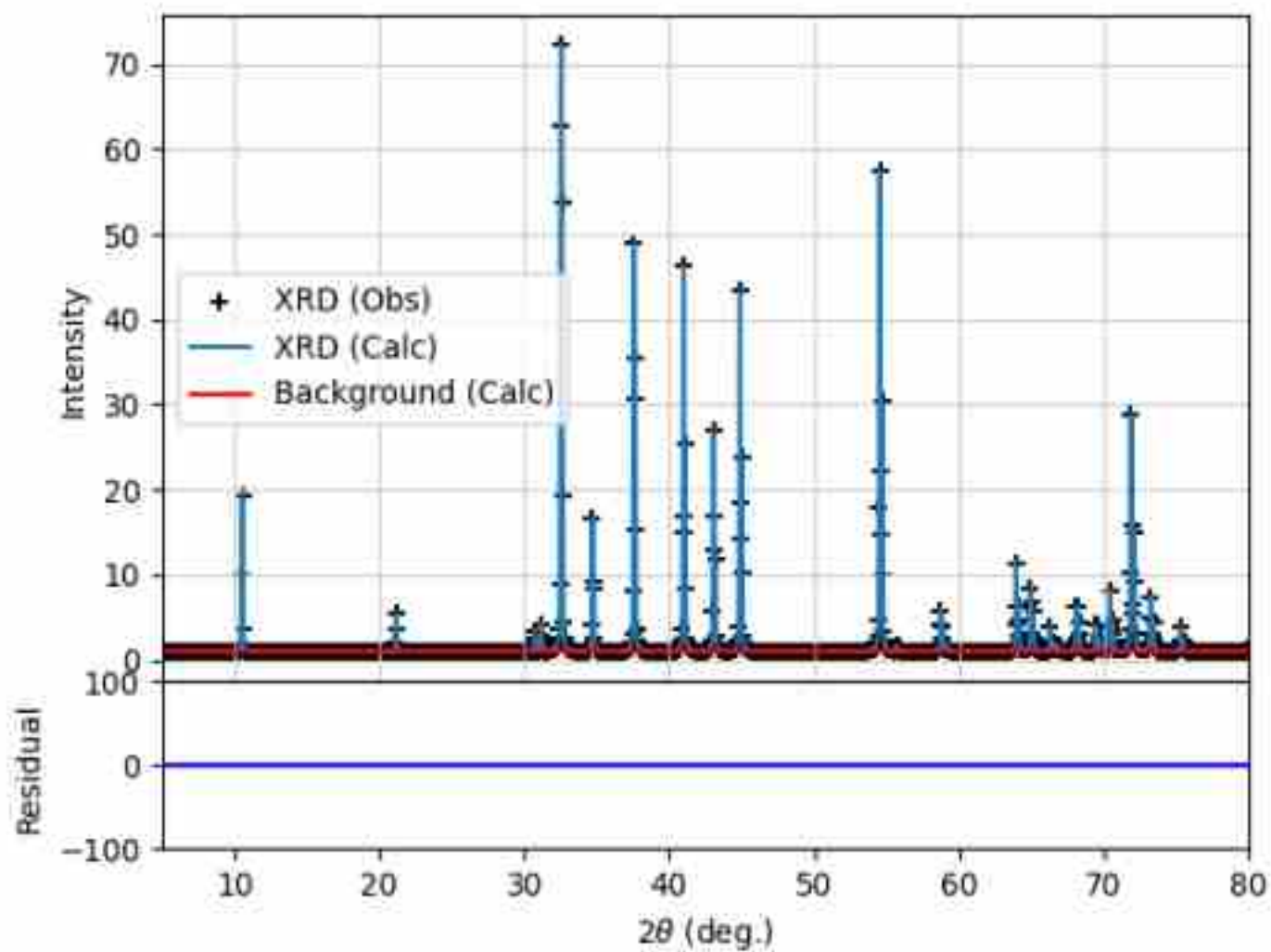
RMSE before RR	Rwp	RMSE after RR
0.022	0.00239	0.00051

Sc1Zn12



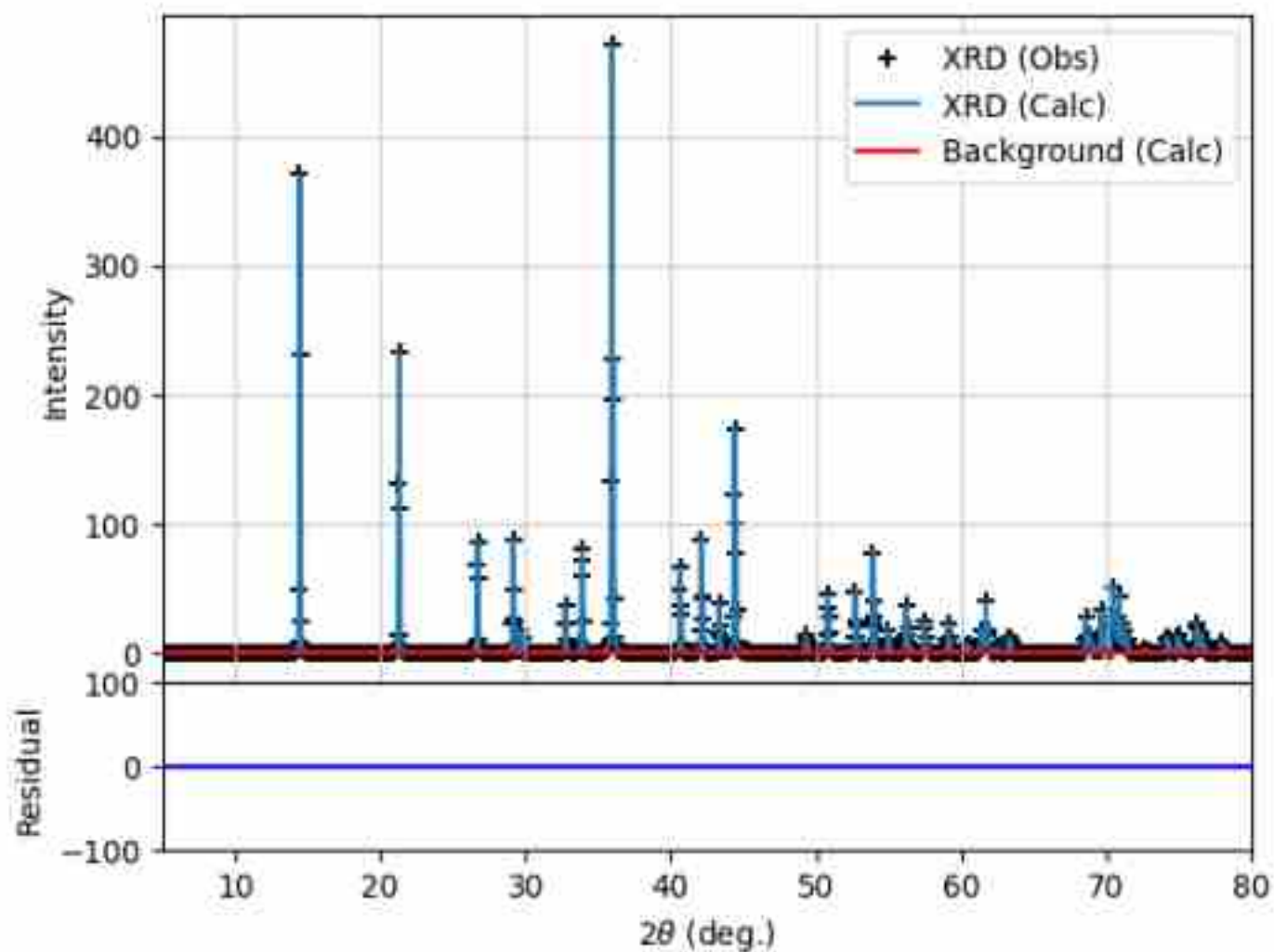
RMSE before RR	Rwp	RMSE after RR
0.022	0.00337	0.00048

Sc₂Al₆C₆



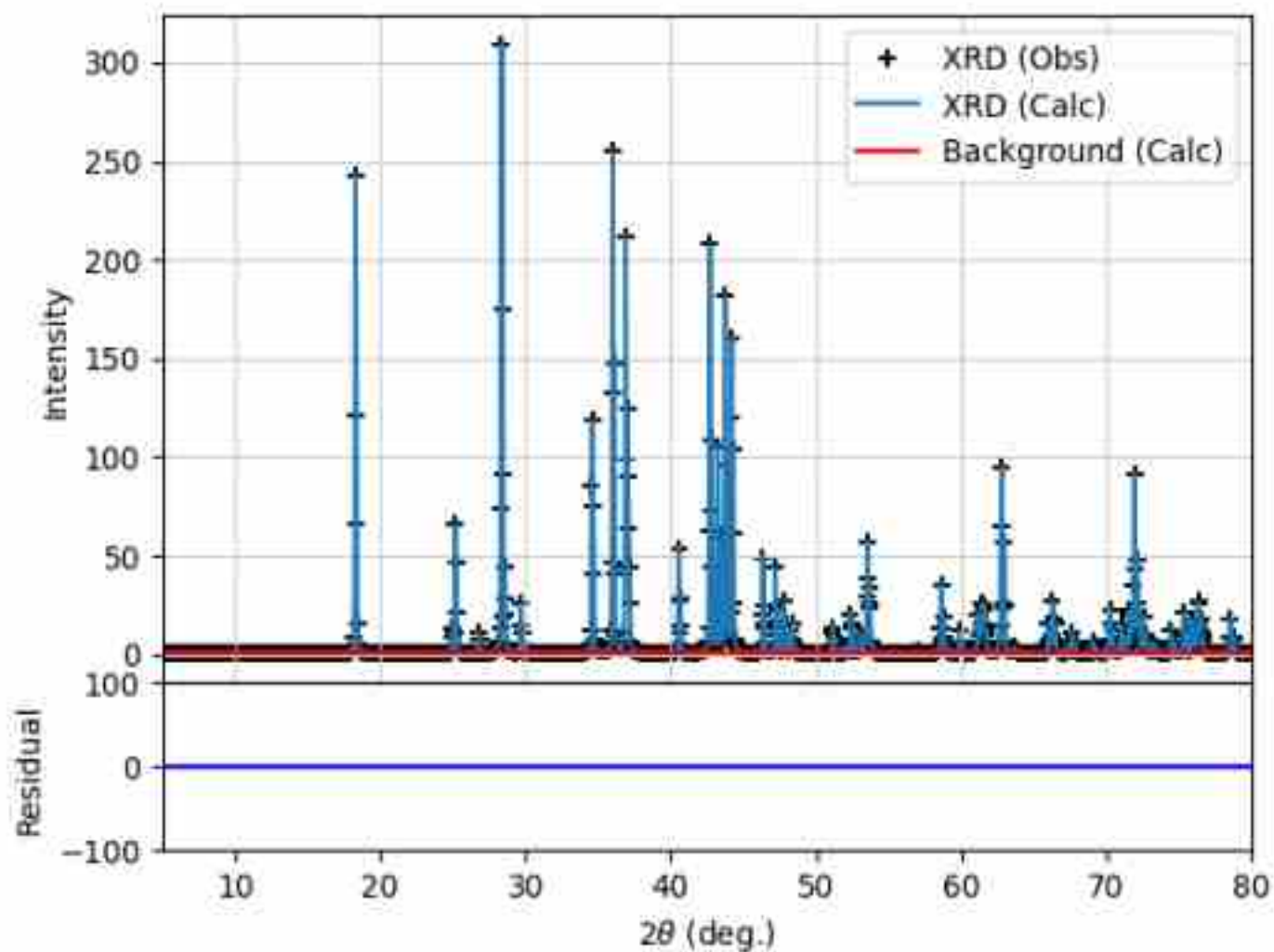
RMSE before RR	Rwp	RMSE after RR
0.022	0.00248	0.00109

Sc3Ir1C4



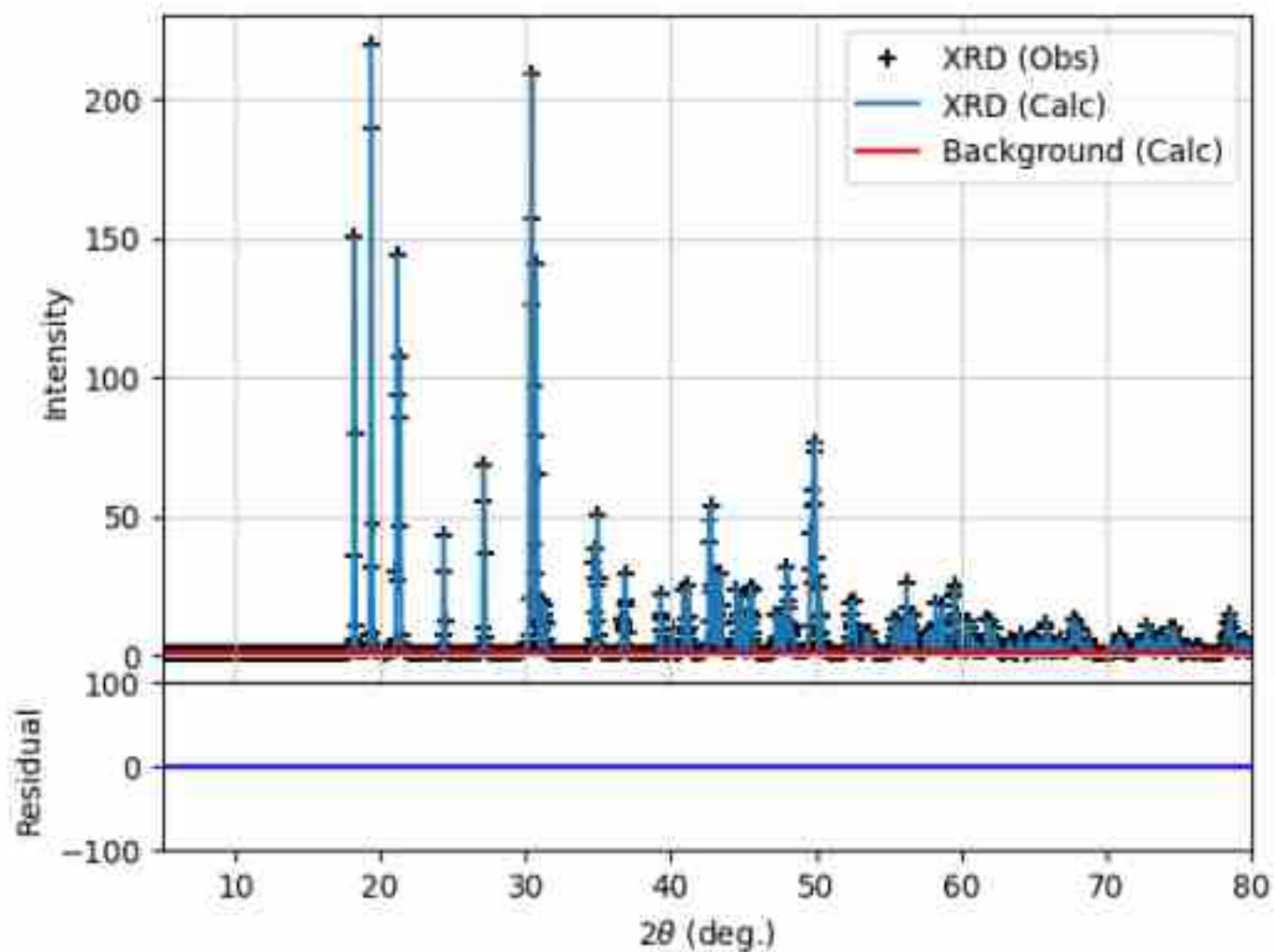
RMSE before RR	Rwp	RMSE after RR
0.022	0.00336	0.00196

Sc4Si4Ru4



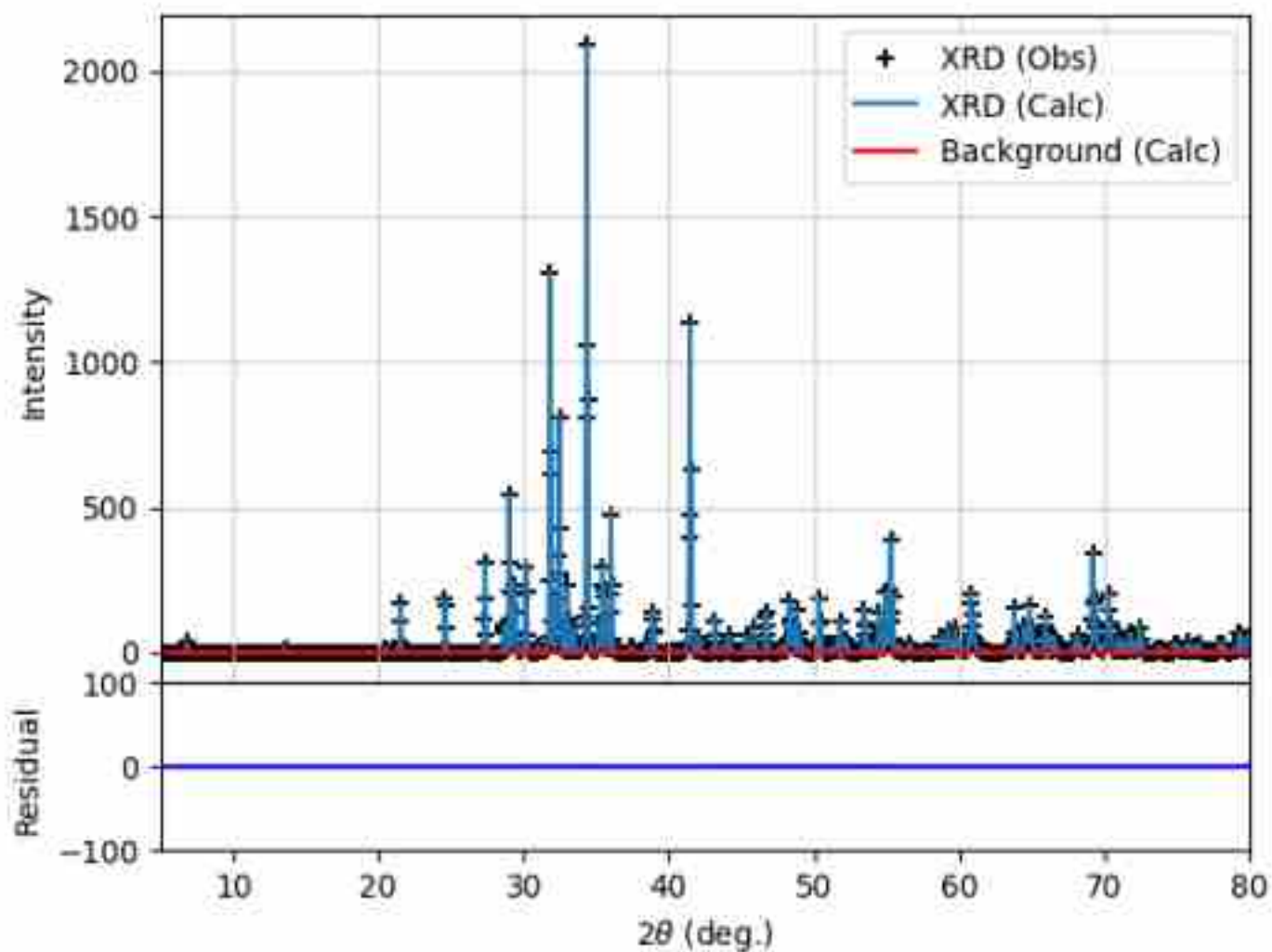
RMSE before RR	Rwp	RMSE after RR
0.022	0.00417	0.00065

Si3P3Ir1



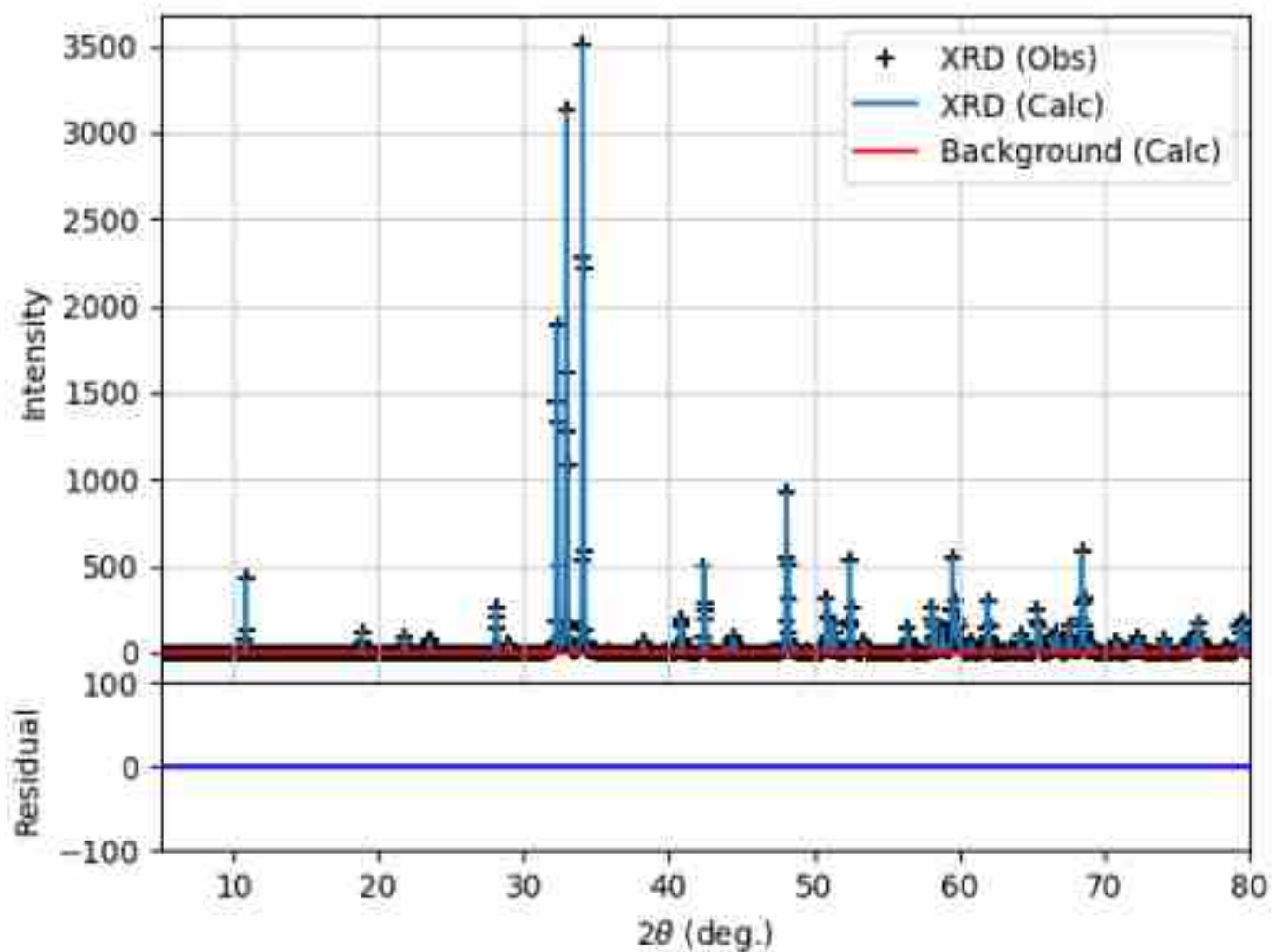
RMSE before RR	Rwp	RMSE after RR
0.022	0.00011	0.0

Sm4Cr4Sb12



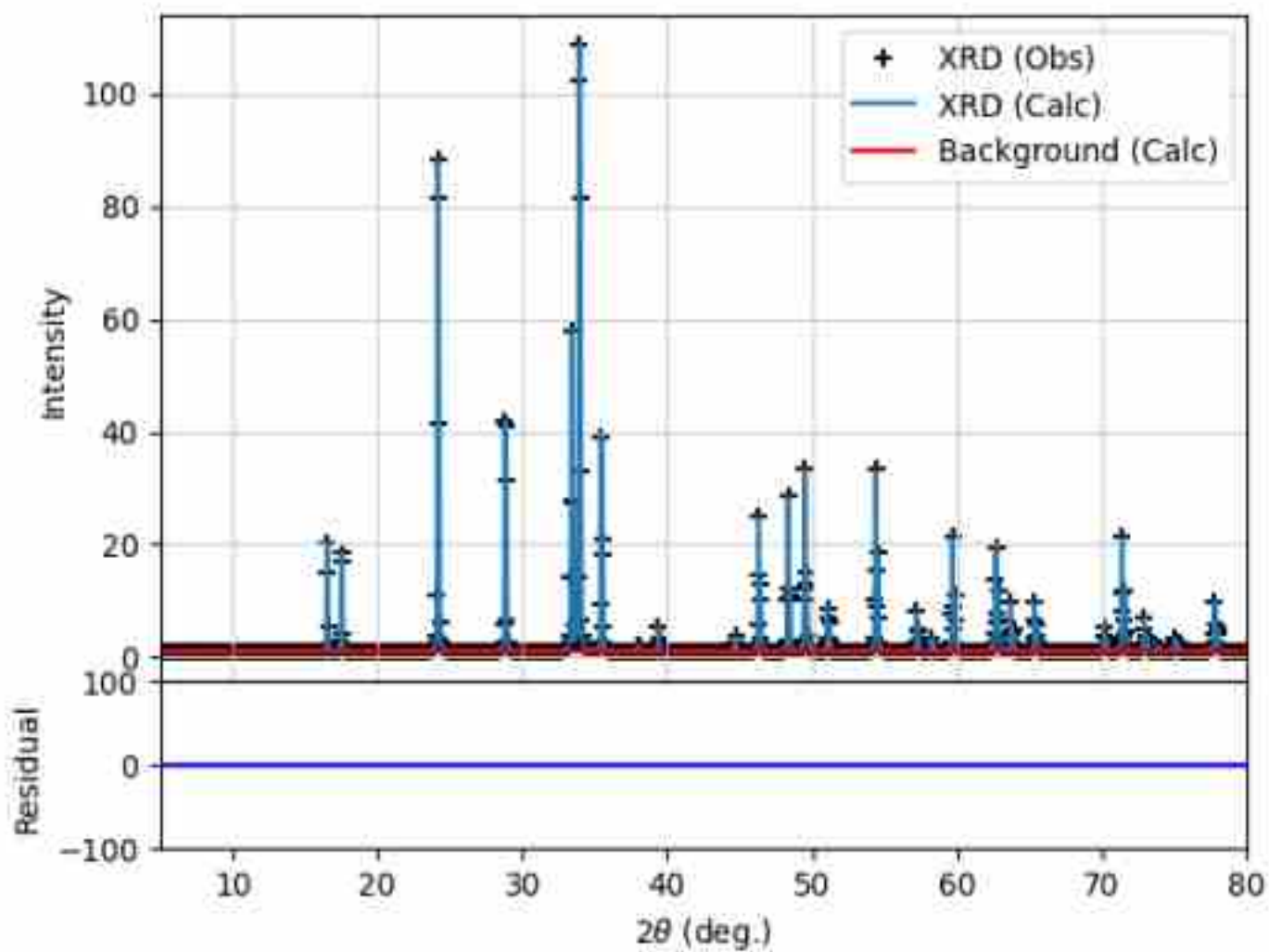
RMSE before RR	Rwp	RMSE after RR
0.022	0.2887	0.00453

Sm6Hf2Sb10



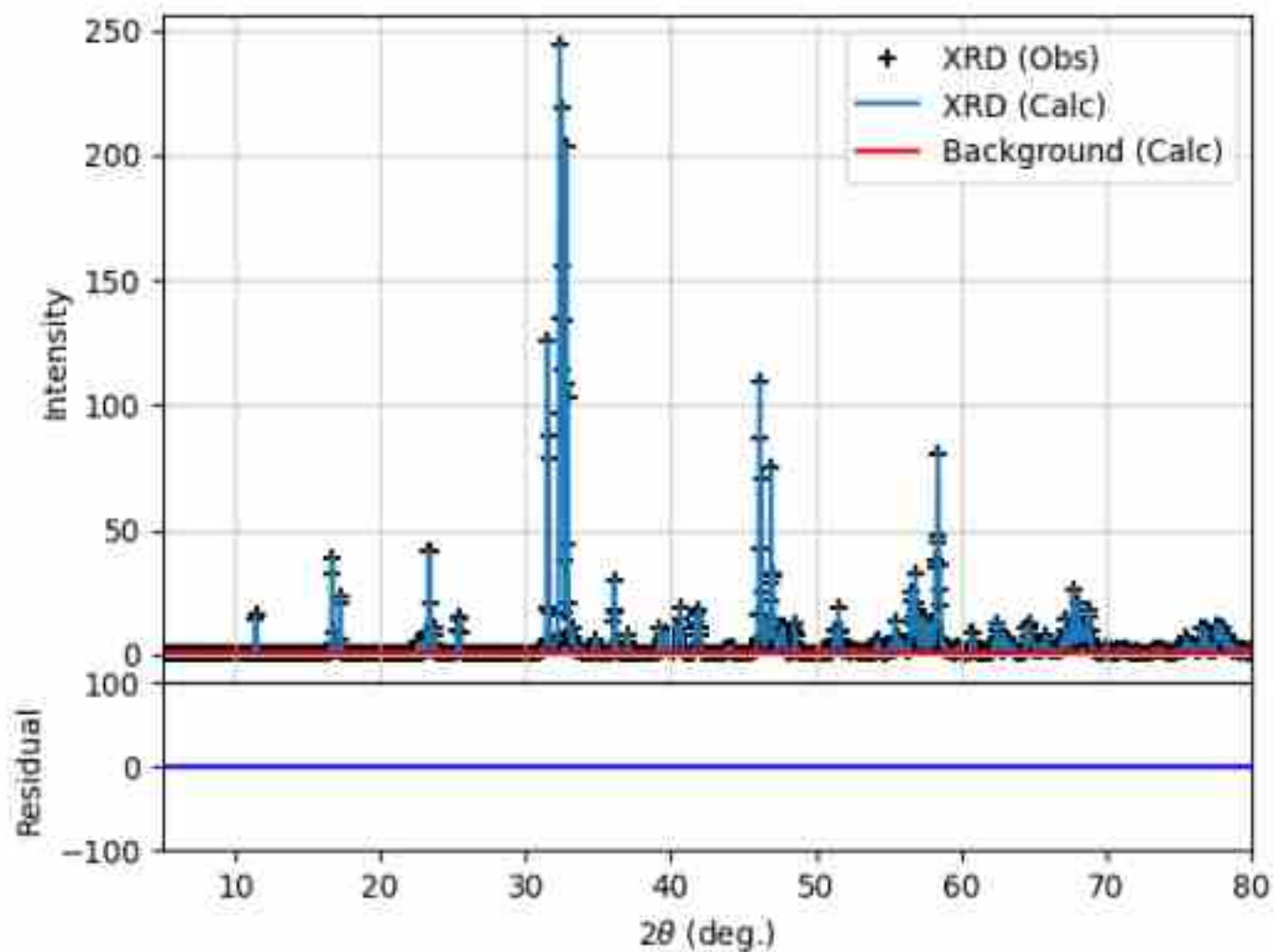
RMSE before RR	Rwp	RMSE after RR
0.022	0.00475	0.00036

Sr1Mg5



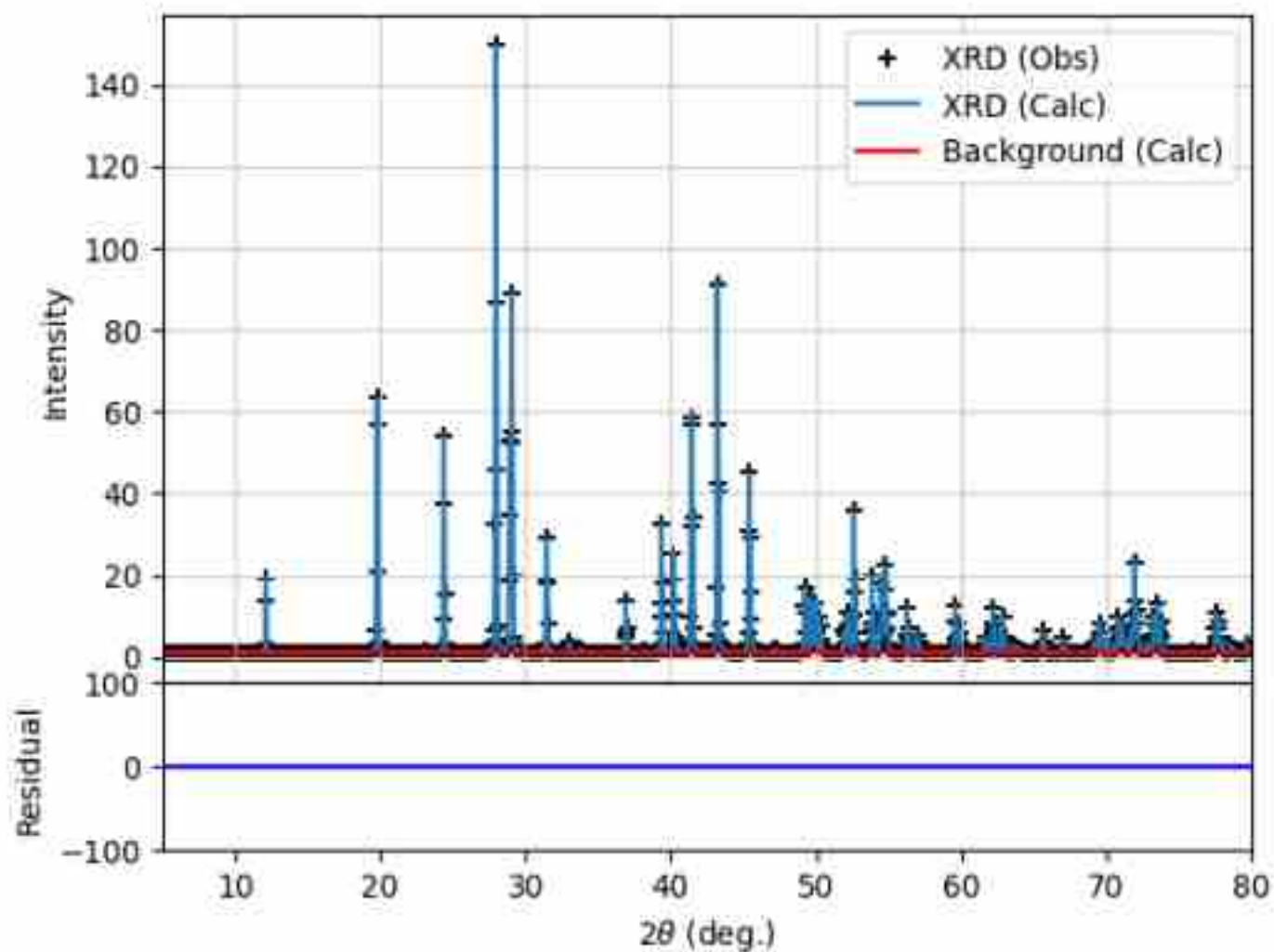
RMSE before RR	Rwp	RMSE after RR
0.022	0.07853	0.00284

Sr₂Ca₂Mn₂Ga₂O₁₀



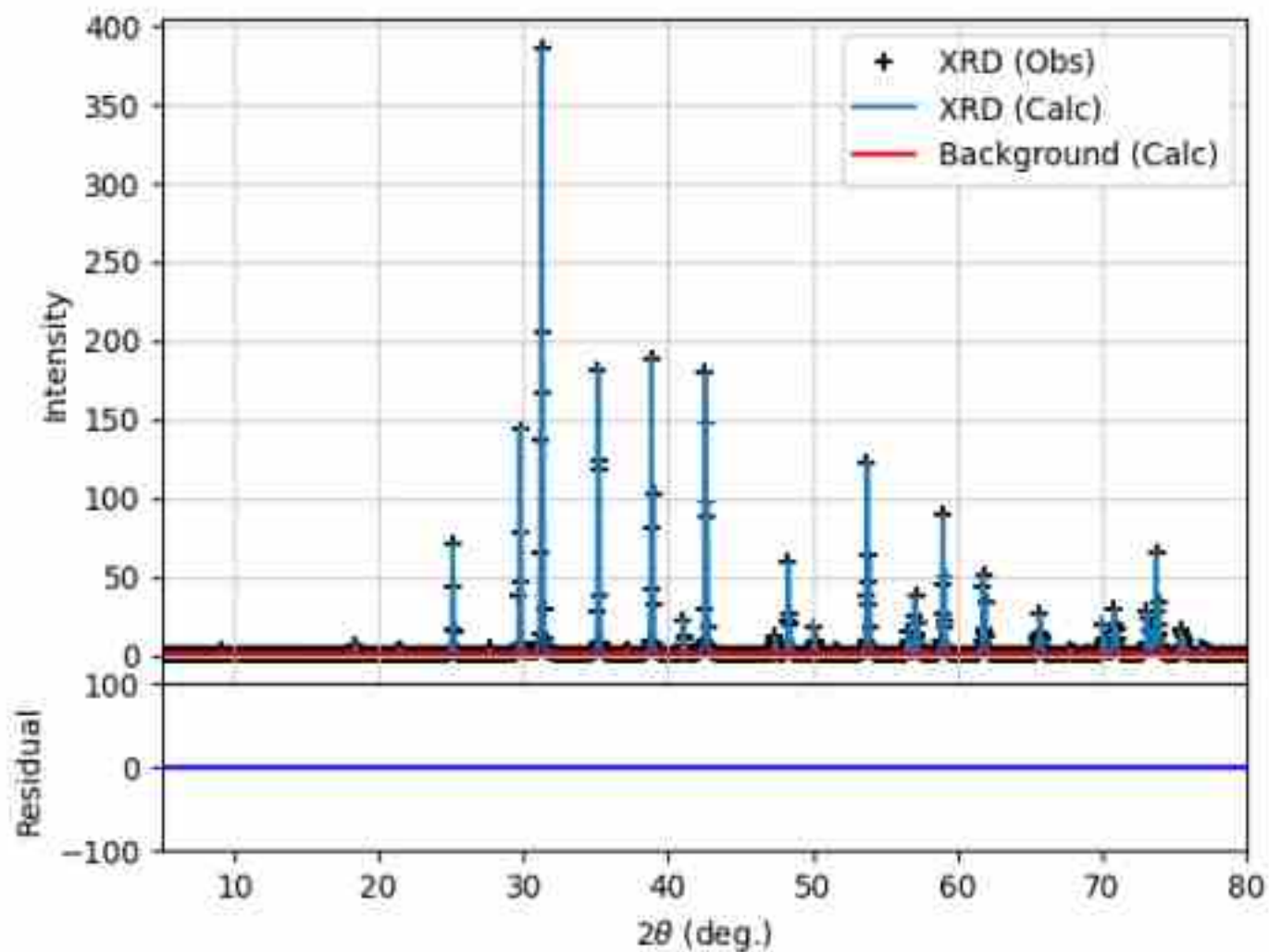
RMSE before RR	Rwp	RMSE after RR
0.022	0.00017	0.0

Sr₂Mg₂F₈



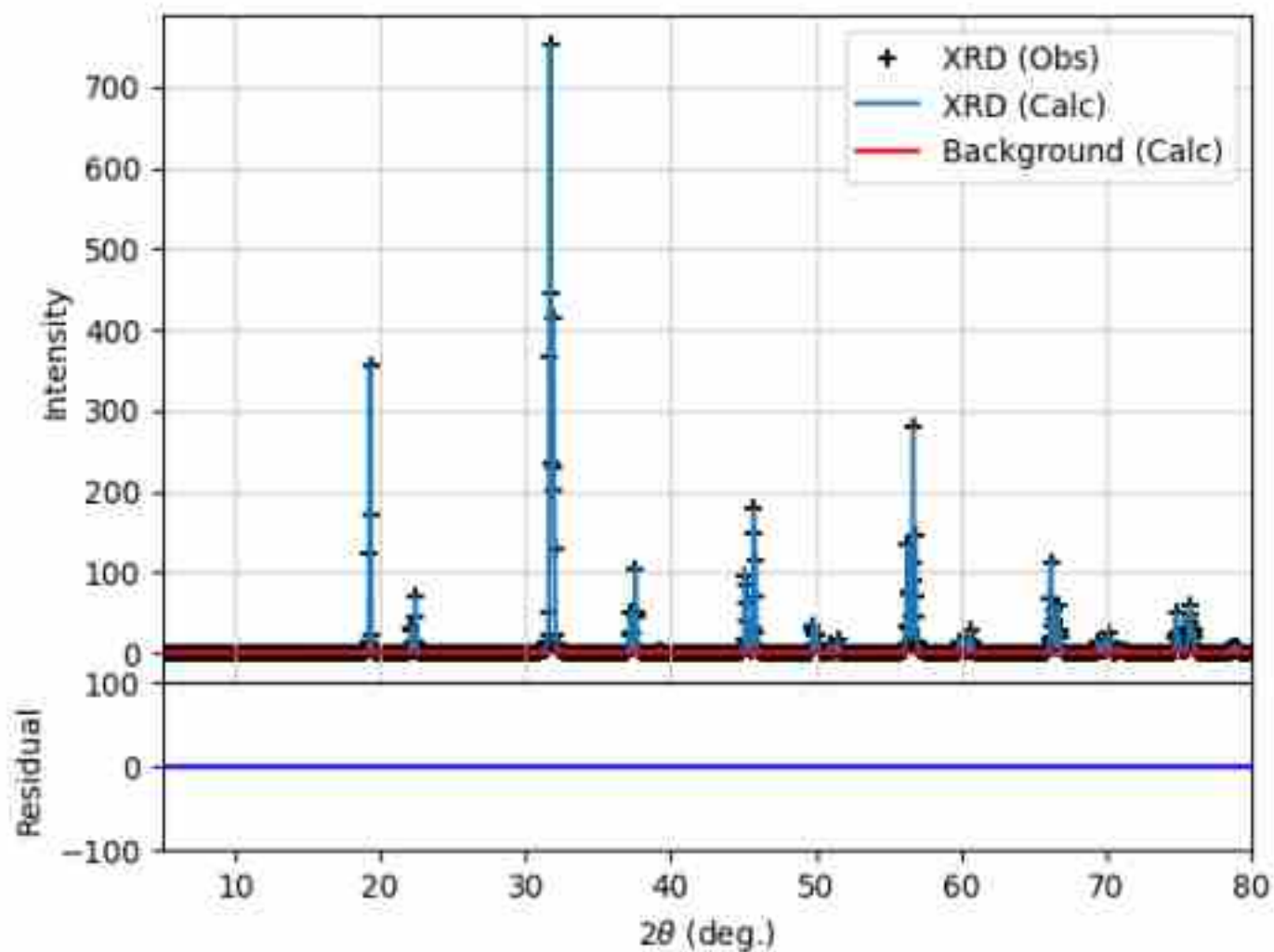
RMSE before RR	Rwp	RMSE after RR
0.022	0.00306	0.00112

Sr₂Mn₃As₂O₂



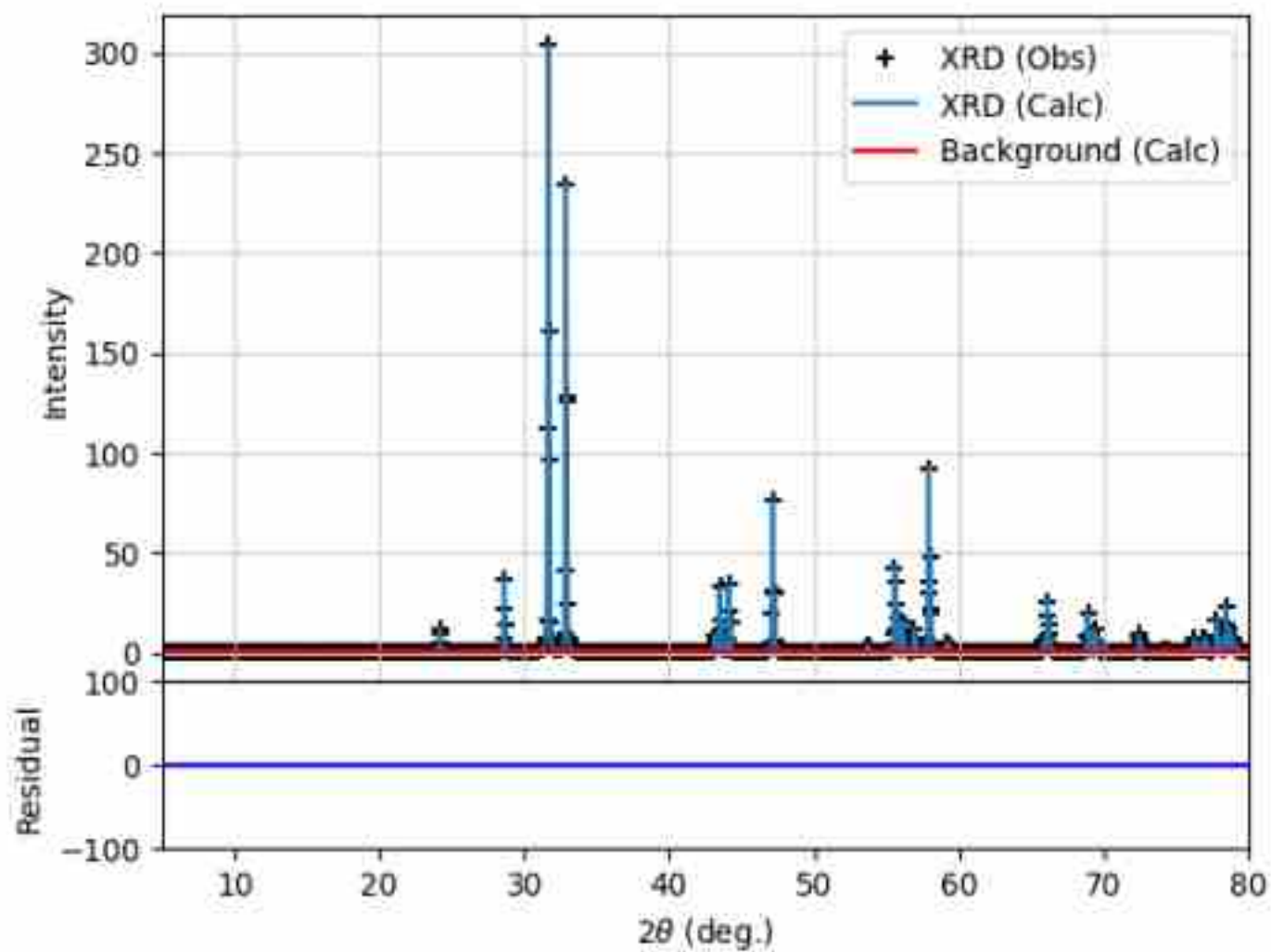
RMSE before RR	Rwp	RMSE after RR
0.022	0.01799	0.00076

Sr₂NiIrO₆



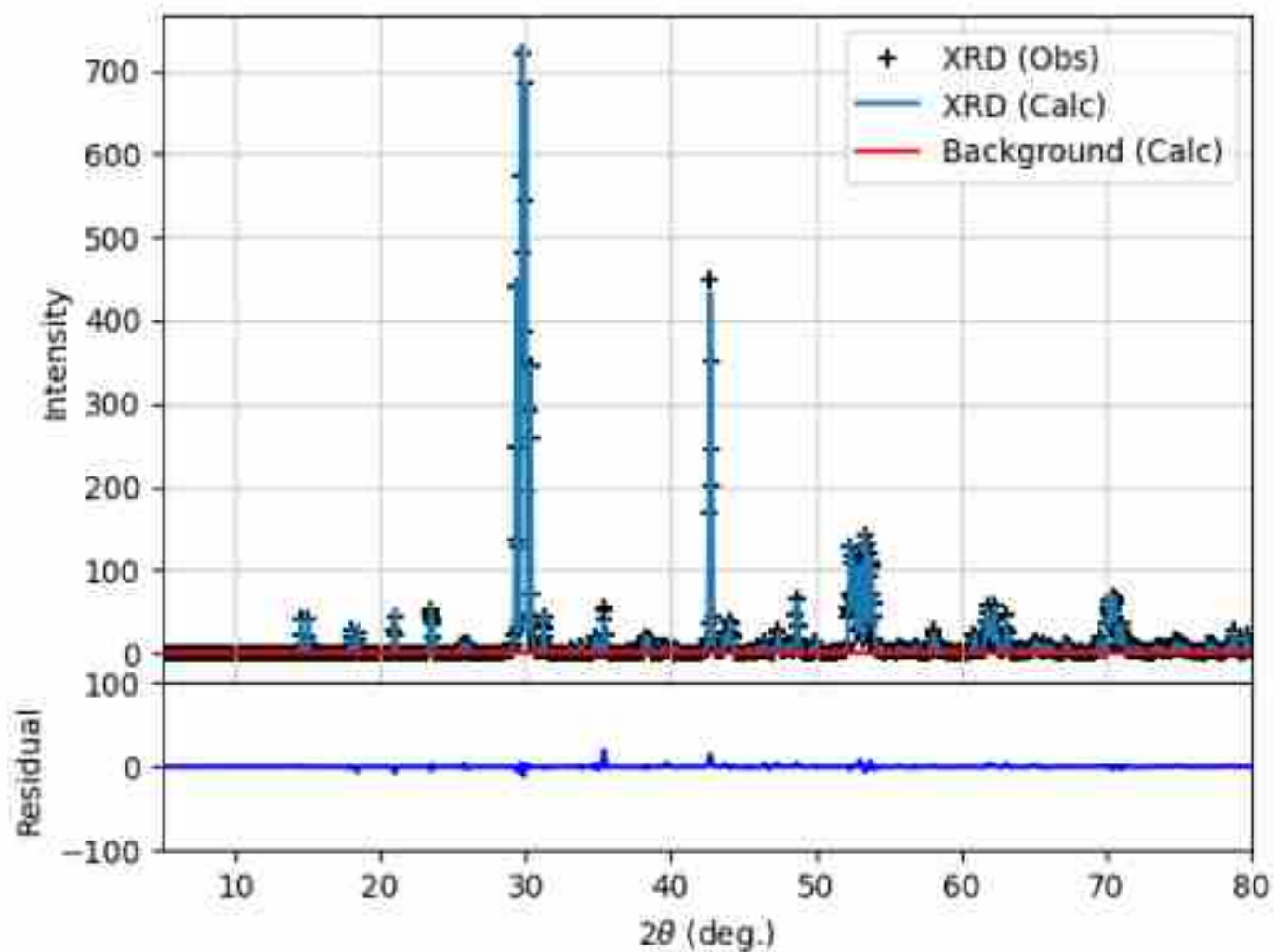
RMSE before RR	Rwp	RMSE after RR
0.022	0.0041	0.00183

Sr₂Ni₁N₂



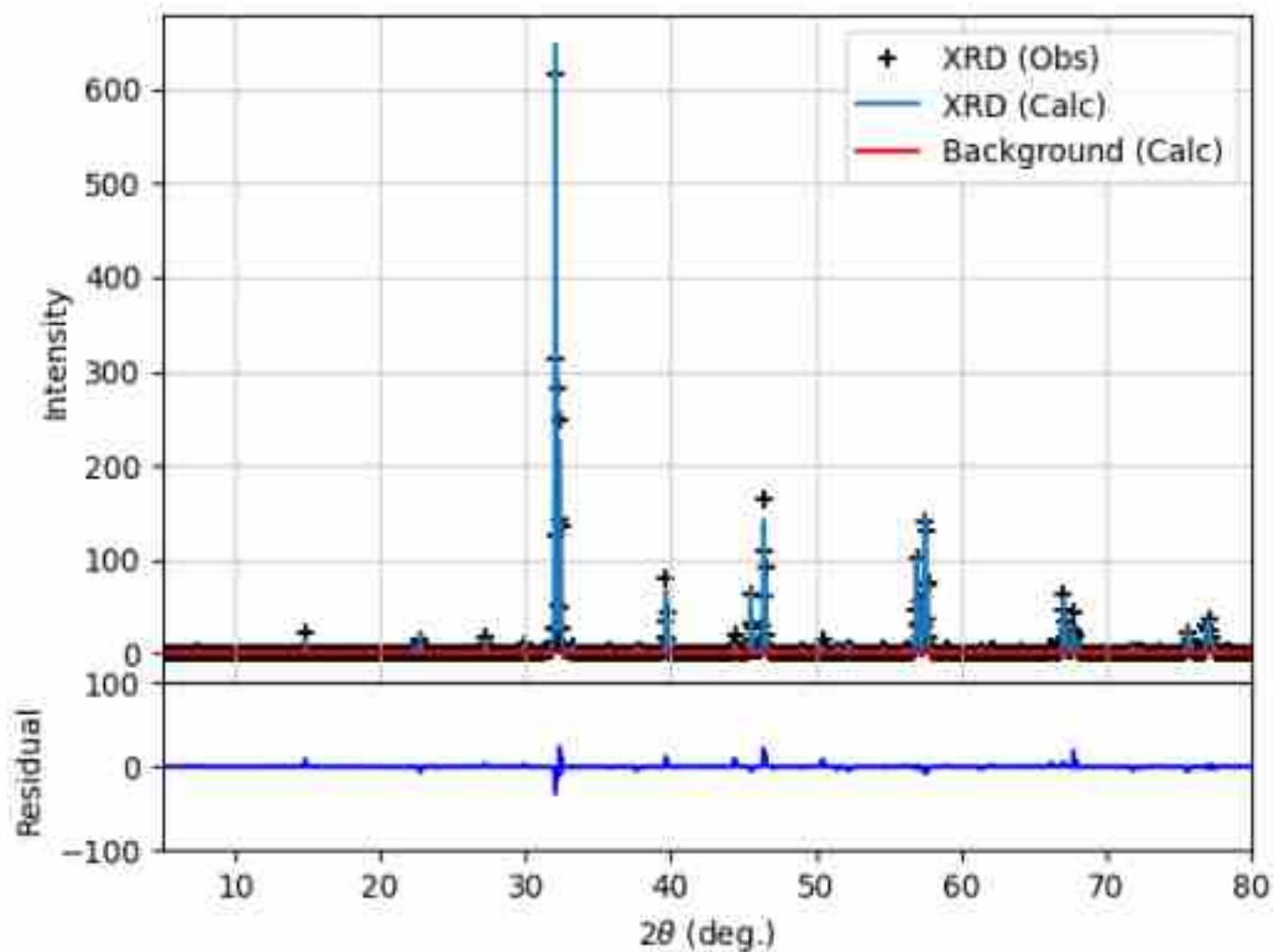
RMSE before RR	Rwp	RMSE after RR
0.022	0.0039	0.00096

Sr₂Pr₂Eu₂Nb₂O₁₂



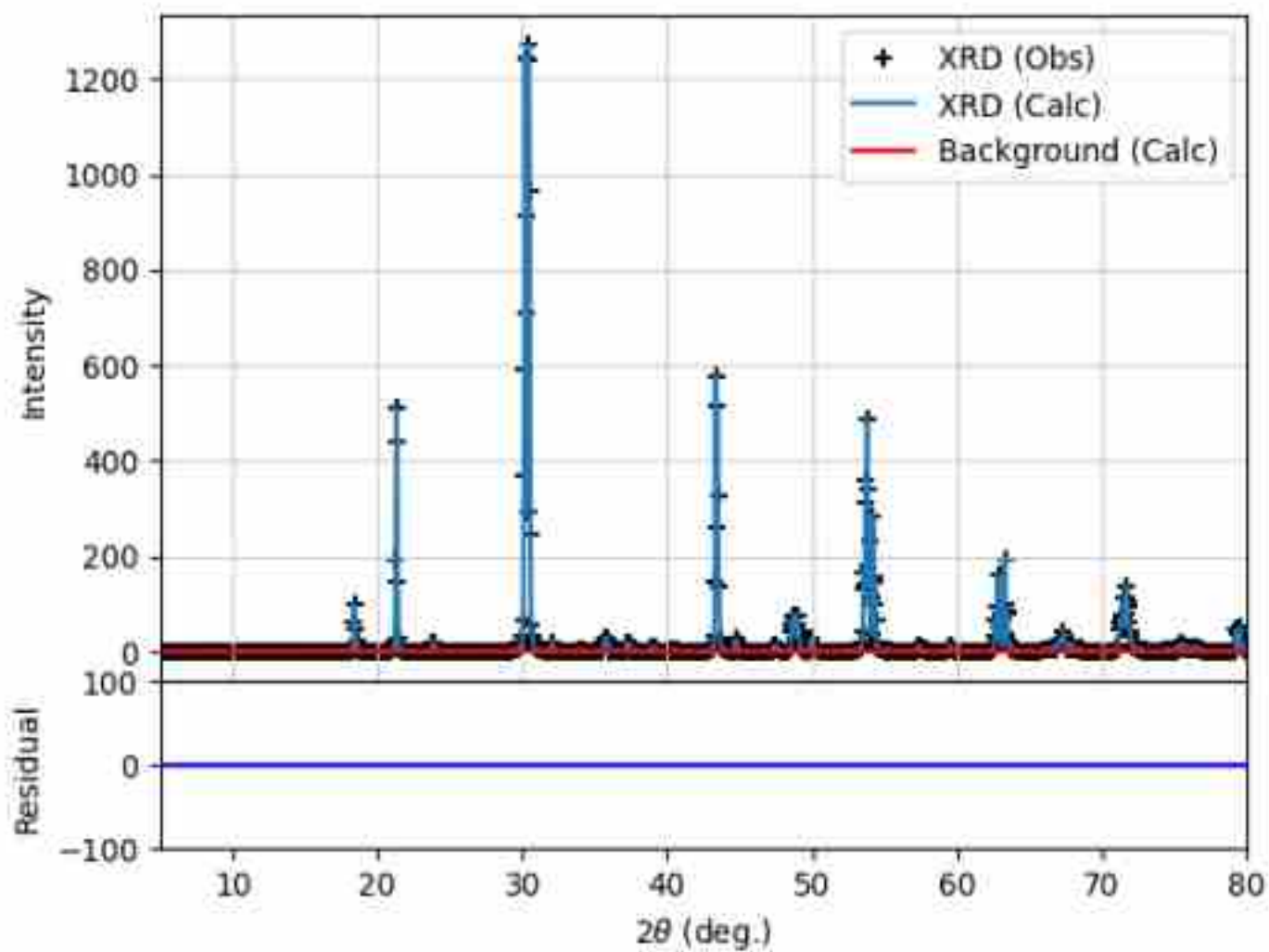
RMSE before RR	Rwp	RMSE after RR
0.022	6.8473	0.26437

Sr₂Y₁Fe₃O₈



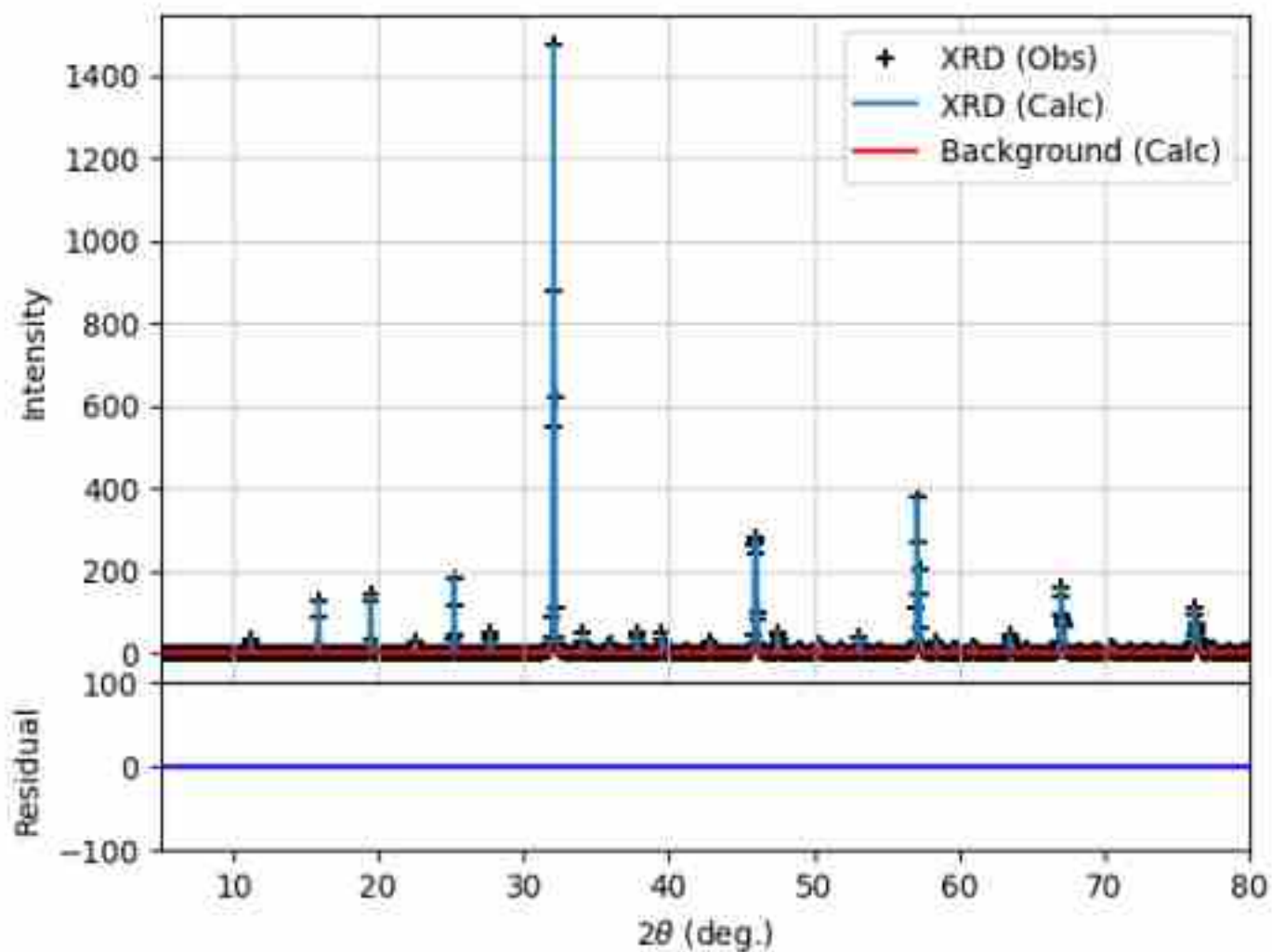
RMSE before RR	Rwp	RMSE after RR
0.022	17.35495	0.03622

Sr₄Ce₂Ir₂O₁₂



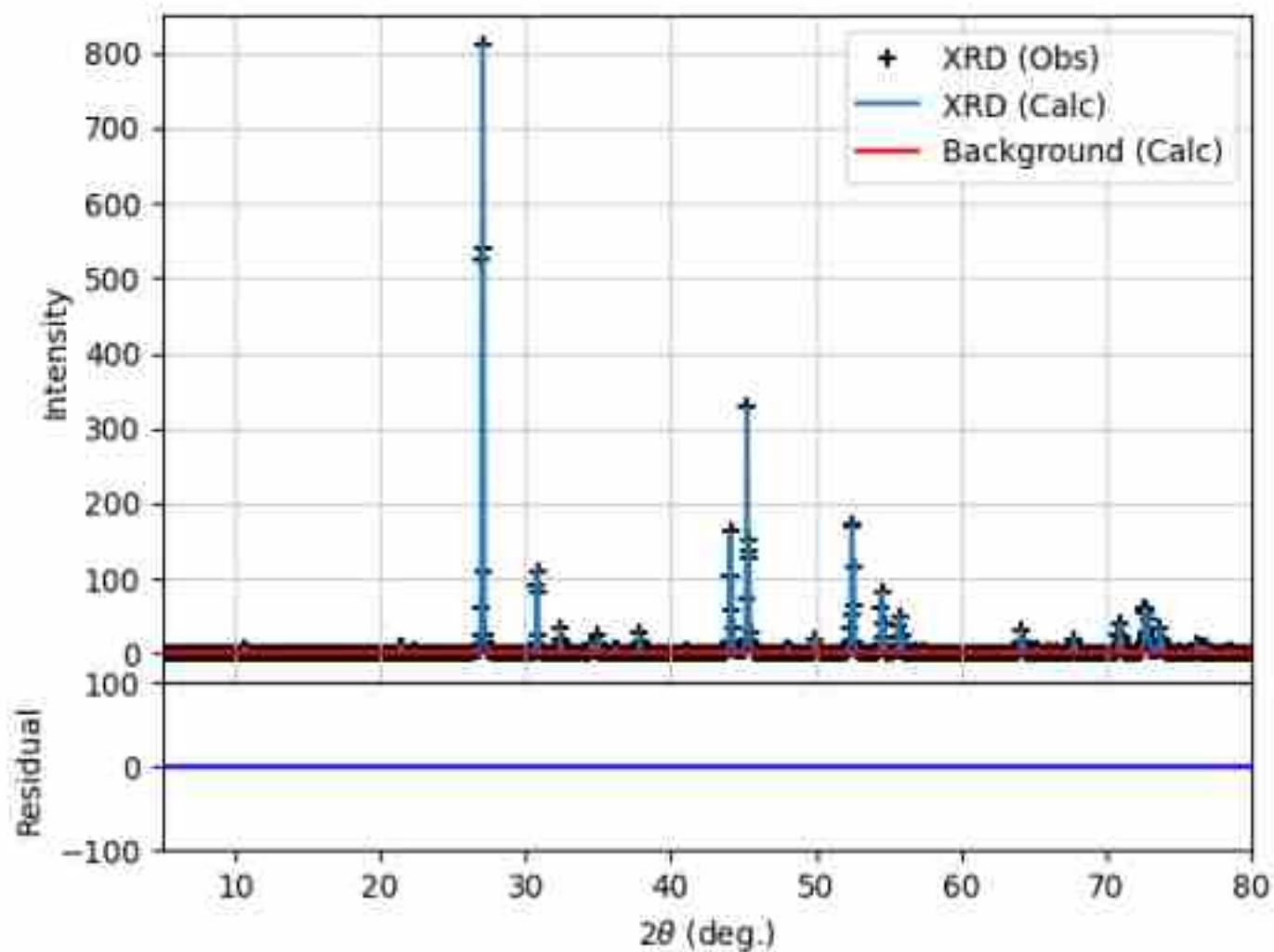
RMSE before RR	Rwp	RMSE after RR
0.022	0.00343	0.00113

Sr₄Co₃Re₁O₁₂



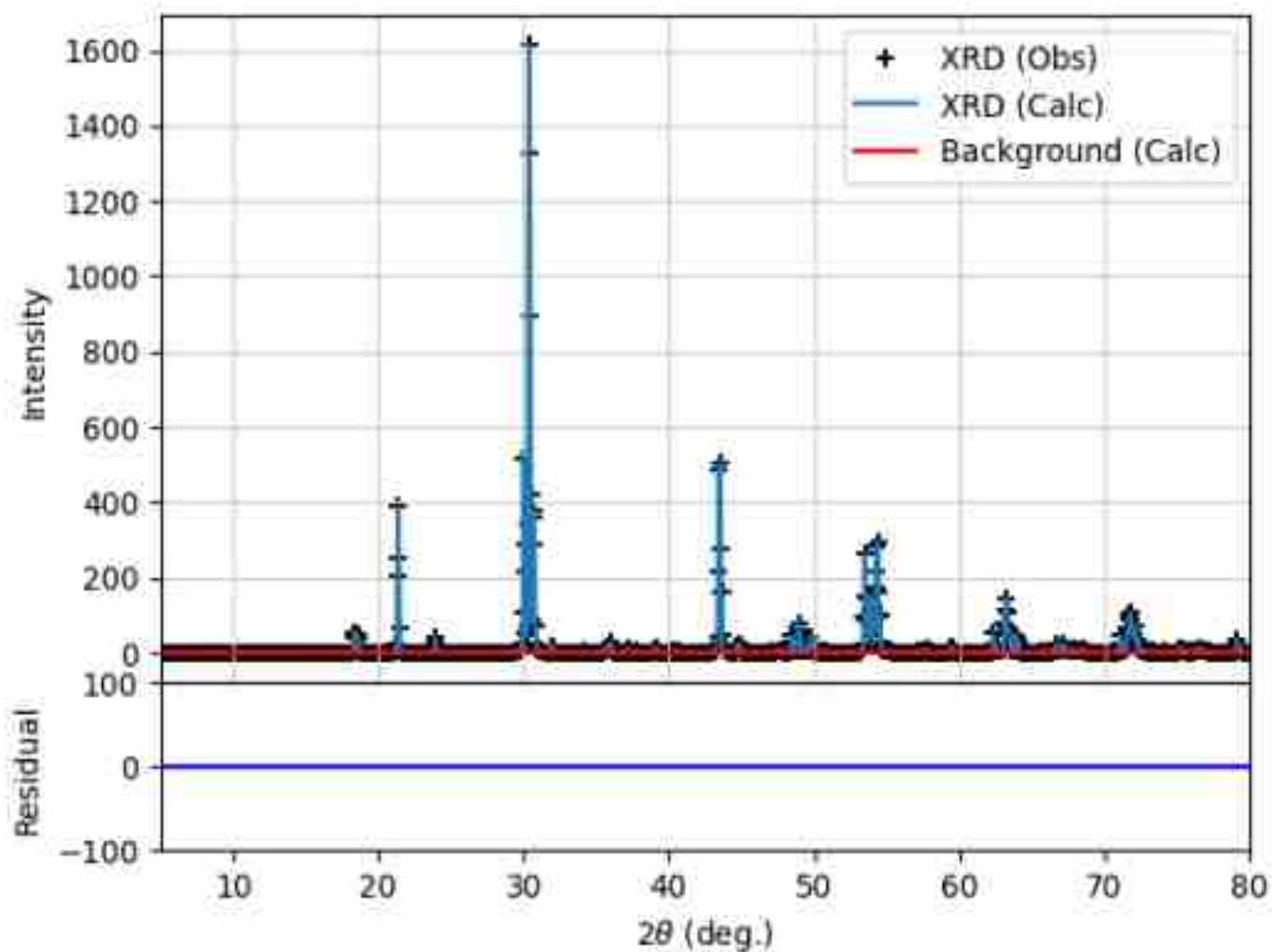
RMSE before RR	Rwp	RMSE after RR
0.022	0.00376	0.00168

Sr₄Cu₂F₁₂



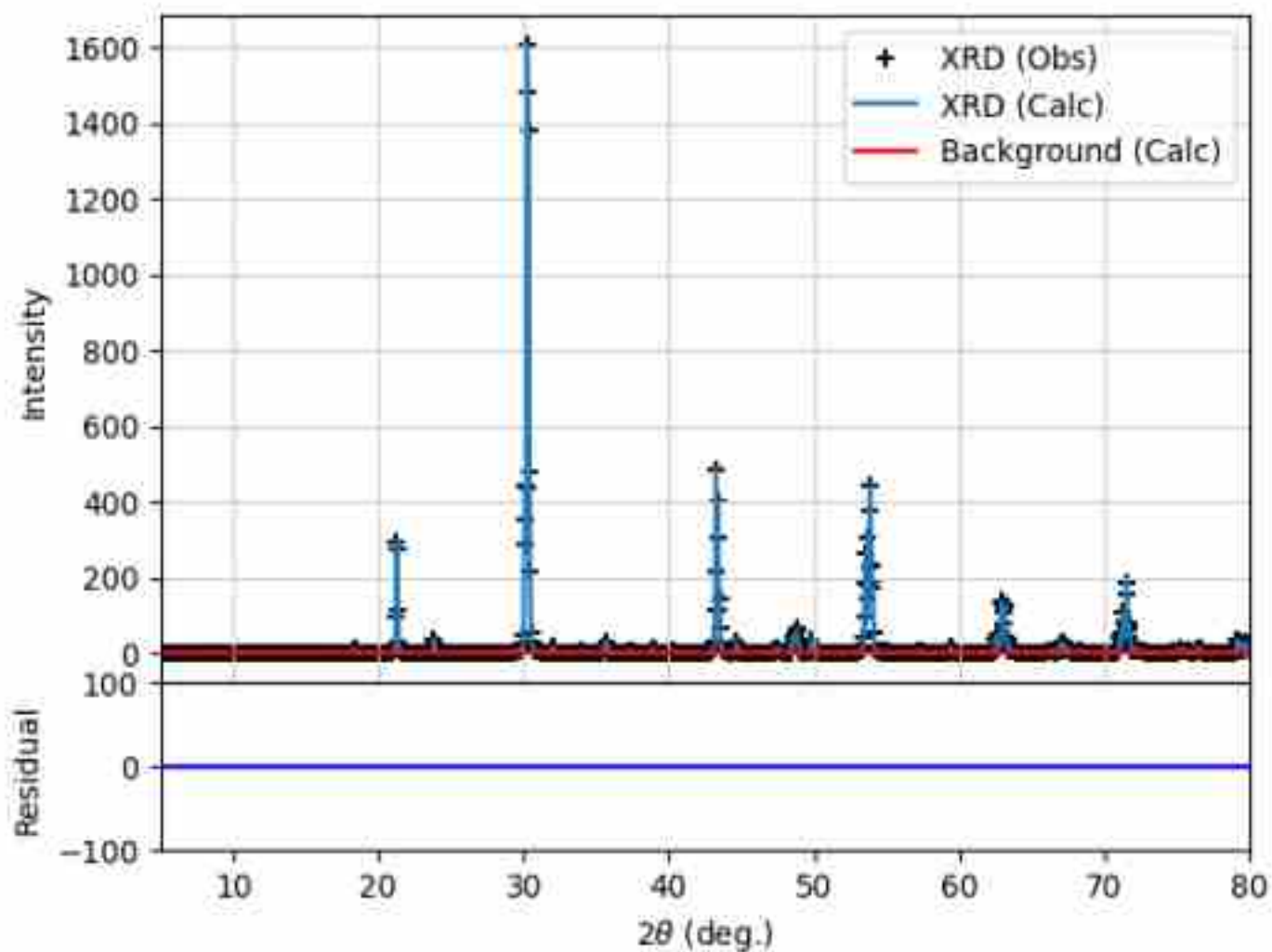
RMSE before RR	Rwp	RMSE after RR
0.022	0.00315	0.00064

Sr₄Ho₂Ta₂O₁₂



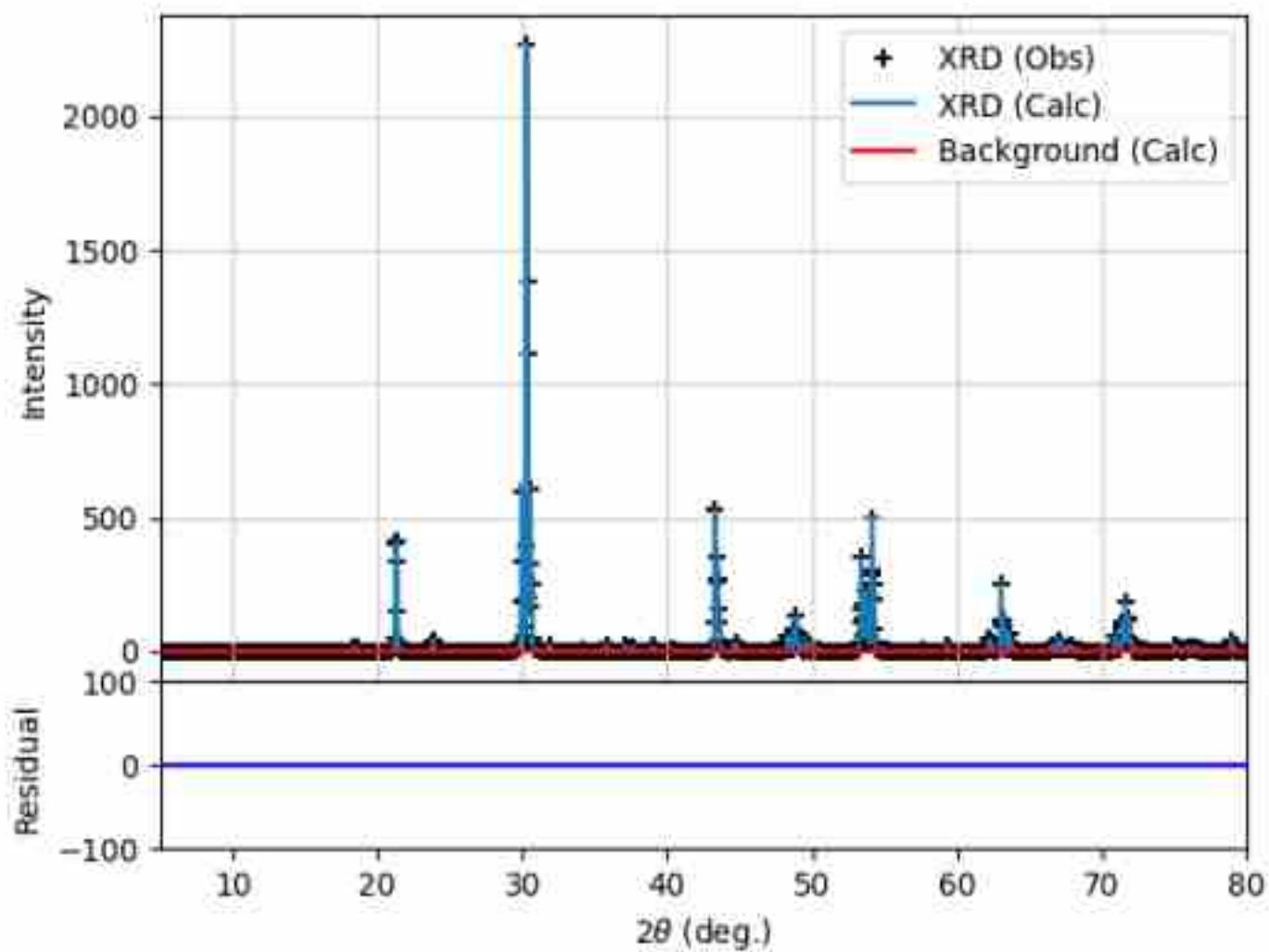
RMSE before RR	Rwp	RMSE after RR
0.022	0.00313	0.00141

Sr₄Yb₂Sb₂O₁₂



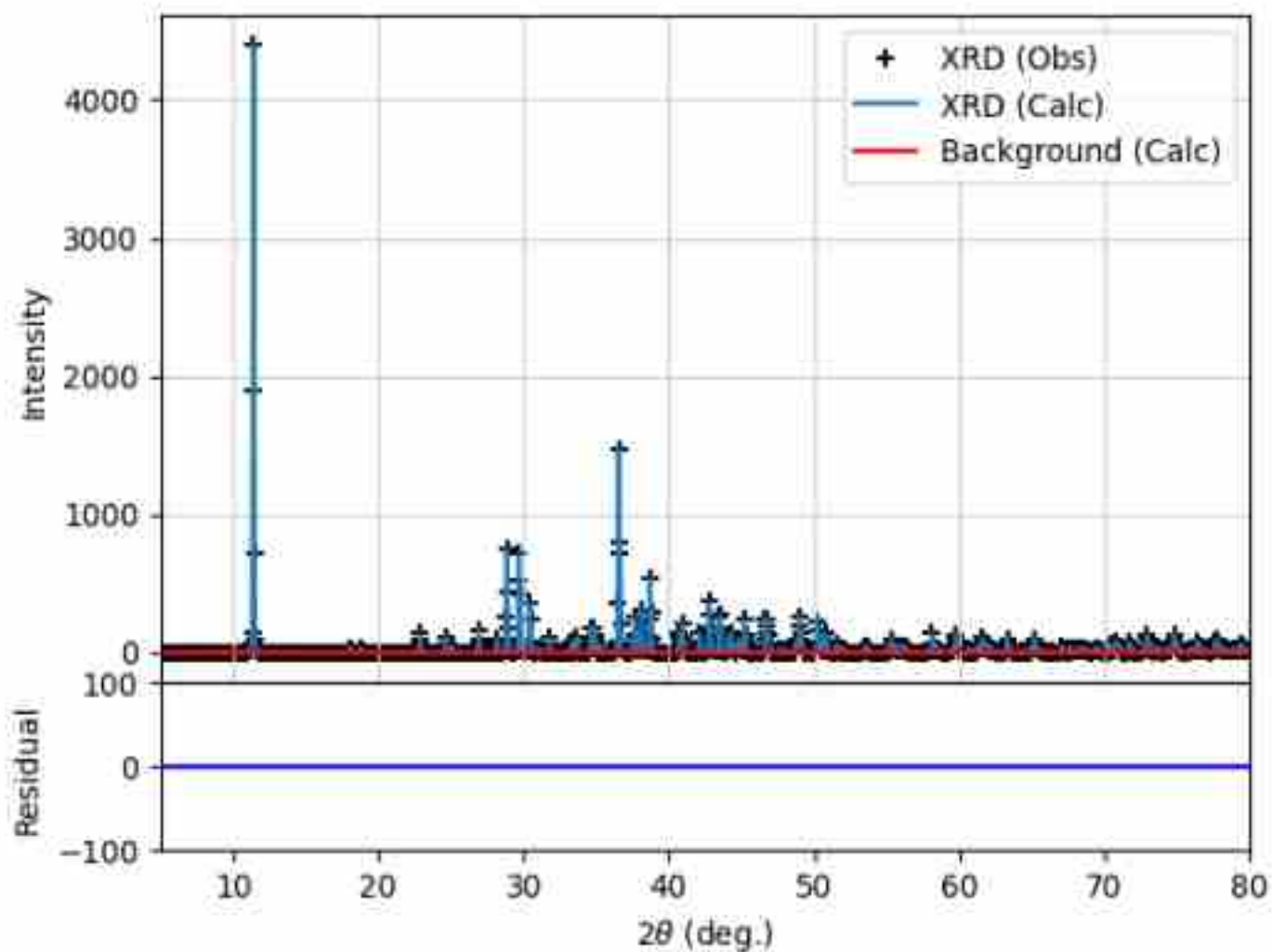
RMSE before RR	Rwp	RMSE after RR
0.022	0.00299	0.00103

Sr₄Yb₂Ta₂O₁₂



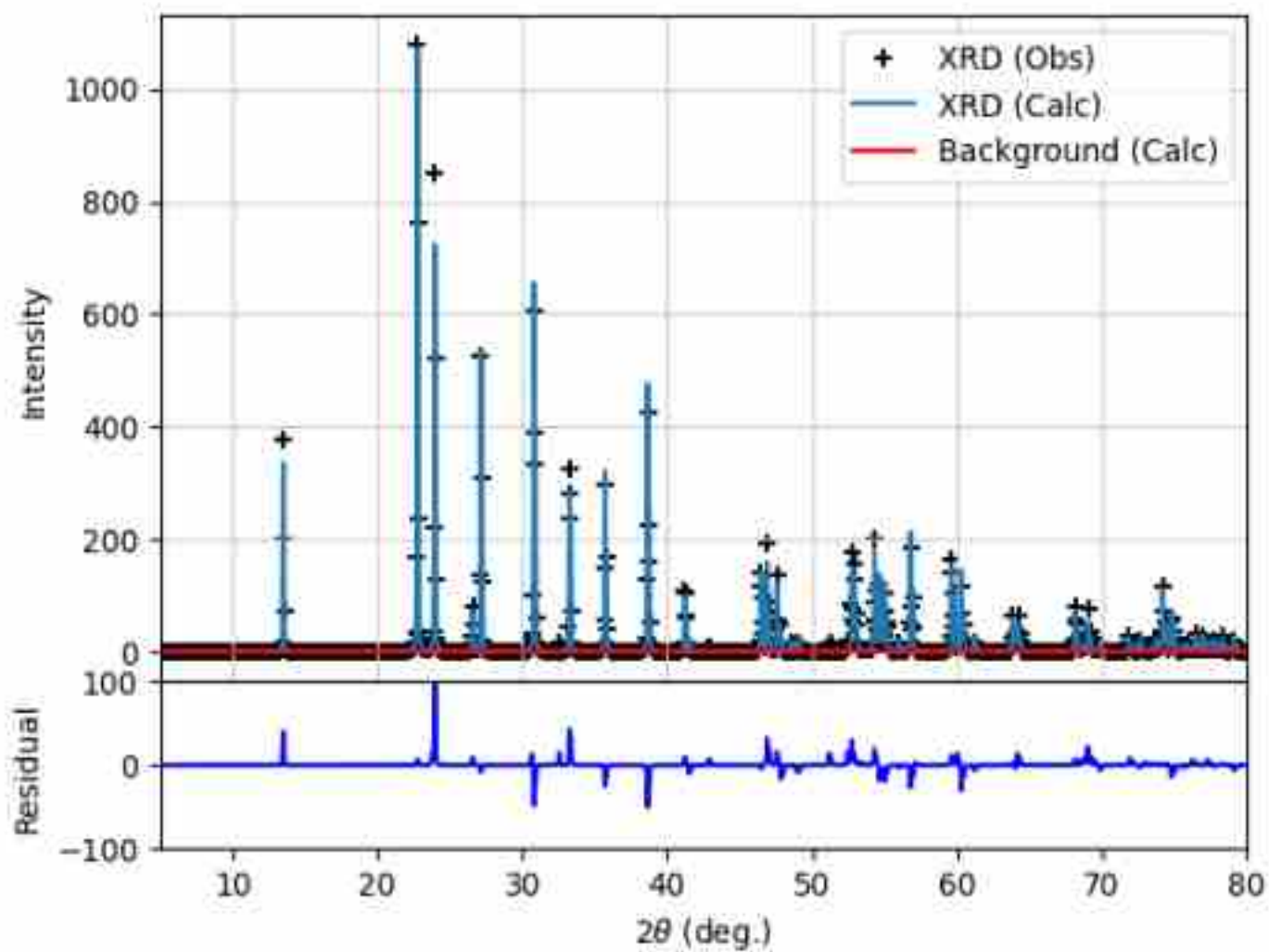
RMSE before RR	Rwp	RMSE after RR
0.022	0.00292	0.0014

Ta₄Co₄Te₈



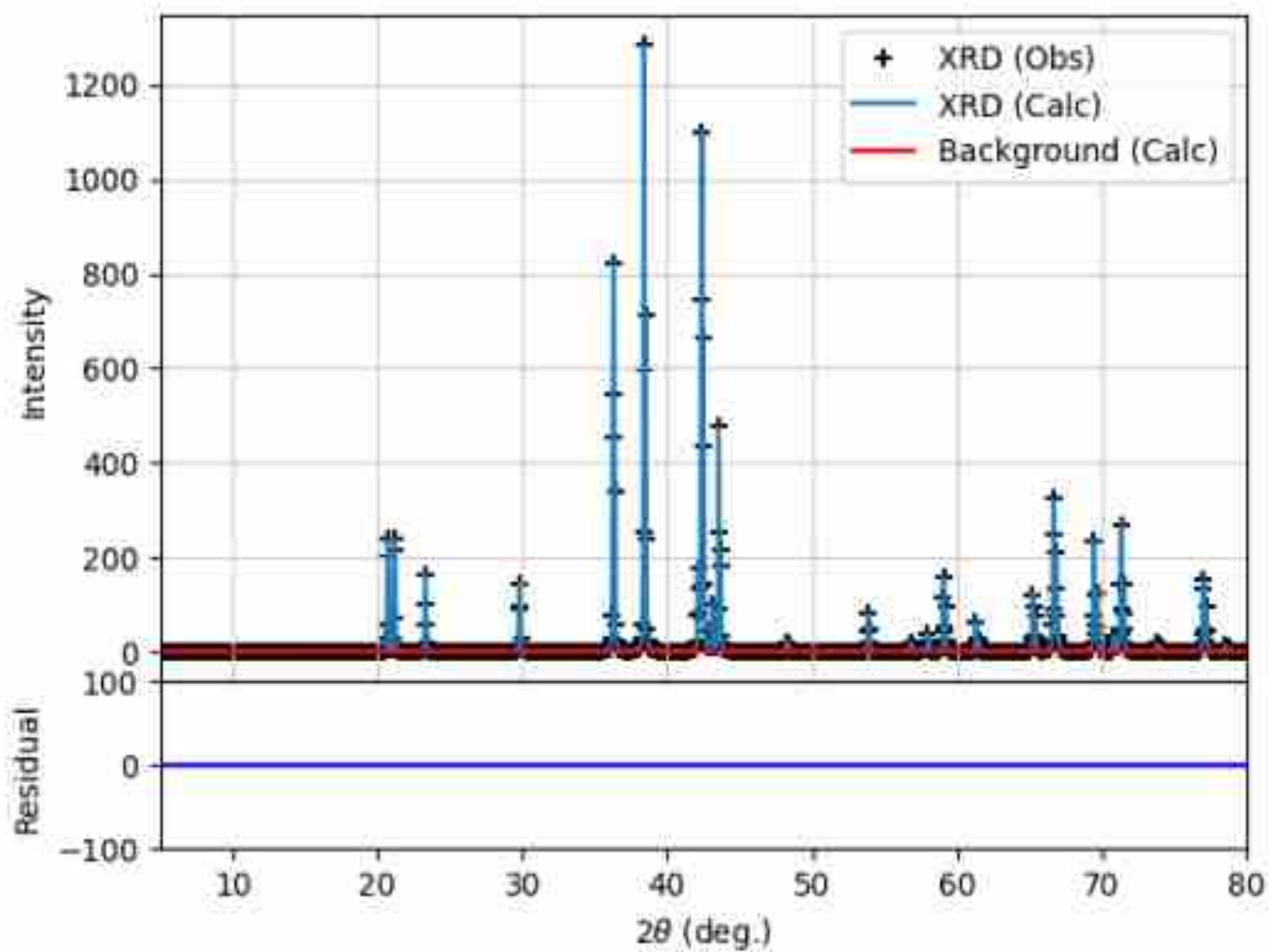
RMSE before RR	Rwp	RMSE after RR
0.022	0.00335	0.00039

Ta4O10



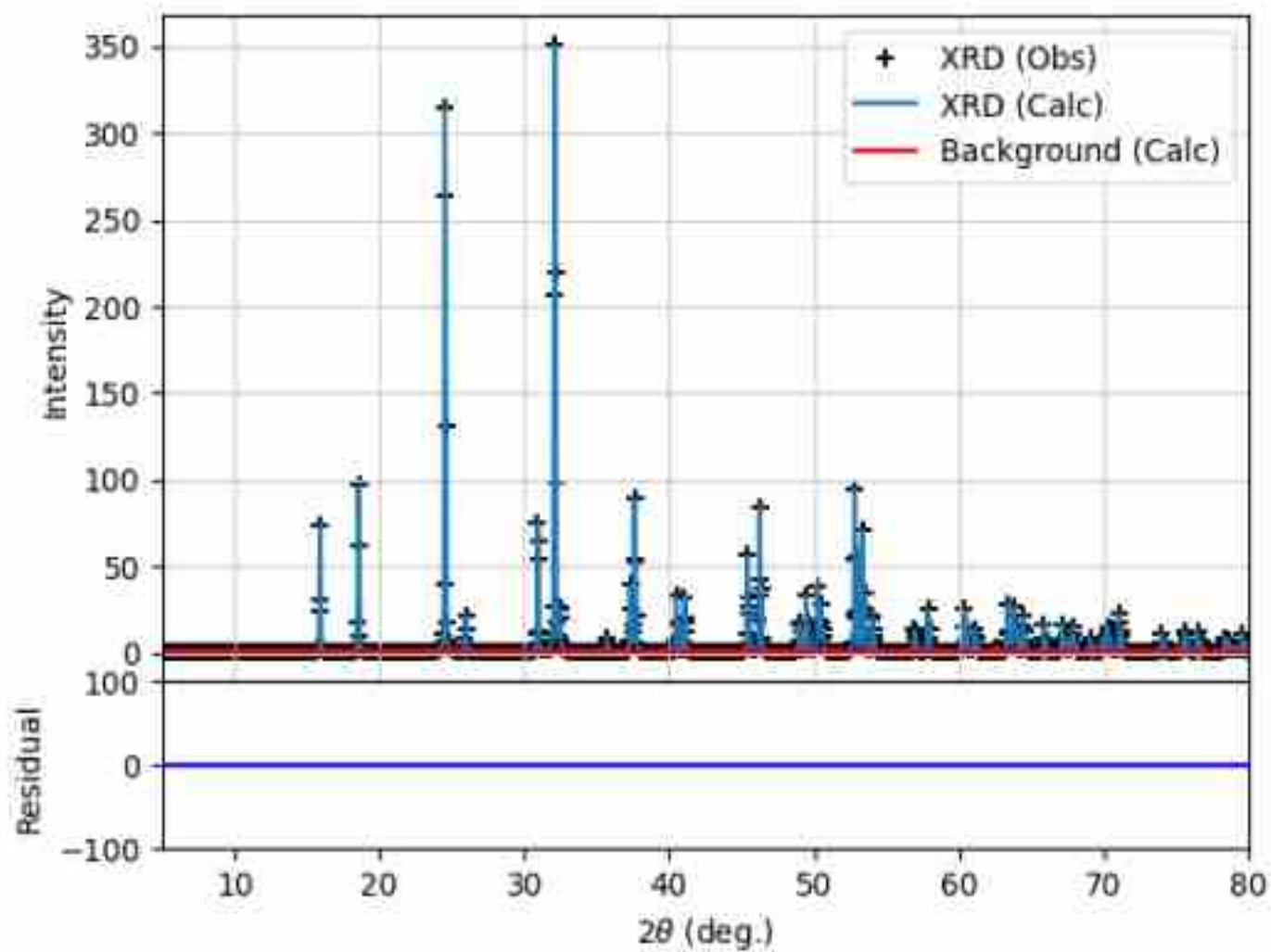
RMSE before RR	Rwp	RMSE after RR
0.022	16.7084	0.03277

Ta₄V₆Cu₂



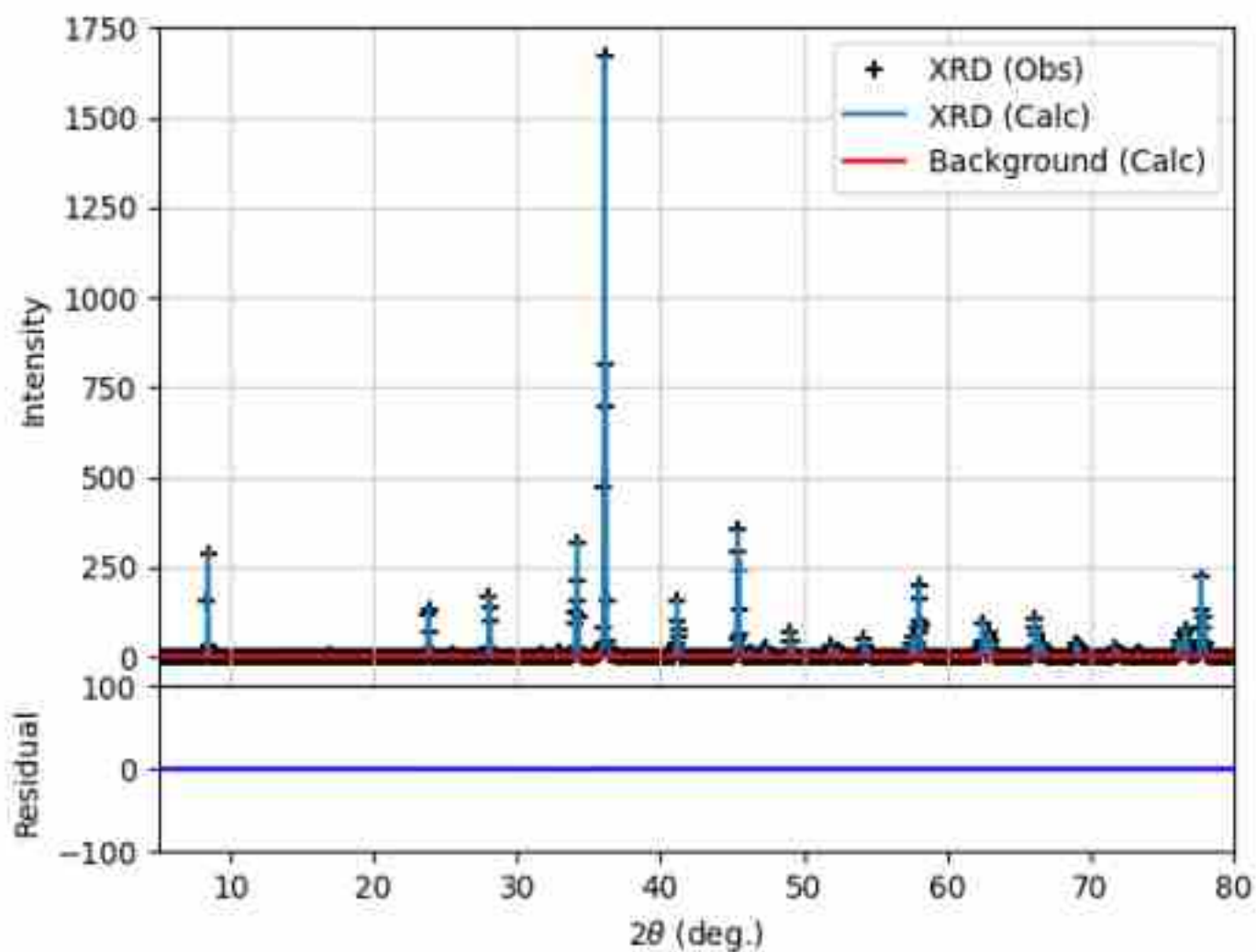
RMSE before RR	Rwp	RMSE after RR
0.022	0.00373	0.00066

Tb1Ga3B4O12



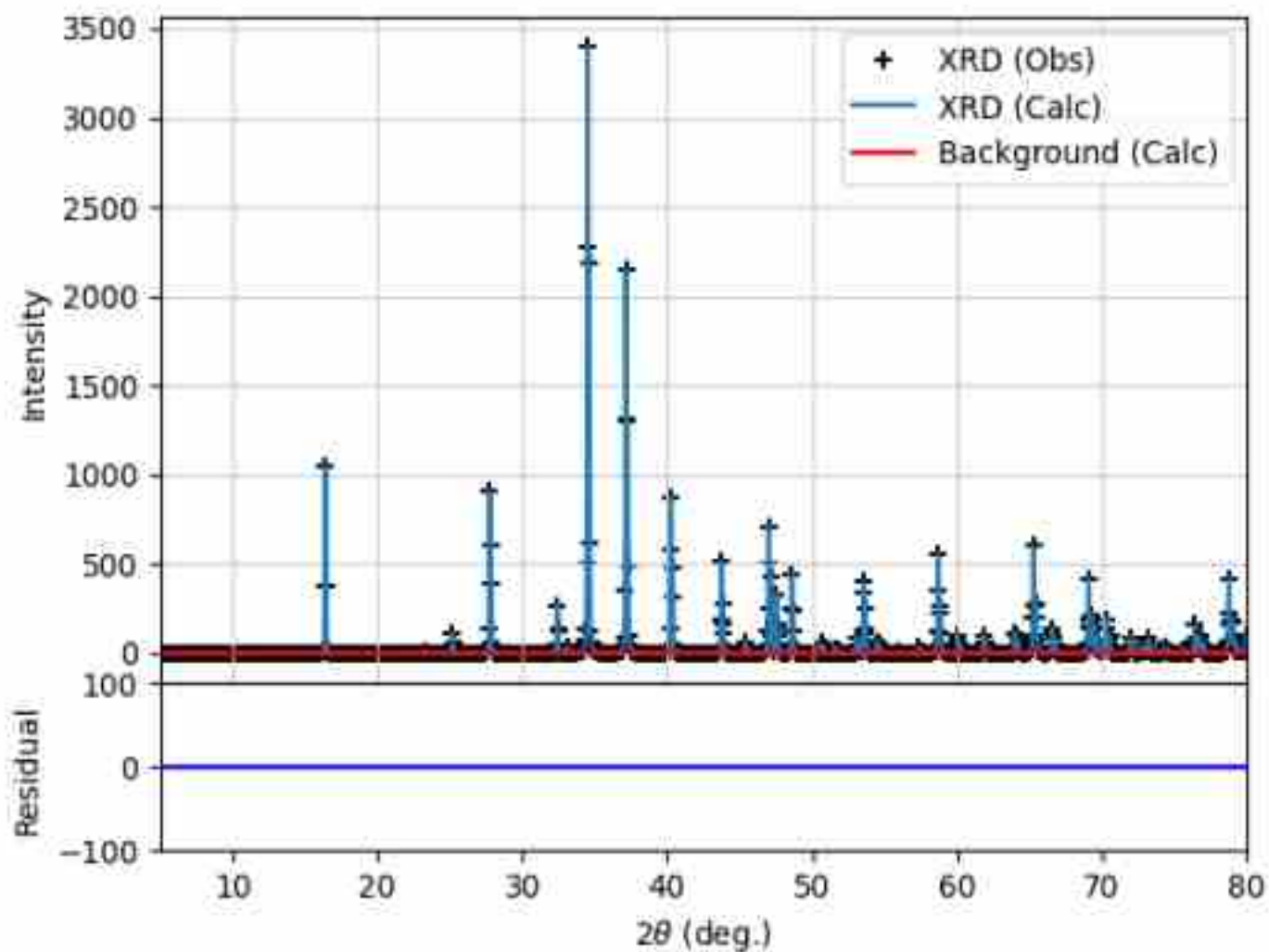
RMSE before RR	Rwp	RMSE after RR
0.022	0.00444	0.00251

Tb₂Ag₂As₄



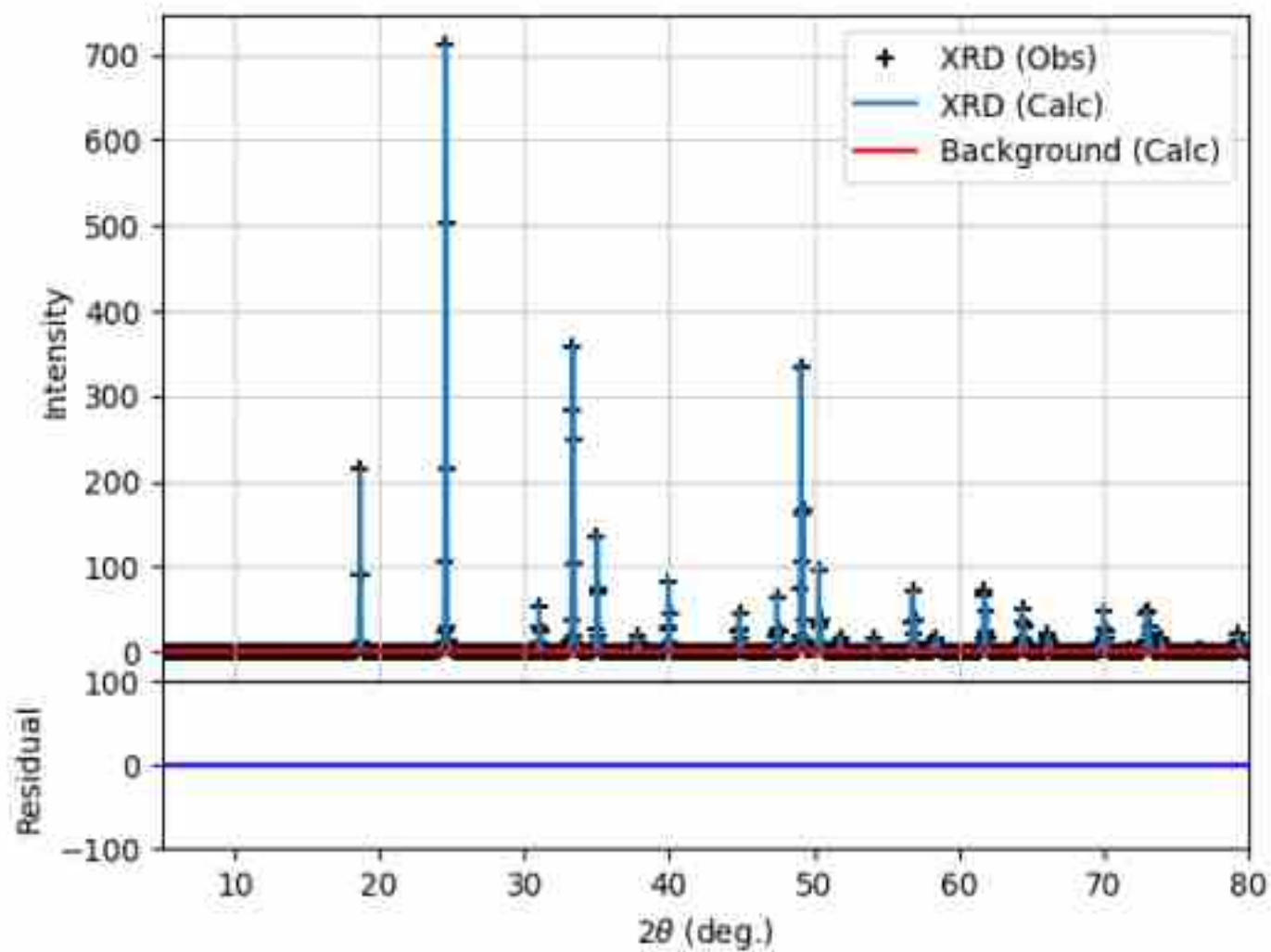
RMSE before RR	Rwp	RMSE after RR
0.022	0.02416	0.00068

Tb₂B₈Ir₈



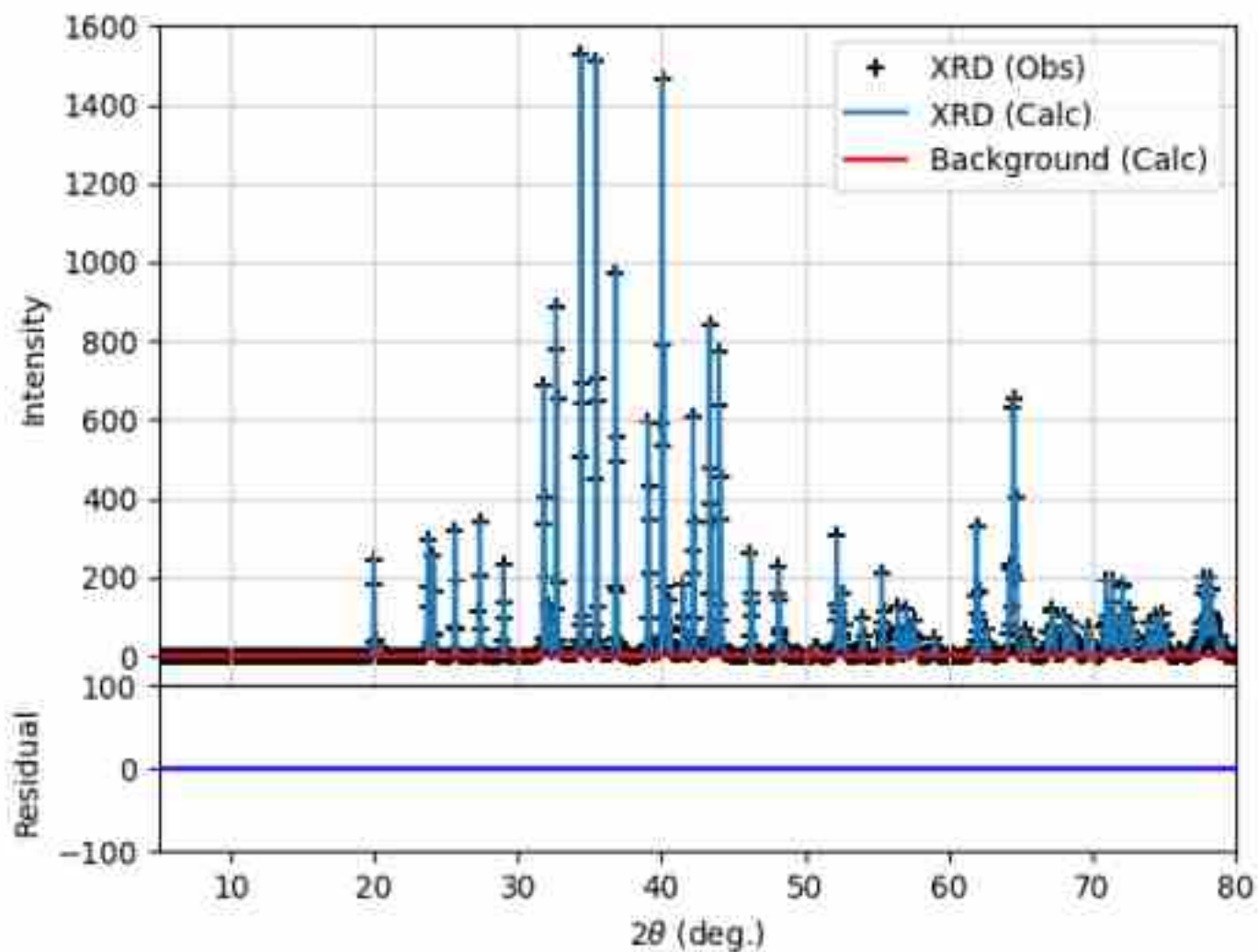
RMSE before RR	Rwp	RMSE after RR
0.022	0.00542	0.00306

Tb₂Cr₂O₈



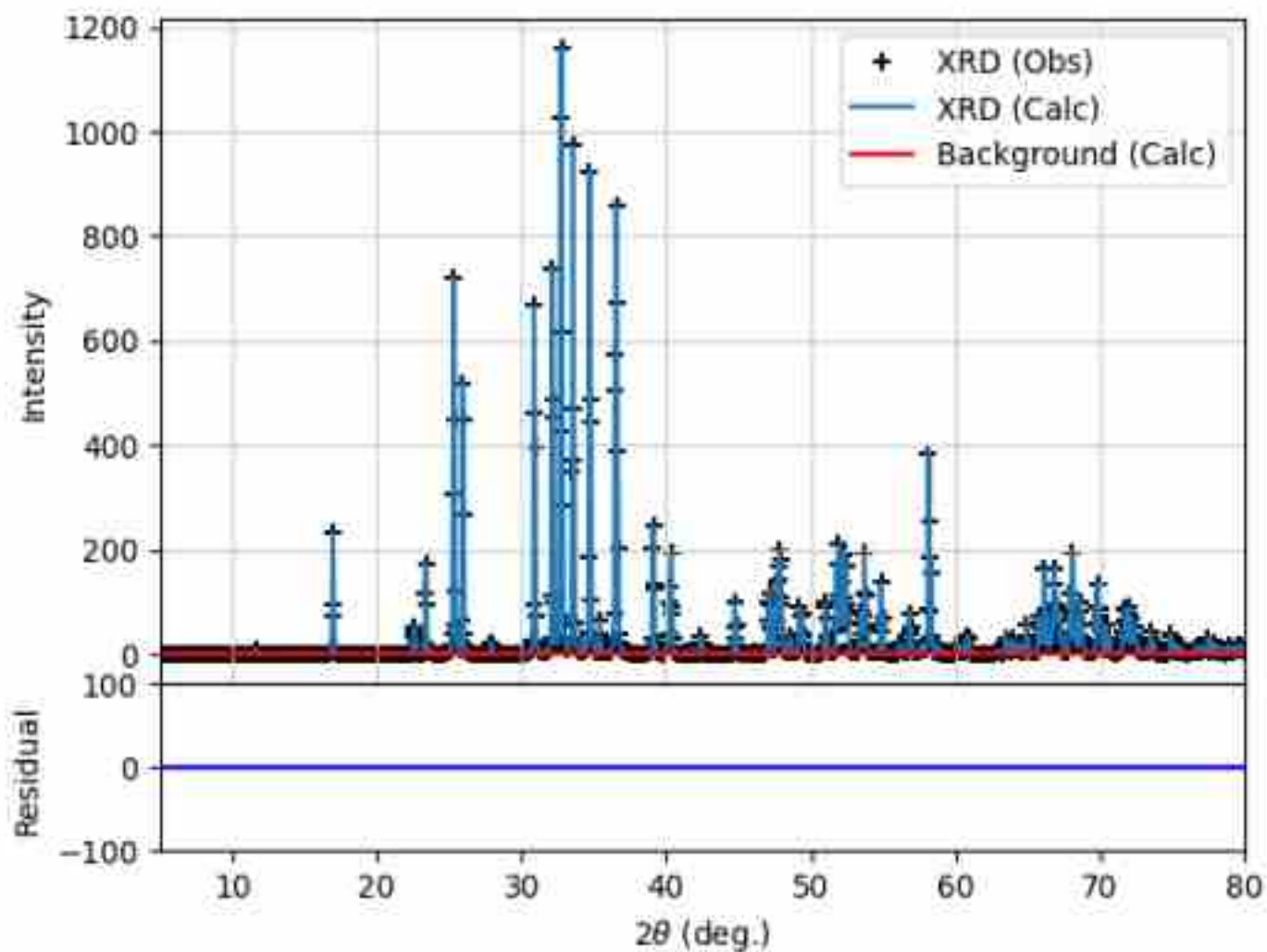
RMSE before RR	Rwp	RMSE after RR
0.022	0.00385	0.00116

Tb₄Si₄Pt₈



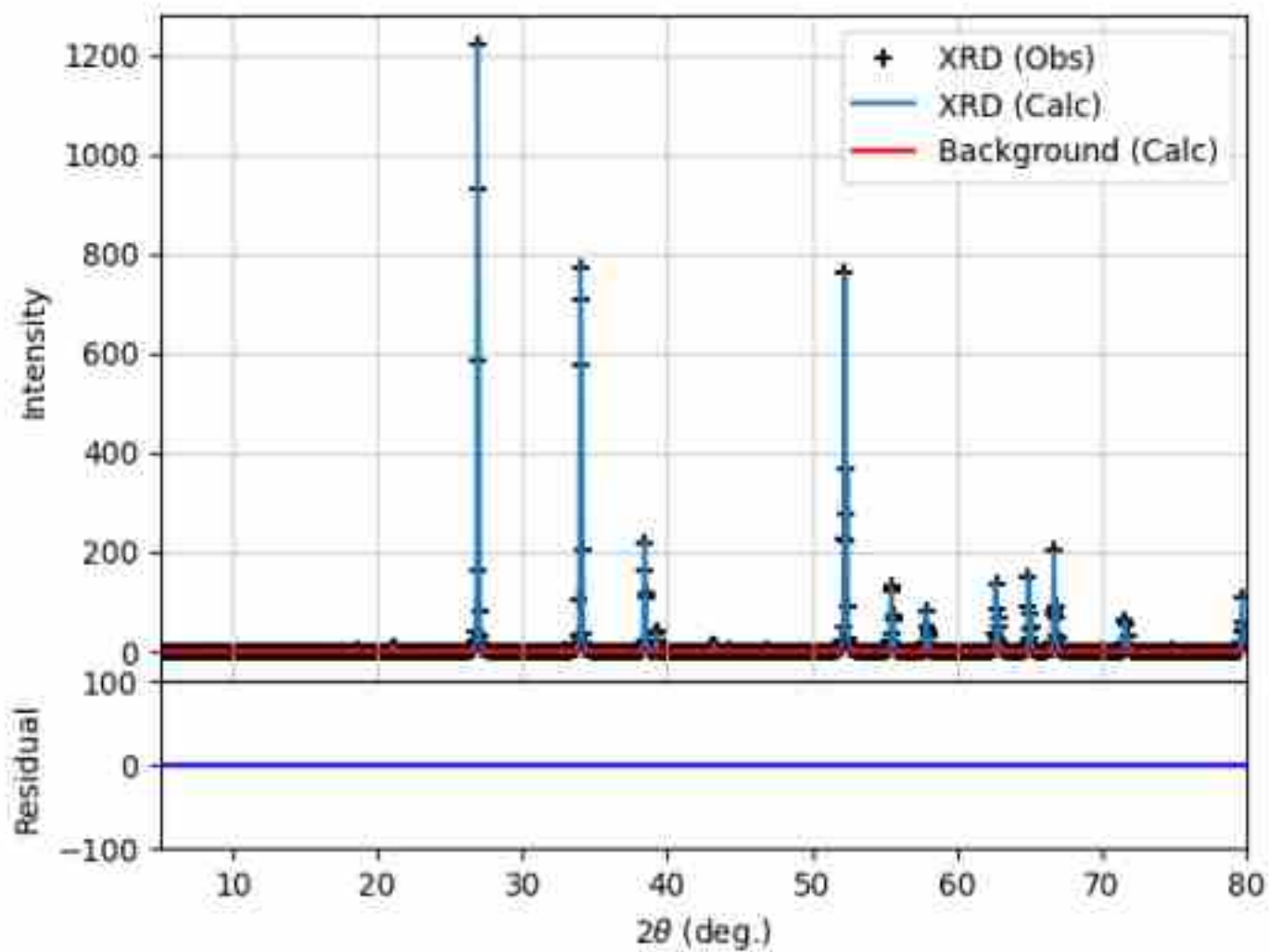
RMSE before RR	Rwp	RMSE after RR
0.022	0.00513	0.00092

Tb10Si4Sb4



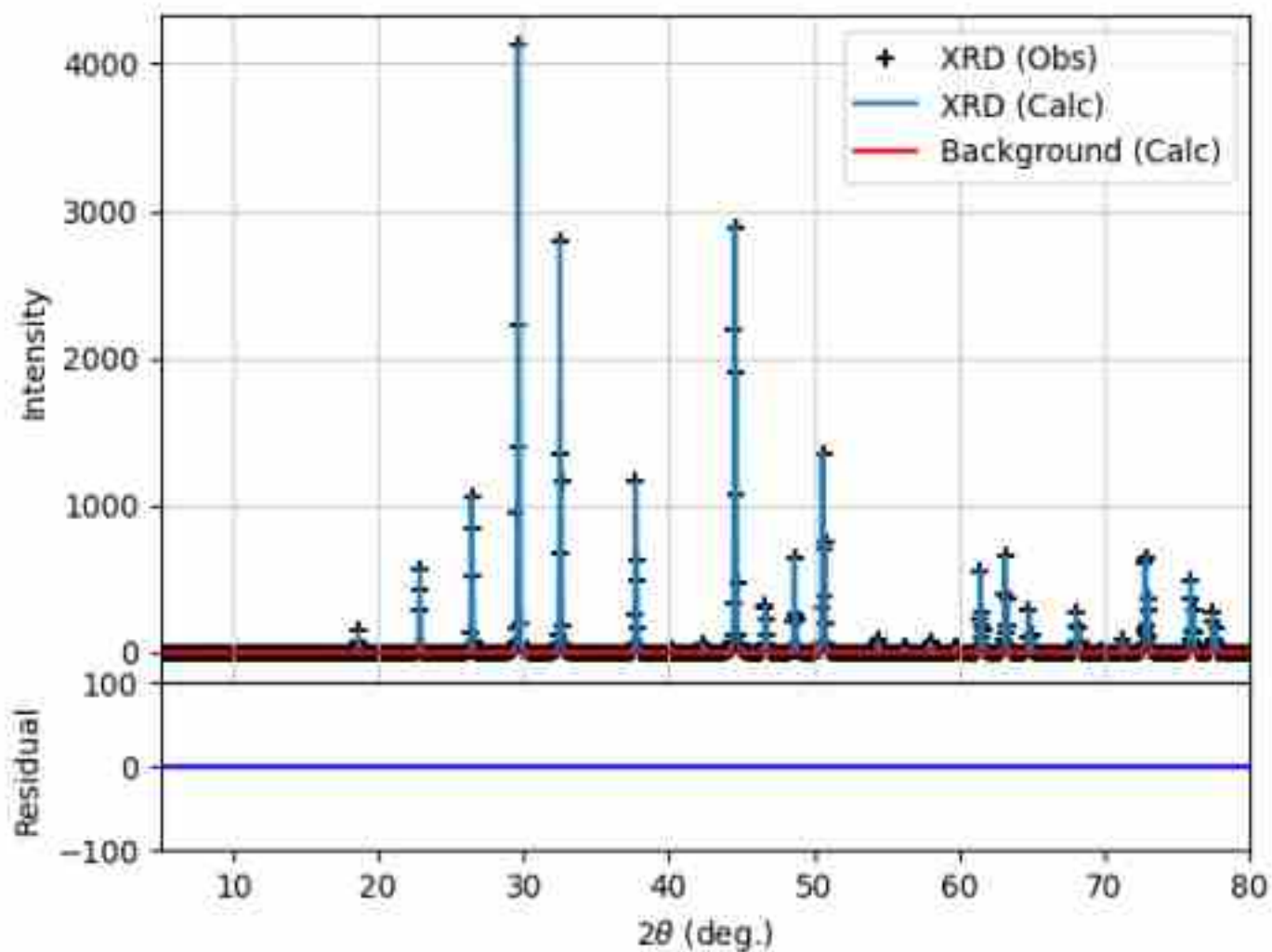
RMSE before RR	Rwp	RMSE after RR
0.022	0.00313	0.0003

Te₂Rh₄O₁₂



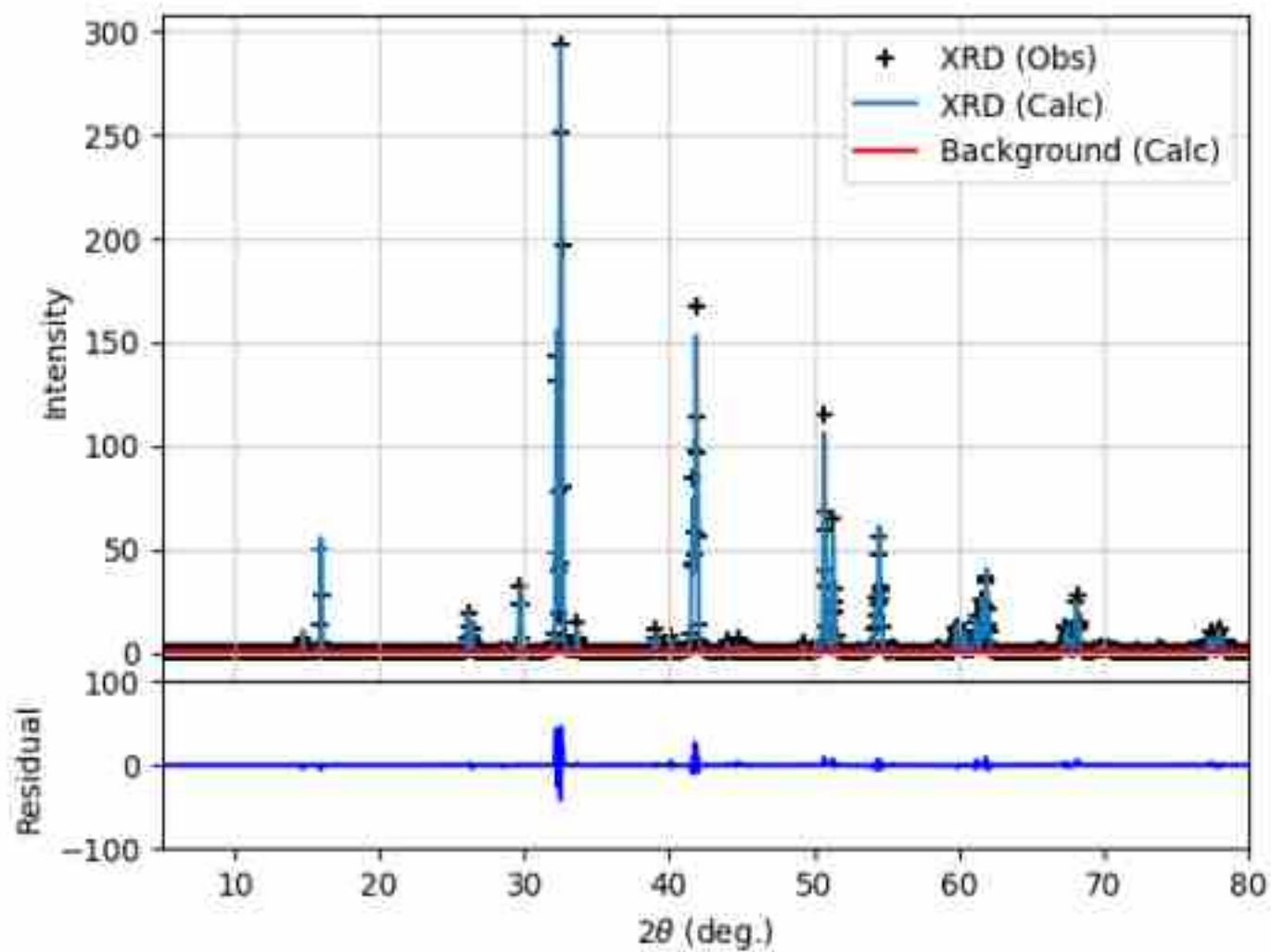
RMSE before RR	Rwp	RMSE after RR
0.022	0.00364	0.00081

Te4Pt4Pb4



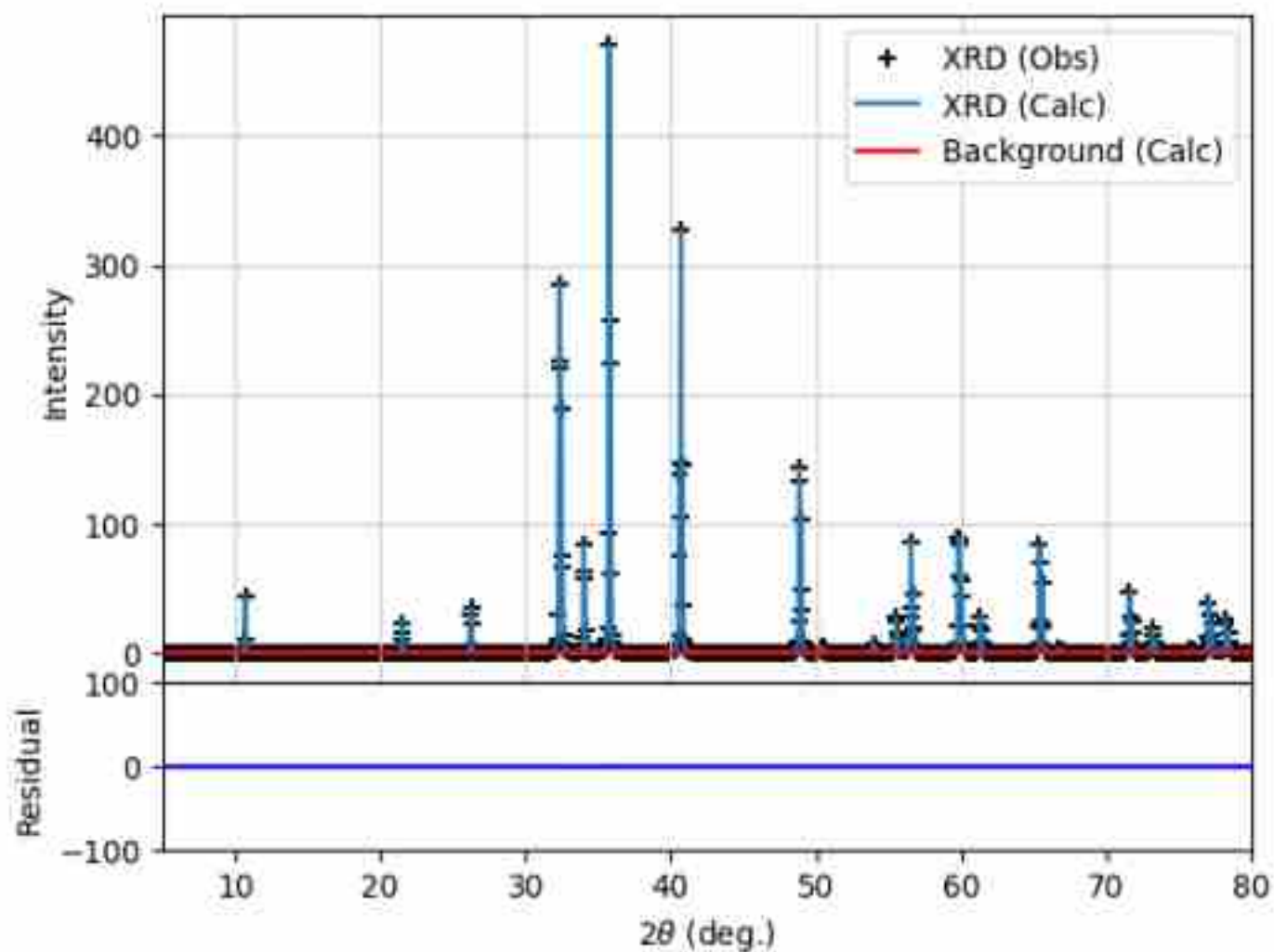
RMSE before RR	Rwp	RMSE after RR
0.022	0.00712	0.00062

Ti₂FeSe₄



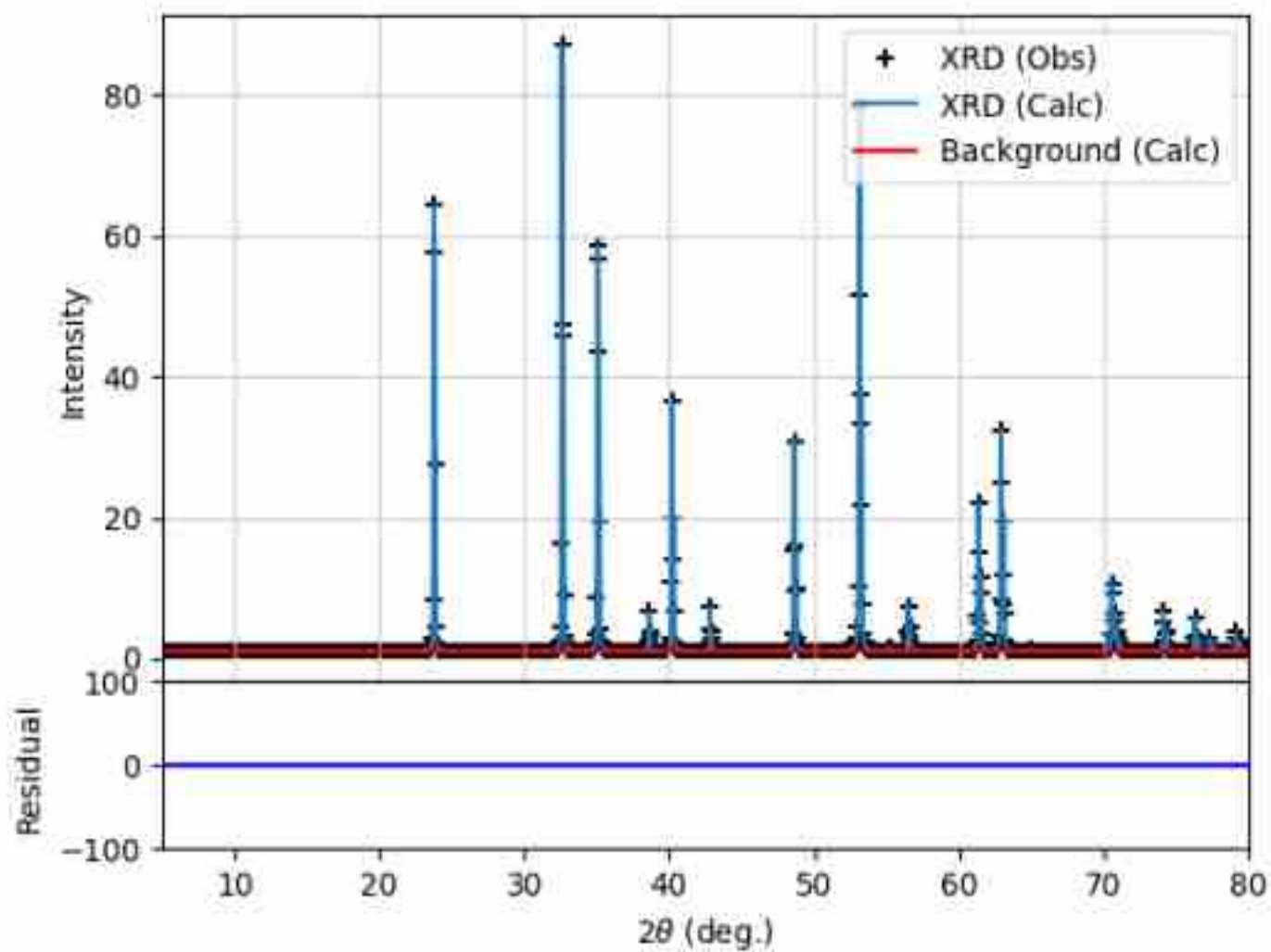
RMSE before RR	Rwp	RMSE after RR
0.022	15.59616	0.05275

Ti₂Ge₂Sb₂



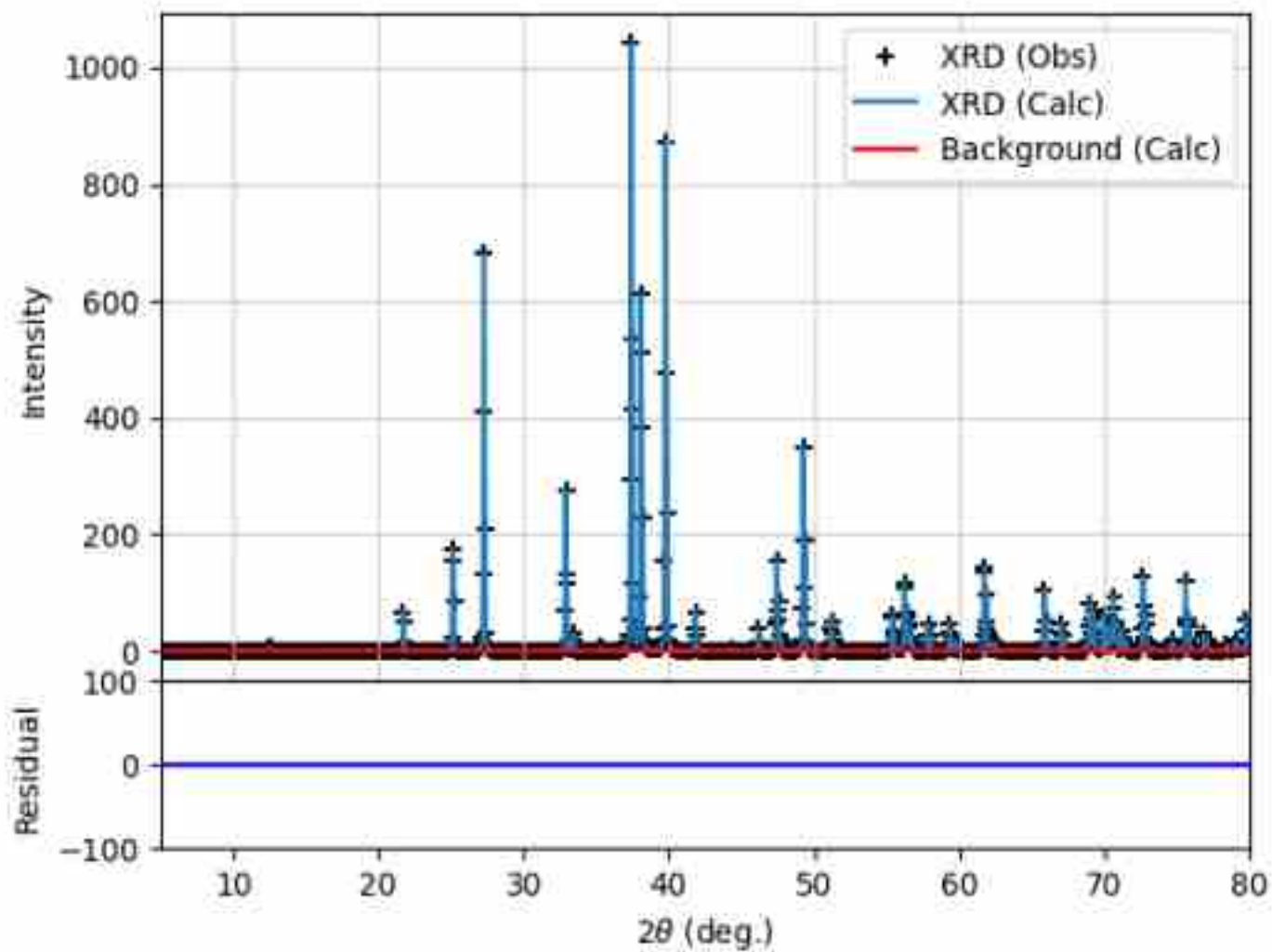
RMSE before RR	Rwp	RMSE after RR
0.022	0.04486	0.00085

Ti4O6



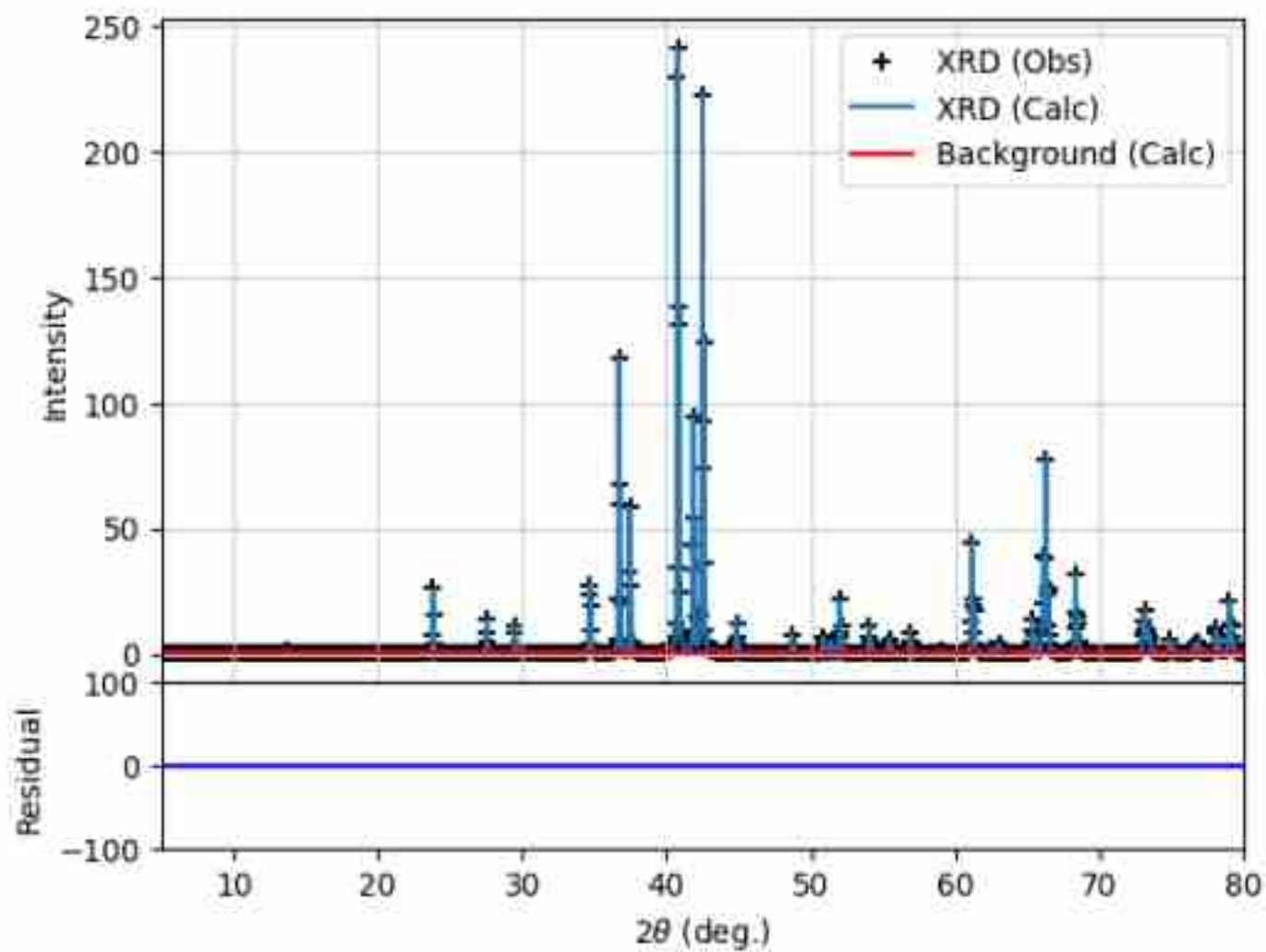
RMSE before RR	Rwp	RMSE after RR
0.022	0.00225	0.00087

Ti10Co2Sb6



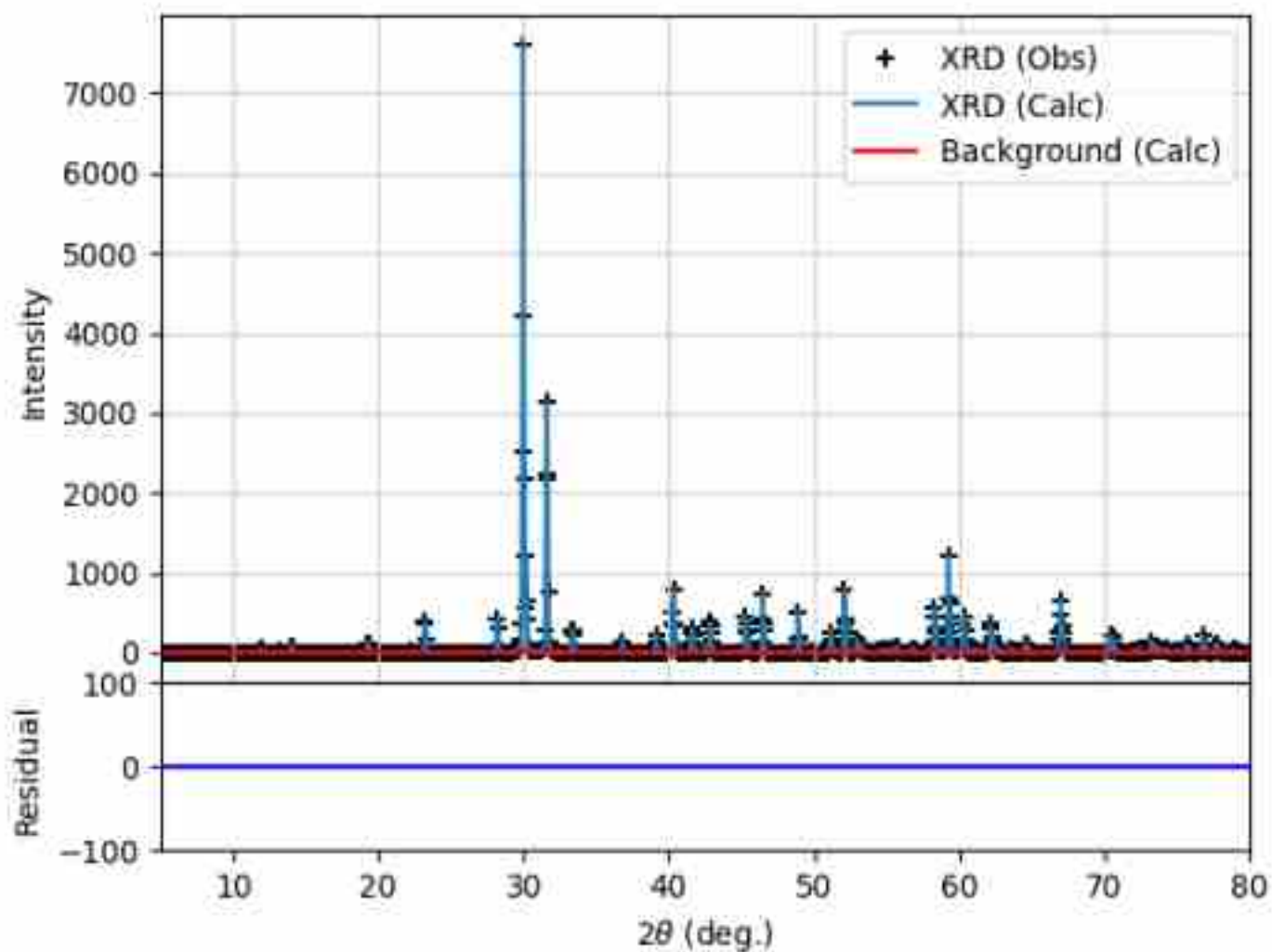
RMSE before RR	Rwp	RMSE after RR
0.022	0.04634	0.00215

Ti10Si6C2



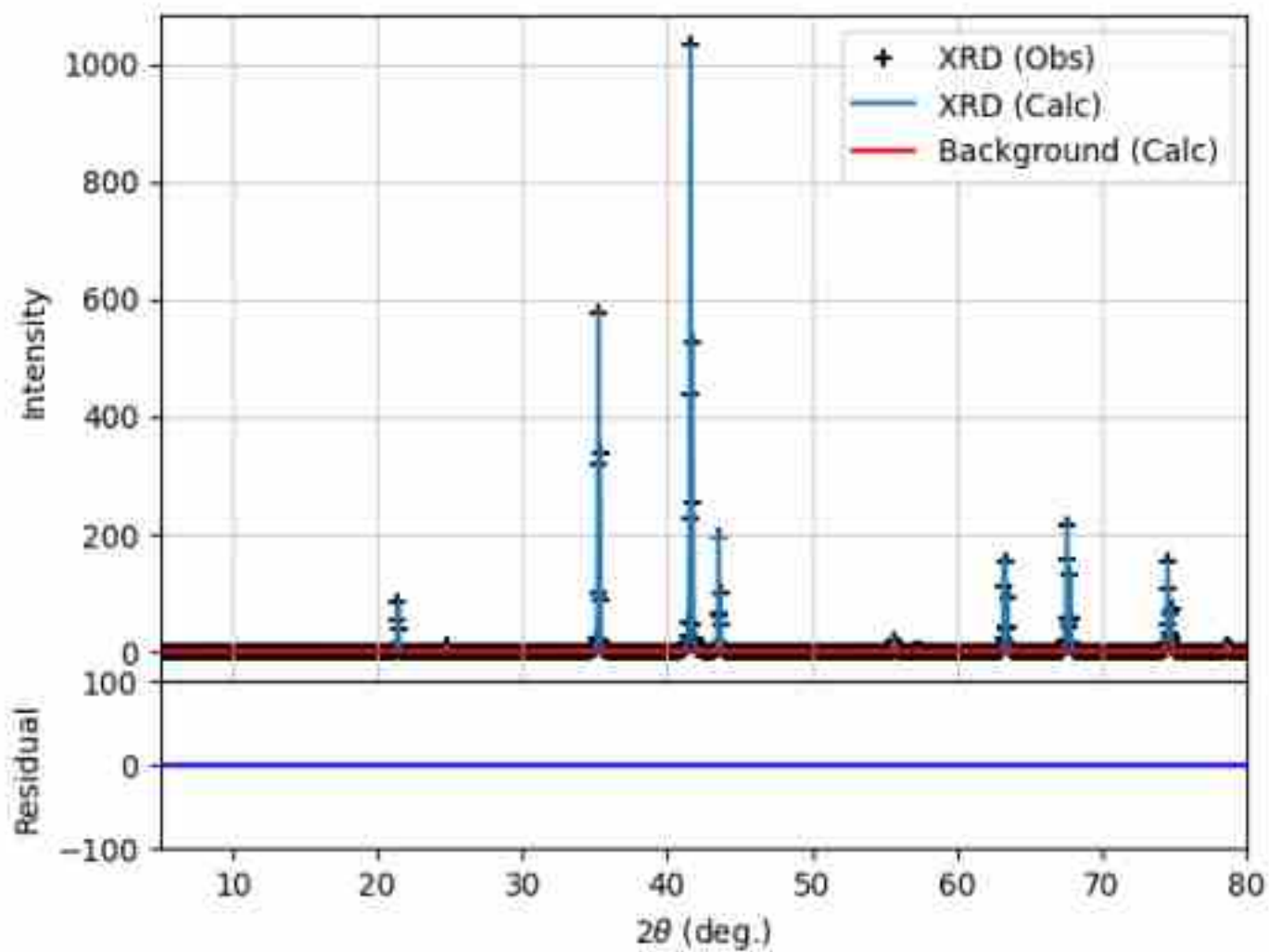
RMSE before RR	Rwp	RMSE after RR
0.022	0.00272	0.00058

Tl8Sn1Te6Pb1



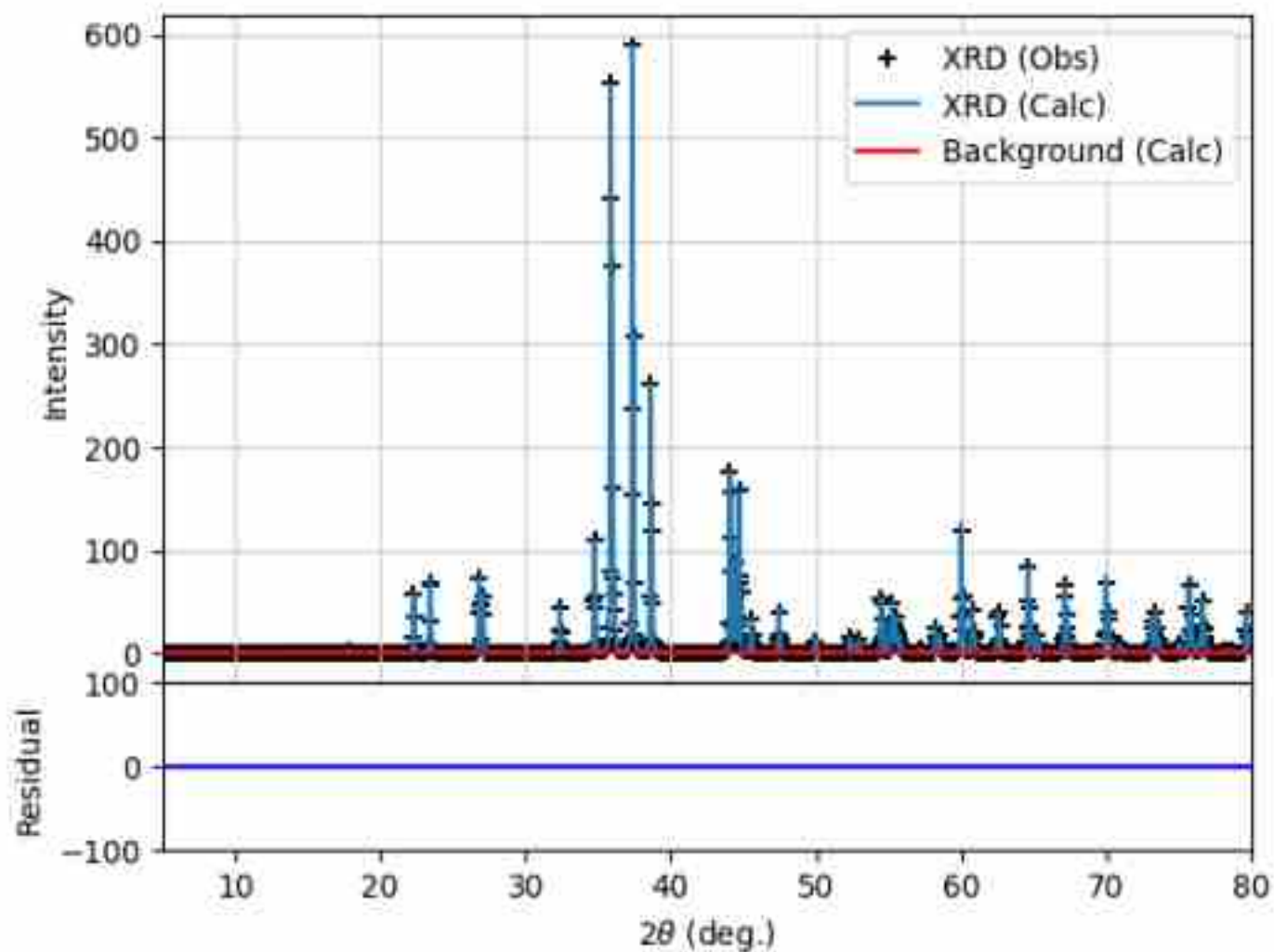
RMSE before RR	Rwp	RMSE after RR
0.022	0.0031	0.00018

Tm1In1Cu4



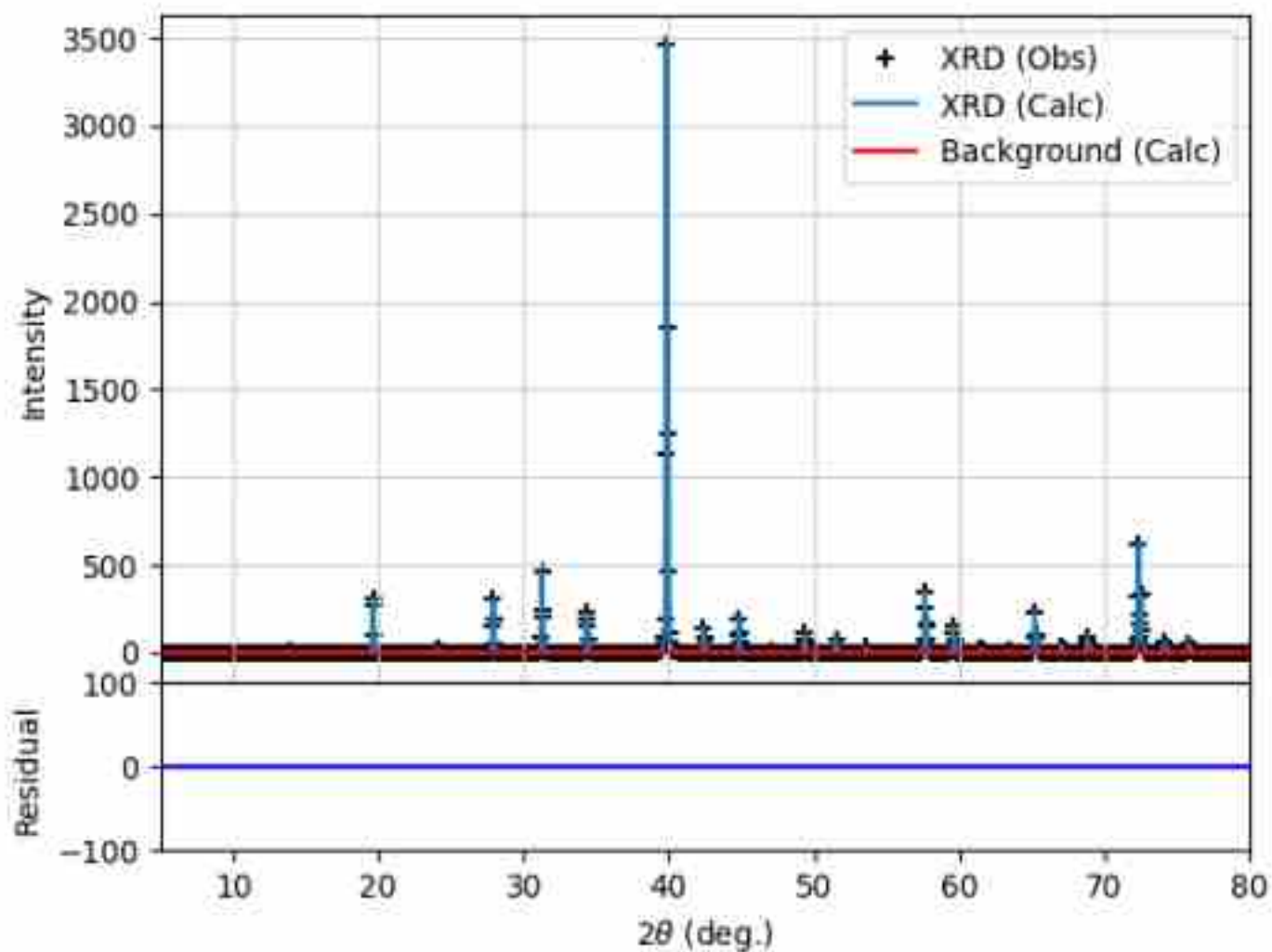
RMSE before RR	Rwp	RMSE after RR
0.022	0.03933	0.00262

Tm₂Ga₄Ni₂



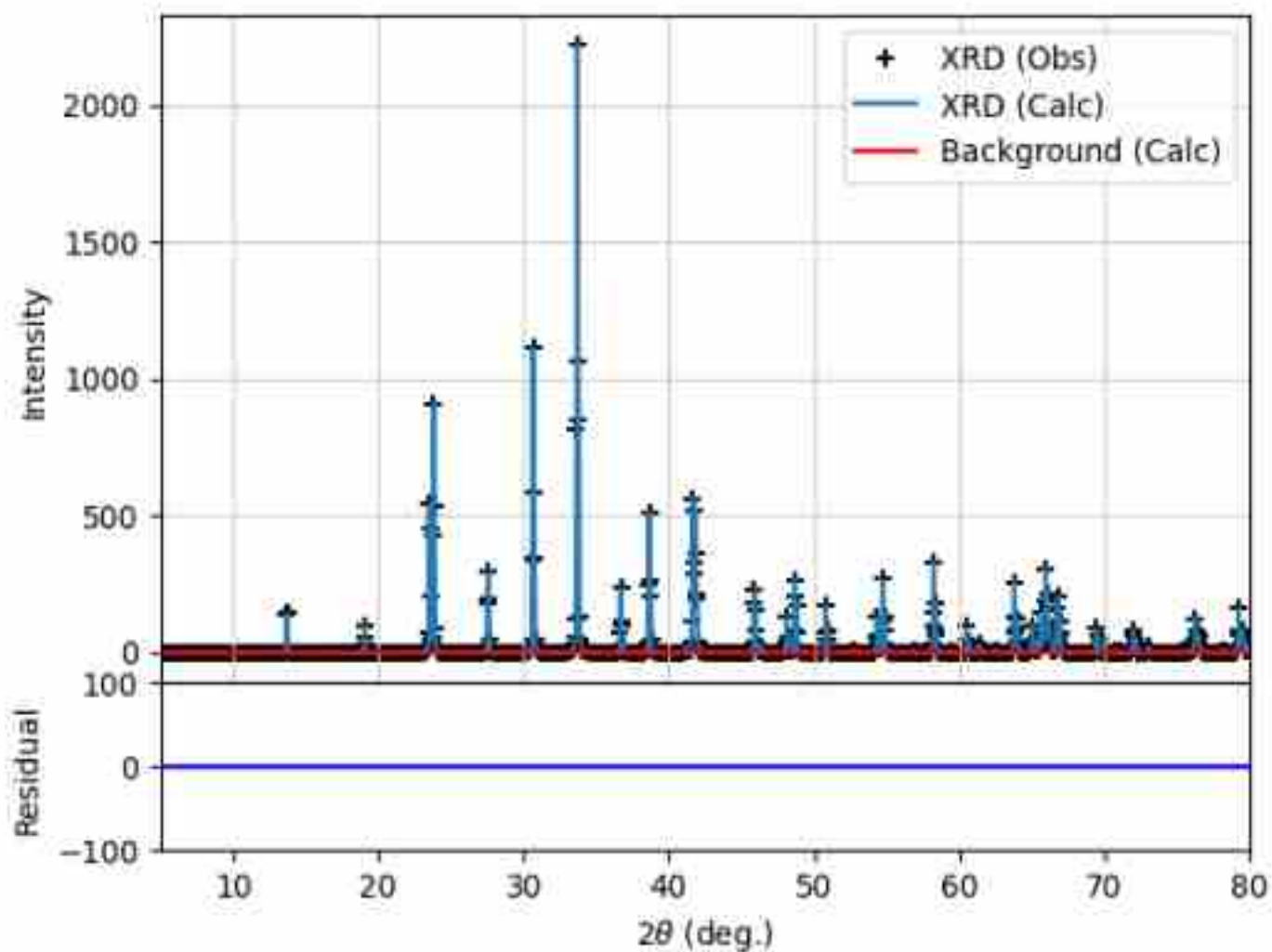
RMSE before RR	Rwp	RMSE after RR
0.022	0.00445	0.00033

Tm₃Ga₉Ru₃



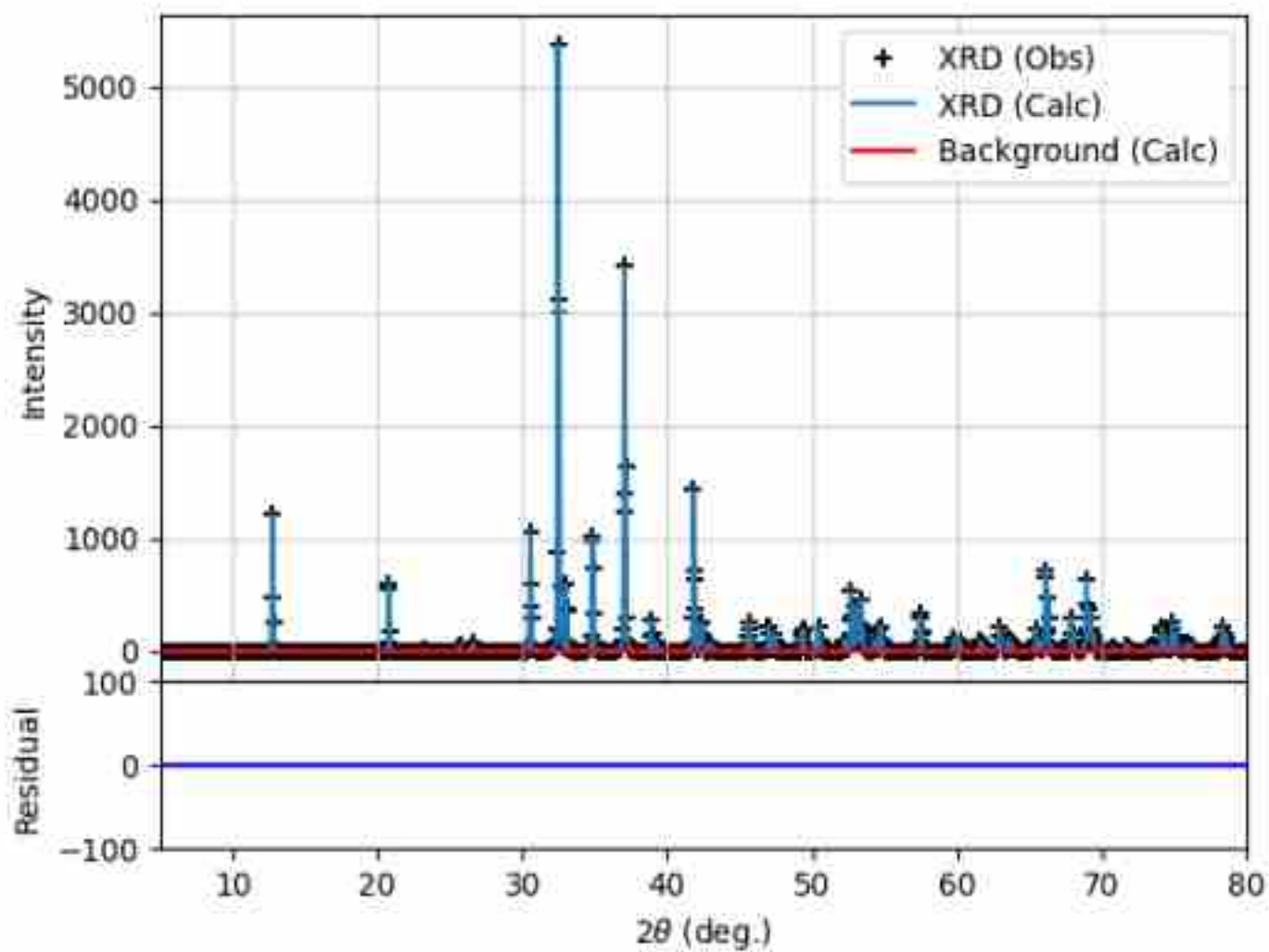
RMSE before RR	Rwp	RMSE after RR
0.022	0.00517	0.00069

Tm₃Mg₃Tl₃



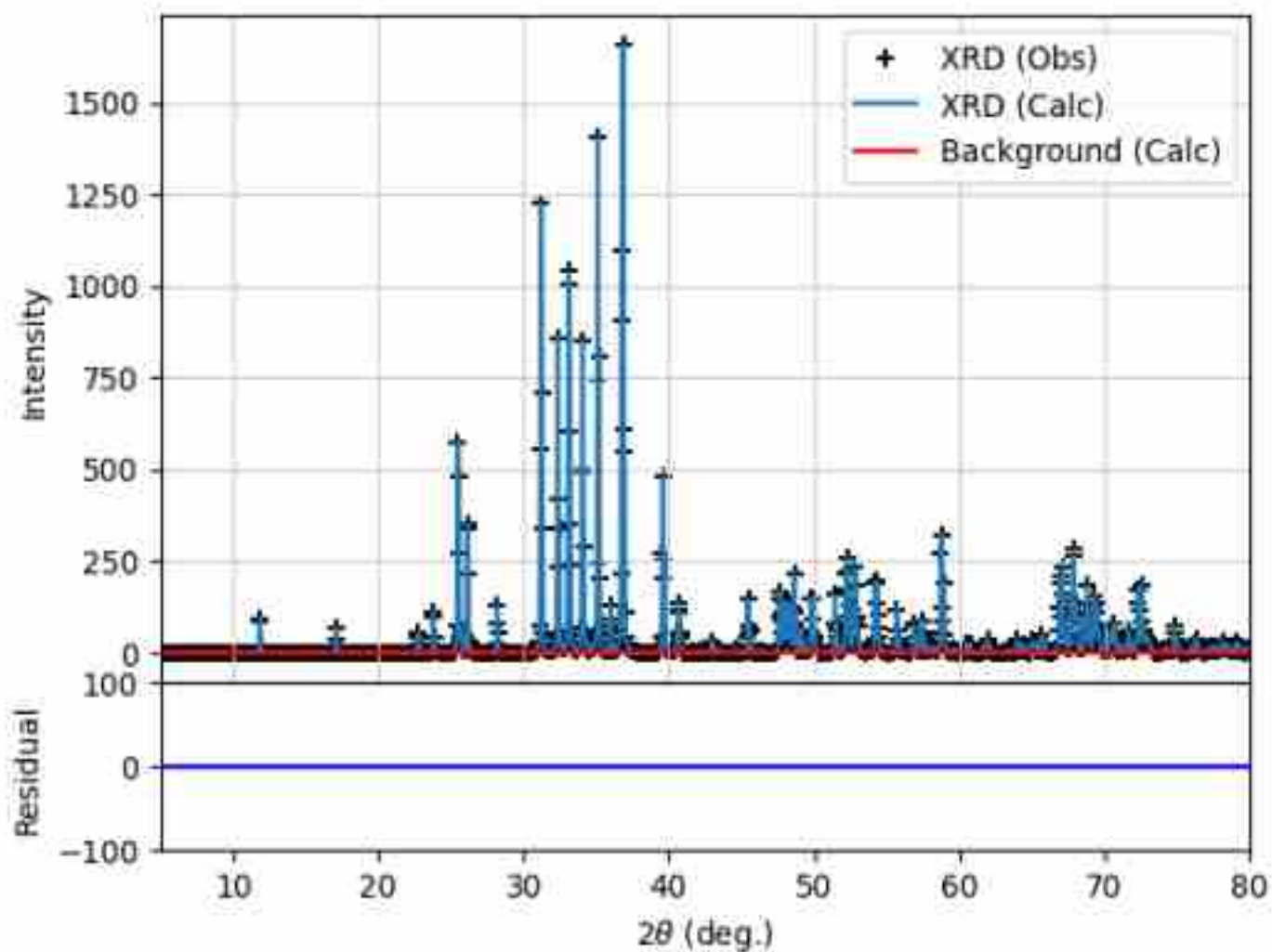
RMSE before RR	Rwp	RMSE after RR
0.022	0.00315	0.00129

Tm10Bi2Pt4



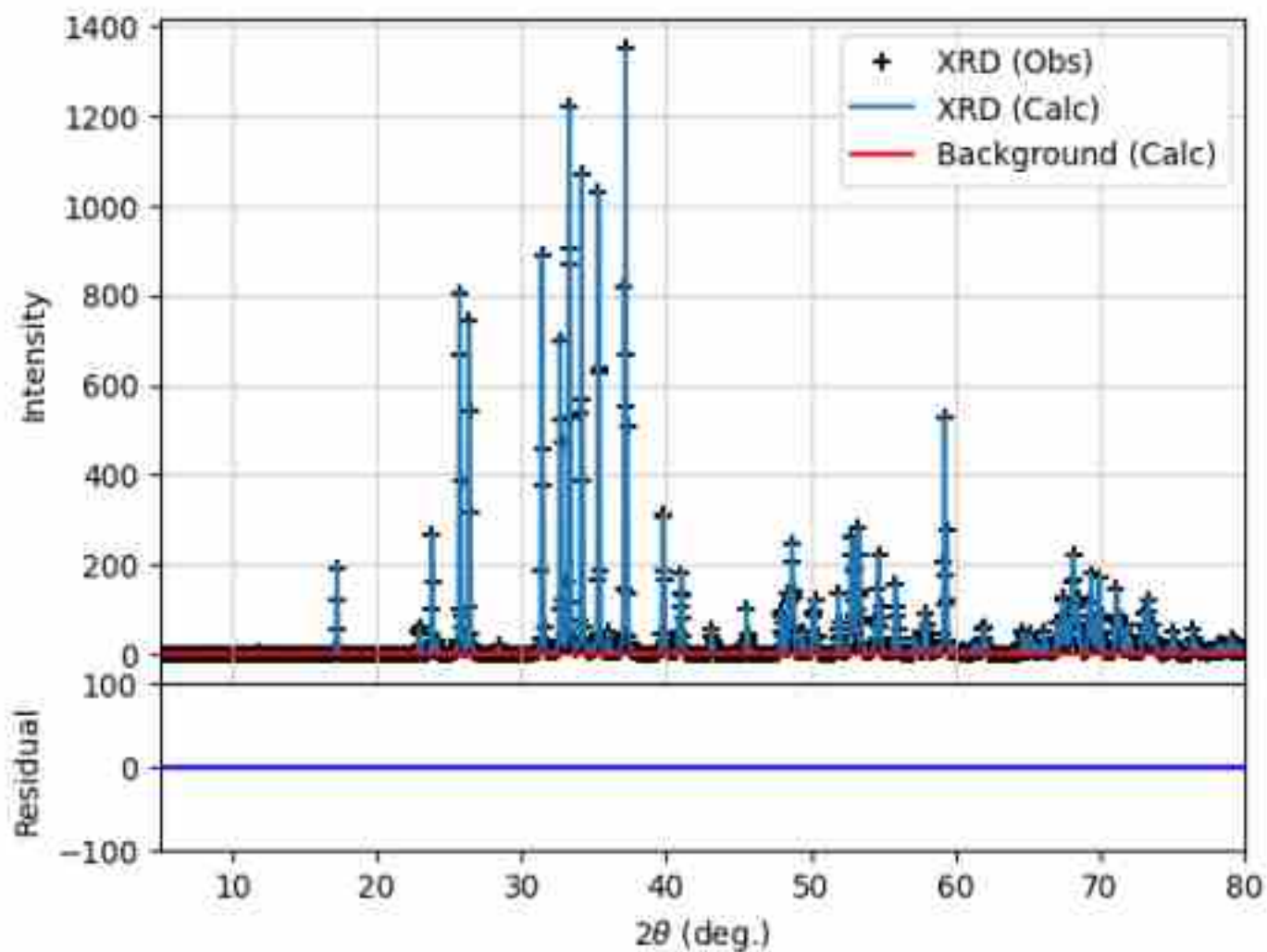
RMSE before RR	Rwp	RMSE after RR
0.022	0.00583	0.00052

Tm10Ge4Sb4



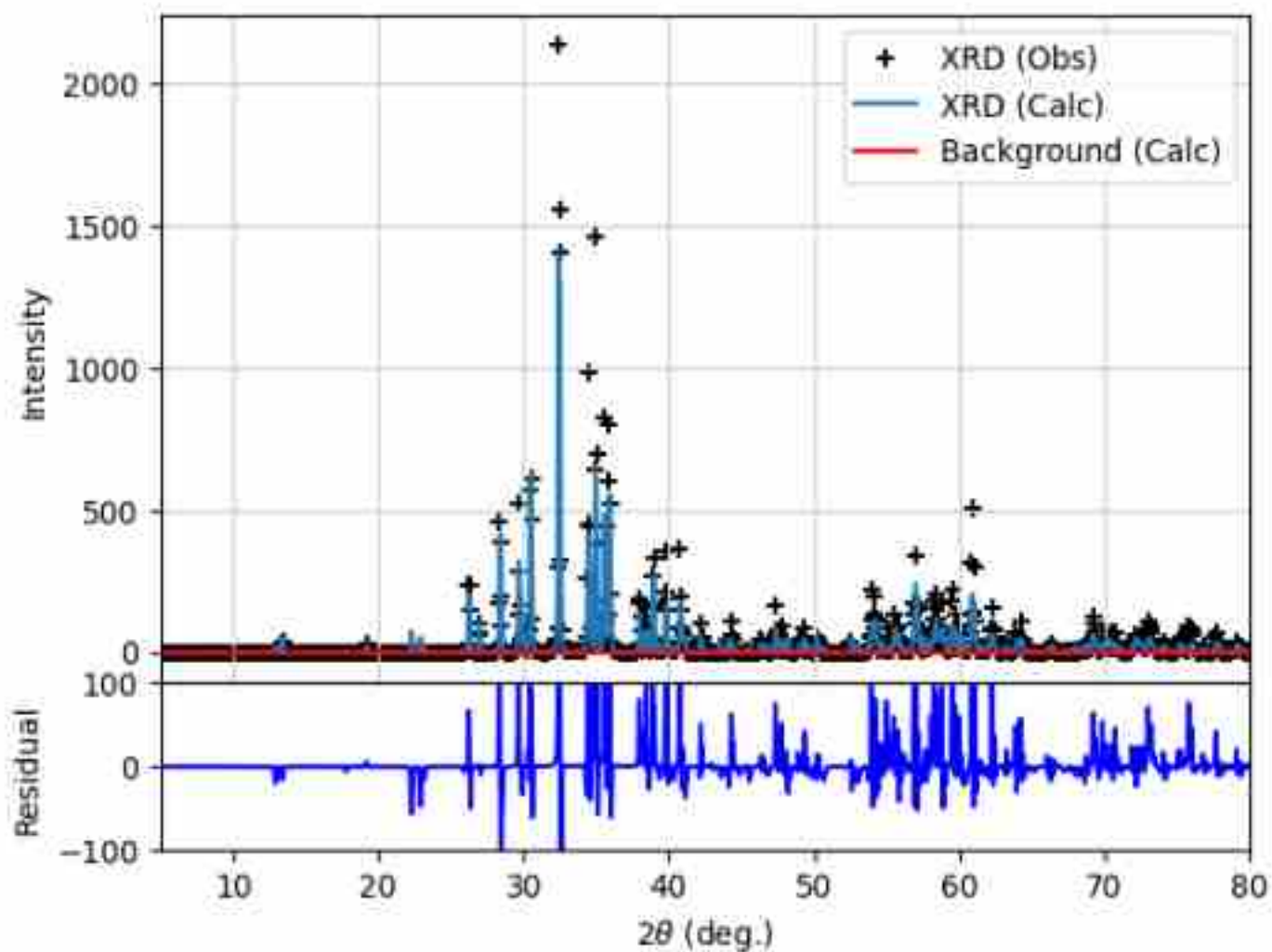
RMSE before RR	Rwp	RMSE after RR
0.022	0.00393	0.00031

Tm₁₀Si₄Sb₄



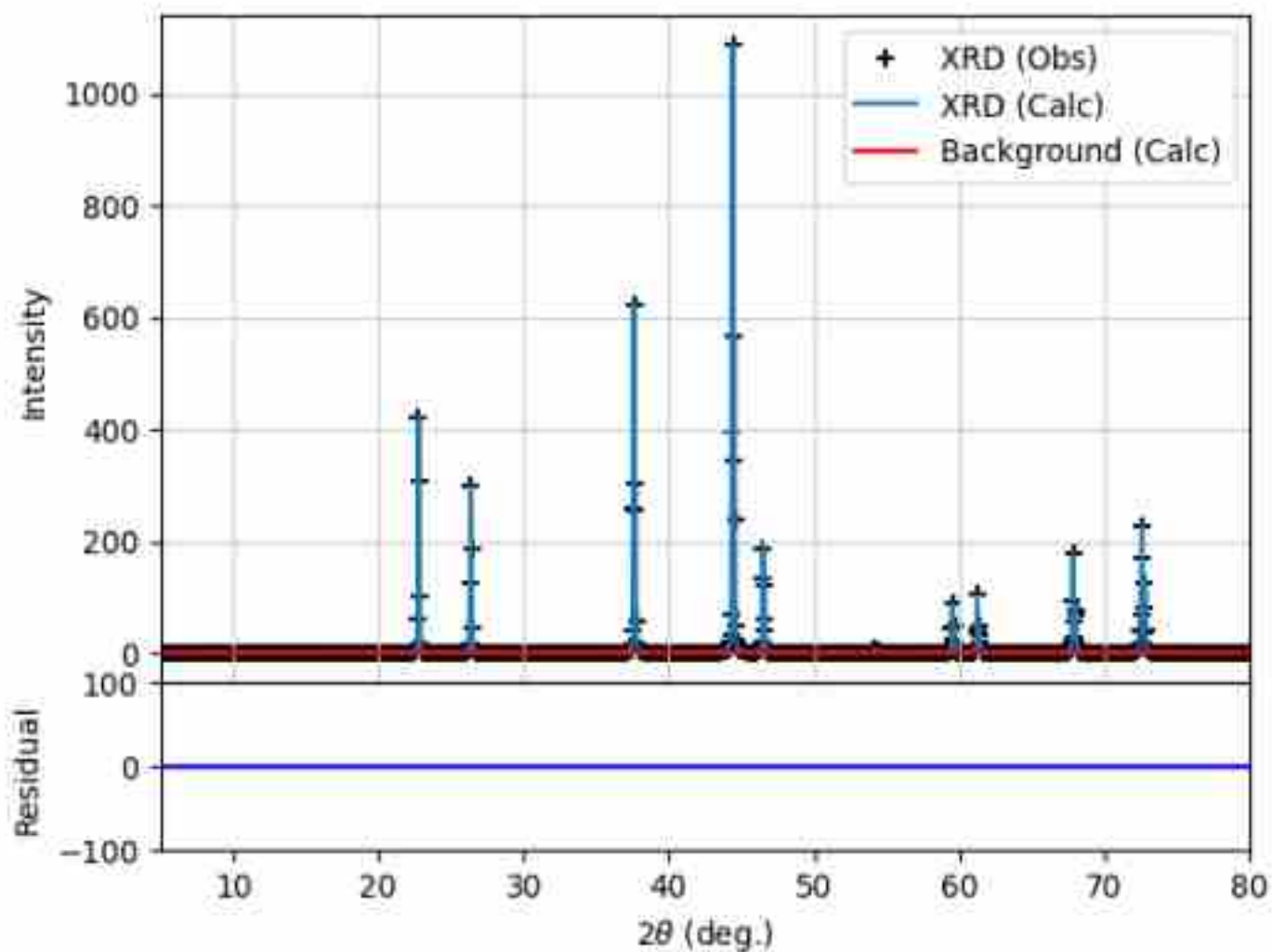
RMSE before RR	Rwp	RMSE after RR
0.022	0.0049	0.00086

Tm12Ni4Sn2



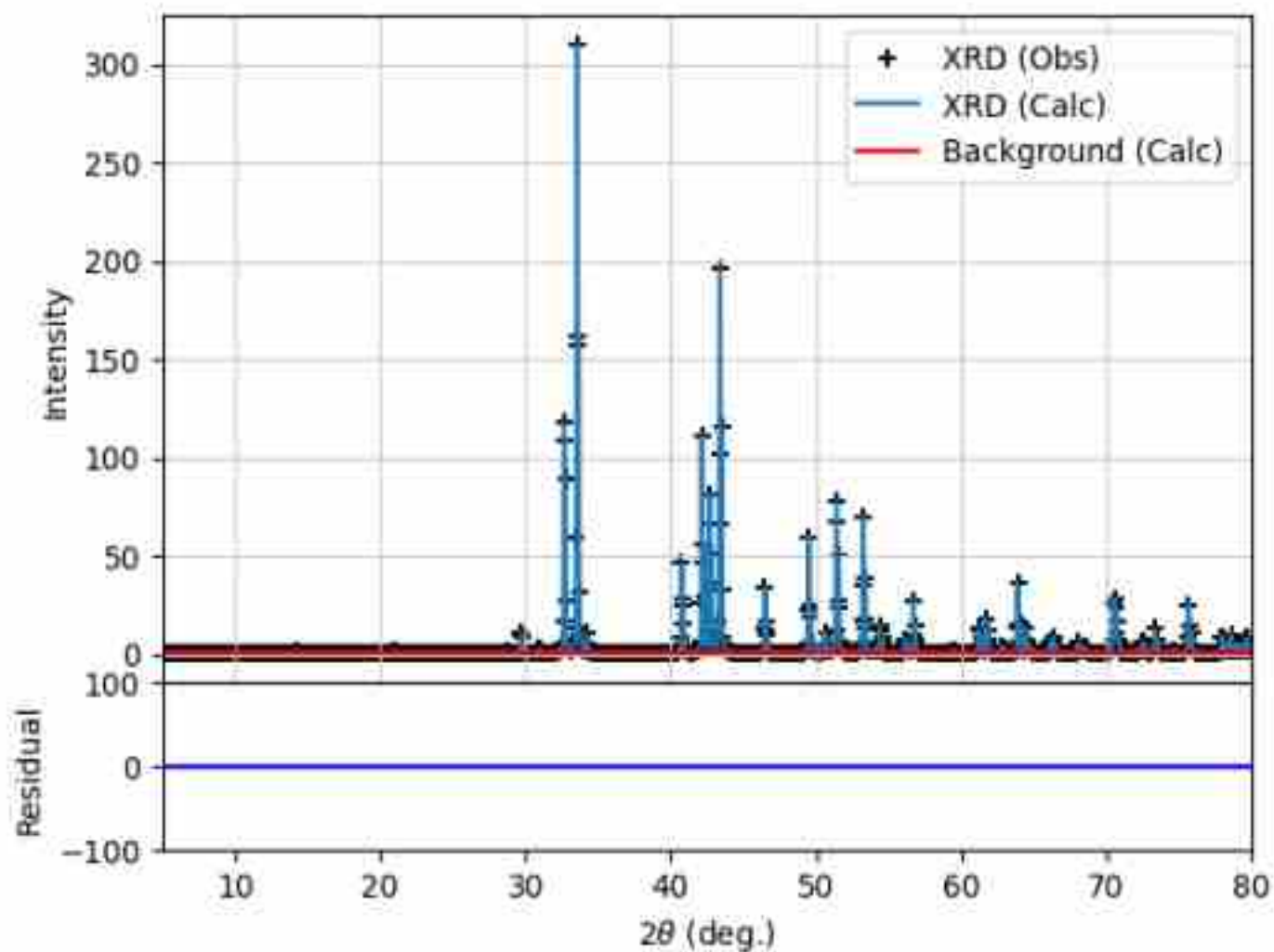
RMSE before RR	Rwp	RMSE after RR
0.022	52.6432	0.22247

U1Ni5



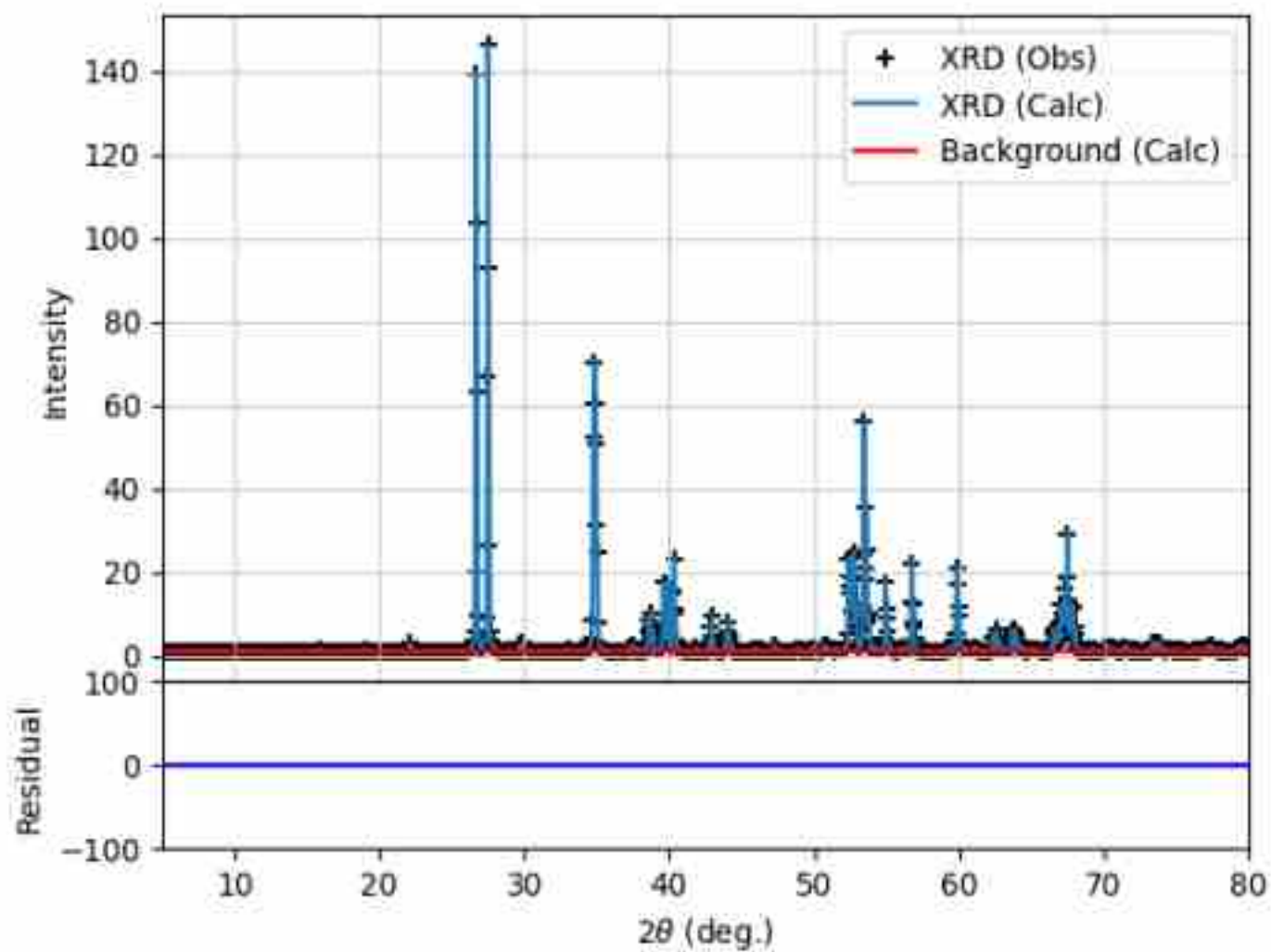
RMSE before RR	Rwp	RMSE after RR
0.022	0.03374	0.00572

V2Cr2As4



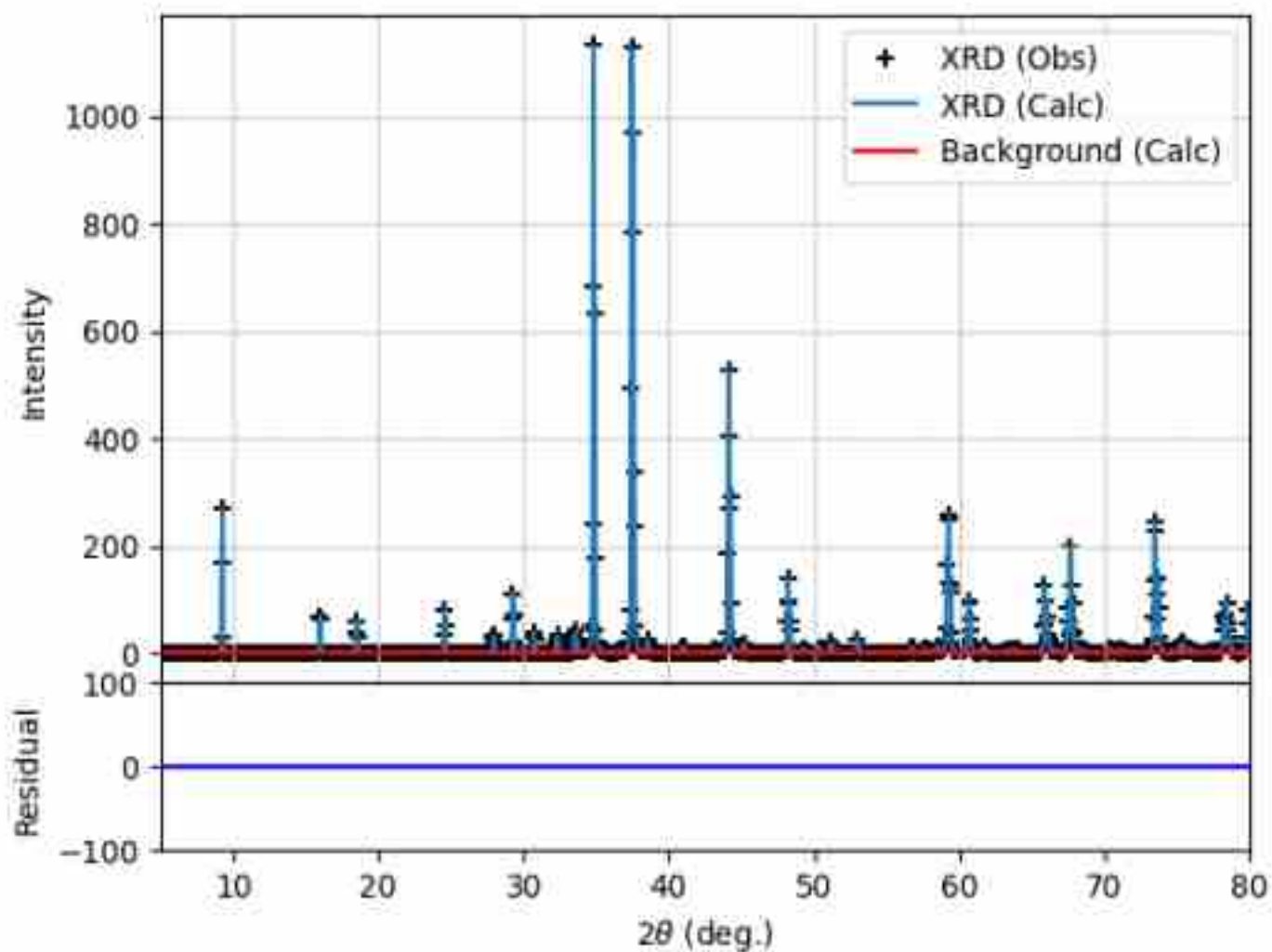
RMSE before RR	Rwp	RMSE after RR
0.022	0.00416	0.00049

V6O8F4



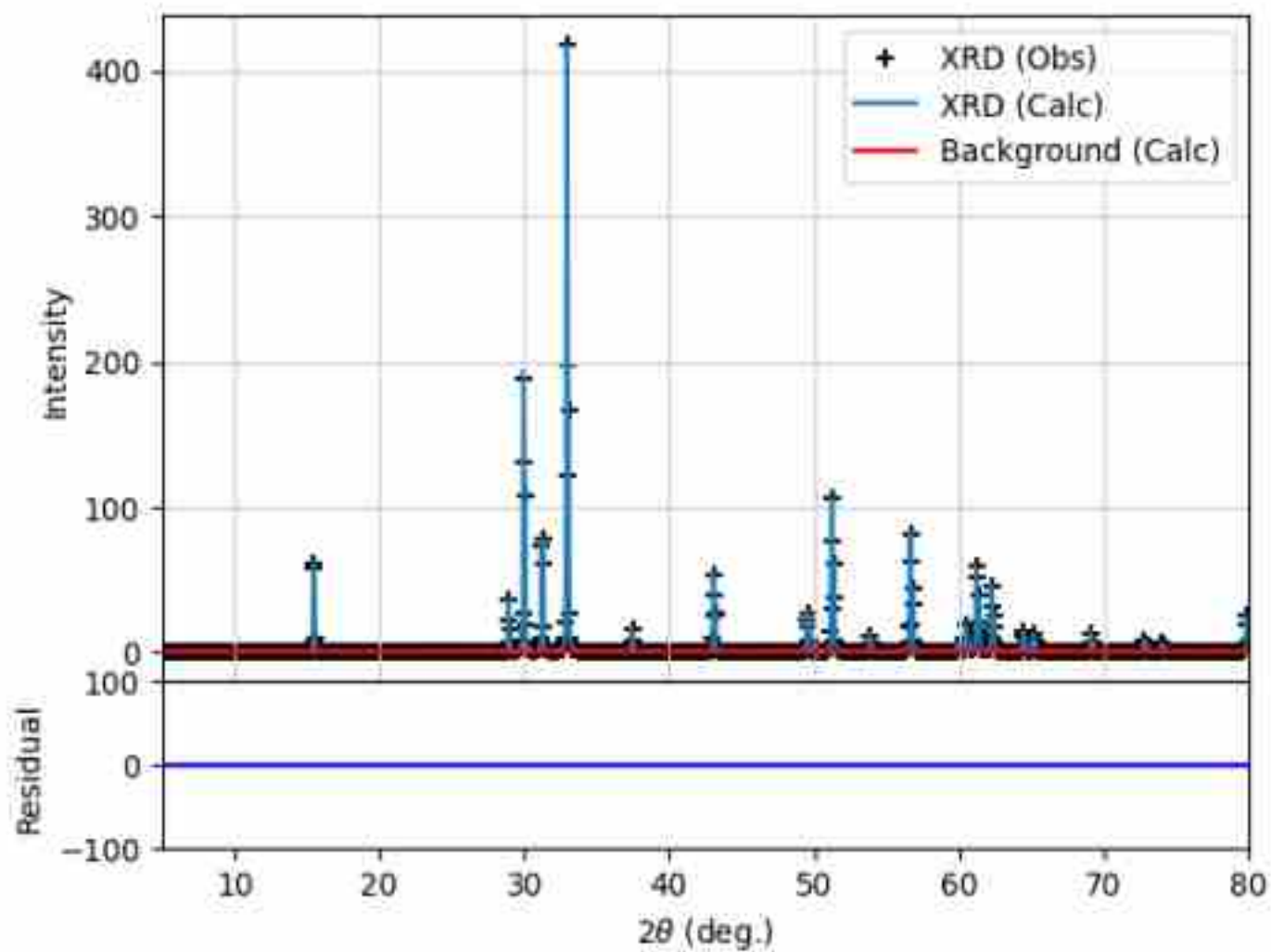
RMSE before RR	Rwp	RMSE after RR
0.022	0.00139	0.0

Y1Th1B4Ru6



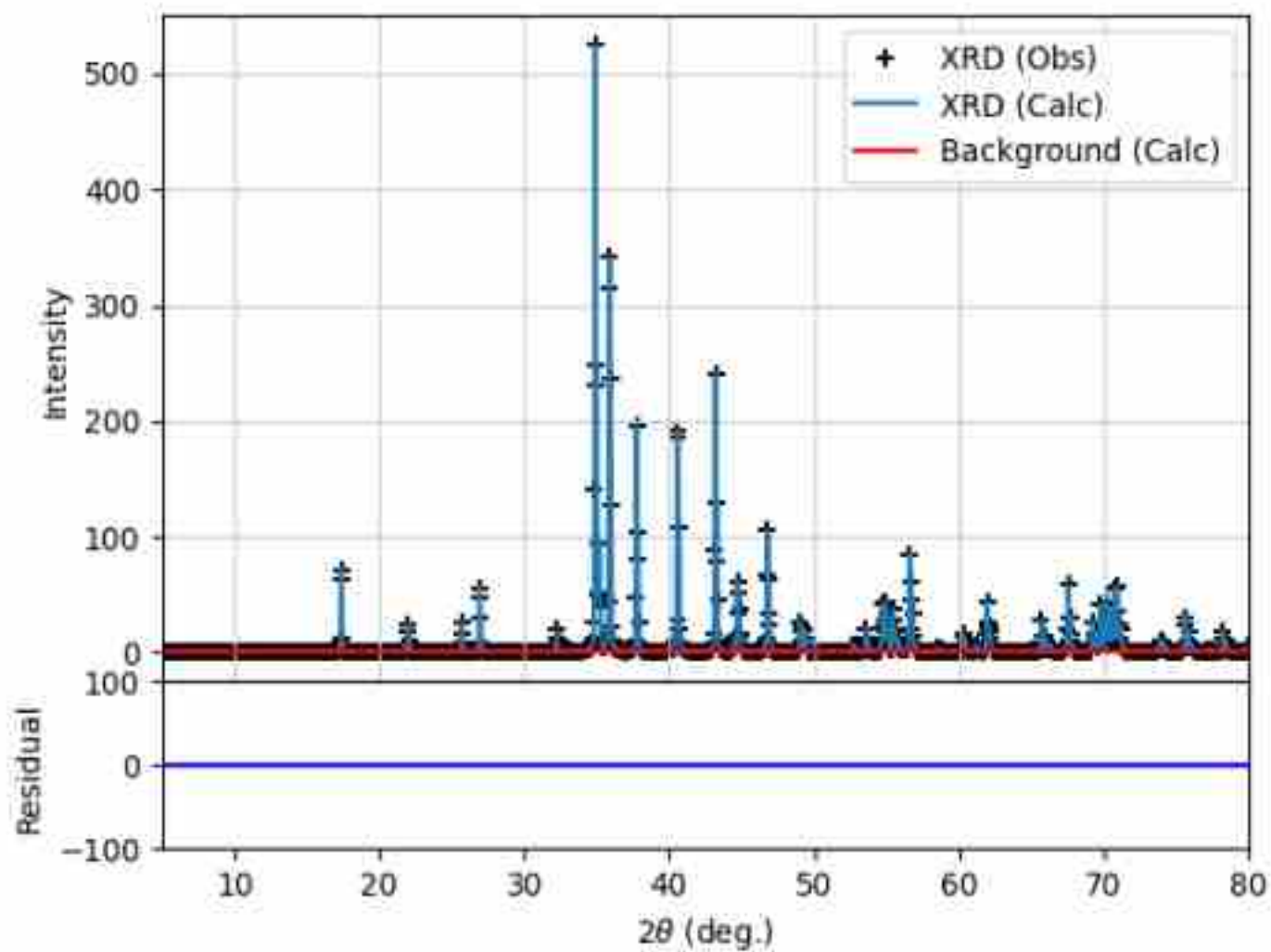
RMSE before RR	Rwp	RMSE after RR
0.022	0.00324	0.00162

Y₂Cu₂O₄



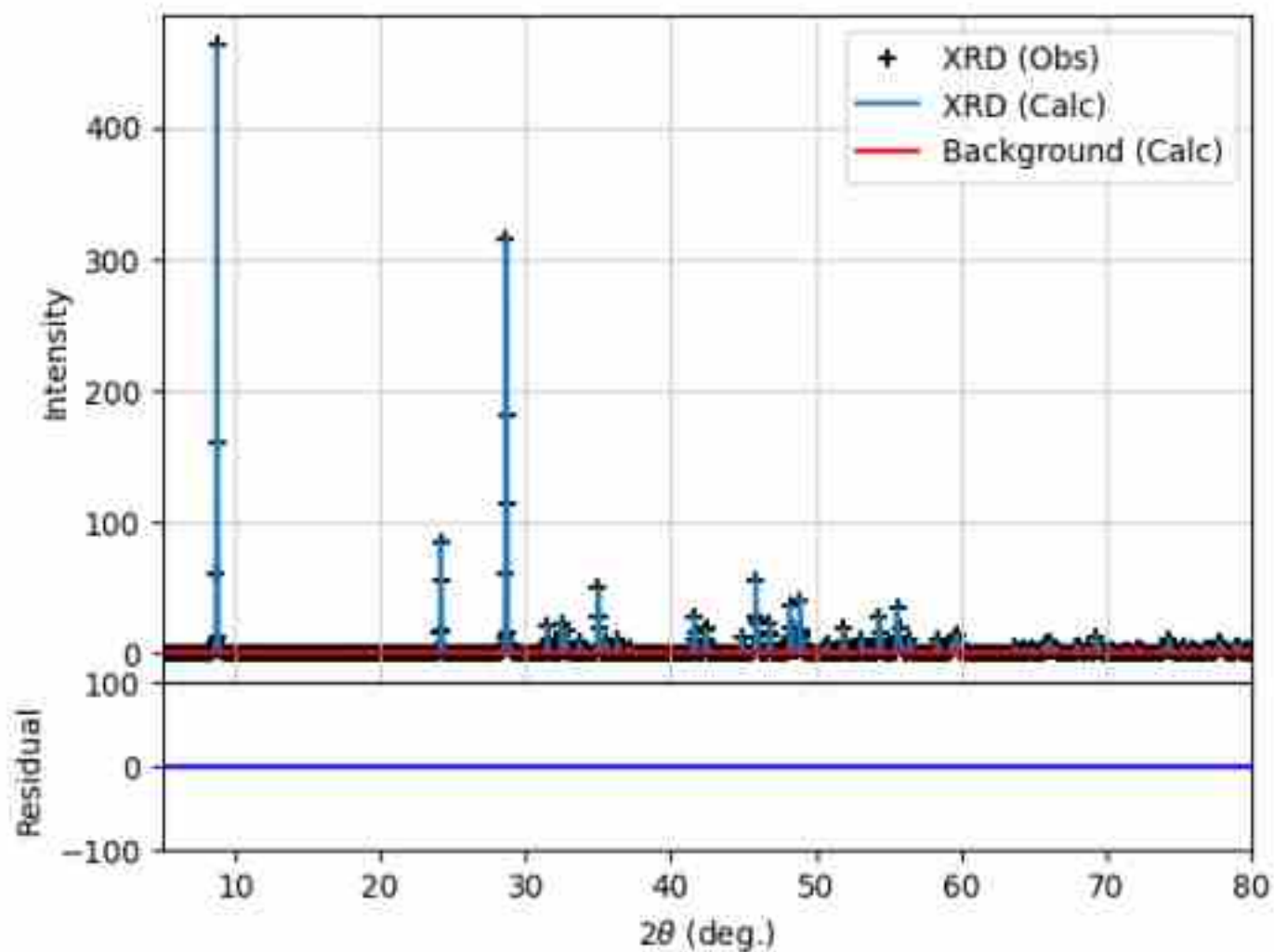
RMSE before RR	Rwp	RMSE after RR
0.022	0.00295	0.00064

Y₂Ga₄Pd₂



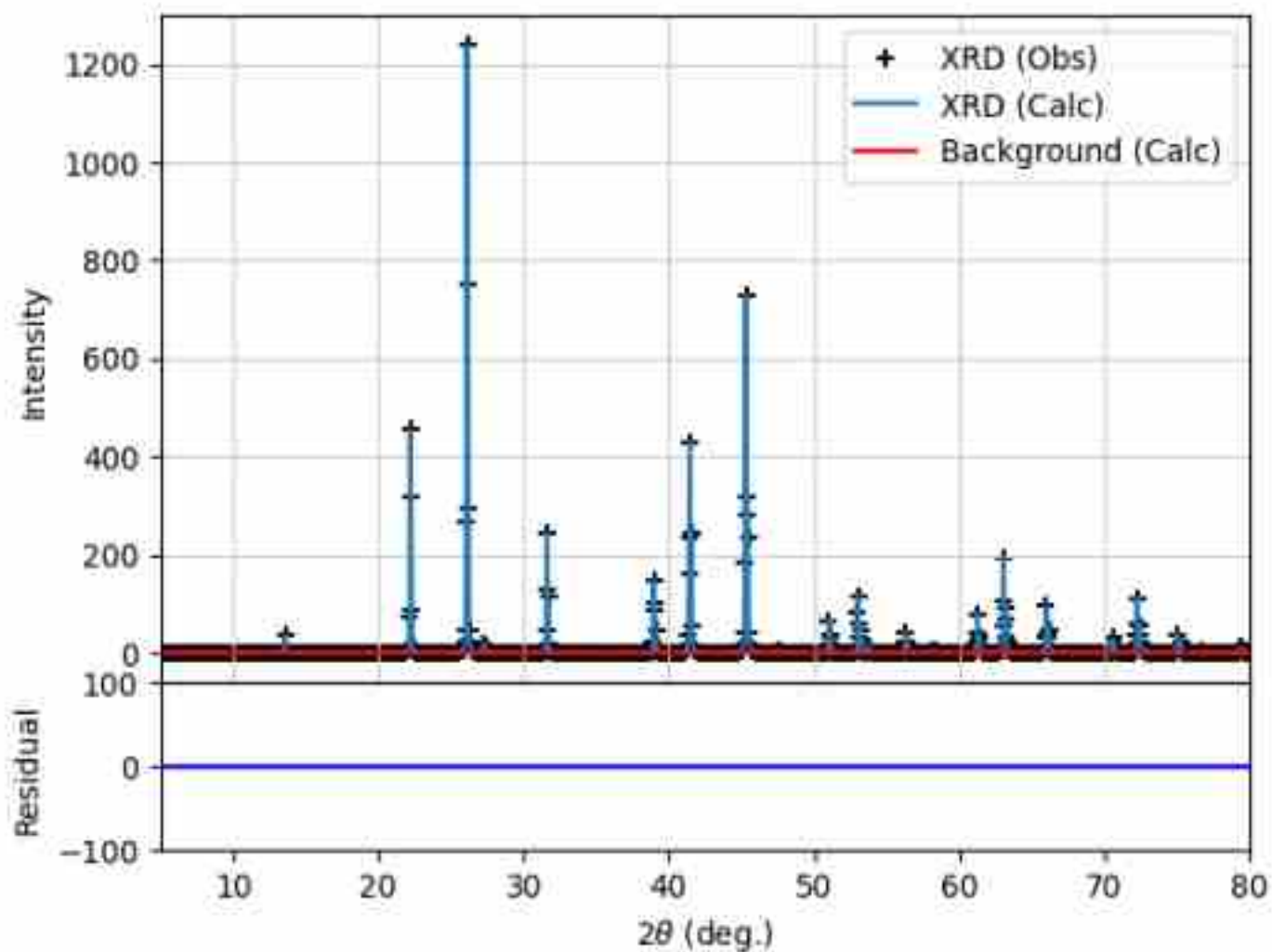
RMSE before RR	Rwp	RMSE after RR
0.022	0.0042	0.00025

Y2N2O8



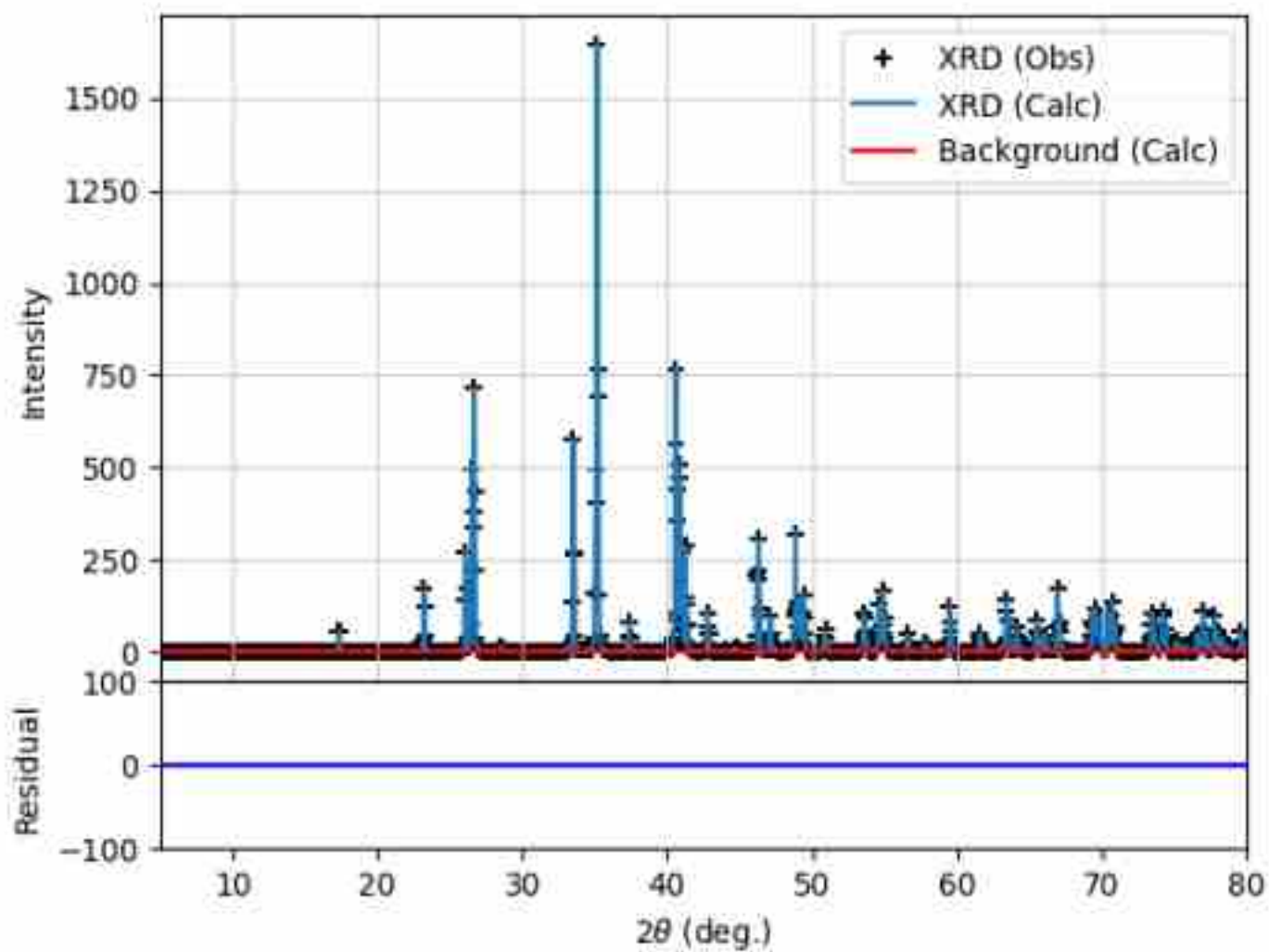
RMSE before RR	Rwp	RMSE after RR
0.022	0.00963	0.00174

Y4Cd2S8



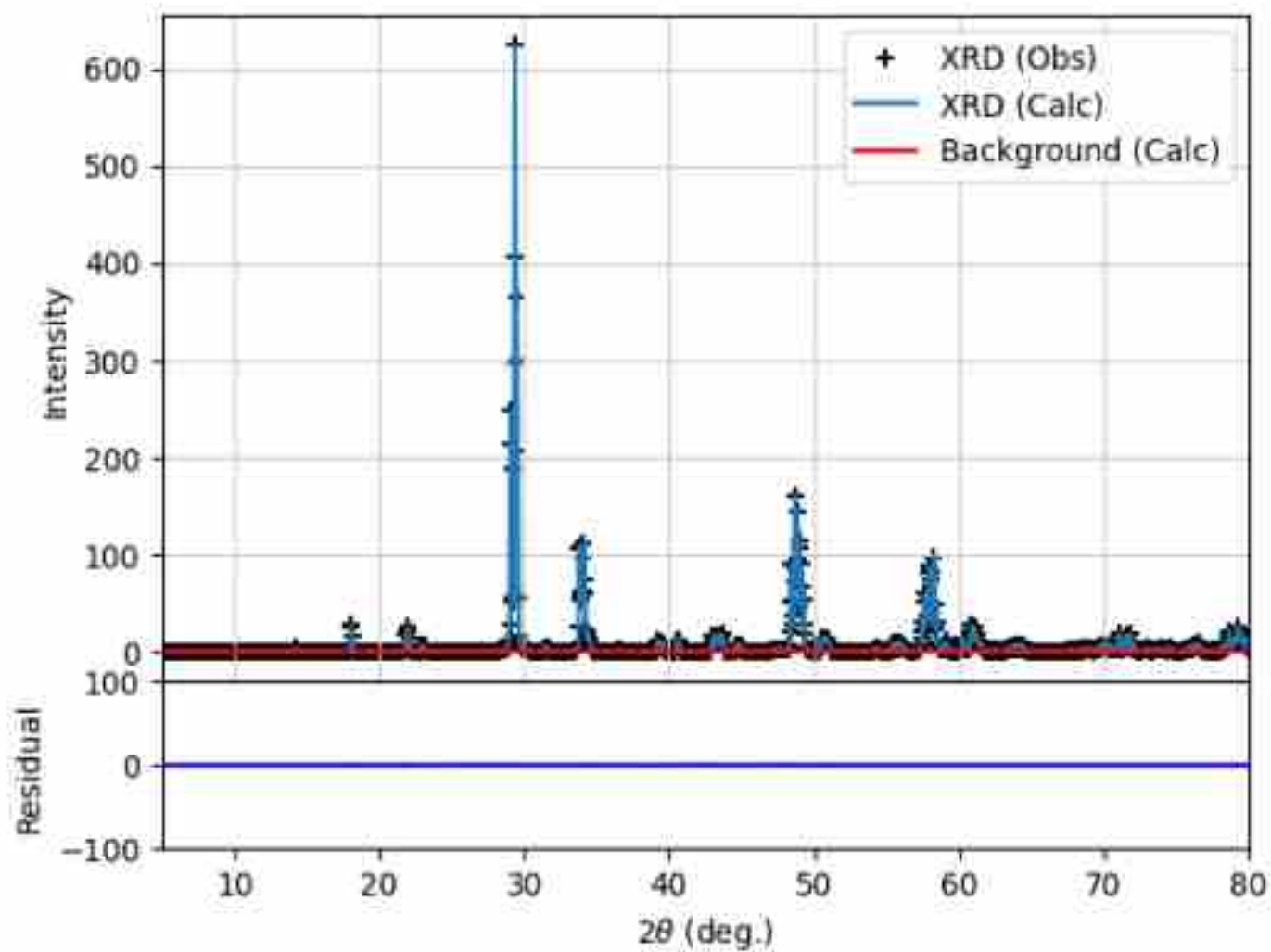
RMSE before RR	Rwp	RMSE after RR
0.022	0.10105	0.00395

Y4Ga4Ir4



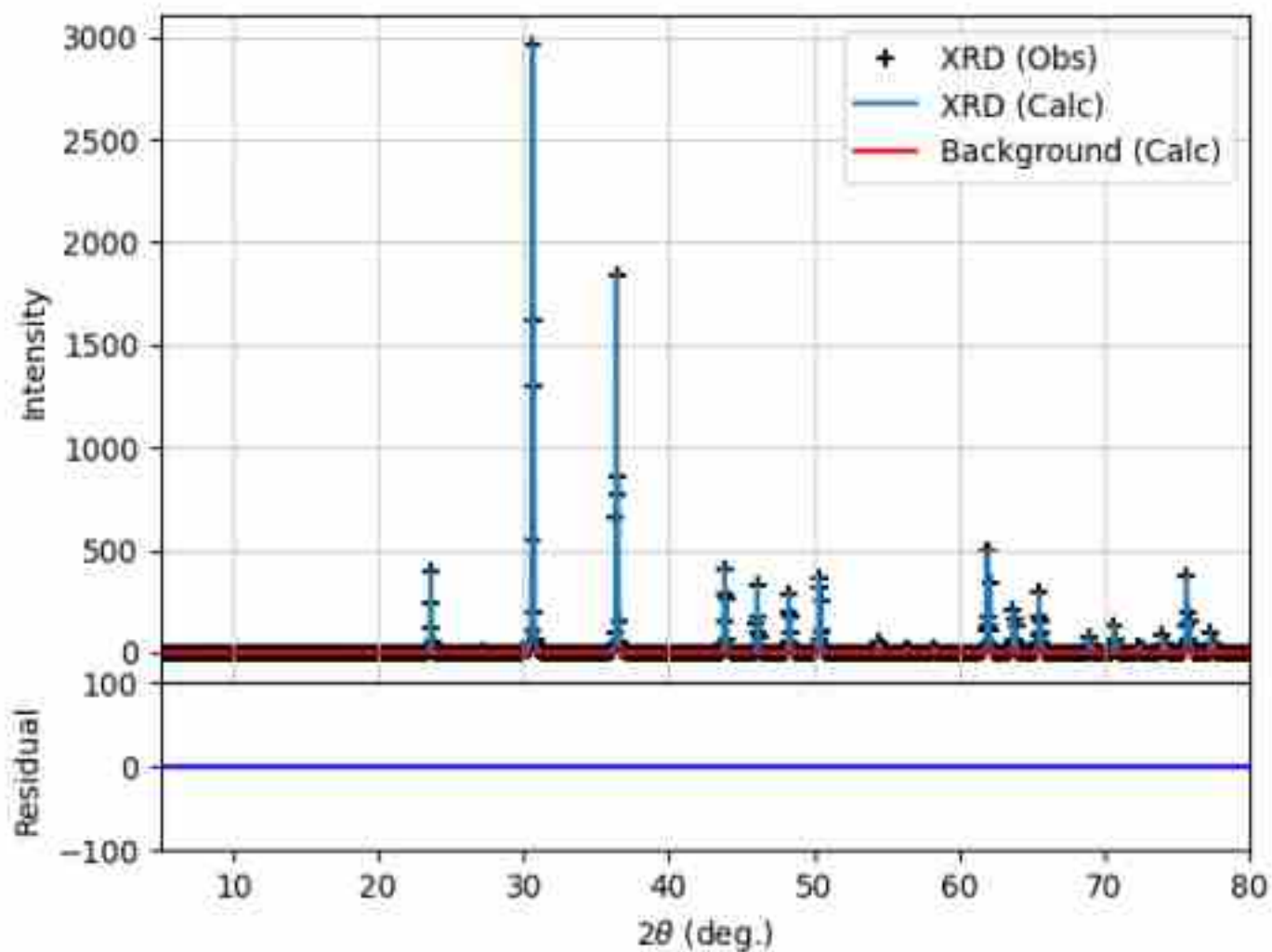
RMSE before RR	Rwp	RMSE after RR
0.022	0.0051	0.00044

Y₄Zr₃O₁₂



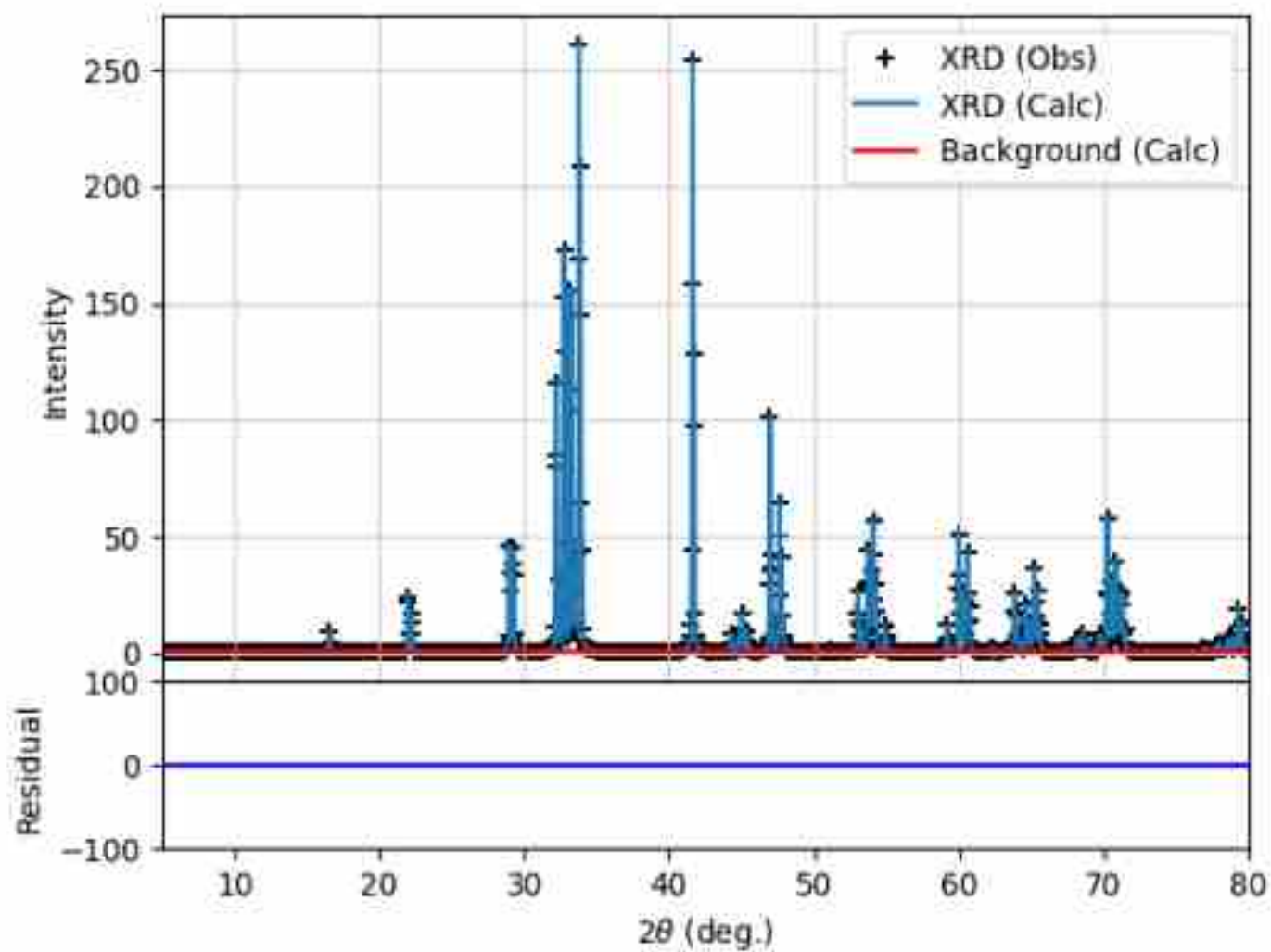
RMSE before RR	Rwp	RMSE after RR
0.022	0.74516	0.05418

Y8Sb6



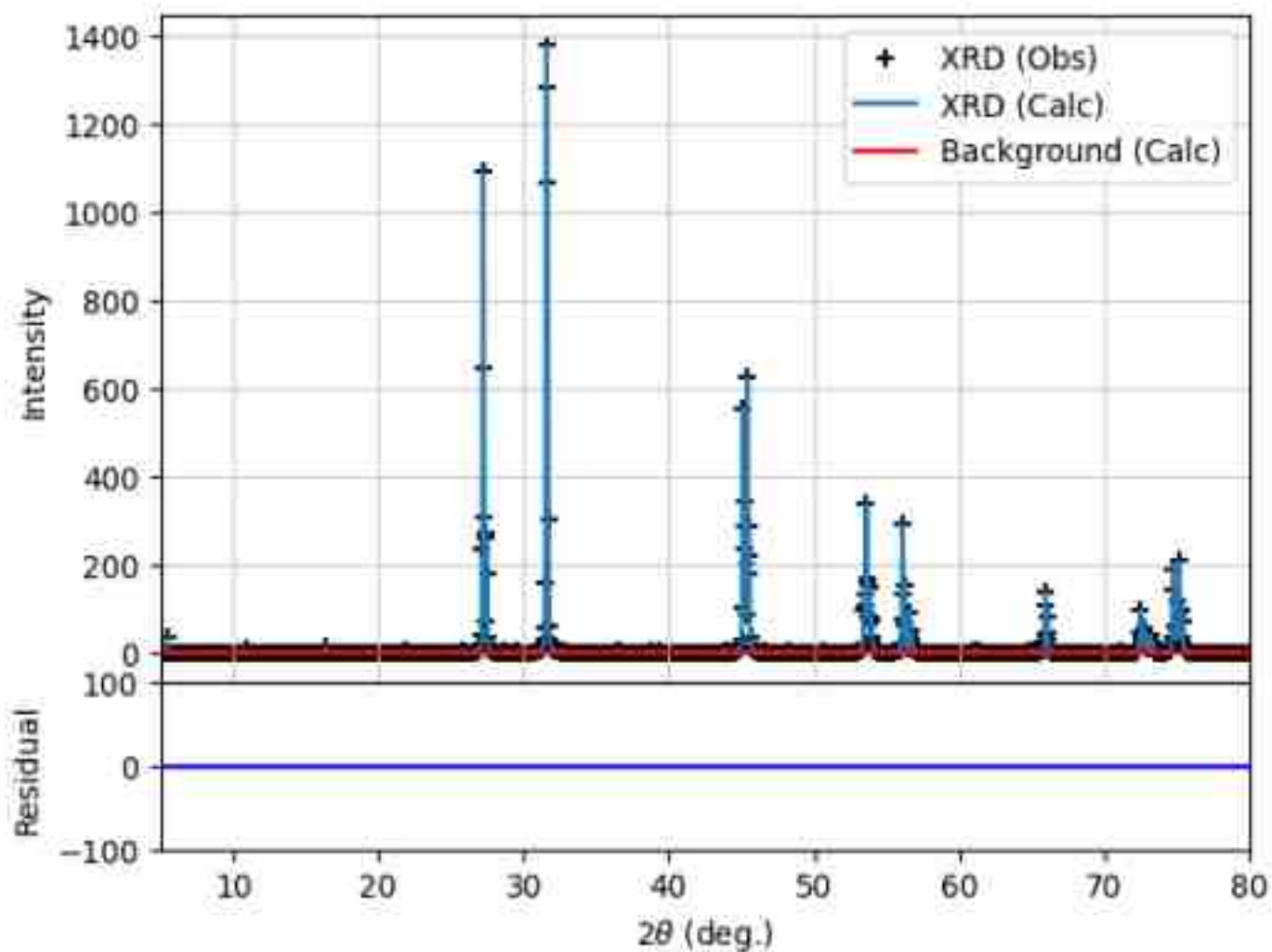
RMSE before RR	Rwp	RMSE after RR
0.022	0.0102	0.00085

Yb1Ga4



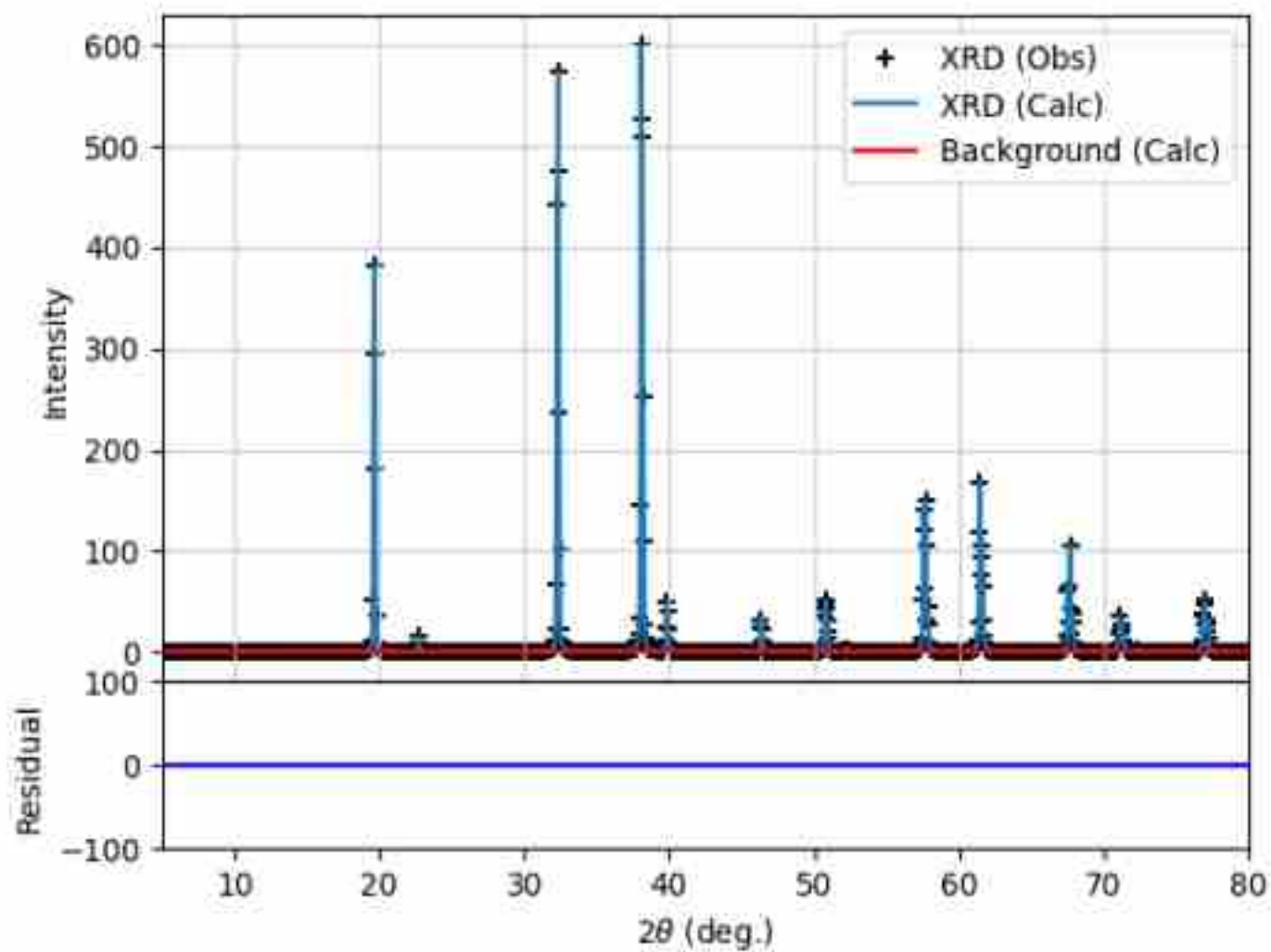
RMSE before RR	Rwp	RMSE after RR
0.022	0.00365	0.0004

Yb1Sm4S5



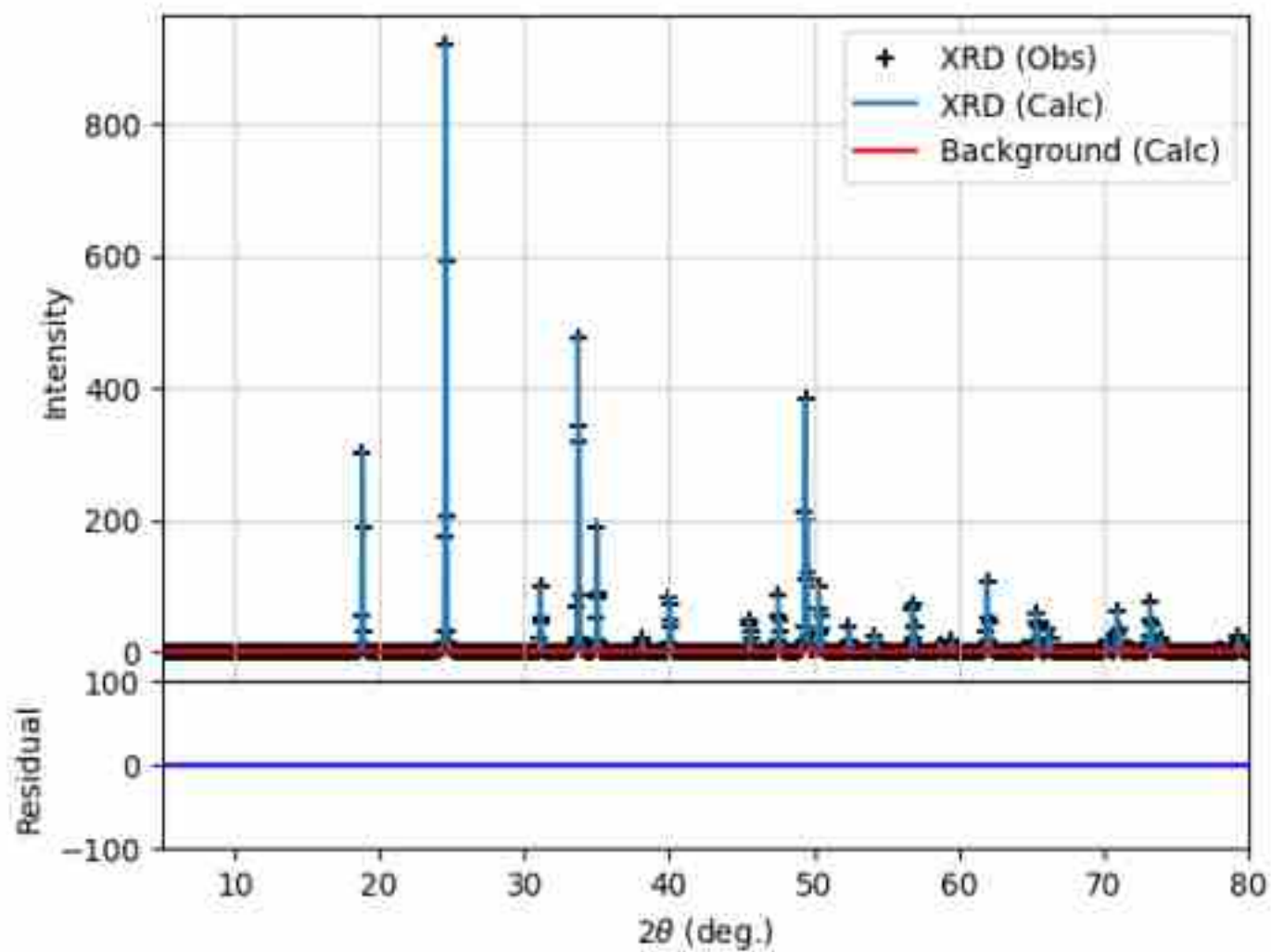
RMSE before RR	Rwp	RMSE after RR
0.022	0.00303	0.0003

Yb₂Al₃Cu₁



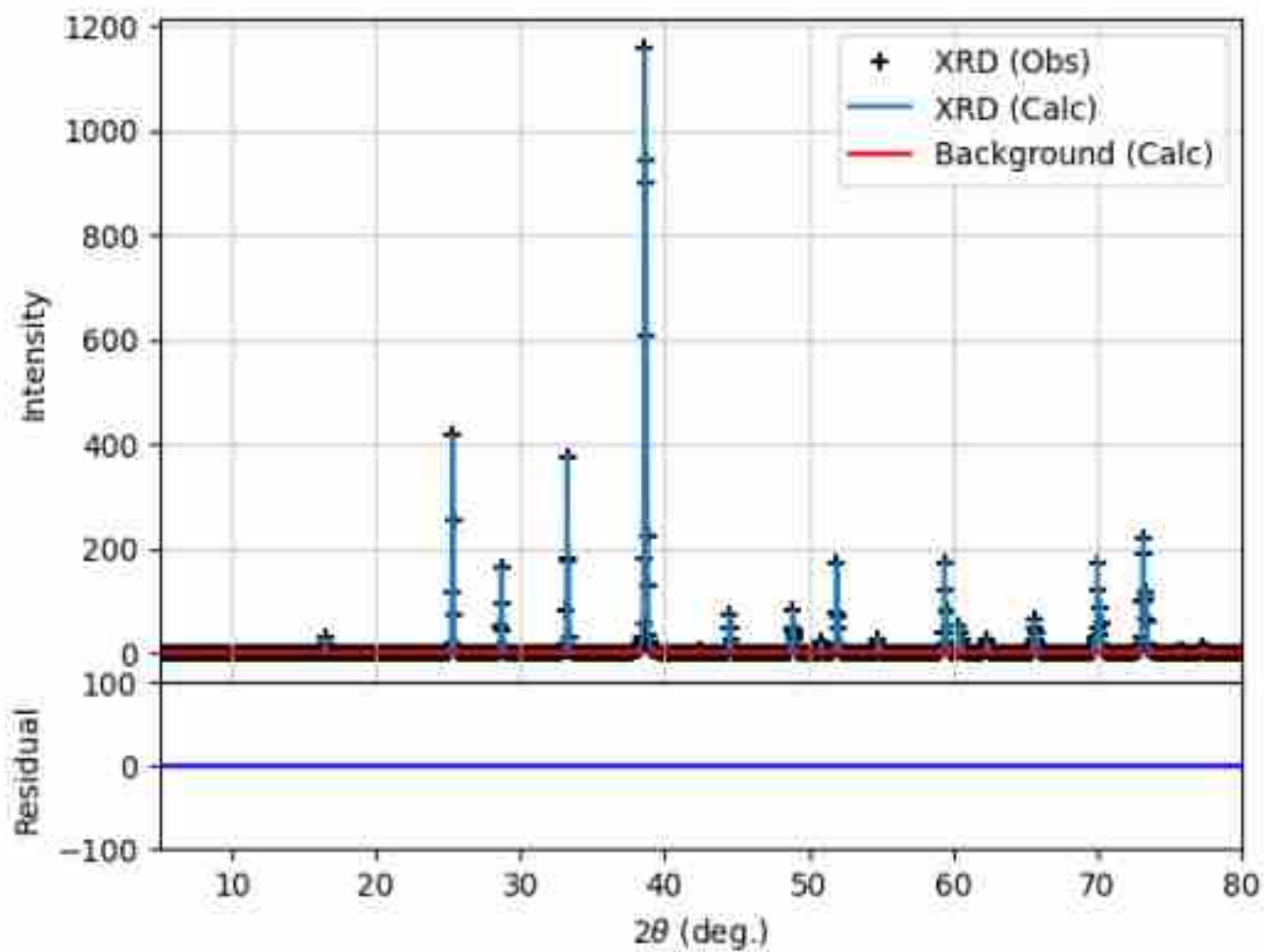
RMSE before RR	Rwp	RMSE after RR
0.022	0.00357	0.00085

Yb₂Cr₂O₈



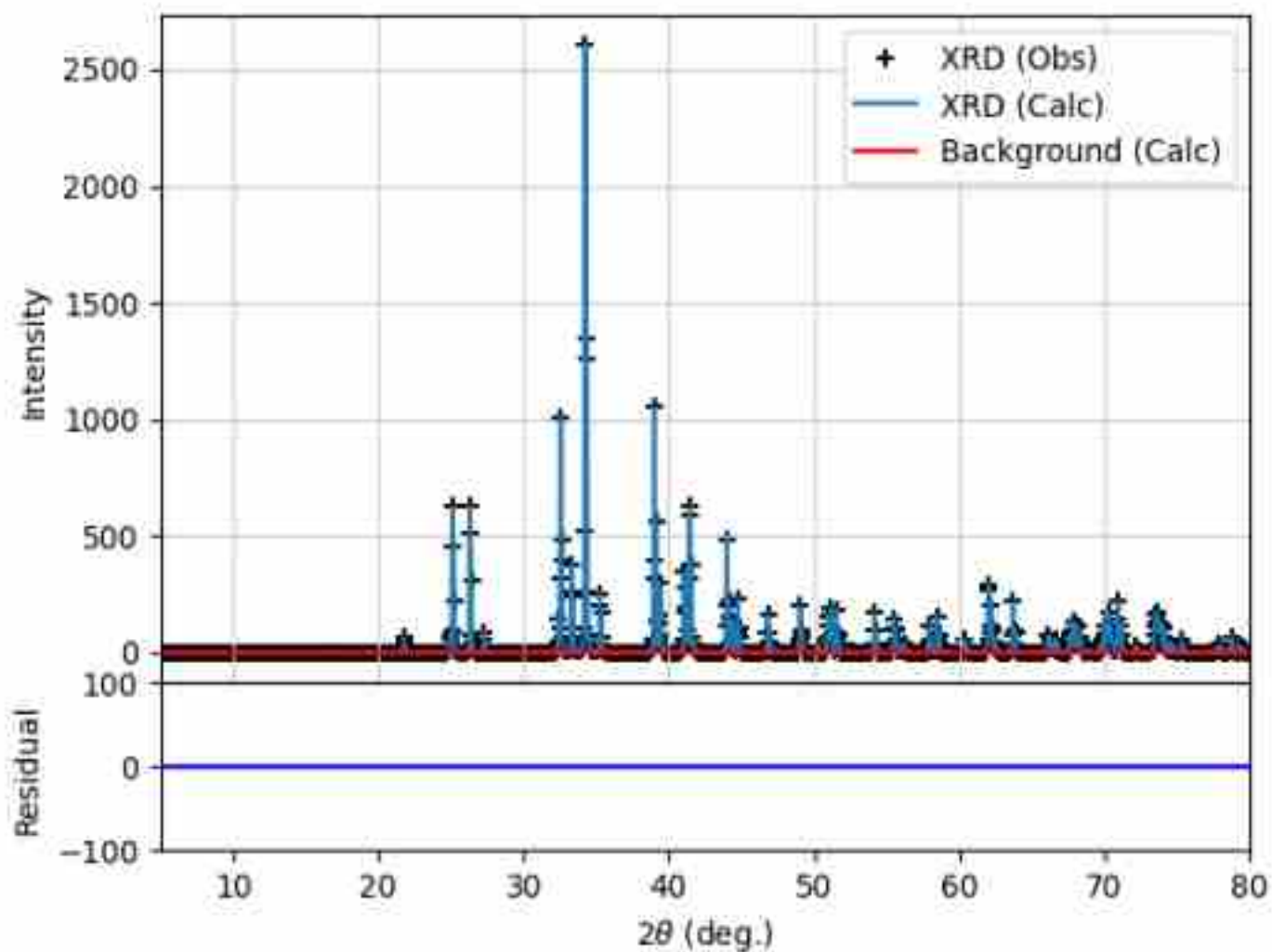
RMSE before RR	Rwp	RMSE after RR
0.022	0.00346	0.00137

Yb₂Zn₆



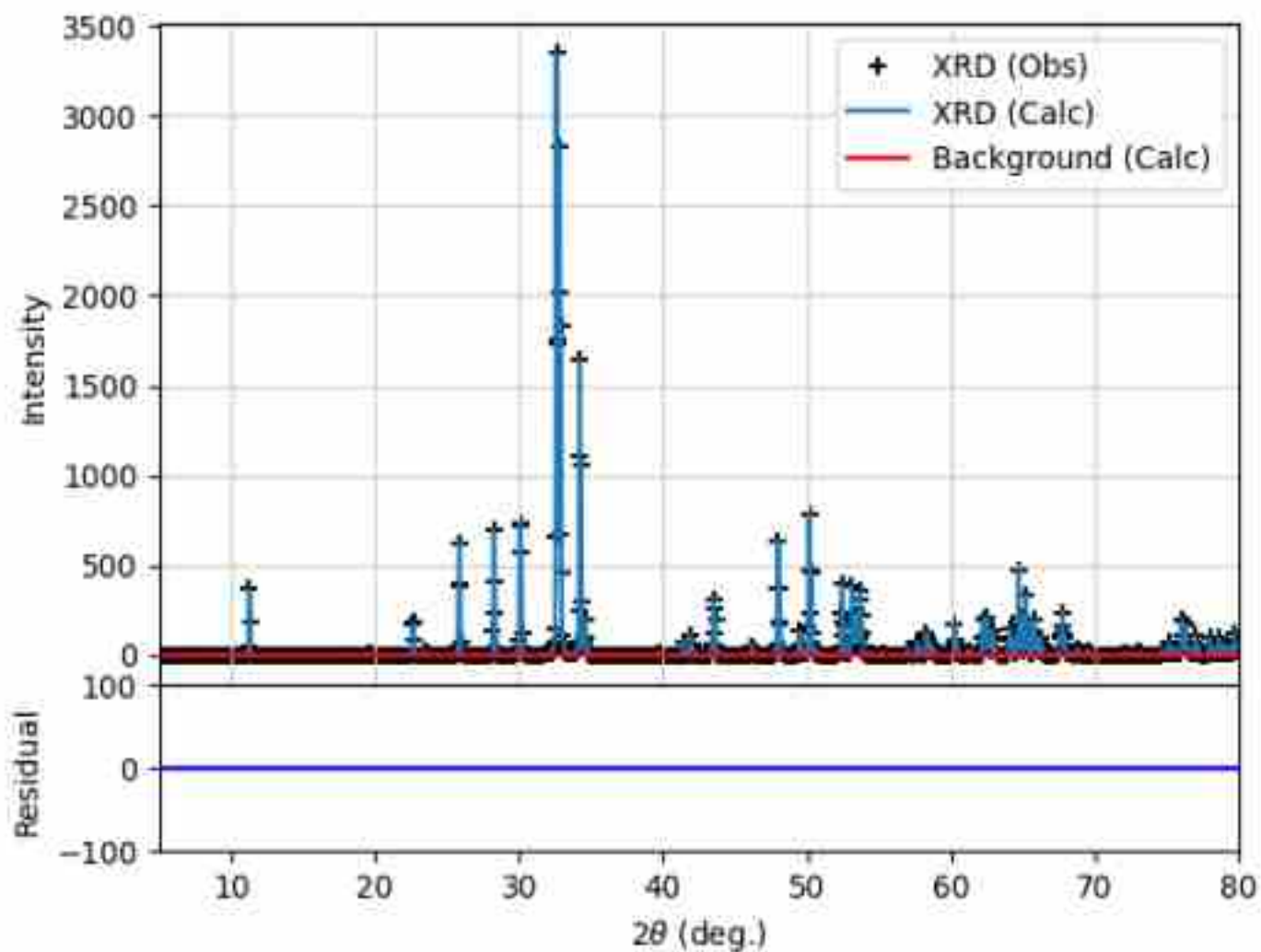
RMSE before RR	Rwp	RMSE after RR
0.022	0.02832	0.0022

Yb₄Zn₄Au₄



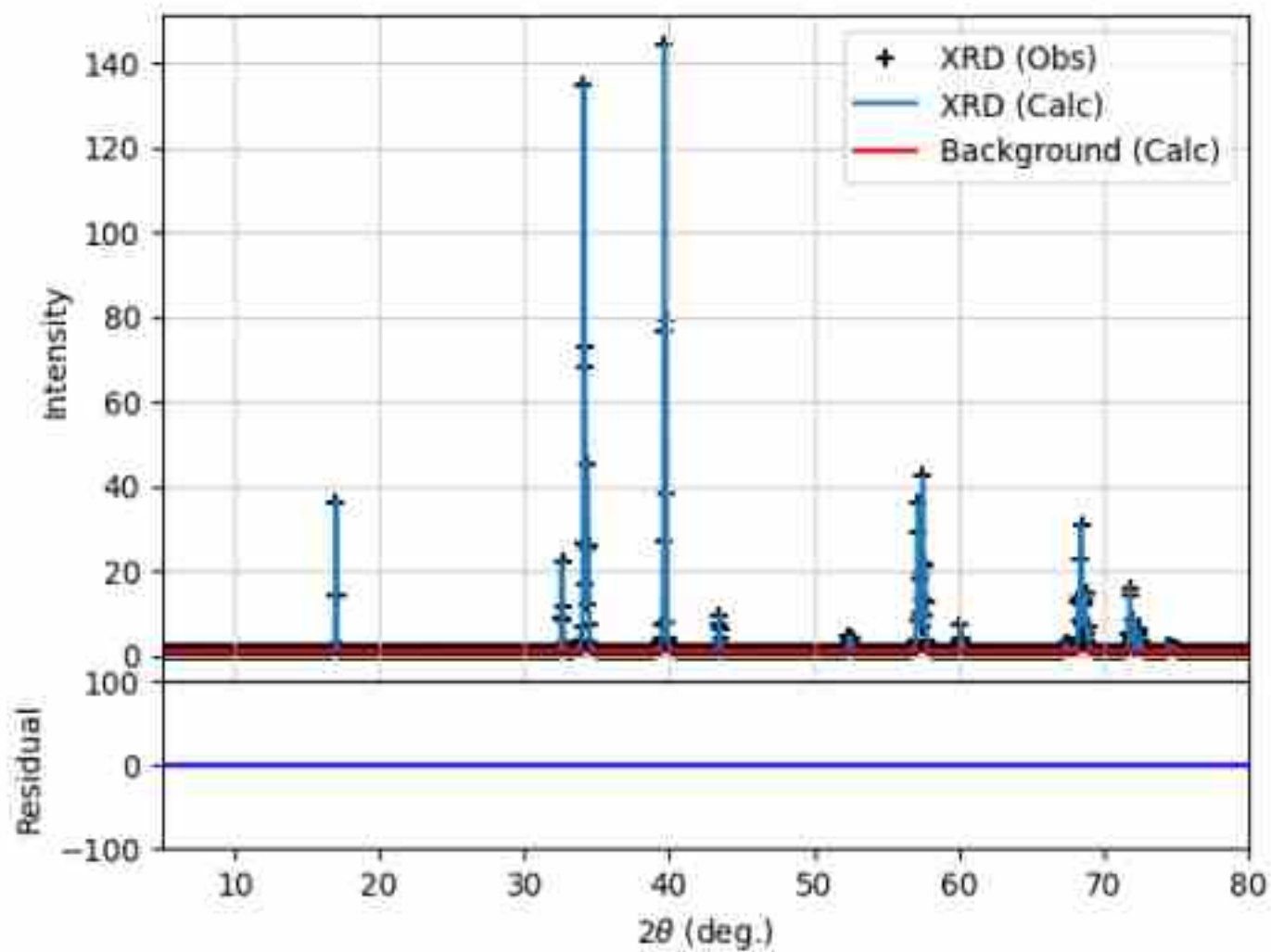
RMSE before RR	Rwp	RMSE after RR
0.022	0.00478	0.00034

Yb10Sb6



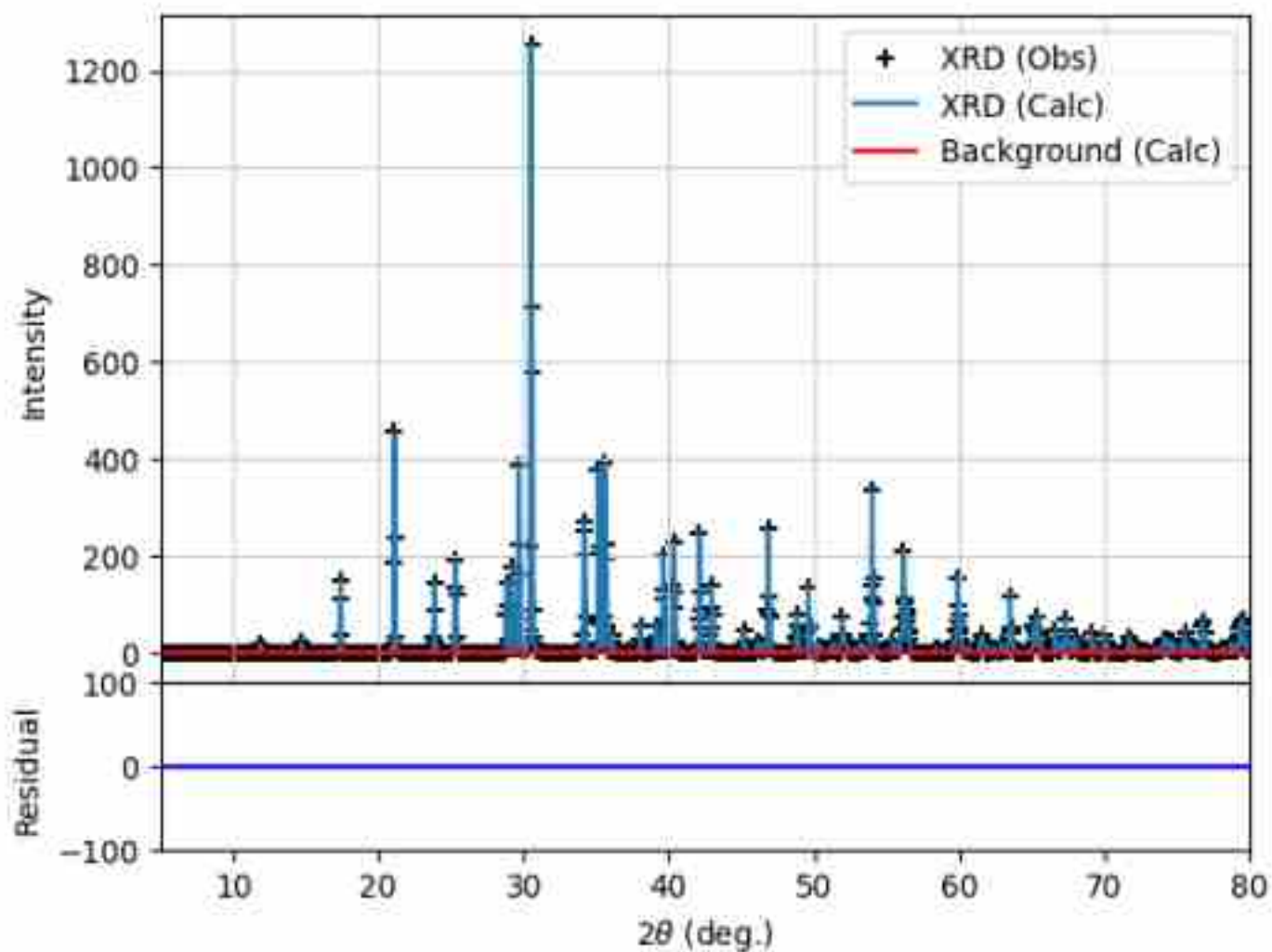
RMSE before RR	Rwp	RMSE after RR
0.022	0.0055	0.00051

Zr1Ti1C2



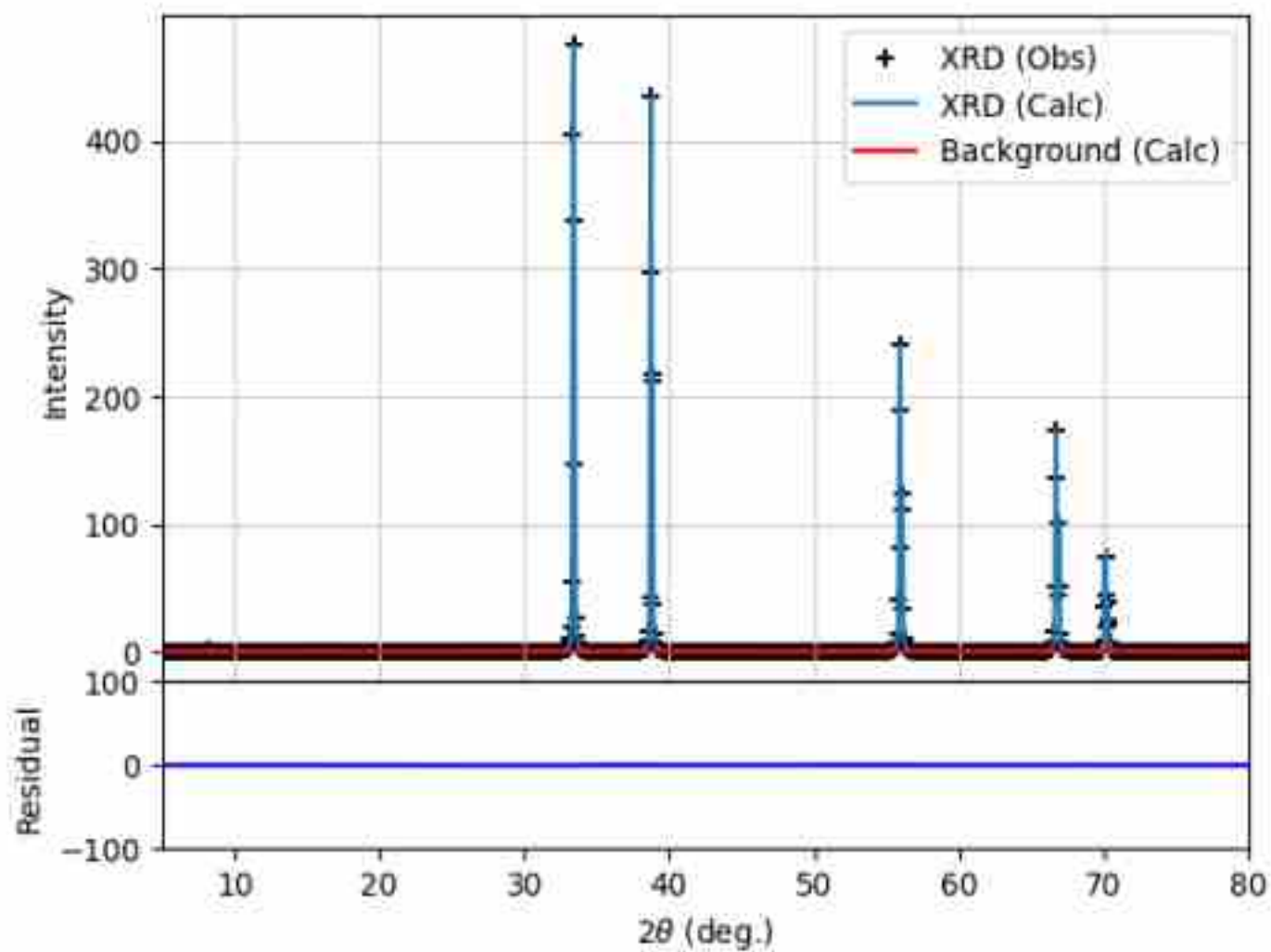
RMSE before RR	Rwp	RMSE after RR
0.022	0.00243	0.0017

Zr₂Tl₂Cu₂Se₆



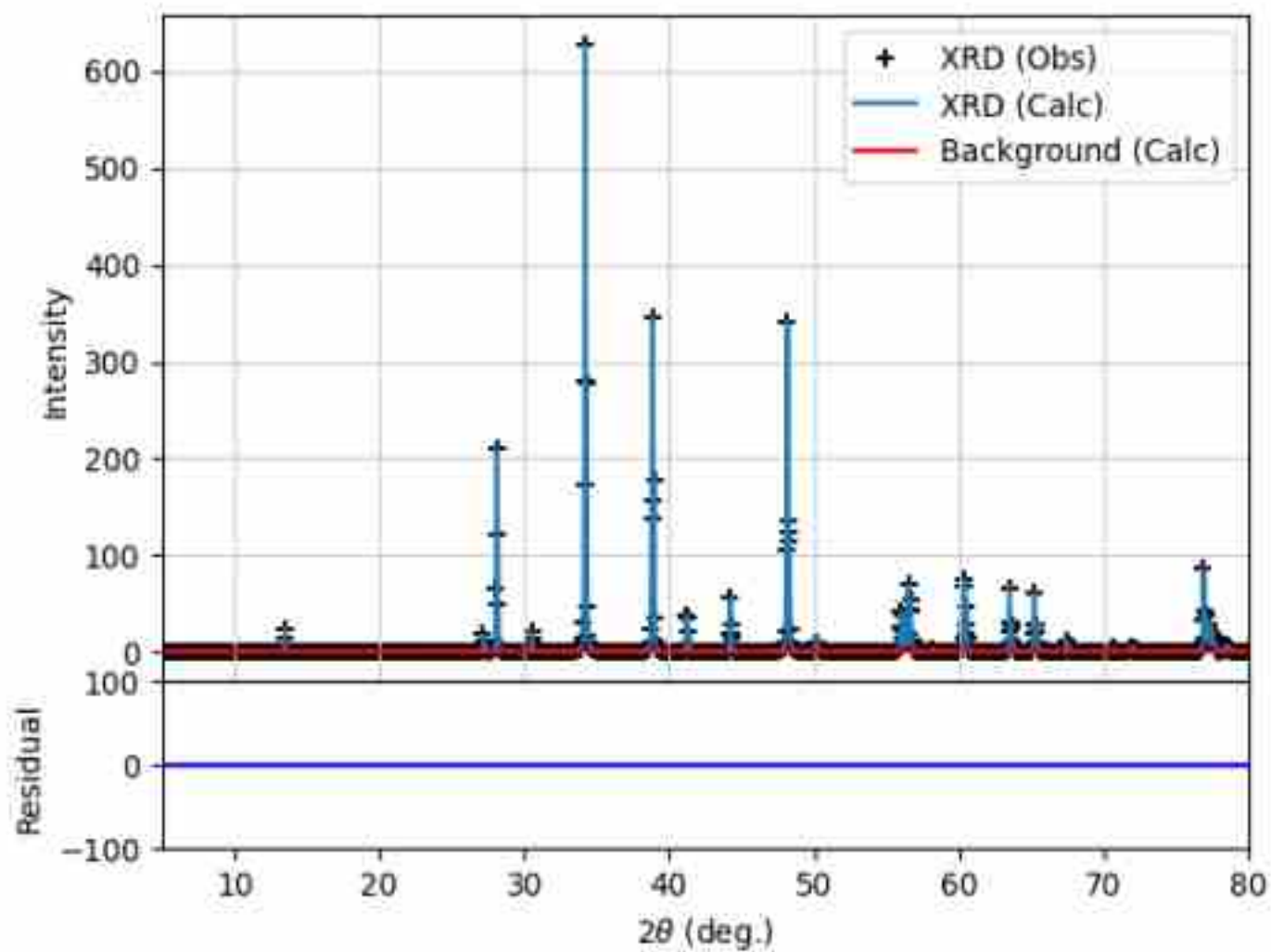
RMSE before RR	Rwp	RMSE after RR
0.022	0.0045	0.00038

Zr₄C₁N₃



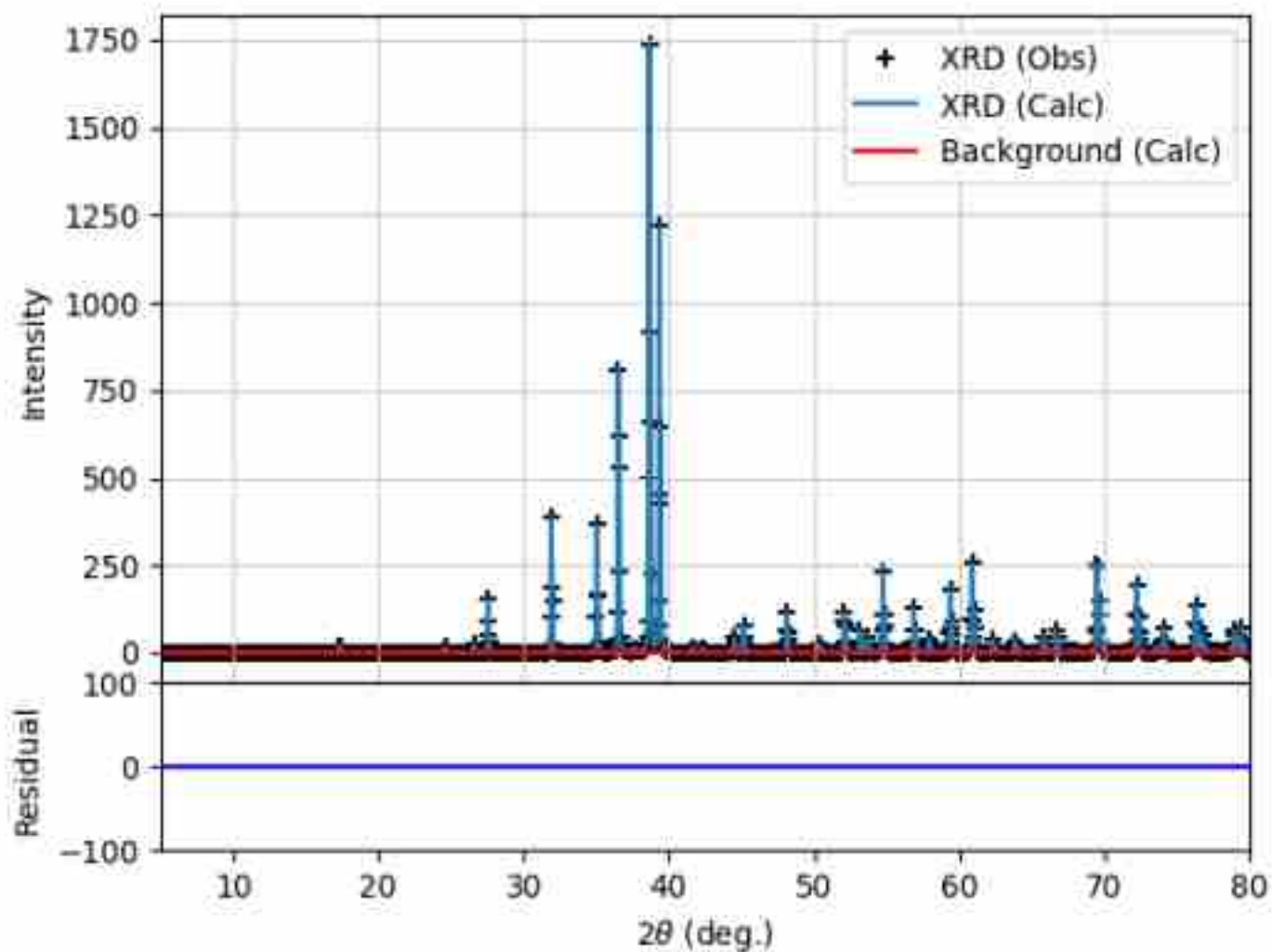
RMSE before RR	Rwp	RMSE after RR
0.022	0.83291	0.01579

Zr₄Ni₂P₄



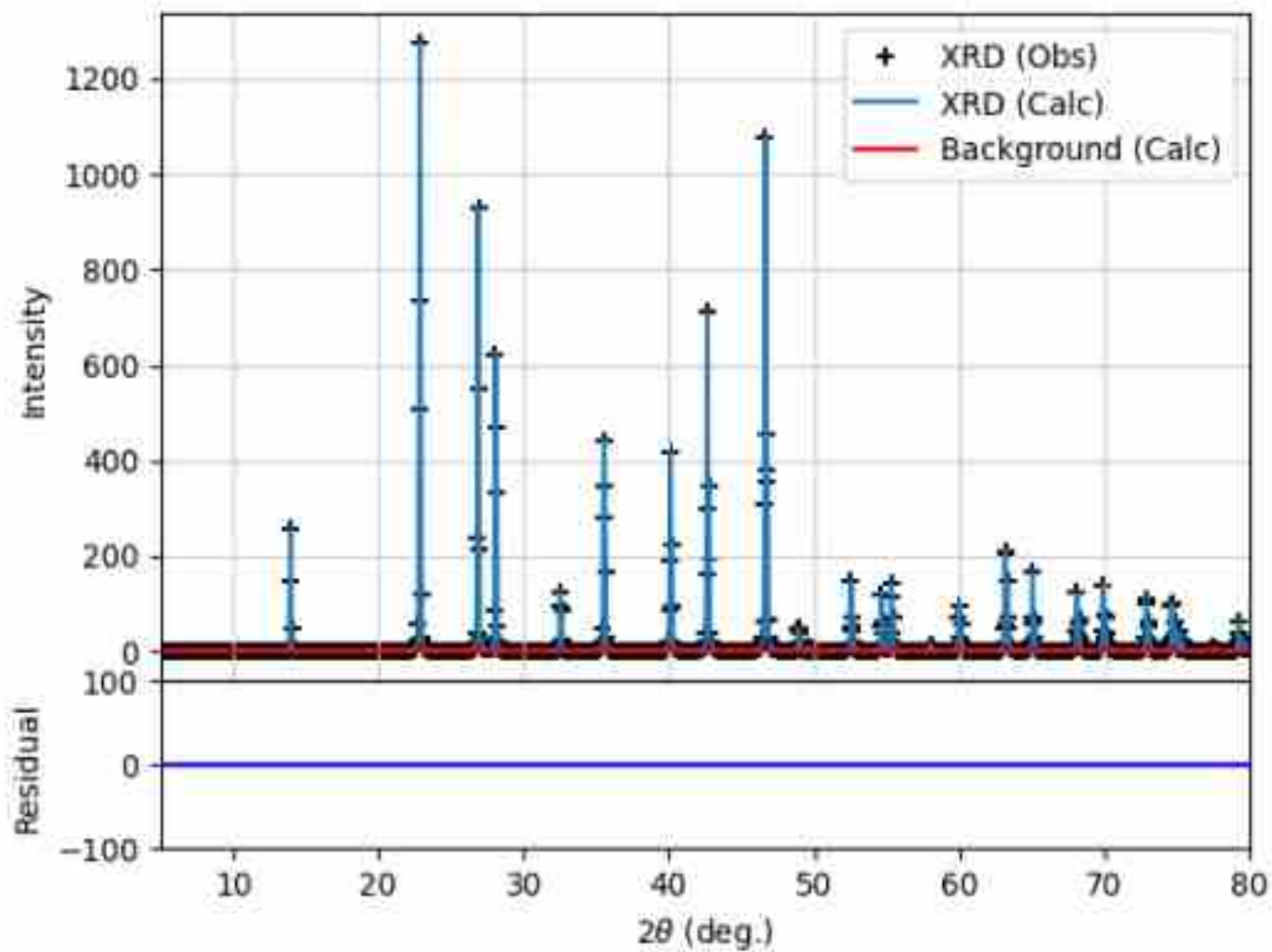
RMSE before RR	Rwp	RMSE after RR
0.022	0.0051	0.0006

Zr₈In₄Ni₈



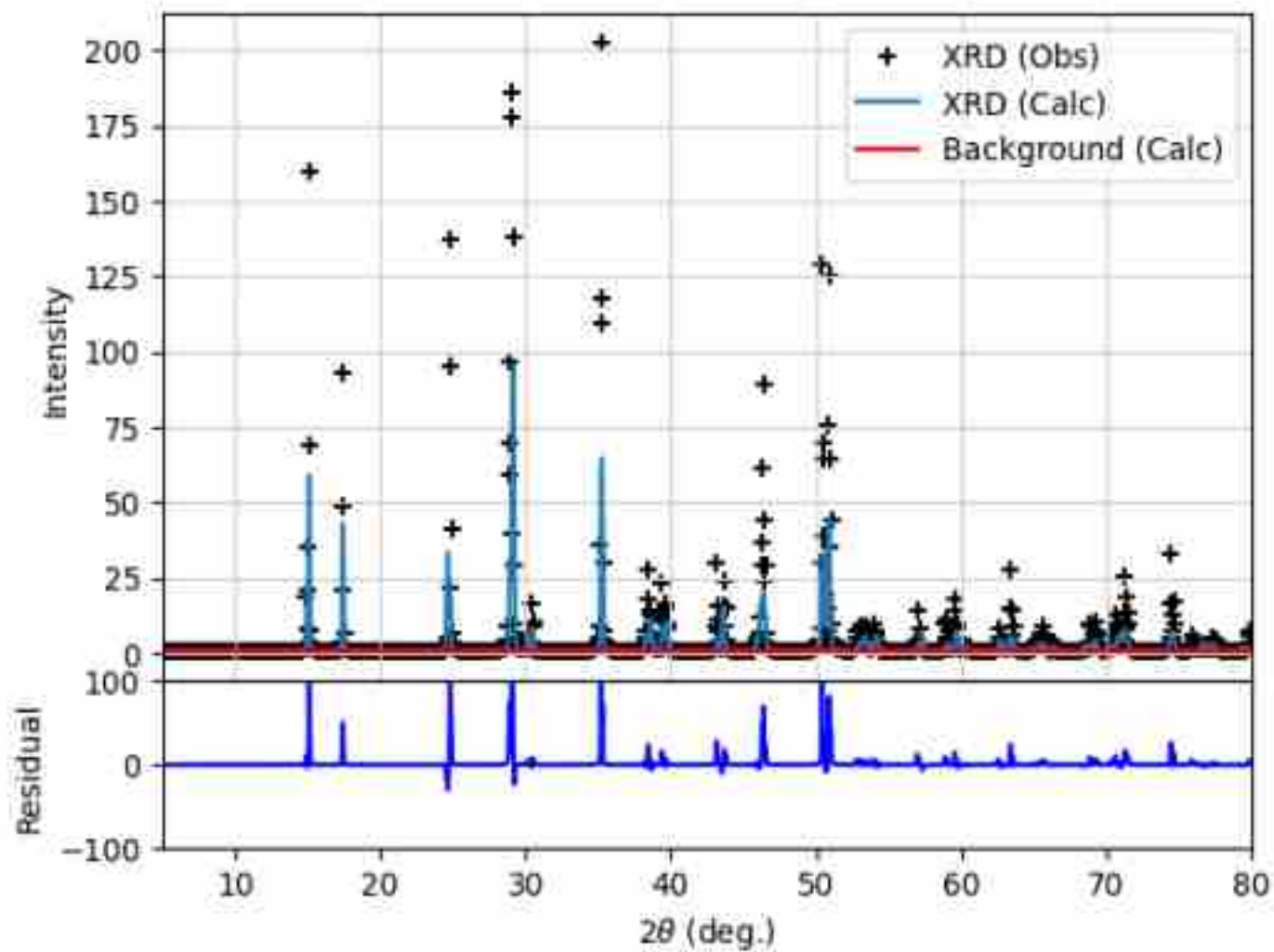
RMSE before RR	Rwp	RMSE after RR
0.022	0.00539	0.00037

Al₄Hg₂Se₈



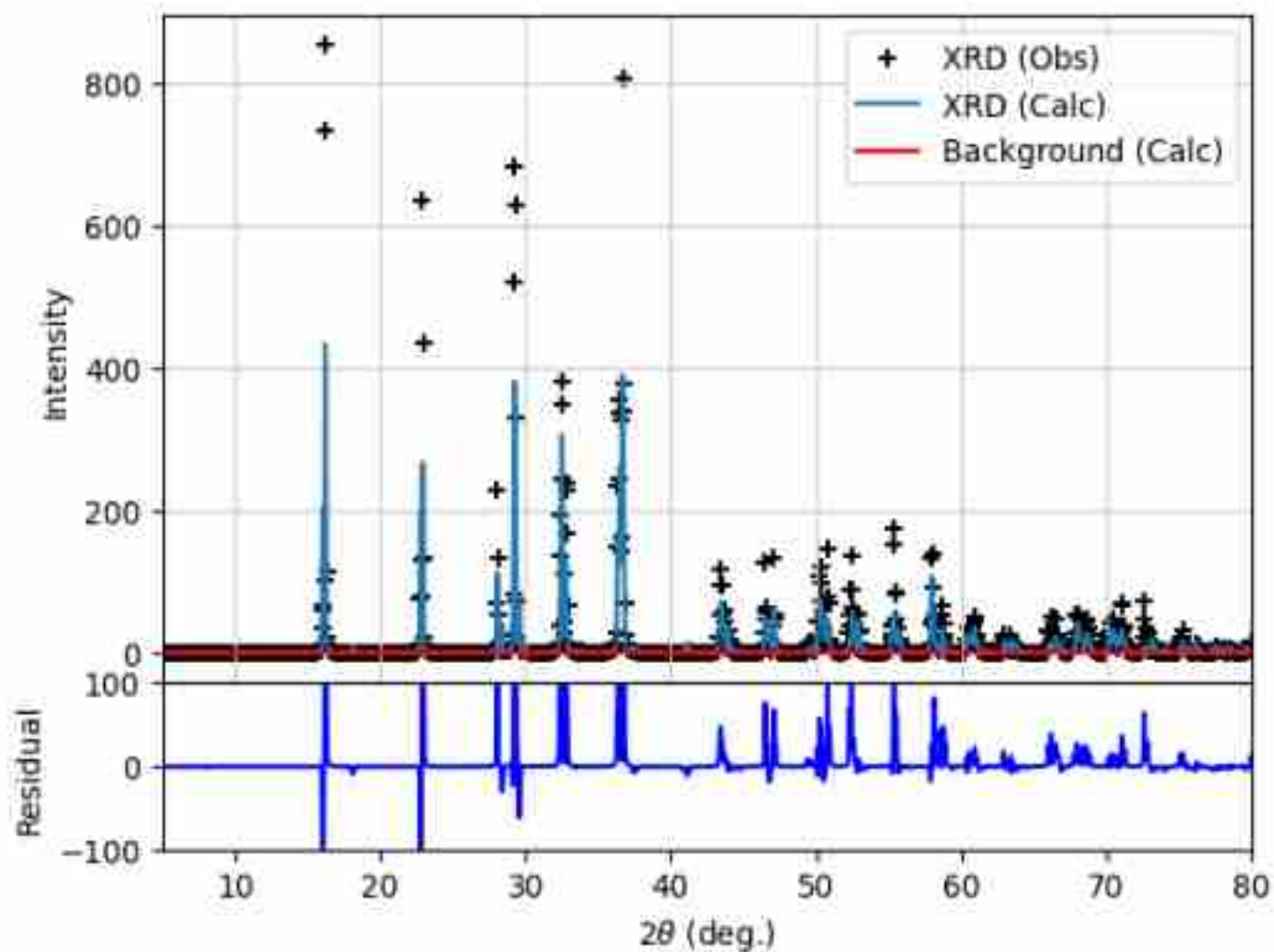
RMSE before RR	Rwp	RMSE after RR
0.023	0.00969	0.00178

Al₄In₁Cu₁S₈



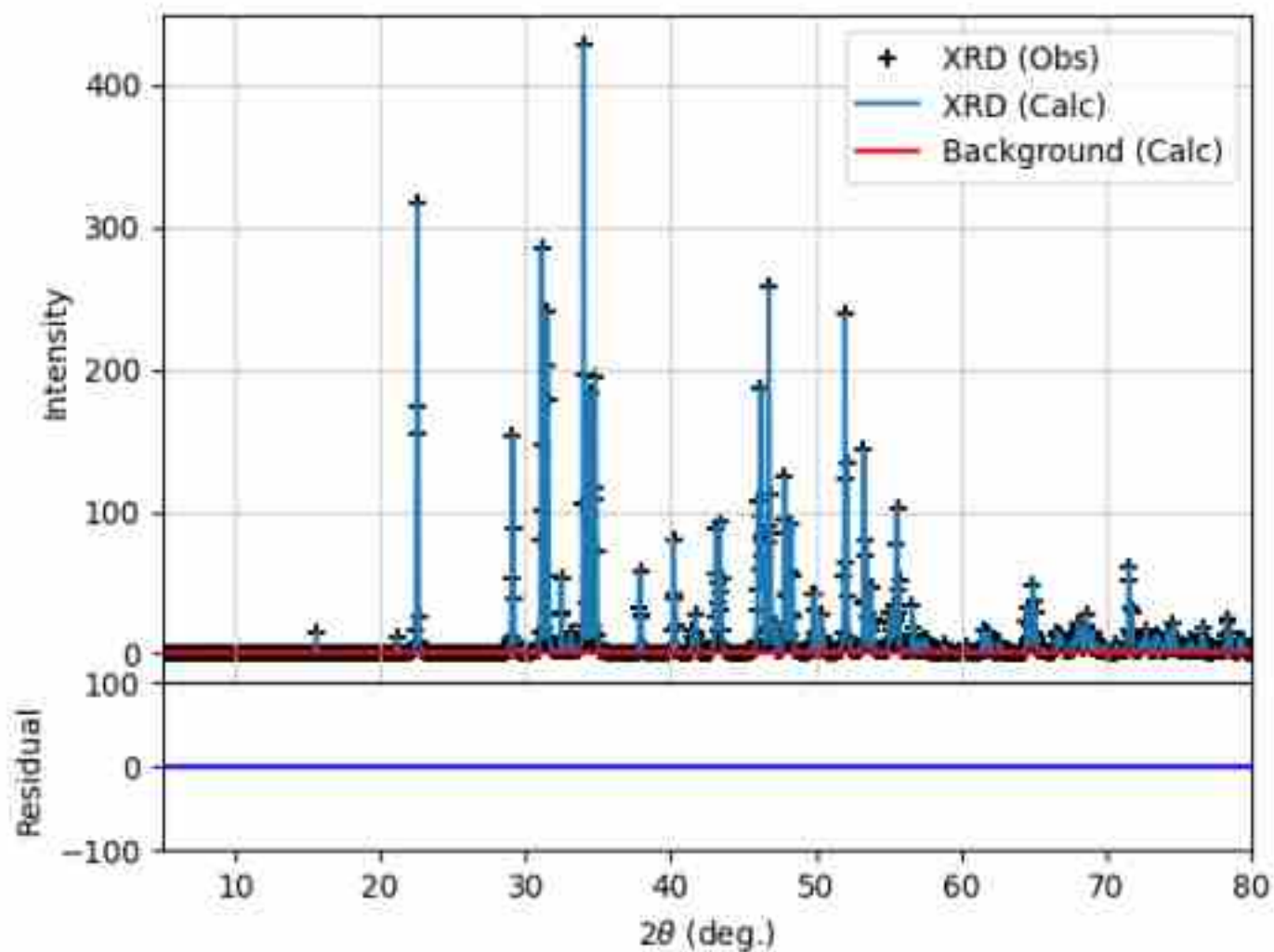
RMSE before RR	Rwp	RMSE after RR
0.023	63.7993	0.02995

Al₄Pb₂Se₈



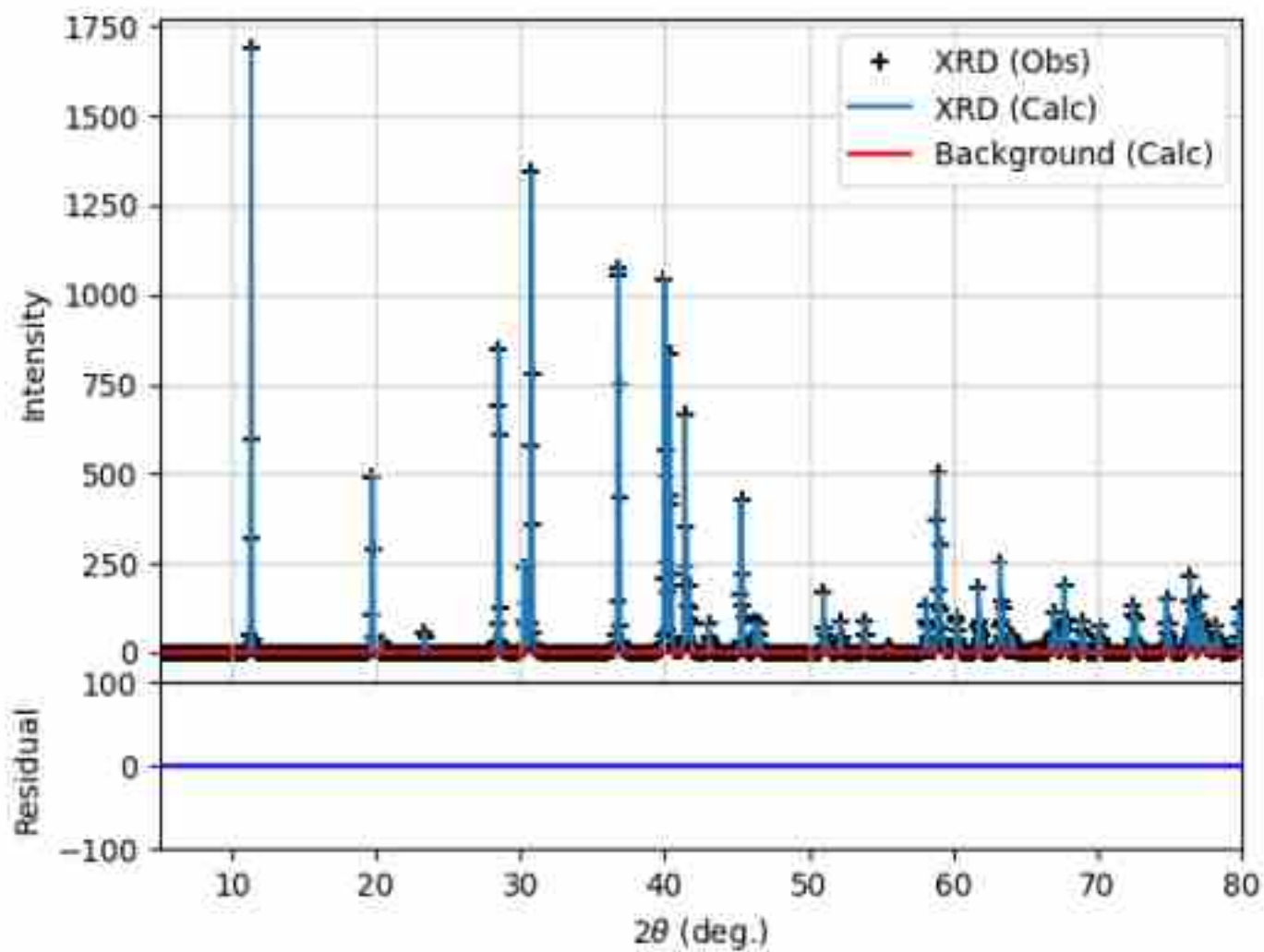
RMSE before RR	Rwp	RMSE after RR
0.023	56.40551	0.20042

As₄Ru₄Se₄



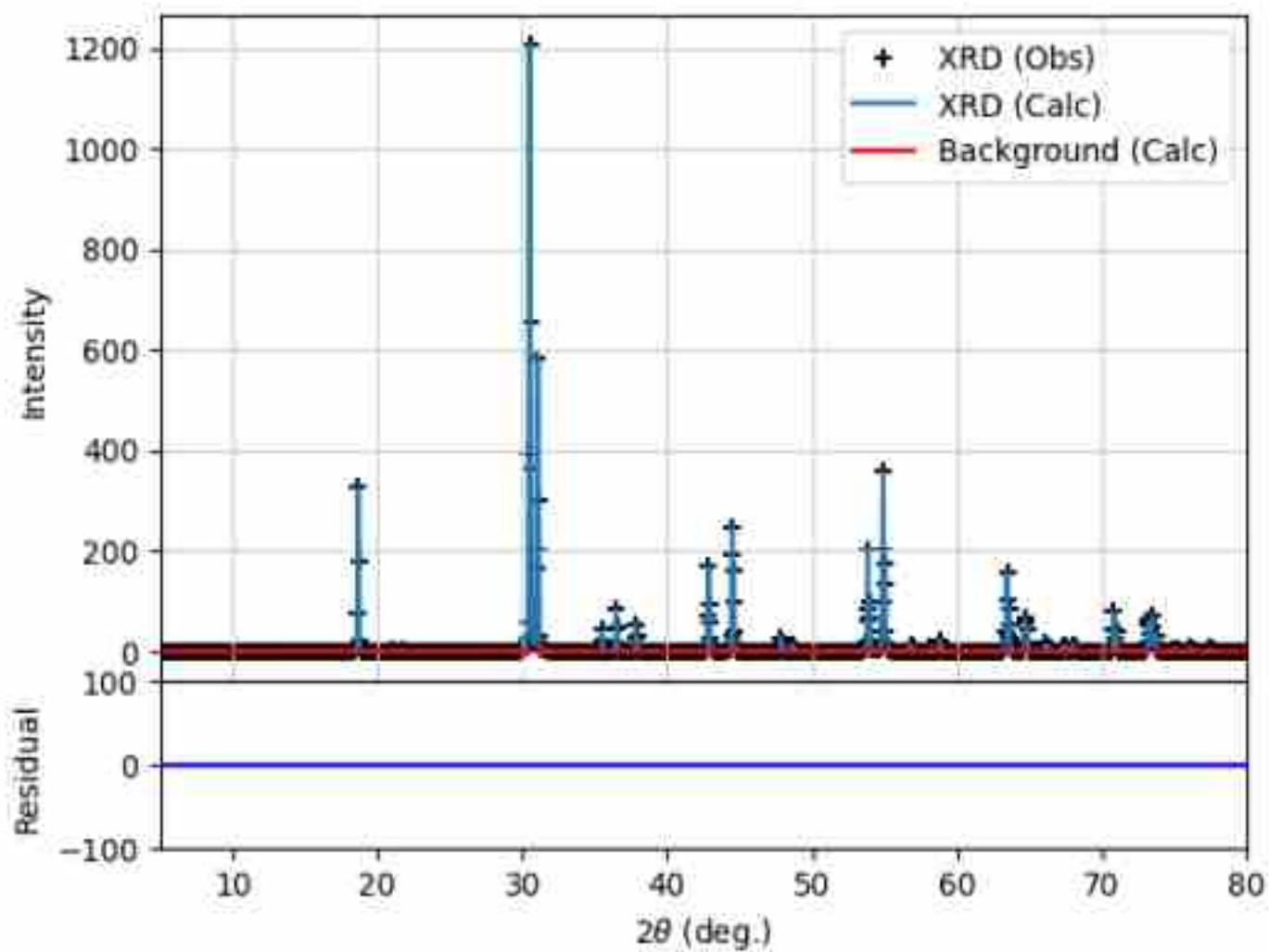
RMSE before RR	Rwp	RMSE after RR
0.023	0.00381	0.00026

Ba1In9Ir2



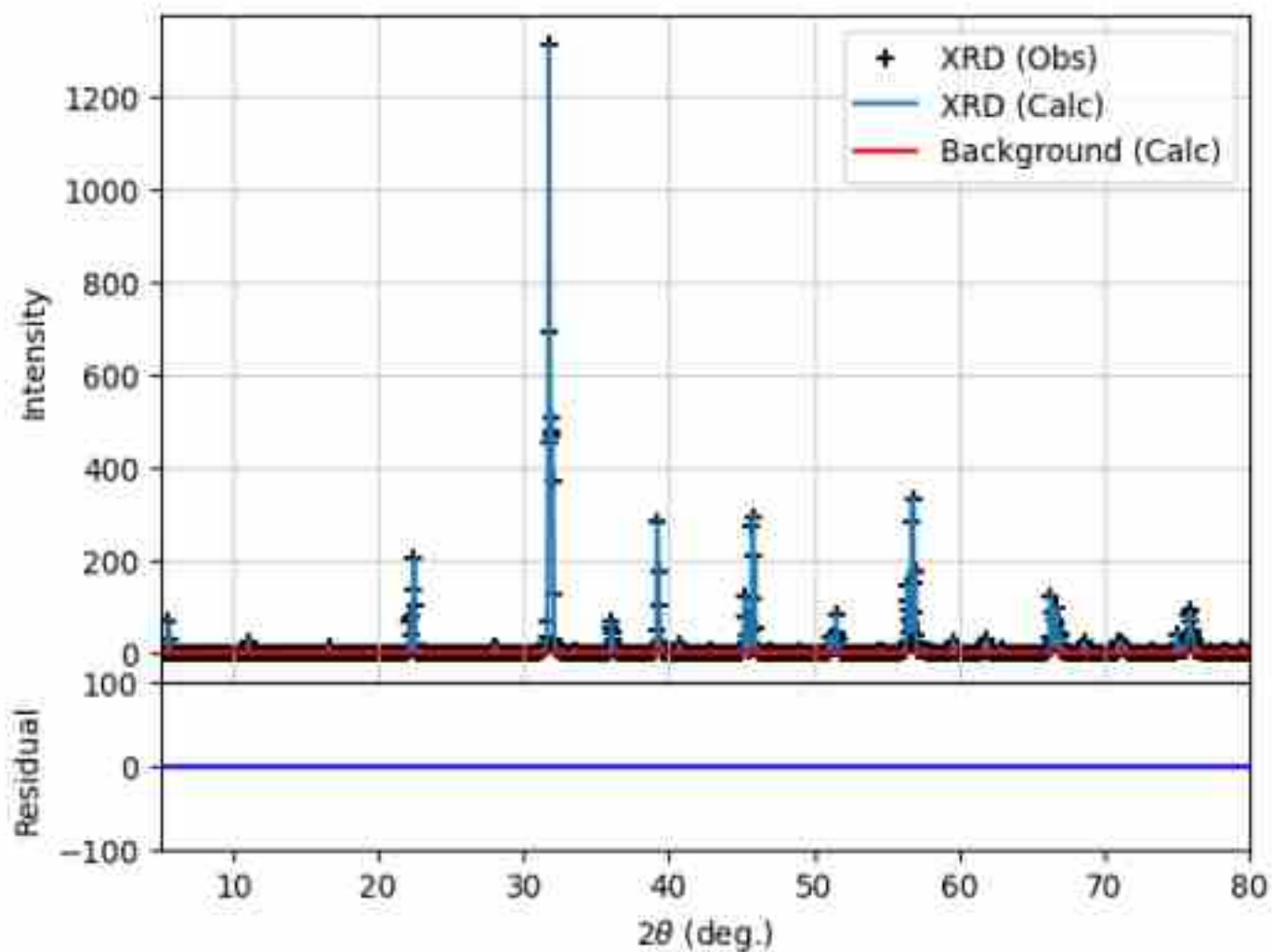
RMSE before RR	Rwp	RMSE after RR
0.023	0.00497	0.00076

Ba₂Co₁W₁O₆



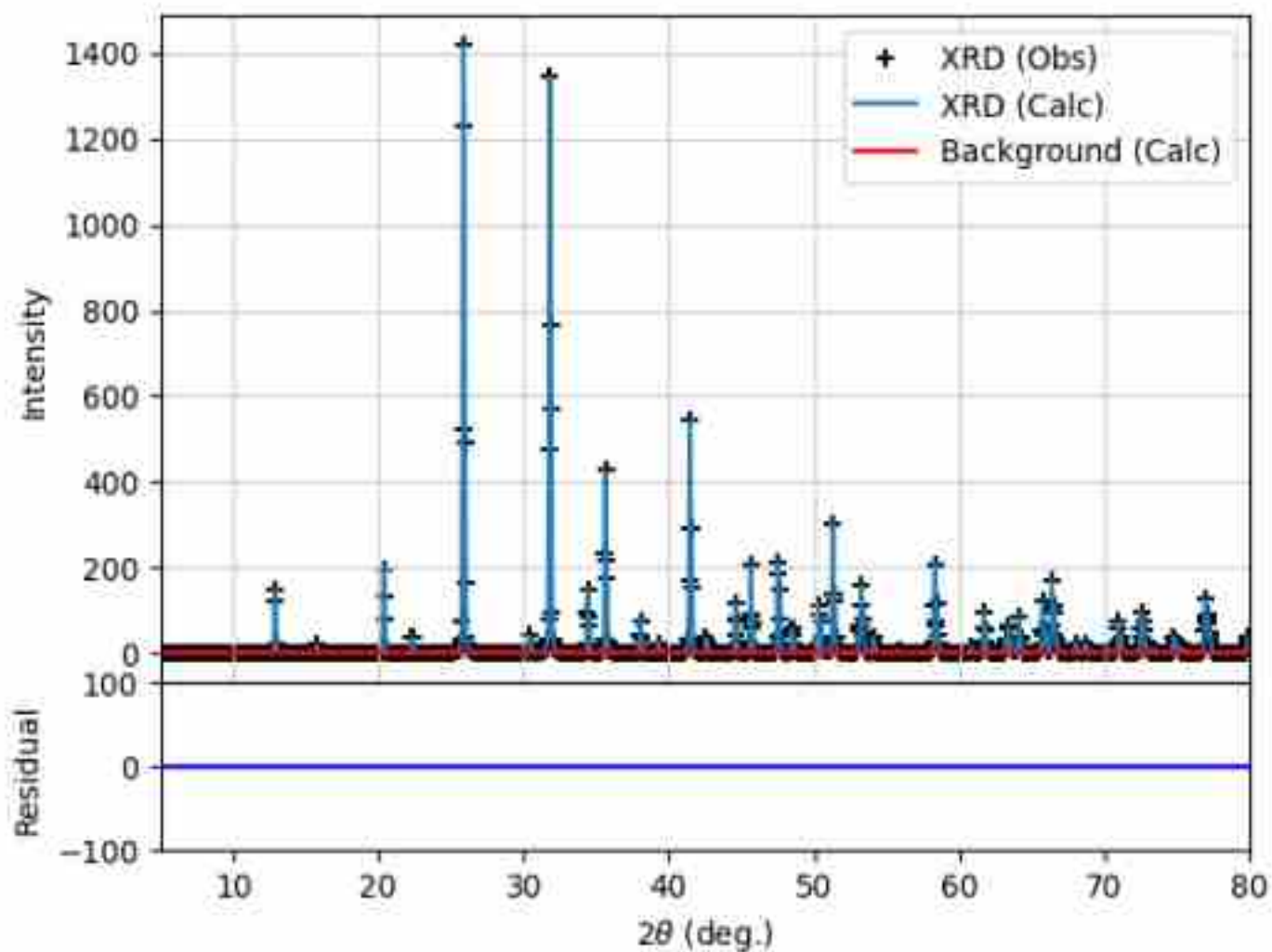
RMSE before RR	Rwp	RMSE after RR
0.023	0.00234	0.00078

Ba₂La₂Ti₂Cu₂O₁₁



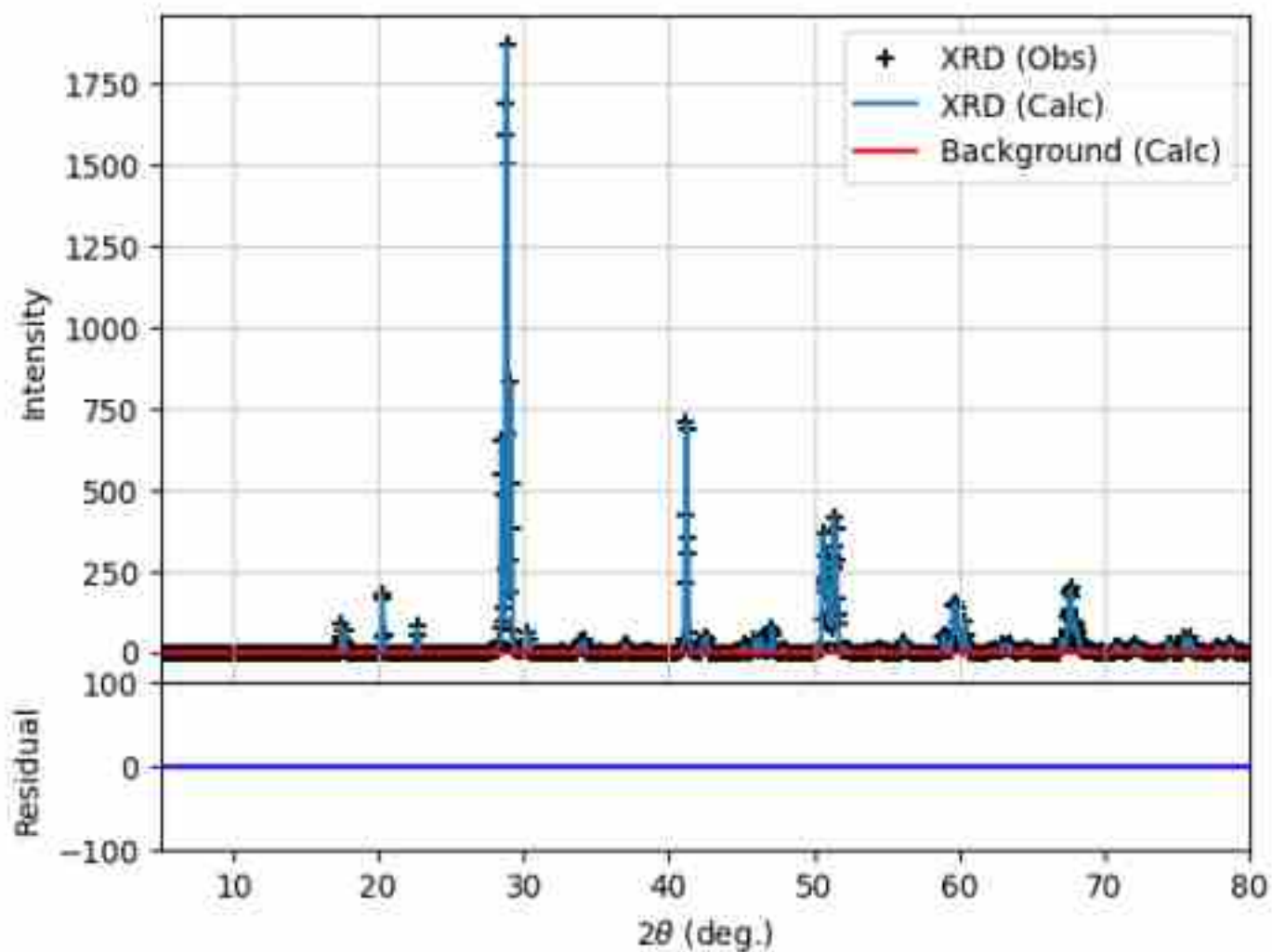
RMSE before RR	Rwp	RMSE after RR
0.023	0.00423	0.00135

Ba₂Pr₄Zn₂S₁₀



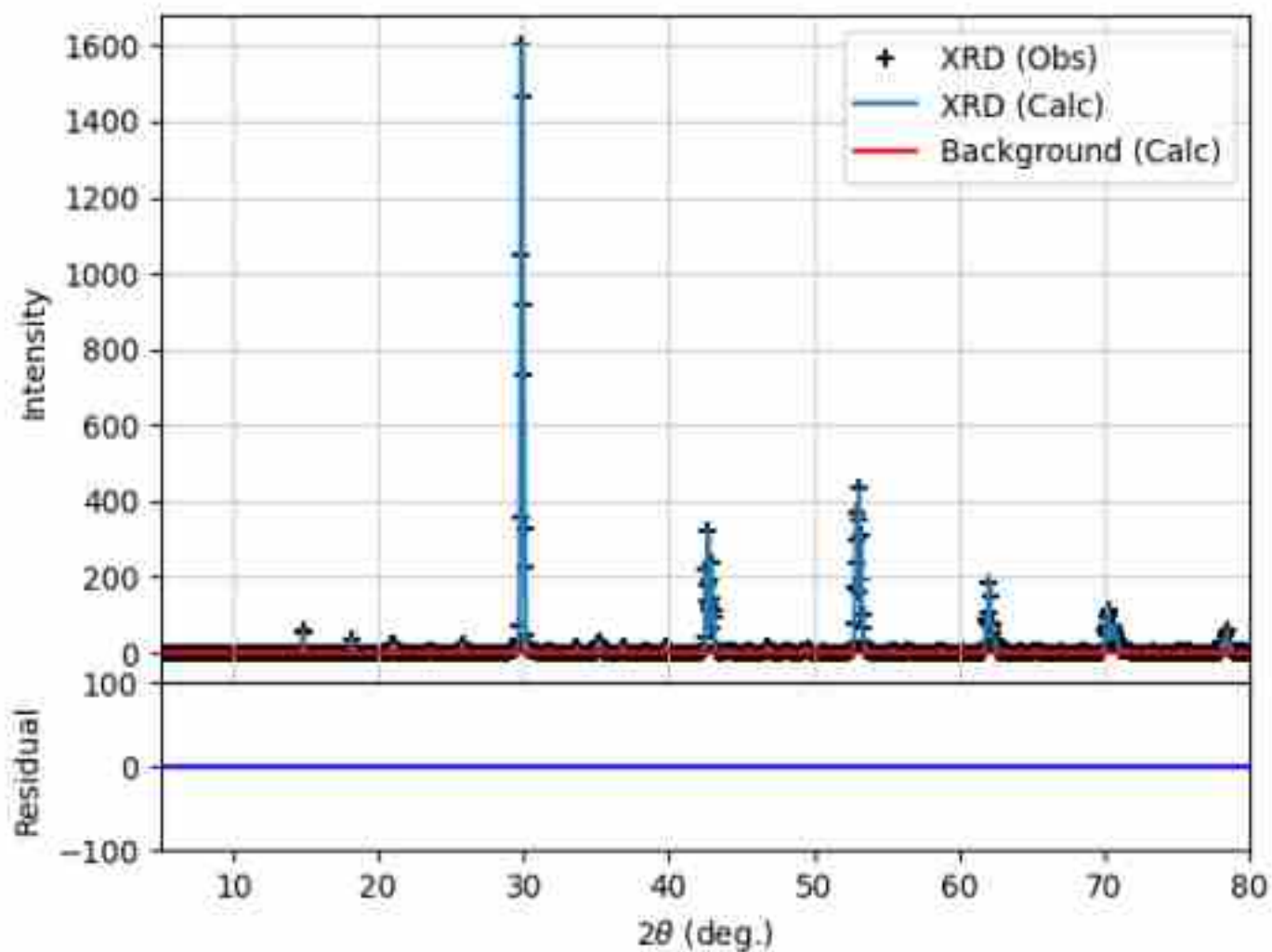
RMSE before RR	Rwp	RMSE after RR
0.023	0.00329	0.00095

Ba₂Sm₂Eu₂Bi₂O₁₂



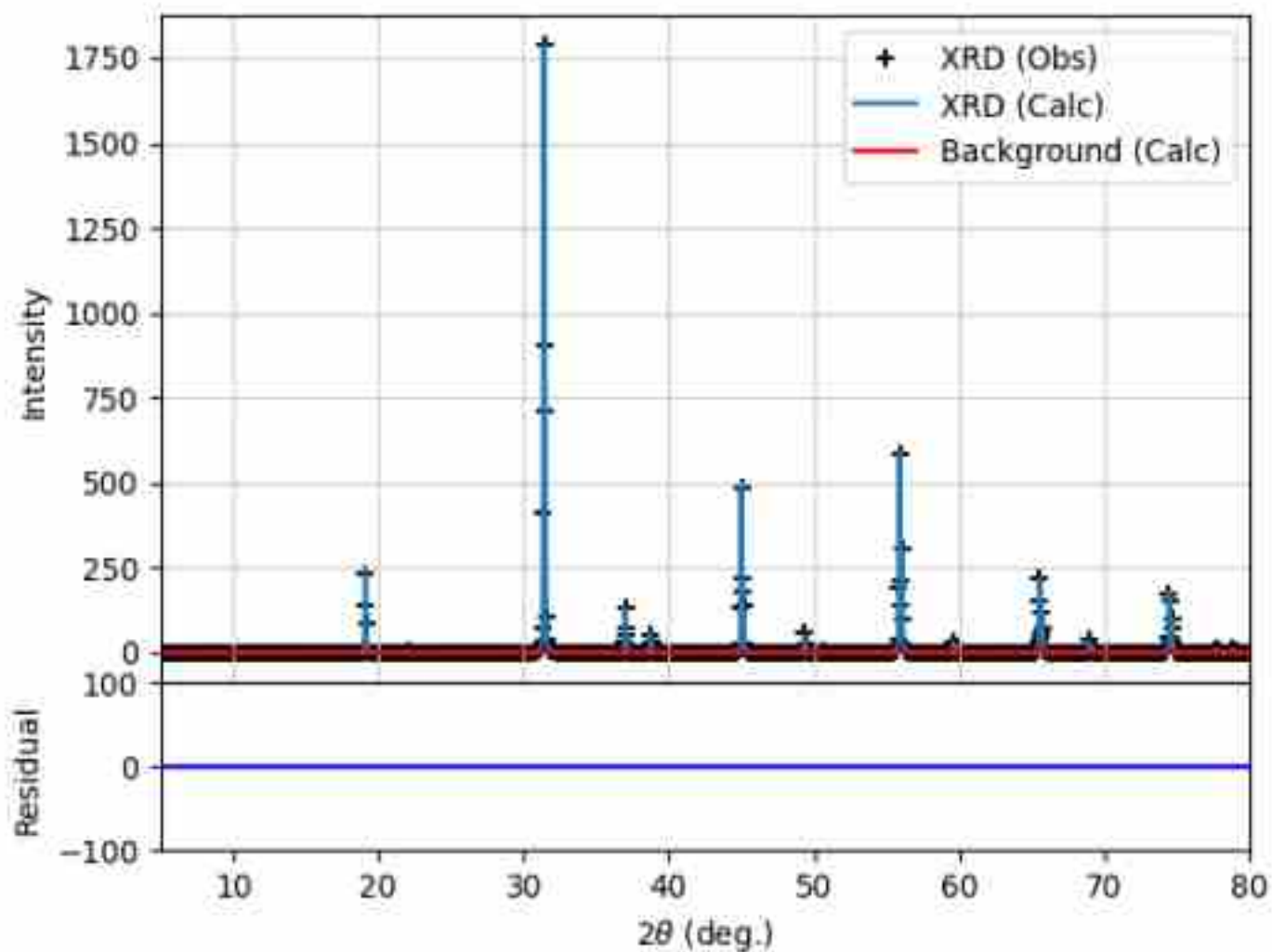
RMSE before RR	Rwp	RMSE after RR
0.023	0.00025	0.00015

Ba₂Sr₂Dy₂Nb₂O₁₂



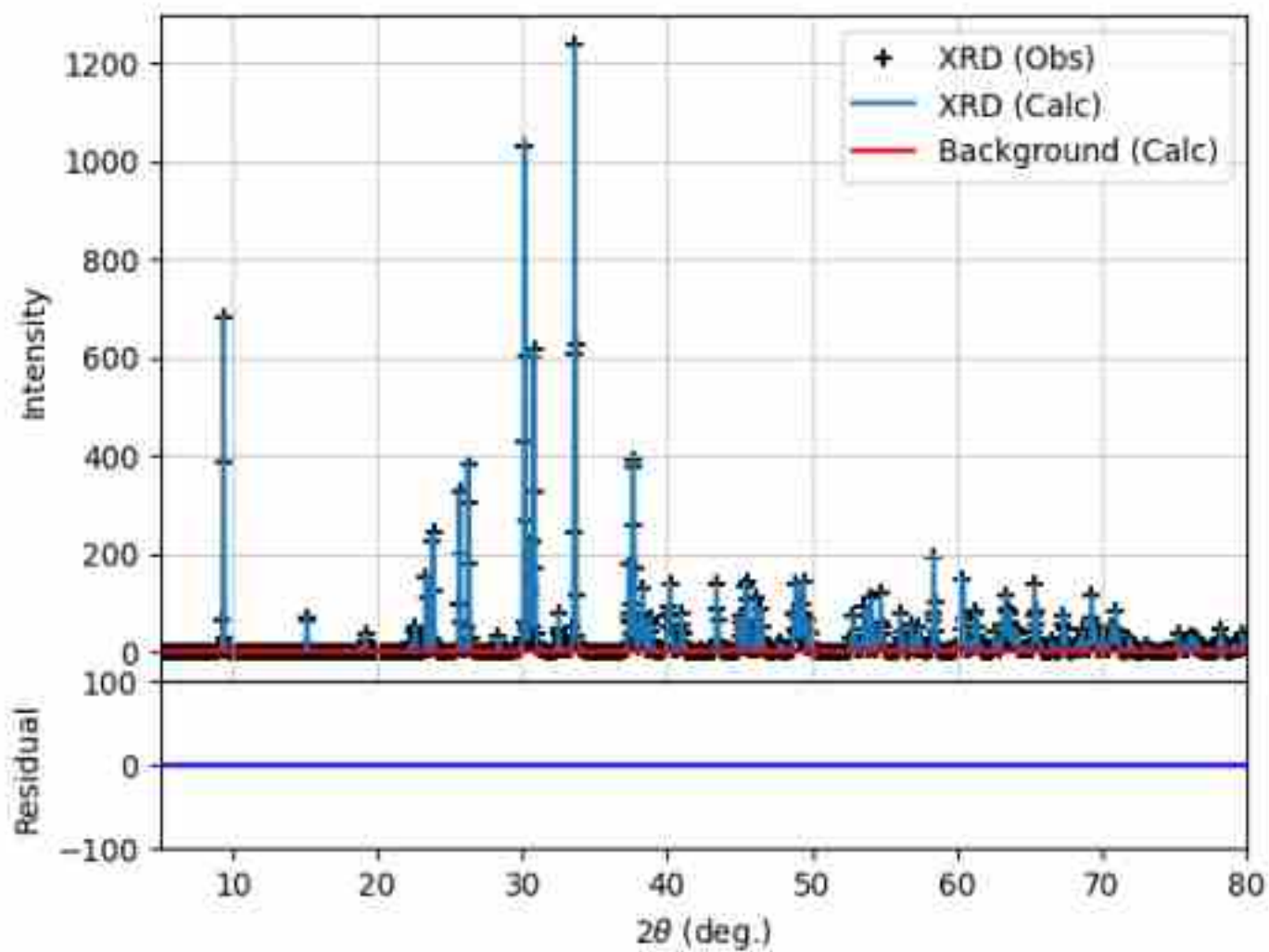
RMSE before RR	Rwp	RMSE after RR
0.023	0.00125	0.00062

Ba₂Ta₁Co₁O₆



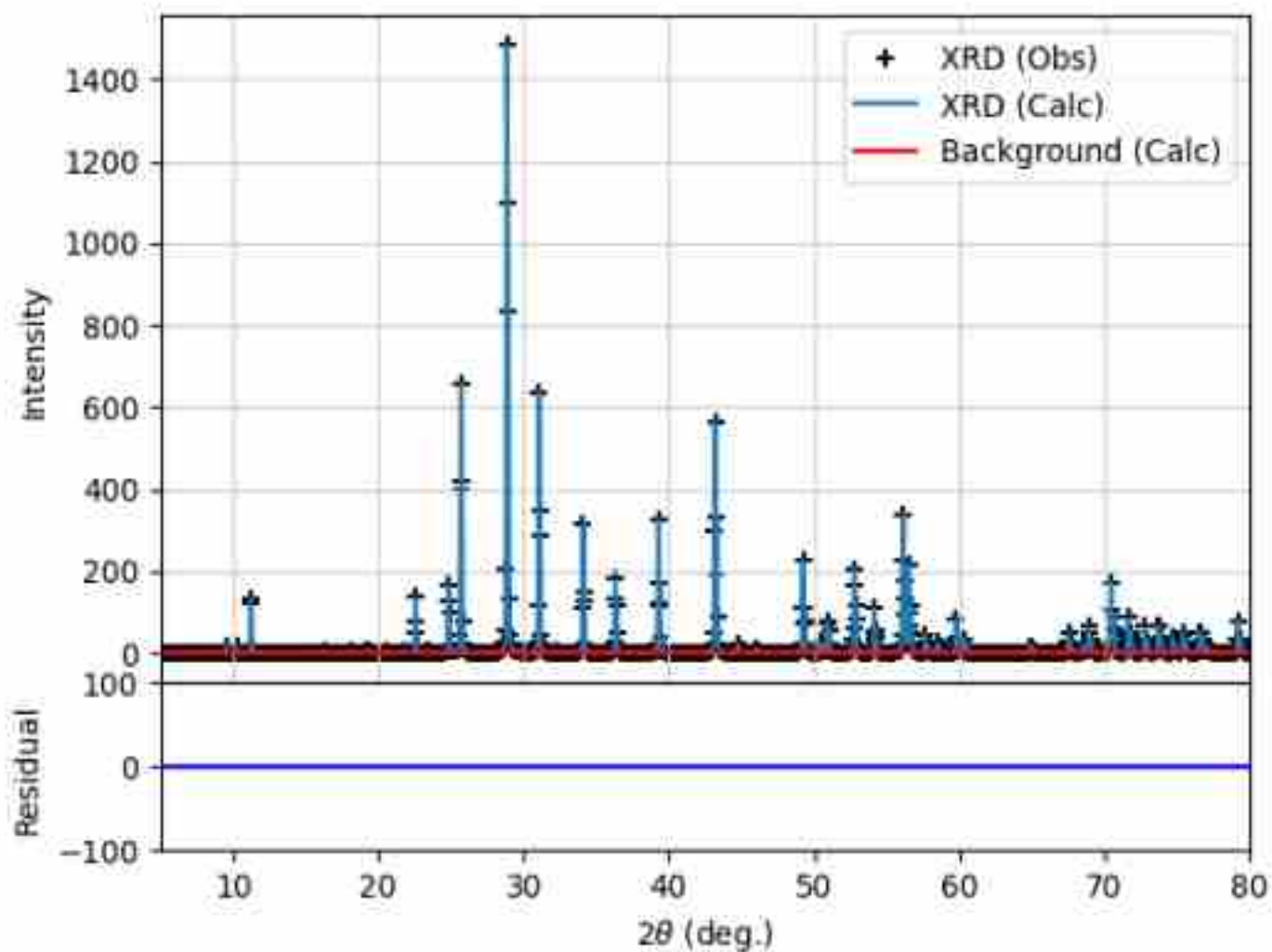
RMSE before RR	Rwp	RMSE after RR
0.023	0.01001	0.00412

Ba₂Yb₂Cd₂Sb₄



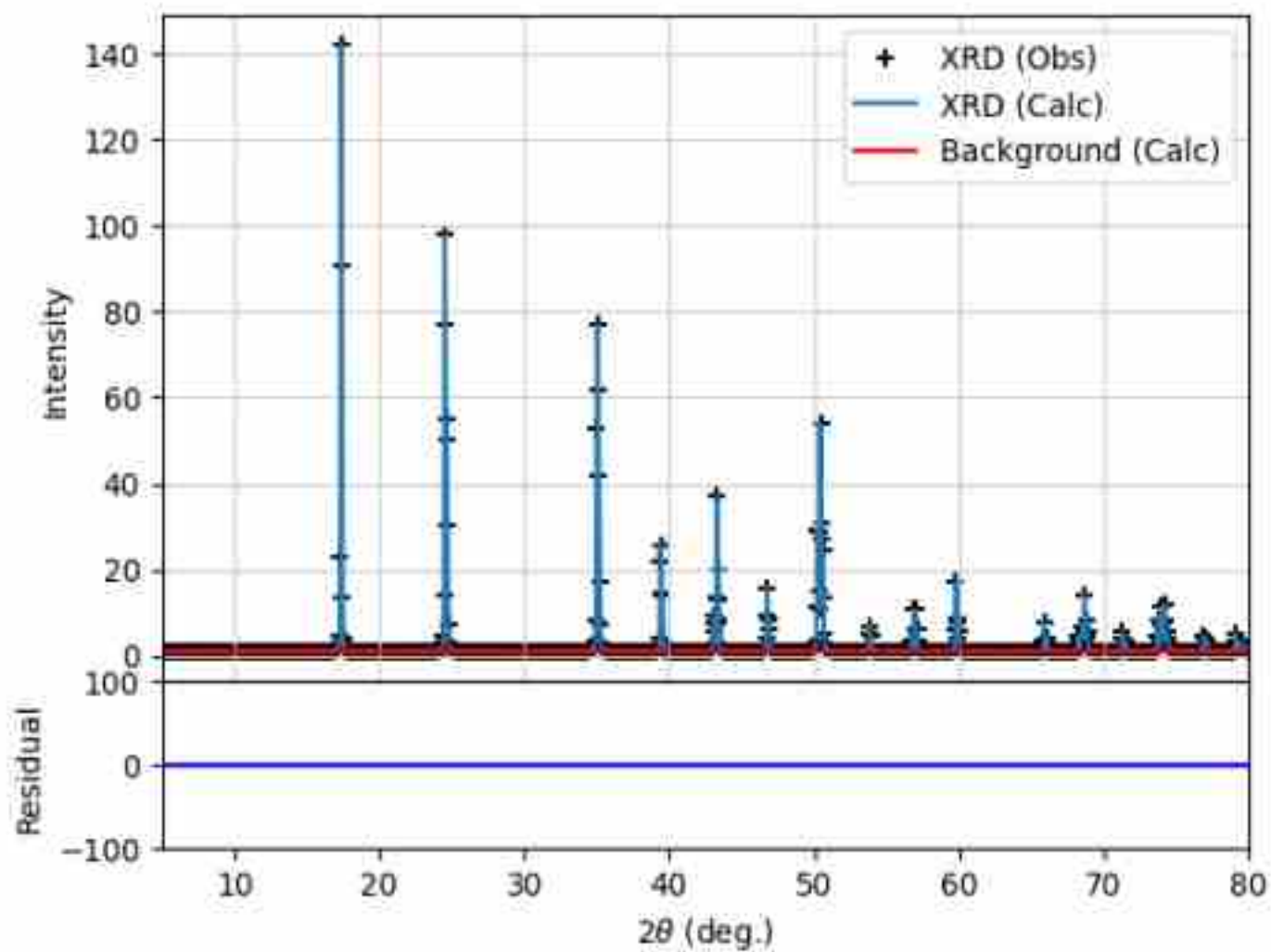
RMSE before RR	Rwp	RMSE after RR
0.023	0.00335	0.00028

Ba6Br2N3Cl1



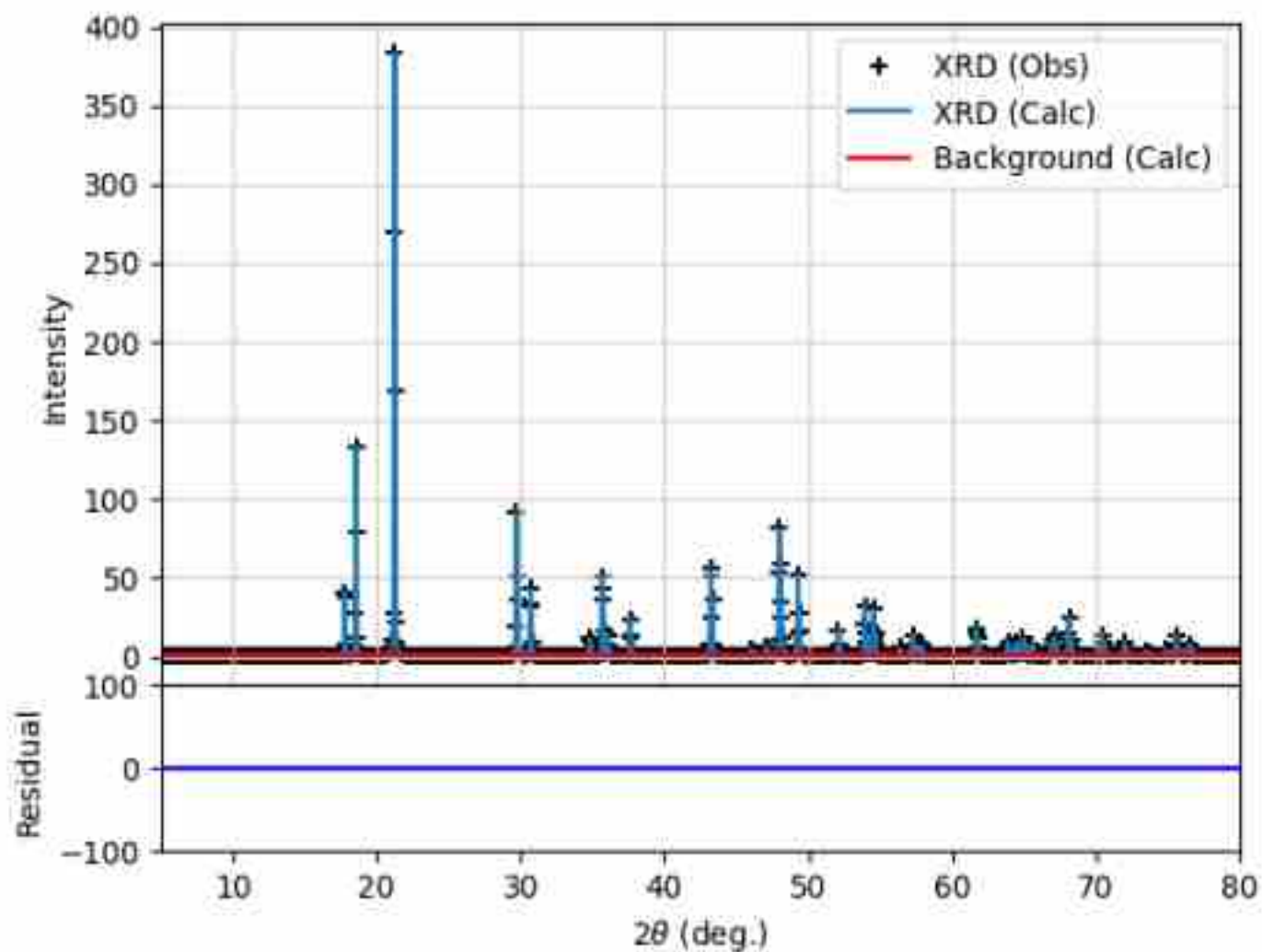
RMSE before RR	Rwp	RMSE after RR
0.023	0.00317	0.00063

Be12Mo1



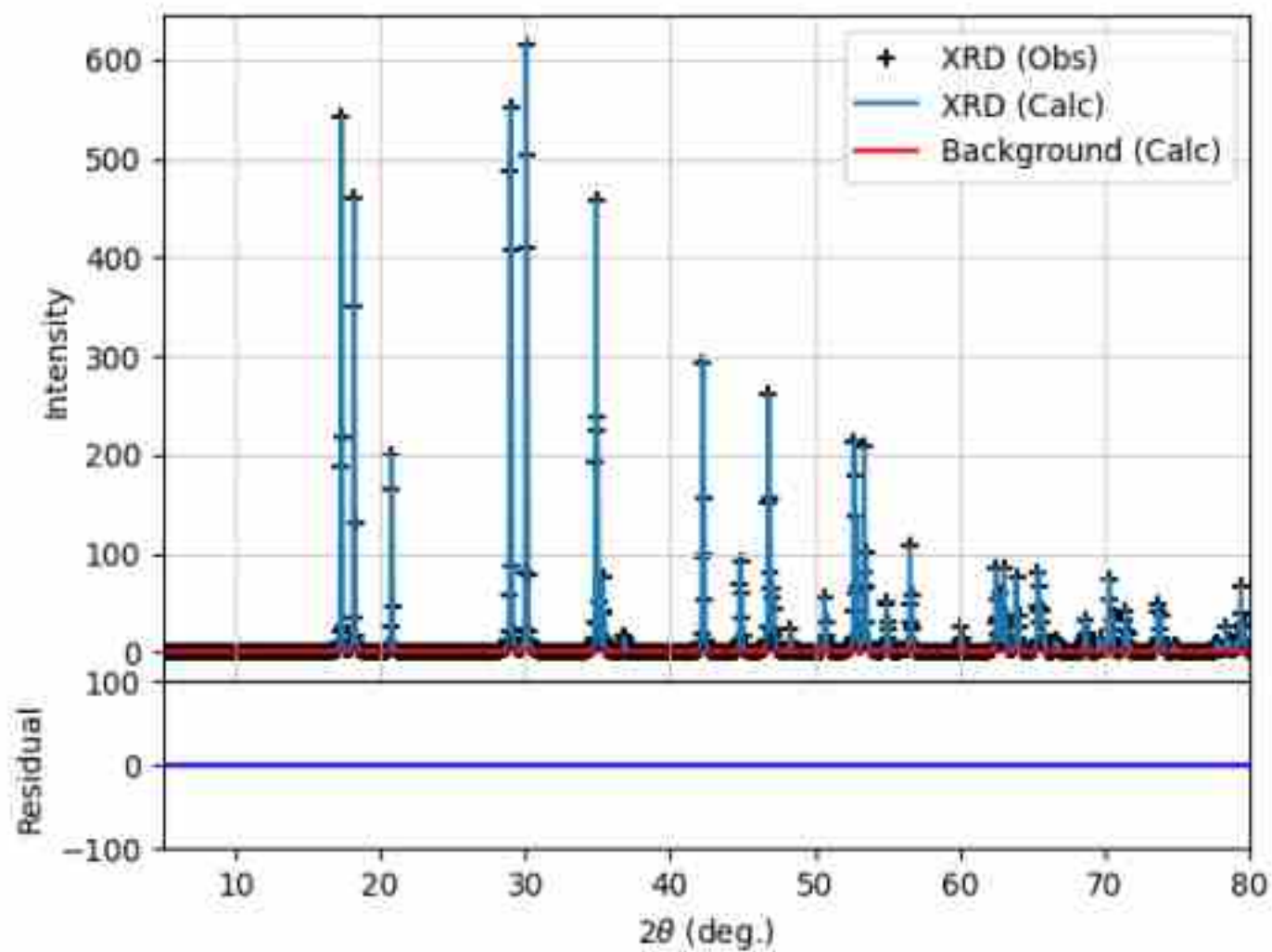
RMSE before RR	Rwp	RMSE after RR
0.023	0.00335	0.00345

Ca1Sb1F6



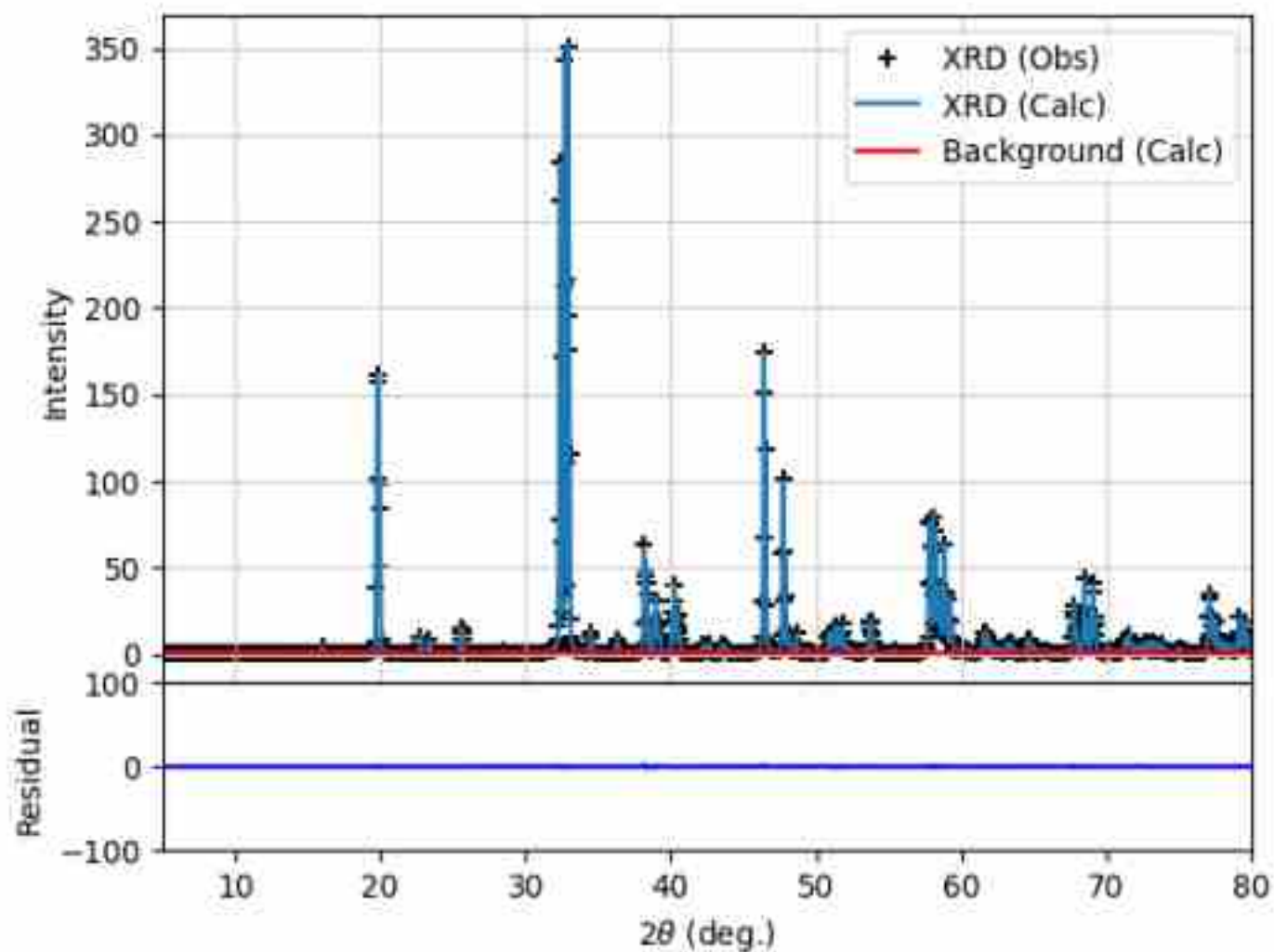
RMSE before RR	Rwp	RMSE after RR
0.023	0.00242	0.00066

Ca2Bi2O6



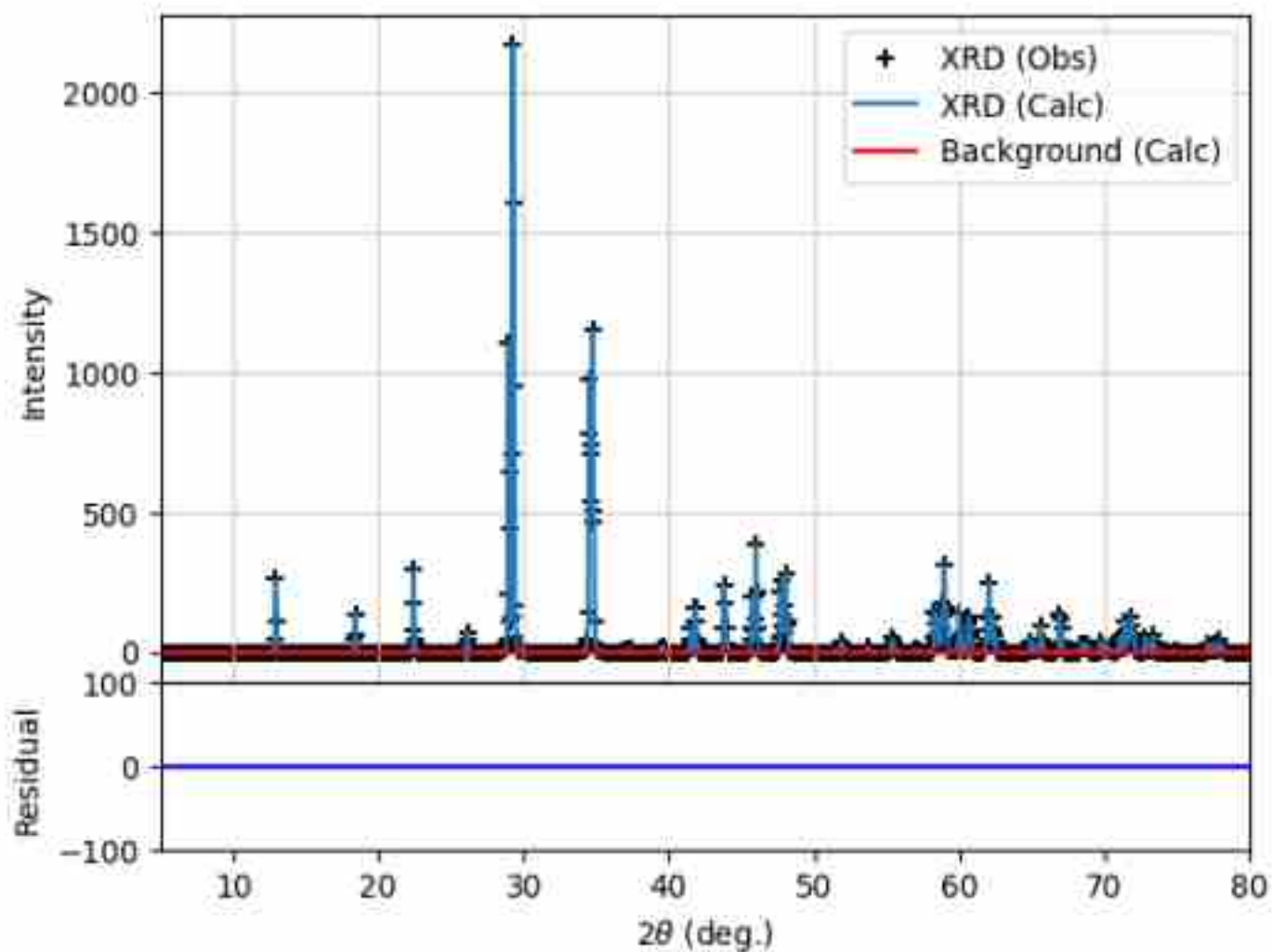
RMSE before RR	Rwp	RMSE after RR
0.023	0.00388	0.0023

Ca₂La₂Fe₂Cu₂O₁₂



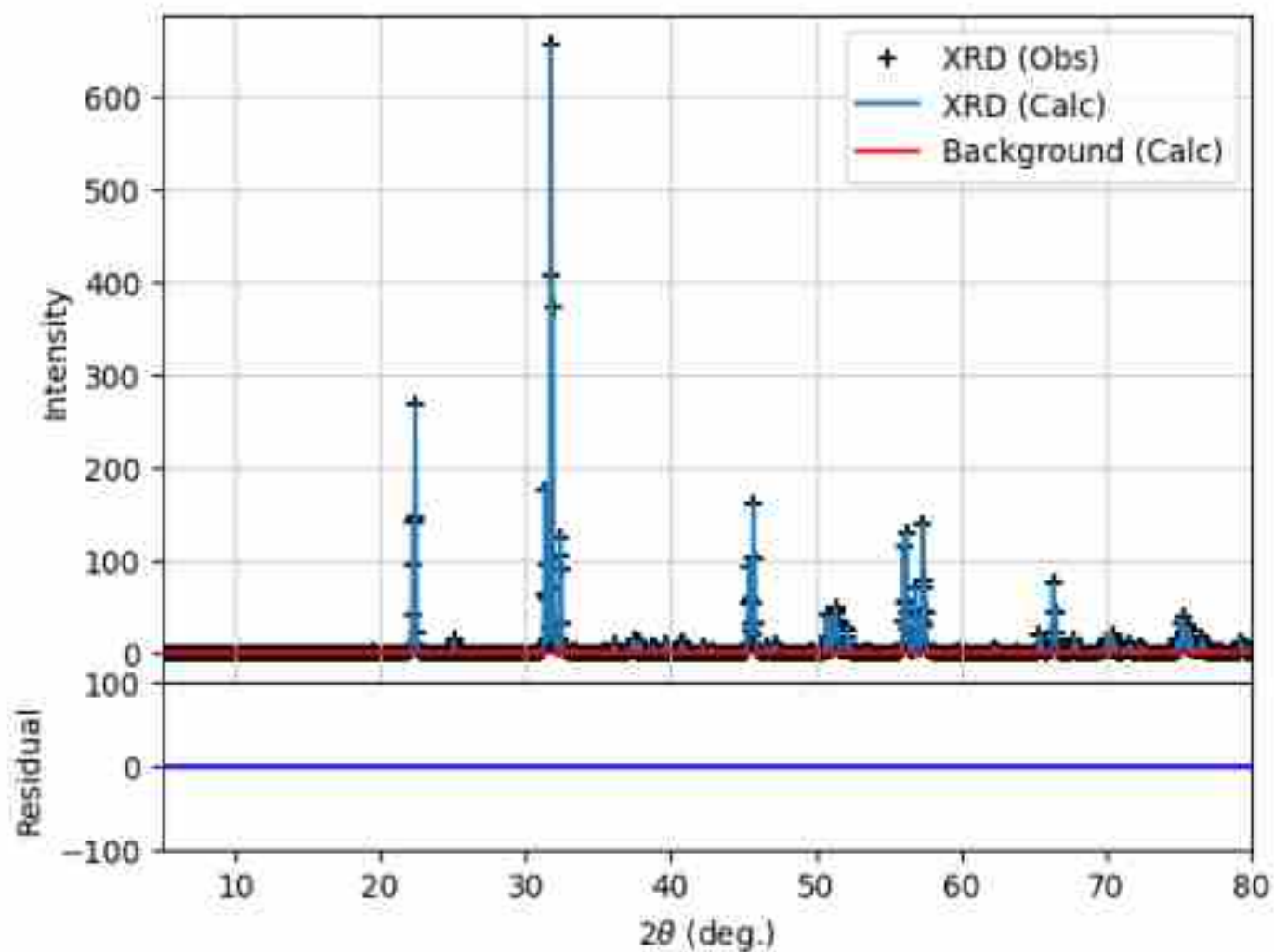
RMSE before RR	Rwp	RMSE after RR
0.023	1.67851	0.05018

Ca₂La₄Te₈



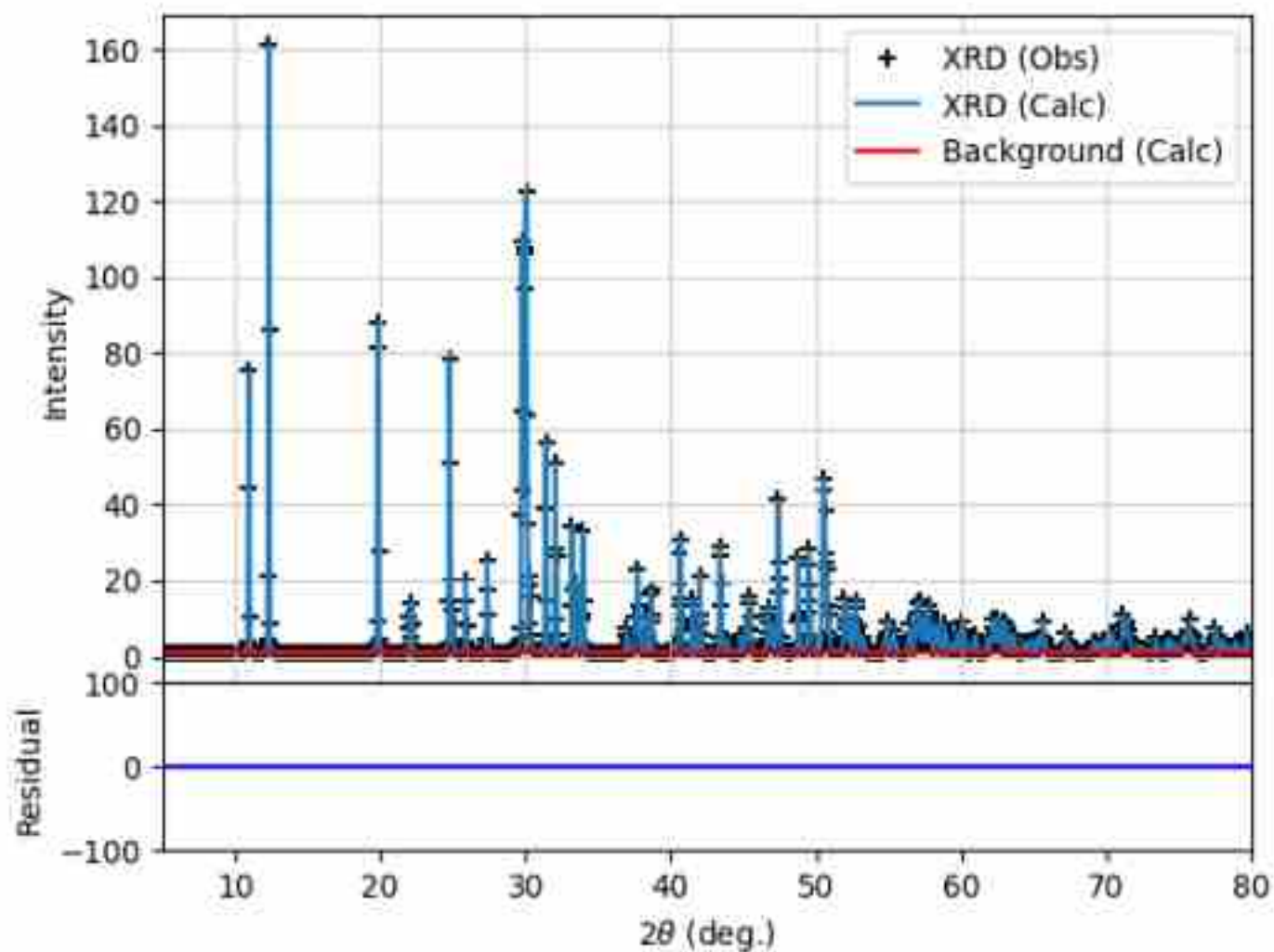
RMSE before RR	Rwp	RMSE after RR
0.023	0.00265	0.00035

Ca₄Mo₄O₁₂



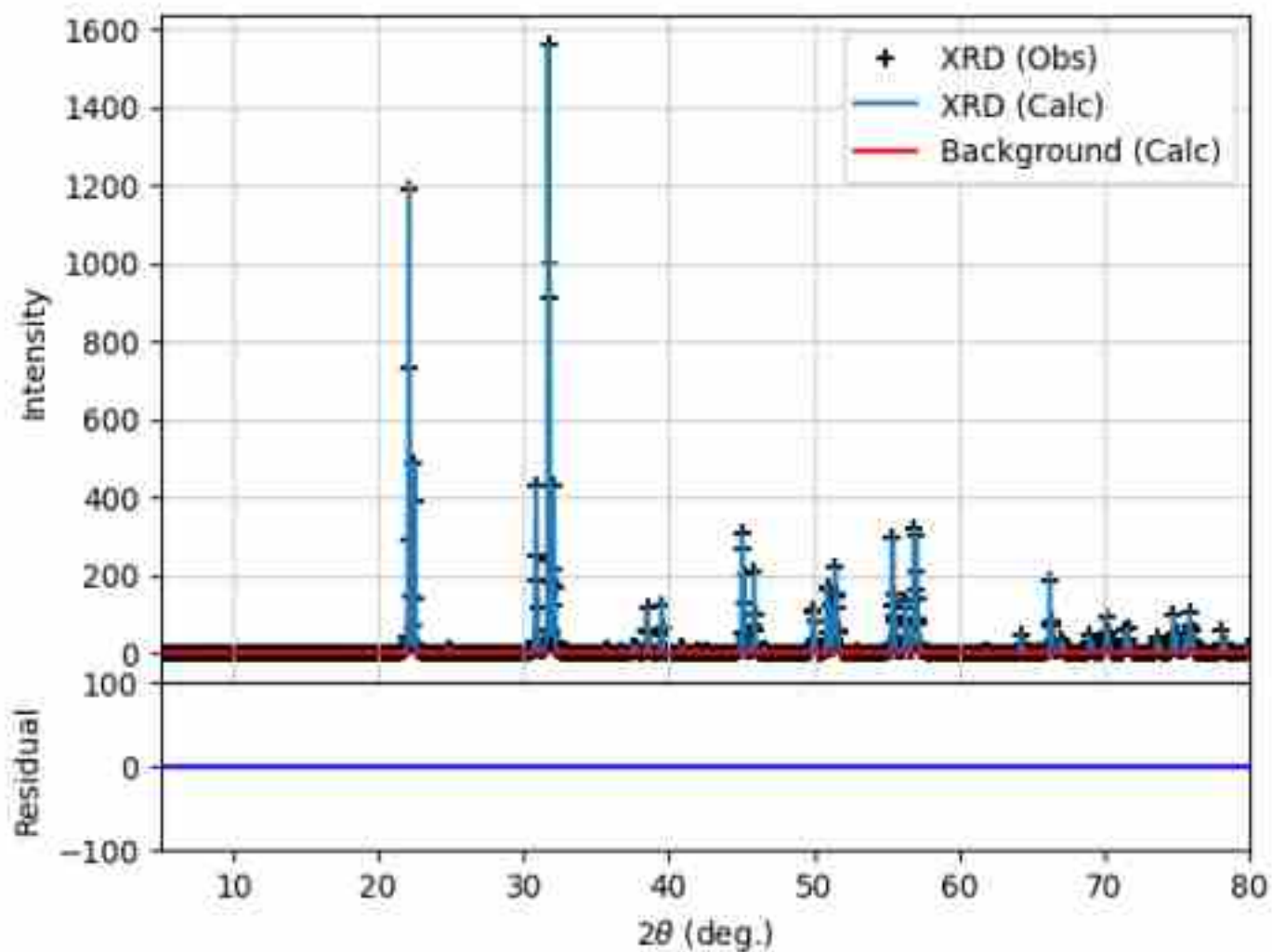
RMSE before RR	Rwp	RMSE after RR
0.023	0.00408	0.00087

Ca₄Nd₁B₃O₁₀



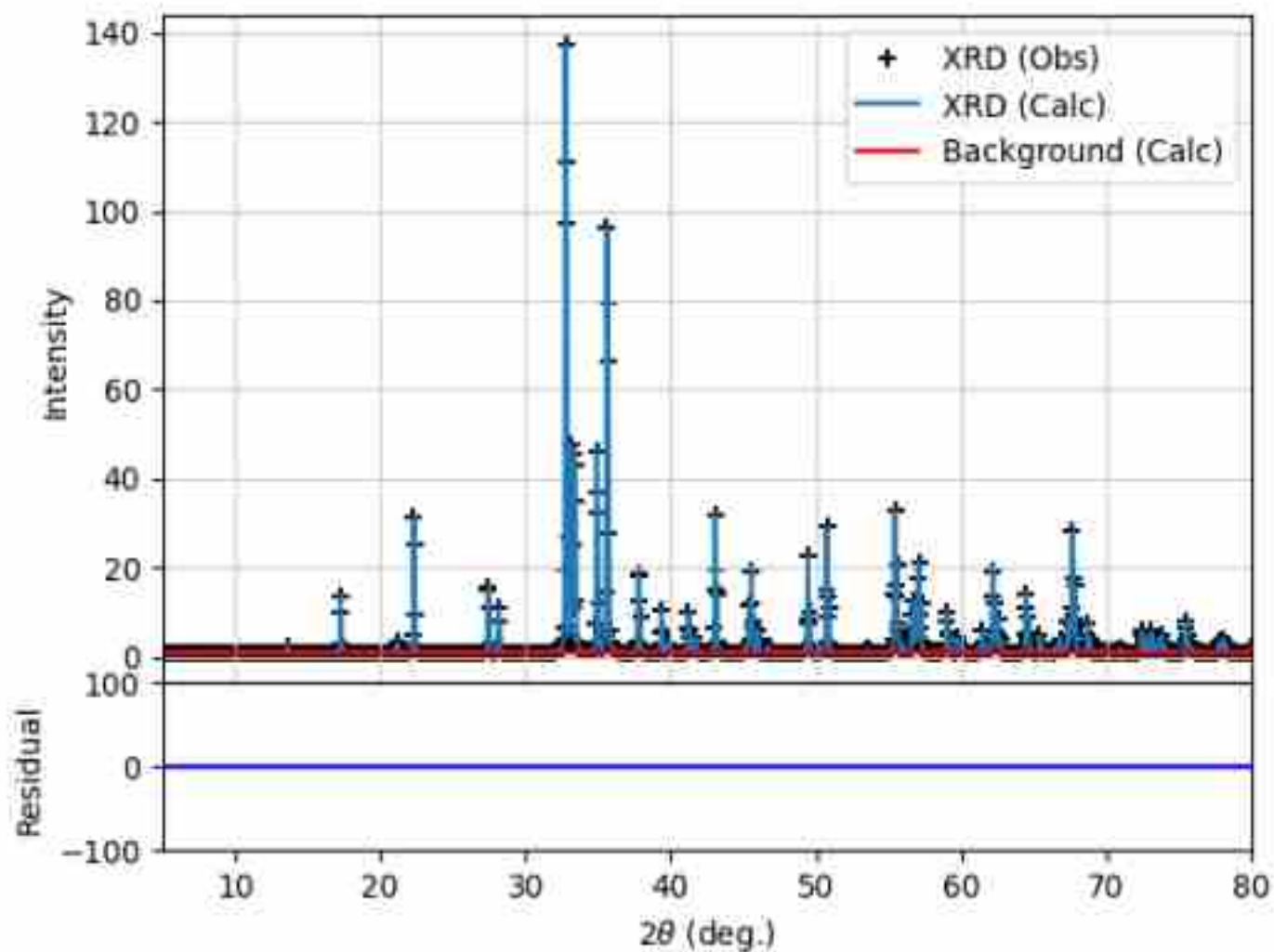
RMSE before RR	Rwp	RMSE after RR
0.023	0.00232	0.00082

Ca₄W₄O₁₂



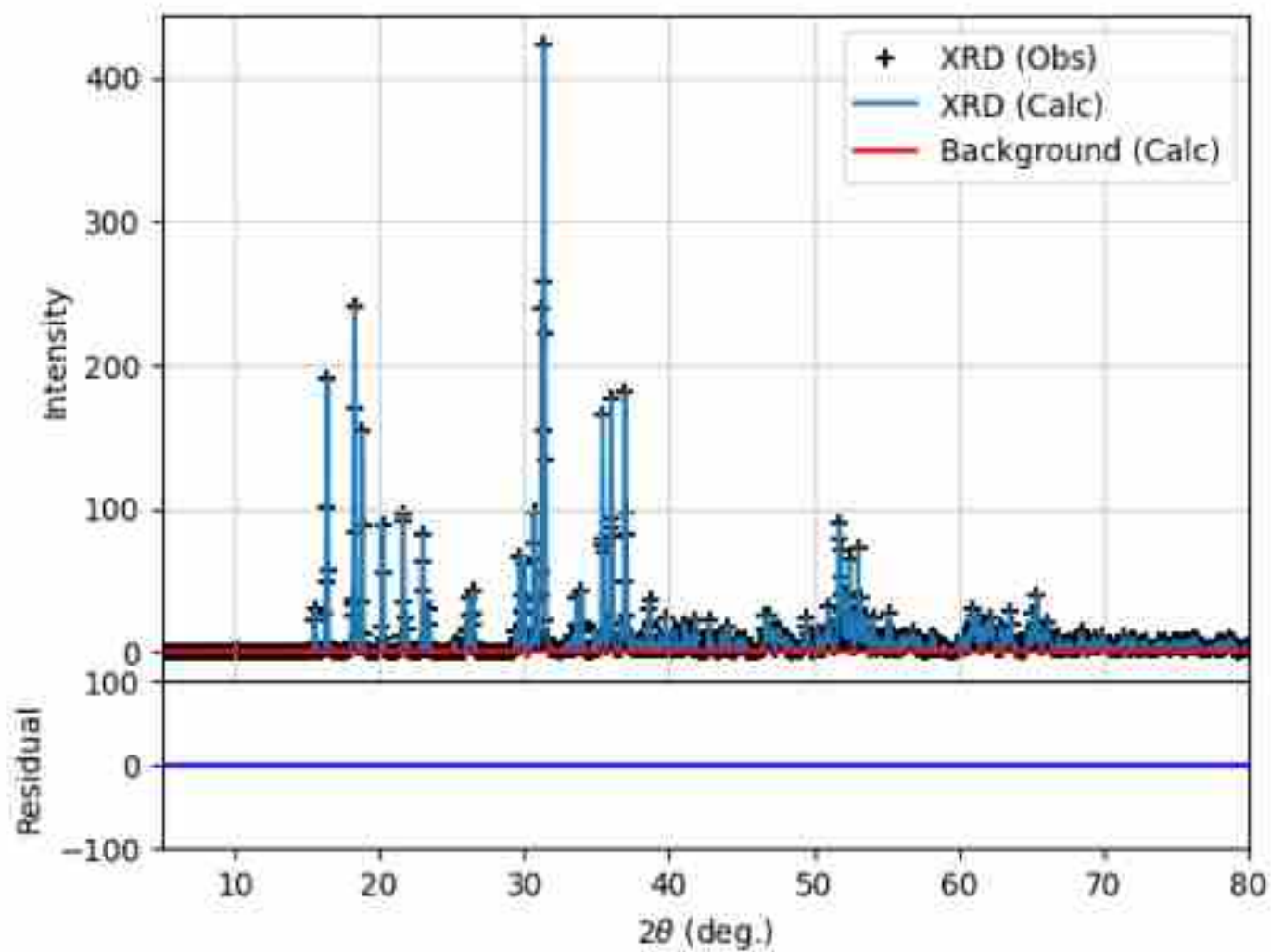
RMSE before RR	Rwp	RMSE after RR
0.023	0.00481	0.002

Ca₆Mn₂N₆



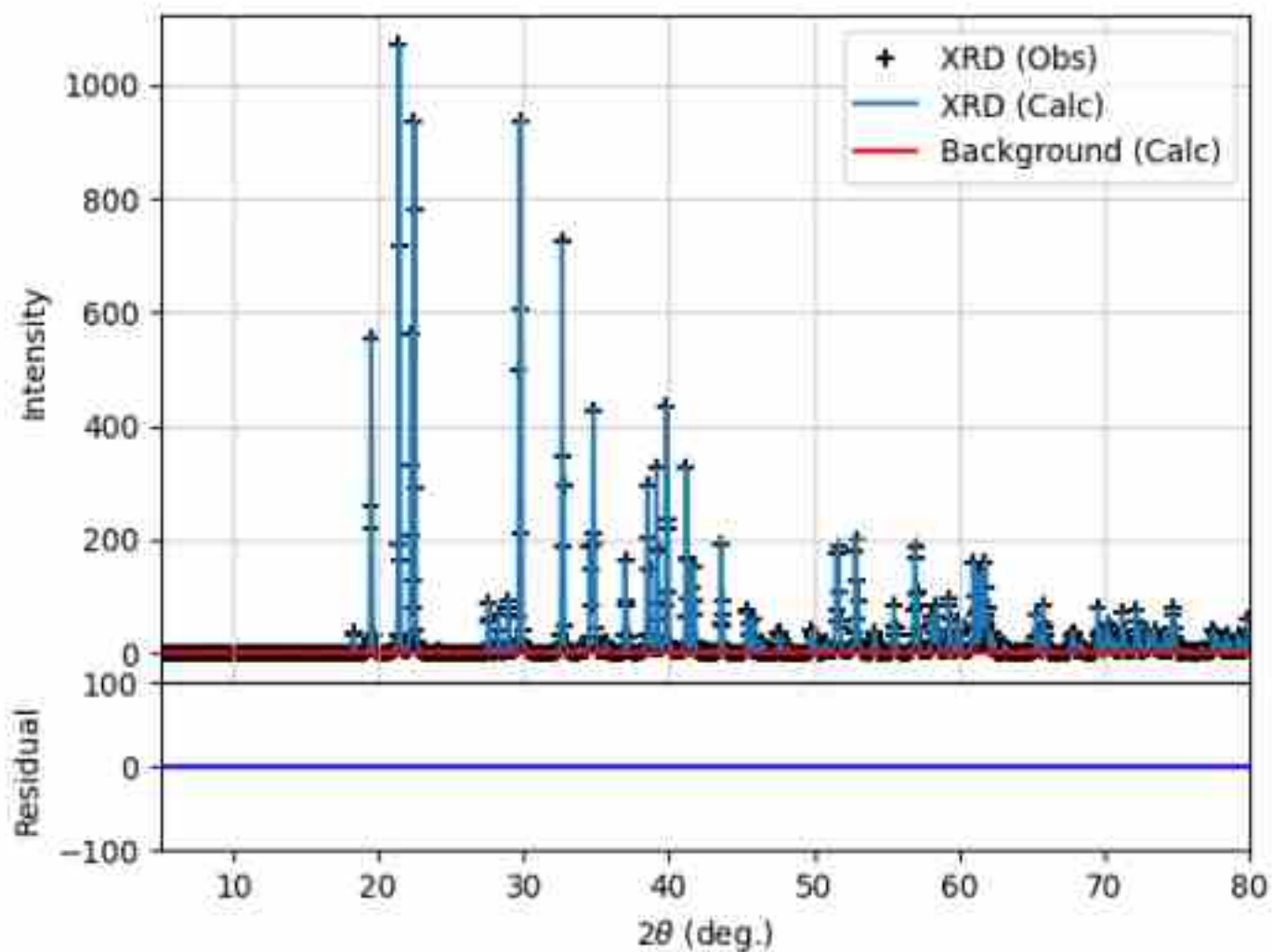
RMSE before RR	Rwp	RMSE after RR
0.023	0.00368	0.00095

Ca₈Hf₂N₈



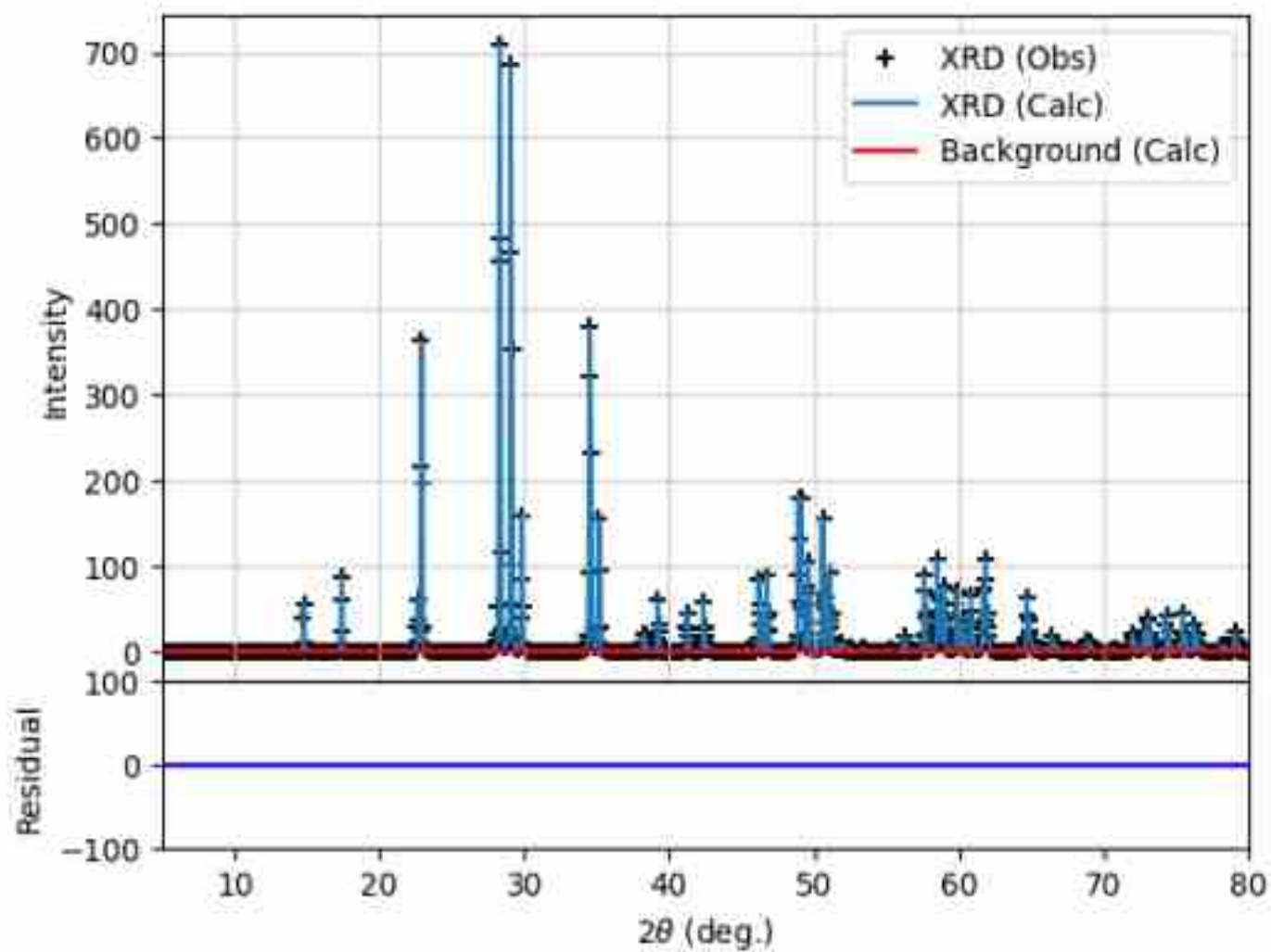
RMSE before RR	Rwp	RMSE after RR
0.023	0.00024	0.00019

Ca8Pb4



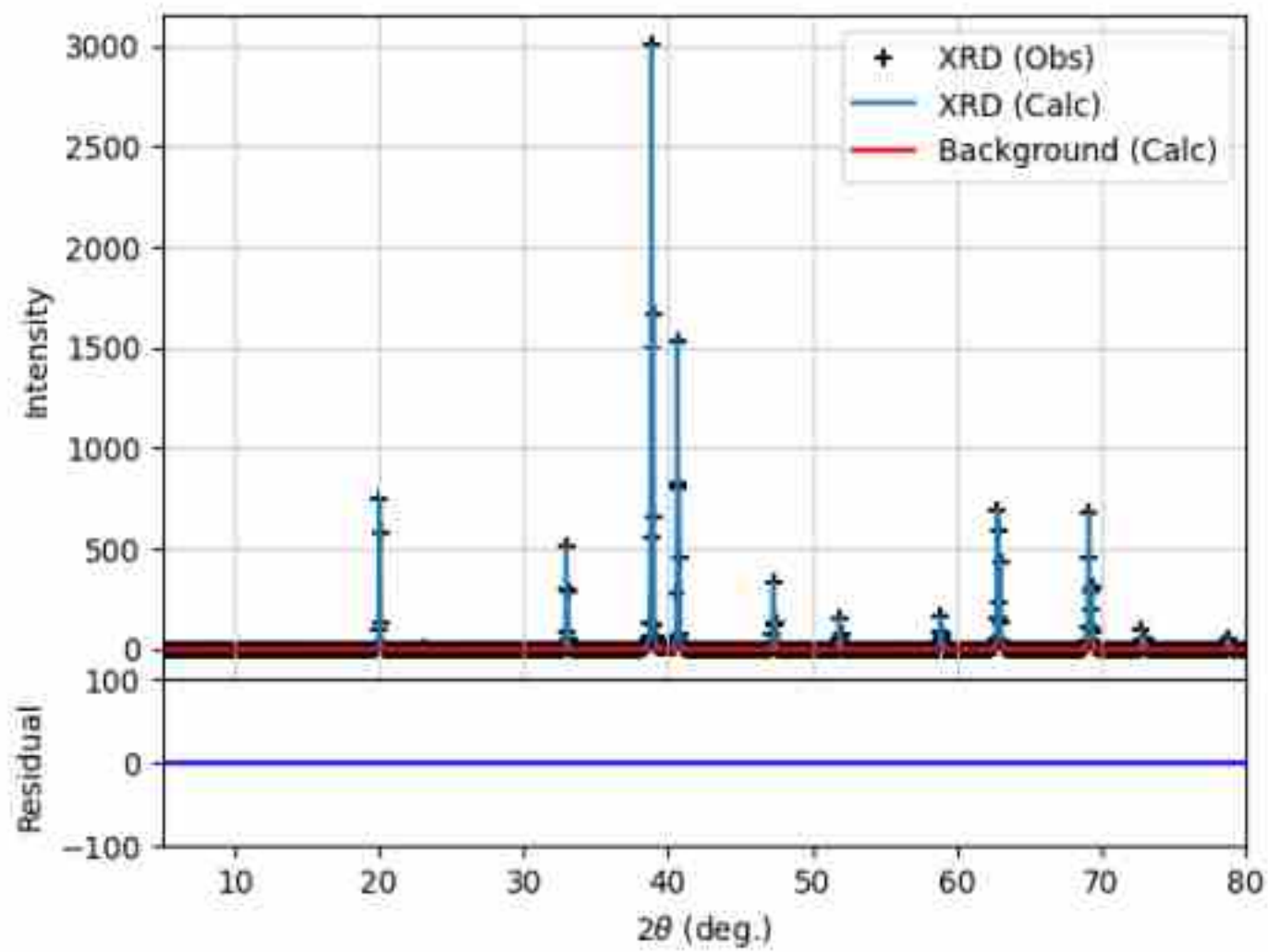
RMSE before RR	Rwp	RMSE after RR
0.023	0.00464	0.00051

Cd₂W₂O₈



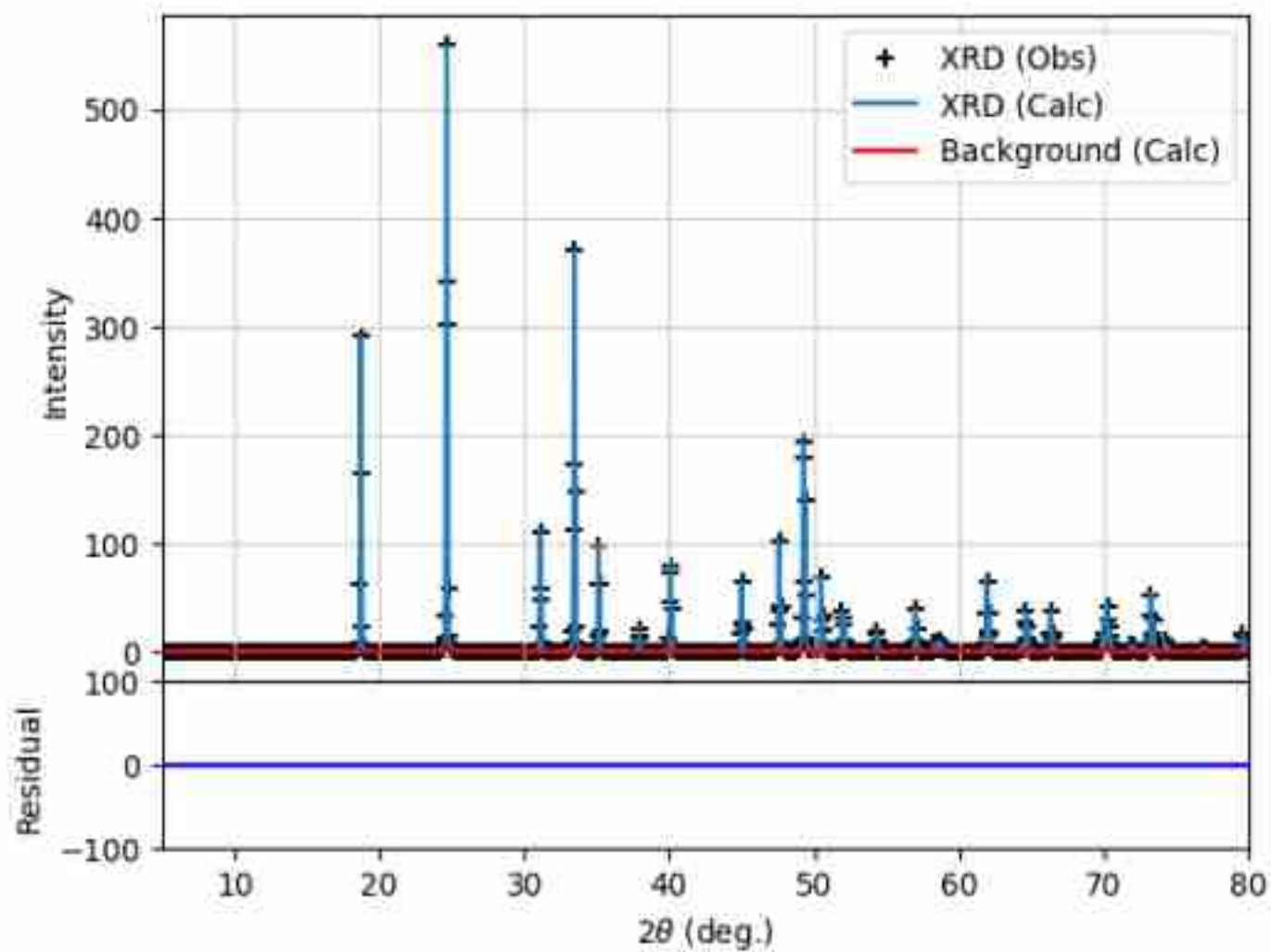
RMSE before RR	Rwp	RMSE after RR
0.023	0.00386	0.00164

Ce1In1Pt4



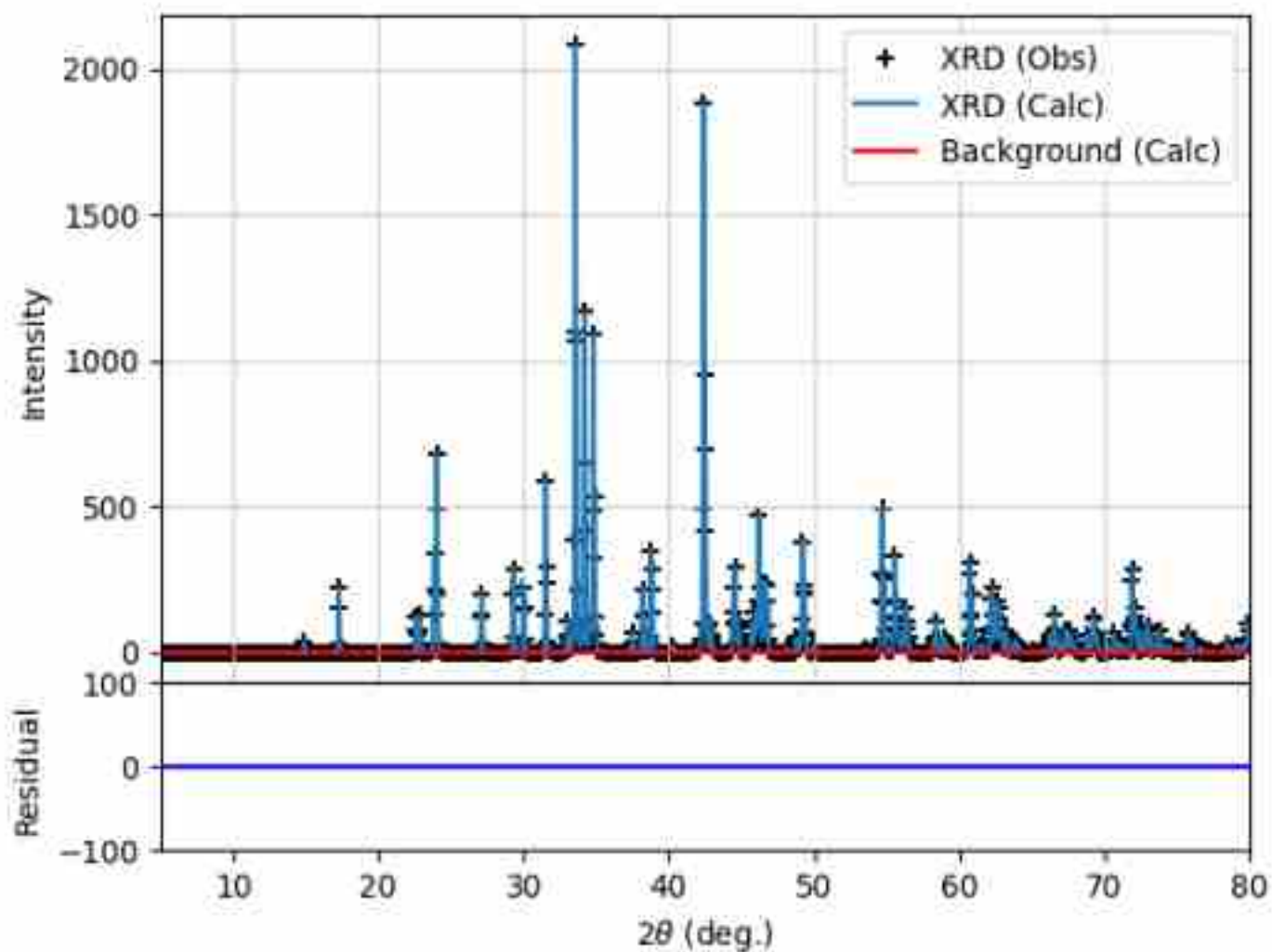
RMSE before RR	Rwp	RMSE after RR
0.023	0.09131	0.00233

Ce₂P₂O₈



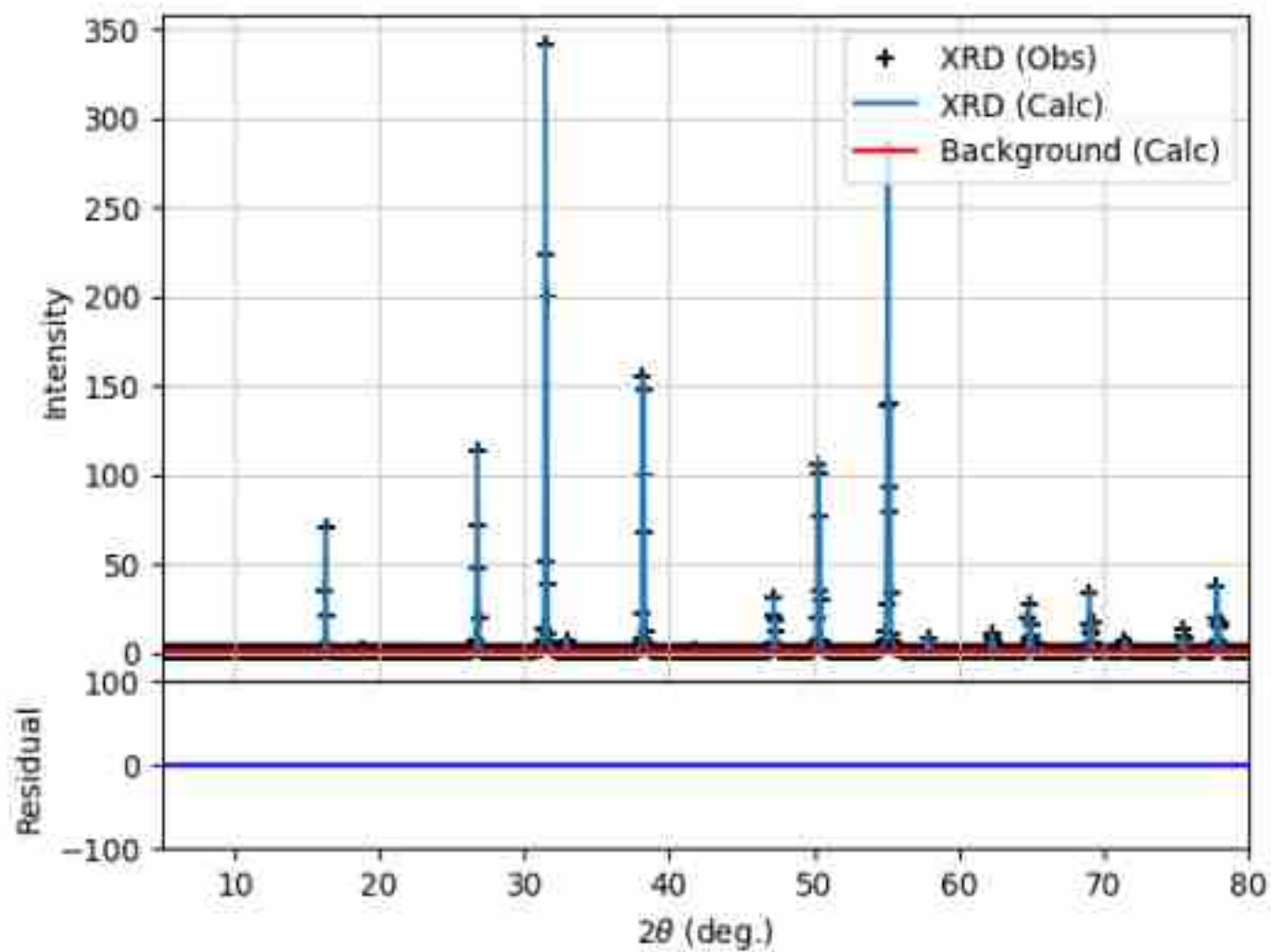
RMSE before RR	Rwp	RMSE after RR
0.023	0.00444	0.00181

Ce₄Ge₁₀Ir₆



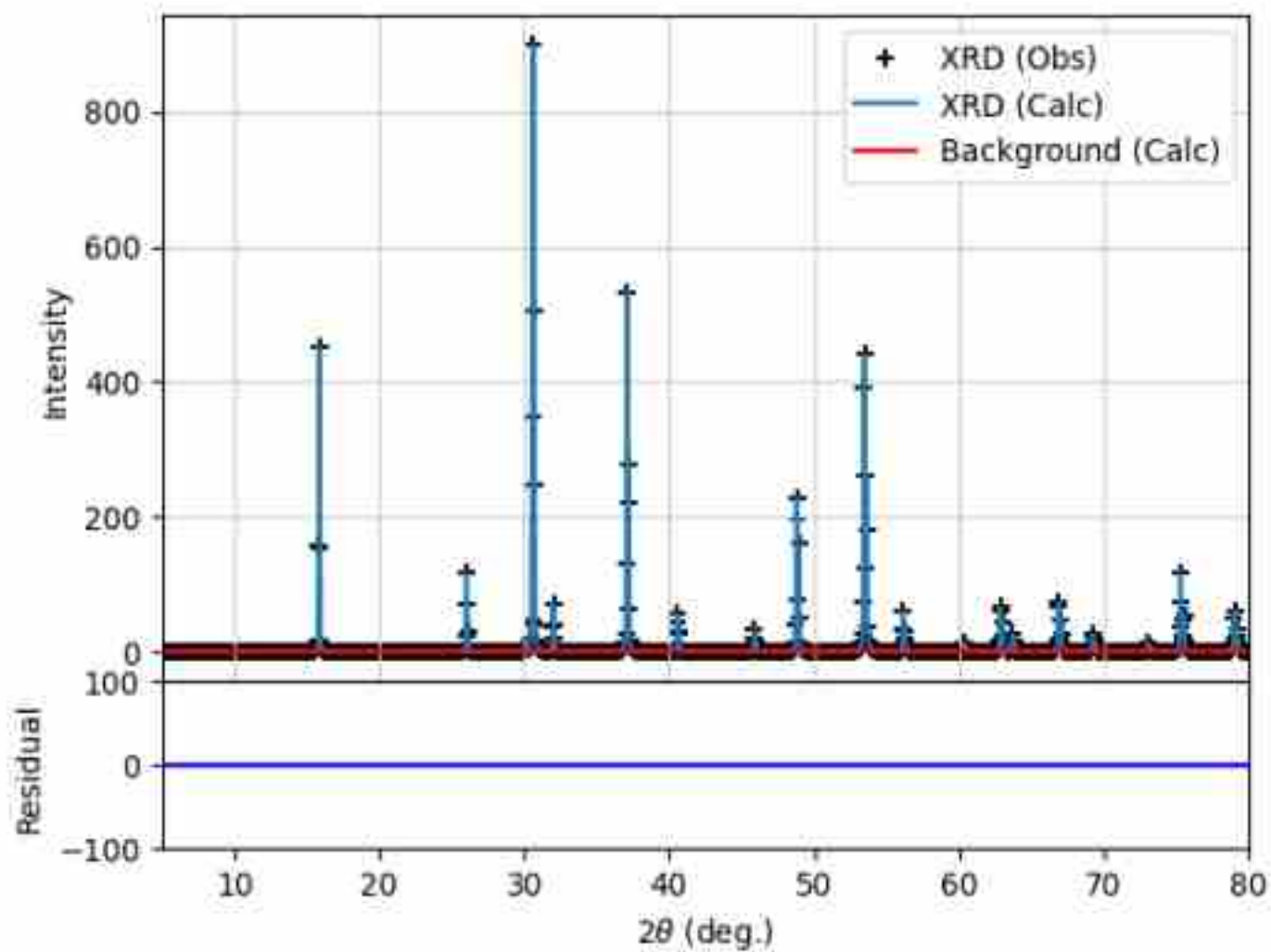
RMSE before RR	Rwp	RMSE after RR
0.023	0.00349	0.0004

Co1Ni5S8



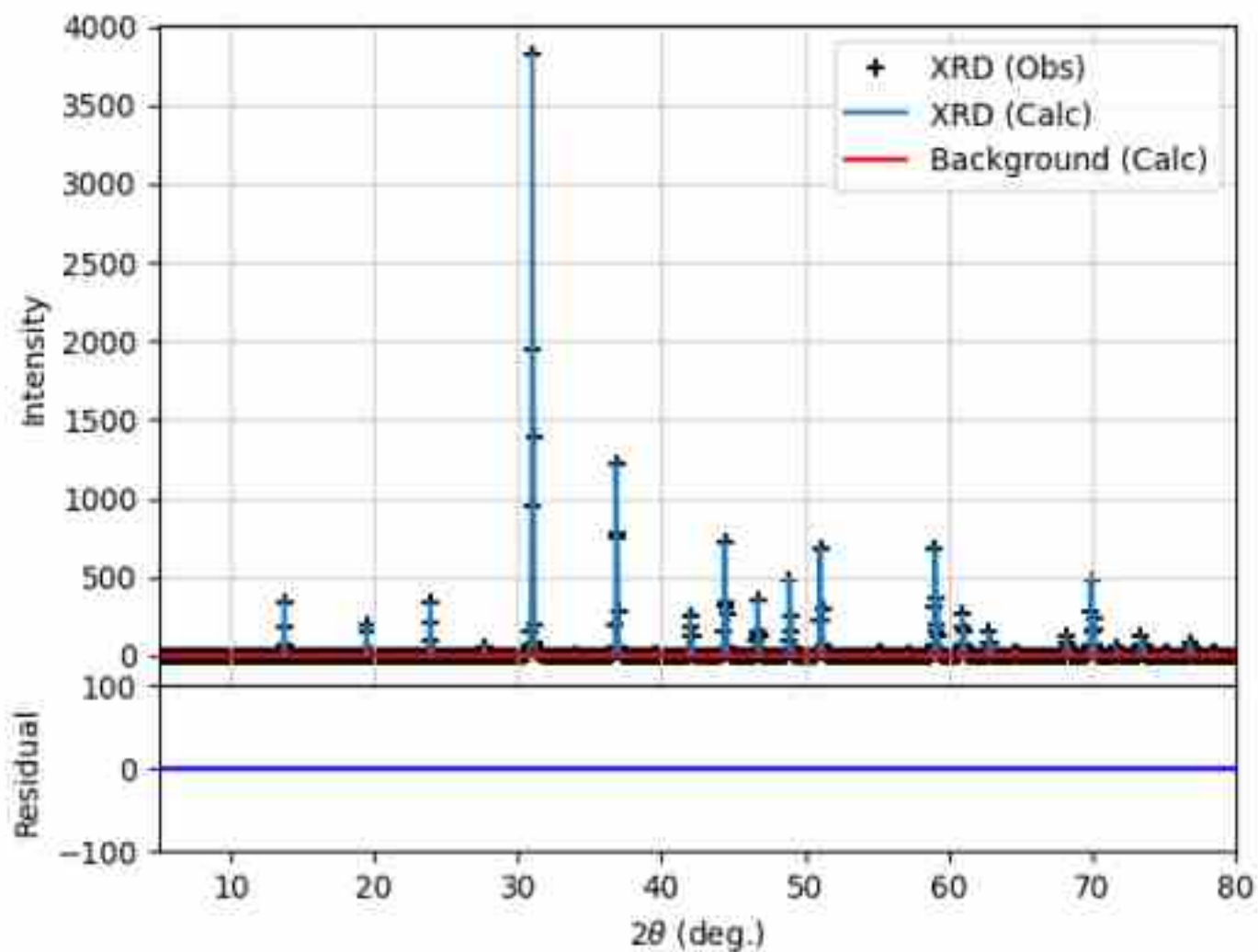
RMSE before RR	Rwp	RMSE after RR
0.023	0.03408	0.00759

Co₂Rh₄S₈



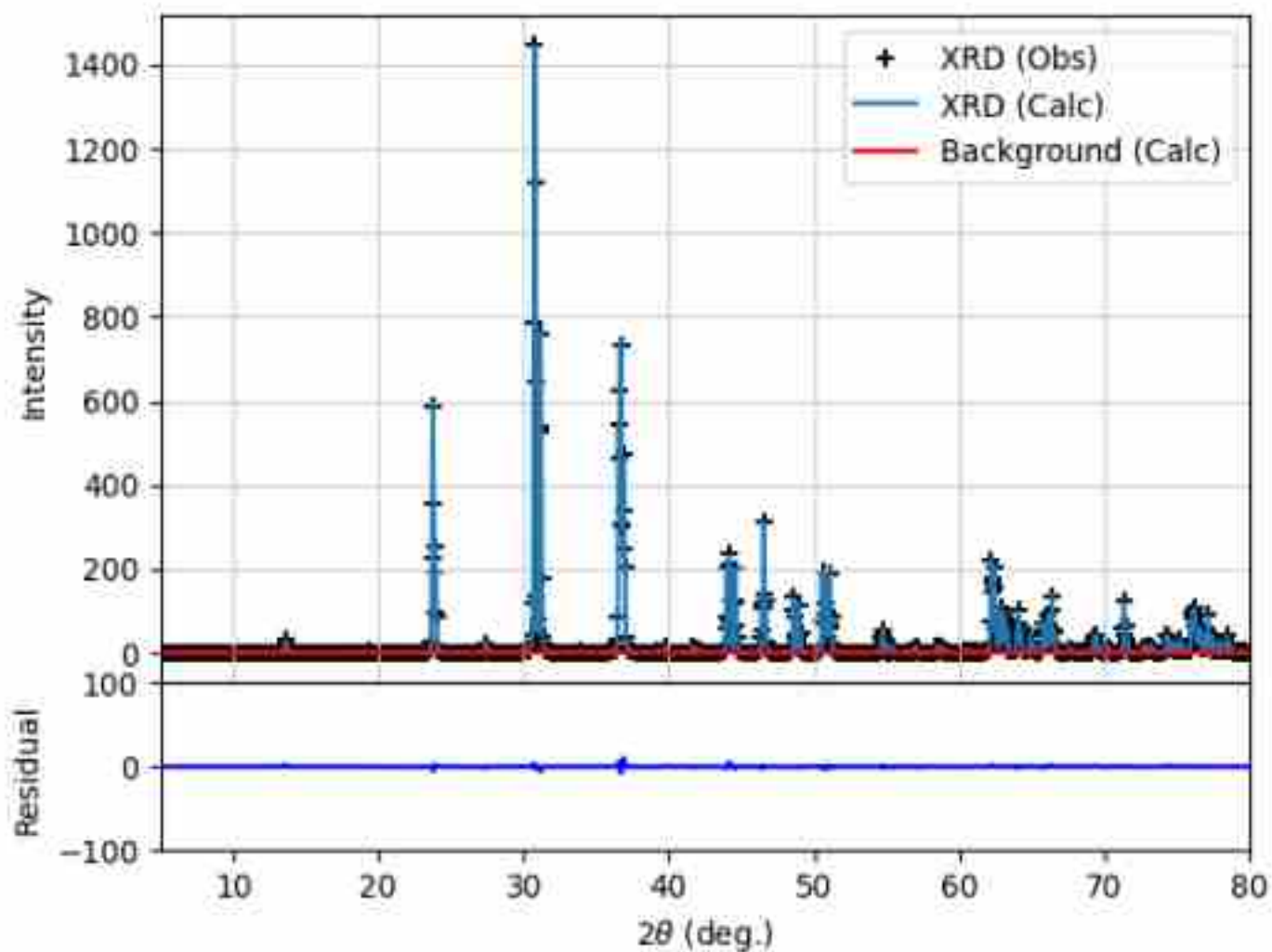
RMSE before RR	Rwp	RMSE after RR
0.023	0.03271	0.00361

Co4Sb12

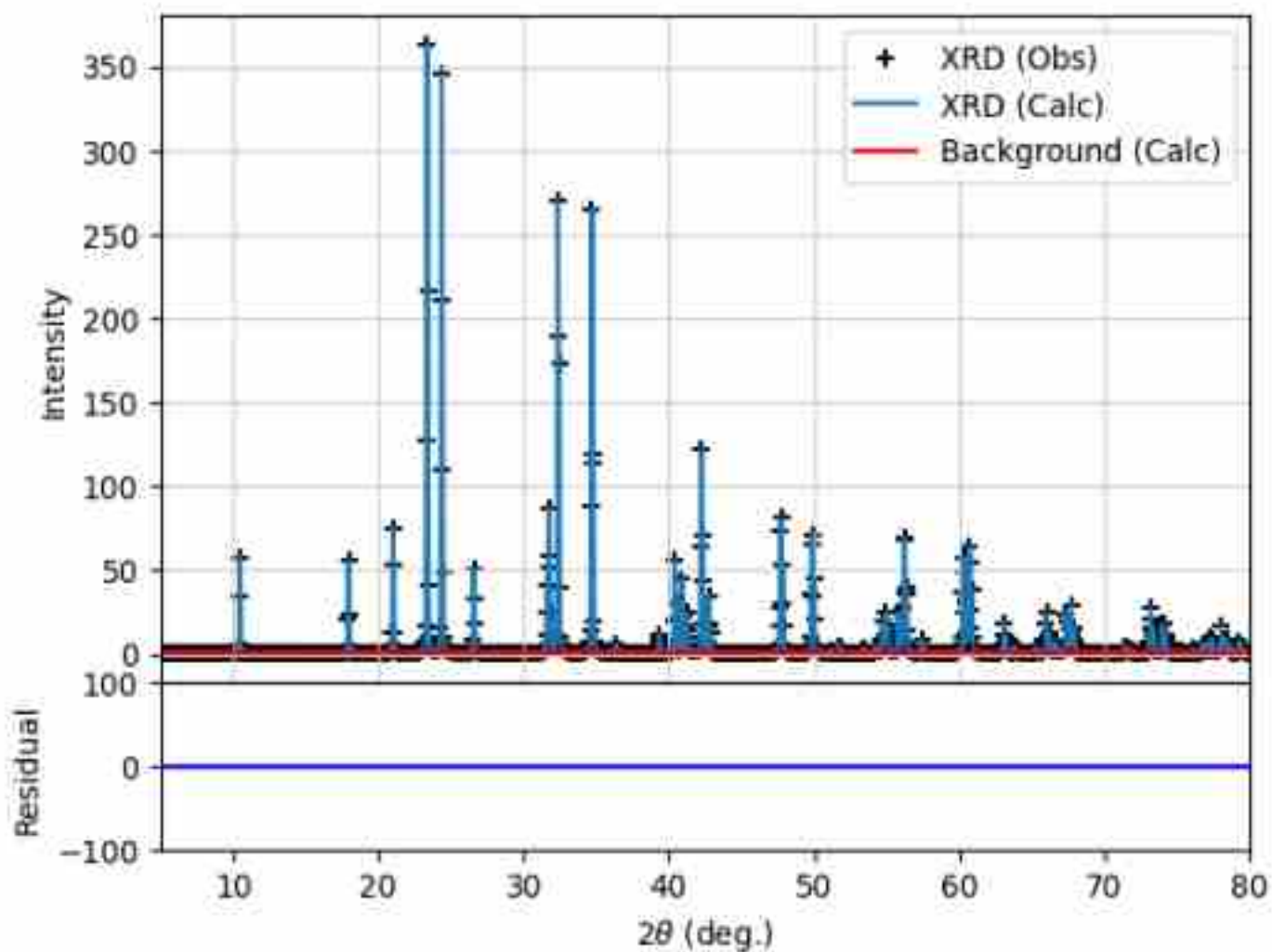


RMSE before RR	Rwp	RMSE after RR
0.023	0.01295	0.00108

Cs1Nd5Se8

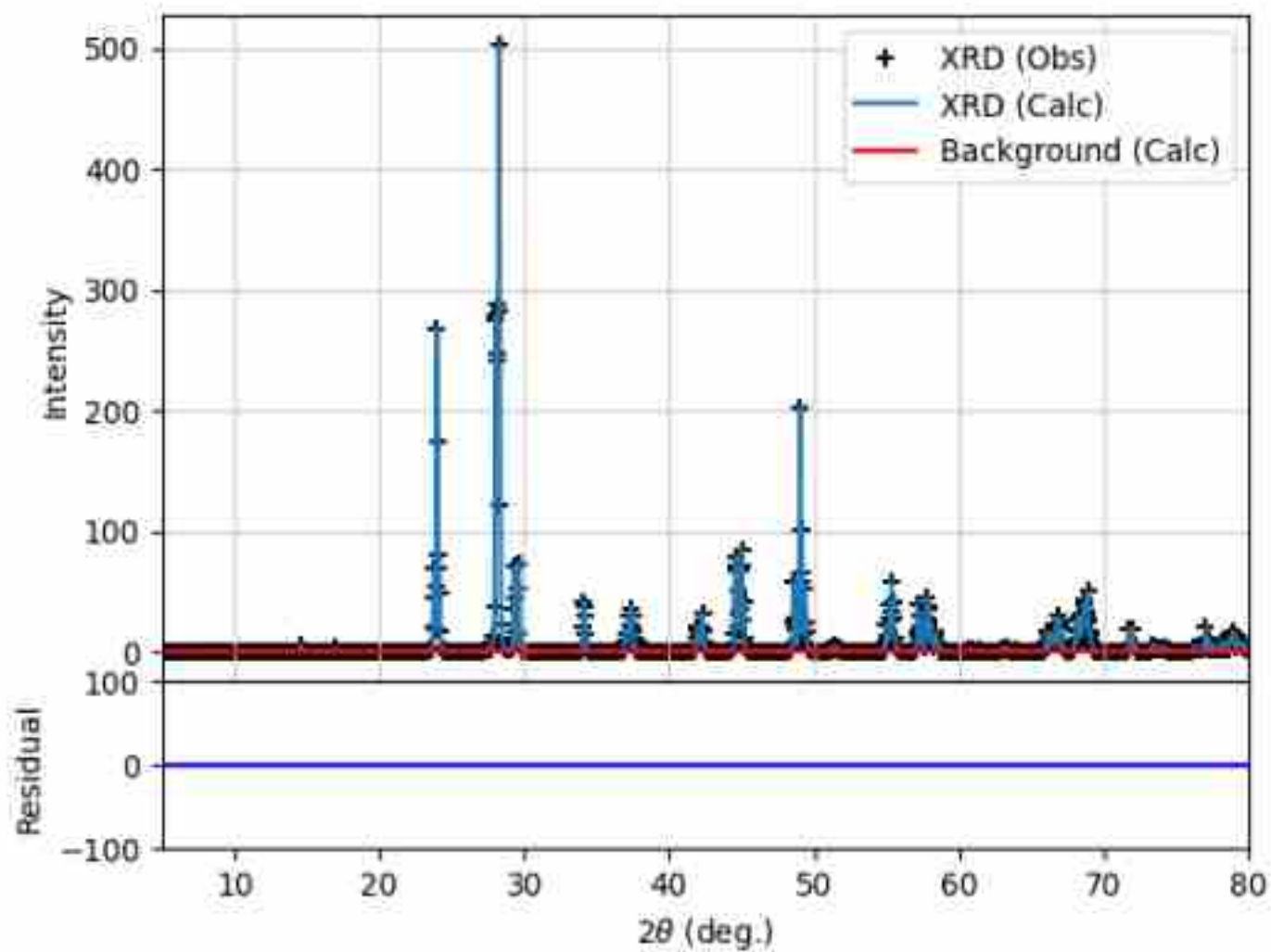


RMSE before RR	Rwp	RMSE after RR
0.023	1.54953	0.06831



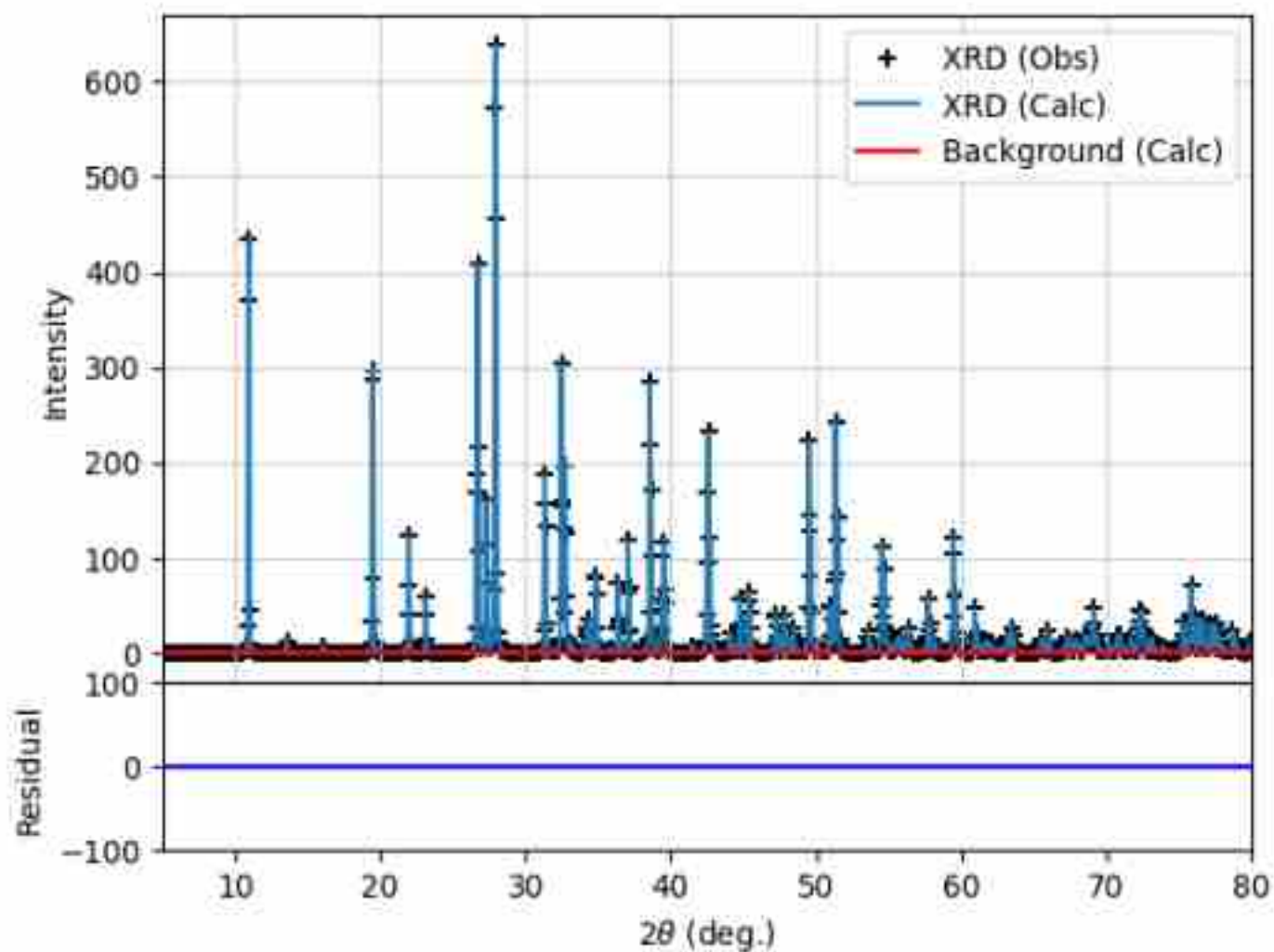
RMSE before RR	Rwp	RMSE after RR
0.023	0.00366	0.00096

Cs₂Fe₂Ni₂F₁₂



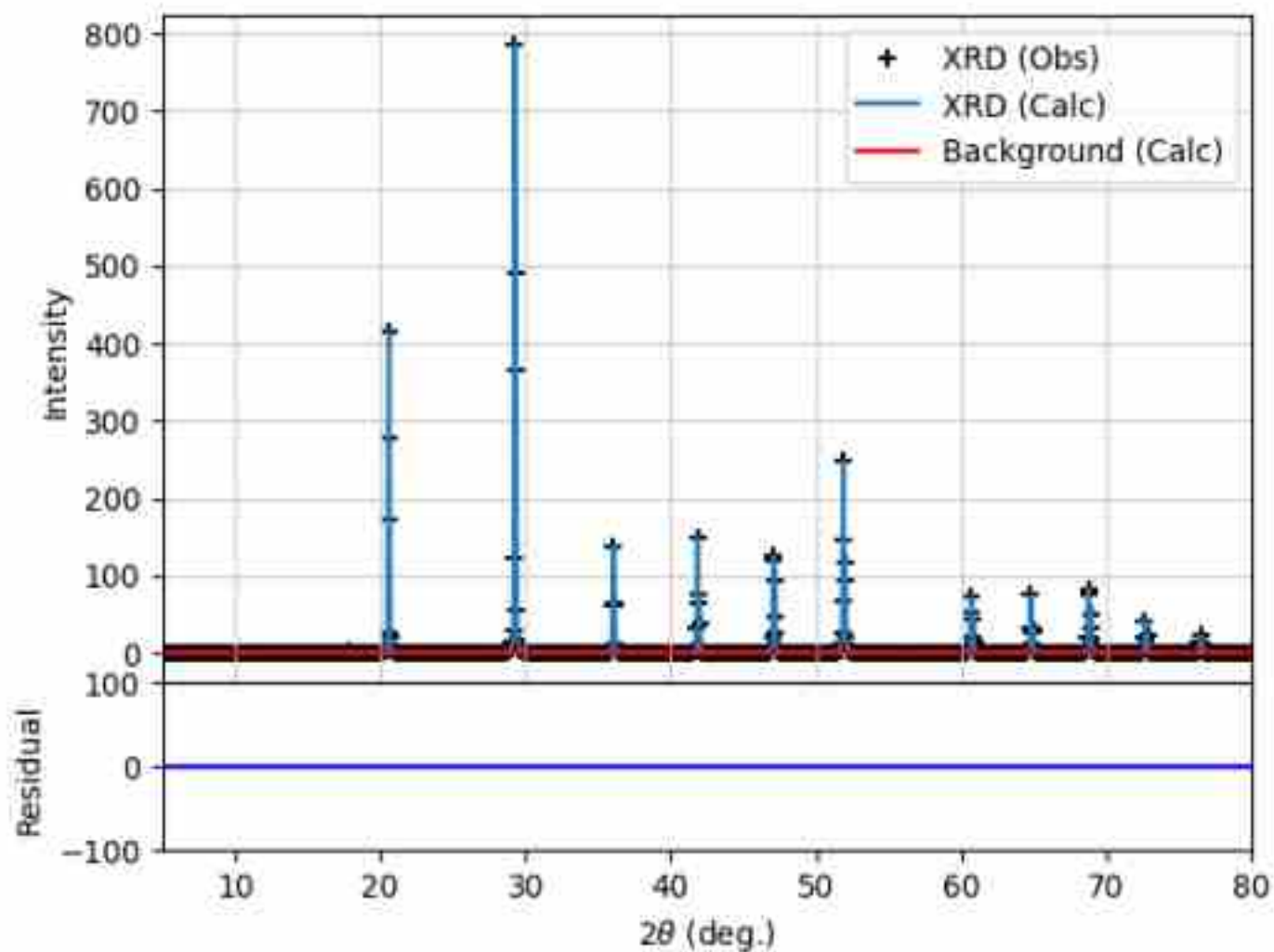
RMSE before RR	Rwp	RMSE after RR
0.023	0.00284	0.00088

Cs₂Ho₂Mn₂Se₆



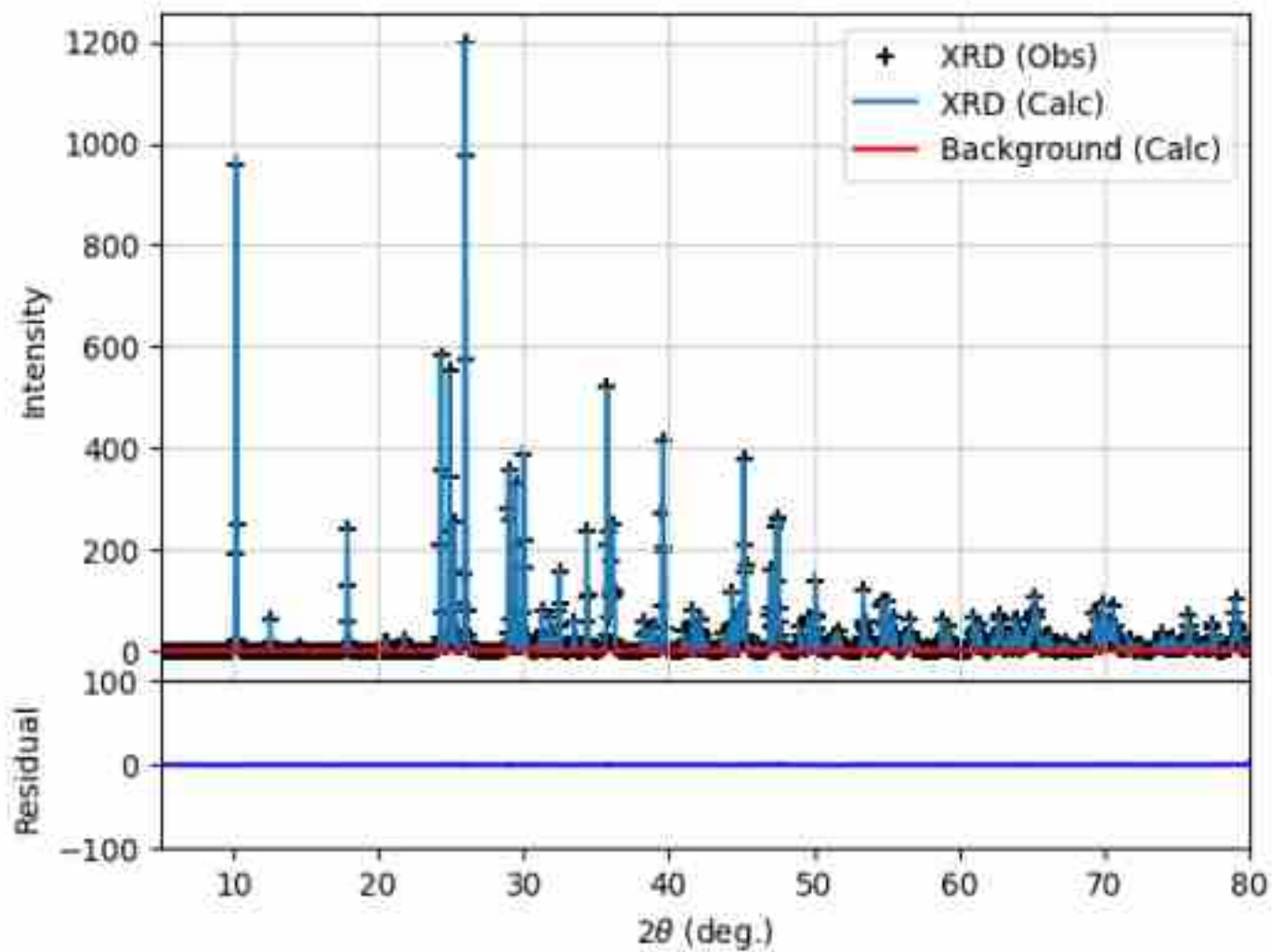
RMSE before RR	Rwp	RMSE after RR
0.023	0.00368	0.00024

Cs₂NaAlH₆



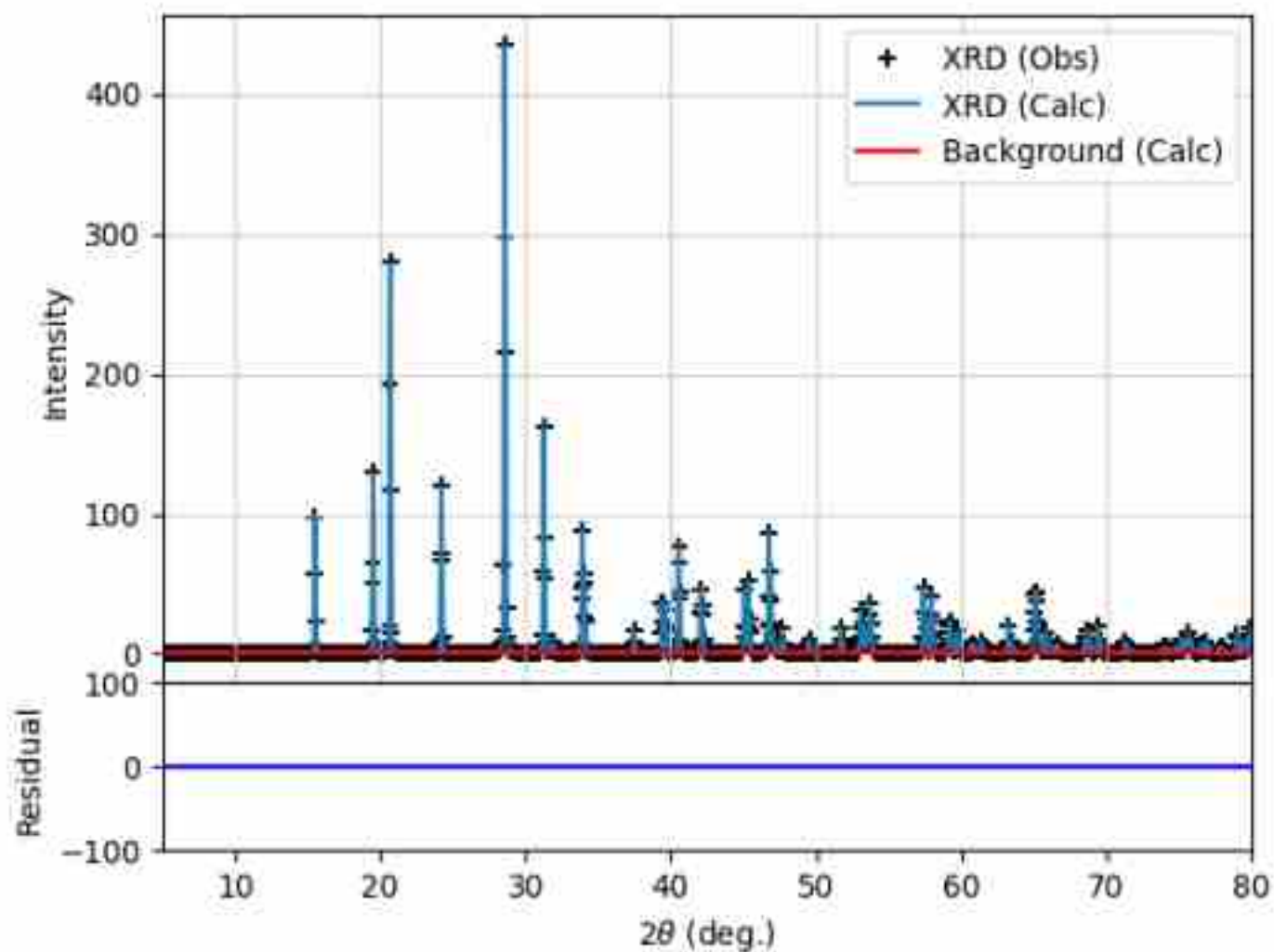
RMSE before RR	Rwp	RMSE after RR
0.023	0.03442	0.02154

Cs₂Pr₂Zn₂Te₆



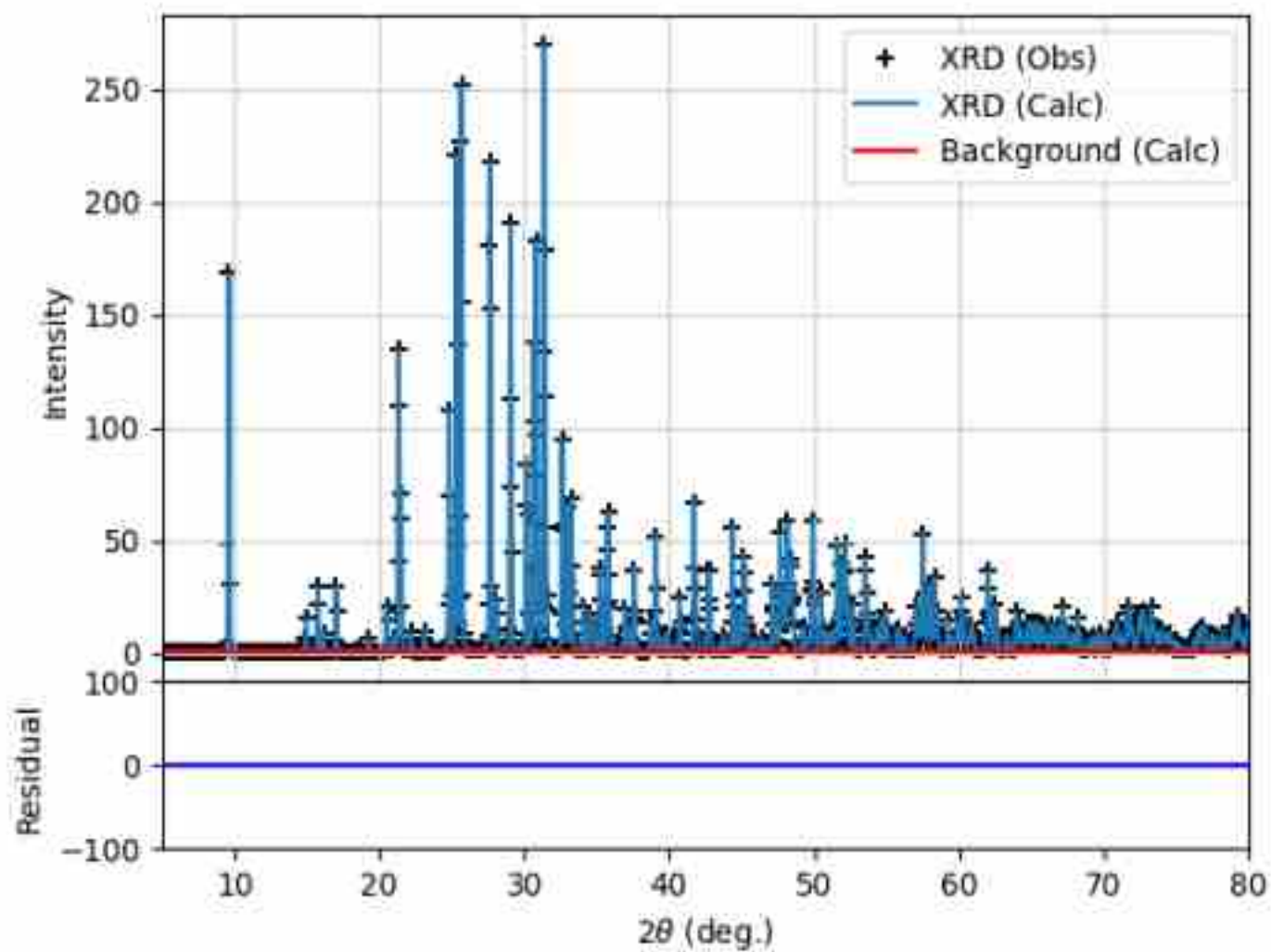
RMSE before RR	Rwp	RMSE after RR
0.023	0.74205	0.00775

Cs₂S₂



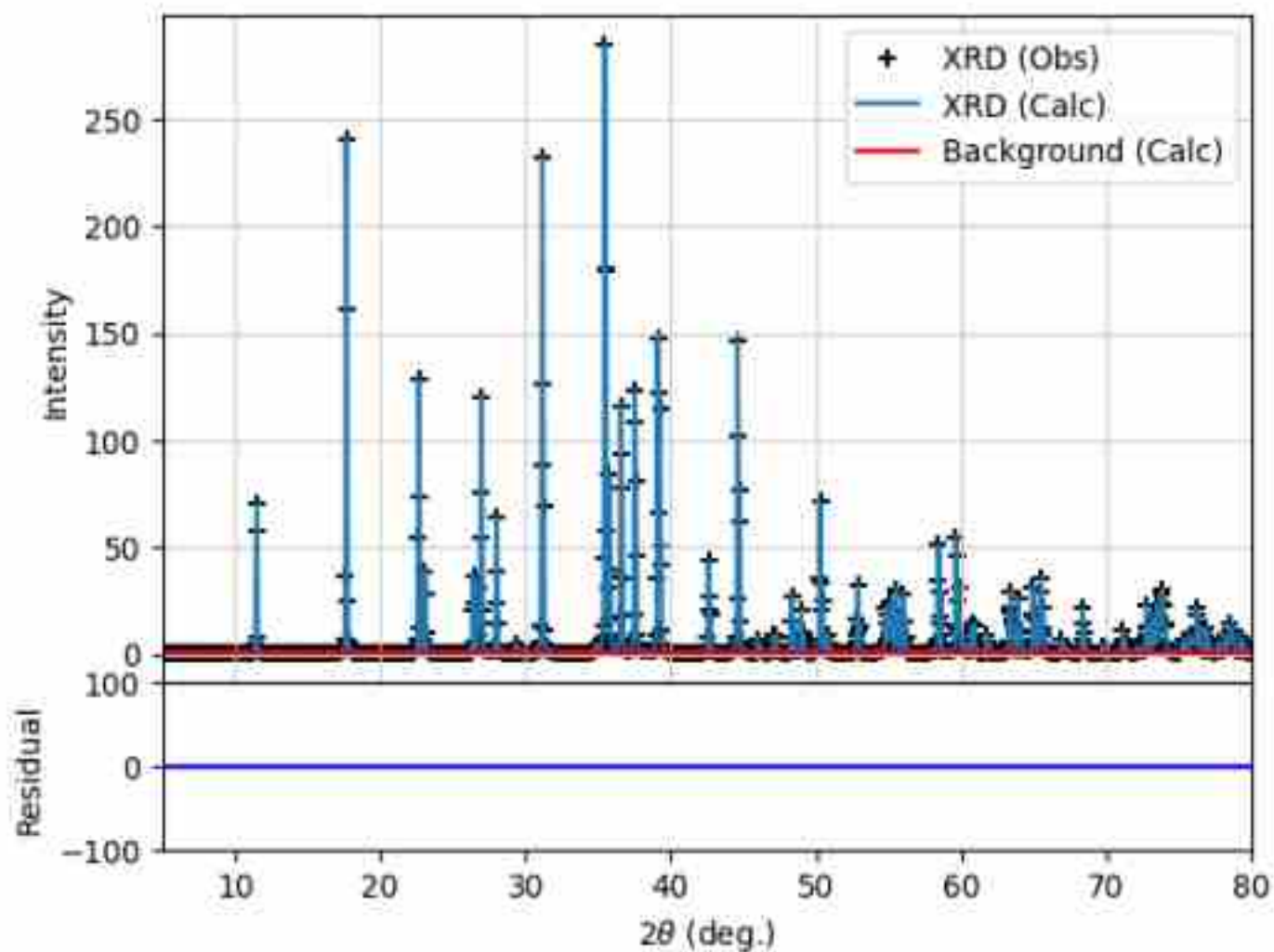
RMSE before RR	Rwp	RMSE after RR
0.023	0.00351	0.00045

Cs₄Li₄Ti₂O₈



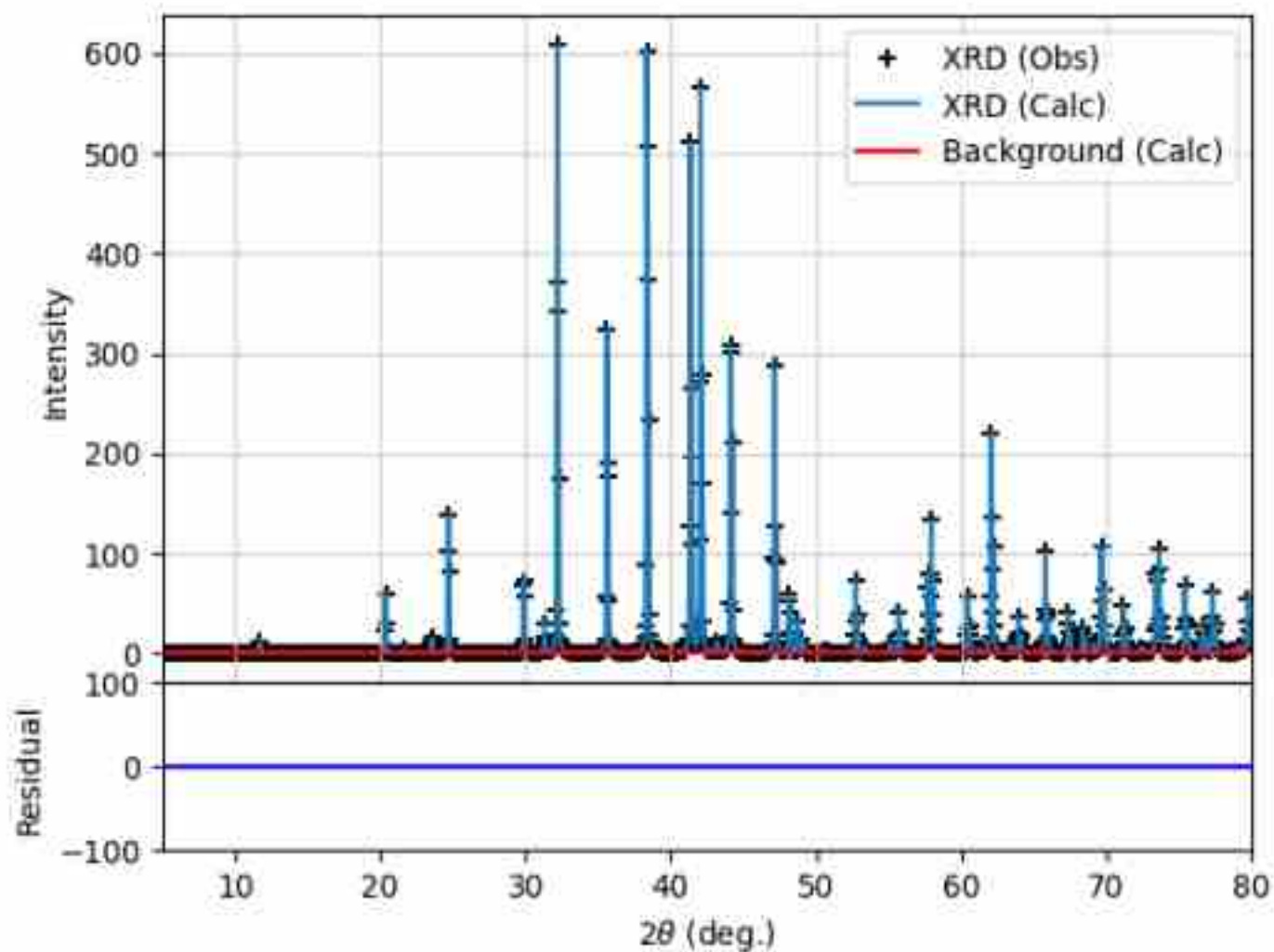
RMSE before RR	Rwp	RMSE after RR
0.023	0.00018	0.00041

Dy₂Al₈Ni₂



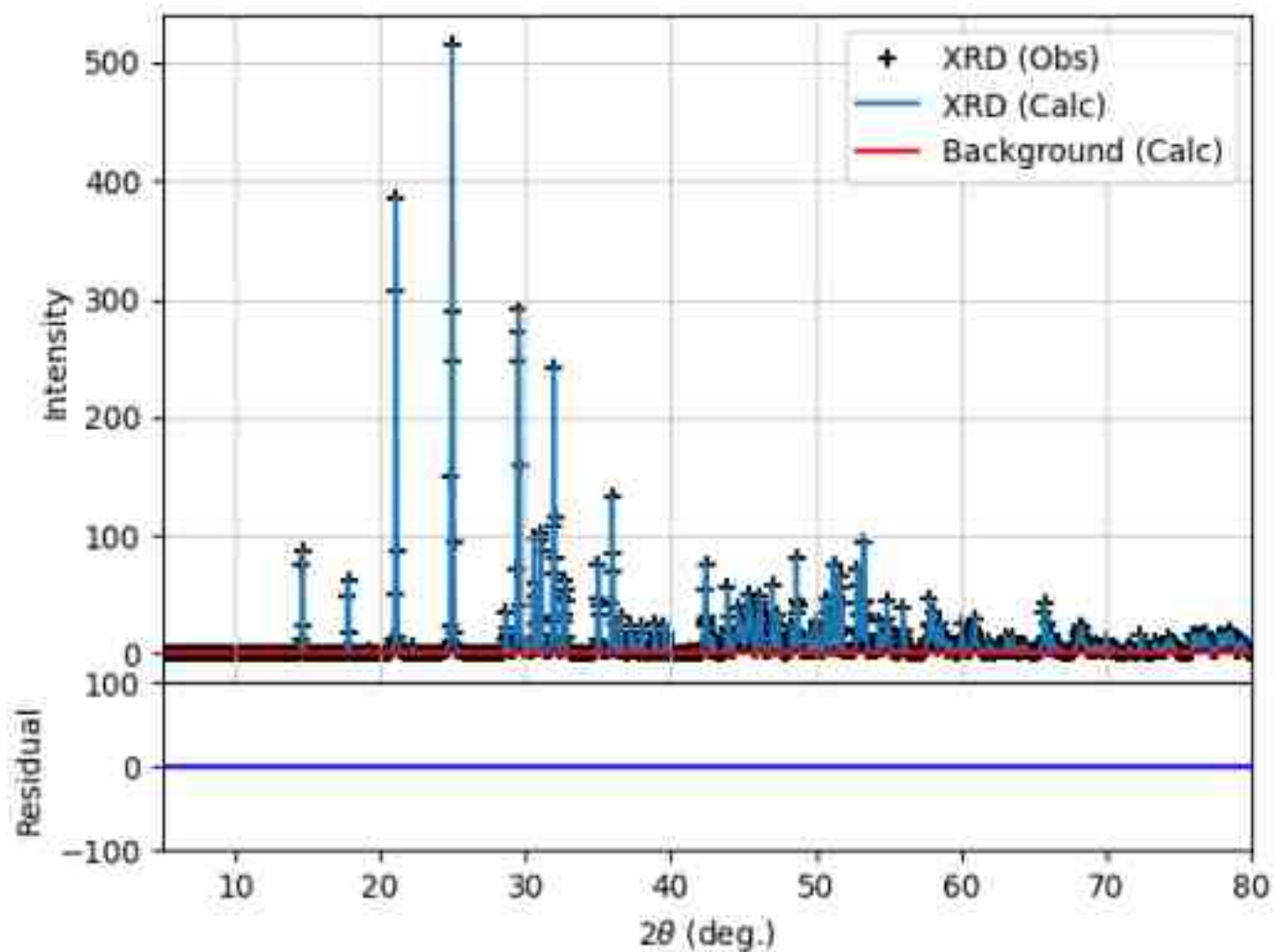
RMSE before RR	Rwp	RMSE after RR
0.023	0.00369	0.00065

Dy₃Ga₆Ni₉



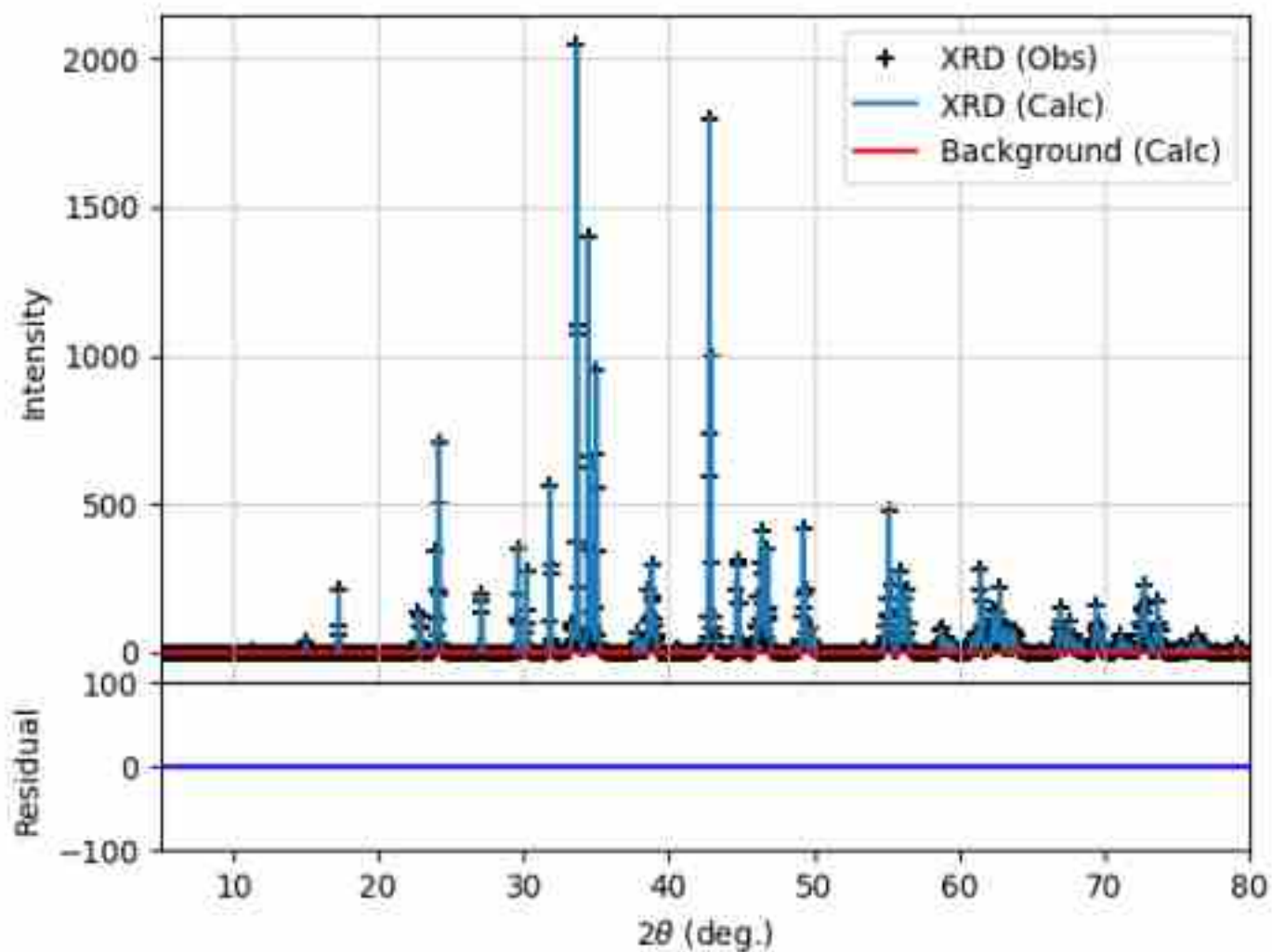
RMSE before RR	Rwp	RMSE after RR
0.023	0.00375	0.00083

Dy₄B₄O₁₂



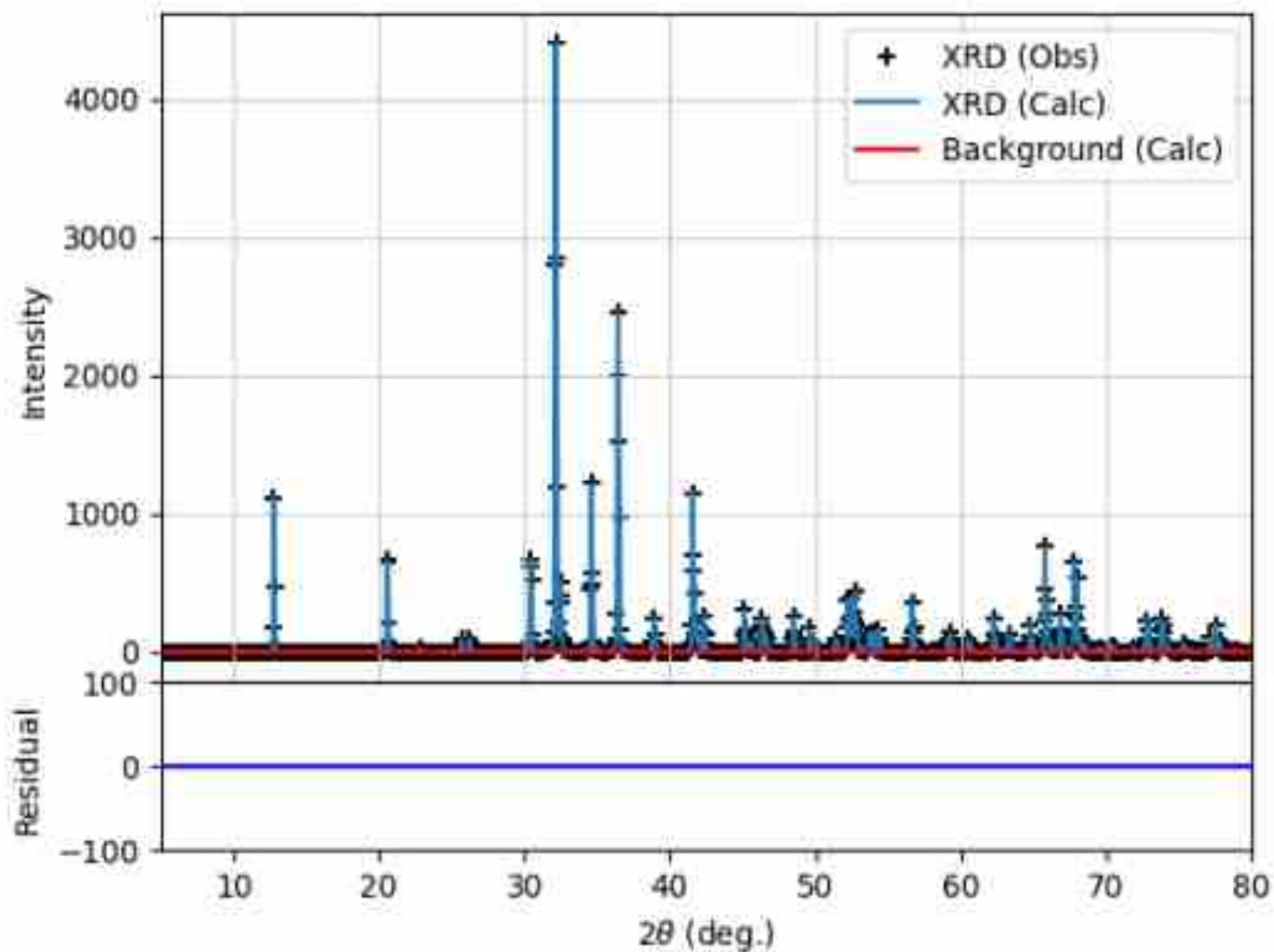
RMSE before RR	Rwp	RMSE after RR
0.023	0.00049	0.00059

Dy₄Ge₁₀Ir₆



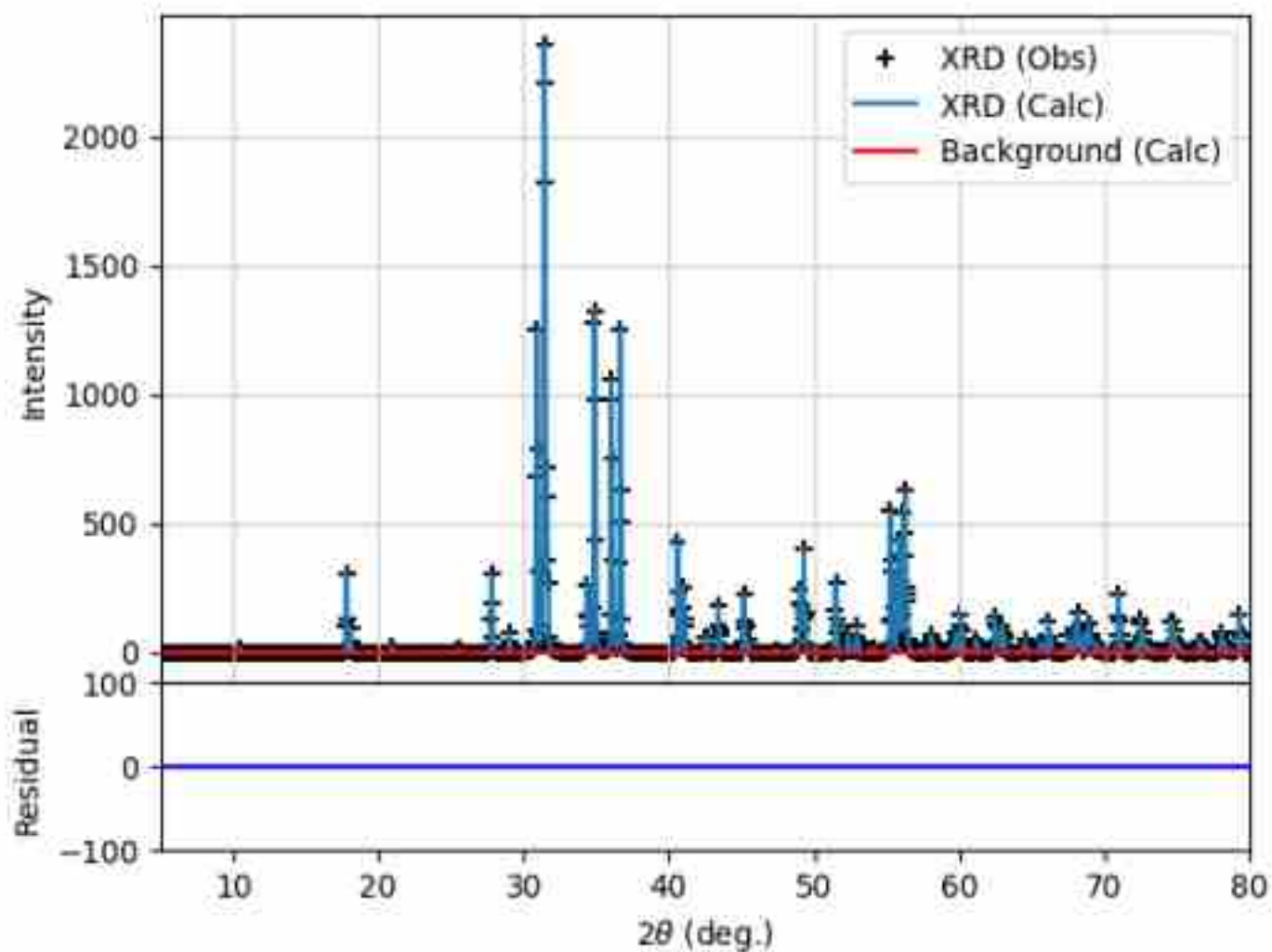
RMSE before RR	Rwp	RMSE after RR
0.023	0.00441	0.0006

Dy₁₀Bi₂Pt₄



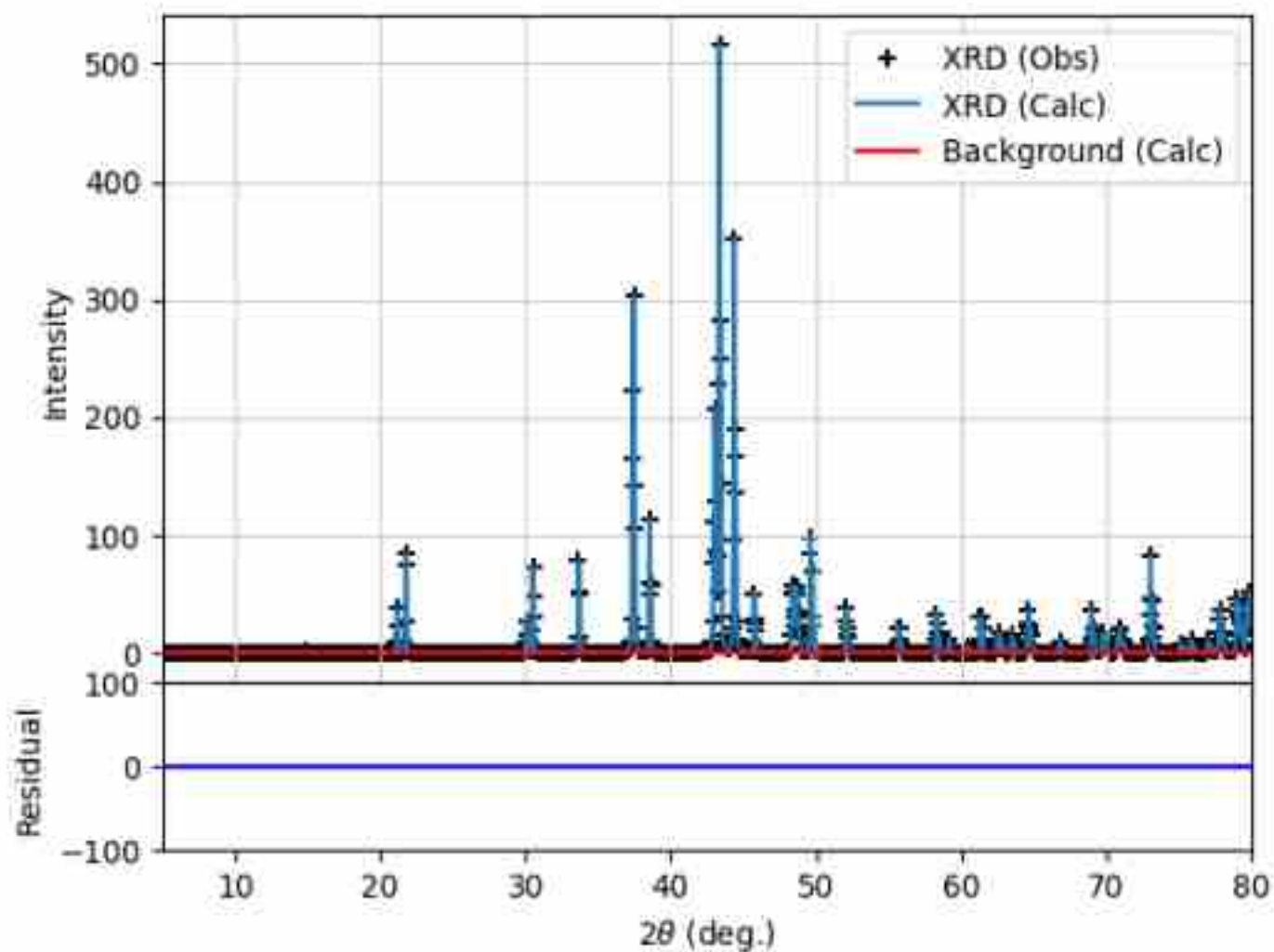
RMSE before RR	Rwp	RMSE after RR
0.023	0.00388	0.00027

Dy14Rh6



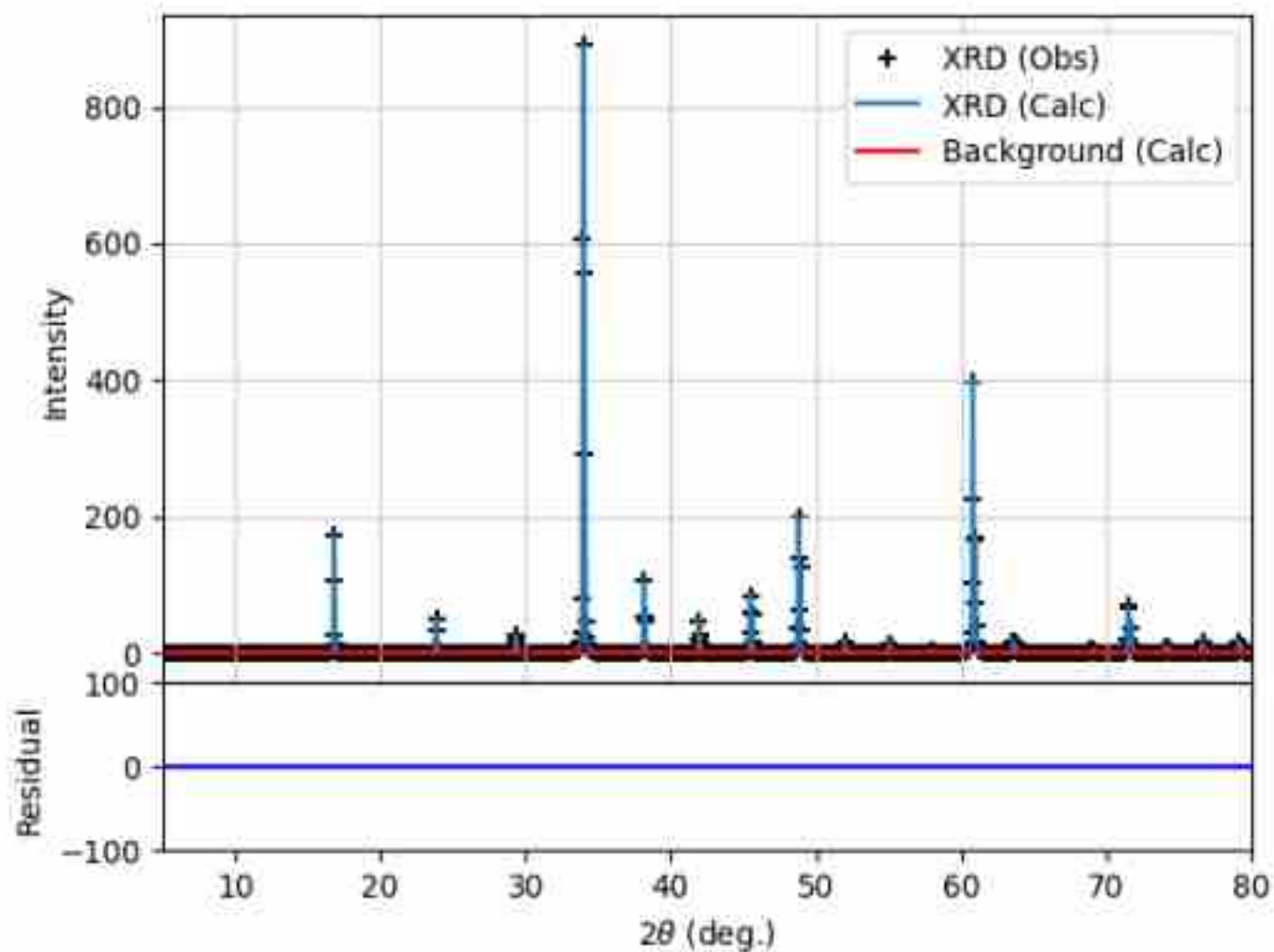
RMSE before RR	Rwp	RMSE after RR
0.023	0.00262	0.00032

Er1Co10Mo2



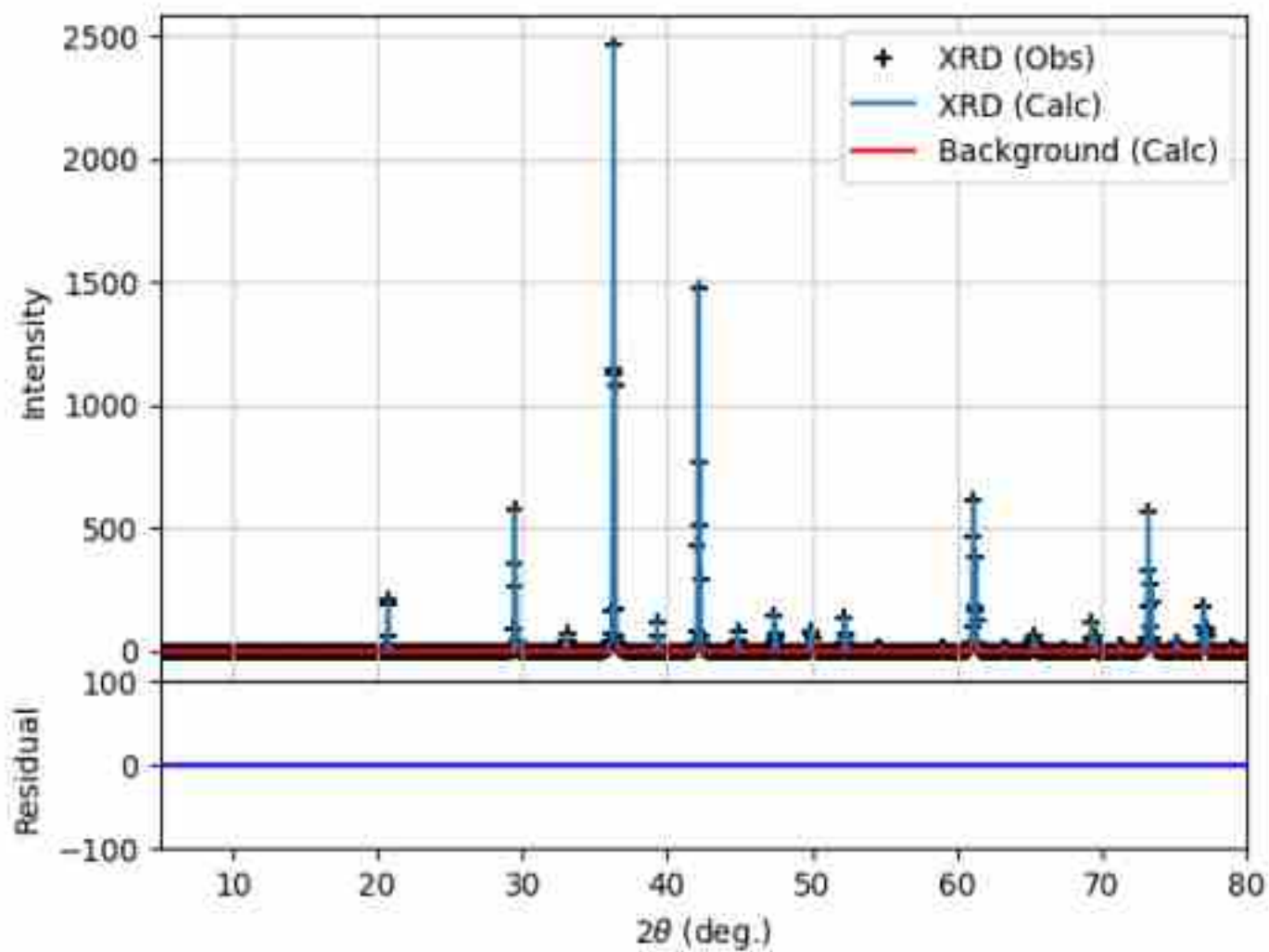
RMSE before RR	Rwp	RMSE after RR
0.023	0.00336	0.00059

Er₁Fe₄Cu₃O₁₂



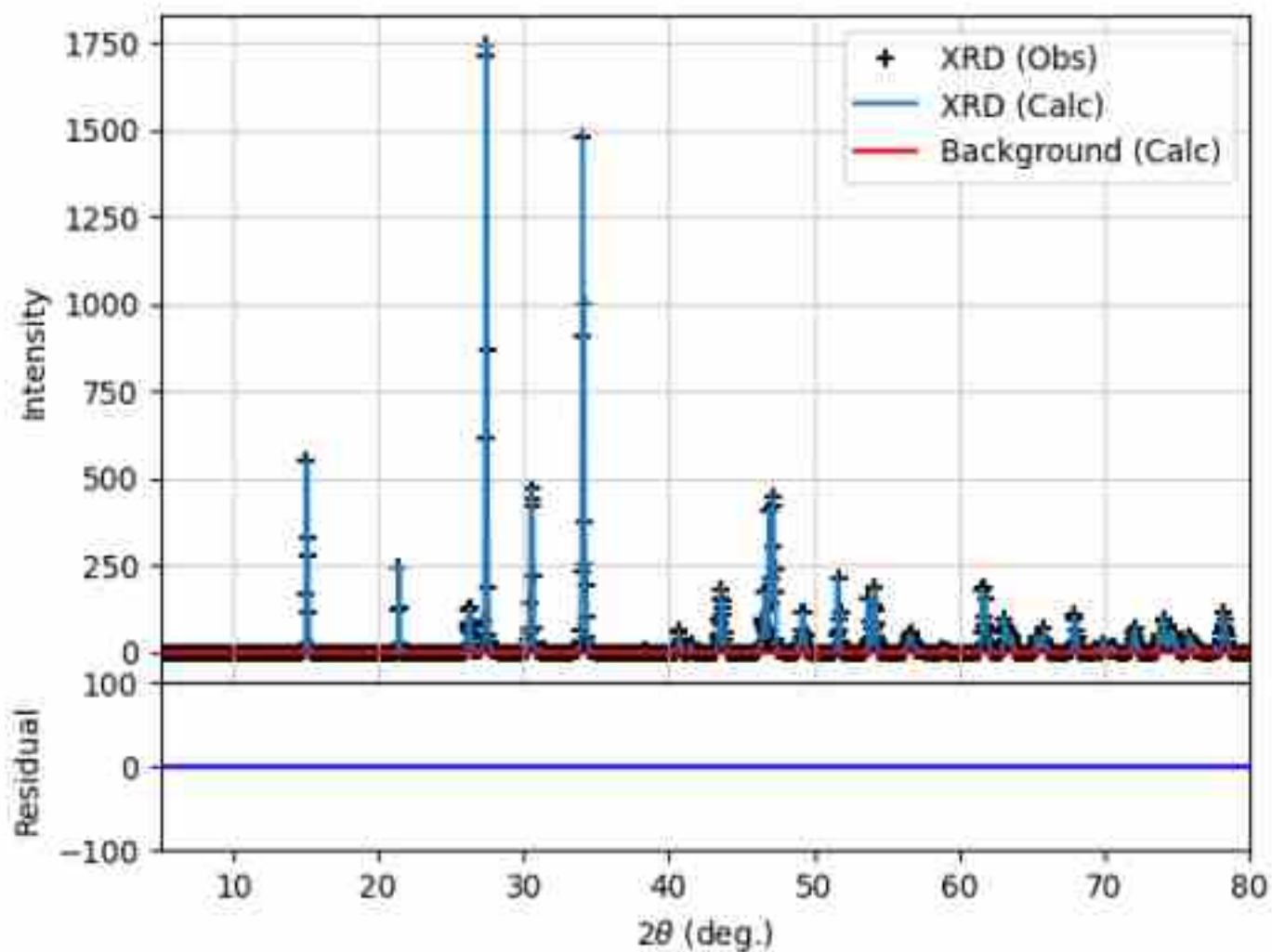
RMSE before RR	Rwp	RMSE after RR
0.023	0.01393	0.00523

Er₄Ga₁₂Ni₁



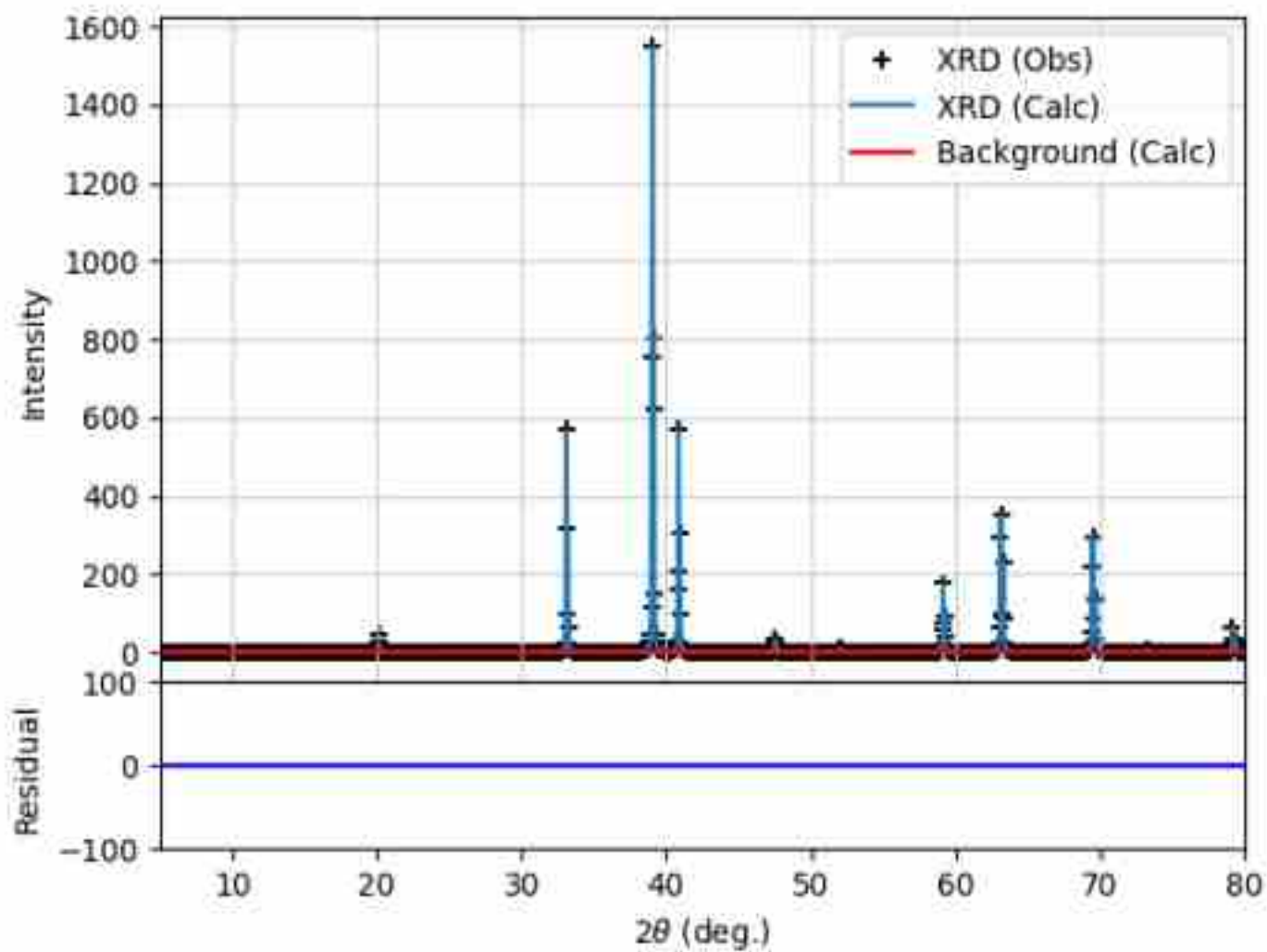
RMSE before RR	Rwp	RMSE after RR
0.023	0.00543	0.00099

Eu₂Ga₄Te₈



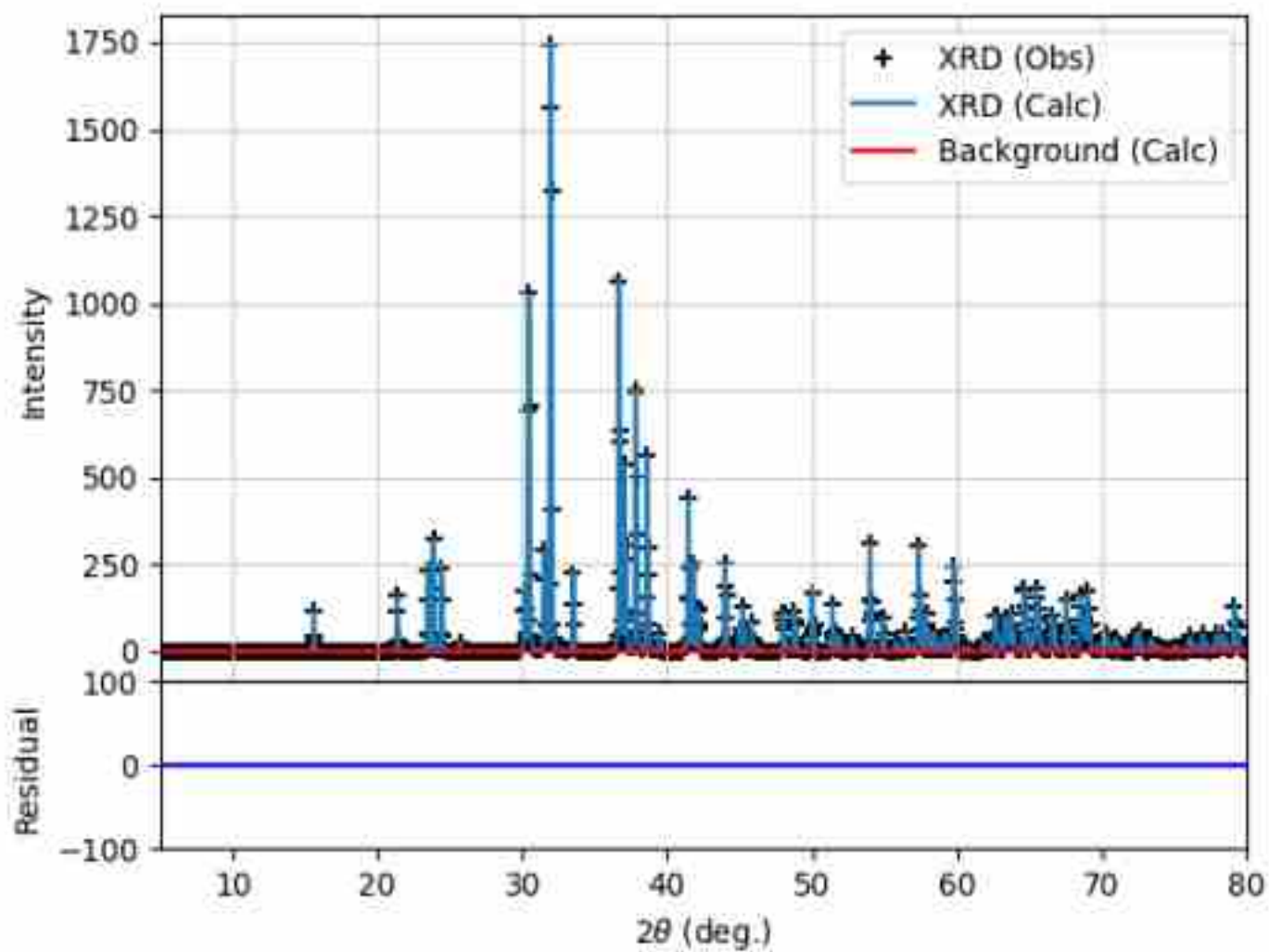
RMSE before RR	Rwp	RMSE after RR
0.023	0.0027	0.00031

Eu2Rh4



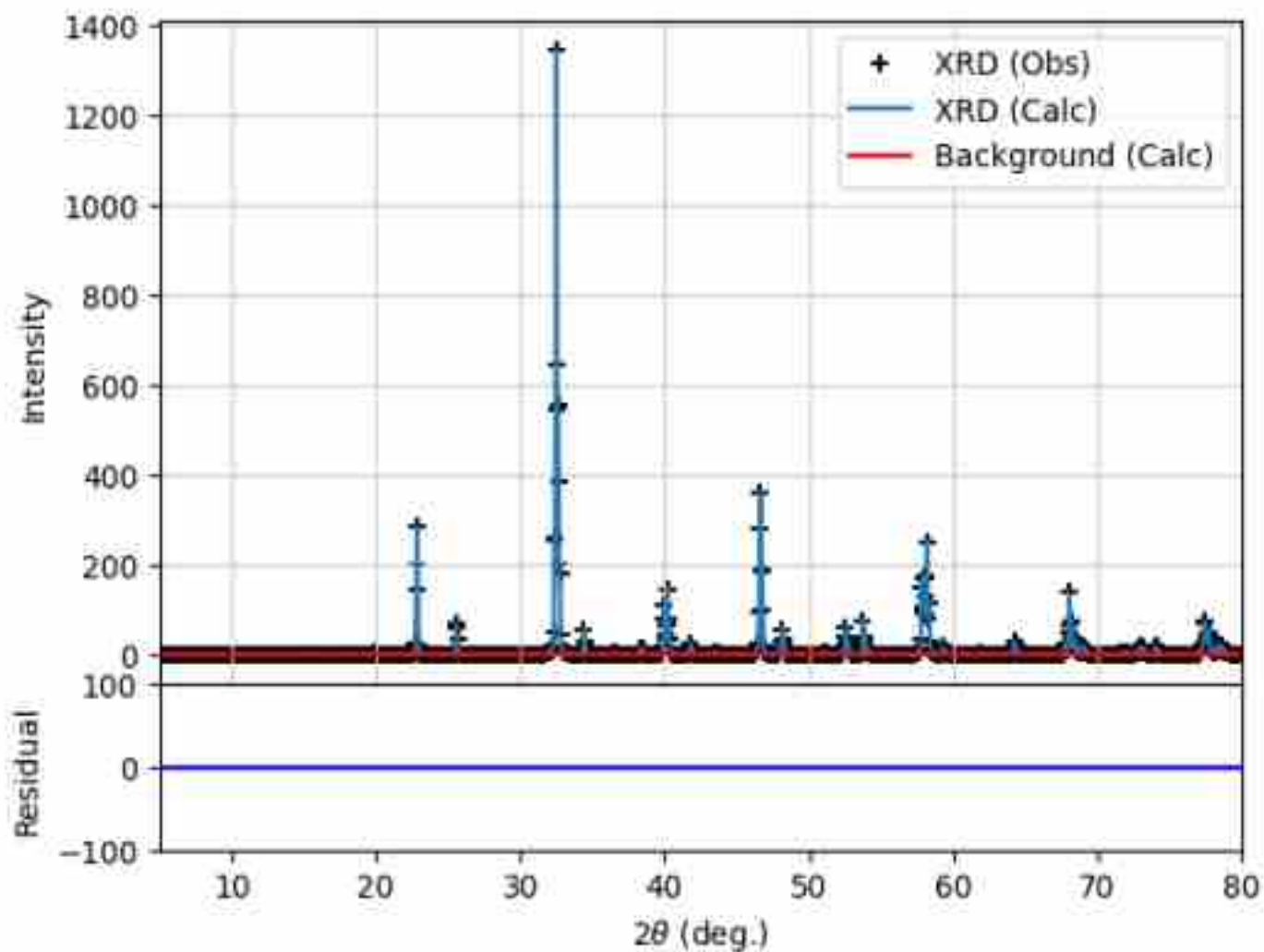
RMSE before RR	Rwp	RMSE after RR
0.023	0.00819	0.00041

Eu₄In₄Au₄



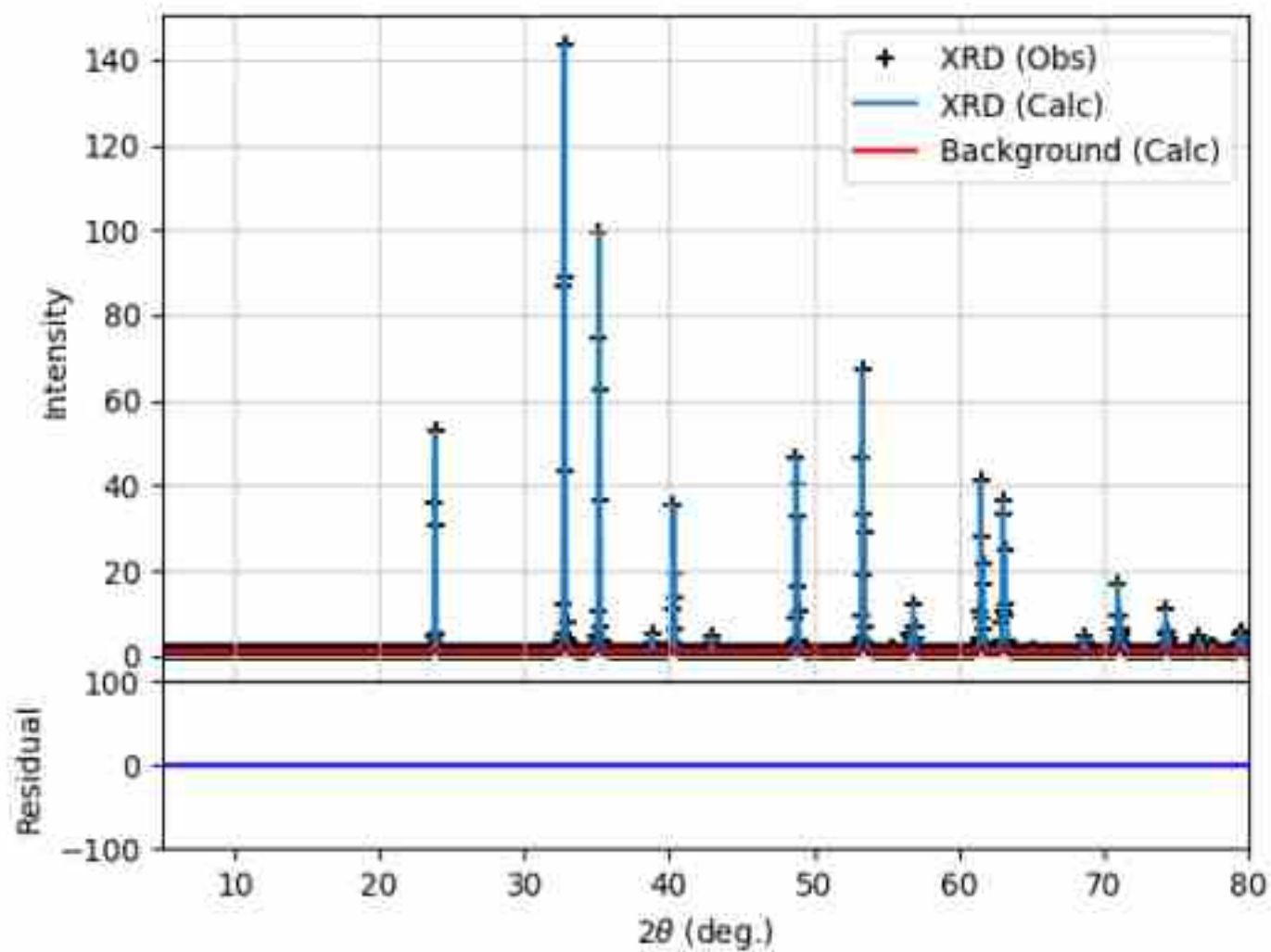
RMSE before RR	Rwp	RMSE after RR
0.023	0.00368	0.00022

Eu4Mn4O12



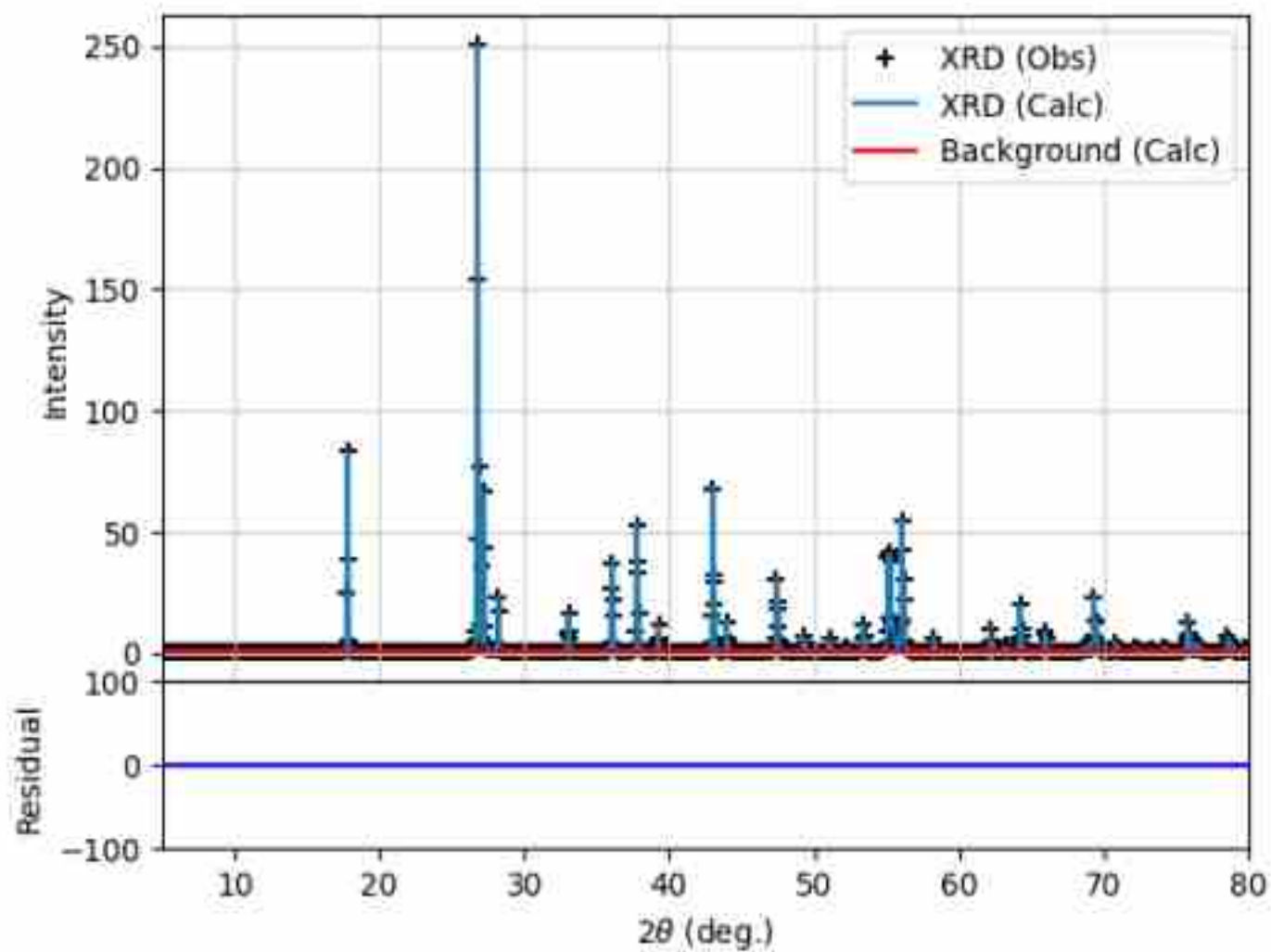
RMSE before RR	Rwp	RMSE after RR
0.023	0.00419	0.00124

Fe4O6



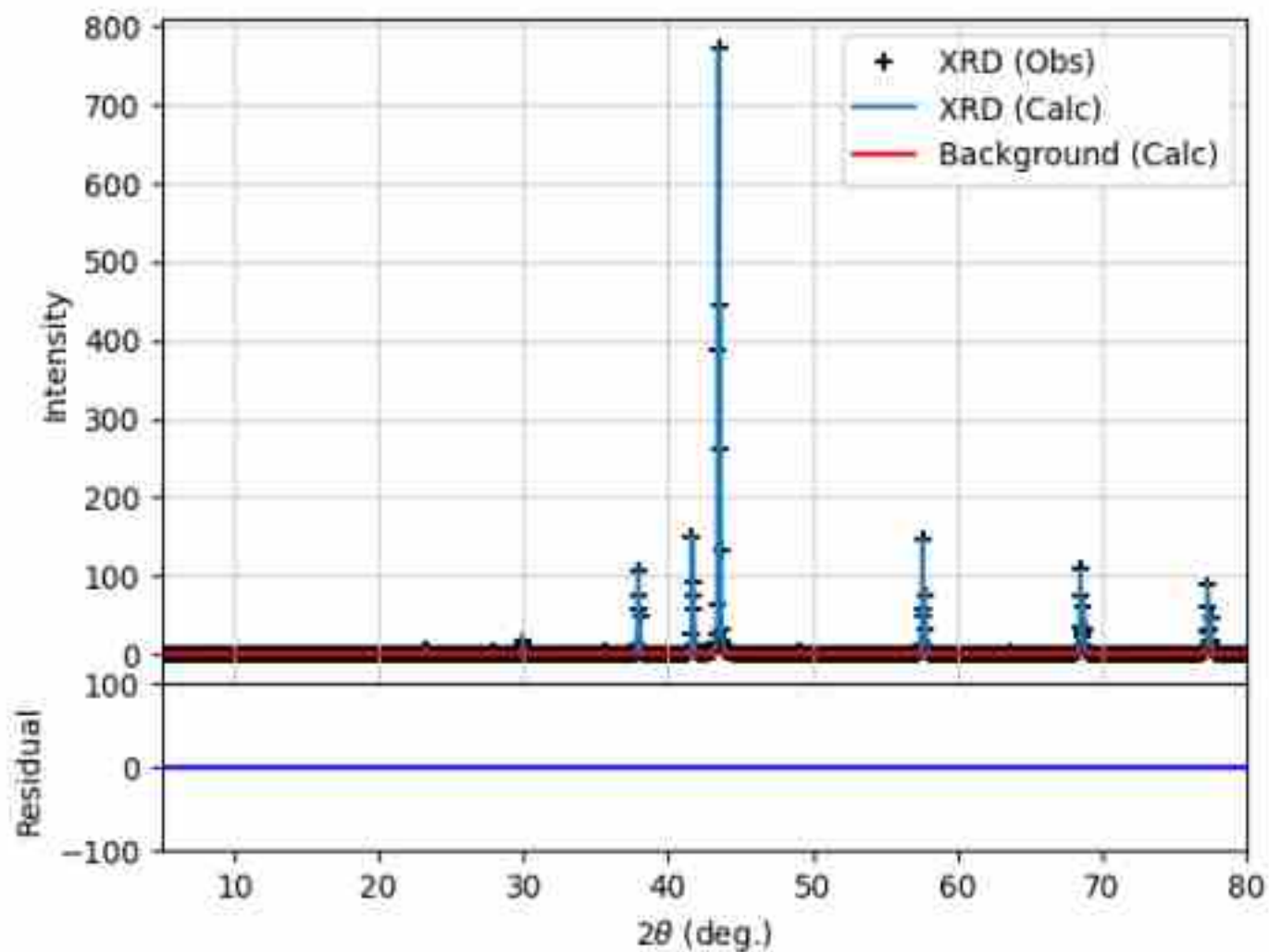
RMSE before RR	Rwp	RMSE after RR
0.023	0.00229	0.00085

Fe₄P₂O₁₀



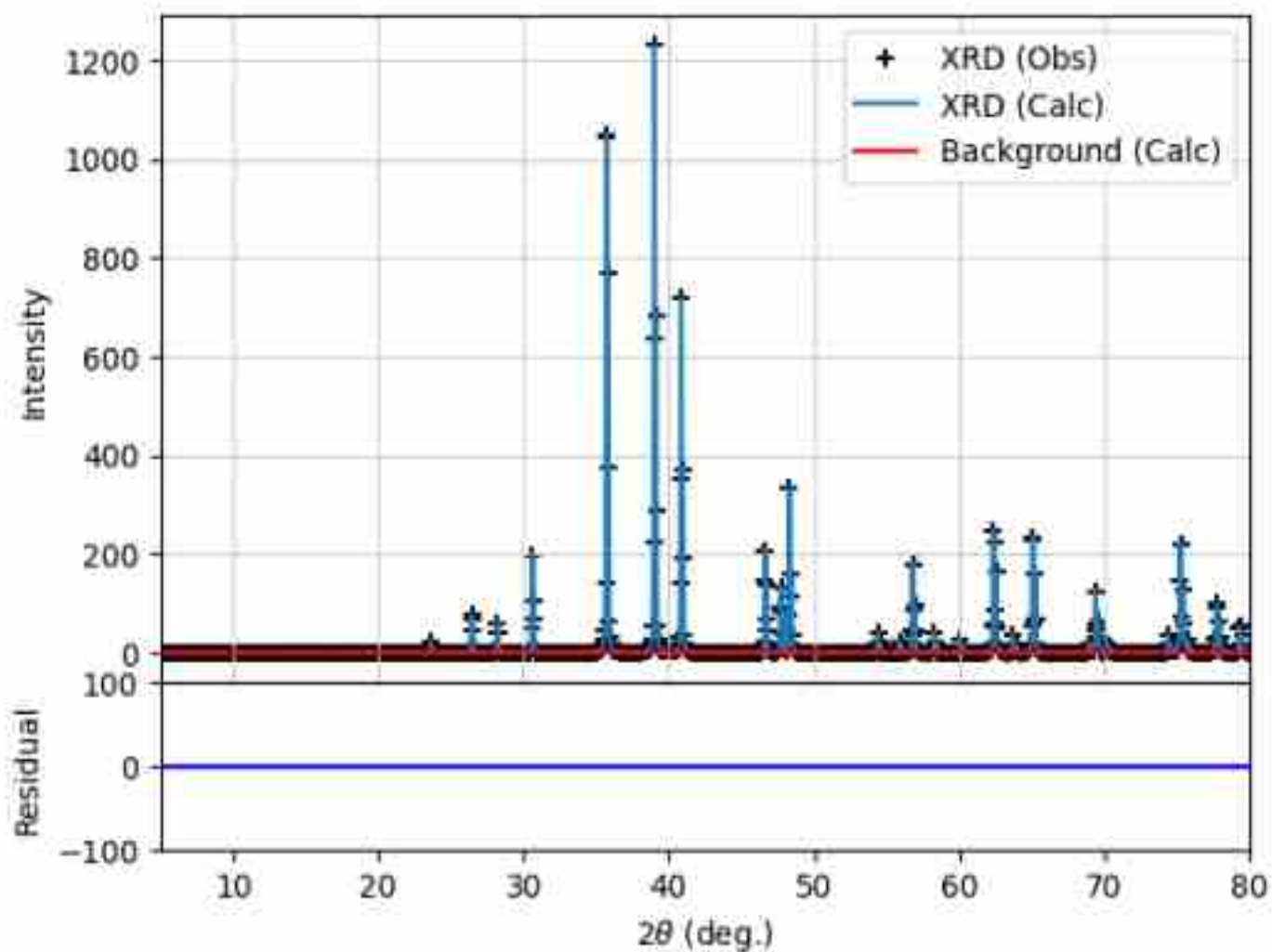
RMSE before RR	Rwp	RMSE after RR
0.023	0.00265	0.00101

Fe12N6



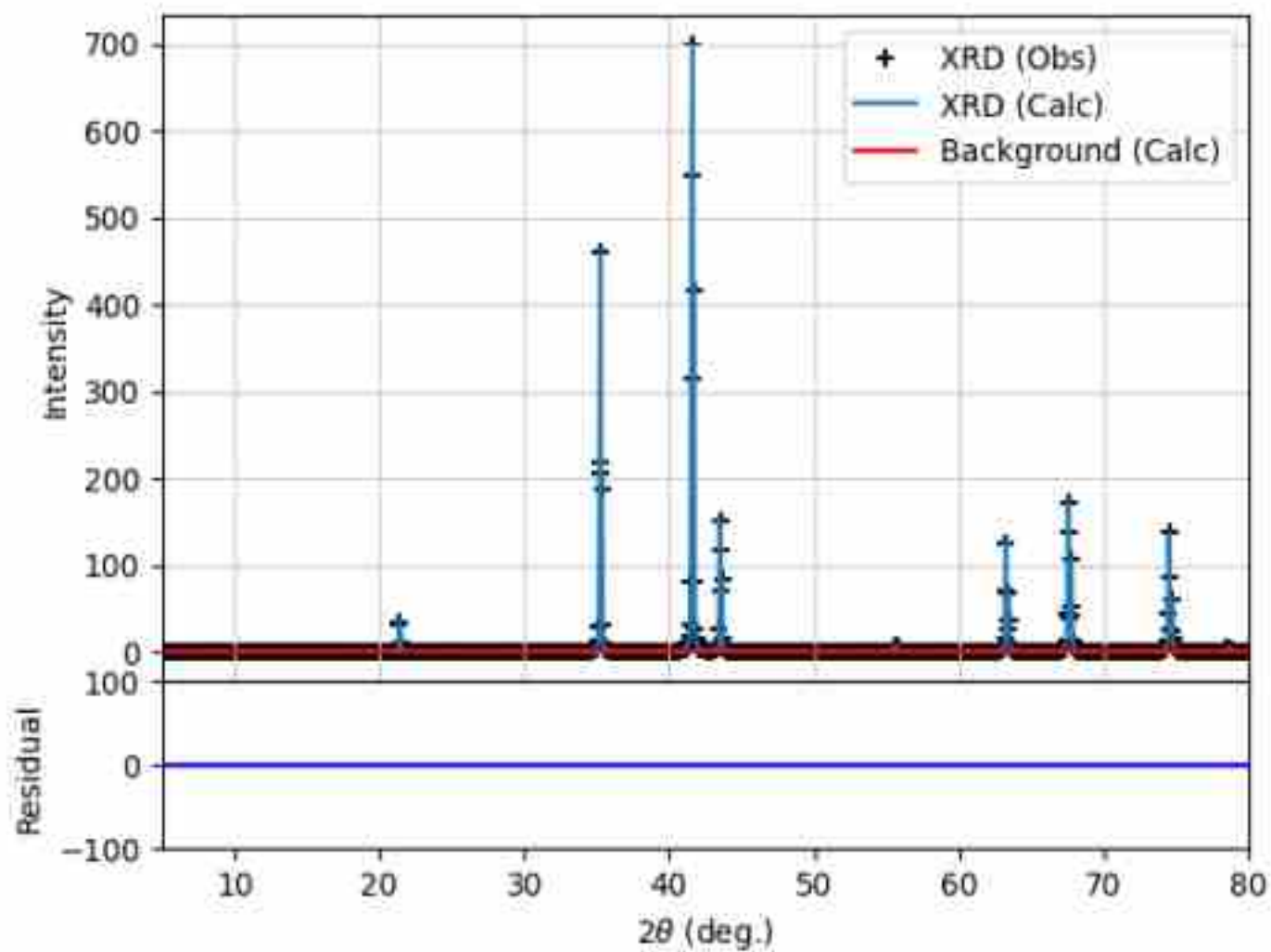
RMSE before RR	Rwp	RMSE after RR
0.023	0.00969	0.00395

Hf₃Ge₃Ru₃



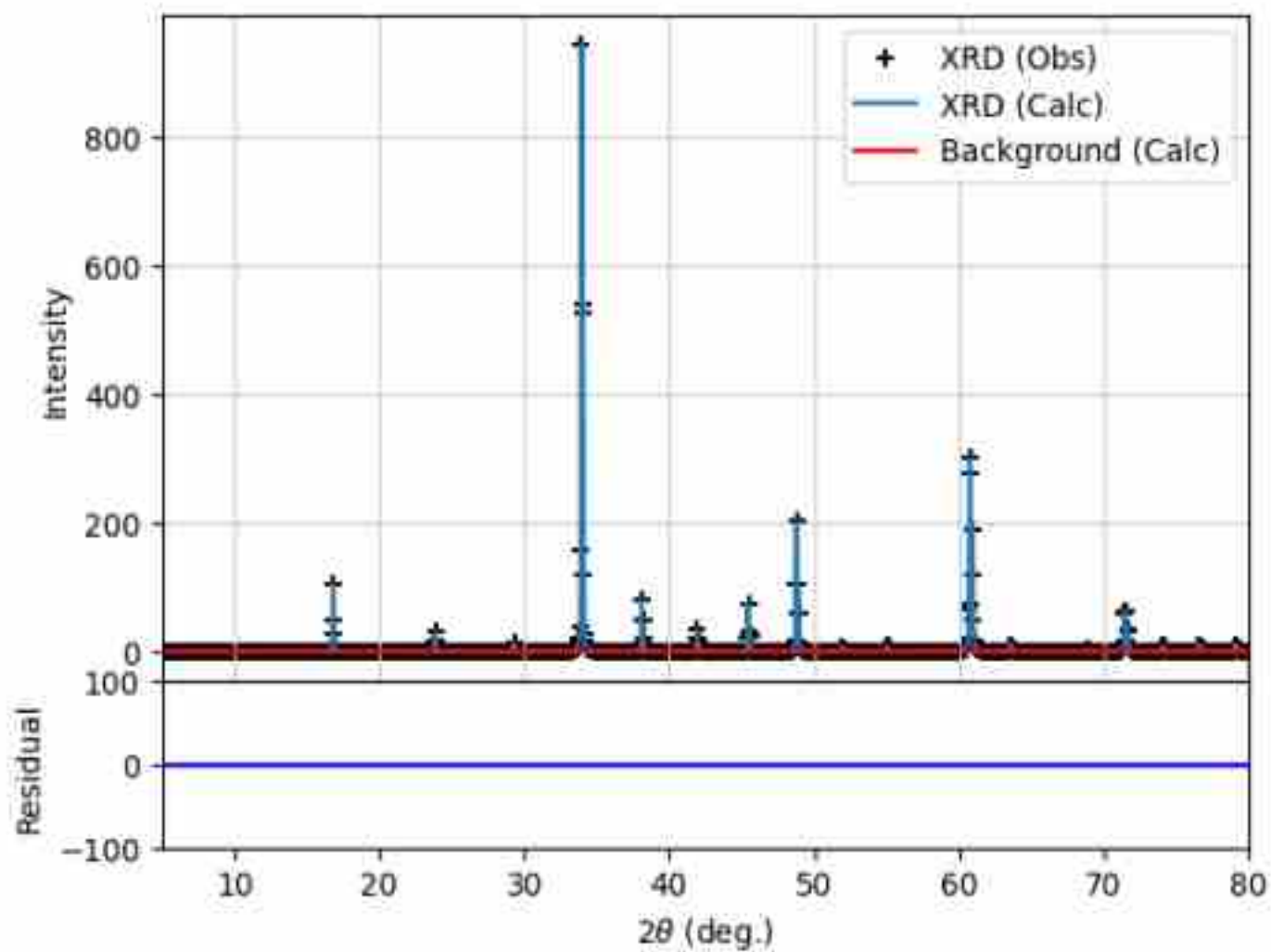
RMSE before RR	Rwp	RMSE after RR
0.023	0.01005	0.00106

Ho1Cd1Cu4



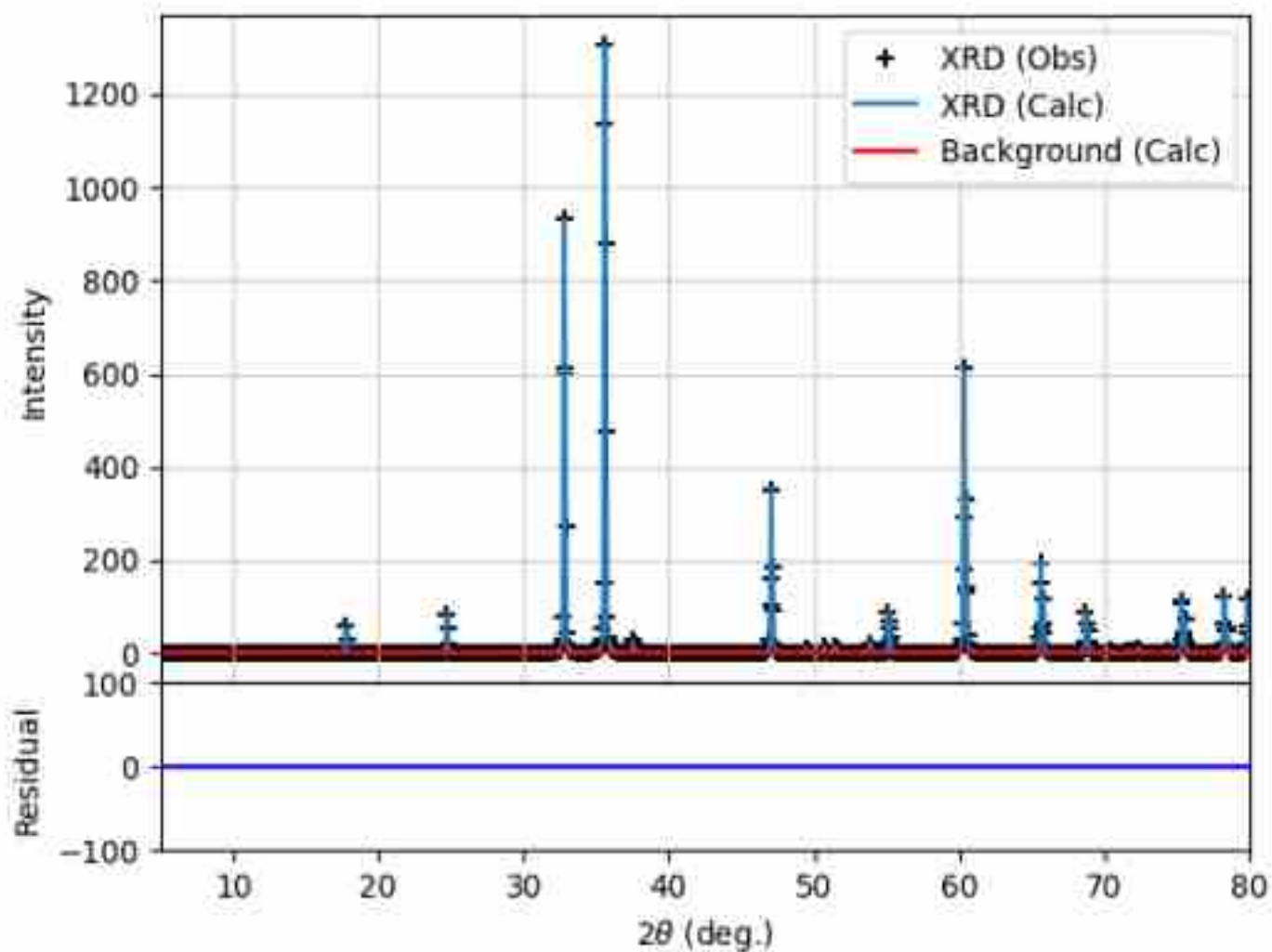
RMSE before RR	Rwp	RMSE after RR
0.023	0.0041	0.00029

Ho₁Fe₄Cu₃O₁₂



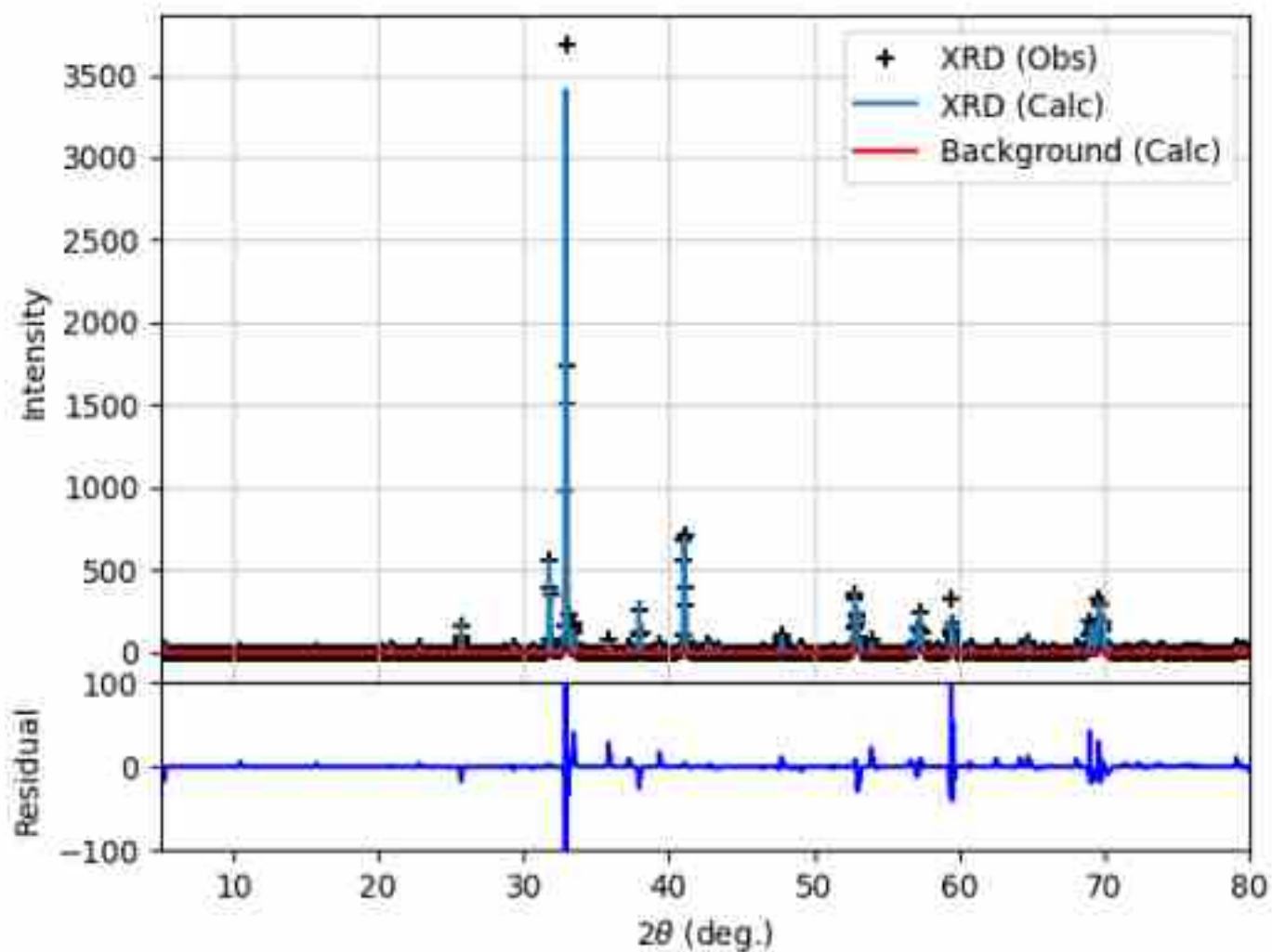
RMSE before RR	Rwp	RMSE after RR
0.023	0.02853	0.00703

Ho1Hg2



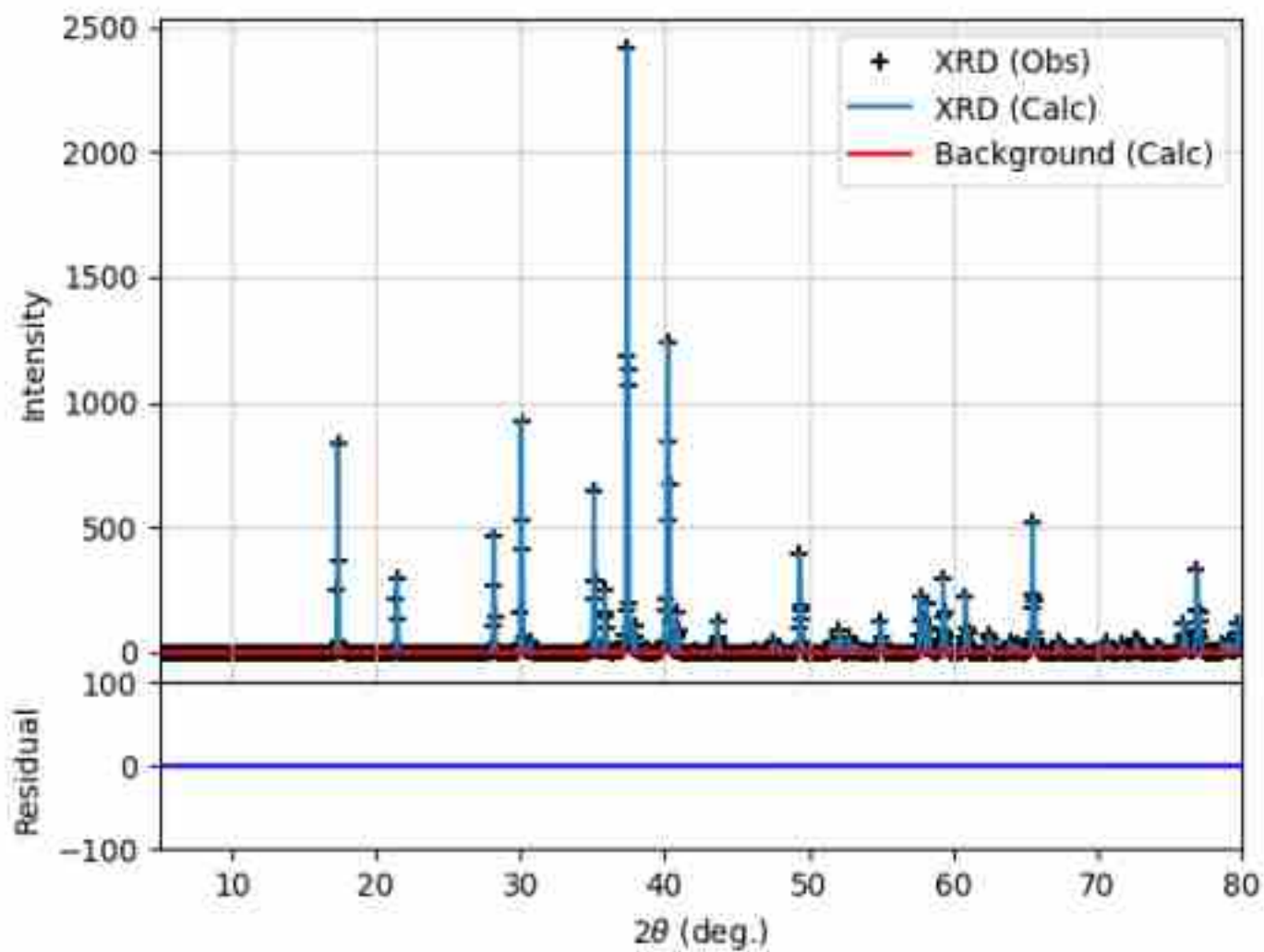
RMSE before RR	Rwp	RMSE after RR
0.023	0.03086	0.00099

Ho4Ni1Sn8



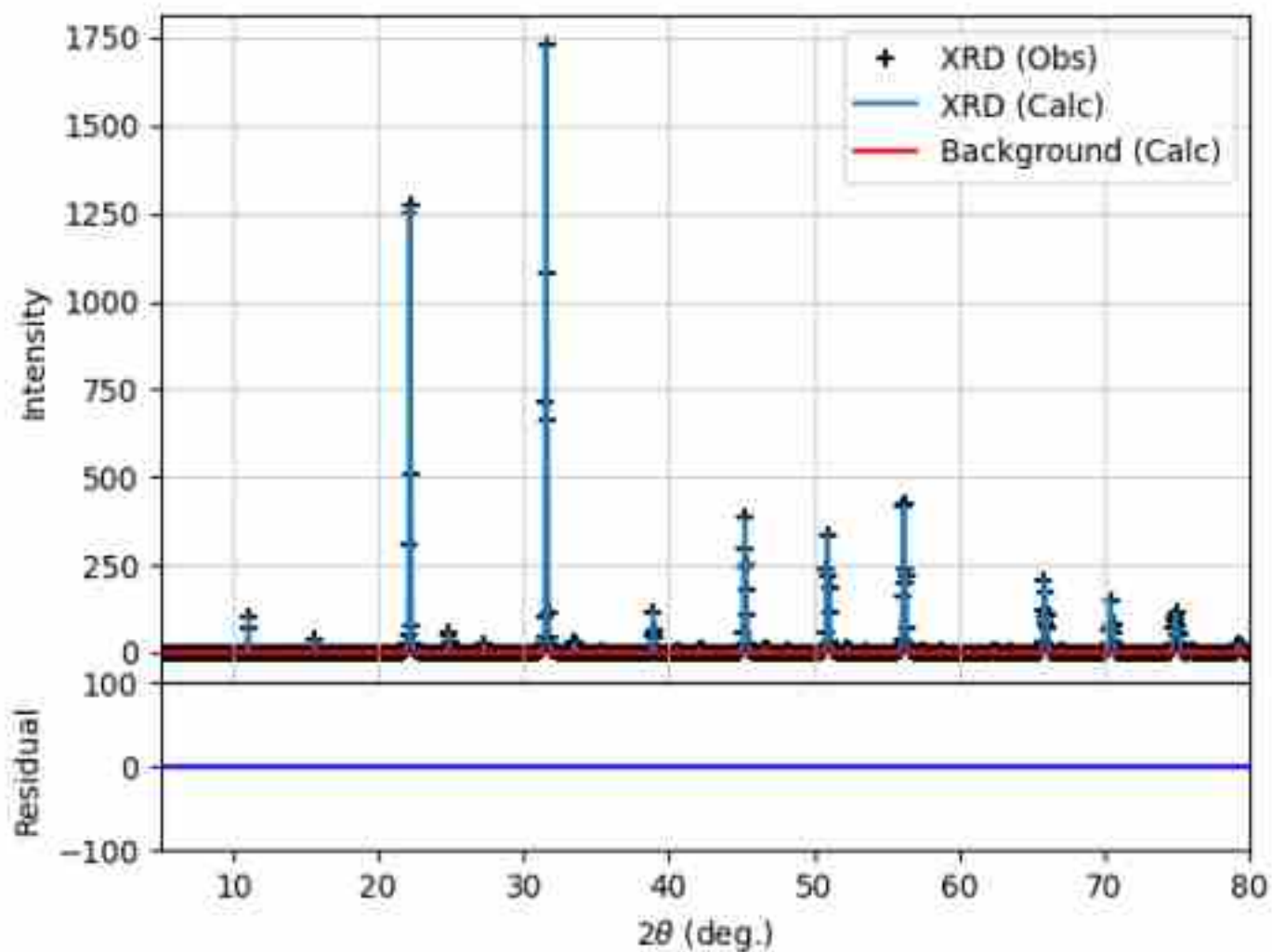
RMSE before RR	Rwp	RMSE after RR
0.023	12.14312	0.02263

In12Ru4



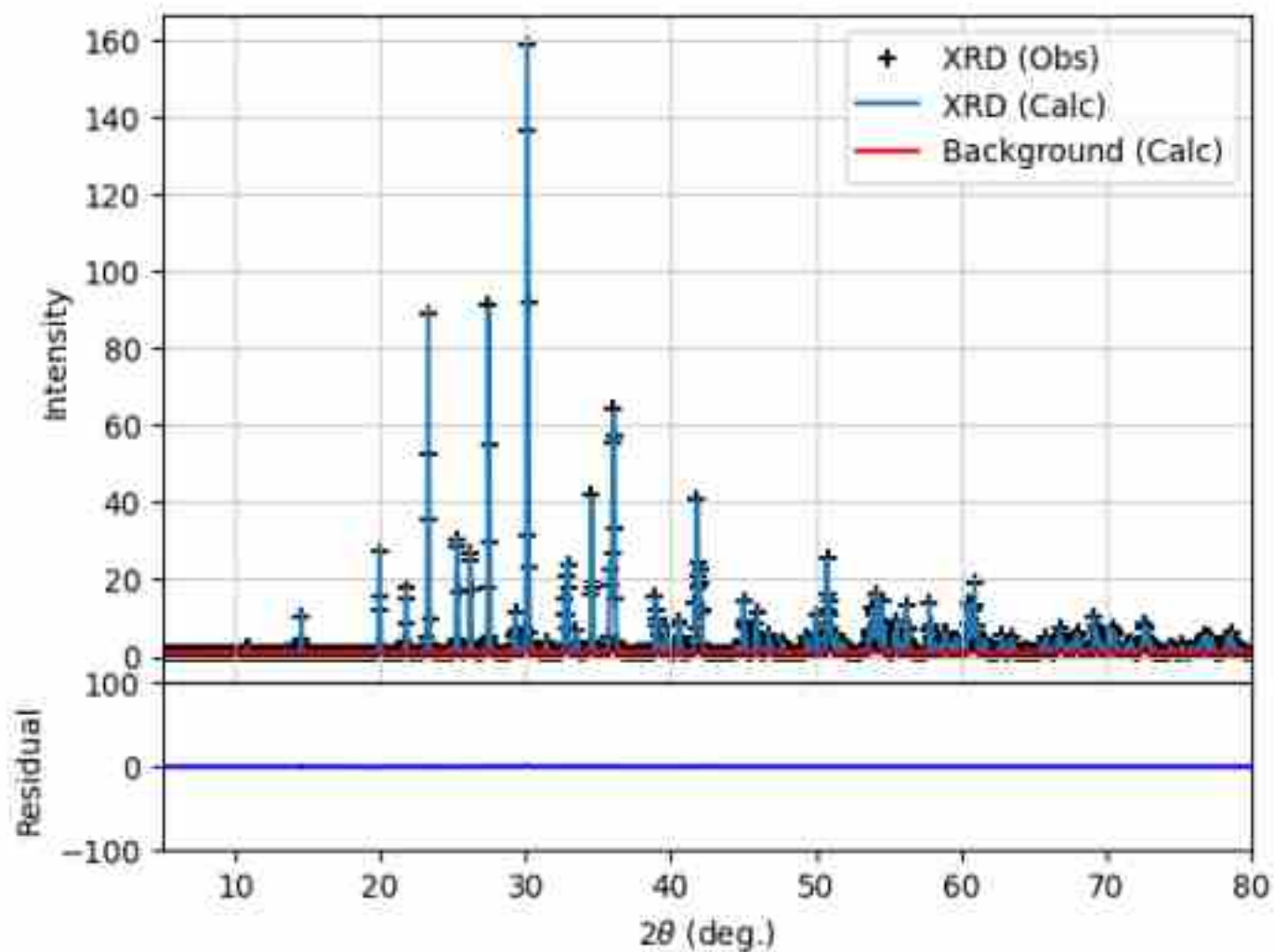
RMSE before RR	Rwp	RMSE after RR
0.023	0.06316	0.00213

K₂Na₂Mo₁W₃O₁₂



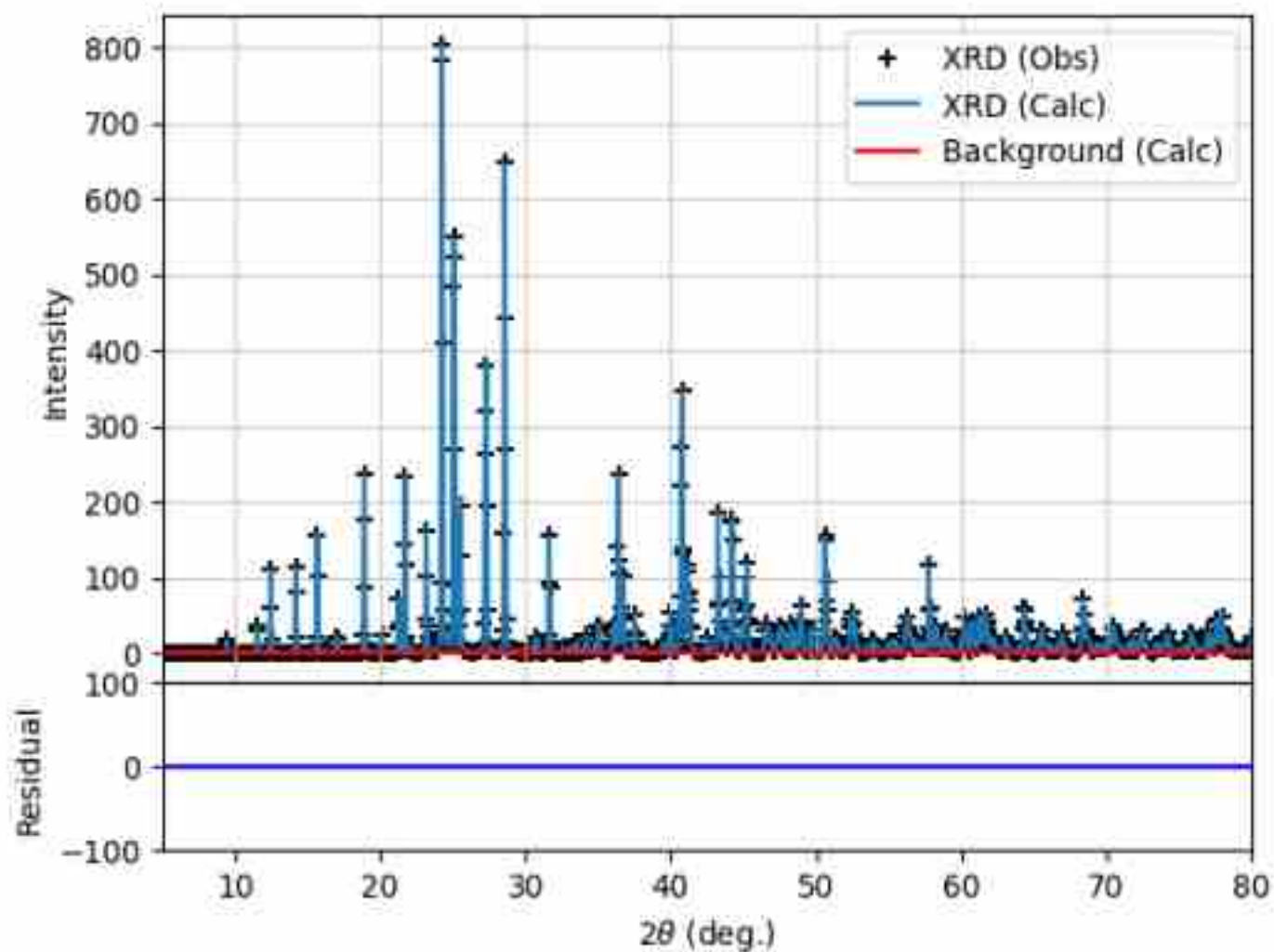
RMSE before RR	Rwp	RMSE after RR
0.023	0.00311	0.00138

K₄H₂Br₂O₂



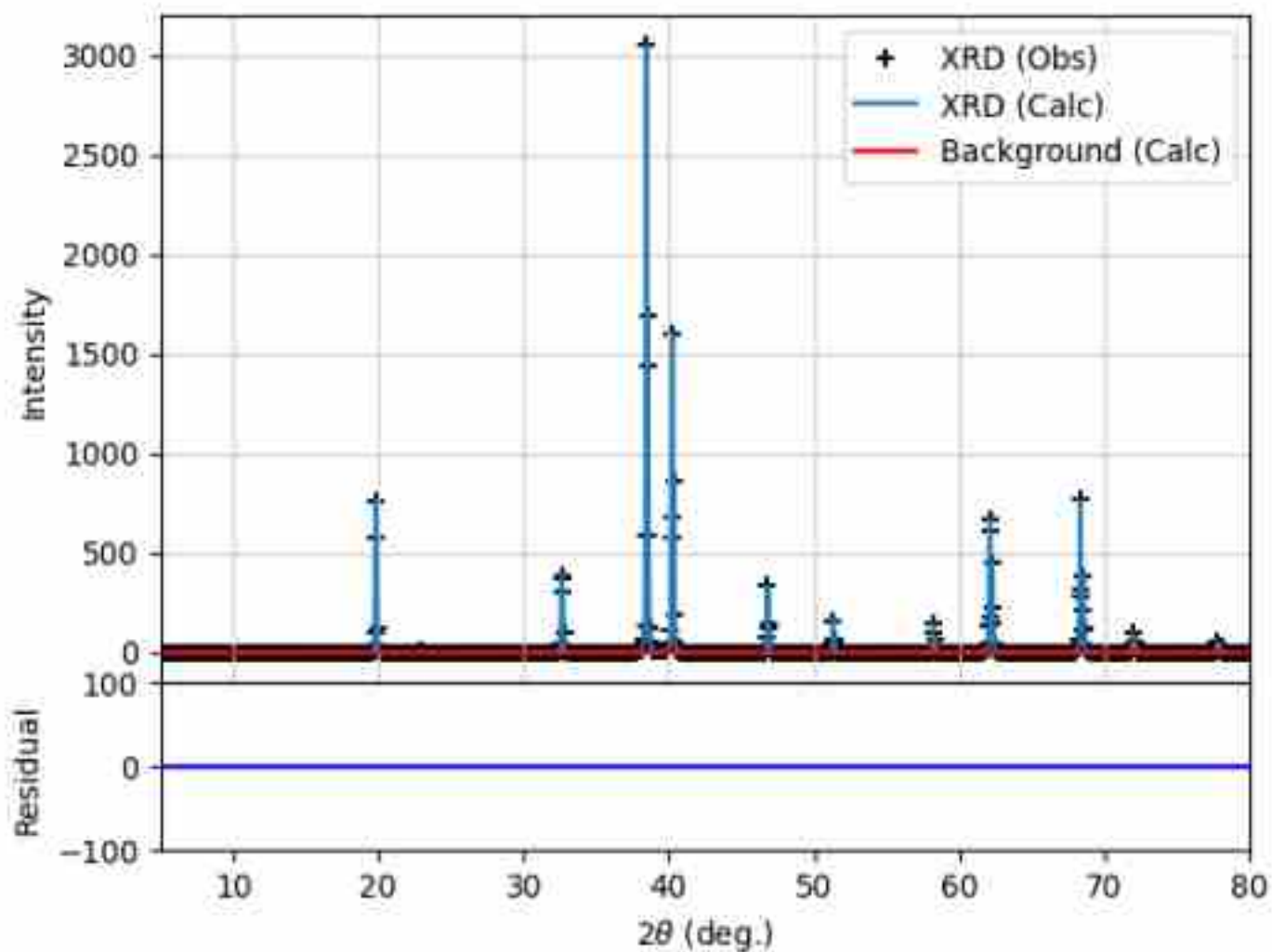
RMSE before RR	Rwp	RMSE after RR
0.023	1.41235	None

K4Mn2I8



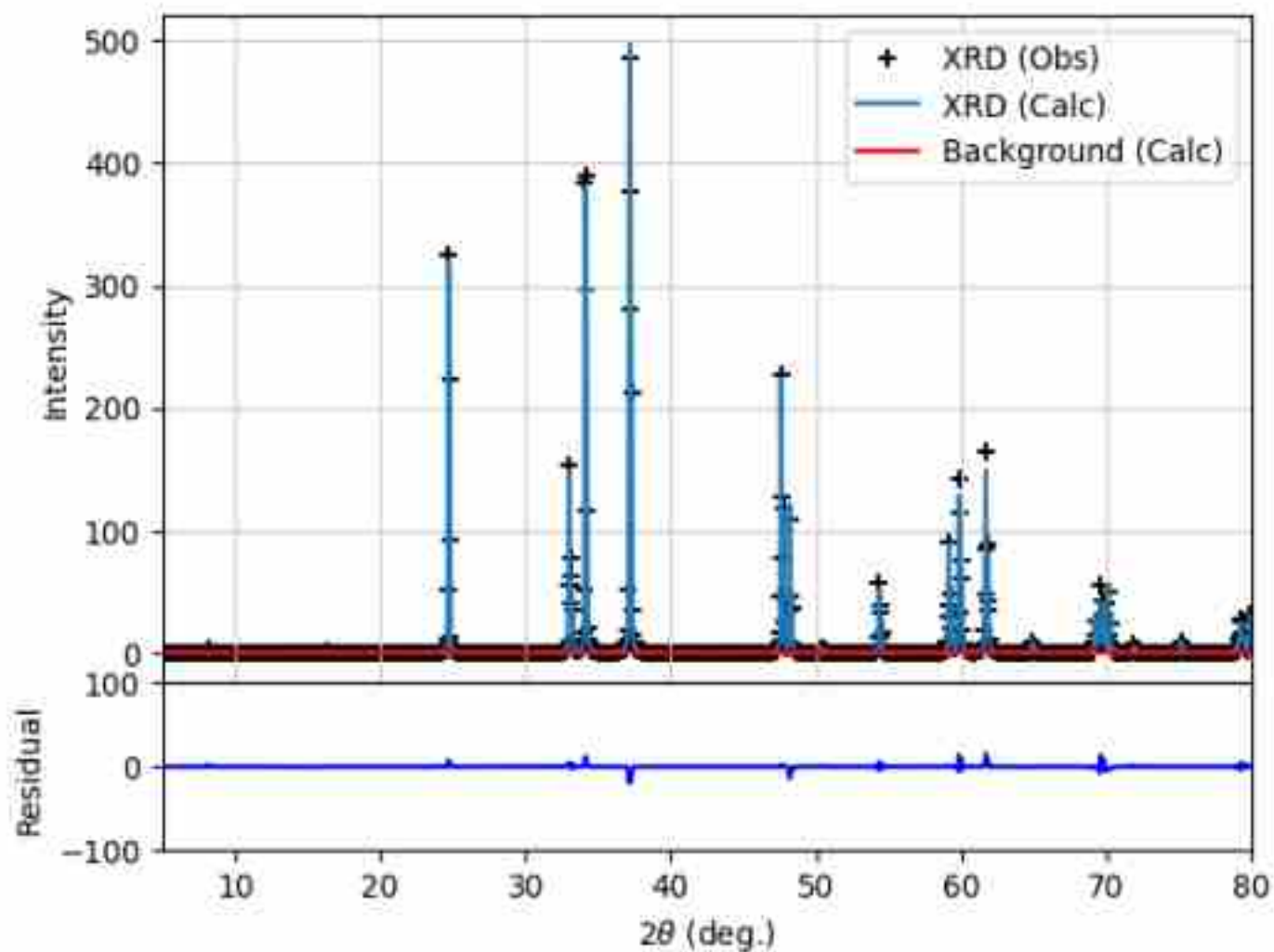
RMSE before RR	Rwp	RMSE after RR
0.023	0.00296	0.00049

LaIn1Pt4



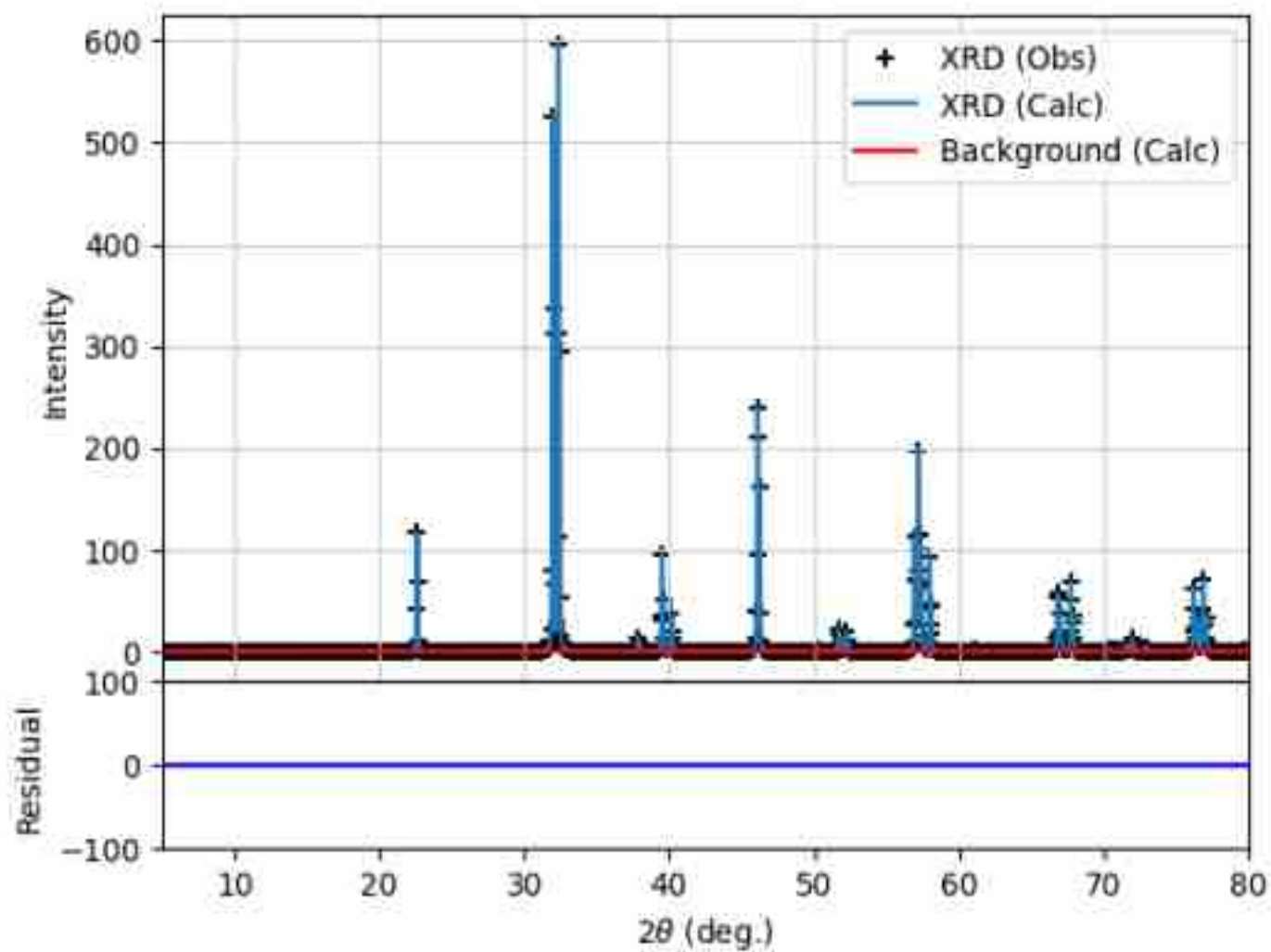
RMSE before RR	Rwp	RMSE after RR
0.023	0.08316	0.00227

La1Pr1Co4P4



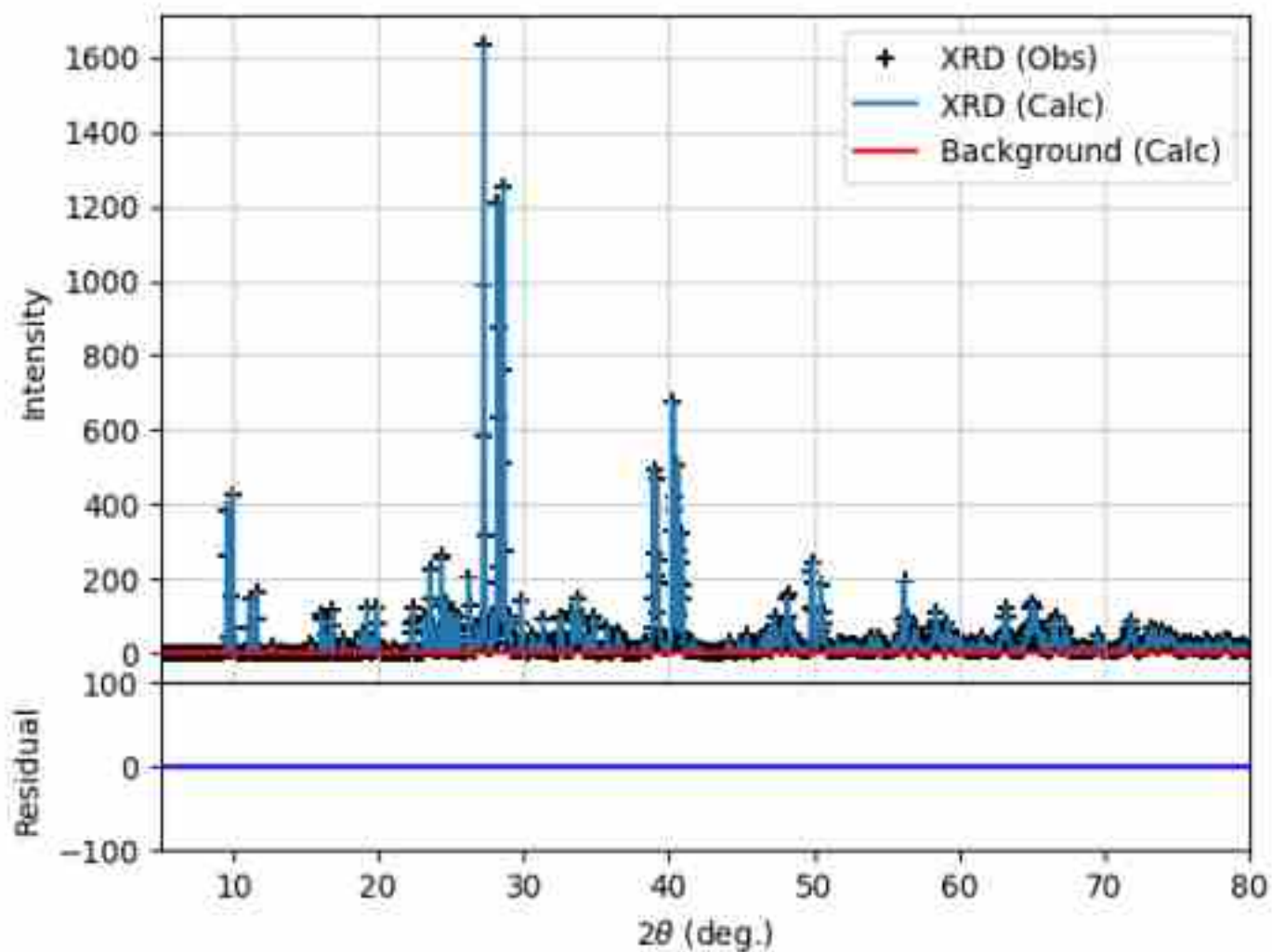
RMSE before RR	Rwp	RMSE after RR
0.023	8.37383	0.02325

La₂Ga₂O₆



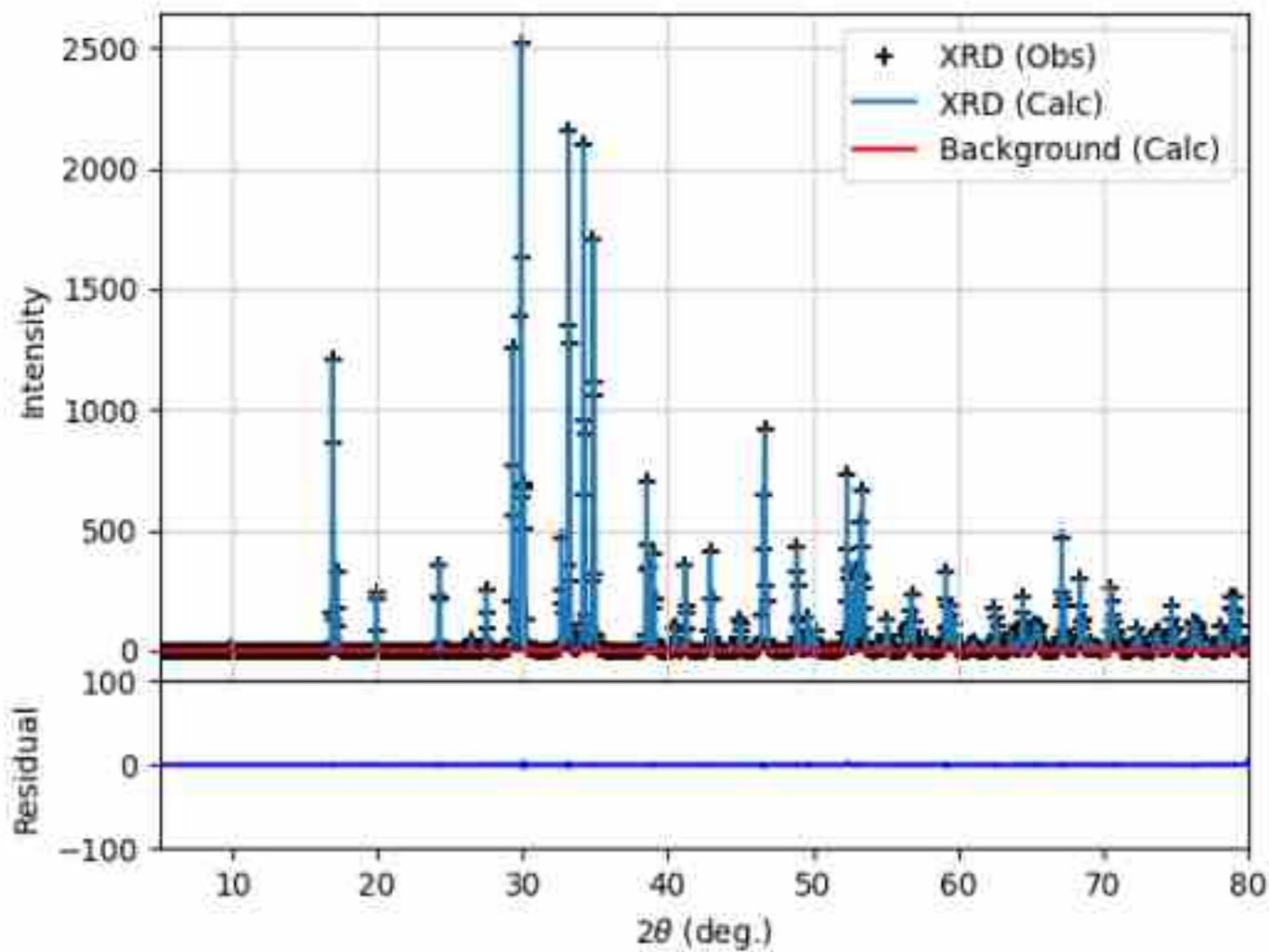
RMSE before RR	Rwp	RMSE after RR
0.023	0.0042	0.00105

La6C2I10



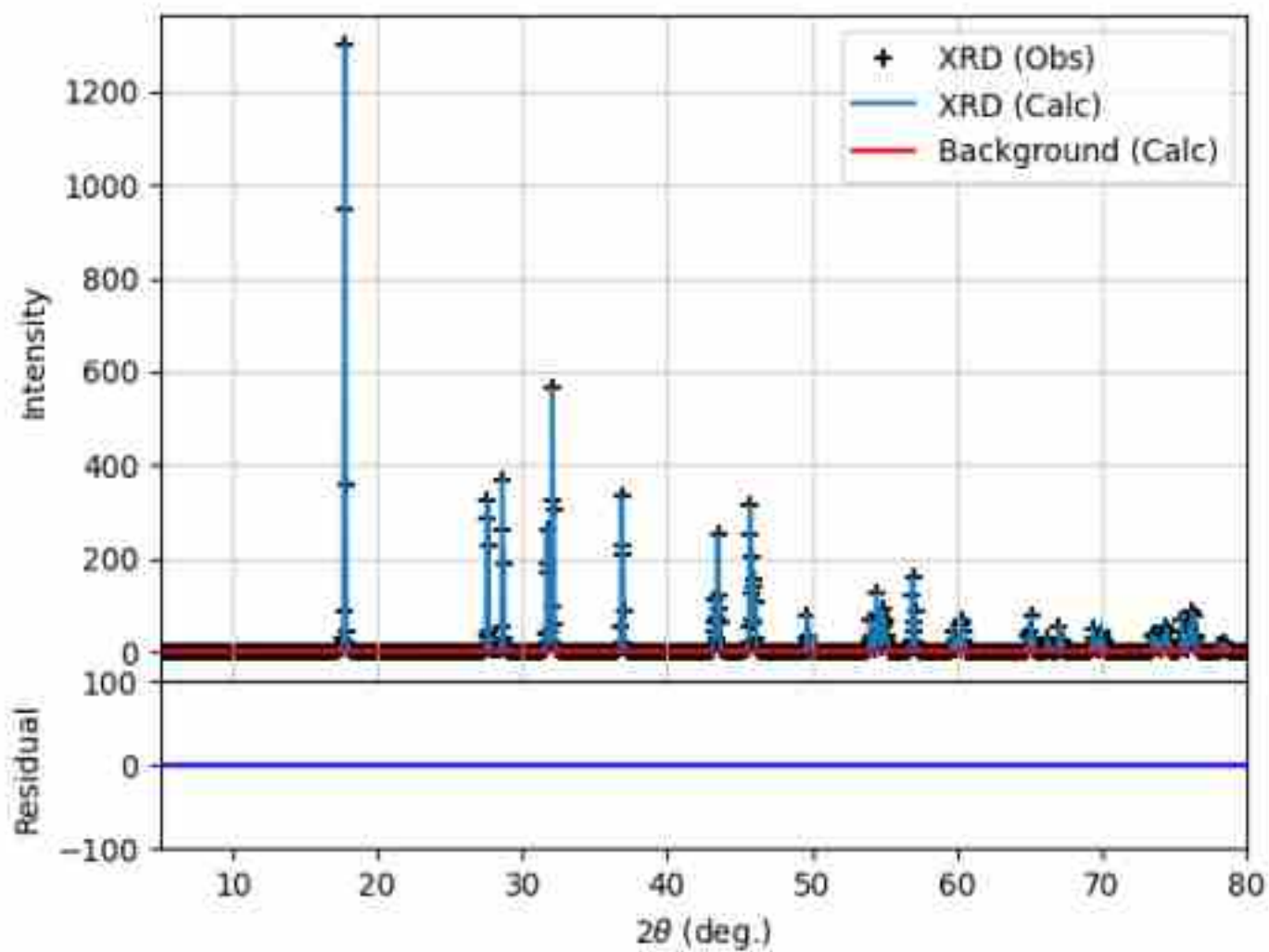
RMSE before RR	Rwp	RMSE after RR
0.023	0.0018	0.00032

La14Ir6

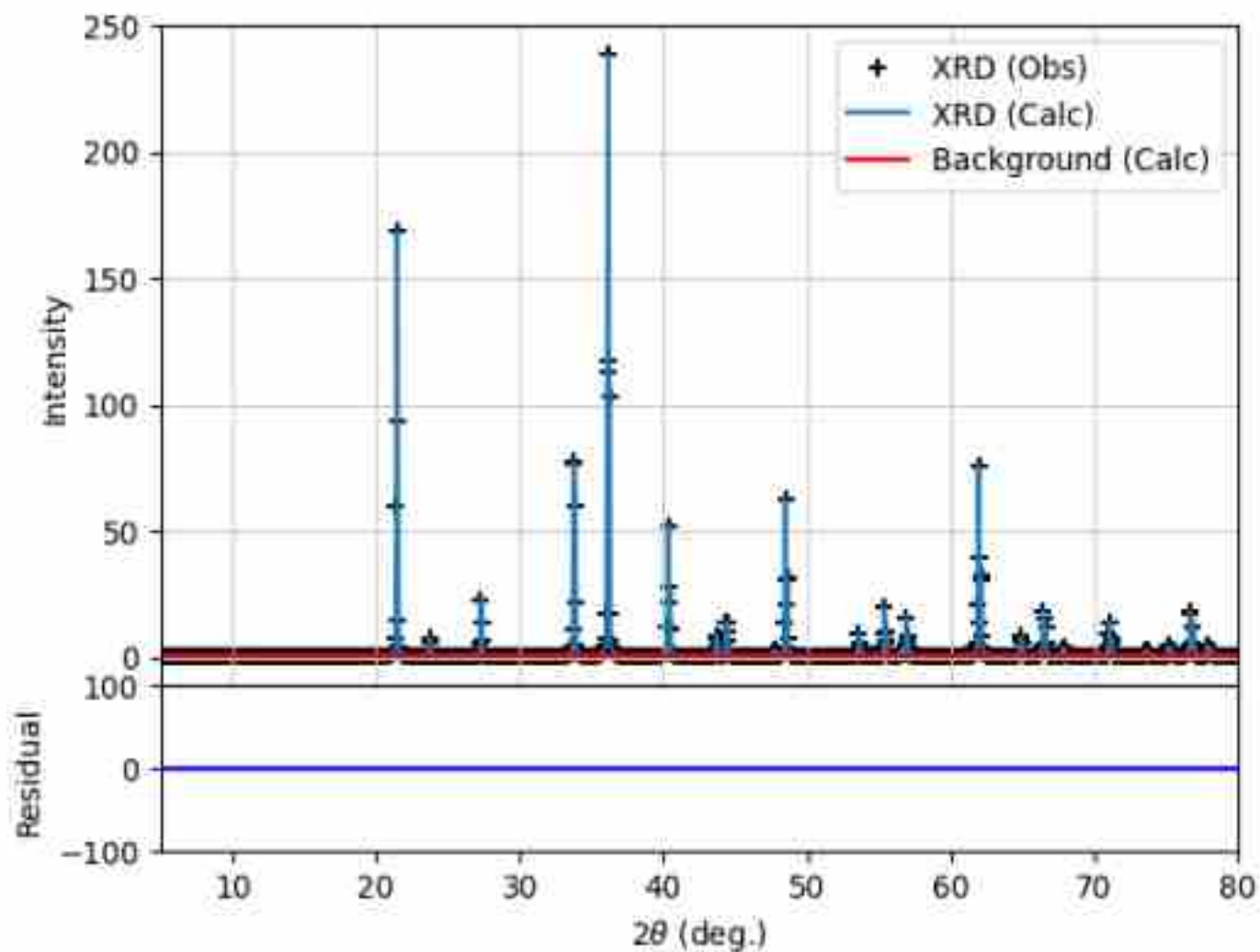


RMSE before RR	Rwp	RMSE after RR
0.023	0.64698	0.00548

Li₂Bi₂S₄

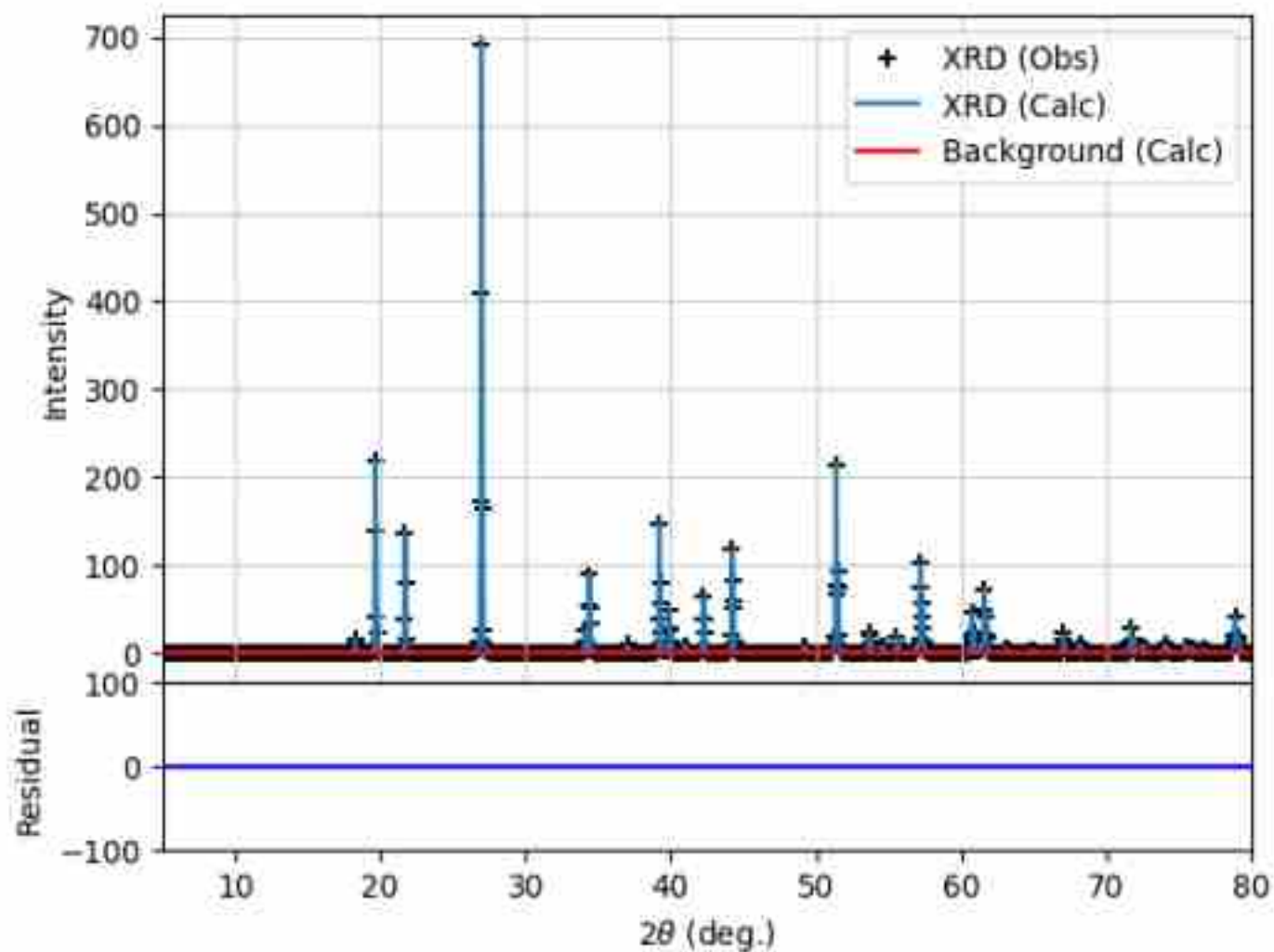


RMSE before RR	Rwp	RMSE after RR
0.023	0.00545	0.00363



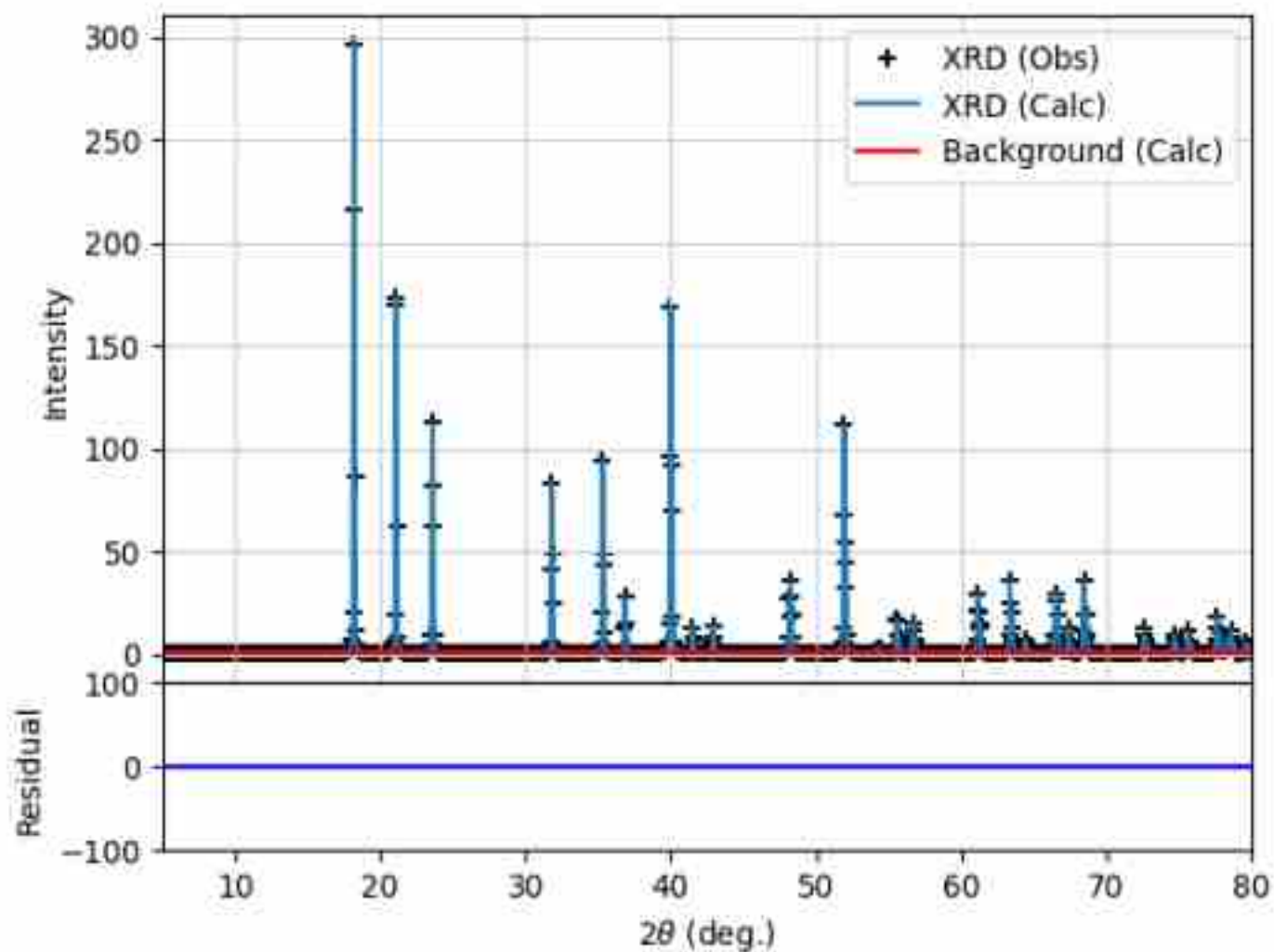
RMSE before RR	Rwp	RMSE after RR
0.023	0.02191	0.00267

Li₂Cr₂Cd₂F₁₂



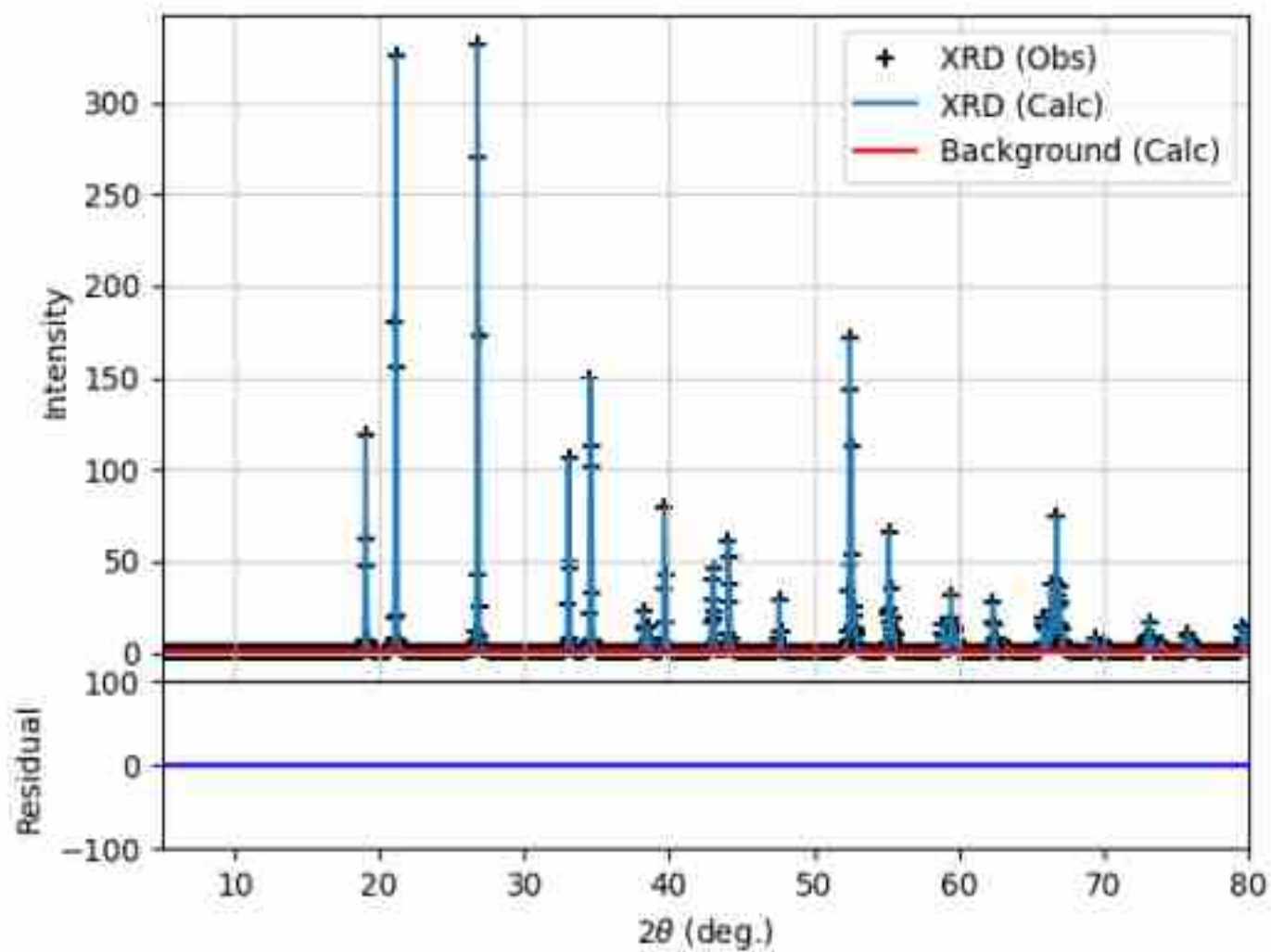
RMSE before RR	Rwp	RMSE after RR
0.023	0.00393	0.00155

Li₂Ge₁Te₁O₆



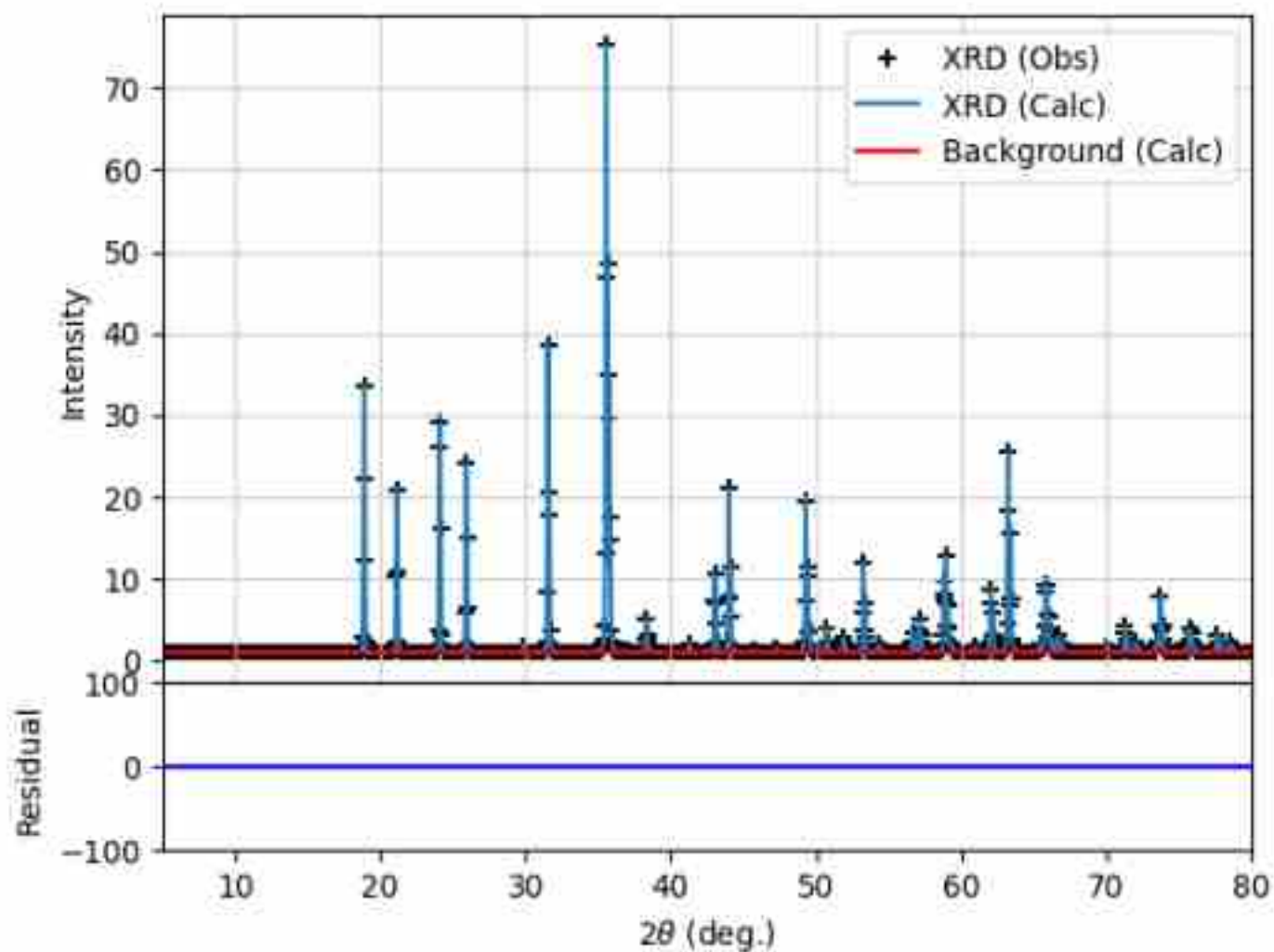
RMSE before RR	Rwp	RMSE after RR
0.023	0.00425	0.00333

Li₂Ni₂Rh₂F₁₂



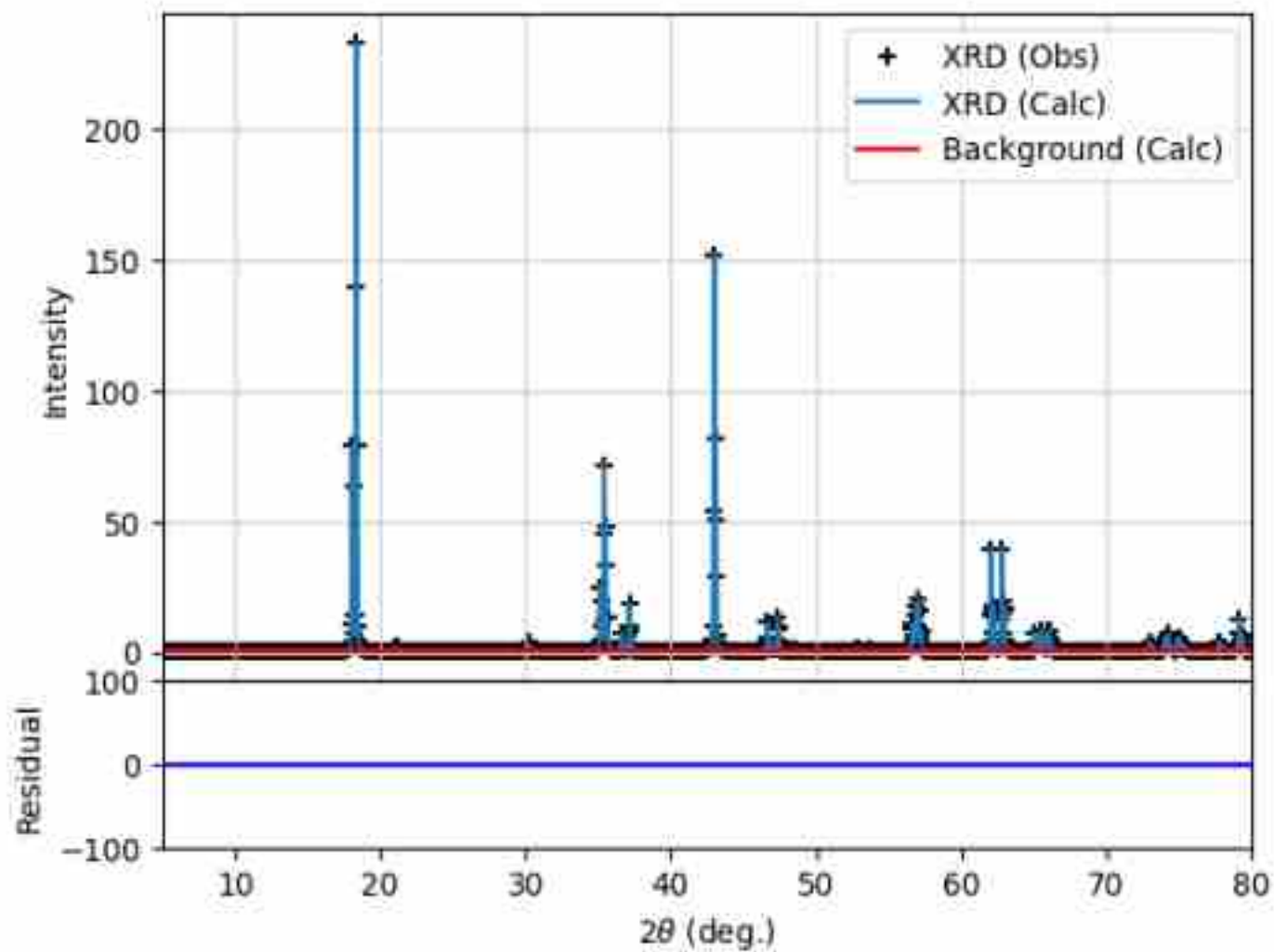
RMSE before RR	Rwp	RMSE after RR
0.023	0.00537	0.00181

Li₂Ti₂Si₂O₈



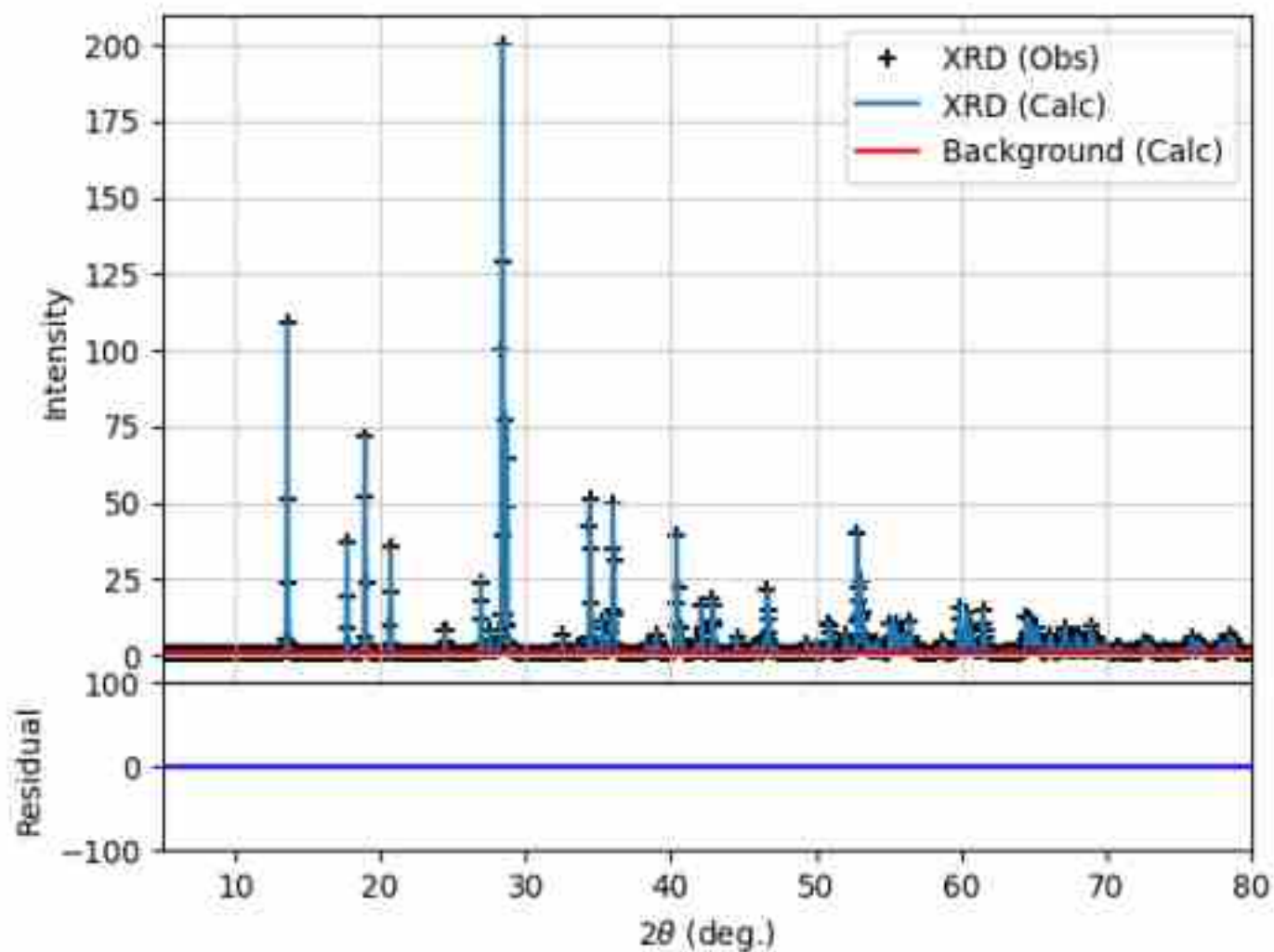
RMSE before RR	Rwp	RMSE after RR
0.023	0.00267	0.00105

Li₂V₃Cu₁O₈



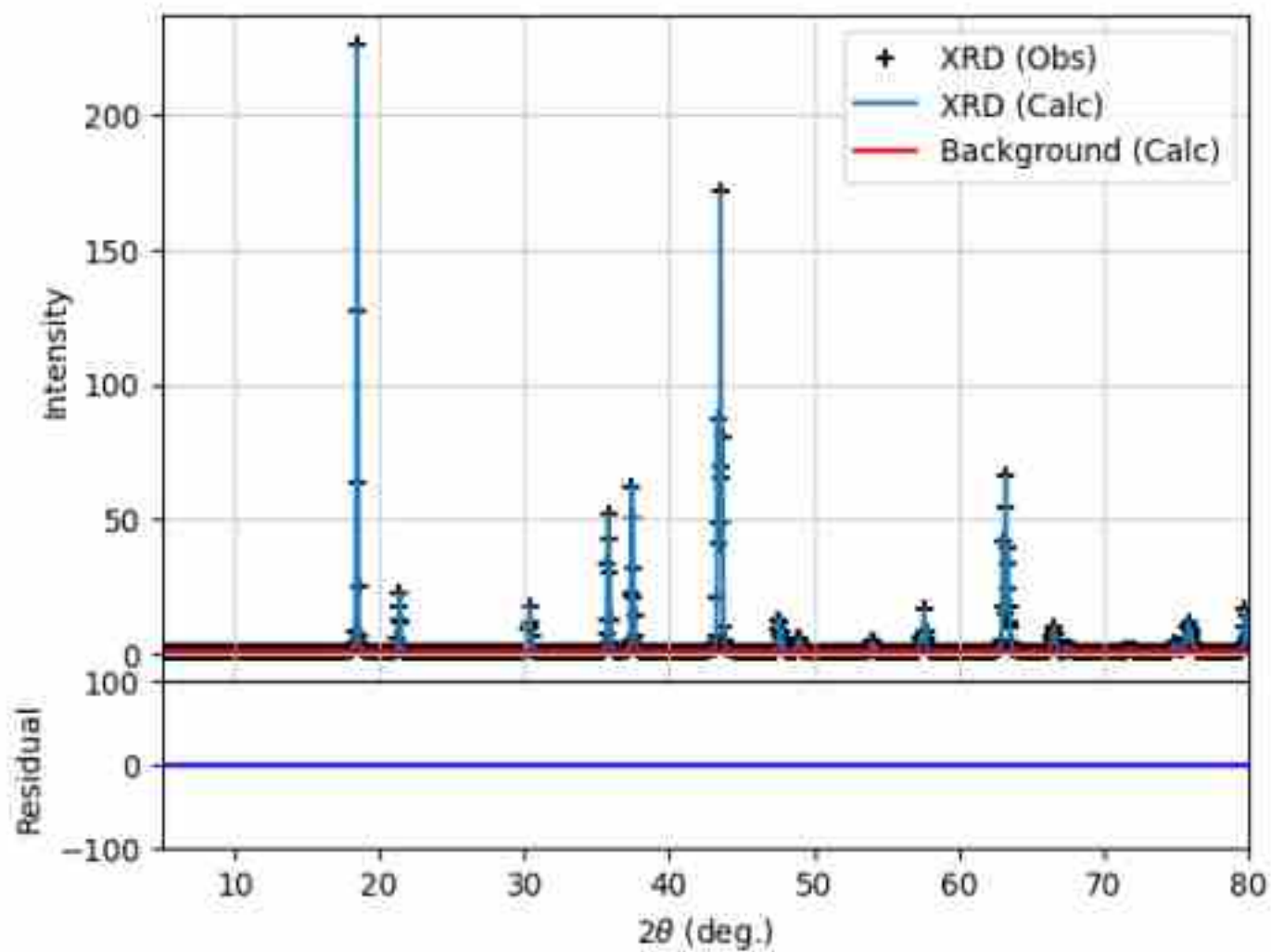
RMSE before RR	Rwp	RMSE after RR
0.023	0.00306	0.00163

Li₂V₄Cr₁Cu₁O₁₂



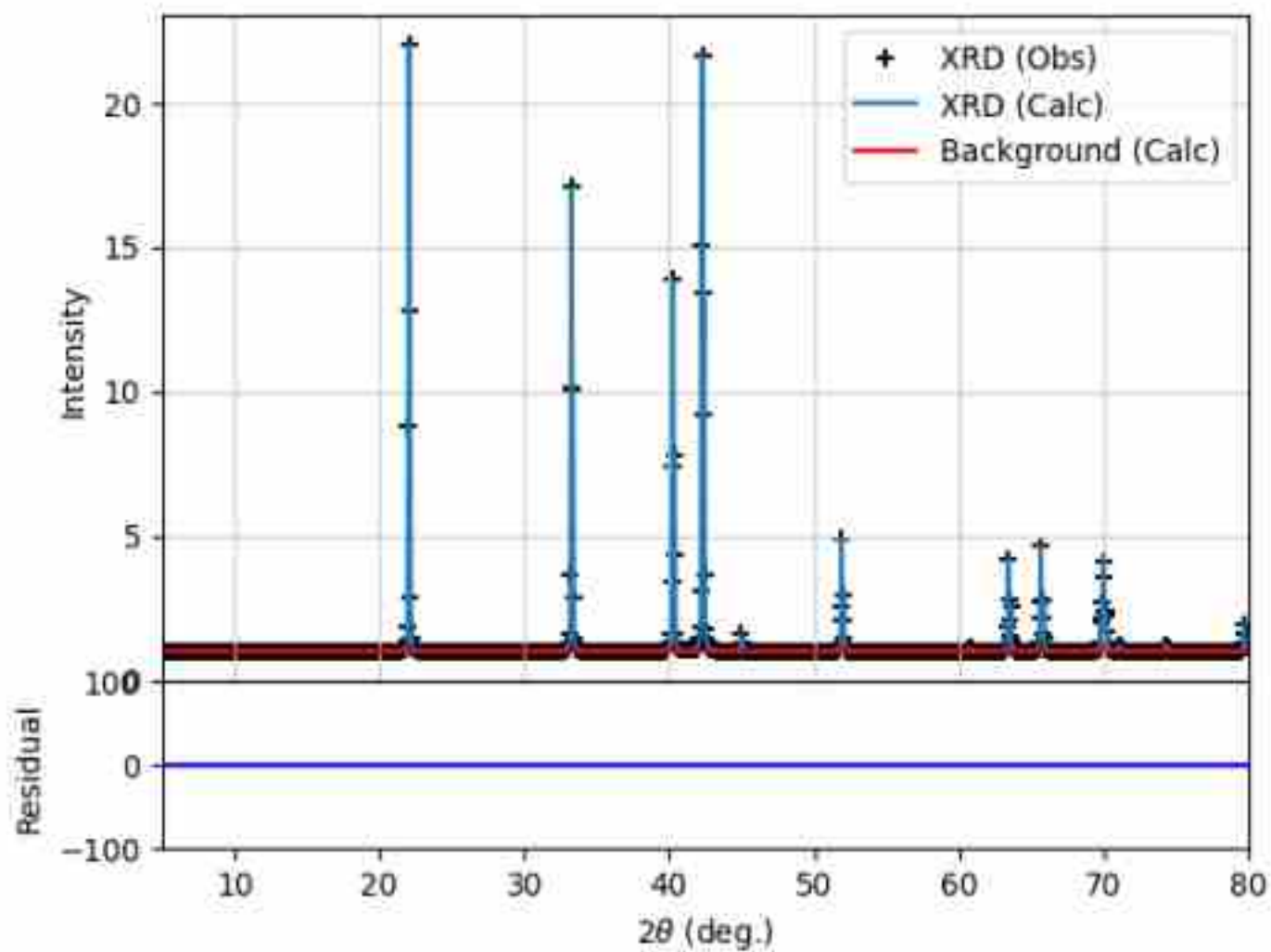
RMSE before RR	Rwp	RMSE after RR
0.023	0.00196	0.00053

Li₃MnNi₄O₈



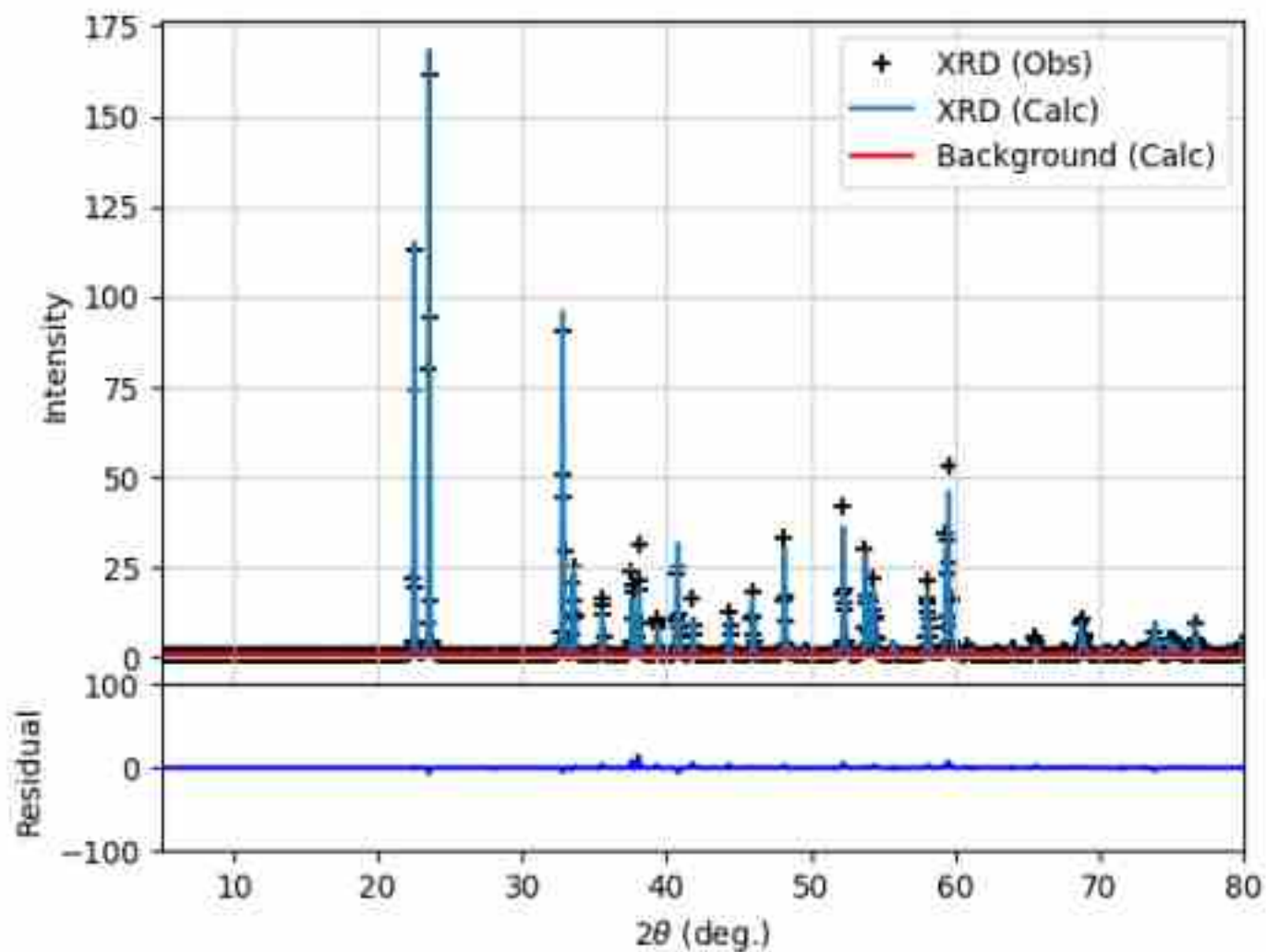
RMSE before RR	Rwp	RMSE after RR
0.023	0.00163	0.00109

Li₄C₂O₆



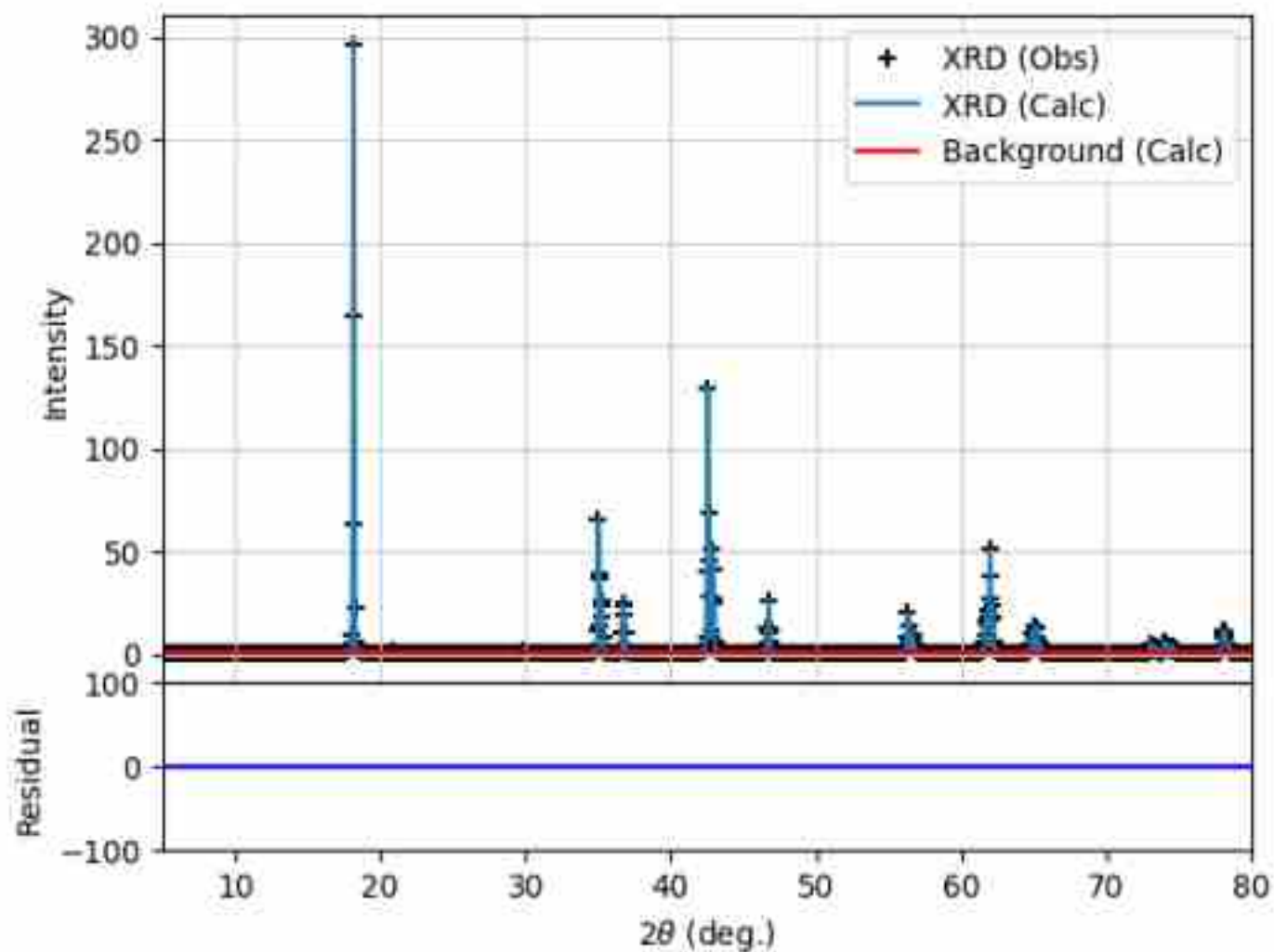
RMSE before RR	Rwp	RMSE after RR
0.023	0.01029	0.00528

Li₄Fe₄F₁₂



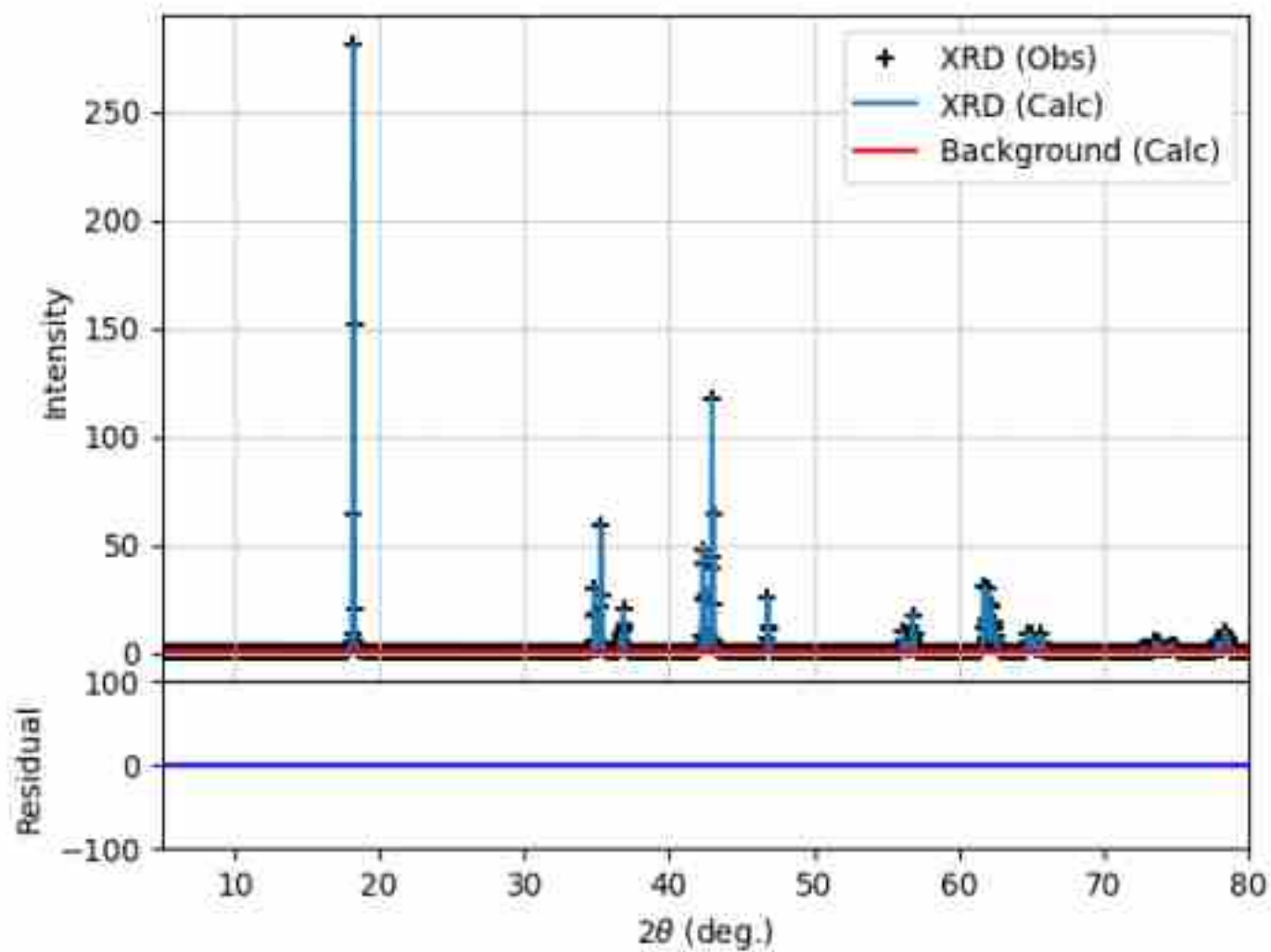
RMSE before RR	Rwp	RMSE after RR
0.023	14.69492	0.27339

Li₄Ti1Fe3O₈



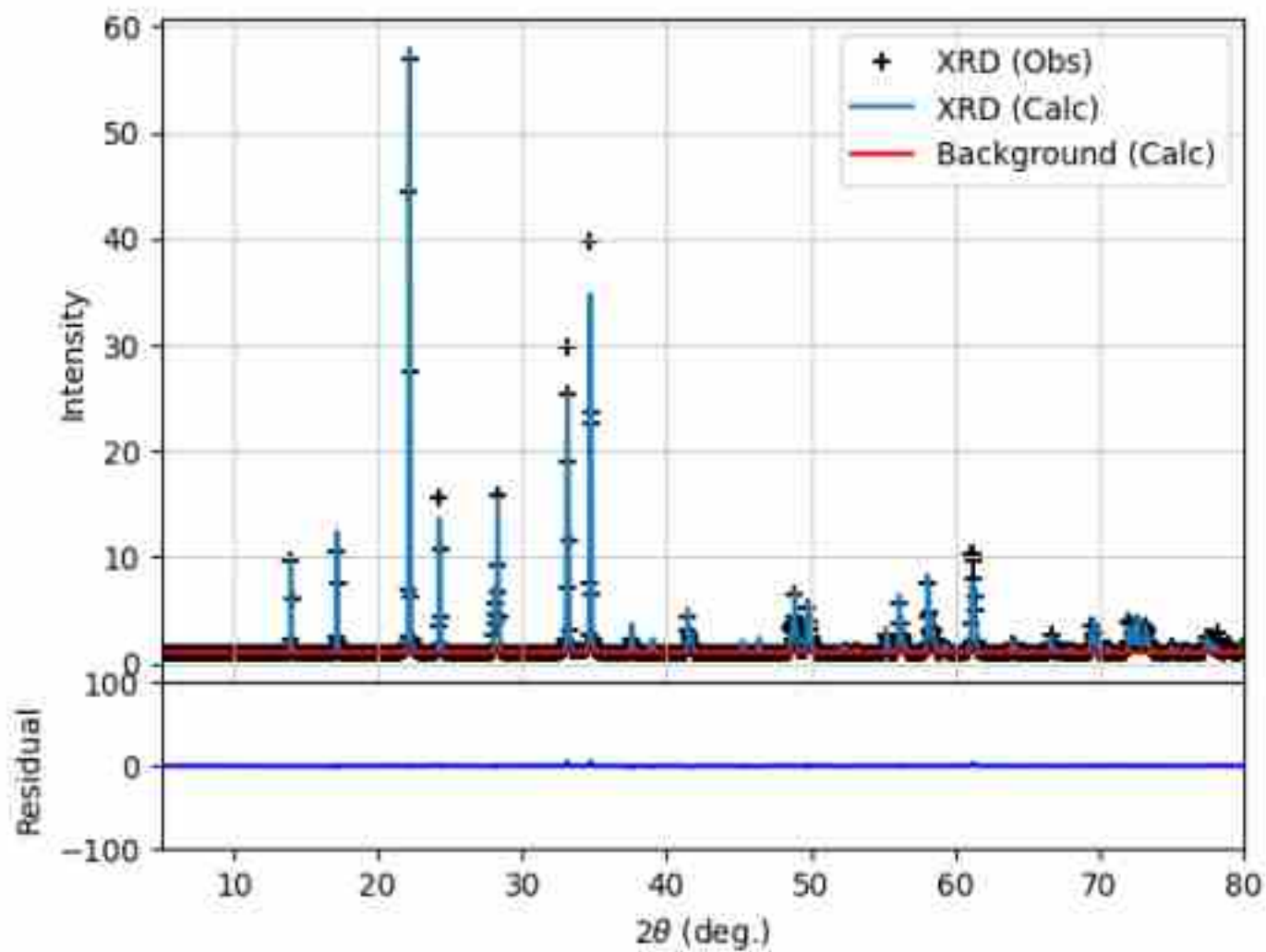
RMSE before RR	Rwp	RMSE after RR
0.023	0.00405	0.00195

Li₄V₂Cr₂O₈



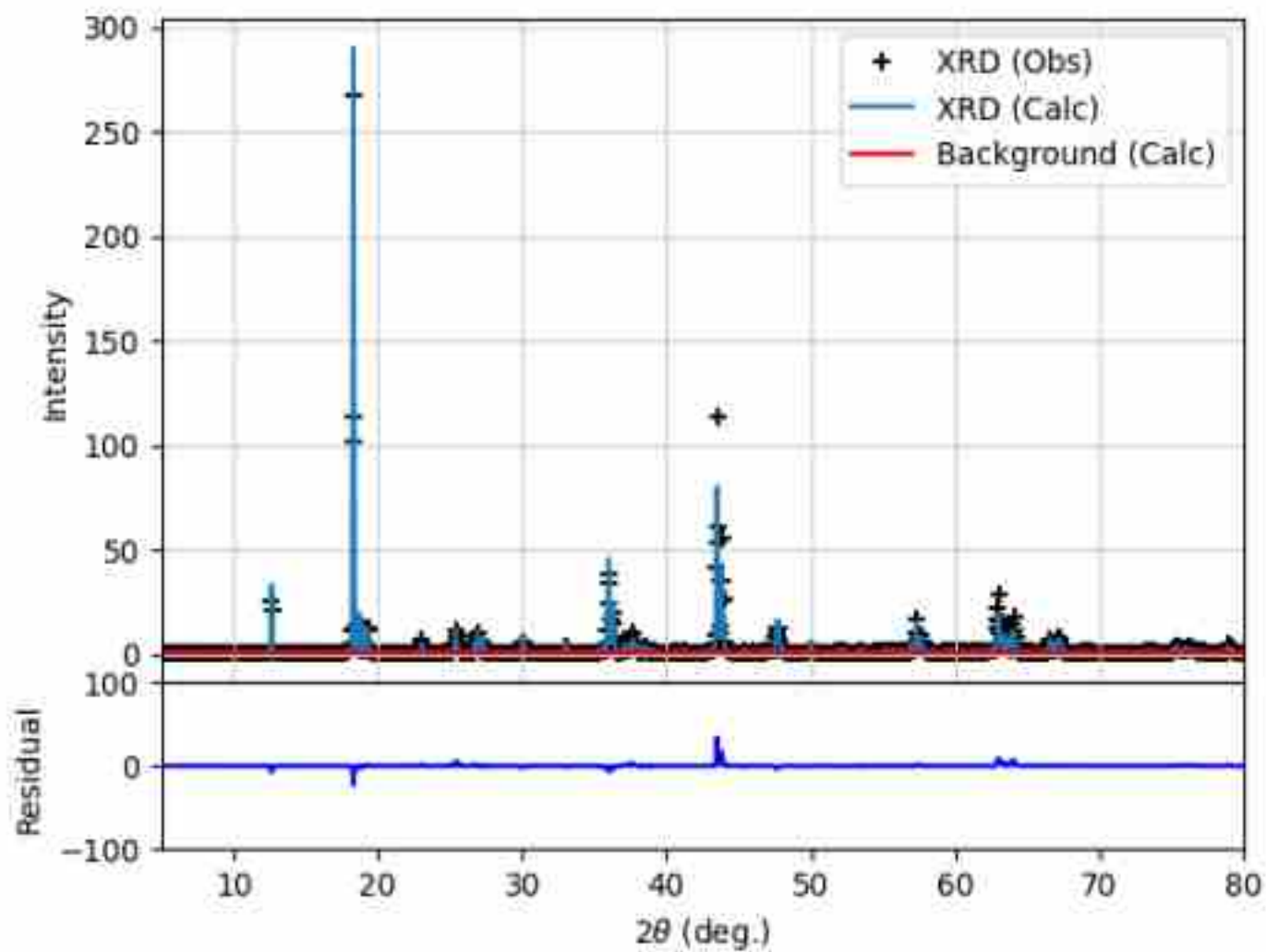
RMSE before RR	Rwp	RMSE after RR
0.023	0.00189	0.00096

Li₅Al₁₁Si₂O₈



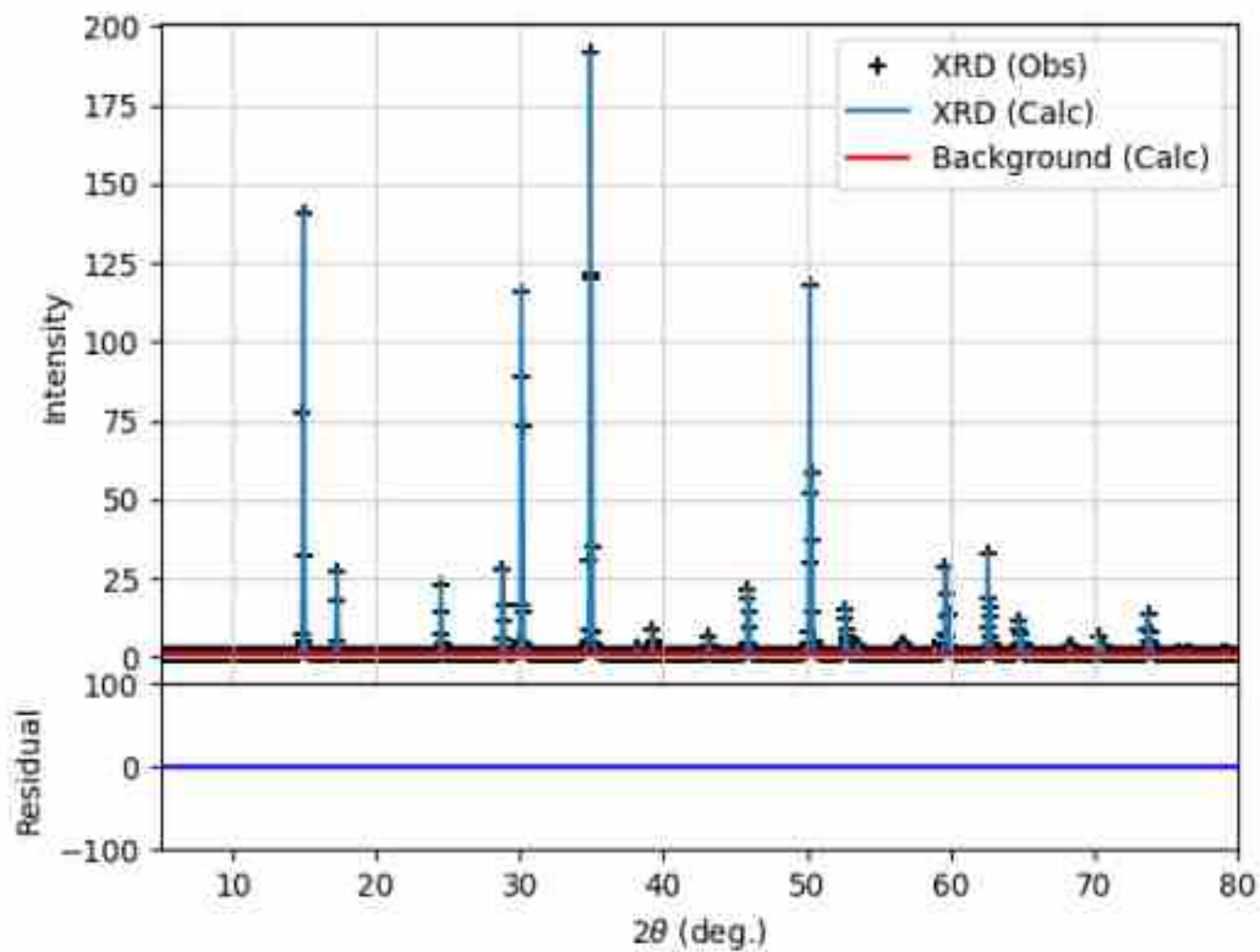
RMSE before RR	Rwp	RMSE after RR
0.023	11.16382	0.19469

Li₆Mn₂Co₂O₁₀



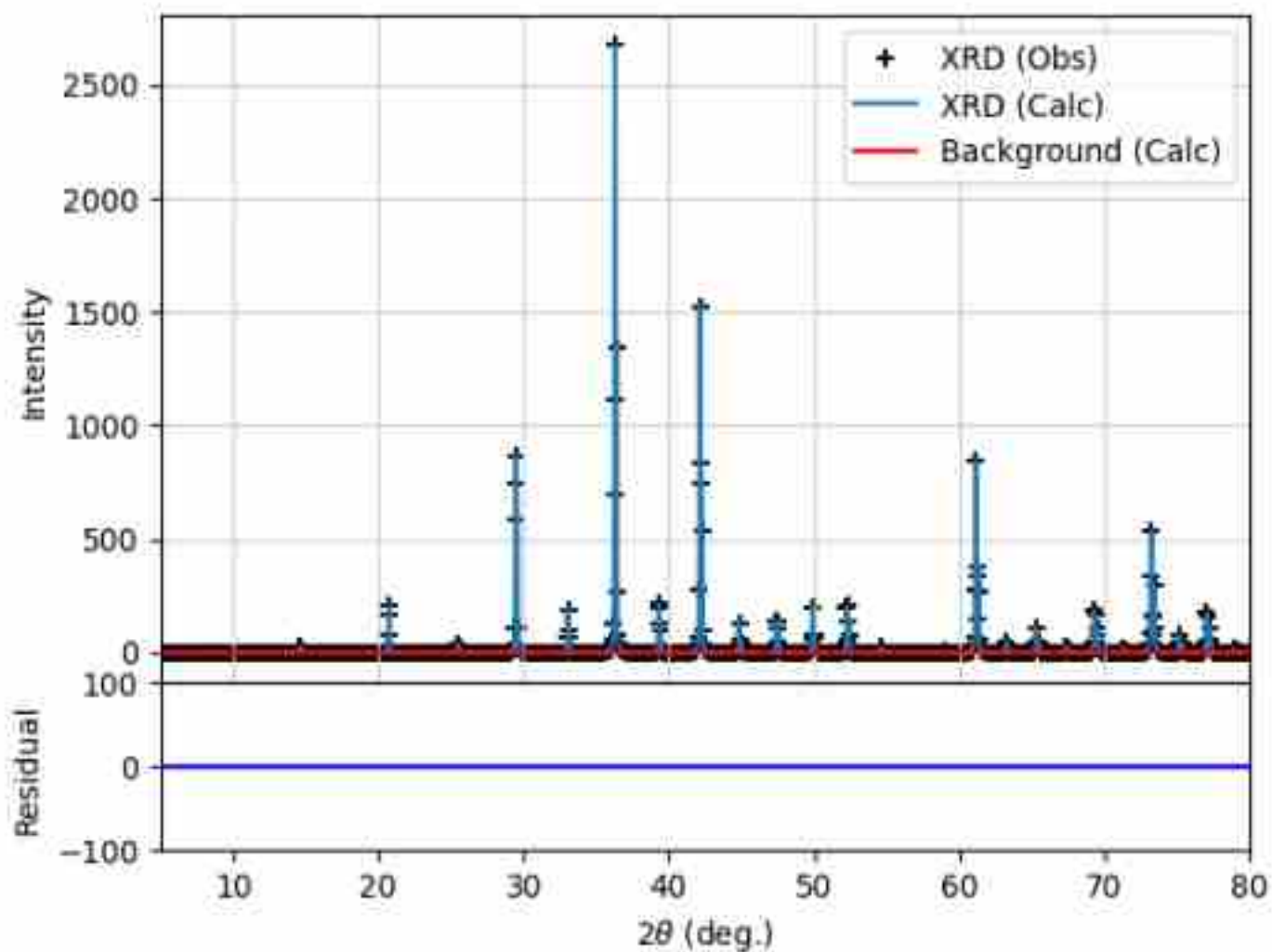
RMSE before RR	Rwp	RMSE after RR
0.023	18.85991	None

Li₆Ni₁C₁₈



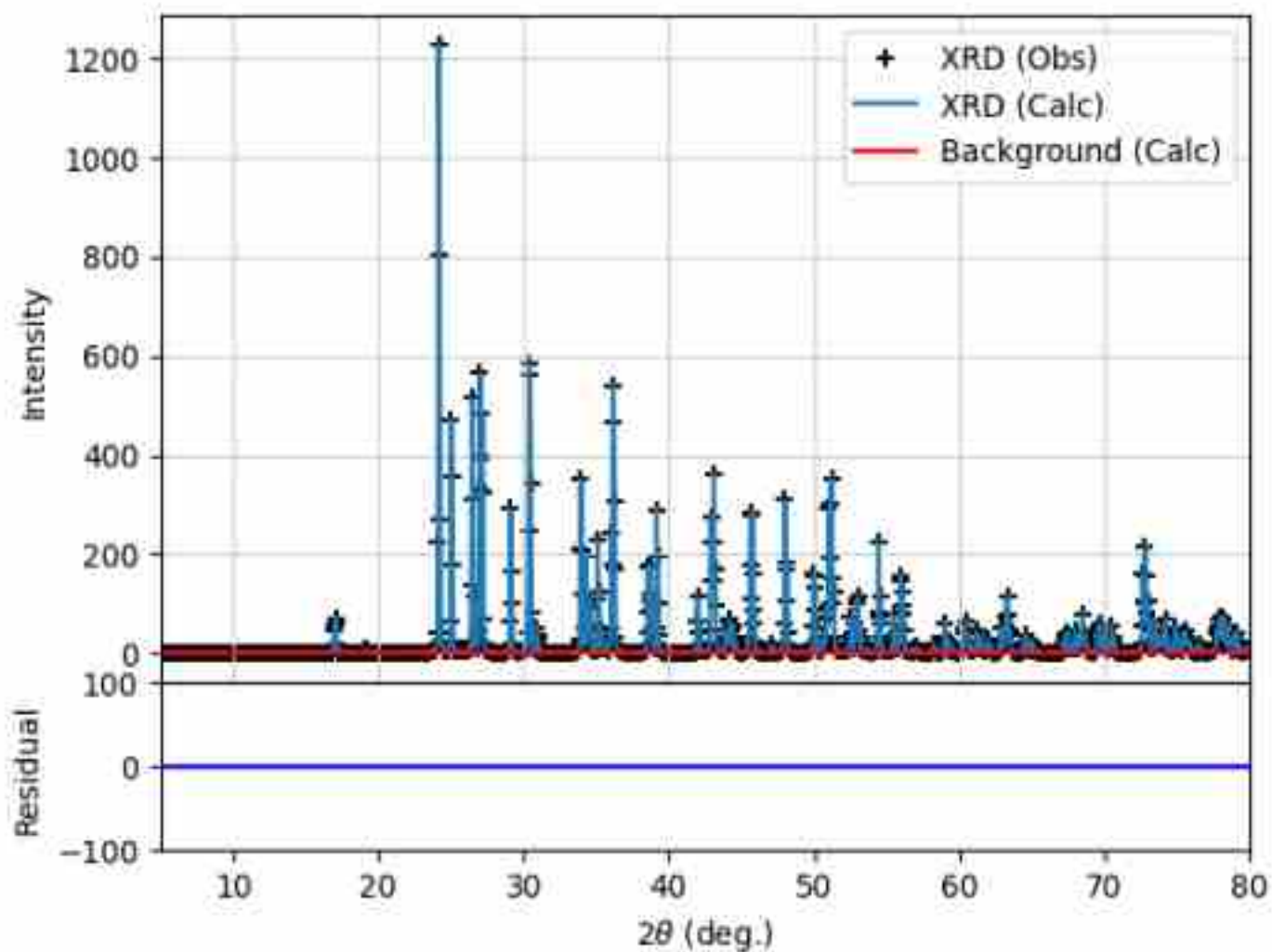
RMSE before RR	Rwp	RMSE after RR
0.023	0.0523	0.01064

Lu₄Ga₁₂Pd₁



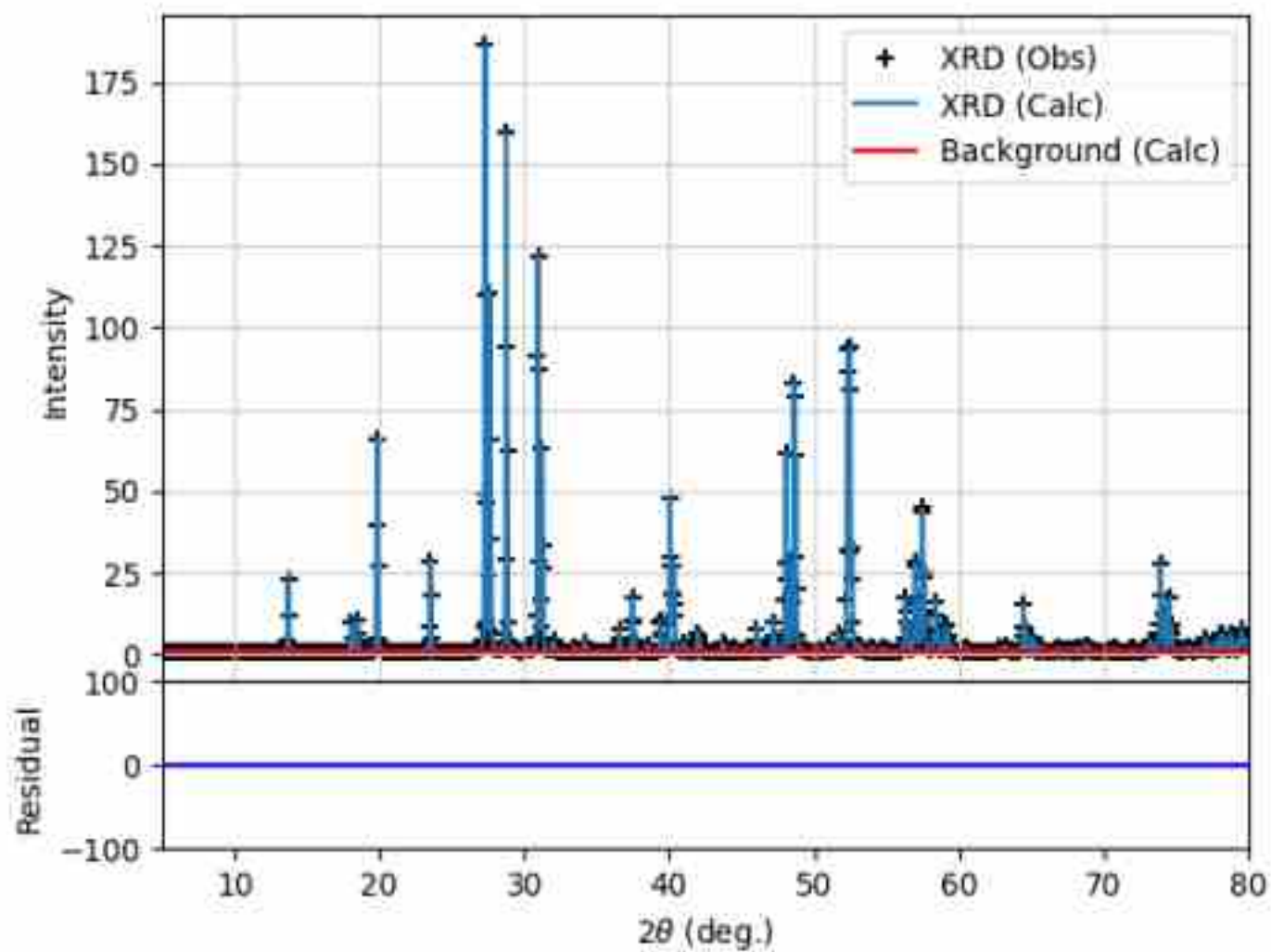
RMSE before RR	Rwp	RMSE after RR
0.023	0.00688	0.00161

Lu8S12



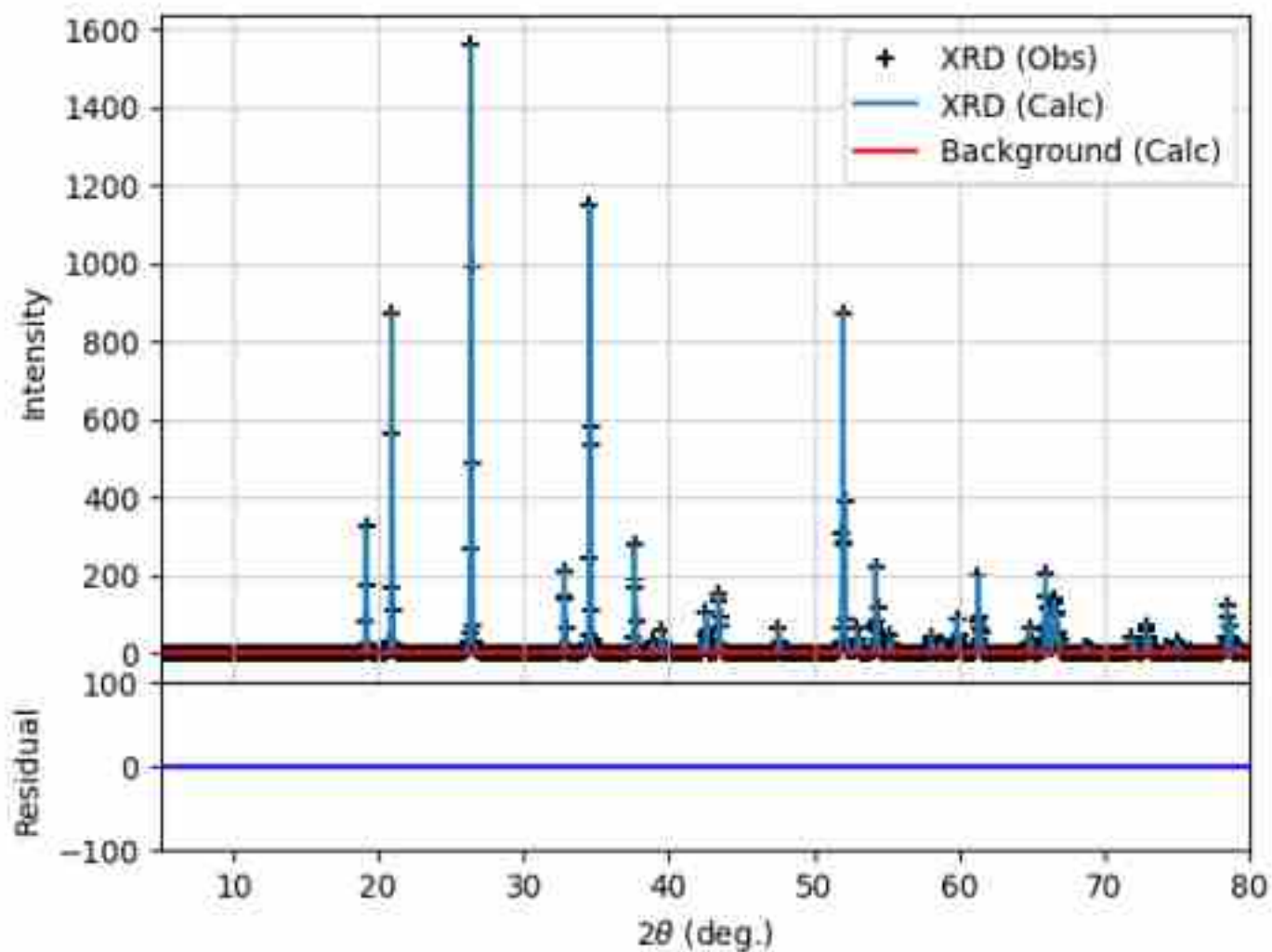
RMSE before RR	Rwp	RMSE after RR
0.023	0.0041	0.00064

Mg₂Cu₄Si₂S₈



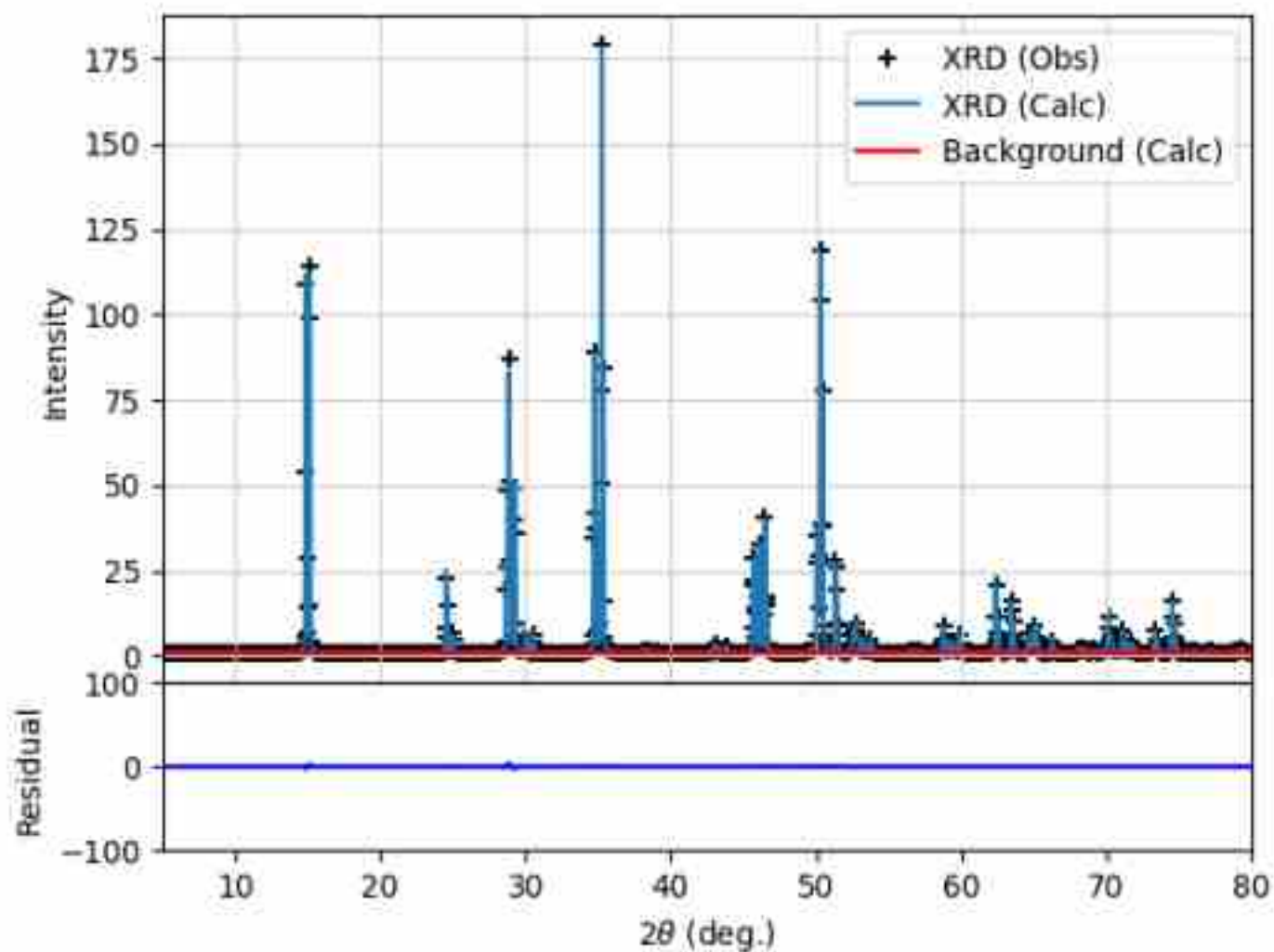
RMSE before RR	Rwp	RMSE after RR
0.023	0.00289	0.00062

Mg₂Ta₄O₁₂



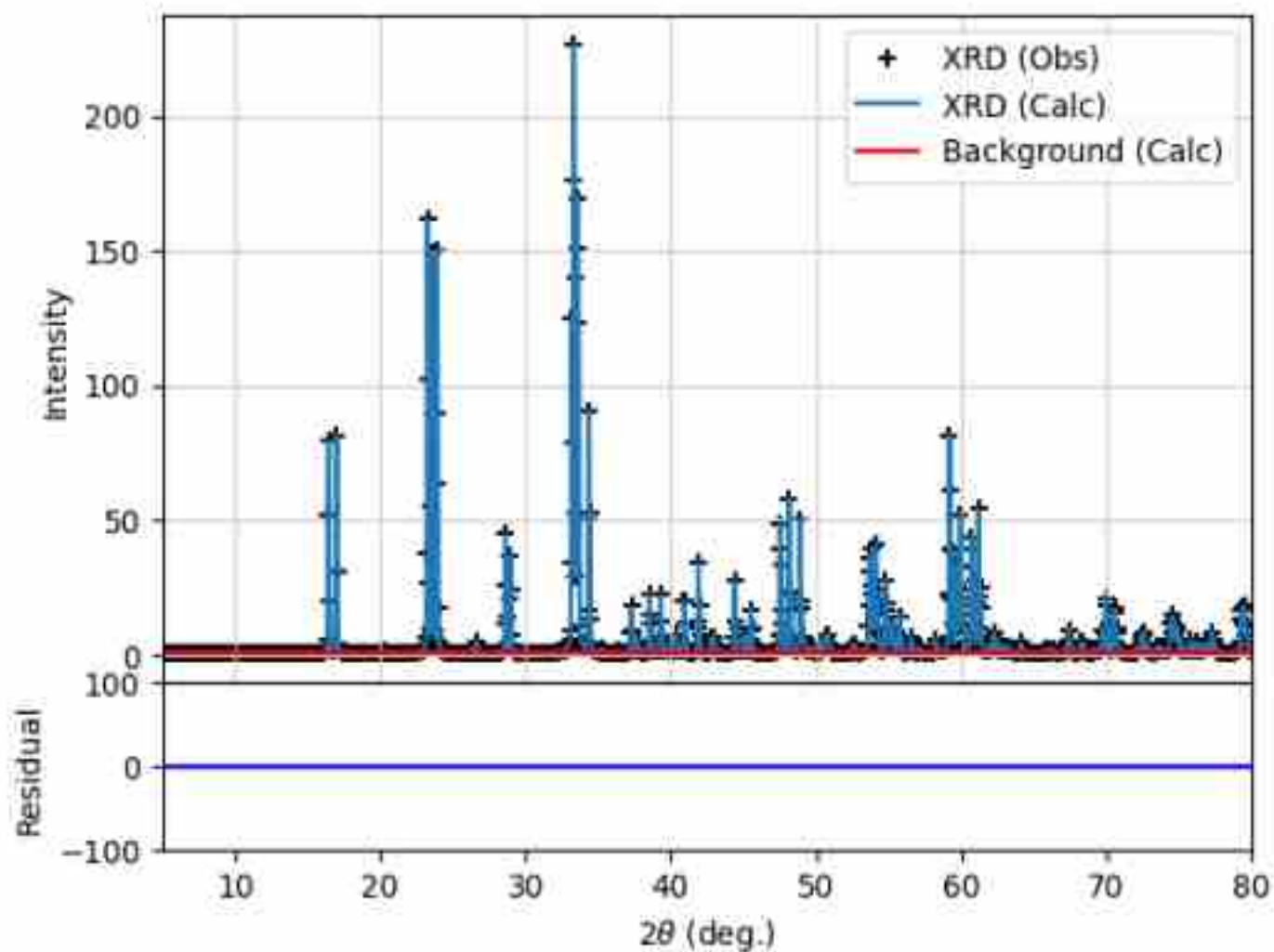
RMSE before RR	Rwp	RMSE after RR
0.023	0.0045	0.00116

Mg₂V₂Cr₂S₈



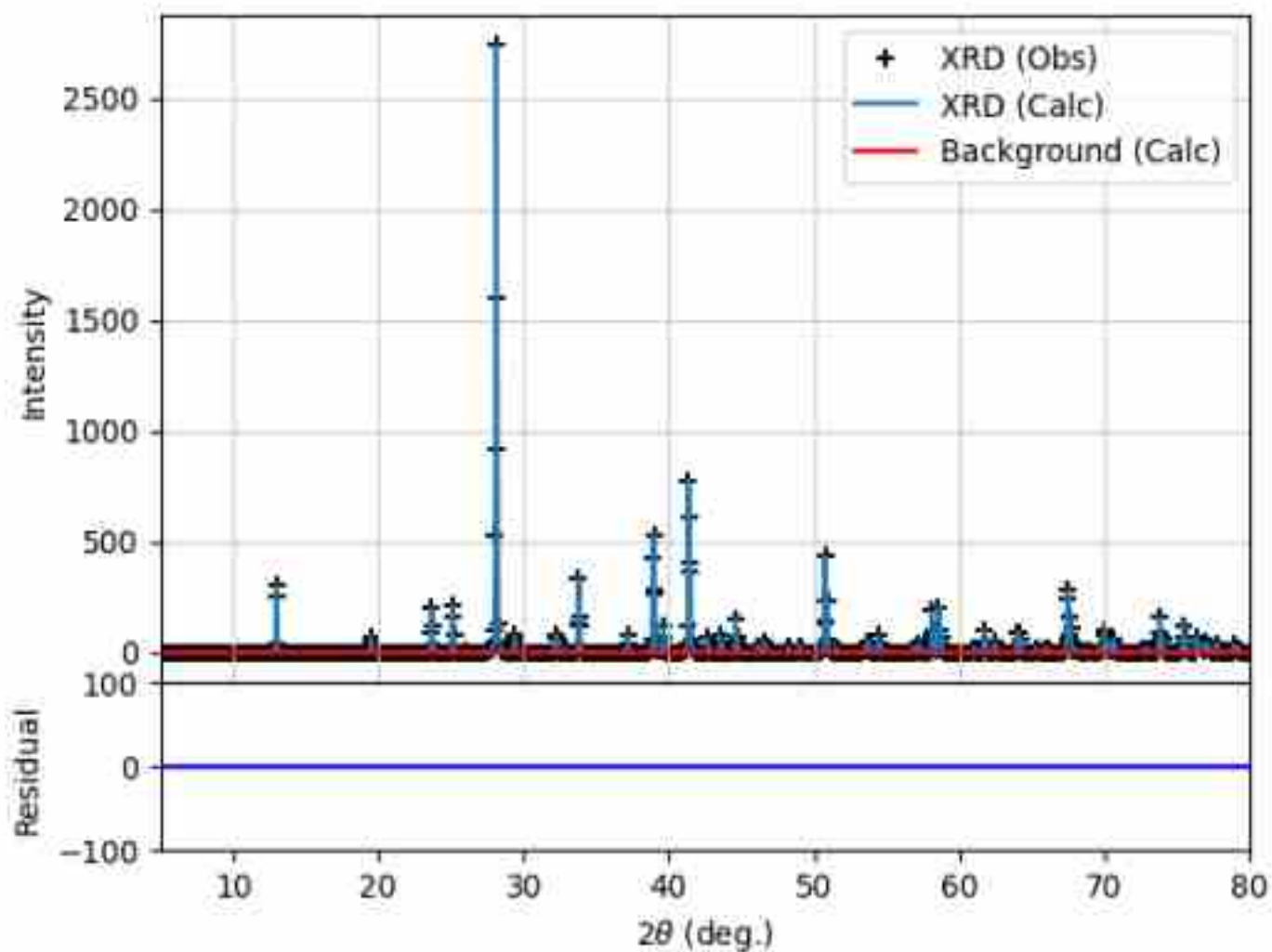
RMSE before RR	Rwp	RMSE after RR
0.023	2.28772	0.02131

Mg₄Fe₂Sb₂O₁₂



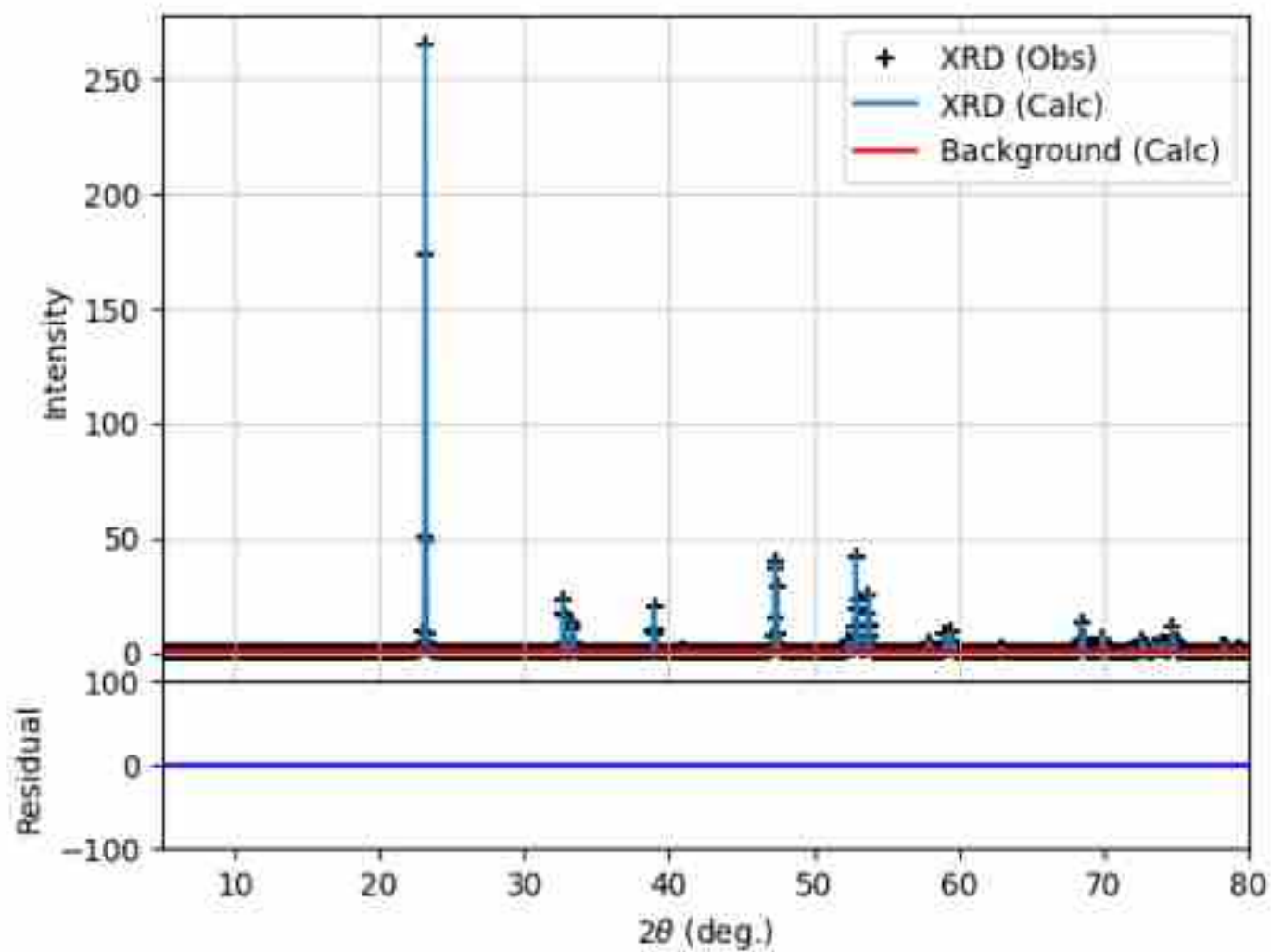
RMSE before RR	Rwp	RMSE after RR
0.023	0.00331	0.00068

Mn1Bi2Te4



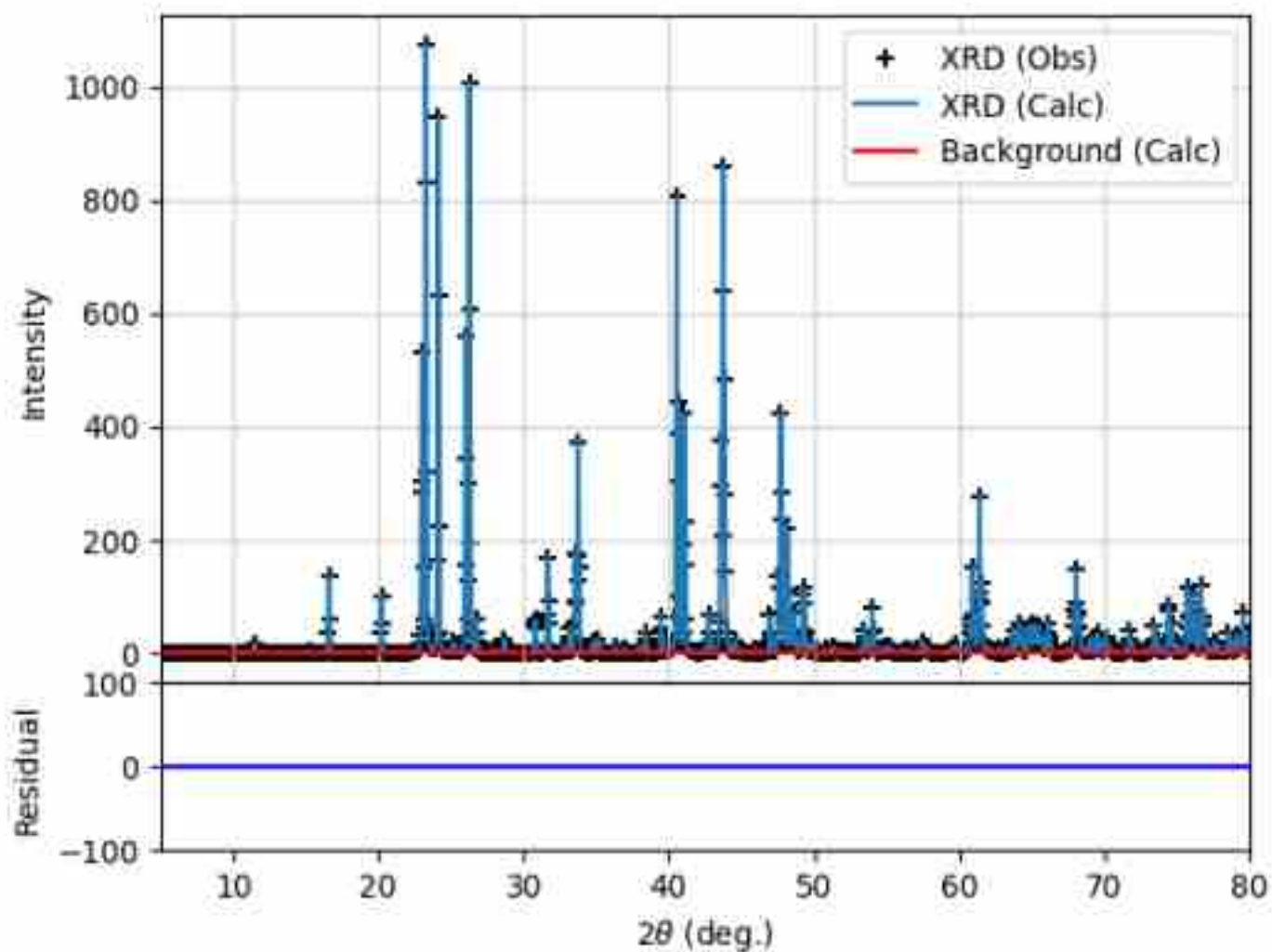
RMSE before RR	Rwp	RMSE after RR
0.023	0.00424	0.00038

Mn₂F₆



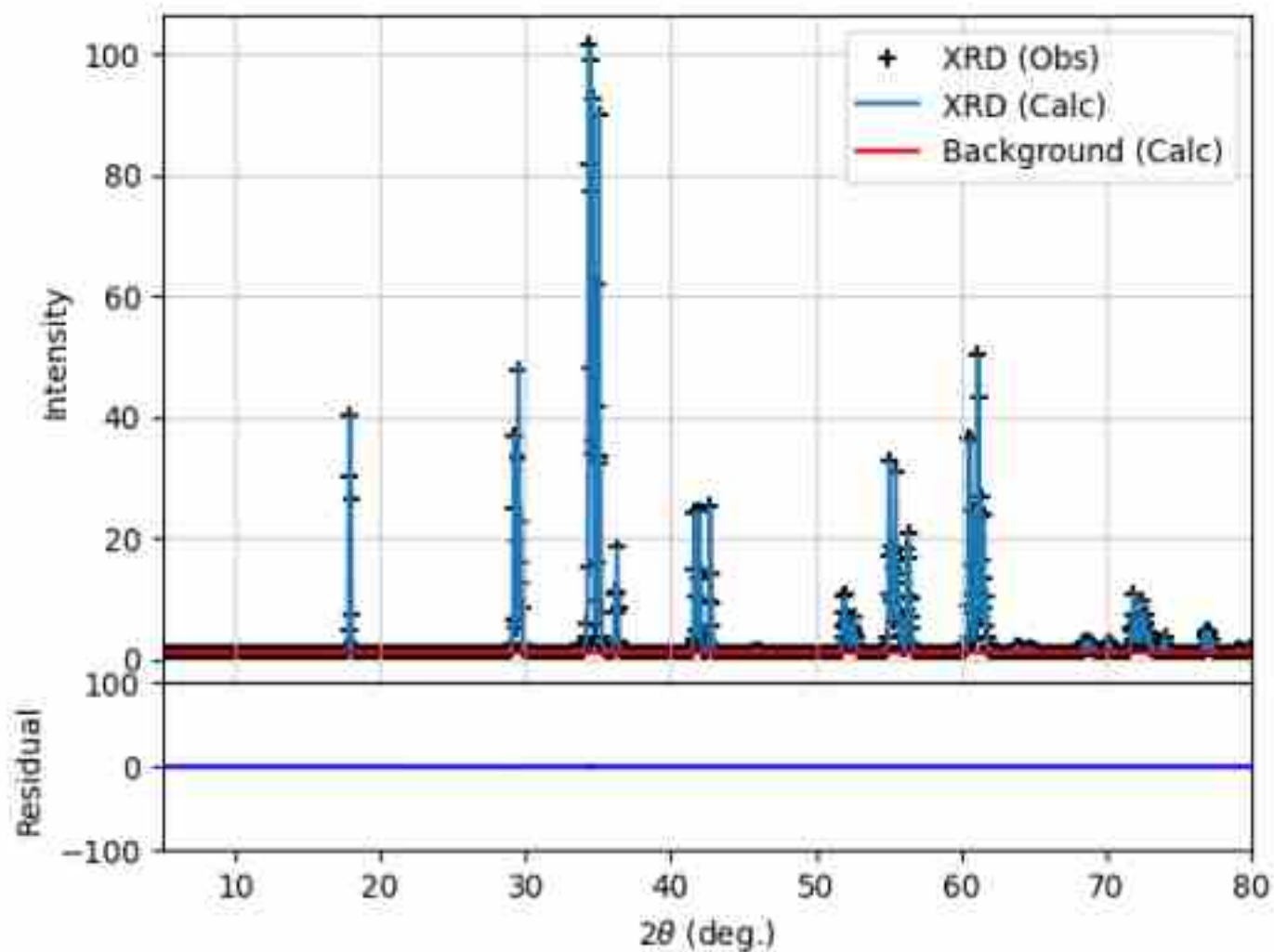
RMSE before RR	Rwp	RMSE after RR
0.023	0.00321	0.00101

Mn₂Si₂Ag₄Te₈



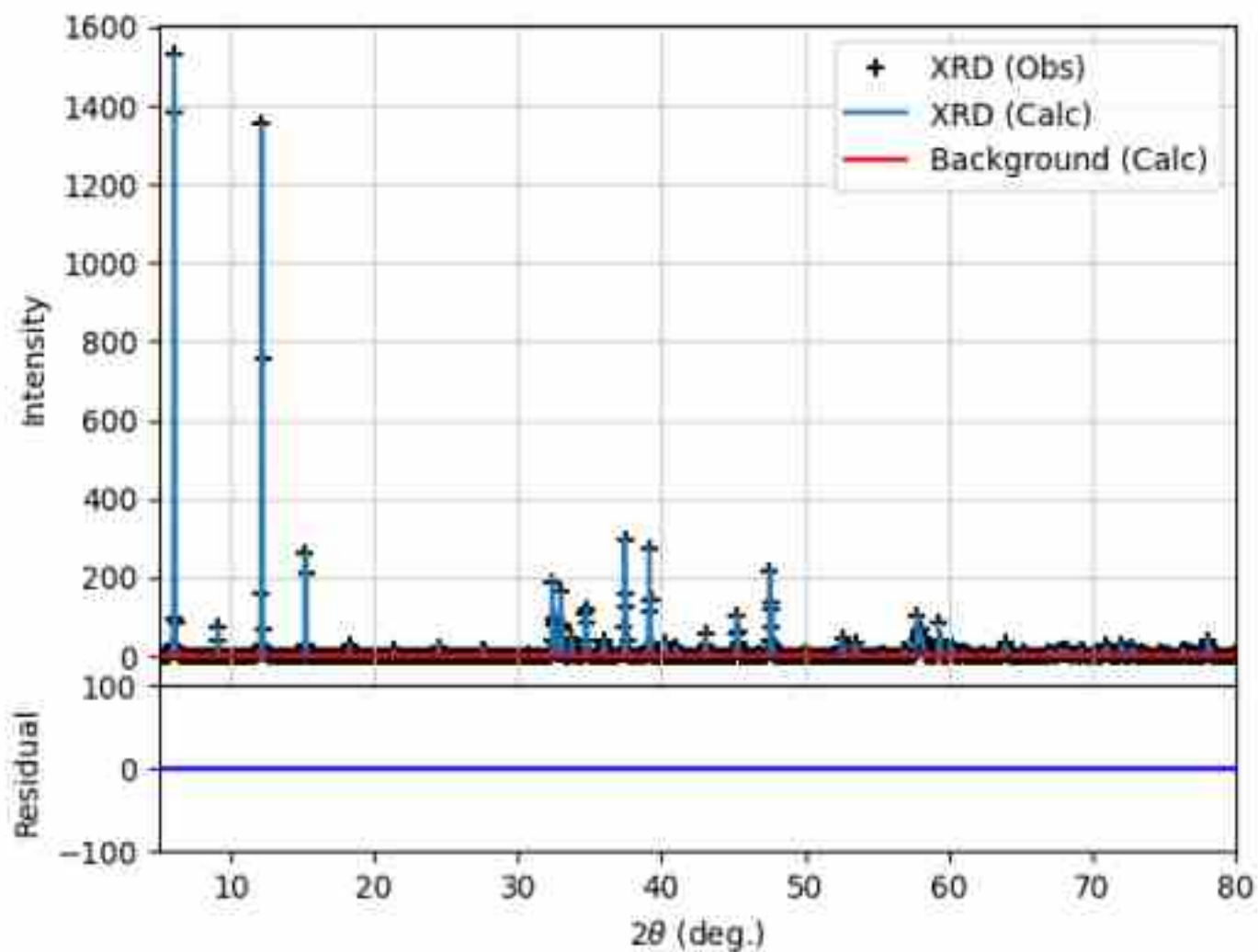
RMSE before RR	Rwp	RMSE after RR
0.023	0.00446	0.00071

Mn₄Cr₂O₈



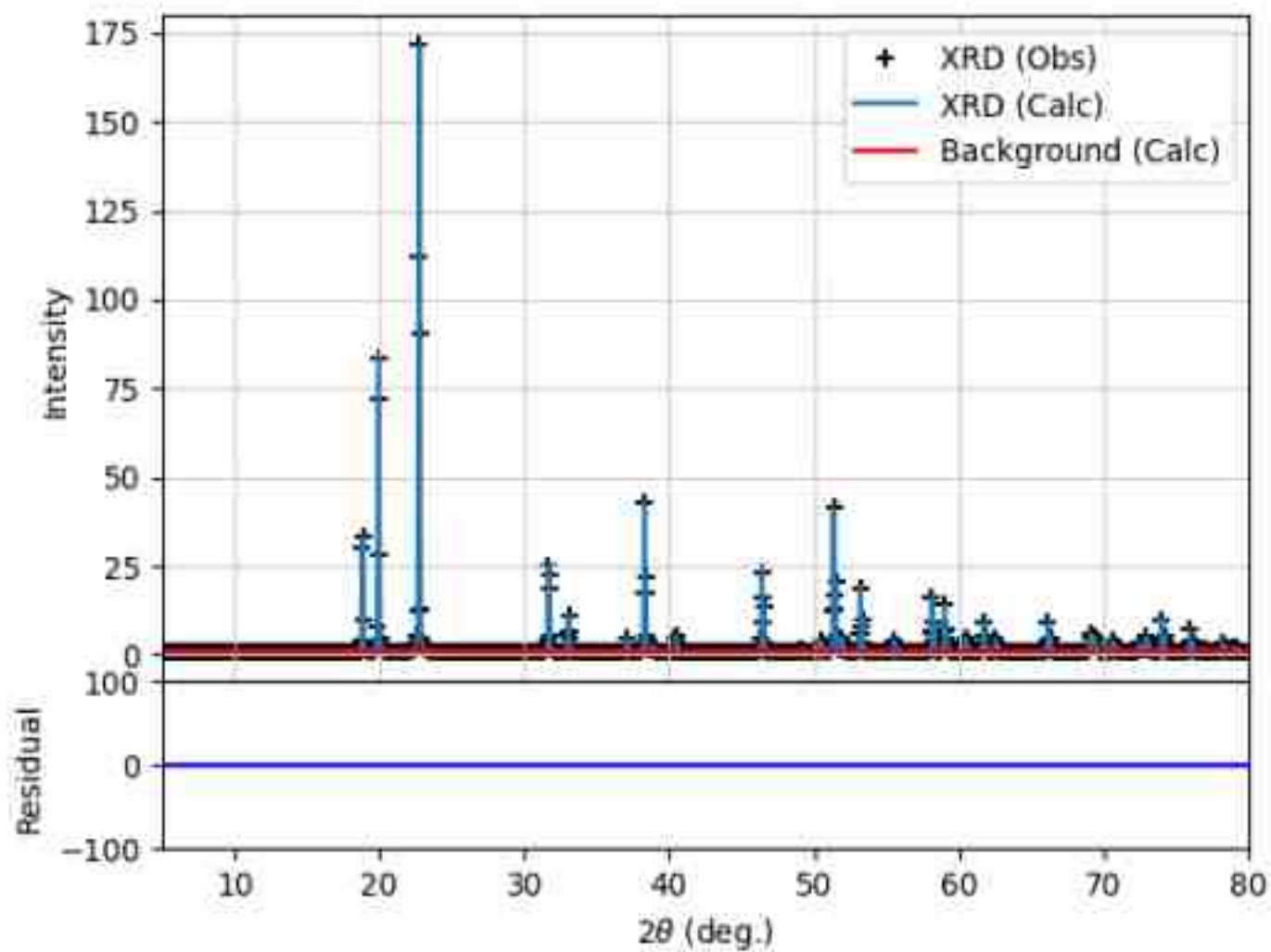
RMSE before RR	Rwp	RMSE after RR
0.023	0.62365	0.03056

Mo2W1S6



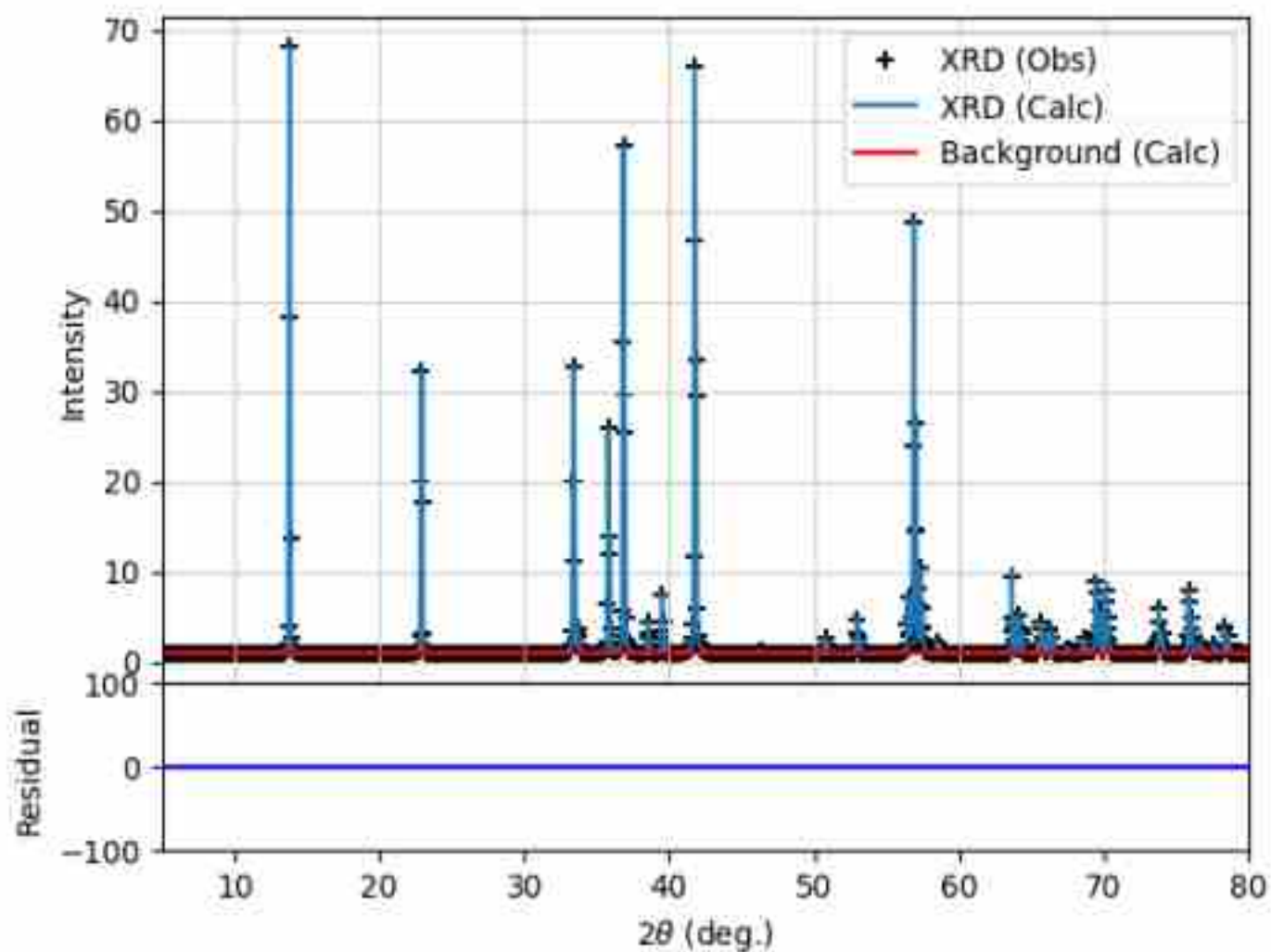
RMSE before RR	Rwp	RMSE after RR
0.023	0.00239	0.00033

Na₁AsF₆



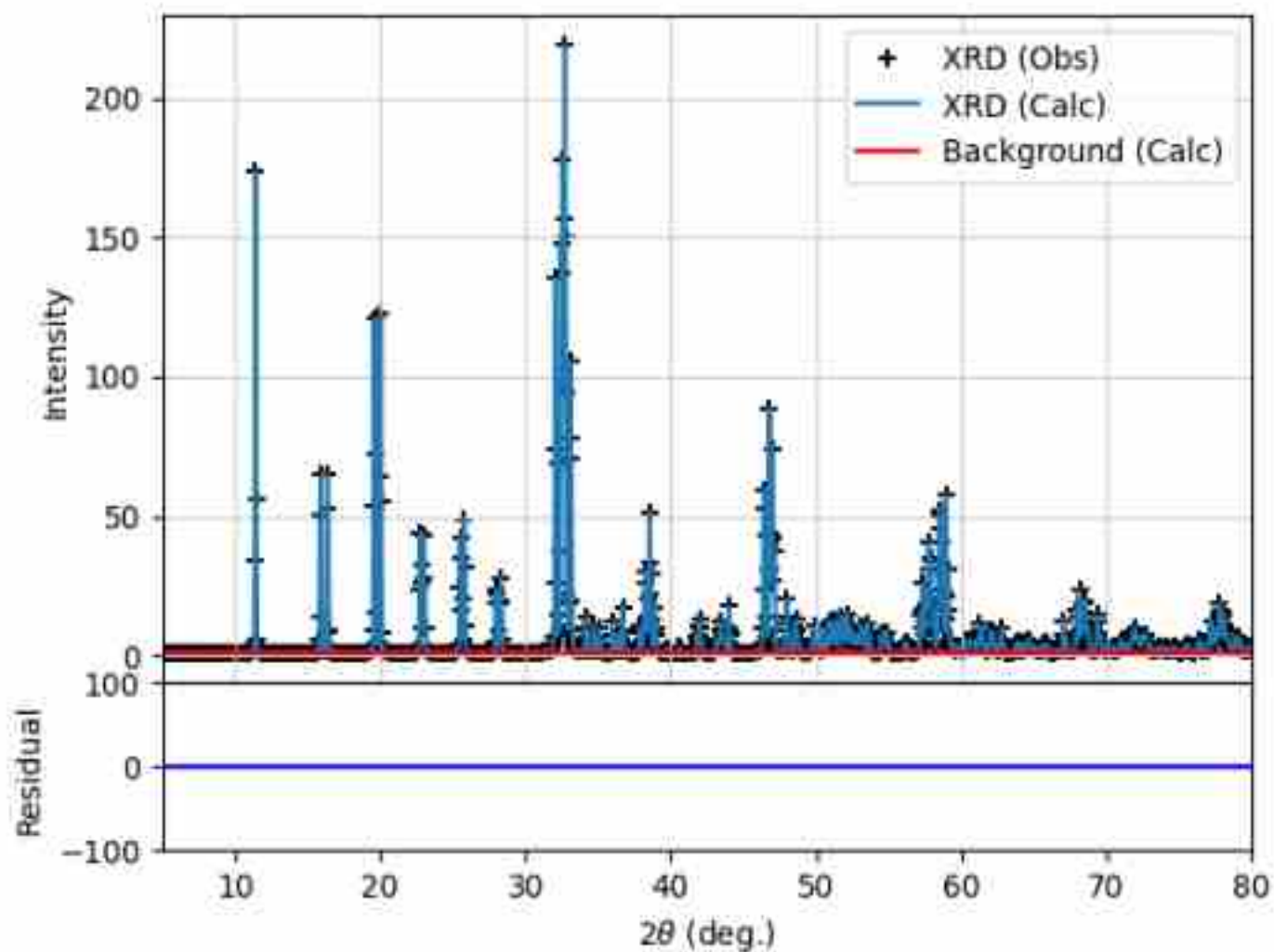
RMSE before RR	Rwp	RMSE after RR
0.023	0.00202	0.00095

Na₂Mn₂O₄



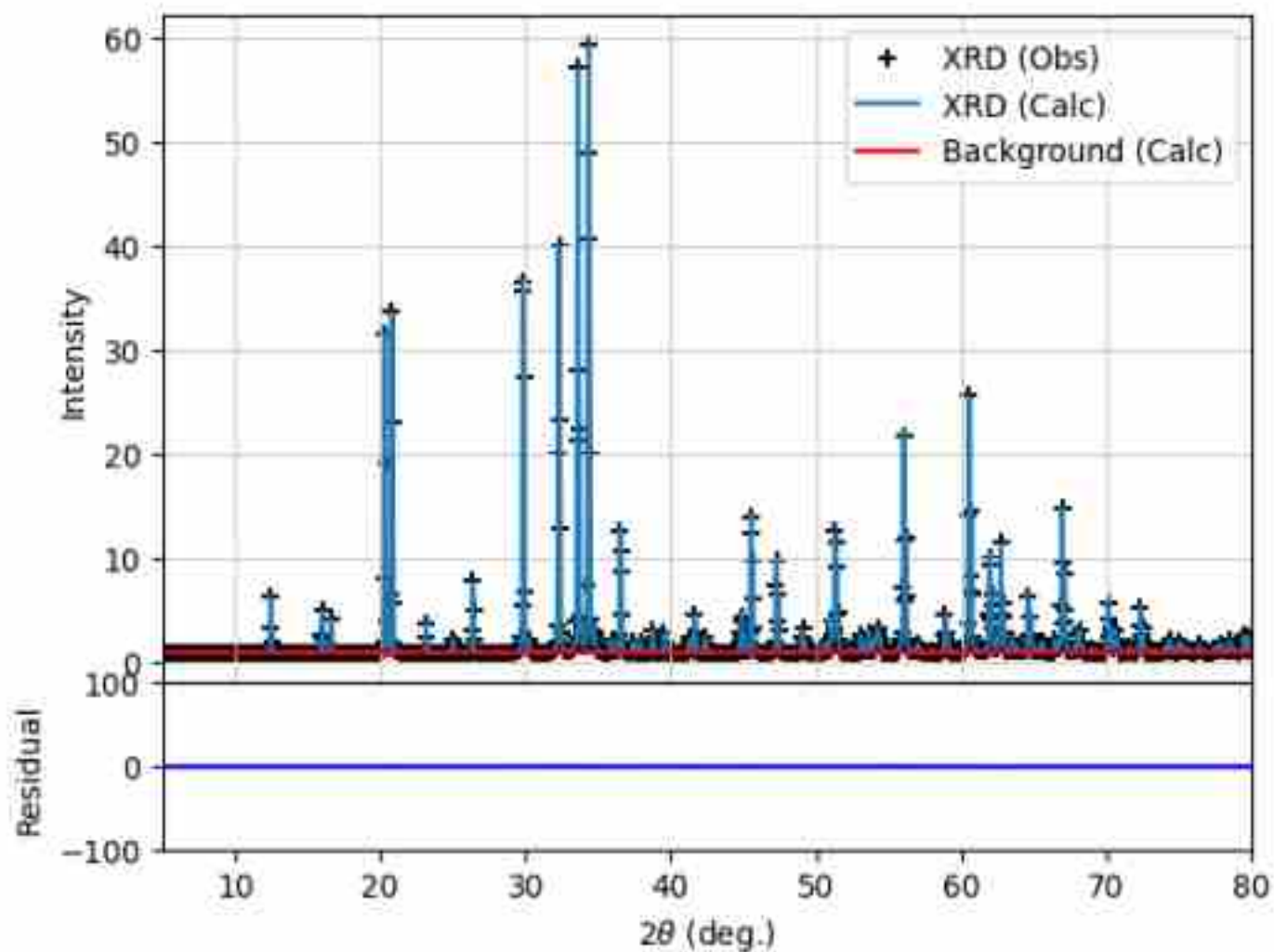
RMSE before RR	Rwp	RMSE after RR
0.023	0.00437	0.0016

Na₃ErTi₂Nb₂O₁₂



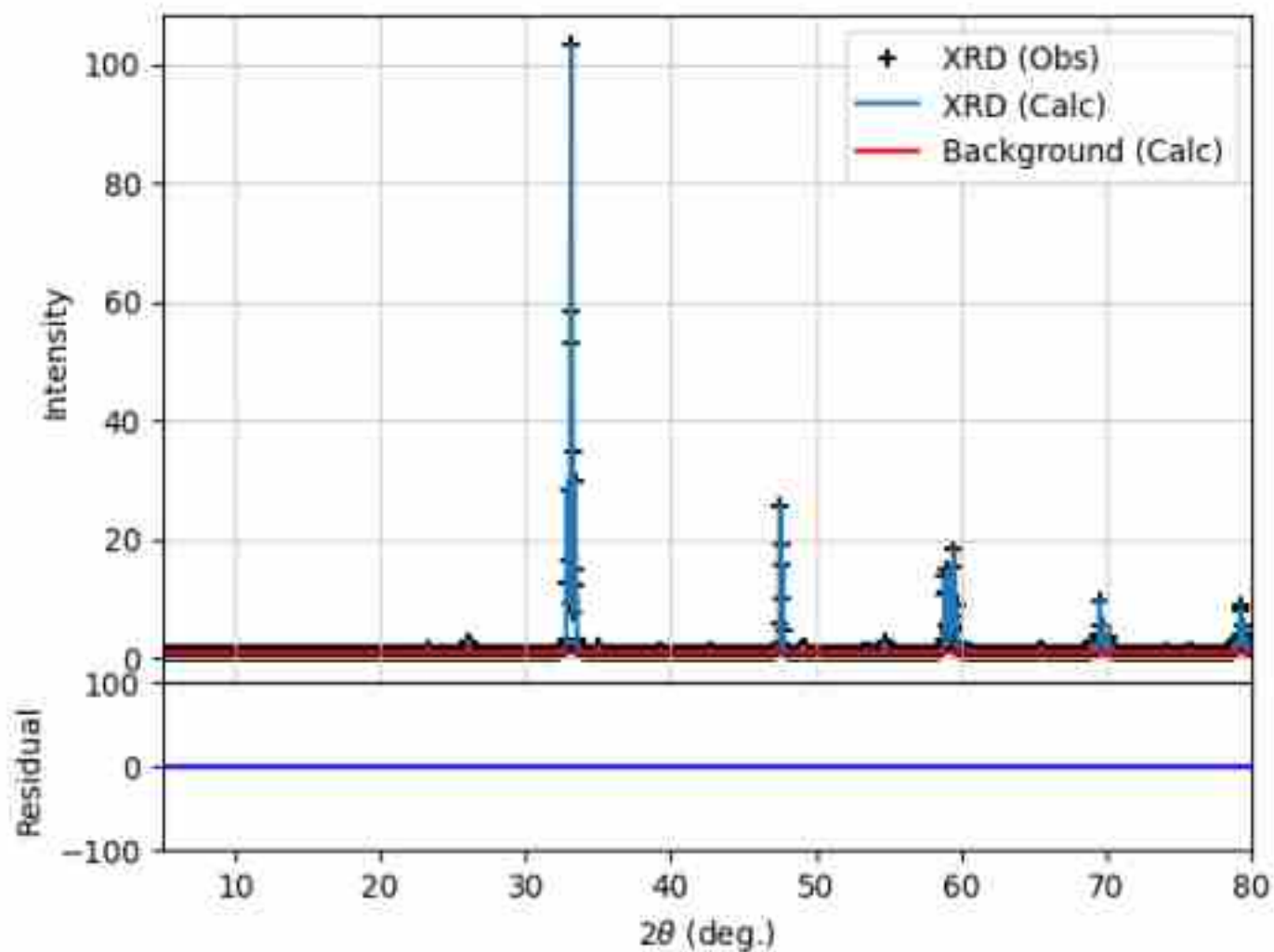
RMSE before RR	Rwp	RMSE after RR
0.023	0.00272	1e-05

Na₄Al₃Fe₁O₈



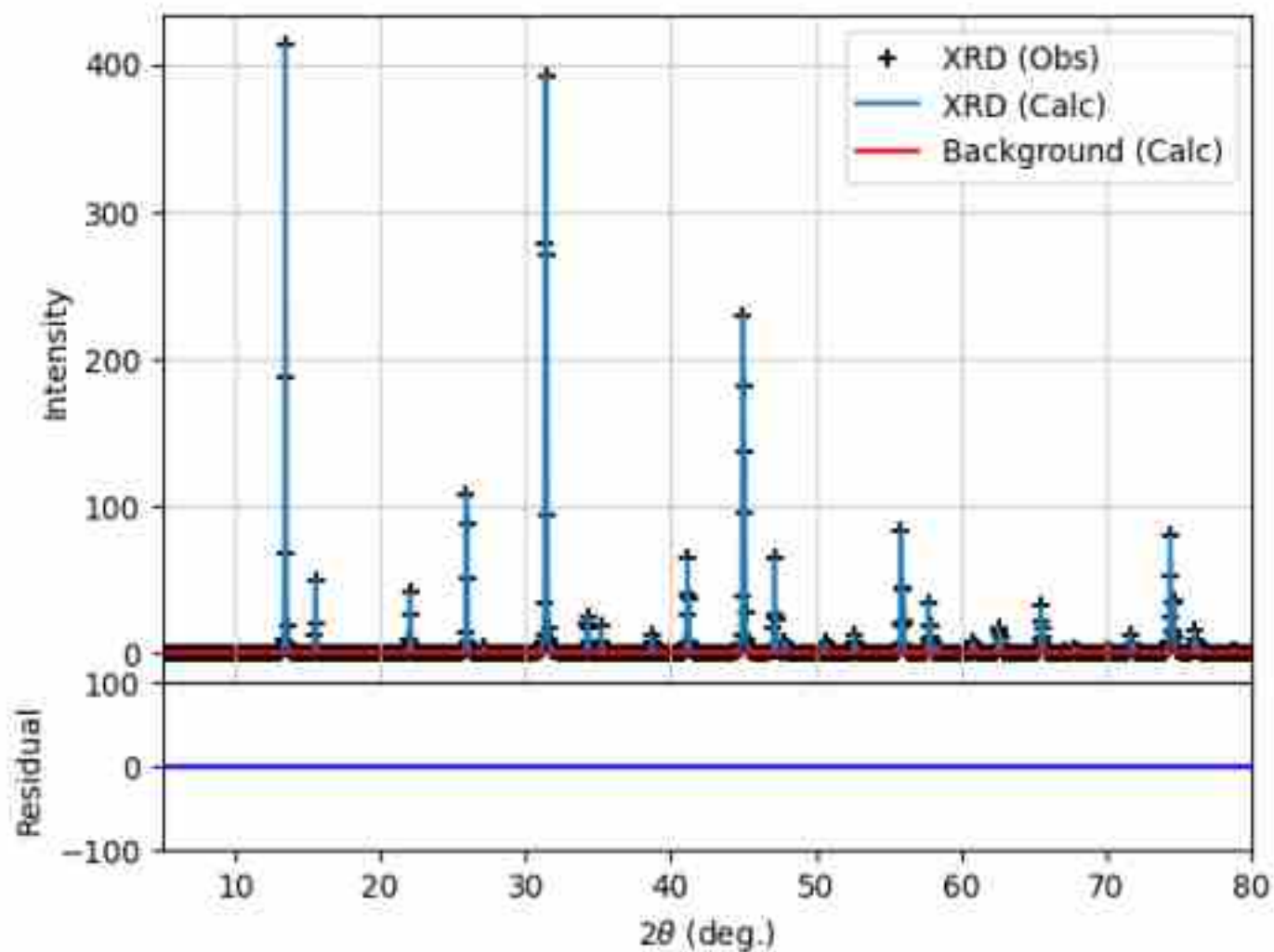
RMSE before RR	Rwp	RMSE after RR
0.023	1.47939	0.01499

Na₄Mg₄H₁₂



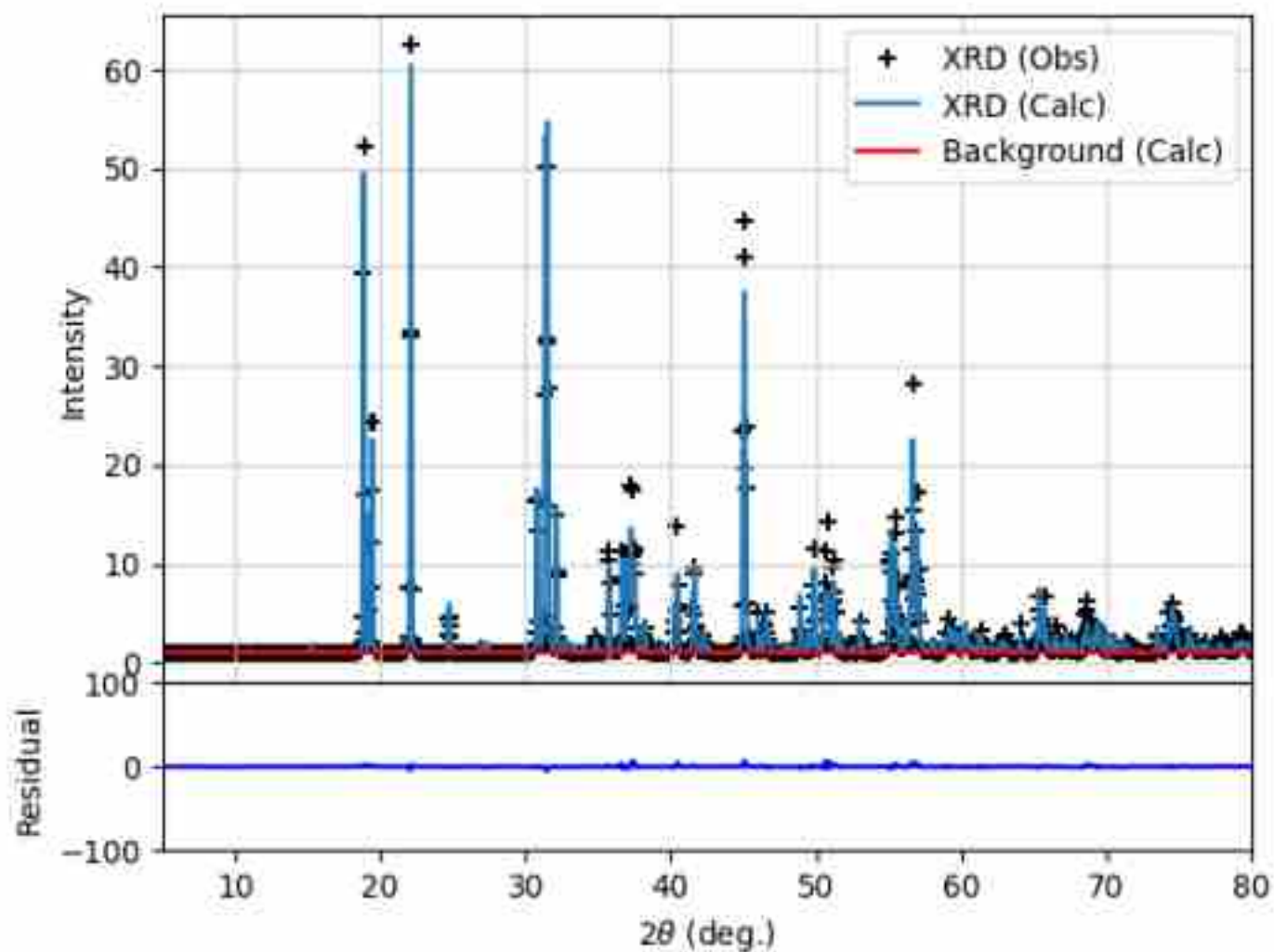
RMSE before RR	Rwp	RMSE after RR
0.023	0.00225	0.00438

Na₆Cd₁Cl₈



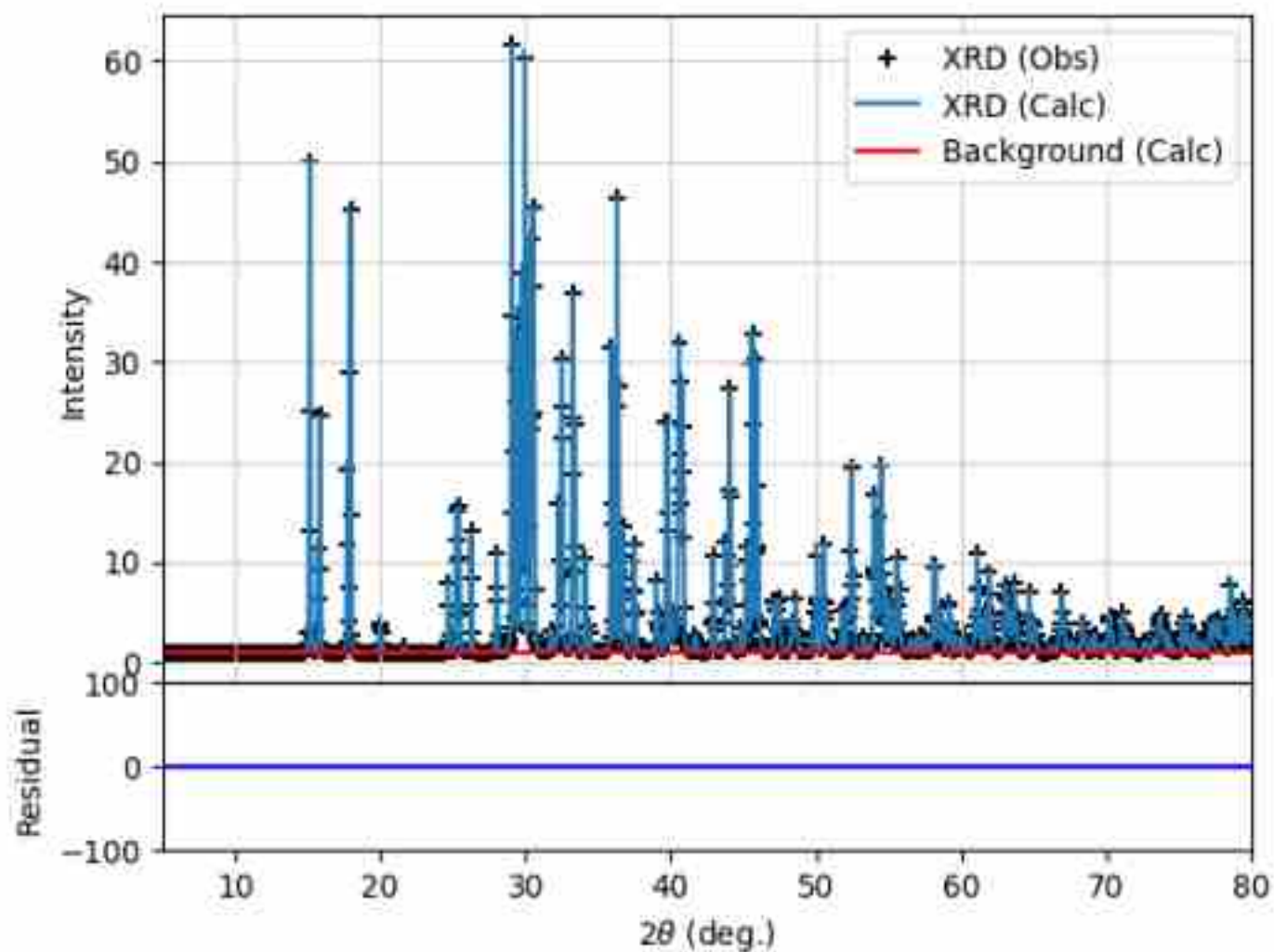
RMSE before RR	Rwp	RMSE after RR
0.023	0.01781	0.0021

Na₆Cr₂F₁₂



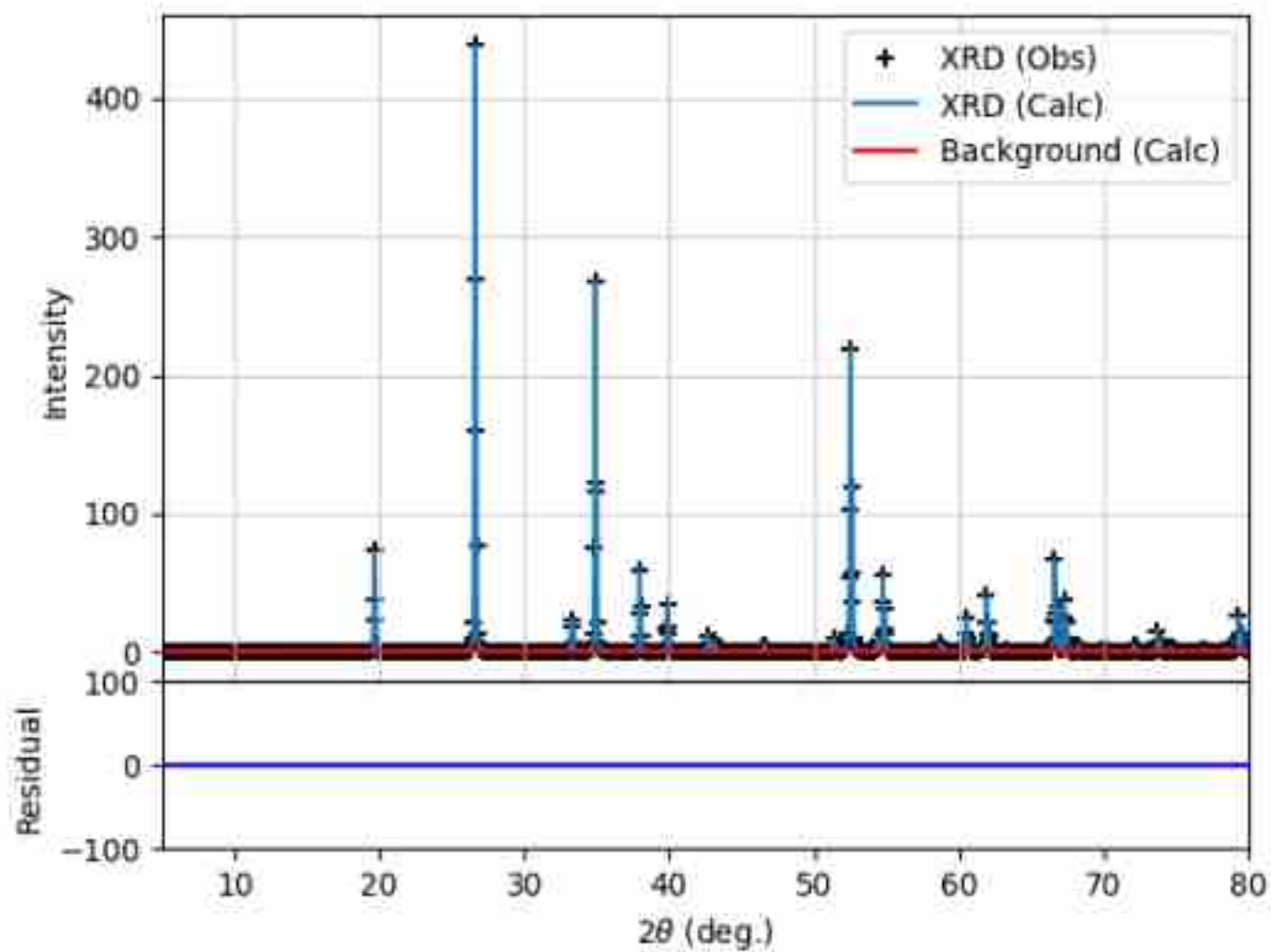
RMSE before RR	Rwp	RMSE after RR
0.023	17.68711	0.2102

Na₆Sc₂C112



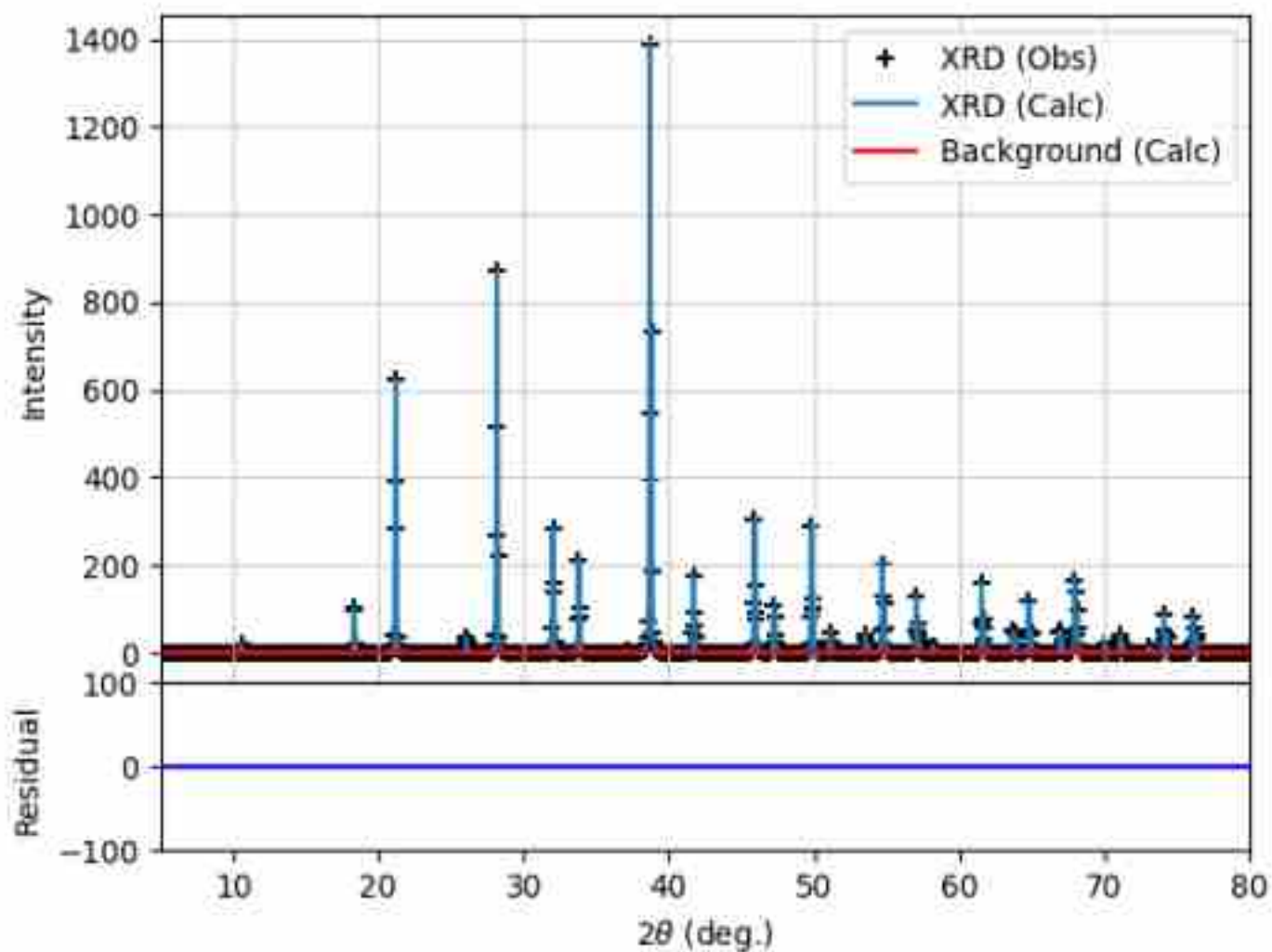
RMSE before RR	Rwp	RMSE after RR
0.023	0.00286	0.00039

Nb₂Cr₂O₈



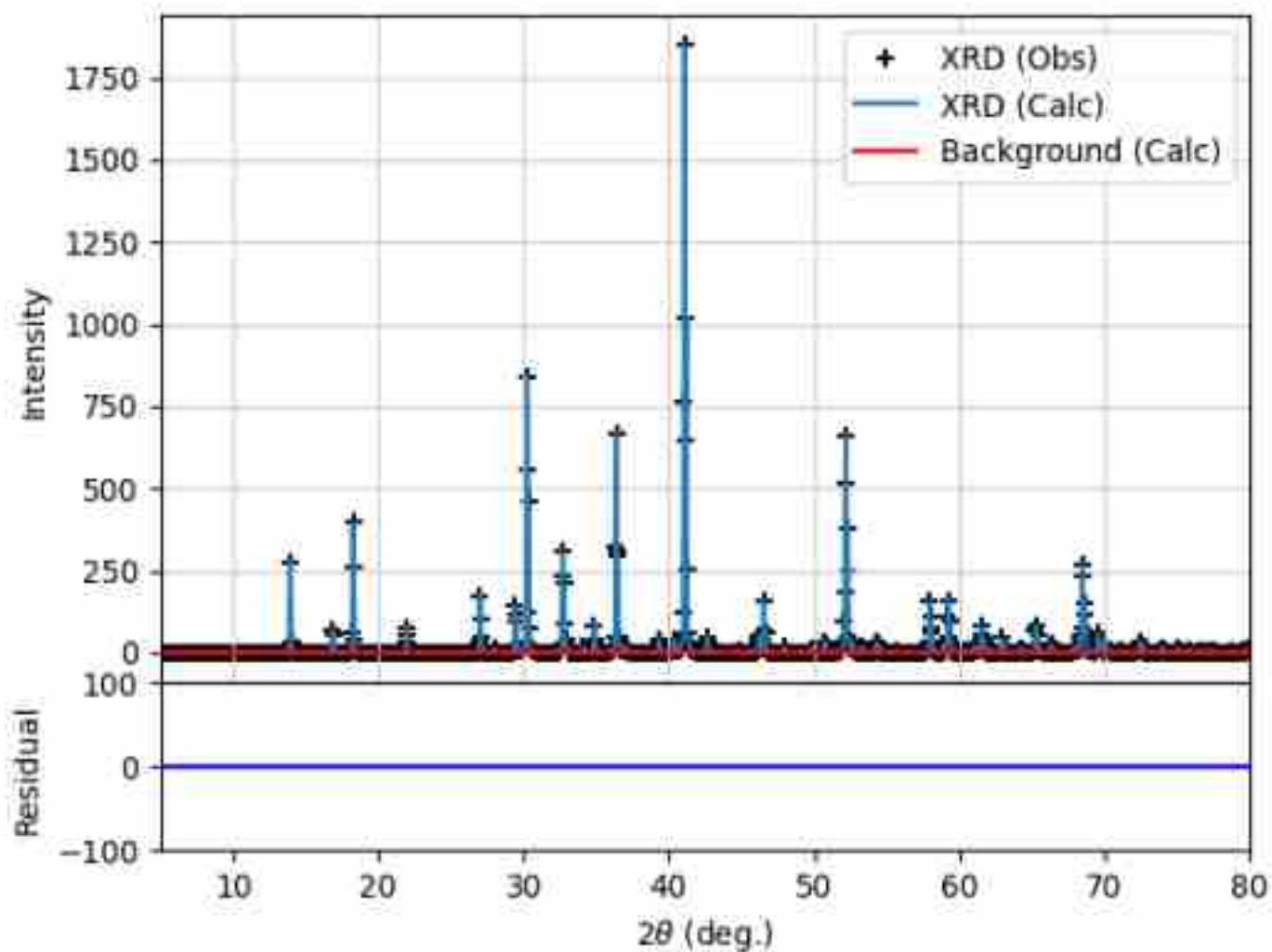
RMSE before RR	Rwp	RMSE after RR
0.023	0.00193	0.00068

Nb6Pb1S8



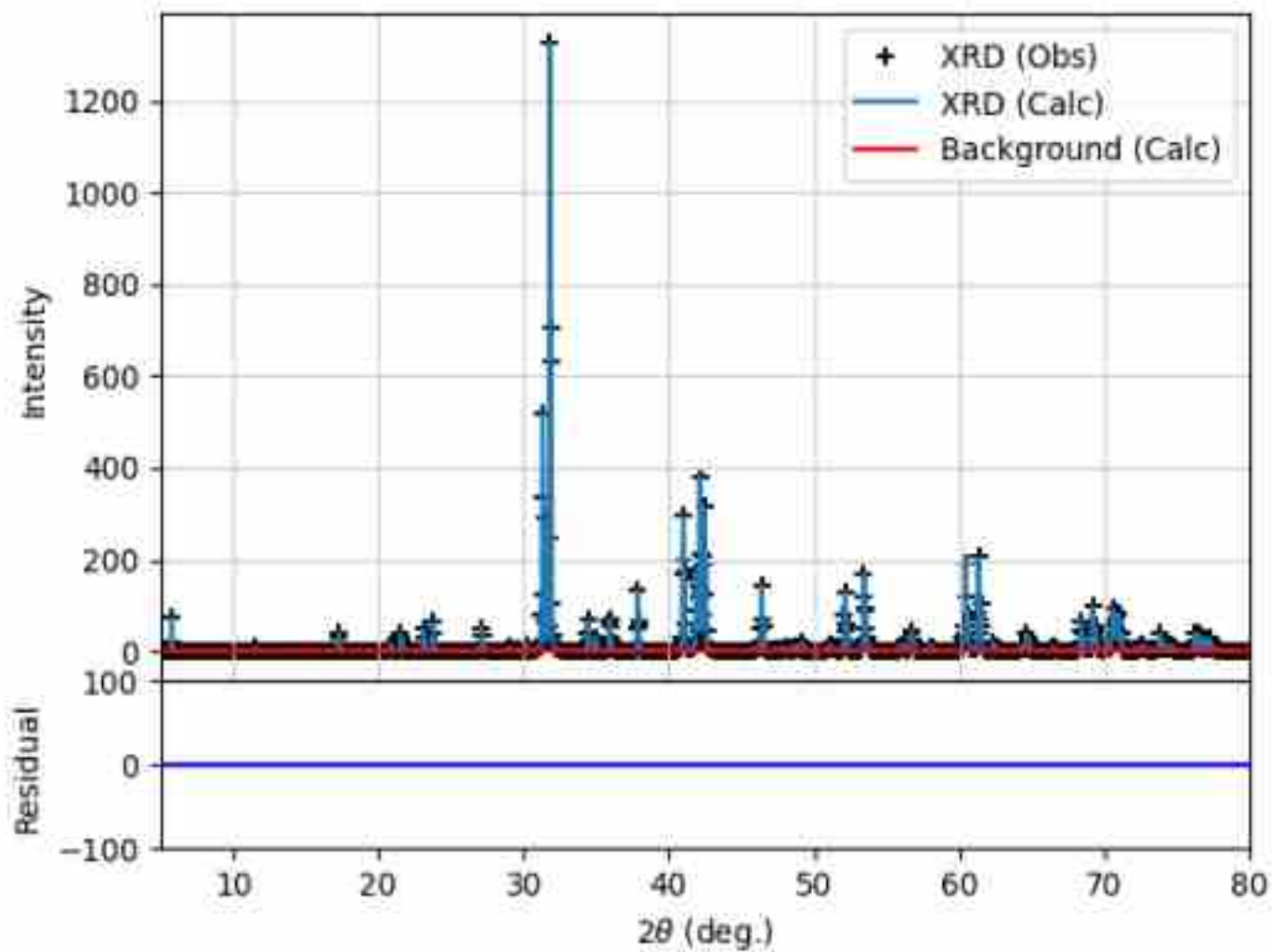
RMSE before RR	Rwp	RMSE after RR
0.023	0.00482	0.00133

Nb₆Rh₂Se₁₂



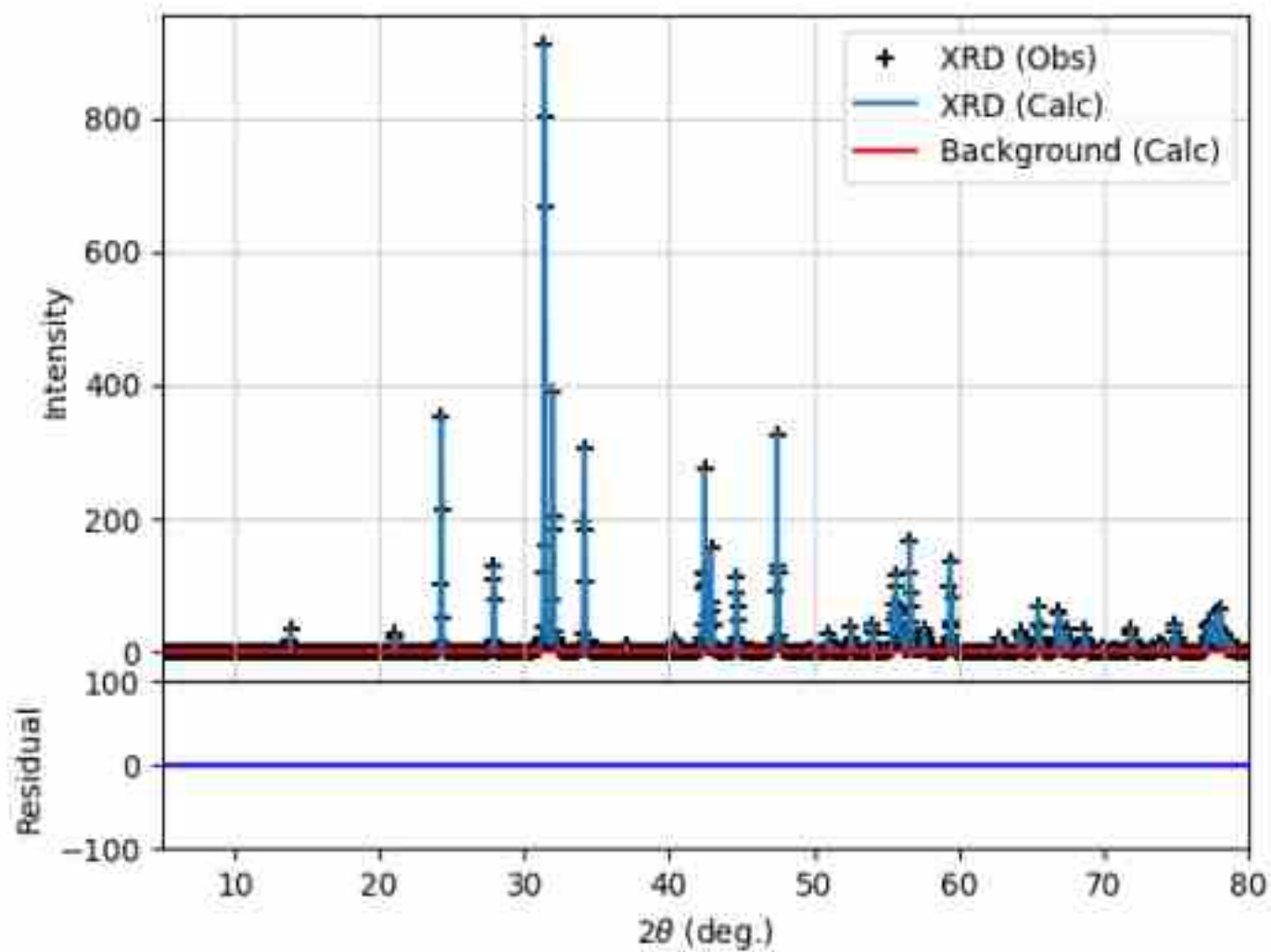
RMSE before RR	Rwp	RMSE after RR
0.023	0.00303	0.00037

Nd₃Ga₁₀Ni₁



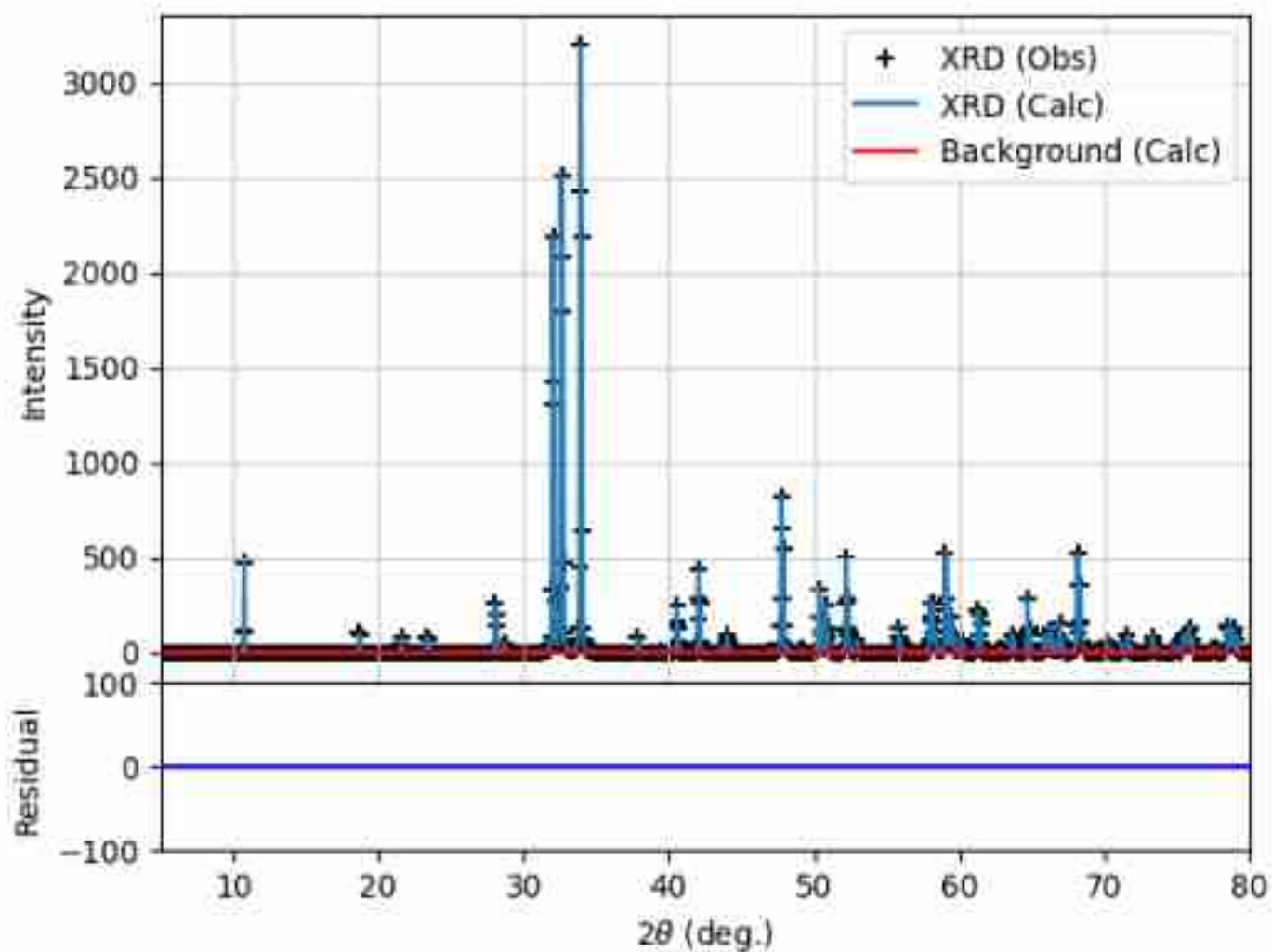
RMSE before RR	Rwp	RMSE after RR
0.023	0.00472	0.00054

Nd₄Cu₂O₈



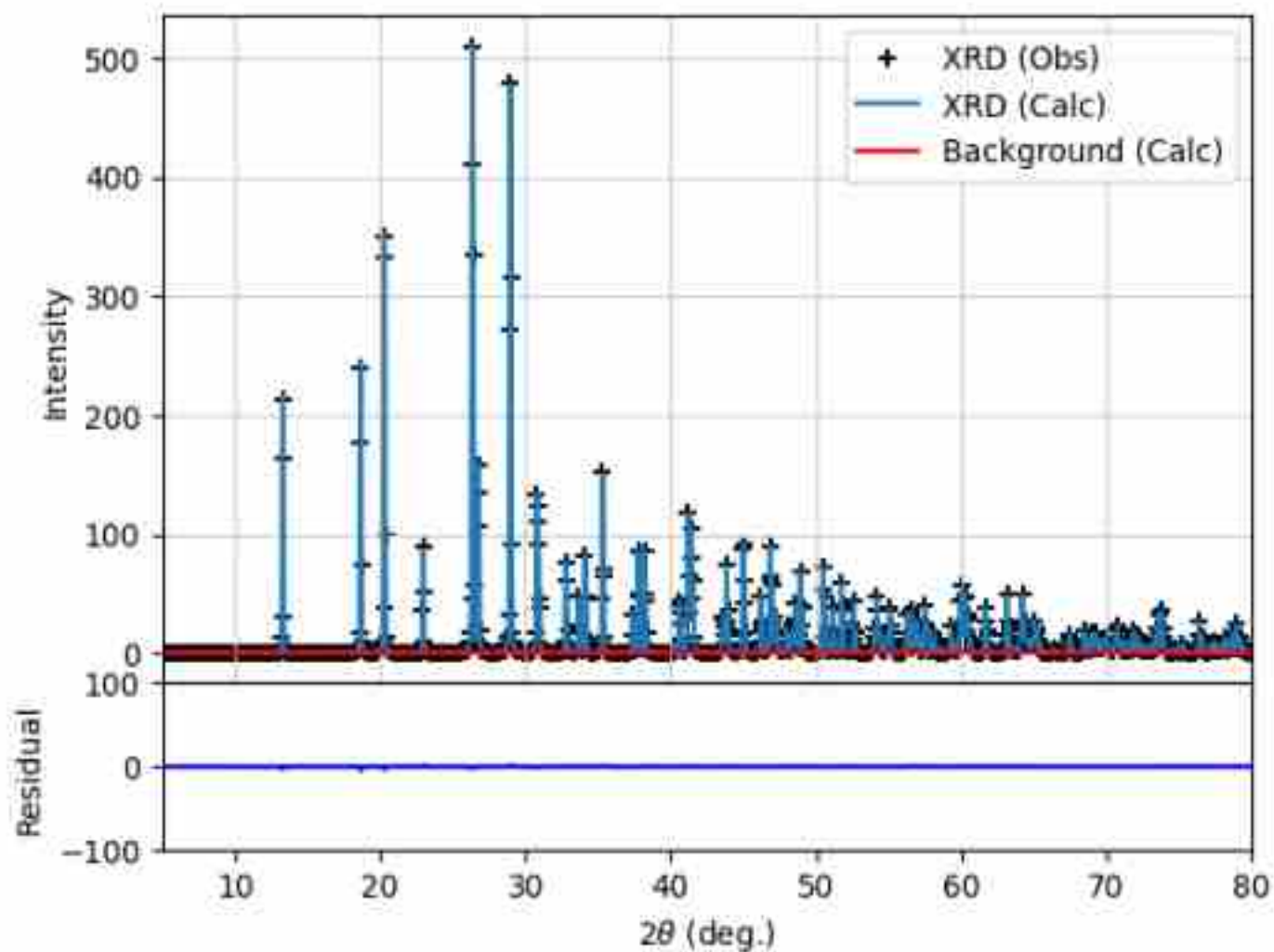
RMSE before RR	Rwp	RMSE after RR
0.023	0.00323	0.00123

Nd6Hf2Sb10



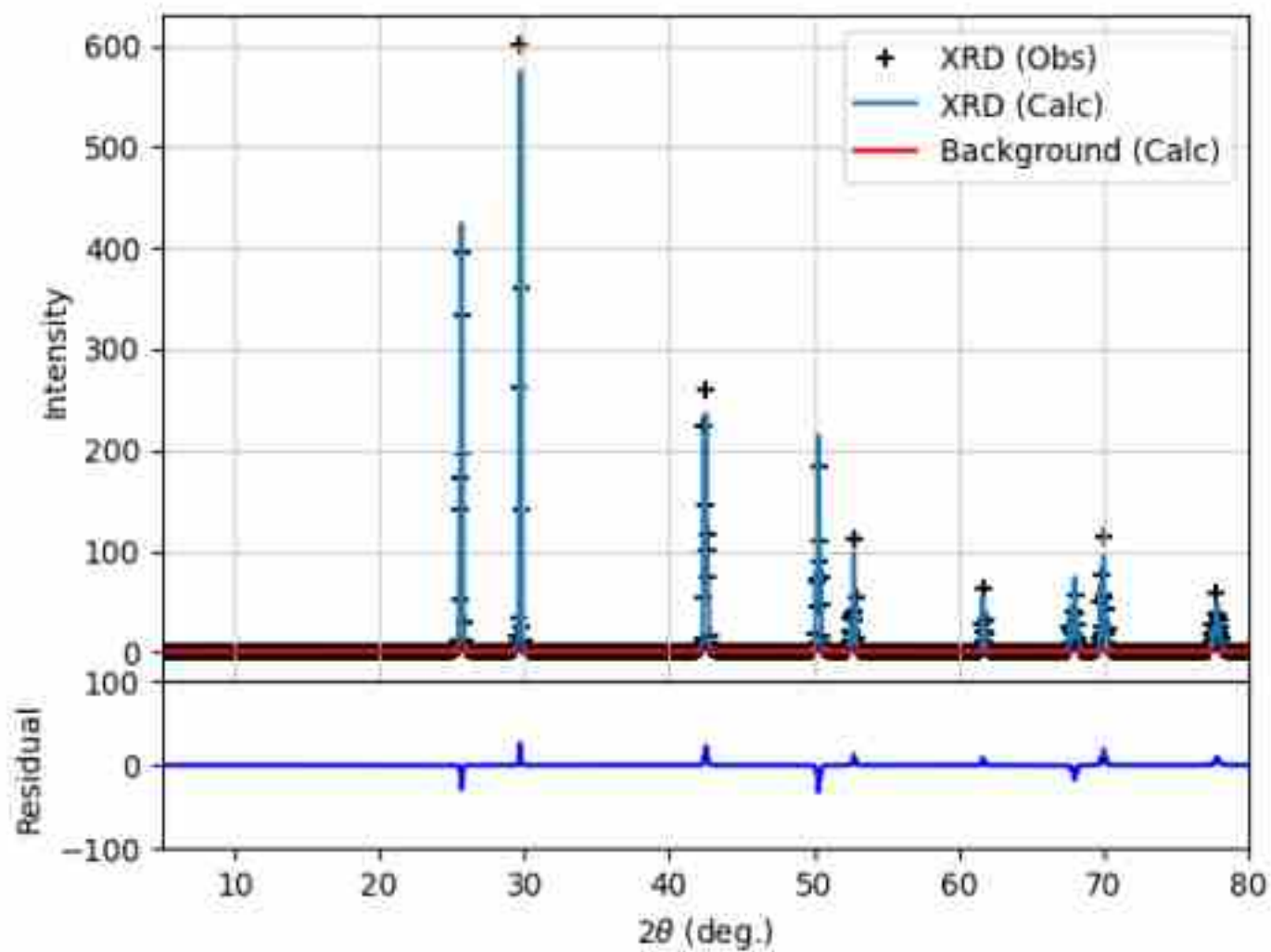
RMSE before RR	Rwp	RMSE after RR
0.023	0.00281	0.0003

P2H2Pb2O8



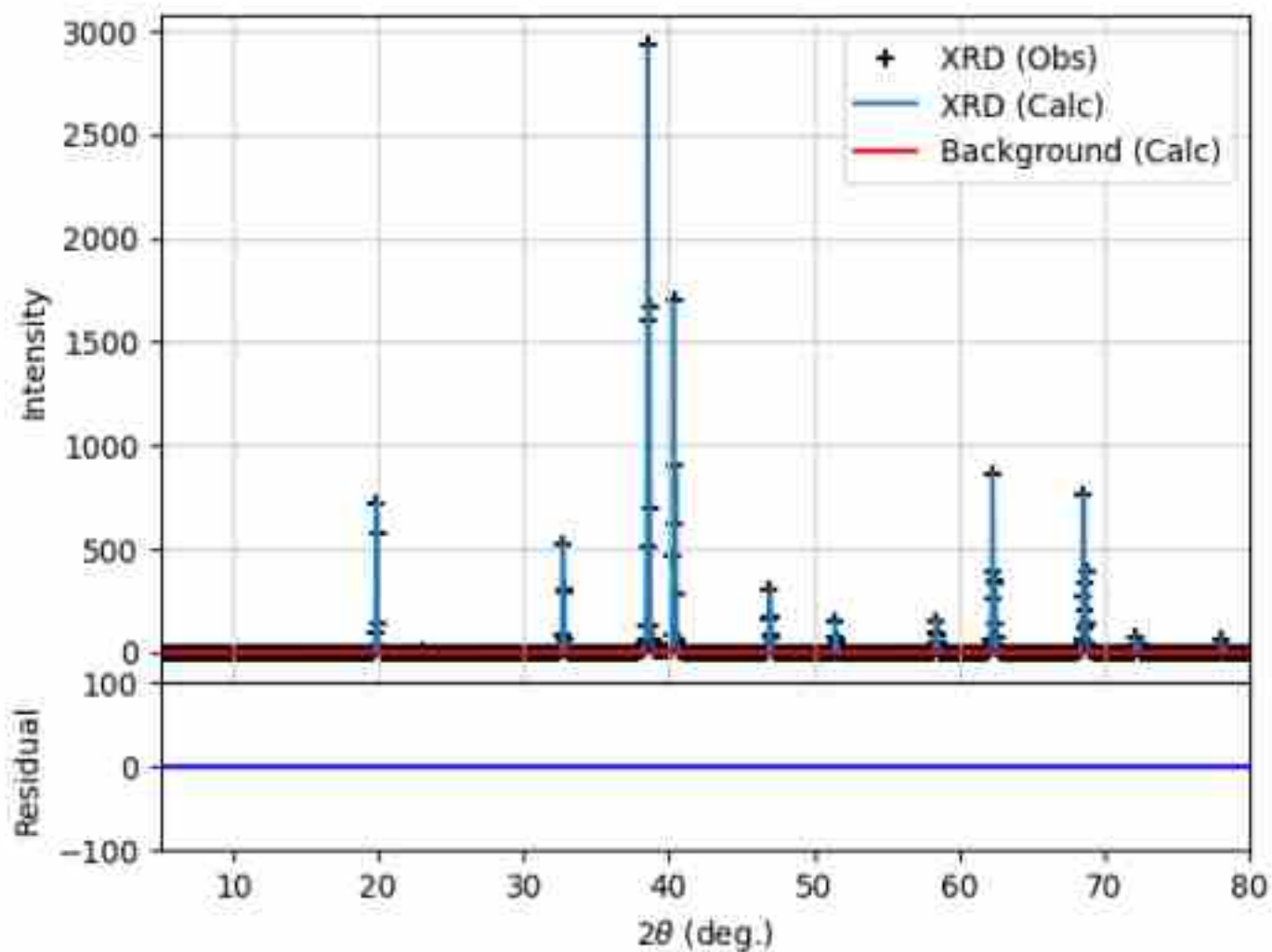
RMSE before RR	Rwp	RMSE after RR
0.023	0.79555	0.35162

Pb1S1



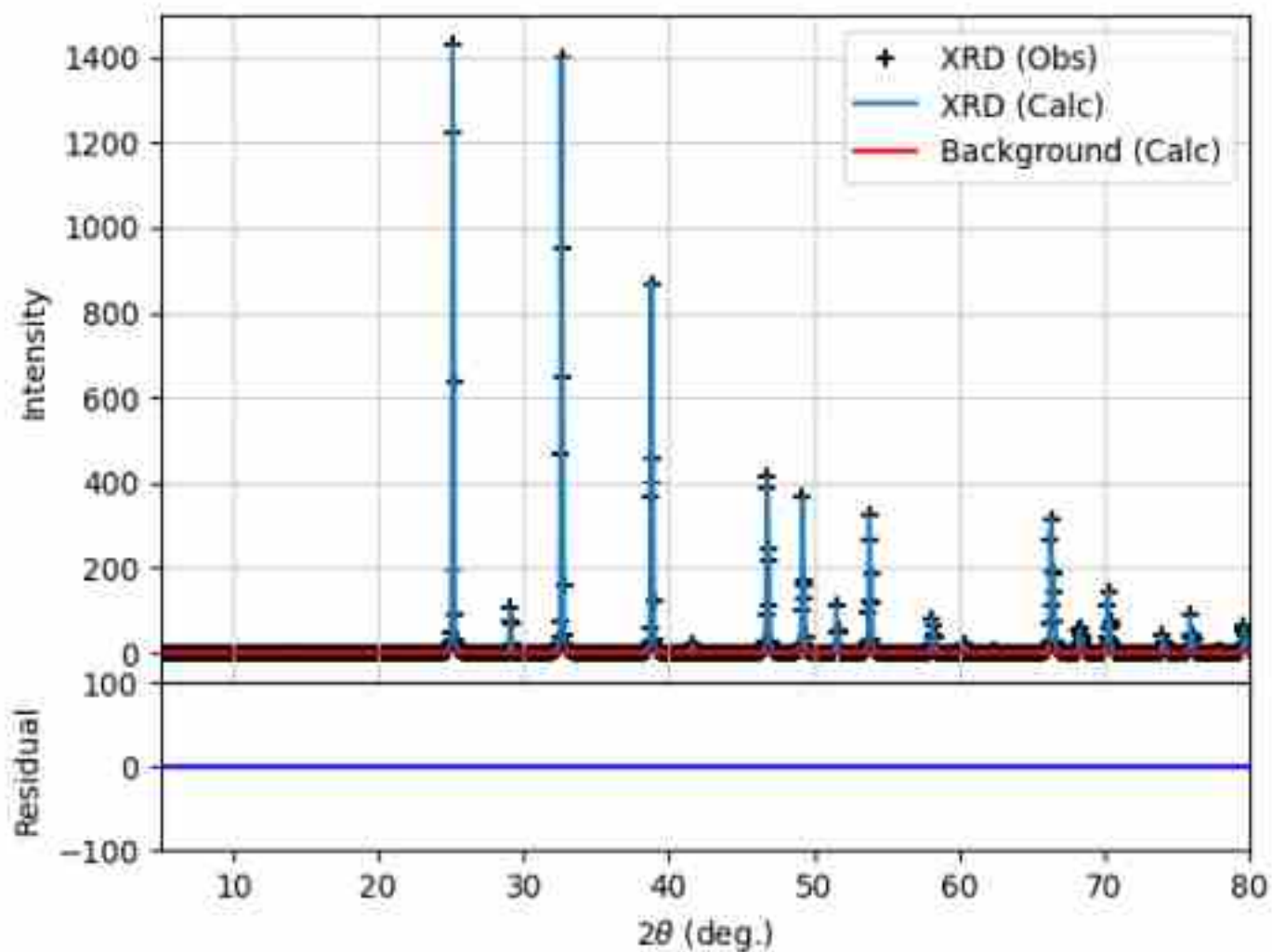
RMSE before RR	Rwp	RMSE after RR
0.023	10.57283	0.02204

Pr1In1Pt4



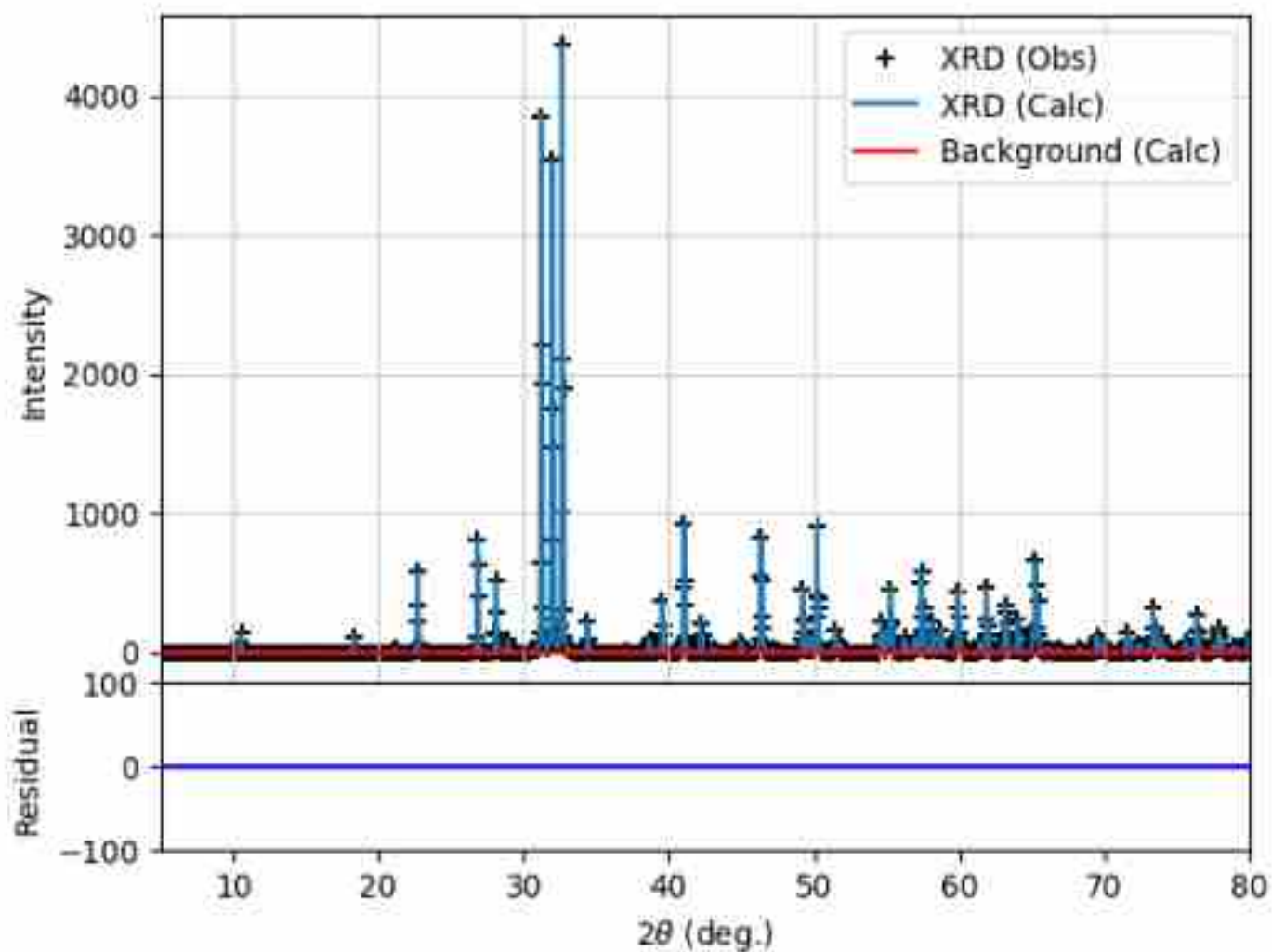
RMSE before RR	Rwp	RMSE after RR
0.023	0.0732	0.00194

Pr₄Eu₂S₈



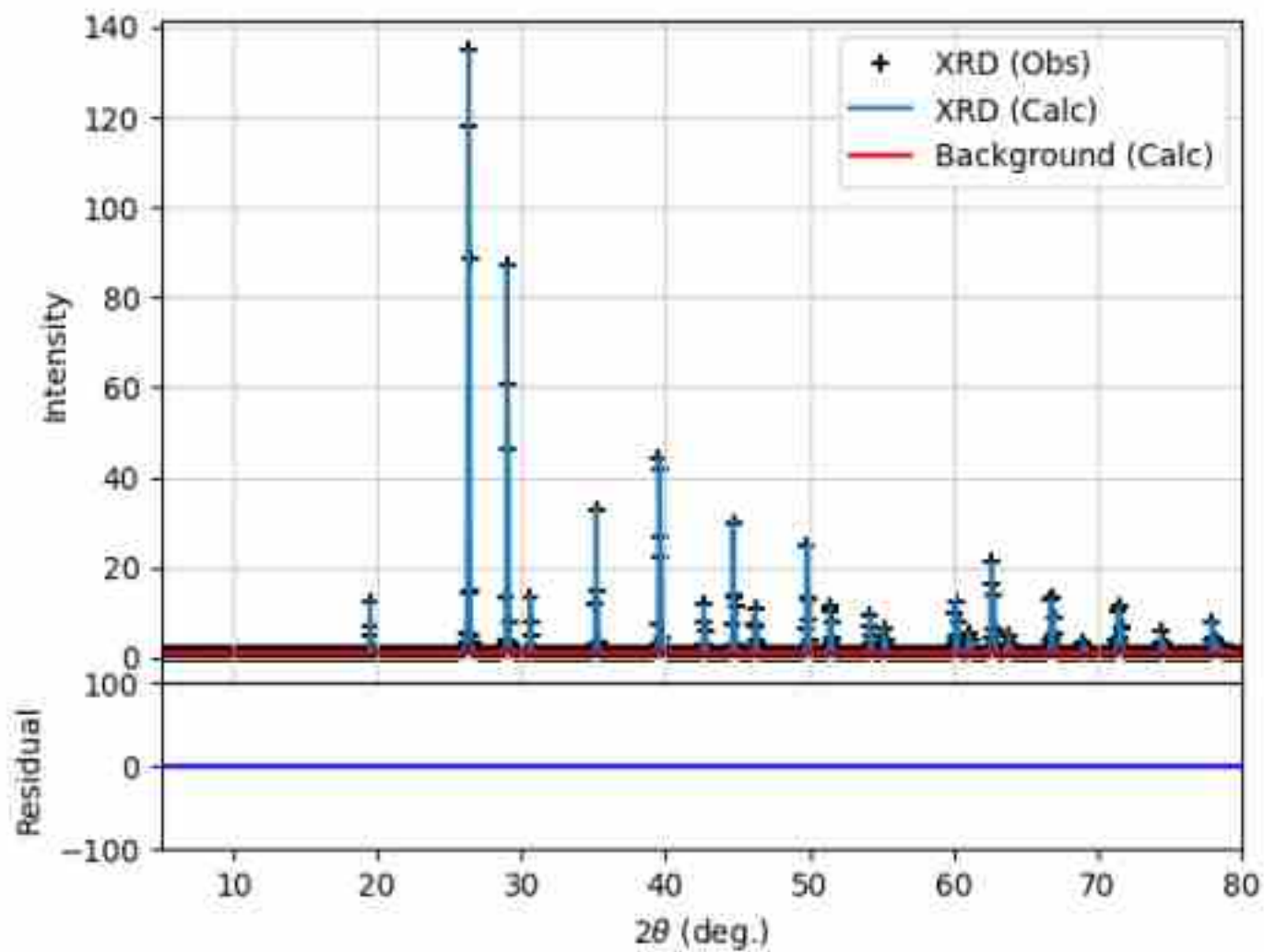
RMSE before RR	Rwp	RMSE after RR
0.023	0.00272	0.00074

Pr₁₀Cu₂Bi₆



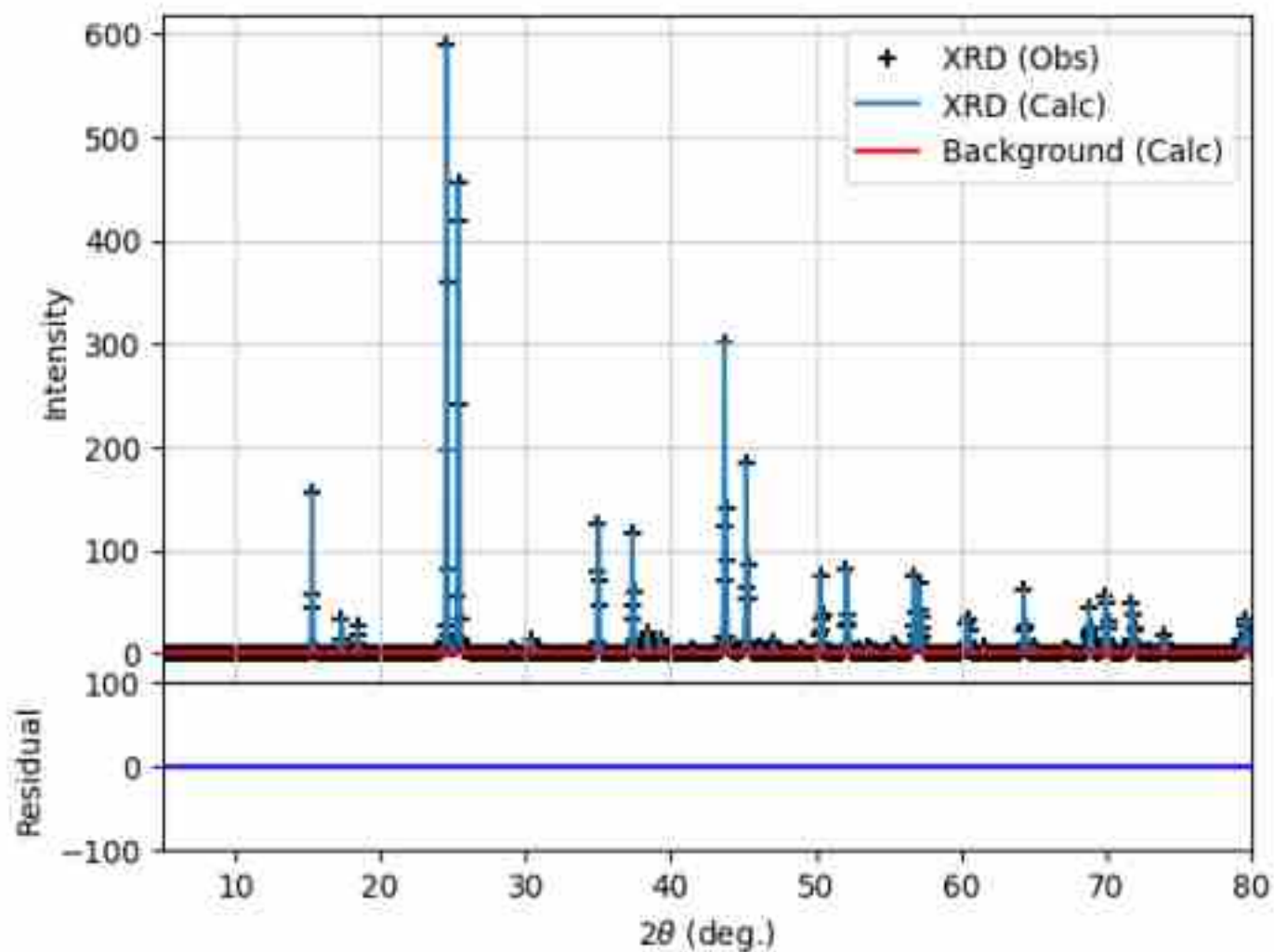
RMSE before RR	Rwp	RMSE after RR
0.023	0.00986	0.00091

Rb1C11O3



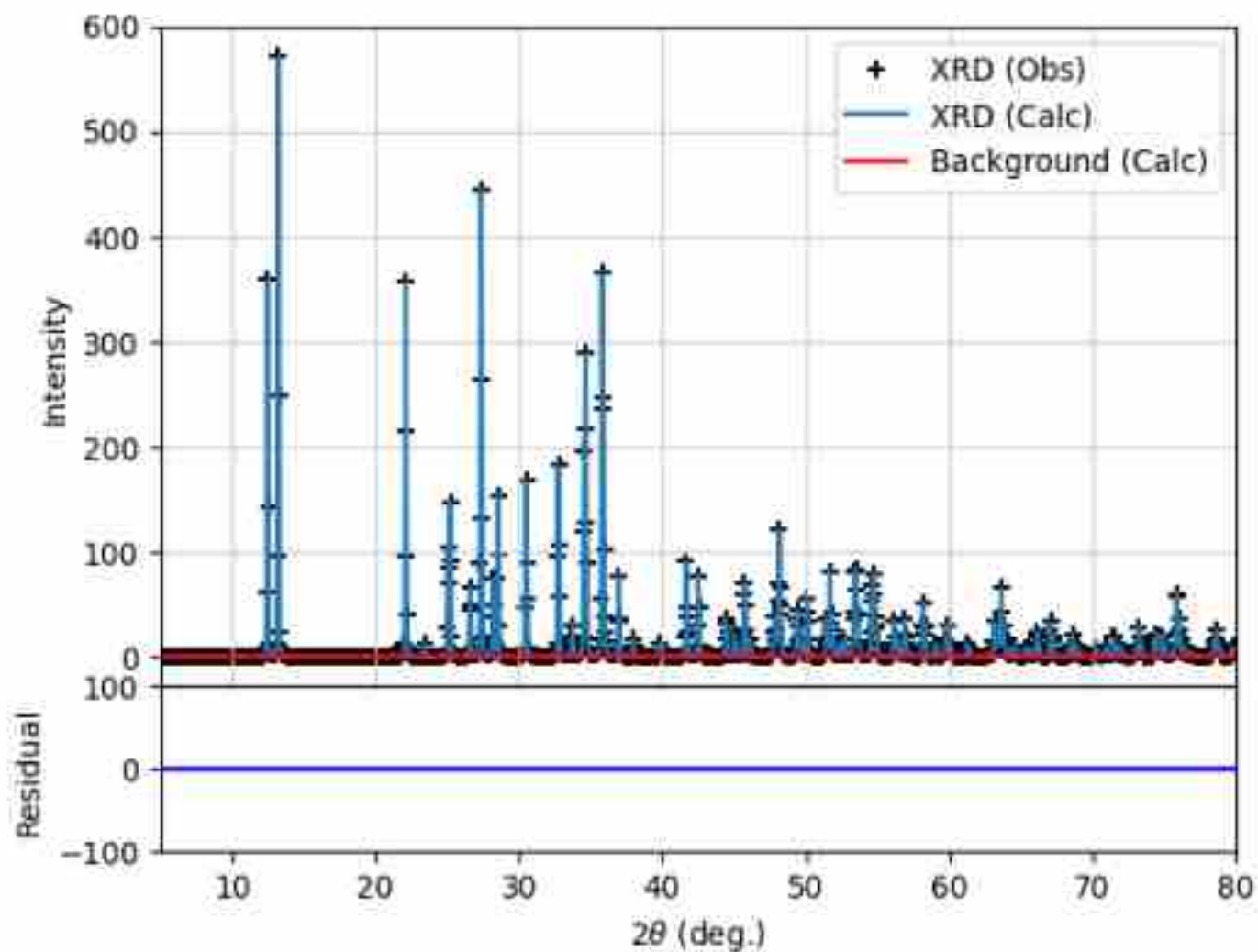
RMSE before RR	Rwp	RMSE after RR
0.023	0.00257	0.00048

Rb3Tb1F6



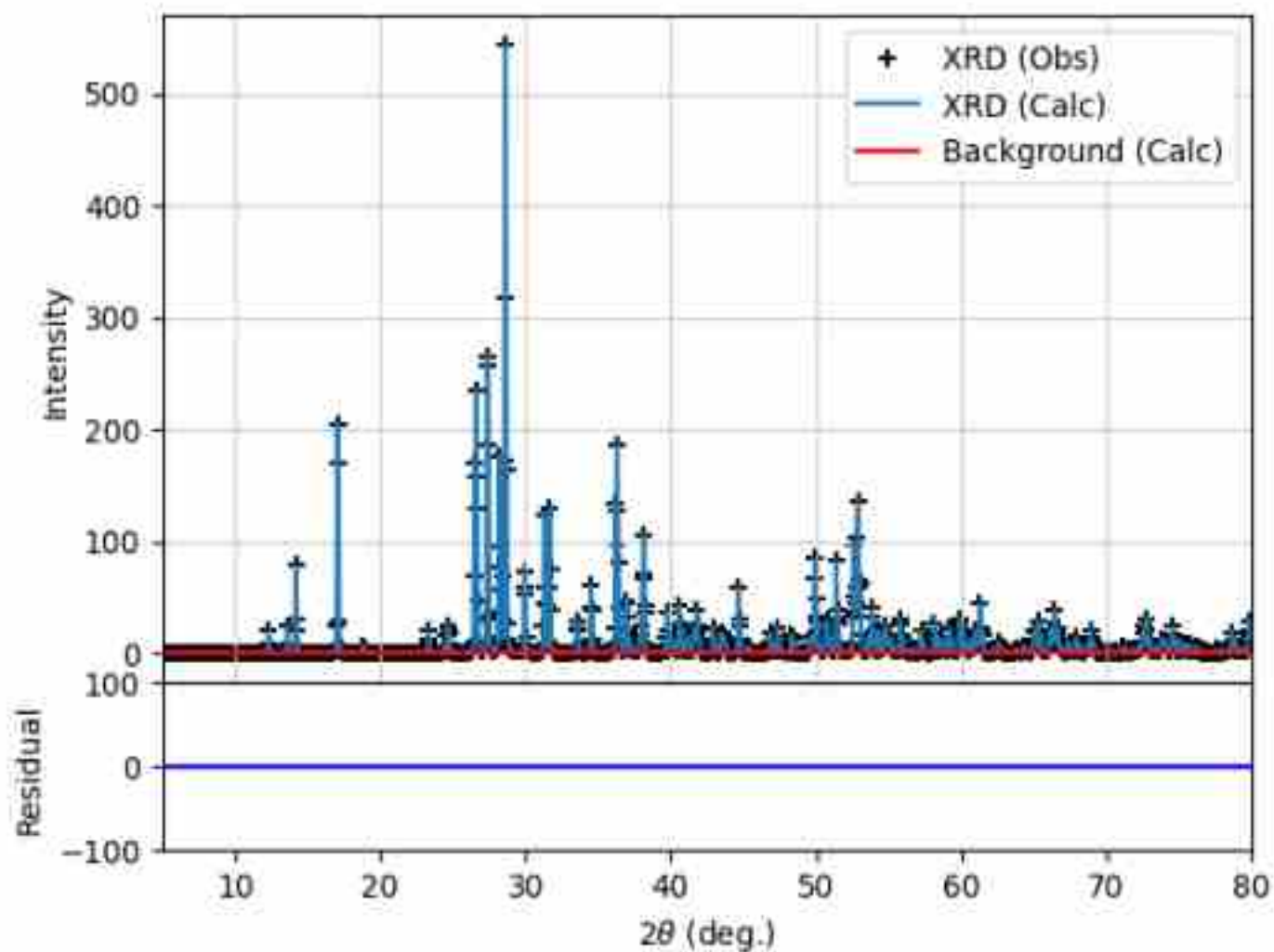
RMSE before RR	Rwp	RMSE after RR
0.023	0.00325	0.00089

Rb₄Sn₂As₄



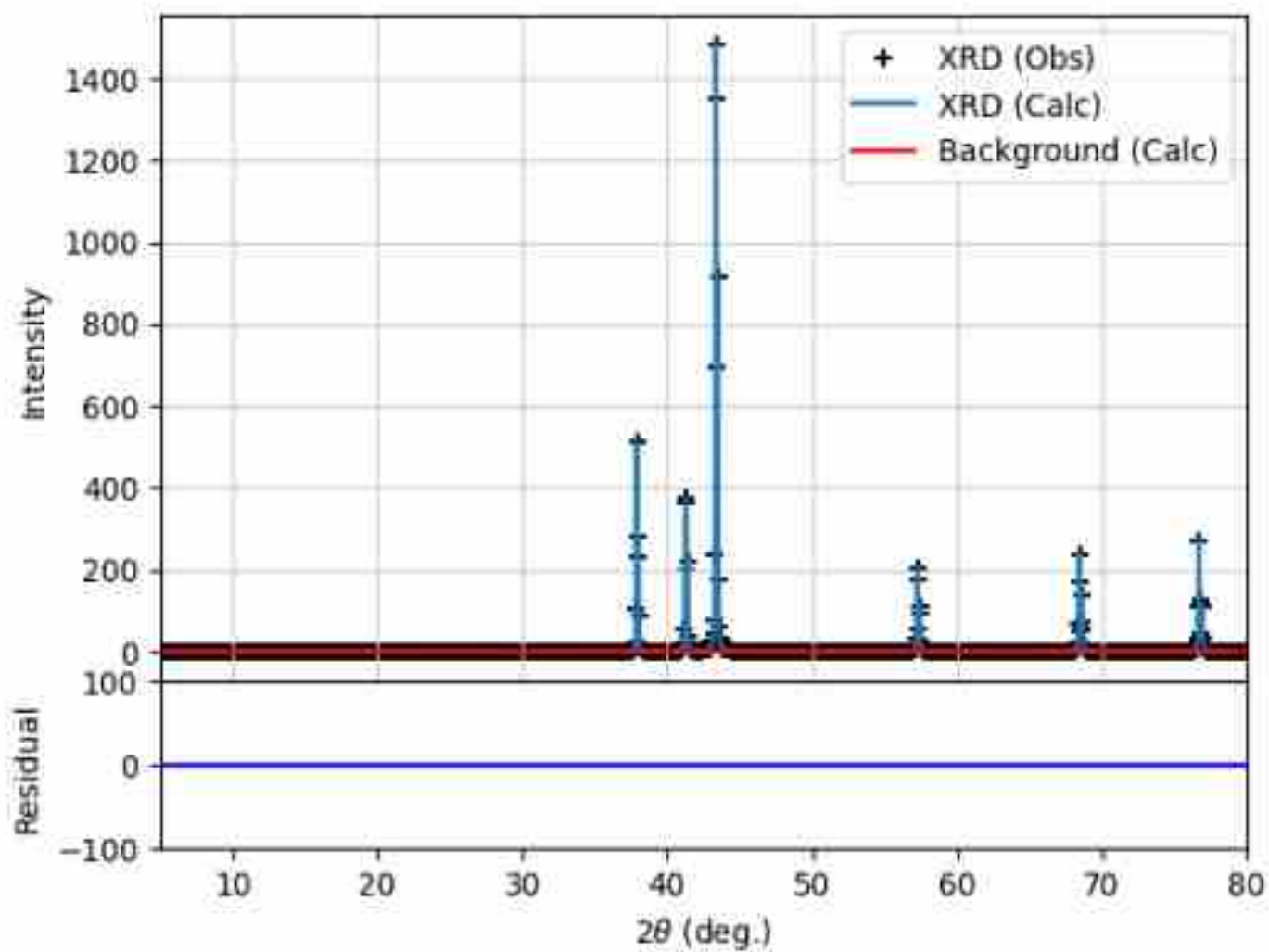
RMSE before RR	Rwp	RMSE after RR
0.023	0.02301	0.00083

Rb6Ho2O6



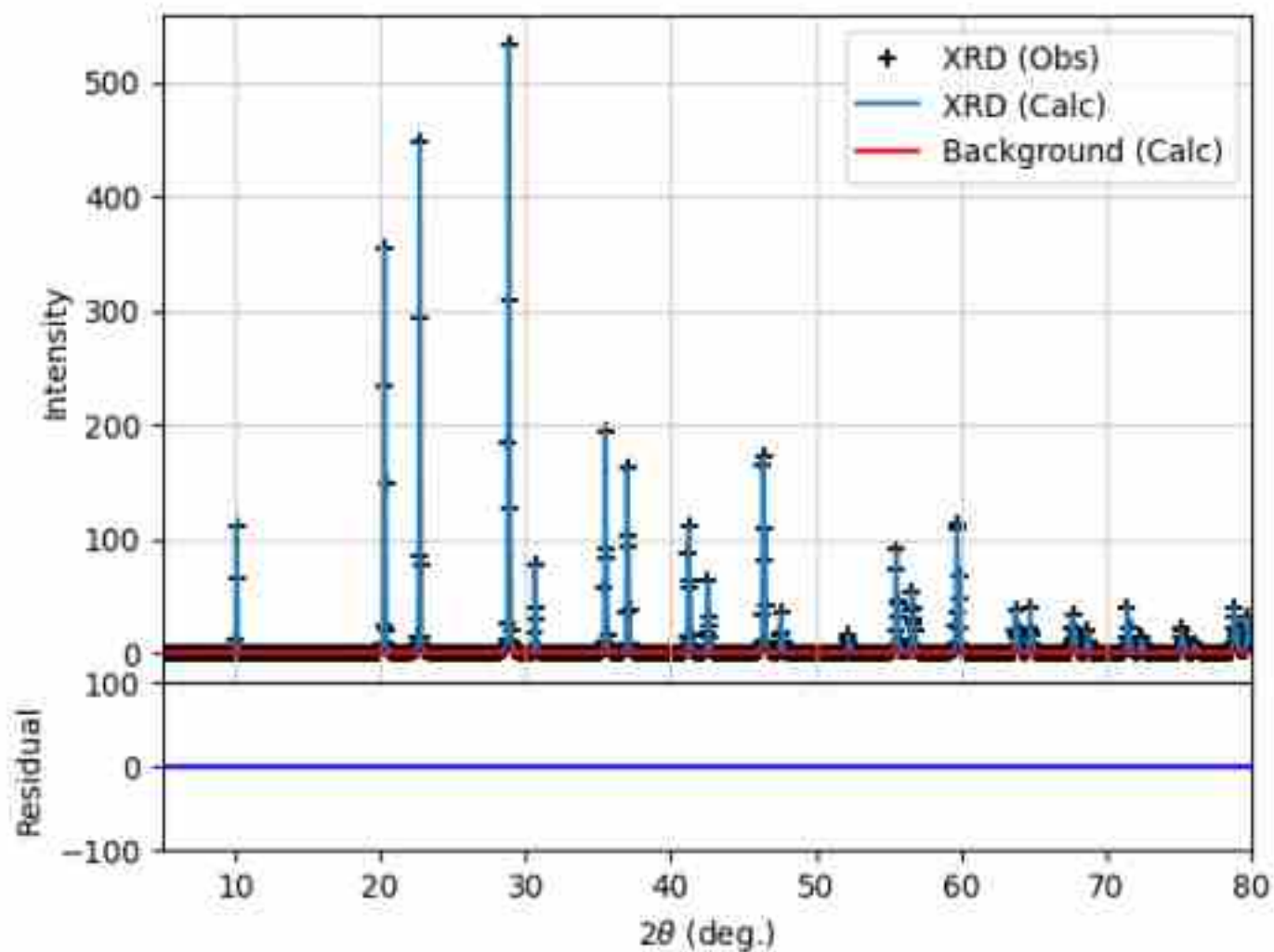
RMSE before RR	Rwp	RMSE after RR
0.023	0.00279	0.0008

Ru2Rh6



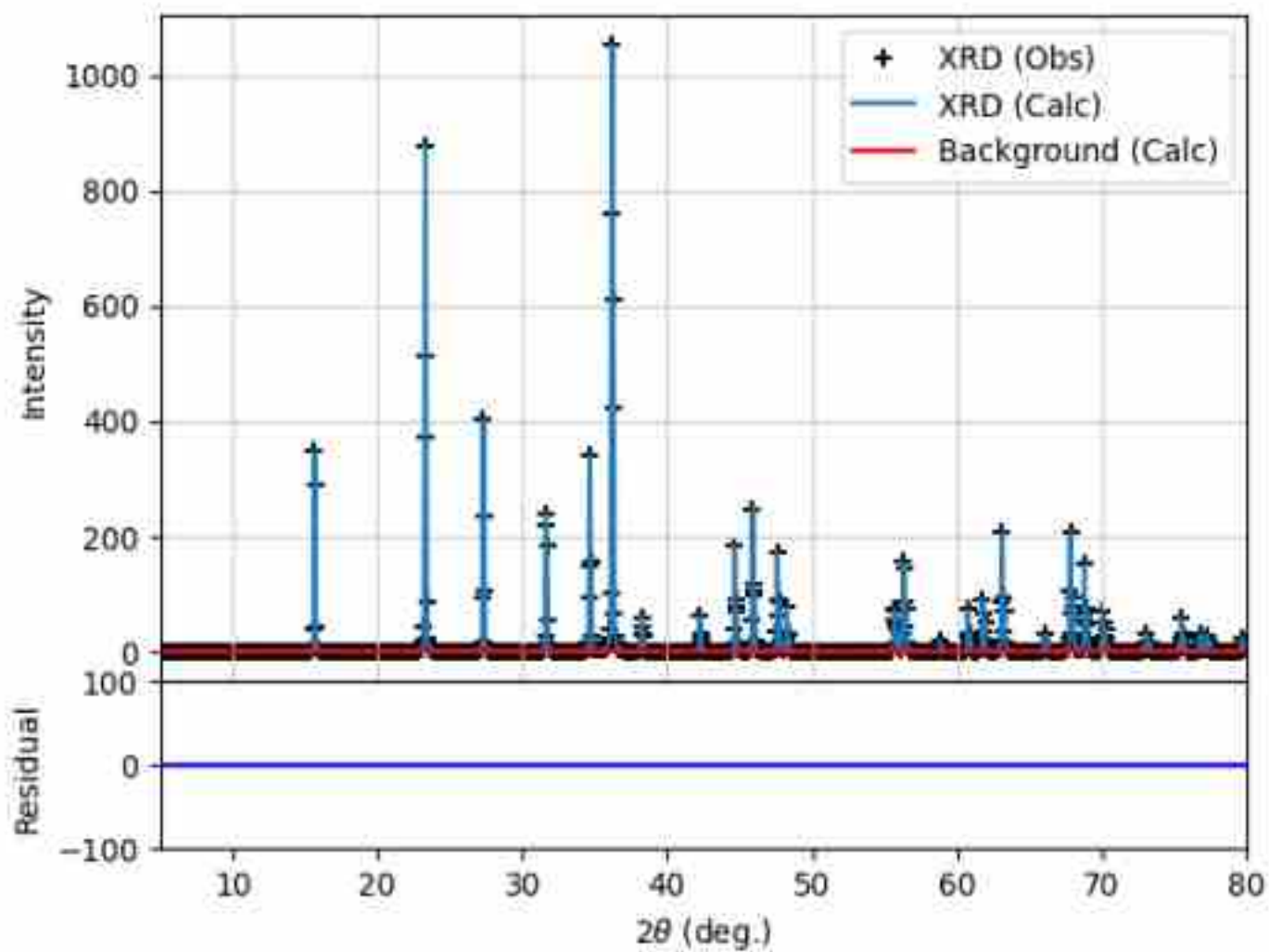
RMSE before RR	Rwp	RMSE after RR
0.023	0.01313	0.00078

Sc1Tl1S2O8



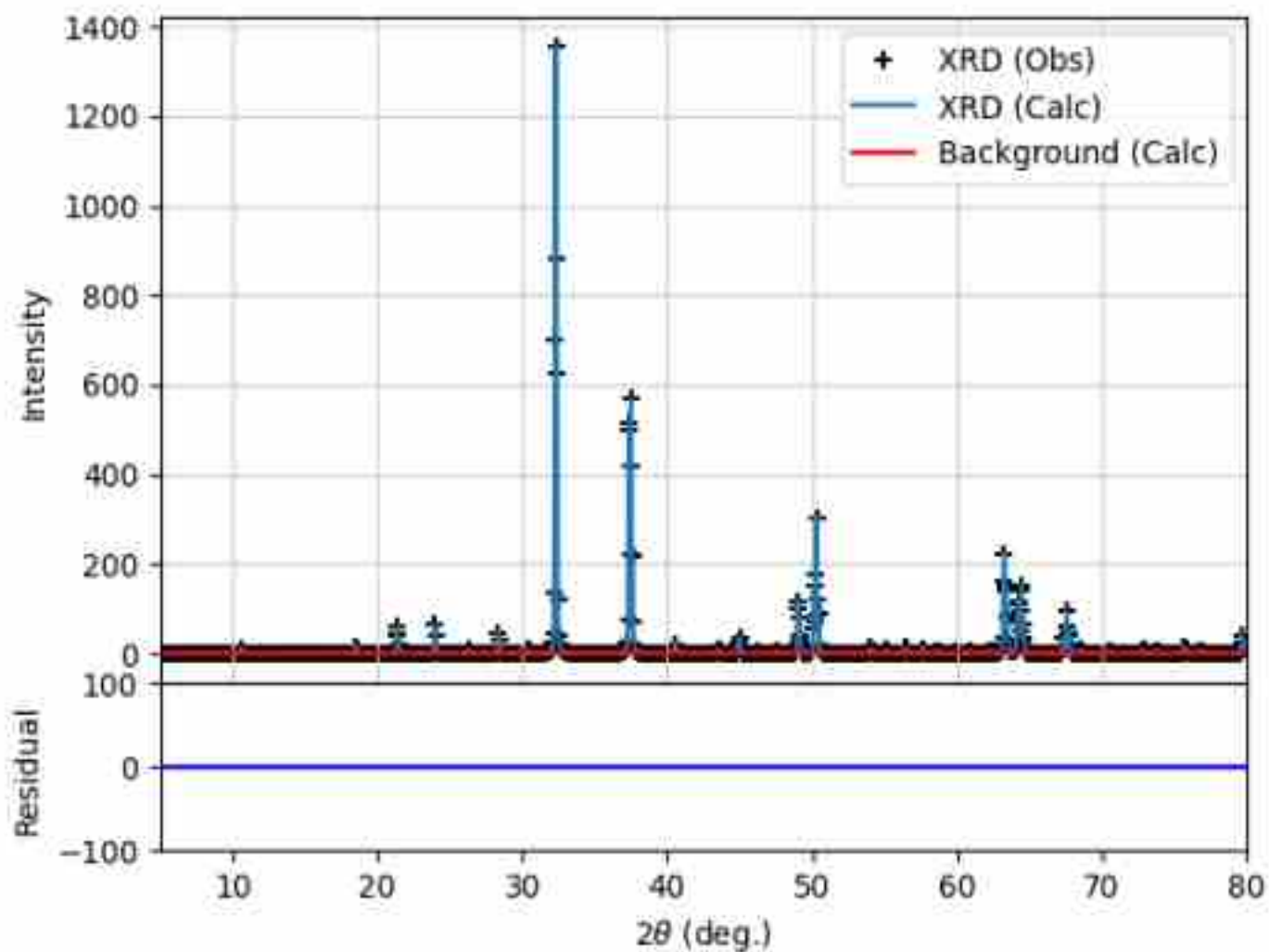
RMSE before RR	Rwp	RMSE after RR
0.023	0.00356	0.00329

Sc6Bi2



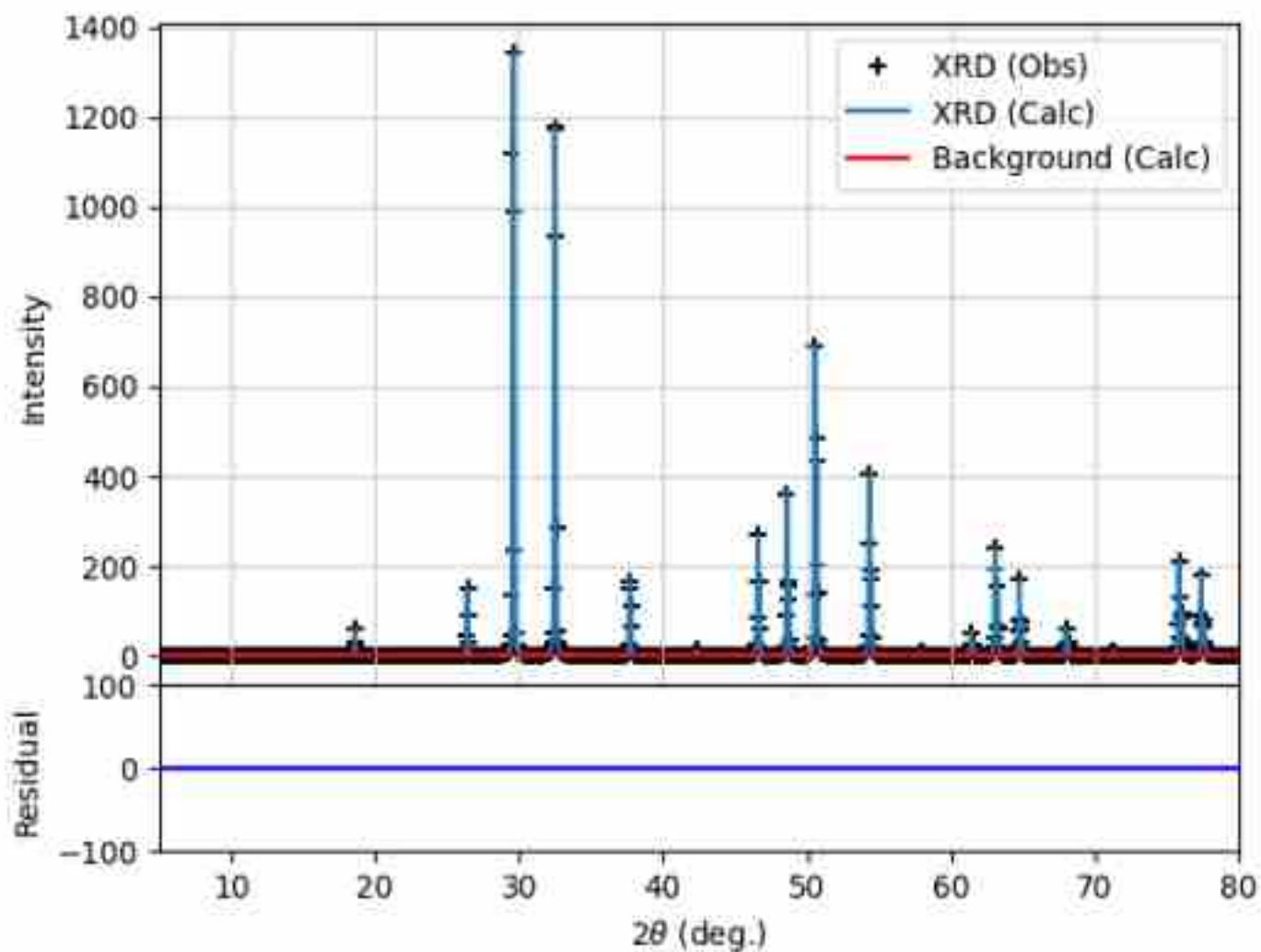
RMSE before RR	Rwp	RMSE after RR
0.023	0.02445	0.00335

Sm₂In₃Cu₁



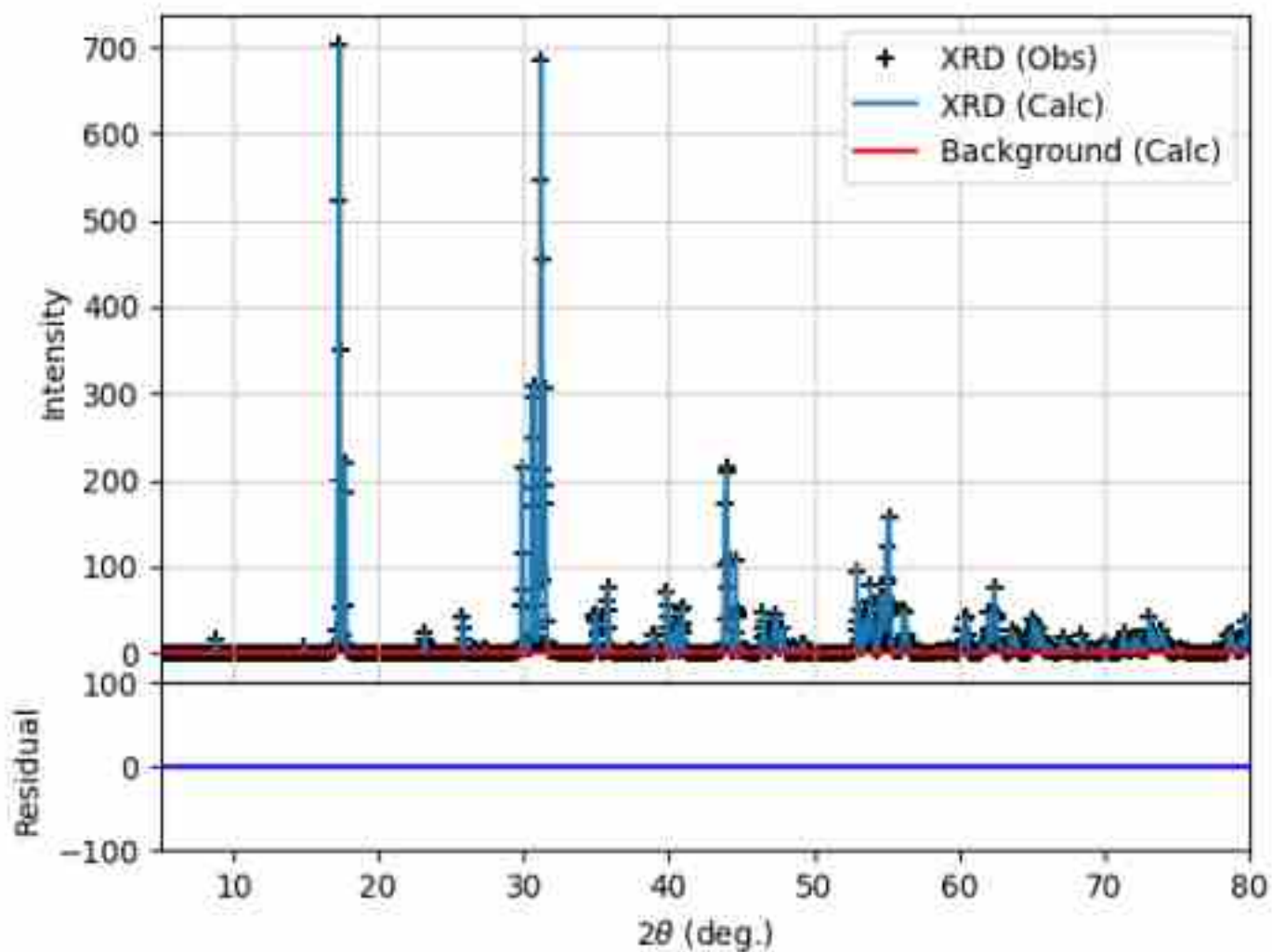
RMSE before RR	Rwp	RMSE after RR
0.023	0.00292	0.0001

Sm2Pd6S8



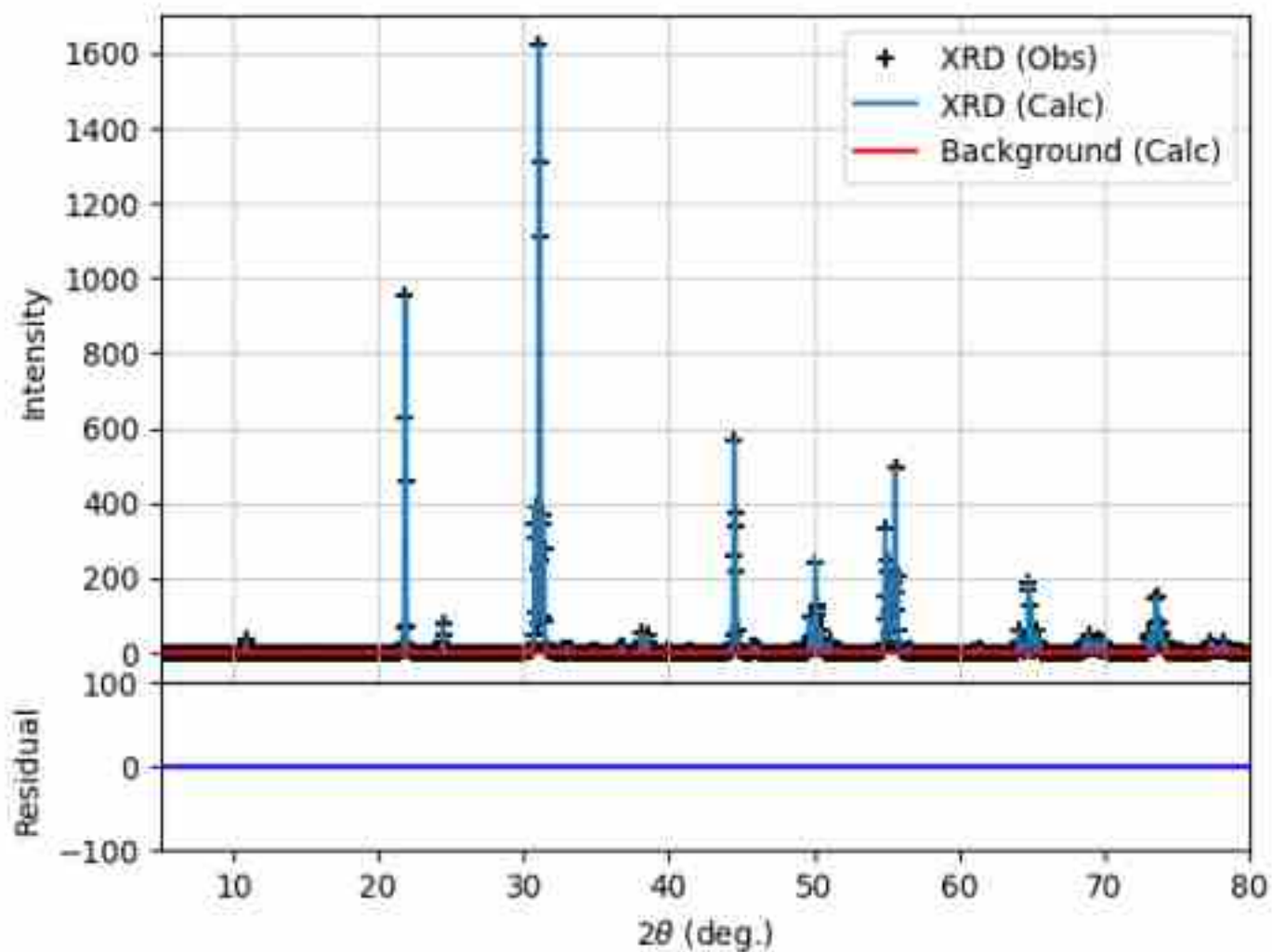
RMSE before RR	Rwp	RMSE after RR
0.023	0.02836	0.00214

Sr1Ca3Pb2O8



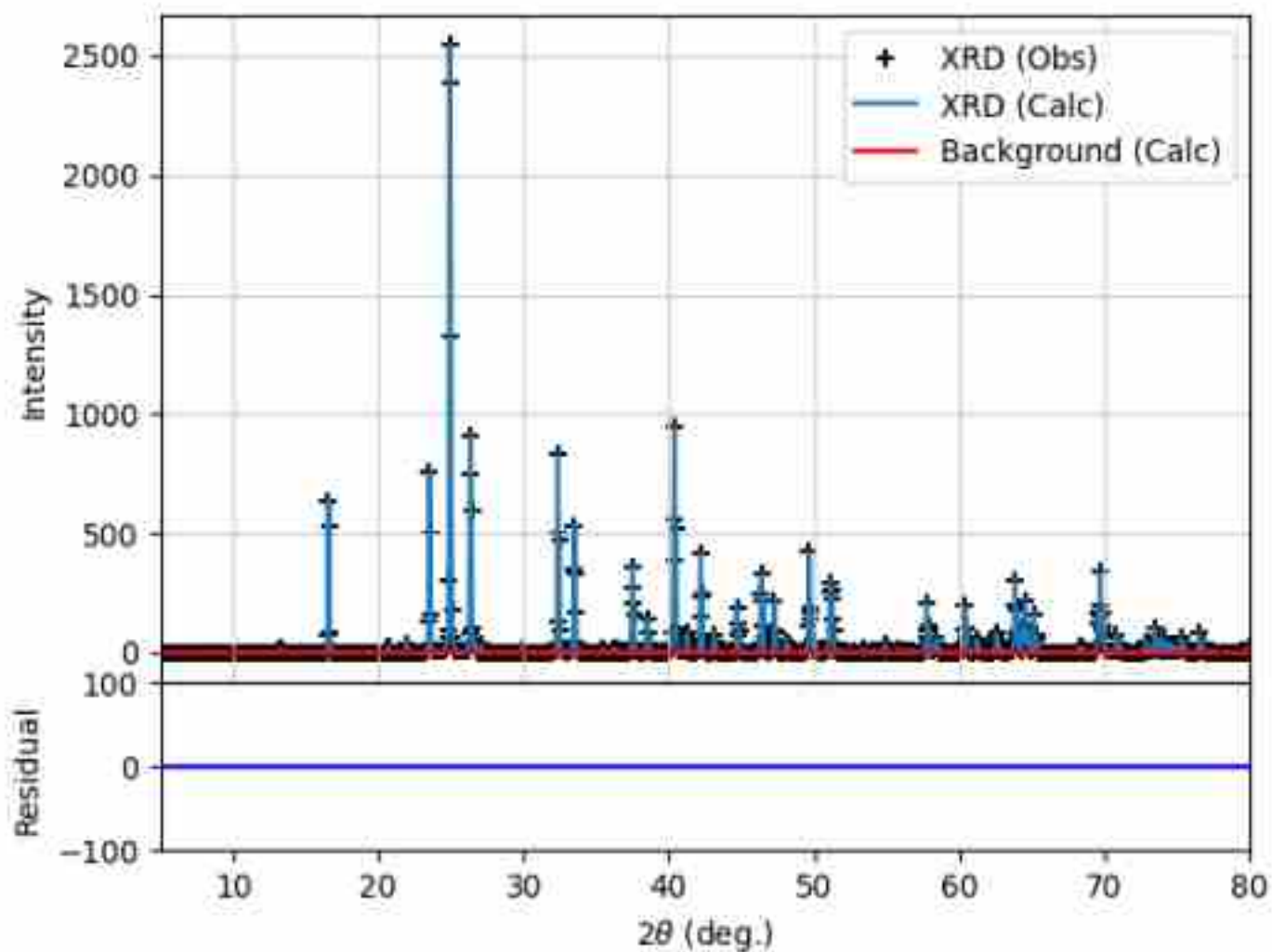
RMSE before RR	Rwp	RMSE after RR
0.023	0.00287	0.00086

Sr₂Ca₂Hf₄O₁₂



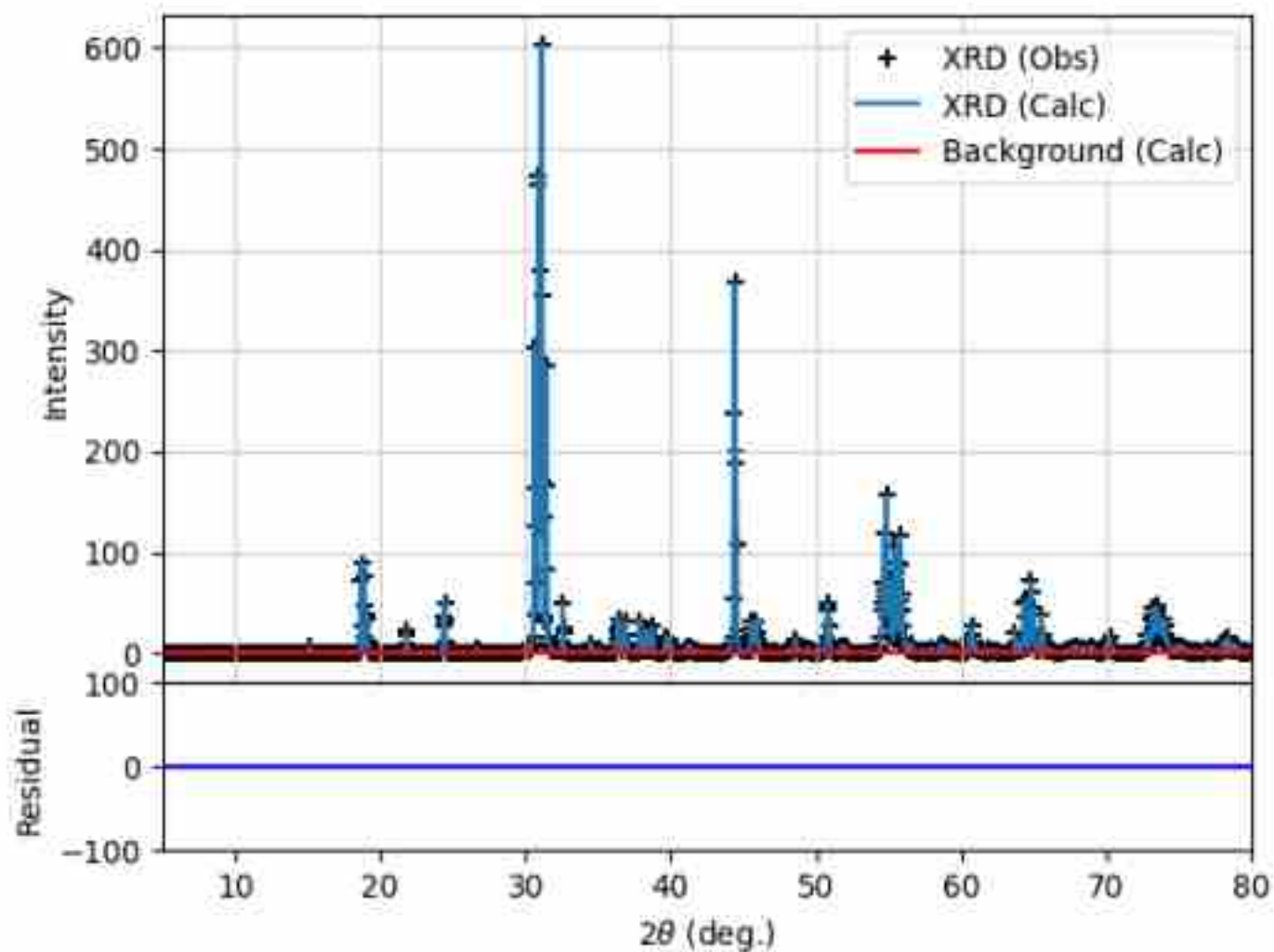
RMSE before RR	Rwp	RMSE after RR
0.023	0.00283	0.00093

Sr₂Ca₄I₁₂



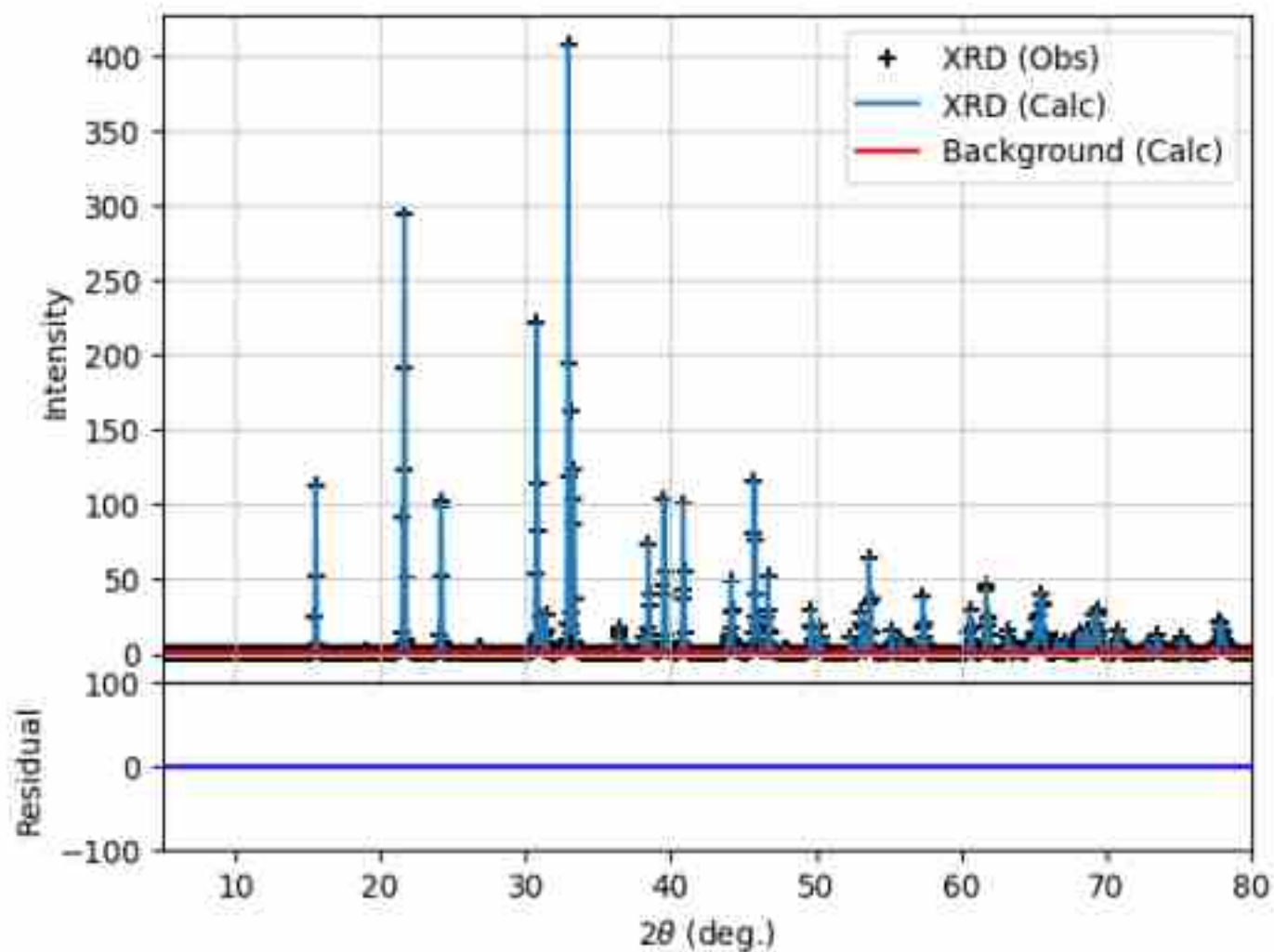
RMSE before RR	Rwp	RMSE after RR
0.023	0.00502	0.00047

Sr₂La₂Mn₂Mo₂O₁₂



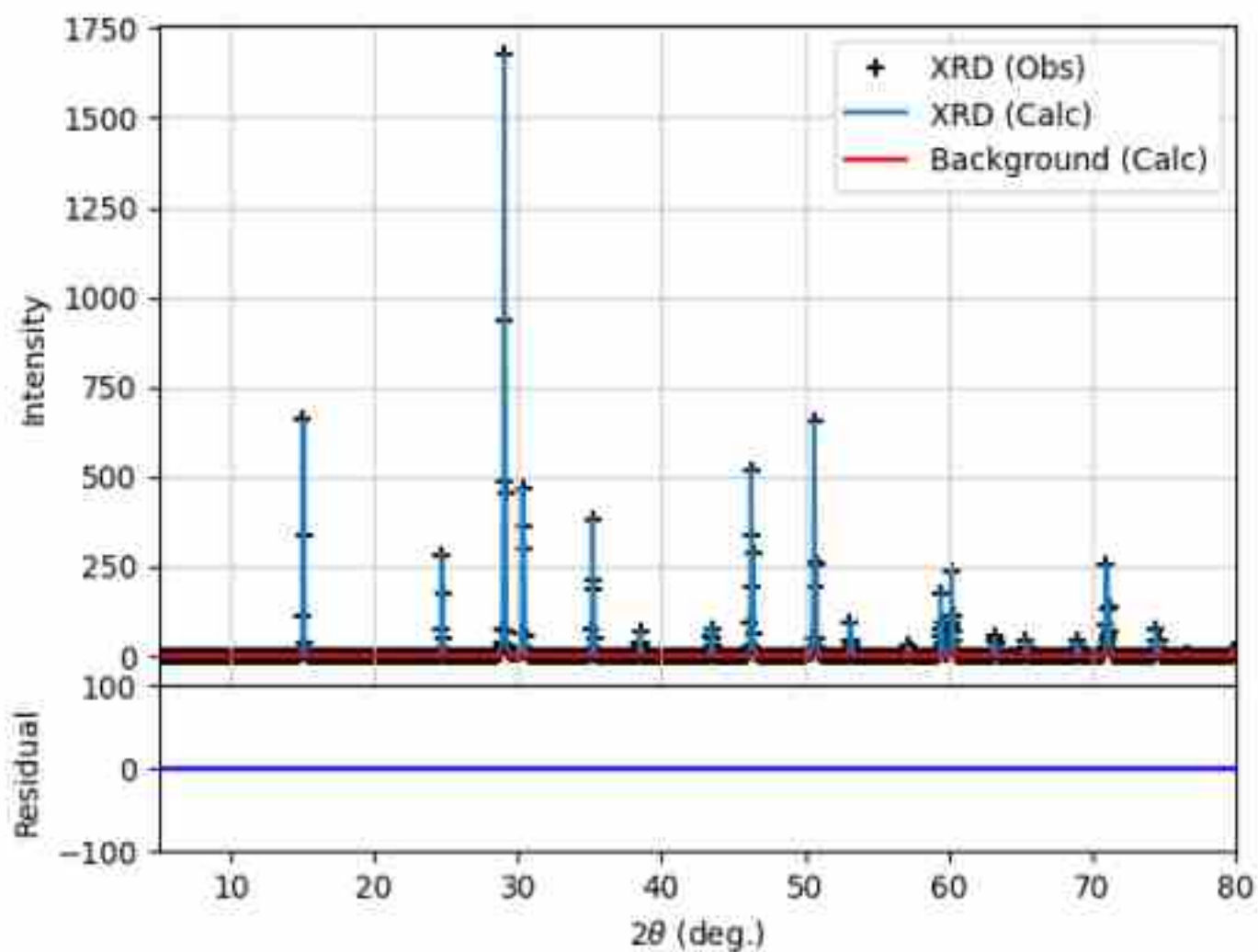
RMSE before RR	Rwp	RMSE after RR
0.023	0.00304	0.00061

Sr₂Mg₄Pd₂



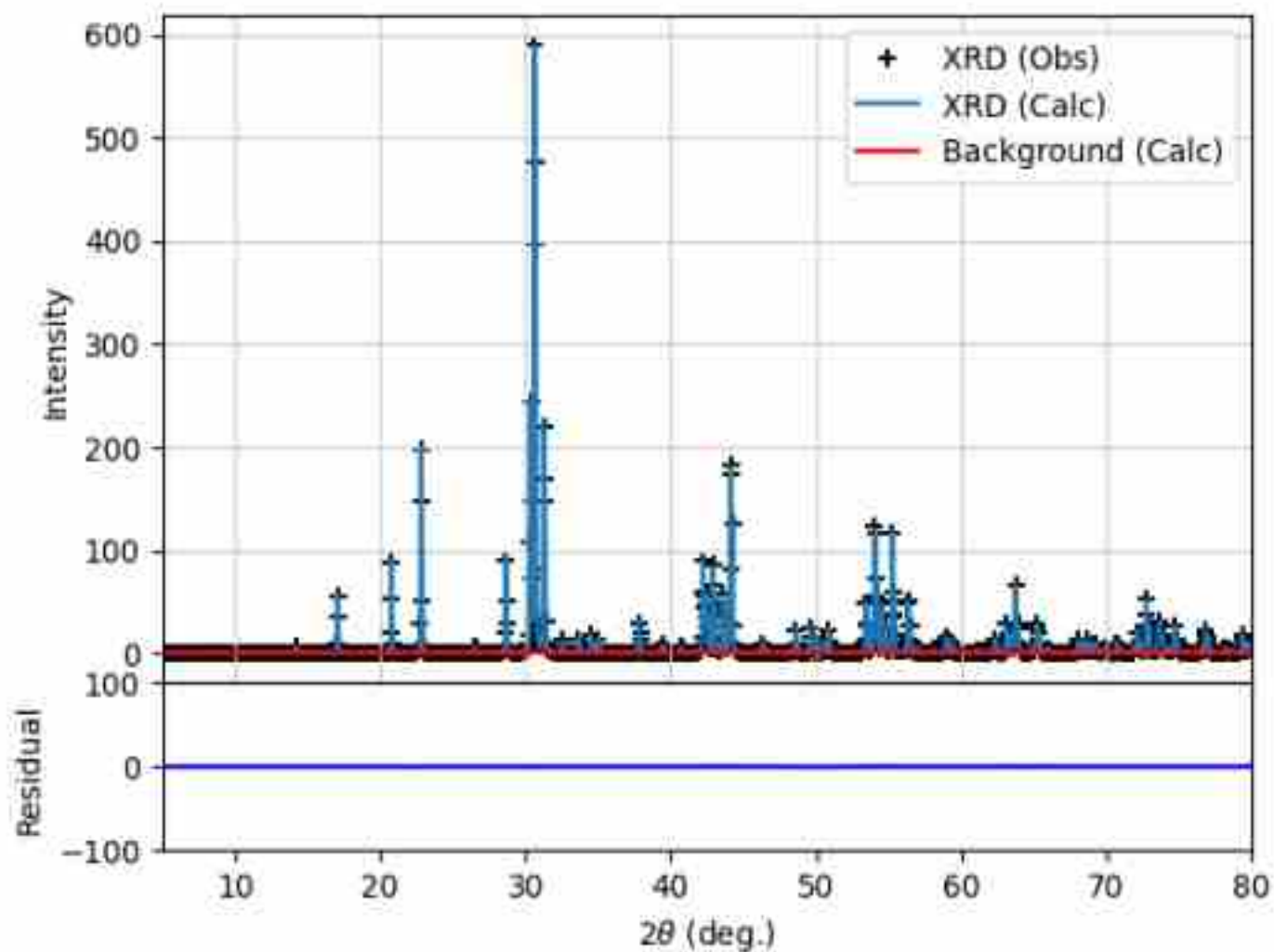
RMSE before RR	Rwp	RMSE after RR
0.023	0.0037	0.00053

Sr₂Nd₄O₈



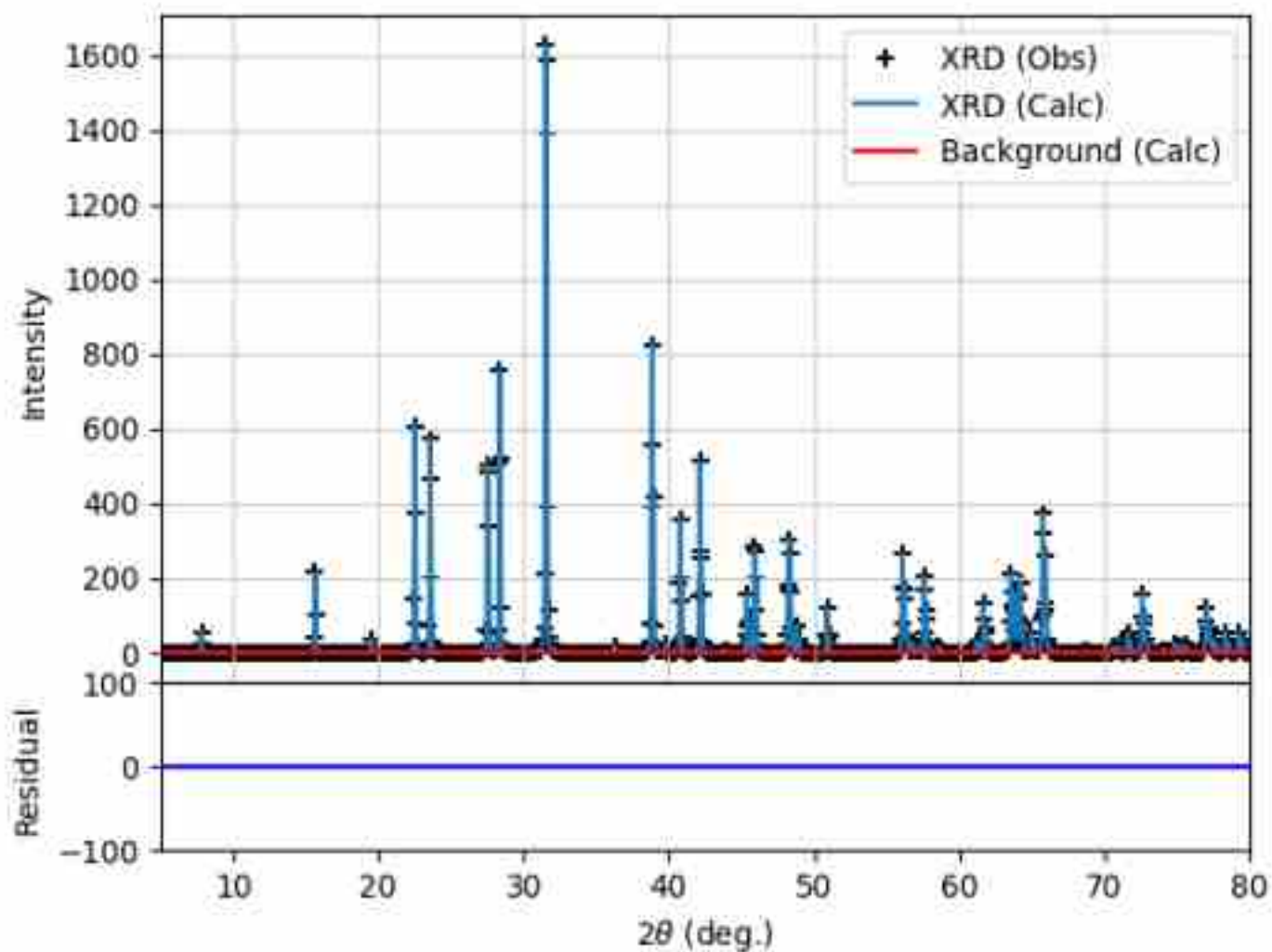
RMSE before RR	Rwp	RMSE after RR
0.023	0.01194	0.00414

Sr₂Pr₂Sc₂O₈



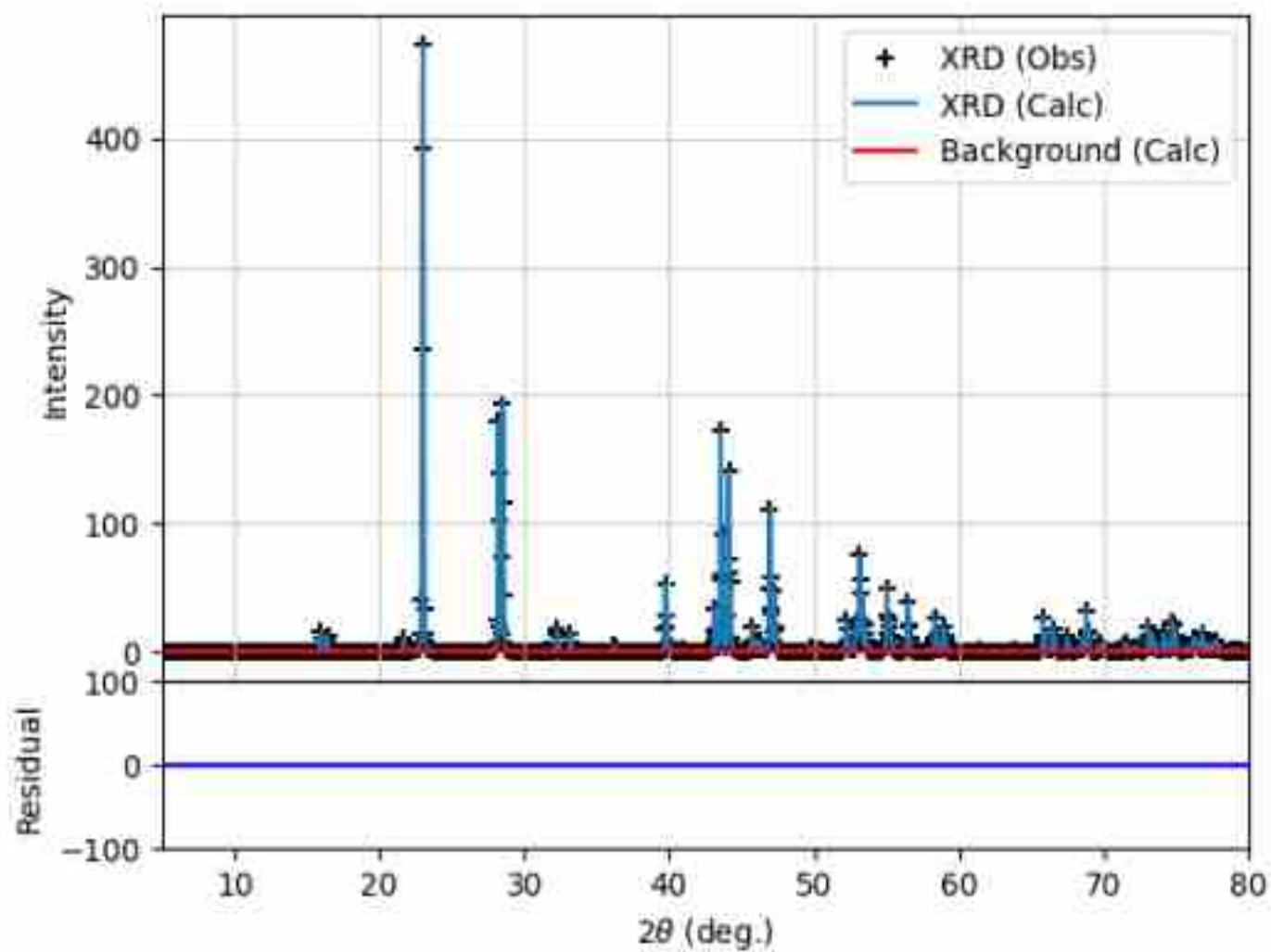
RMSE before RR	Rwp	RMSE after RR
0.023	1.03404	0.0319

Sr₂Zn₂Bi₄



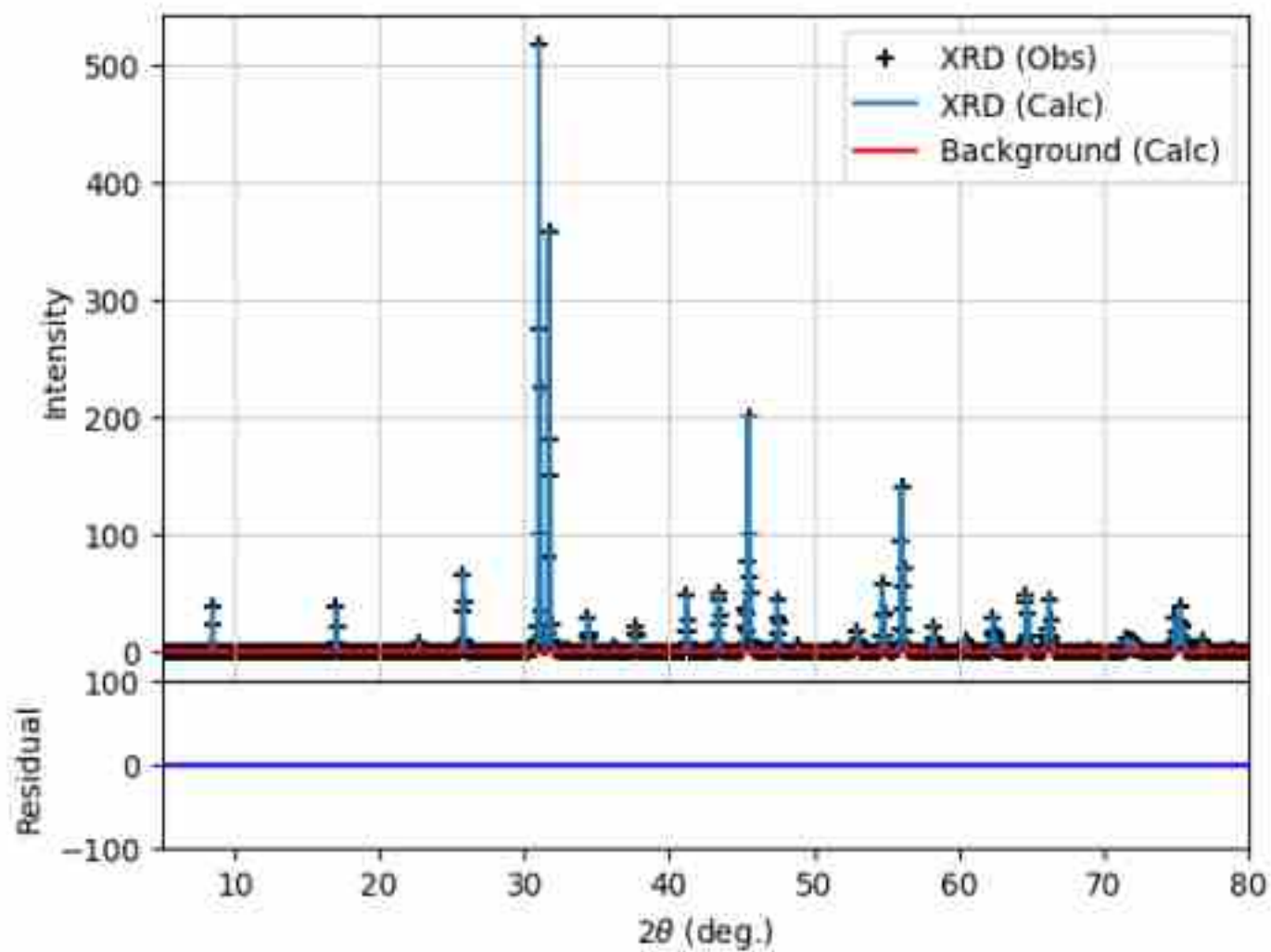
RMSE before RR	Rwp	RMSE after RR
0.023	0.00356	0.00046

Sr₂Zr₂F₁₂



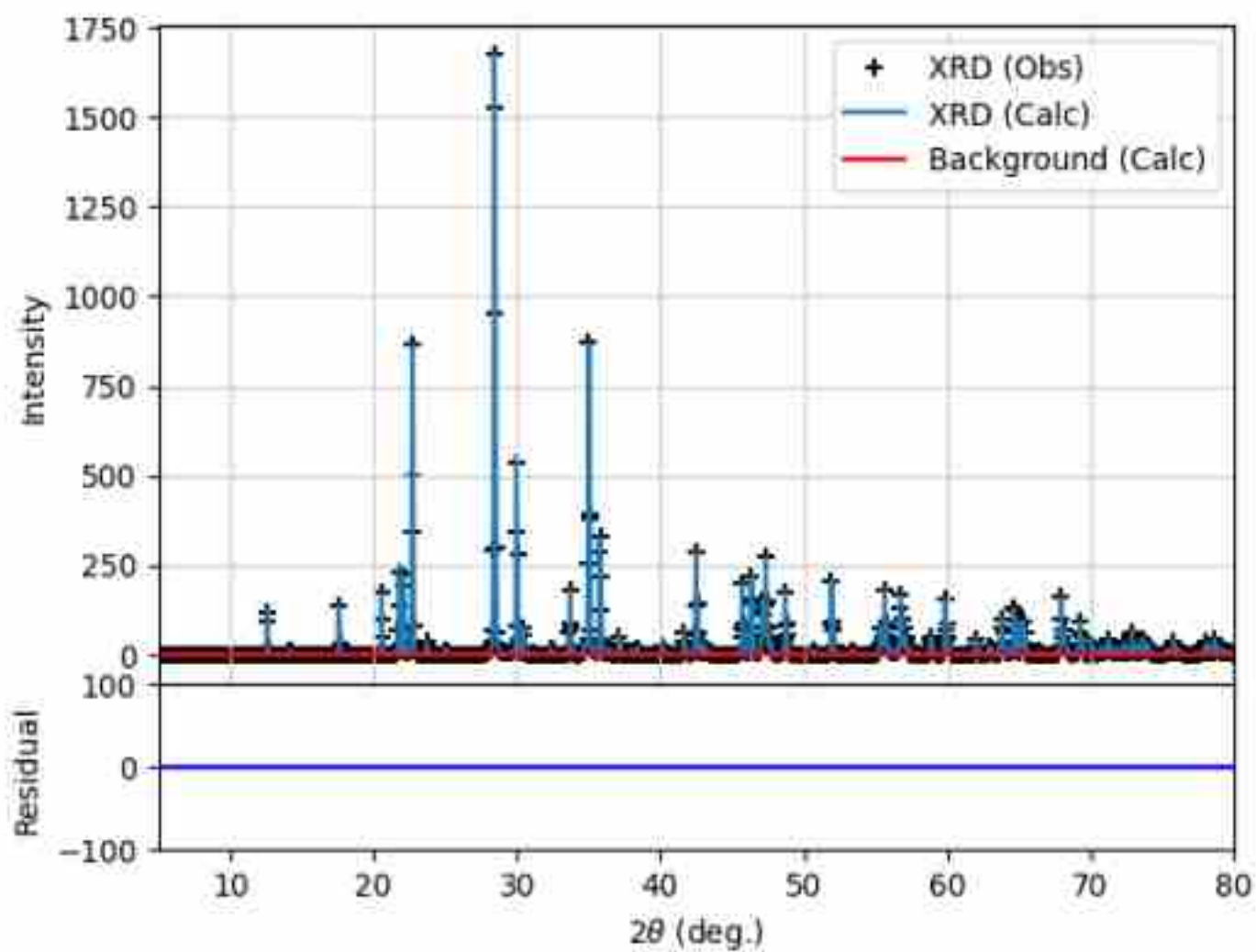
RMSE before RR	Rwp	RMSE after RR
0.023	0.00385	0.00062

Sr₃Nb₁Co₁O₇



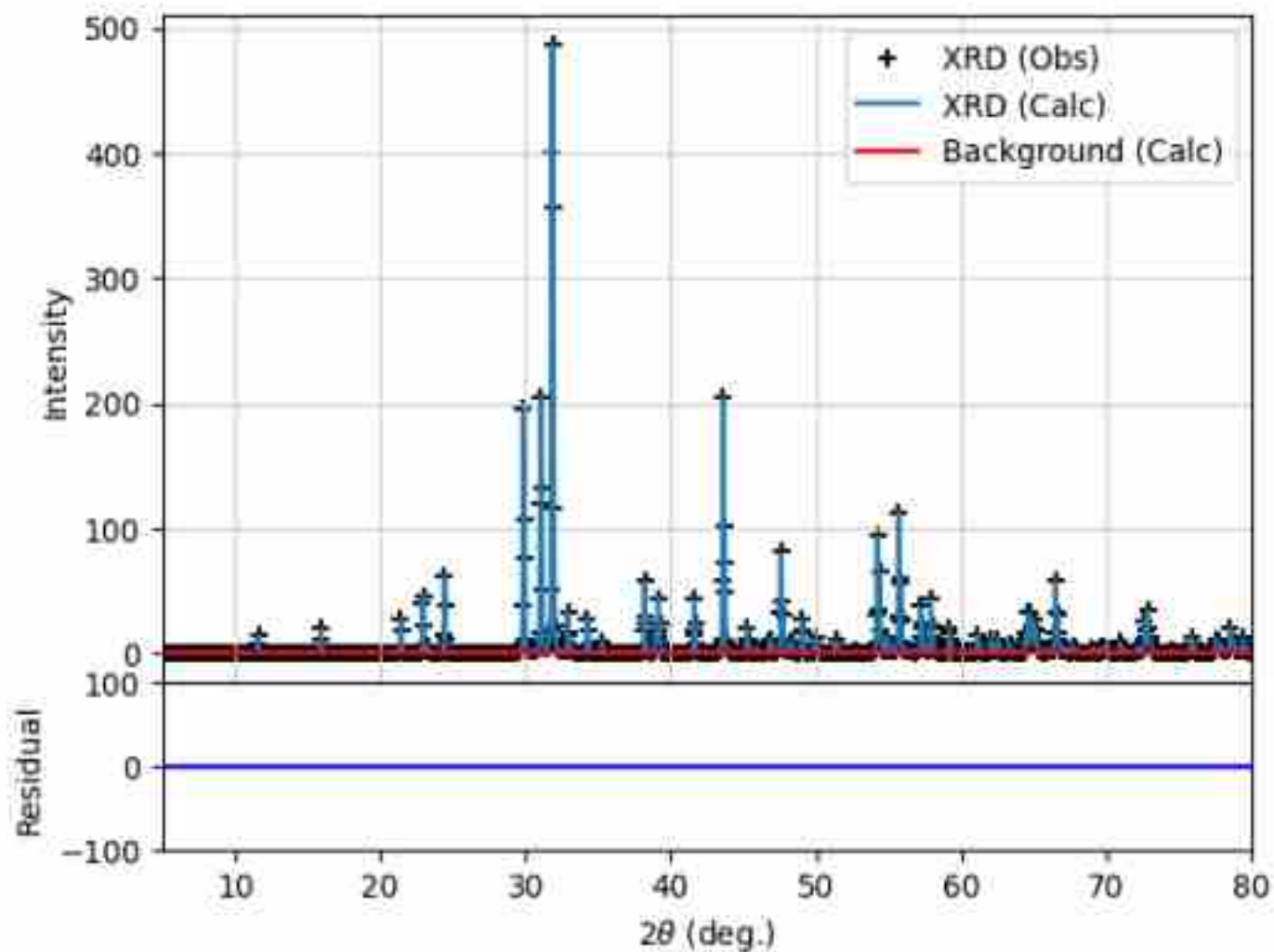
RMSE before RR	Rwp	RMSE after RR
0.023	0.00366	0.00081

Sr4I8



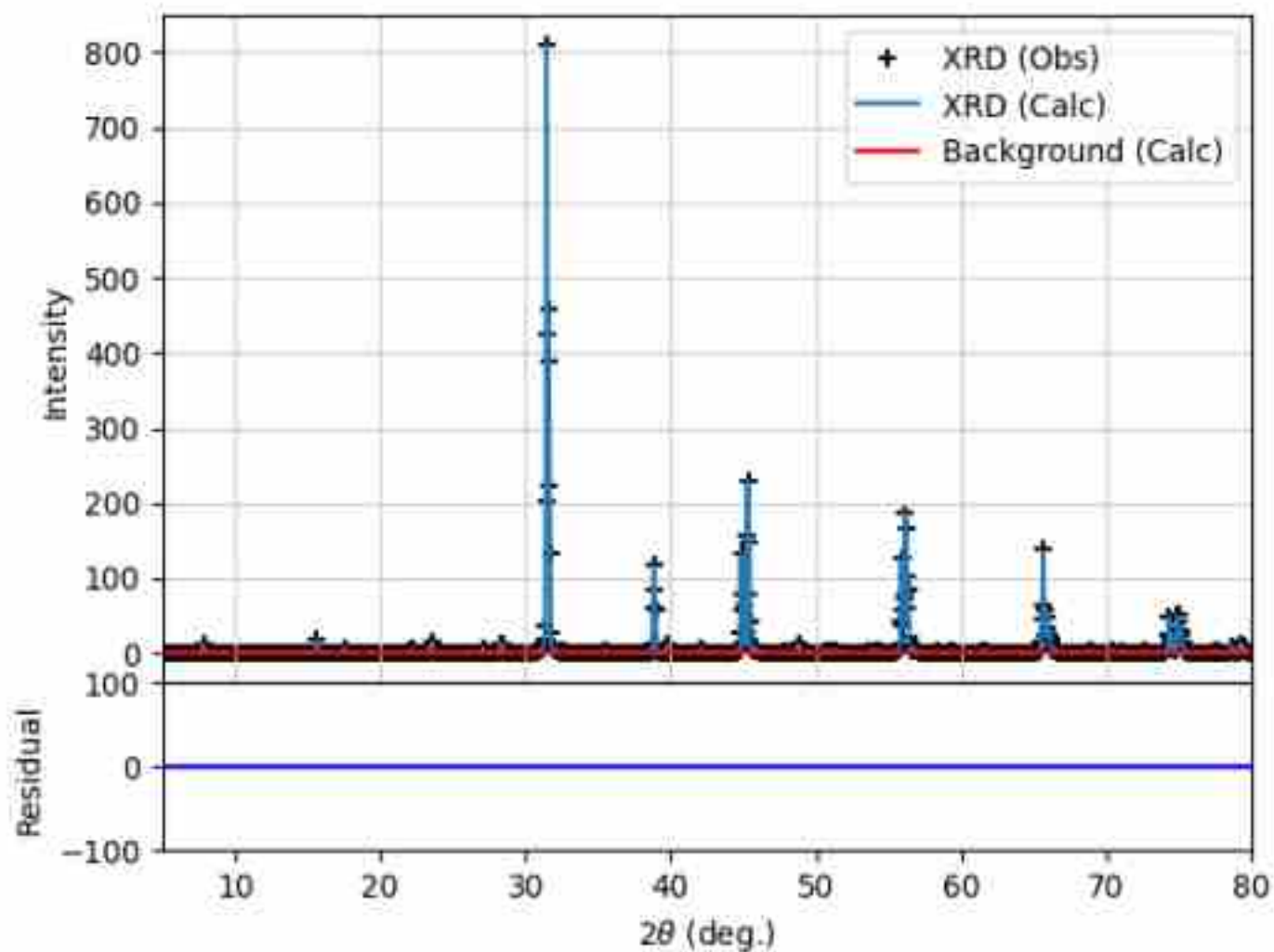
RMSE before RR	Rwp	RMSE after RR
0.023	0.00439	0.00032

Sr₄Sc₂Ga₂O₁₀



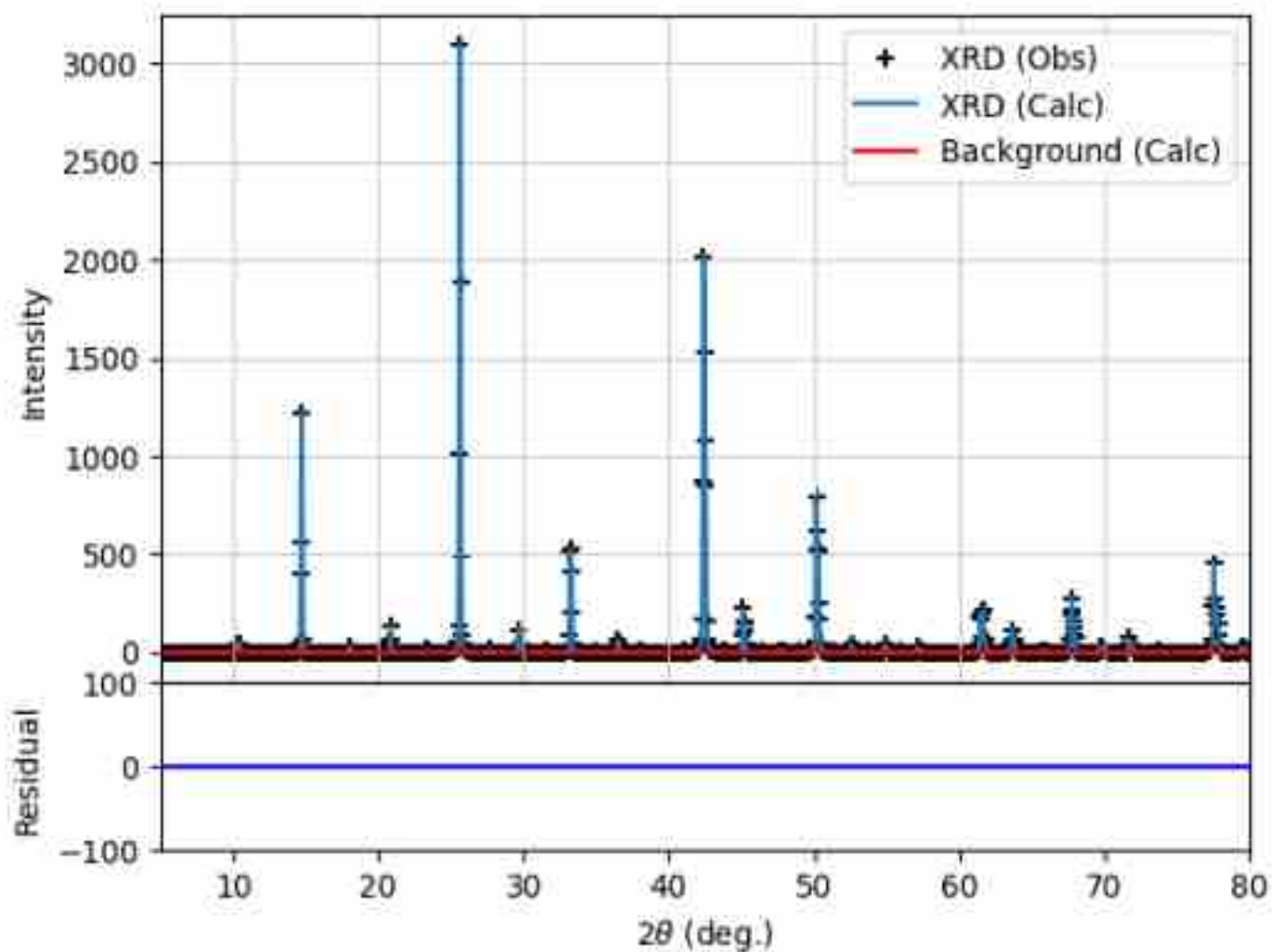
RMSE before RR	Rwp	RMSE after RR
0.023	0.00265	0.0005

Sr₄ZrTi₃O₁₂



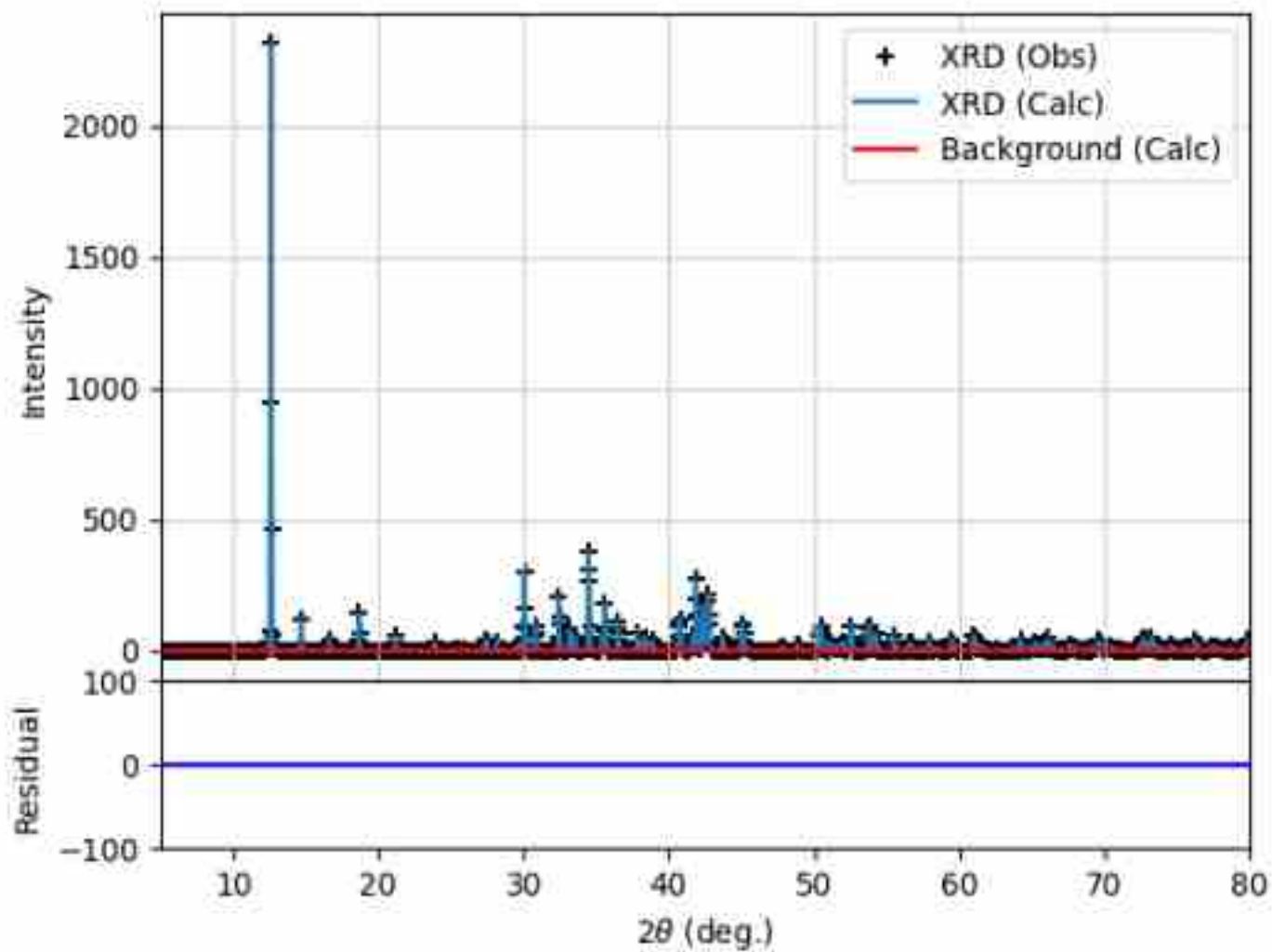
RMSE before RR	Rwp	RMSE after RR
0.023	0.00406	0.0012

Ta1Nb1Cu6Te8



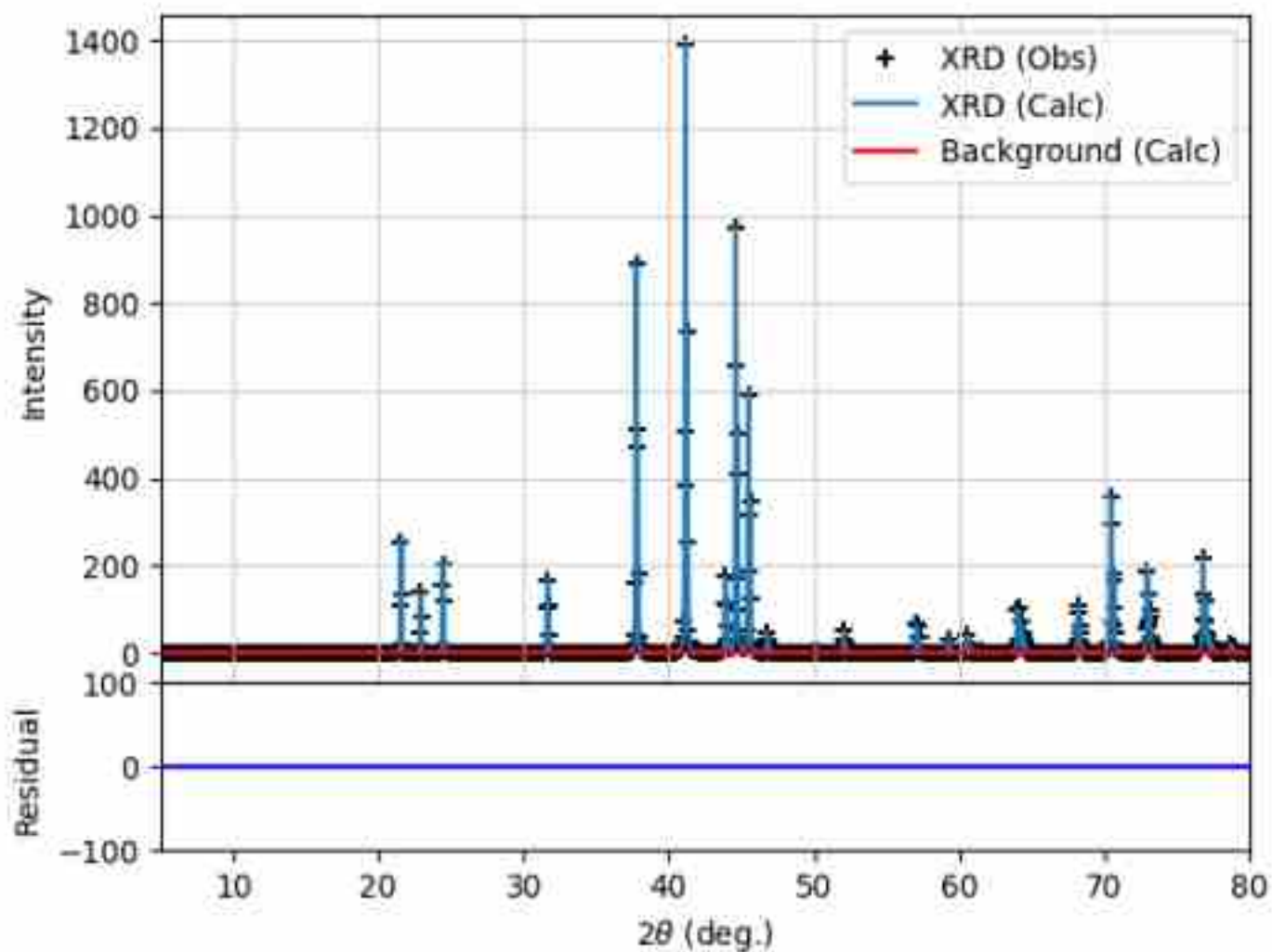
RMSE before RR	Rwp	RMSE after RR
0.023	0.00407	0.00058

Ta₂Pd₁Se₆



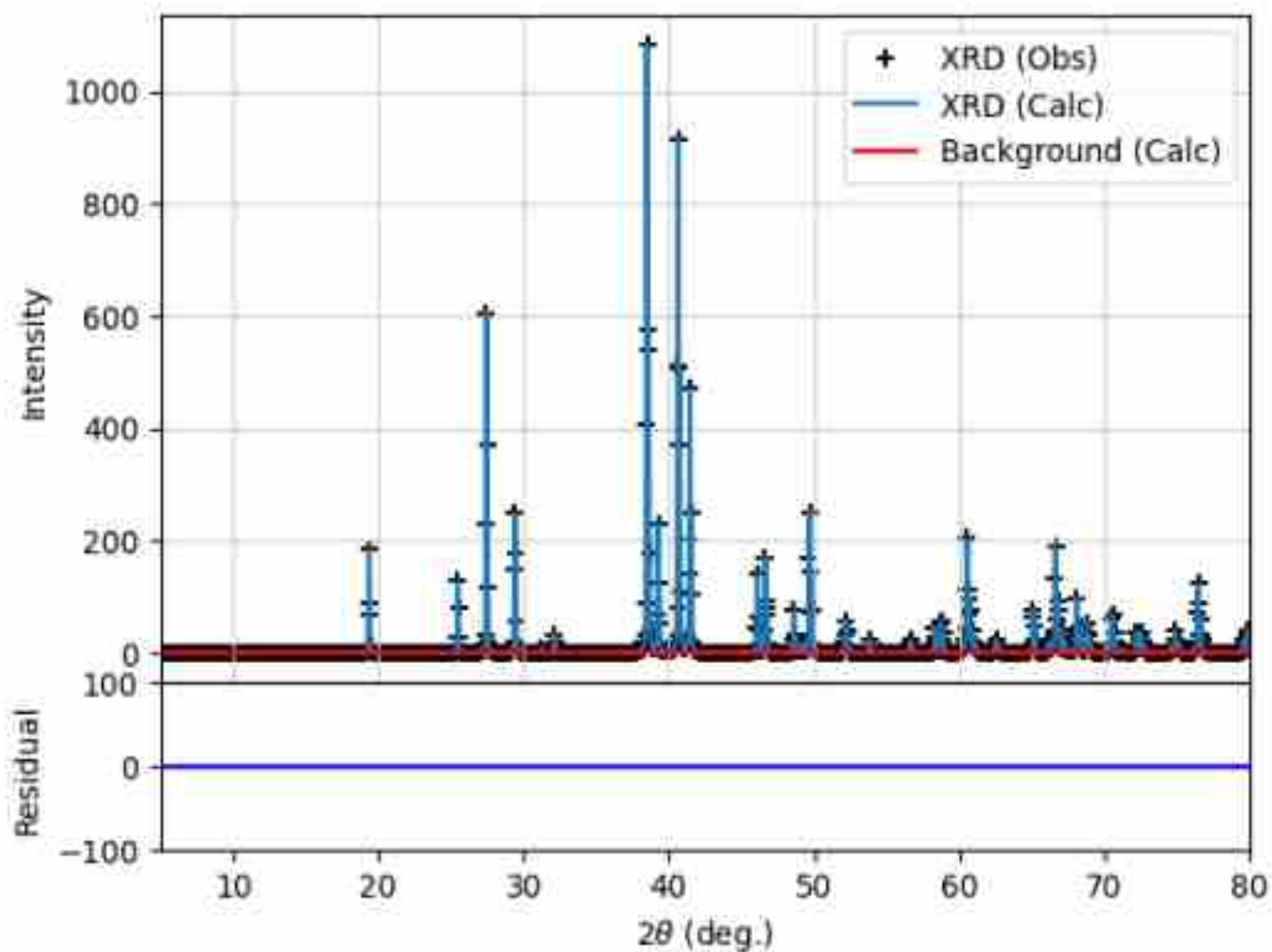
RMSE before RR	Rwp	RMSE after RR
0.023	0.0026	0.00019

Ta4Co8



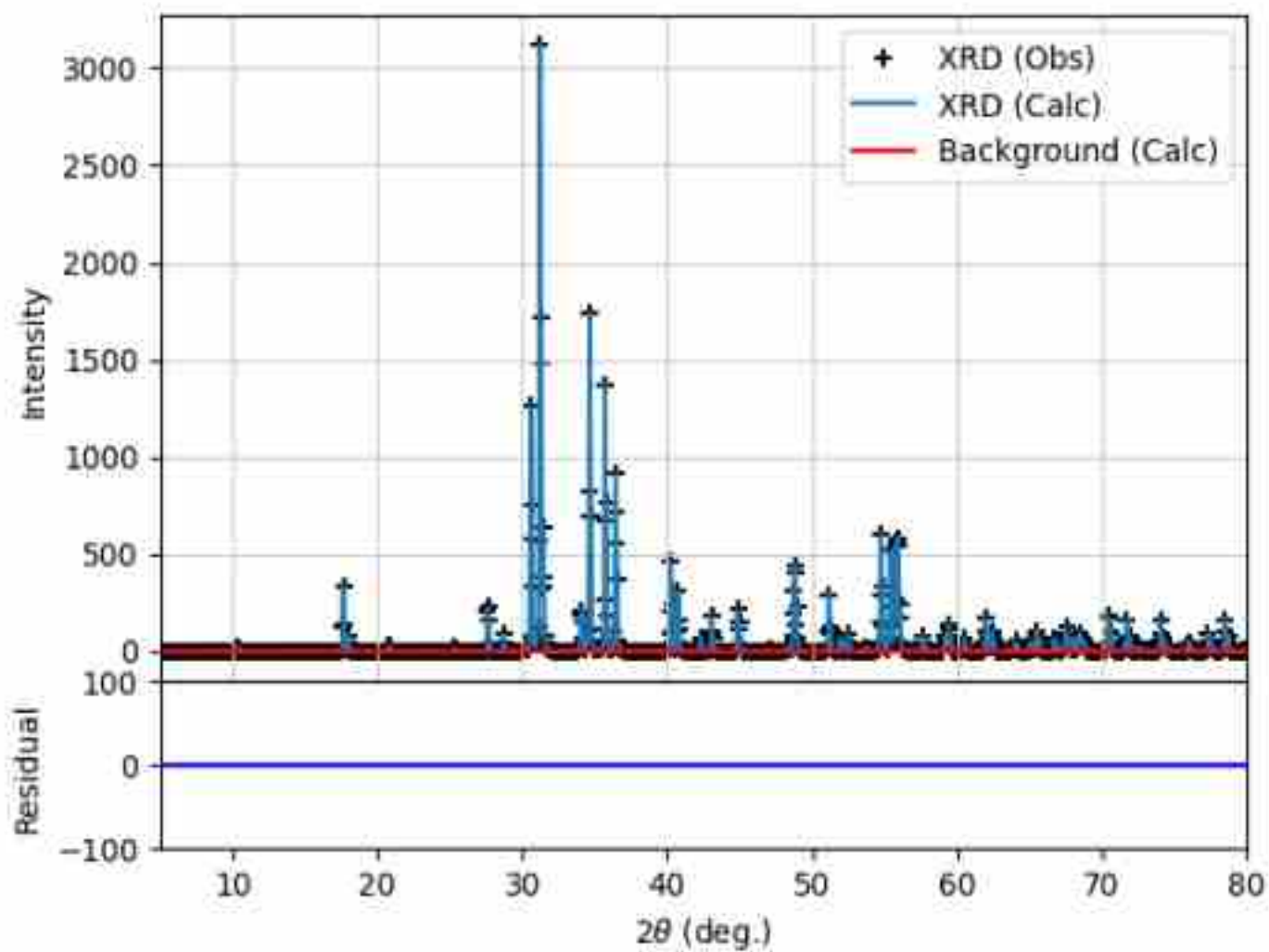
RMSE before RR	Rwp	RMSE after RR
0.023	0.03086	0.00179

Ta₄Mn₄P₄



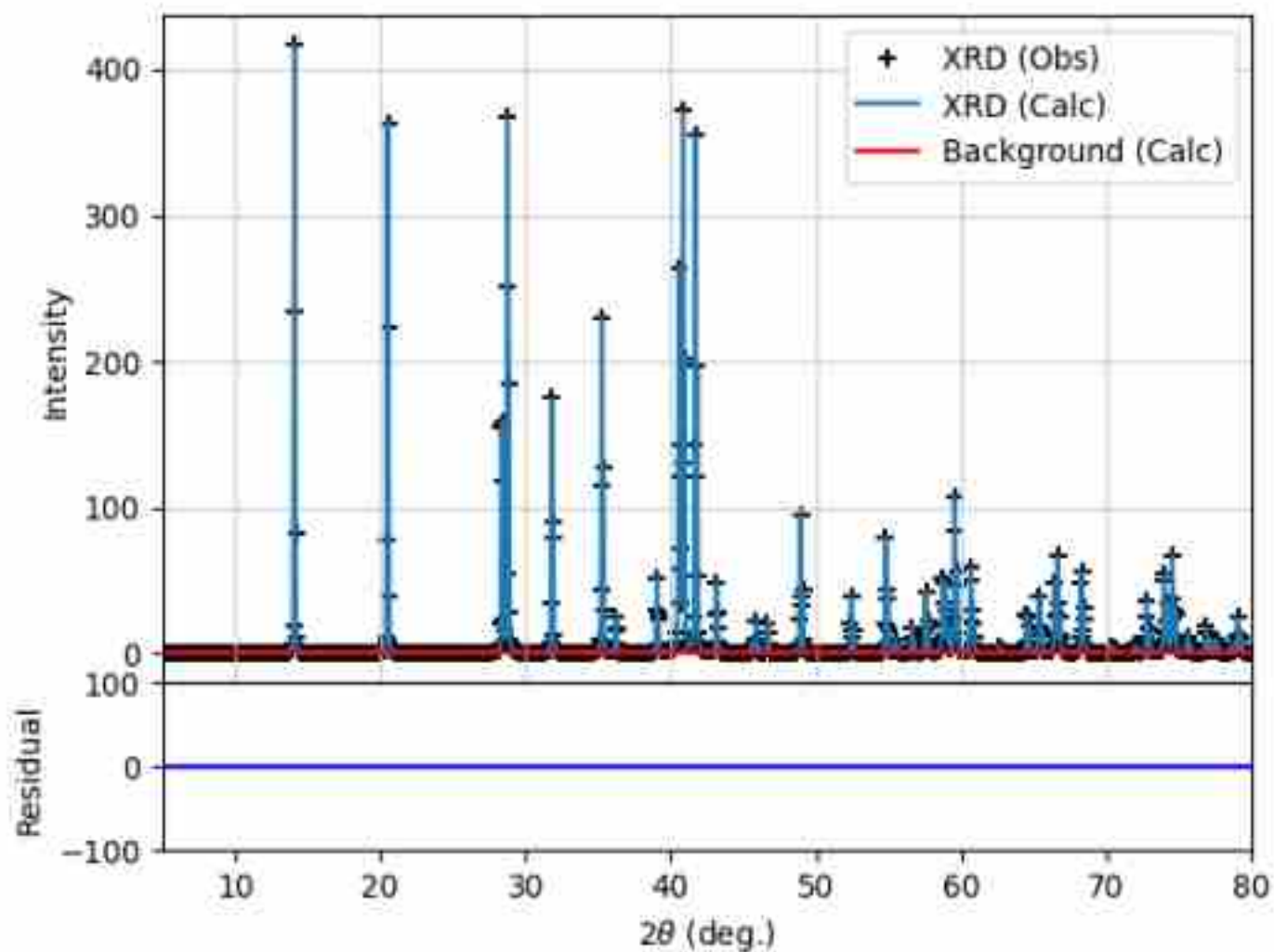
RMSE before RR	Rwp	RMSE after RR
0.023	0.00292	0.00037

Tb14Rh6



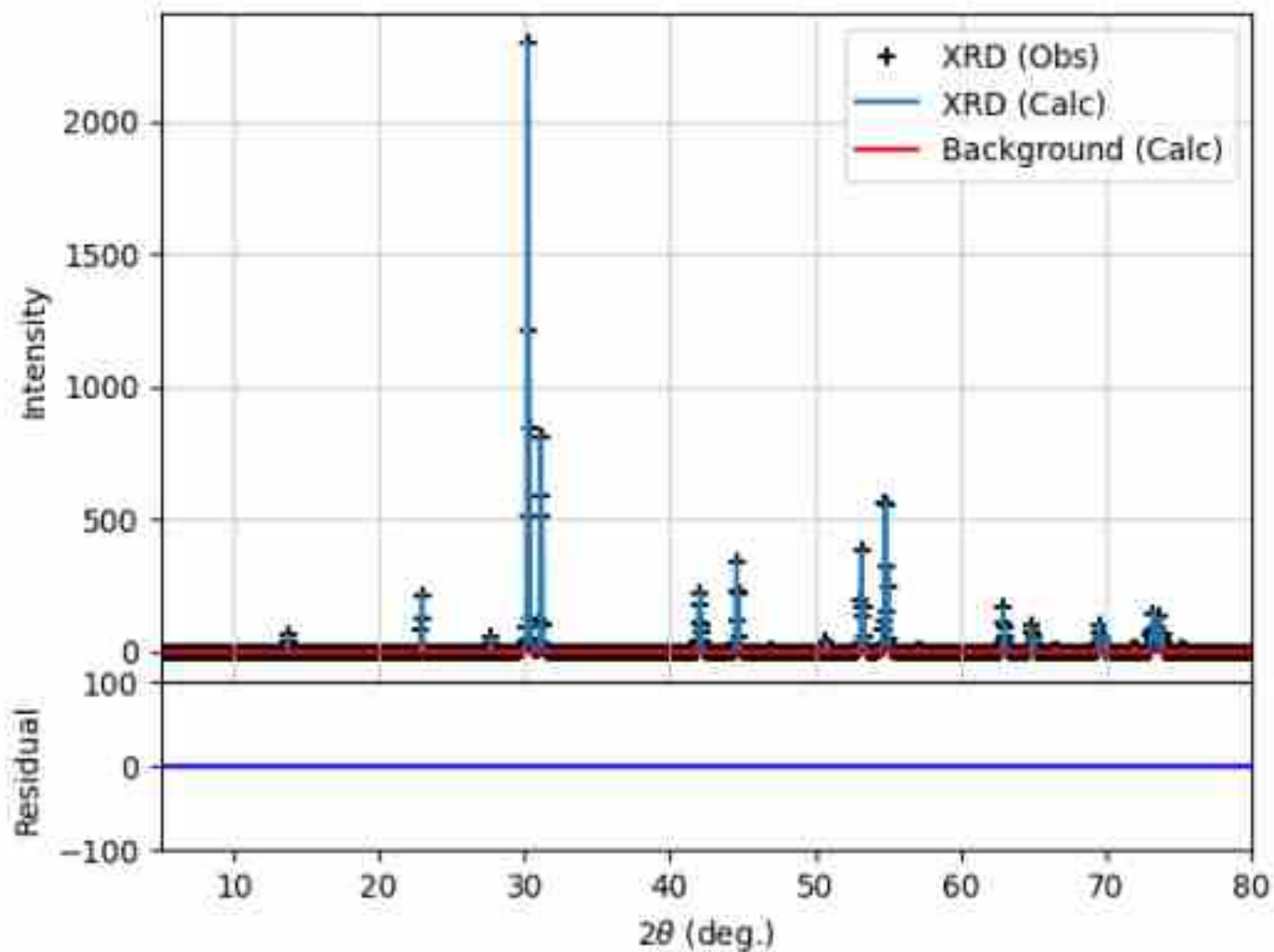
RMSE before RR	Rwp	RMSE after RR
0.023	0.00337	0.00031

Th1Mn4Al8



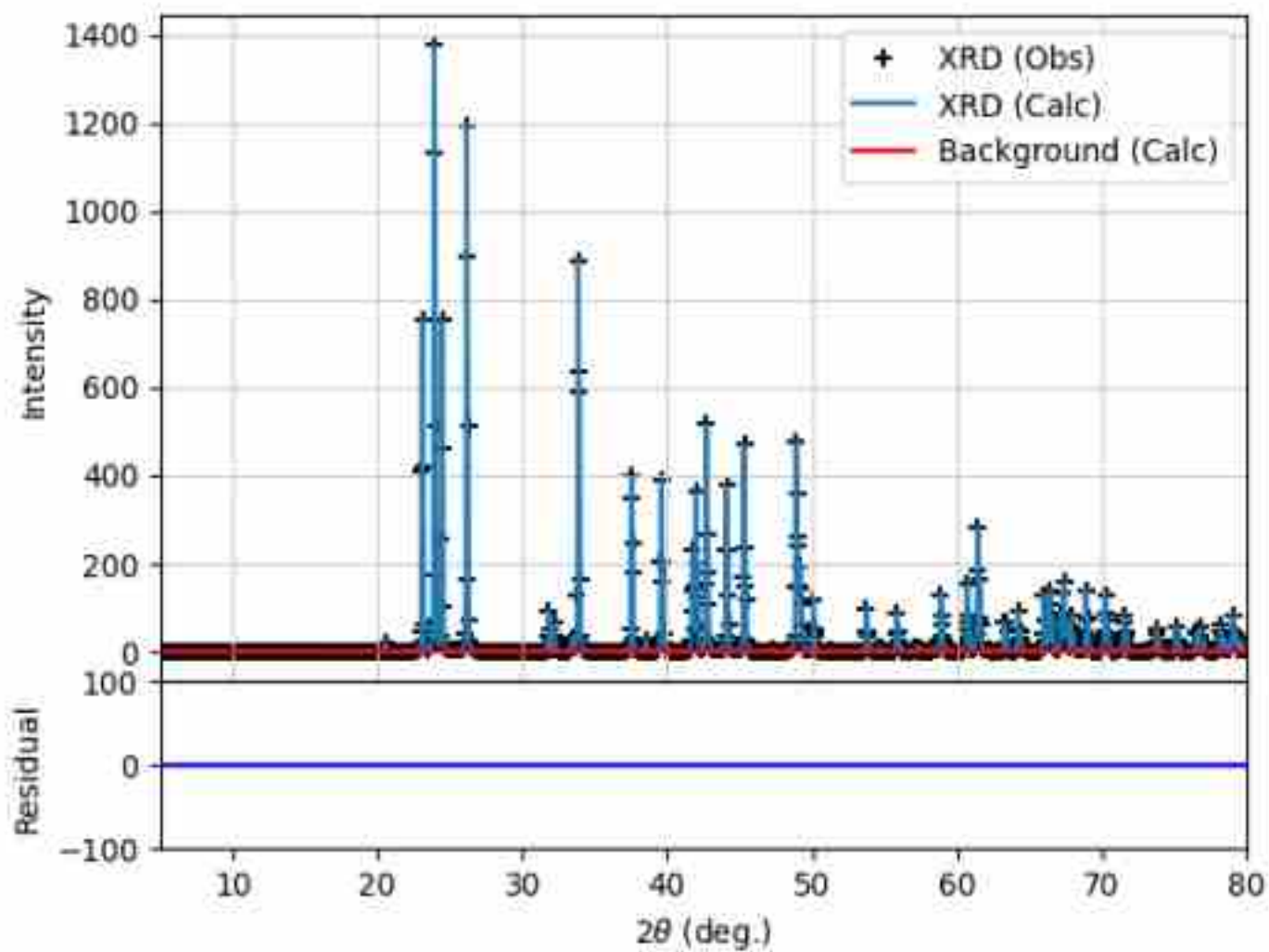
RMSE before RR	Rwp	RMSE after RR
0.023	0.00279	0.00072

Th₂Sb₁N₁O₁



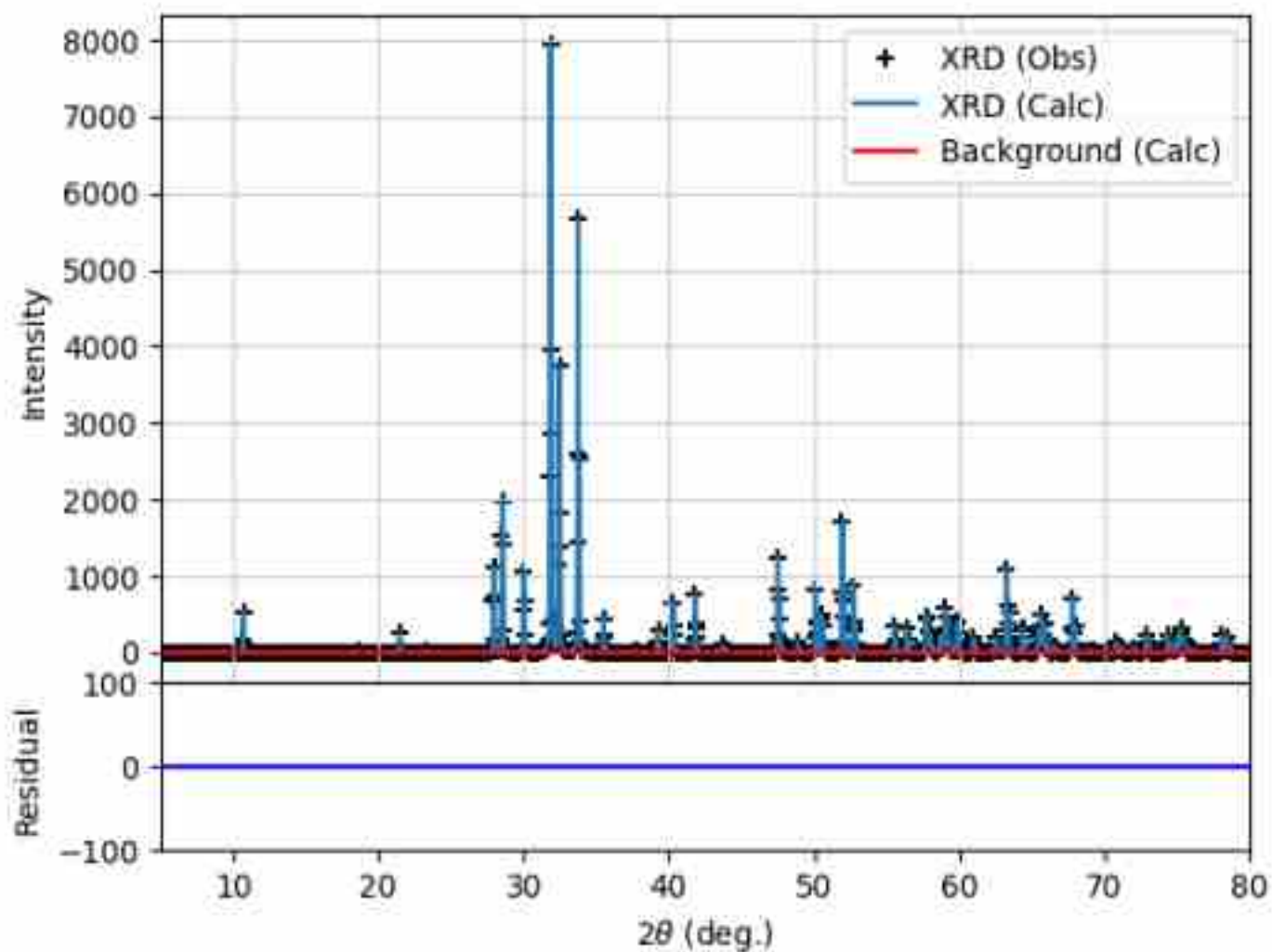
RMSE before RR	Rwp	RMSE after RR
0.023	0.01102	0.00168

Th4S8



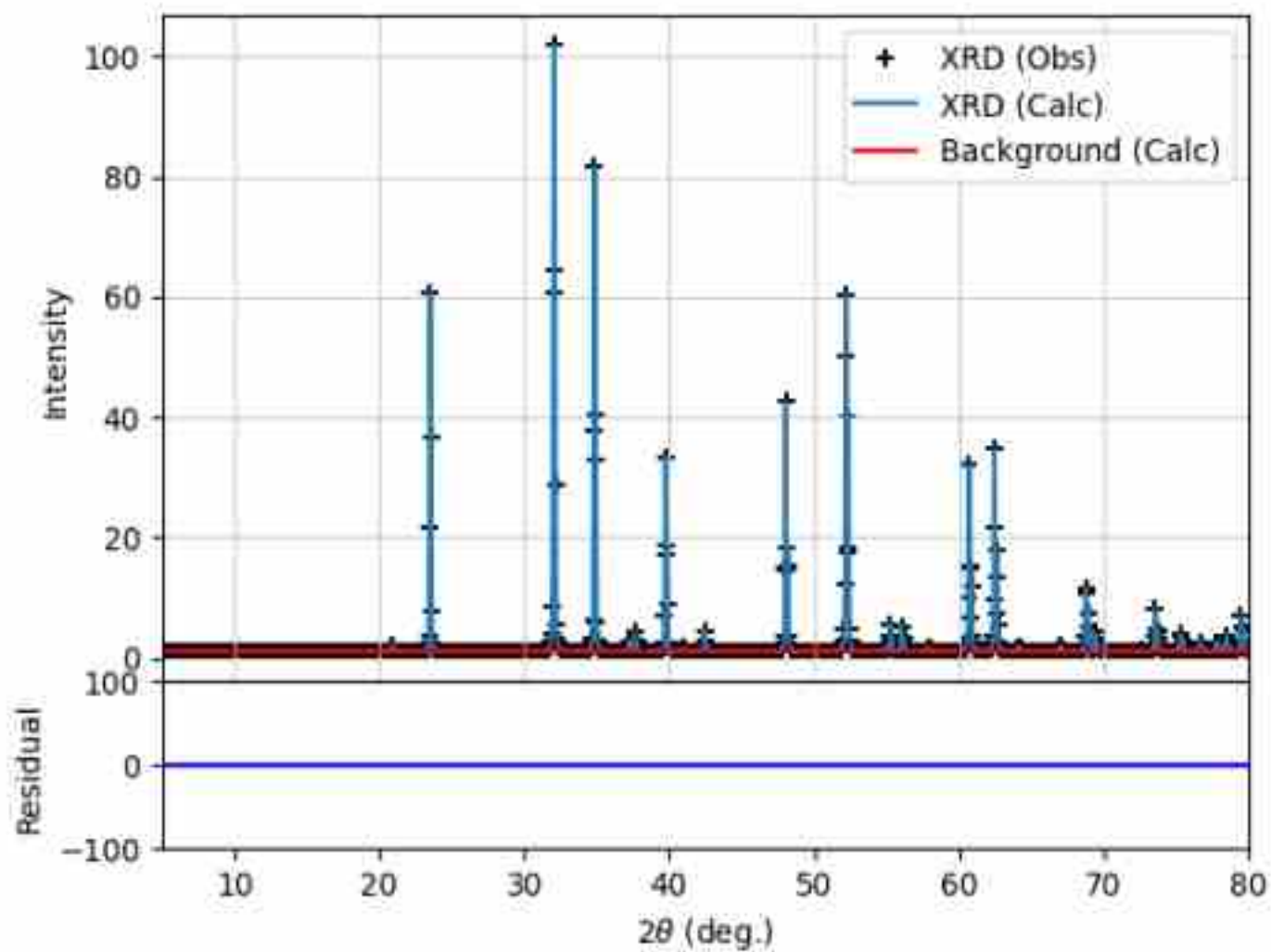
RMSE before RR	Rwp	RMSE after RR
0.023	0.00408	0.00111

Th10Tl6



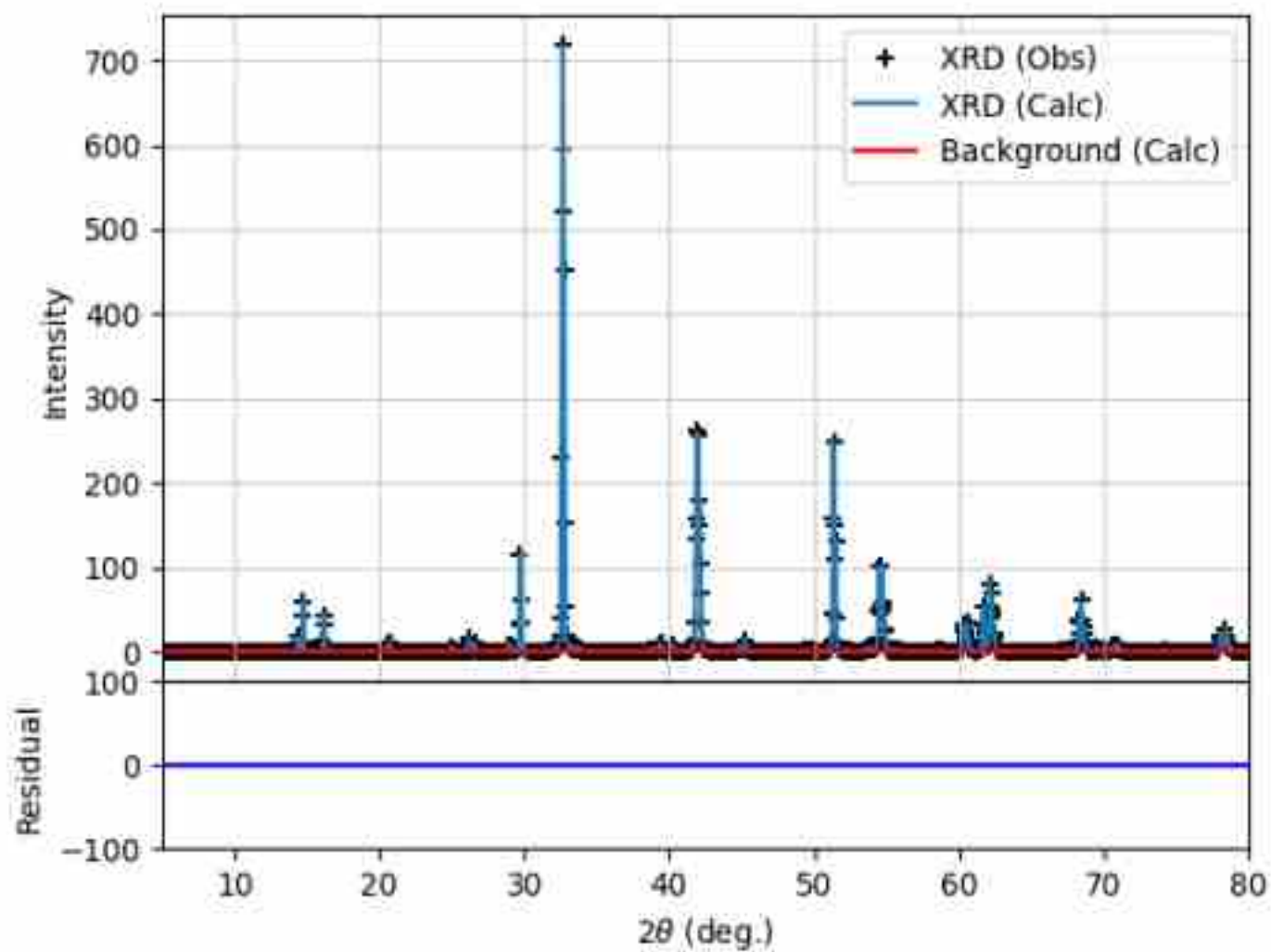
RMSE before RR	Rwp	RMSE after RR
0.023	0.01224	0.00073

Ti2V2O6



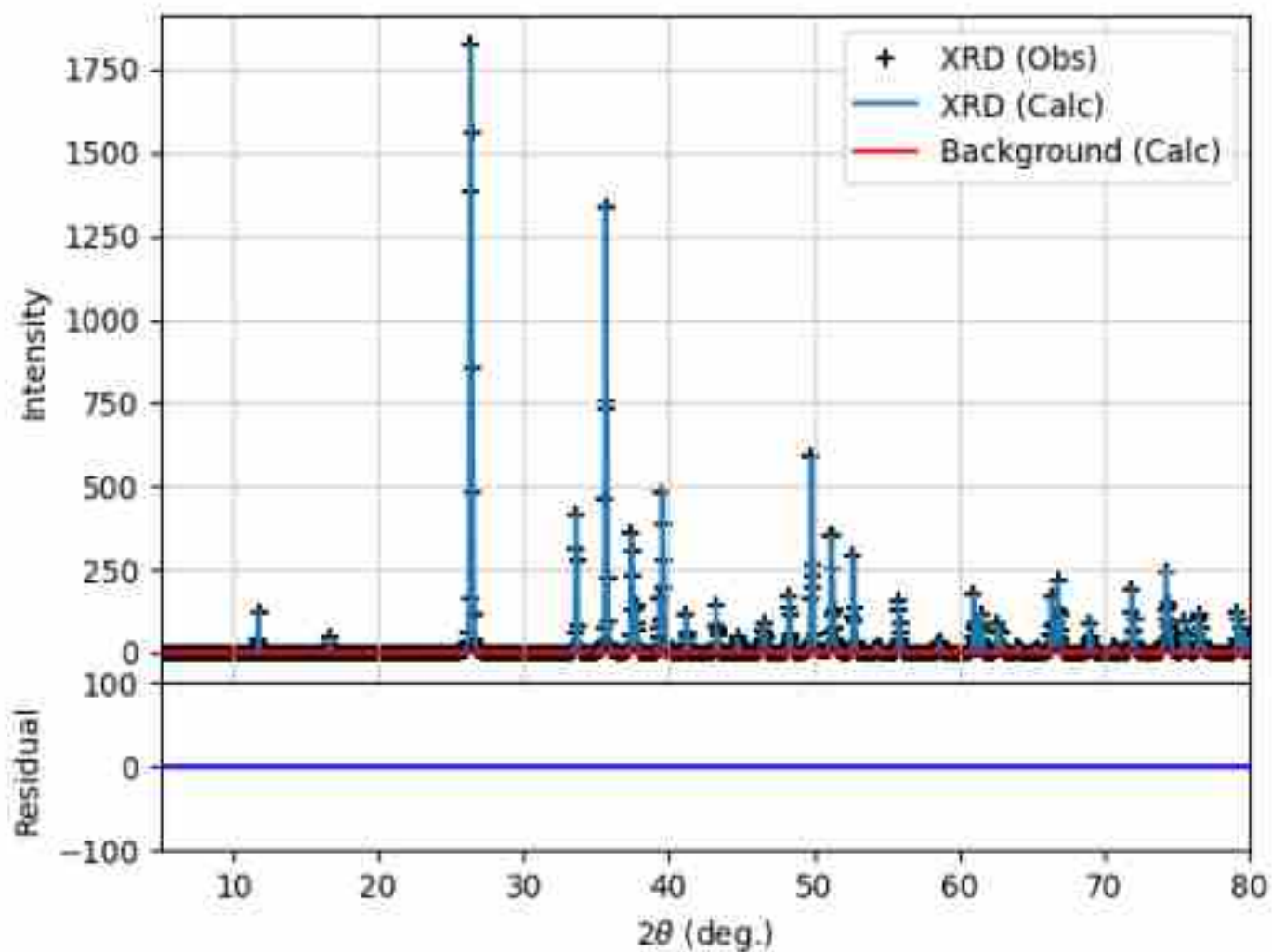
RMSE before RR	Rwp	RMSE after RR
0.023	0.00227	0.00063

Ti₄FeSe₈



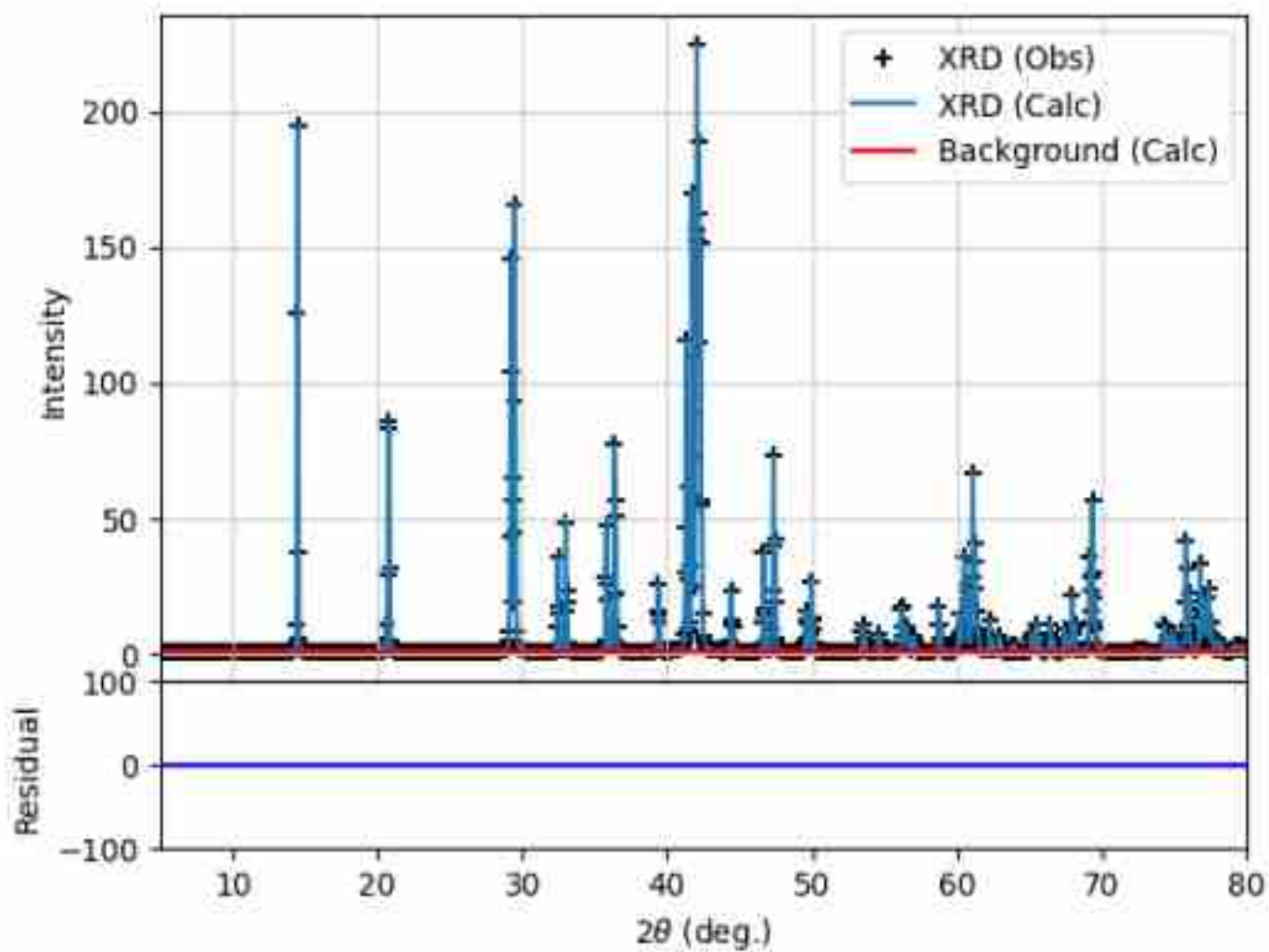
RMSE before RR	Rwp	RMSE after RR
0.023	0.00226	0.00037

Ti₈Ni₂Bi₄



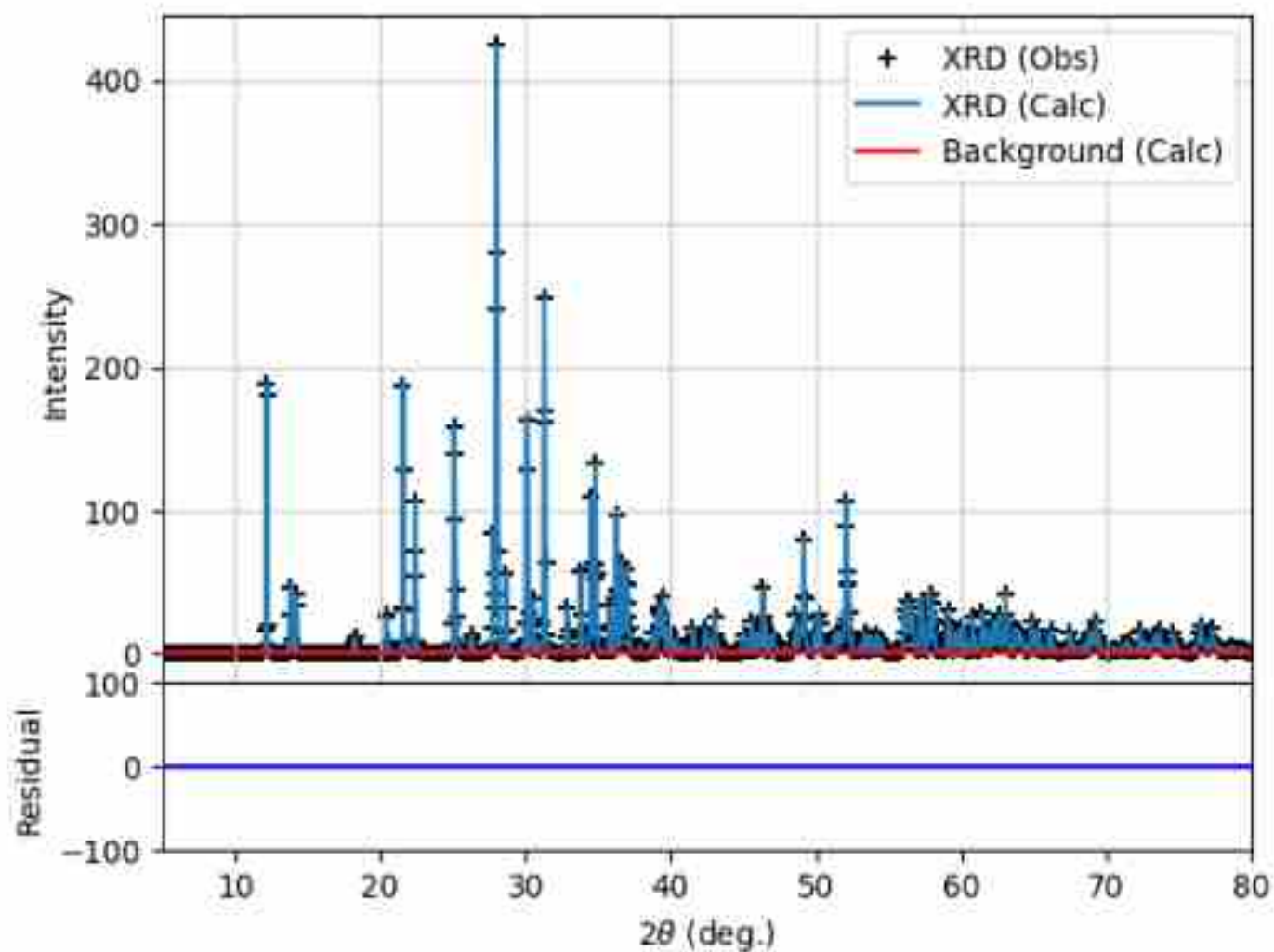
RMSE before RR	Rwp	RMSE after RR
0.023	0.00496	0.00096

Tm1Mn6Al6



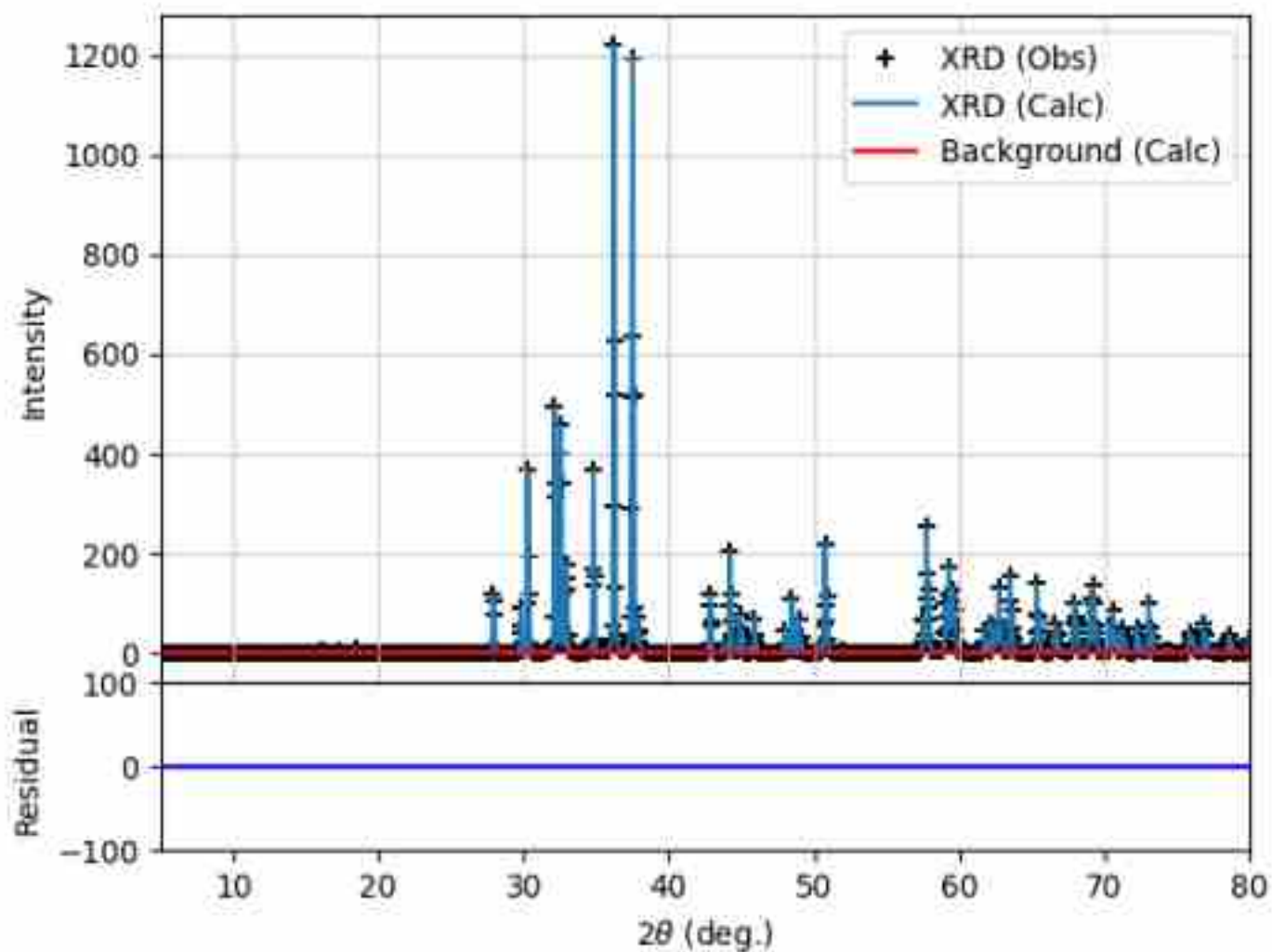
RMSE before RR	Rwp	RMSE after RR
0.023	0.00348	0.00054

Tm₂Cu₁Ge₄O₁₂



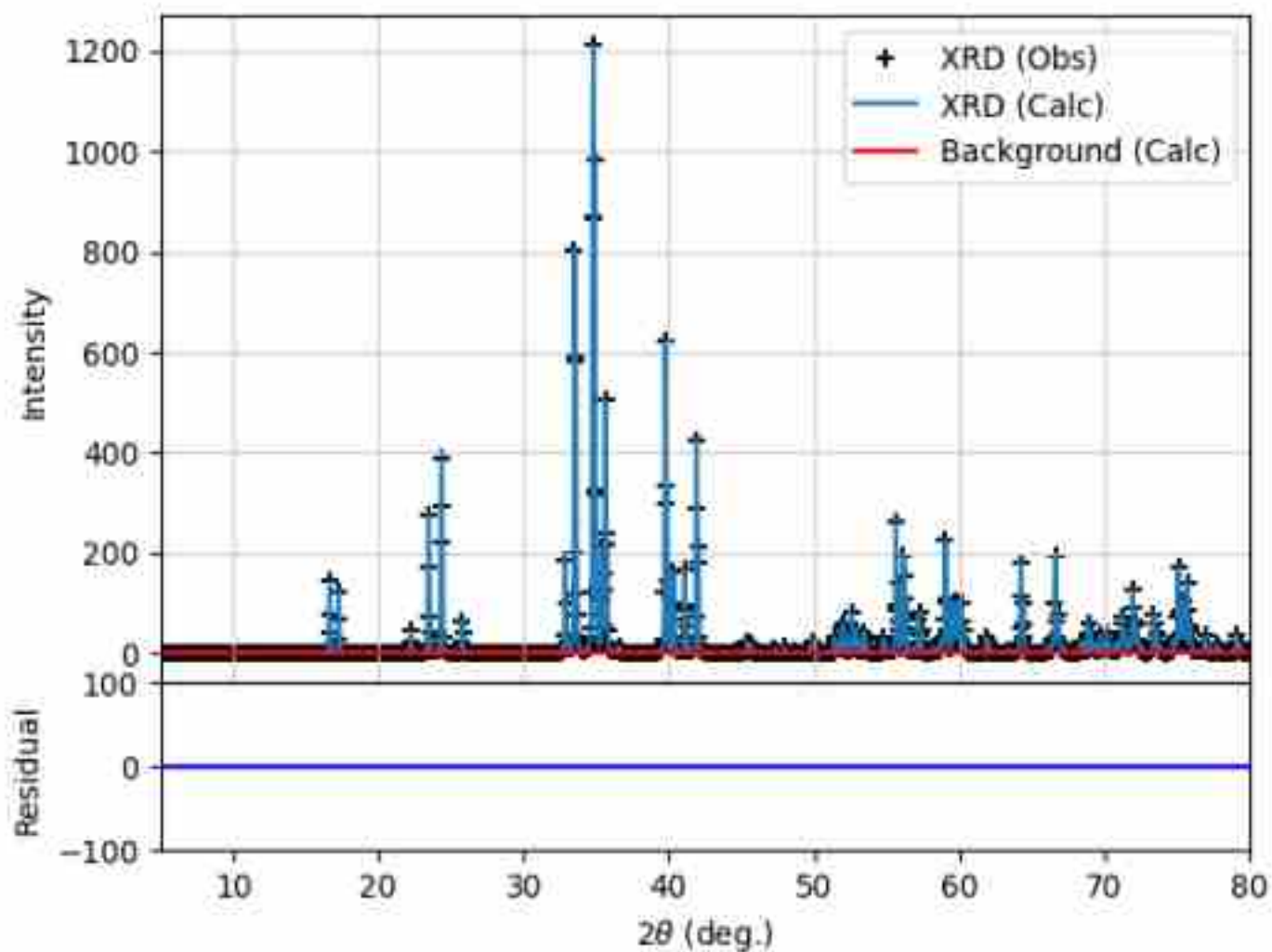
RMSE before RR	Rwp	RMSE after RR
0.023	0.00022	0.00038

U₂Re₂C₃



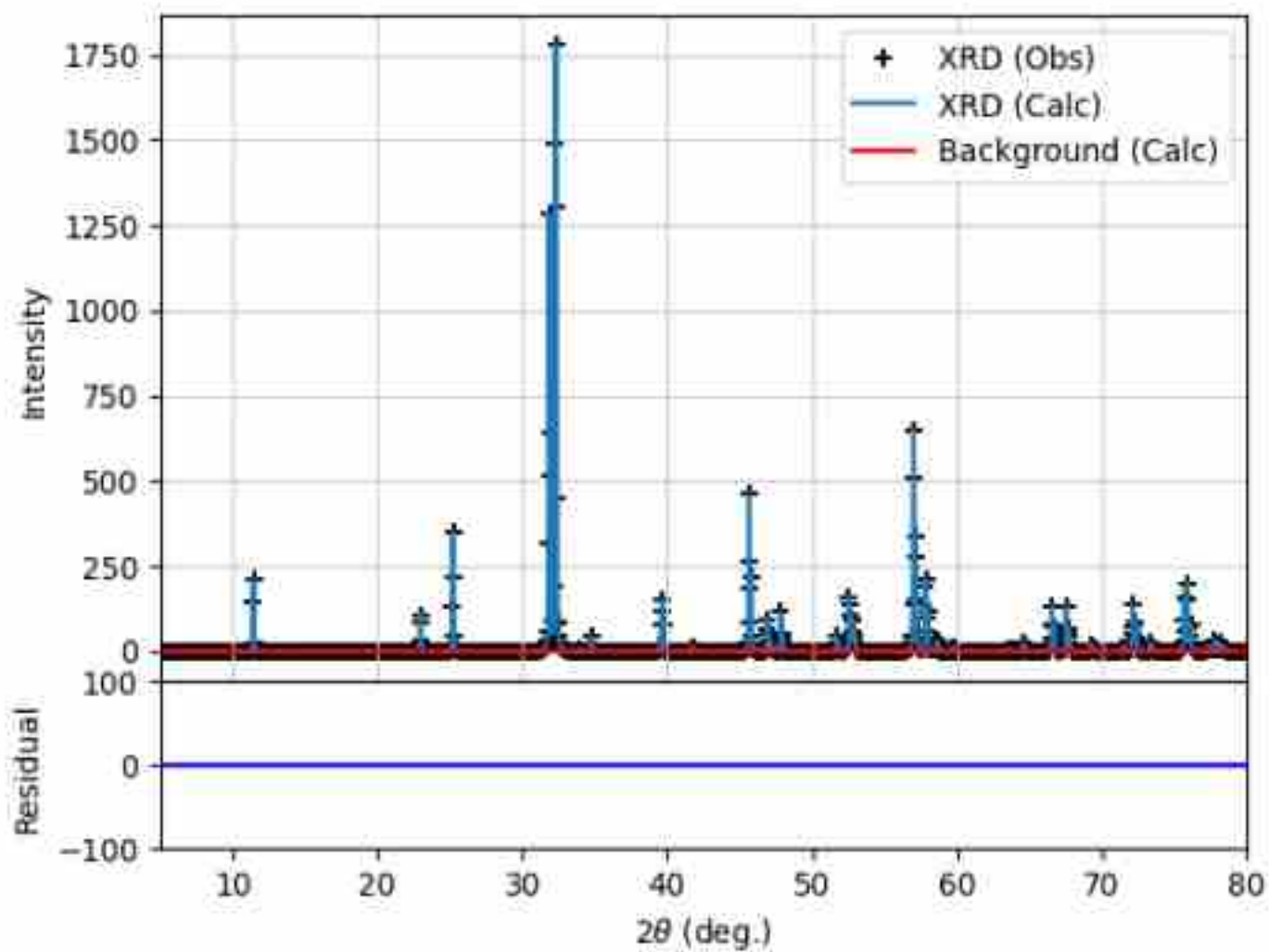
RMSE before RR	Rwp	RMSE after RR
0.023	0.00385	0.0012

U₂Si₂Au₂



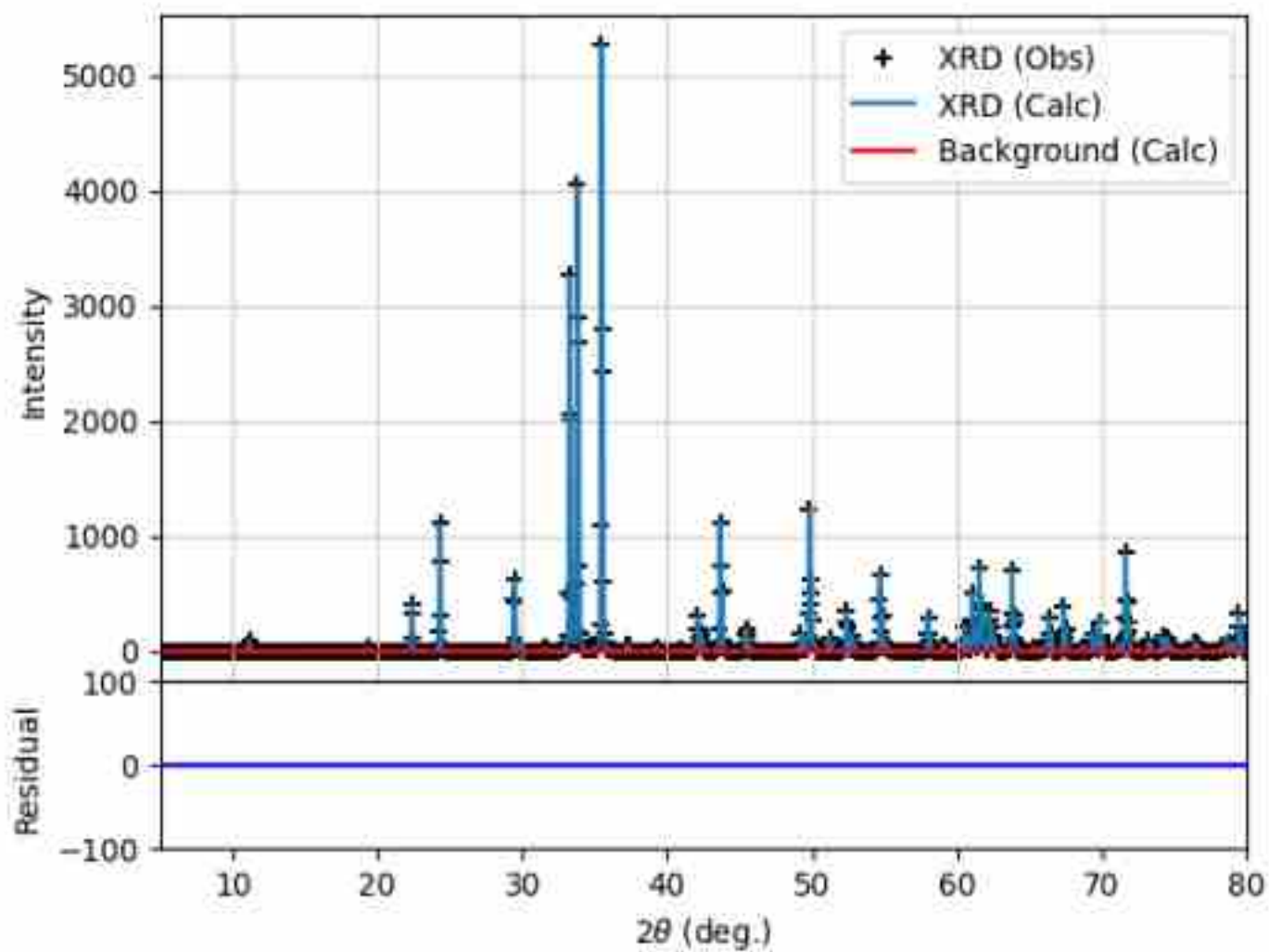
RMSE before RR	Rwp	RMSE after RR
0.023	0.00484	0.00042

U₂Te₂O₂



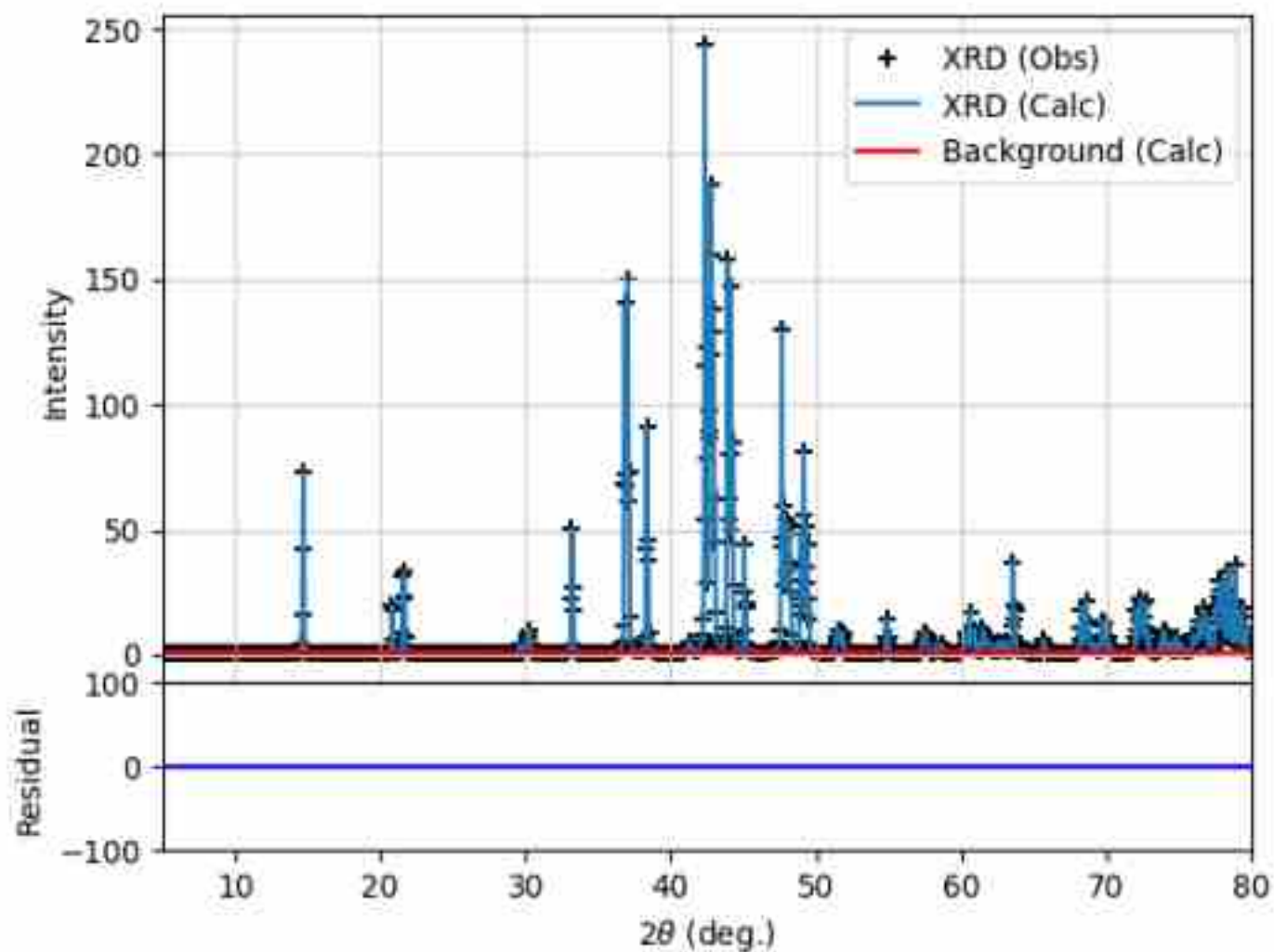
RMSE before RR	Rwp	RMSE after RR
0.023	0.00495	0.00111

U6Ta2Sb10



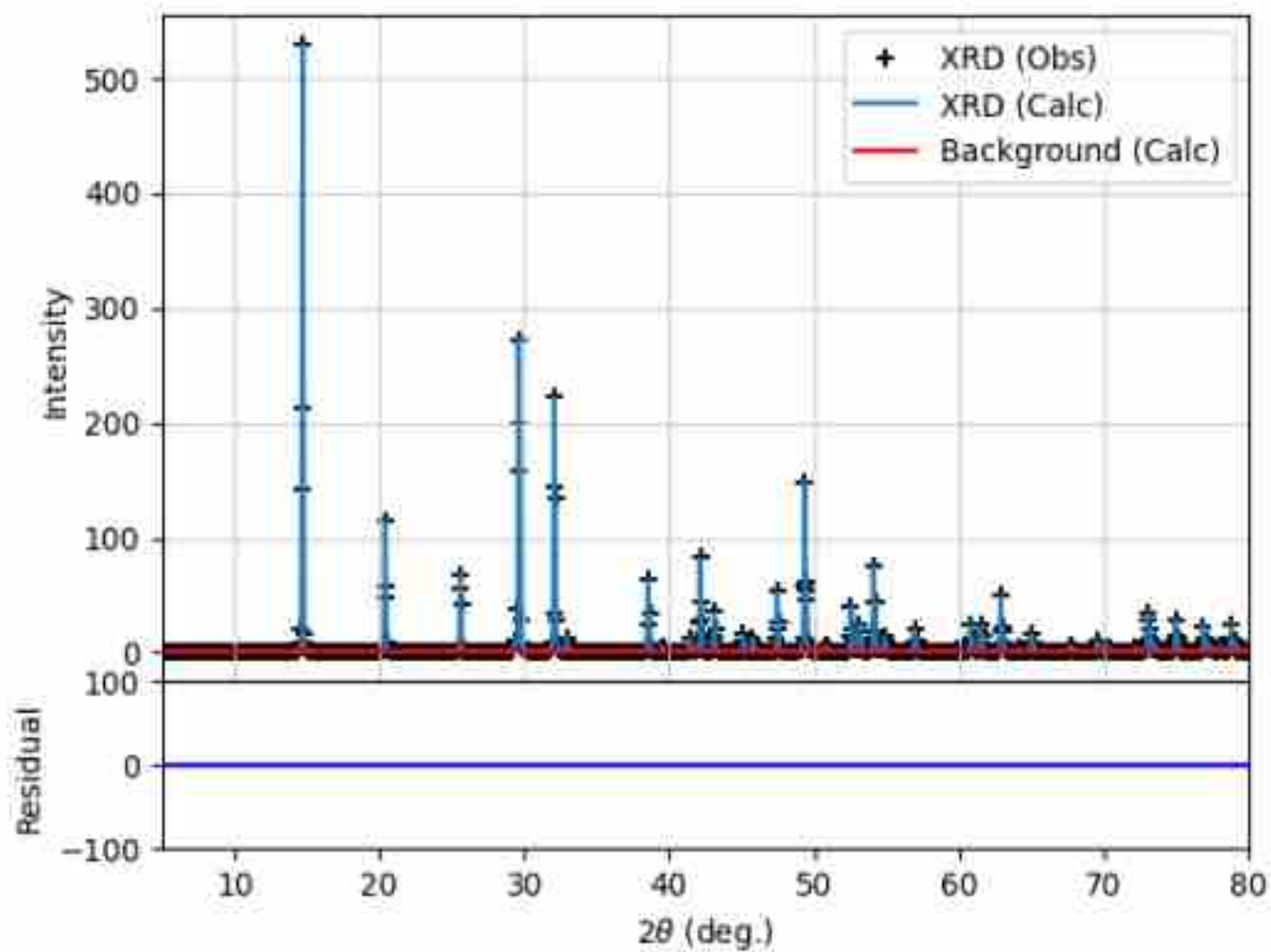
RMSE before RR	Rwp	RMSE after RR
0.023	0.0048	0.00044

Y1Fe5Co5Mo2



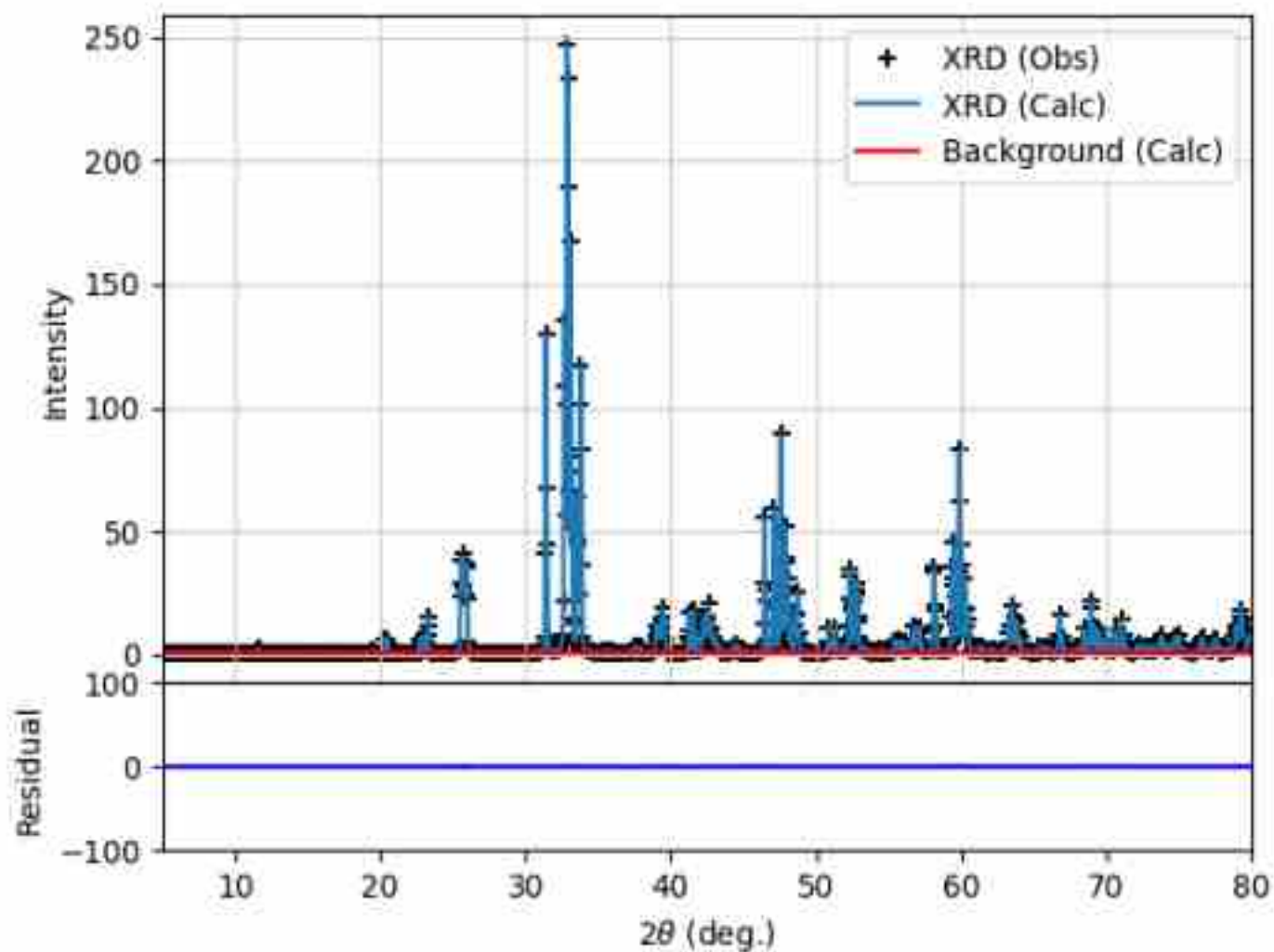
RMSE before RR	Rwp	RMSE after RR
0.023	0.25903	0.00891

Y3P3O12



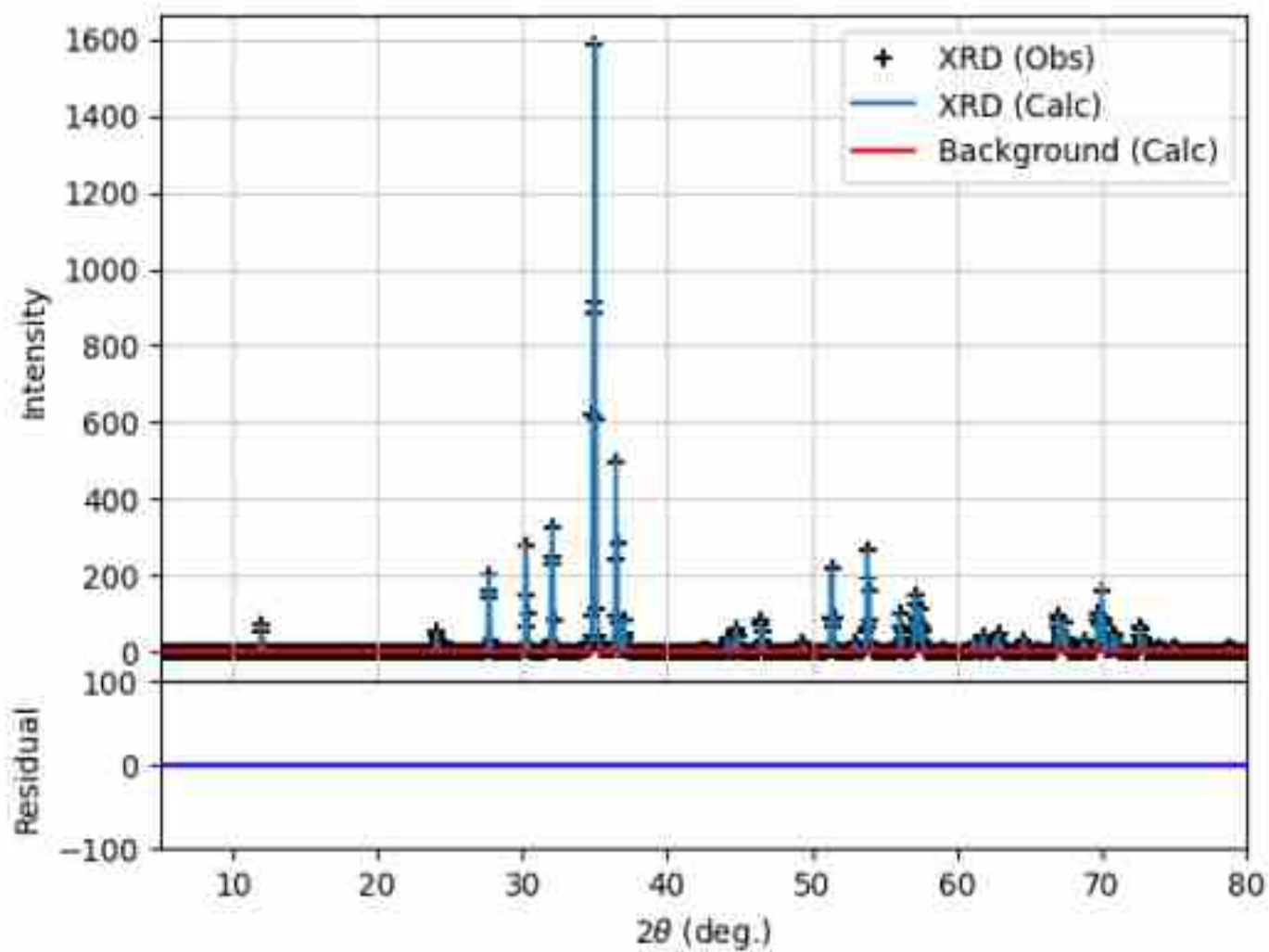
RMSE before RR	Rwp	RMSE after RR
0.023	0.00746	0.0031

Y₄Mn₃Ni₁O₁₂



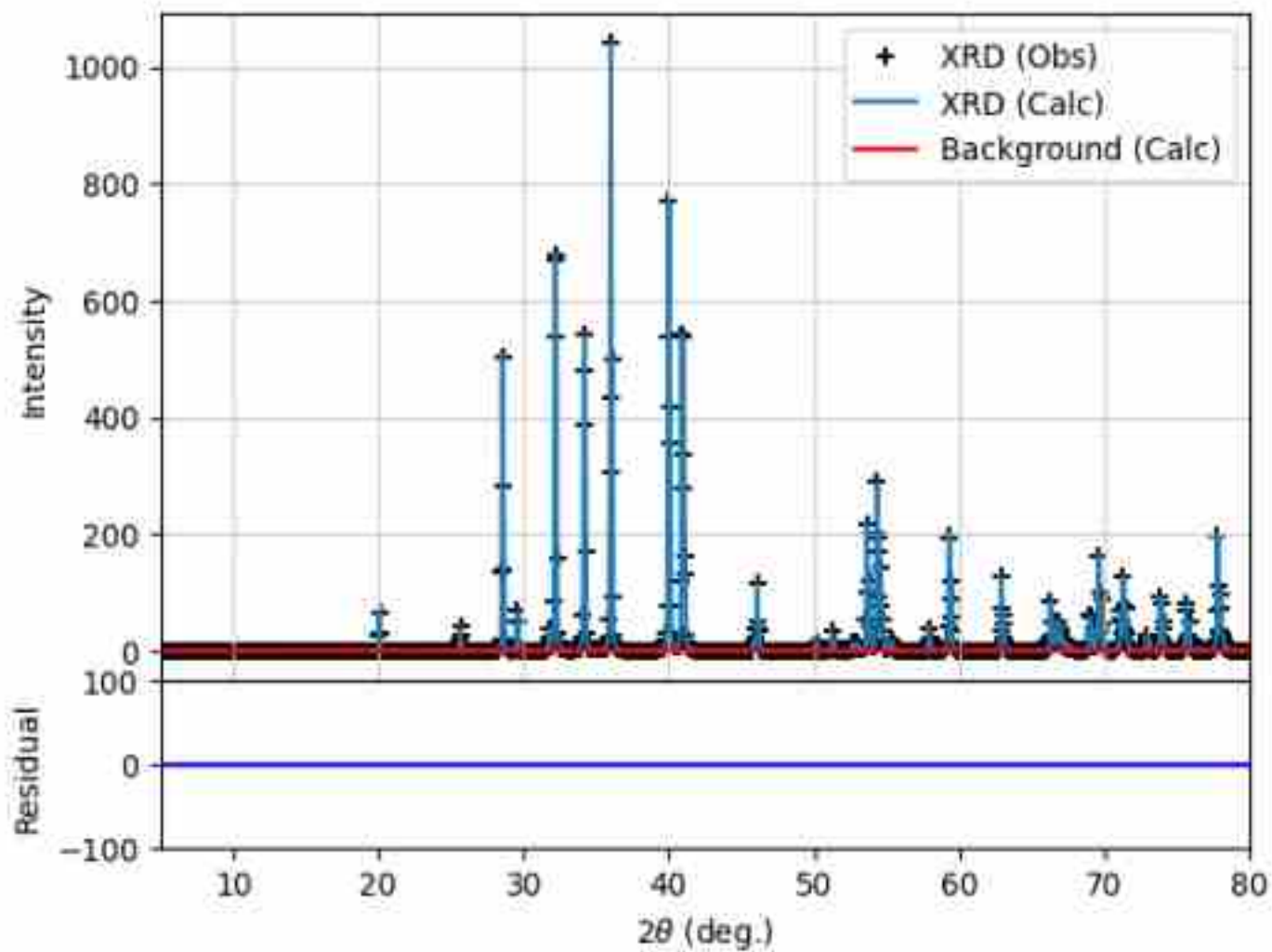
RMSE before RR	Rwp	RMSE after RR
0.023	1.00518	0.04289

Y10Ge6



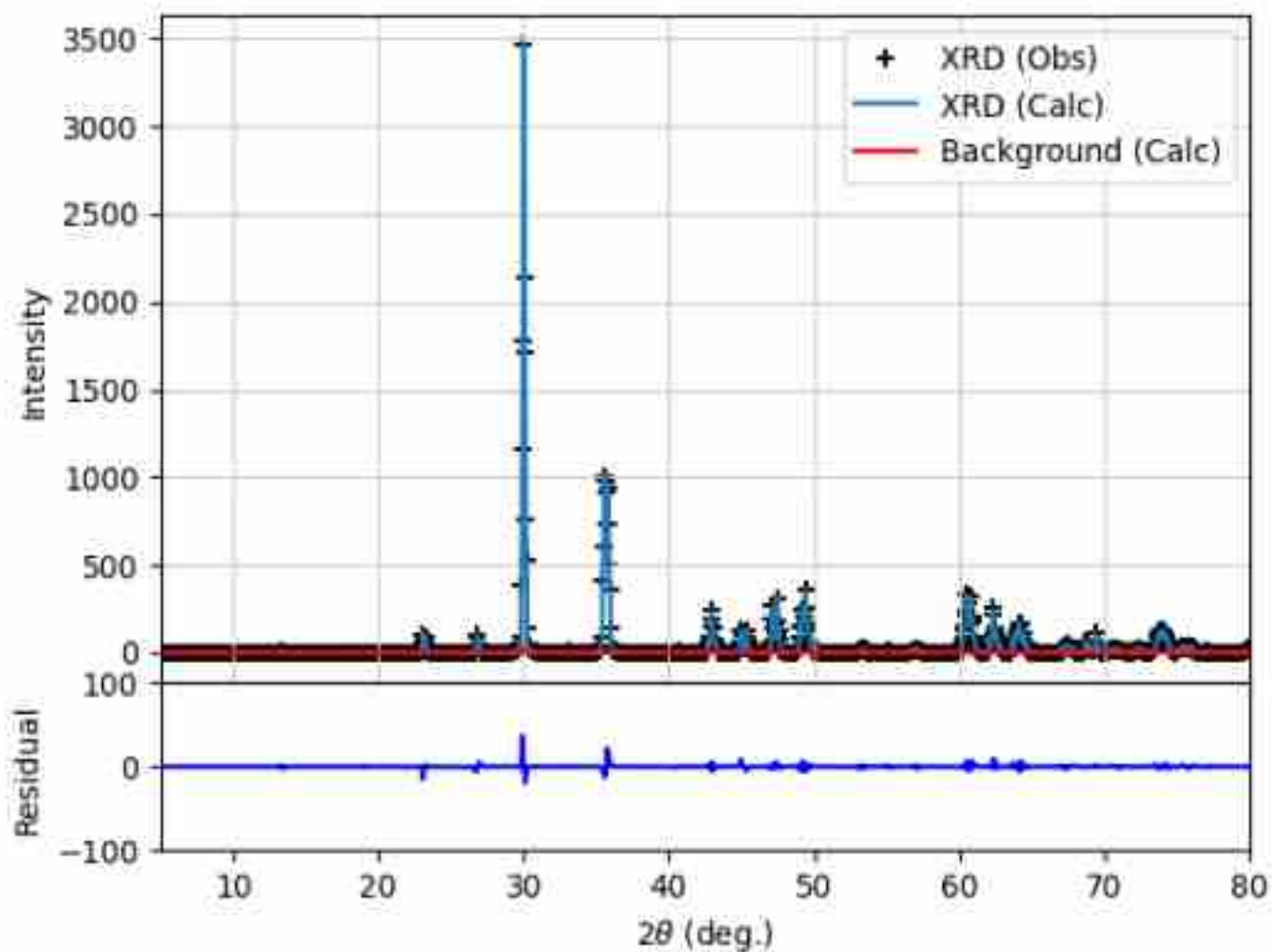
RMSE before RR	Rwp	RMSE after RR
0.023	0.00434	0.00037

Yb4Pd4



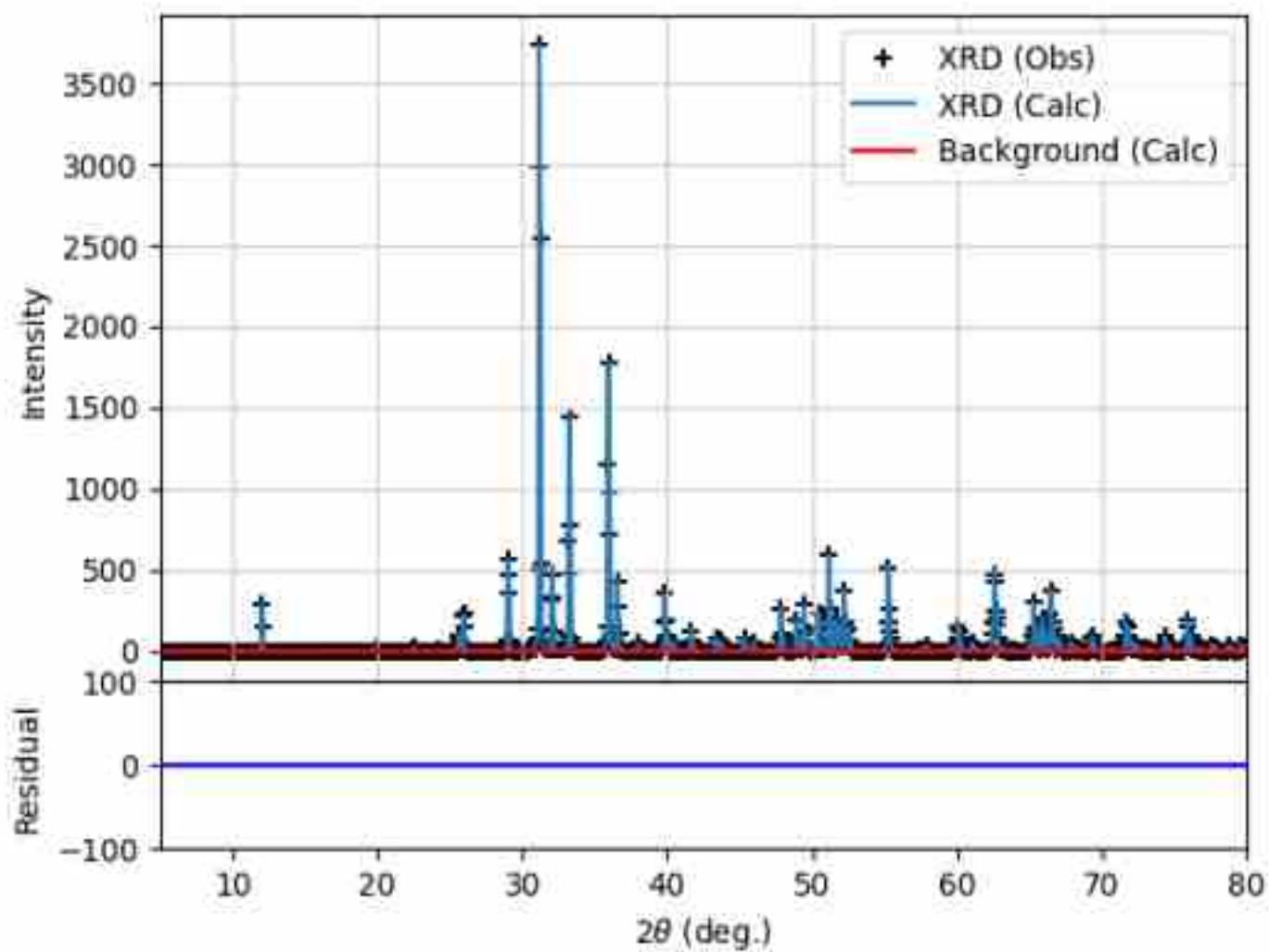
RMSE before RR	Rwp	RMSE after RR
0.023	0.00525	0.00025

Yb6Dy2Sb6



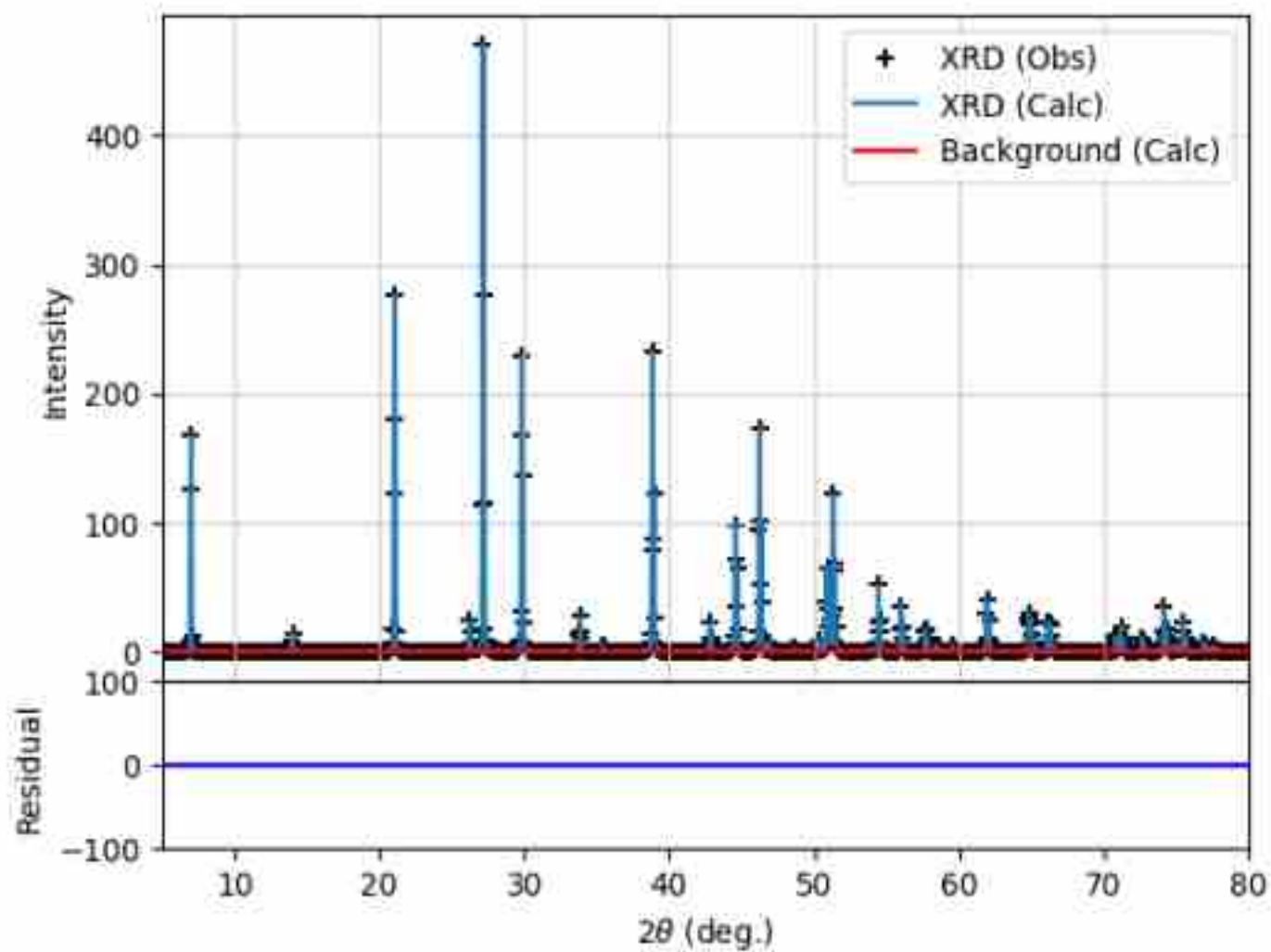
RMSE before RR	Rwp	RMSE after RR
0.023	2.84061	0.0232

Yb10Ag6



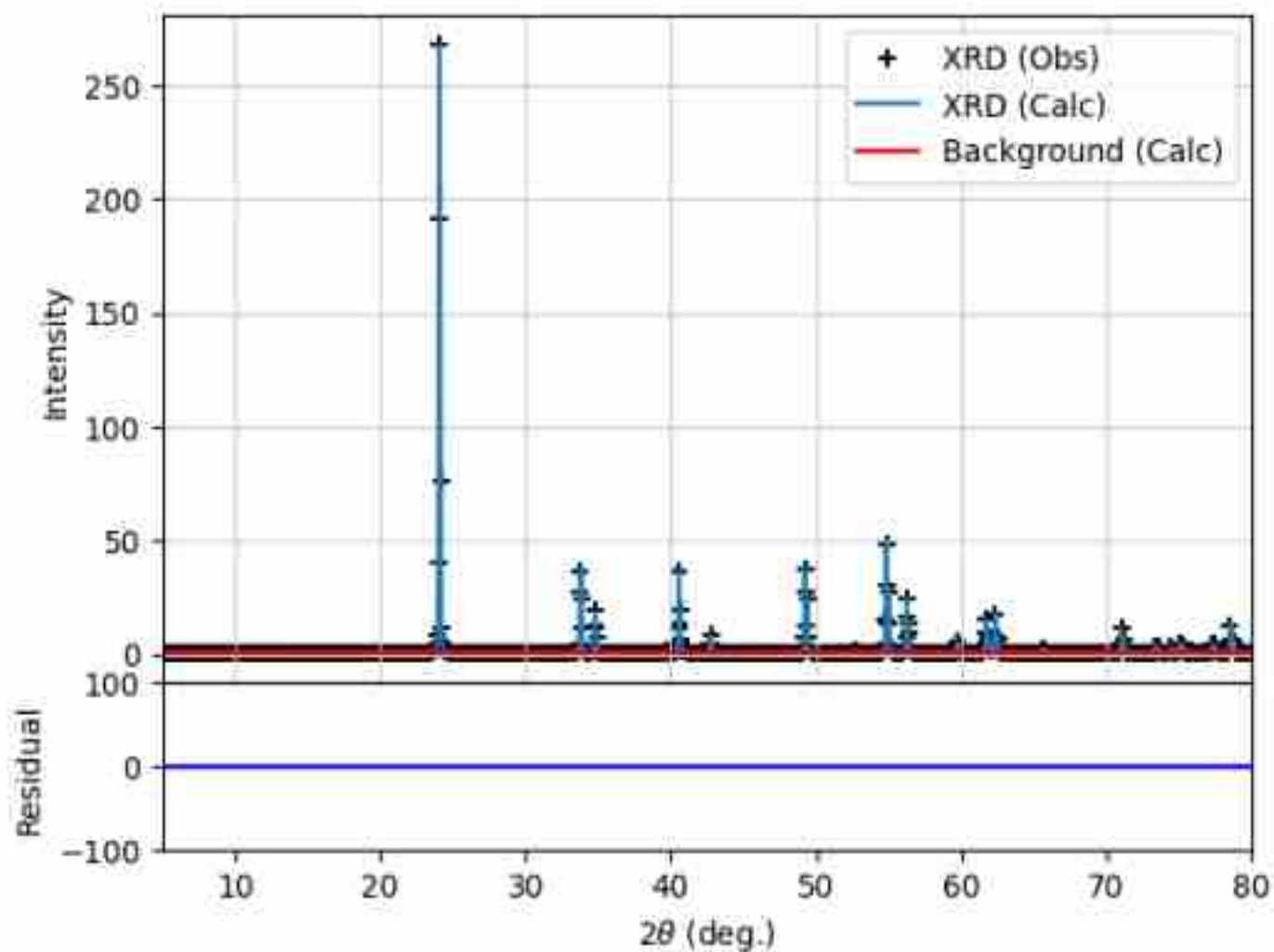
RMSE before RR	Rwp	RMSE after RR
0.023	0.0035	0.00031

Zn₁In₂S₄



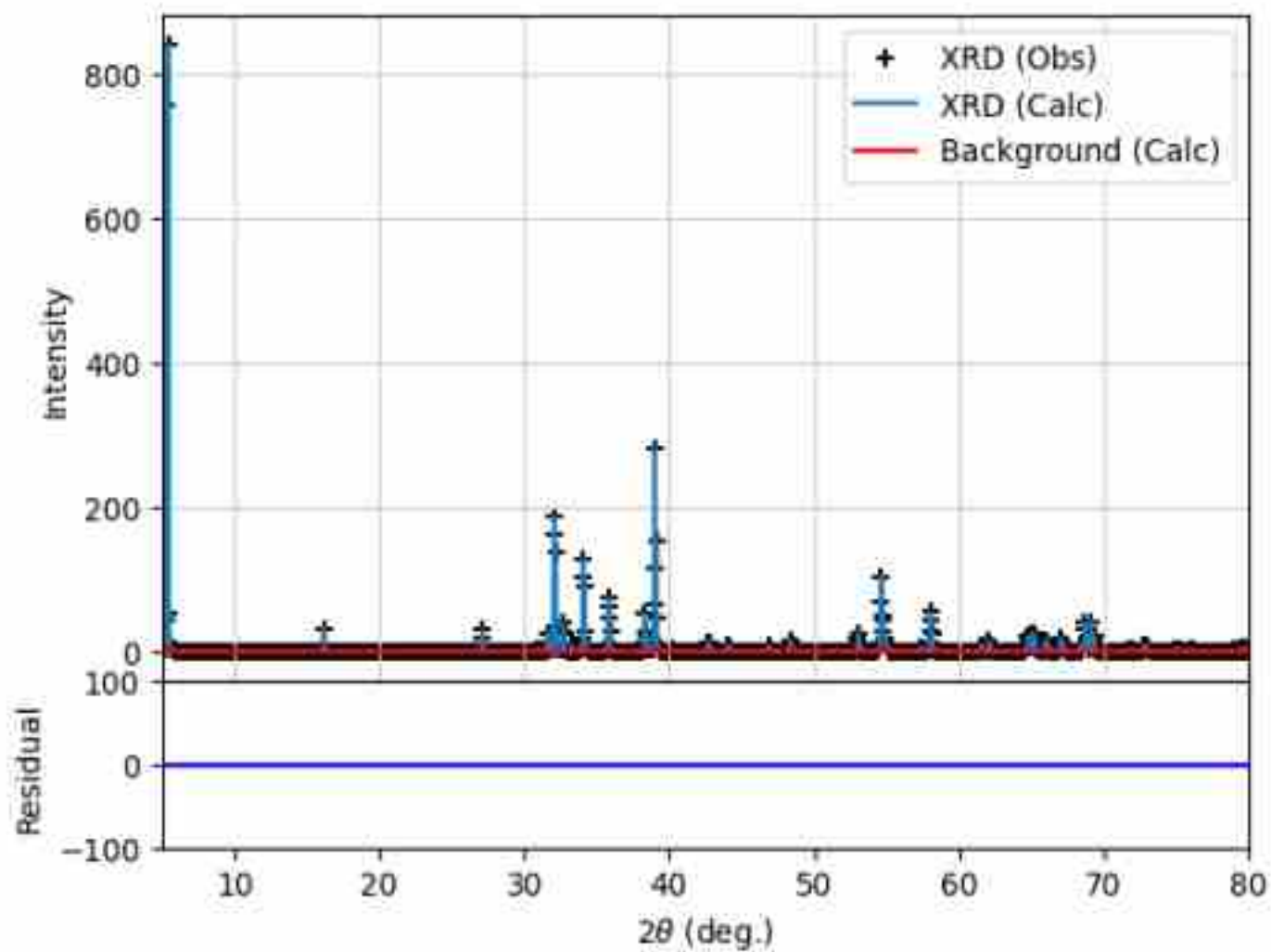
RMSE before RR	Rwp	RMSE after RR
0.023	0.00293	0.00089

Zn1Ni1F6



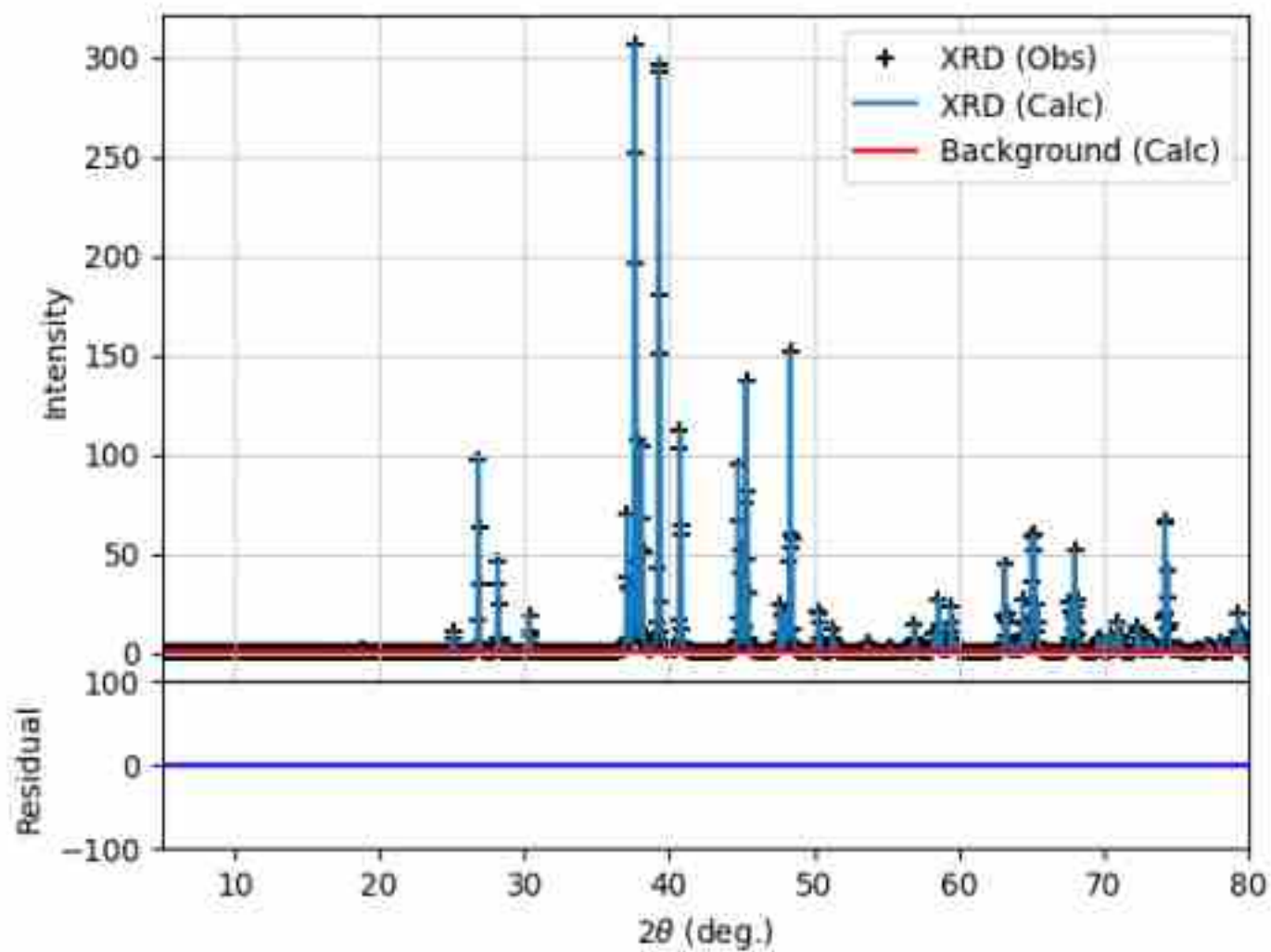
RMSE before RR	Rwp	RMSE after RR
0.023	0.00213	0.00055

Zr₃Al₄C₆



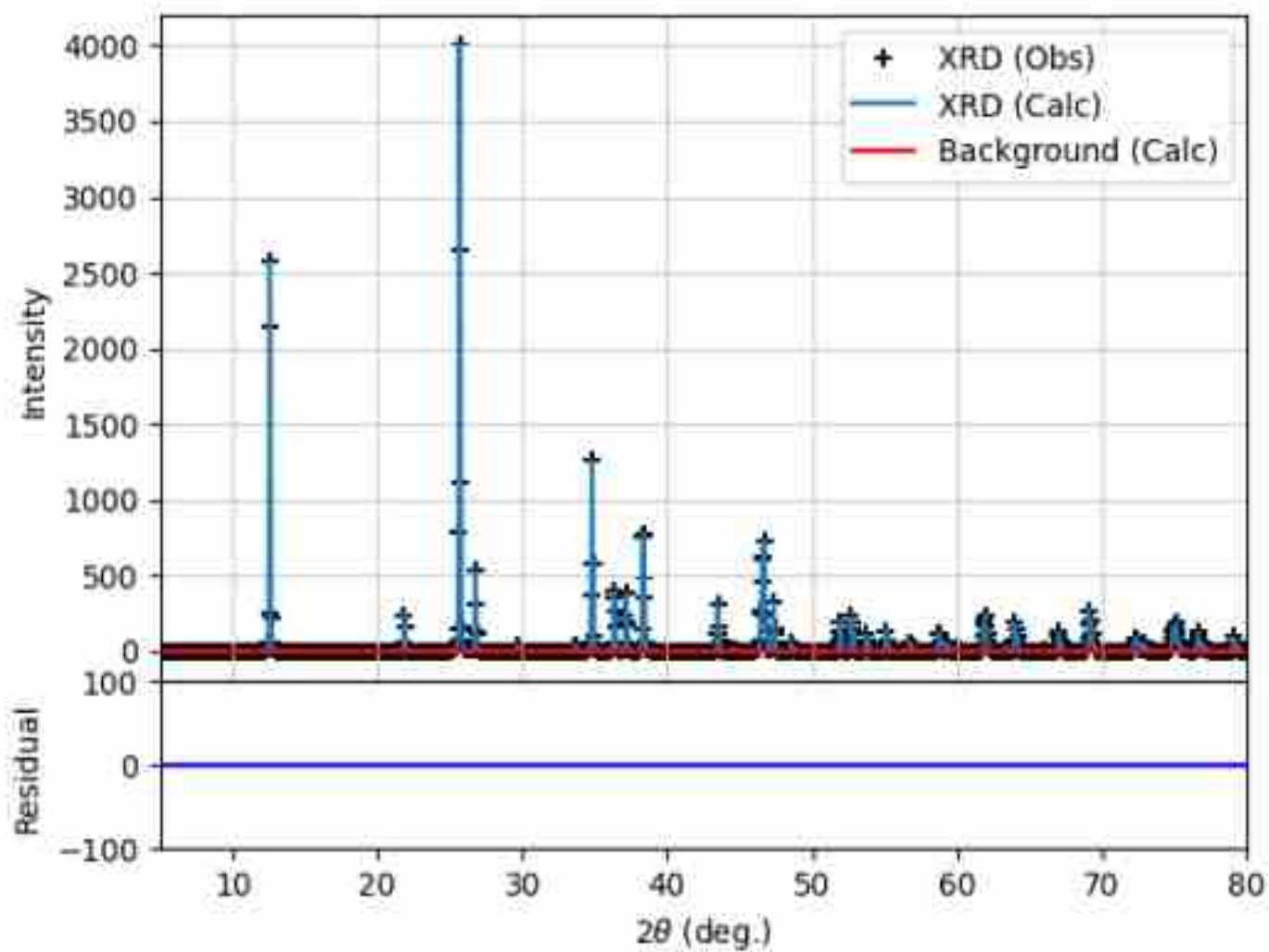
RMSE before RR	Rwp	RMSE after RR
0.023	0.00263	0.00108

Zr₄Fe₄P₄



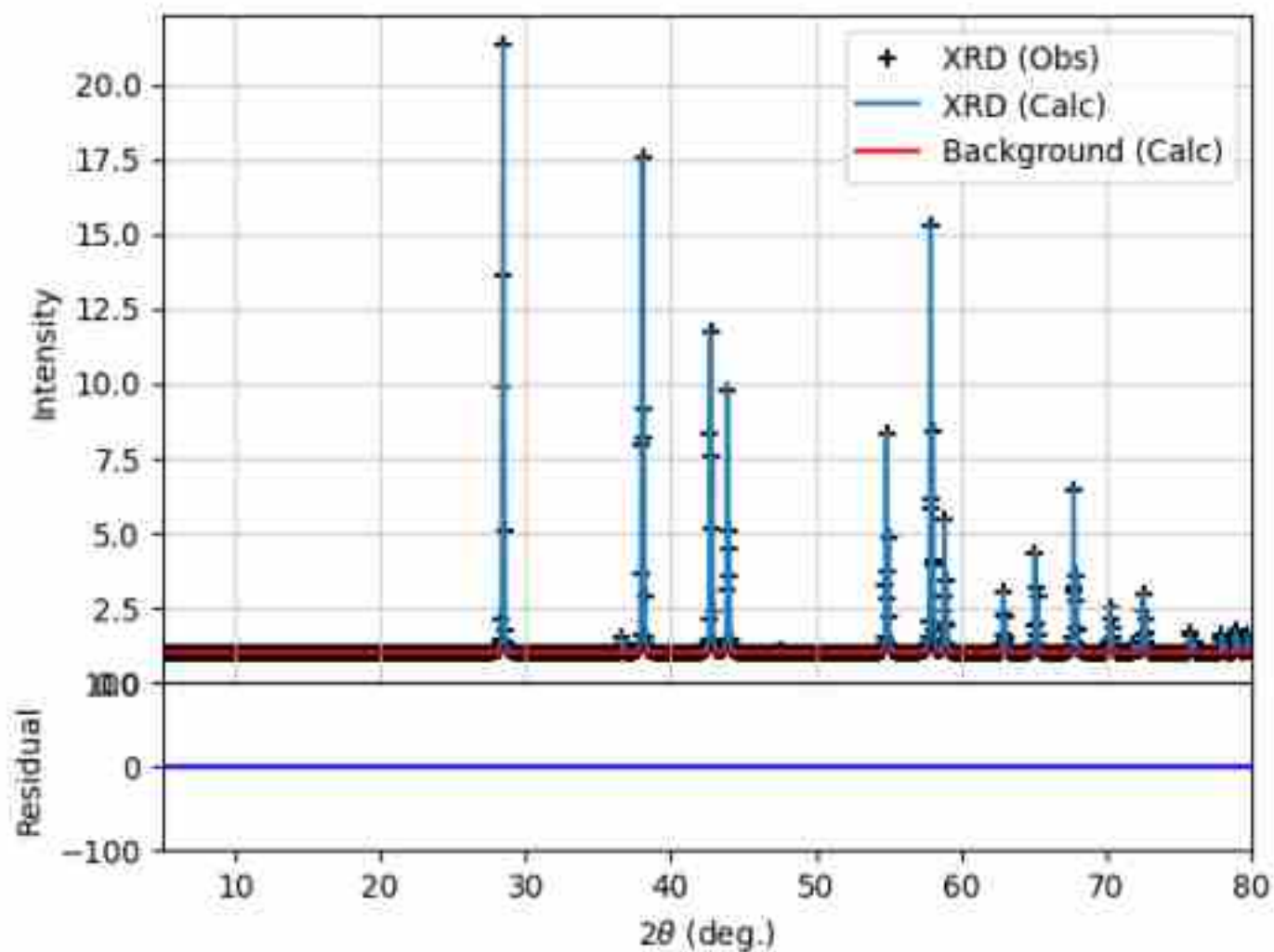
RMSE before RR	Rwp	RMSE after RR
0.023	0.0049	0.00053

Zr4I12



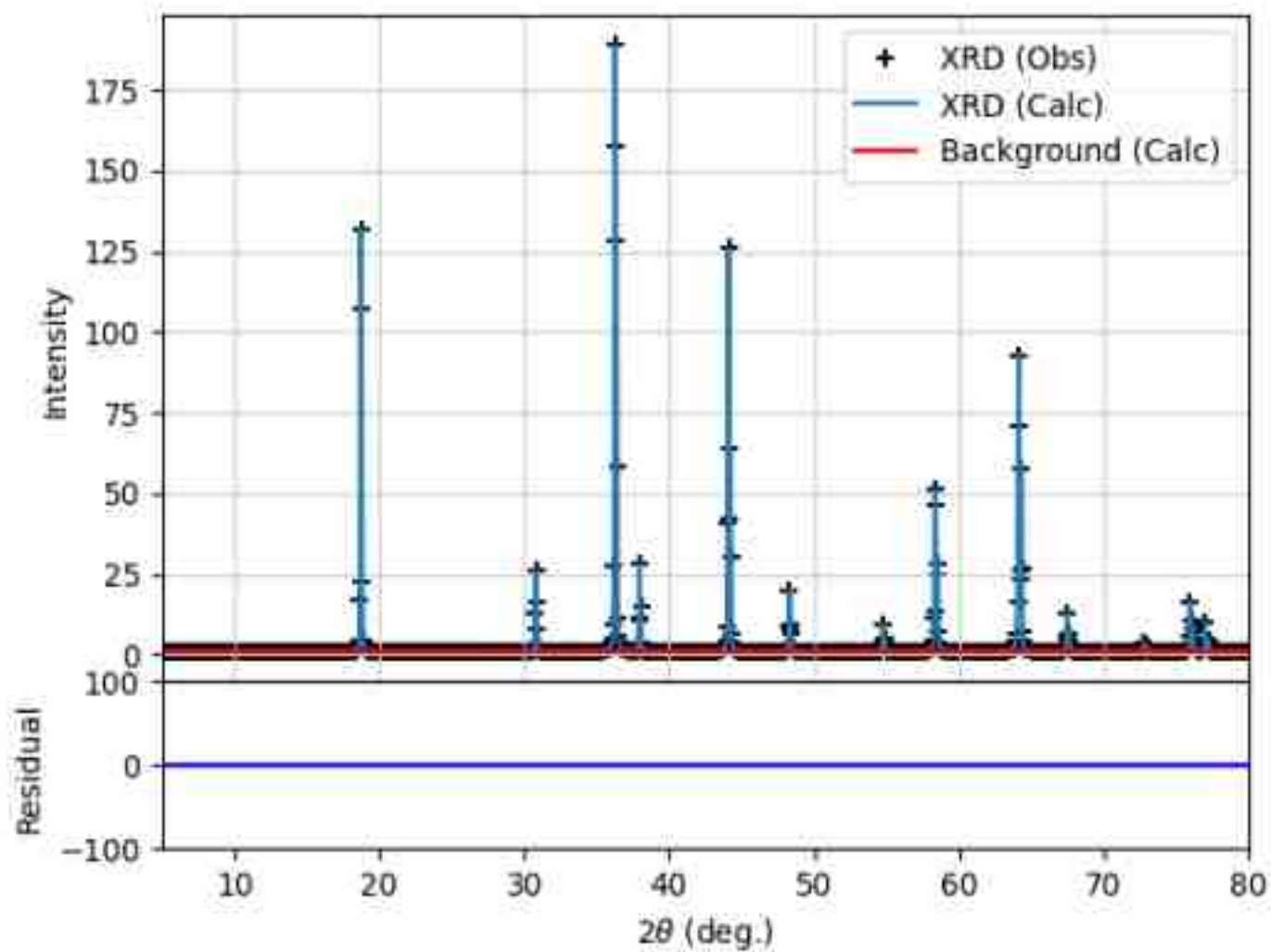
RMSE before RR	Rwp	RMSE after RR
0.023	0.00333	0.00019

$\text{Al}_2\text{H}_2\text{O}_4$



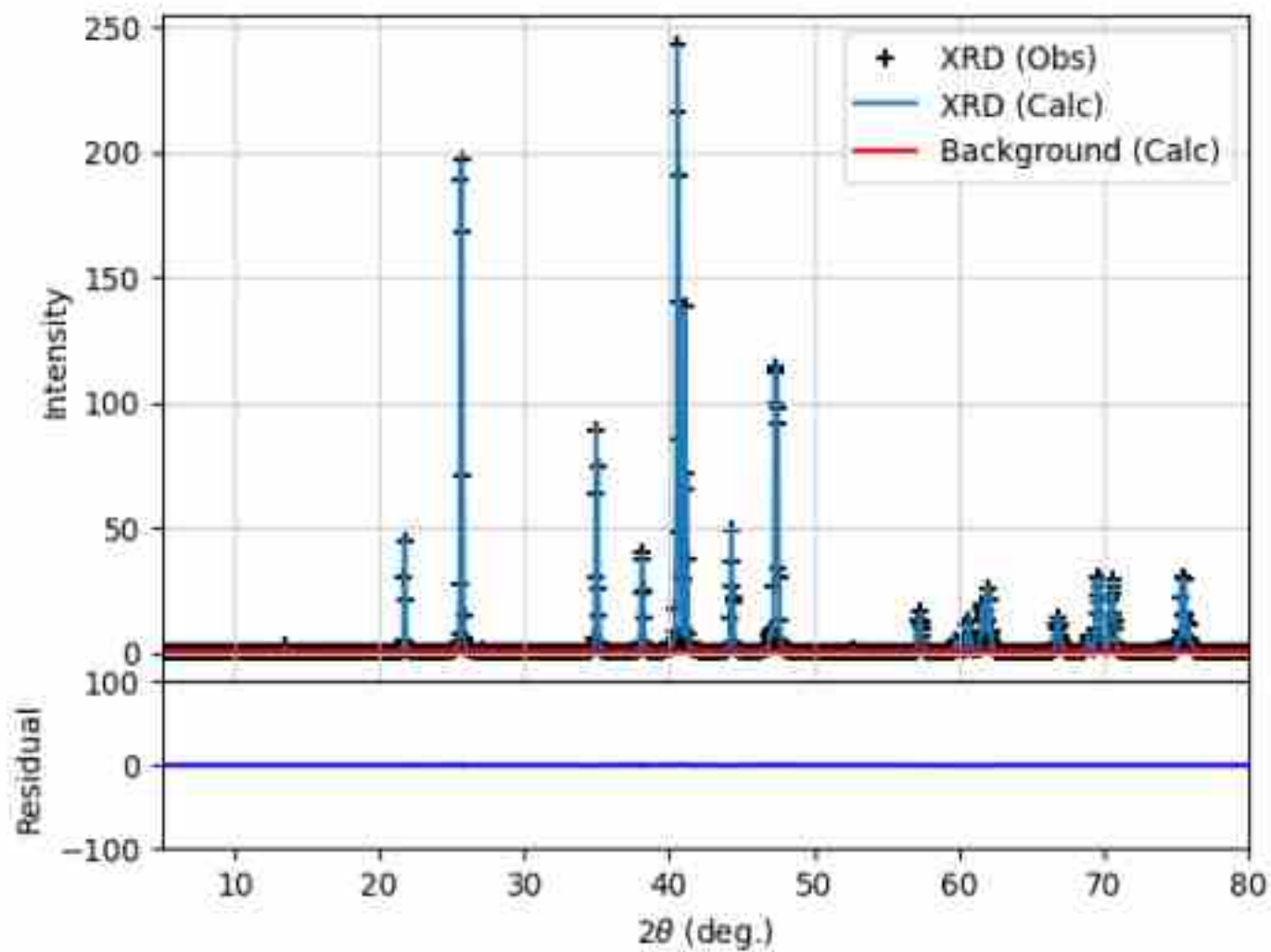
RMSE before RR	Rwp	RMSE after RR
0.024	0.00176	0.00244

Al₂Ni₄O₈



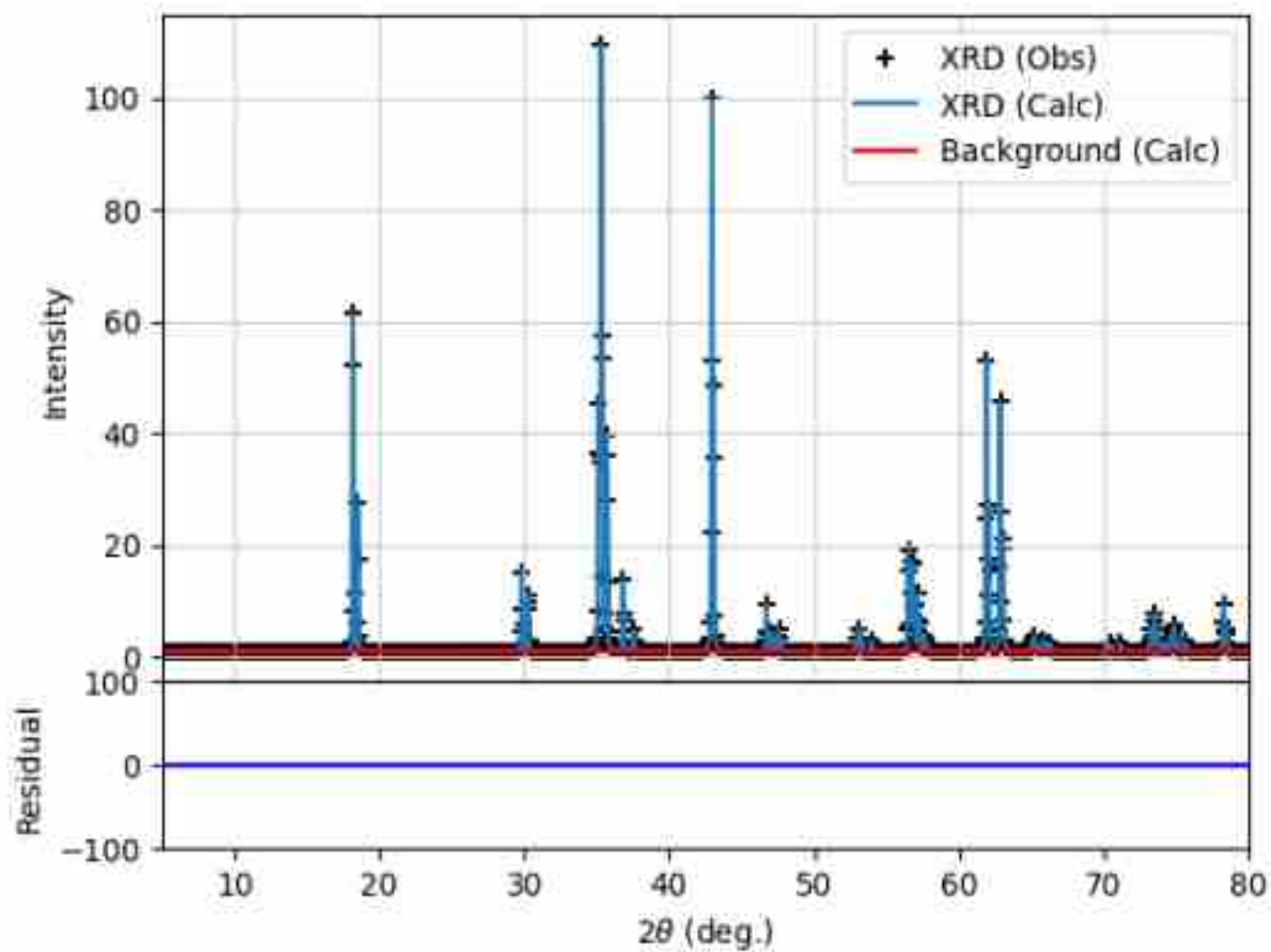
RMSE before RR	Rwp	RMSE after RR
0.024	0.01039	0.00311

Al₂Si₄Mo₃



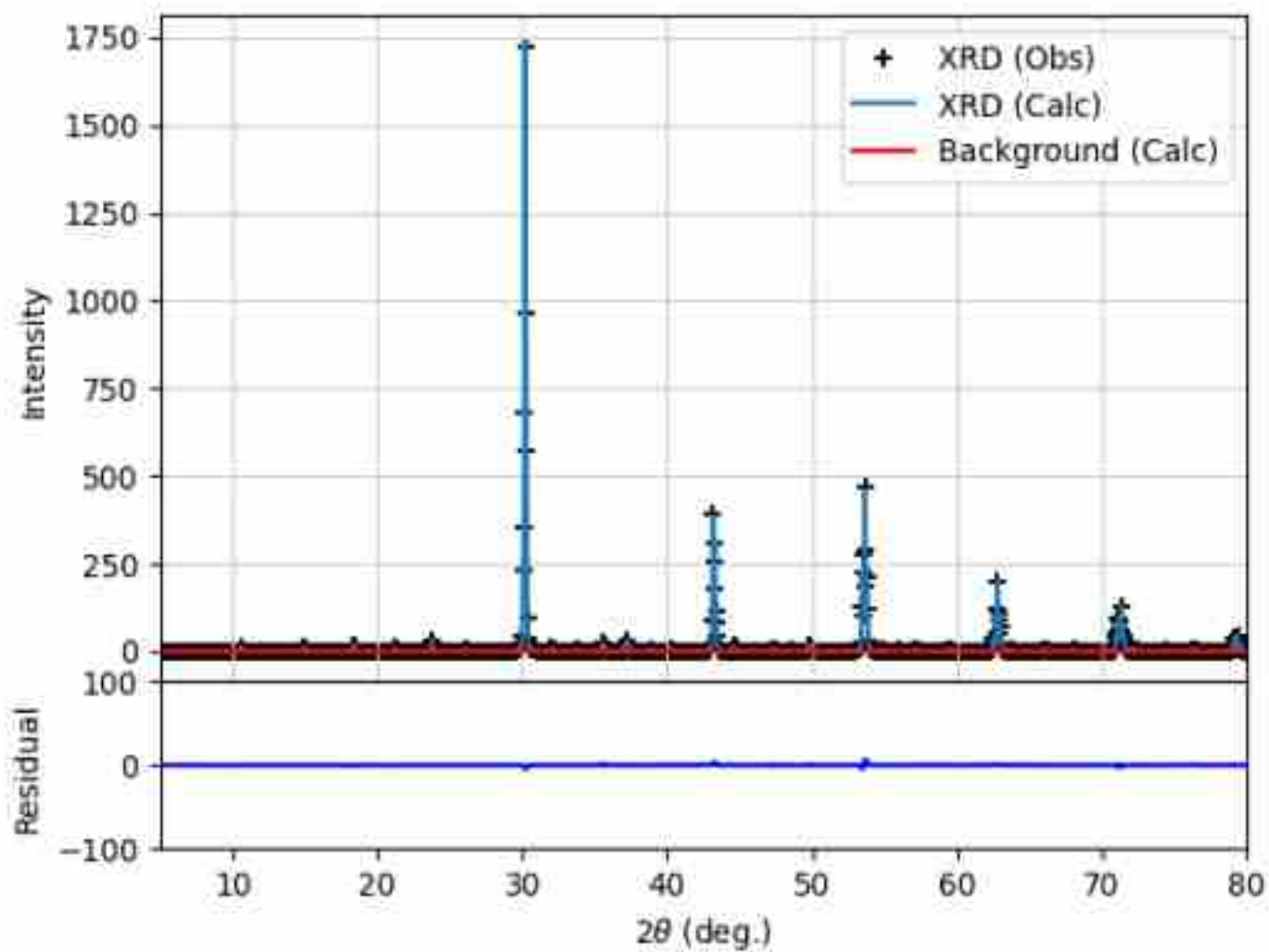
RMSE before RR	Rwp	RMSE after RR
0.024	1.06482	0.03314

A12V4O8



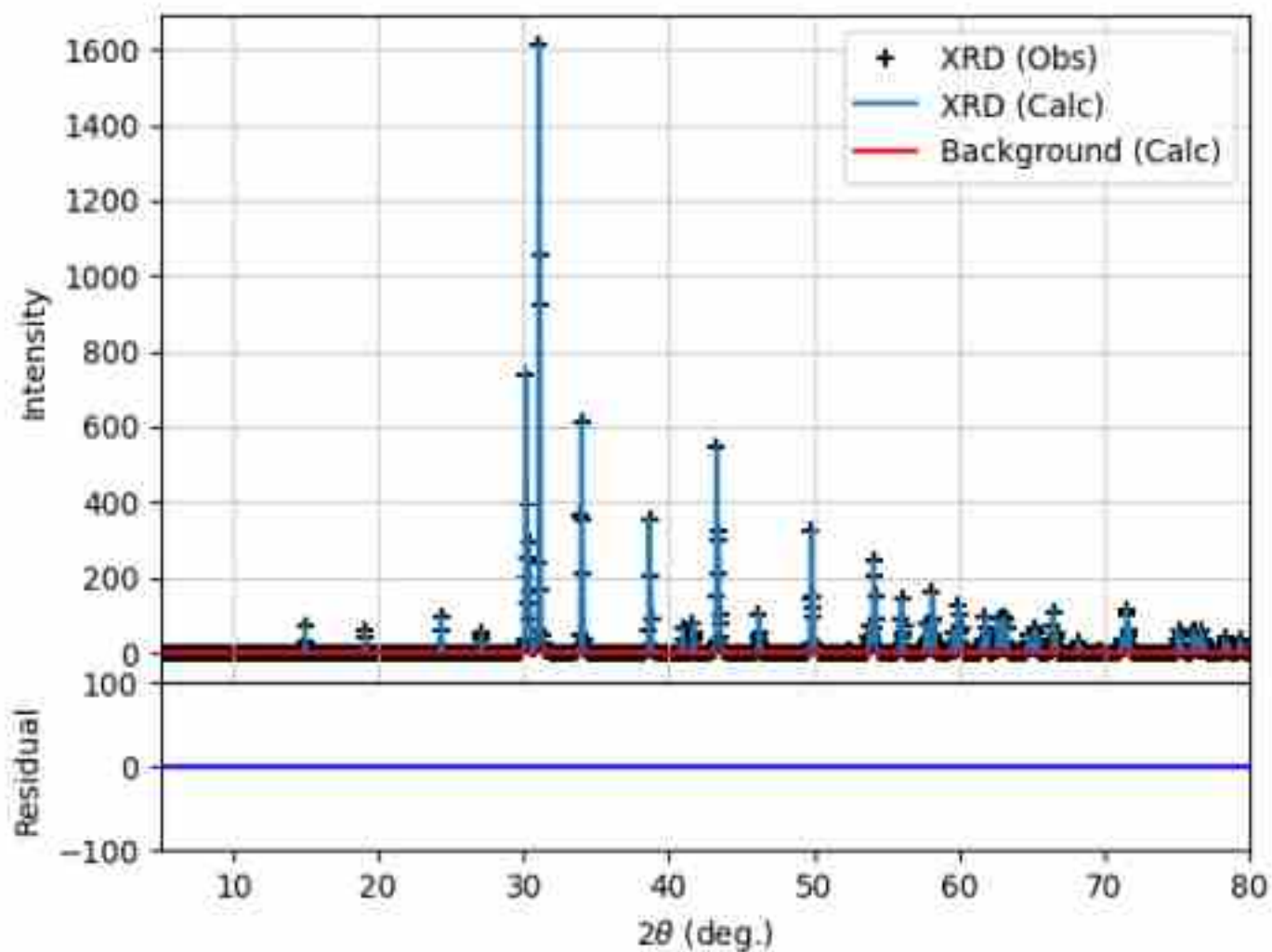
RMSE before RR	Rwp	RMSE after RR
0.024	0.00129	0.0004

Ba₁Sr₃Zr₄O₁₂



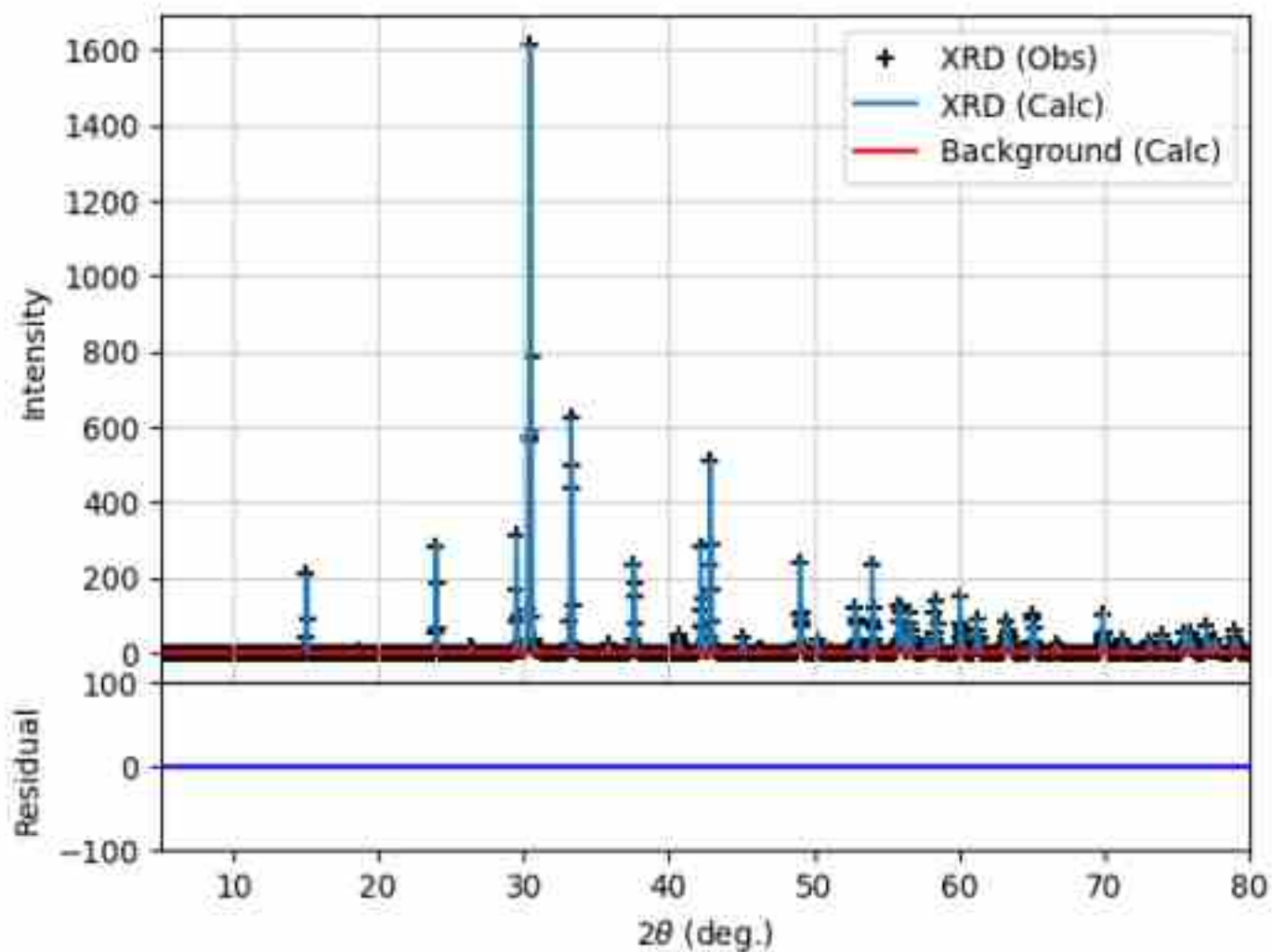
RMSE before RR	Rwp	RMSE after RR
0.024	2.00409	0.13601

Ba₂Dy₄Pd₂O₁₀



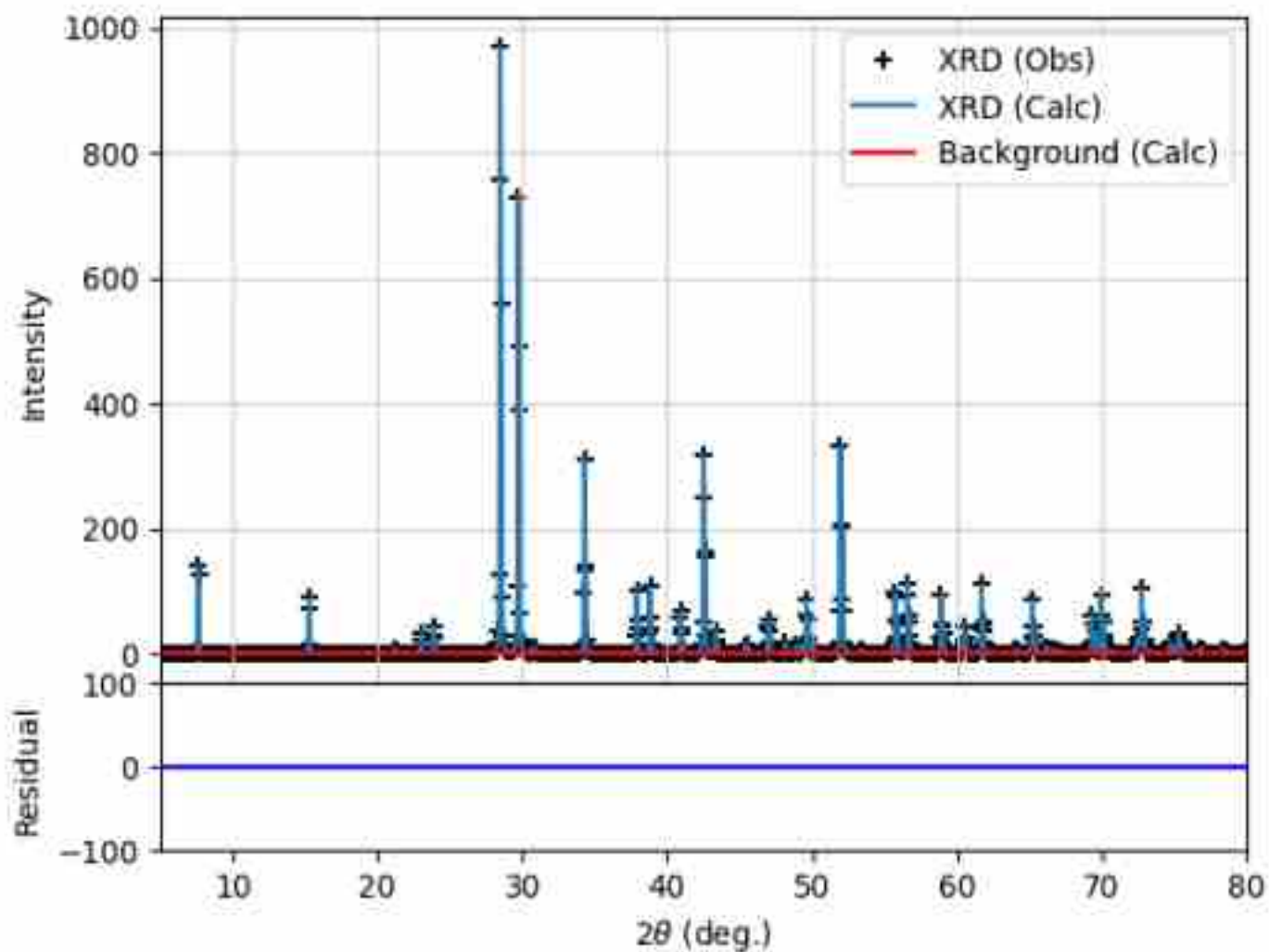
RMSE before RR	Rwp	RMSE after RR
0.024	0.00635	0.00217

Ba₂Nd₄Cu₂O₁₀



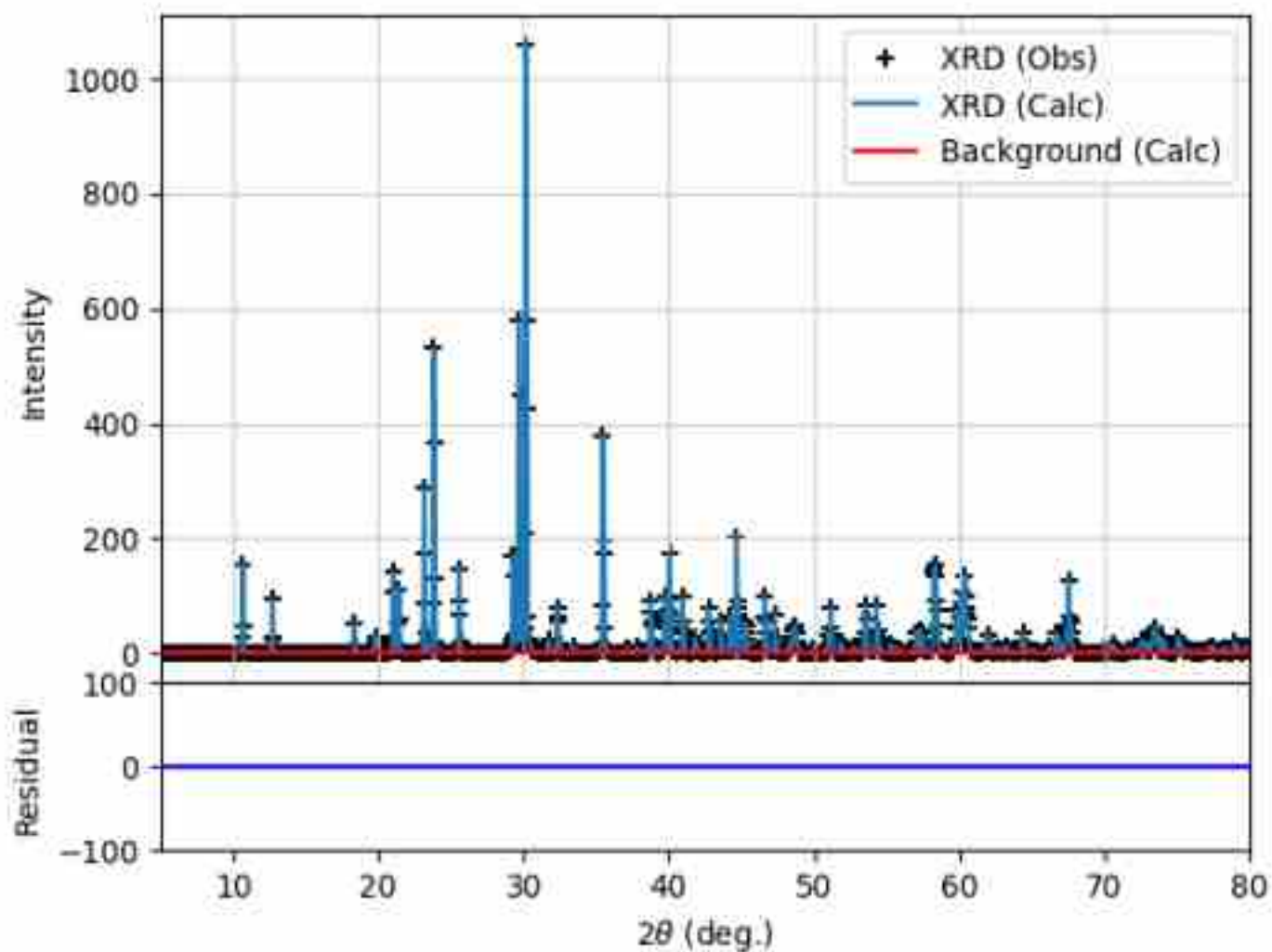
RMSE before RR	Rwp	RMSE after RR
0.024	0.00491	0.00194

Ba₃In₂O₅F₂



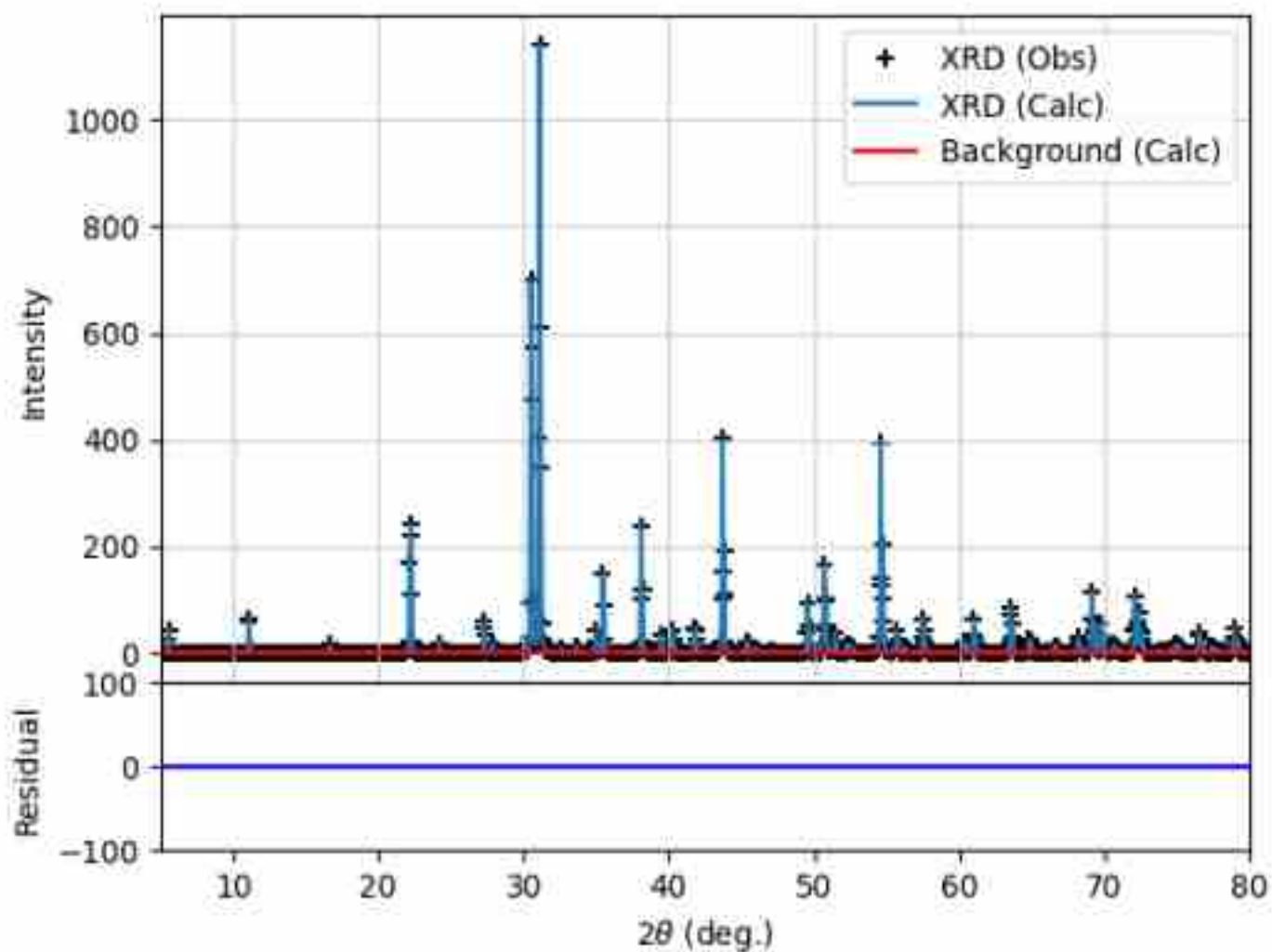
RMSE before RR	Rwp	RMSE after RR
0.024	0.00386	0.00089

Ba₃Li₄Sb₄



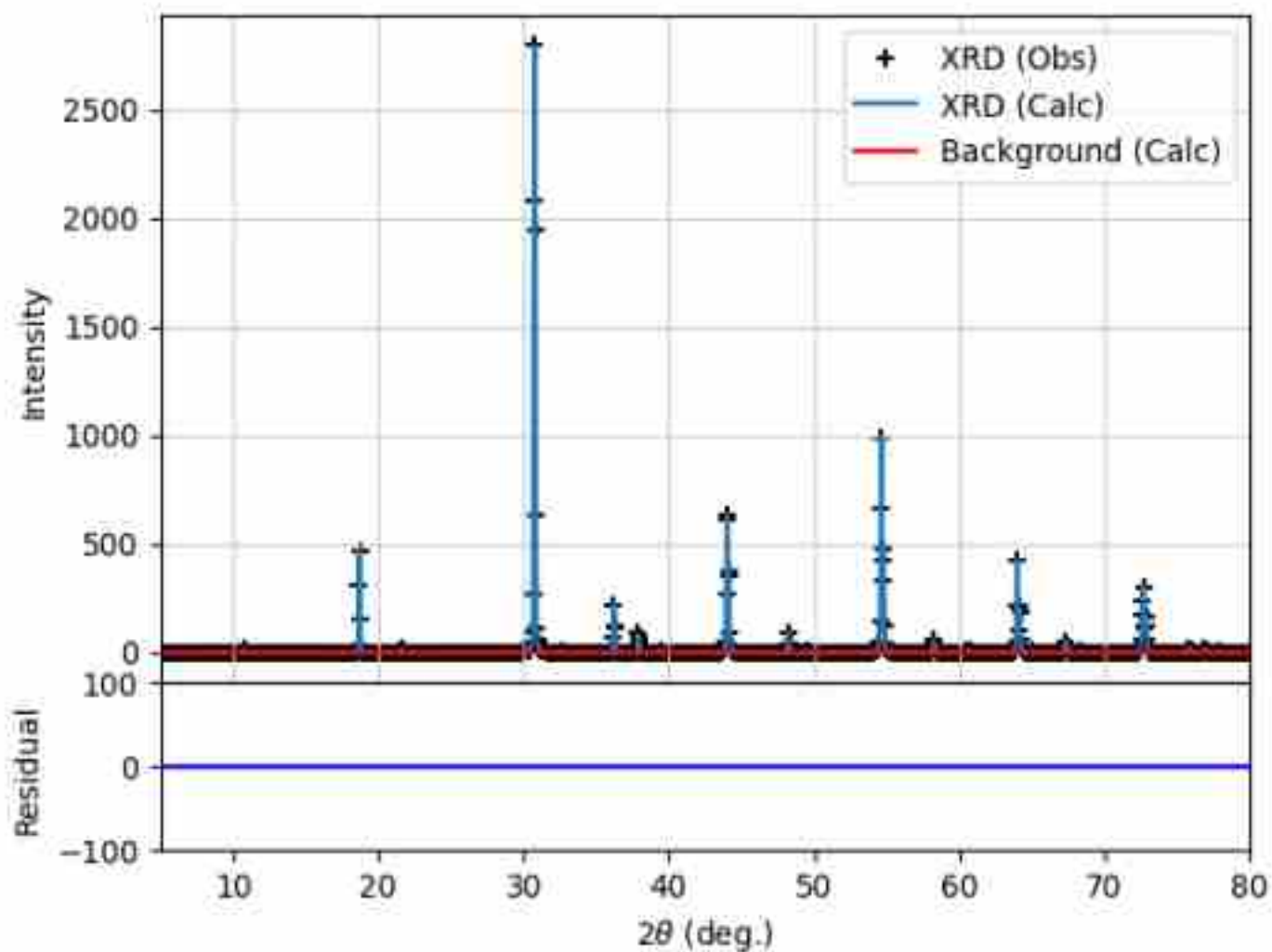
RMSE before RR	Rwp	RMSE after RR
0.024	0.00366	0.0028

Ba₄Fe₂Br₂O₆



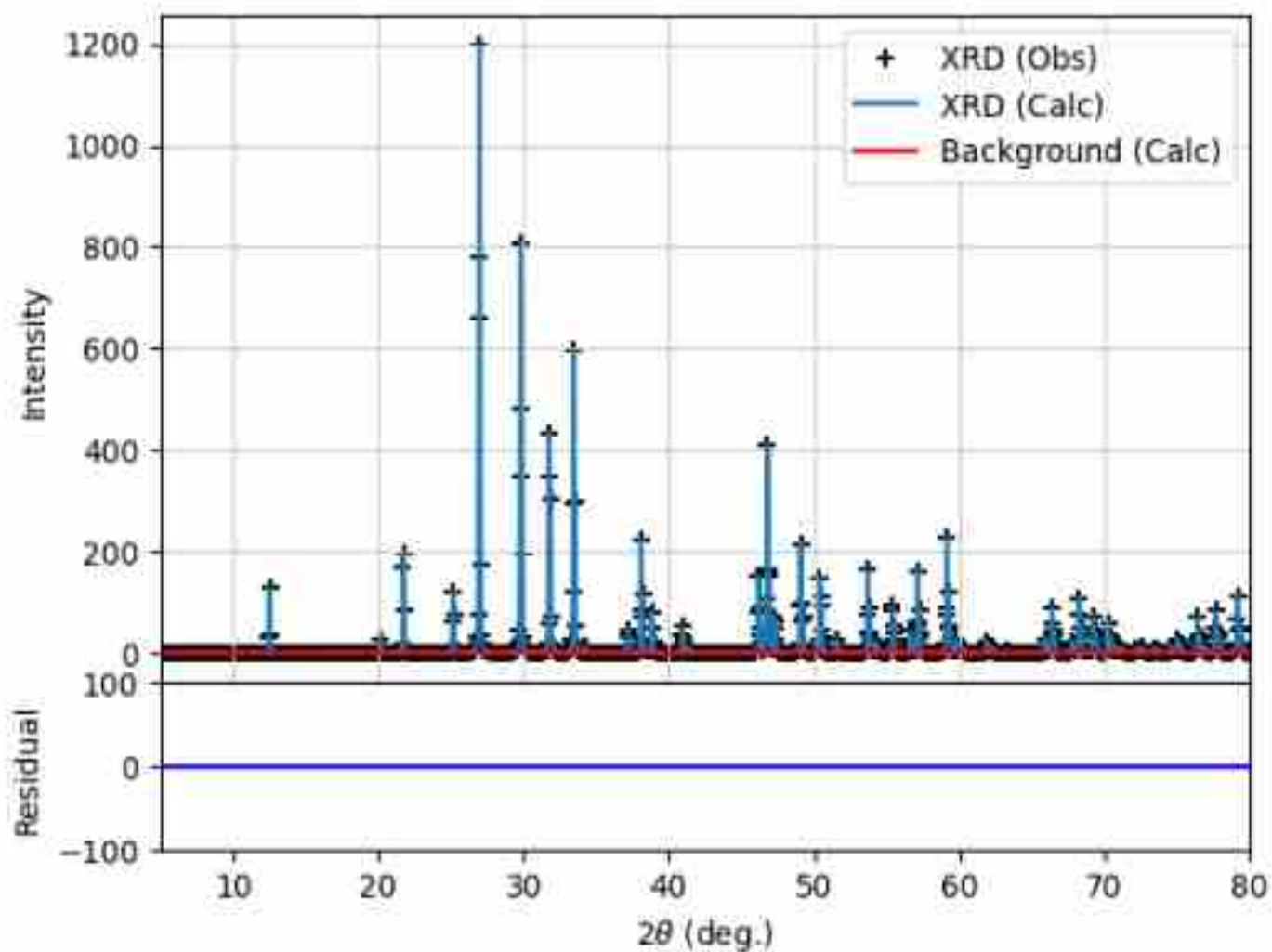
RMSE before RR	Rwp	RMSE after RR
0.024	0.0048	0.00188

Ba₄Ta₂Ti₁Zn₁O₁₂



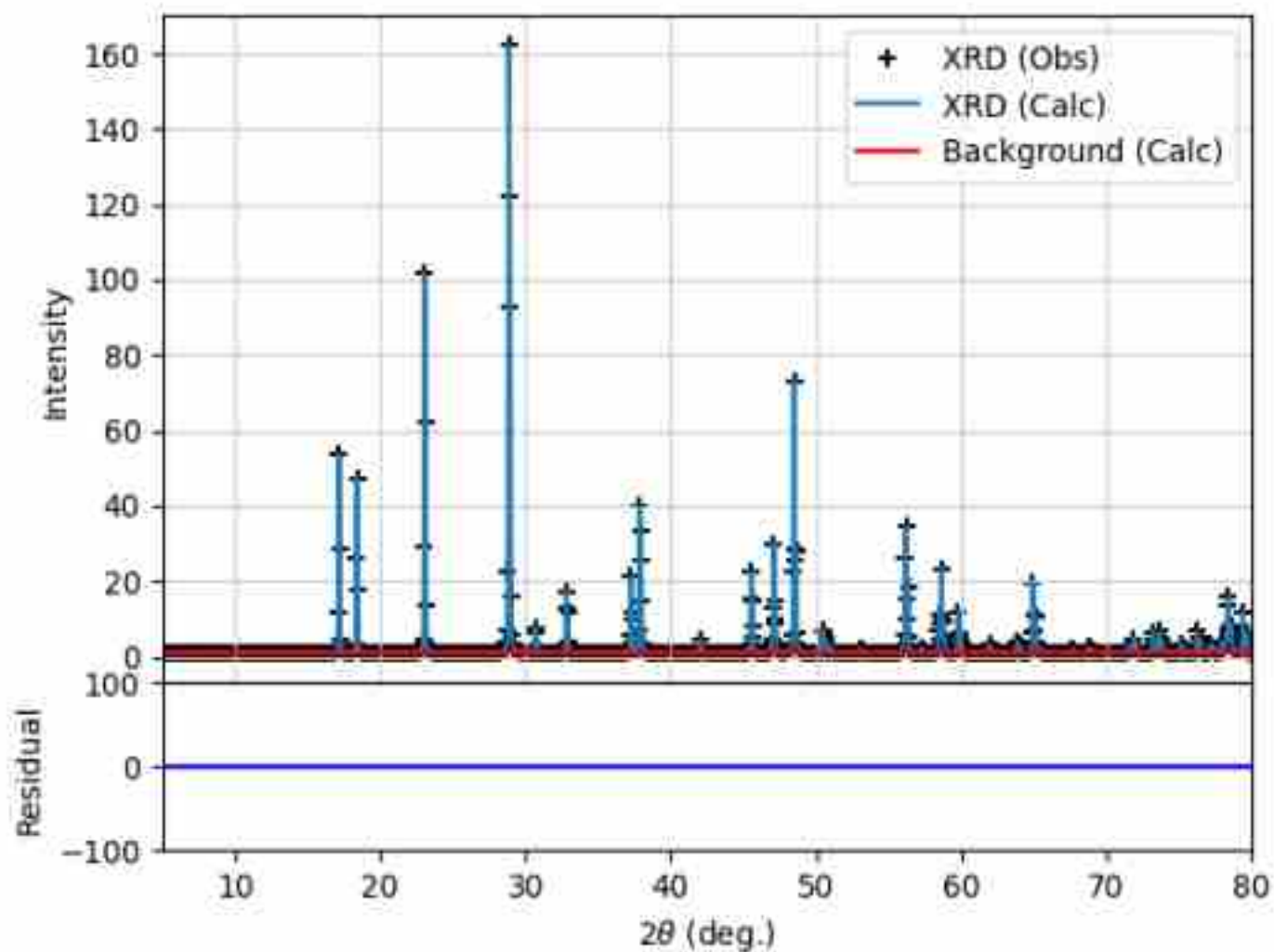
RMSE before RR	Rwp	RMSE after RR
0.024	0.00883	0.00195

Ba6Fe2N6



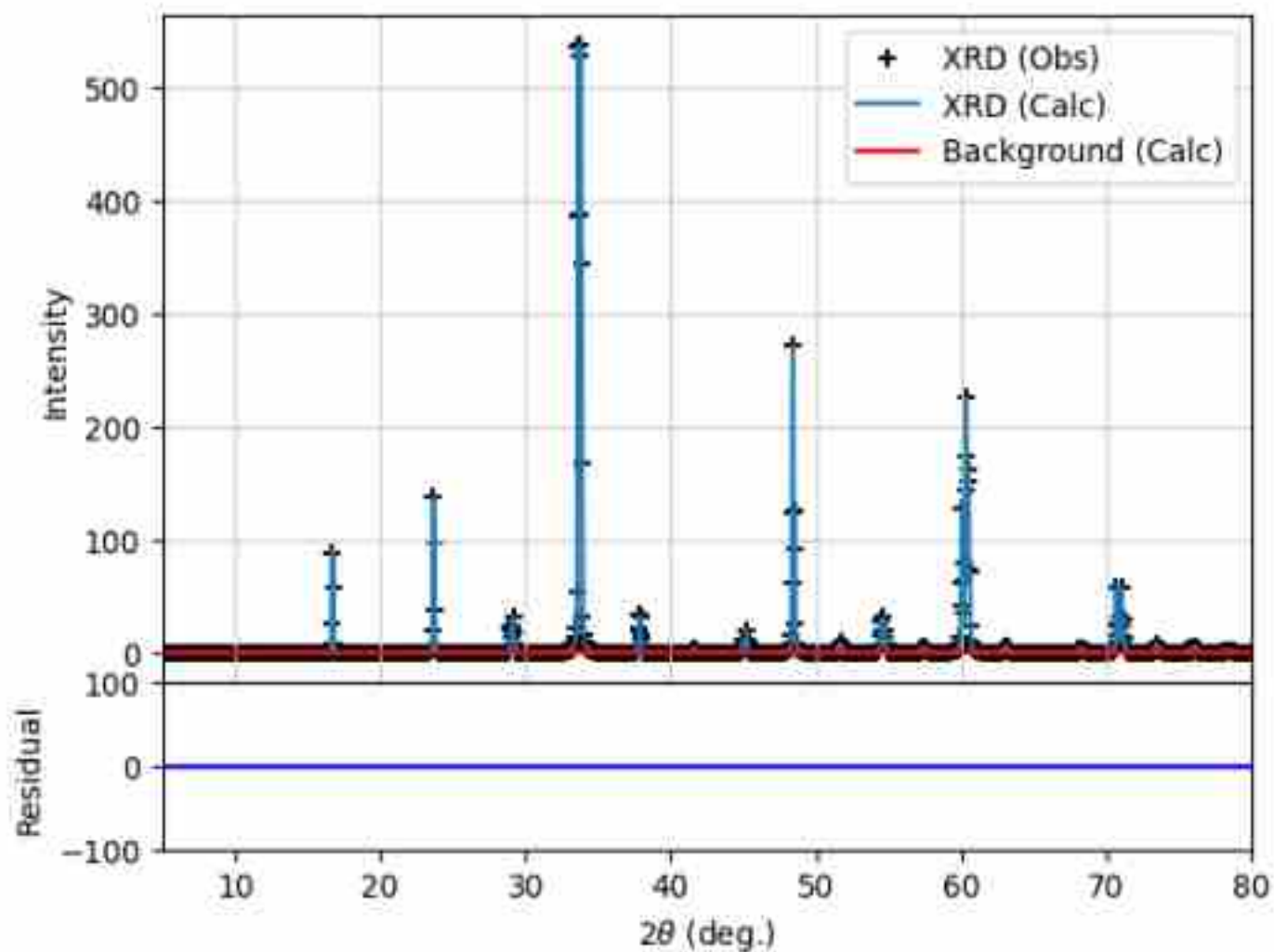
RMSE before RR	Rwp	RMSE after RR
0.024	0.00377	0.00081

Ca1Cu2F8



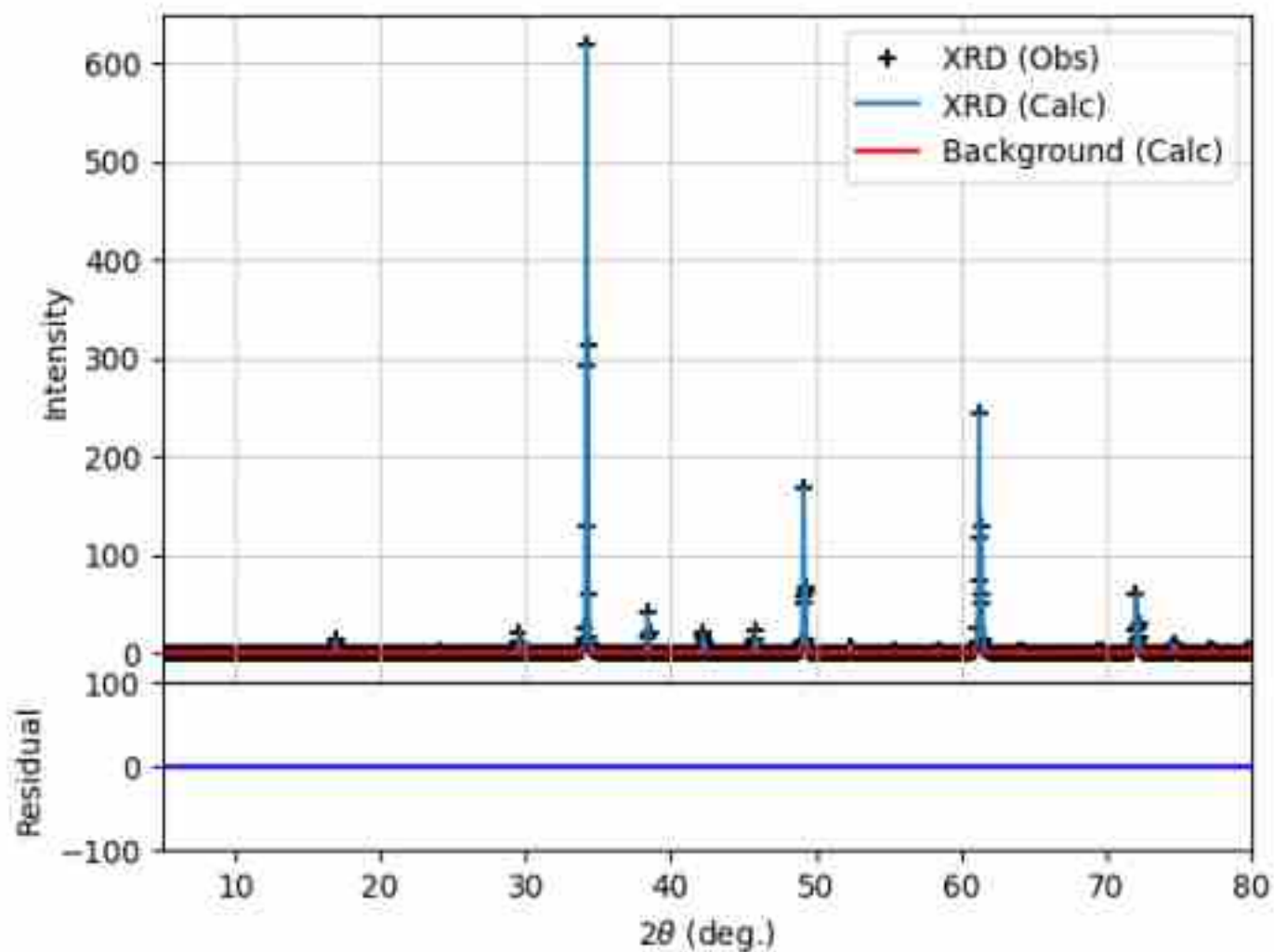
RMSE before RR	Rwp	RMSE after RR
0.024	0.00315	0.00143

Ca1Mn1Cu3Ru3O12



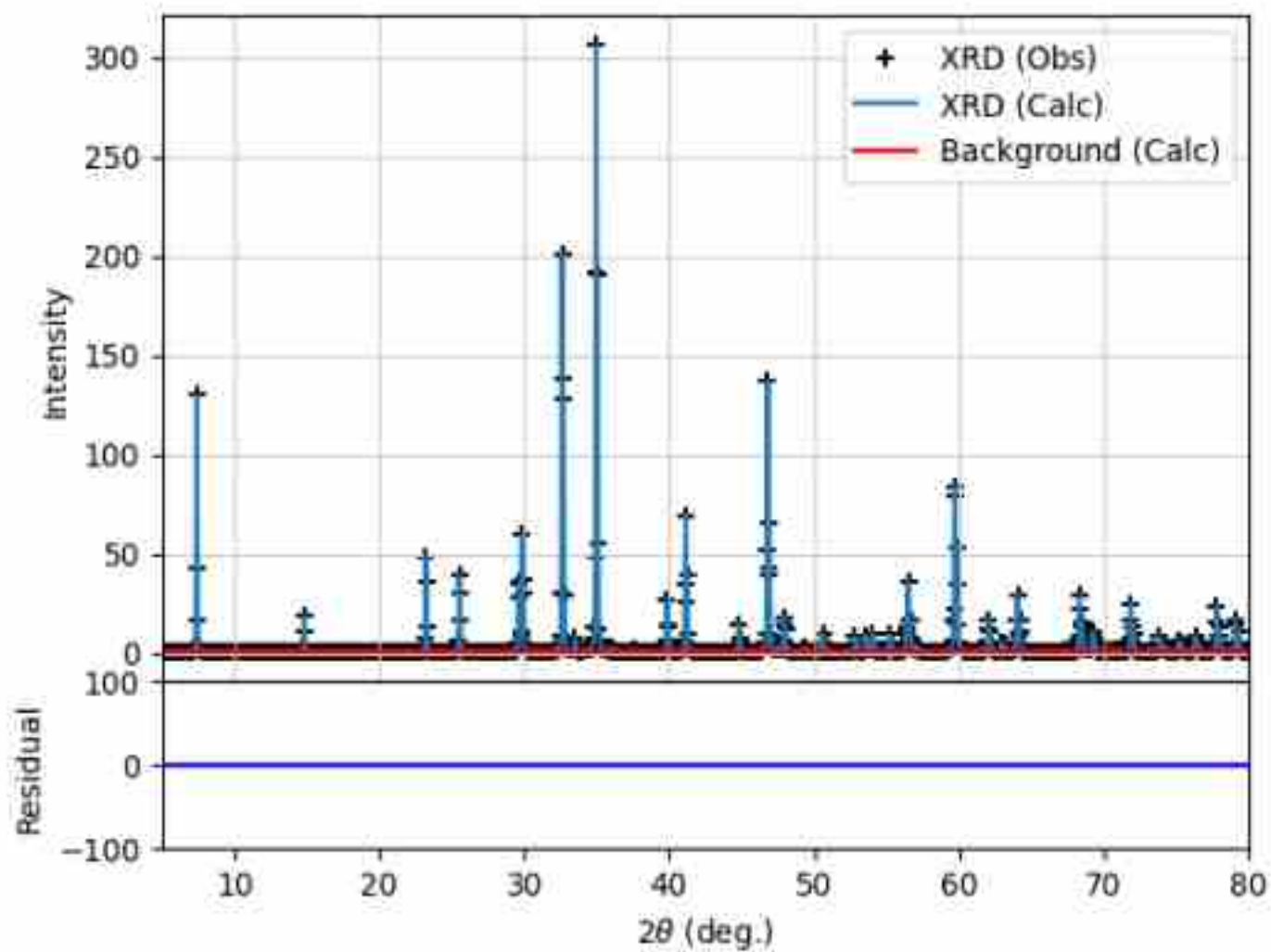
RMSE before RR	Rwp	RMSE after RR
0.024	0.004	0.00182

Ca₁V₄Cu₃O₁₂



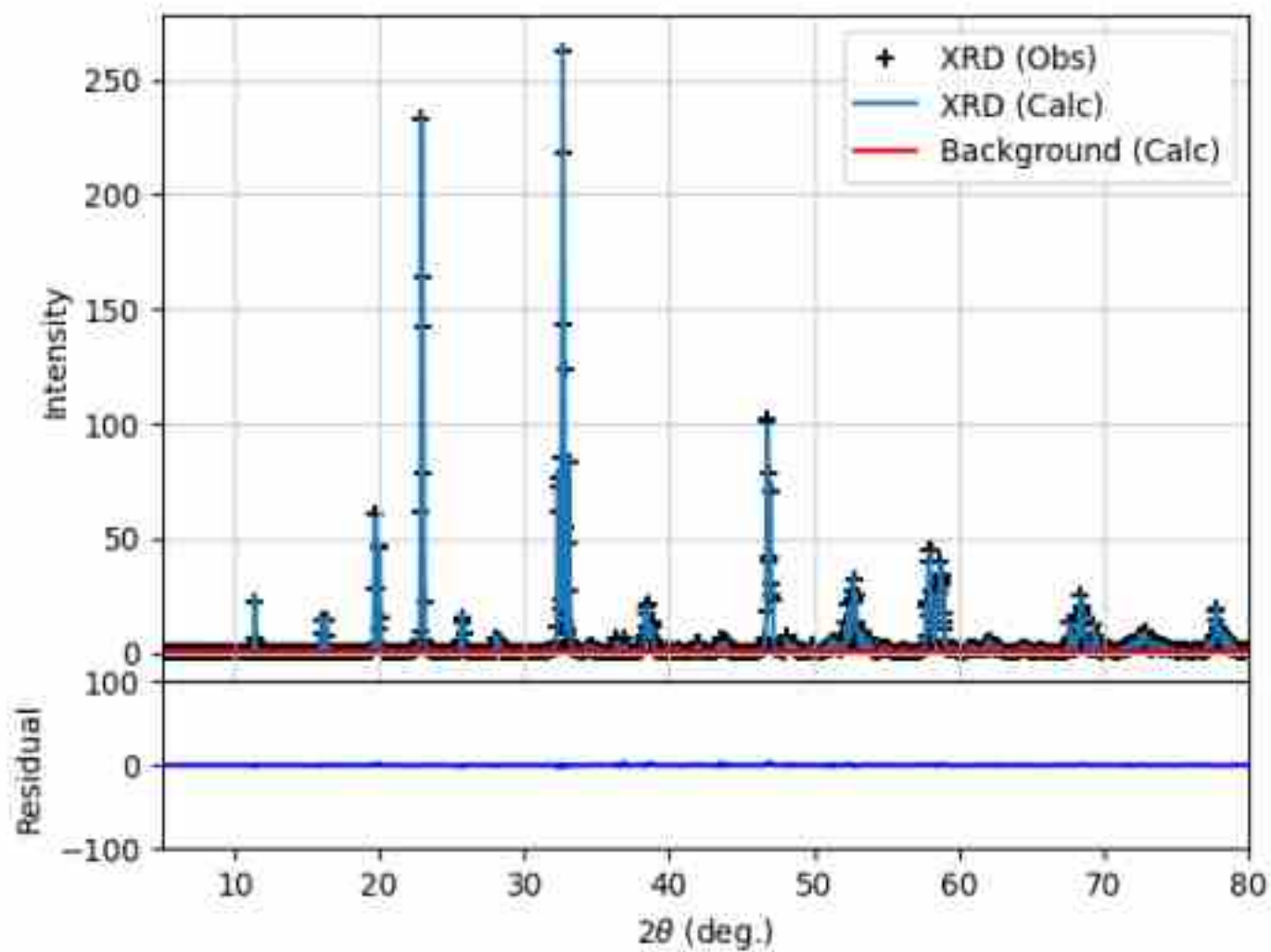
RMSE before RR	Rwp	RMSE after RR
0.024	0.00533	0.00314

Ca₃Cu₂Br₂O₄



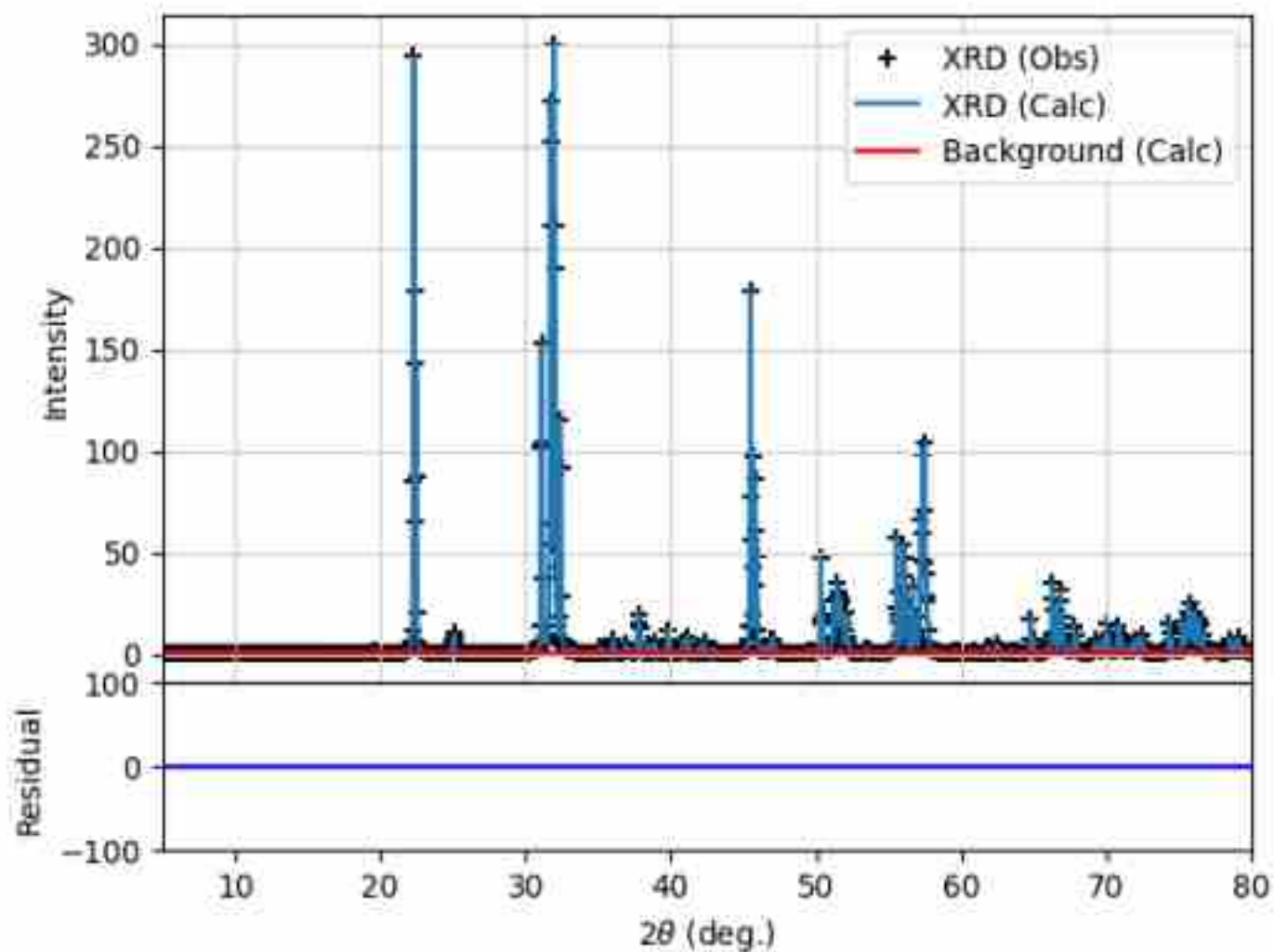
RMSE before RR	Rwp	RMSE after RR
0.024	0.01052	0.00078

Ca₃Fe₂Mo₂O₁₂



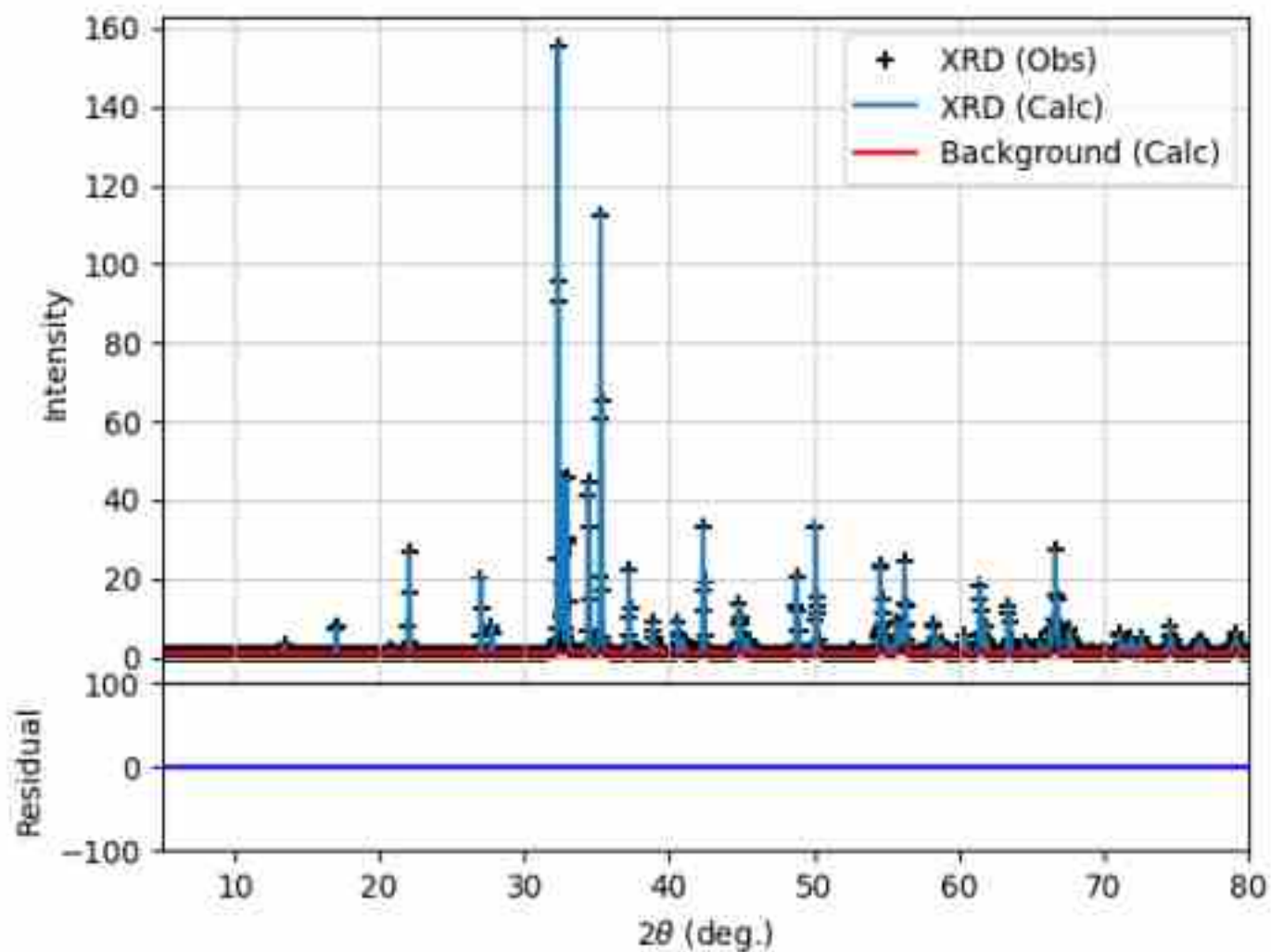
RMSE before RR	Rwp	RMSE after RR
0.024	6.66076	0.12927

Ca₄Mo₄O₁₂



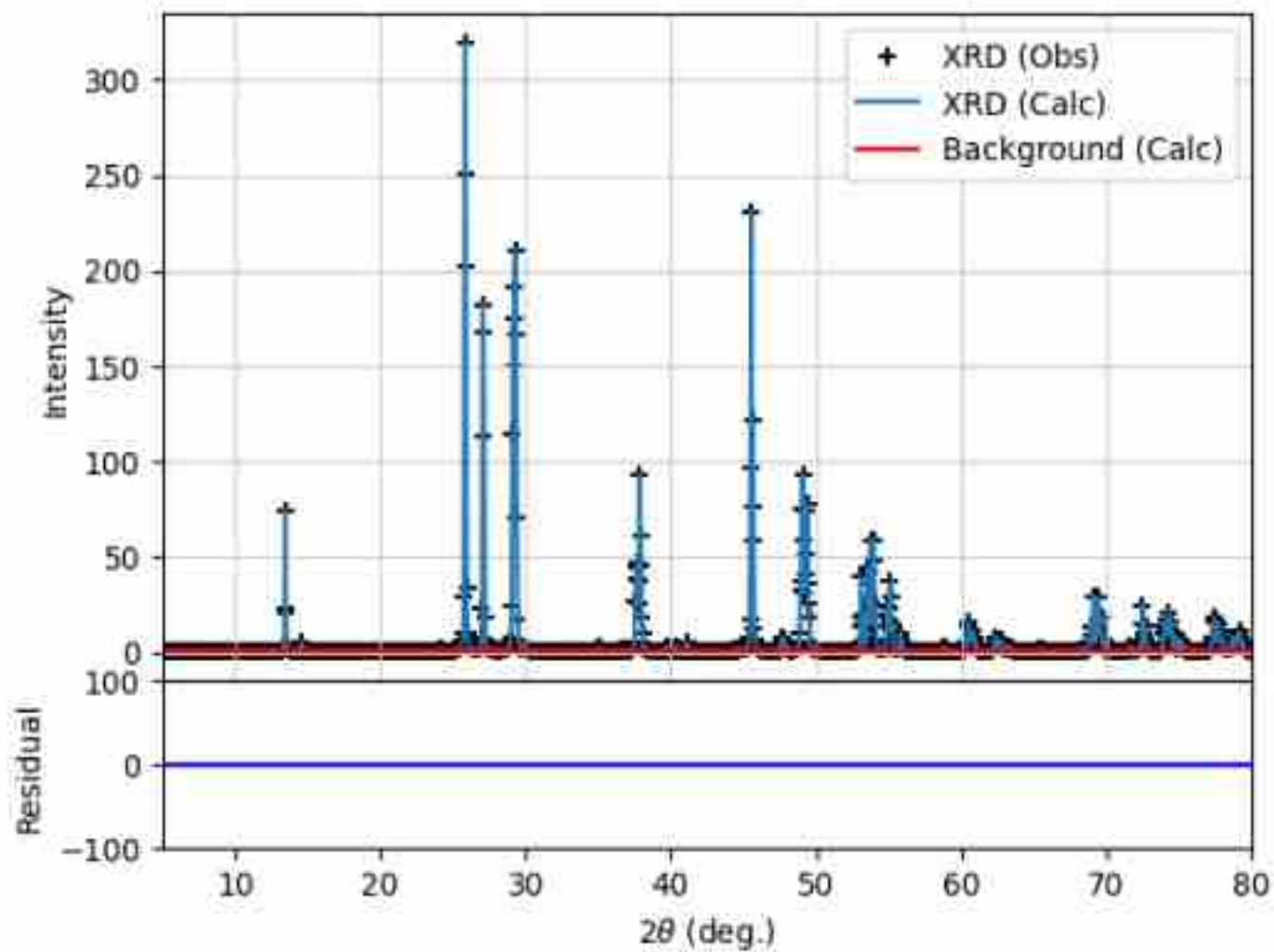
RMSE before RR	Rwp	RMSE after RR
0.024	0.00457	0.00088

Ca₆V₂N₆



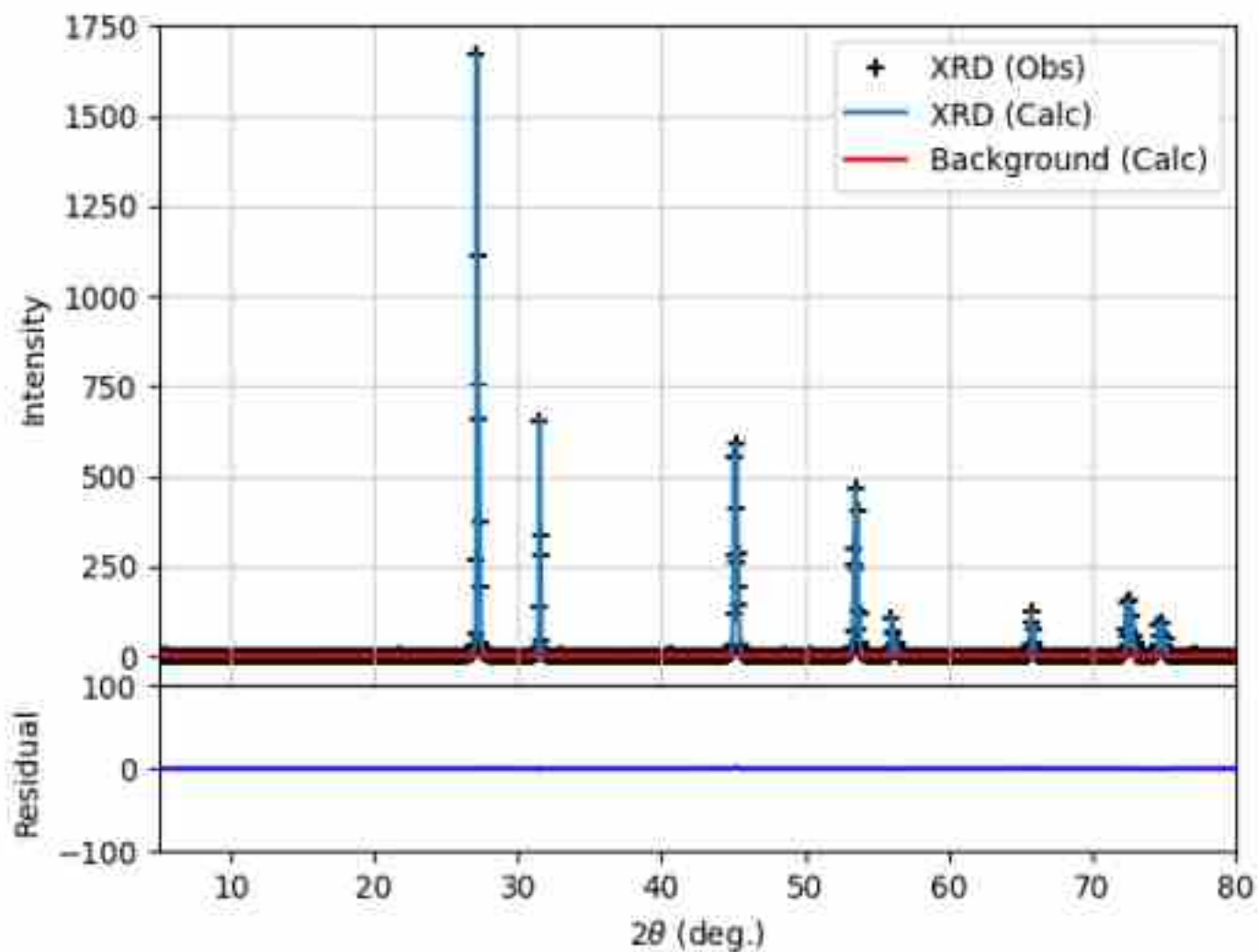
RMSE before RR	Rwp	RMSE after RR
0.024	0.00299	0.00076

Cd₂Ga₁Cu₁S₄



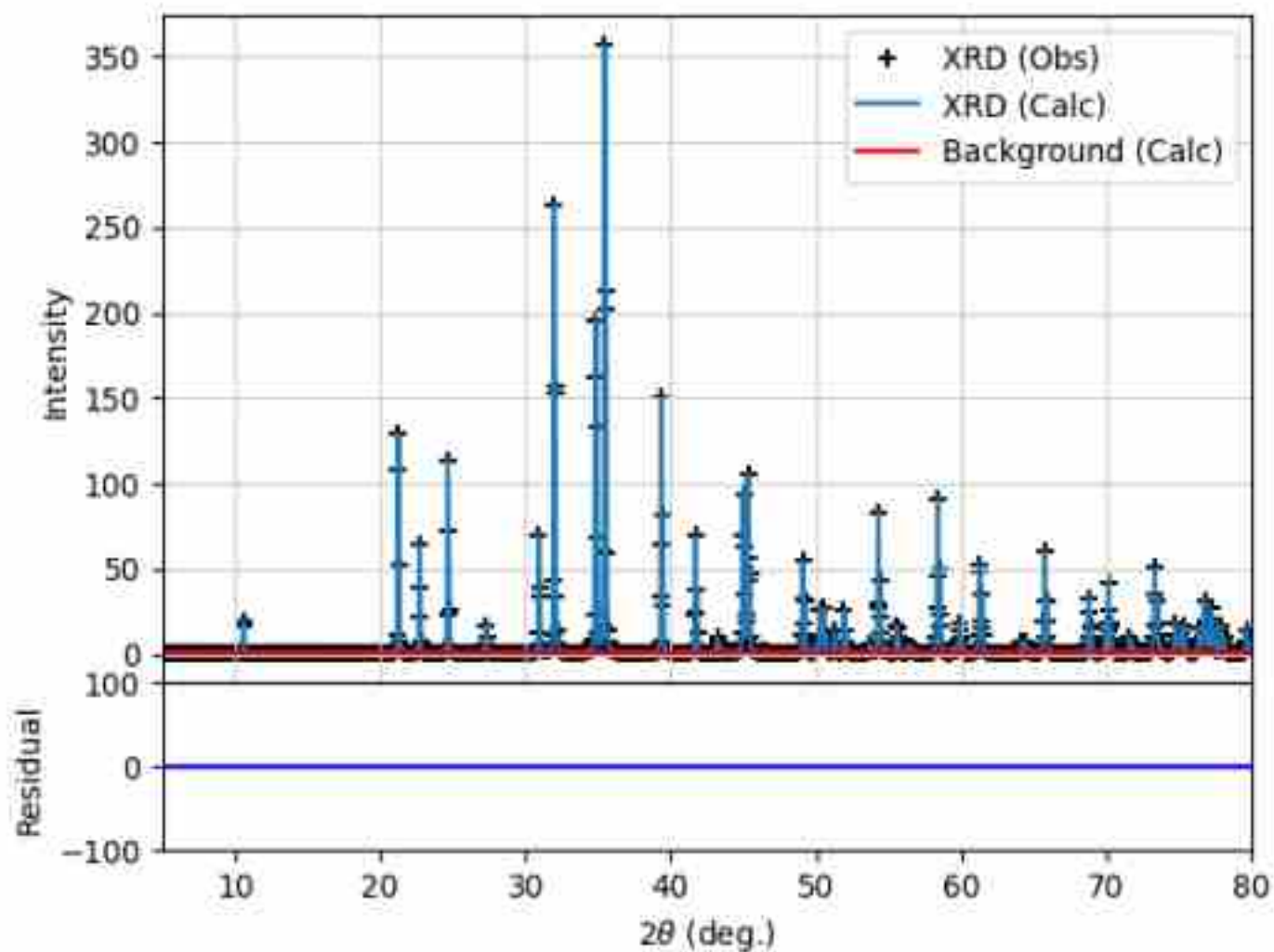
RMSE before RR	Rwp	RMSE after RR
0.024	0.00311	0.00025

Ce1Pr4O10



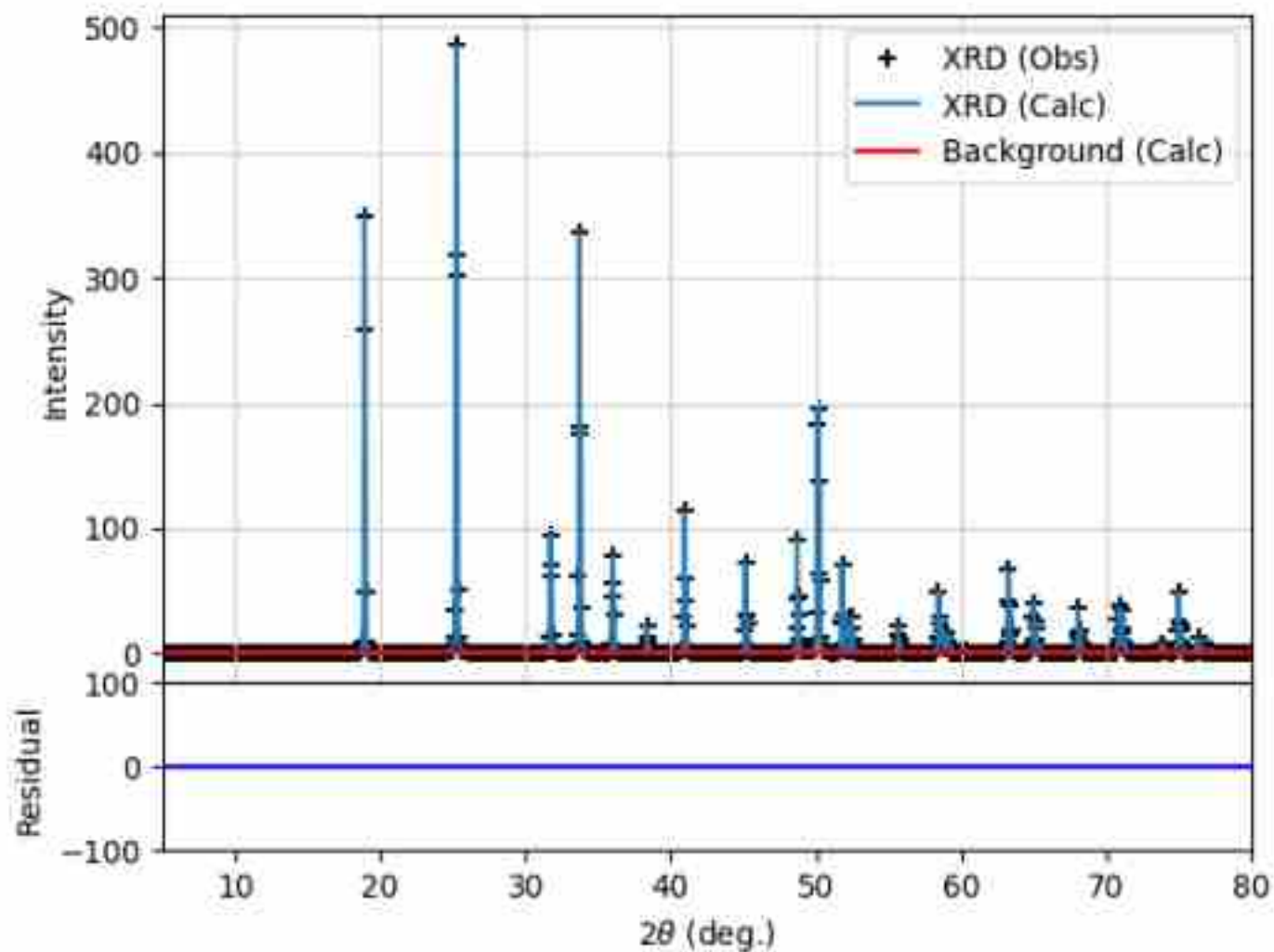
RMSE before RR	Rwp	RMSE after RR
0.024	0.4822	0.02217

Ce₂Fe₂Si₄



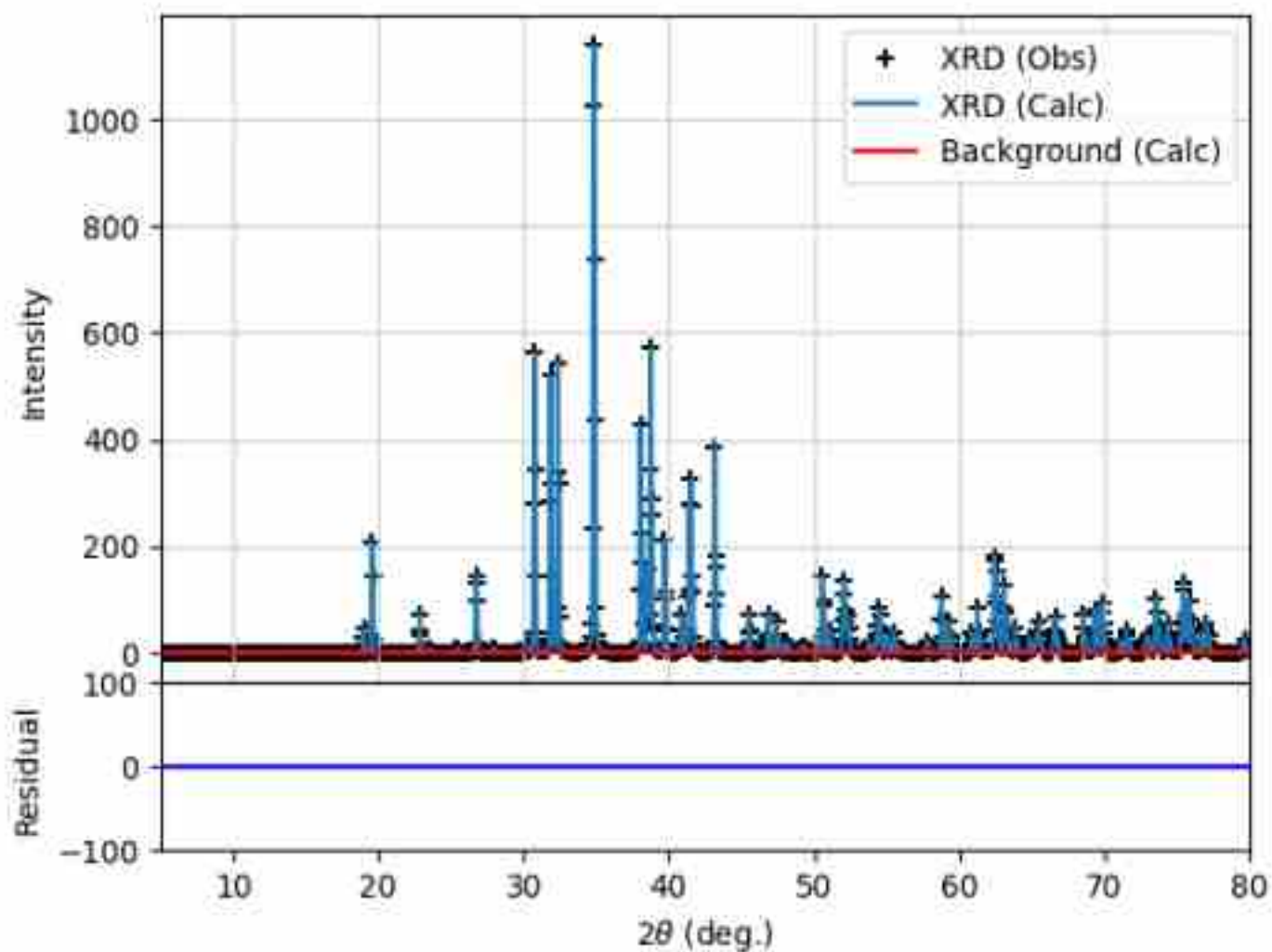
RMSE before RR	Rwp	RMSE after RR
0.024	0.00449	0.00055

Ce₂Si₂O₈



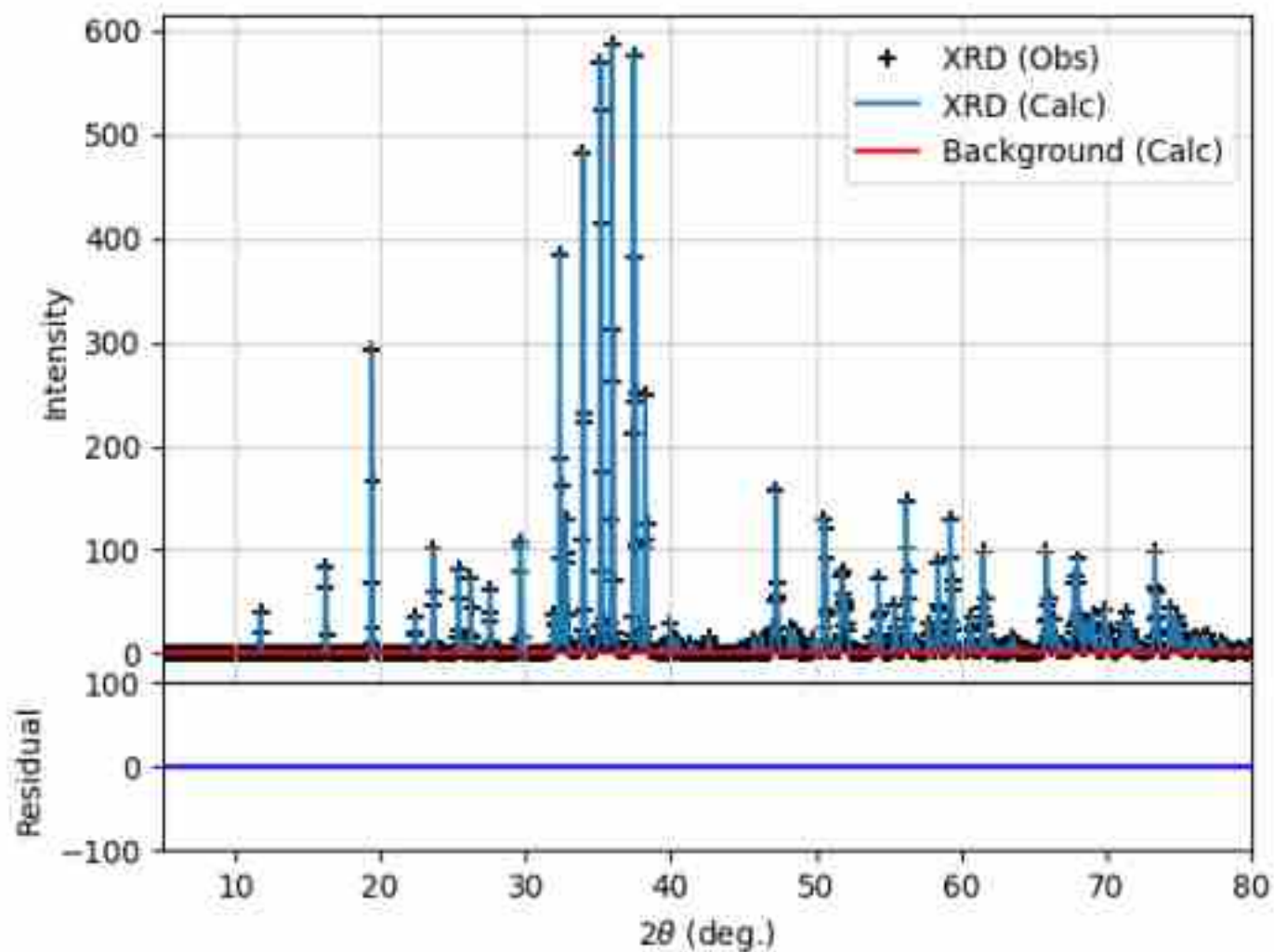
RMSE before RR	Rwp	RMSE after RR
0.024	0.00322	0.00137

Ce₄Al₄Pd₈



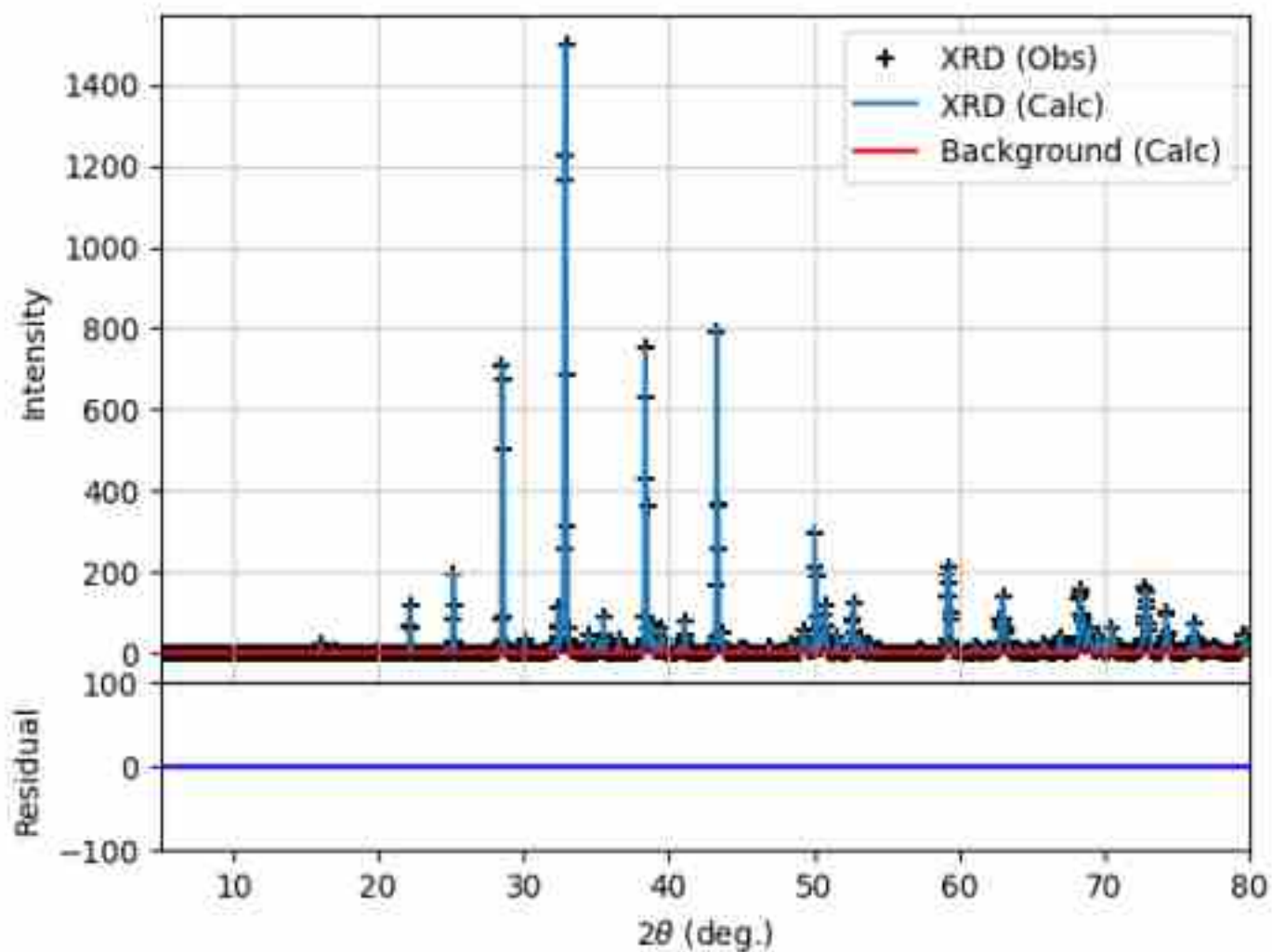
RMSE before RR	Rwp	RMSE after RR
0.024	0.00486	0.00078

Ce₄Al₆Ge₈



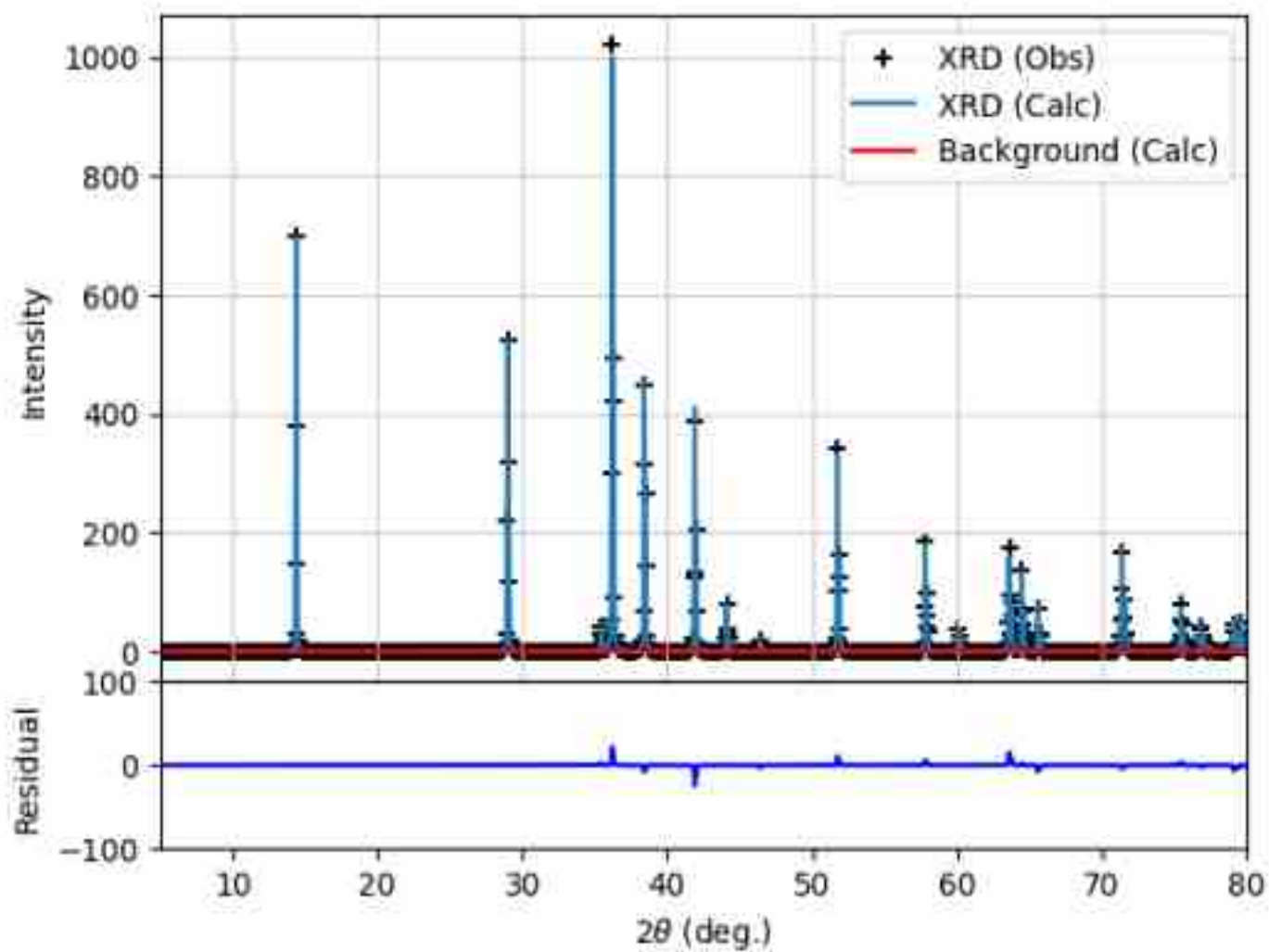
RMSE before RR	Rwp	RMSE after RR
0.024	0.0043	0.00052

Ce6Ge10



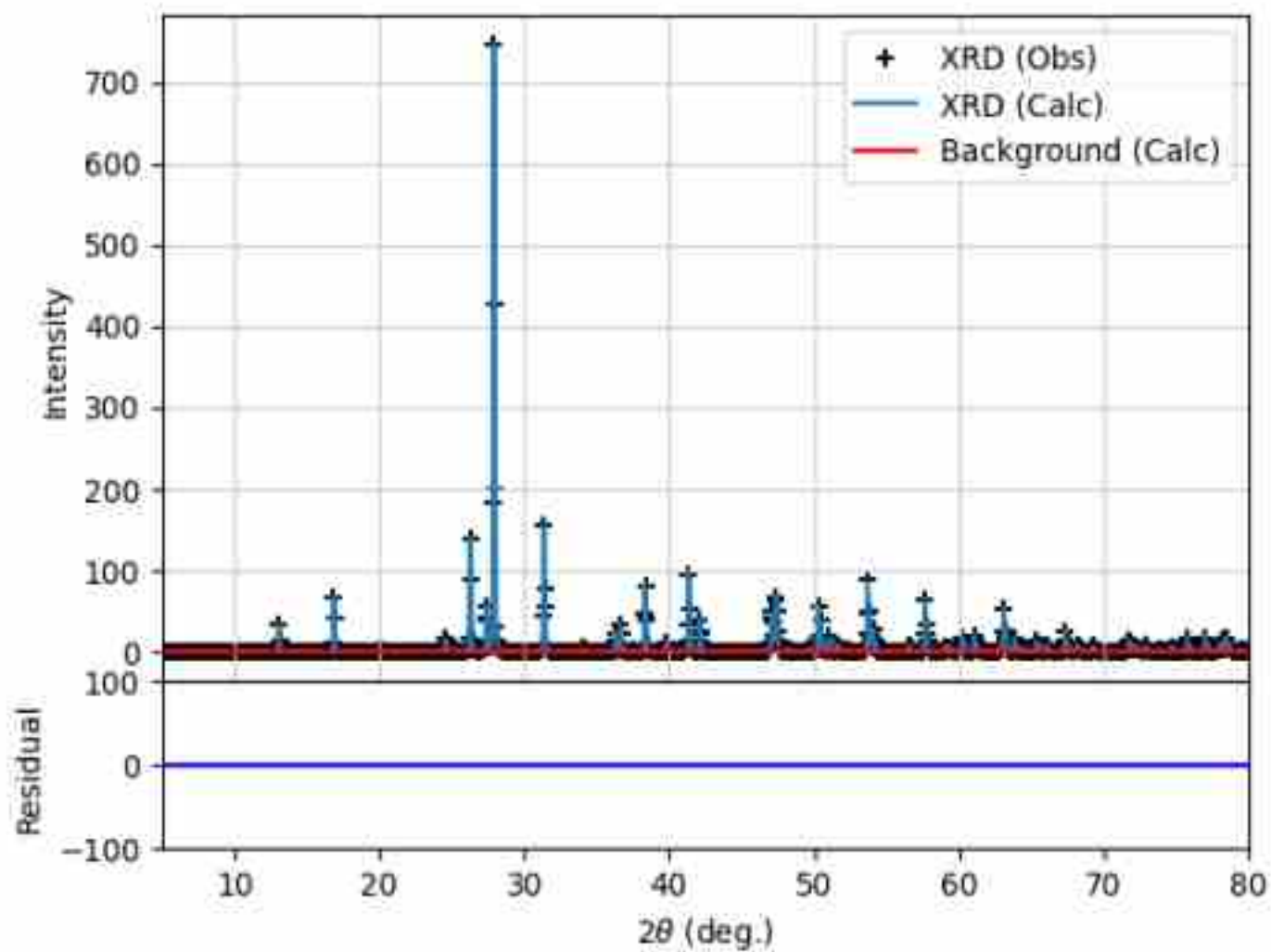
RMSE before RR	Rwp	RMSE after RR
0.024	0.00284	0.00029

Co₂Au₂O₄



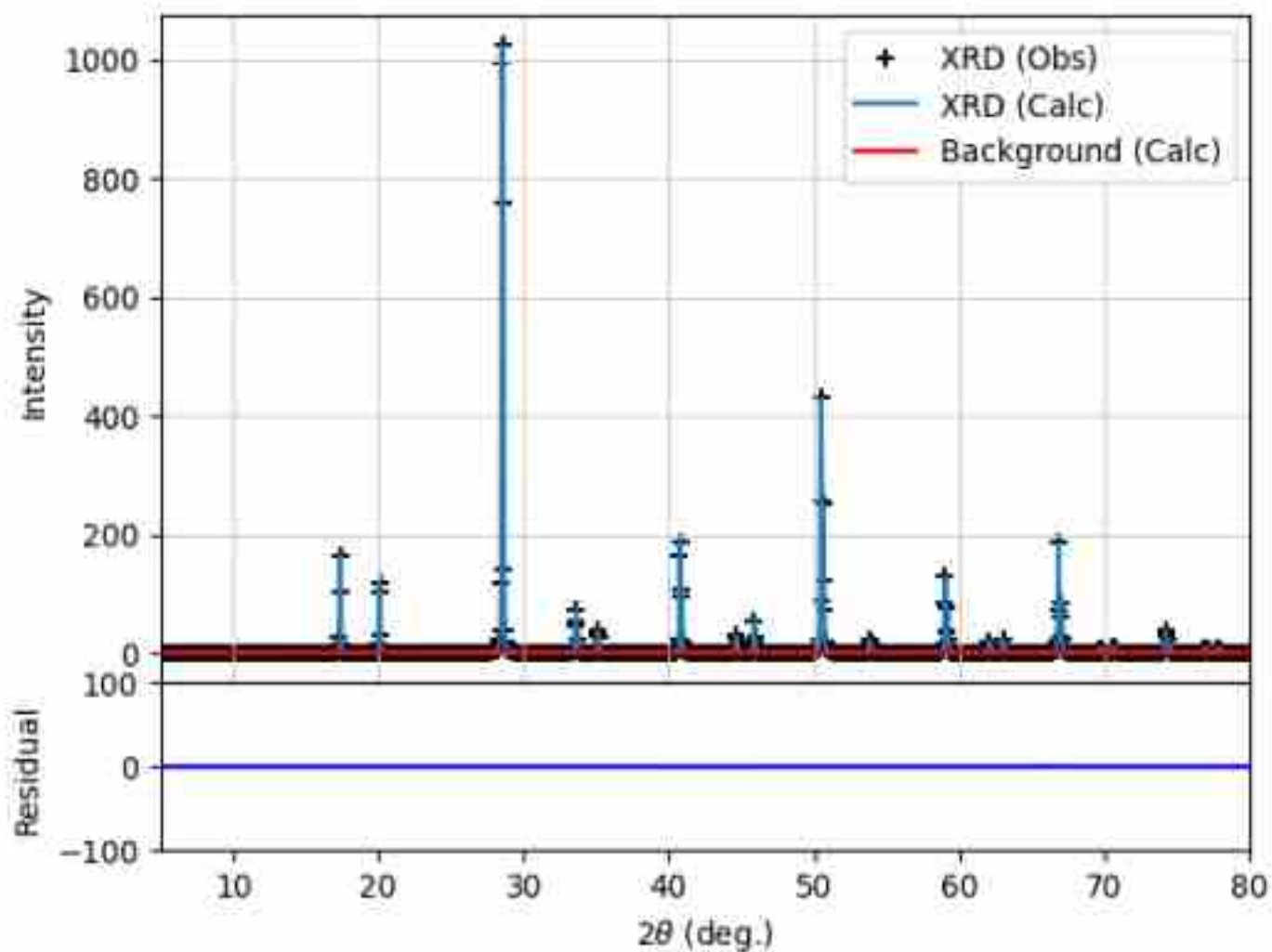
RMSE before RR	Rwp	RMSE after RR
0.024	4.00543	0.10165

Cs1Li2Br3



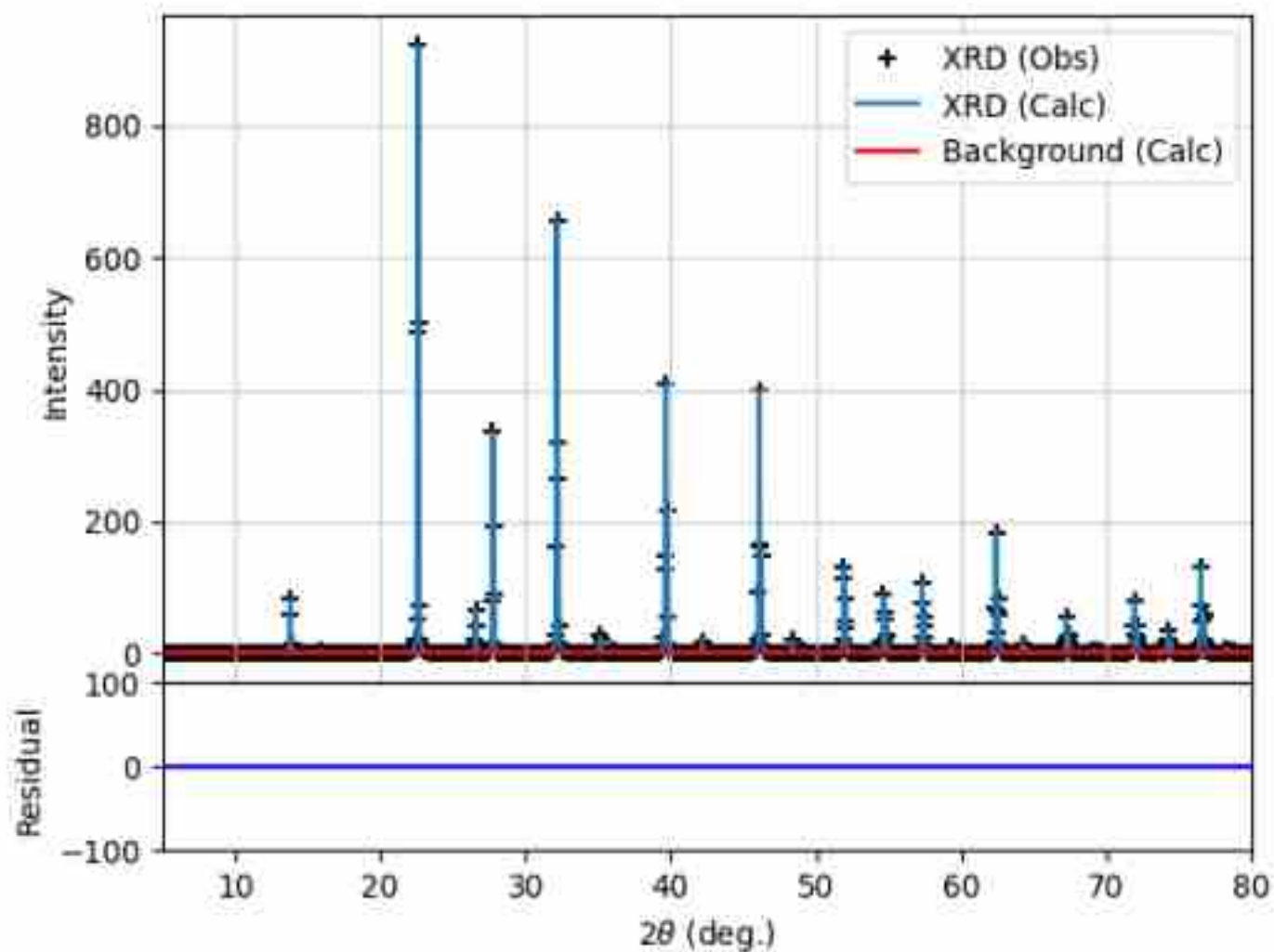
RMSE before RR	Rwp	RMSE after RR
0.024	0.00521	0.00326

Cs₂AlInH₆



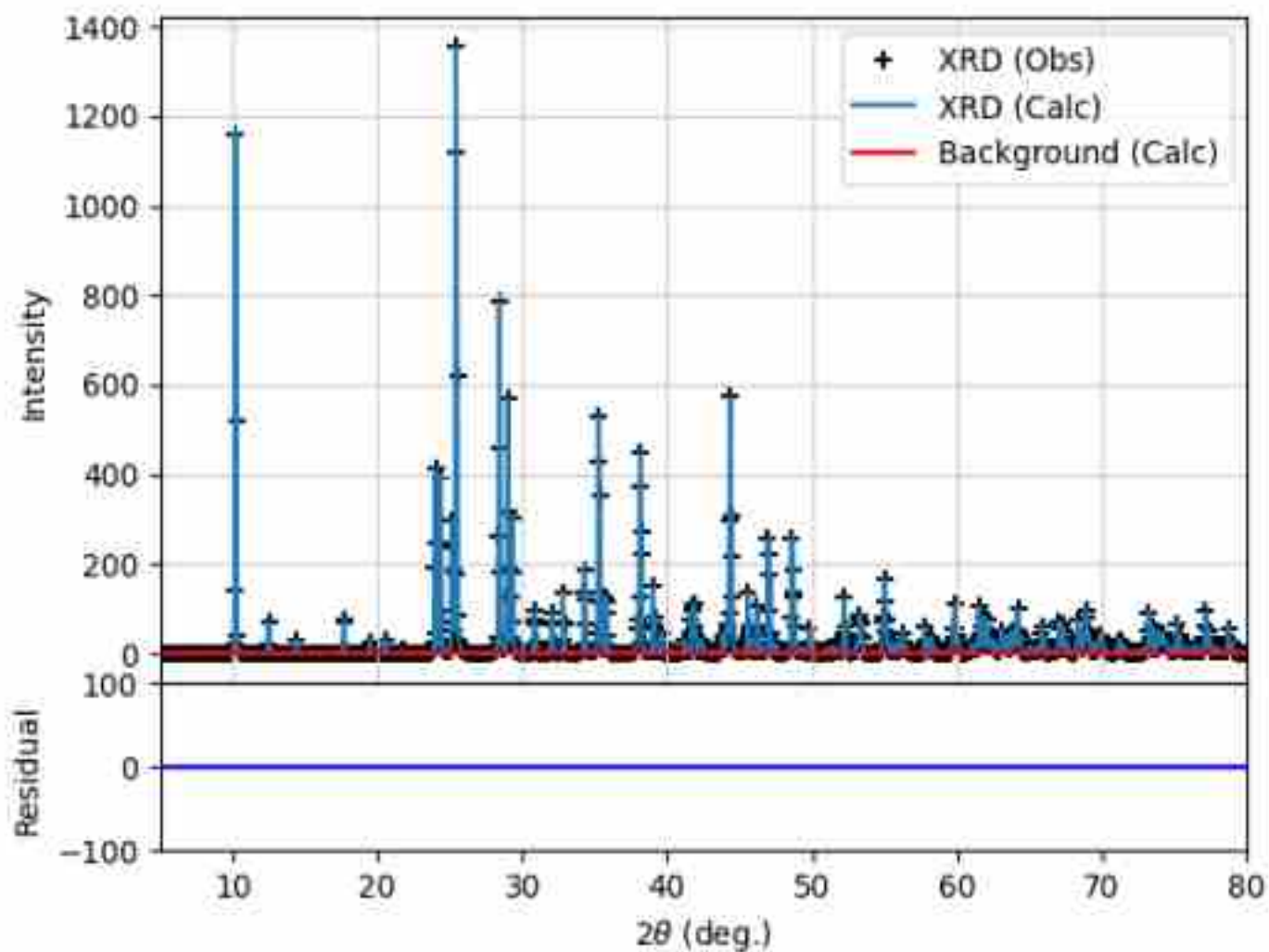
RMSE before RR	Rwp	RMSE after RR
0.024	0.20428	0.04163

Cs₂Ca₁Sn₁Cl₆



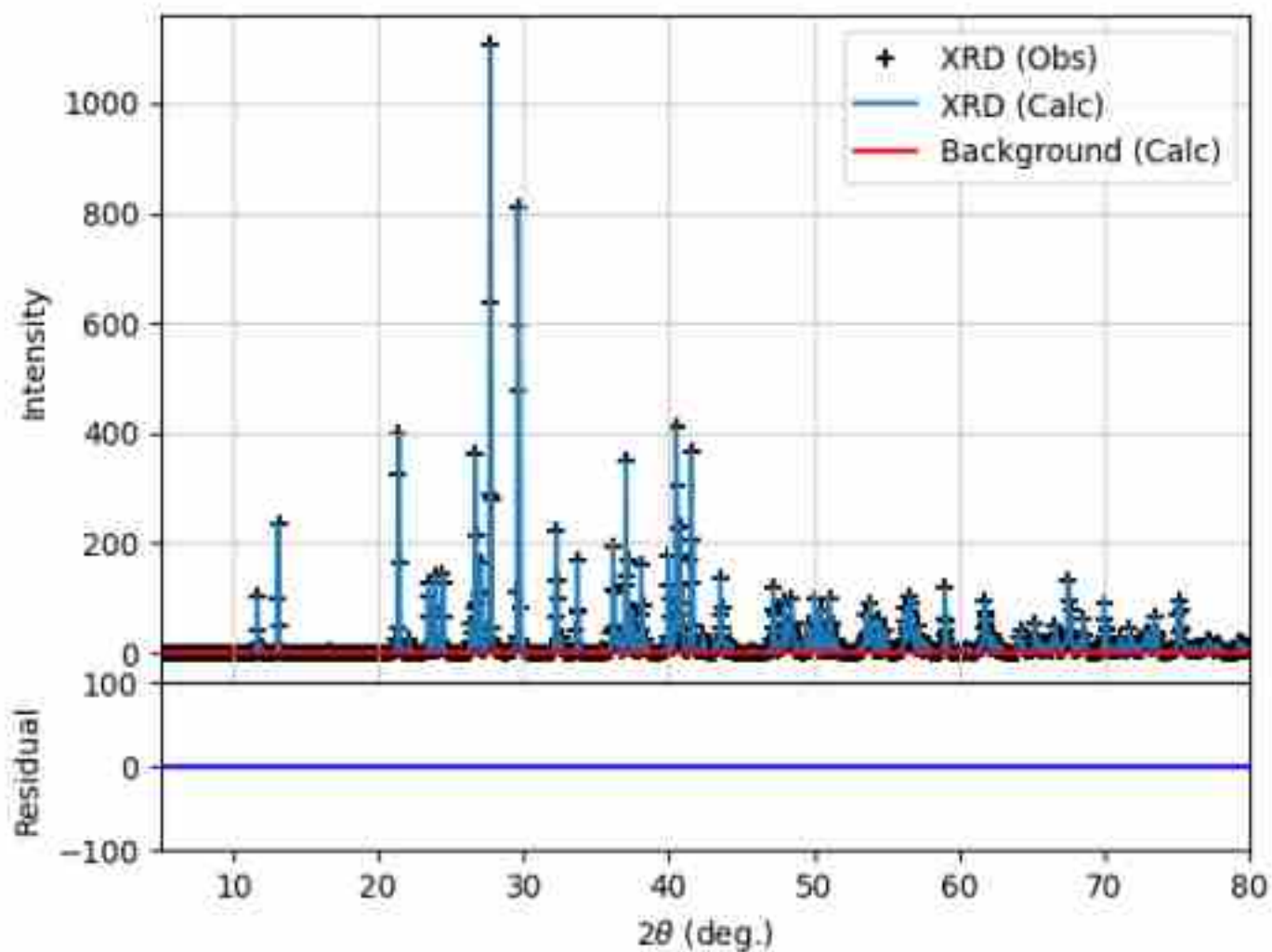
RMSE before RR	Rwp	RMSE after RR
0.024	0.01884	0.00174

Cs₂La₂Cd₂Te₆



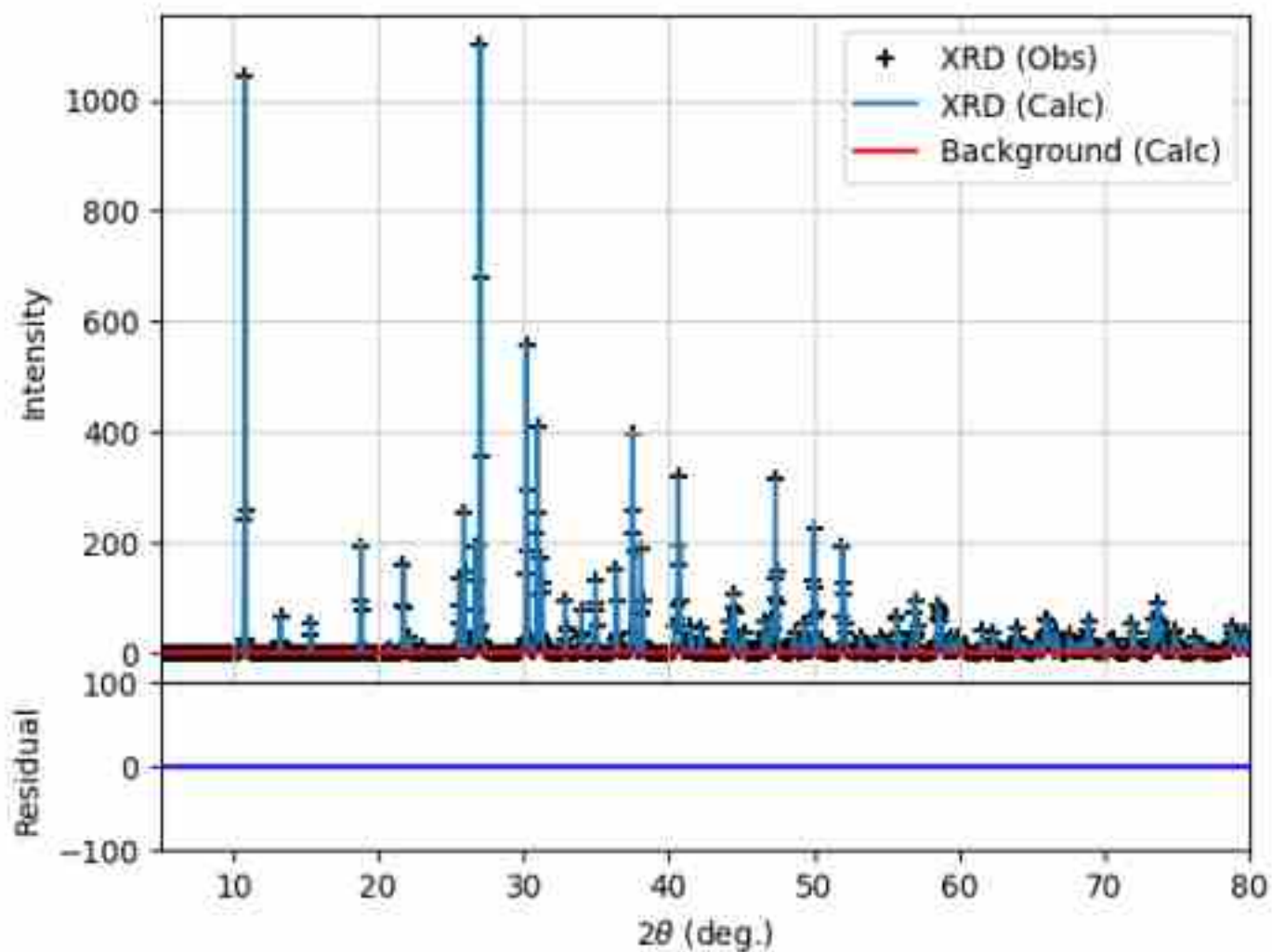
RMSE before RR	Rwp	RMSE after RR
0.024	0.00365	0.00029

Cs₂La₄Cu₂Se₈



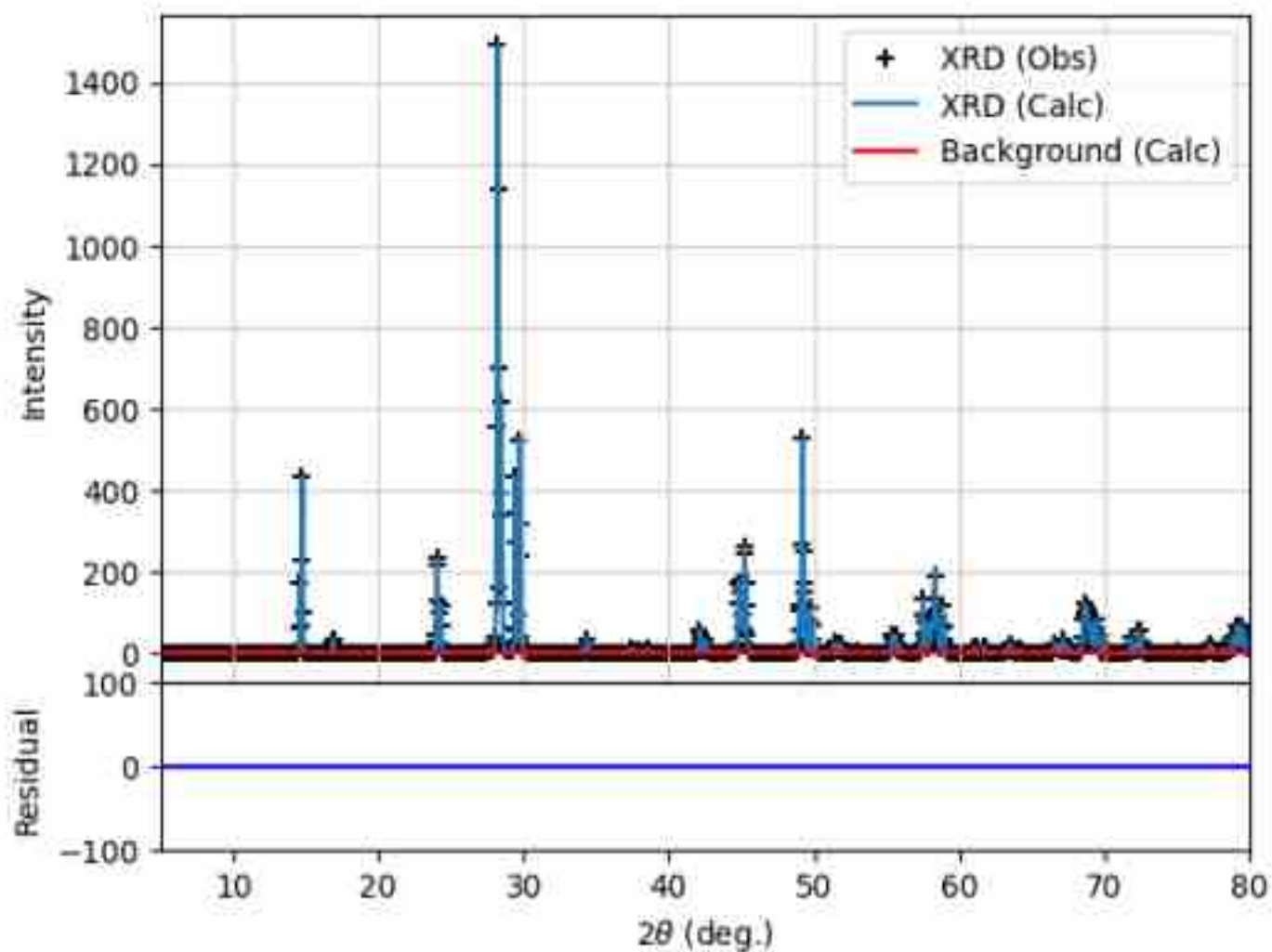
RMSE before RR	Rwp	RMSE after RR
0.024	0.00377	0.00043

Cs₂Pr₂Cd₂Se₆



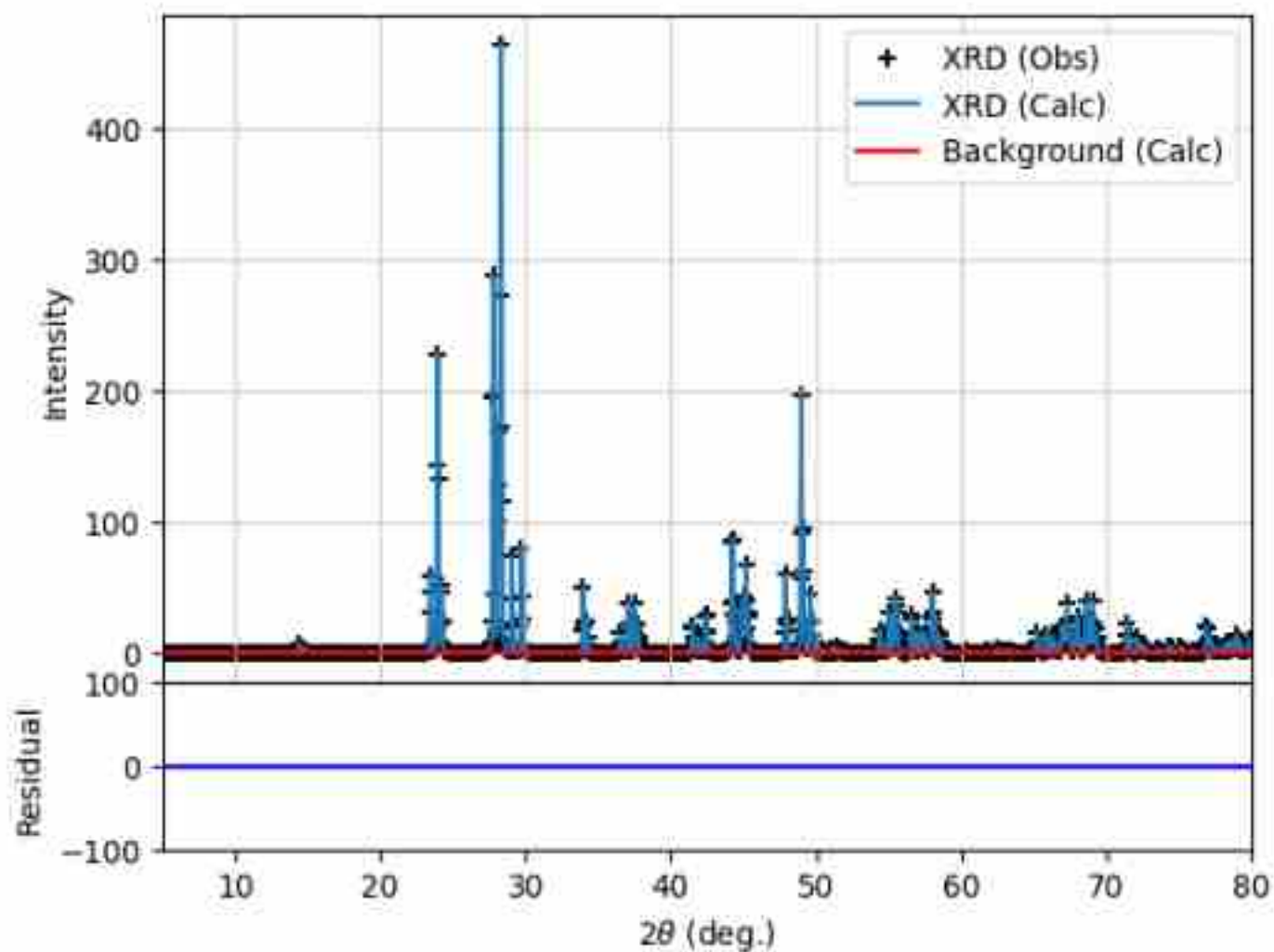
RMSE before RR	Rwp	RMSE after RR
0.024	0.00365	0.00029

Cs₂Sb₂W₂O₁₂

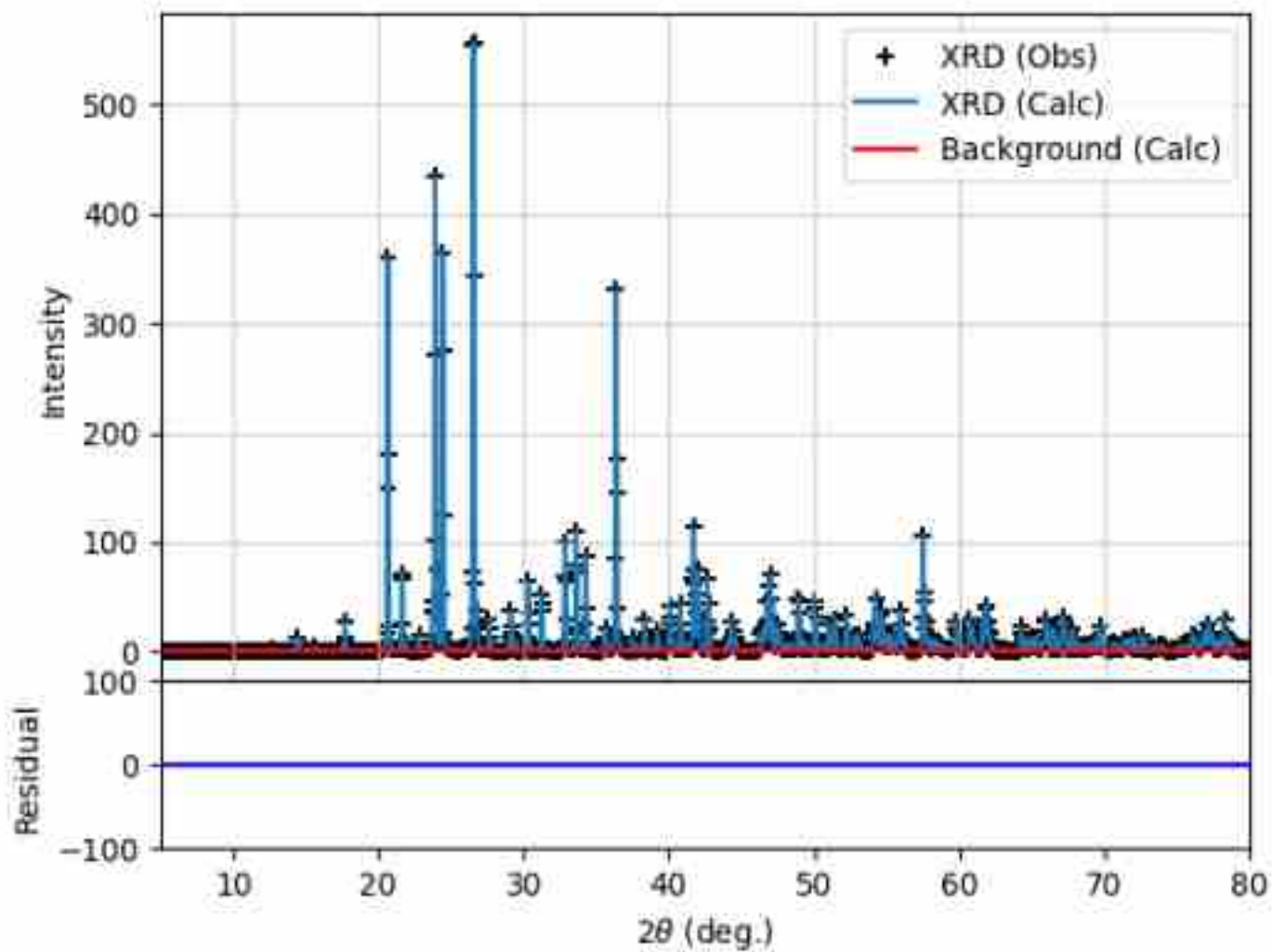


RMSE before RR	Rwp	RMSE after RR
0.024	0.00295	0.00161

Cs₂V₂Ni₂F₁₂

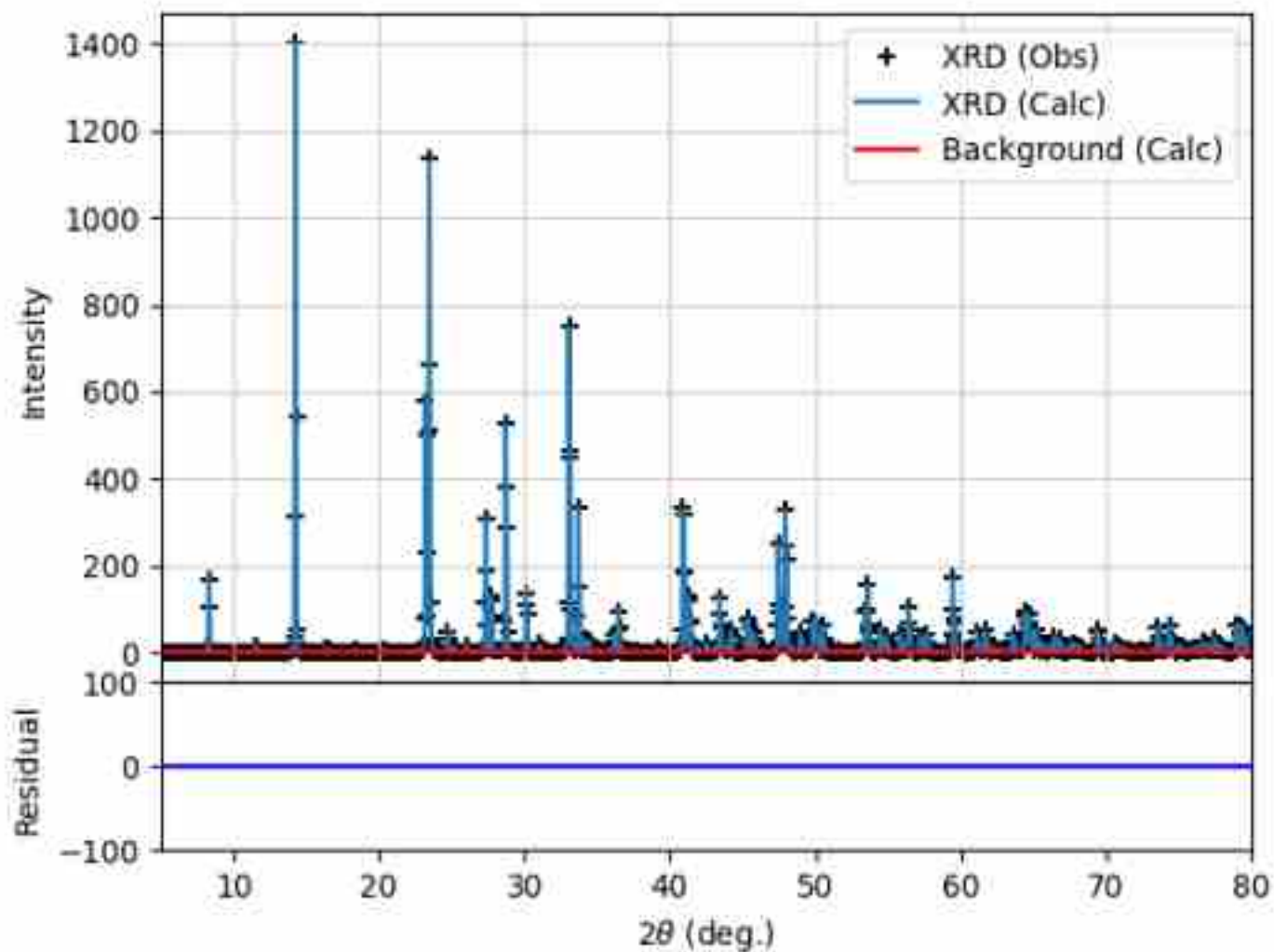


RMSE before RR	Rwp	RMSE after RR
0.024	0.00314	0.0007



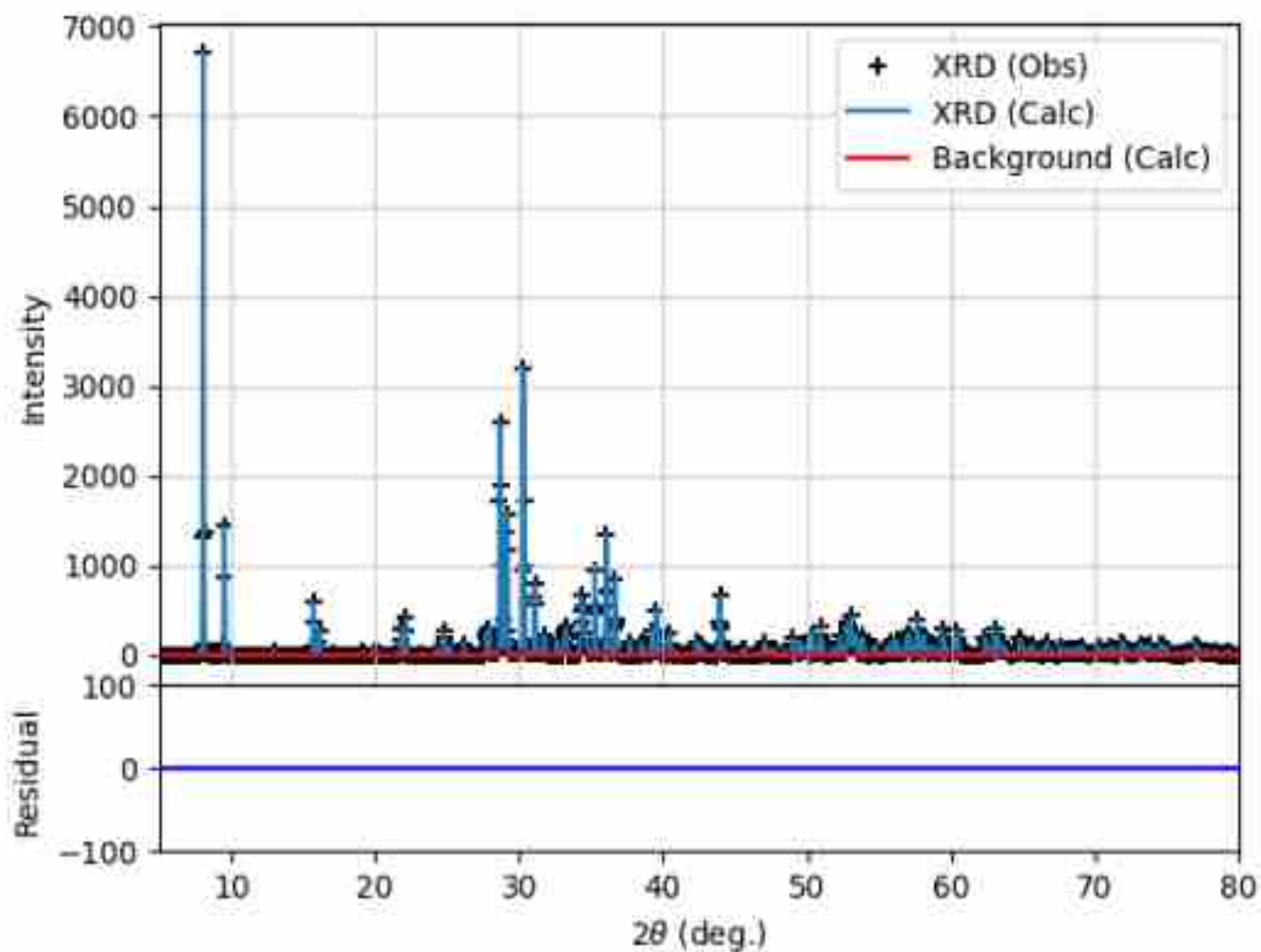
RMSE before RR	Rwp	RMSE after RR
0.024	0.00297	0.00024

Cs₄Tl₁Sb₁Cl₁₂



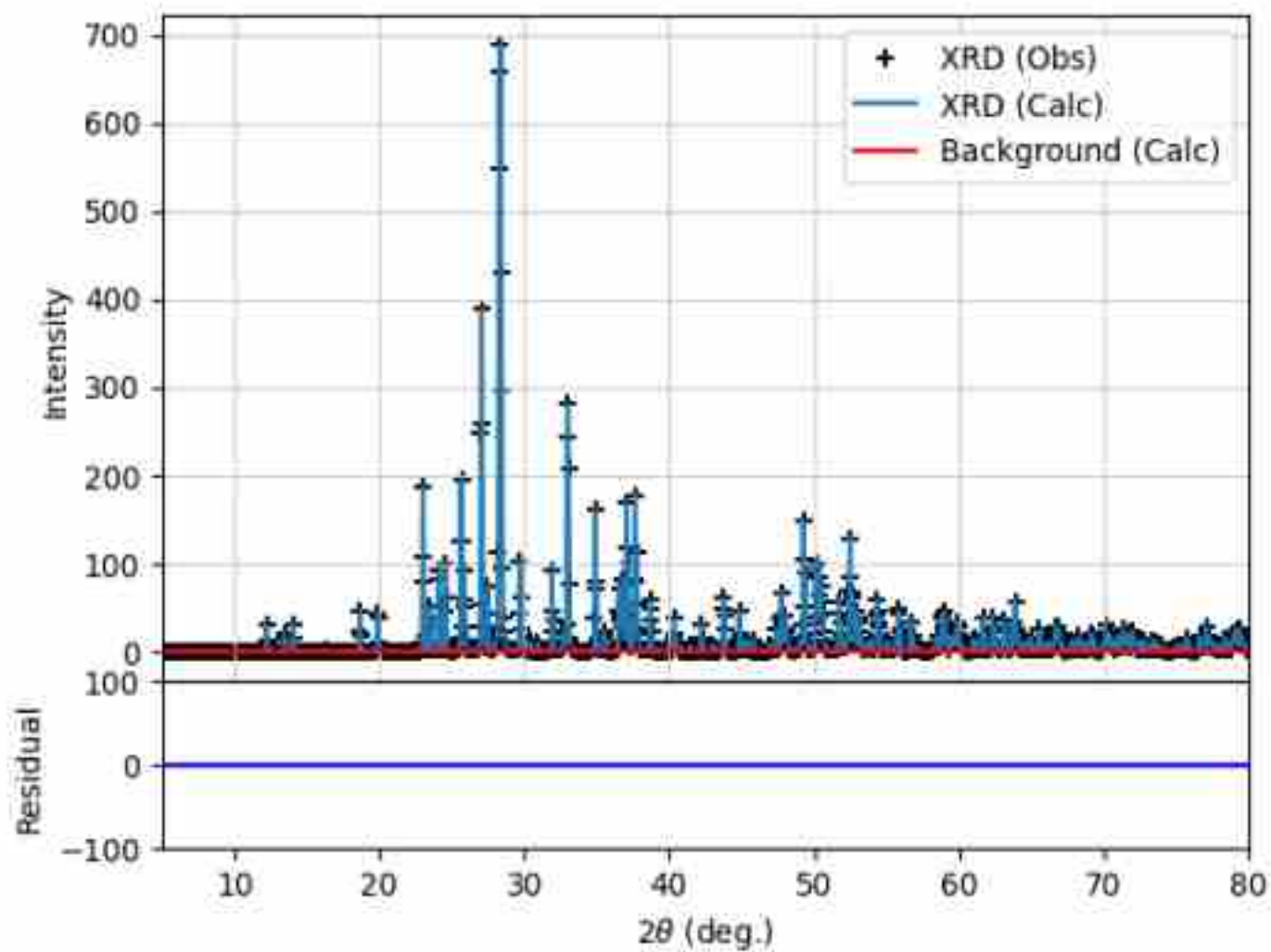
RMSE before RR	Rwp	RMSE after RR
0.024	0.00442	0.00069

Cs5Tl11Cd2



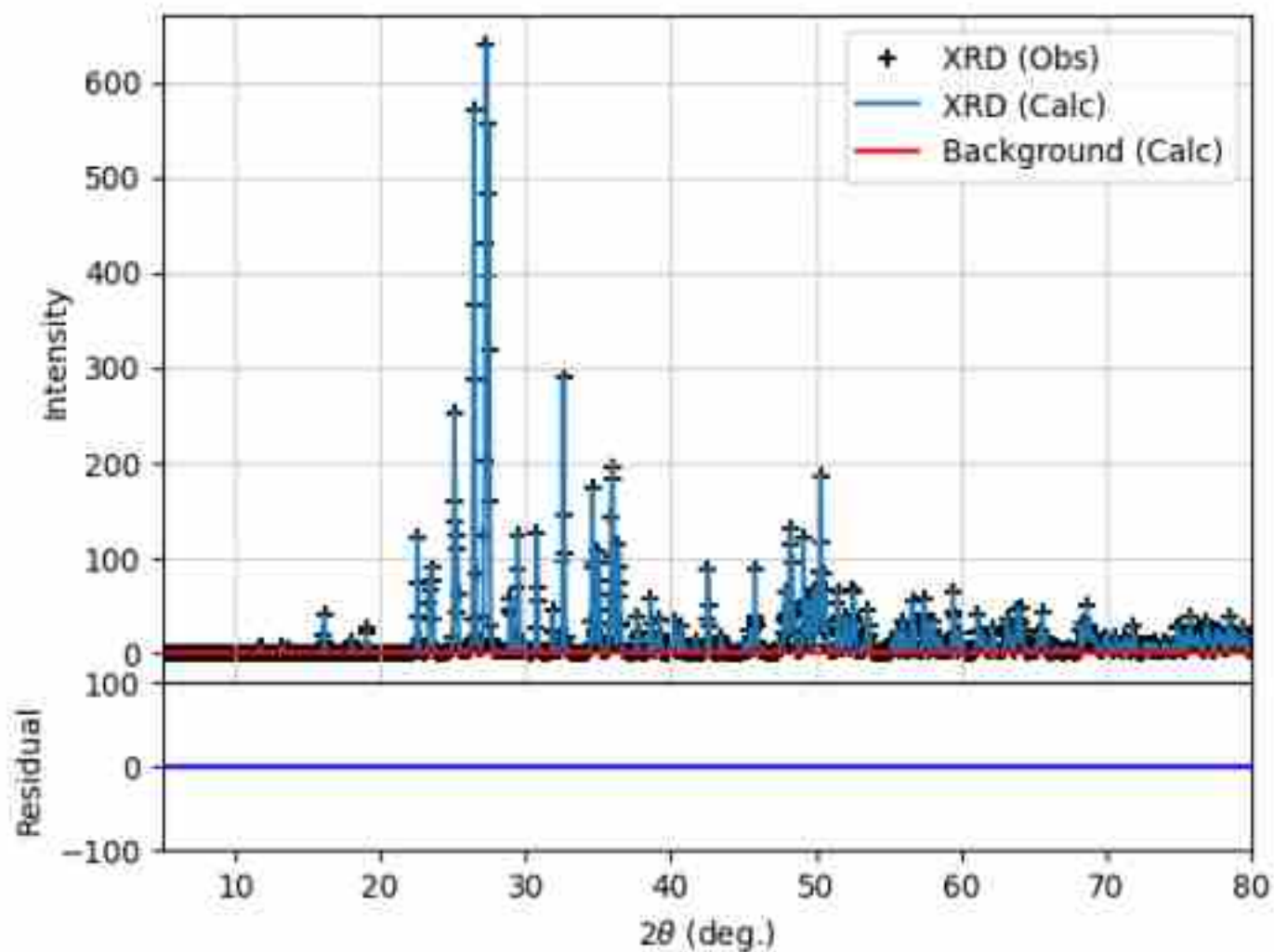
RMSE before RR	Rwp	RMSE after RR
0.024	0.00351	0.00031

Cs6Sc2O6



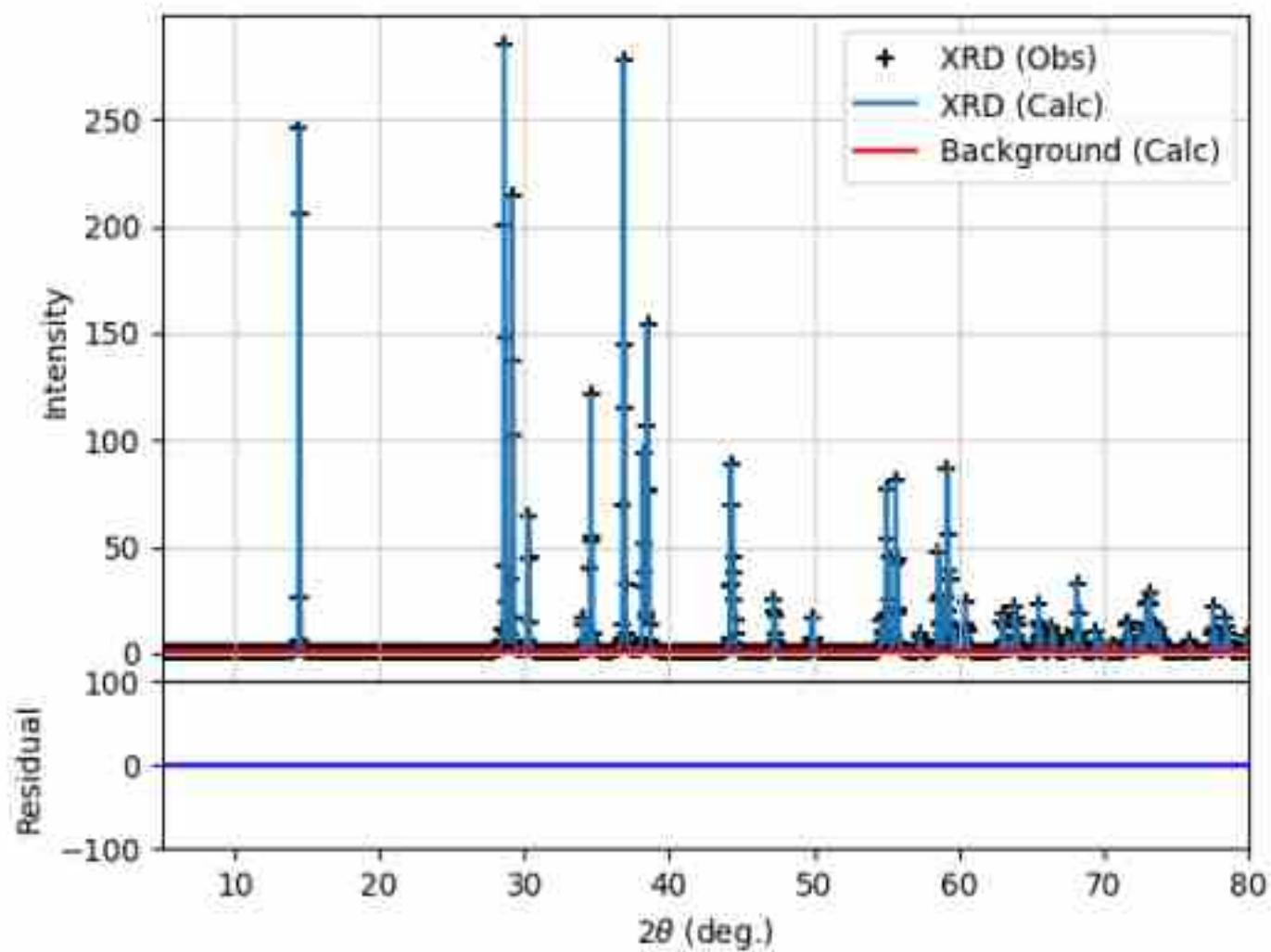
RMSE before RR	Rwp	RMSE after RR
0.024	0.00358	0.00058

Cs₆Y₂O₆



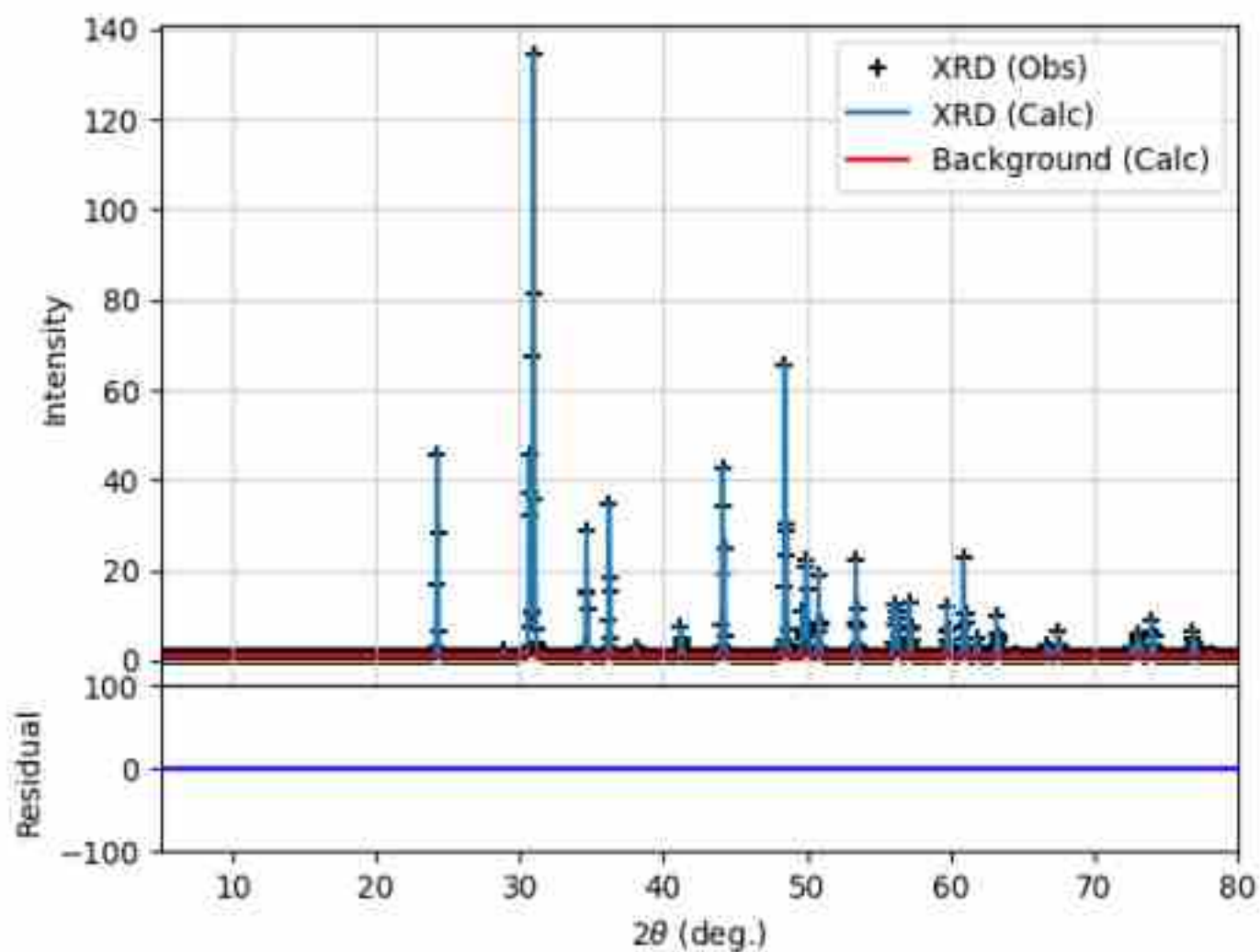
RMSE before RR	Rwp	RMSE after RR
0.024	0.00335	0.00067

Cu₁Au₁O₂



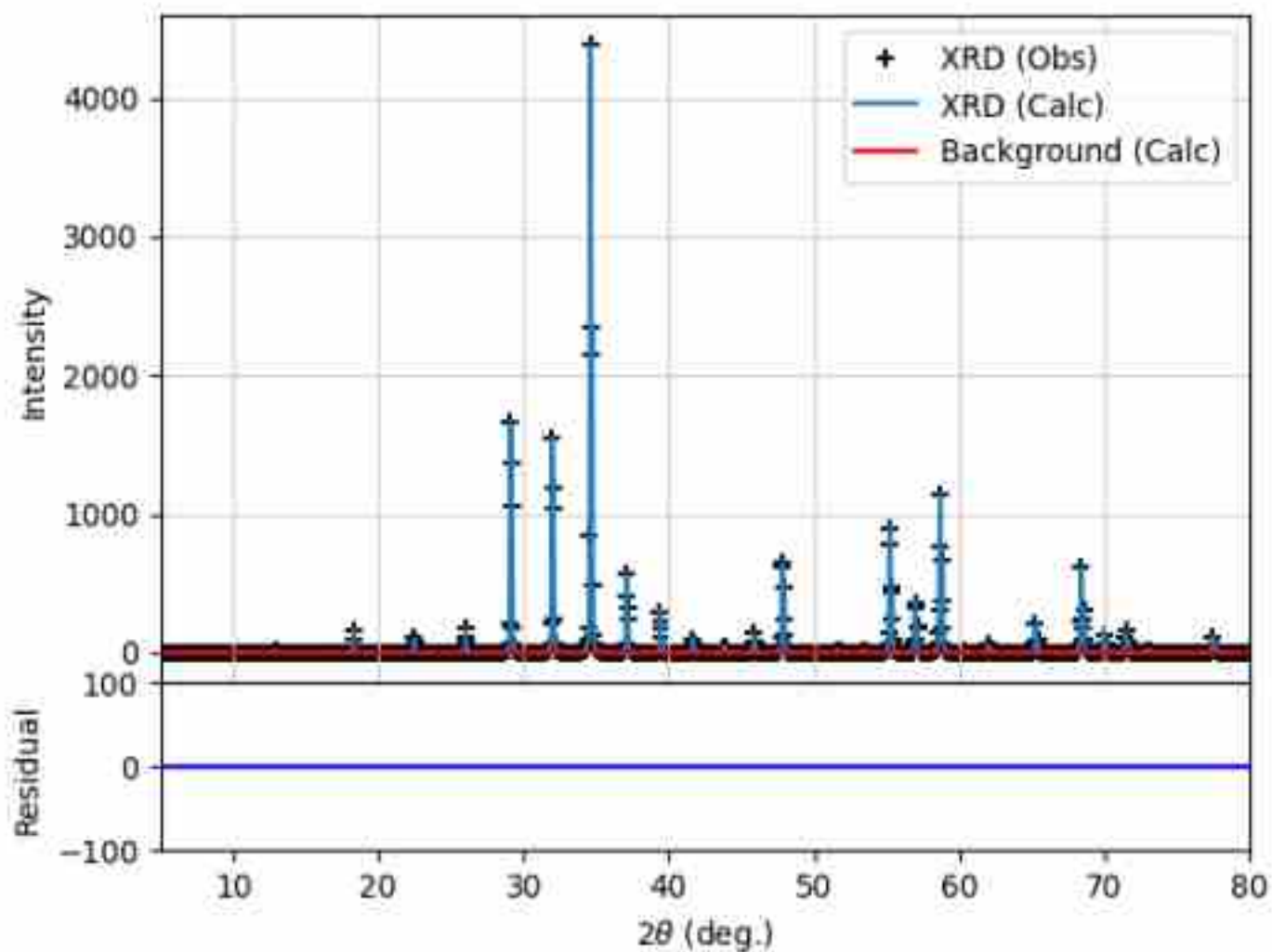
RMSE before RR	Rwp	RMSE after RR
0.024	0.00271	0.00095

Cu₂S₄



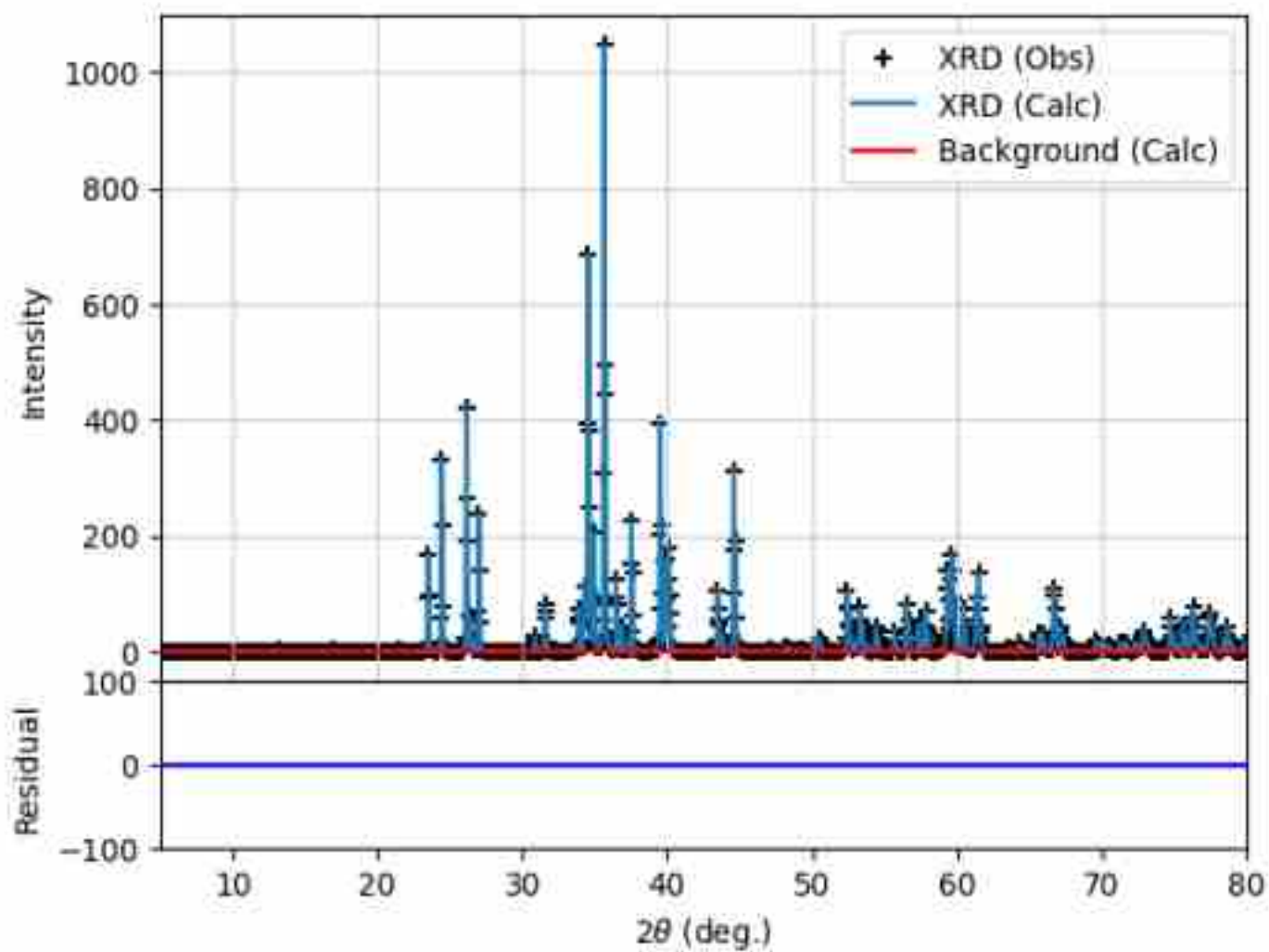
RMSE before RR	Rwp	RMSE after RR
0.024	0.00313	0.00049

Dy12Ni6Pb1



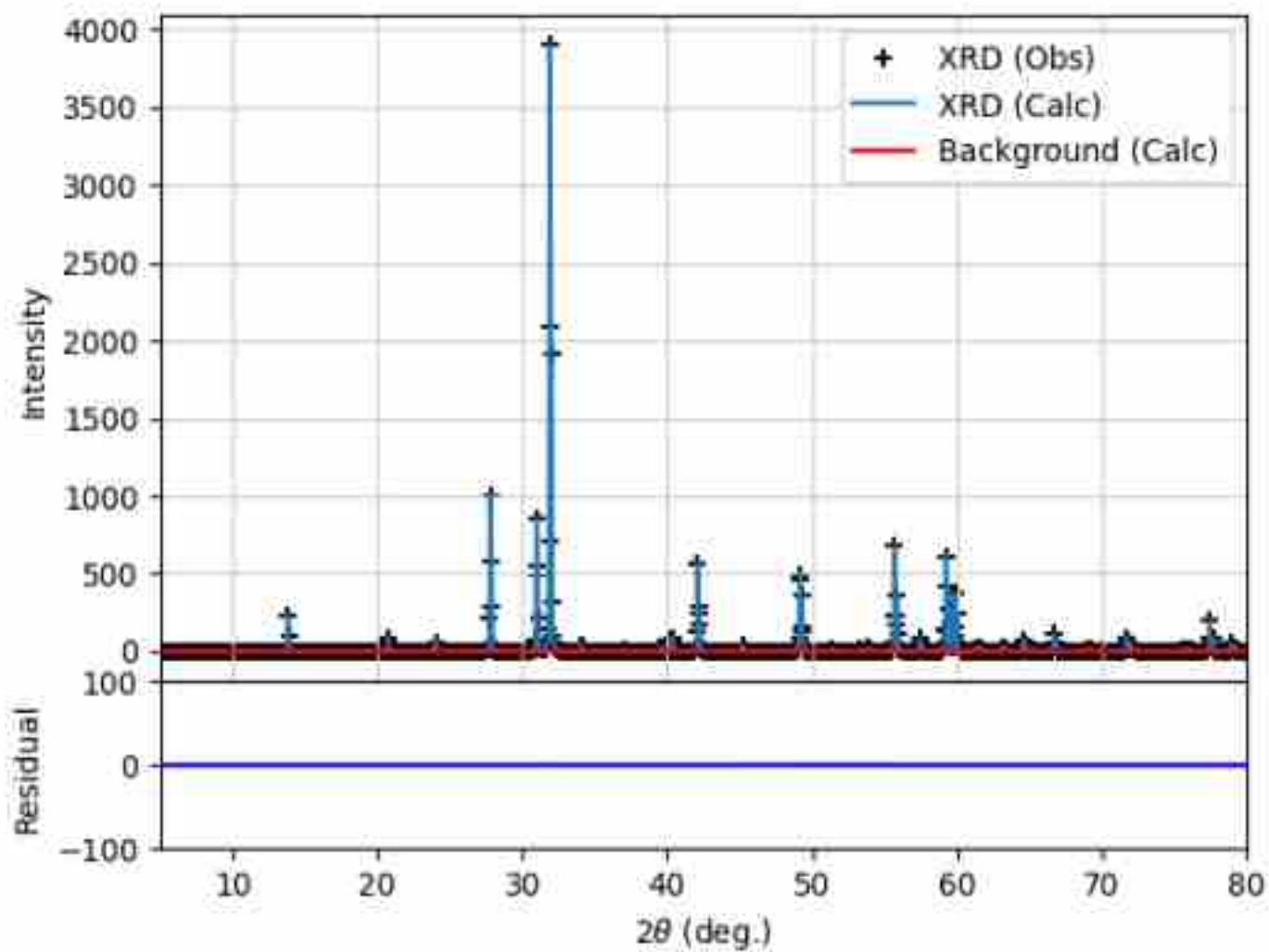
RMSE before RR	Rwp	RMSE after RR
0.024	0.00318	0.00063

Er₆Fe₄Si₆



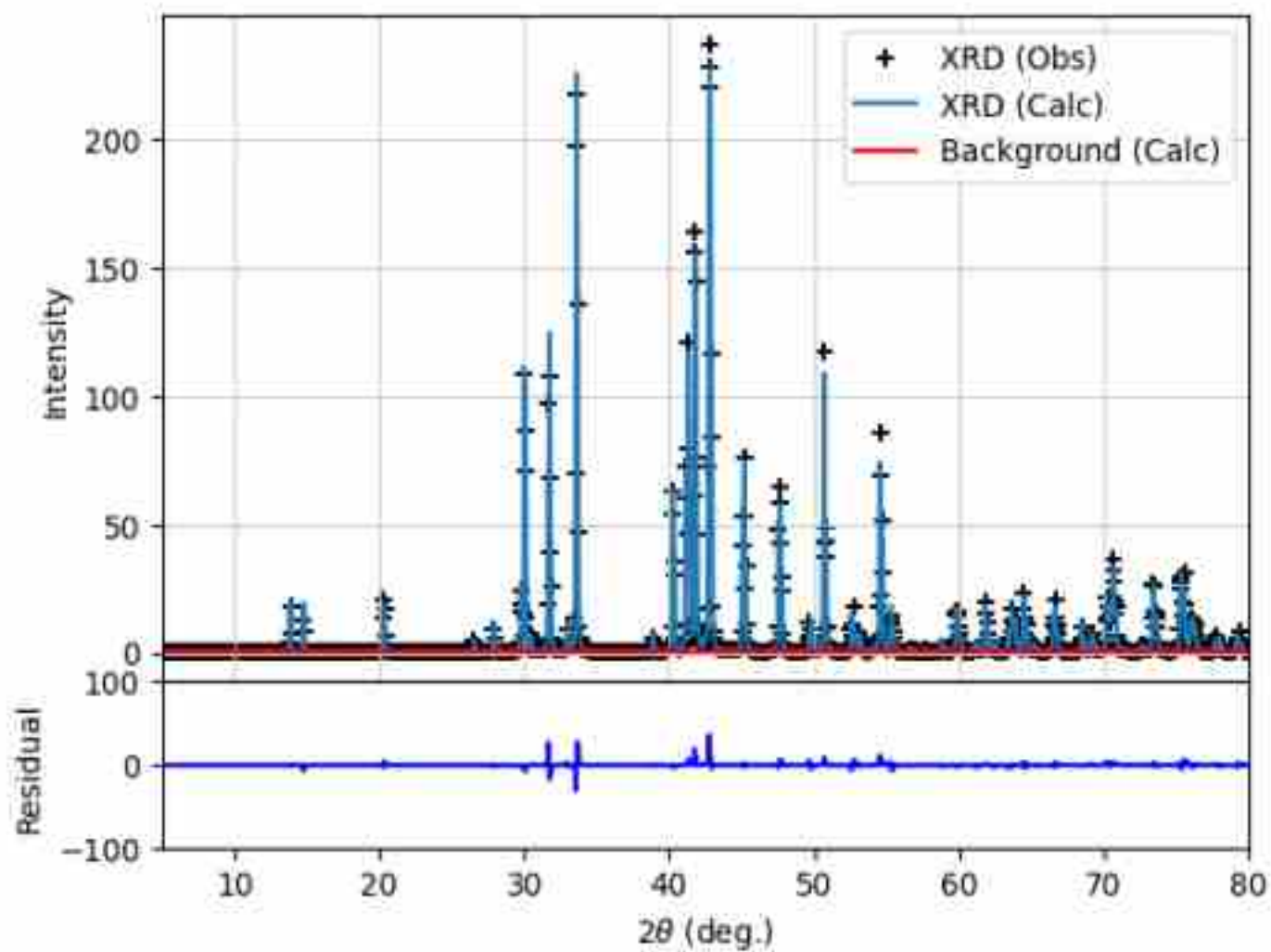
RMSE before RR	Rwp	RMSE after RR
0.024	0.00381	0.00053

Eu6Tl2



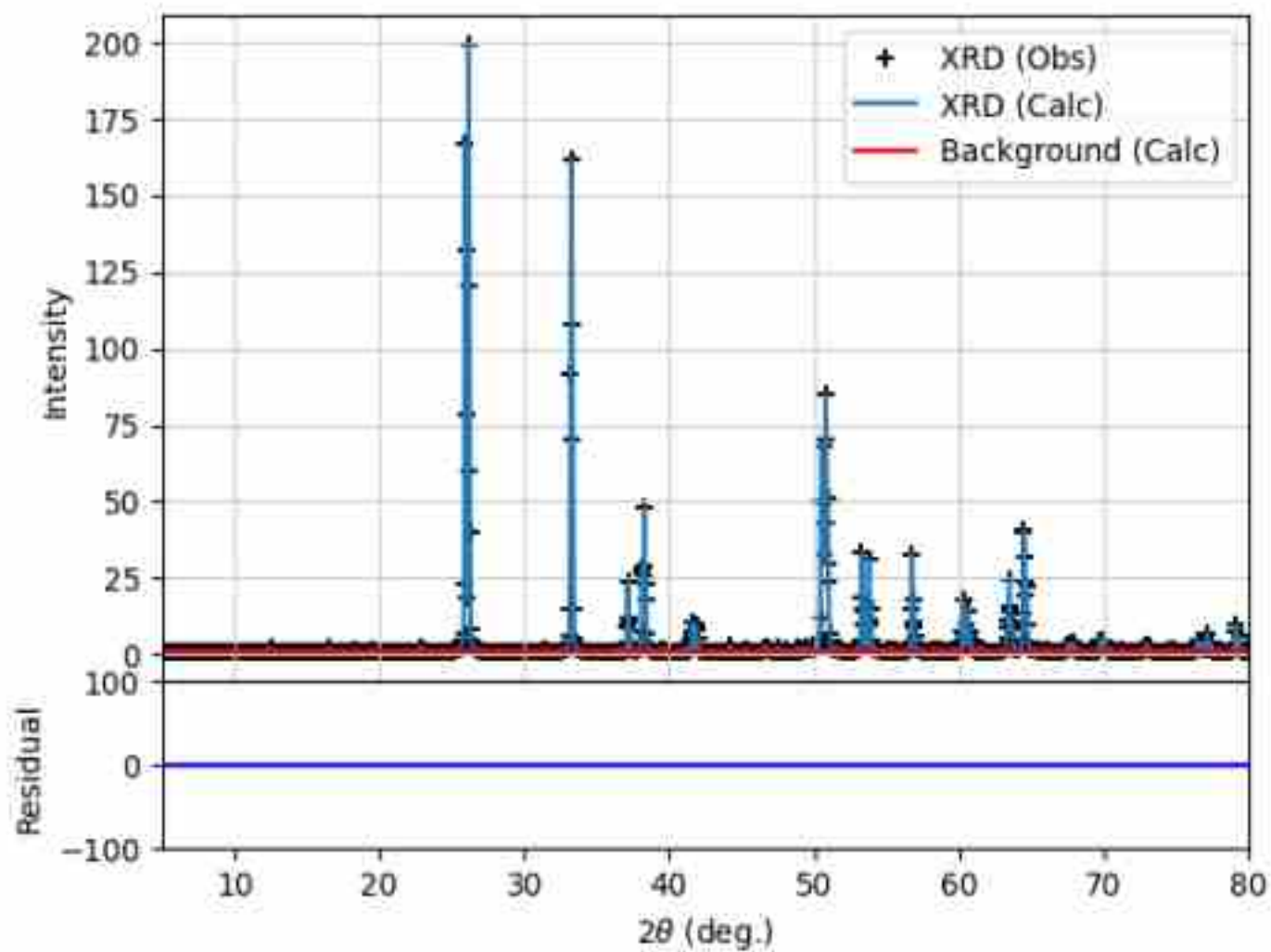
RMSE before RR	Rwp	RMSE after RR
0.024	0.14281	0.00191

Fe1Mo3As4



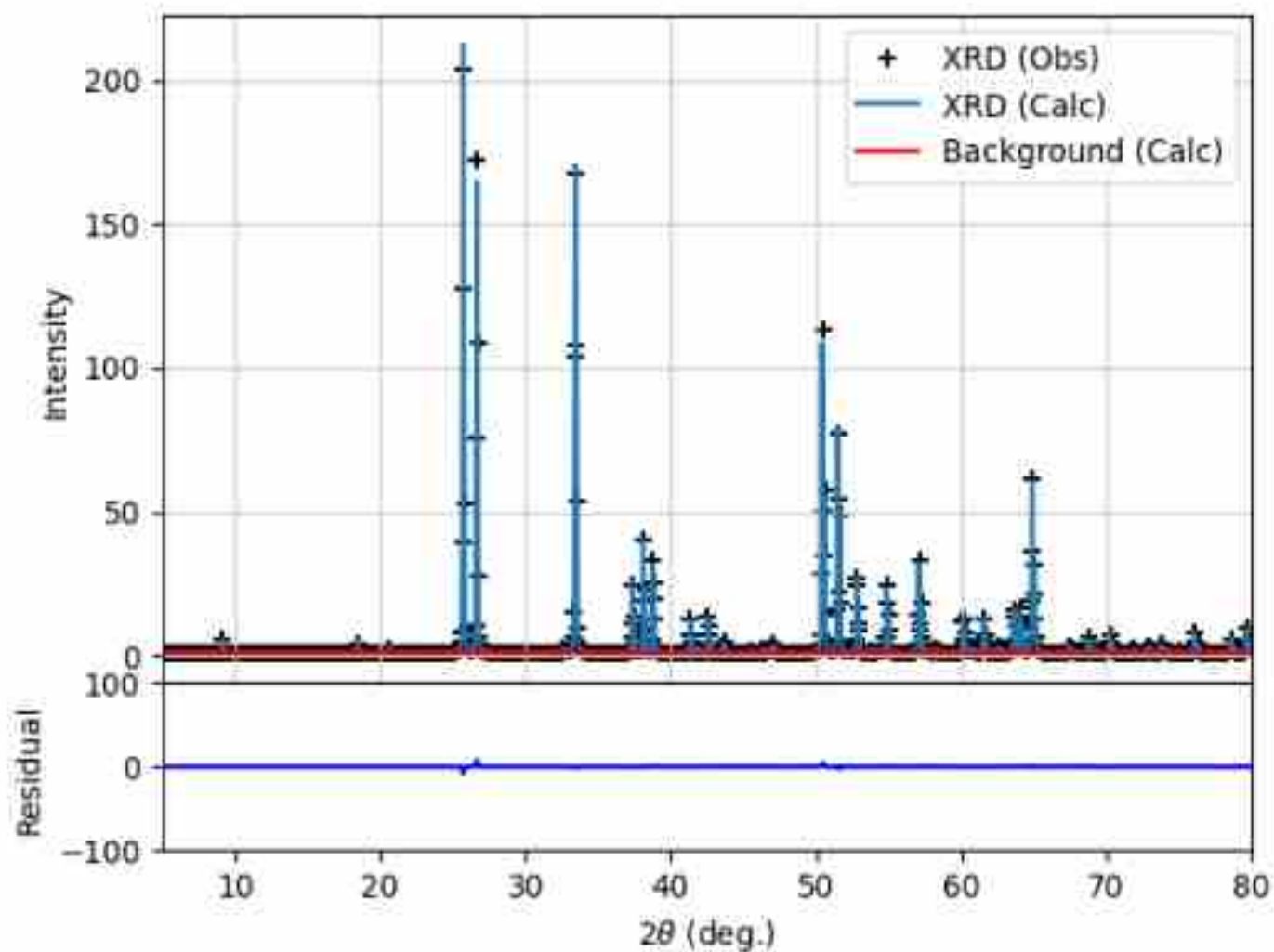
RMSE before RR	Rwp	RMSE after RR
0.024	14.33252	0.03617

Fe6O1F11



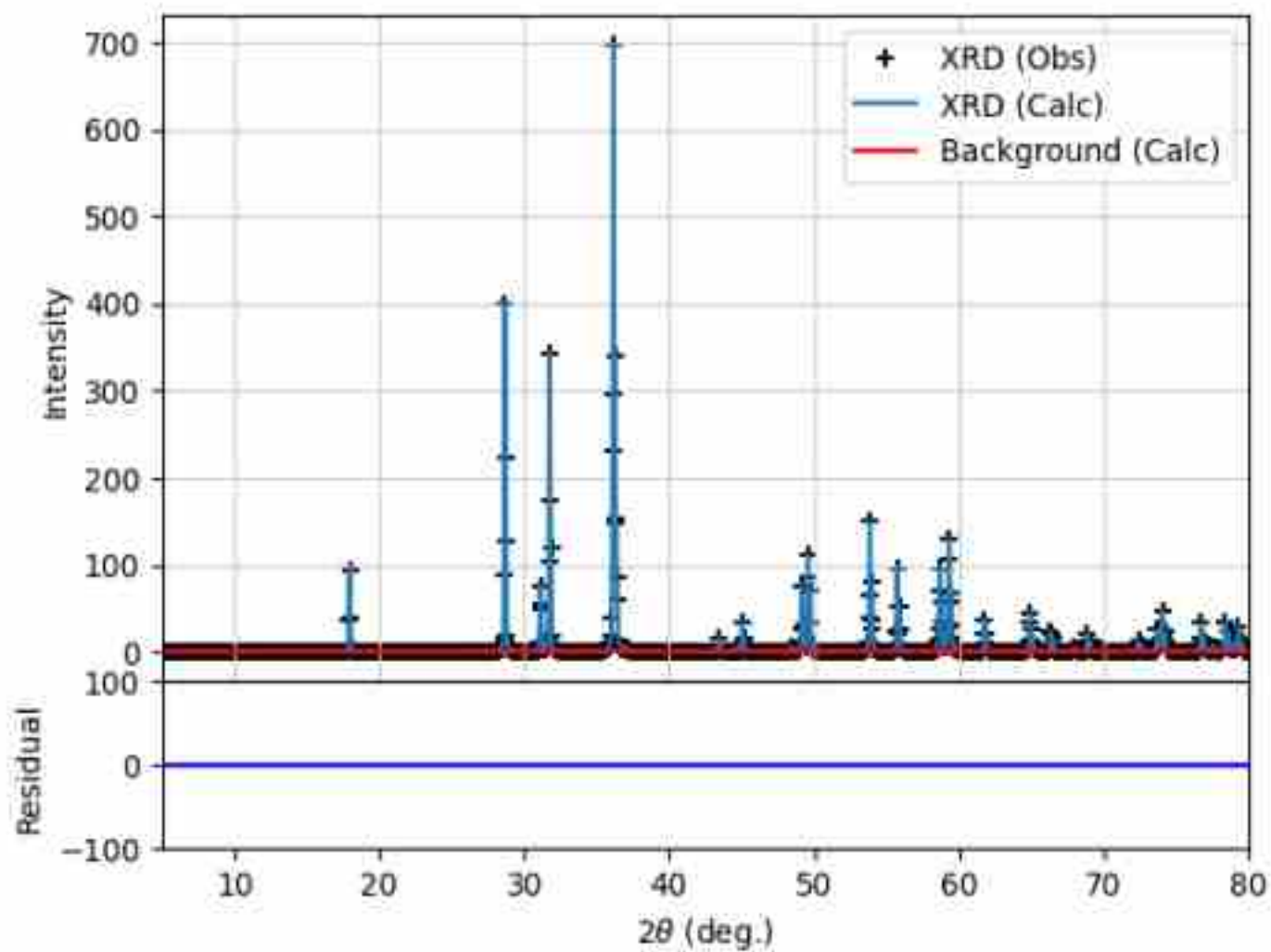
RMSE before RR	Rwp	RMSE after RR
0.024	0.0592	0.00077

Fe₆O₂F₁₀



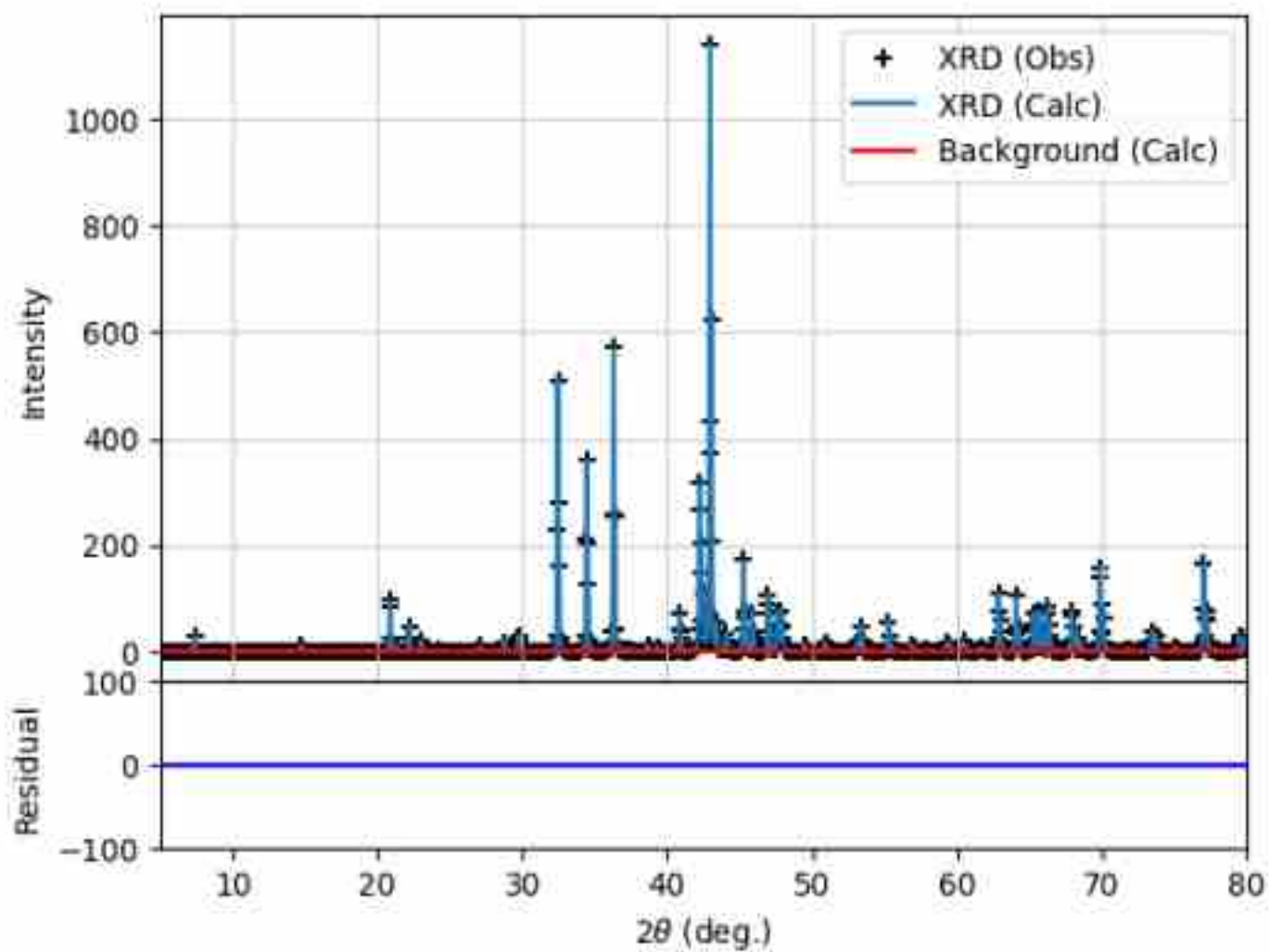
RMSE before RR	Rwp	RMSE after RR
0.024	3.0966	0.06235

Gd₂Cu₄O₈



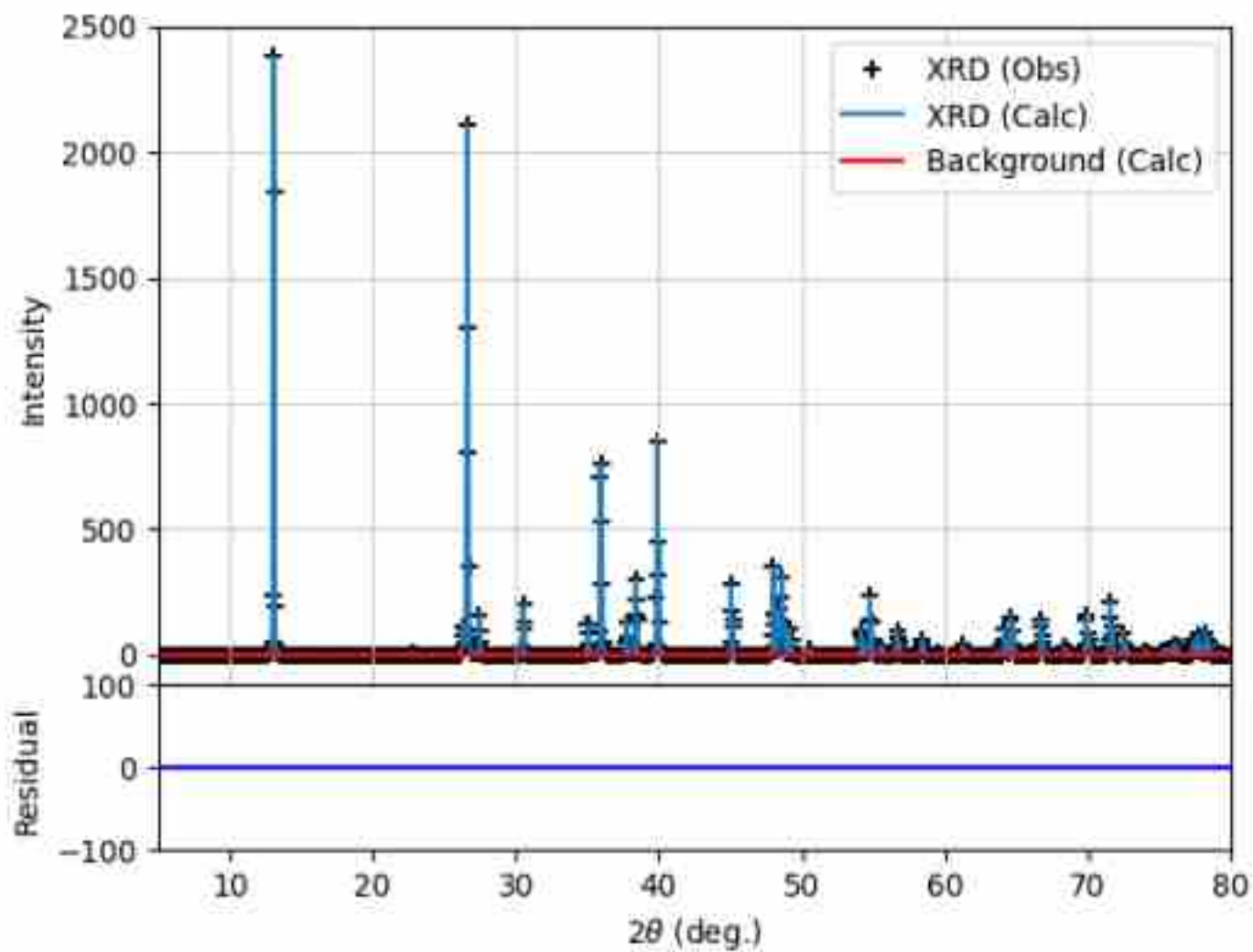
RMSE before RR	Rwp	RMSE after RR
0.024	0.00445	0.00224

Gd₄Ni₁₄



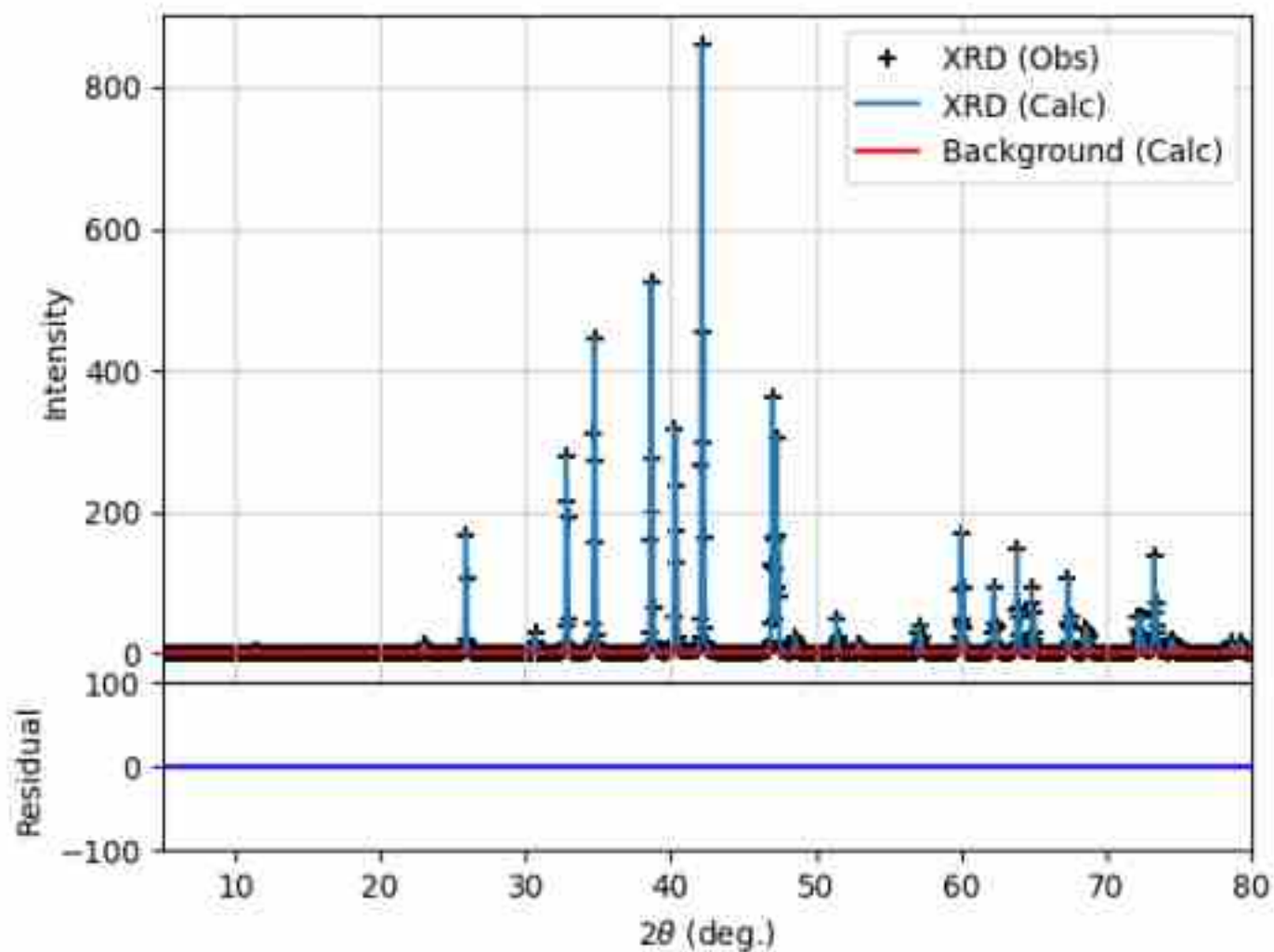
RMSE before RR	Rwp	RMSE after RR
0.024	0.00319	0.0004

Hf2I6



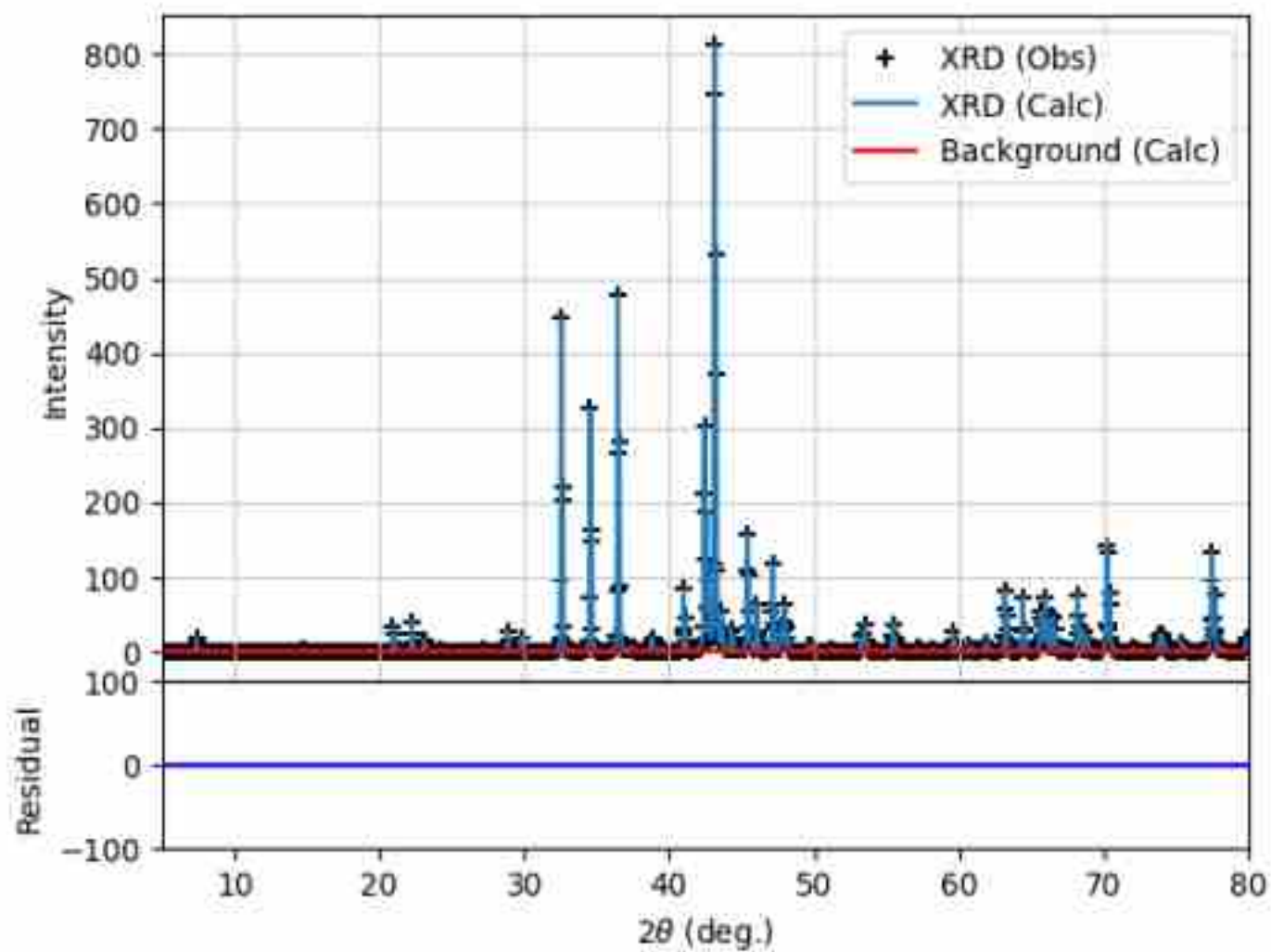
RMSE before RR	Rwp	RMSE after RR
0.024	0.00409	0.0003

Ho₃Ga₆Co₉



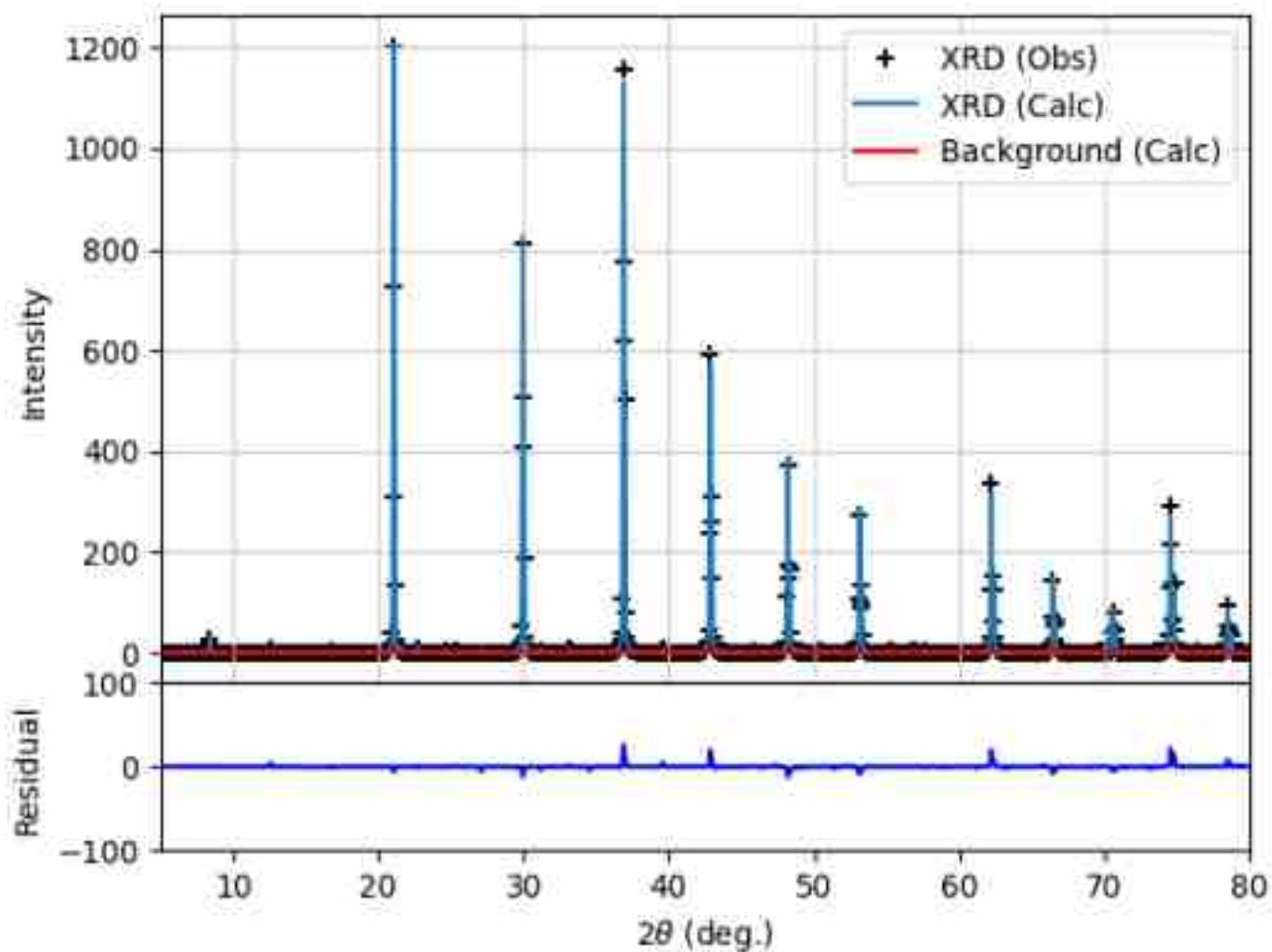
RMSE before RR	Rwp	RMSE after RR
0.024	0.00589	0.00068

Ho4Co14



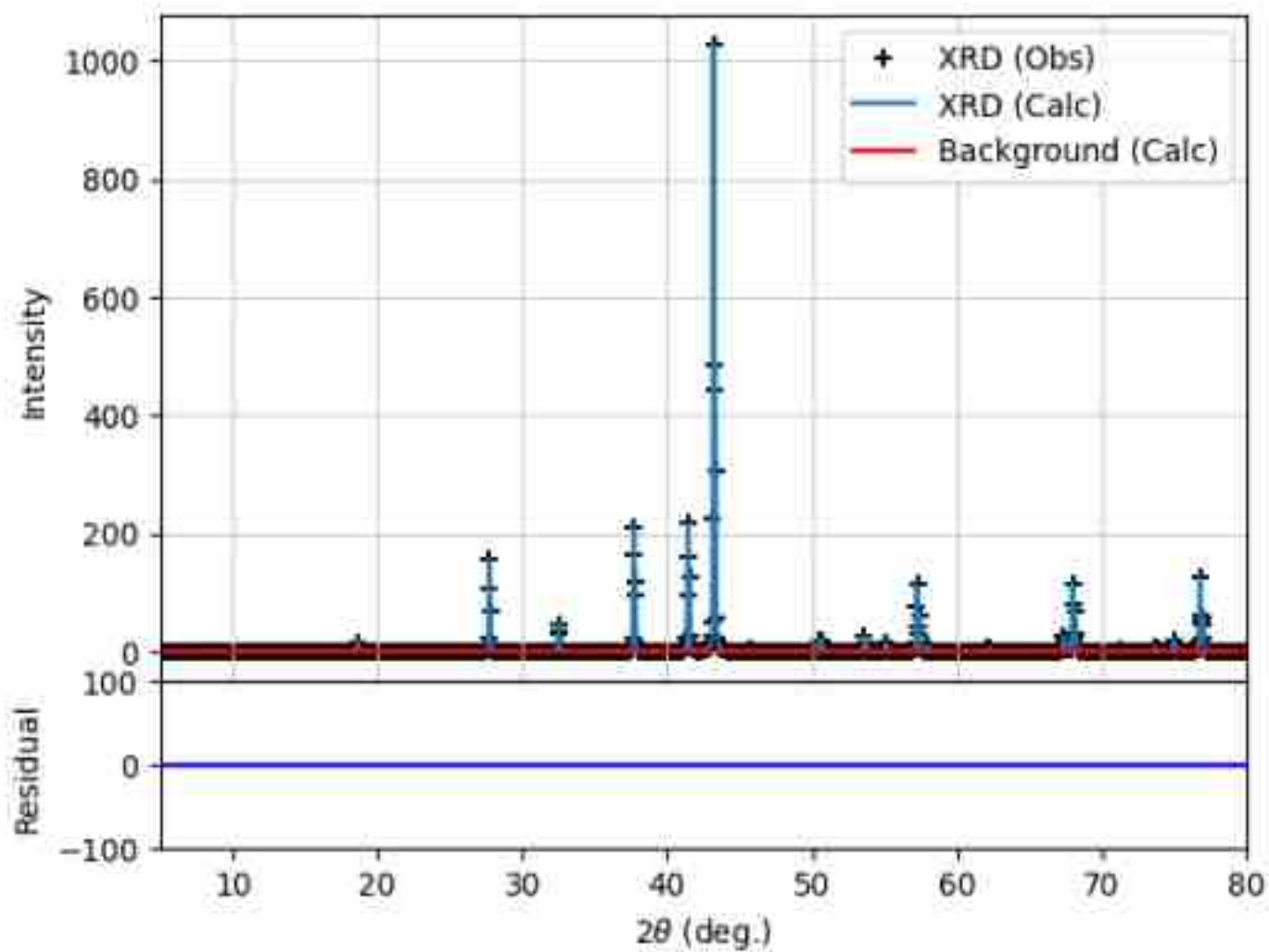
RMSE before RR	Rwp	RMSE after RR
0.024	0.00334	0.00044

Ho₄Hf₁Al₁₅



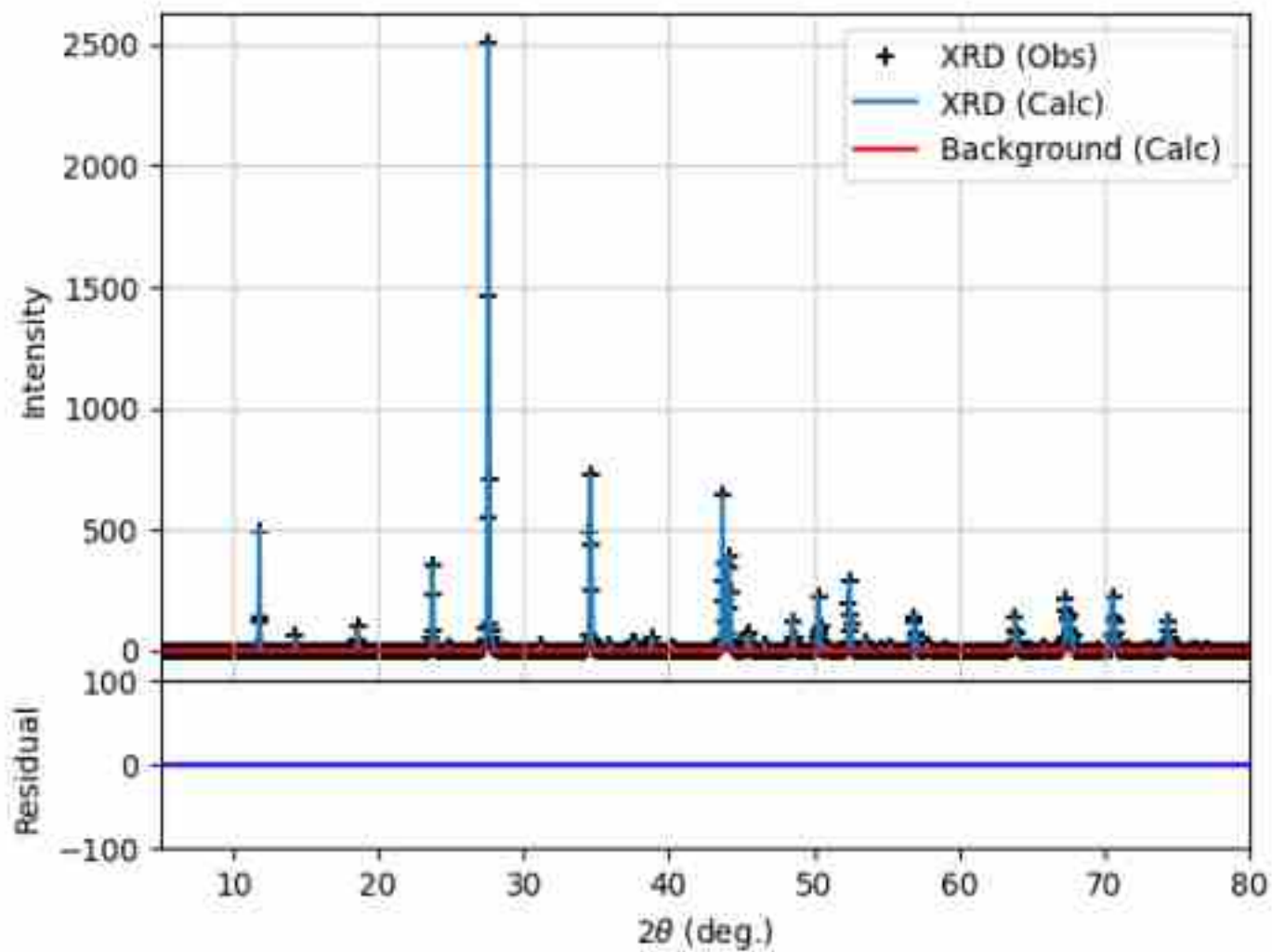
RMSE before RR	Rwp	RMSE after RR
0.024	9.22197	None

In2Cu6



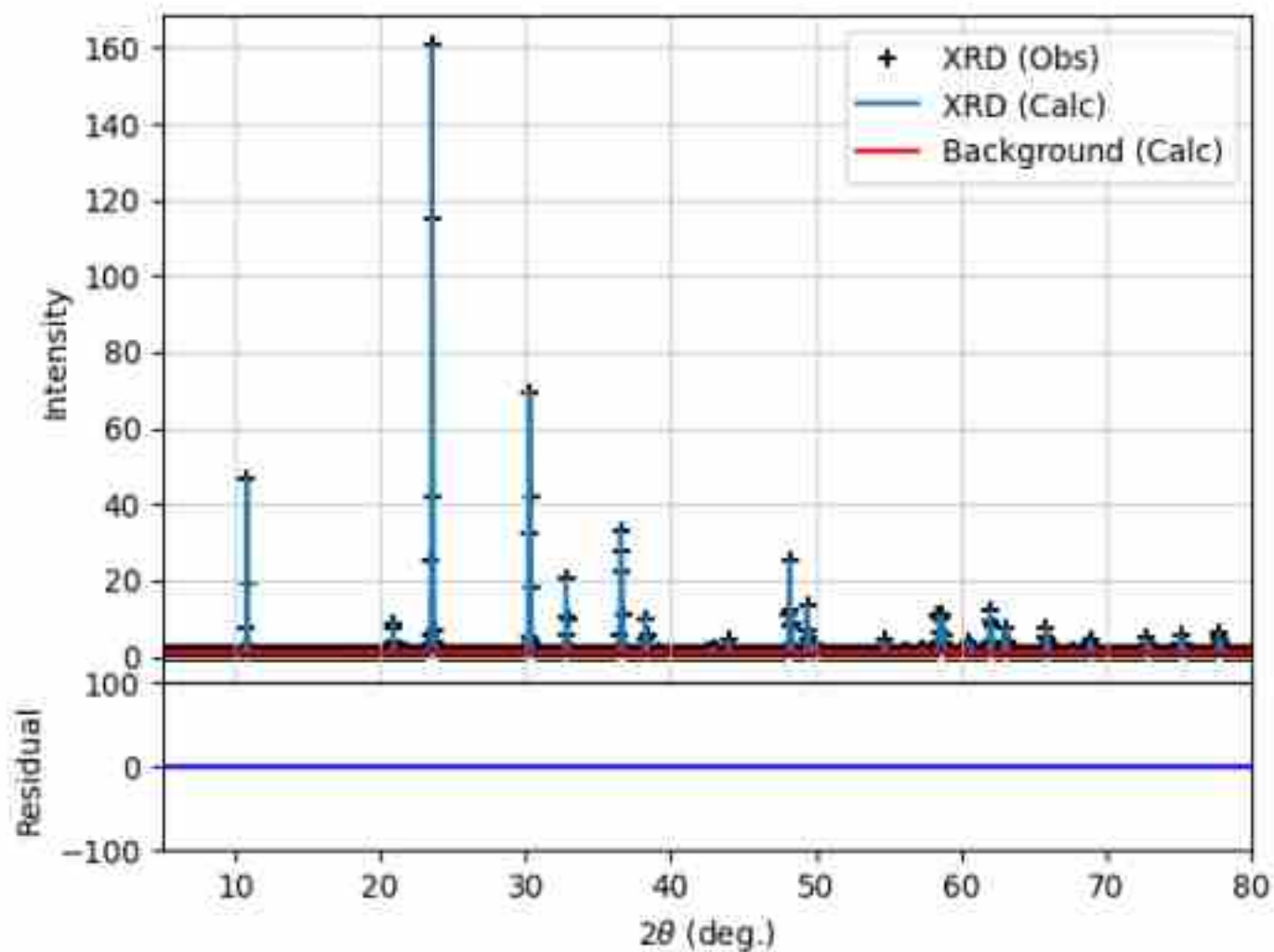
RMSE before RR	Rwp	RMSE after RR
0.024	0.0049	0.00076

In₂Si₂Te₆



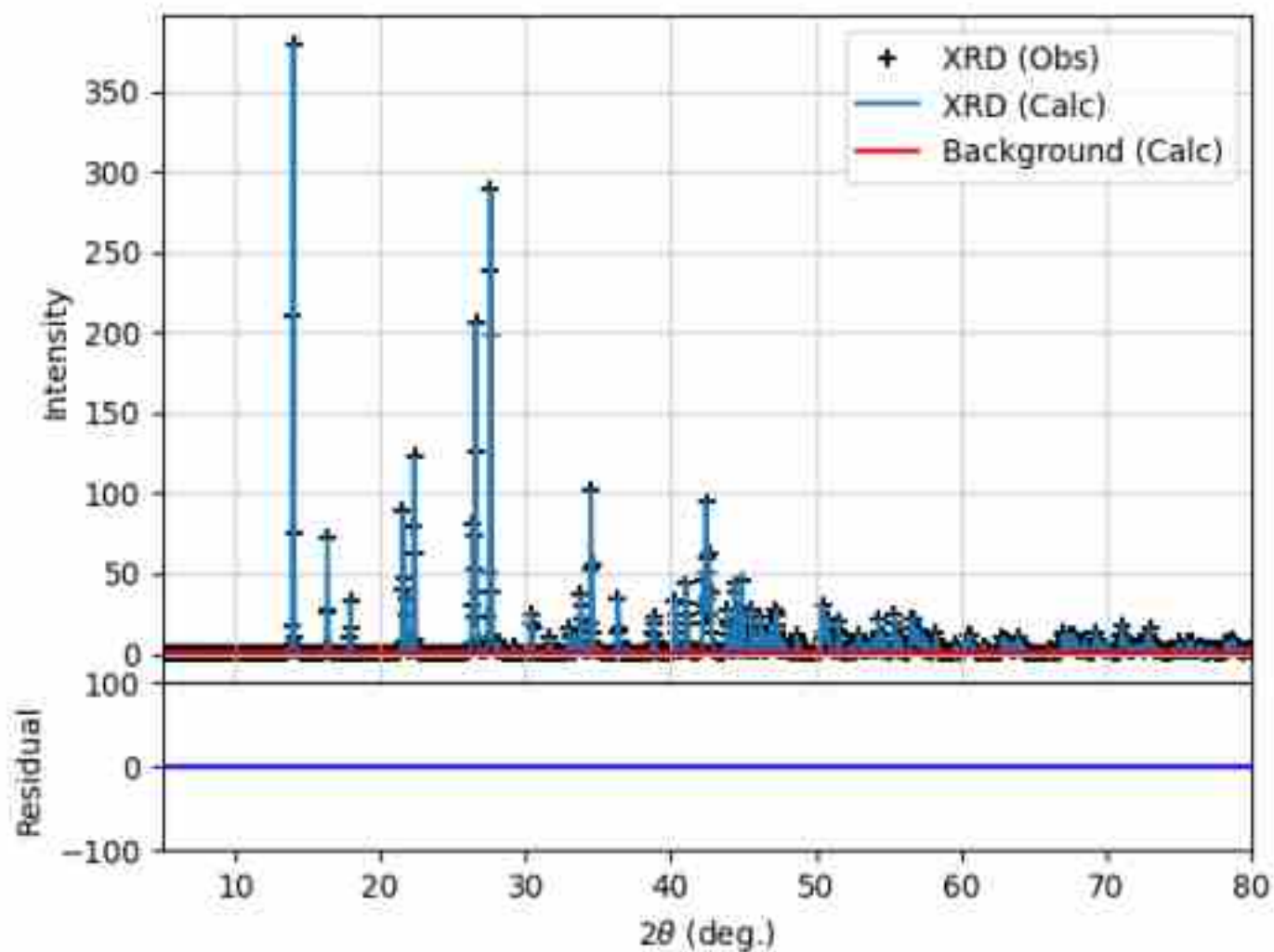
RMSE before RR	Rwp	RMSE after RR
0.024	0.00426	0.00056

K1Al1S2O8



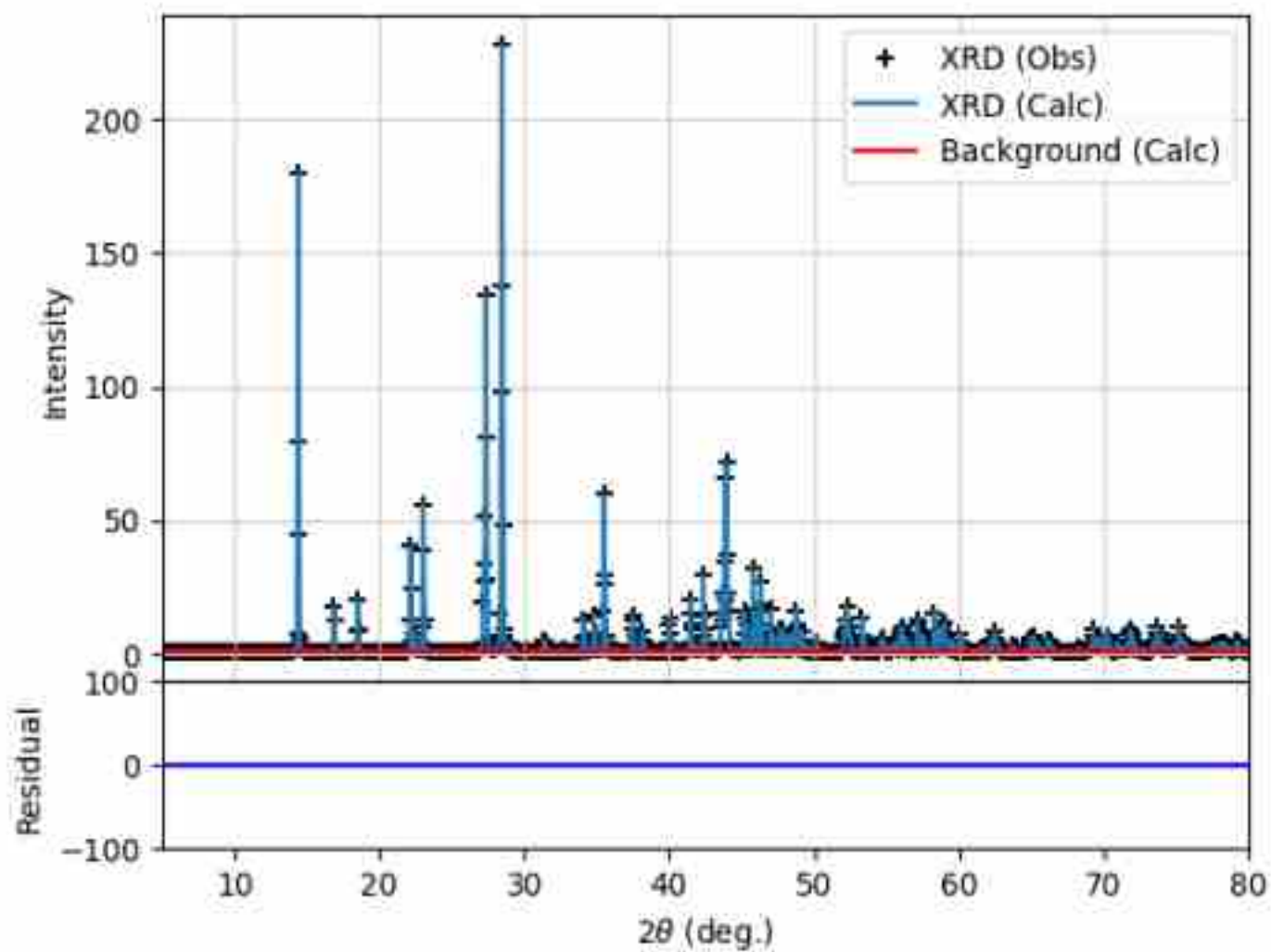
RMSE before RR	Rwp	RMSE after RR
0.024	0.00192	0.00115

K₂Eu₂C₄O₁₂



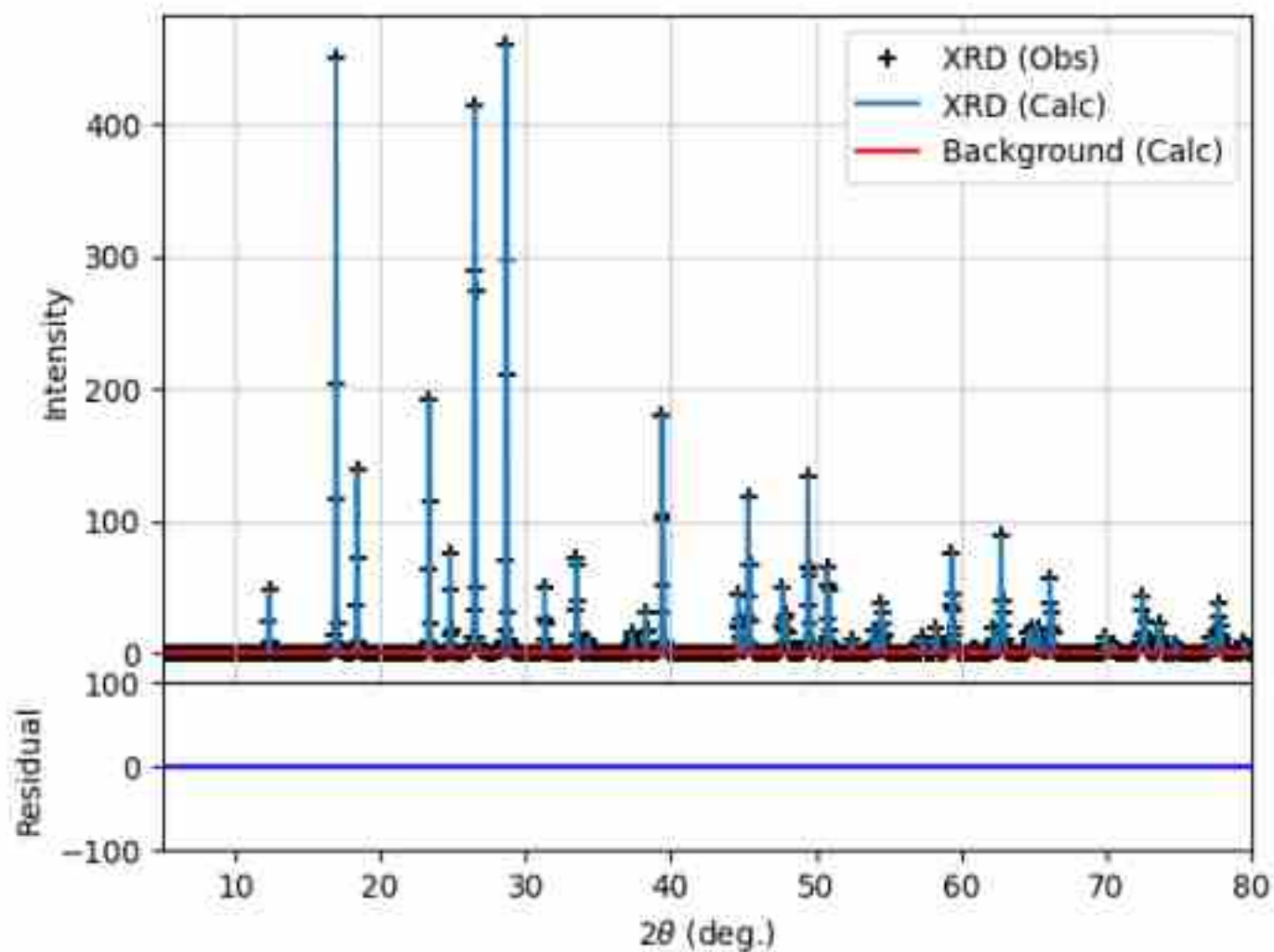
RMSE before RR	Rwp	RMSE after RR
0.024	0.00372	0.00061

K₂Y₂C₄O₁₂



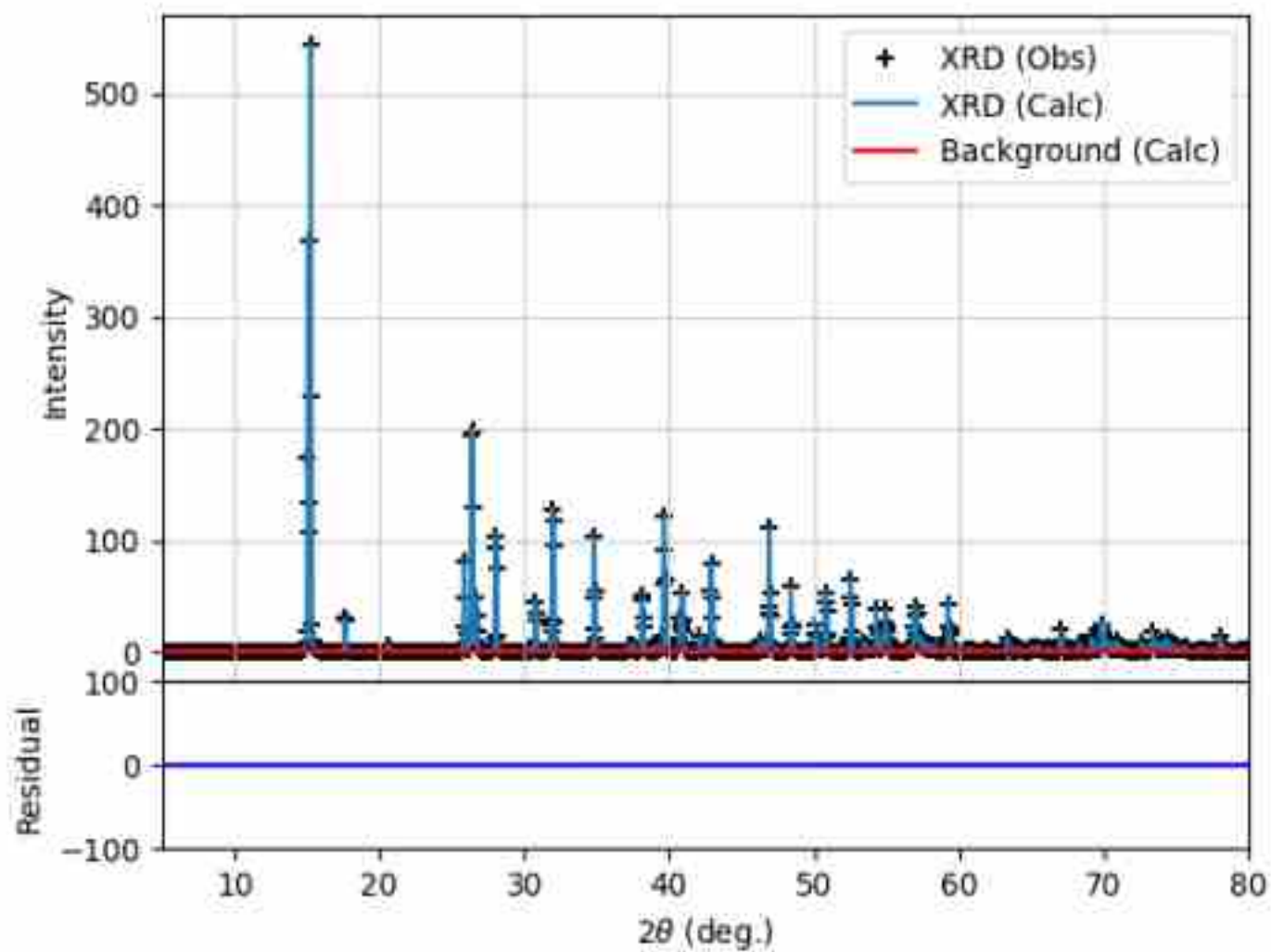
RMSE before RR	Rwp	RMSE after RR
0.024	0.00273	0.00141

K3Re1Mo1O8



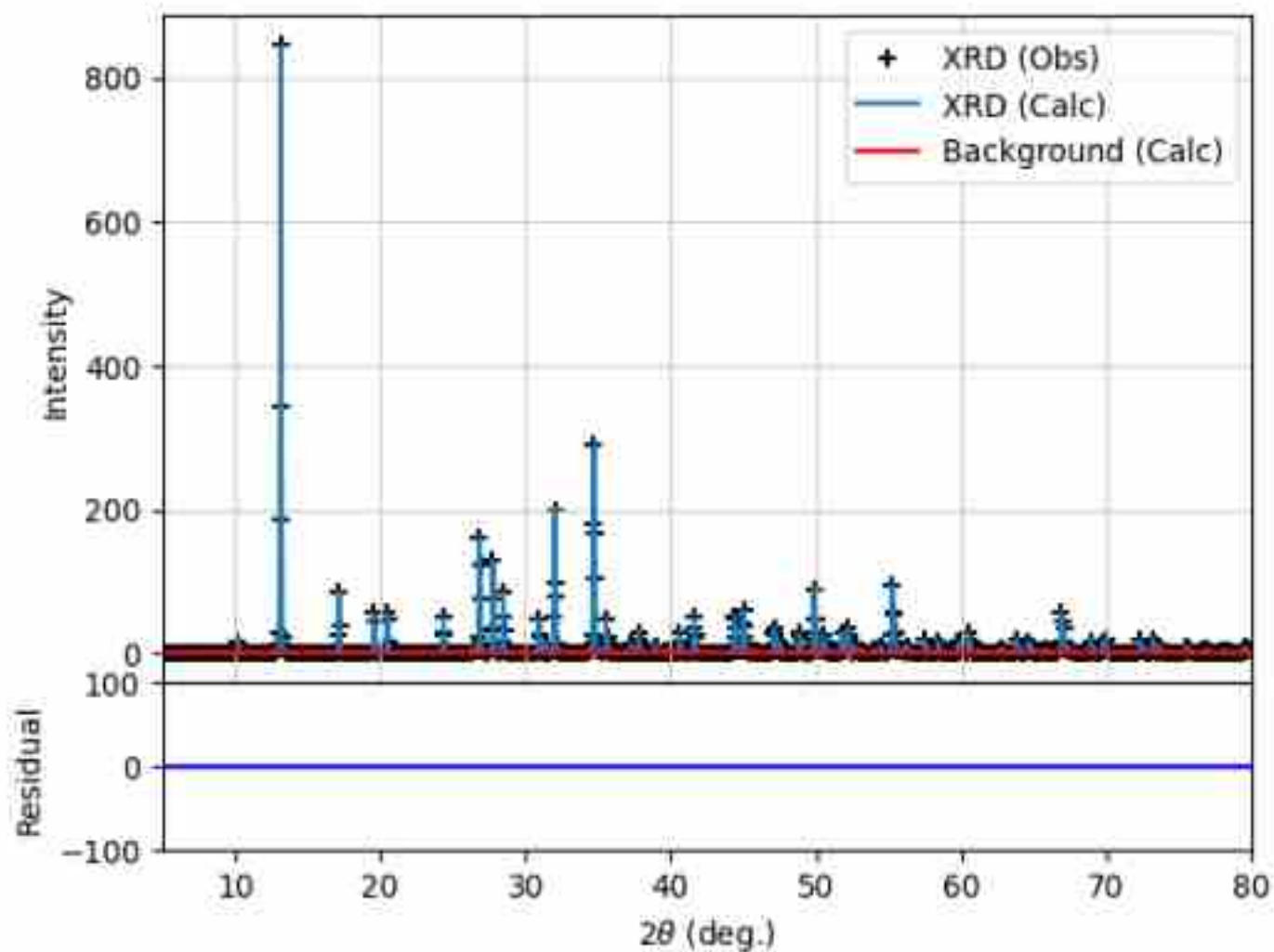
RMSE before RR	Rwp	RMSE after RR
0.024	0.00423	0.00184

K4Nb2Cu2S8



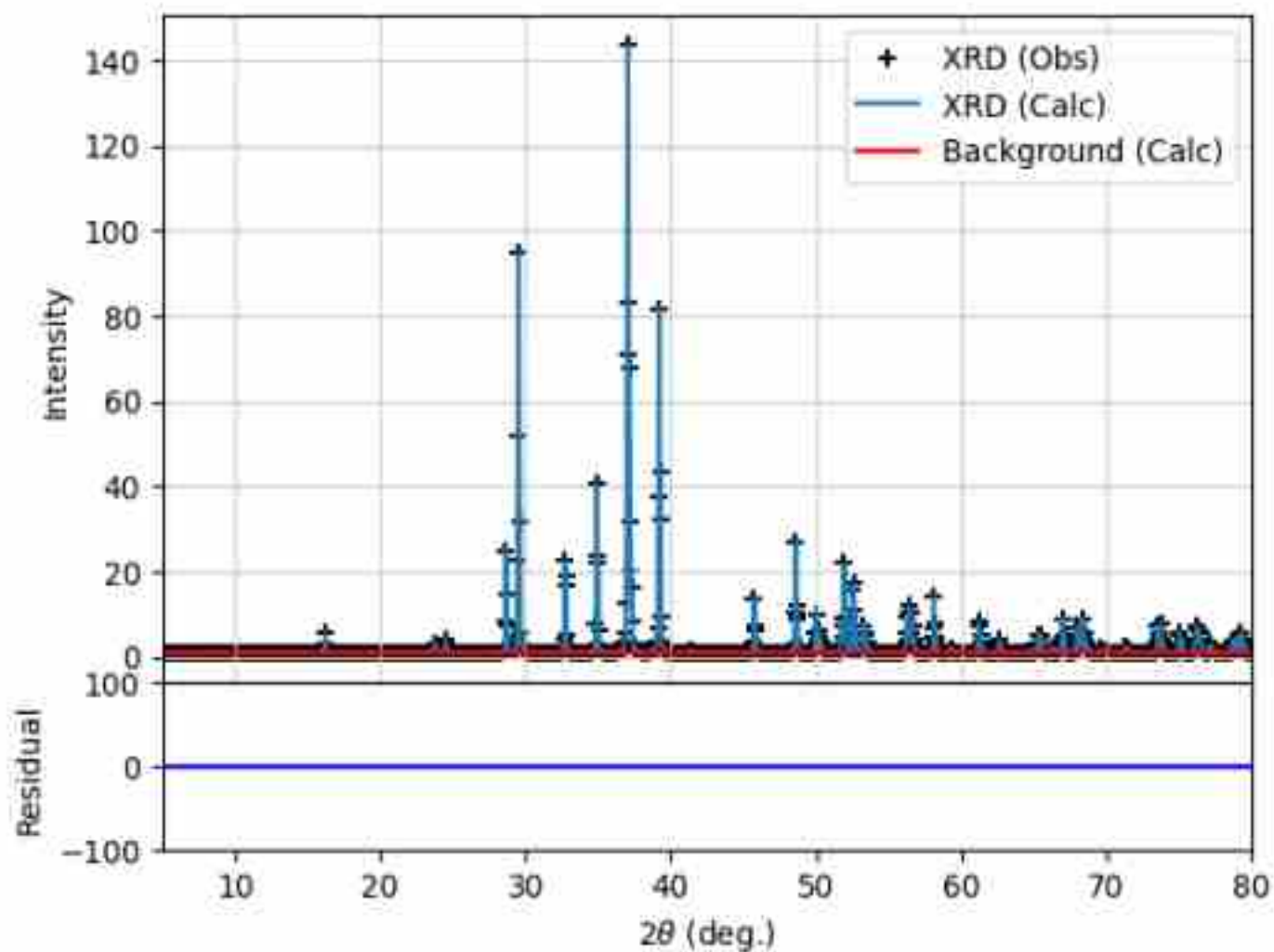
RMSE before RR	Rwp	RMSE after RR
0.024	0.98784	0.01053

K4Ru2C110O1



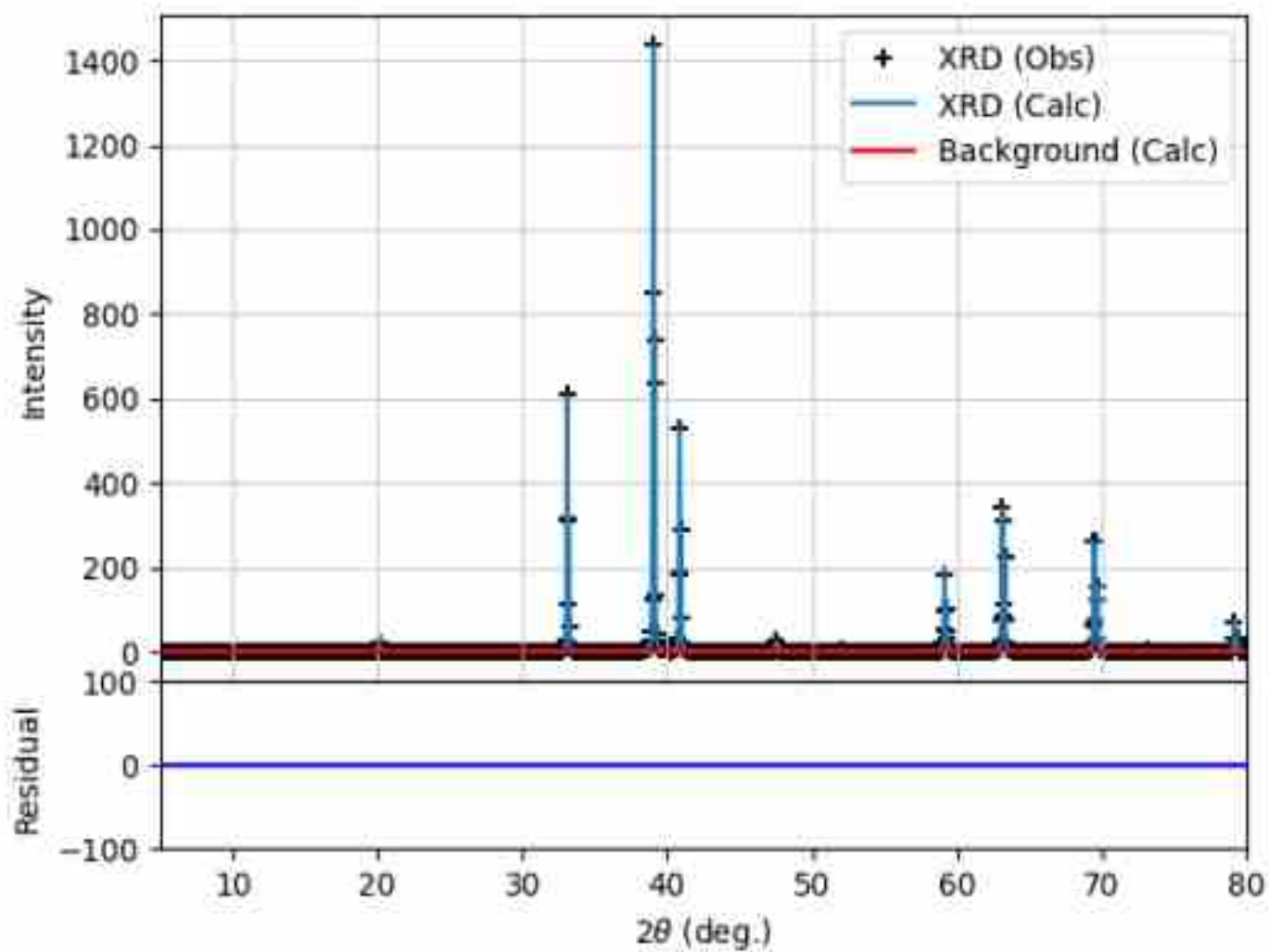
RMSE before RR	Rwp	RMSE after RR
0.024	0.00344	0.00034

K6Be2F10



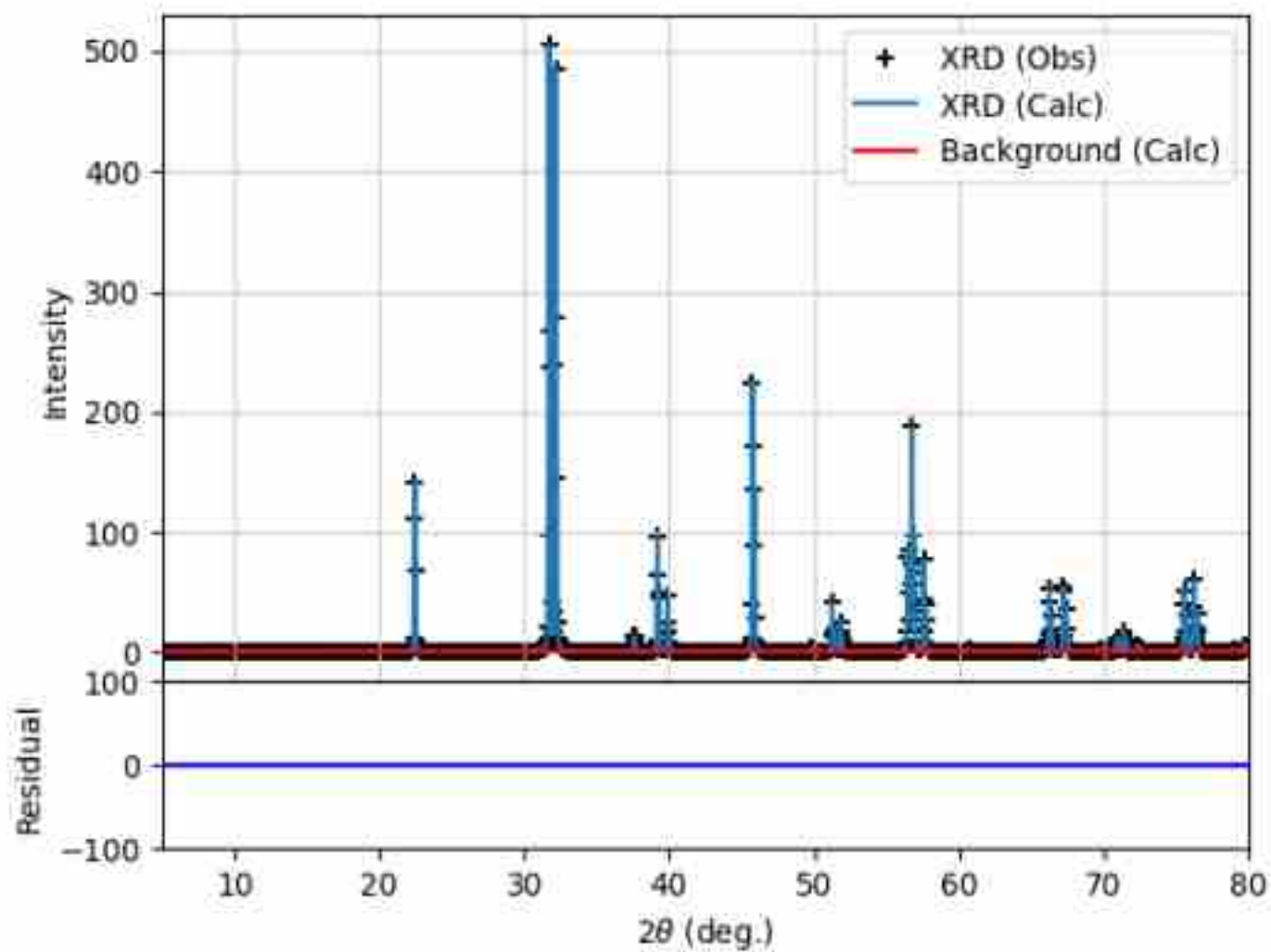
RMSE before RR	Rwp	RMSE after RR
0.024	0.00303	0.00091

La1Ce1Ru4



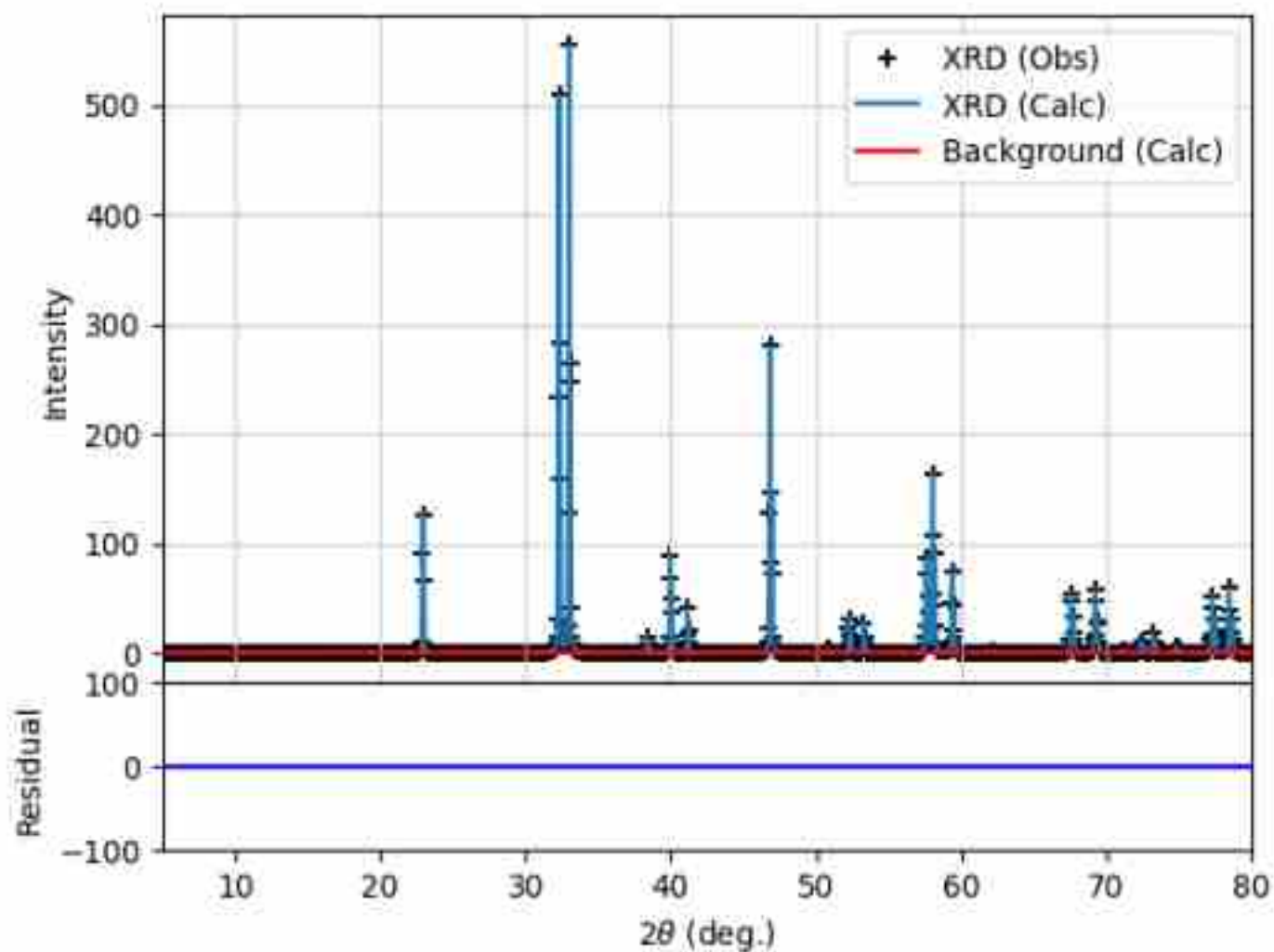
RMSE before RR	Rwp	RMSE after RR
0.024	0.01675	0.00077

La₂Fe₂O₆



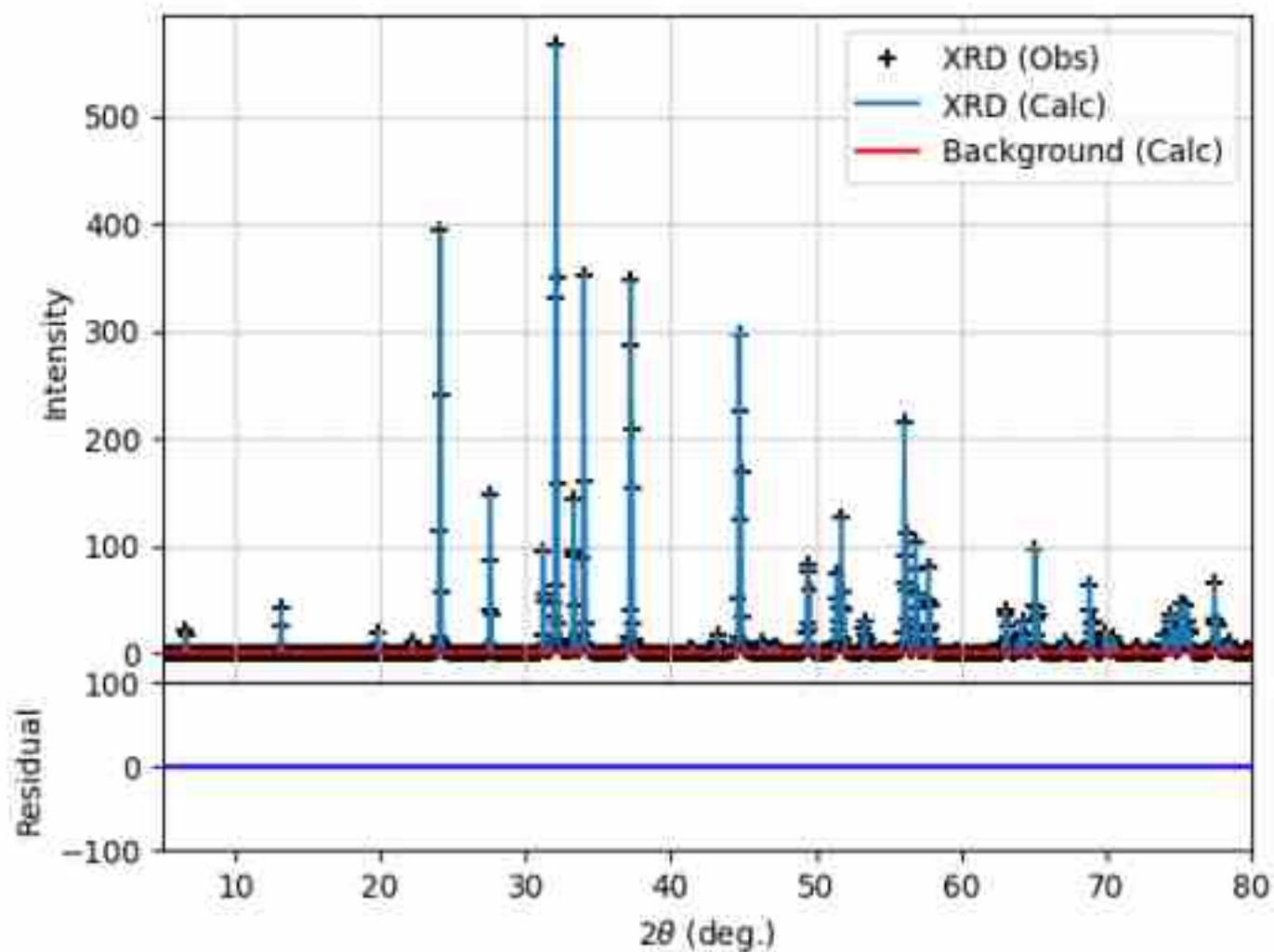
RMSE before RR	Rwp	RMSE after RR
0.024	0.00308	0.00164

La₂ZnNiO₆



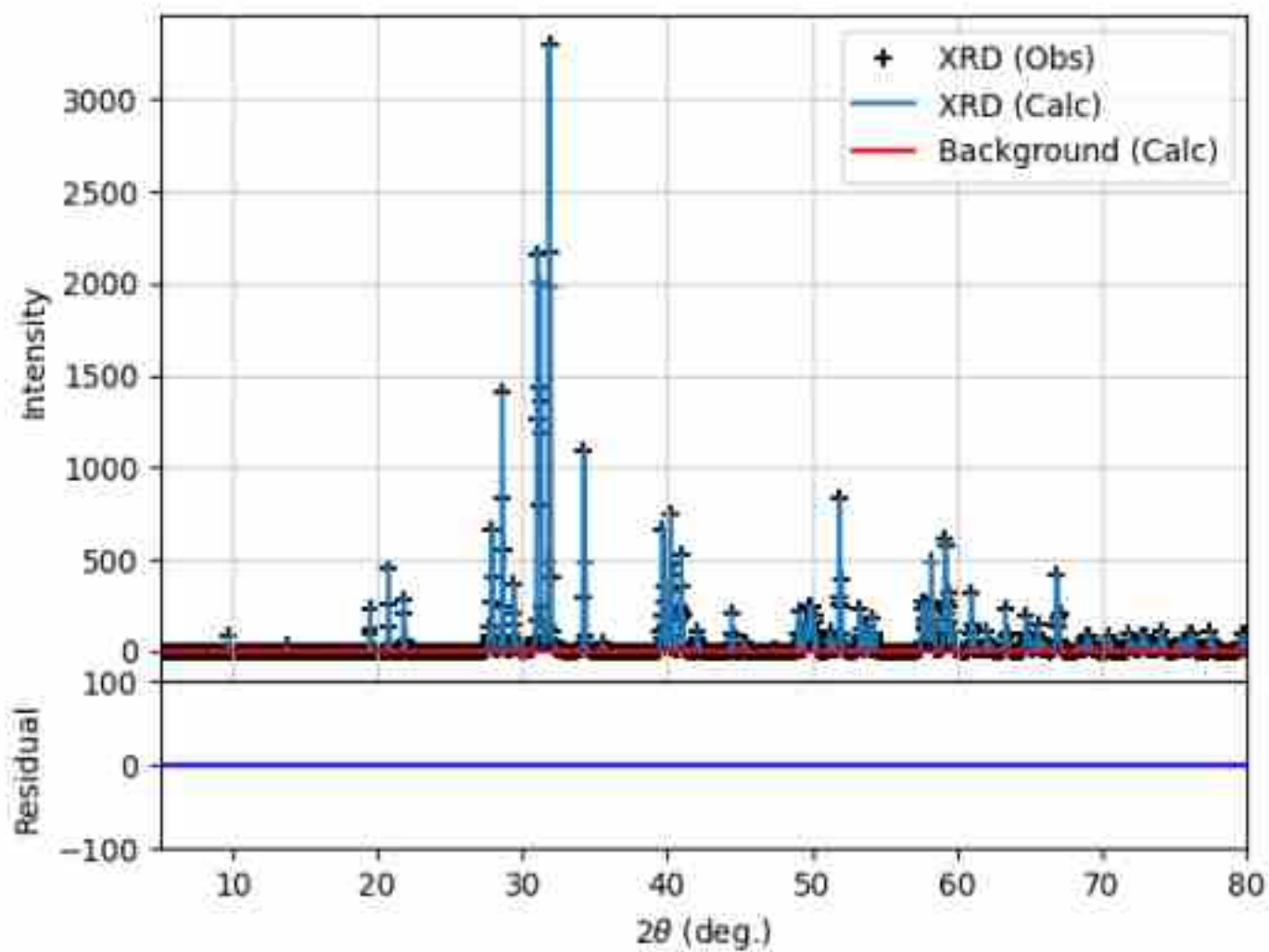
RMSE before RR	Rwp	RMSE after RR
0.024	0.00357	0.0016

La₃Cu₄P₄O₂



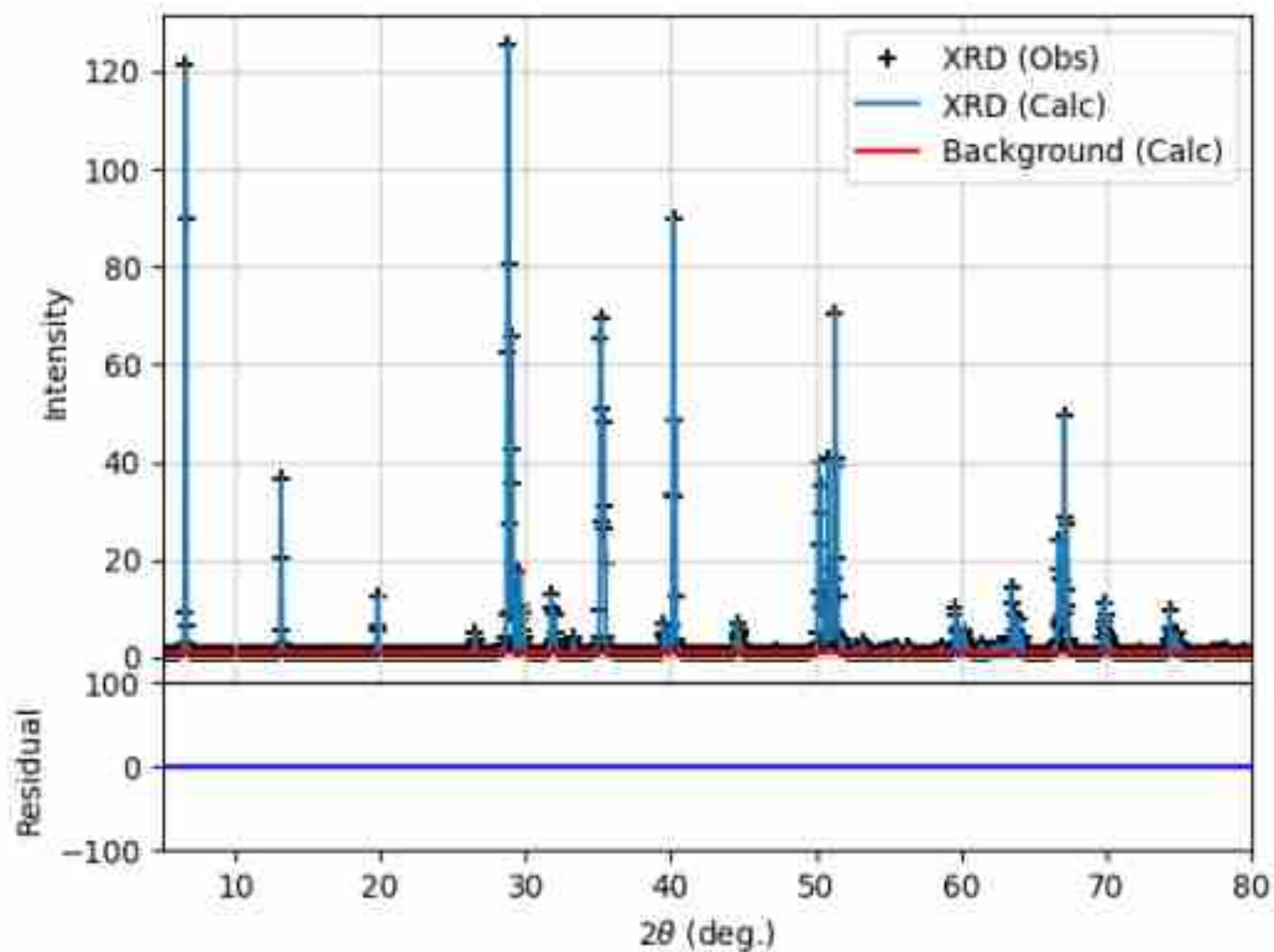
RMSE before RR	Rwp	RMSE after RR
0.024	0.00615	0.00219

La10Tl6



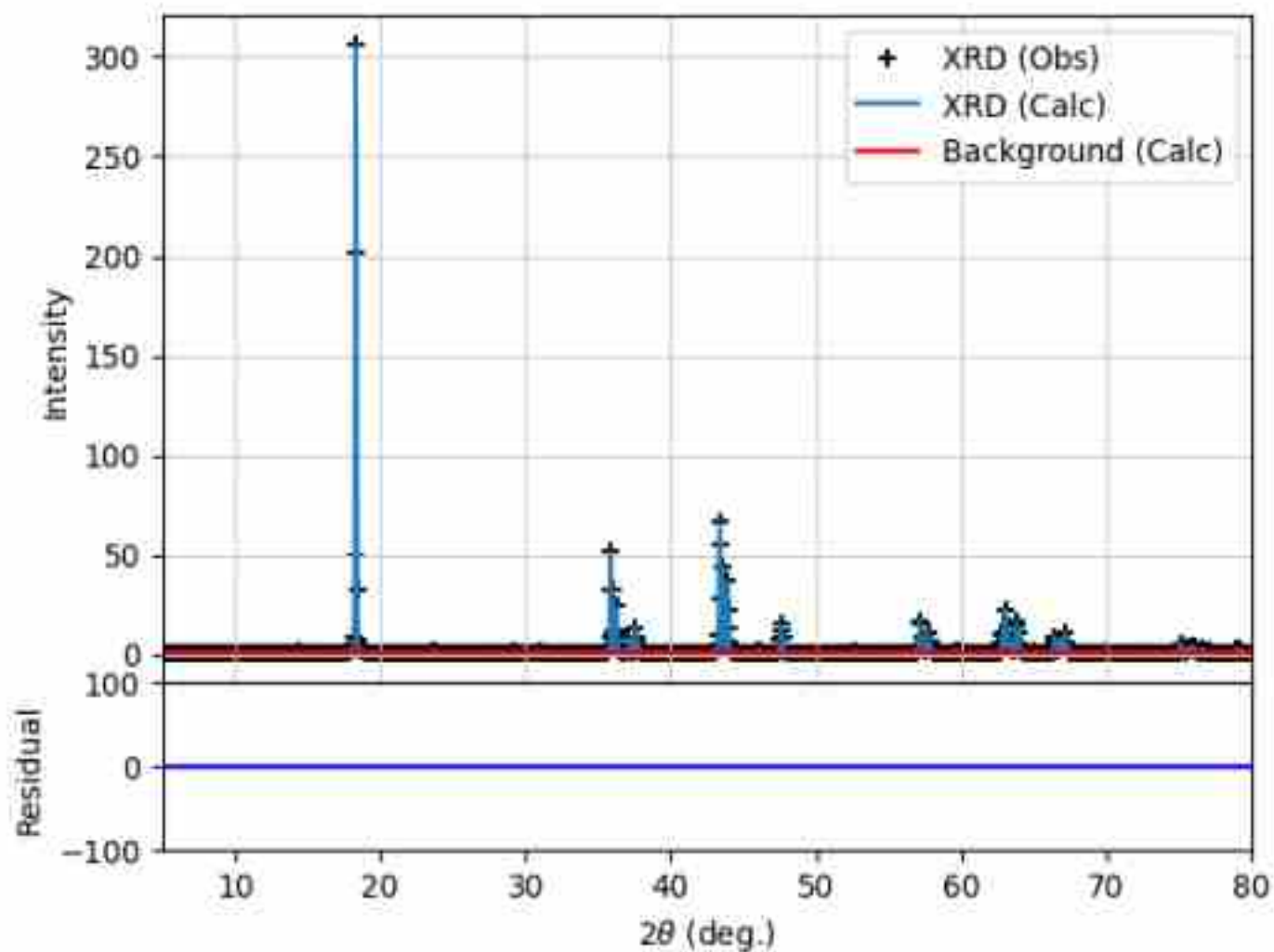
RMSE before RR	Rwp	RMSE after RR
0.024	0.00398	0.0004

Li1Fe5O5F1



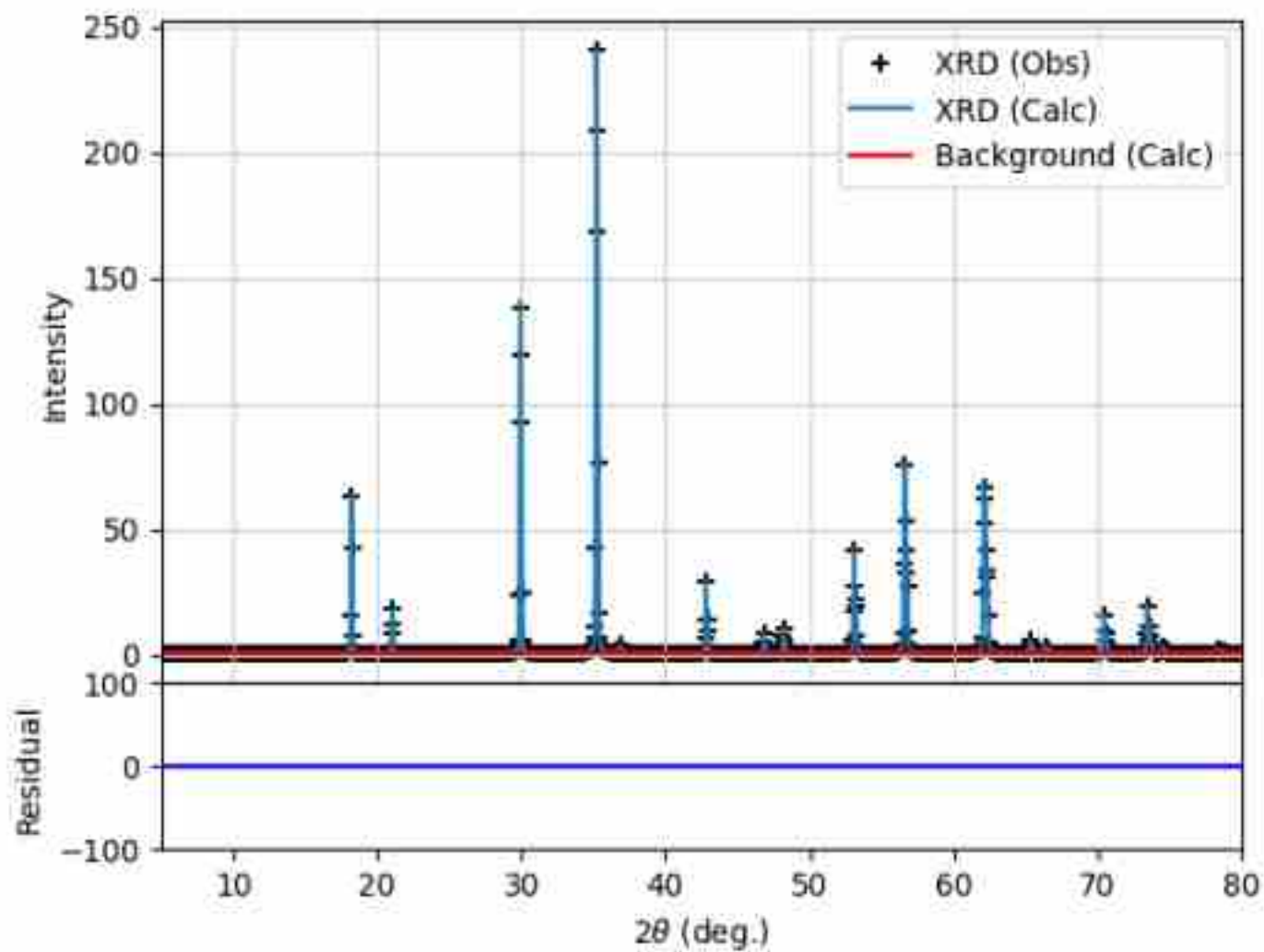
RMSE before RR	Rwp	RMSE after RR
0.024	0.00281	0.00104

Li1Mn2Co1O6



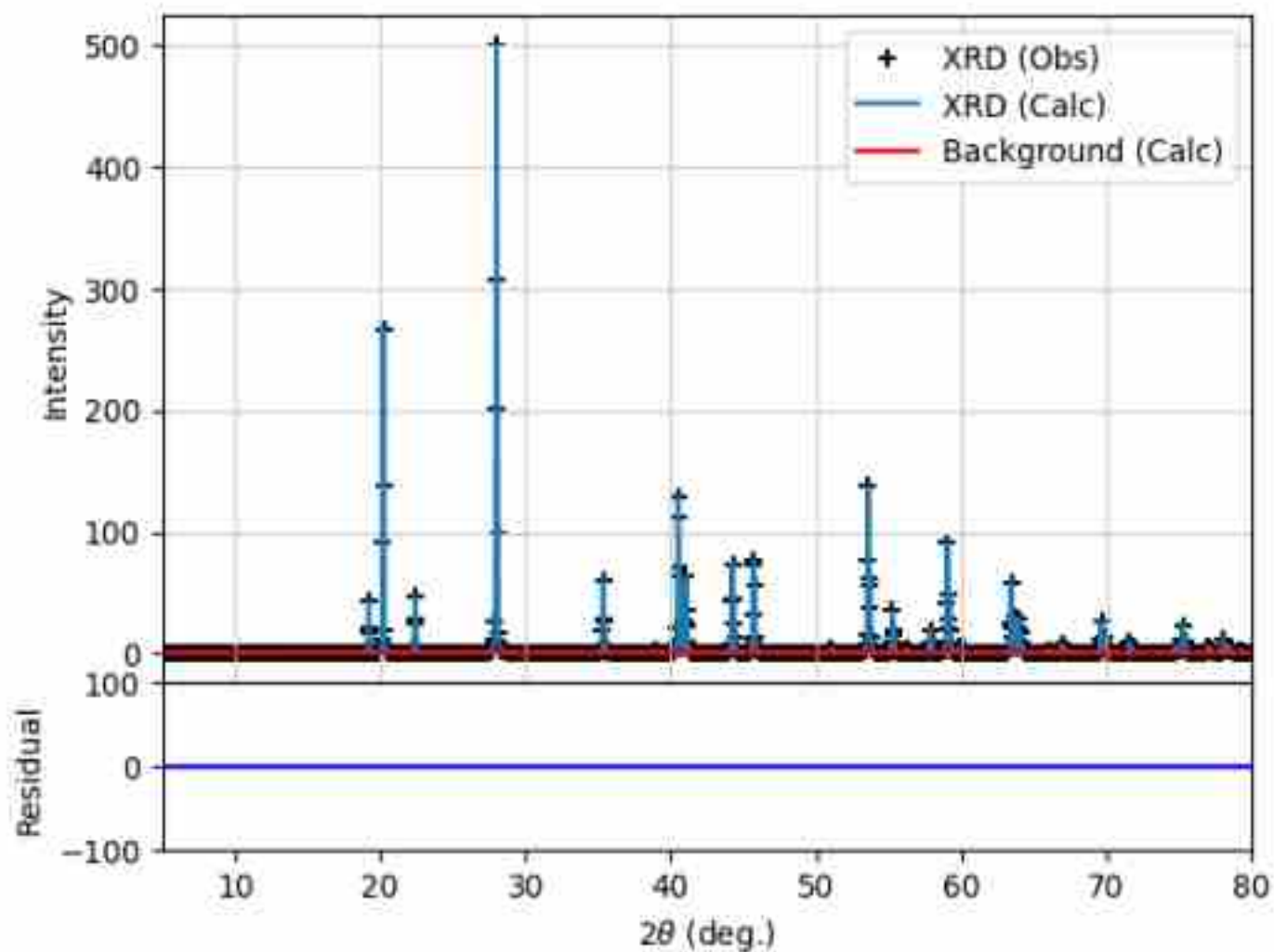
RMSE before RR	Rwp	RMSE after RR
0.024	0.00147	0.00047

Li1V3Zn2O8



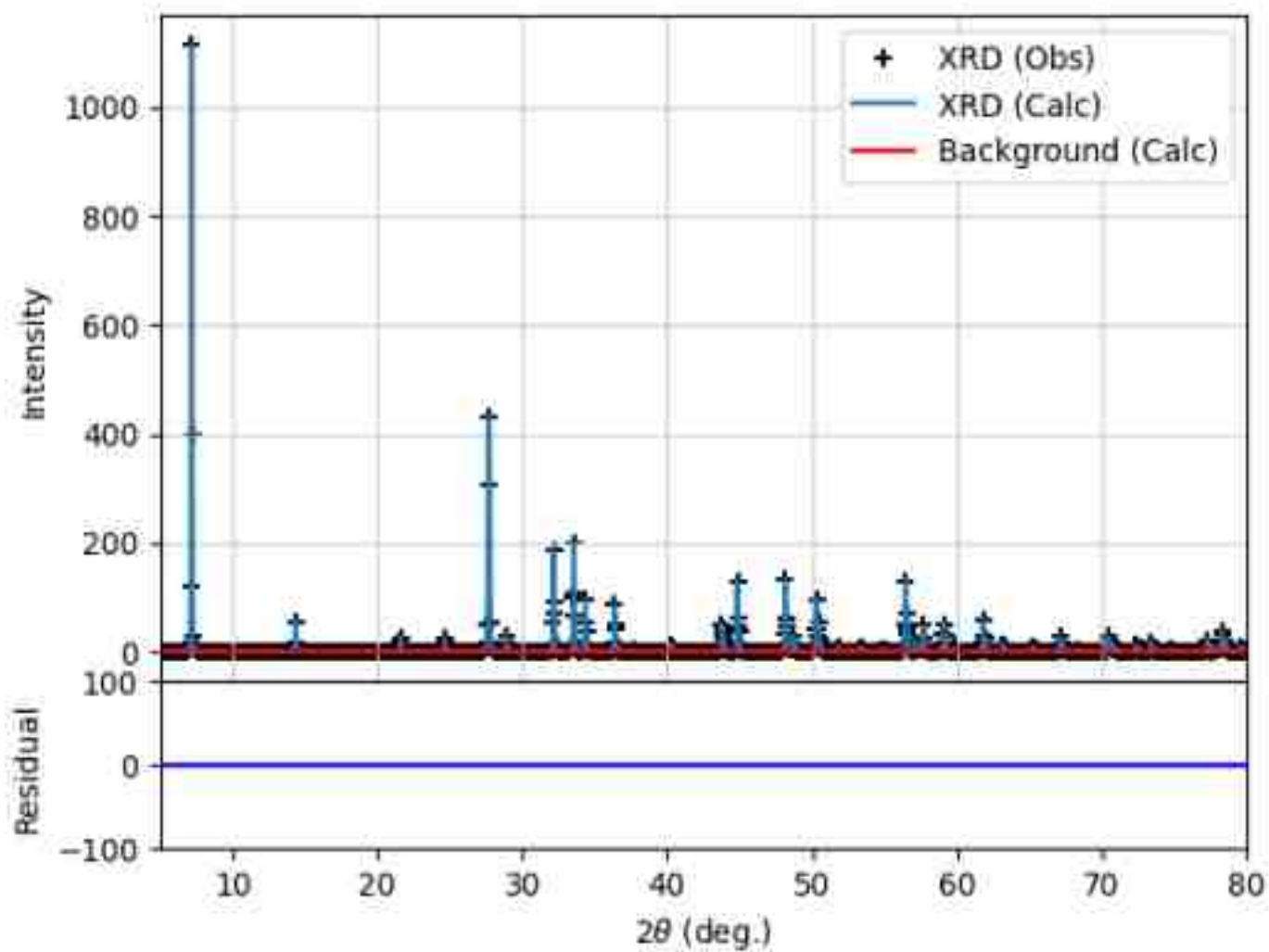
RMSE before RR	Rwp	RMSE after RR
0.024	0.00352	0.00184

Li₂Al₂Pd₂F₁₂



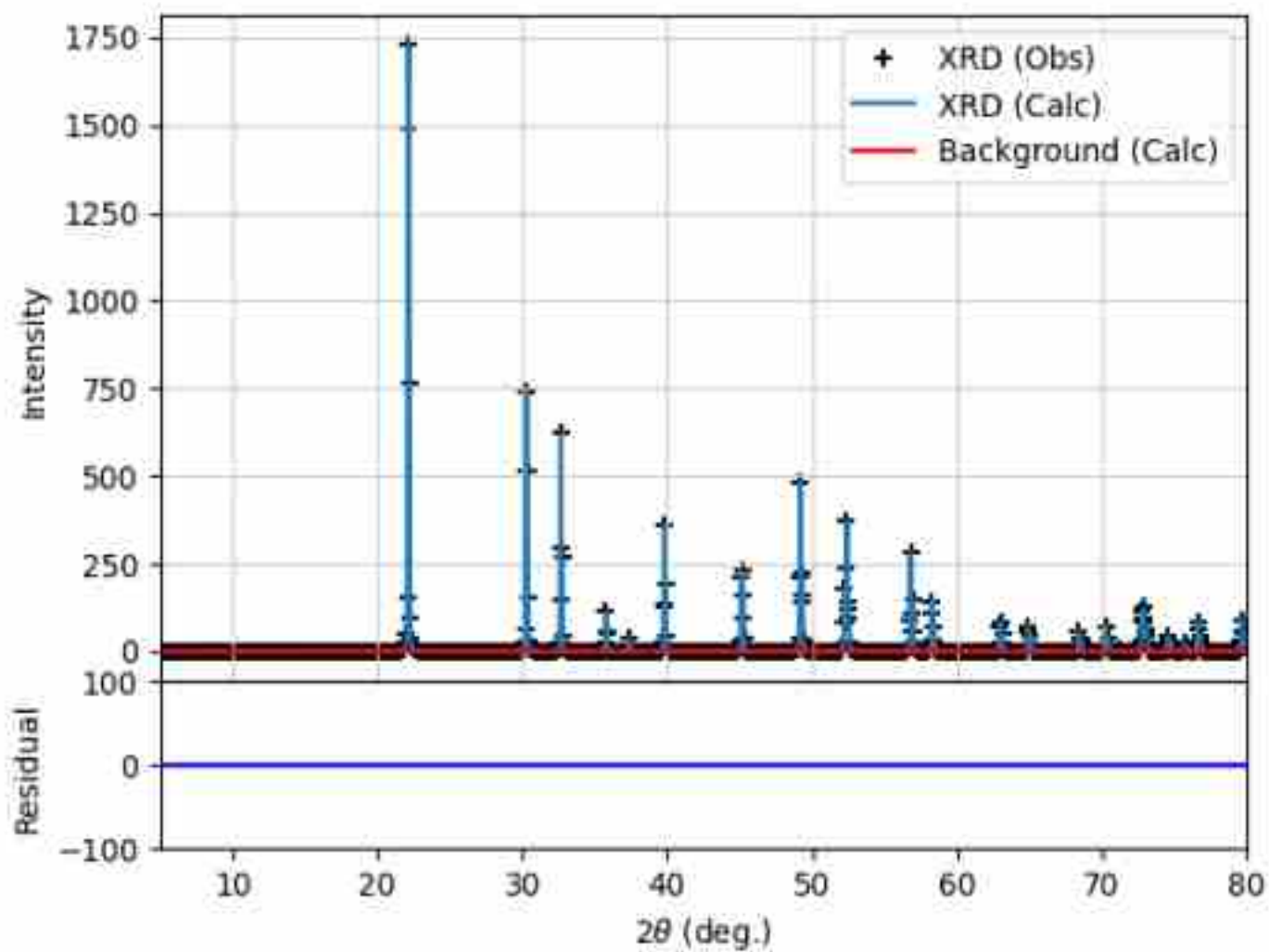
RMSE before RR	Rwp	RMSE after RR
0.024	0.01406	0.00414

Li₂La₂Ti₂O₈



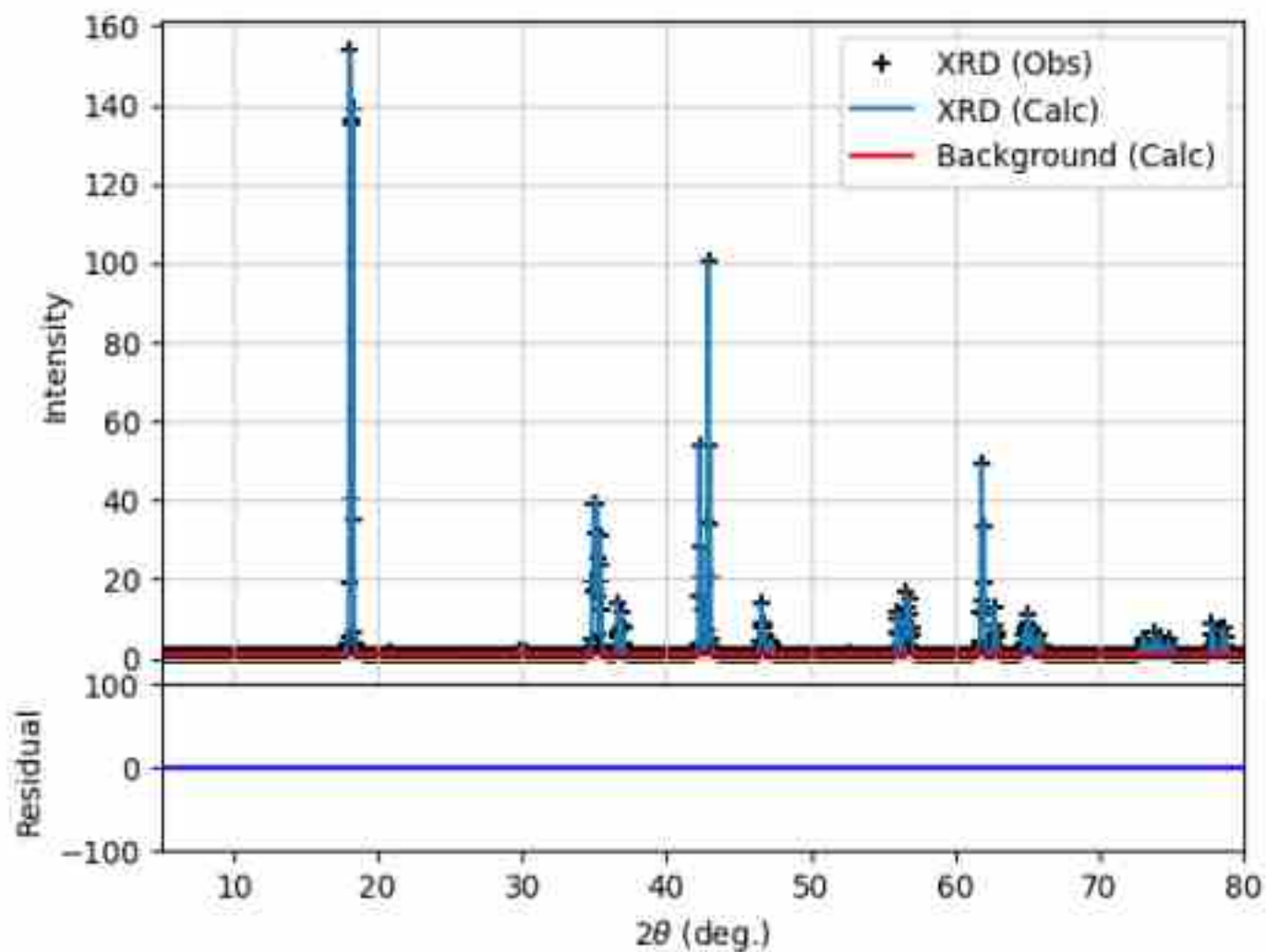
RMSE before RR	Rwp	RMSE after RR
0.024	0.00547	0.00383

Li₂U₂O₆



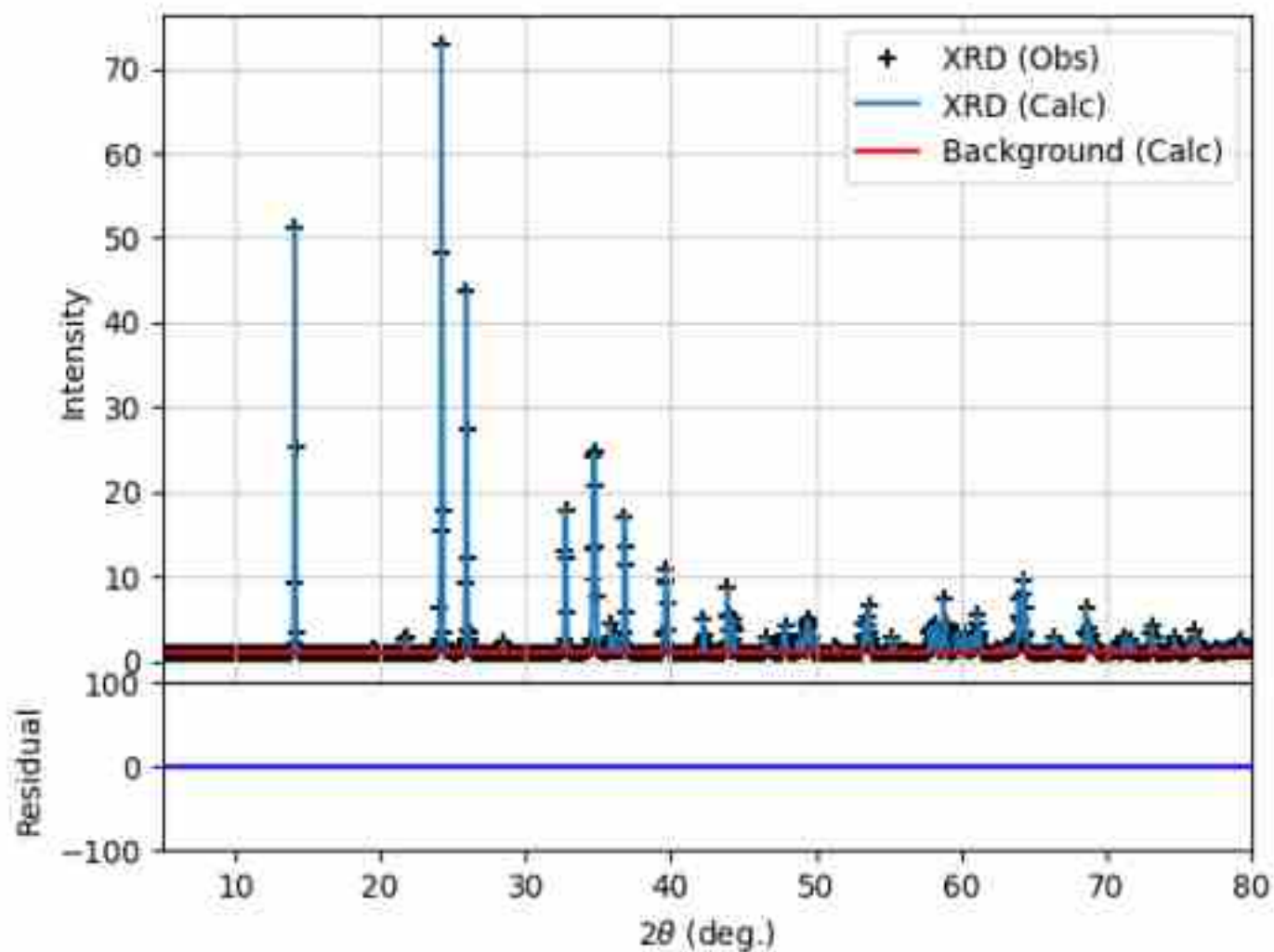
RMSE before RR	Rwp	RMSE after RR
0.024	0.00371	0.00276

Li₂V₂Fe₂O₈



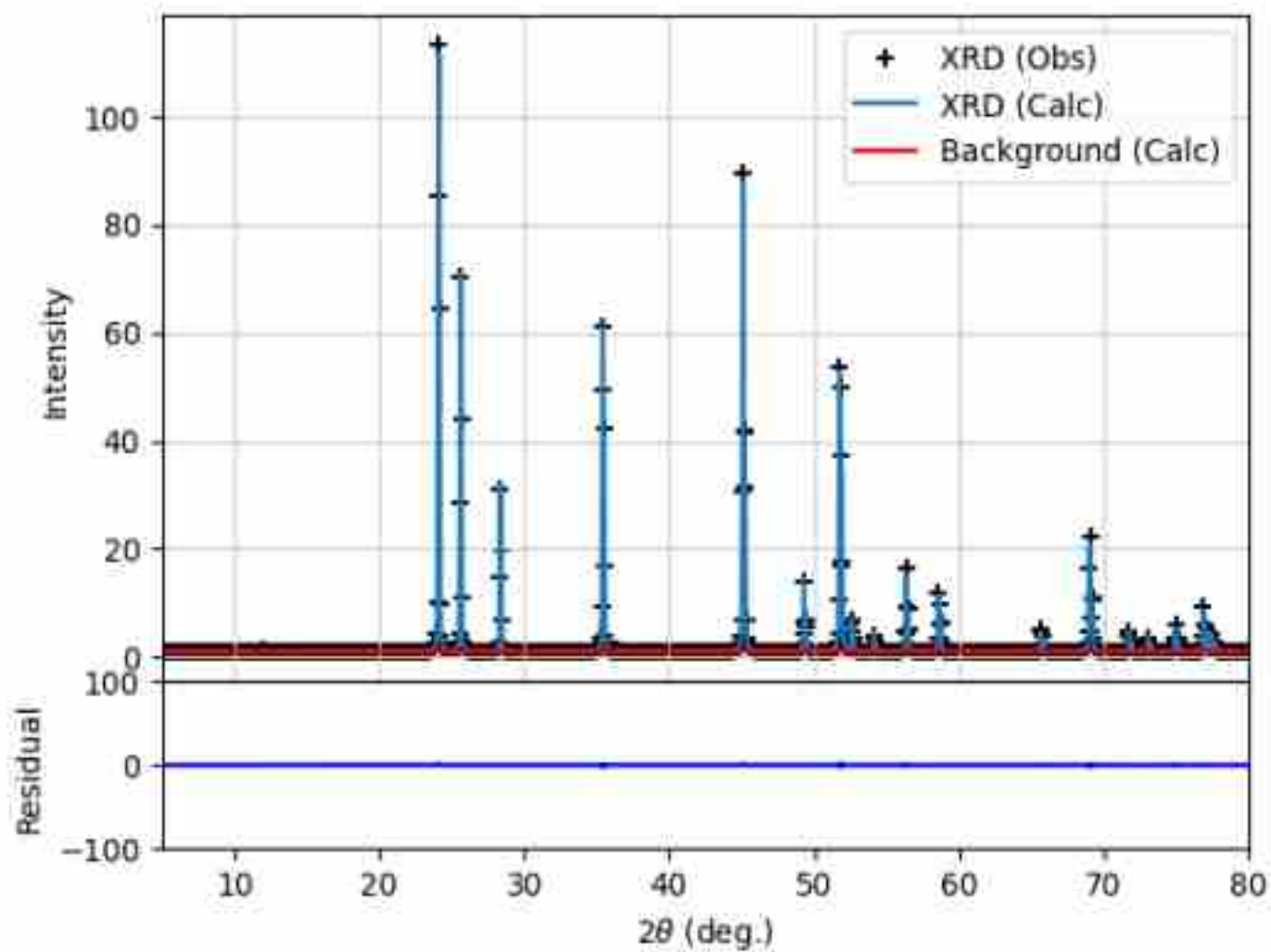
RMSE before RR	Rwp	RMSE after RR
0.024	0.00347	0.00135

Li₃V₁P₂O₈



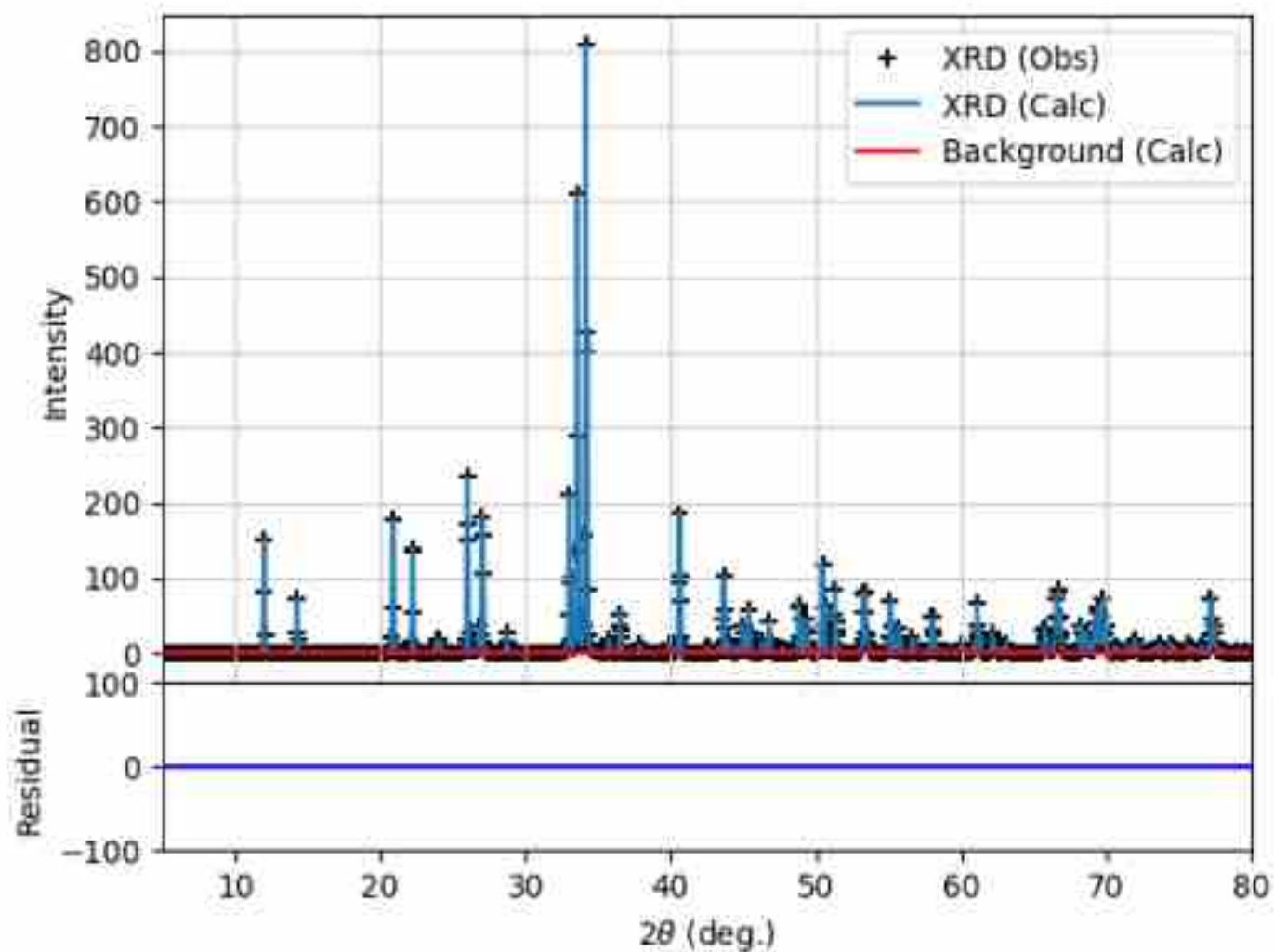
RMSE before RR	Rwp	RMSE after RR
0.024	0.00205	0.00095

Li₄Cu₂P₂



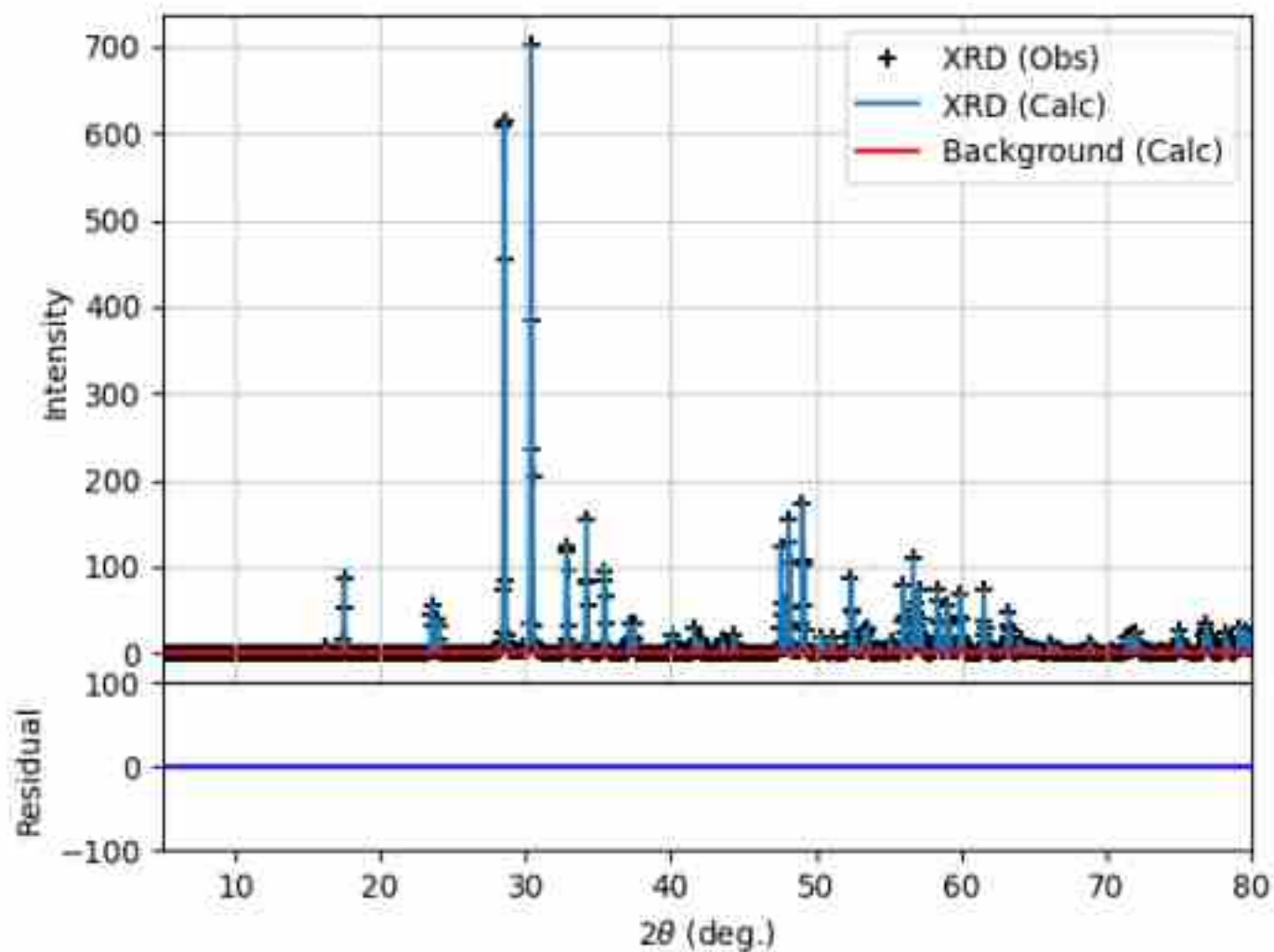
RMSE before RR	Rwp	RMSE after RR
0.024	3.28978	0.12475

Li₄Nd₃Ge₄



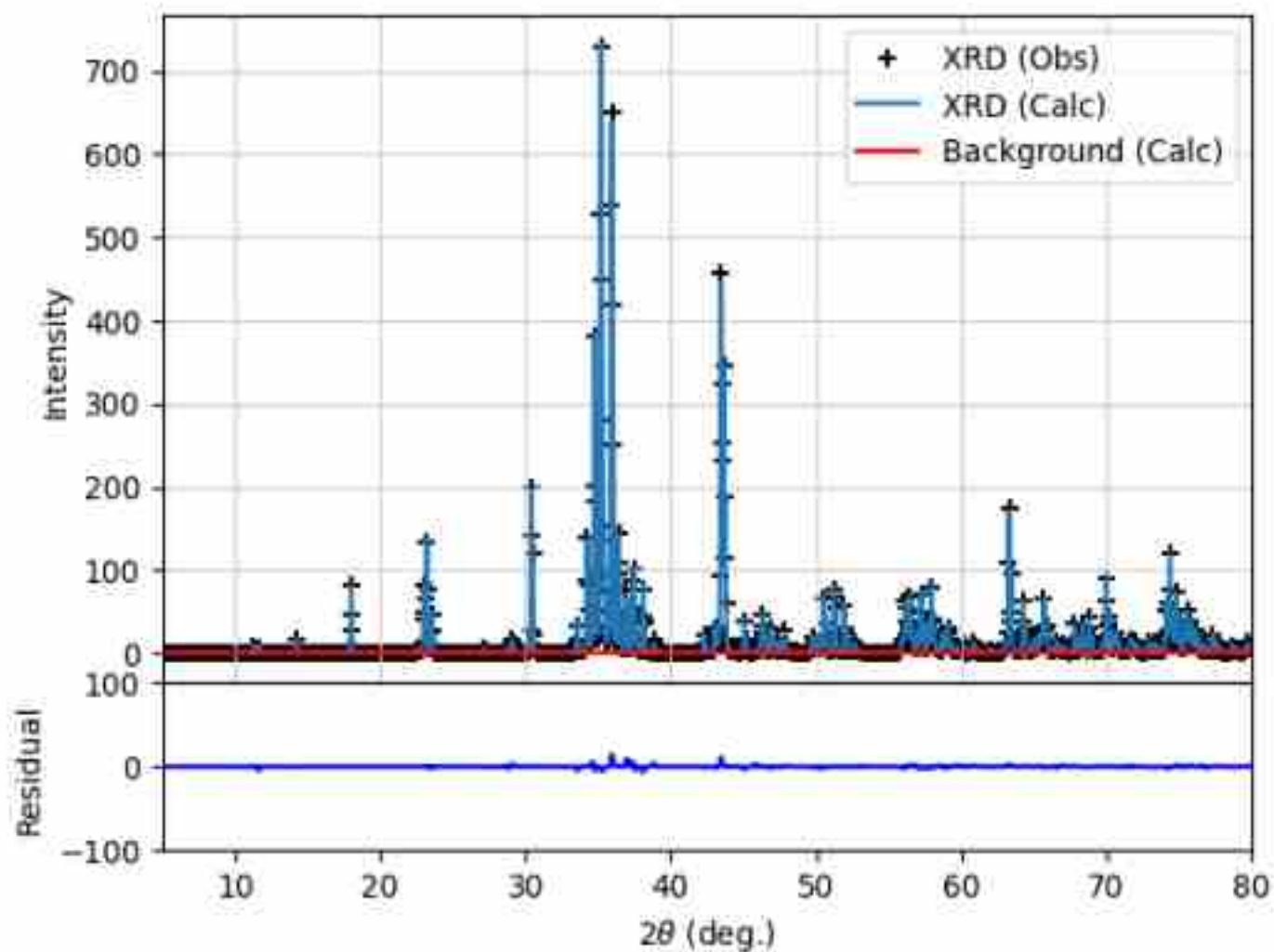
RMSE before RR	Rwp	RMSE after RR
0.024	0.00339	0.00167

Lu₂Nb₂O₈



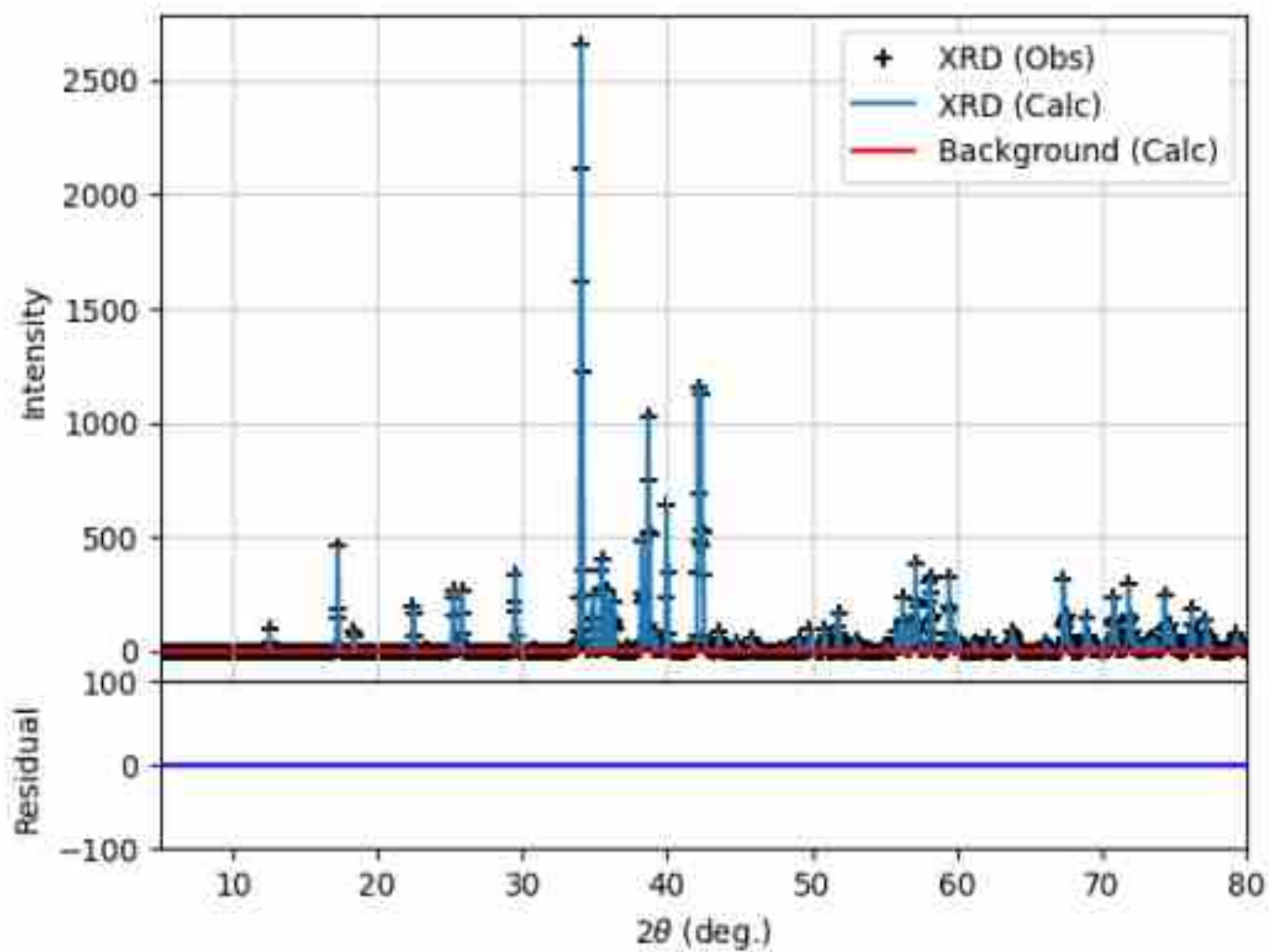
RMSE before RR	Rwp	RMSE after RR
0.024	0.00372	0.00151

Lu₃Ga₁₀Ni₁



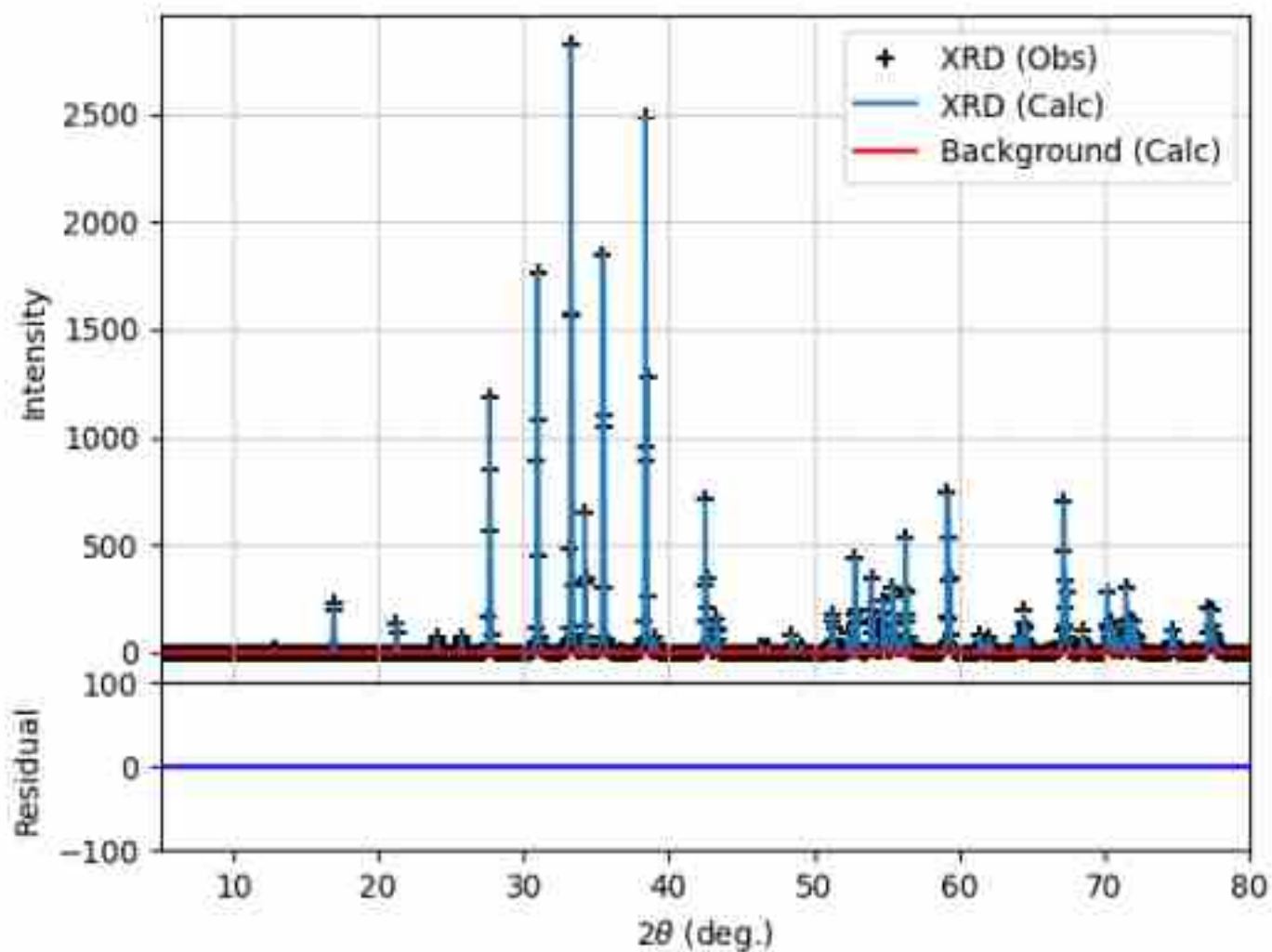
RMSE before RR	Rwp	RMSE after RR
0.024	5.14689	0.05314

Lu6Ge6Ir4



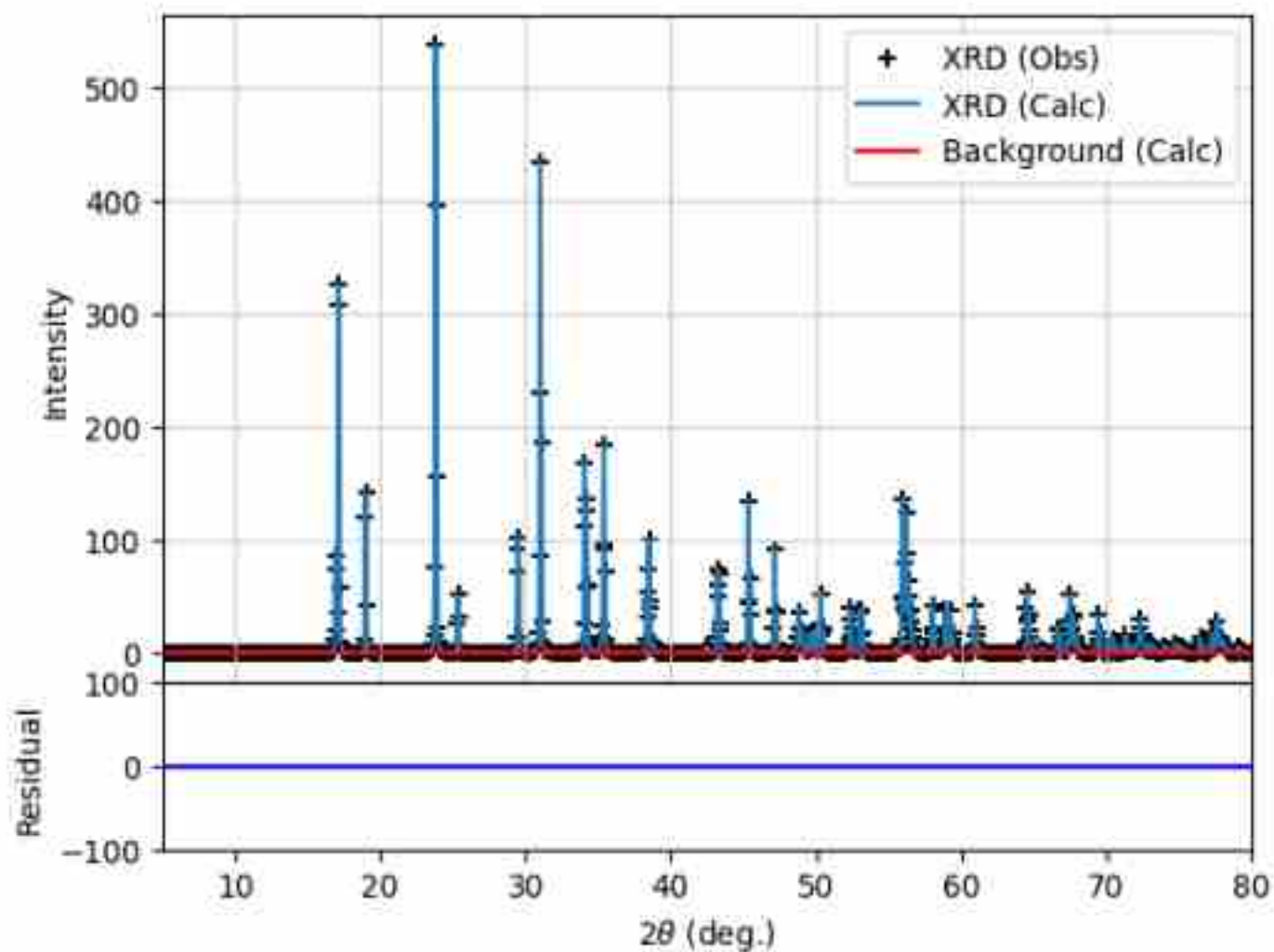
RMSE before RR	Rwp	RMSE after RR
0.024	0.00354	0.0003

Lu10Ni4Bi2



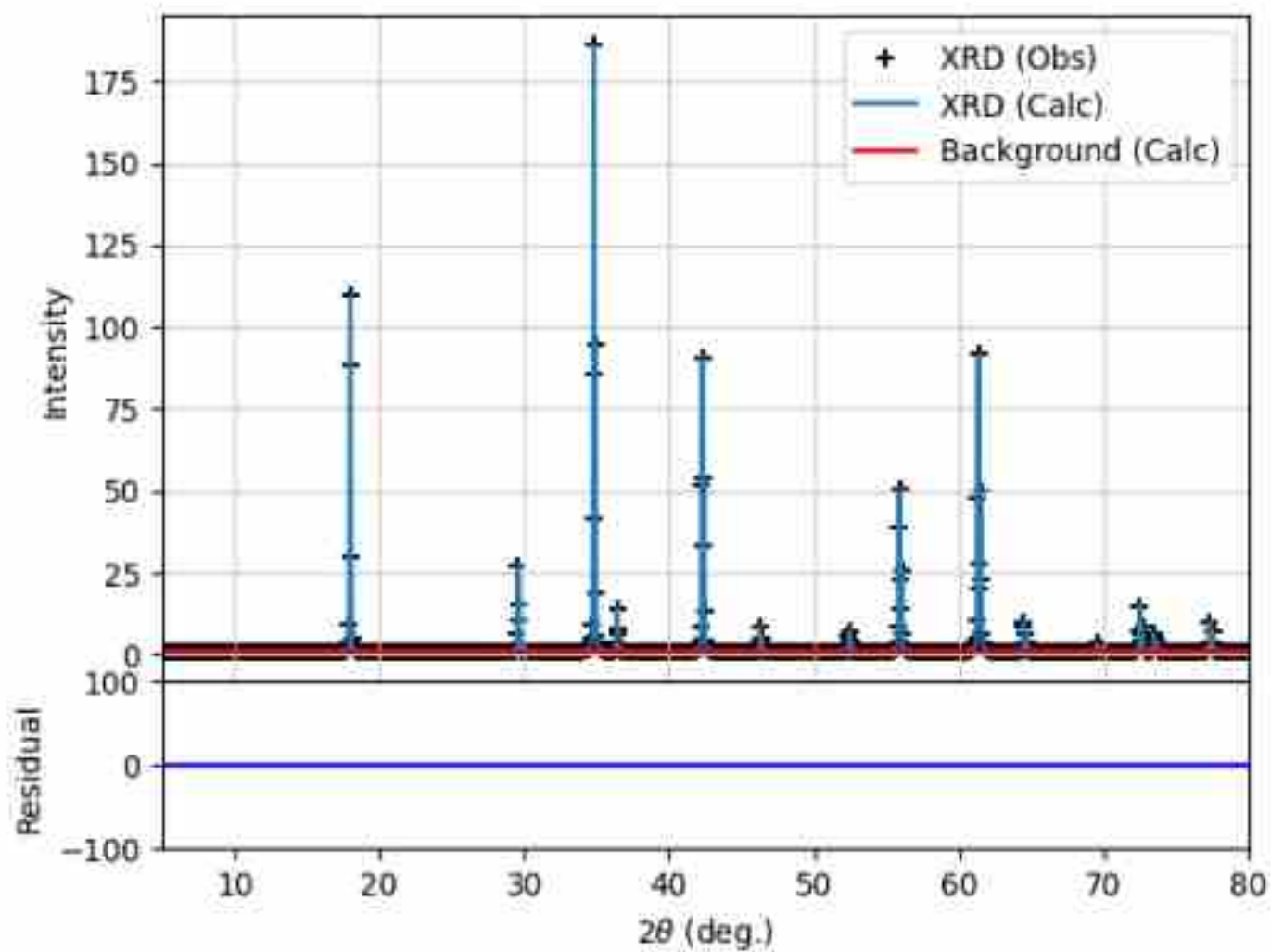
RMSE before RR	Rwp	RMSE after RR
0.024	0.00445	0.00049

Mg₂Sn₄O₁₀



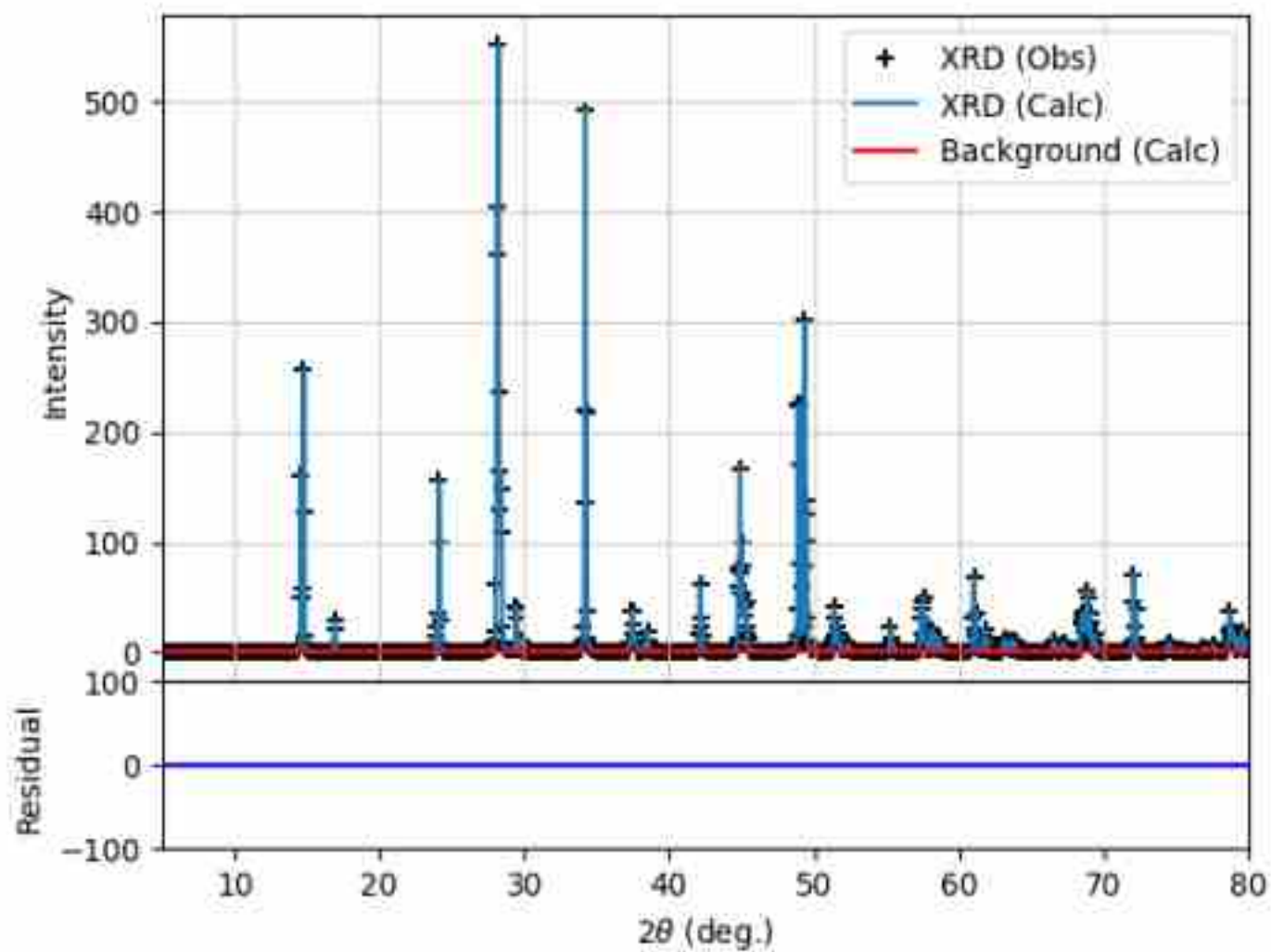
RMSE before RR	Rwp	RMSE after RR
0.024	0.00418	0.00157

Mg₂Ti₄O₈



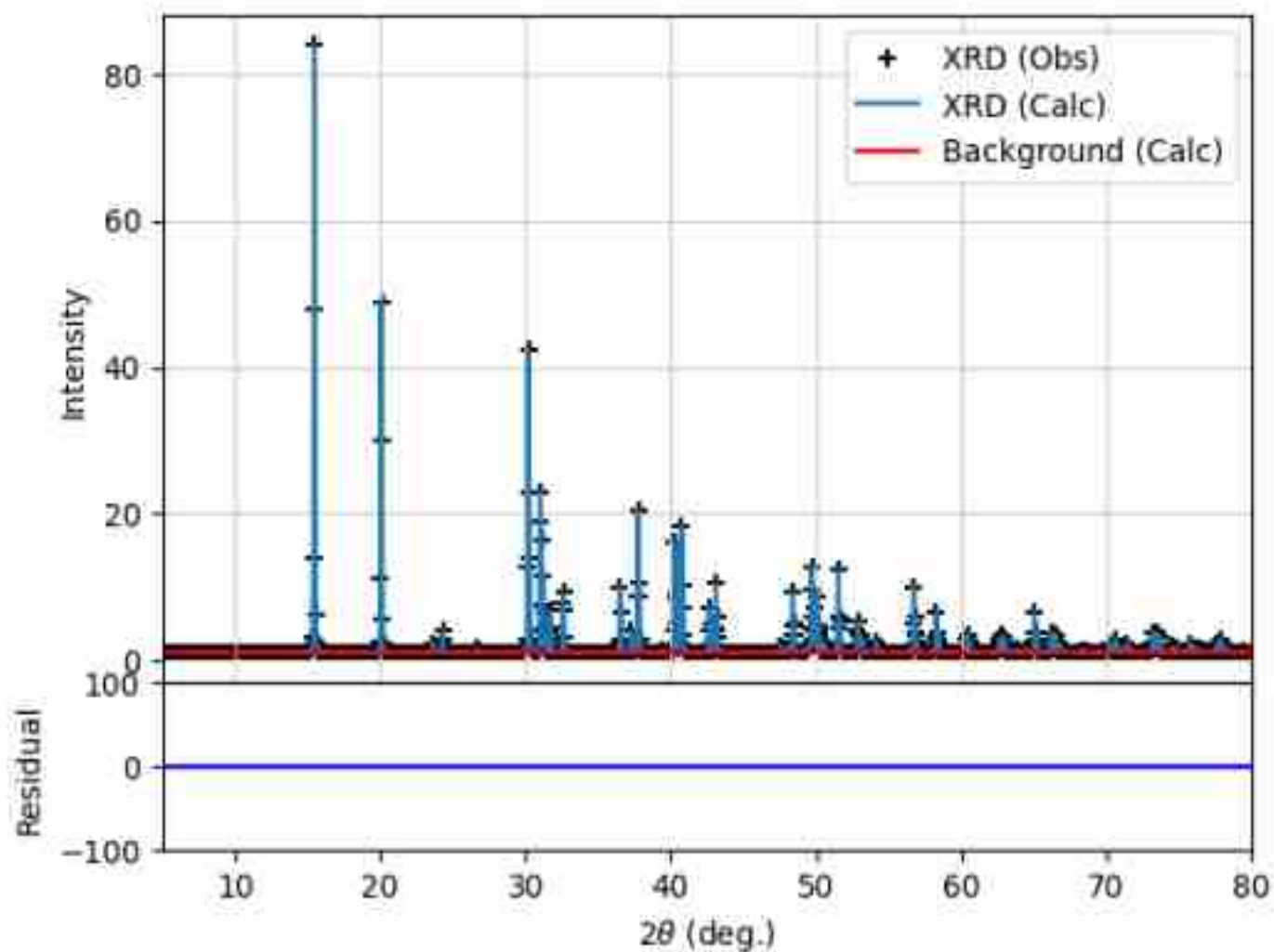
RMSE before RR	Rwp	RMSE after RR
0.024	0.07426	0.00752

Mn₁Cu₂Sn₃S₈



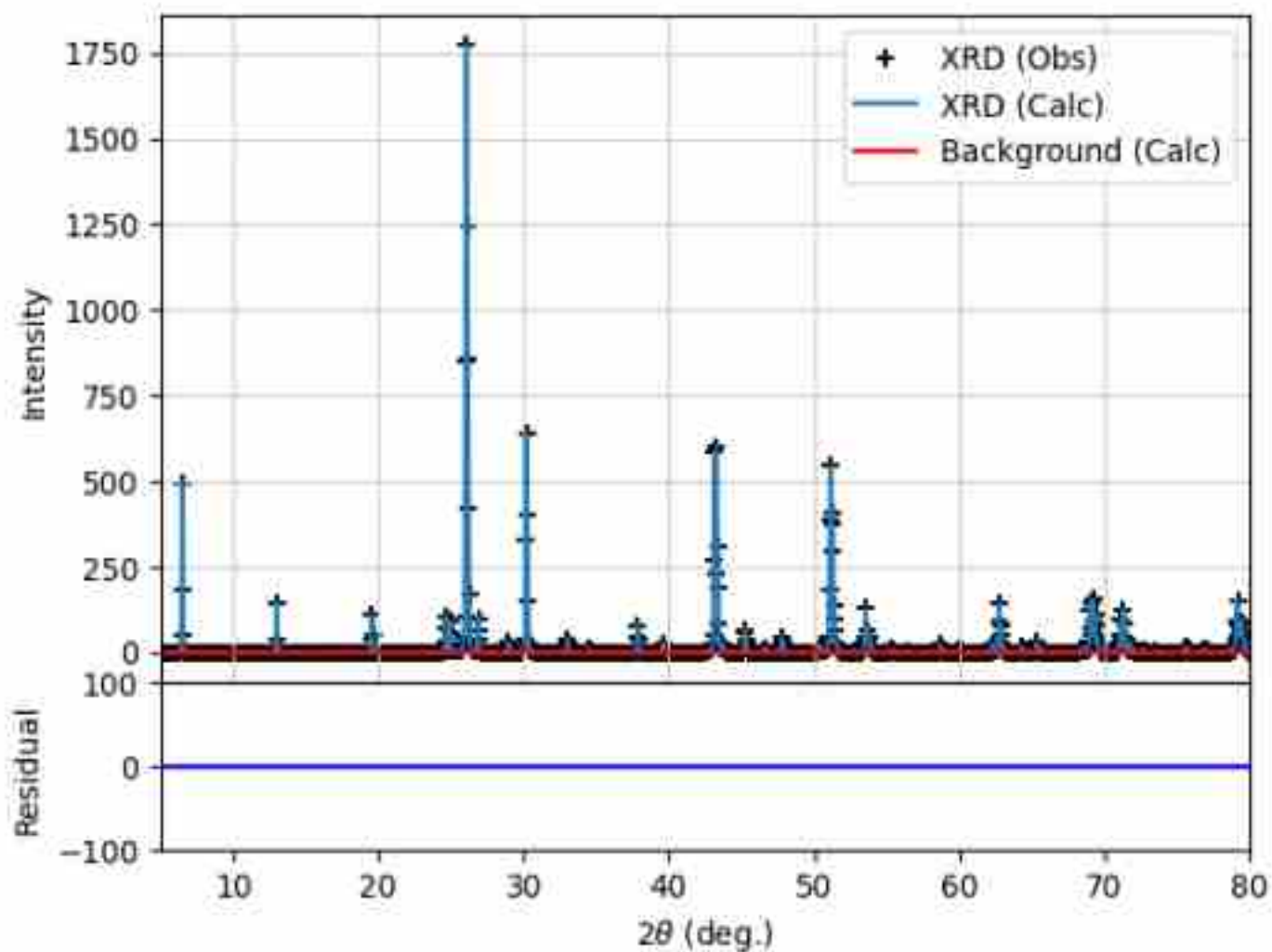
RMSE before RR	Rwp	RMSE after RR
0.024	0.0029	0.00037

Mn1H4Cl2O2



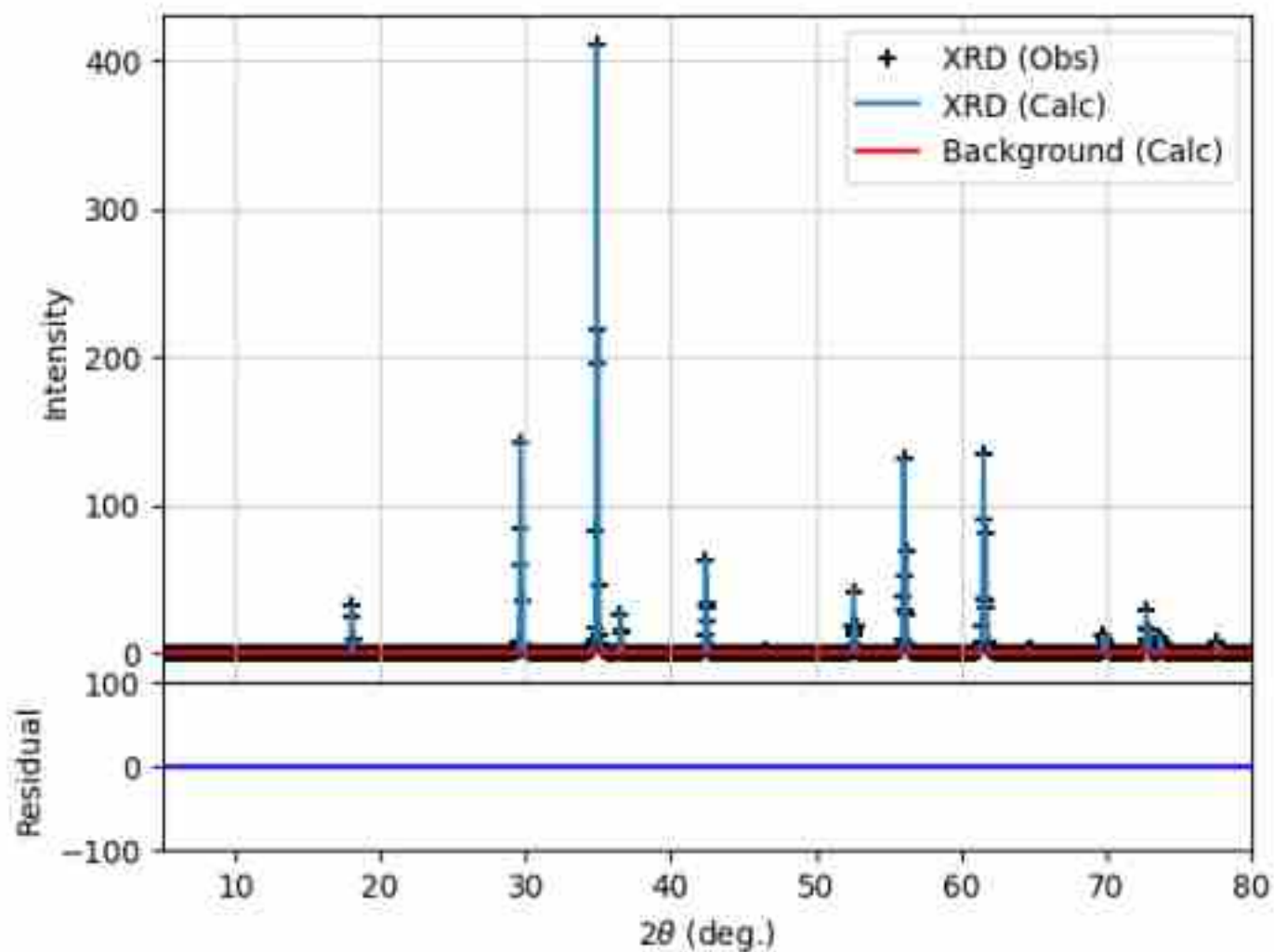
RMSE before RR	Rwp	RMSE after RR
0.024	0.04018	0.19647

Mn₁Hg₃S₄



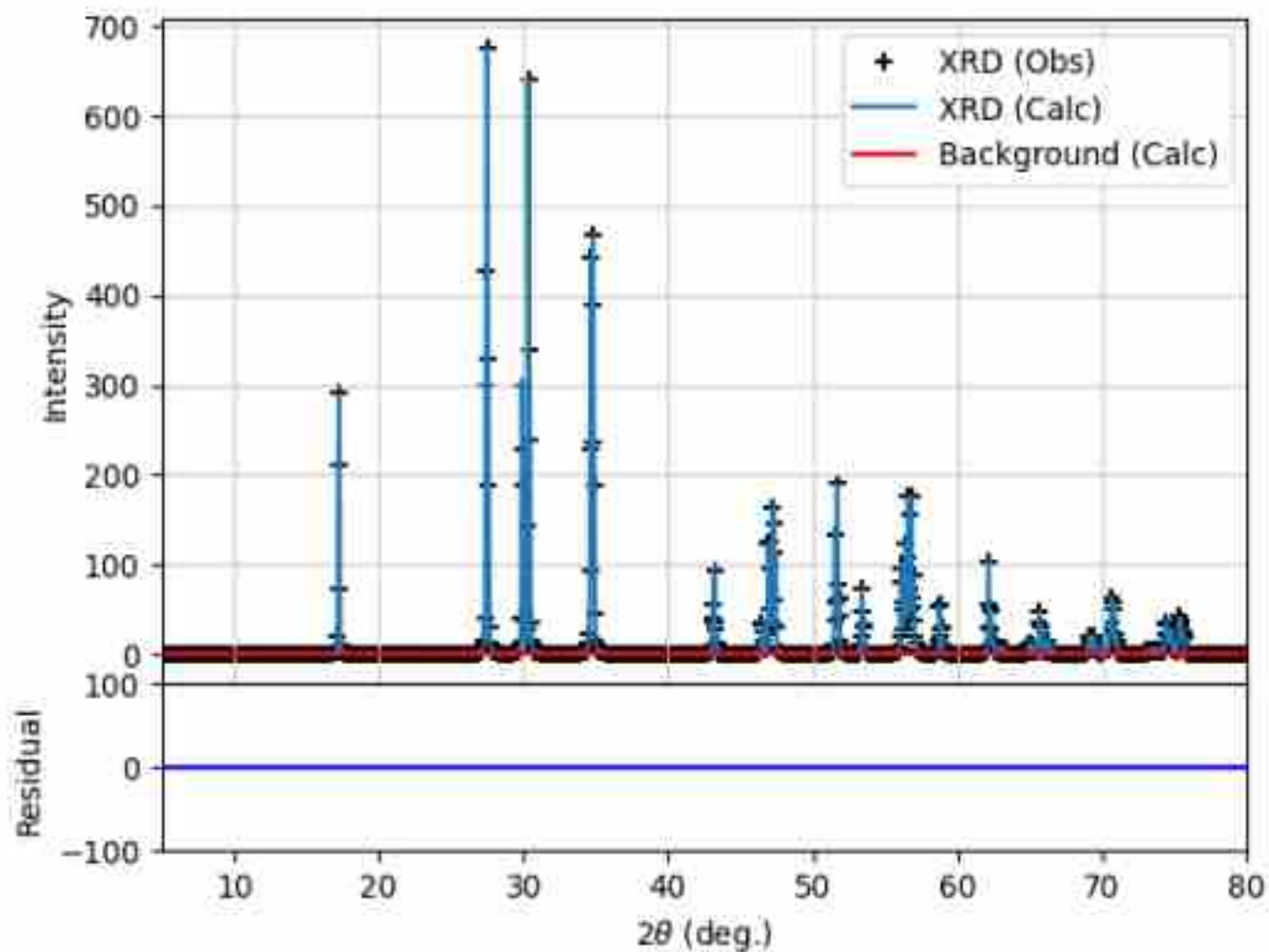
RMSE before RR	Rwp	RMSE after RR
0.024	0.0029	0.00029

Mn₄Cu₂O₈



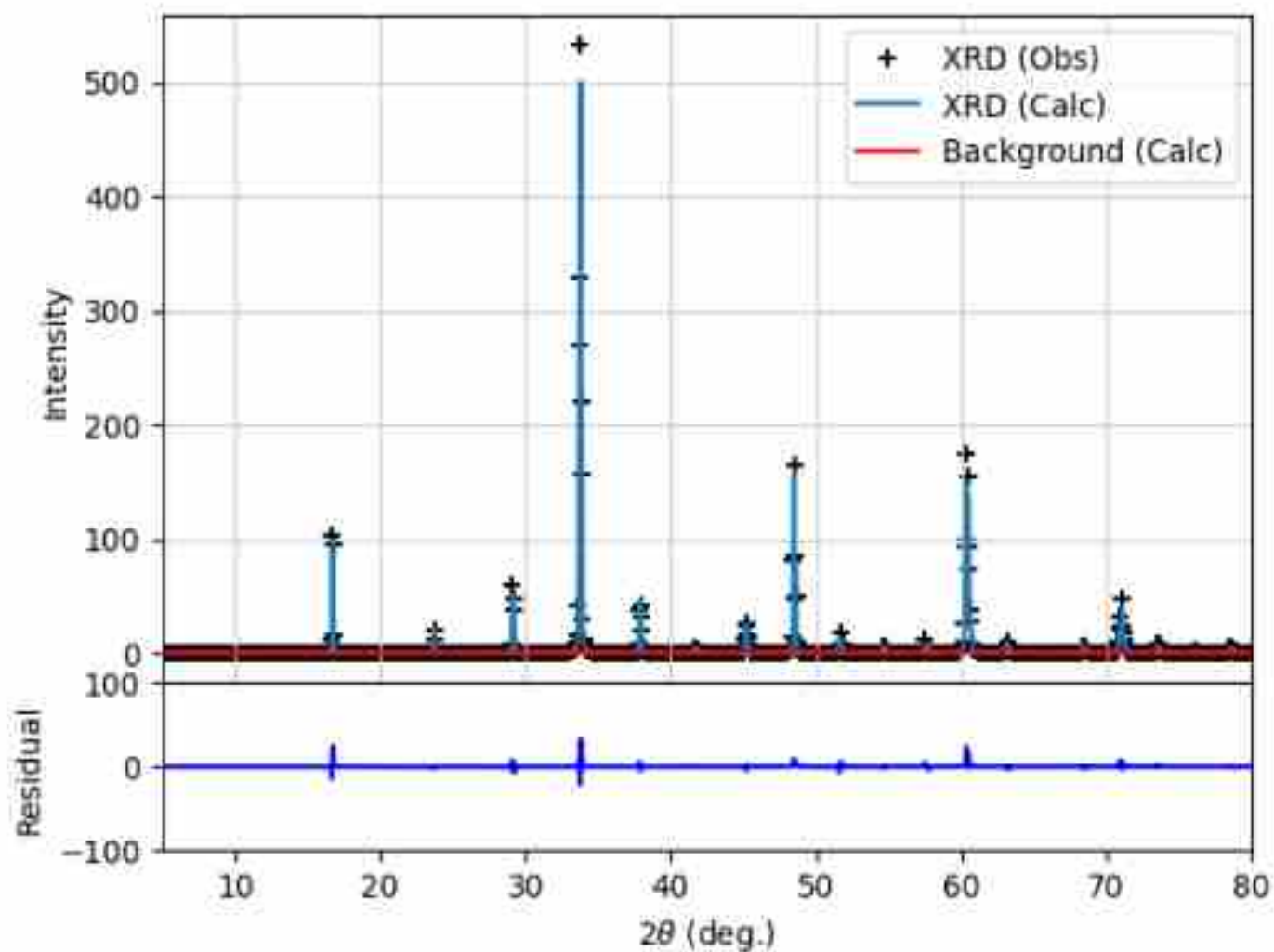
RMSE before RR	Rwp	RMSE after RR
0.024	0.05667	0.0073

Mn₄Hg₂O₈



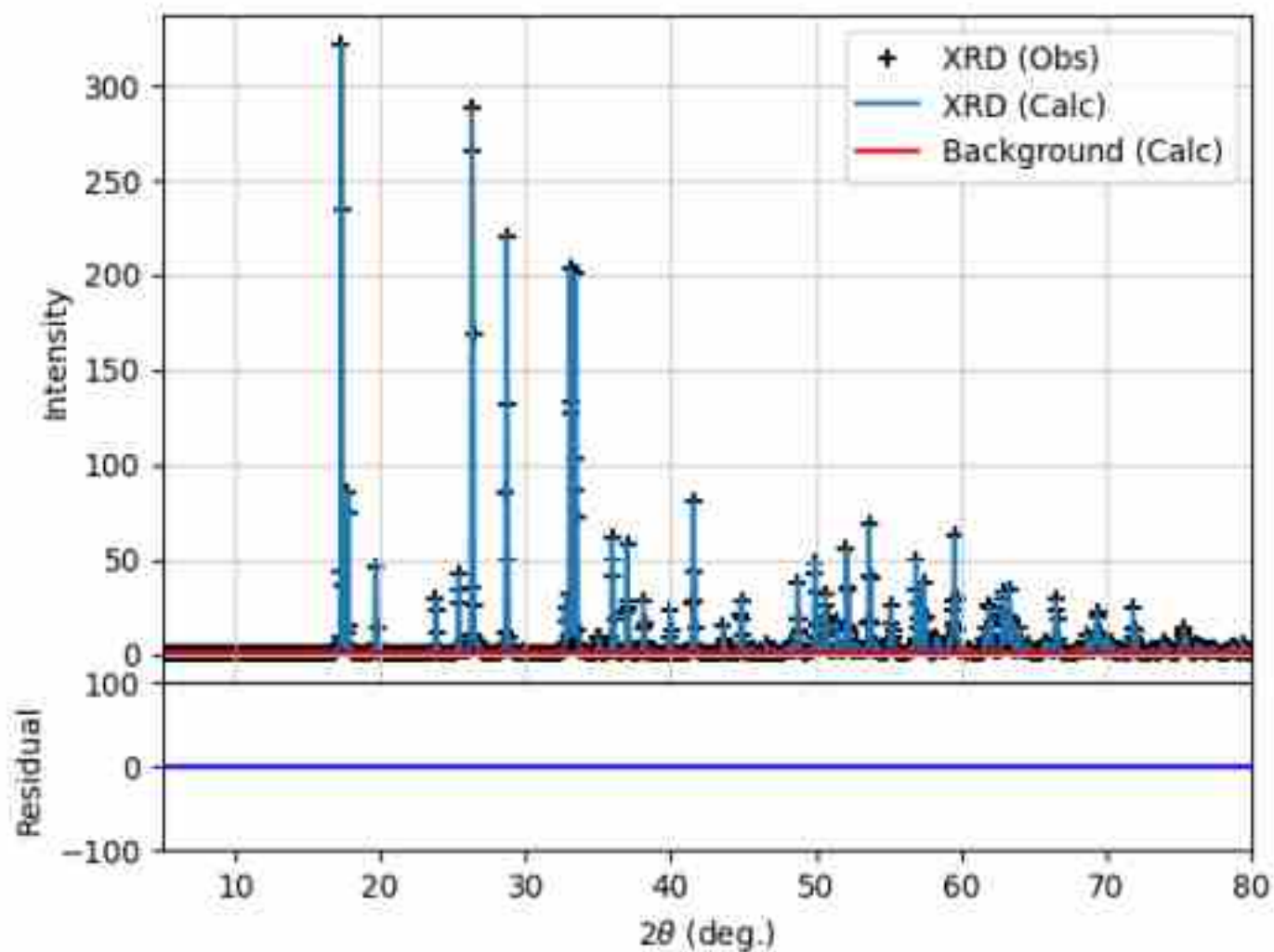
RMSE before RR	Rwp	RMSE after RR
0.024	0.00306	0.0014

Na₁Ti₃Nb₁Cu₃O₁₂



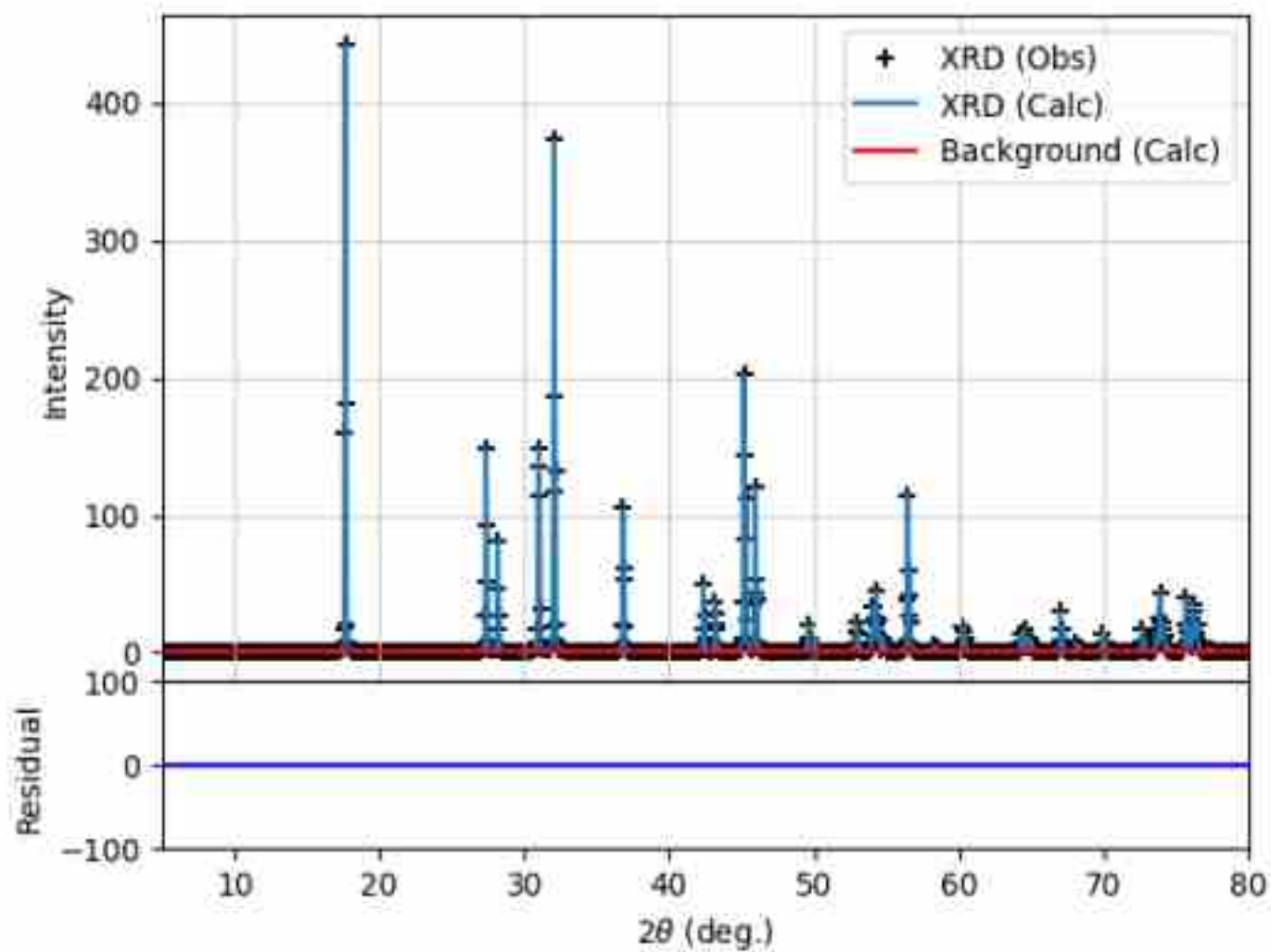
RMSE before RR	Rwp	RMSE after RR
0.024	12.63537	0.07906

Na₂Ge₂Sb₂O₁₀



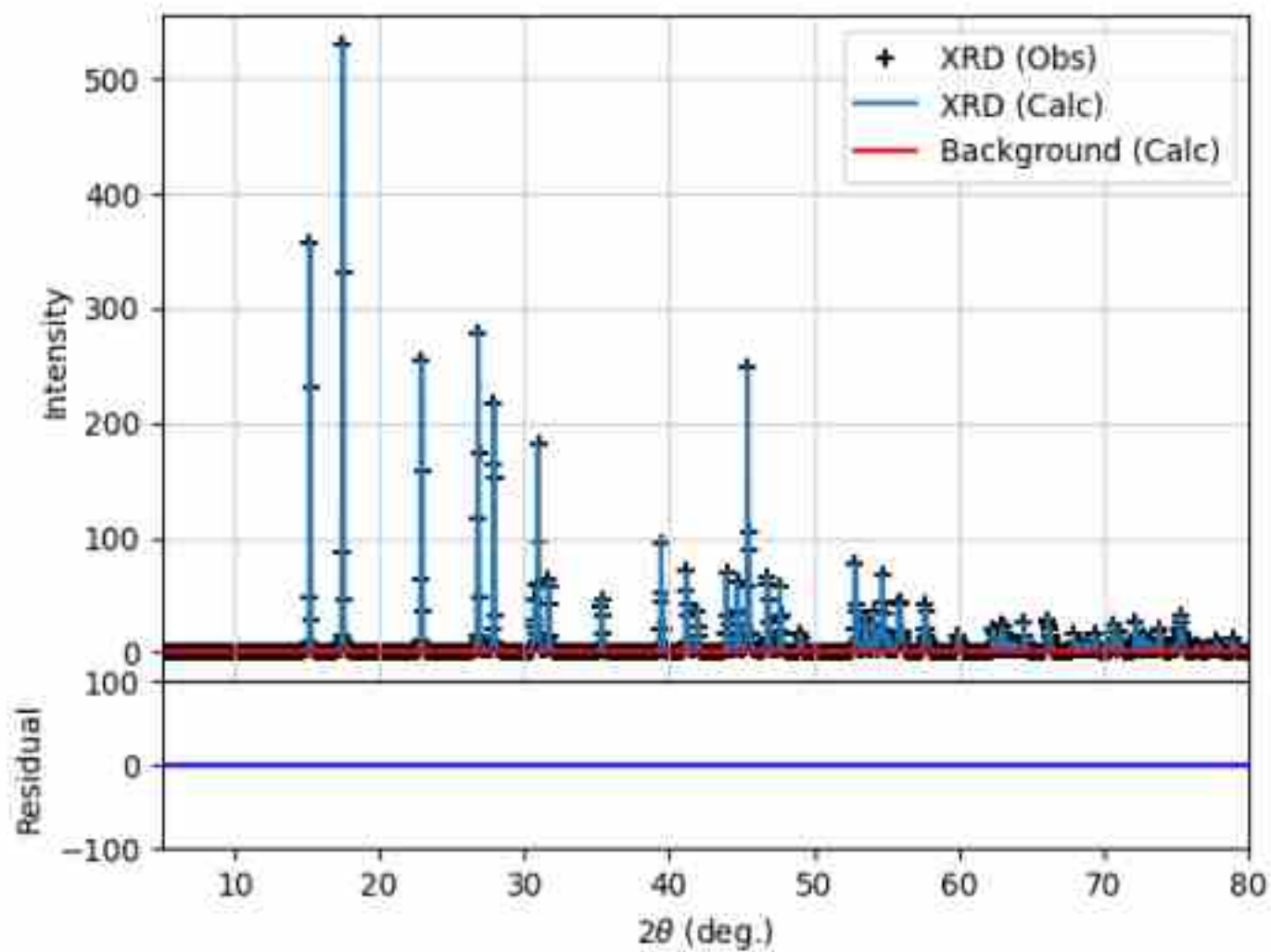
RMSE before RR	Rwp	RMSE after RR
0.024	0.00313	0.00083

Na₂Sb₂S₄



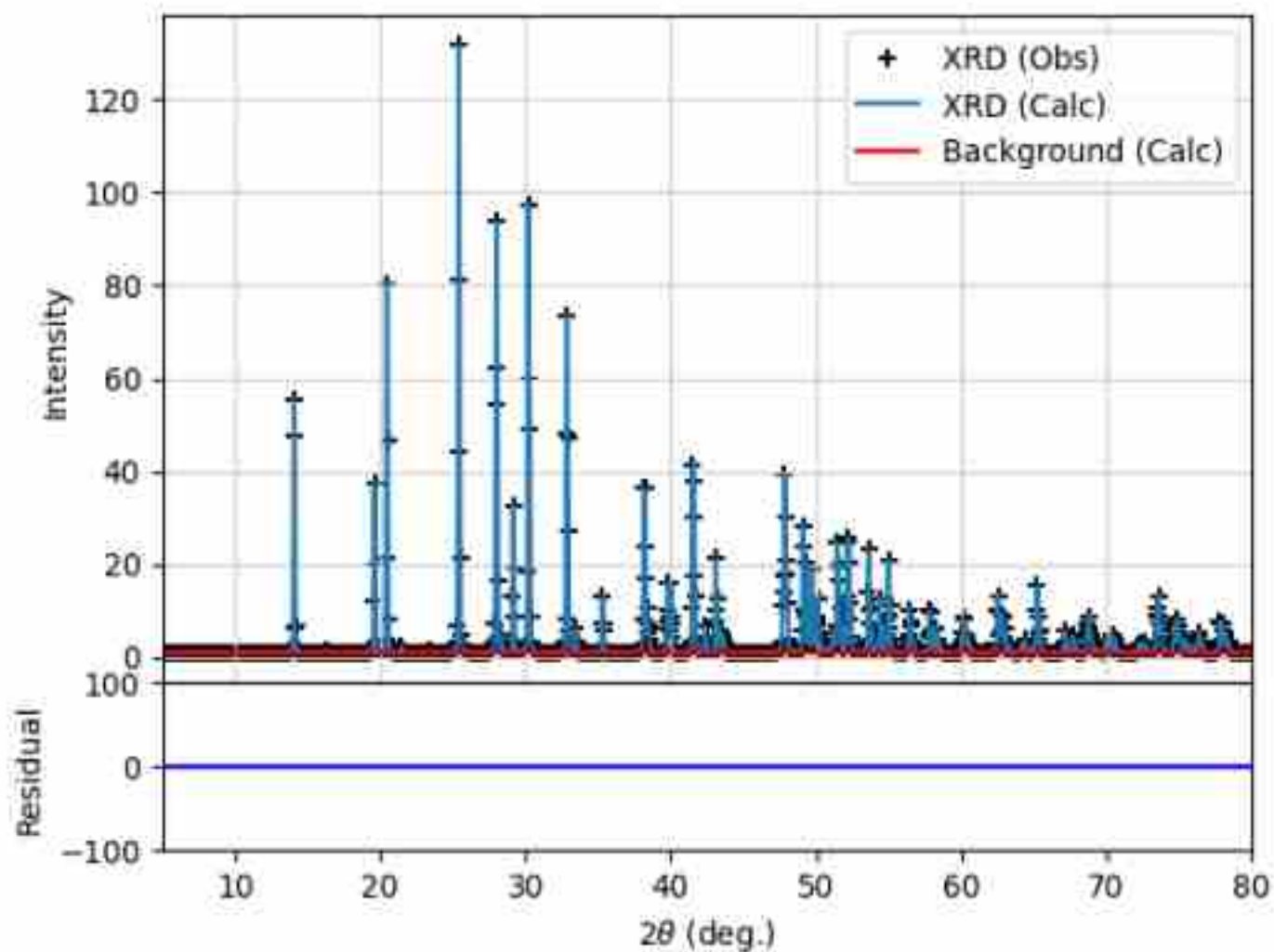
RMSE before RR	Rwp	RMSE after RR
0.024	0.00303	0.00065

Na₂ThF₆



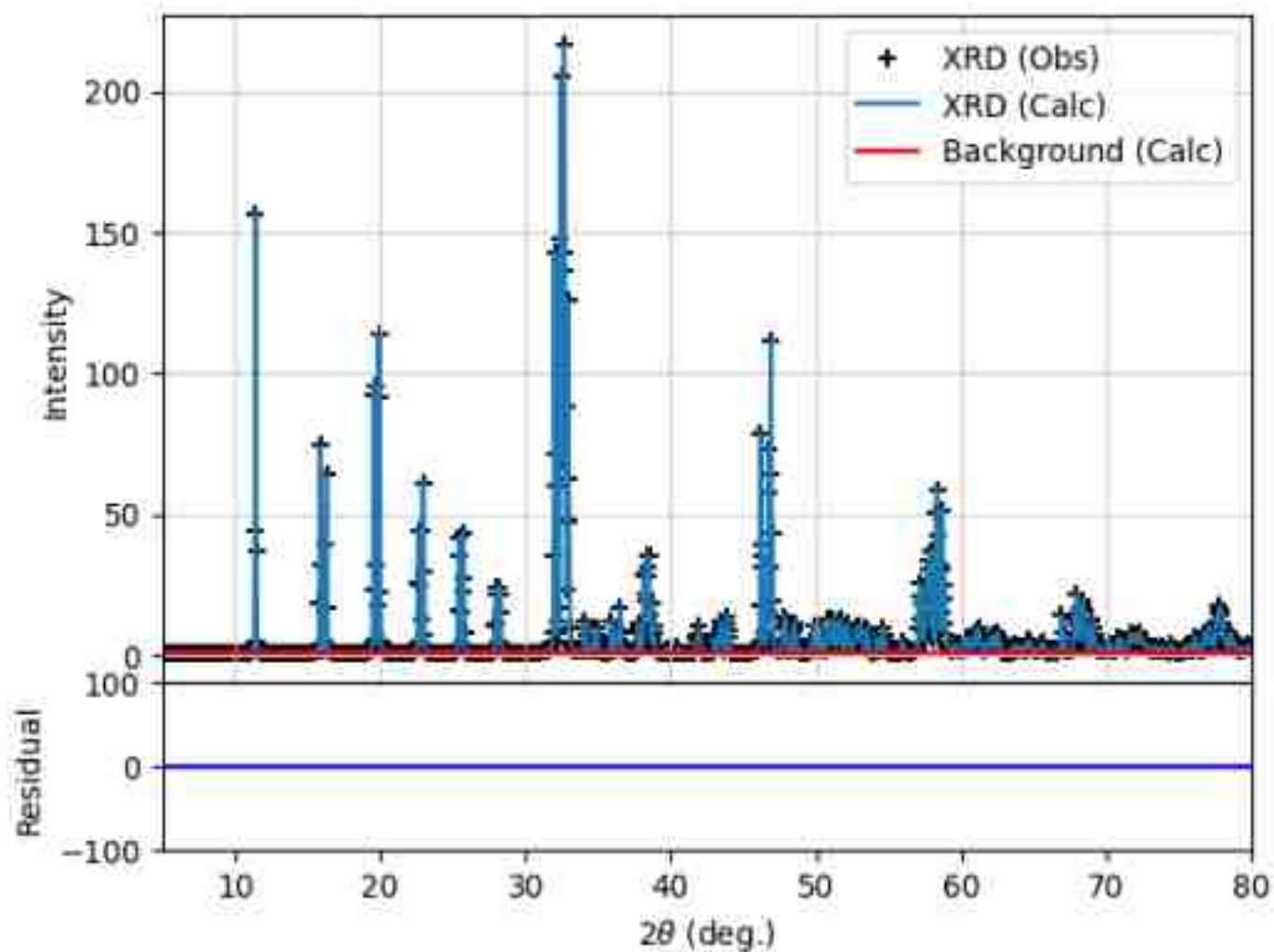
RMSE before RR	Rwp	RMSE after RR
0.024	0.0044	0.0013

Na₂Y₂P₂O₈F₂



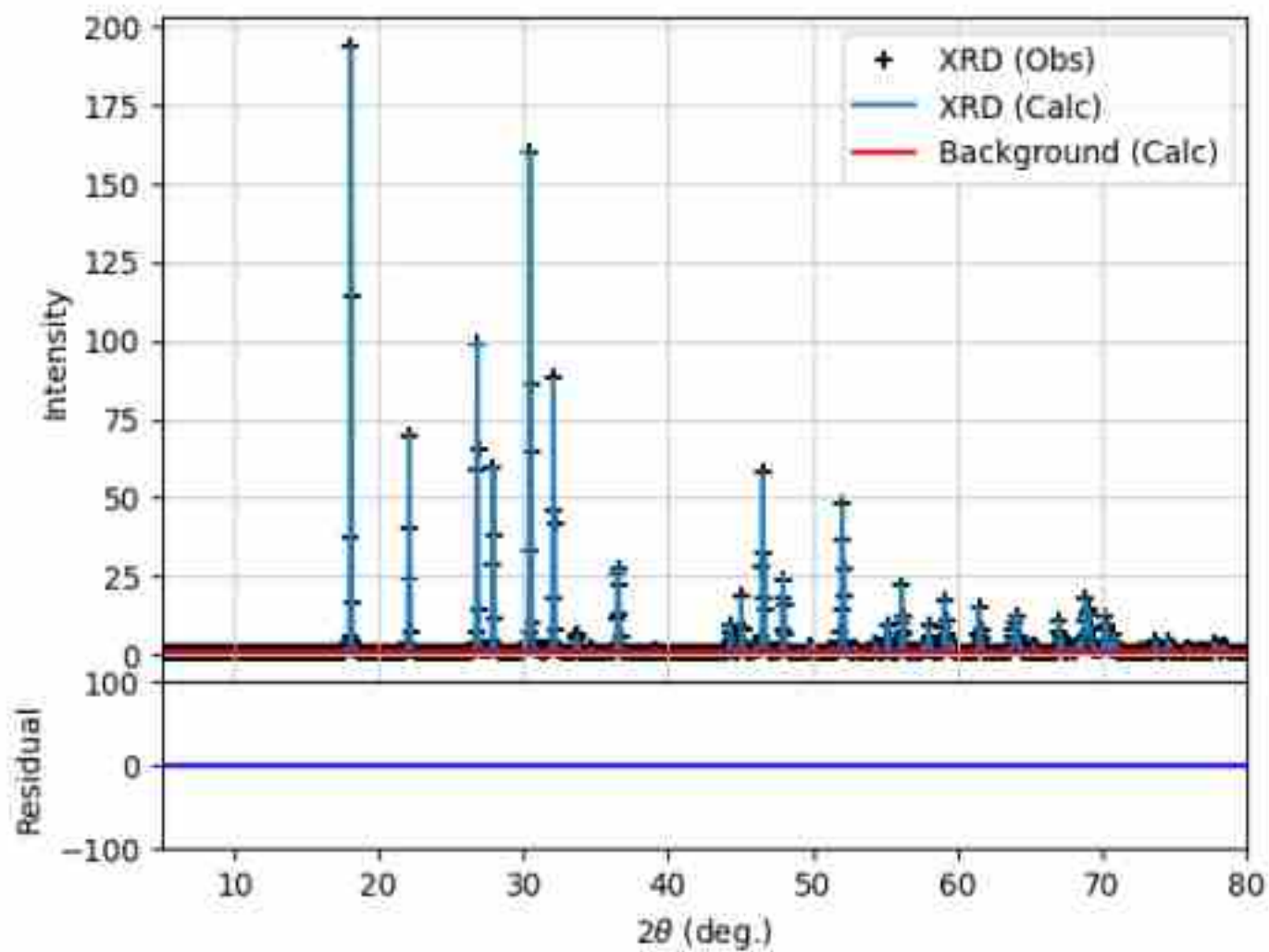
RMSE before RR	Rwp	RMSE after RR
0.024	0.00348	0.00157

Na₃Dy₁Ti₂Nb₂O₁₂



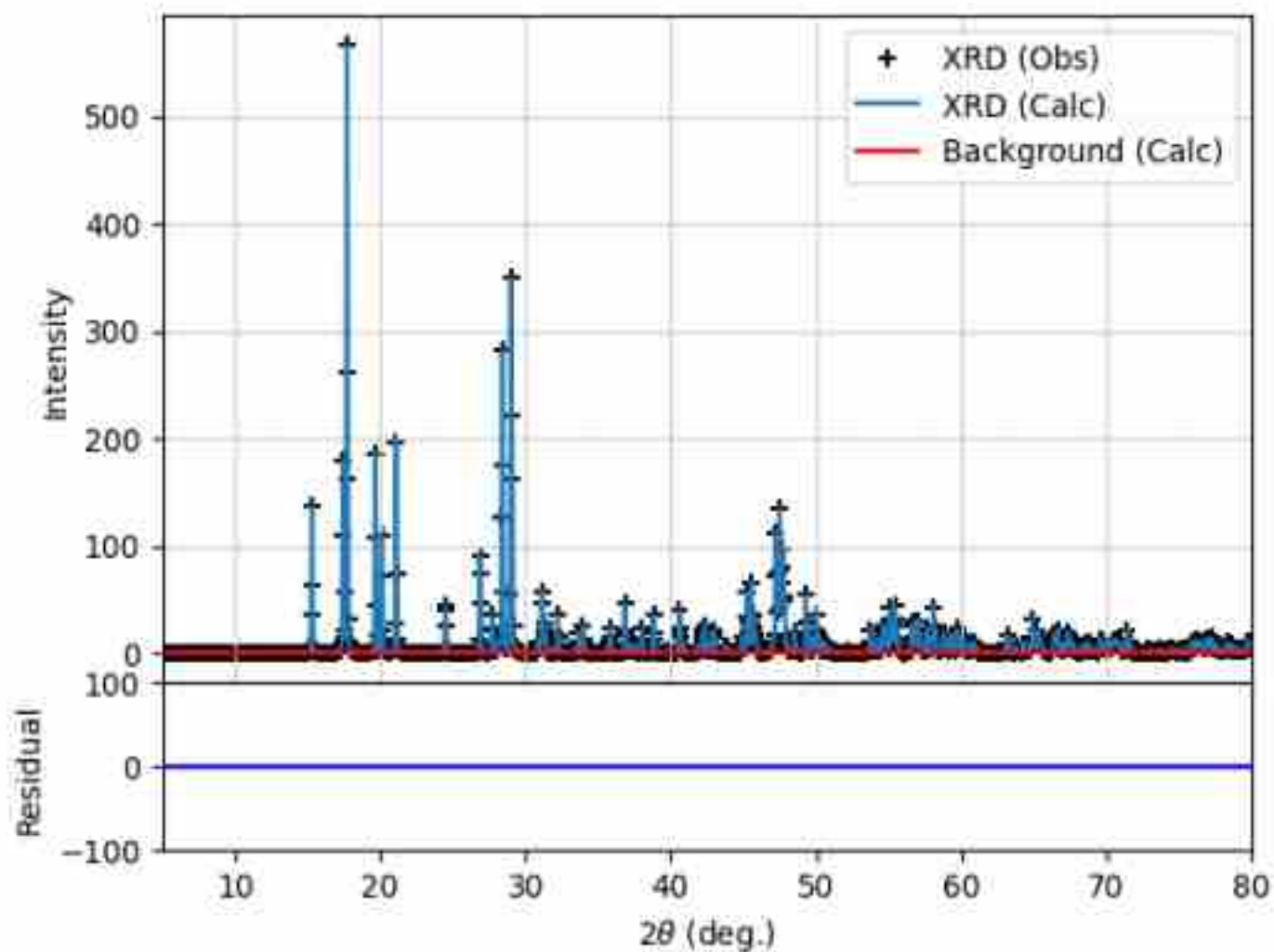
RMSE before RR	Rwp	RMSE after RR
0.024	9e-05	0.0

Na₄Se₂O₈



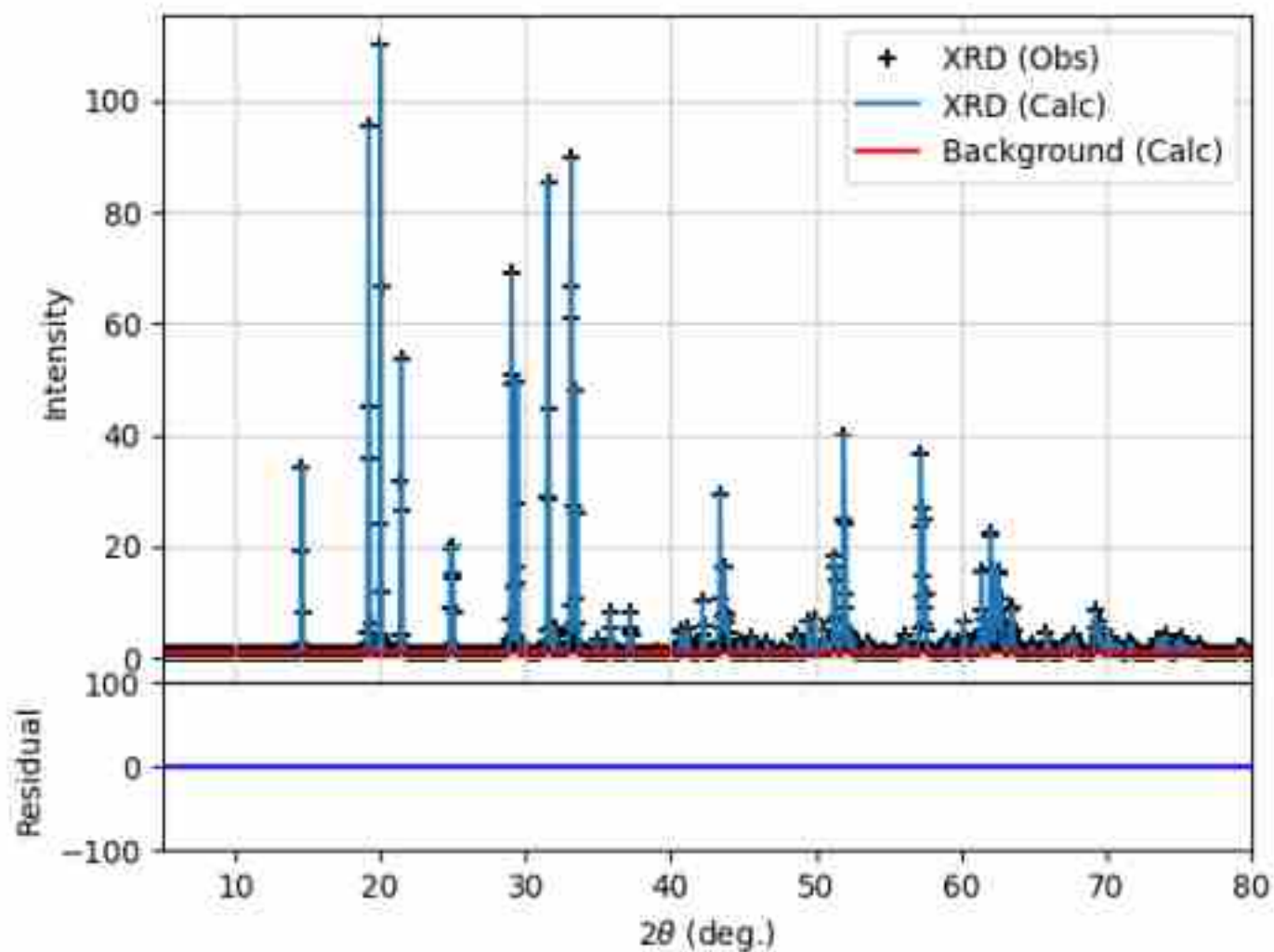
RMSE before RR	Rwp	RMSE after RR
0.024	0.0027	0.00099

Na₅Hf₂F₁₃



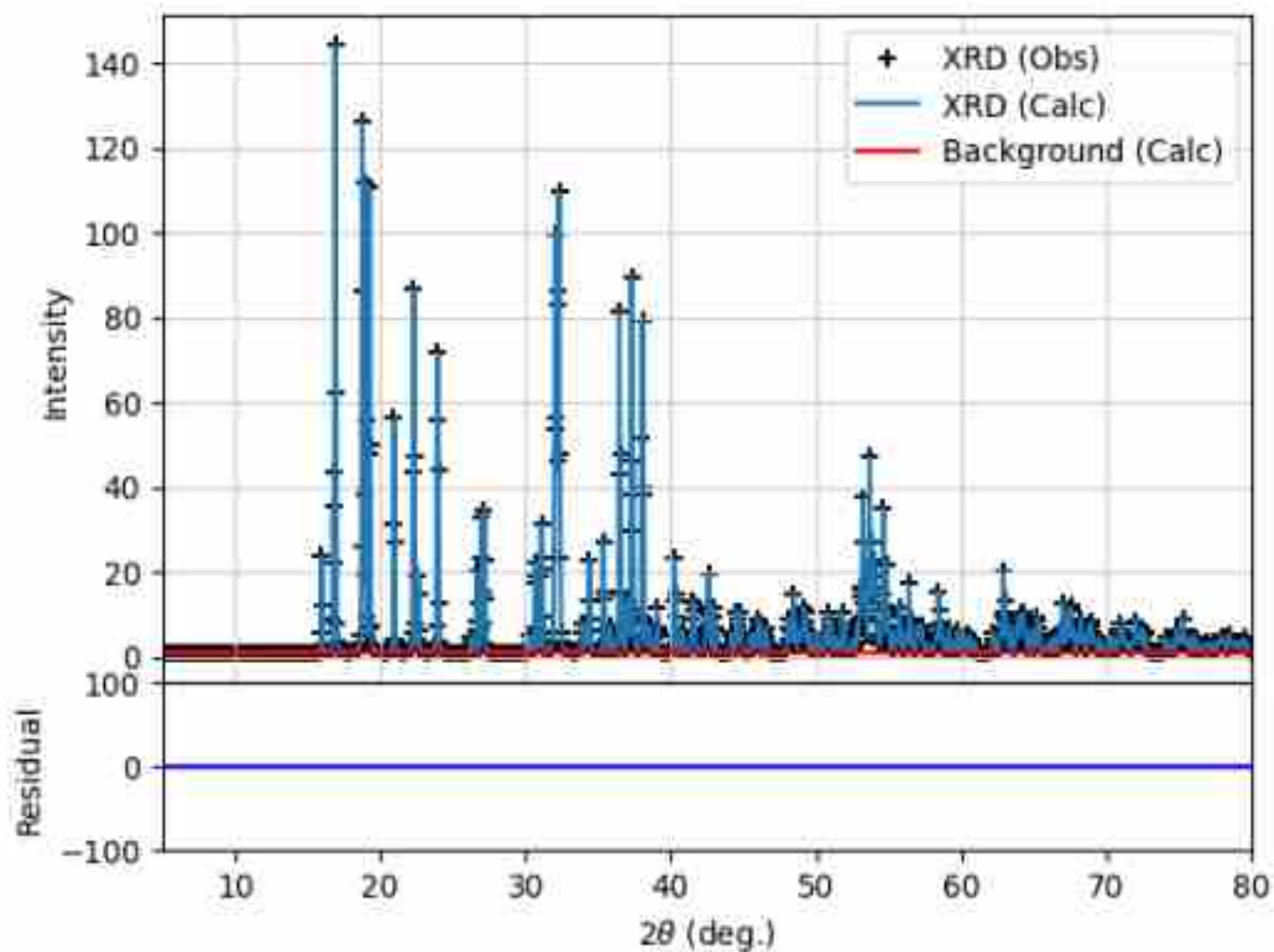
RMSE before RR	Rwp	RMSE after RR
0.024	0.00328	0.00102

Na₆As₂O₈



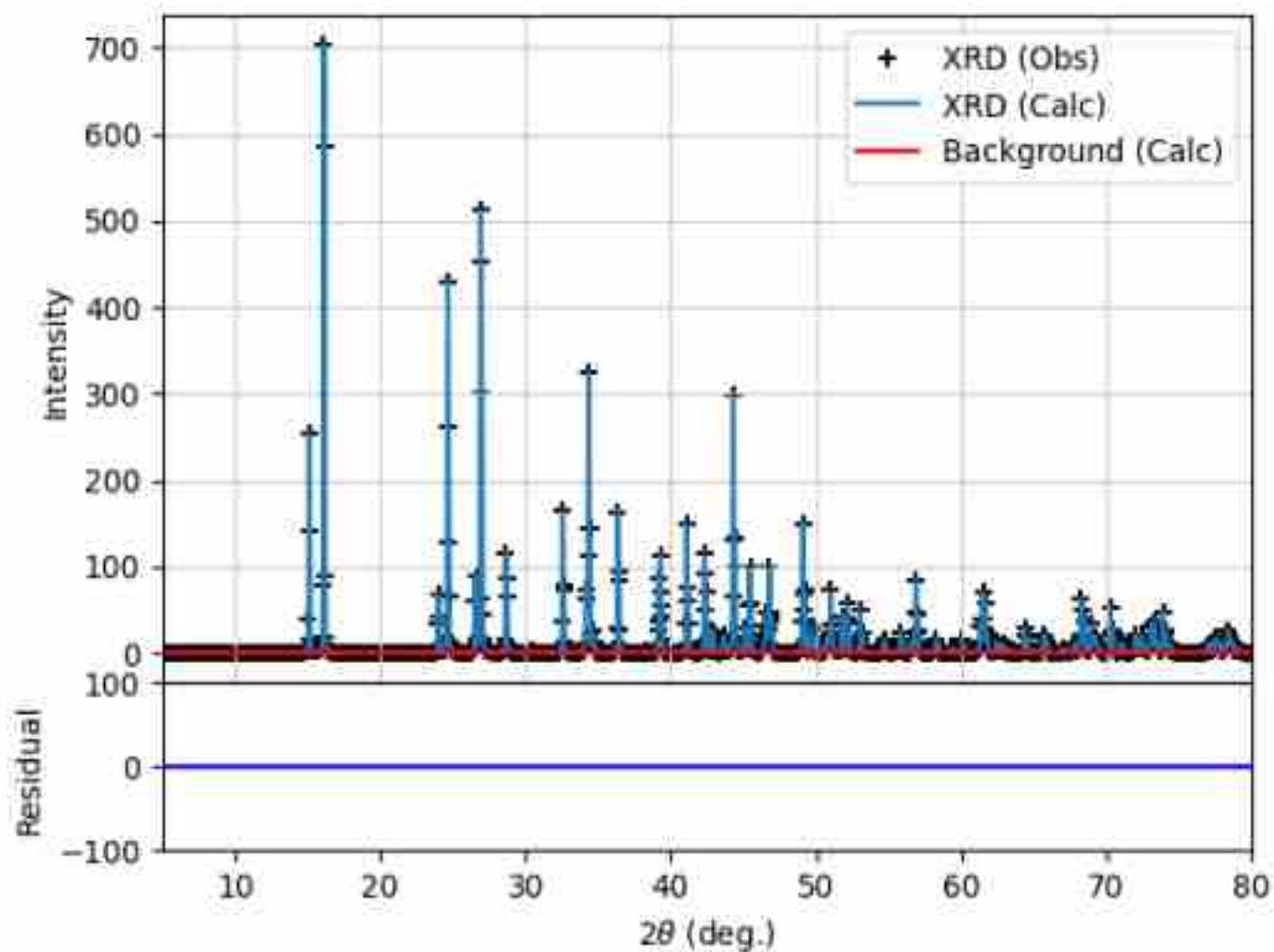
RMSE before RR	Rwp	RMSE after RR
0.024	0.00367	0.00128

Na₈Sn₂O₈



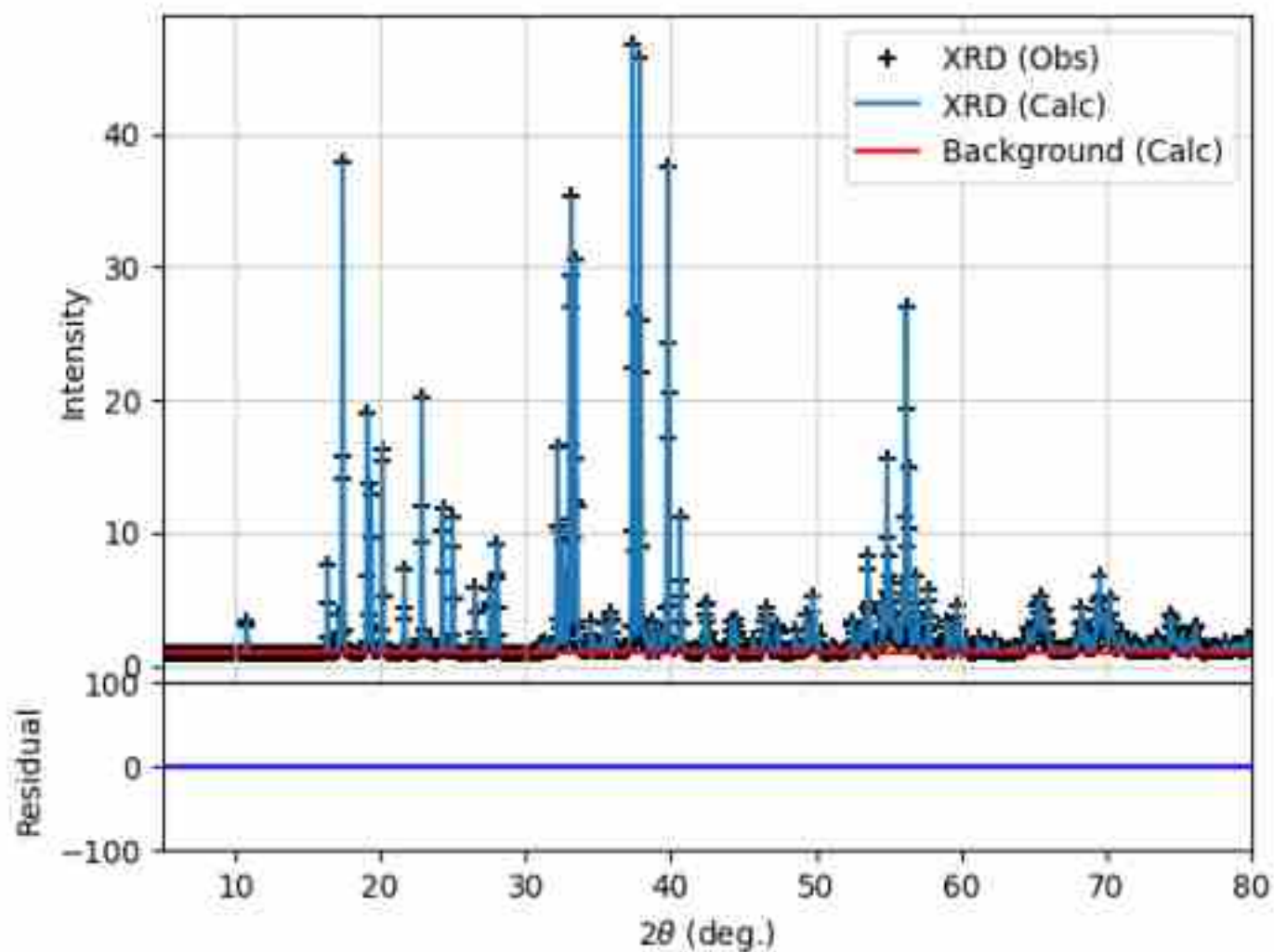
RMSE before RR	Rwp	RMSE after RR
0.024	0.00042	0.00026

Na₈Sn₂Se₈



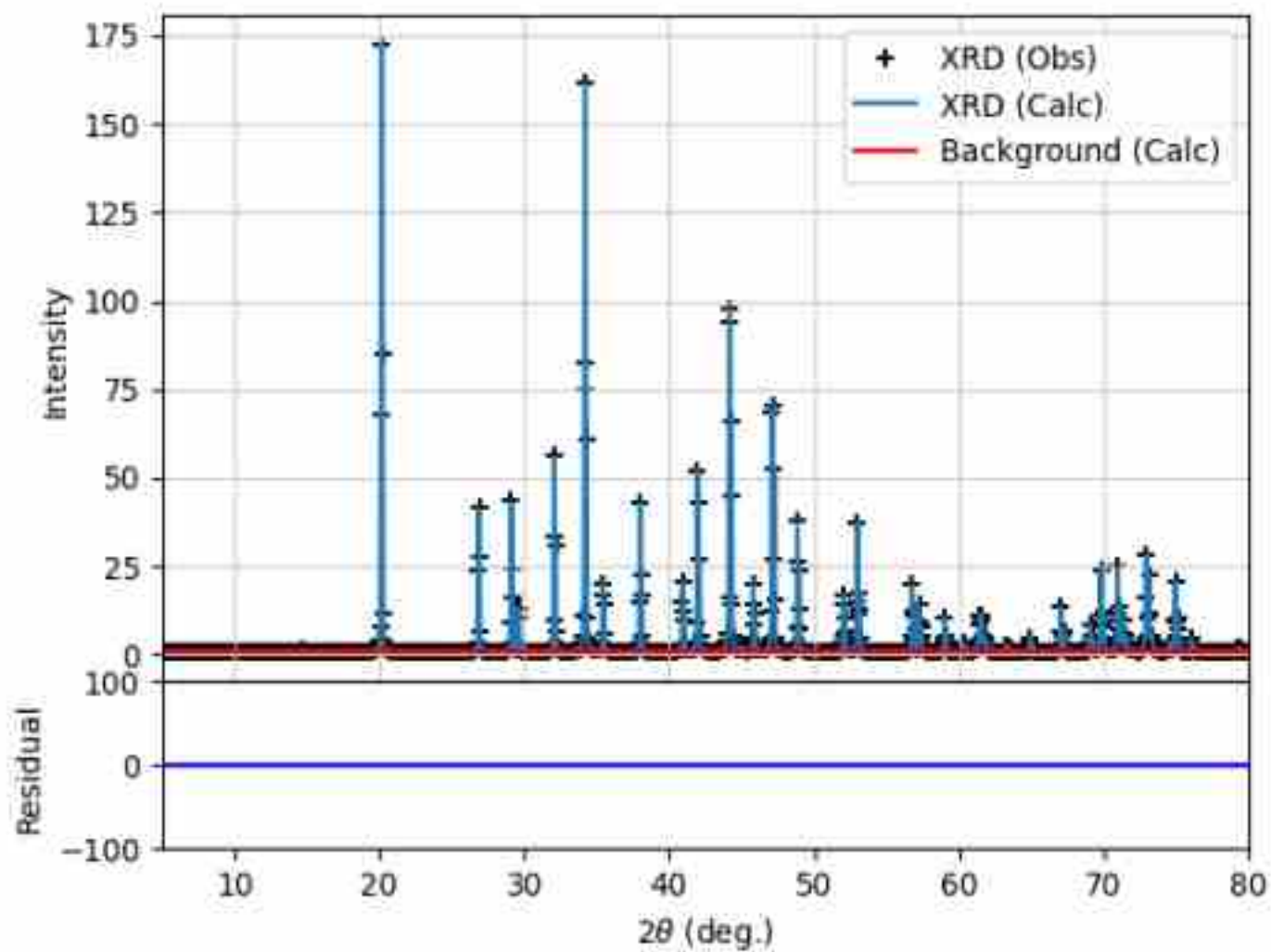
RMSE before RR	Rwp	RMSE after RR
0.024	0.004	0.00083

Na₈V₂O₈



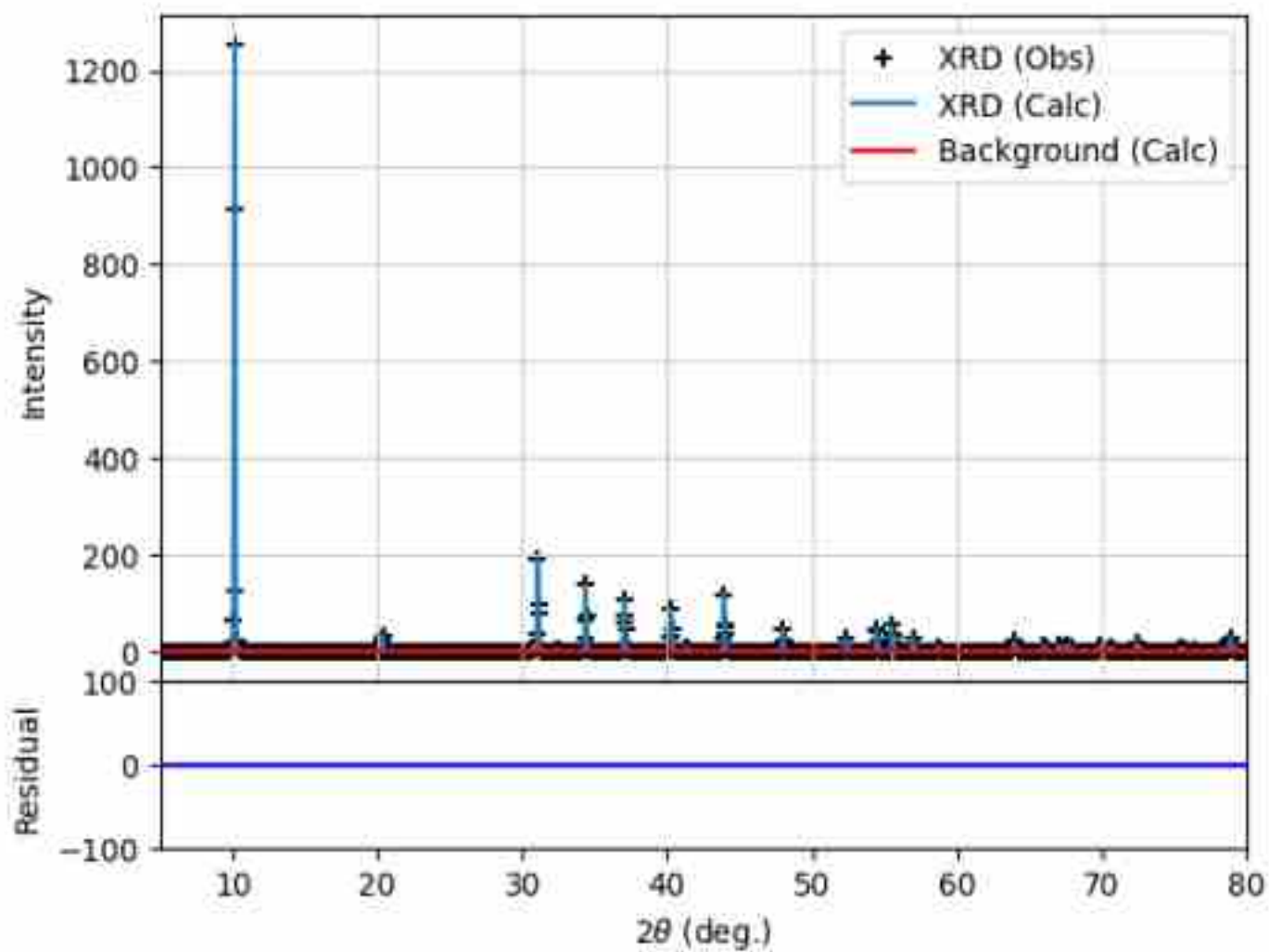
RMSE before RR	Rwp	RMSE after RR
0.024	0.00019	0.00017

Nb2P2S2



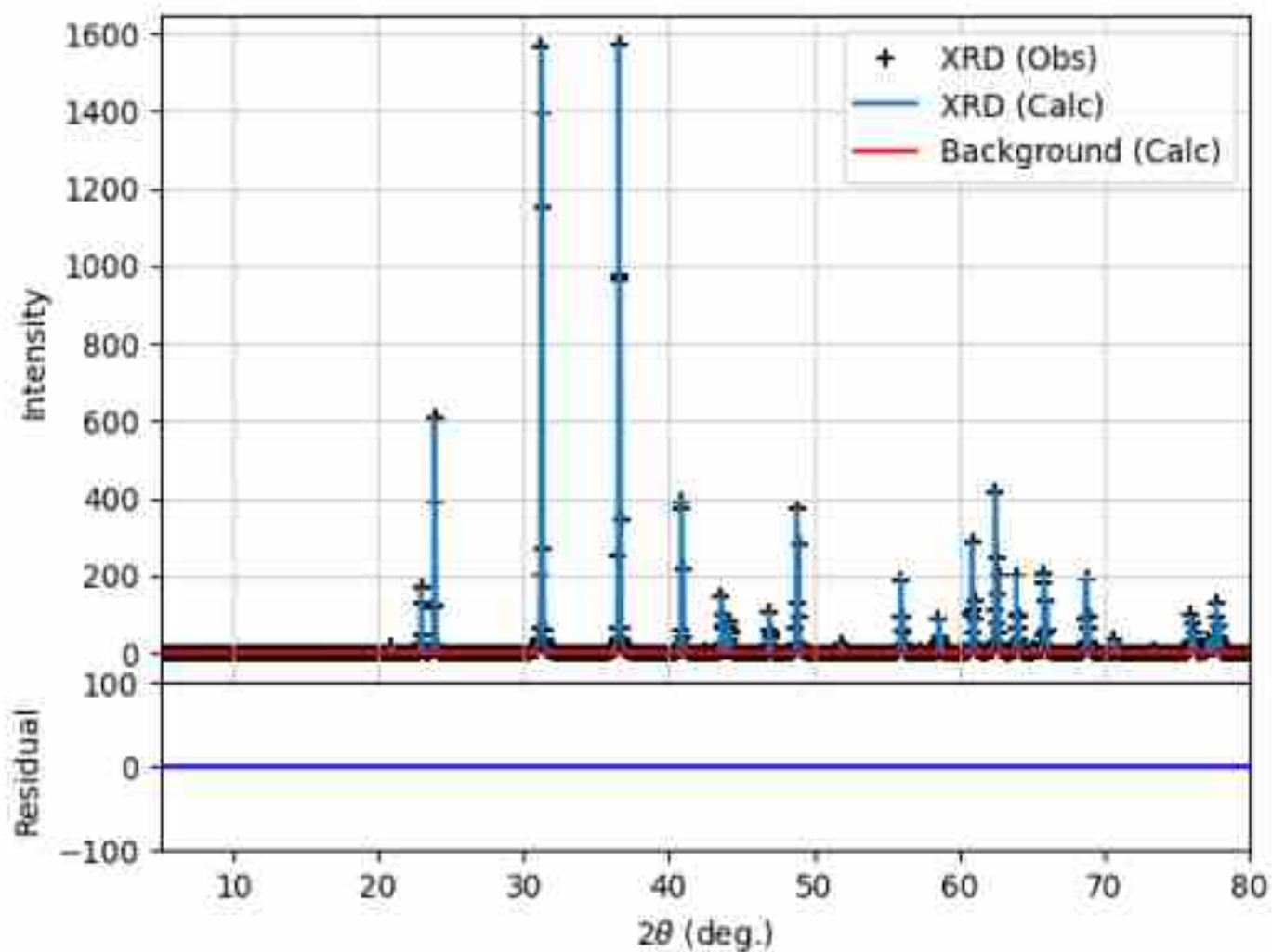
RMSE before RR	Rwp	RMSE after RR
0.024	0.00255	0.00045

Nb₂S₄



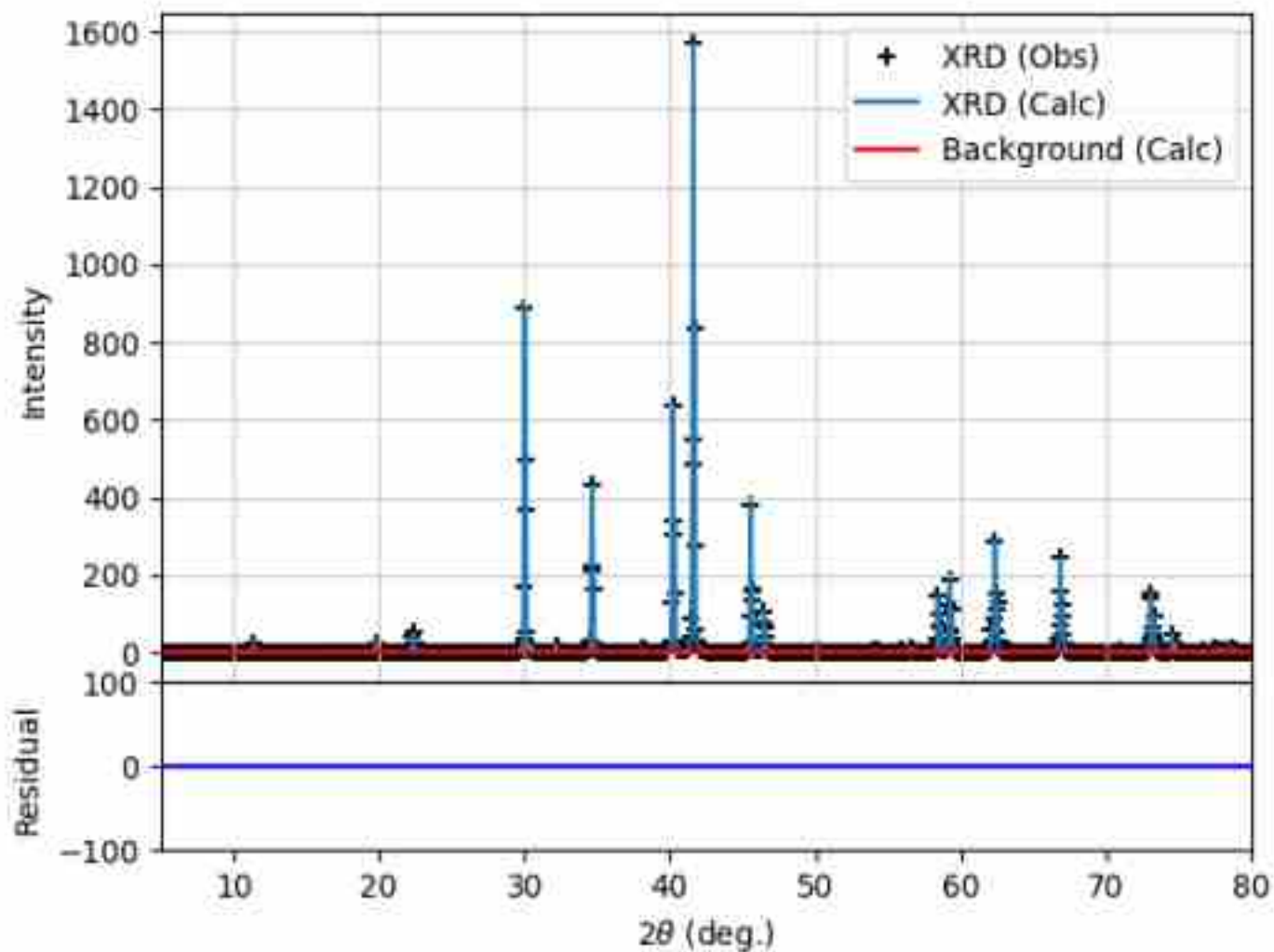
RMSE before RR	Rwp	RMSE after RR
0.024	0.00381	0.00035

Nd₂Ag₂Pb₂



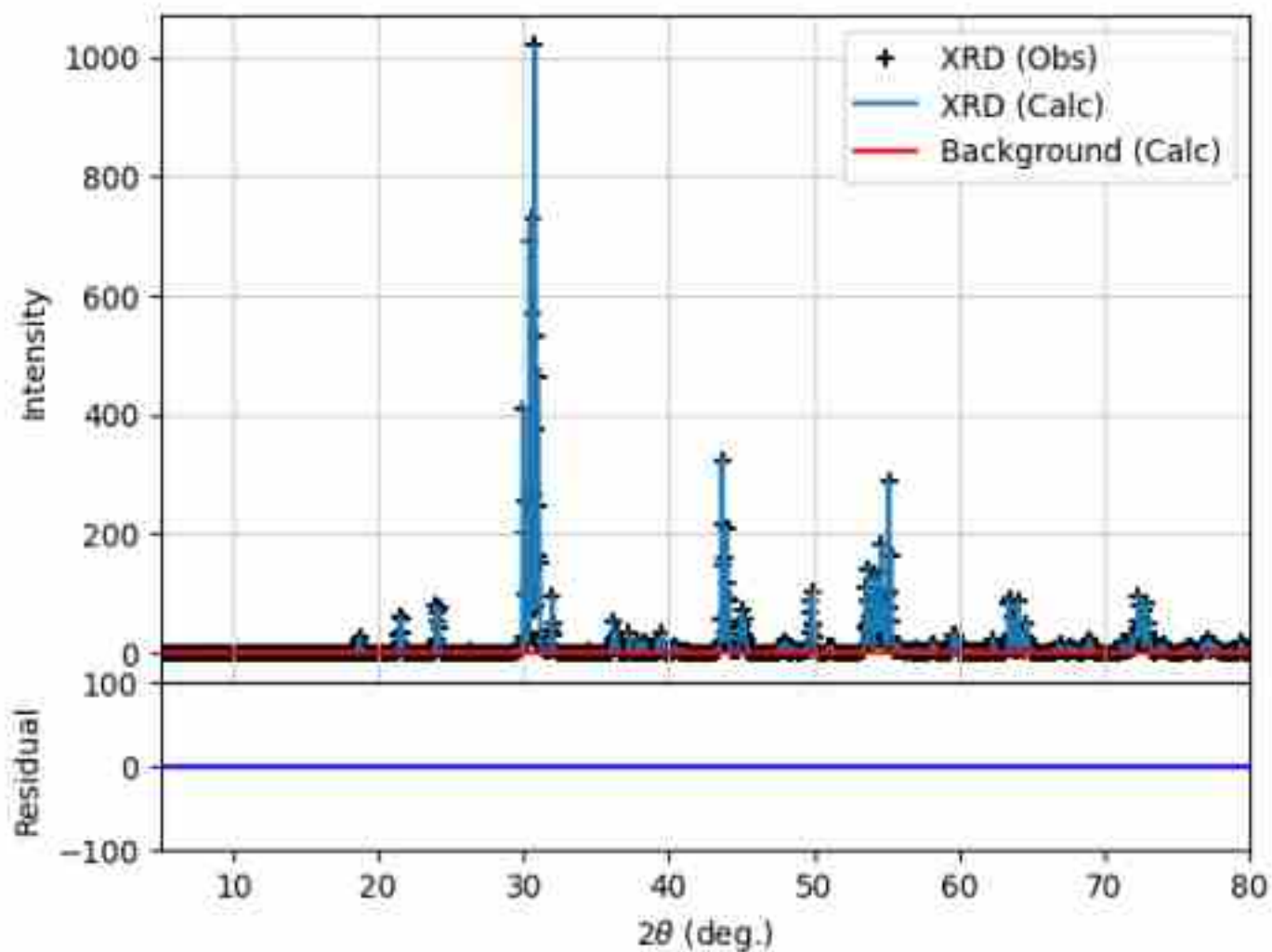
RMSE before RR	Rwp	RMSE after RR
0.024	0.00446	0.00028

Nd₃Ga₆Co₉



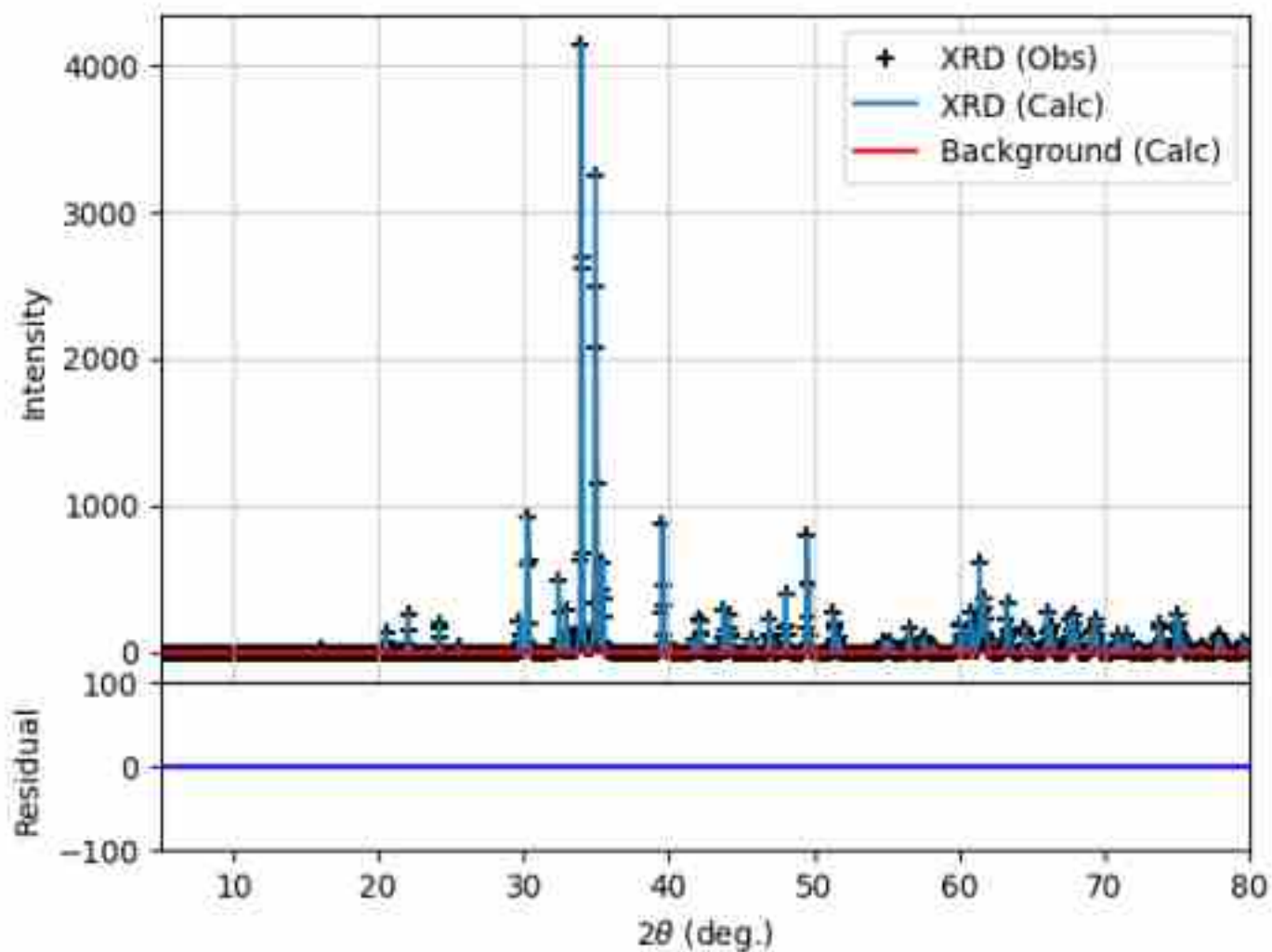
RMSE before RR	Rwp	RMSE after RR
0.024	0.00512	0.00085

Nd₄Zr₄N₄O₈



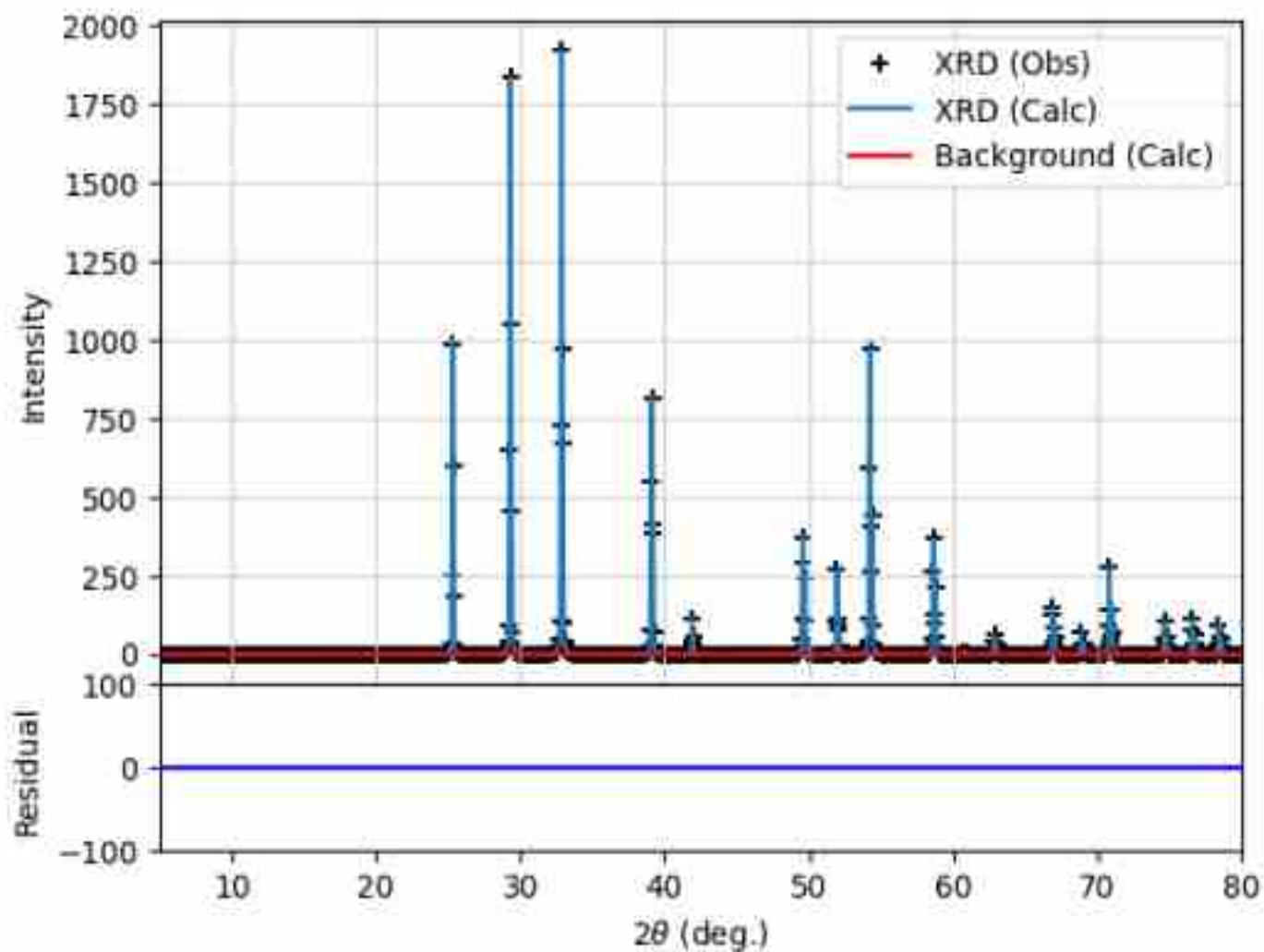
RMSE before RR	Rwp	RMSE after RR
0.024	0.00434	0.00095

Nd6Au8



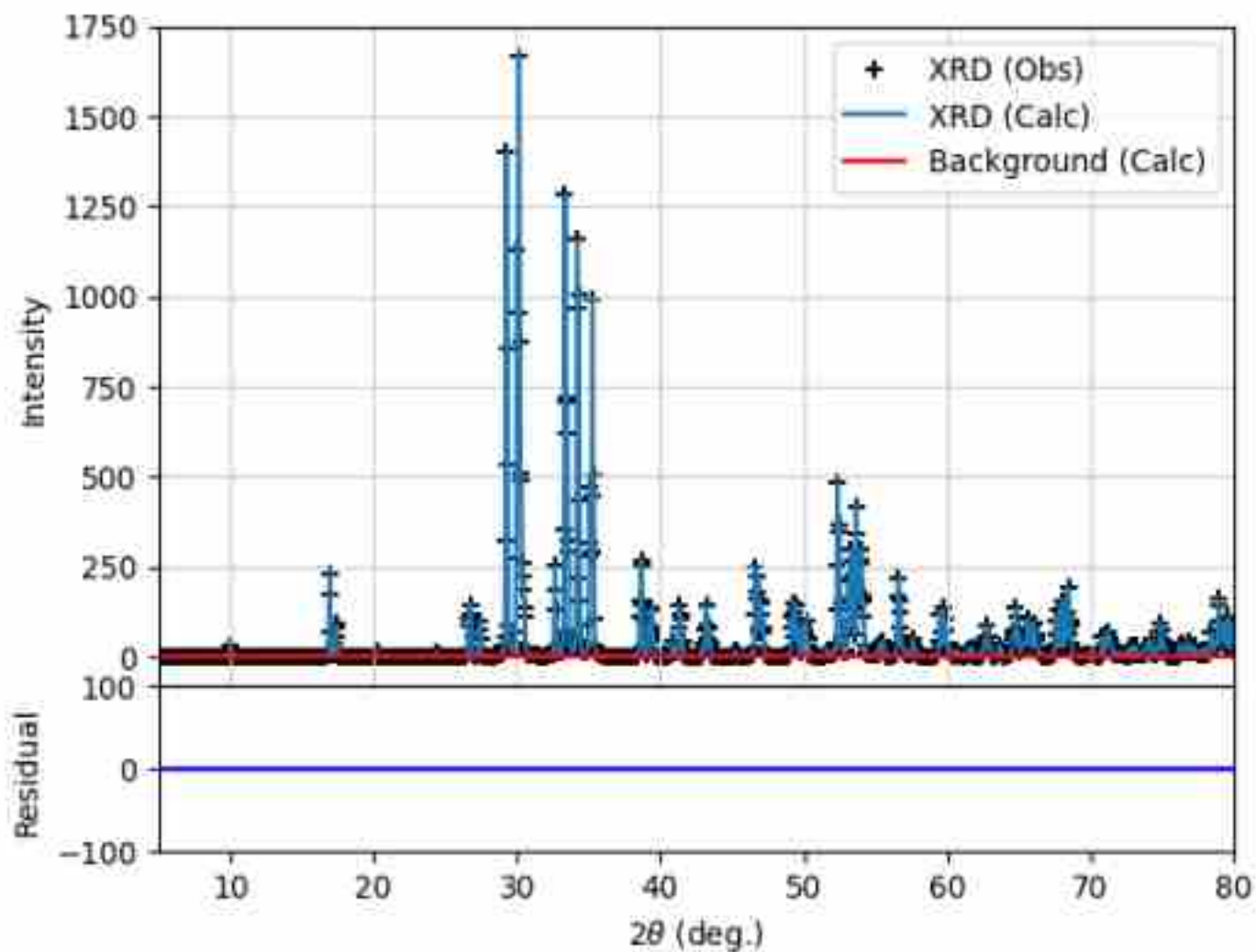
RMSE before RR	Rwp	RMSE after RR
0.024	0.0045	0.00042

Nd8C12



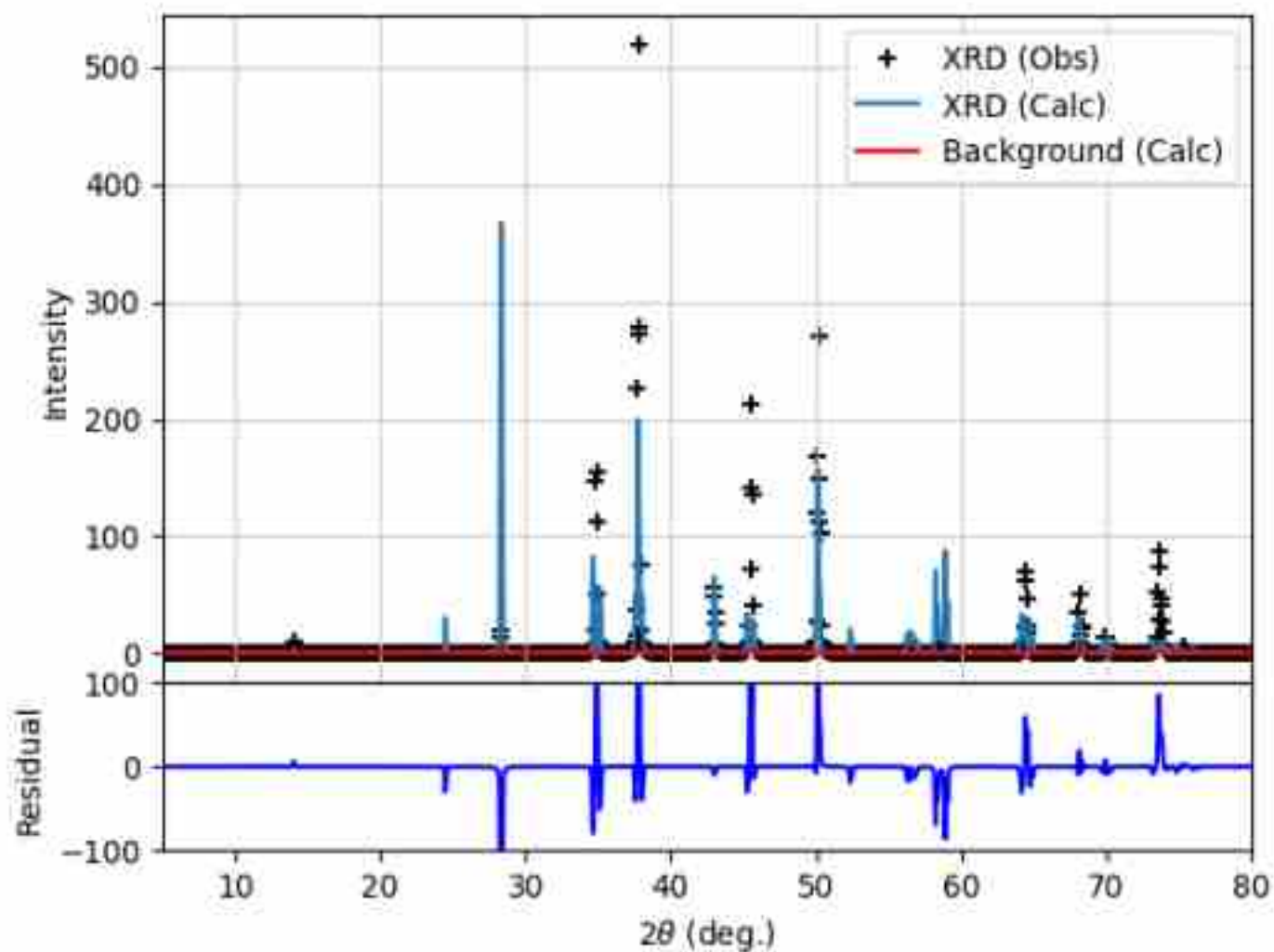
RMSE before RR	Rwp	RMSE after RR
0.024	0.00285	0.0011

Nd14Pd6



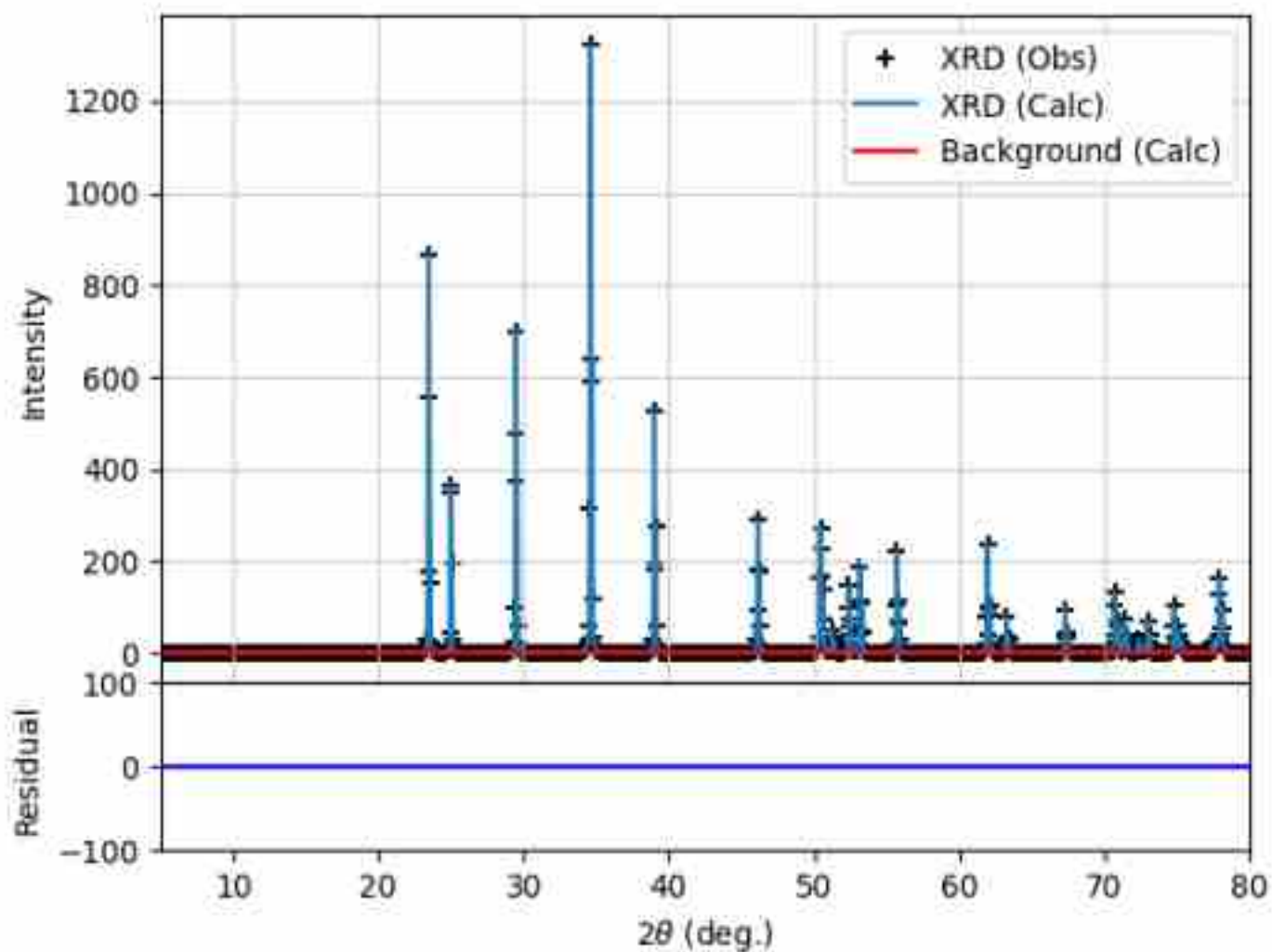
RMSE before RR	Rwp	RMSE after RR
0.024	0.00304	0.00034

Ni₂Ge₂Pd₂



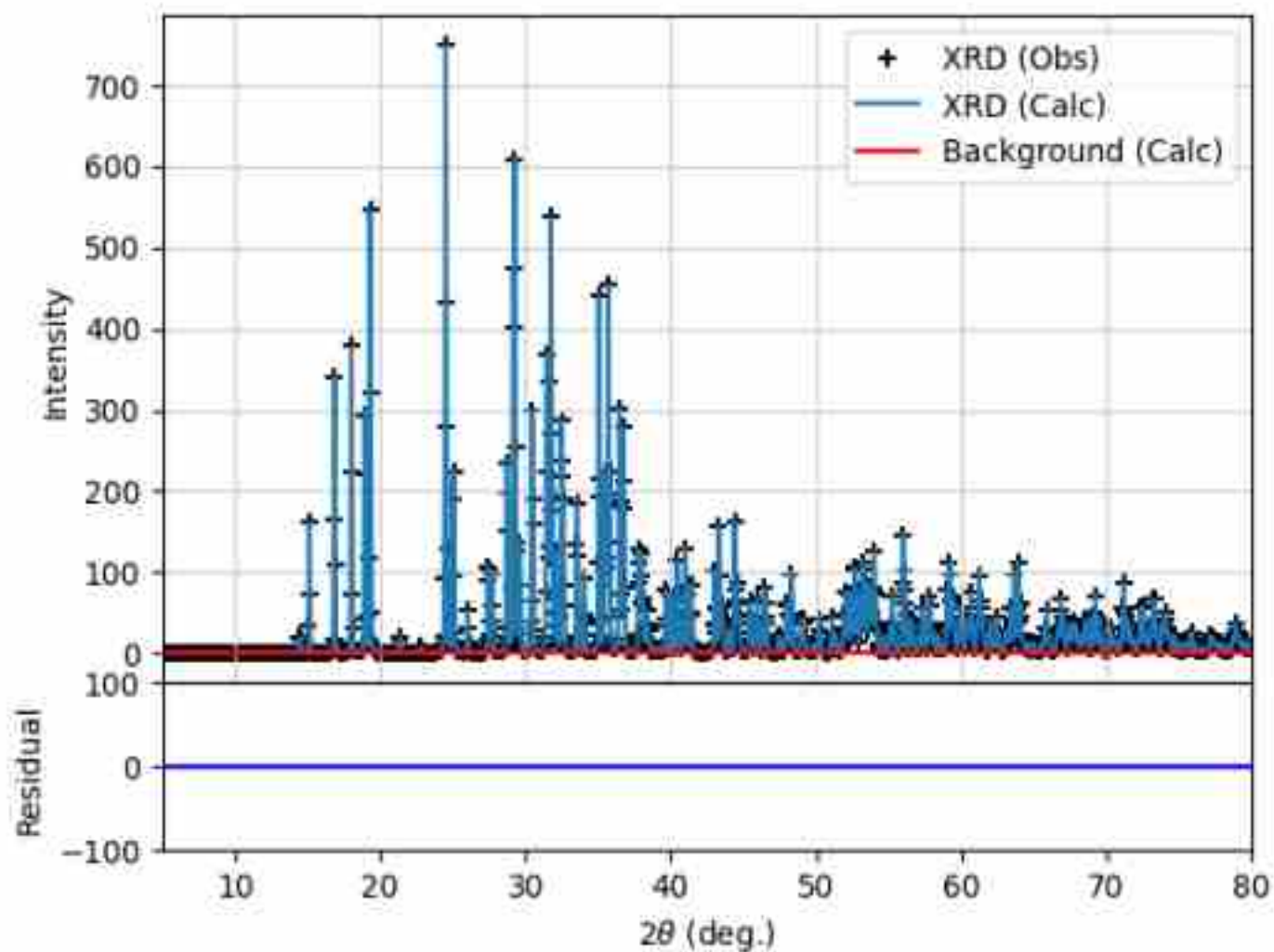
RMSE before RR	Rwp	RMSE after RR
0.024	100.0	0.30886

Np₂Si₄



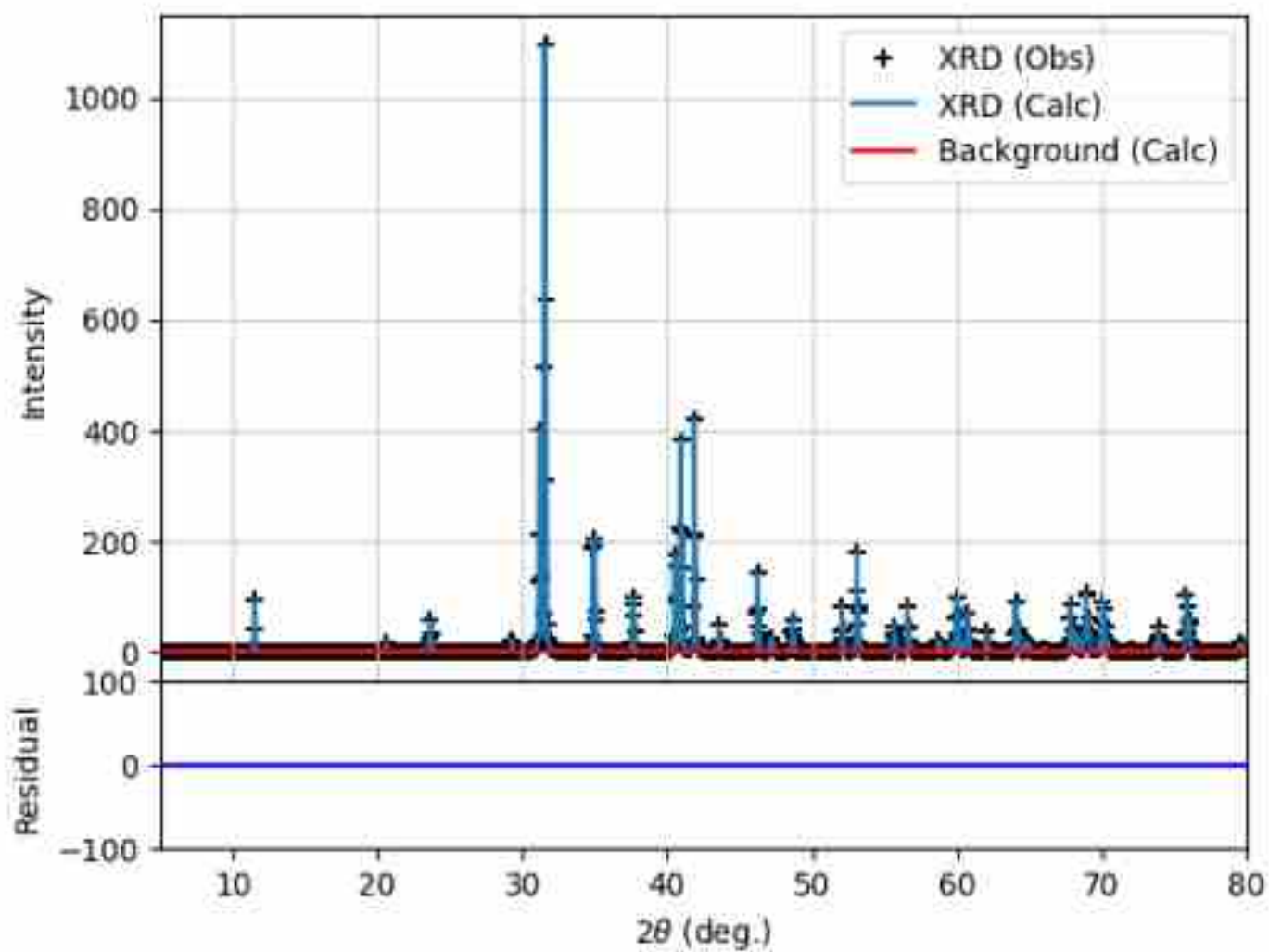
RMSE before RR	Rwp	RMSE after RR
0.024	0.00512	0.00178

P4Pb4Se12



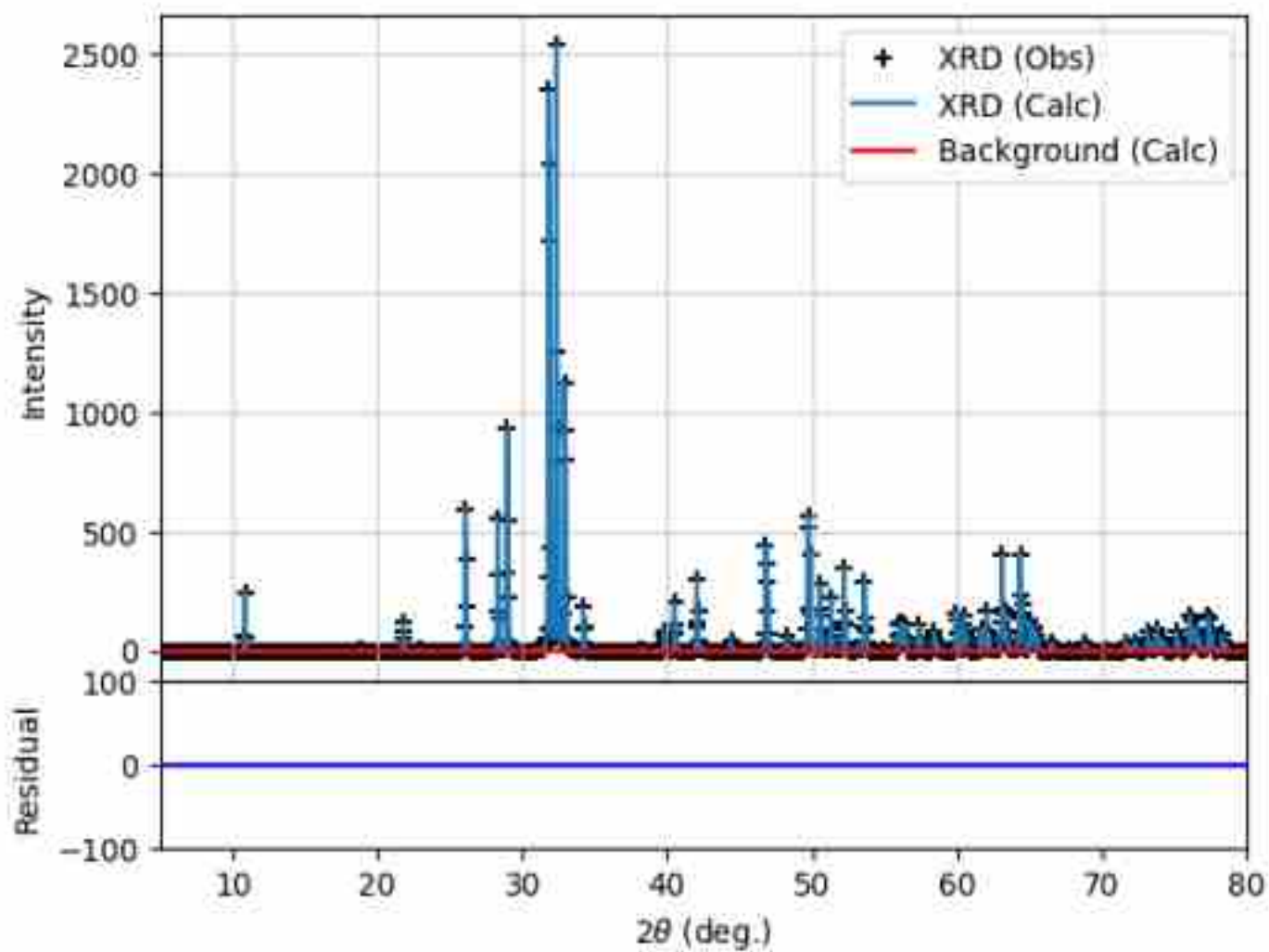
RMSE before RR	Rwp	RMSE after RR
0.024	0.00397	0.00054

Pr₂Ga₁₂



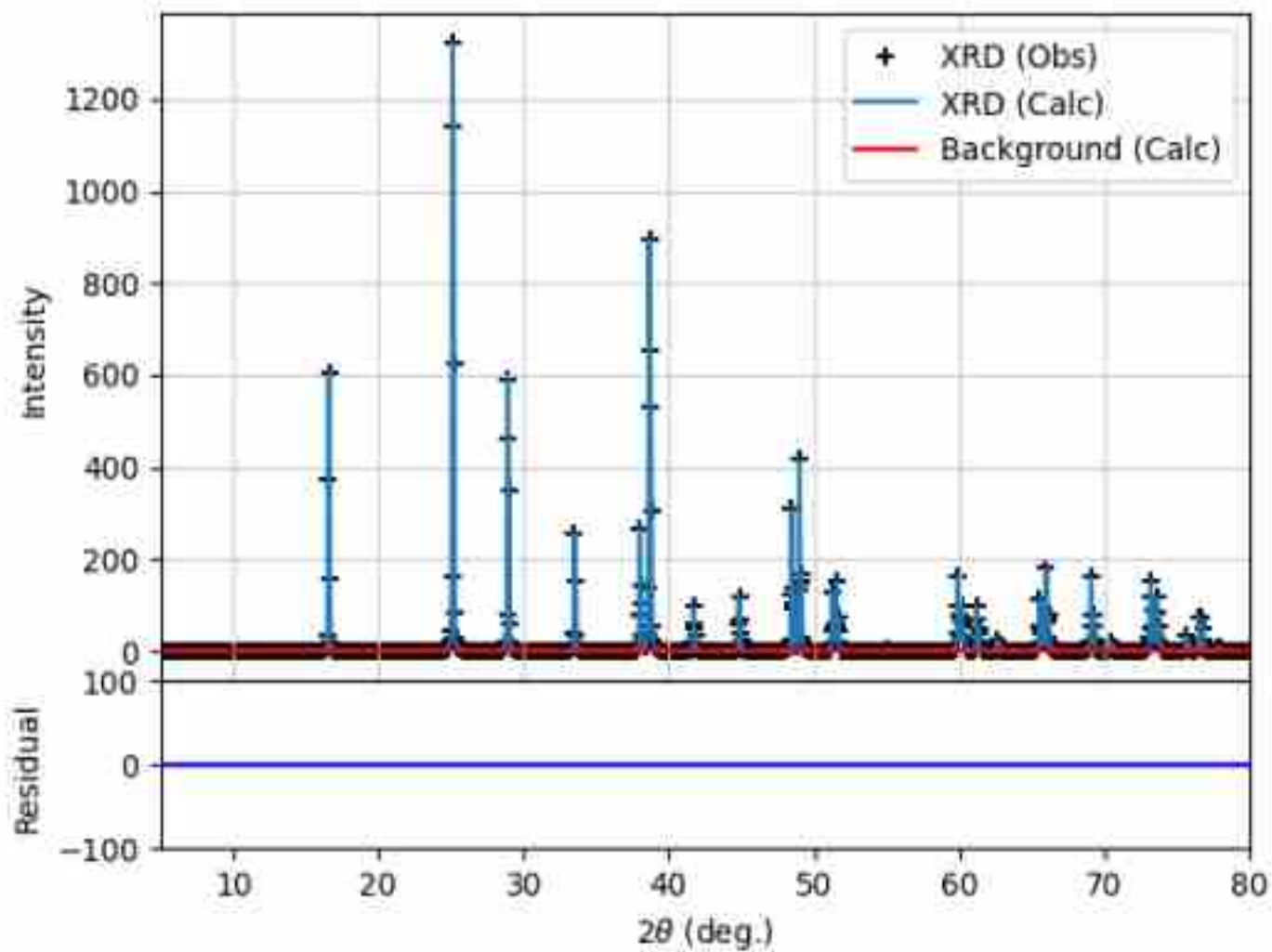
RMSE before RR	Rwp	RMSE after RR
0.024	0.00525	0.00045

Pr10Sn6



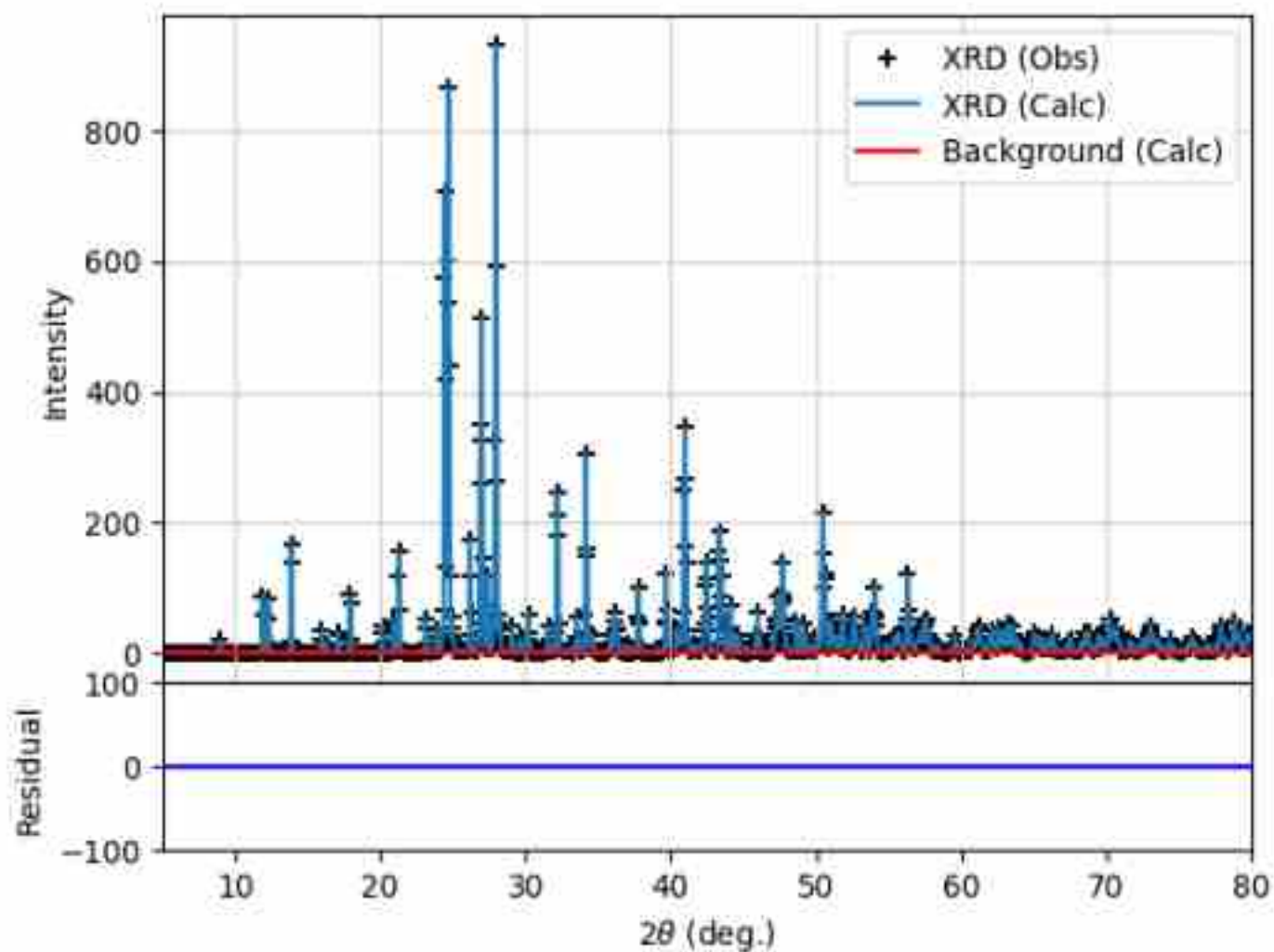
RMSE before RR	Rwp	RMSE after RR
0.024	0.006	0.00058

Pu2Al6



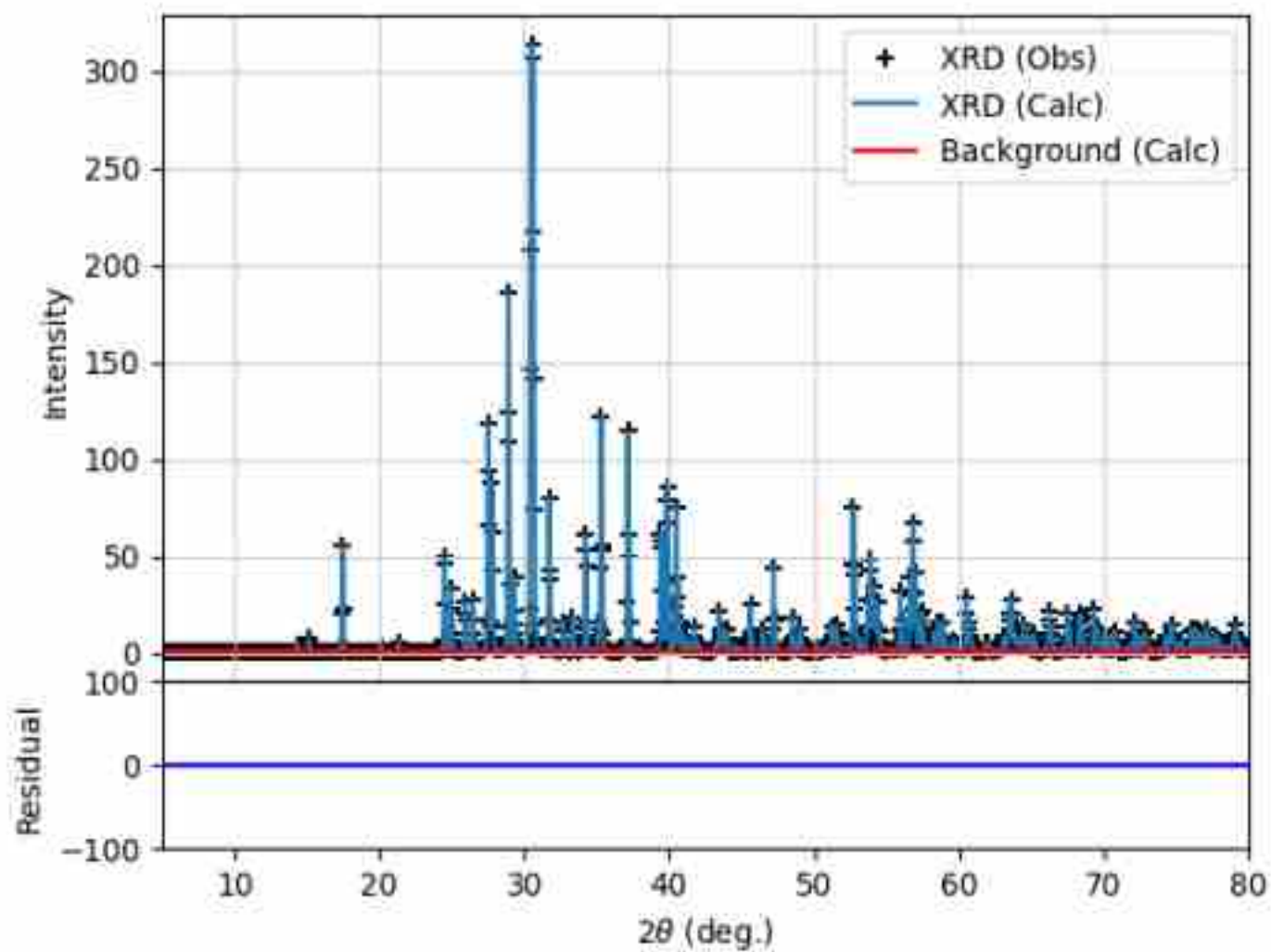
RMSE before RR	Rwp	RMSE after RR
0.024	0.00746	0.00387

Rb₄Fe₂I₈



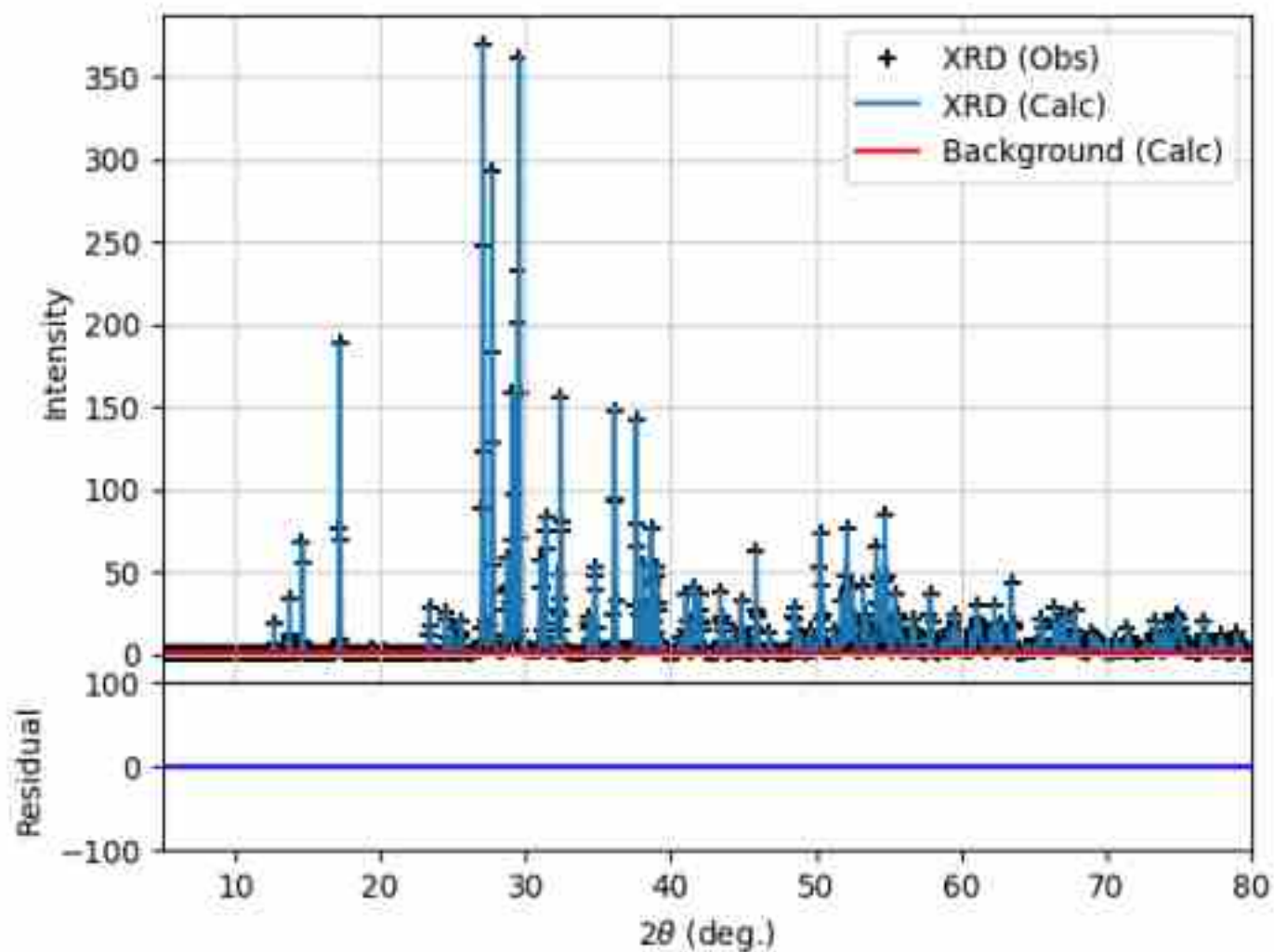
RMSE before RR	Rwp	RMSE after RR
0.024	0.00285	0.0002

Rb6Ga2O6



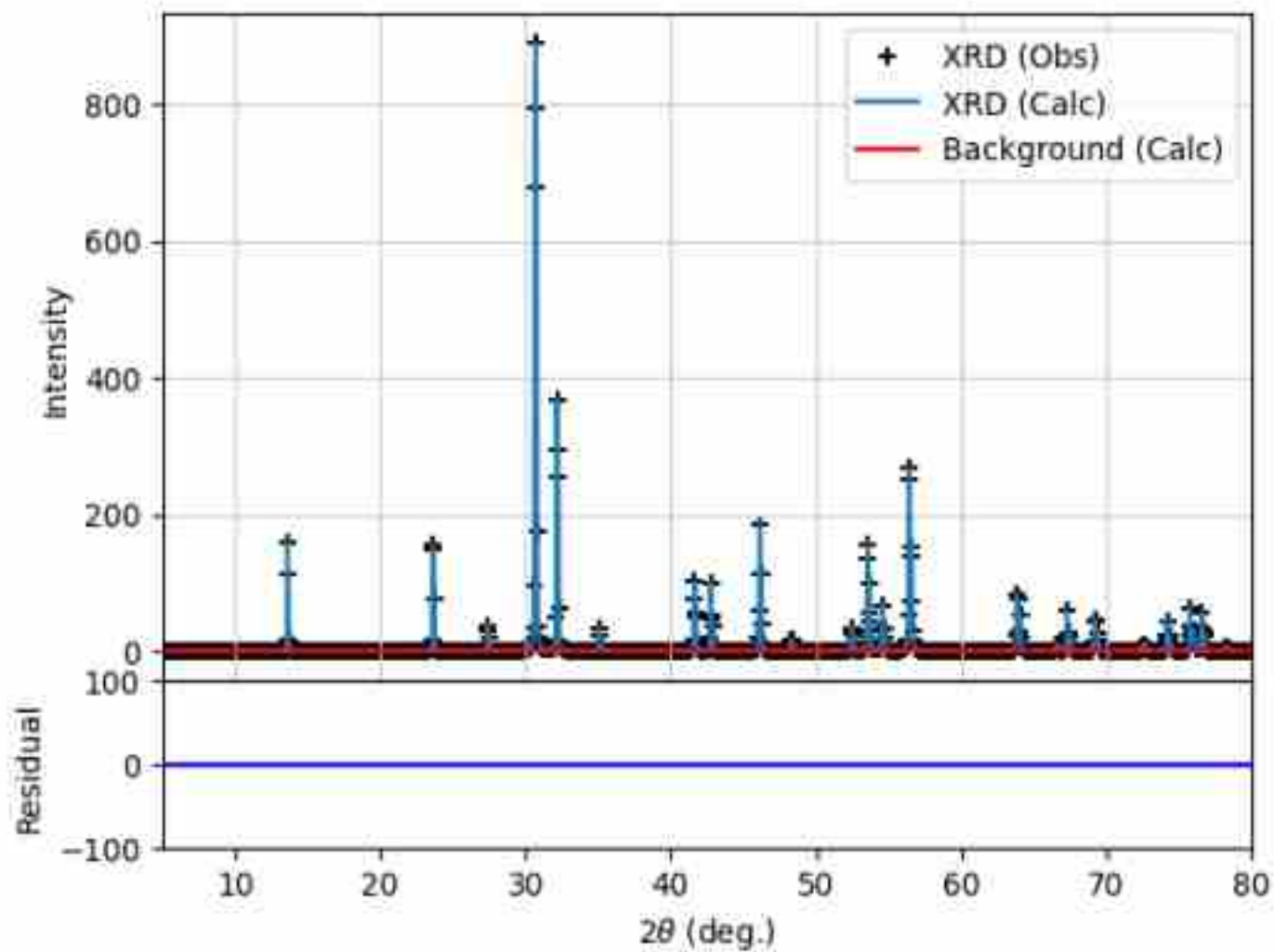
RMSE before RR	Rwp	RMSE after RR
0.024	0.00324	0.00062

Rb6In2O6



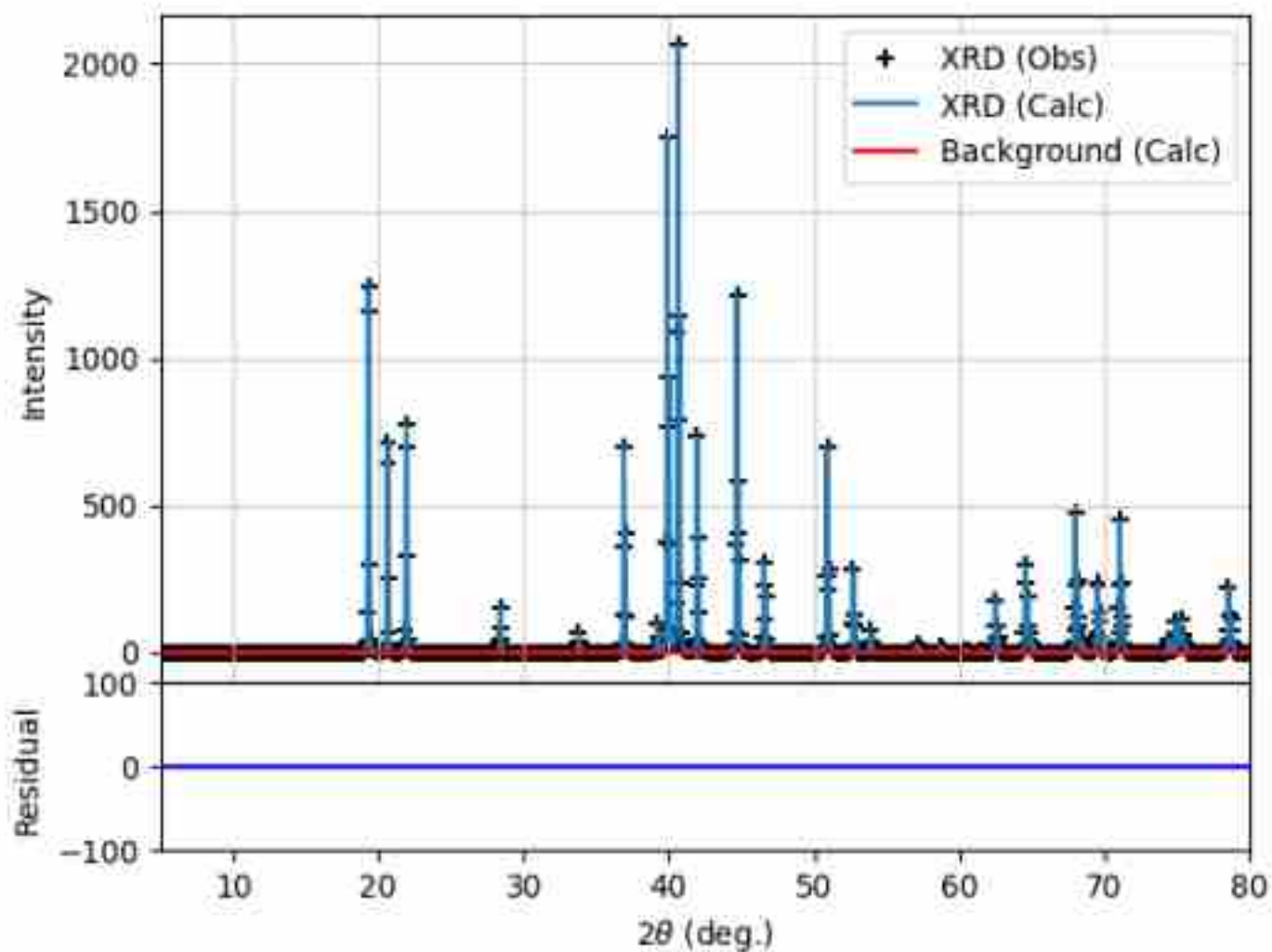
RMSE before RR	Rwp	RMSE after RR
0.024	0.00329	0.00052

Sb1Pb1Br1O2



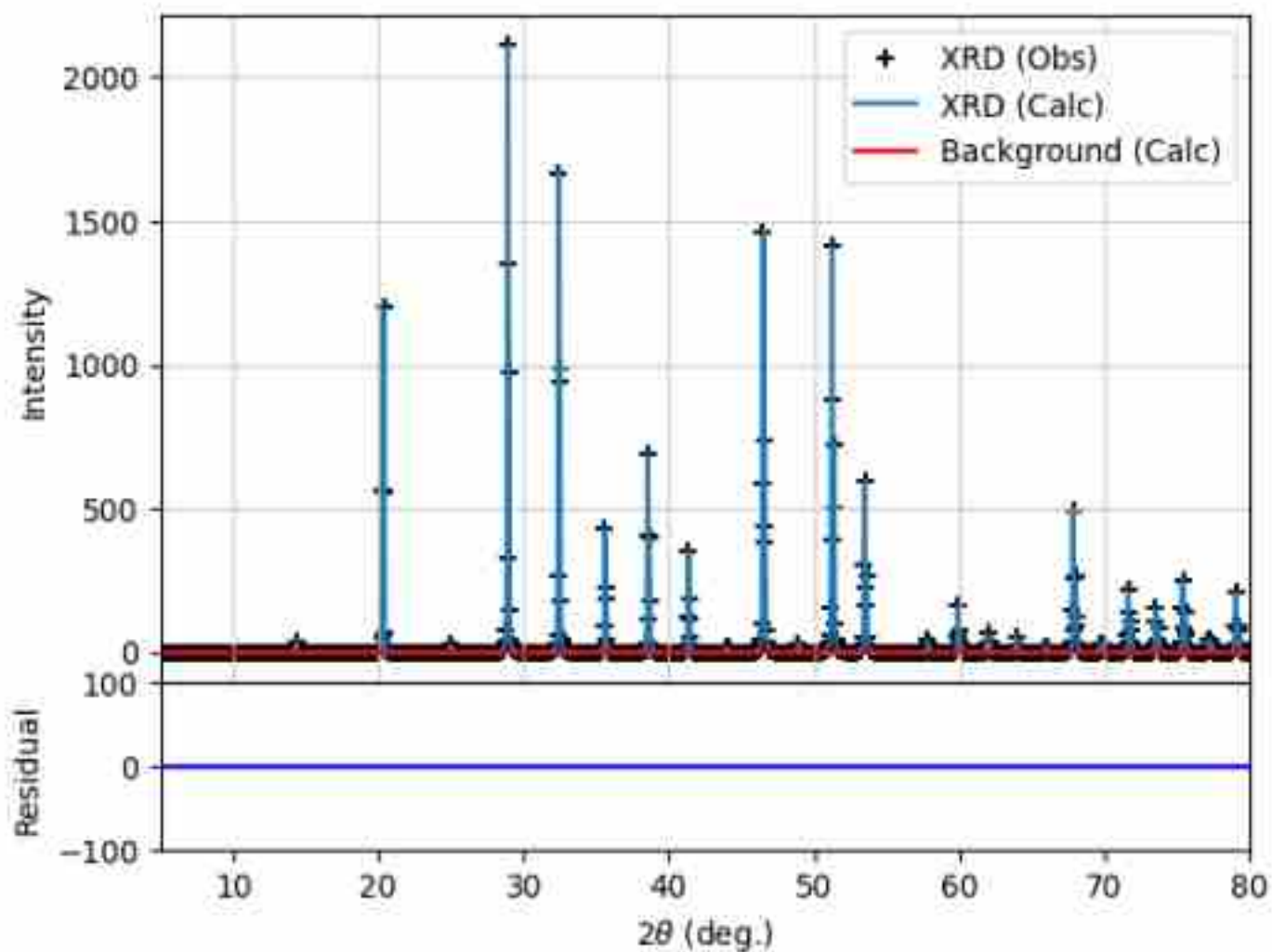
RMSE before RR	Rwp	RMSE after RR
0.024	0.0041	0.00088

Sc4Re8



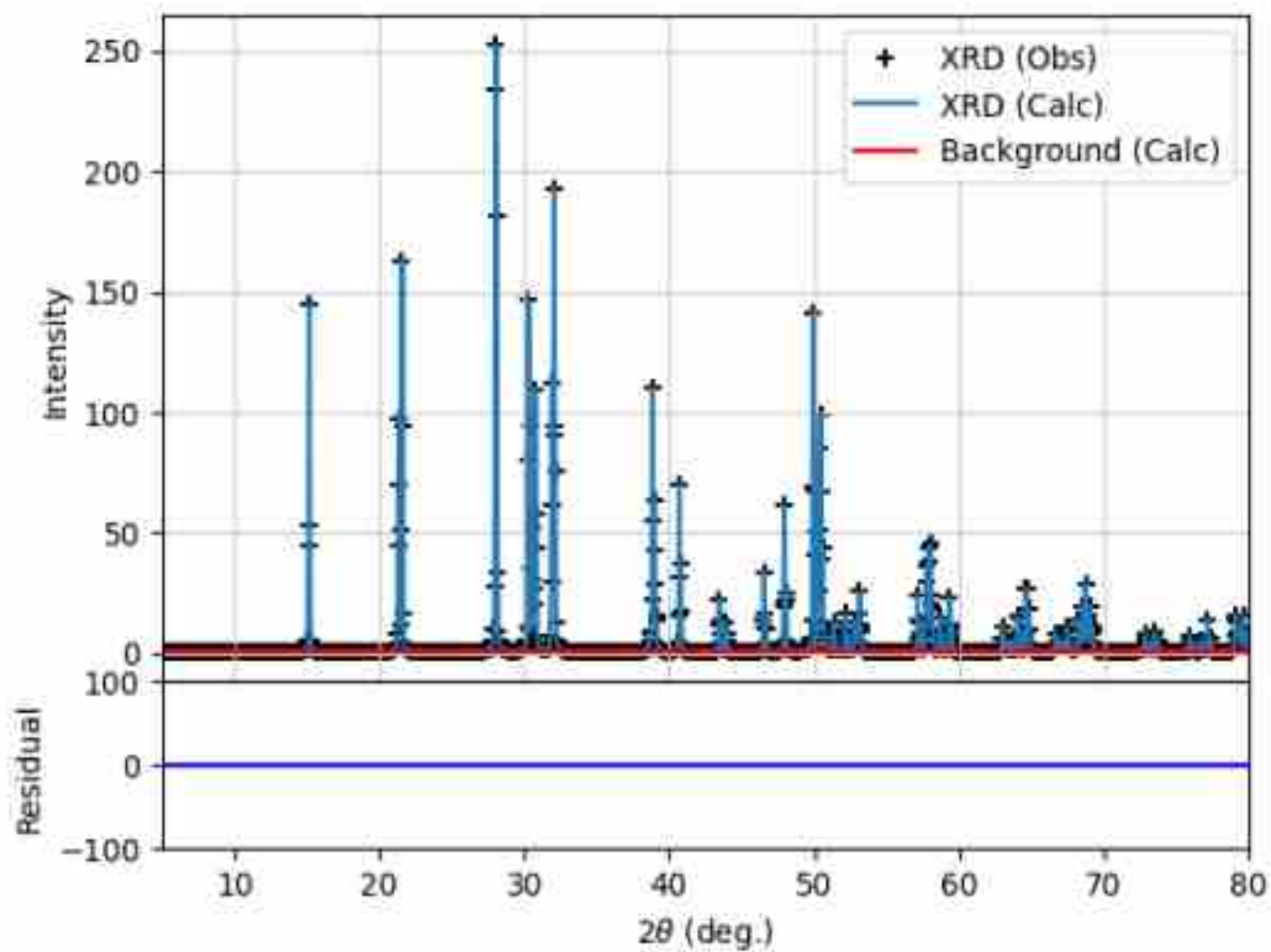
RMSE before RR	Rwp	RMSE after RR
0.024	0.00388	0.00079

Sm1Ge12Pt4



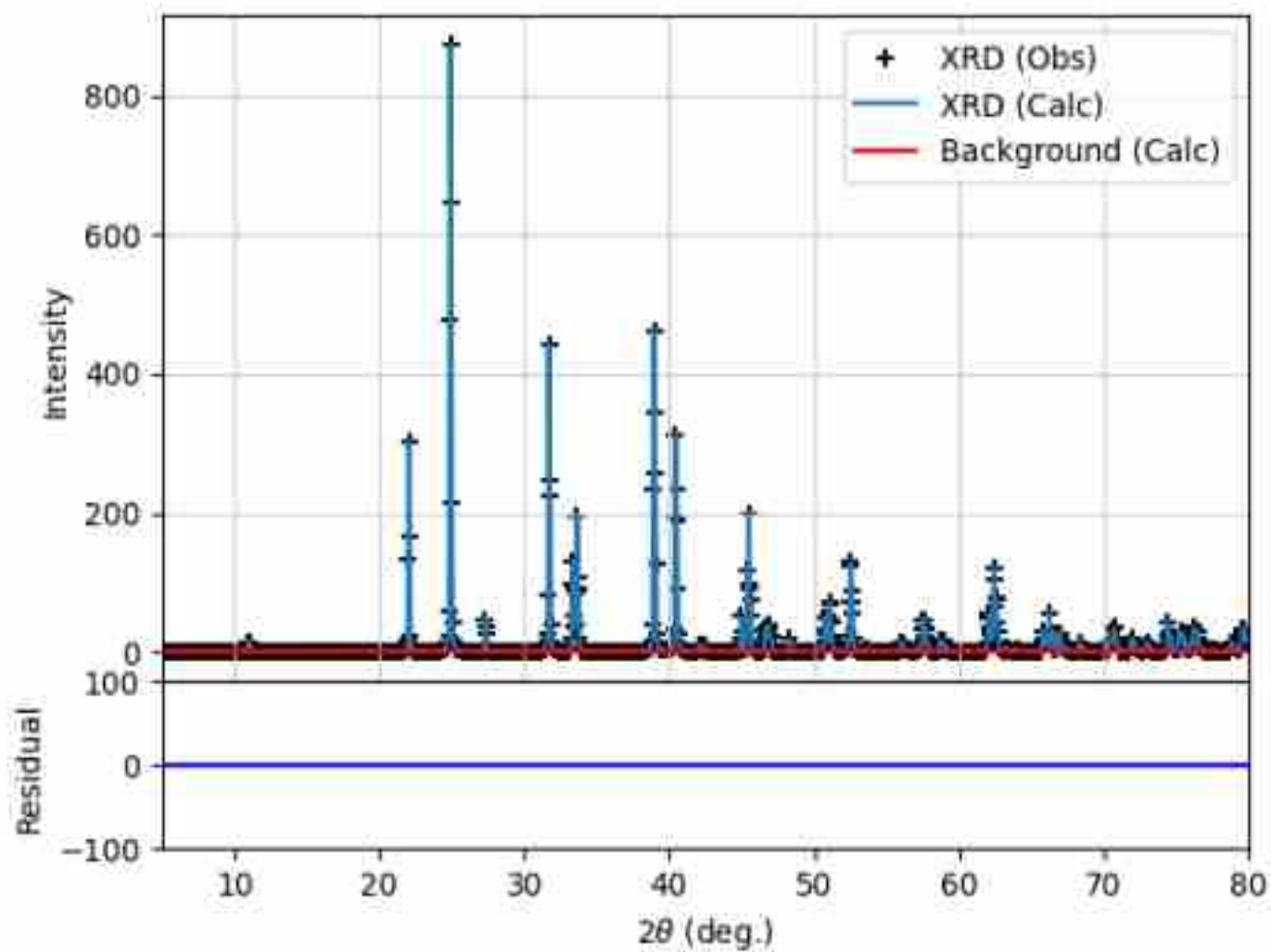
RMSE before RR	Rwp	RMSE after RR
0.024	0.00678	0.00149

Sm₂H₂O₄



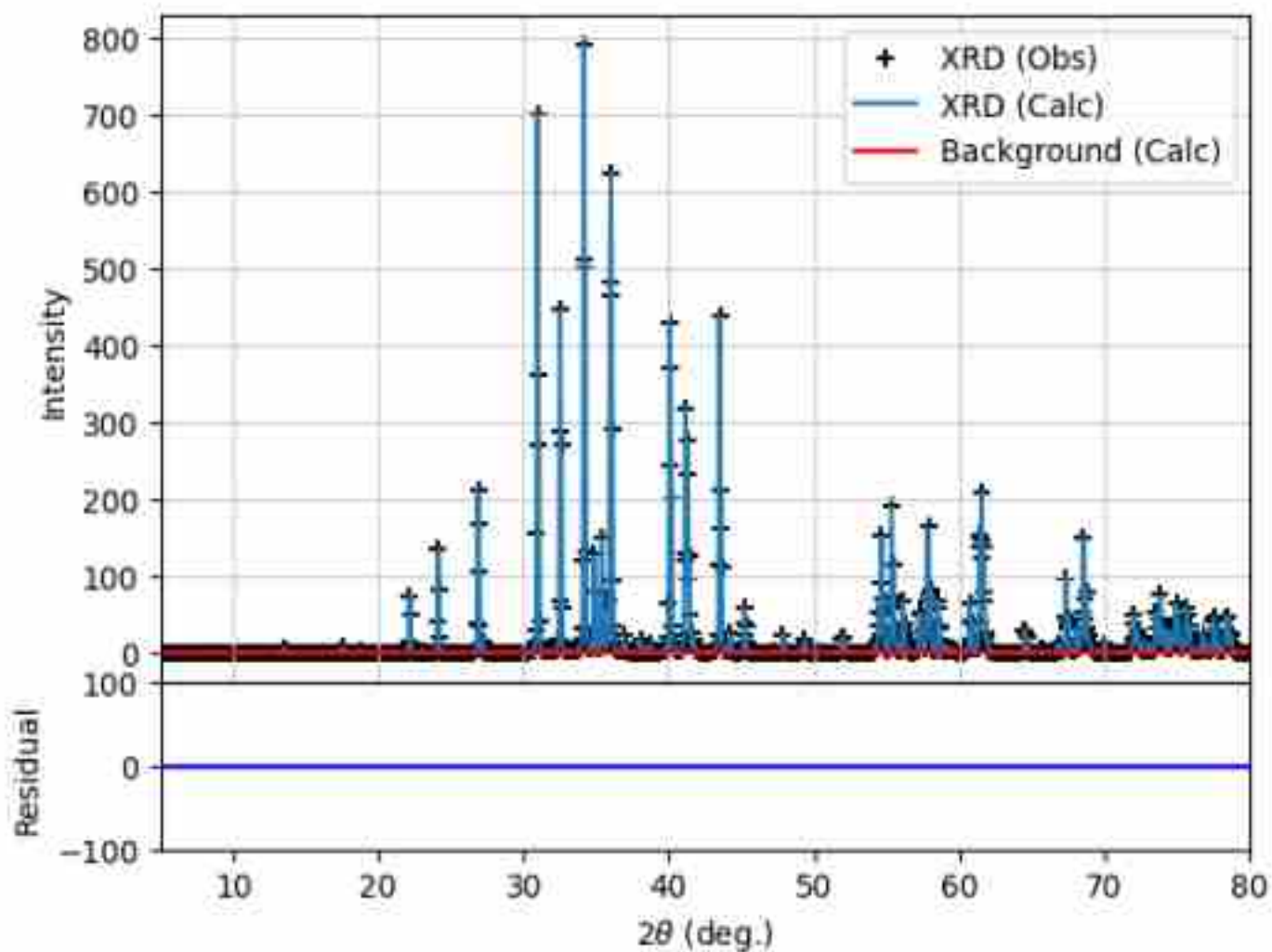
RMSE before RR	Rwp	RMSE after RR
0.024	0.11337	0.3205

Sm4S8



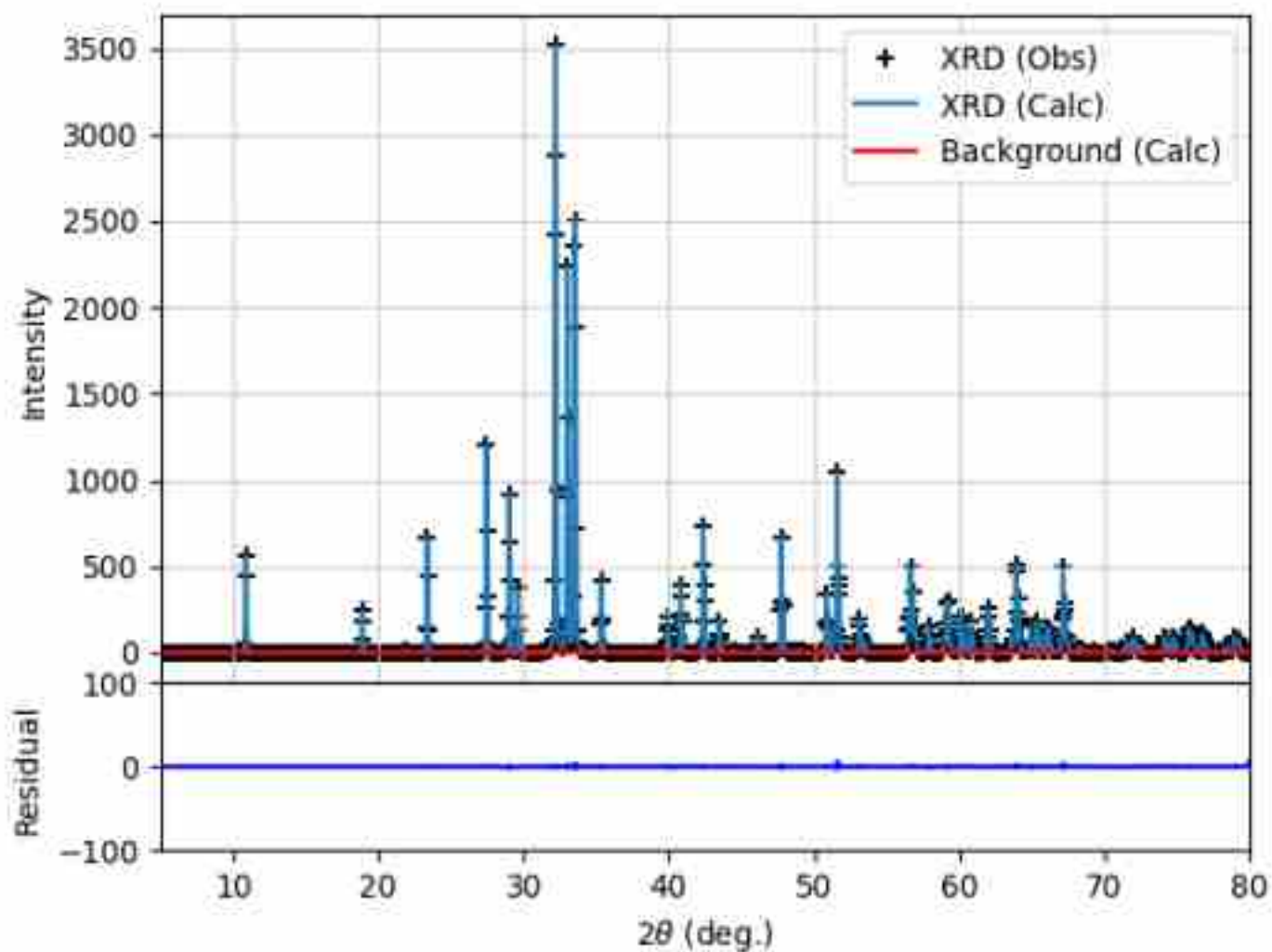
RMSE before RR	Rwp	RMSE after RR
0.024	0.00293	0.00065

Sm6Ga2Co6



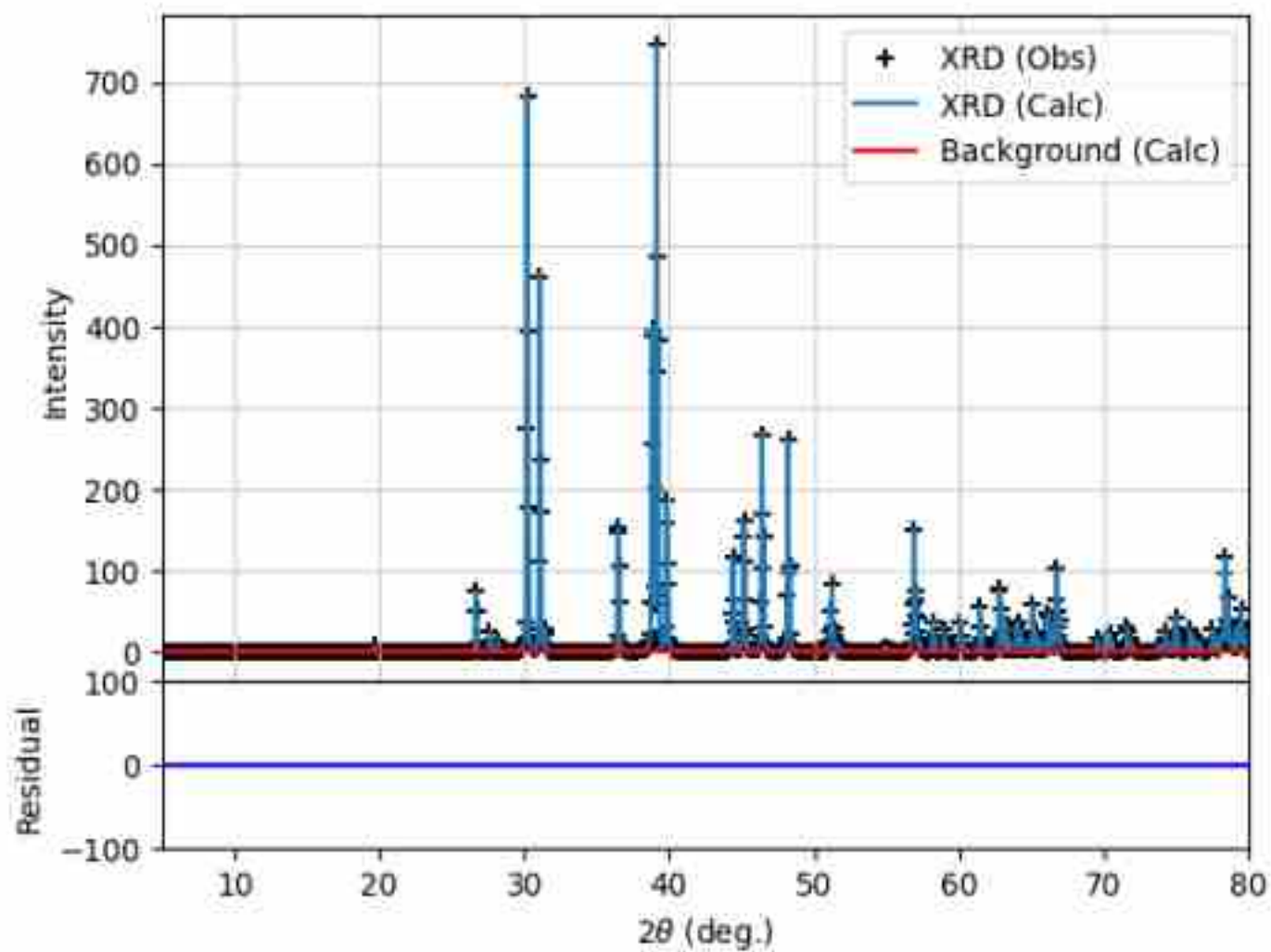
RMSE before RR	Rwp	RMSE after RR
0.024	0.00349	0.00049

Sm10Bi6



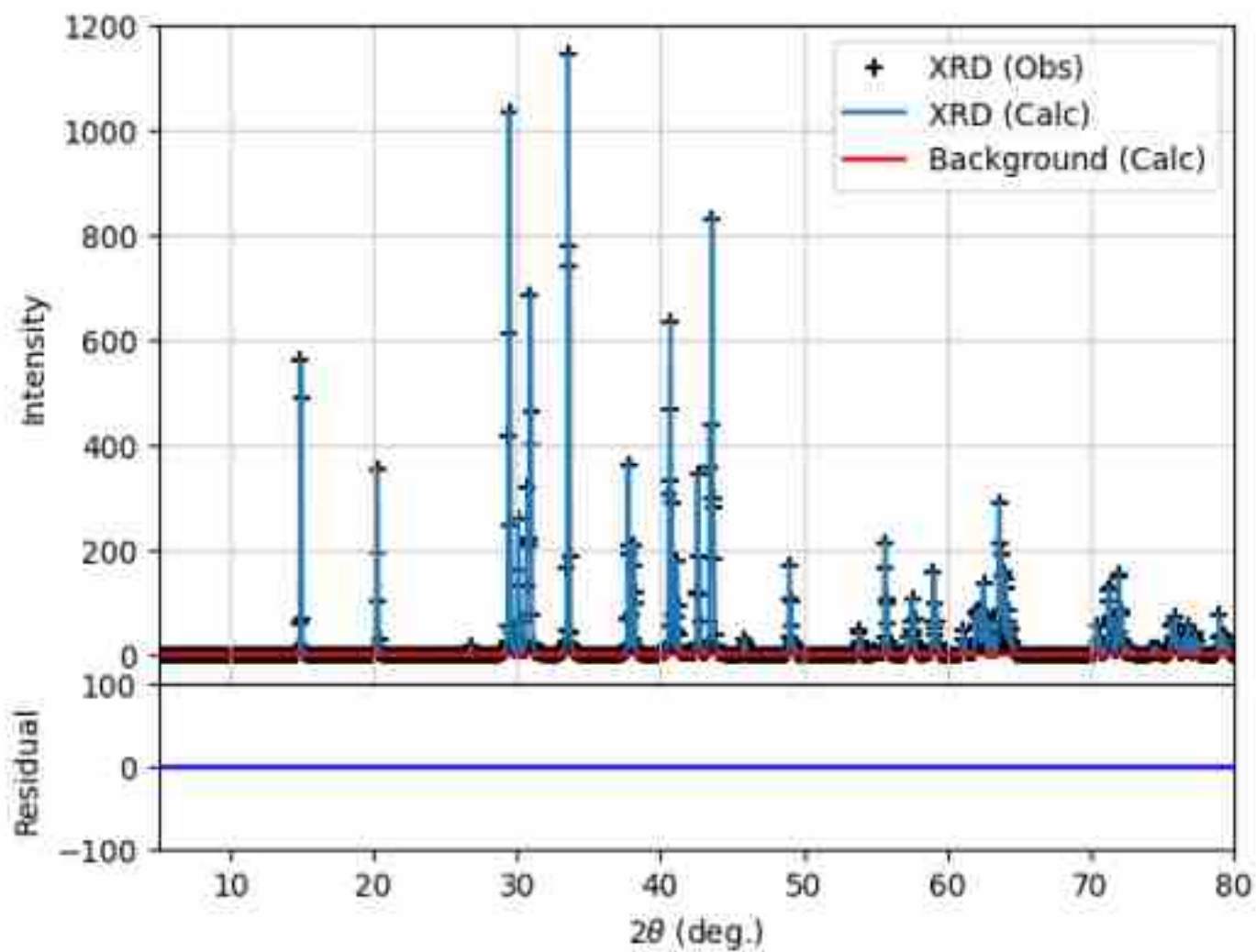
RMSE before RR	Rwp	RMSE after RR
0.024	1.0518	0.0058

Sn4Pd4



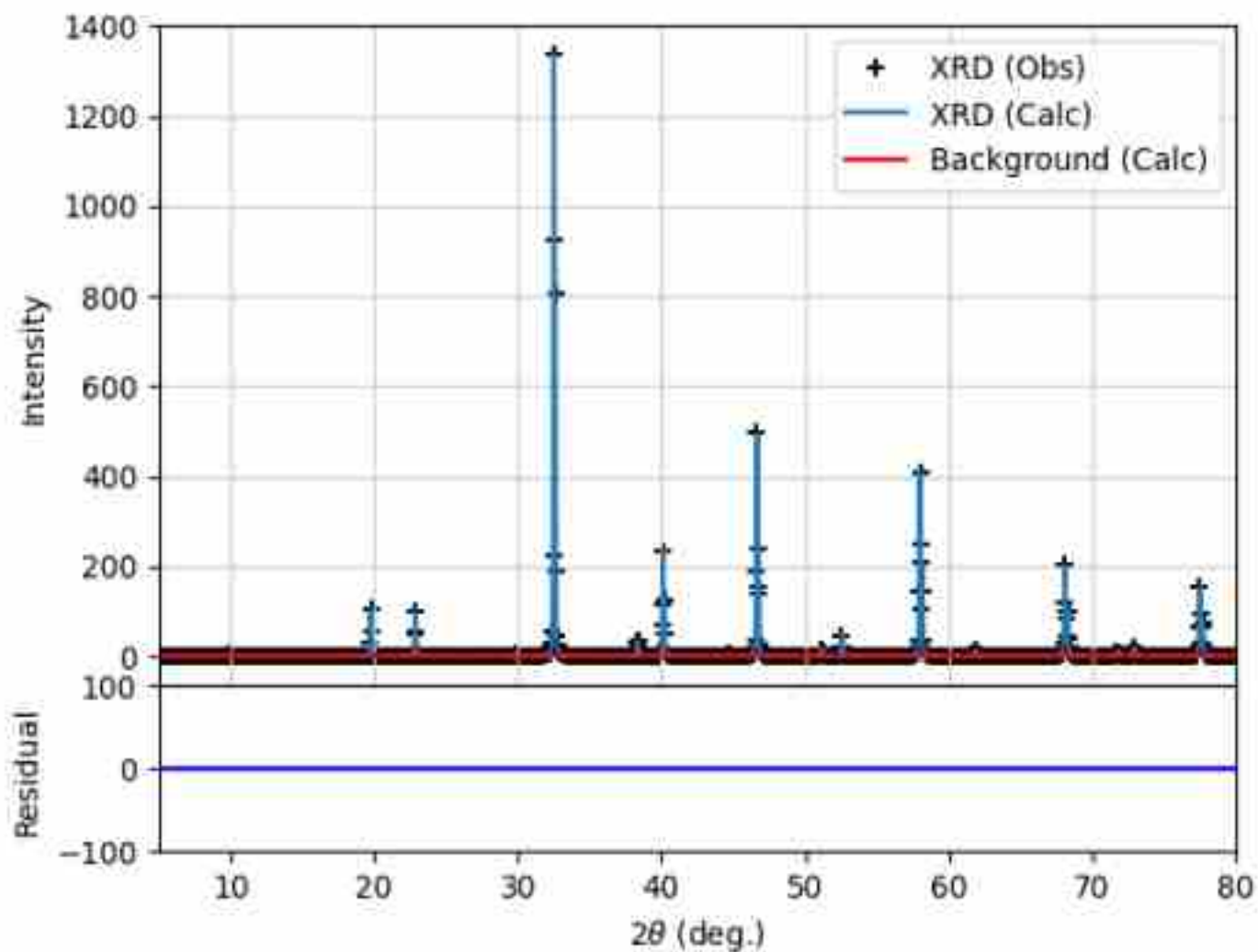
RMSE before RR	Rwp	RMSE after RR
0.024	0.00438	0.00024

Sn8Au2



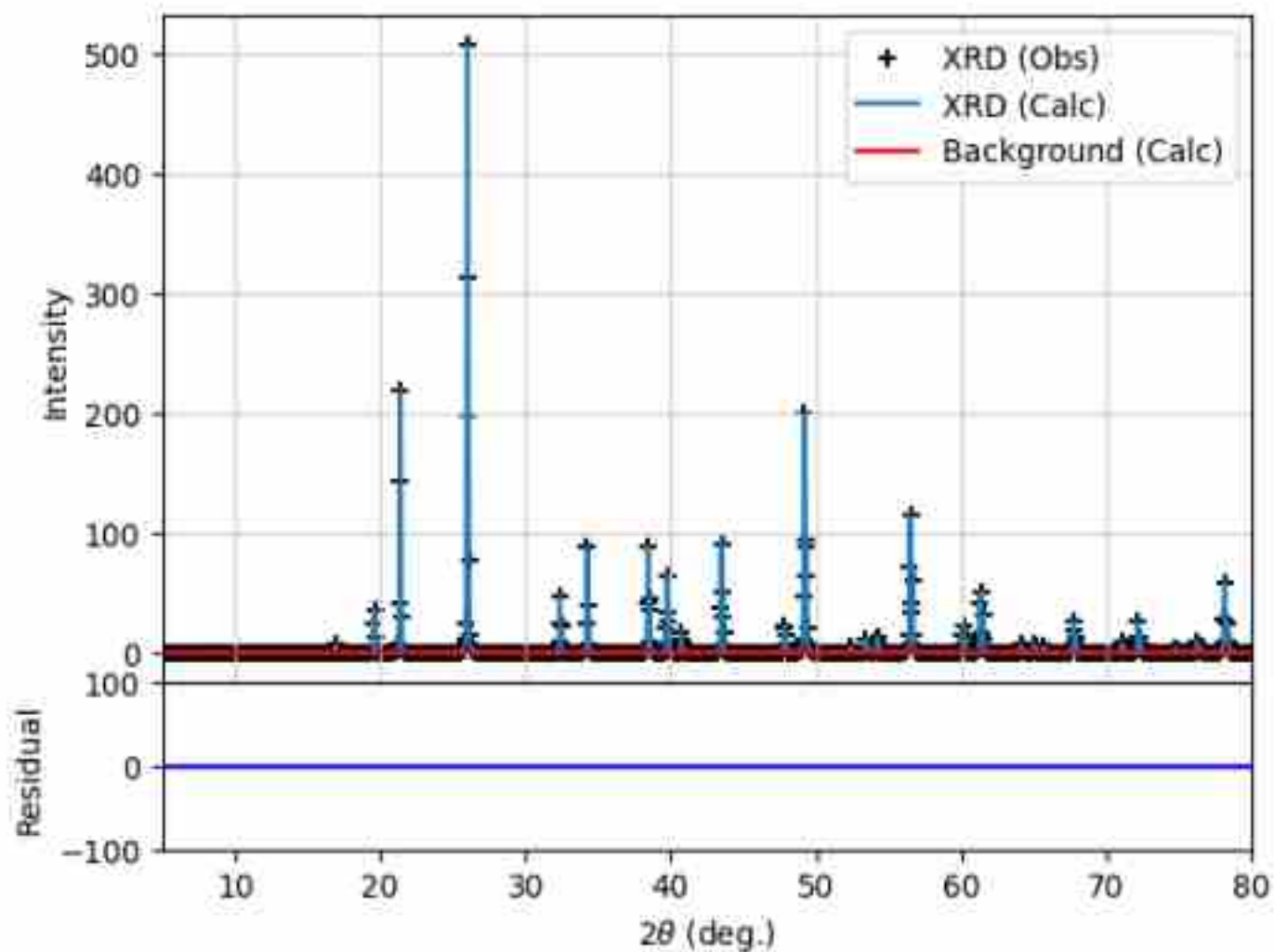
RMSE before RR	Rwp	RMSE after RR
0.024	0.0042	0.0002

Sr₂La₂Fe₂Co₂O₁₂



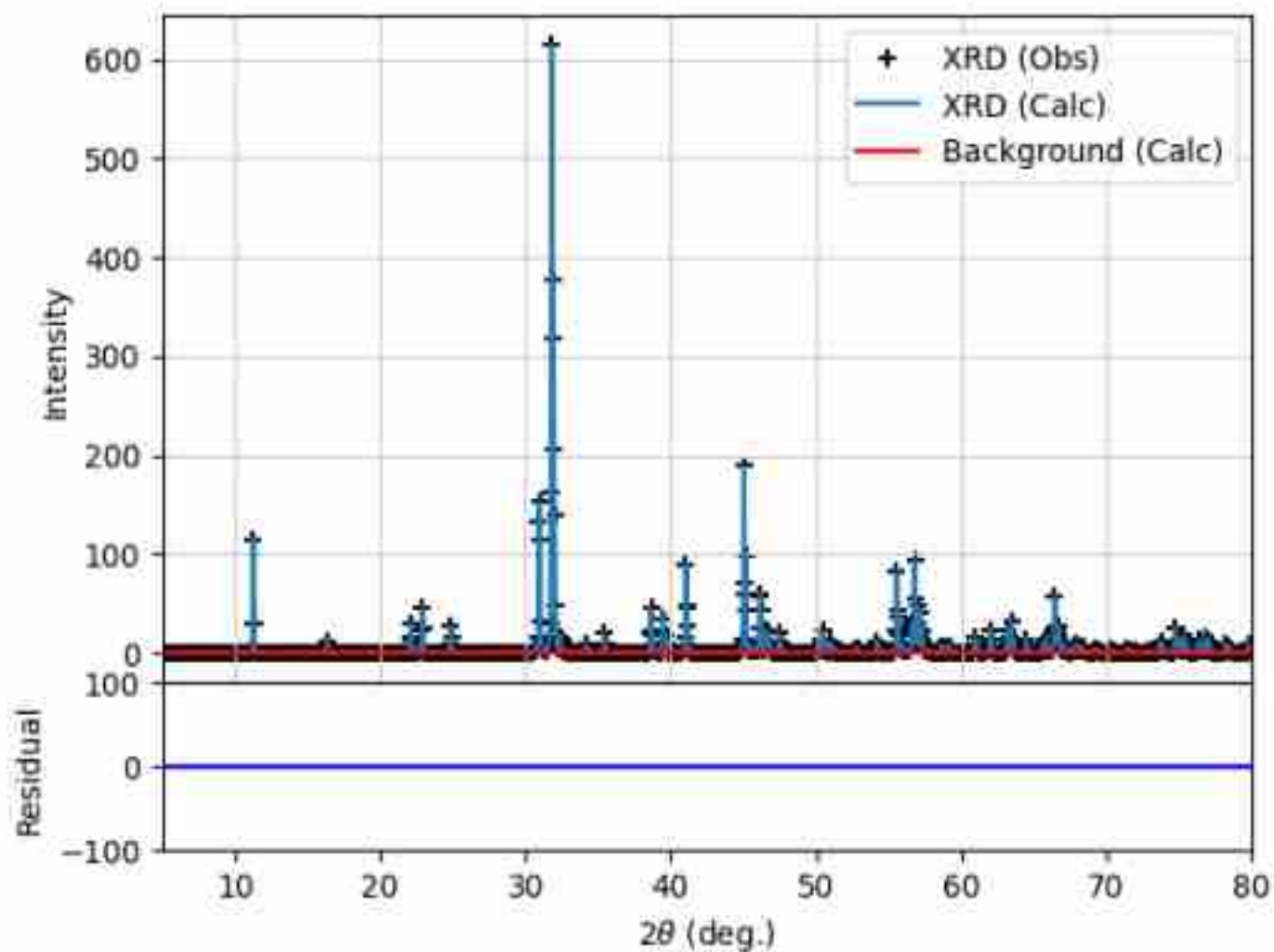
RMSE before RR	Rwp	RMSE after RR
0.024	0.02772	0.00447

Sr₂Li₂Ga₂F₁₂



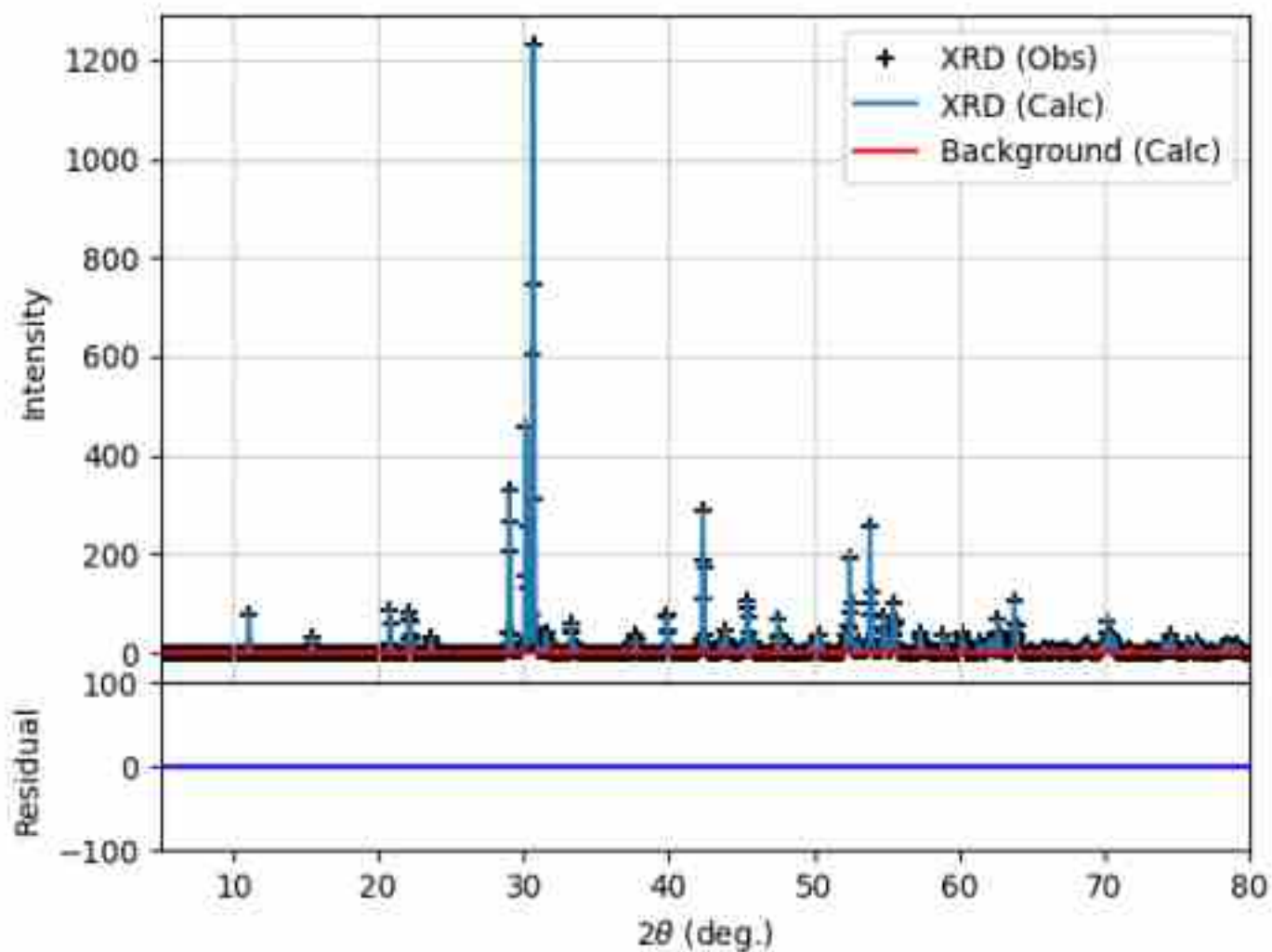
RMSE before RR	Rwp	RMSE after RR
0.024	0.00344	0.00181

Sr₄Fe₄O₁₀



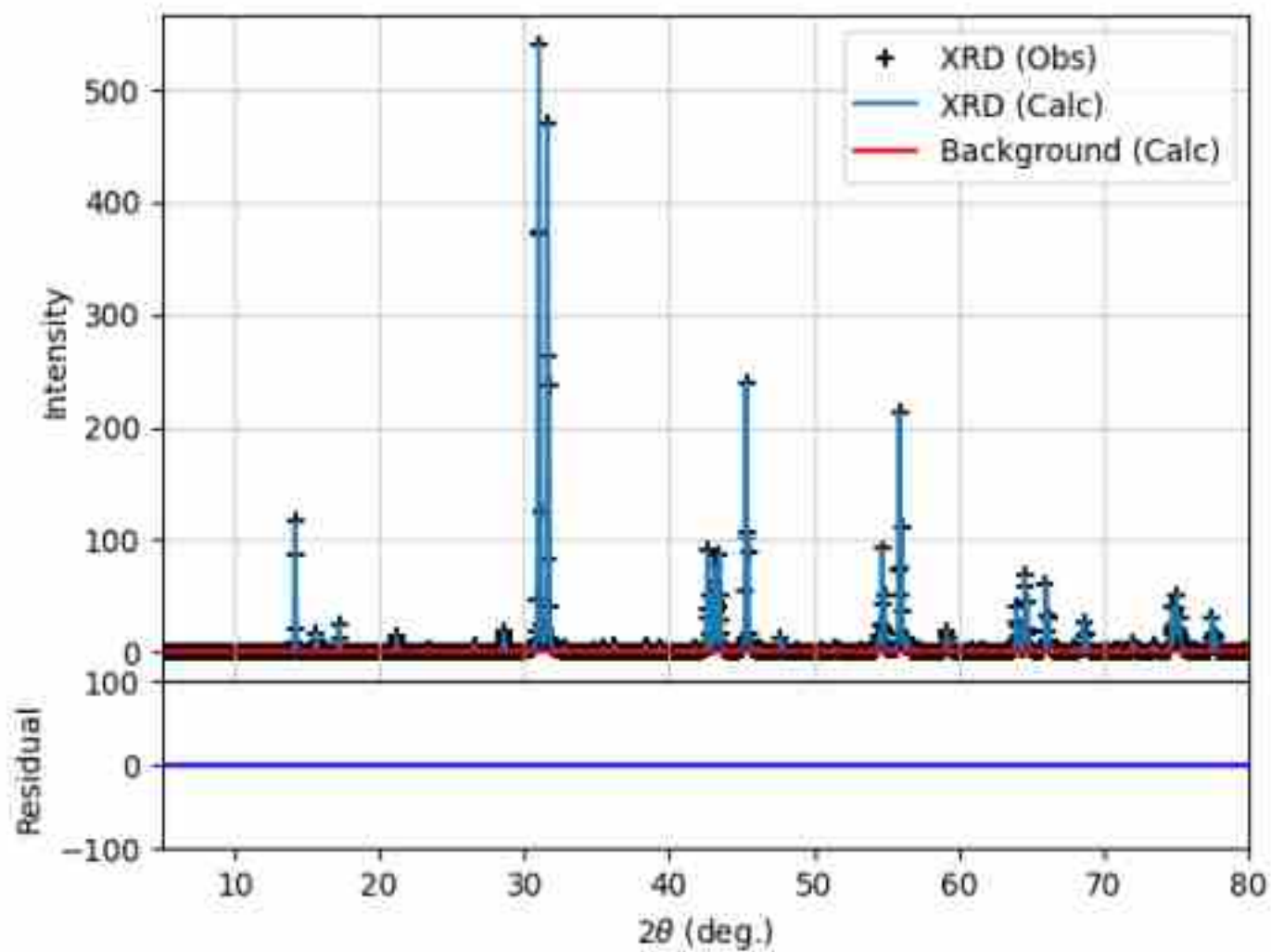
RMSE before RR	Rwp	RMSE after RR
0.024	0.00301	0.00069

Sr₄In₄O₁₀



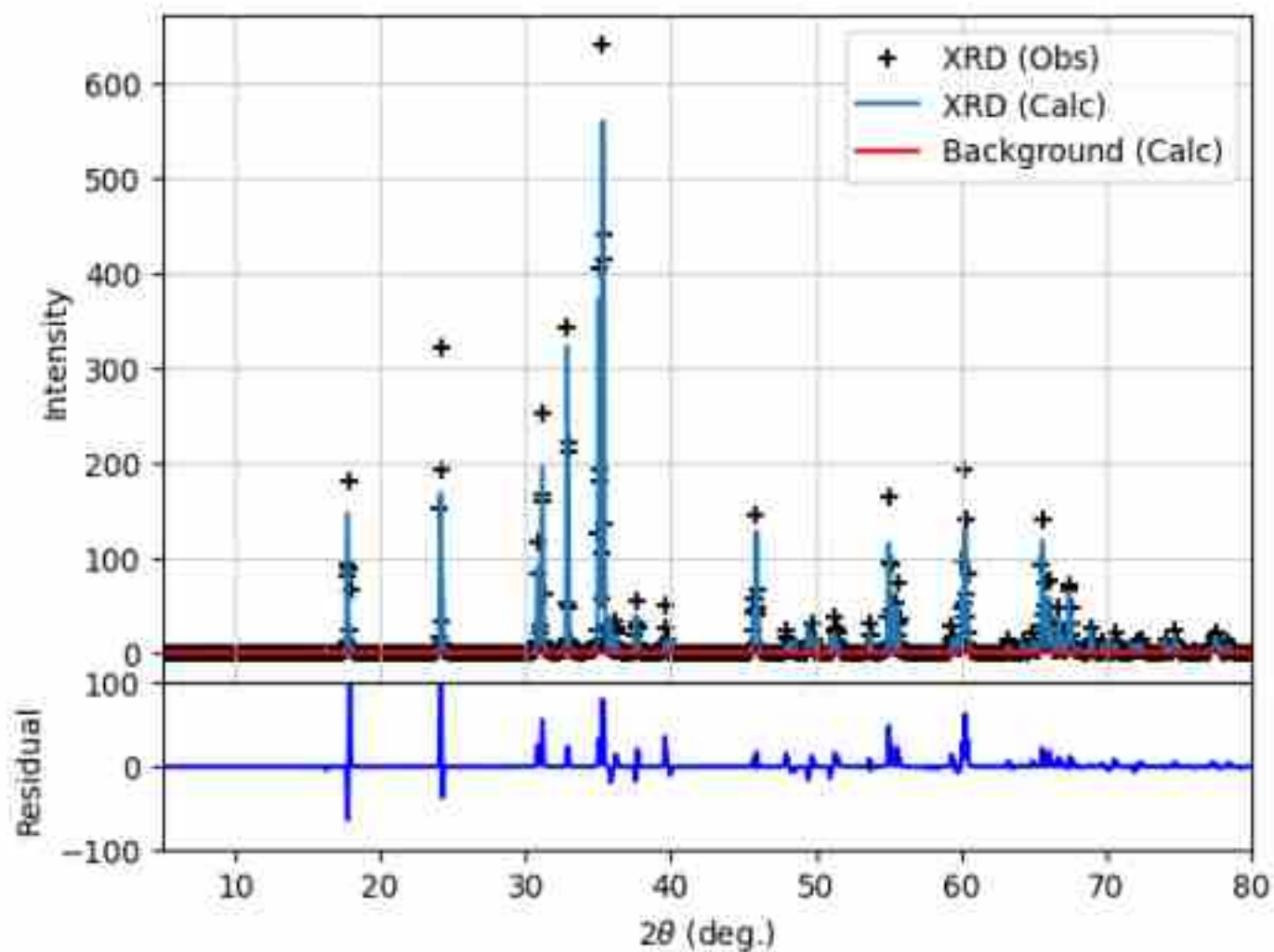
RMSE before RR	Rwp	RMSE after RR
0.024	0.00299	0.00114

Sr₄Mn₁Ru₁O₈



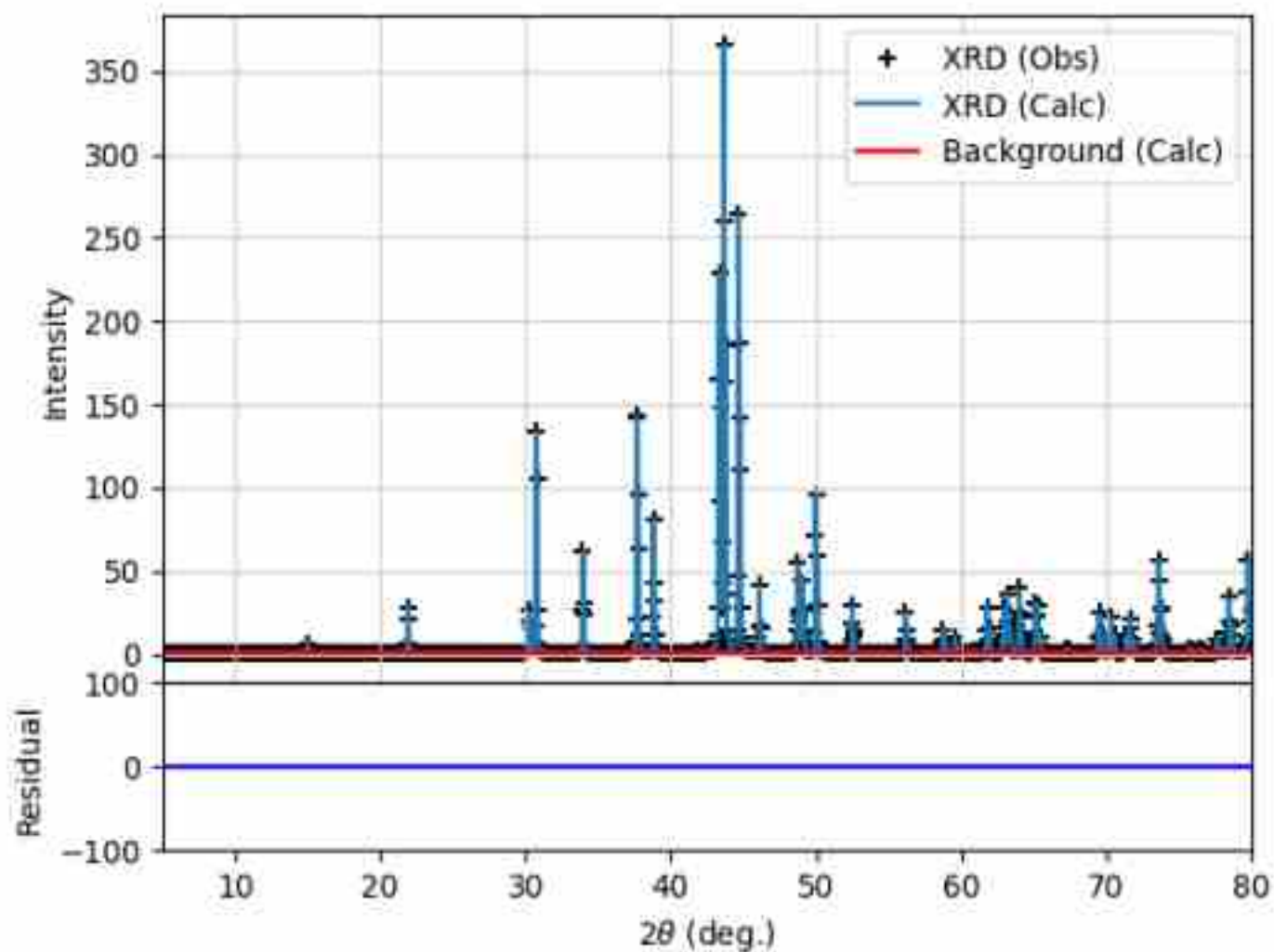
RMSE before RR	Rwp	RMSE after RR
0.024	0.00336	0.00081

Ta₂Zn₄N₆



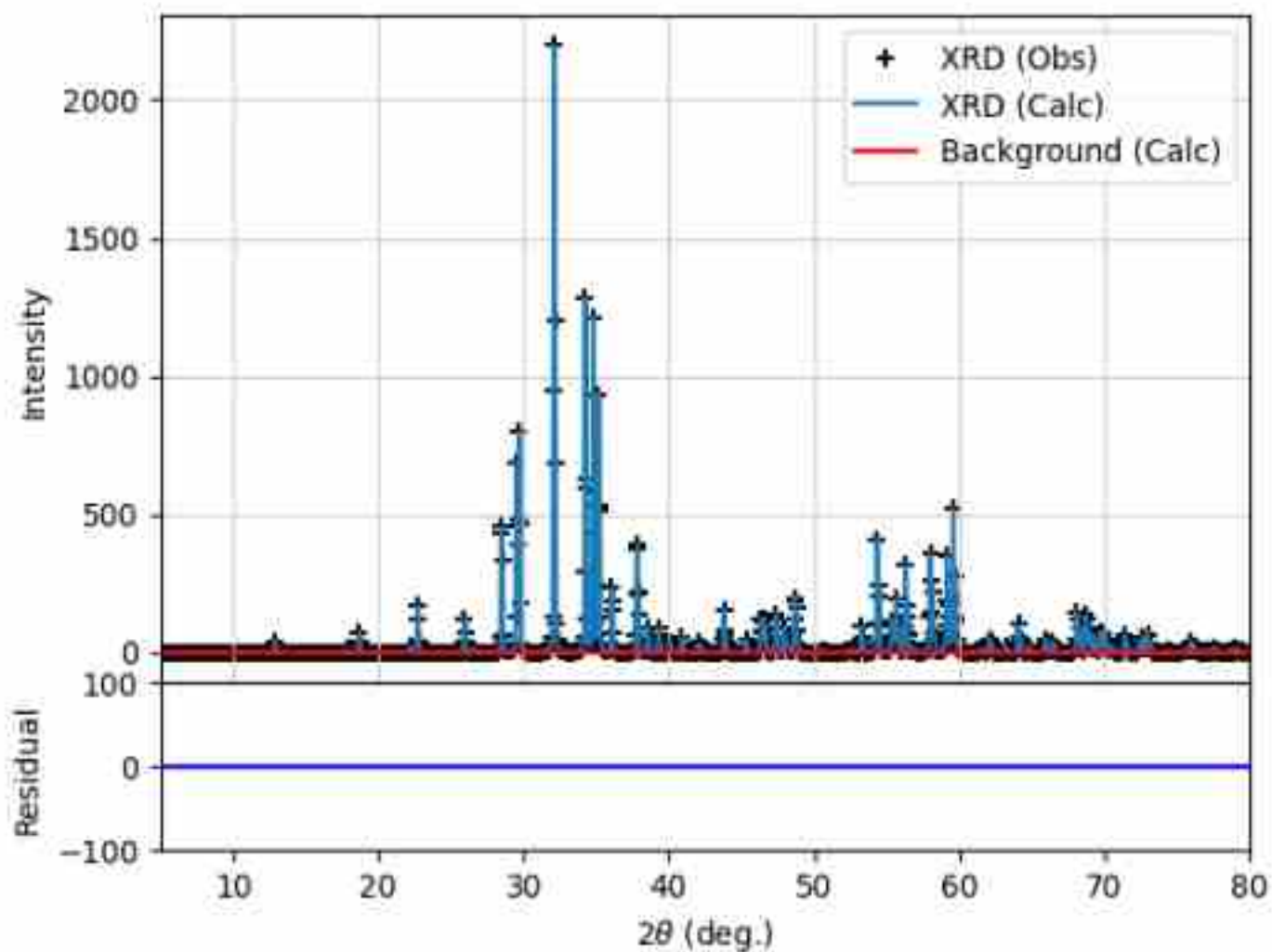
RMSE before RR	Rwp	RMSE after RR
0.024	37.12382	None

Tb1Mn12



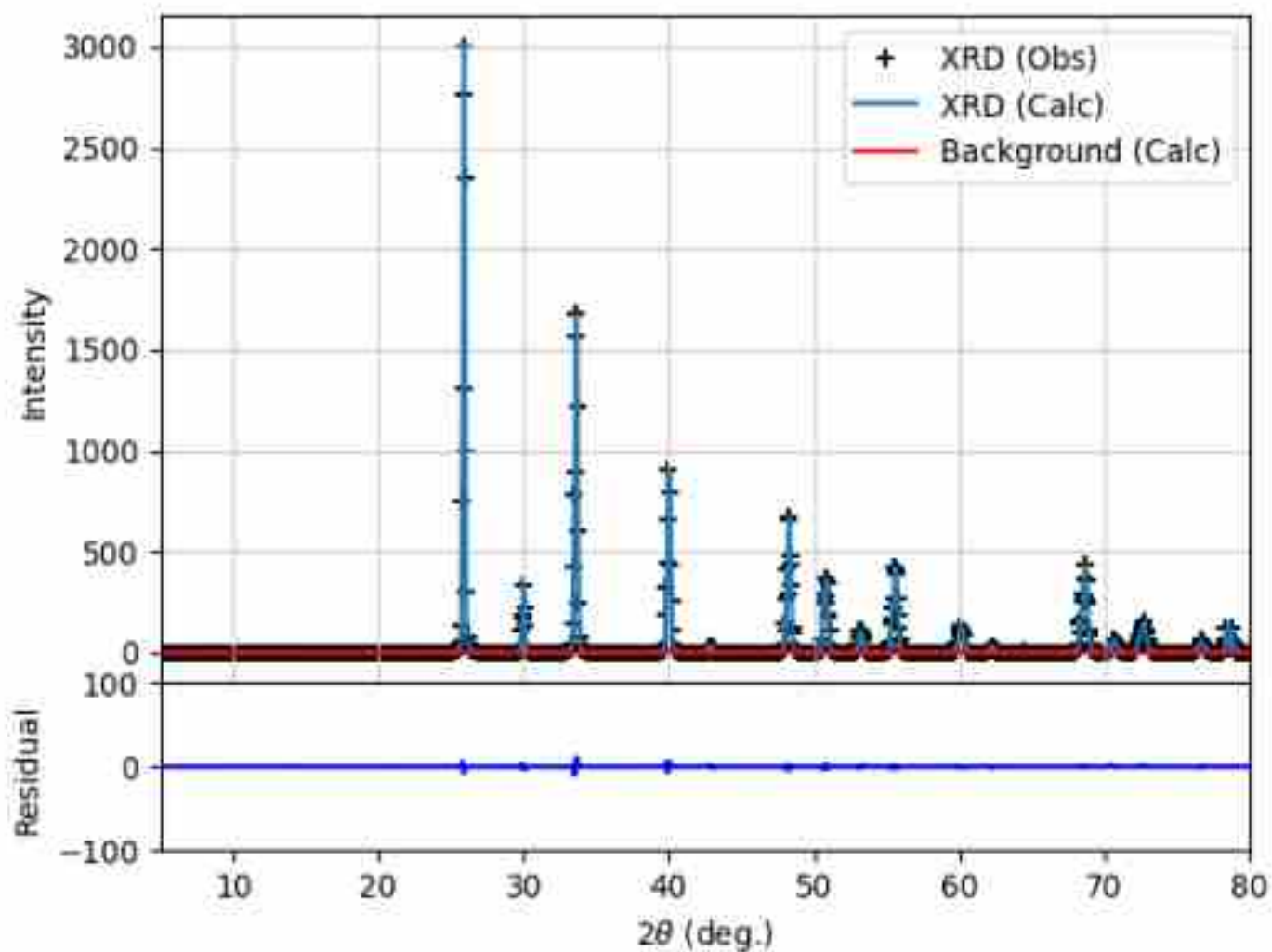
RMSE before RR	Rwp	RMSE after RR
0.024	0.01101	0.00183

Tb12Co5Bi1



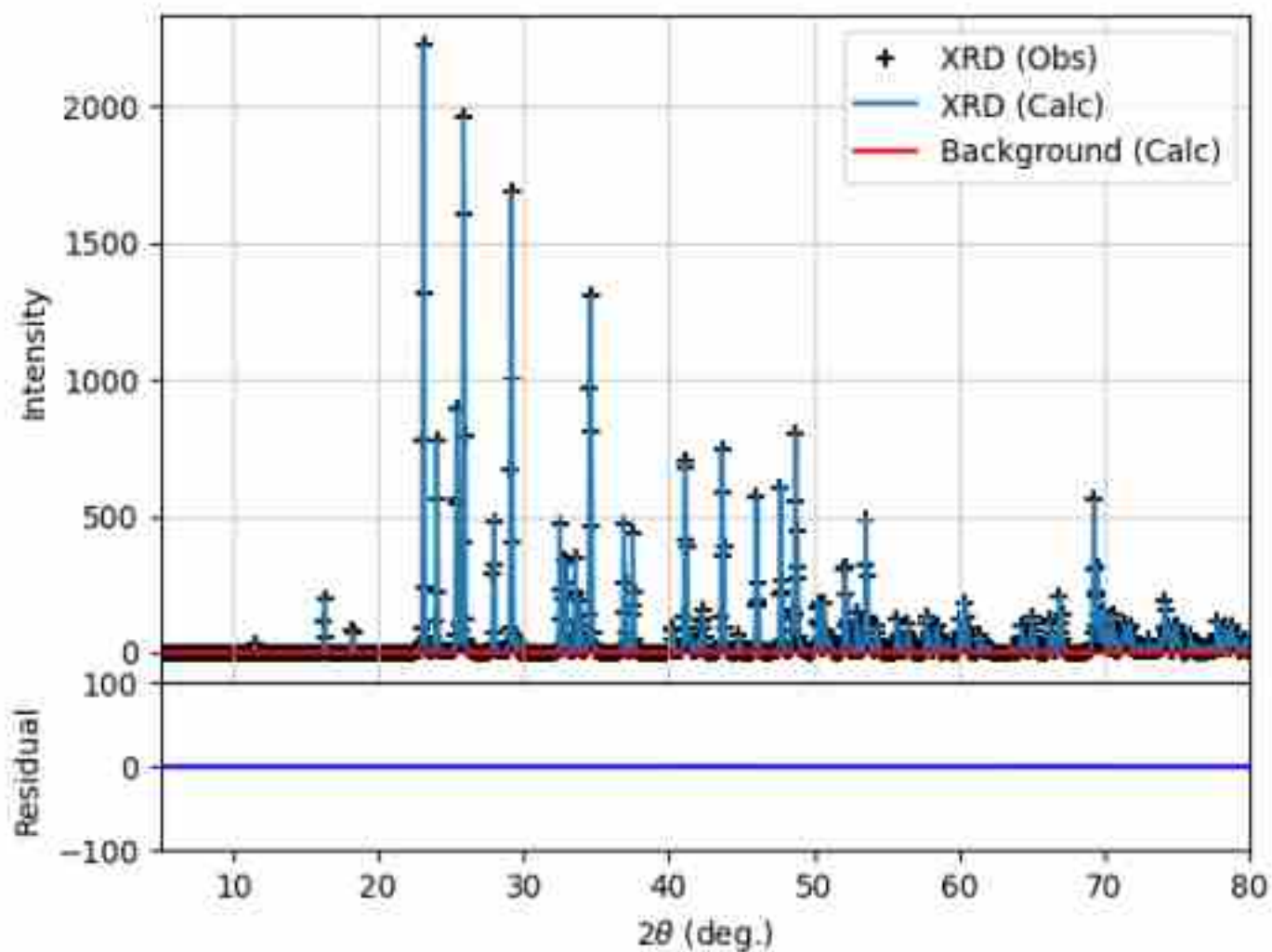
RMSE before RR	Rwp	RMSE after RR
0.024	0.00329	0.00046

Th₃U₃P₈



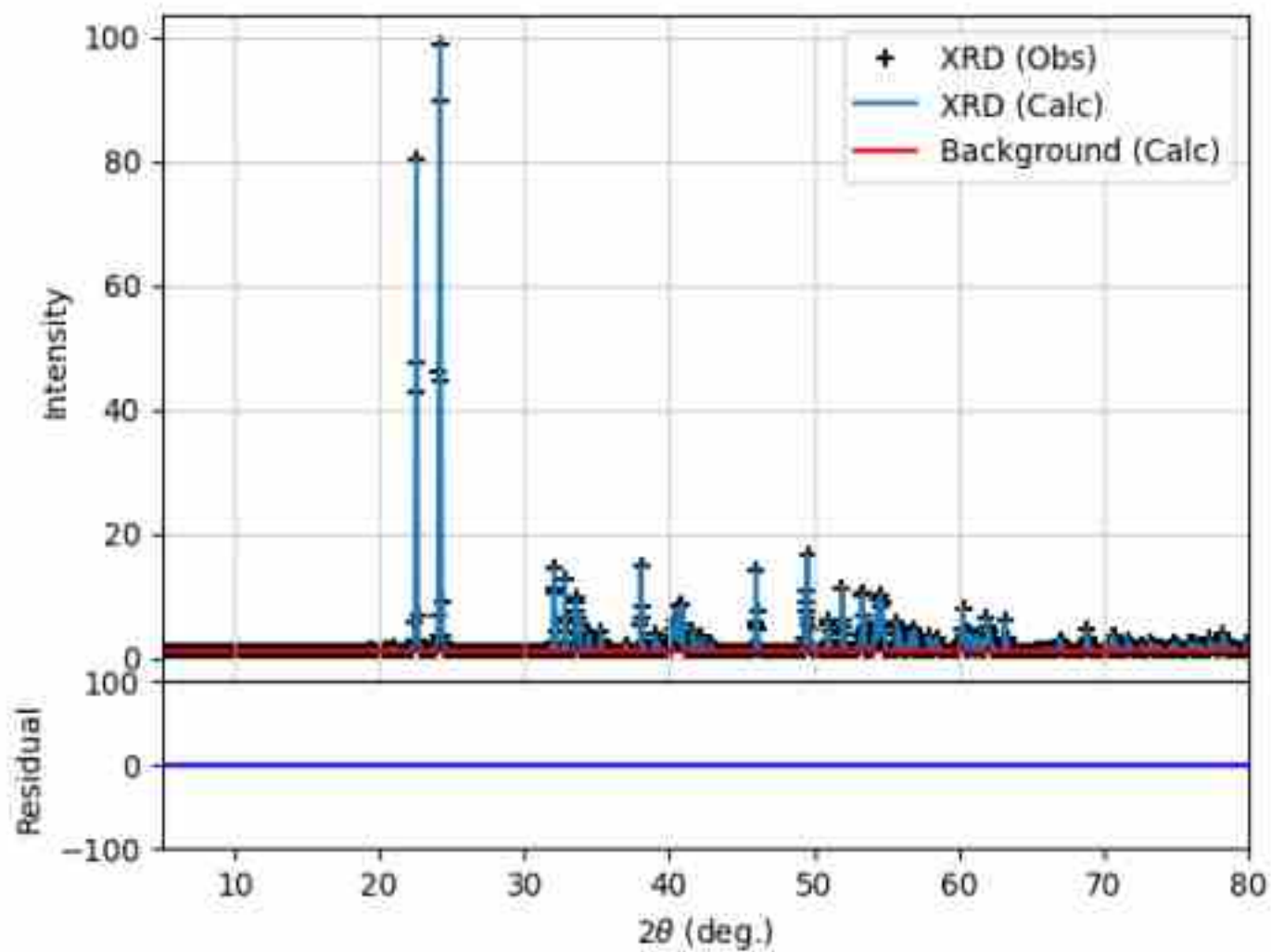
RMSE before RR	Rwp	RMSE after RR
0.024	0.90259	0.04185

Th8S12



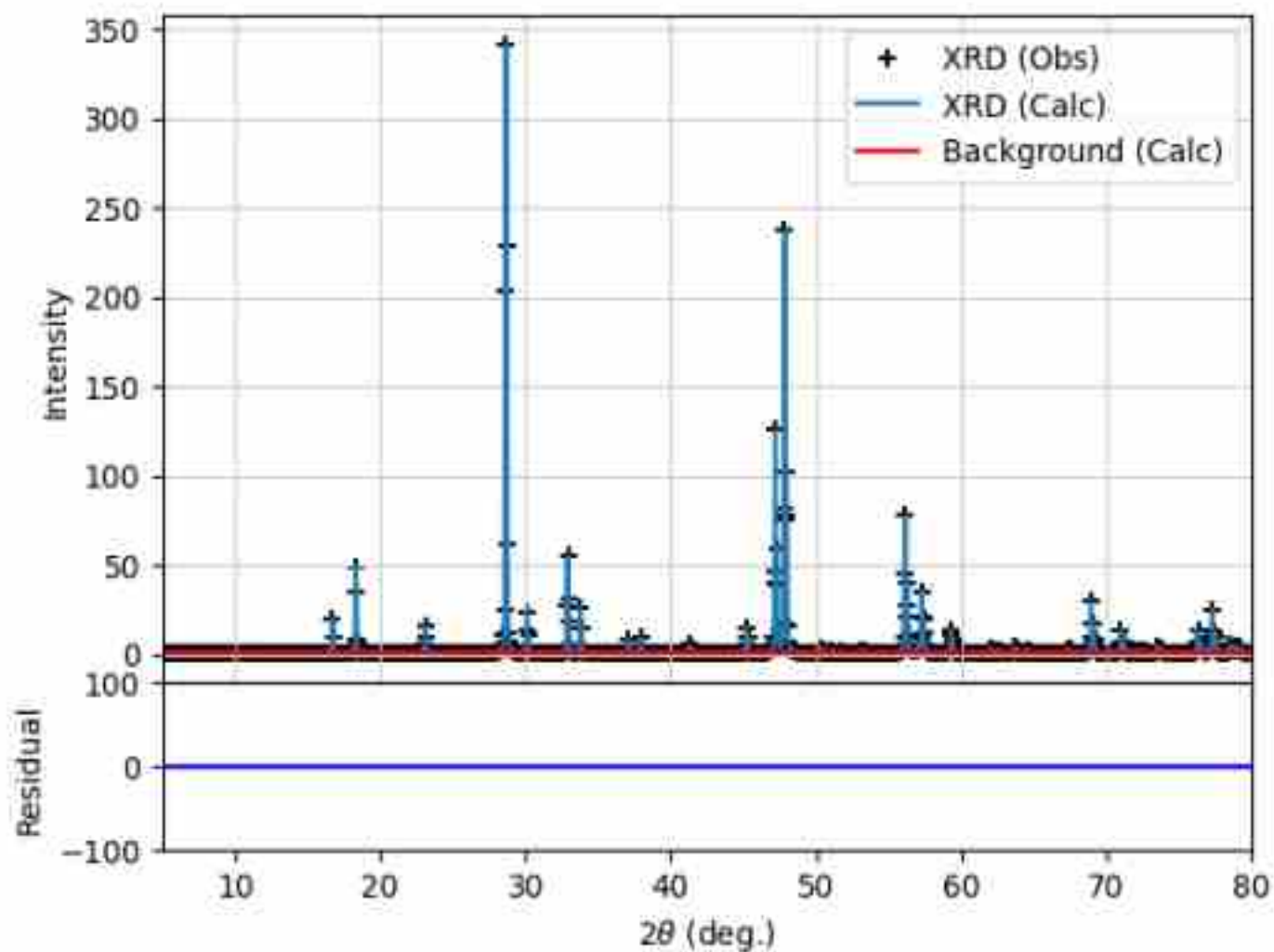
RMSE before RR	Rwp	RMSE after RR
0.024	0.11259	0.00791

Ti1Cu1F6



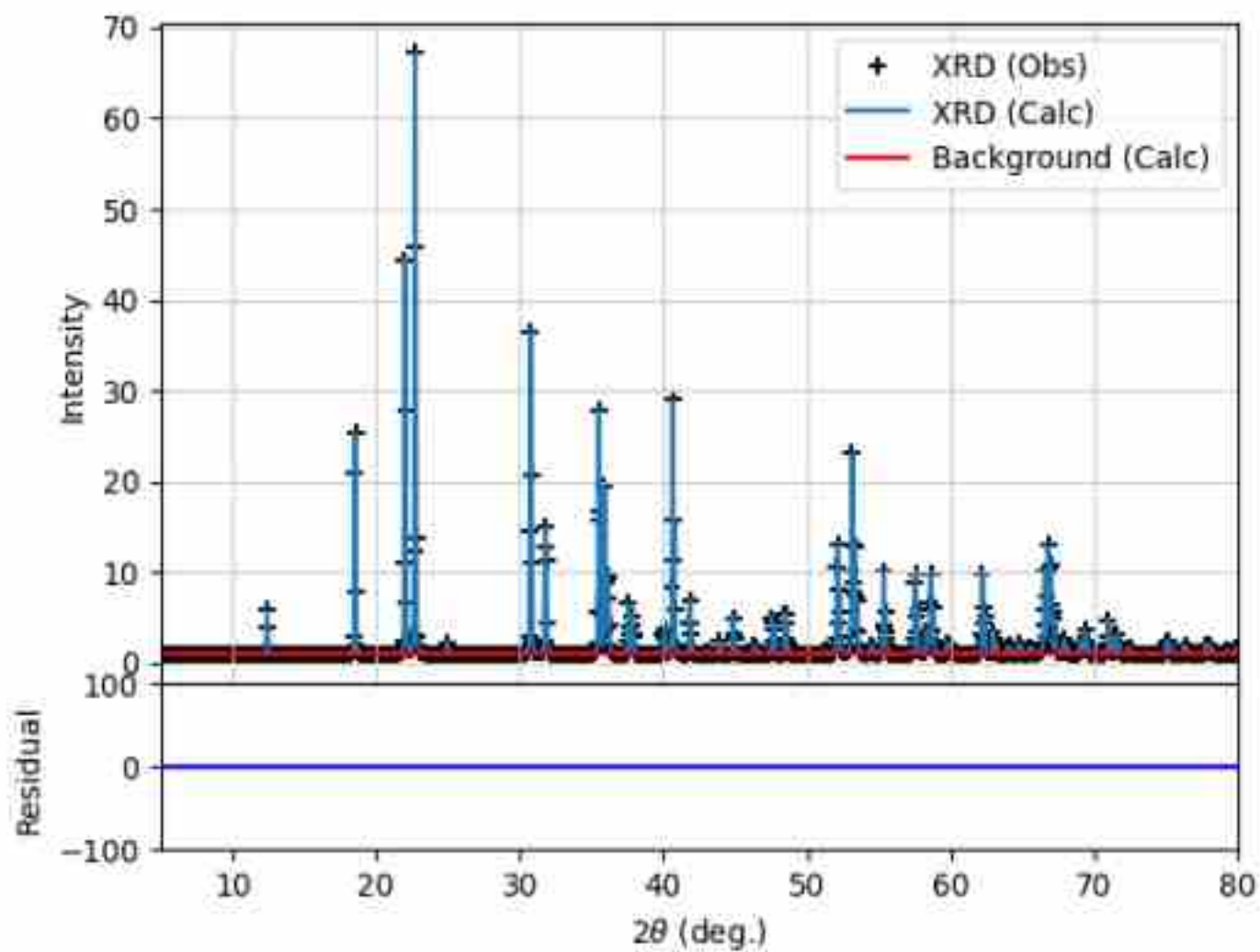
RMSE before RR	Rwp	RMSE after RR
0.024	0.00113	0.00017

Ti1Cu4S4



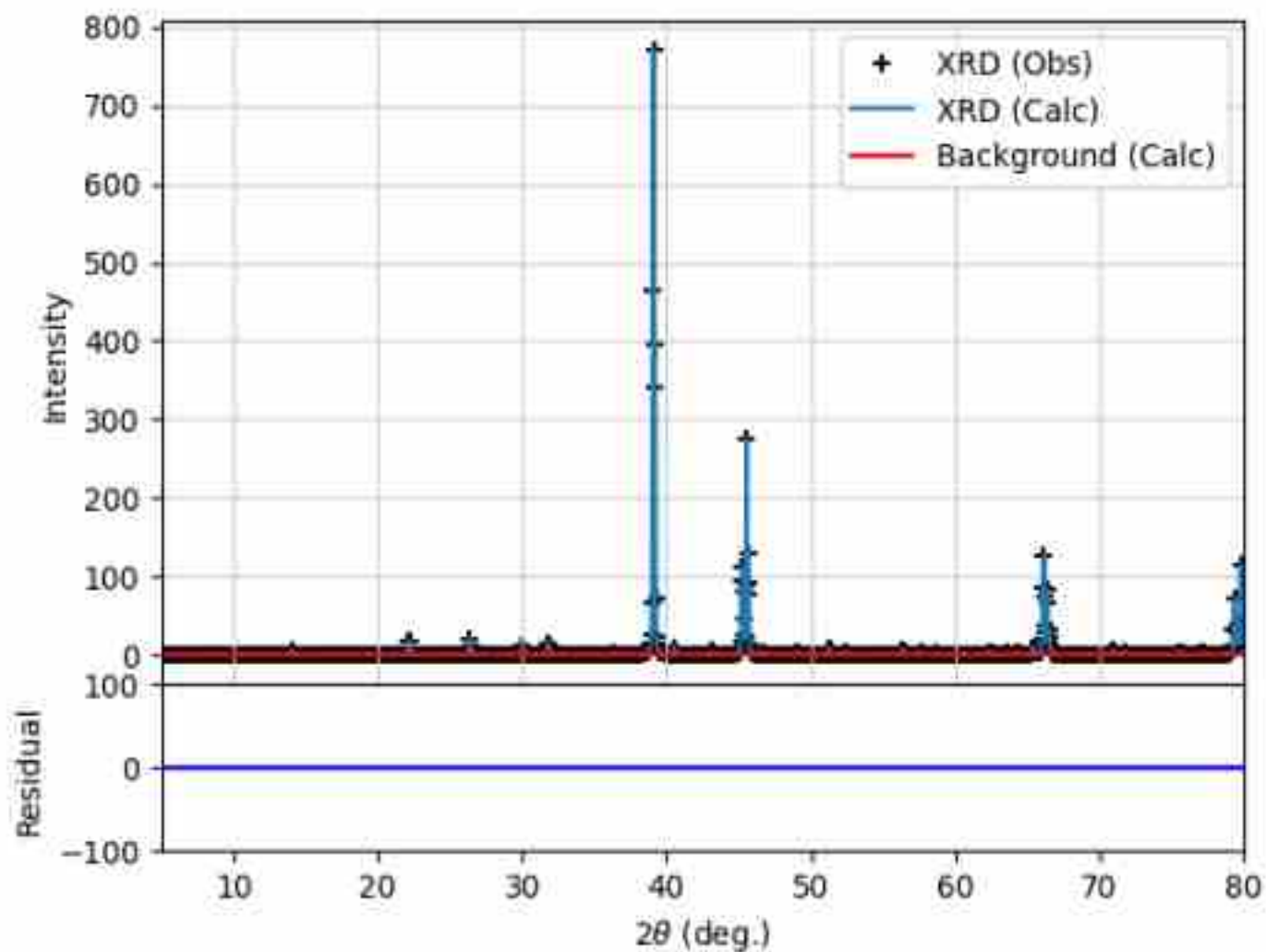
RMSE before RR	Rwp	RMSE after RR
0.024	0.00305	0.00065

Ti₃O₆



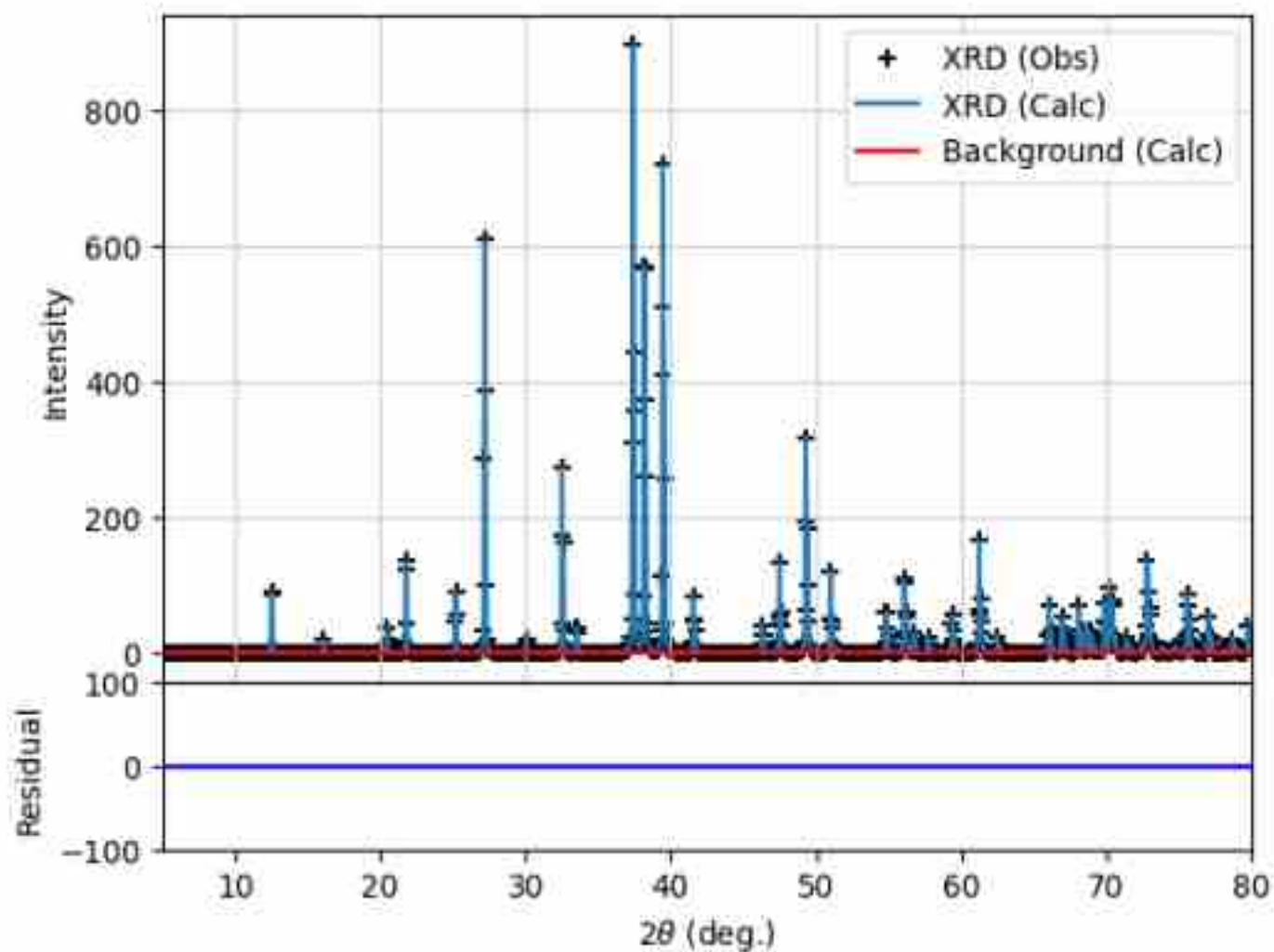
RMSE before RR	Rwp	RMSE after RR
0.024	0.0018	0.00045

Ti4Ga6



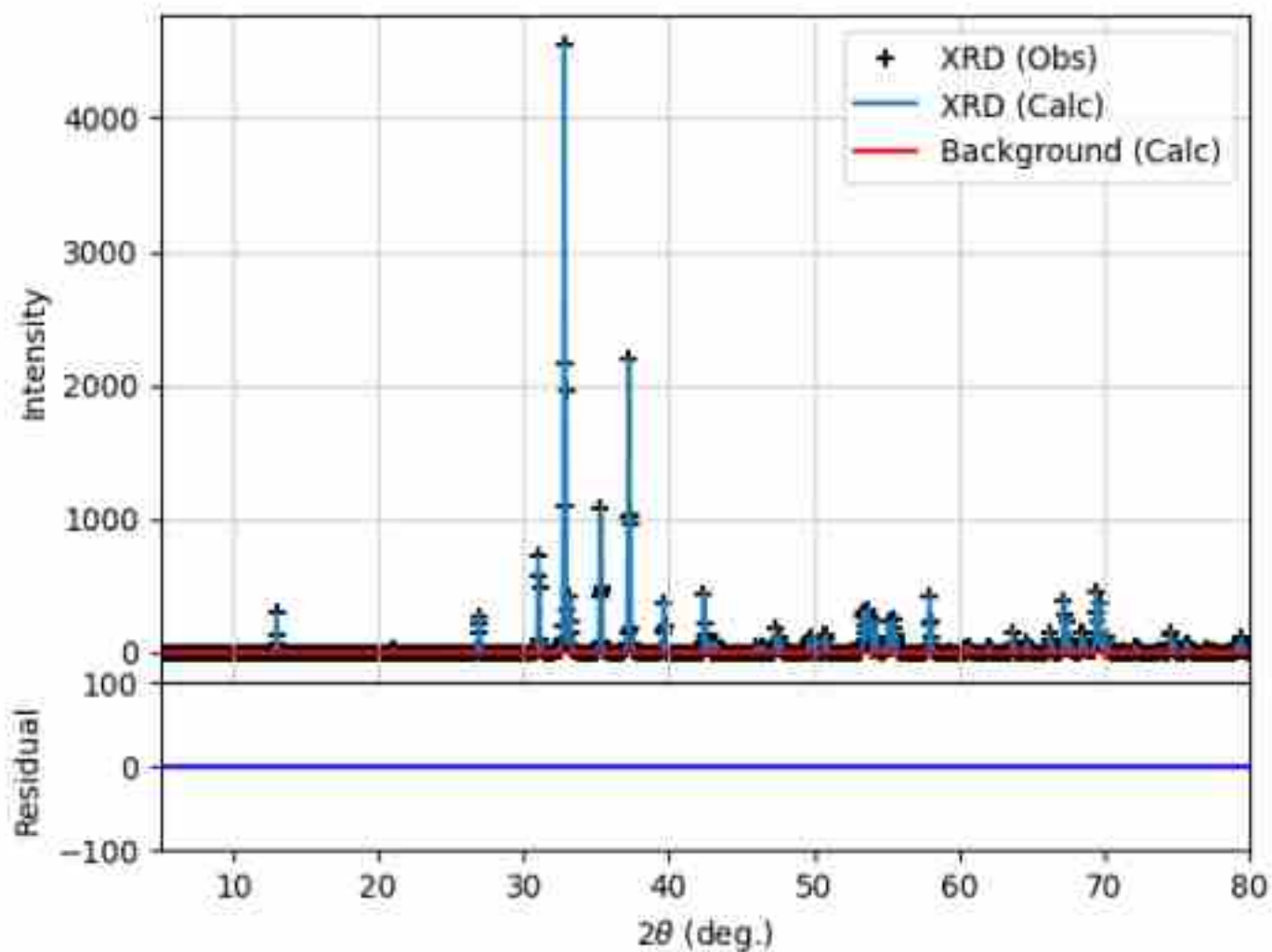
RMSE before RR	Rwp	RMSE after RR
0.024	0.00365	0.00043

Ti10Cu1Sn6



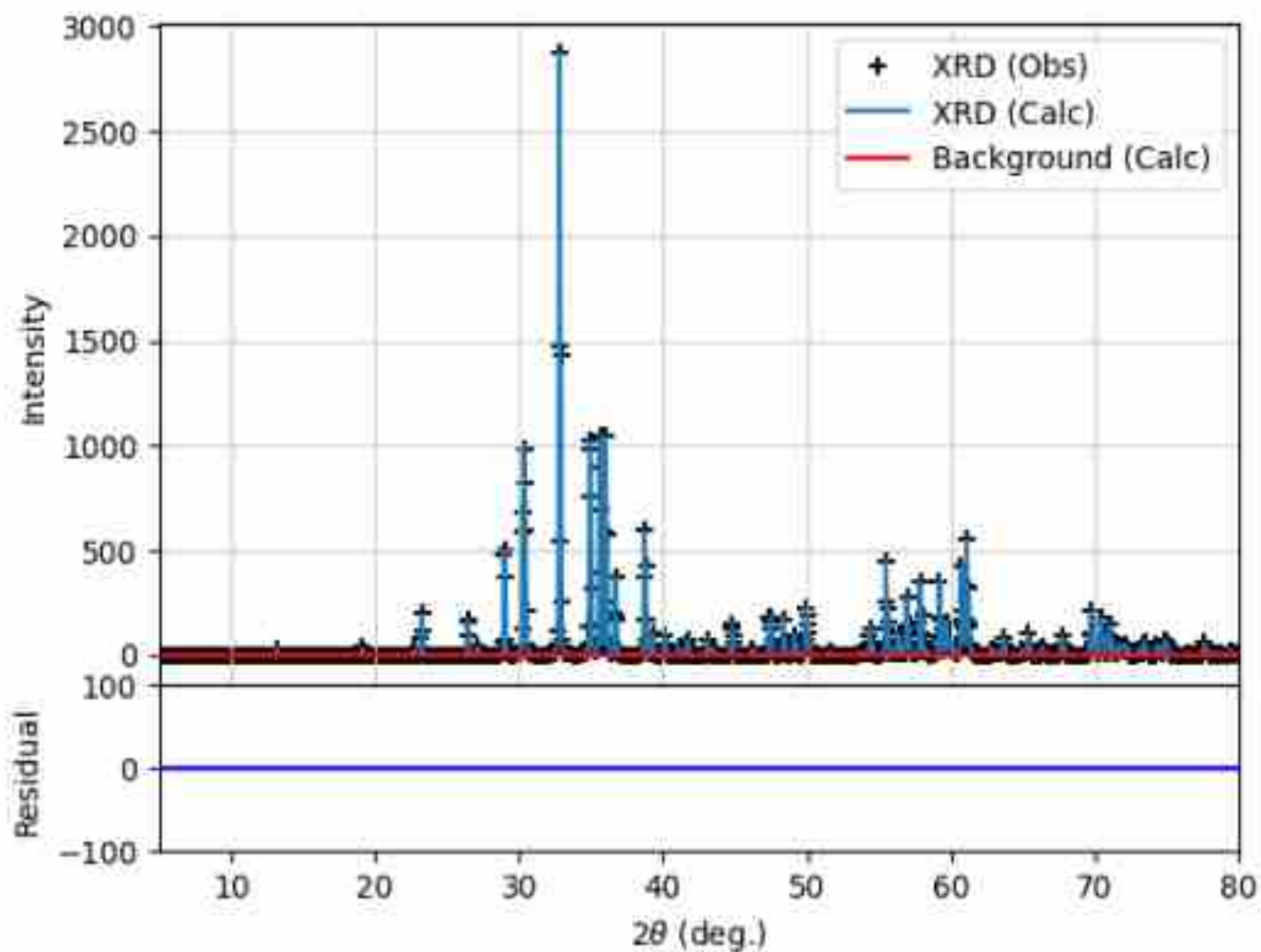
RMSE before RR	Rwp	RMSE after RR
0.024	0.00346	0.00057

Tm10Sb2Pd4



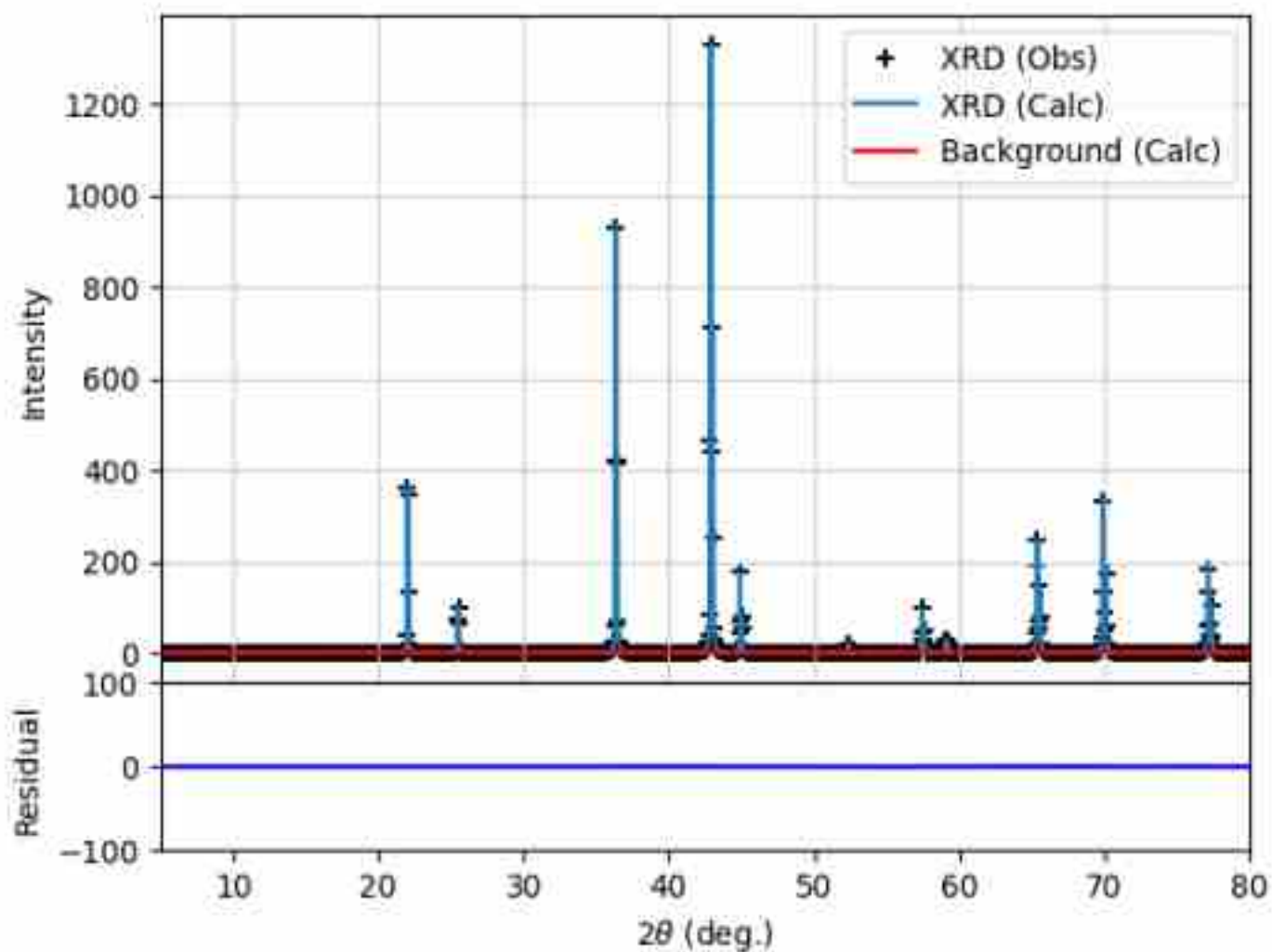
RMSE before RR	Rwp	RMSE after RR
0.024	0.00397	0.00026

Tm₁₂Co₅Bi₁



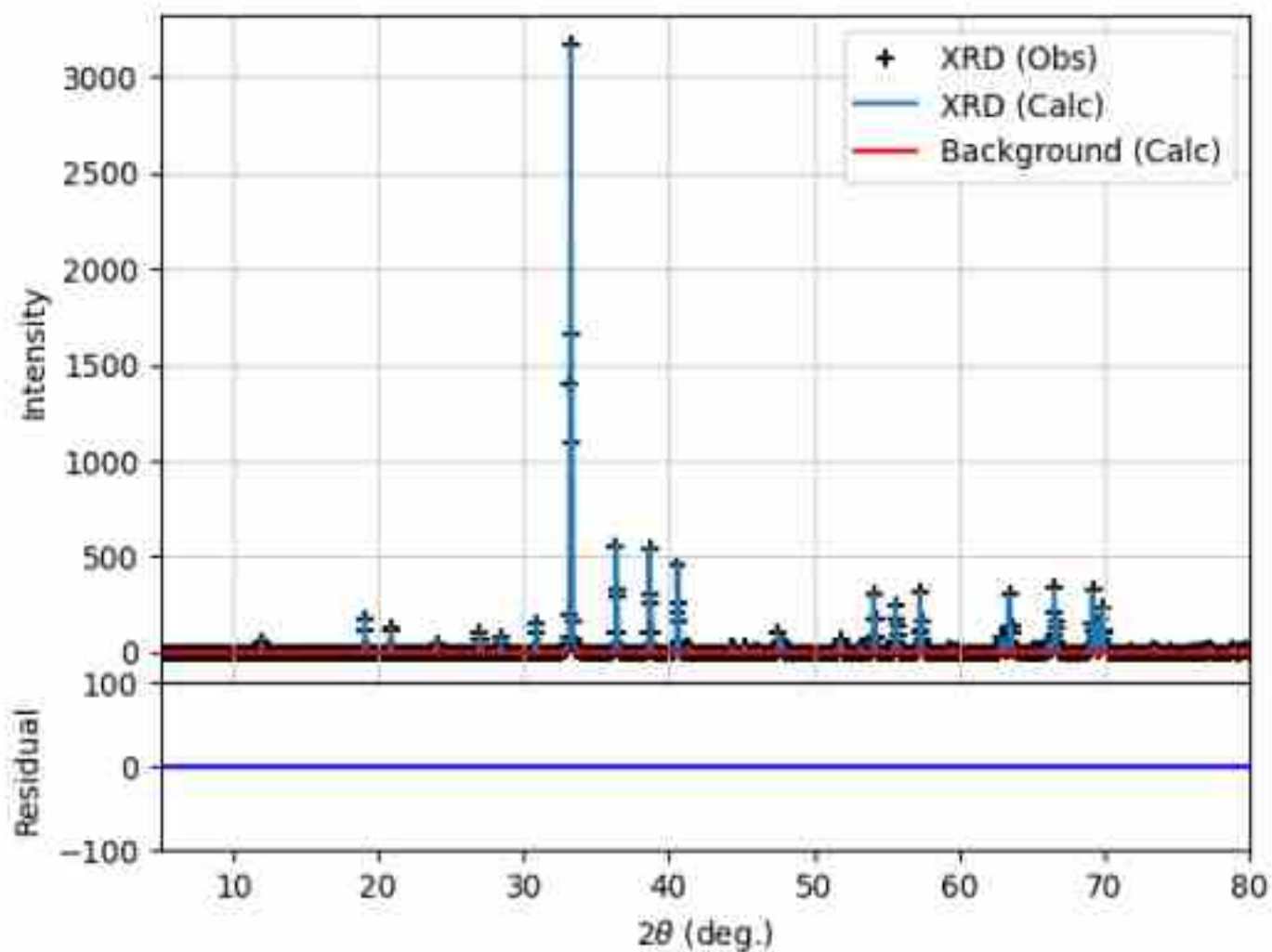
RMSE before RR	Rwp	RMSE after RR
0.024	0.0036	0.00067

U1Co4Sn1



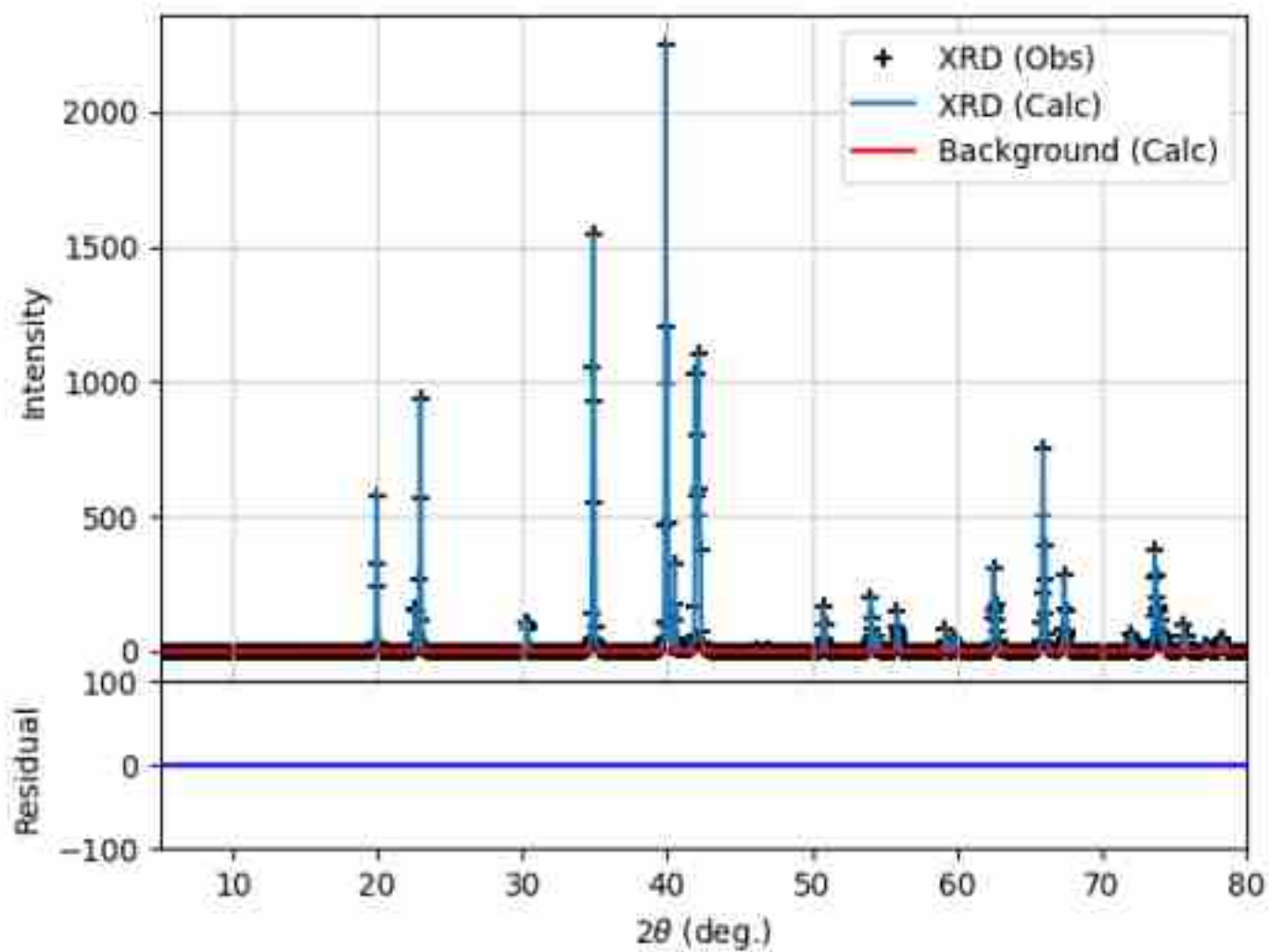
RMSE before RR	Rwp	RMSE after RR
0.024	0.14421	0.00891

U₂Sn₄



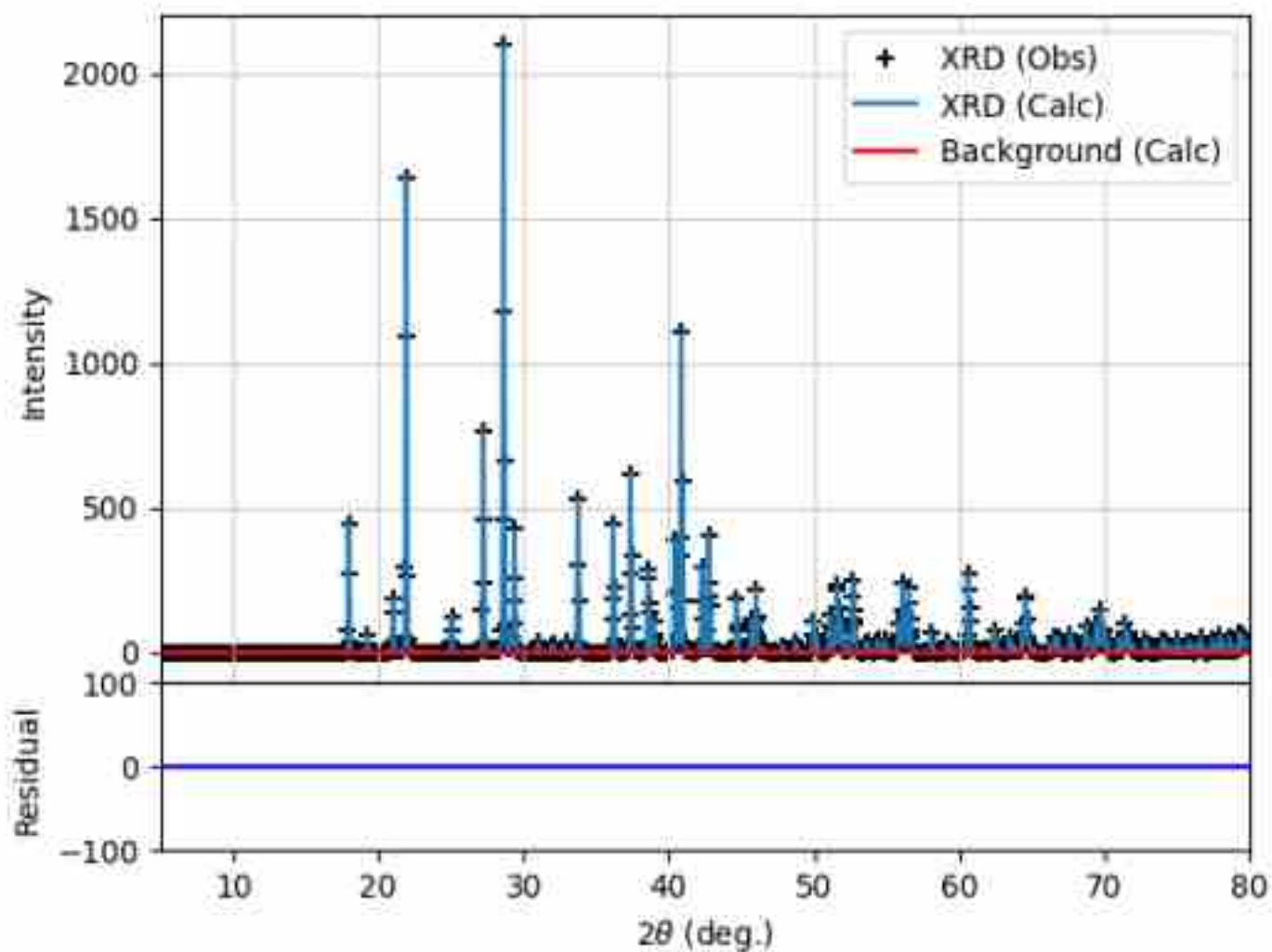
RMSE before RR	Rwp	RMSE after RR
0.024	0.00547	0.00052

U₄Fe₆Ge₂



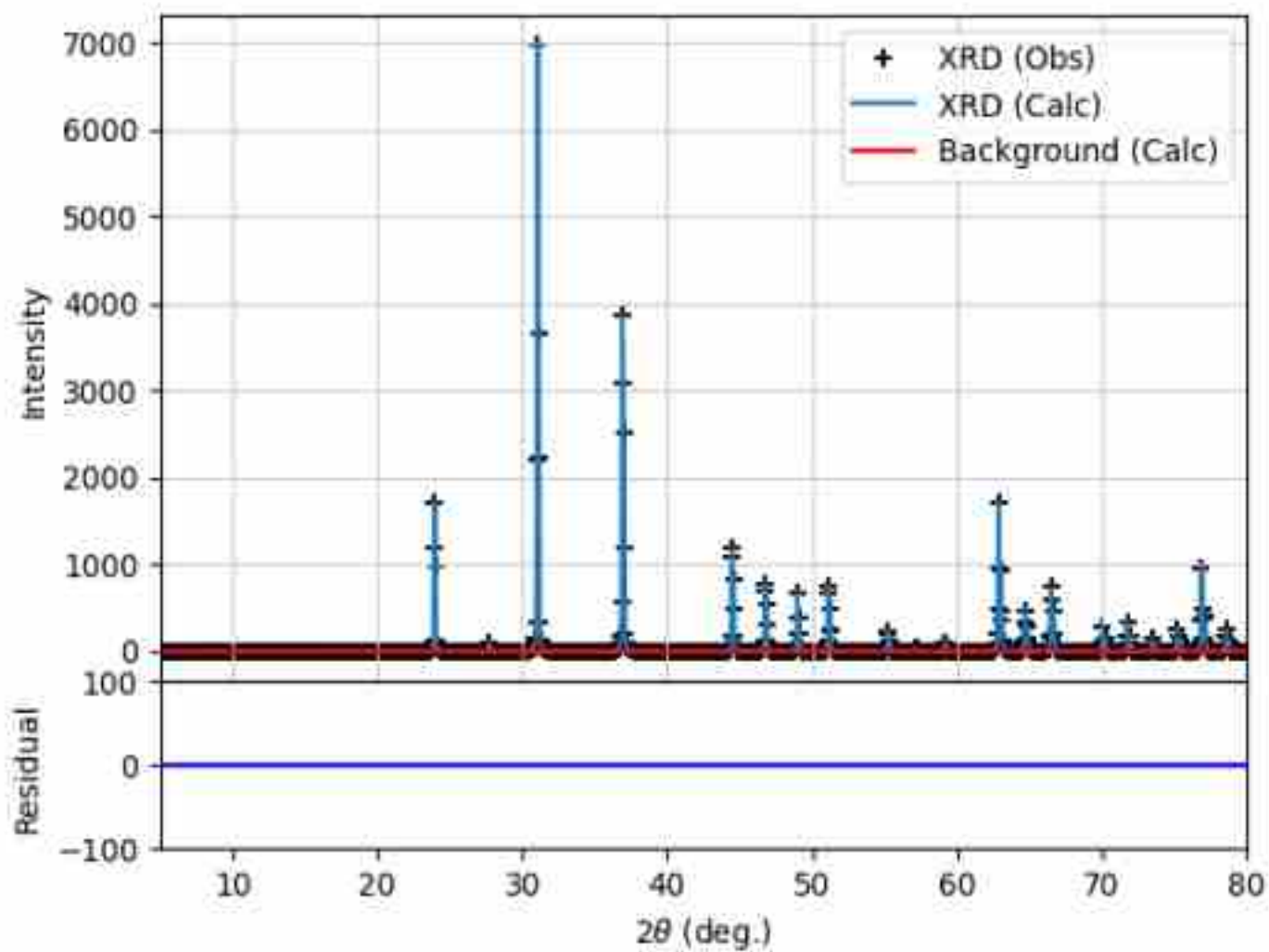
RMSE before RR	Rwp	RMSE after RR
0.024	0.00479	0.0011

U4Rh4S12



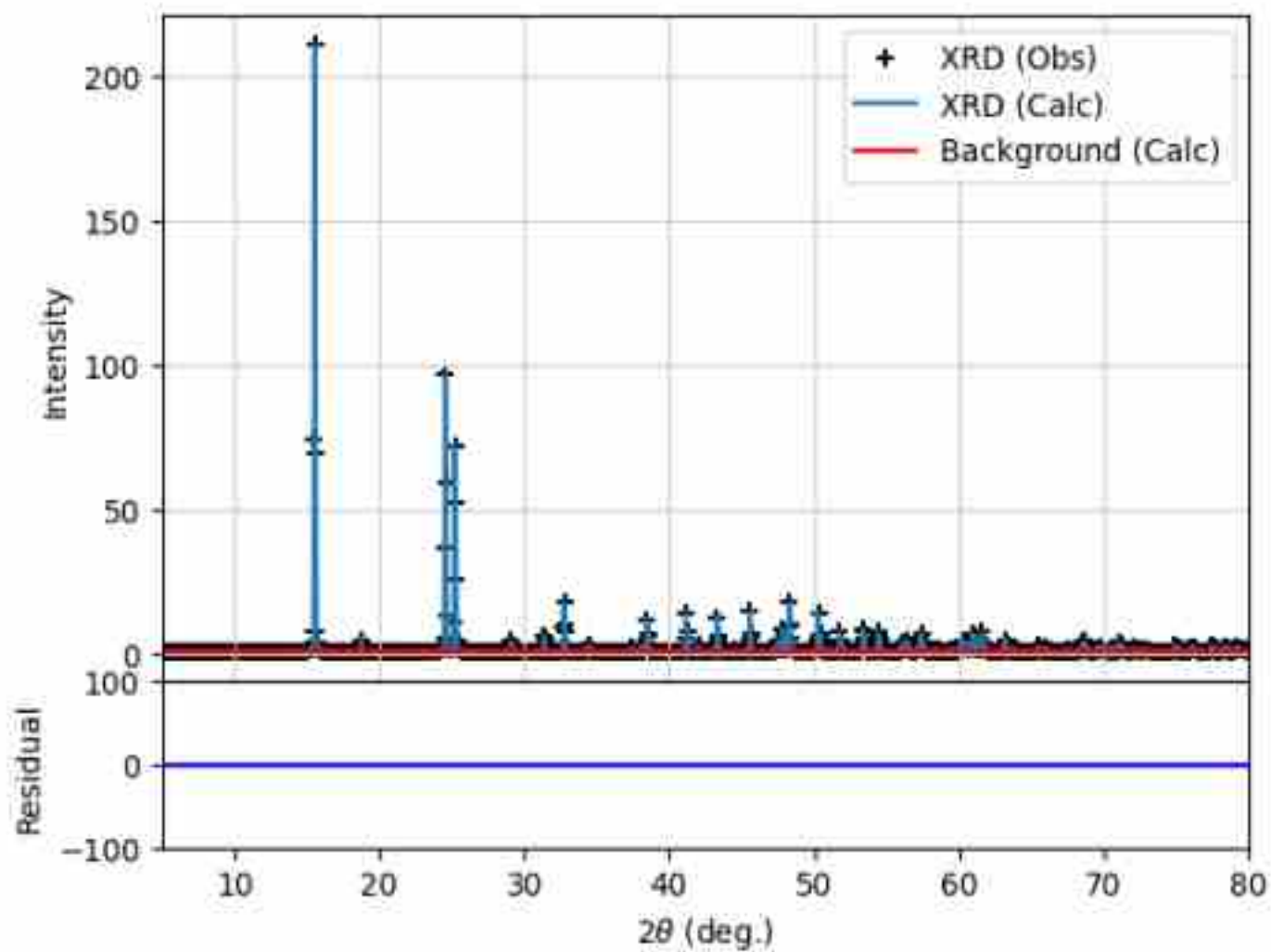
RMSE before RR	Rwp	RMSE after RR
0.024	0.00469	0.00085

U6Sb8



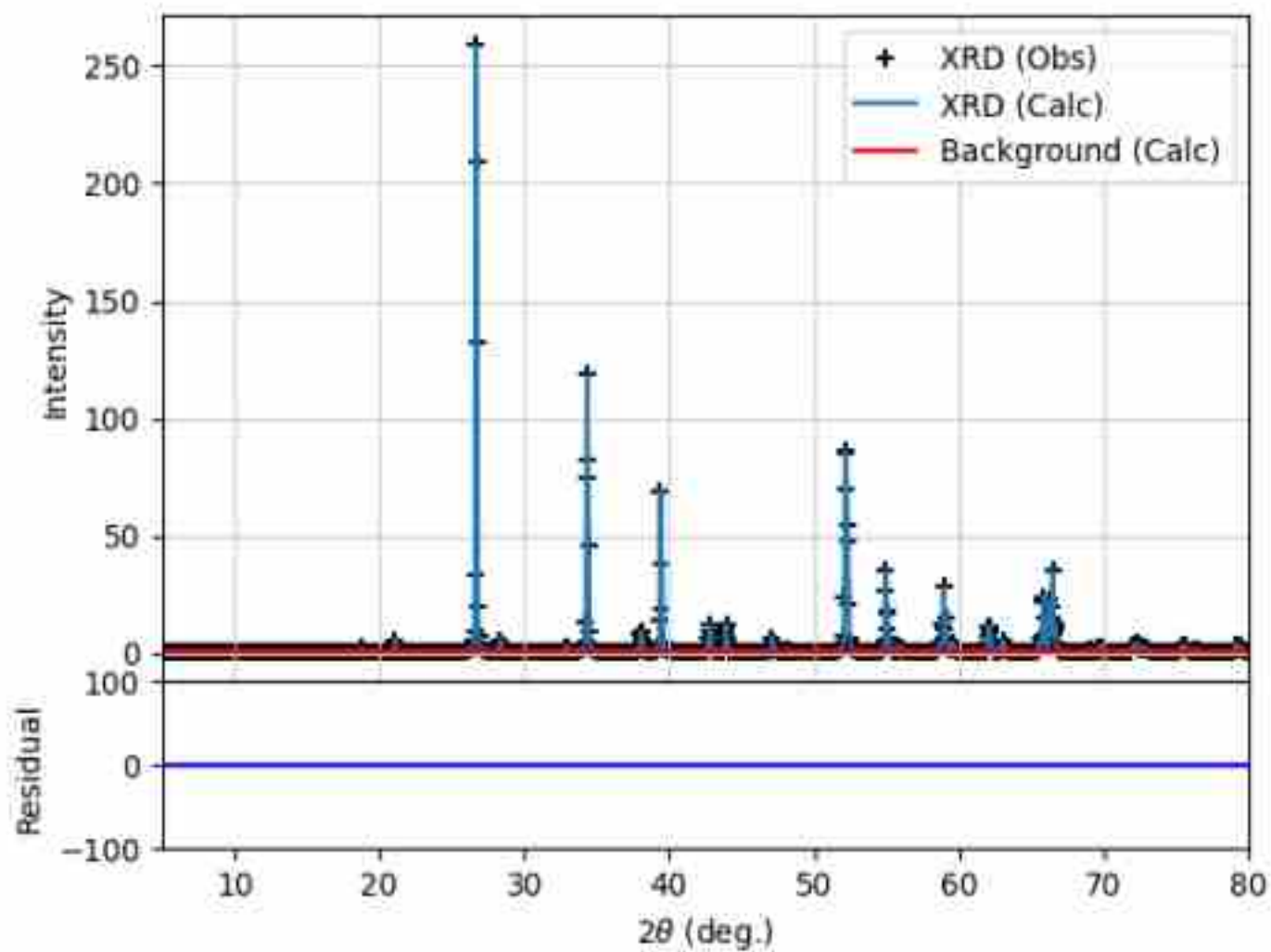
RMSE before RR	Rwp	RMSE after RR
0.024	0.00686	0.0006

V2F8



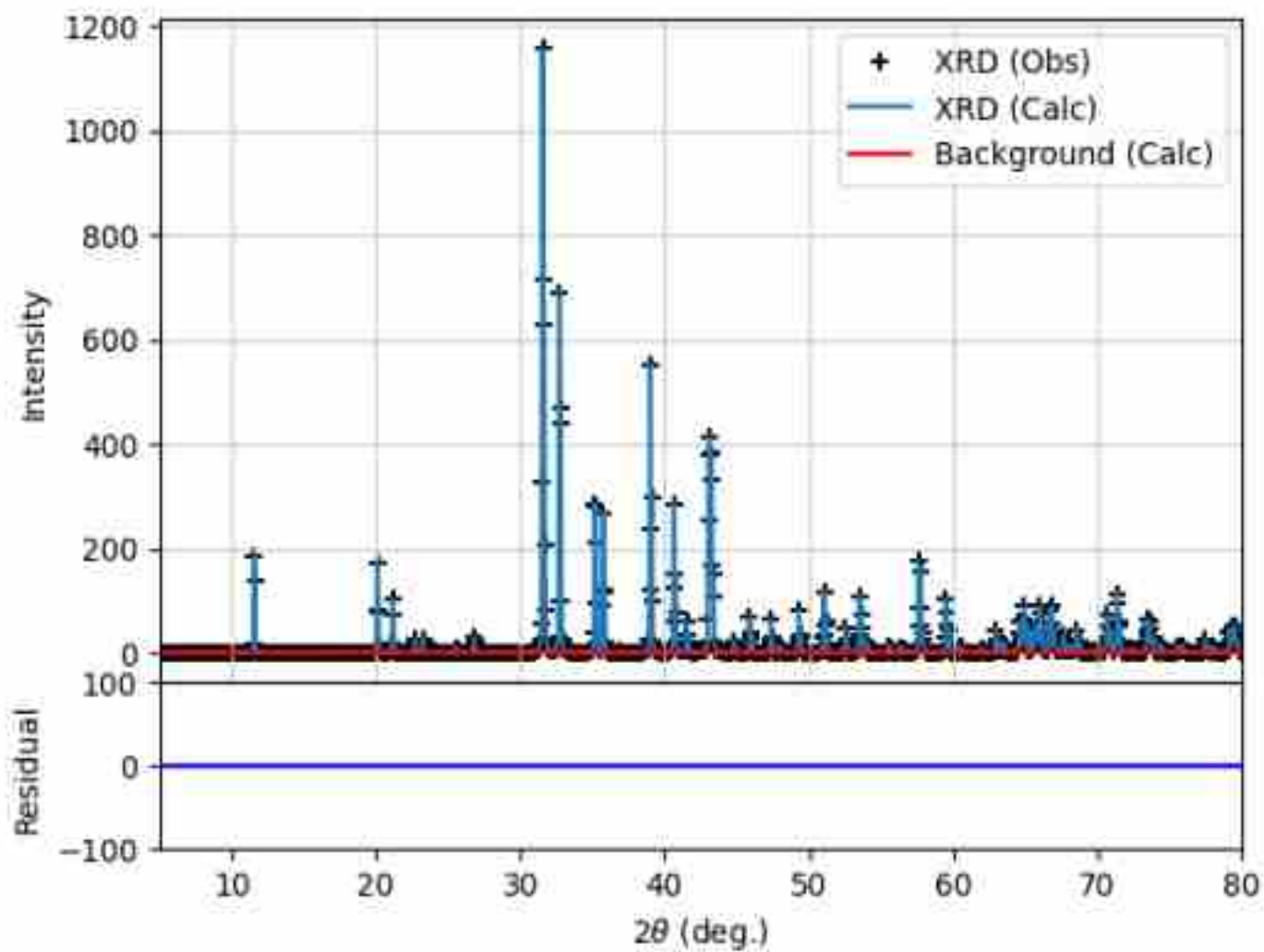
RMSE before RR	Rwp	RMSE after RR
0.024	0.00287	0.00038

V6O6F6



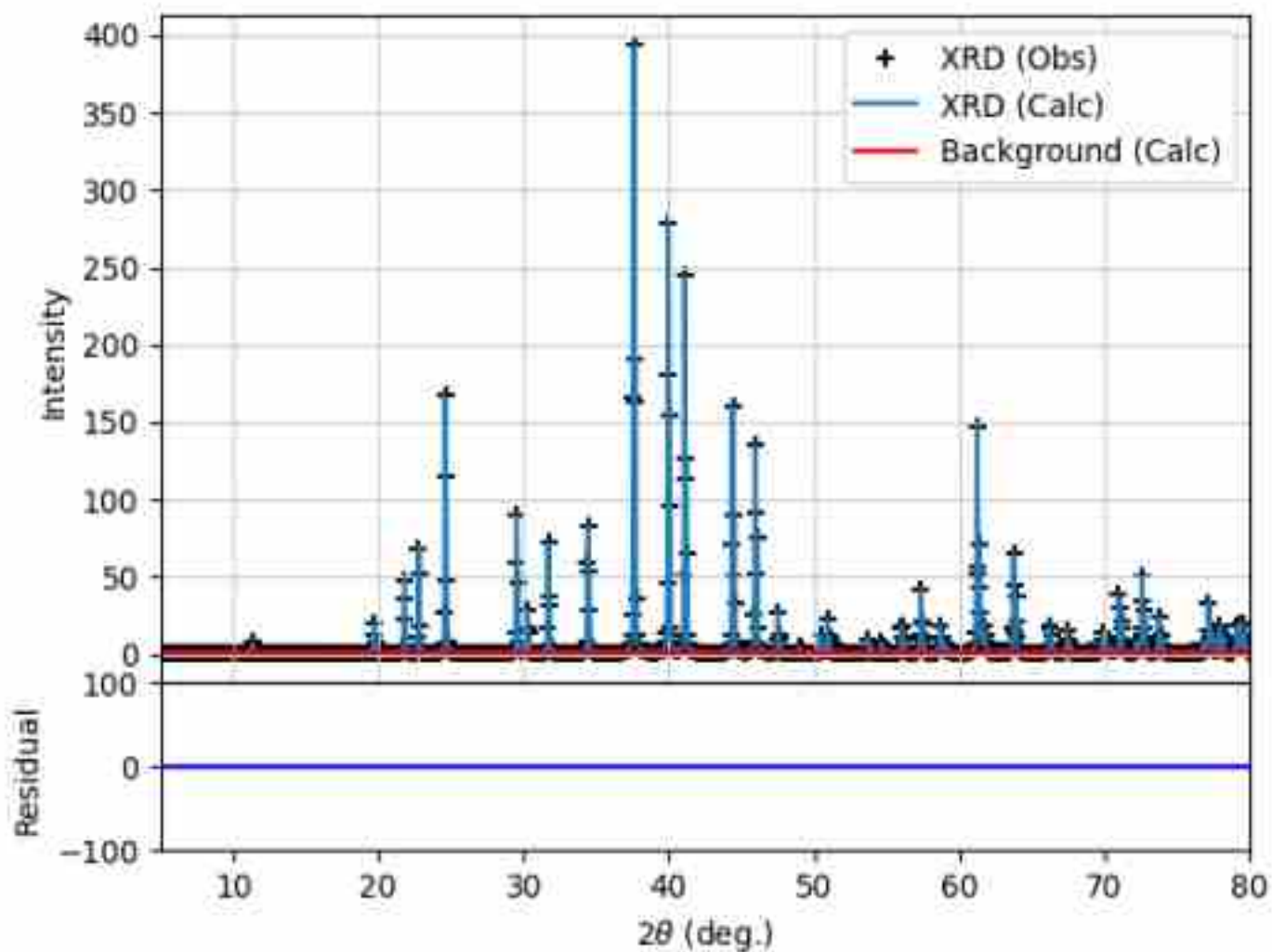
RMSE before RR	Rwp	RMSE after RR
0.024	0.00353	0.00093

Y₃Ag₄Sn₄



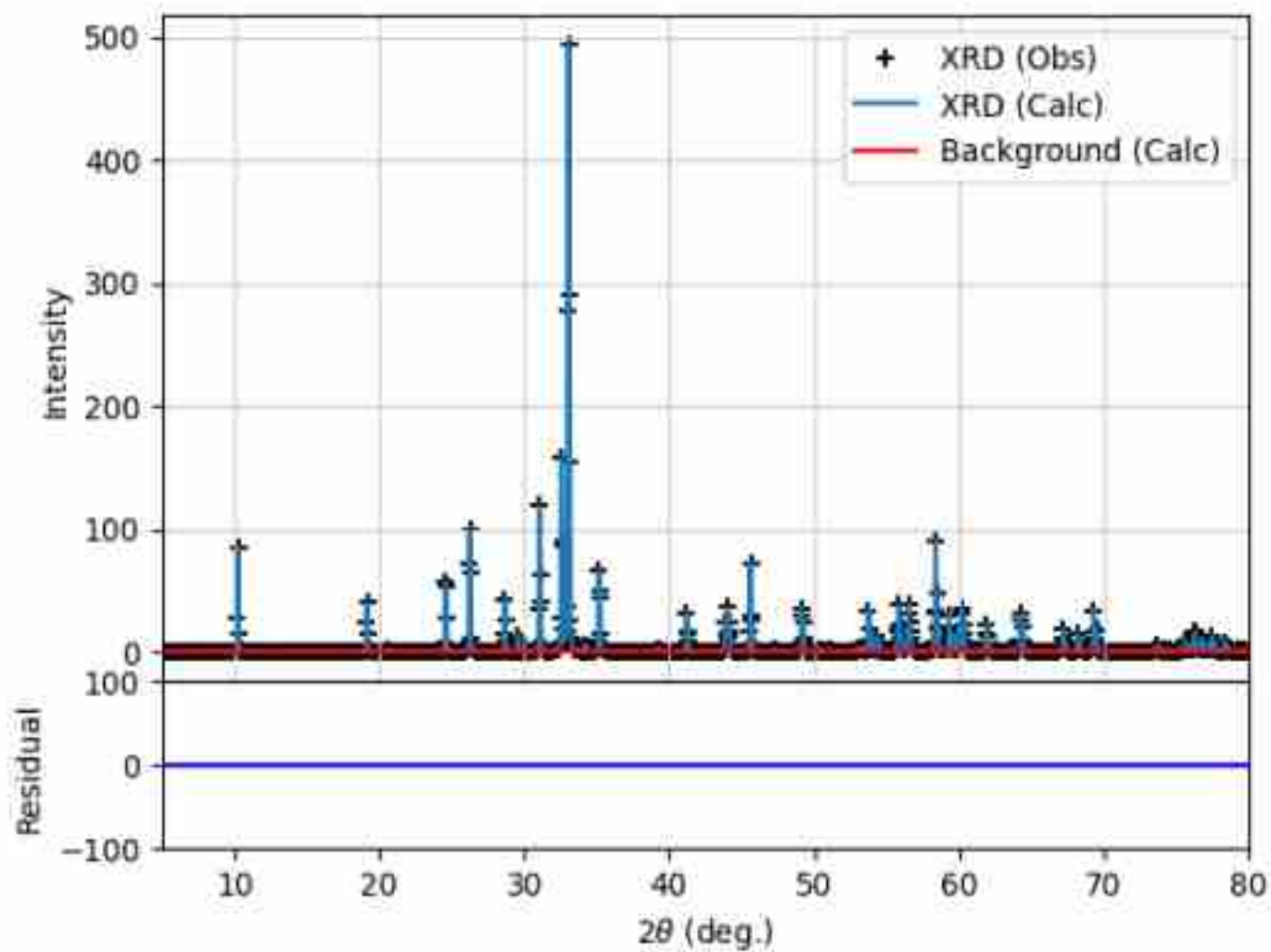
RMSE before RR	Rwp	RMSE after RR
0.024	0.00314	0.00023

Y3Al9Ni6



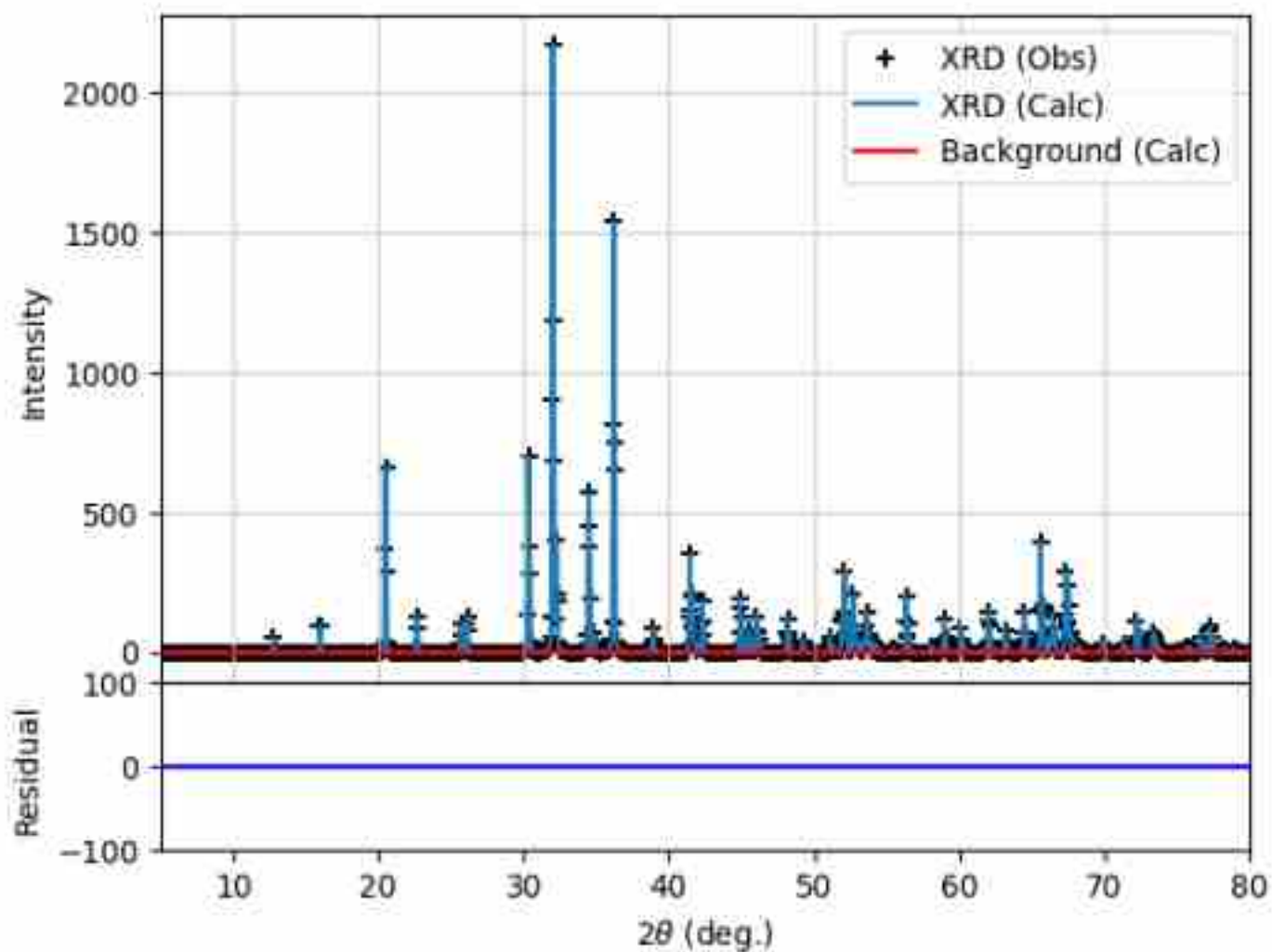
RMSE before RR	Rwp	RMSE after RR
0.024	0.00879	0.00152

Y4Mg2



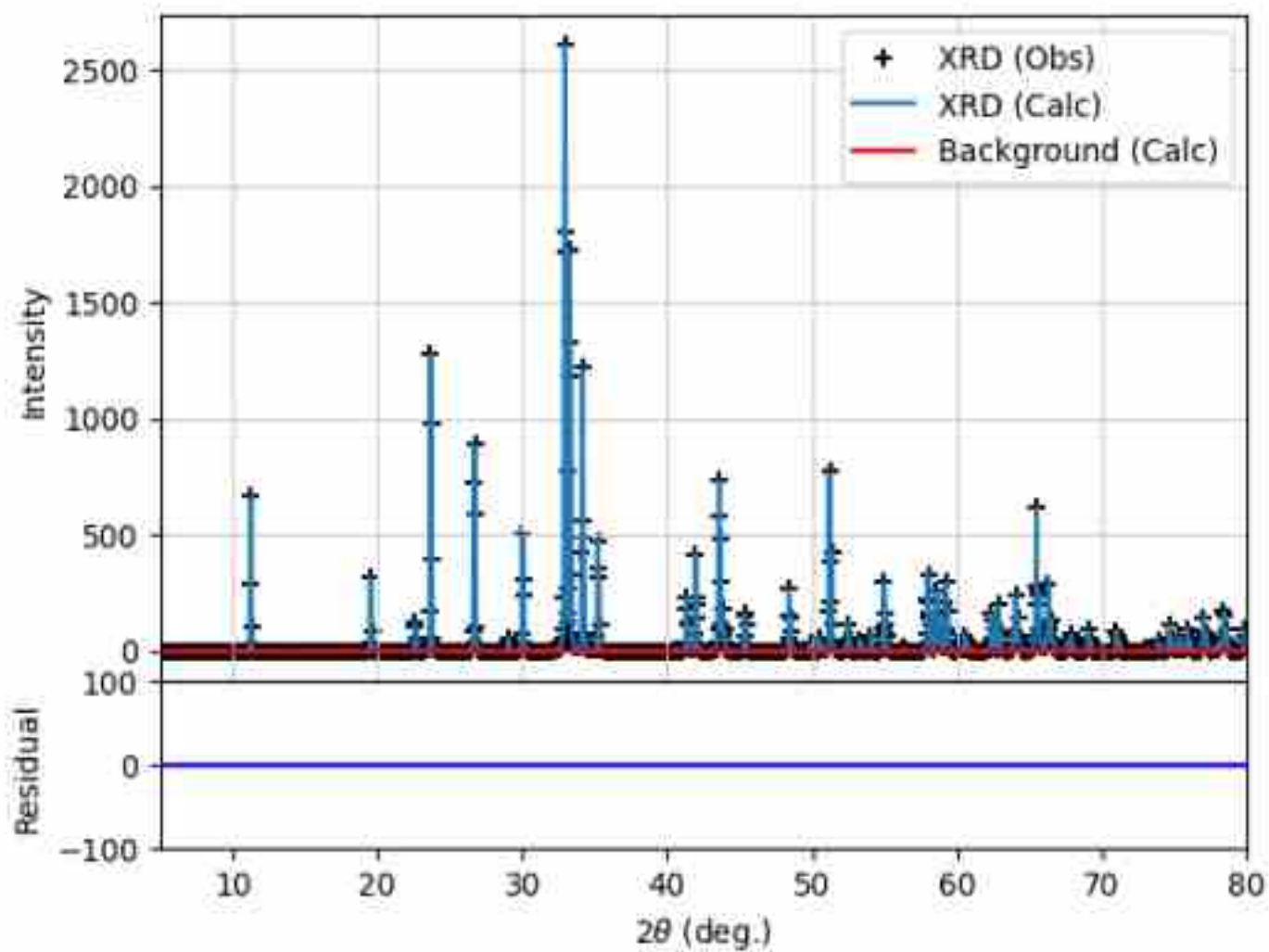
RMSE before RR	Rwp	RMSE after RR
0.024	0.00372	0.00043

Y10Bi2Pd4



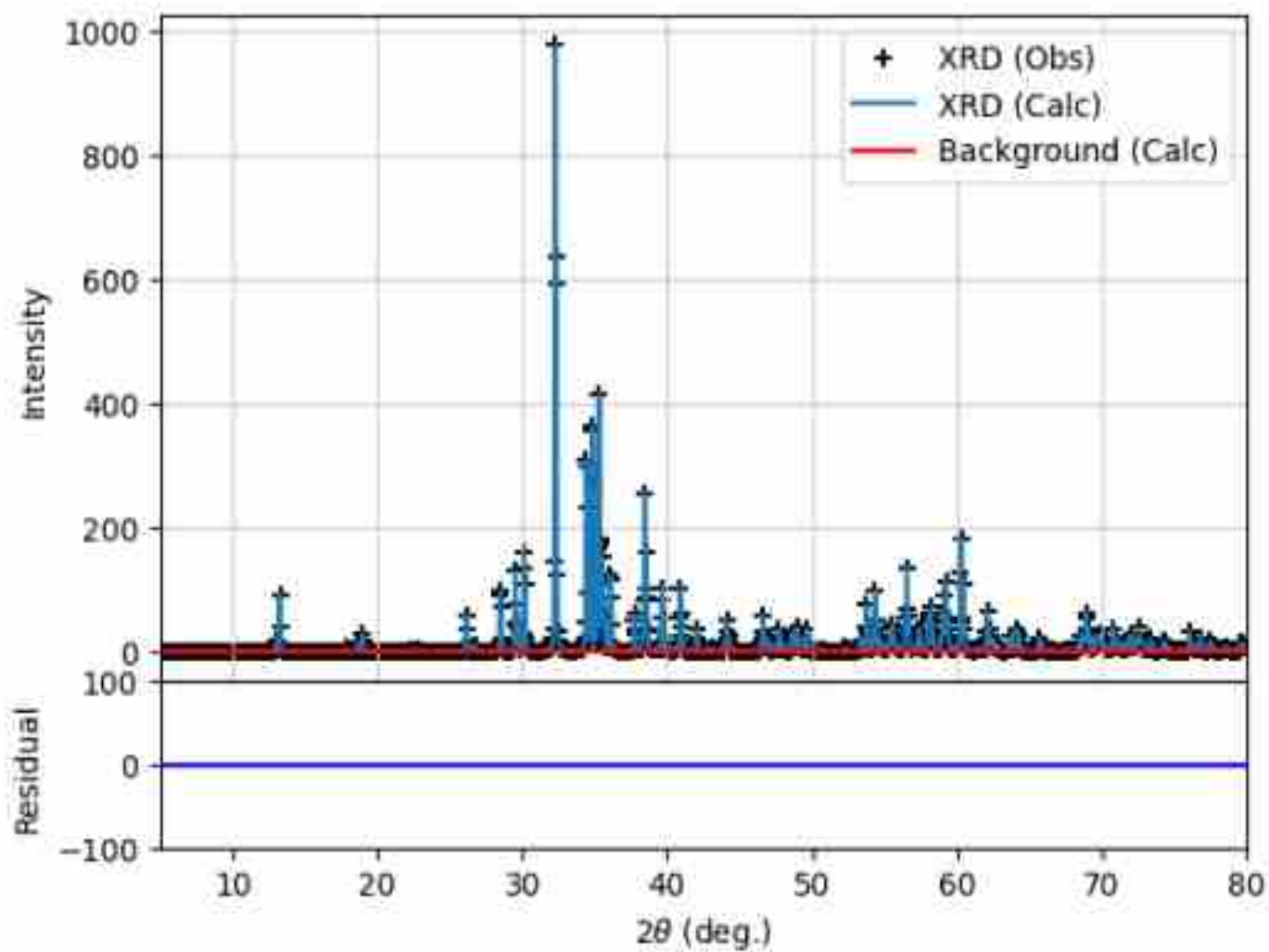
RMSE before RR	Rwp	RMSE after RR
0.024	0.00367	0.00039

Y10Pb6

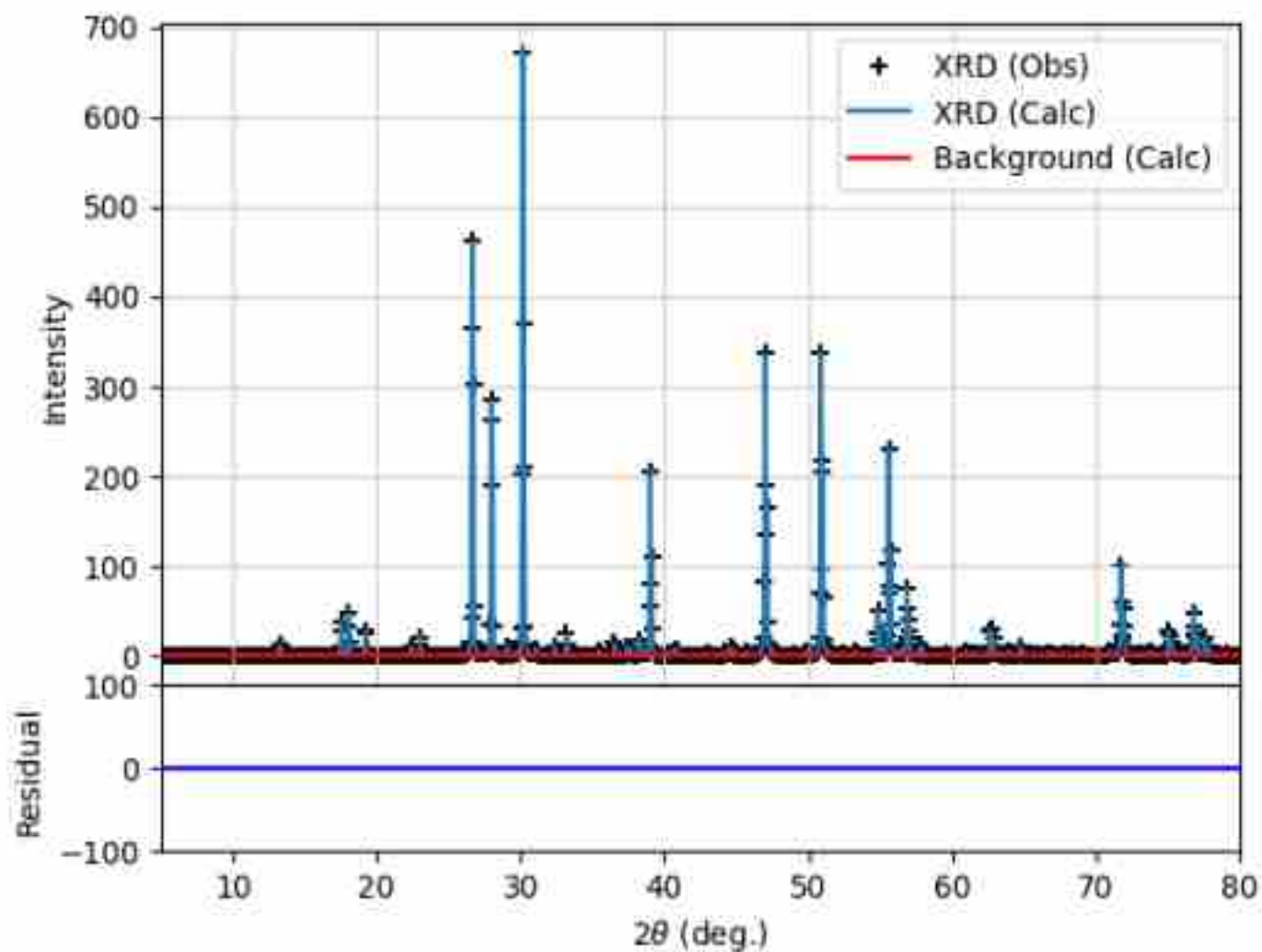
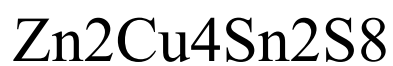


RMSE before RR	Rwp	RMSE after RR
0.024	0.0028	0.00032

Y12Ga2Co4

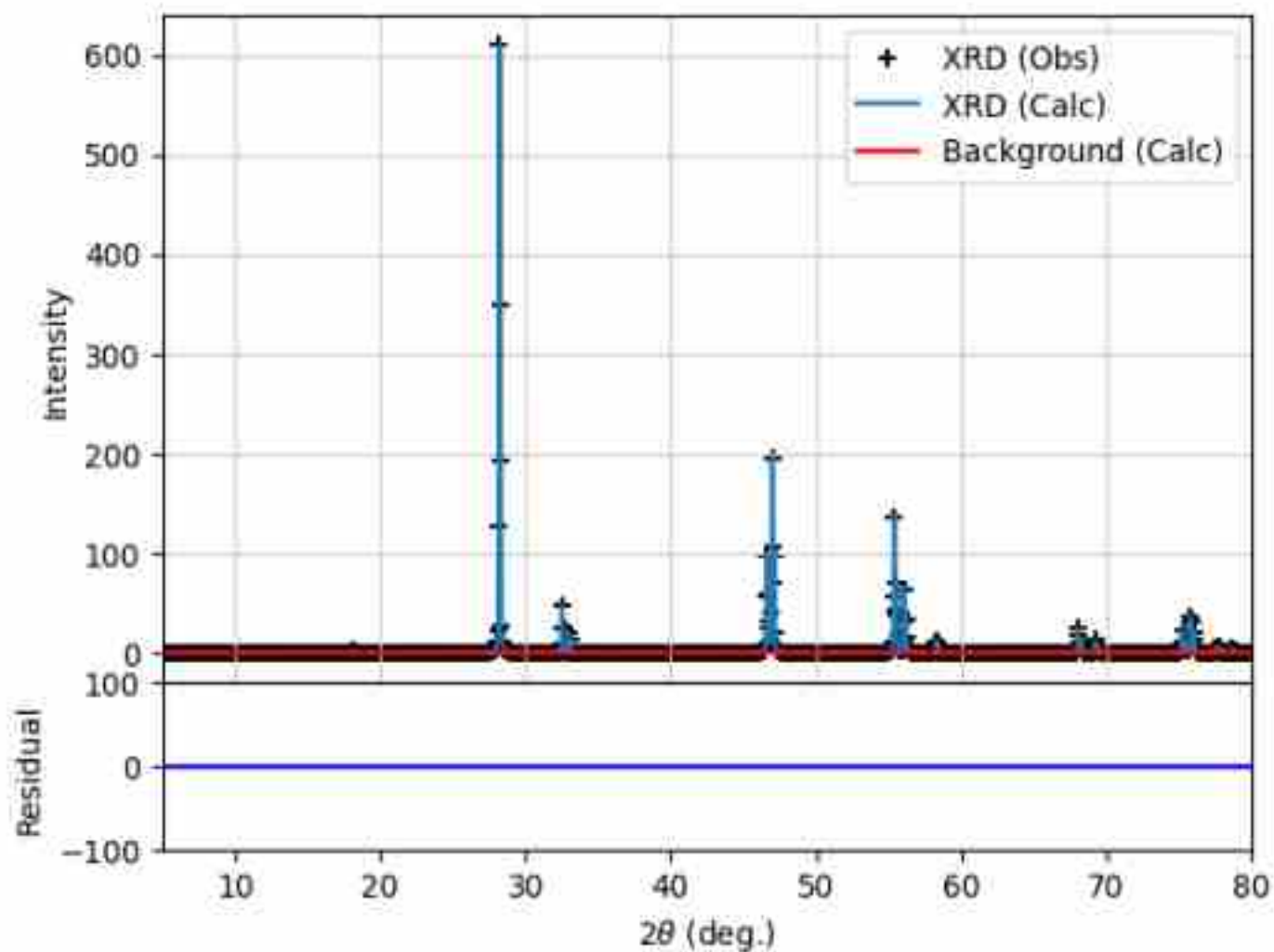


RMSE before RR	Rwp	RMSE after RR
0.024	0.0031	0.00023



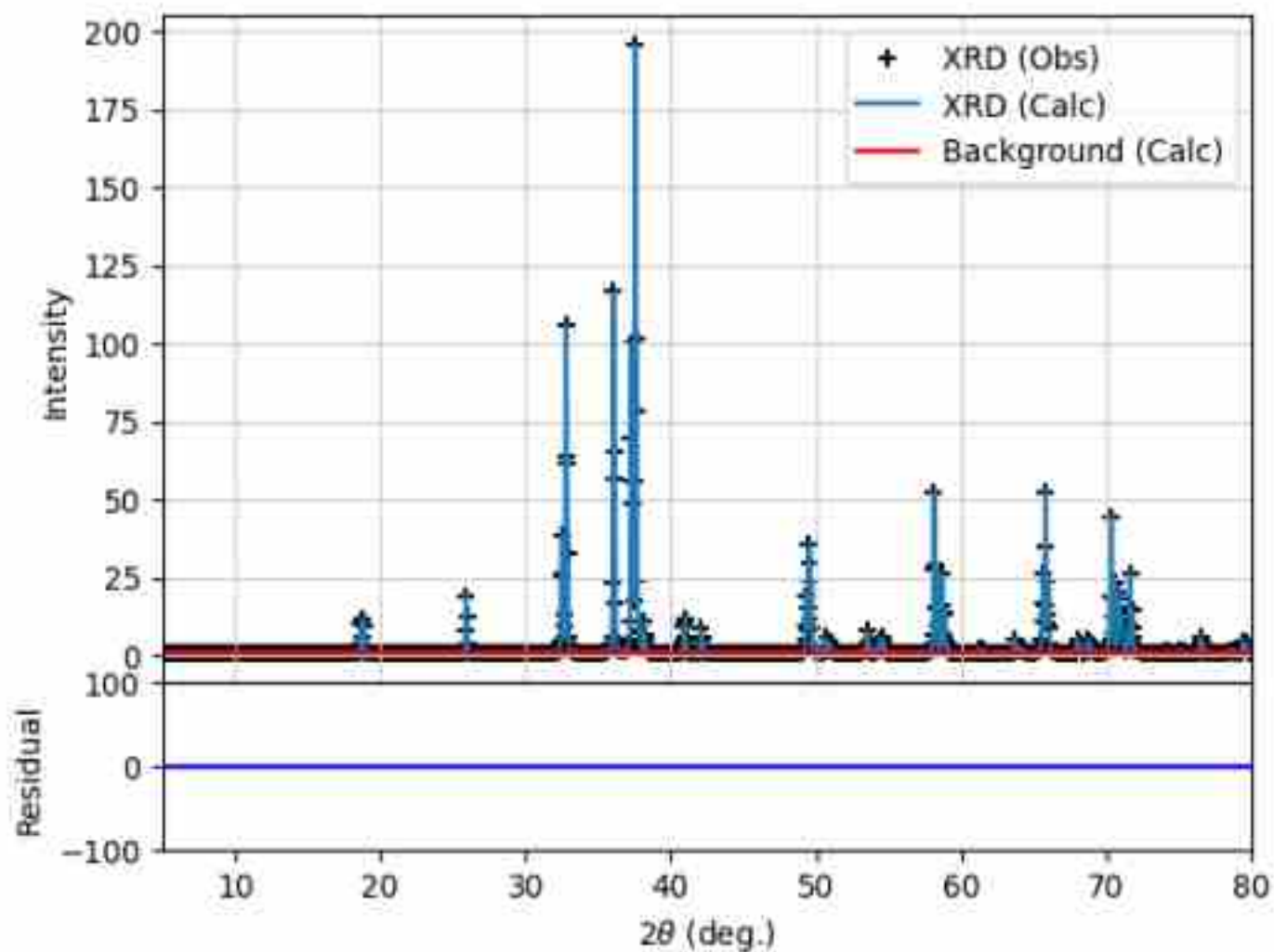
RMSE before RR	Rwp	RMSE after RR
0.024	0.00357	0.00054

Zn₂Ge₂P₄



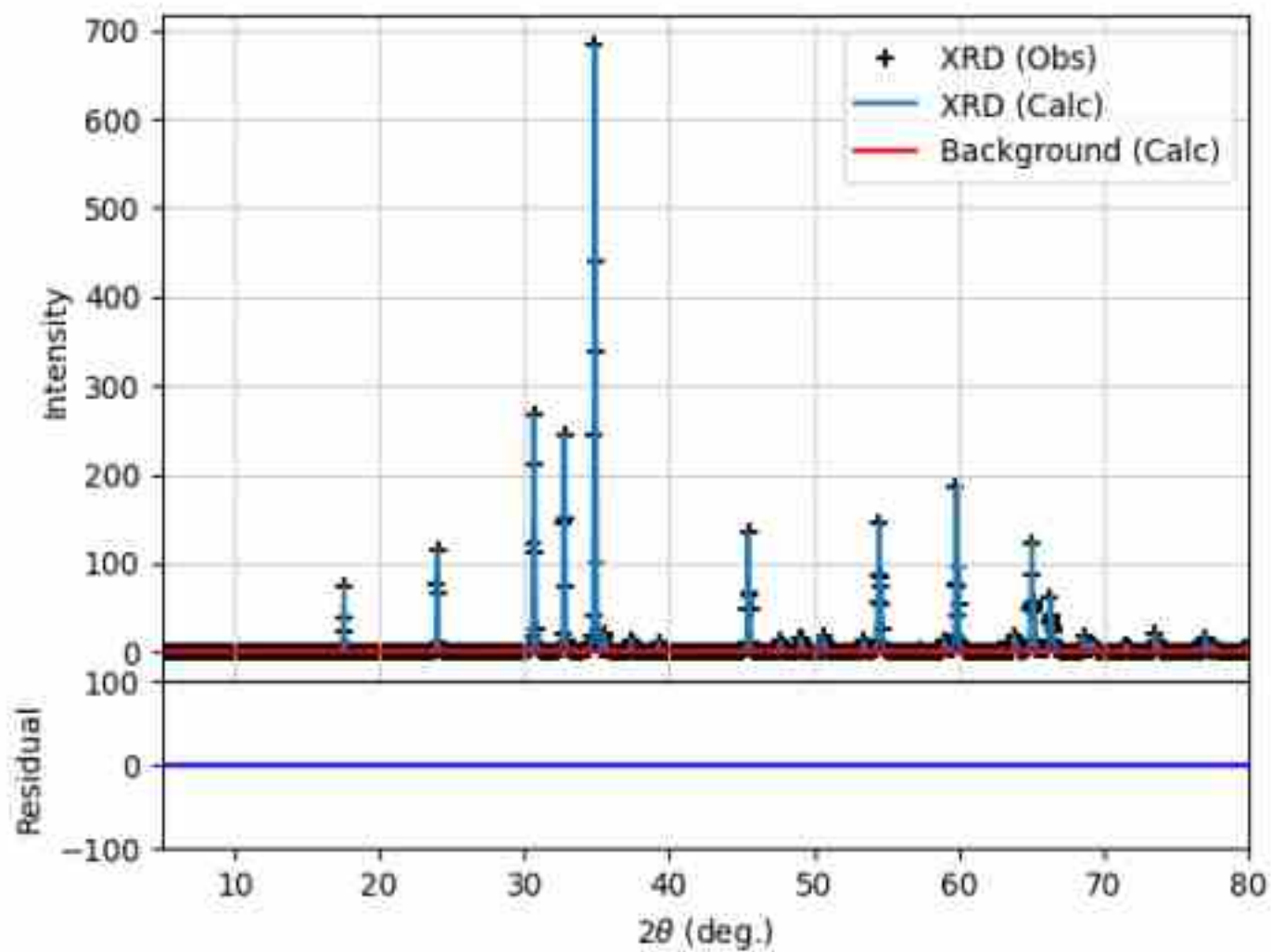
RMSE before RR	Rwp	RMSE after RR
0.024	0.00403	0.00075

Zn₄P₂N₆



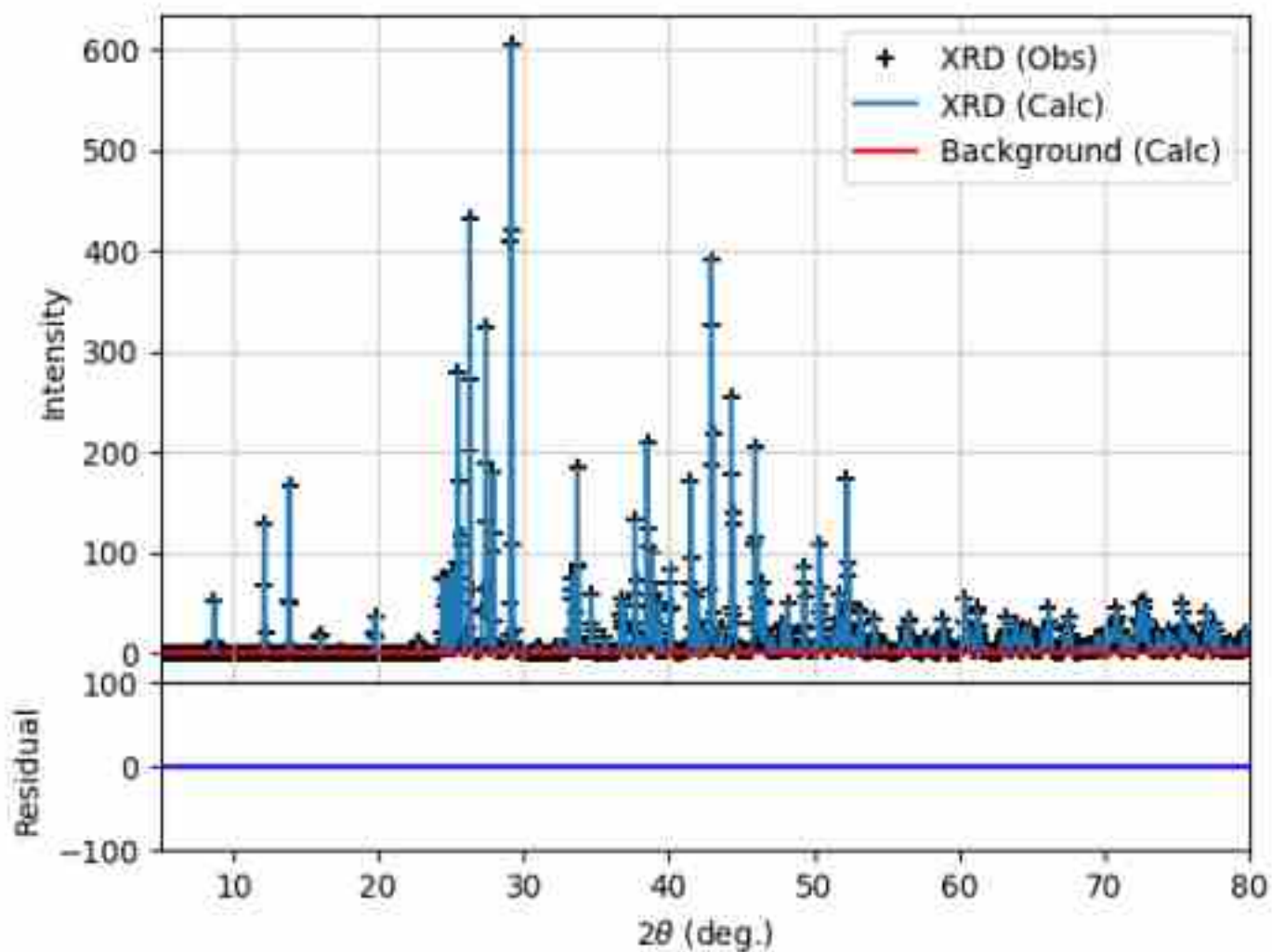
RMSE before RR	Rwp	RMSE after RR
0.024	0.00333	0.00113

Zn₄Sb₂N₆



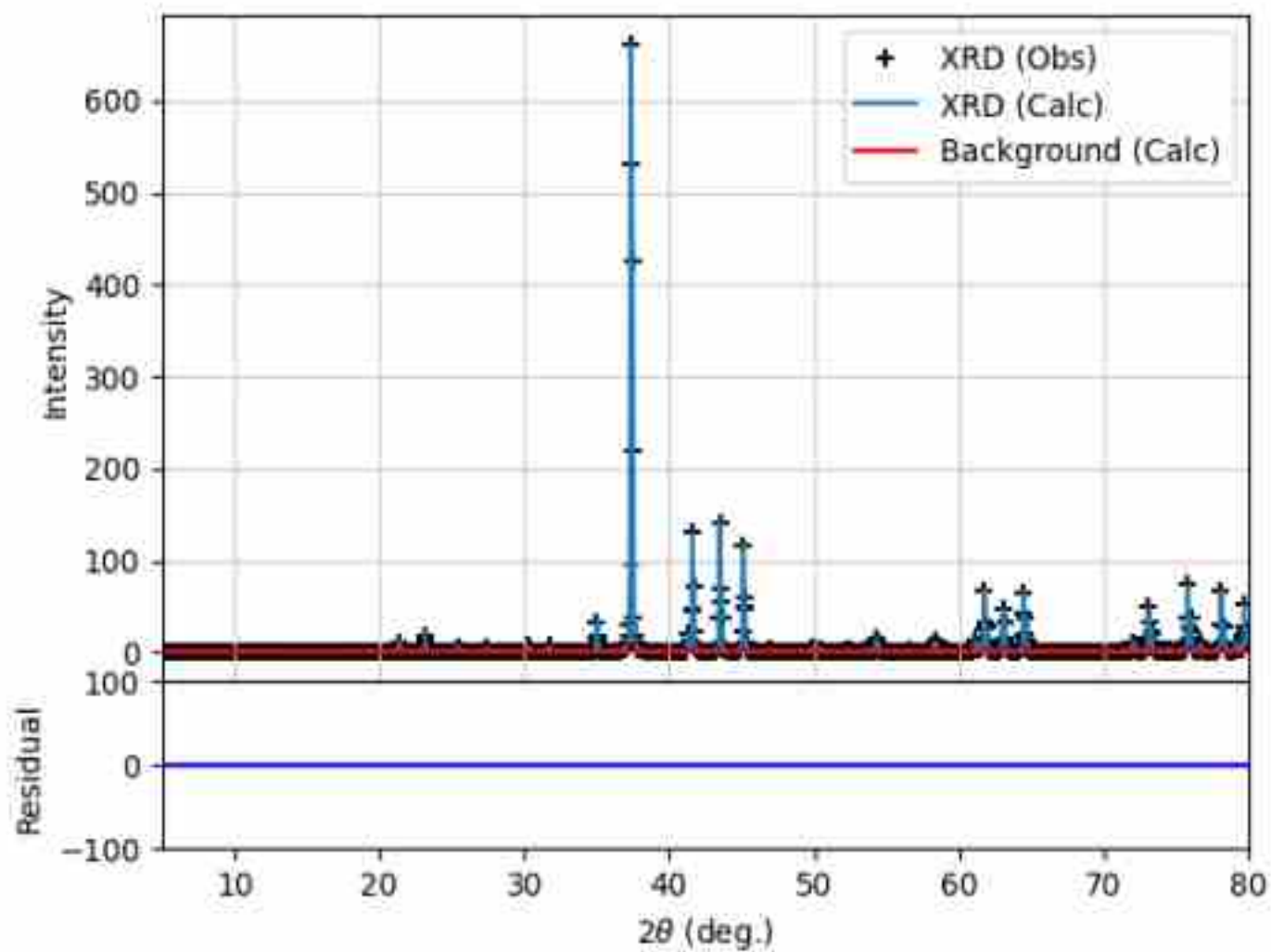
RMSE before RR	Rwp	RMSE after RR
0.024	0.00353	0.00097

Zr₂Cu₄Te₆



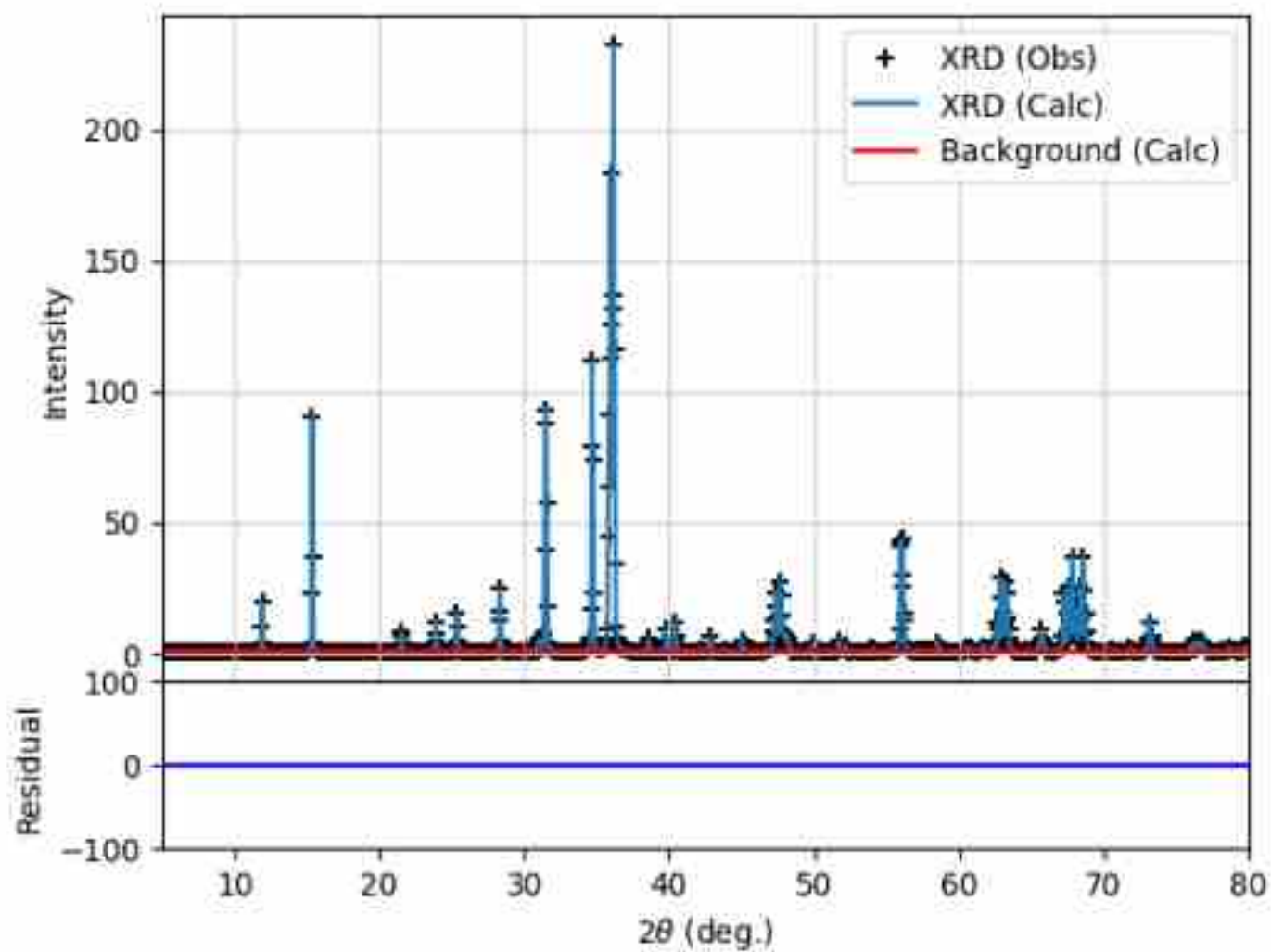
RMSE before RR	Rwp	RMSE after RR
0.024	0.00321	0.00021

Zr₂Ga₄



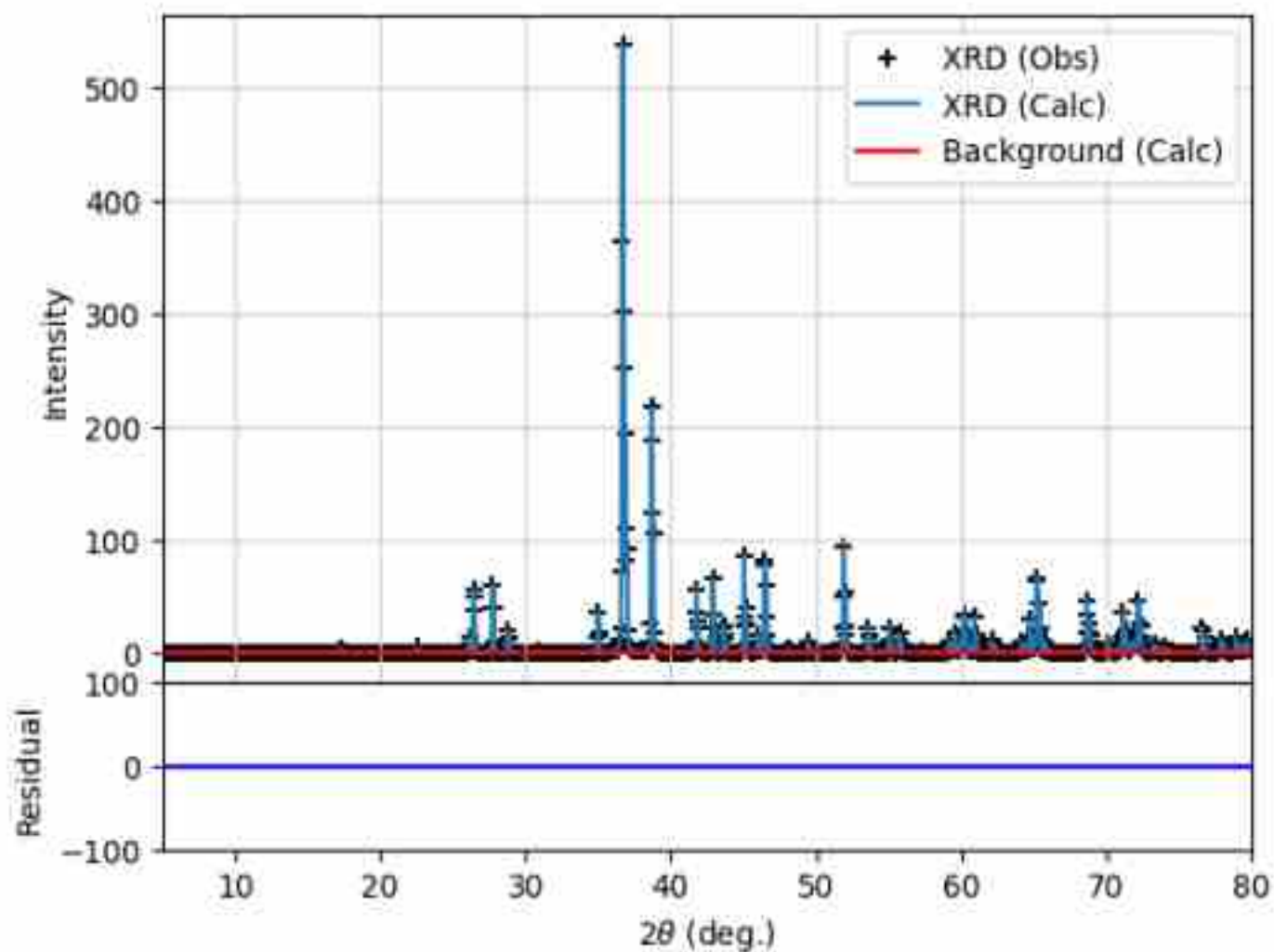
RMSE before RR	Rwp	RMSE after RR
0.024	0.00436	0.00029

Zr₂Sc₄



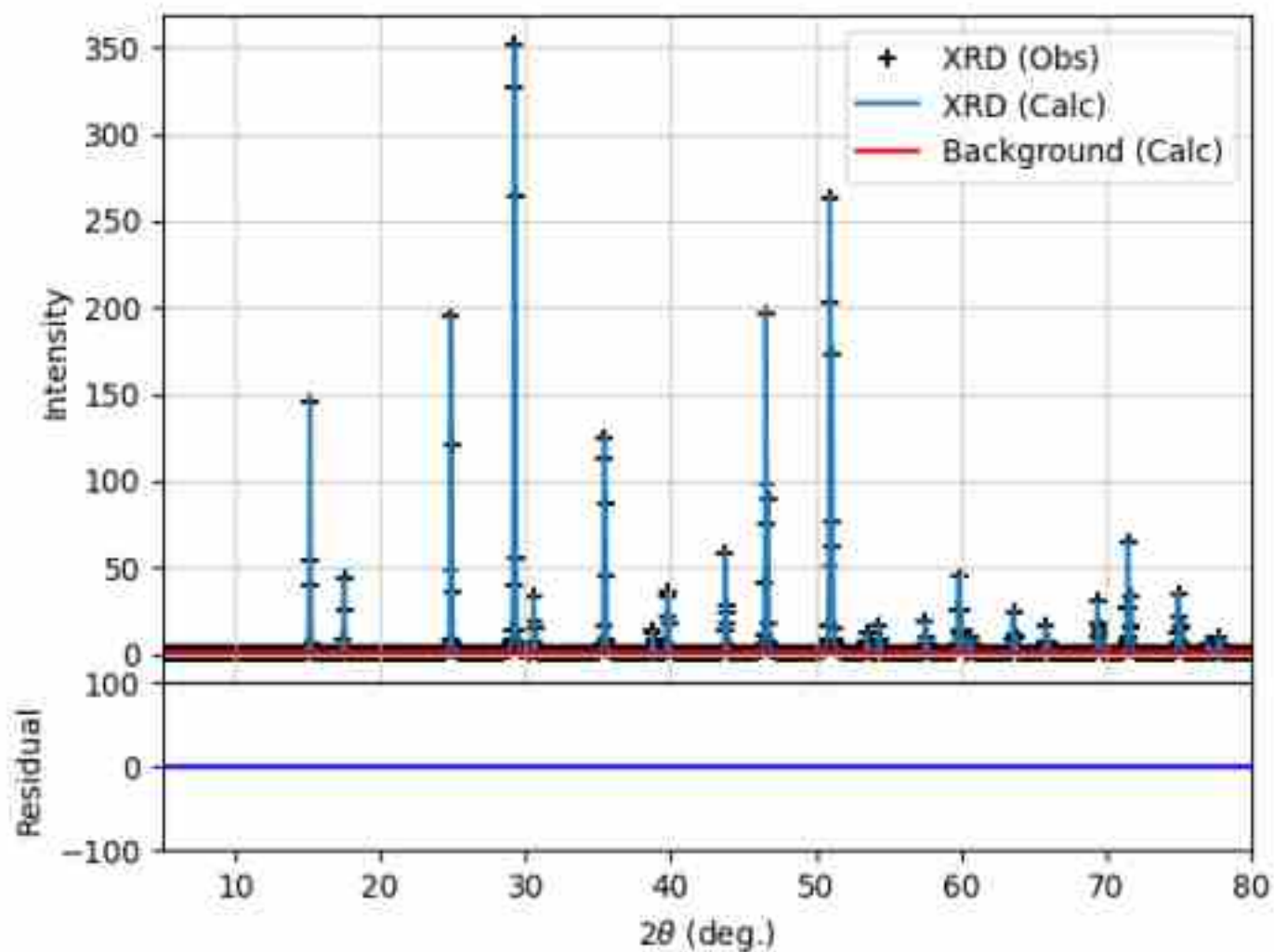
RMSE before RR	Rwp	RMSE after RR
0.024	0.00248	0.0004

Zr₄Cr₄Si₄



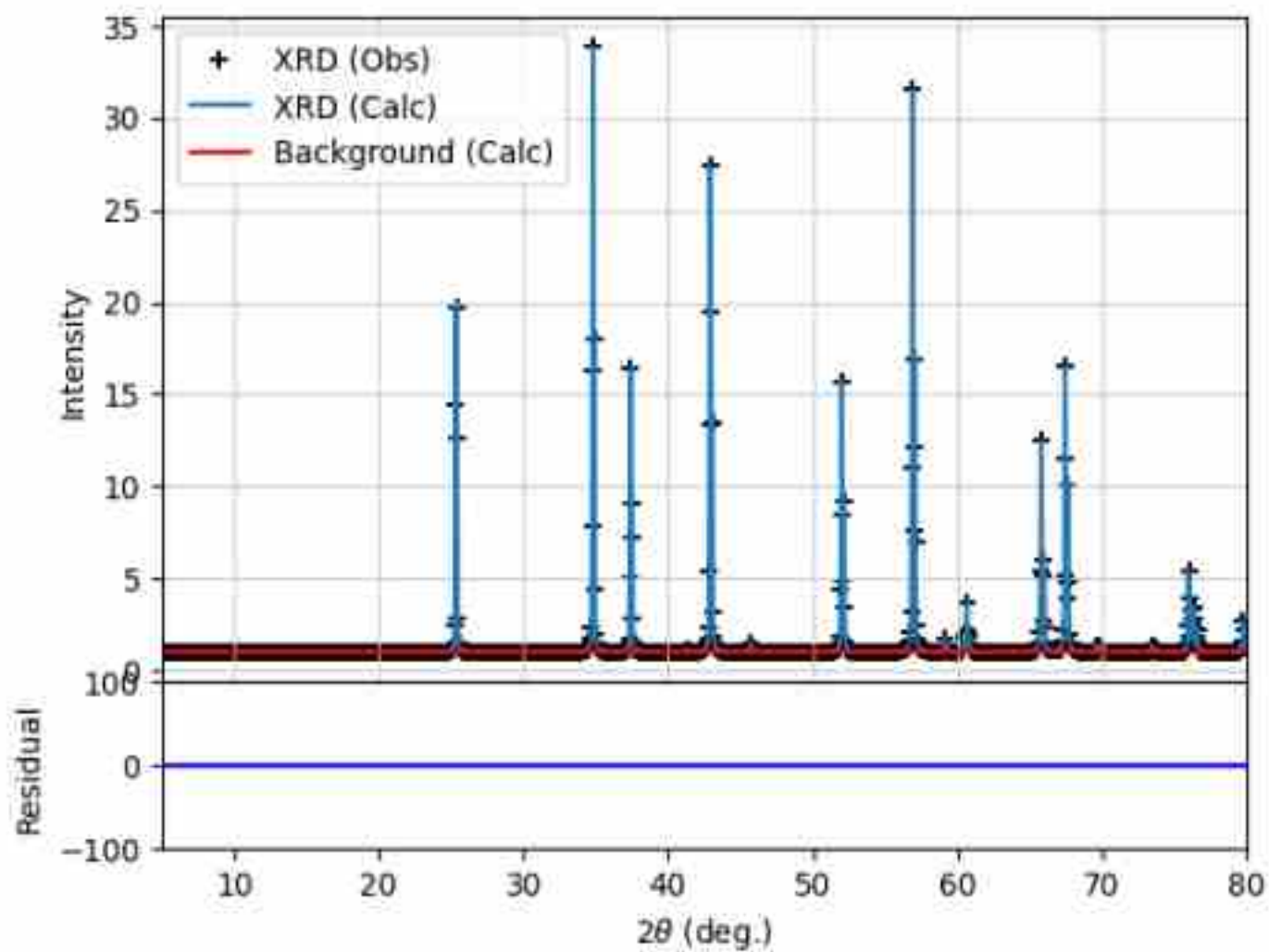
RMSE before RR	Rwp	RMSE after RR
0.024	0.00462	0.00052

Al1Cr4Ag1S8



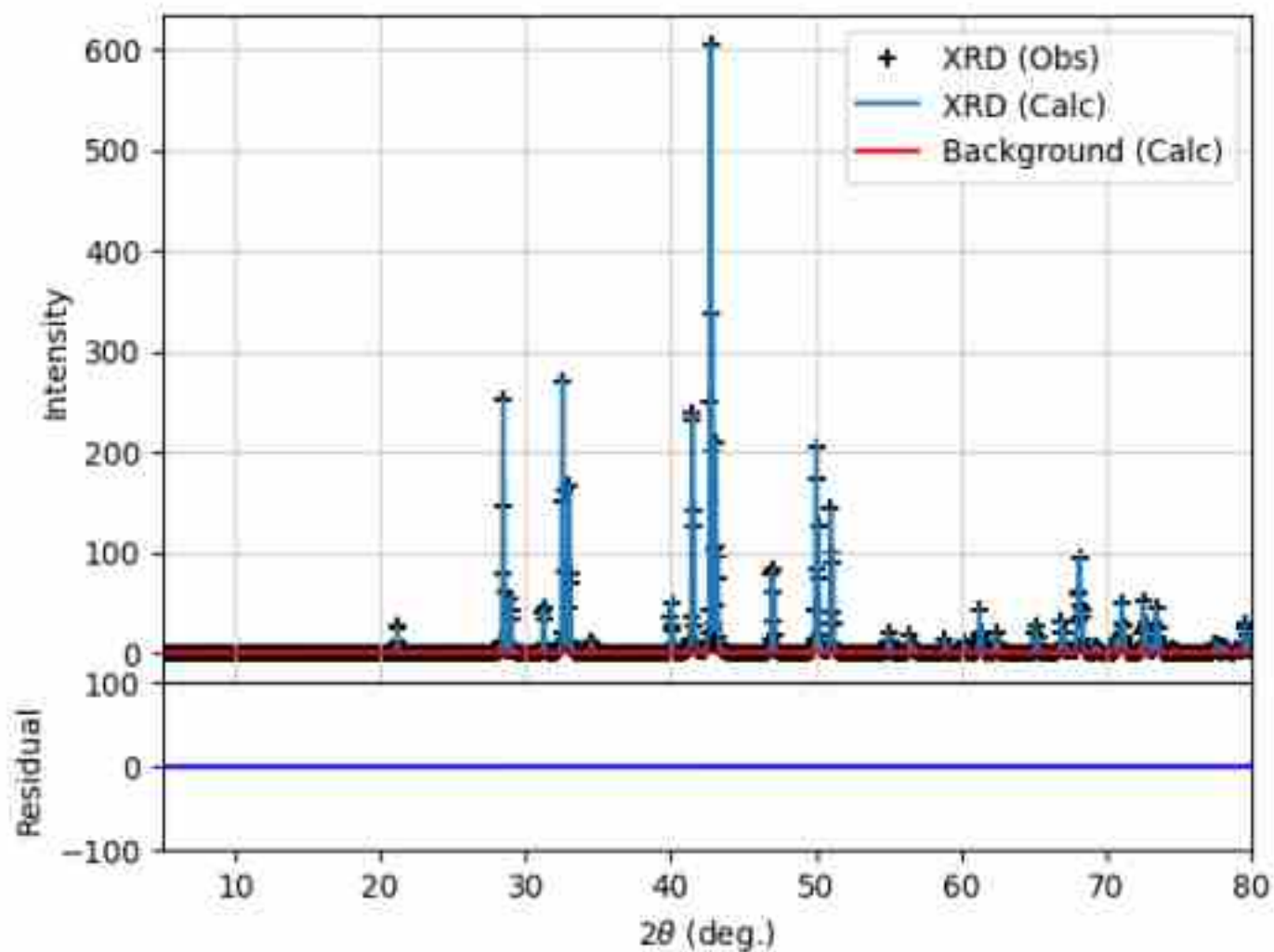
RMSE before RR	Rwp	RMSE after RR
0.025	0.04833	0.0037

Al4O6



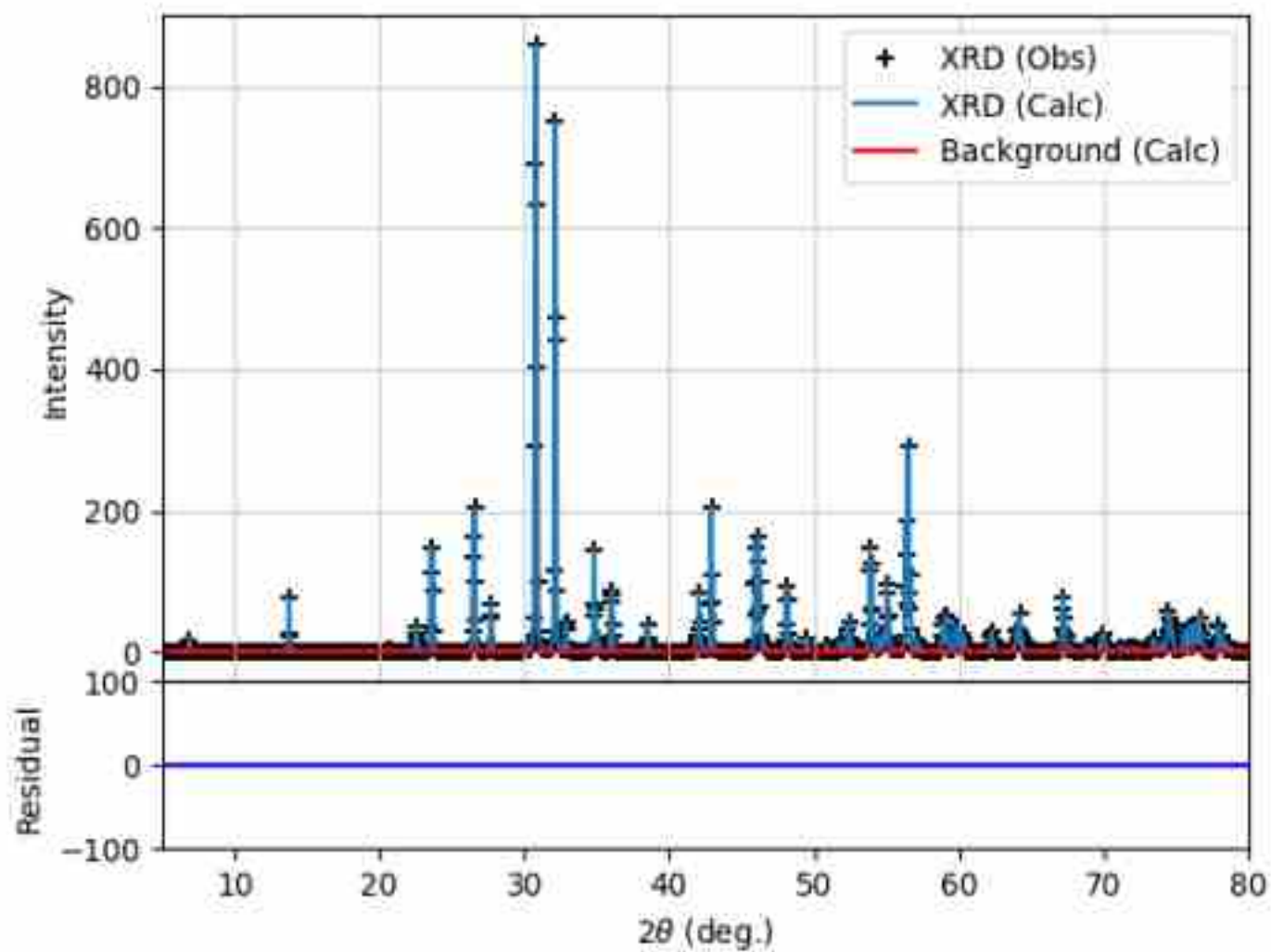
RMSE before RR	Rwp	RMSE after RR
0.025	0.00198	0.00115

As4Rh4



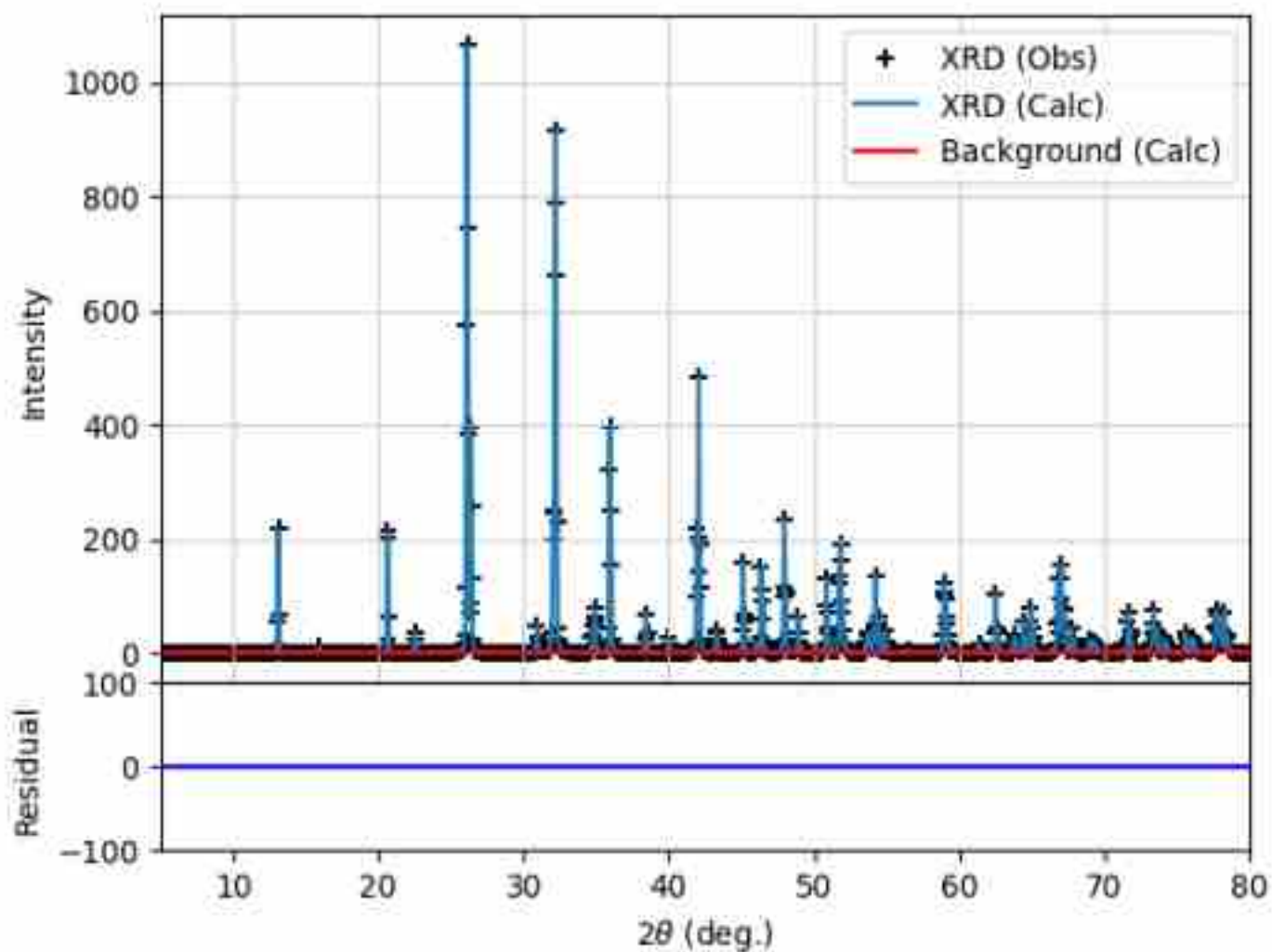
RMSE before RR	Rwp	RMSE after RR
0.025	1.16714	0.00198

Ba₂Nd₁Tl₁Cu₂O₇



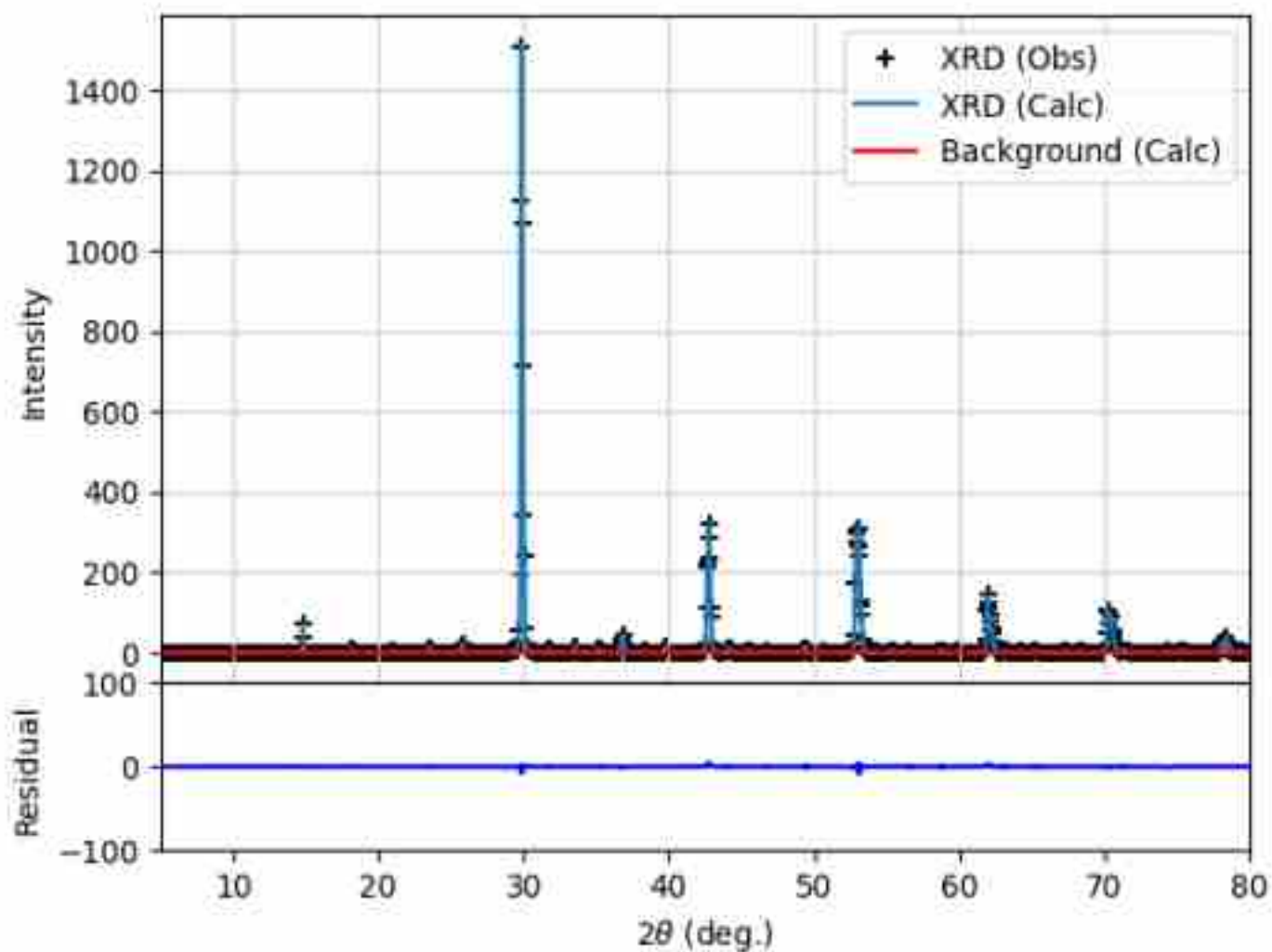
RMSE before RR	Rwp	RMSE after RR
0.025	0.00425	0.00137

Ba₂Nd₄Fe₂S₁₀



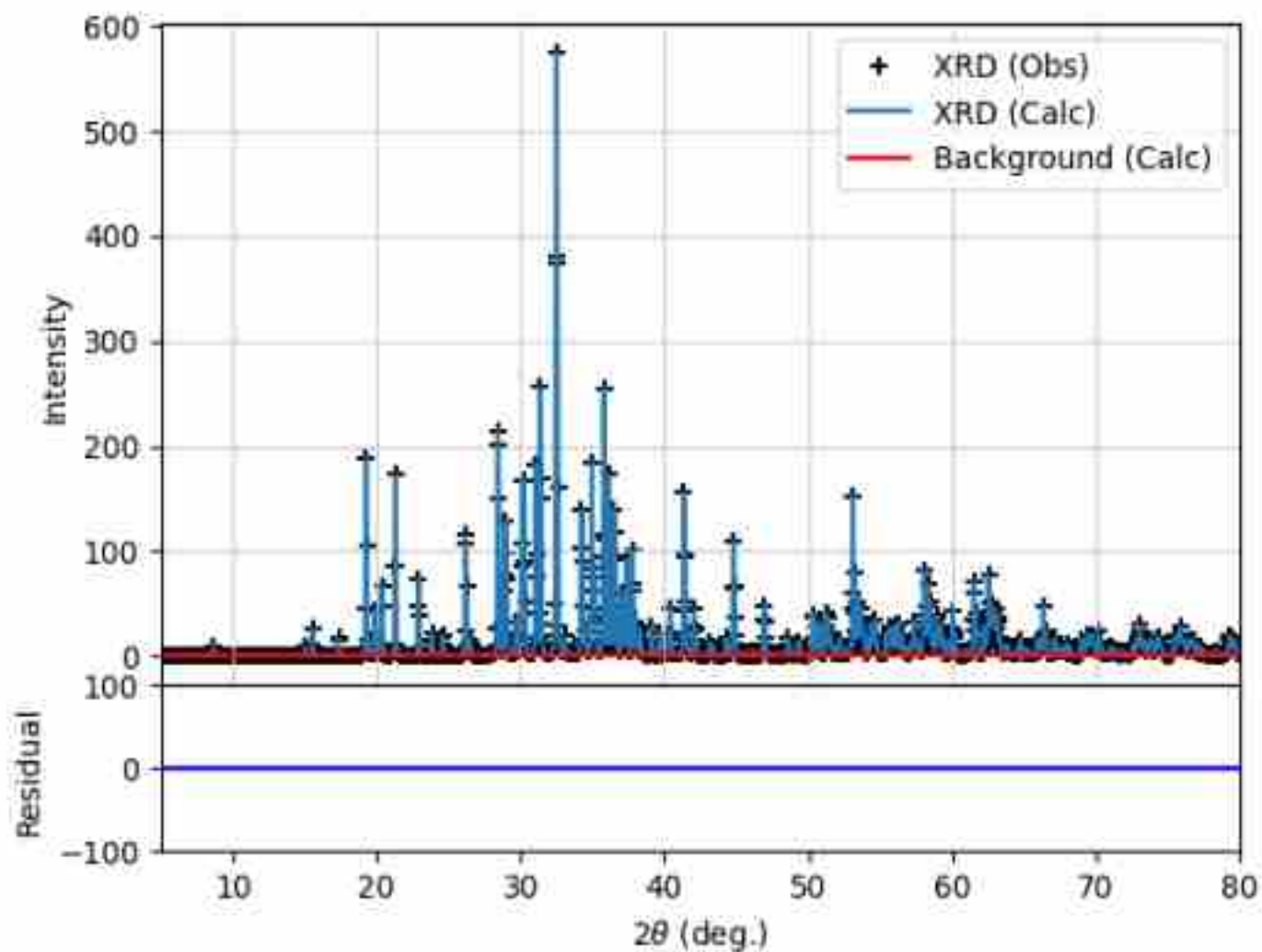
RMSE before RR	Rwp	RMSE after RR
0.025	0.00313	0.0006

Ba₂Sr₂Y₂Nb₂O₁₂



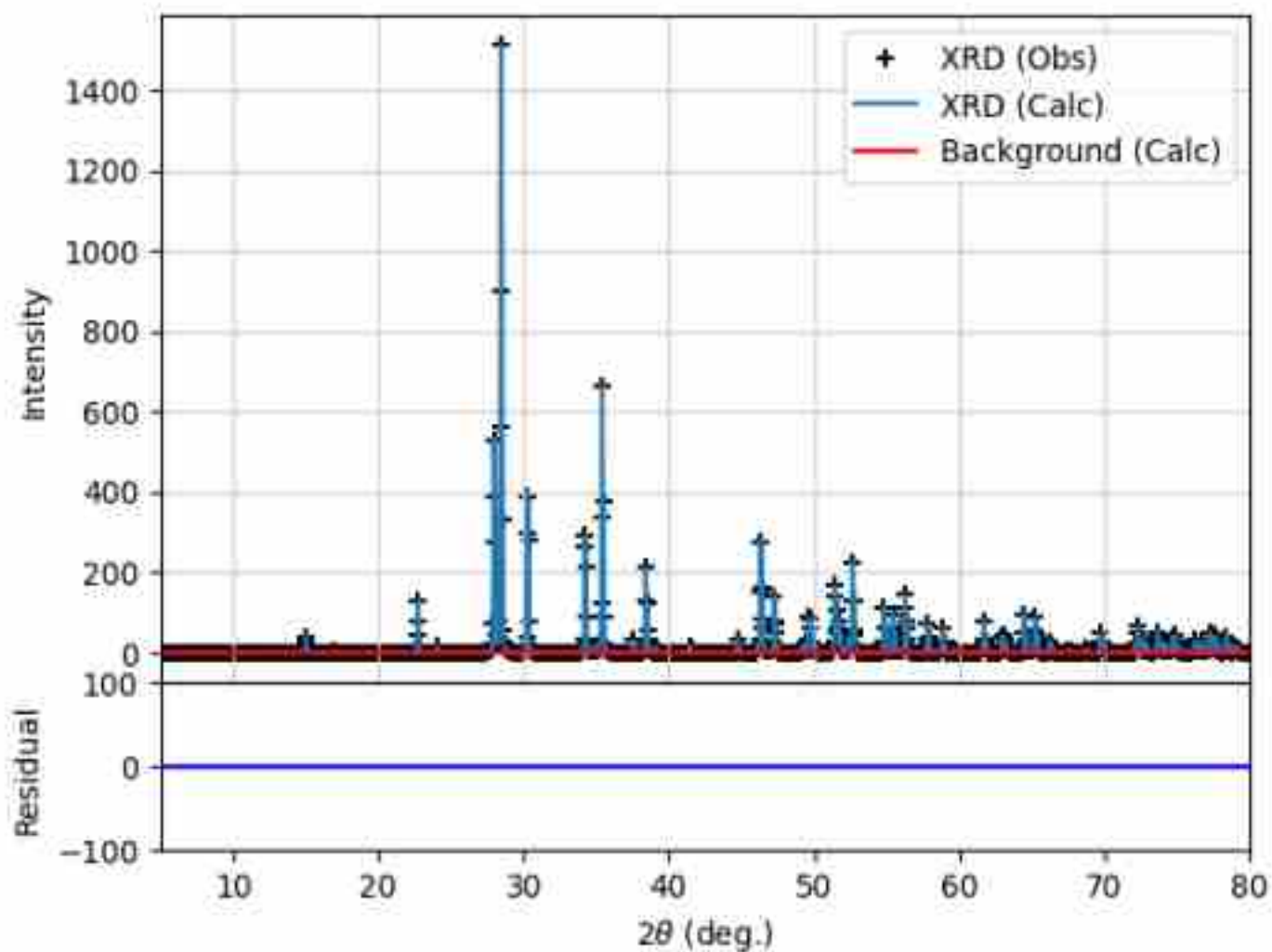
RMSE before RR	Rwp	RMSE after RR
0.025	2.92869	0.0543

Ba₂Y₂Br₁₀



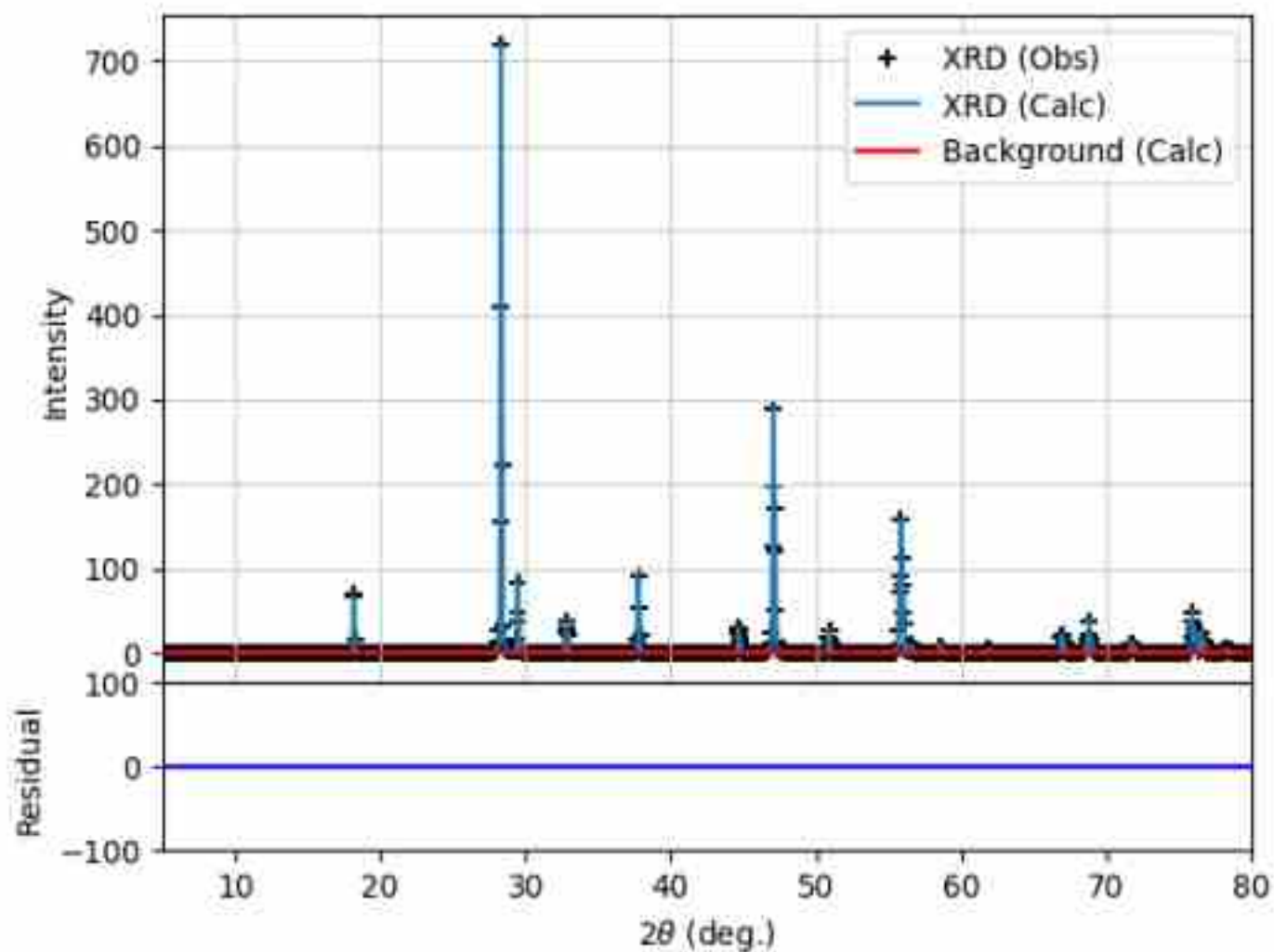
RMSE before RR	Rwp	RMSE after RR
0.025	0.00336	0.00026

Ba6Ge2O10



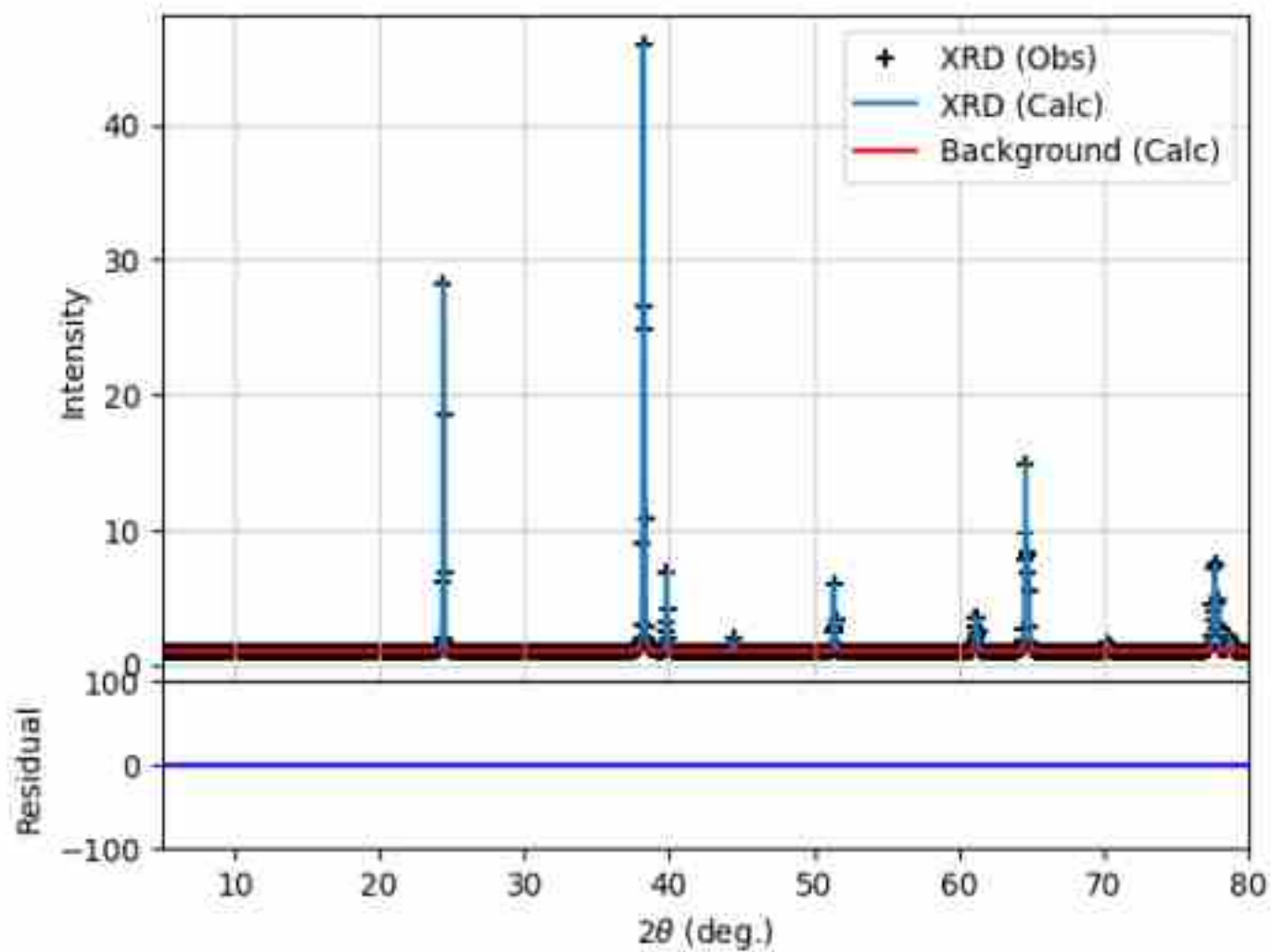
RMSE before RR	Rwp	RMSE after RR
0.025	0.00381	0.00081

Be₂Ge₂As₄



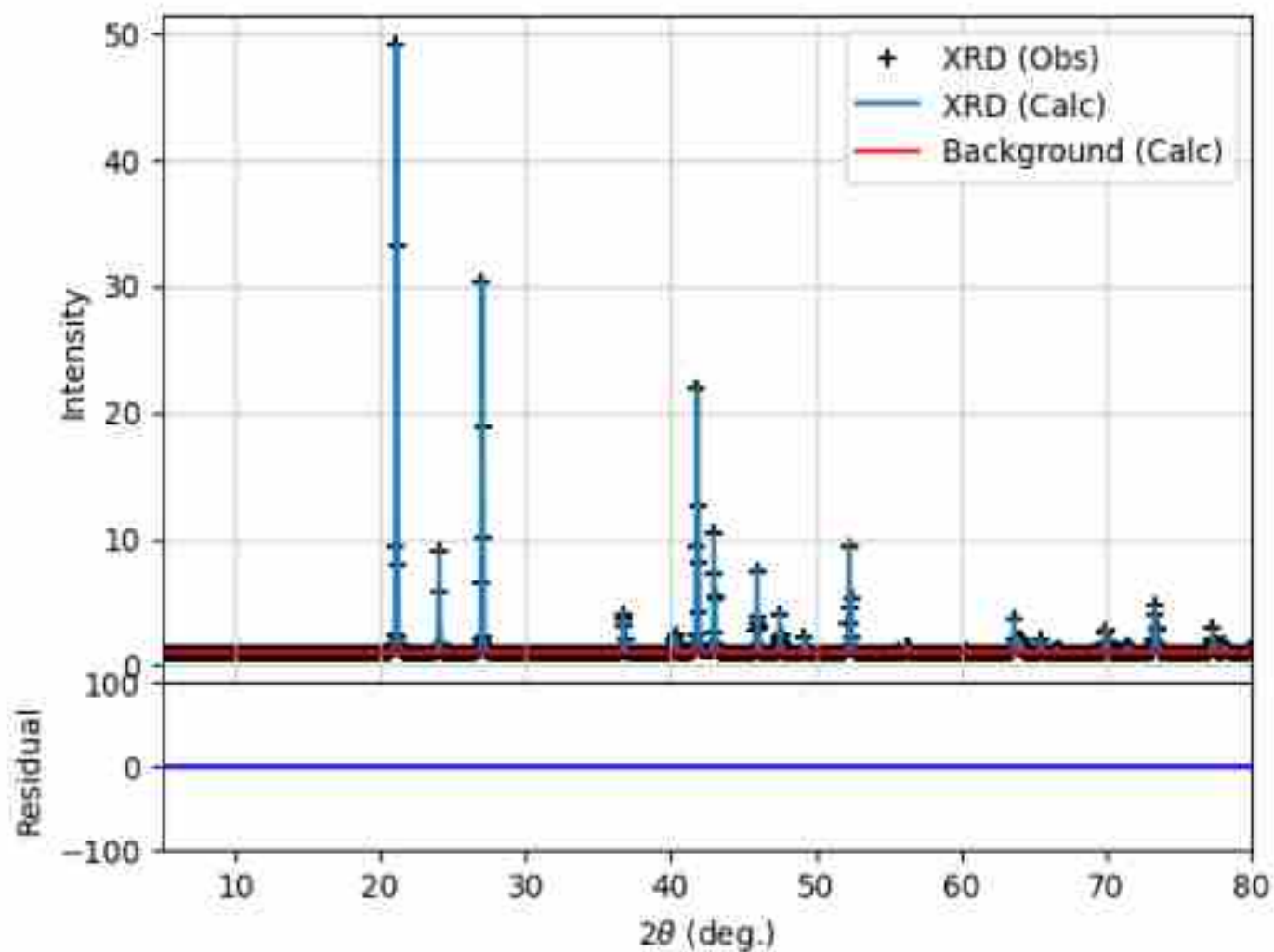
RMSE before RR	Rwp	RMSE after RR
0.025	0.00312	0.00085

Be₂Si₂N₄



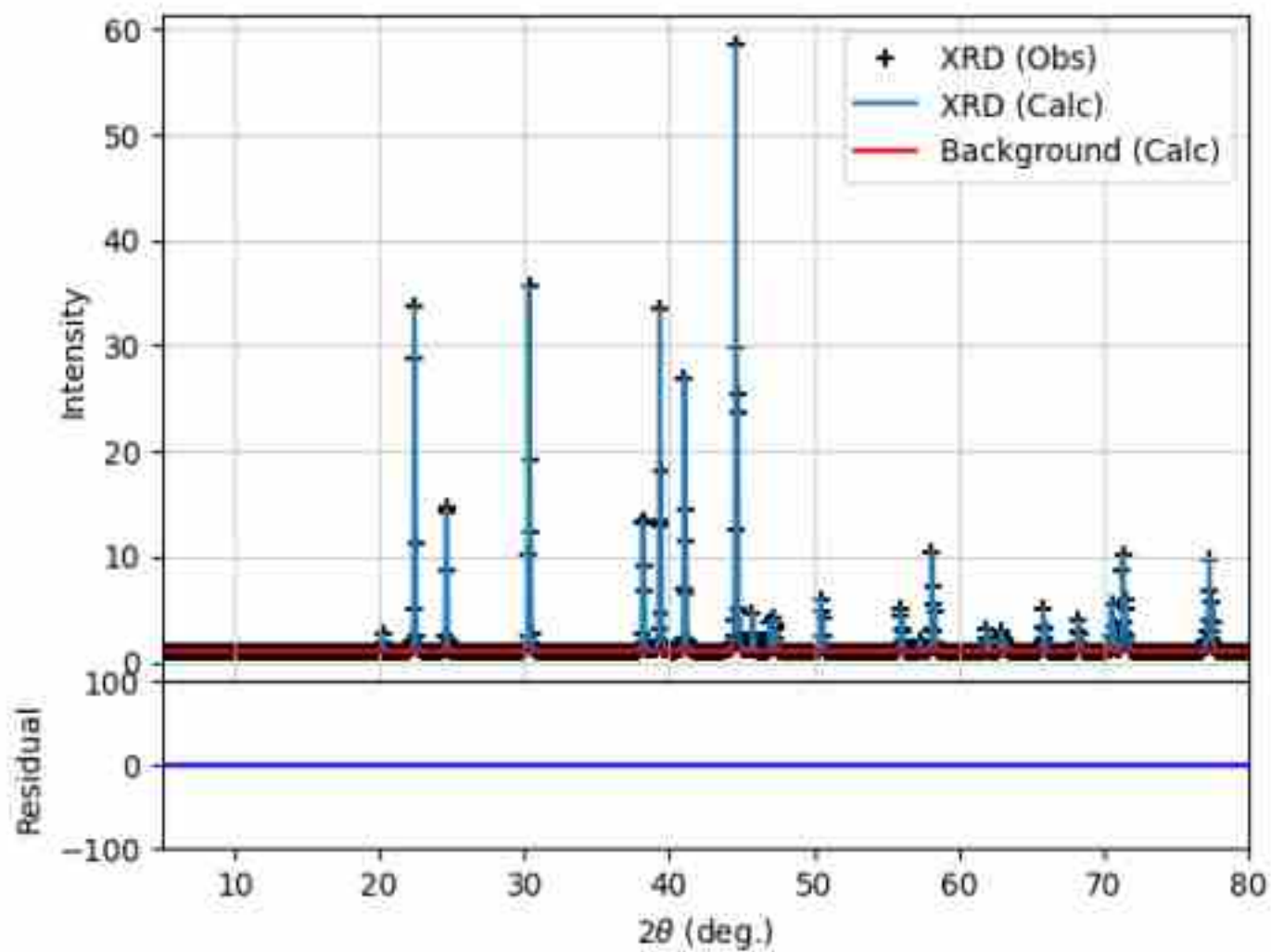
RMSE before RR	Rwp	RMSE after RR
0.025	0.002	0.00116

Be₄B₂O₆F₂



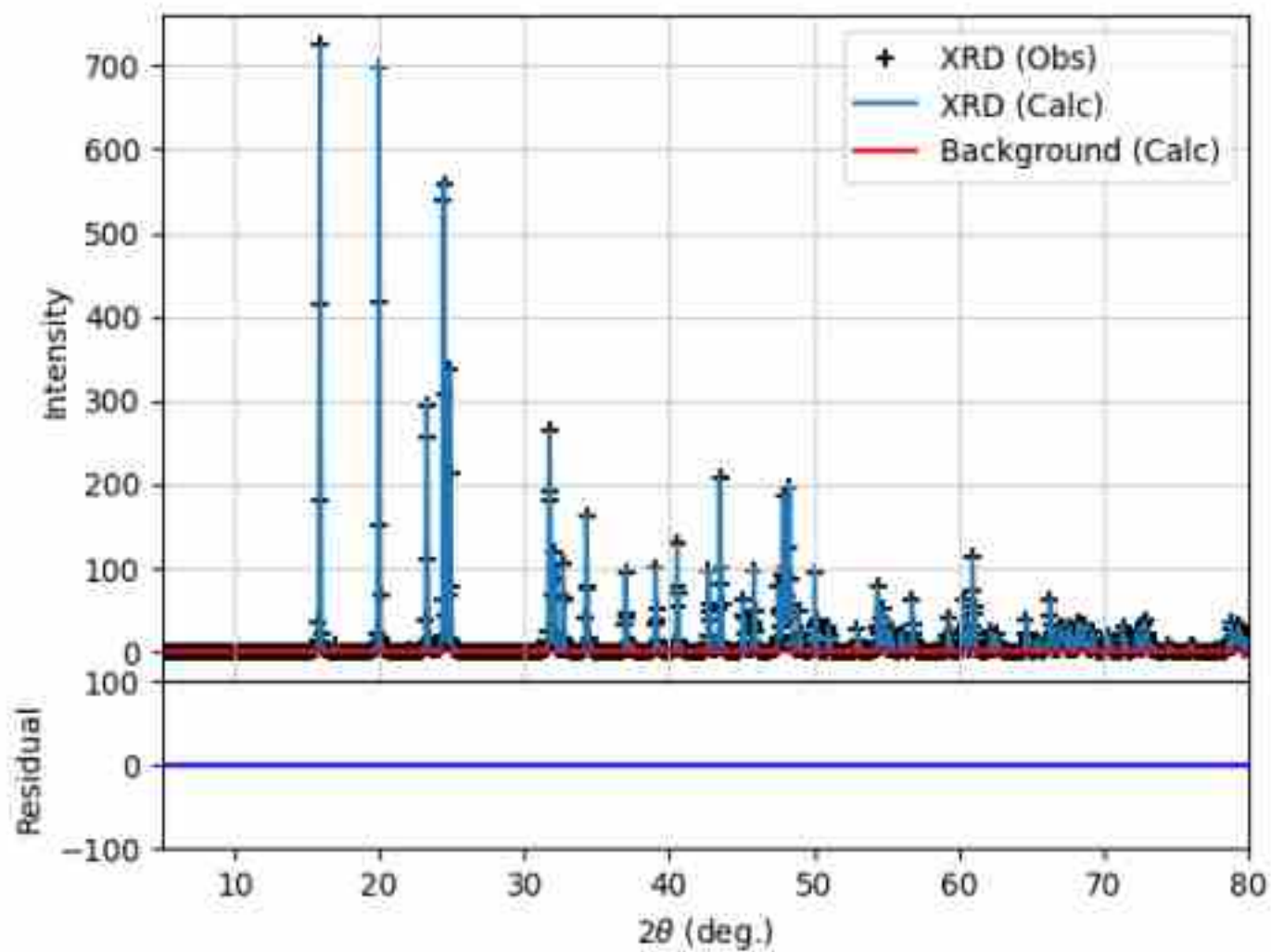
RMSE before RR	Rwp	RMSE after RR
0.025	0.0012	0.00099

Ca₂Be₆O₈

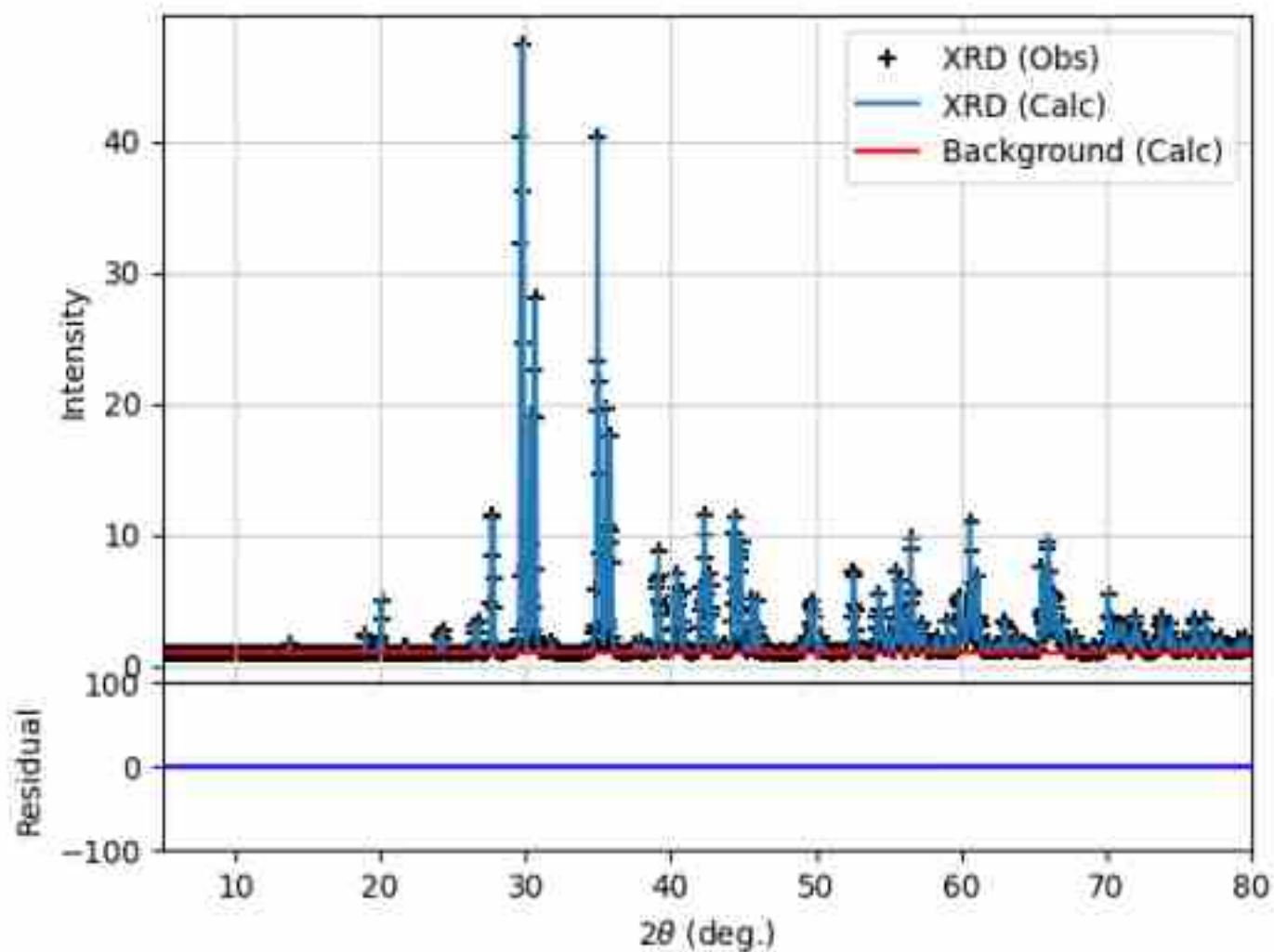


RMSE before RR	Rwp	RMSE after RR
0.025	0.00517	0.00242

Ca₂Bi₂F₁₀

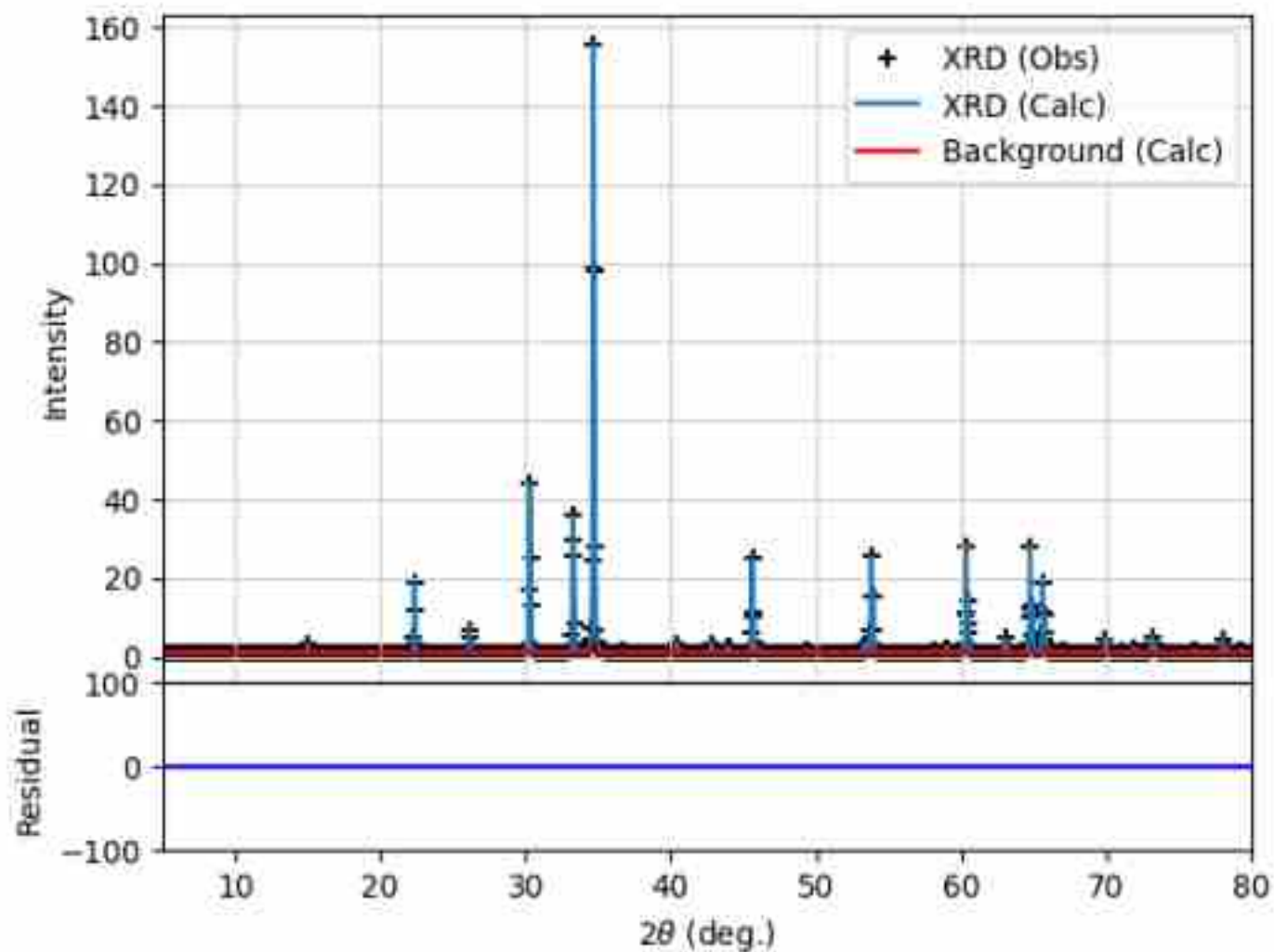


RMSE before RR	Rwp	RMSE after RR
0.025	0.00274	0.0008



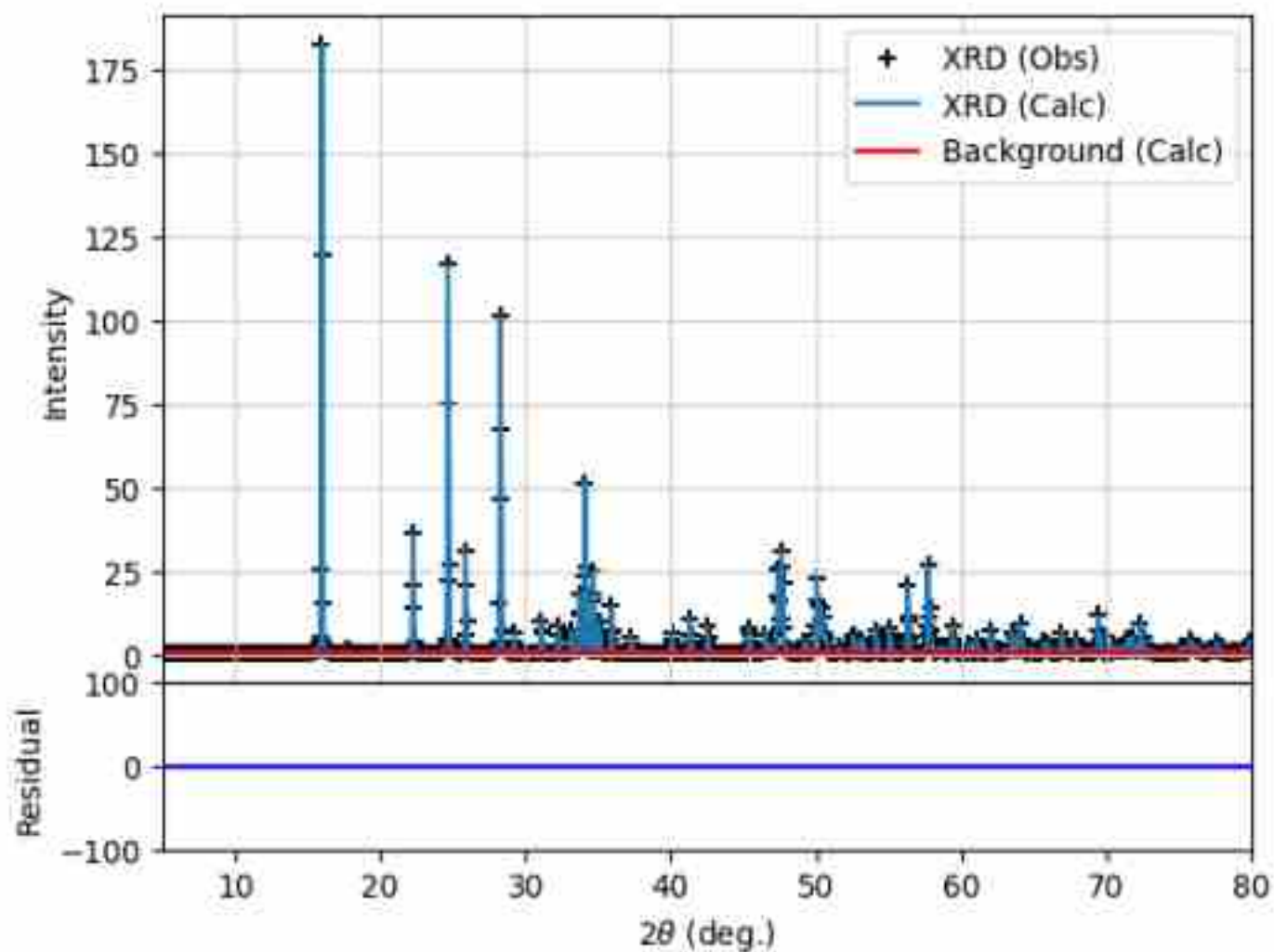
RMSE before RR	Rwp	RMSE after RR
0.025	0.1975	0.00053

Ca₂Mg₆



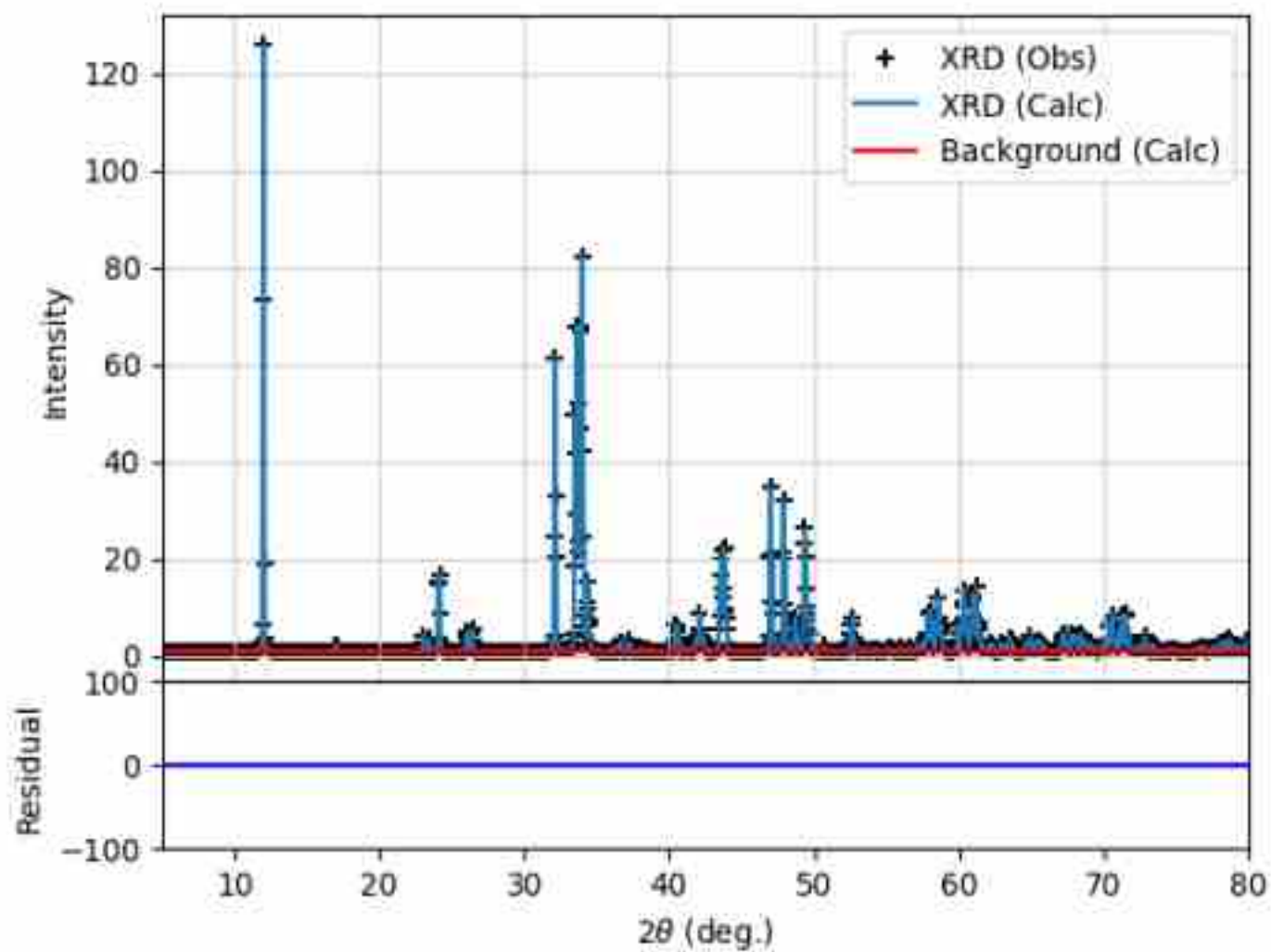
RMSE before RR	Rwp	RMSE after RR
0.025	0.02493	0.002

Ca₂Ti₄O₁₀



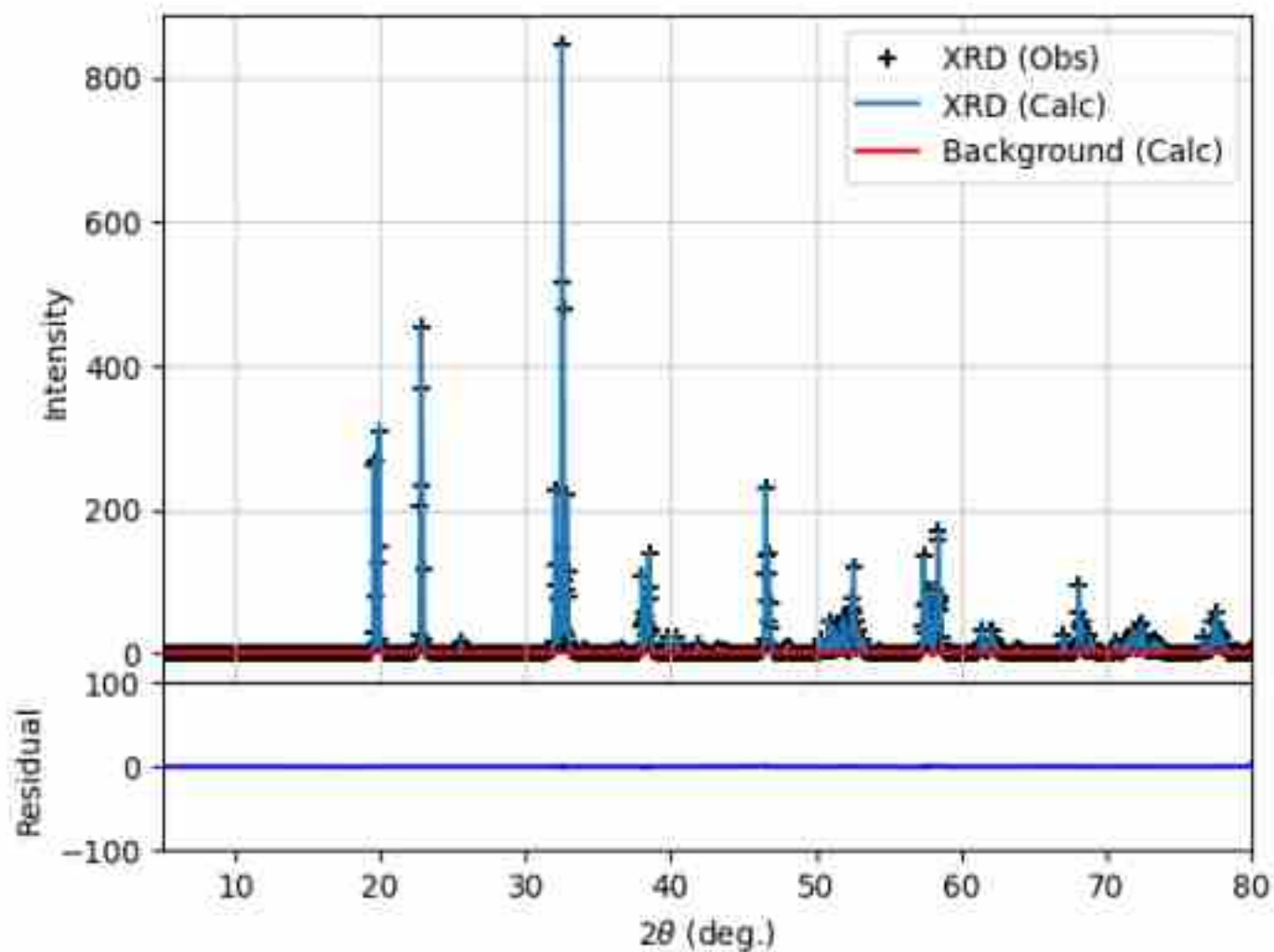
RMSE before RR	Rwp	RMSE after RR
0.025	0.00282	0.00081

Ca₄Al₂Co₂O₁₀



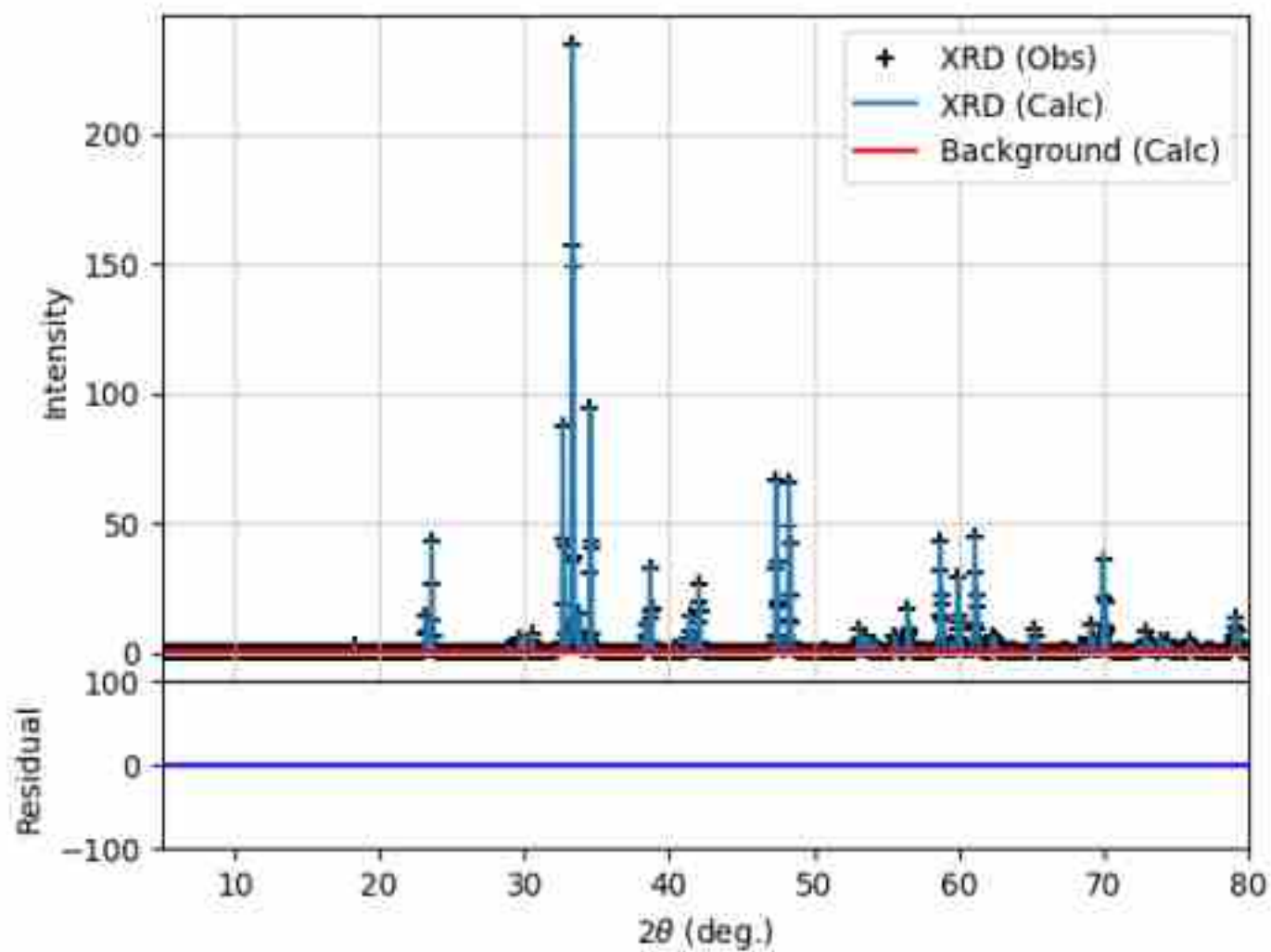
RMSE before RR	Rwp	RMSE after RR
0.025	0.00029	0.0

Ca₄Fe₂O_s2O₁₂



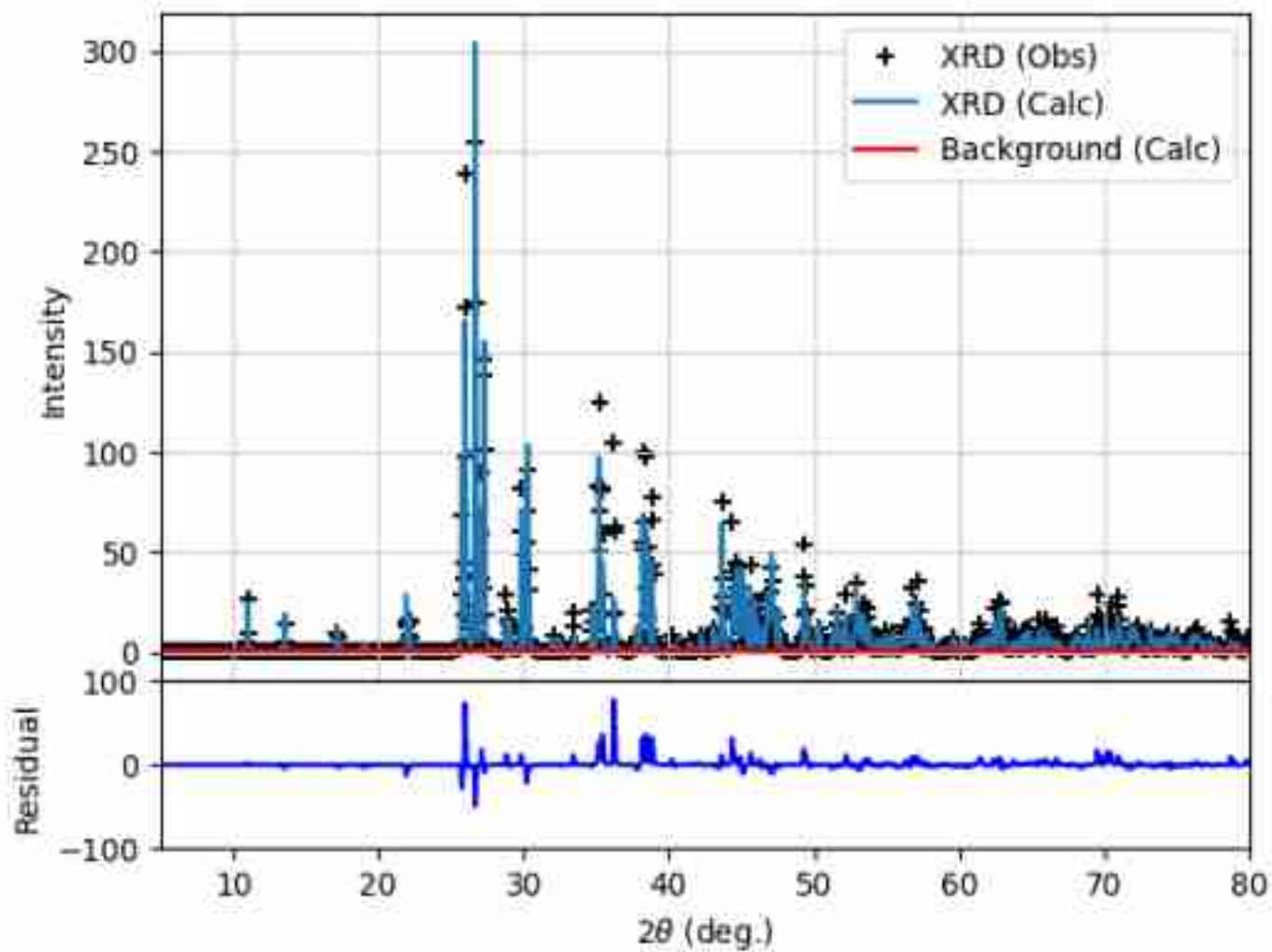
RMSE before RR	Rwp	RMSE after RR
0.025	1.87437	0.03465

Ca₄Mn₄O₁₀



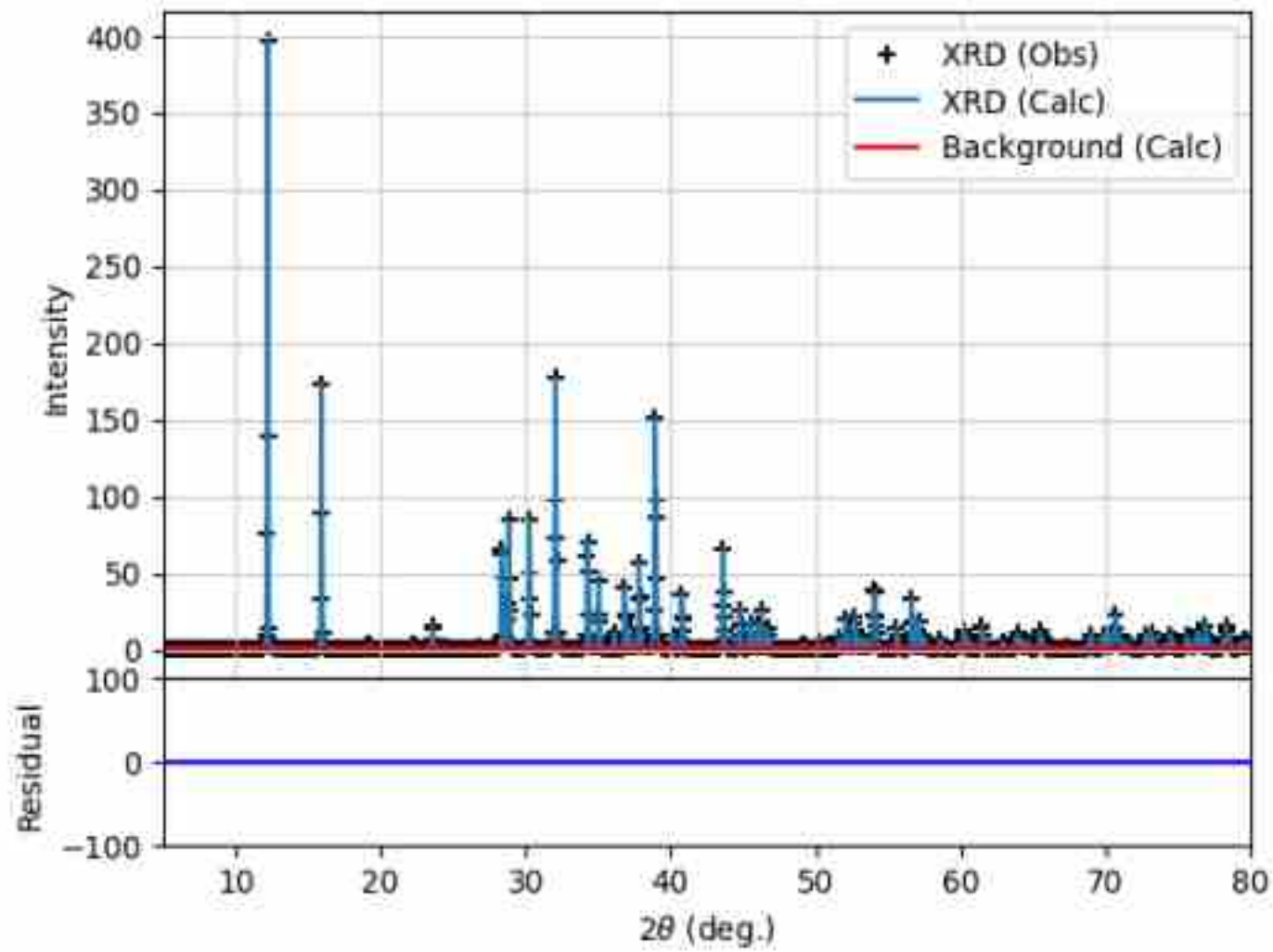
RMSE before RR	Rwp	RMSE after RR
0.025	0.00443	0.00075

Ca6Al4As8



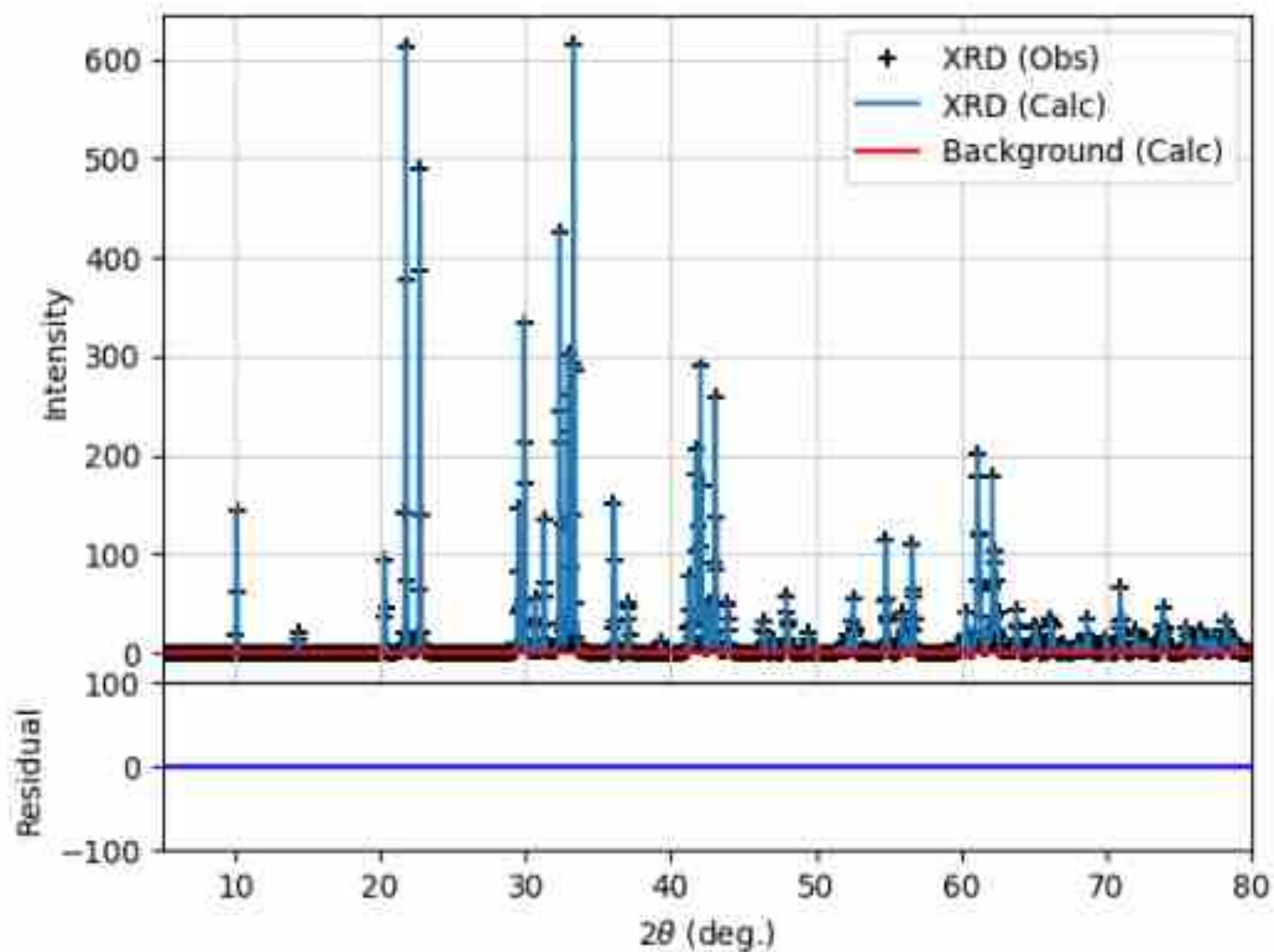
RMSE before RR	Rwp	RMSE after RR
0.025	32.96542	0.37596

Ca8Cu4



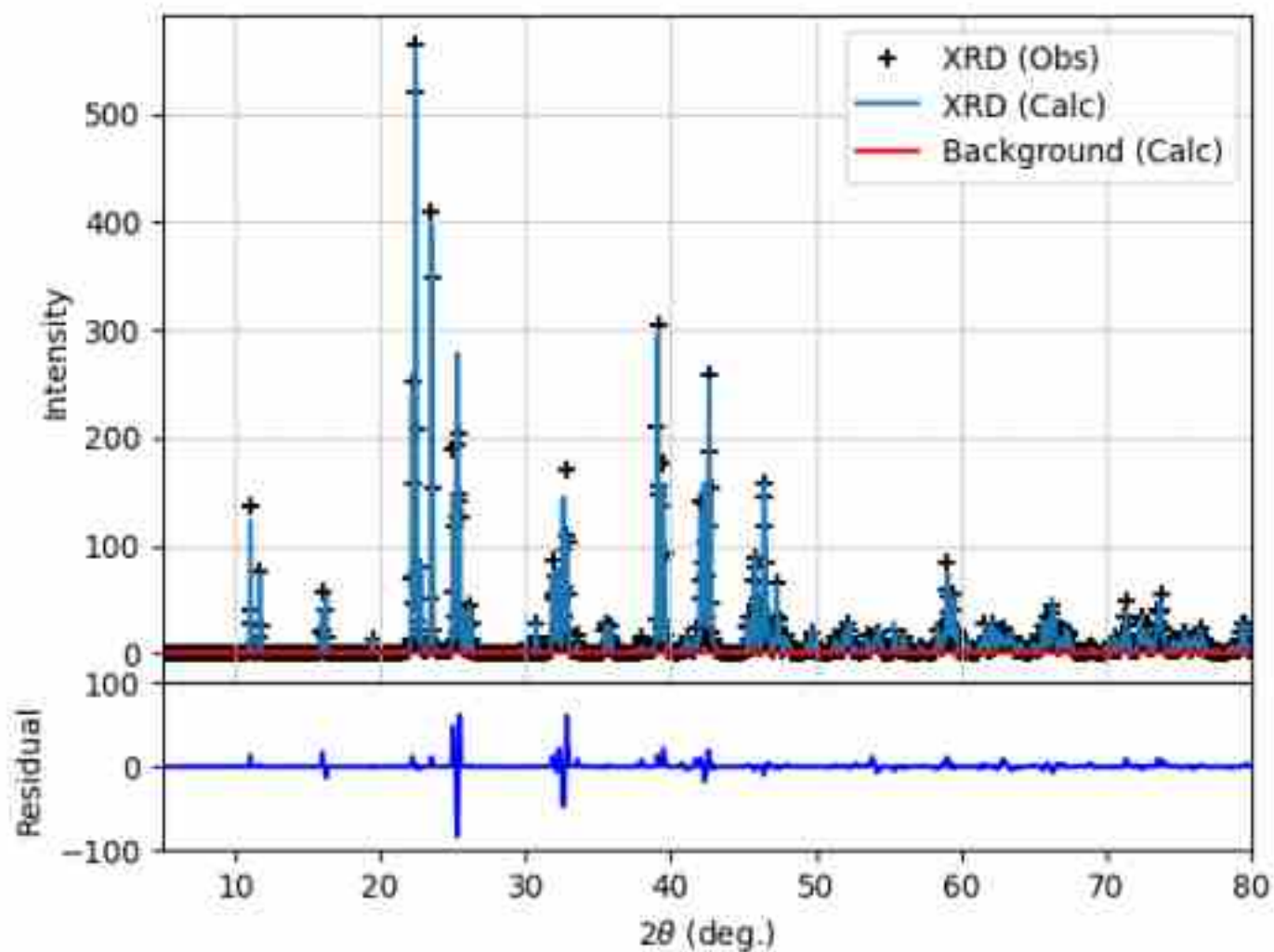
RMSE before RR	Rwp	RMSE after RR
0.025	0.0044	0.00043

Ca₈Mg₂Sn₆



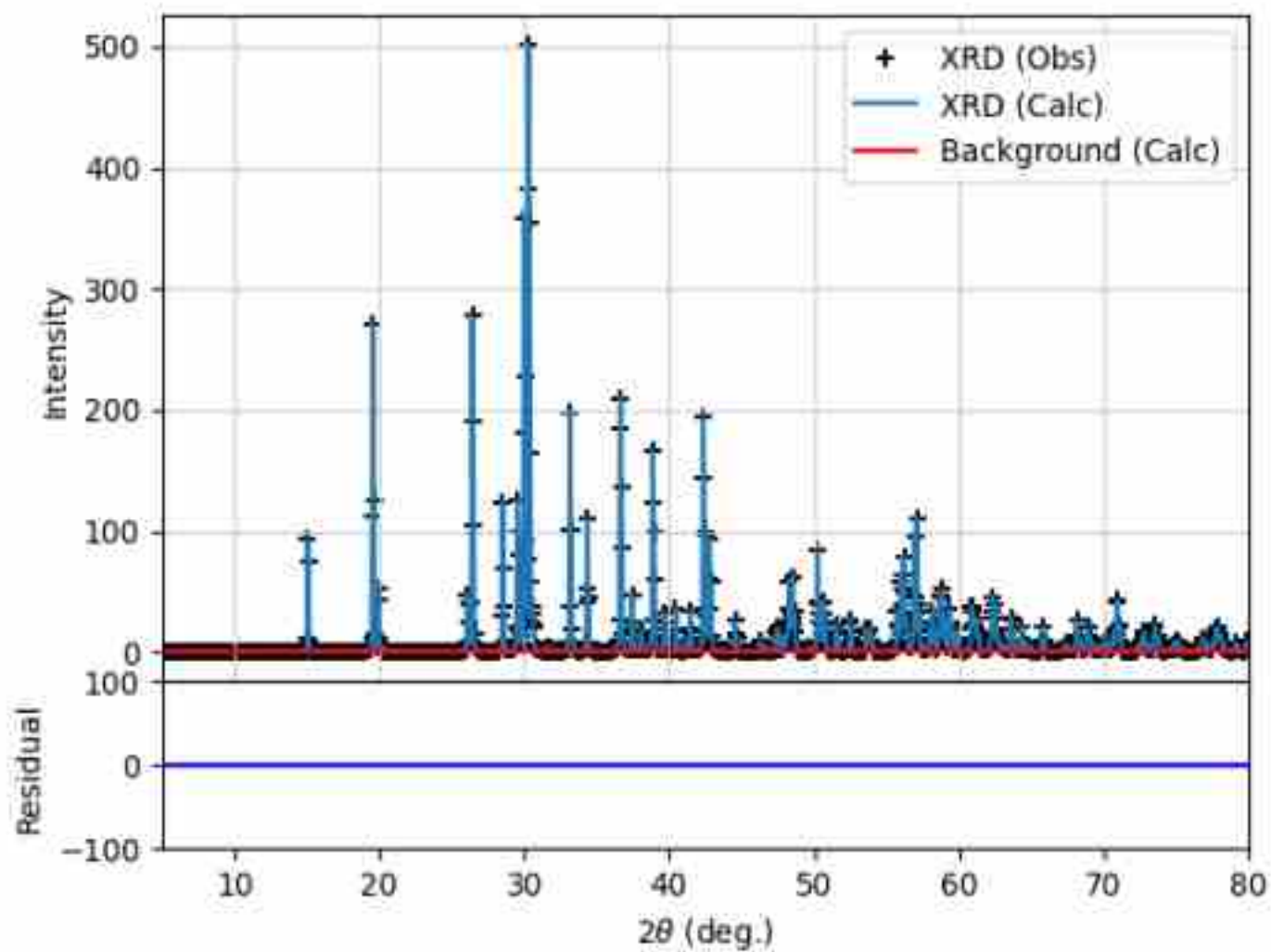
RMSE before RR	Rwp	RMSE after RR
0.025	0.00367	0.00079

Cd₃As₄I₃



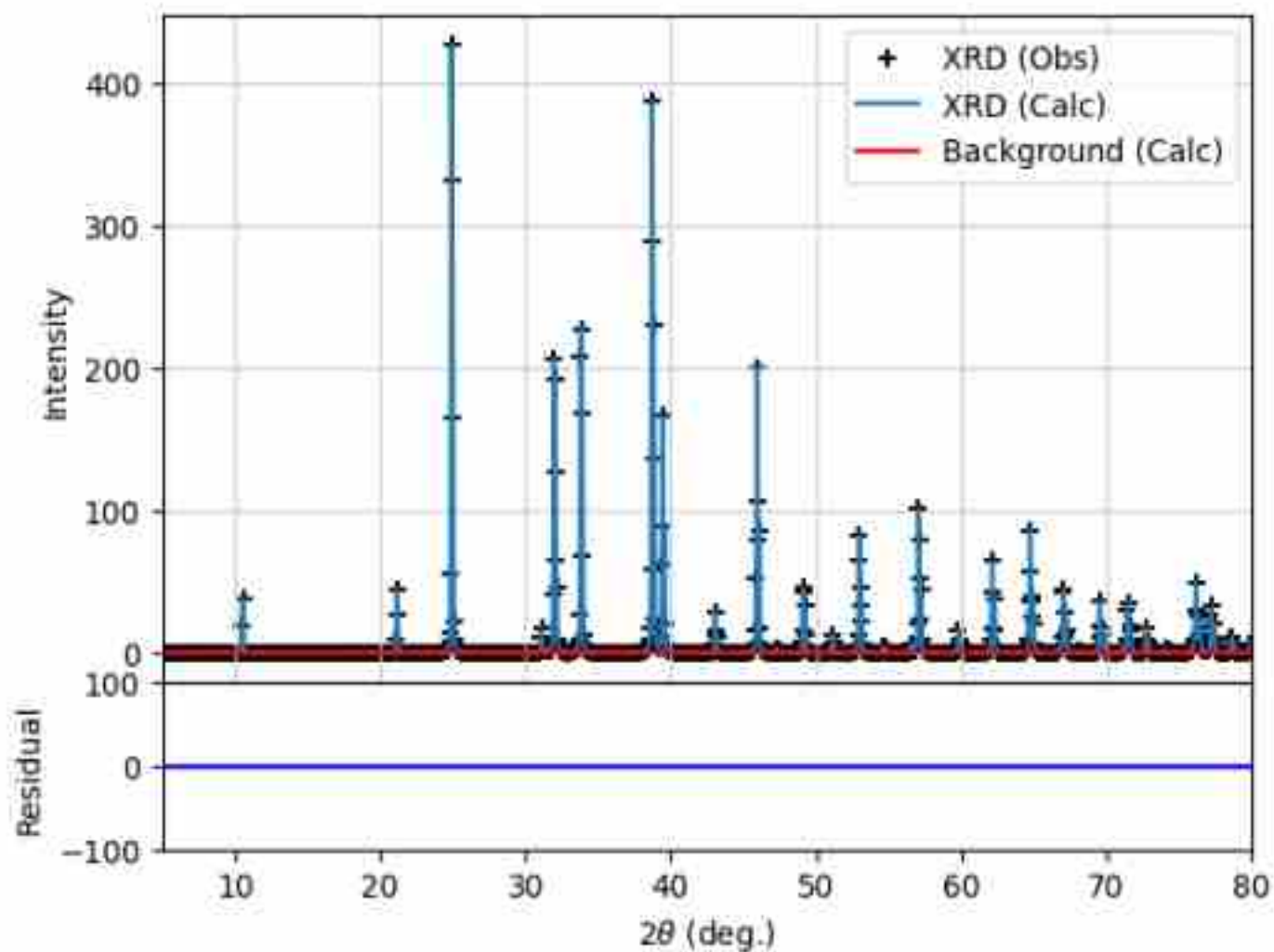
RMSE before RR	Rwp	RMSE after RR
0.025	16.59111	0.06985

Cd6Cl4O4



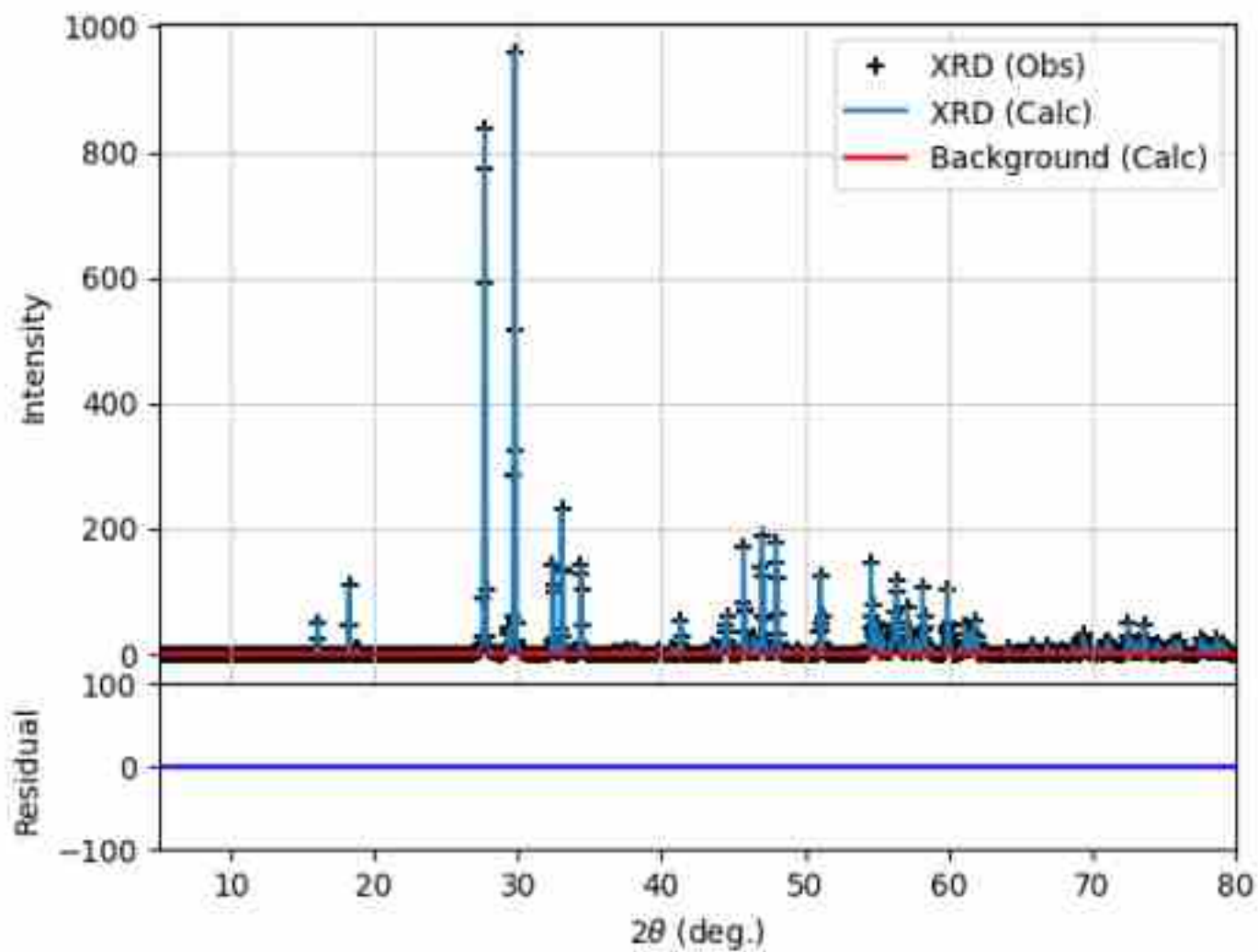
RMSE before RR	Rwp	RMSE after RR
0.025	0.00402	0.00058

Ce₂As₂S₂

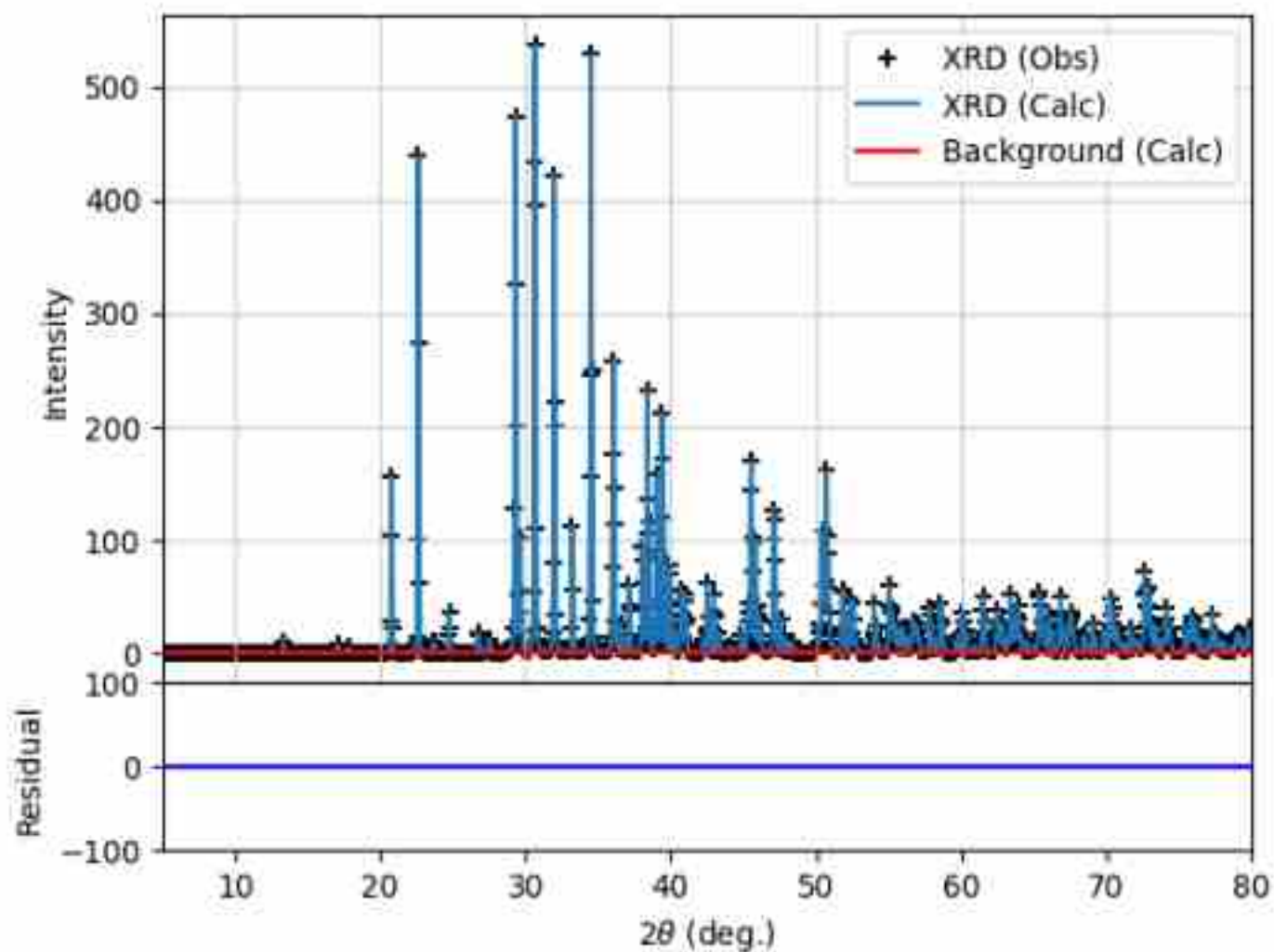


RMSE before RR	Rwp	RMSE after RR
0.025	0.00389	0.00041

Ce₂Hf₂O₈

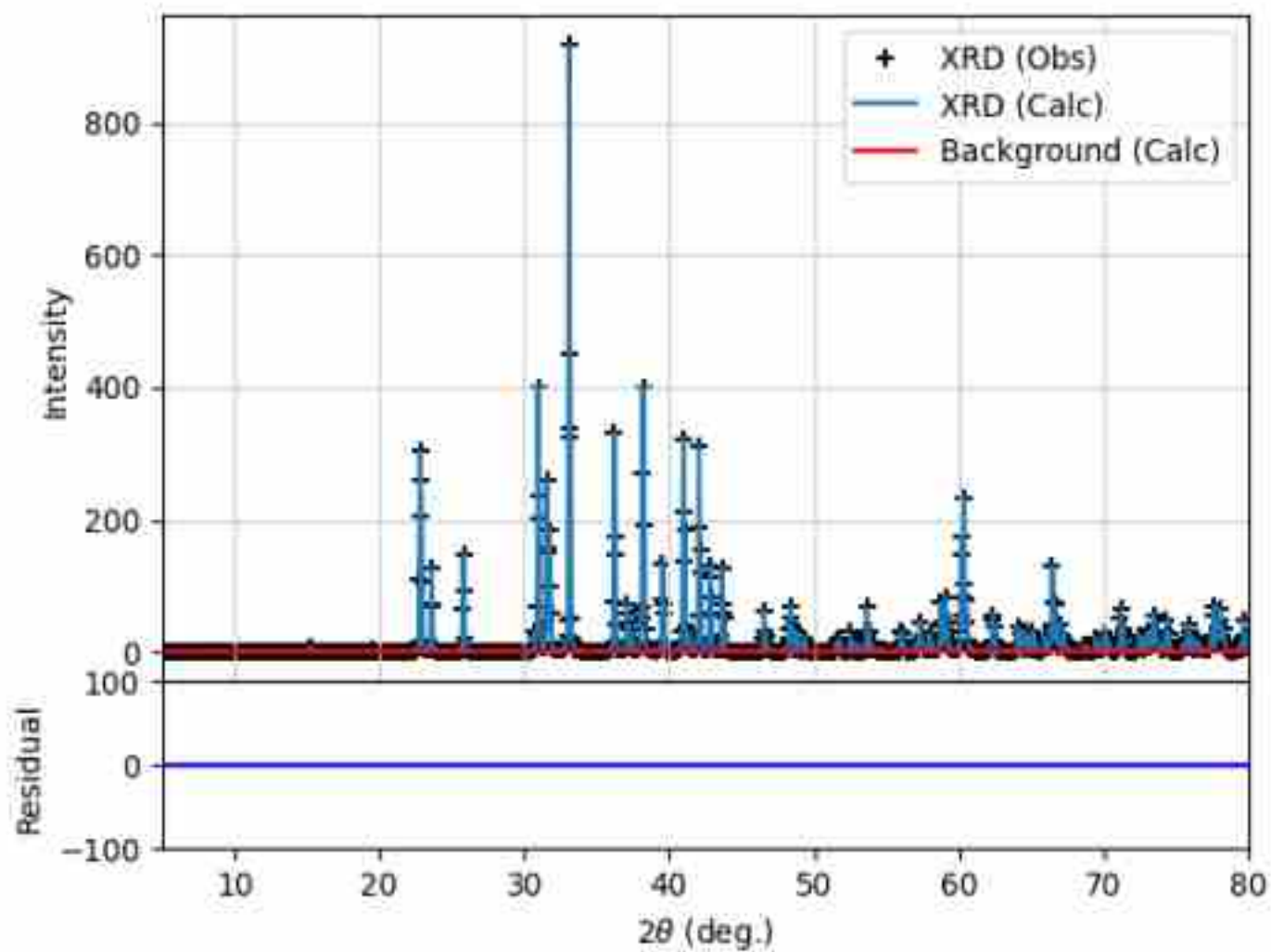


RMSE before RR	Rwp	RMSE after RR
0.025	0.00388	0.00111



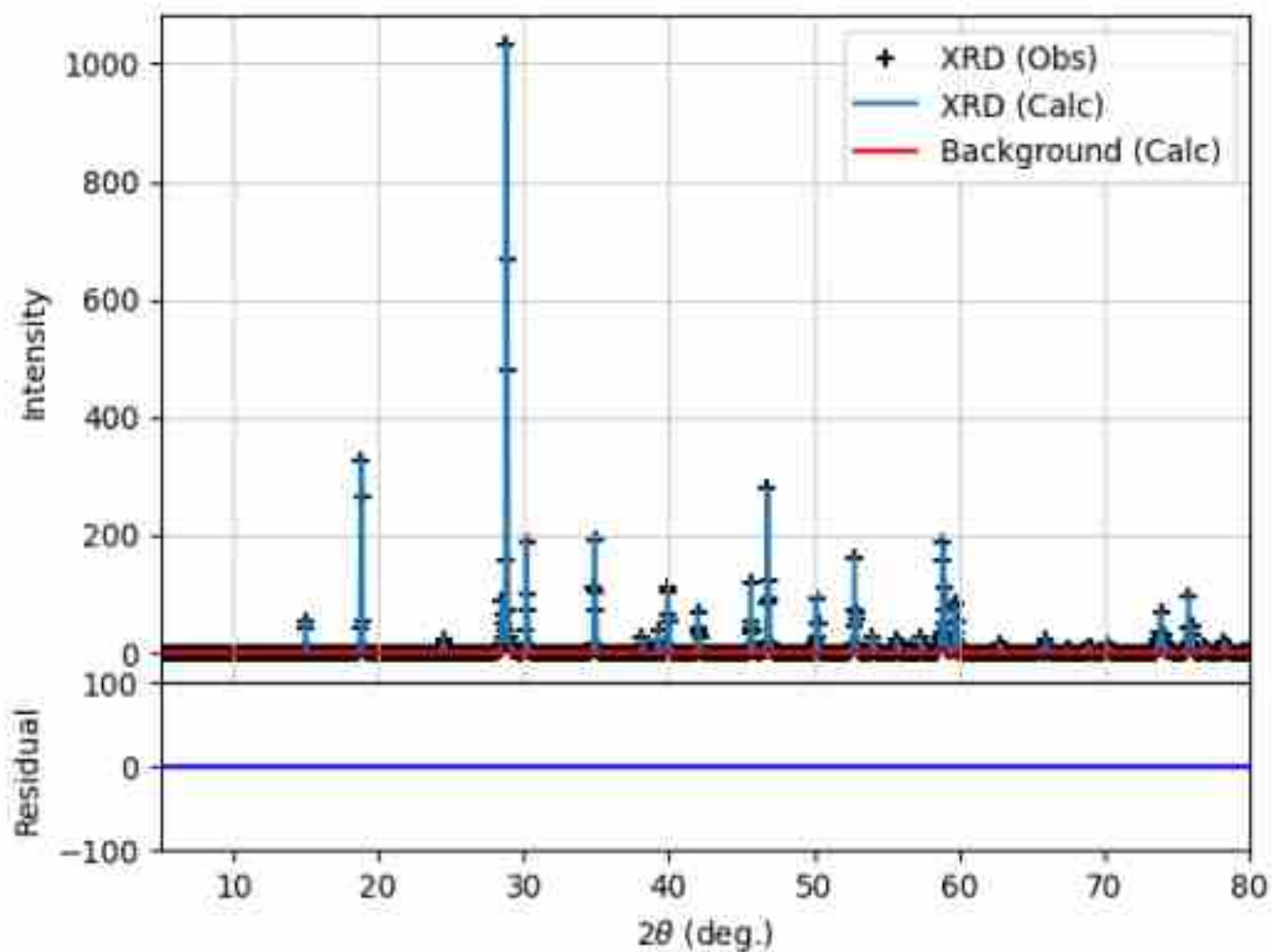
RMSE before RR	Rwp	RMSE after RR
0.025	0.00363	0.00028

Ce4Se8



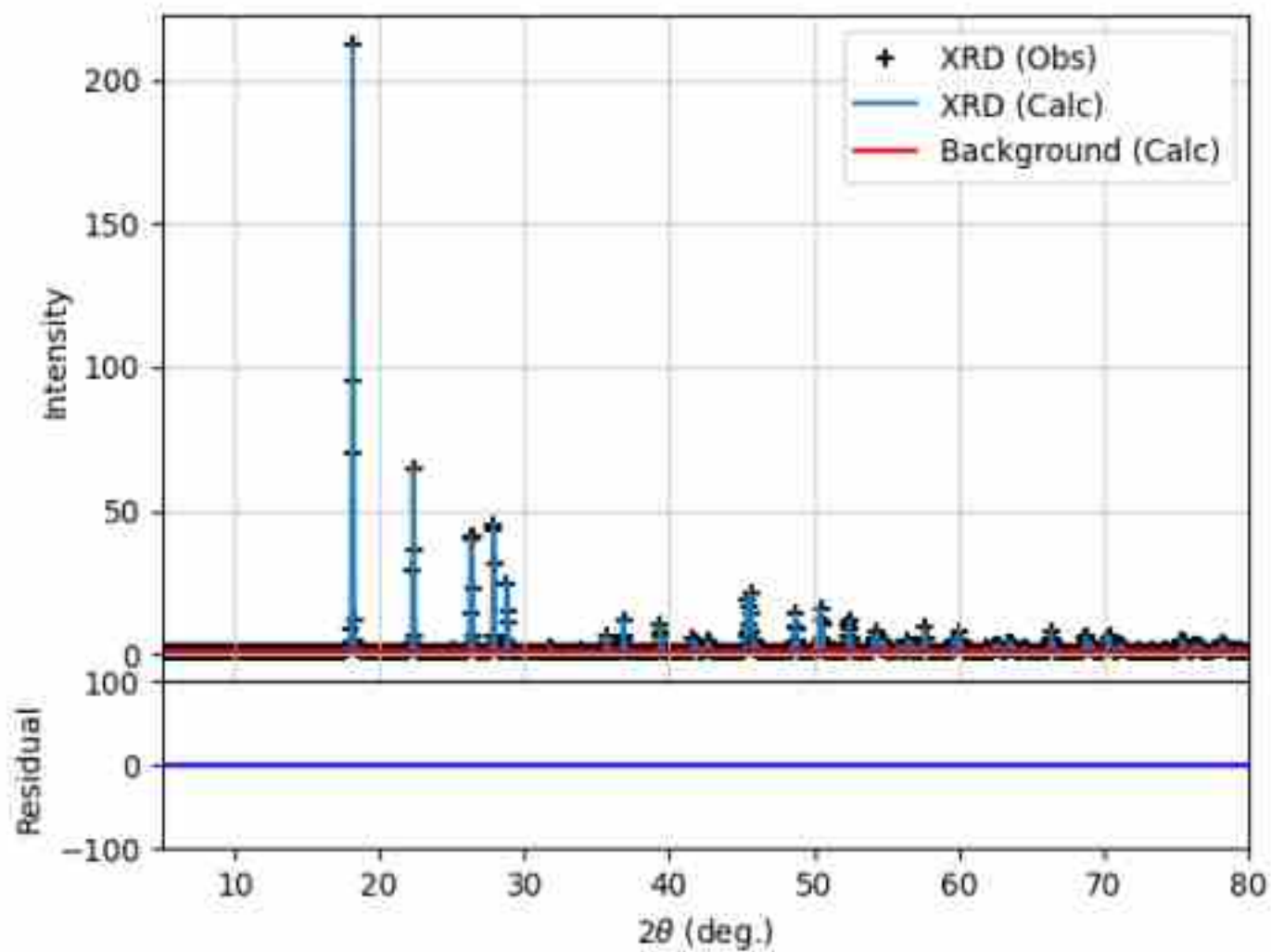
RMSE before RR	Rwp	RMSE after RR
0.025	0.00465	0.00054

Cr₂Ag₁Bi₁O₈



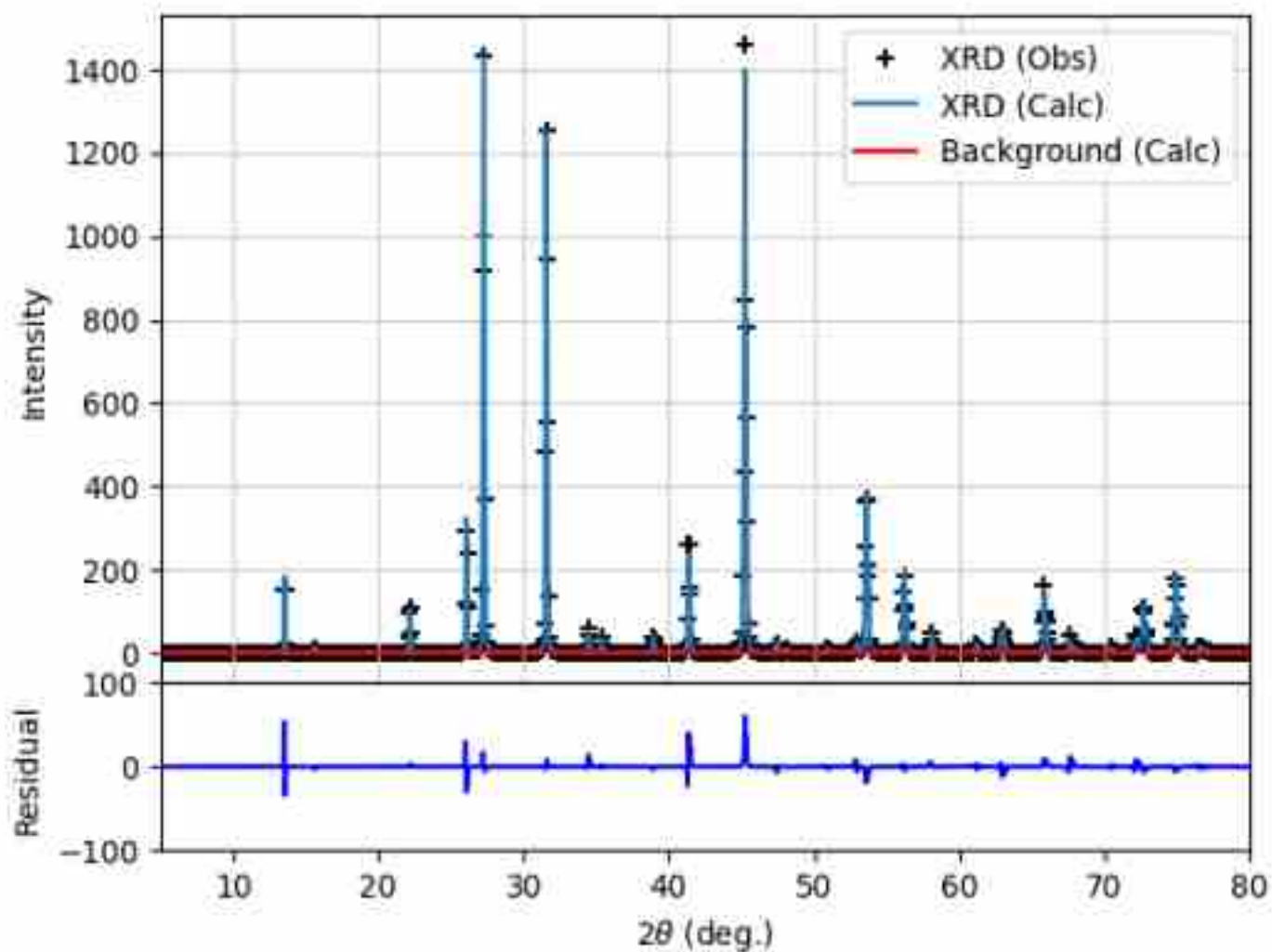
RMSE before RR	Rwp	RMSE after RR
0.025	0.00298	0.00142

Cr2F10



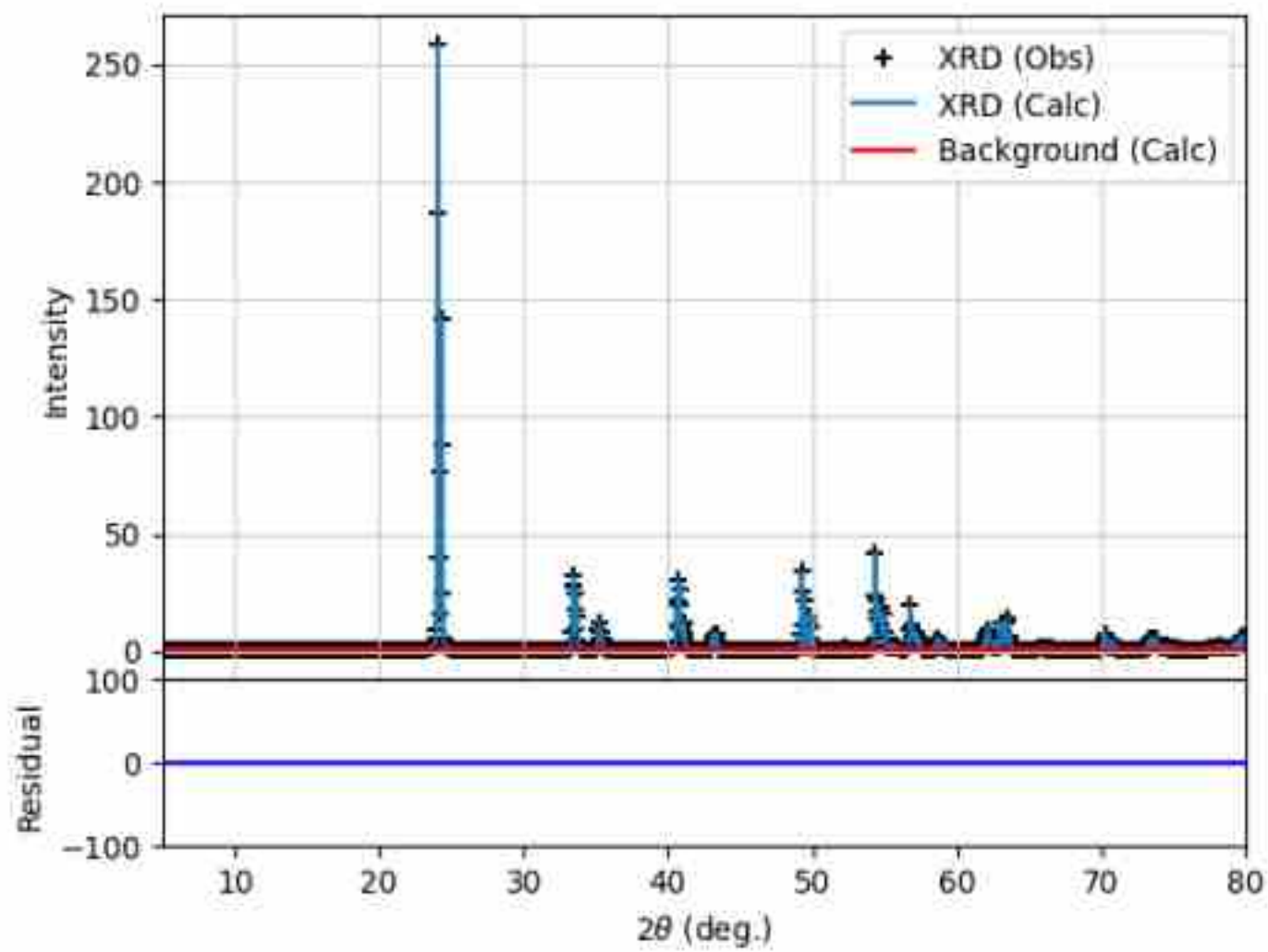
RMSE before RR	Rwp	RMSE after RR
0.025	0.00249	0.00052

Cr₄Cu₃Te₈



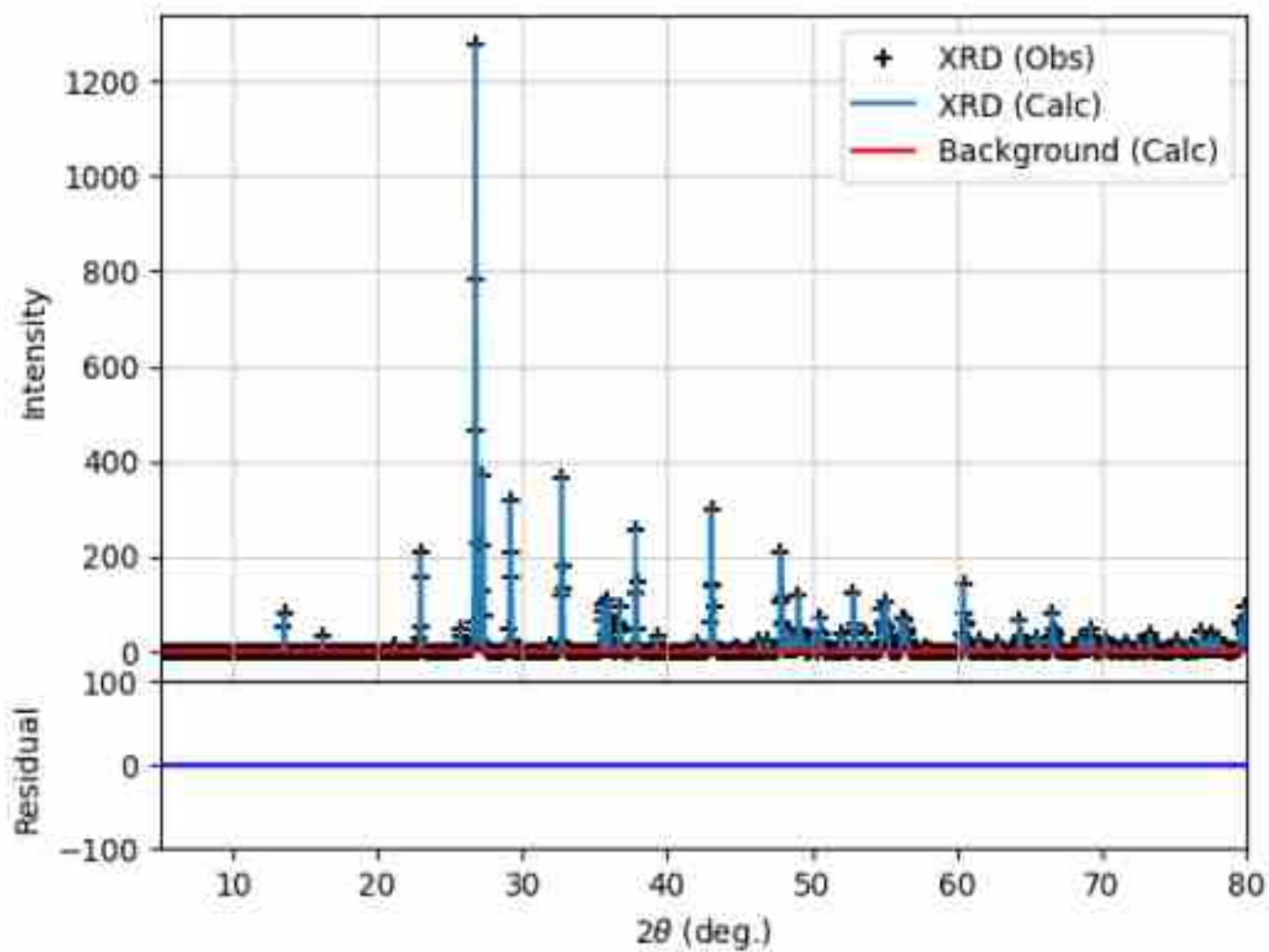
RMSE before RR	Rwp	RMSE after RR
0.025	8.35746	0.04601

Cr4O1F11



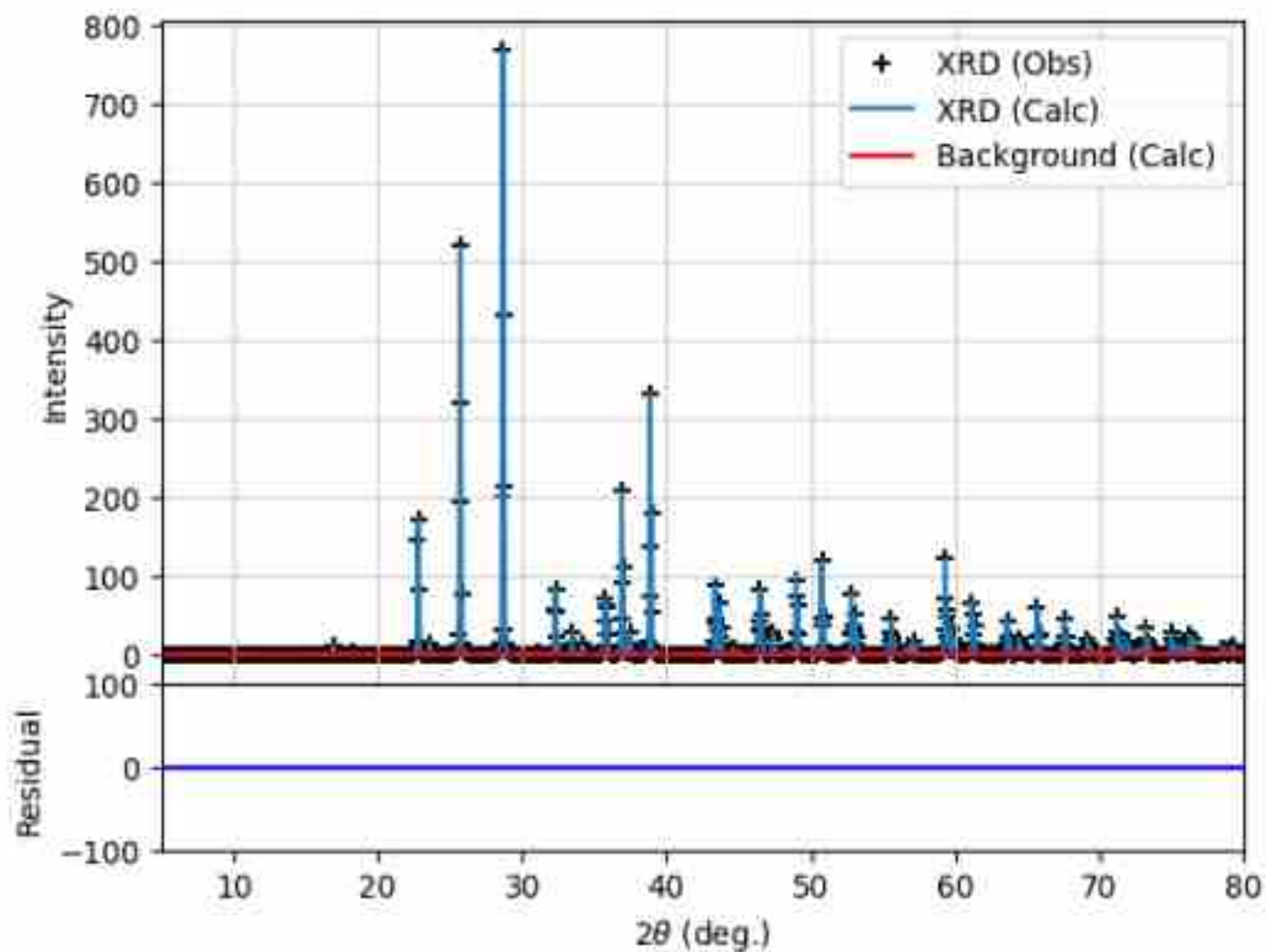
RMSE before RR	Rwp	RMSE after RR
0.025	8e-05	0.0

Cs₂Rb₄Pd₂F₁₀



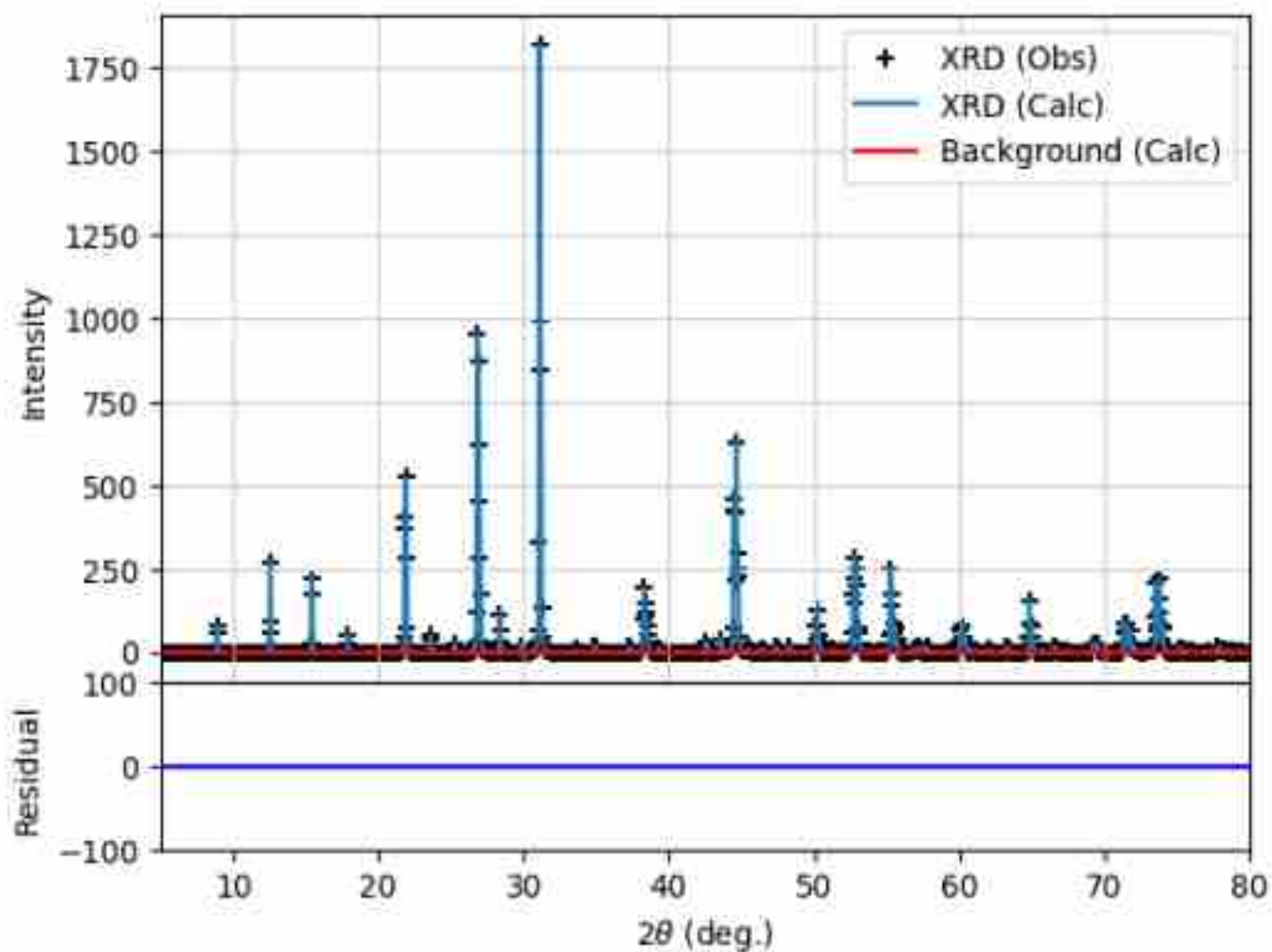
RMSE before RR	Rwp	RMSE after RR
0.025	0.00413	0.00113

Cs₃Ni₃F₉



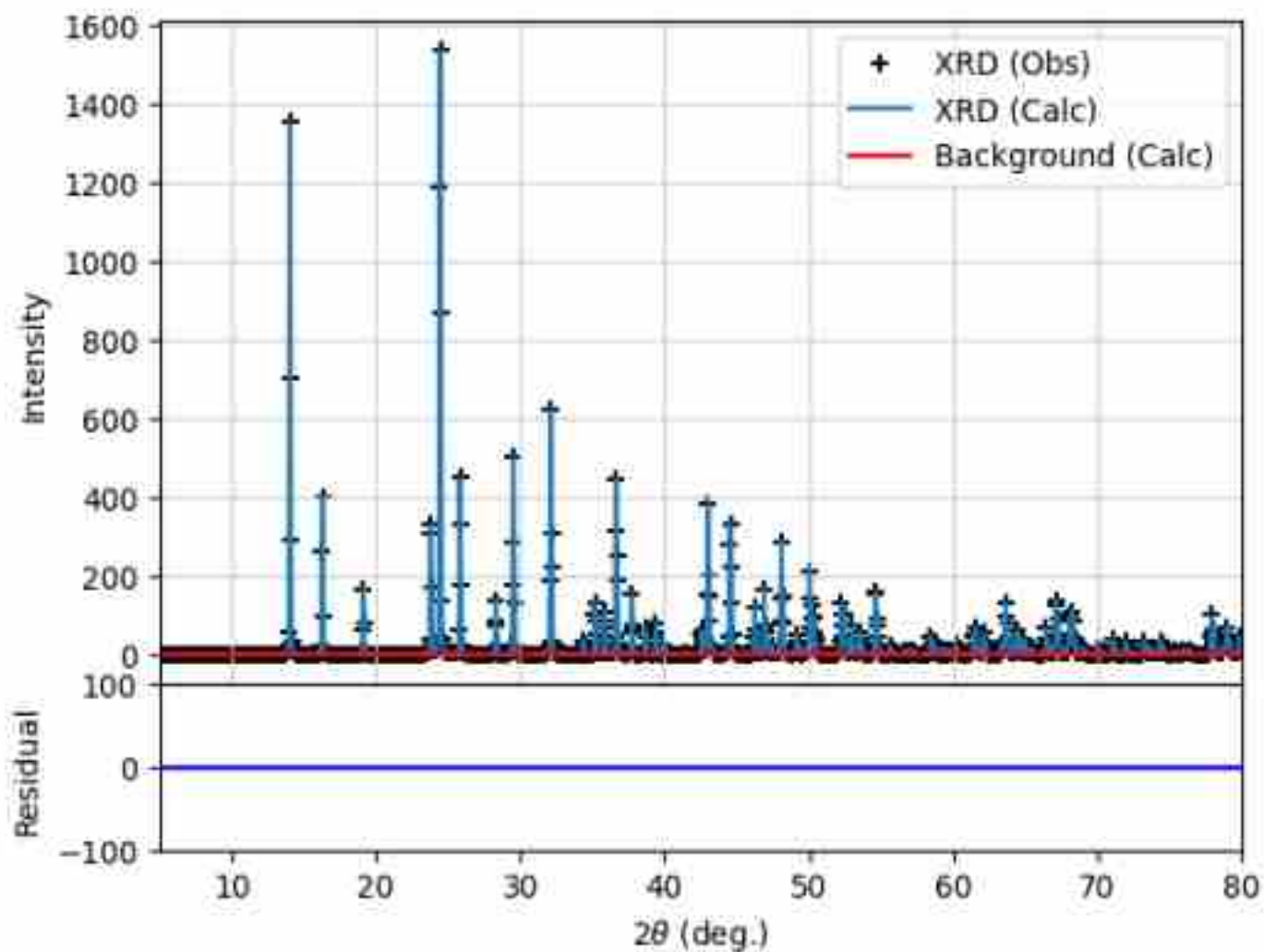
RMSE before RR	Rwp	RMSE after RR
0.025	0.00347	0.00093

Cs₃Sb₂Br₉



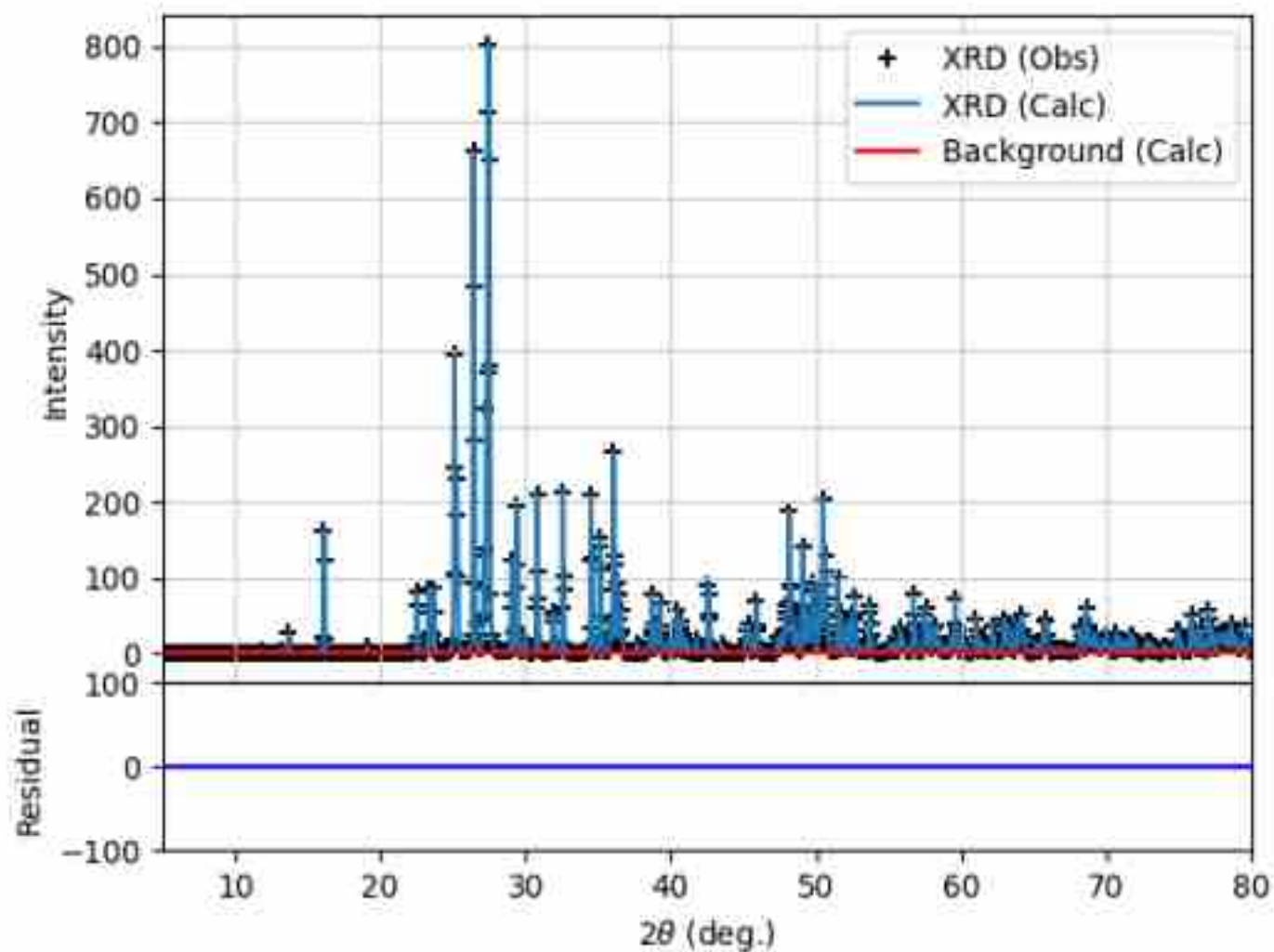
RMSE before RR	Rwp	RMSE after RR
0.025	0.00358	0.00053

Cs₄Ta₂Ag₂S₈



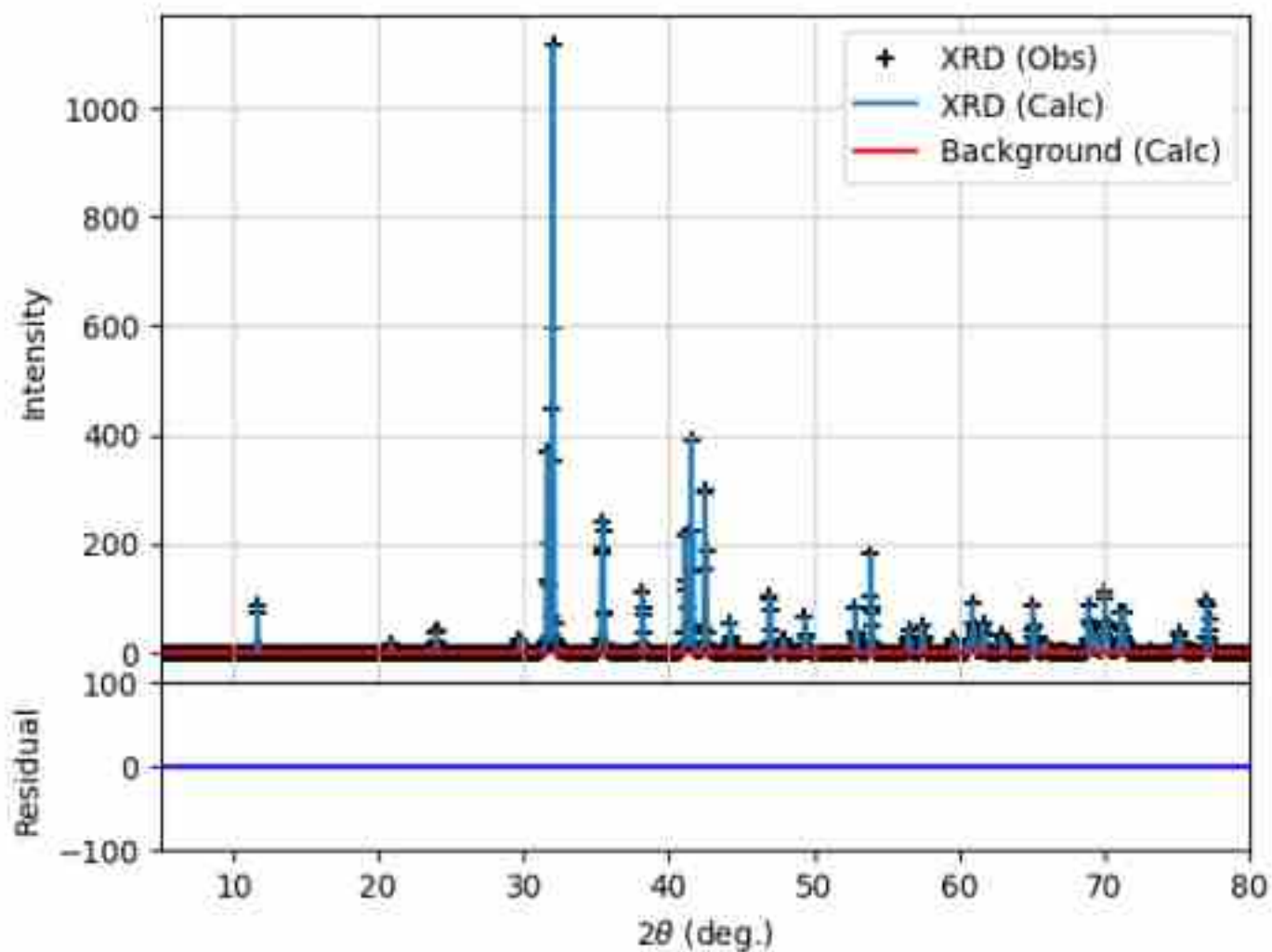
RMSE before RR	Rwp	RMSE after RR
0.025	0.00273	0.00051

Cs6Dy2O6



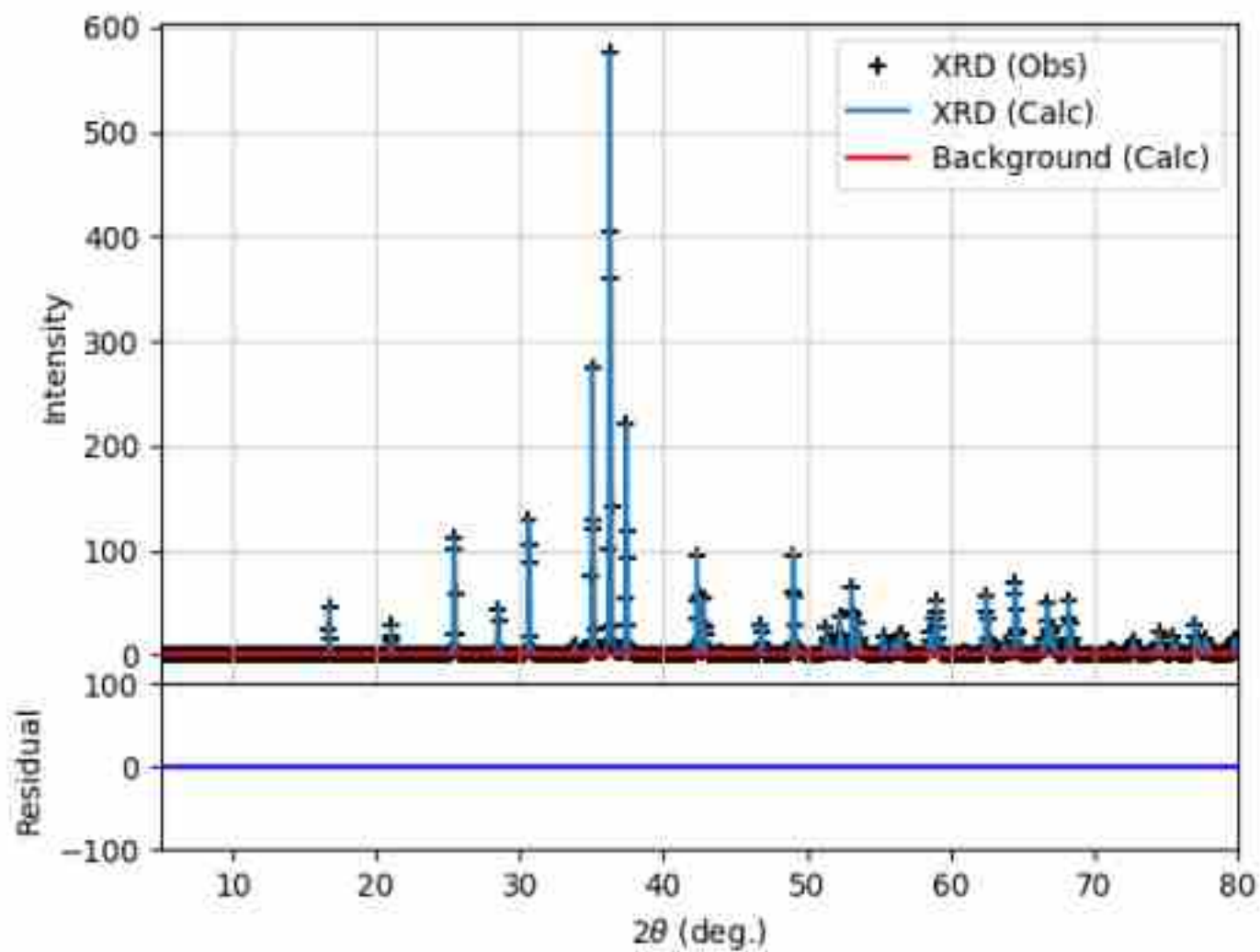
RMSE before RR	Rwp	RMSE after RR
0.025	0.00341	0.00103

Dy₂Ga₁₂



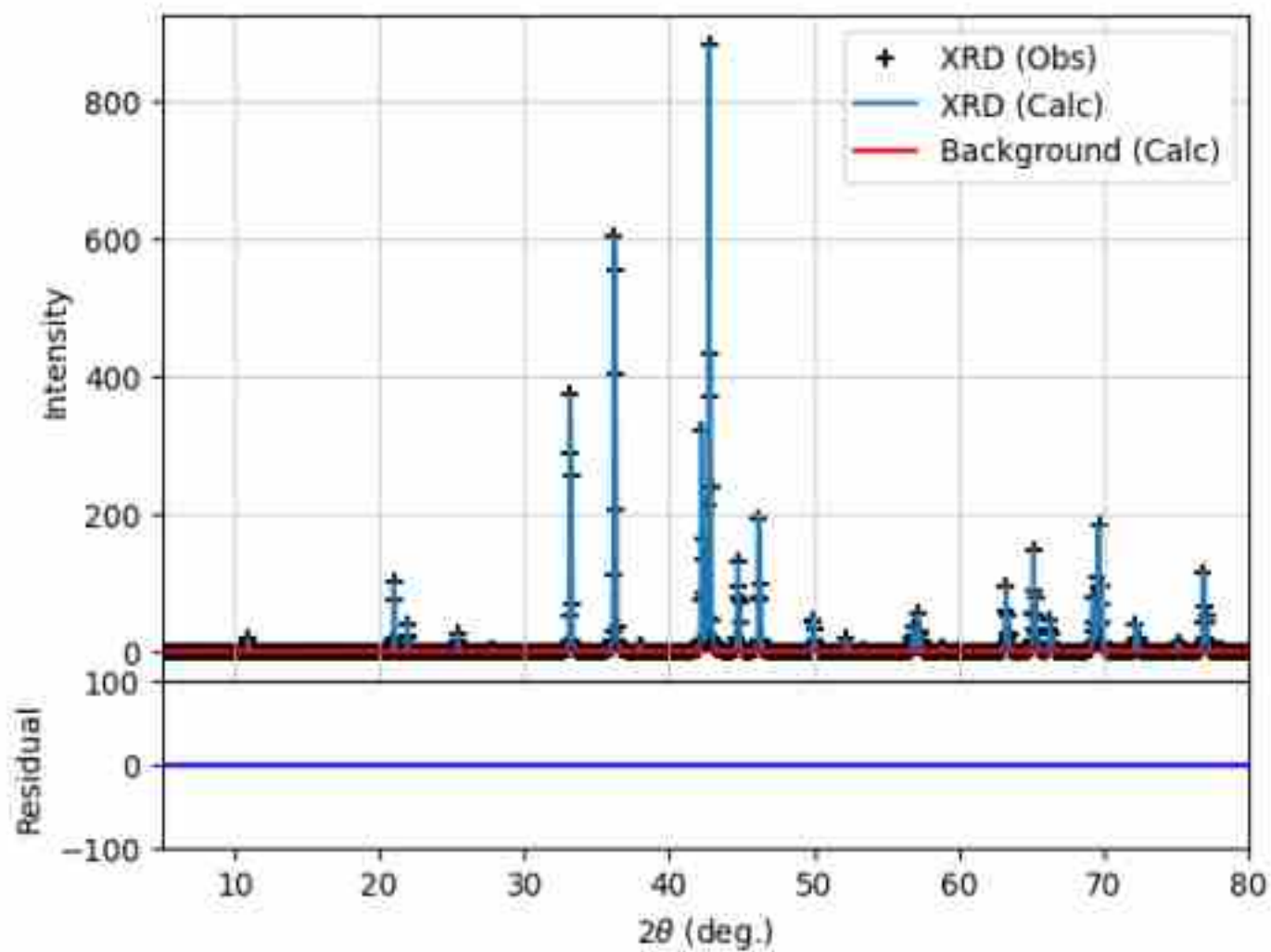
RMSE before RR	Rwp	RMSE after RR
0.025	0.00509	0.0005

Dy₂Mn₄Si₂C₂



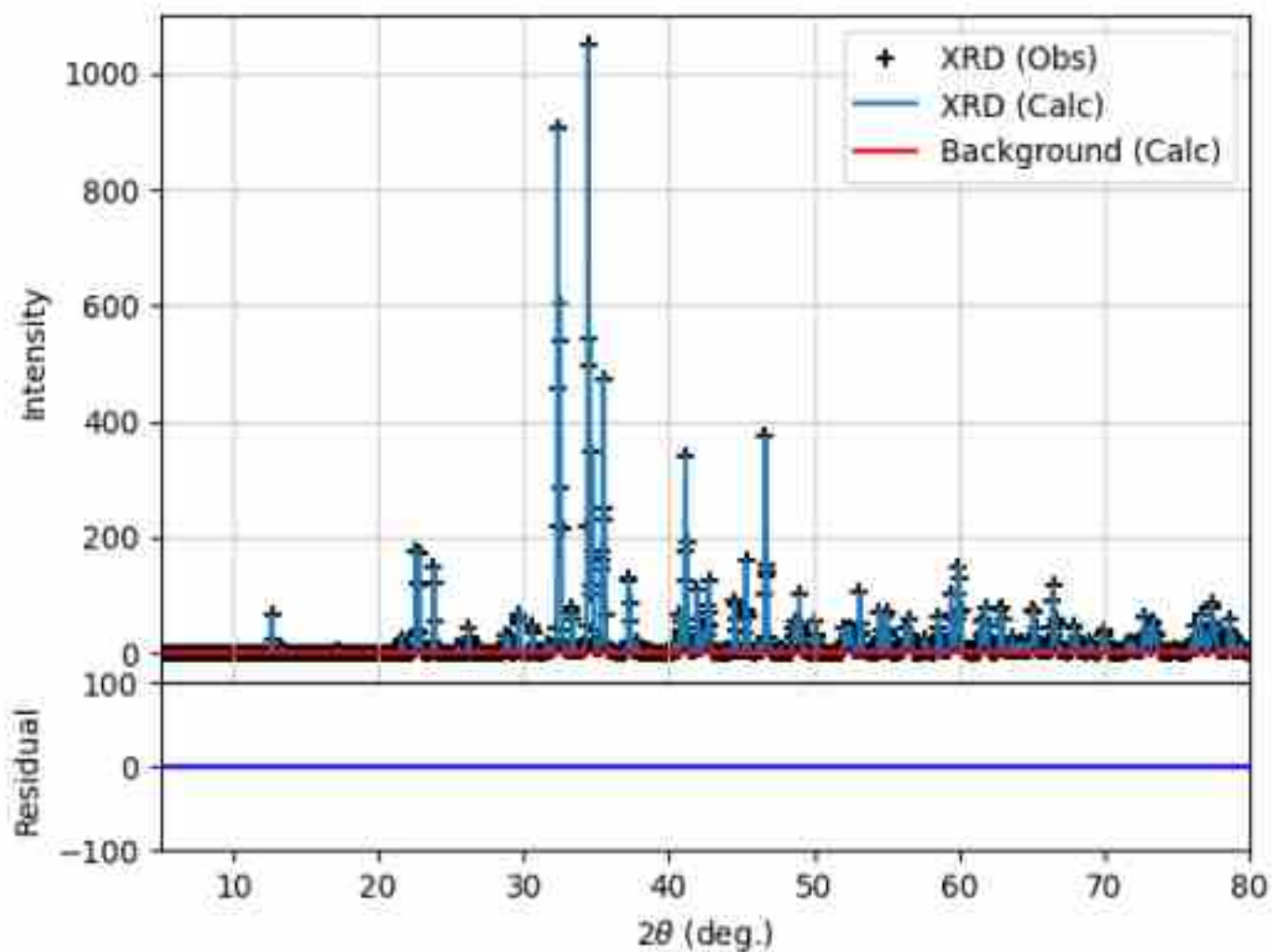
RMSE before RR	Rwp	RMSE after RR
0.025	0.00421	0.00094

Dy₃Ni₉



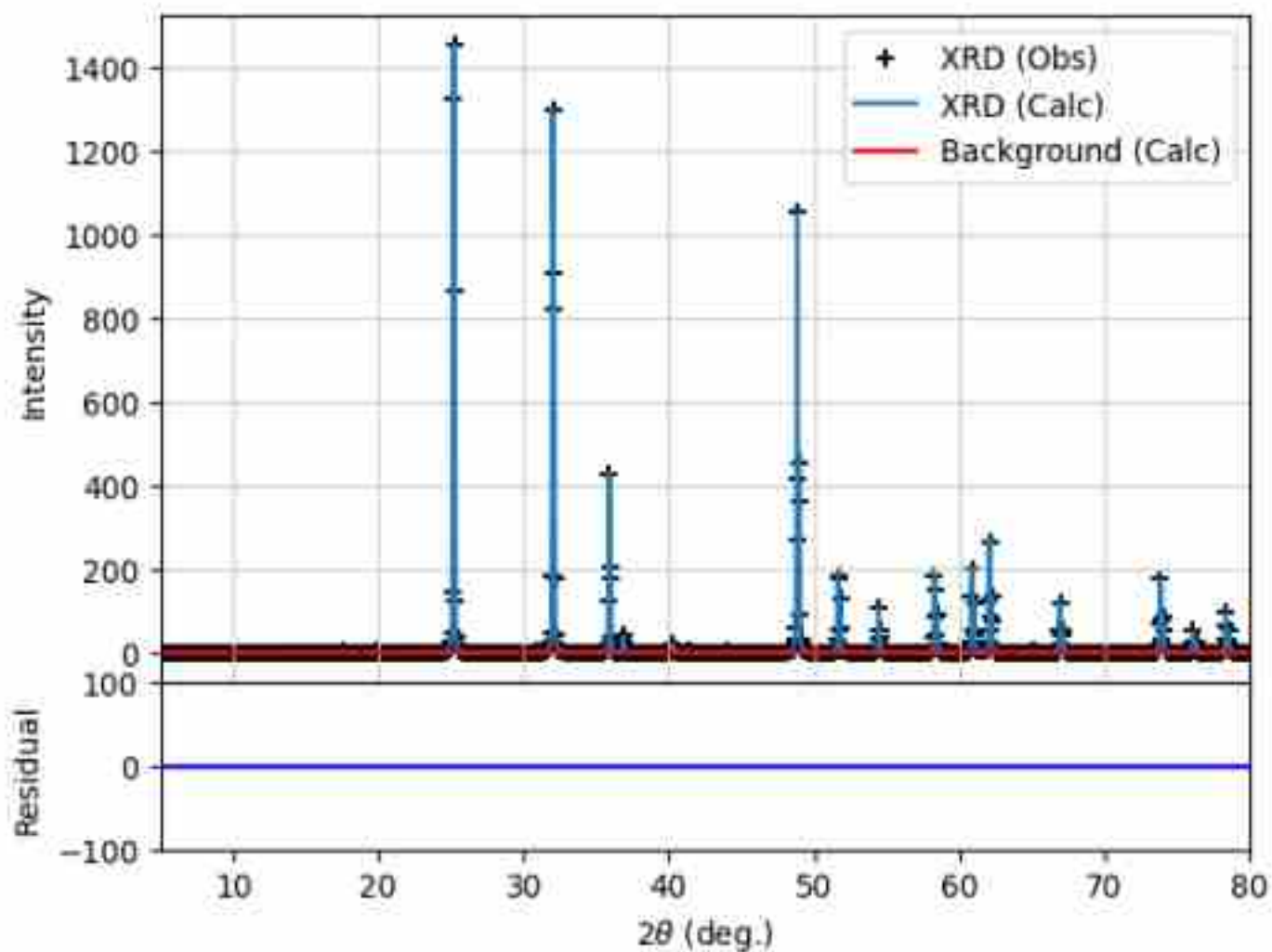
RMSE before RR	Rwp	RMSE after RR
0.025	0.00301	0.00033

Dy₄Cr₄Se₁₂



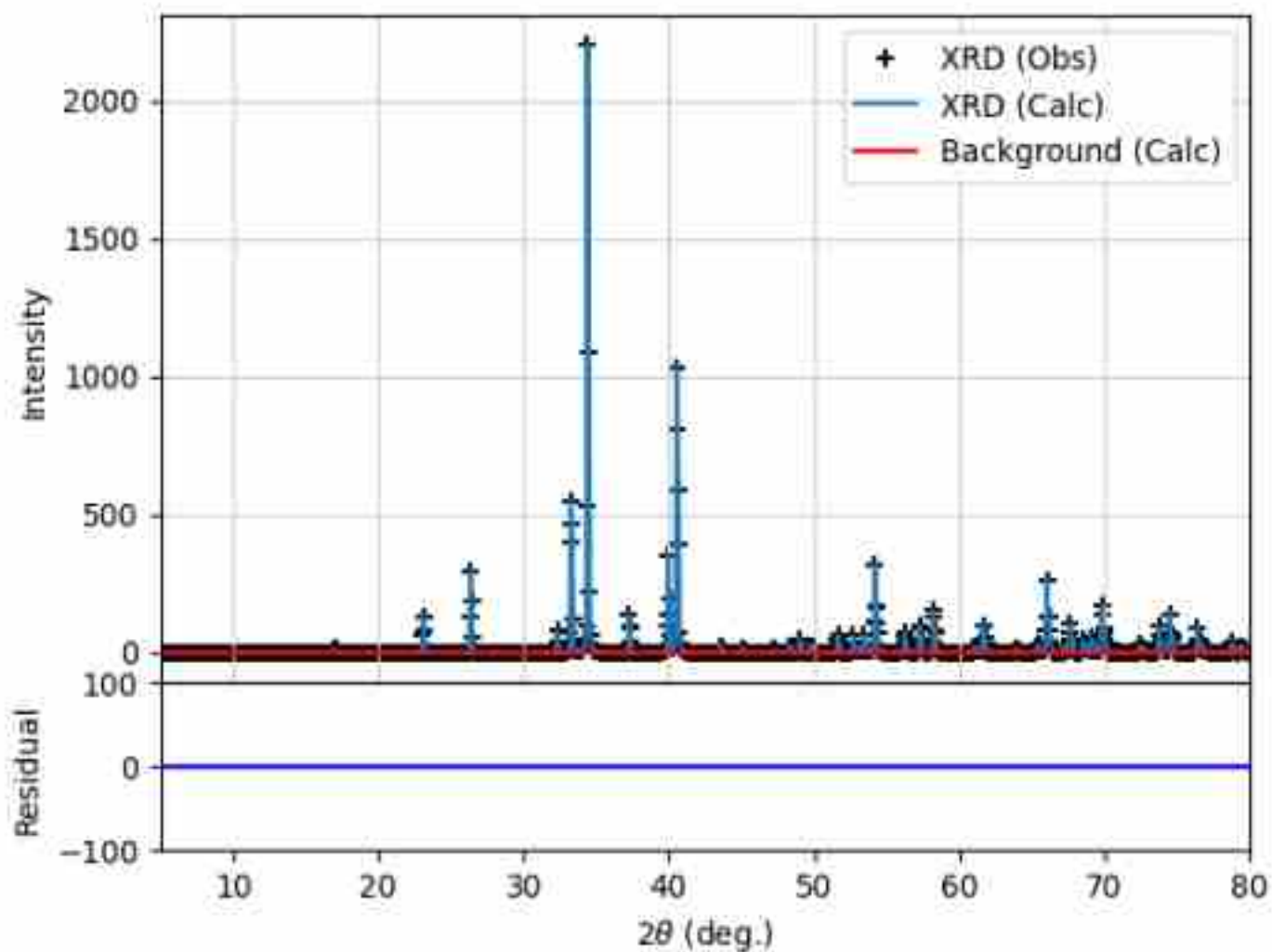
RMSE before RR	Rwp	RMSE after RR
0.025	0.00422	0.00047

Dy₄Te₂O₁₂



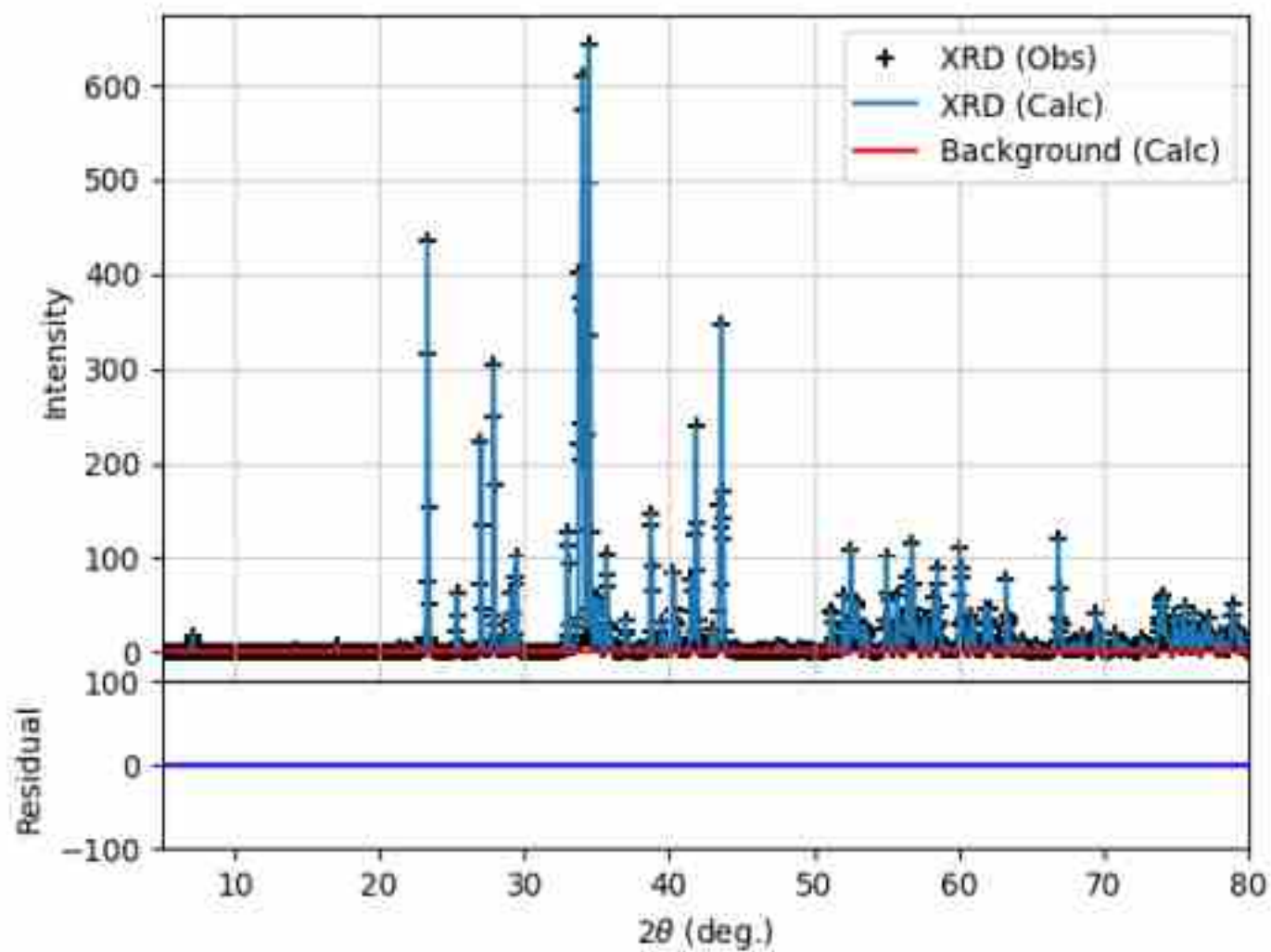
RMSE before RR	Rwp	RMSE after RR
0.025	0.00563	0.00253

Er₄Ni₄Sn₄



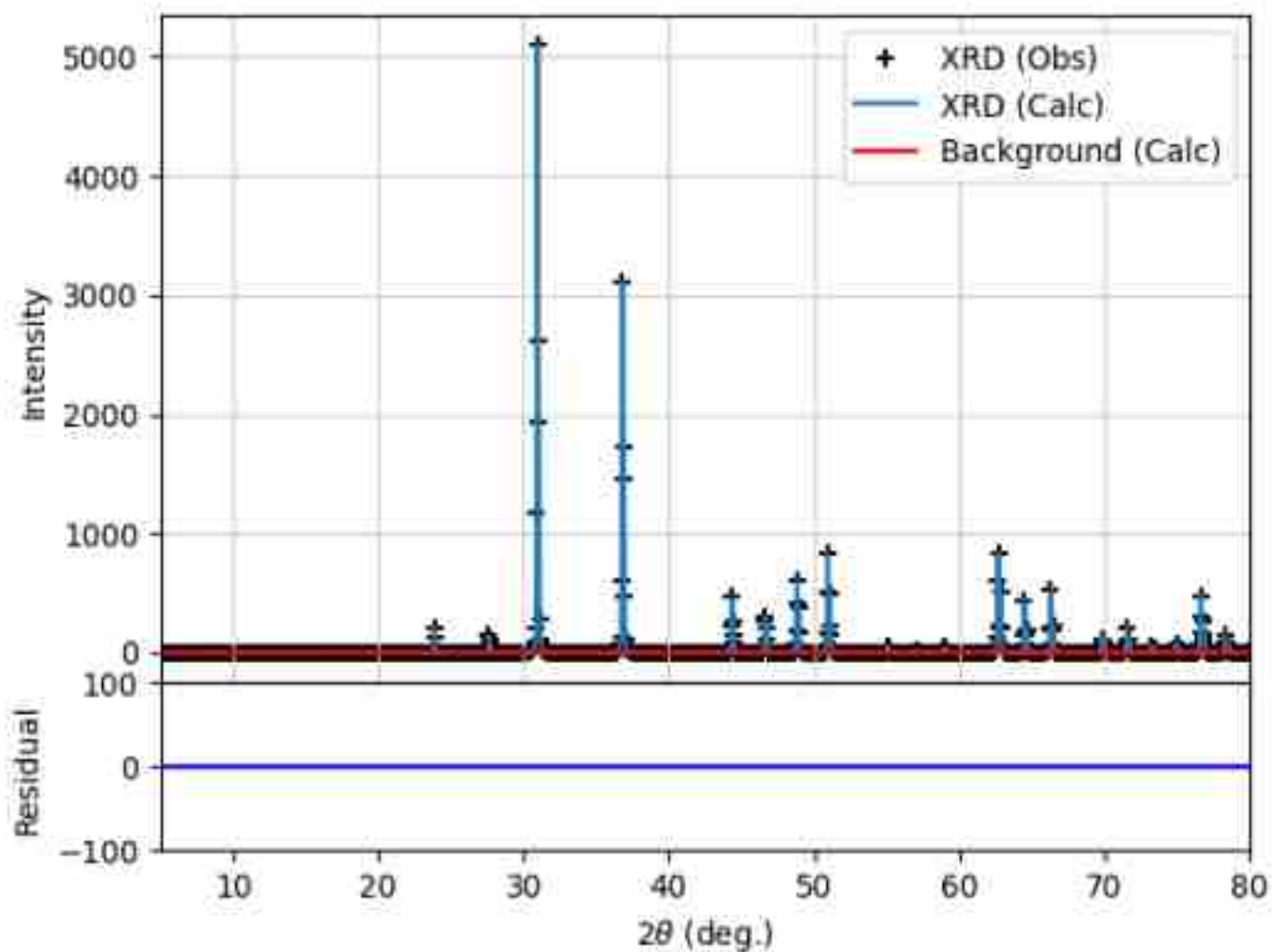
RMSE before RR	Rwp	RMSE after RR
0.025	0.00465	0.00034

Er₆Co₂Si₆



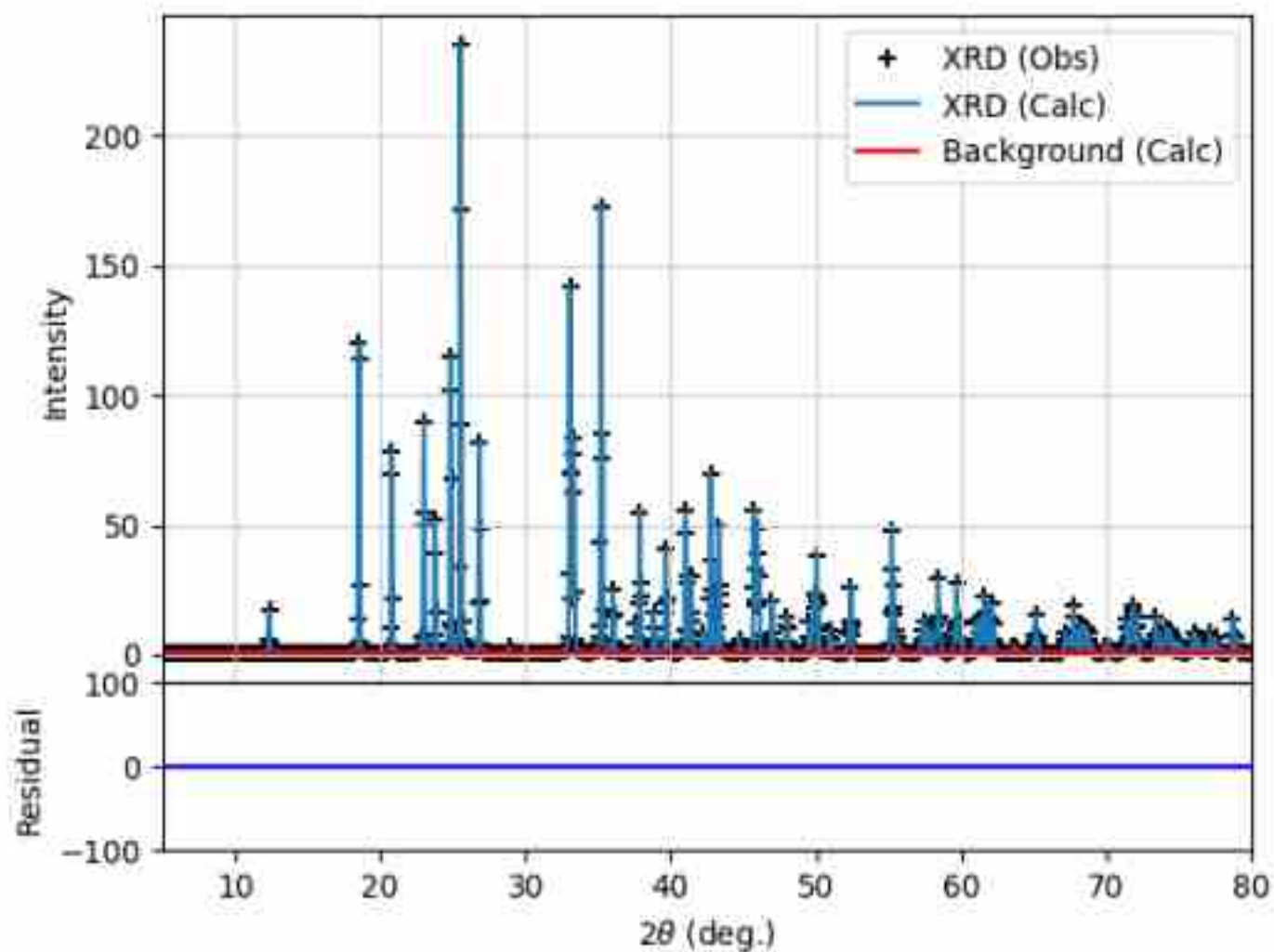
RMSE before RR	Rwp	RMSE after RR
0.025	0.00247	0.00056

Er8Sb6



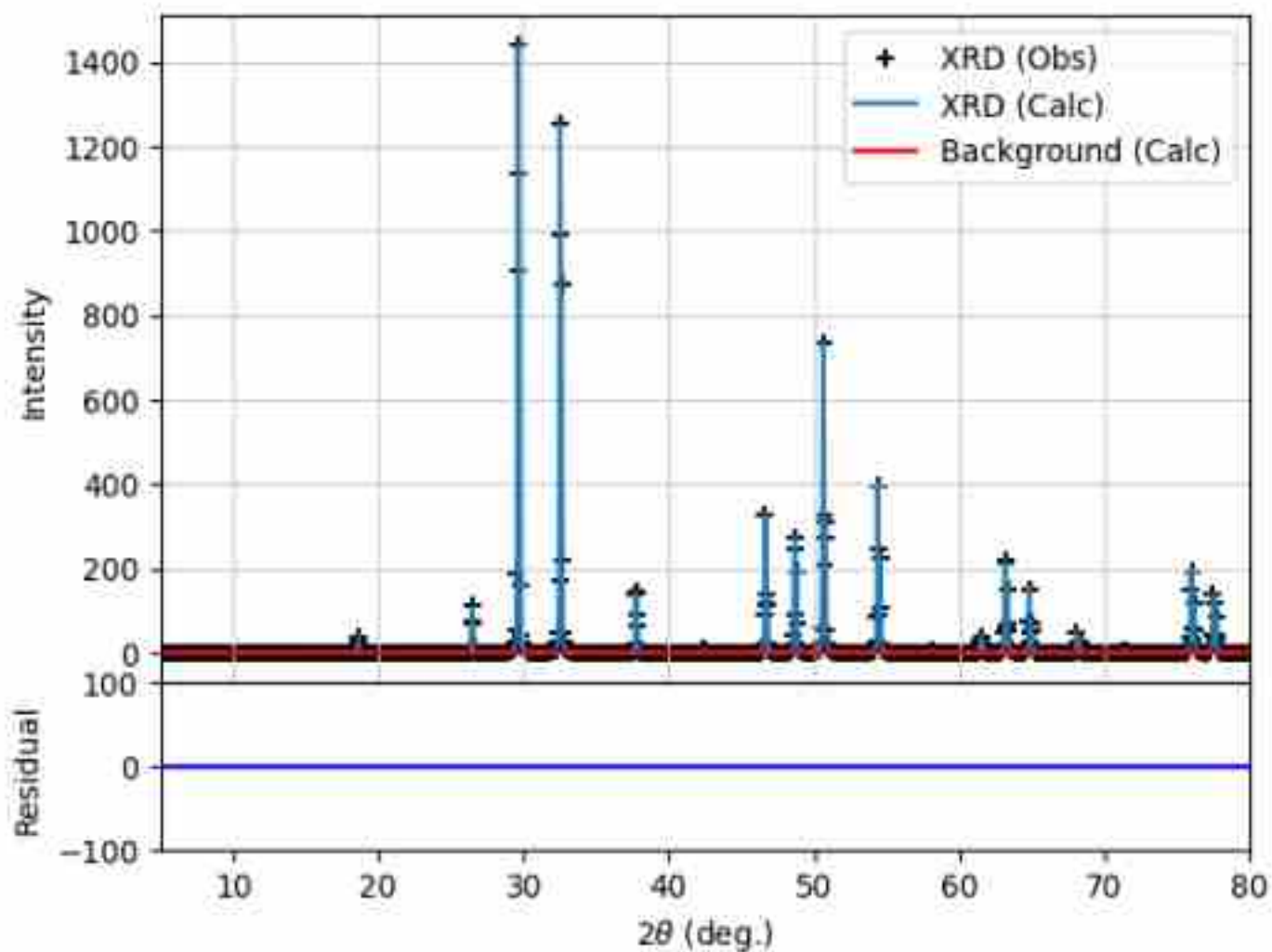
RMSE before RR	Rwp	RMSE after RR
0.025	0.02714	0.00111

Eu₂C₁N₂C₁₂



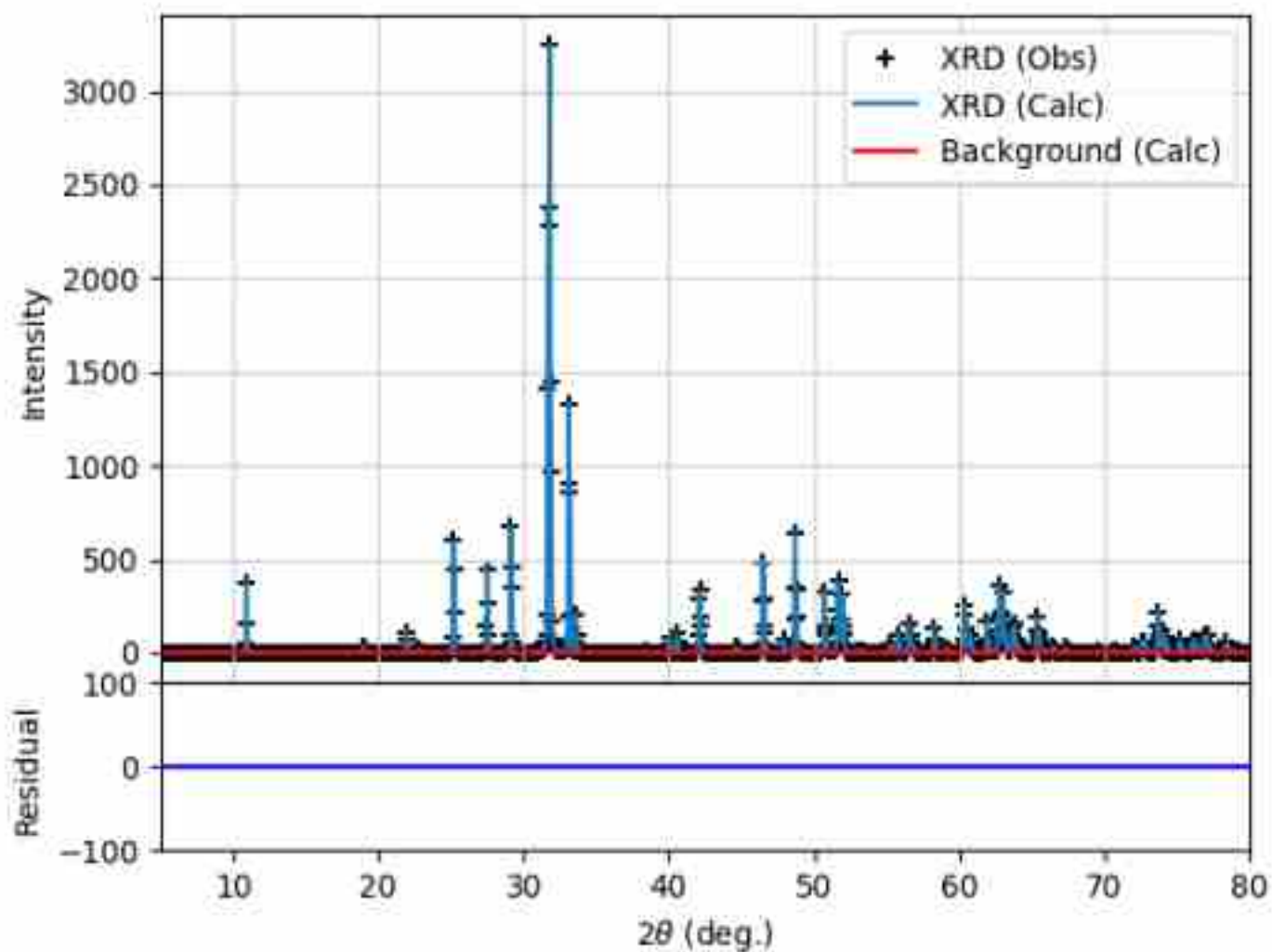
RMSE before RR	Rwp	RMSE after RR
0.025	0.00281	0.00067

Eu2Pd6S8



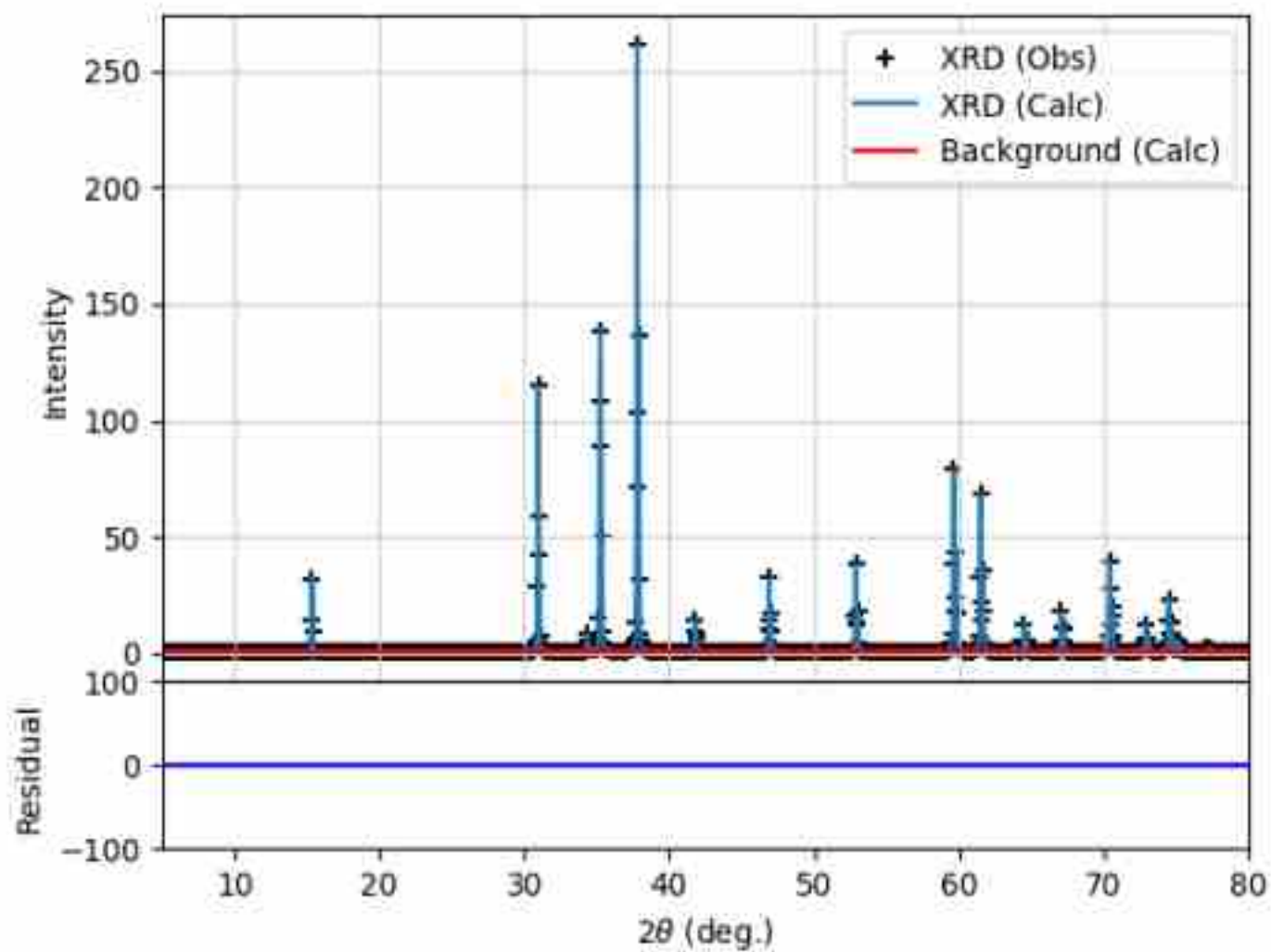
RMSE before RR	Rwp	RMSE after RR
0.025	0.00457	0.00067

Eu10Sb6



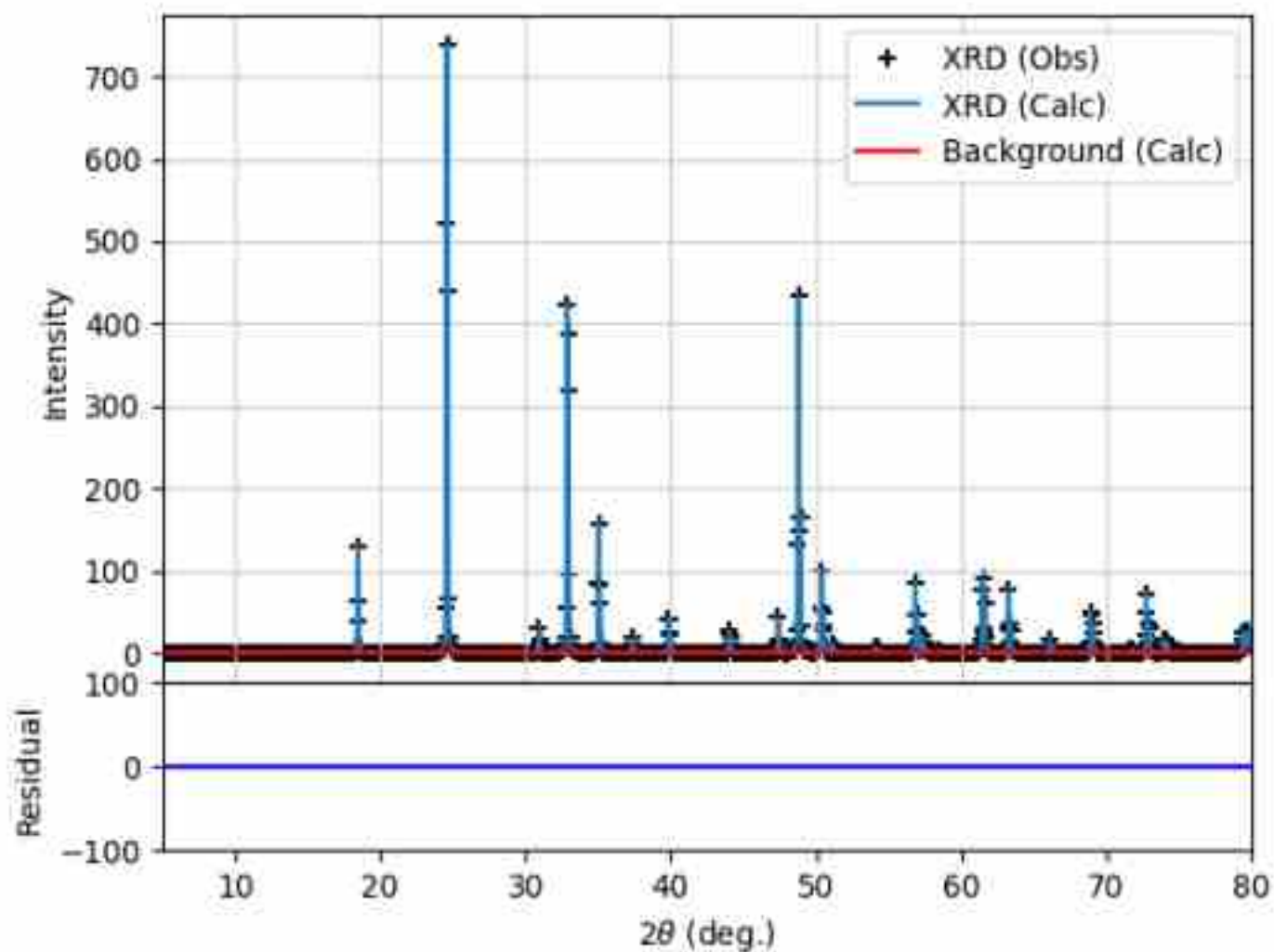
RMSE before RR	Rwp	RMSE after RR
0.025	0.00555	0.00057

Ga₂Cu₂O₄



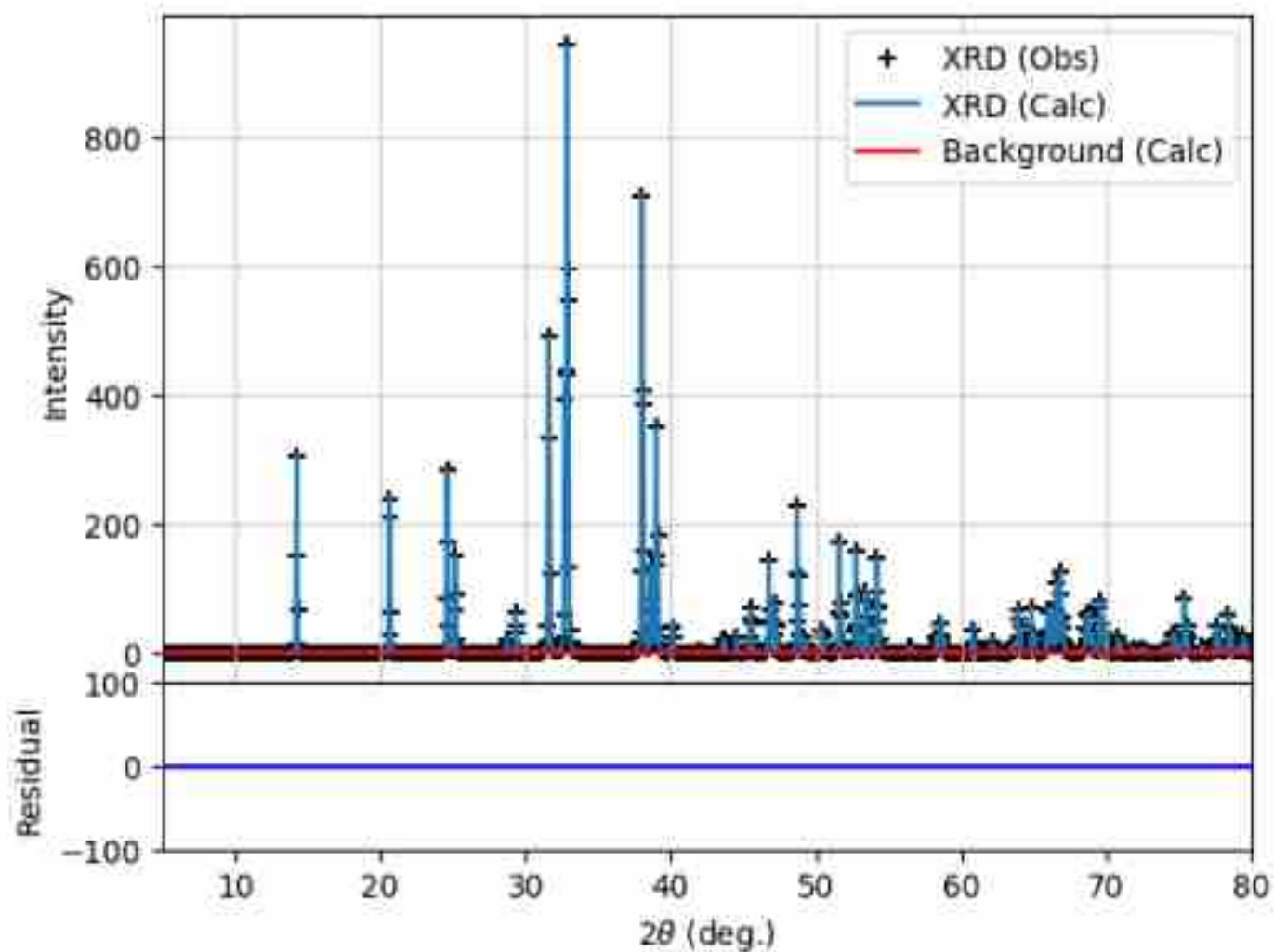
RMSE before RR	Rwp	RMSE after RR
0.025	0.00291	0.00102

Gd₂As₂O₈



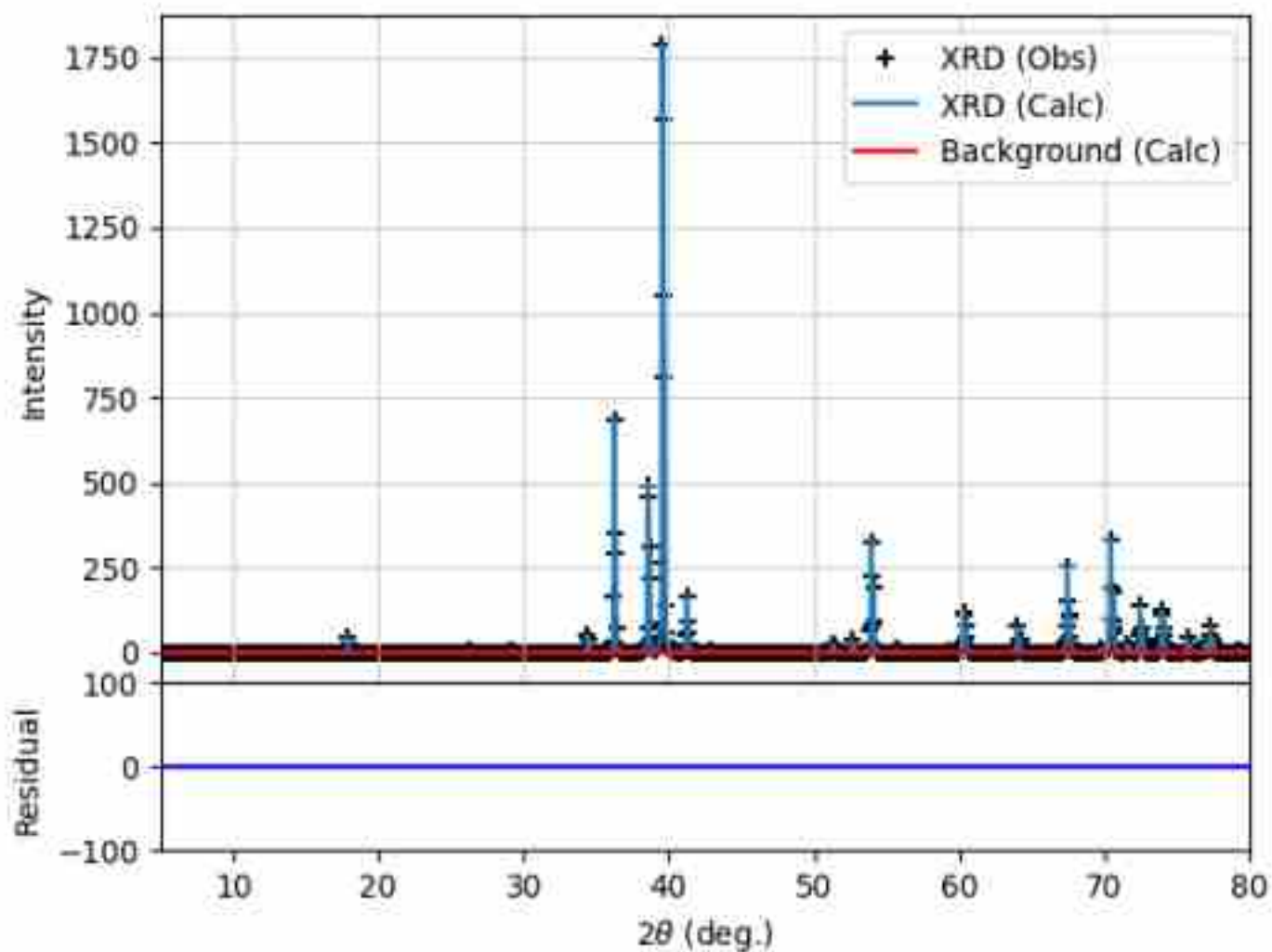
RMSE before RR	Rwp	RMSE after RR
0.025	0.00353	0.00103

Gd₄Mg₂Se₈



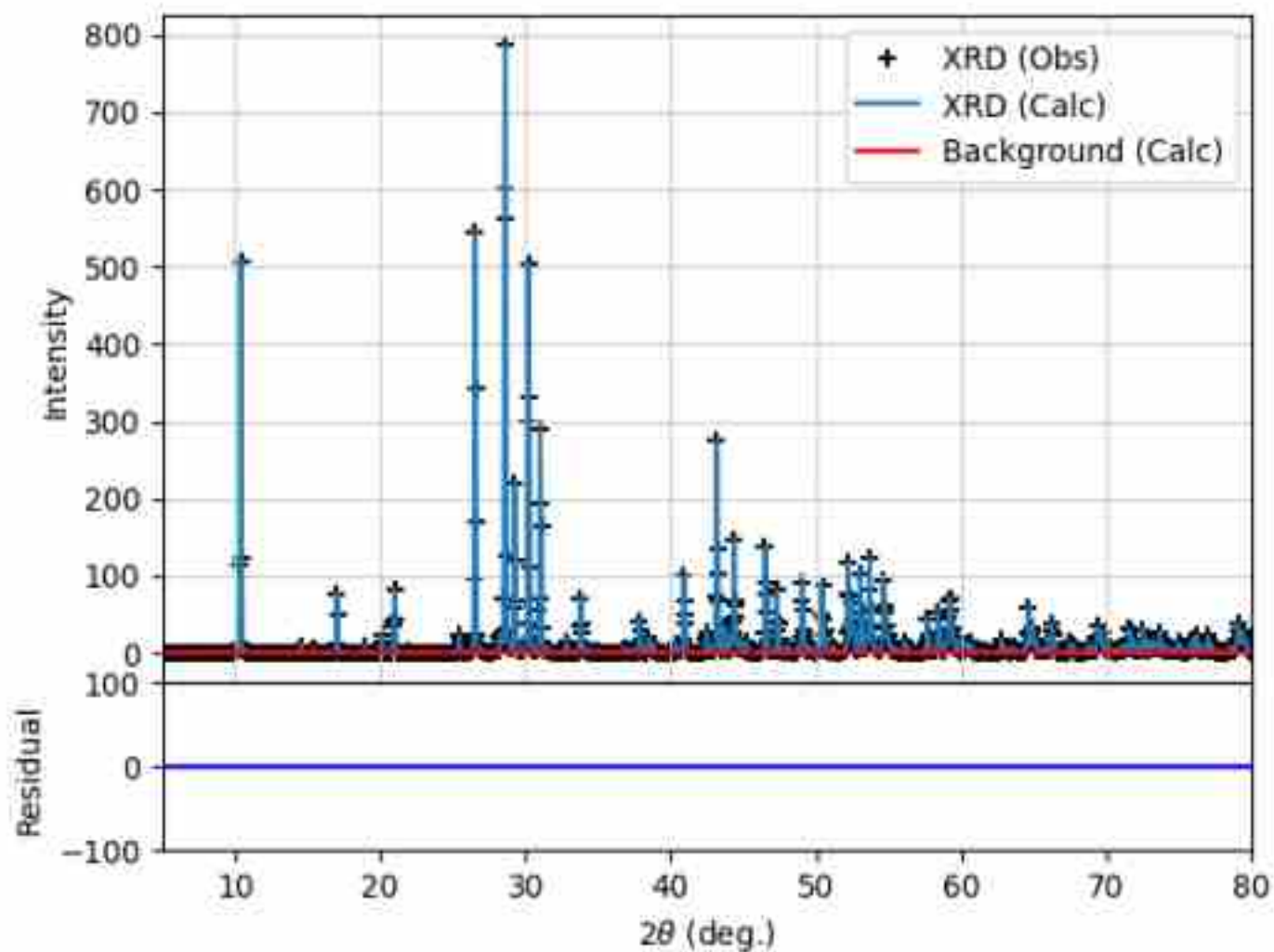
RMSE before RR	Rwp	RMSE after RR
0.025	0.00396	0.00046

Hf2Ir2



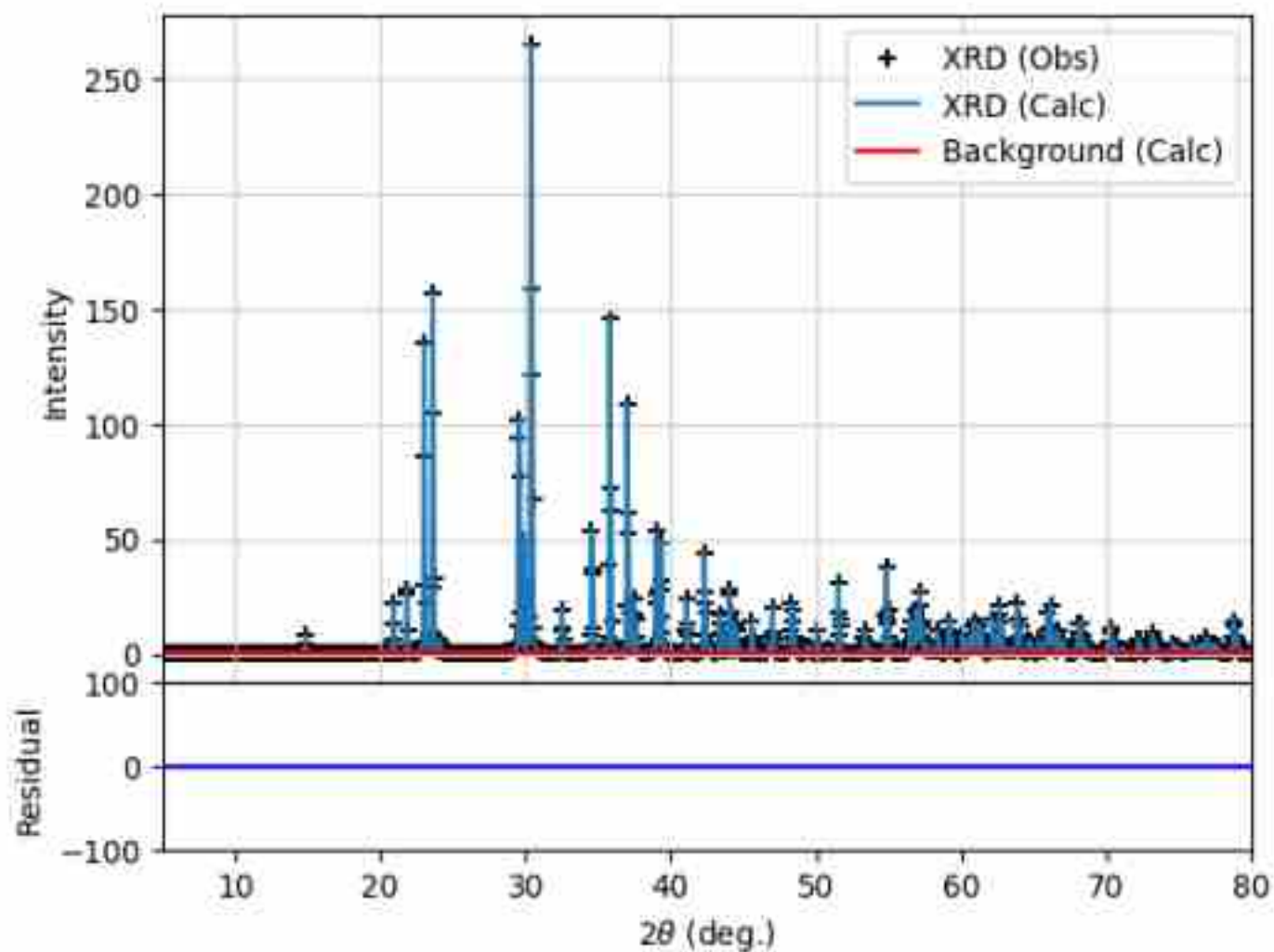
RMSE before RR	Rwp	RMSE after RR
0.025	0.00466	0.00022

K₂Nd₄Nb₂O₁₂



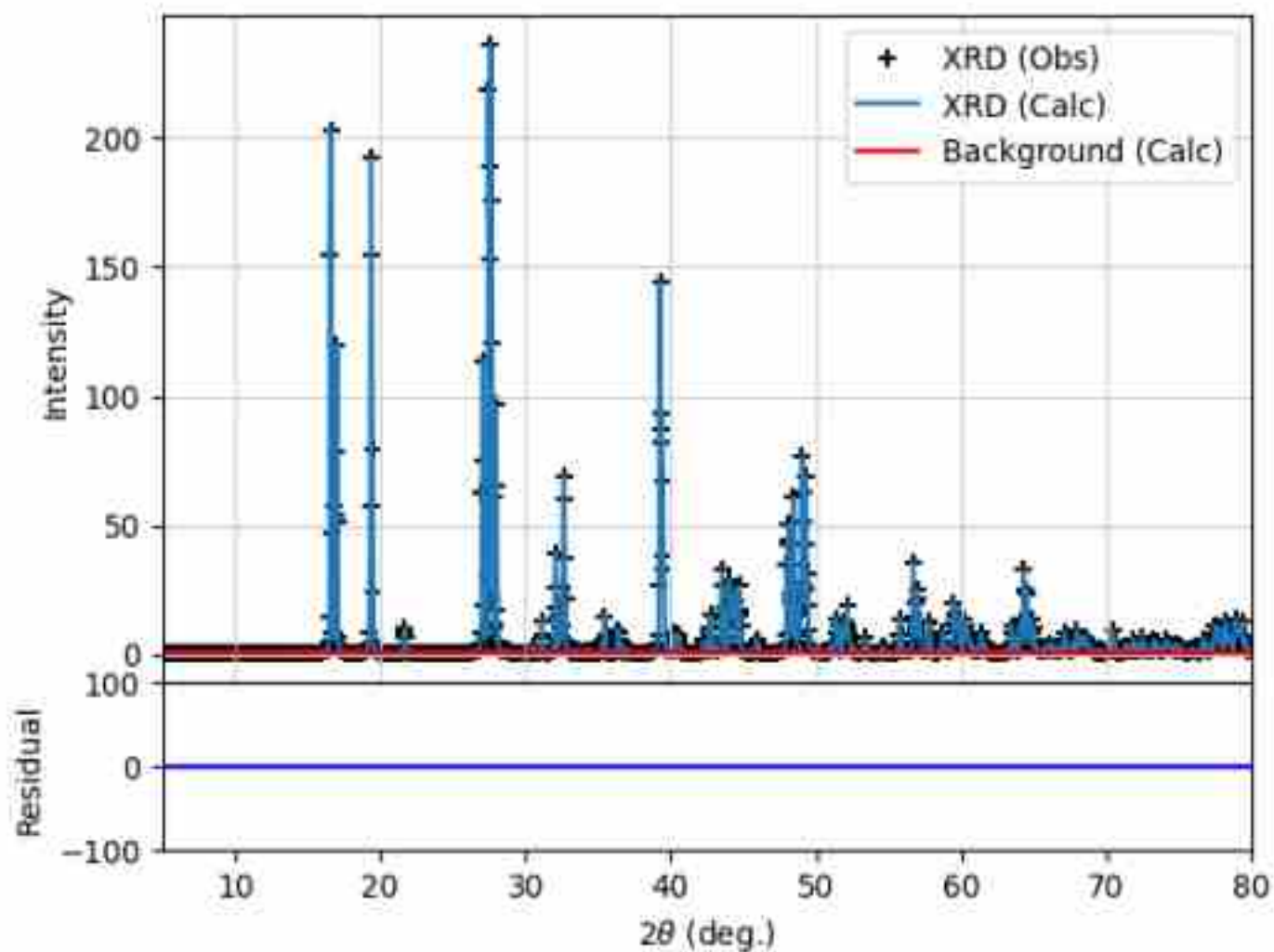
RMSE before RR	Rwp	RMSE after RR
0.025	0.00326	0.00096

K4Na4Se4



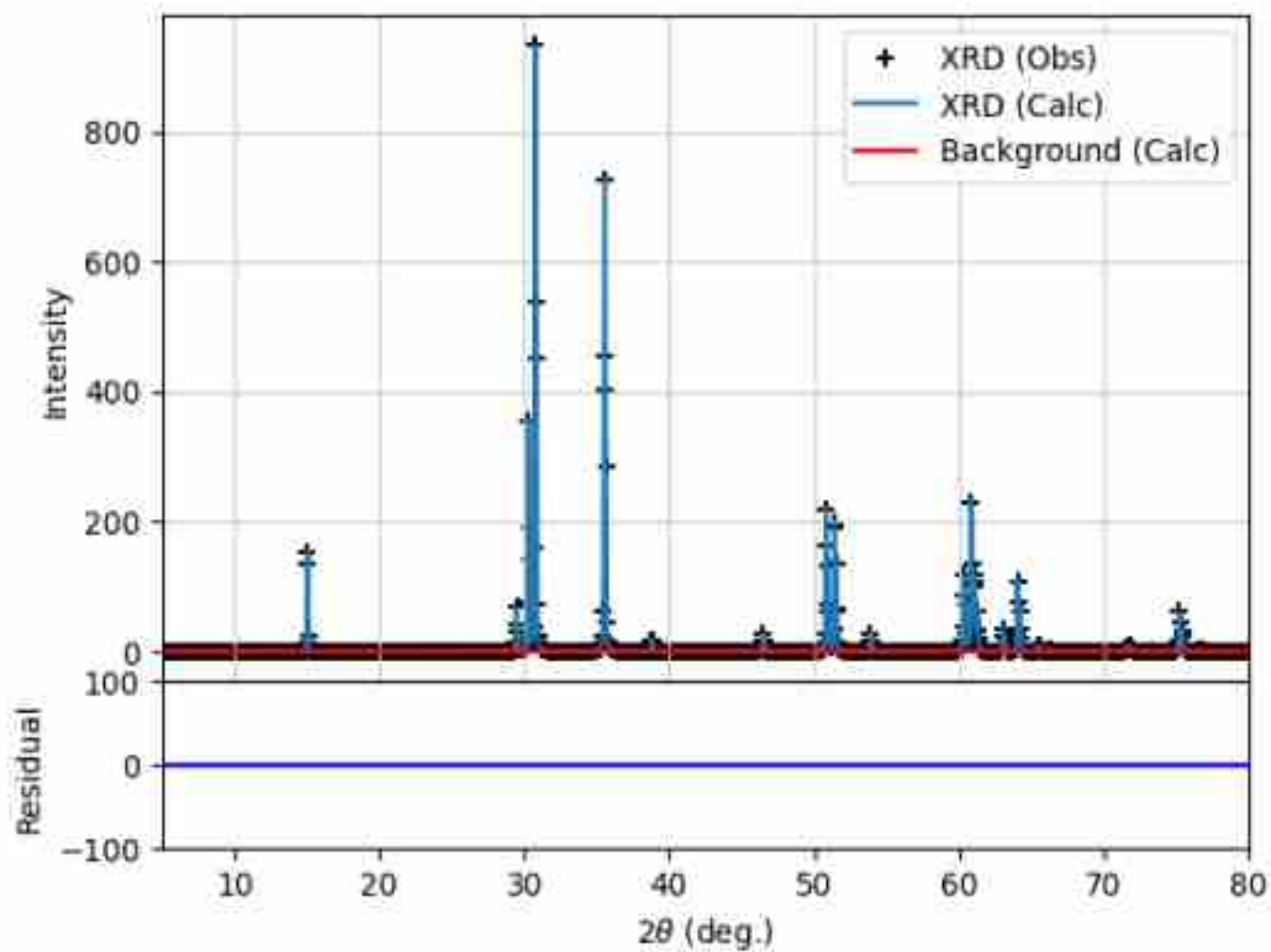
RMSE before RR	Rwp	RMSE after RR
0.025	0.00321	0.00041

K6Ho2F12



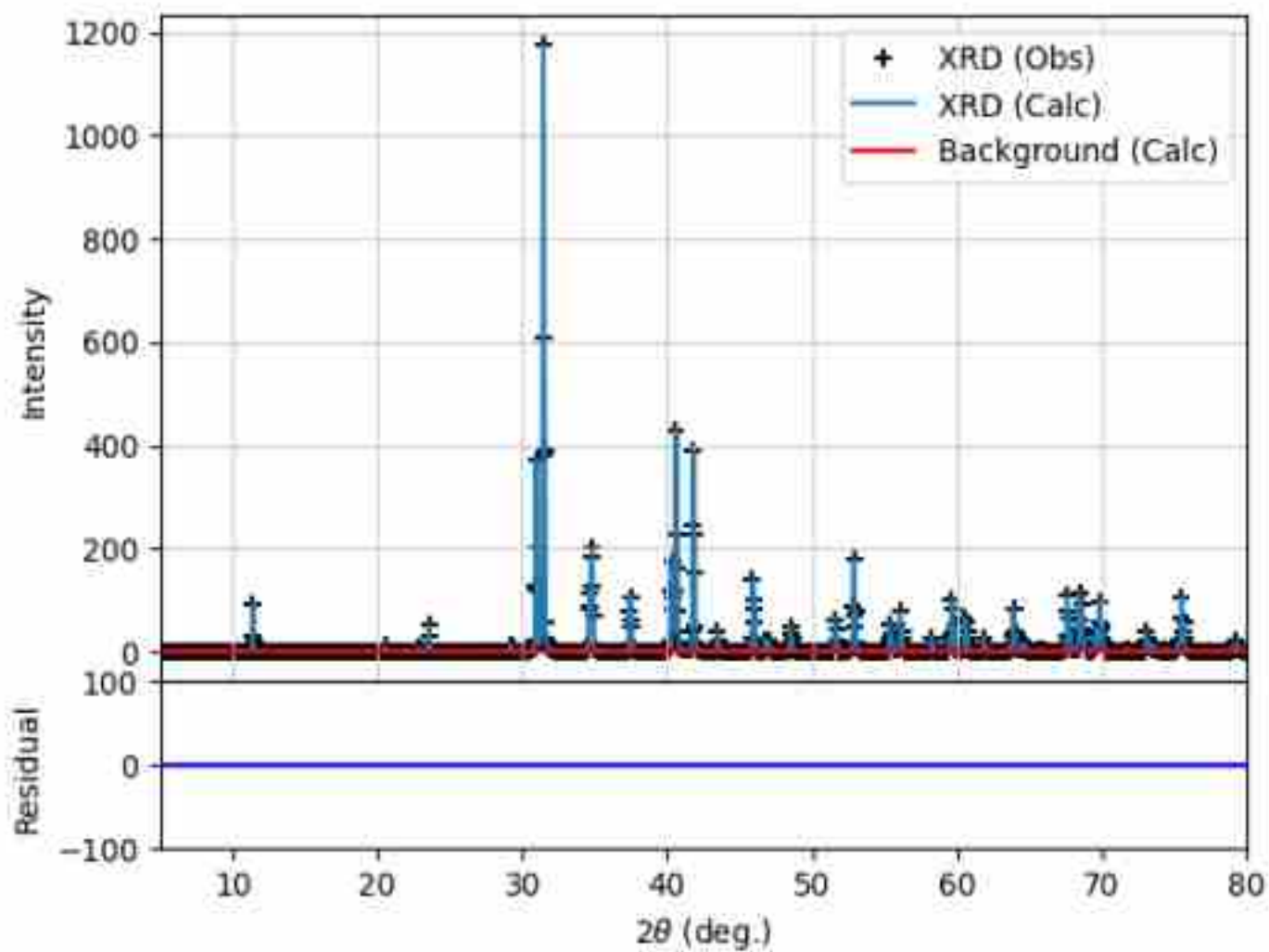
RMSE before RR	Rwp	RMSE after RR
0.025	0.00309	0.00084

La1U1N2



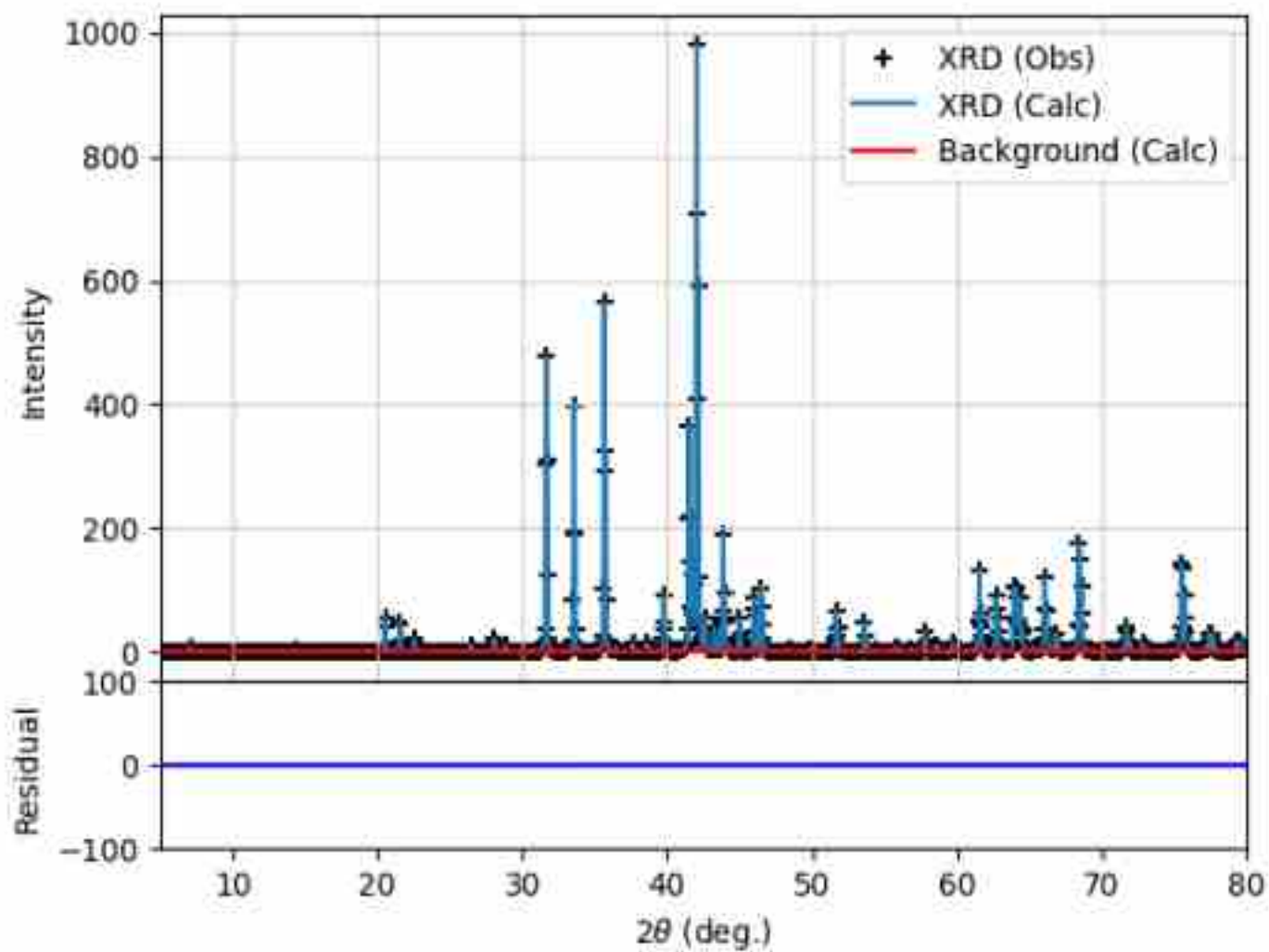
RMSE before RR	Rwp	RMSE after RR
0.025	0.00616	0.00412

La2Ga12



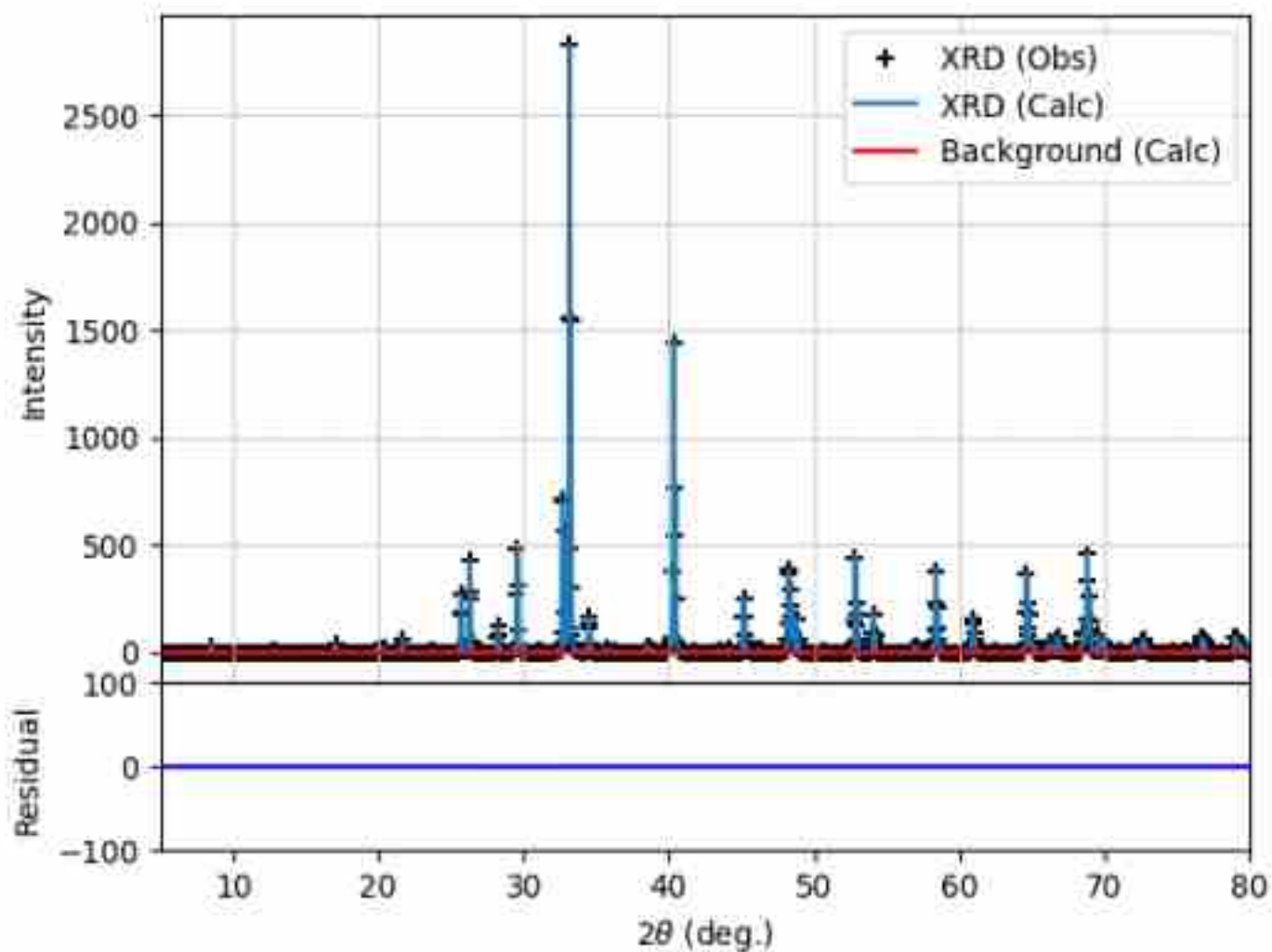
RMSE before RR	Rwp	RMSE after RR
0.025	0.00555	0.0007

La₄Co₁₄



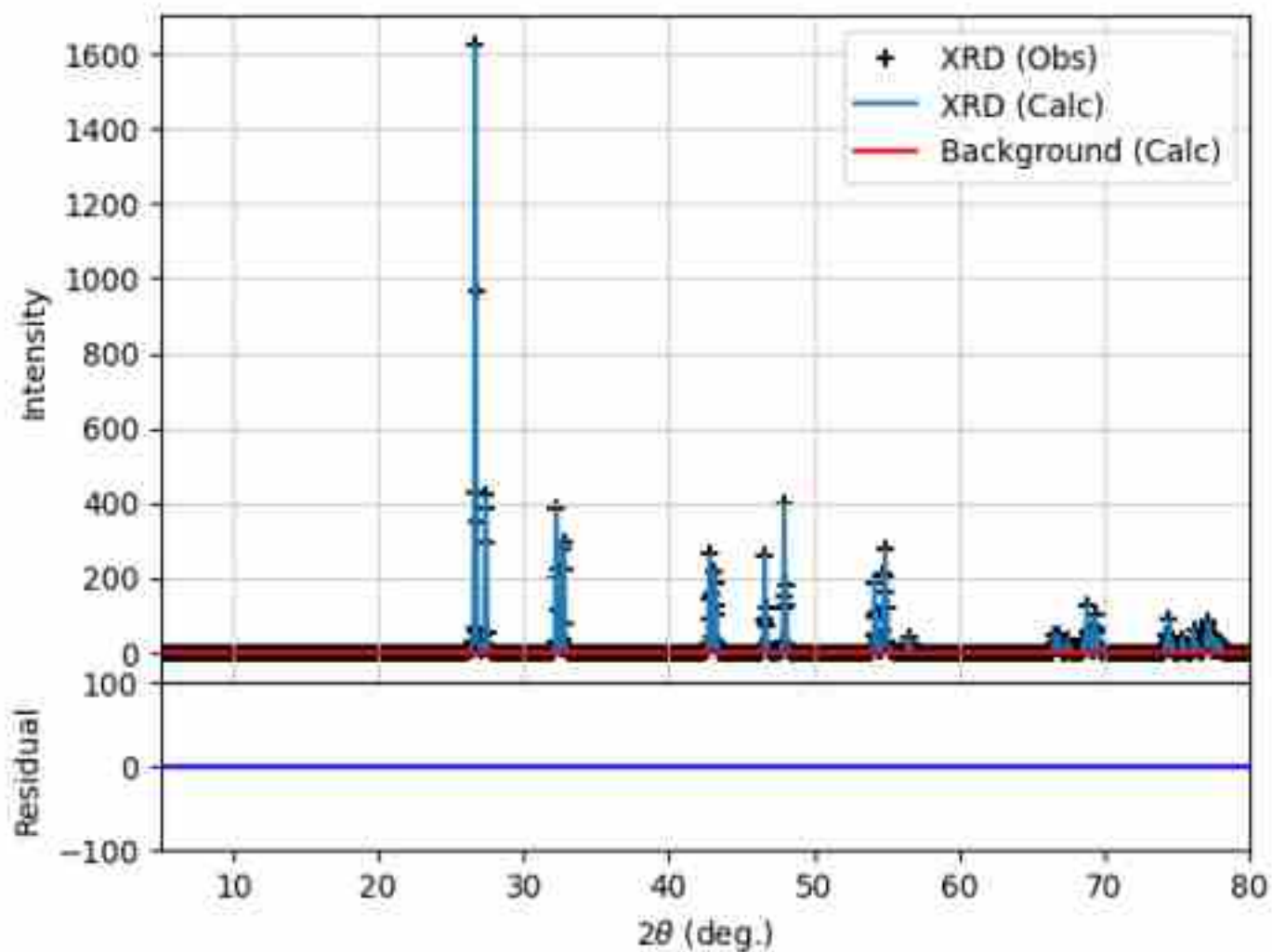
RMSE before RR	Rwp	RMSE after RR
0.025	0.49814	0.0056

La₄Cu₅Sb₈



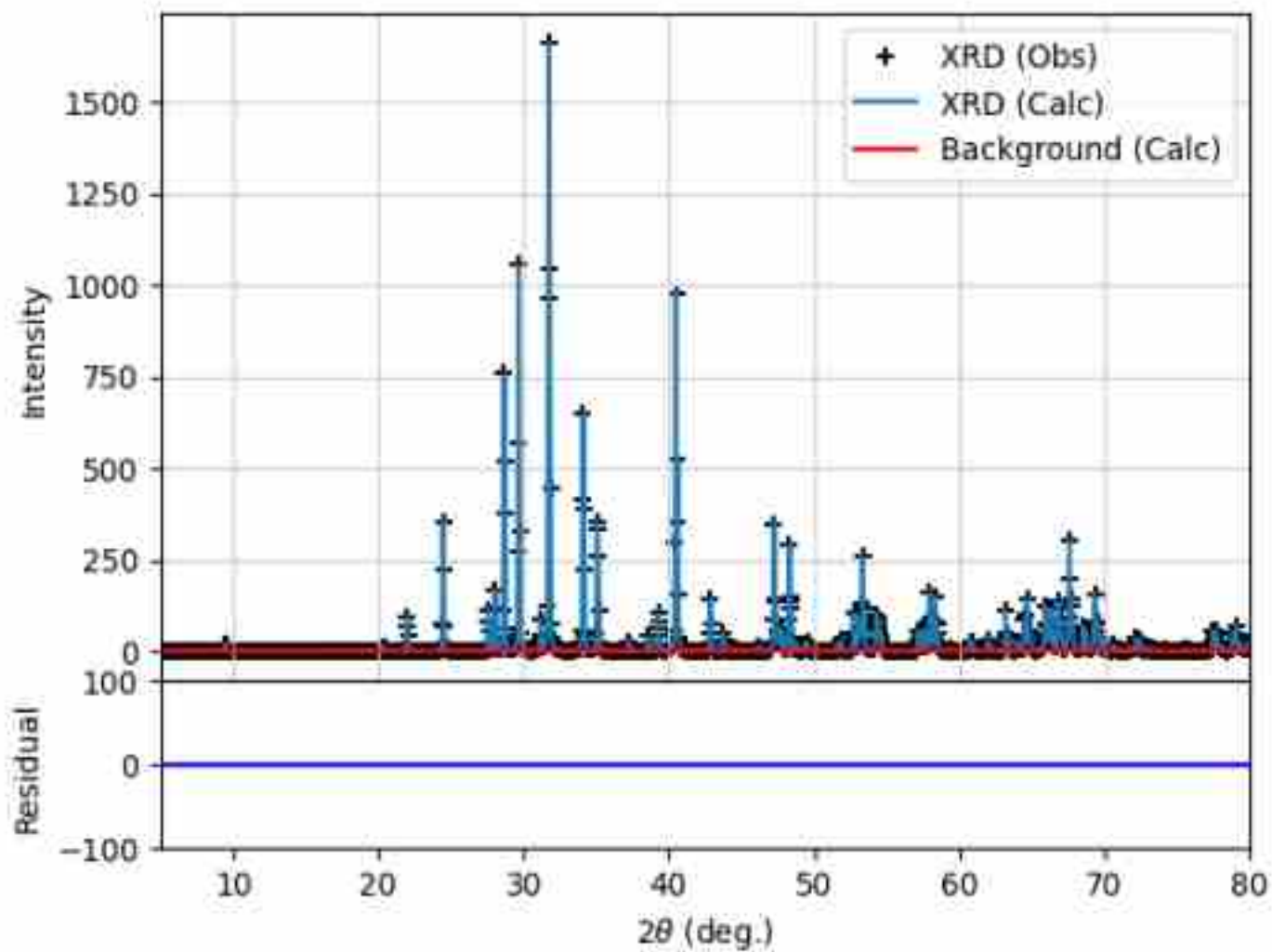
RMSE before RR	Rwp	RMSE after RR
0.025	0.01202	0.00038

La₄Dy₁C₁₀



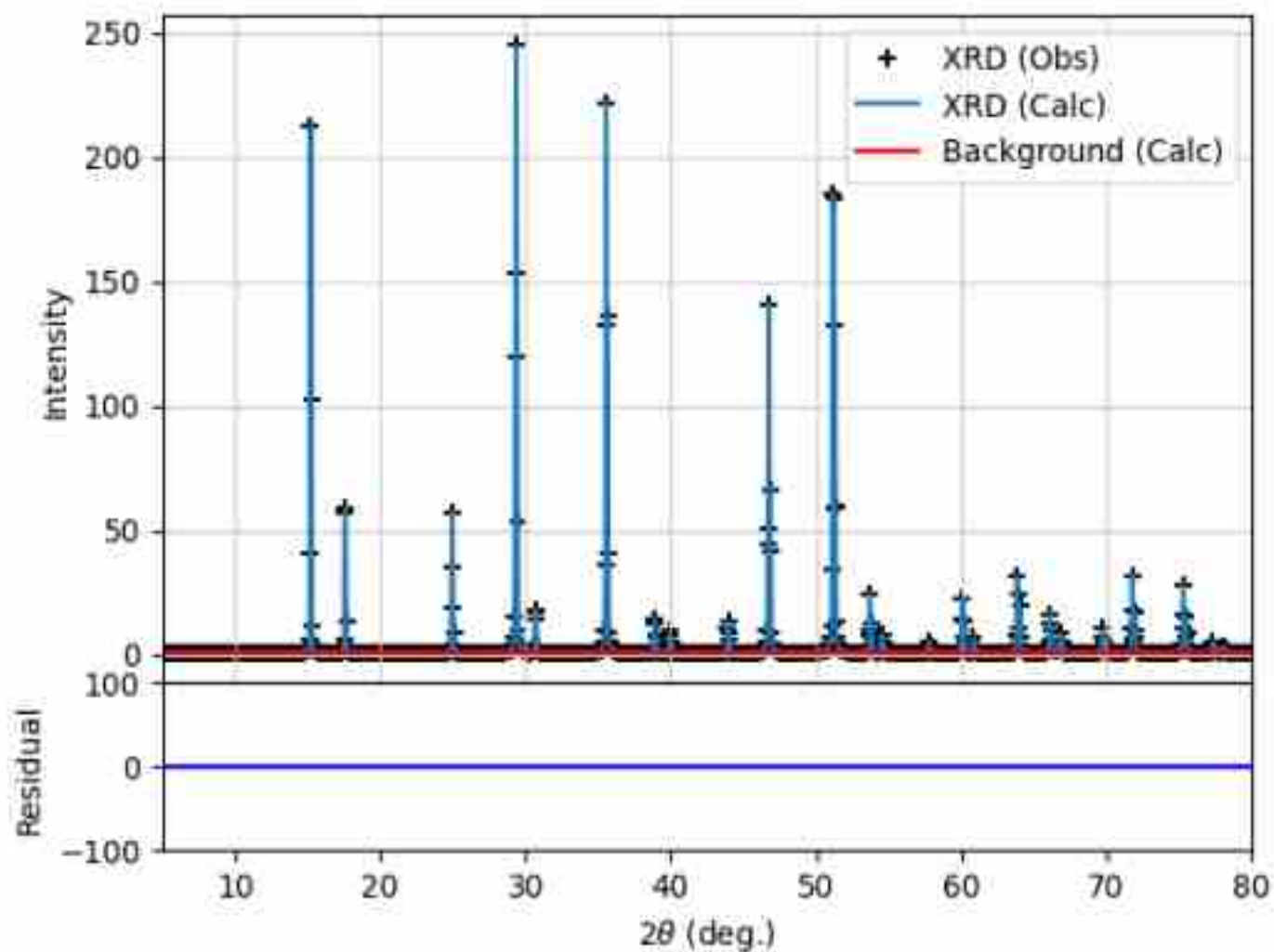
RMSE before RR	Rwp	RMSE after RR
0.025	0.00424	0.00154

La4Sb8



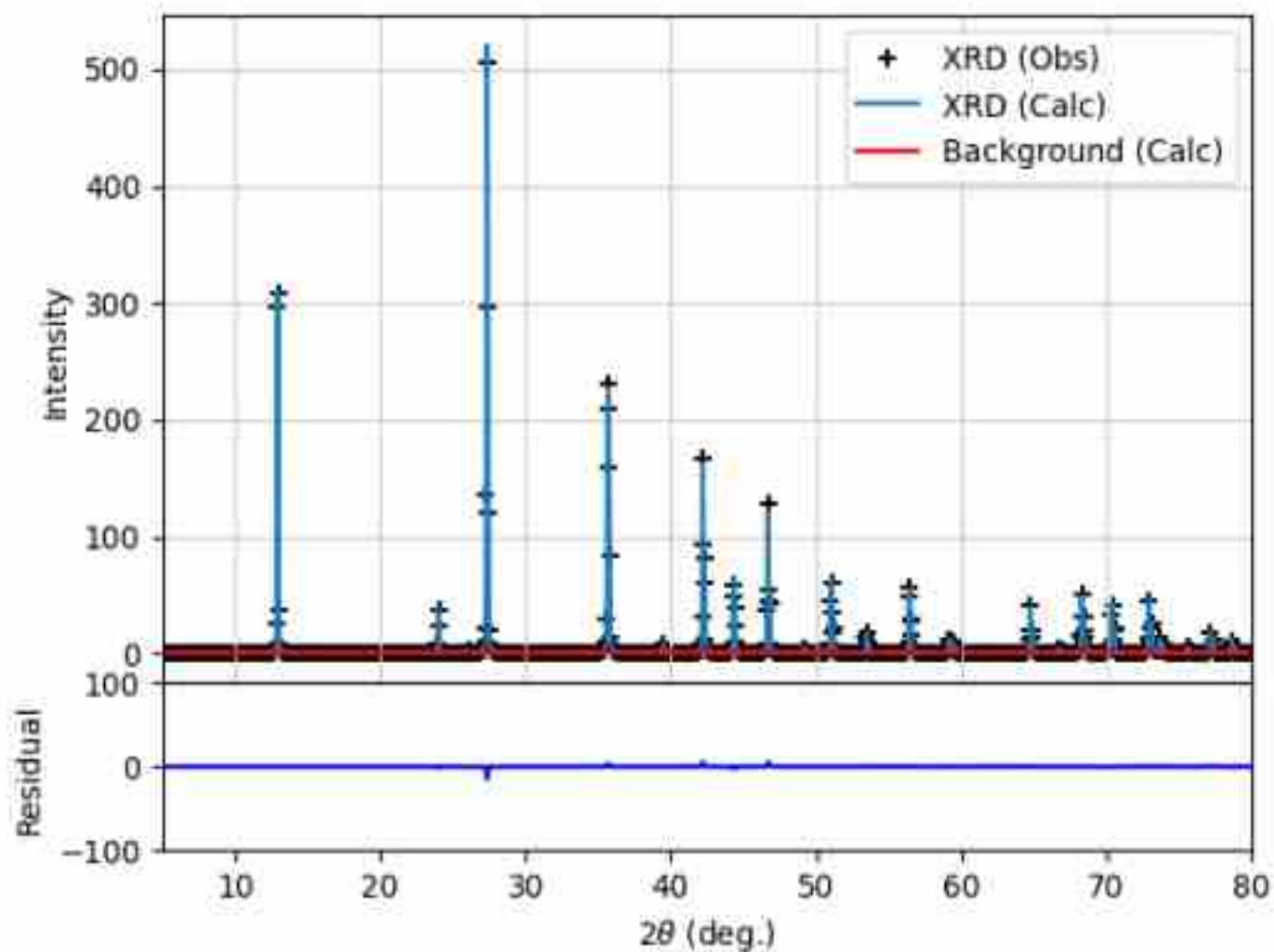
RMSE before RR	Rwp	RMSE after RR
0.025	0.00496	0.00034

Li1Cr4Ga1S8



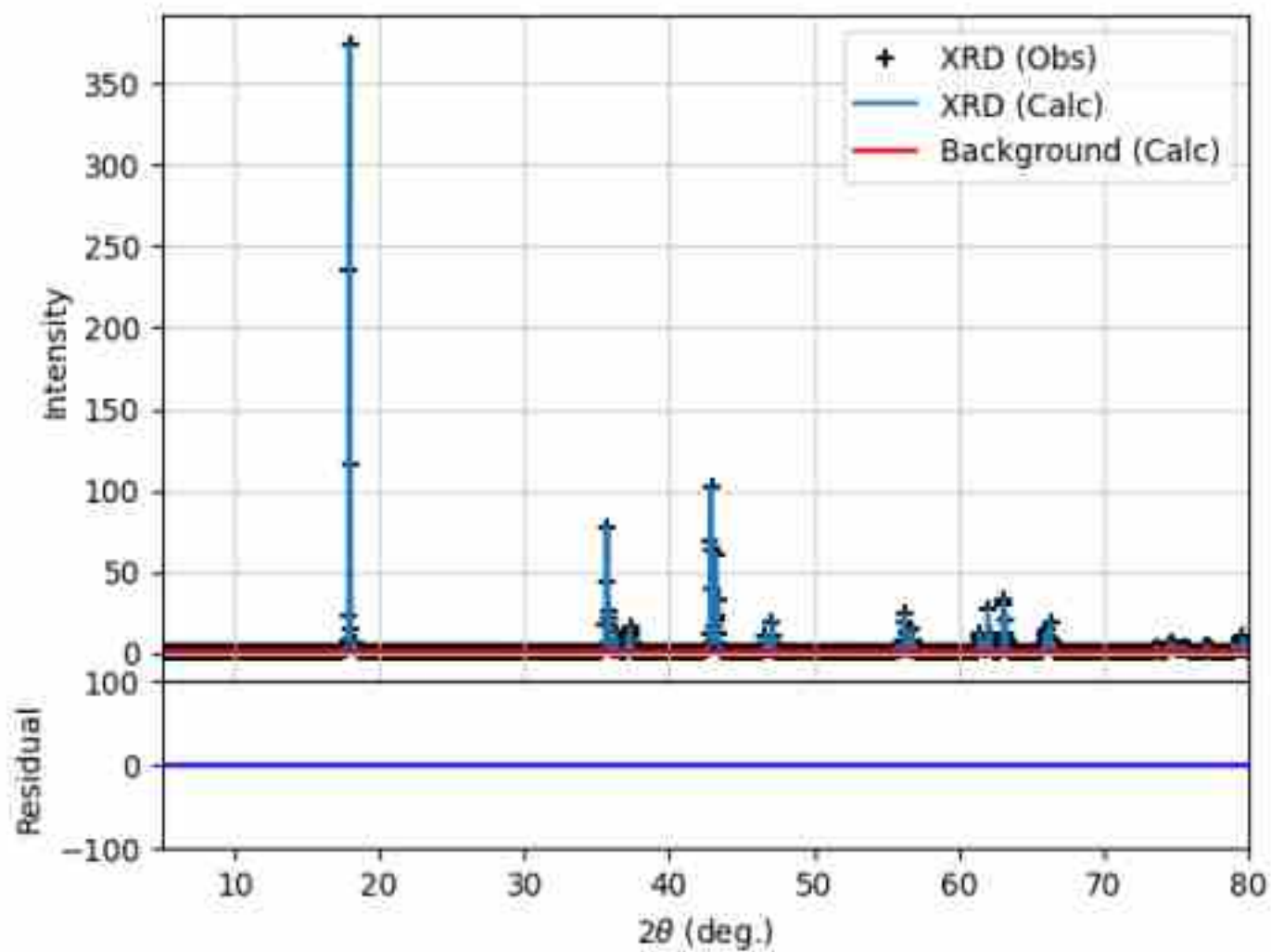
RMSE before RR	Rwp	RMSE after RR
0.025	0.09454	0.00652

Li₂CeAs₂



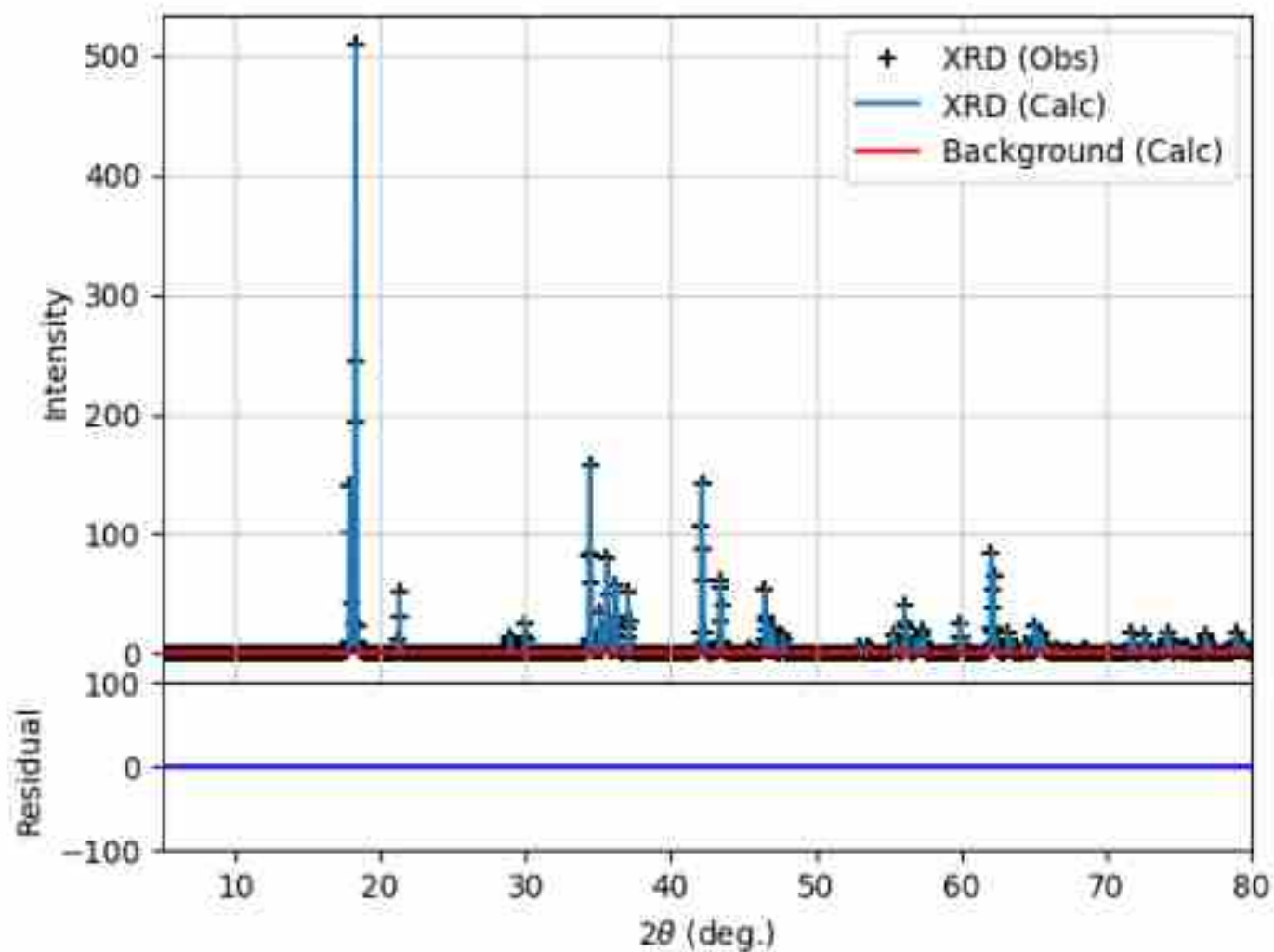
RMSE before RR	Rwp	RMSE after RR
0.025	2.3434	0.28323

Li₂Fe₃Co₁₀O₈



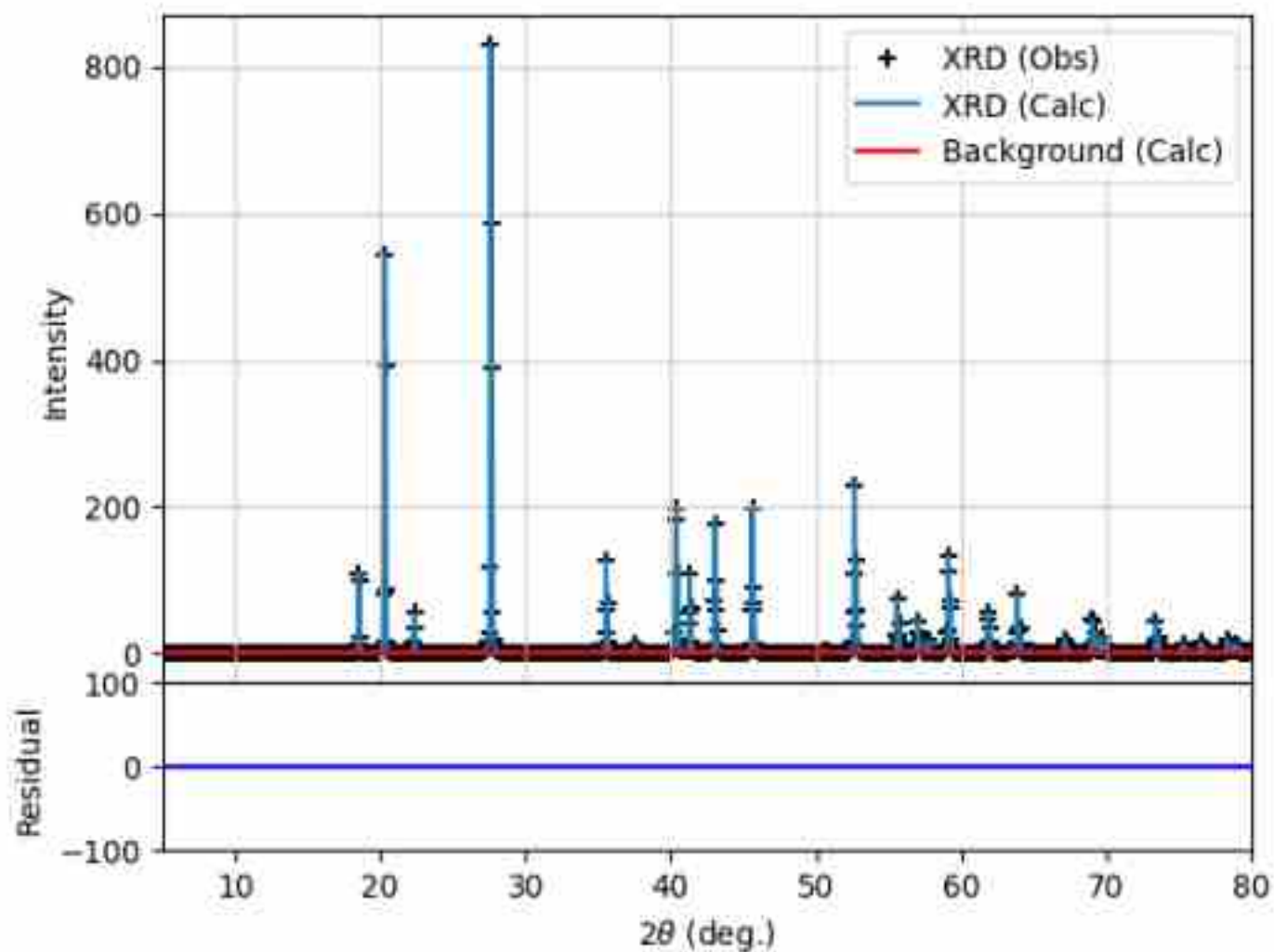
RMSE before RR	Rwp	RMSE after RR
0.025	0.00185	0.00092

Li₂Ti₂Rh₂O₈



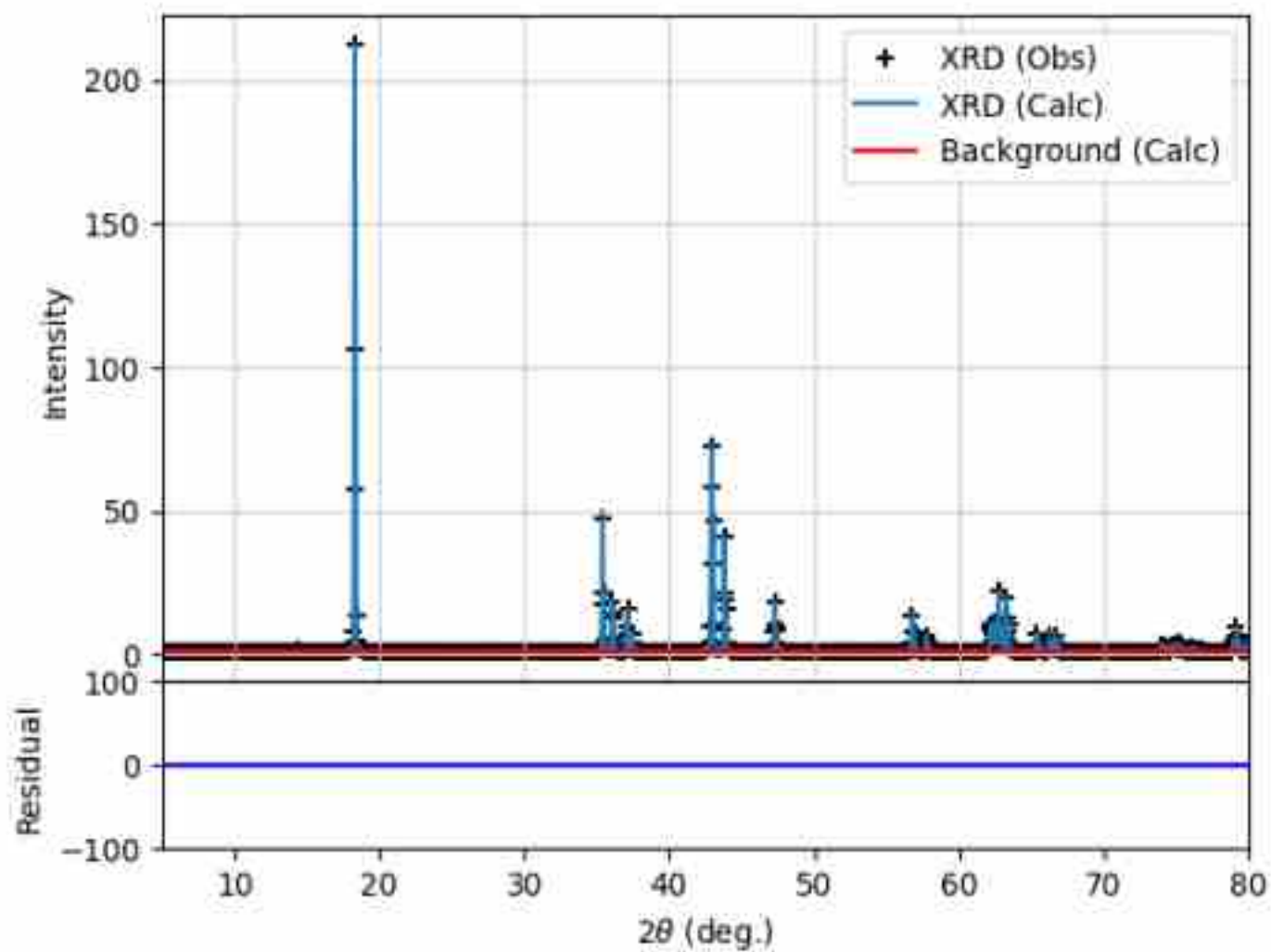
RMSE before RR	Rwp	RMSE after RR
0.025	0.00366	0.00147

Li₂Yb₂Al₂F₁₂



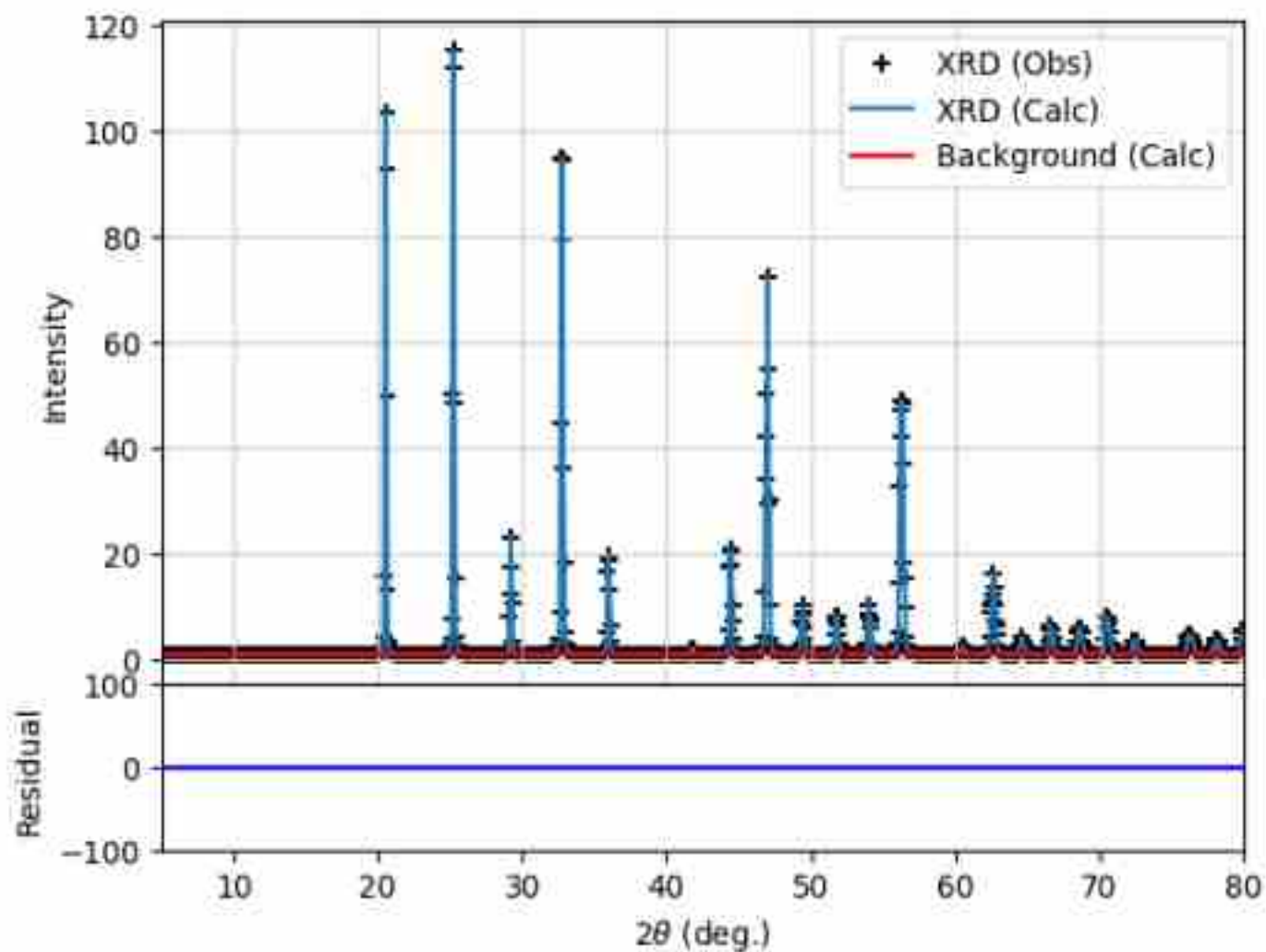
RMSE before RR	Rwp	RMSE after RR
0.025	0.00682	0.00298

Li₃V₂Ni₁O₆



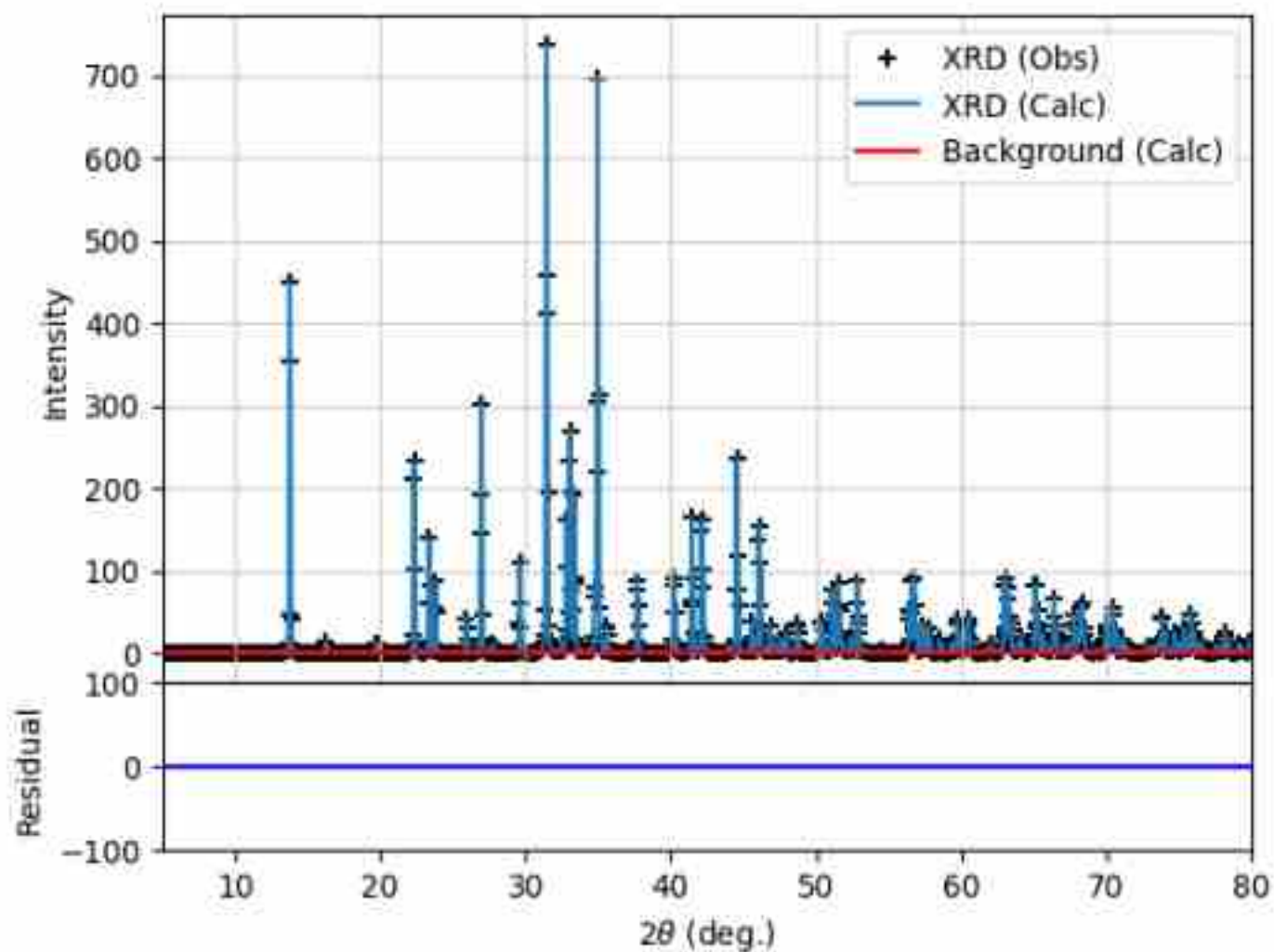
RMSE before RR	Rwp	RMSE after RR
0.025	0.00196	0.00085

Li₄Fe₄F₁₂



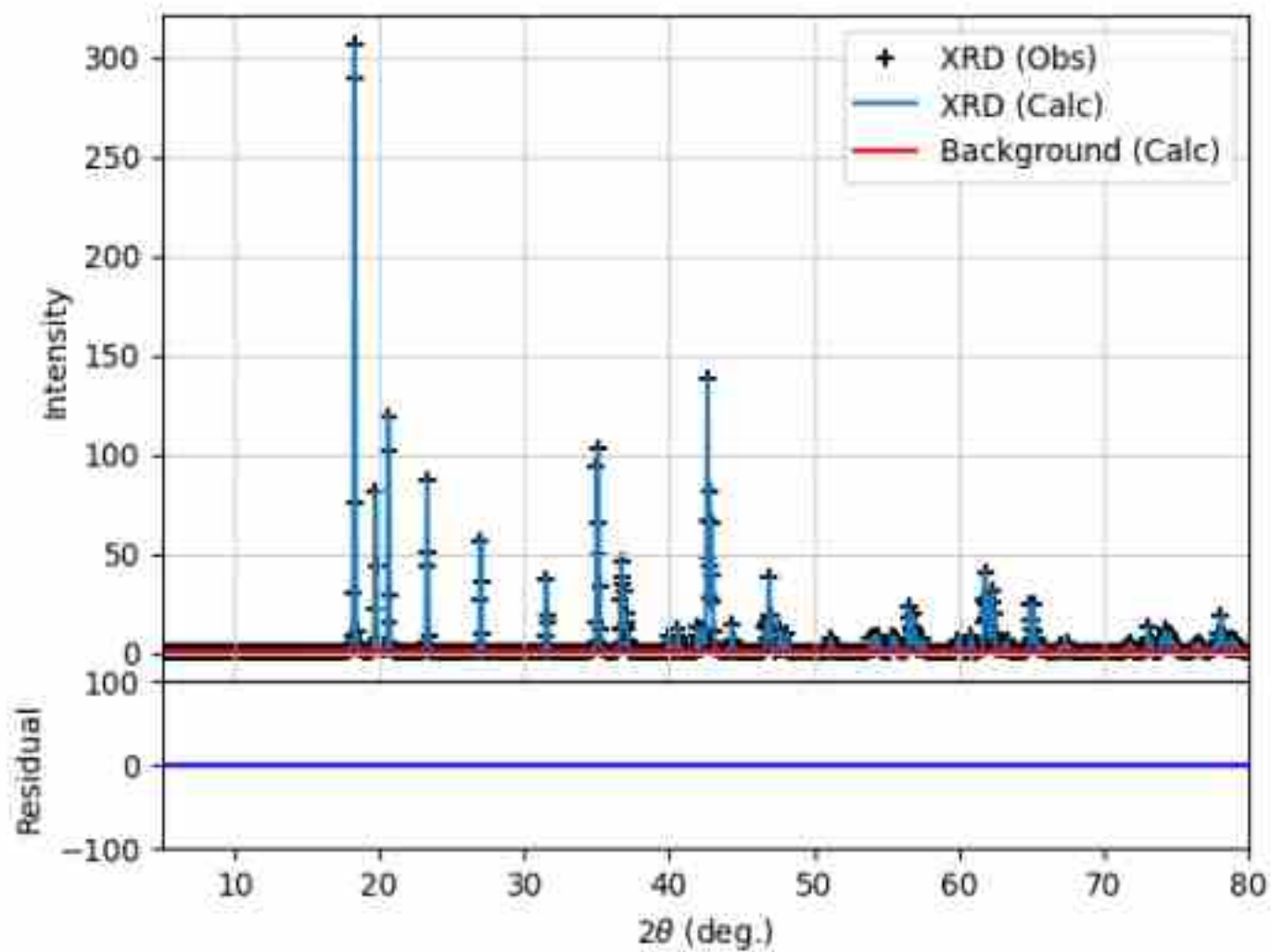
RMSE before RR	Rwp	RMSE after RR
0.025	0.00062	2e-05

Li₄La₄Ge₈



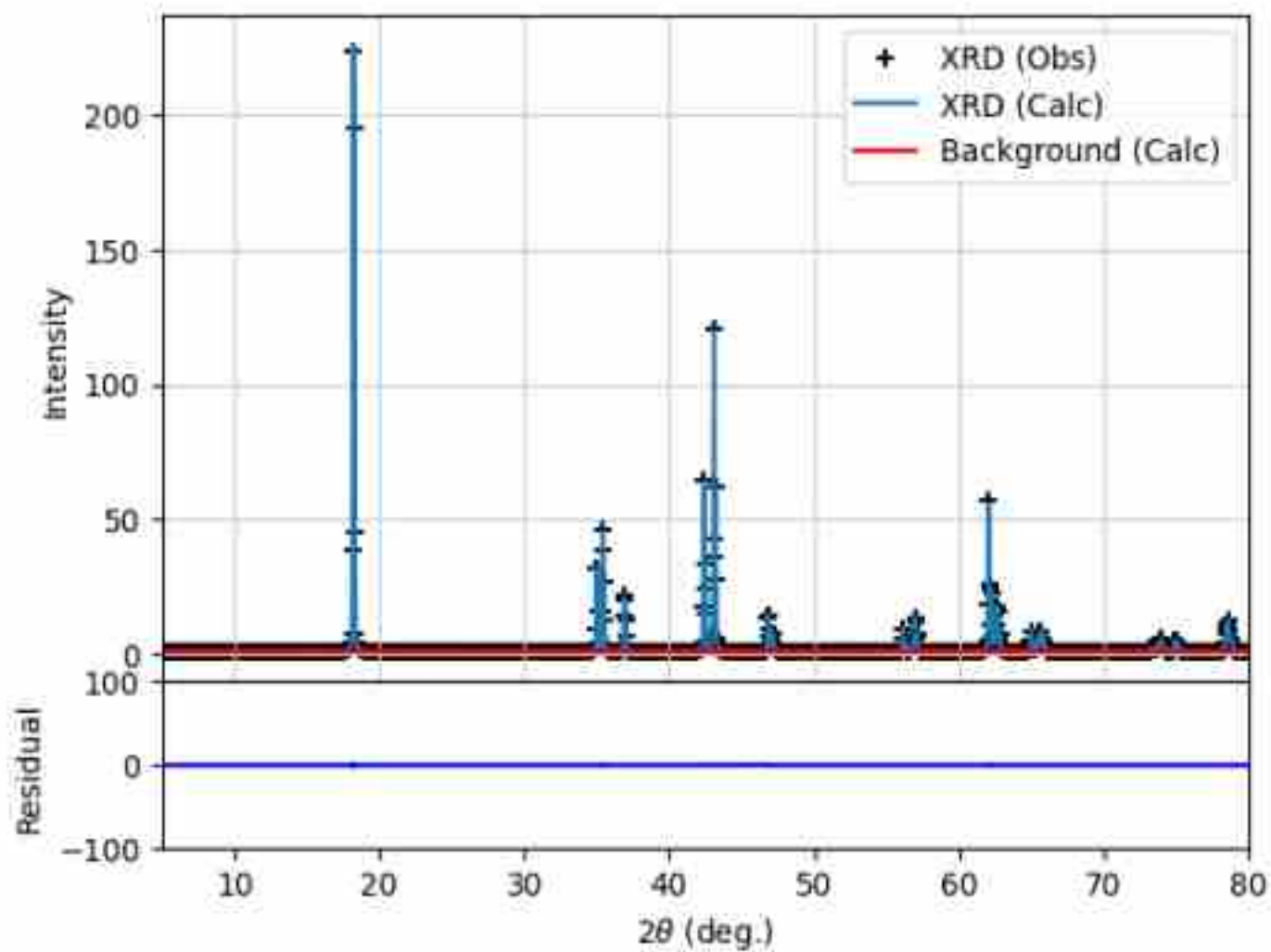
RMSE before RR	Rwp	RMSE after RR
0.025	0.00444	0.00126

Li₄Pd₂O₆



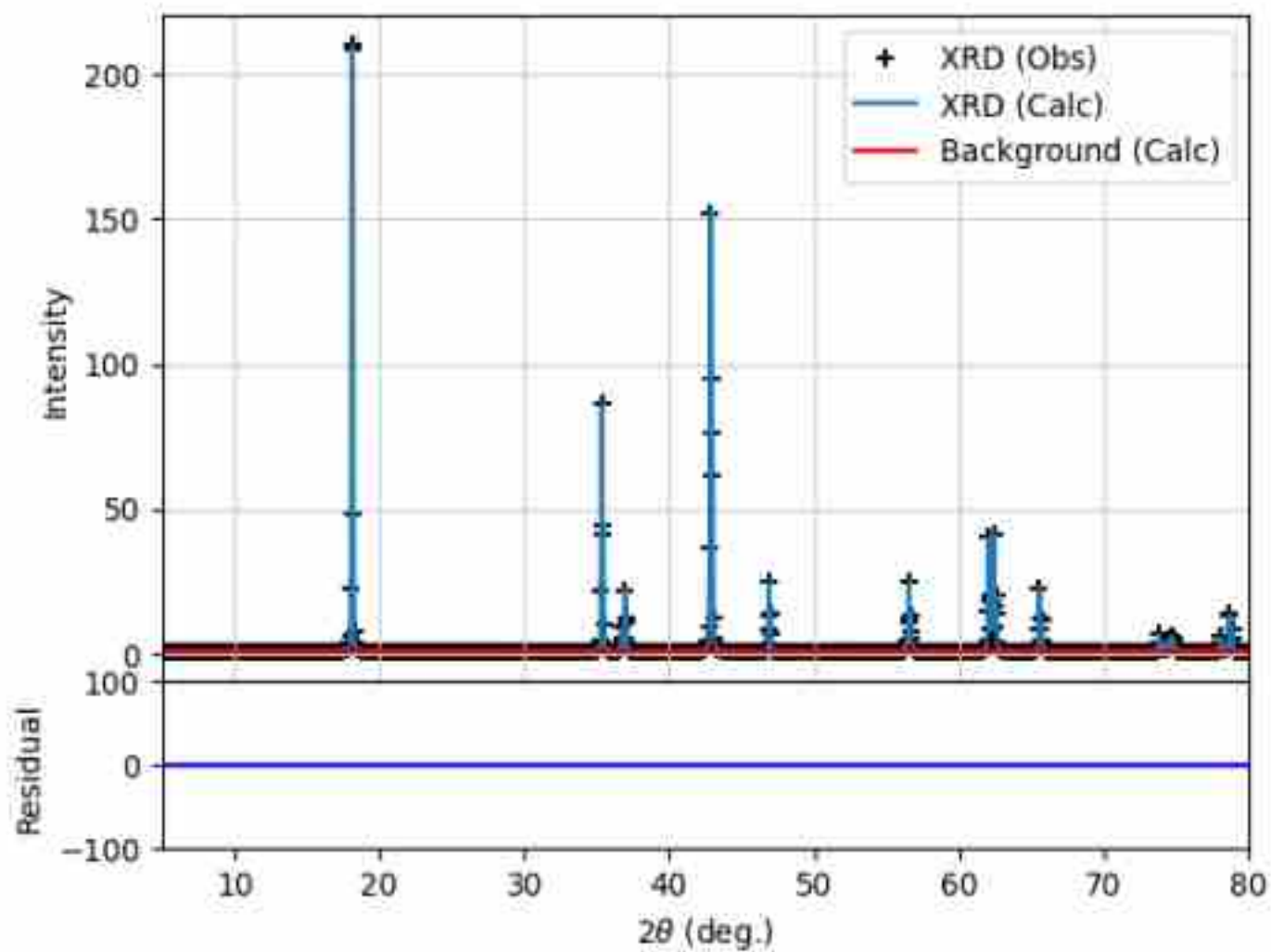
RMSE before RR	Rwp	RMSE after RR
0.025	0.0029	0.00194

Li₄V₂Cr₂O₈



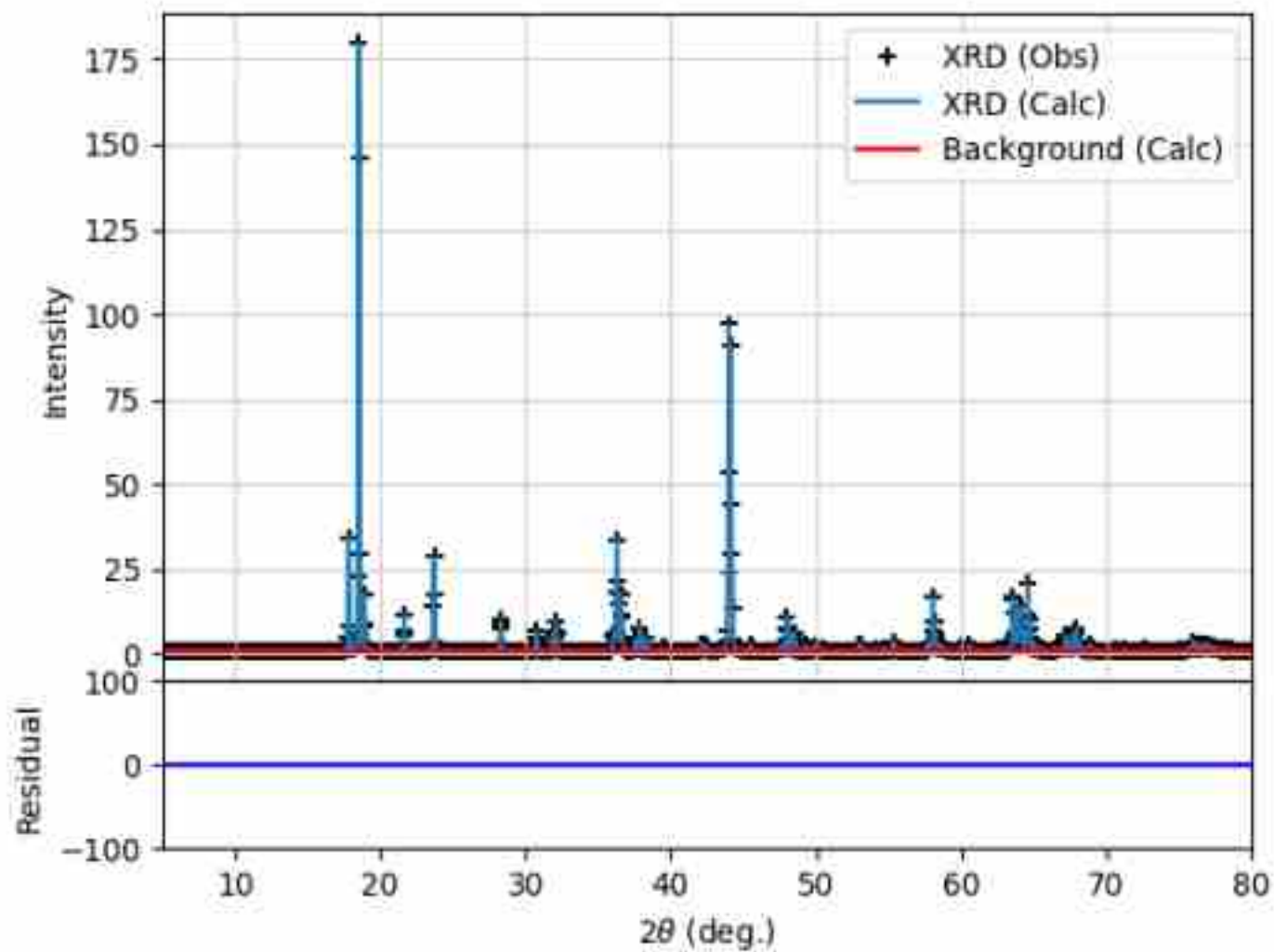
RMSE before RR	Rwp	RMSE after RR
0.025	1.08952	0.02401

Li₄V₃Cr₁₀O₈



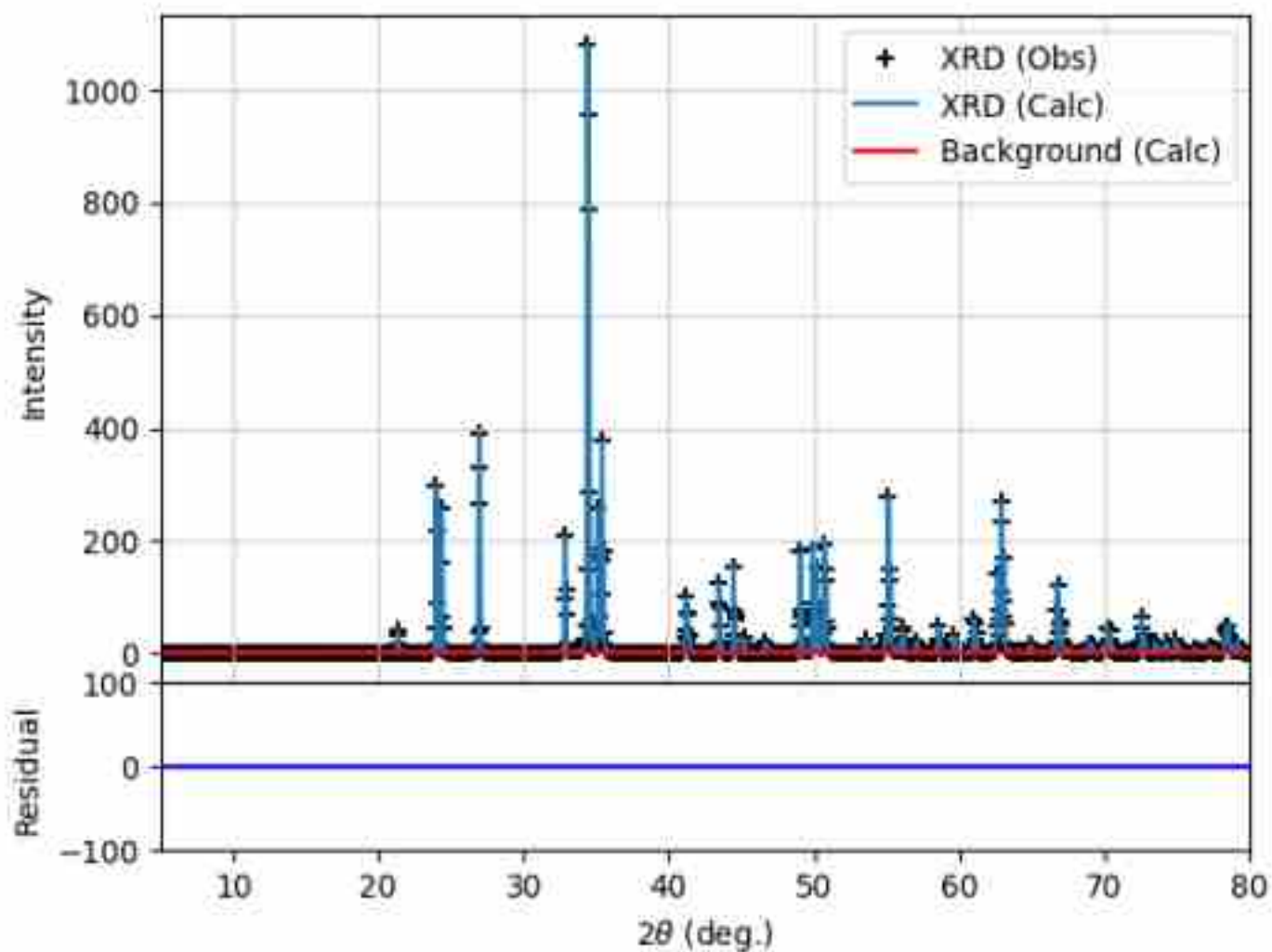
RMSE before RR	Rwp	RMSE after RR
0.025	0.00307	0.00376

Li5Co3O8



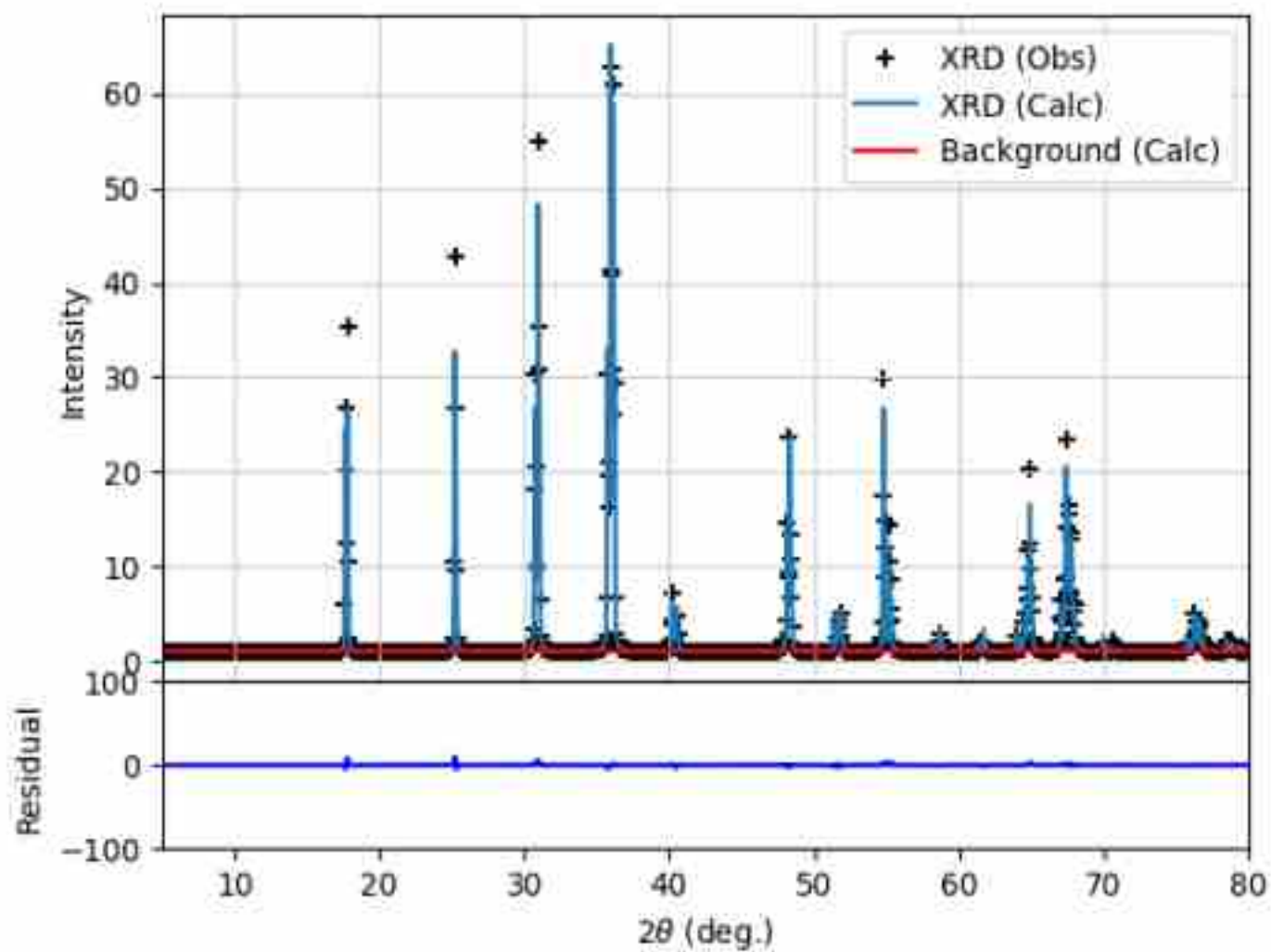
RMSE before RR	Rwp	RMSE after RR
0.025	0.00196	0.00095

Lu₄Co₄O₁₂



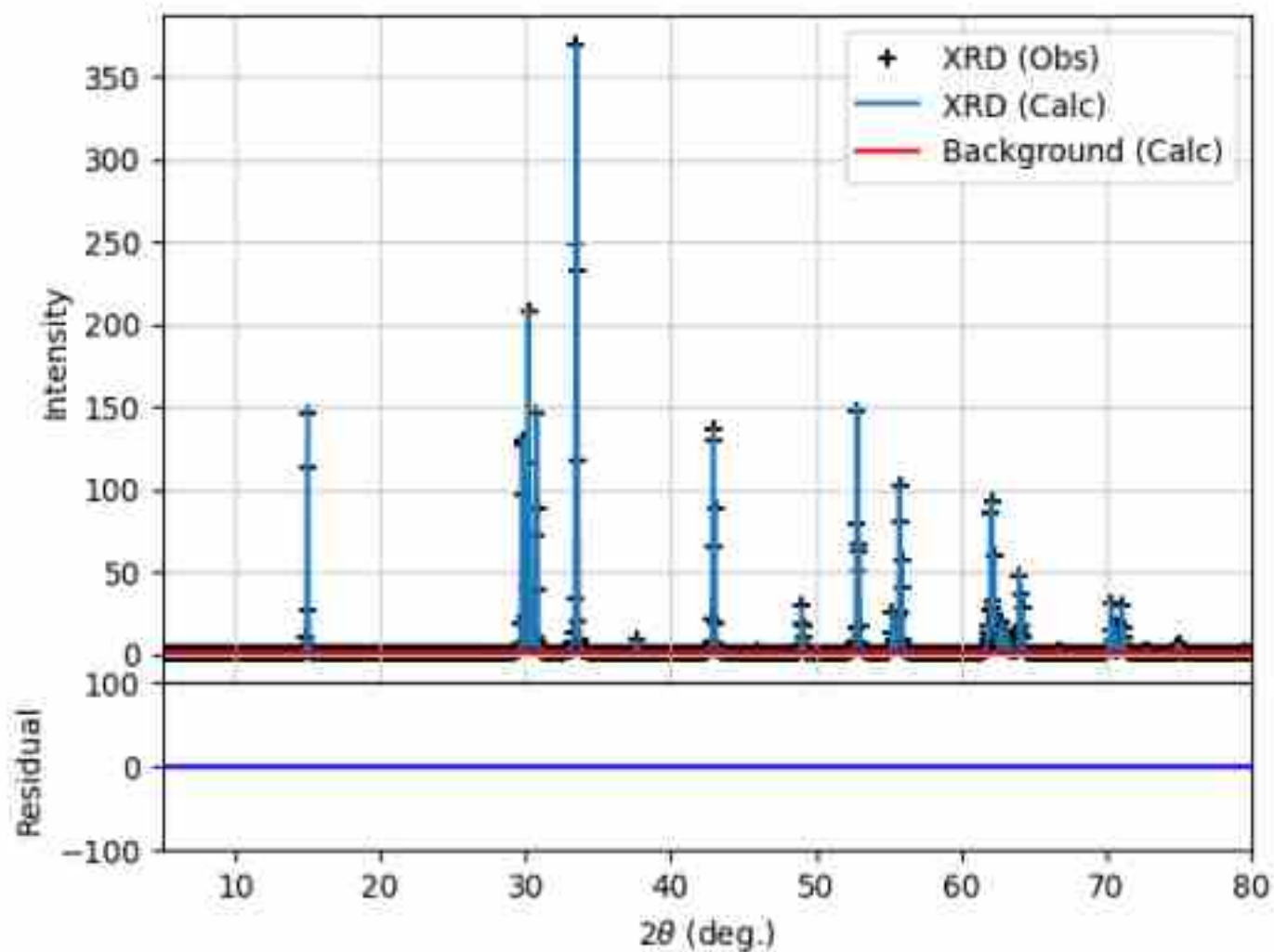
RMSE before RR	Rwp	RMSE after RR
0.025	0.0039	0.00154

Mg₄Mn₂N₆



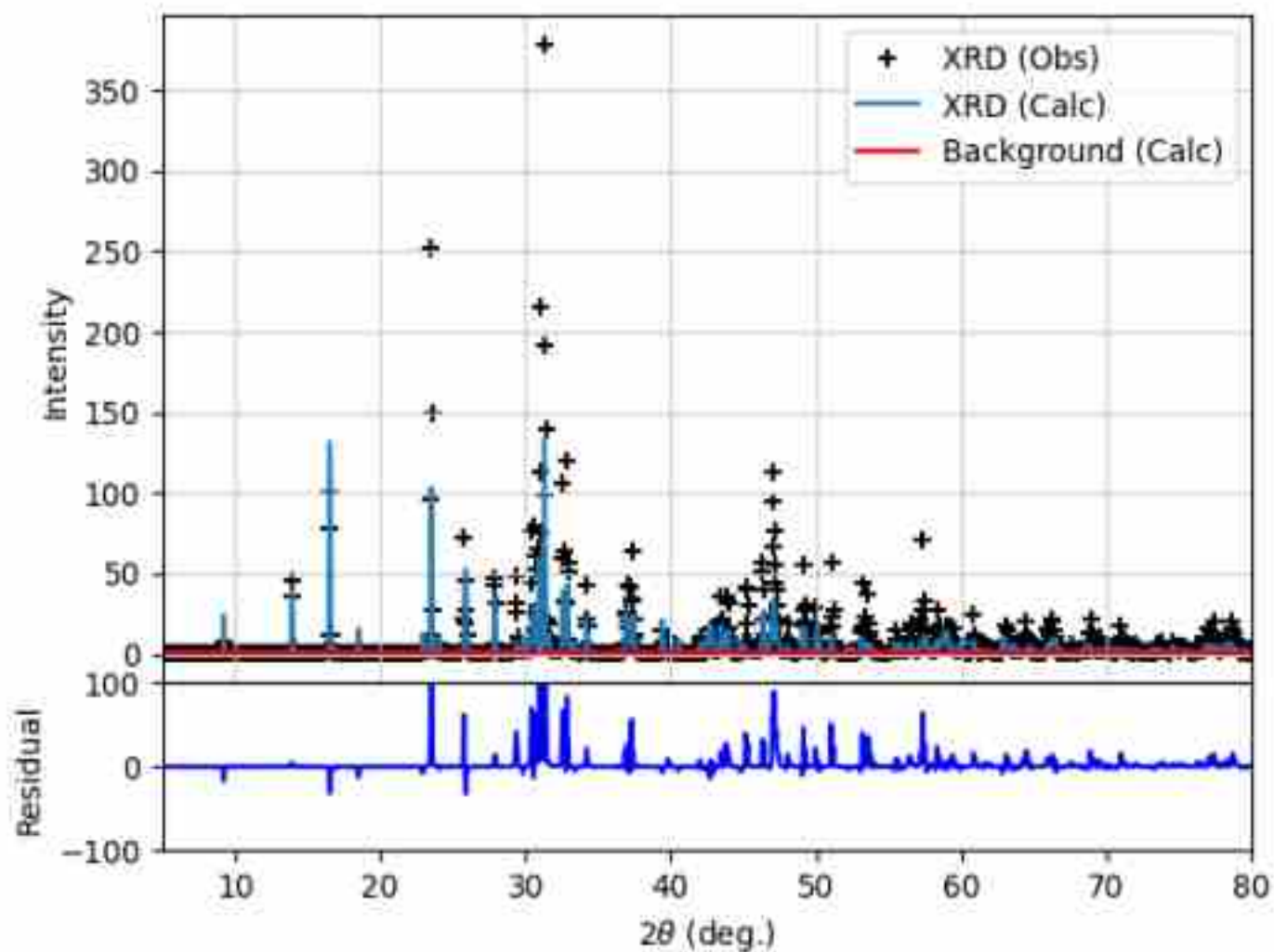
RMSE before RR	Rwp	RMSE after RR
0.025	14.12973	0.15237

Mn₂In₂O₆



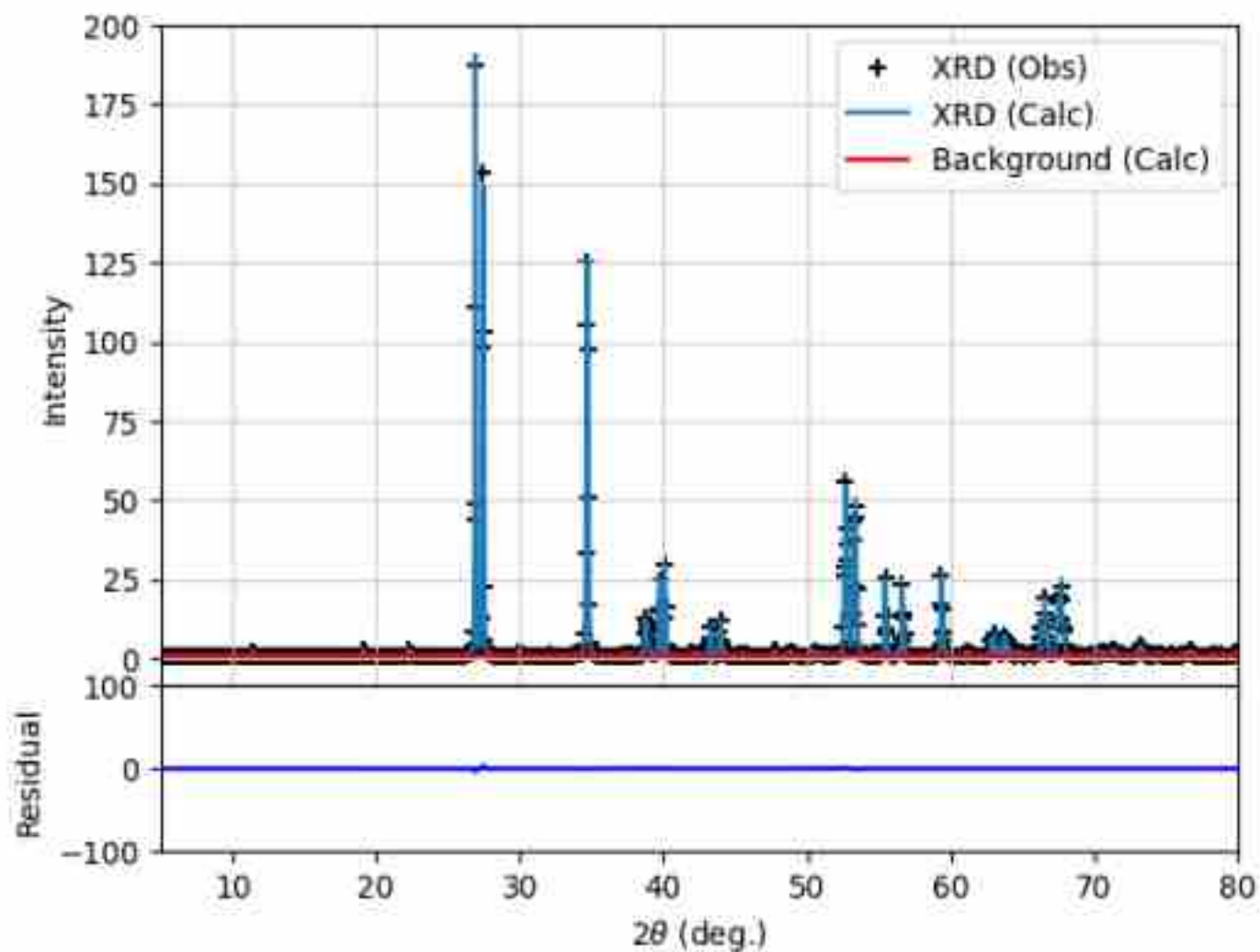
RMSE before RR	Rwp	RMSE after RR
0.025	0.00231	0.00165

Mn₂Sb₂S₄Br₂



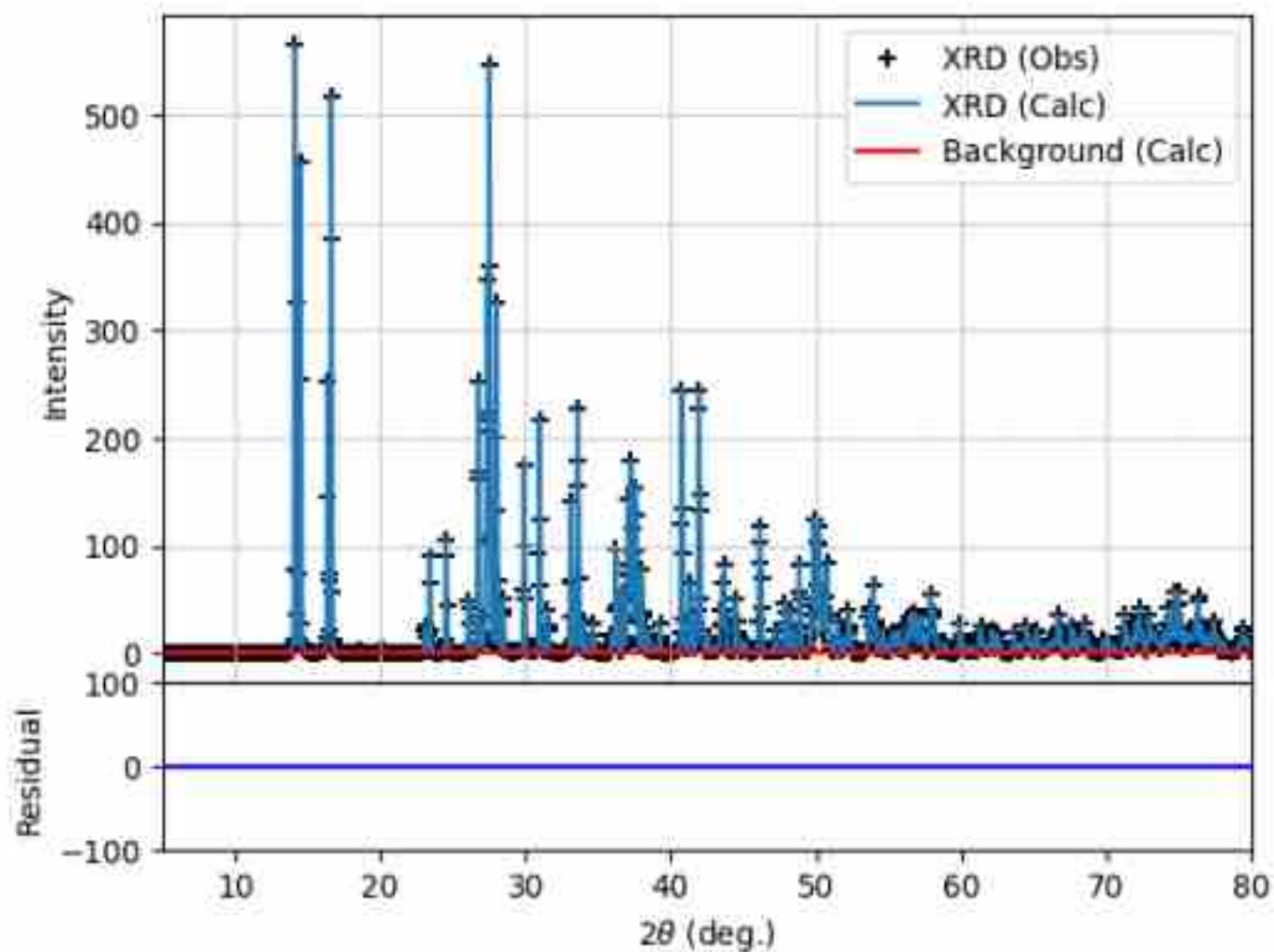
RMSE before RR	Rwp	RMSE after RR
0.025	63.75319	None

Mn₆O₇F₅



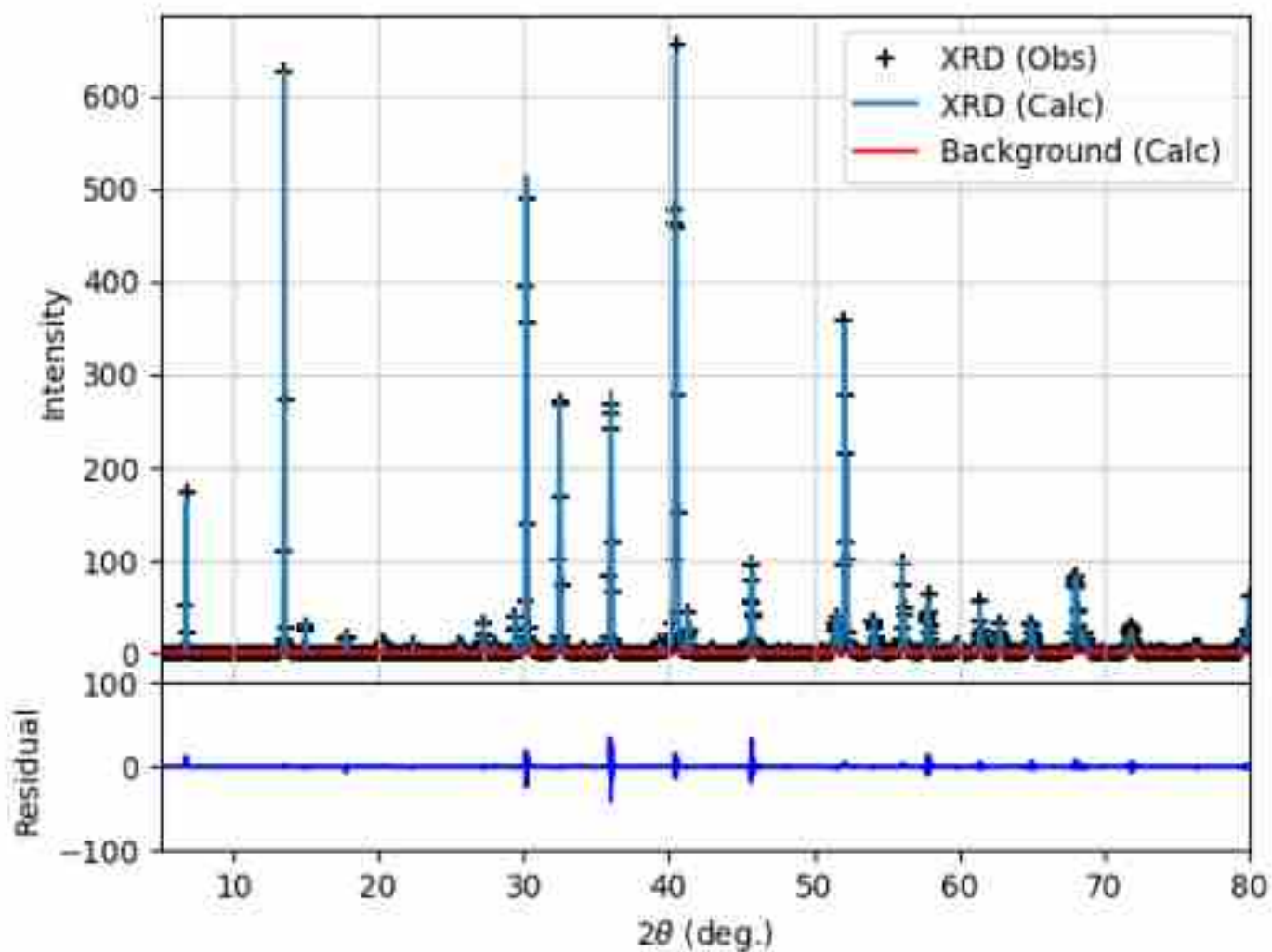
RMSE before RR	Rwp	RMSE after RR
0.025	1.66859	0.04855

Na₆Lu₂Br₁₂



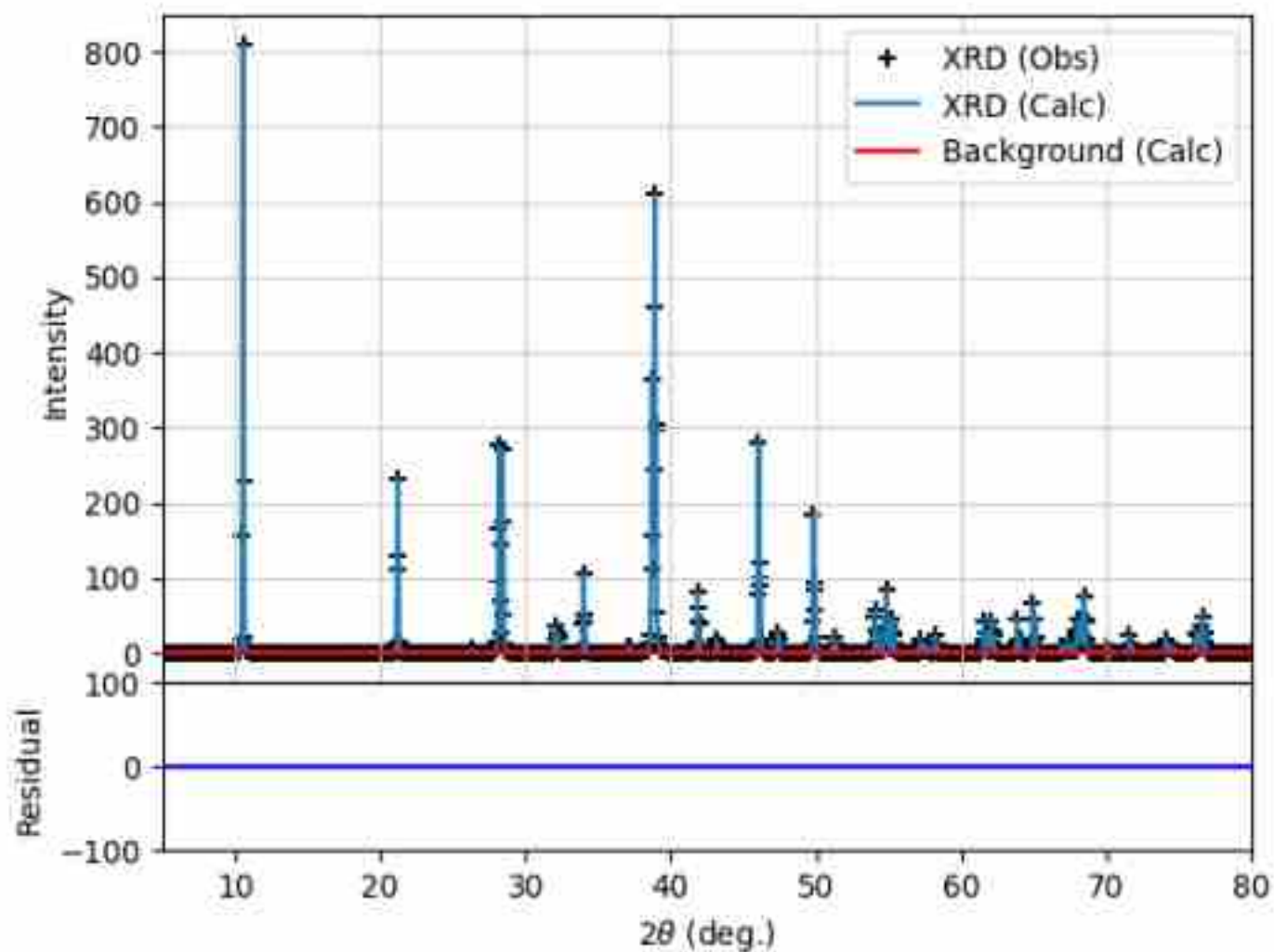
RMSE before RR	Rwp	RMSE after RR
0.025	0.00323	0.0005

Nb₄Cu₁Se₈



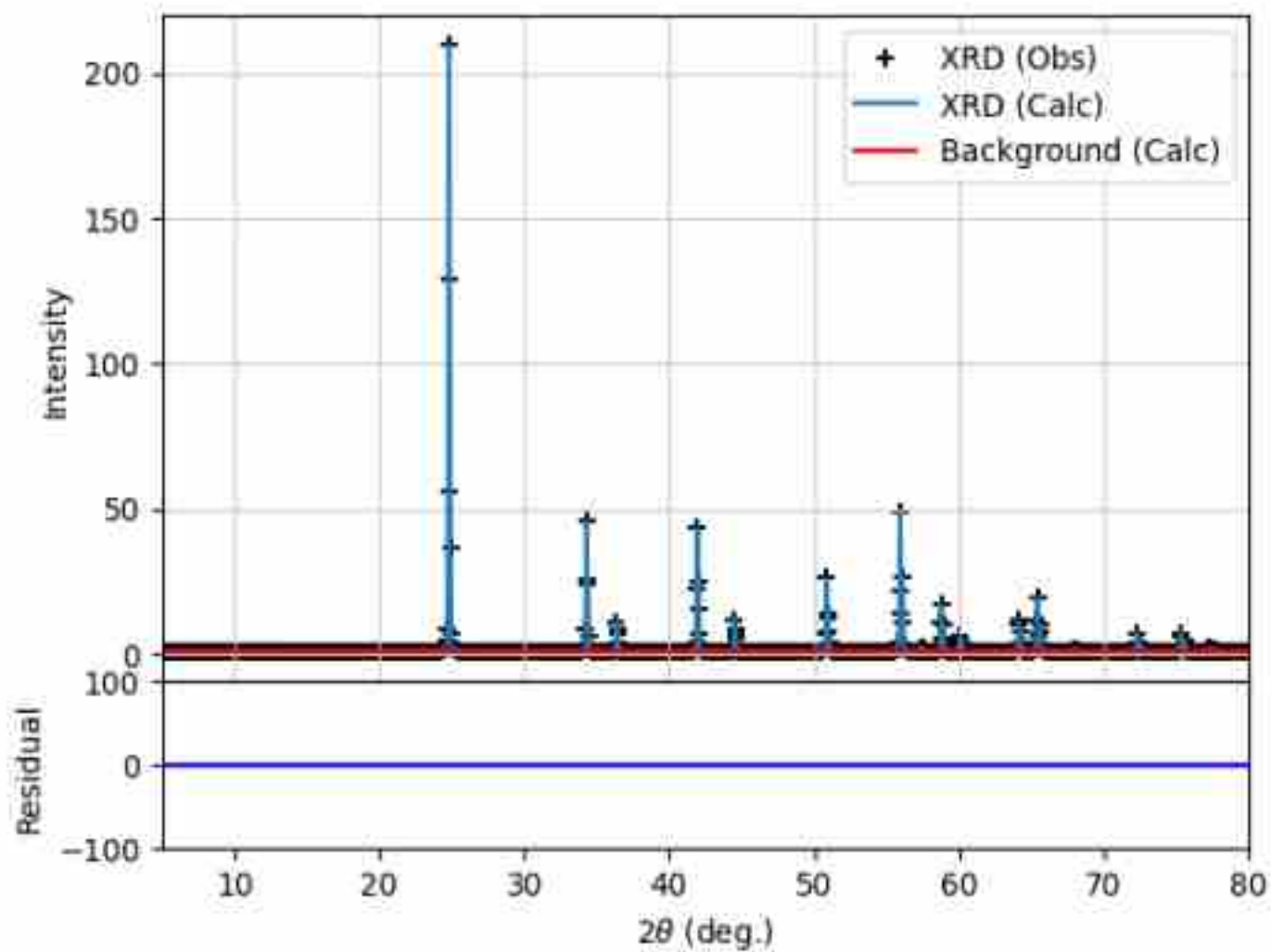
RMSE before RR	Rwp	RMSE after RR
0.025	7.84014	0.03184

Nb₆Zn₁S₈



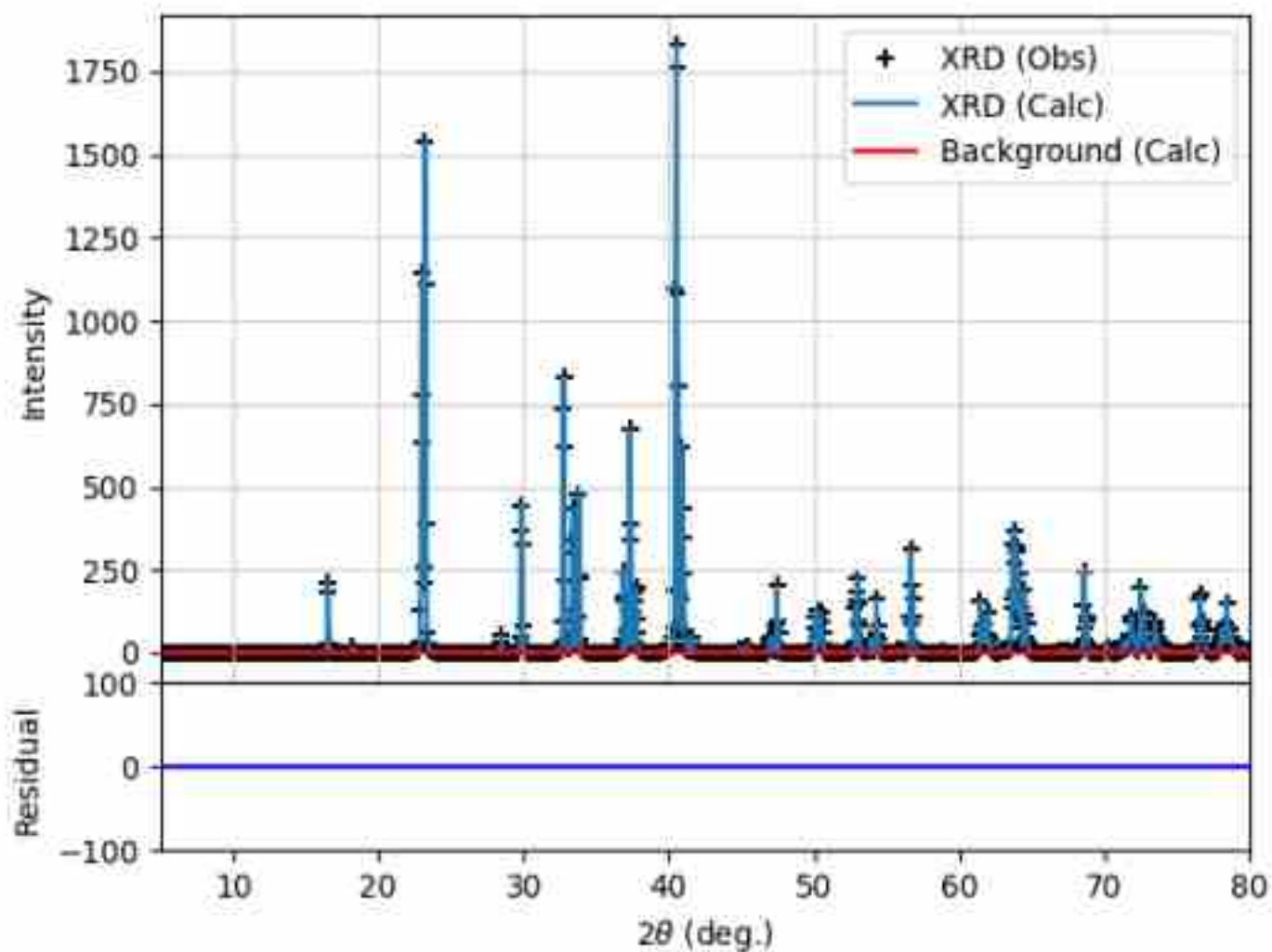
RMSE before RR	Rwp	RMSE after RR
0.025	0.00391	0.00094

Ni₂F₆



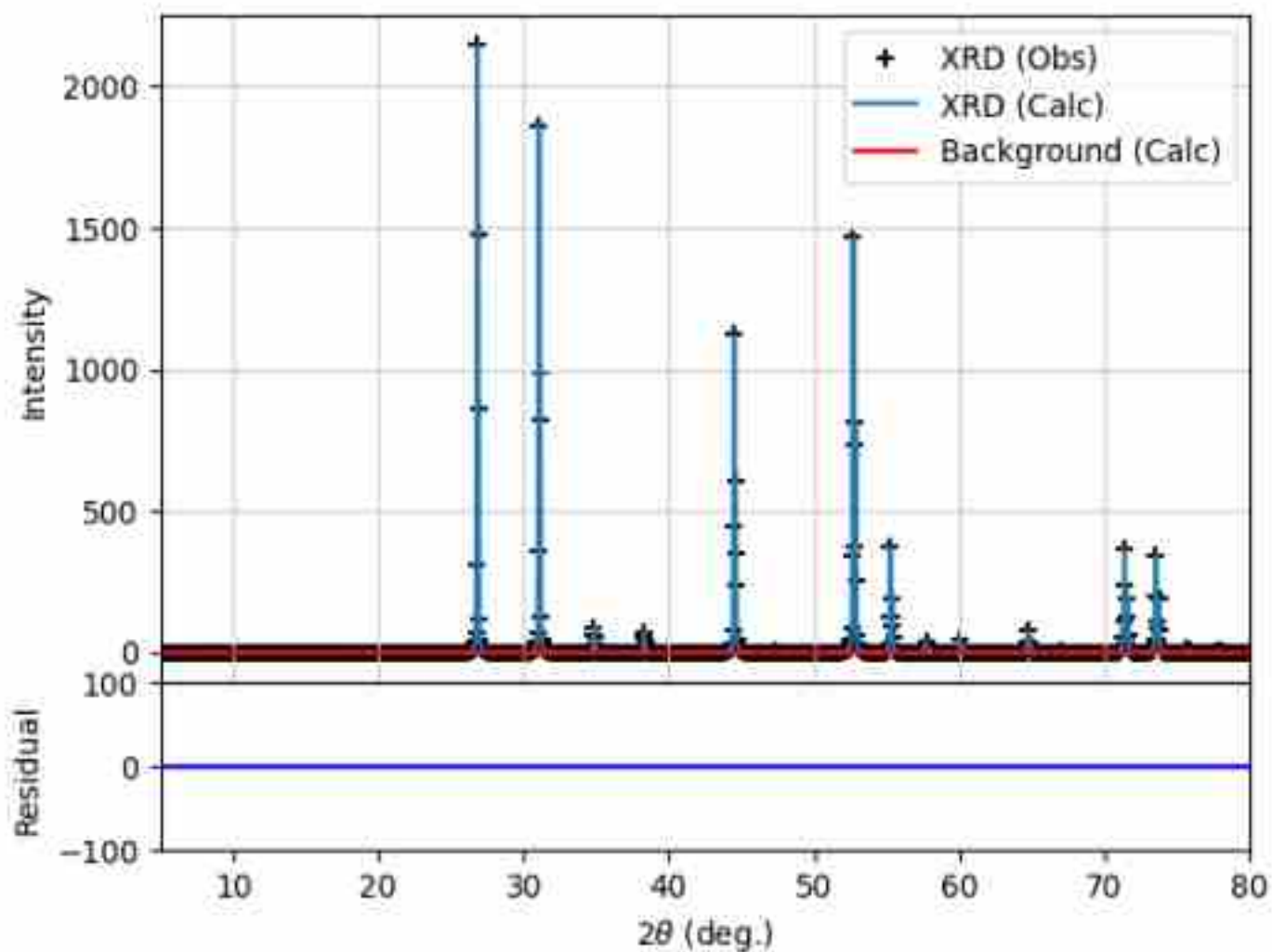
RMSE before RR	Rwp	RMSE after RR
0.025	0.00441	0.001

Np4Se10



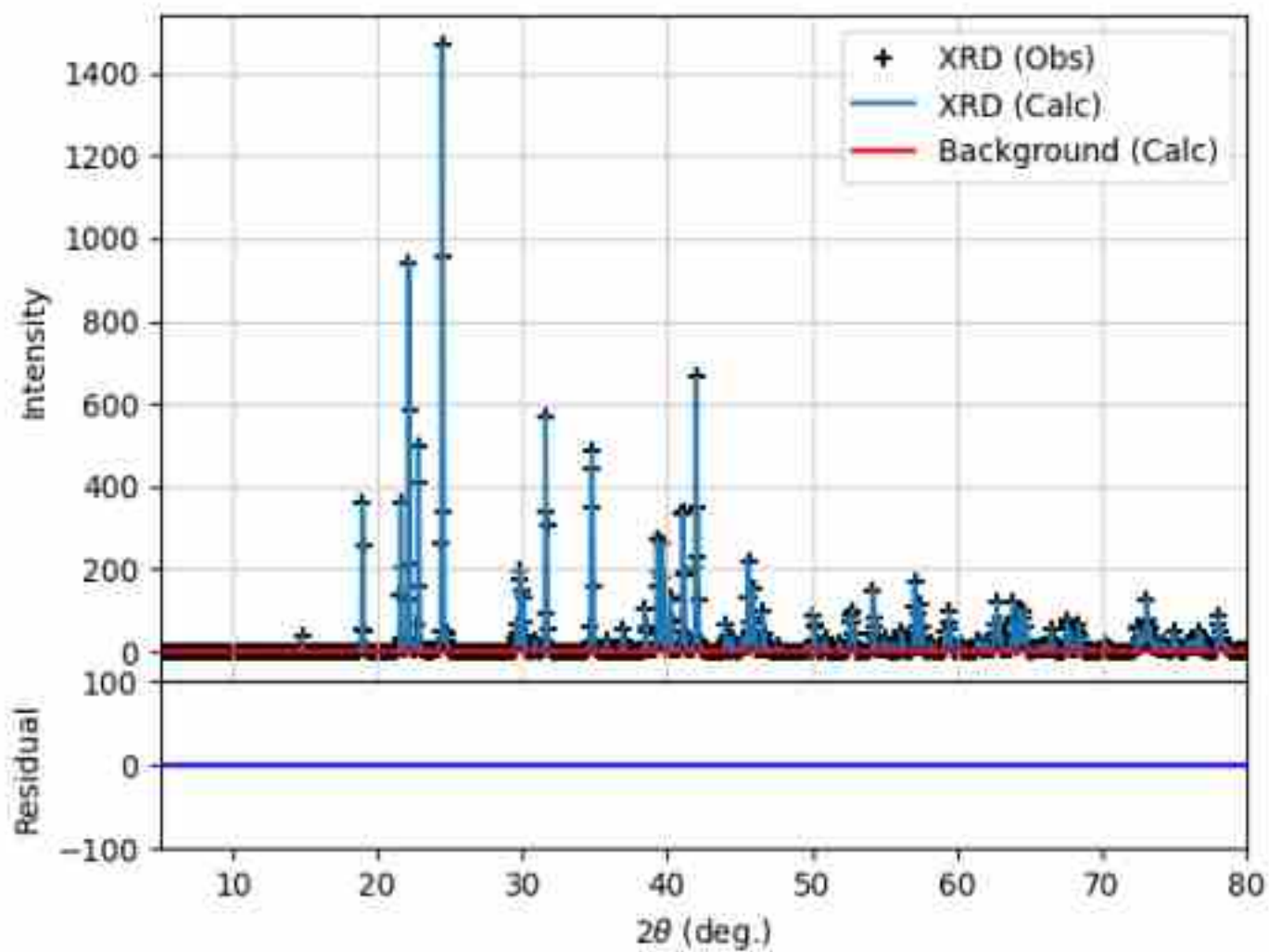
RMSE before RR	Rwp	RMSE after RR
0.025	0.0037	0.00031

P8Pt4



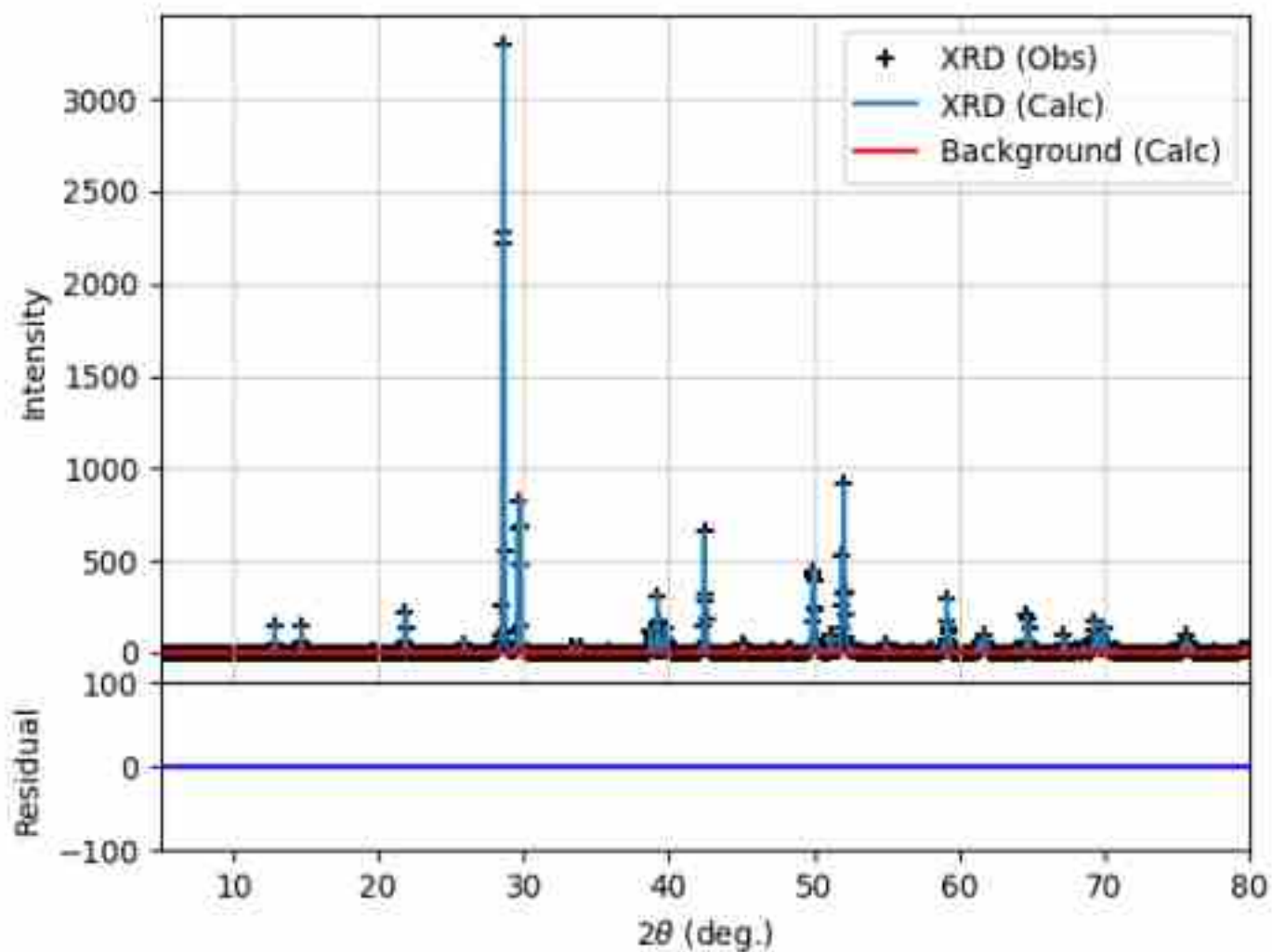
RMSE before RR	Rwp	RMSE after RR
0.025	0.1093	0.00279

Pb4C18



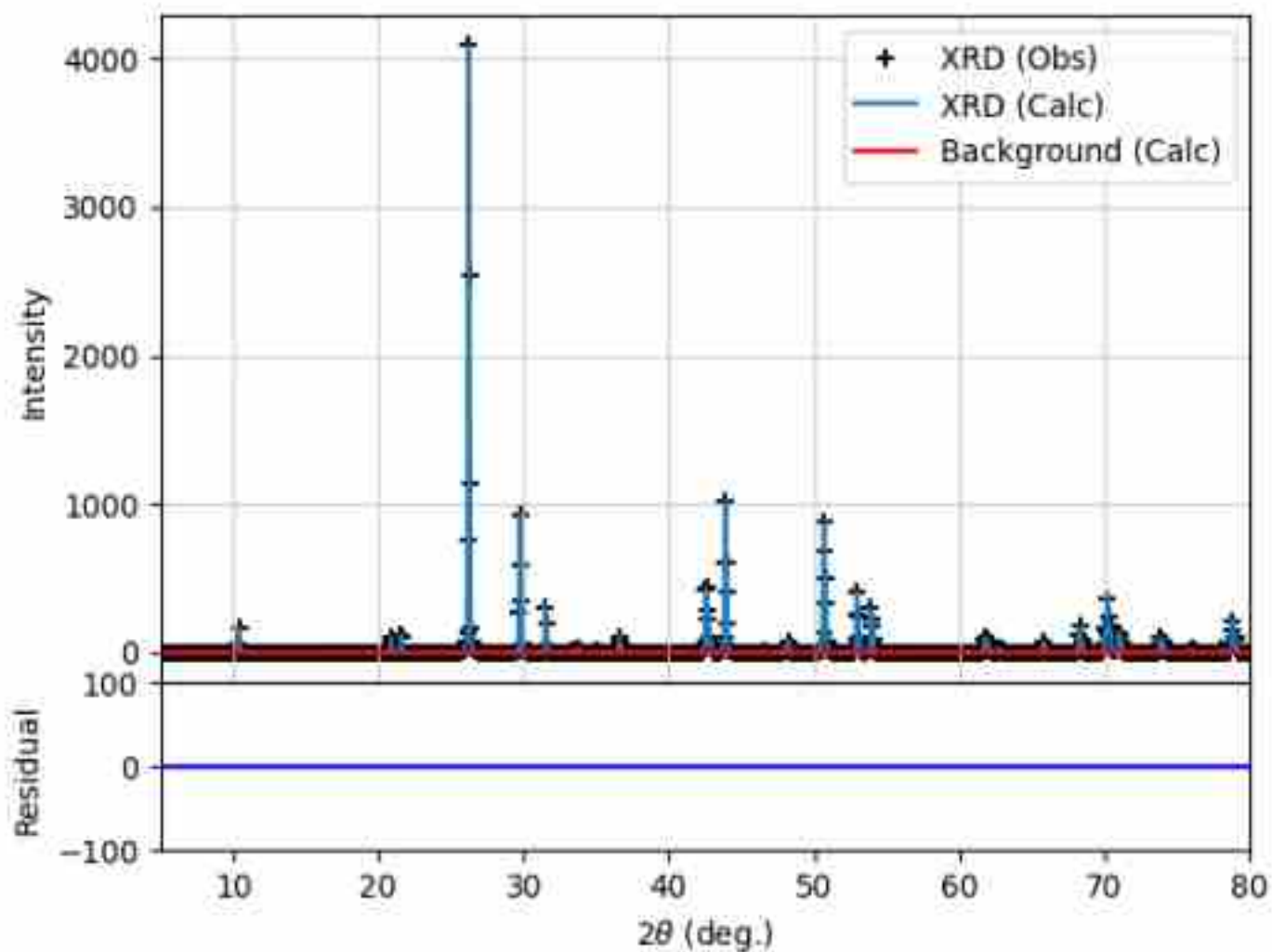
RMSE before RR	Rwp	RMSE after RR
0.025	0.00433	0.00057

Pb₄I₂O₂F₂



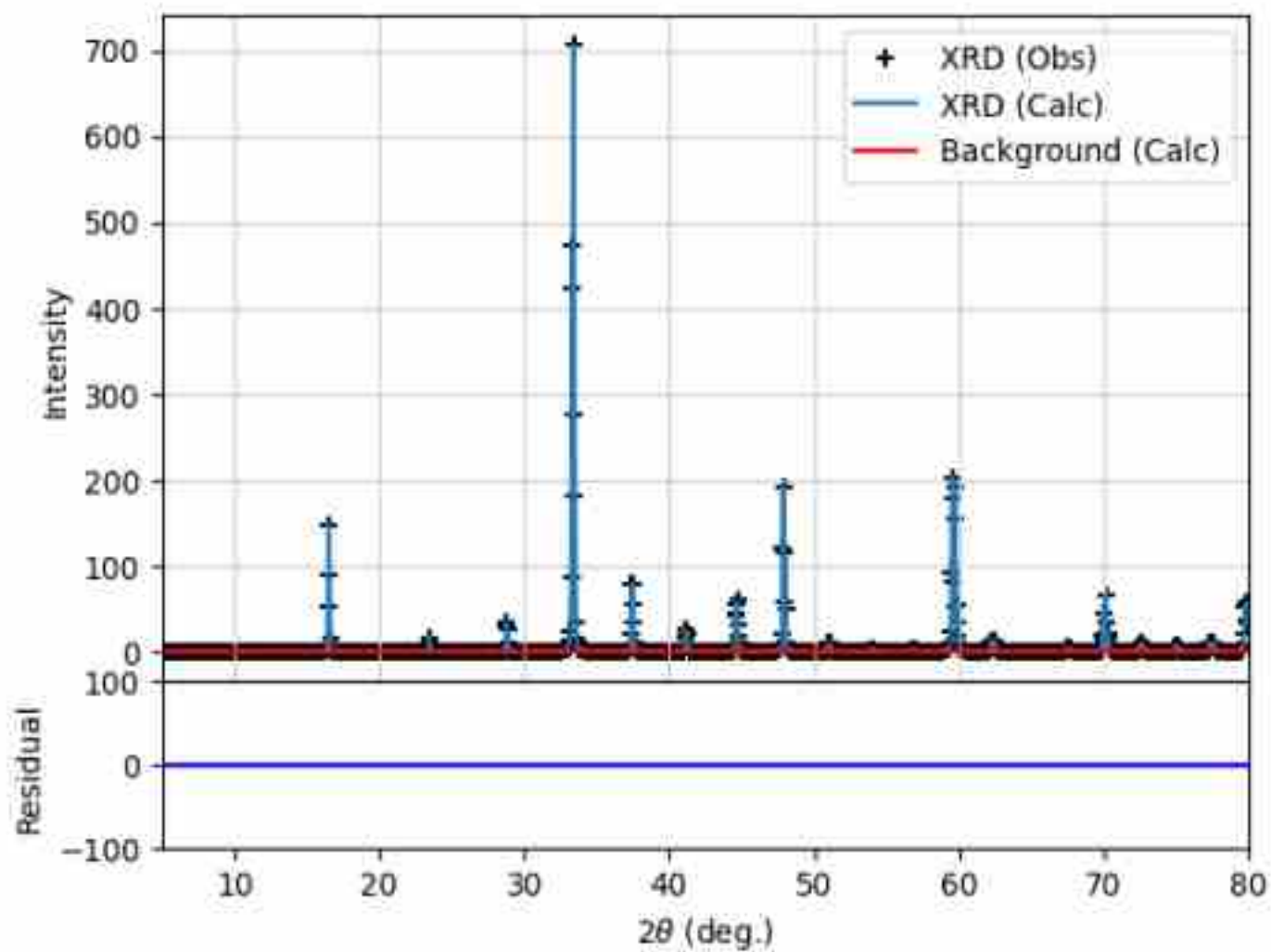
RMSE before RR	Rwp	RMSE after RR
0.025	0.00376	0.00137

Pd2Pb4F12



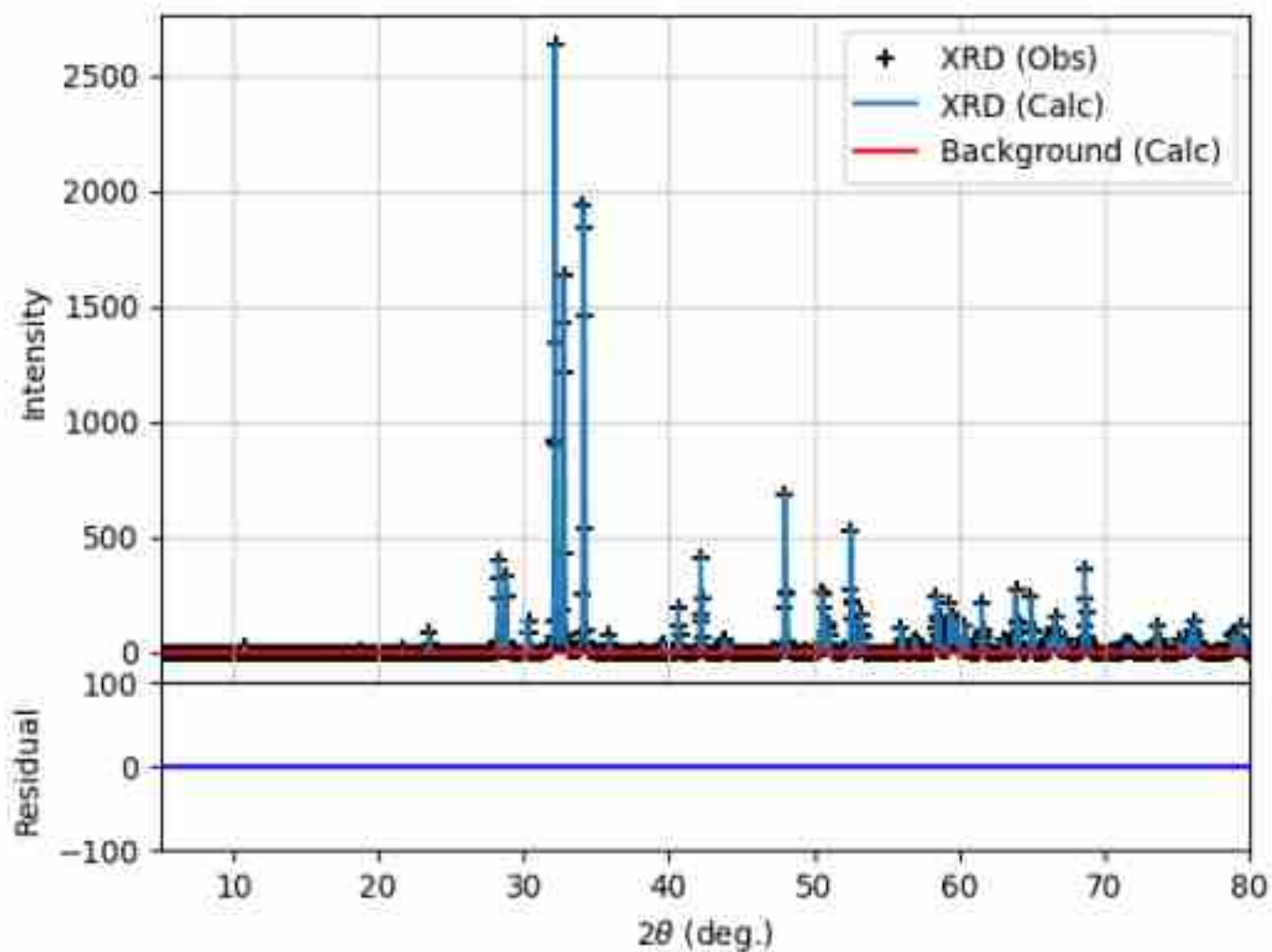
RMSE before RR	Rwp	RMSE after RR
0.025	0.00618	0.00171

Pr₁Mn₇O₁₂



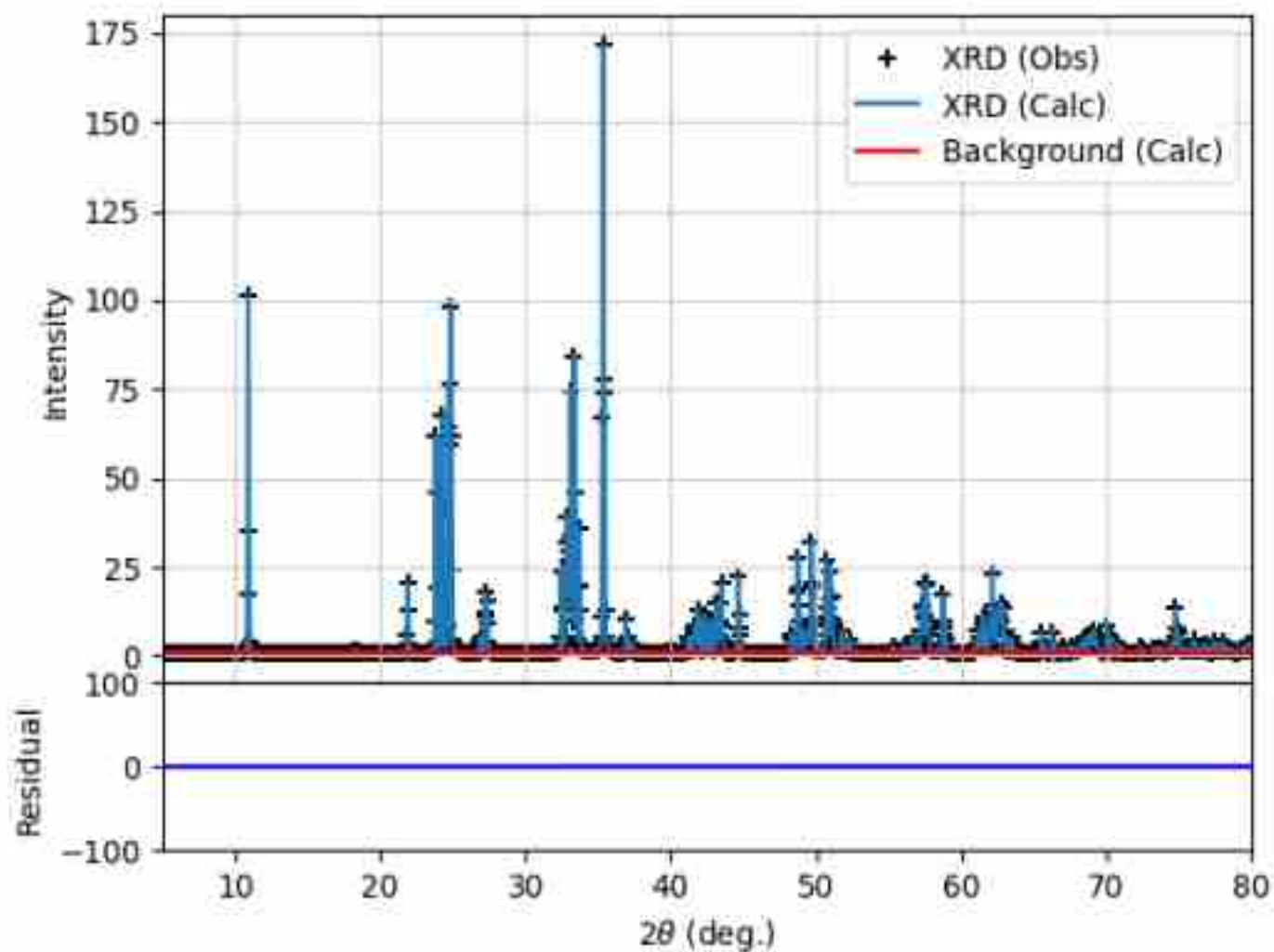
RMSE before RR	Rwp	RMSE after RR
0.025	0.00407	0.00209

Pr₆Ti₂Sb₁₀



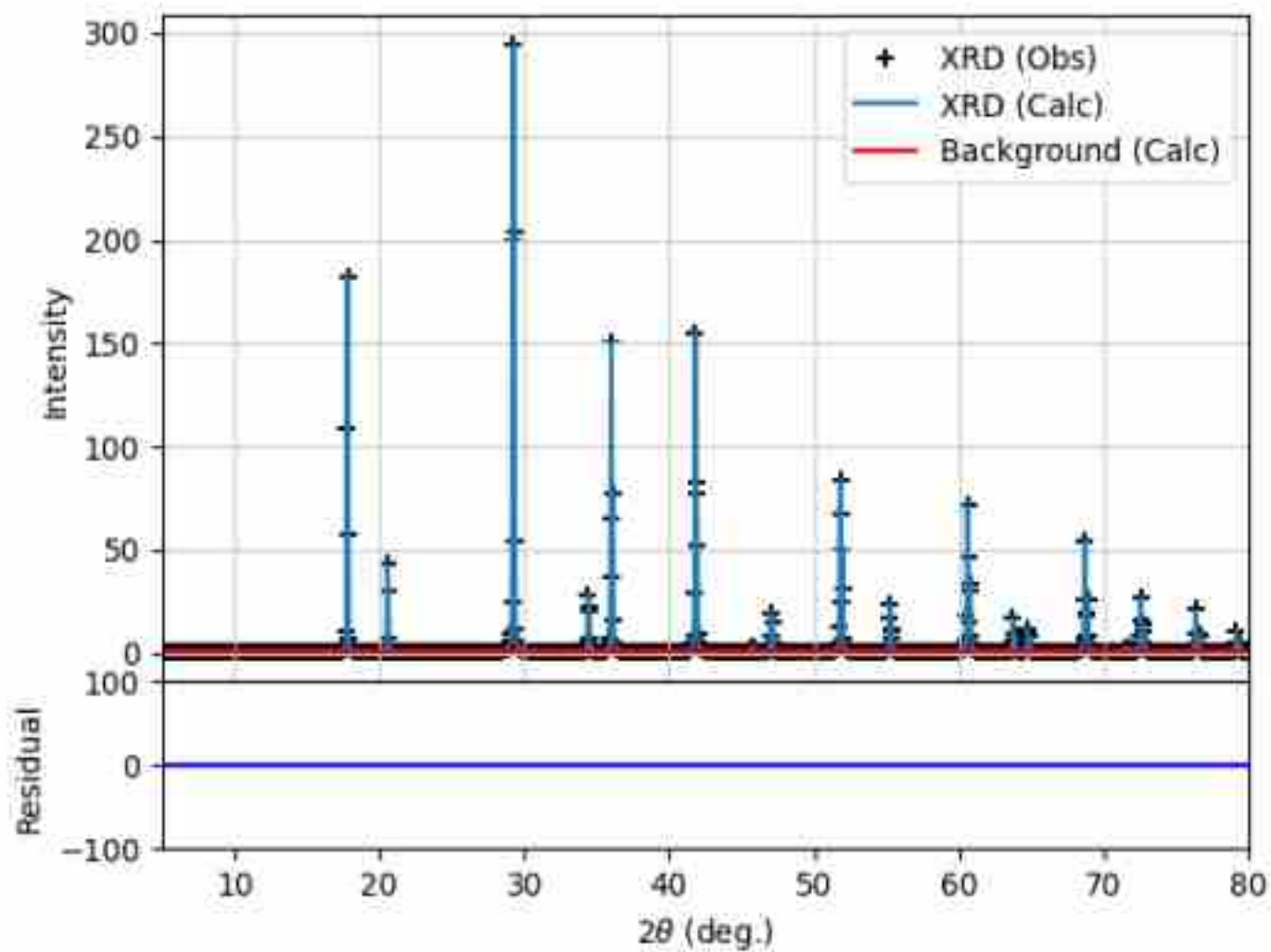
RMSE before RR	Rwp	RMSE after RR
0.025	0.00416	0.00032

Rb₂CrCl₄



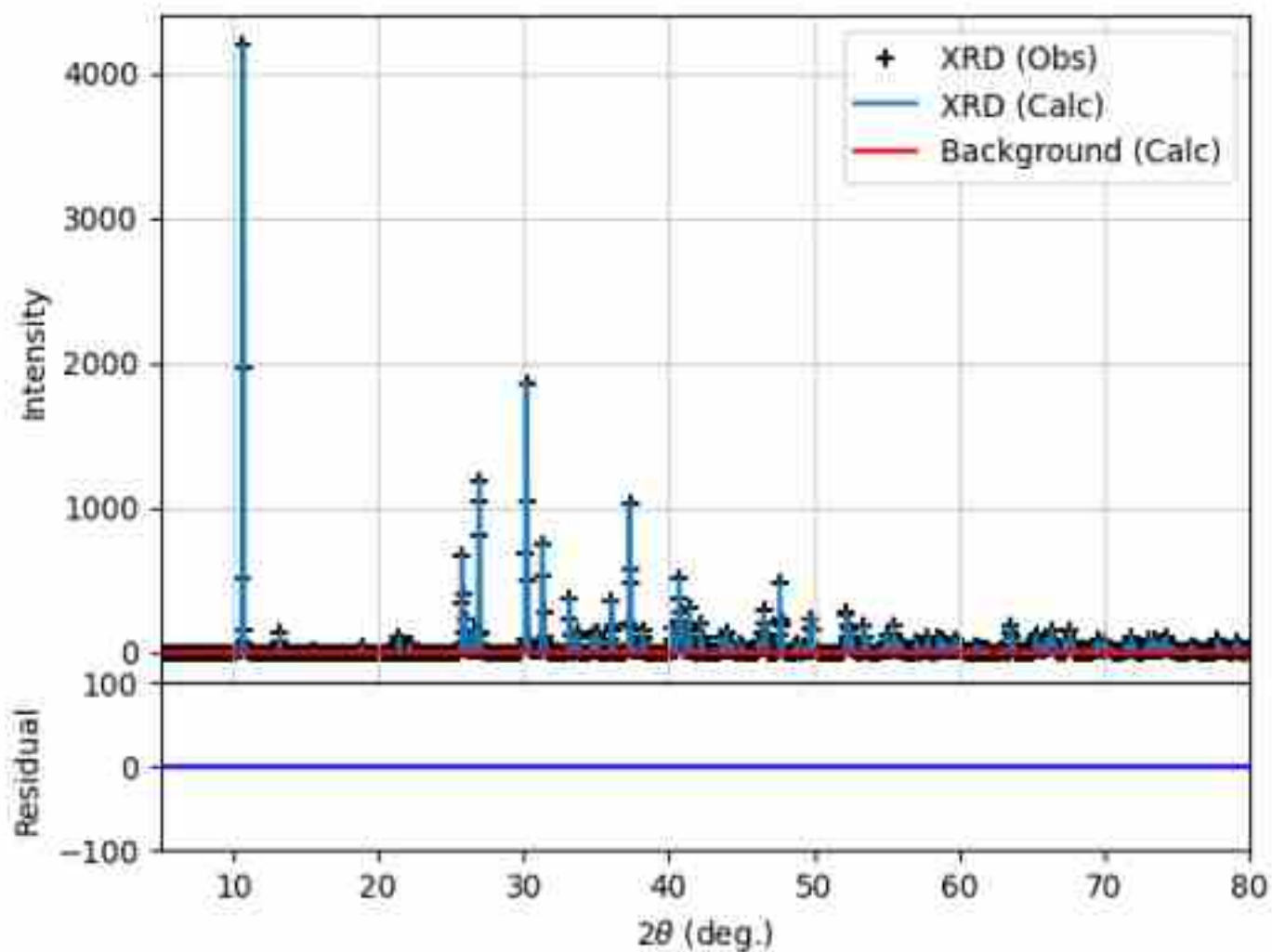
RMSE before RR	Rwp	RMSE after RR
0.025	0.21806	0.00365

Rb₂Cu₁F₆



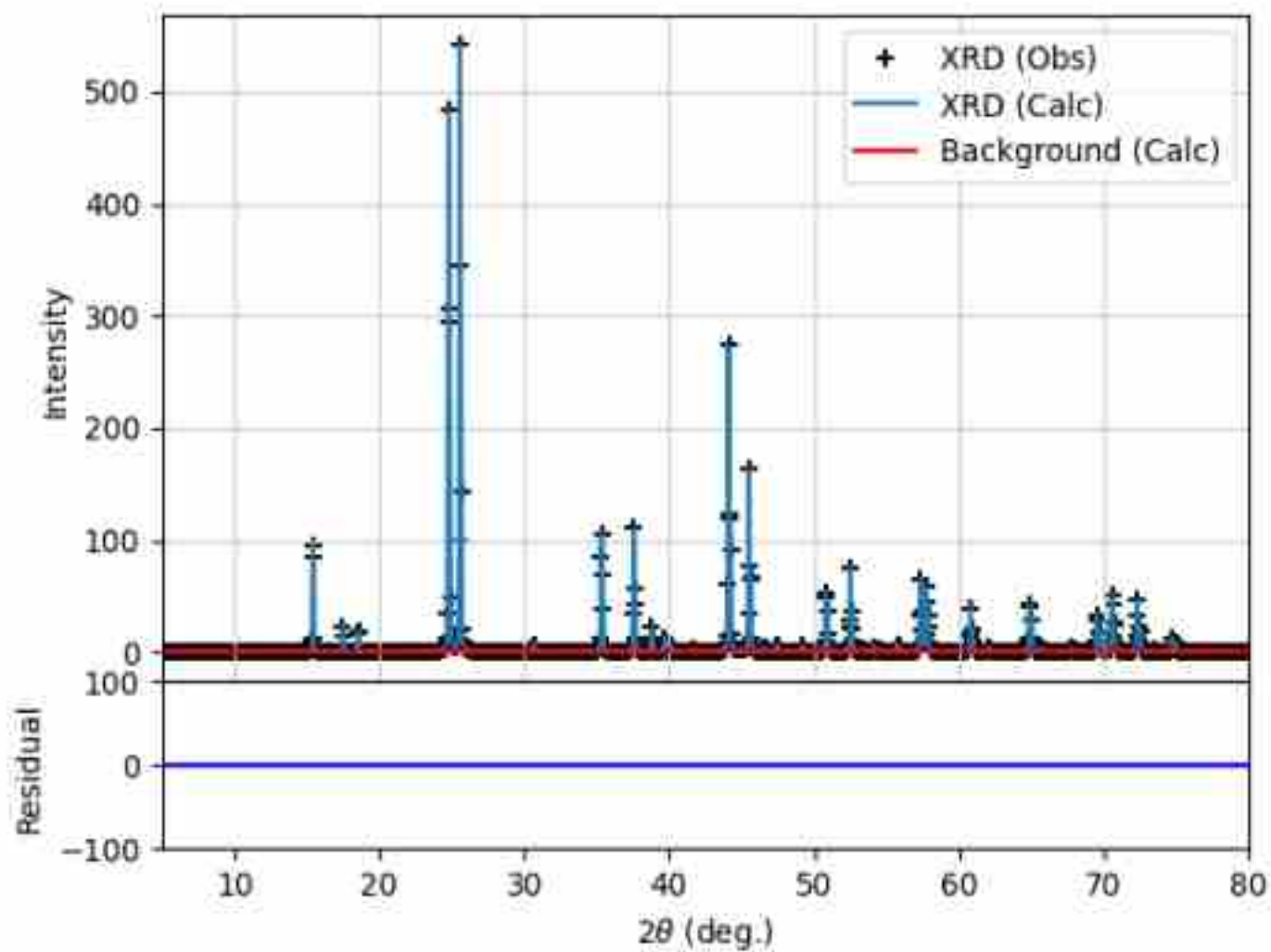
RMSE before RR	Rwp	RMSE after RR
0.025	0.043	0.00611

Rb₂U₂Te₆Au₂



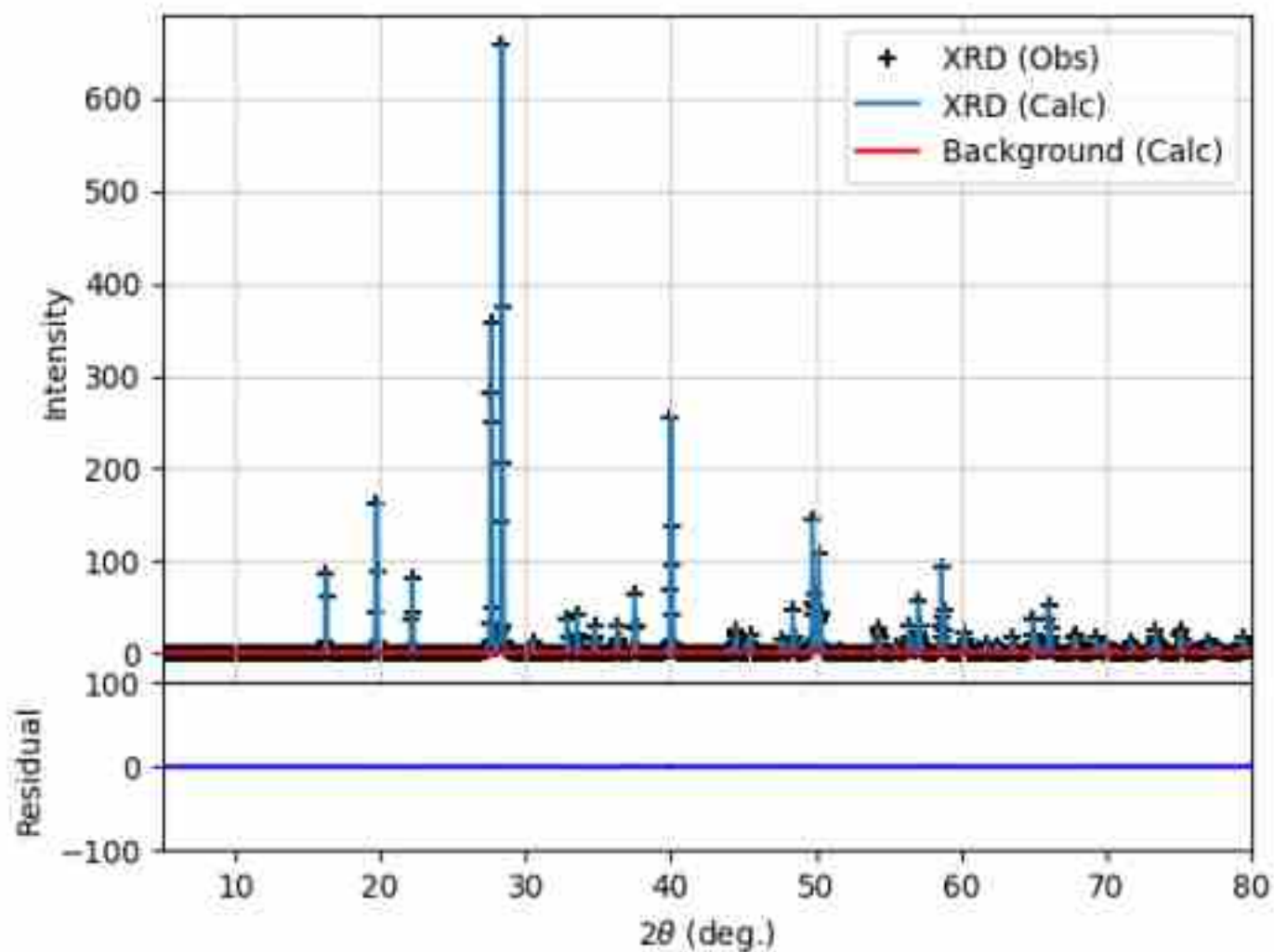
RMSE before RR	Rwp	RMSE after RR
0.025	0.00414	0.00026

Rb₃Ho₁F₆



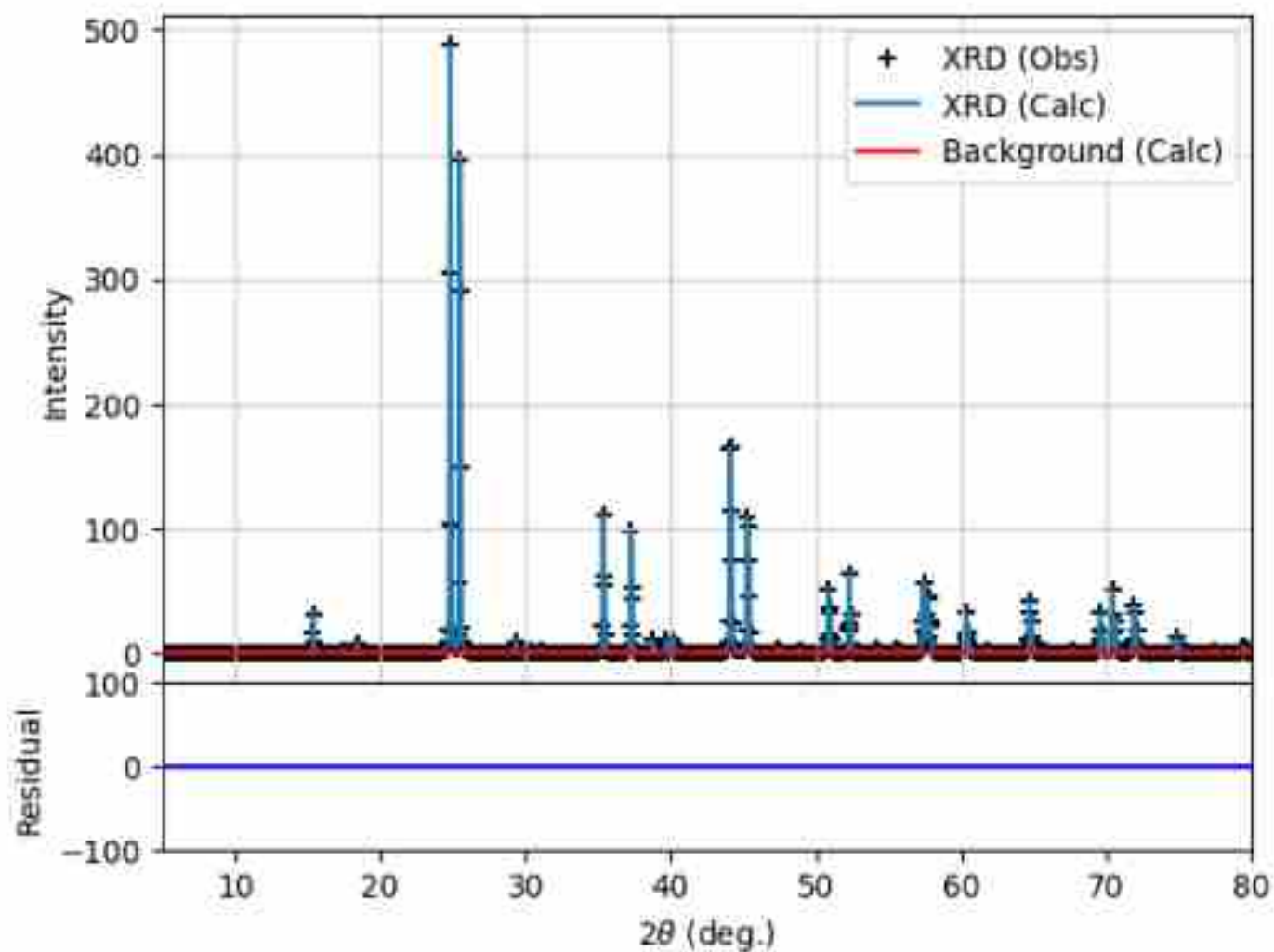
RMSE before RR	Rwp	RMSE after RR
0.025	0.00364	0.00076

Rb3Na1Mo2O8



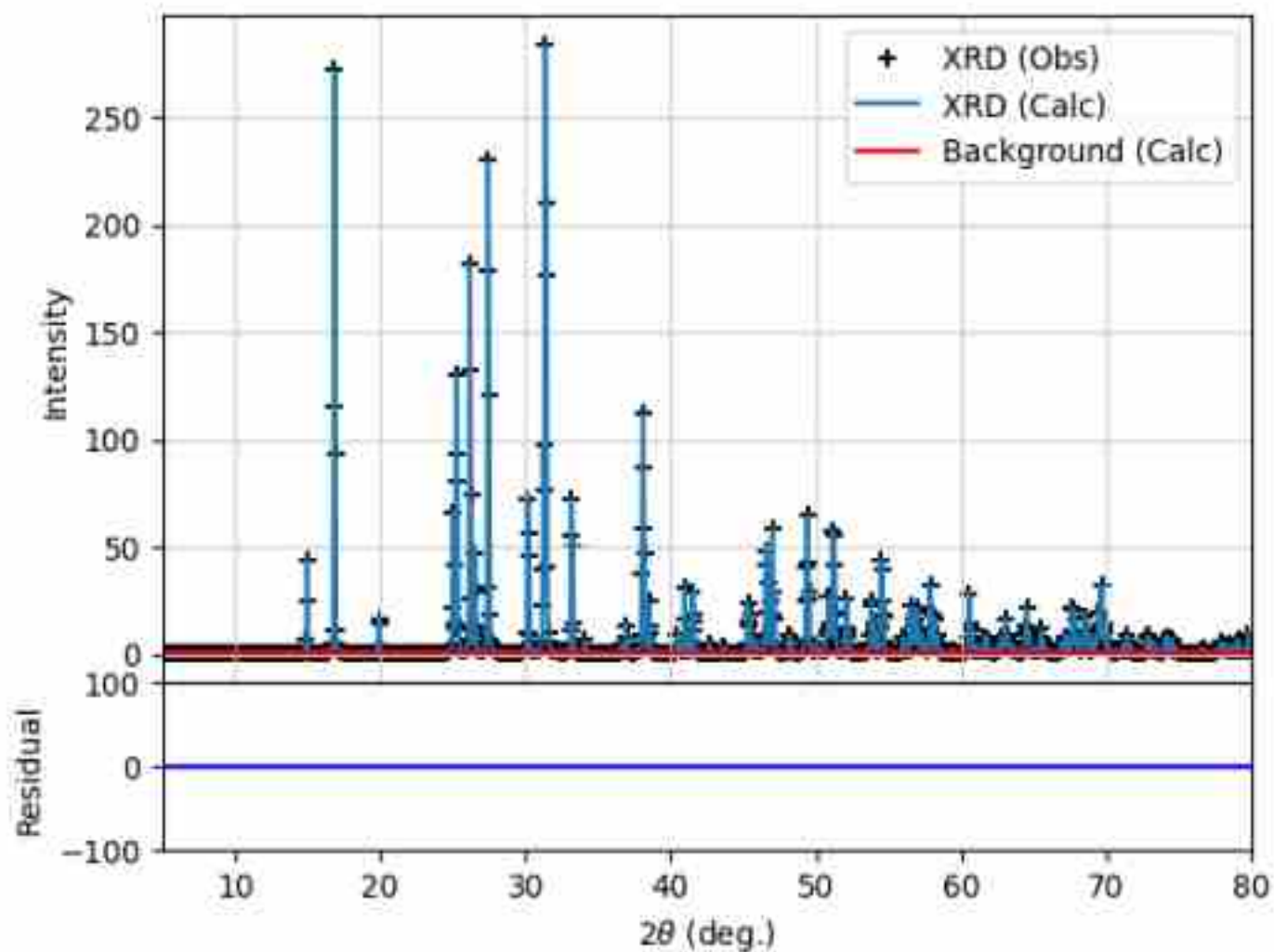
RMSE before RR	Rwp	RMSE after RR
0.025	1.33555	0.01833

Rb₃Y₁F₆



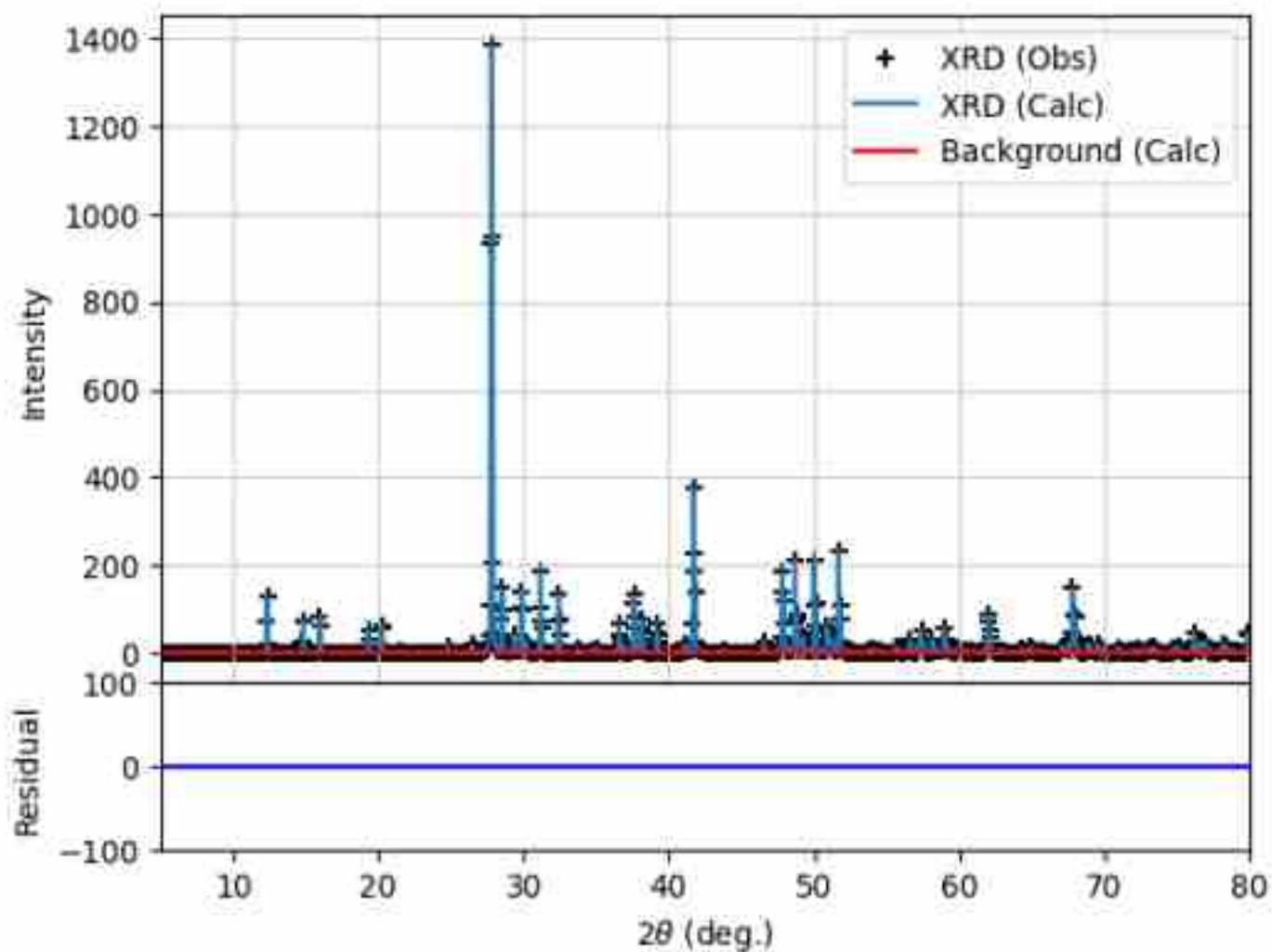
RMSE before RR	Rwp	RMSE after RR
0.025	0.00365	0.00078

Rb₄Li₂V₂S₈



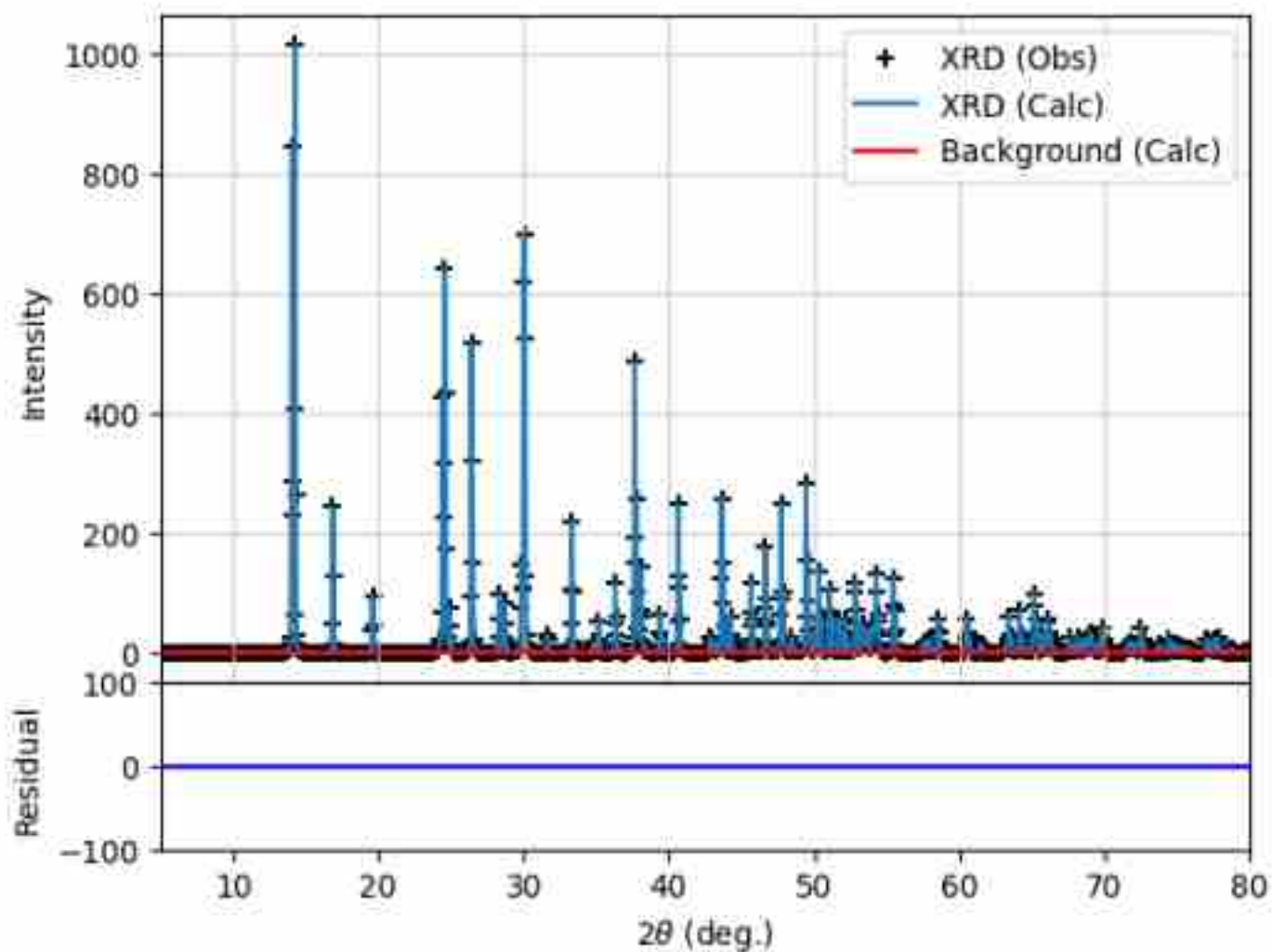
RMSE before RR	Rwp	RMSE after RR
0.025	0.00295	0.00068

Rb₄Mn₆Se₈



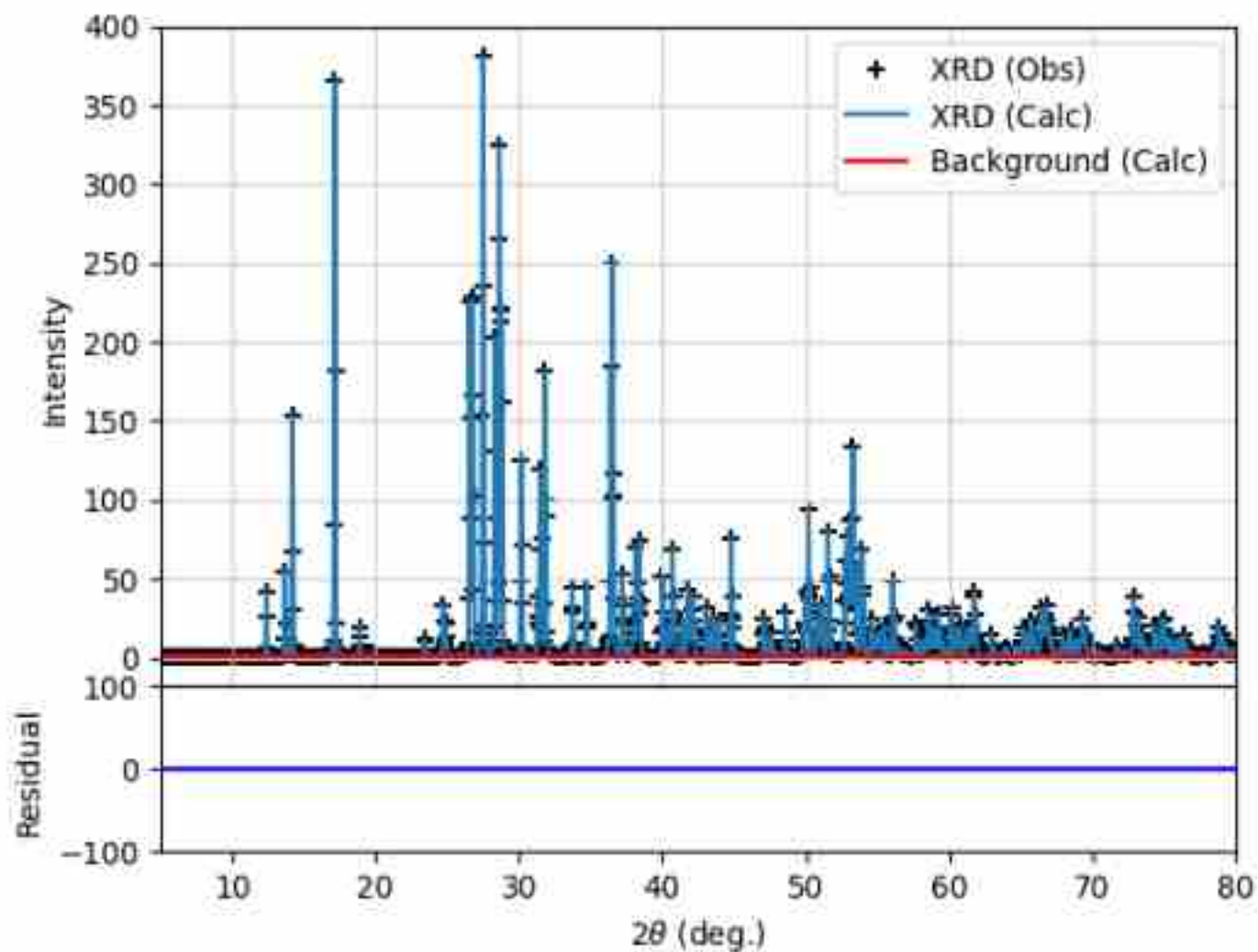
RMSE before RR	Rwp	RMSE after RR
0.025	0.00331	0.00029

Rb₄Ta₂Cu₂Se₈



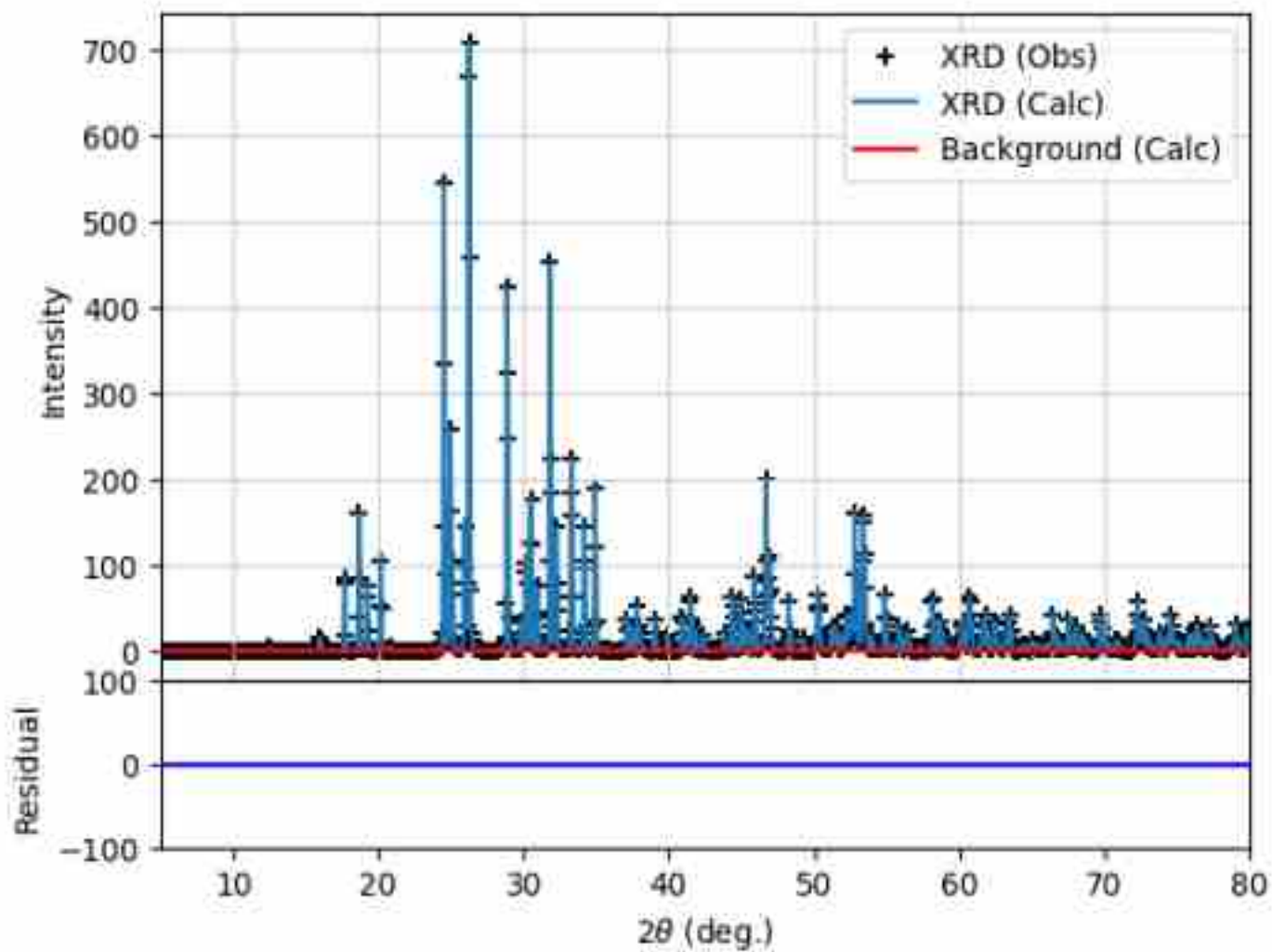
RMSE before RR	Rwp	RMSE after RR
0.025	0.00286	0.00021

Rb6Tm2O6



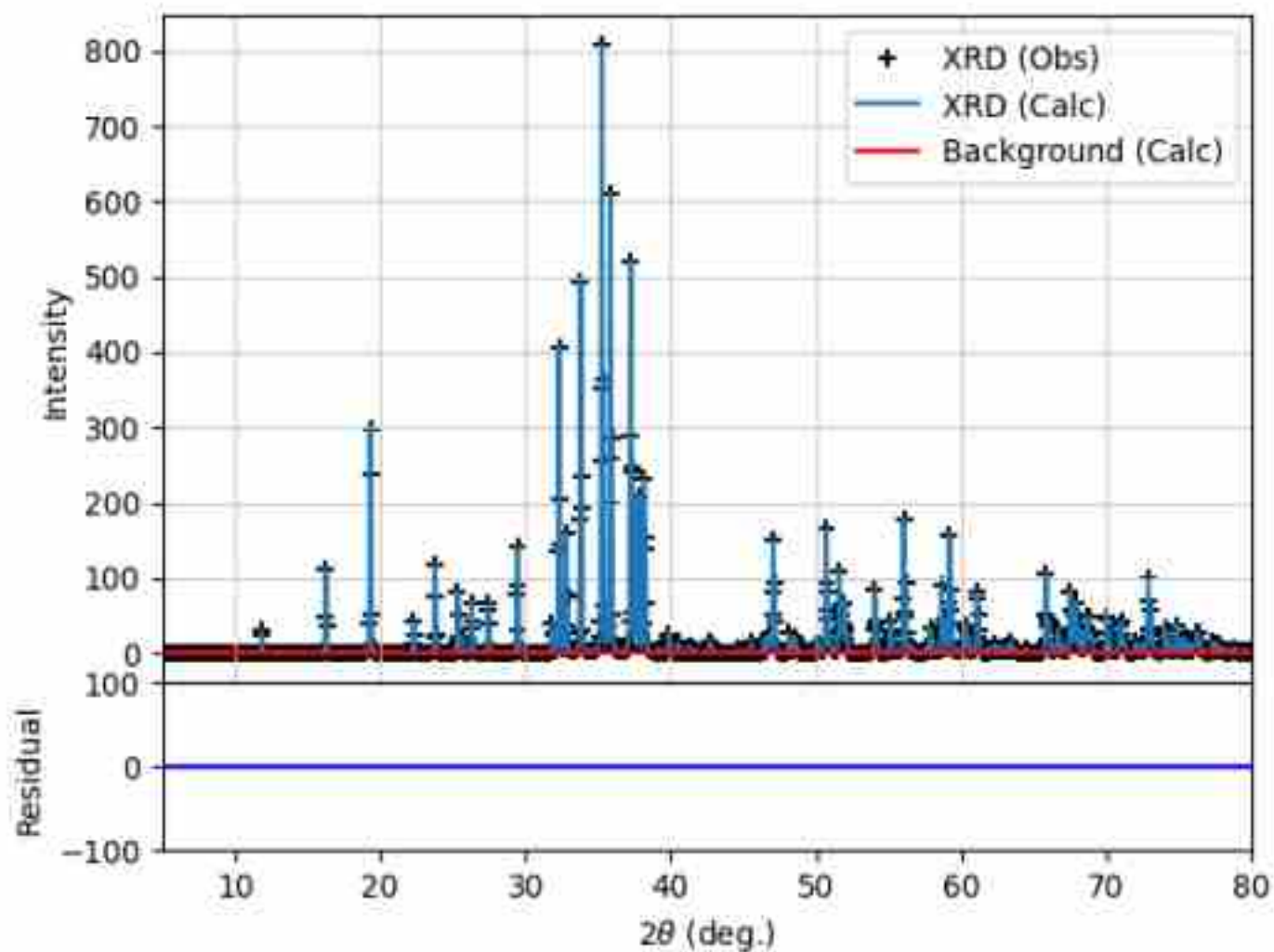
RMSE before RR	Rwp	RMSE after RR
0.025	0.00378	0.00069

Rb8Te4



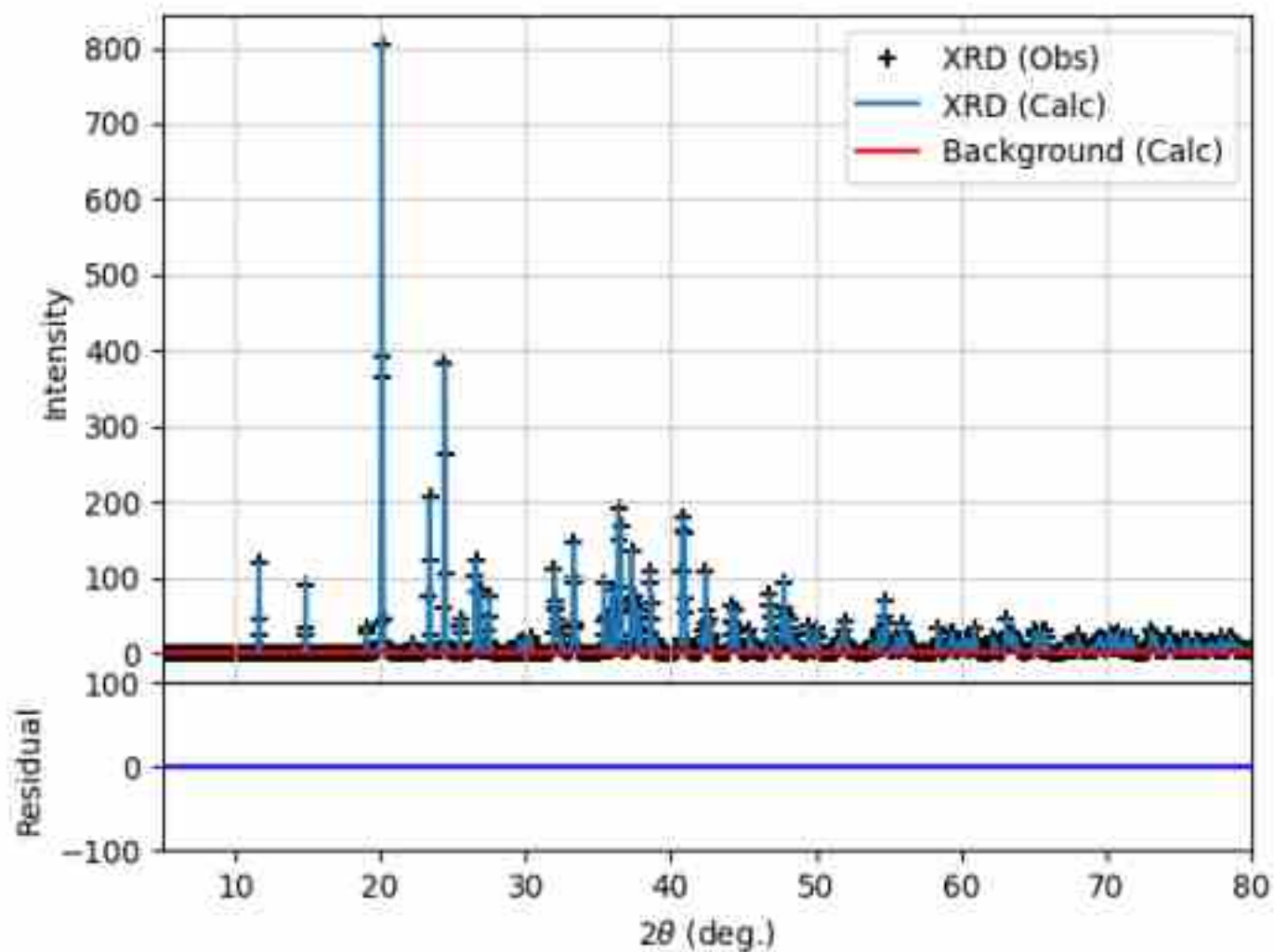
RMSE before RR	Rwp	RMSE after RR
0.025	0.00357	0.00024

Sm4Al6Ge8



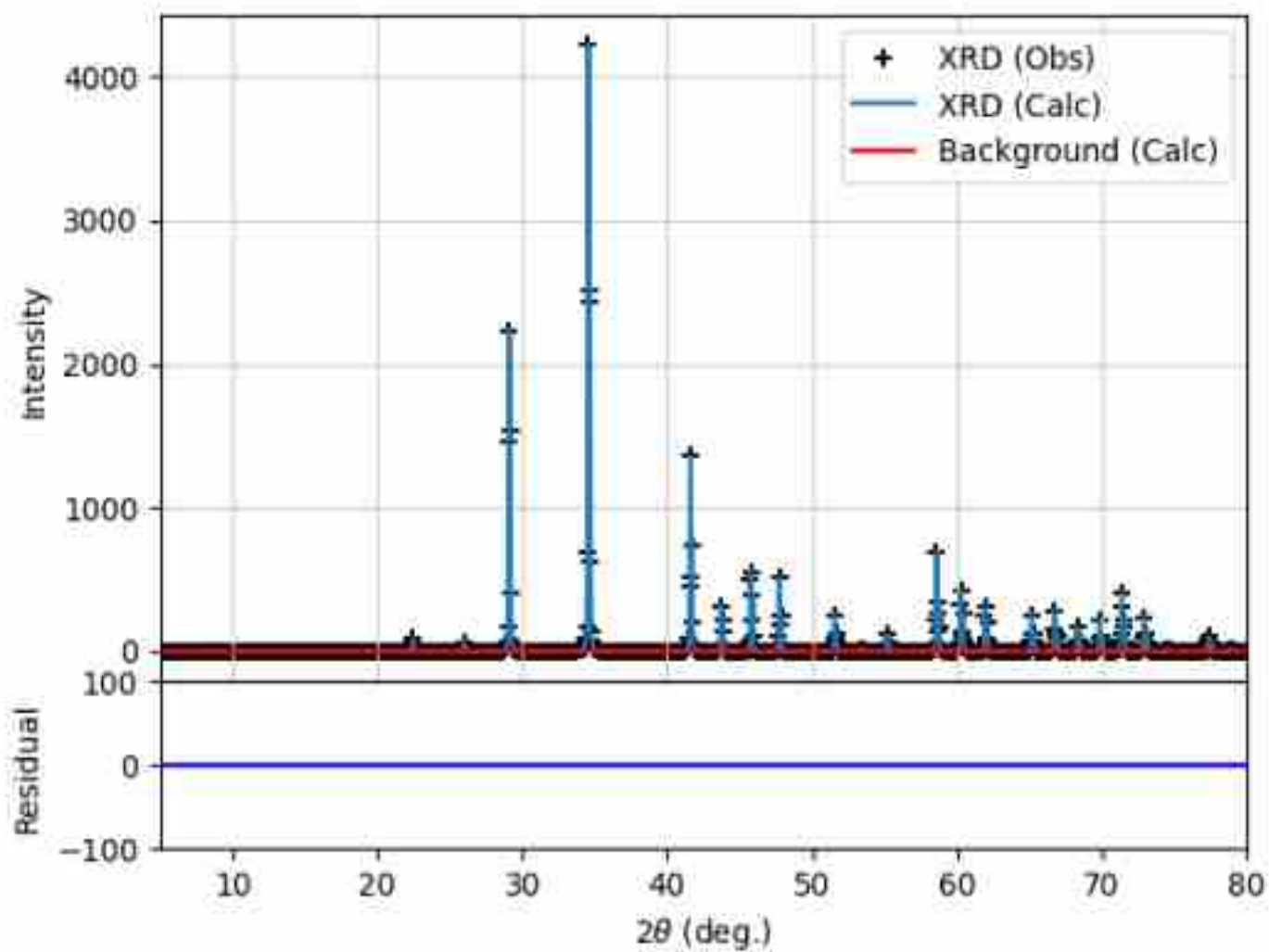
RMSE before RR	Rwp	RMSE after RR
0.025	0.00406	0.00079

Sm4S2C18



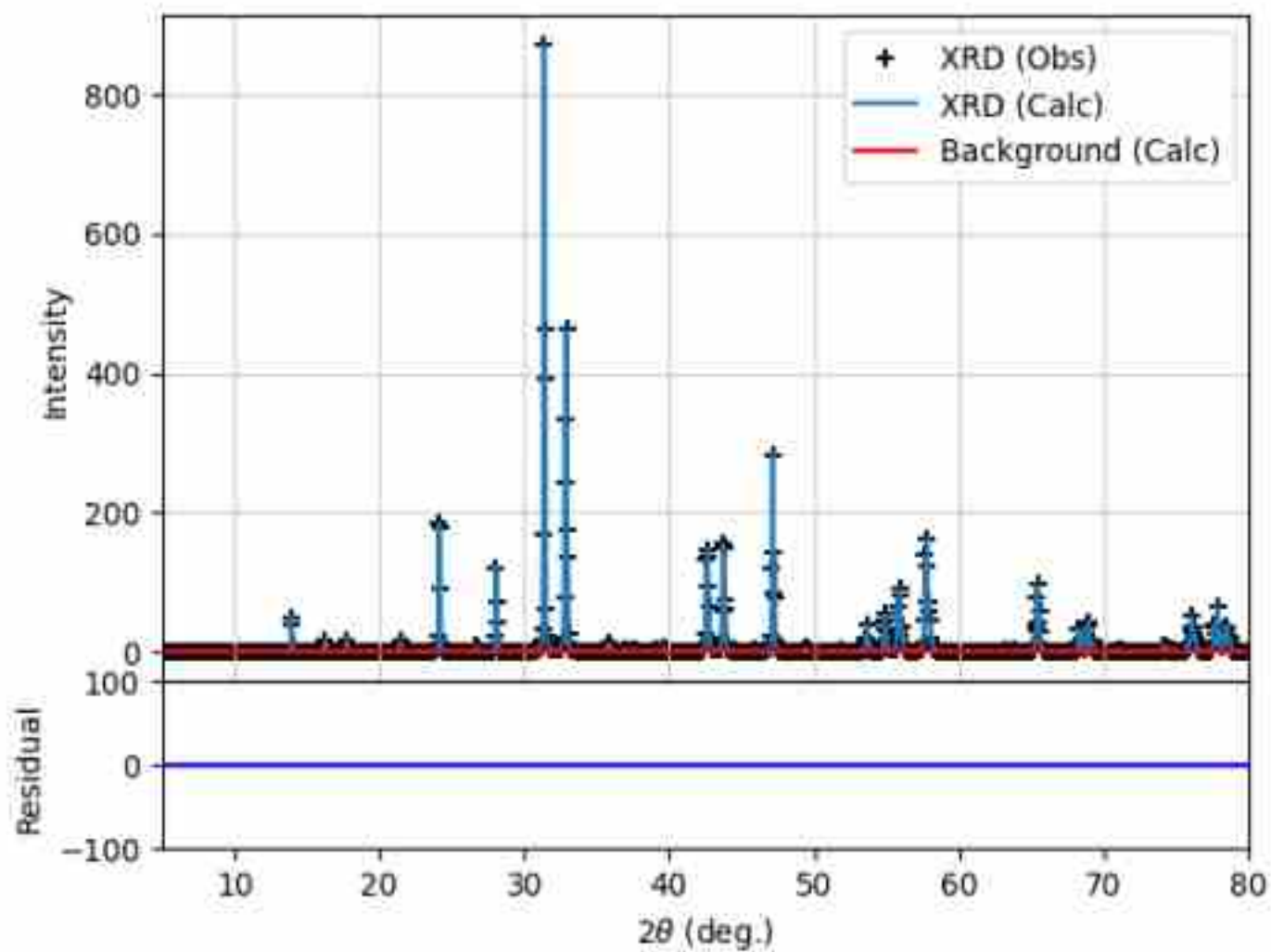
RMSE before RR	Rwp	RMSE after RR
0.025	0.00366	0.00036

Sm6Cu6Sb8



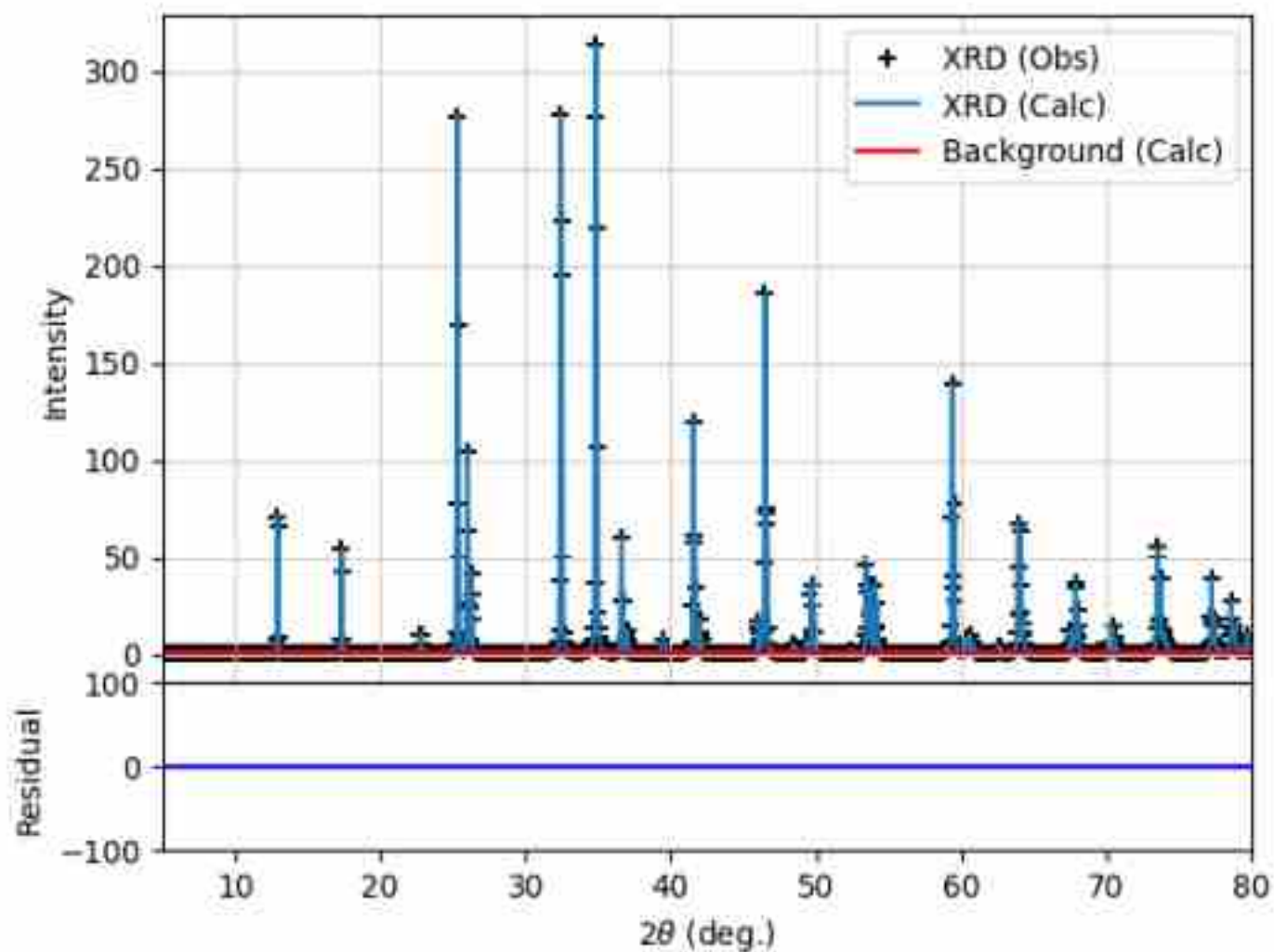
RMSE before RR	Rwp	RMSE after RR
0.025	0.02171	0.00143

Sr1La3Ni2O8



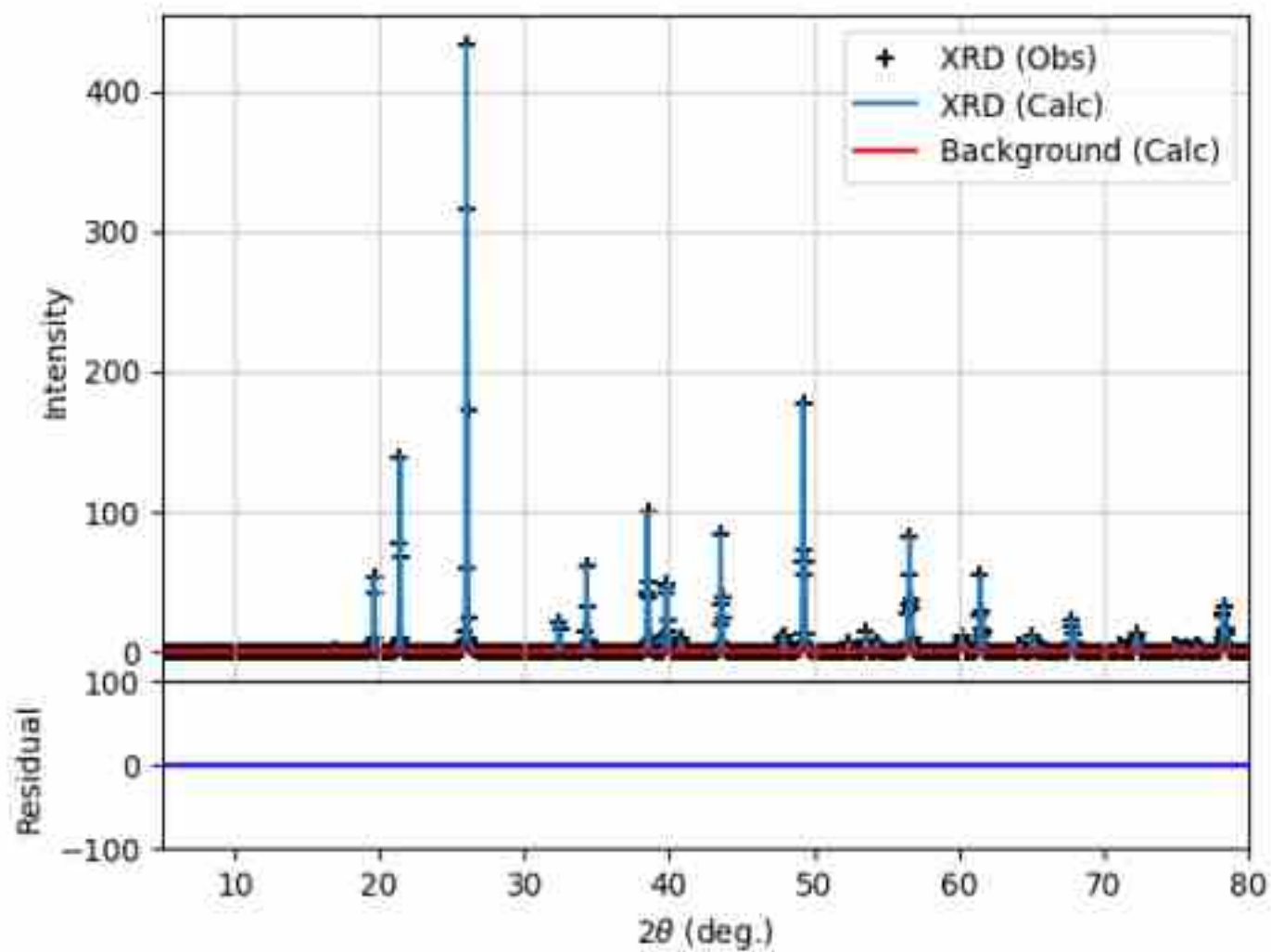
RMSE before RR	Rwp	RMSE after RR
0.025	0.00284	0.00058

Sr₂Cu₃Br₂O₄



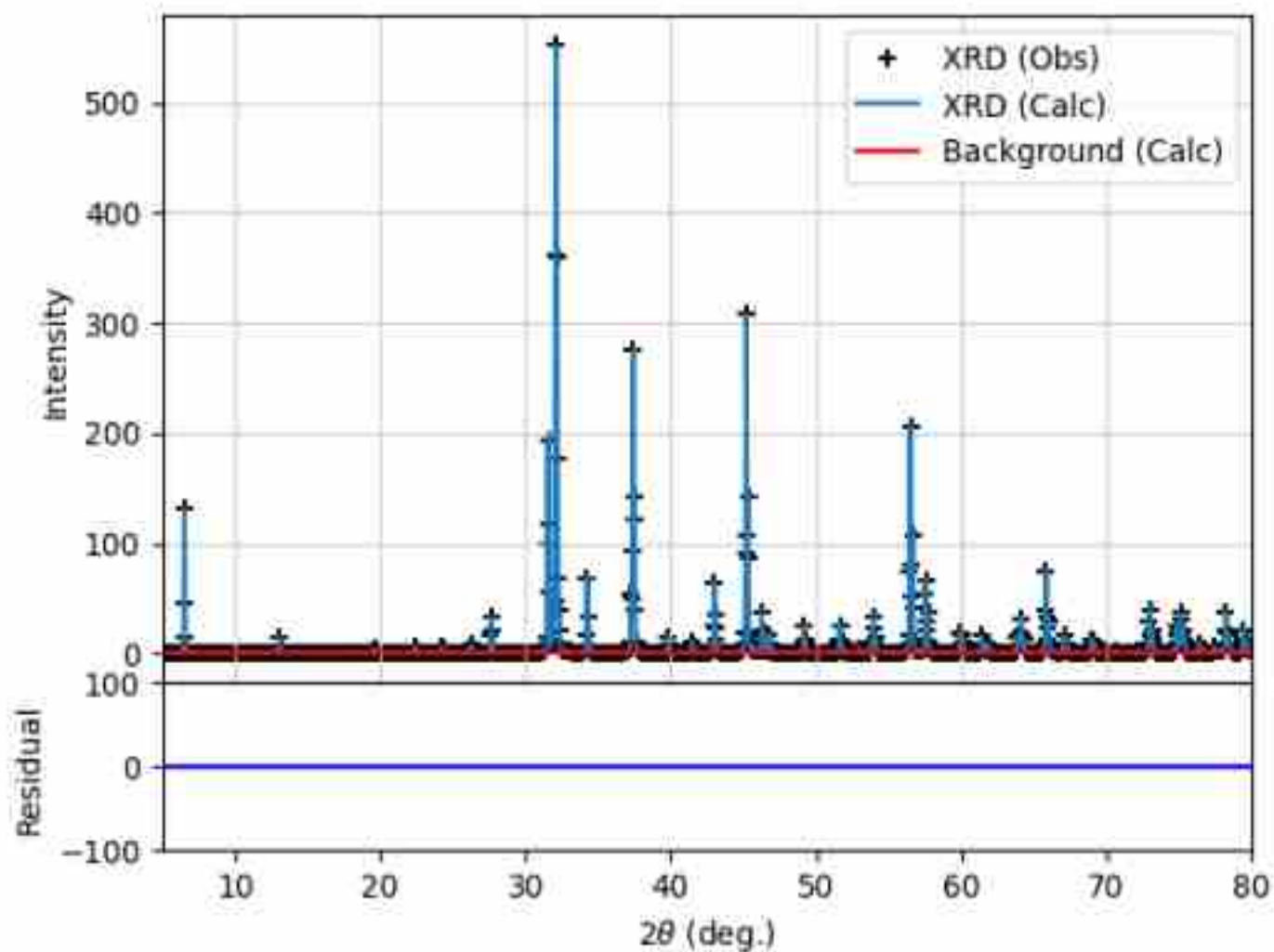
RMSE before RR	Rwp	RMSE after RR
0.025	0.00521	0.00204

Sr₂Li₂Ni₂F₁₂



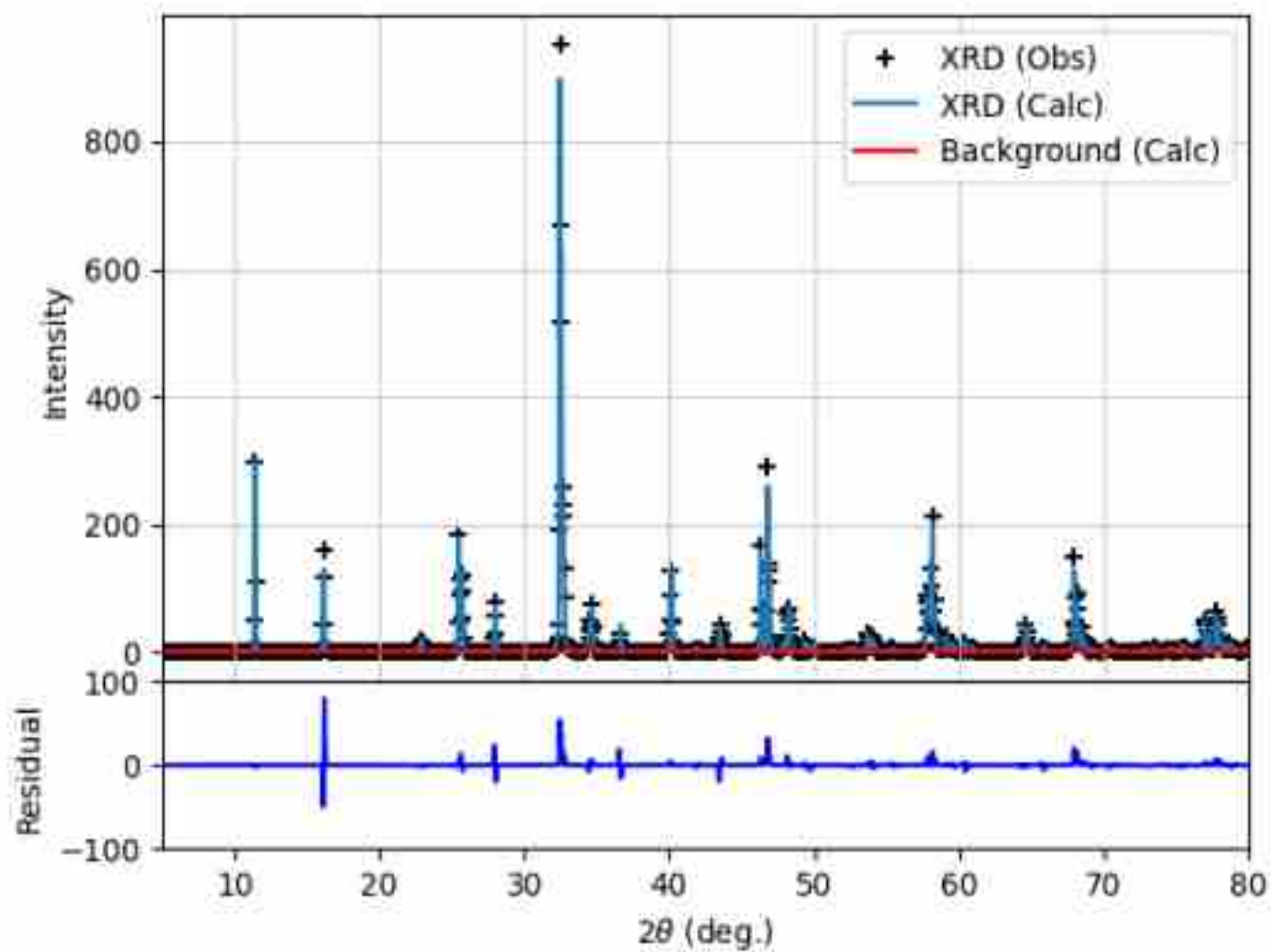
RMSE before RR	Rwp	RMSE after RR
0.025	0.00608	0.00262

Sr₃Fe₂Cu₂Se₂O₅



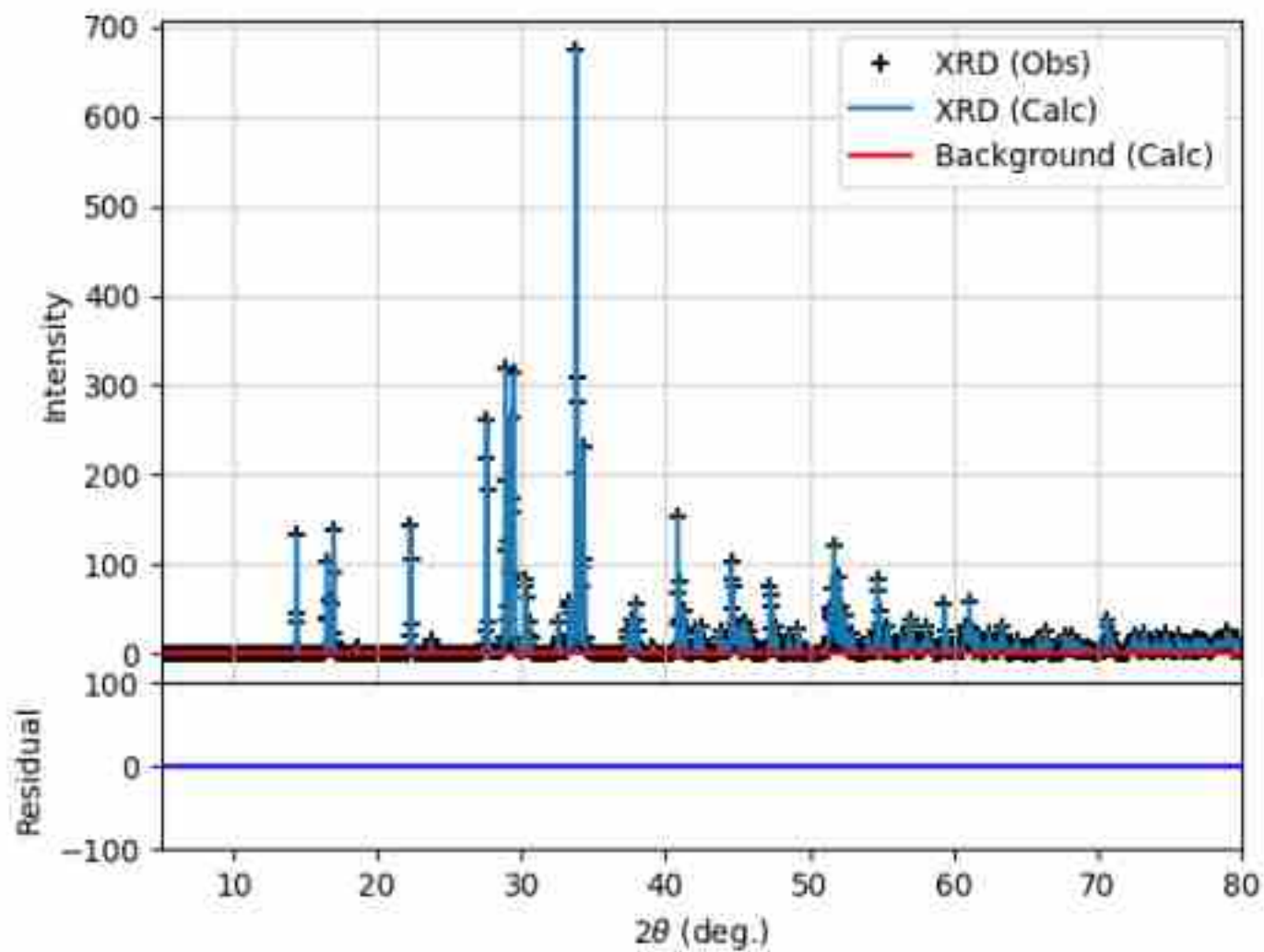
RMSE before RR	Rwp	RMSE after RR
0.025	0.00196	0.00051

Sr₃LaTaAl₃O₁₂



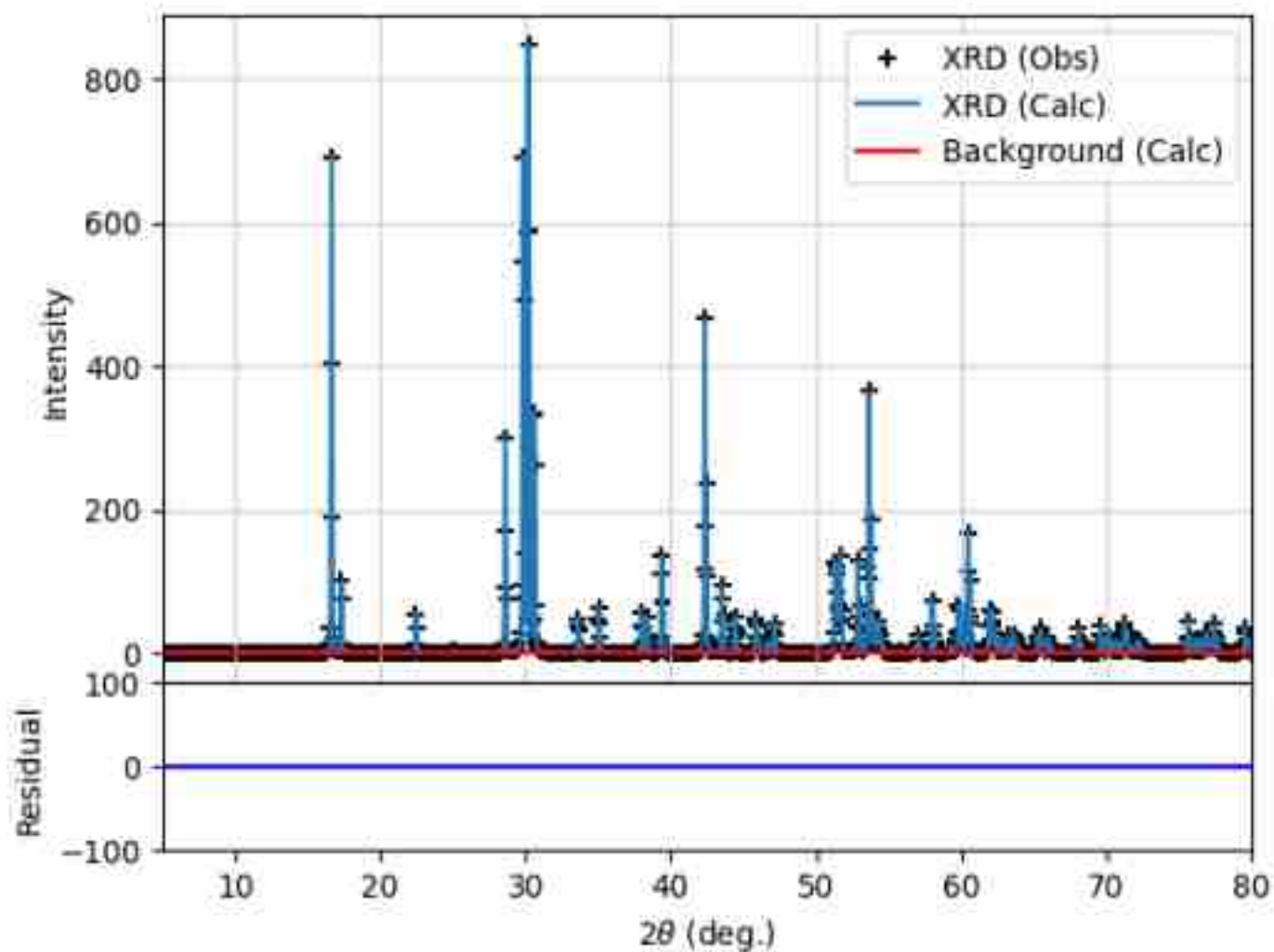
RMSE before RR	Rwp	RMSE after RR
0.025	17.06927	0.07582

Sr₄Ge₂Se₈



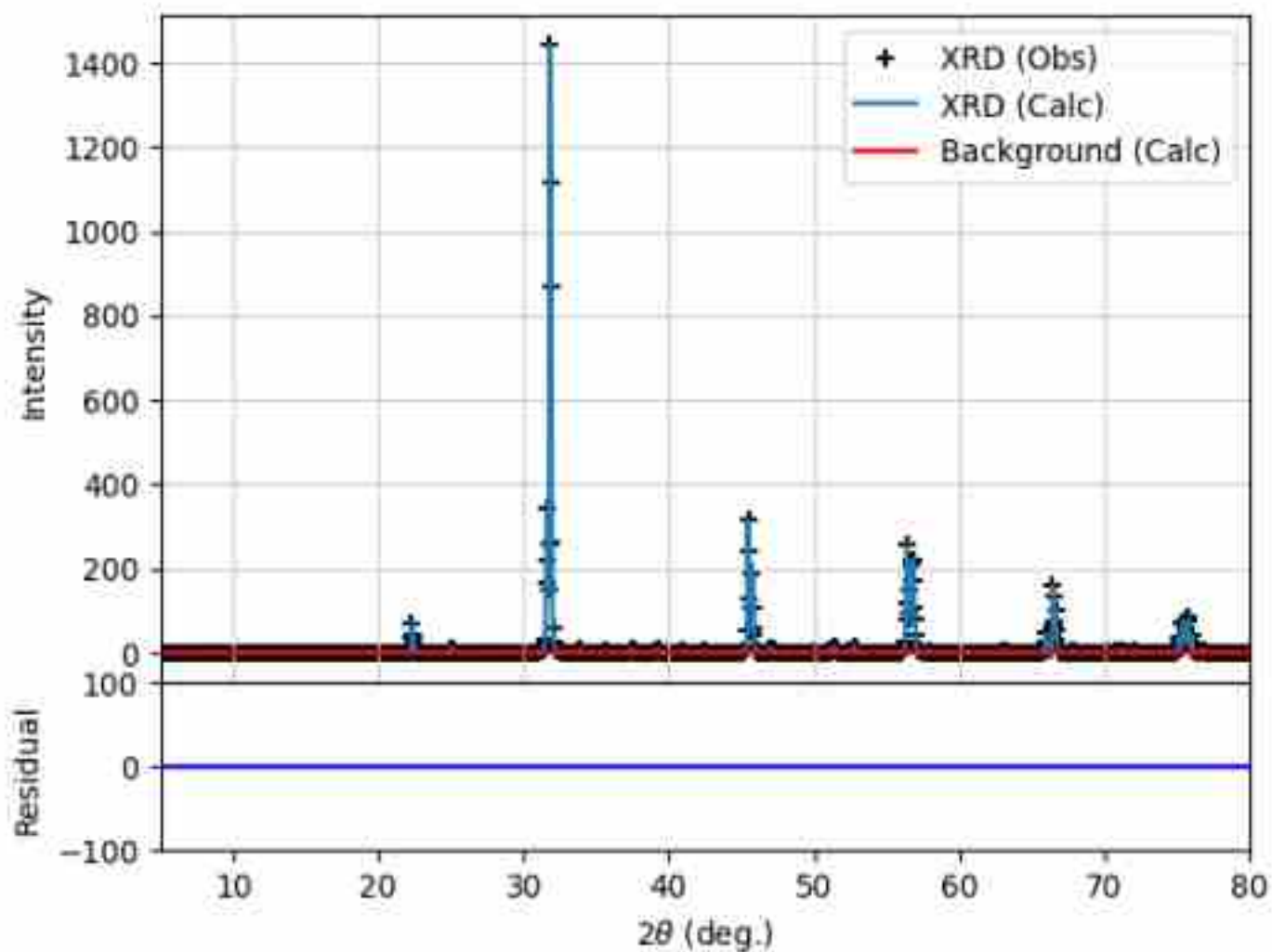
RMSE before RR	Rwp	RMSE after RR
0.025	0.00328	0.00026

Sr4Pb2O8



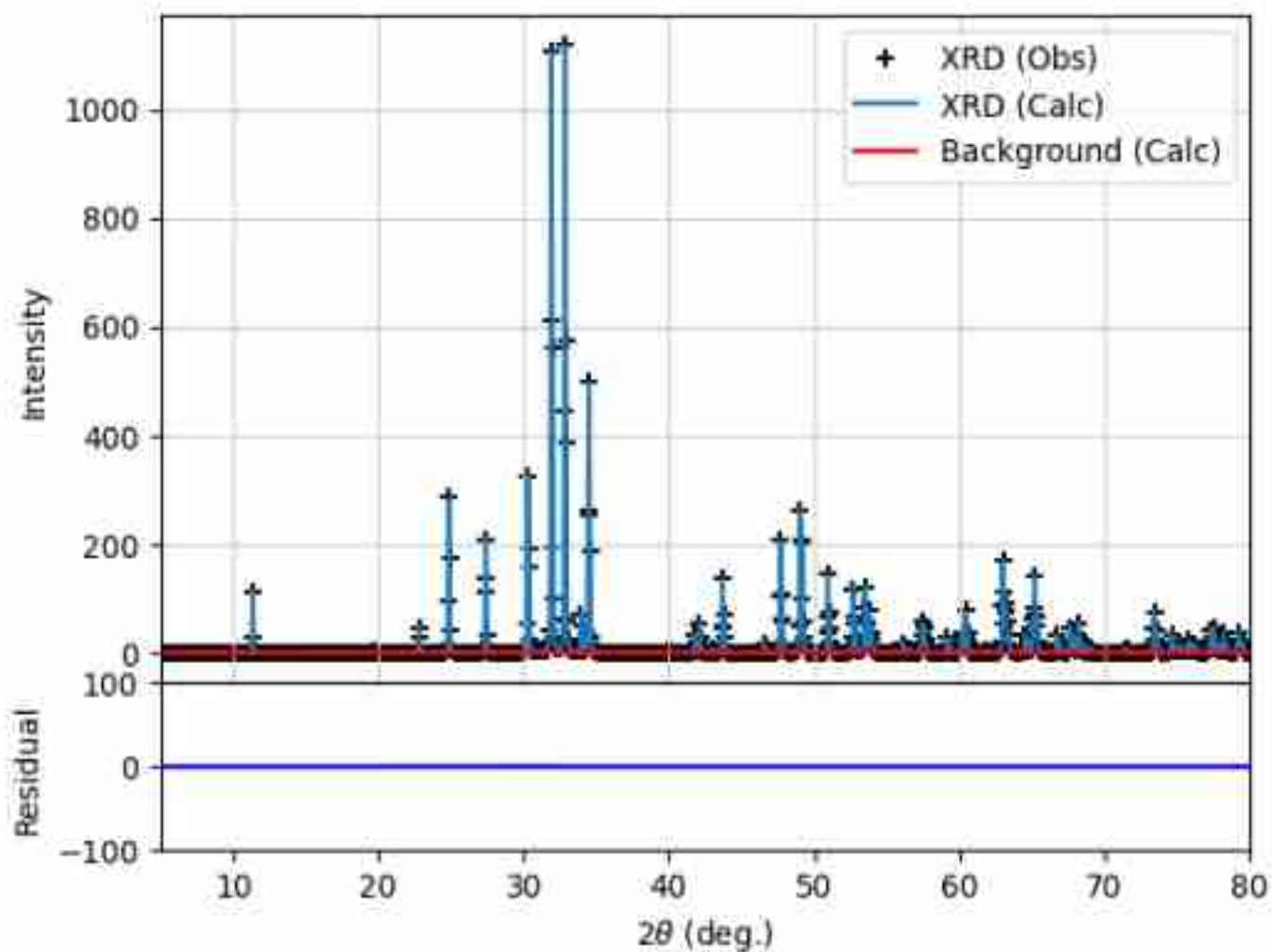
RMSE before RR	Rwp	RMSE after RR
0.025	0.00427	0.00161

Sr4Ru4O12



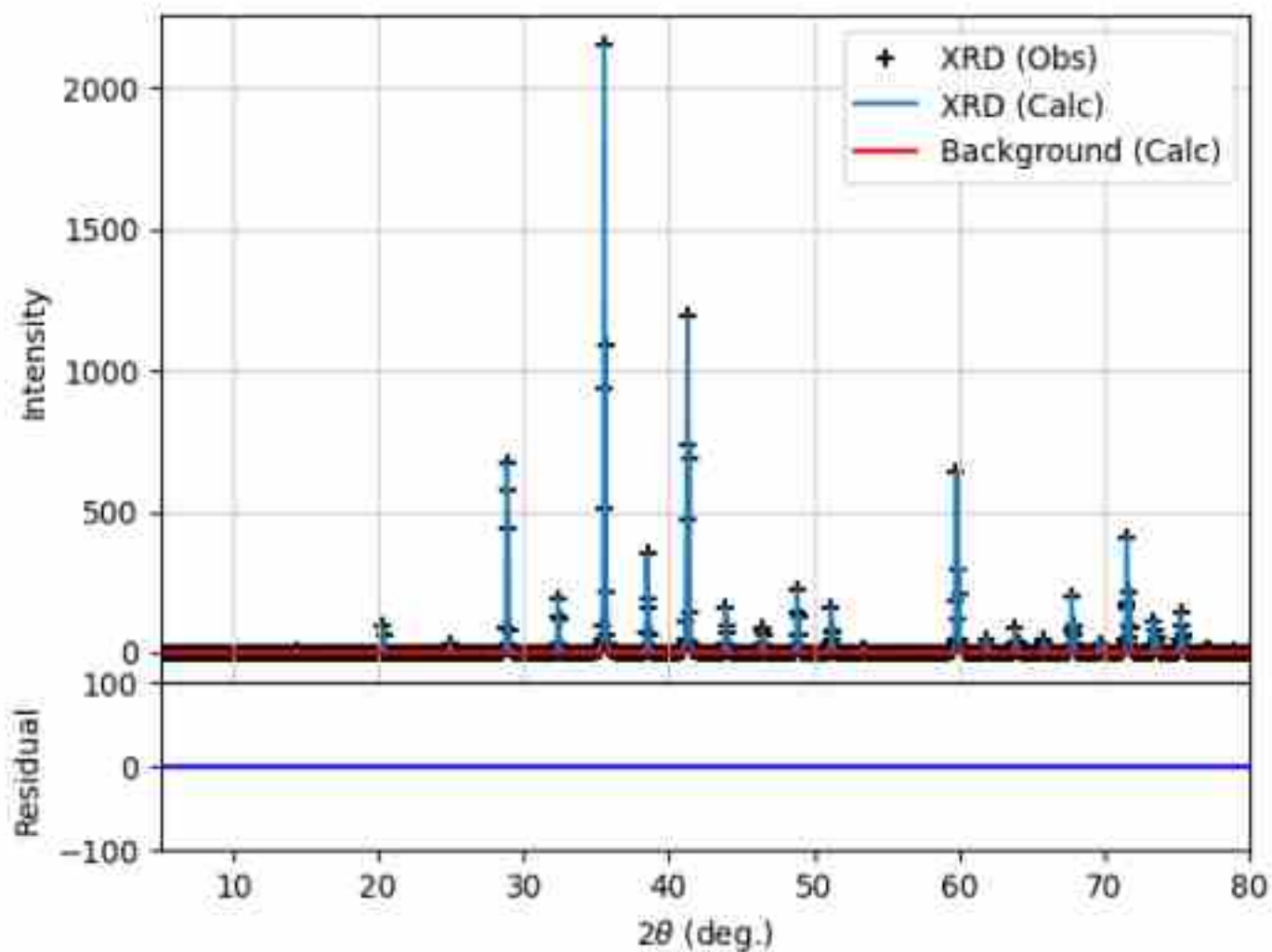
RMSE before RR	Rwp	RMSE after RR
0.025	0.00297	0.00102

Sr10As6H2



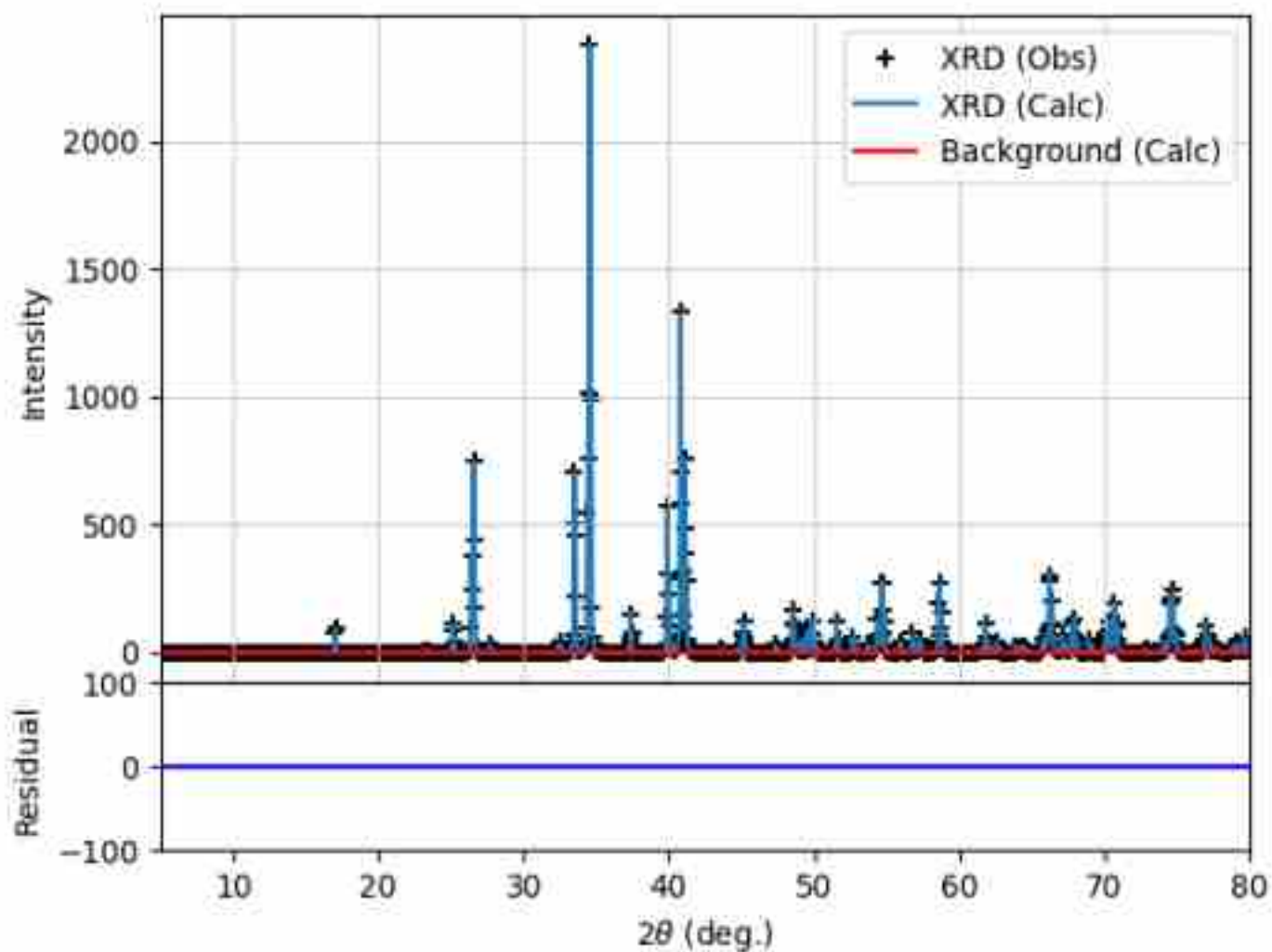
RMSE before RR	Rwp	RMSE after RR
0.025	0.06907	0.02343

Tb₄Ga₁₂Ag₁



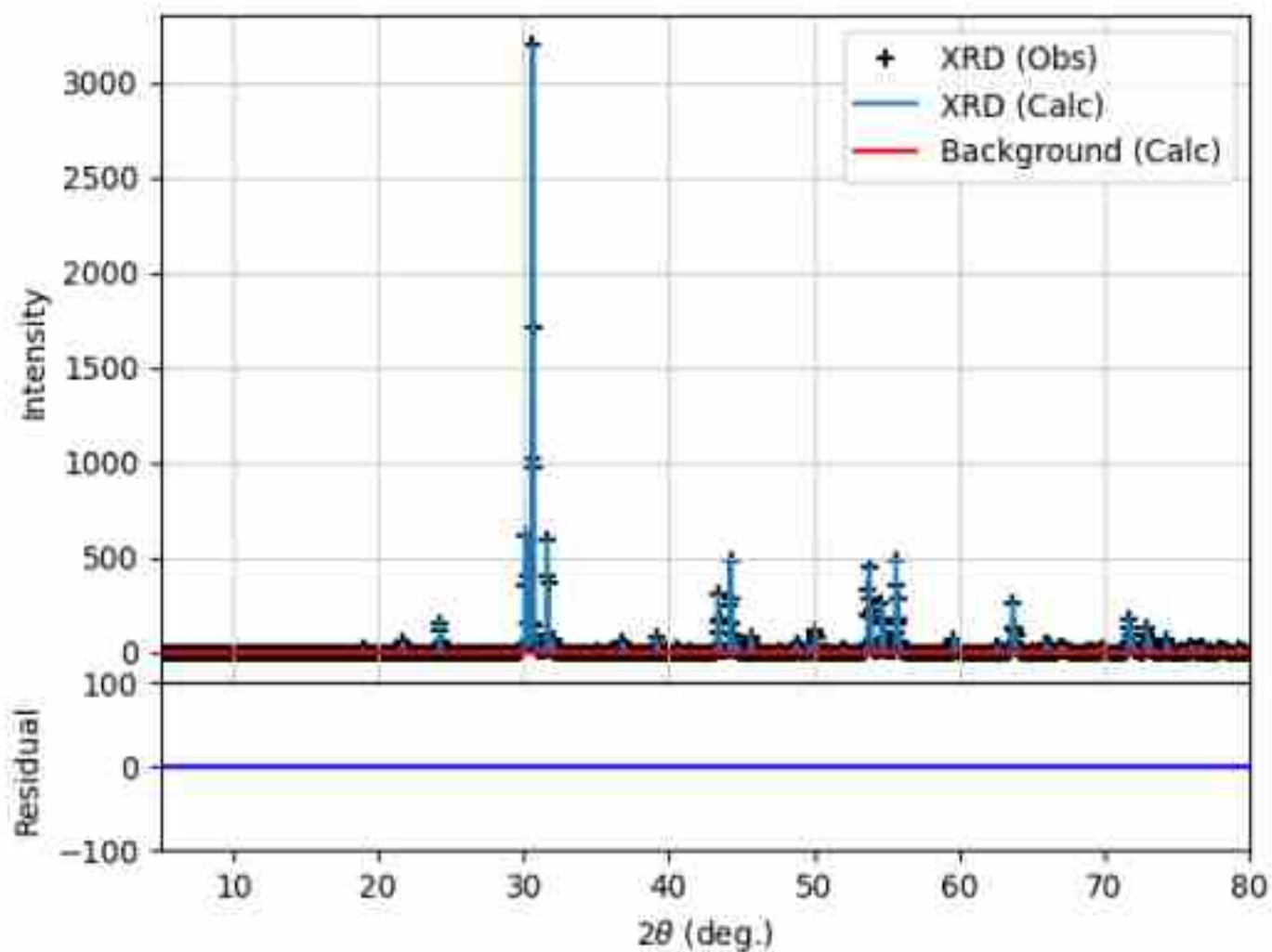
RMSE before RR	Rwp	RMSE after RR
0.025	0.00798	0.00135

Tb₄Ge₄Pt₄



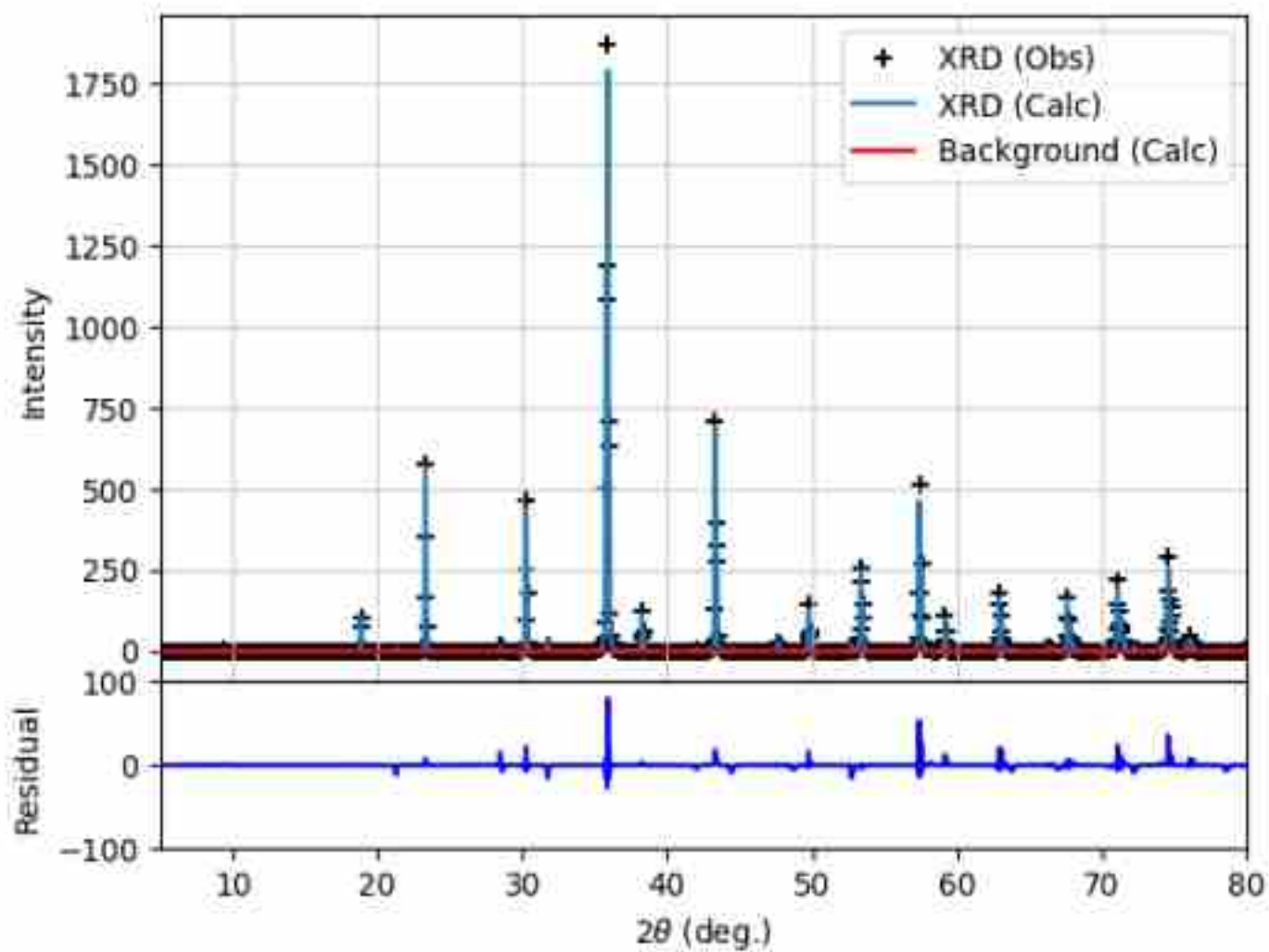
RMSE before RR	Rwp	RMSE after RR
0.025	0.00425	0.00028

Tb₄Tm₄O₁₂



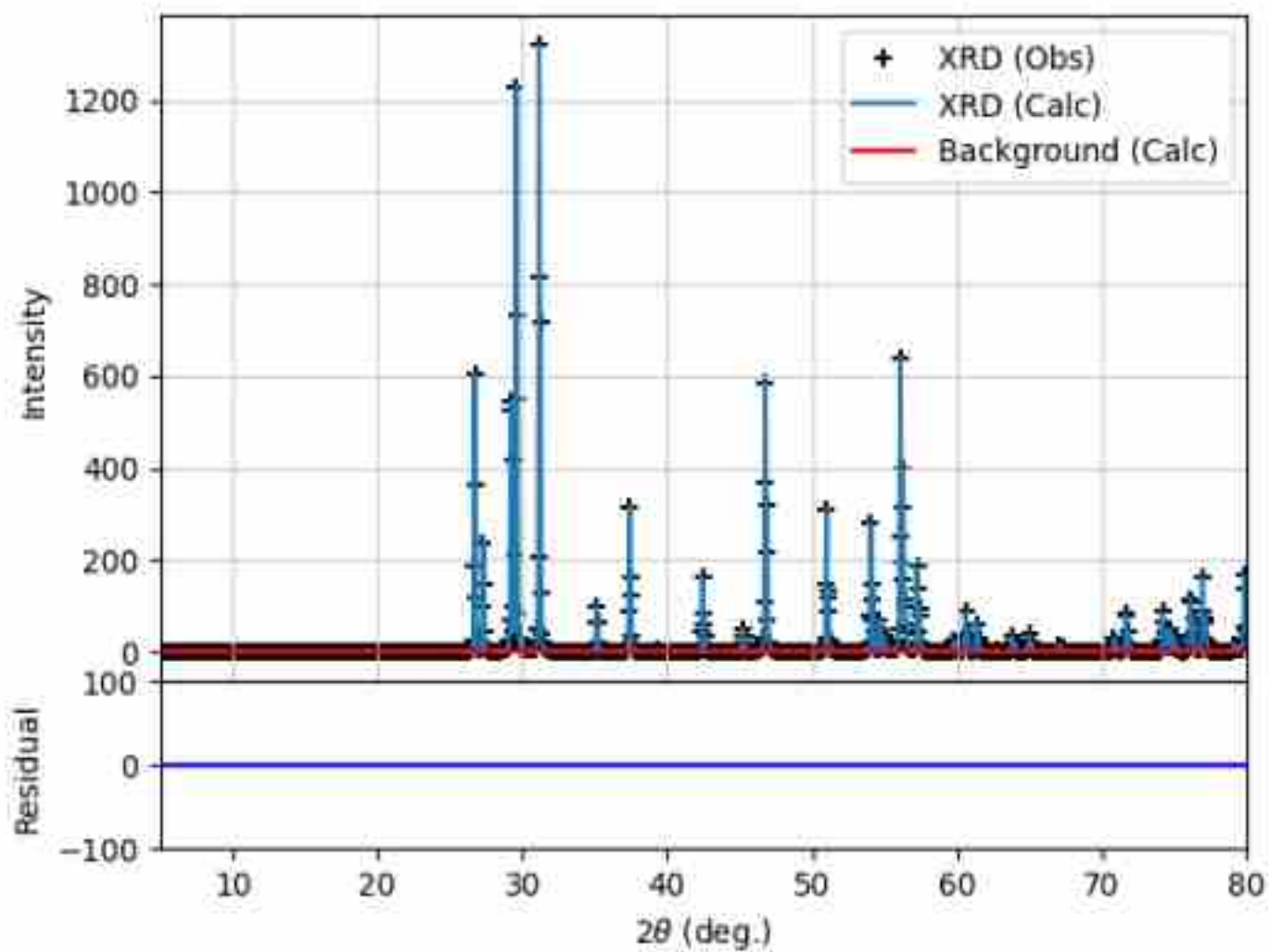
RMSE before RR	Rwp	RMSE after RR
0.025	0.00399	0.00111

Th₂Co₄As₄



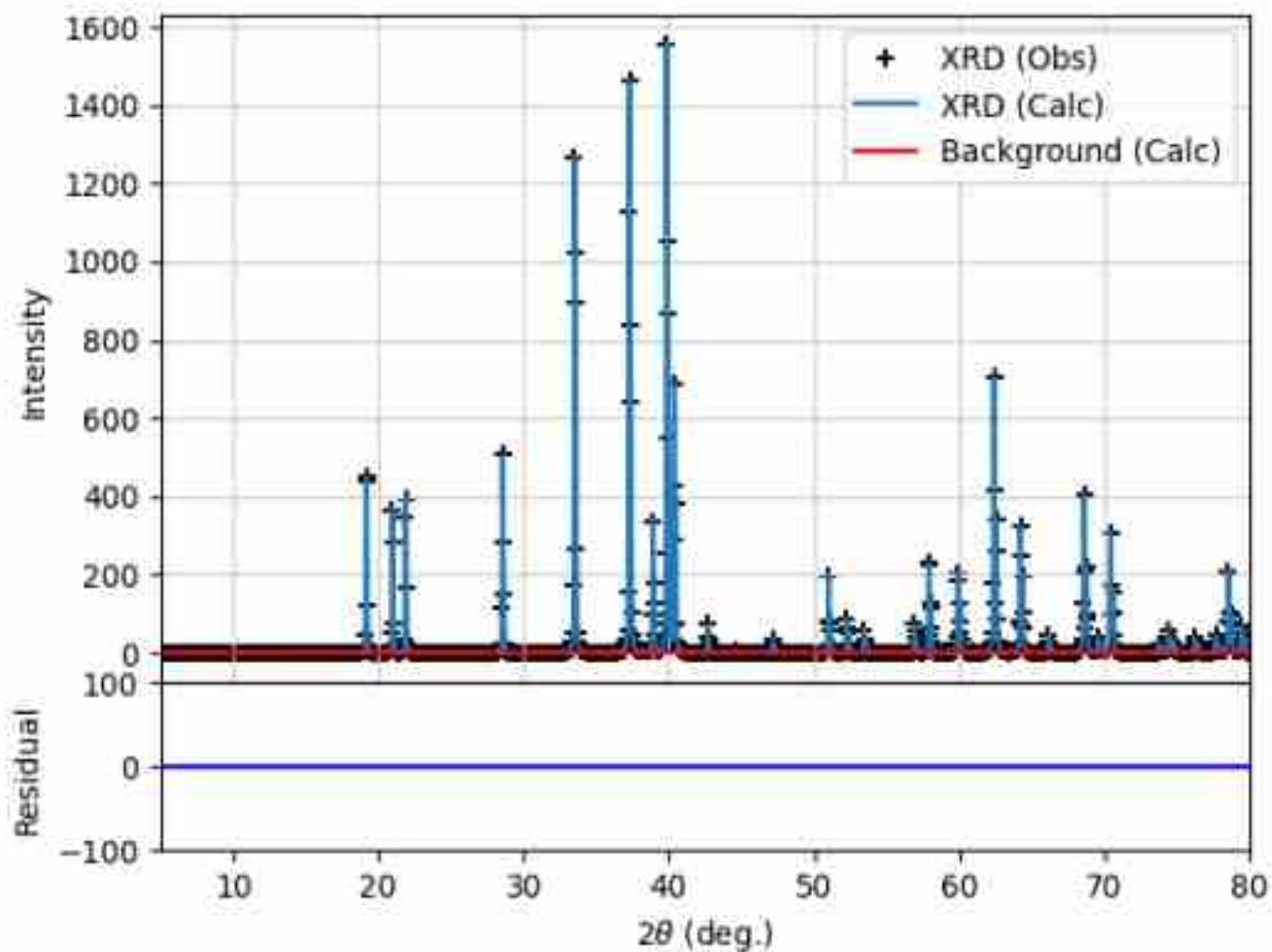
RMSE before RR	Rwp	RMSE after RR
0.025	20.78338	0.15281

Th₃N₄



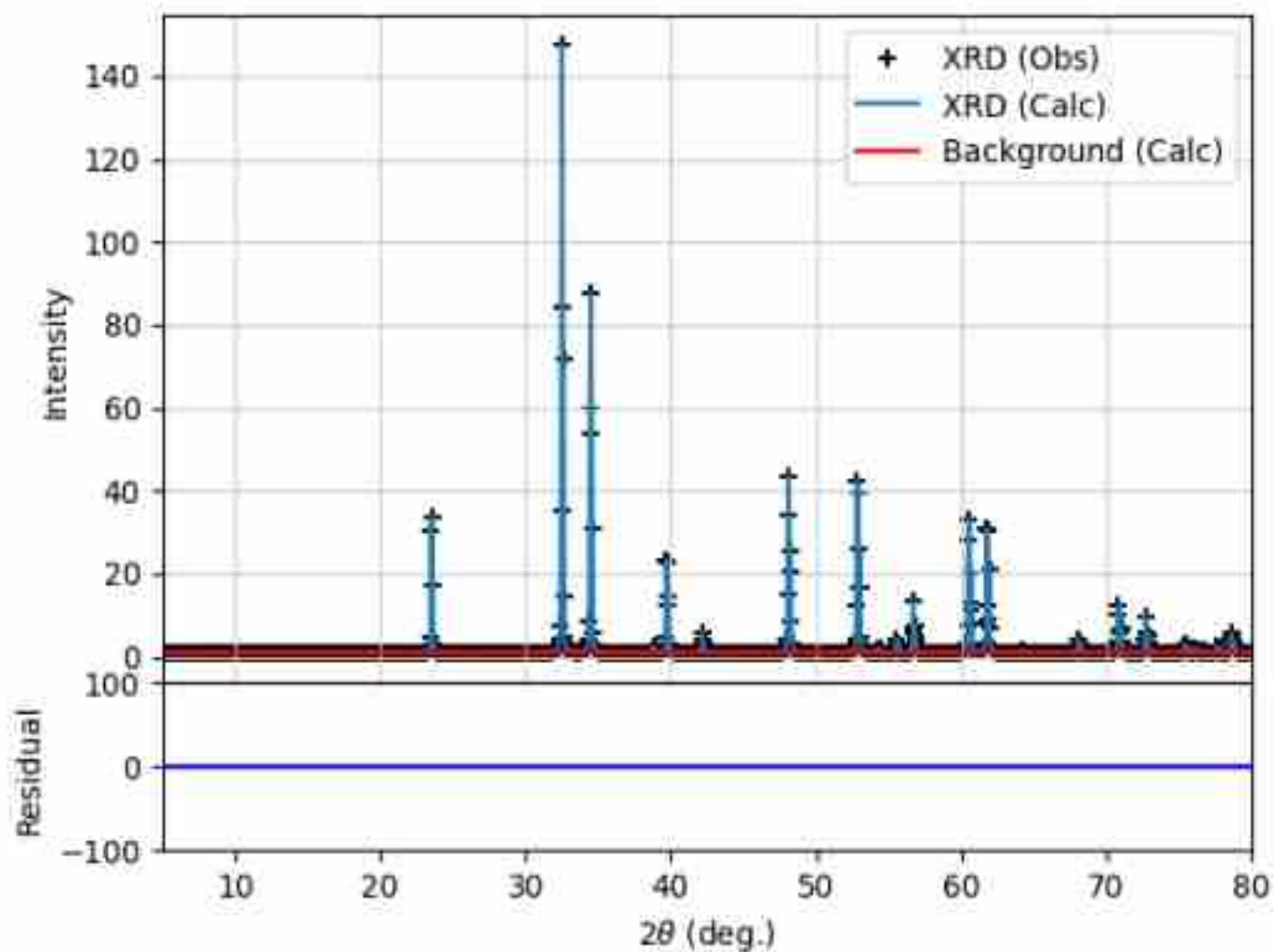
RMSE before RR	Rwp	RMSE after RR
0.025	0.00602	0.0016

Th₄Mn₈



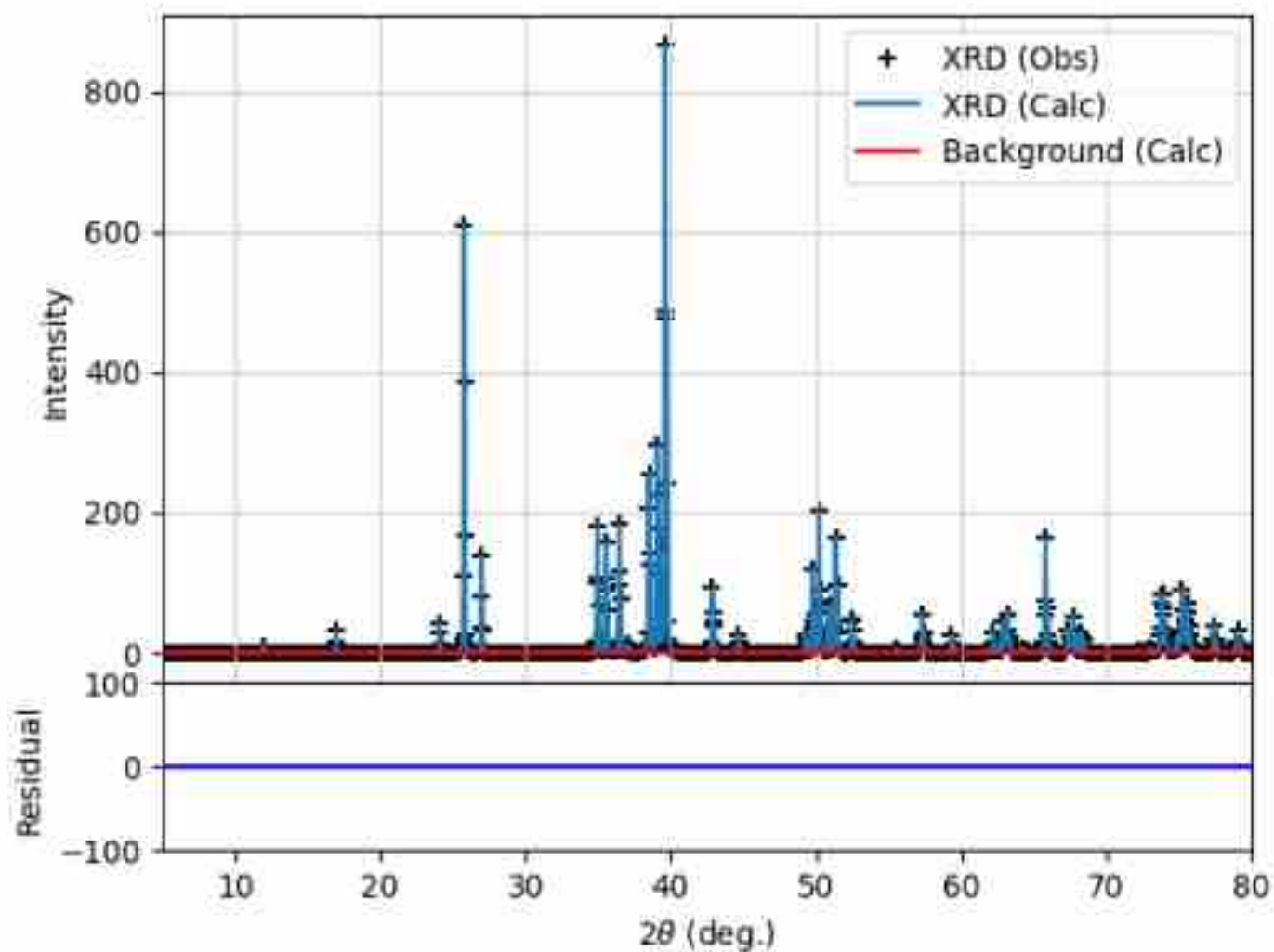
RMSE before RR	Rwp	RMSE after RR
0.025	0.00443	0.00082

Ti₂Fe₂O₆



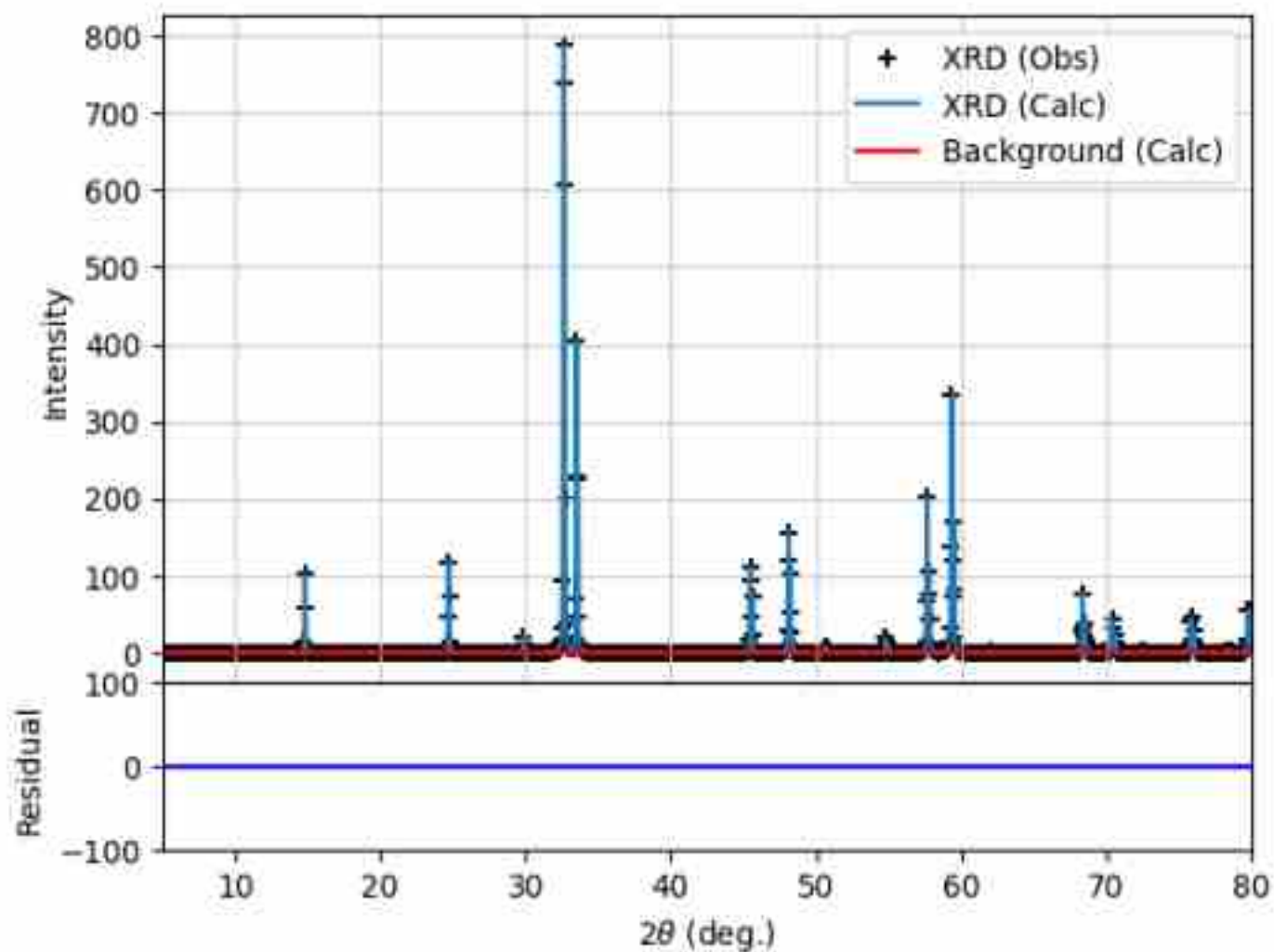
RMSE before RR	Rwp	RMSE after RR
0.025	0.0016	0.00018

Ti10Cu2Sb4



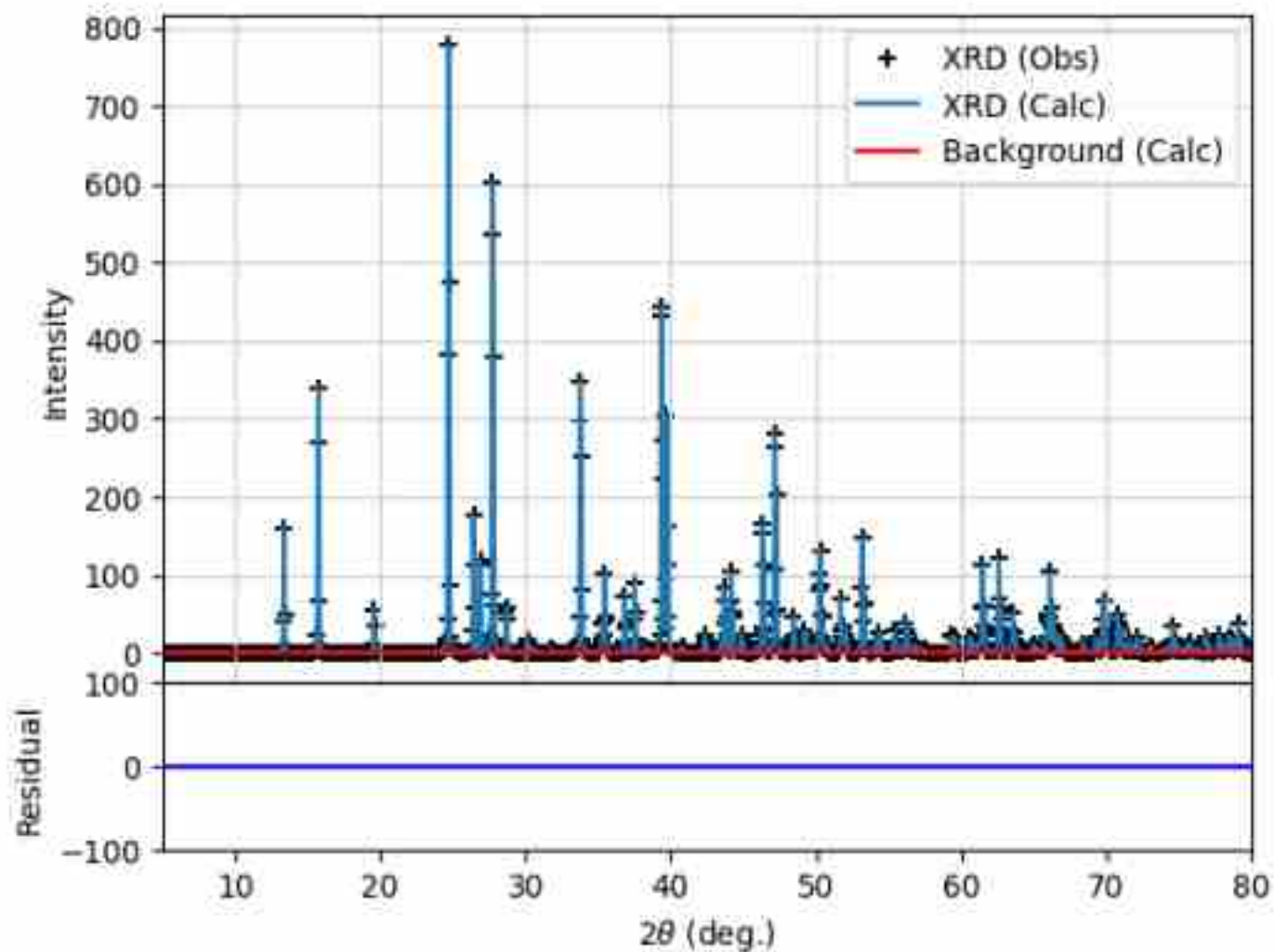
RMSE before RR	Rwp	RMSE after RR
0.025	0.00386	0.00056

Tm₂Se₁O₂



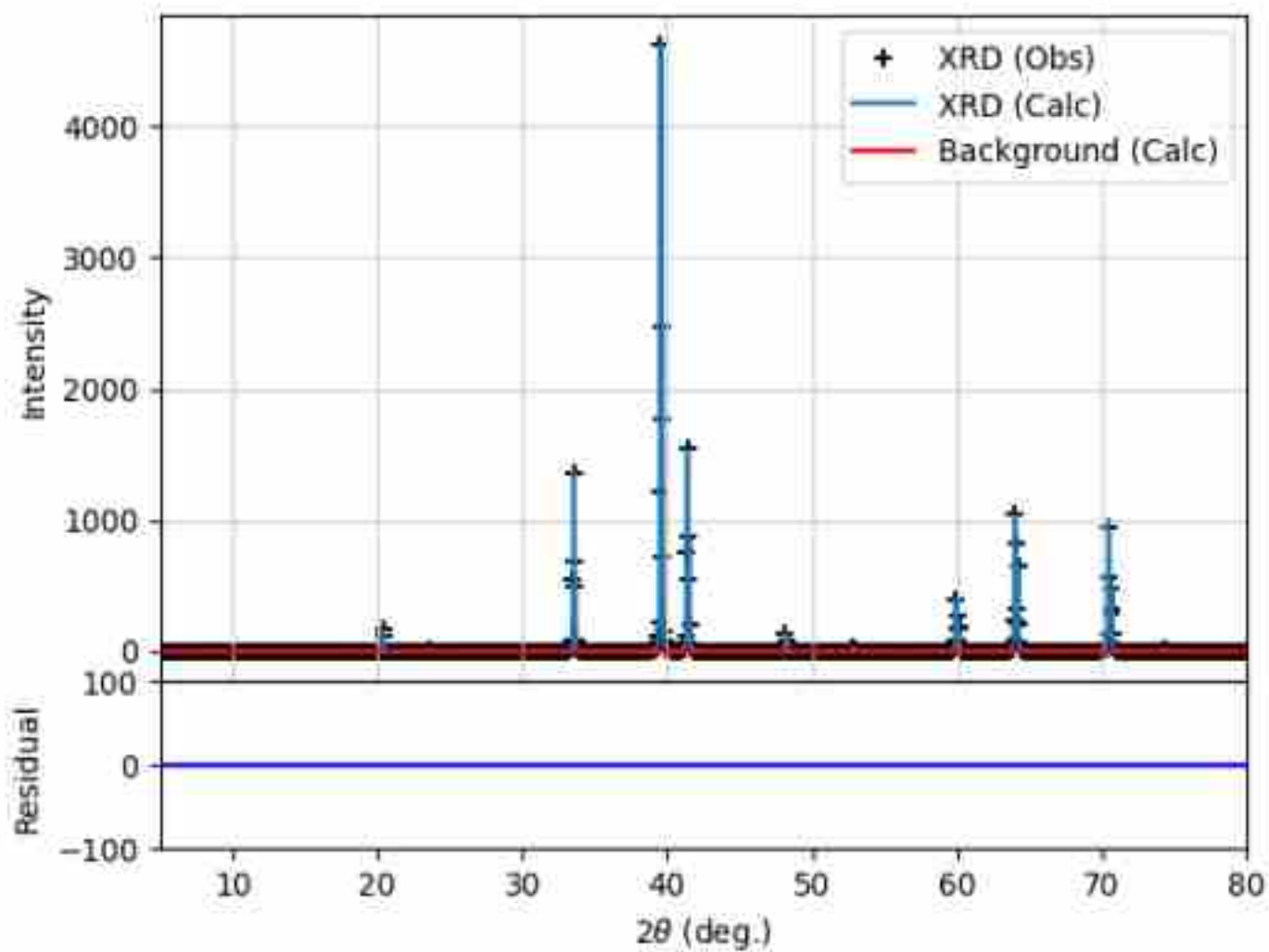
RMSE before RR	Rwp	RMSE after RR
0.025	0.00338	0.00121

Tm₄Cu₄S₈



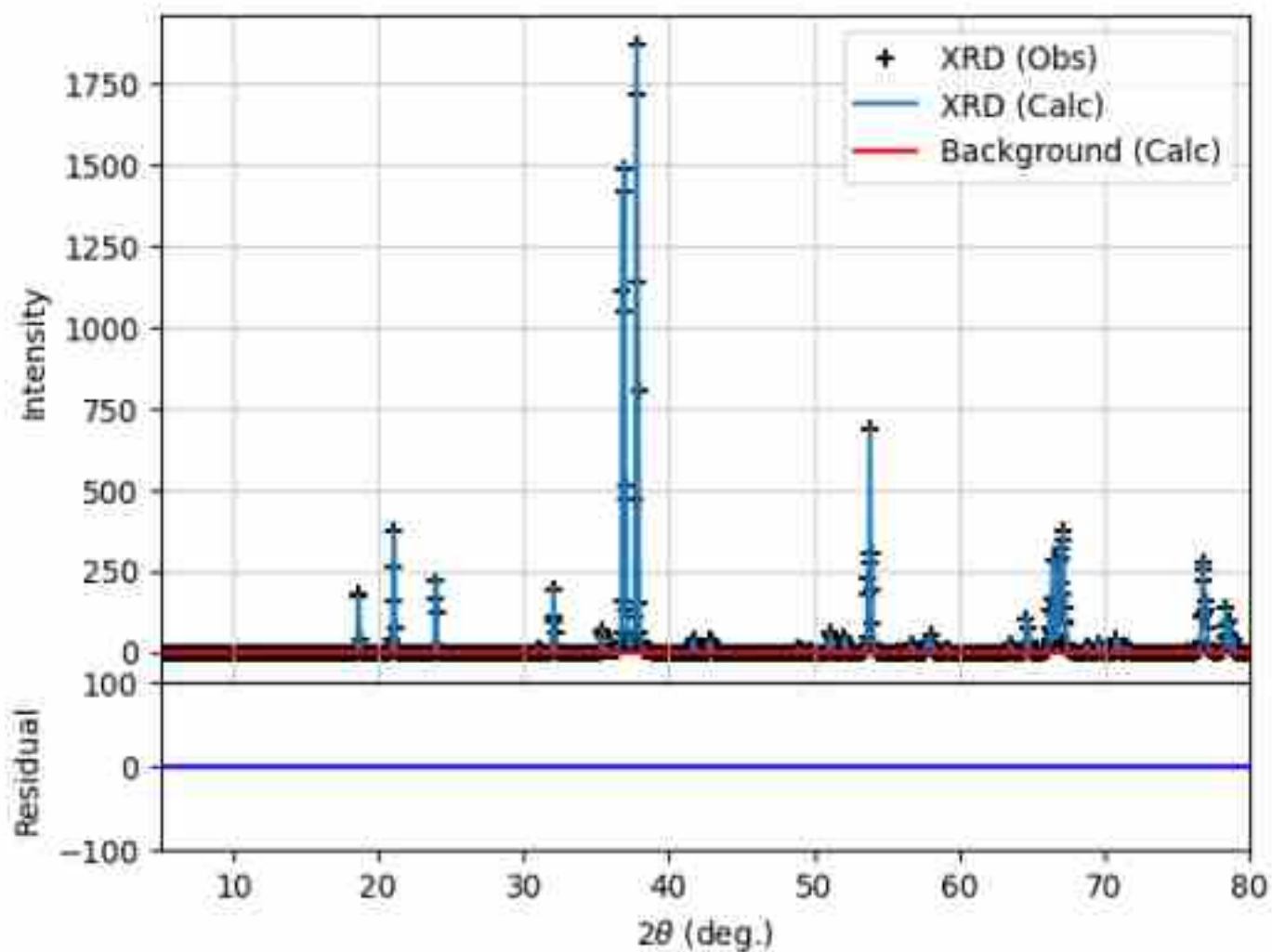
RMSE before RR	Rwp	RMSE after RR
0.025	0.00432	0.00062

U1Pt4Au1



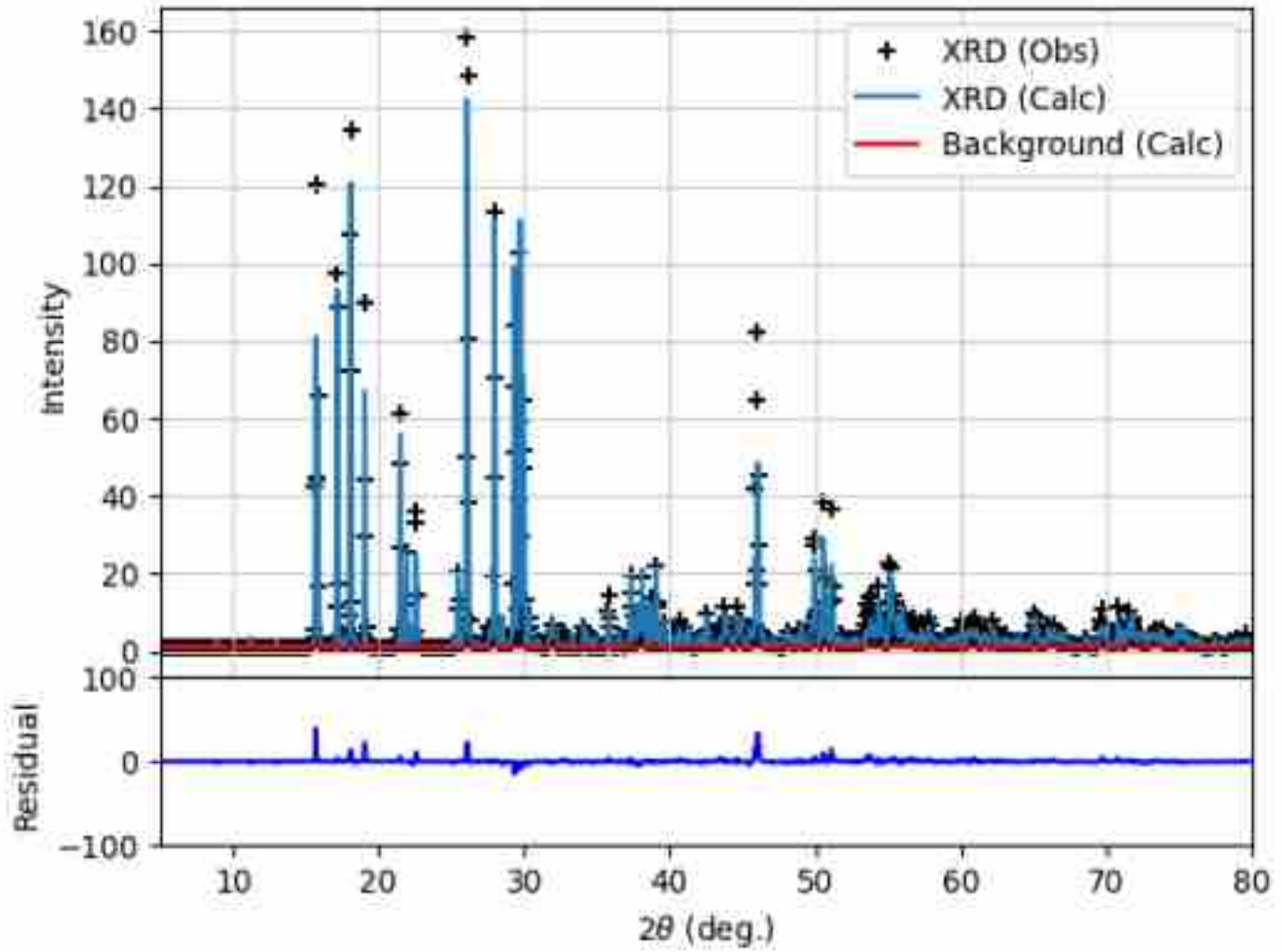
RMSE before RR	Rwp	RMSE after RR
0.025	0.03308	0.00101

U₂Ga₂Au₂



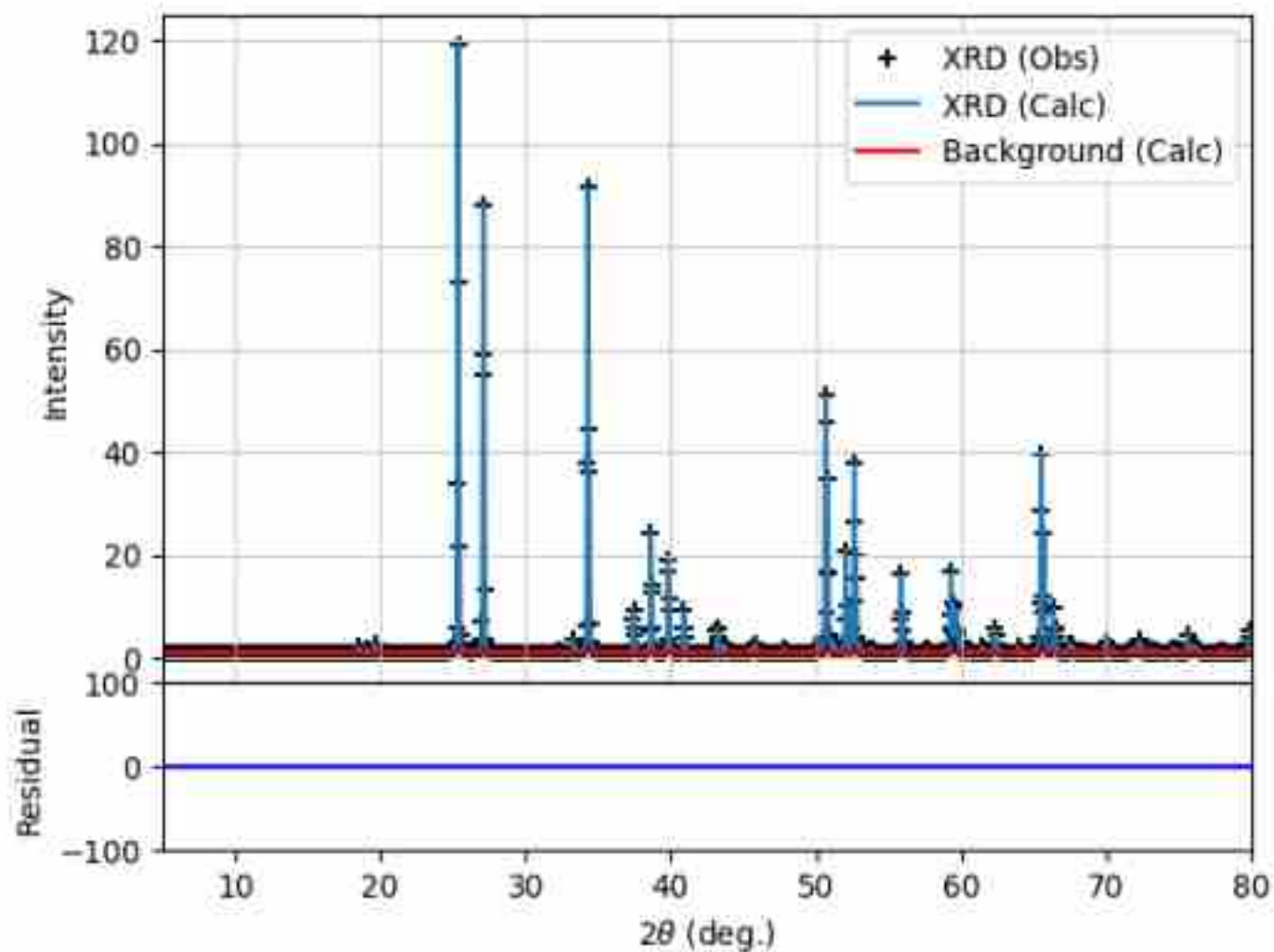
RMSE before RR	Rwp	RMSE after RR
0.025	0.00292	0.00024

V4C116



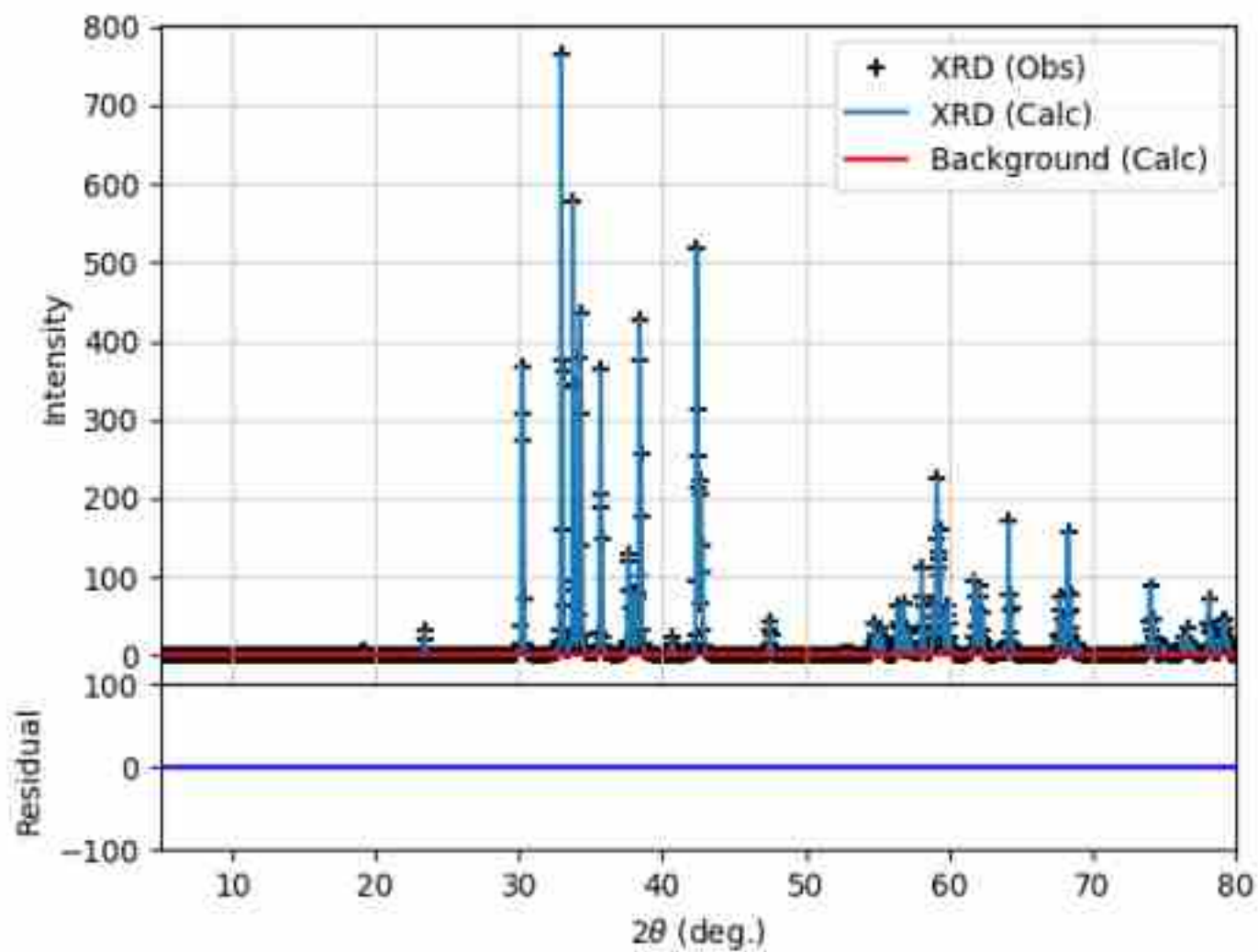
RMSE before RR	Rwp	RMSE after RR
0.025	25.02693	0.29886

V4O3F5



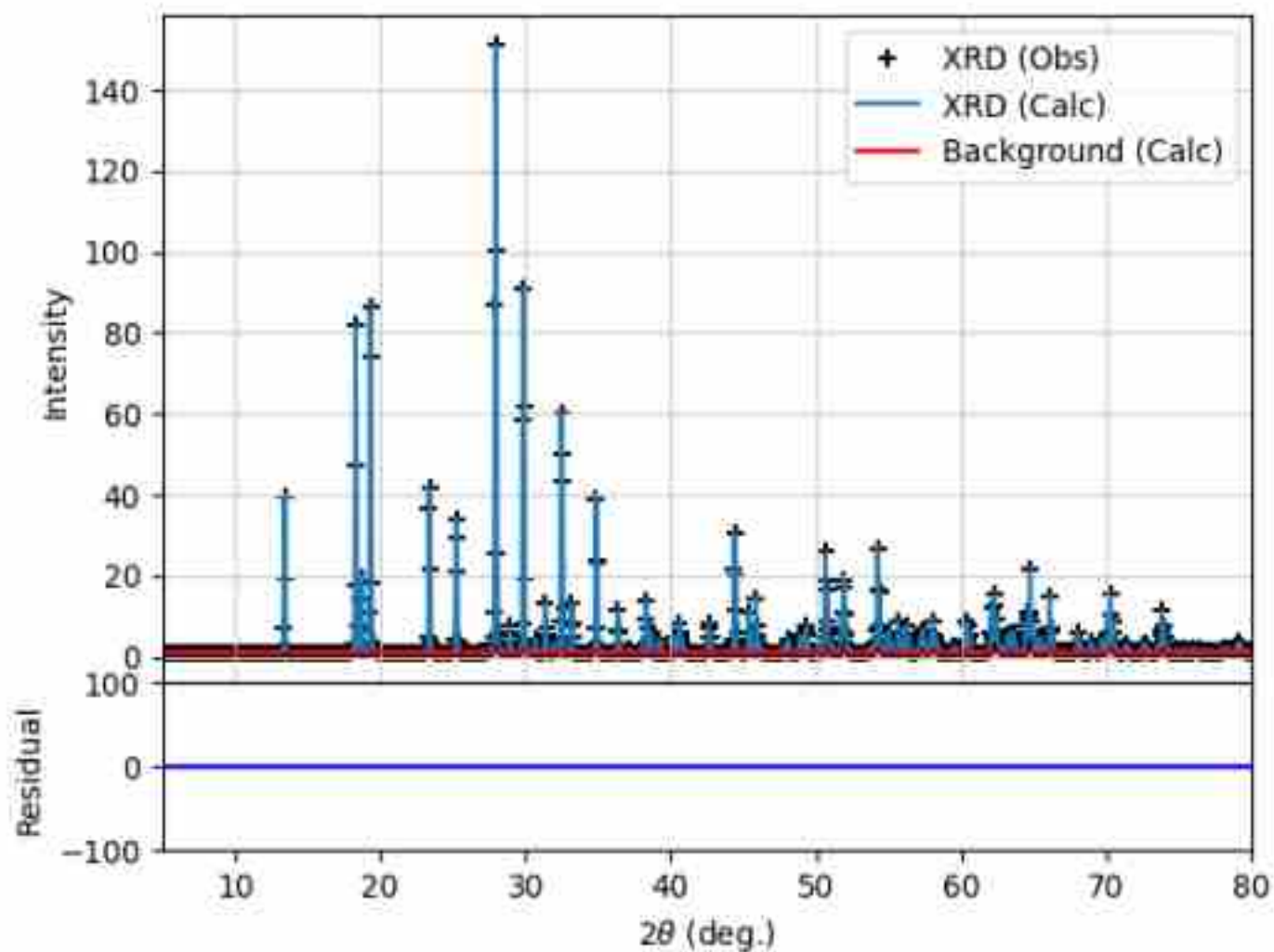
RMSE before RR	Rwp	RMSE after RR
0.025	0.00185	0.00044

V4Sn8



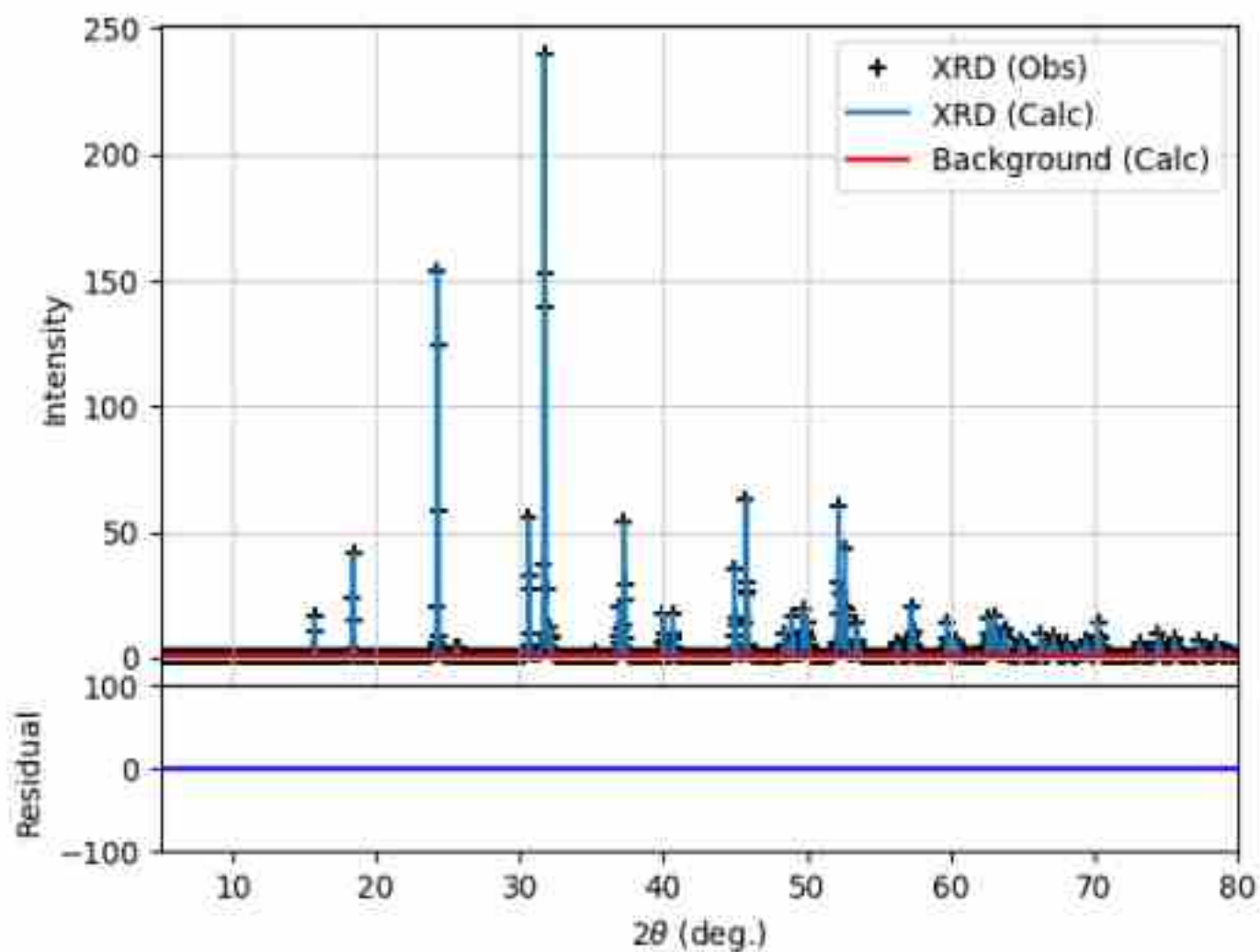
RMSE before RR	Rwp	RMSE after RR
0.025	0.00399	0.00031

V5Fe1O12



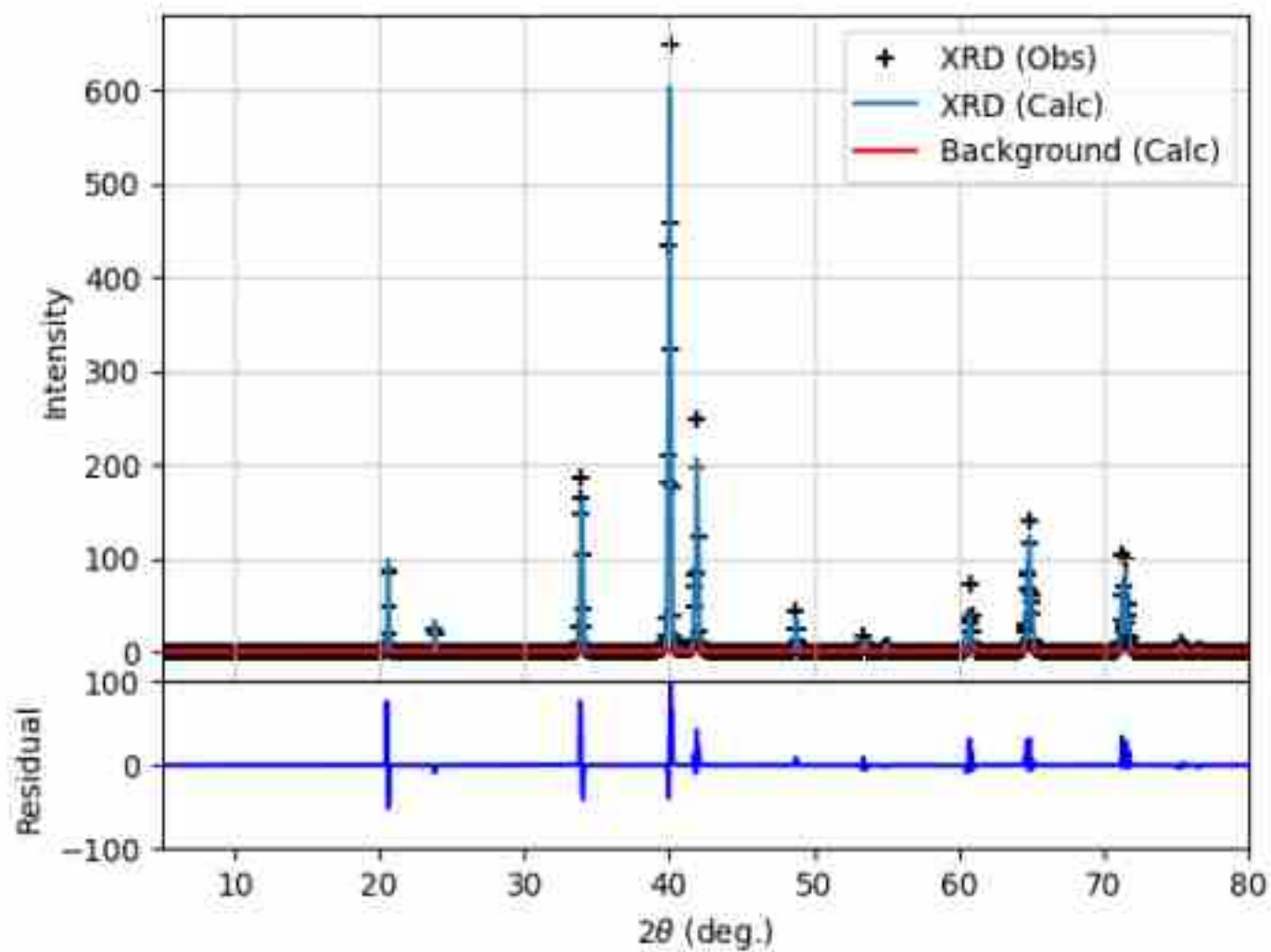
RMSE before RR	Rwp	RMSE after RR
0.025	0.00274	0.0005

Y1Fe3B4O12



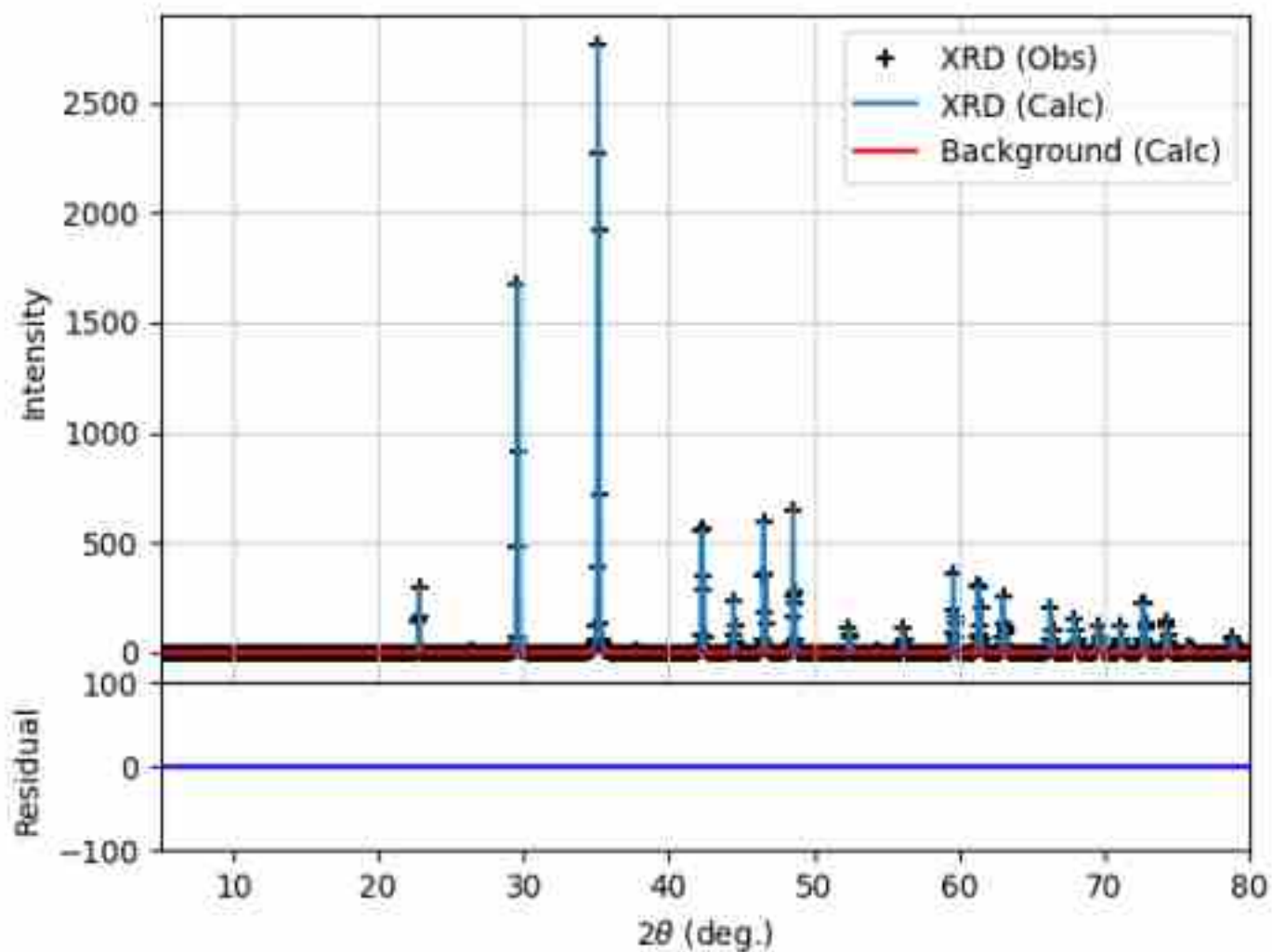
RMSE before RR	Rwp	RMSE after RR
0.025	0.00326	0.00154

Y2Co1Ru3



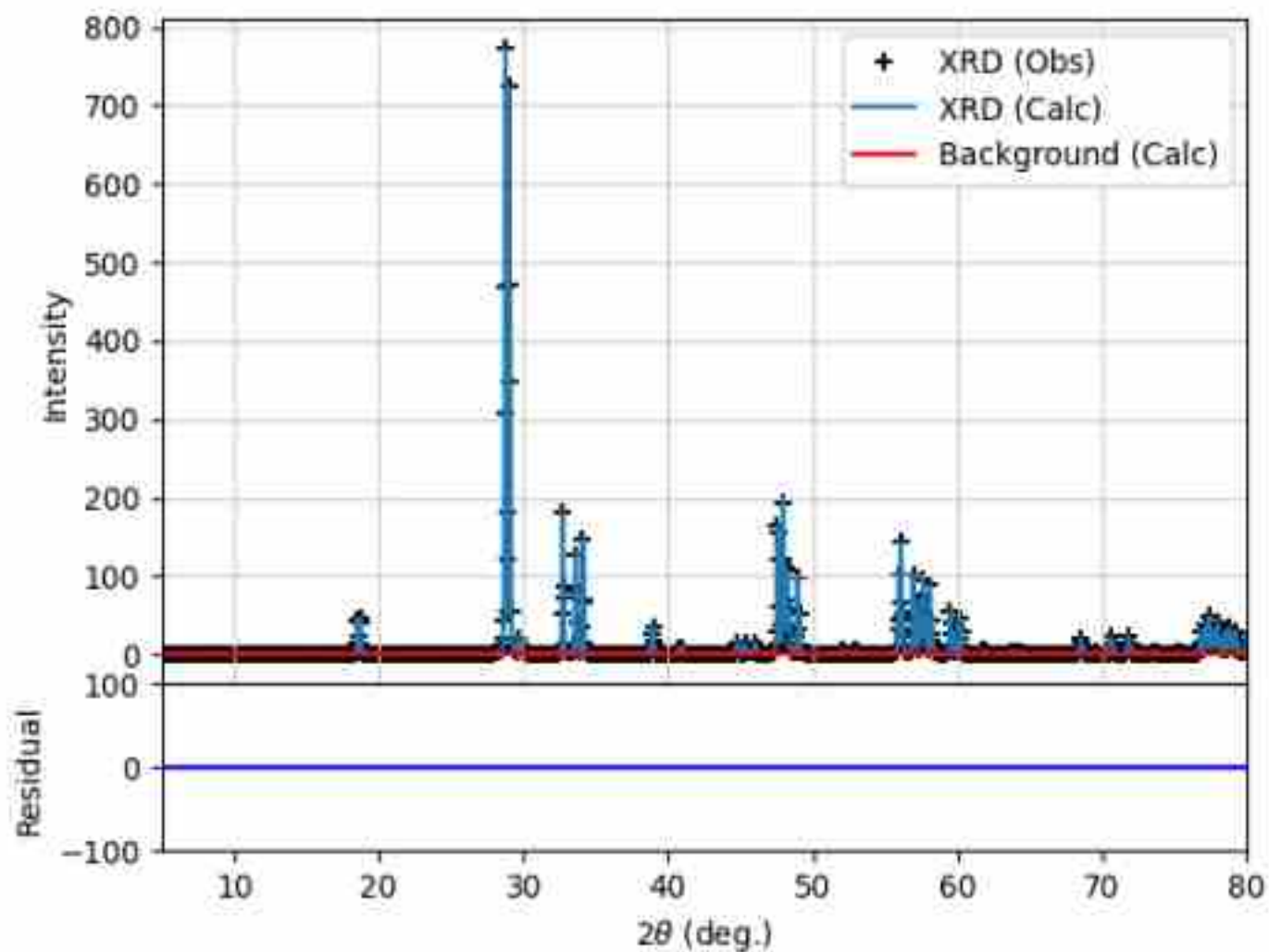
RMSE before RR	Rwp	RMSE after RR
0.025	27.33092	0.0308

Y6Cu6Sb8



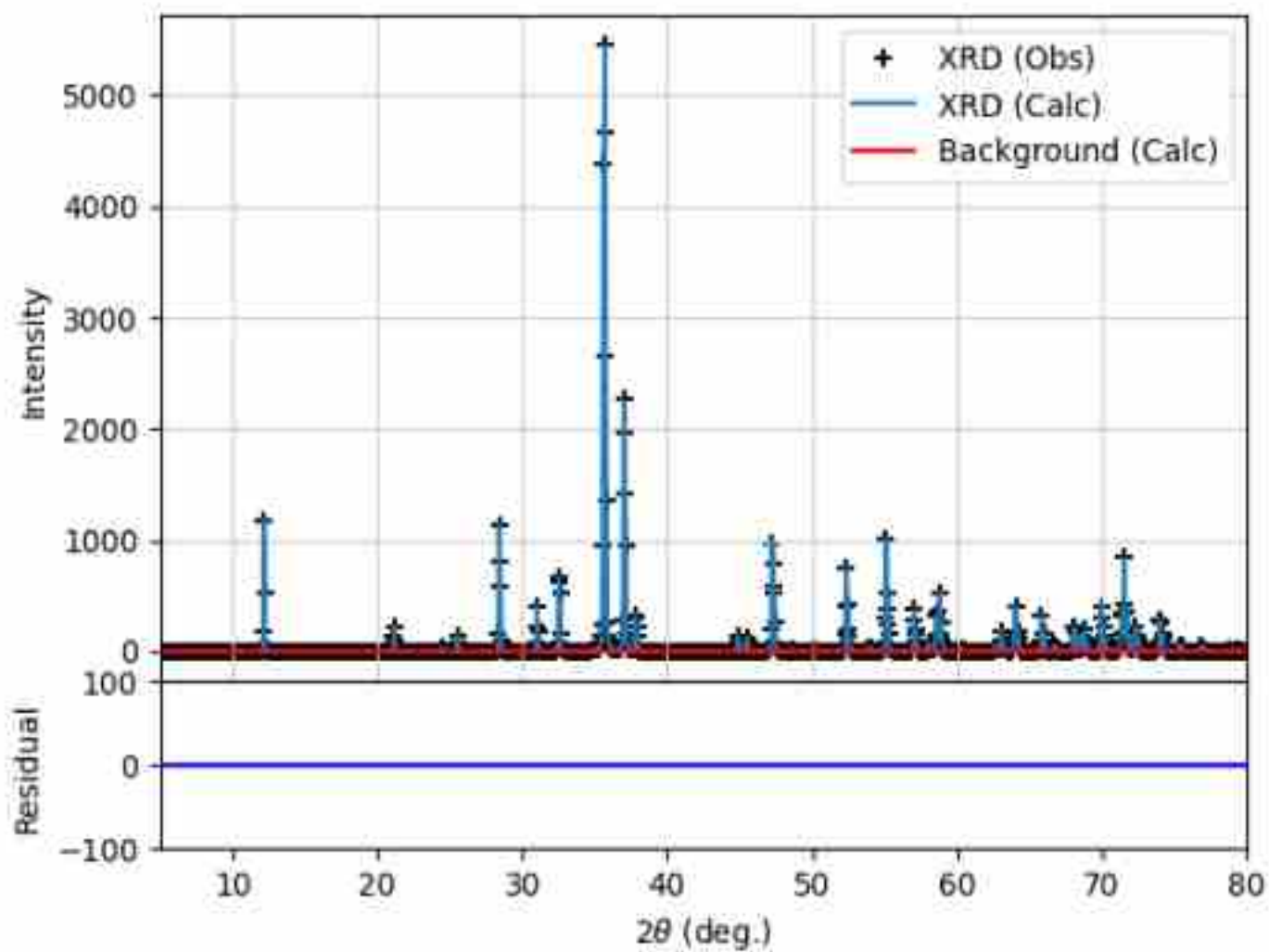
RMSE before RR	Rwp	RMSE after RR
0.025	0.01414	0.00122

Yb₂Nb₂O₈



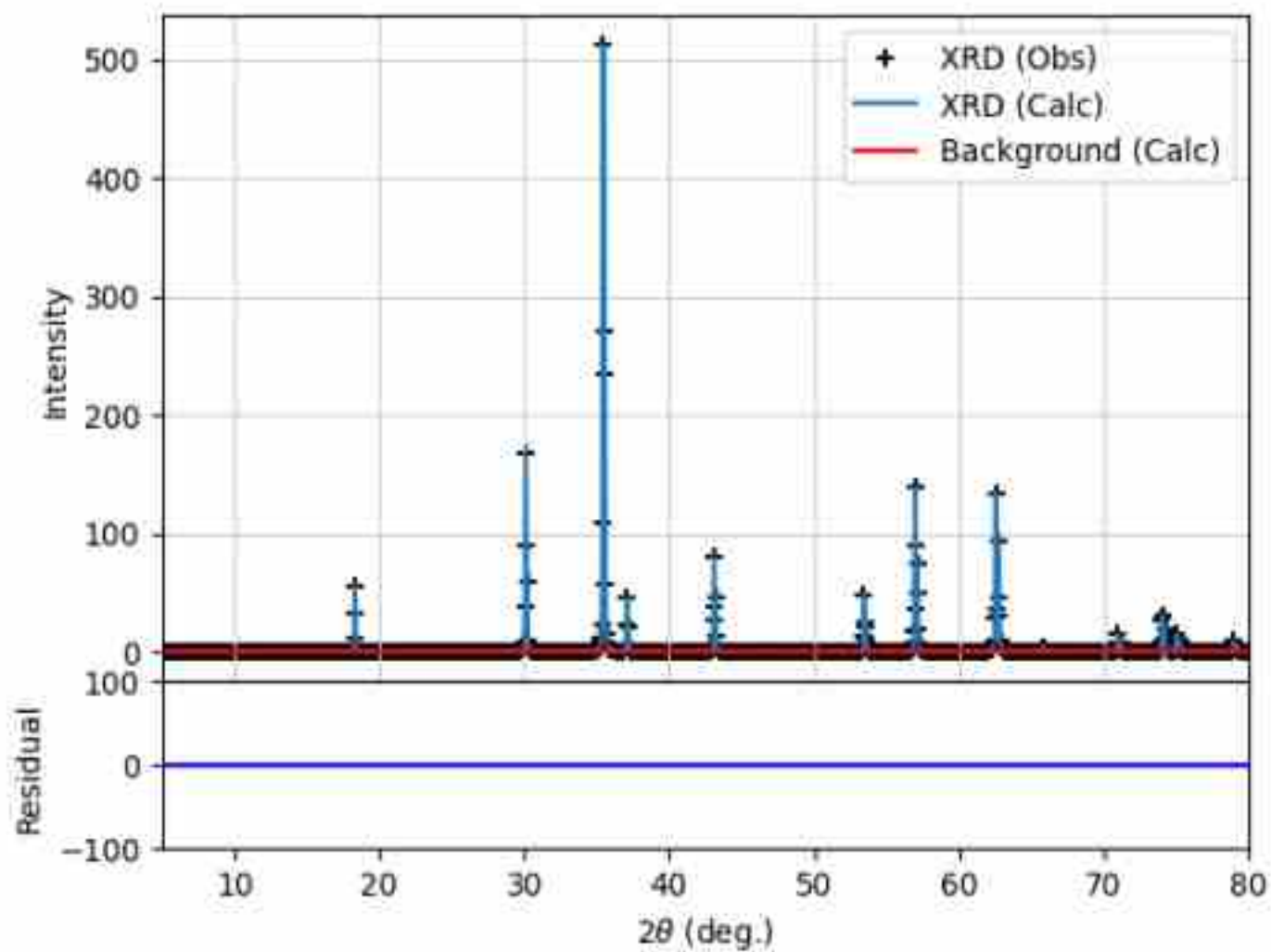
RMSE before RR	Rwp	RMSE after RR
0.025	0.00379	0.0013

Yb10Pt6



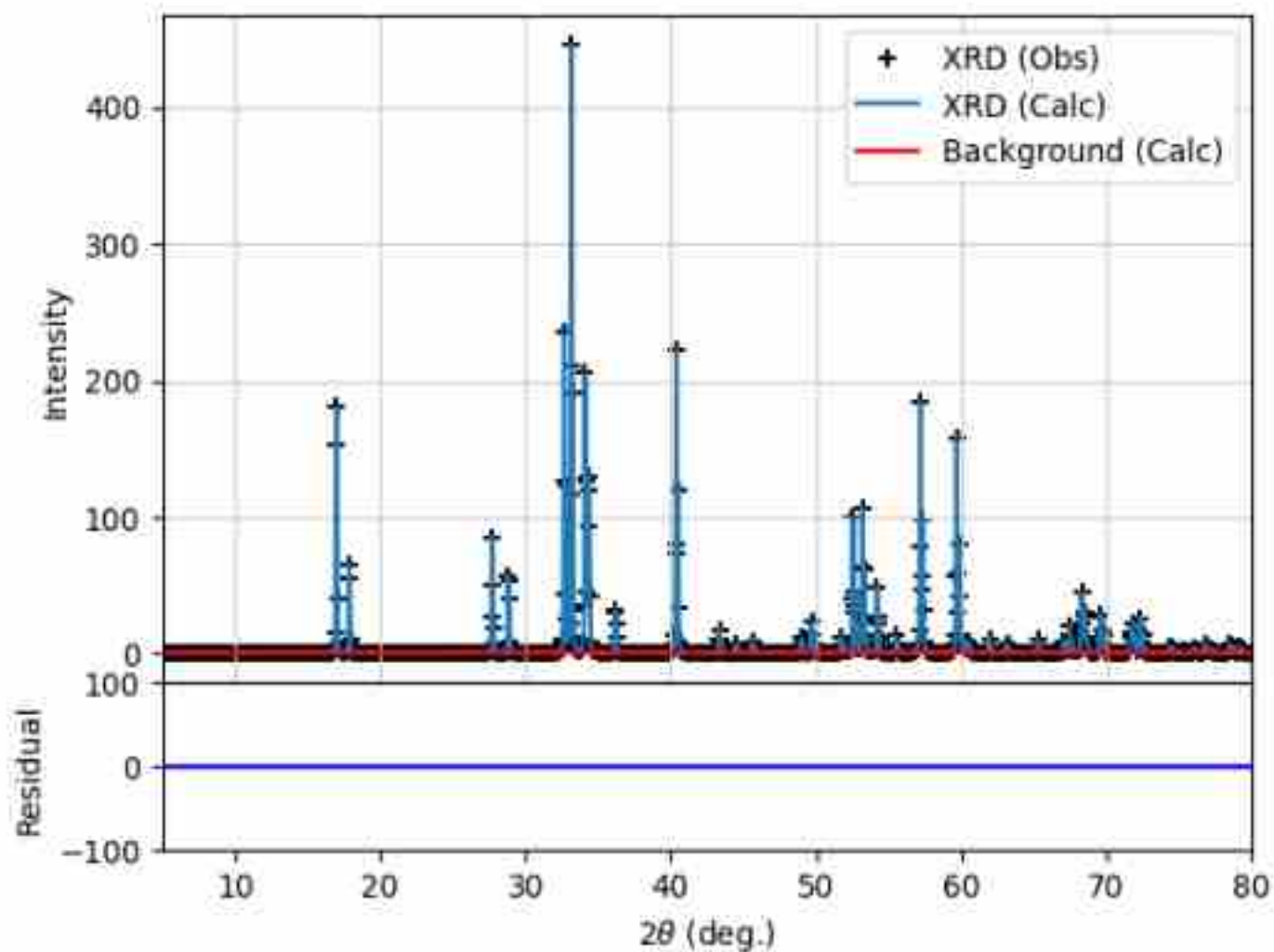
RMSE before RR	Rwp	RMSE after RR
0.025	0.00467	0.00043

Zn₂Cu₄O₈



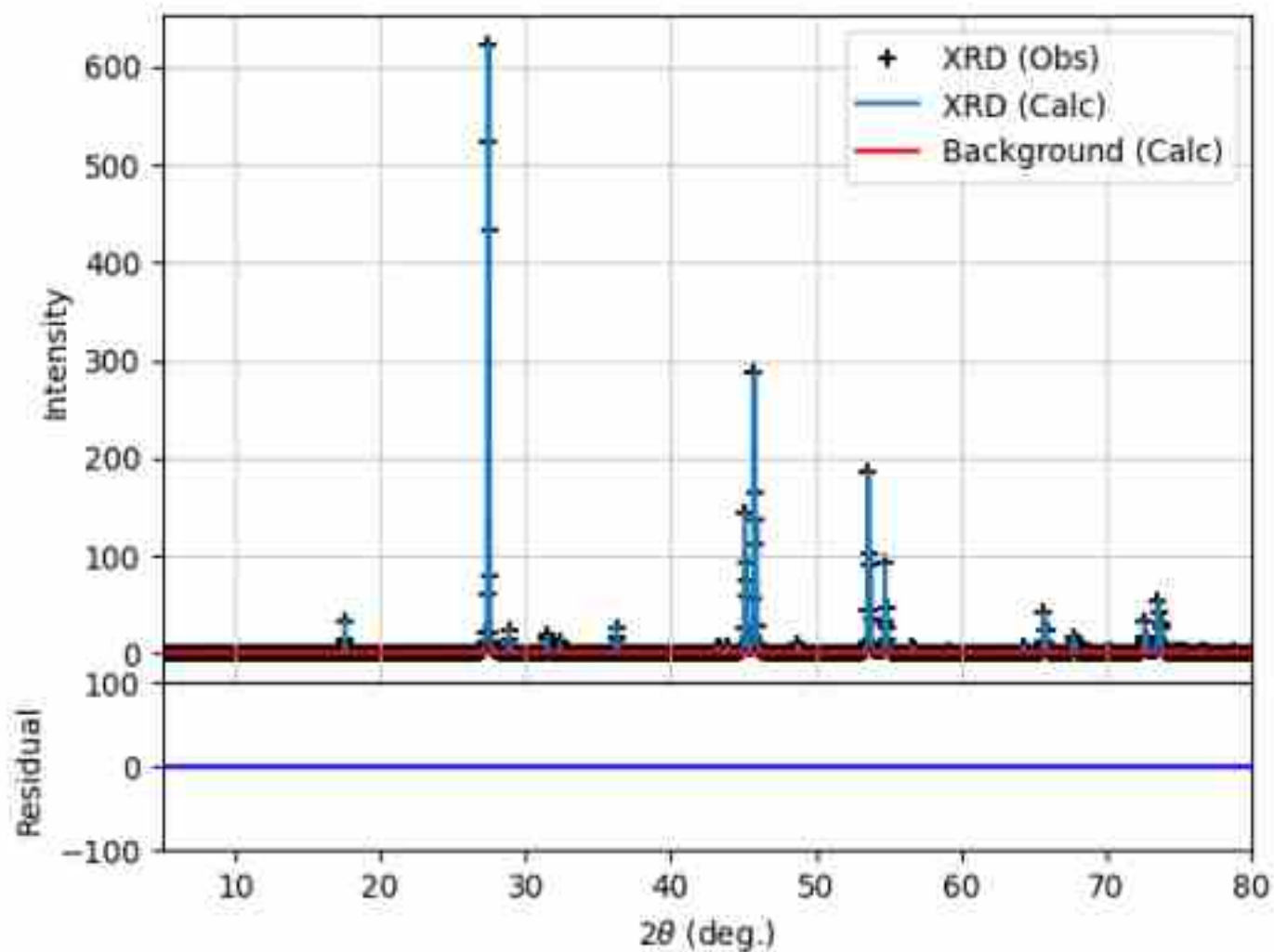
RMSE before RR	Rwp	RMSE after RR
0.025	0.02355	0.00513

Zn₂Mo₄O₈



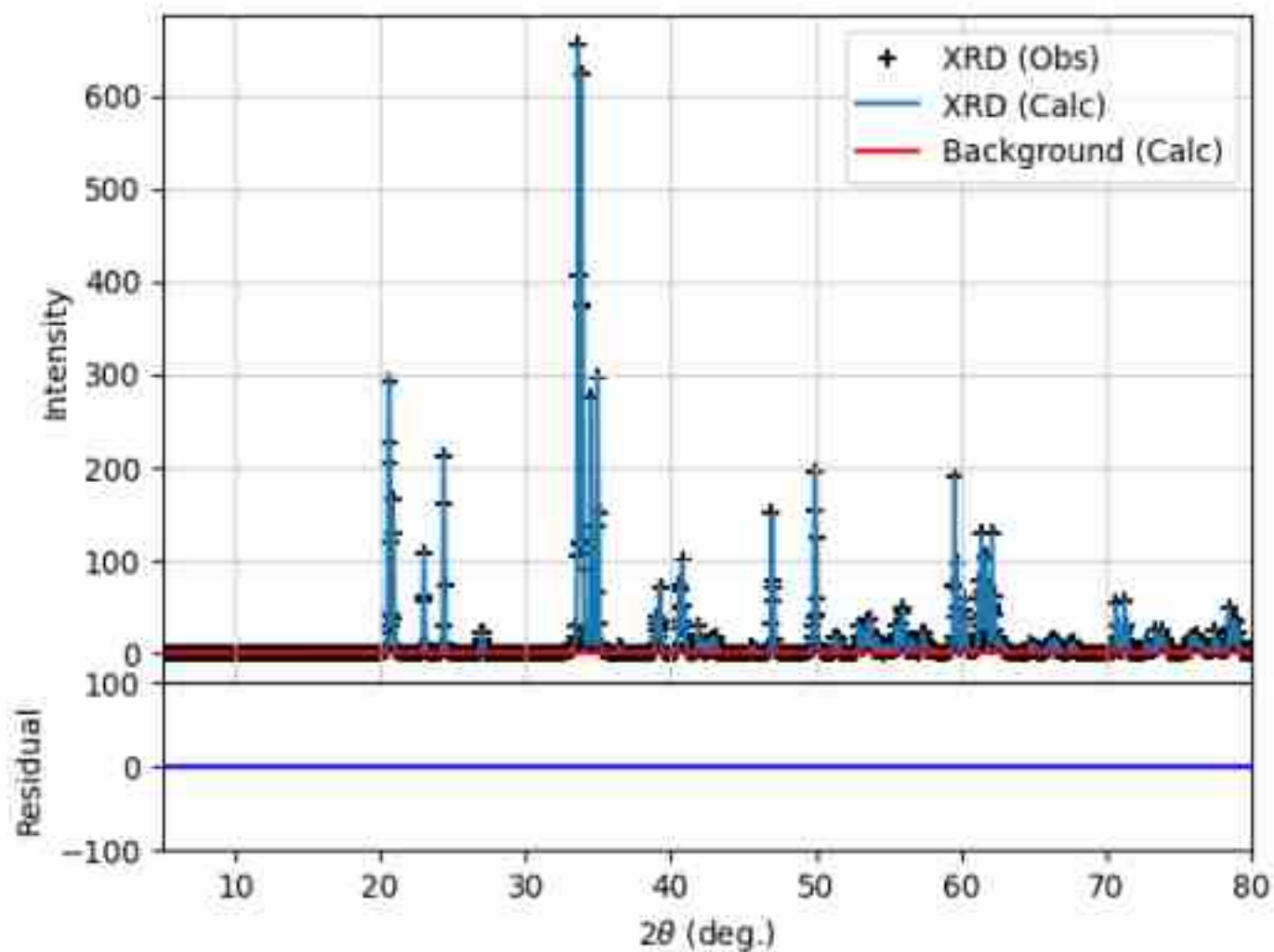
RMSE before RR	Rwp	RMSE after RR
0.025	0.00252	0.00097

Zn₂Si₂As₄



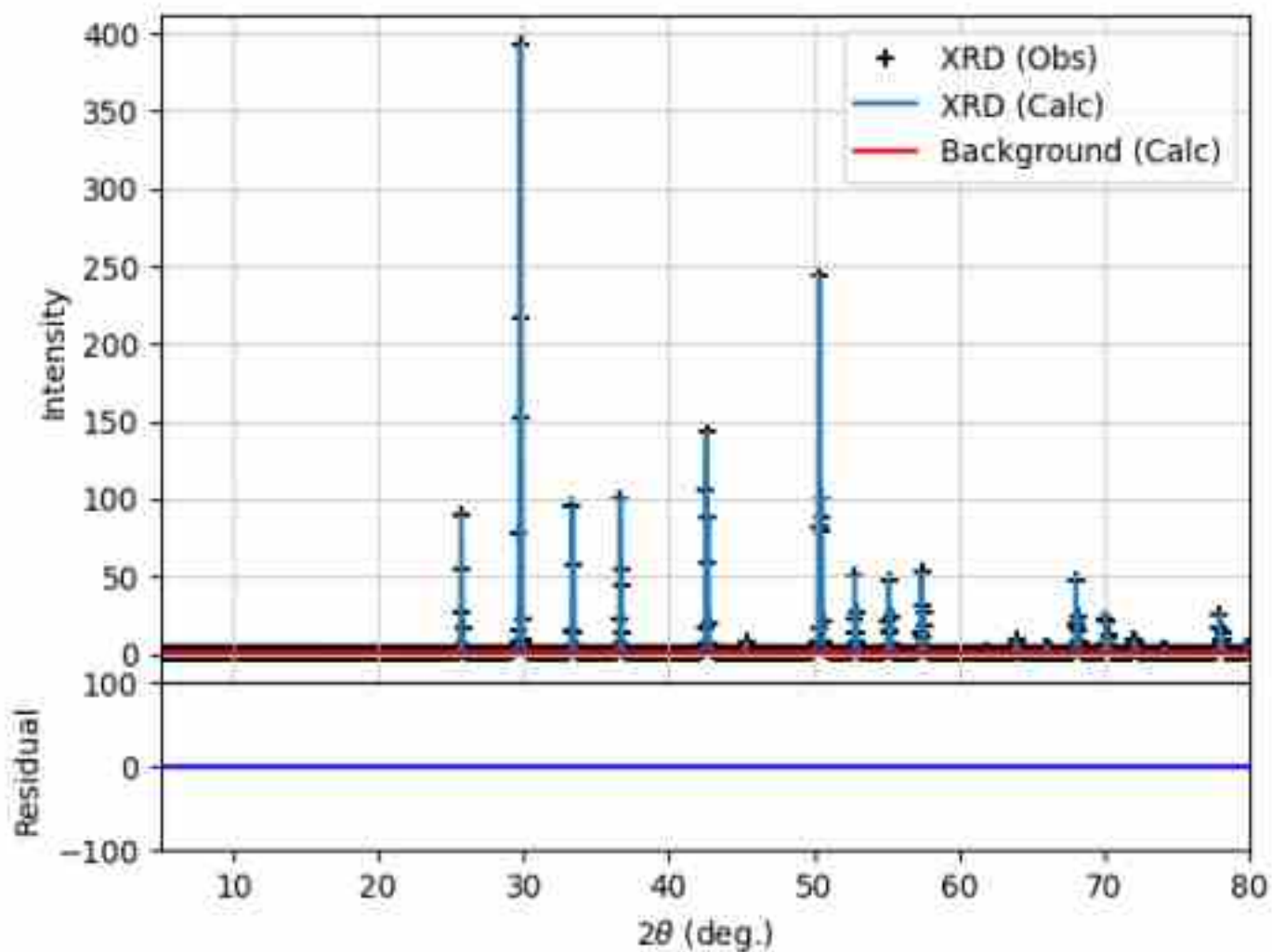
RMSE before RR	Rwp	RMSE after RR
0.025	0.00519	0.00068

Zn₄Cu₂Ir₂O₁₂



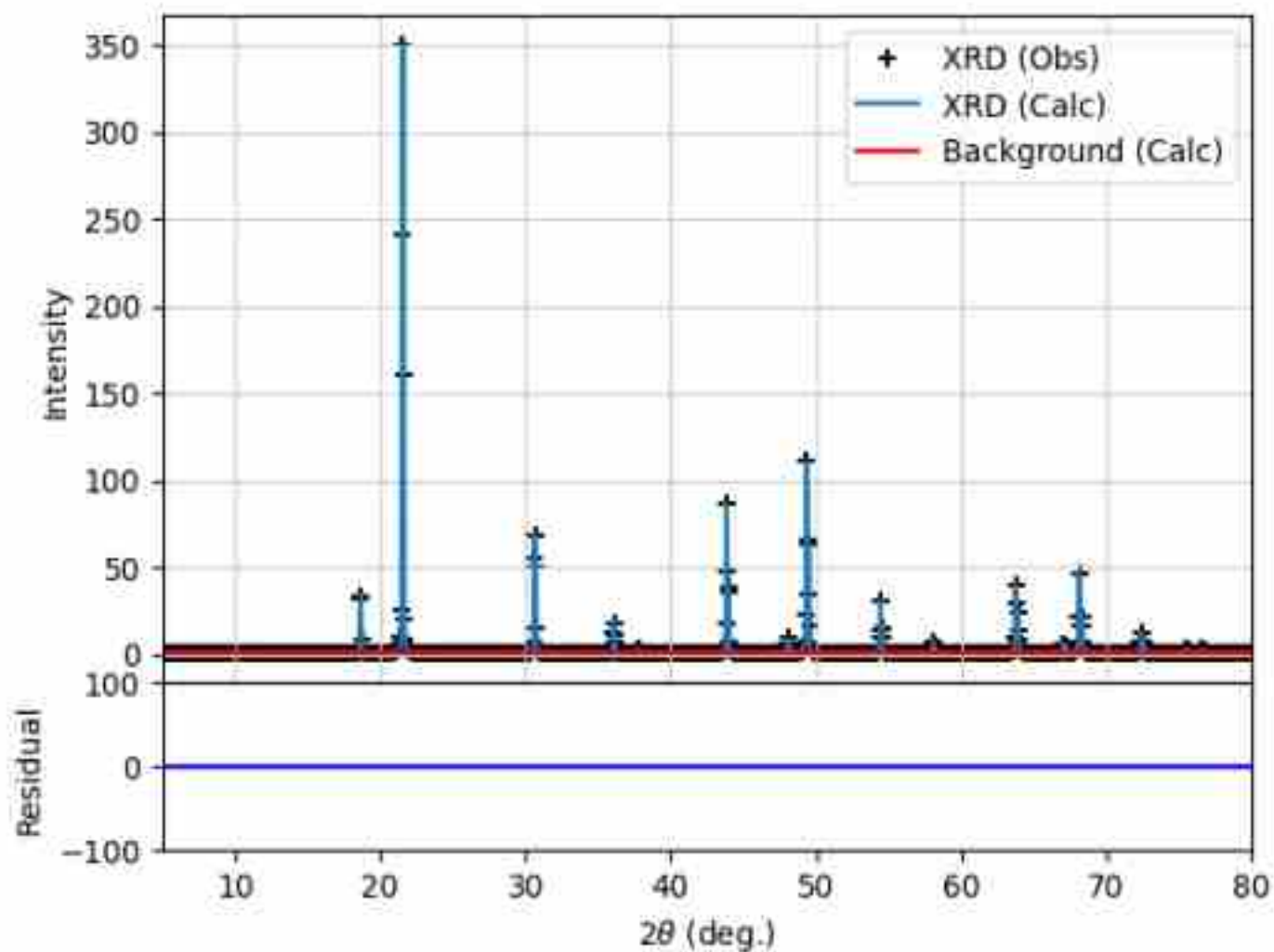
RMSE before RR	Rwp	RMSE after RR
0.025	0.00413	0.00134

Zn4S8



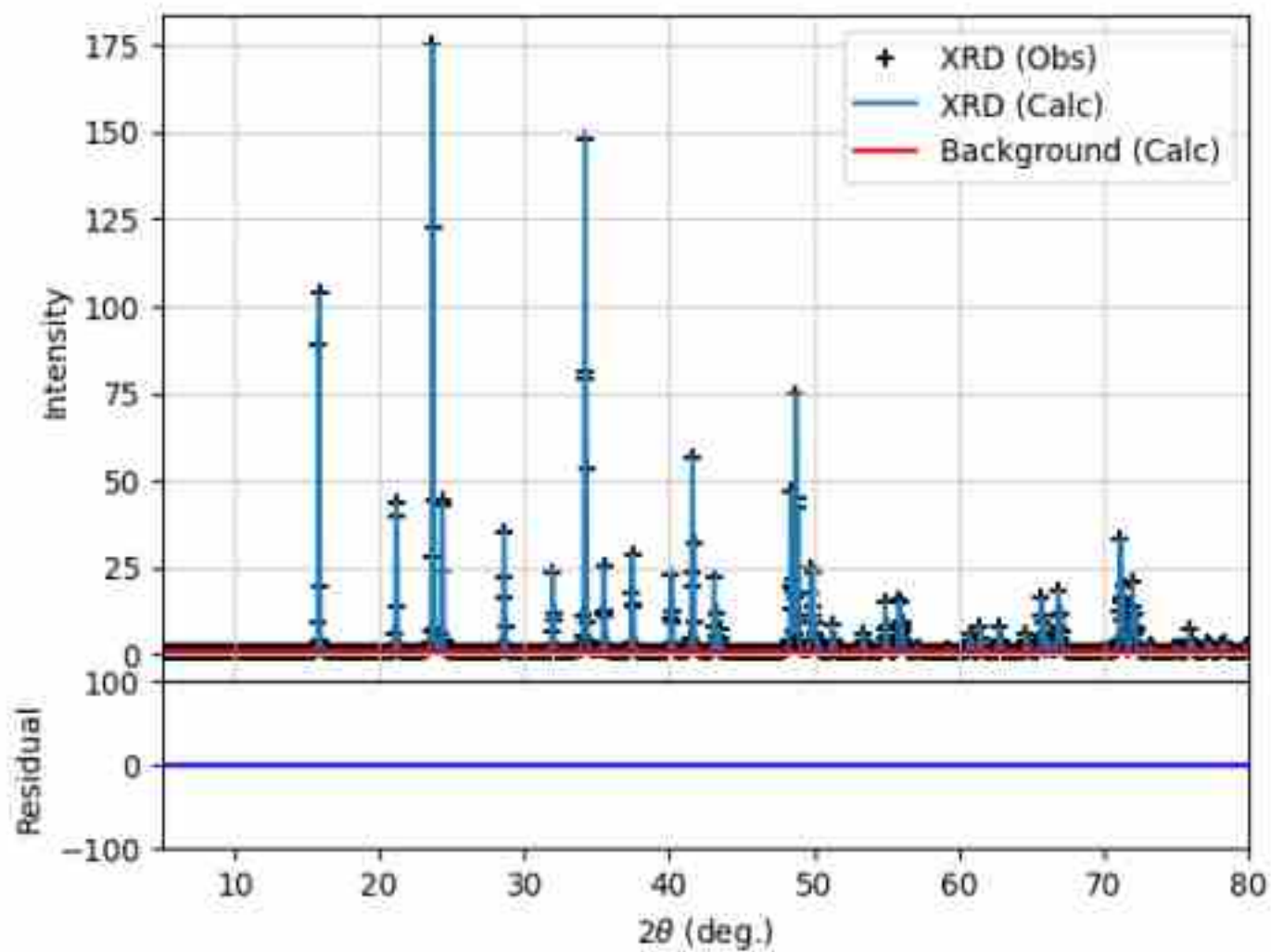
RMSE before RR	Rwp	RMSE after RR
0.025	0.00357	0.00078

Zr1Ti1F6



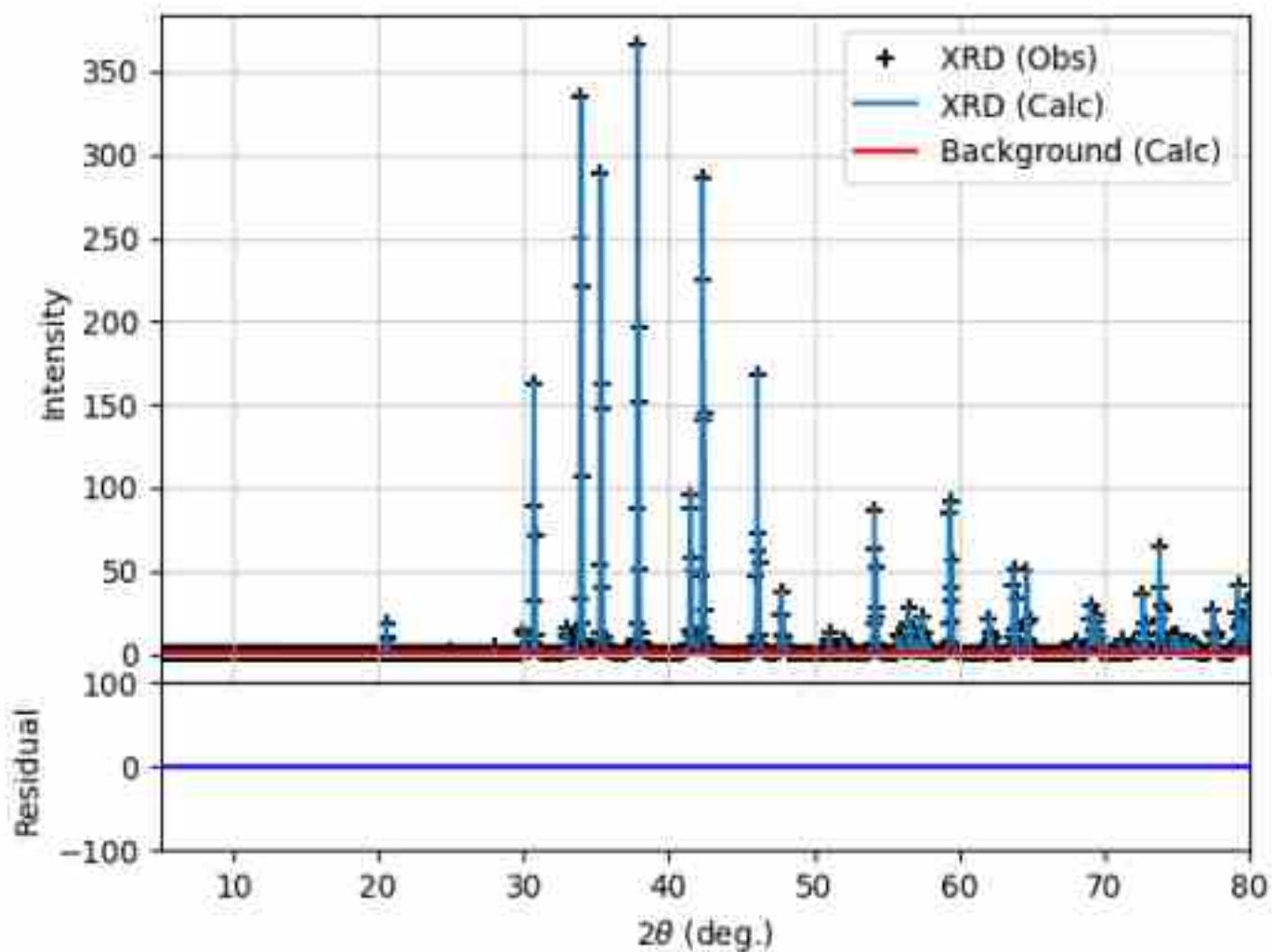
RMSE before RR	Rwp	RMSE after RR
0.025	0.01013	0.00314

Zr₂Be₁₇



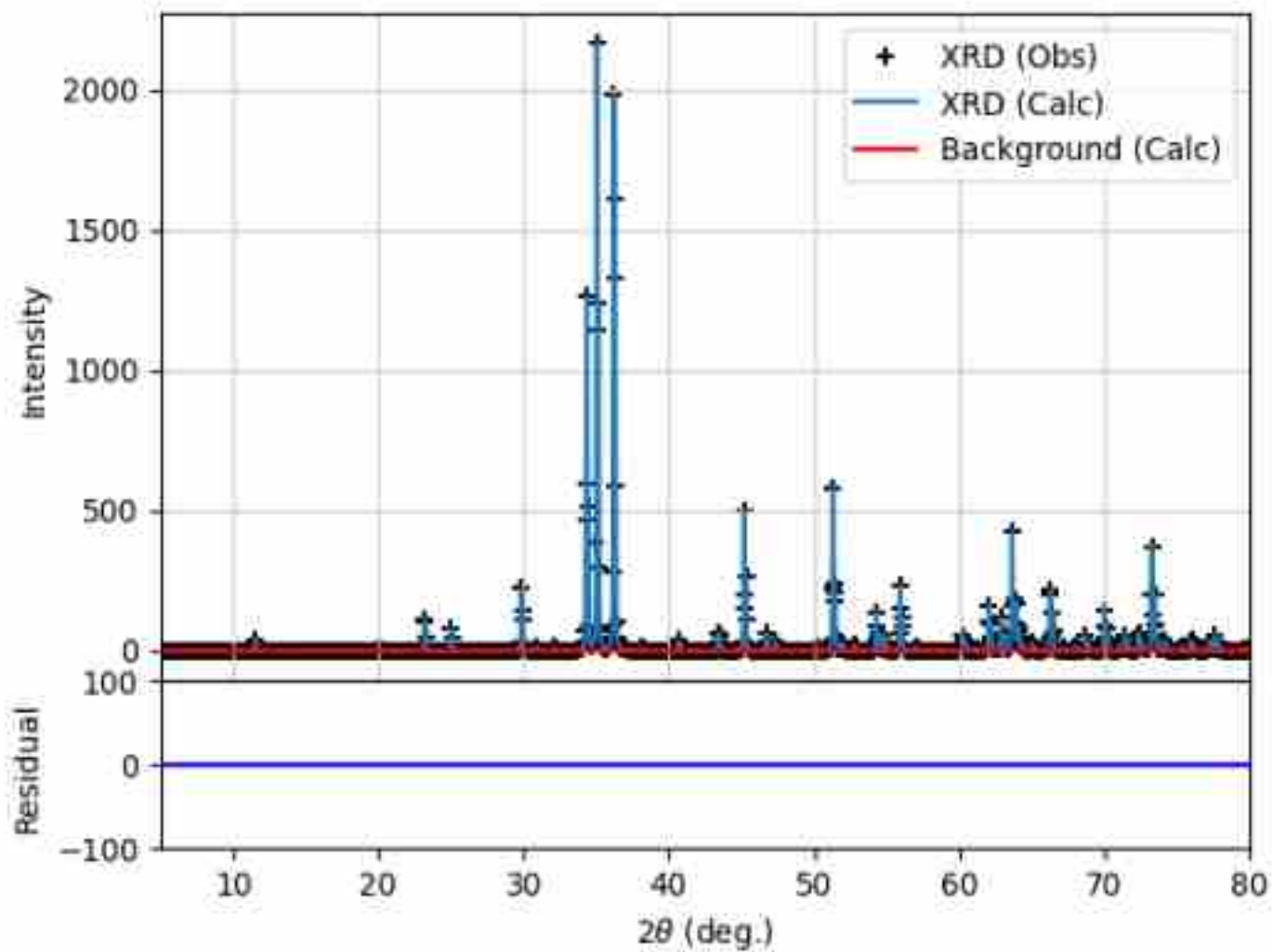
RMSE before RR	Rwp	RMSE after RR
0.025	0.00414	0.00175

Zr4Ge4



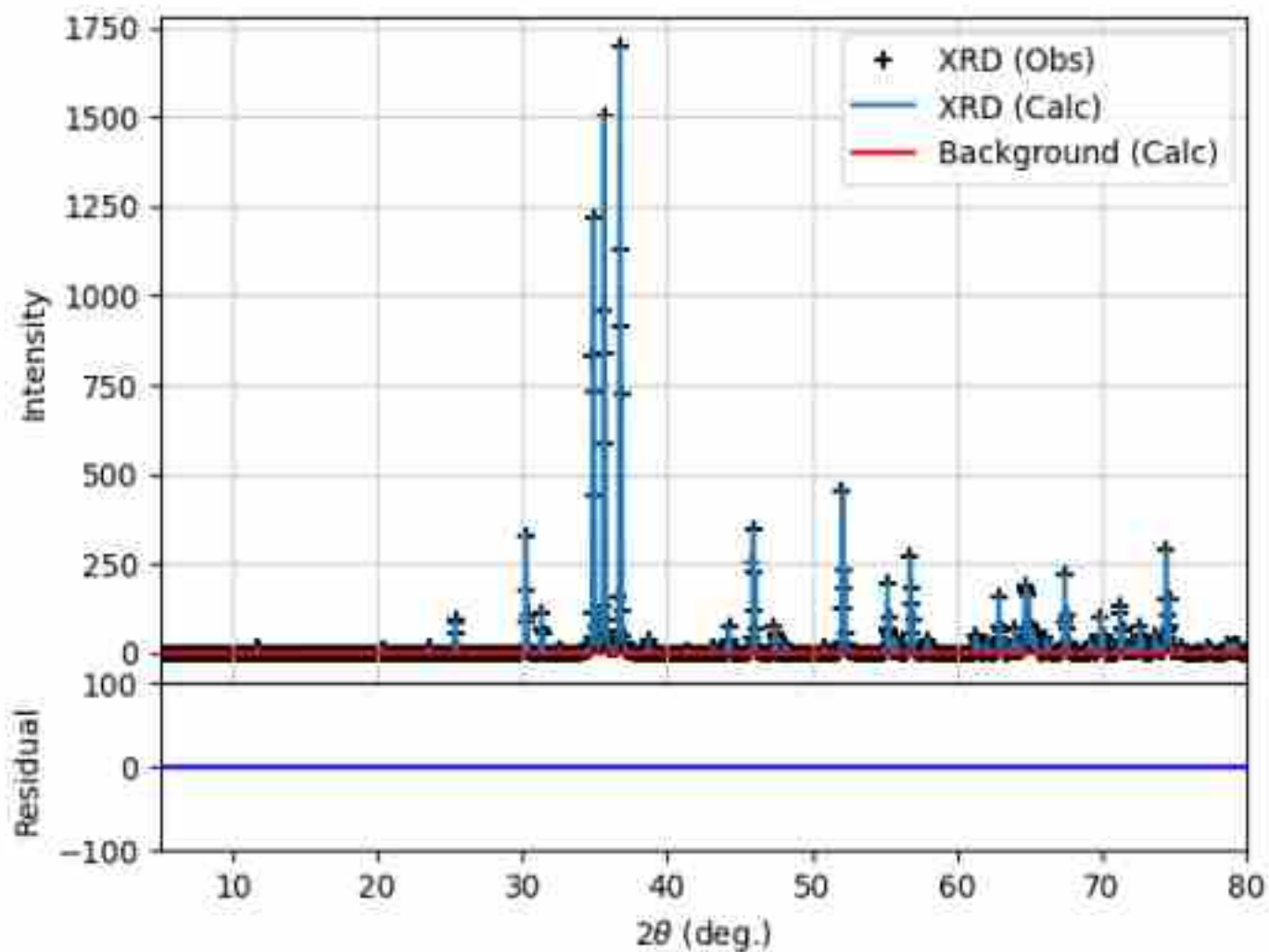
RMSE before RR	Rwp	RMSE after RR
0.025	0.00421	0.00024

Zr10Sn8



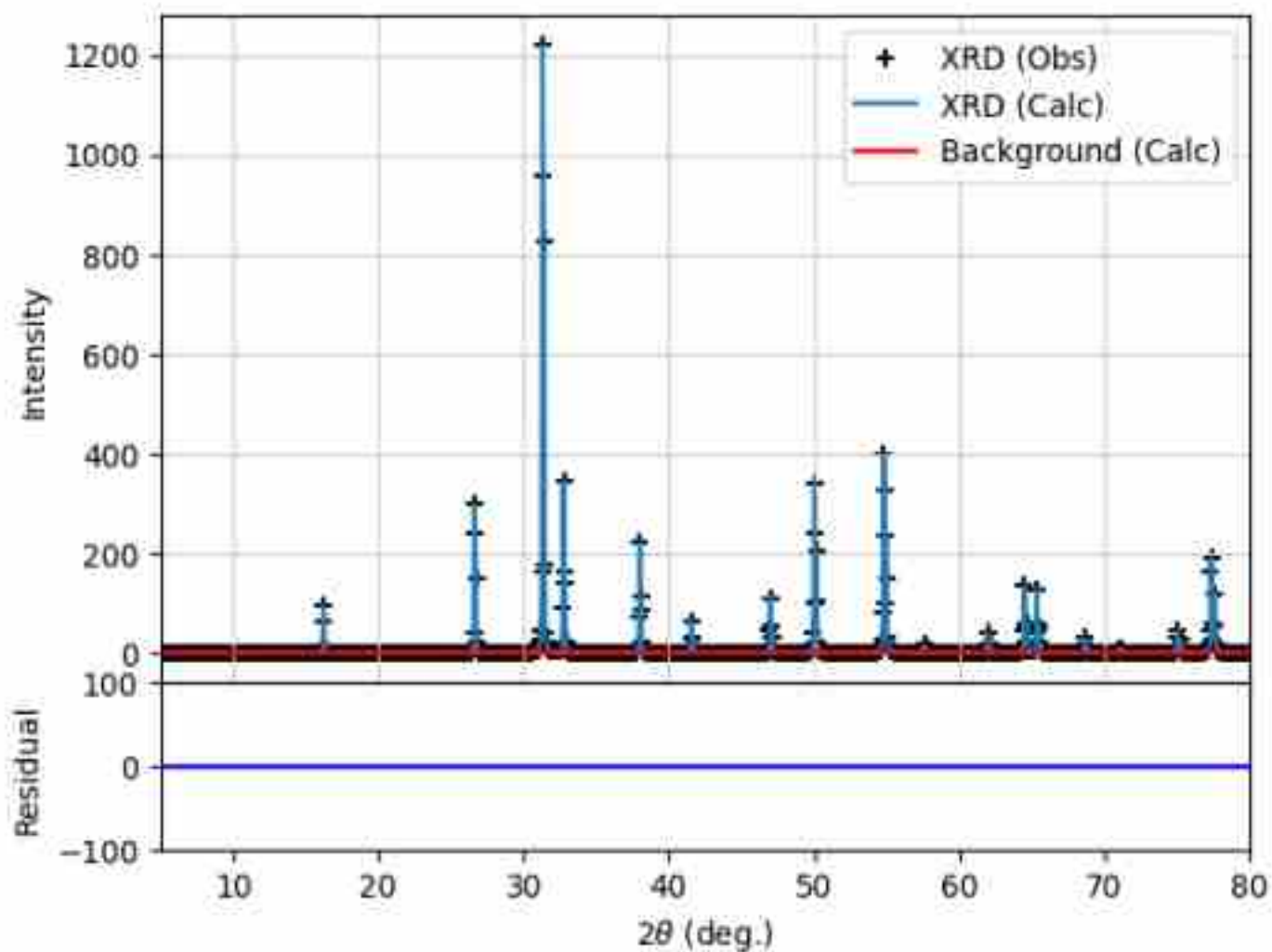
RMSE before RR	Rwp	RMSE after RR
0.025	0.00412	0.0005

Zr₁₀Zn₂Sn₆



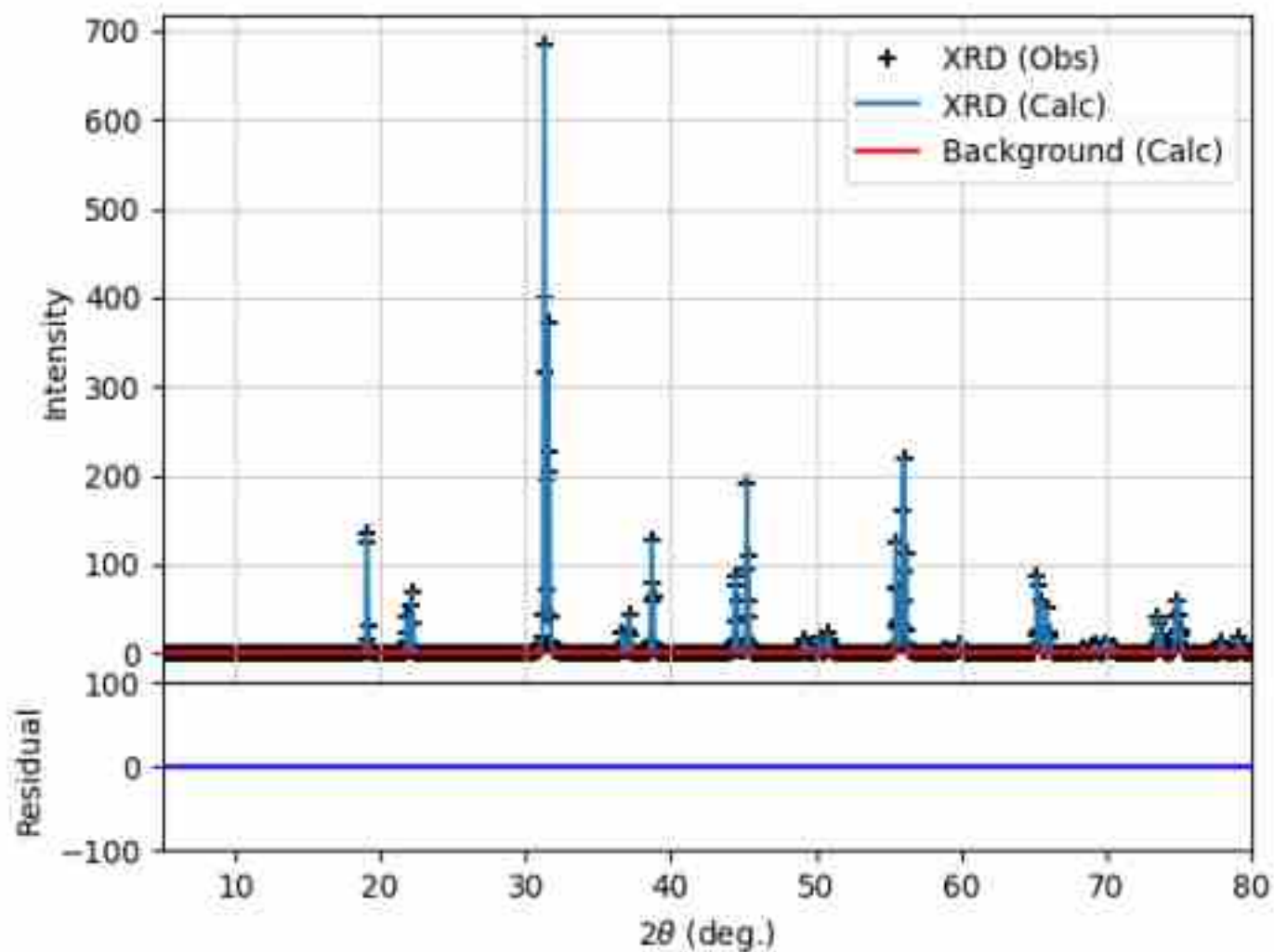
RMSE before RR	Rwp	RMSE after RR
0.025	0.00764	0.00073

Ag₄Mo₂O₈



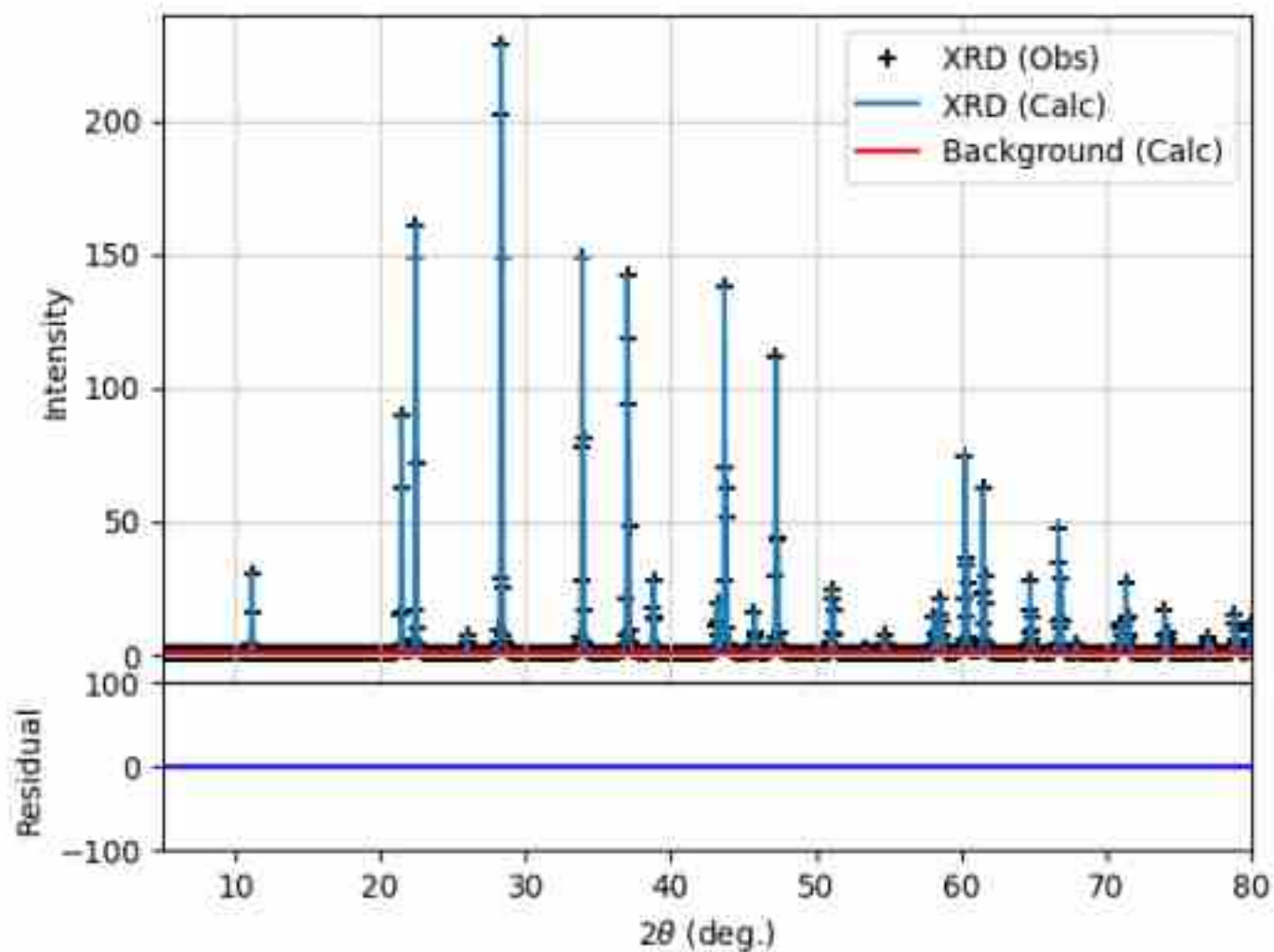
RMSE before RR	Rwp	RMSE after RR
0.026	0.0115	0.00373

Ba1La1Mg1Ru1O6



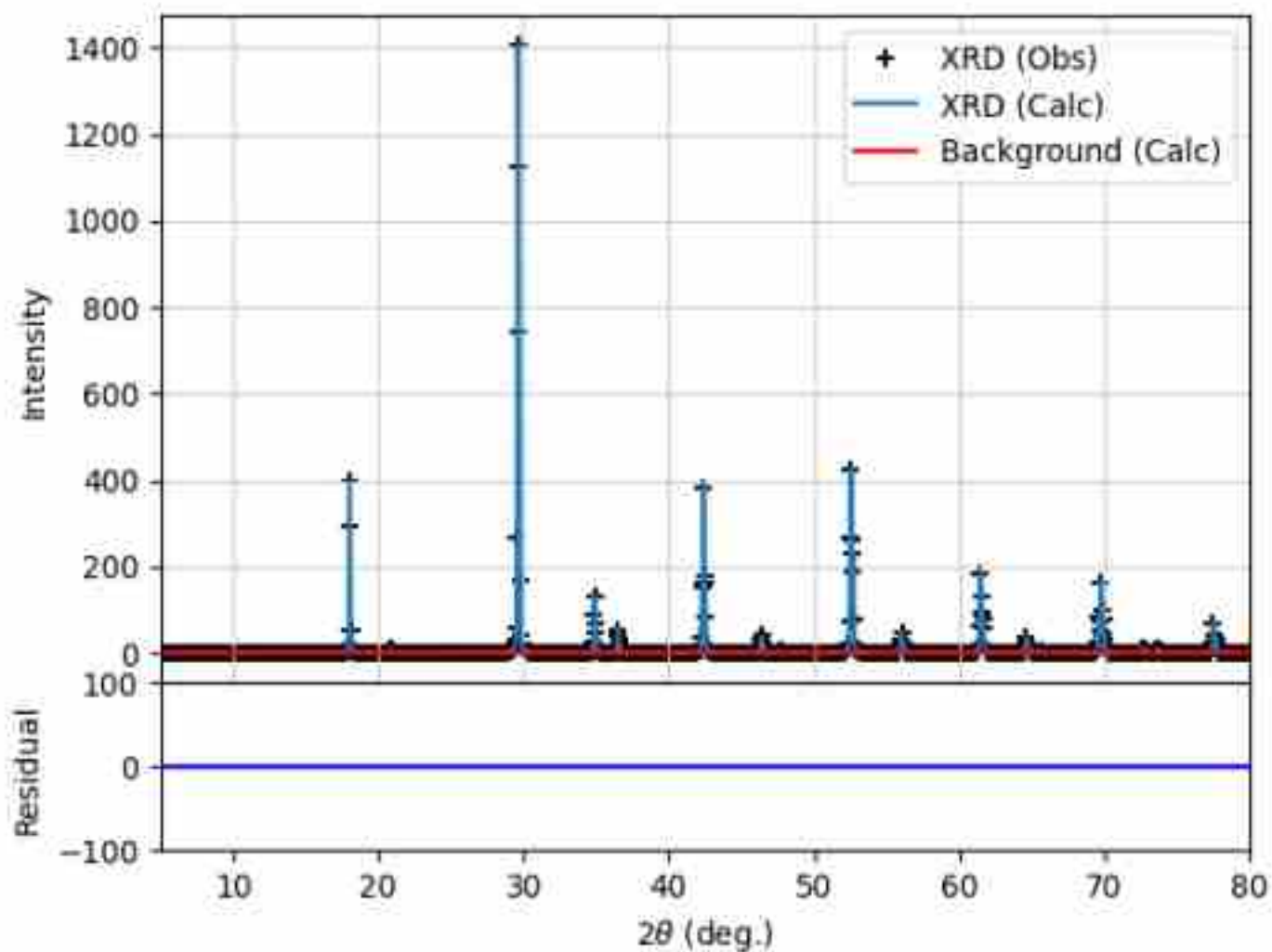
RMSE before RR	Rwp	RMSE after RR
0.026	0.00313	0.00082

Ba1Ni2P2O8



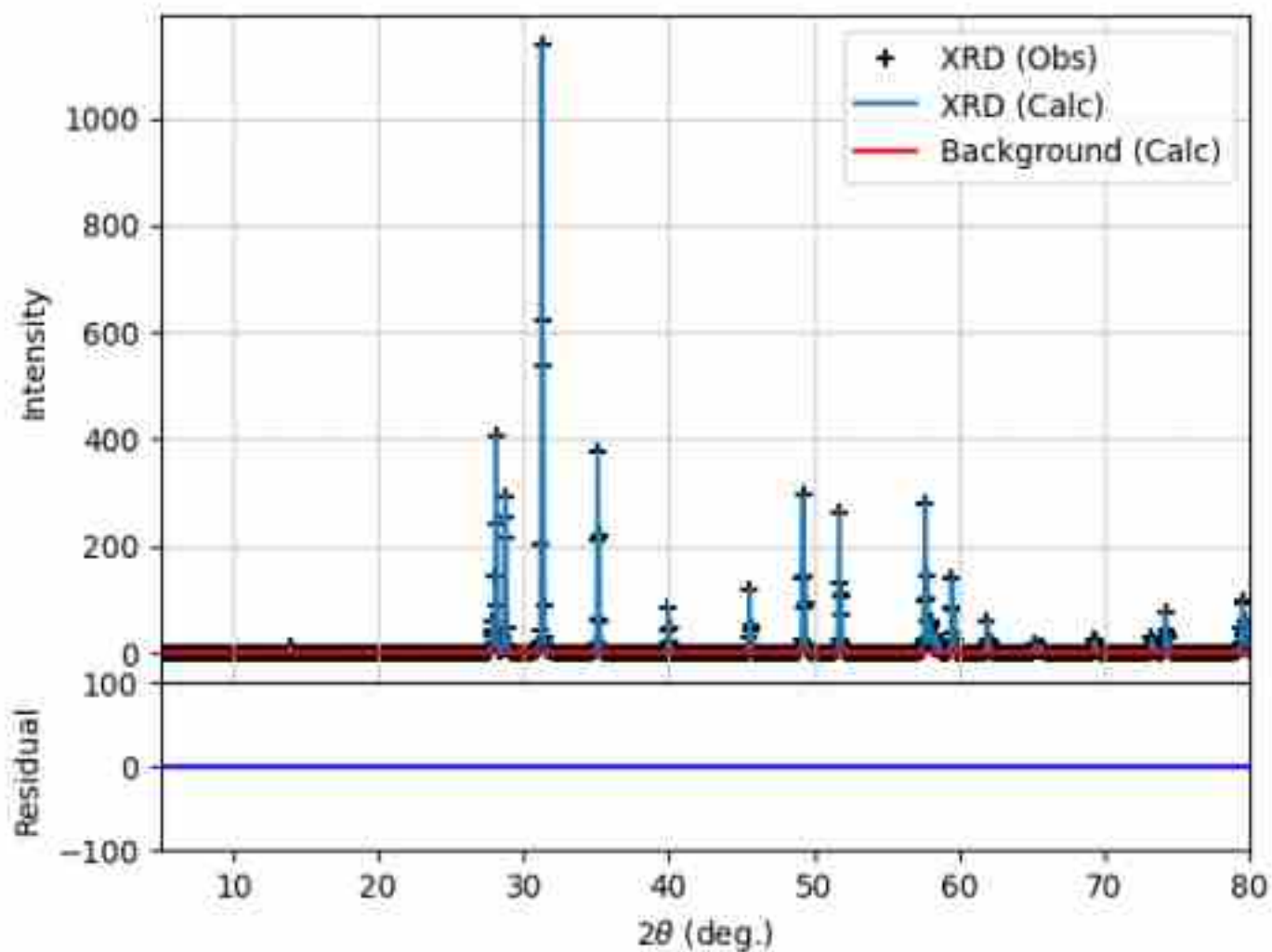
RMSE before RR	Rwp	RMSE after RR
0.026	0.00303	0.00181

Ba₂CaW₆O₂₆



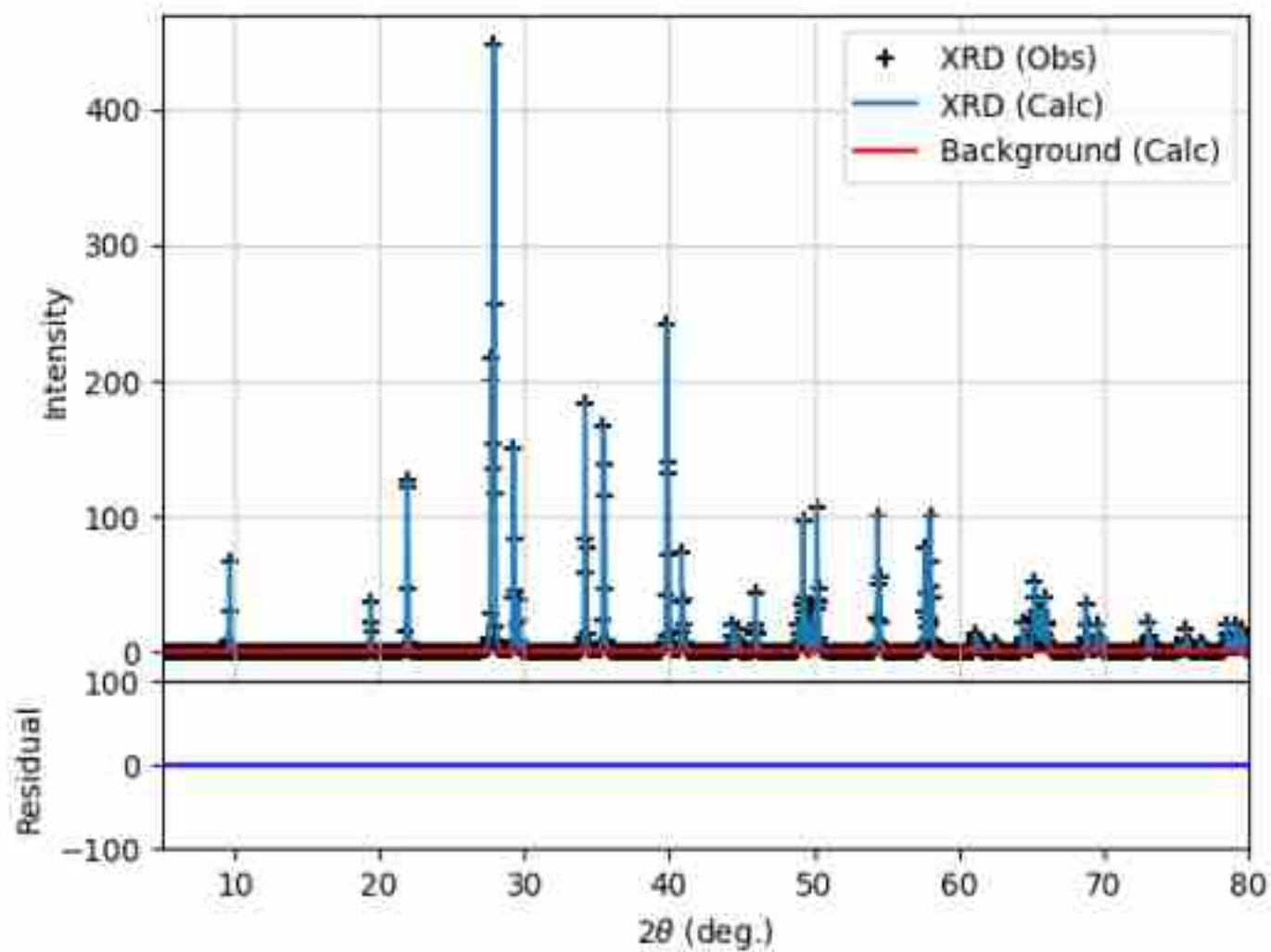
RMSE before RR	Rwp	RMSE after RR
0.026	0.00329	0.00268

Ba₂Ce₂N₄



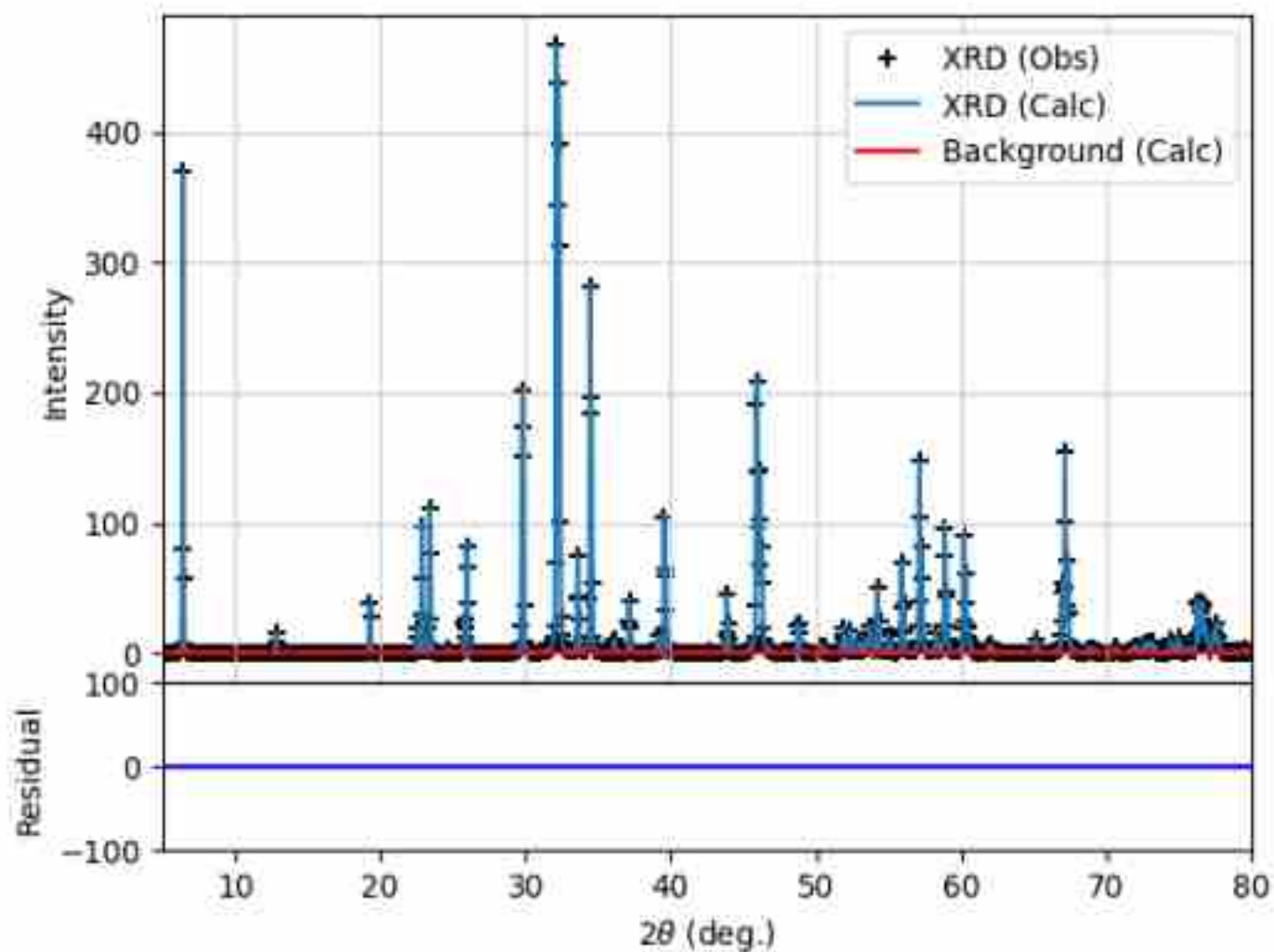
RMSE before RR	Rwp	RMSE after RR
0.026	0.00368	0.00181

Ba2Cu2S4



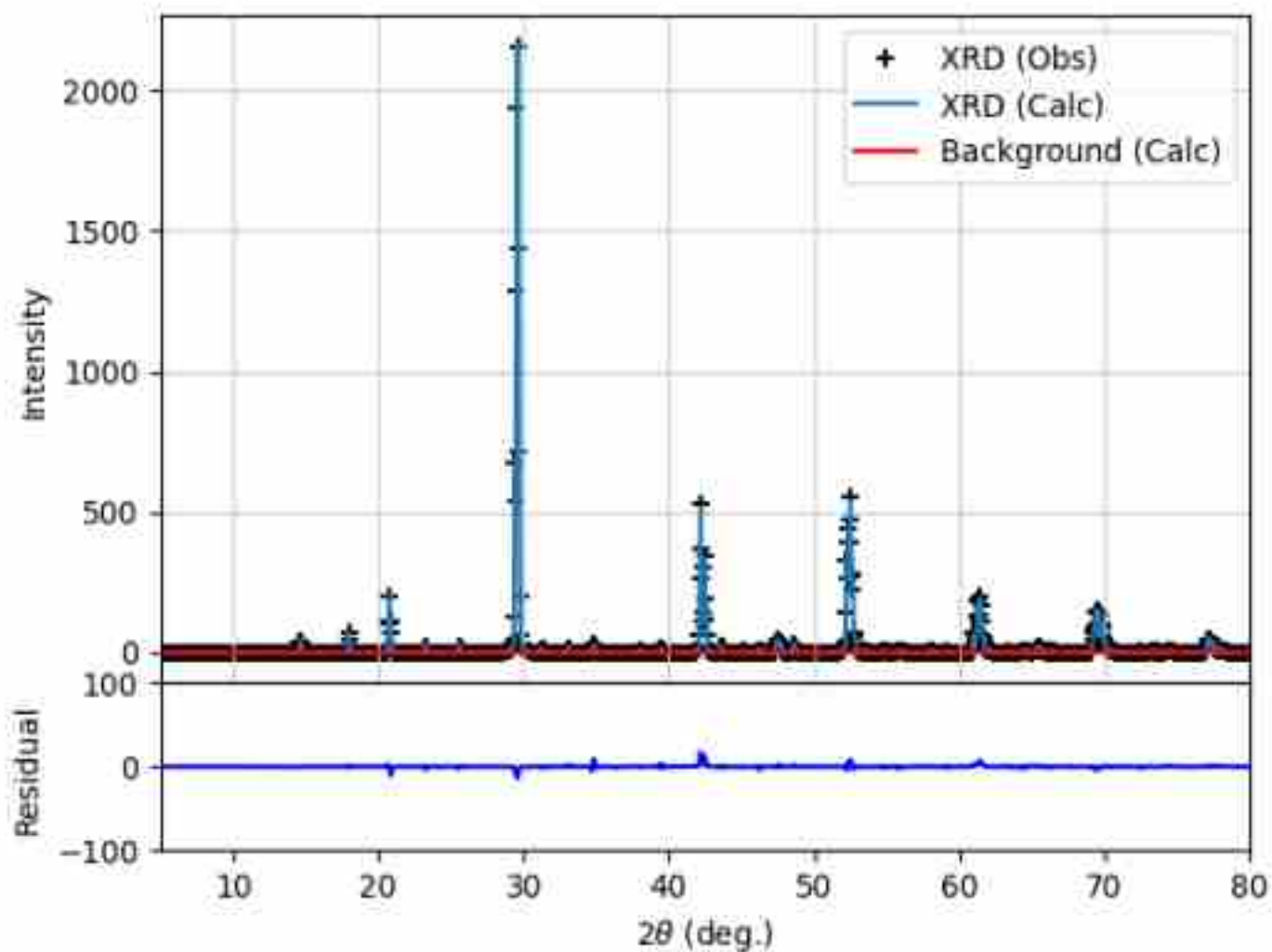
RMSE before RR	Rwp	RMSE after RR
0.026	0.00388	0.0008

Ba₂Pr₁Cu₄O₈



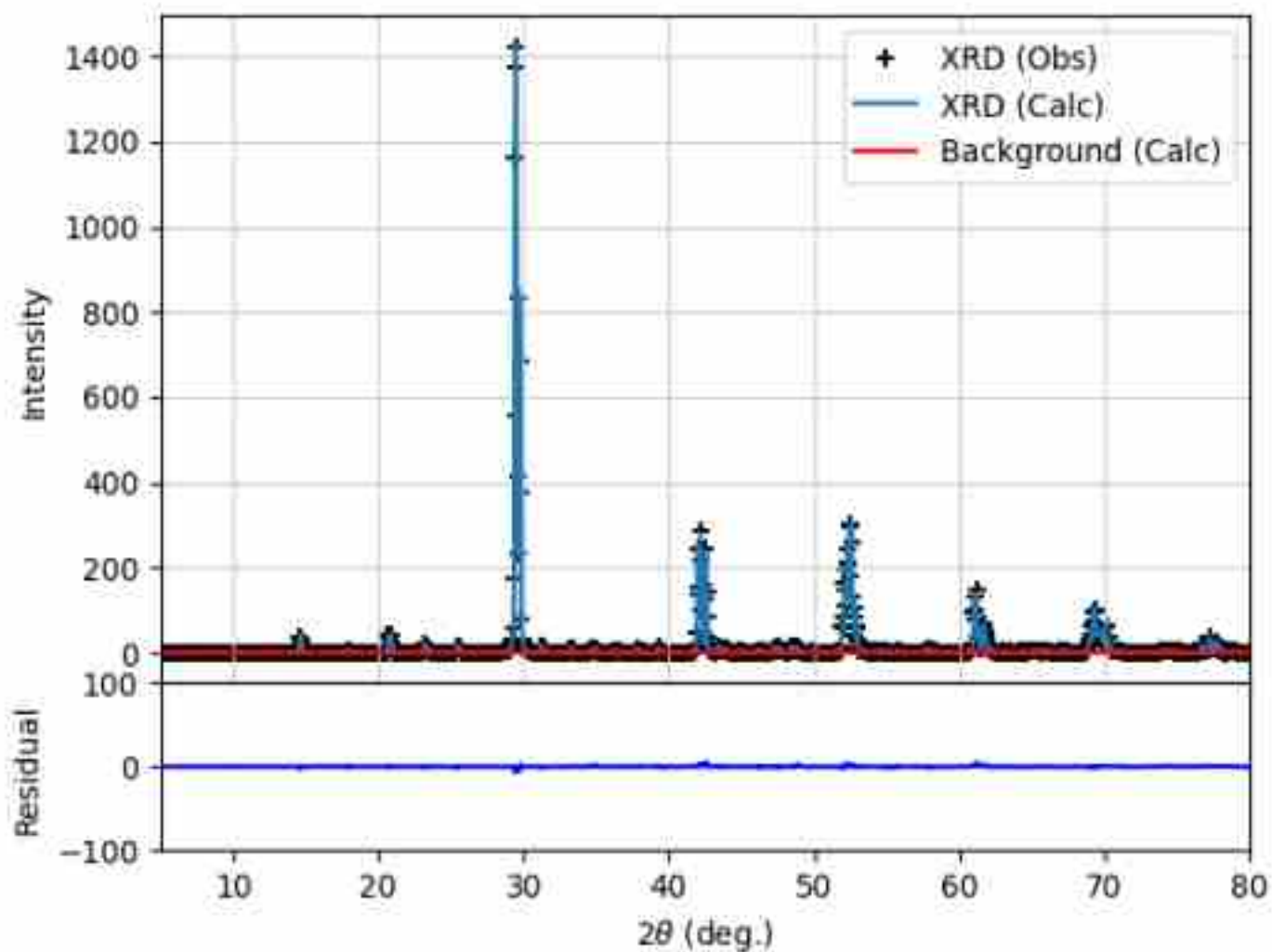
RMSE before RR	Rwp	RMSE after RR
0.026	0.00508	0.0016

Ba₂Sr₂Ce₂W₂O₁₂



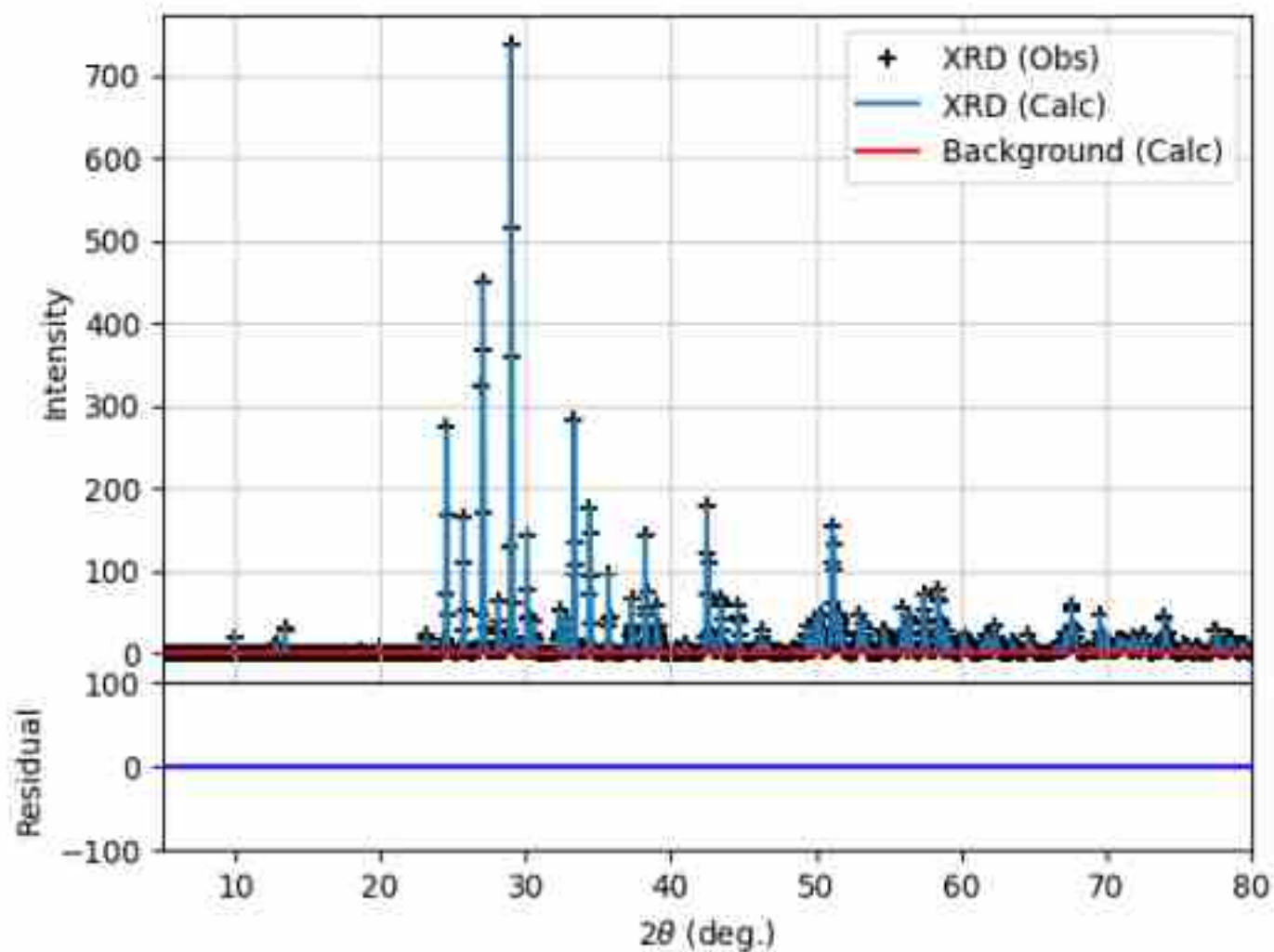
RMSE before RR	Rwp	RMSE after RR
0.026	4.84297	0.16964

Ba₂Sr₂Eu₂Sb₂O₁₂



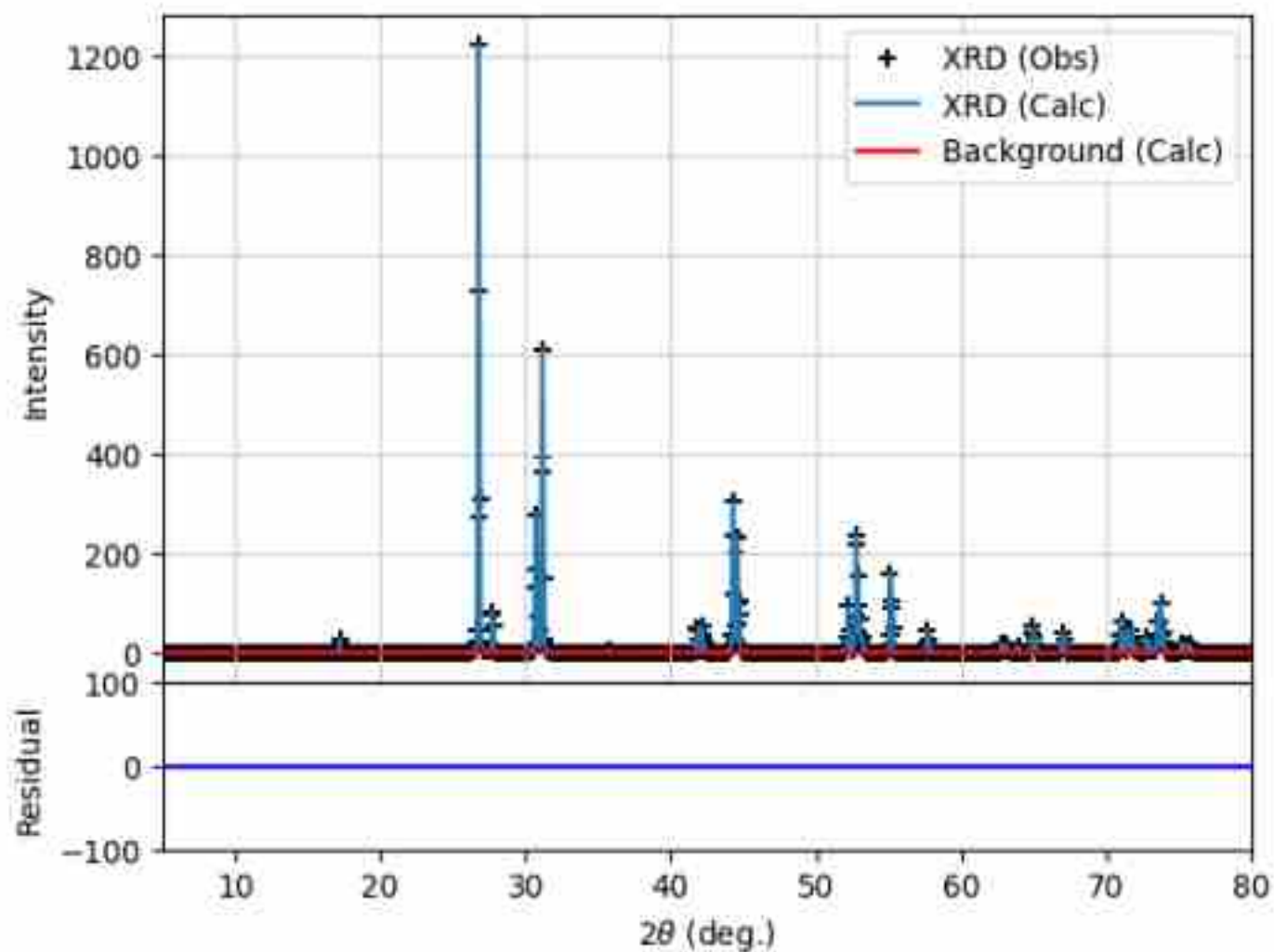
RMSE before RR	Rwp	RMSE after RR
0.026	4.30038	0.15633

Ba₄Ga₂Ge₂N₂



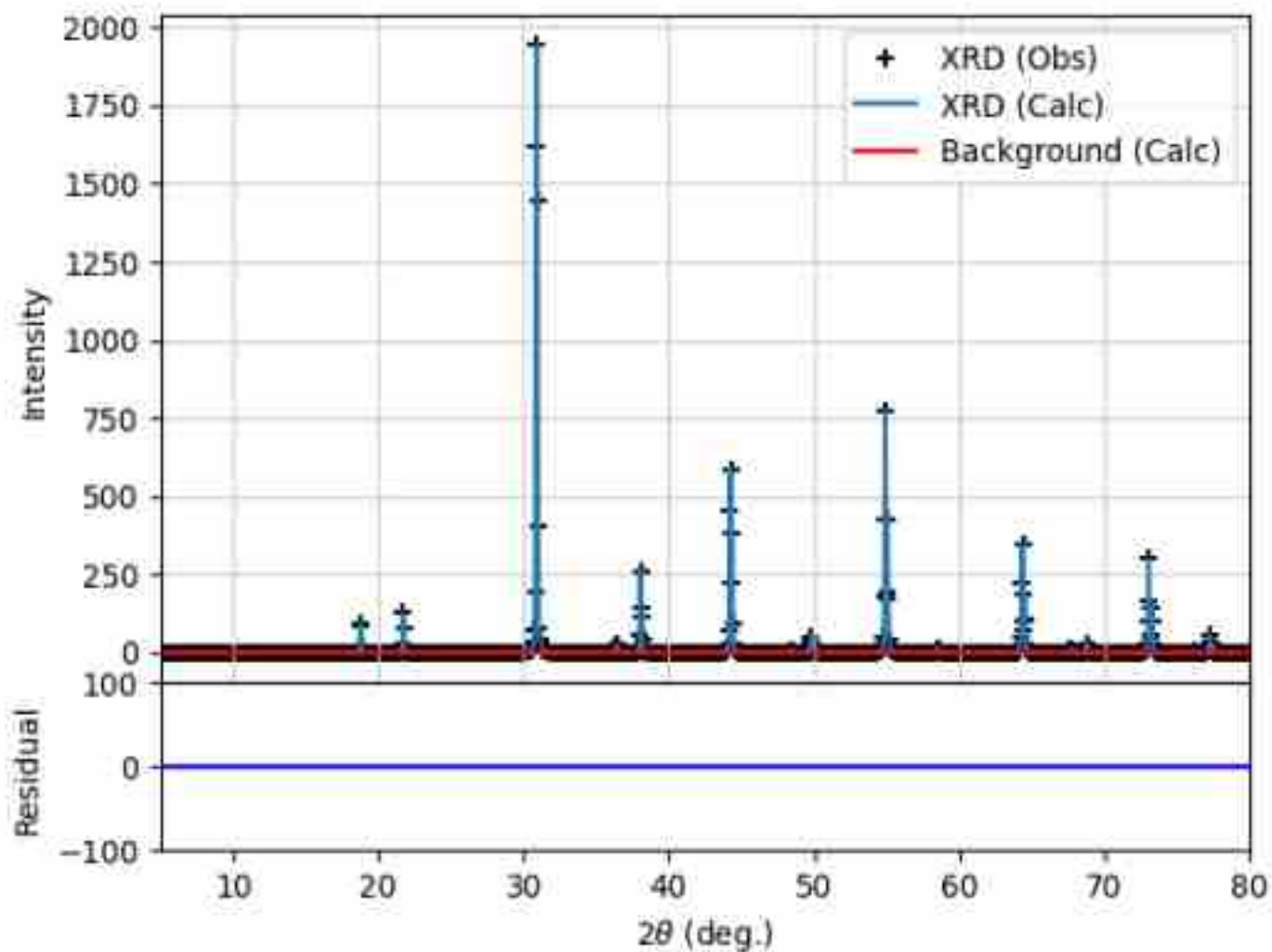
RMSE before RR	Rwp	RMSE after RR
0.026	0.00343	0.00044

Ba₄N₂F₂



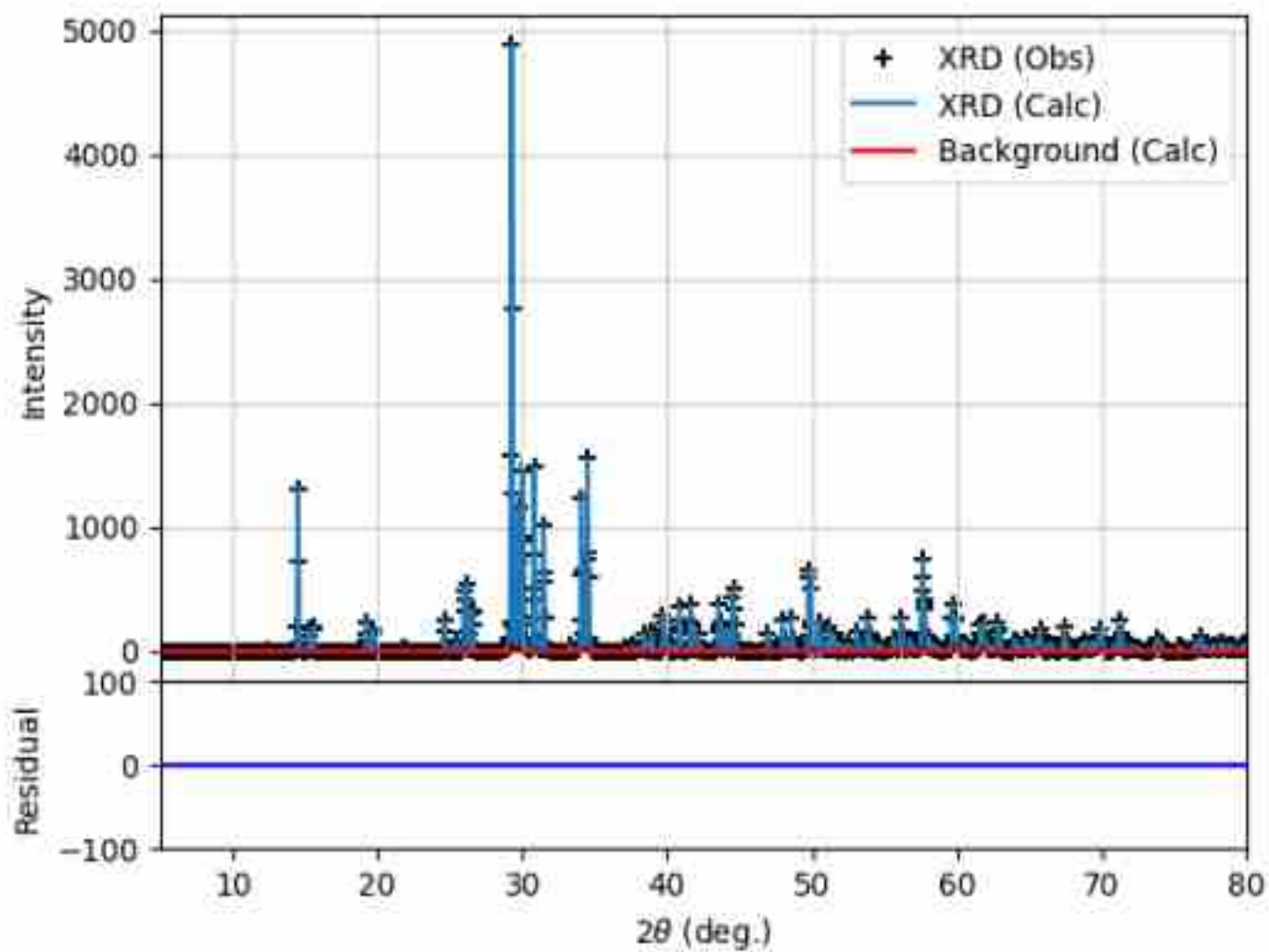
RMSE before RR	Rwp	RMSE after RR
0.026	0.00663	0.00104

Ba₄Ni₂Mo₂O₁₂



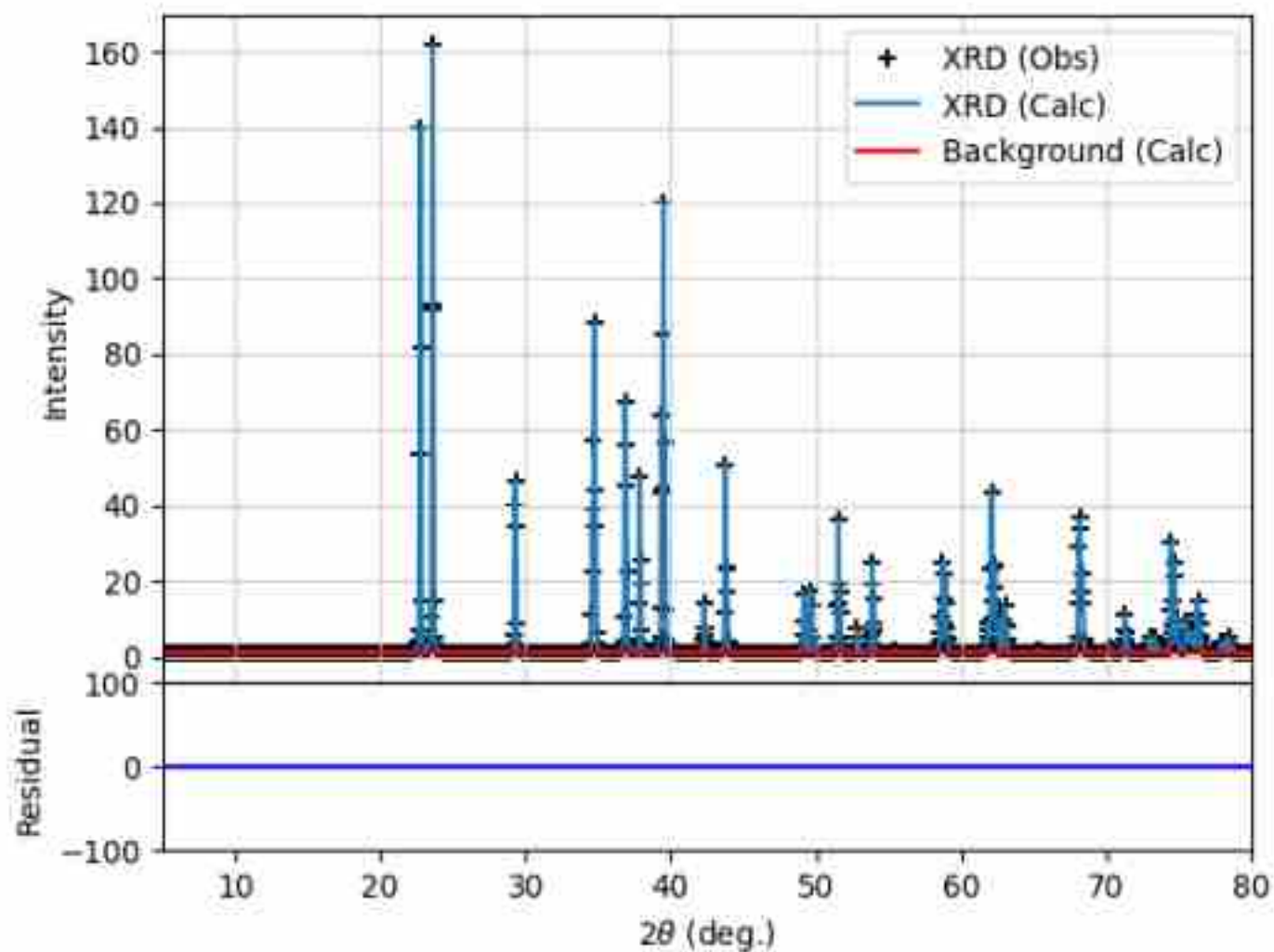
RMSE before RR	Rwp	RMSE after RR
0.026	0.05271	0.00689

Ba6Pb10



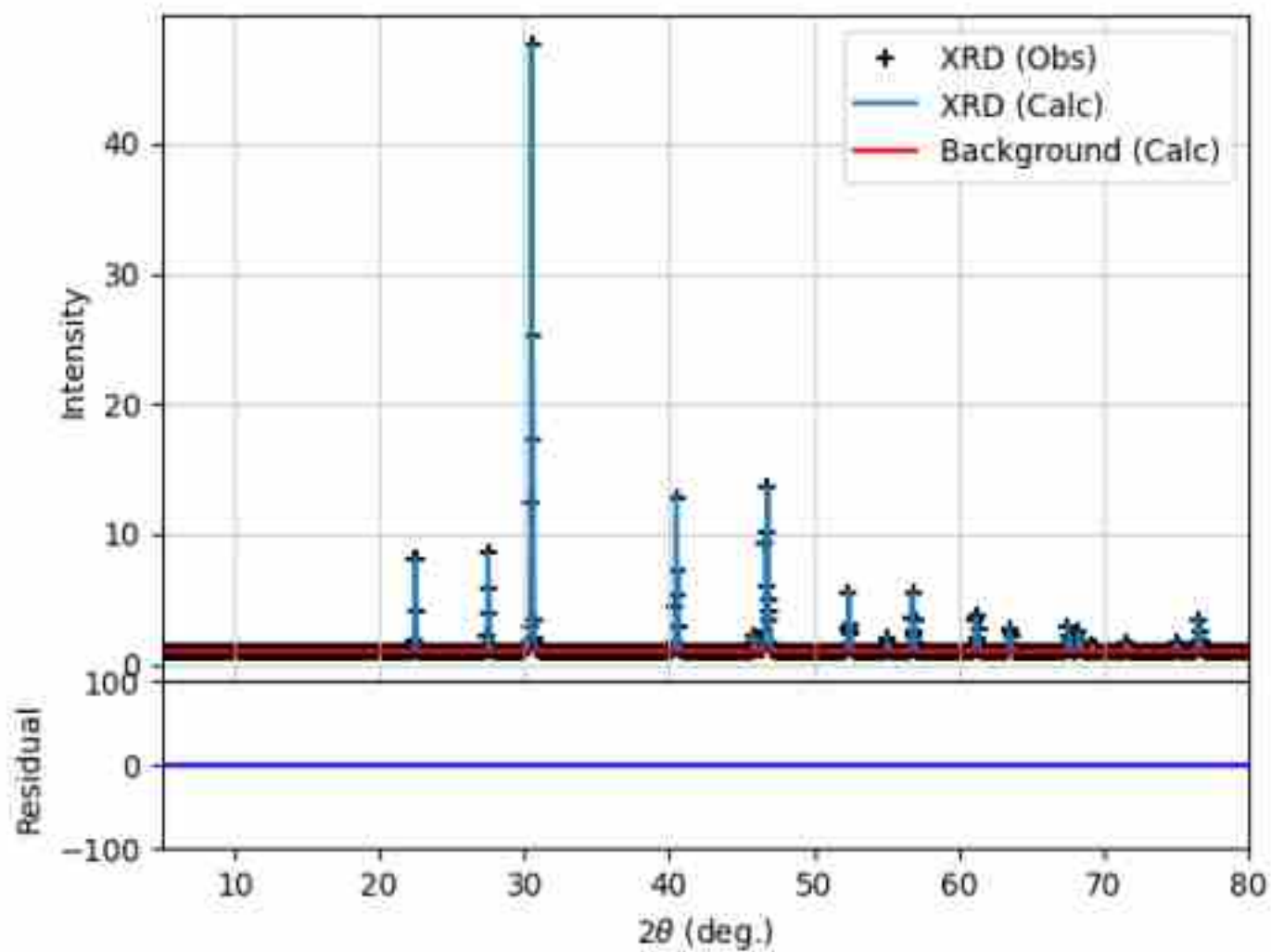
RMSE before RR	Rwp	RMSE after RR
0.026	0.00355	0.00035

Be₄Ge₄N₈



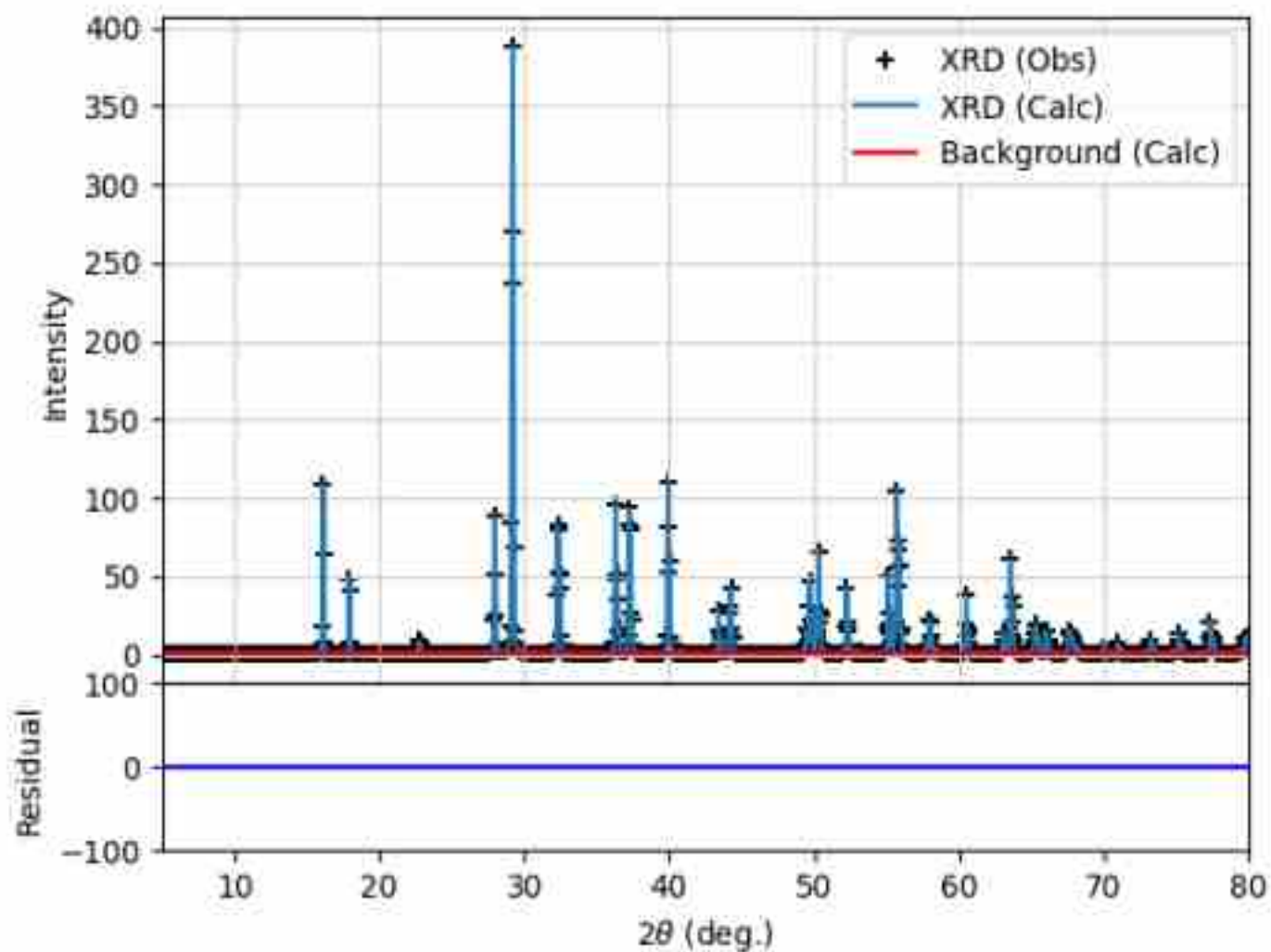
RMSE before RR	Rwp	RMSE after RR
0.026	0.00362	0.00143

Ca1C2



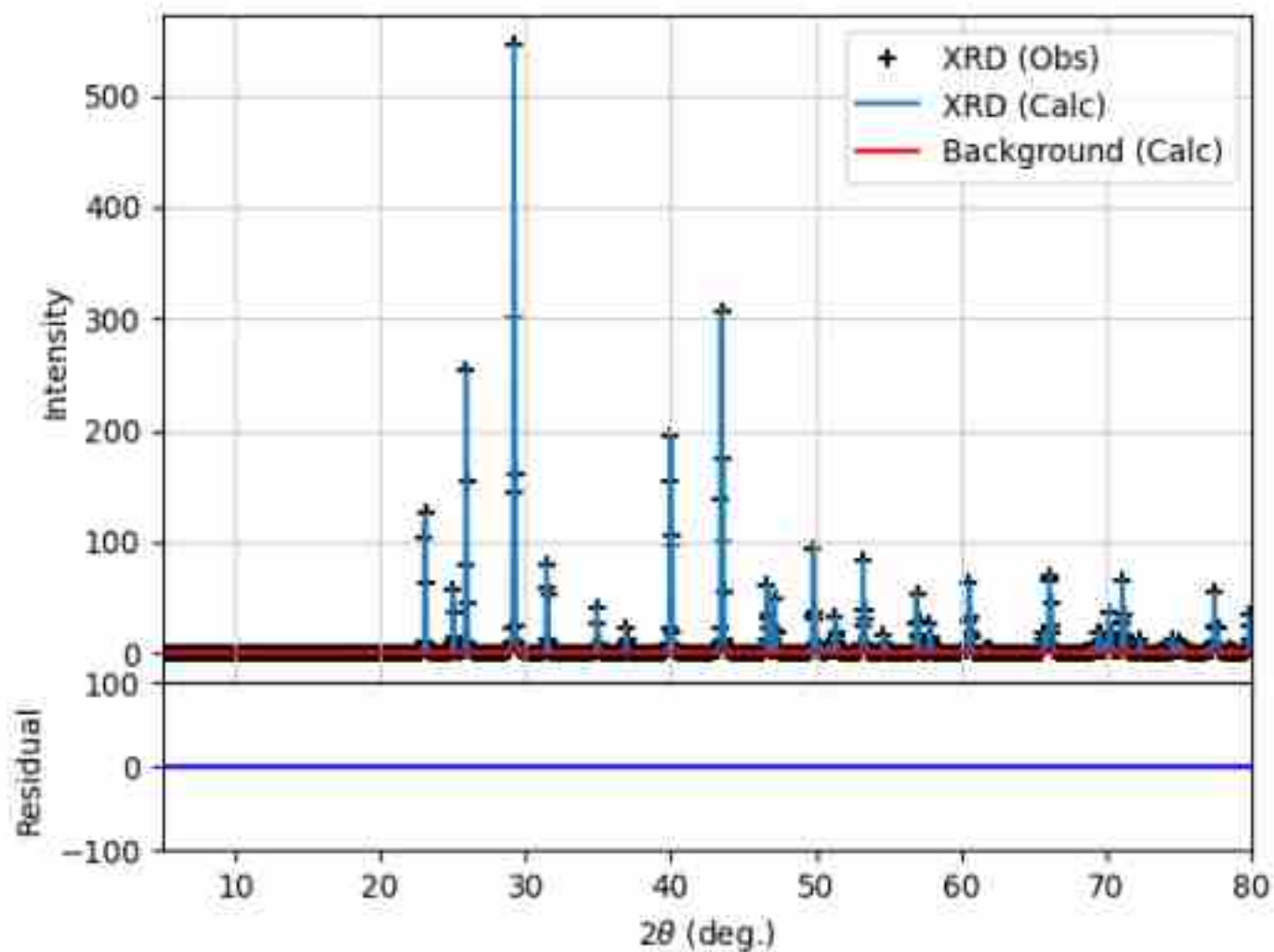
RMSE before RR	Rwp	RMSE after RR
0.026	0.00116	0.00076

Ca₂Y₄O₈



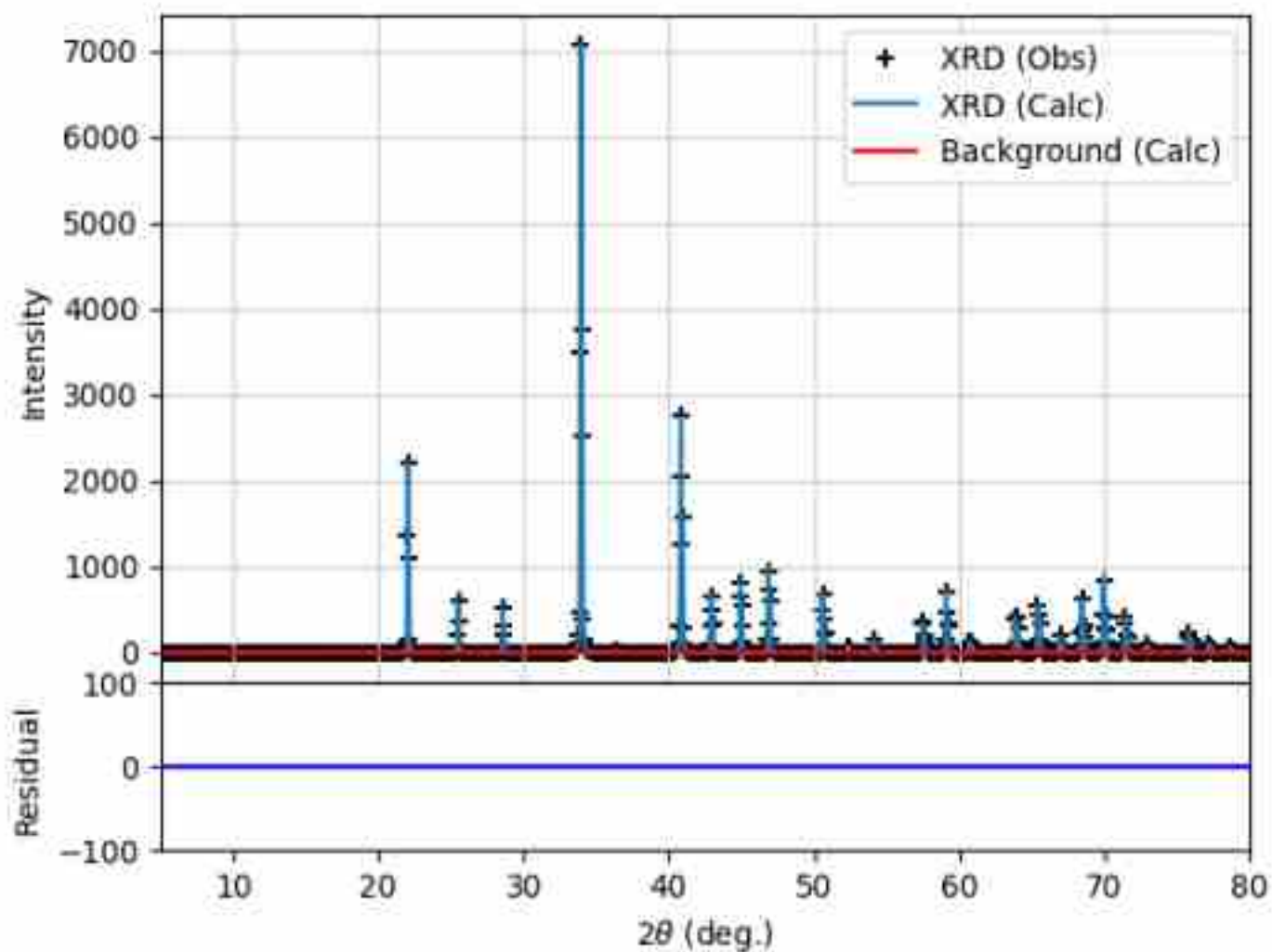
RMSE before RR	Rwp	RMSE after RR
0.026	0.00386	0.00116

Ce₂Se₁F₄



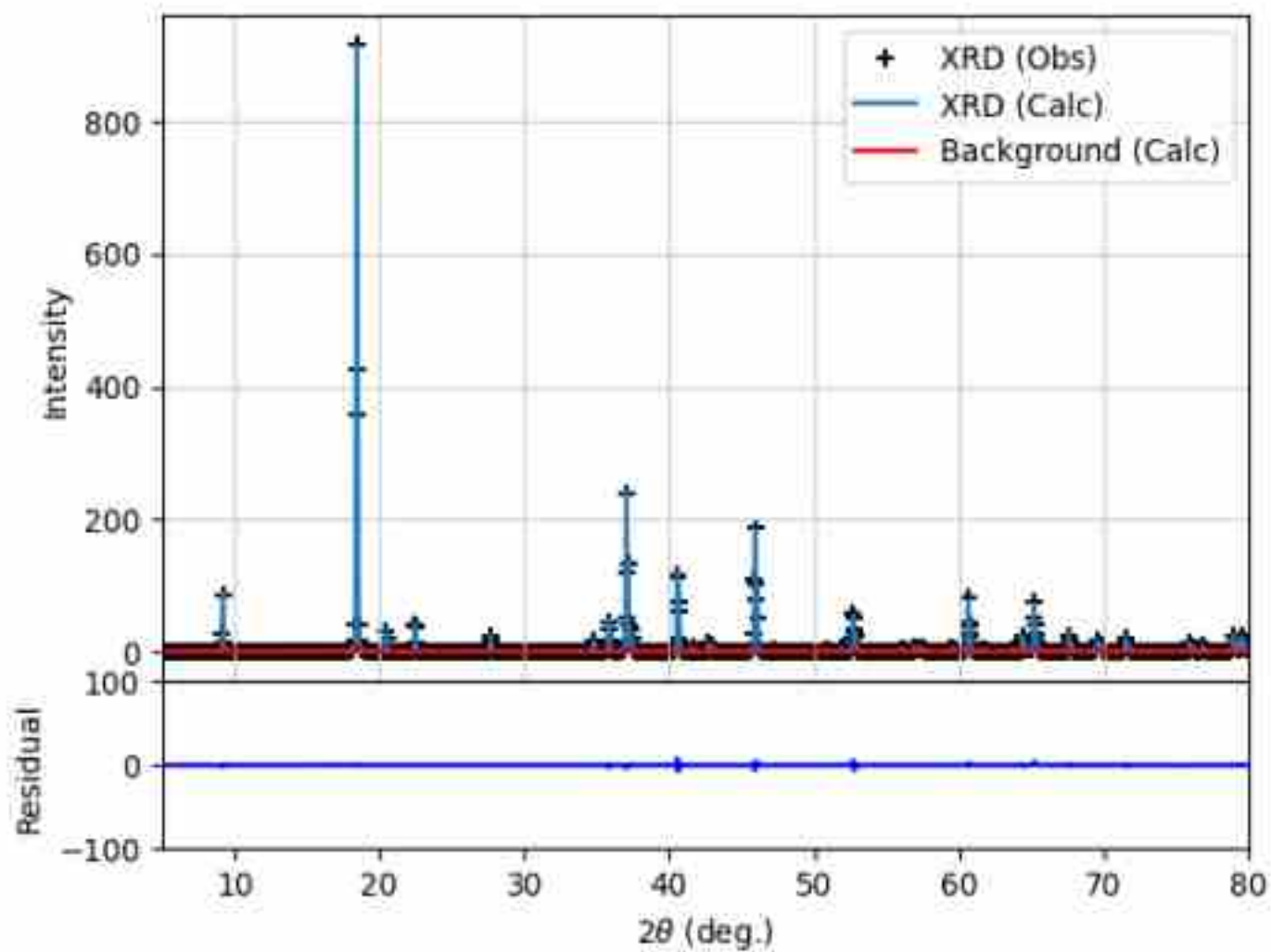
RMSE before RR	Rwp	RMSE after RR
0.026	0.00279	0.00311

Ce6Sb8Pt6



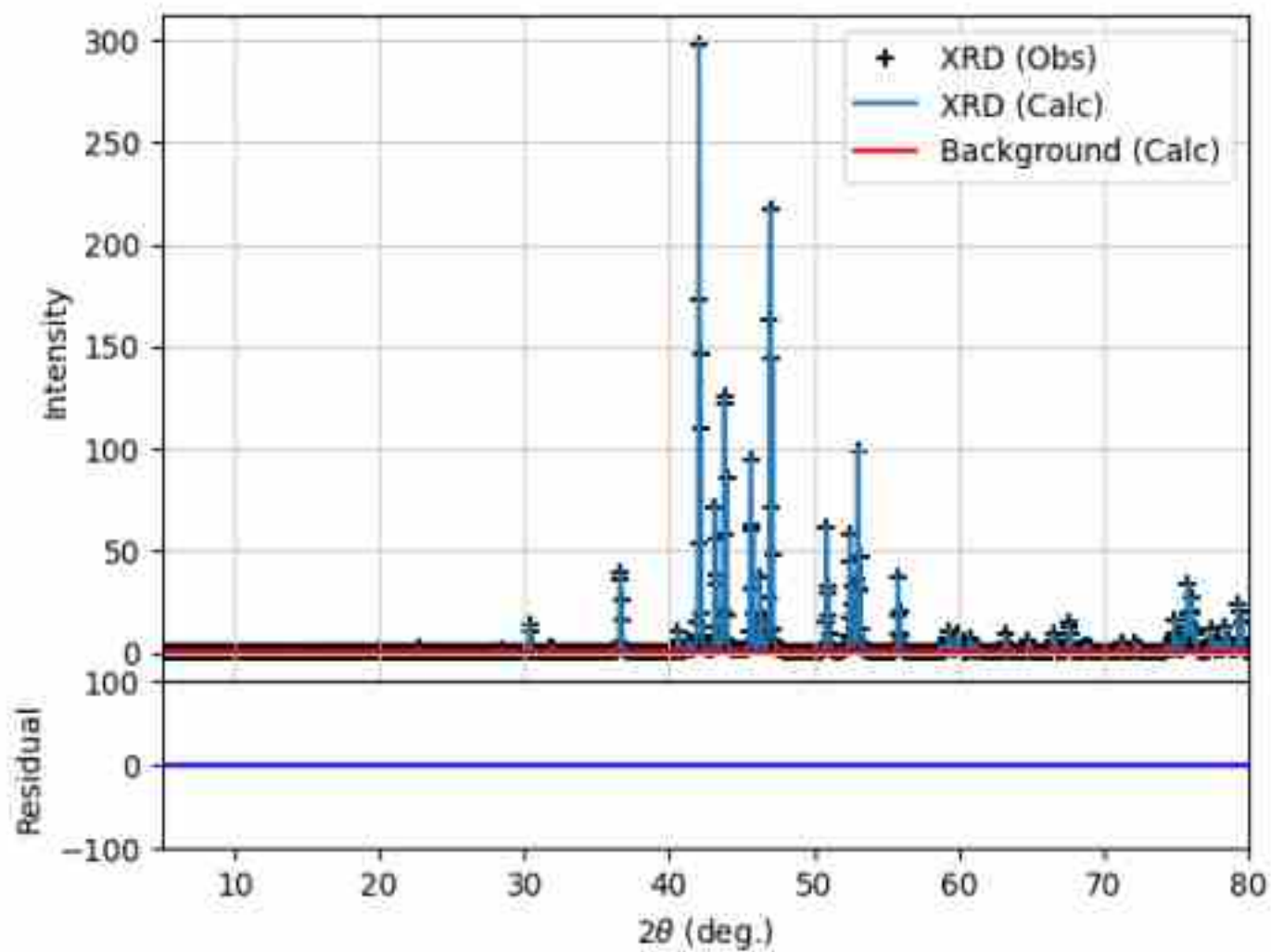
RMSE before RR	Rwp	RMSE after RR
0.026	0.01482	0.00098

Co₅Sb₁O₁₂

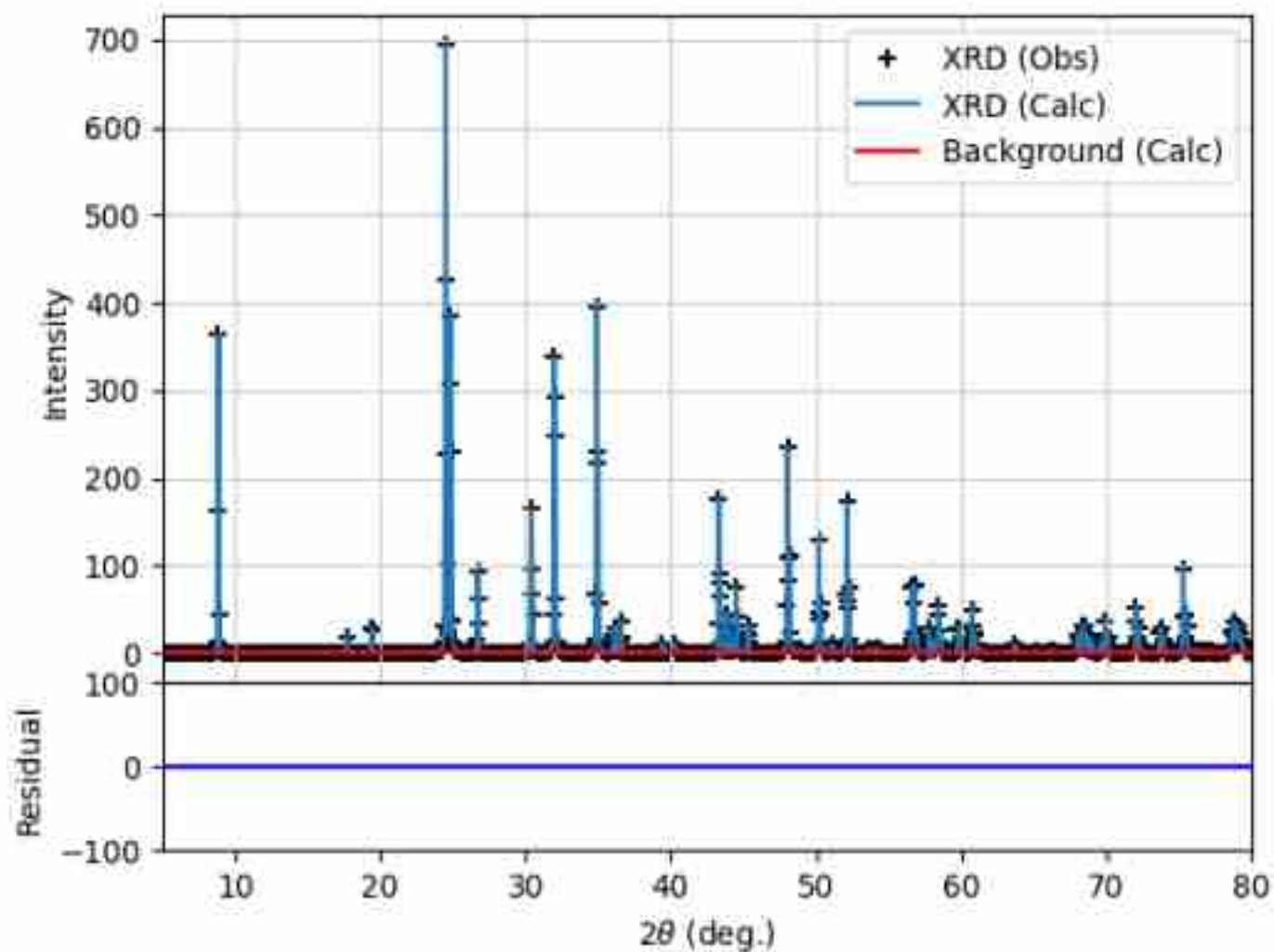


RMSE before RR	Rwp	RMSE after RR
0.026	2.76141	0.05756

Co12P4

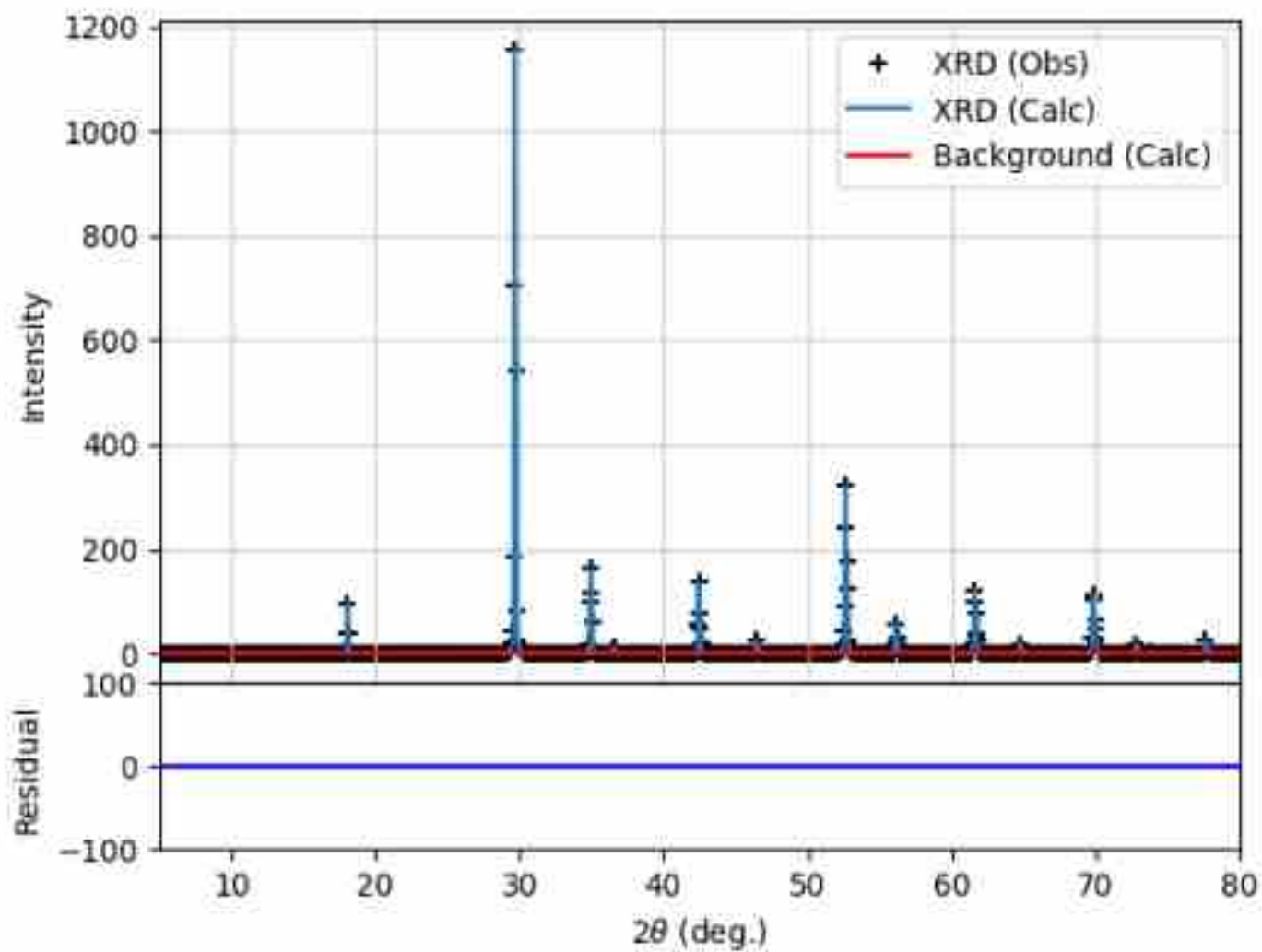


RMSE before RR	Rwp	RMSE after RR
0.026	0.00279	0.00077



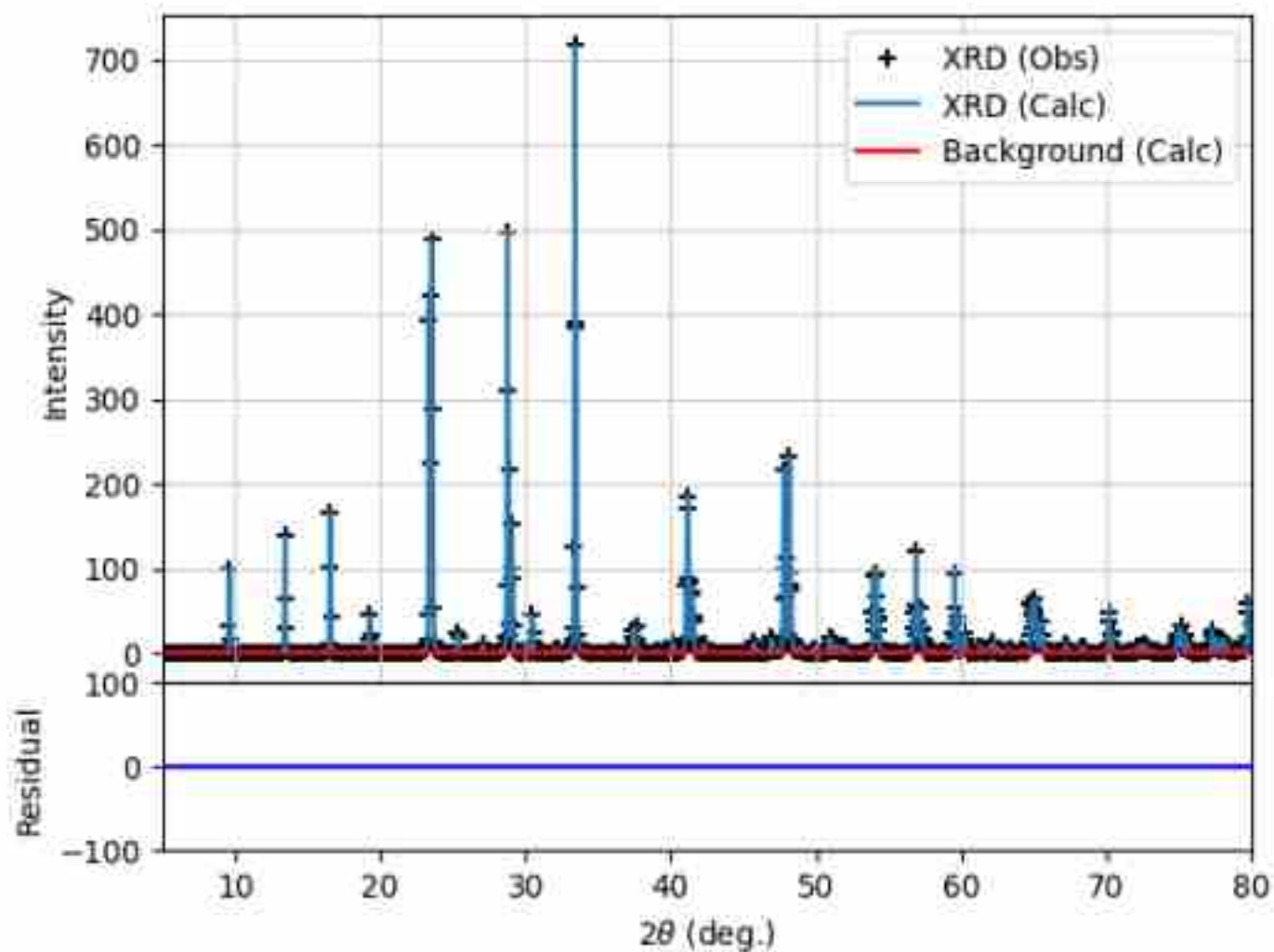
RMSE before RR	Rwp	RMSE after RR
0.026	0.03561	0.00062

Cs₂Co₂O₄



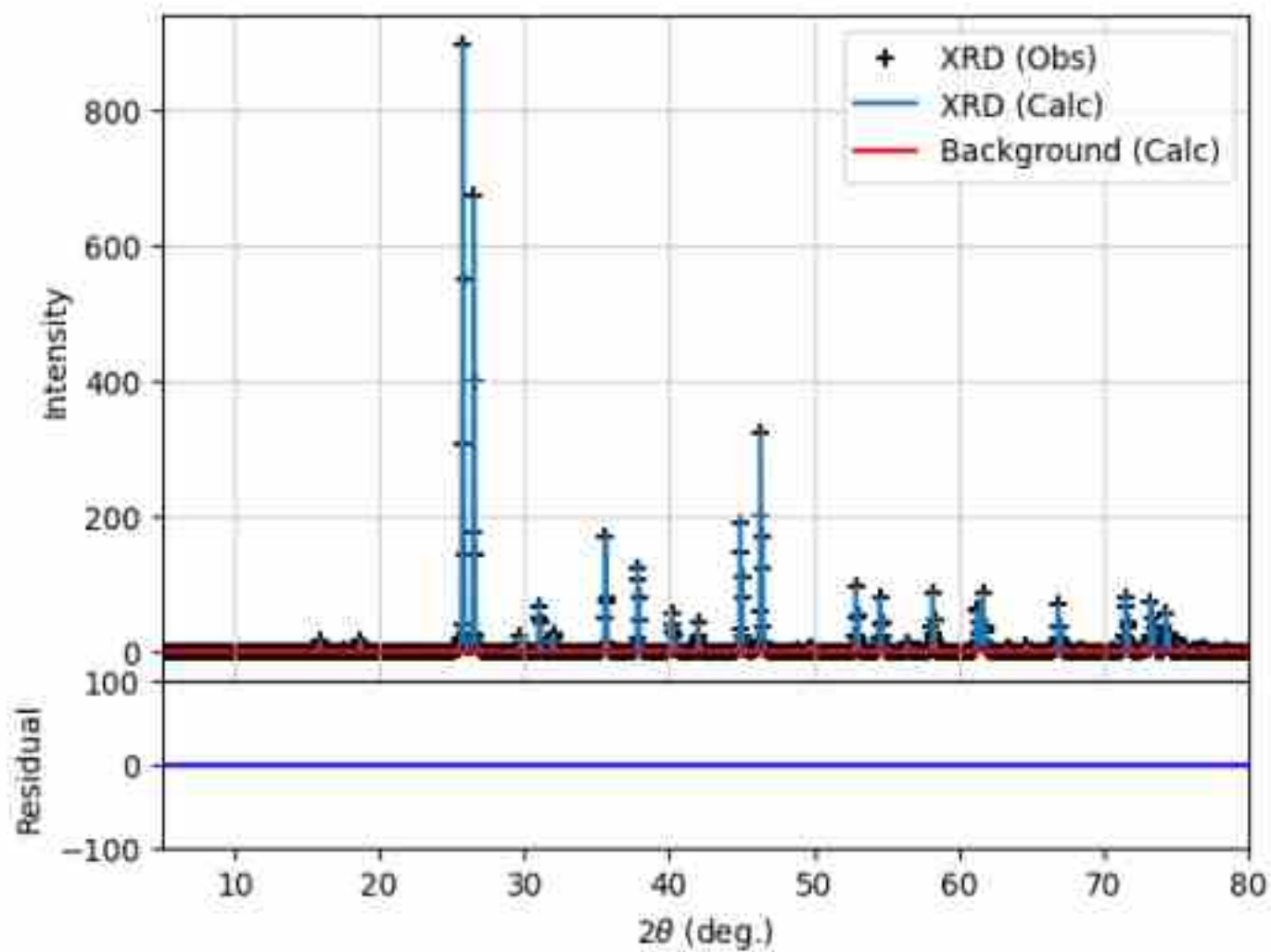
RMSE before RR	Rwp	RMSE after RR
0.026	0.01145	0.00372

Cs₃As₂Cl₉



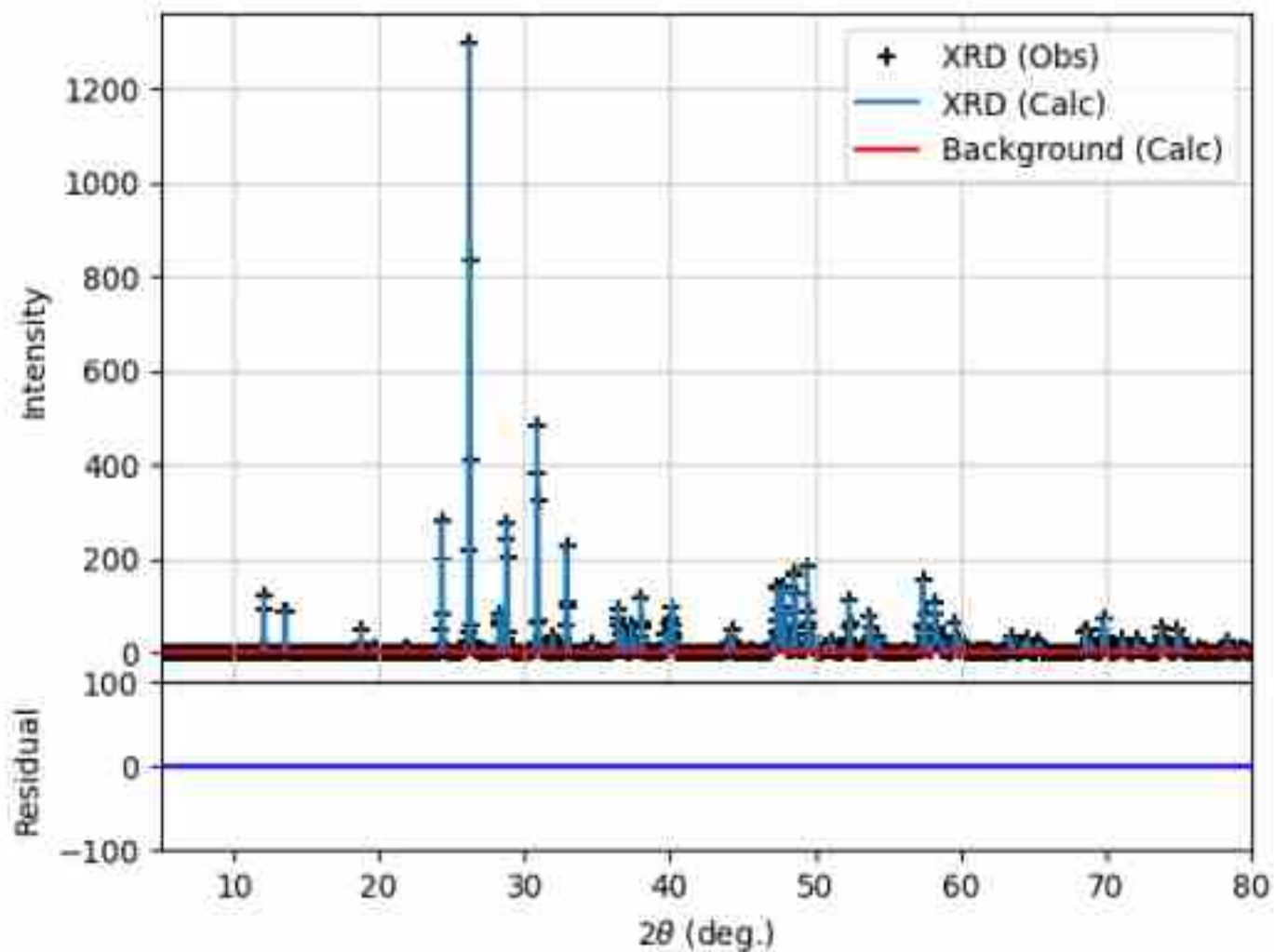
RMSE before RR	Rwp	RMSE after RR
0.026	0.00329	0.00091

Cs₃FeF₆



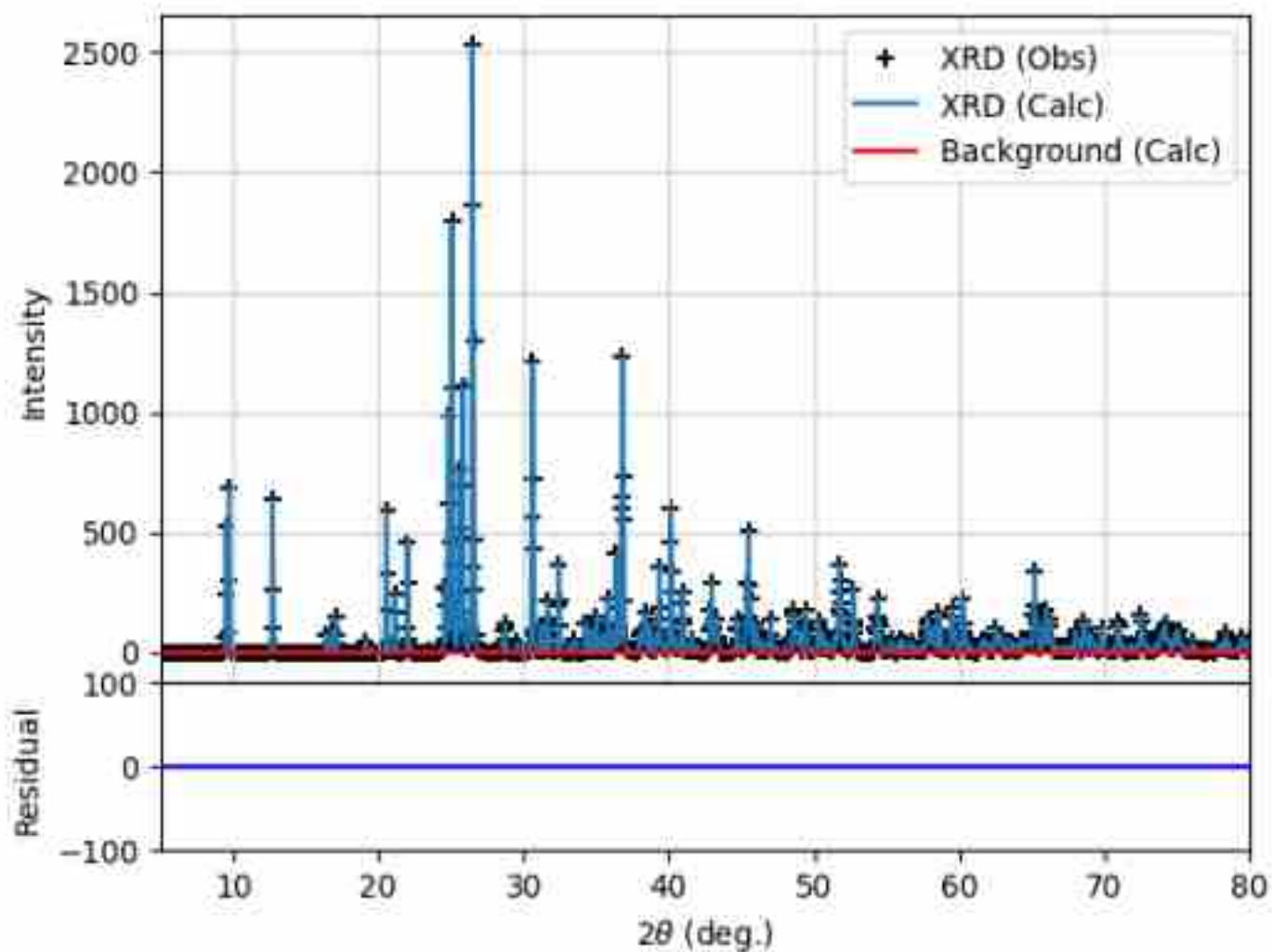
RMSE before RR	Rwp	RMSE after RR
0.026	0.00379	0.00077

Cs₄Ni₂As₄



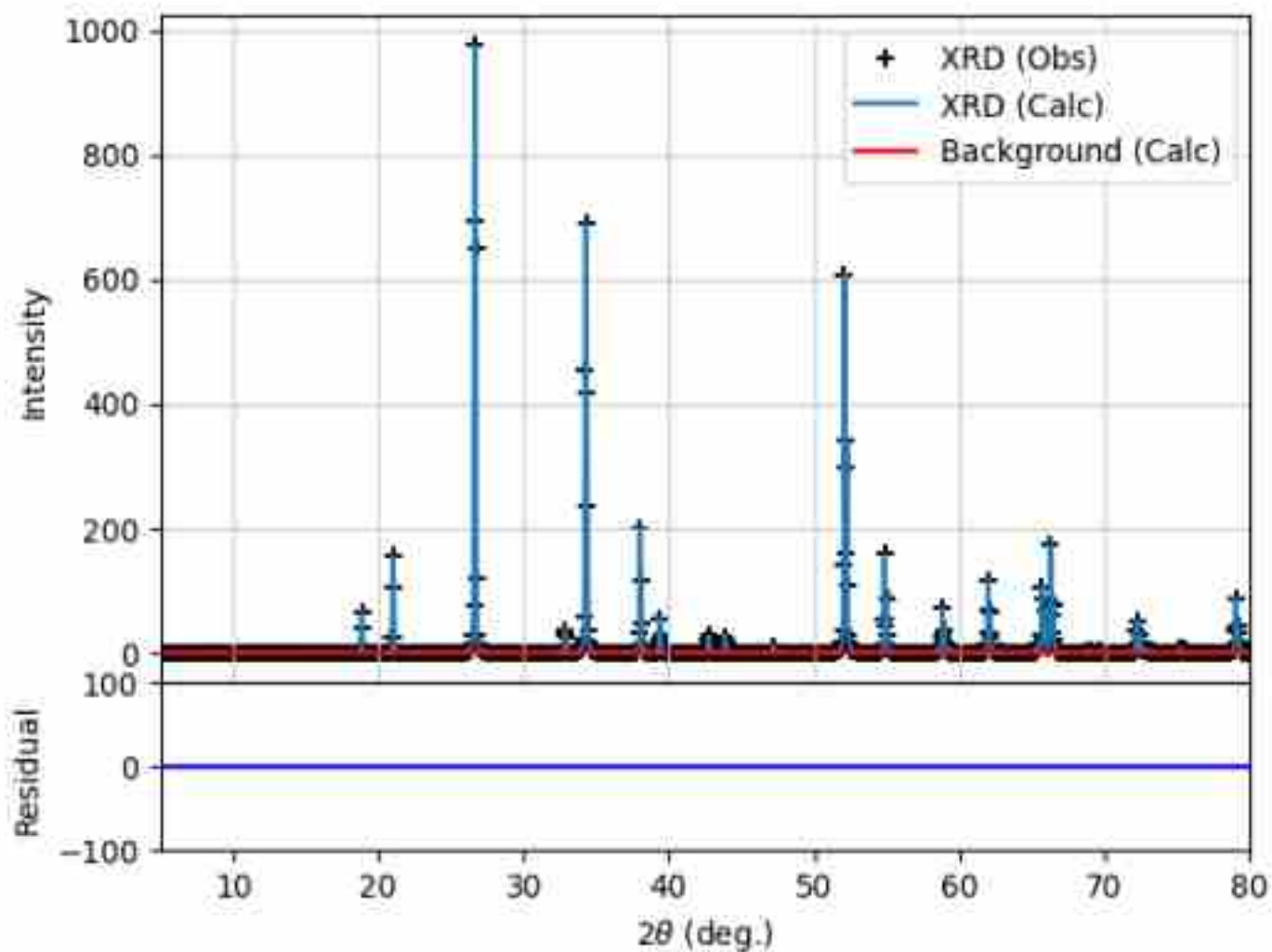
RMSE before RR	Rwp	RMSE after RR
0.026	0.00356	0.00037

Cs₄Pb₄I₁₂



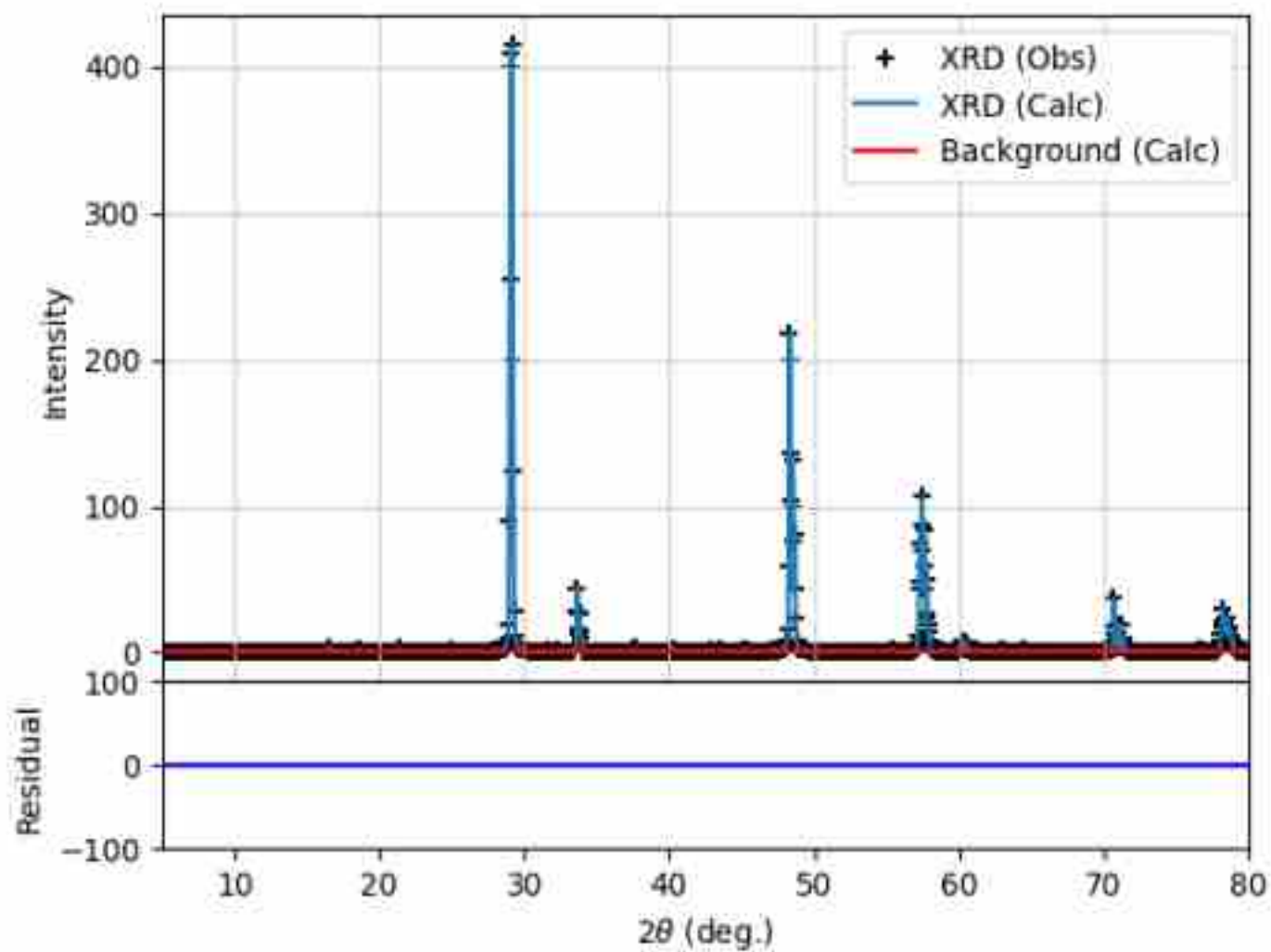
RMSE before RR	Rwp	RMSE after RR
0.026	0.00413	0.0003

Cu₂Sb₄O₁₂



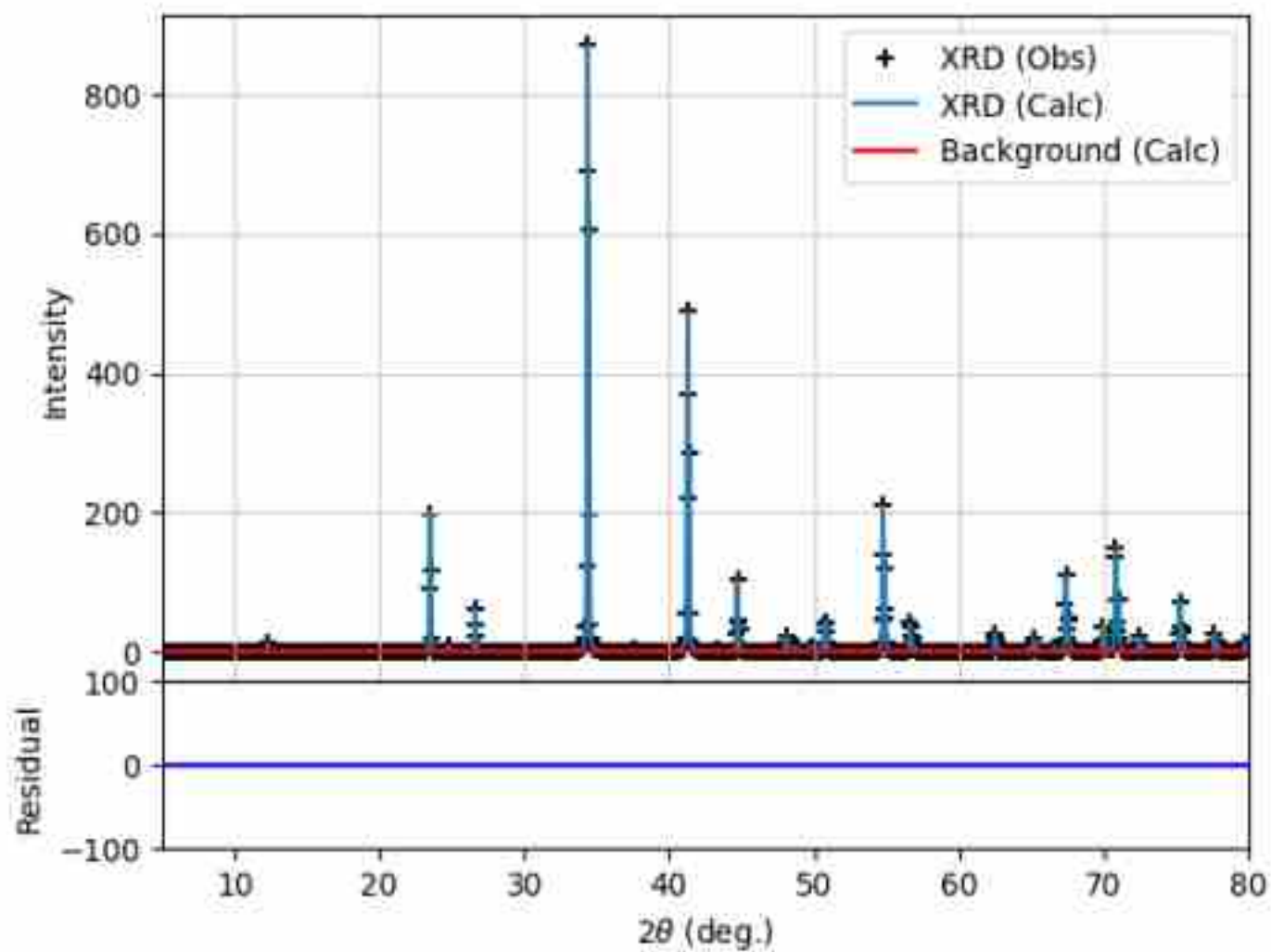
RMSE before RR	Rwp	RMSE after RR
0.026	0.00424	0.00133

Cu₄Ge₂S₆



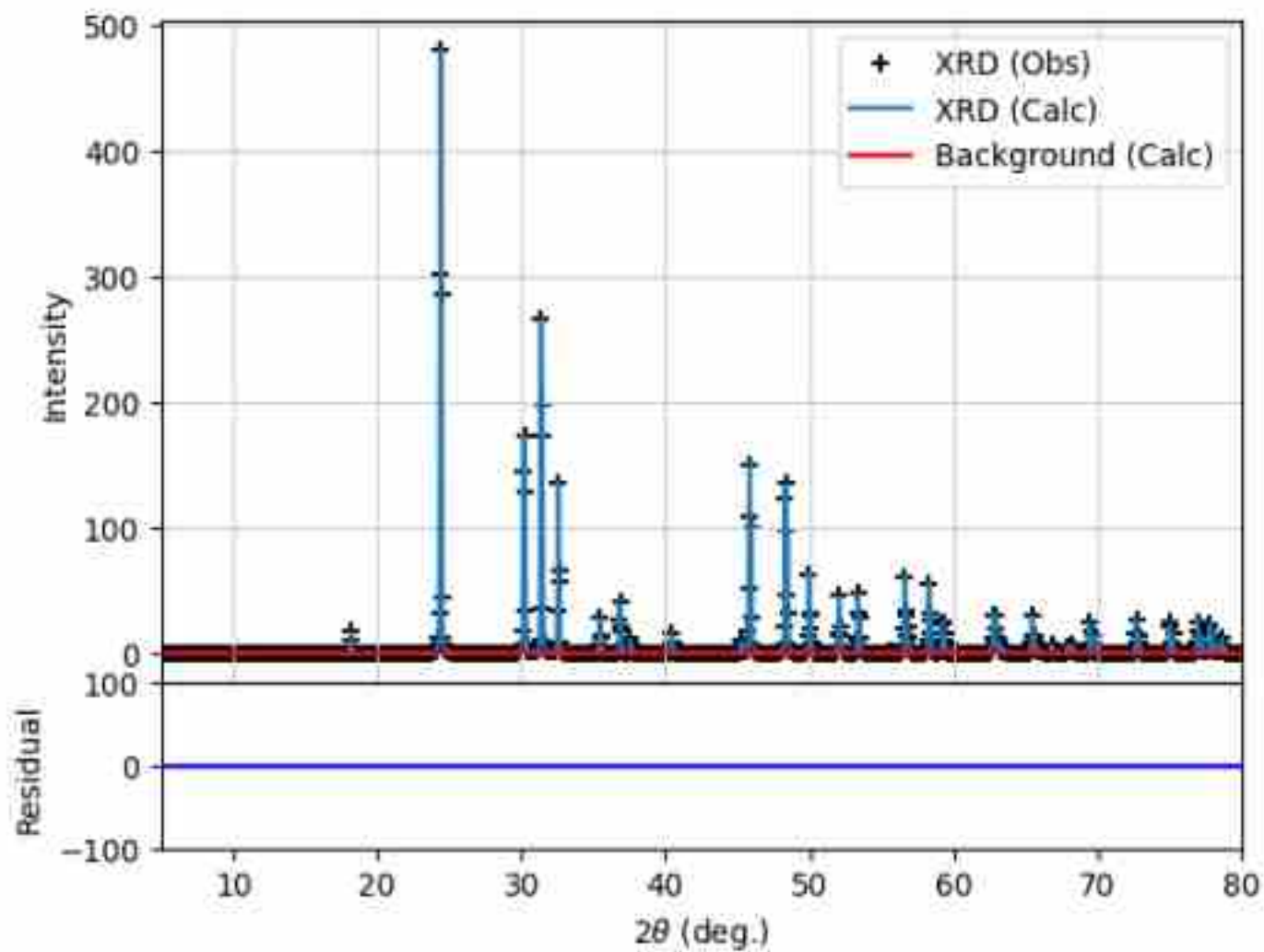
RMSE before RR	Rwp	RMSE after RR
0.026	0.00424	0.00223

Dy₂Ga₃Cu₁



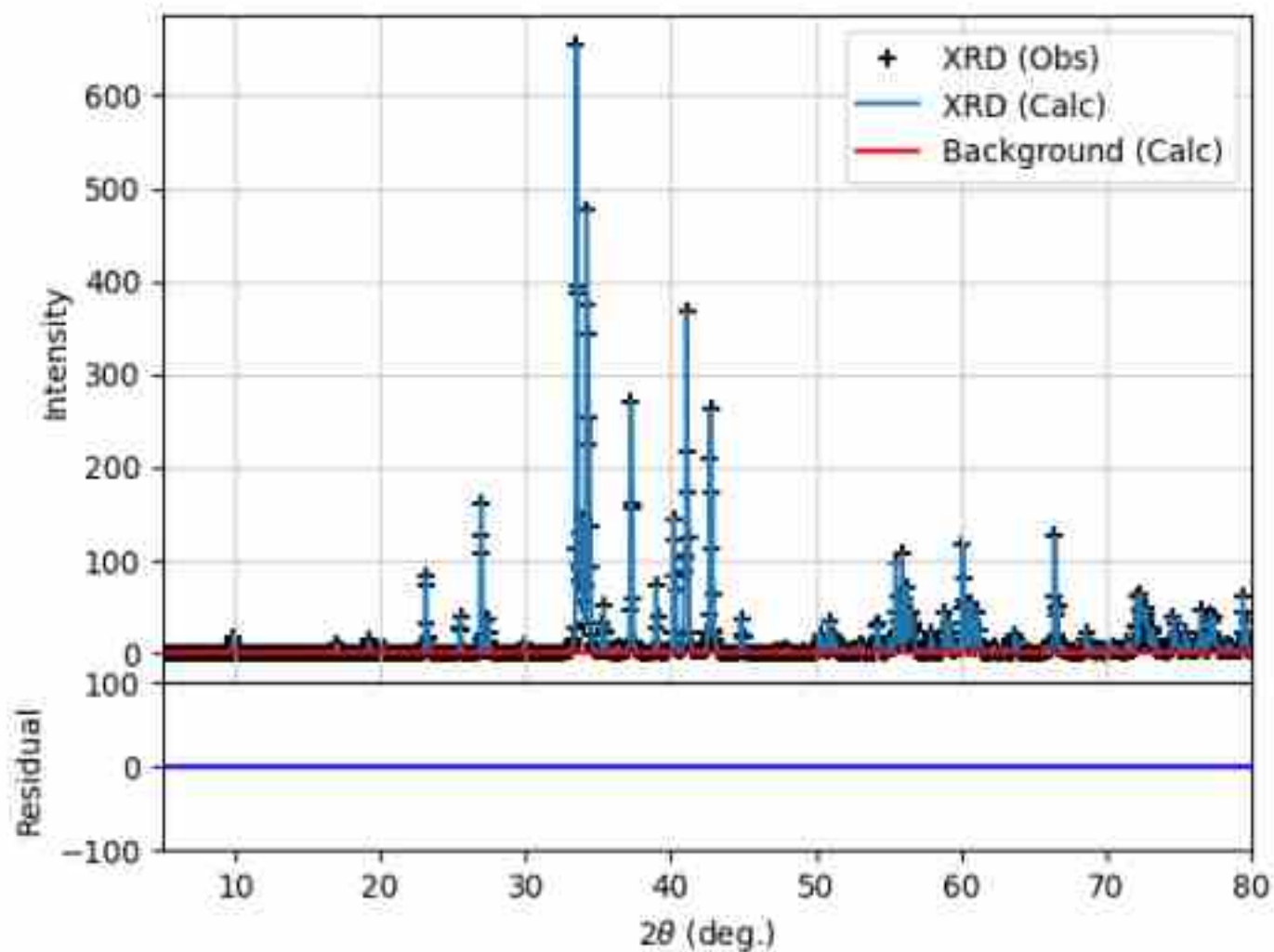
RMSE before RR	Rwp	RMSE after RR
0.026	0.00277	0.0003

Dy₂H₂O₄



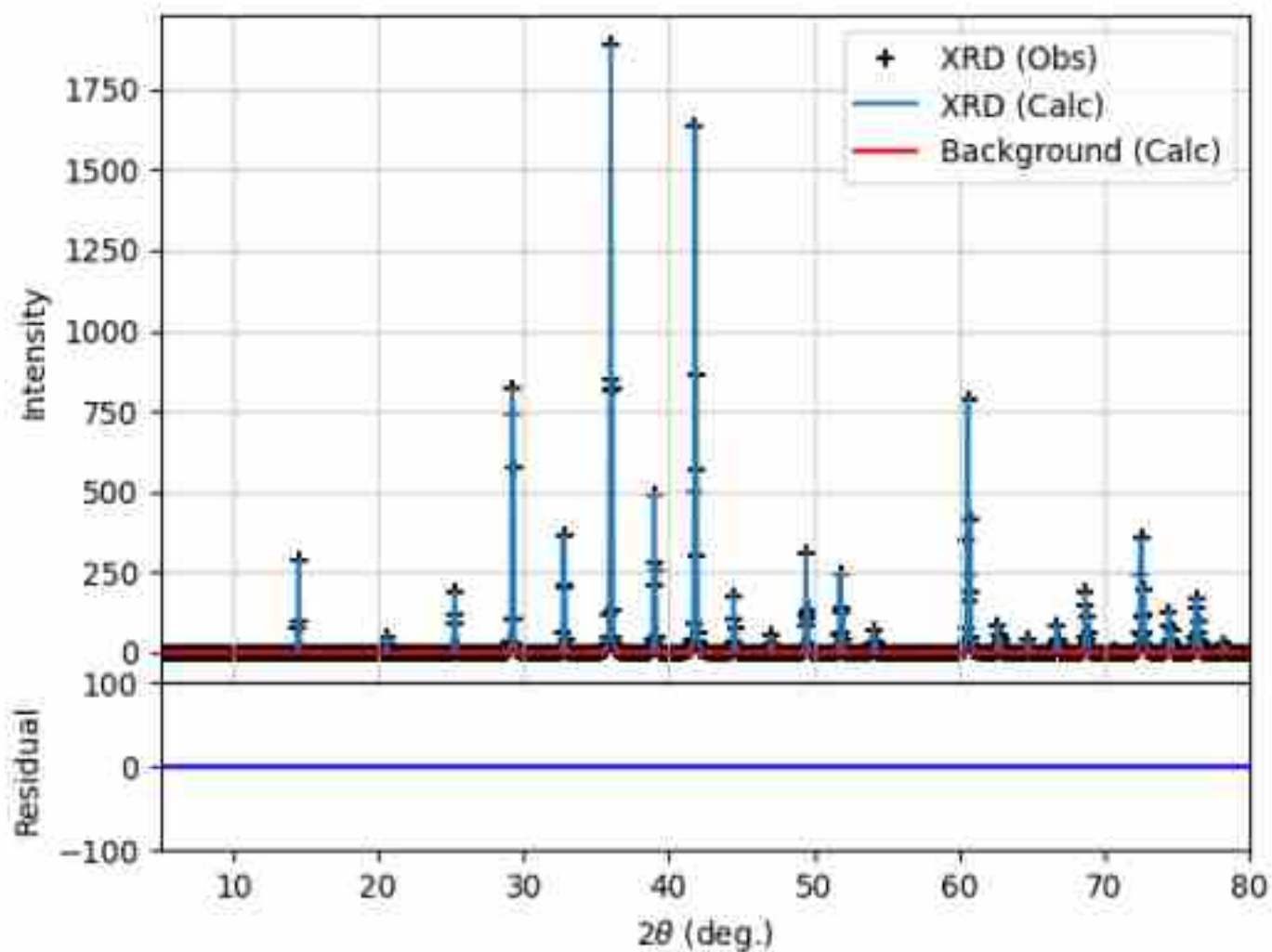
RMSE before RR	Rwp	RMSE after RR
0.026	0.00372	0.00462

Dy₄Co₂Ge₄



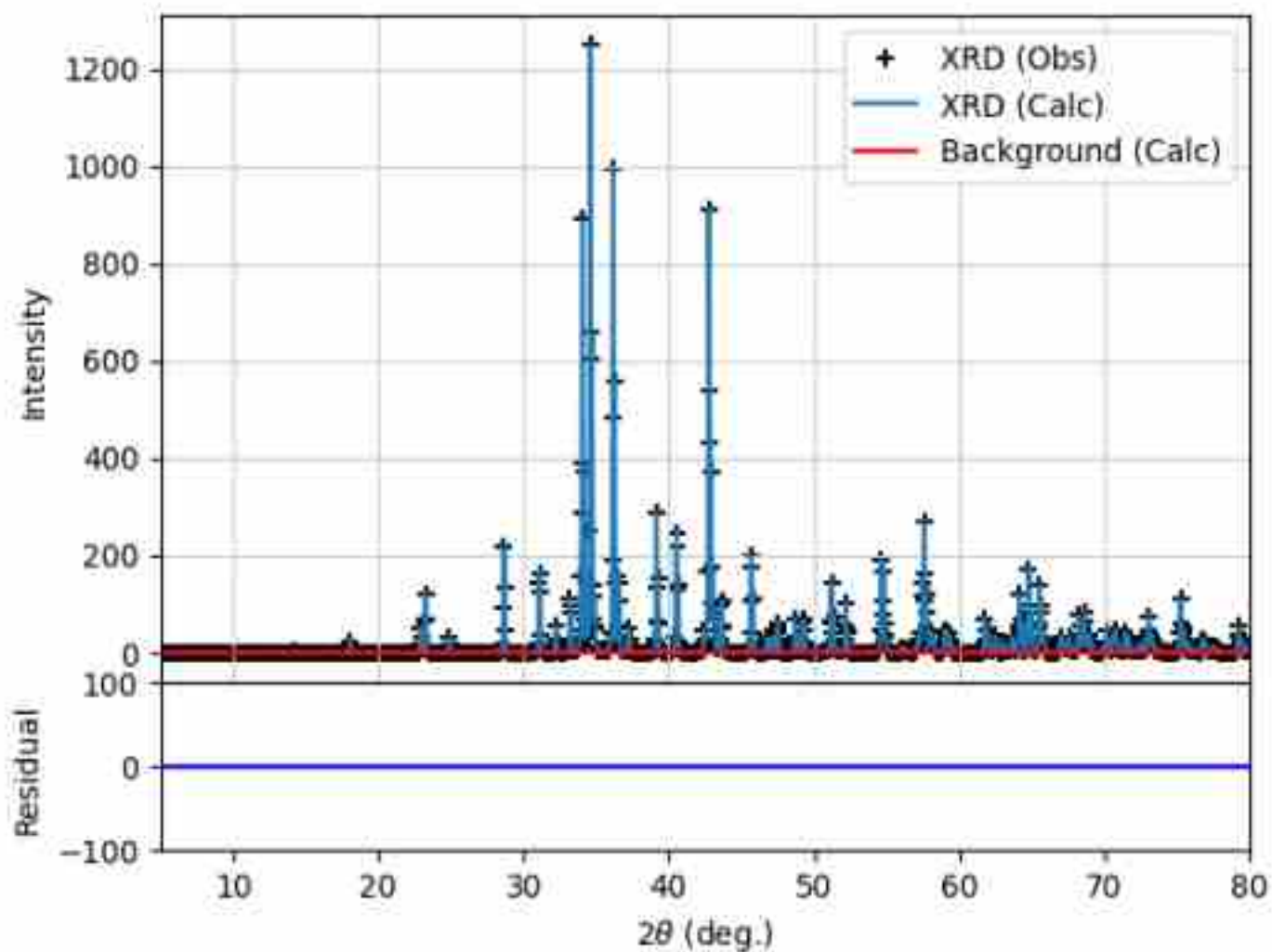
RMSE before RR	Rwp	RMSE after RR
0.026	0.00271	0.00037

Dy₄Ga₁₂Pt₁



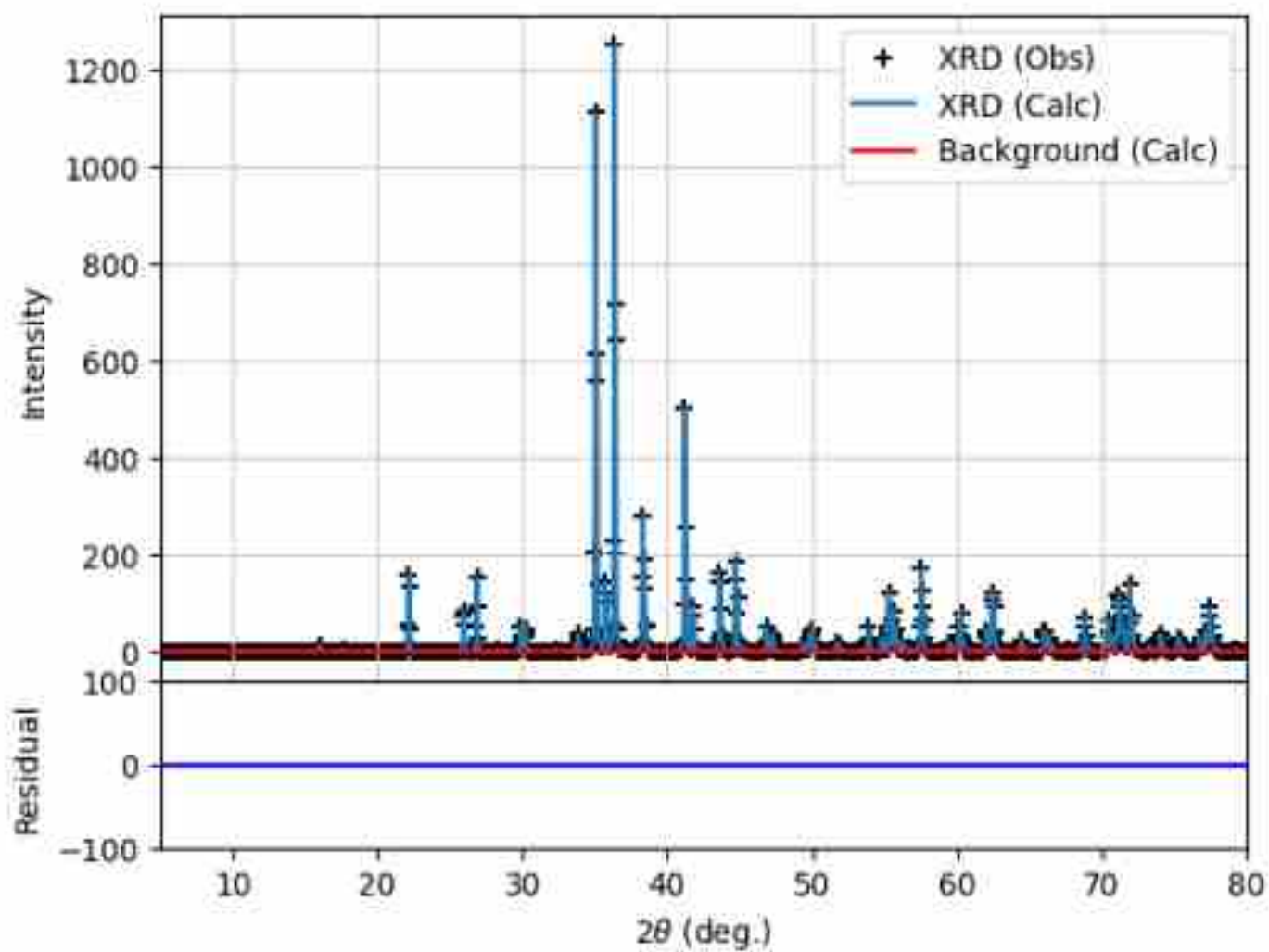
RMSE before RR	Rwp	RMSE after RR
0.026	0.01224	0.00158

Er₄Ge₁₀Ru₆



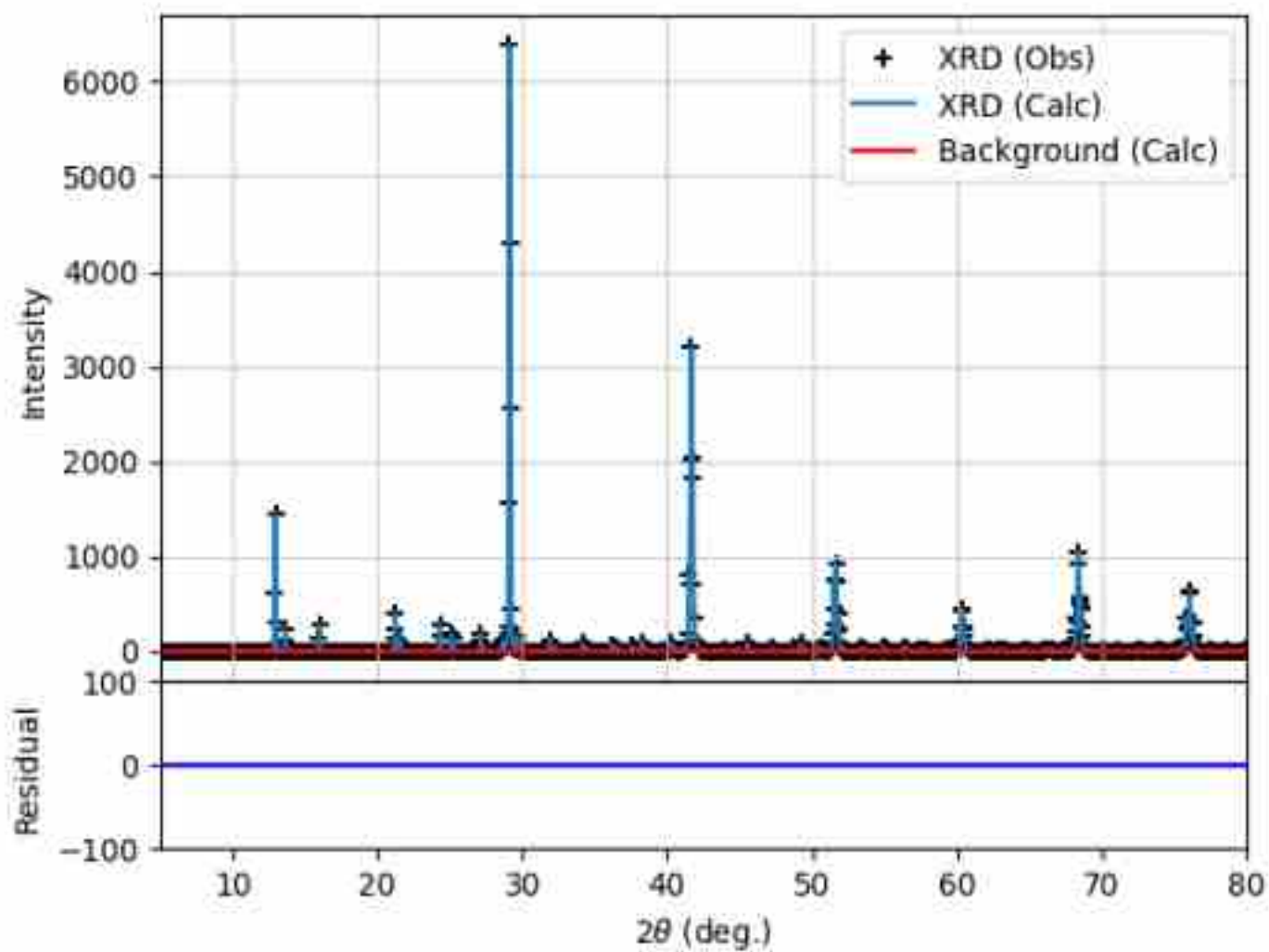
RMSE before RR	Rwp	RMSE after RR
0.026	0.0039	0.00036

Er₄Zn₁₂



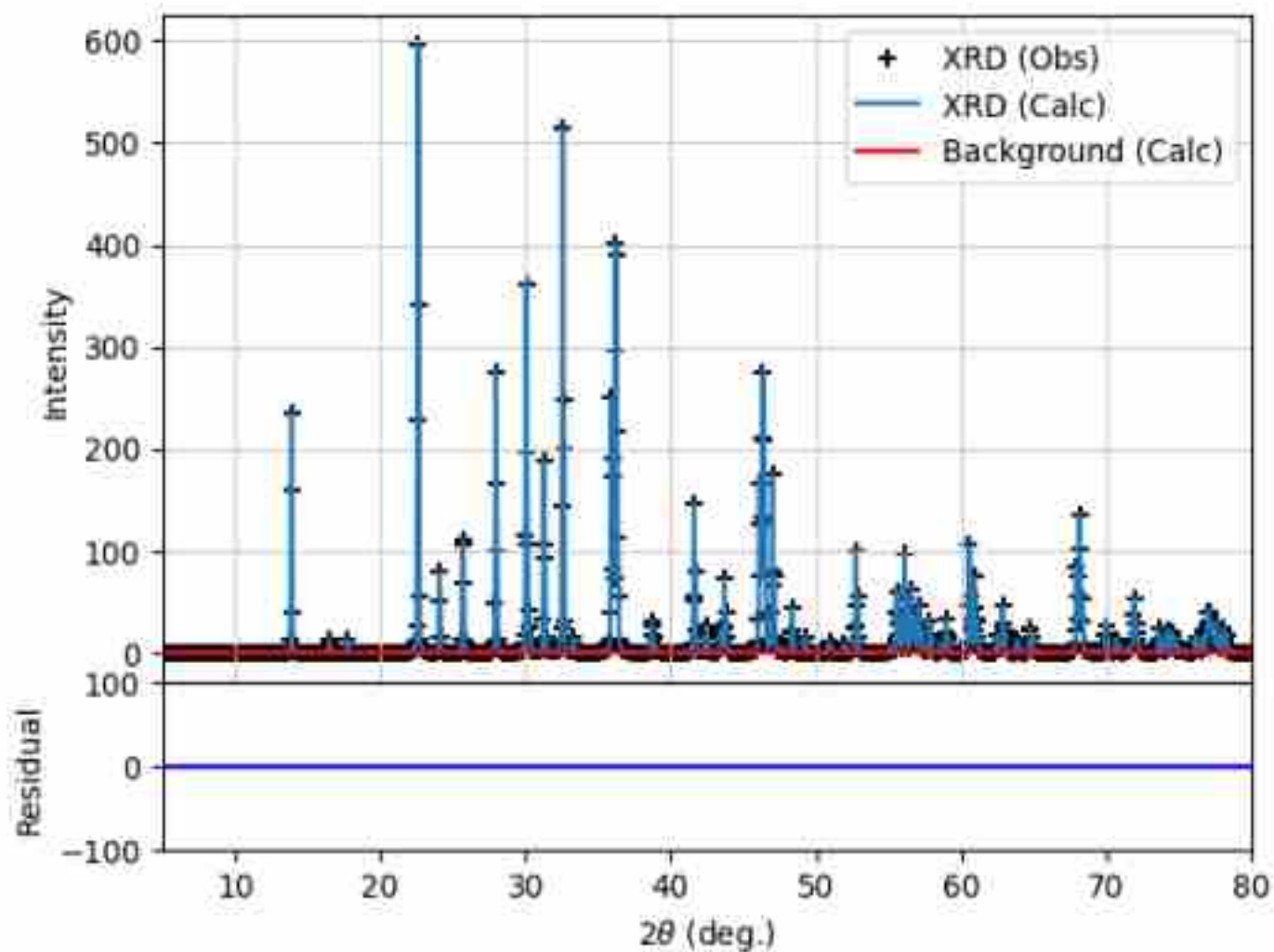
RMSE before RR	Rwp	RMSE after RR
0.026	0.00408	0.00048

Er₈Te₁₂



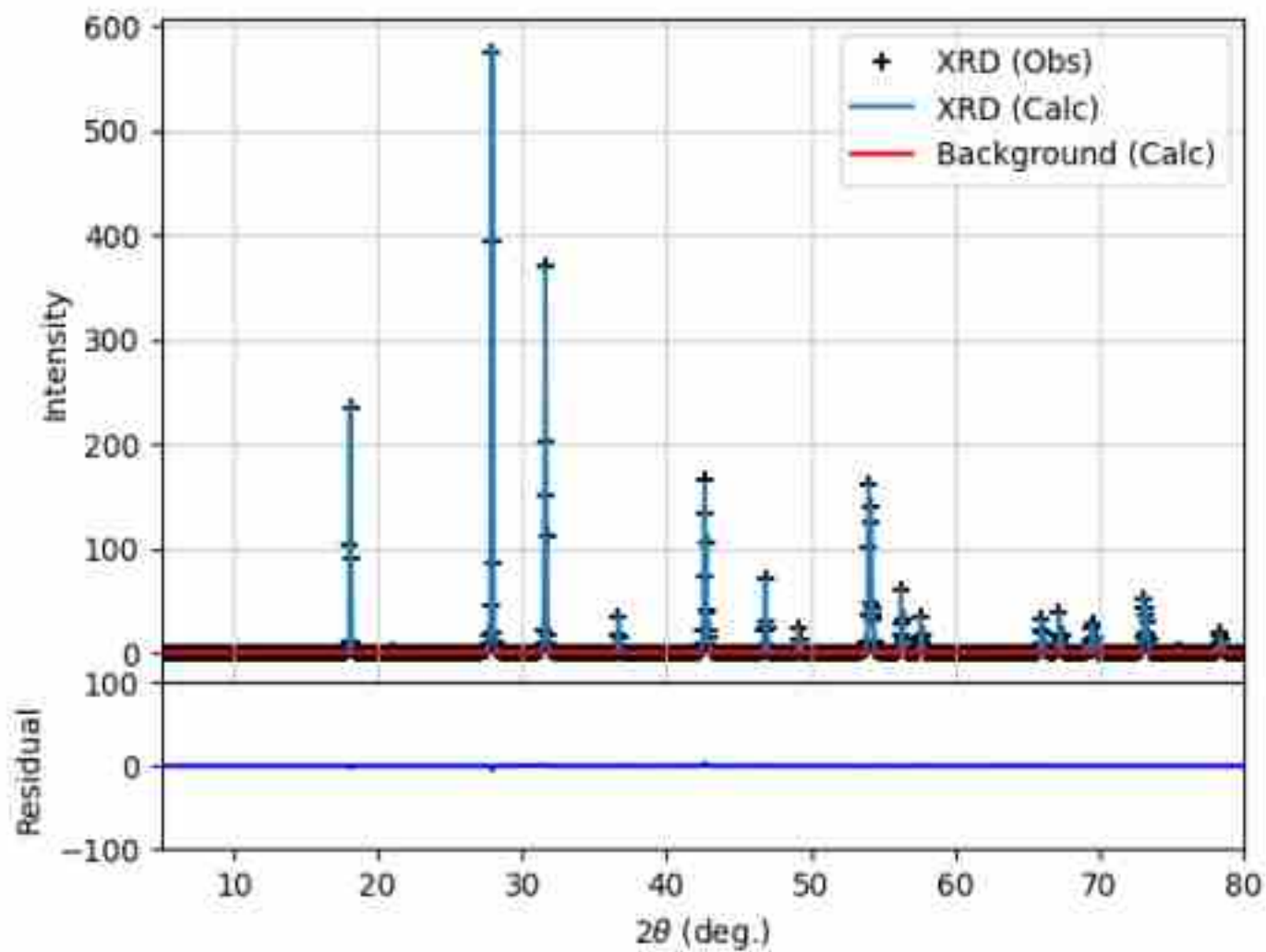
RMSE before RR	Rwp	RMSE after RR
0.026	0.00435	0.00072

Eu₂Lu₂Cu₂S₆



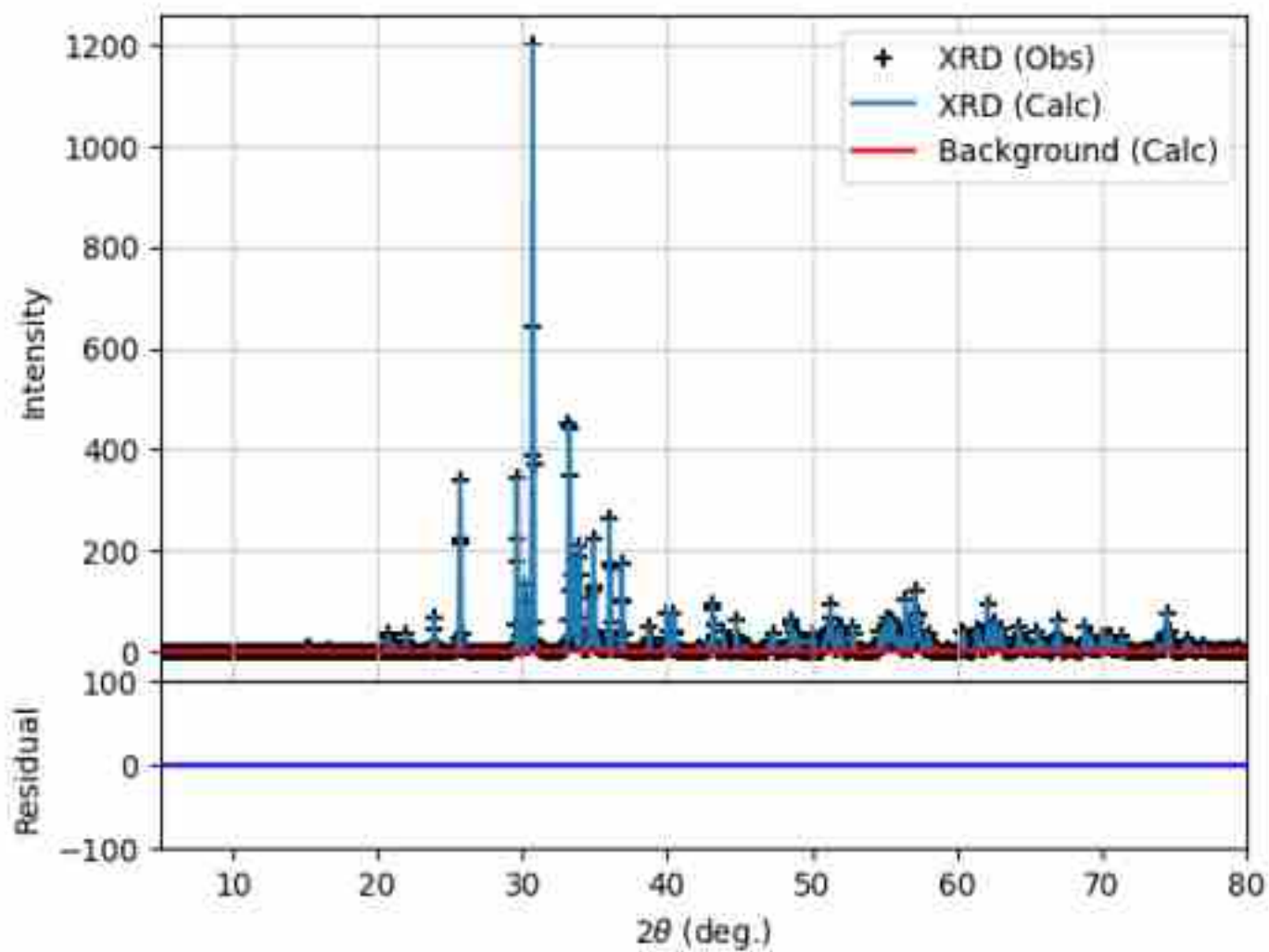
RMSE before RR	Rwp	RMSE after RR
0.026	0.0033	0.00055

Eu₂MgH₆



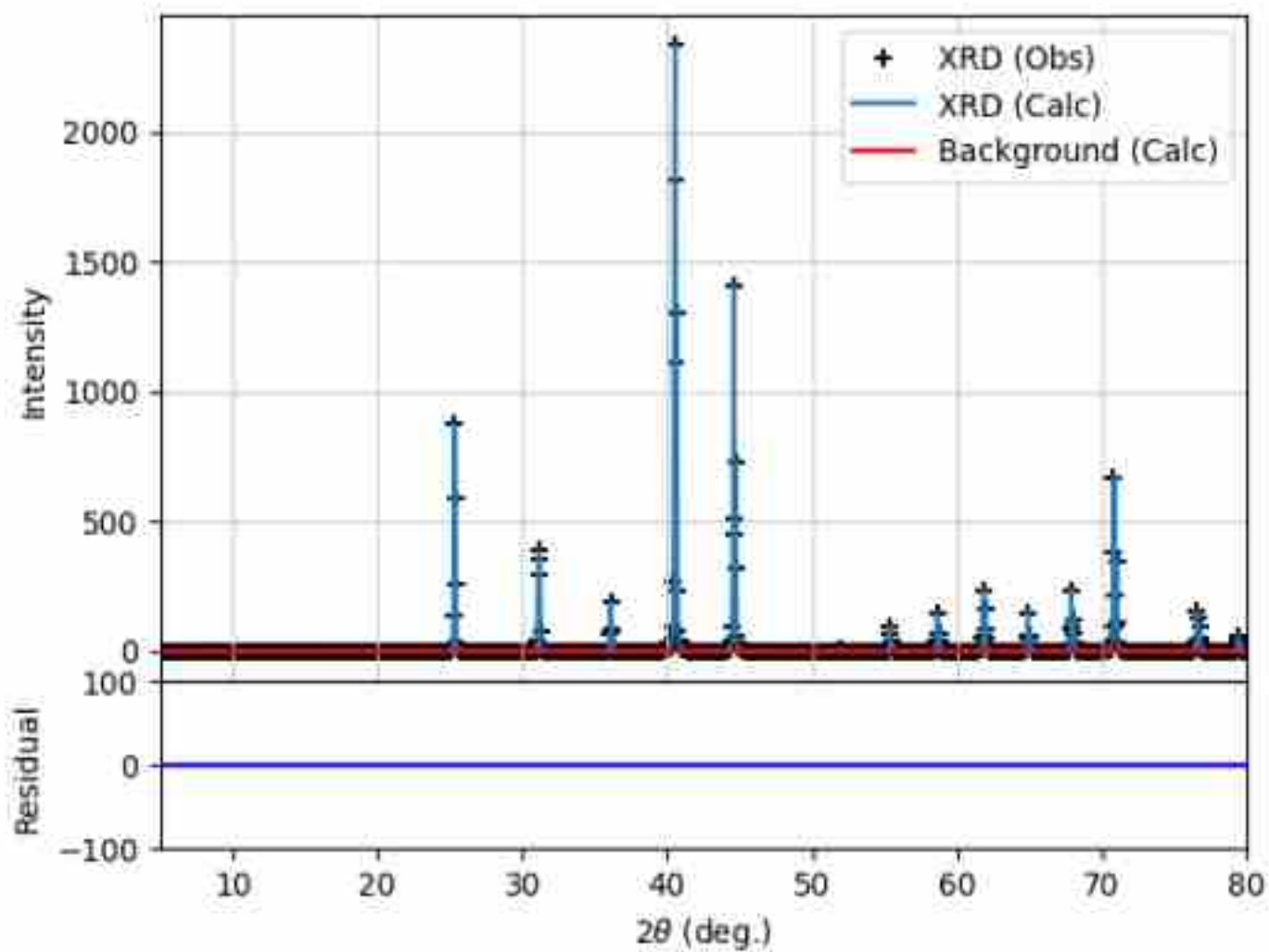
RMSE before RR	Rwp	RMSE after RR
0.026	0.91382	0.49312

Eu6Ga4



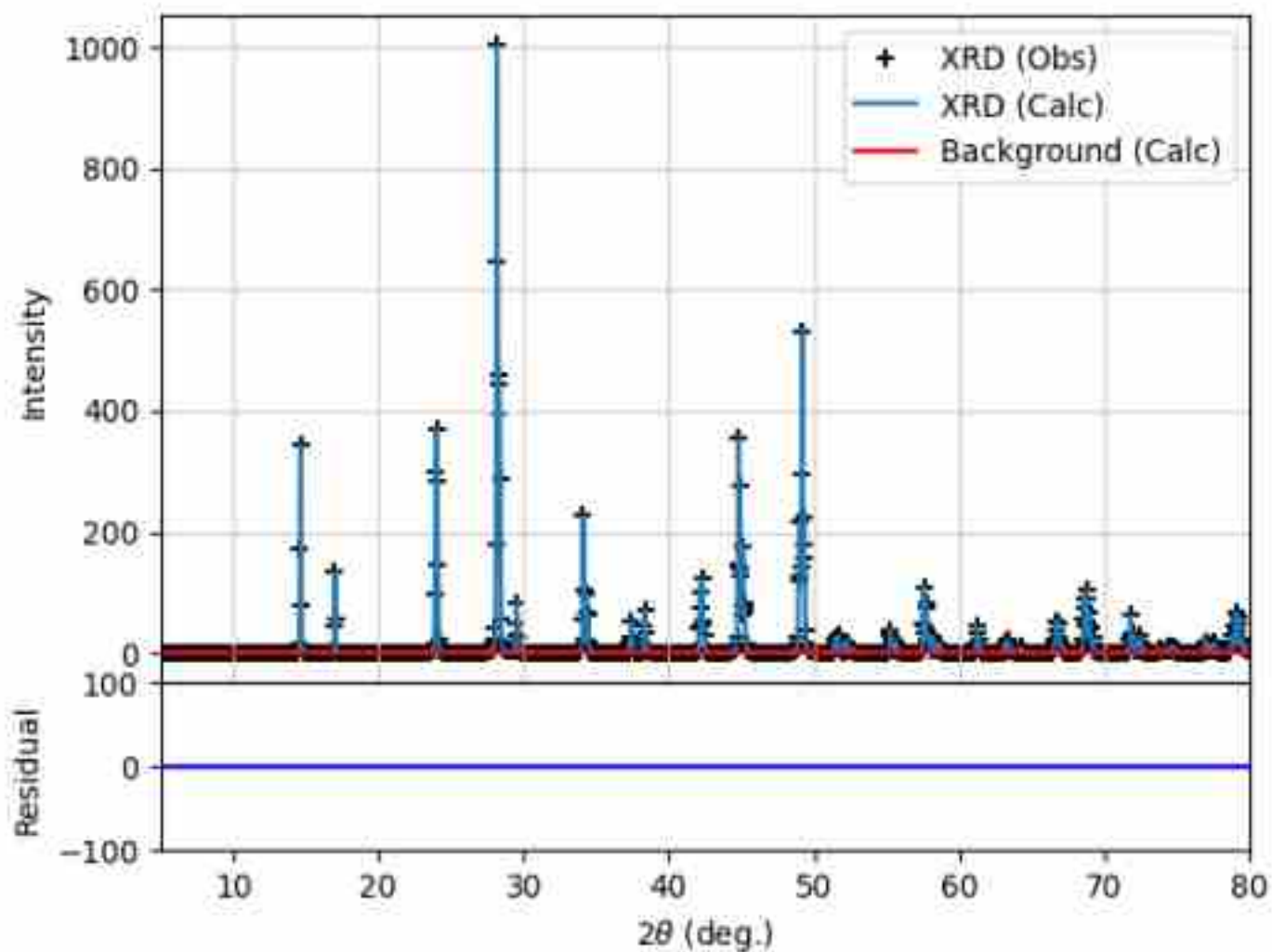
RMSE before RR	Rwp	RMSE after RR
0.026	0.0037	0.00022

Ga4Pt4



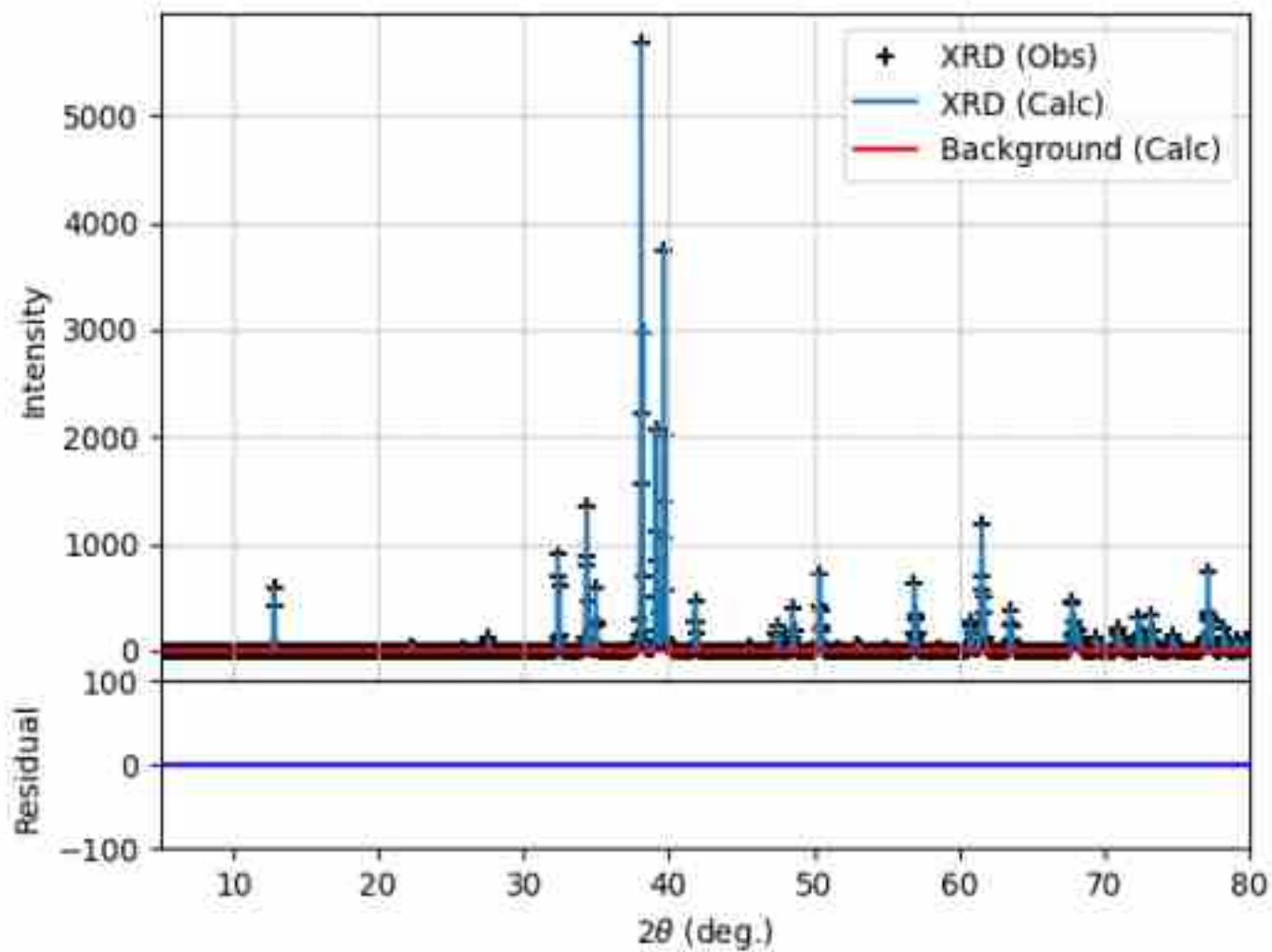
RMSE before RR	Rwp	RMSE after RR
0.026	0.00863	0.0008

Hf₂Cr₂Ag₂S₈



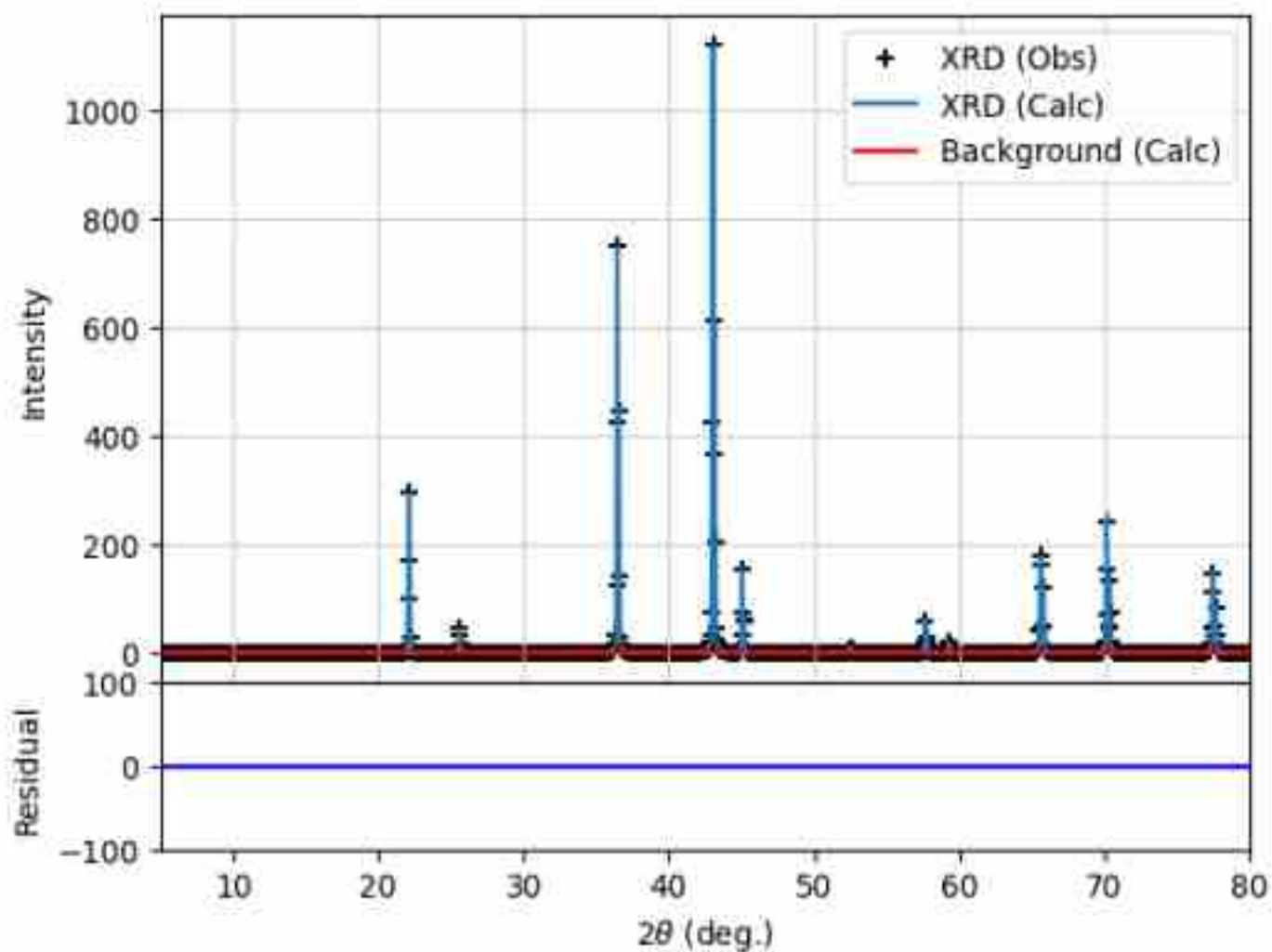
RMSE before RR	Rwp	RMSE after RR
0.026	0.00234	0.0006

Hf10Ir6



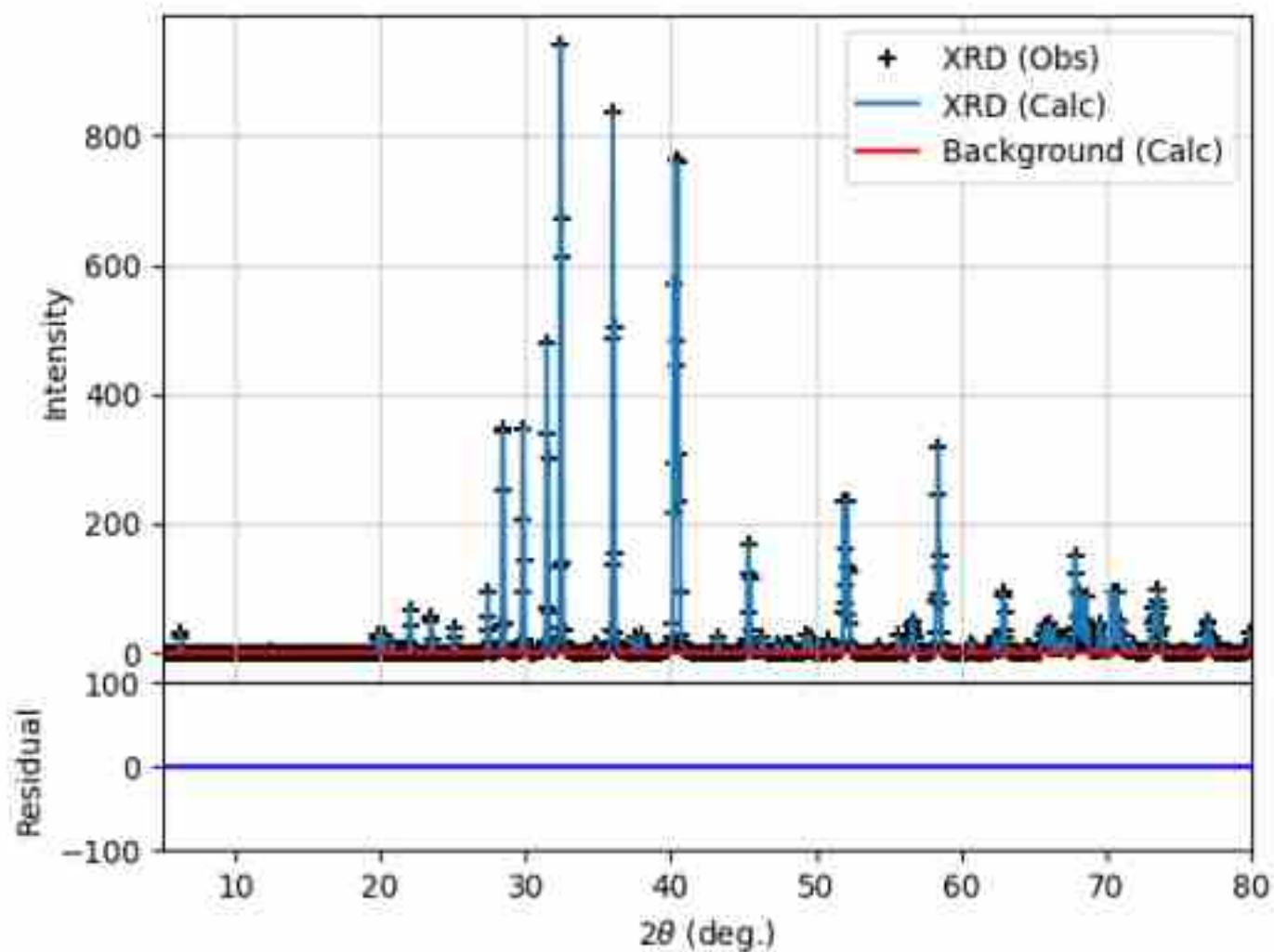
RMSE before RR	Rwp	RMSE after RR
0.026	0.00709	0.00055

Ho1Ni4Au1



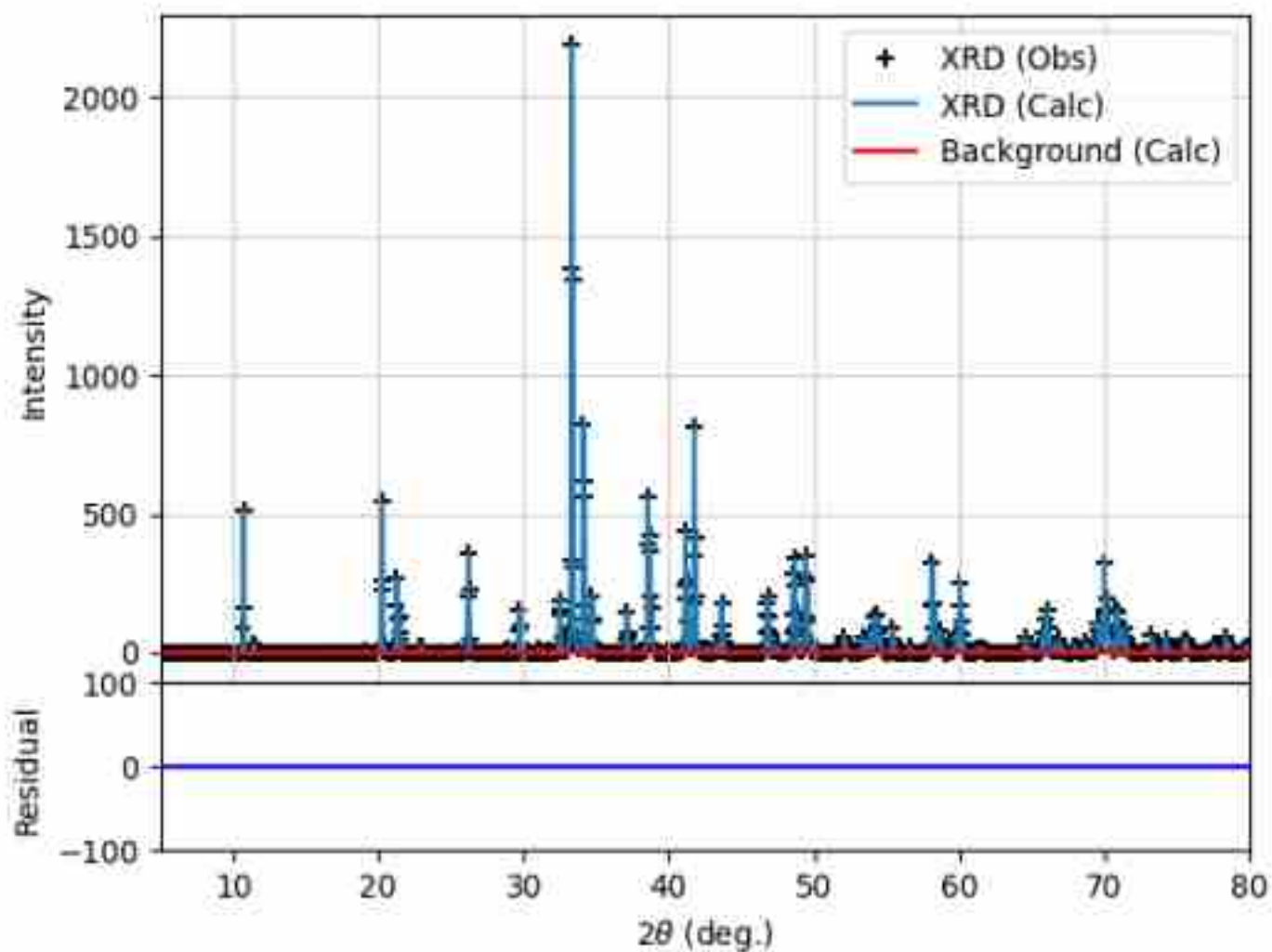
RMSE before RR	Rwp	RMSE after RR
0.026	0.02073	0.00306

Ho₂Ni₂Sn₈



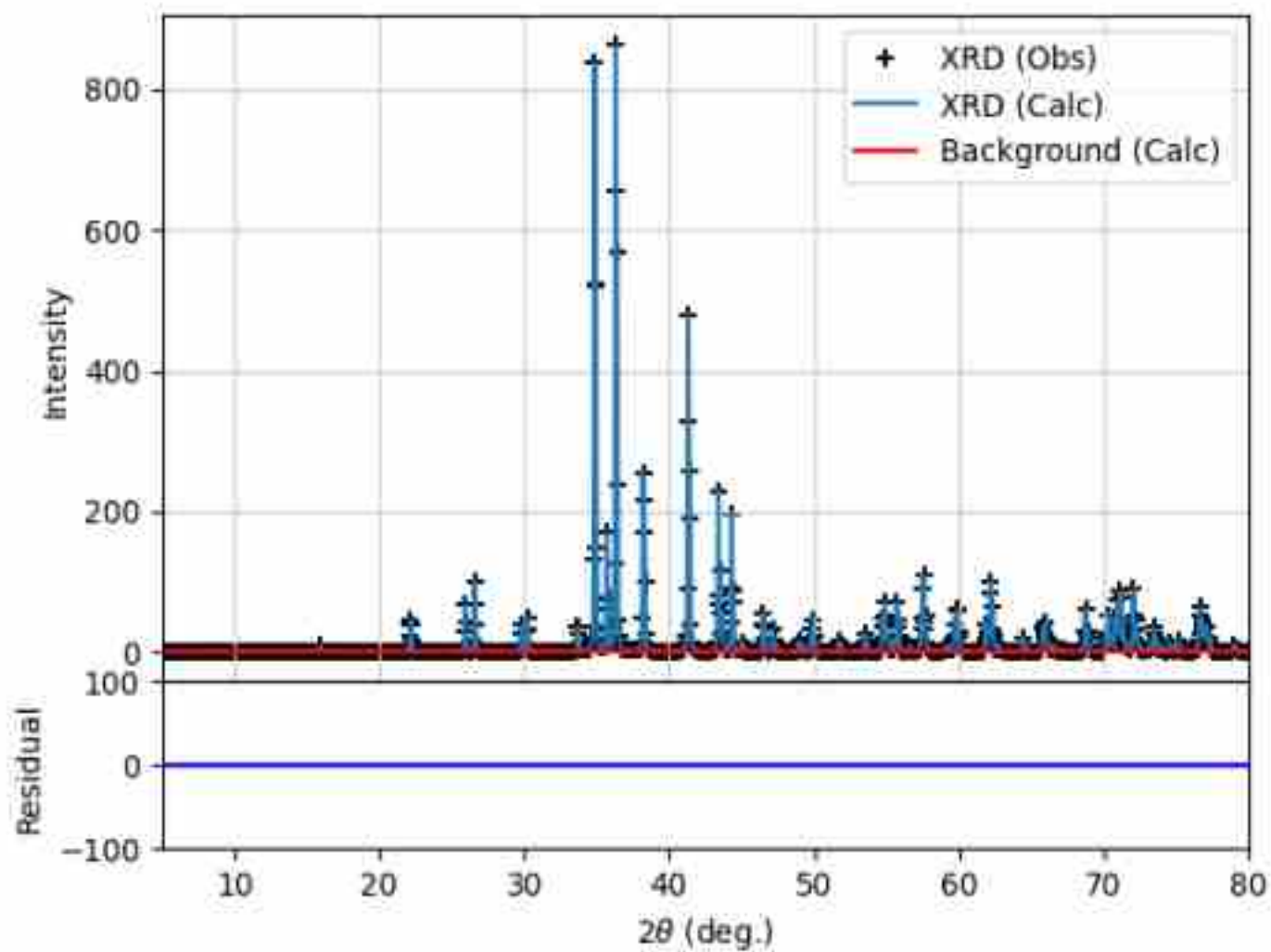
RMSE before RR	Rwp	RMSE after RR
0.026	0.00415	0.00041

Ho₄Ge₈Pt₄



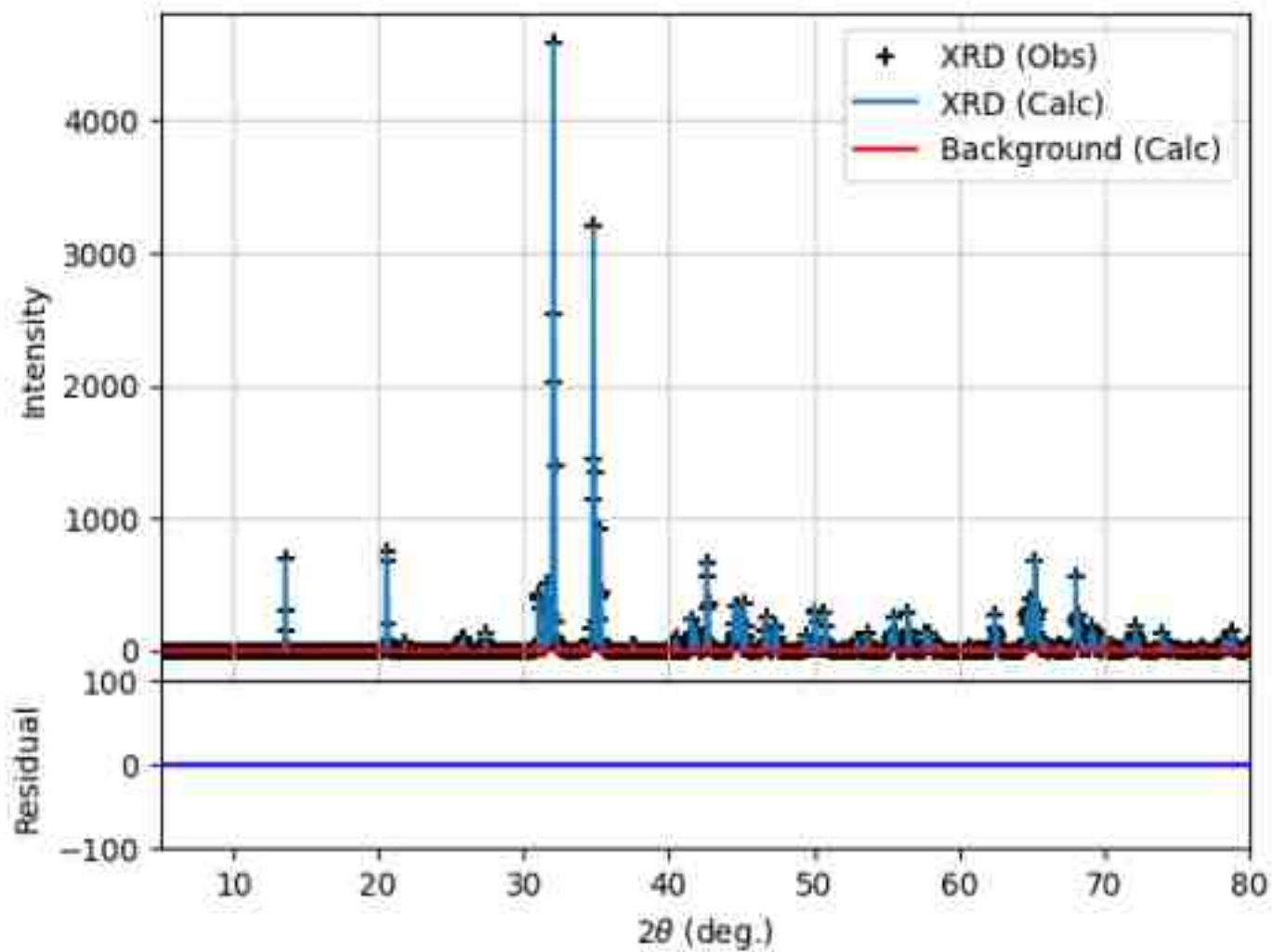
RMSE before RR	Rwp	RMSE after RR
0.026	0.00361	0.00046

Ho₄Zn₁₂



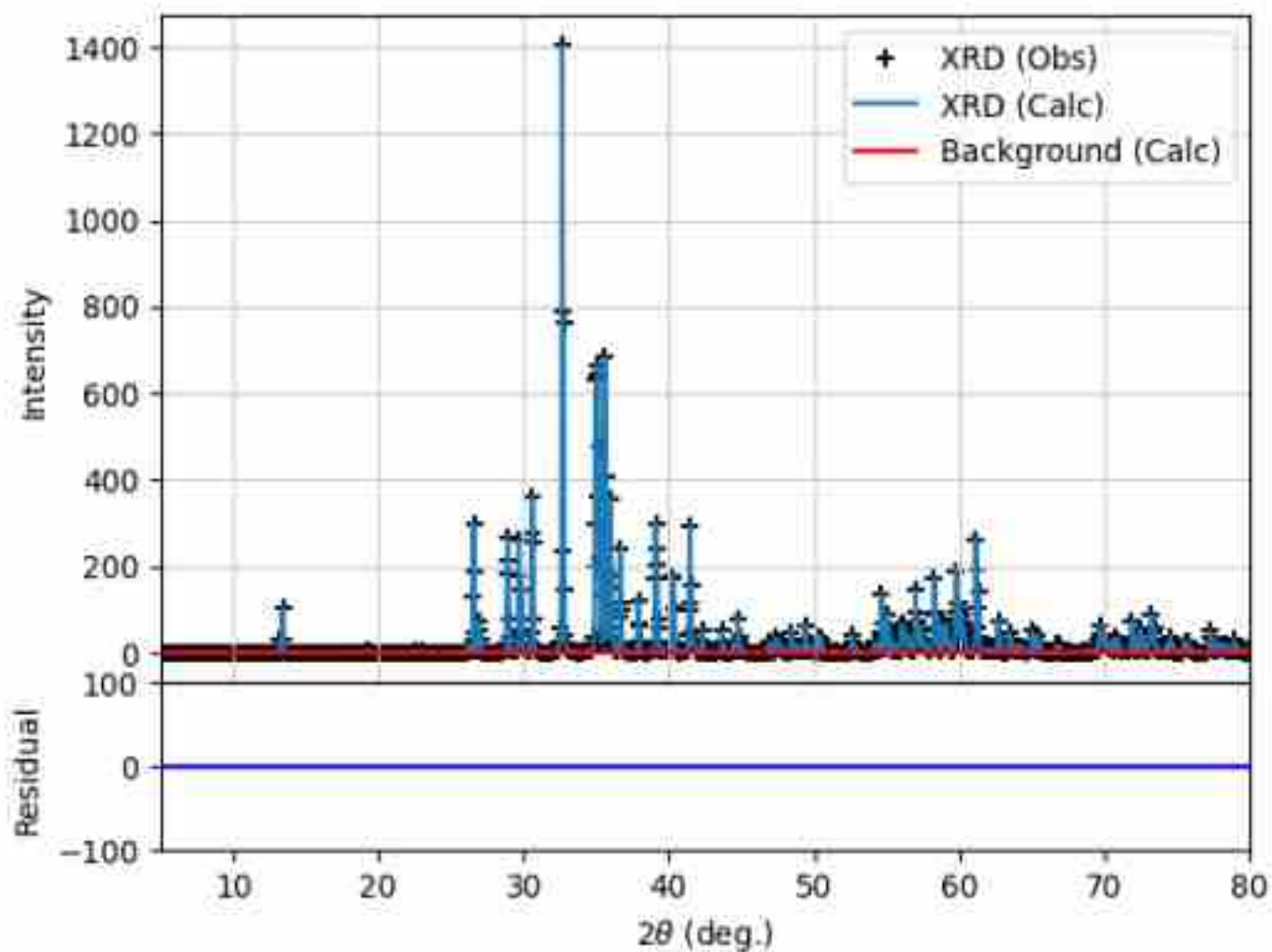
RMSE before RR	Rwp	RMSE after RR
0.026	0.00451	0.00047

Ho10Bi2Au4



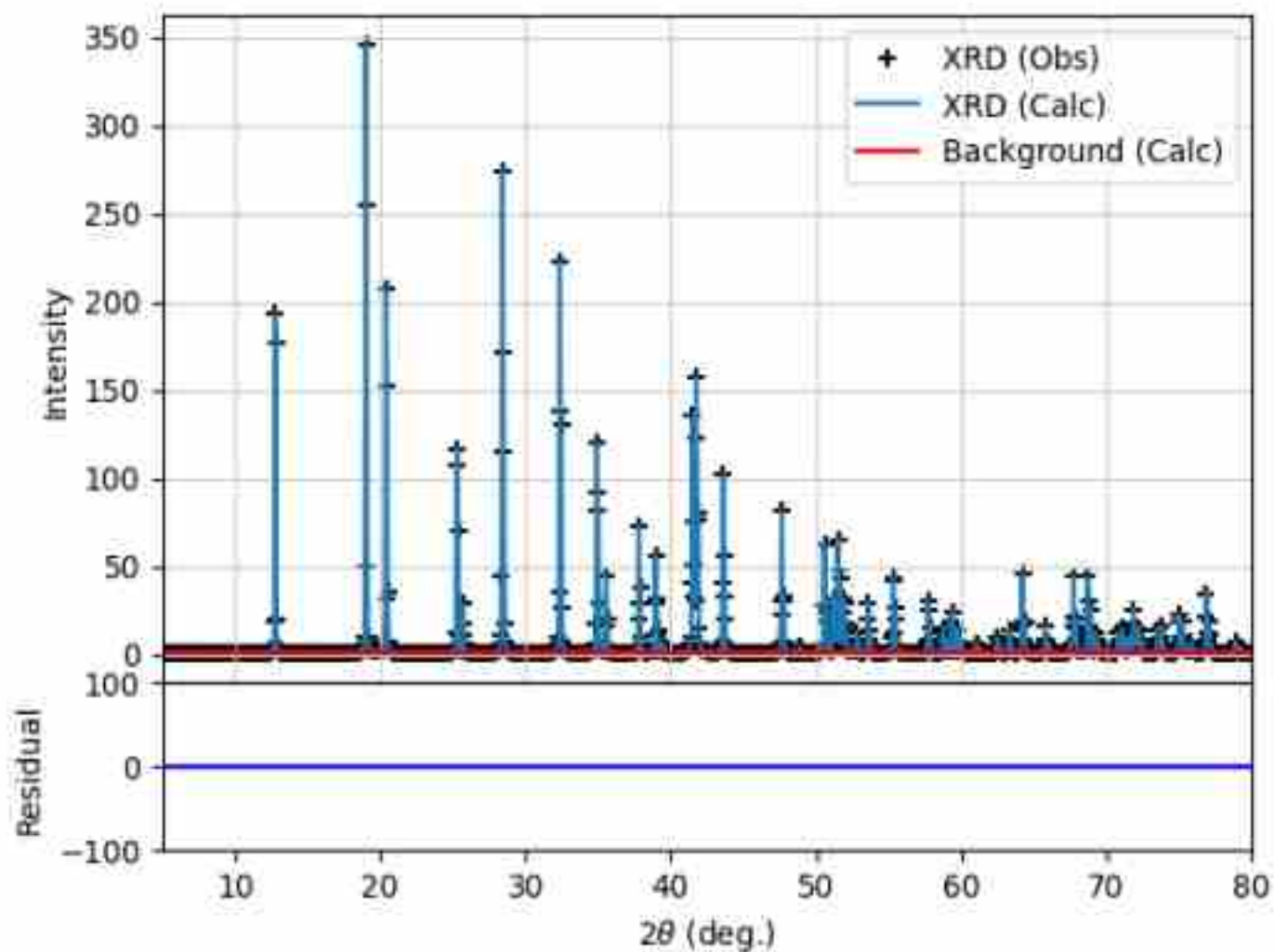
RMSE before RR	Rwp	RMSE after RR
0.026	0.00447	0.0003

Ho₁₂Ga₂Co₄



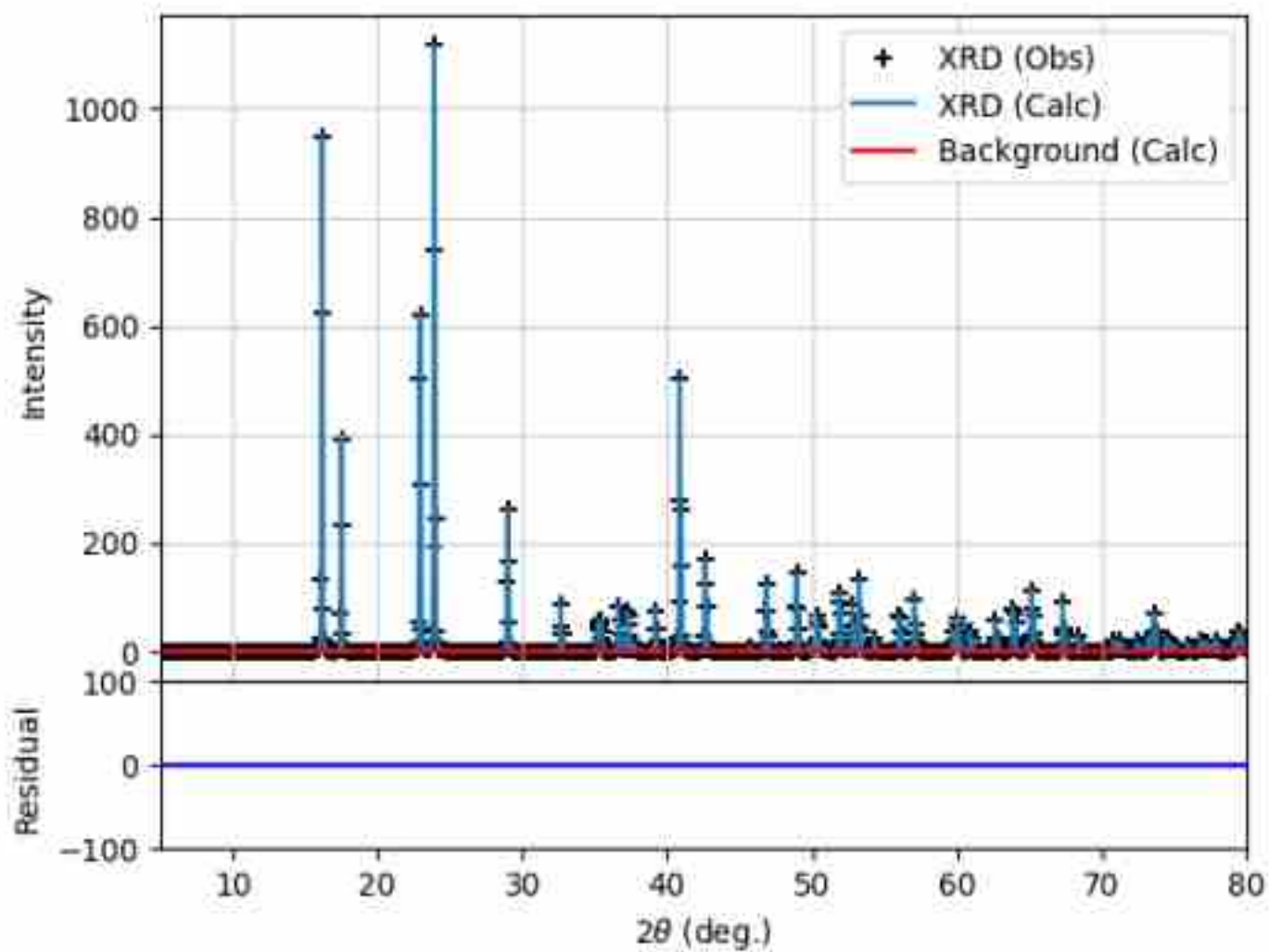
RMSE before RR	Rwp	RMSE after RR
0.026	0.00382	0.00036

K₂Be₂Pb₁F₈



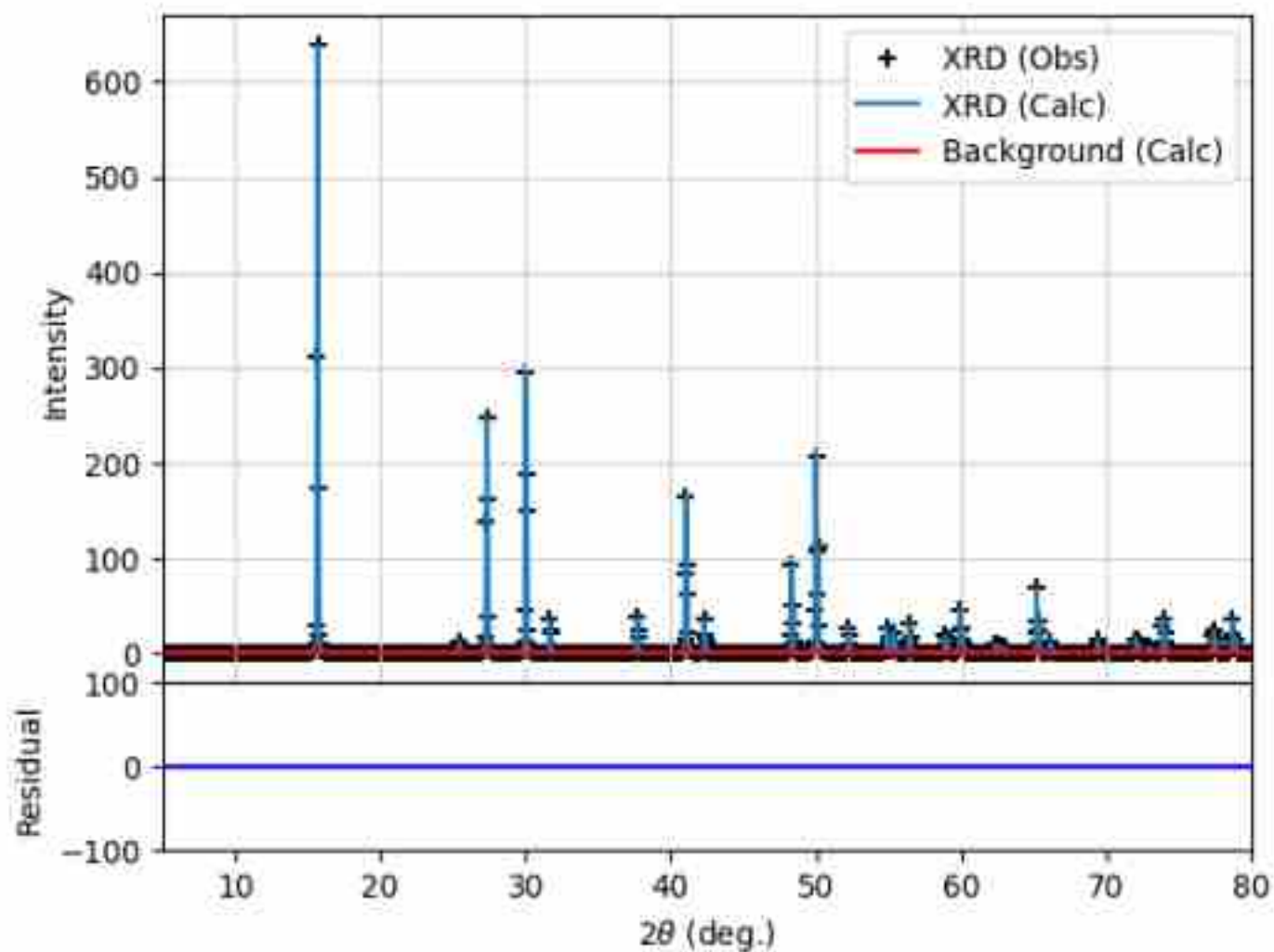
RMSE before RR	Rwp	RMSE after RR
0.026	0.00564	0.0027

K₂Bi₂F₁₂



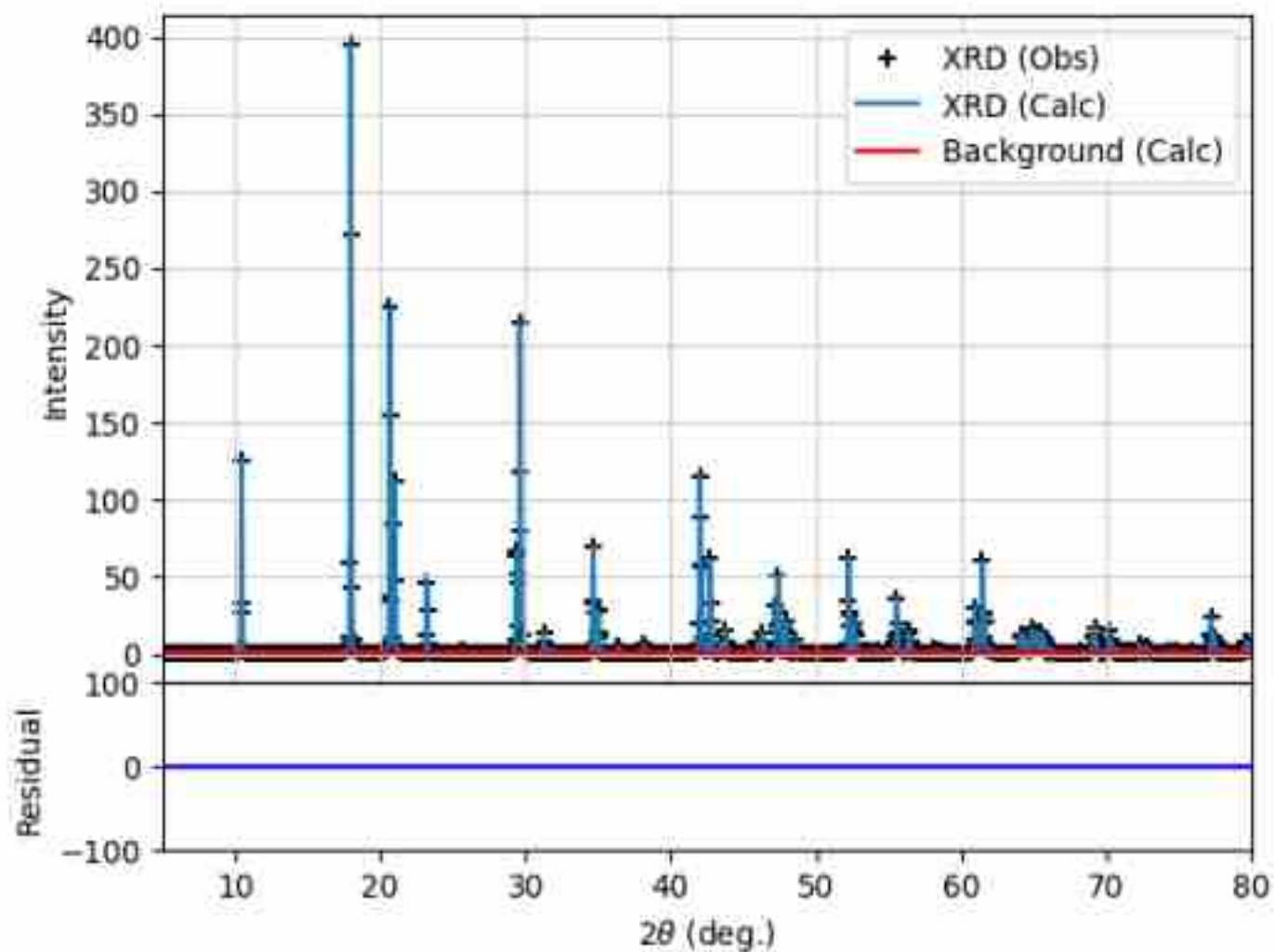
RMSE before RR	Rwp	RMSE after RR
0.026	0.00412	0.00117

K₂HfF₆



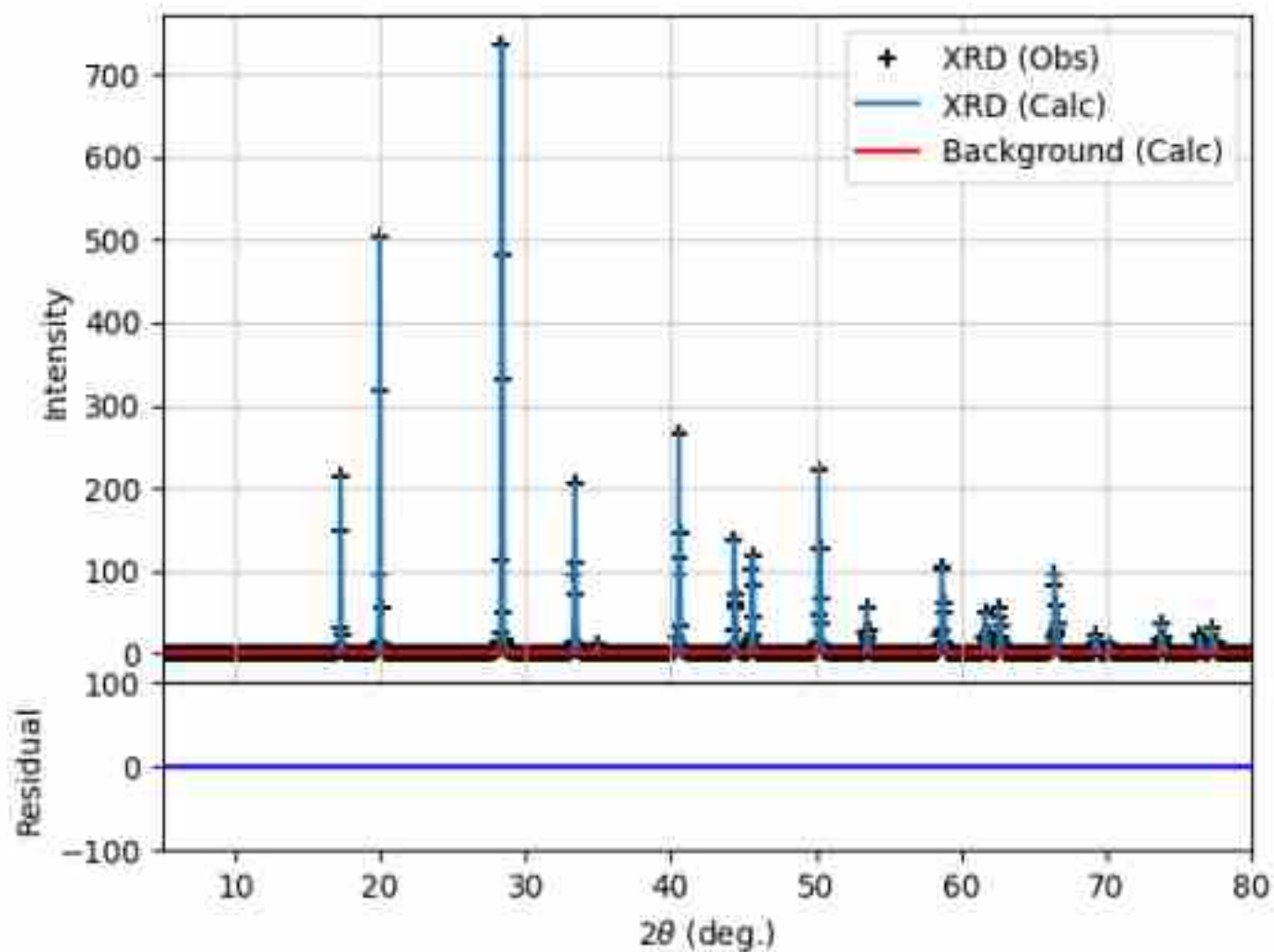
RMSE before RR	Rwp	RMSE after RR
0.026	0.00845	0.00373

K₂Na₂Mo₂O₄F₈



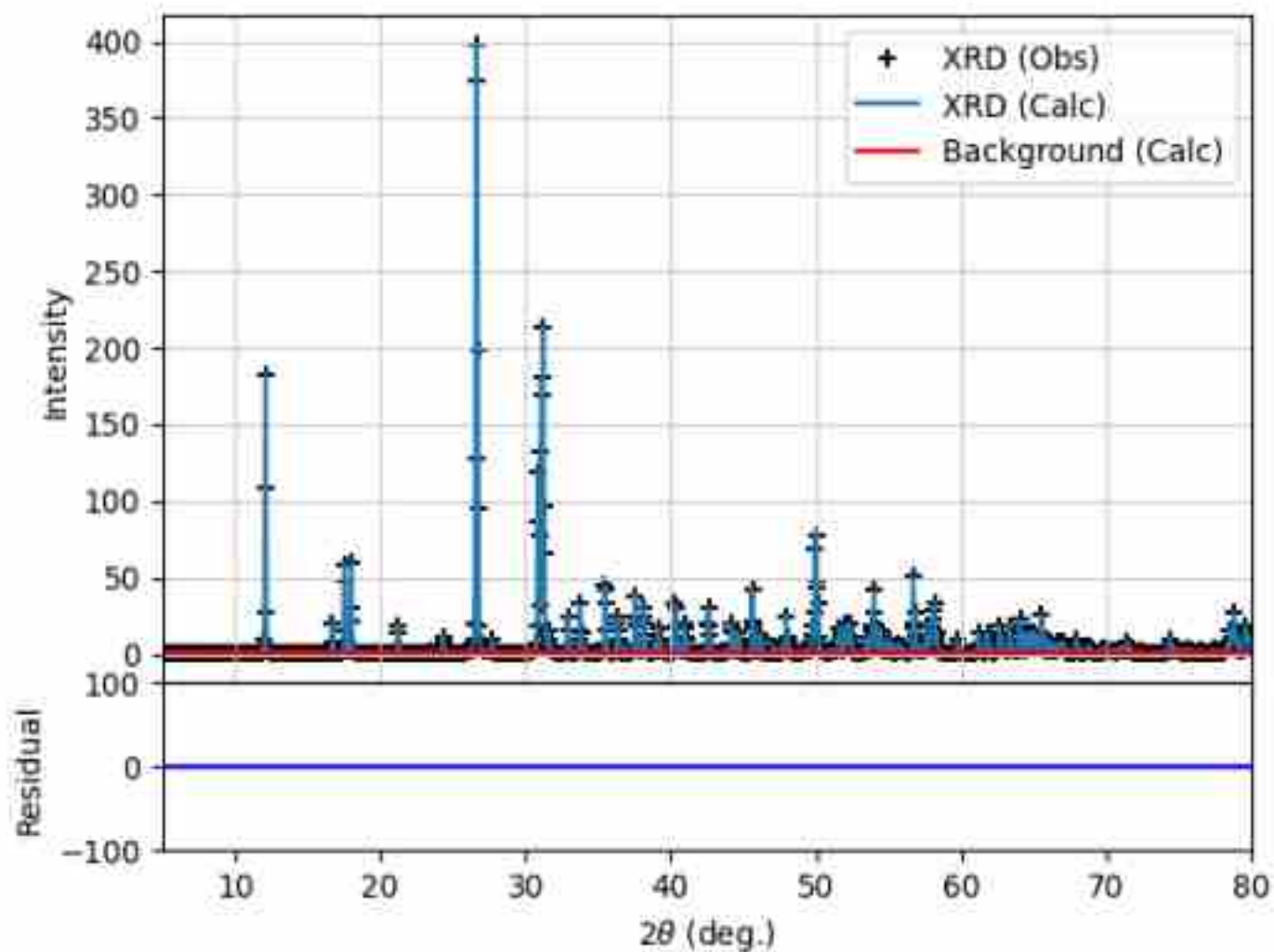
RMSE before RR	Rwp	RMSE after RR
0.026	0.00398	0.00088

K2Tl1Co1F6



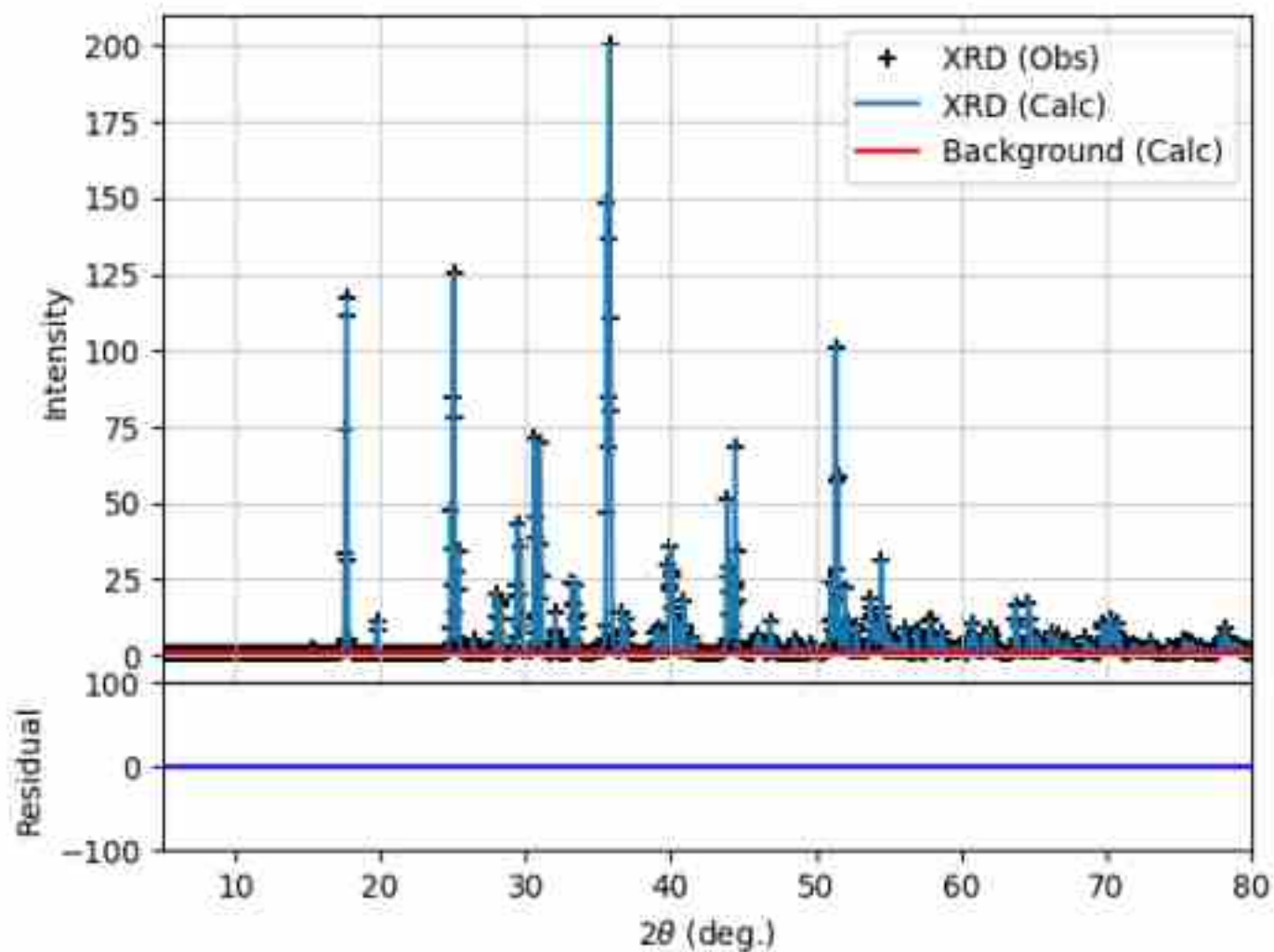
RMSE before RR	Rwp	RMSE after RR
0.026	0.02615	0.00455

K₂V₄Ag₂O₁₂



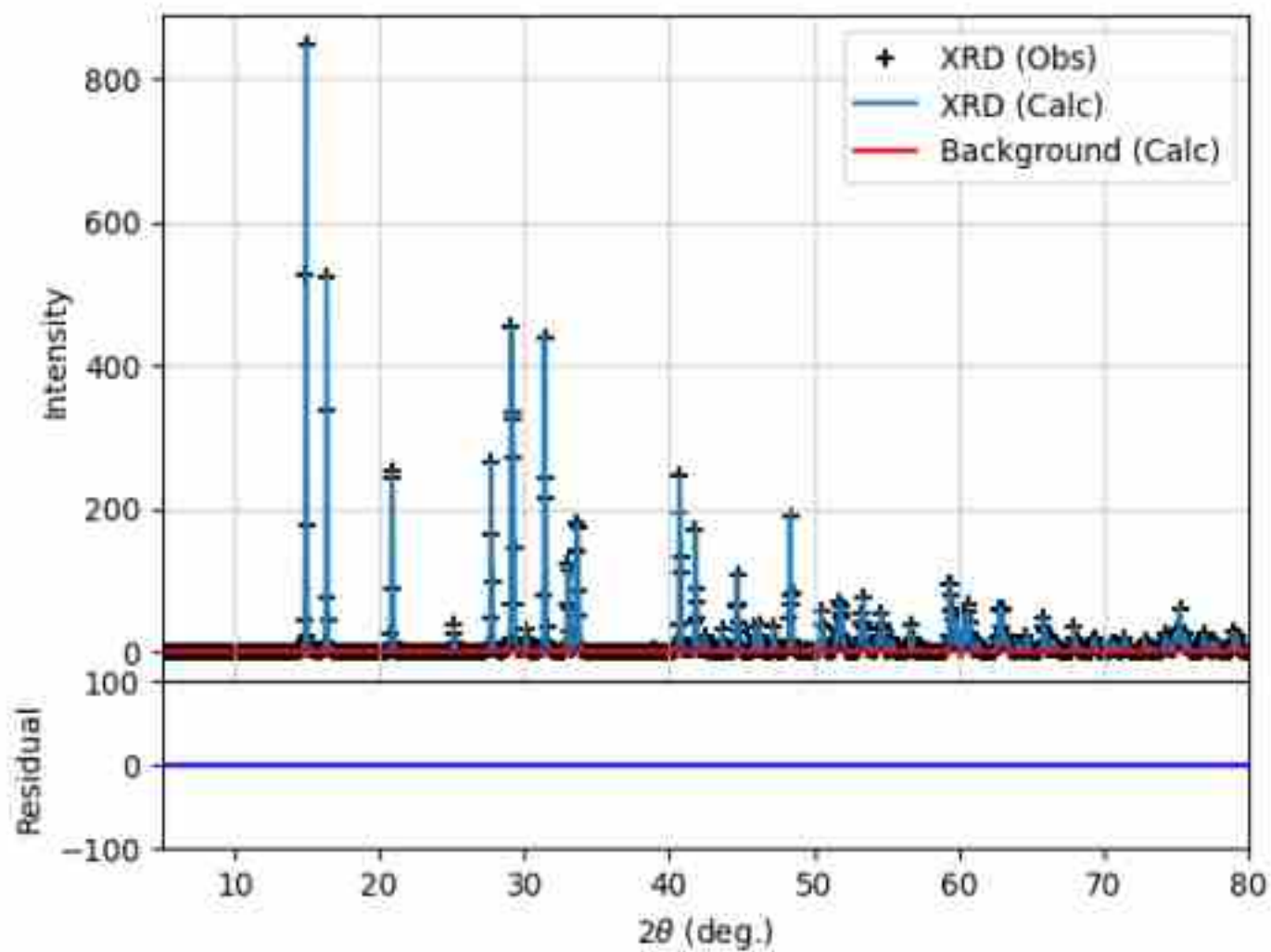
RMSE before RR	Rwp	RMSE after RR
0.026	0.00385	0.00125

K4Mn4C112



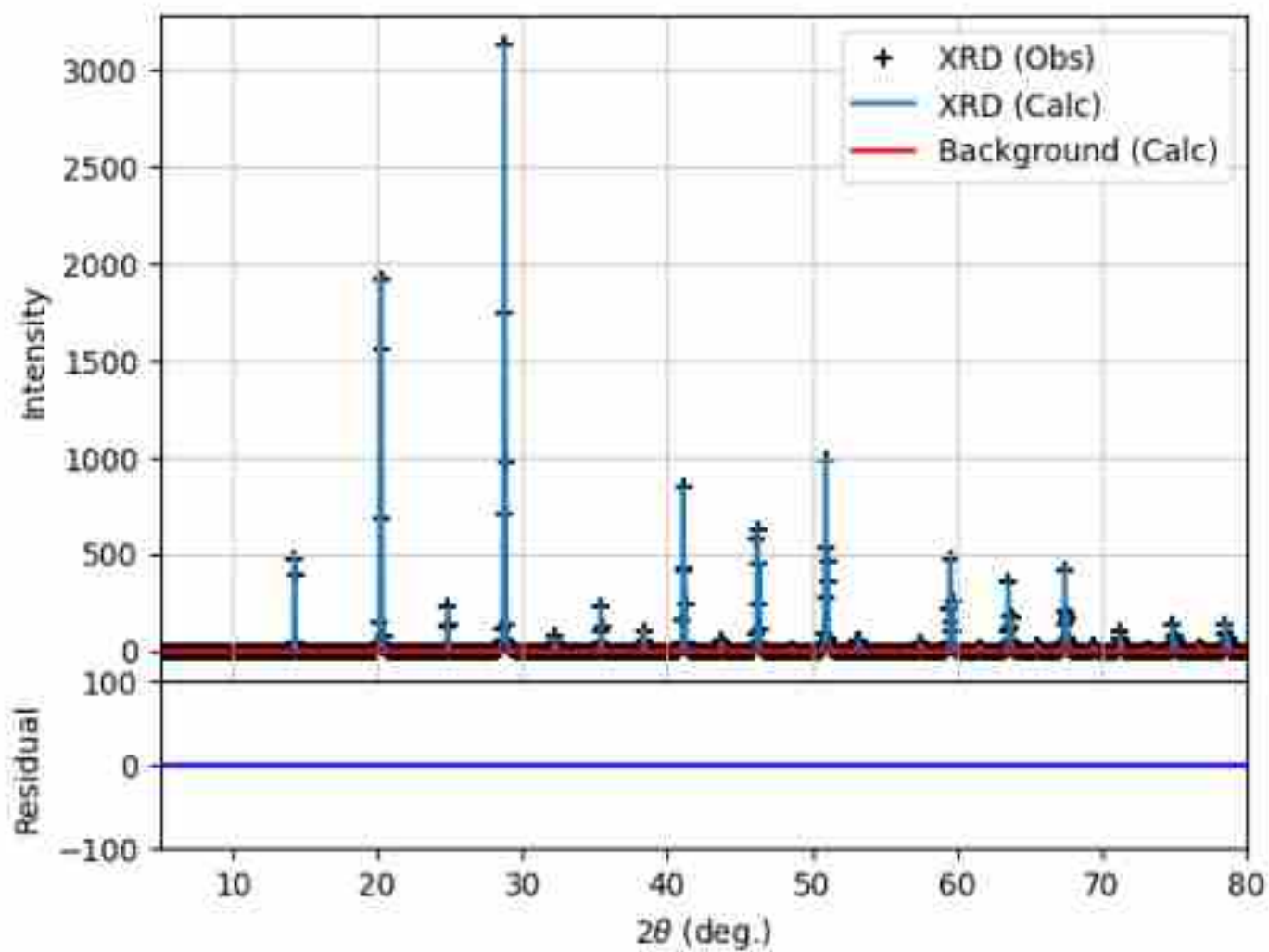
RMSE before RR	Rwp	RMSE after RR
0.026	0.00304	0.0004

K4Pb2O6



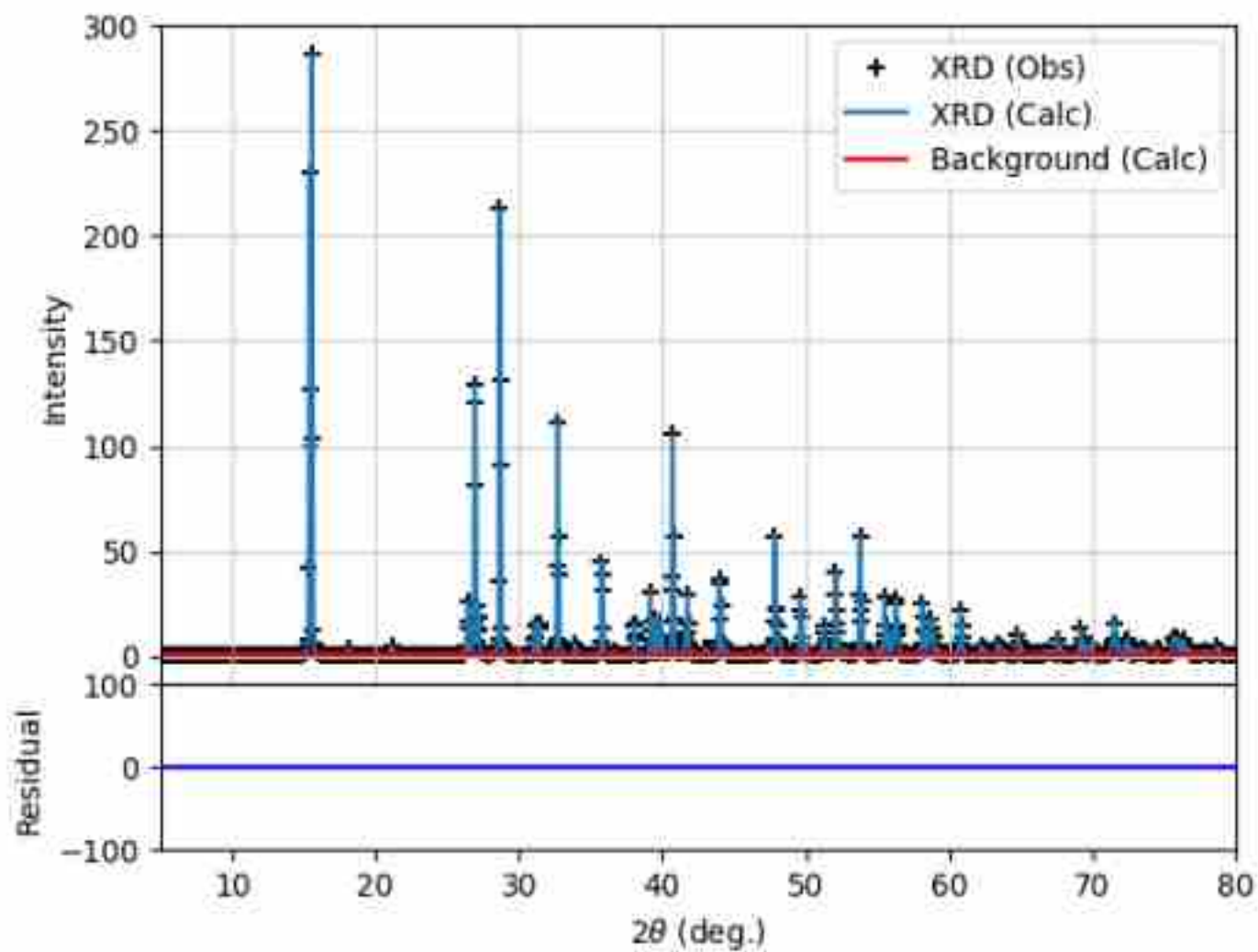
RMSE before RR	Rwp	RMSE after RR
0.026	0.00403	0.00131

K4Sr1U3O12



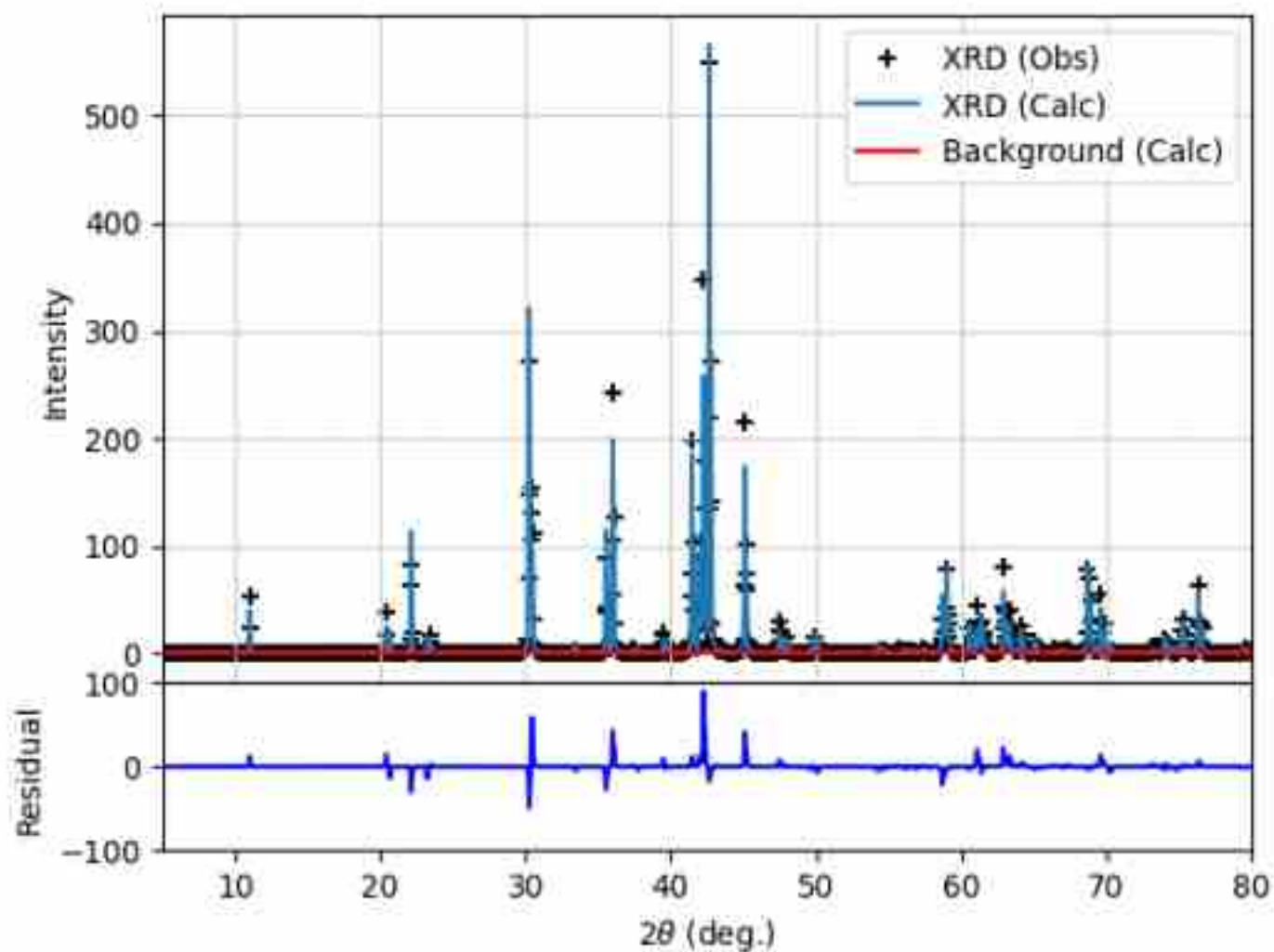
RMSE before RR	Rwp	RMSE after RR
0.026	0.00991	0.00486

K₄V₂Cu₂S₈



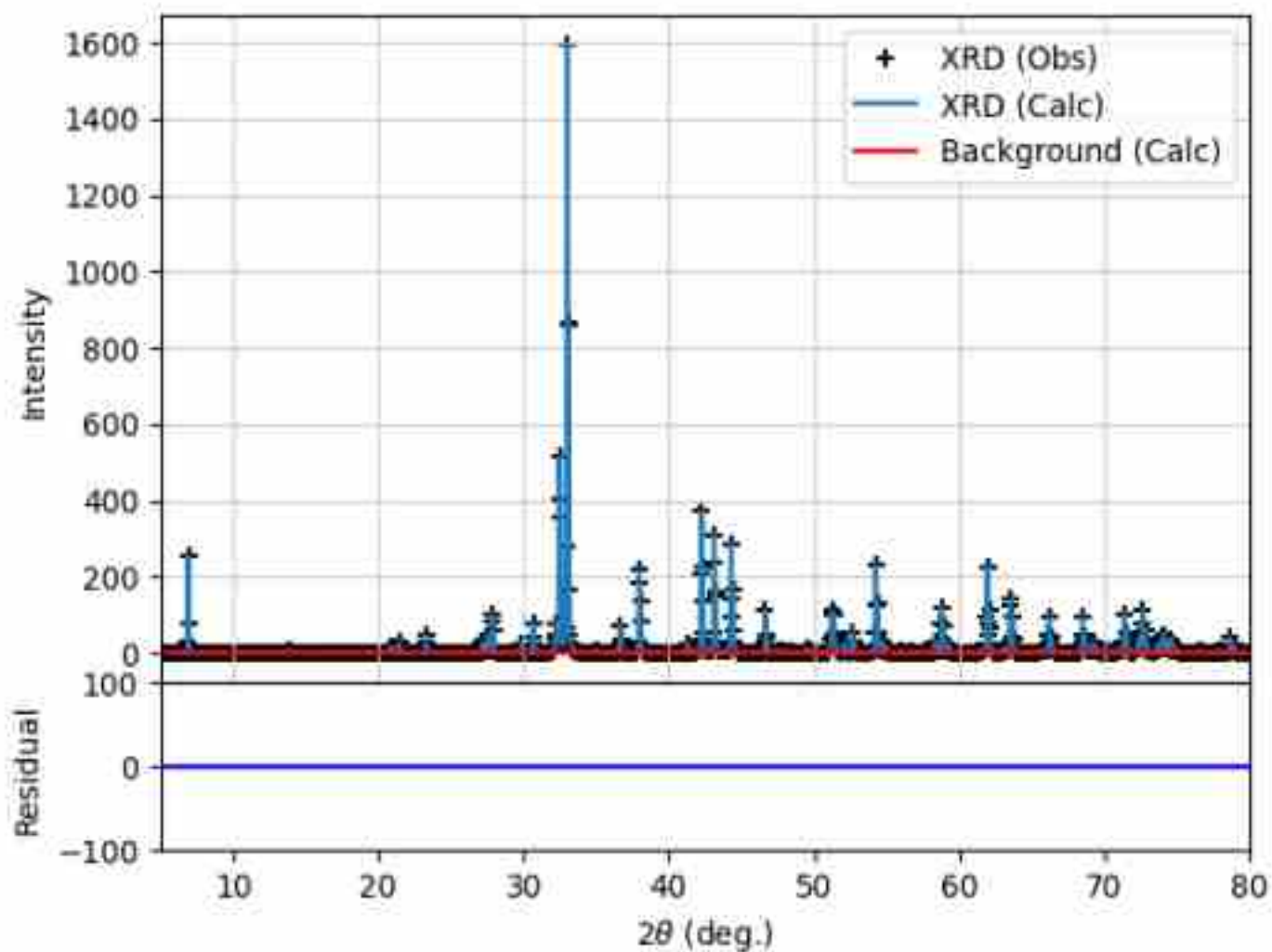
RMSE before RR	Rwp	RMSE after RR
0.026	0.00251	0.00034

La₂Al₁₁Ni₉



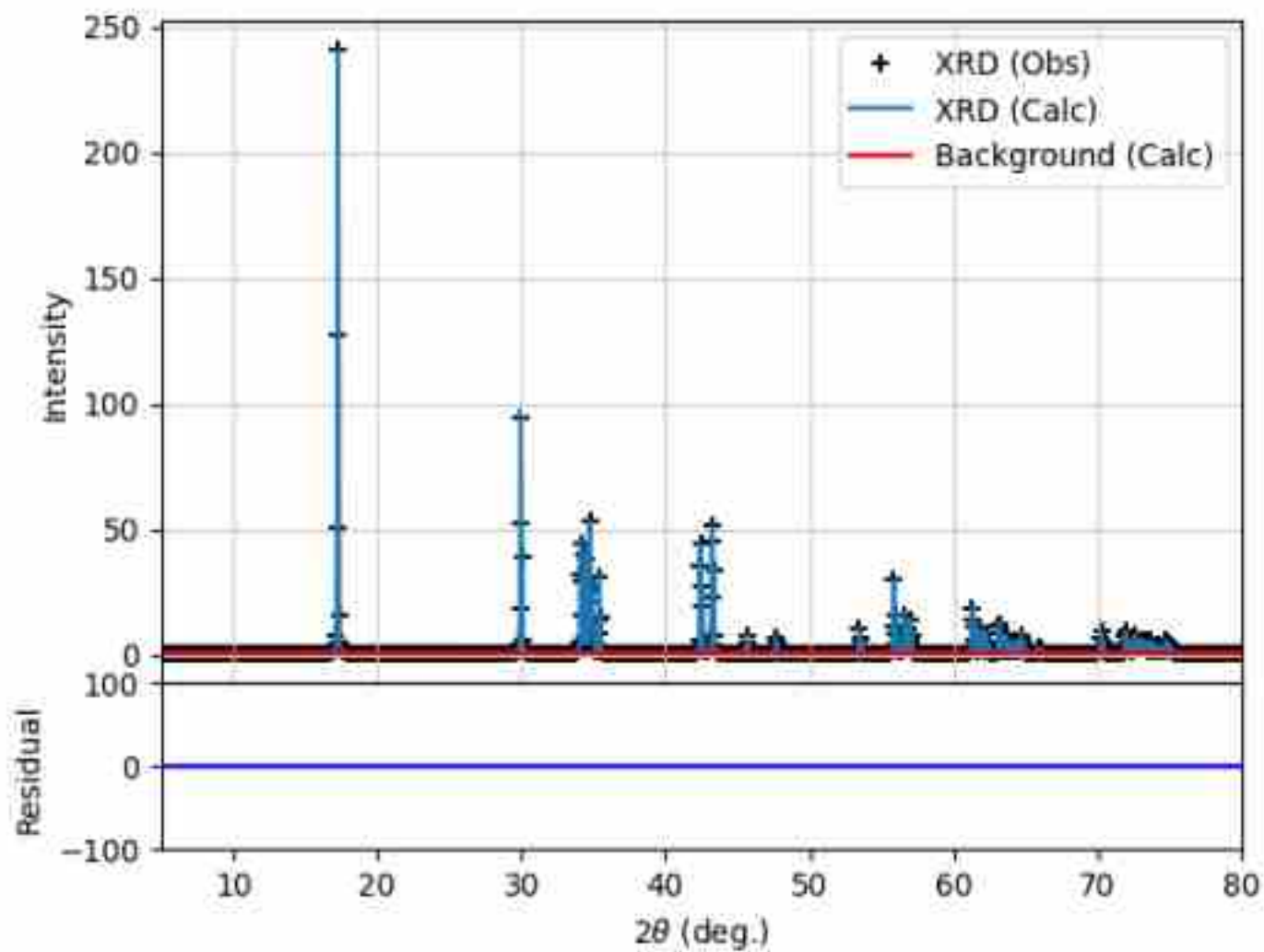
RMSE before RR	Rwp	RMSE after RR
0.026	30.68183	0.02654

La₃Ge₄Rh₄



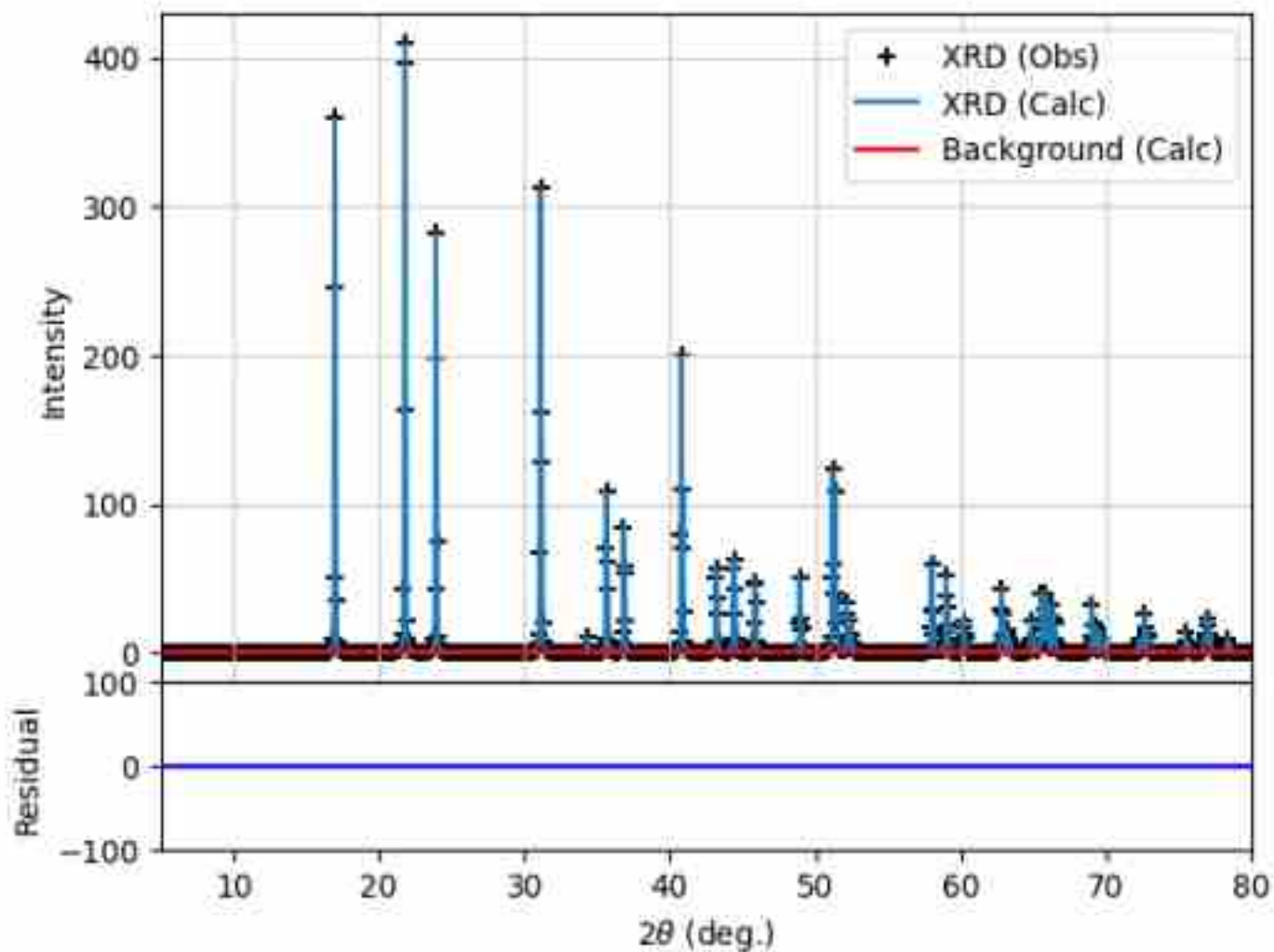
RMSE before RR	Rwp	RMSE after RR
0.026	0.00384	0.00035

Li1Ag1O2



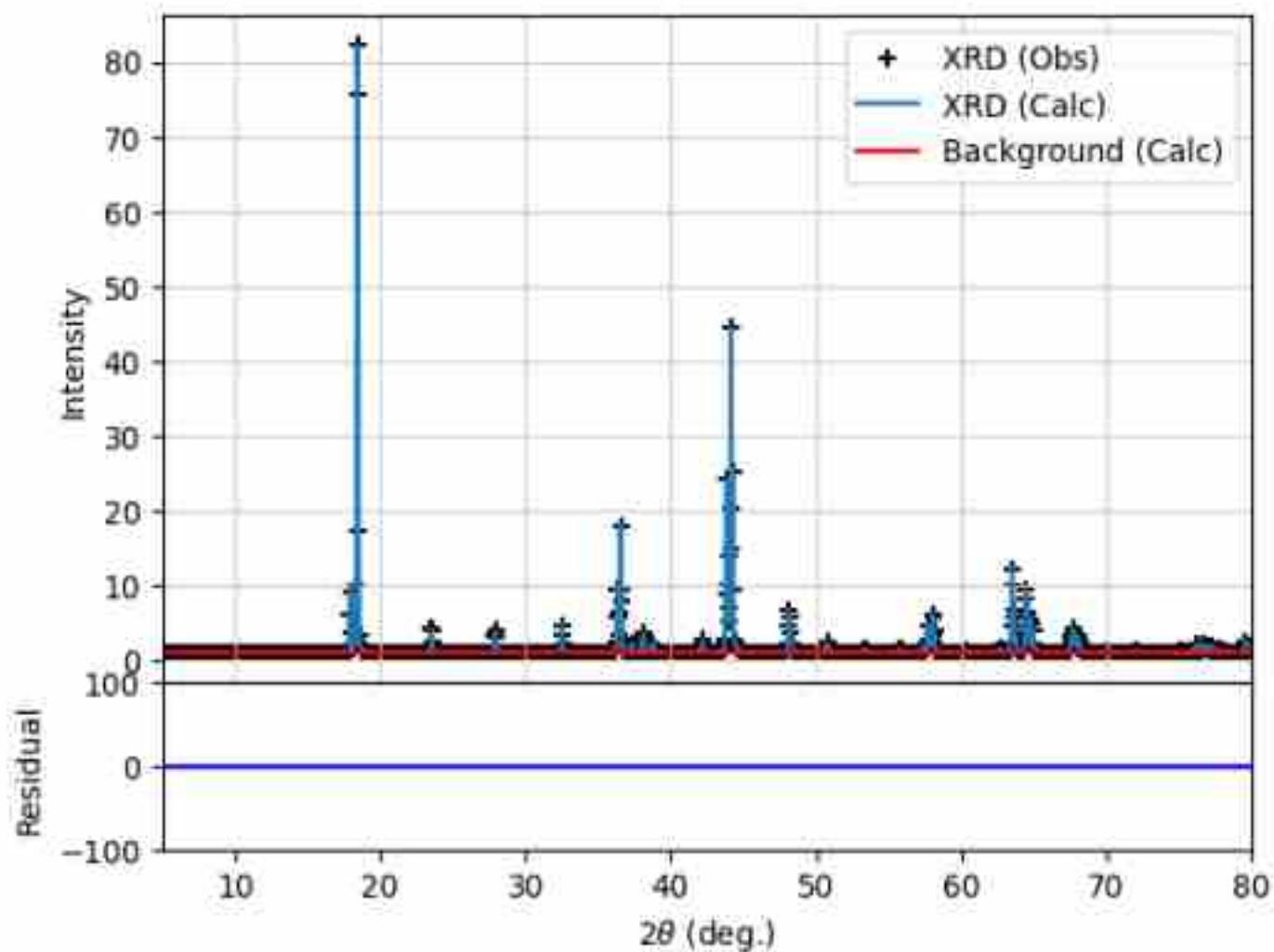
RMSE before RR	Rwp	RMSE after RR
0.026	0.00219	0.00095

Li1Bi1B2O6



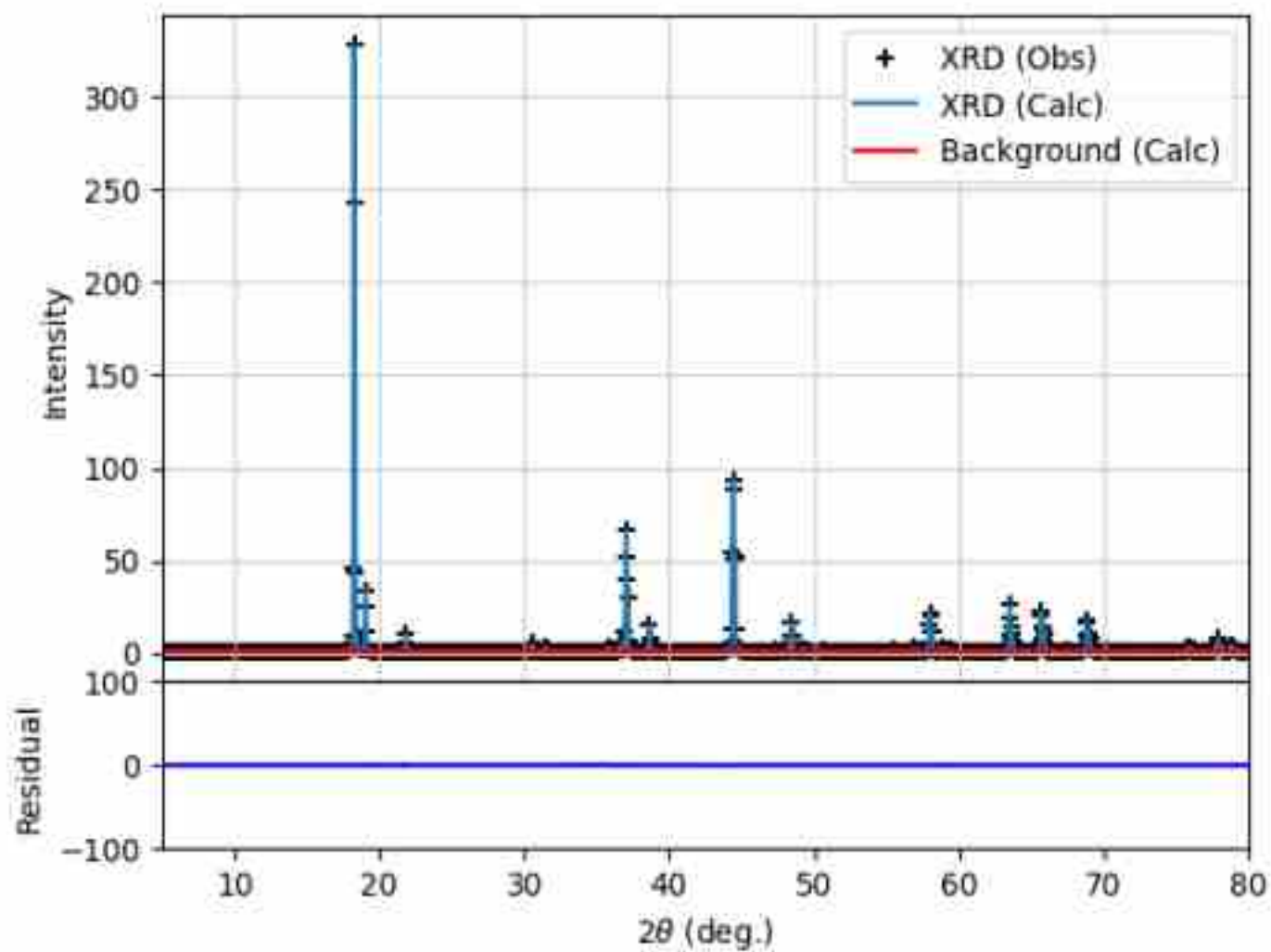
RMSE before RR	Rwp	RMSE after RR
0.026	0.0095	0.00657

Li₂Al₁Co₁O₄



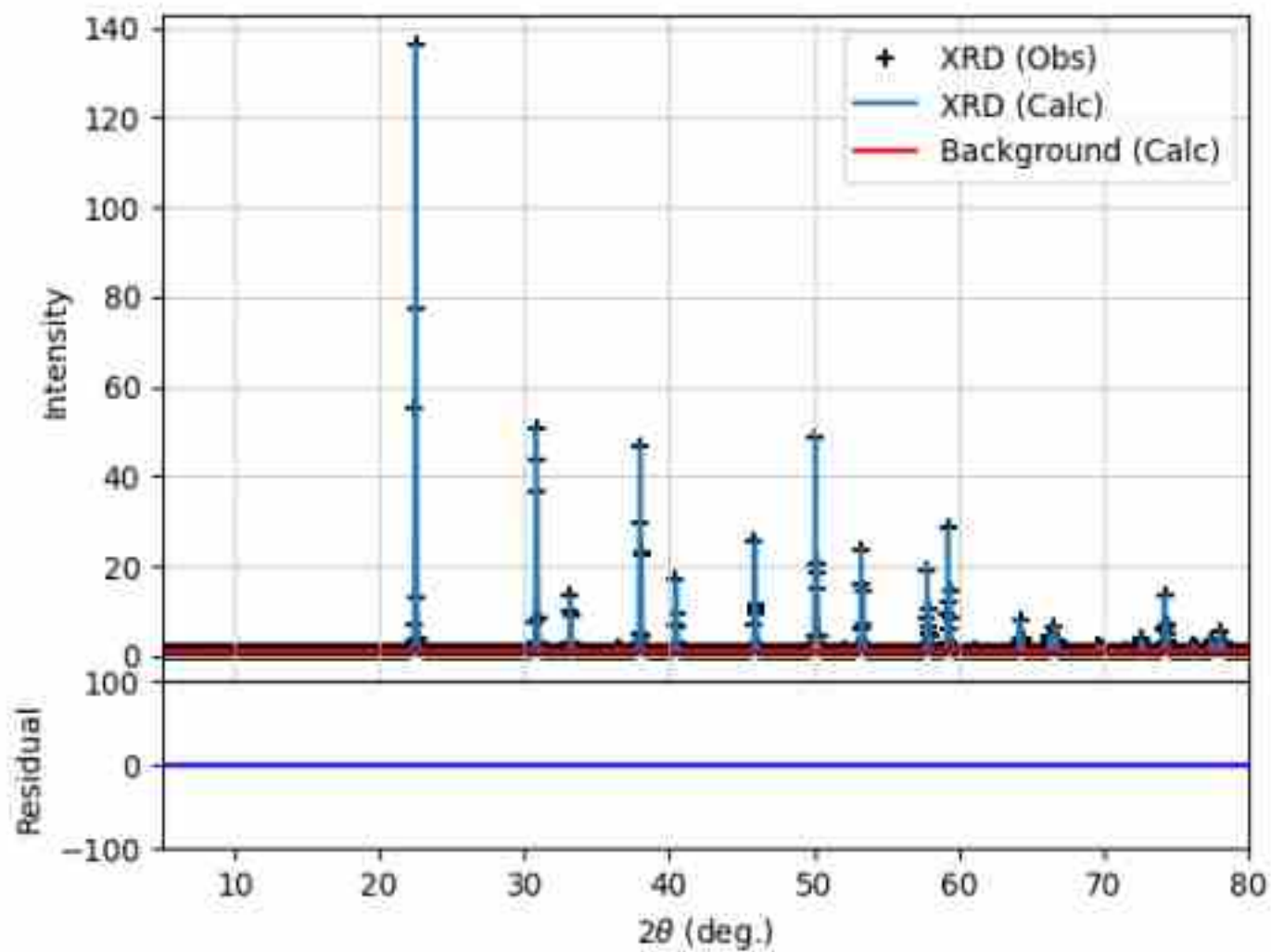
RMSE before RR	Rwp	RMSE after RR
0.026	0.00142	0.00103

Li₂Mg₁Ni₃O₈



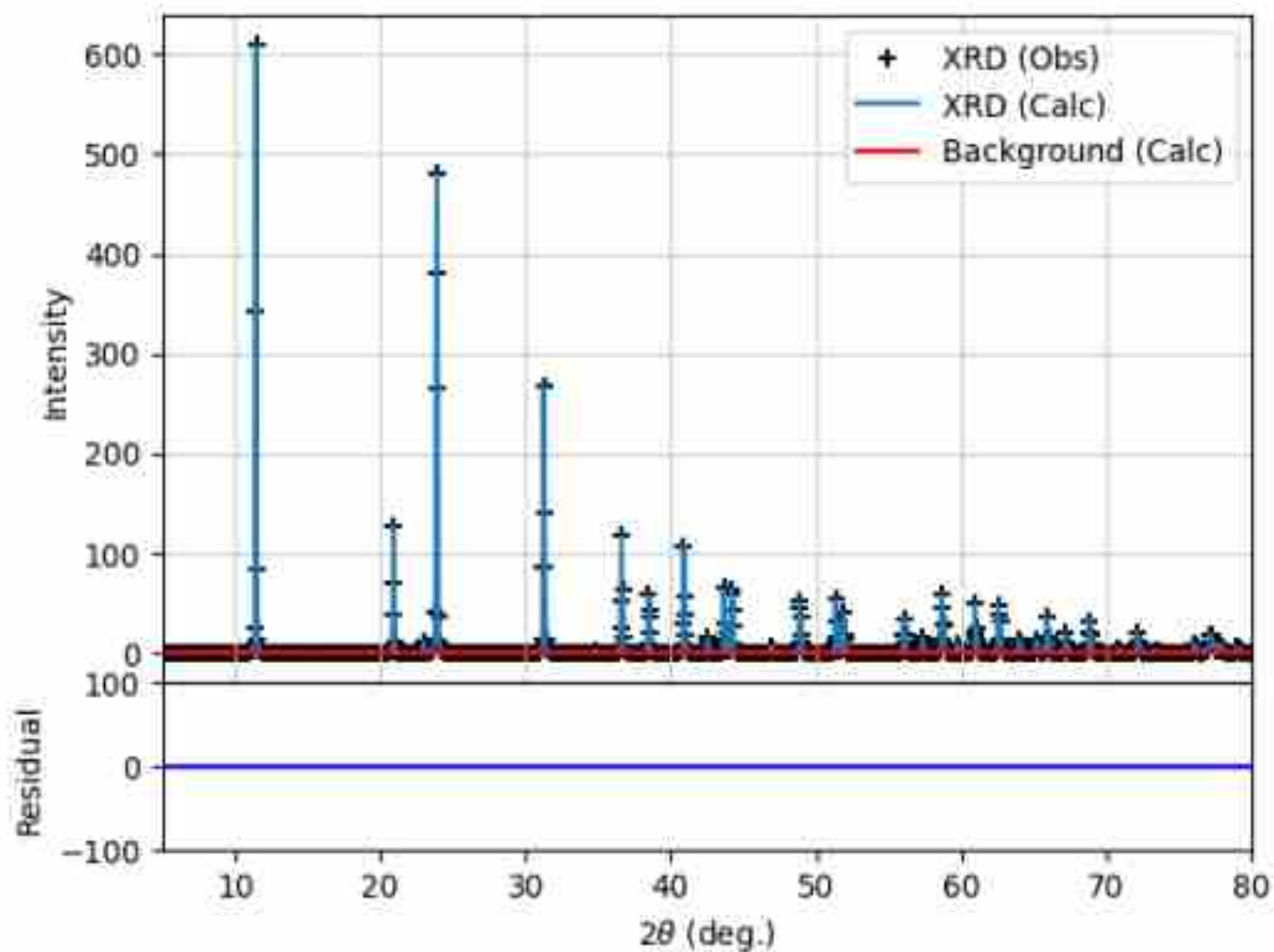
RMSE before RR	Rwp	RMSE after RR
0.026	1.46352	0.02938

Li₂Mn₂F₆



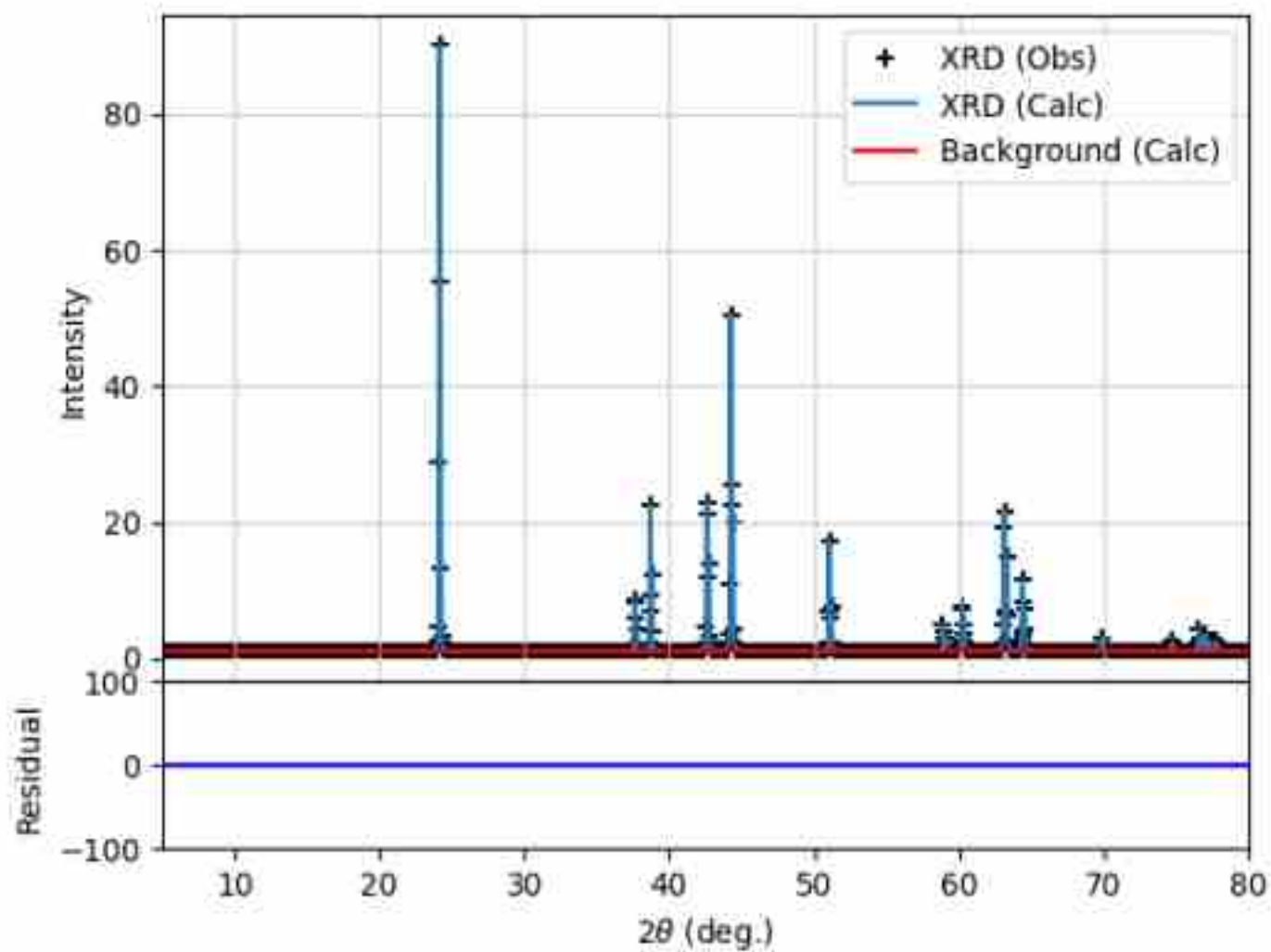
RMSE before RR	Rwp	RMSE after RR
0.026	0.00252	0.00135

Li₂P₂W₁₀O₈



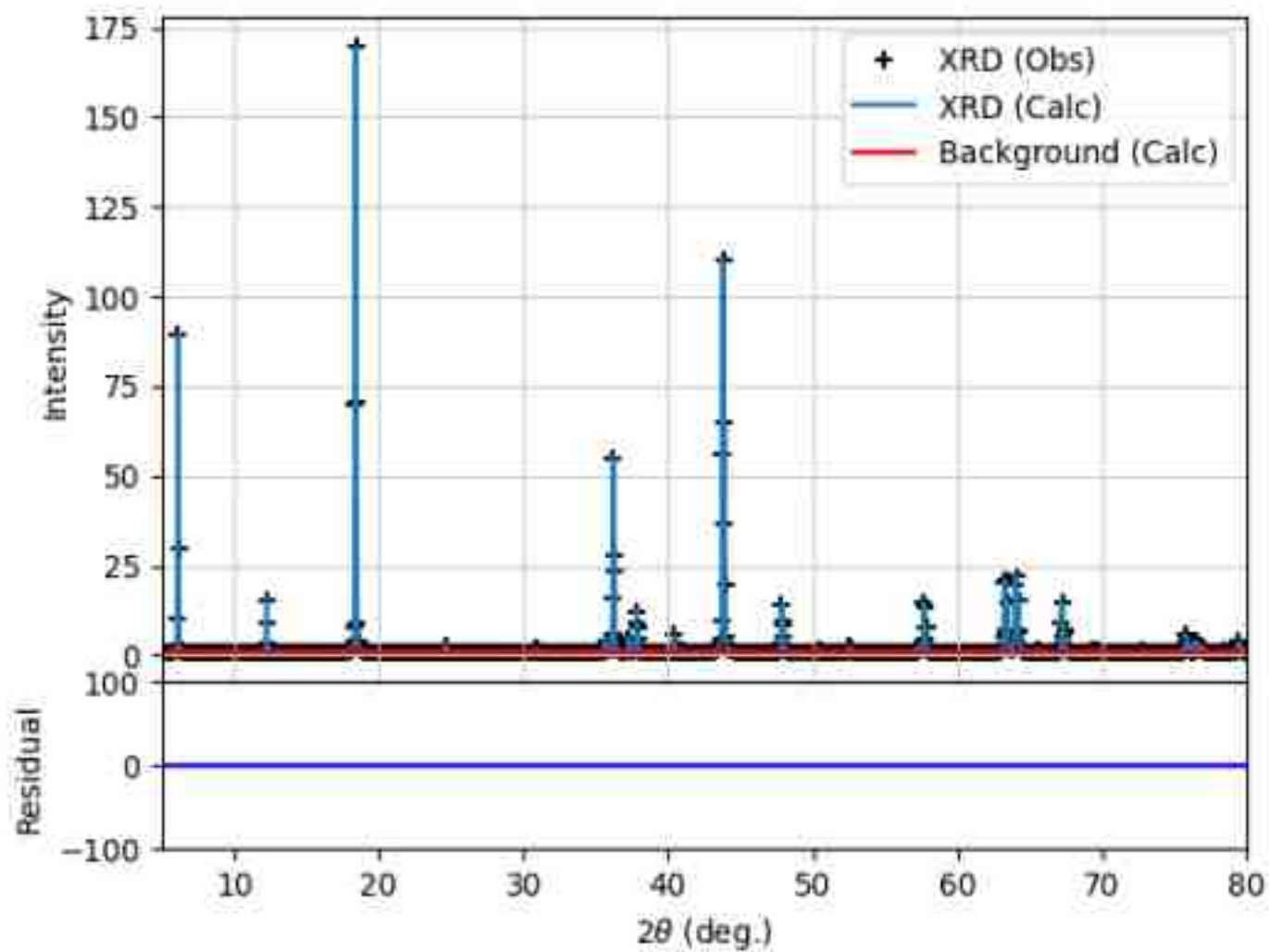
RMSE before RR	Rwp	RMSE after RR
0.026	0.0031	0.00175

Li₂Ti₂O₄



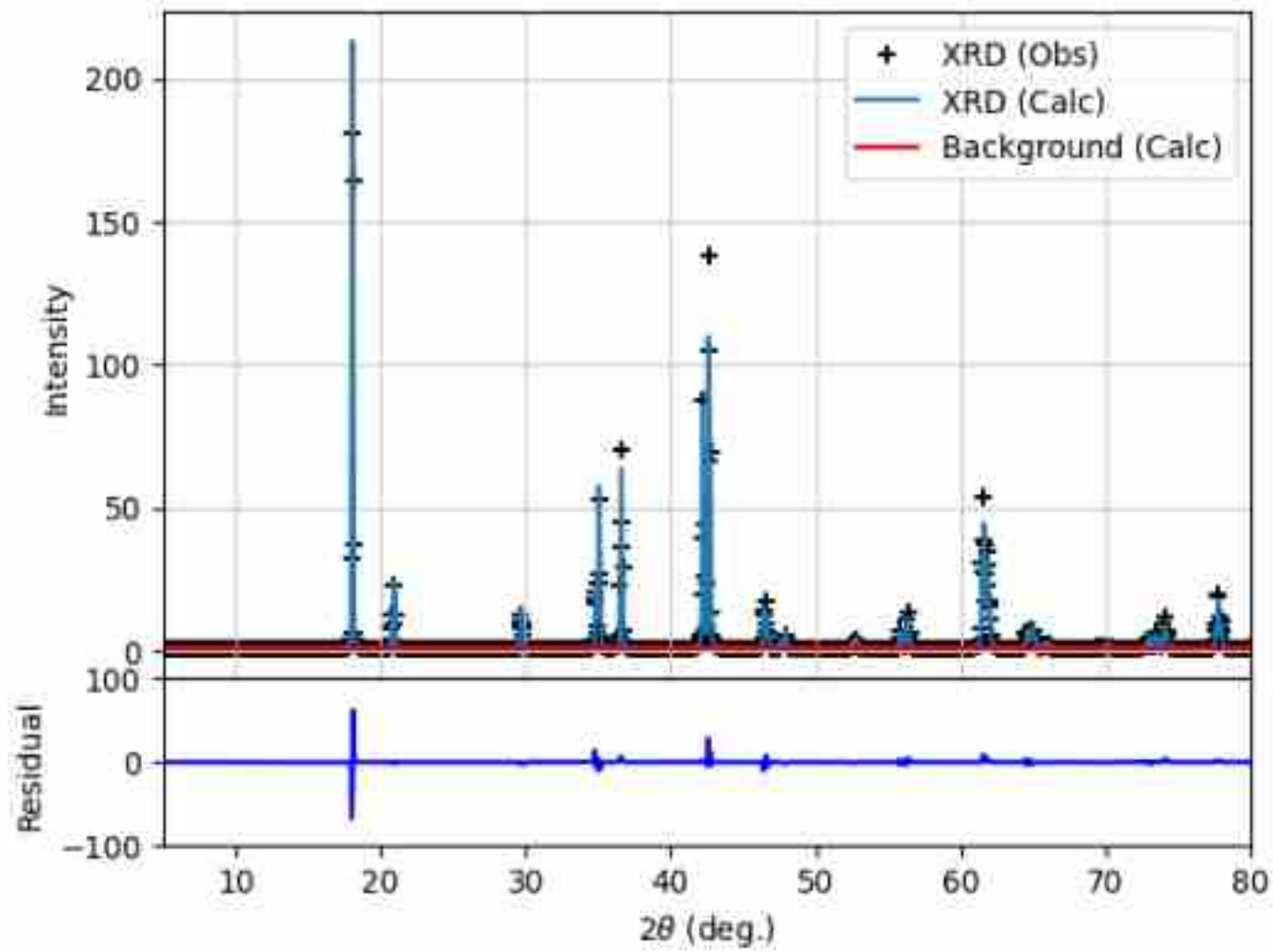
RMSE before RR	Rwp	RMSE after RR
0.026	0.01095	0.00355

Li₃Al₁Co₂O₆



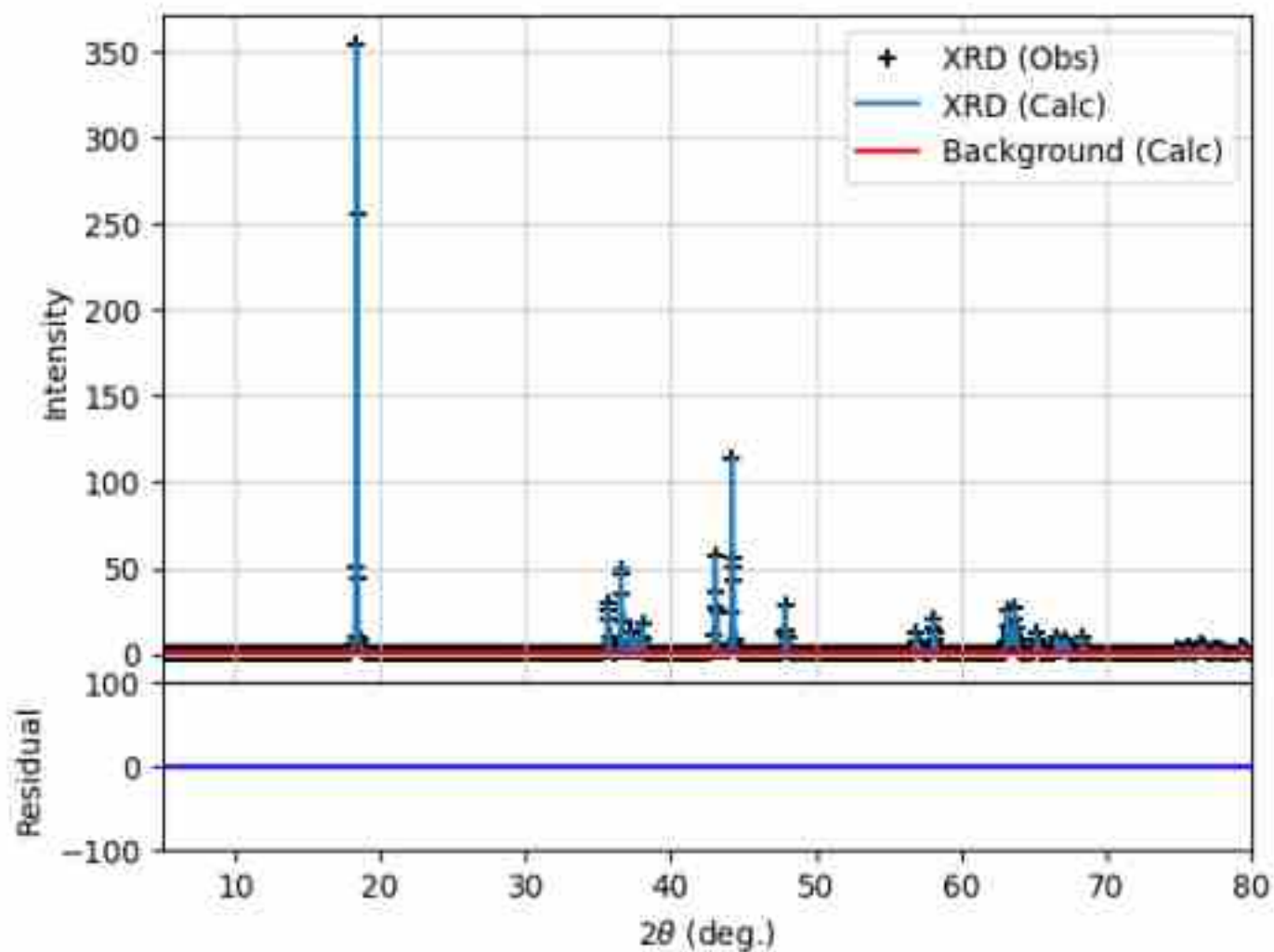
RMSE before RR	Rwp	RMSE after RR
0.026	0.00225	0.00148

Li3Fe4Co1O8



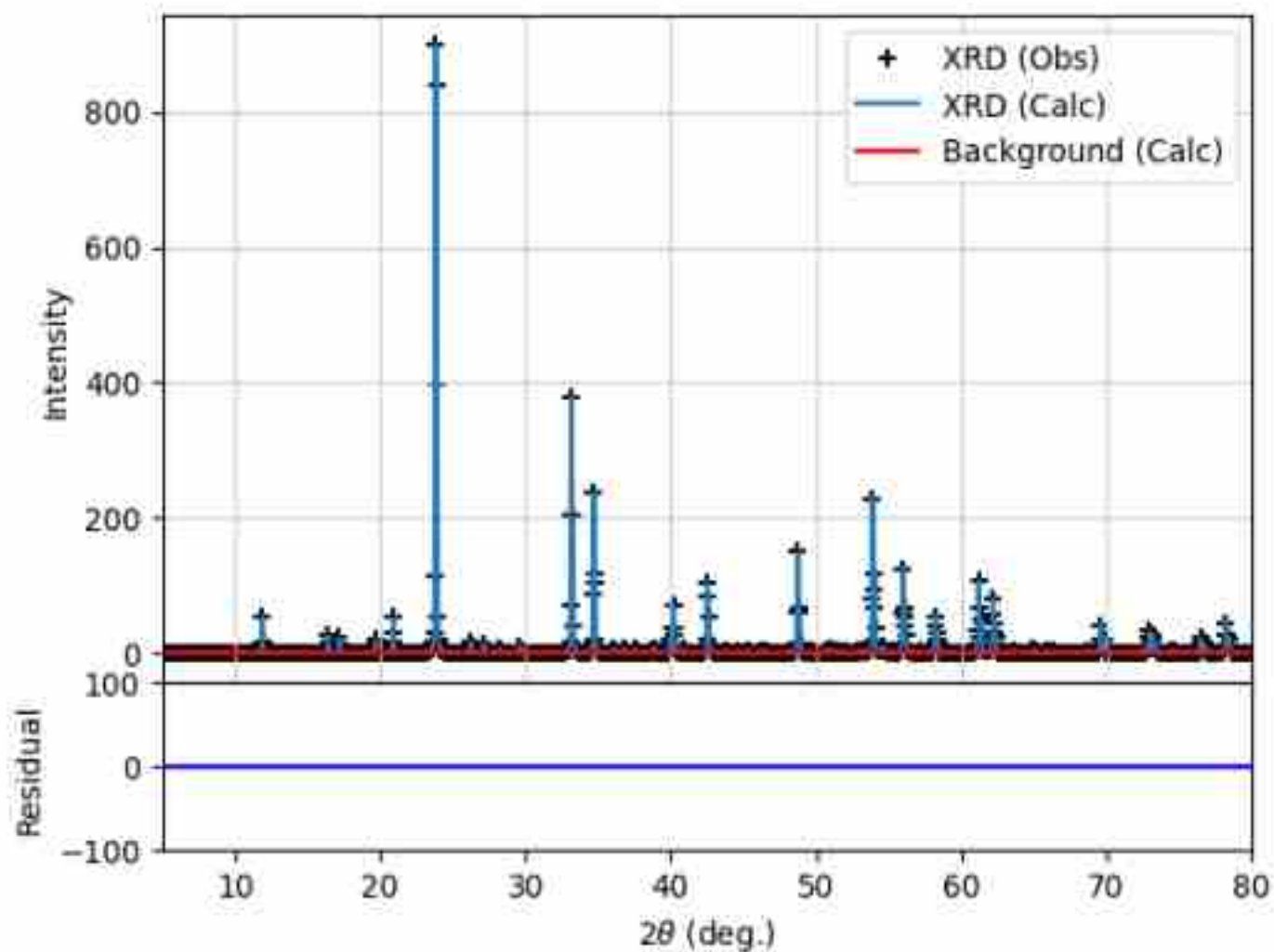
RMSE before RR	Rwp	RMSE after RR
0.026	29.35492	0.07629

Li₃MnNi₃O₈



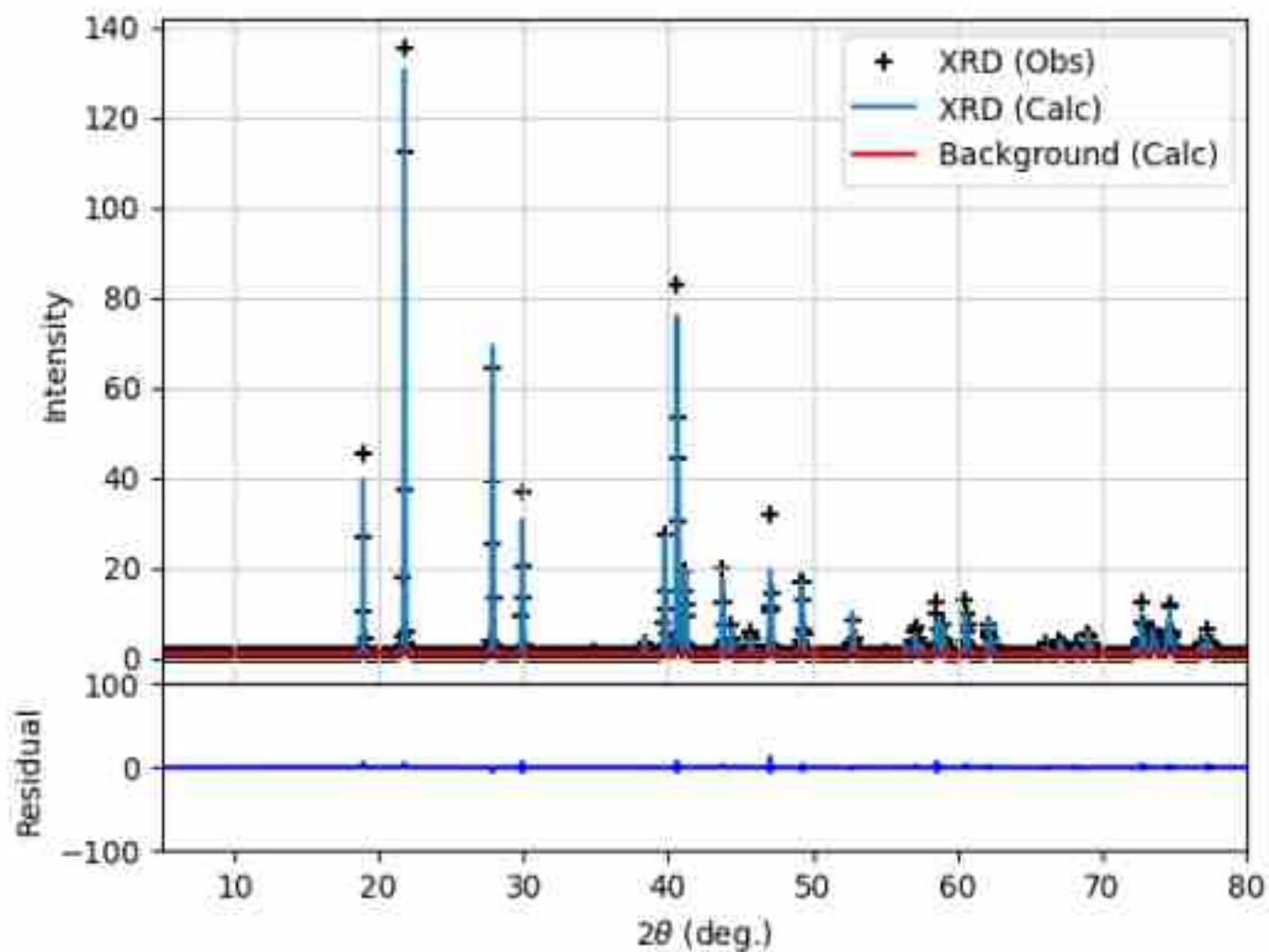
RMSE before RR	Rwp	RMSE after RR
0.026	0.00258	0.00151

Li₄Cr₁Sb₁Te₂O₁₂



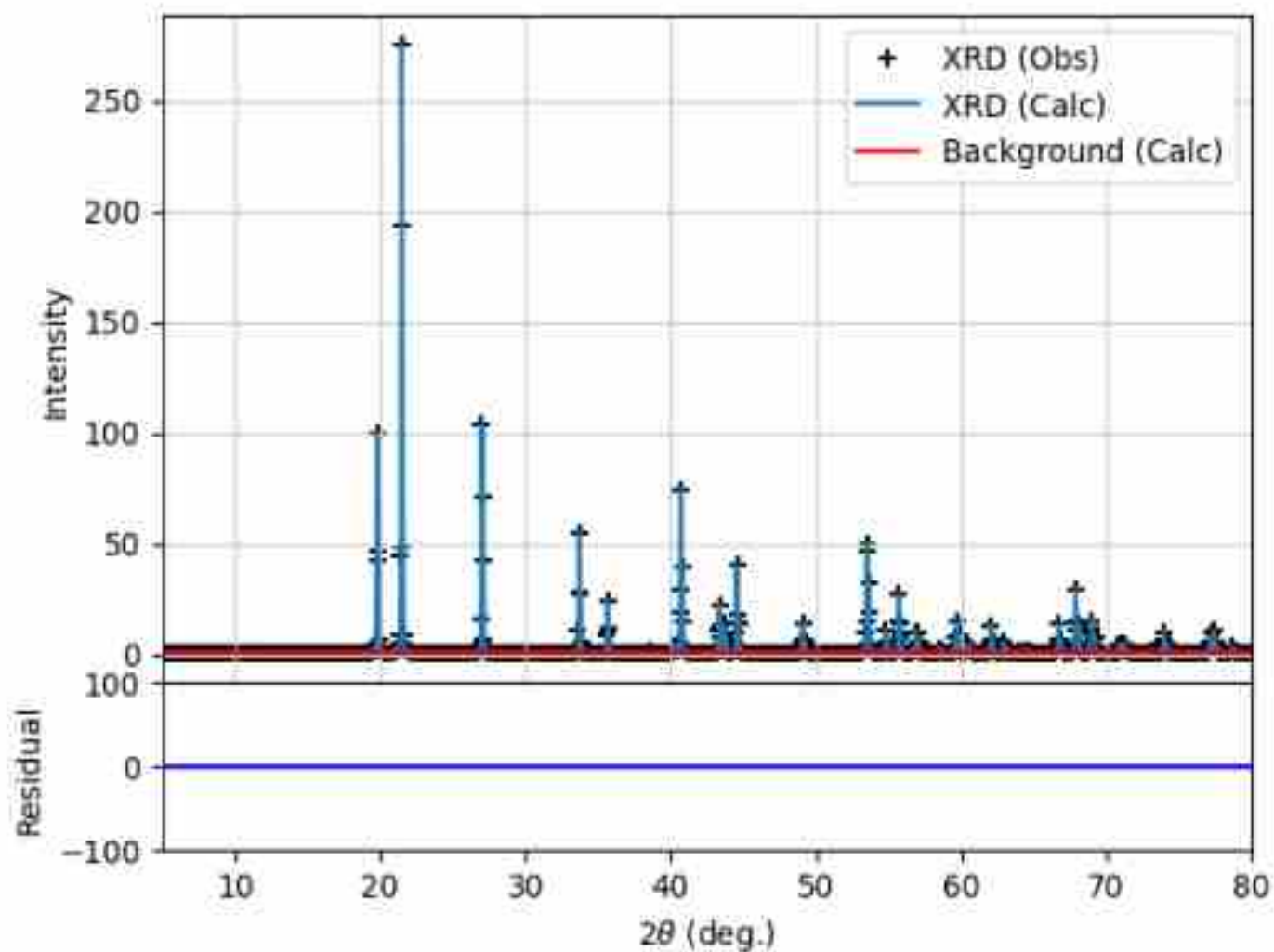
RMSE before RR	Rwp	RMSE after RR
0.026	0.07979	0.00957

Li4Ga2



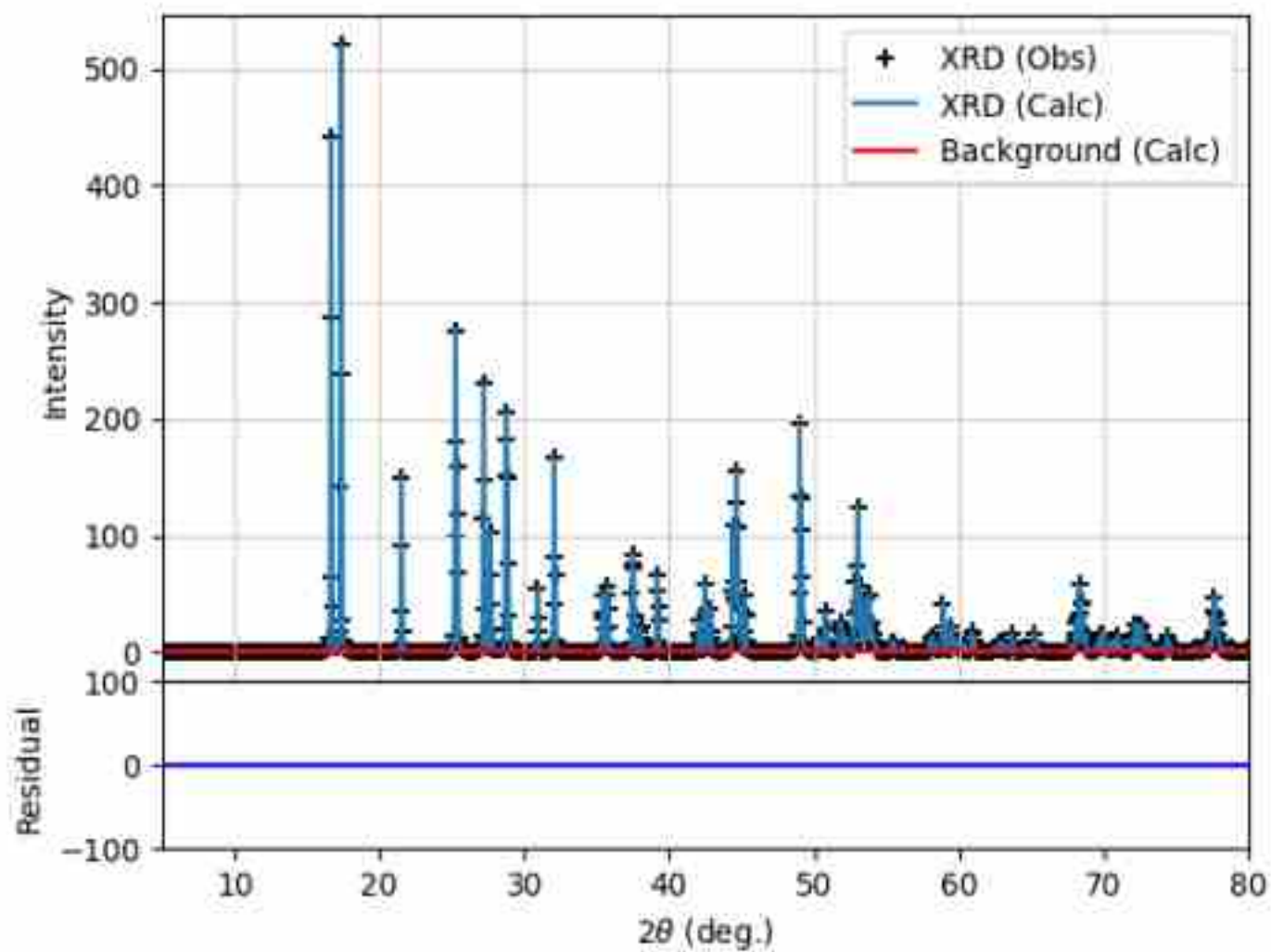
RMSE before RR	Rwp	RMSE after RR
0.026	13.71517	0.36434

Li₄Ge₂F₁₂



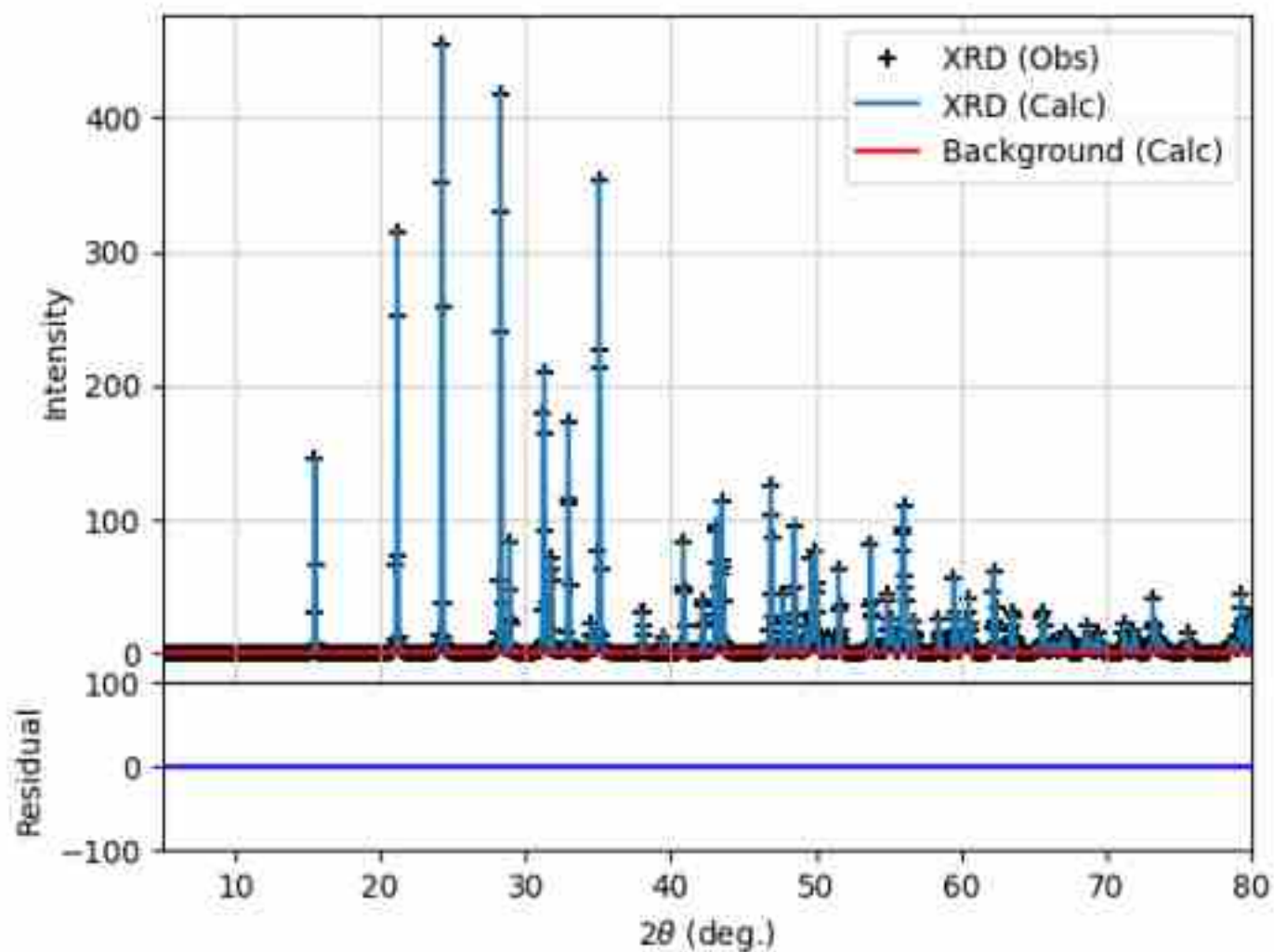
RMSE before RR	Rwp	RMSE after RR
0.026	0.00296	0.00112

Li₄In₄S₈



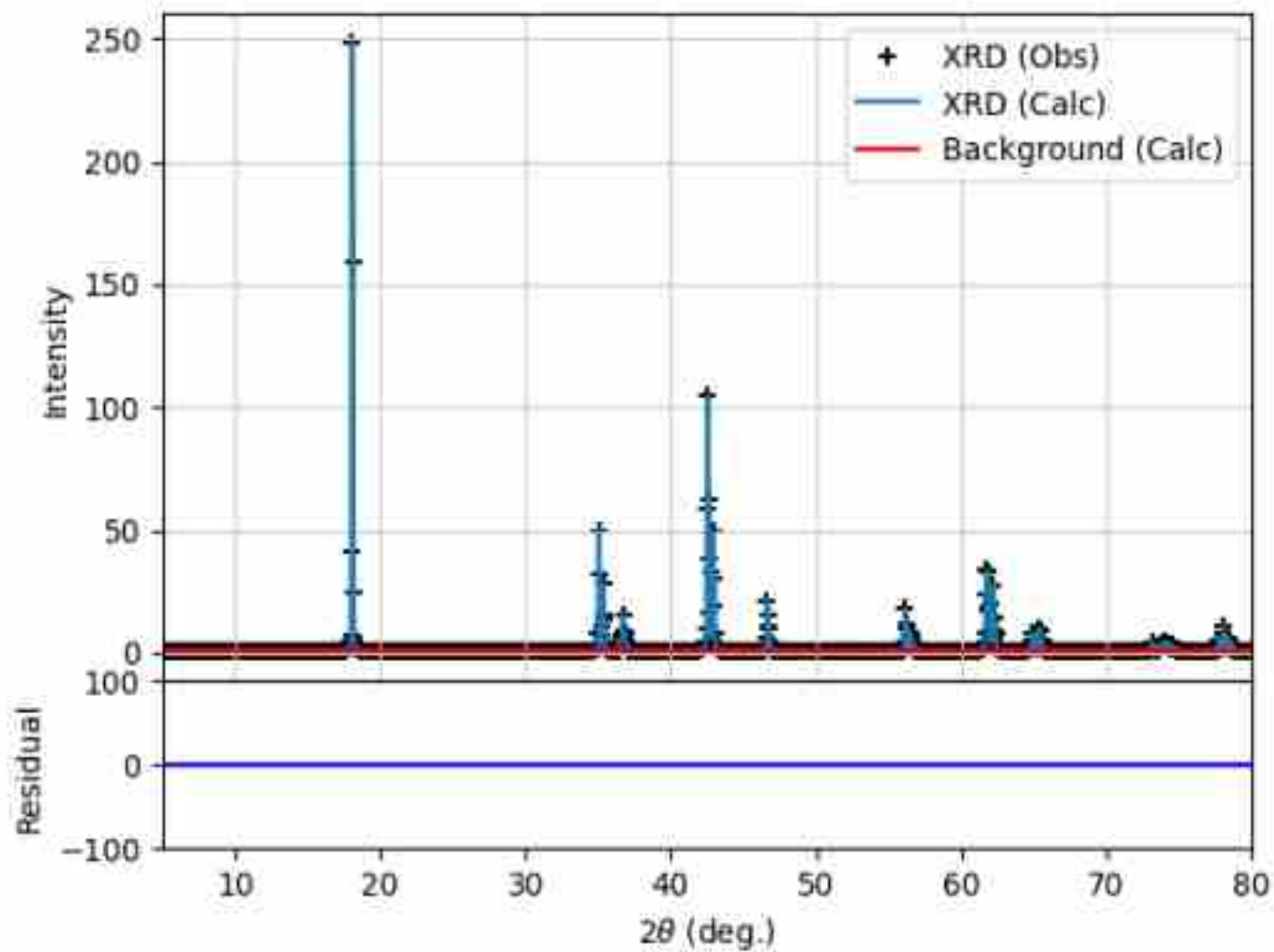
RMSE before RR	Rwp	RMSE after RR
0.026	0.0037	0.00098

Li4Pr4O8



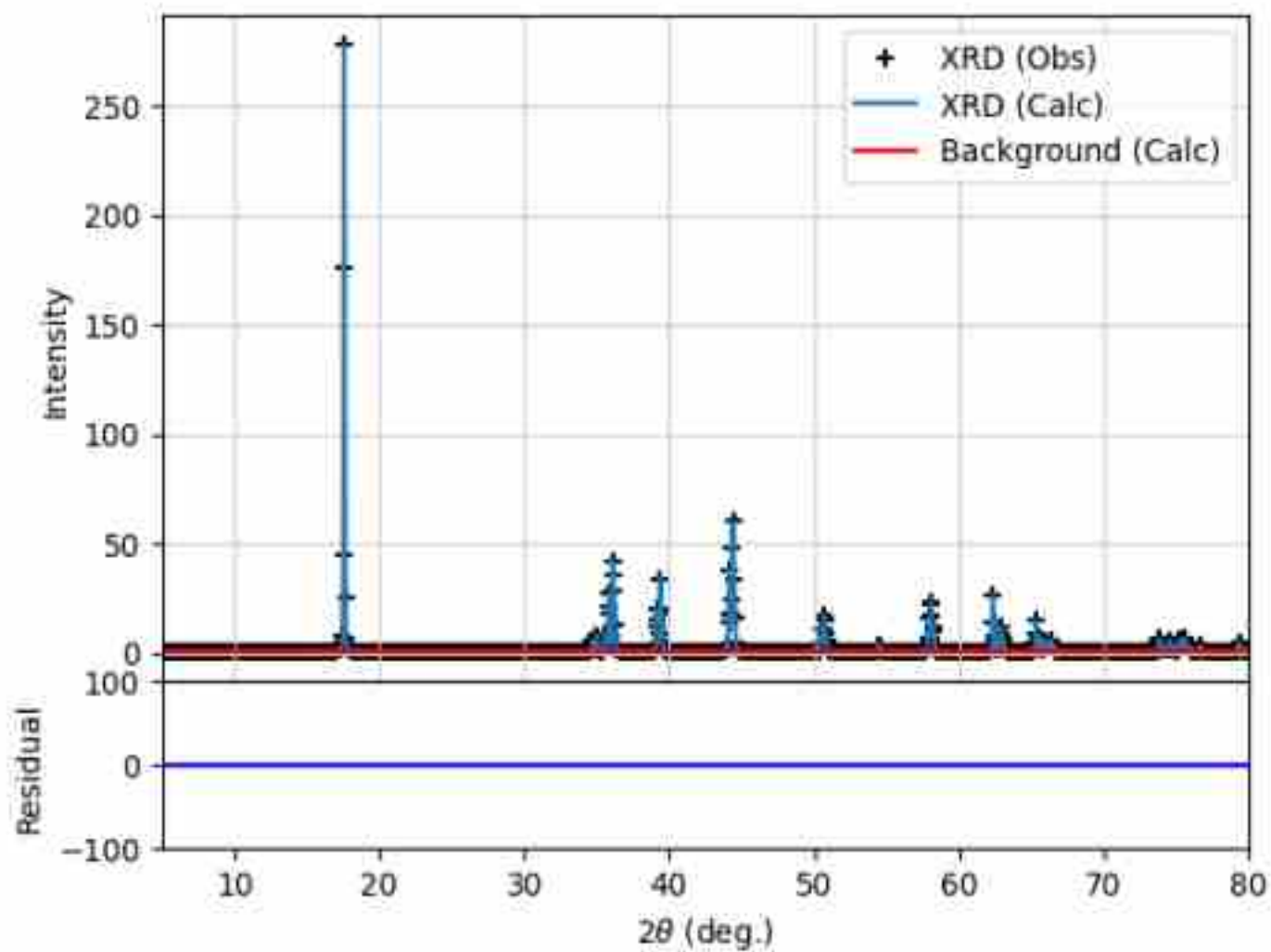
RMSE before RR	Rwp	RMSE after RR
0.026	0.00378	0.0015

Li₄TiV₃O₈



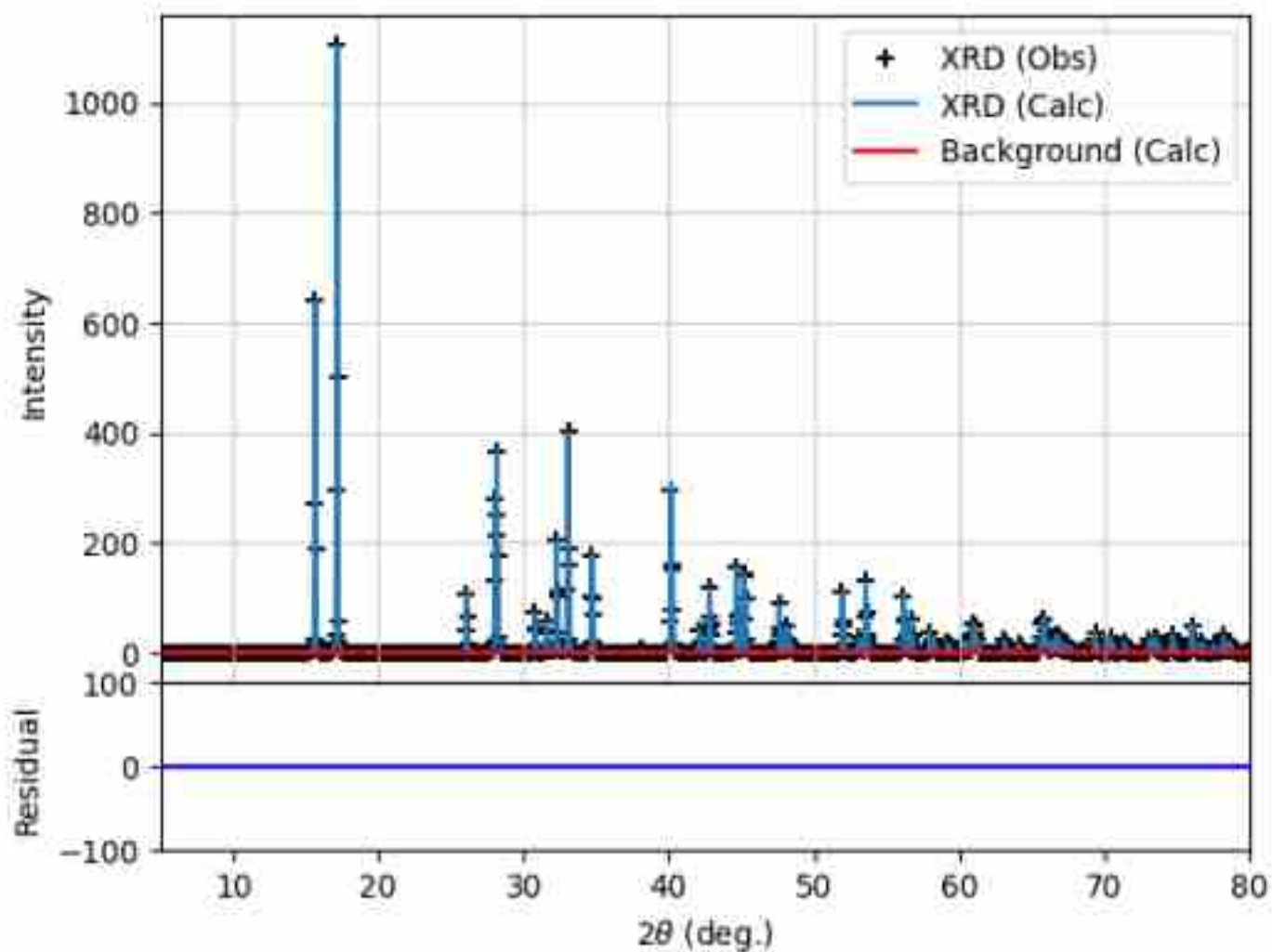
RMSE before RR	Rwp	RMSE after RR
0.026	0.00193	0.00142

Li₄V₄O₈



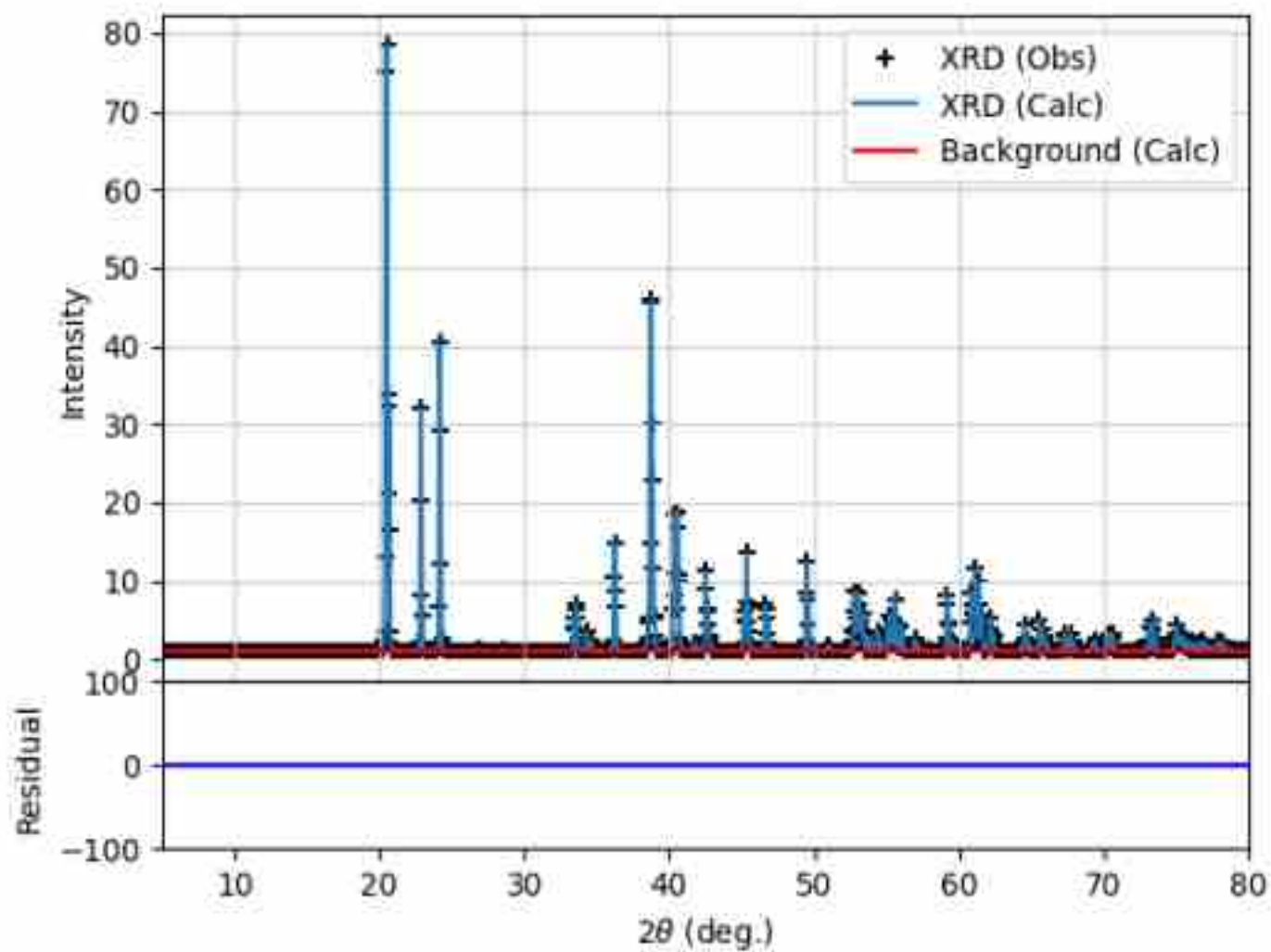
RMSE before RR	Rwp	RMSE after RR
0.026	0.00603	0.00108

Li₆Au₂S₄



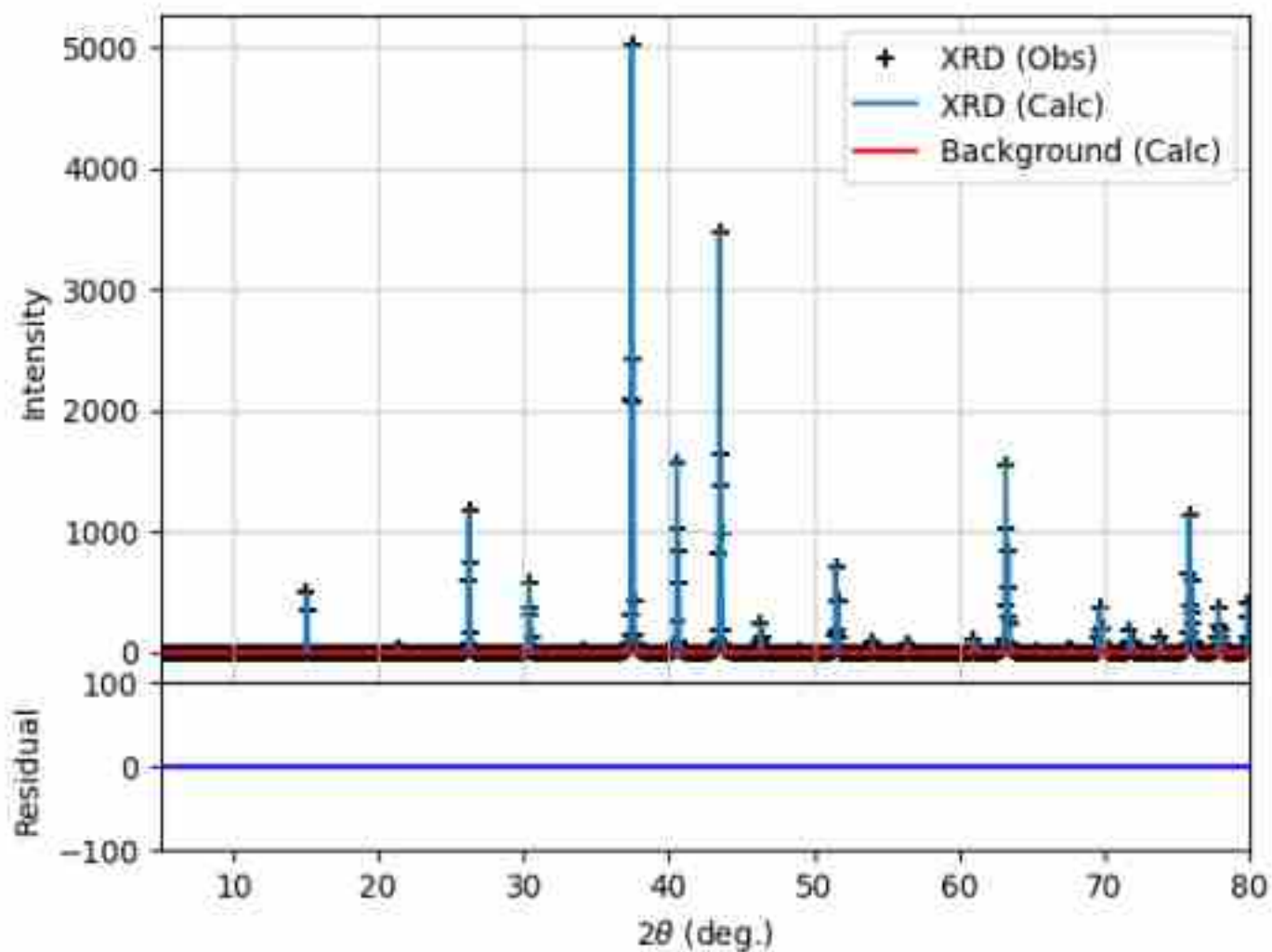
RMSE before RR	Rwp	RMSE after RR
0.026	0.00404	0.00252

Li6V2F12



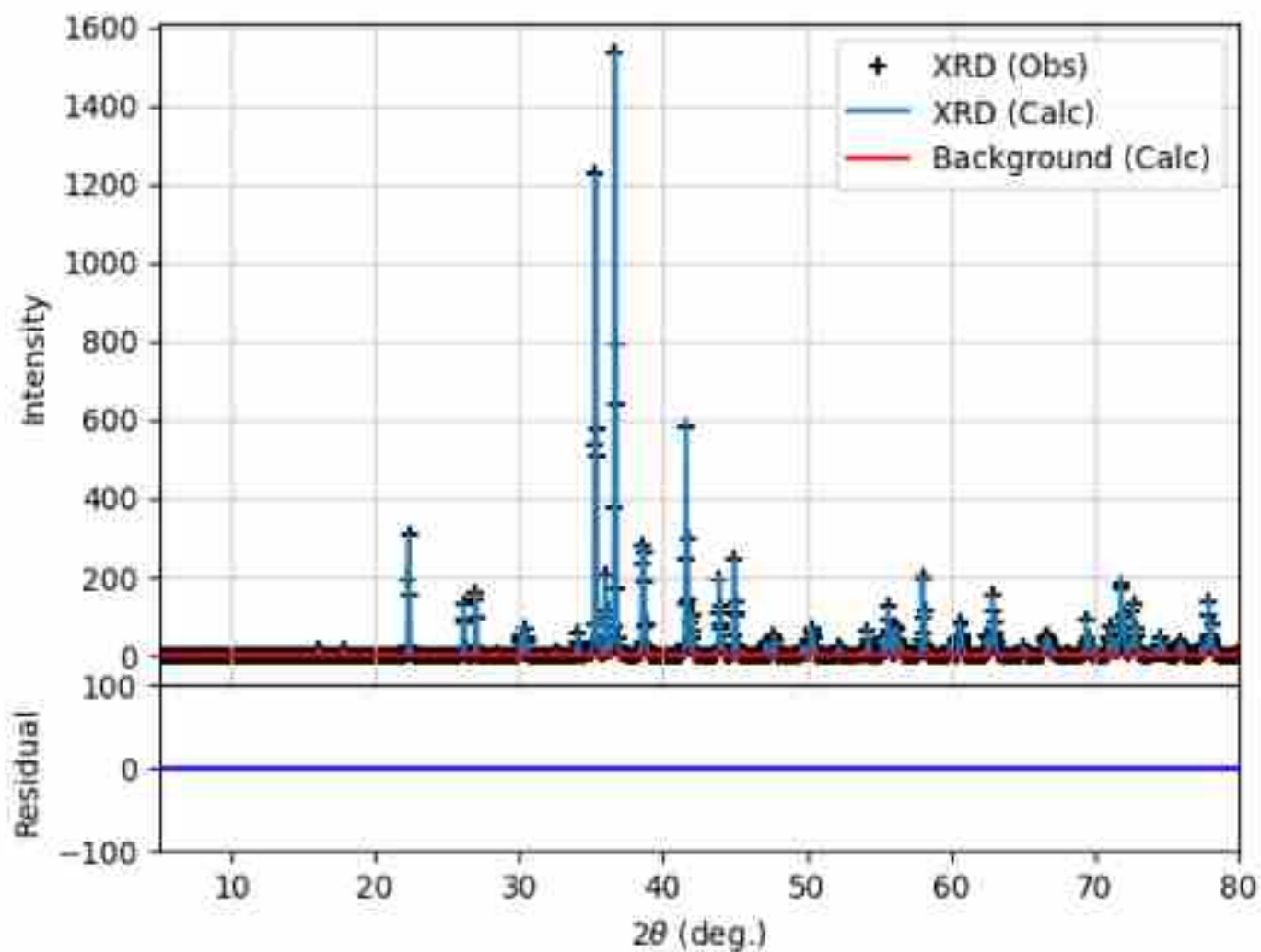
RMSE before RR	Rwp	RMSE after RR
0.026	0.00226	0.001

Lu₄Ge₆Os₇



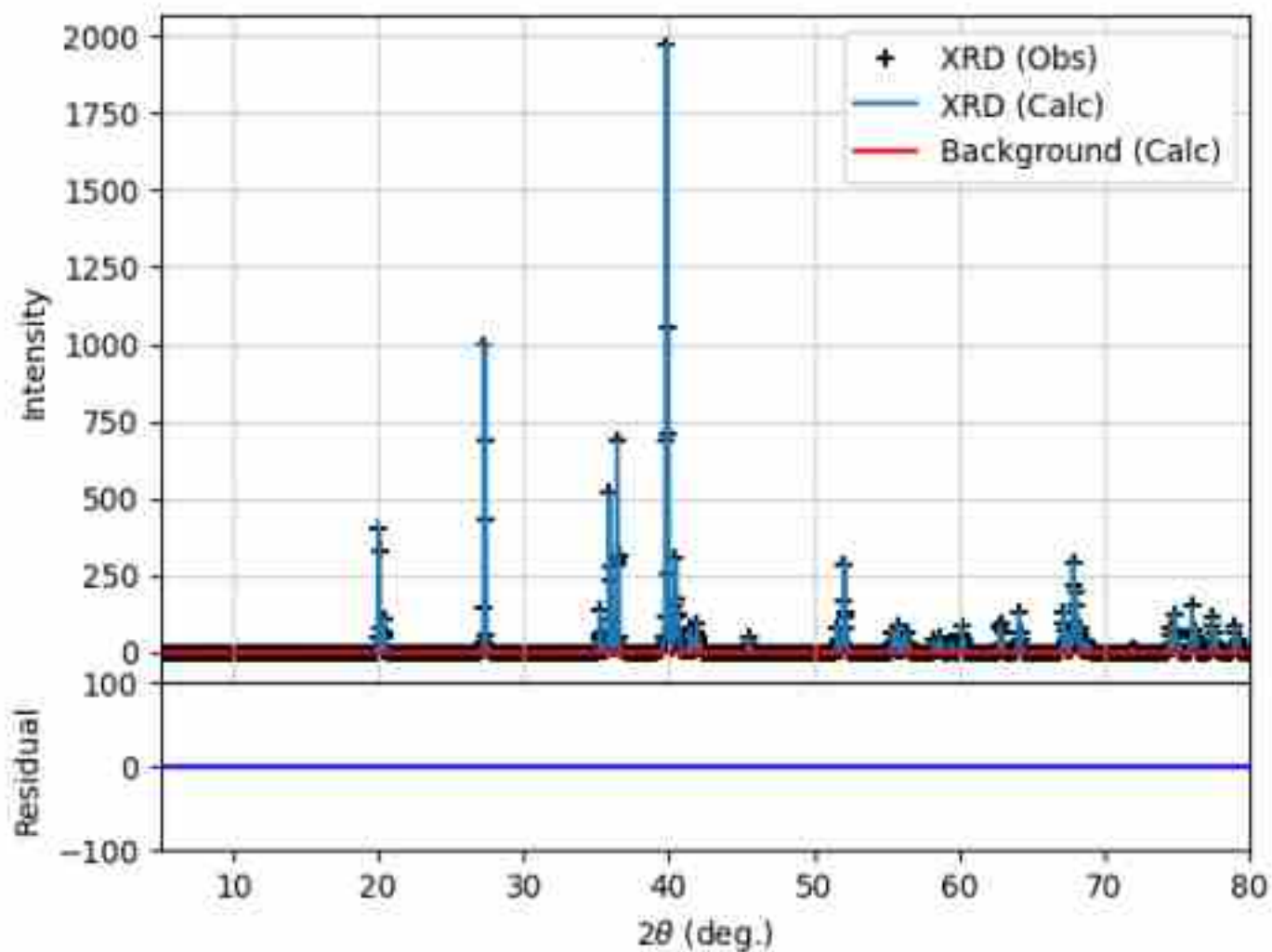
RMSE before RR	Rwp	RMSE after RR
0.026	0.00613	0.00134

Lu4Zn12



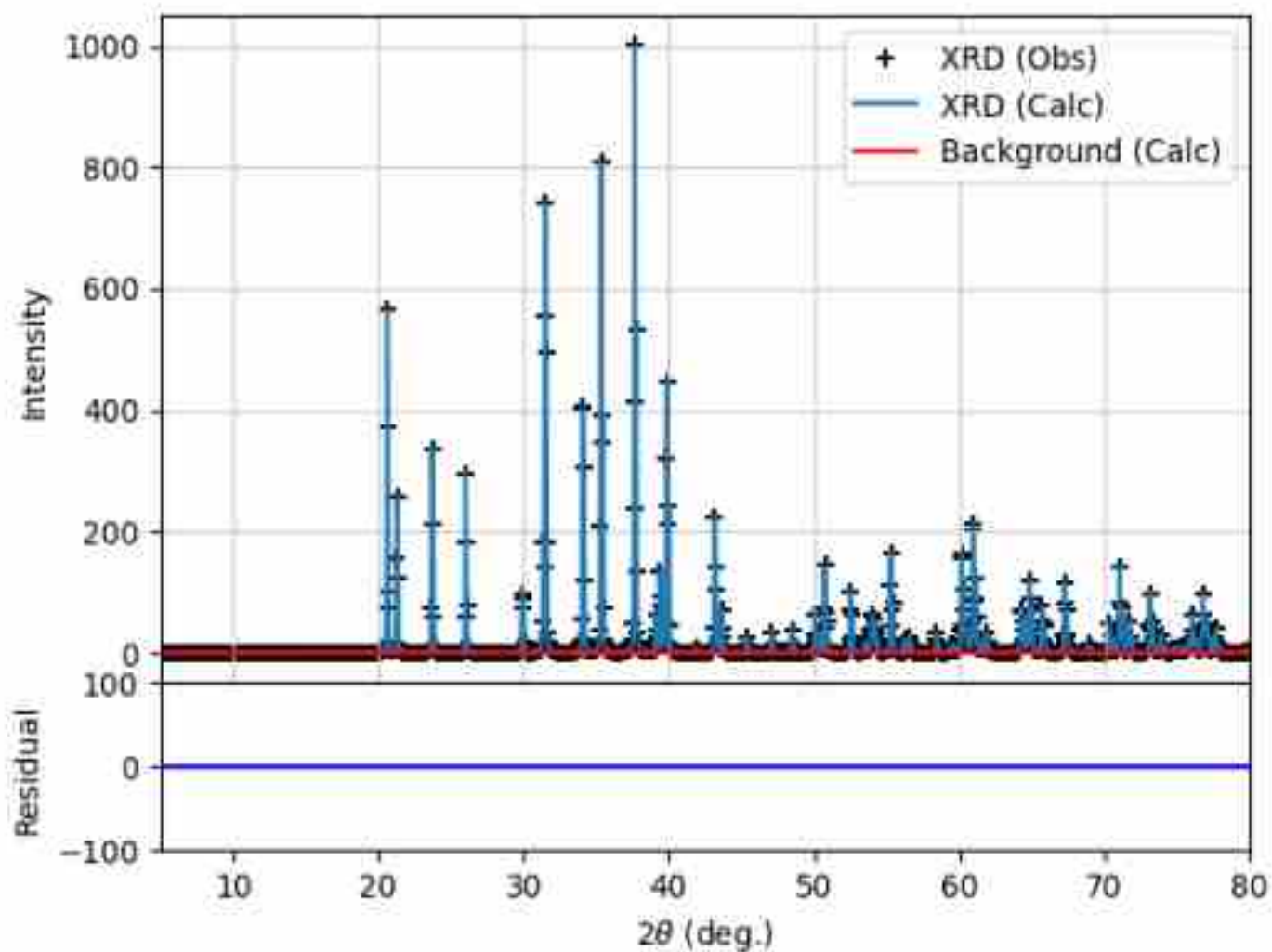
RMSE before RR	Rwp	RMSE after RR
0.026	0.00492	0.00054

Mg₂Au₄



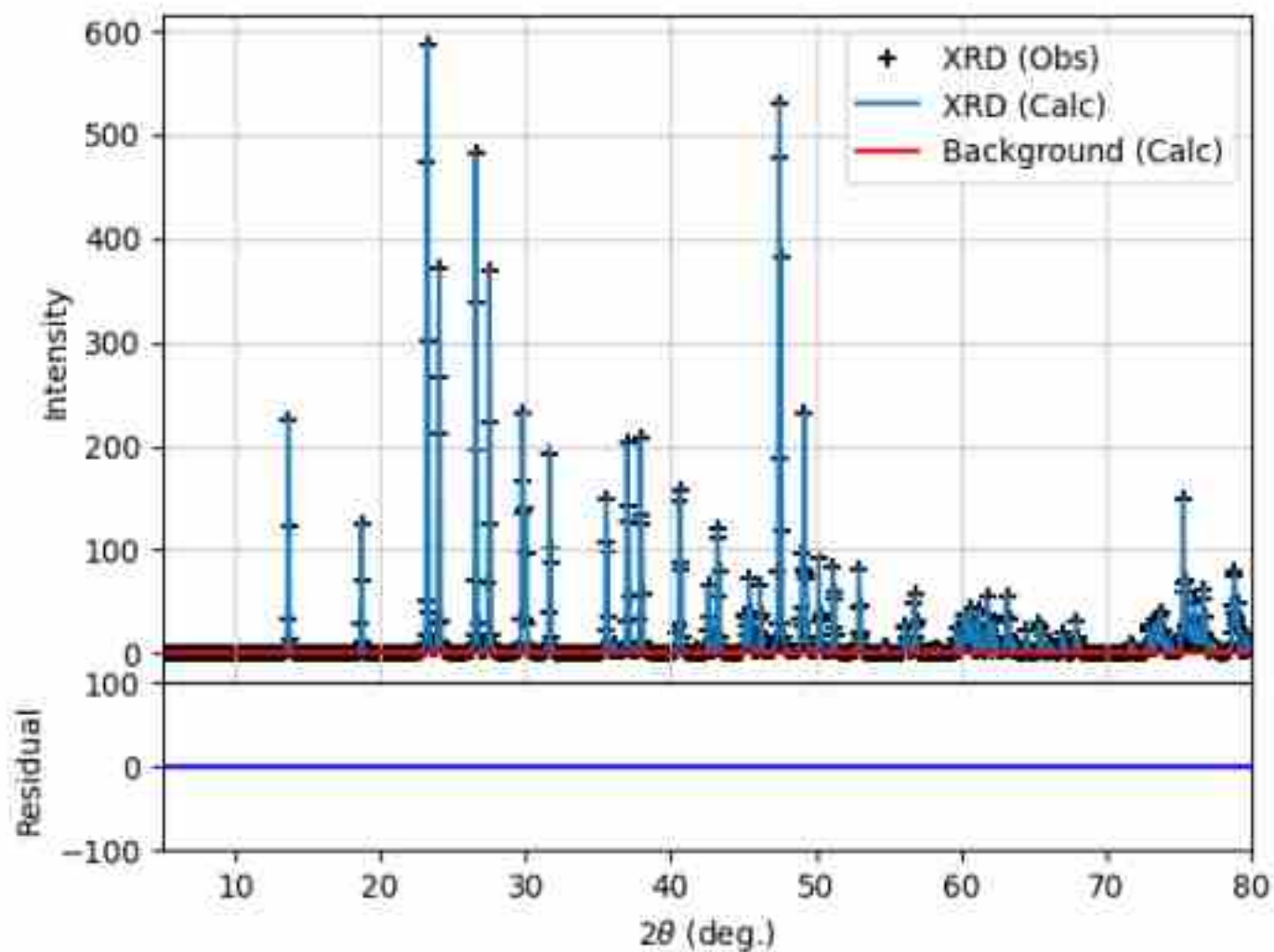
RMSE before RR	Rwp	RMSE after RR
0.026	0.00488	0.00067

Mg₂Hg₄



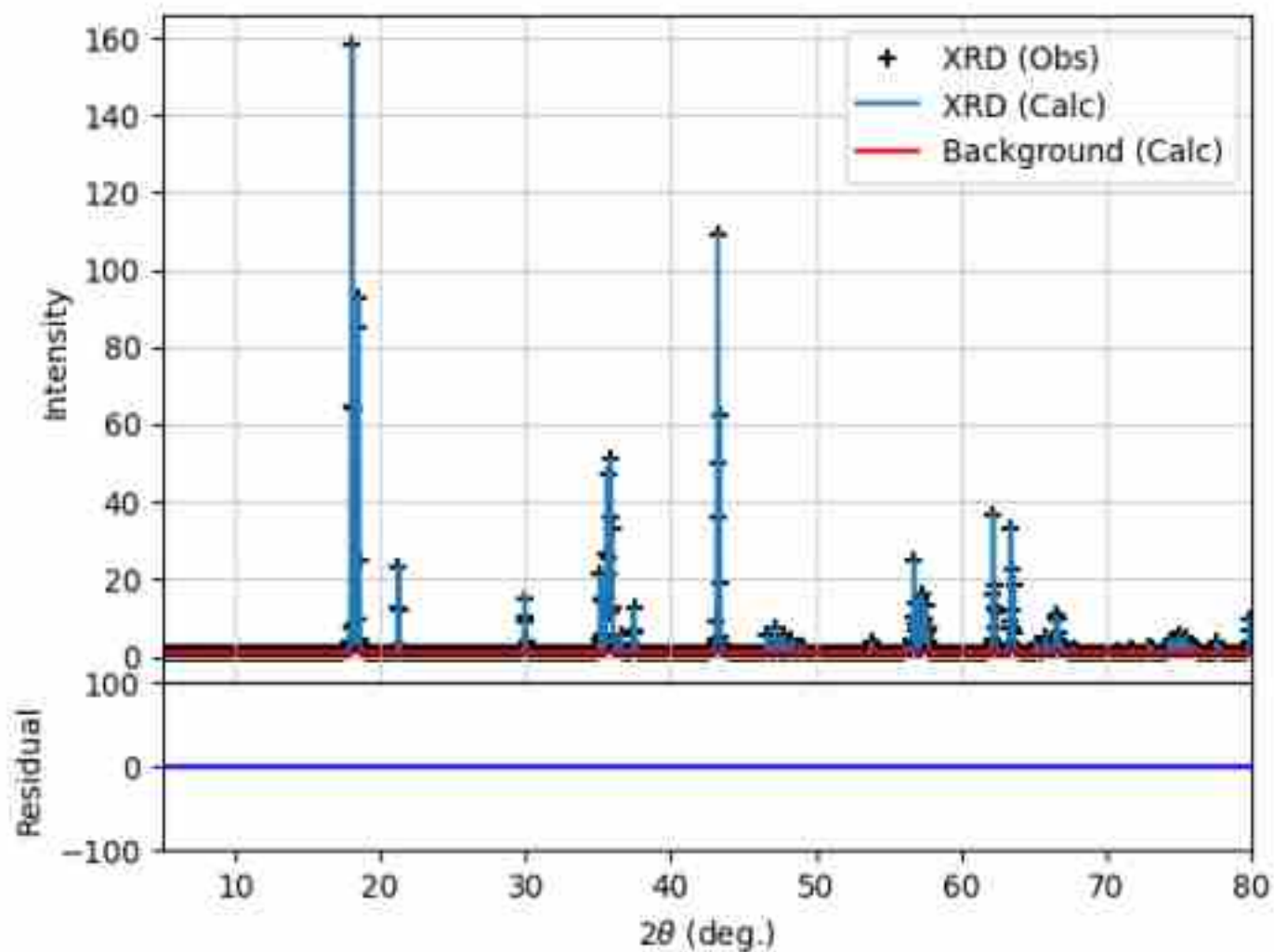
RMSE before RR	Rwp	RMSE after RR
0.026	0.0039	0.00043

Mg₂In₄Se₈



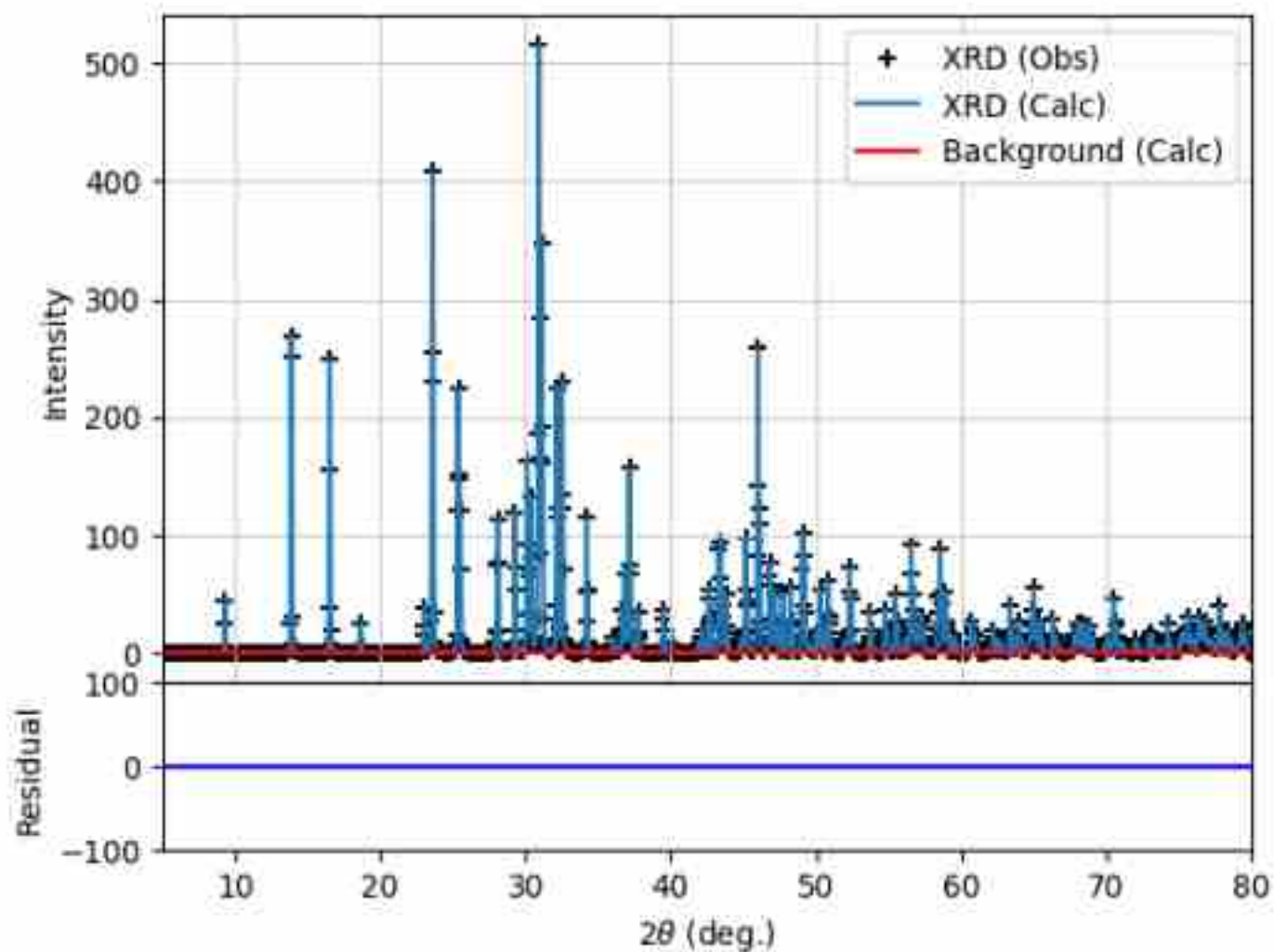
RMSE before RR	Rwp	RMSE after RR
0.026	0.00367	0.00046

Mg₂Mn₃O₈



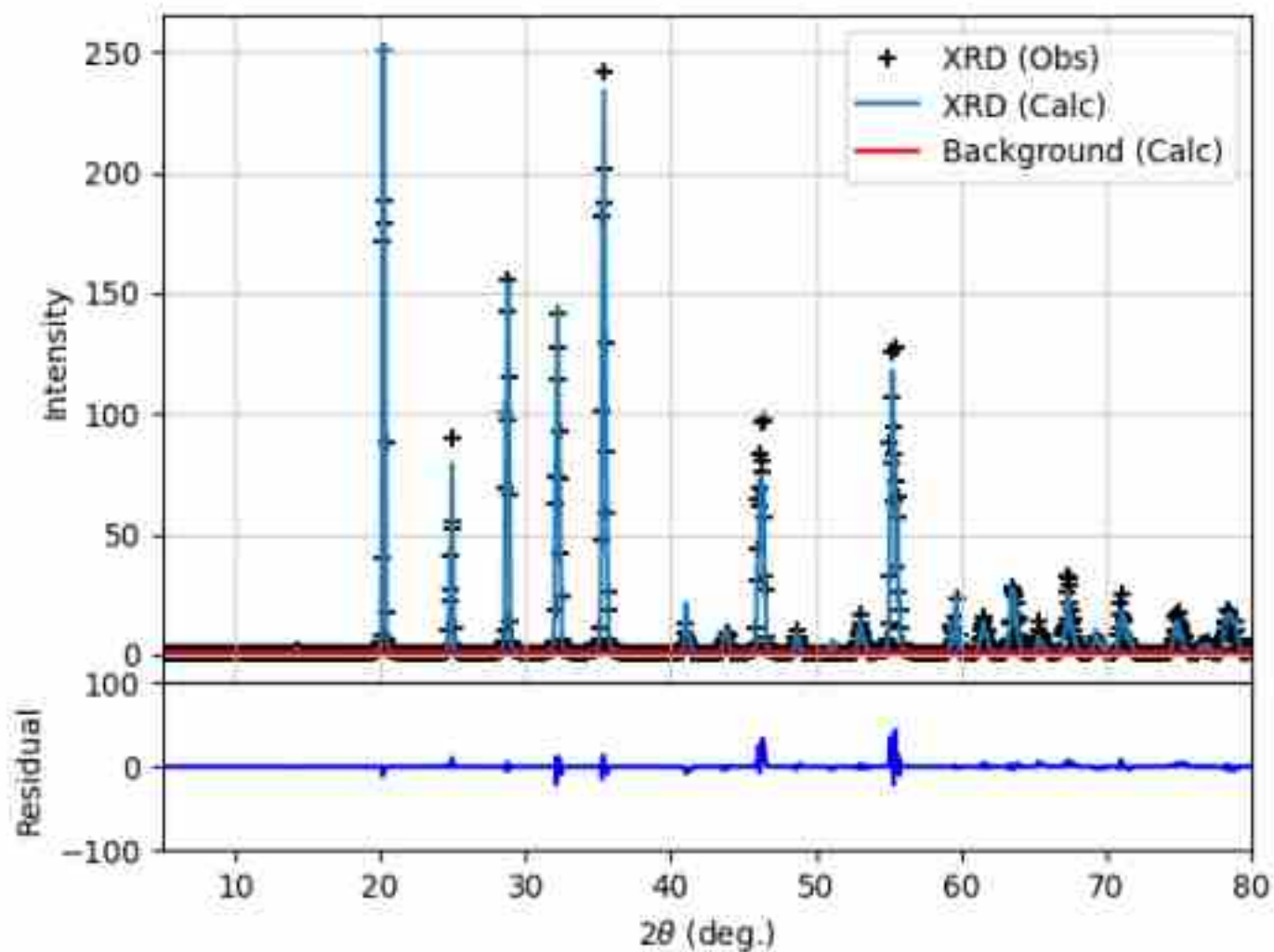
RMSE before RR	Rwp	RMSE after RR
0.026	0.00277	0.0009

Mn₂Bi₂S₄Br₂



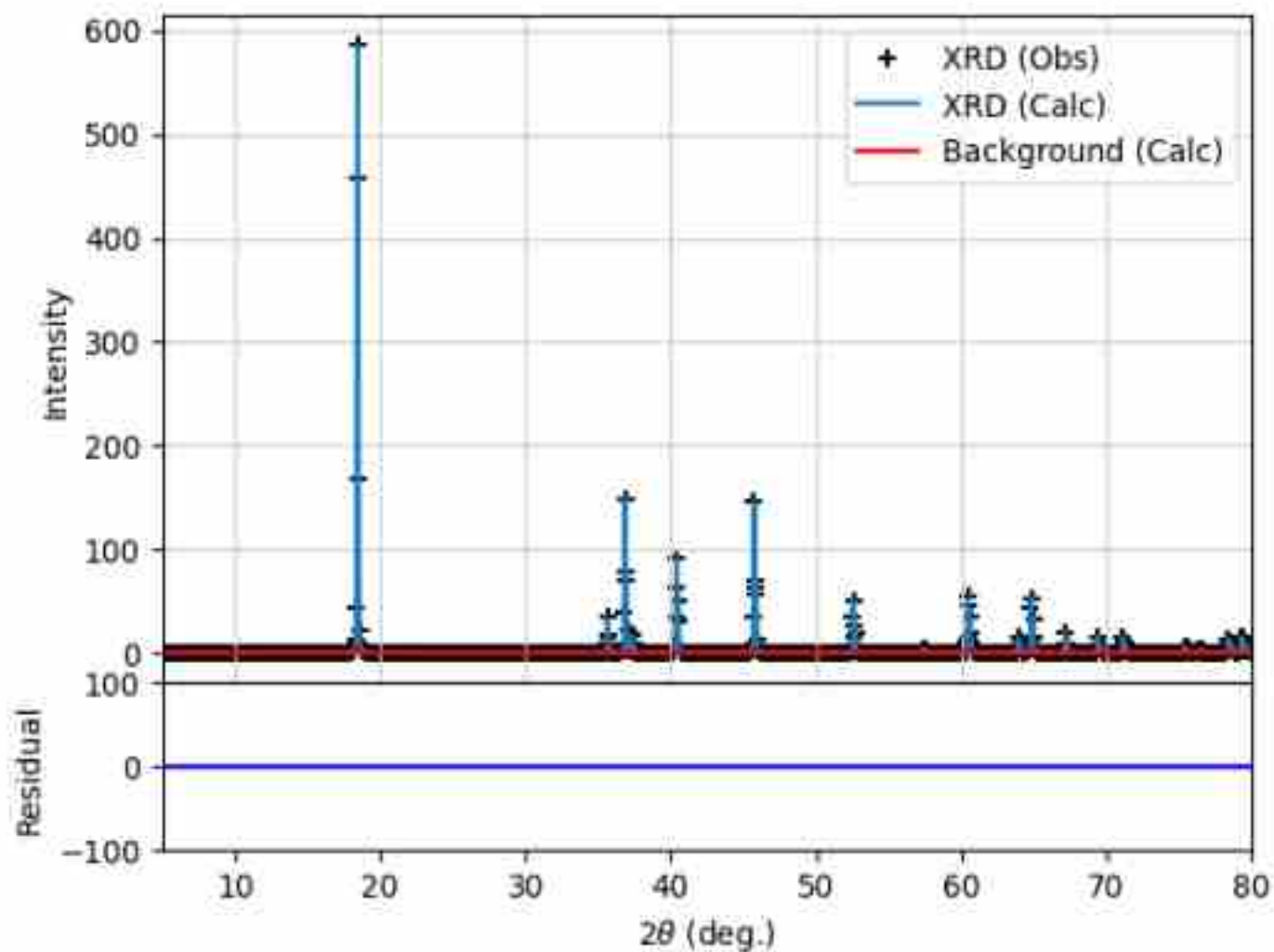
RMSE before RR	Rwp	RMSE after RR
0.026	0.00314	0.00061

Mn₂Co₄Te₂O₁₂



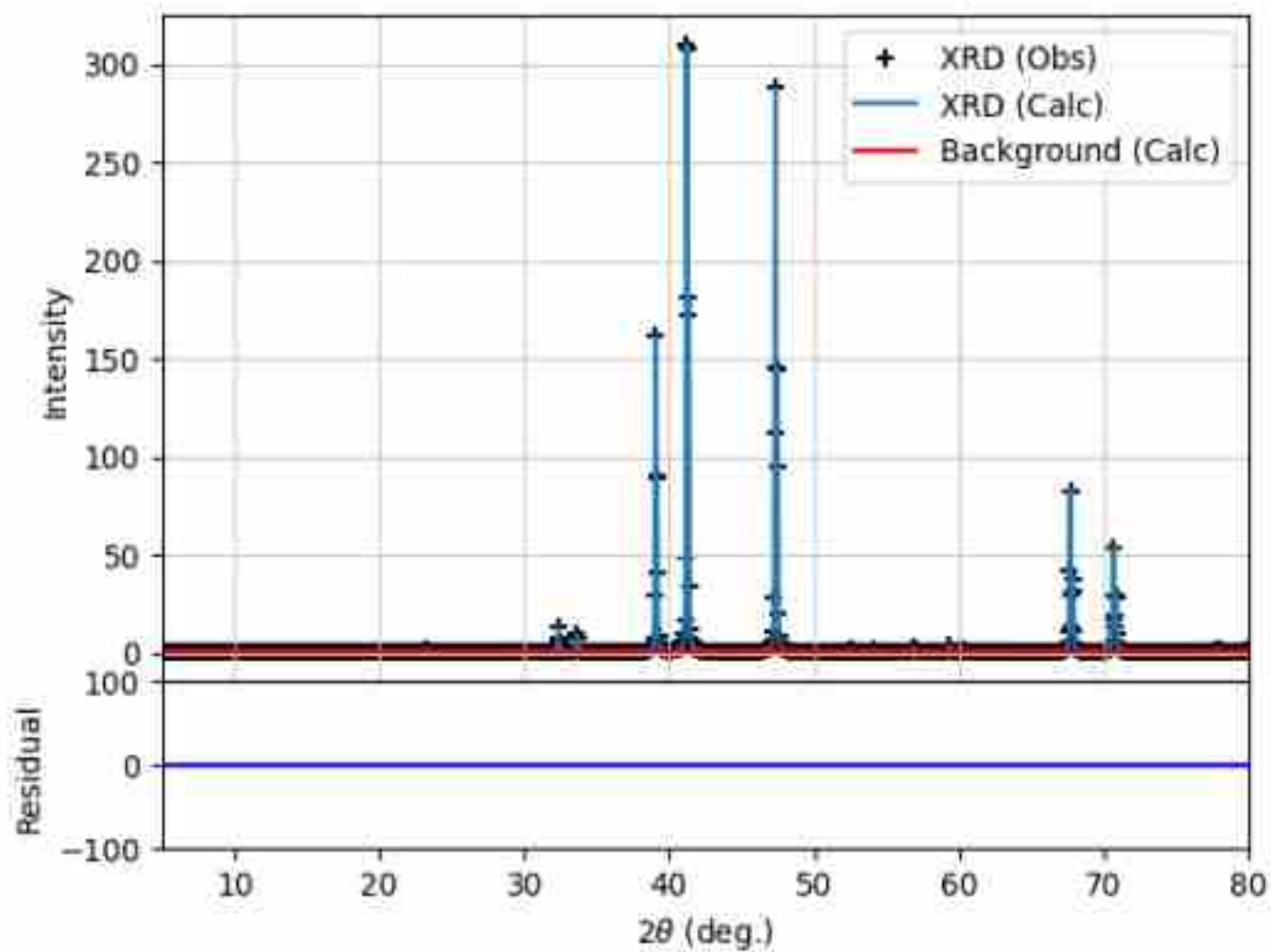
RMSE before RR	Rwp	RMSE after RR
0.026	18.17747	0.25504

Mn₅Co₁₀O₁₂



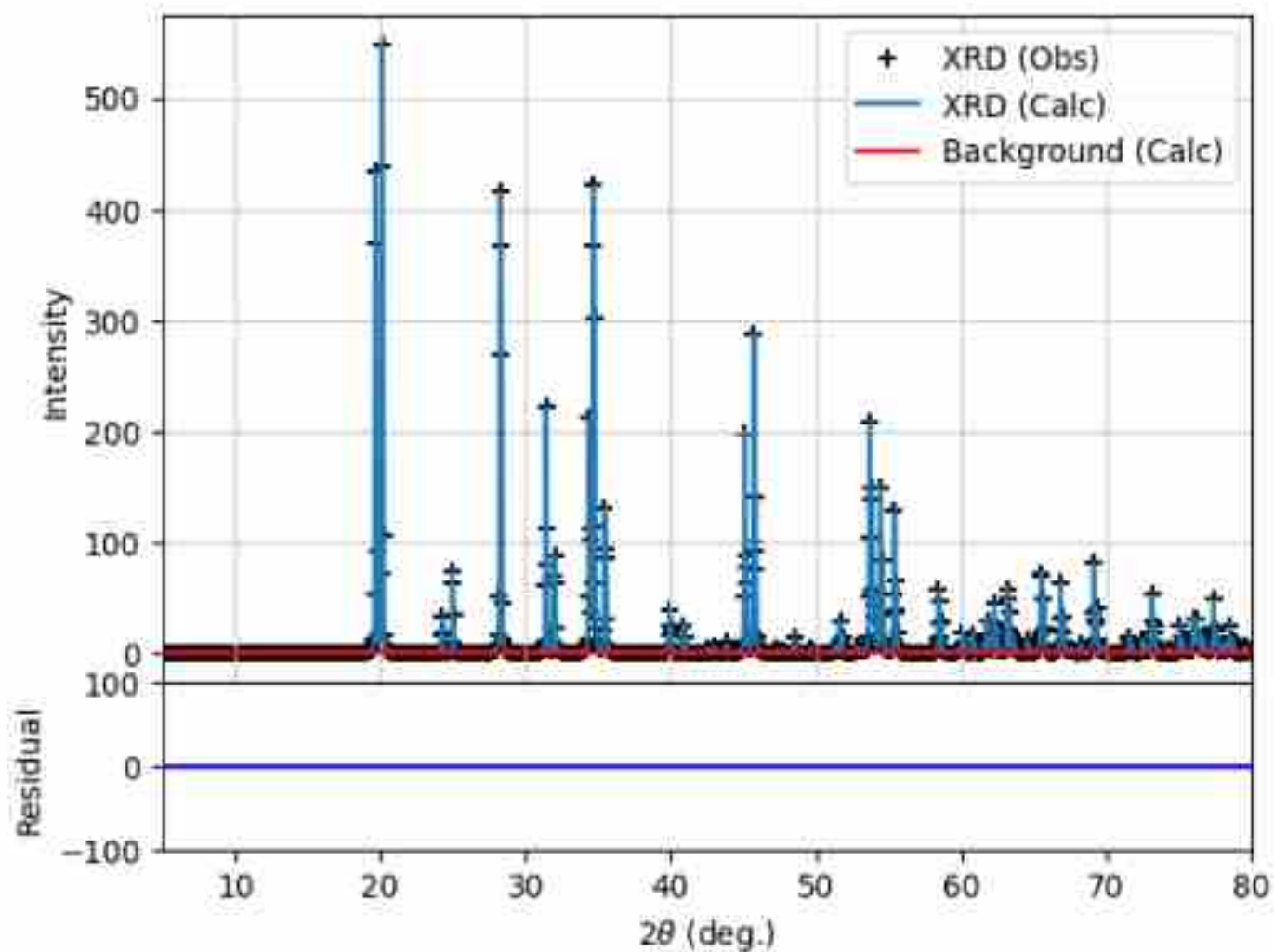
RMSE before RR	Rwp	RMSE after RR
0.026	0.00984	0.00784

Mn₆Ga₂C₂



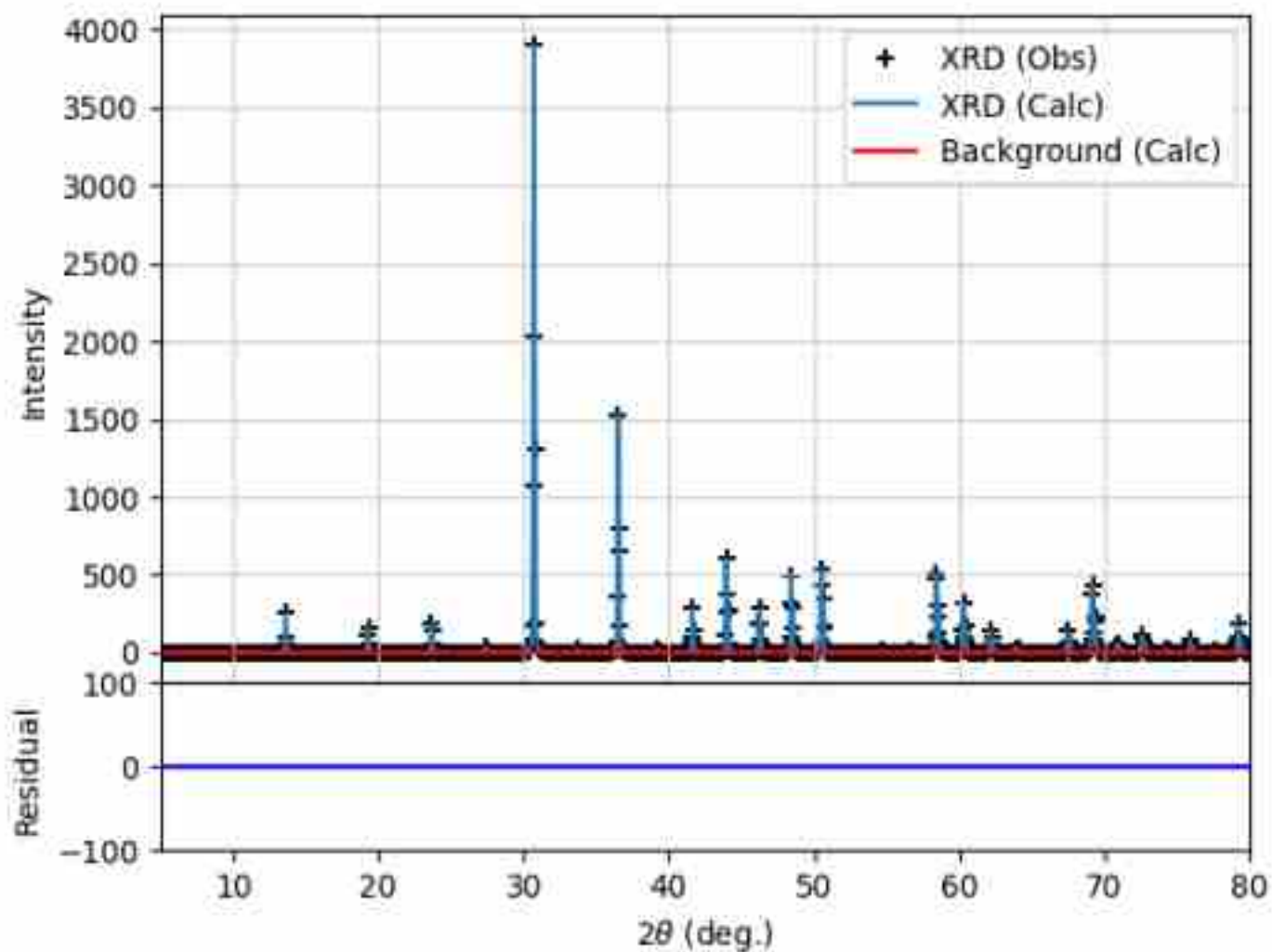
RMSE before RR	Rwp	RMSE after RR
0.026	0.00058	0.00011

Mn₆W₂O₁₂



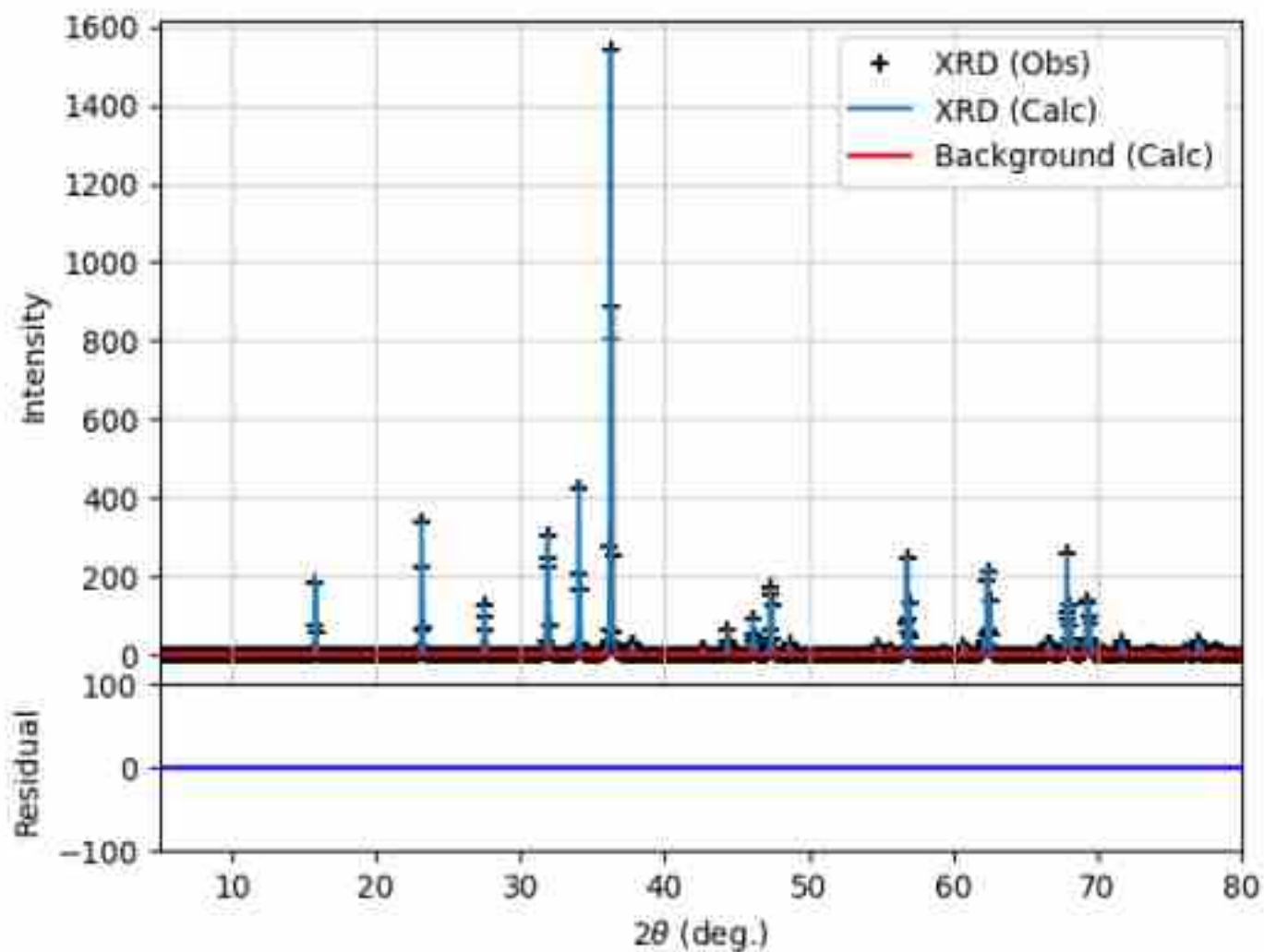
RMSE before RR	Rwp	RMSE after RR
0.026	0.00365	0.00178

Na1Fe4Sb12



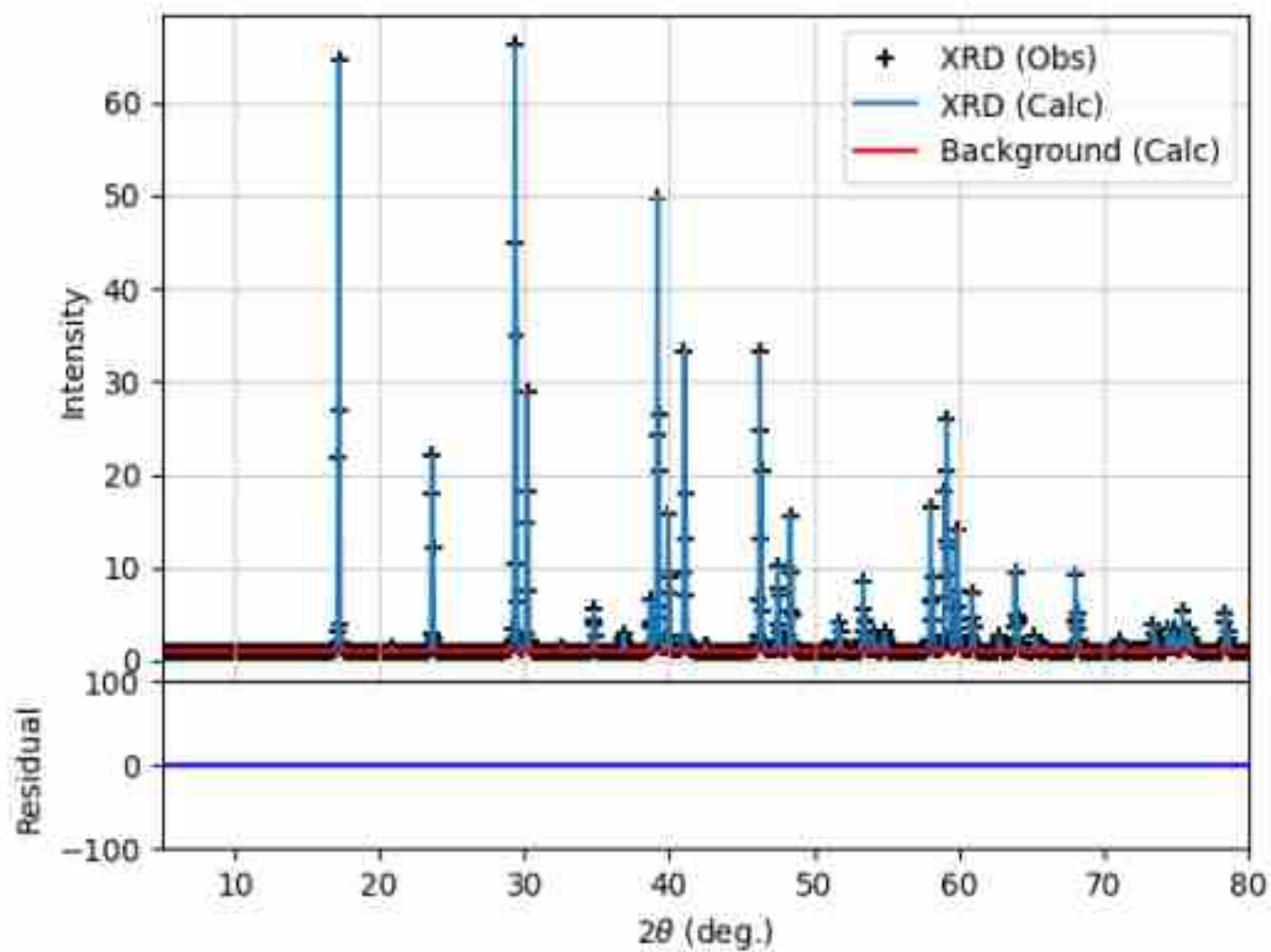
RMSE before RR	Rwp	RMSE after RR
0.026	0.0183	0.00209

Na₂Cd₆



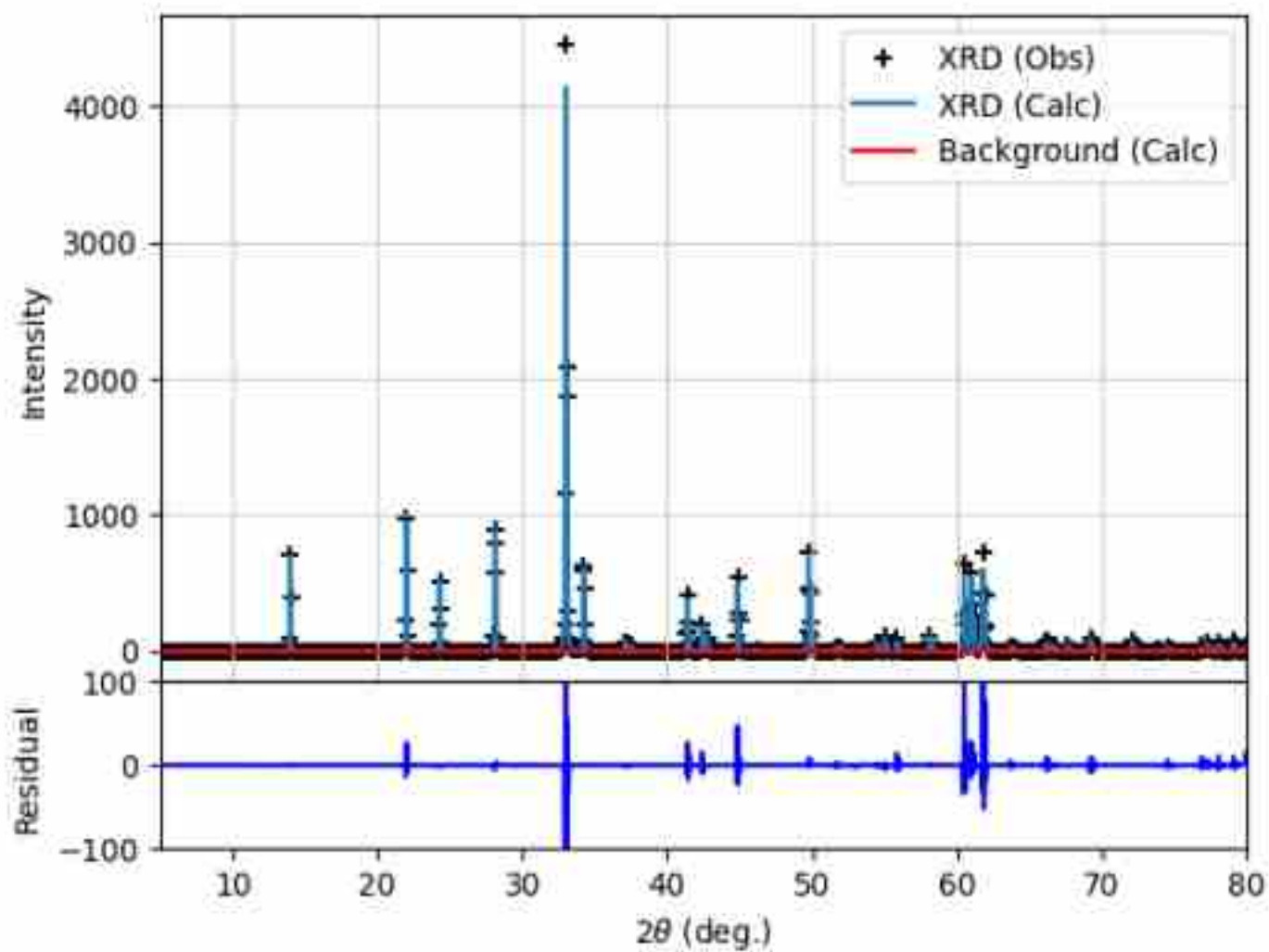
RMSE before RR	Rwp	RMSE after RR
0.026	0.00757	0.00103

Na₂Co₂F₆



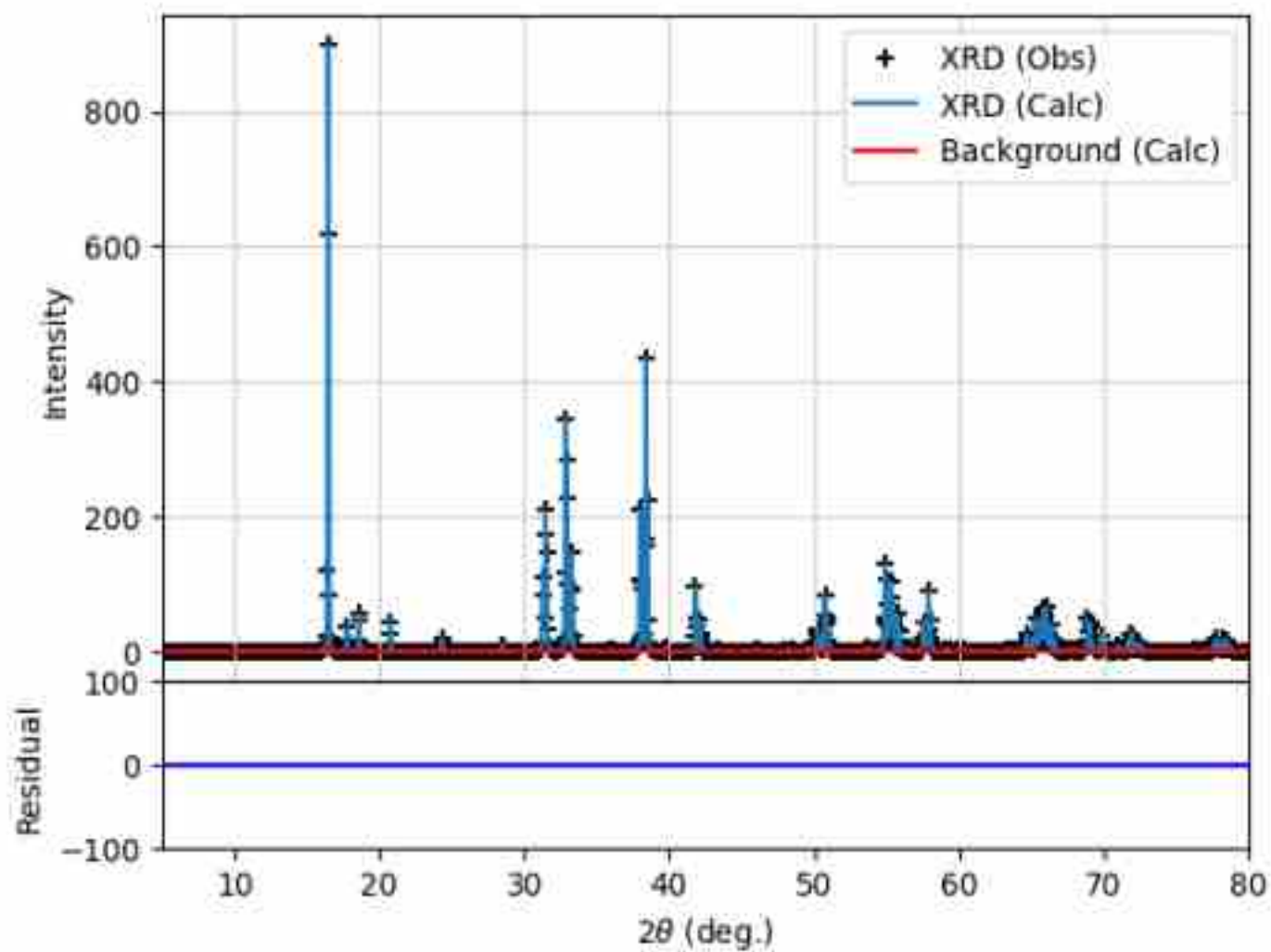
RMSE before RR	Rwp	RMSE after RR
0.026	0.00239	0.00062

Na₂Tl₆



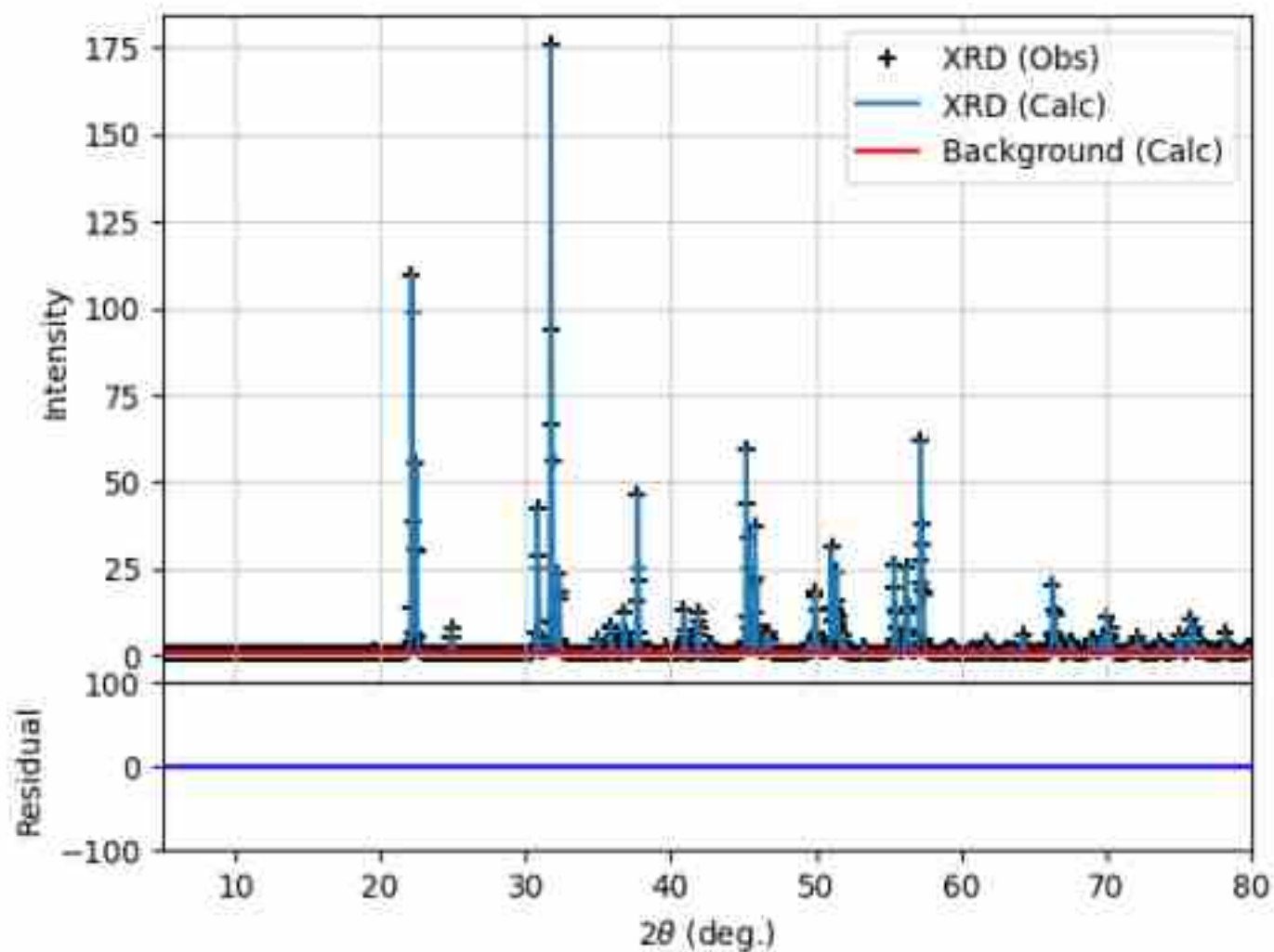
RMSE before RR	Rwp	RMSE after RR
0.026	7.88209	0.01765

Na₃Cd₂Ir₁O₆



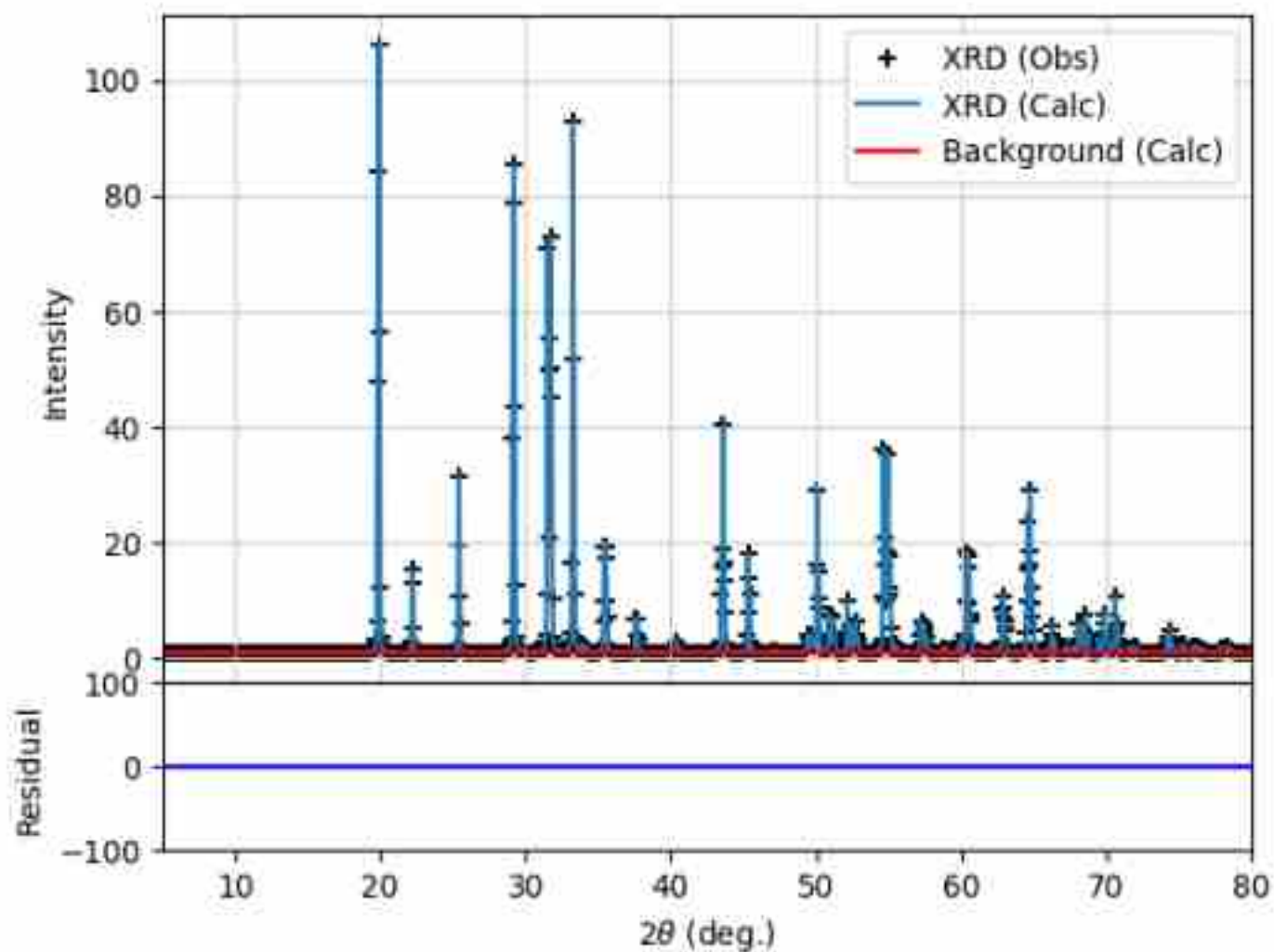
RMSE before RR	Rwp	RMSE after RR
0.026	0.00317	0.00112

Na₄Fe₄F₁₂



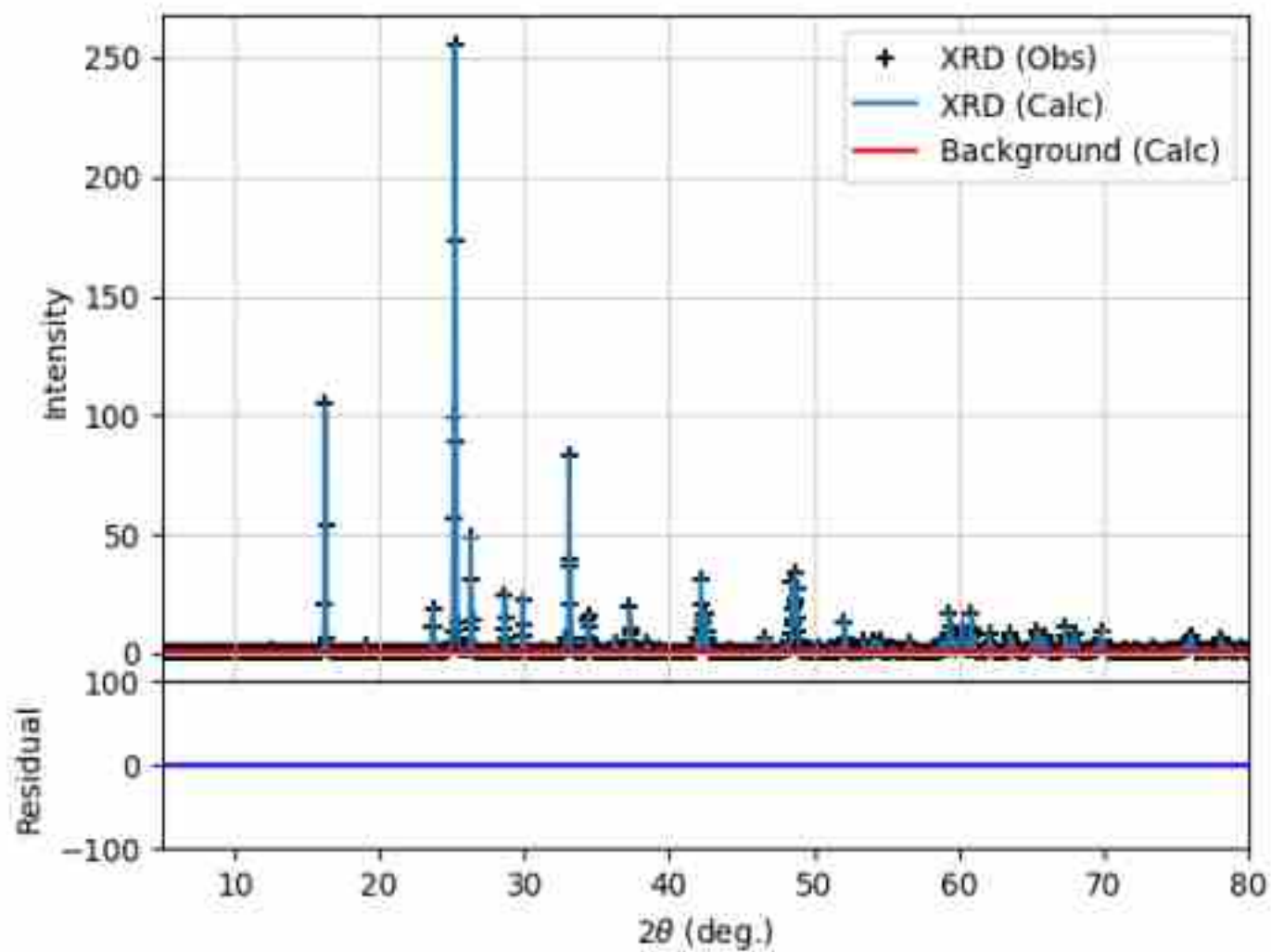
RMSE before RR	Rwp	RMSE after RR
0.026	0.00324	0.00065

Na₄Fe₄O₈



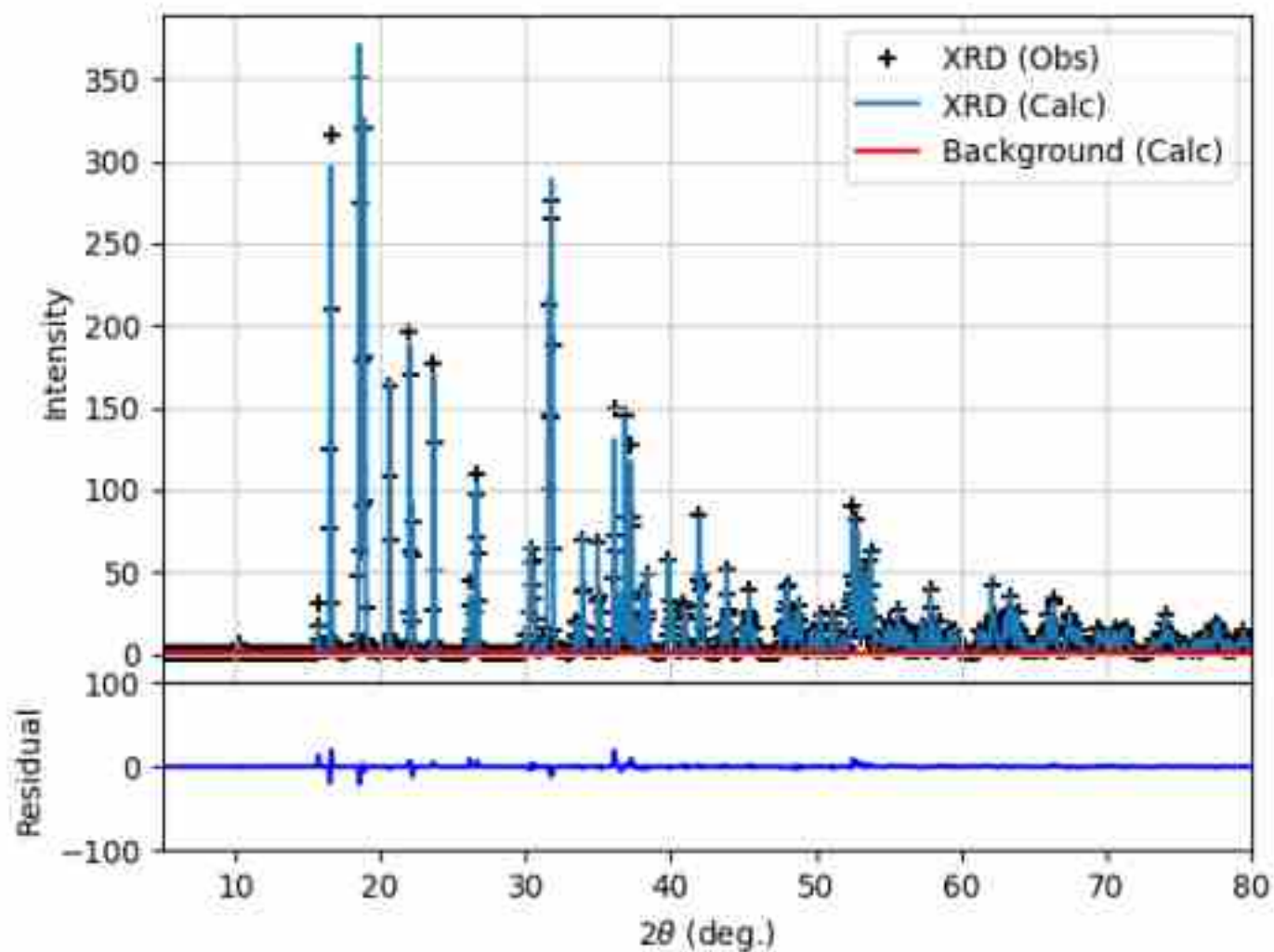
RMSE before RR	Rwp	RMSE after RR
0.026	0.00199	0.00072

Na₄V₄O₁₂



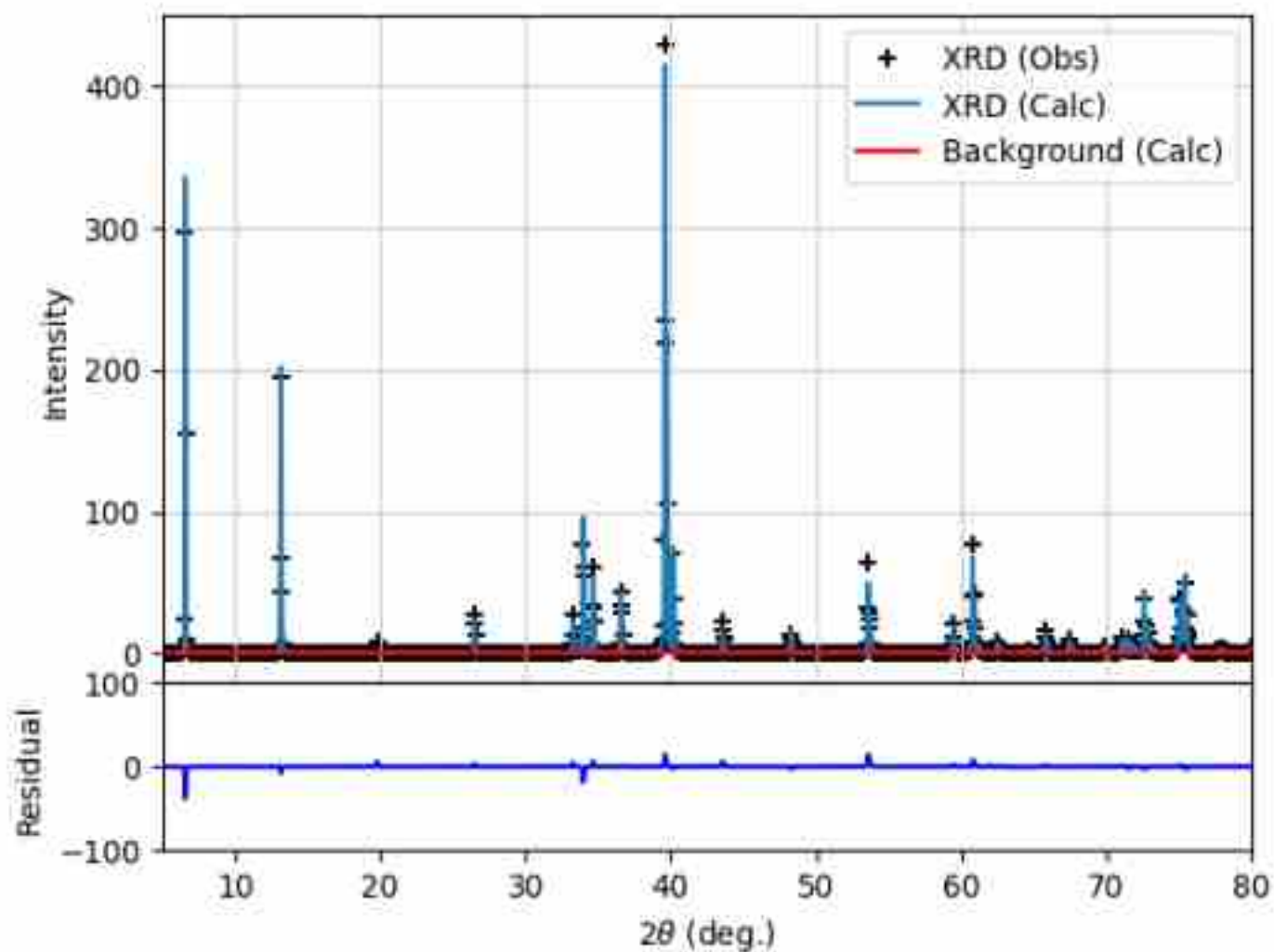
RMSE before RR	Rwp	RMSE after RR
0.026	0.00274	0.00082

Na₈Pb₂O₈



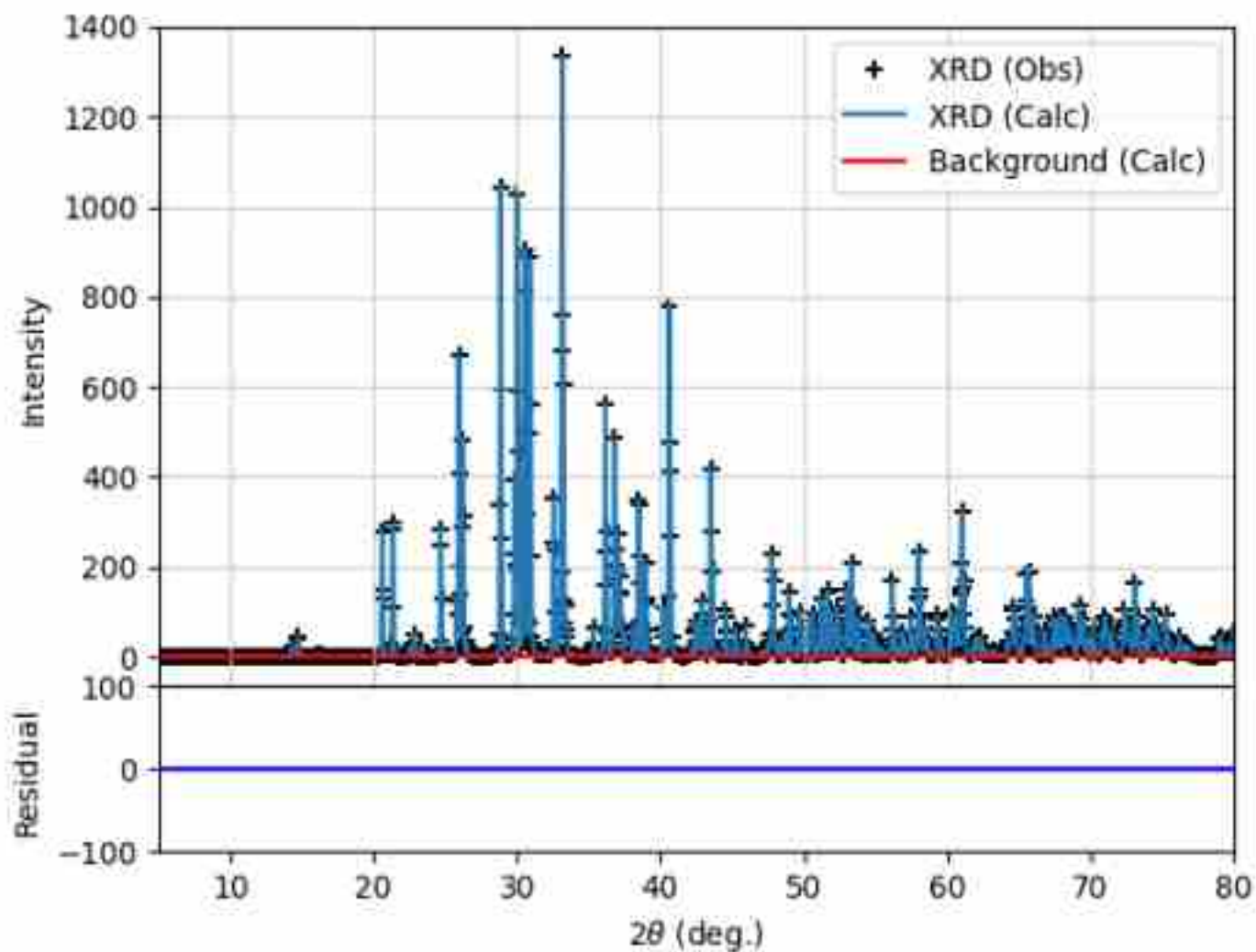
RMSE before RR	Rwp	RMSE after RR
0.026	6.55069	0.34195

Nb₂Al₂V₂C₂



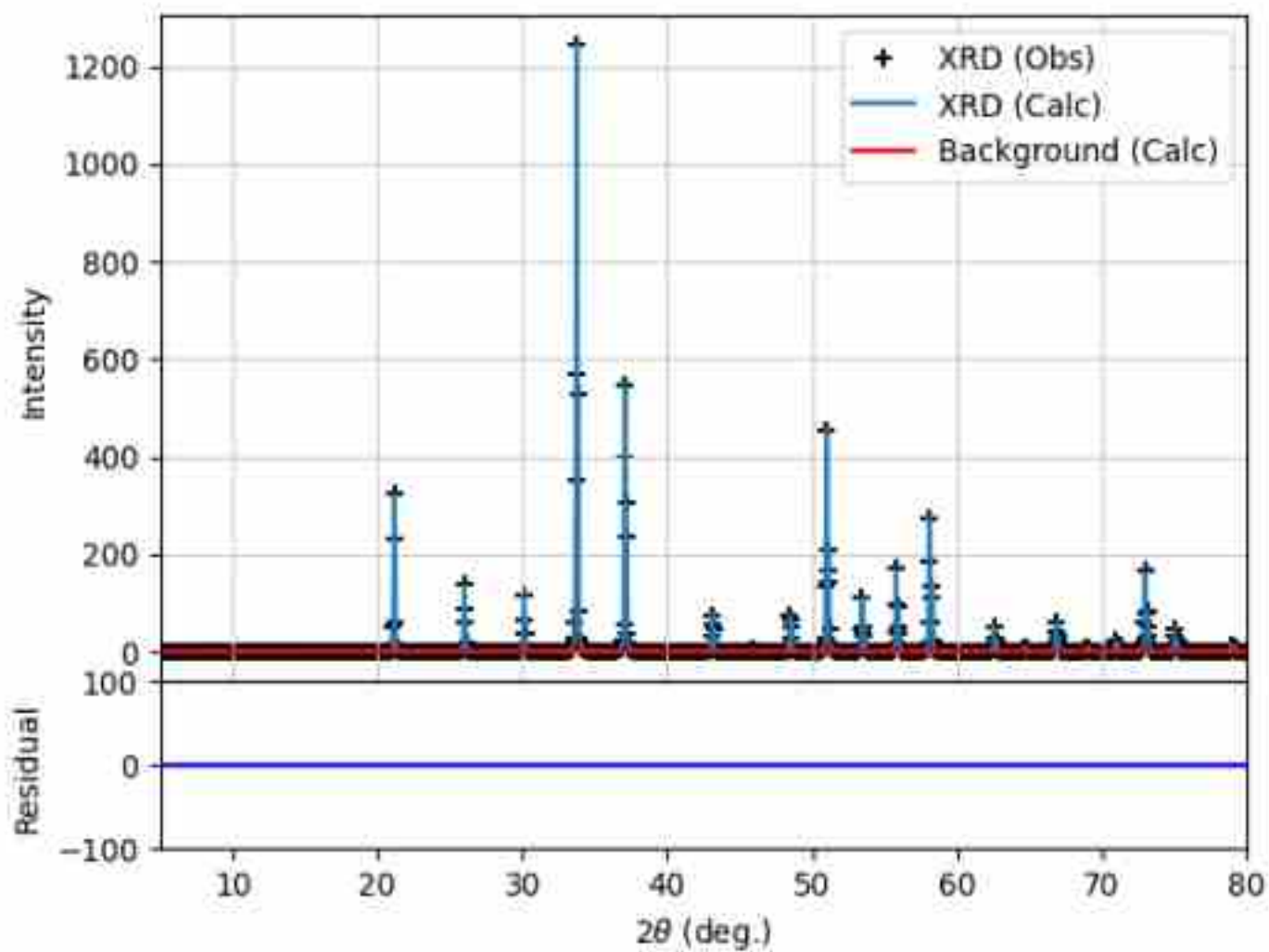
RMSE before RR	Rwp	RMSE after RR
0.026	10.54783	0.03613

Nd8Te12



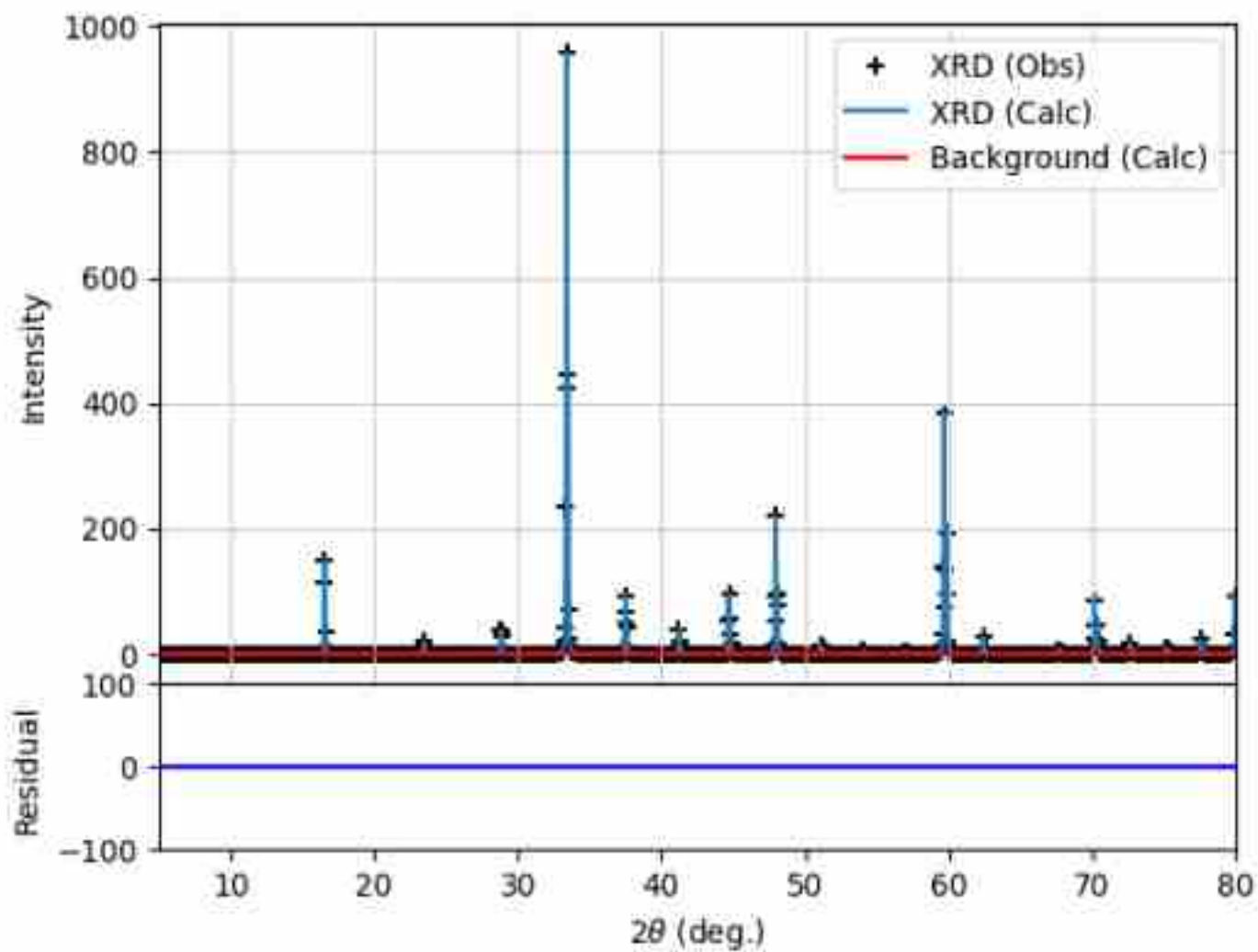
RMSE before RR	Rwp	RMSE after RR
0.026	0.00385	0.00036

Ni₄Sb₄S₄



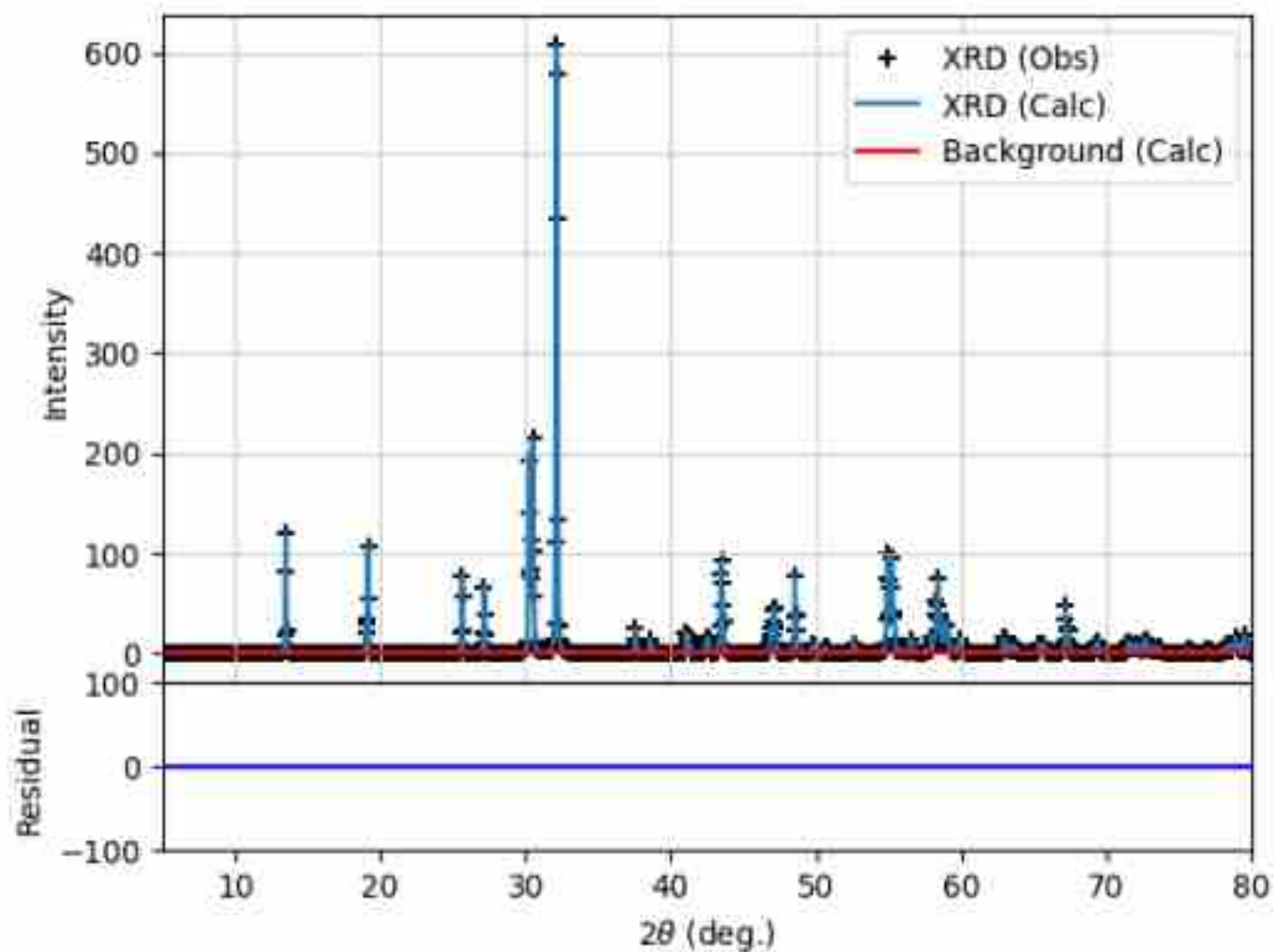
RMSE before RR	Rwp	RMSE after RR
0.026	0.00405	0.00071

Pr₁Mn₇O₁₂



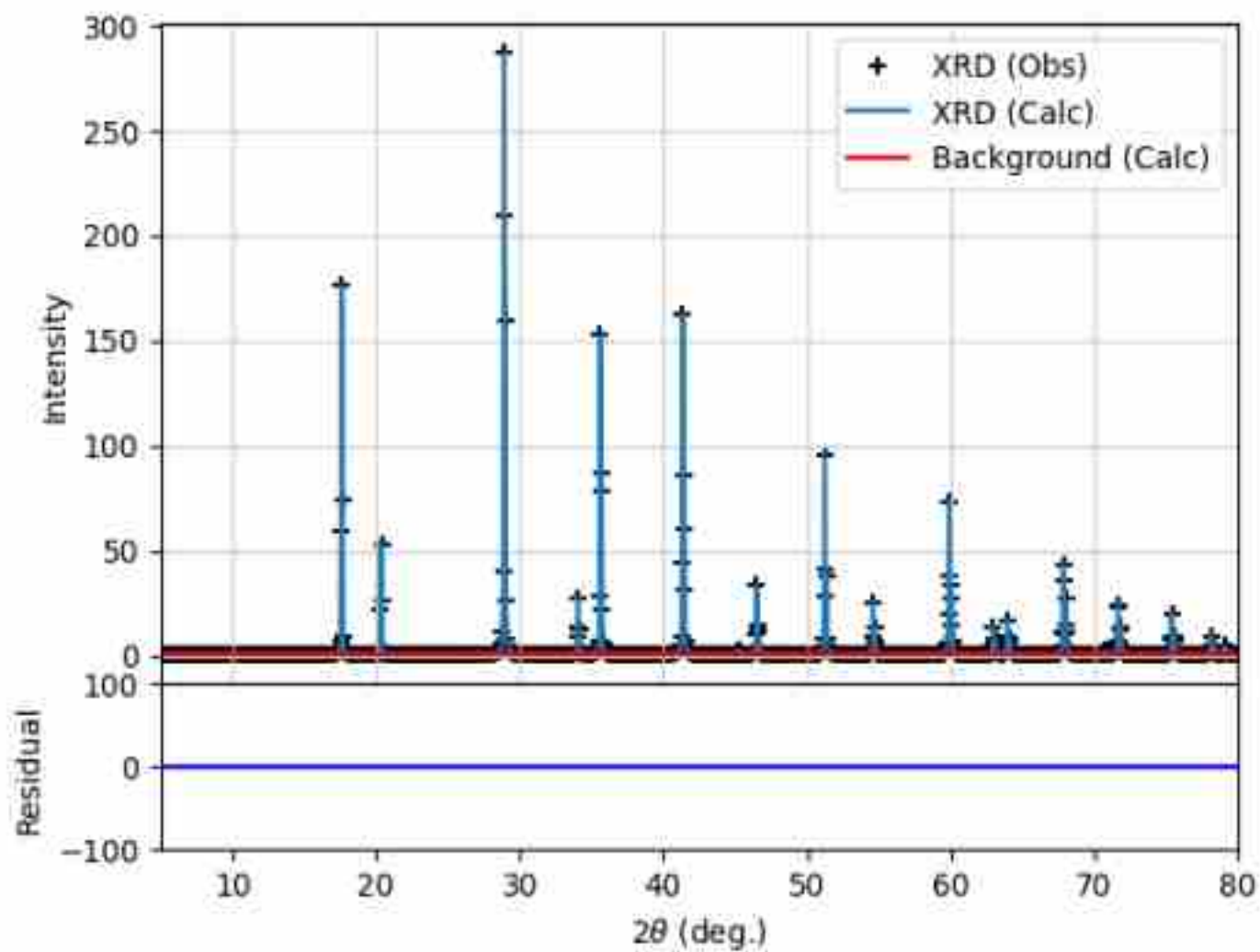
RMSE before RR	Rwp	RMSE after RR
0.026	0.00889	0.00417

Rb1Na1Cd3O4



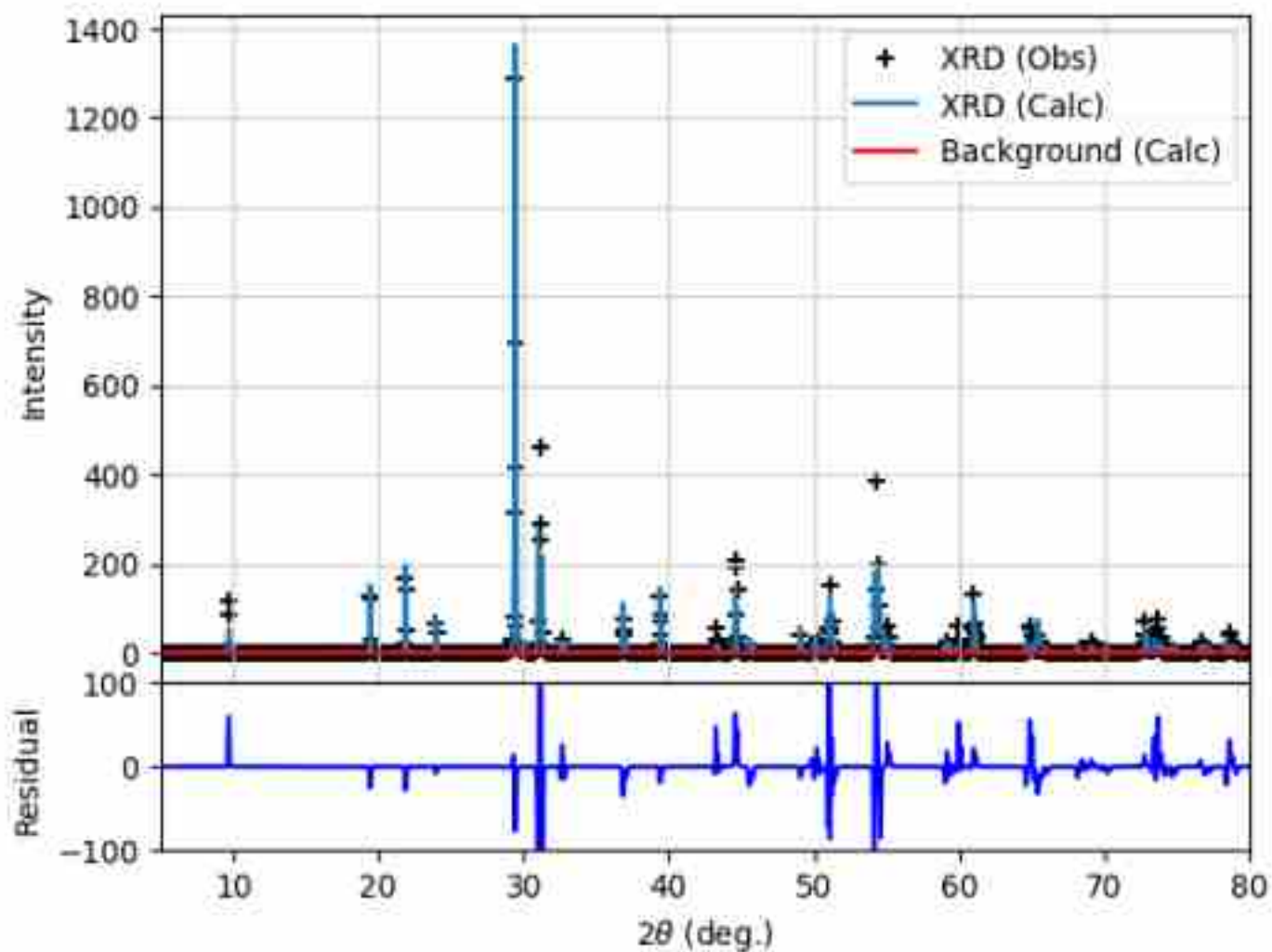
RMSE before RR	Rwp	RMSE after RR
0.026	0.00241	0.0004

Rb2Co1F6



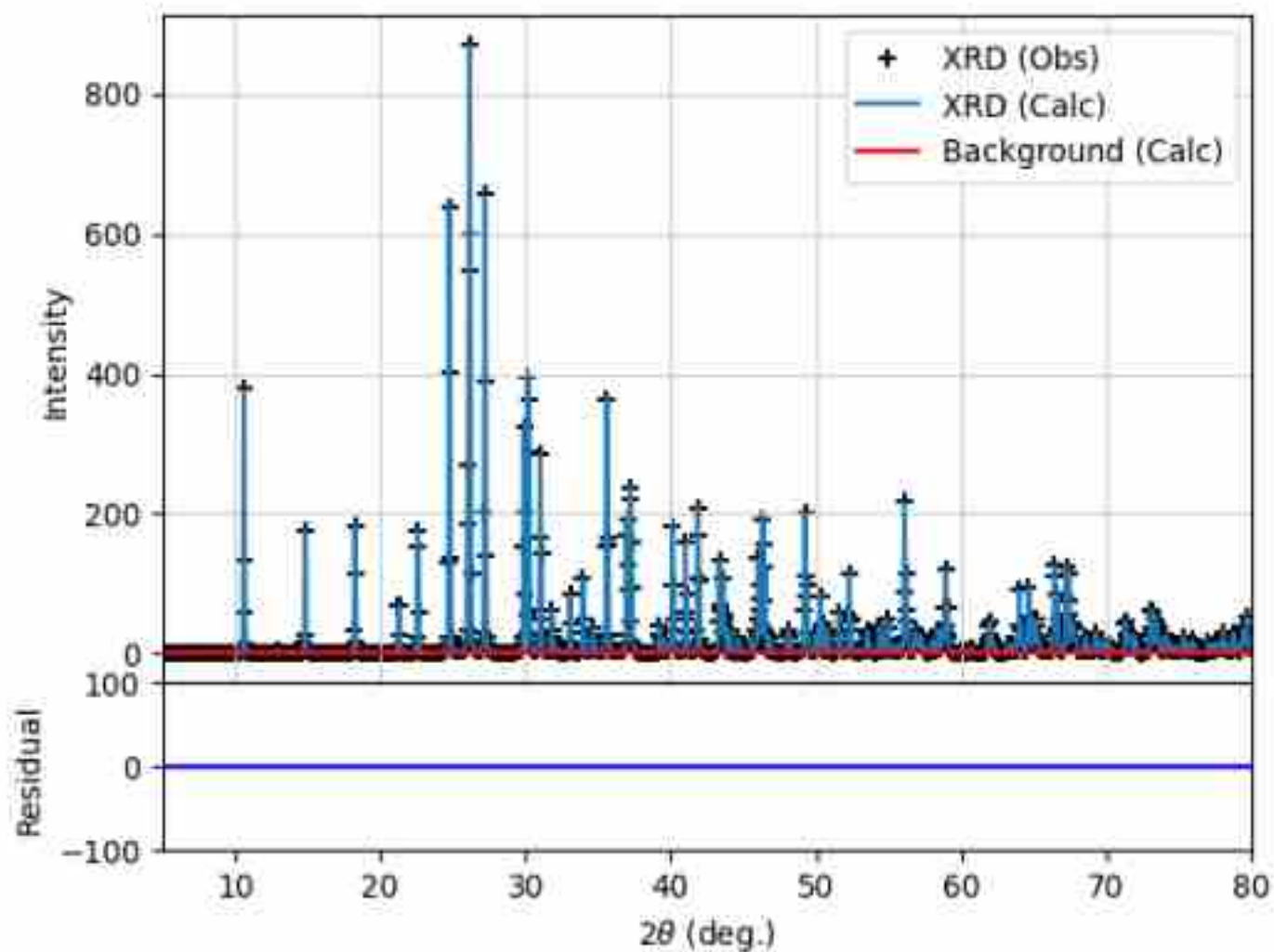
RMSE before RR	Rwp	RMSE after RR
0.026	0.09217	0.00732

Rb₂Hf₂O₅



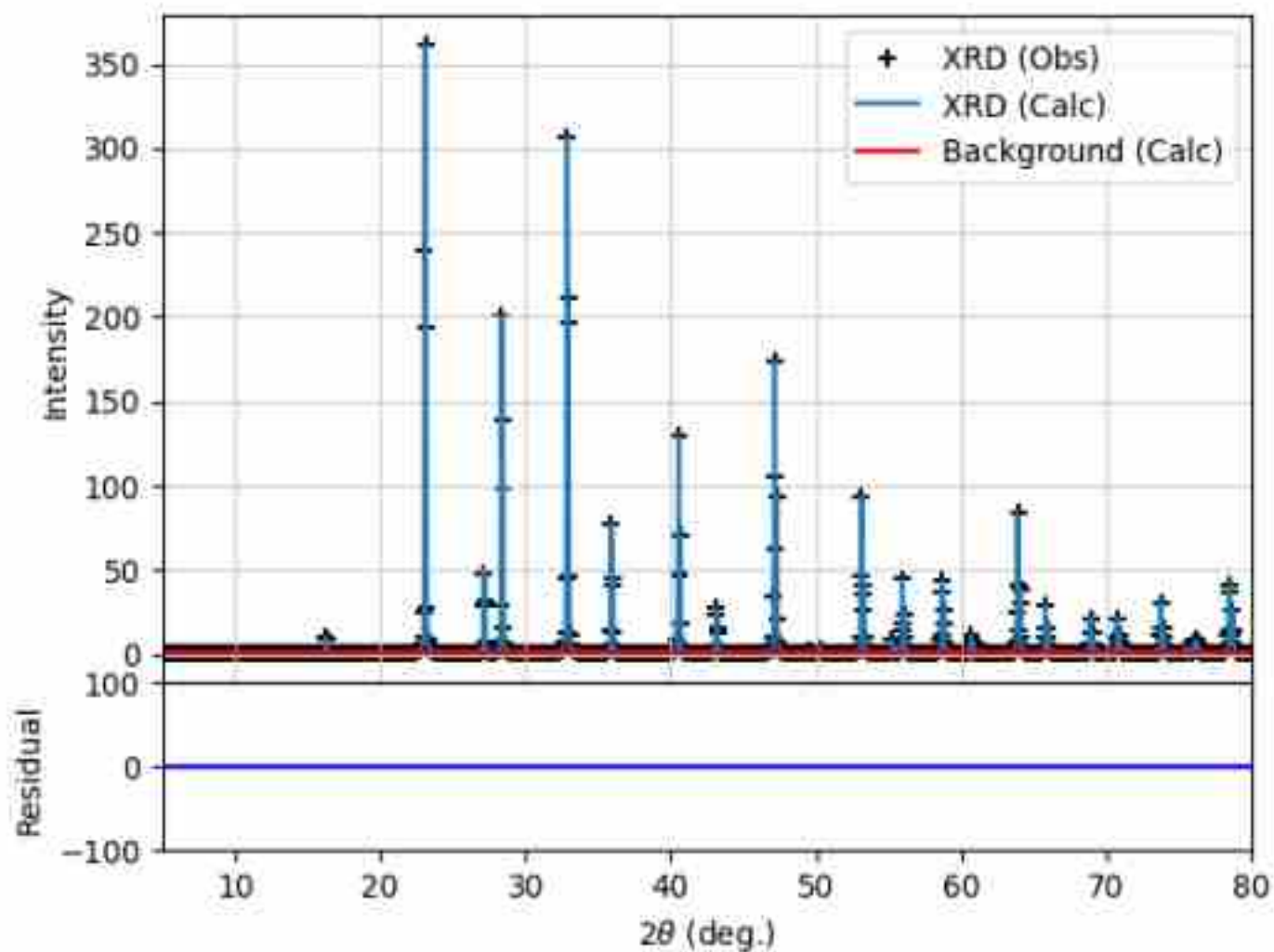
RMSE before RR	Rwp	RMSE after RR
0.026	100.0	0.33914

Rb₂Sm₂I₆



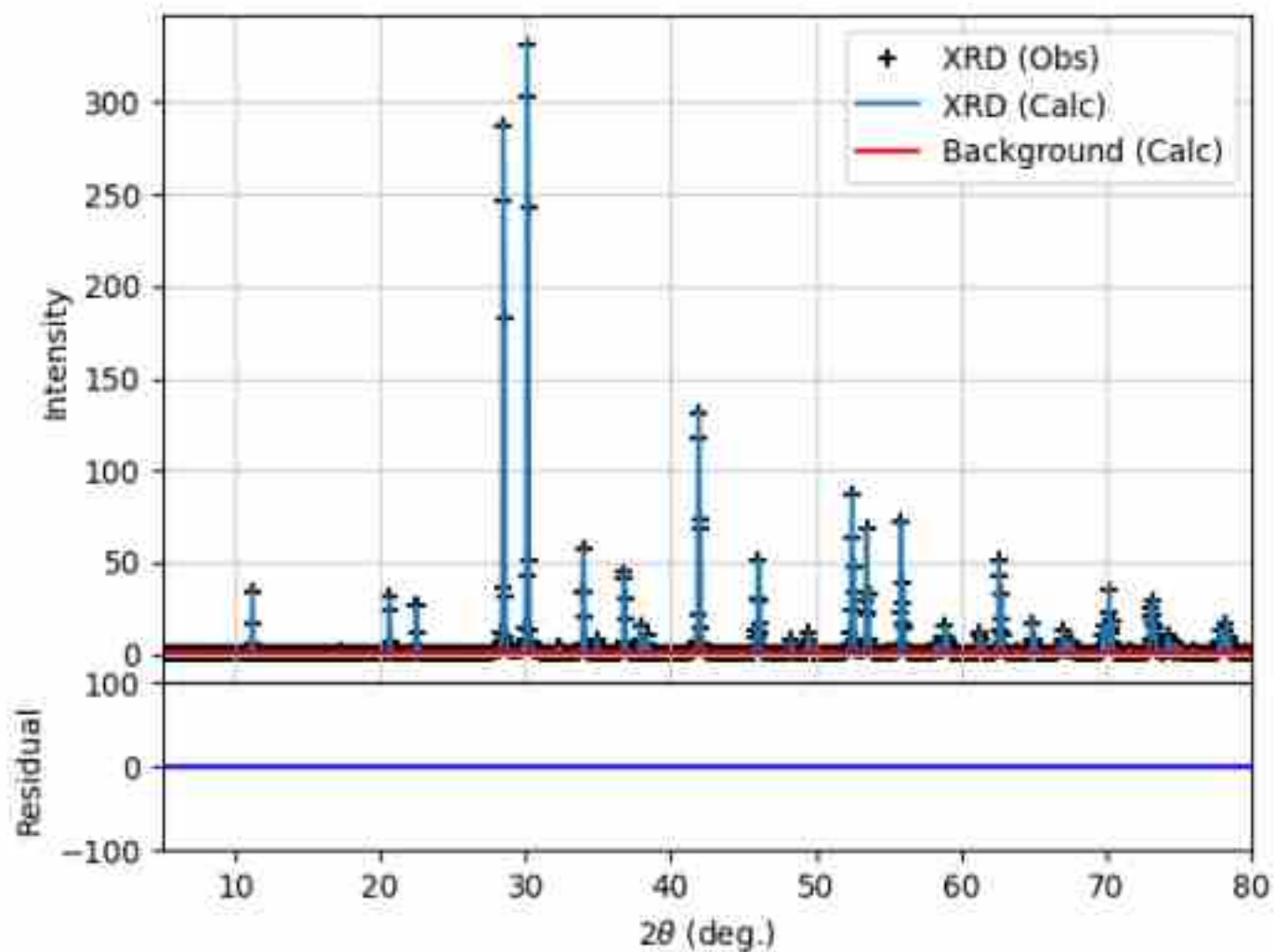
RMSE before RR	Rwp	RMSE after RR
0.026	0.00379	0.00023

Rb3Al1Cl6



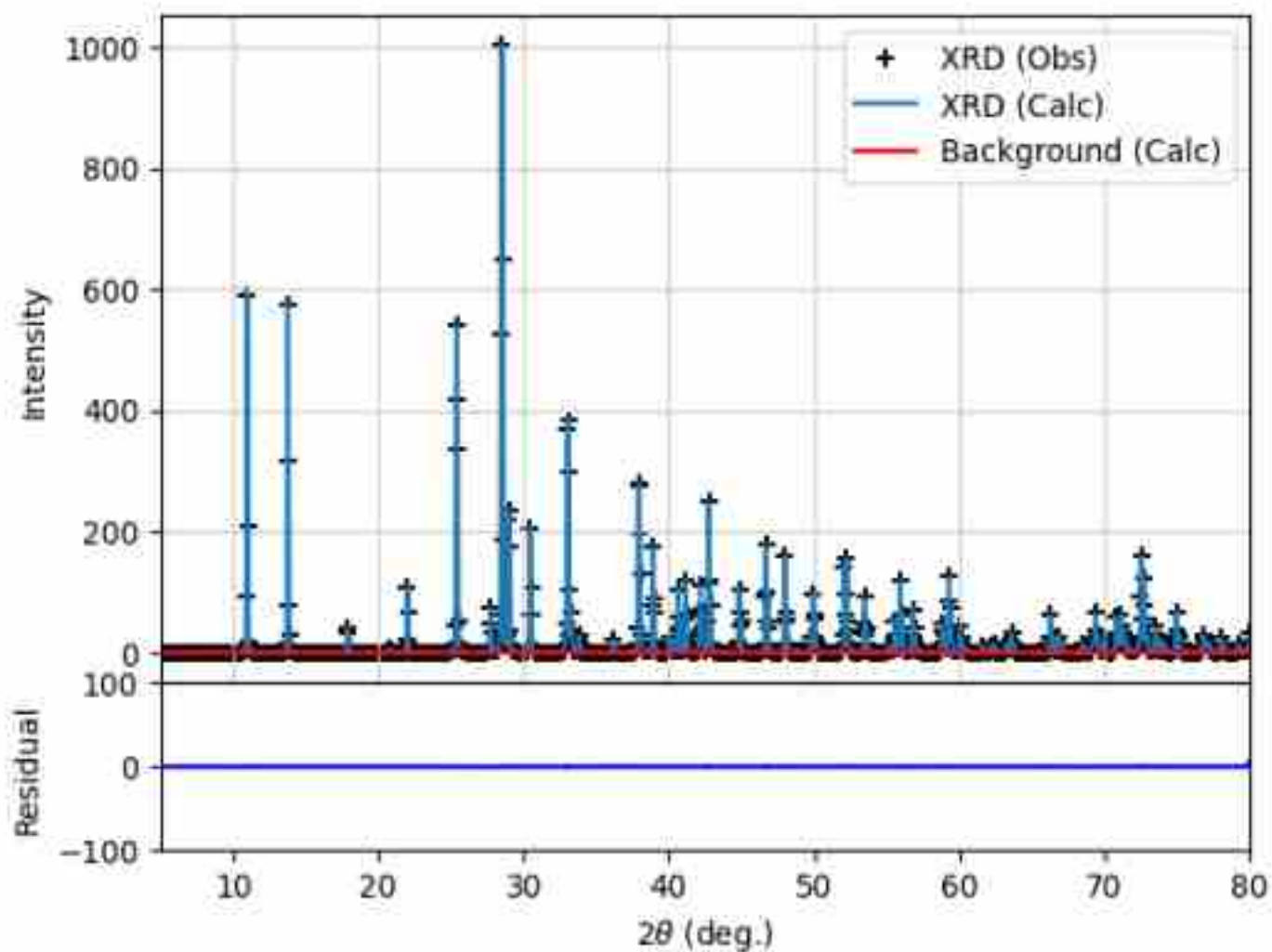
RMSE before RR	Rwp	RMSE after RR
0.026	0.04058	0.00311

Rb3Sc1V2O8



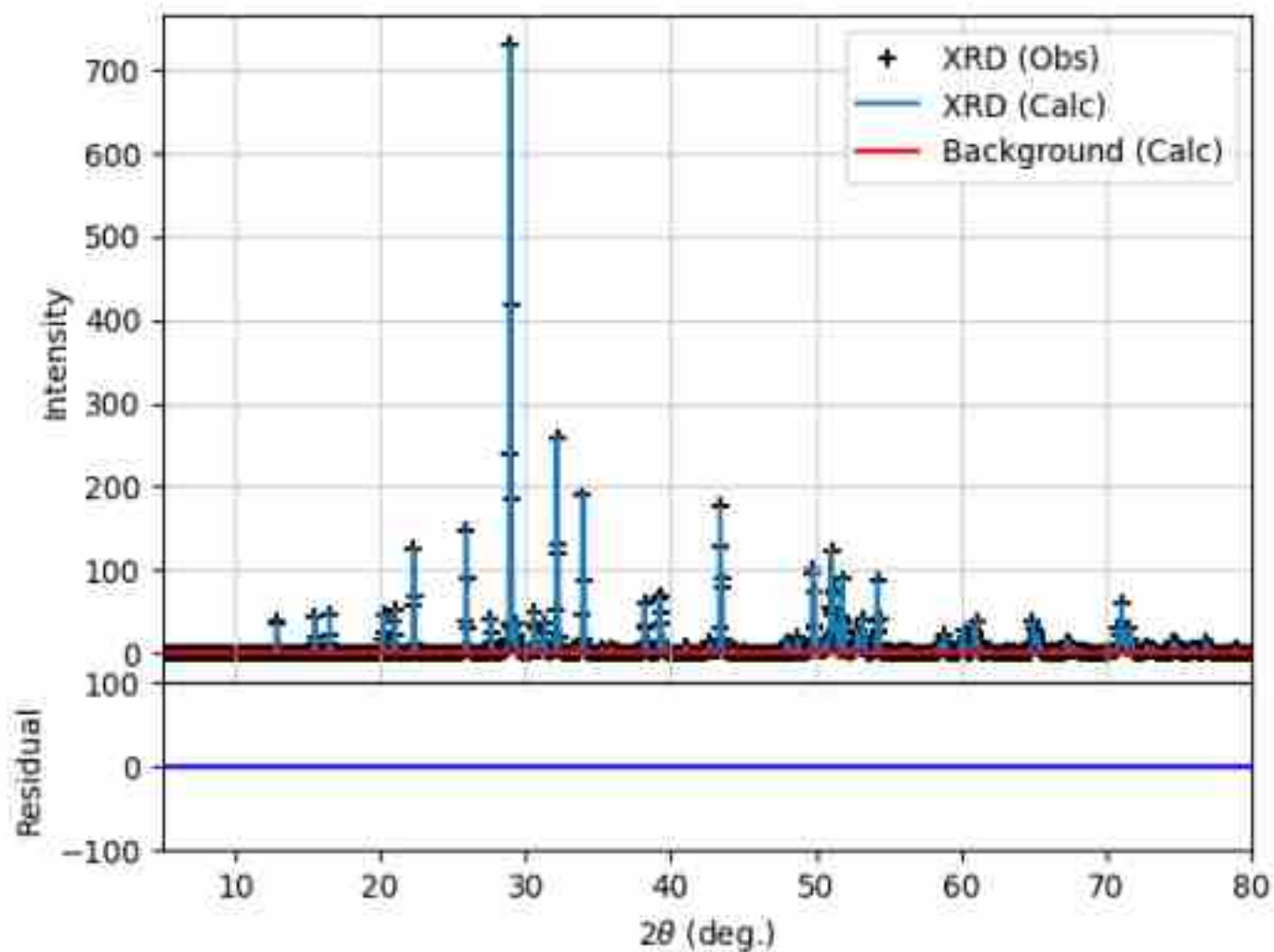
RMSE before RR	Rwp	RMSE after RR
0.026	0.0037	0.00084

Rb4In6



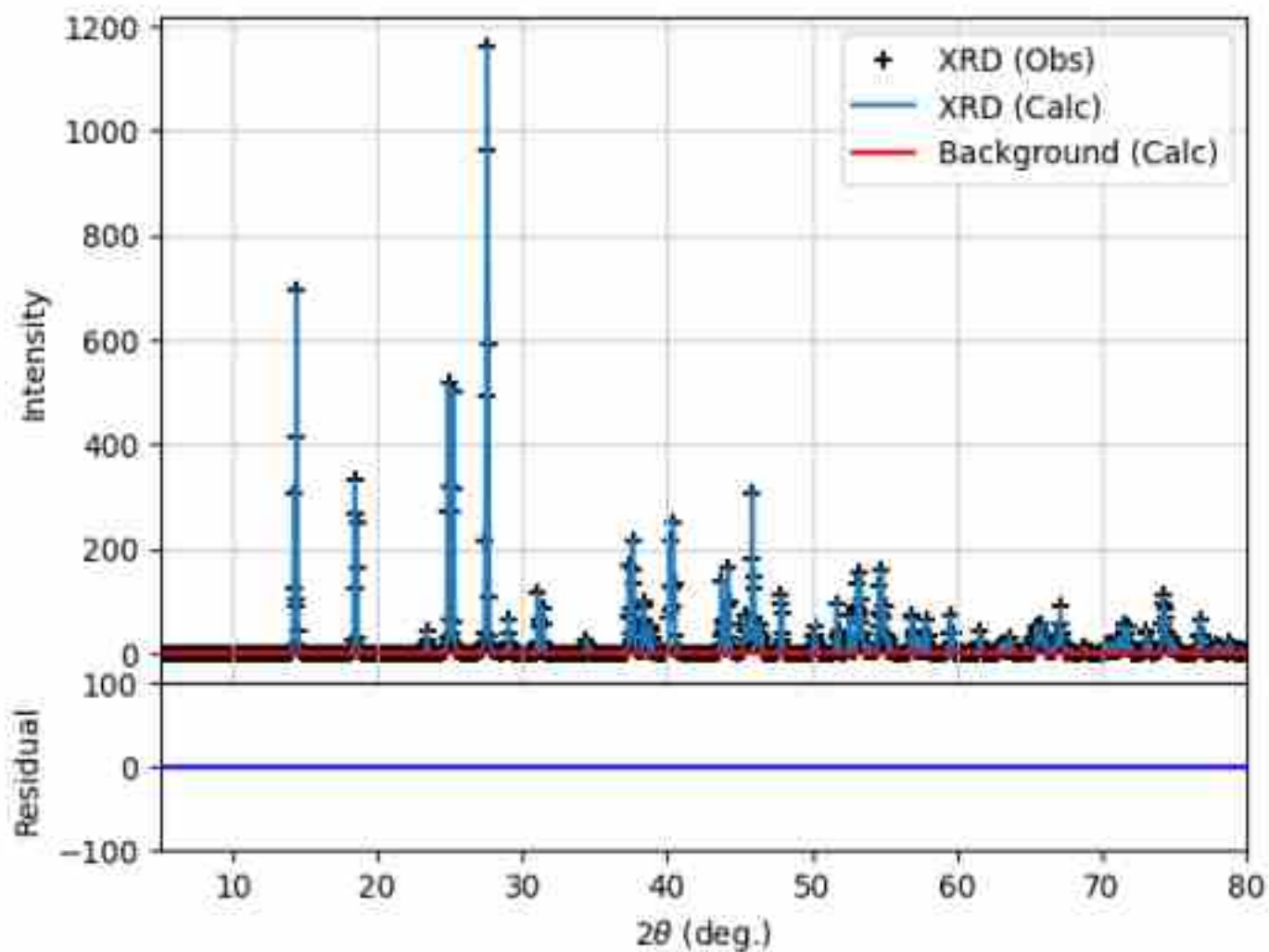
RMSE before RR	Rwp	RMSE after RR
0.026	1.05637	0.00714

Rb₄Mn₆S₈



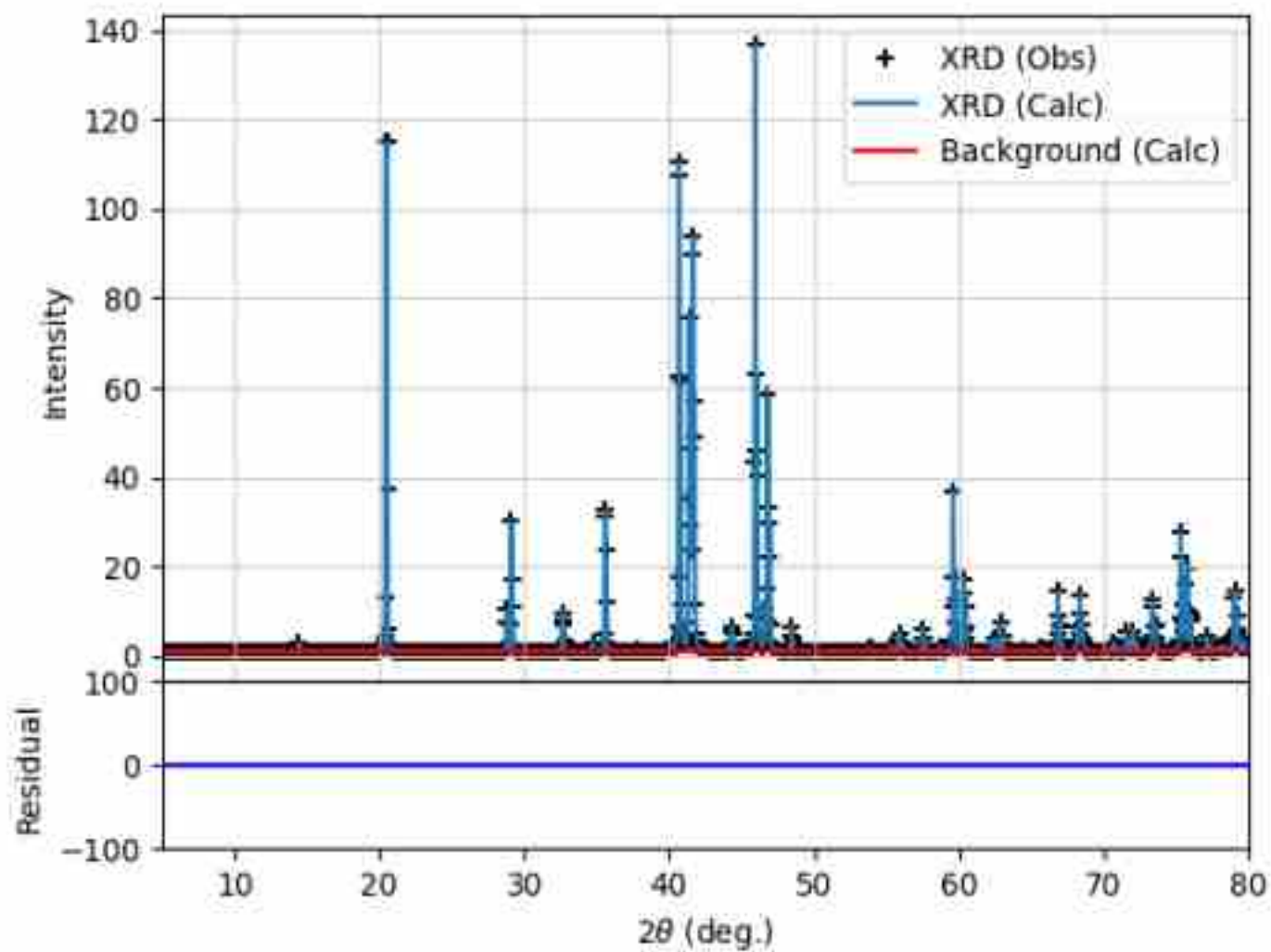
RMSE before RR	Rwp	RMSE after RR
0.026	0.00359	0.00035

Rb4U2F12



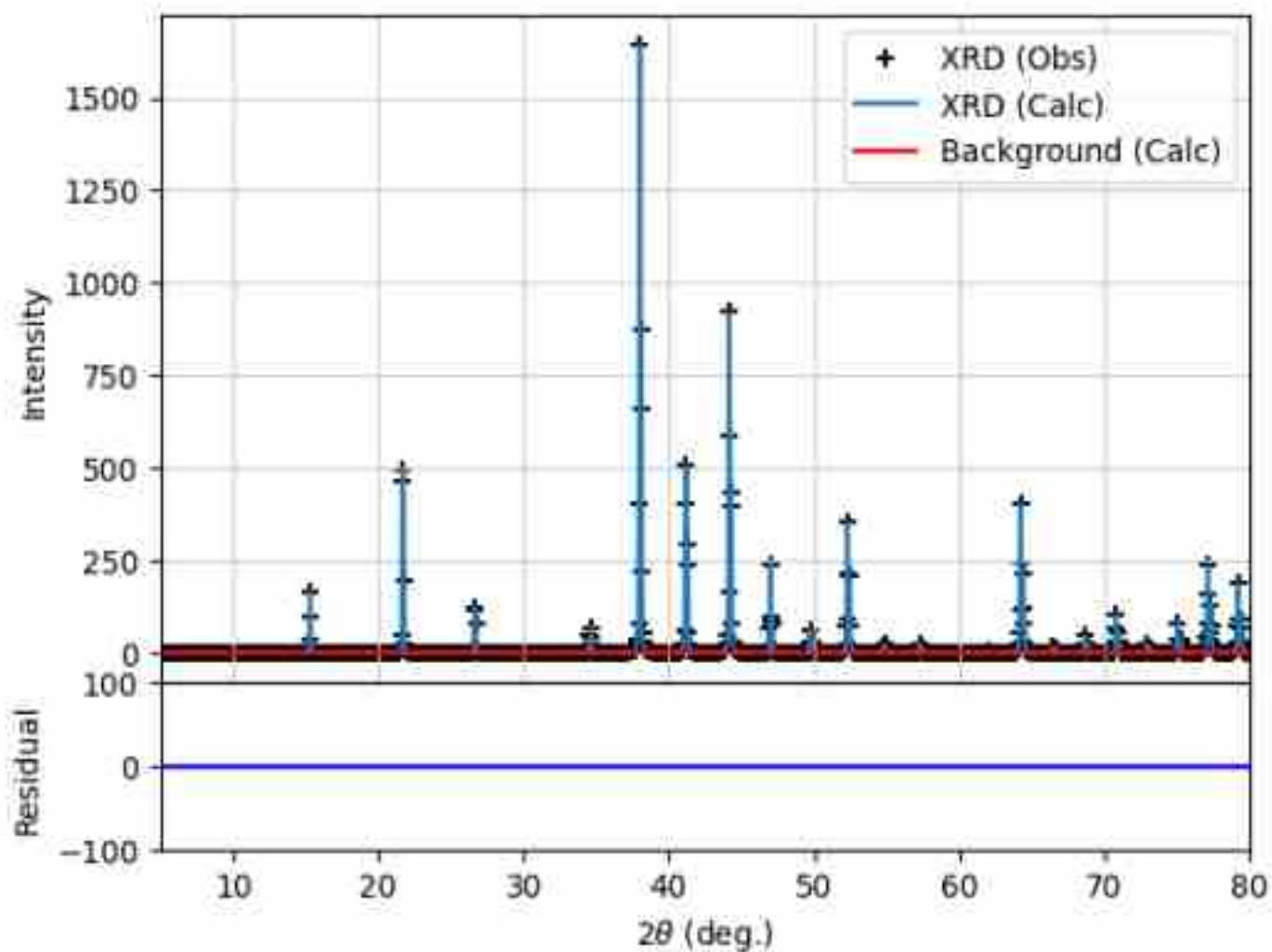
RMSE before RR	Rwp	RMSE after RR
0.026	0.00363	0.00142

Sc1Mn4Al8



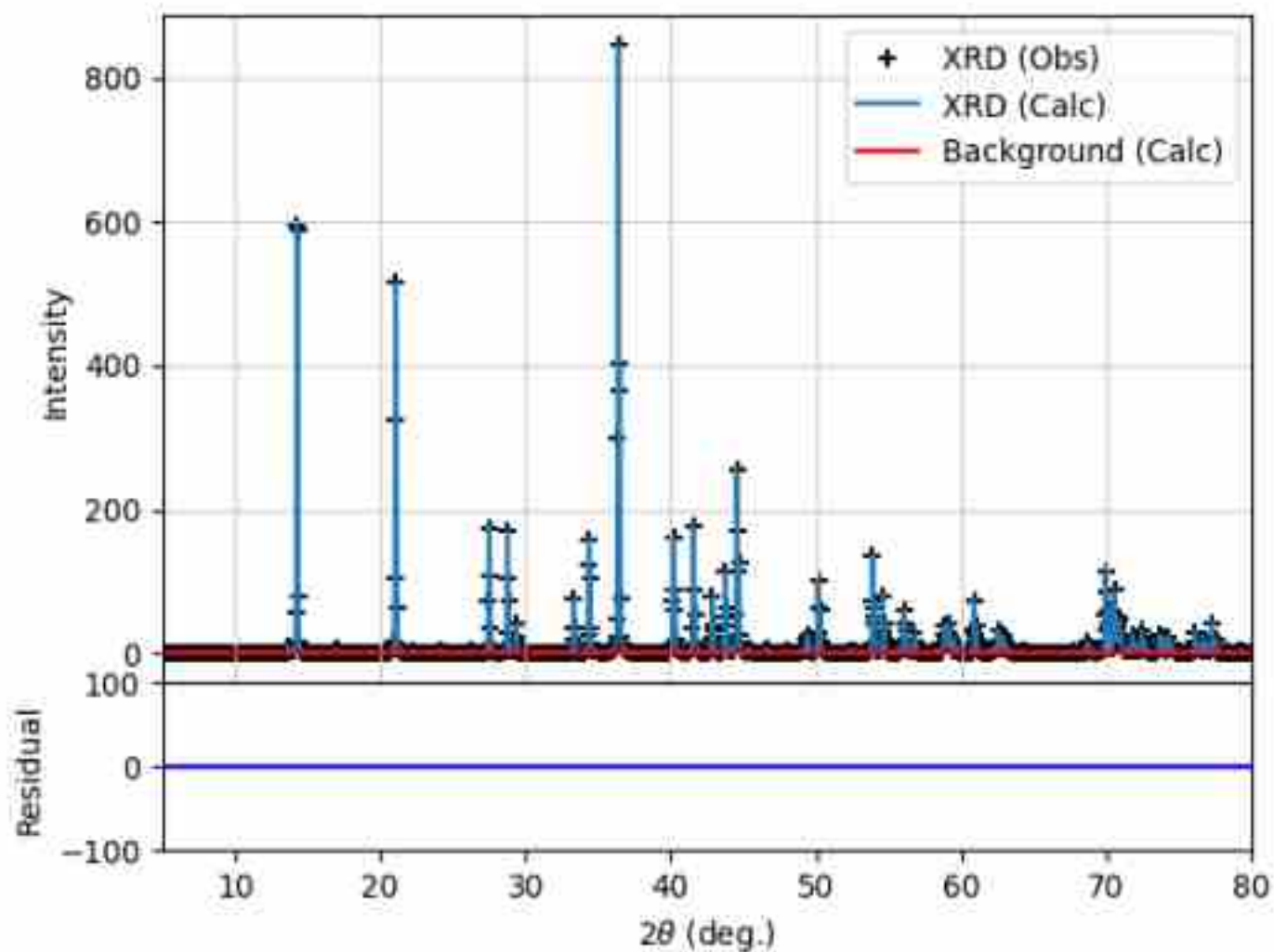
RMSE before RR	Rwp	RMSE after RR
0.026	0.00306	0.00069

Sc₄Ge₆Rh₇



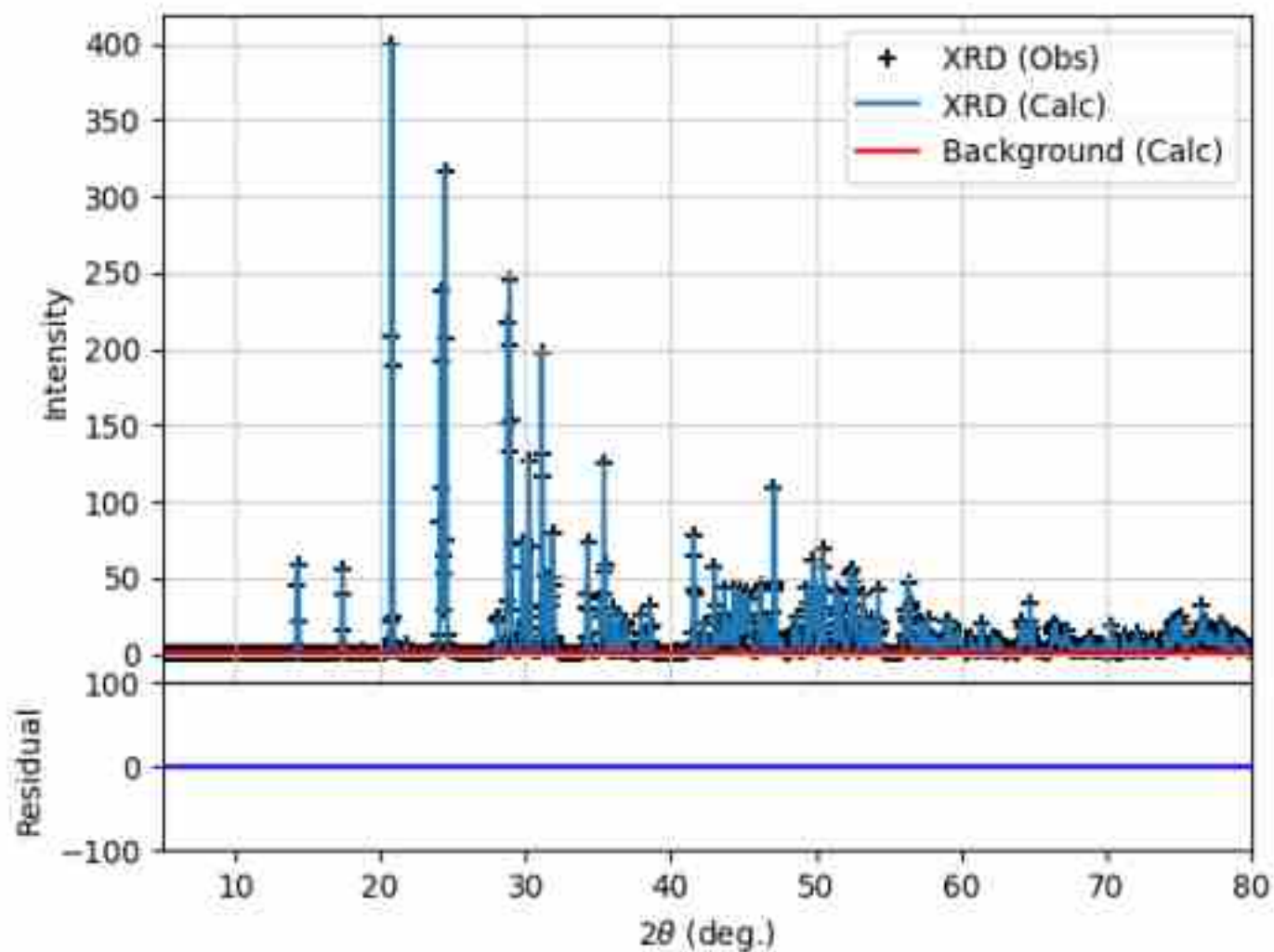
RMSE before RR	Rwp	RMSE after RR
0.026	0.01157	0.00166

Sc6Os2C8



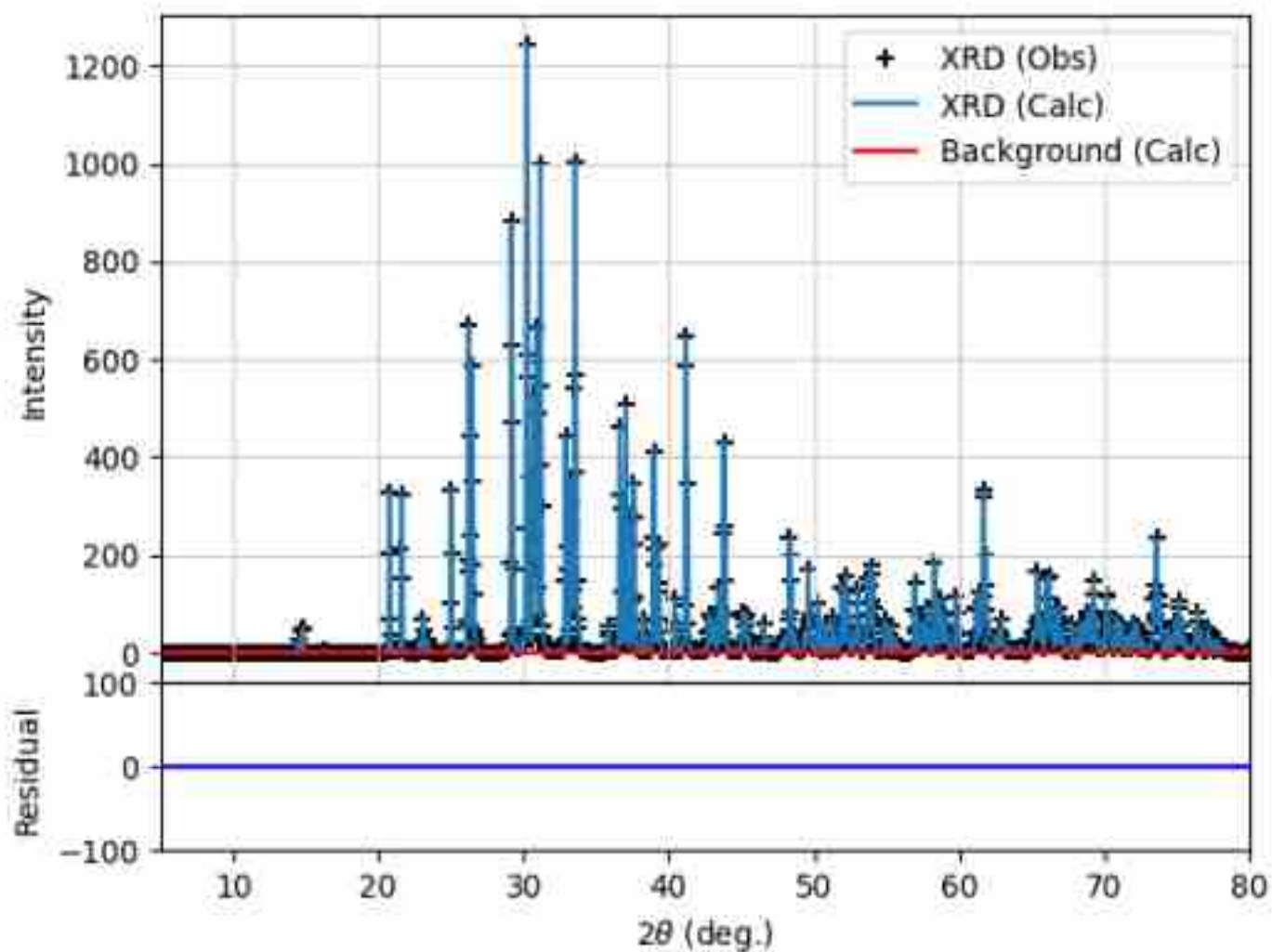
RMSE before RR	Rwp	RMSE after RR
0.026	0.00309	0.00078

Sm4B4O12

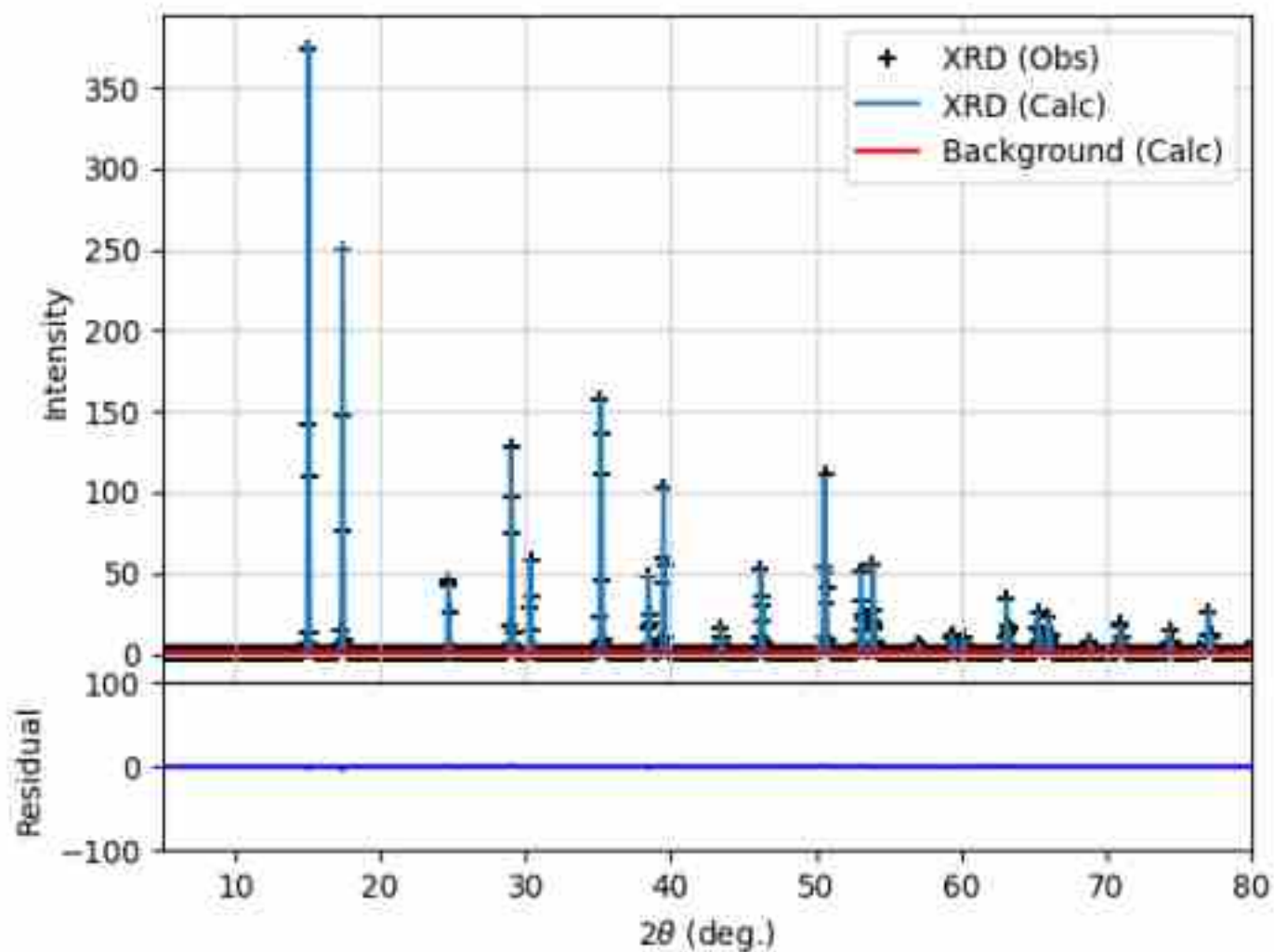


RMSE before RR	Rwp	RMSE after RR
0.026	0.00161	0.00069

Sm8Te12

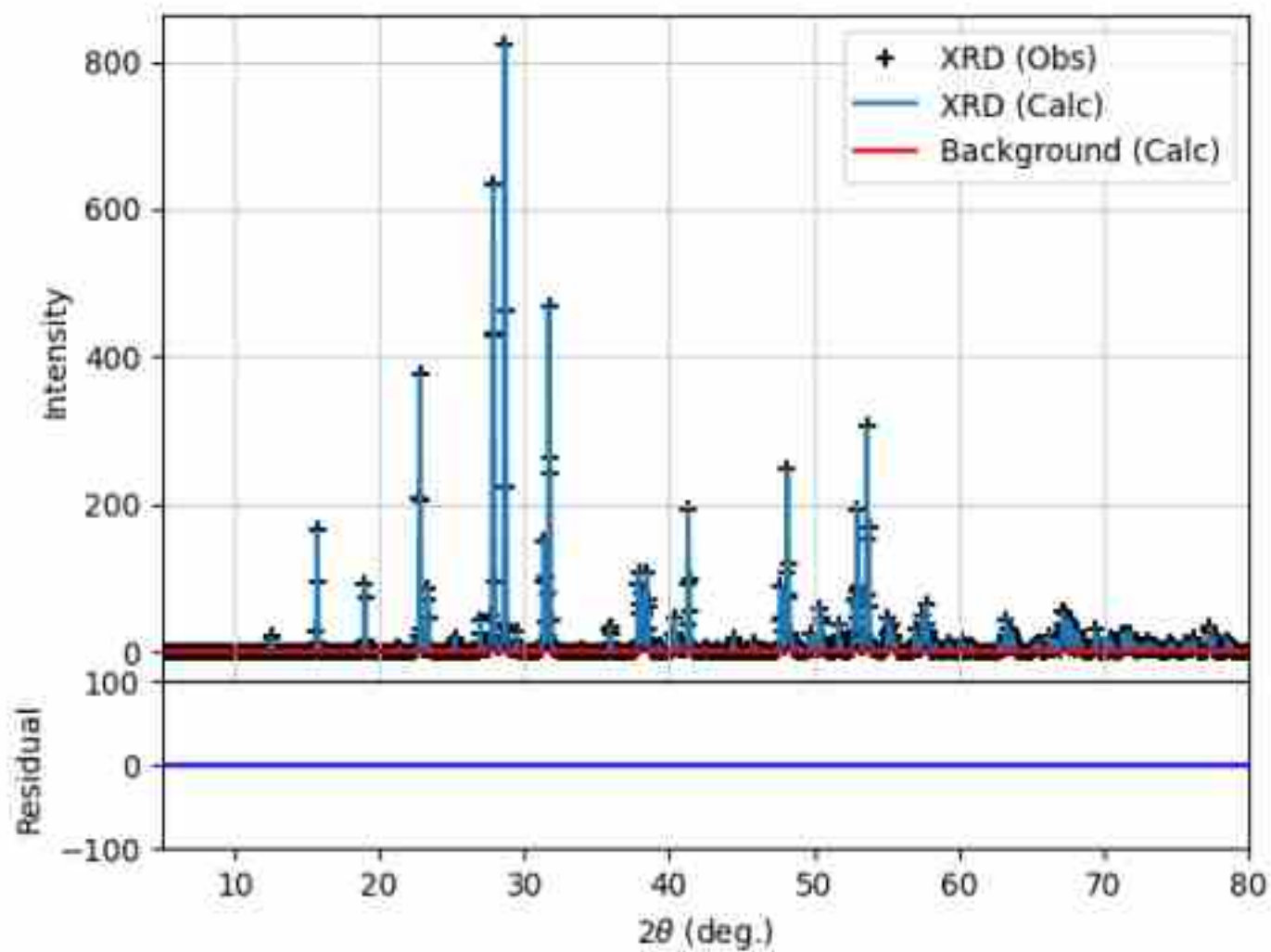


RMSE before RR	Rwp	RMSE after RR
0.026	0.00393	0.00033



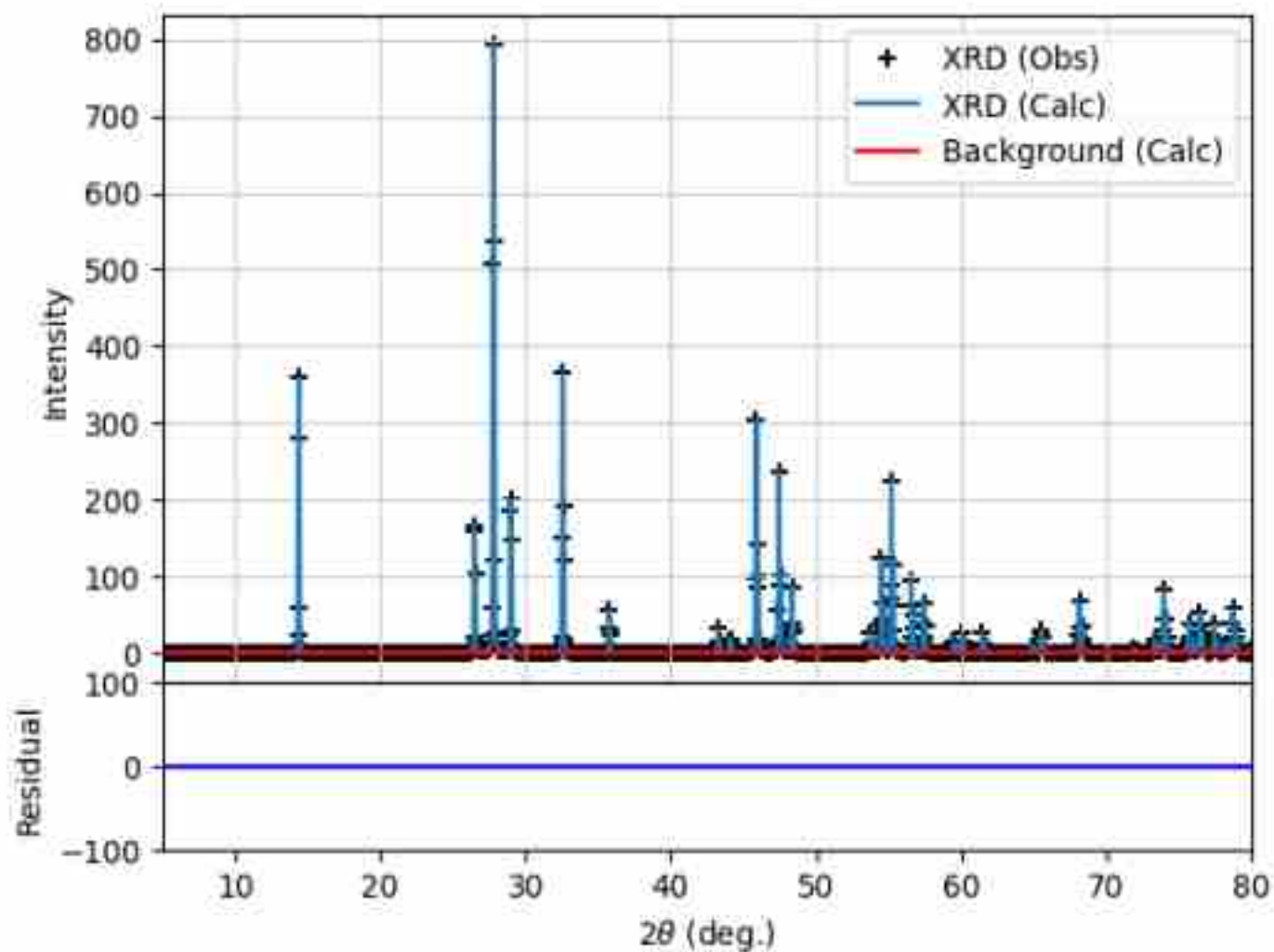
RMSE before RR	Rwp	RMSE after RR
0.026	1.17138	0.35918

Sn4I2F6



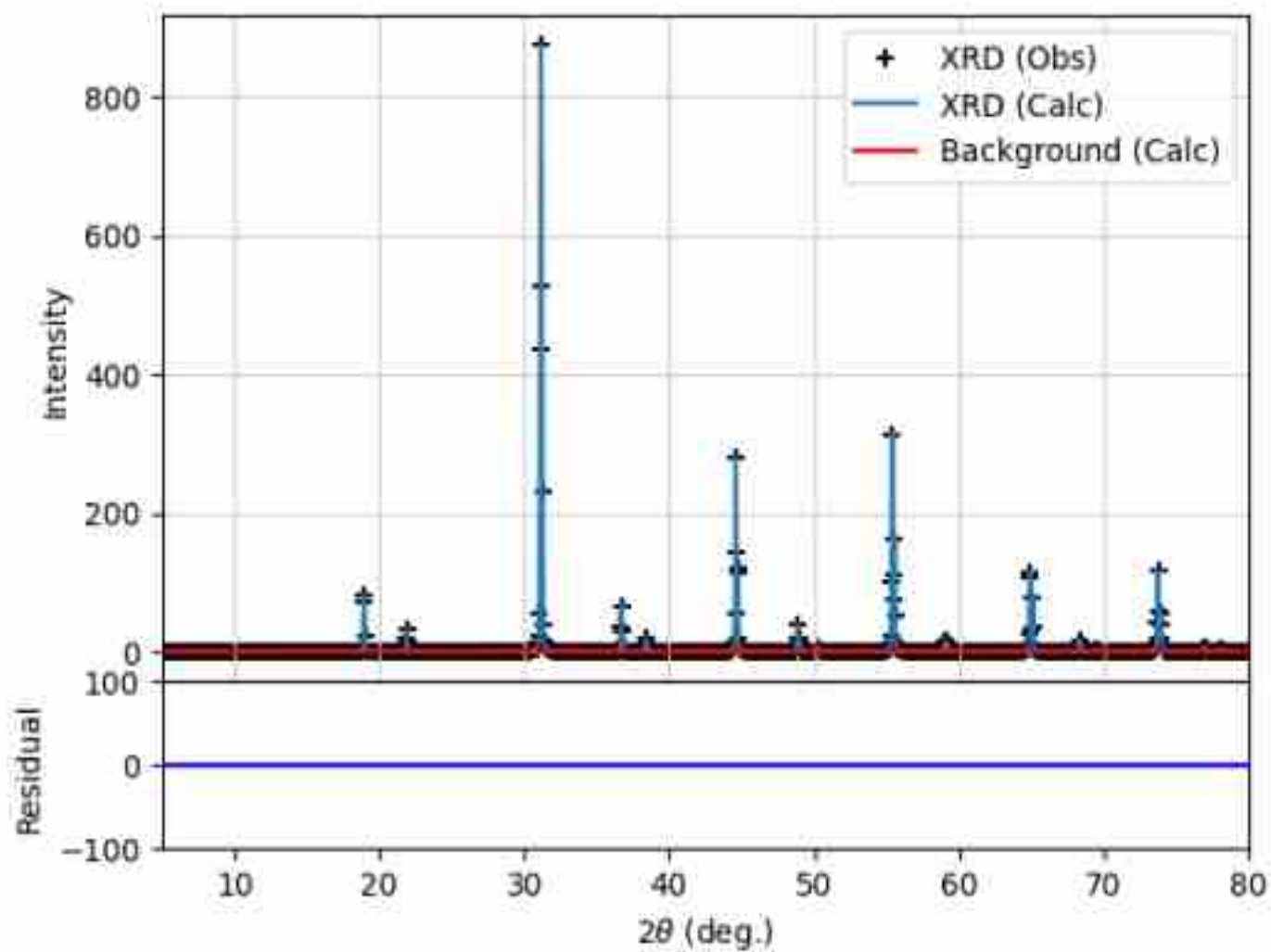
RMSE before RR	Rwp	RMSE after RR
0.026	0.00348	0.00101

Sr1Pu1O4



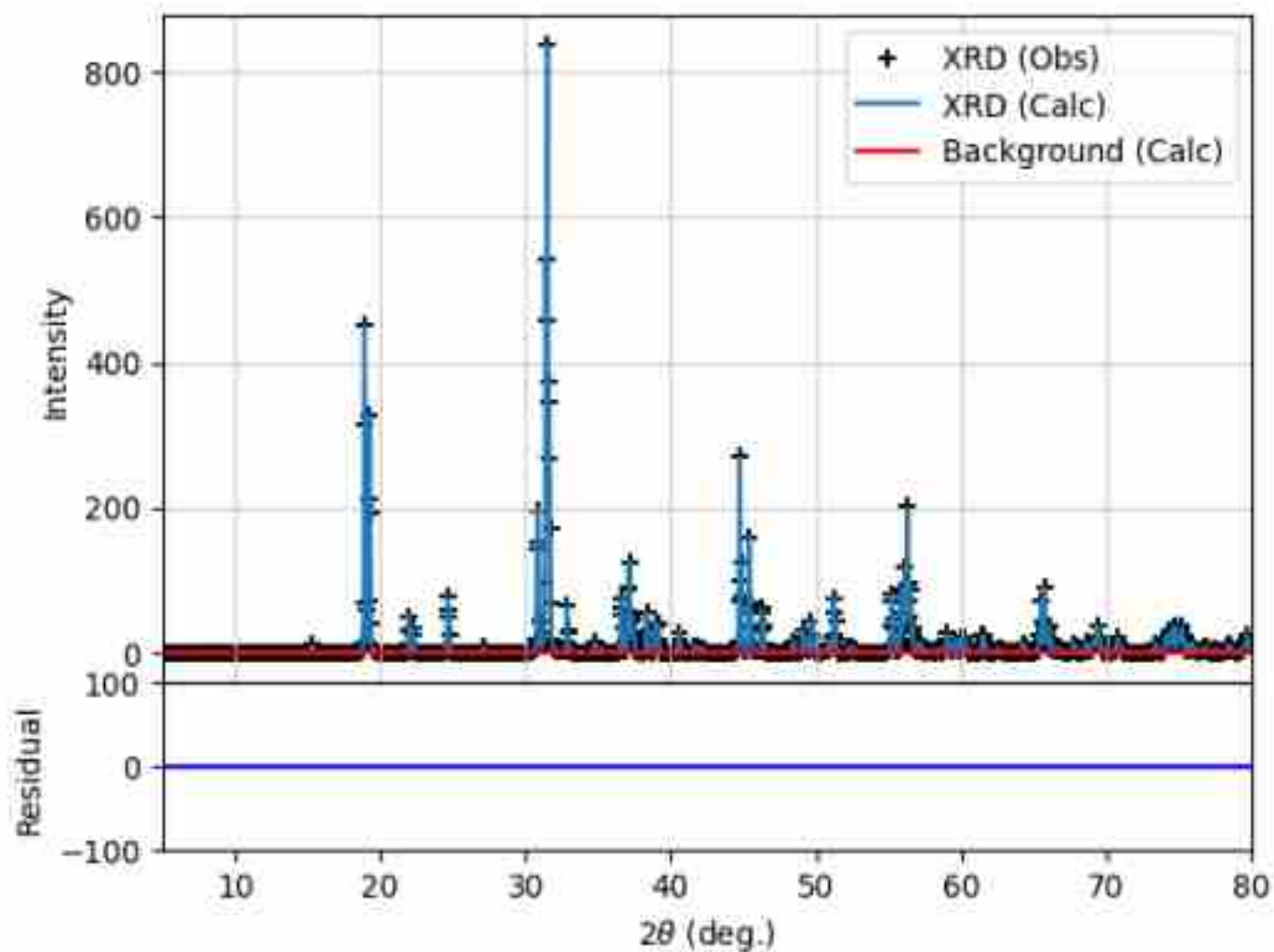
RMSE before RR	Rwp	RMSE after RR
0.026	0.00361	0.00133

Sr₂CeNi₁₀O₆



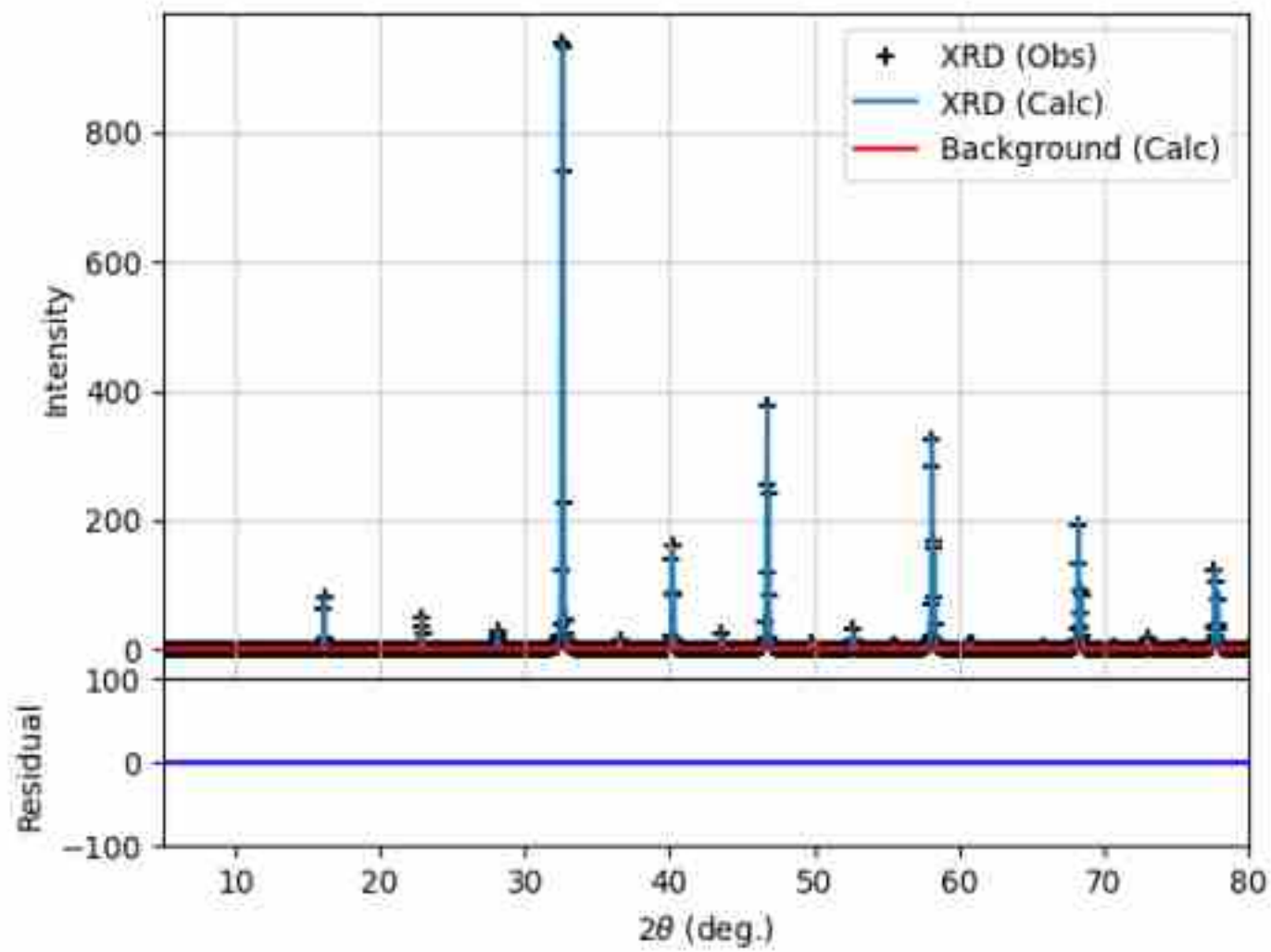
RMSE before RR	Rwp	RMSE after RR
0.026	0.03121	0.0069

Sr₂Li₂Pr₂Te₂O₁₂



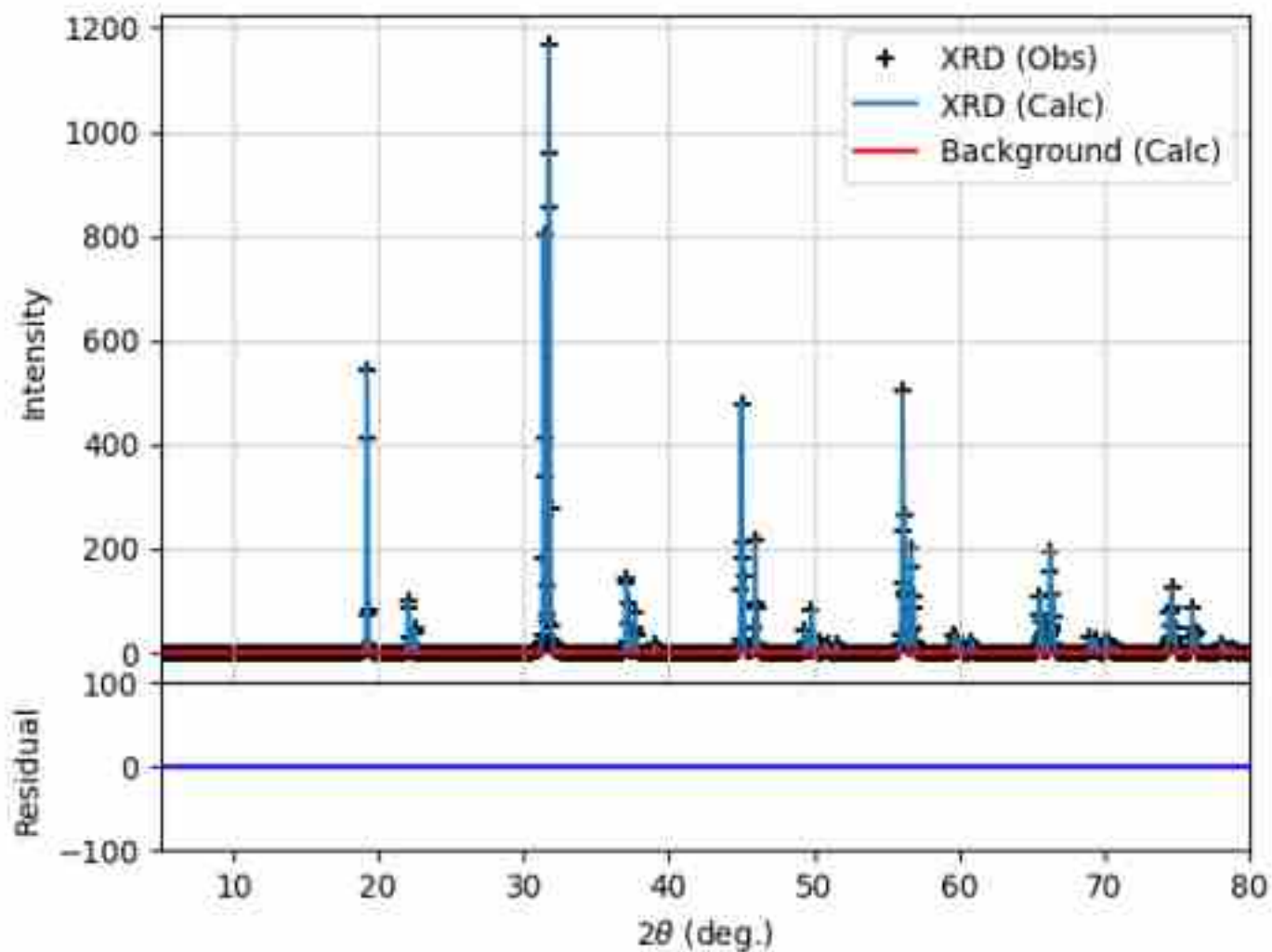
RMSE before RR	Rwp	RMSE after RR
0.026	0.00318	0.00093

Sr3Pr1Mn4O12



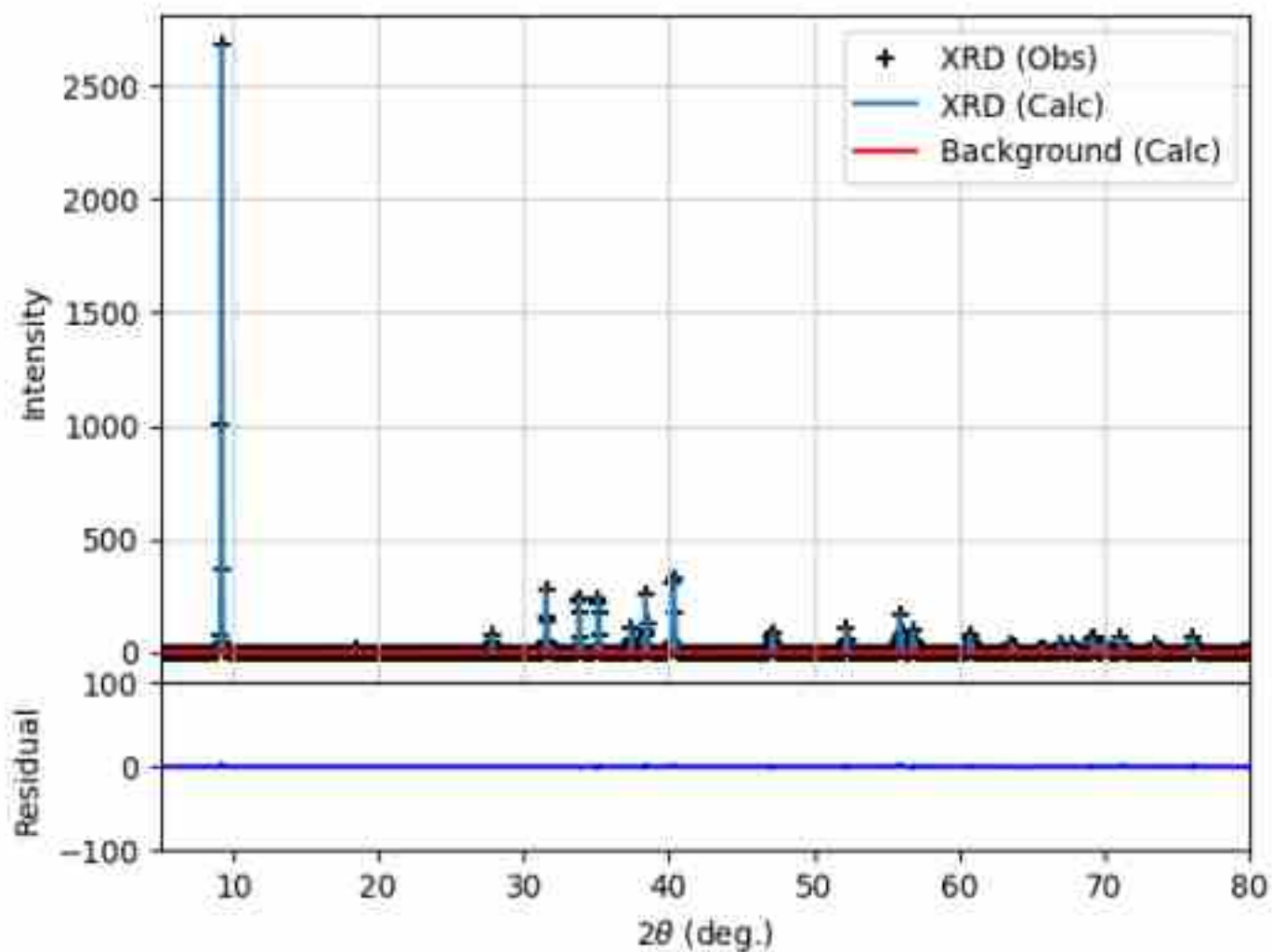
RMSE before RR	Rwp	RMSE after RR
0.026	0.05314	0.00848

Sr₄Cr₂W₂O₁₂



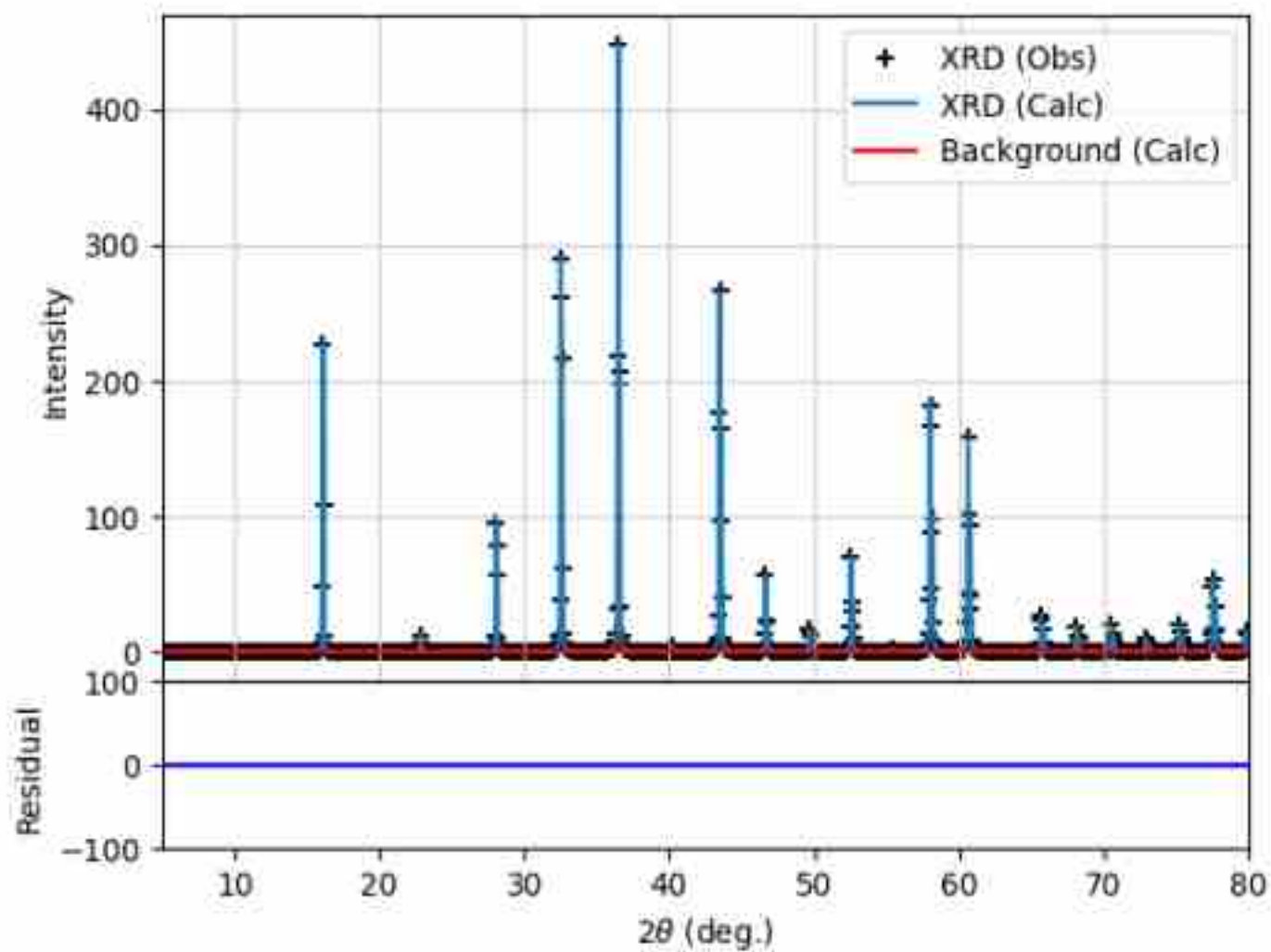
RMSE before RR	Rwp	RMSE after RR
0.026	0.00273	0.00076

Ta₂C1S₂



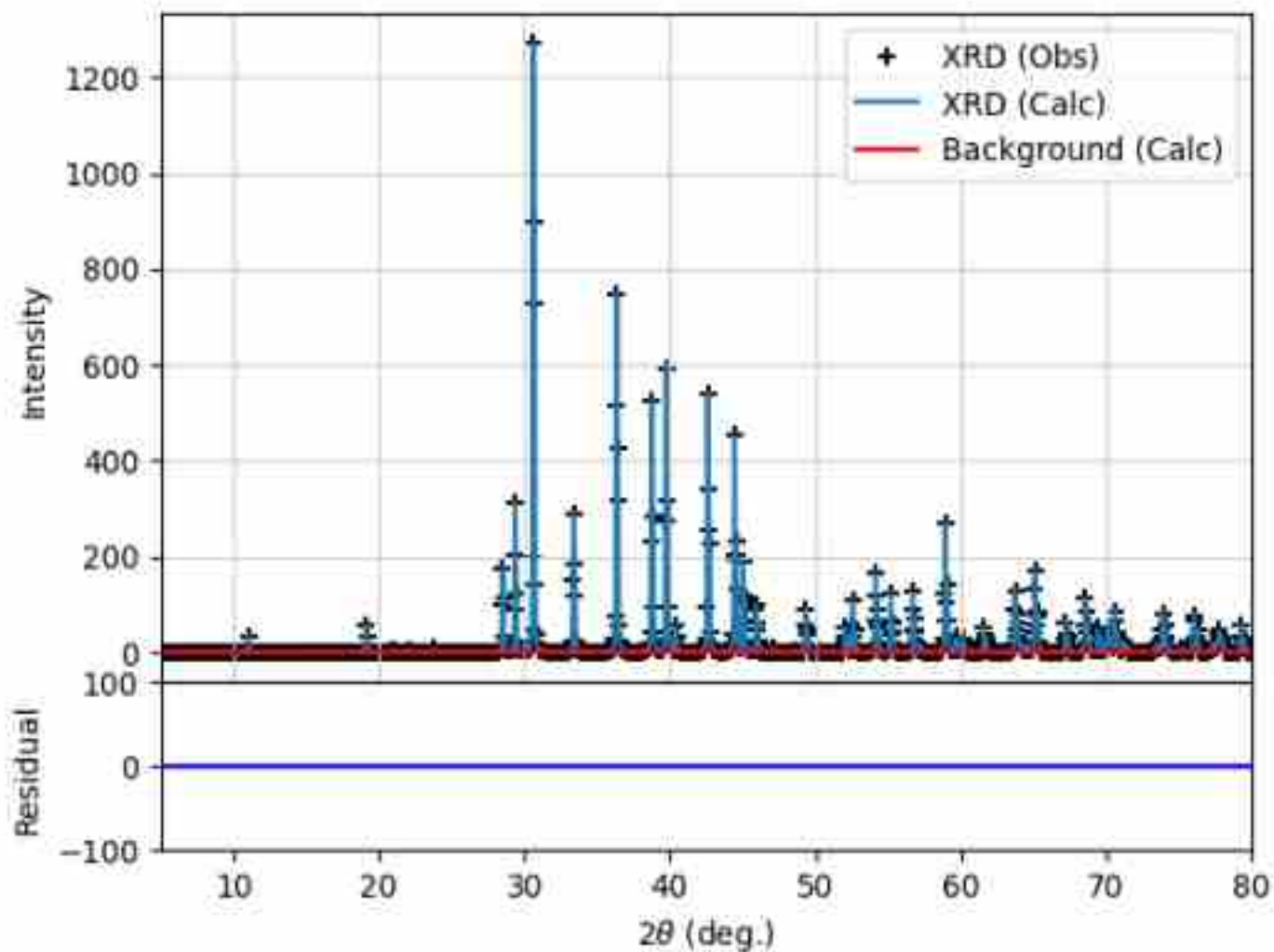
RMSE before RR	Rwp	RMSE after RR
0.026	2.03289	0.02798

Tb1Fe4P12



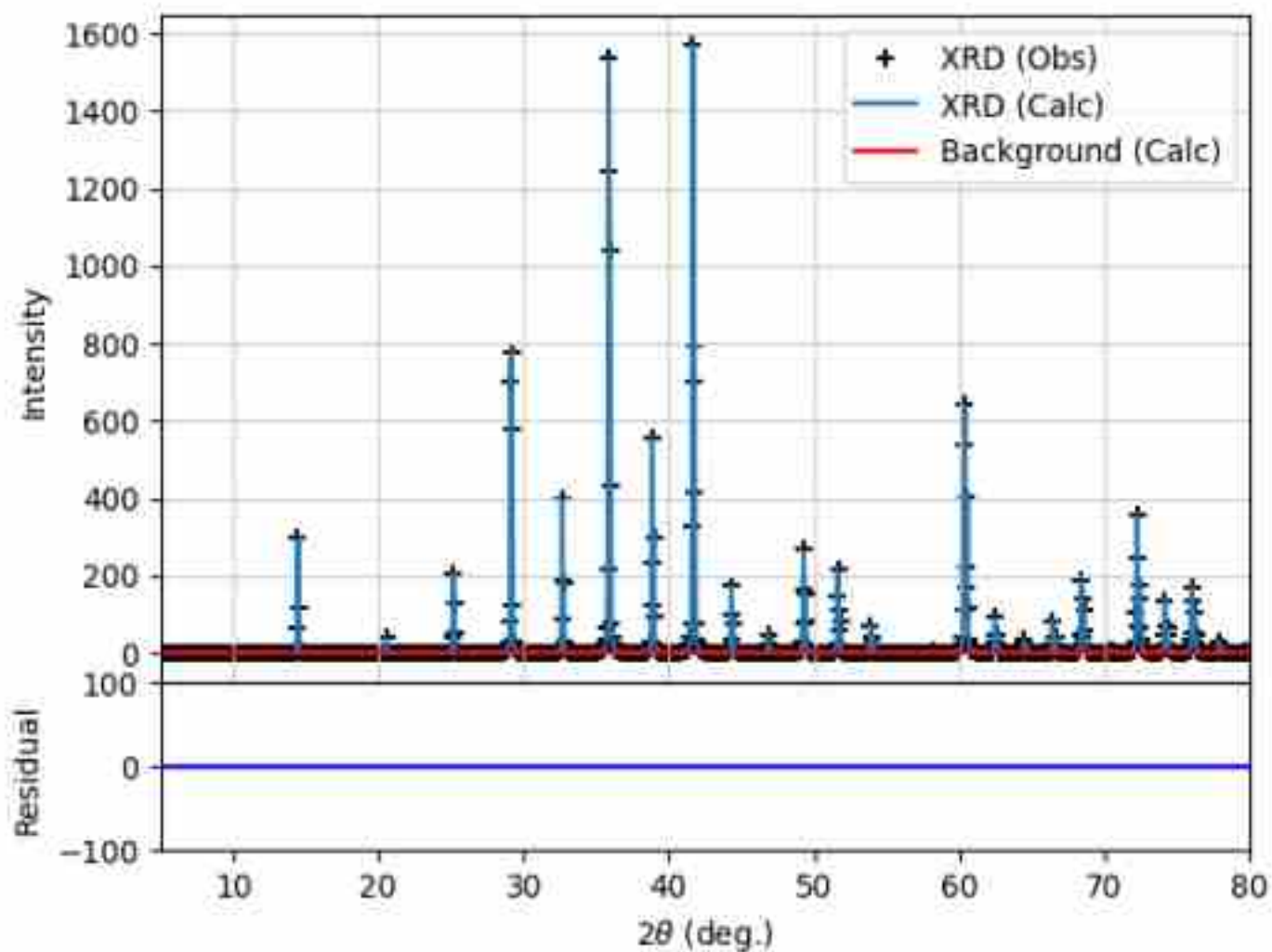
RMSE before RR	Rwp	RMSE after RR
0.026	0.00854	0.00242

Tb₃Ni₉Sn₆



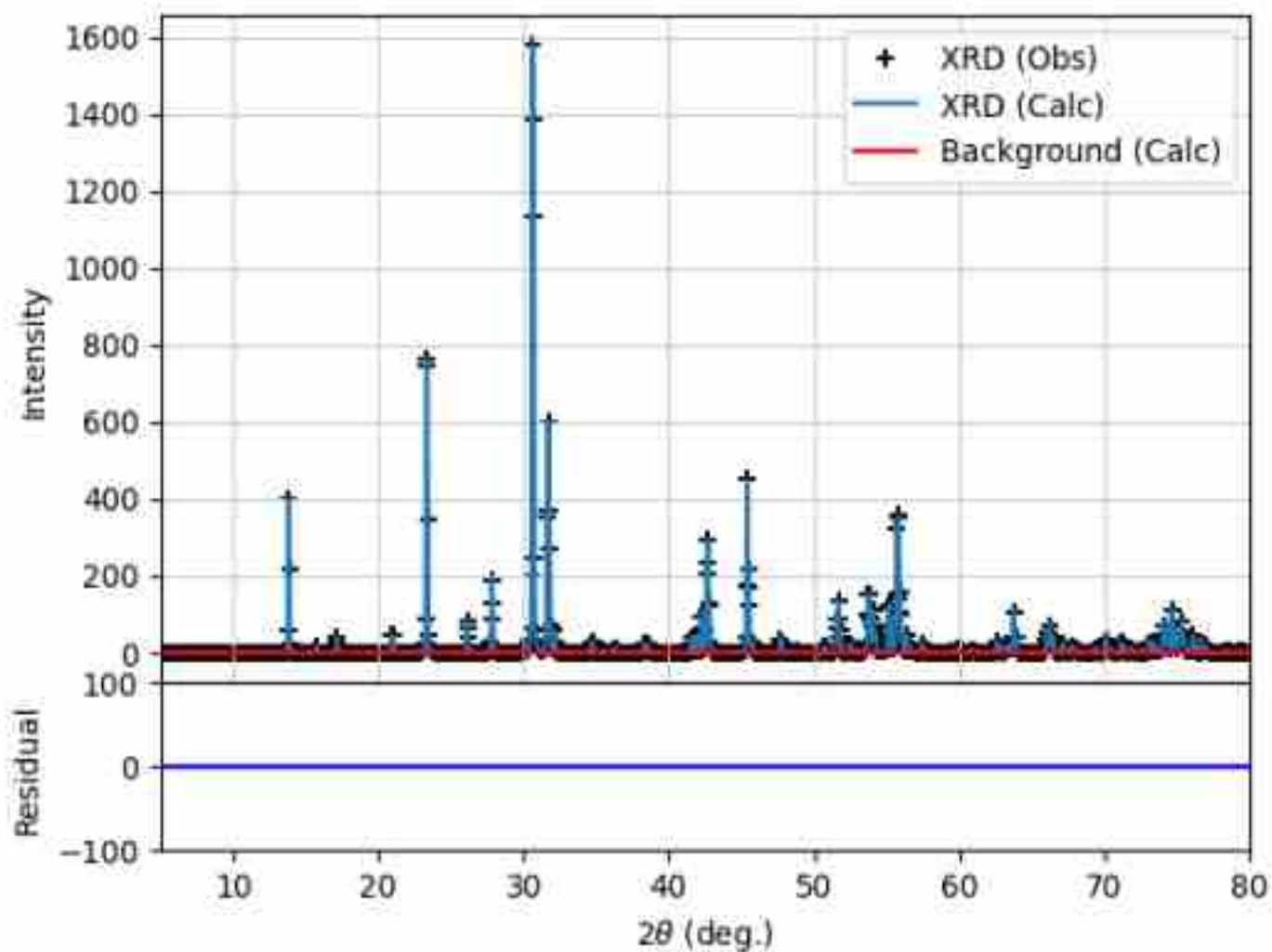
RMSE before RR	Rwp	RMSE after RR
0.026	0.00345	0.00054

Tb₄Ga₁₂Pt₁



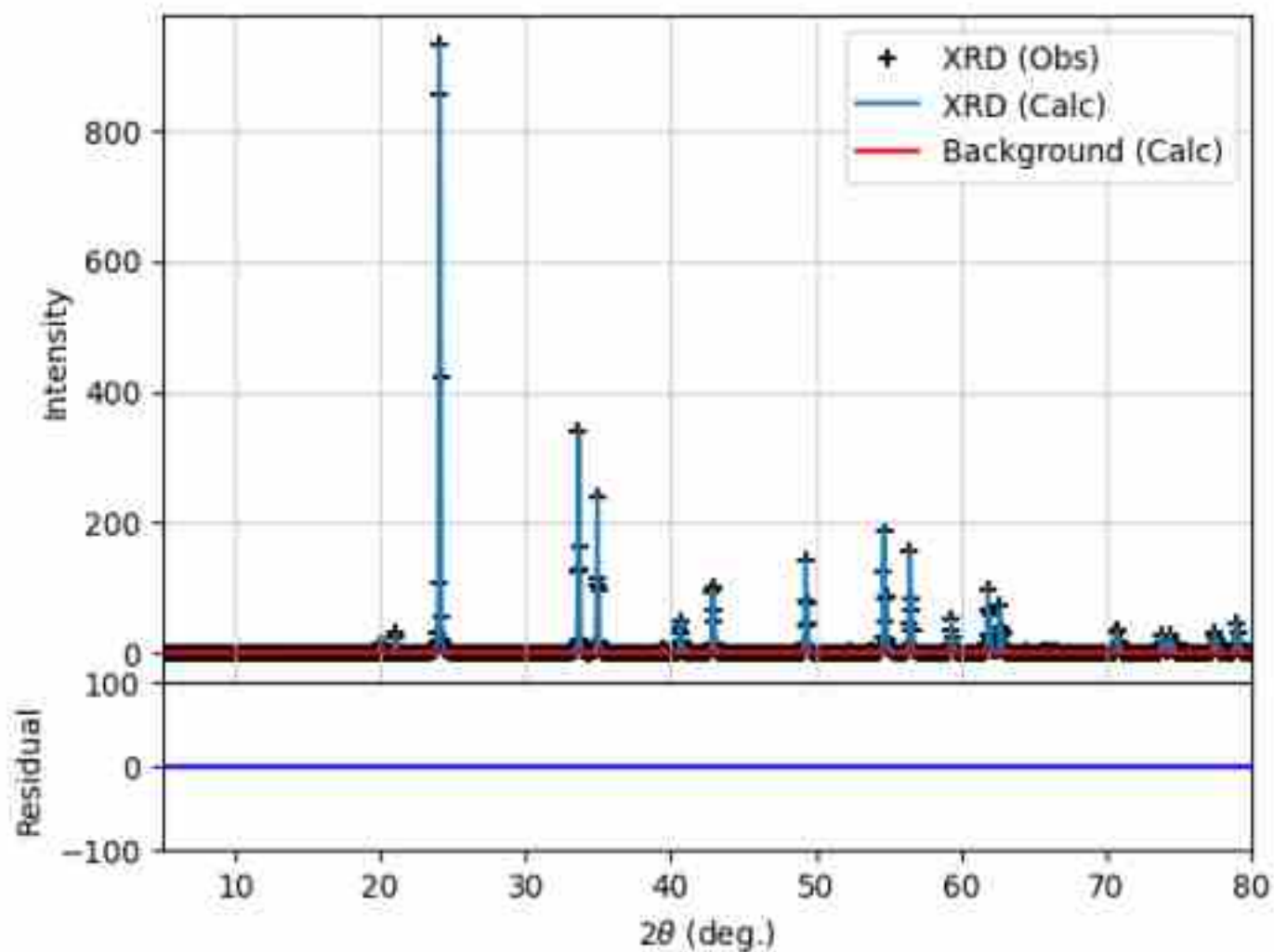
RMSE before RR	Rwp	RMSE after RR
0.026	0.01542	0.00147

Te1Pb3Cl2O4



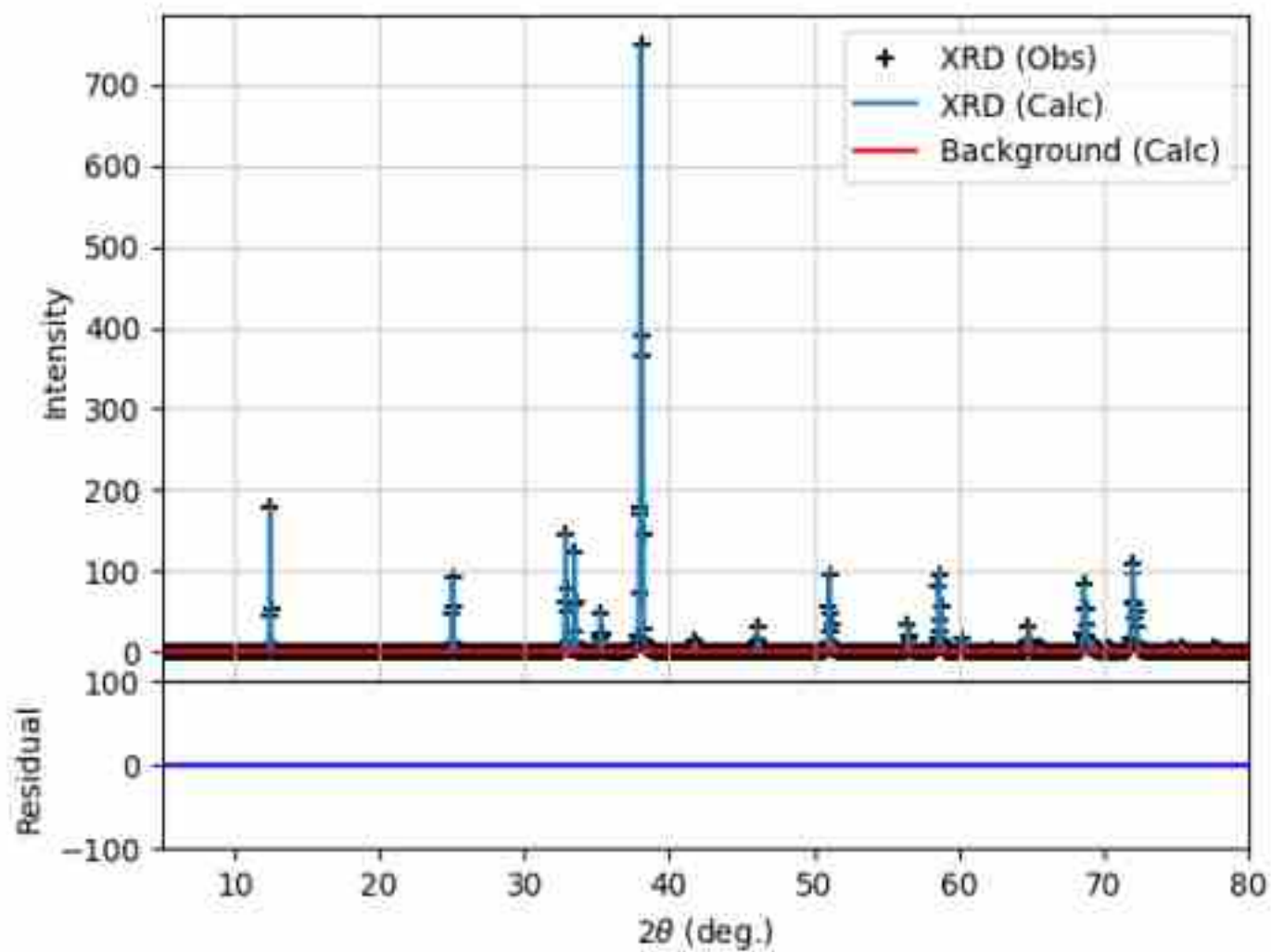
RMSE before RR	Rwp	RMSE after RR
0.026	0.00345	0.00088

Te1W1O6



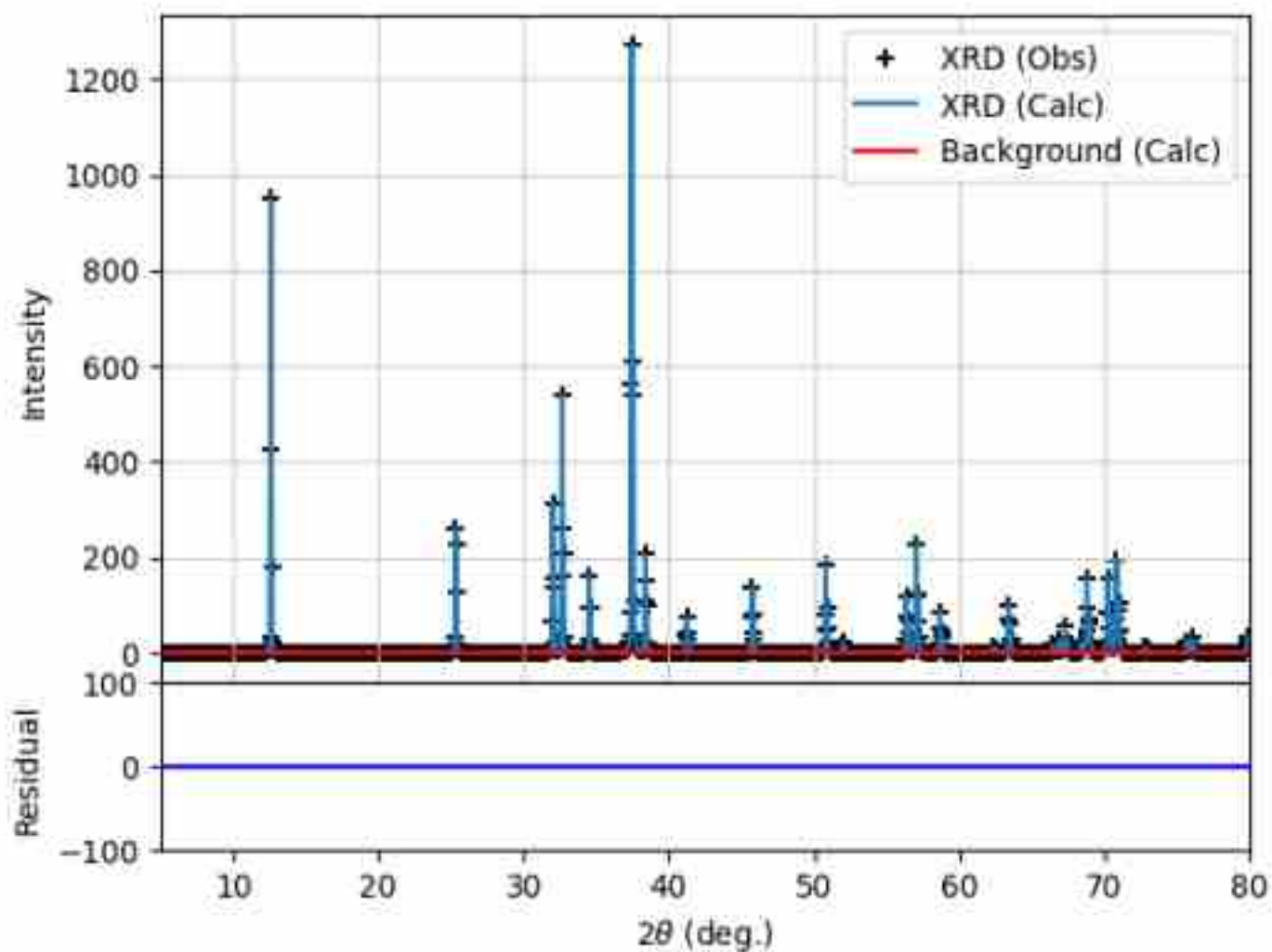
RMSE before RR	Rwp	RMSE after RR
0.026	0.00334	0.00188

Ti₄In₂C₂



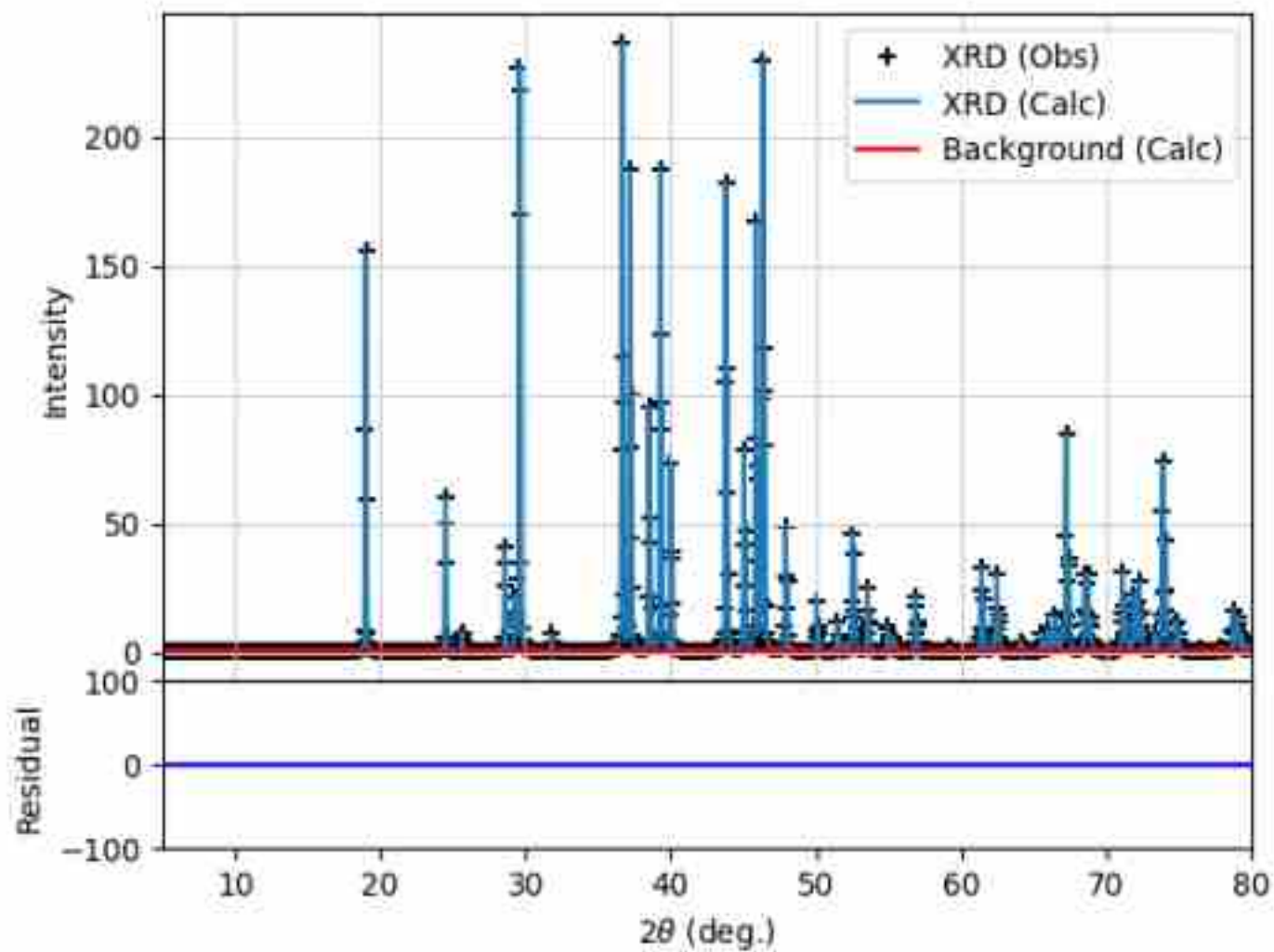
RMSE before RR	Rwp	RMSE after RR
0.026	0.0307	0.00107

Ti4Pb2C2



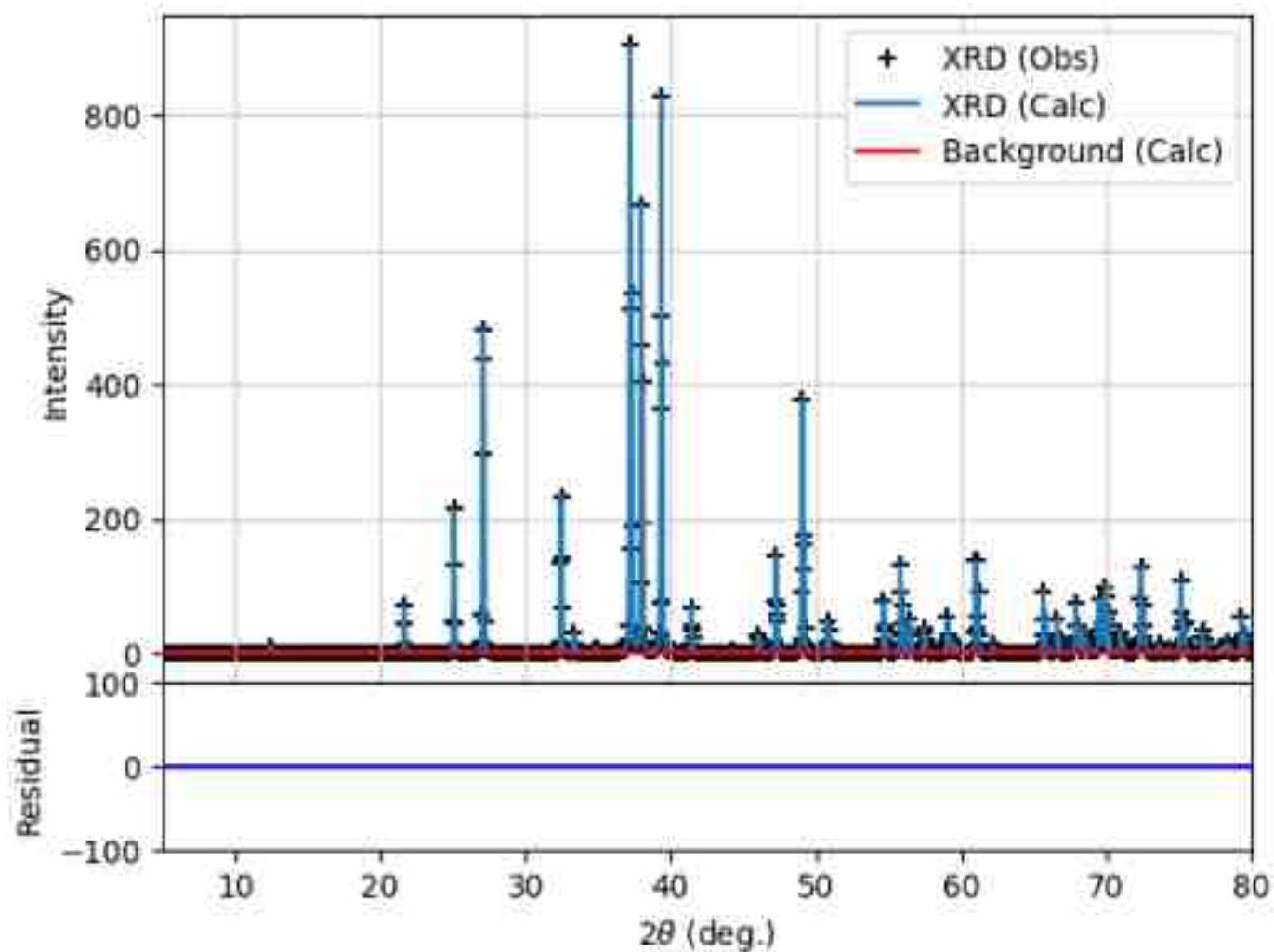
RMSE before RR	Rwp	RMSE after RR
0.026	0.00346	0.0013

Ti₄Si₄Ru₄



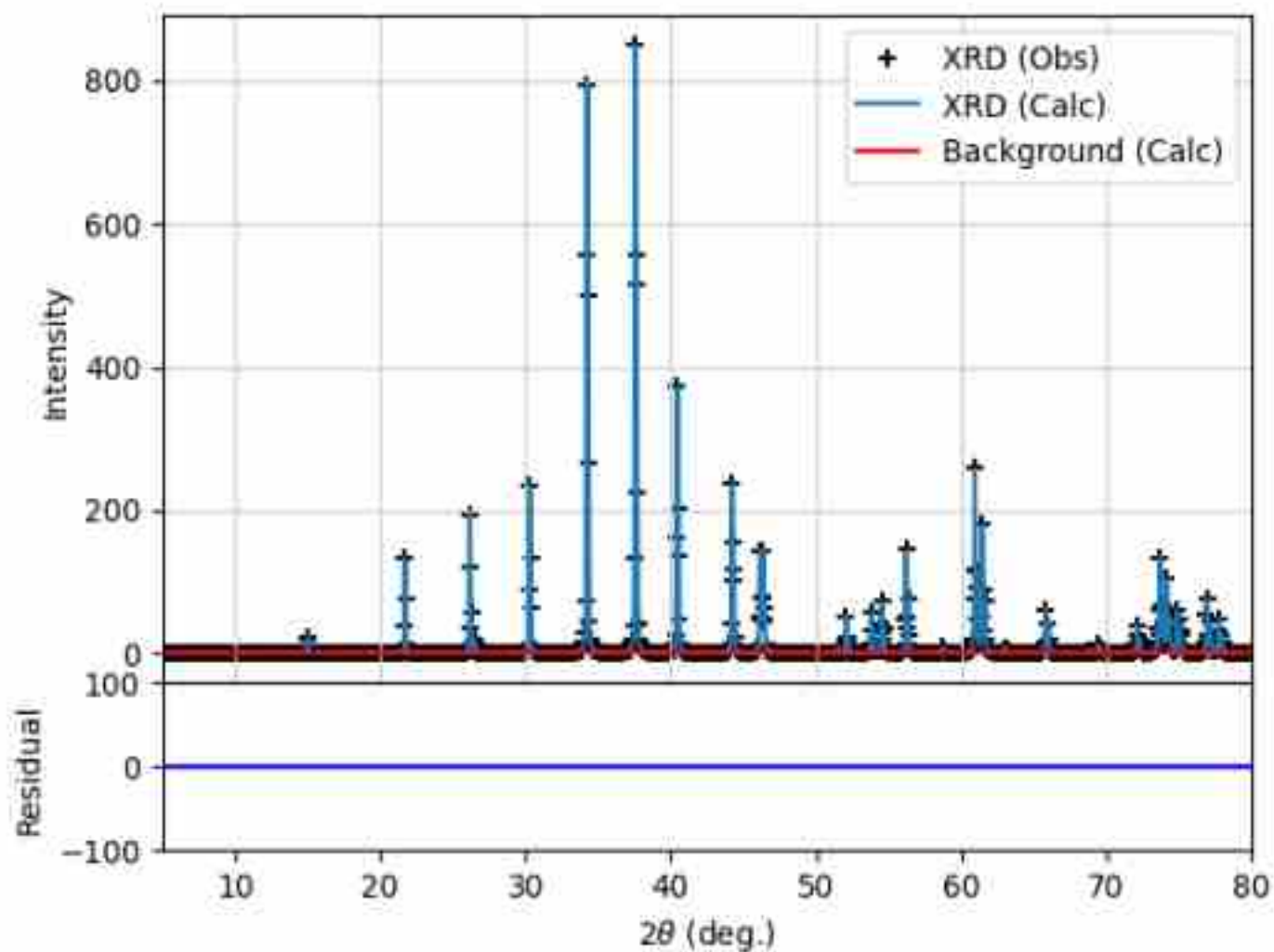
RMSE before RR	Rwp	RMSE after RR
0.026	0.00389	0.00045

Ti10Ni2Sn6



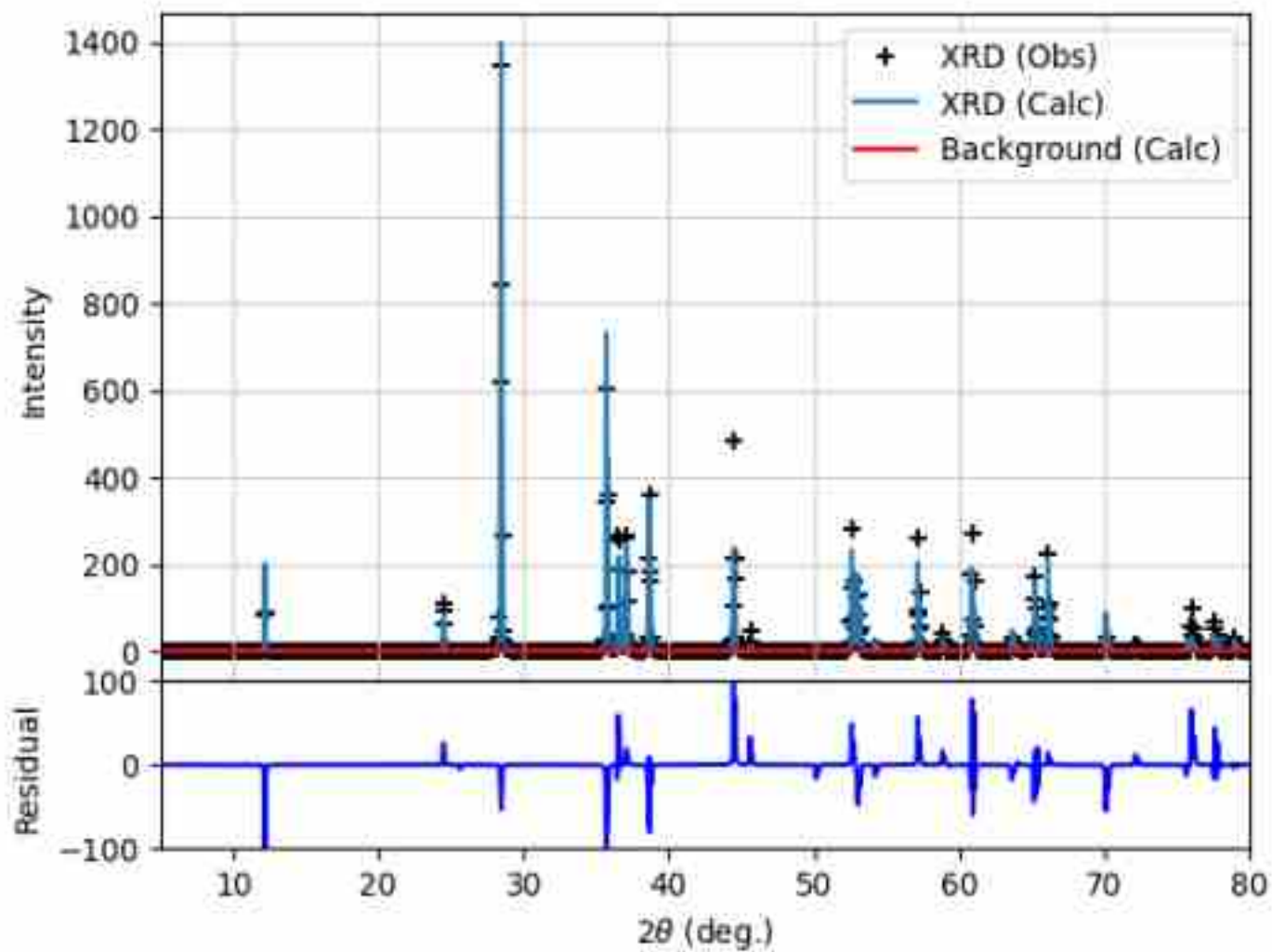
RMSE before RR	Rwp	RMSE after RR
0.026	0.01401	0.00153

Tm₃Mn₃Ge₃



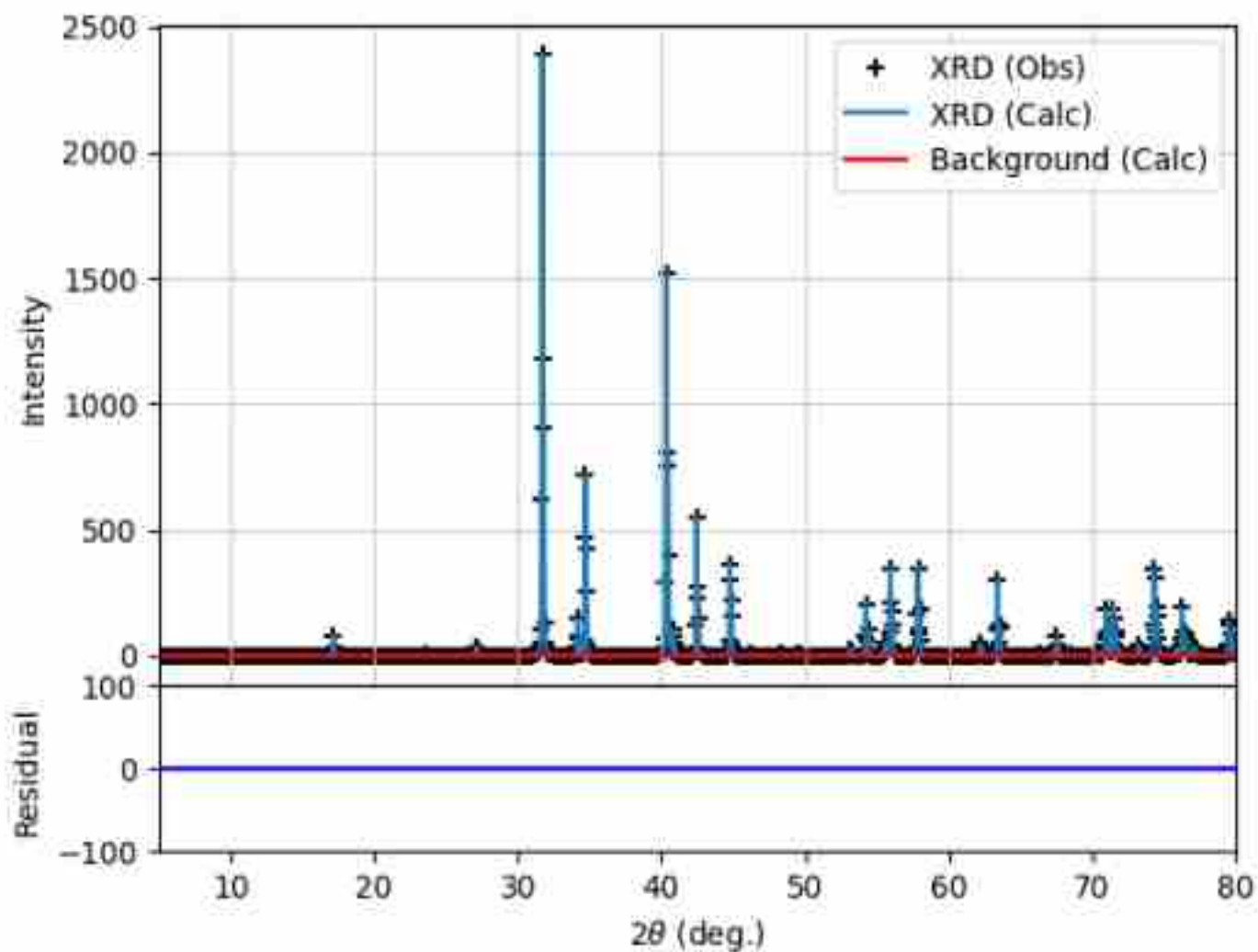
RMSE before RR	Rwp	RMSE after RR
0.026	0.00554	0.00132

U₂Co₂C₄



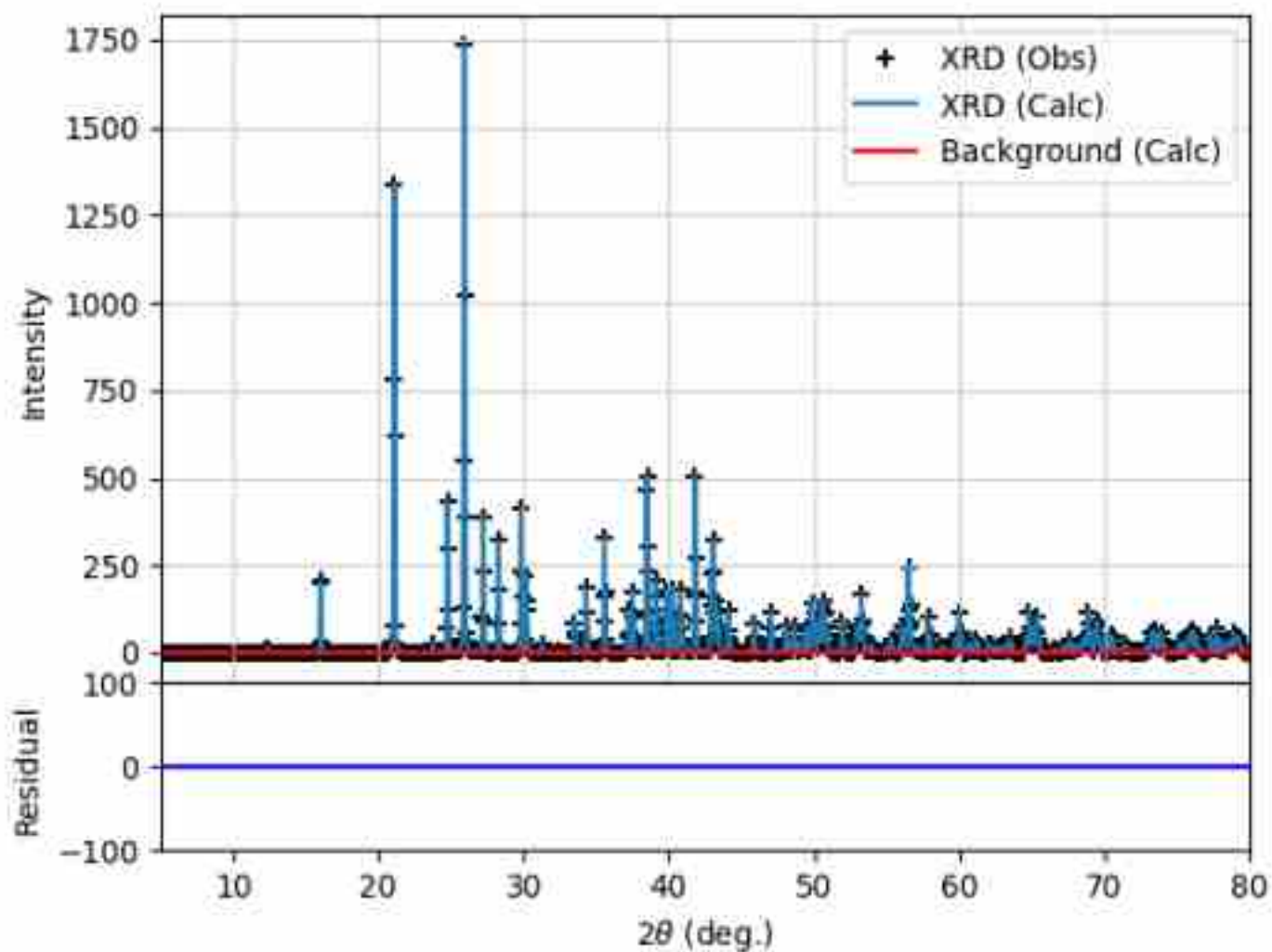
RMSE before RR	Rwp	RMSE after RR
0.026	38.58198	None

U2Pt2



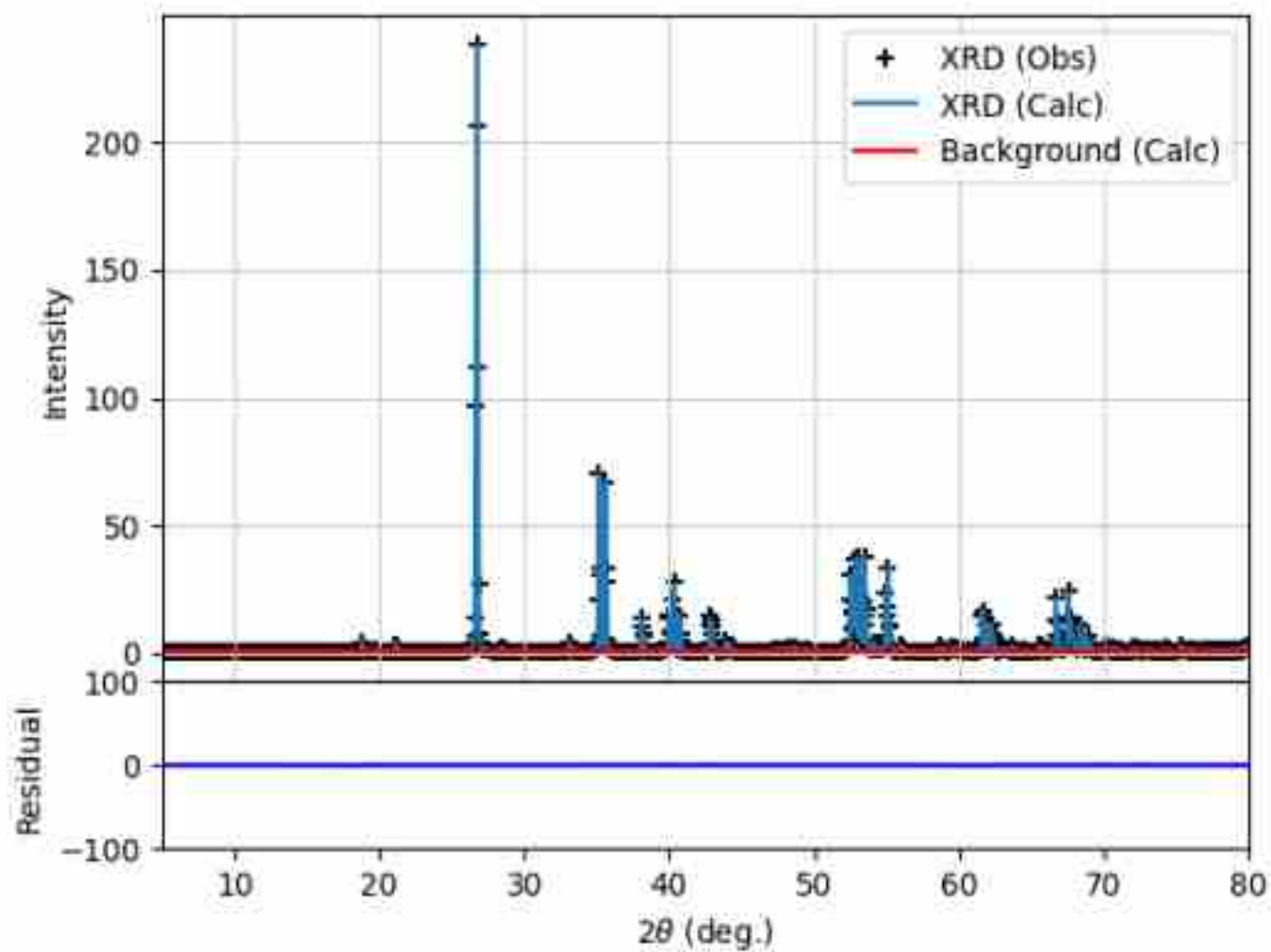
RMSE before RR	Rwp	RMSE after RR
0.026	0.00443	0.00019

U₄Fe₂S₁₀



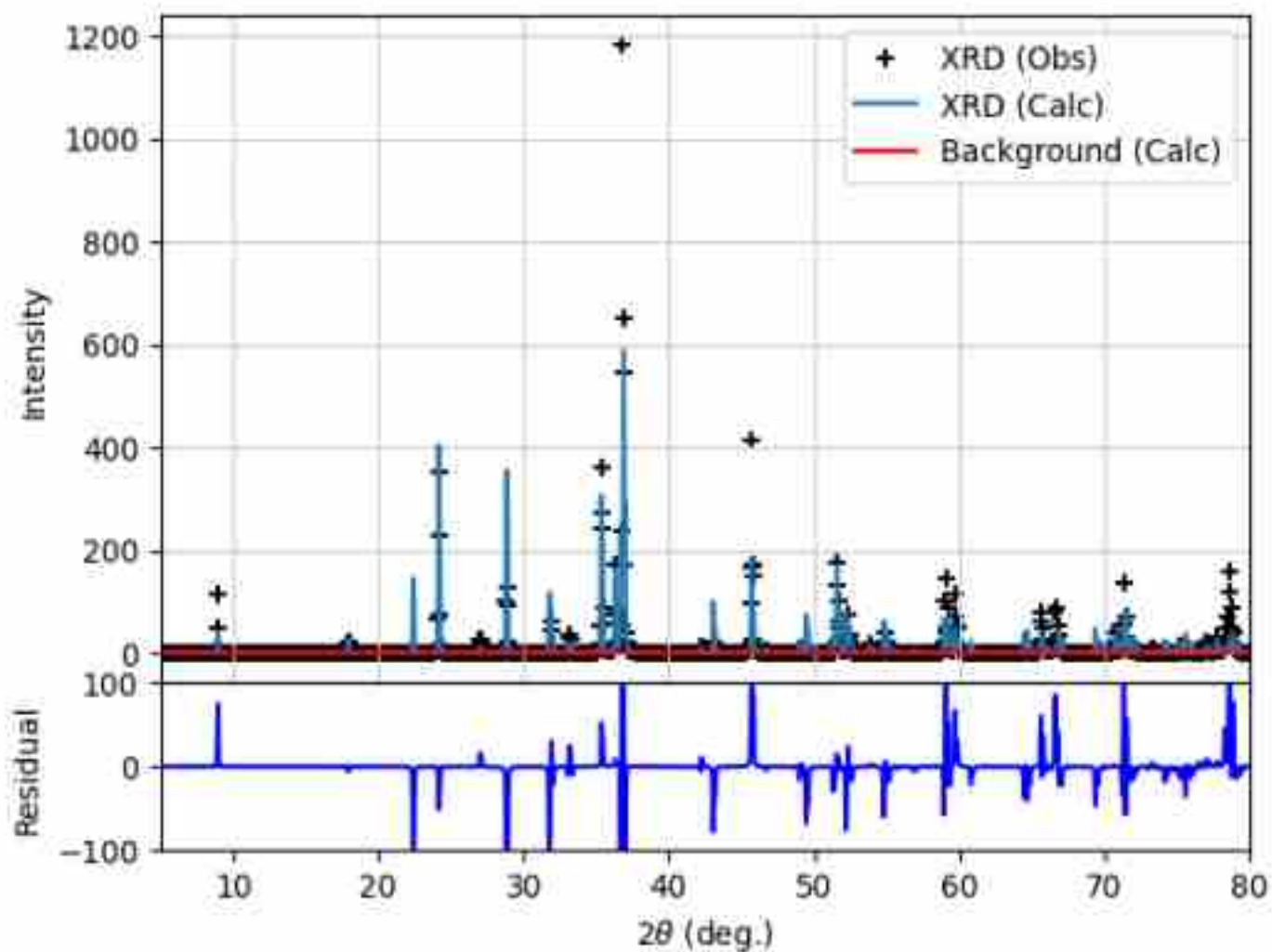
RMSE before RR	Rwp	RMSE after RR
0.026	0.00319	0.00079

V6O8F4



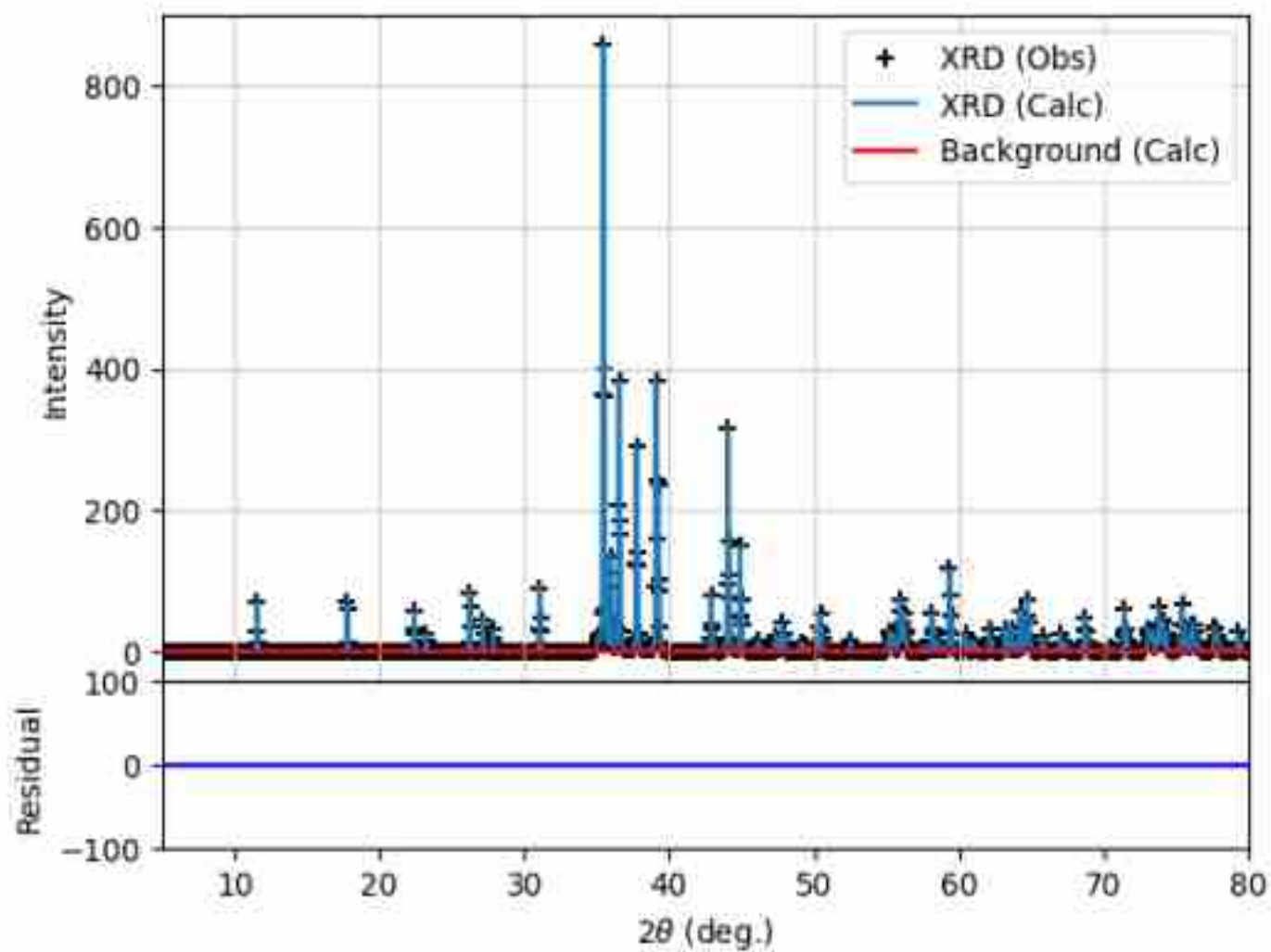
RMSE before RR	Rwp	RMSE after RR
0.026	2.02796	0.05421

Yb₂Cu₂As₄



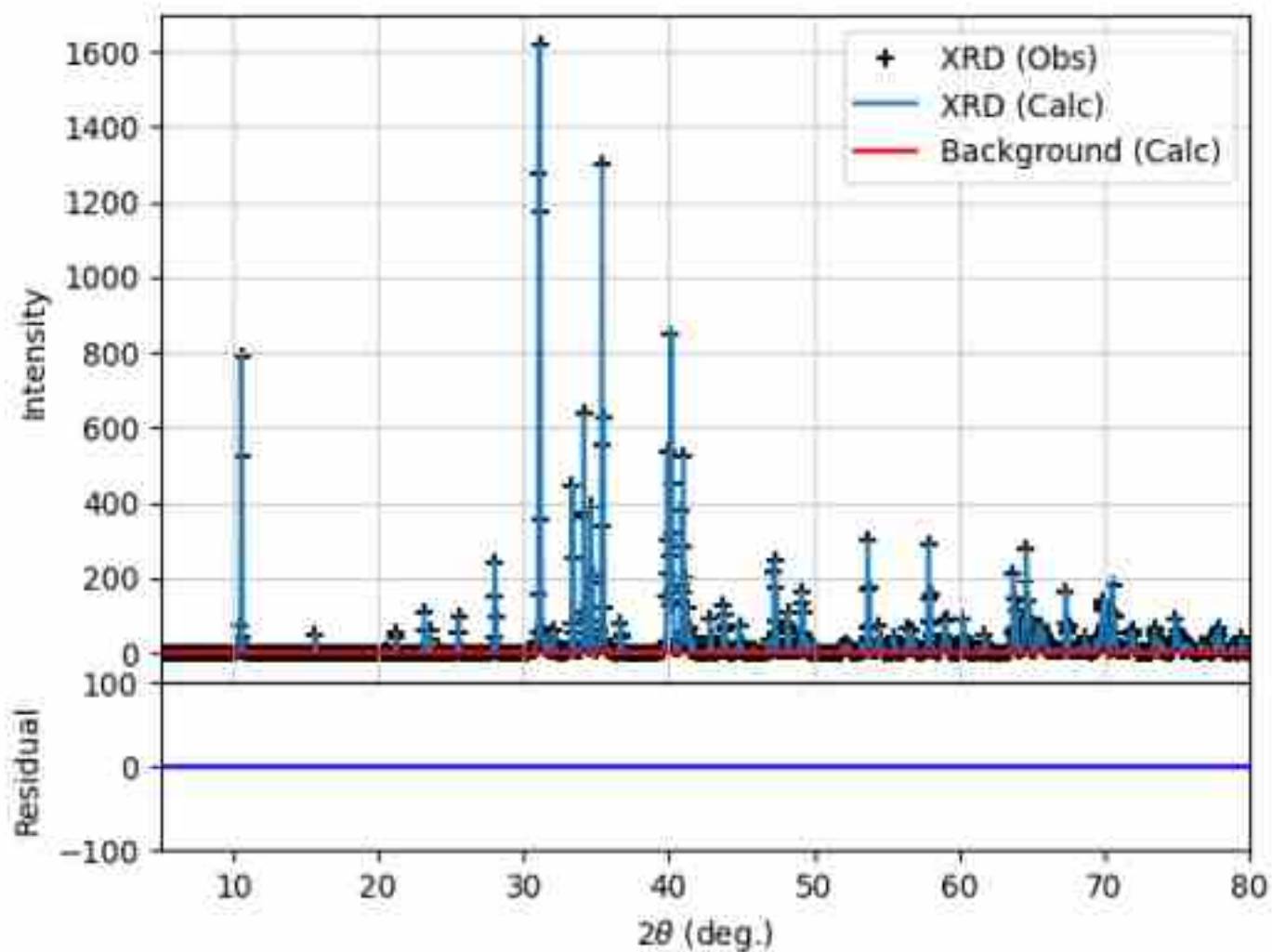
RMSE before RR	Rwp	RMSE after RR
0.026	100.0	0.4478

Yb₂Ga₈Ni₂



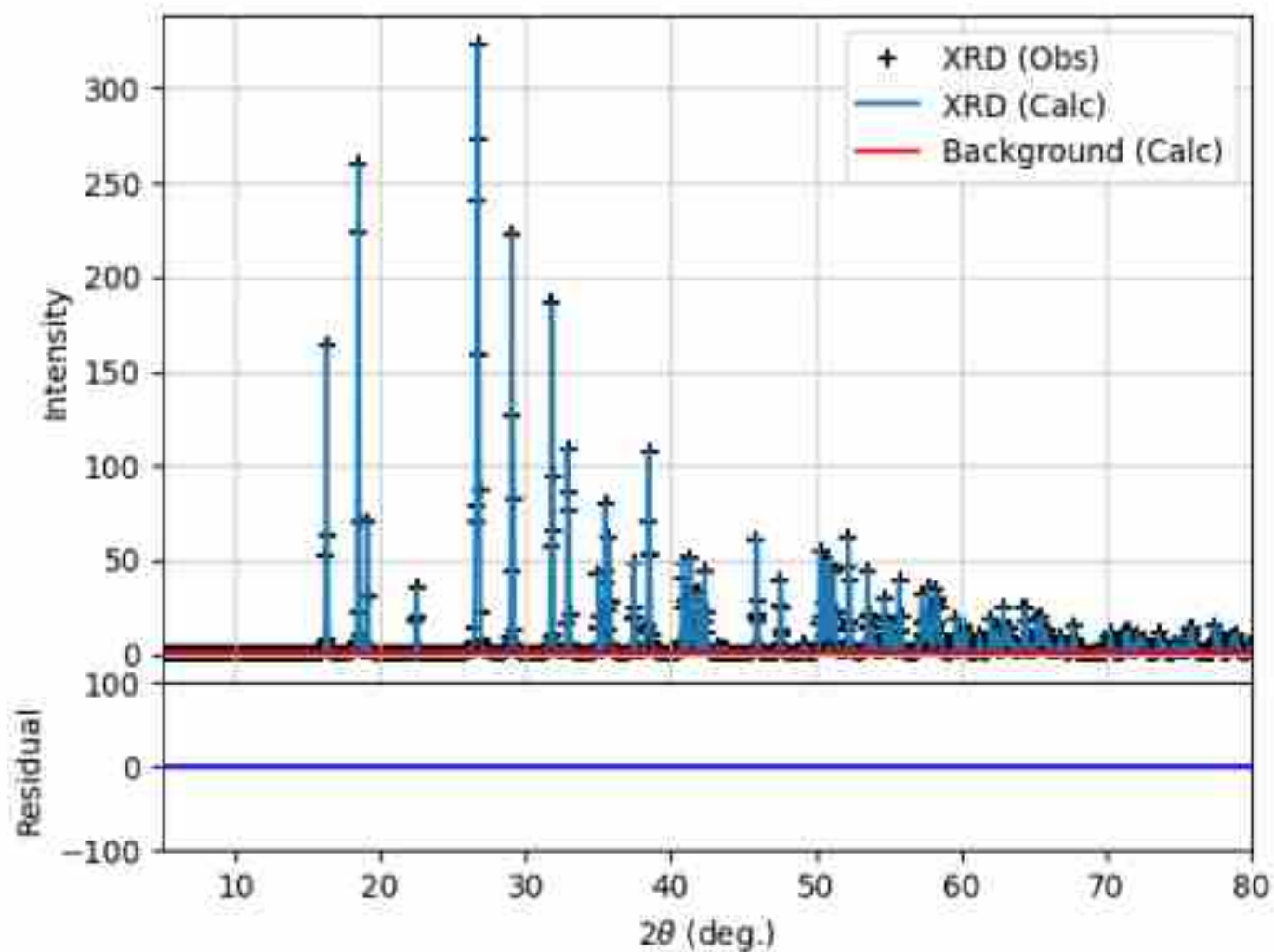
RMSE before RR	Rwp	RMSE after RR
0.026	0.00406	0.00053

Yb₂In₈Pt₂



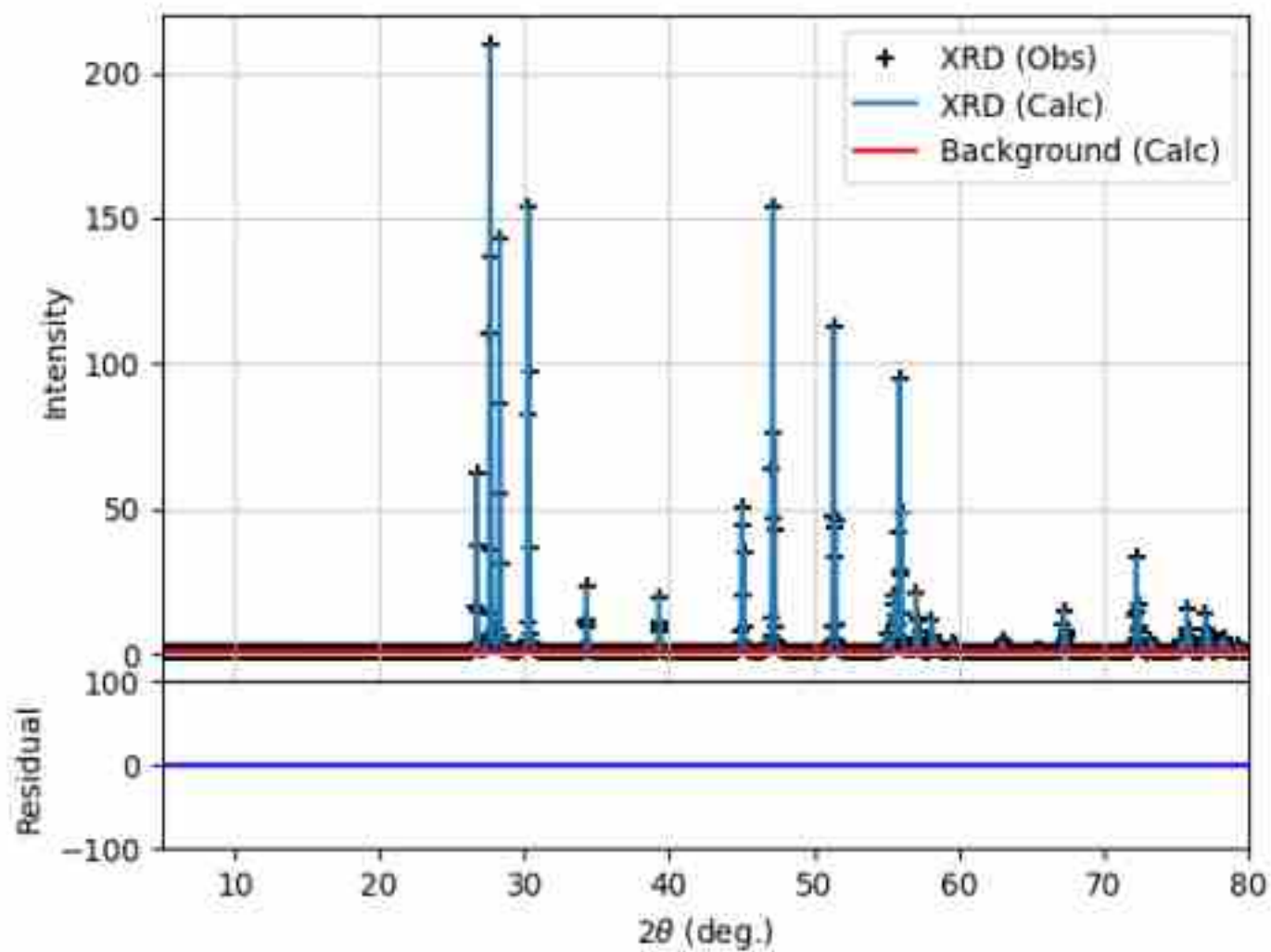
RMSE before RR	Rwp	RMSE after RR
0.026	0.0037	0.00037

Yb₂Si₂O₇



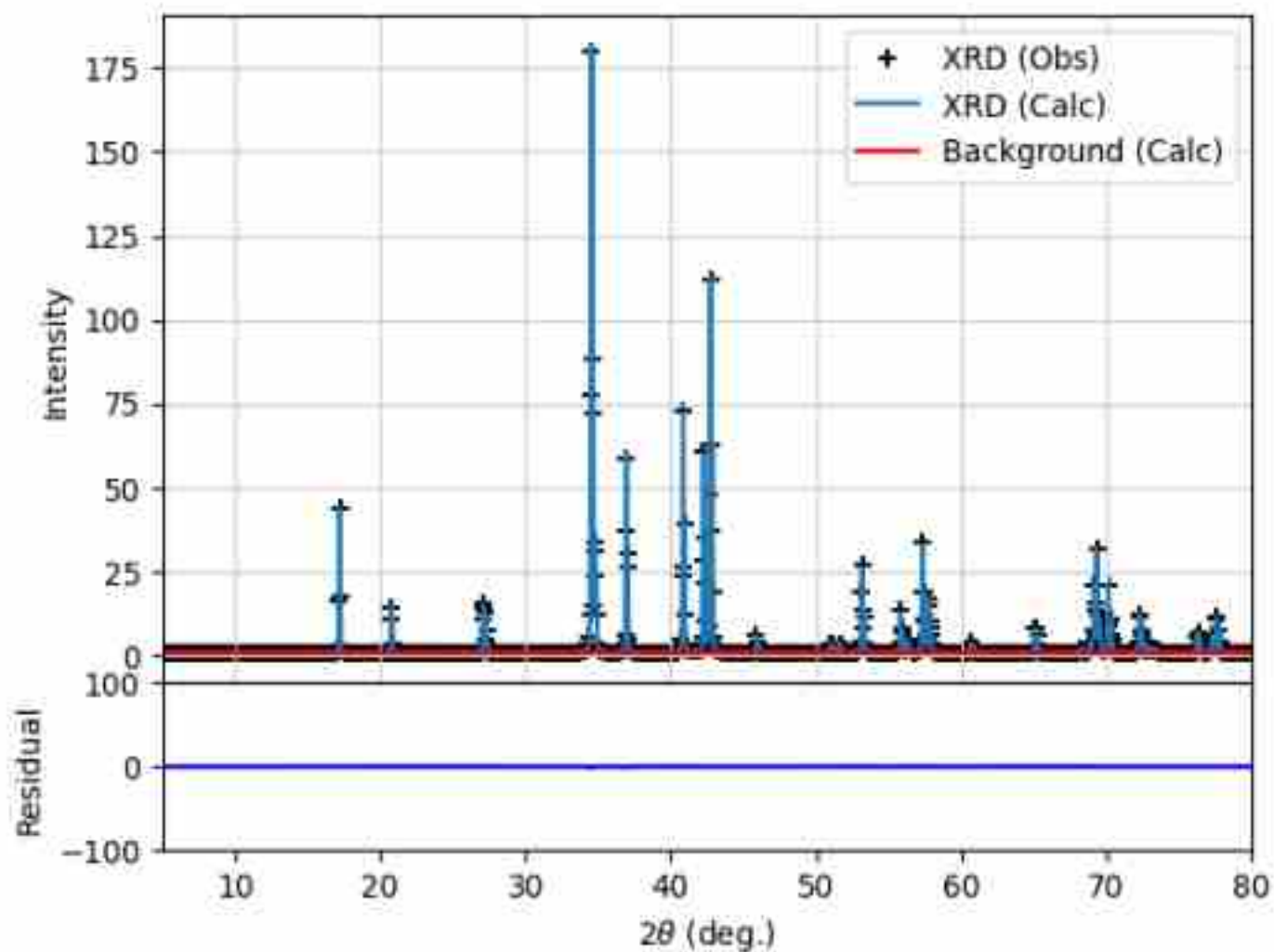
RMSE before RR	Rwp	RMSE after RR
0.026	0.00341	0.00103

Zn4S4



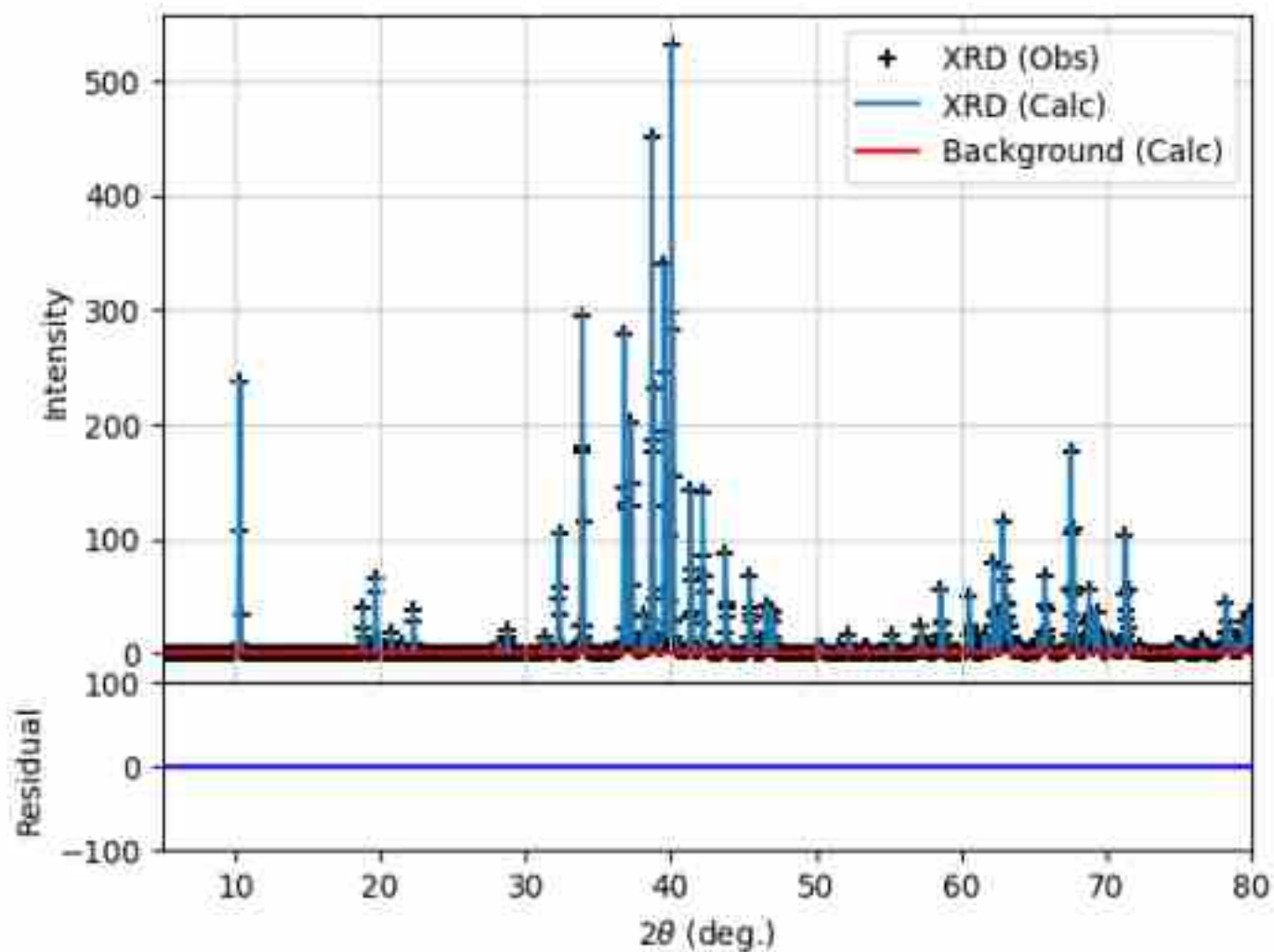
RMSE before RR	Rwp	RMSE after RR
0.026	0.00224	0.00044

Zr1Ti1Ni2H6



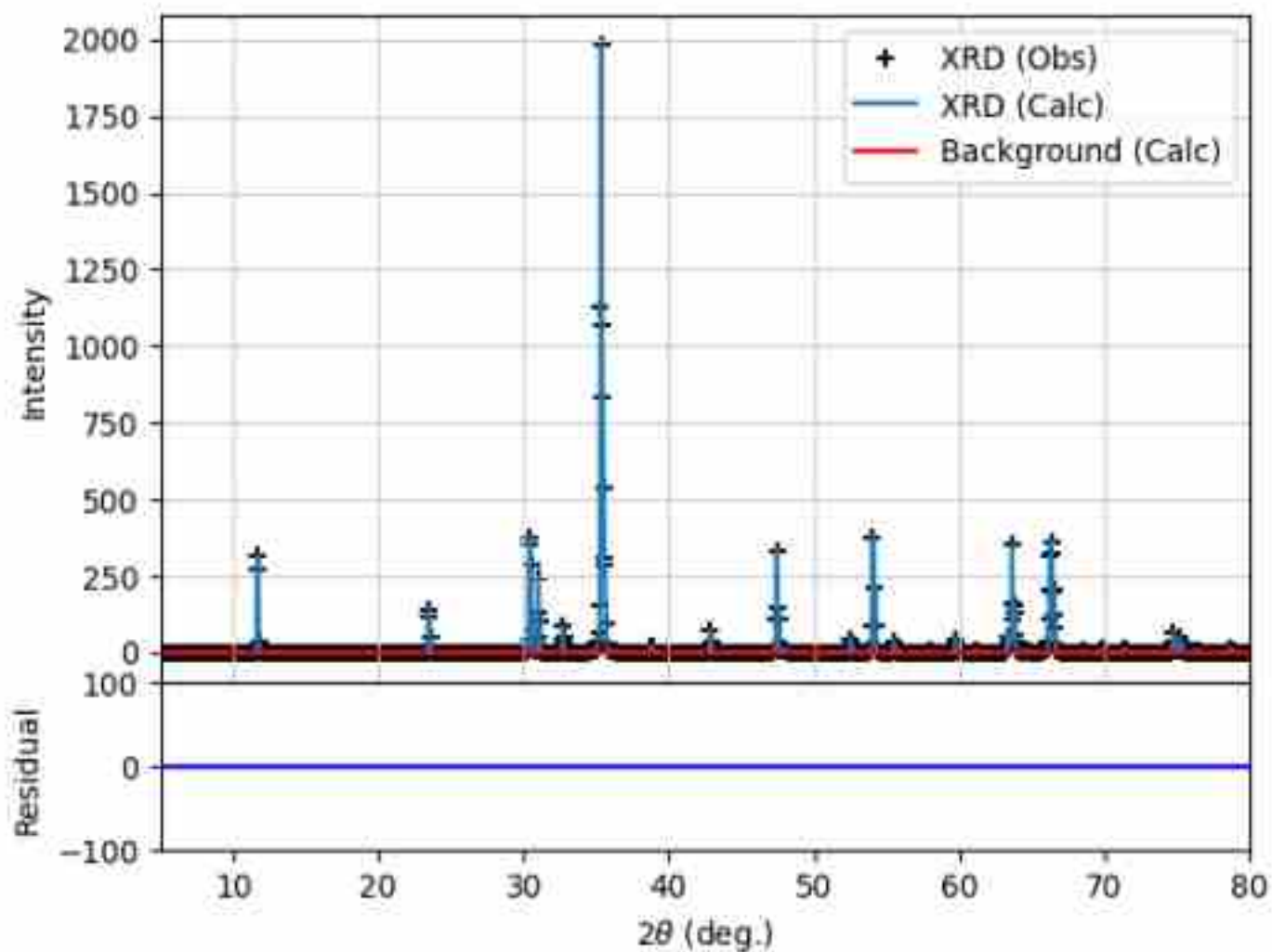
RMSE before RR	Rwp	RMSE after RR
0.026	1.05201	None

Zr₄Ti₄Rh₄



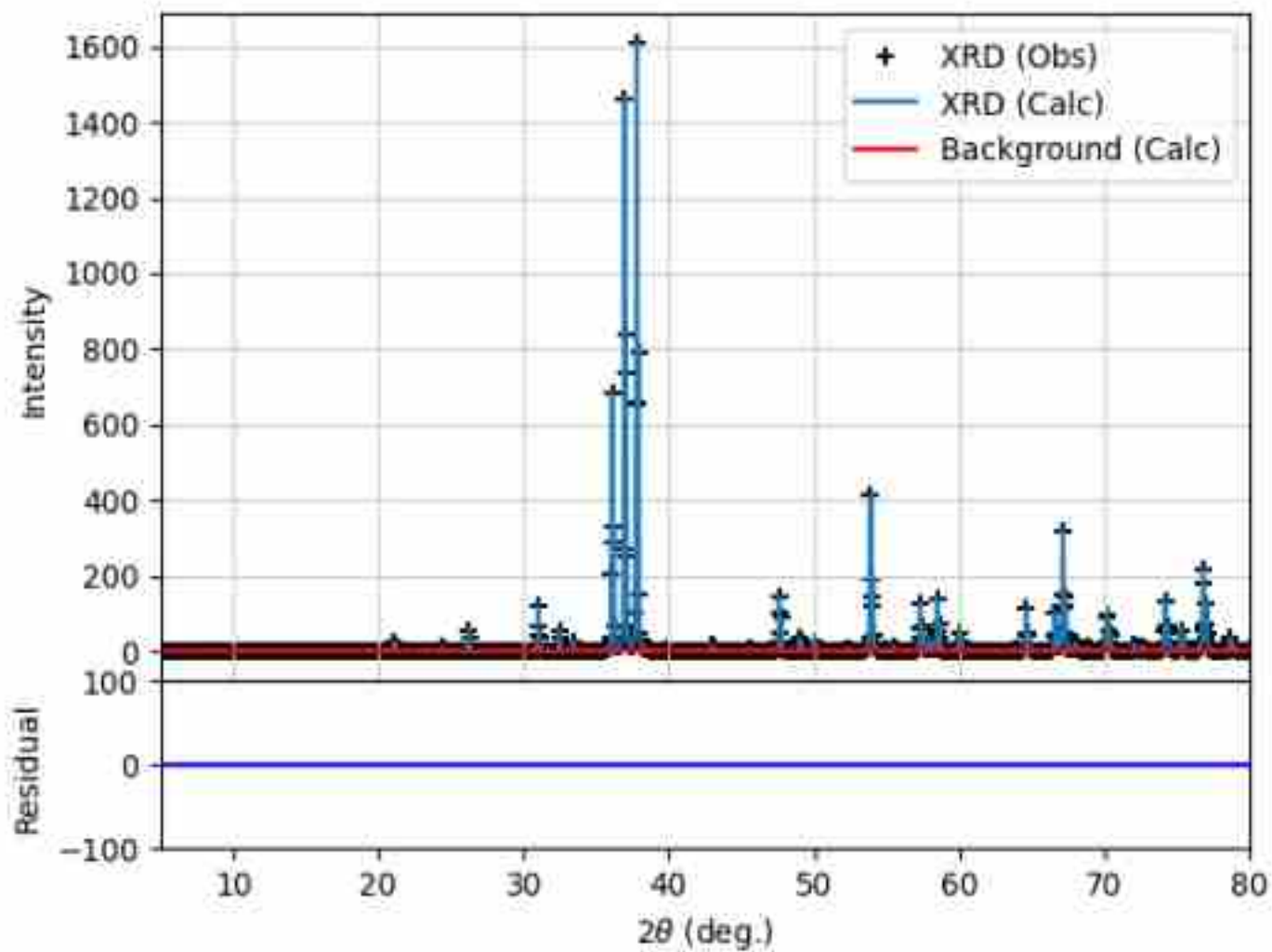
RMSE before RR	Rwp	RMSE after RR
0.026	0.00377	0.00029

Zr4Ti12C2



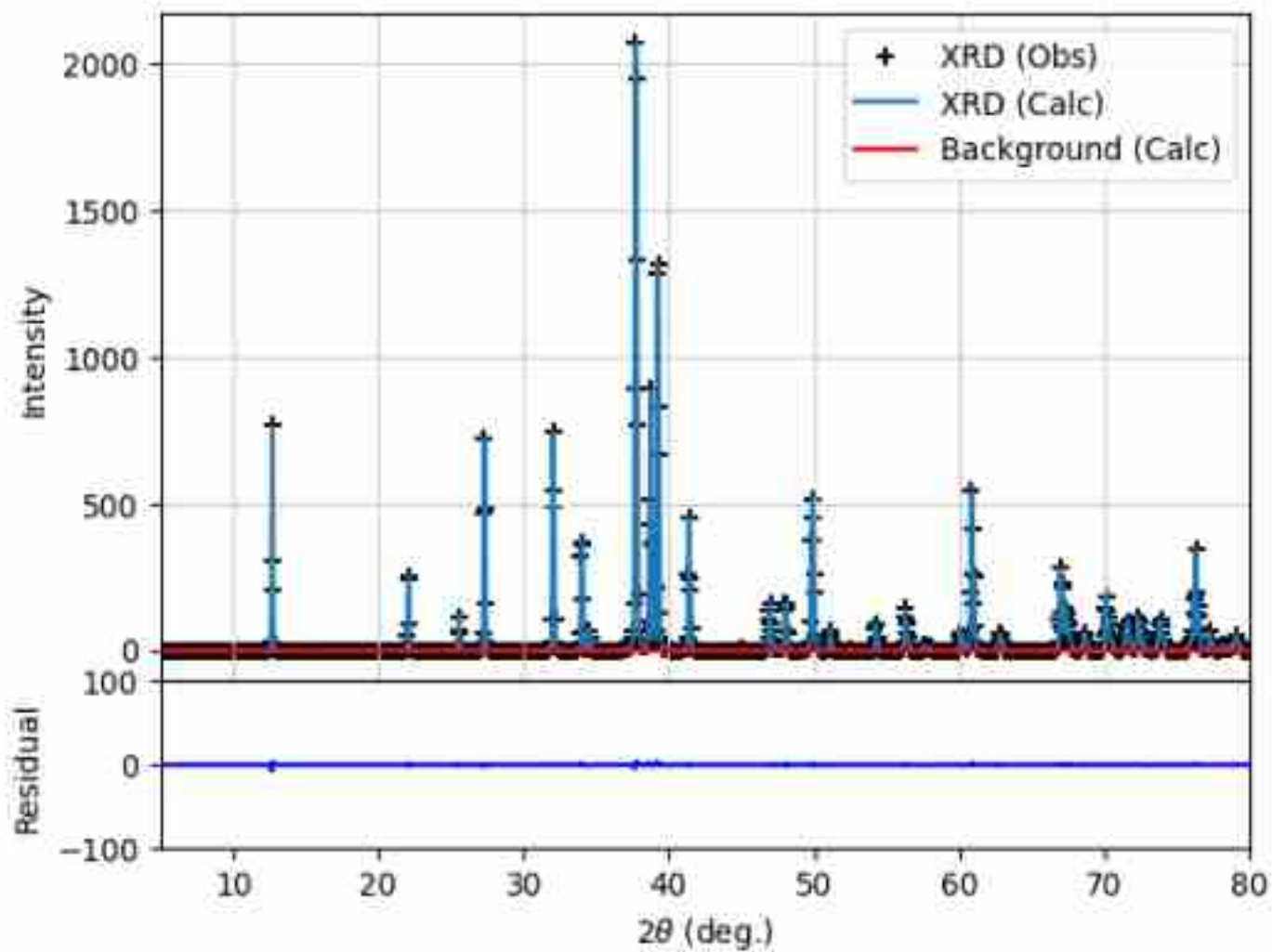
RMSE before RR	Rwp	RMSE after RR
0.026	0.00267	0.00076

Zr10Ga8



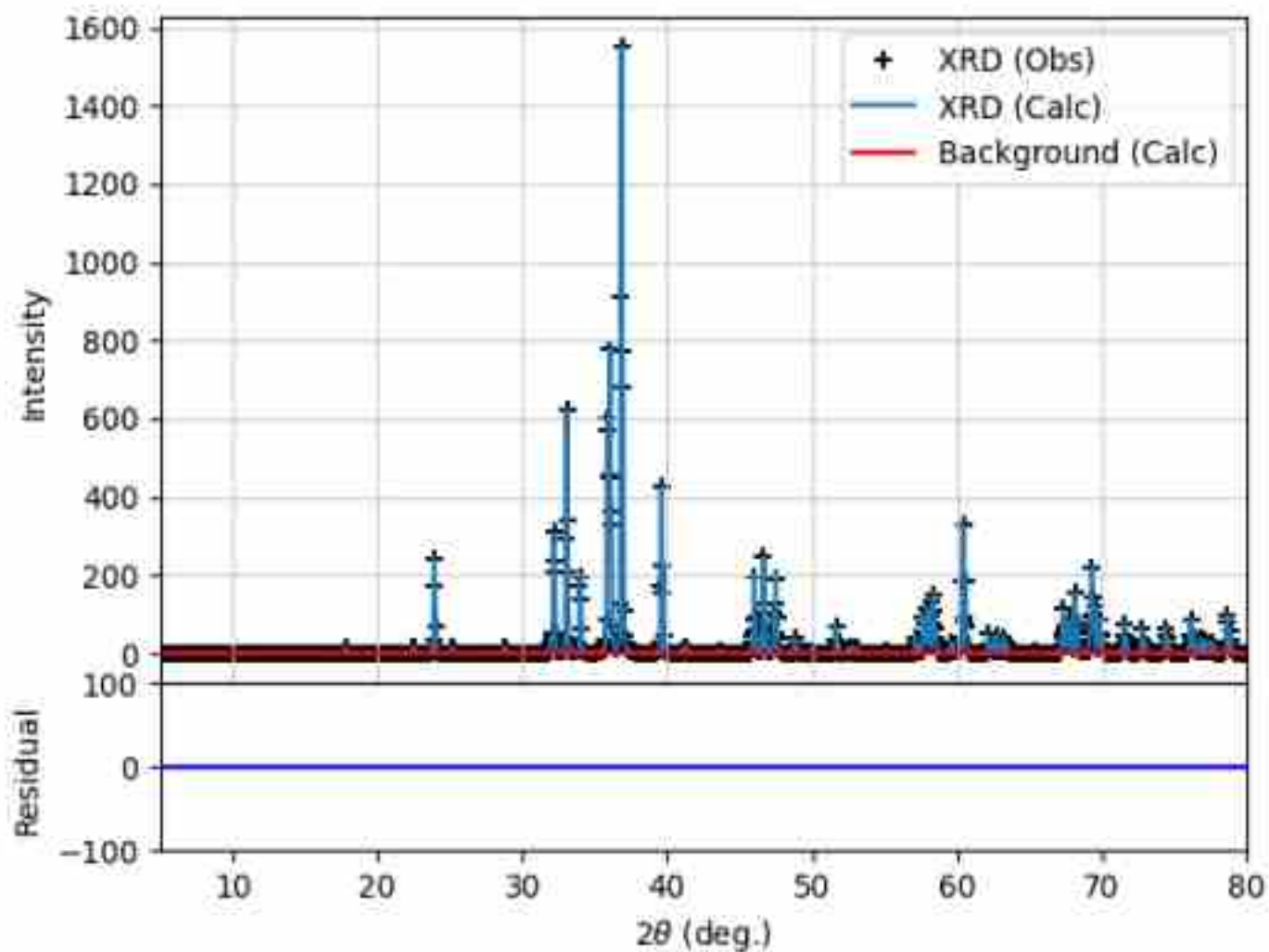
RMSE before RR	Rwp	RMSE after RR
0.026	0.01117	0.00072

Zr₁₀Ir₄Os₂



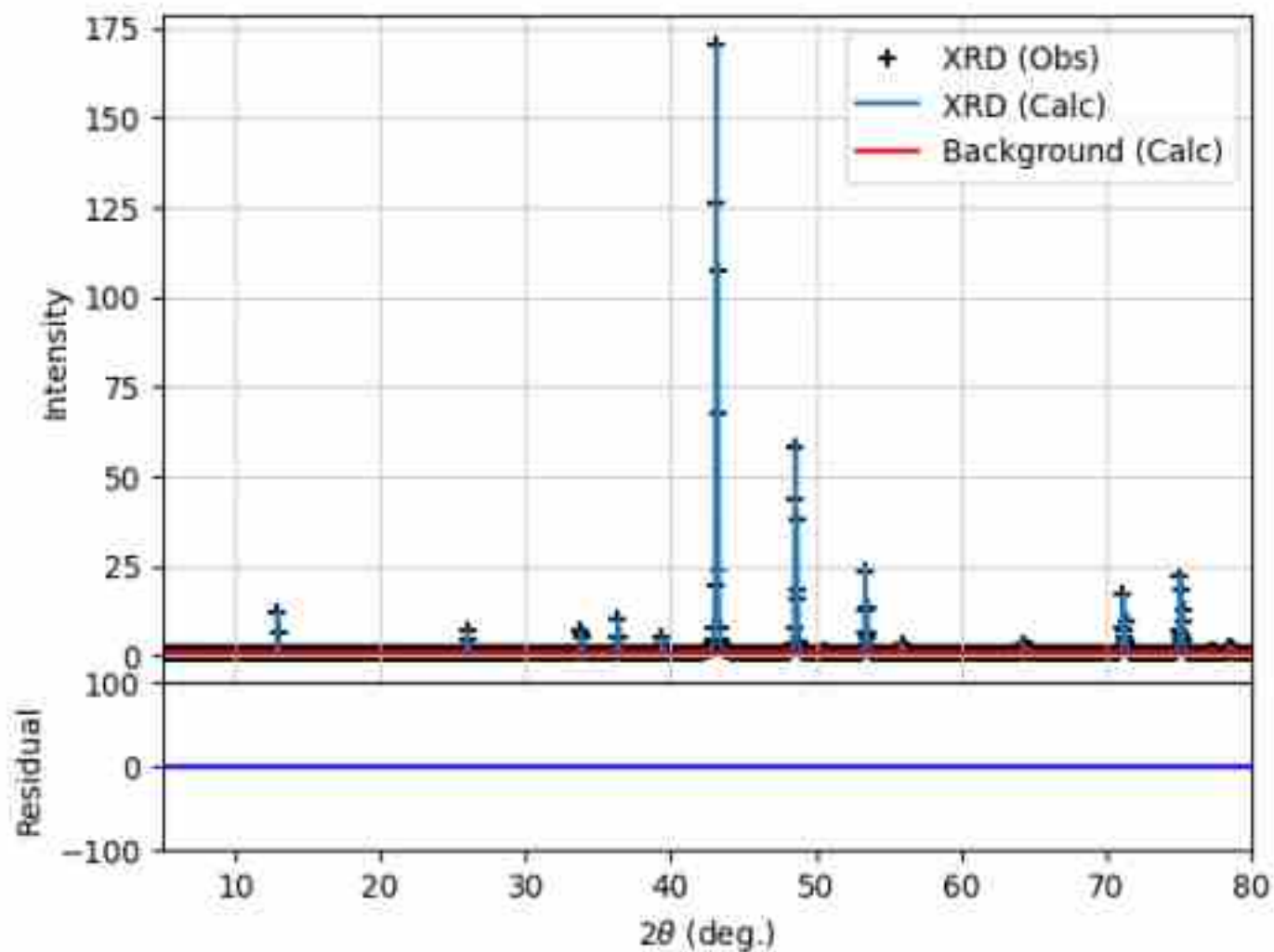
RMSE before RR	Rwp	RMSE after RR
0.026	0.73401	0.01155

Zr₁₀Ni₁Sn₁Sb₄



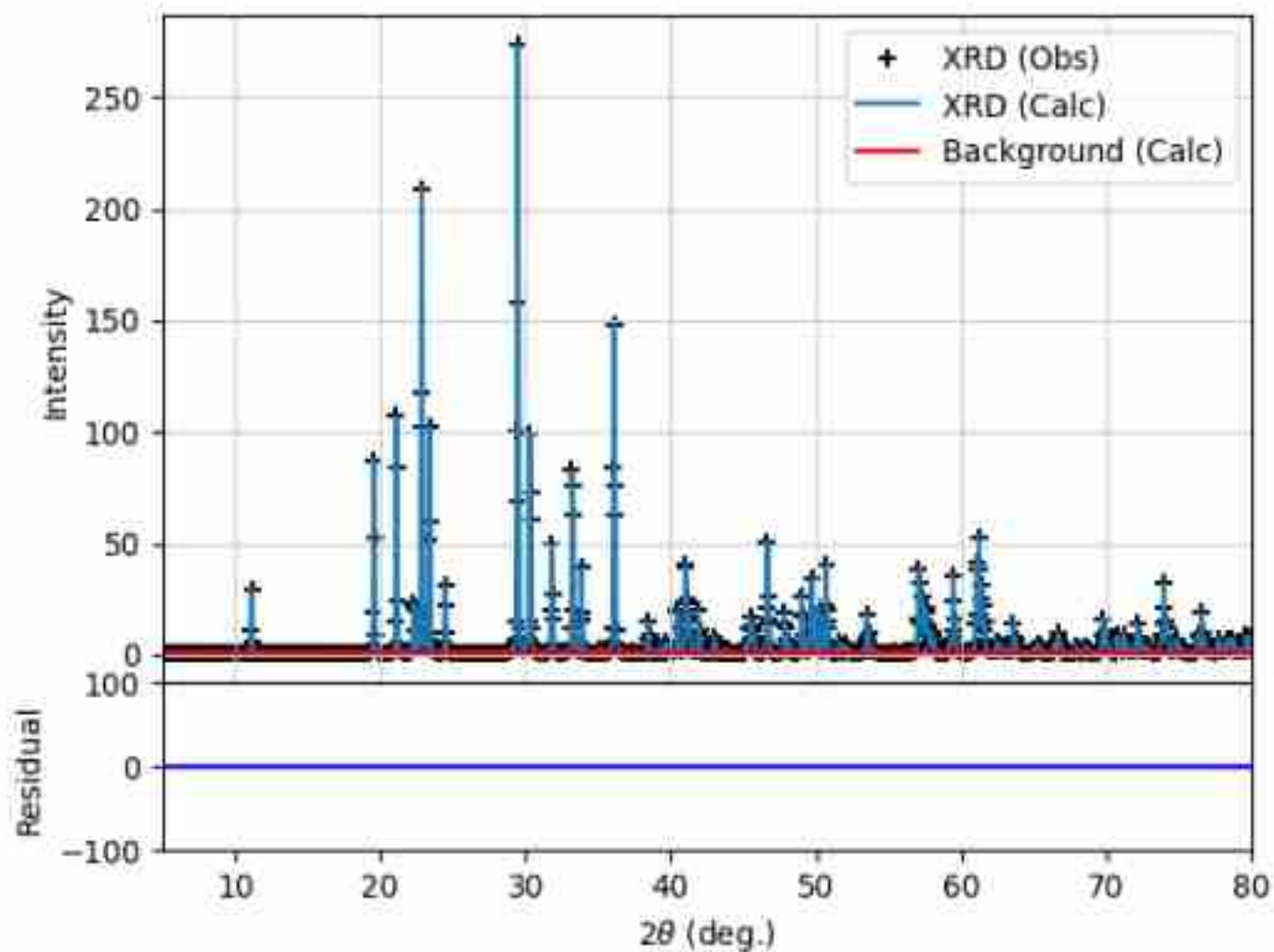
RMSE before RR	Rwp	RMSE after RR
0.026	0.00304	0.00032

Al1V1Ni2



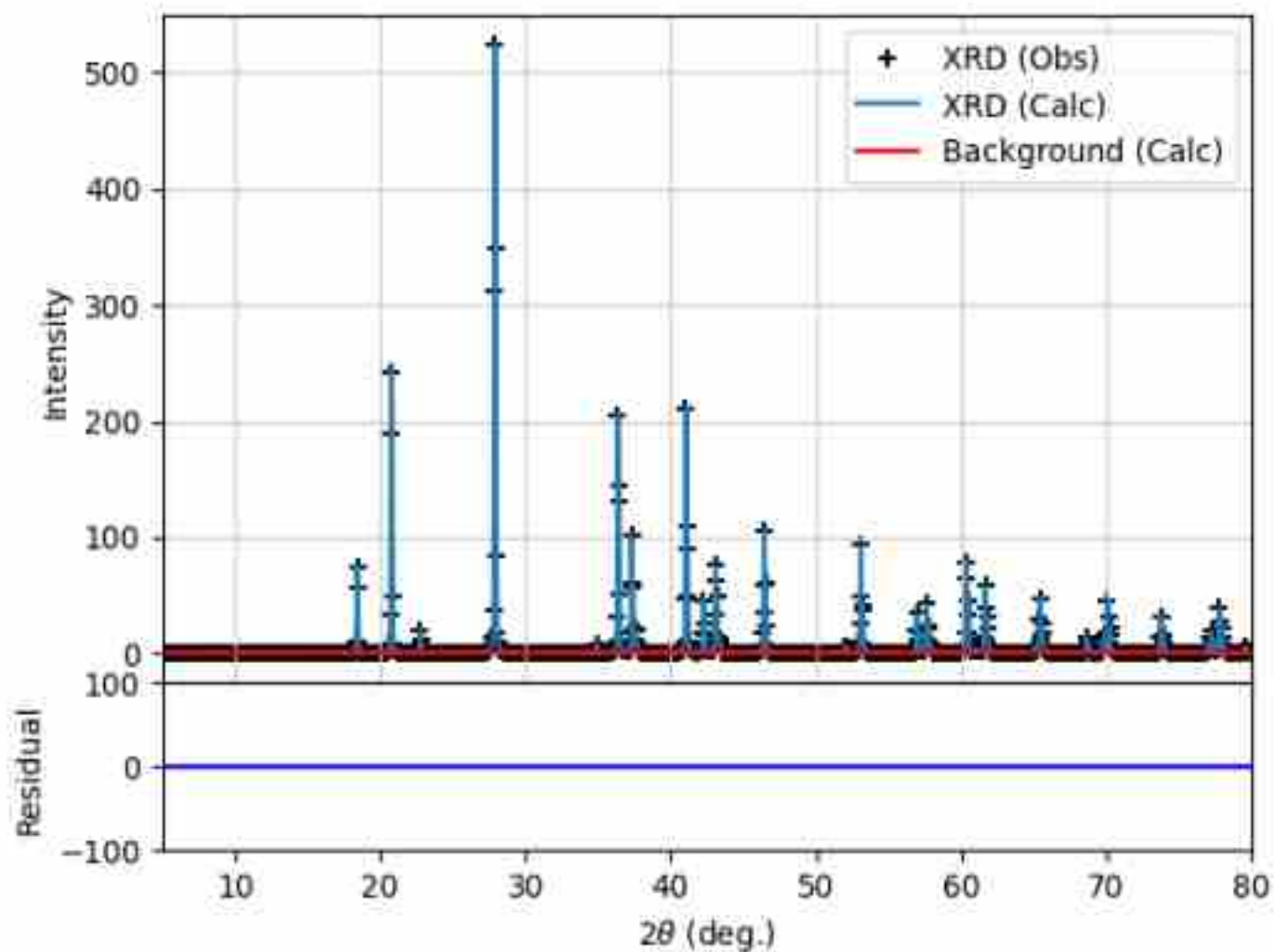
RMSE before RR	Rwp	RMSE after RR
0.027	0.00373	0.00042

Ba1Ge1As2O8



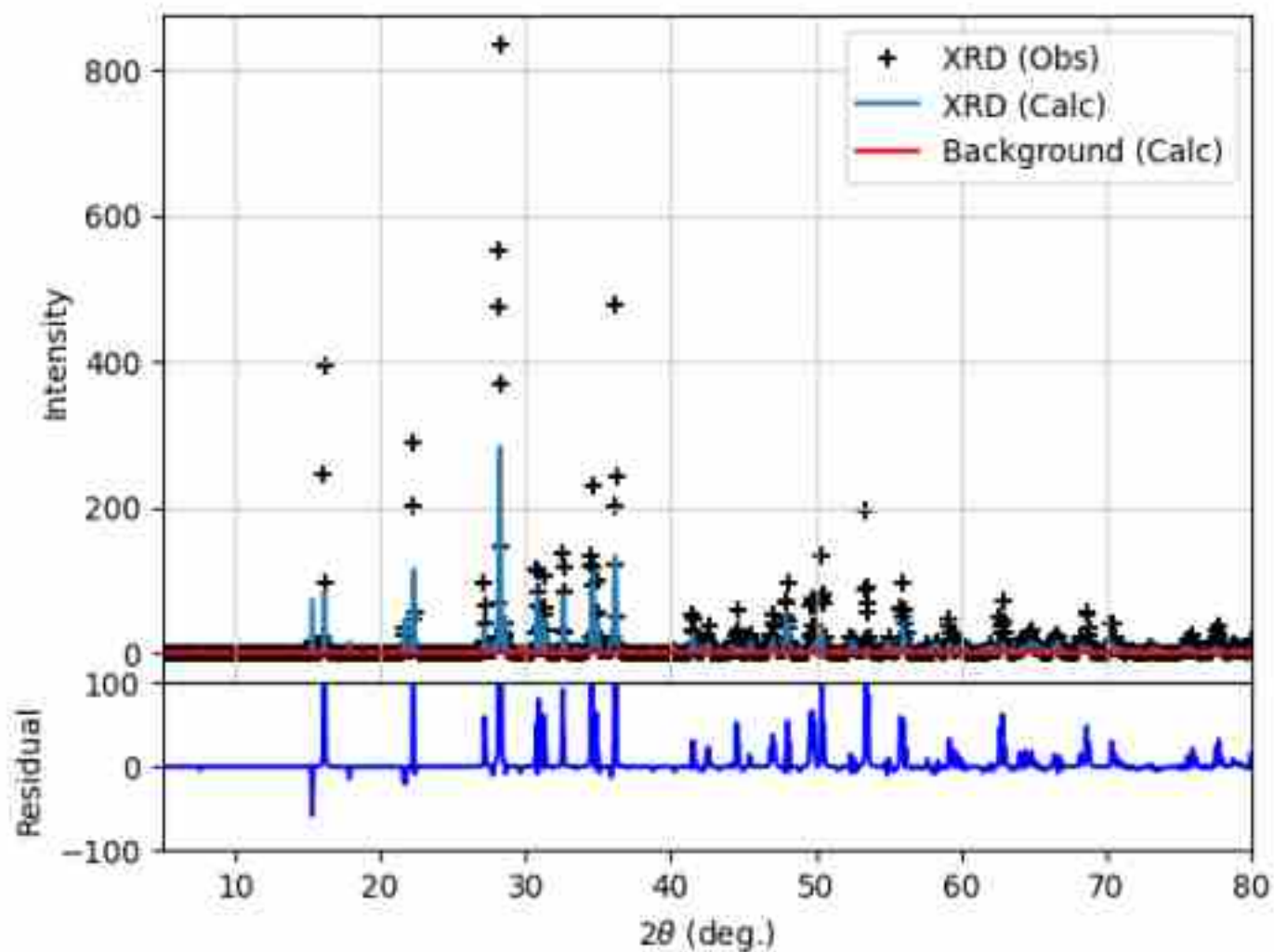
RMSE before RR	Rwp	RMSE after RR
0.027	0.00333	0.00092

Ba₂Al₂B₂O₆F₄



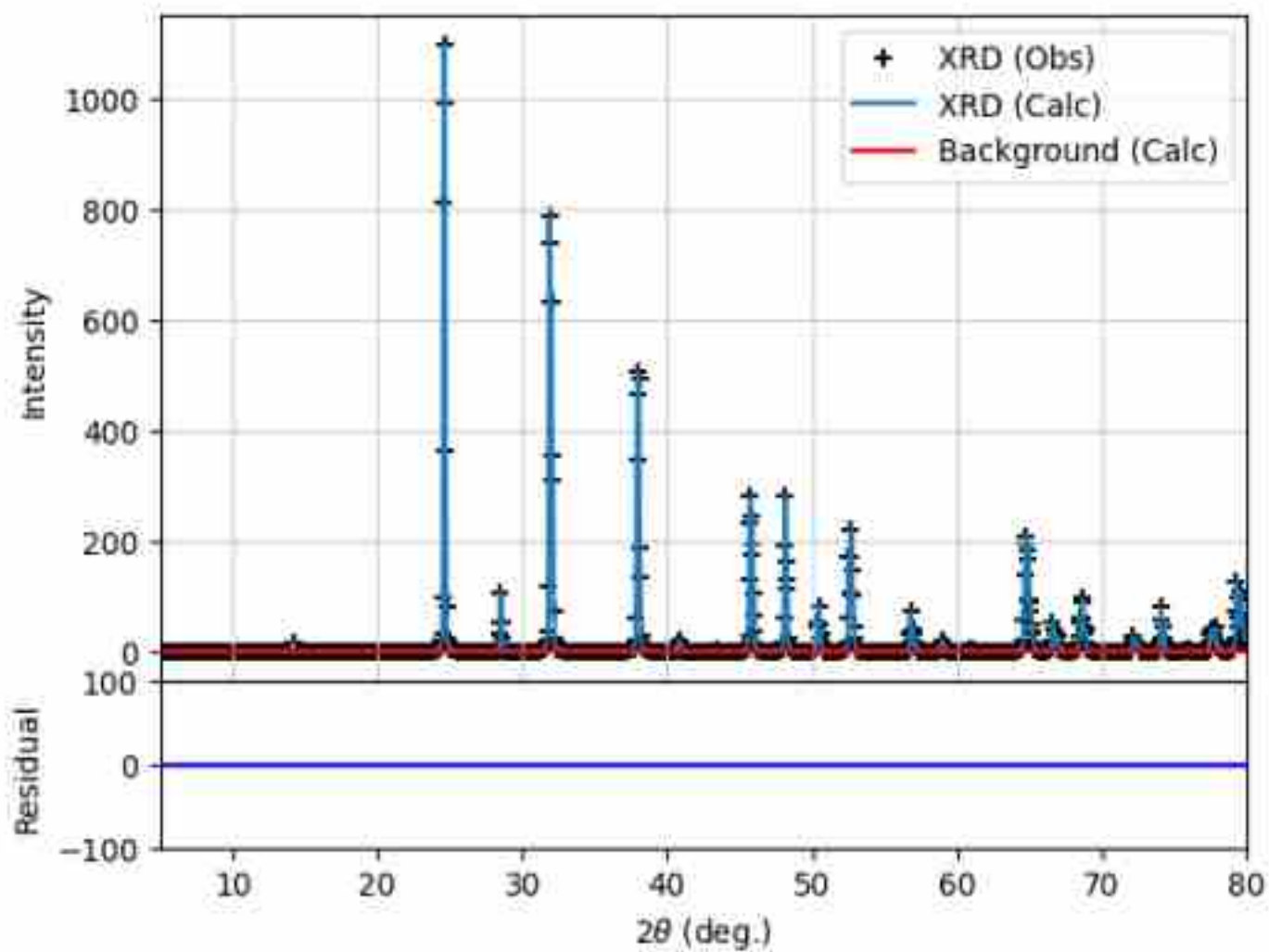
RMSE before RR	Rwp	RMSE after RR
0.027	0.00371	0.00202

Ba₂Al₄Se₈



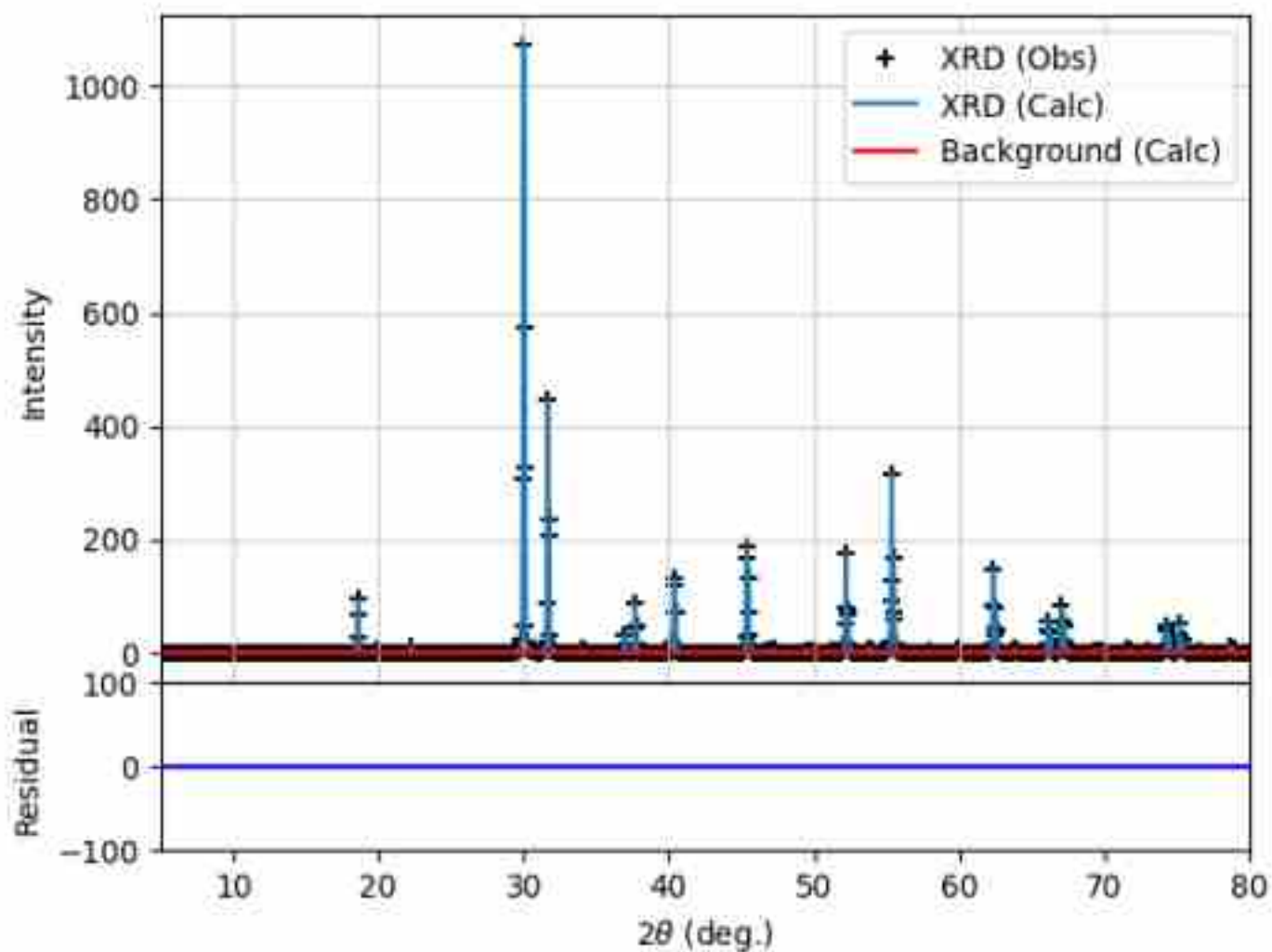
RMSE before RR	Rwp	RMSE after RR
0.027	68.23902	0.24354

Ba2Ce4S8



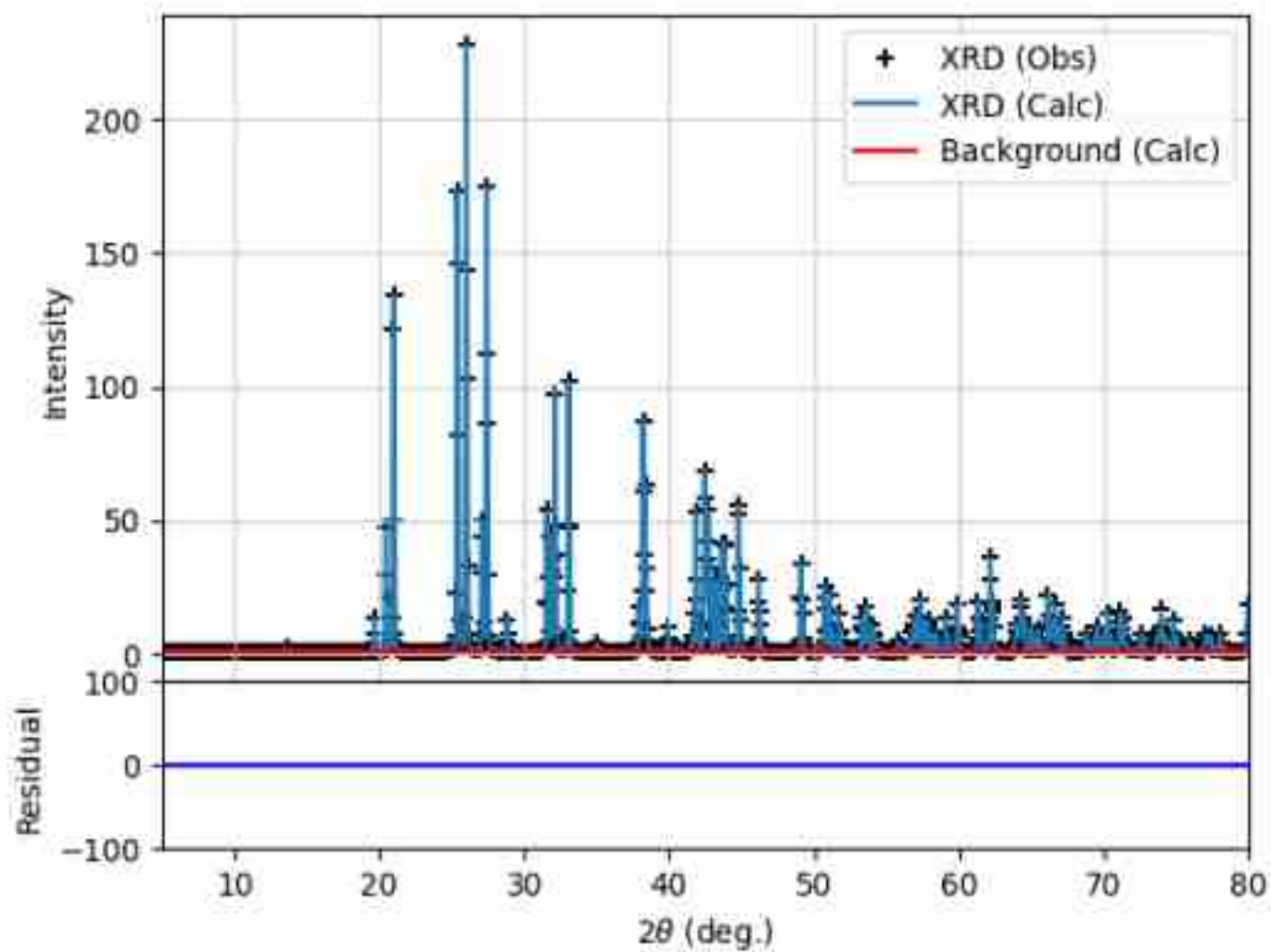
RMSE before RR	Rwp	RMSE after RR
0.027	0.00295	0.00058

Ba₂Cu₁Te₁O₆



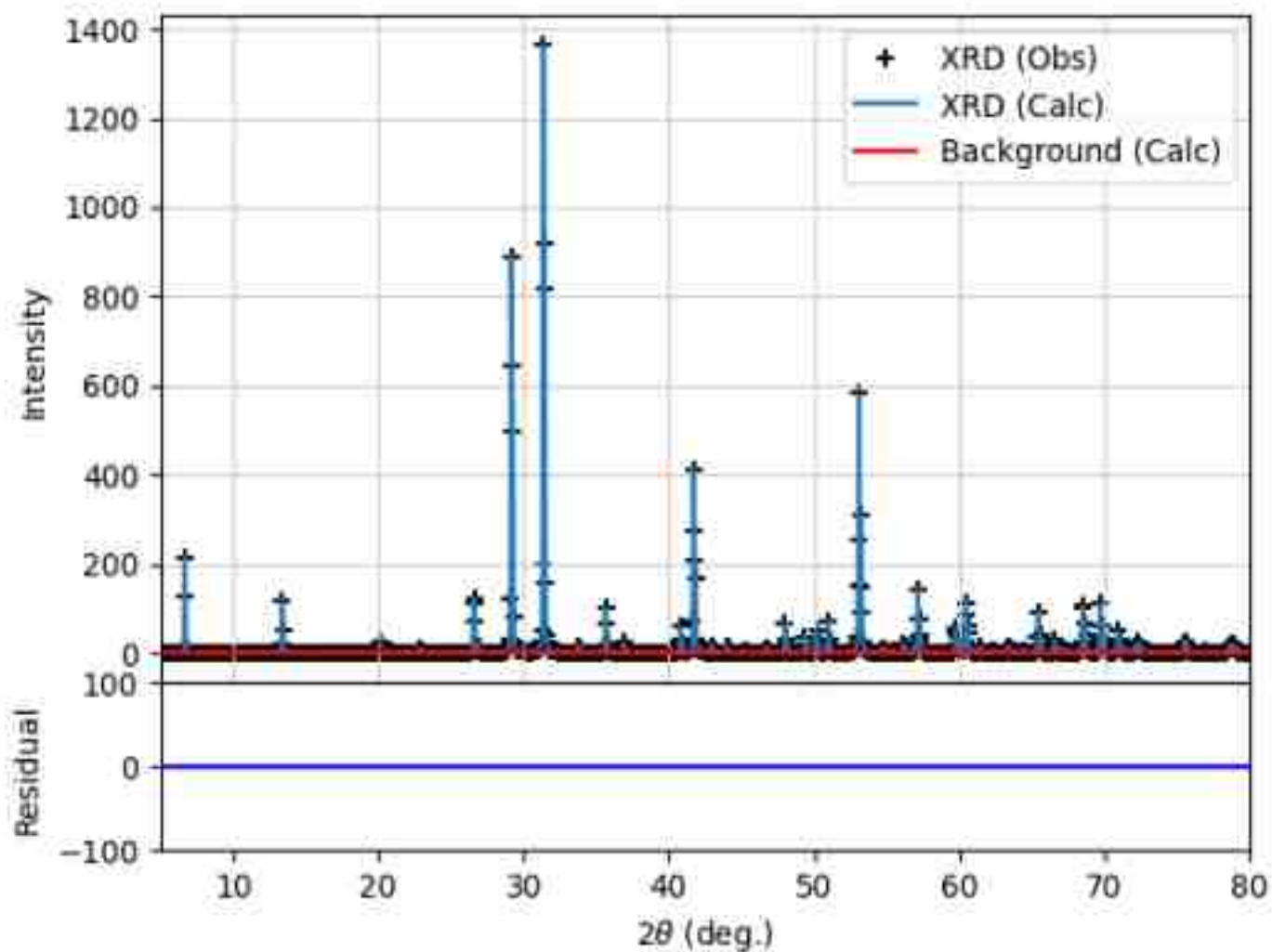
RMSE before RR	Rwp	RMSE after RR
0.027	0.00331	0.00152

Ba₂S₂O₆



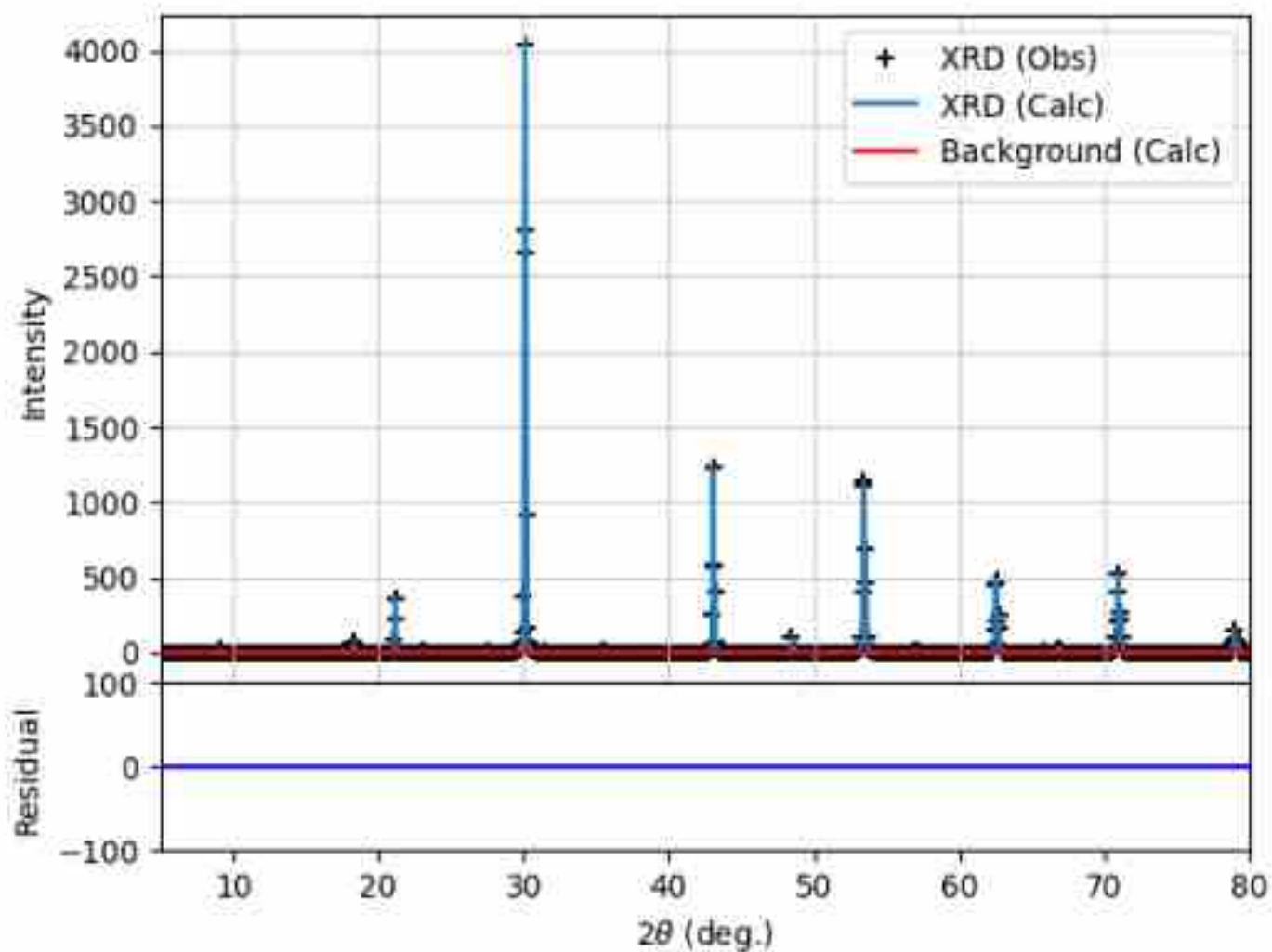
RMSE before RR	Rwp	RMSE after RR
0.027	0.0035	0.00061

Ba₃In₂Br₂O₅



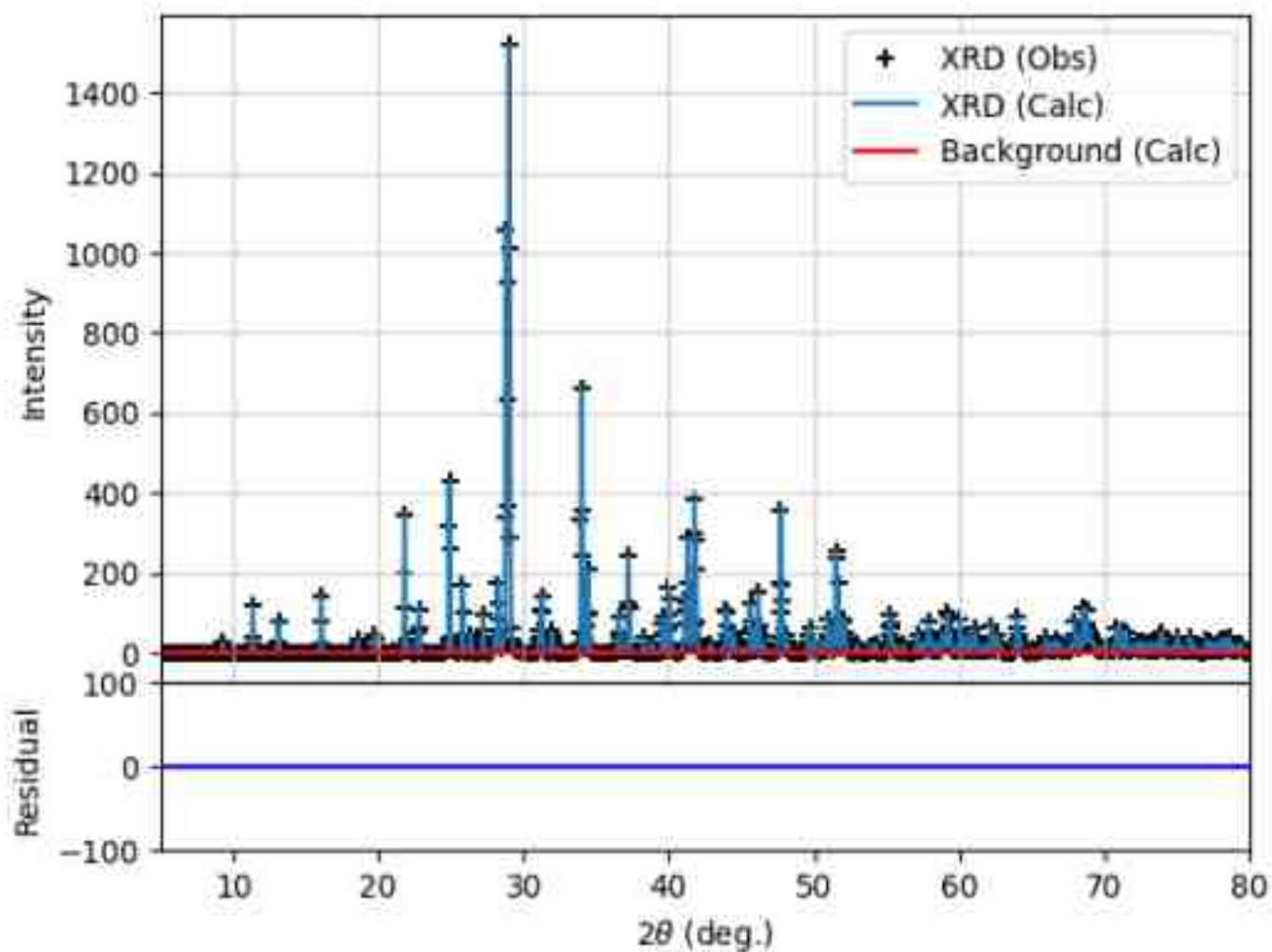
RMSE before RR	Rwp	RMSE after RR
0.027	0.00439	0.00169

Ba₃Sr₁Yb₂Re₂O₁₂



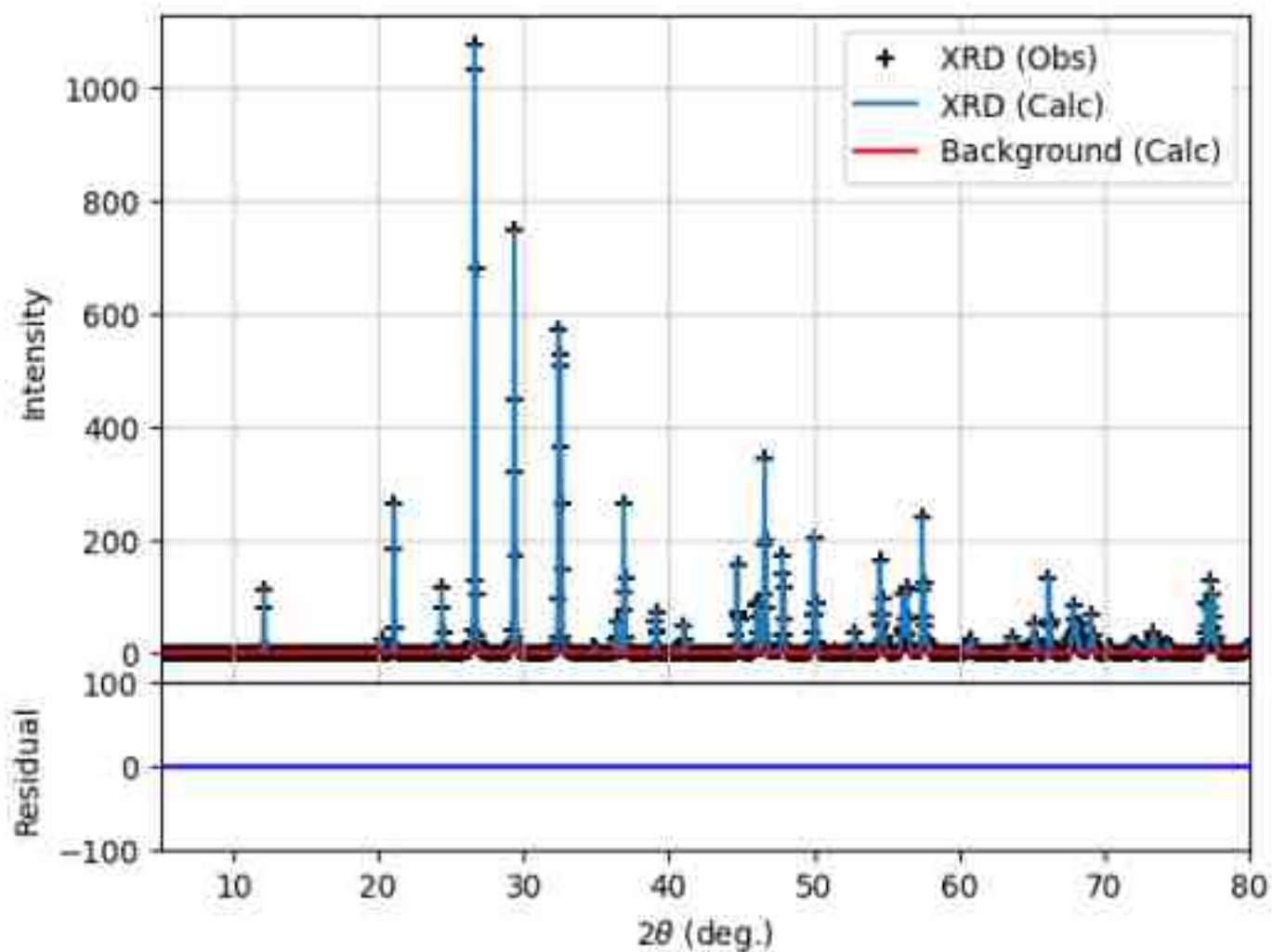
RMSE before RR	Rwp	RMSE after RR
0.027	0.01975	0.00513

Ba₄Dy₂In₂Se₁₀



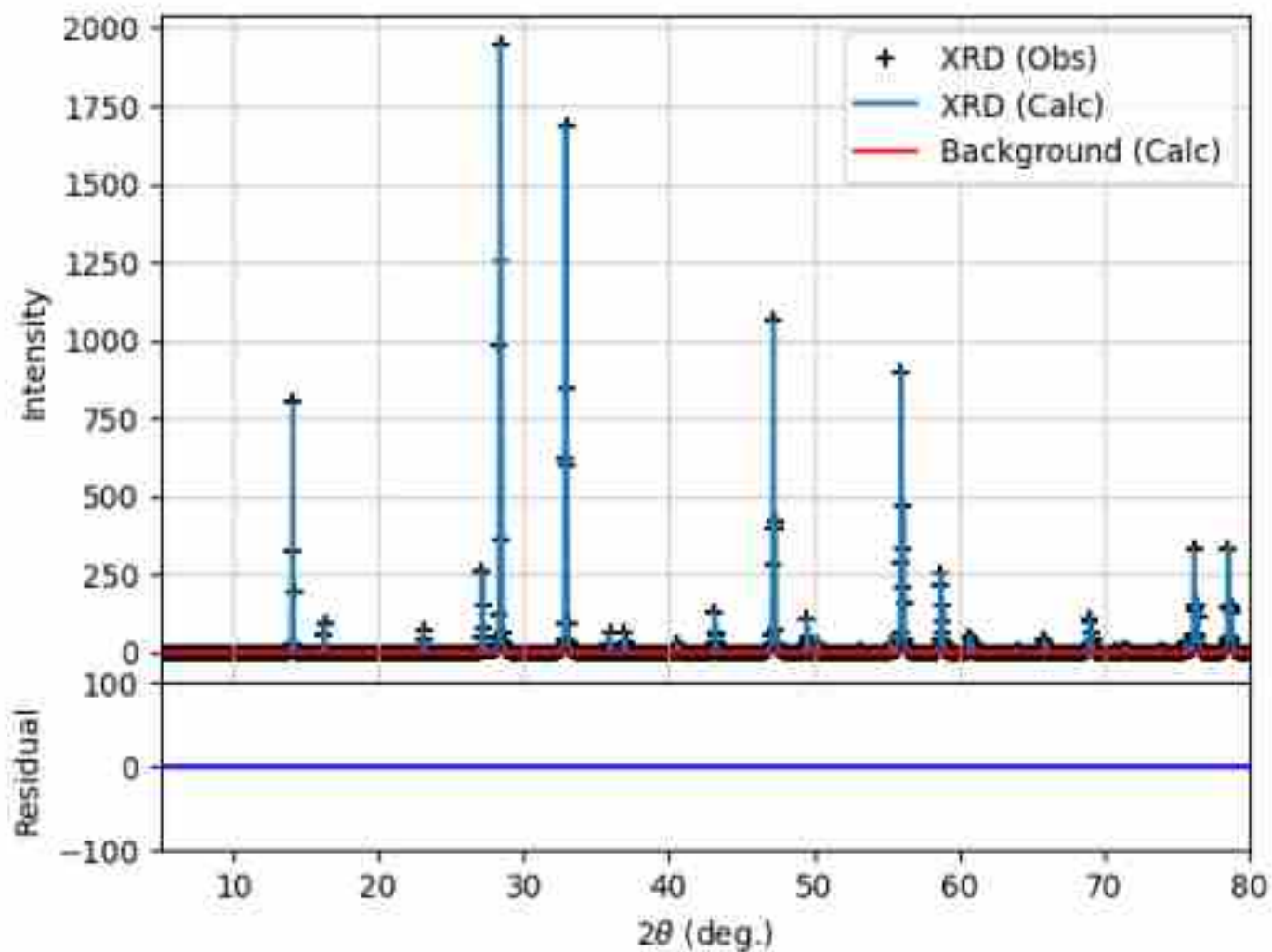
RMSE before RR	Rwp	RMSE after RR
0.027	0.00305	0.00029

Ba6Cr2N6



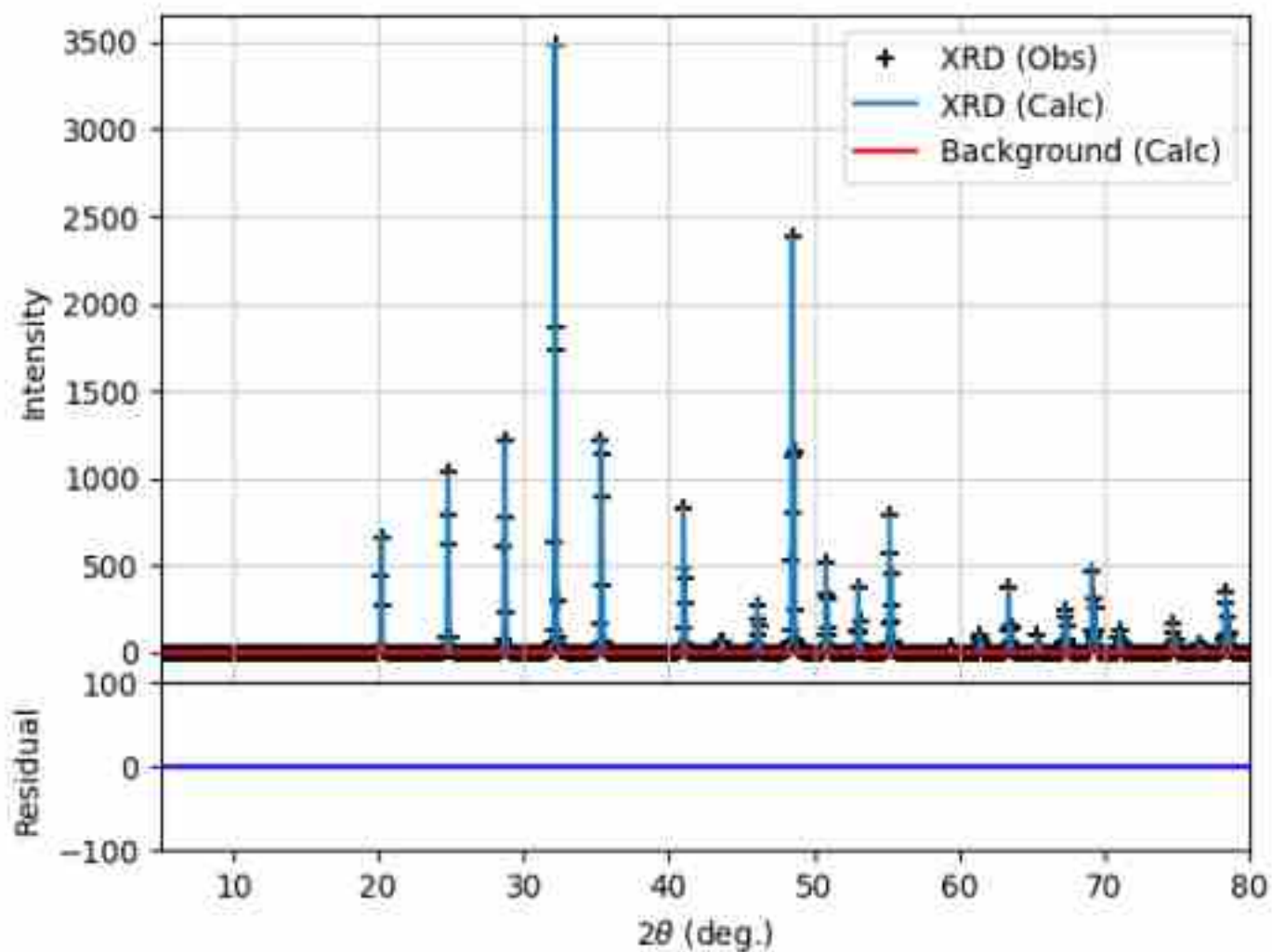
RMSE before RR	Rwp	RMSE after RR
0.027	0.00445	0.0013

Ba6Hf1O8



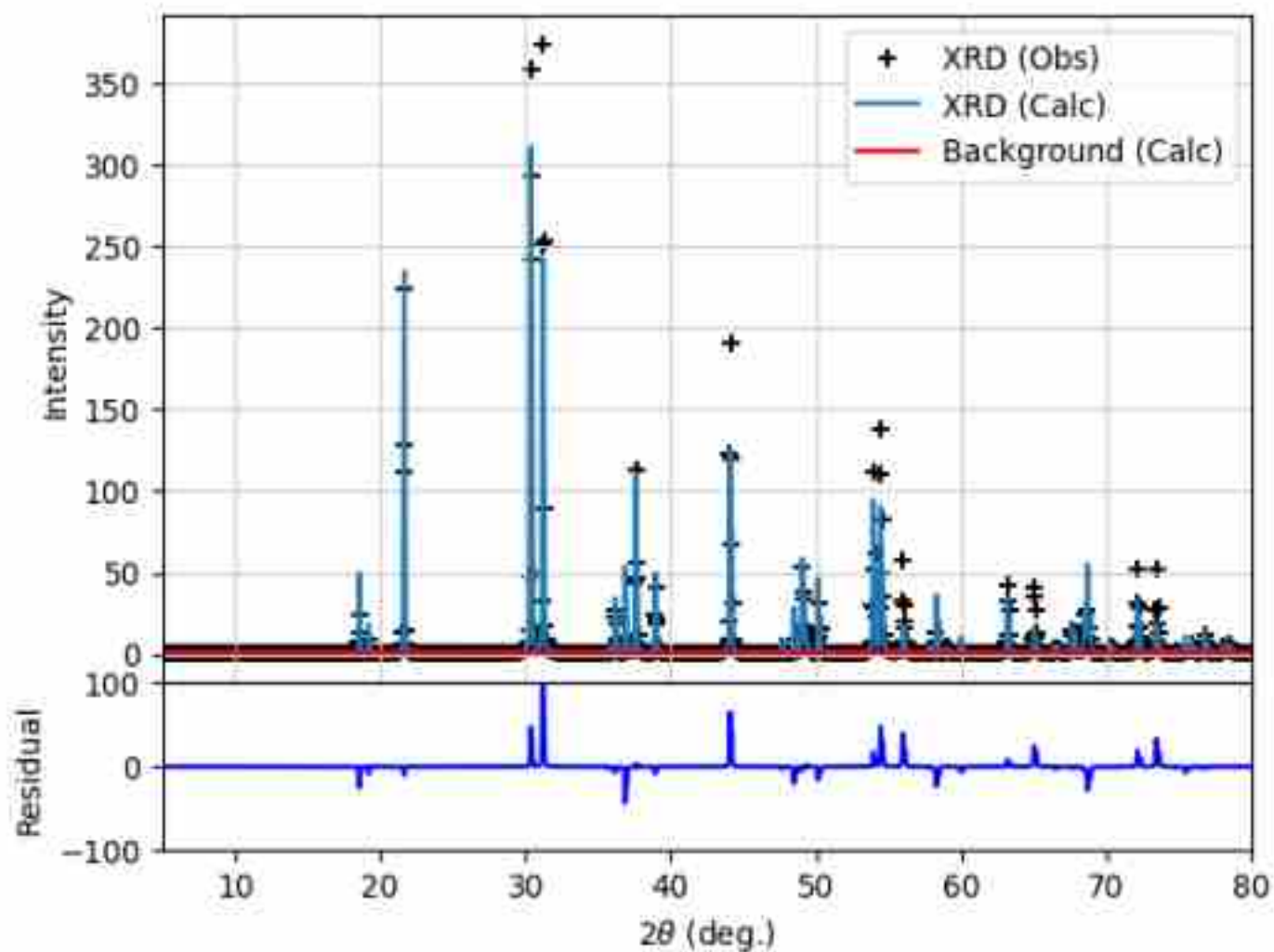
RMSE before RR	Rwp	RMSE after RR
0.027	0.03169	0.00819

Bi₄Ir₄S₄



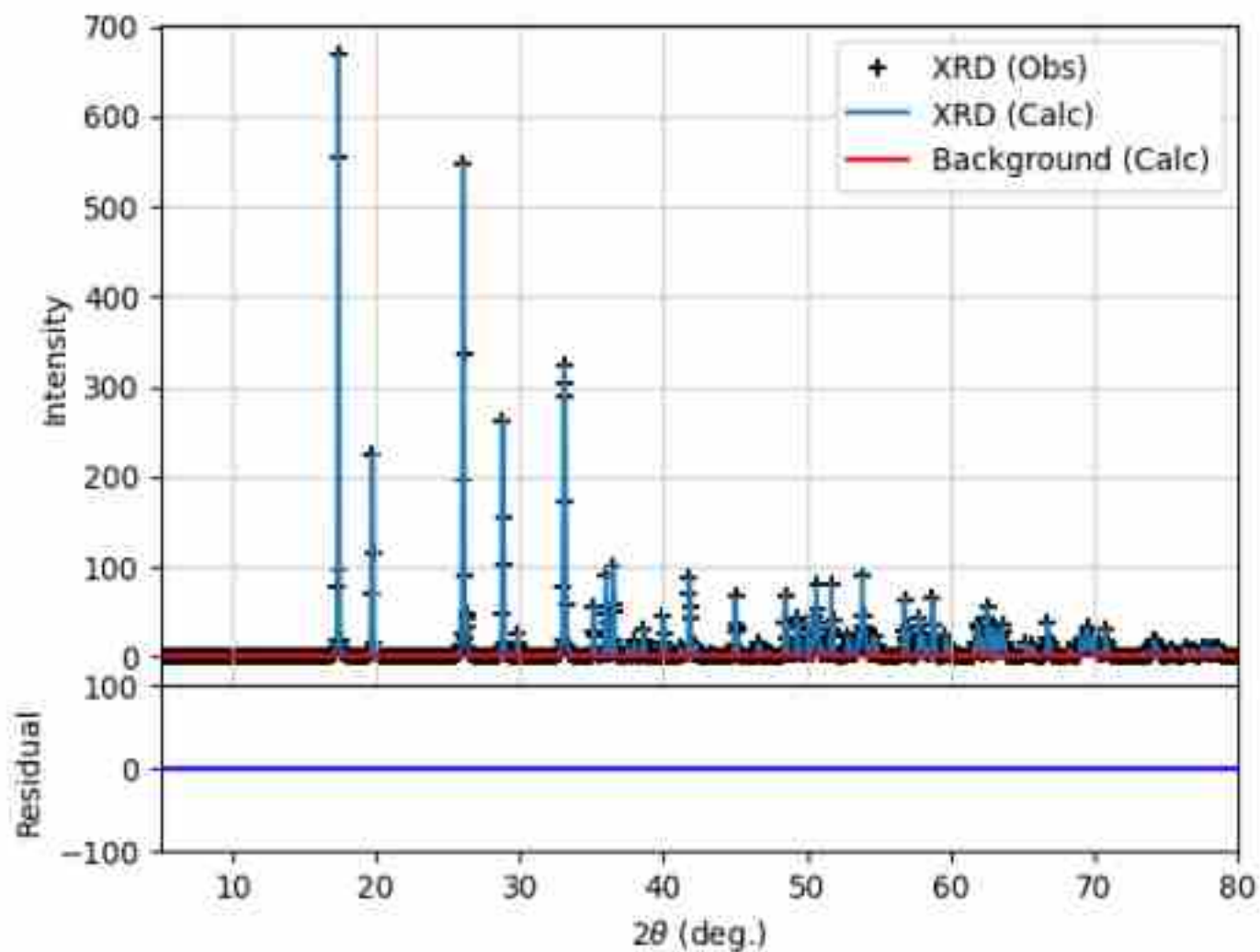
RMSE before RR	Rwp	RMSE after RR
0.027	0.00643	0.0014

Ca₁La₂Ti₁O₆



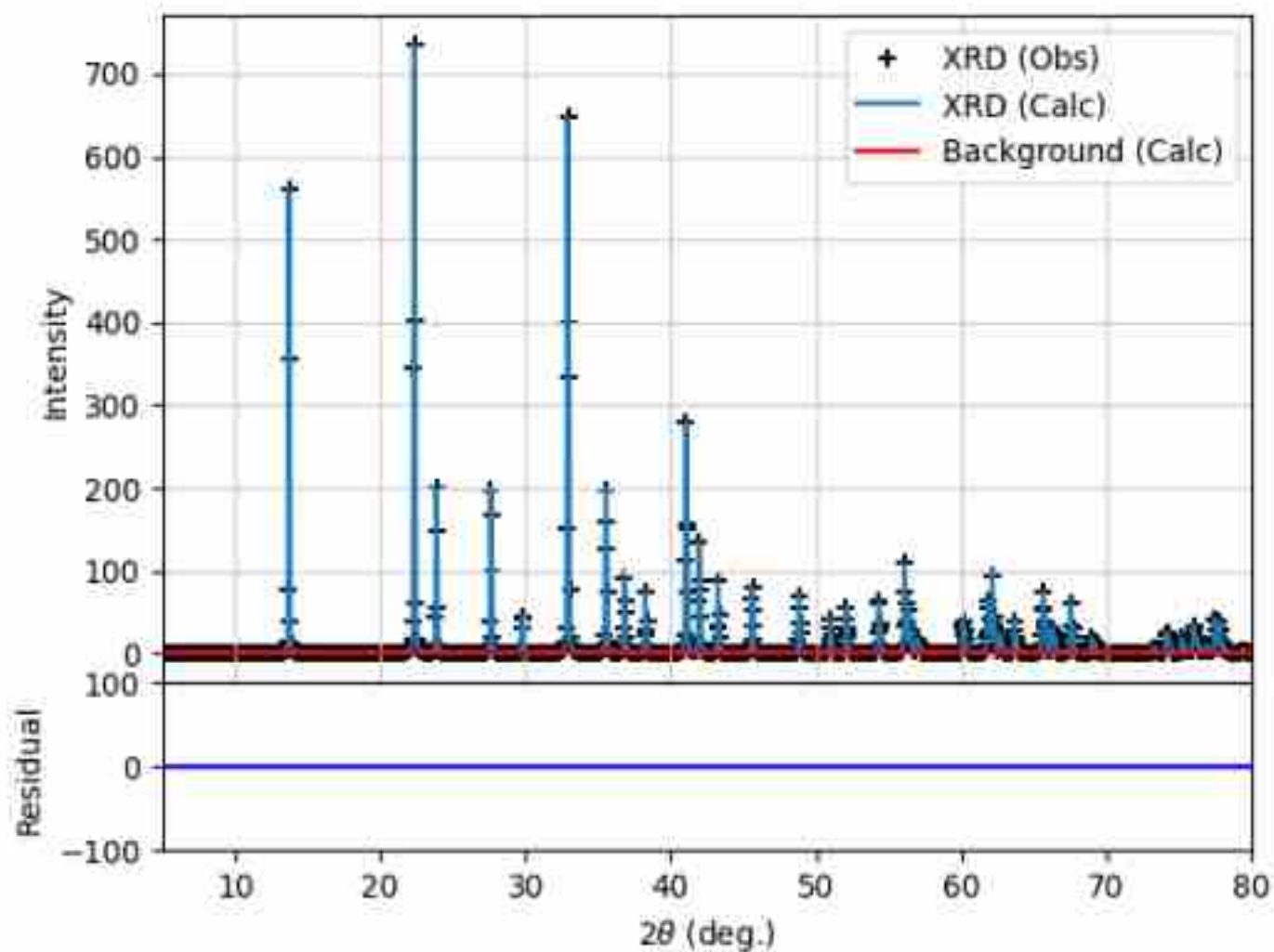
RMSE before RR	Rwp	RMSE after RR
0.027	44.84741	0.0293

Ca₂Ta₂Al₂O₁₀



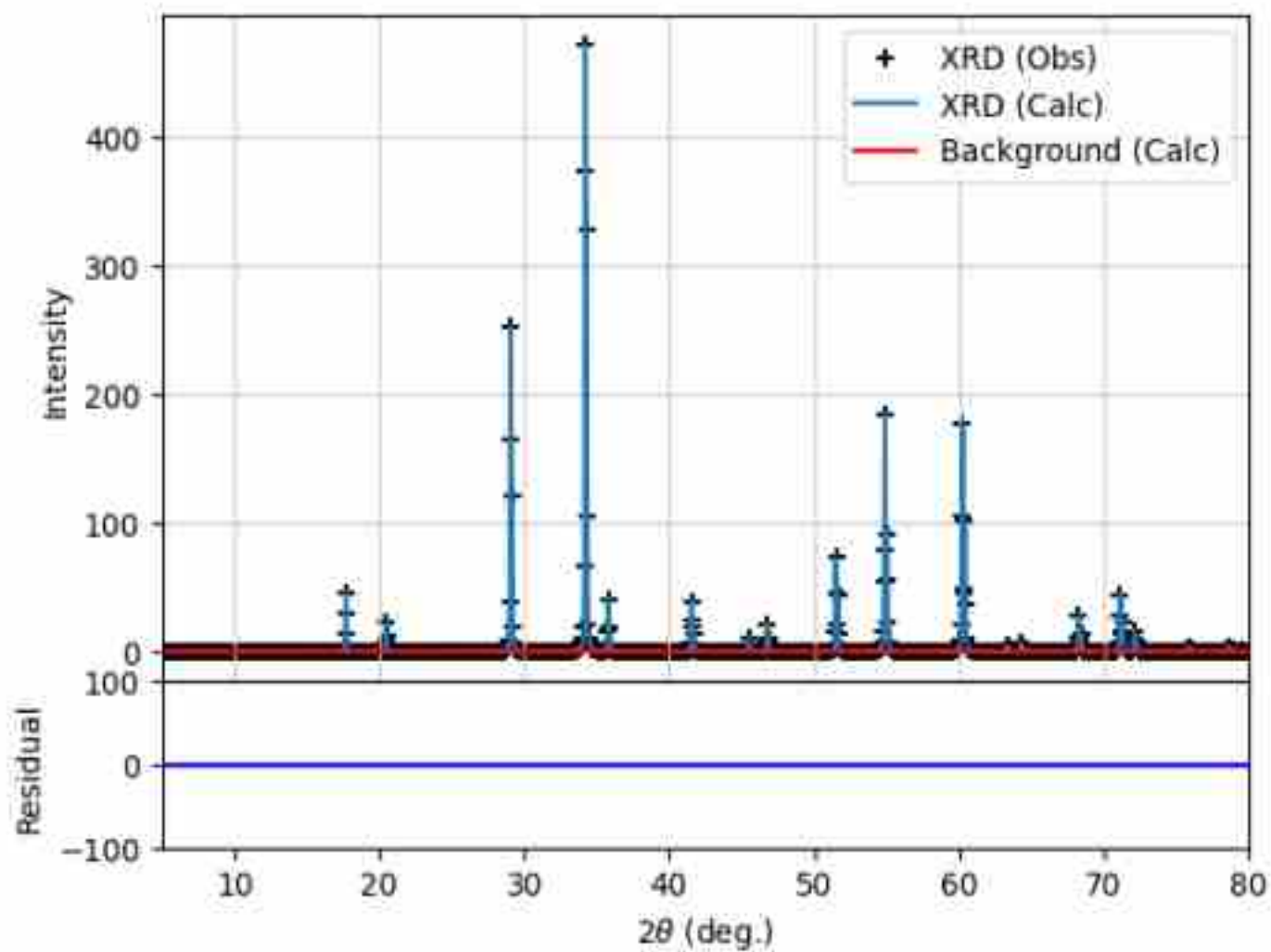
RMSE before RR	Rwp	RMSE after RR
0.027	0.00426	0.00145

Ca6Re2N6



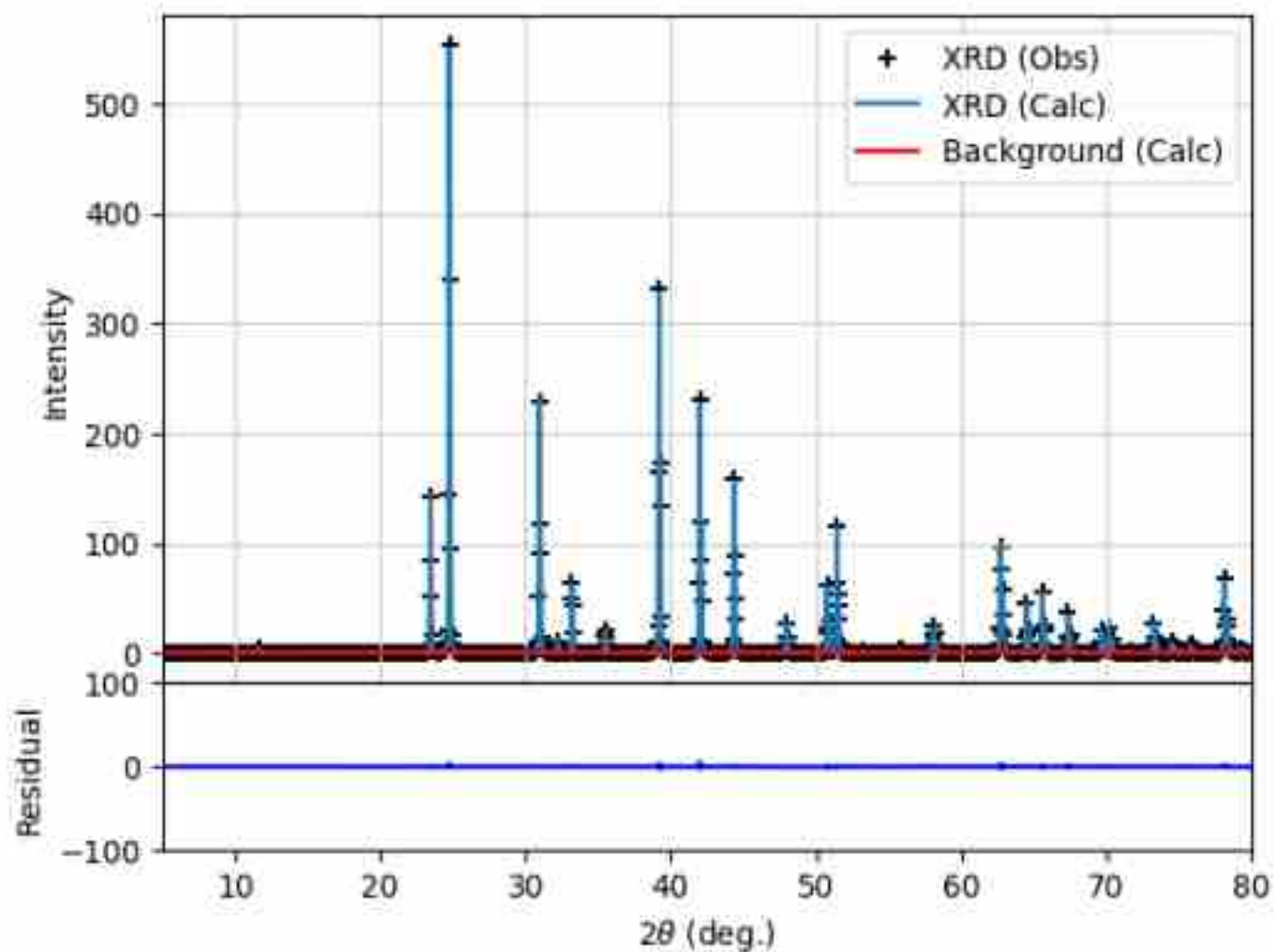
RMSE before RR	Rwp	RMSE after RR
0.027	0.00273	0.00186

Cd1Fe4Ni1O8



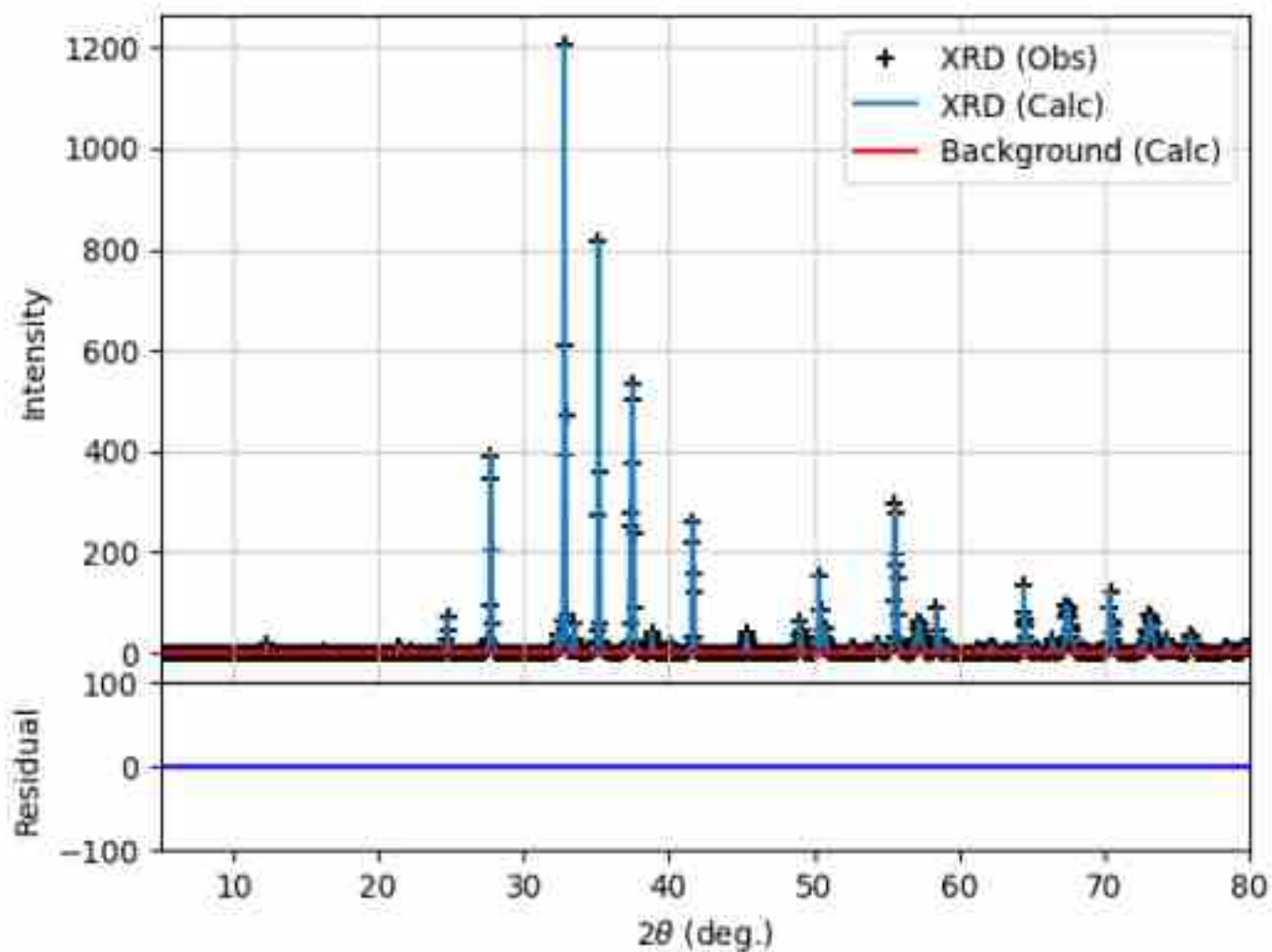
RMSE before RR	Rwp	RMSE after RR
0.027	0.00427	0.00277

Ce2S4



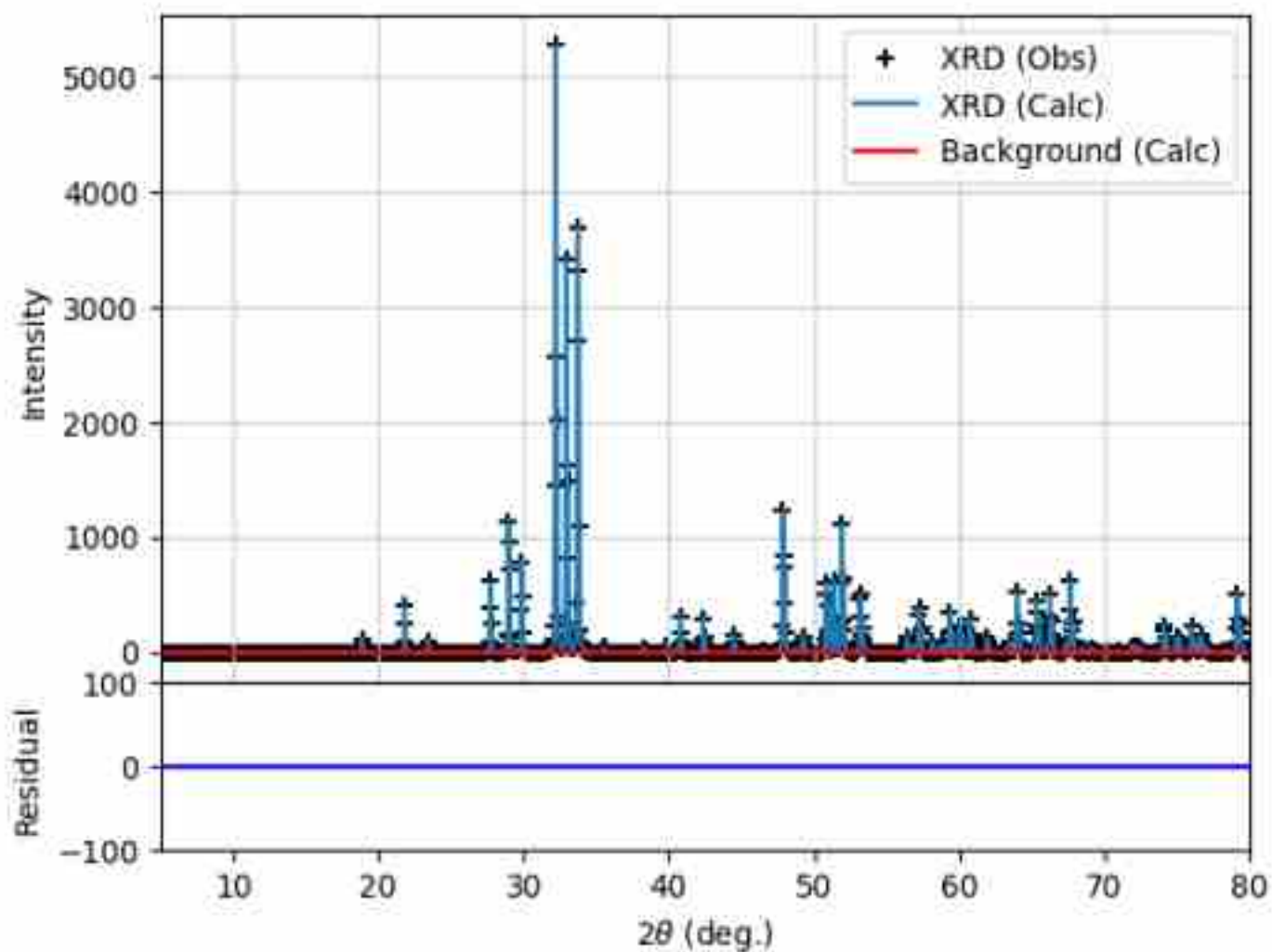
RMSE before RR	Rwp	RMSE after RR
0.027	3.04524	0.02364

Ce₄Cd₂Cu₄



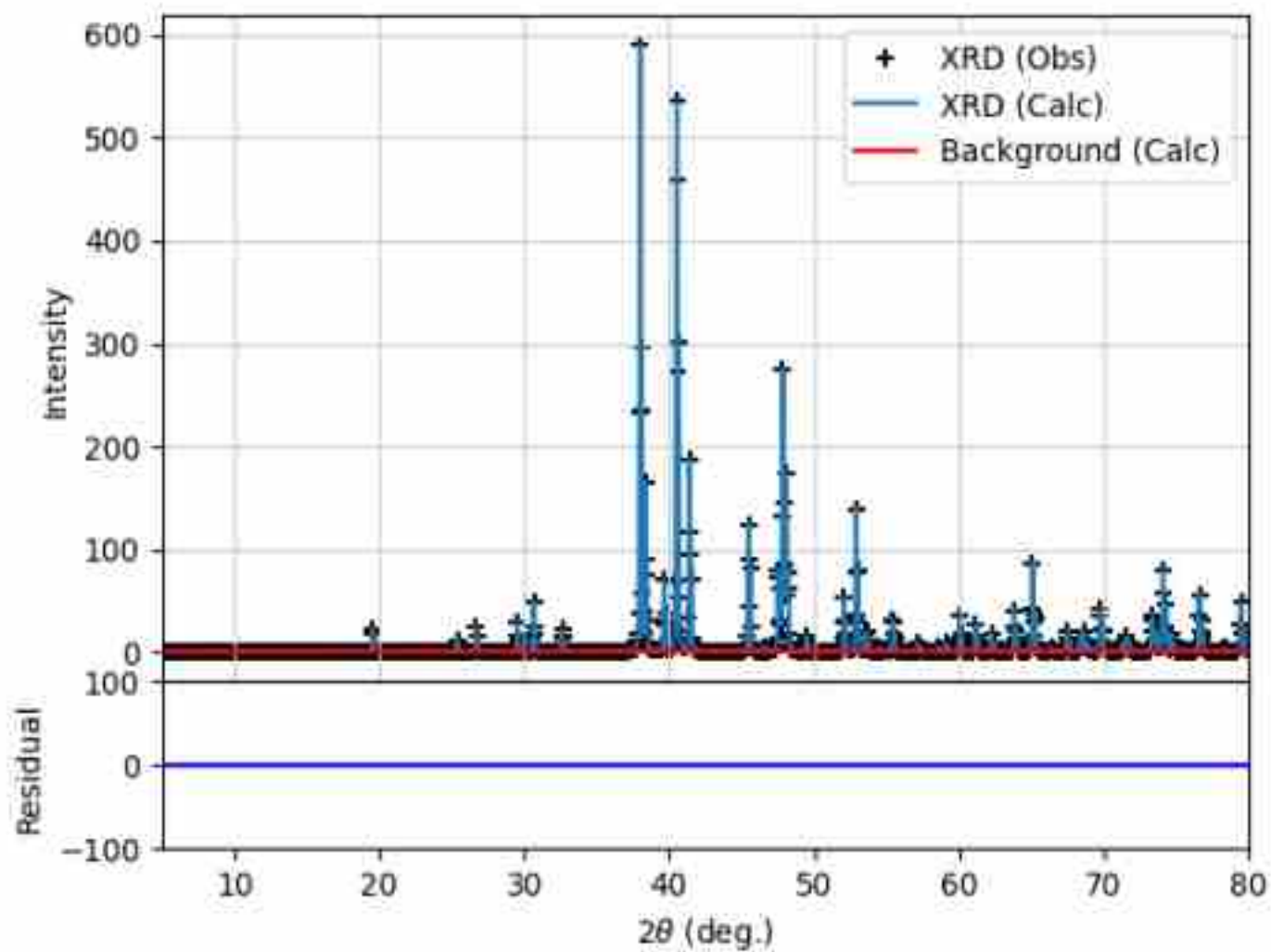
RMSE before RR	Rwp	RMSE after RR
0.027	0.00385	0.00032

Ce6Mn2Bi10



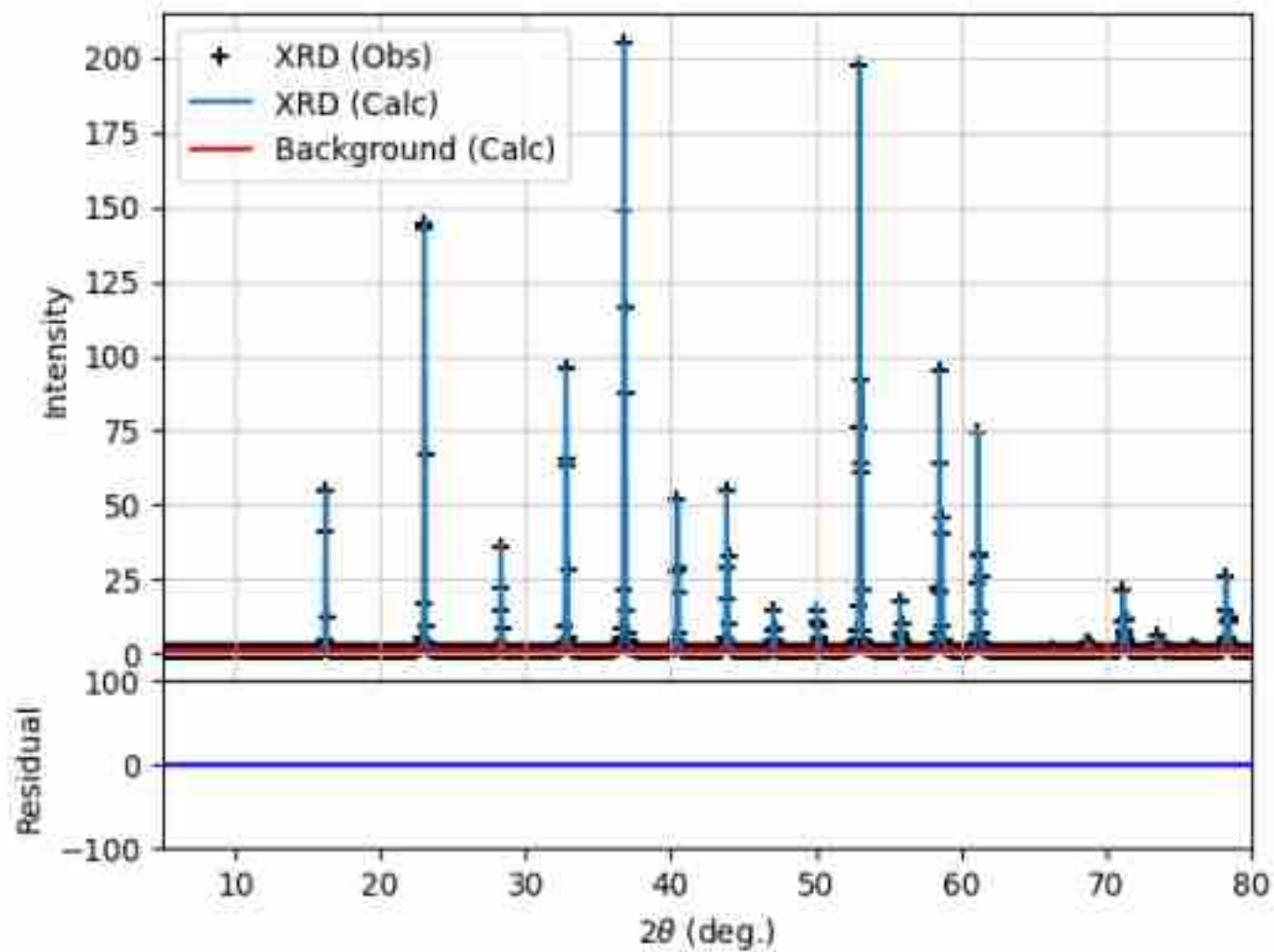
RMSE before RR	Rwp	RMSE after RR
0.027	0.00591	0.00056

Co₄As₄Rh₄



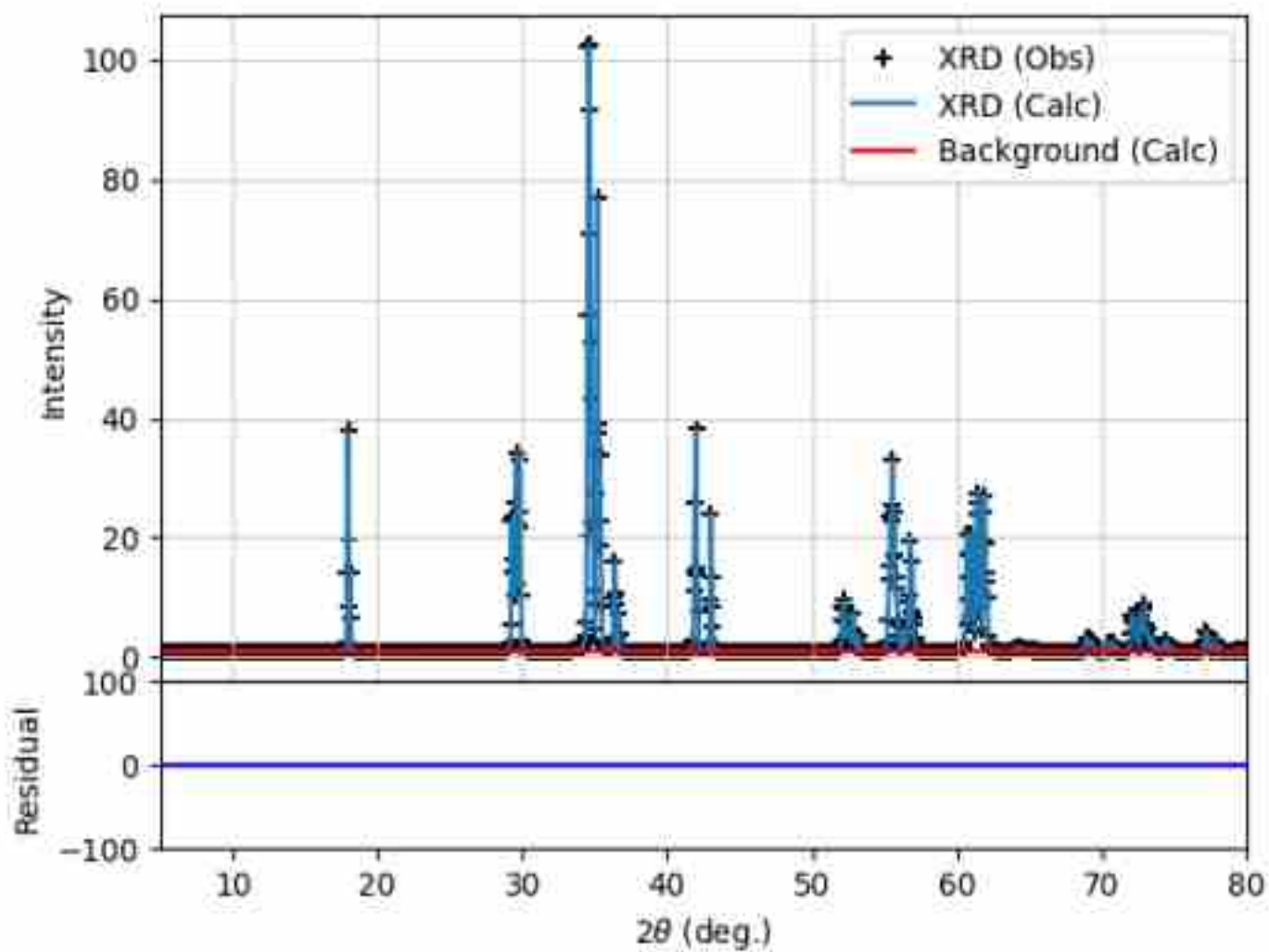
RMSE before RR	Rwp	RMSE after RR
0.027	0.00436	0.00033

Co4P12



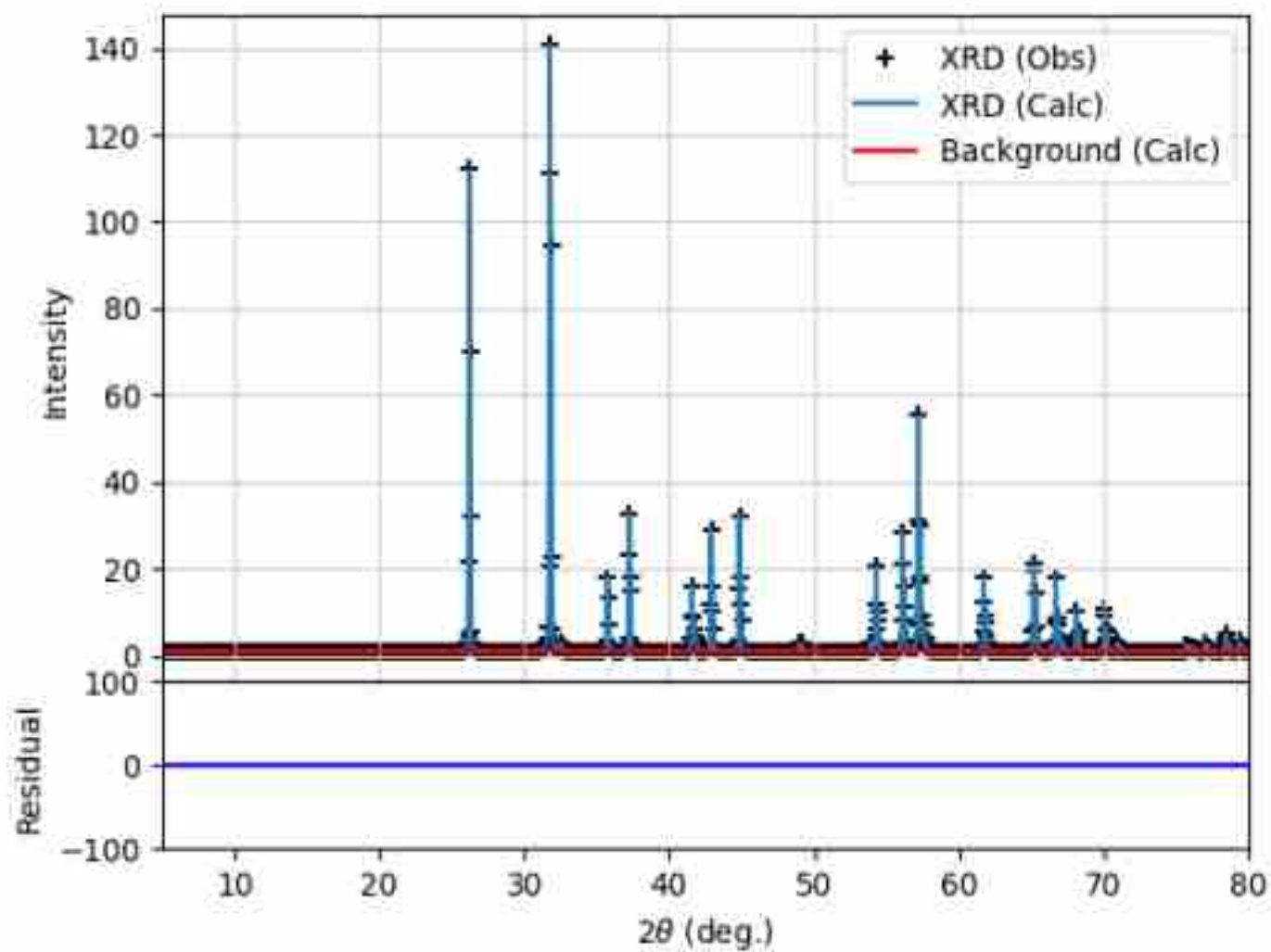
RMSE before RR	Rwp	RMSE after RR
0.027	0.05126	0.0039

Cr₄Fe₂O₈



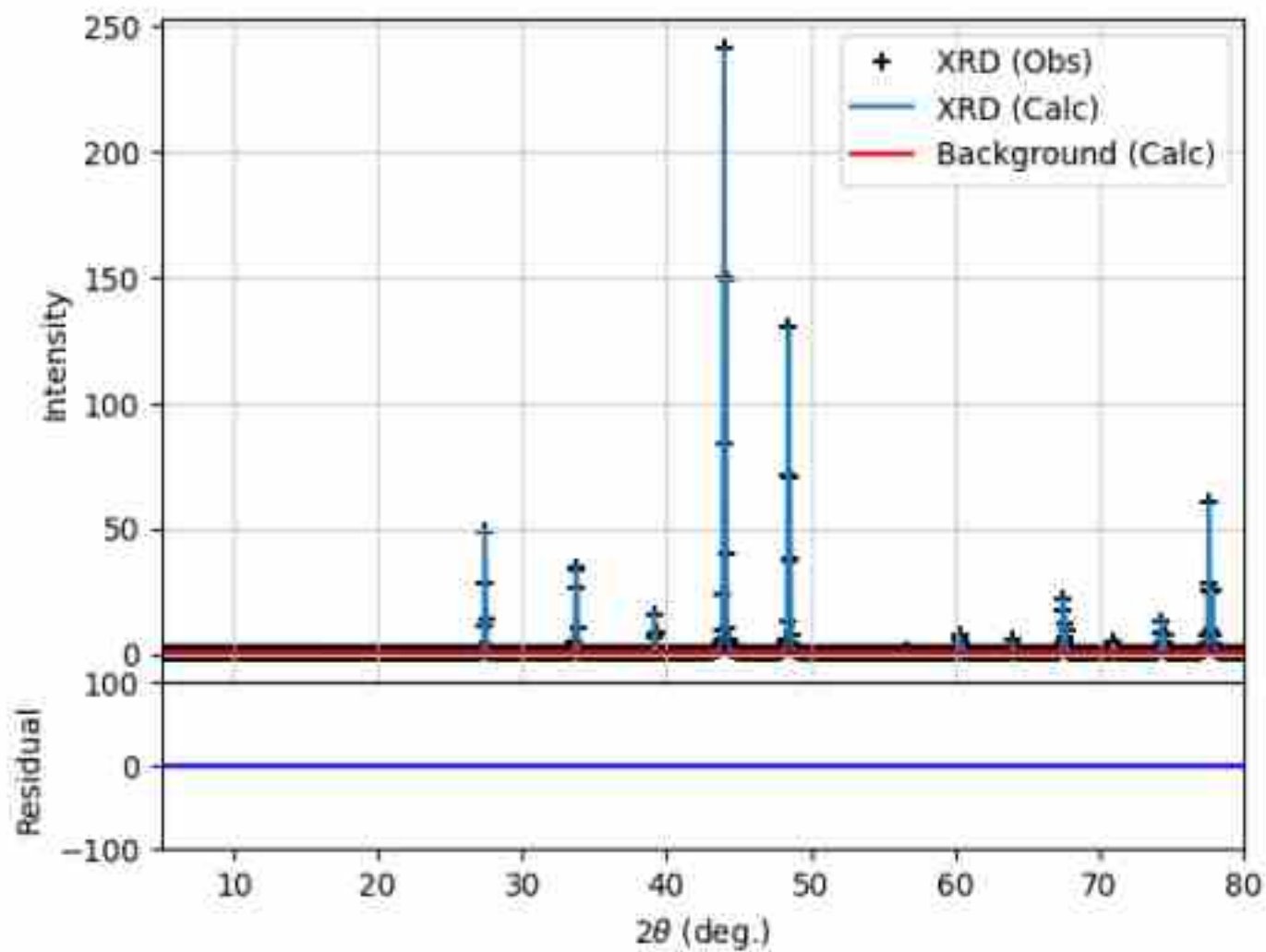
RMSE before RR	Rwp	RMSE after RR
0.027	0.00022	0.00022

Cr4O8



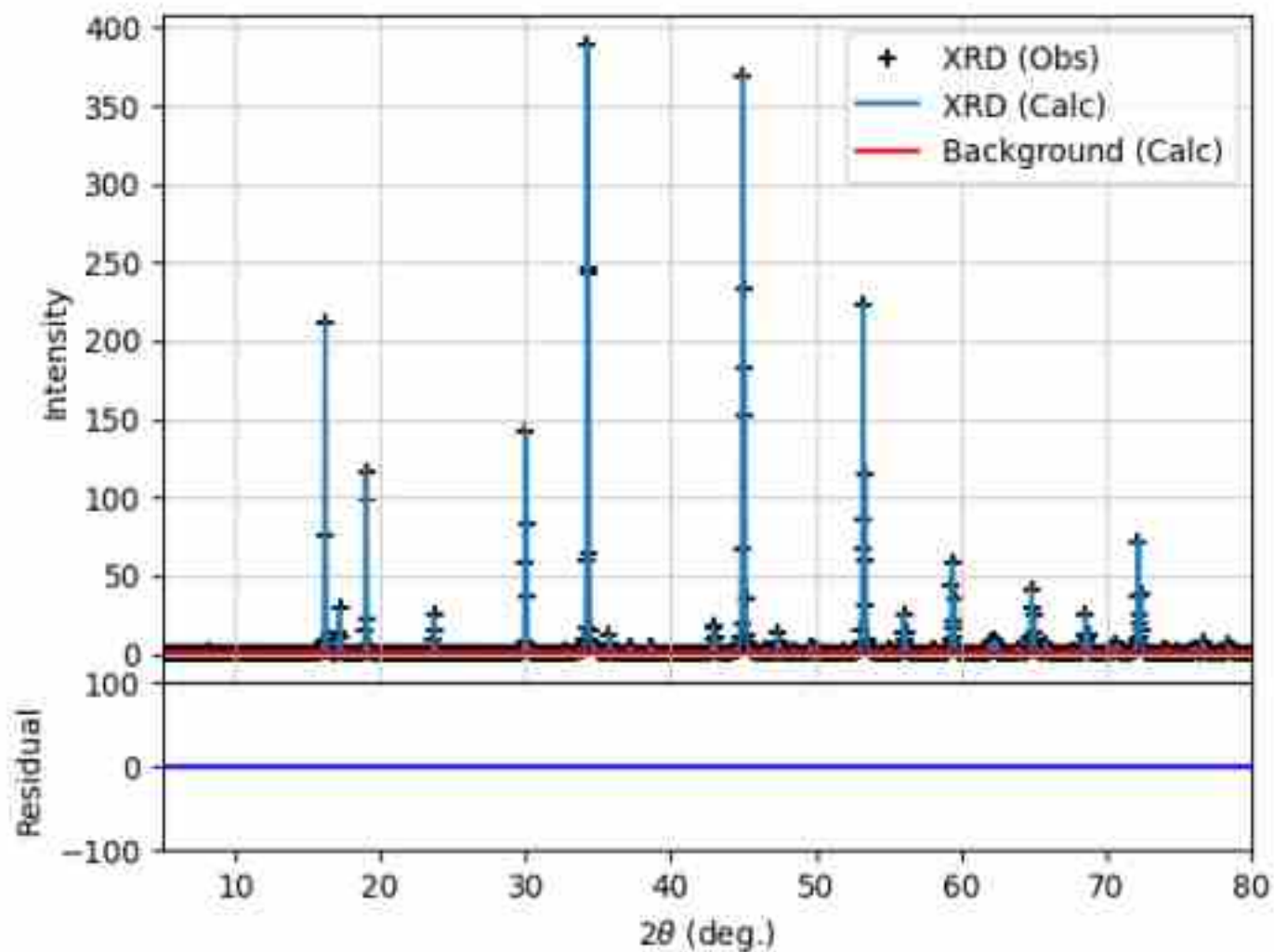
RMSE before RR	Rwp	RMSE after RR
0.027	0.002	0.00052

Cr₄Si₄



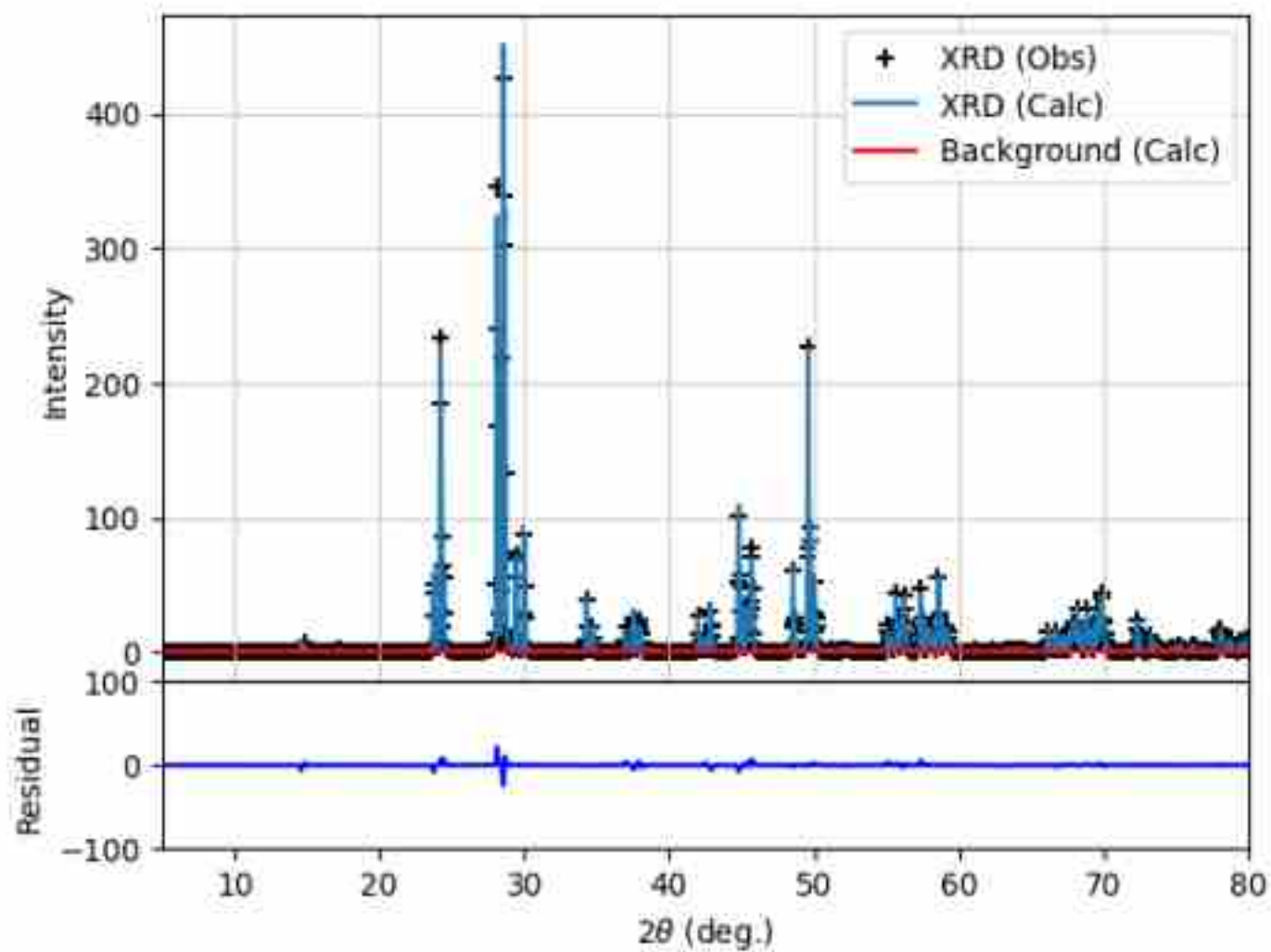
RMSE before RR	Rwp	RMSE after RR
0.027	0.00399	0.00048

Cr8S12

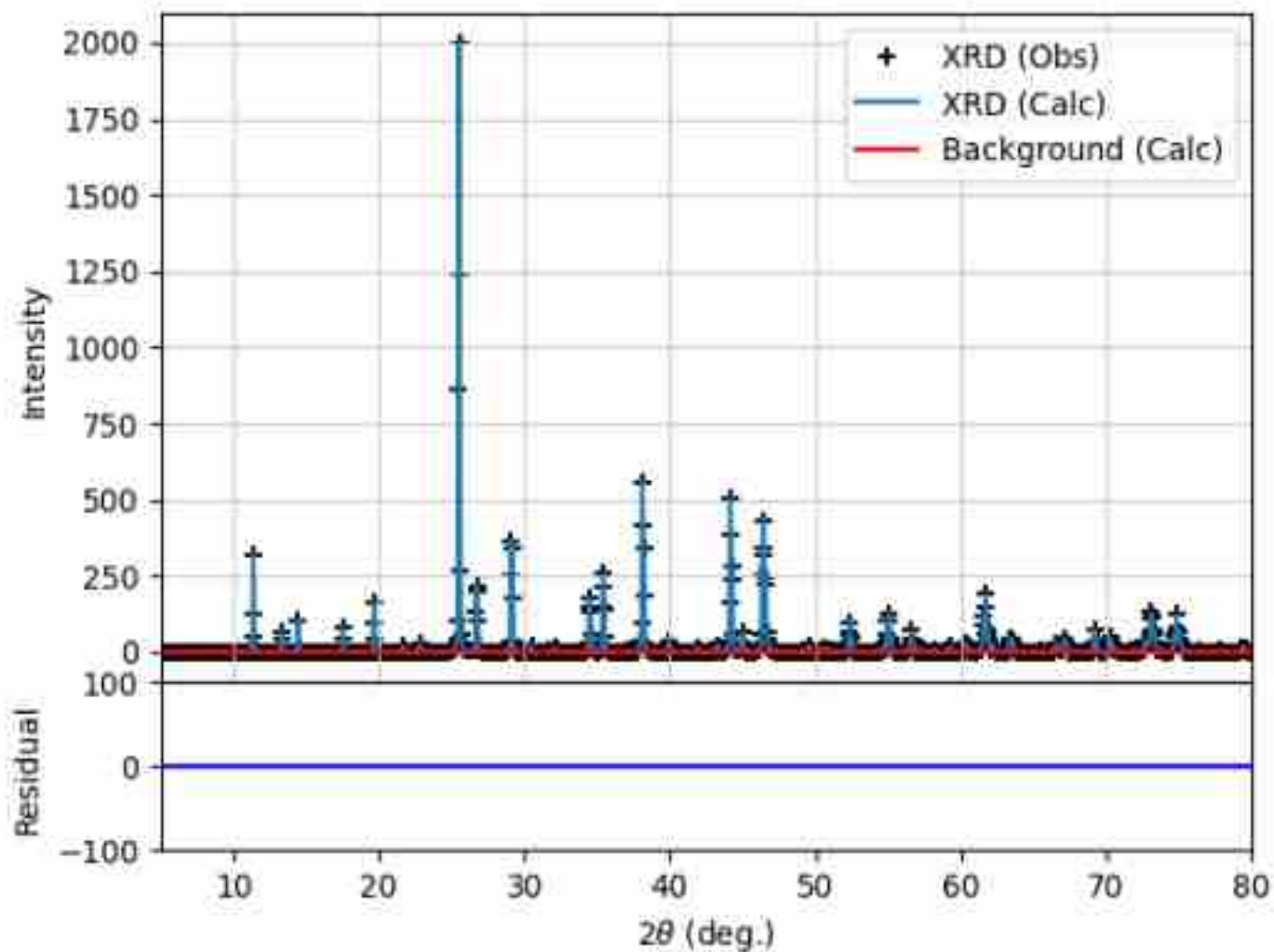


RMSE before RR	Rwp	RMSE after RR
0.027	0.00303	0.00066

$\text{Cs}_2\text{Co}_2\text{Cu}_2\text{F}_{12}$

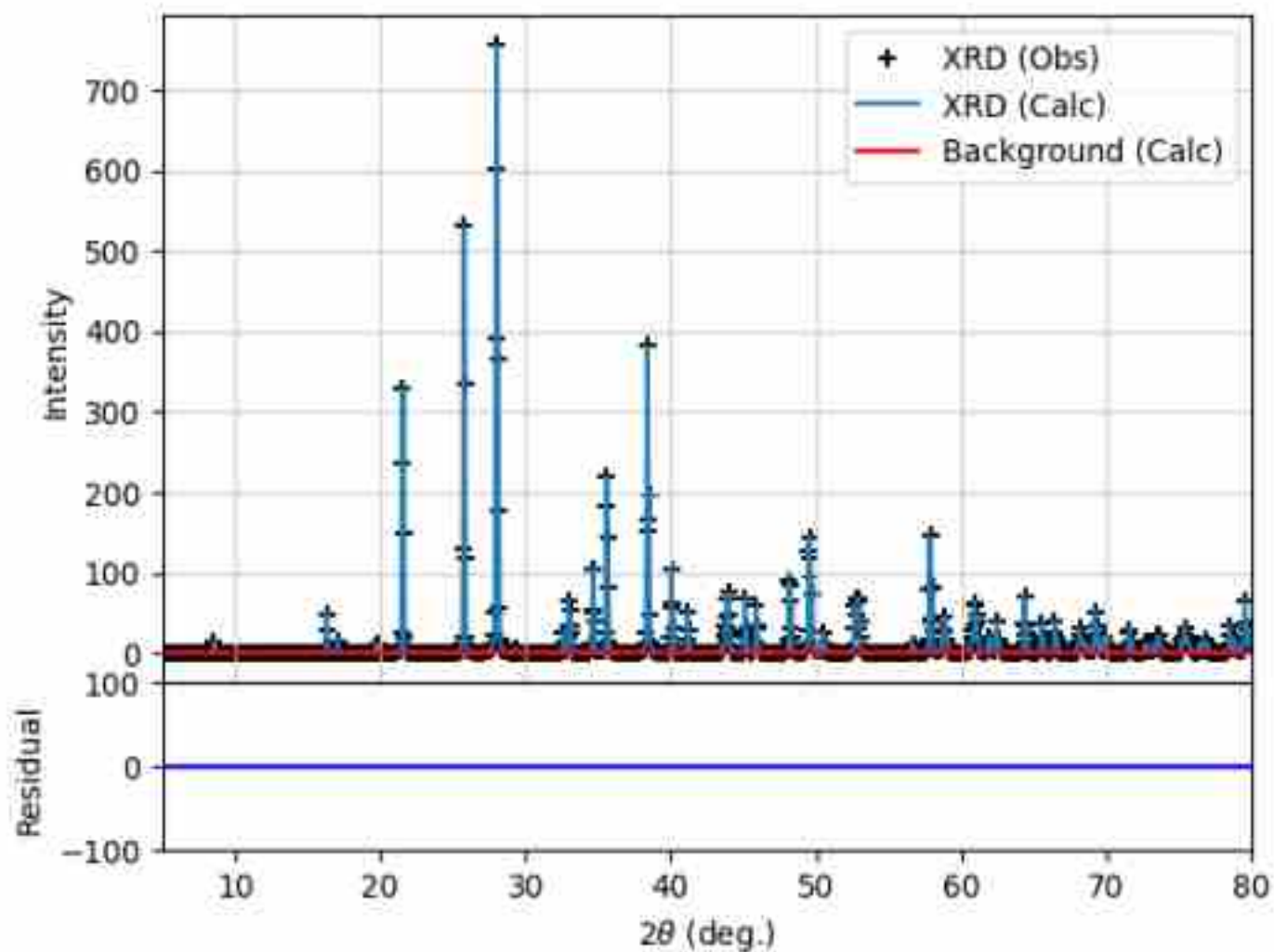


RMSE before RR	Rwp	RMSE after RR
0.027	8.32204	0.0407



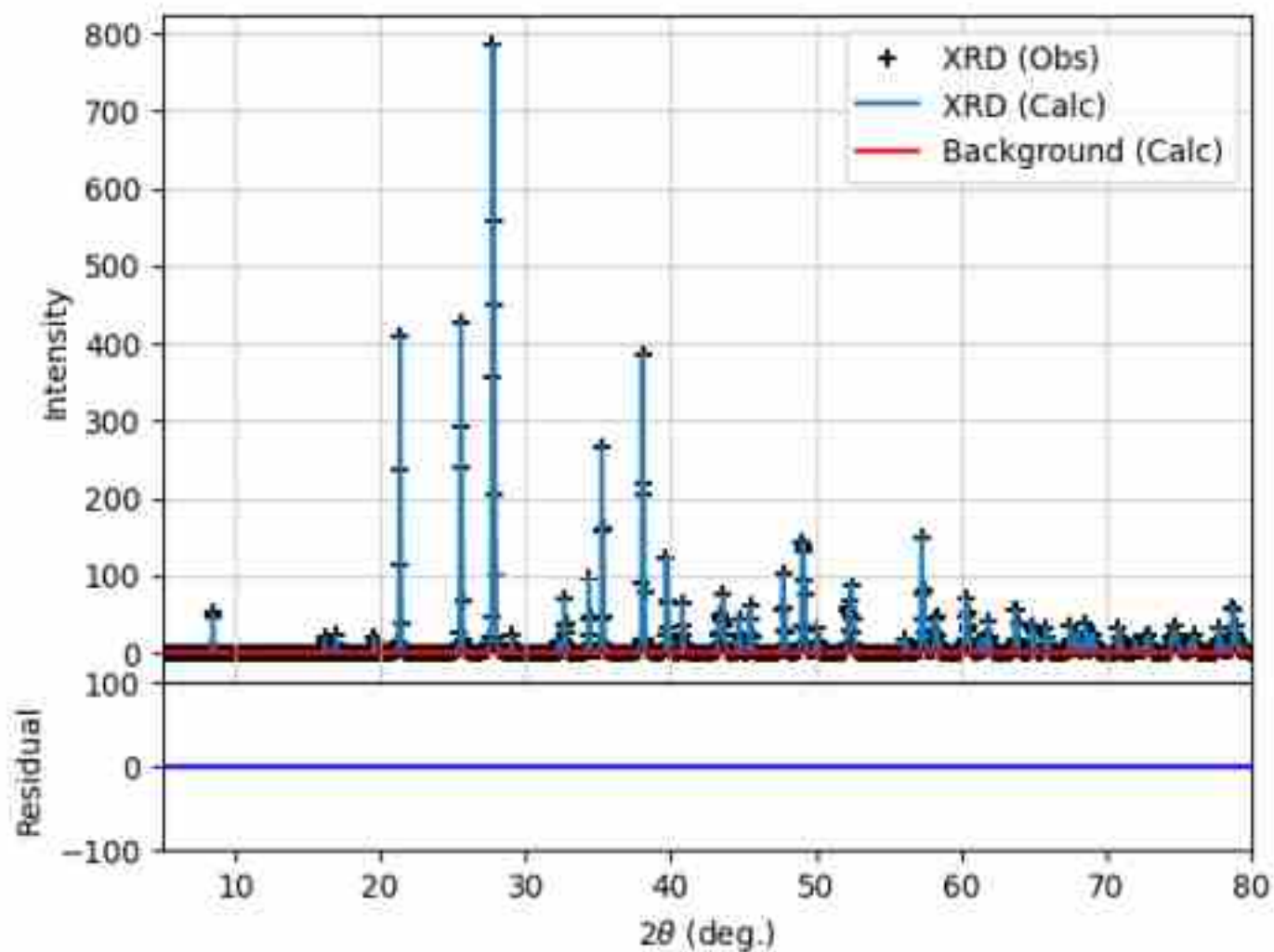
RMSE before RR	Rwp	RMSE after RR
0.027	0.0035	0.00027

Cs₄Na₂Fe₂F₁₂



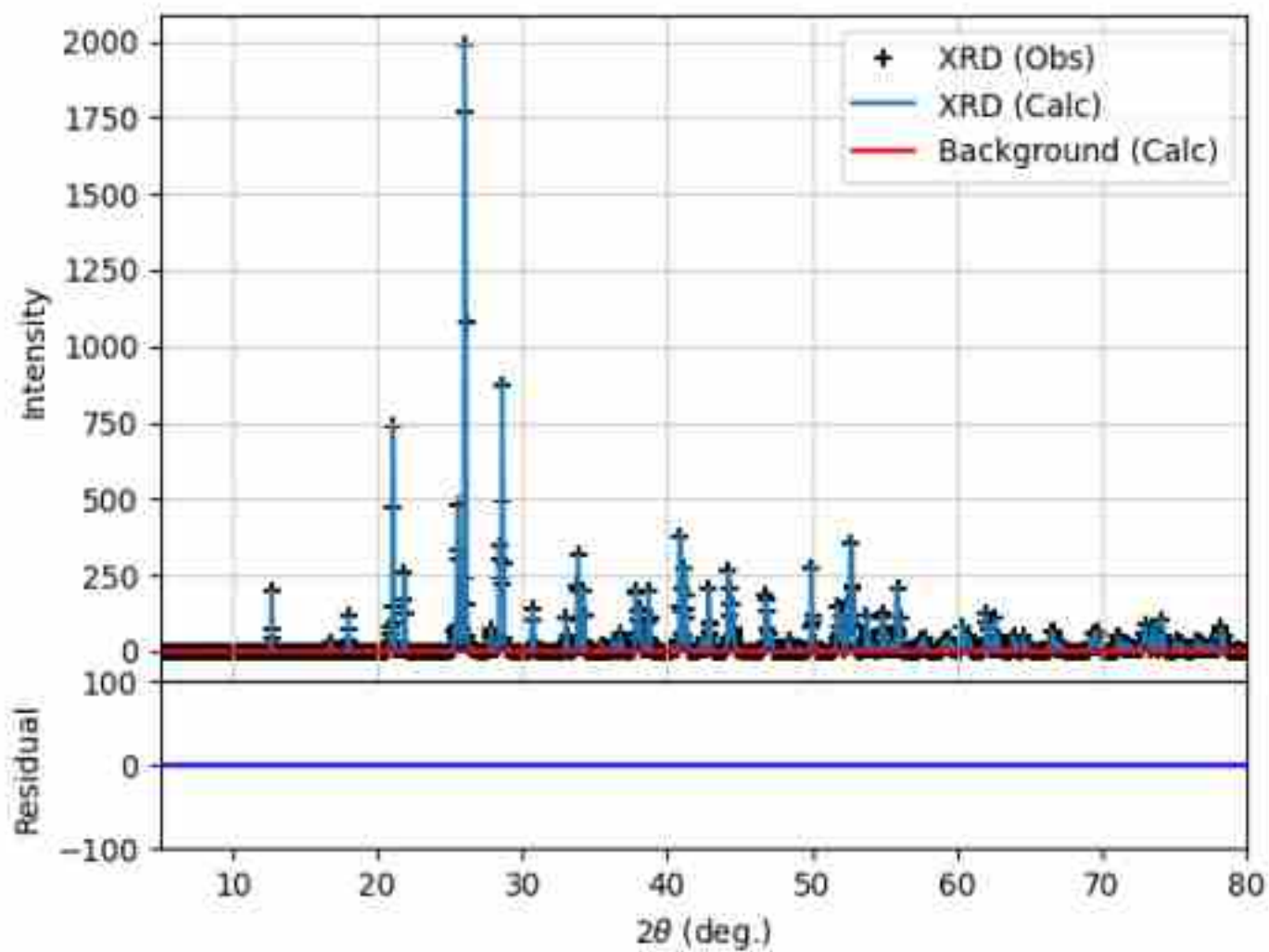
RMSE before RR	Rwp	RMSE after RR
0.027	0.00385	0.00137

Cs₄Na₂Sc₁Ga₁F₁₂



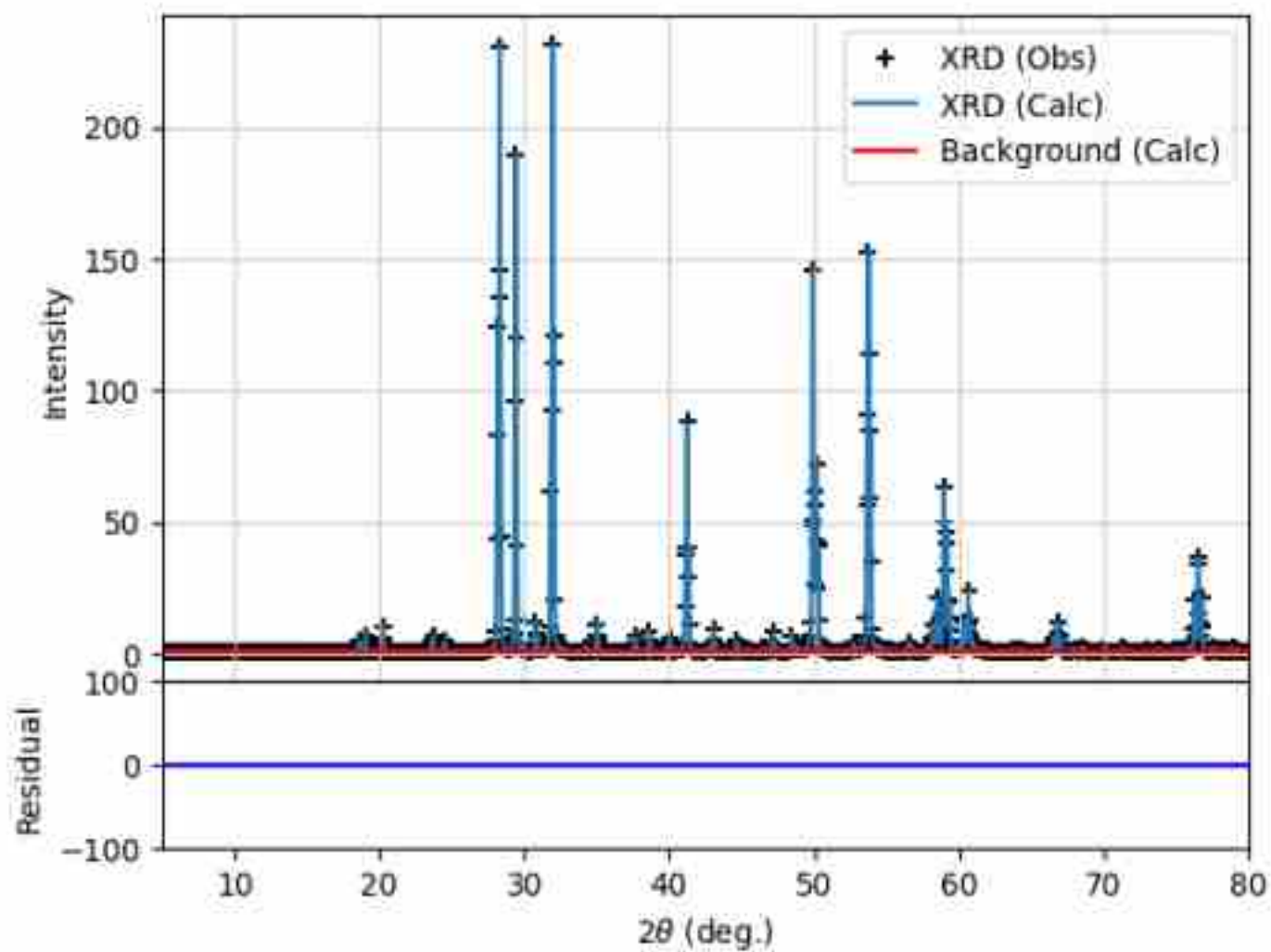
RMSE before RR	Rwp	RMSE after RR
0.027	0.00518	0.00204

Cs₆Cd₂Br₁₀



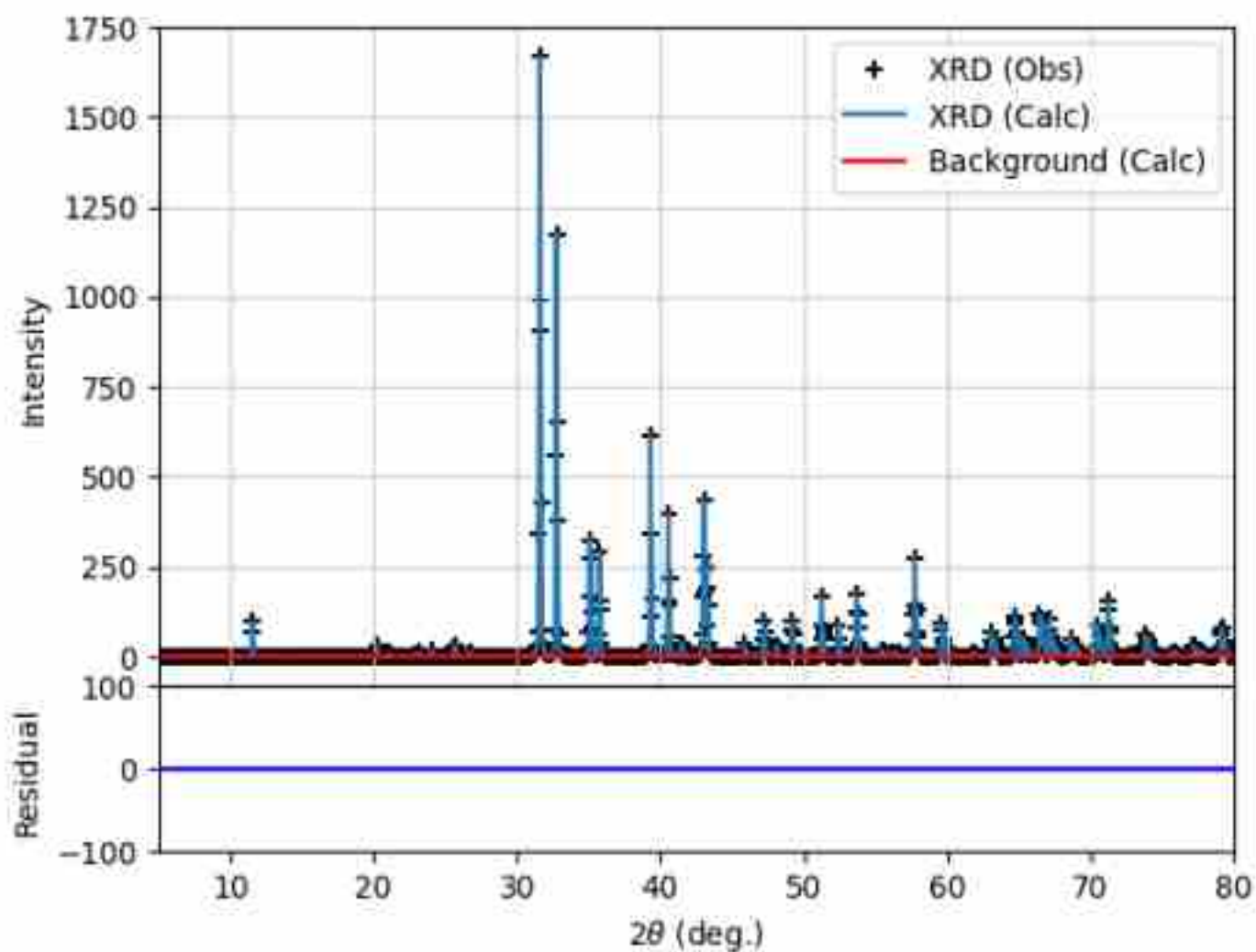
RMSE before RR	Rwp	RMSE after RR
0.027	0.00373	0.00025

Cu₆P₂S₈



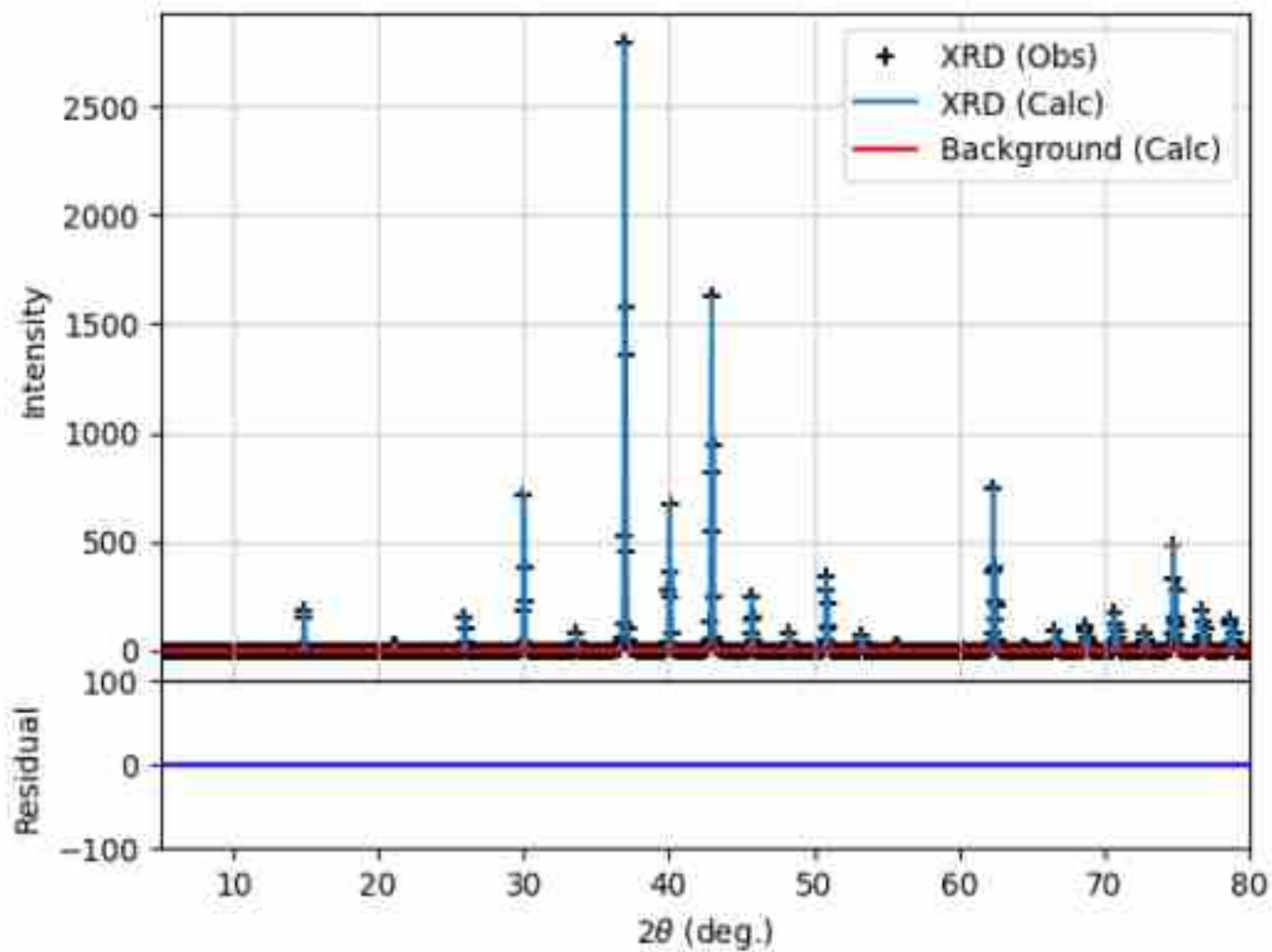
RMSE before RR	Rwp	RMSE after RR
0.027	0.00311	0.00027

Dy₃Ag₄Sn₄



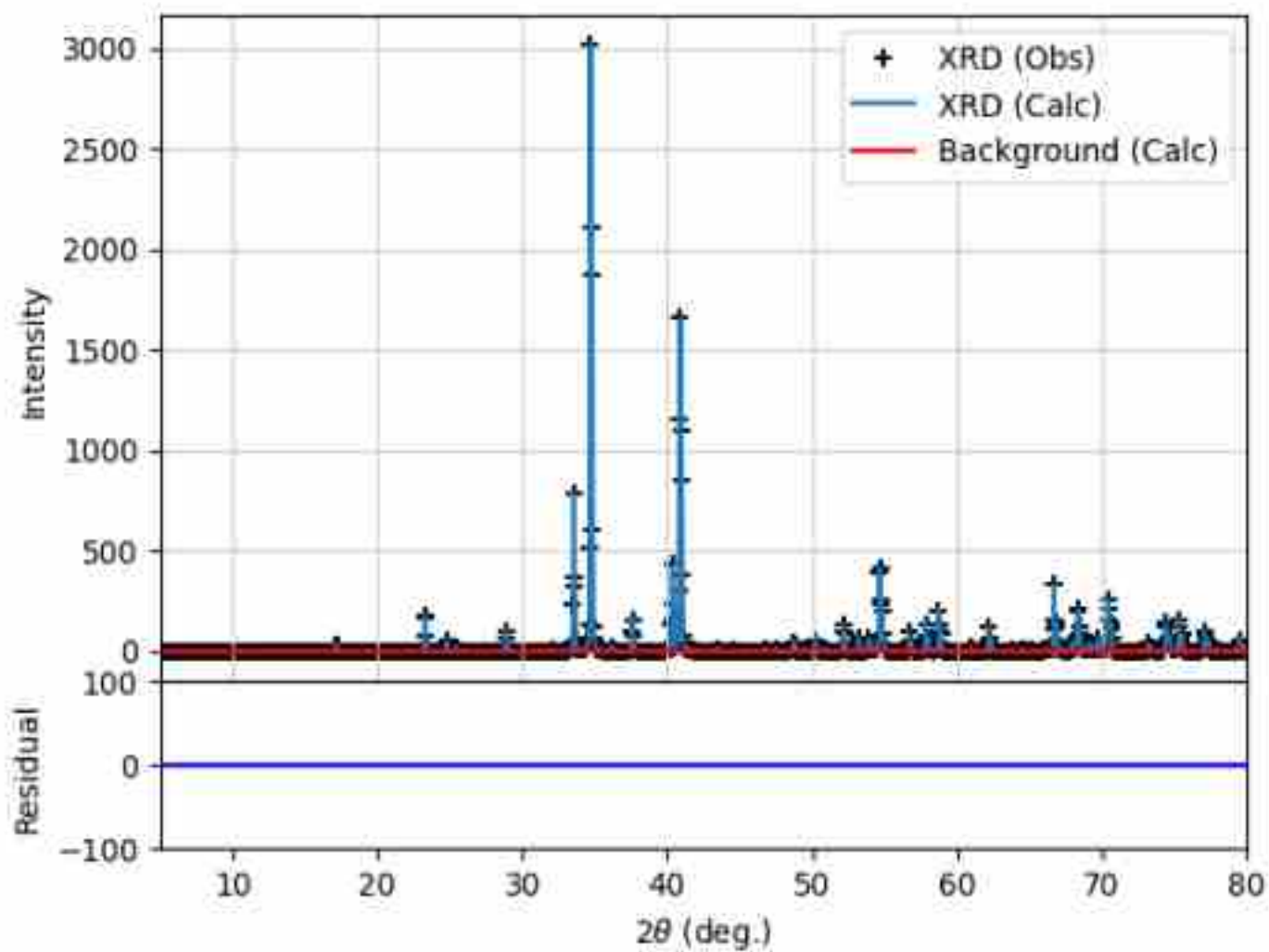
RMSE before RR	Rwp	RMSE after RR
0.027	0.00374	0.00032

Dy₄Ge₆Rh₇



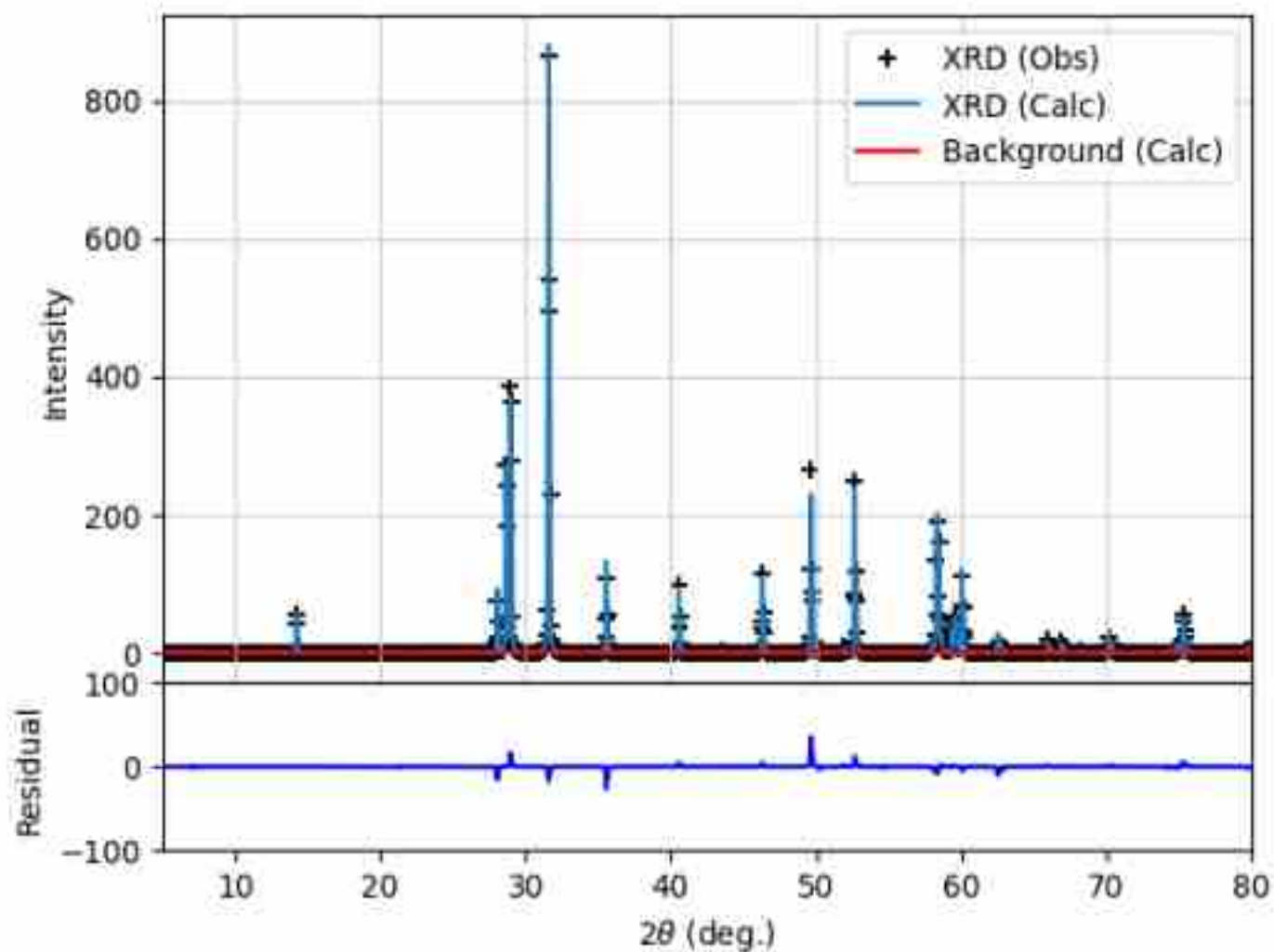
RMSE before RR	Rwp	RMSE after RR
0.027	0.03508	0.00305

Dy6Ge6Pd6



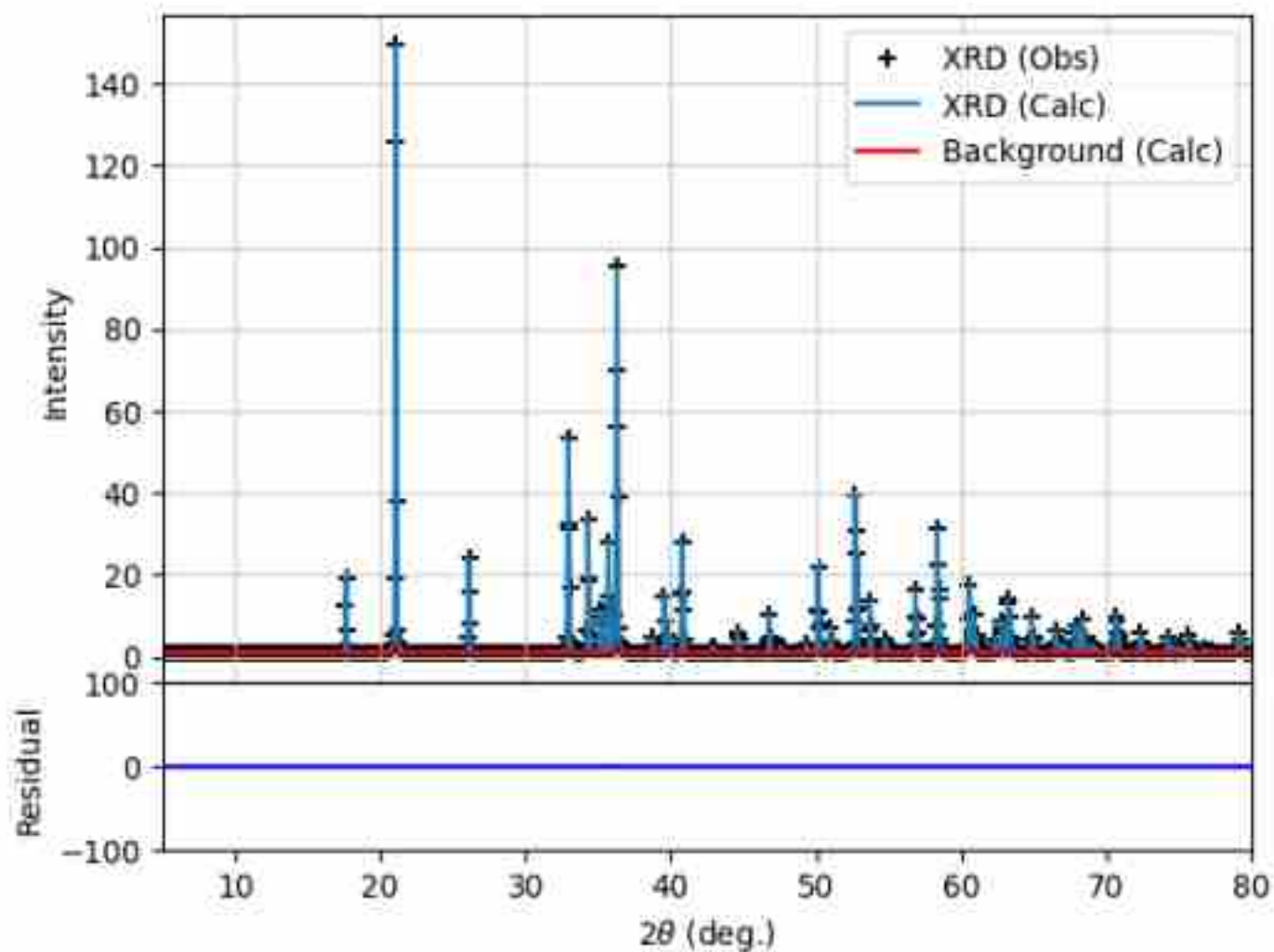
RMSE before RR	Rwp	RMSE after RR
0.027	0.00356	0.00036

Eu₂Ag₂O₄



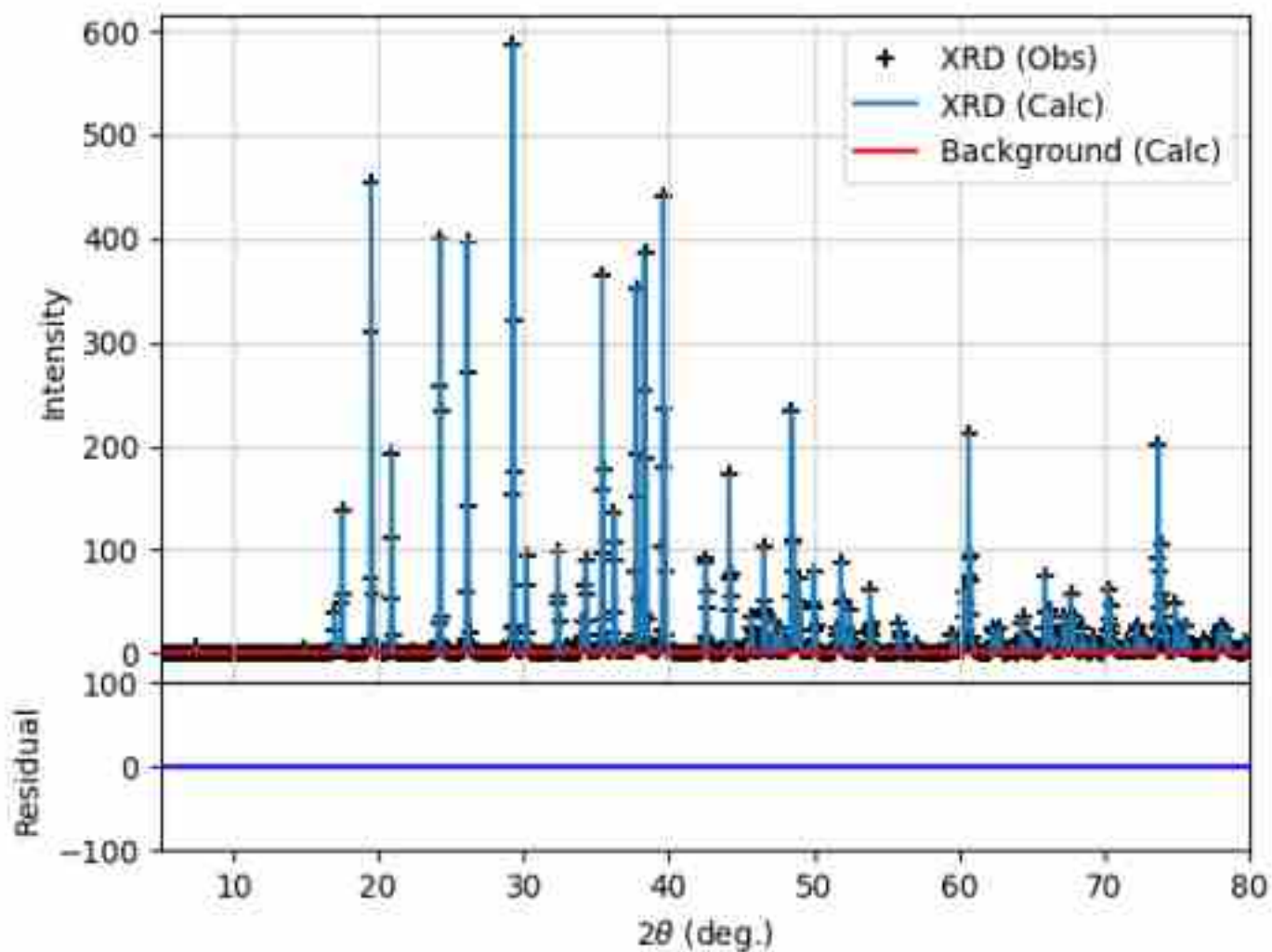
RMSE before RR	Rwp	RMSE after RR
0.027	10.18646	0.11669

Fe₄H₄O₈



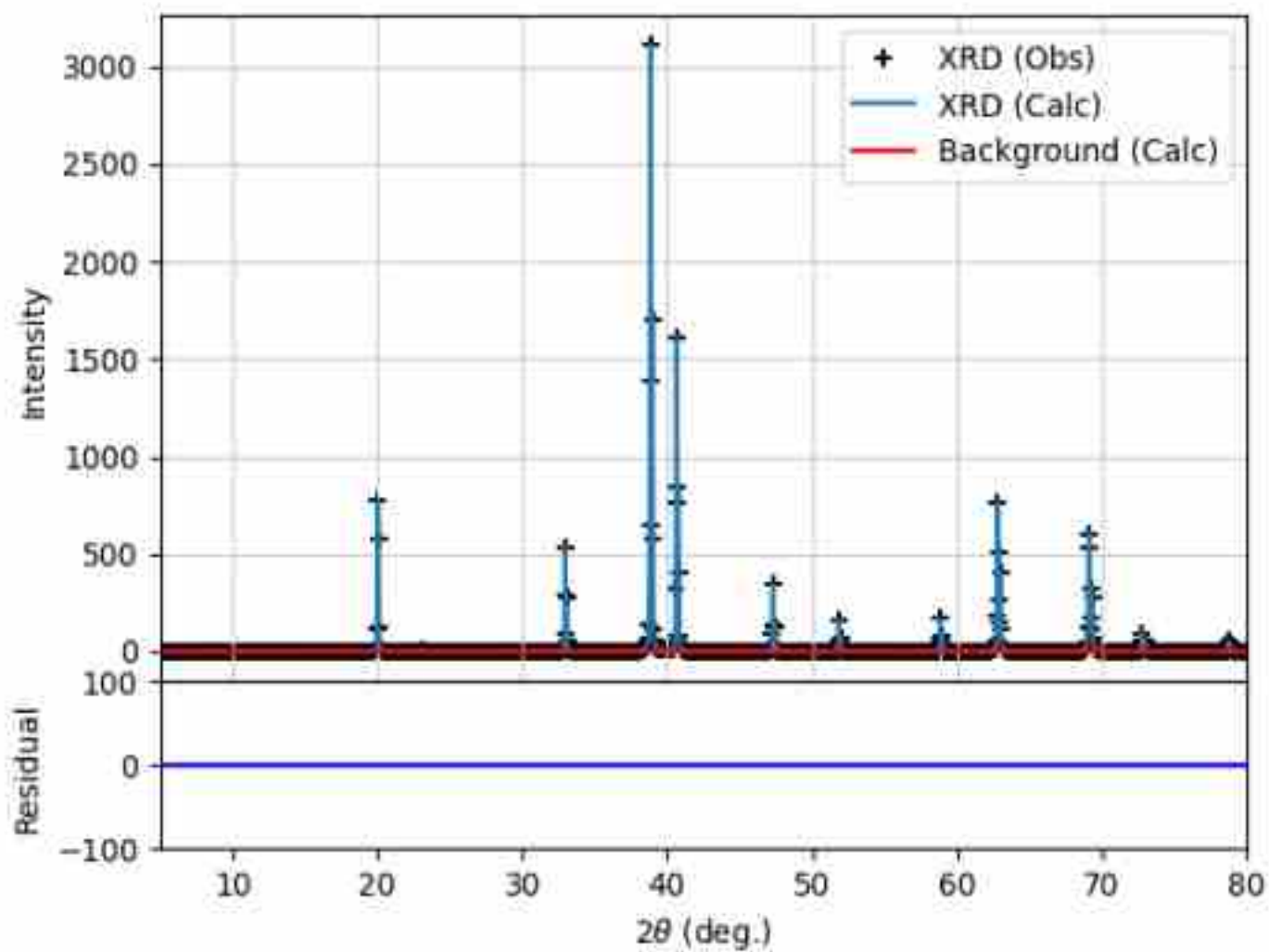
RMSE before RR	Rwp	RMSE after RR
0.027	0.4523	None

Gd1Er4Al15



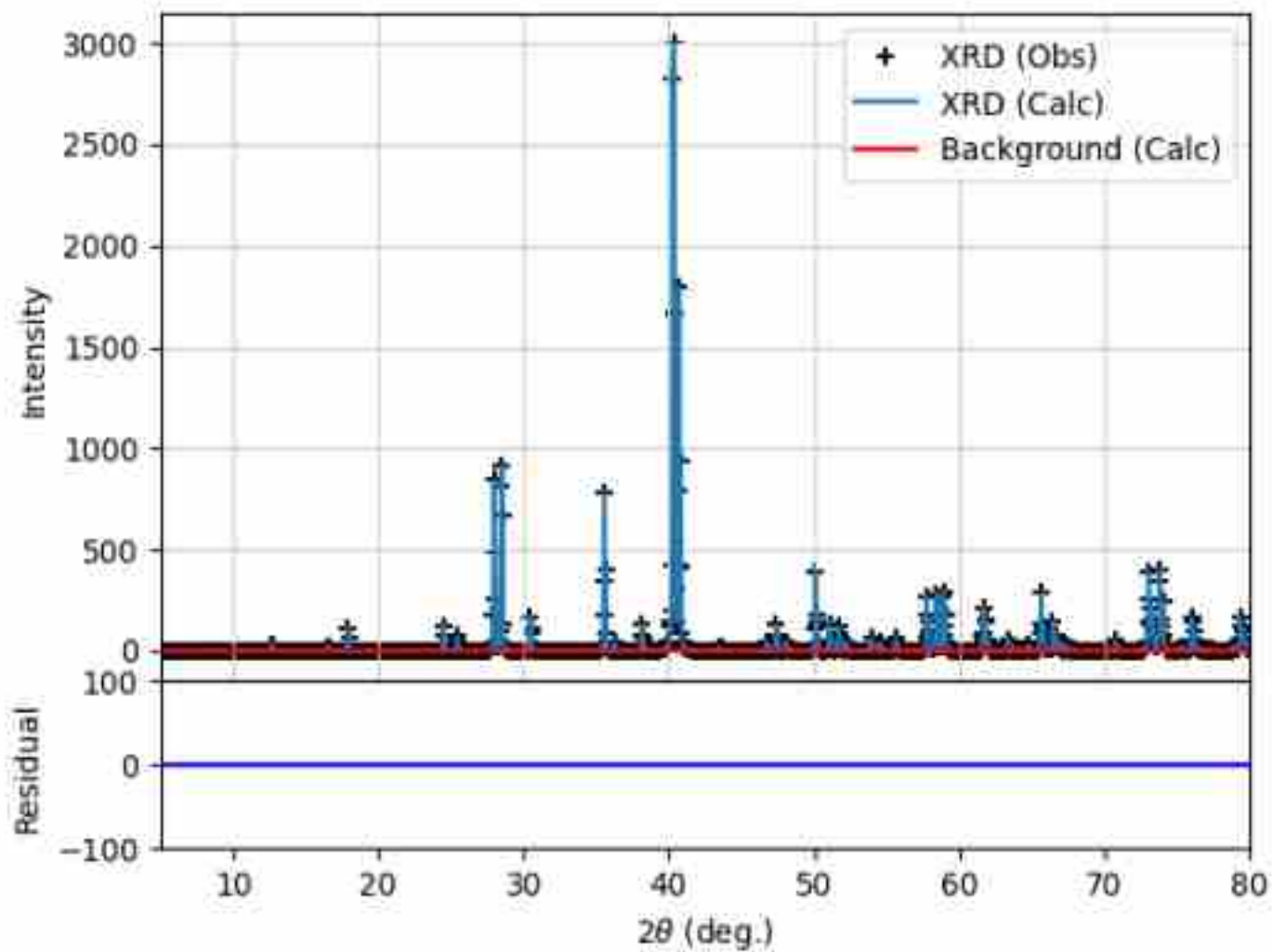
RMSE before RR	Rwp	RMSE after RR
0.027	0.00471	0.00133

Gd1In1Pt4



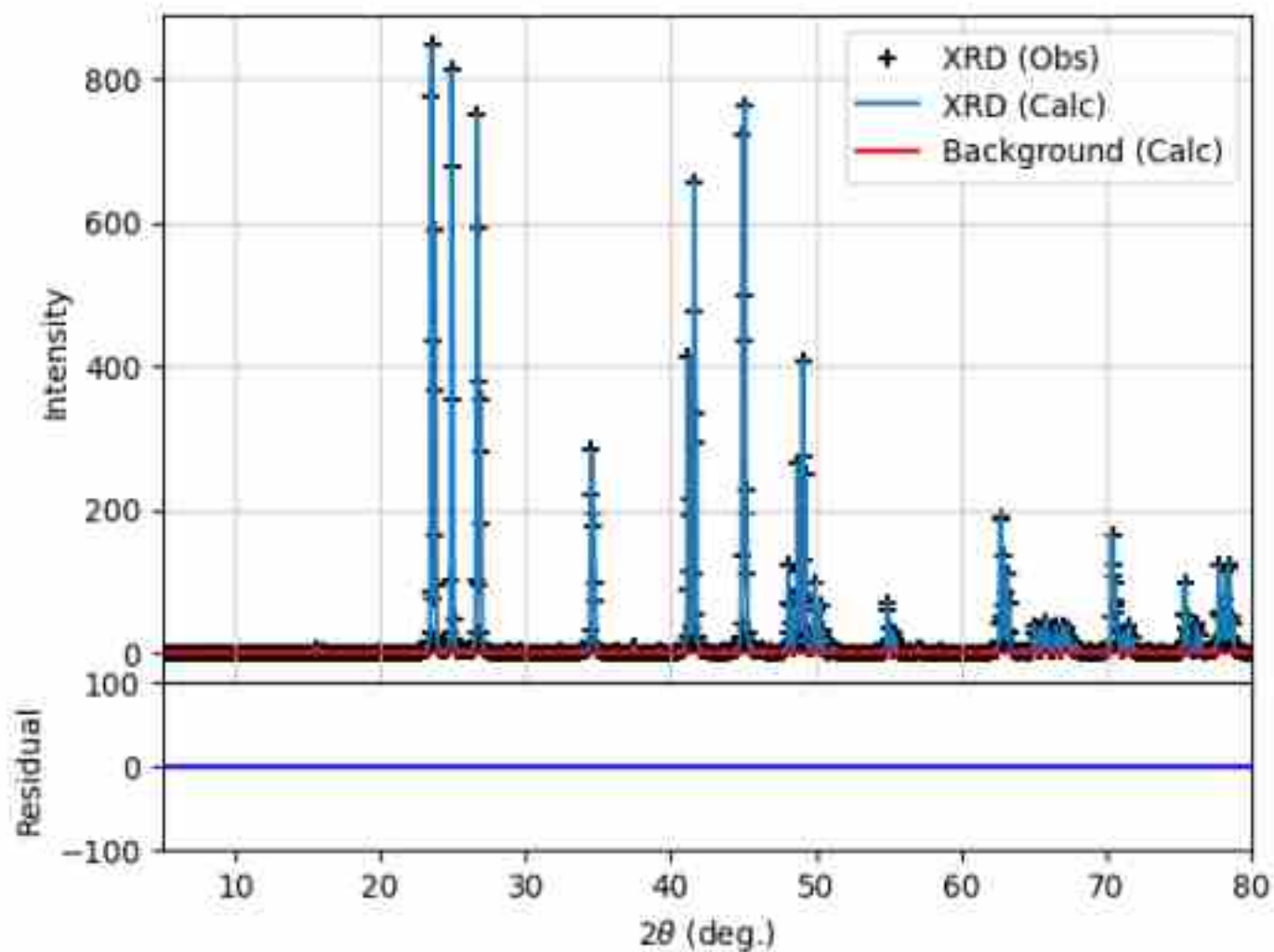
RMSE before RR	Rwp	RMSE after RR
0.027	0.03127	0.00119

Hf9Ni11



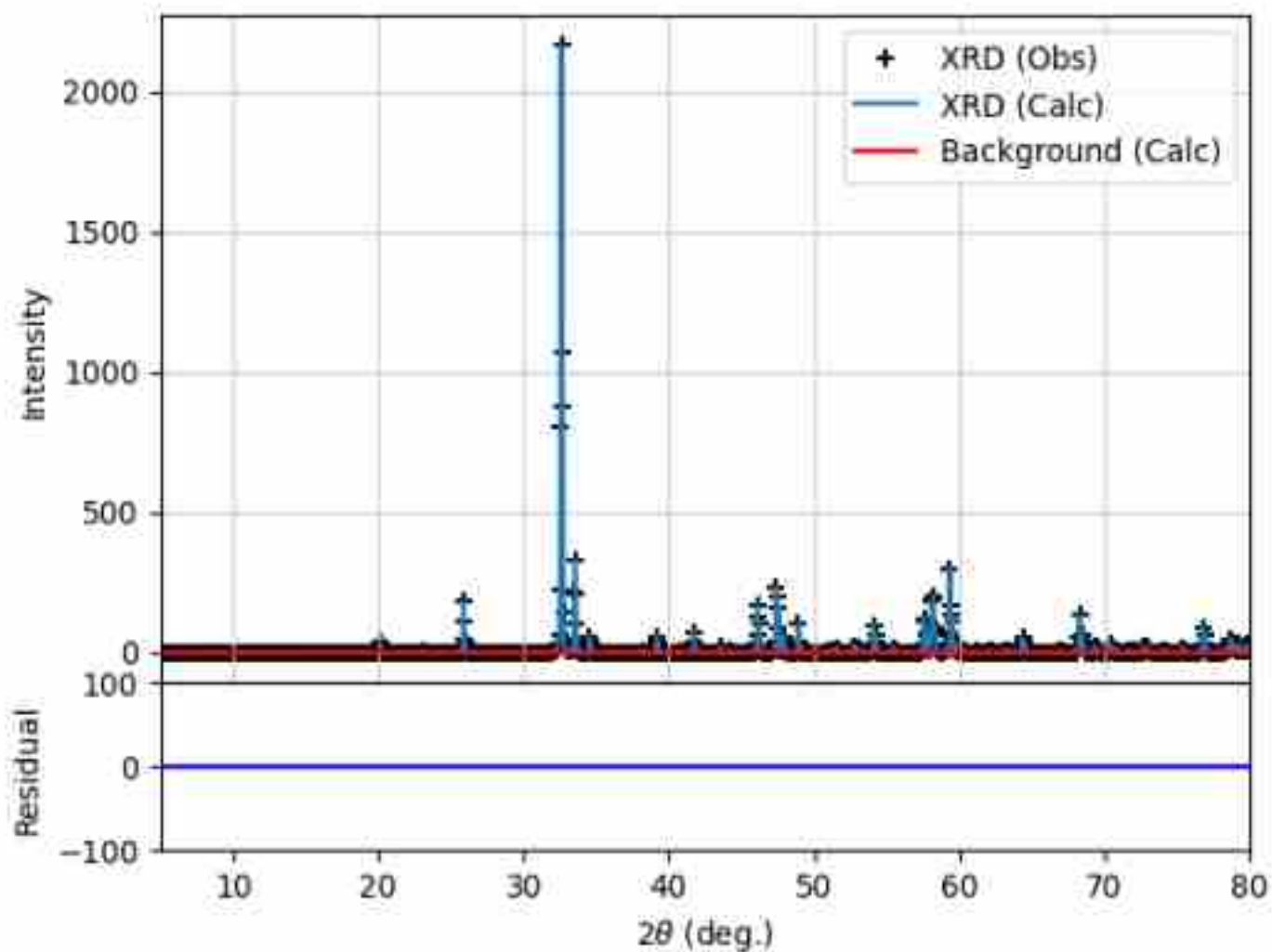
RMSE before RR	Rwp	RMSE after RR
0.027	0.00416	0.00078

In₄Ag₄Se₈



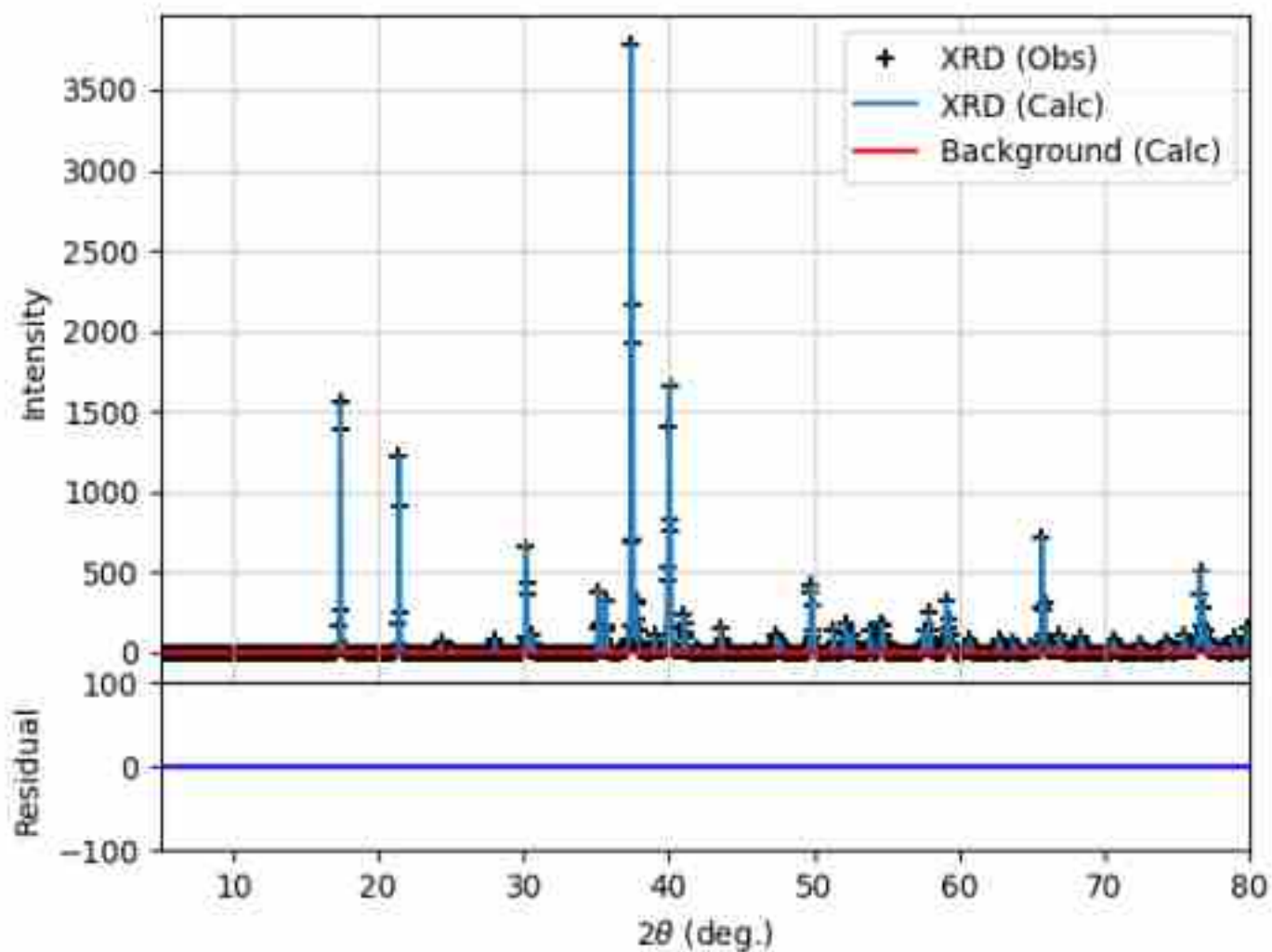
RMSE before RR	Rwp	RMSE after RR
0.027	0.00397	0.00033

In4Rh4O12



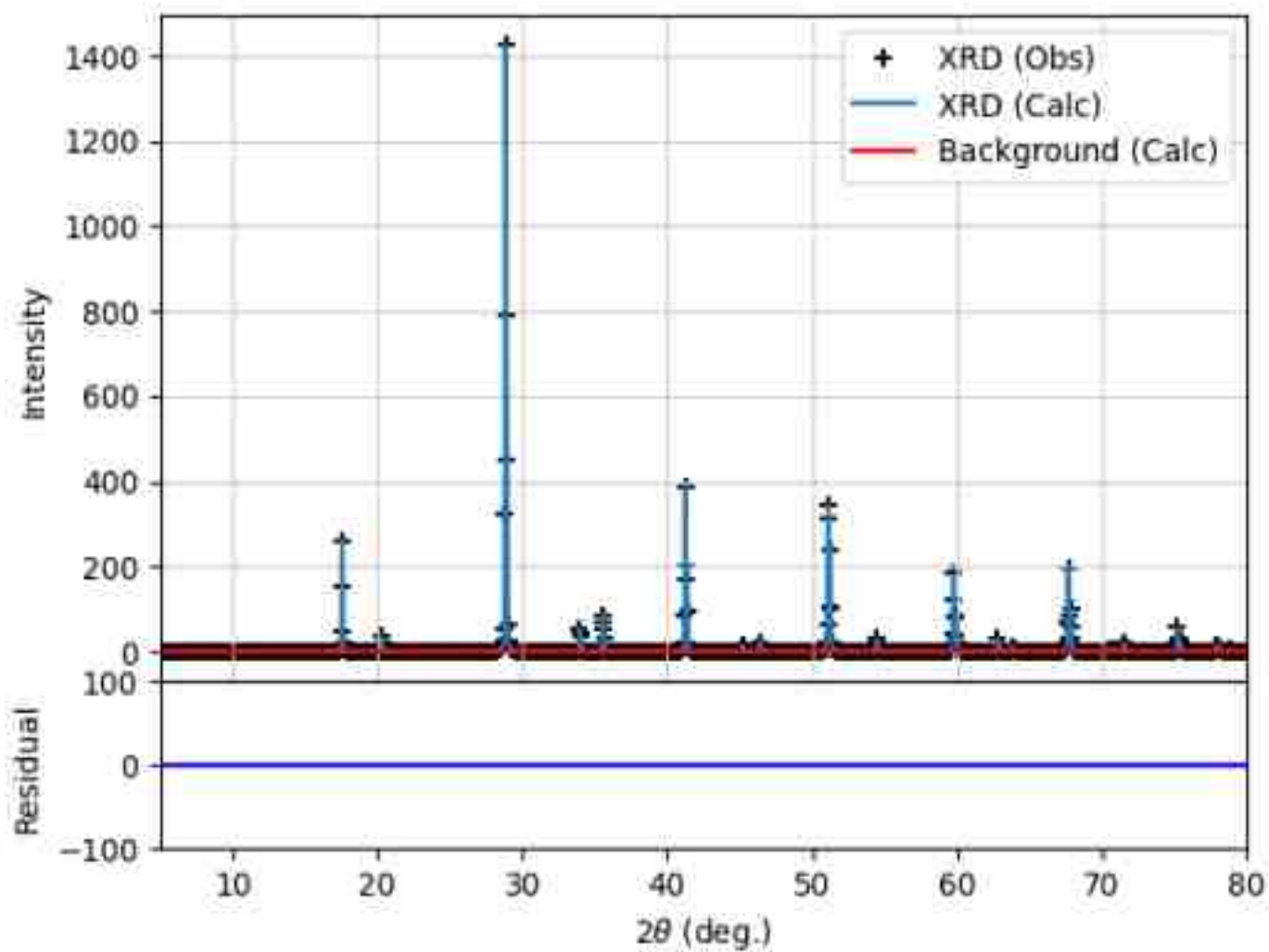
RMSE before RR	Rwp	RMSE after RR
0.027	0.0052	0.0014

In12Ir4



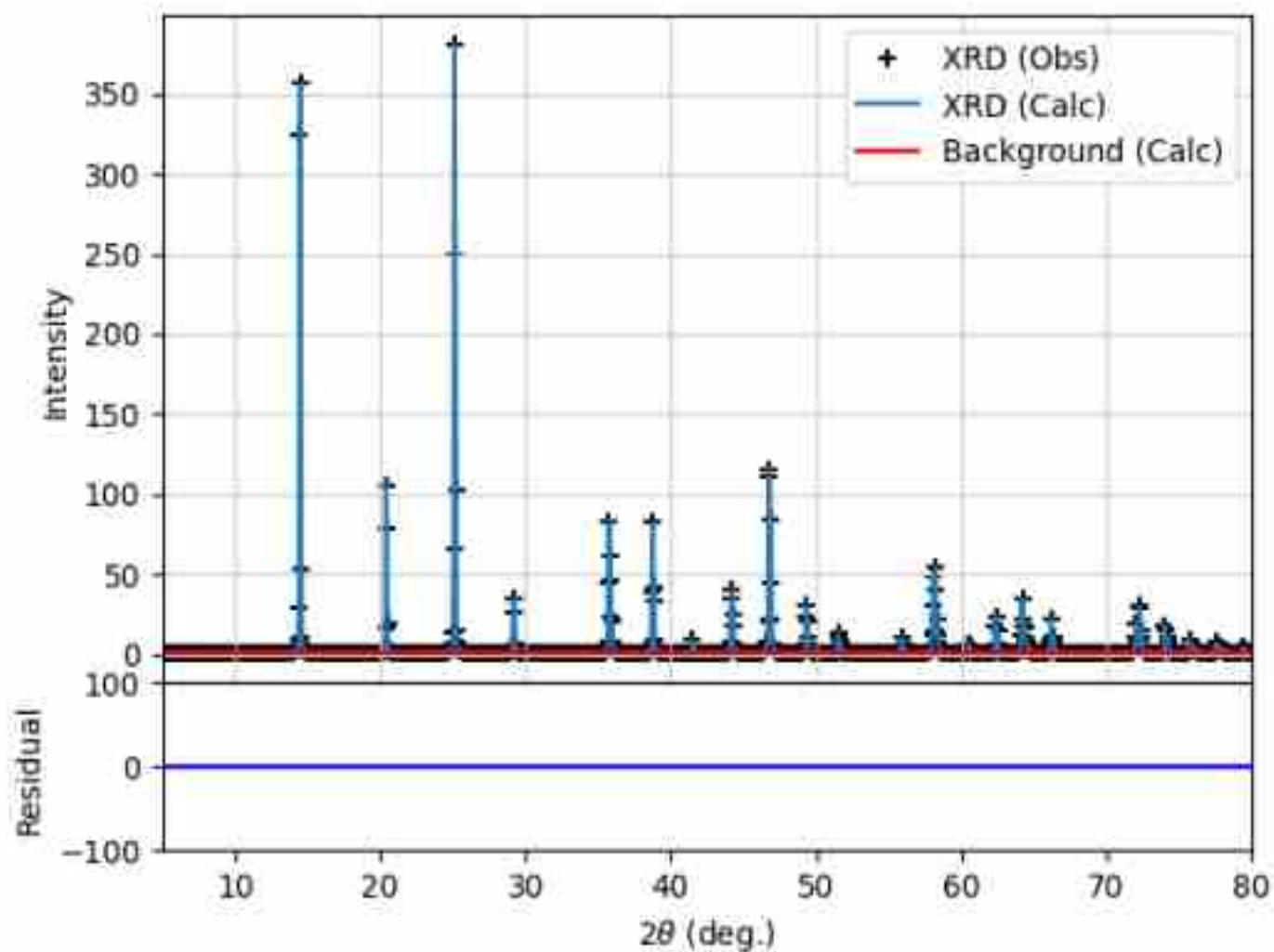
RMSE before RR	Rwp	RMSE after RR
0.027	0.00547	0.00032

K1Ba2I1O6



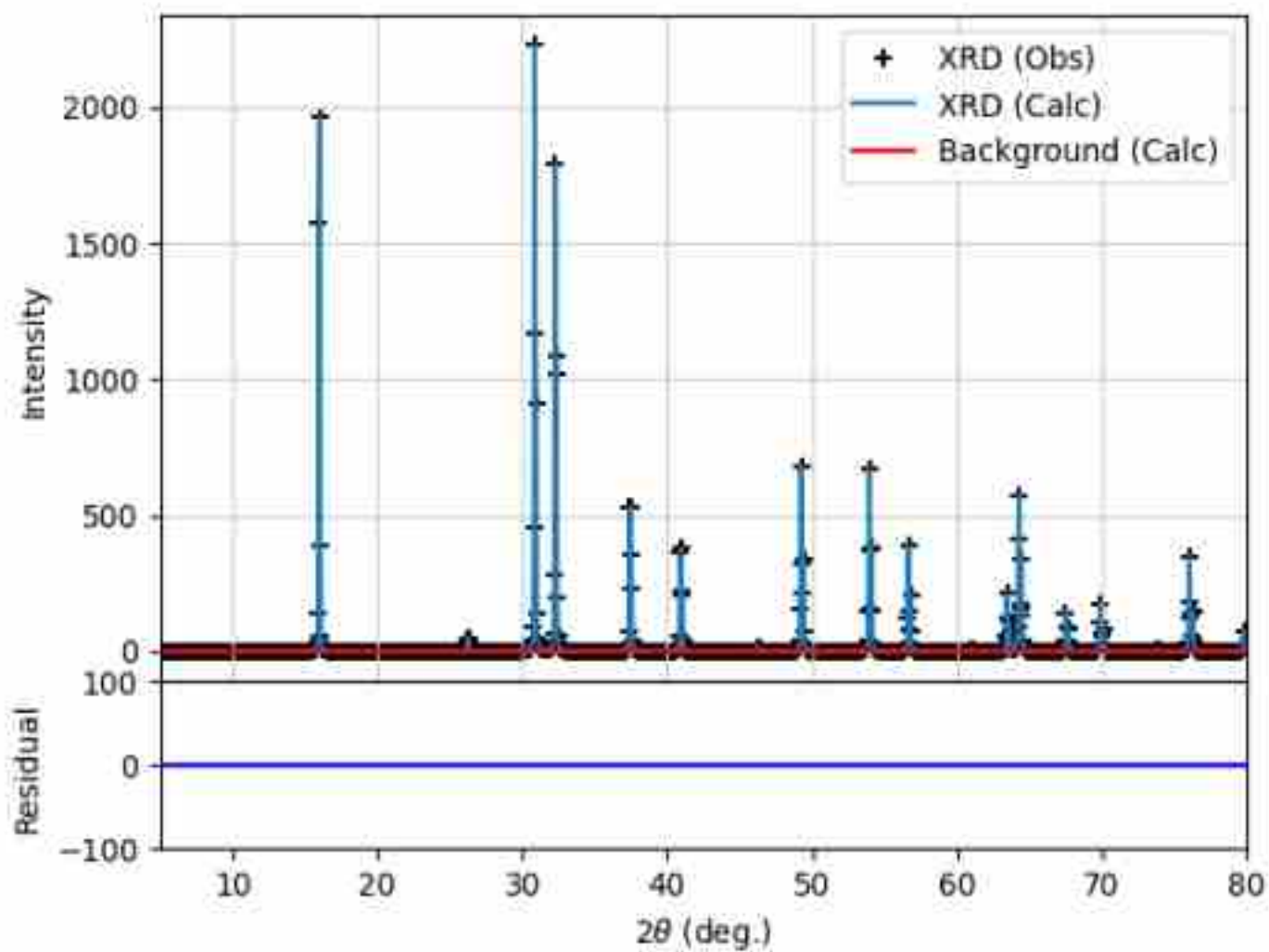
RMSE before RR	Rwp	RMSE after RR
0.027	0.0534	0.0082

K1Ni1I1O6



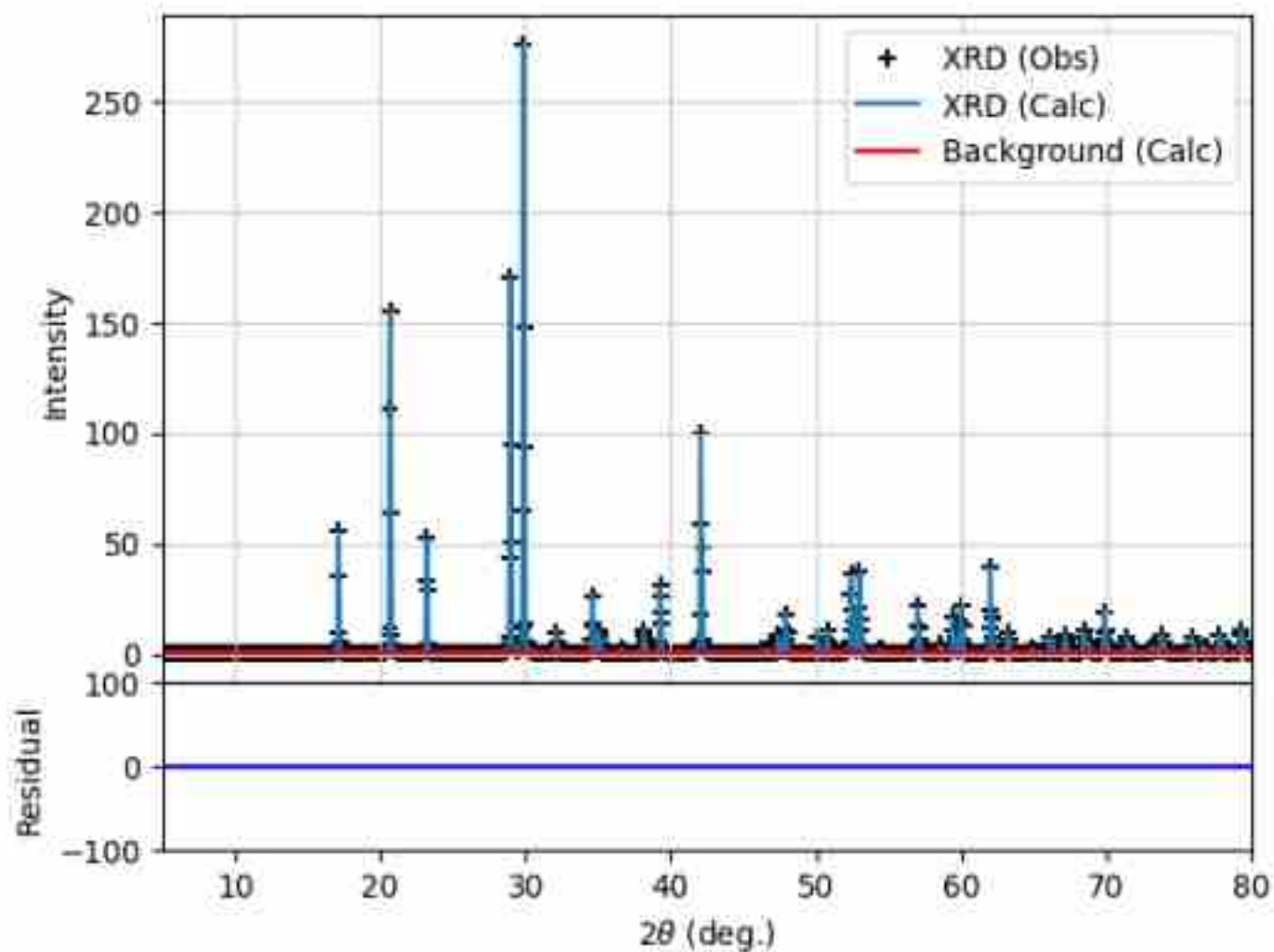
RMSE before RR	Rwp	RMSE after RR
0.027	0.00441	0.00295

K₂Bi₄



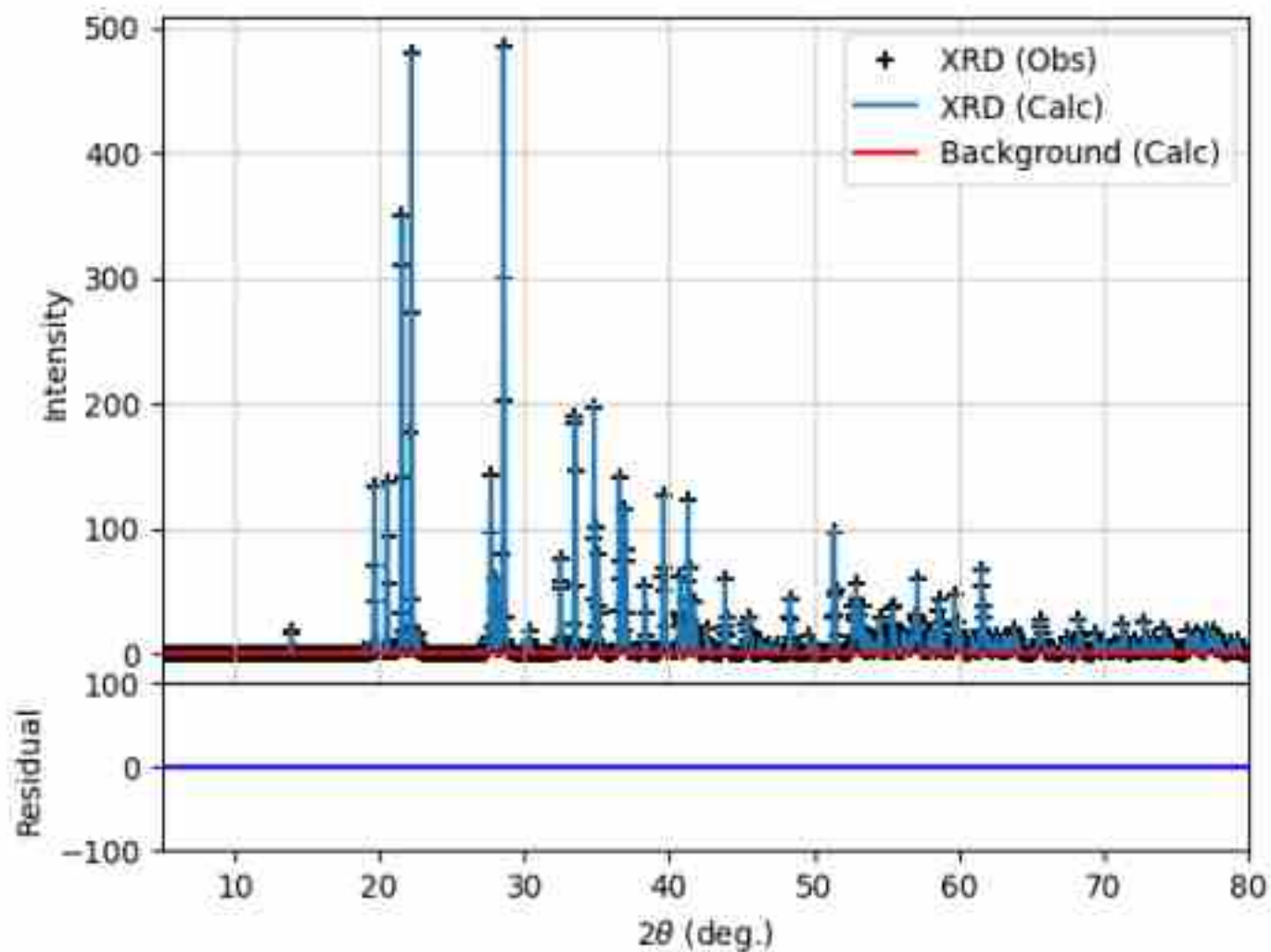
RMSE before RR	Rwp	RMSE after RR
0.027	0.00615	0.00119

K3Na1Se2O8



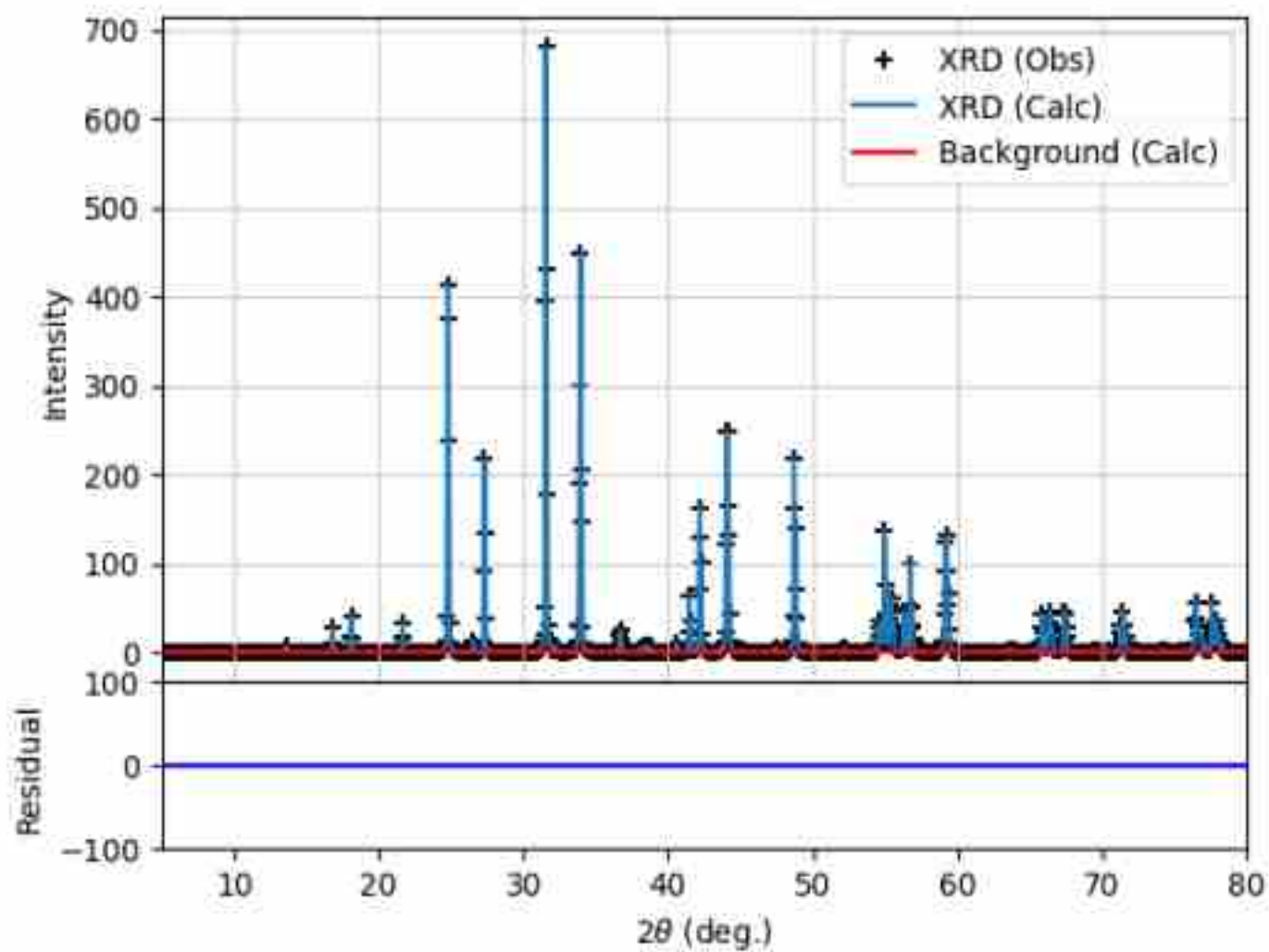
RMSE before RR	Rwp	RMSE after RR
0.027	0.00238	0.00085

K₄Na₄Te₄



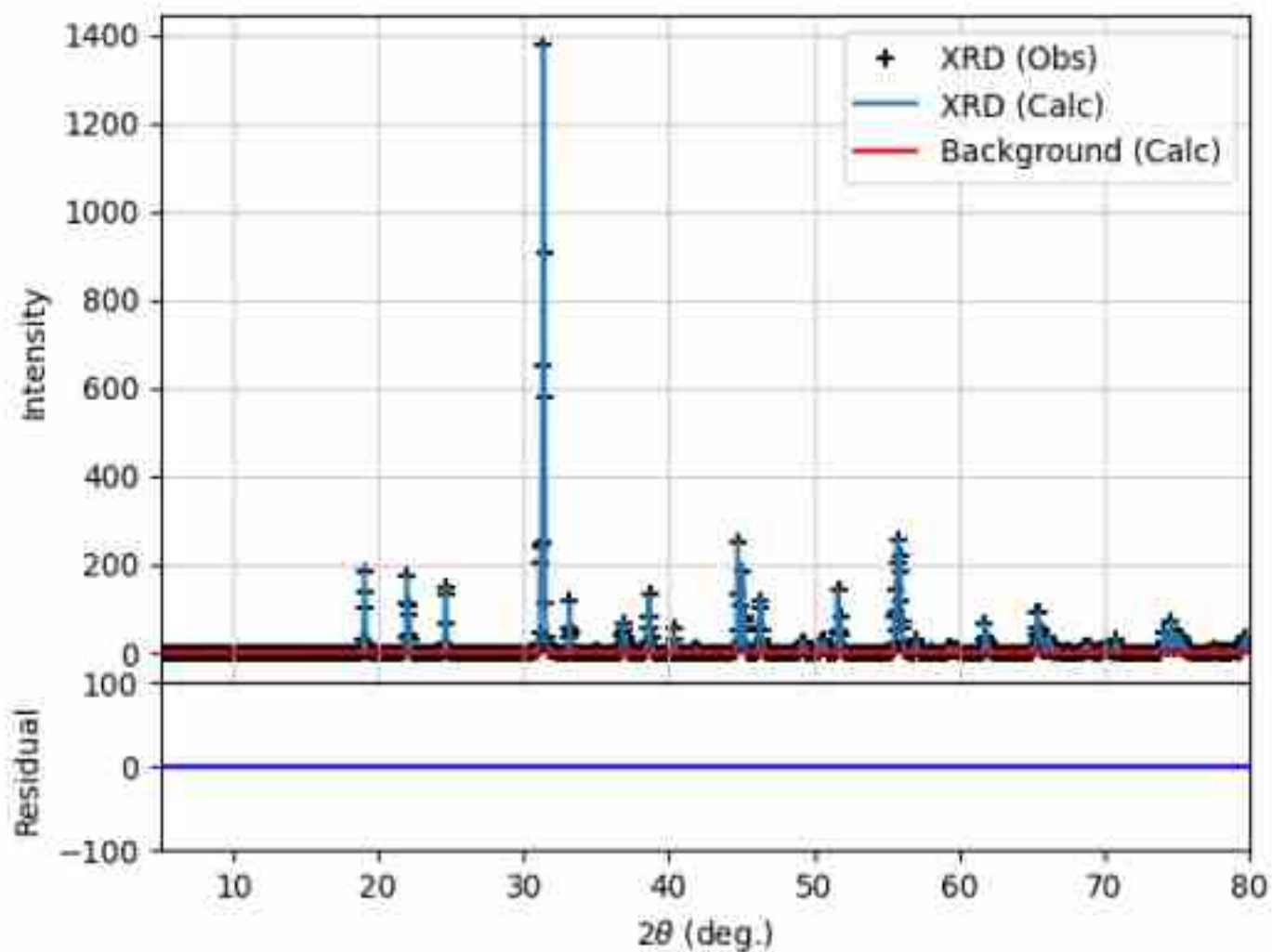
RMSE before RR	Rwp	RMSE after RR
0.027	0.00379	0.00041

La₄Cu₁O₈



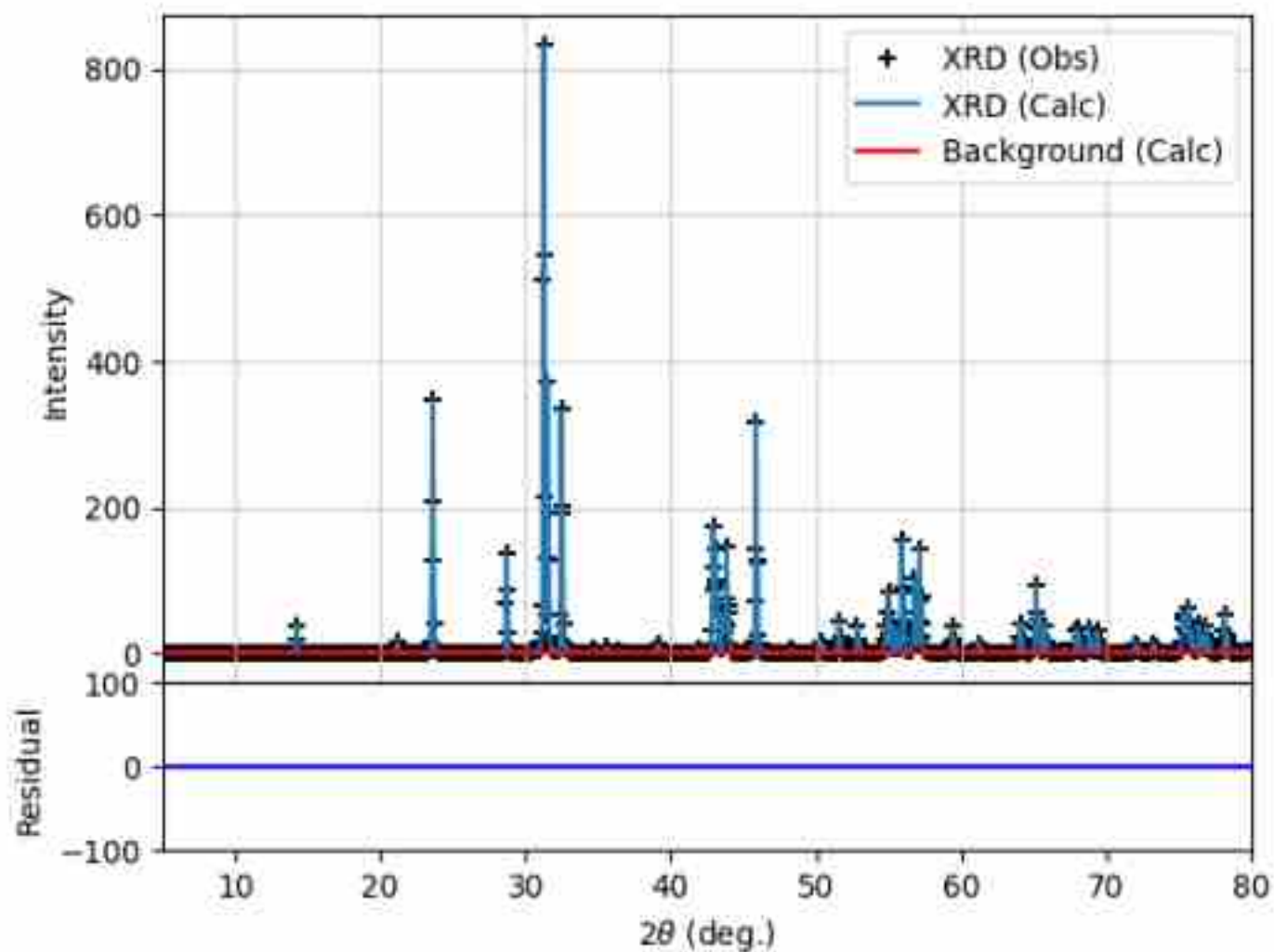
RMSE before RR	Rwp	RMSE after RR
0.027	0.00413	0.00189

La₄Mg₂Nb₂O₁₂



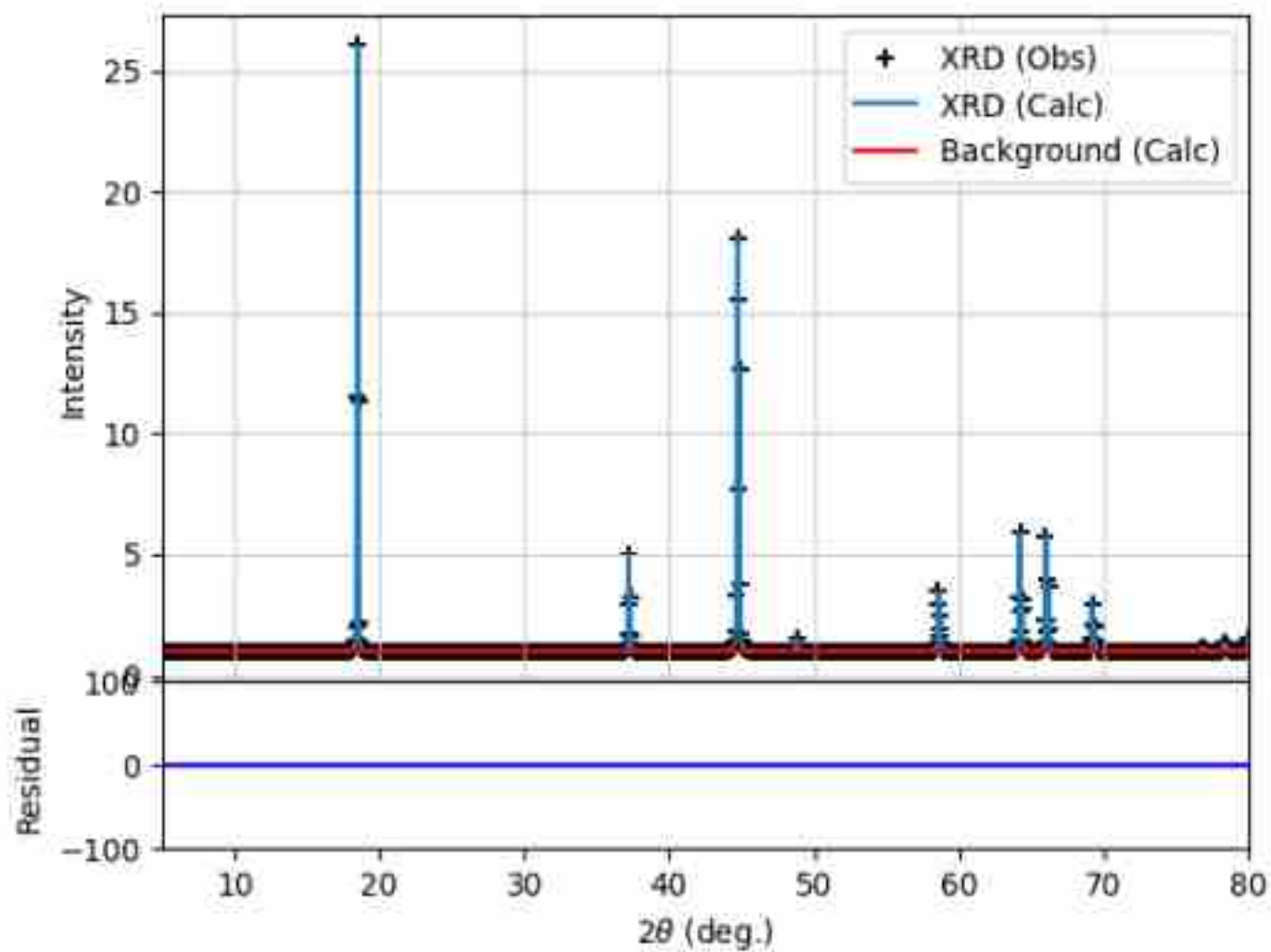
RMSE before RR	Rwp	RMSE after RR
0.027	0.00443	0.00119

La₄Ni₂O₈



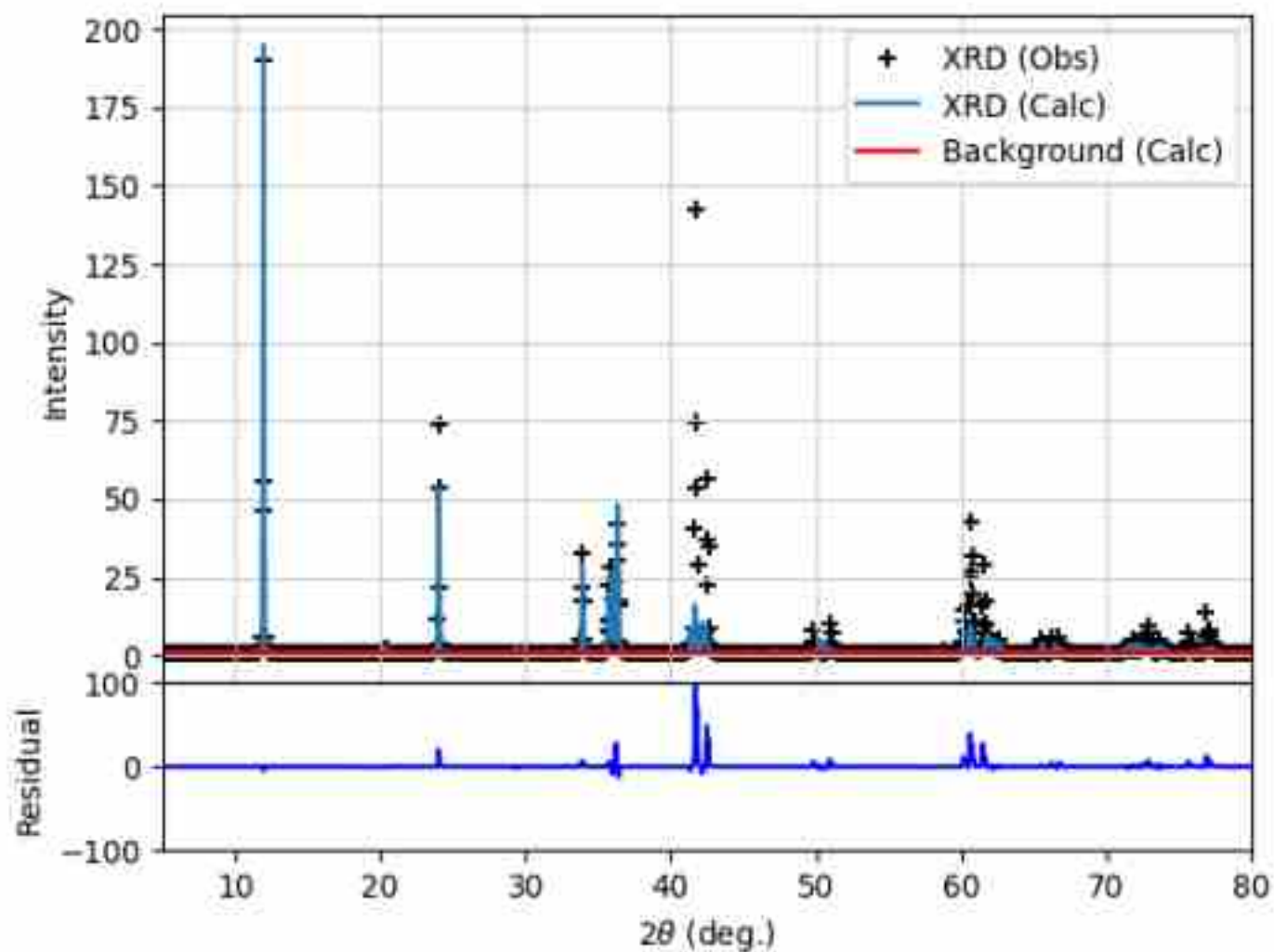
RMSE before RR	Rwp	RMSE after RR
0.027	0.00236	0.00066

Li1Al1O2



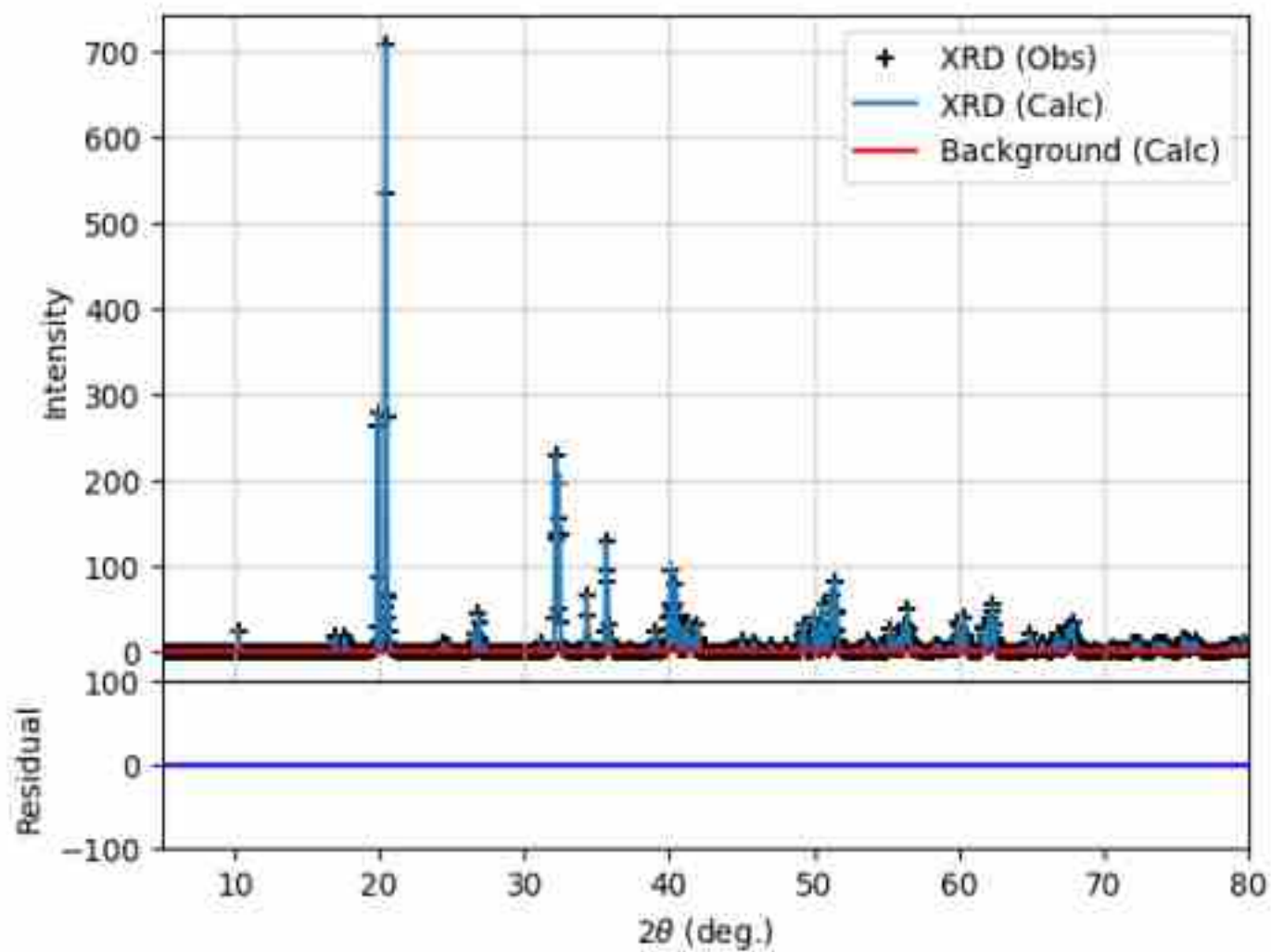
RMSE before RR	Rwp	RMSE after RR
0.027	0.00182	0.00138

Li₂Fe₄O₆



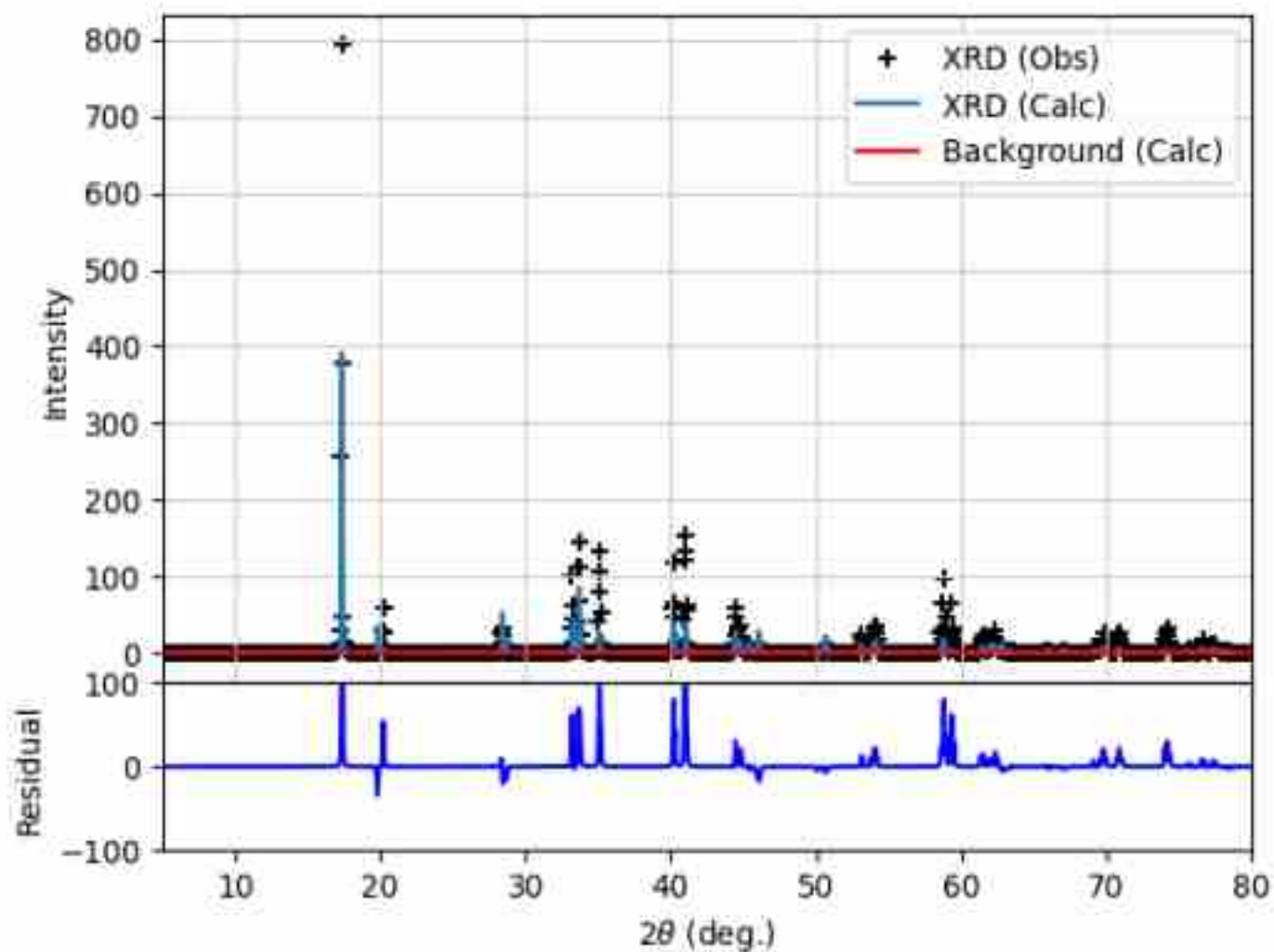
RMSE before RR	Rwp	RMSE after RR
0.027	49.43171	None

Li₄Cr₁Te₃O₁₂



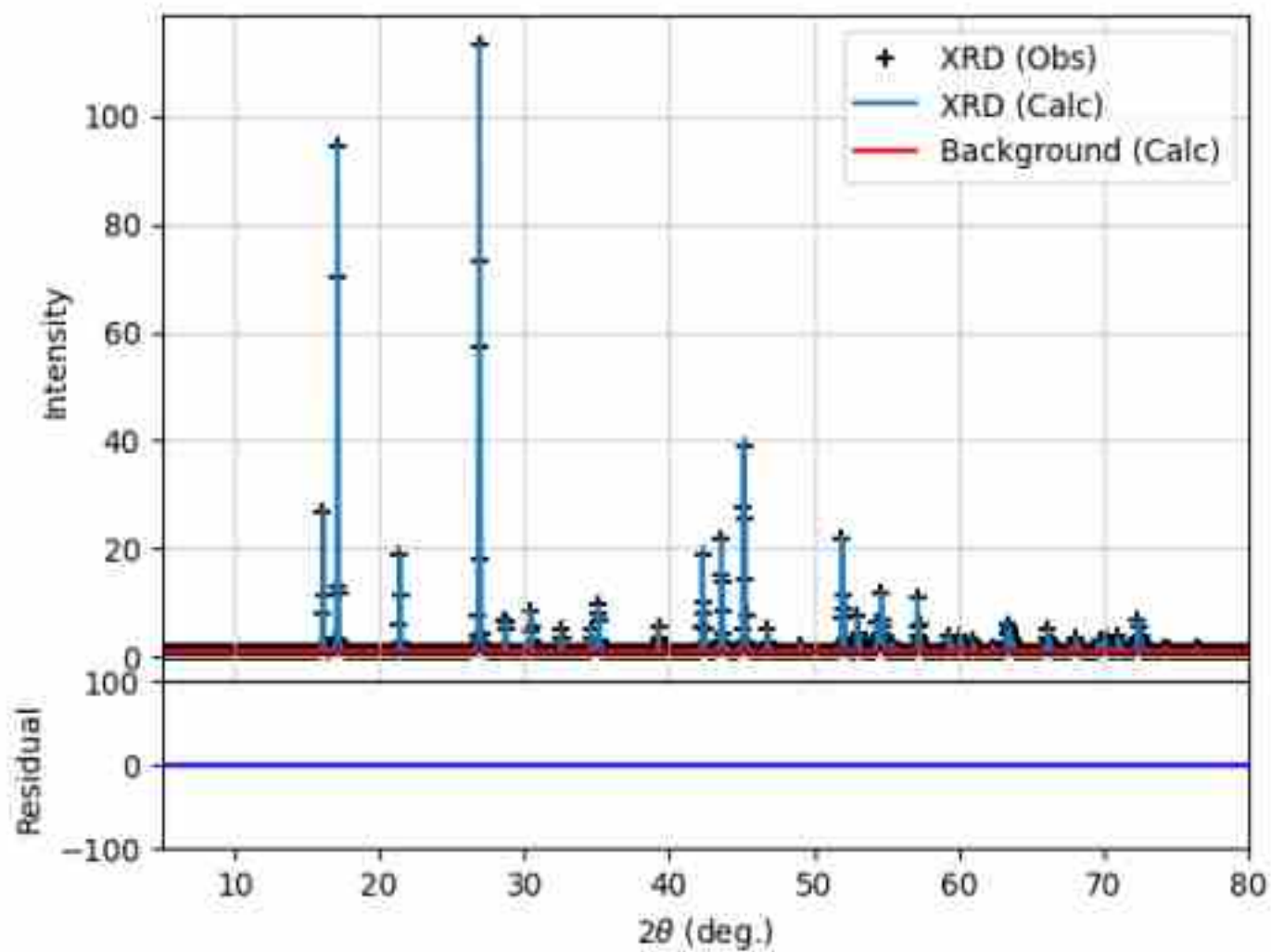
RMSE before RR	Rwp	RMSE after RR
0.027	0.004	0.00129

Li₄Mn₂Sn₂O₈



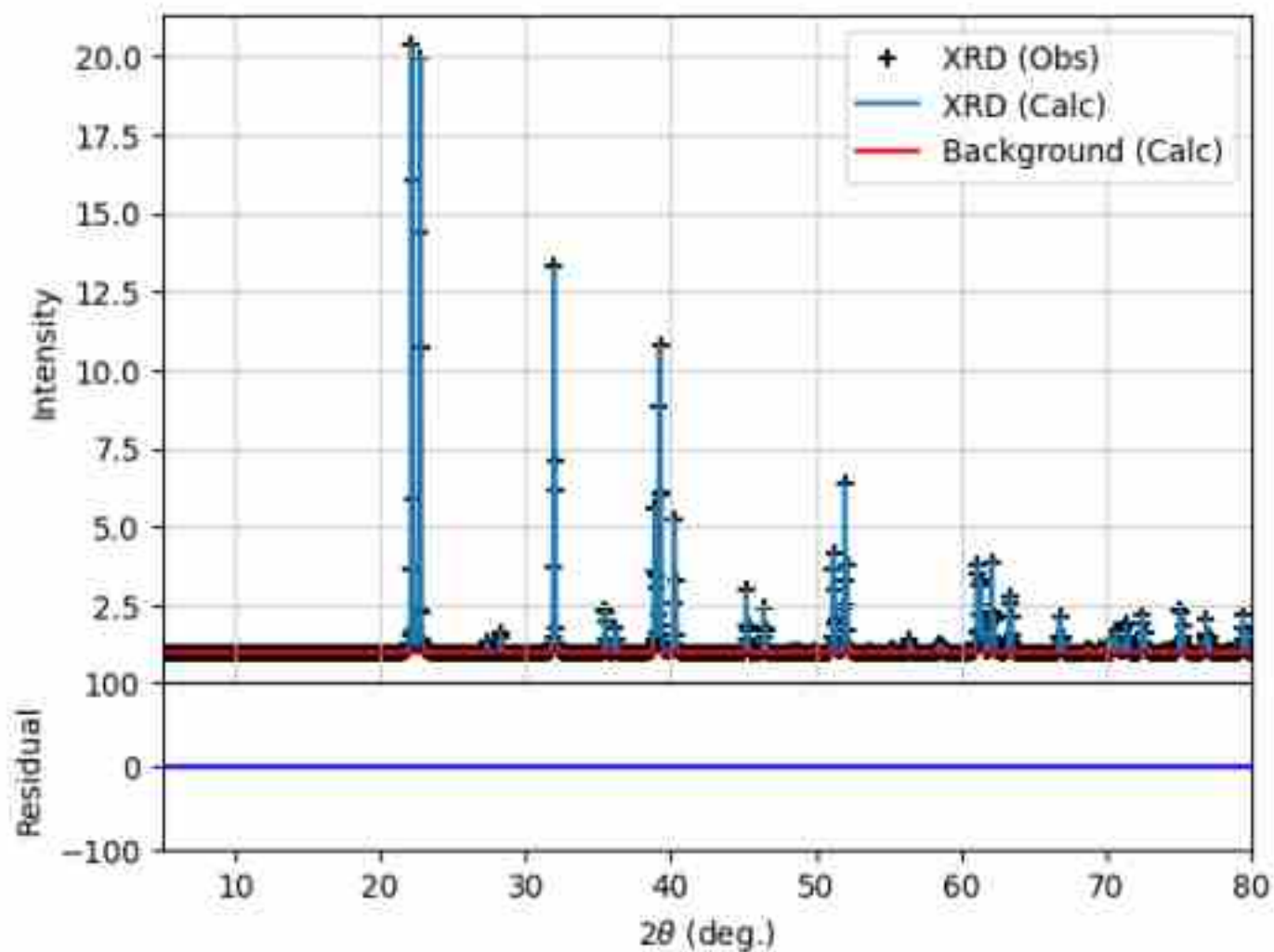
RMSE before RR	Rwp	RMSE after RR
0.027	77.21989	0.13177

Li₄Ti₁S₄



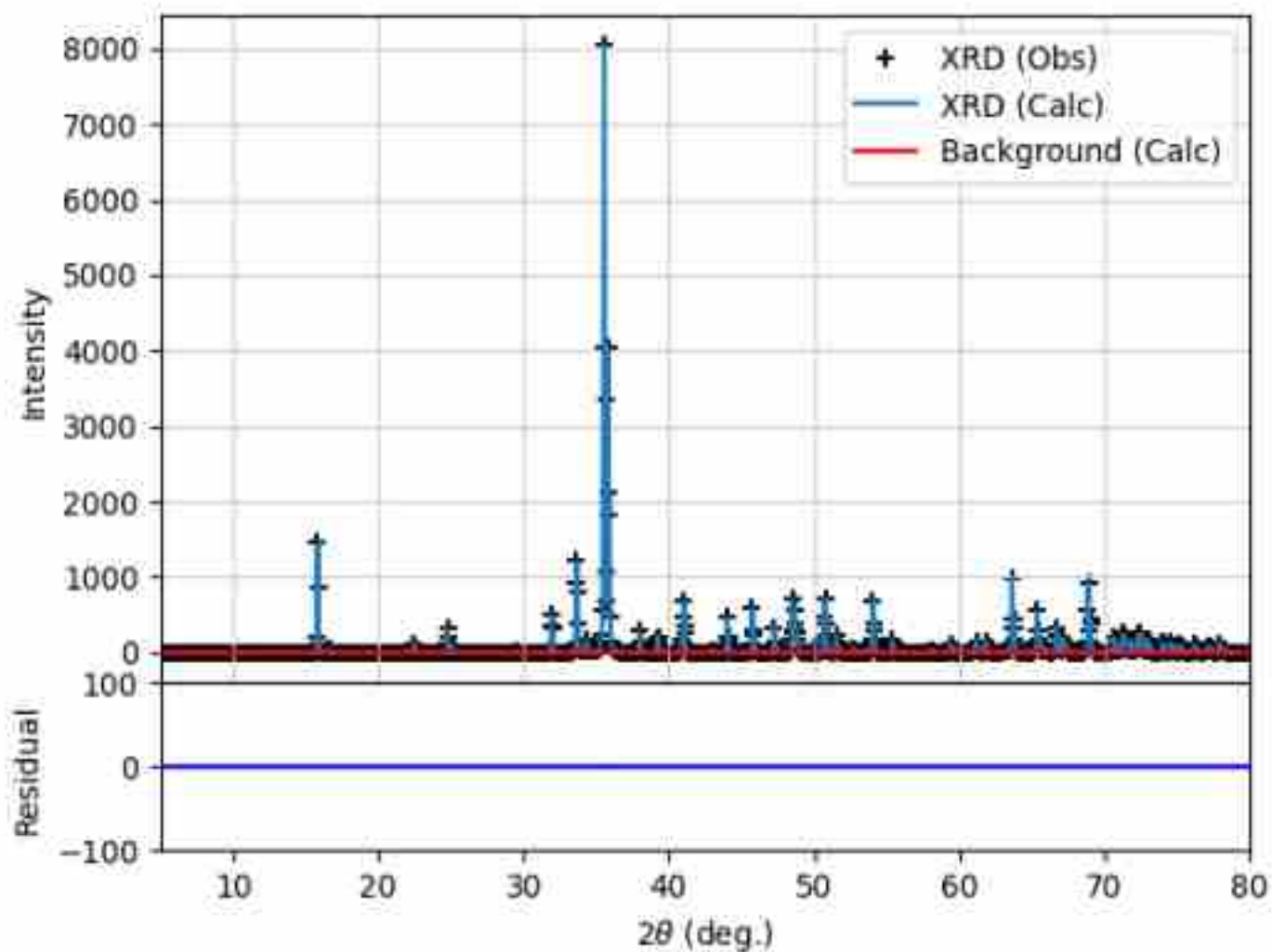
RMSE before RR	Rwp	RMSE after RR
0.027	0.00184	0.00075

Li₆Al₂H₁₂



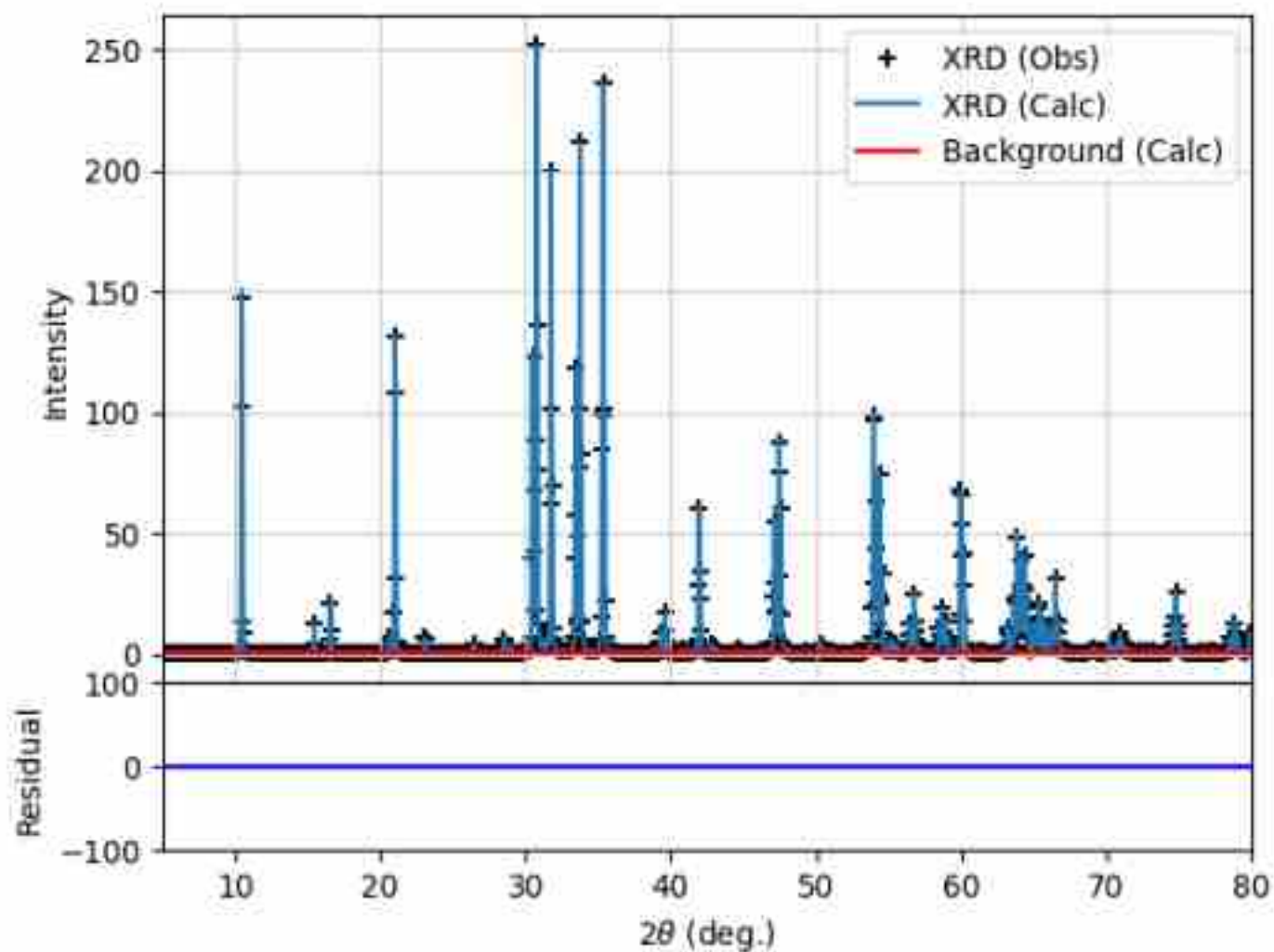
RMSE before RR	Rwp	RMSE after RR
0.027	0.00161	0.0043

Lu₈In₄Au₈



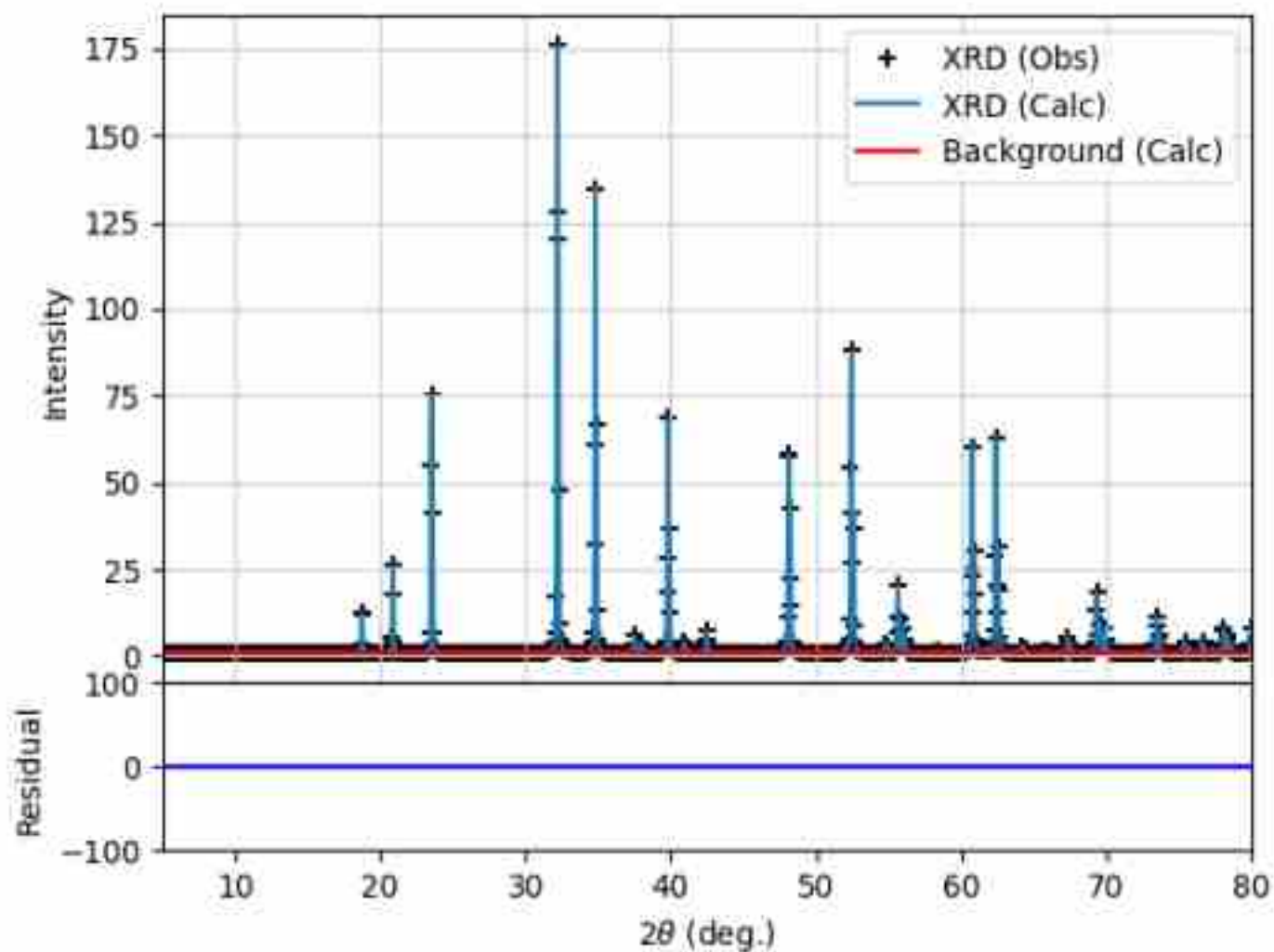
RMSE before RR	Rwp	RMSE after RR
0.027	0.00727	0.00059

Mg₁In₂Ga₂Cu₁O₈



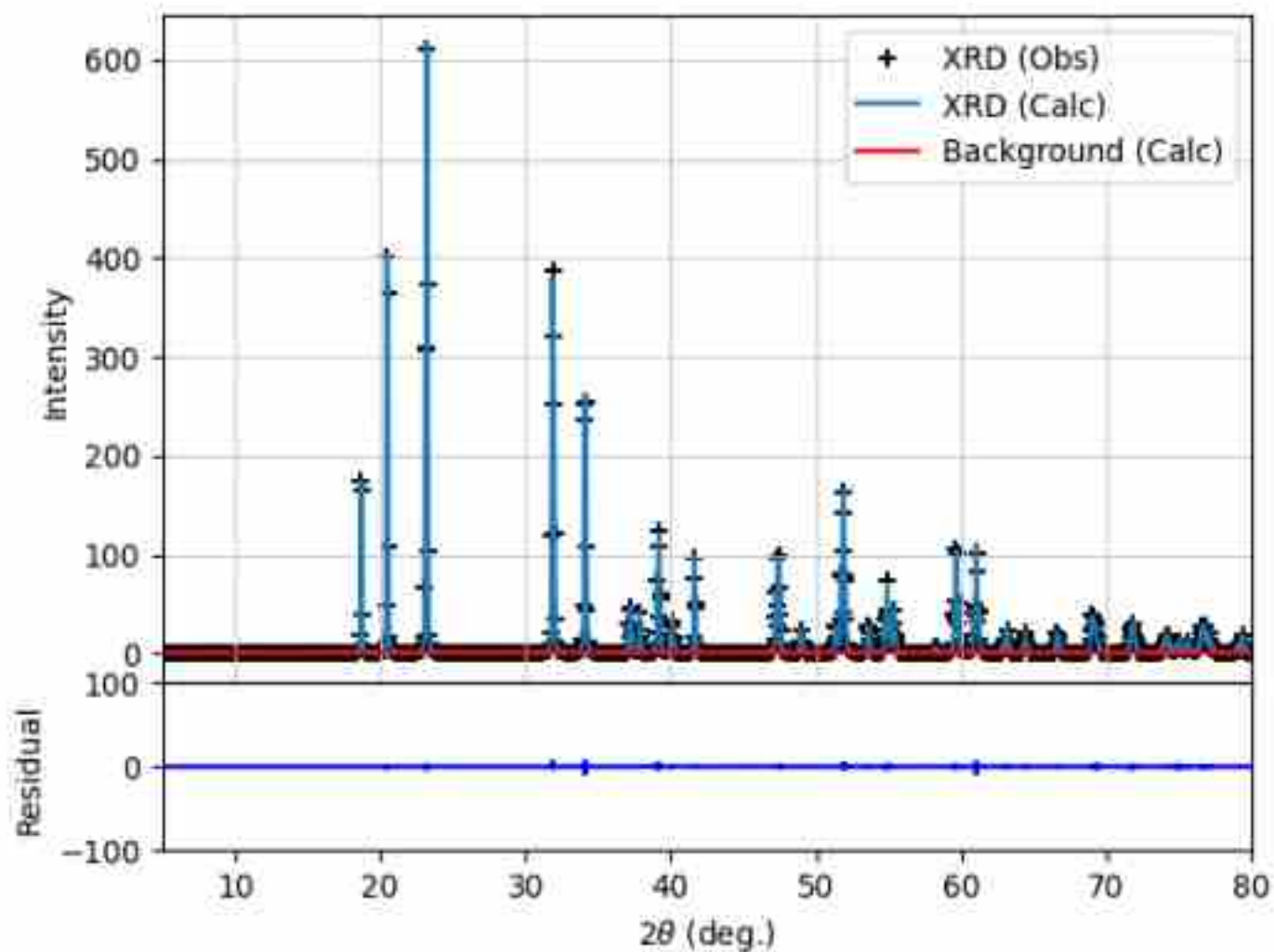
RMSE before RR	Rwp	RMSE after RR
0.027	0.00395	0.00061

Mg₂Ti₄Mn₂O₁₂



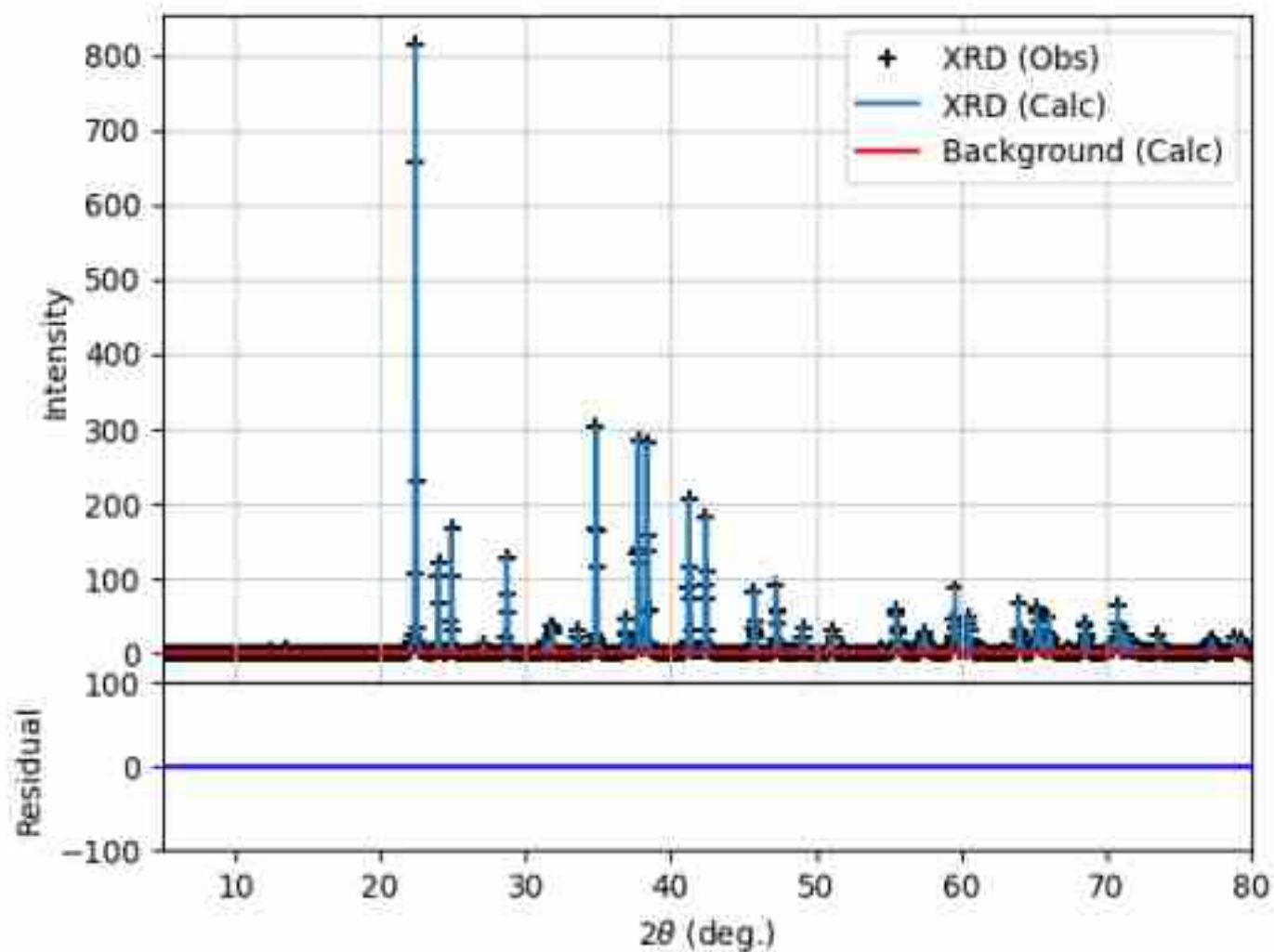
RMSE before RR	Rwp	RMSE after RR
0.027	0.00209	0.00011

Mg₄Mn₂W₂O₁₂



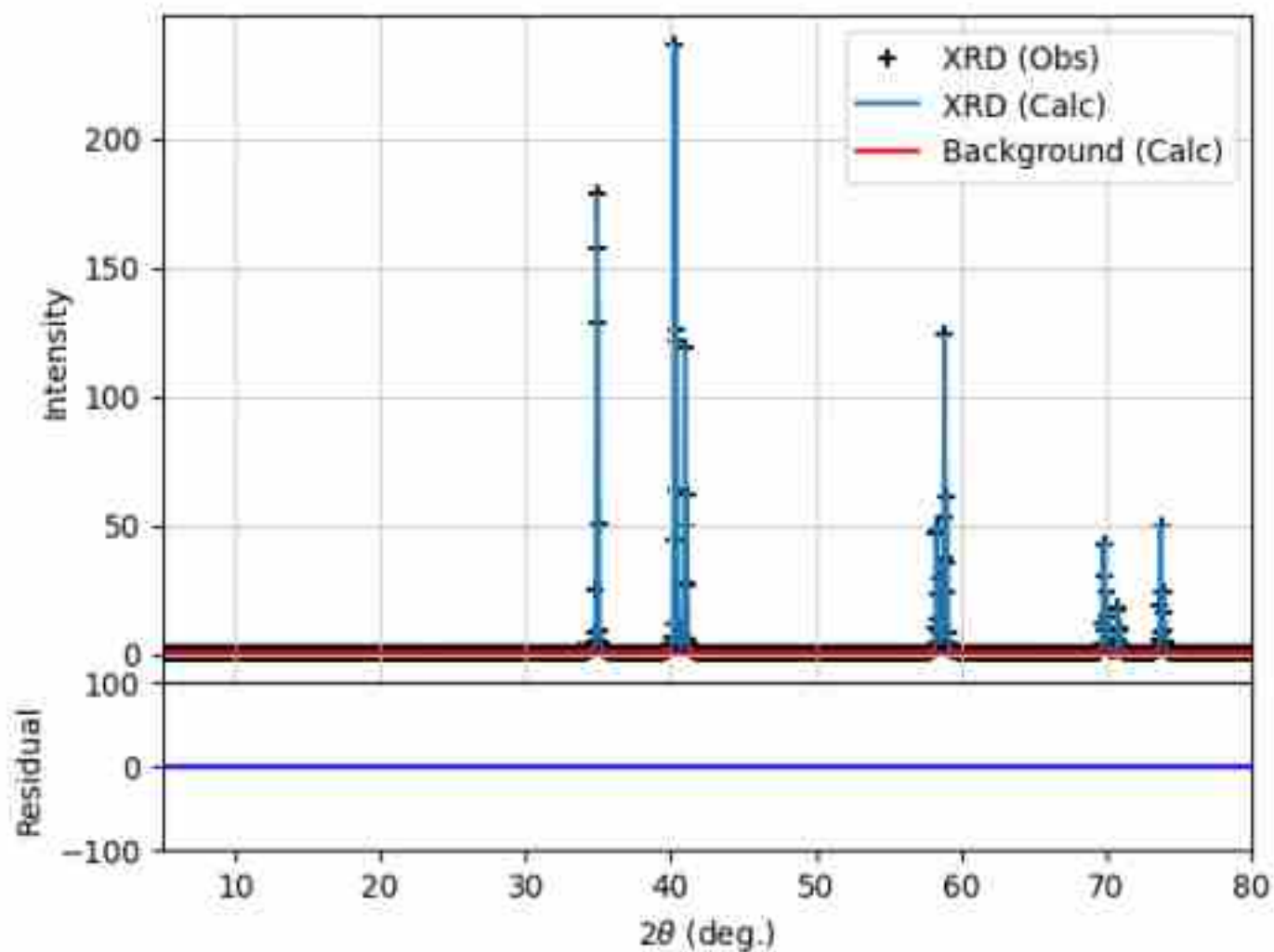
RMSE before RR	Rwp	RMSE after RR
0.027	3.18514	None

Mg₁₀In₄



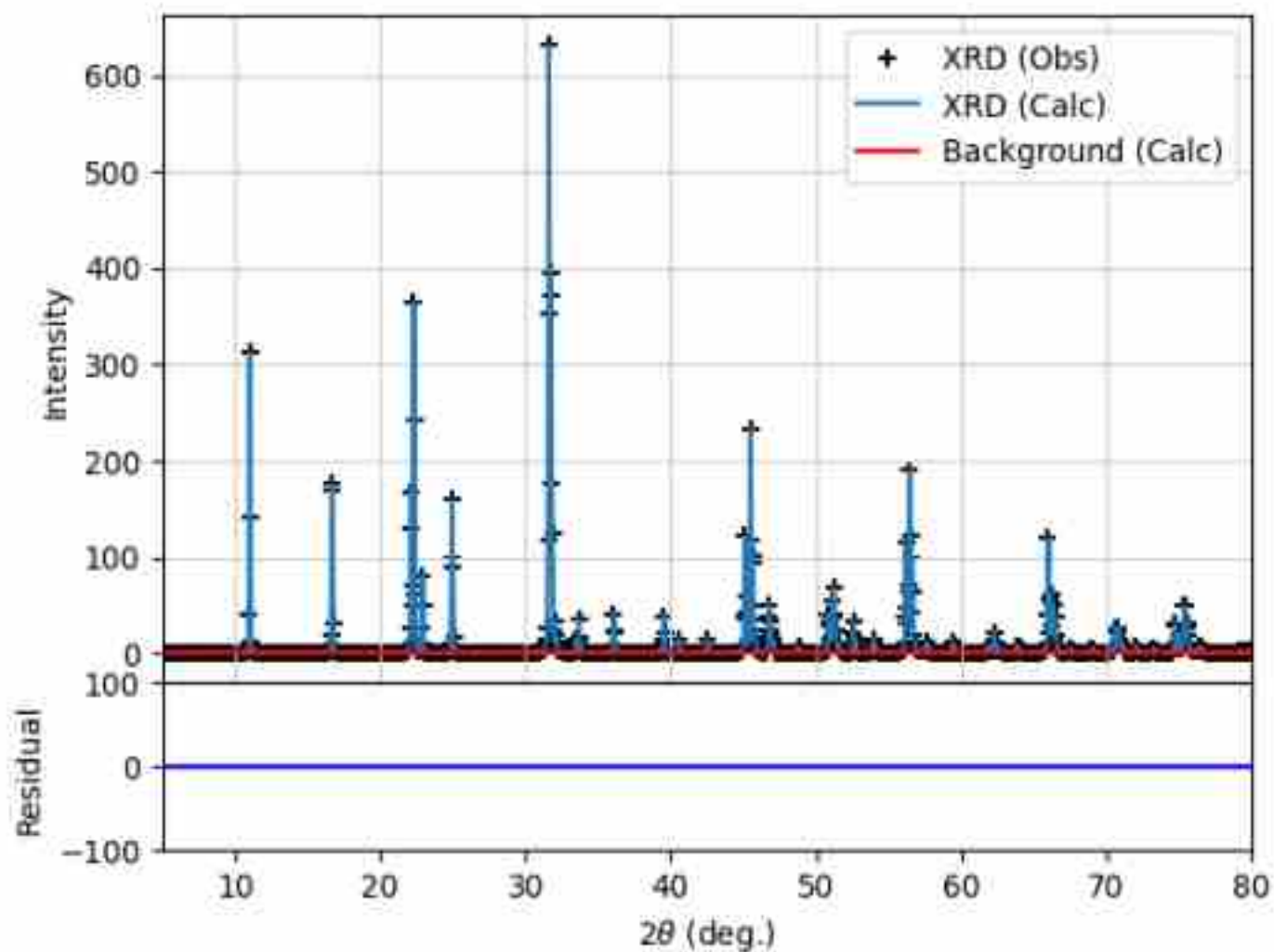
RMSE before RR	Rwp	RMSE after RR
0.027	0.00357	0.00055

Mn₂Fe₄O₆



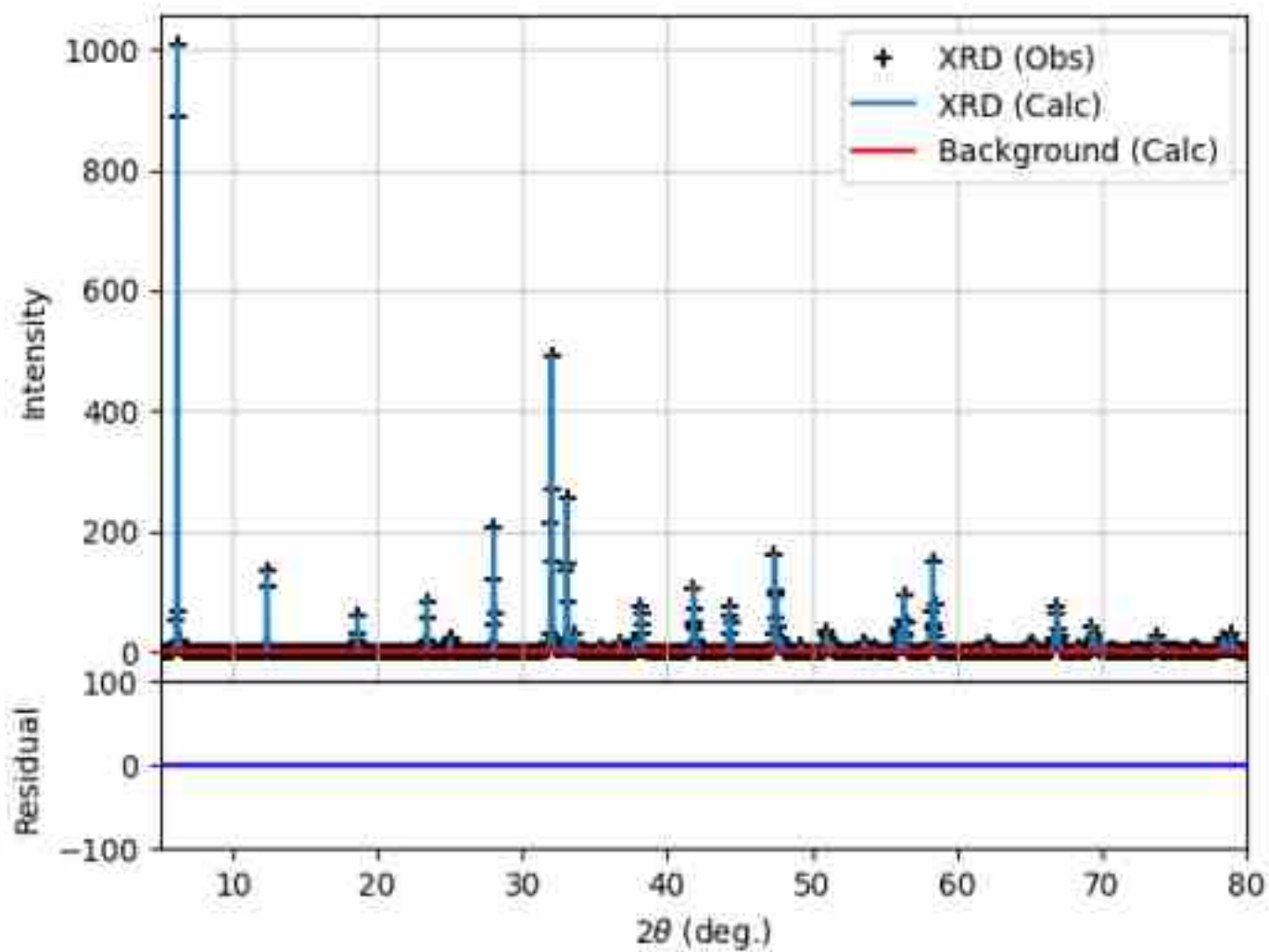
RMSE before RR	Rwp	RMSE after RR
0.027	0.00375	0.00064

Na1La1Nb4O12



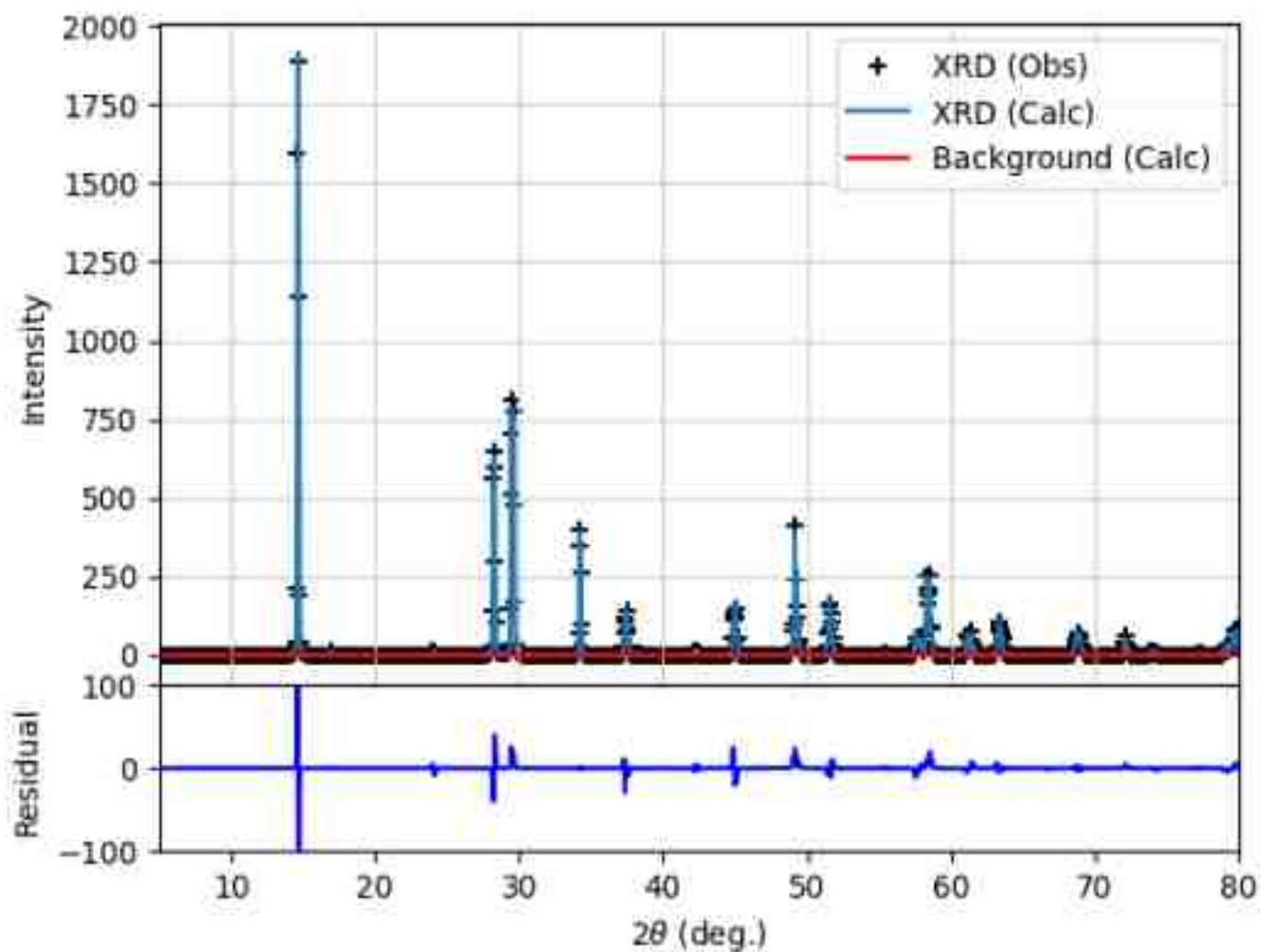
RMSE before RR	Rwp	RMSE after RR
0.027	0.00538	0.0023

Na₂Gd₂Ti₃O₁₀



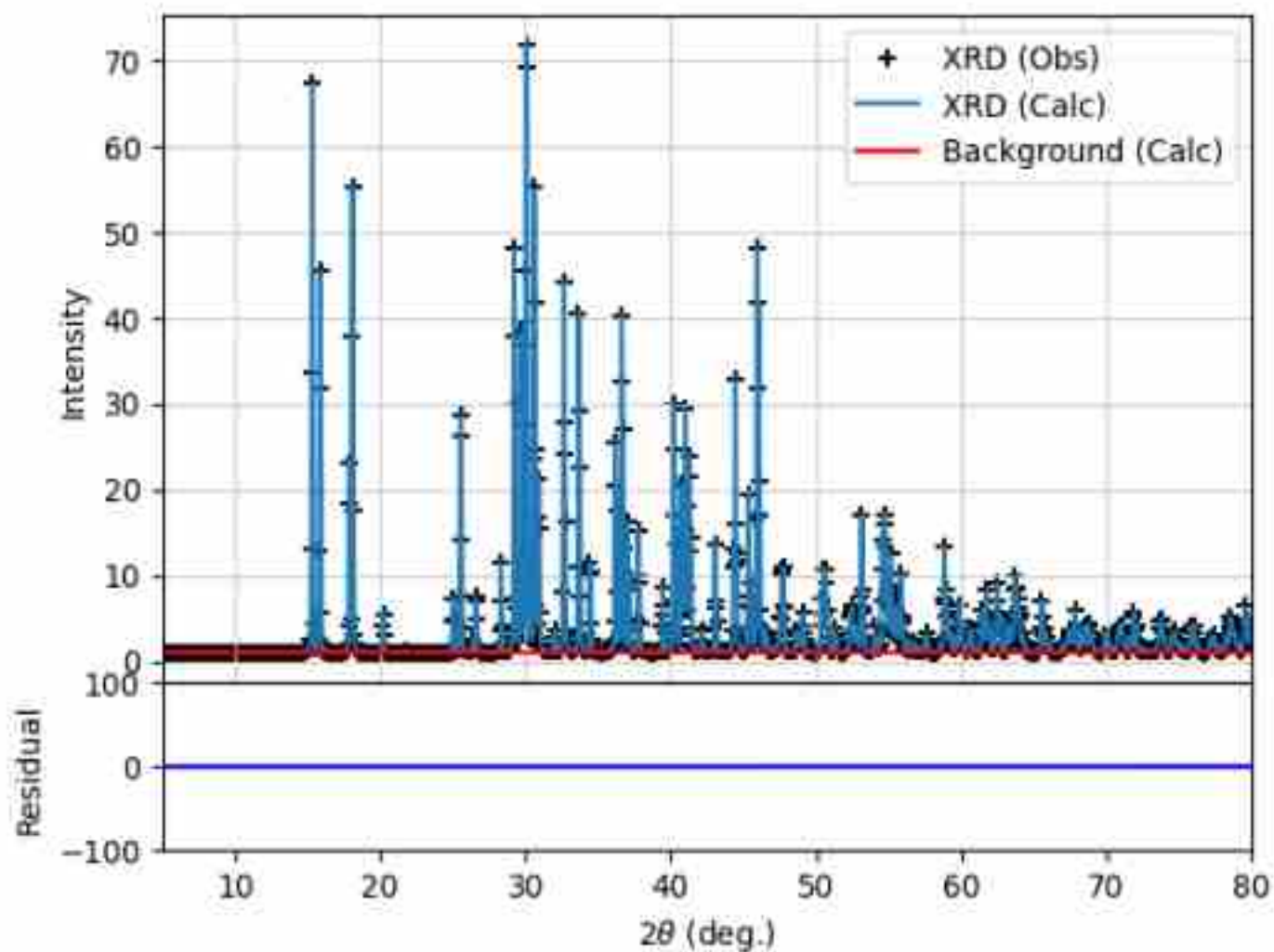
RMSE before RR	Rwp	RMSE after RR
0.027	0.00346	0.00146

Na₂Ta₂W₂O₁₂



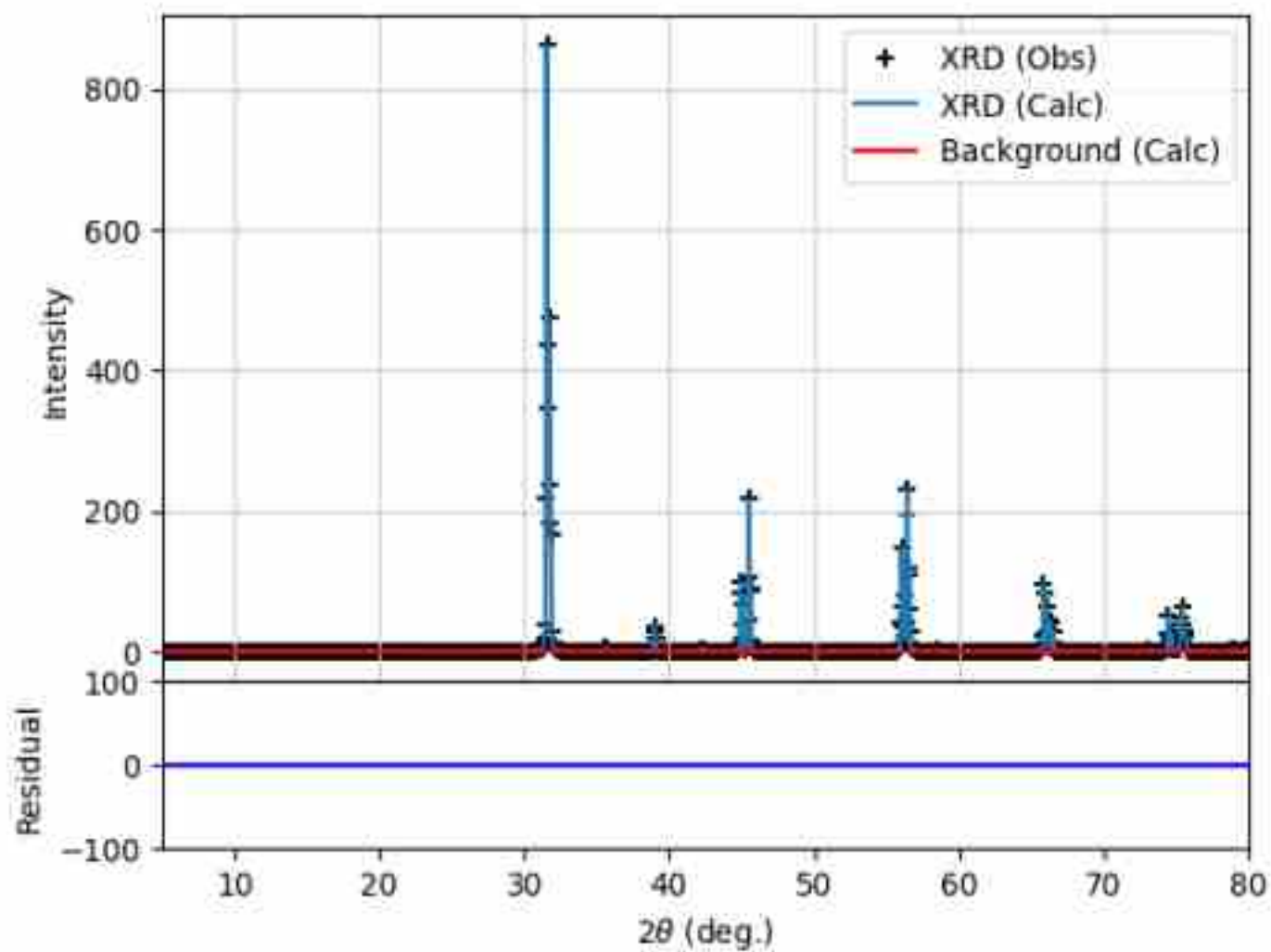
RMSE before RR	Rwp	RMSE after RR
0.027	9.89776	0.06863

Na₆Ti₂C112



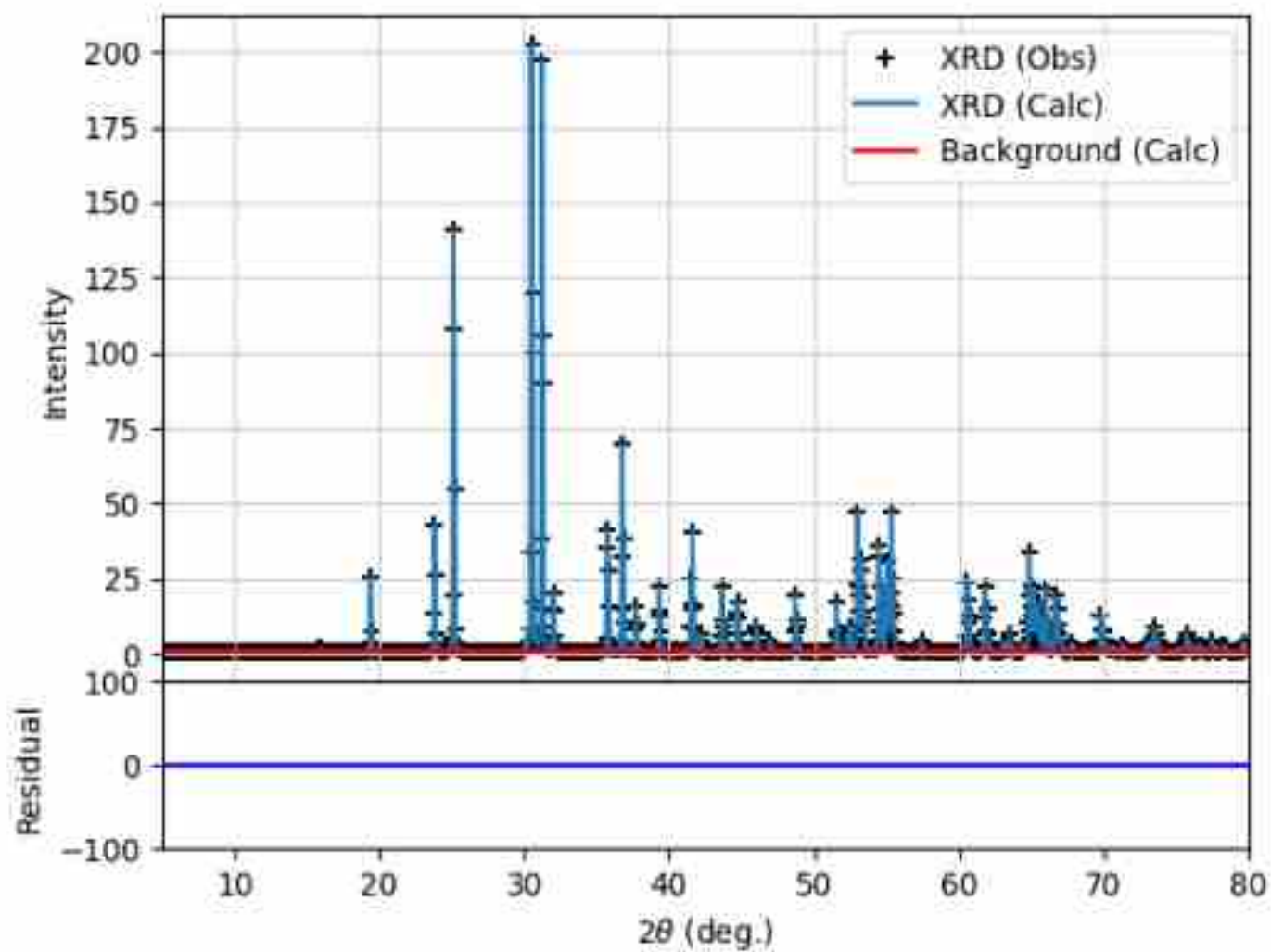
RMSE before RR	Rwp	RMSE after RR
0.027	0.15803	0.00571

Nb₂Ag₂O₆



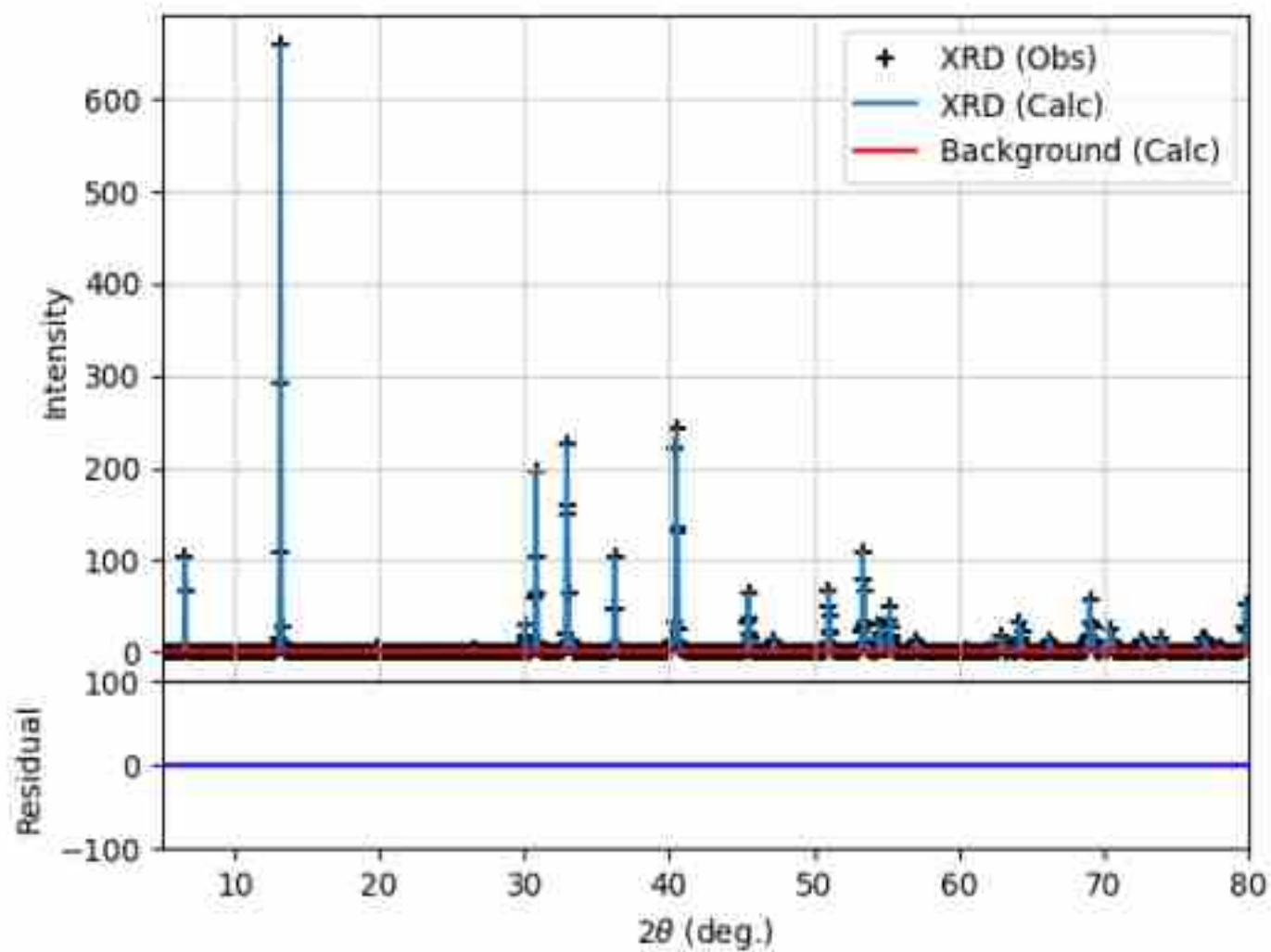
RMSE before RR	Rwp	RMSE after RR
0.027	0.00414	0.002

Nb₂Fe₂O₈



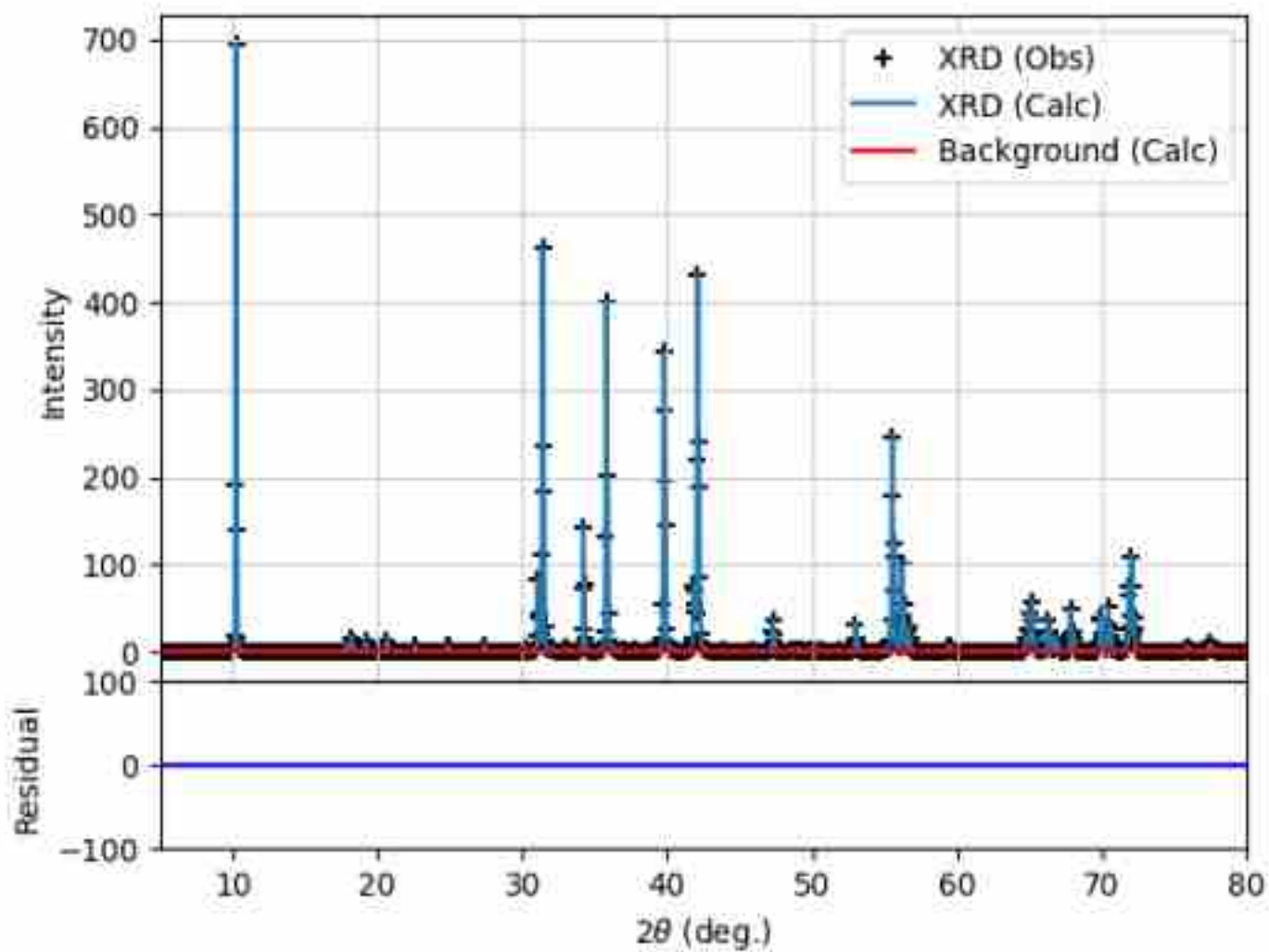
RMSE before RR	Rwp	RMSE after RR
0.027	0.003	0.0007

Nb₂Se₂S₂



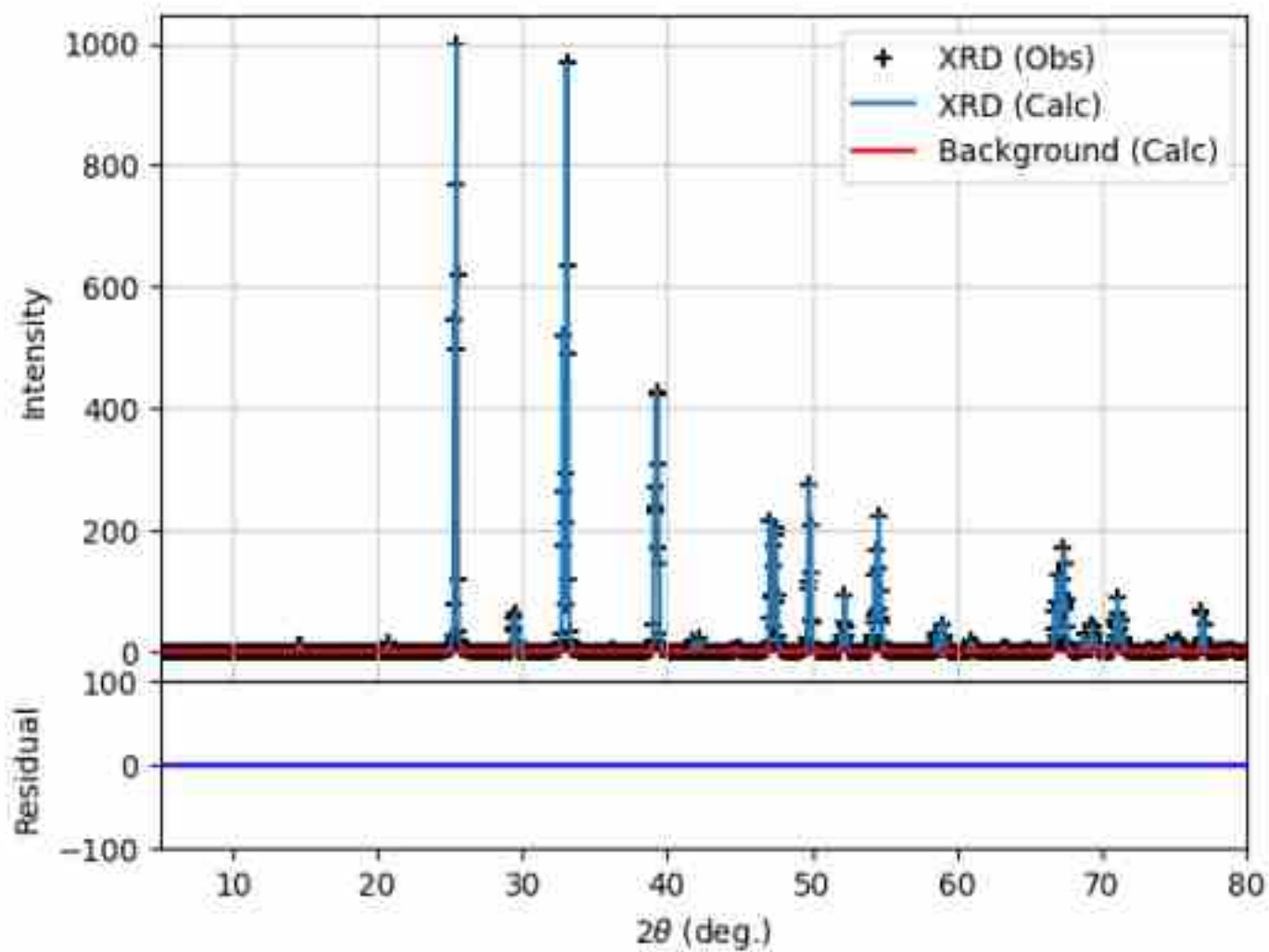
RMSE before RR	Rwp	RMSE after RR
0.027	0.00403	0.00056

Nb₆V₂C₃S₆



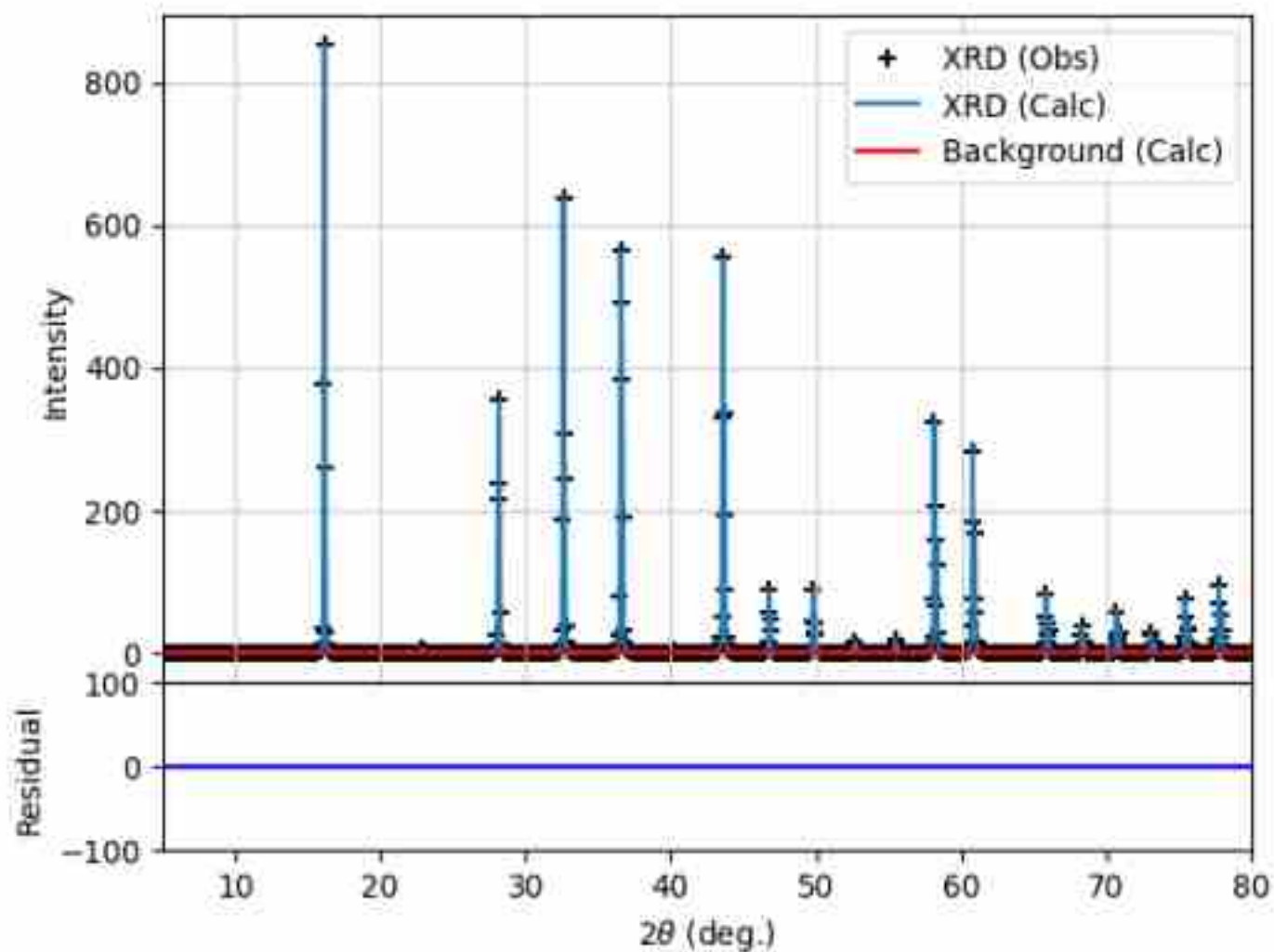
RMSE before RR	Rwp	RMSE after RR
0.027	0.00376	0.00184

Nd5Ag1S8



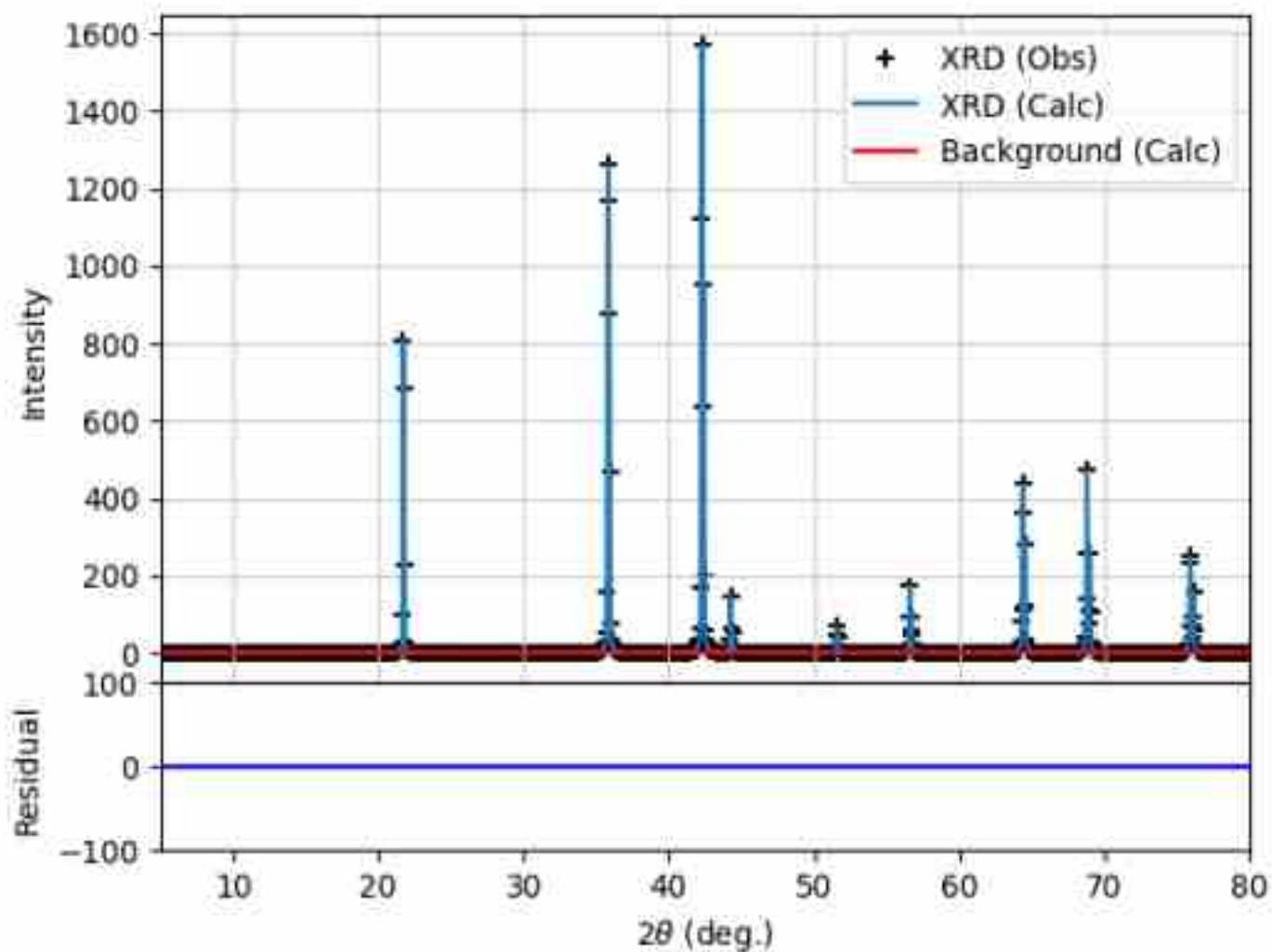
RMSE before RR	Rwp	RMSE after RR
0.027	0.00285	0.00079

Np₁Fe₄P₁₂



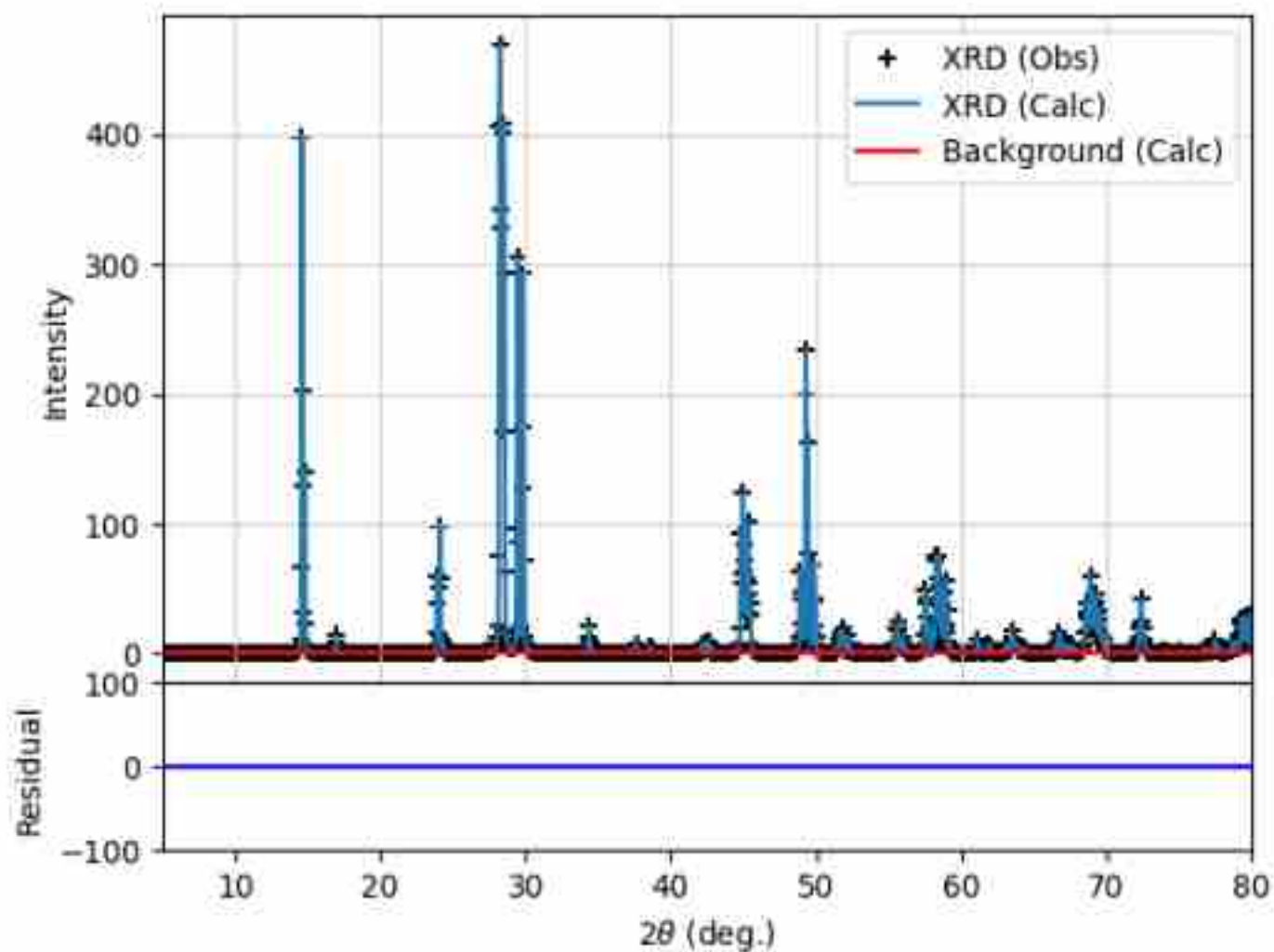
RMSE before RR	Rwp	RMSE after RR
0.027	0.00796	0.00313

Pu2Co4



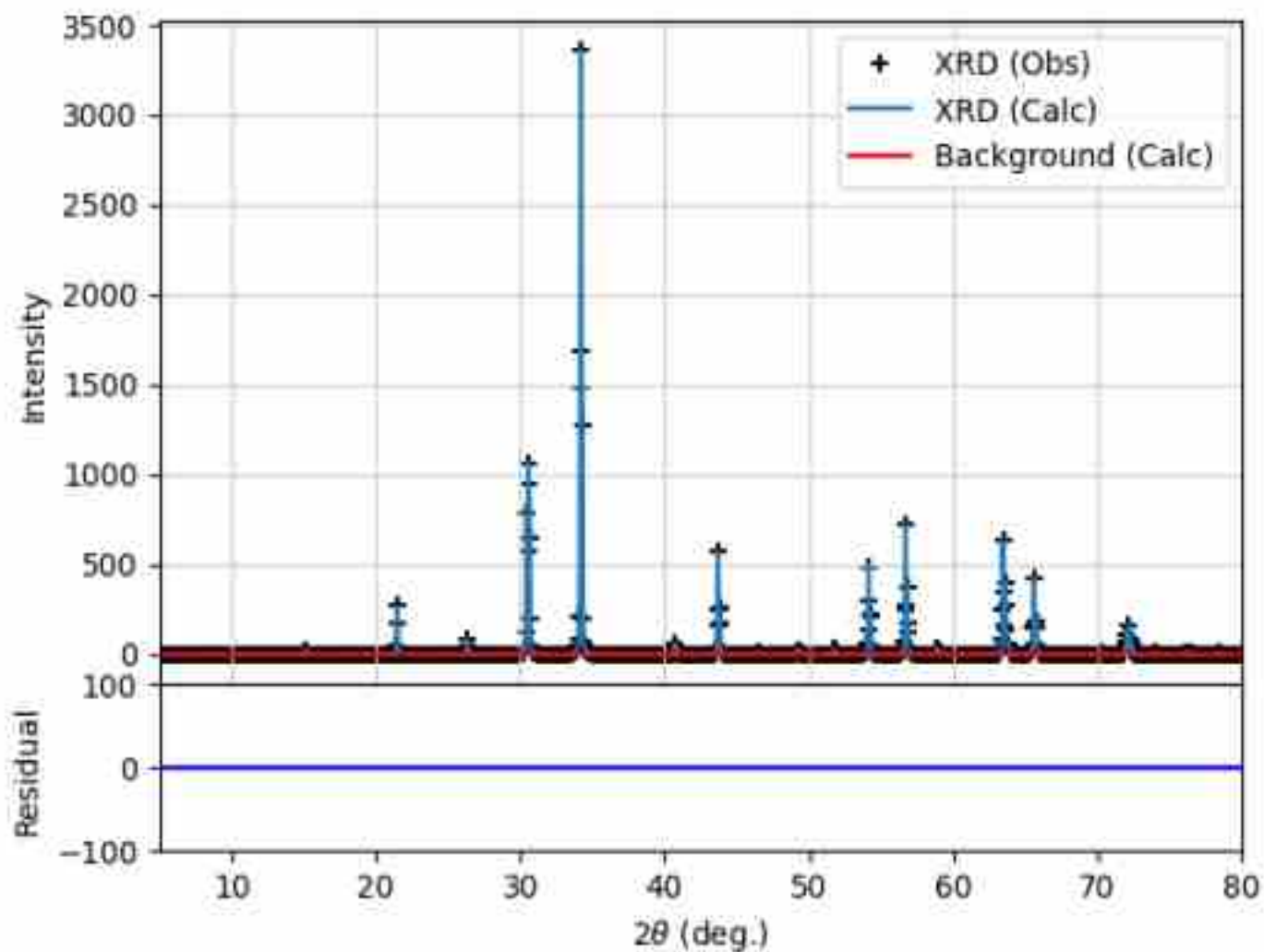
RMSE before RR	Rwp	RMSE after RR
0.027	0.00662	0.00036

Rb₂Nb₂Te₂O₁₂



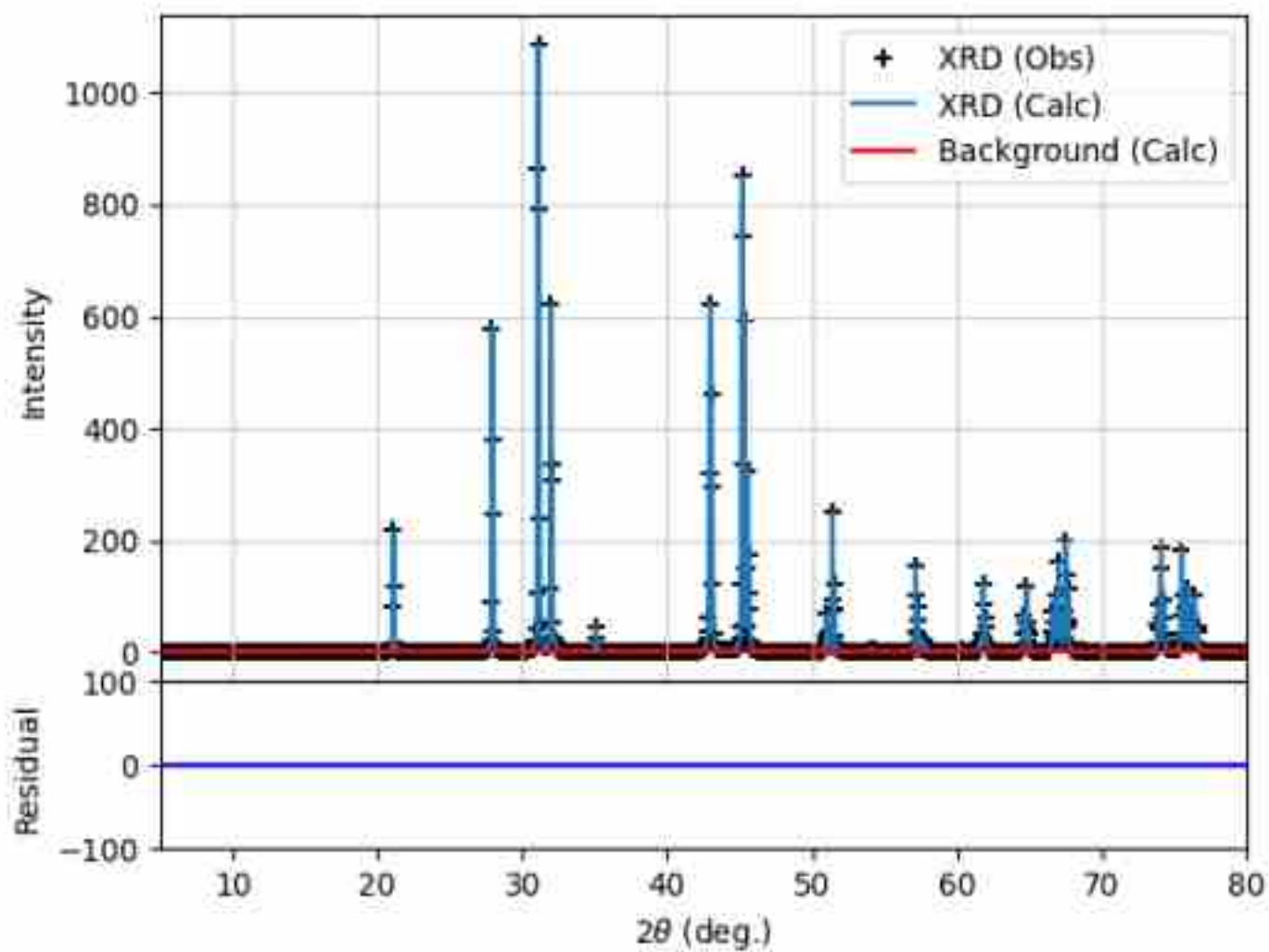
RMSE before RR	Rwp	RMSE after RR
0.027	0.00295	0.00102

Sb6Pb2



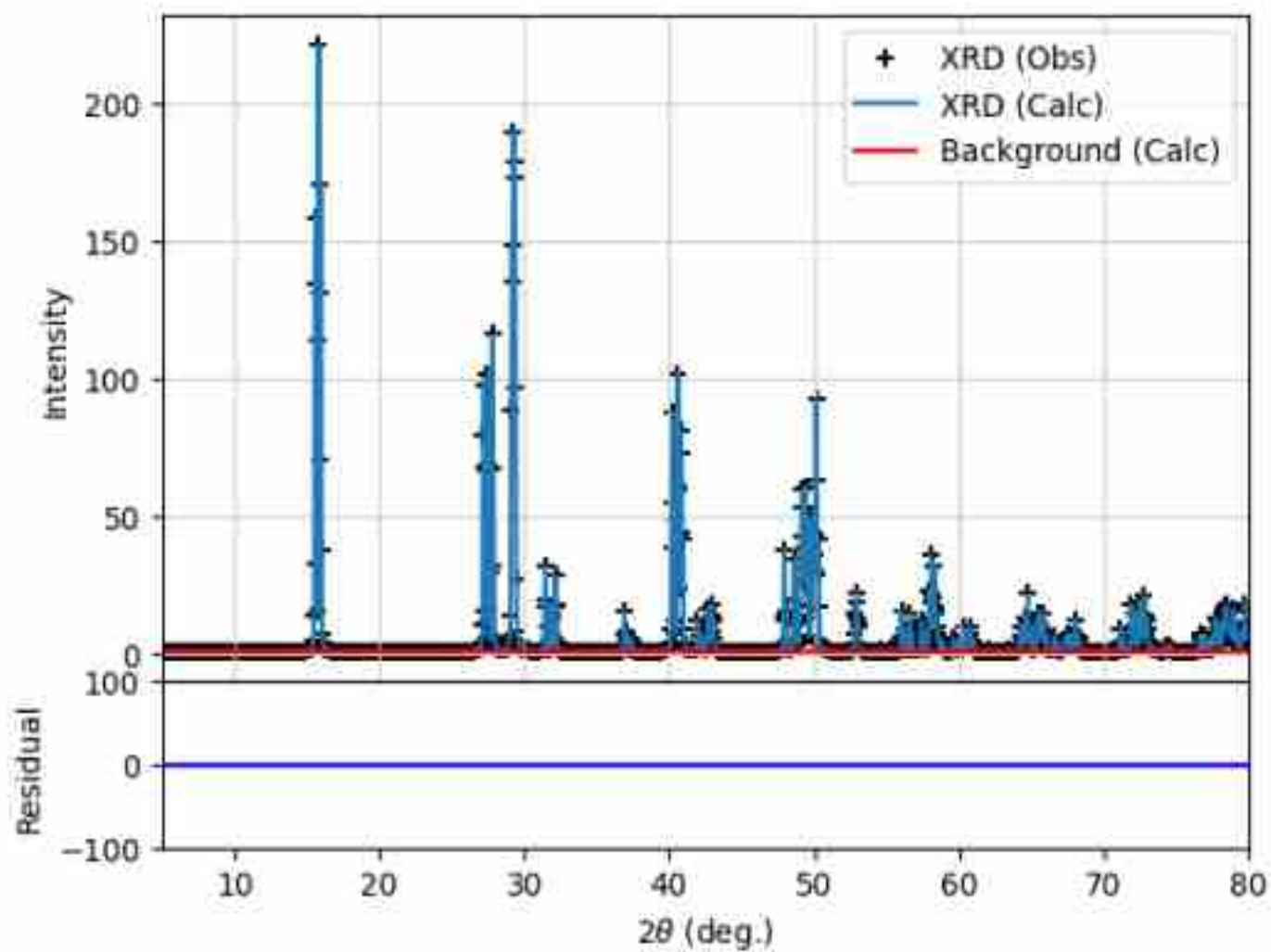
RMSE before RR	Rwp	RMSE after RR
0.027	0.00878	0.00074

Si₄Ir₄



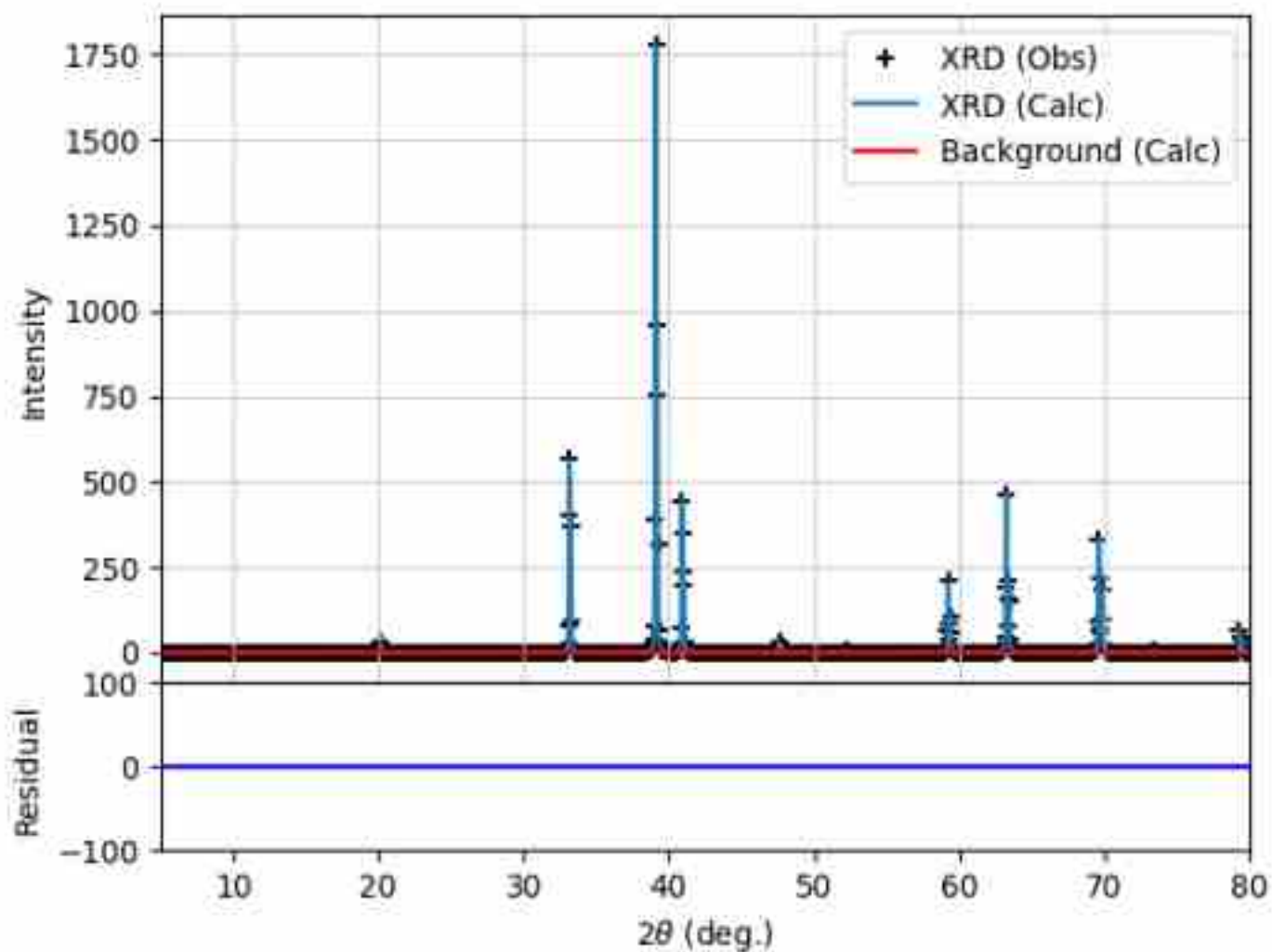
RMSE before RR	Rwp	RMSE after RR
0.027	0.00527	0.00079

Sm₂H₆O₆



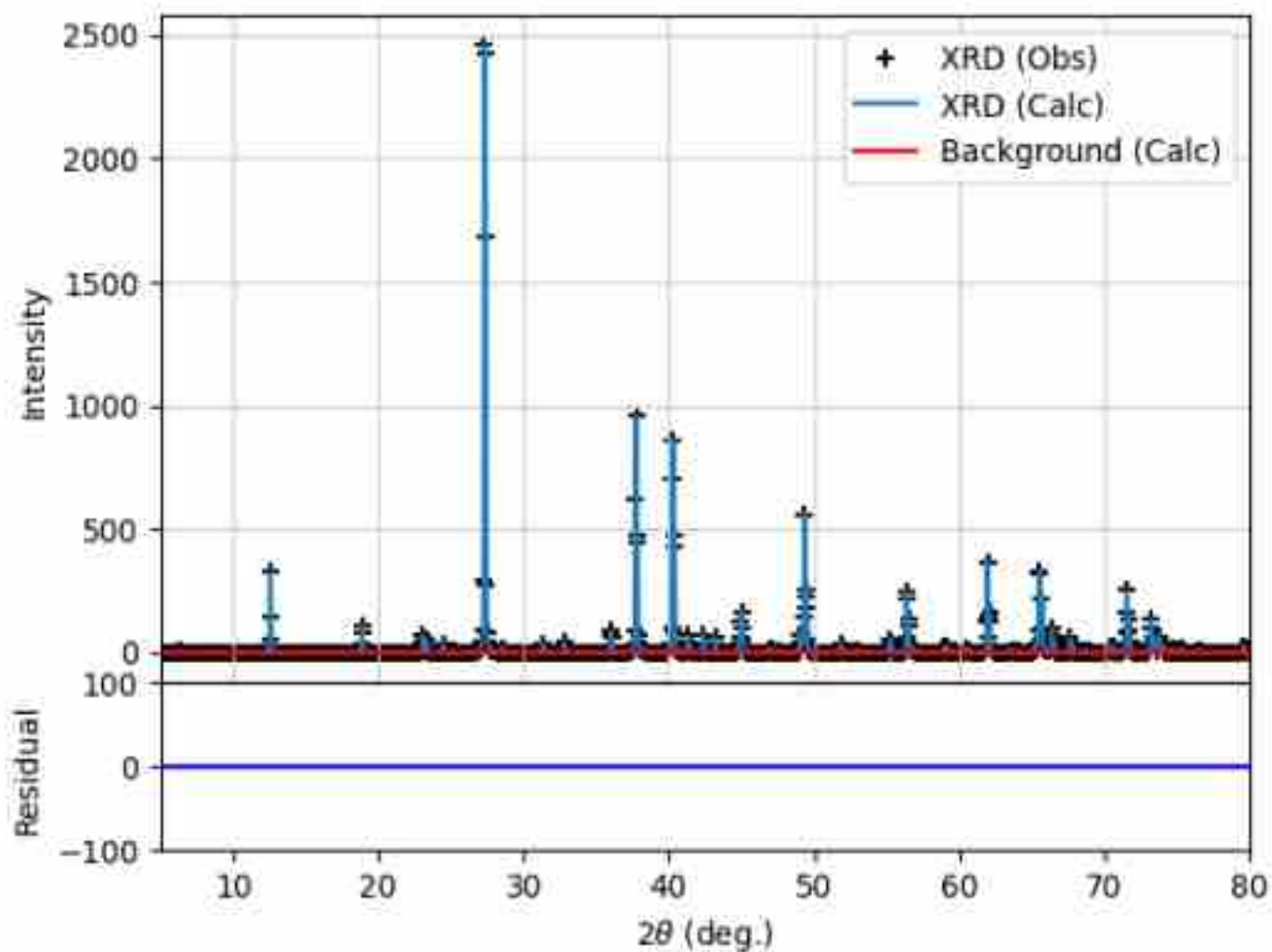
RMSE before RR	Rwp	RMSE after RR
0.027	0.00911	0.01198

Sm2Rh4



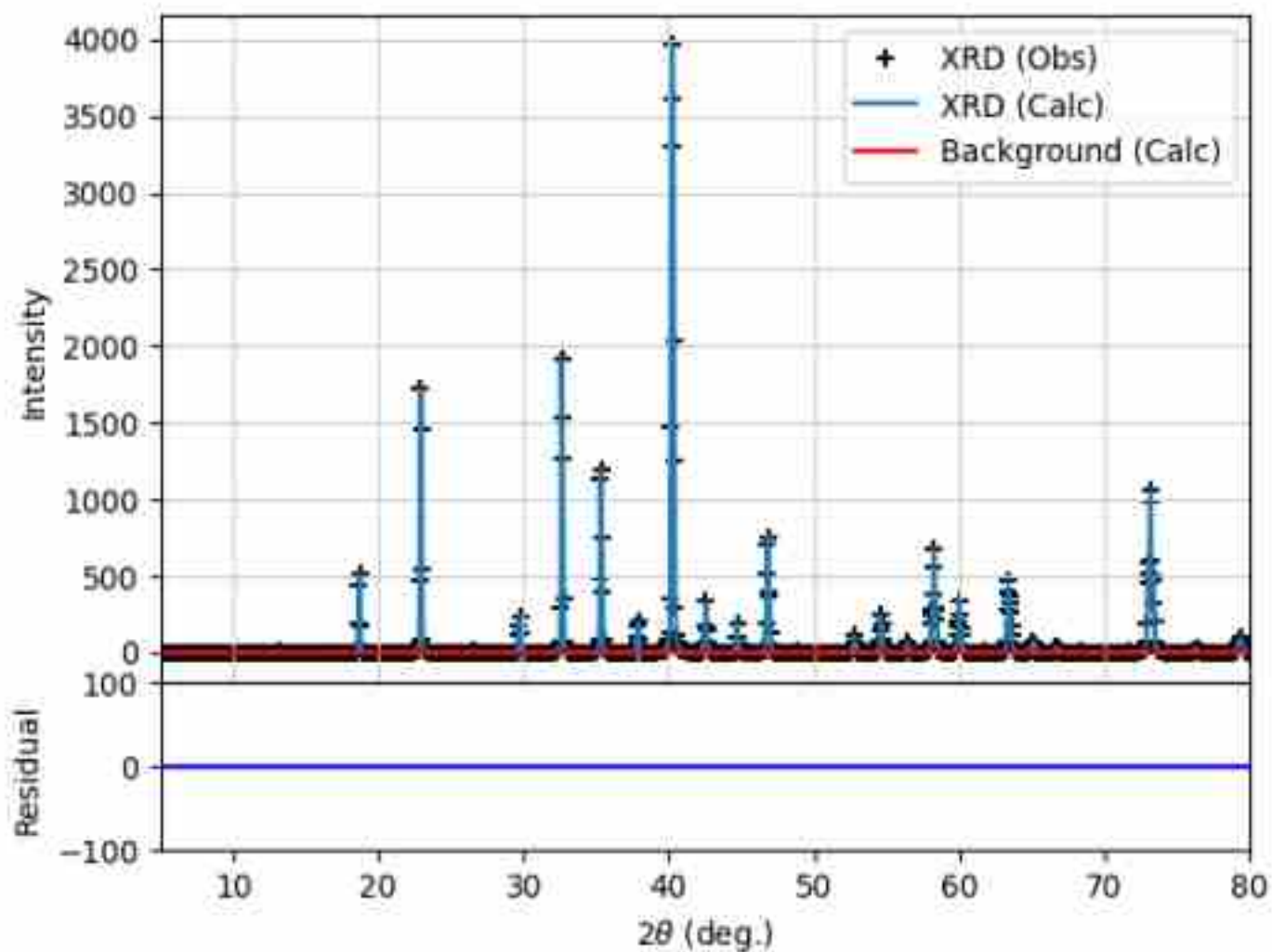
RMSE before RR	Rwp	RMSE after RR
0.027	0.00595	0.0005

Sn1Bi2Te4



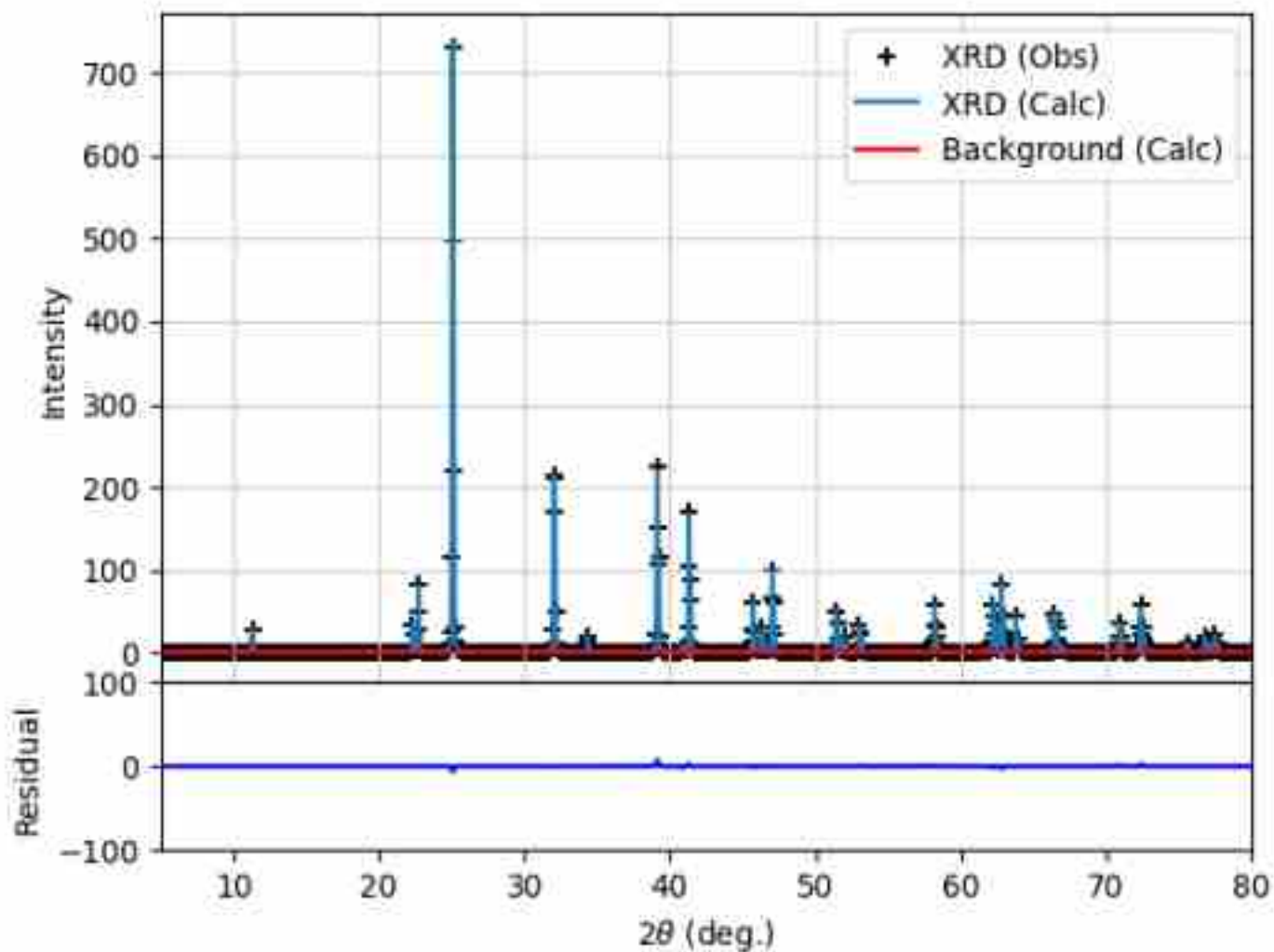
RMSE before RR	Rwp	RMSE after RR
0.027	0.00345	0.00015

Sn14Ir4Os2



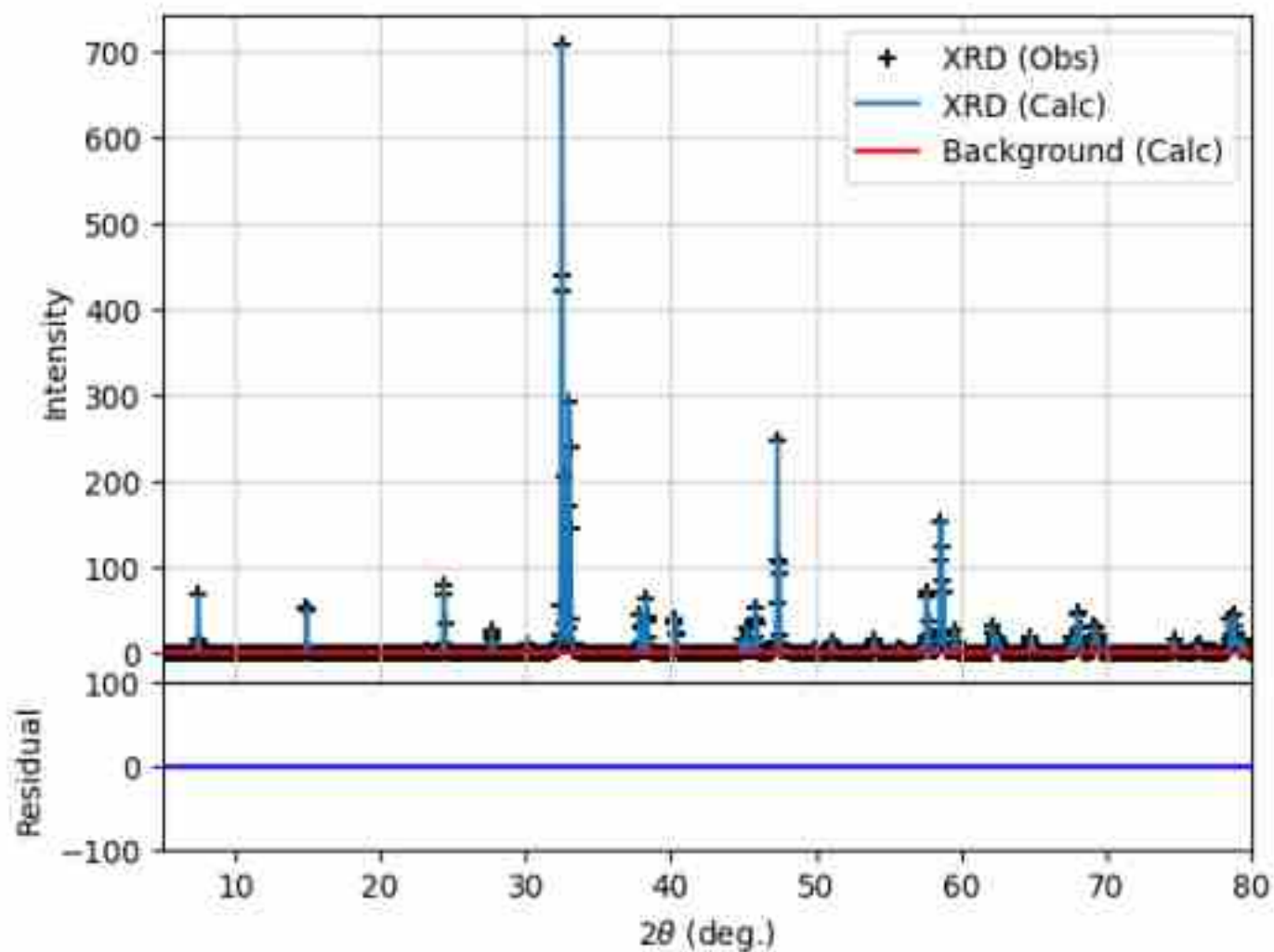
RMSE before RR	Rwp	RMSE after RR
0.027	0.00354	0.00051

Sr1Li1Al1Sb2



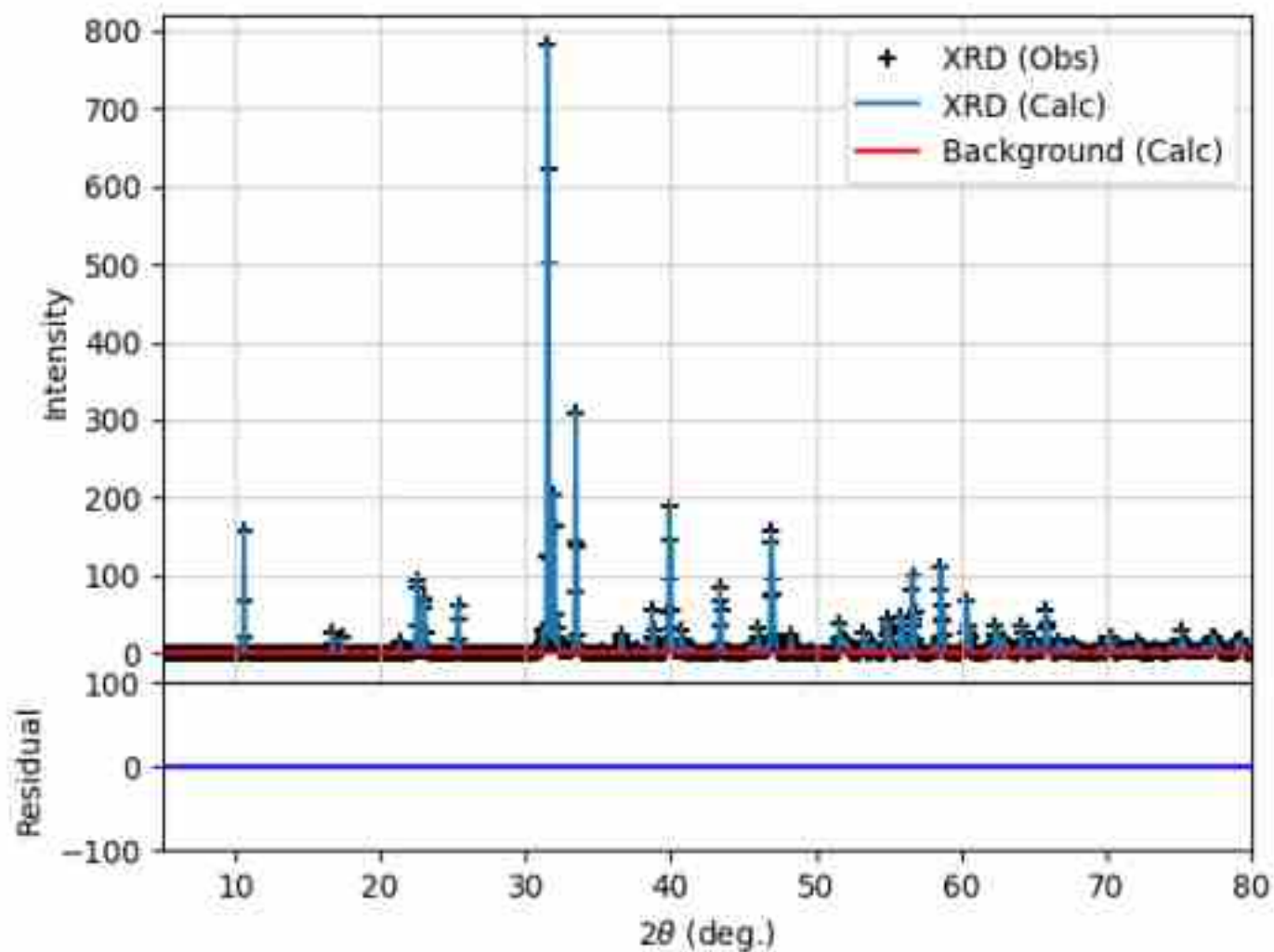
RMSE before RR	Rwp	RMSE after RR
0.027	2.02961	0.13368

Sr₂HoCu₂RuO₈



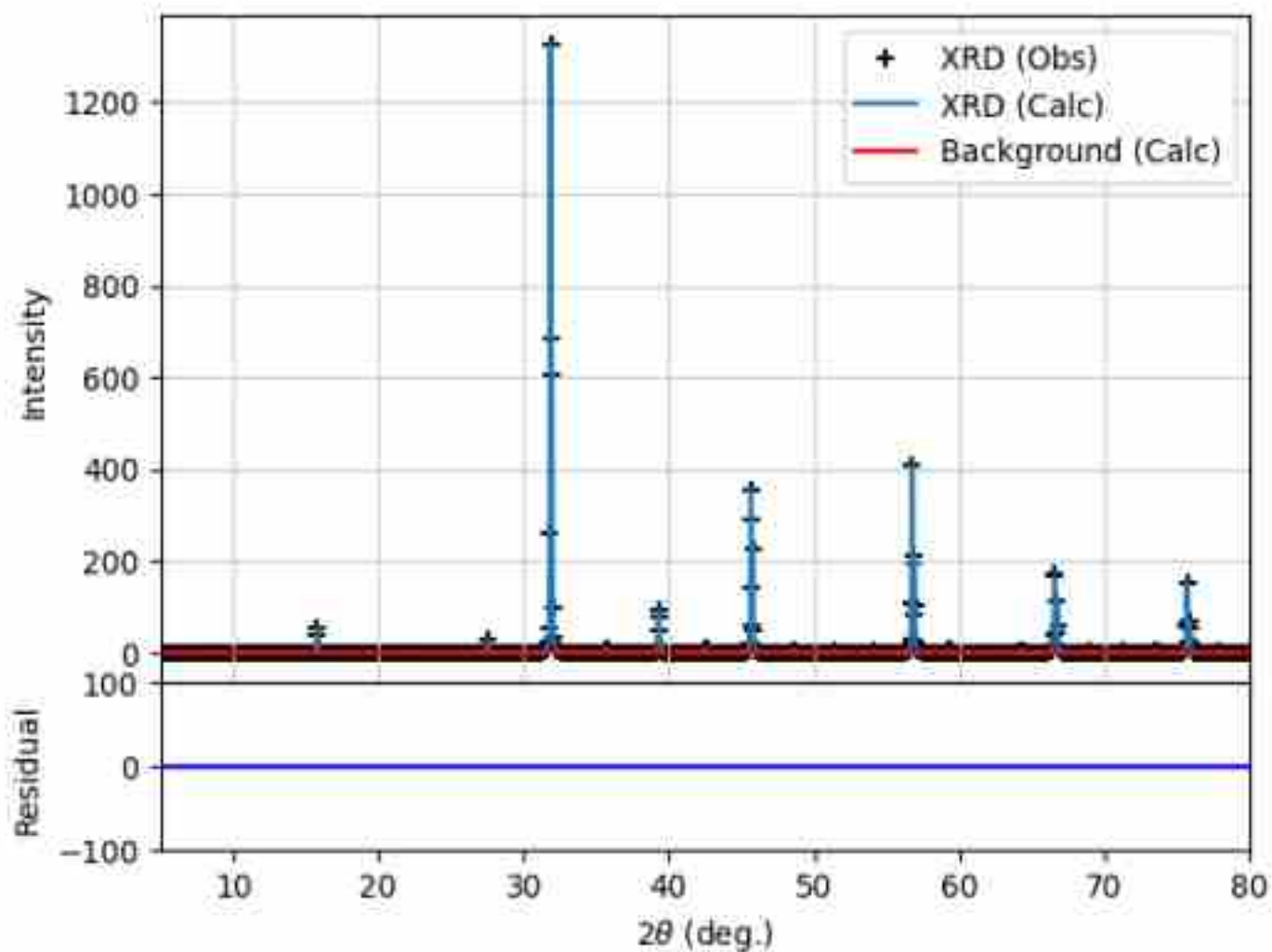
RMSE before RR	Rwp	RMSE after RR
0.027	0.00434	0.00074

Sr₂La₂Ga₂Cu₂O₁₀



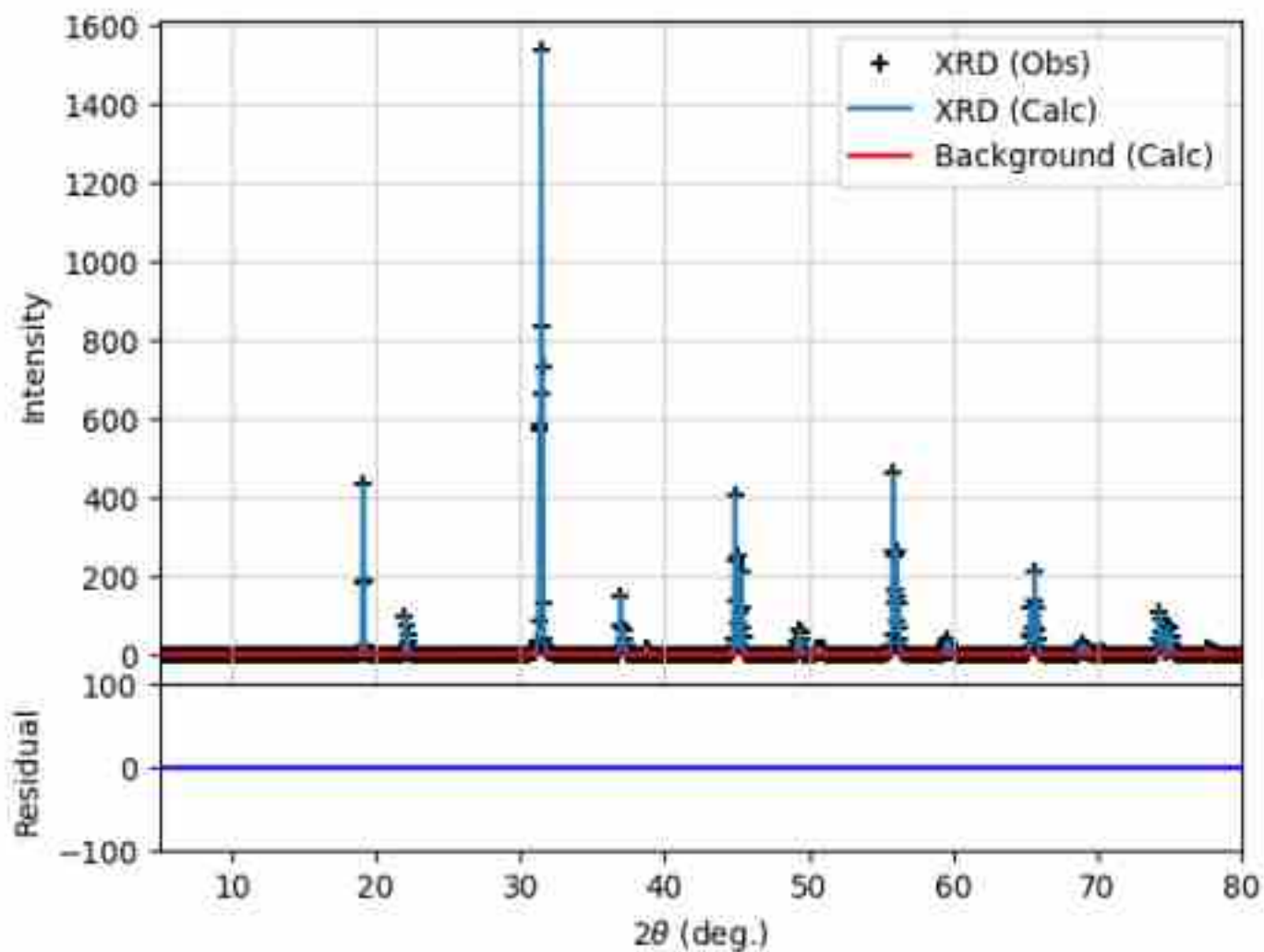
RMSE before RR	Rwp	RMSE after RR
0.027	0.00227	0.00082

Sr₄Fe₃Mo₁O₁₂



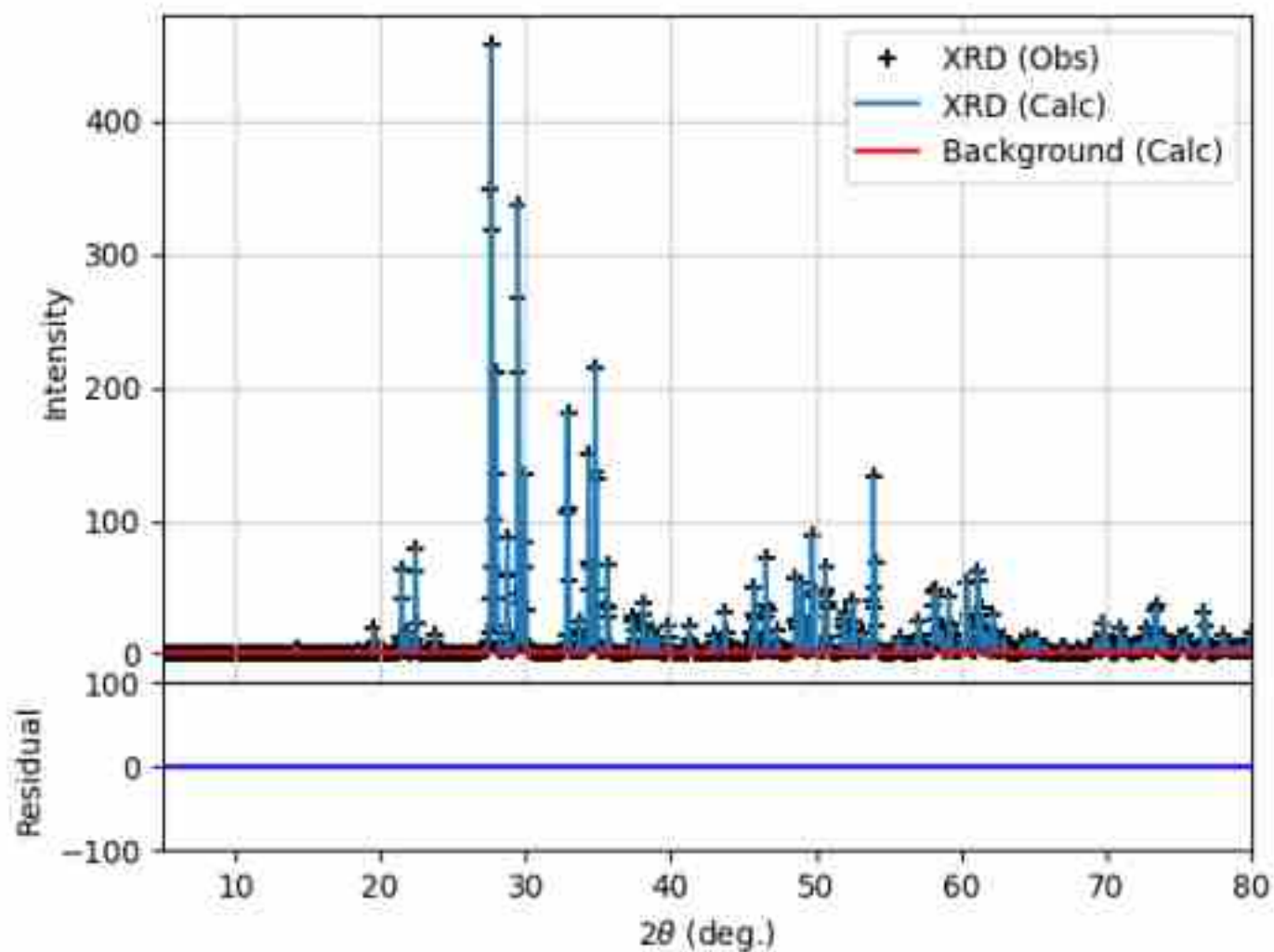
RMSE before RR	Rwp	RMSE after RR
0.027	0.02975	0.00551

Sr₄Hf₂Fe₂O₁₂



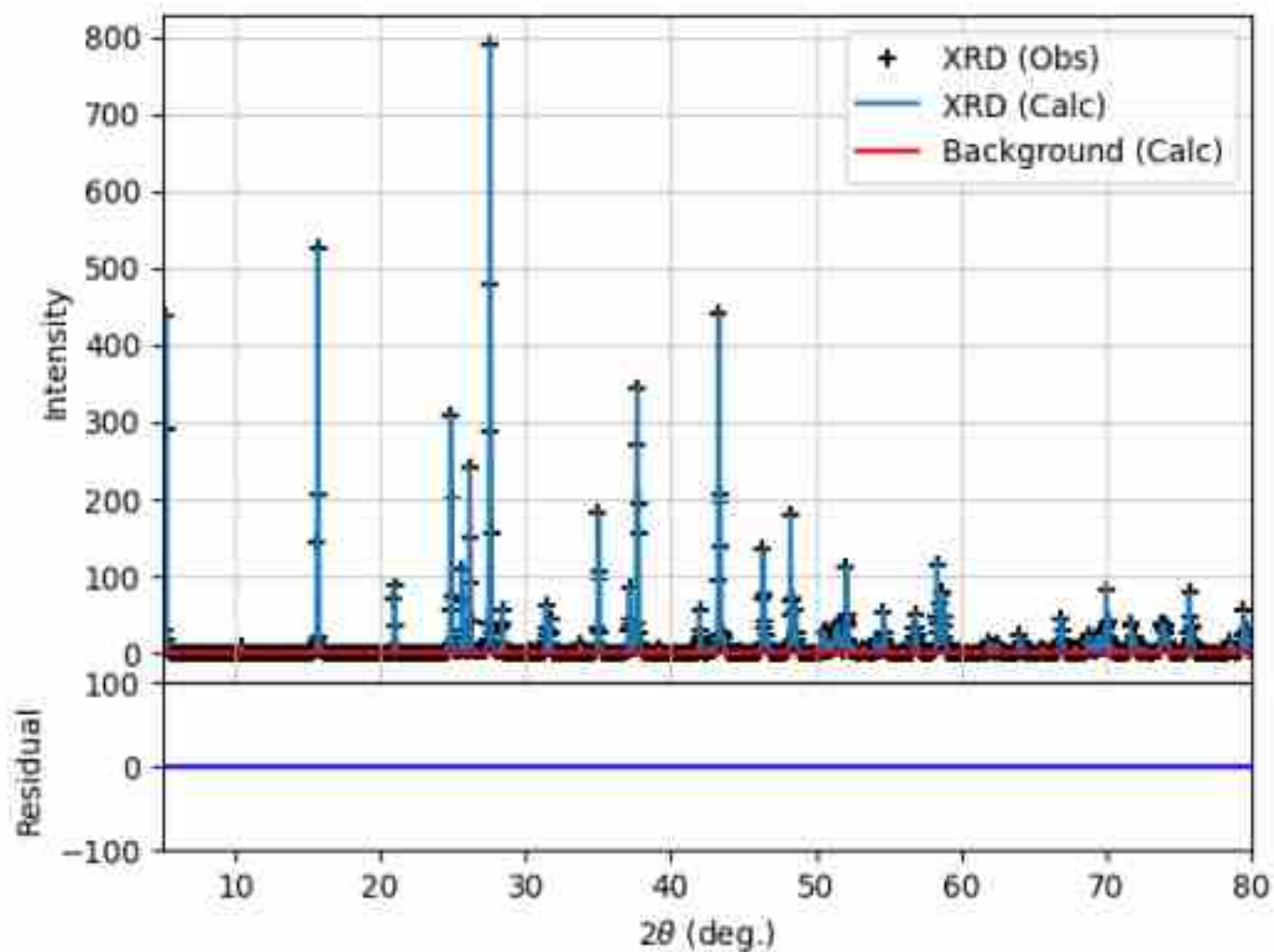
RMSE before RR	Rwp	RMSE after RR
0.027	0.00487	0.00169

Sr8Si4



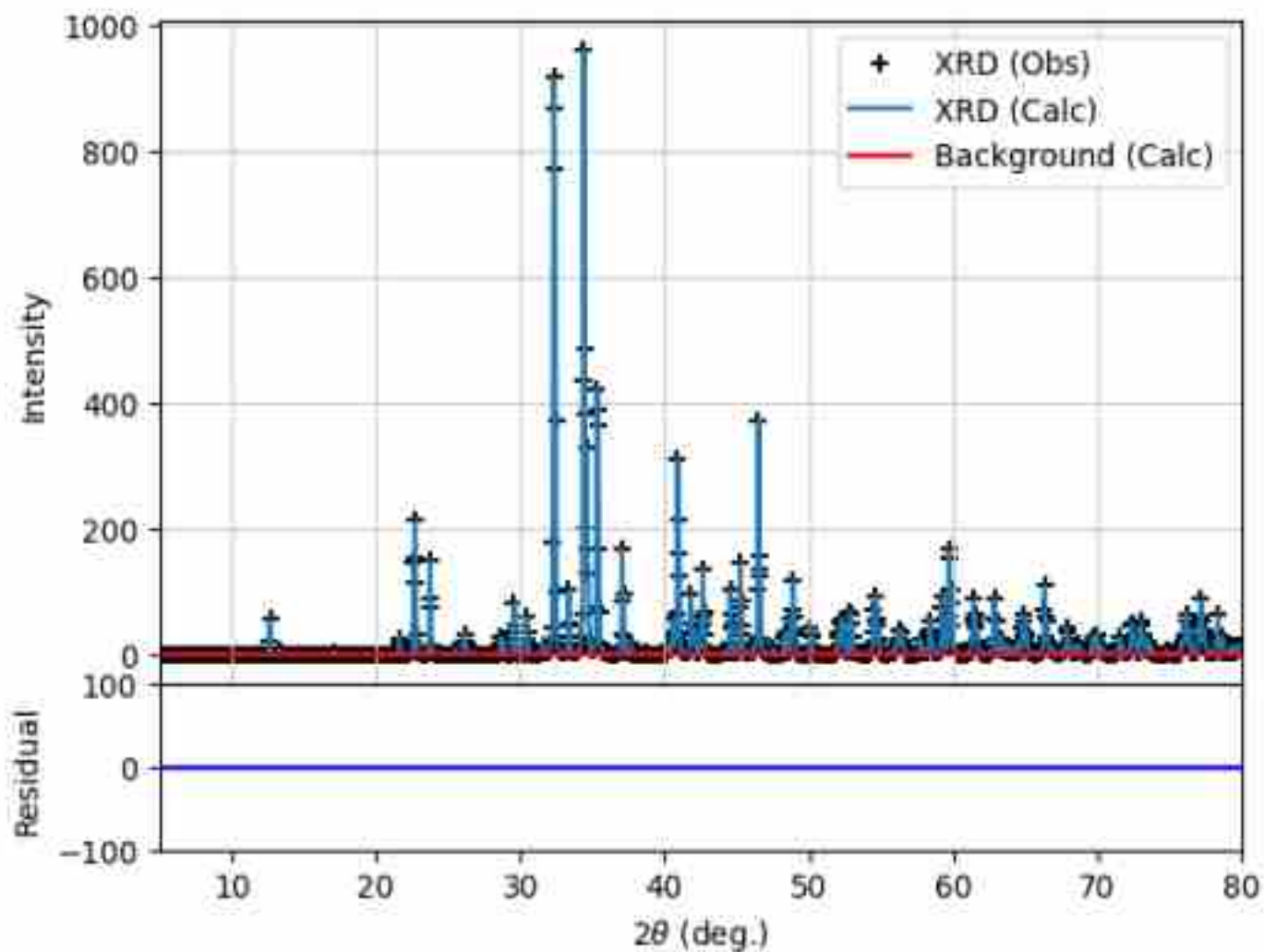
RMSE before RR	Rwp	RMSE after RR
0.027	0.00364	0.0004

Tb₂Al₆Si₄Pt₁



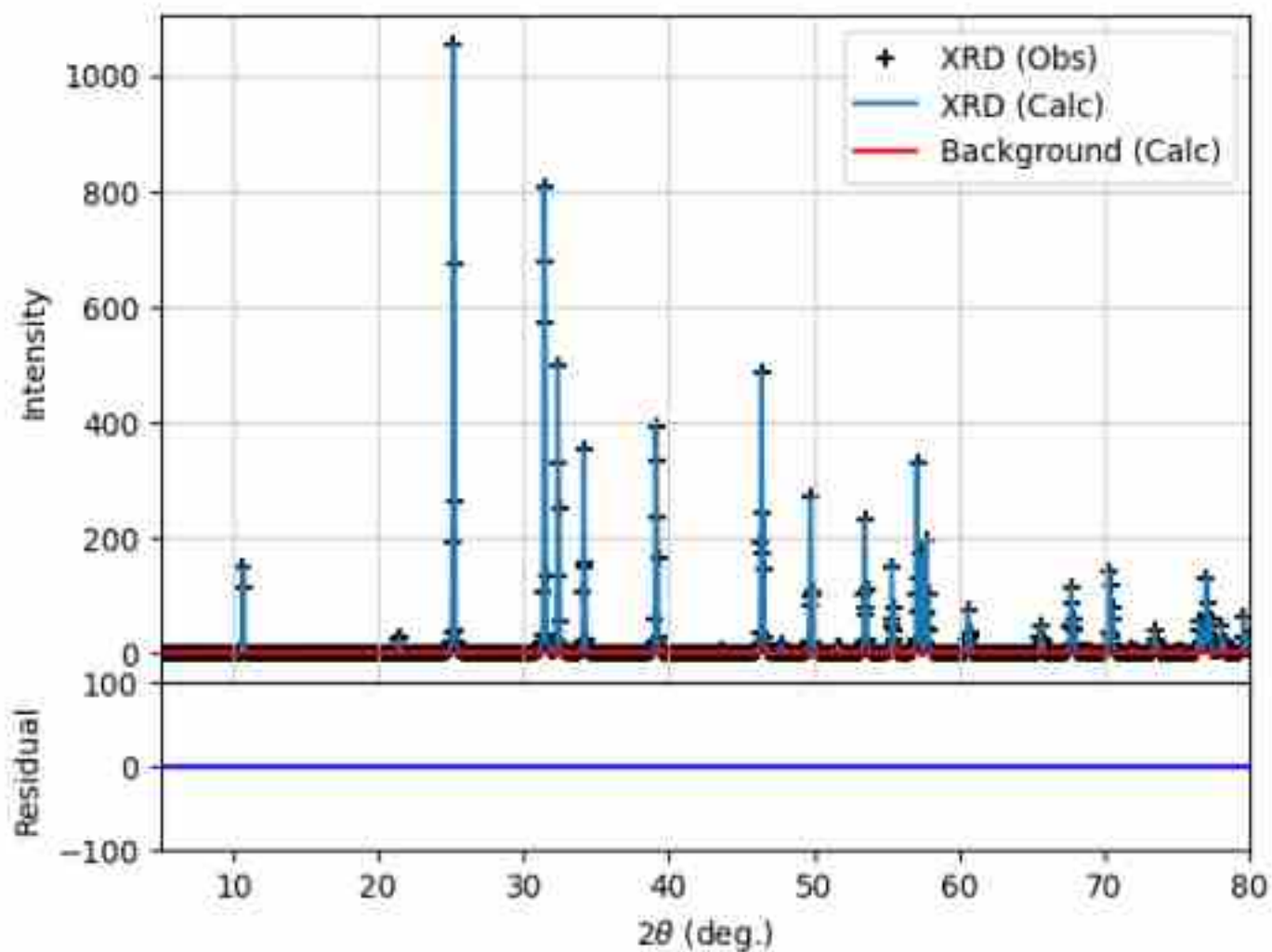
RMSE before RR	Rwp	RMSE after RR
0.027	0.00332	0.00052

Tb₄Cr₄Se₁₂



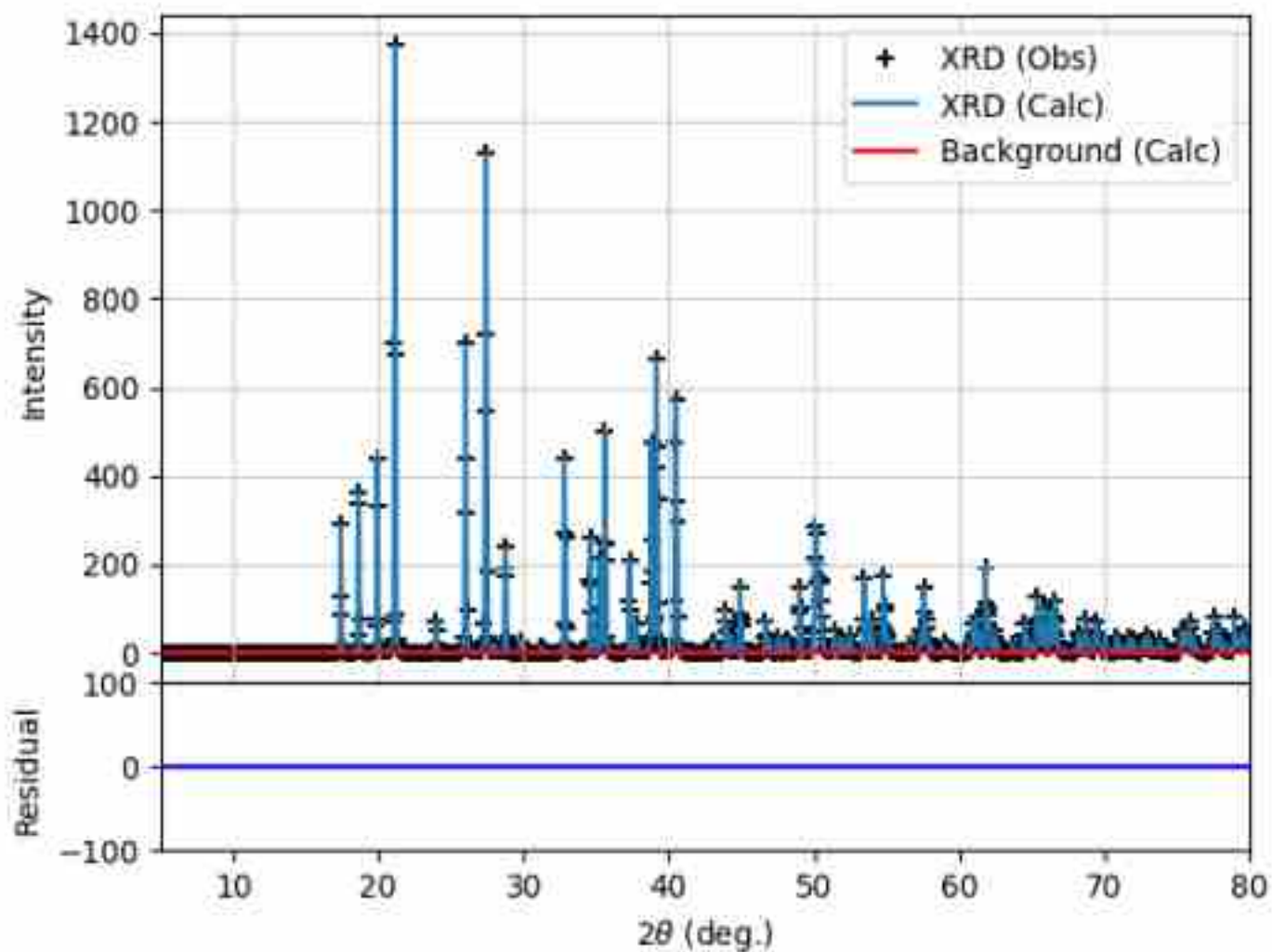
RMSE before RR	Rwp	RMSE after RR
0.027	0.00424	0.0005

Th₂Cu₂P₂O₂



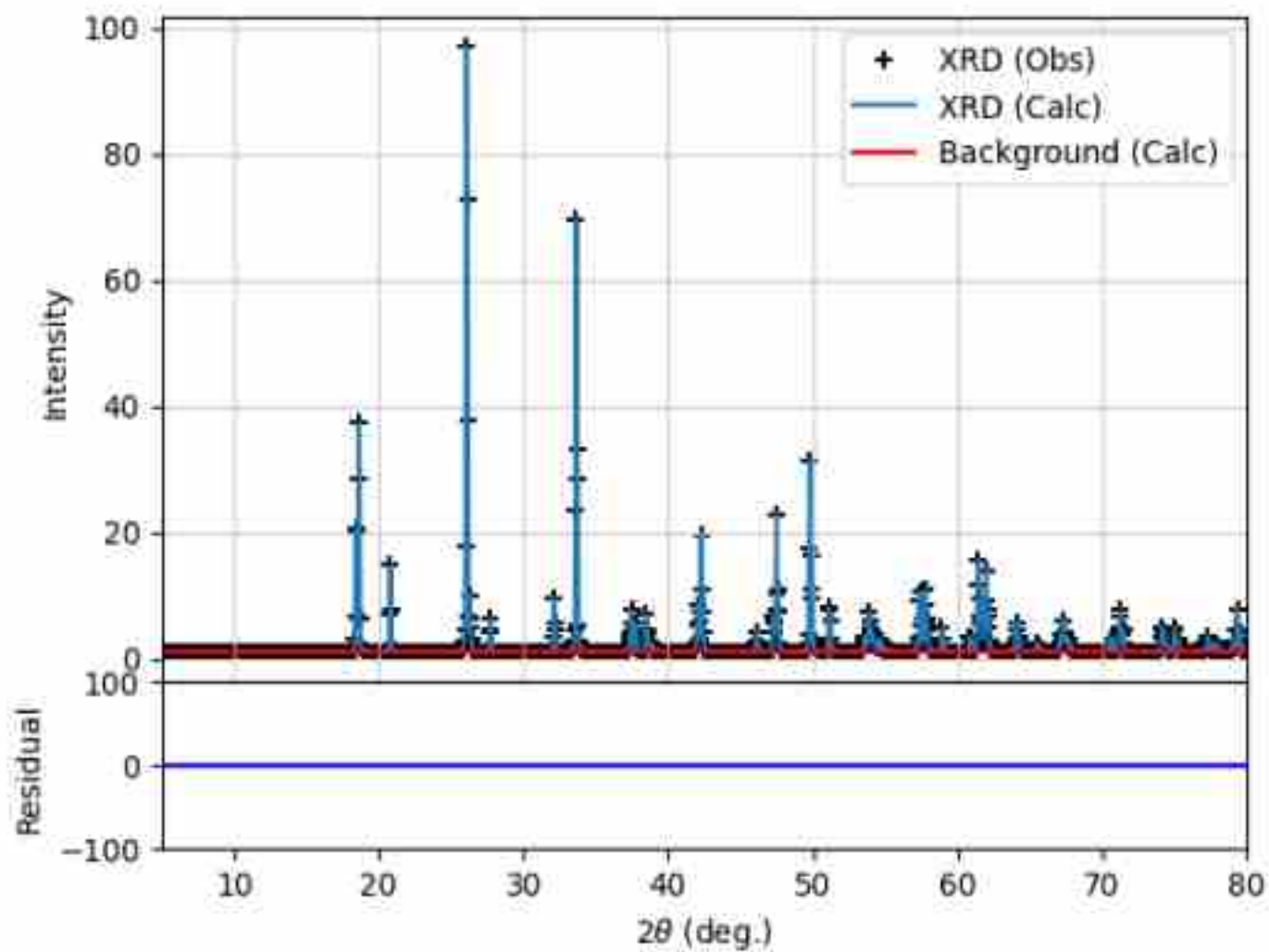
RMSE before RR	Rwp	RMSE after RR
0.027	0.00554	0.00101

Th₄Cr₄S₁₂



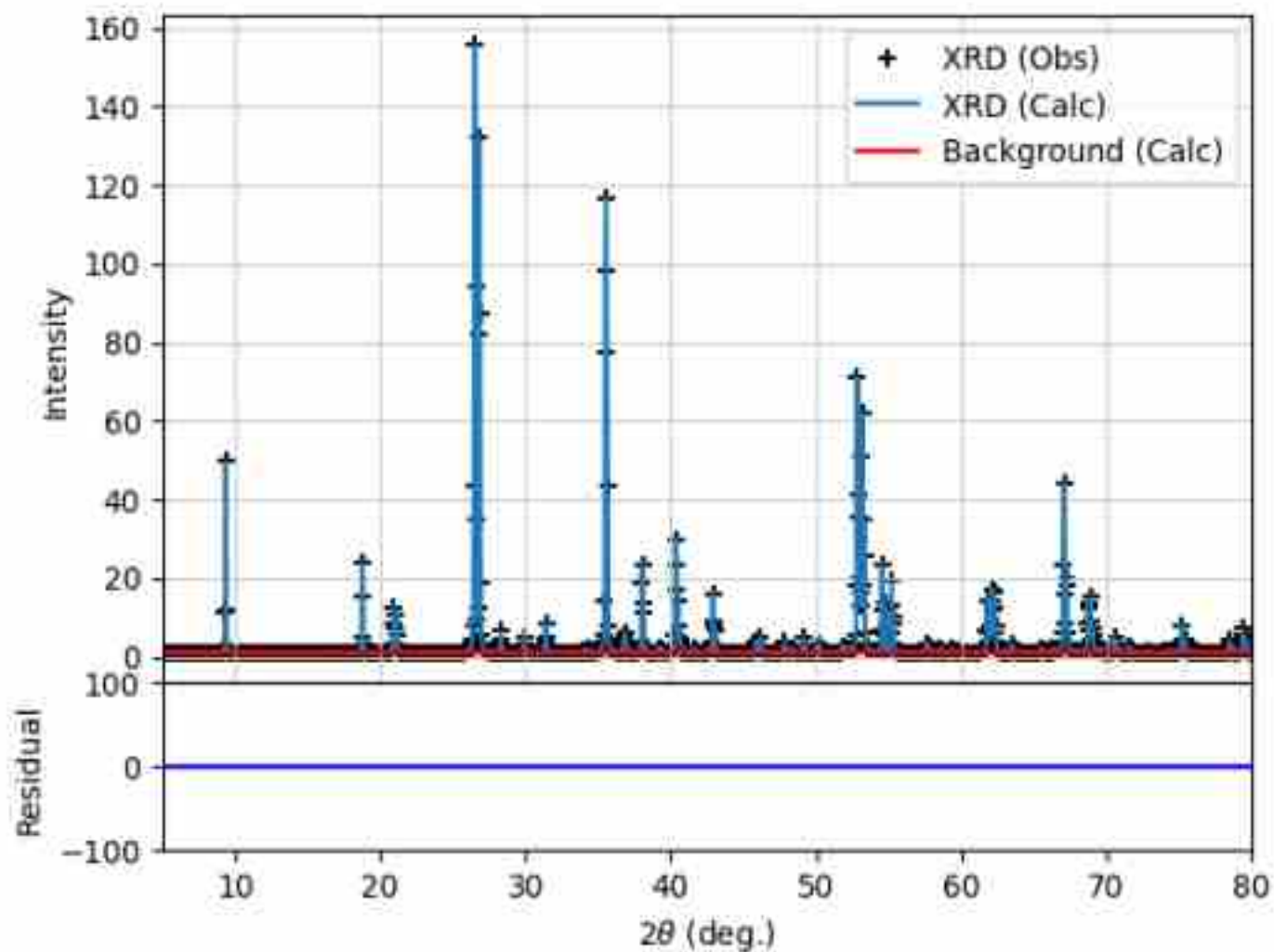
RMSE before RR	Rwp	RMSE after RR
0.027	0.00391	0.00068

Ti₂Al₄O₁₀



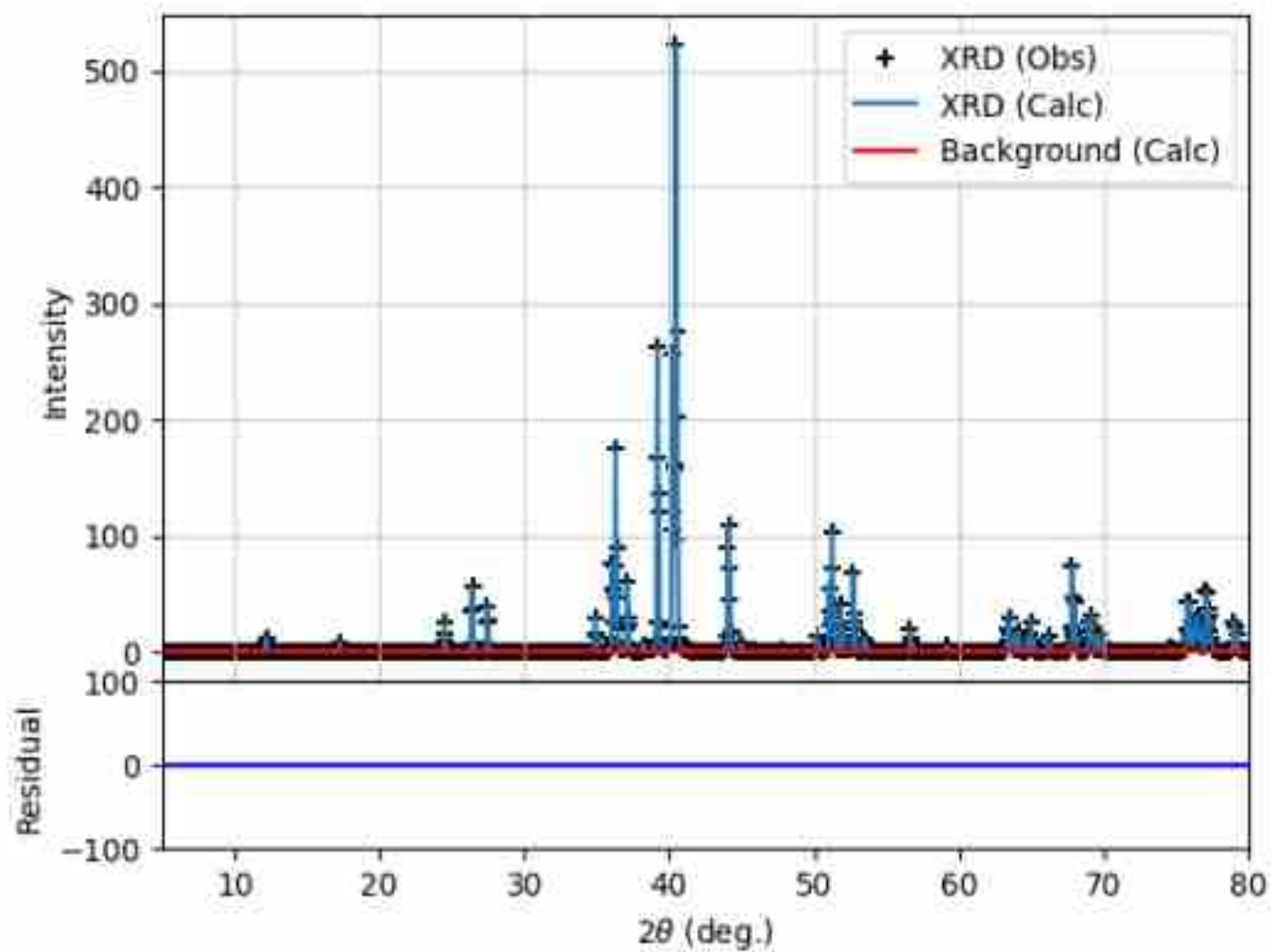
RMSE before RR	Rwp	RMSE after RR
0.027	0.00217	0.00057

Ti₃Nb₁₀O₈



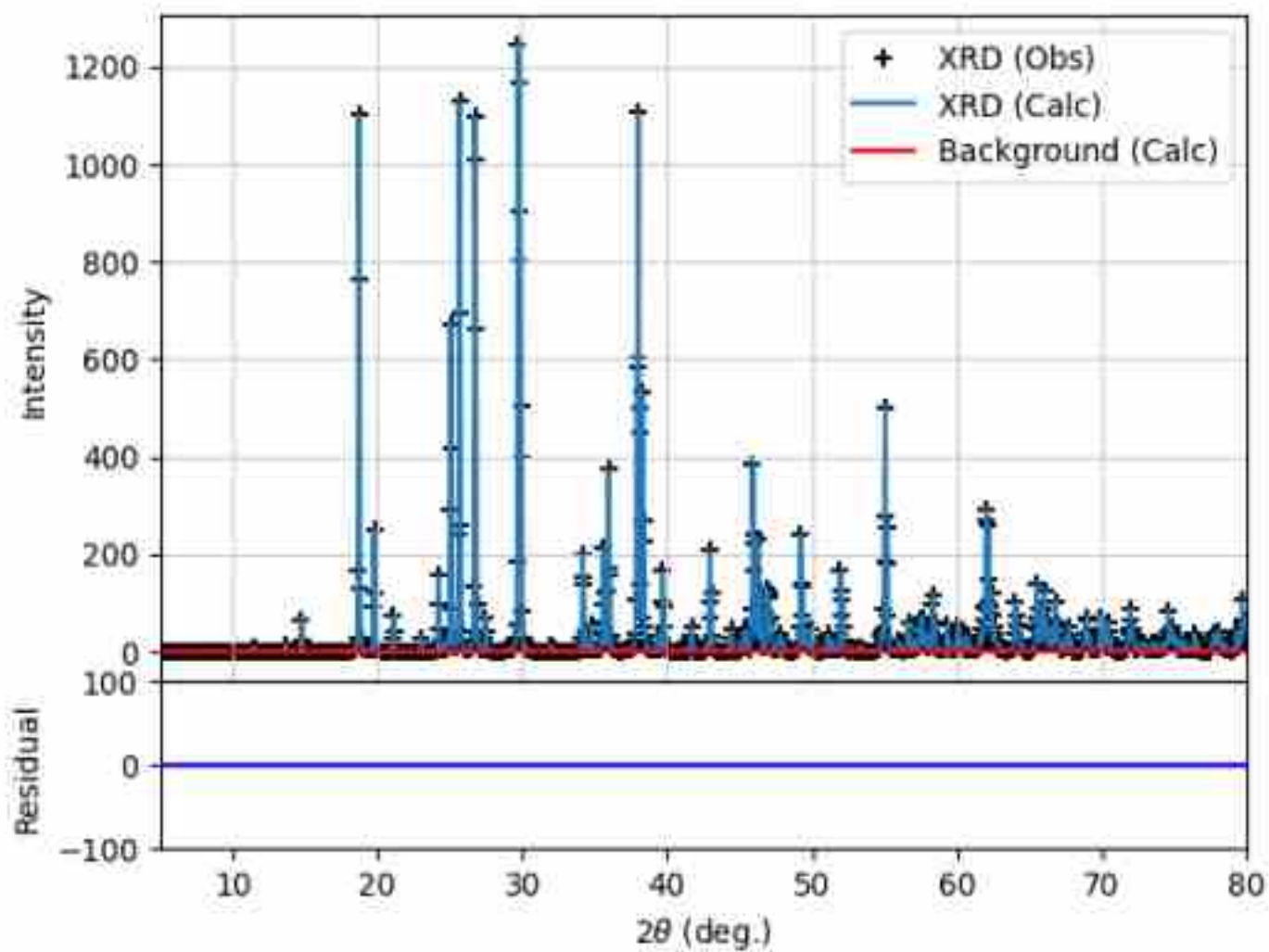
RMSE before RR	Rwp	RMSE after RR
0.027	0.00234	0.00059

Ti10Ga6



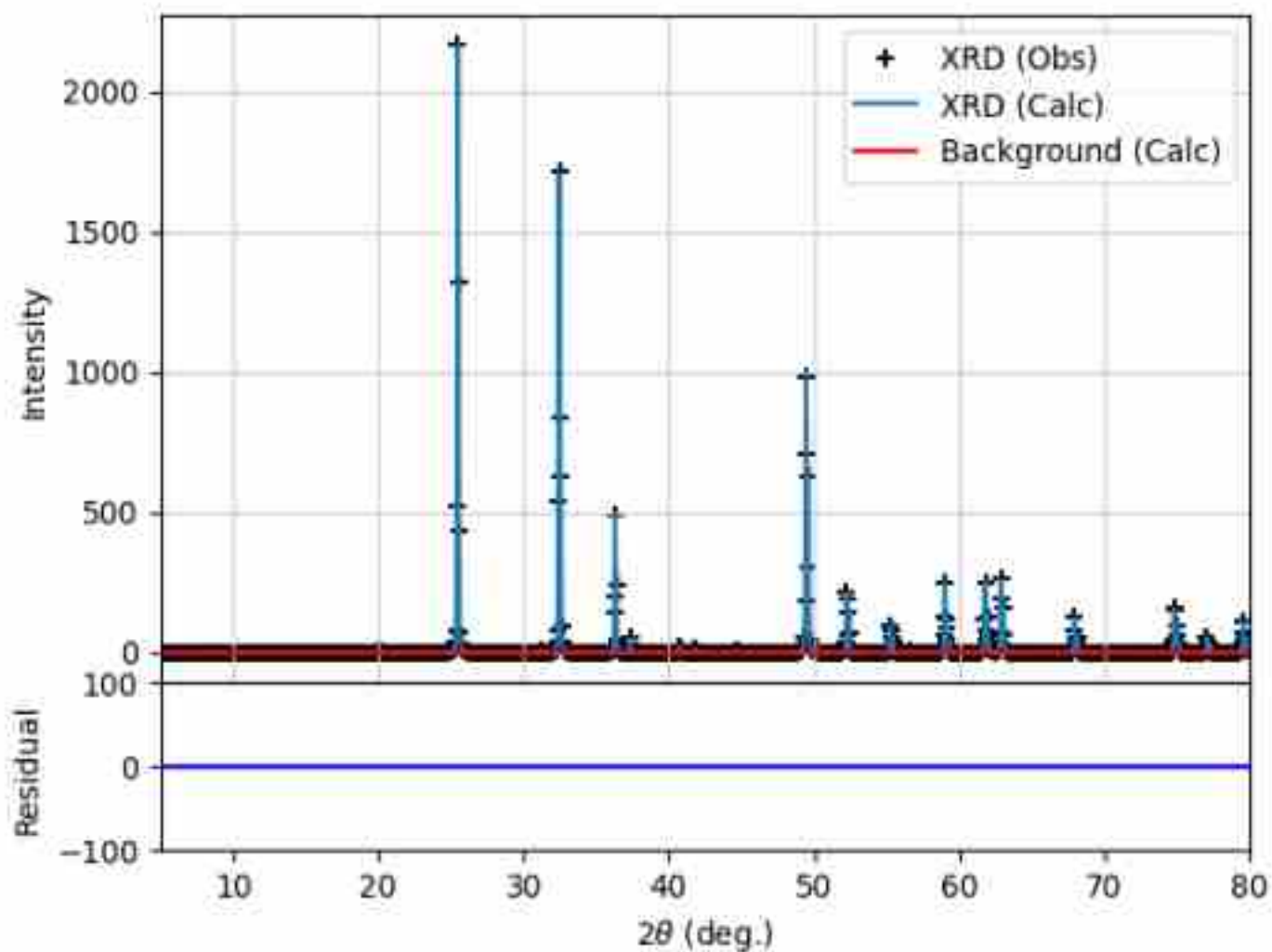
RMSE before RR	Rwp	RMSE after RR
0.027	0.00401	0.00032

Tl₂Pb₂I₆



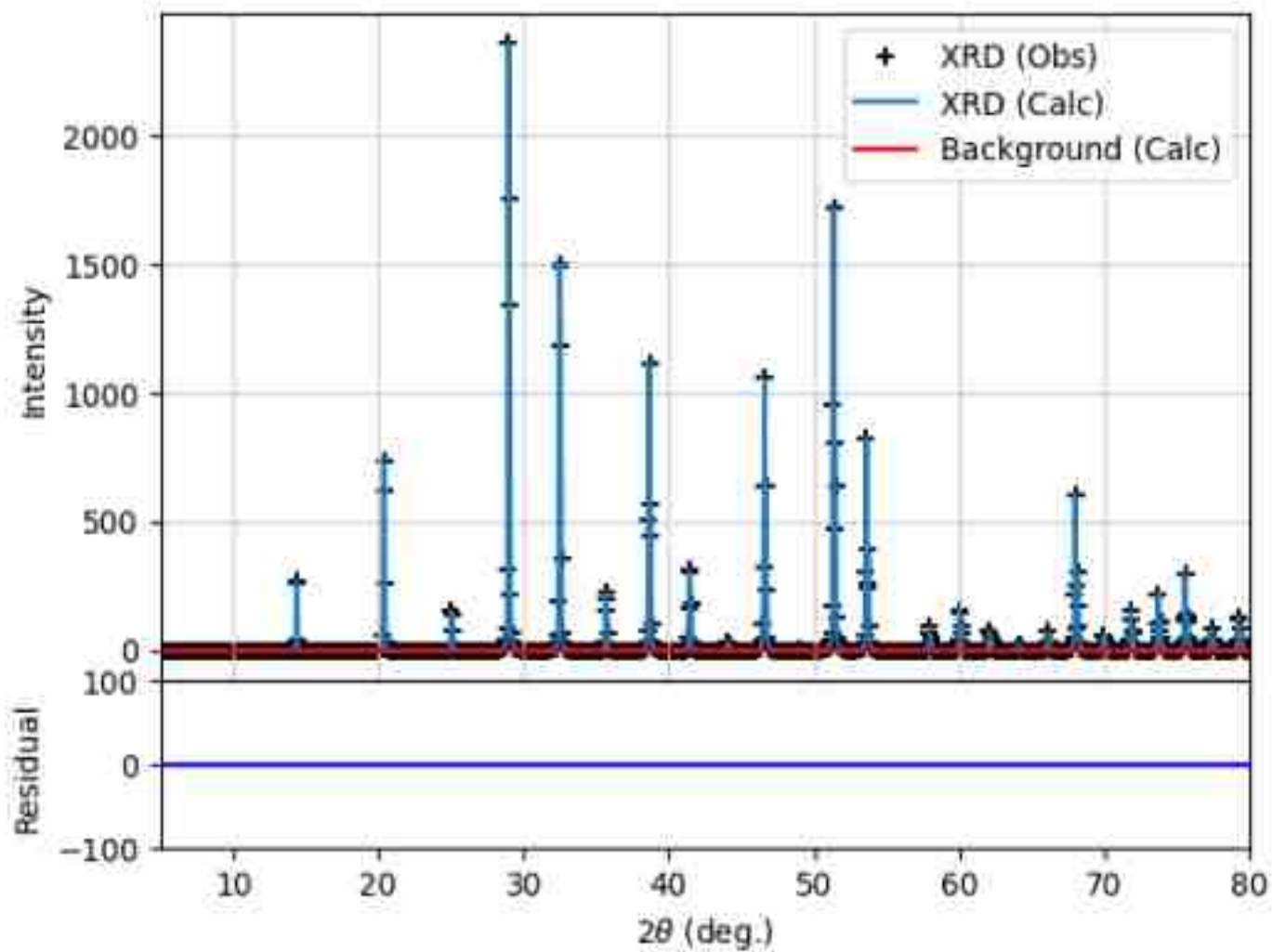
RMSE before RR	Rwp	RMSE after RR
0.027	0.00386	0.00022

Tm4Te2O12



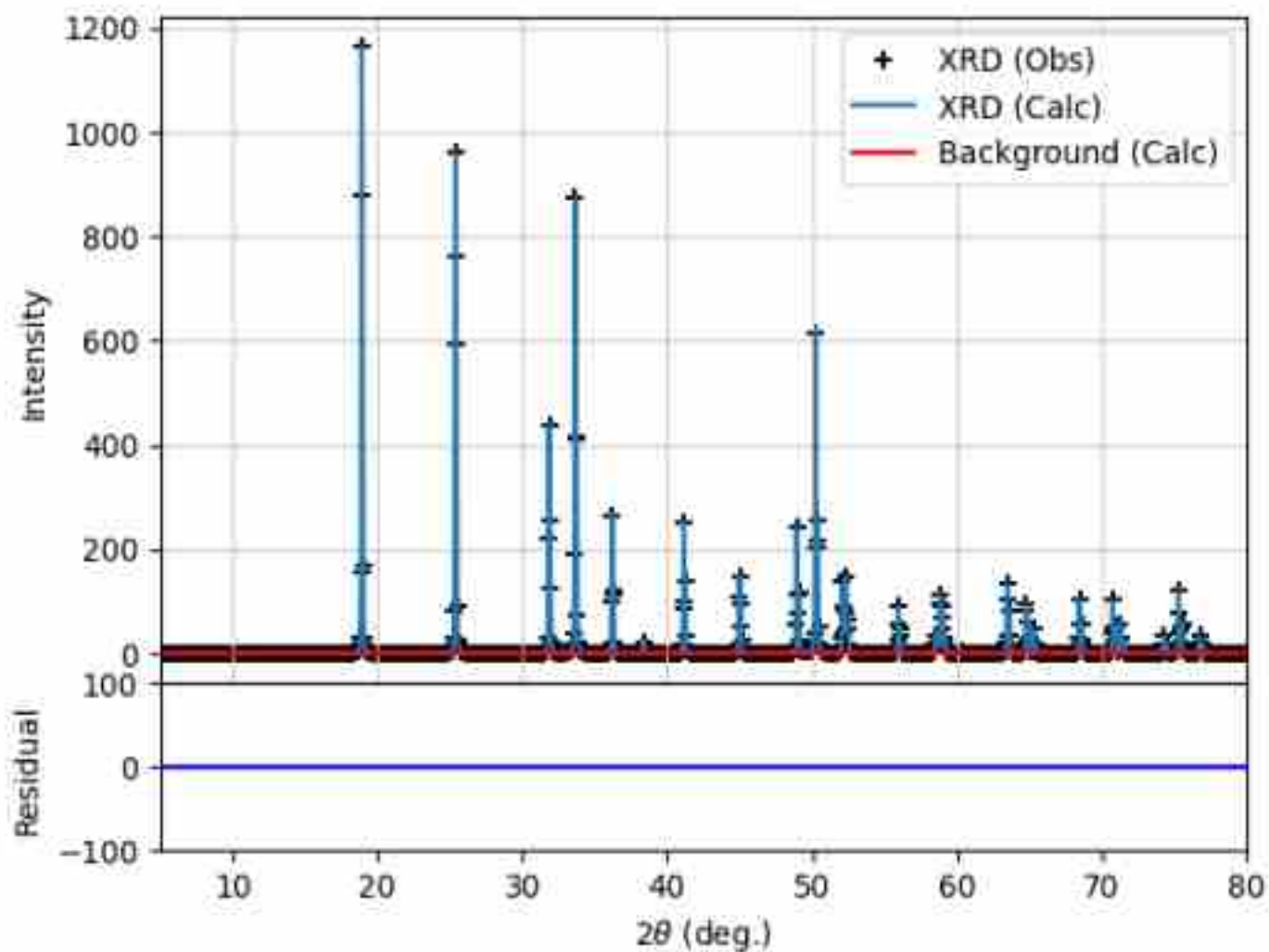
RMSE before RR	Rwp	RMSE after RR
0.027	0.00419	0.00107

U1Ge12Pt4



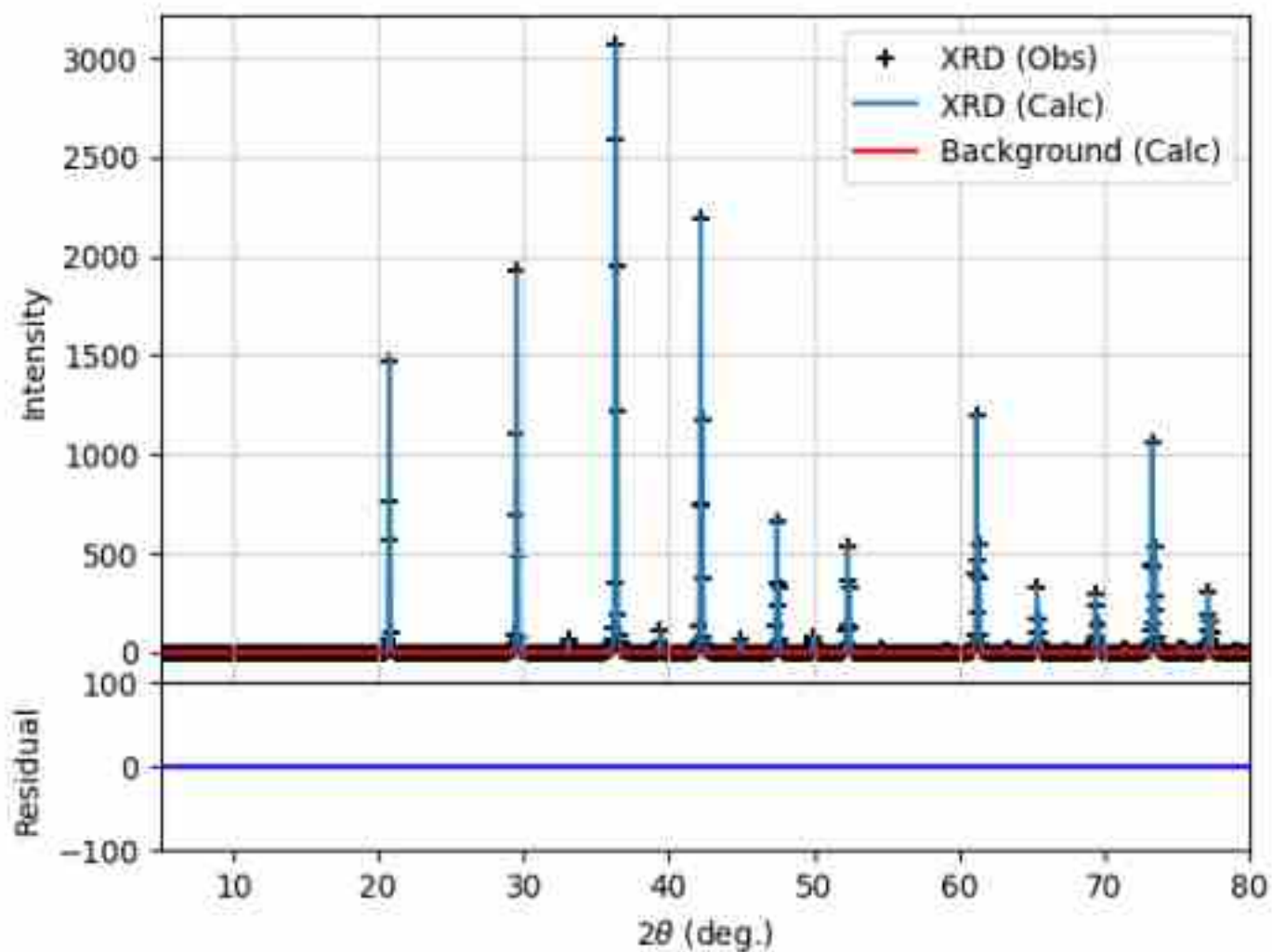
RMSE before RR	Rwp	RMSE after RR
0.027	0.00647	0.00131

U₂Si₂O₈



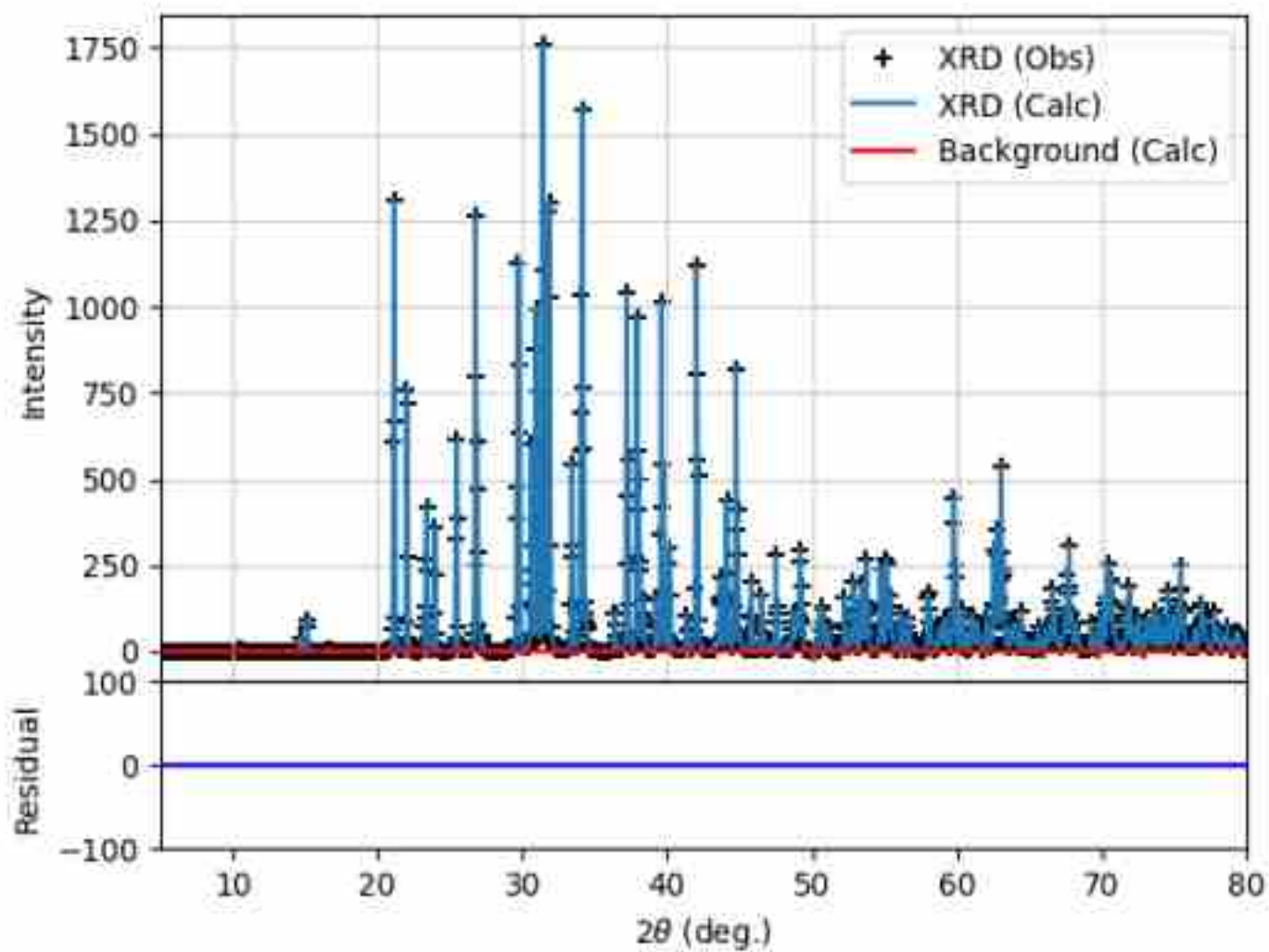
RMSE before RR	Rwp	RMSE after RR
0.027	0.00279	0.00179

U4Ga12Fe1



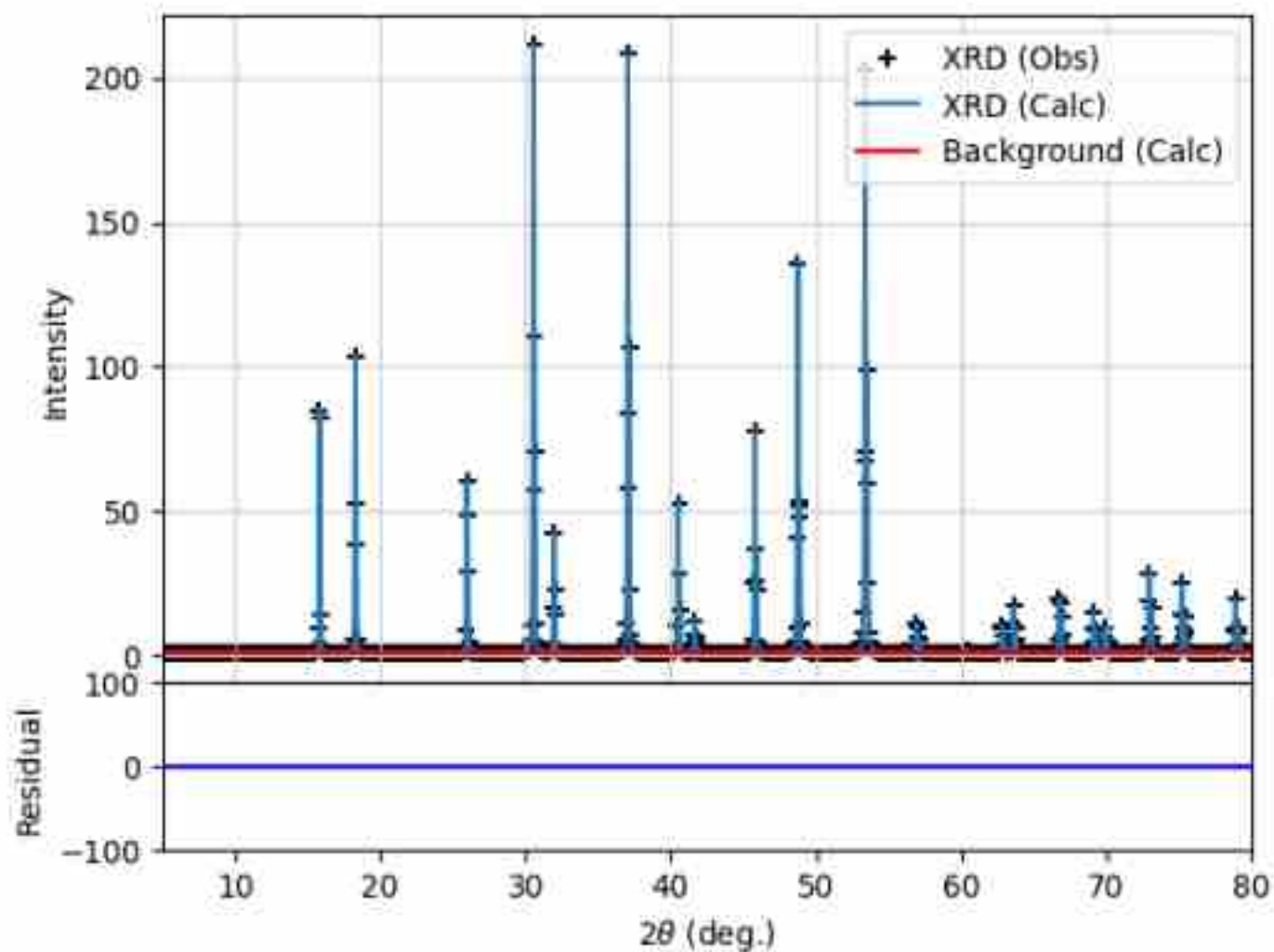
RMSE before RR	Rwp	RMSE after RR
0.027	0.01511	0.0015

U8Te12



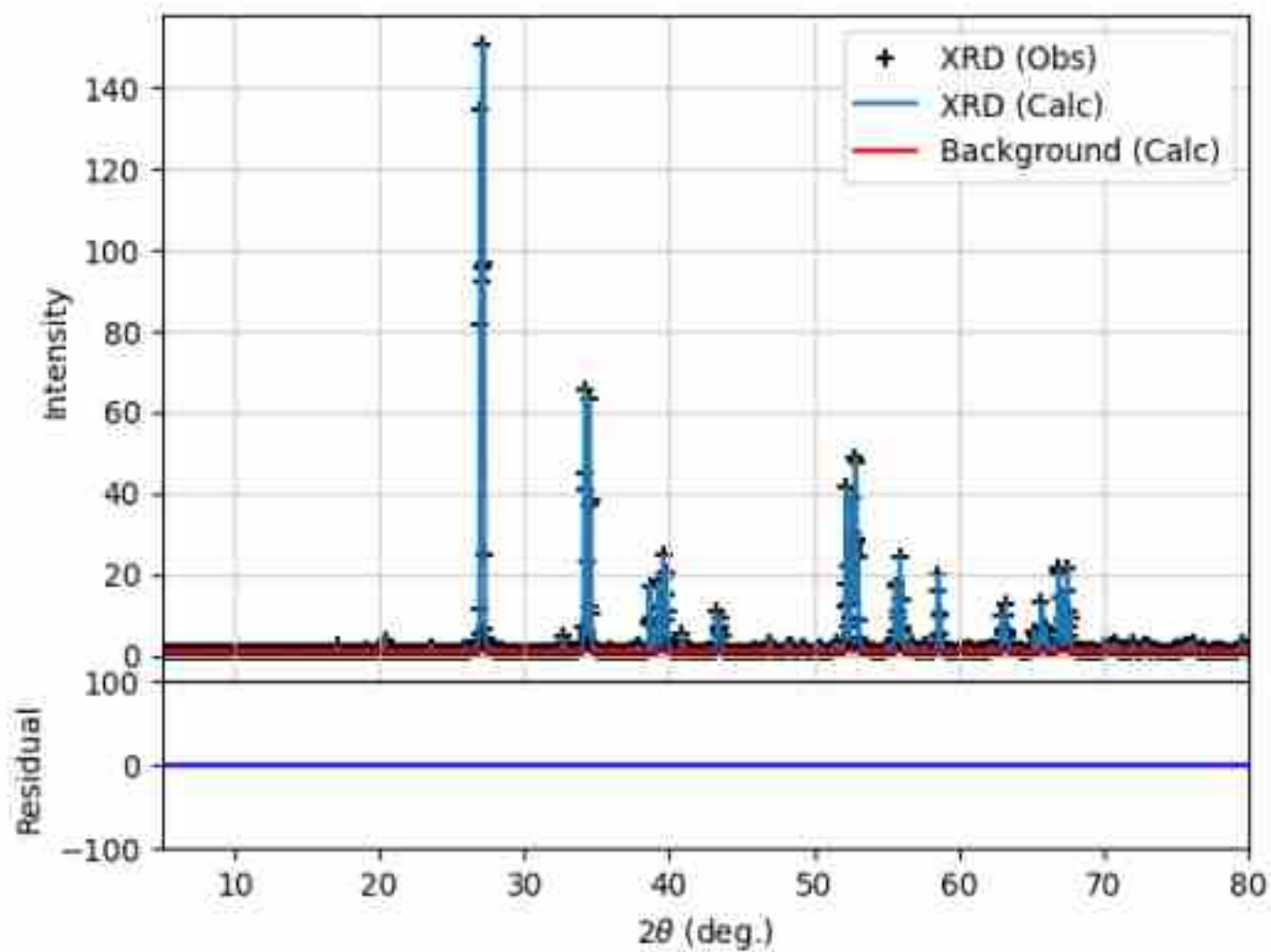
RMSE before RR	Rwp	RMSE after RR
0.027	0.0024	0.00016

V4Ge1S8



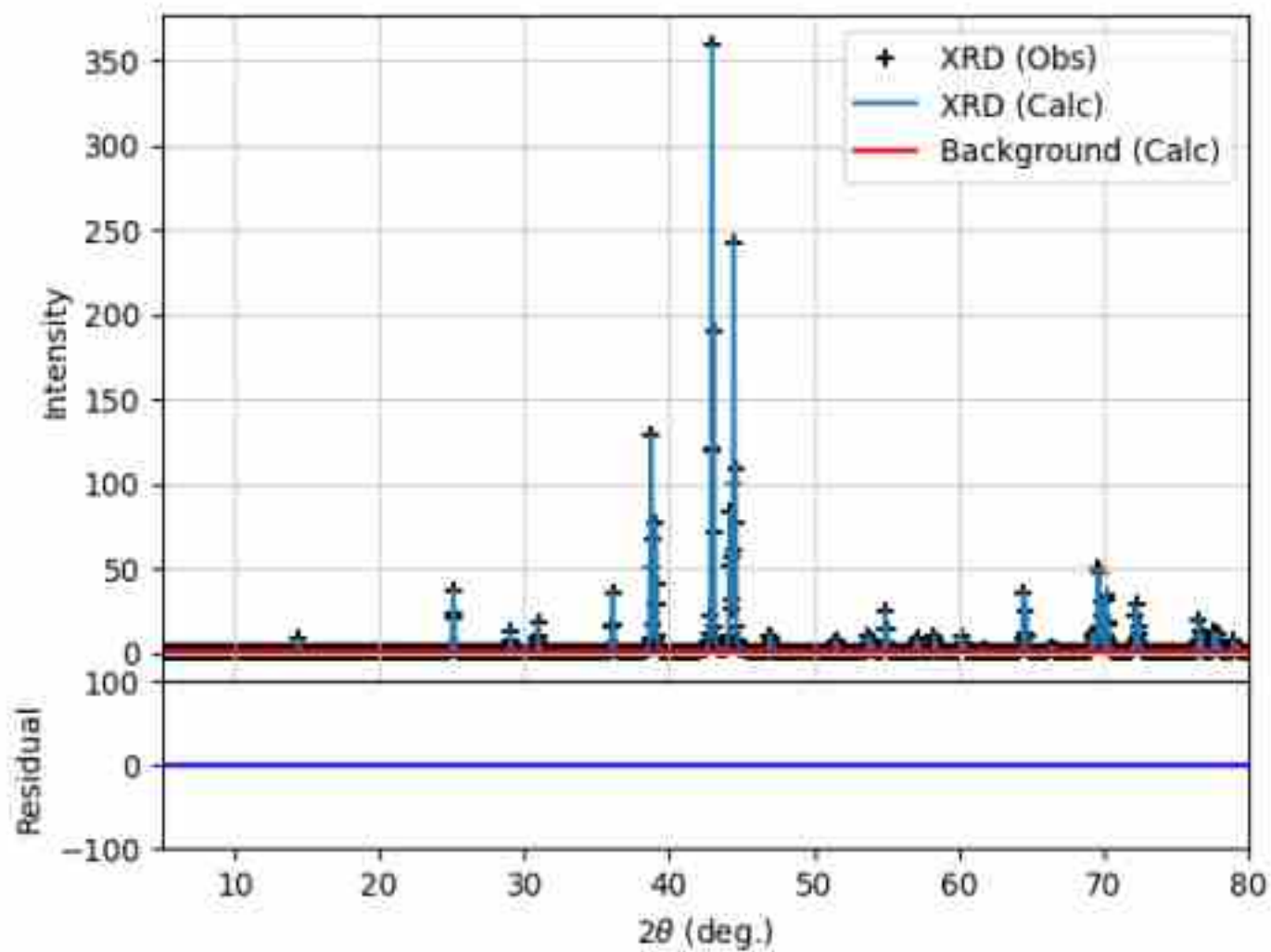
RMSE before RR	Rwp	RMSE after RR
0.027	0.03053	0.00303

V6O7F5



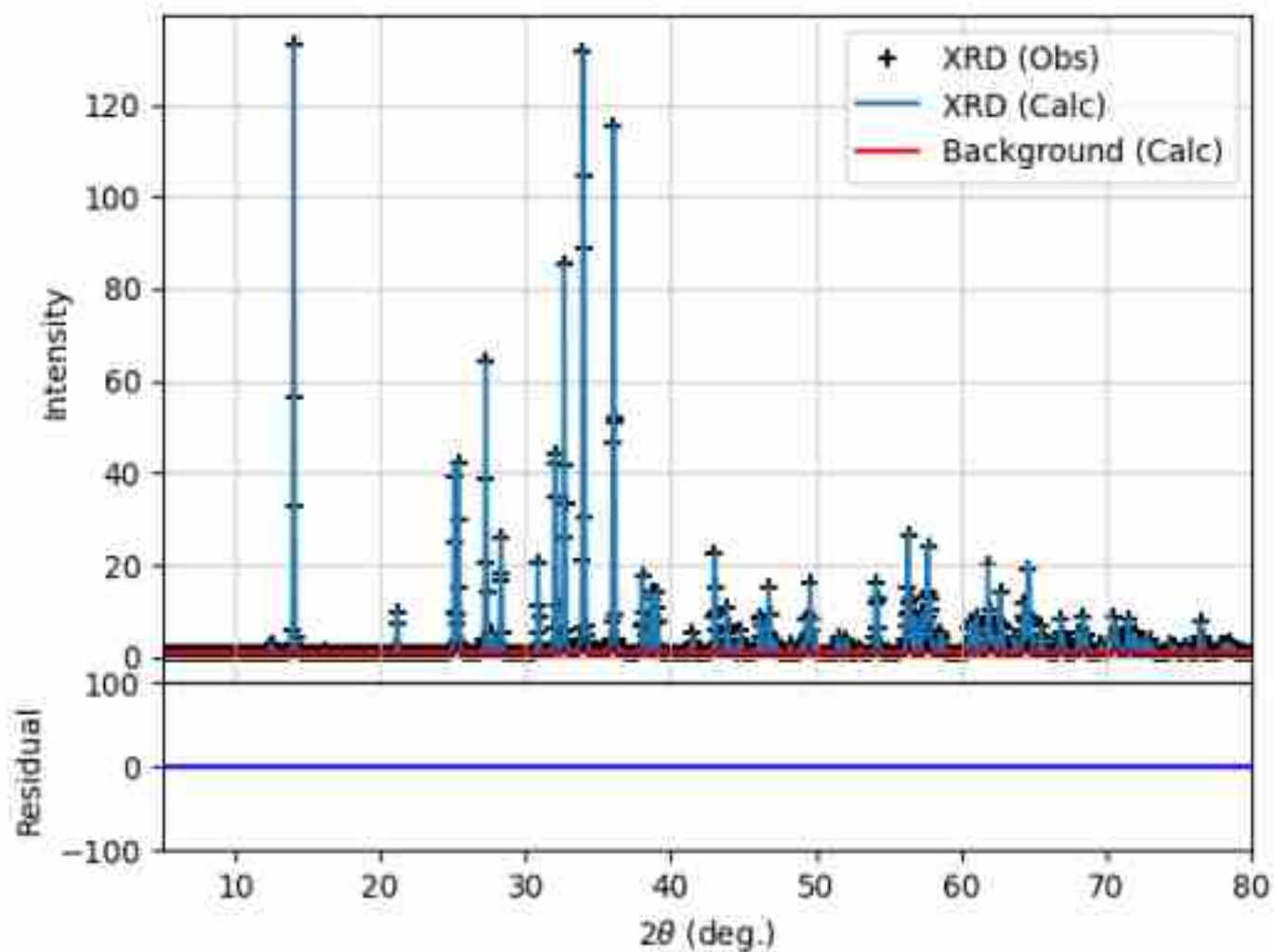
RMSE before RR	Rwp	RMSE after RR
0.027	0.00215	0.00027

V10Si6N2



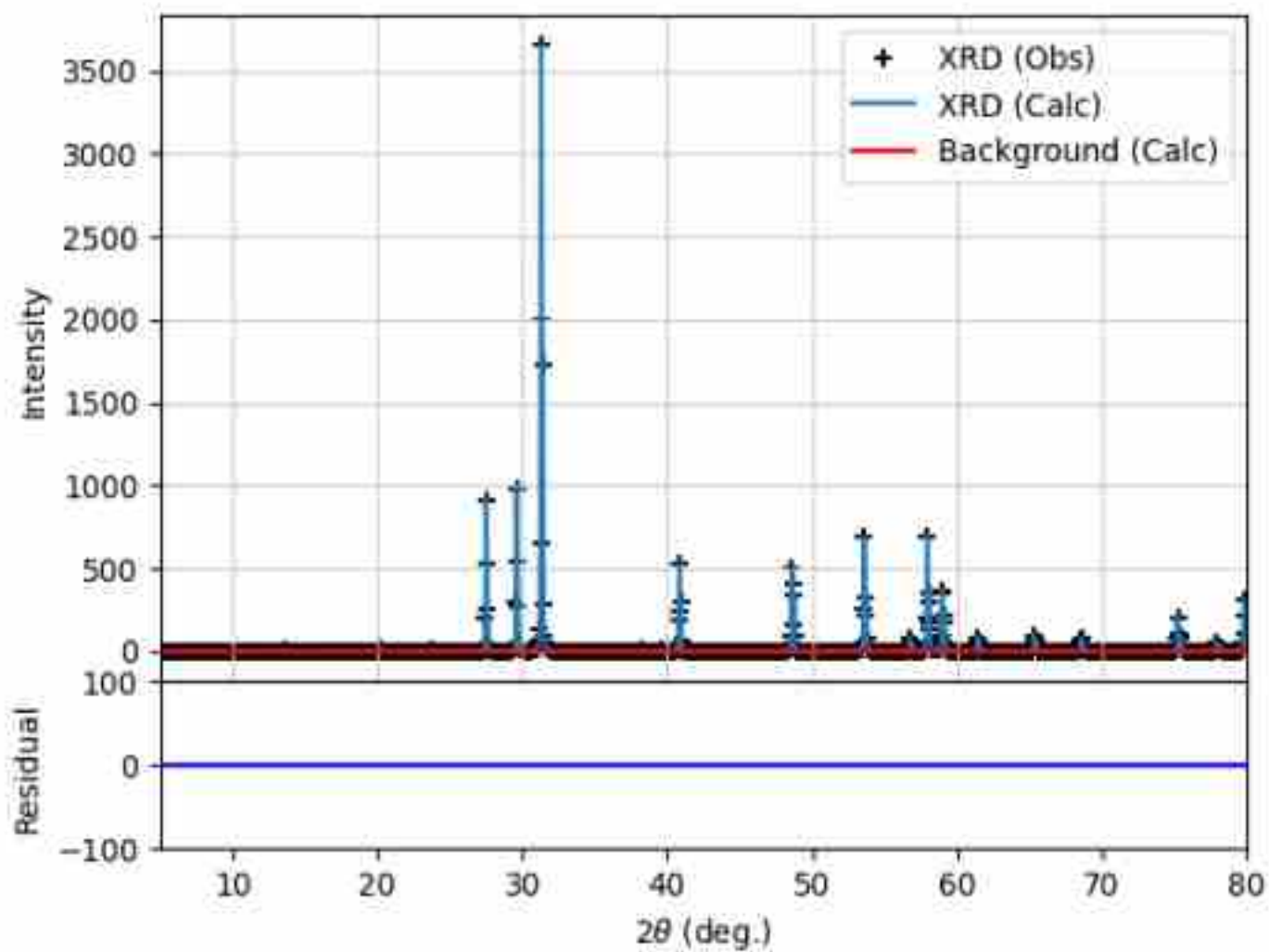
RMSE before RR	Rwp	RMSE after RR
0.027	0.04165	0.00295

Y2Mg4



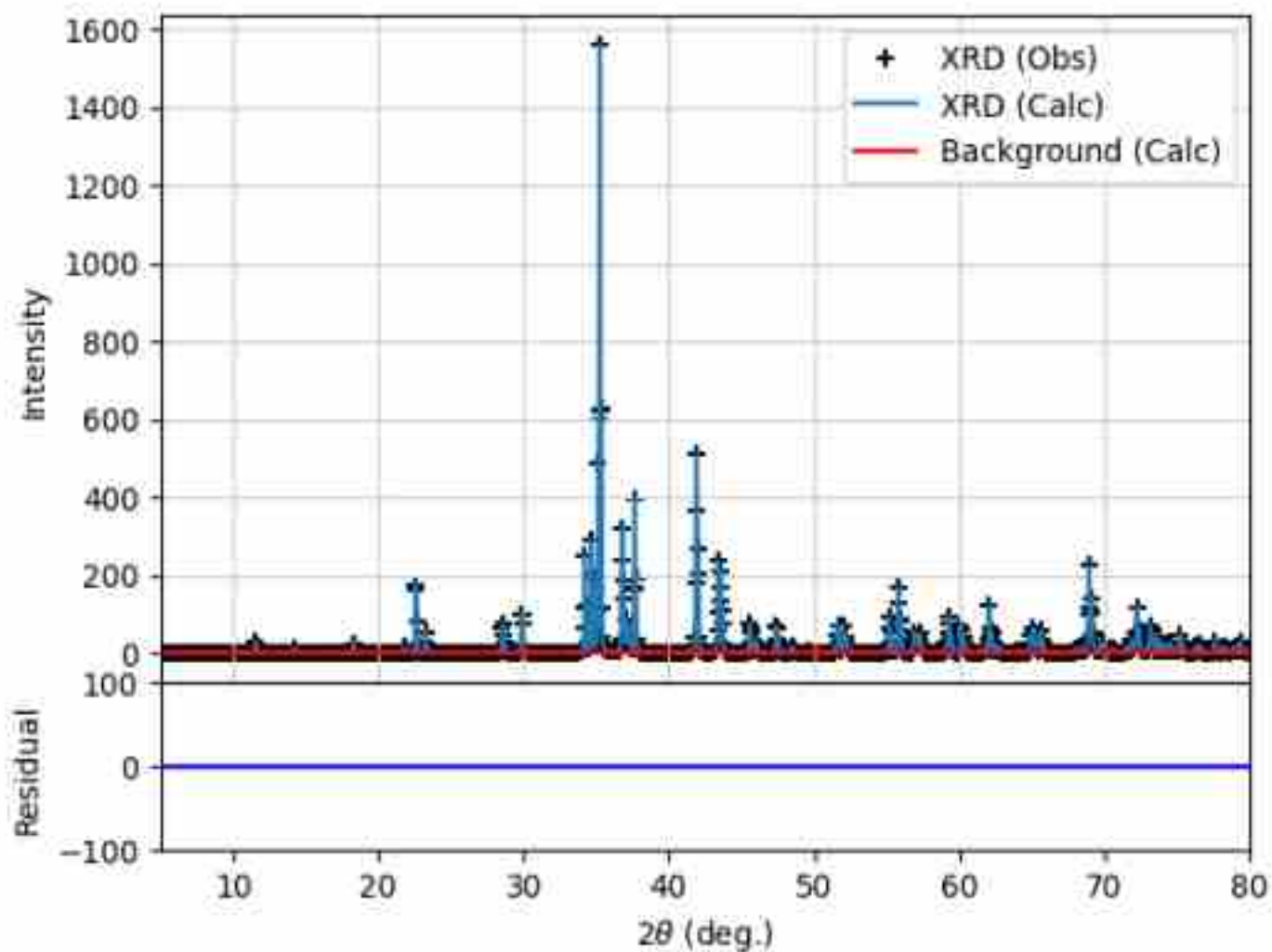
RMSE before RR	Rwp	RMSE after RR
0.027	0.00255	0.00038

Yb2Pr6



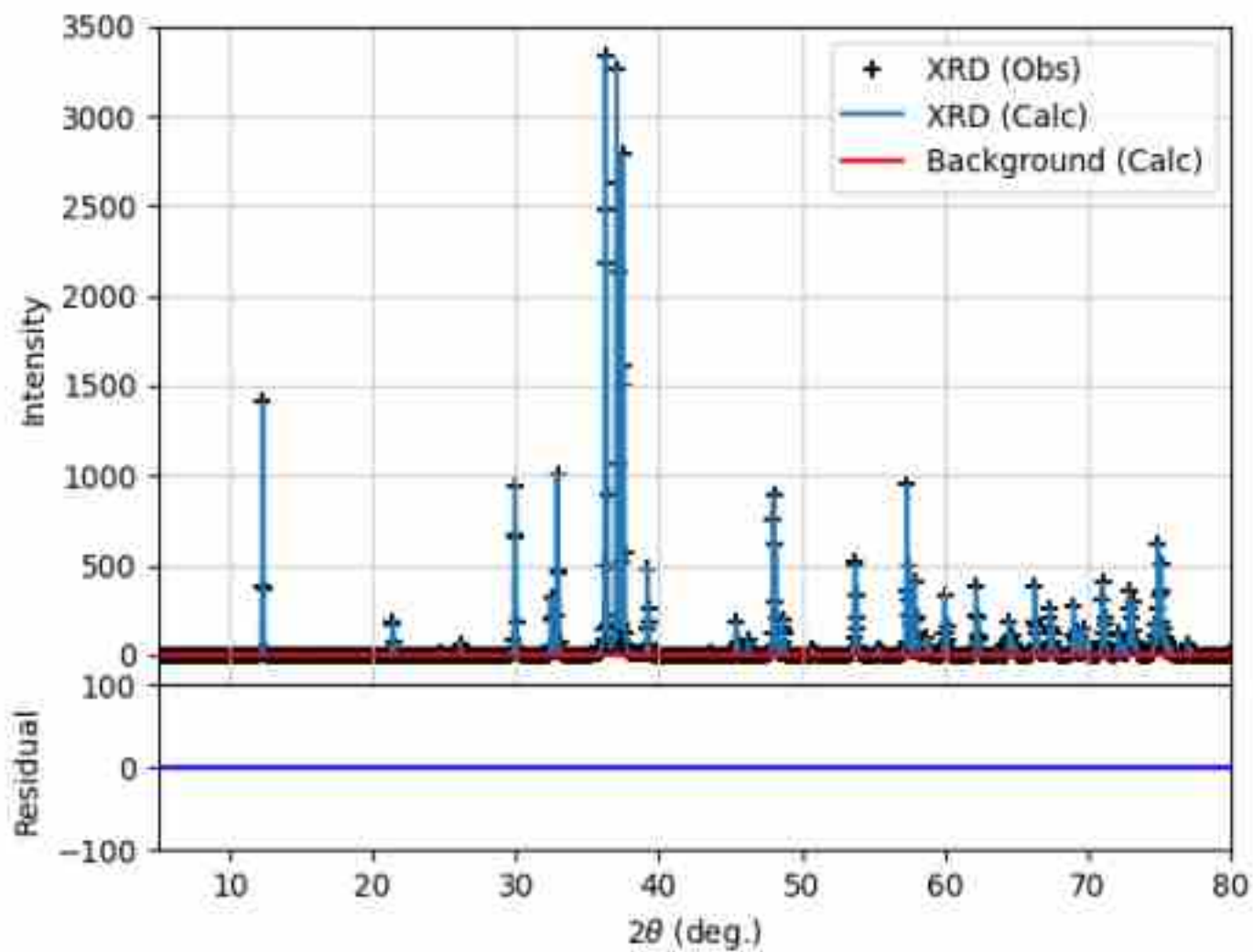
RMSE before RR	Rwp	RMSE after RR
0.027	0.00383	0.00033

Yb₃Ga₉Pd₂



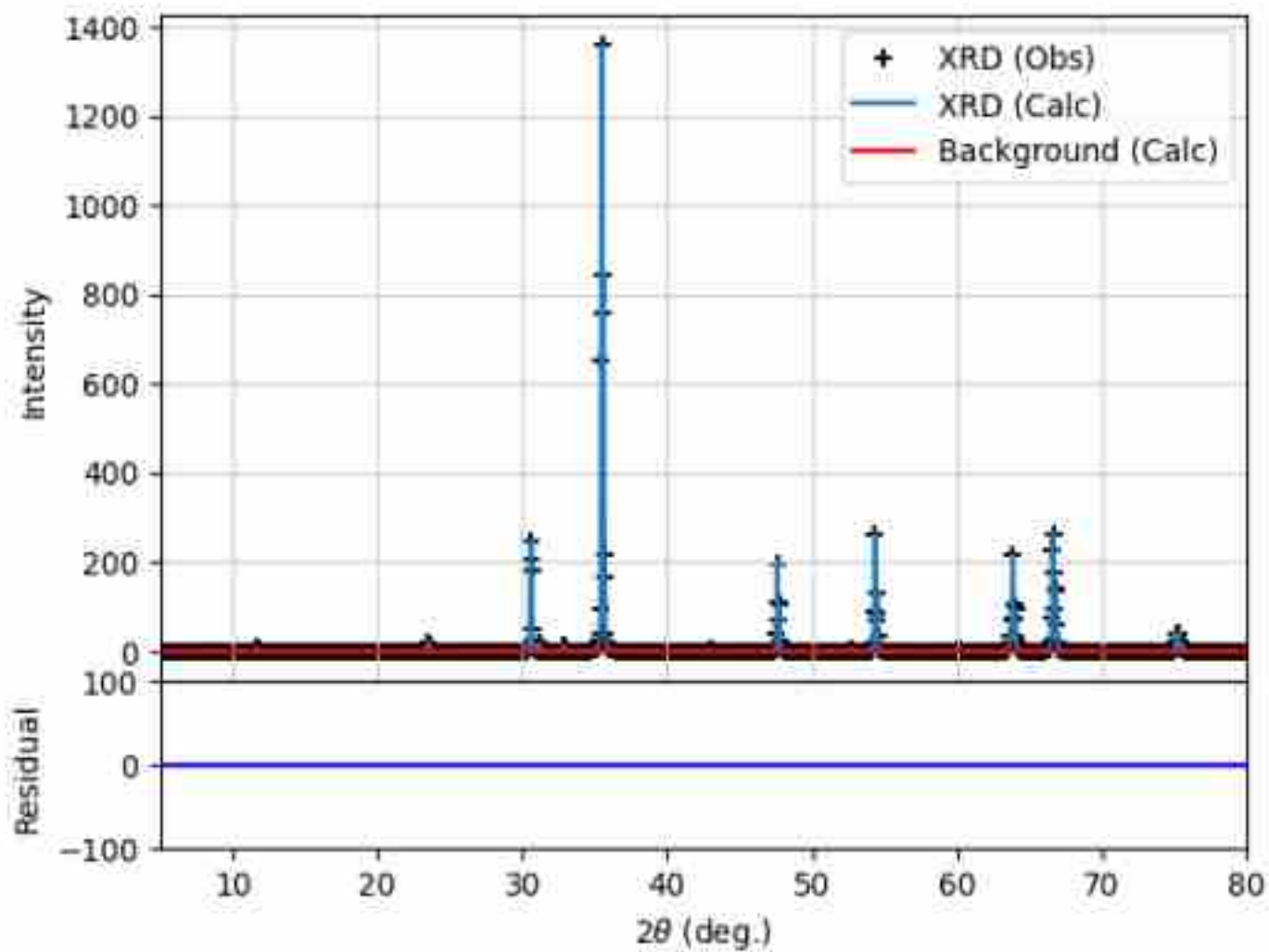
RMSE before RR	Rwp	RMSE after RR
0.027	0.00709	0.00085

Yb10Ir6



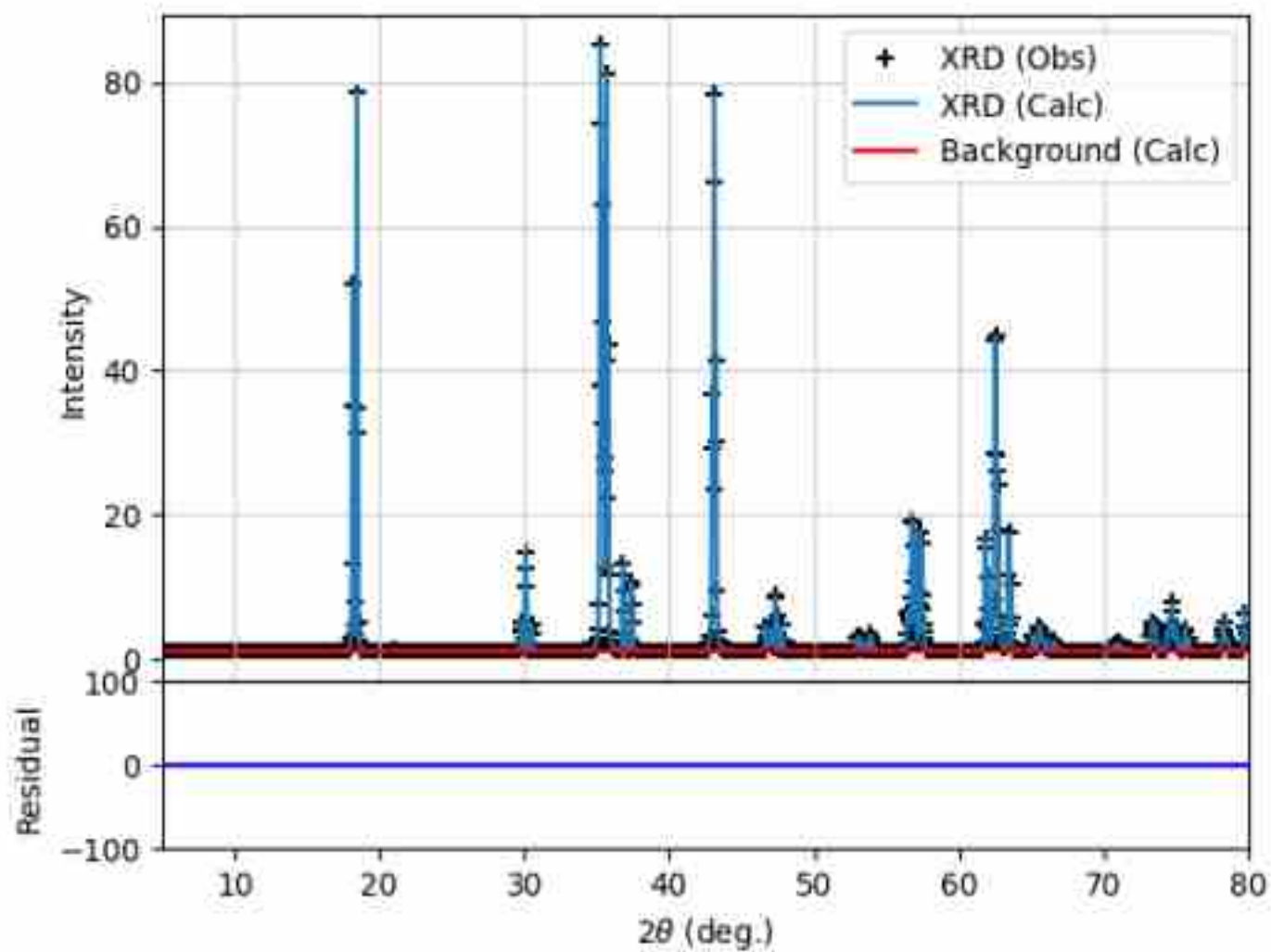
RMSE before RR	Rwp	RMSE after RR
0.027	0.00444	0.00044

Zr₄In₂C₂



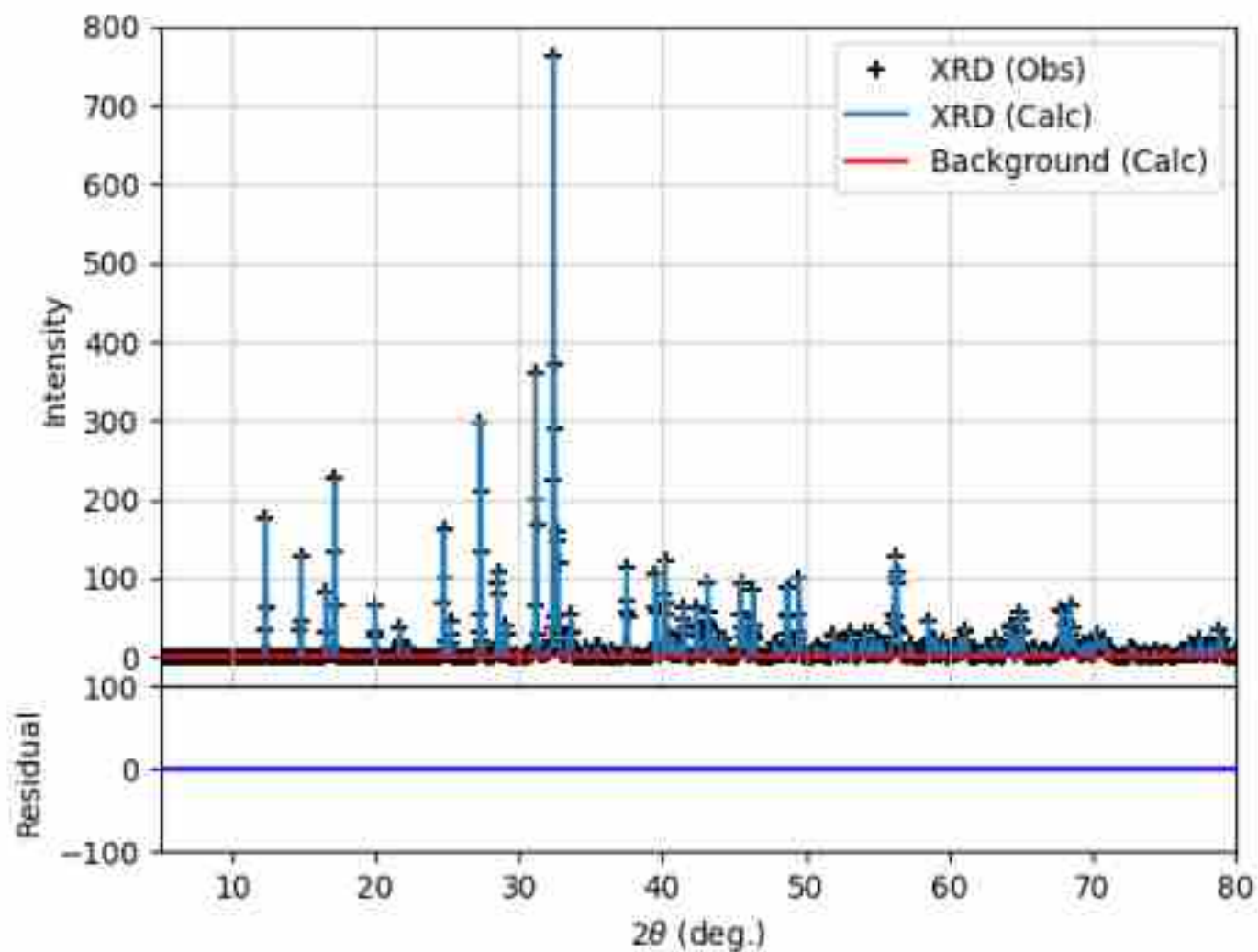
RMSE before RR	Rwp	RMSE after RR
0.027	0.00336	0.00062

Al₂Fe₄O₈



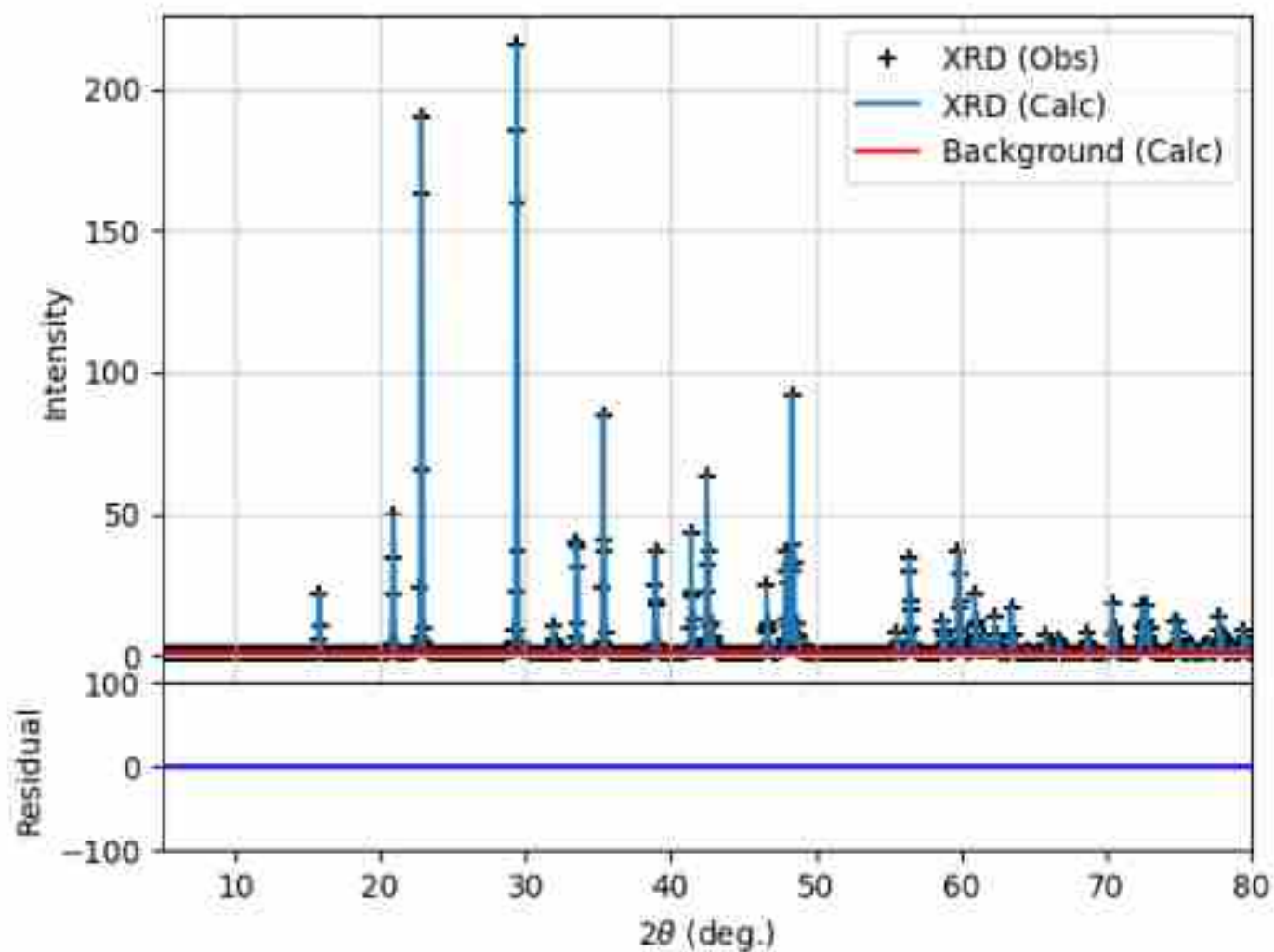
RMSE before RR	Rwp	RMSE after RR
0.028	0.0003	0.00019

Ba₁Sr₂Y₂Cu₂Pt₁O₁₀



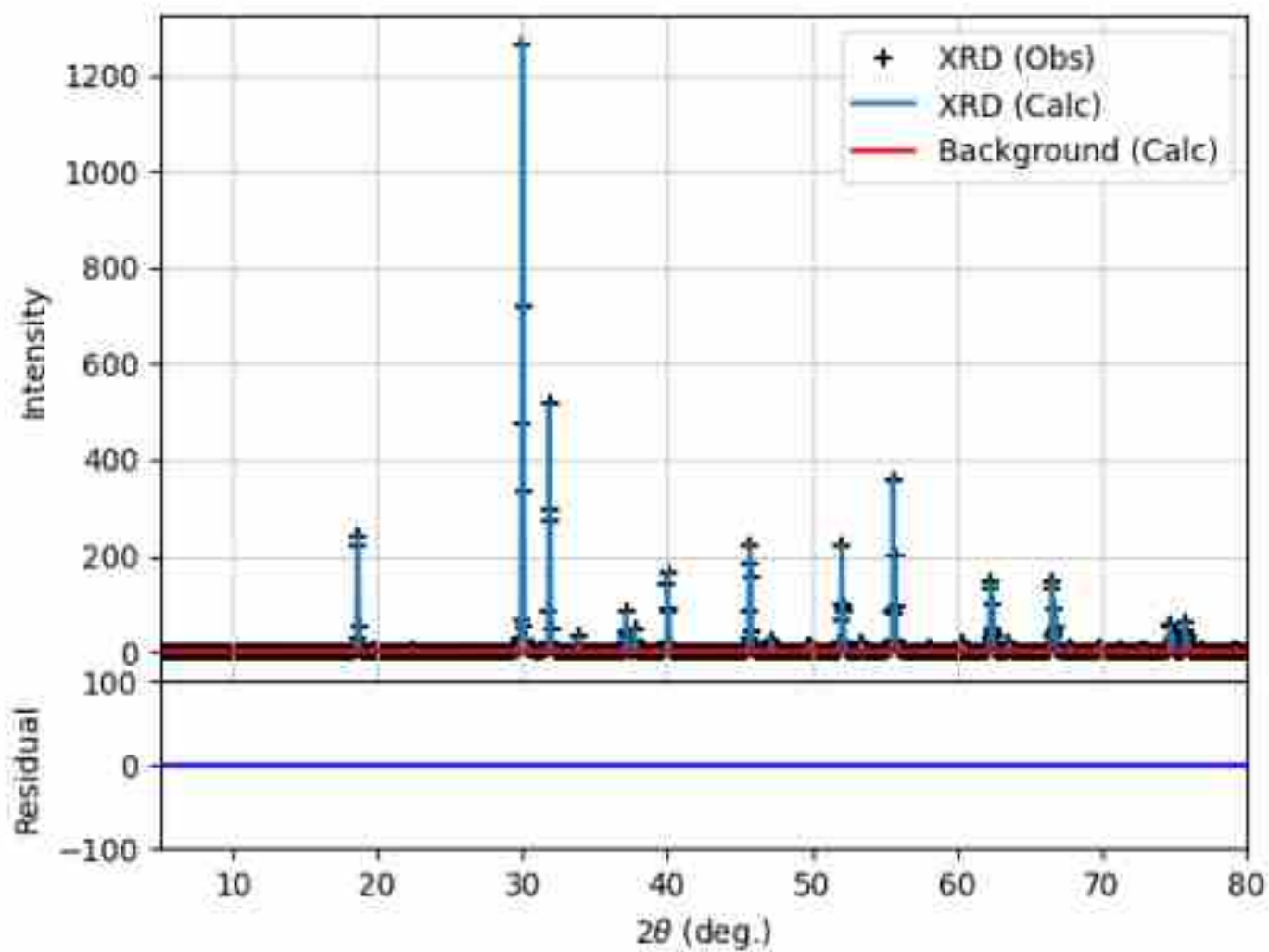
RMSE before RR	Rwp	RMSE after RR
0.028	0.00399	0.00092

Ba1Ti1B2O6



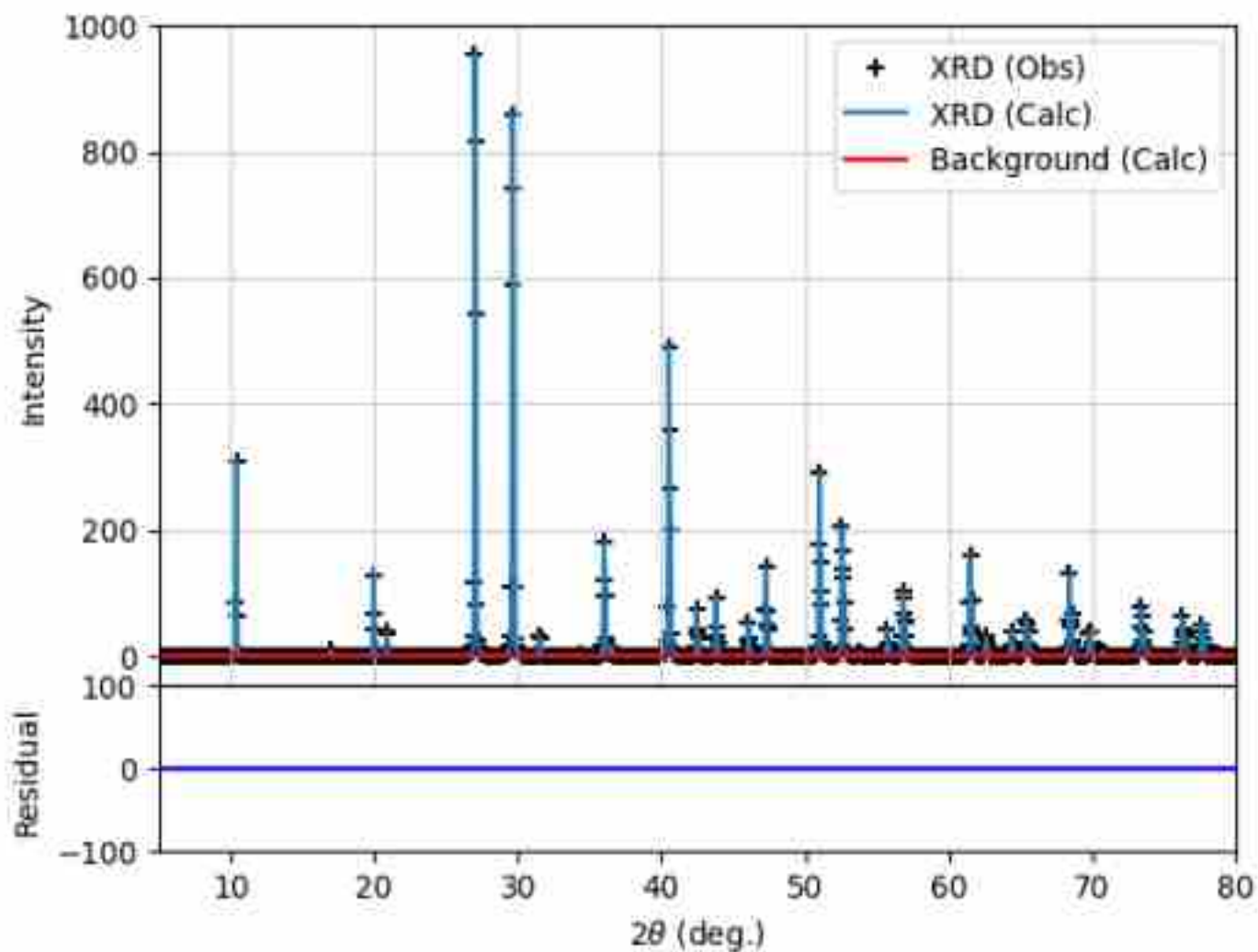
RMSE before RR	Rwp	RMSE after RR
0.028	0.00284	0.00116

Ba₂Cu₁W₁O₆



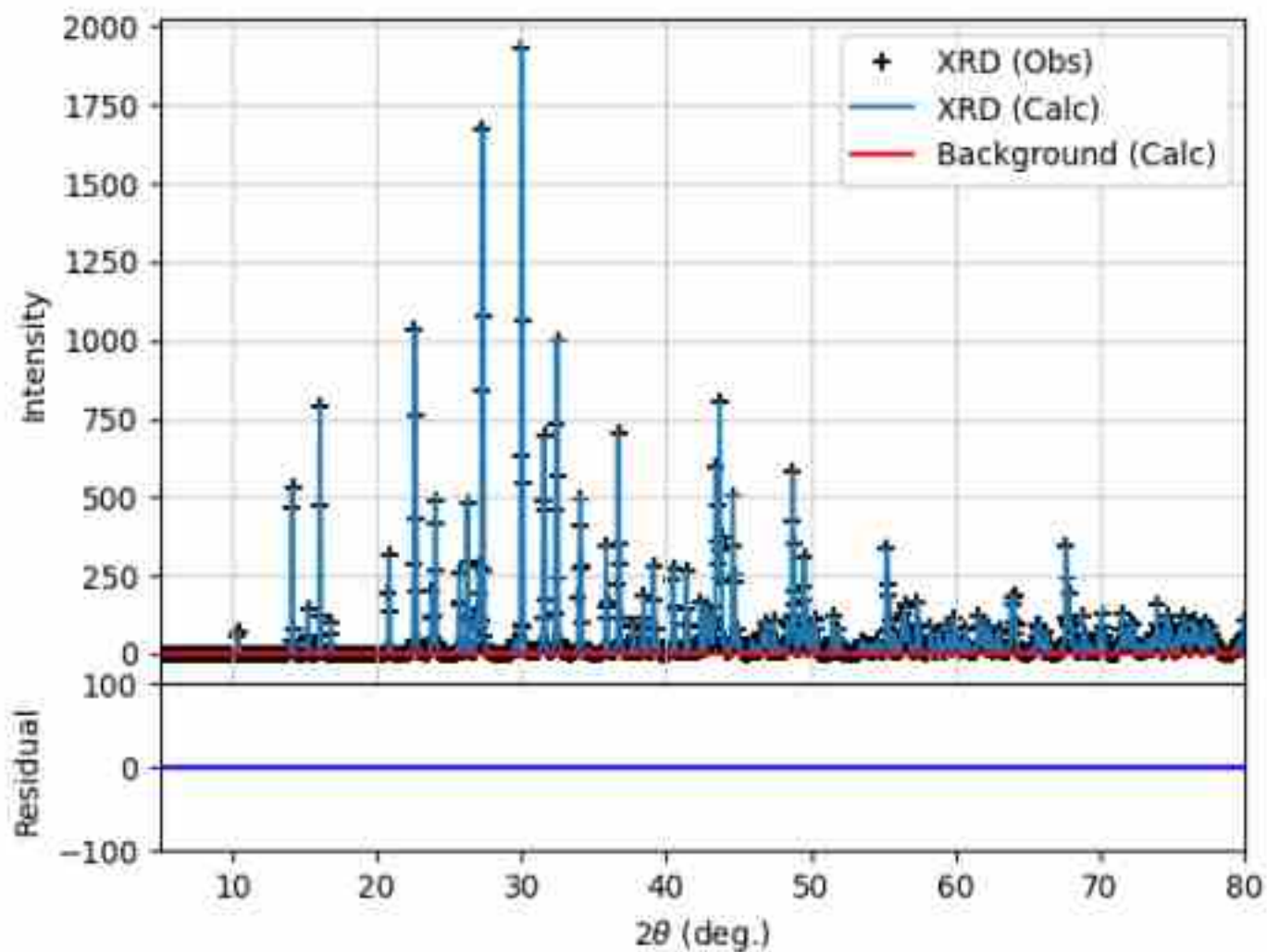
RMSE before RR	Rwp	RMSE after RR
0.028	0.00406	0.00193

Ba4Nb2O9



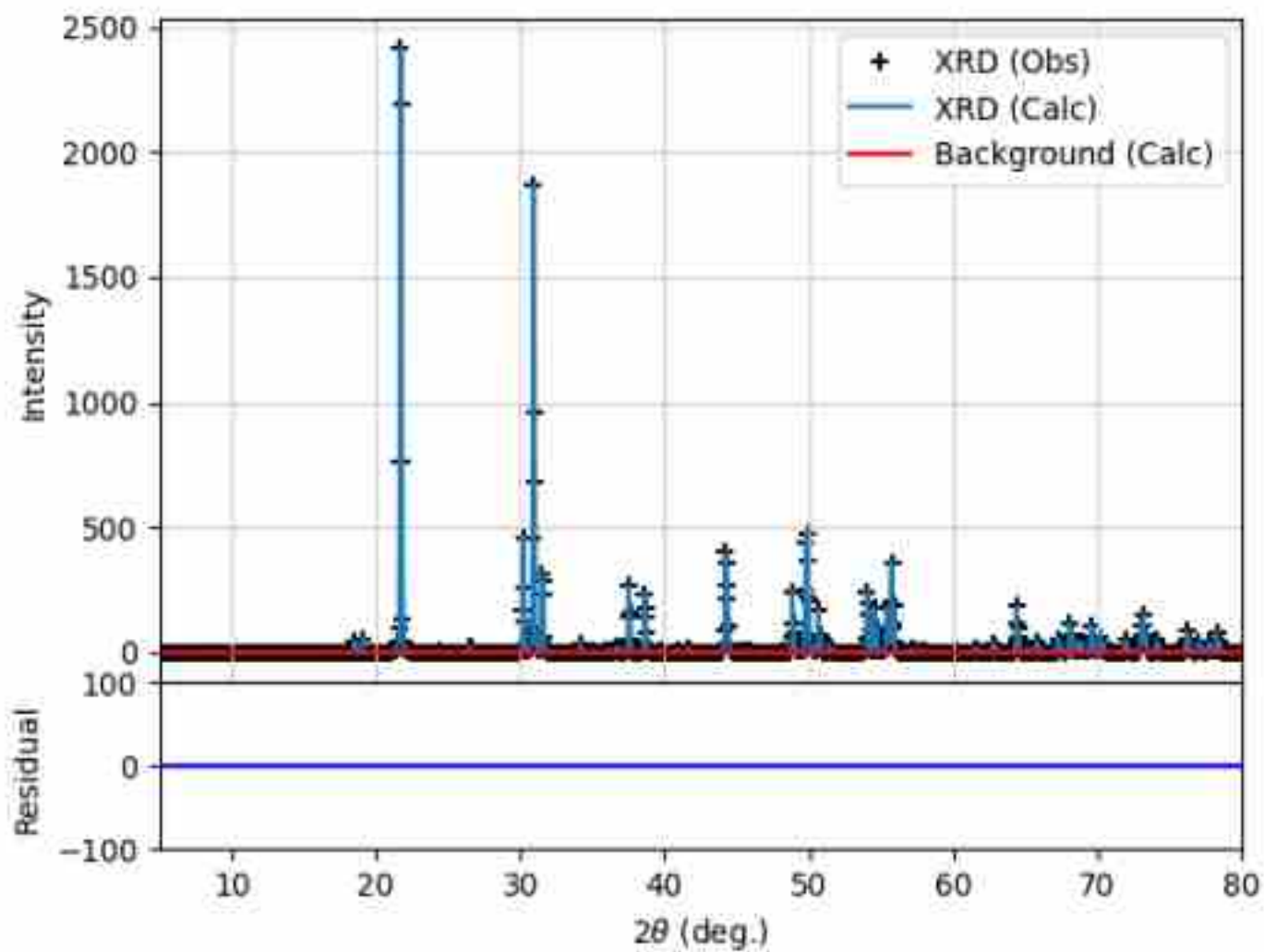
RMSE before RR	Rwp	RMSE after RR
0.028	0.00381	0.00208

Bi₈Se₁₂



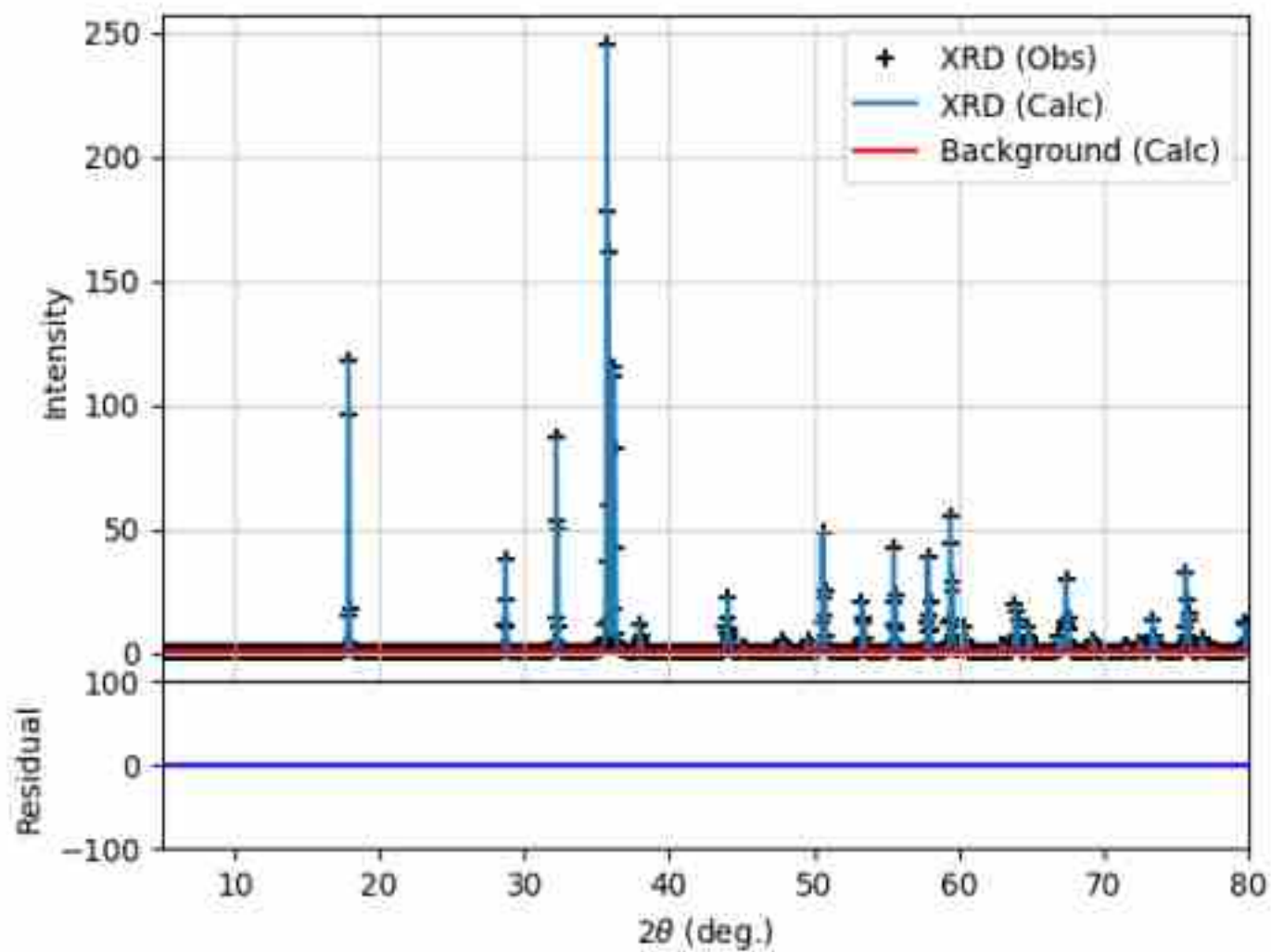
RMSE before RR	Rwp	RMSE after RR
0.028	0.00417	0.00045

Ca₂Bi₄O₁₂



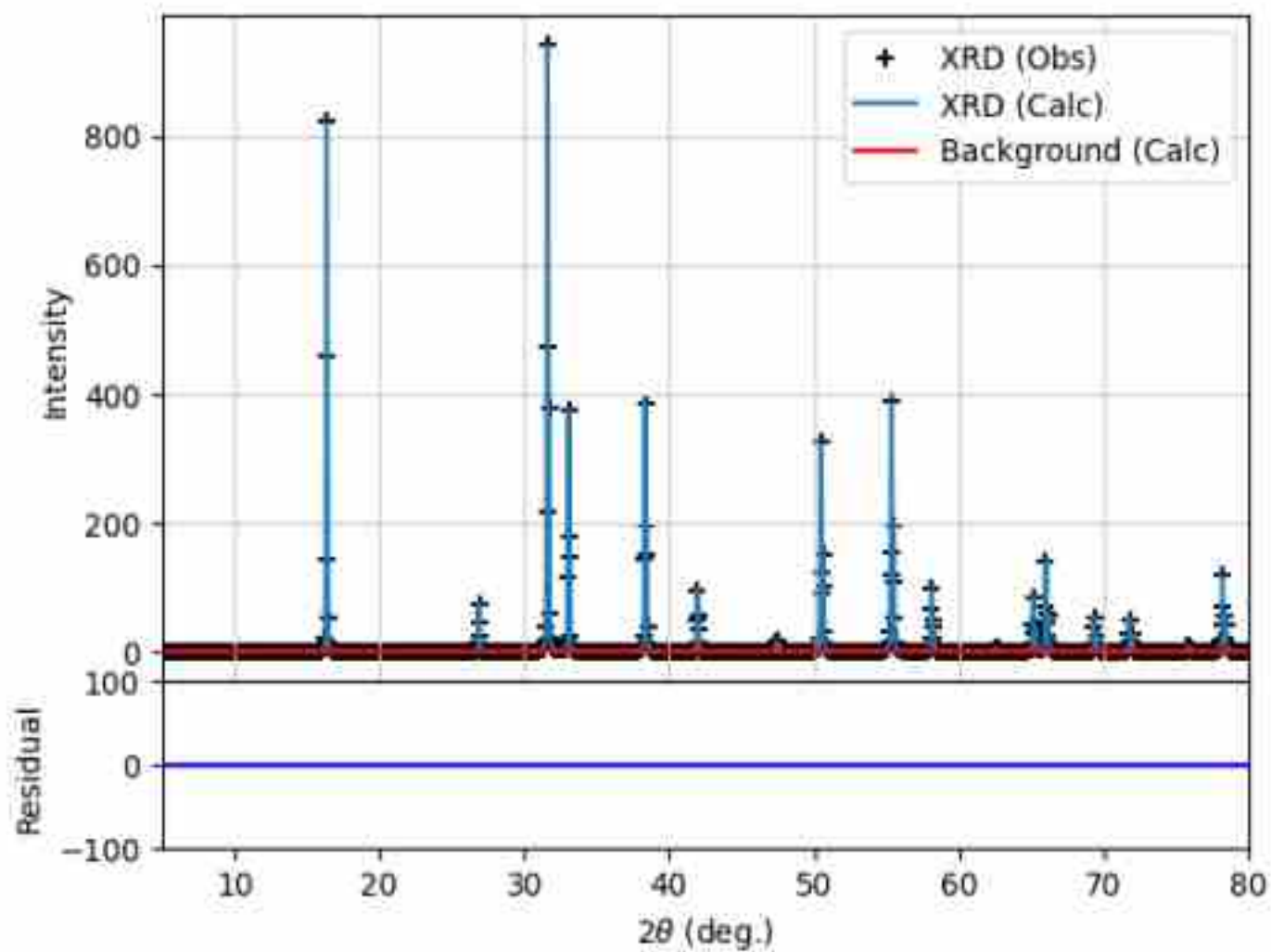
RMSE before RR	Rwp	RMSE after RR
0.028	0.00422	0.00191

Ca₂Cu₄O₈



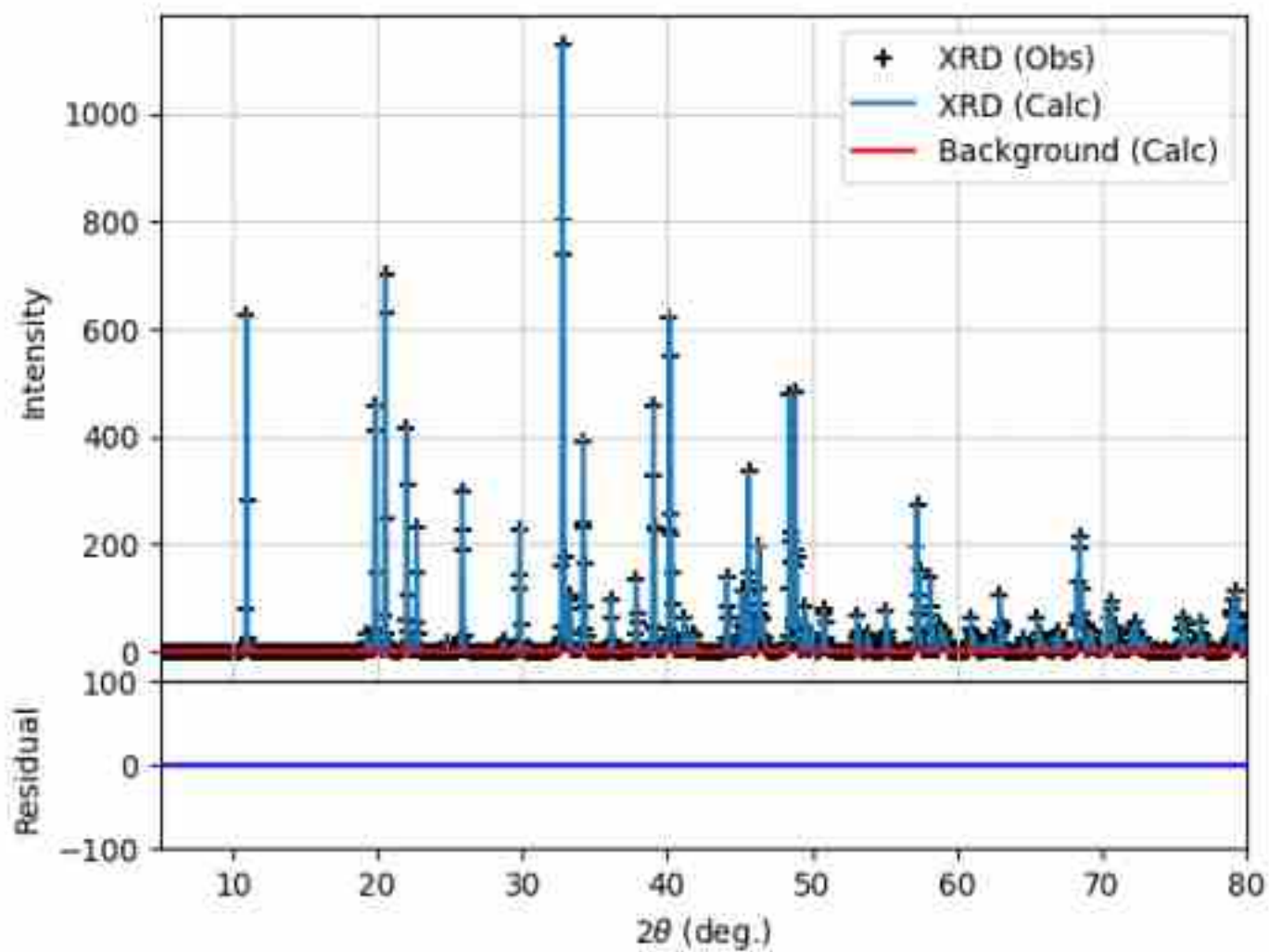
RMSE before RR	Rwp	RMSE after RR
0.028	0.00798	0.00251

Ca₂In₄O₈



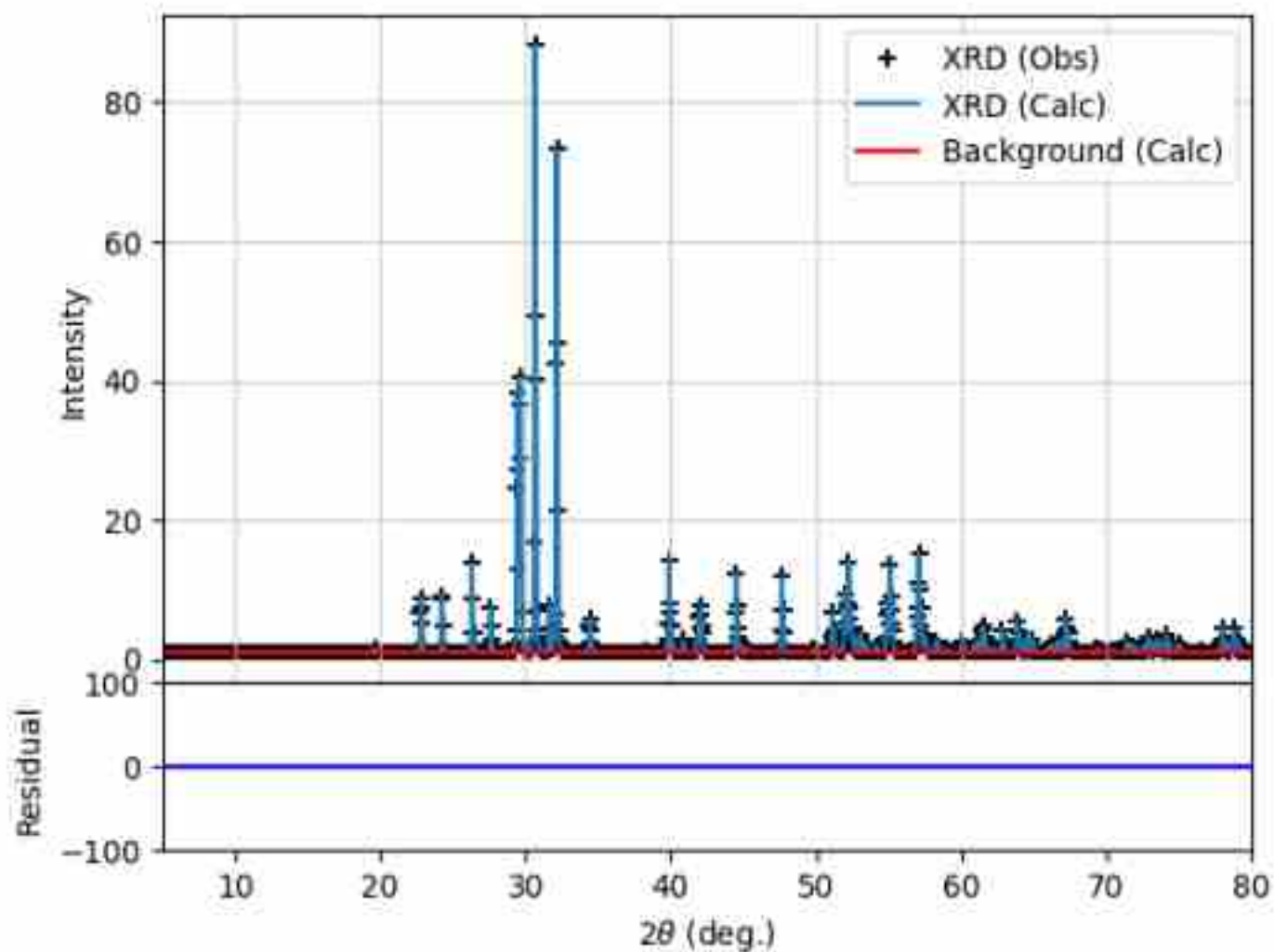
RMSE before RR	Rwp	RMSE after RR
0.028	0.01238	0.00395

Ca₄Ge₈Pt₄



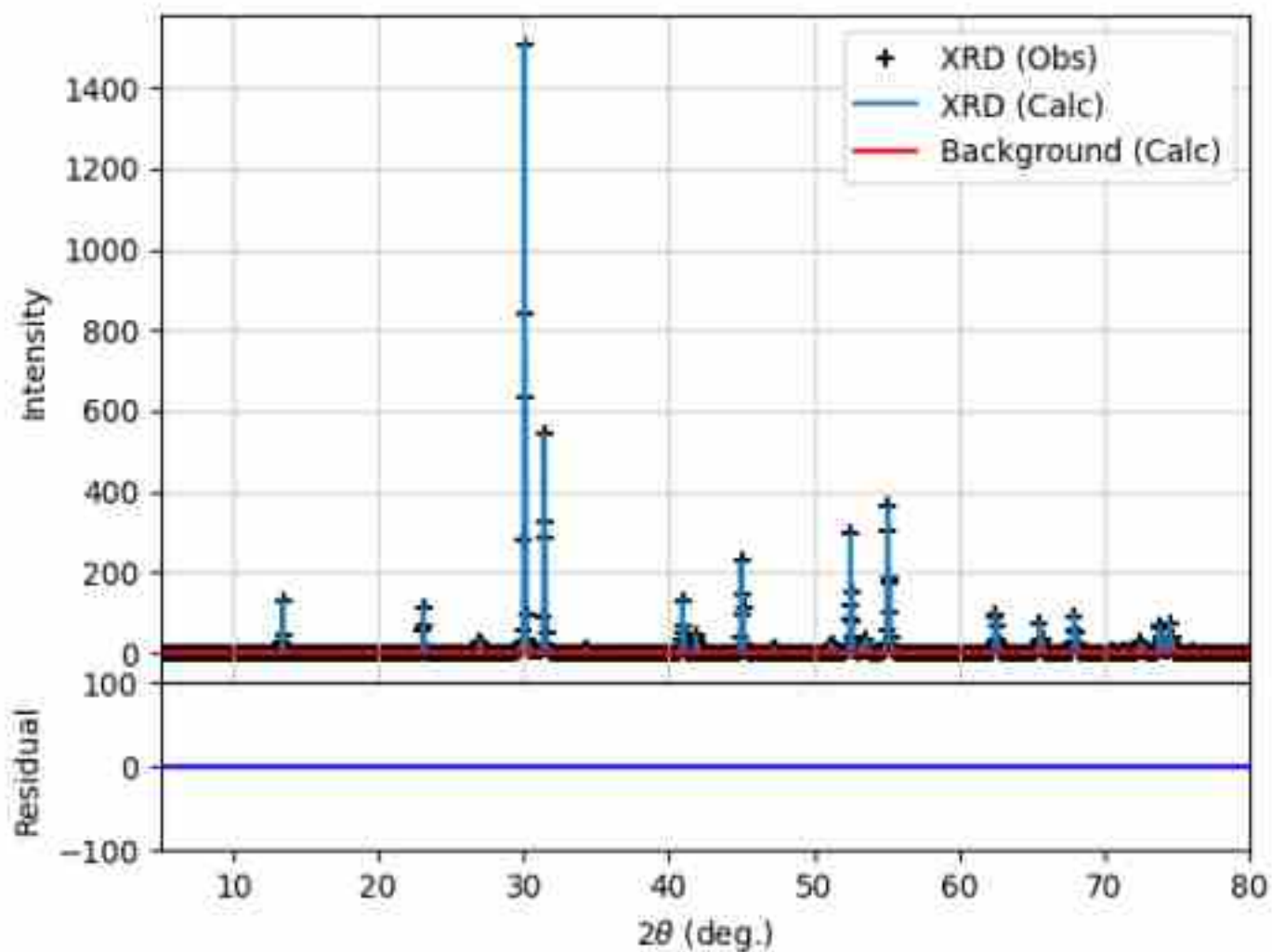
RMSE before RR	Rwp	RMSE after RR
0.028	0.00382	0.00035

Ca4Mg2



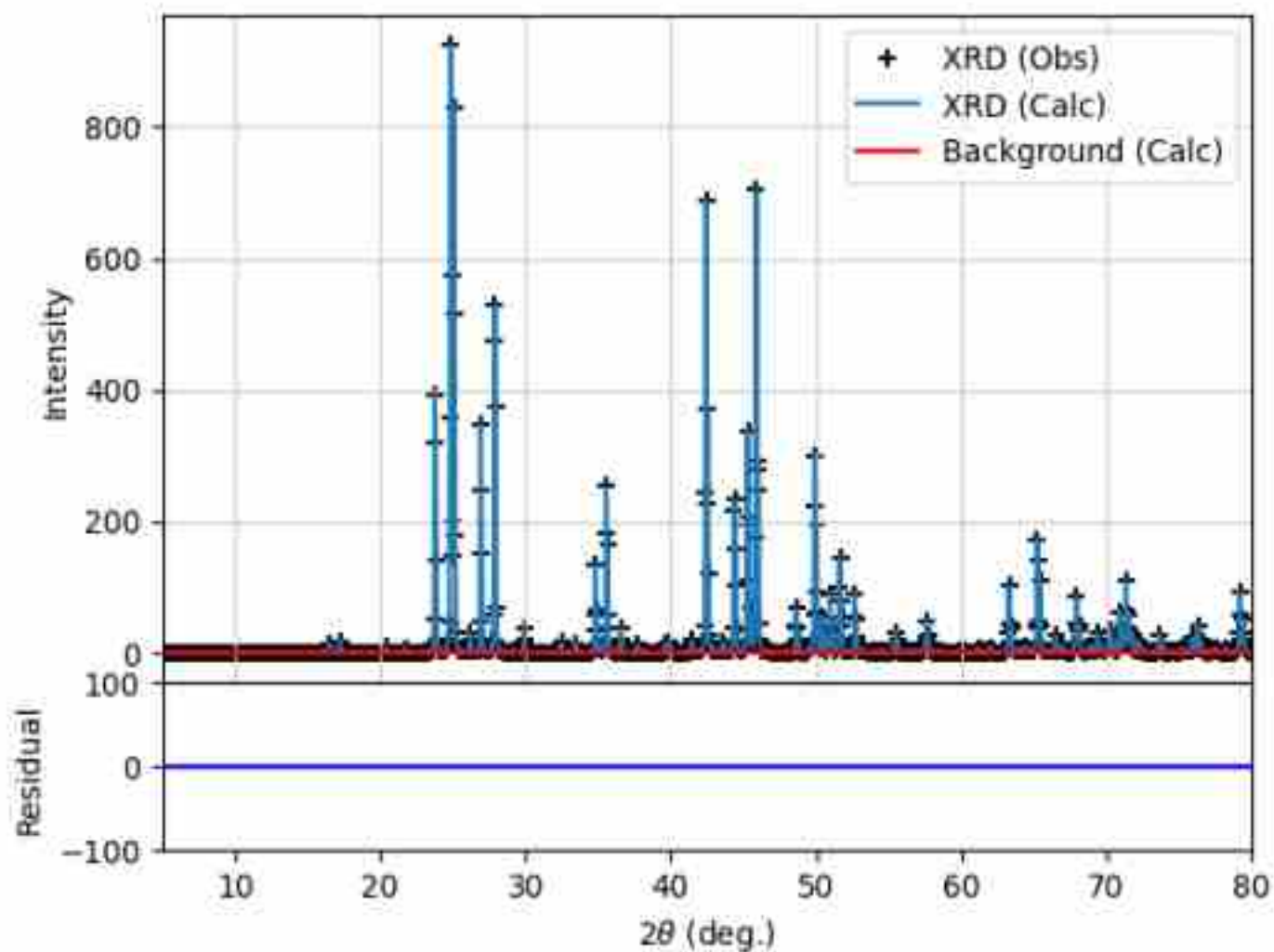
RMSE before RR	Rwp	RMSE after RR
0.028	0.00241	0.00023

Cd1Bi1I1O2



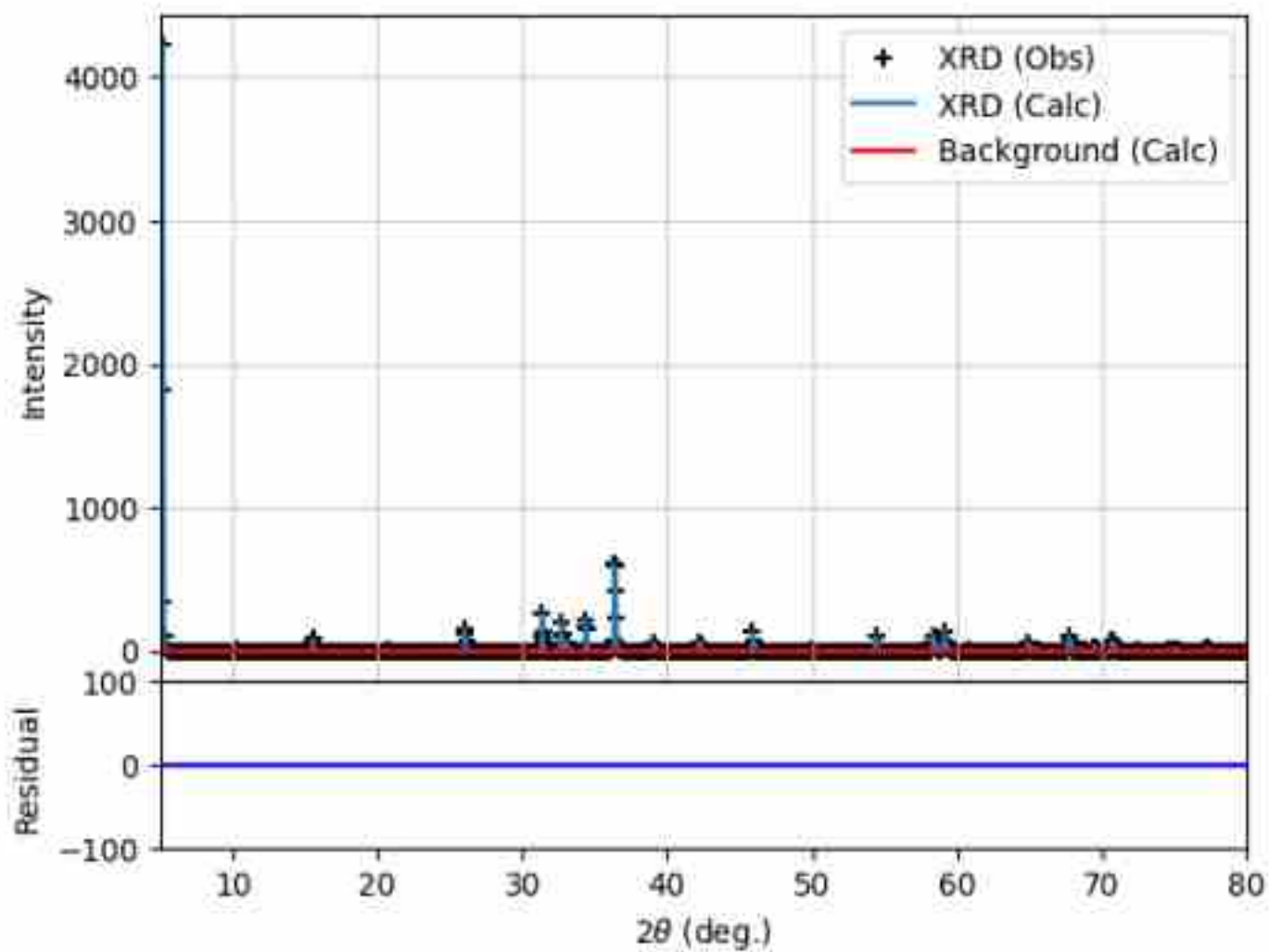
RMSE before RR	Rwp	RMSE after RR
0.028	0.00329	0.00073

$\text{Cd}_2\text{Ga}_2\text{Ag}_4\text{Se}_8$



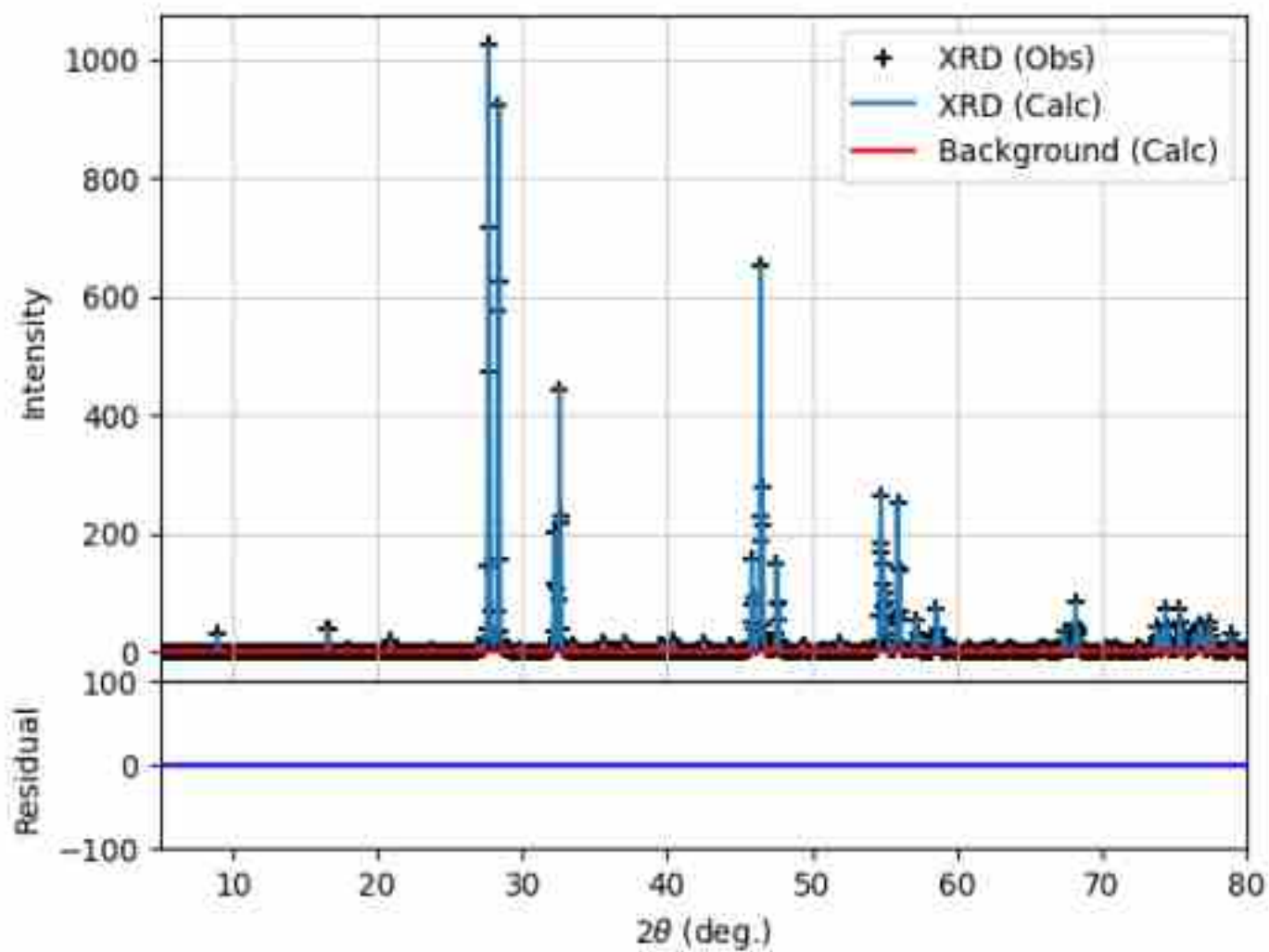
RMSE before RR	Rwp	RMSE after RR
0.028	0.00429	0.00045

Ce3Mg3



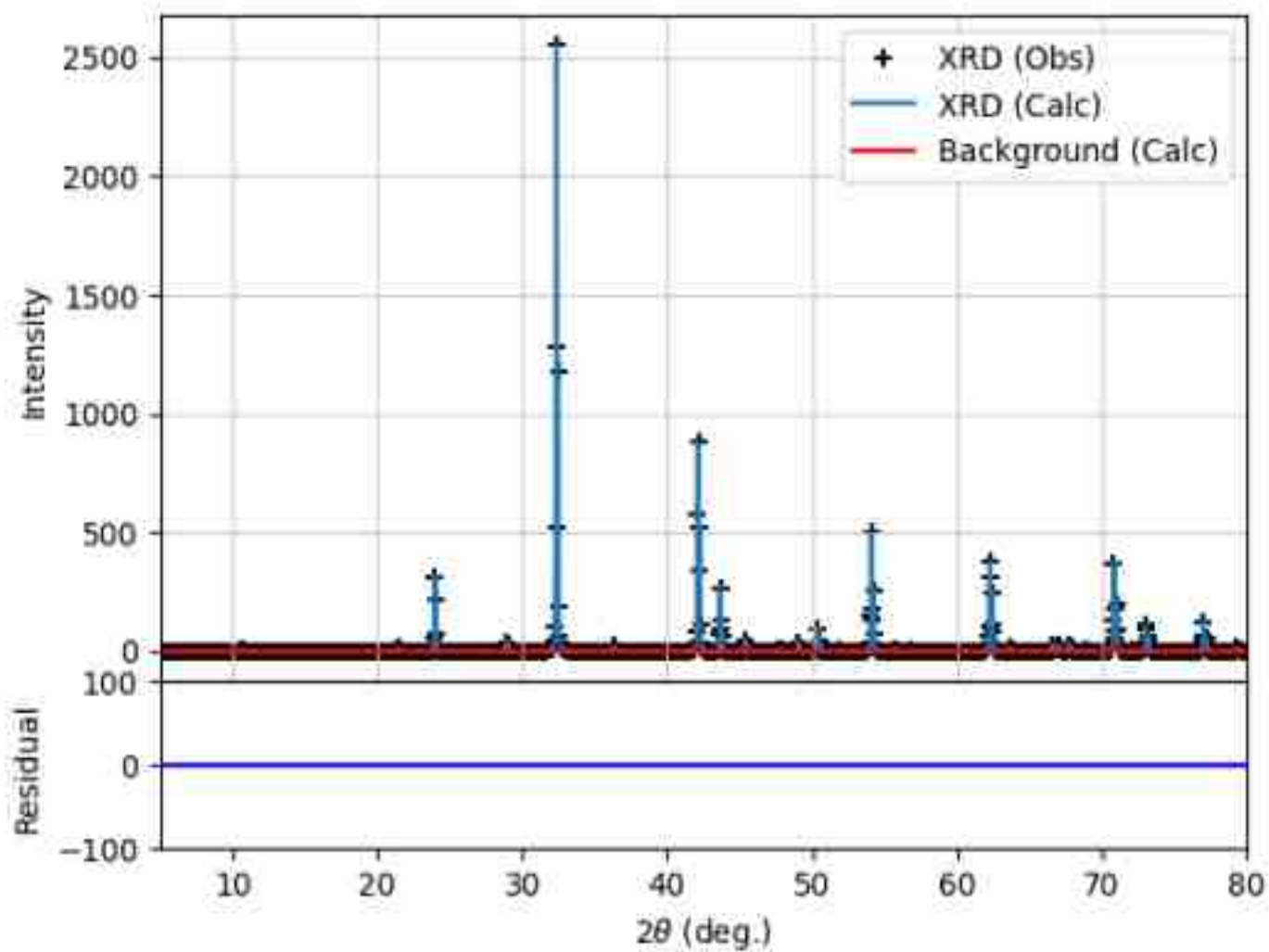
RMSE before RR	Rwp	RMSE after RR
0.028	0.01825	0.00354

Ce4Sm1O9



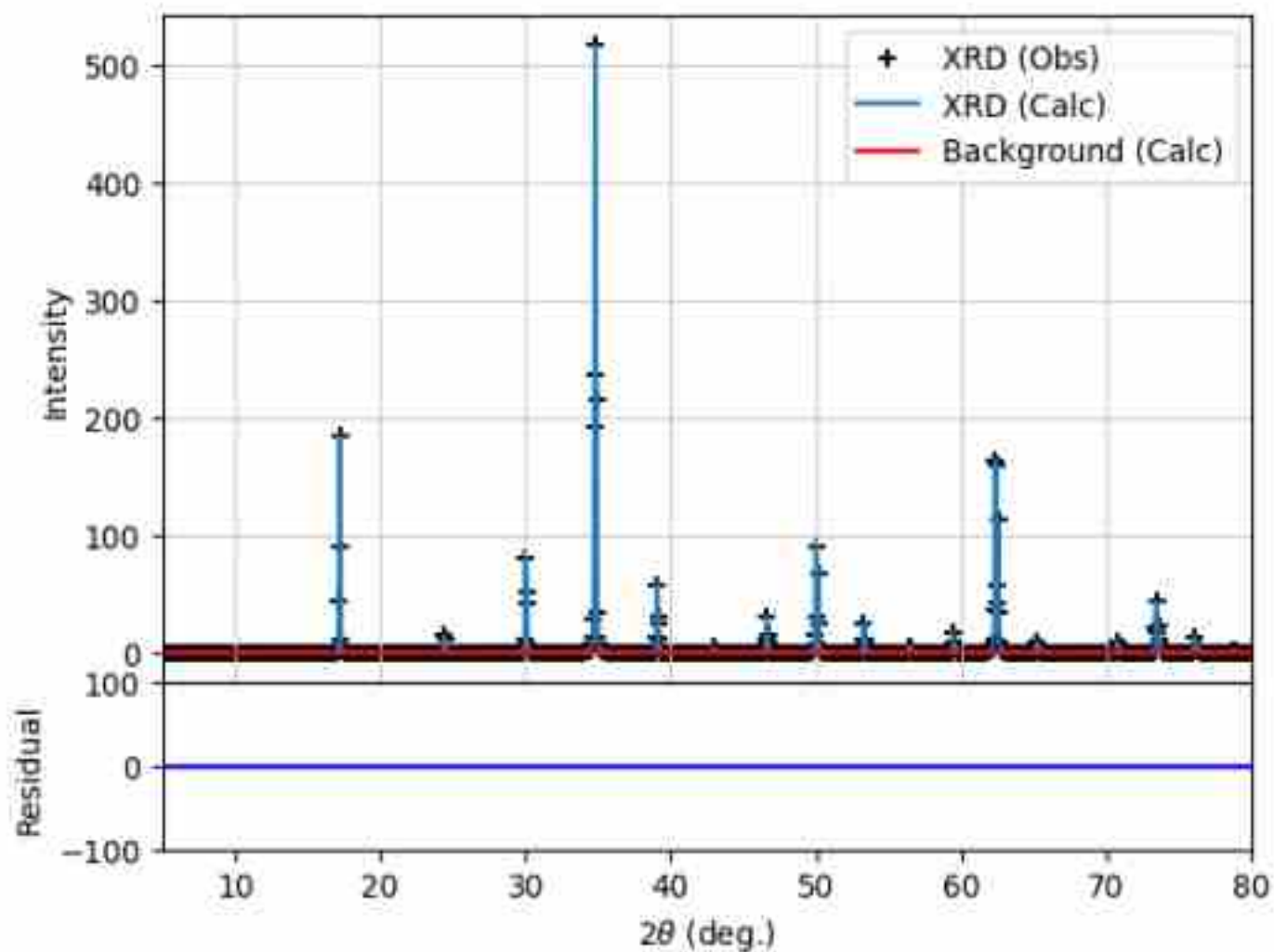
RMSE before RR	Rwp	RMSE after RR
0.028	0.00332	0.0011

Ce₄Zn₄Ge₄



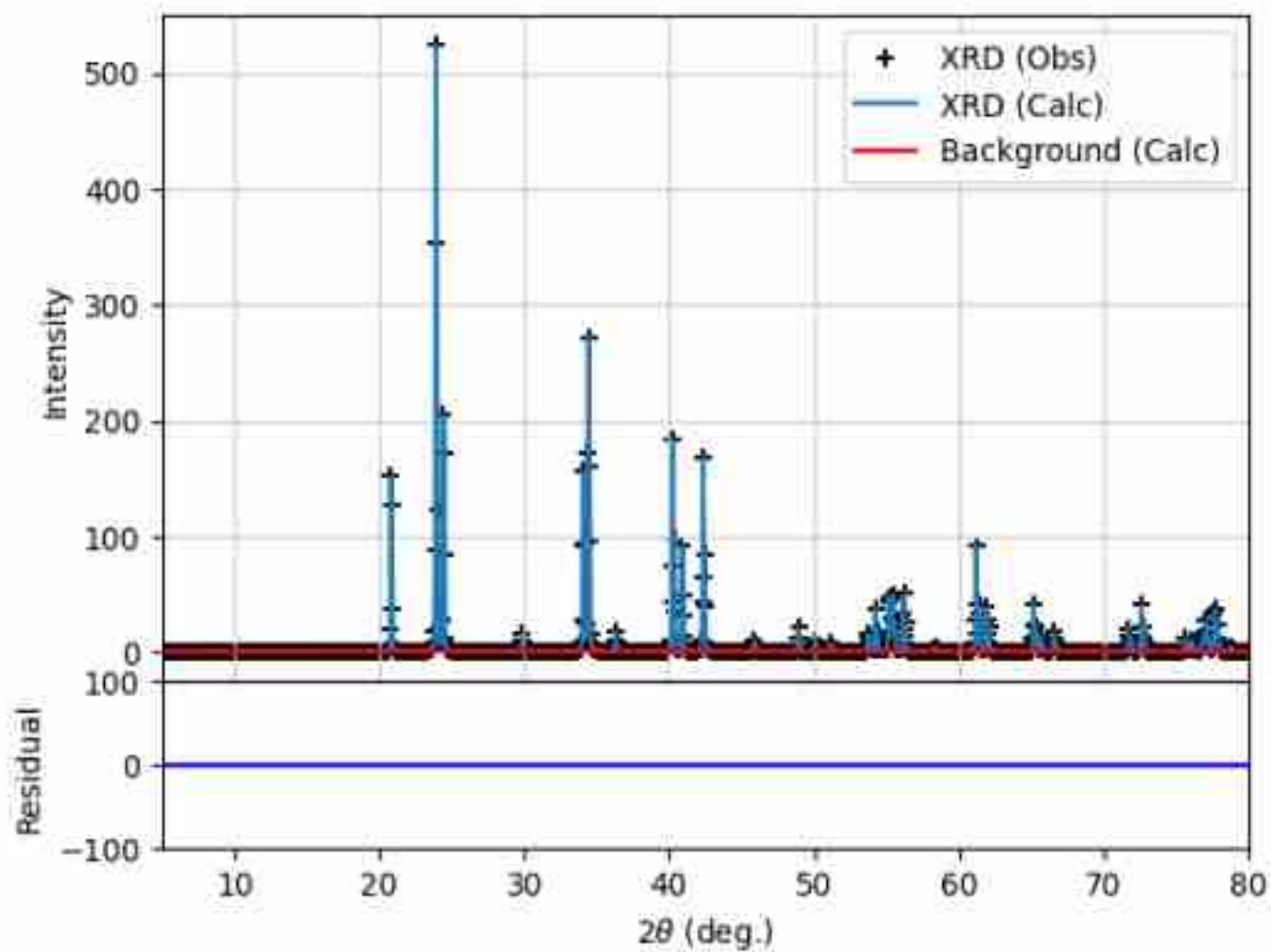
RMSE before RR	Rwp	RMSE after RR
0.028	0.0053	0.00039

Cr₄Cu₃O₁₂



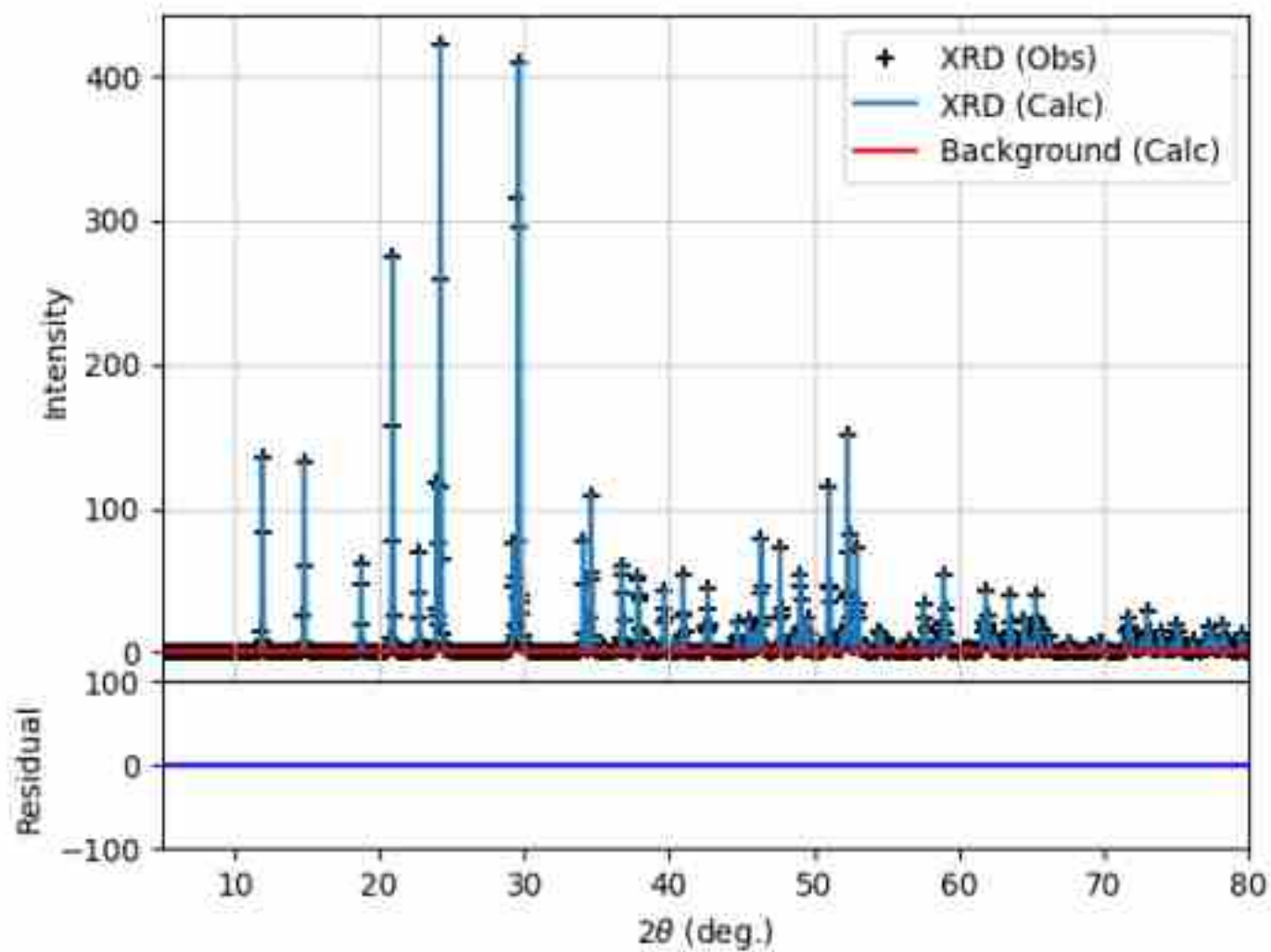
RMSE before RR	Rwp	RMSE after RR
0.028	0.00868	0.00498

Cs₂Cl₂O₈



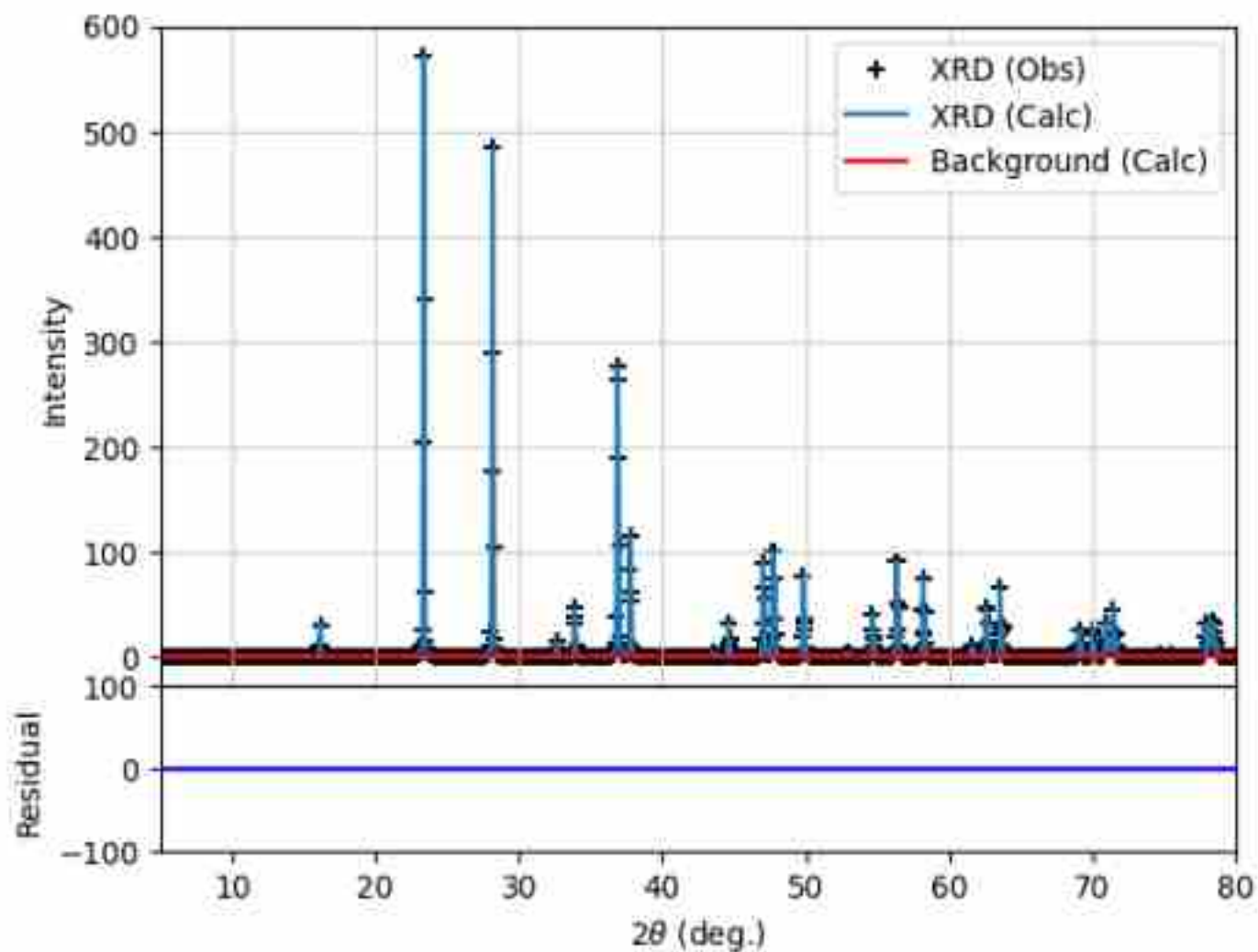
RMSE before RR	Rwp	RMSE after RR
0.028	0.00433	0.00137

Cs₂Fe₄S₆



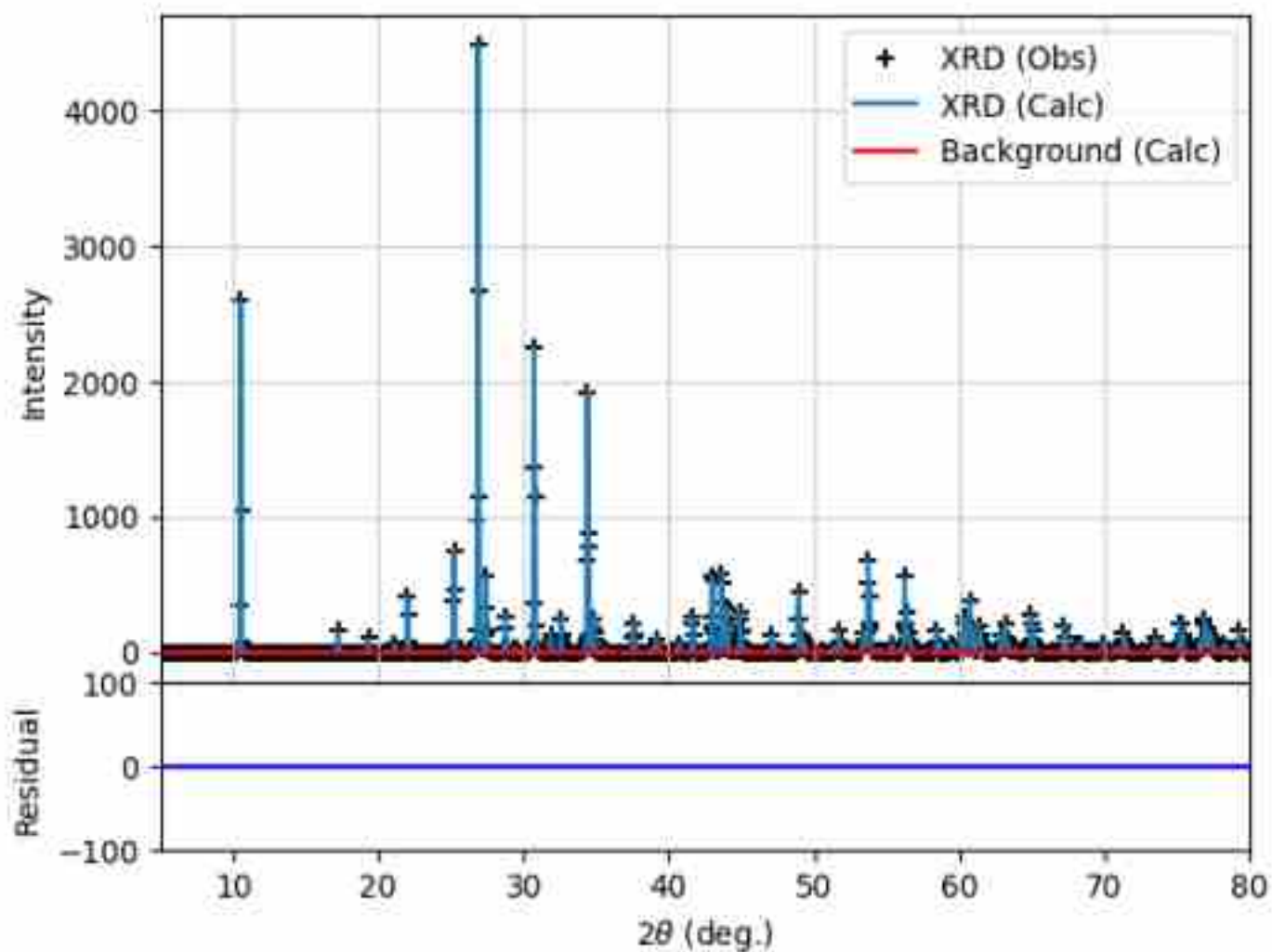
RMSE before RR	Rwp	RMSE after RR
0.028	0.00353	0.00052

Cs₂Ni₂F₆



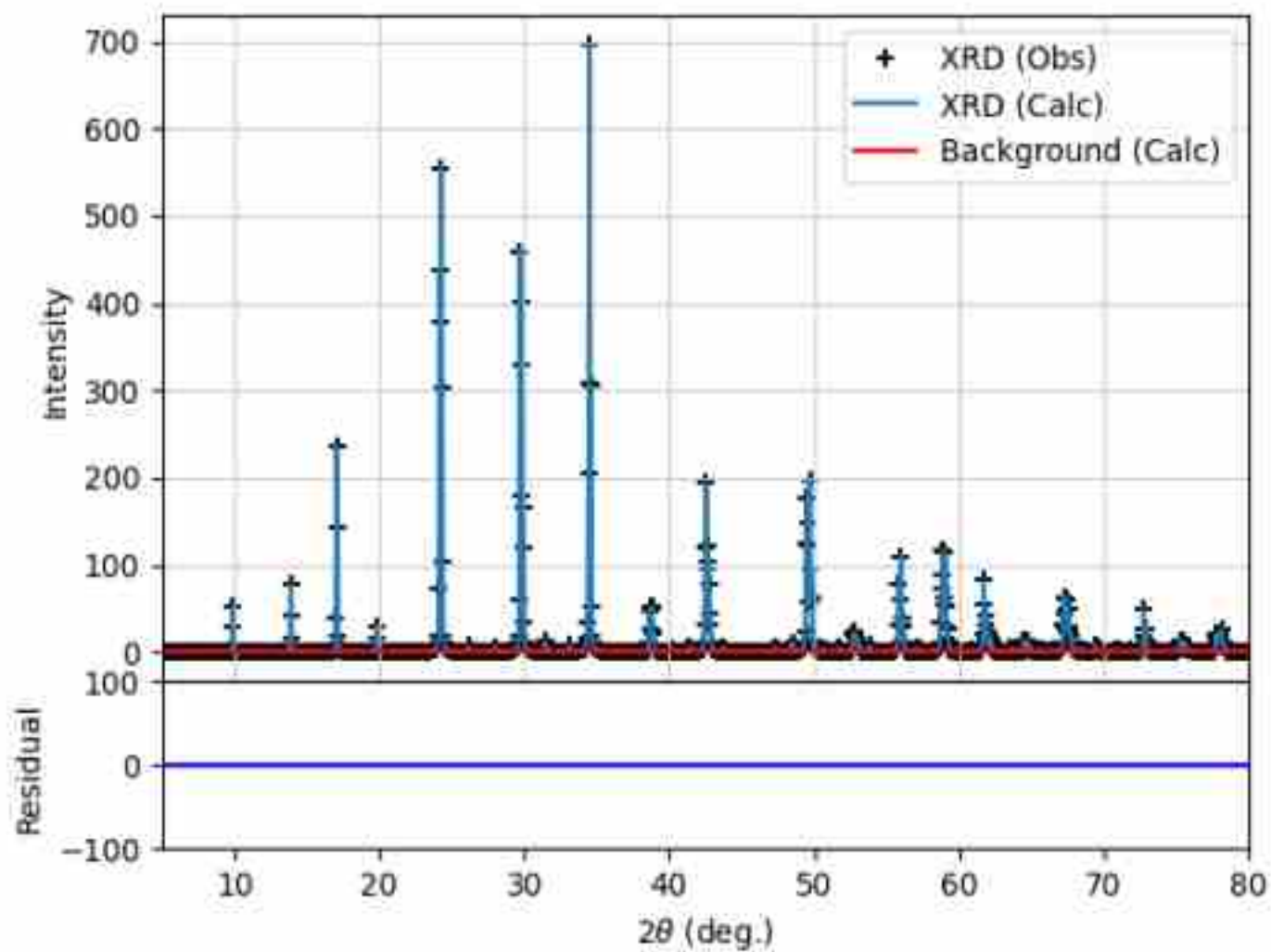
RMSE before RR	Rwp	RMSE after RR
0.028	0.01448	0.00479

Cs₂Pb₄I₁₀



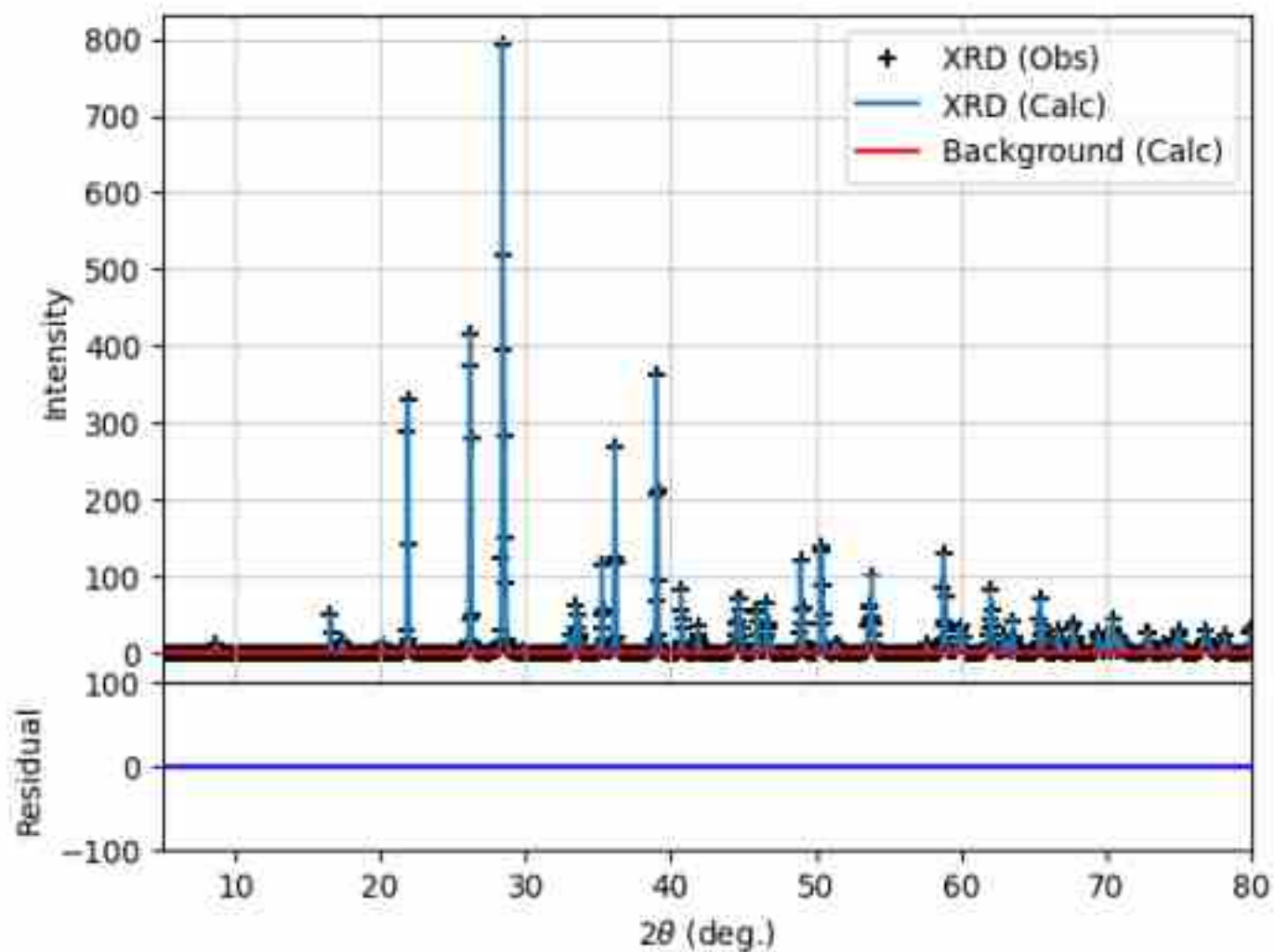
RMSE before RR	Rwp	RMSE after RR
0.028	0.00346	0.00033

Cs₃Fe₂Cl₉



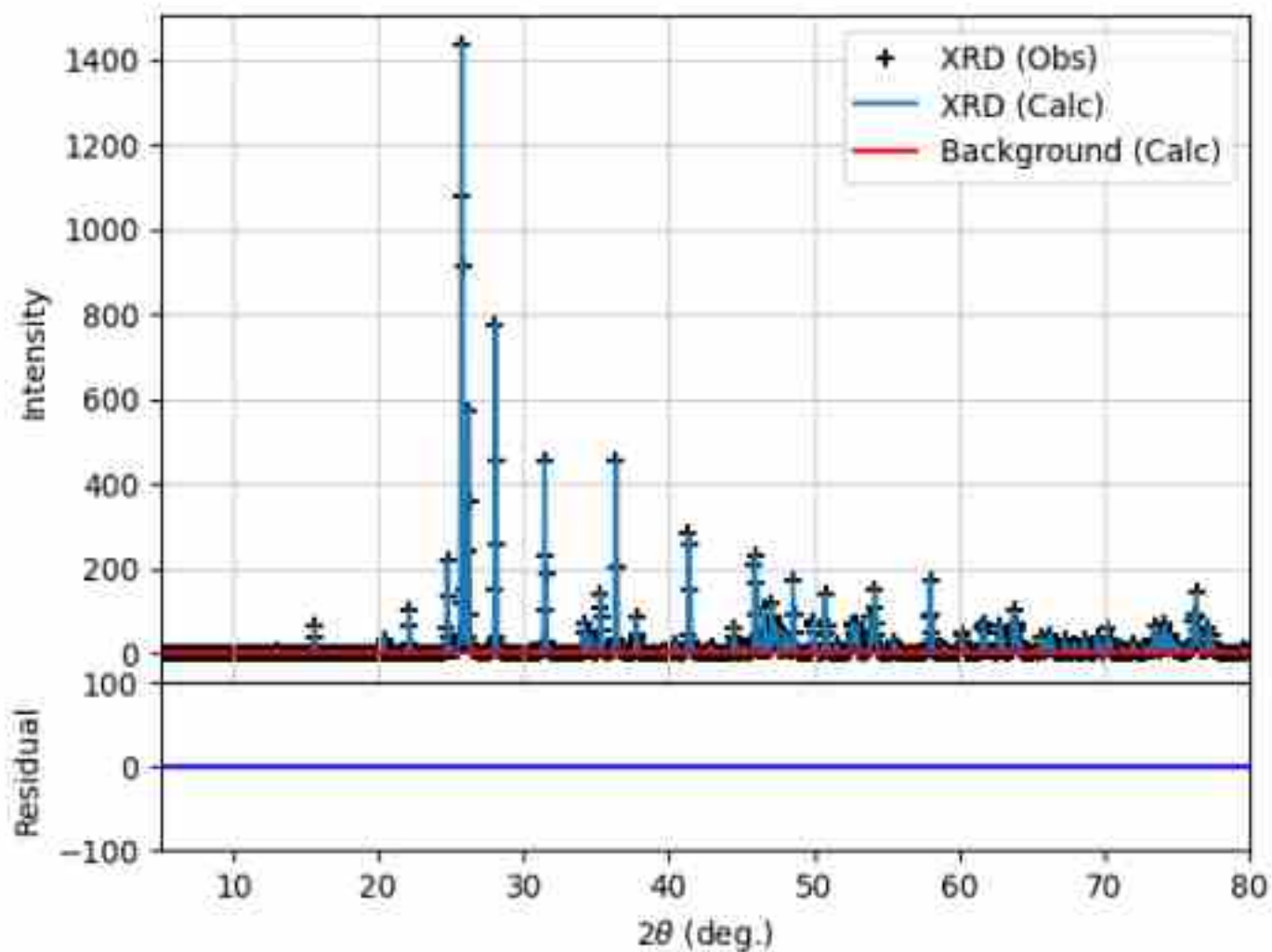
RMSE before RR	Rwp	RMSE after RR
0.028	0.00275	0.00077

Cs₄Na₂Co₂F₁₂



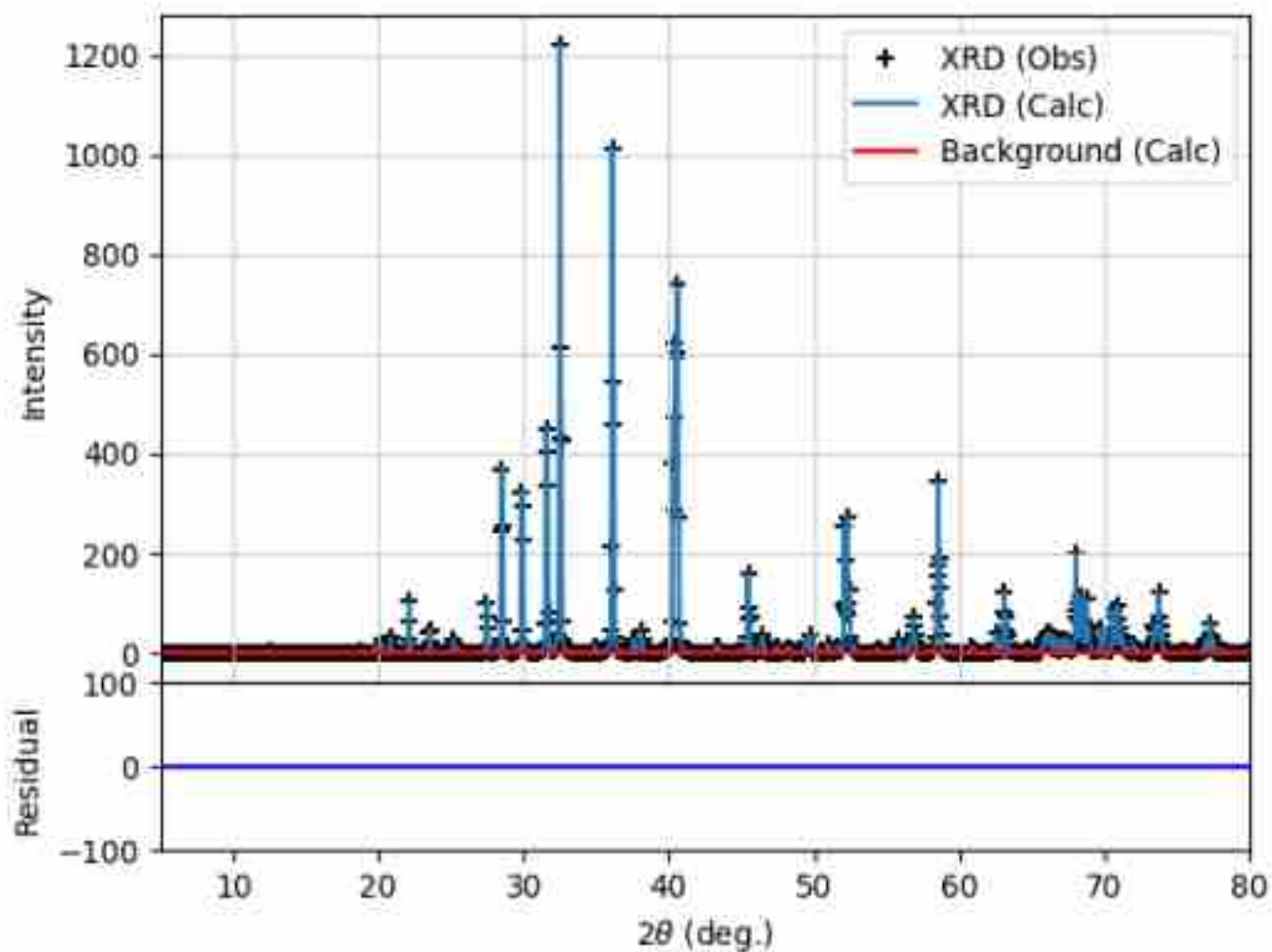
RMSE before RR	Rwp	RMSE after RR
0.028	0.00346	0.00119

Cs6Pd2F10



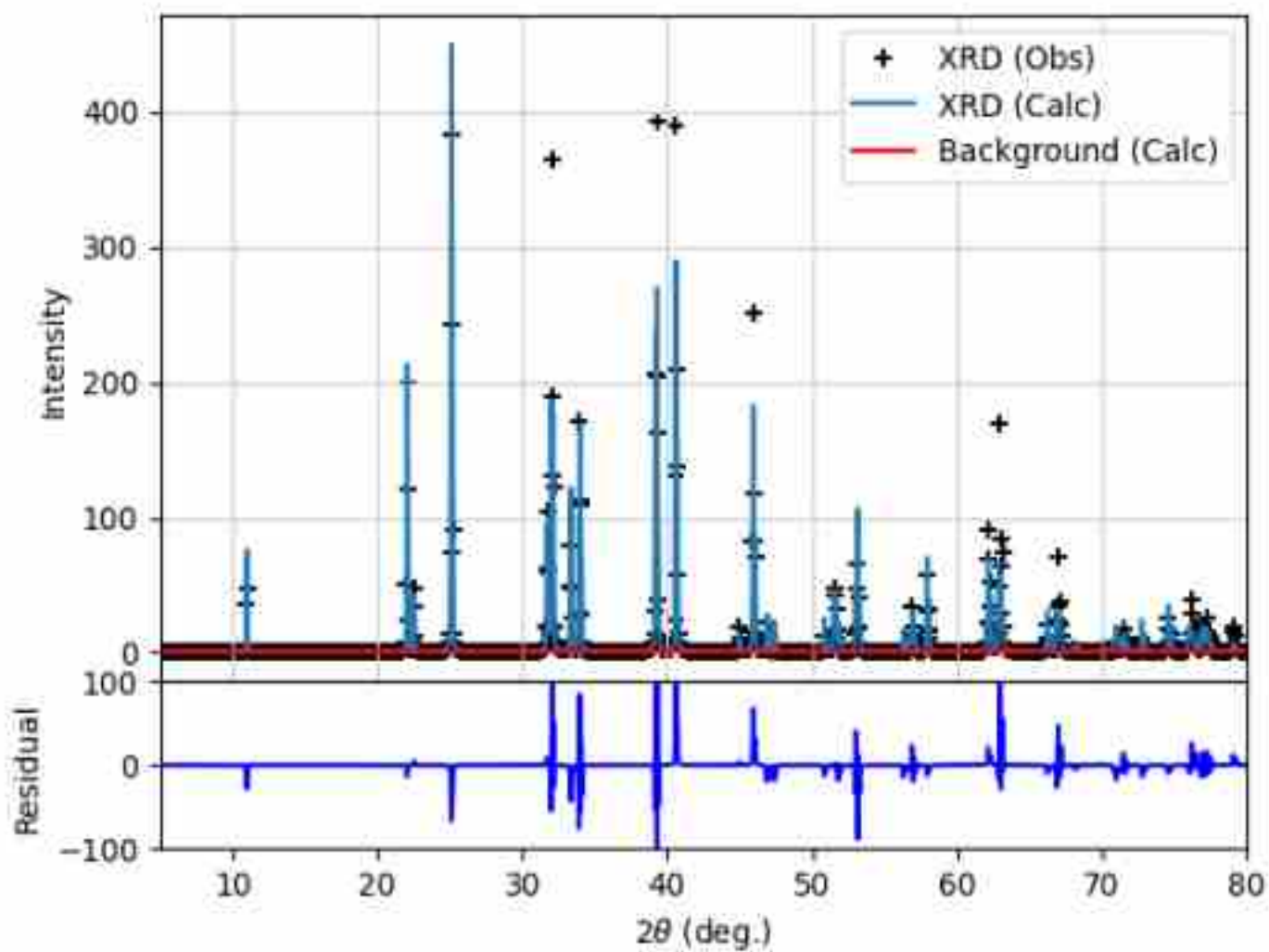
RMSE before RR	Rwp	RMSE after RR
0.028	0.00411	0.0009

Er₂Ni₂Sn₈



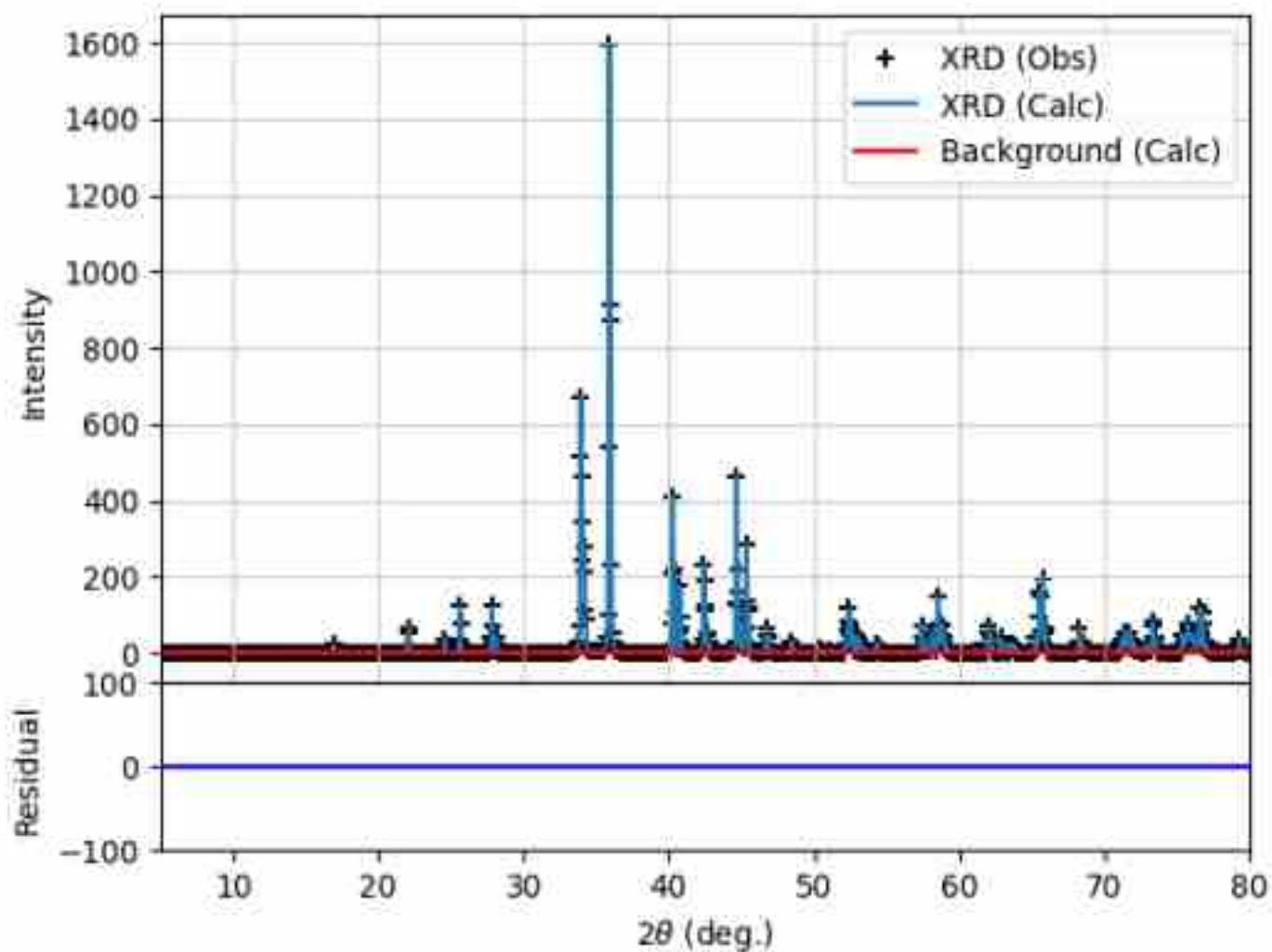
RMSE before RR	Rwp	RMSE after RR
0.028	0.00331	0.00039

Er₂Se₃



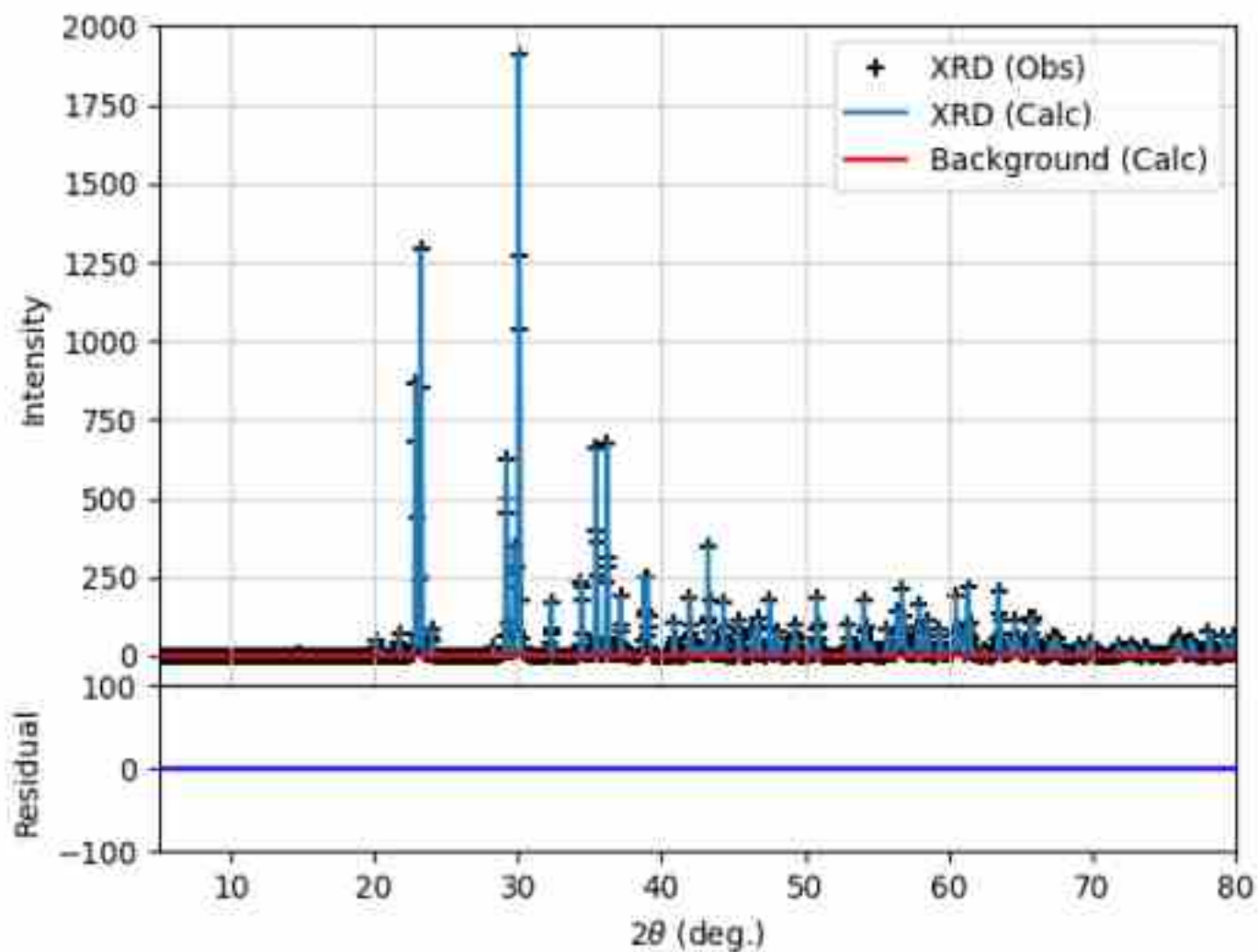
RMSE before RR	Rwp	RMSE after RR
0.028	63.98223	0.26373

Er₄Zn₄Rh₄



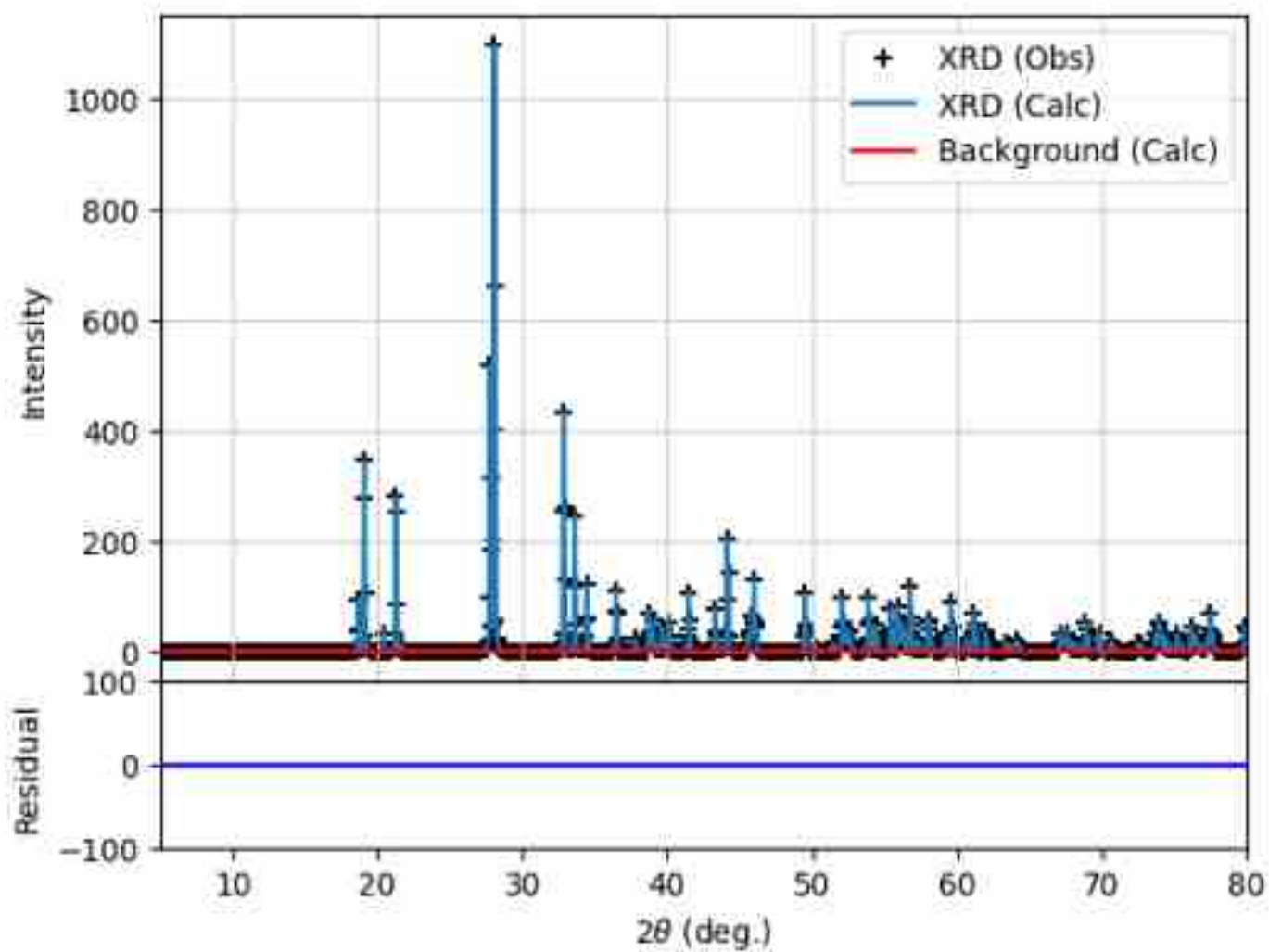
RMSE before RR	Rwp	RMSE after RR
0.028	0.00442	0.00023

Eu₄Mg₄Tl₄



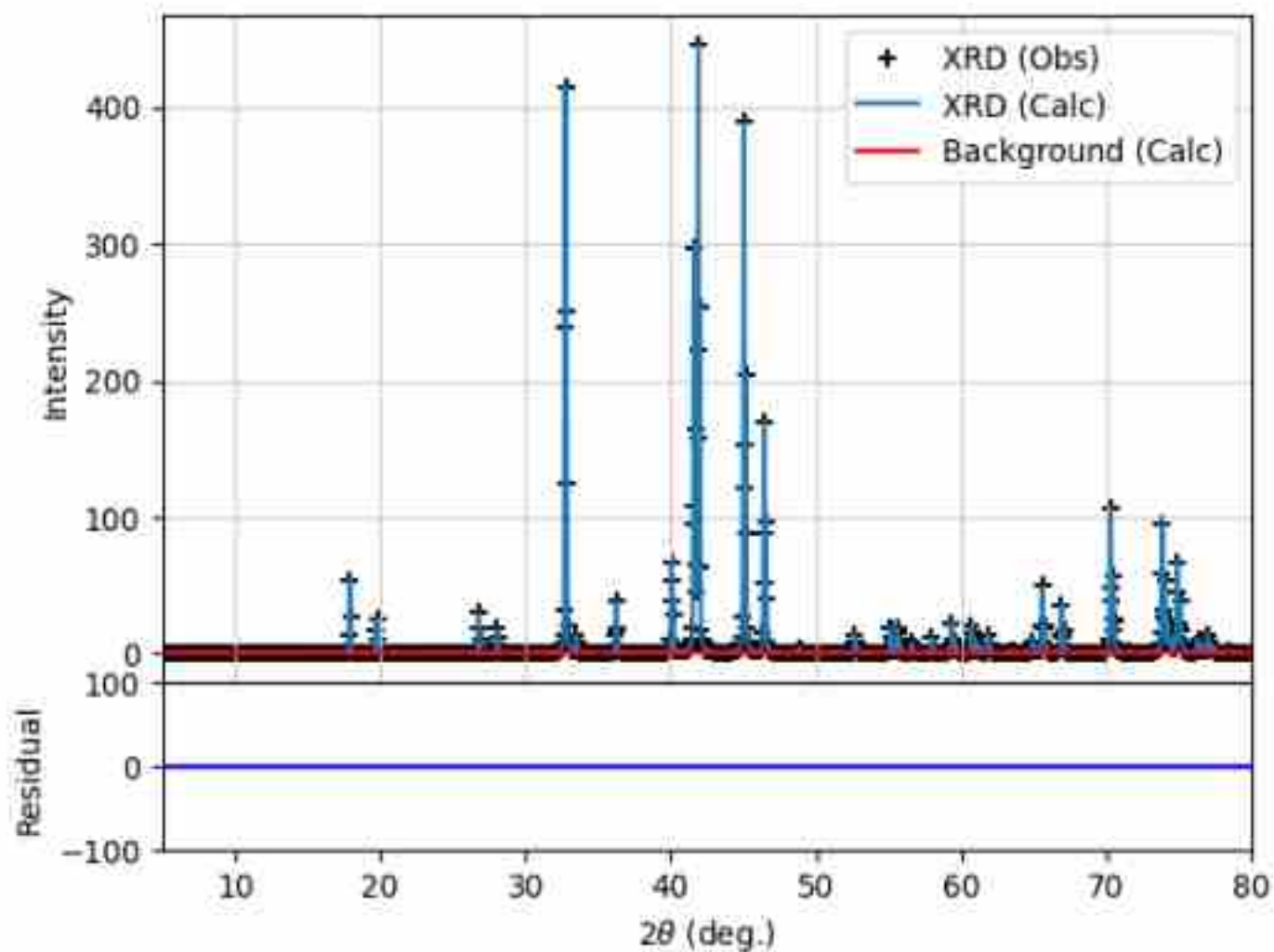
RMSE before RR	Rwp	RMSE after RR
0.028	0.00539	0.00156

Ga₄Pb₂O₈



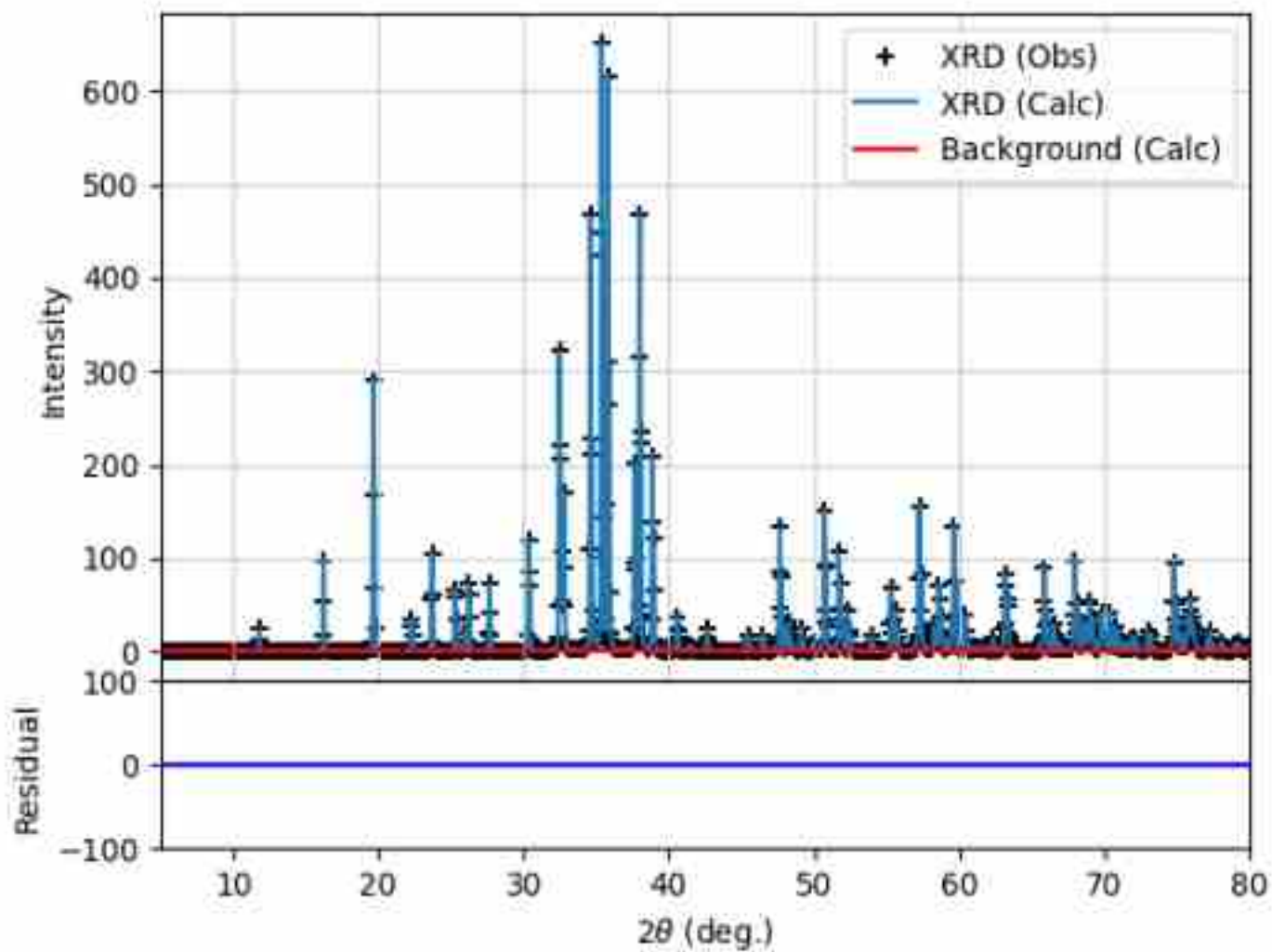
RMSE before RR	Rwp	RMSE after RR
0.028	0.00422	0.00151

Ga10Ni2



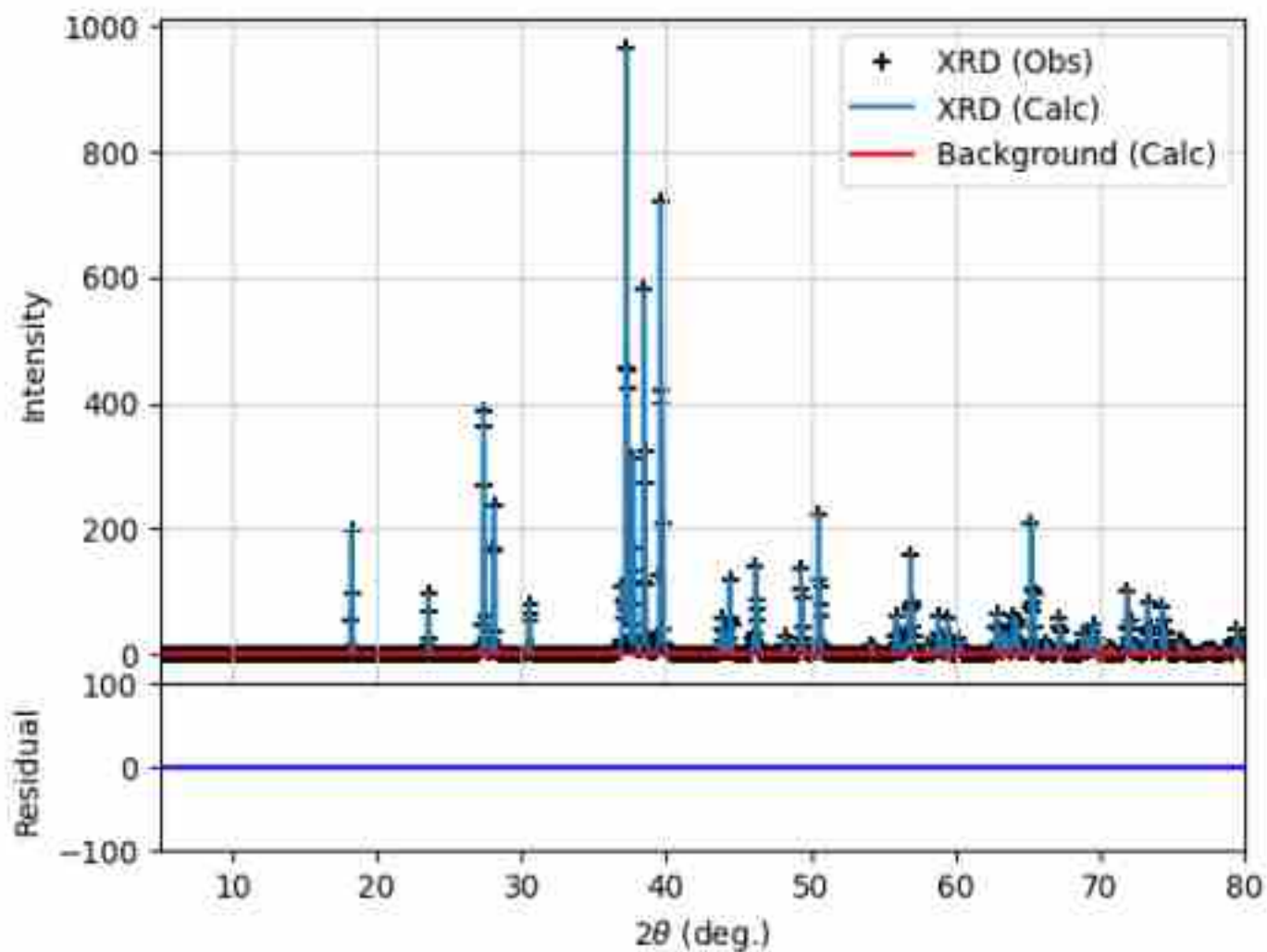
RMSE before RR	Rwp	RMSE after RR
0.028	0.00341	0.00041

Gd₄Al₆Ge₈



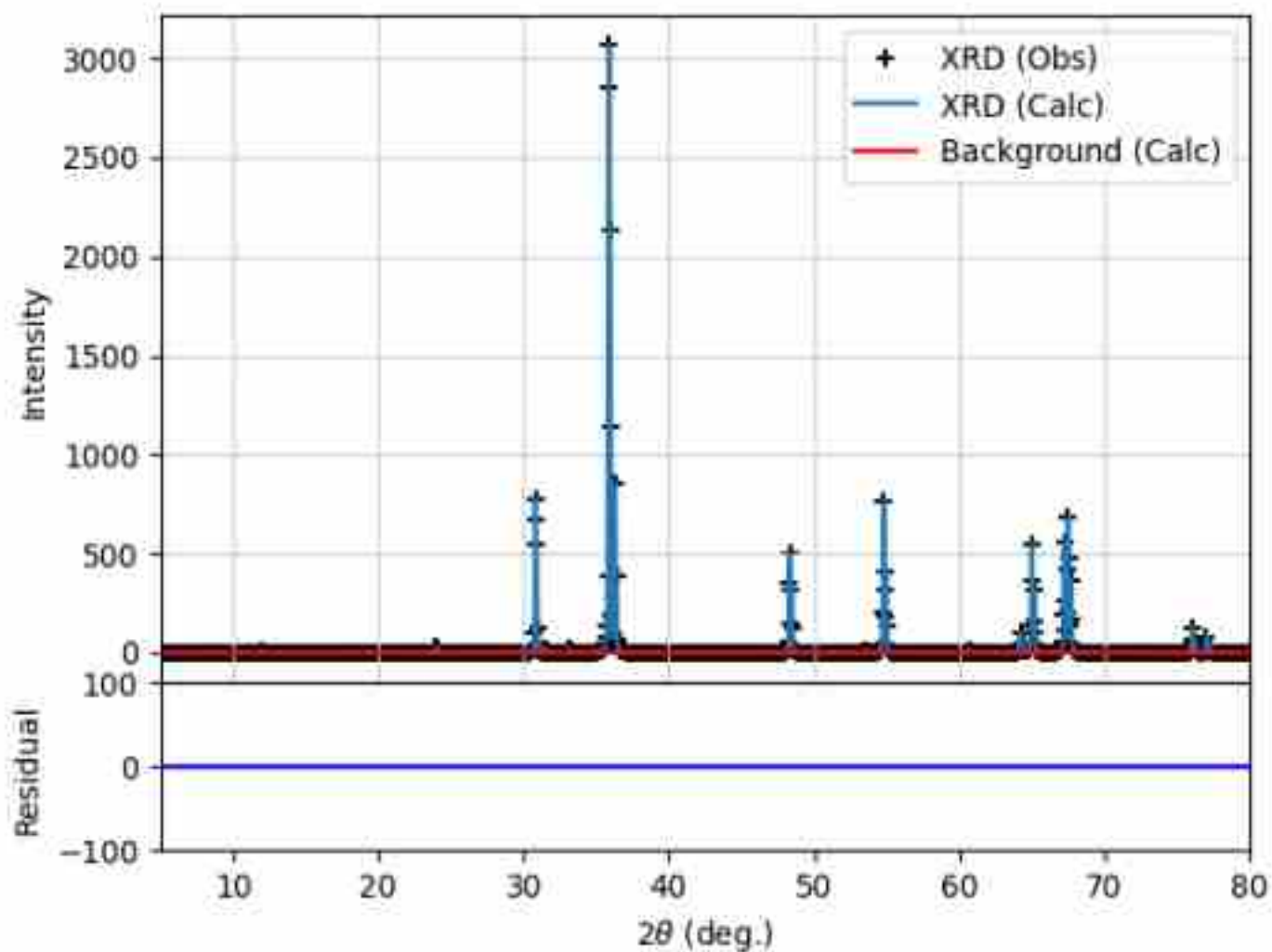
RMSE before RR	Rwp	RMSE after RR
0.028	0.00409	0.00061

Hf4Cr4P4



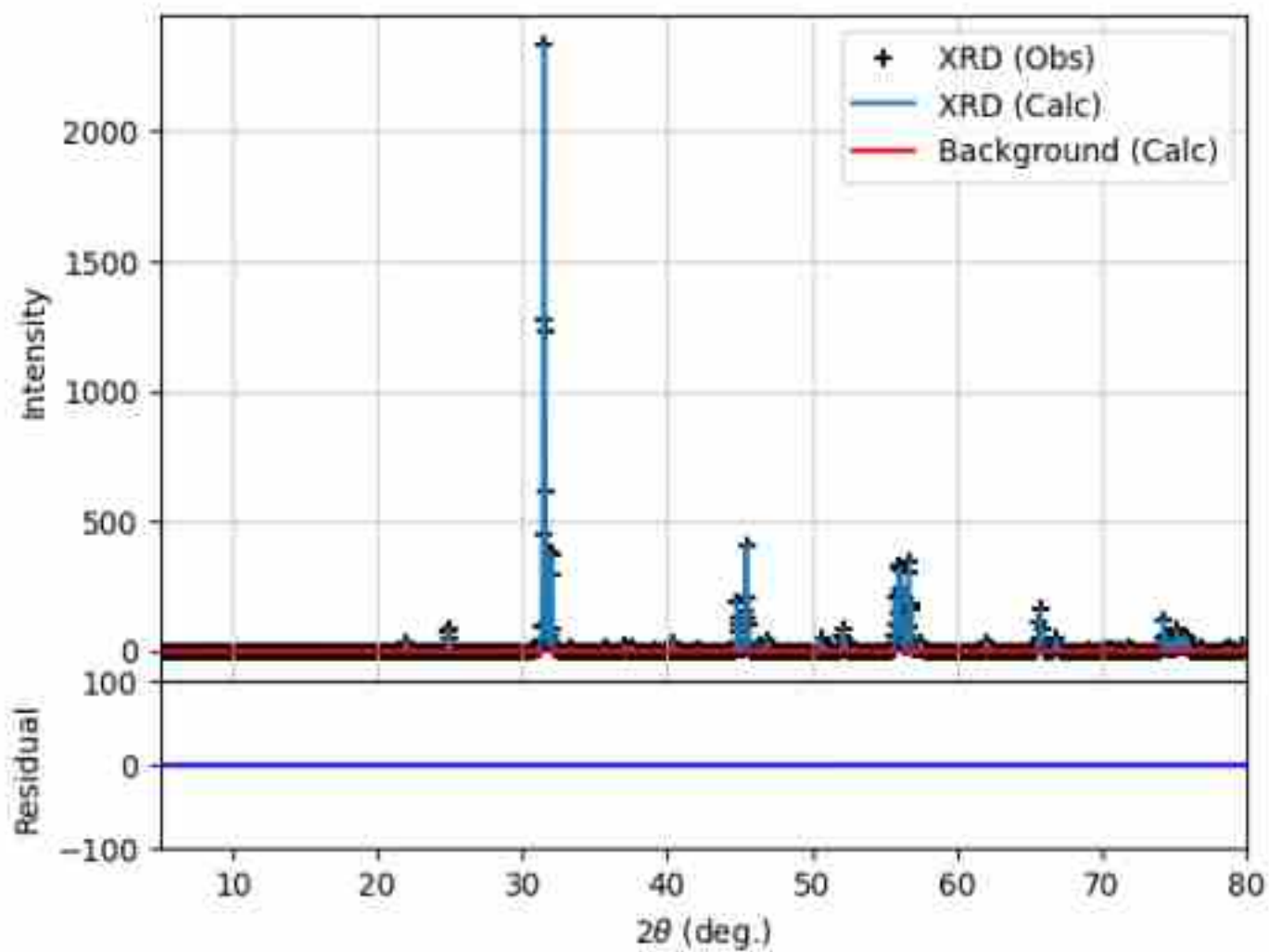
RMSE before RR	Rwp	RMSE after RR
0.028	0.00476	0.00091

Hf4Ti2C2



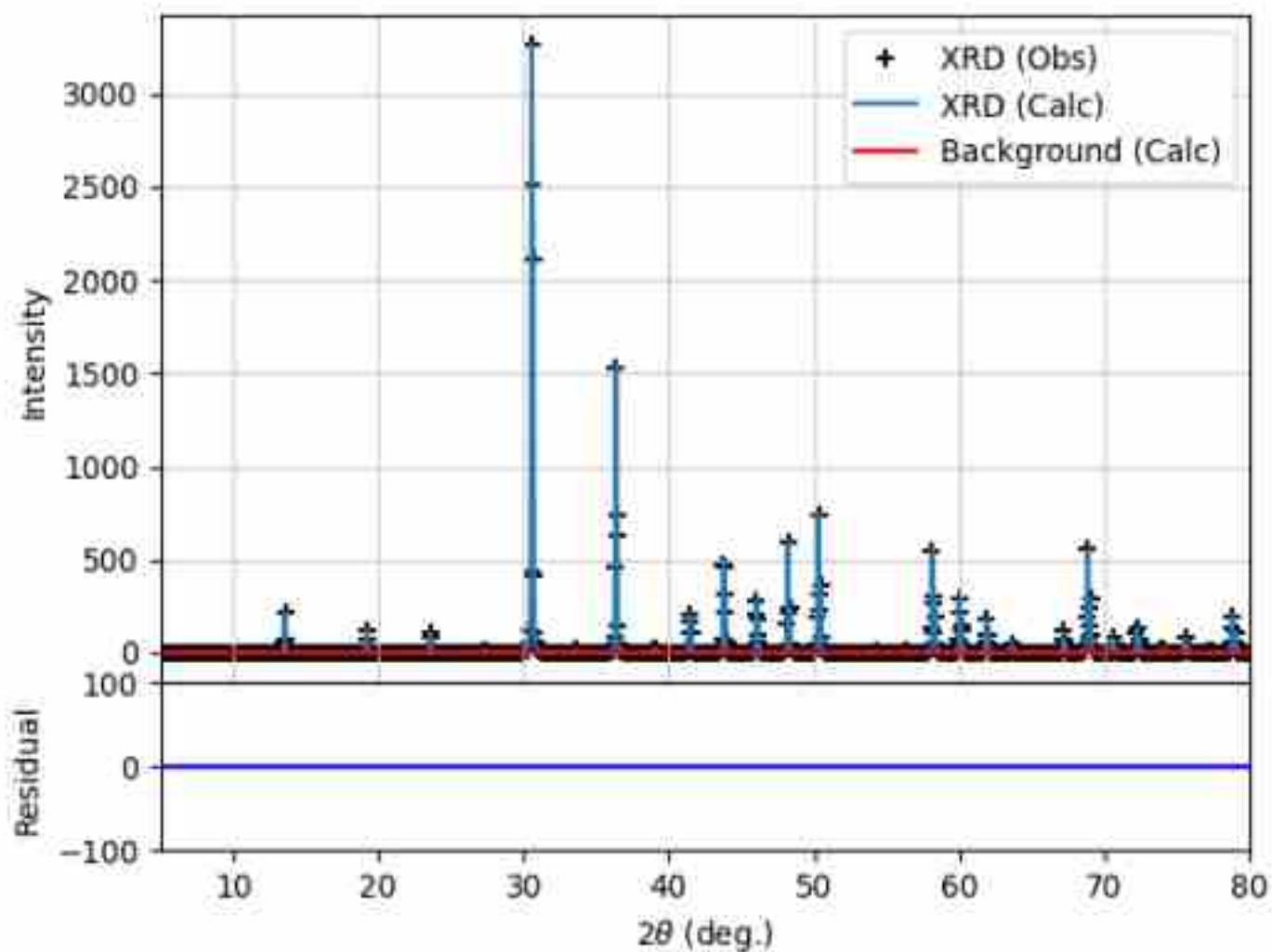
RMSE before RR	Rwp	RMSE after RR
0.028	0.00222	0.00079

In8O12



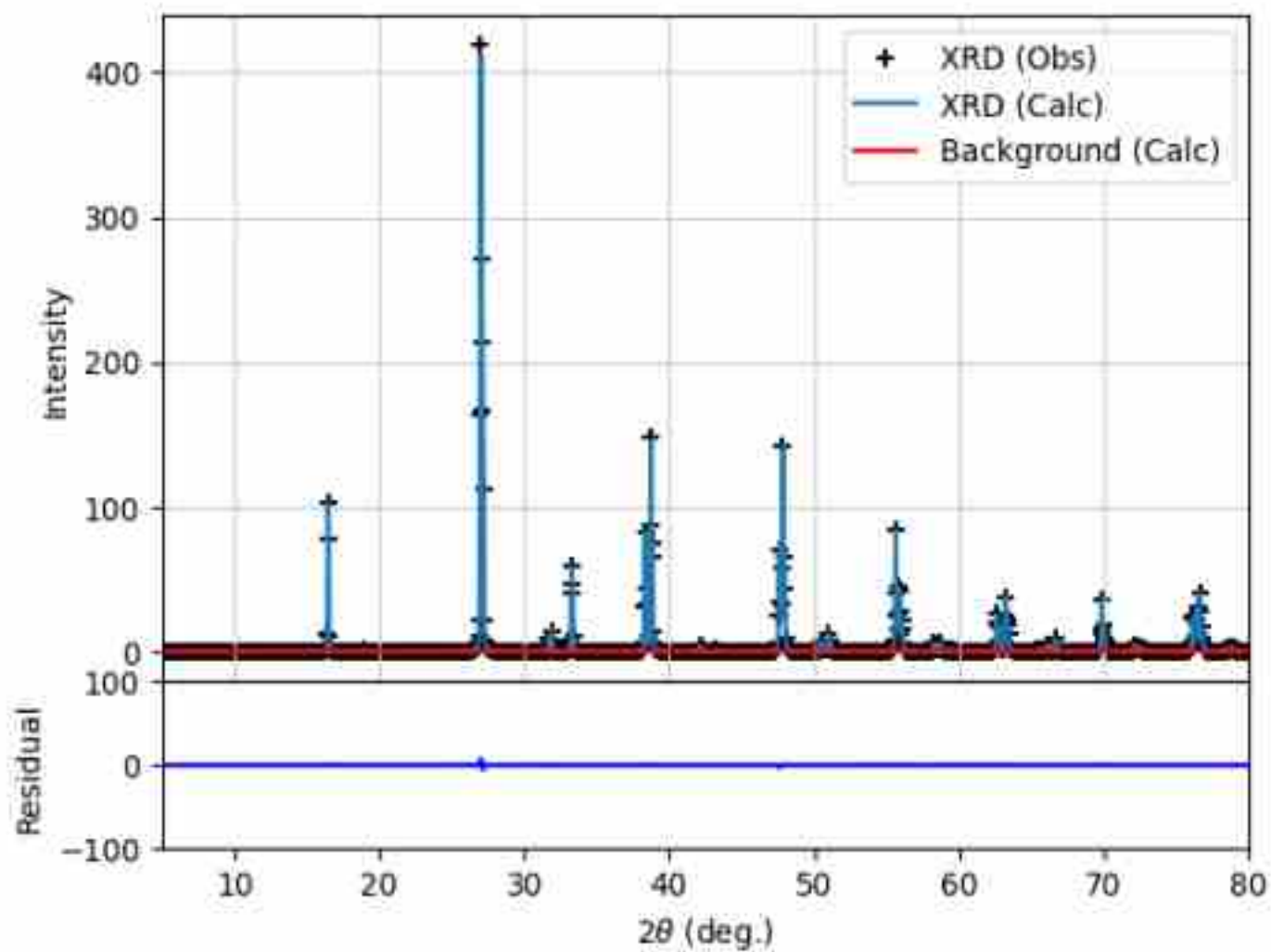
RMSE before RR	Rwp	RMSE after RR
0.028	0.11003	0.00691

K1Fe4Sb12



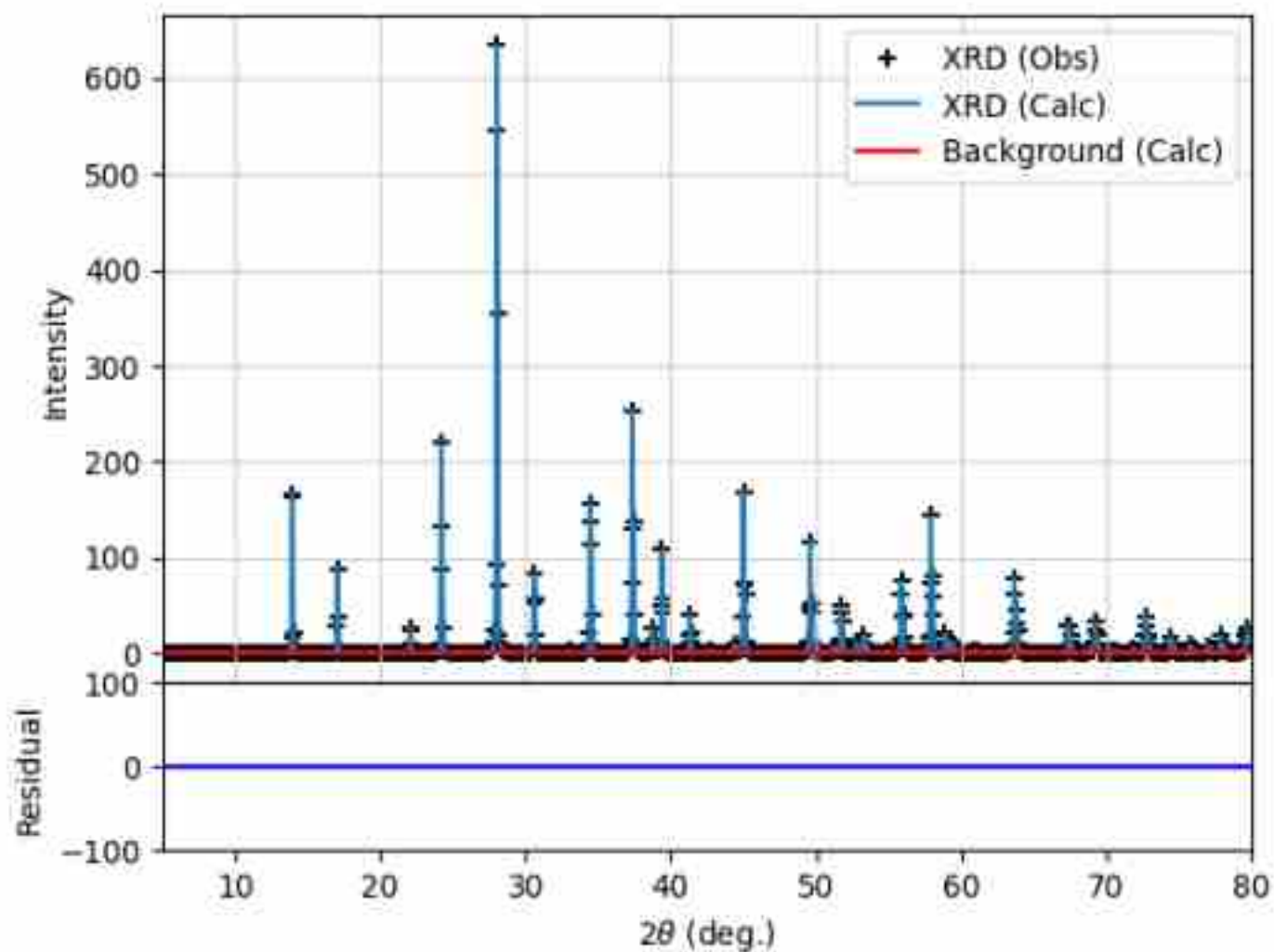
RMSE before RR	Rwp	RMSE after RR
0.028	0.00641	0.00108

K1Rb2Zr1O1F5



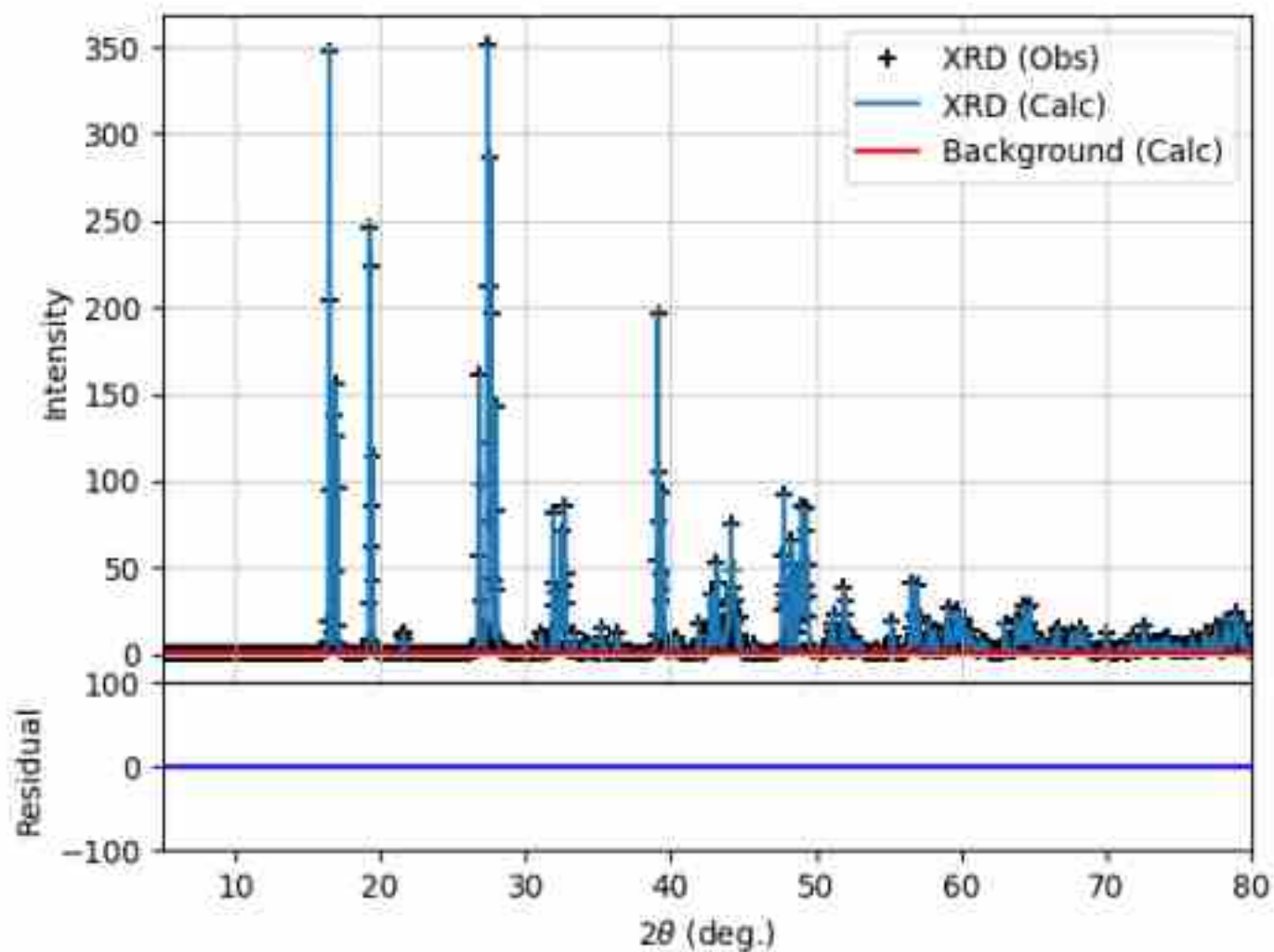
RMSE before RR	Rwp	RMSE after RR
0.028	1.71951	0.04323

K4Rb2Pd2F10



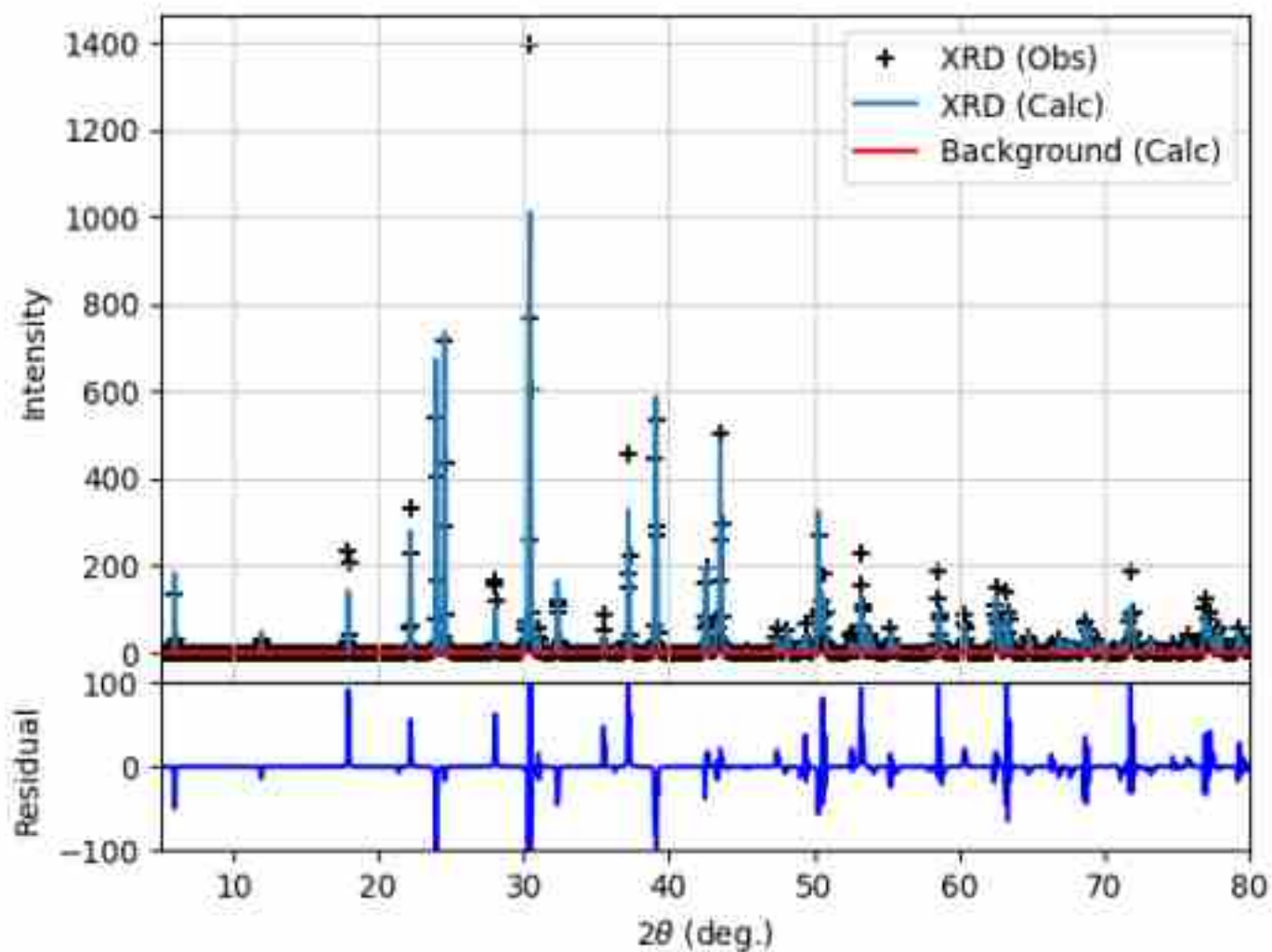
RMSE before RR	Rwp	RMSE after RR
0.028	0.00353	0.00123

K6Yb2F12



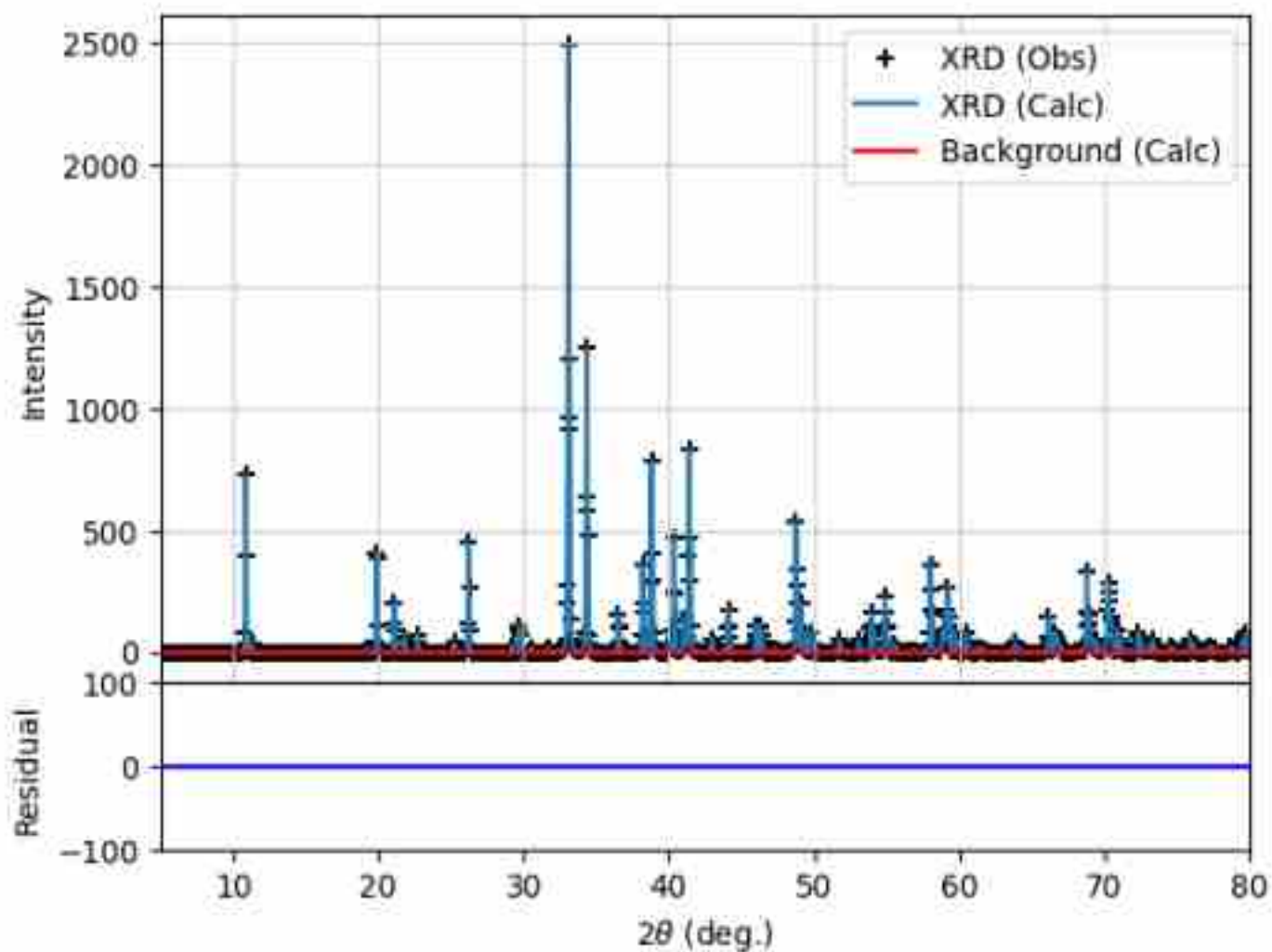
RMSE before RR	Rwp	RMSE after RR
0.028	0.00329	0.00074

La₂Bi₂Se₄O₂



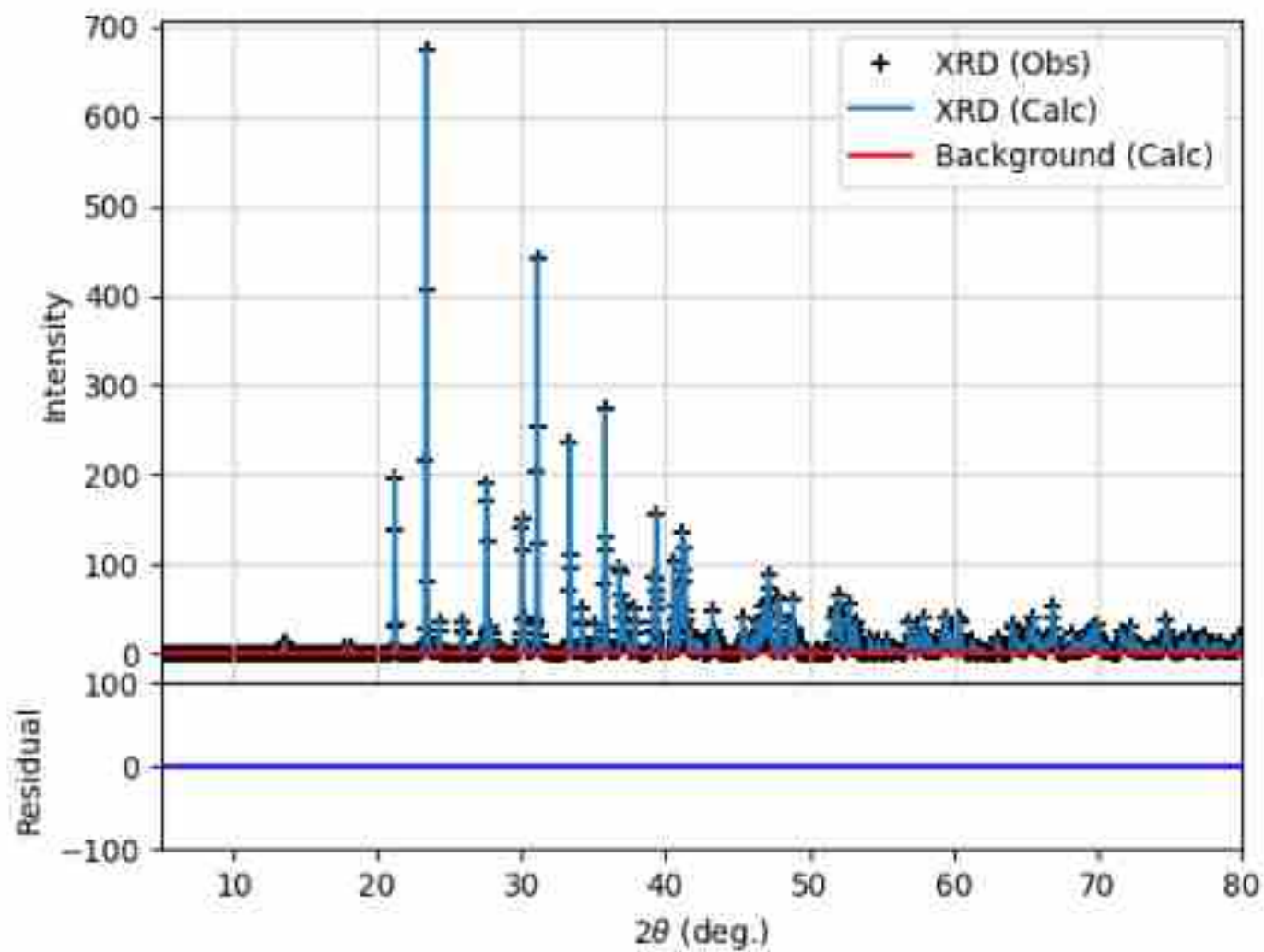
RMSE before RR	Rwp	RMSE after RR
0.028	36.12646	0.28876

La₂Tm₂Ge₈Ir₄



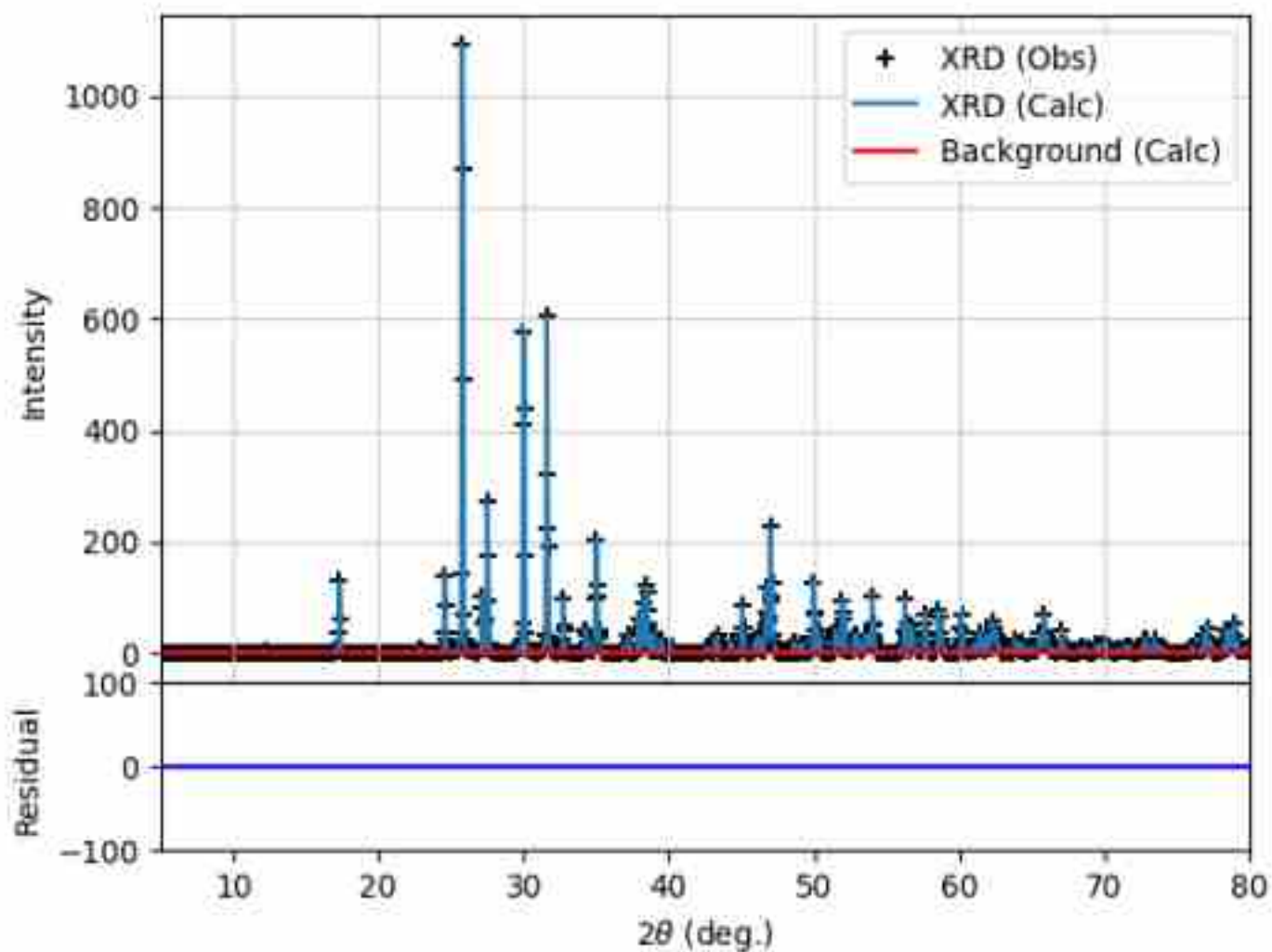
RMSE before RR	Rwp	RMSE after RR
0.028	0.00342	0.00033

La₄Cu₄S₈



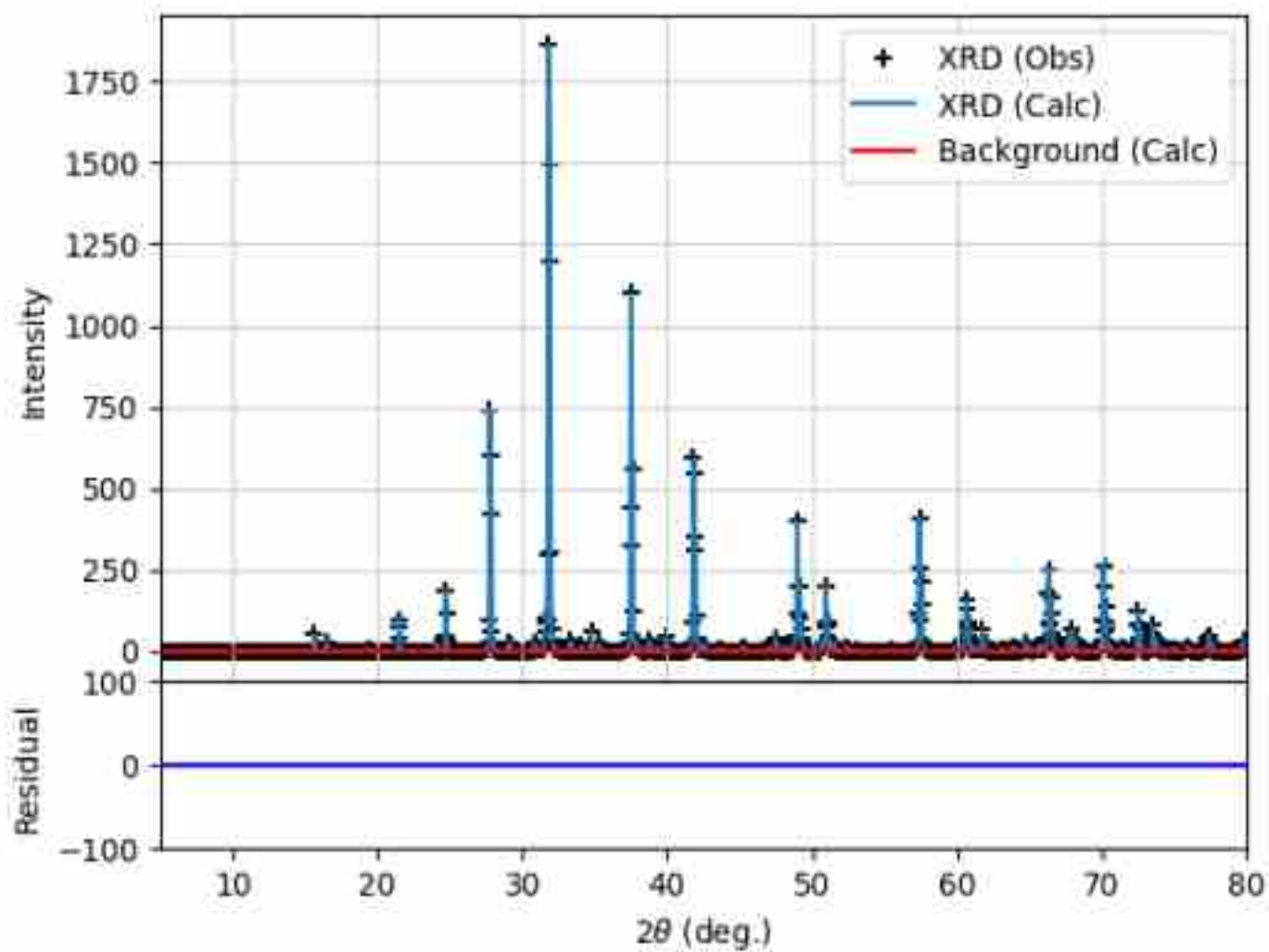
RMSE before RR	Rwp	RMSE after RR
0.028	0.00396	0.00047

La₄Tc₄N₁₂



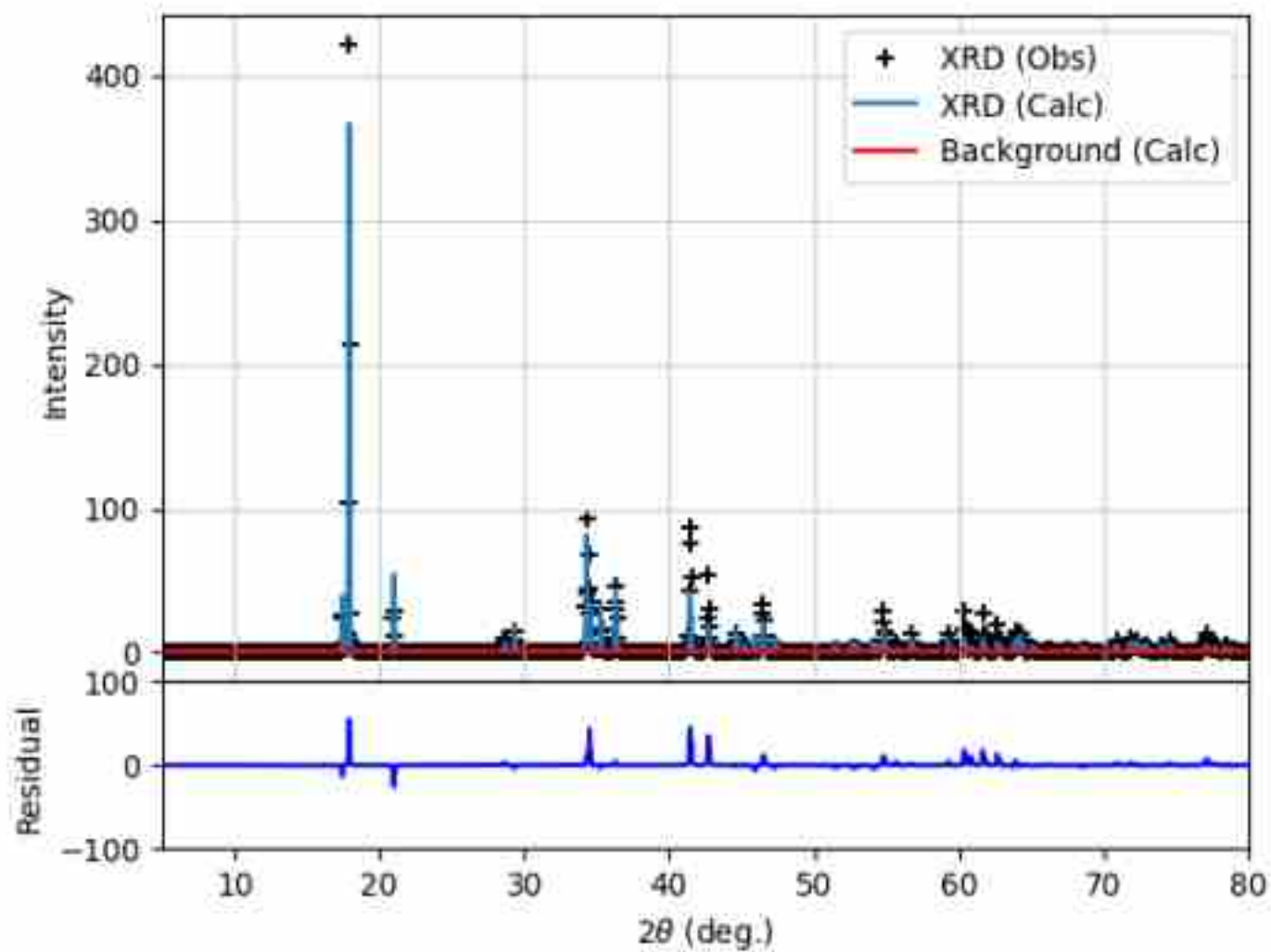
RMSE before RR	Rwp	RMSE after RR
0.028	0.00471	0.00126

La6Ge10



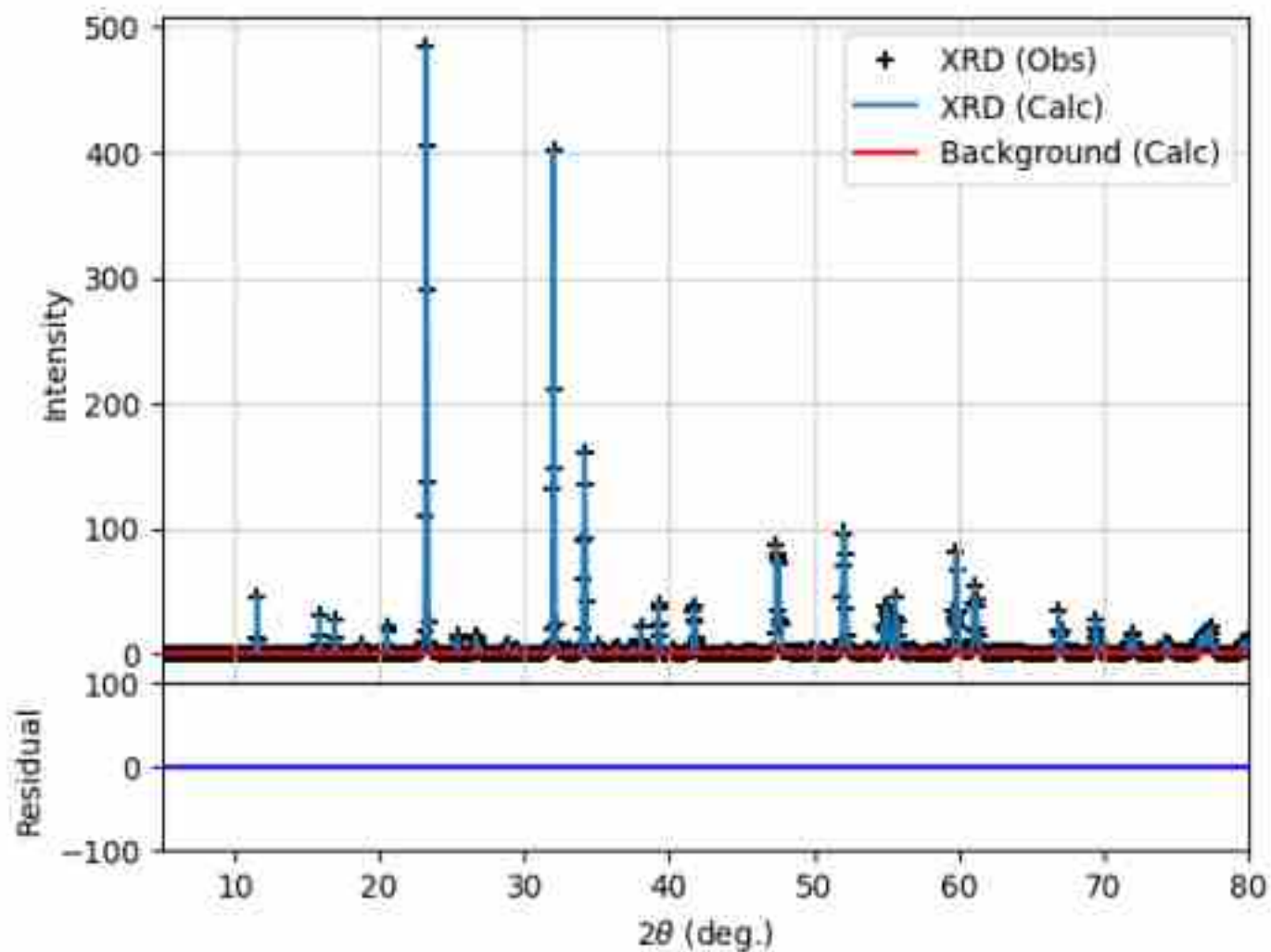
RMSE before RR	Rwp	RMSE after RR
0.028	0.00234	0.00025

Li1Ni1Sn1O4



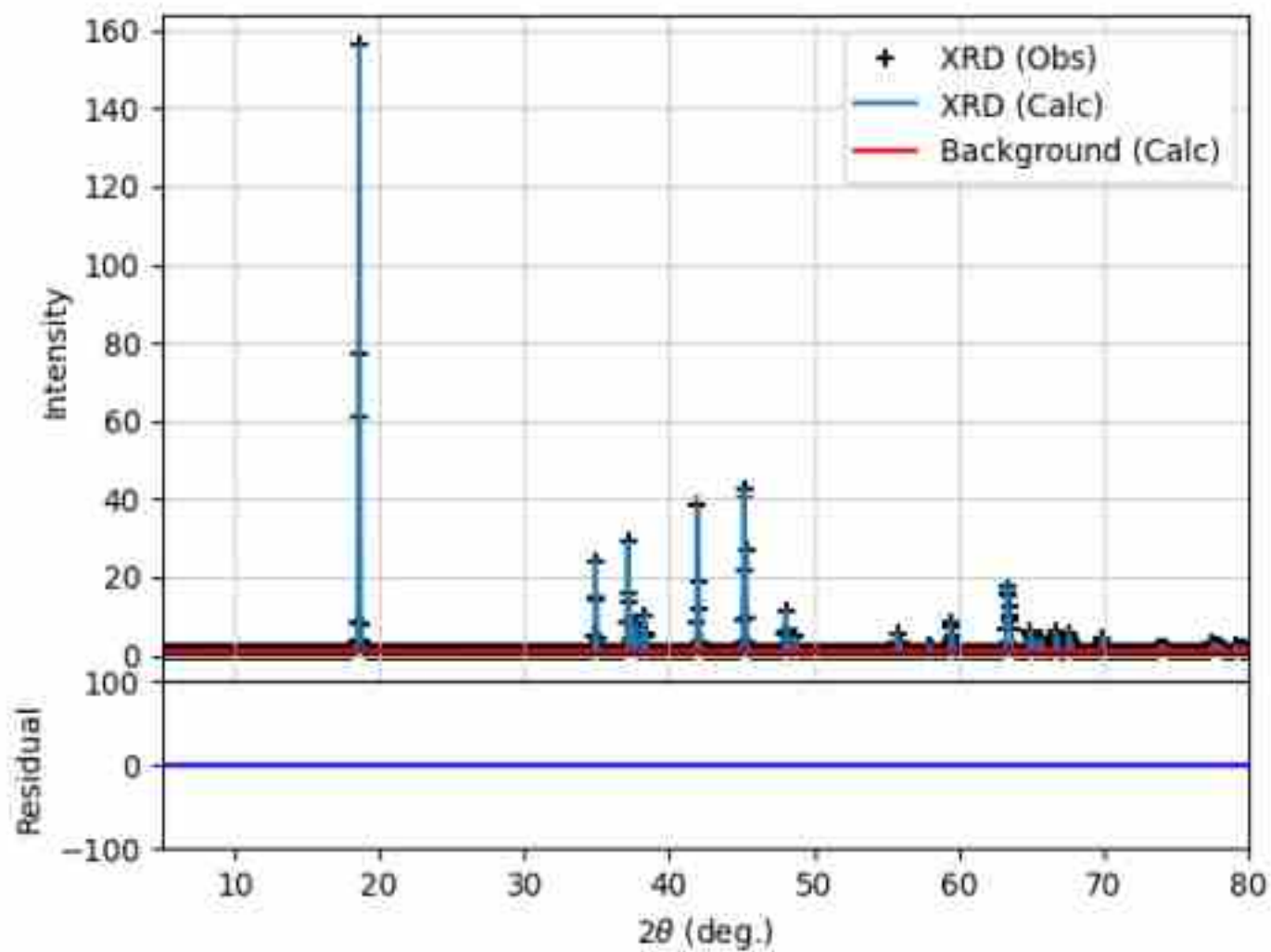
RMSE before RR	Rwp	RMSE after RR
0.028	33.19869	None

Li₂Nb₄Zn₁O₁₂



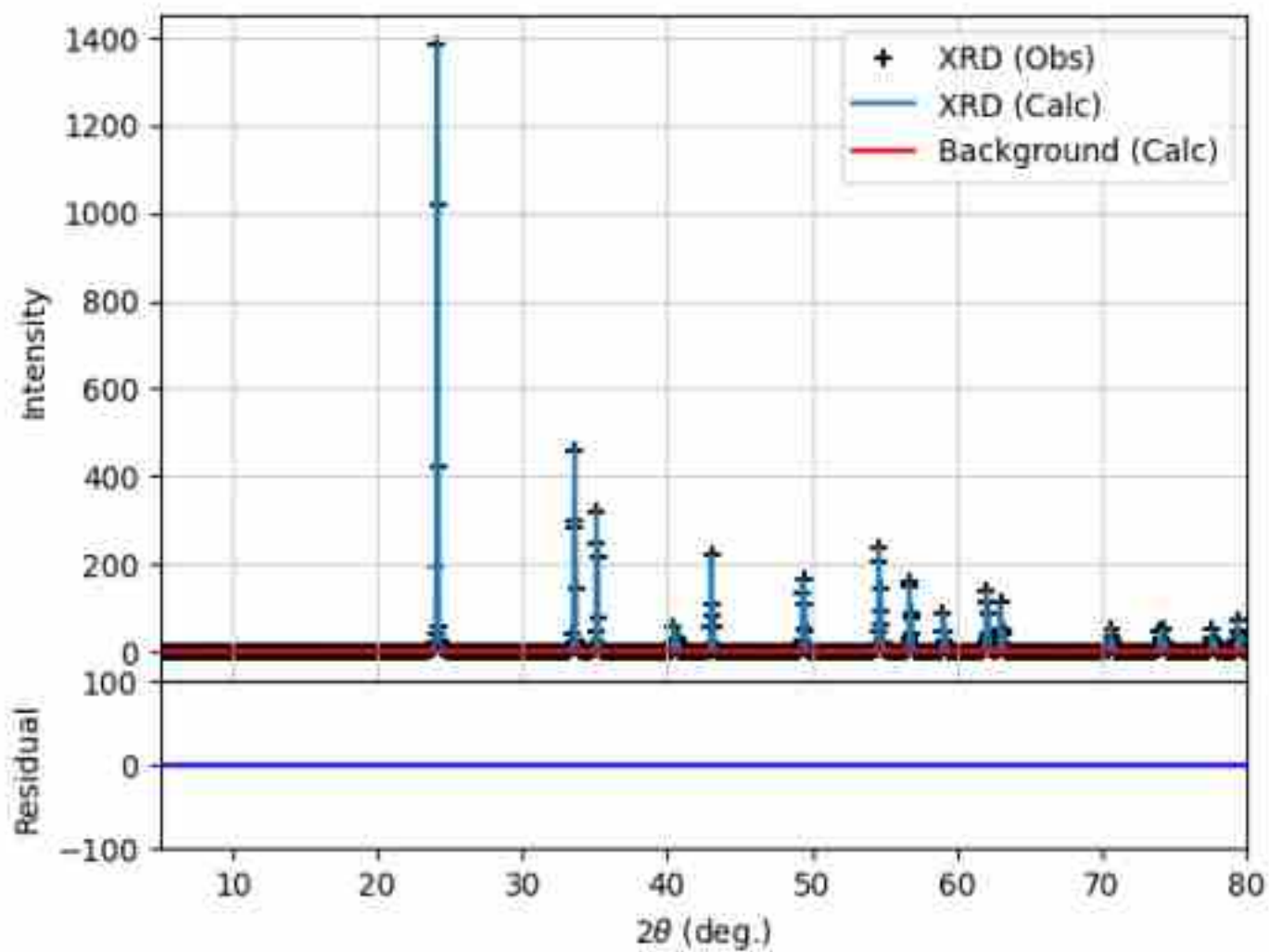
RMSE before RR	Rwp	RMSE after RR
0.028	0.00084	1e-05

Li₂Ni₂O₄



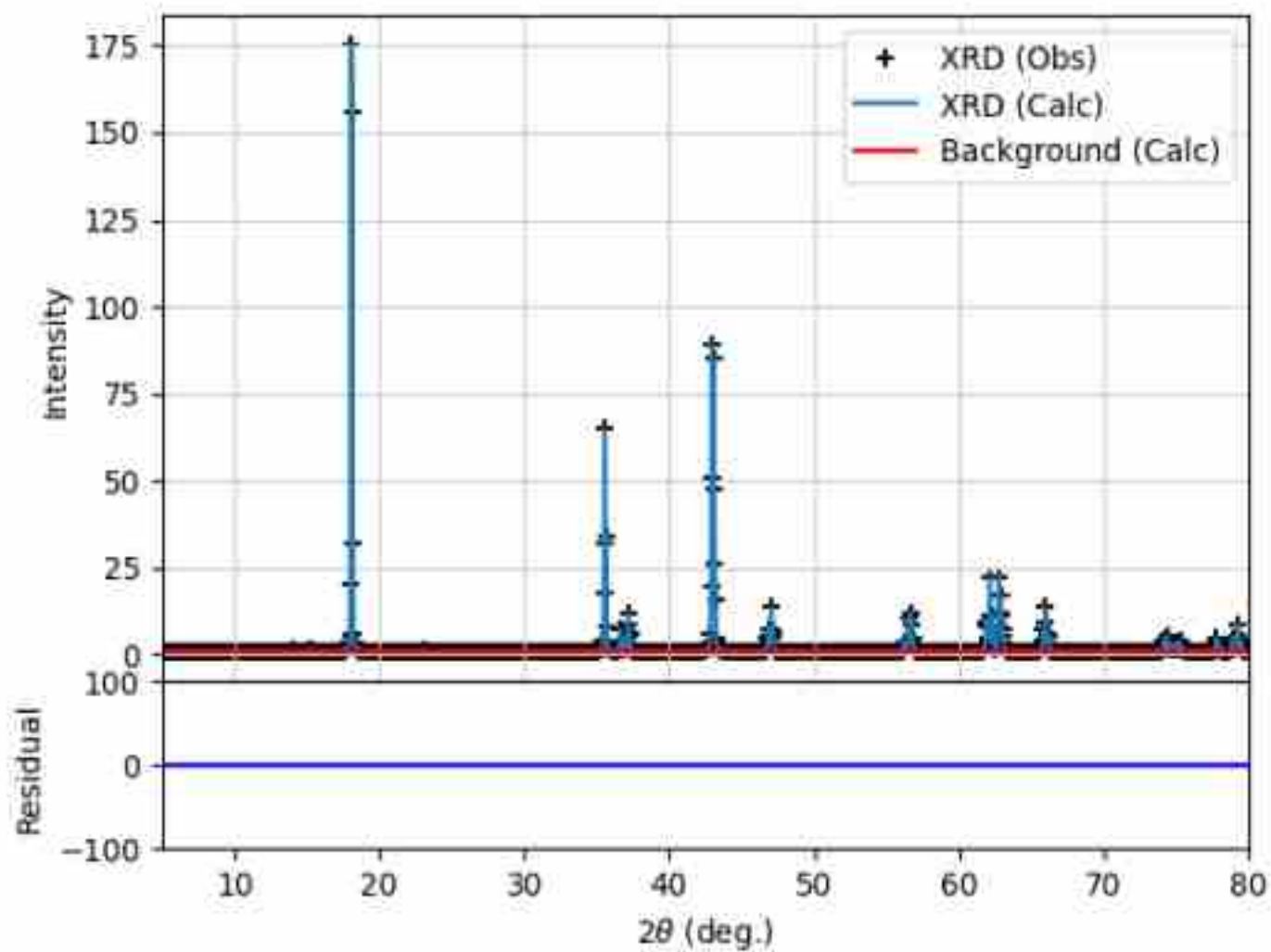
RMSE before RR	Rwp	RMSE after RR
0.028	0.00083	0.00069

Li₂O_s2O₆



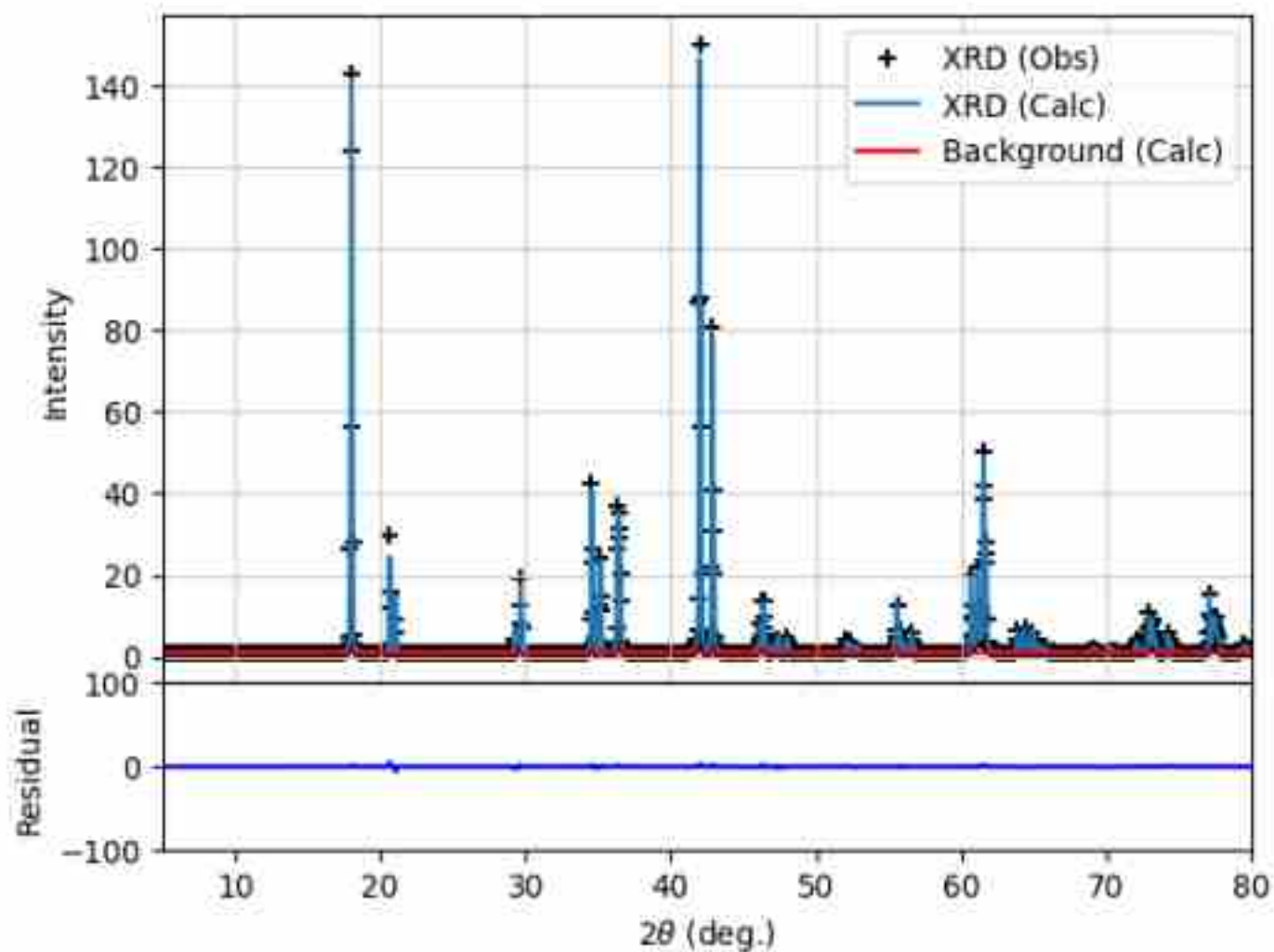
RMSE before RR	Rwp	RMSE after RR
0.028	0.00324	0.0026

Li₃TiCr₂O₆



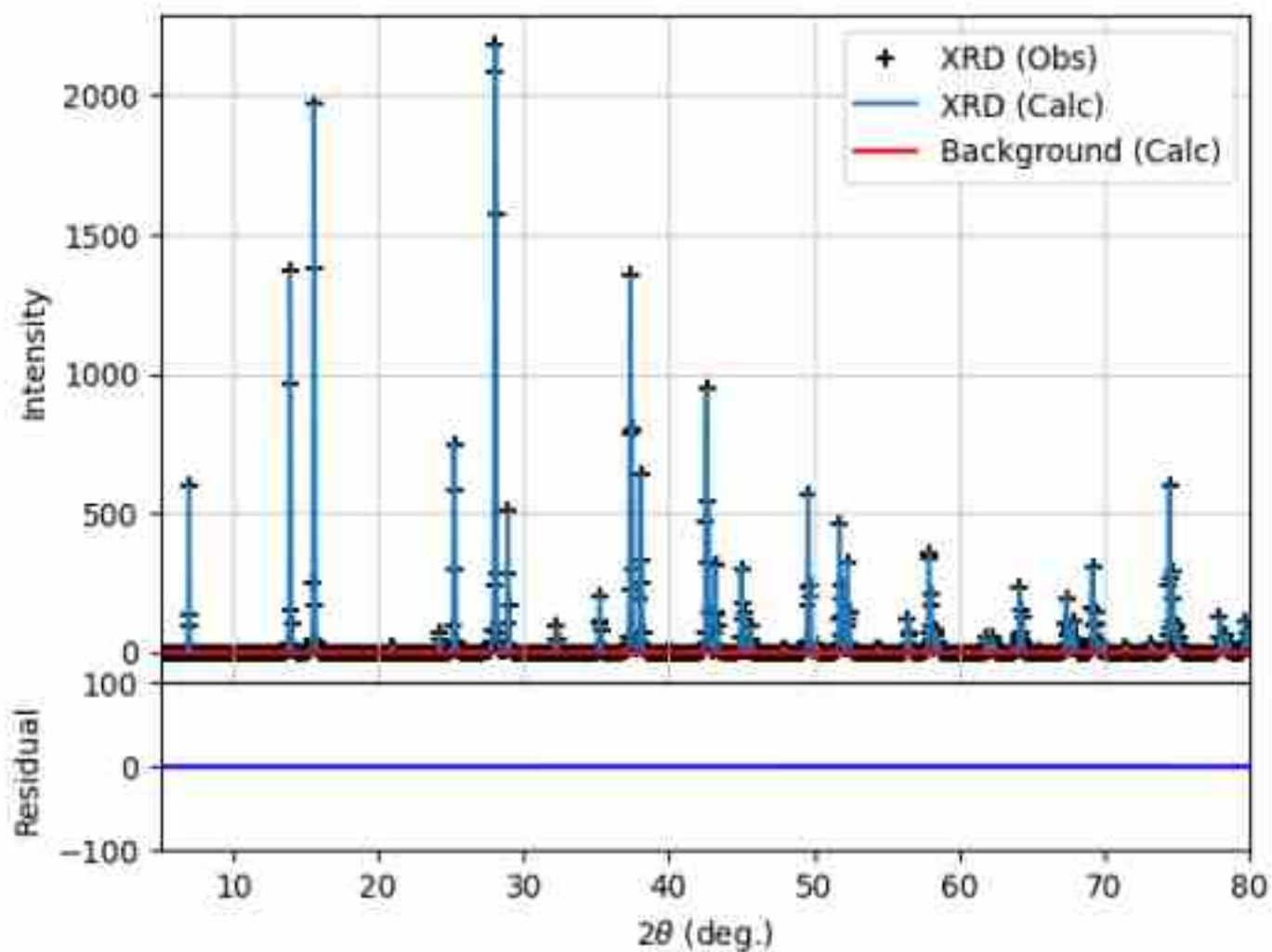
RMSE before RR	Rwp	RMSE after RR
0.028	0.00199	0.00089

Li₃Ti1Fe₄O₈



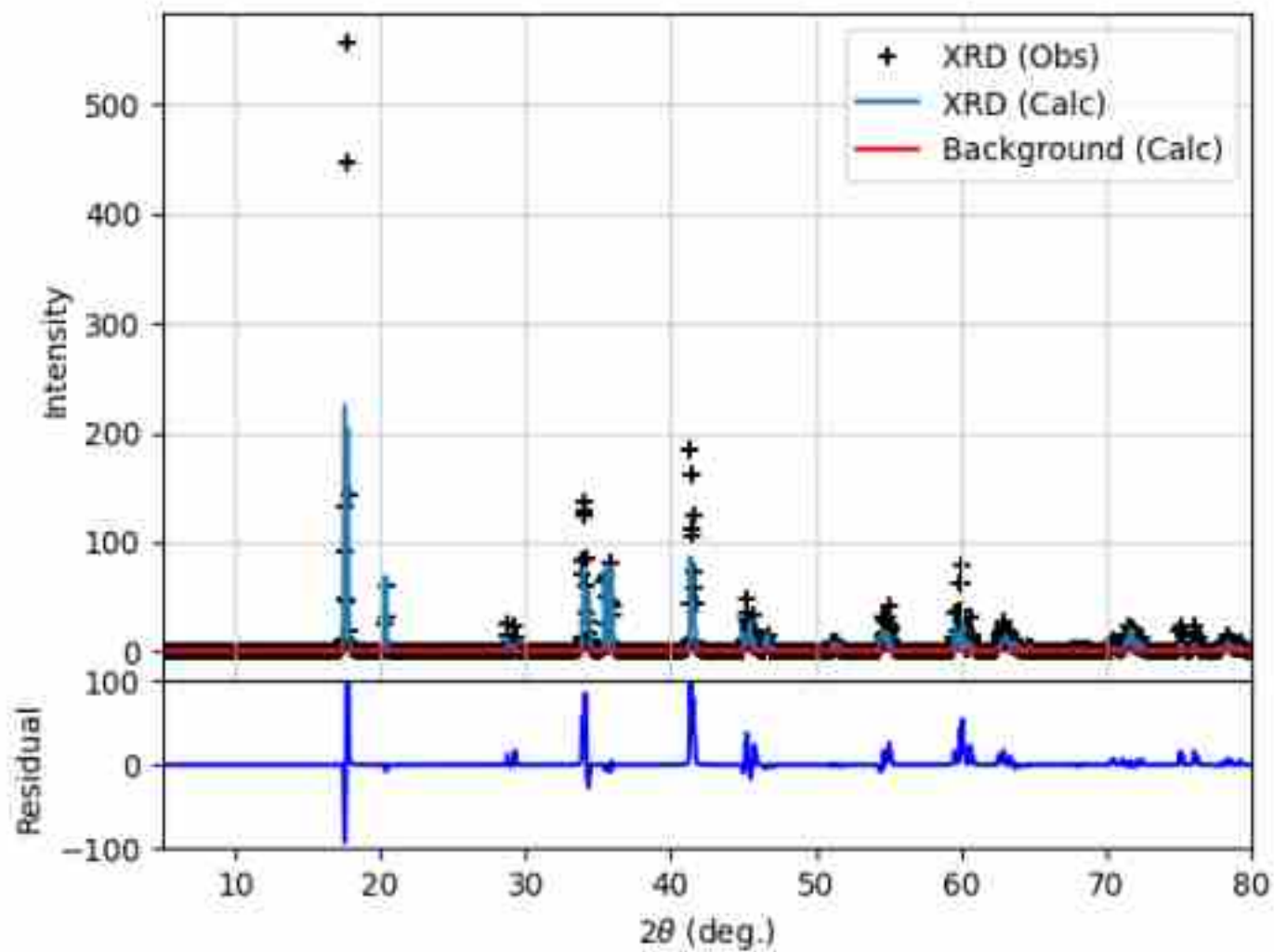
RMSE before RR	Rwp	RMSE after RR
0.028	8.13625	0.0543

Li₃U₃Br₁₂



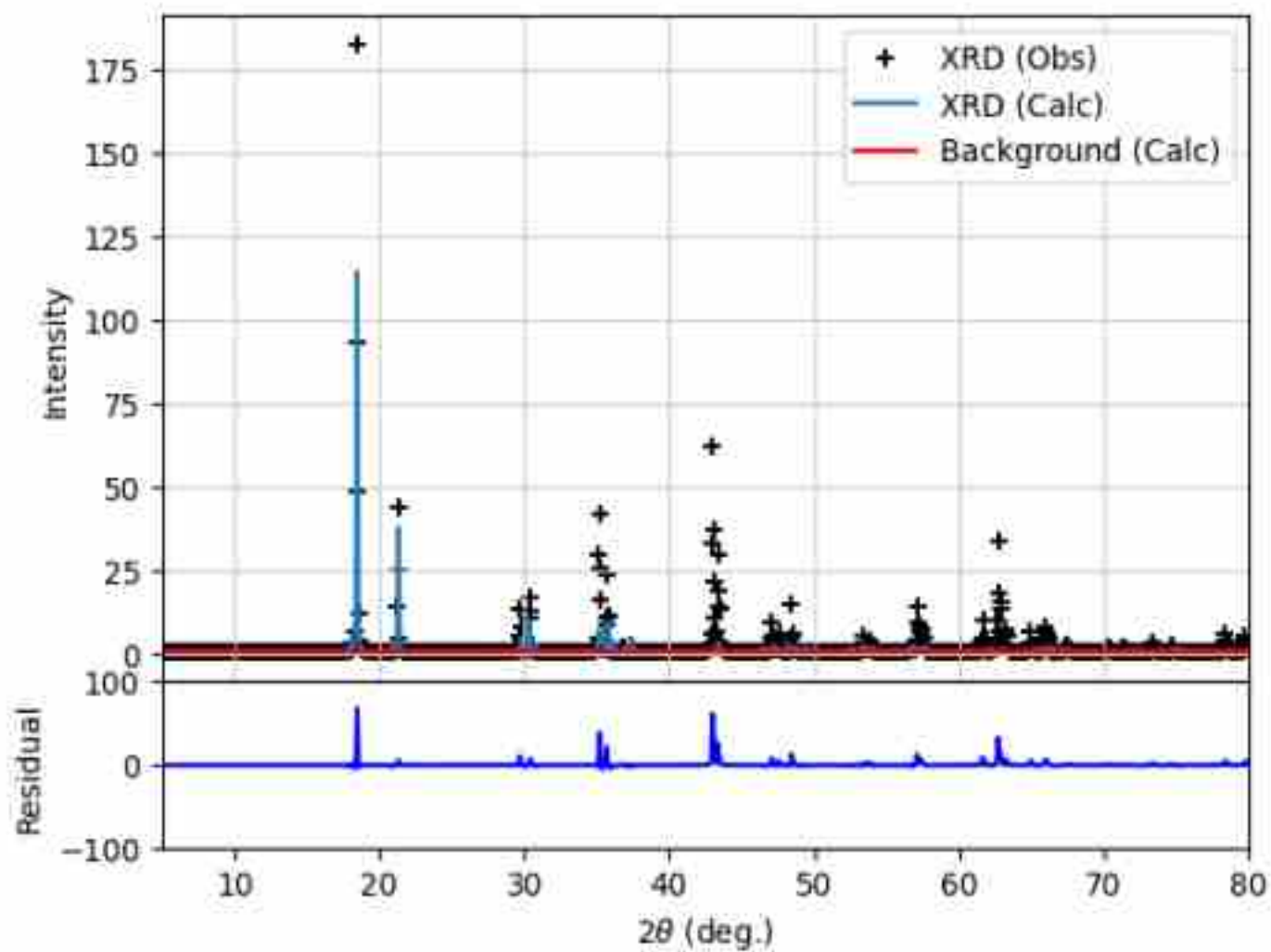
RMSE before RR	Rwp	RMSE after RR
0.028	0.03926	0.00815

Li₄Co₂Sn₂O₈



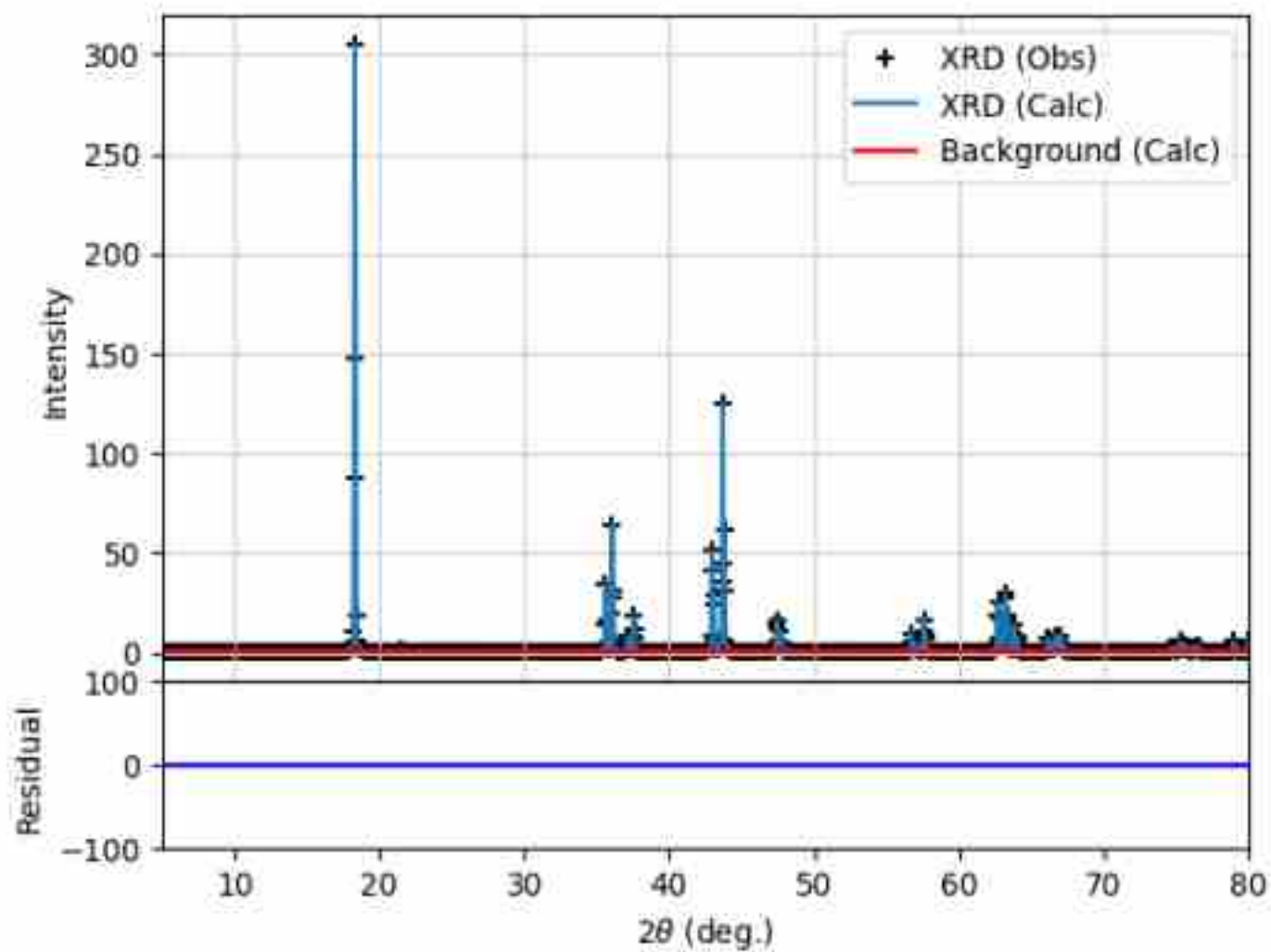
RMSE before RR	Rwp	RMSE after RR
0.028	51.13033	None

Li₄Ni₂F₈



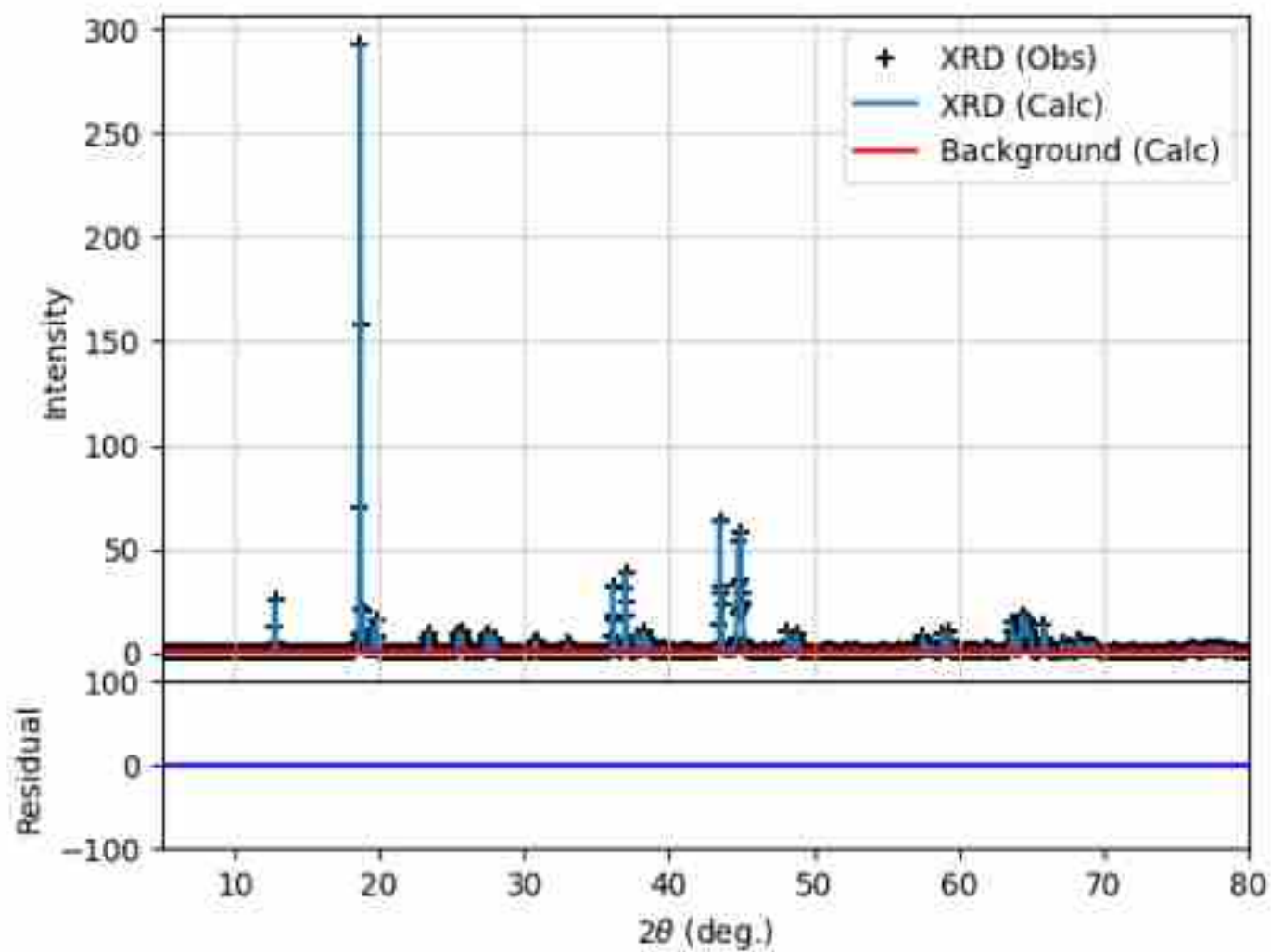
RMSE before RR	Rwp	RMSE after RR
0.028	52.71331	None

Li₄Ti₁Ni₃O₈



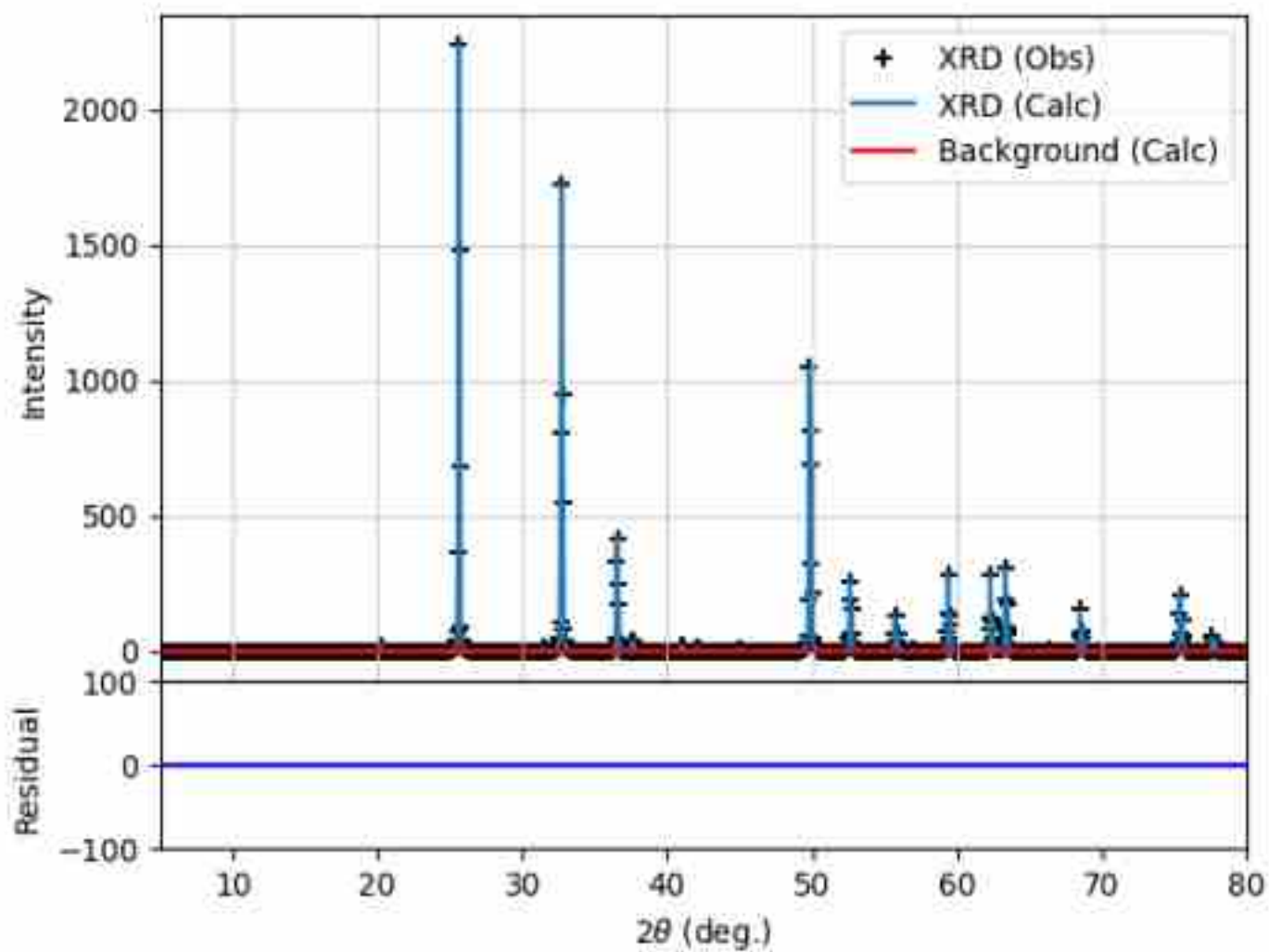
RMSE before RR	Rwp	RMSE after RR
0.028	0.00282	0.00142

Li6Co4O10



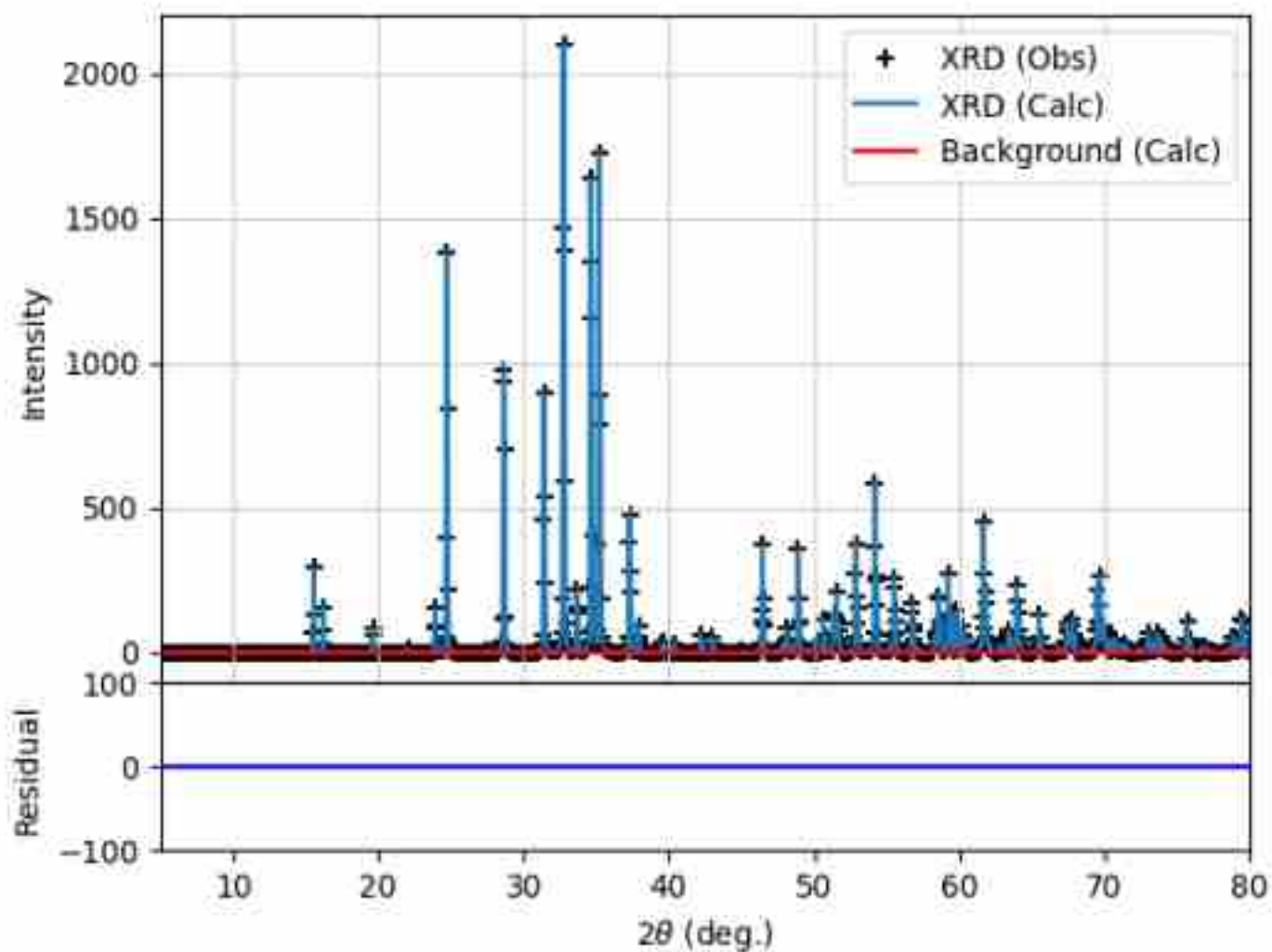
RMSE before RR	Rwp	RMSE after RR
0.028	0.0011	0.00064

Lu₄Te₂O₁₂



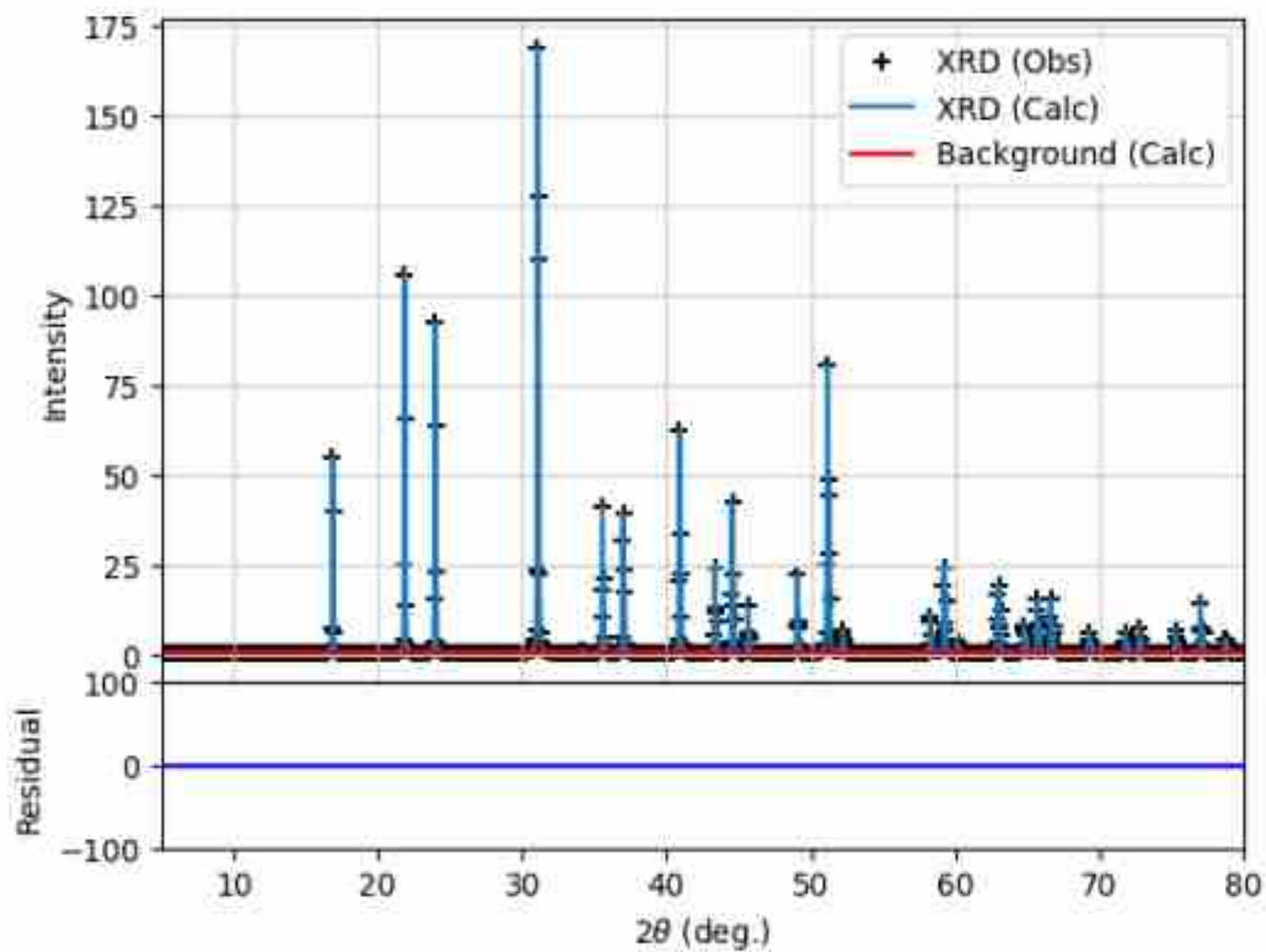
RMSE before RR	Rwp	RMSE after RR
0.028	0.00522	0.00169

Lu12Al18



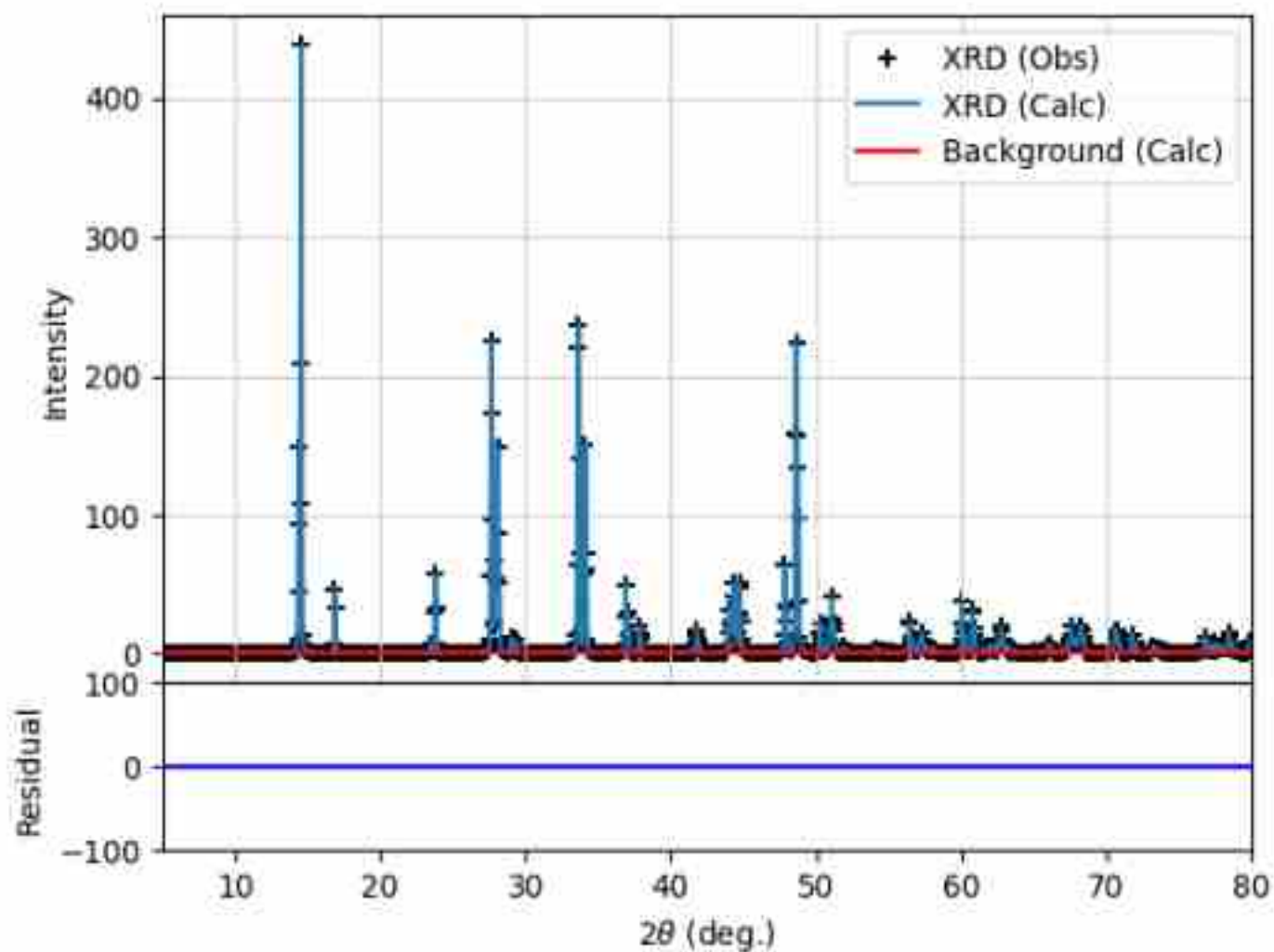
RMSE before RR	Rwp	RMSE after RR
0.028	0.00481	0.00083

Mg₁Cd₁C₂O₆



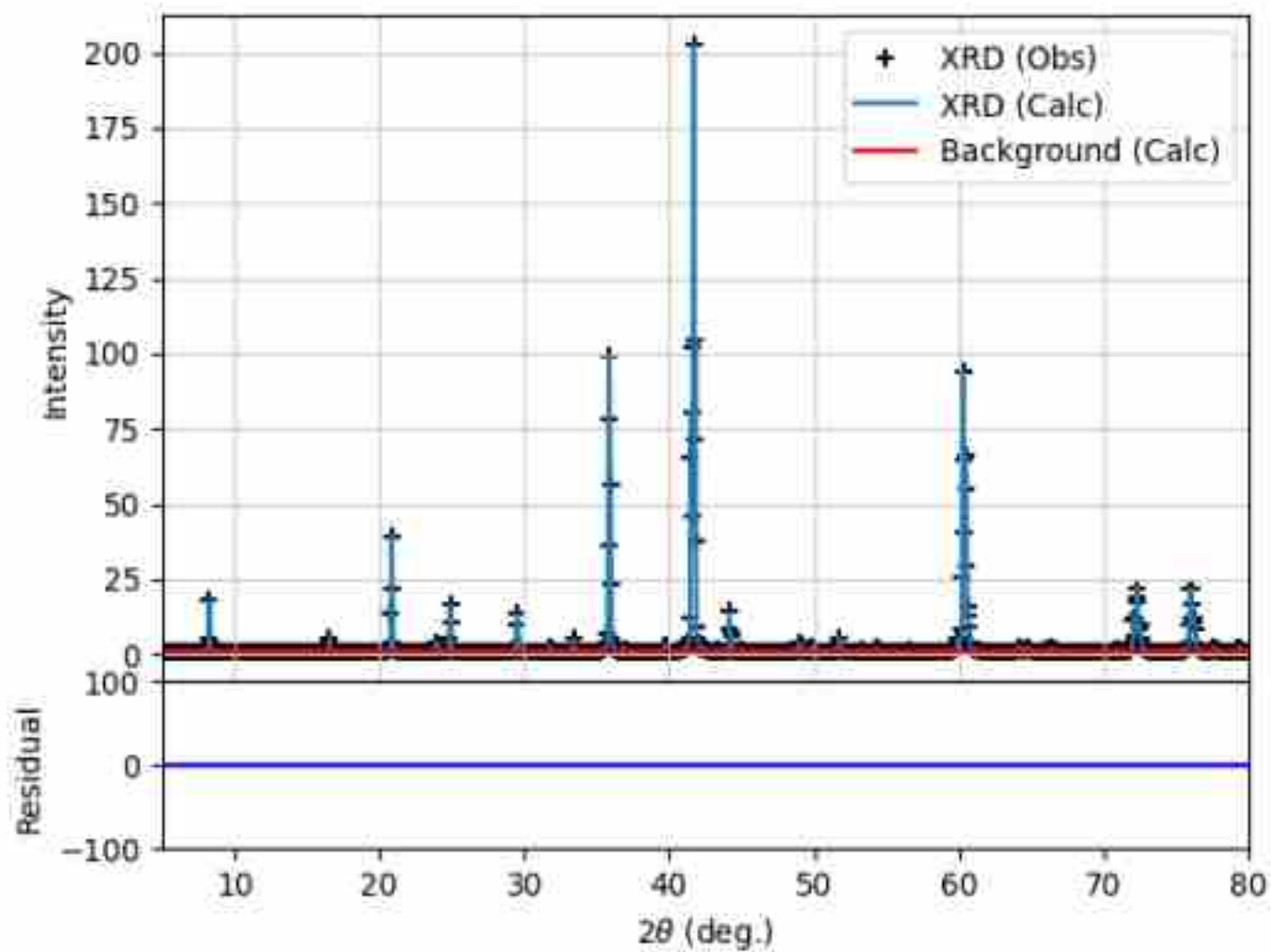
RMSE before RR	Rwp	RMSE after RR
0.028	0.0033	0.00253

Mg₂Mn₂In₂S₈



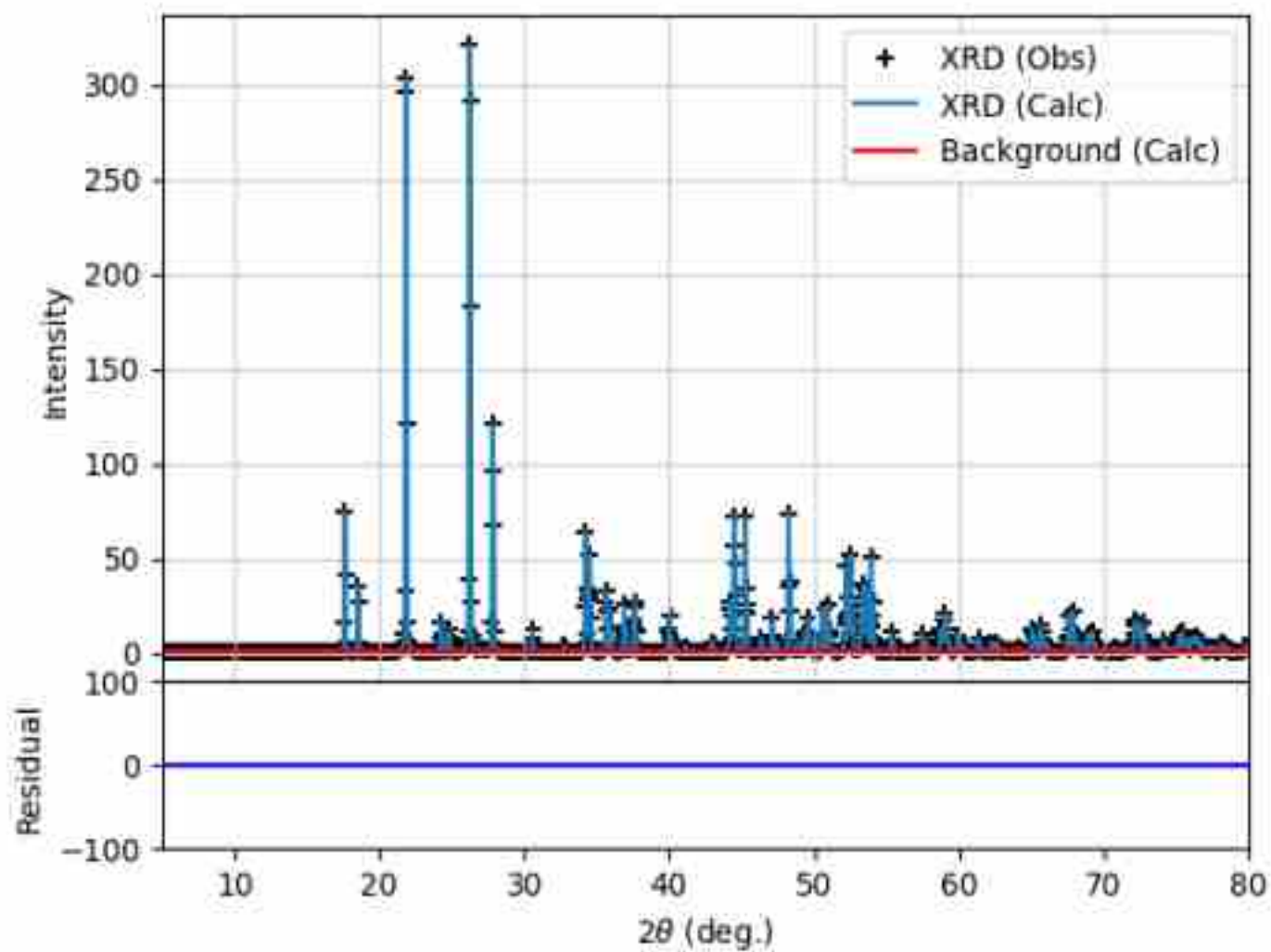
RMSE before RR	Rwp	RMSE after RR
0.028	0.00052	0.00021

Mg₃Fe₄O₇



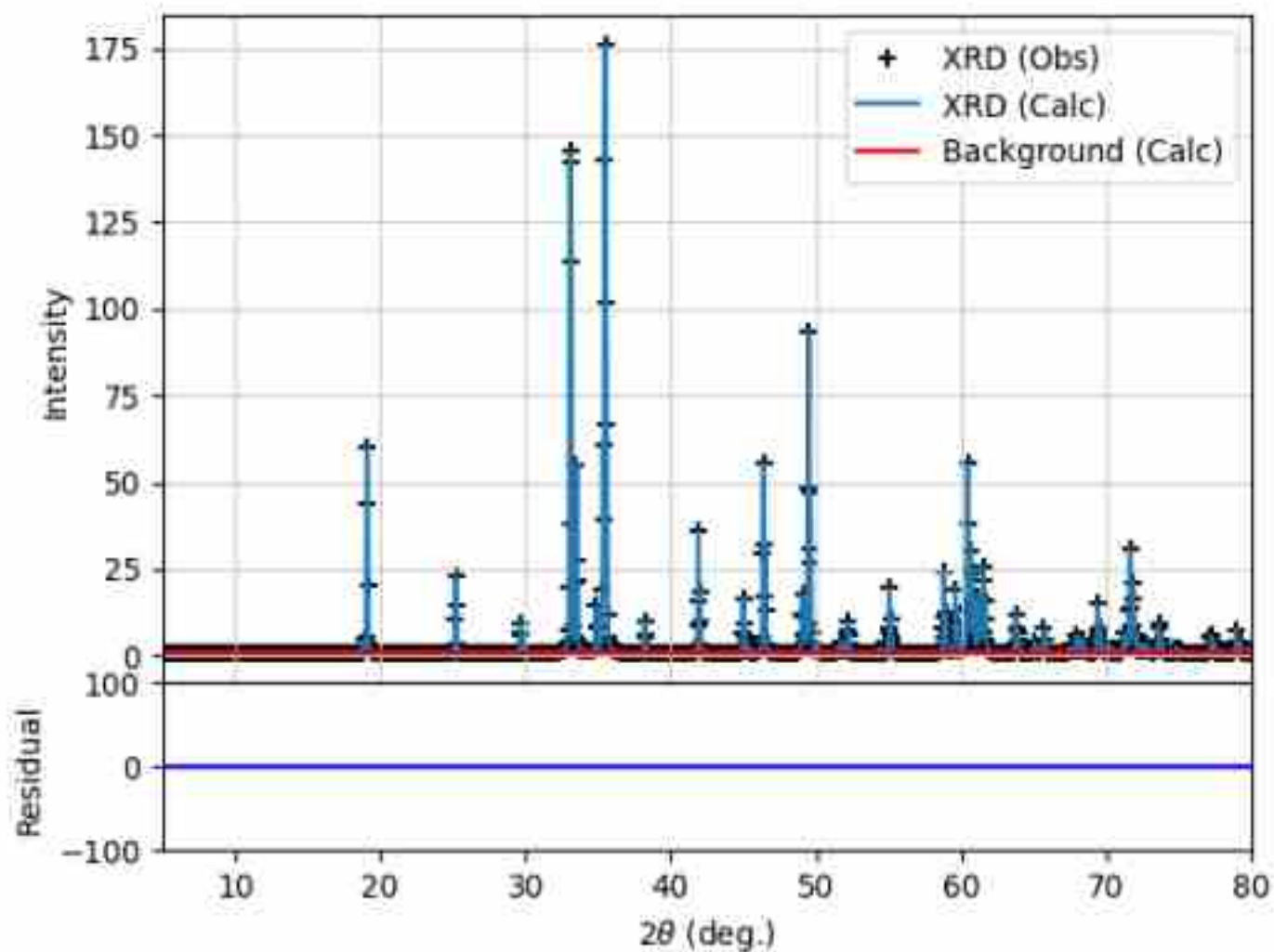
RMSE before RR	Rwp	RMSE after RR
0.028	0.00717	0.01045

Mn₂Cd₂F₁₀



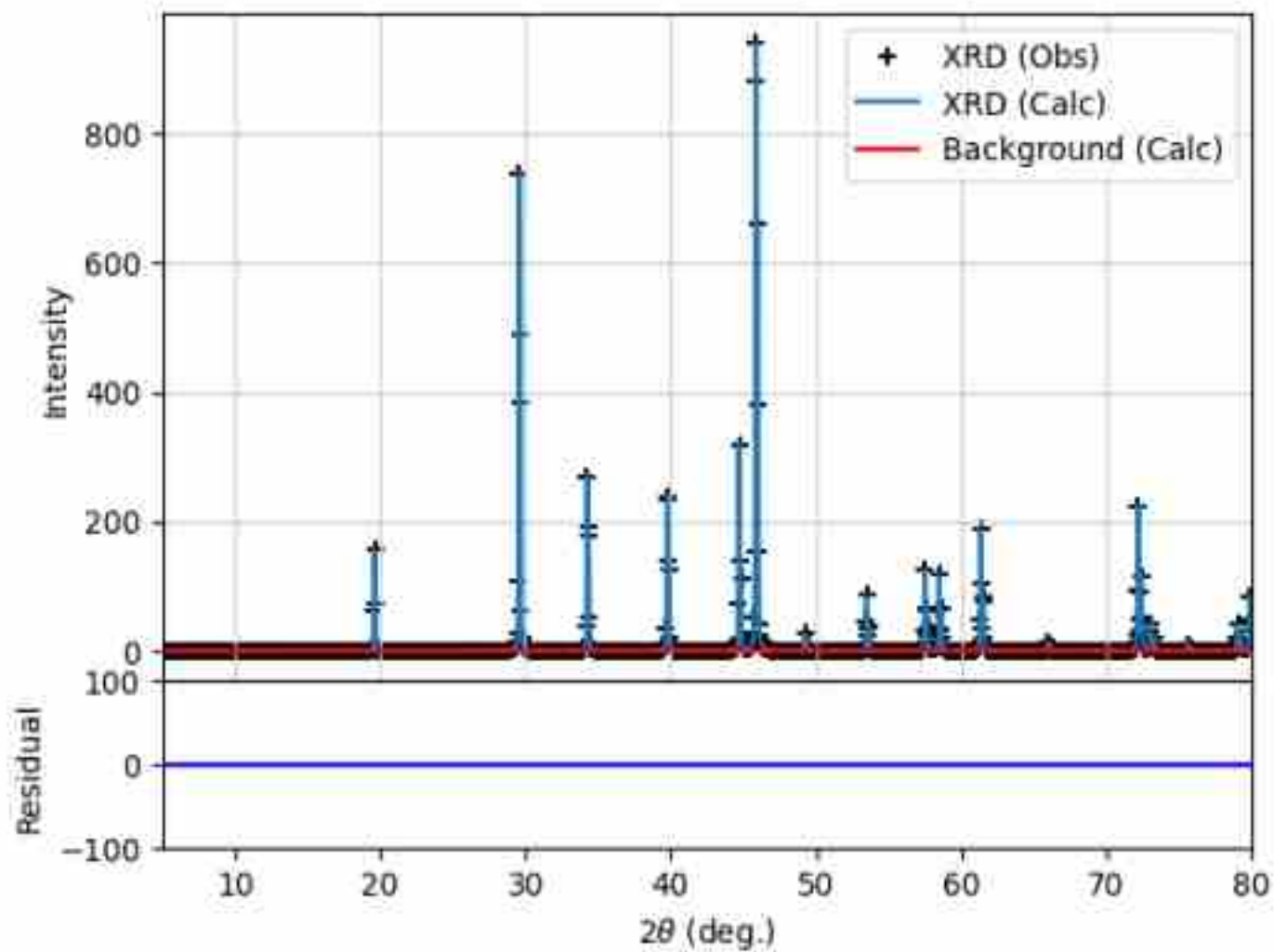
RMSE before RR	Rwp	RMSE after RR
0.028	0.0036	0.00056

Mn₄Ge₂O₈

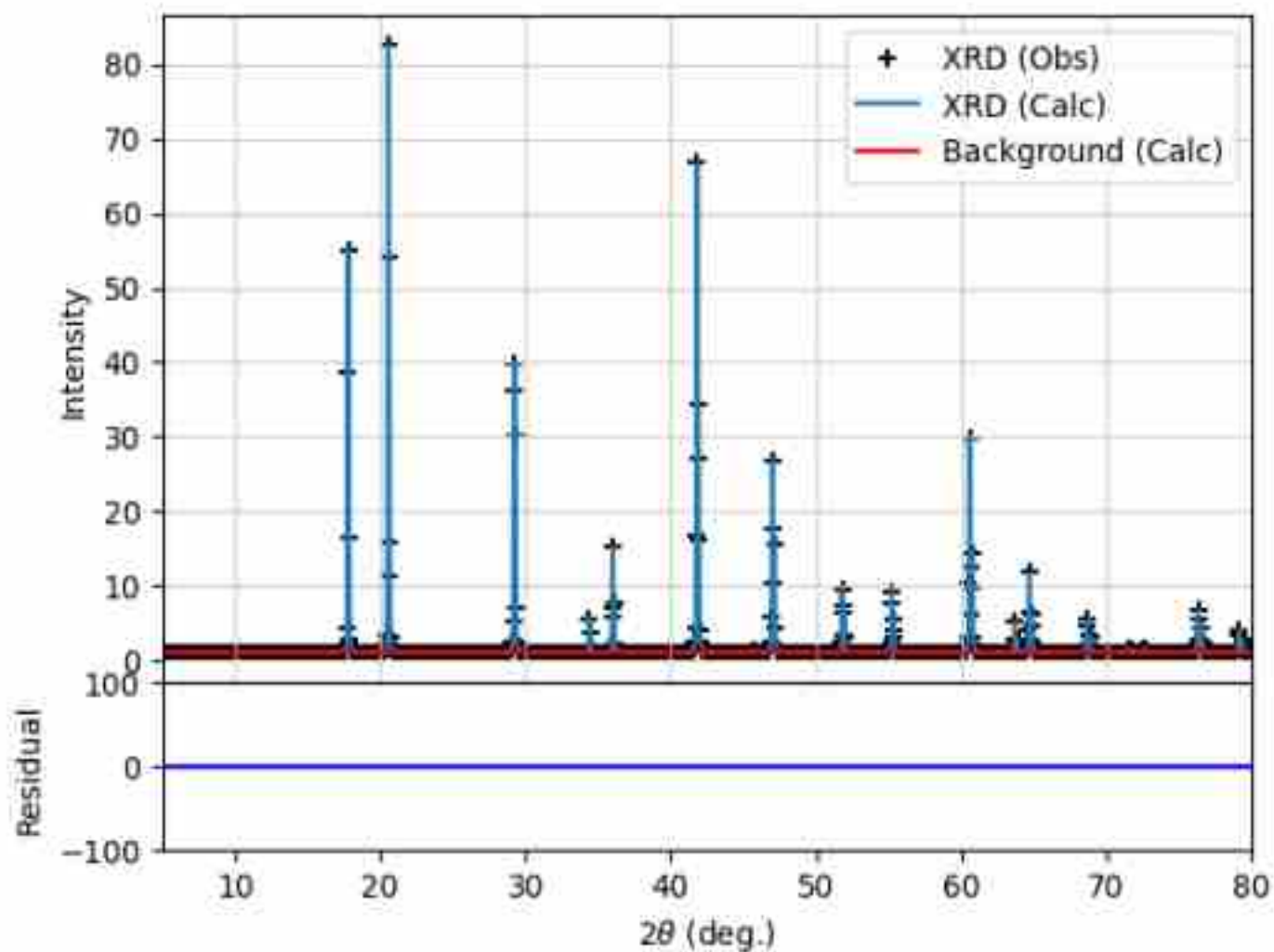


RMSE before RR	Rwp	RMSE after RR
0.028	0.00457	0.00097

Mn6Pt2

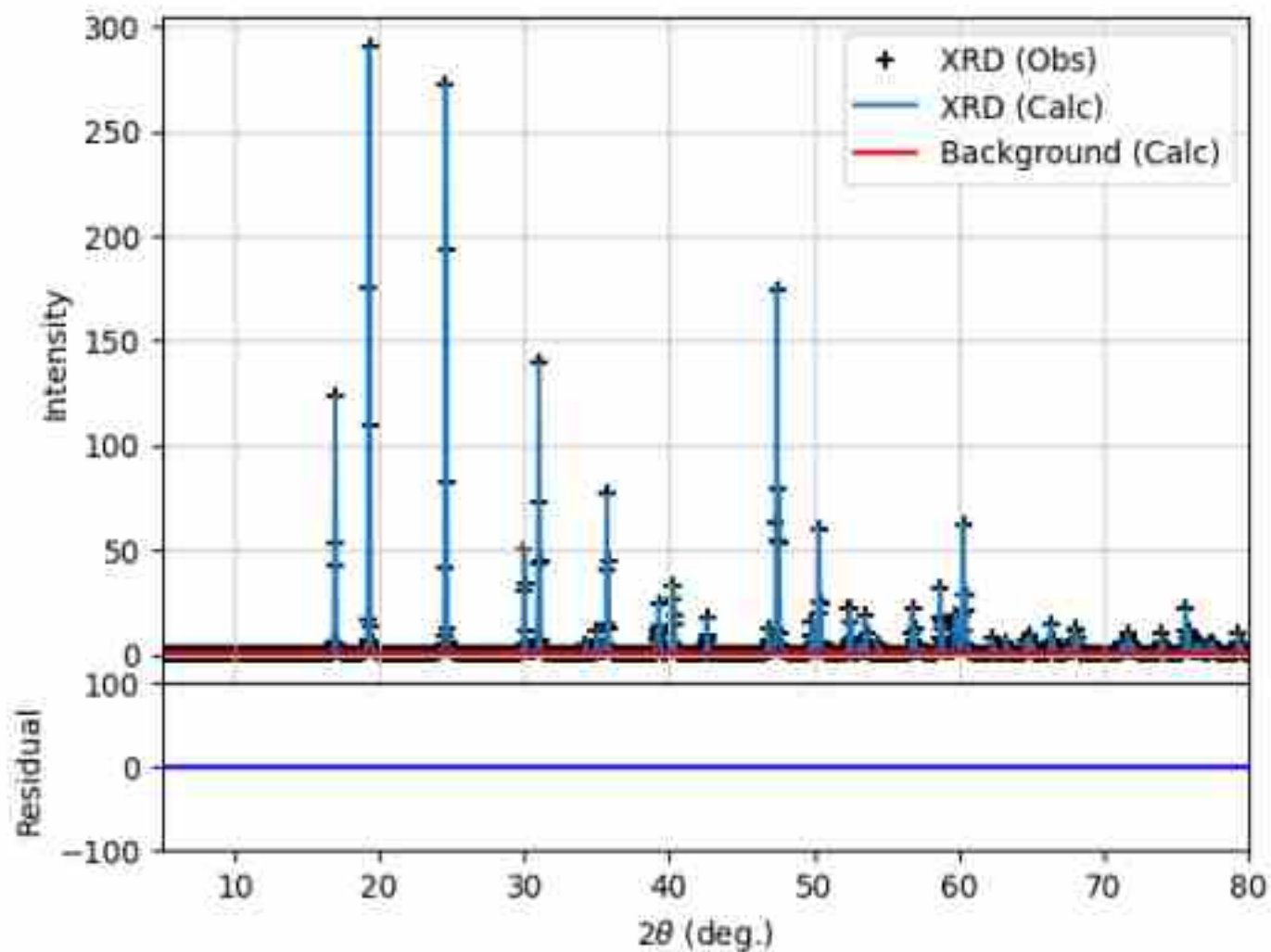


RMSE before RR	Rwp	RMSE after RR
0.028	0.01861	0.00185



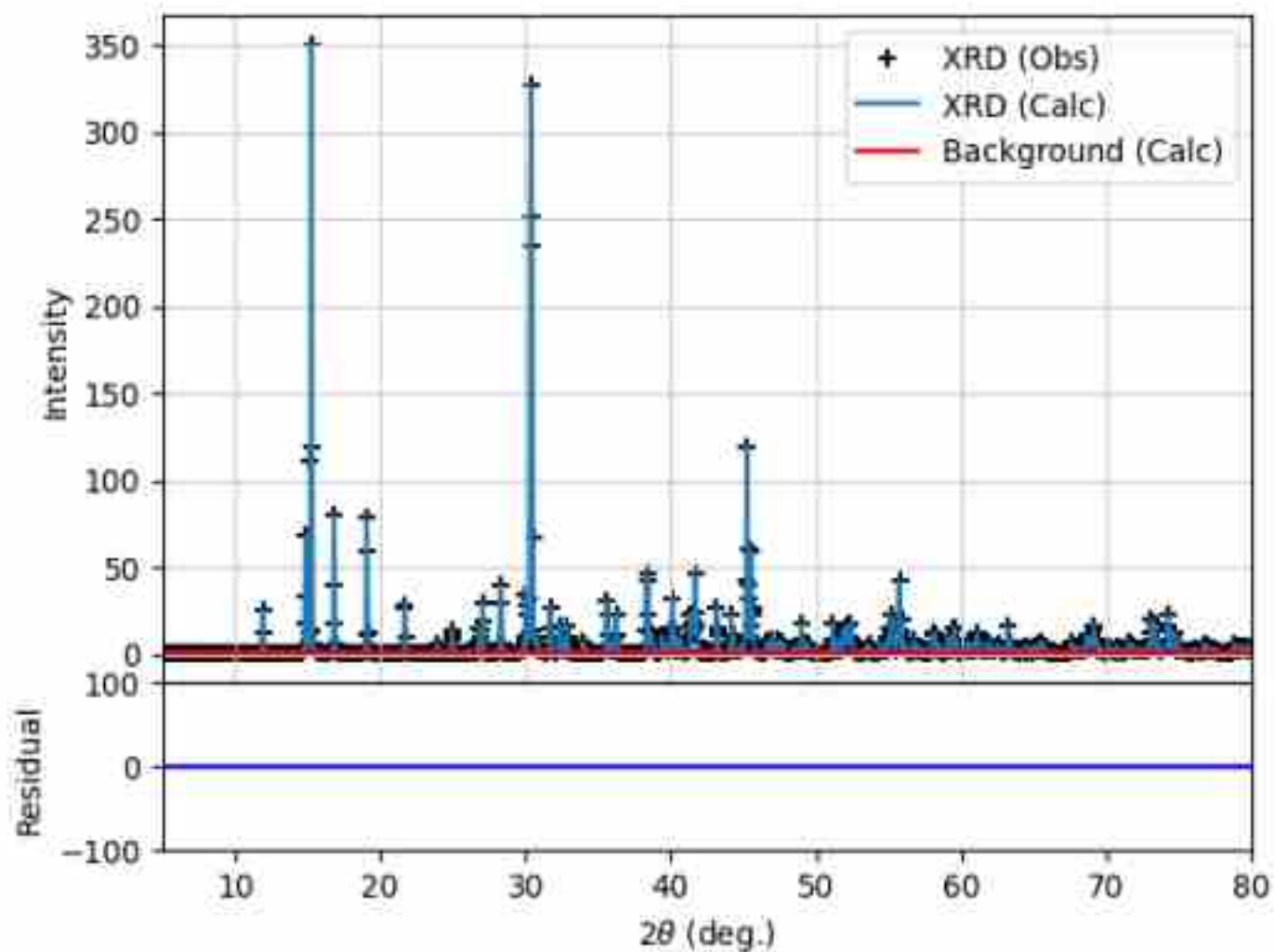
RMSE before RR	Rwp	RMSE after RR
0.028	0.0327	0.01384

Na₄Nb₂F₁₂



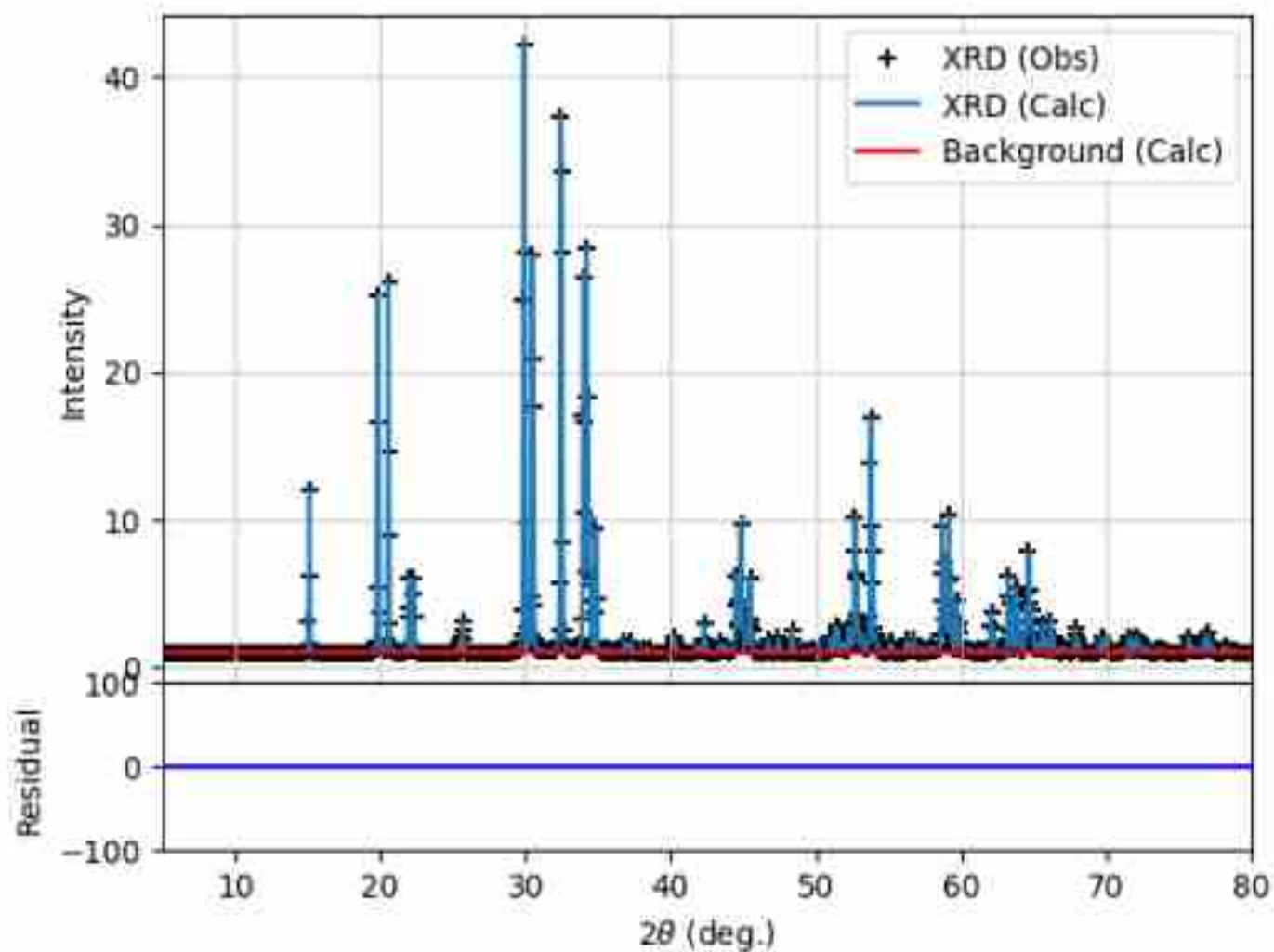
RMSE before RR	Rwp	RMSE after RR
0.028	0.00443	0.00101

Na₄Sn₁Ge₂S₆



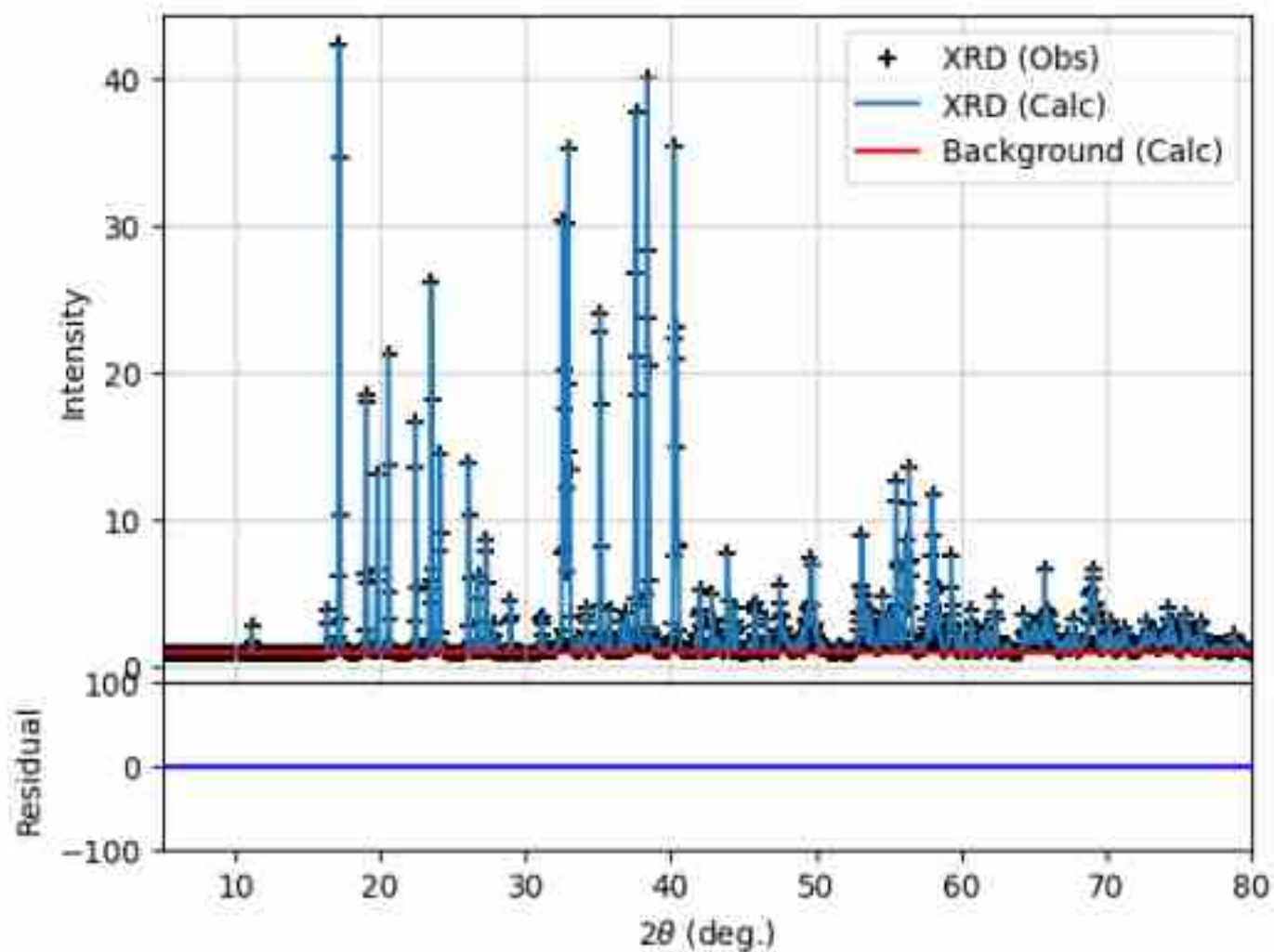
RMSE before RR	Rwp	RMSE after RR
0.028	0.00283	0.00028

Na₆P₂O₈



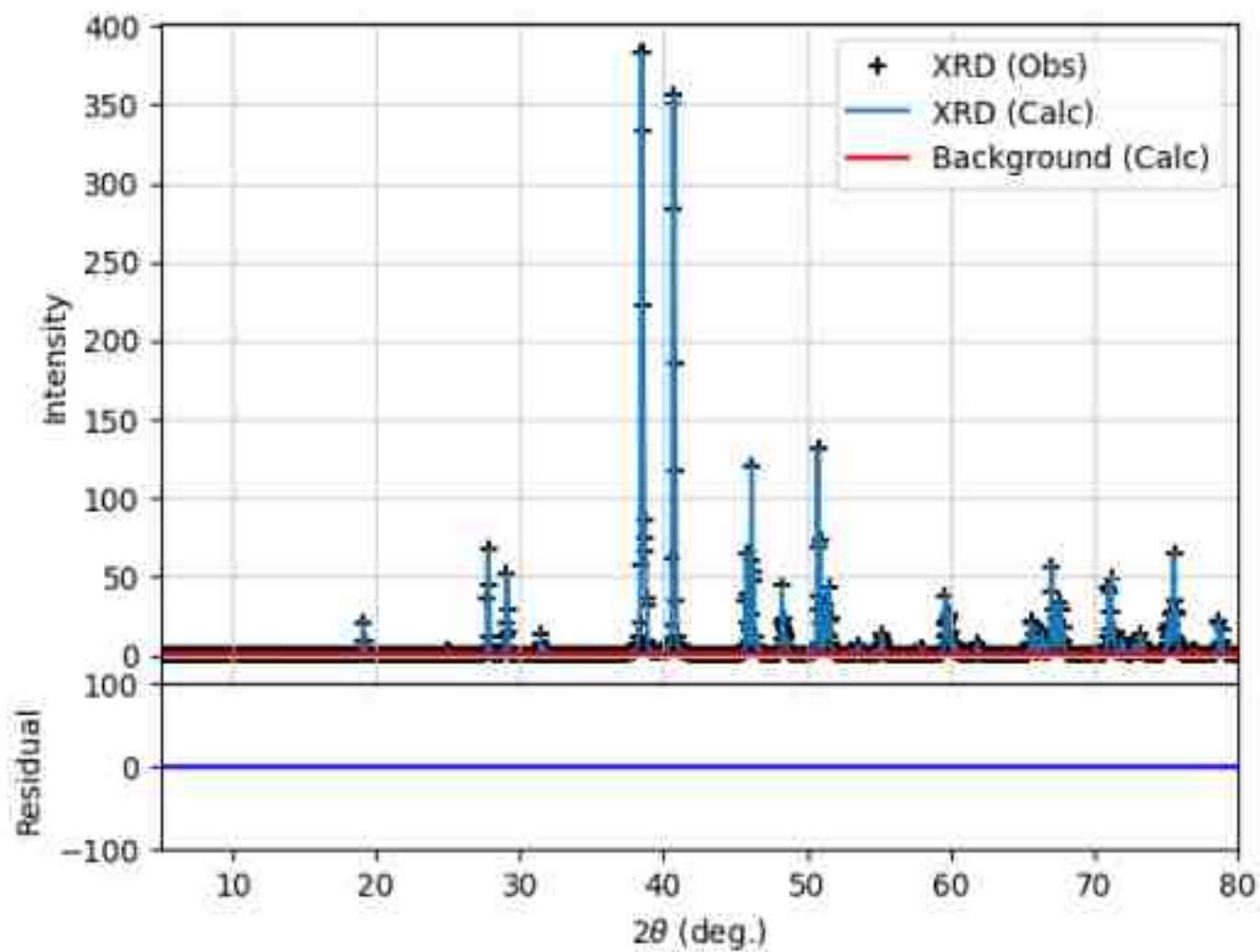
RMSE before RR	Rwp	RMSE after RR
0.028	0.00197	0.00052

Na₈Fe₂O₈



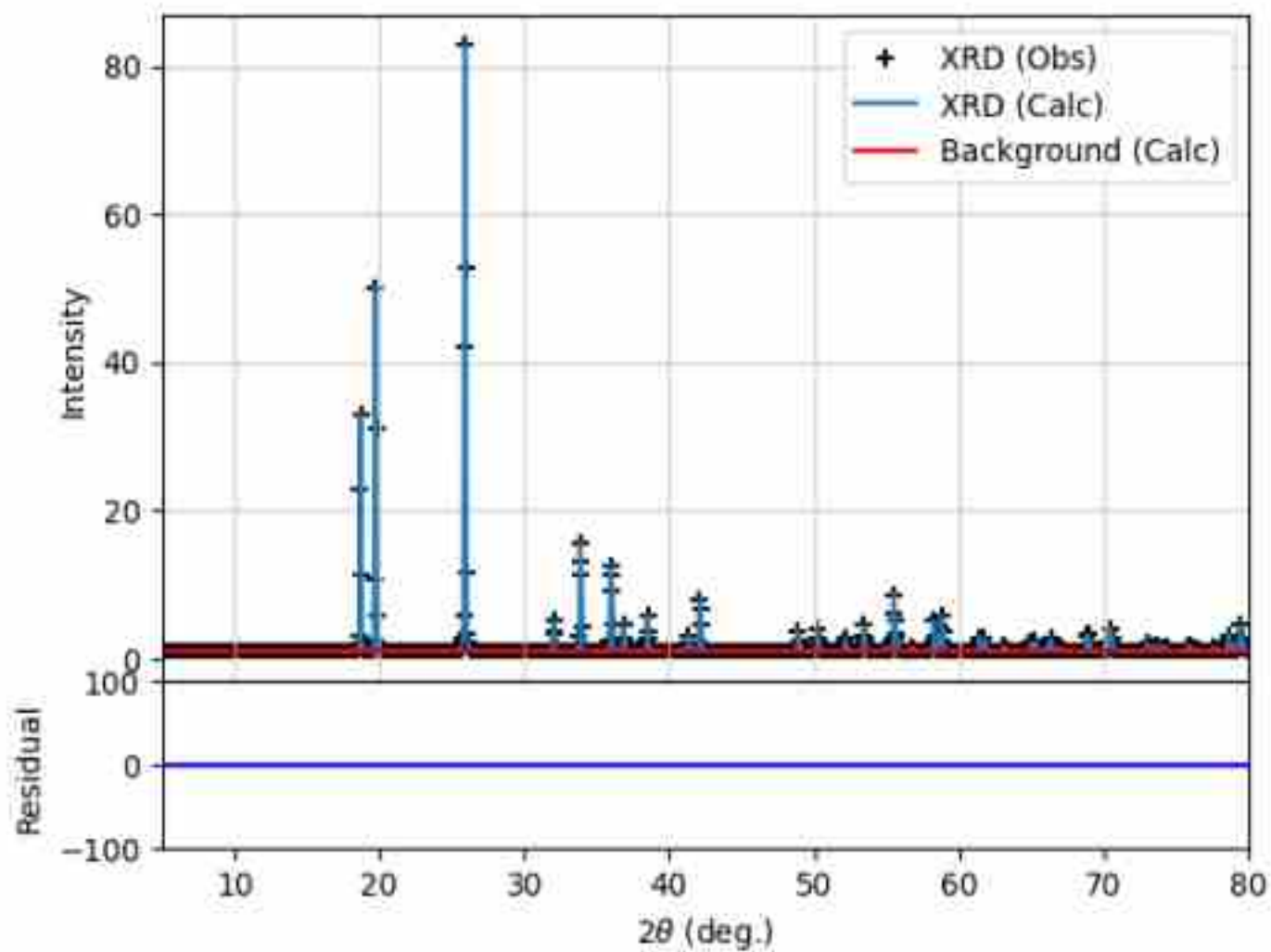
RMSE before RR	Rwp	RMSE after RR
0.028	0.00074	0.00042

Nb₄Ni₄P₄



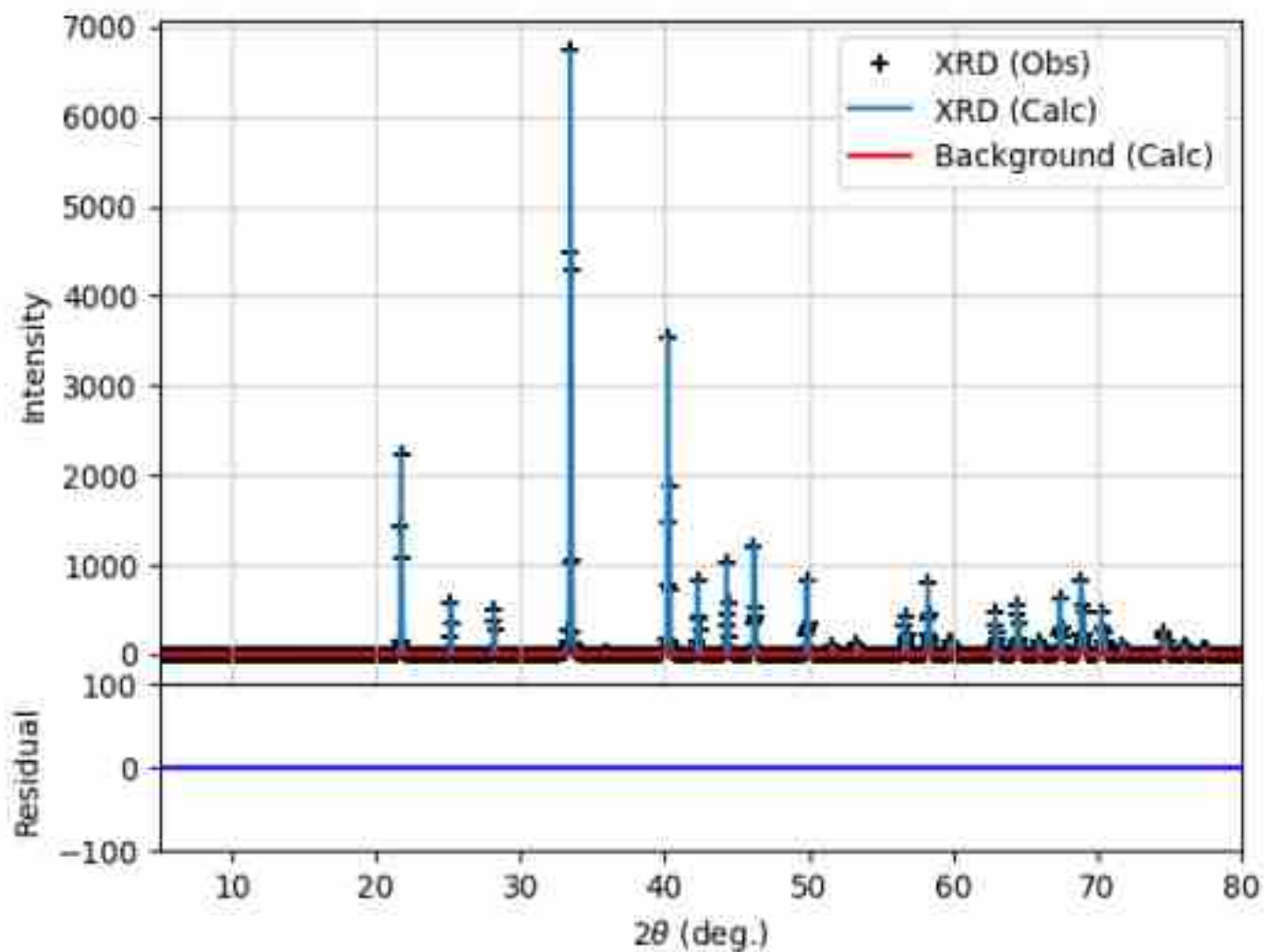
RMSE before RR	Rwp	RMSE after RR
0.028	0.00489	0.00059

P2N2F4



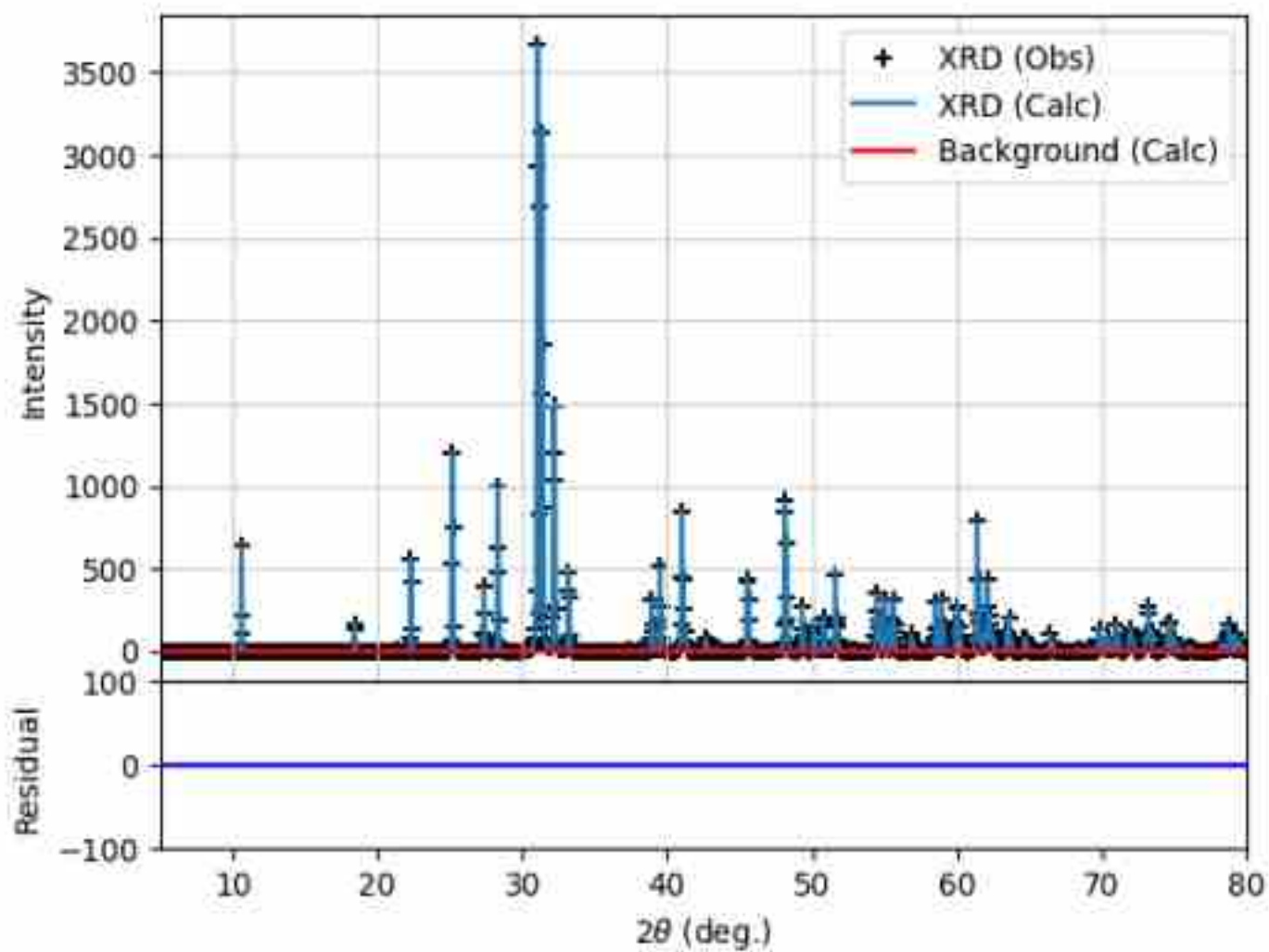
RMSE before RR	Rwp	RMSE after RR
0.028	0.00225	0.00075

Pr6Sb8Pt6



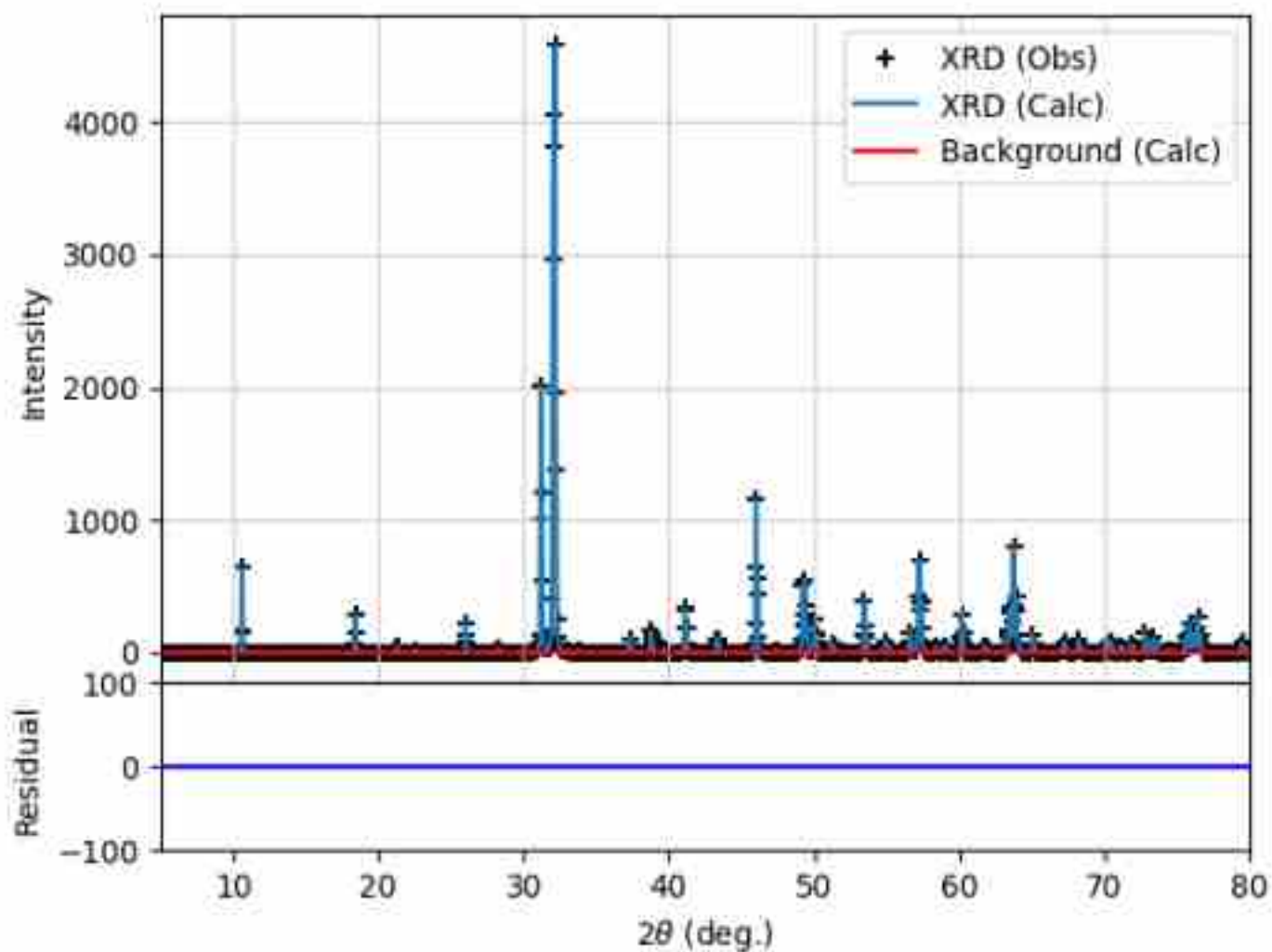
RMSE before RR	Rwp	RMSE after RR
0.028	0.01667	0.00108

Pr10Pb6



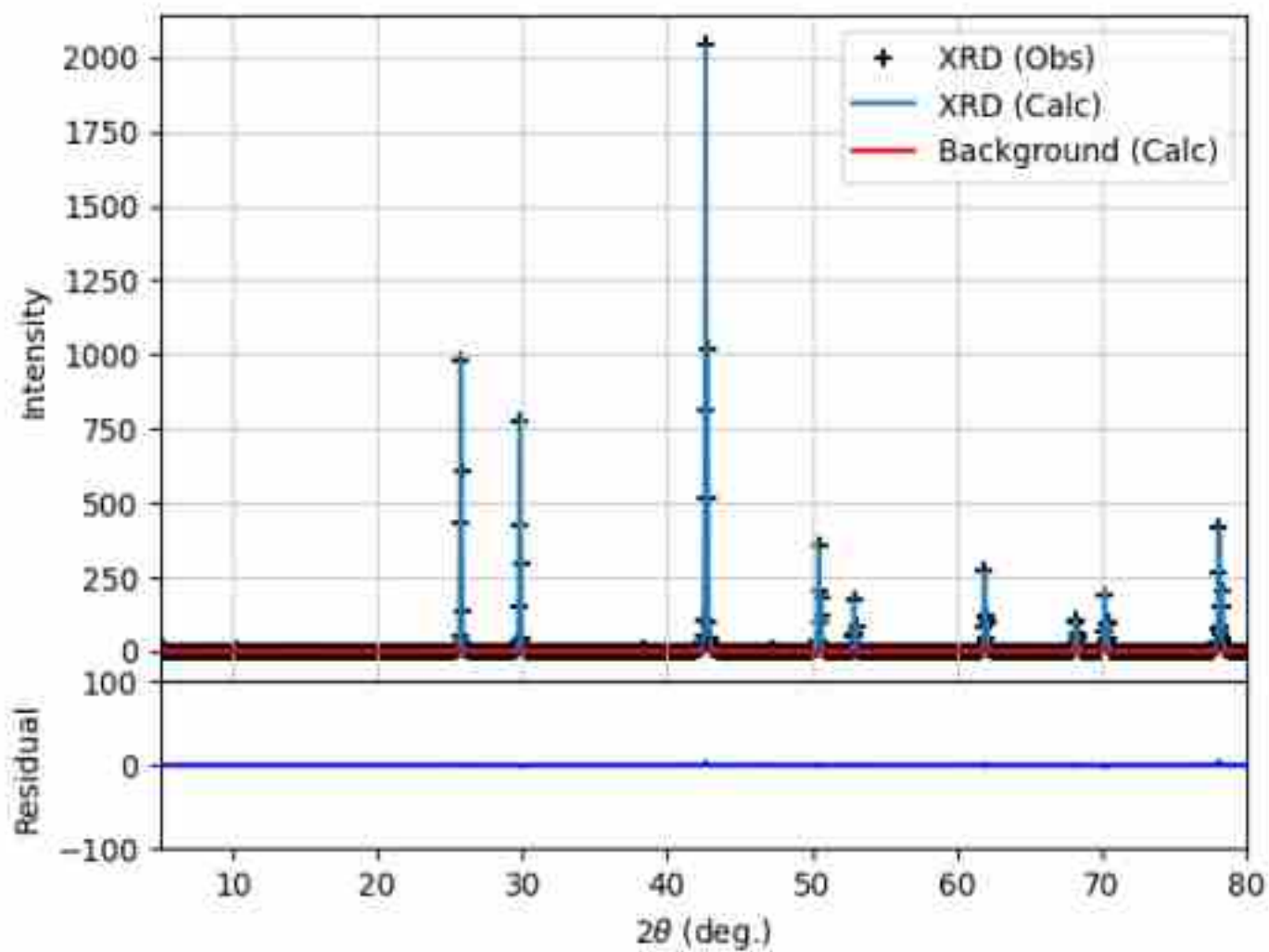
RMSE before RR	Rwp	RMSE after RR
0.028	0.00471	0.00028

Pr₁₀Sn₆Au₂



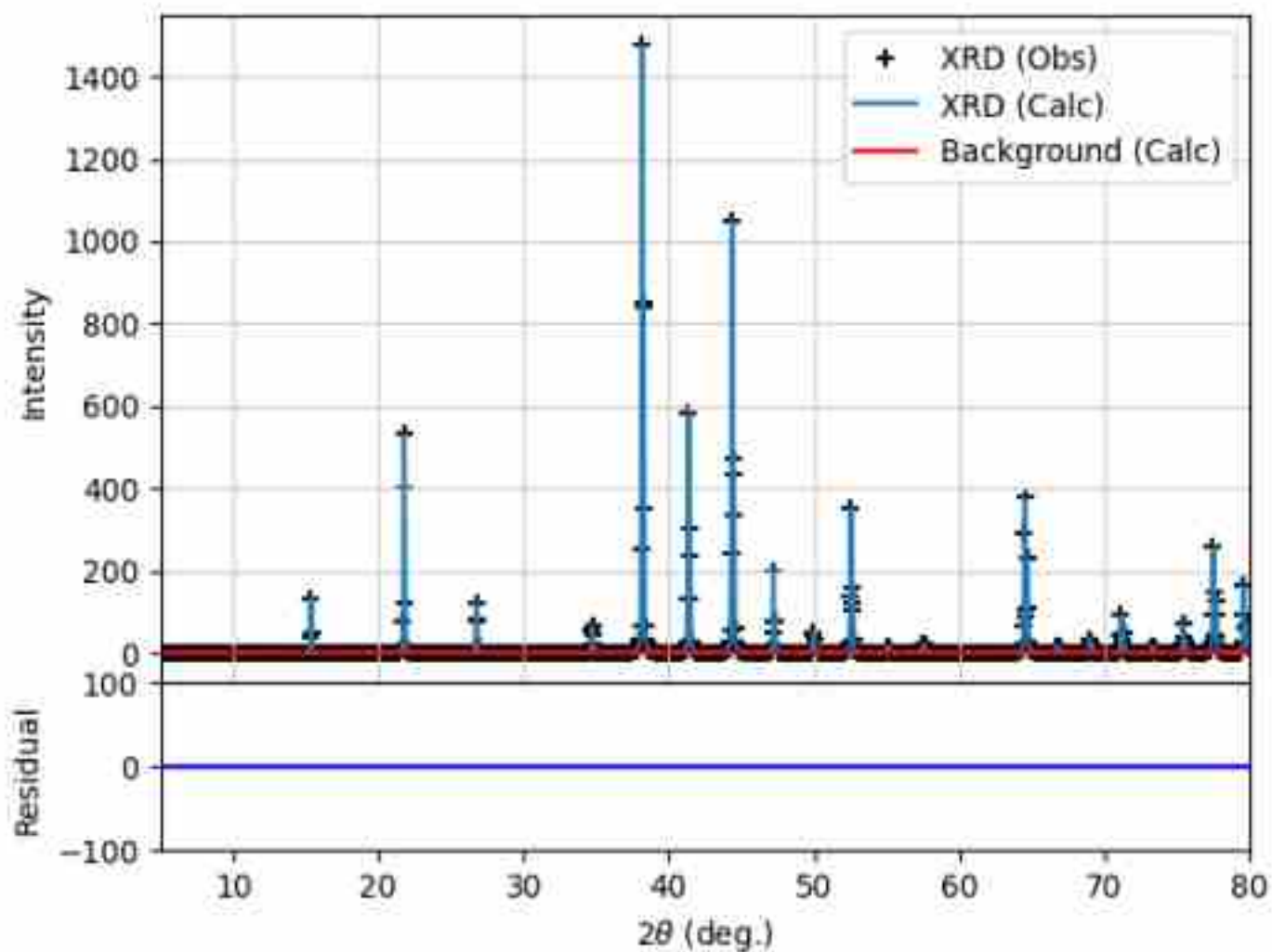
RMSE before RR	Rwp	RMSE after RR
0.028	0.00348	0.00034

Sc1Ti4Ni5Sn5



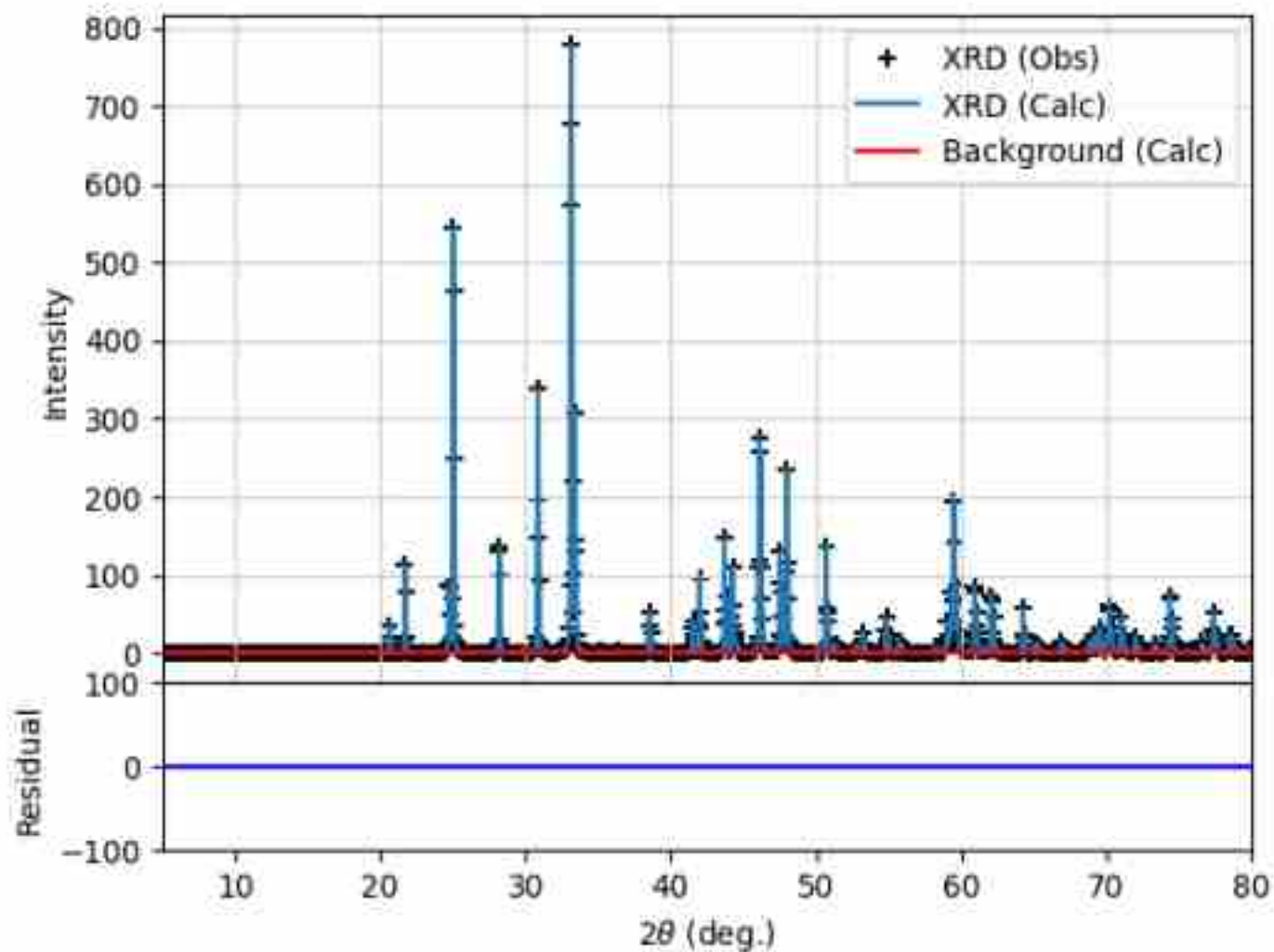
RMSE before RR	Rwp	RMSE after RR
0.028	0.67625	0.01309

Sc4Ge6Ru7



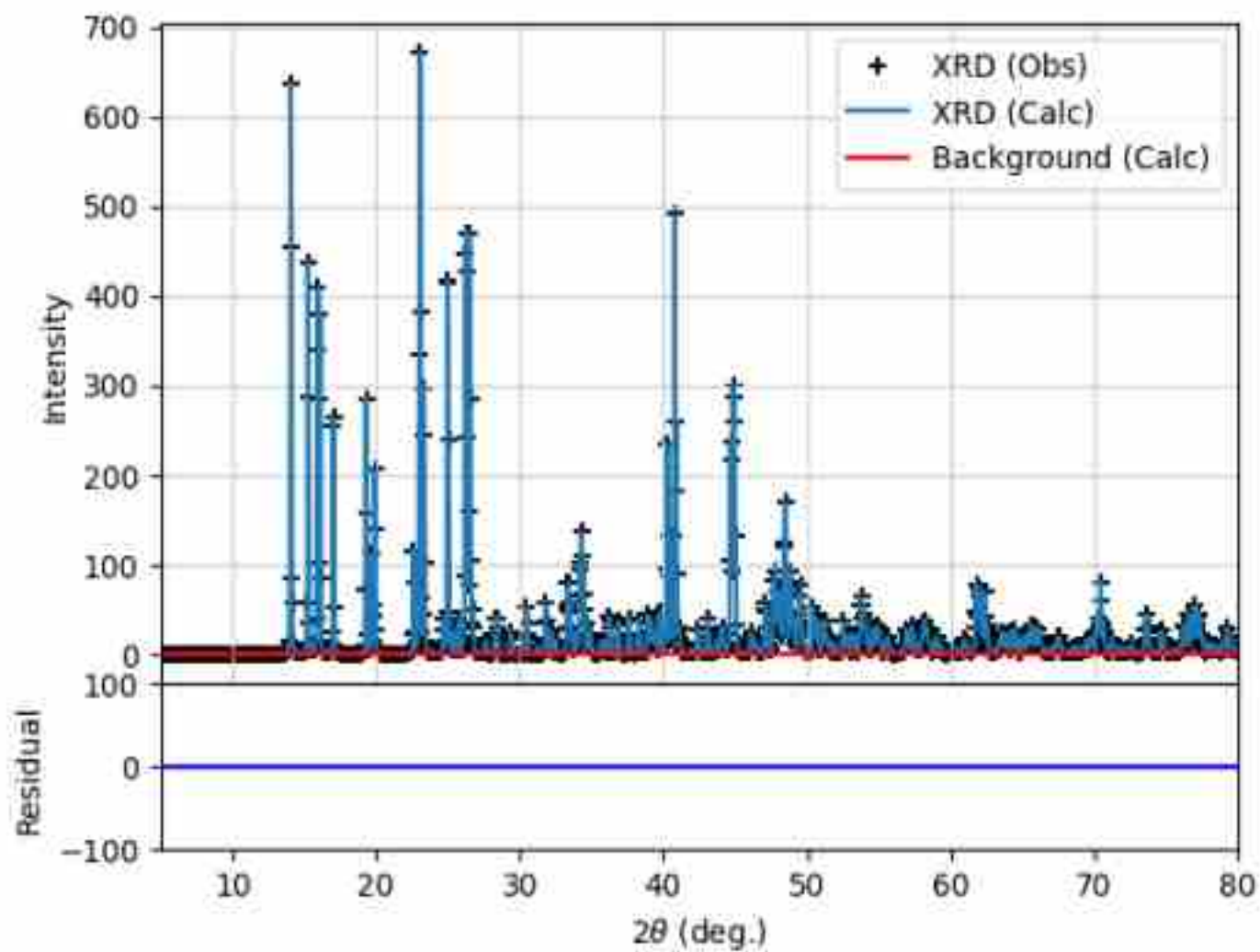
RMSE before RR	Rwp	RMSE after RR
0.028	0.01448	0.00187

Sm4Cu4O12



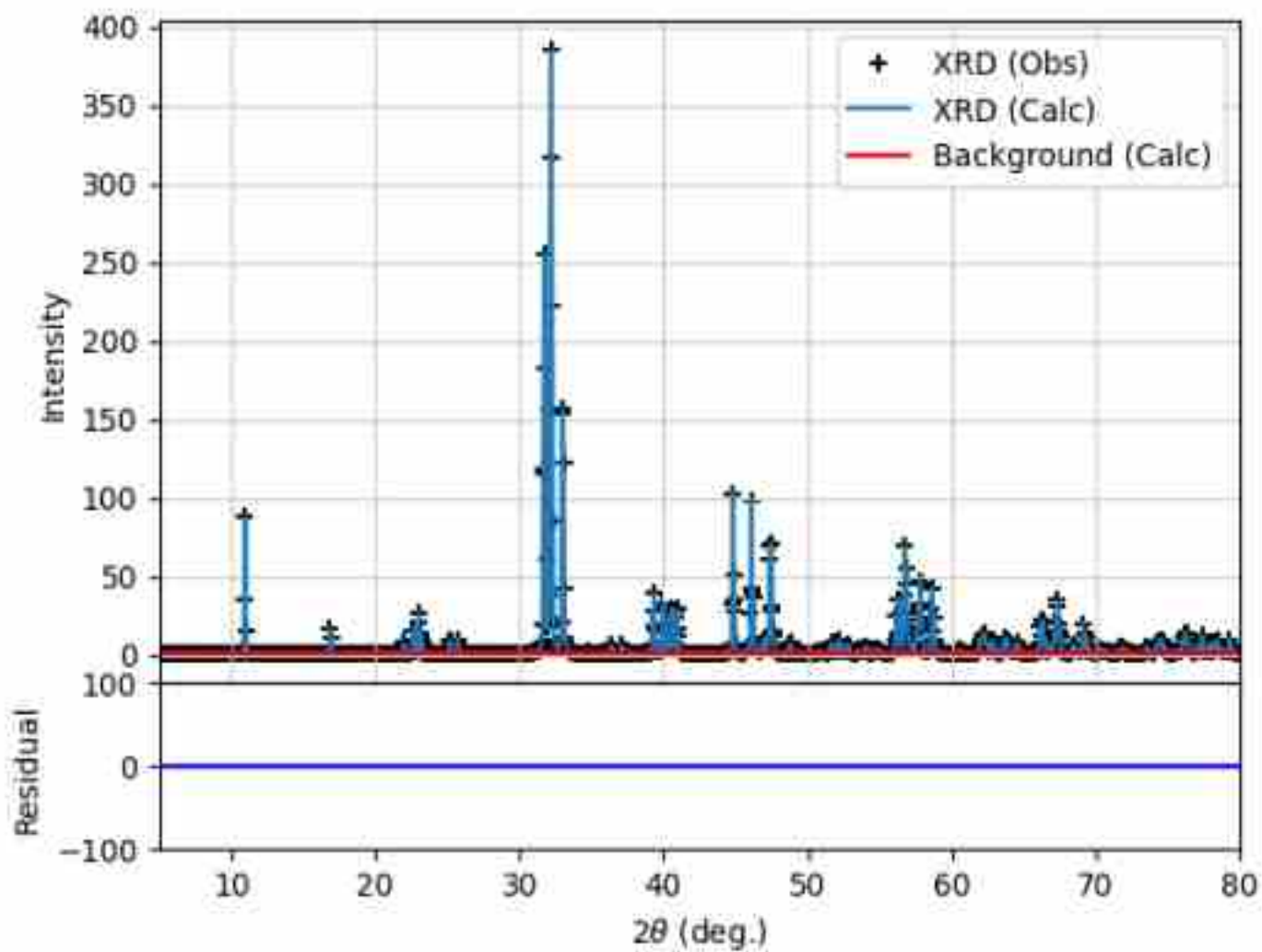
RMSE before RR	Rwp	RMSE after RR
0.028	0.0042	0.00146

Sn4Br16



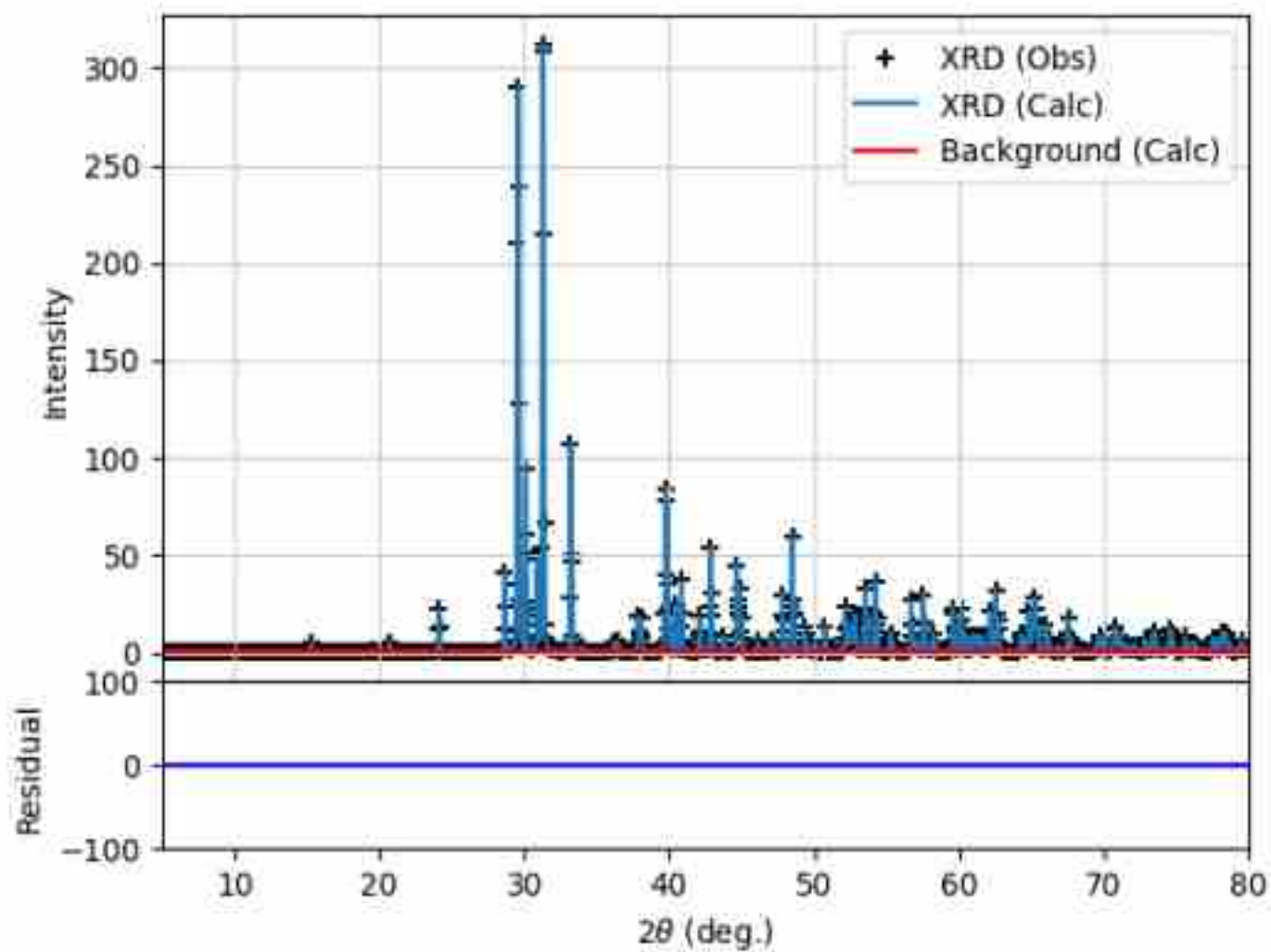
RMSE before RR	Rwp	RMSE after RR
0.028	0.00287	0.00027

Sr4Co4O10



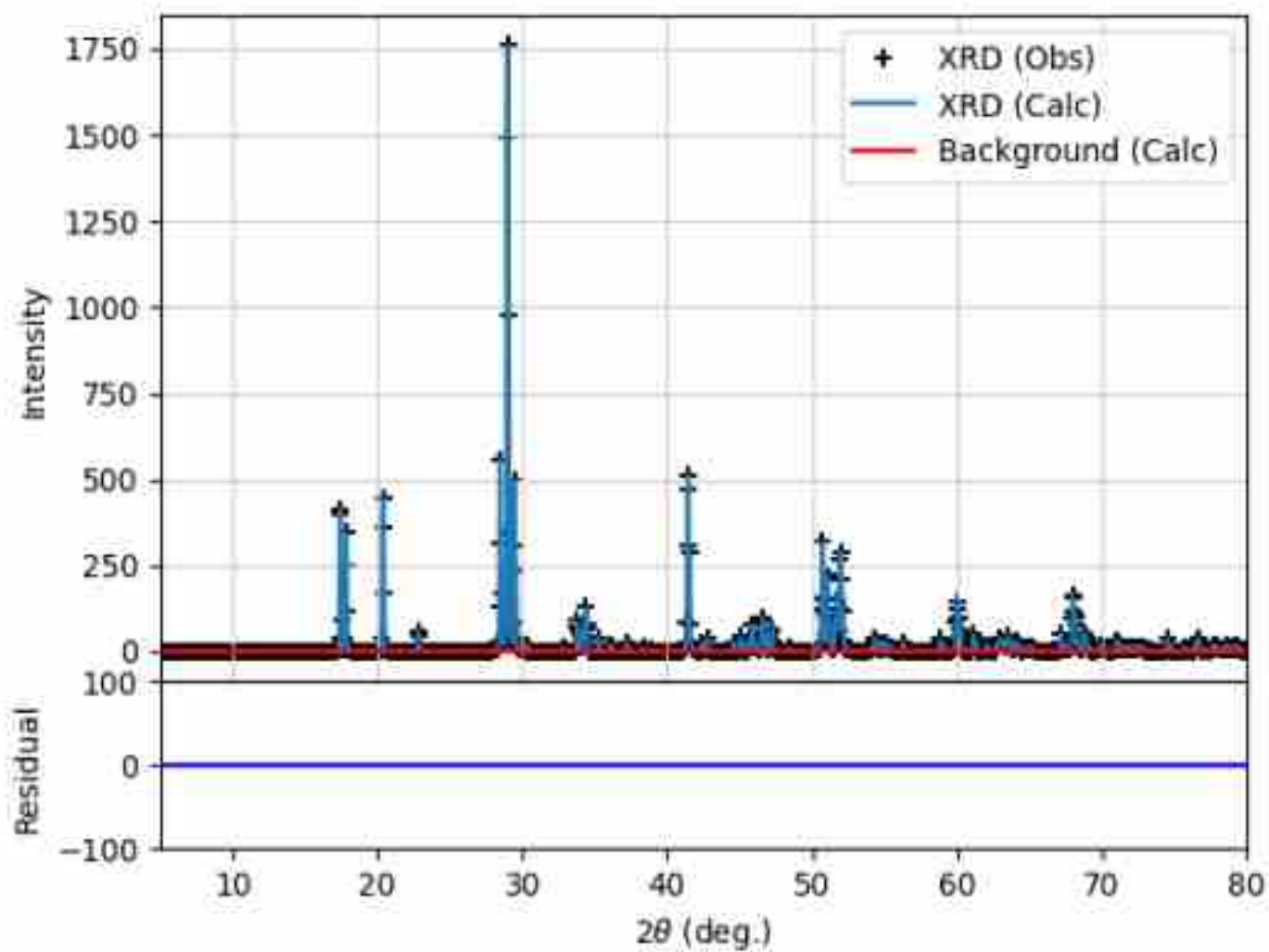
RMSE before RR	Rwp	RMSE after RR
0.028	0.00283	0.0

Sr₄V₄N₈



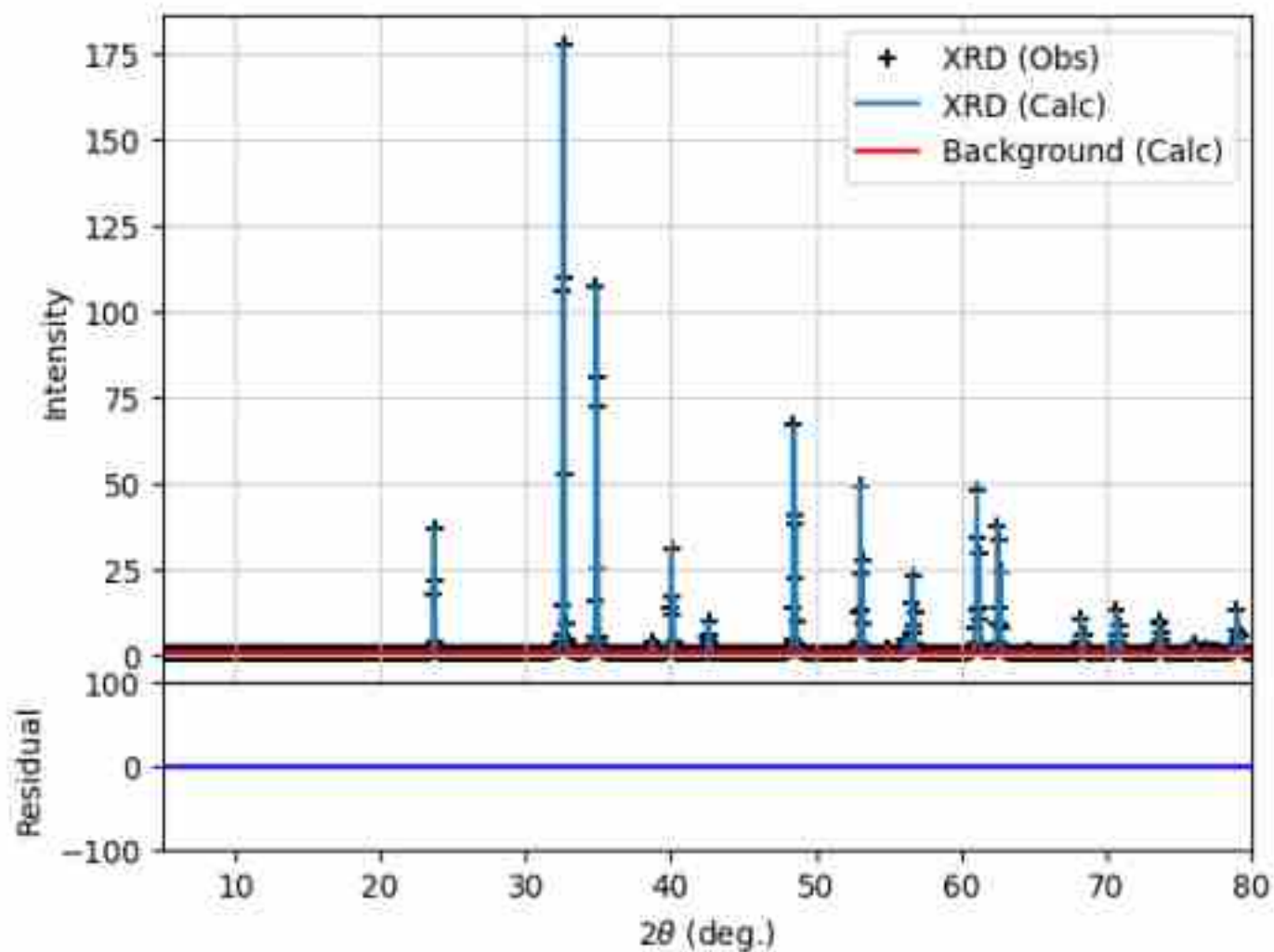
RMSE before RR	Rwp	RMSE after RR
0.028	0.00362	0.00104

Sr6U2O12



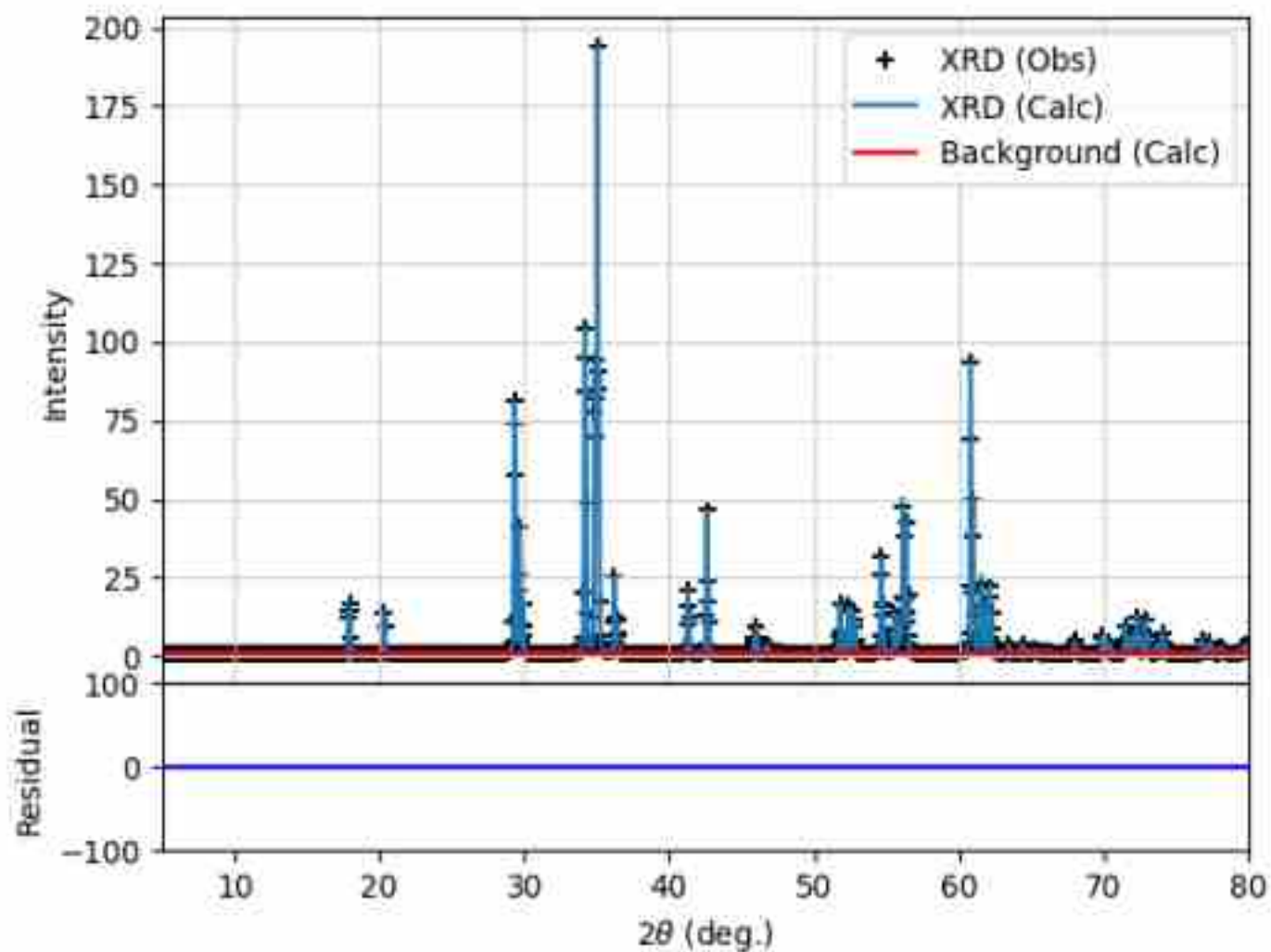
RMSE before RR	Rwp	RMSE after RR
0.028	0.00306	0.00068

Ti₂Zn₂O₆



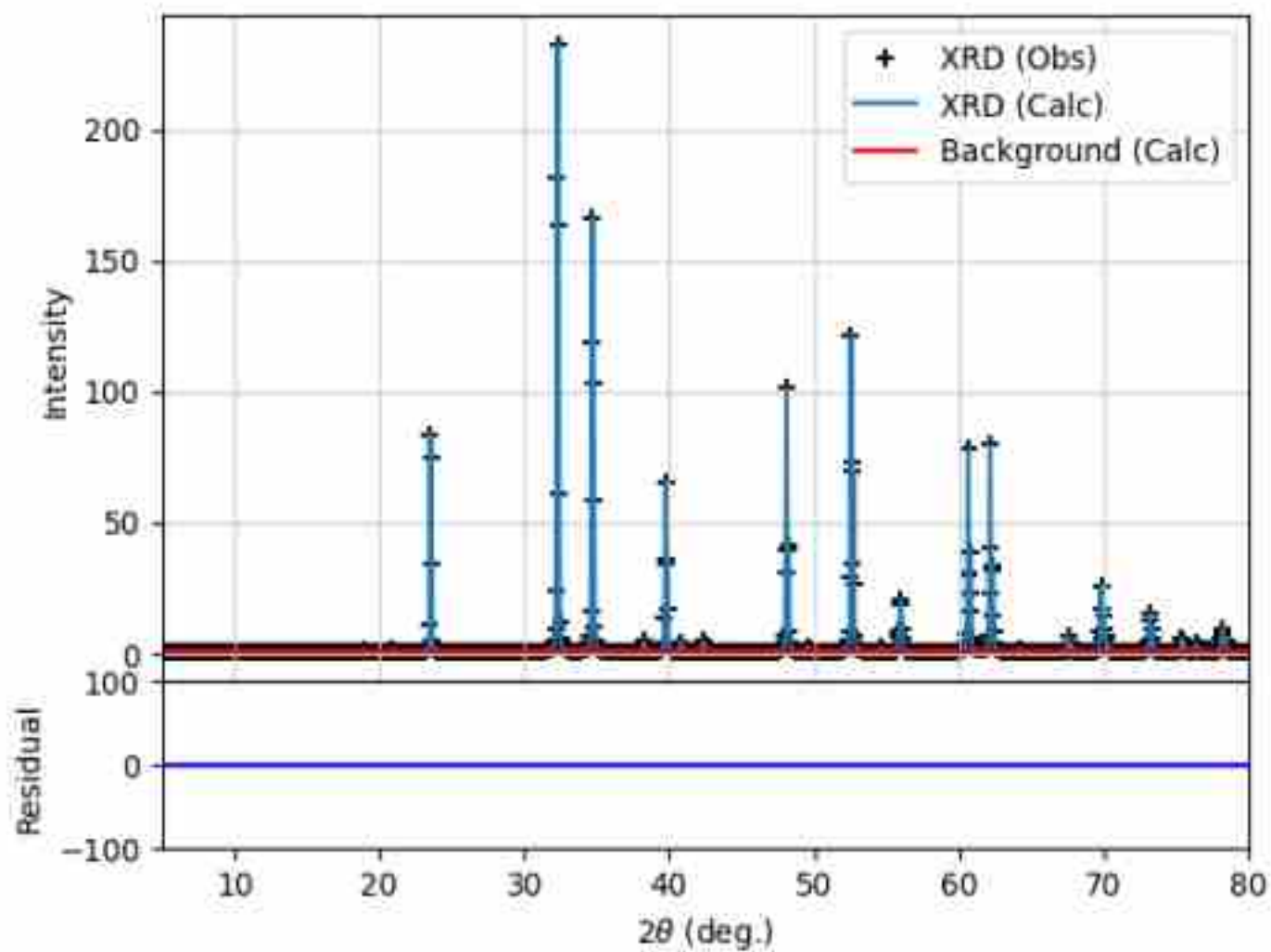
RMSE before RR	Rwp	RMSE after RR
0.028	0.00298	0.00118

Ti₂Zn₄O₈



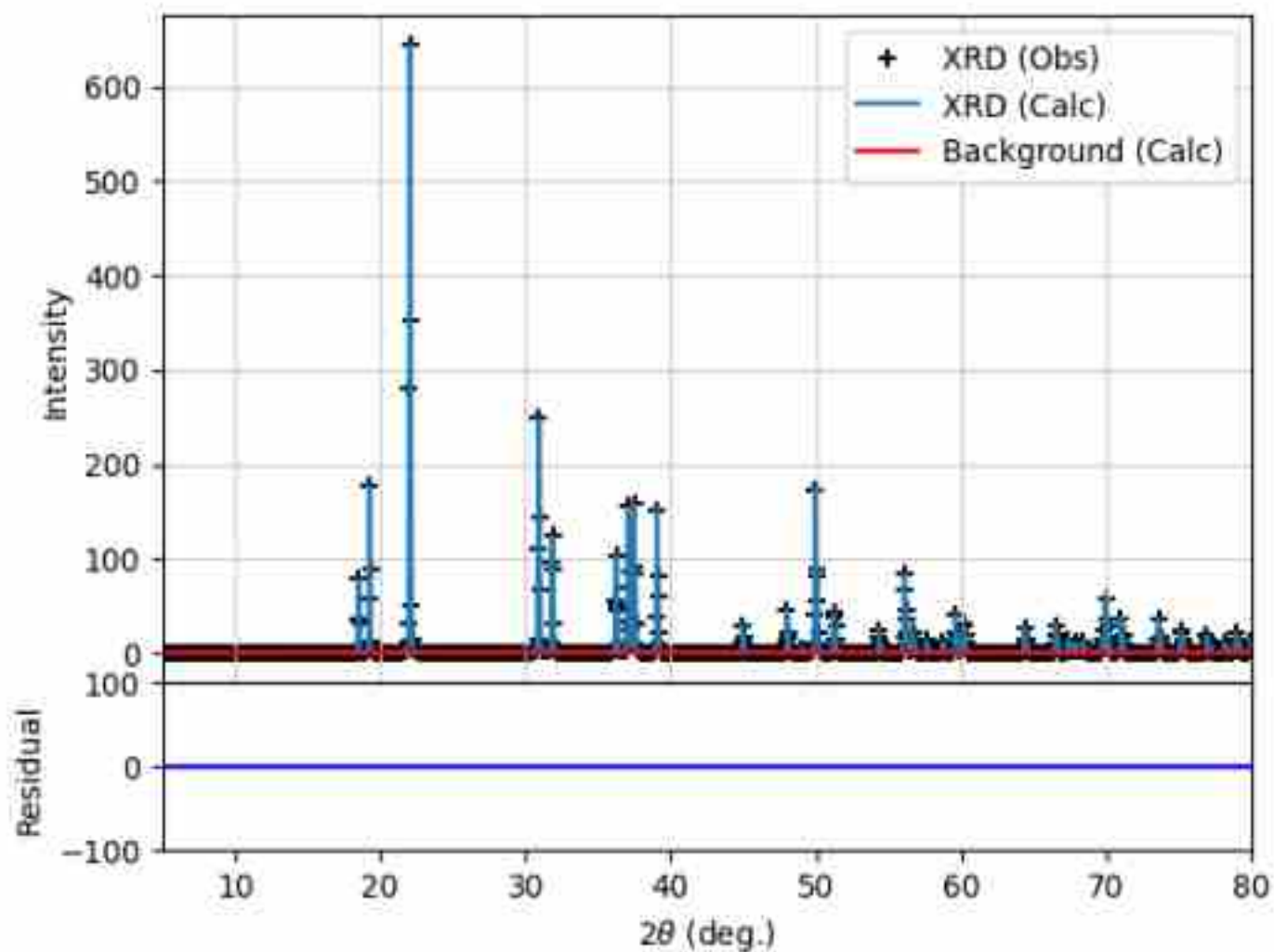
RMSE before RR	Rwp	RMSE after RR
0.028	0.00272	0.001

Ti₄Fe₄O₁₂



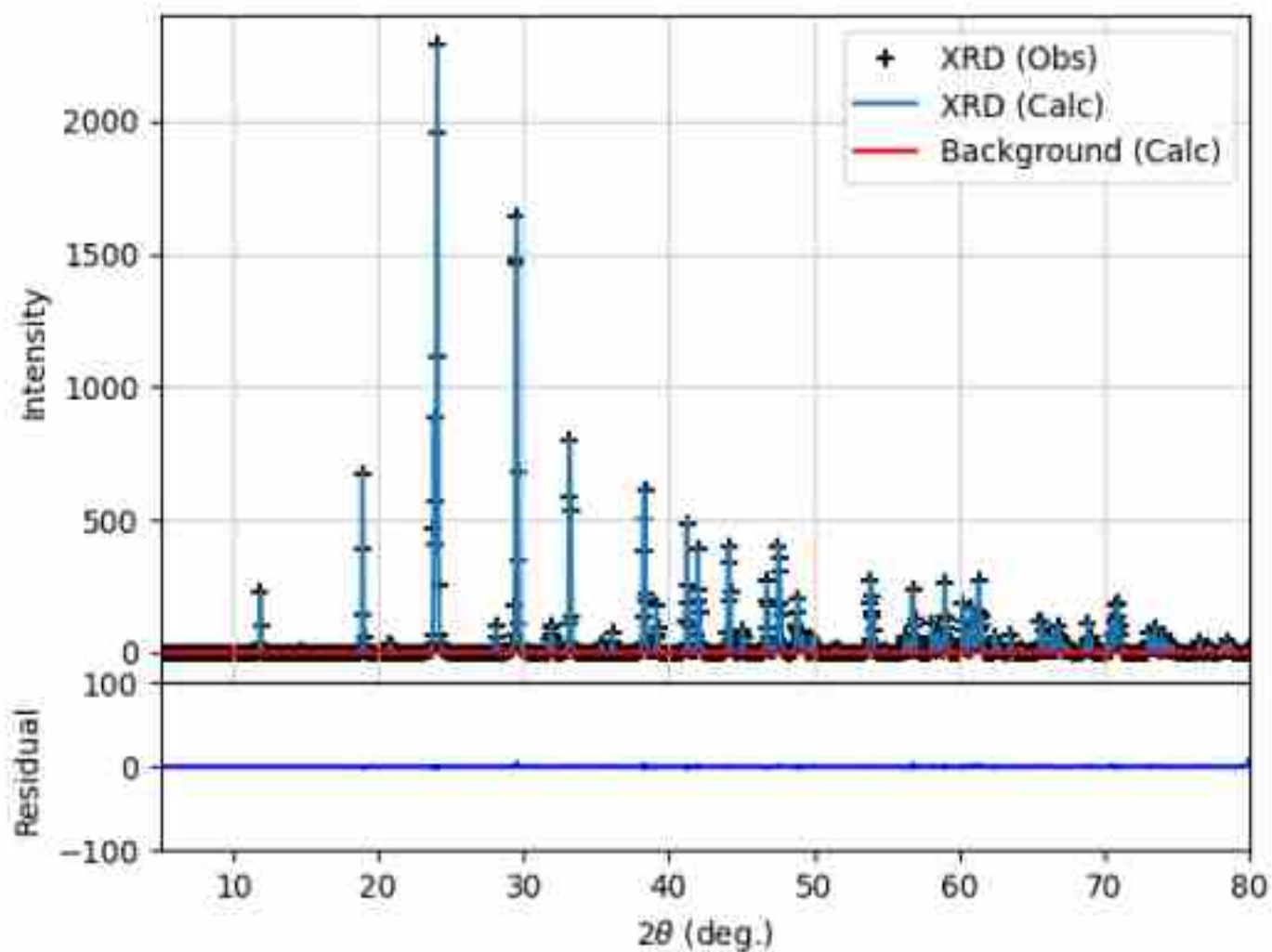
RMSE before RR	Rwp	RMSE after RR
0.028	0.00251	0.00035

Tl1P1F6



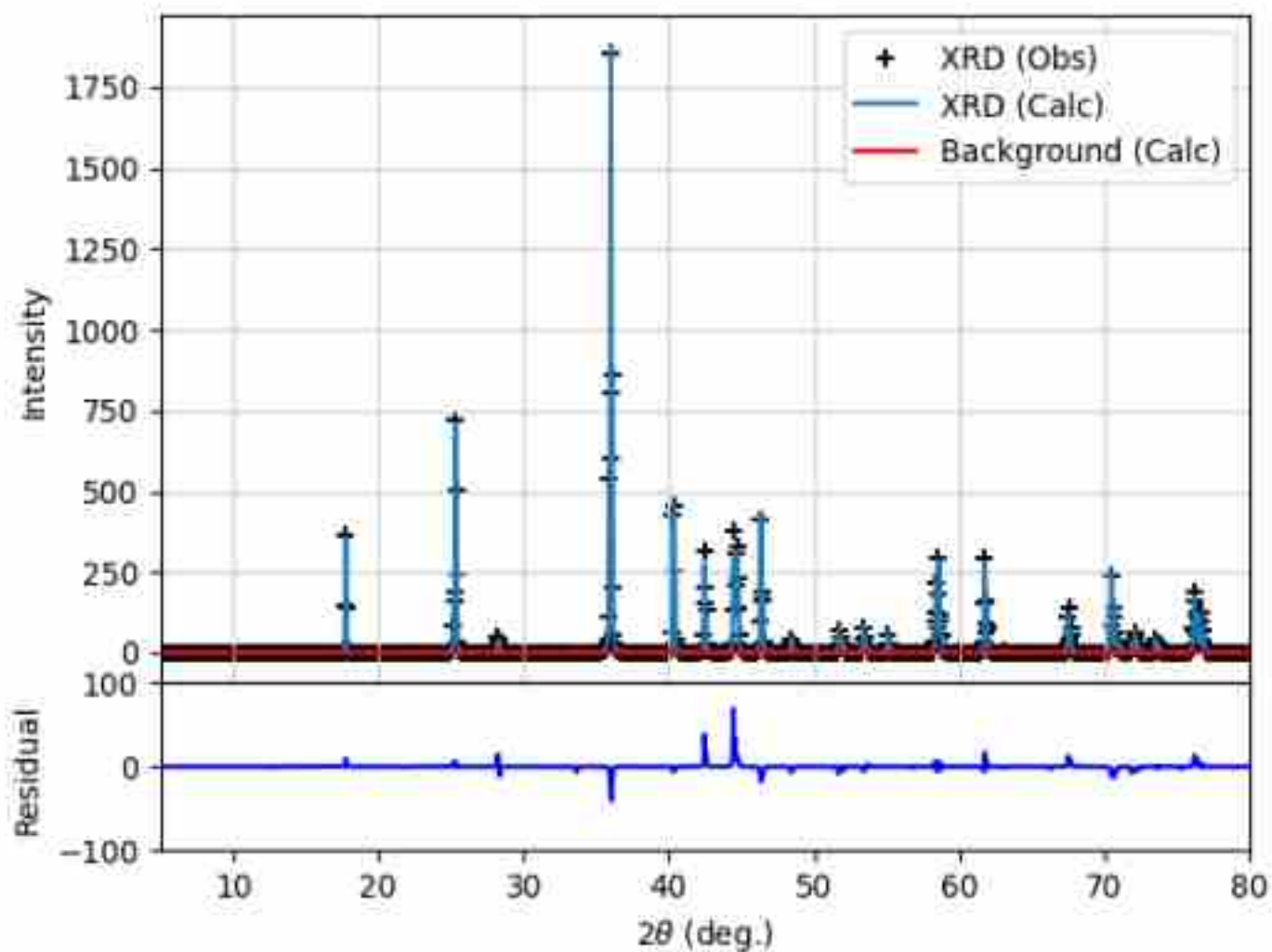
RMSE before RR	Rwp	RMSE after RR
0.028	0.00422	0.00172

Tl6Fe2C110



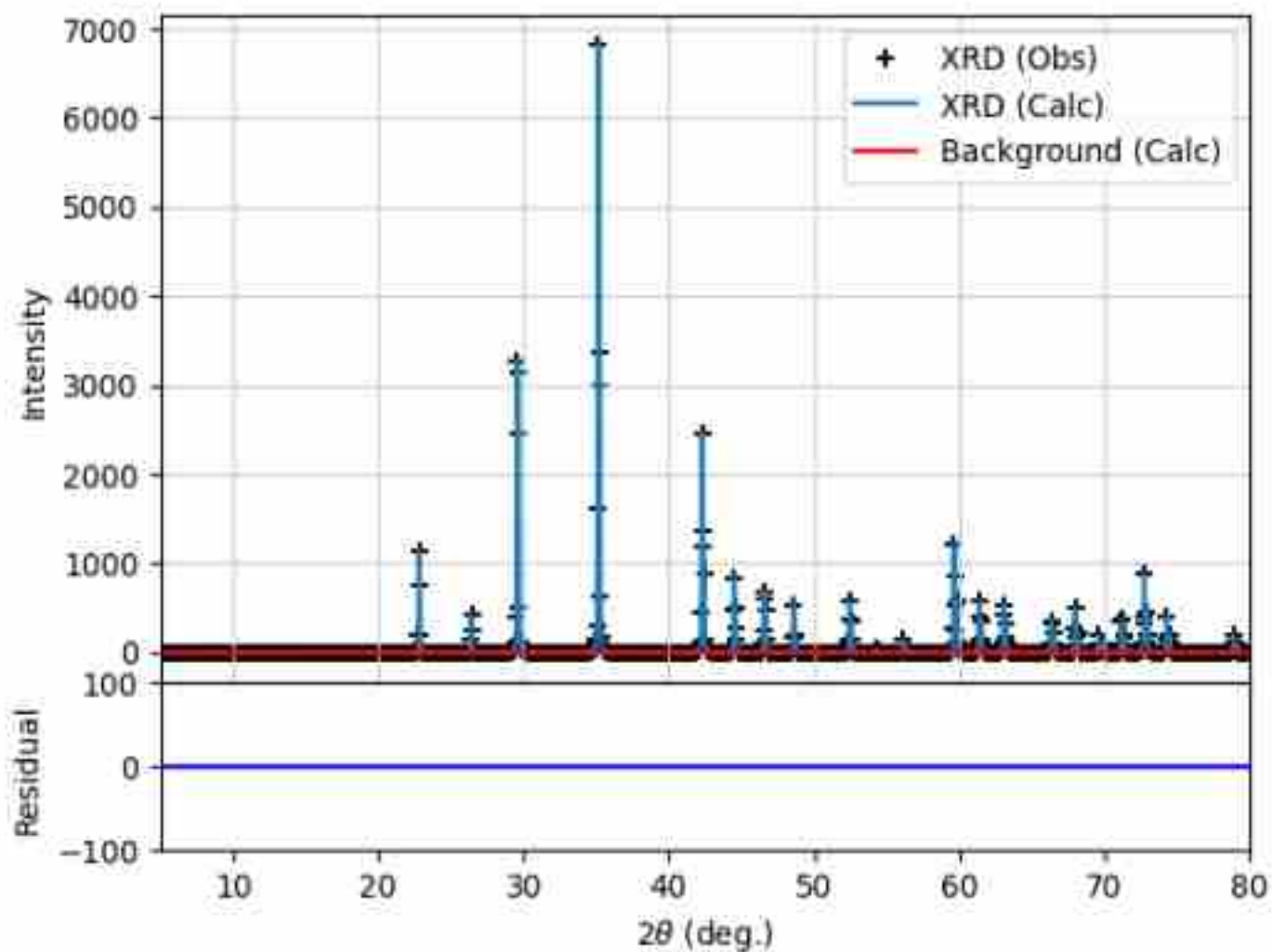
RMSE before RR	Rwp	RMSE after RR
0.028	1.41315	0.01629

U₂Fe₈Ge₄



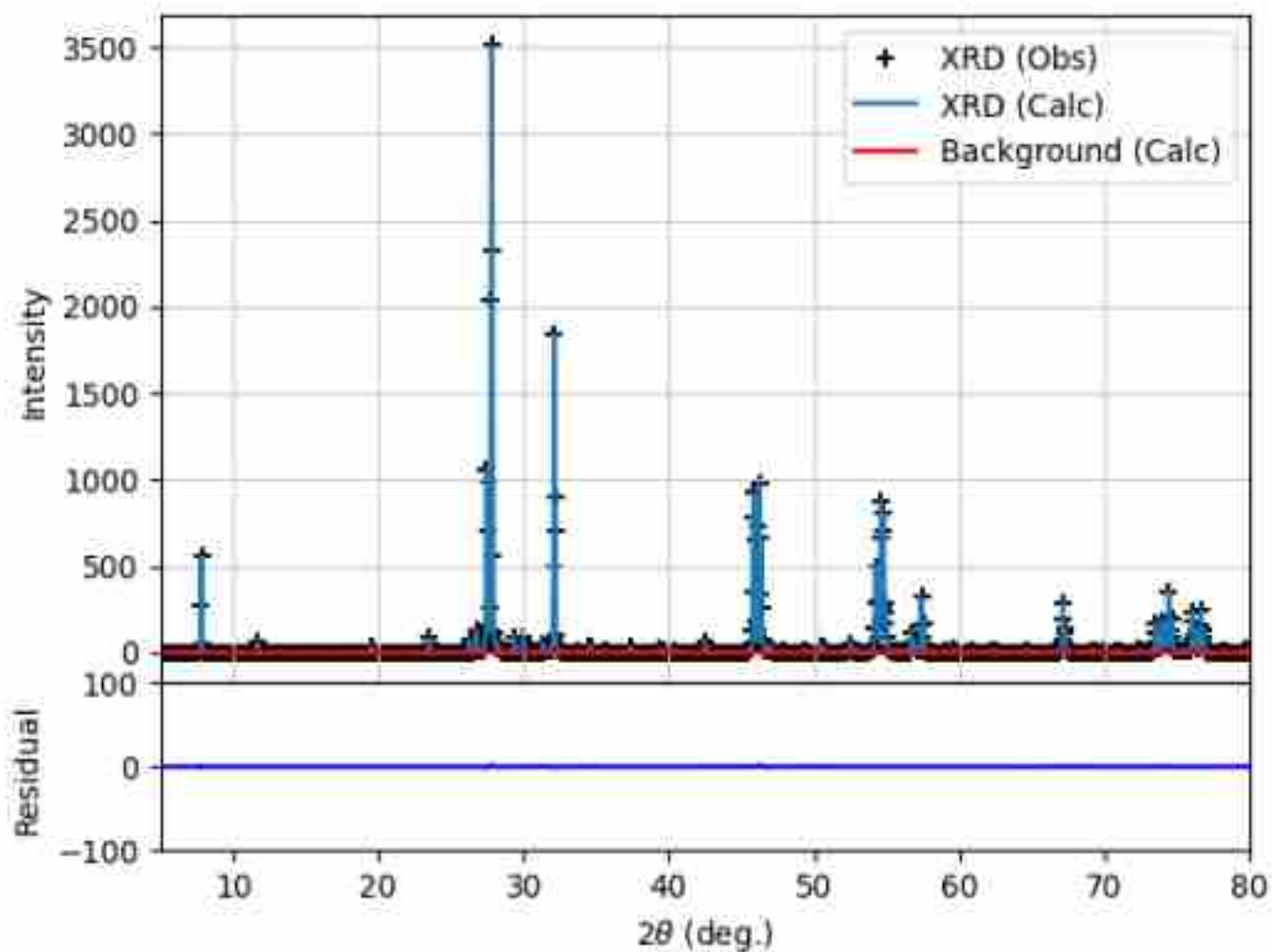
RMSE before RR	Rwp	RMSE after RR
0.028	10.06007	0.02739

U₆Cu₆Sn₈



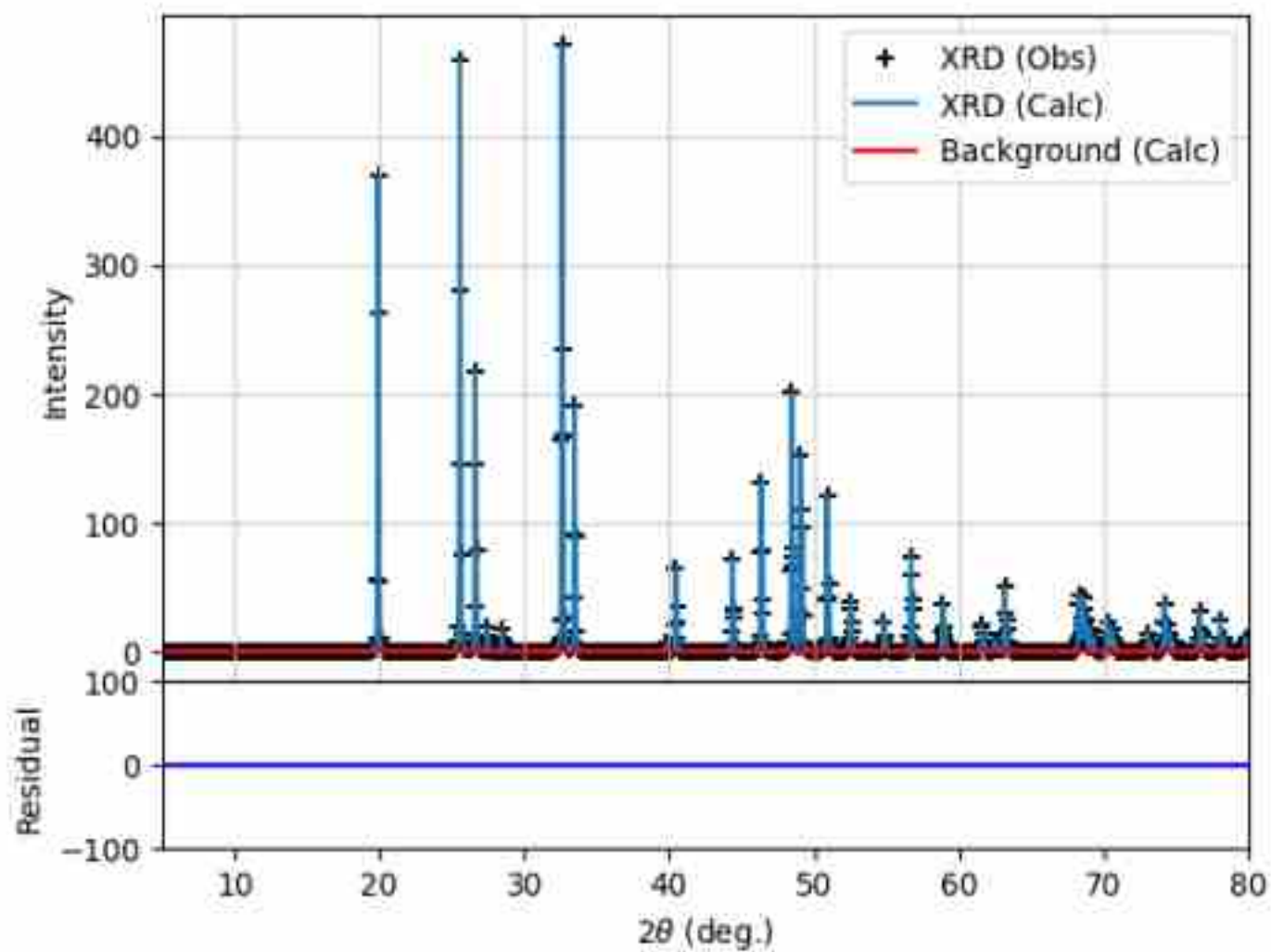
RMSE before RR	Rwp	RMSE after RR
0.028	0.01088	0.00115

Y2Th5O13



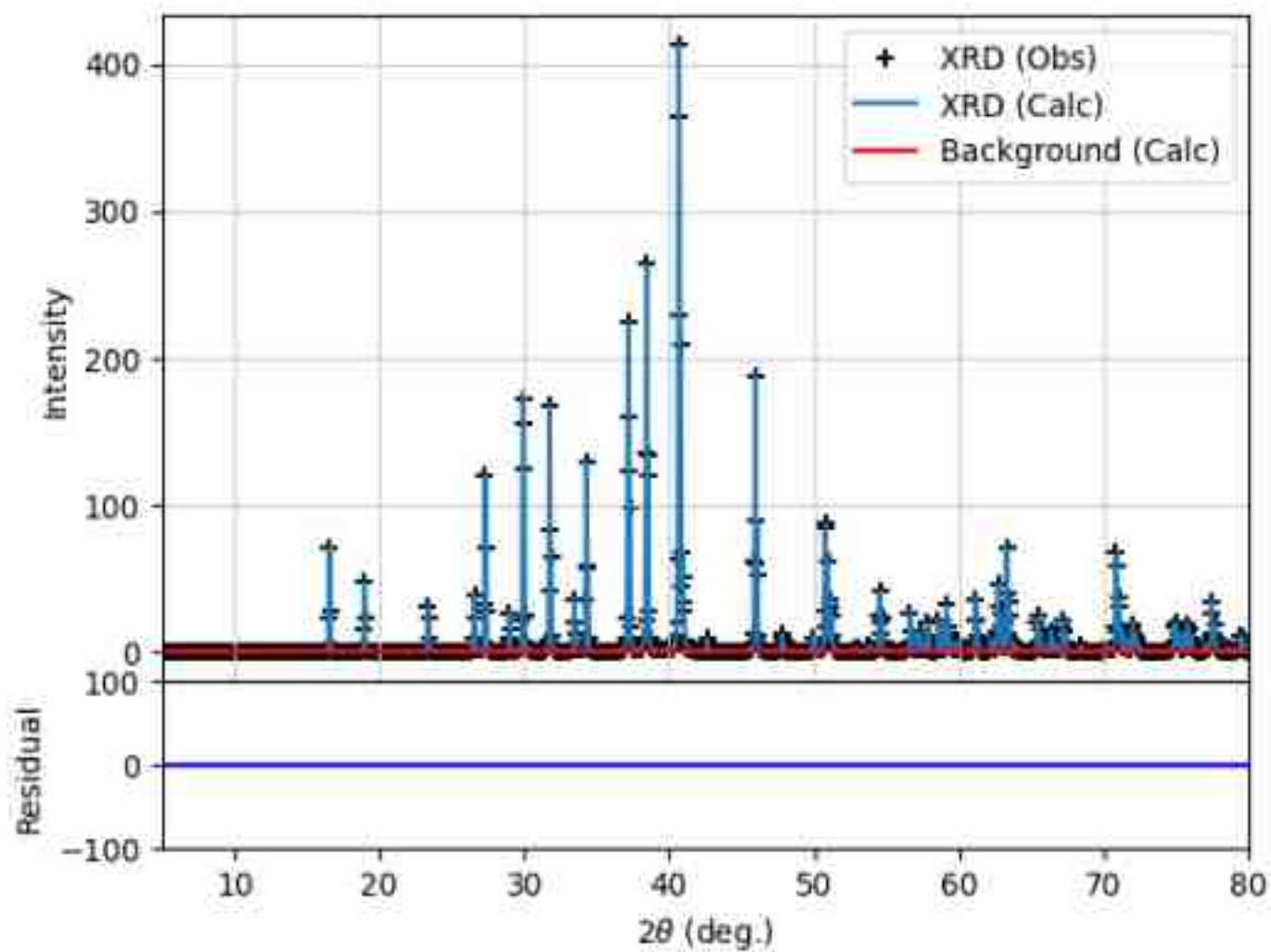
RMSE before RR	Rwp	RMSE after RR
0.028	0.37176	0.02694

Yb₂B₂O₆



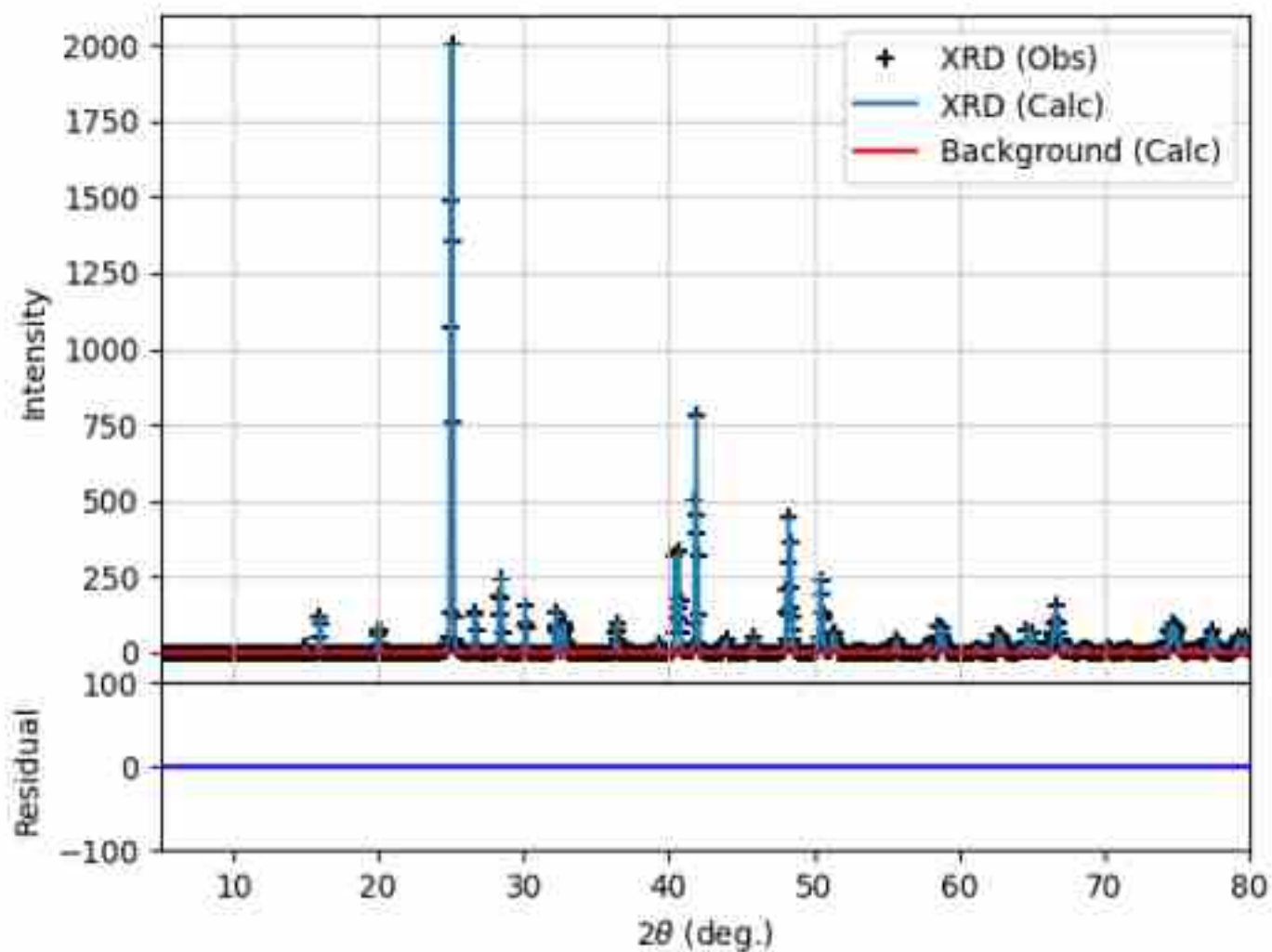
RMSE before RR	Rwp	RMSE after RR
0.028	0.00302	0.00136

Zr₄Si₄As₄



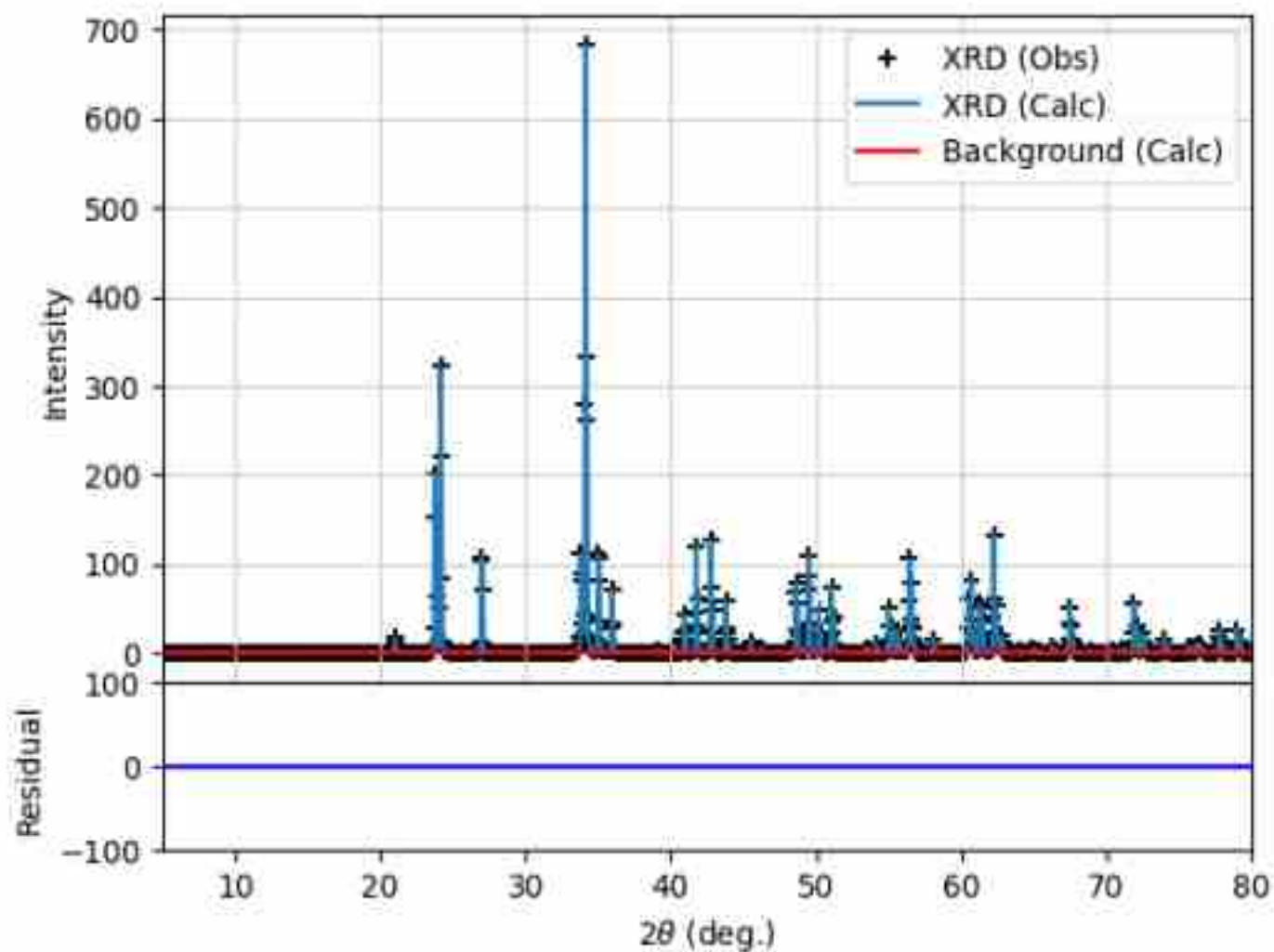
RMSE before RR	Rwp	RMSE after RR
0.028	0.00449	0.00041

Al₄In₁Ag₁Te₈



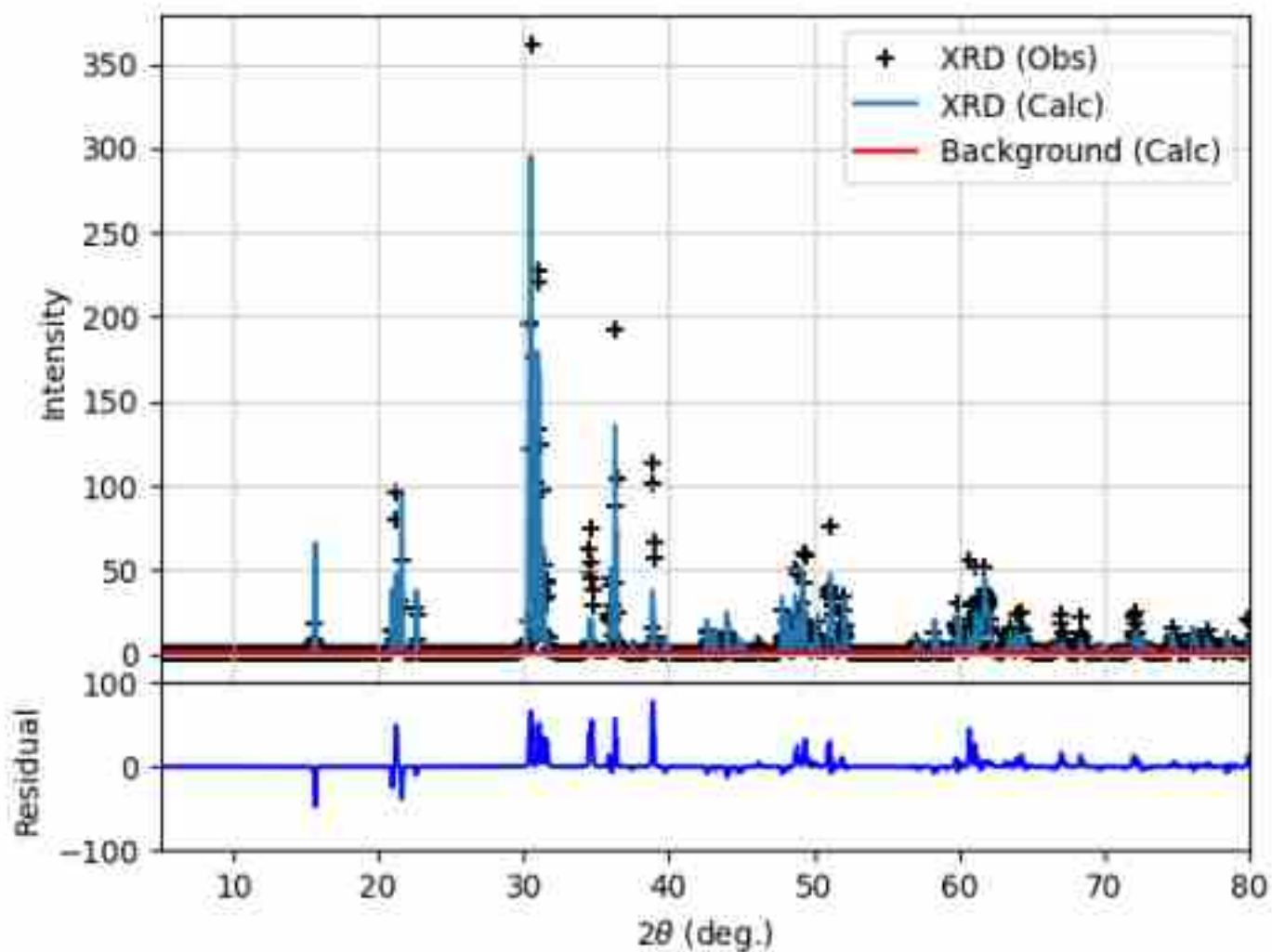
RMSE before RR	Rwp	RMSE after RR
0.029	0.00375	0.00035

Al₄In₄O₁₂



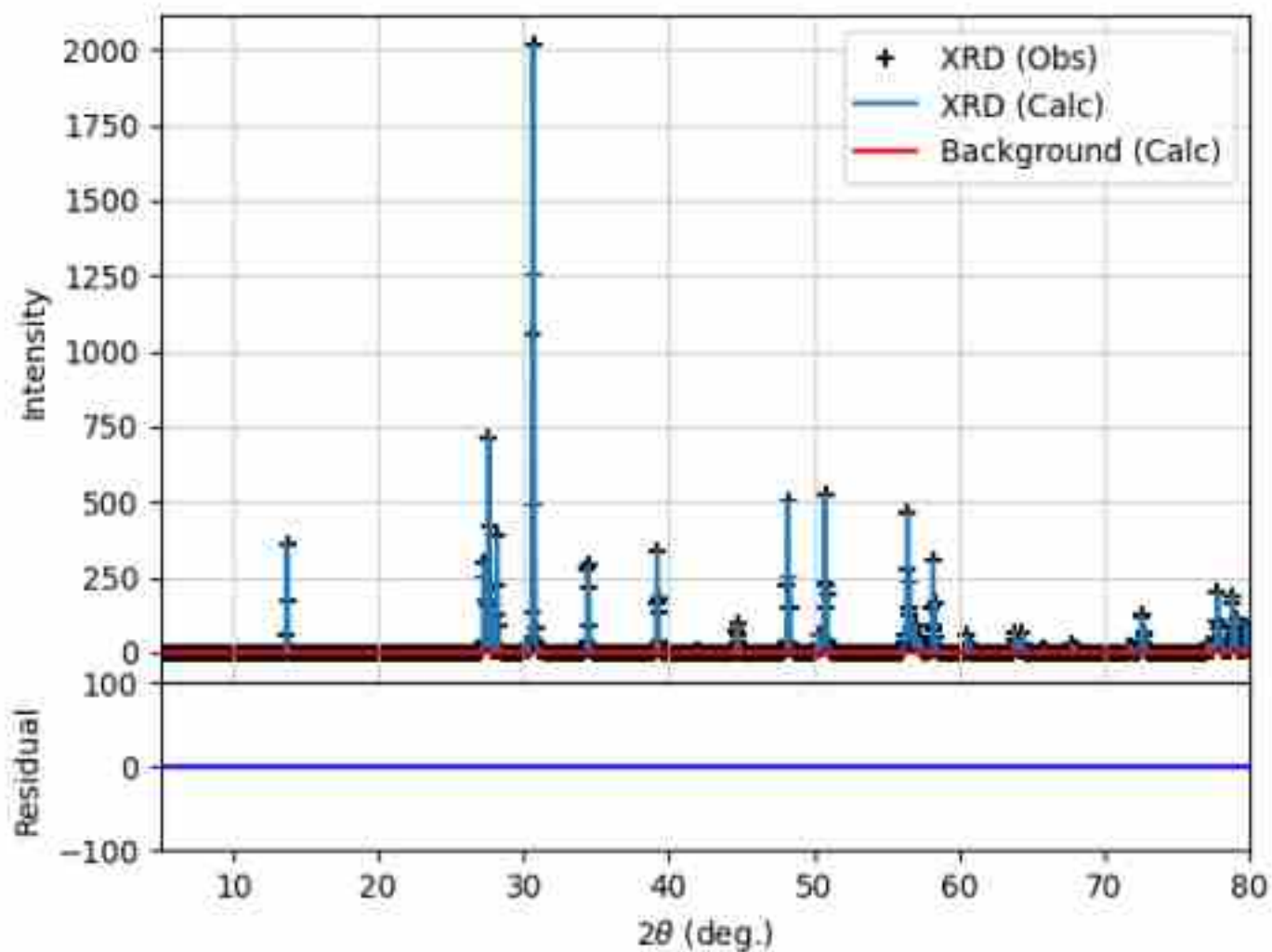
RMSE before RR	Rwp	RMSE after RR
0.029	0.00353	0.00119

Ba₂AlGa₃



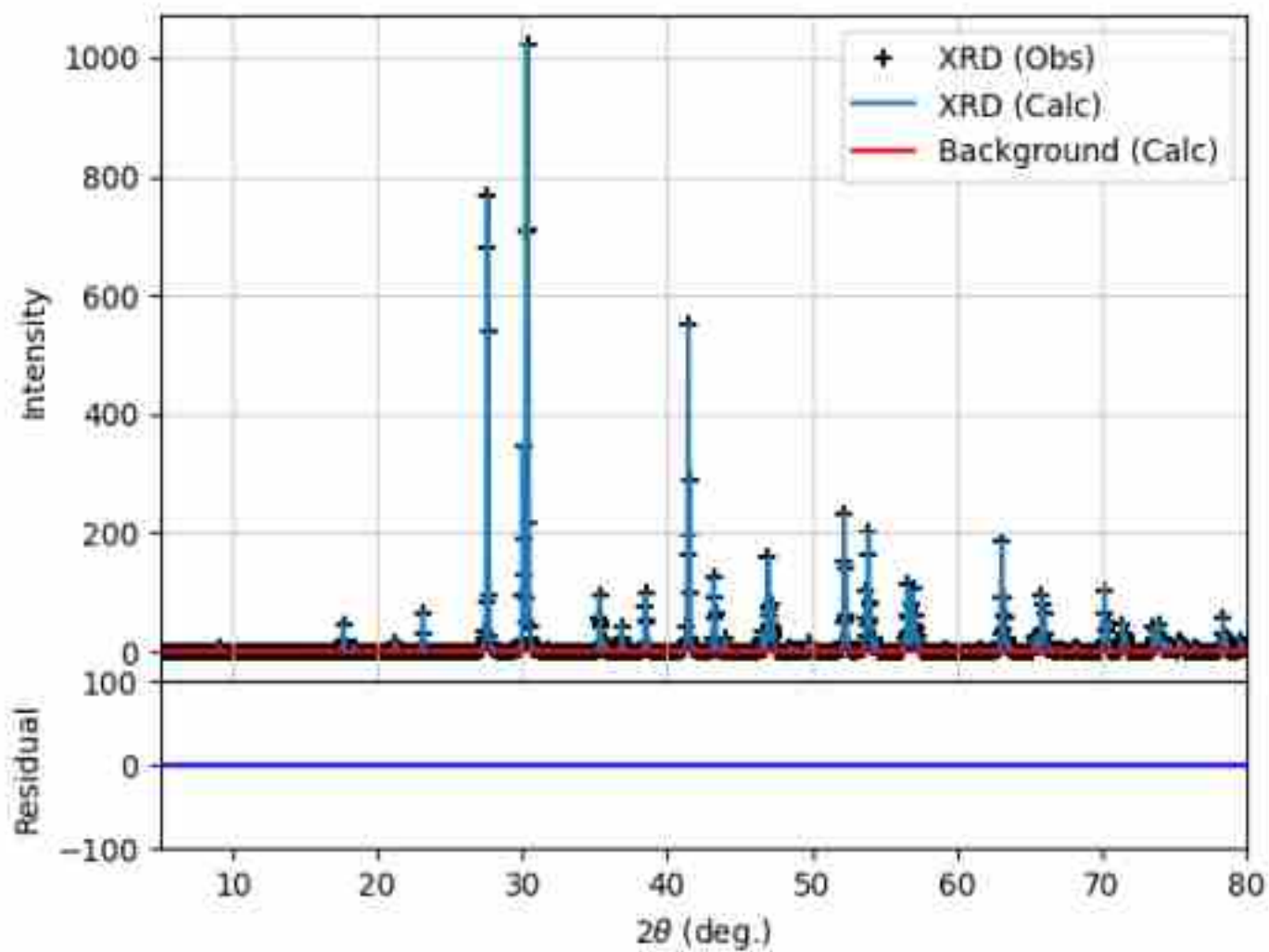
RMSE before RR	Rwp	RMSE after RR
0.029	44.8415	0.23686

Ba₂Th₂N₄



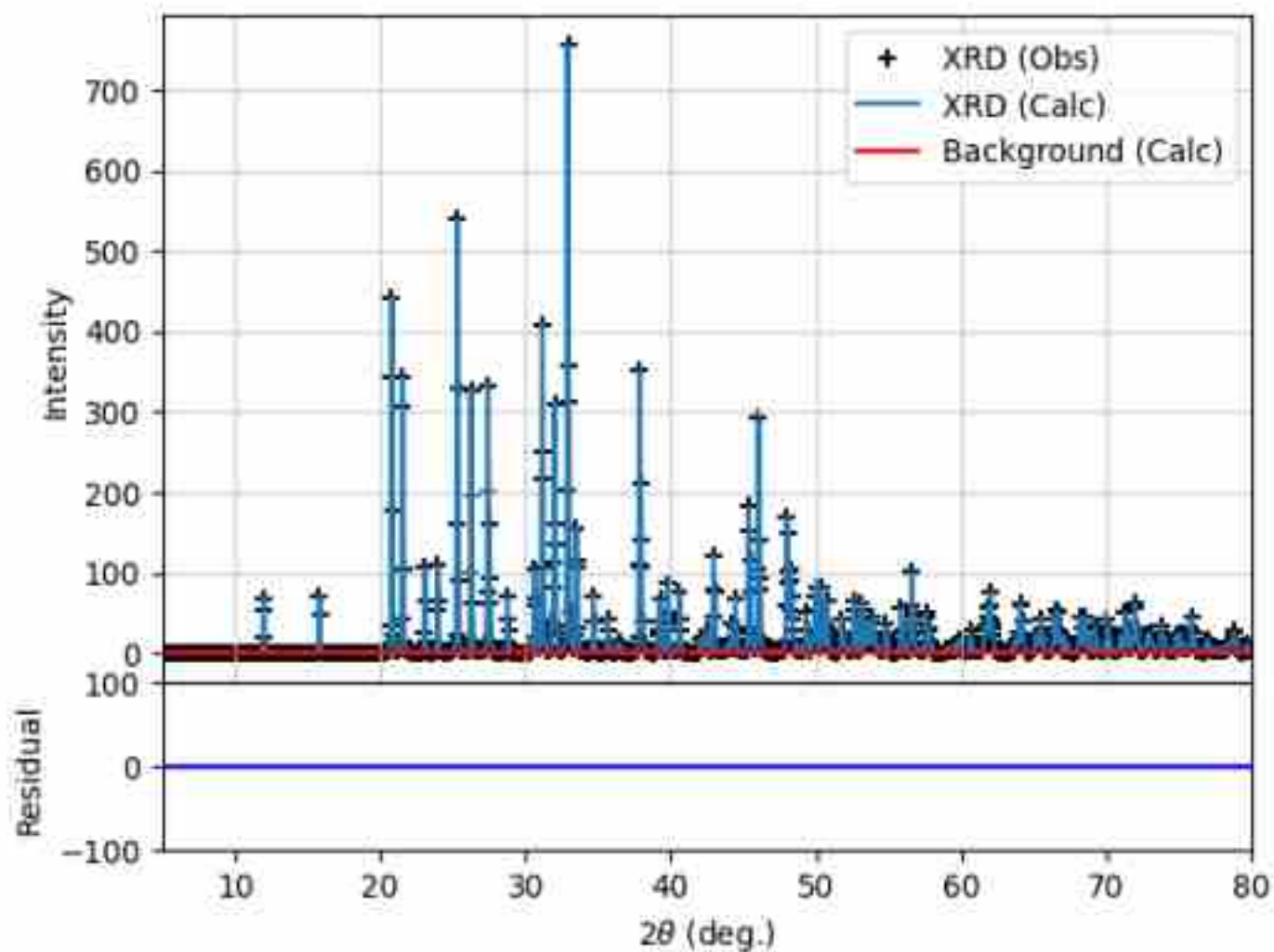
RMSE before RR	Rwp	RMSE after RR
0.029	0.00292	0.00189

Ba₄Ce₁Mn₃O₁₂



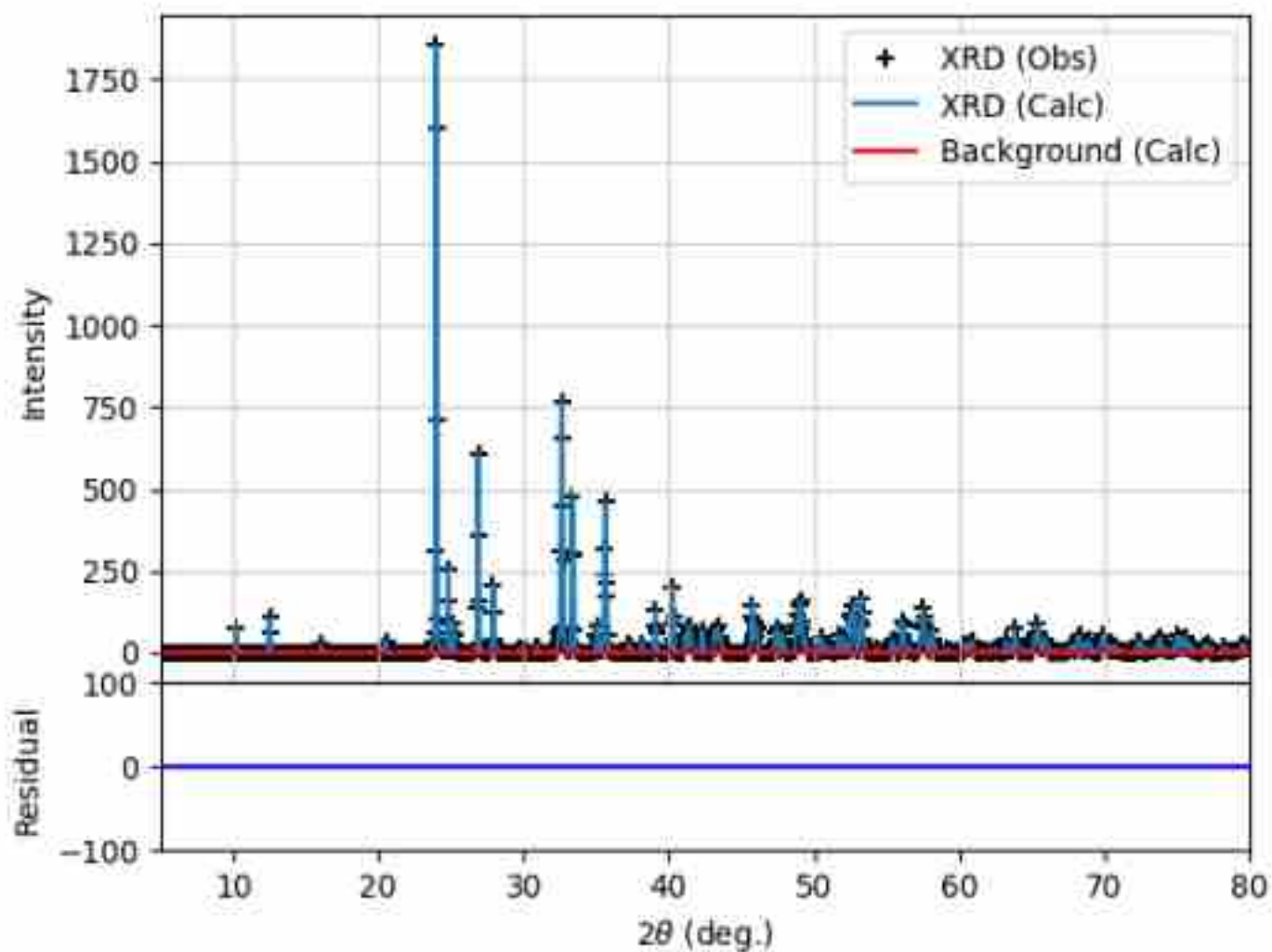
RMSE before RR	Rwp	RMSE after RR
0.029	0.00437	0.00199

Ba4Sn4S12



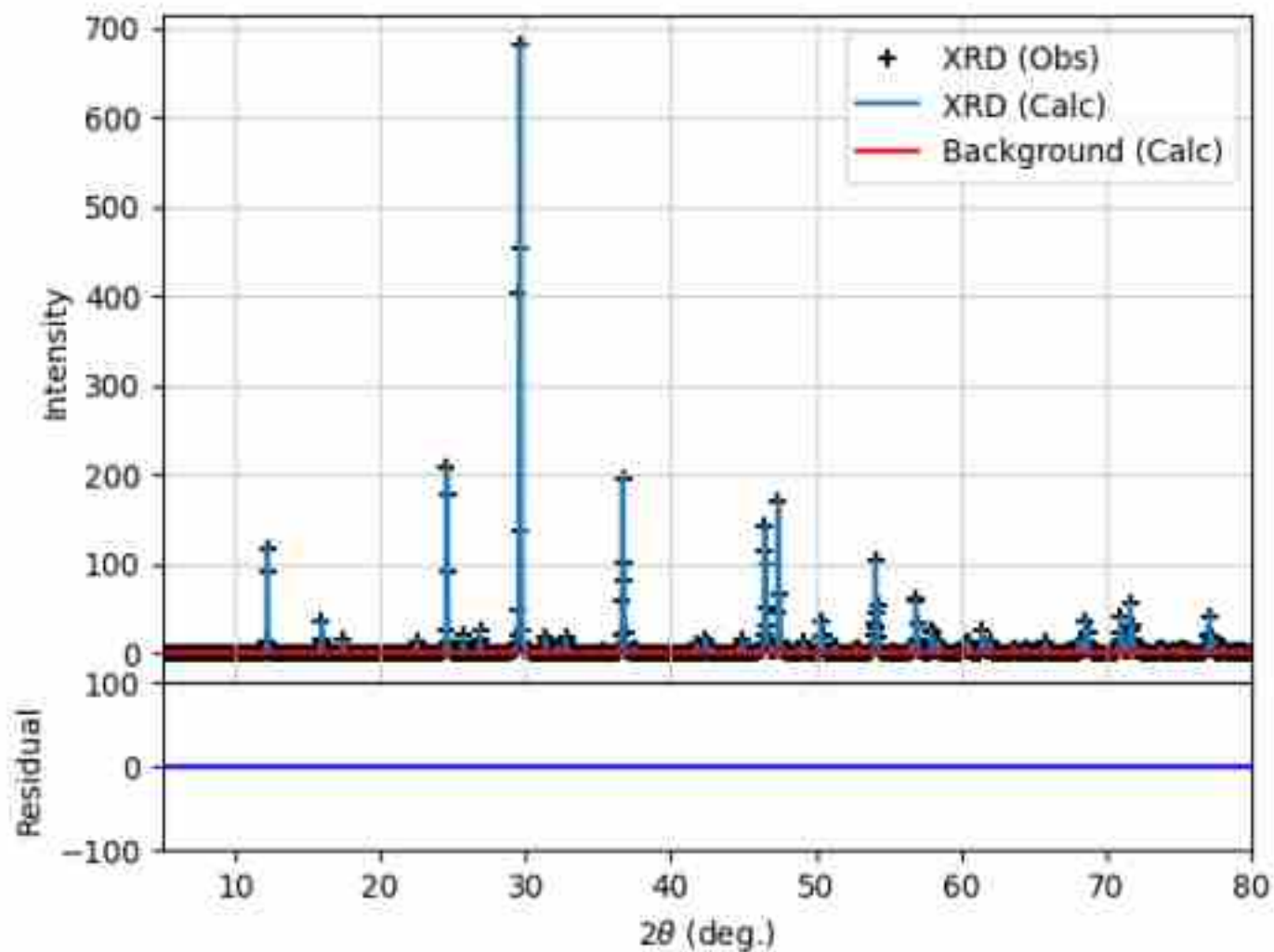
RMSE before RR	Rwp	RMSE after RR
0.029	0.00423	0.00076

Ba6In4P8



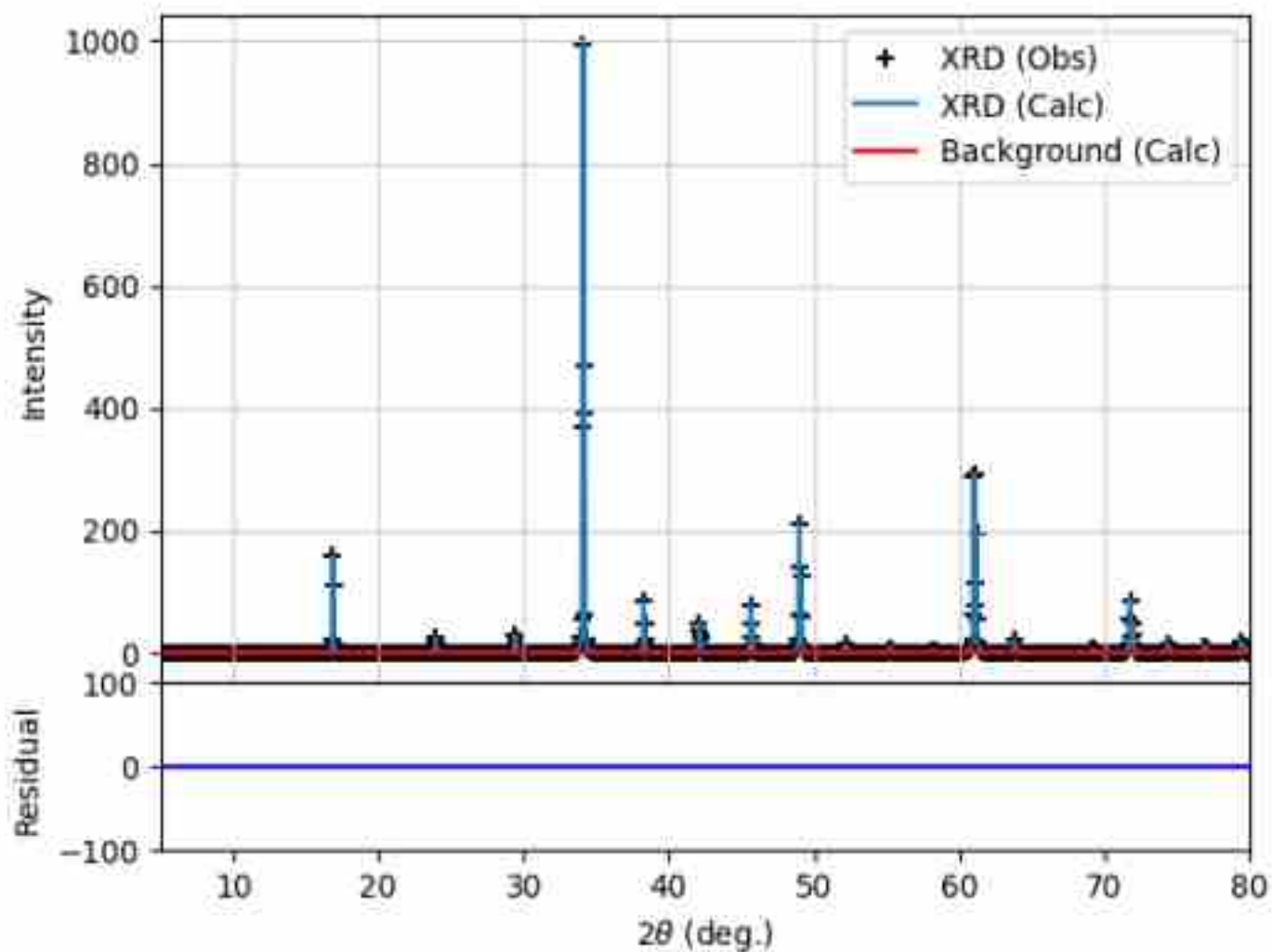
RMSE before RR	Rwp	RMSE after RR
0.029	0.0031	0.00063

Ca₁Mg₁P₂Se₆



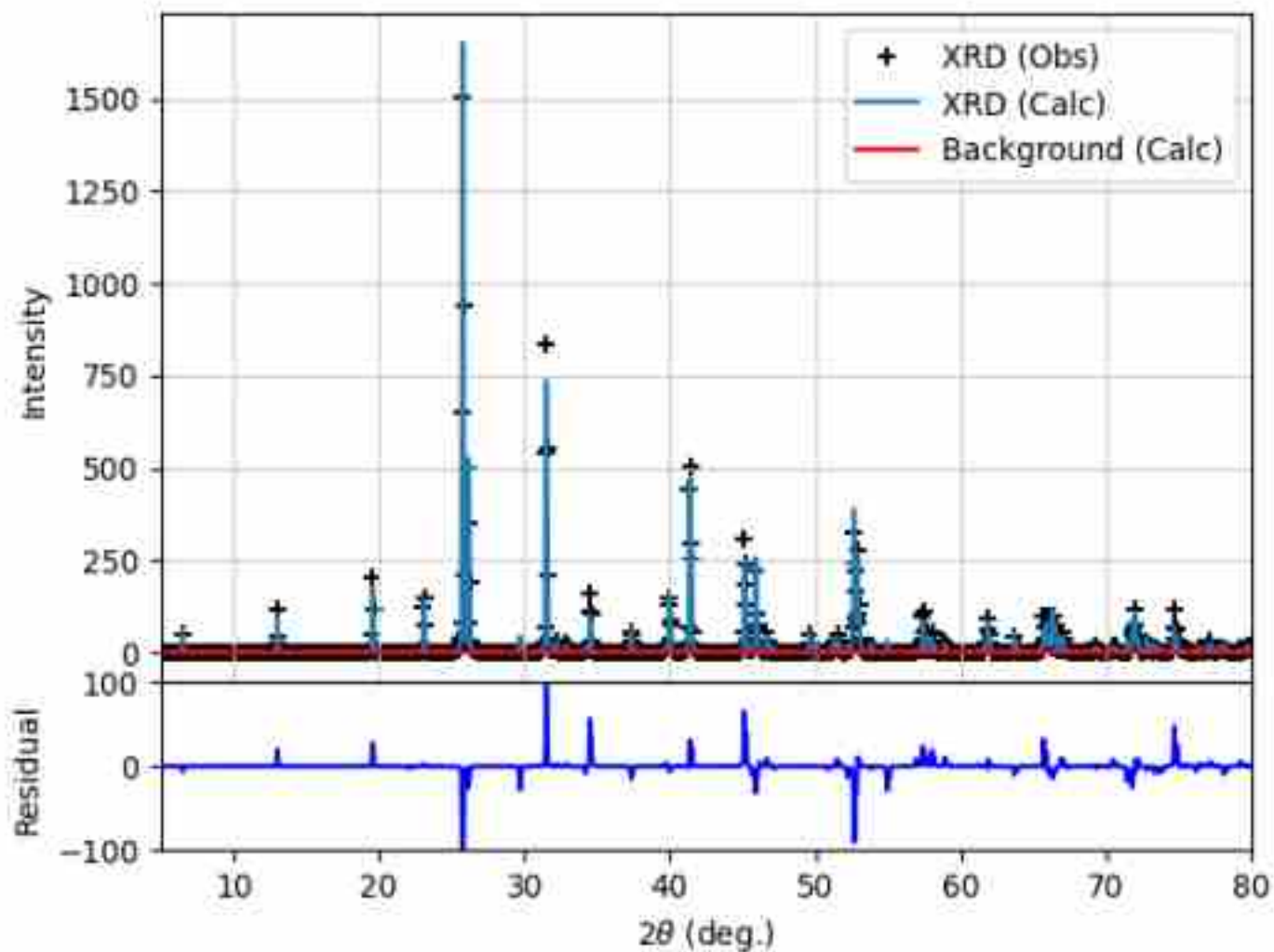
RMSE before RR	Rwp	RMSE after RR
0.029	0.0028	0.00036

Ce1Mn4Cu3O12



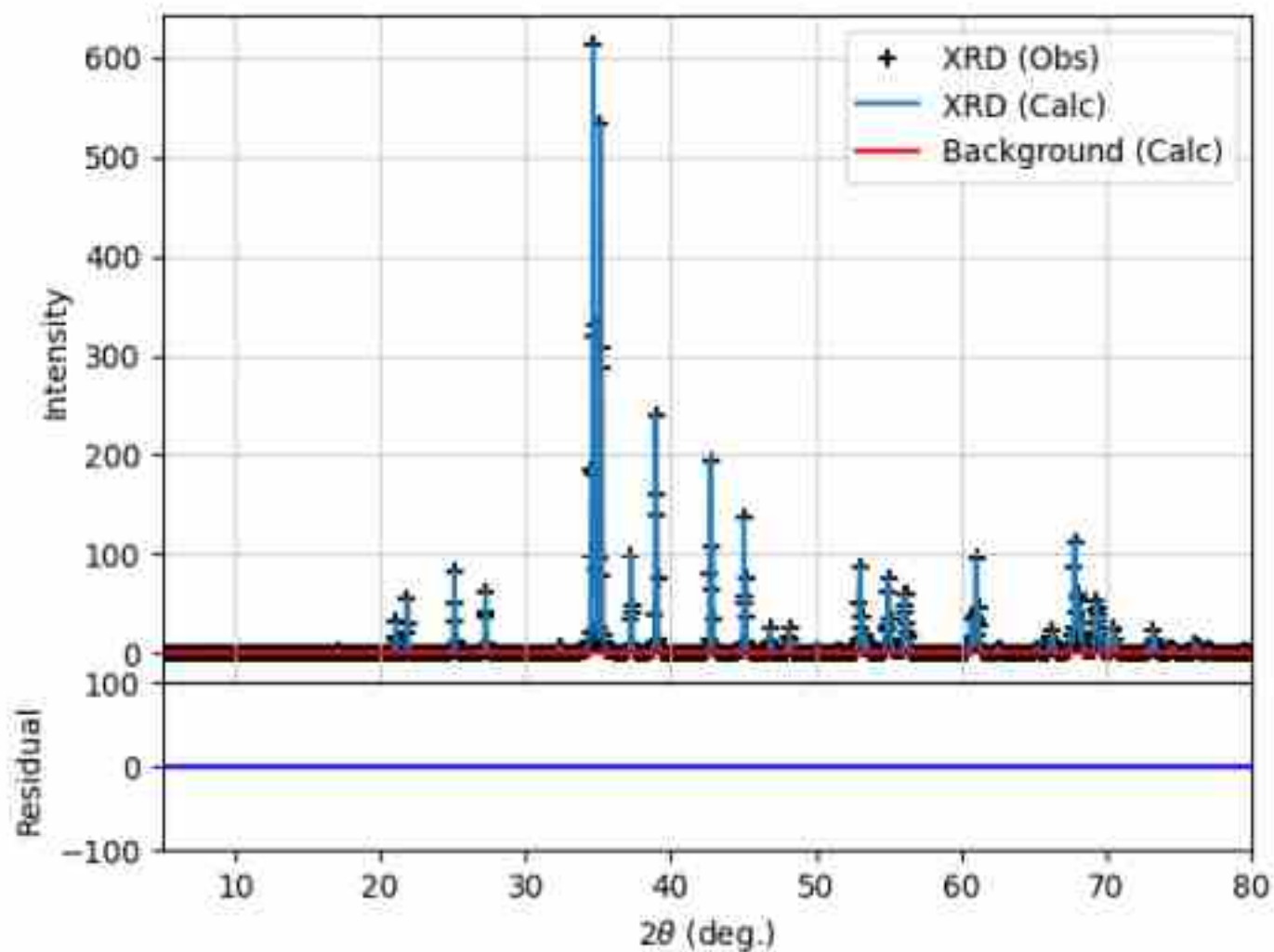
RMSE before RR	Rwp	RMSE after RR
0.029	0.00872	0.00437

Ce₂Bi₂S₄O₂



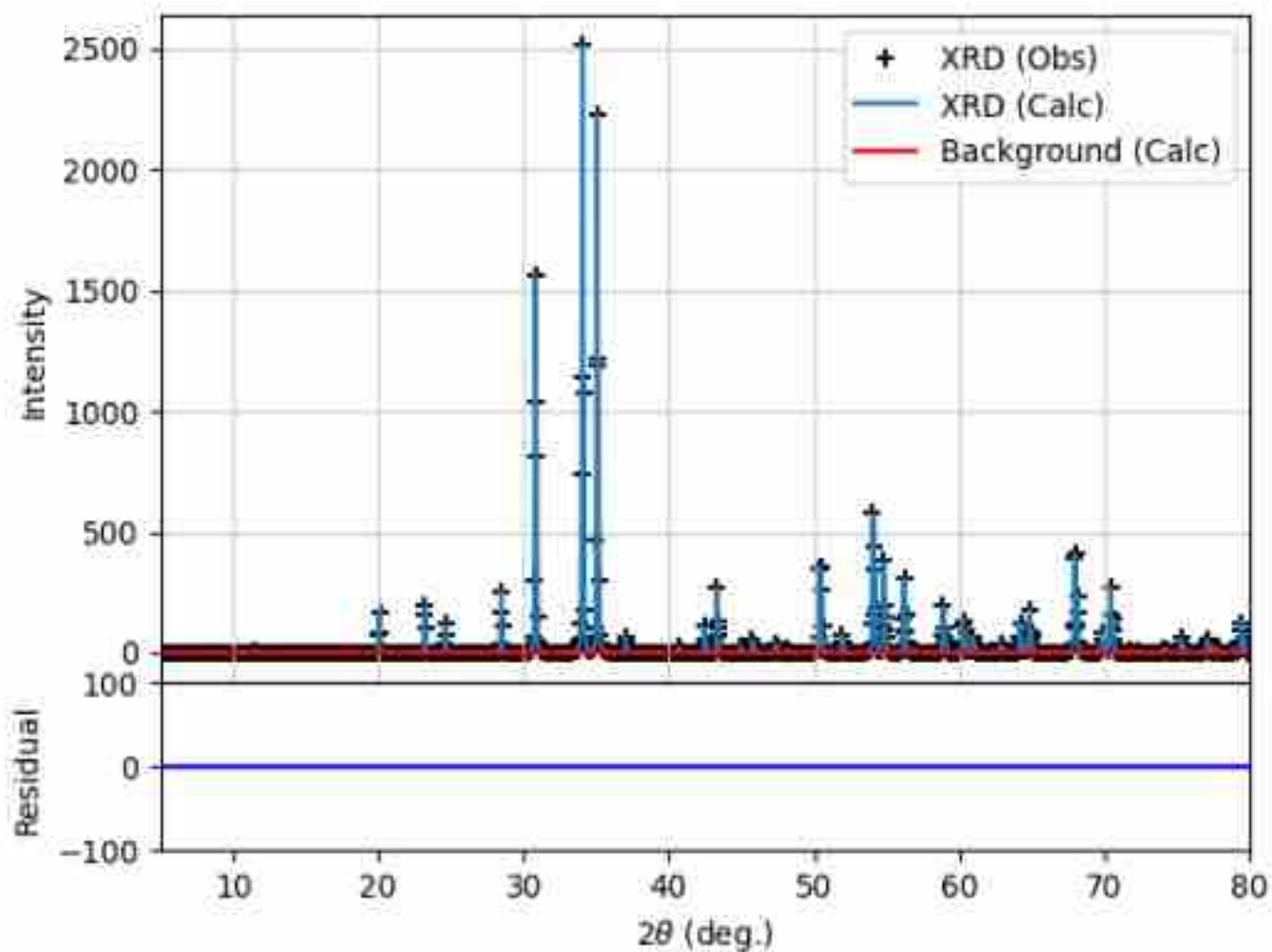
RMSE before RR	Rwp	RMSE after RR
0.029	27.72084	0.29526

Ce₂Zn₆



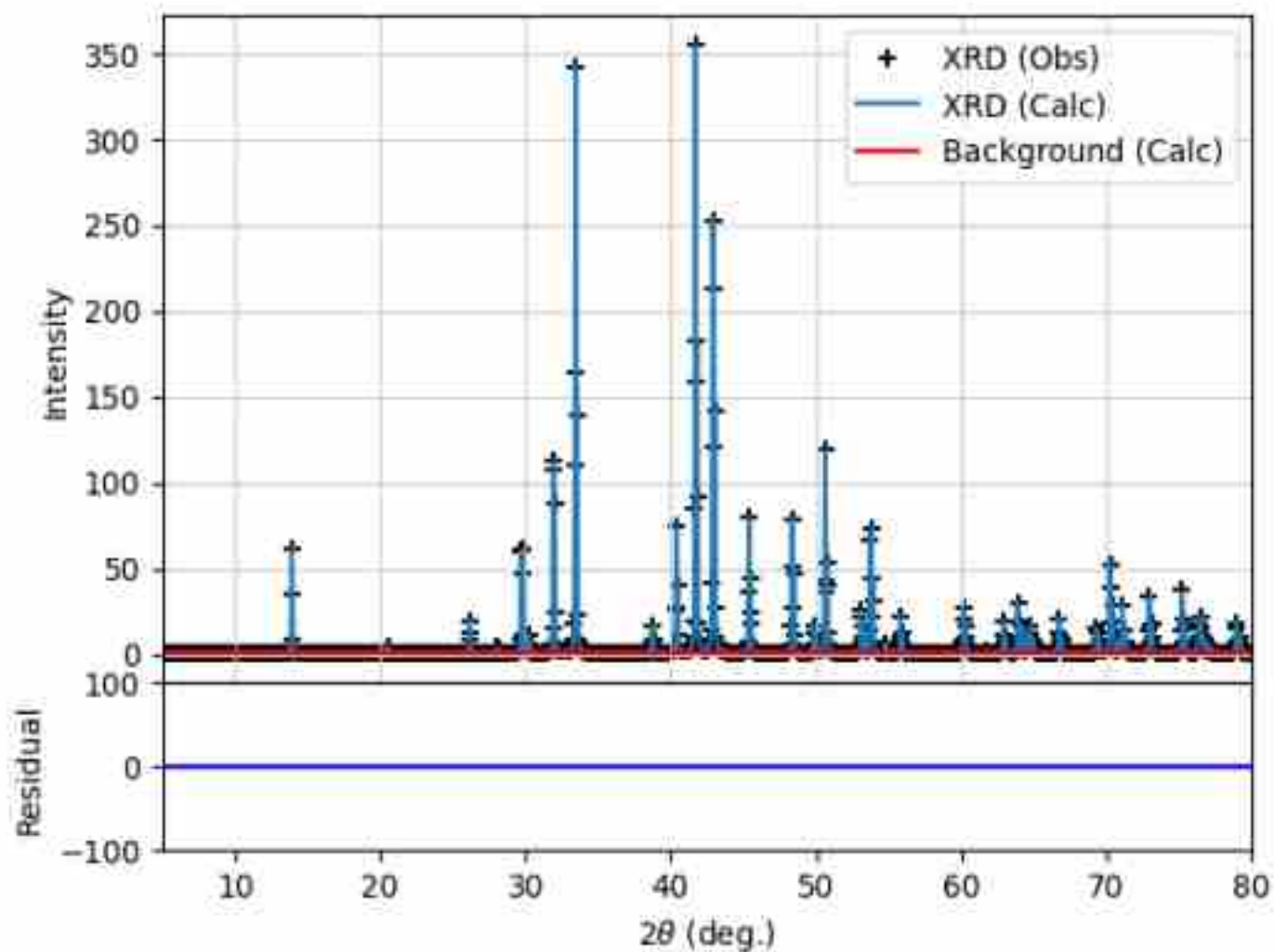
RMSE before RR	Rwp	RMSE after RR
0.029	0.00355	0.00028

Ce10Ge6C2



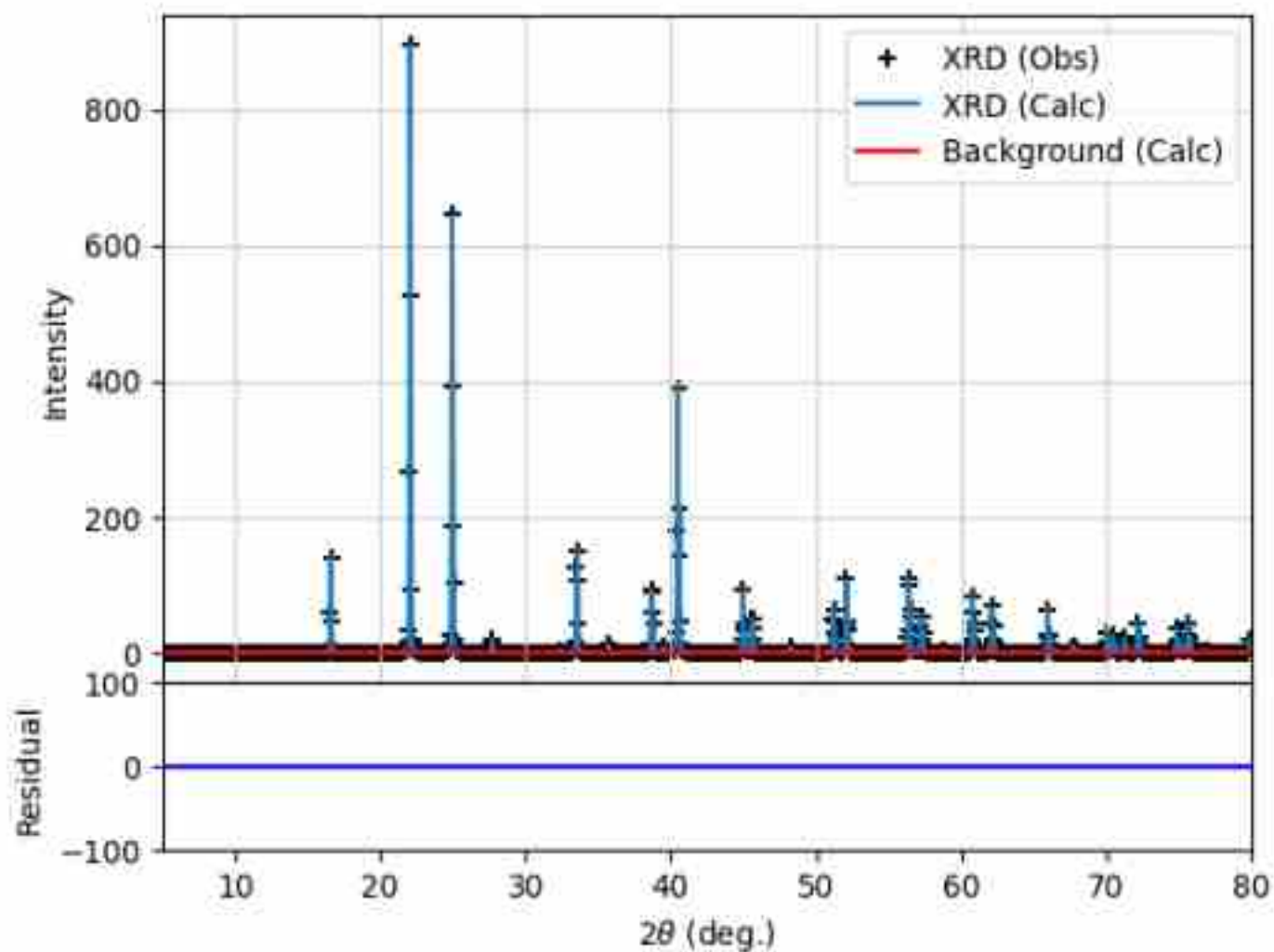
RMSE before RR	Rwp	RMSE after RR
0.029	0.01152	0.00208

Cr₂Mo₂As₄



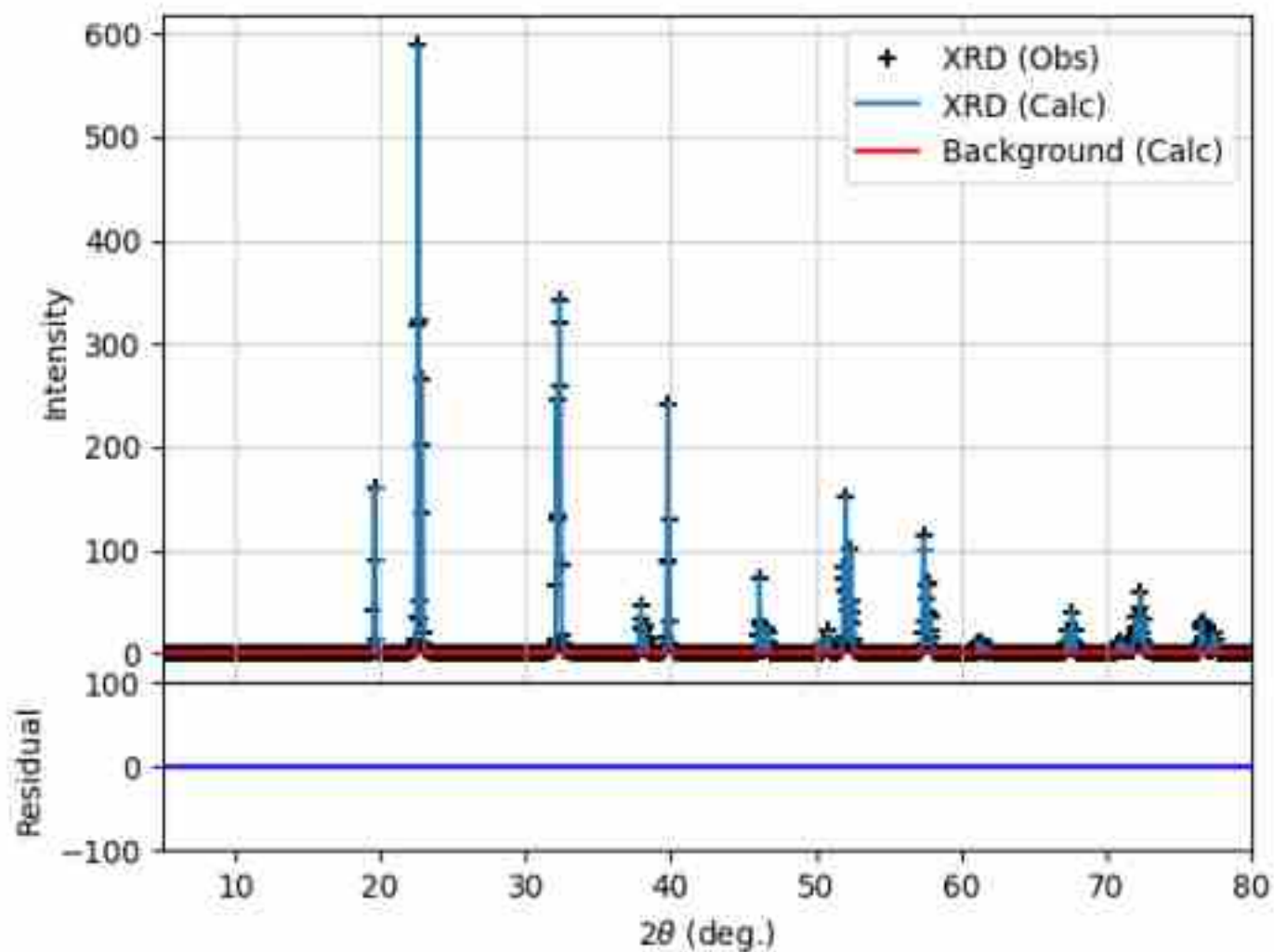
RMSE before RR	Rwp	RMSE after RR
0.029	0.00424	0.00033

Cs1Re1F6



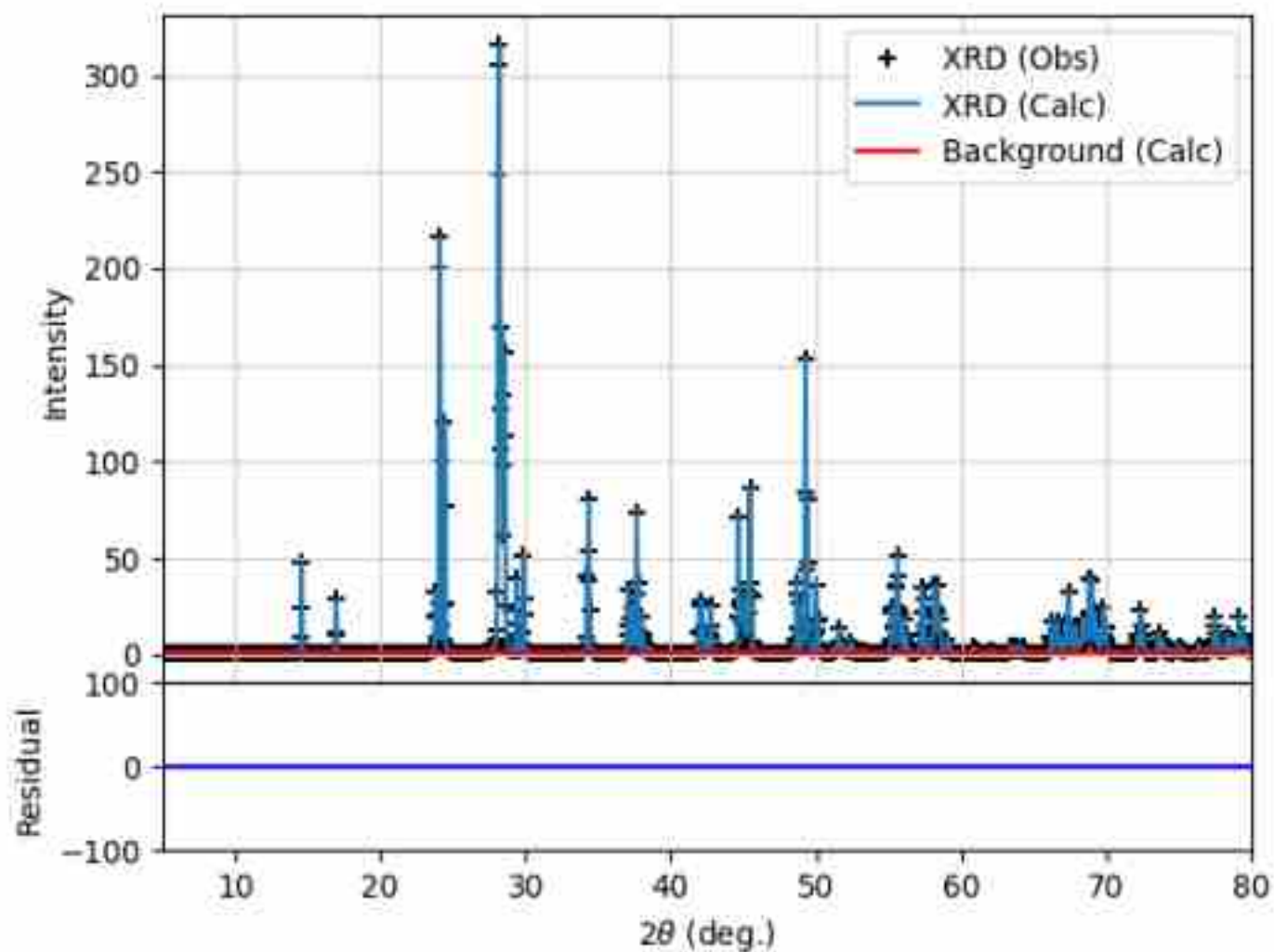
RMSE before RR	Rwp	RMSE after RR
0.029	0.00303	0.00091

Cs₂Ga₂H₈



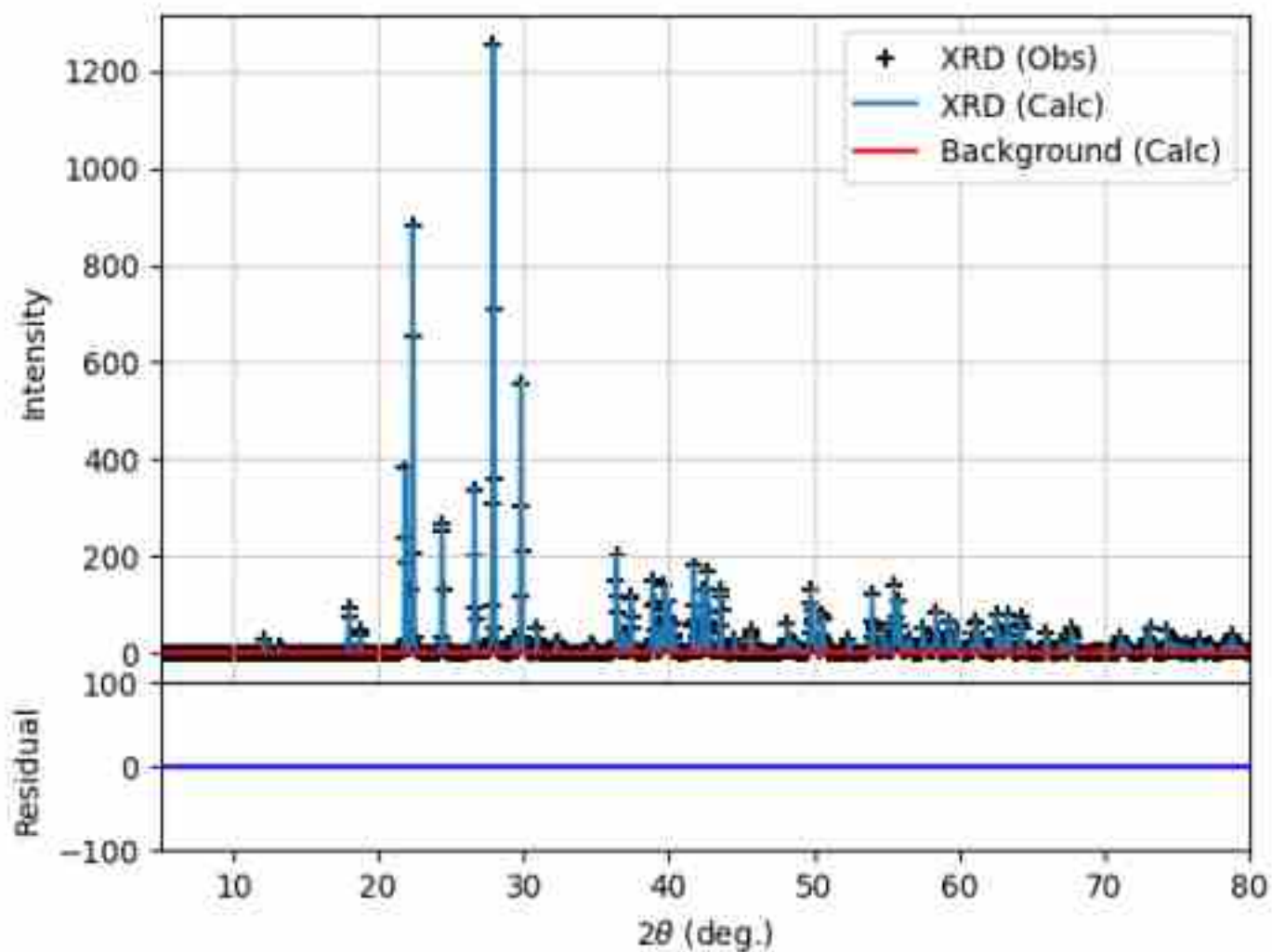
RMSE before RR	Rwp	RMSE after RR
0.029	0.00459	0.00607

$\text{Cs}_2\text{Mg}_2\text{Co}_2\text{F}_{12}$



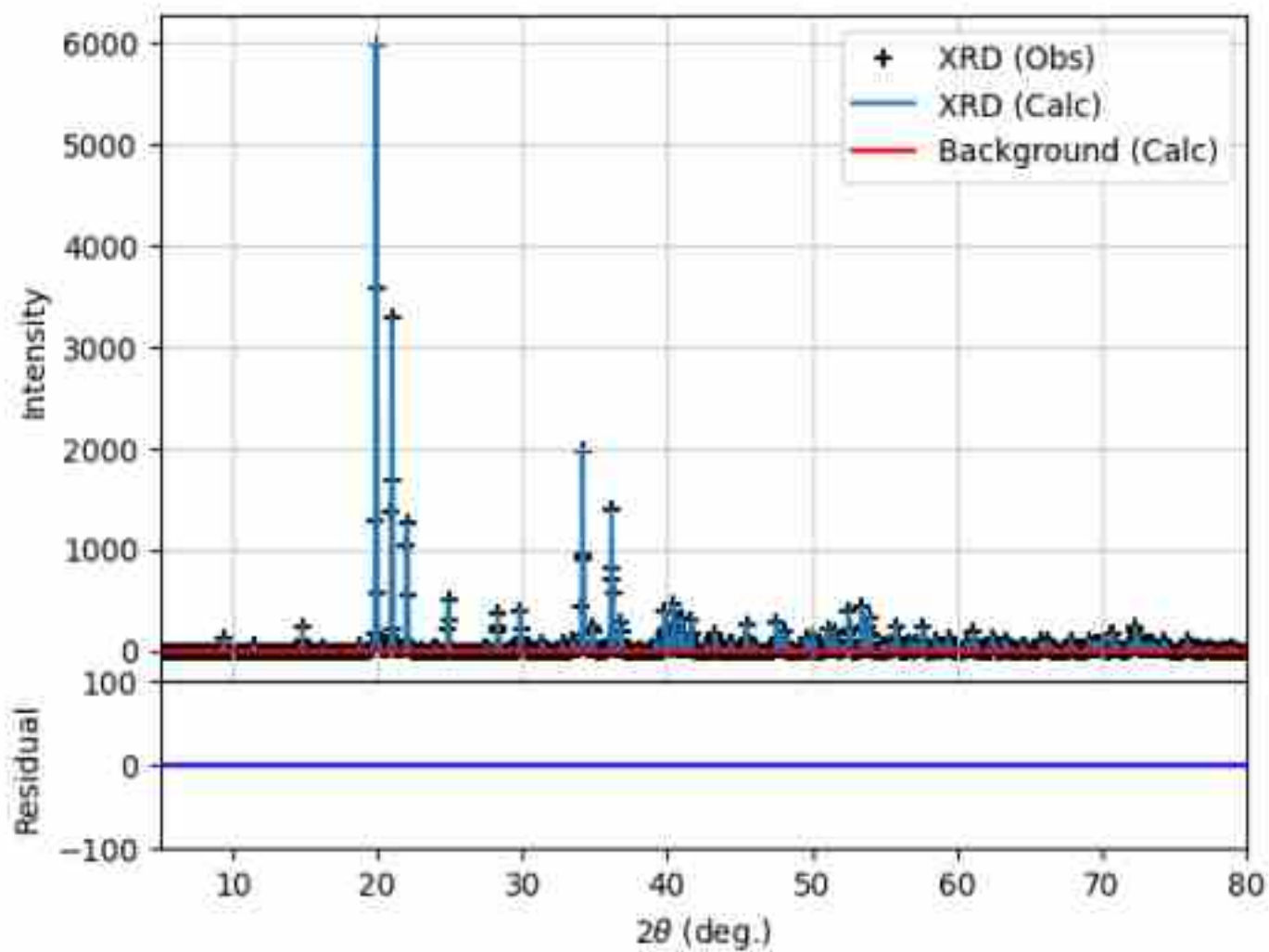
RMSE before RR	Rwp	RMSE after RR
0.029	0.00276	0.00066

Cs6Co2C110



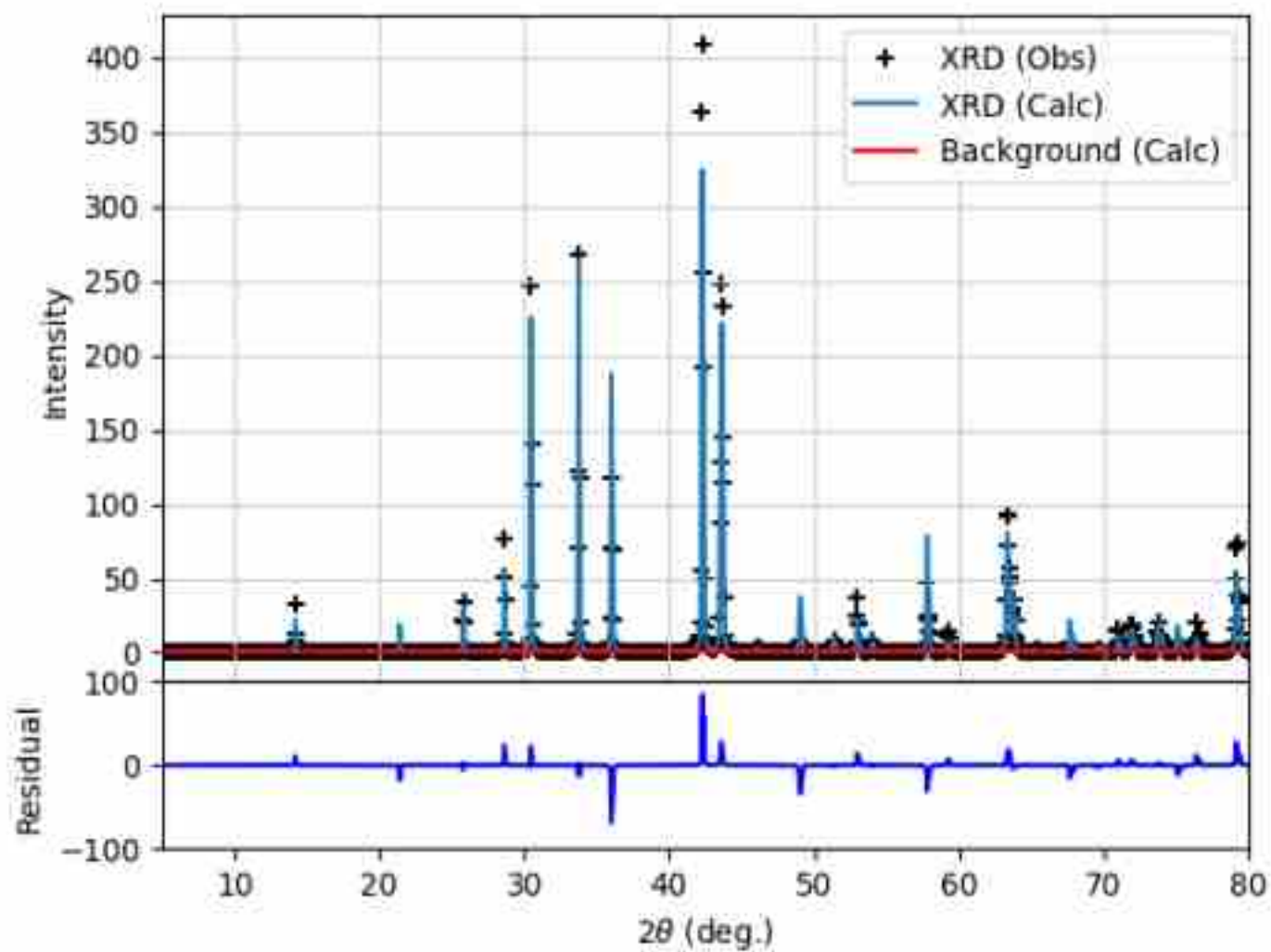
RMSE before RR	Rwp	RMSE after RR
0.029	0.00286	0.00041

Cs20



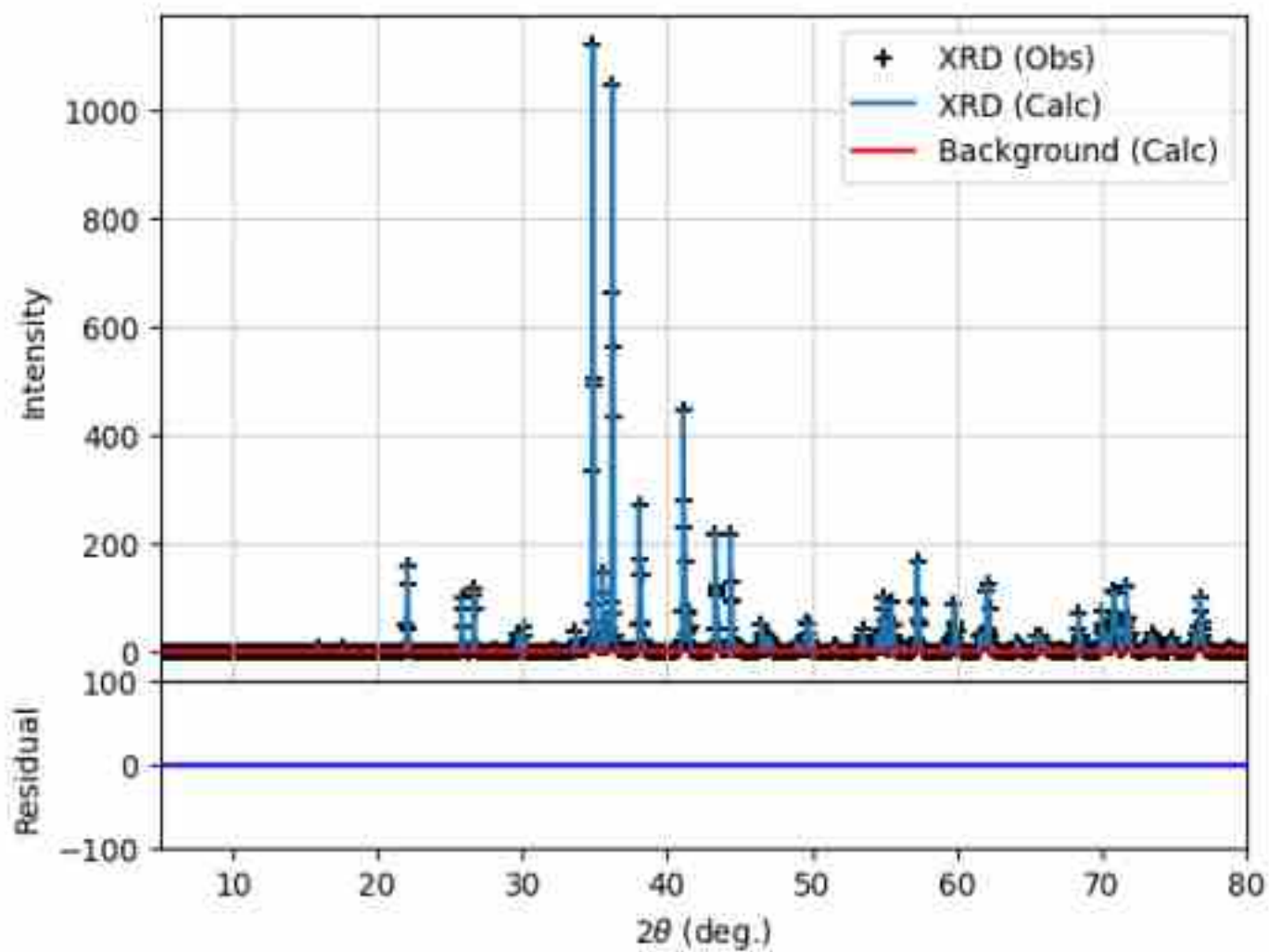
RMSE before RR	Rwp	RMSE after RR
0.029	0.00414	0.00025

Cu₂Ag₂Se₂



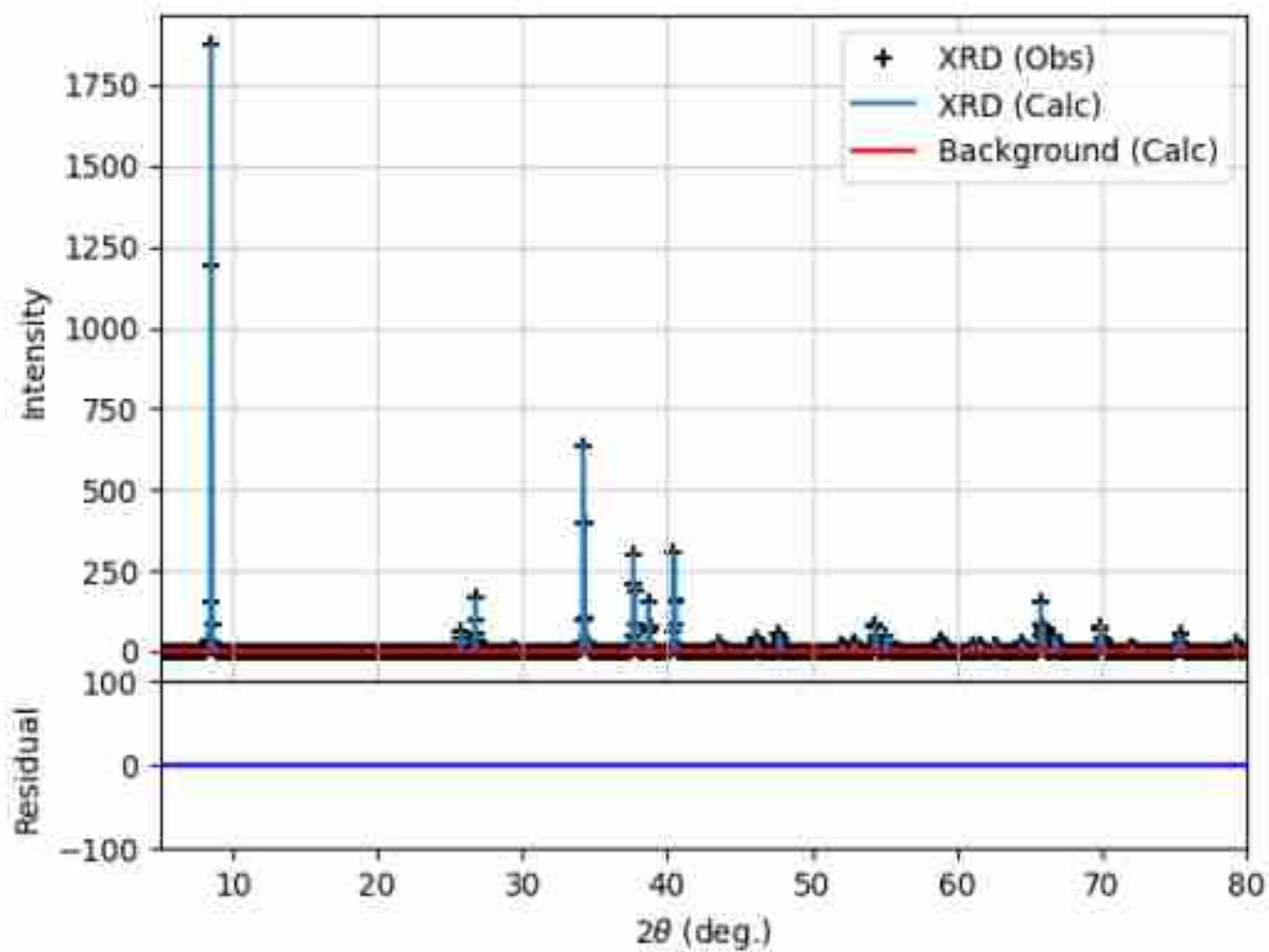
RMSE before RR	Rwp	RMSE after RR
0.029	48.94667	0.02971

Dy₄Zn₁₂



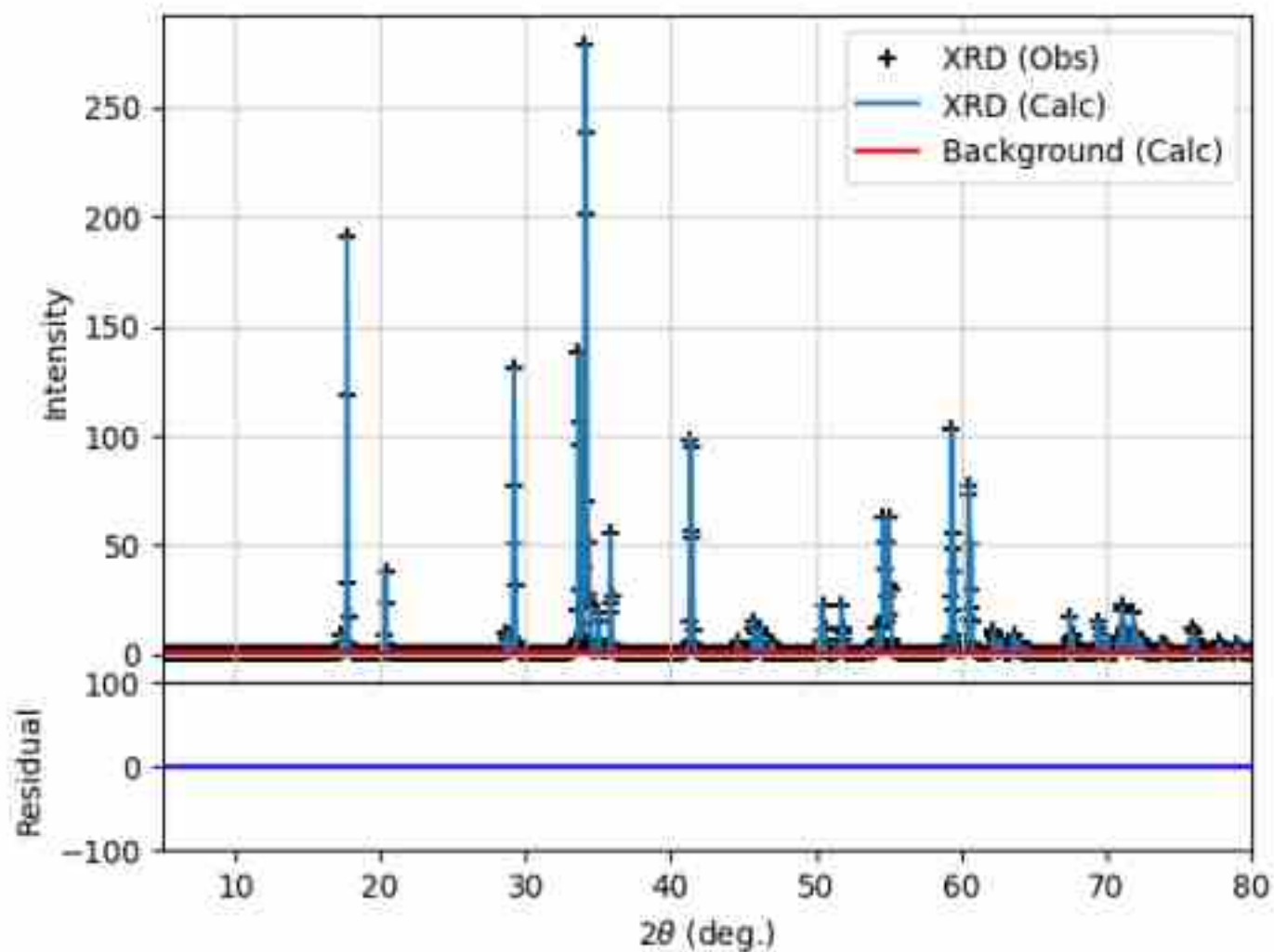
RMSE before RR	Rwp	RMSE after RR
0.029	0.0047	0.00044

Er₂Mg₂Ru₁



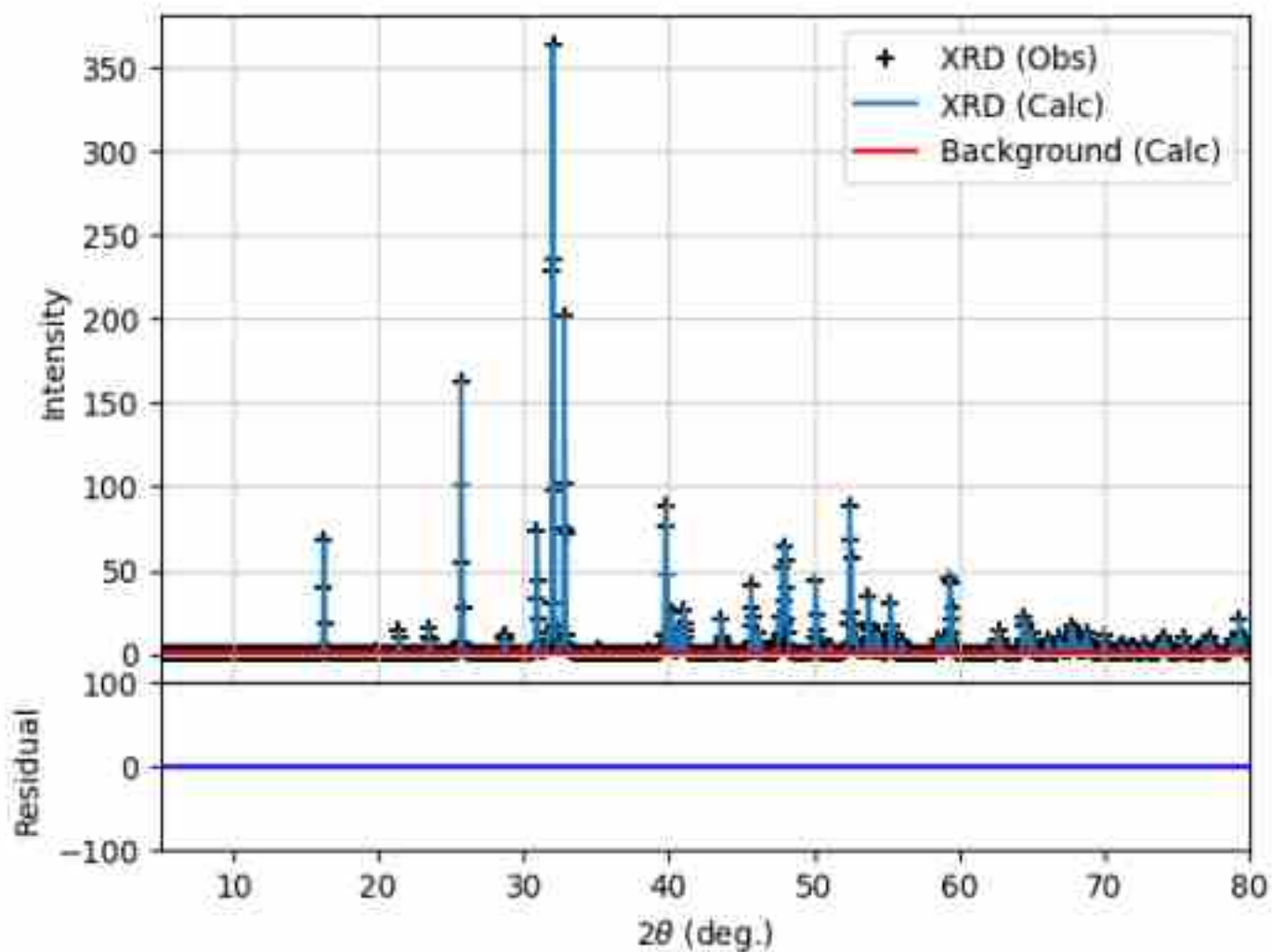
RMSE before RR	Rwp	RMSE after RR
0.029	0.0037	0.00097

Fe5Sn1O8



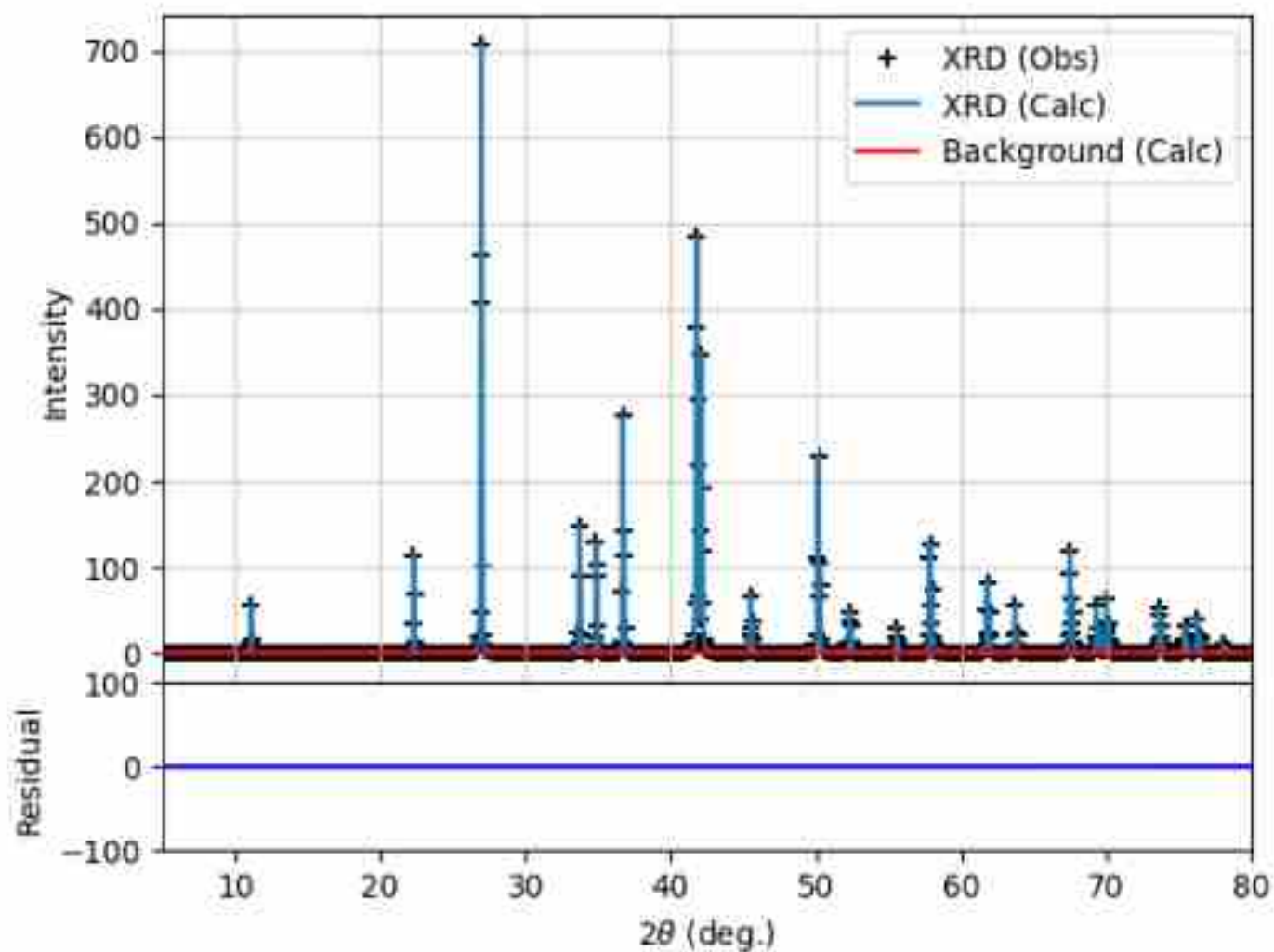
RMSE before RR	Rwp	RMSE after RR
0.029	0.00296	0.00103

Ge4Se2S2



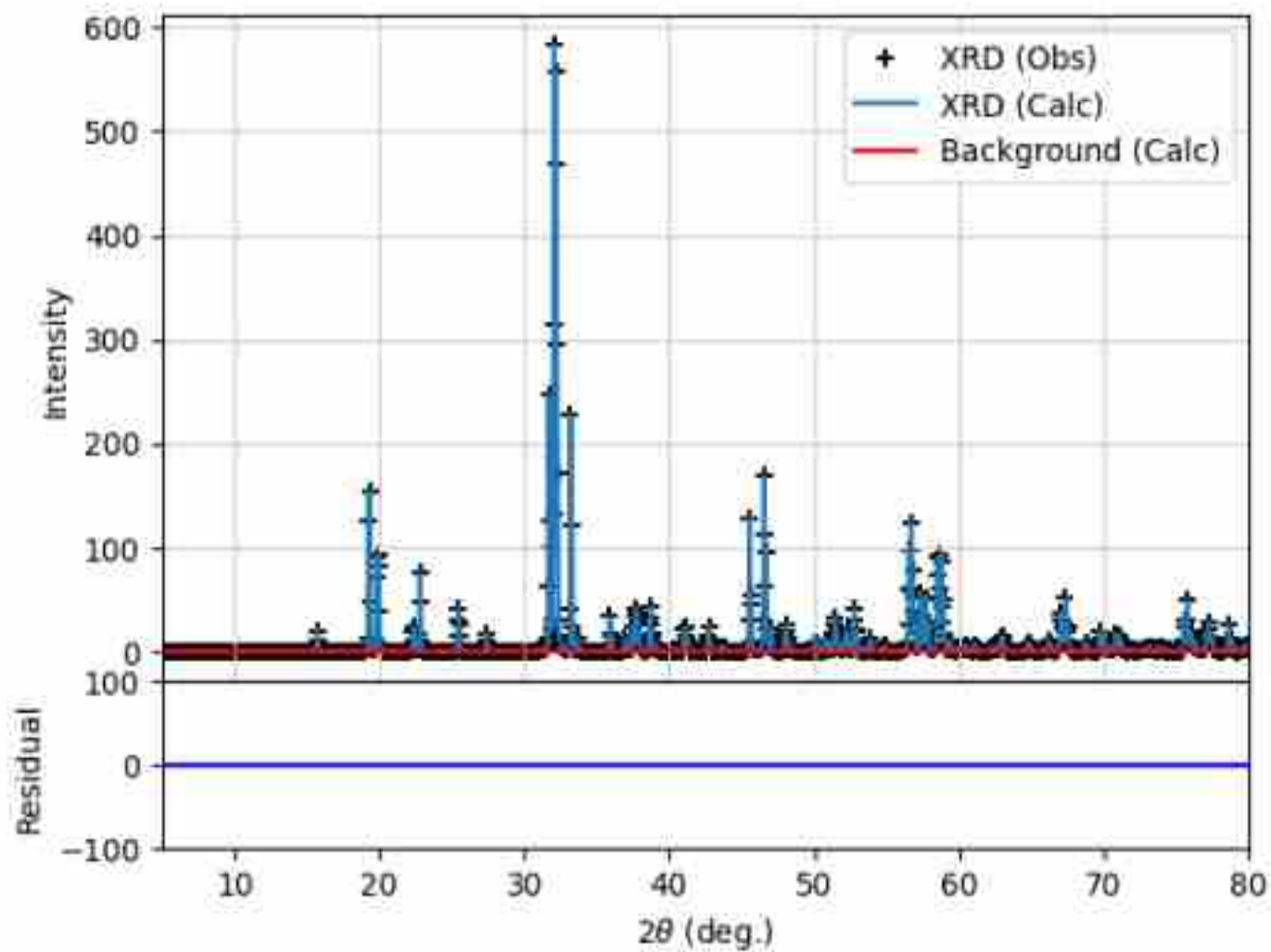
RMSE before RR	Rwp	RMSE after RR
0.029	0.00382	0.00036

Hf₂Ge₂S₂



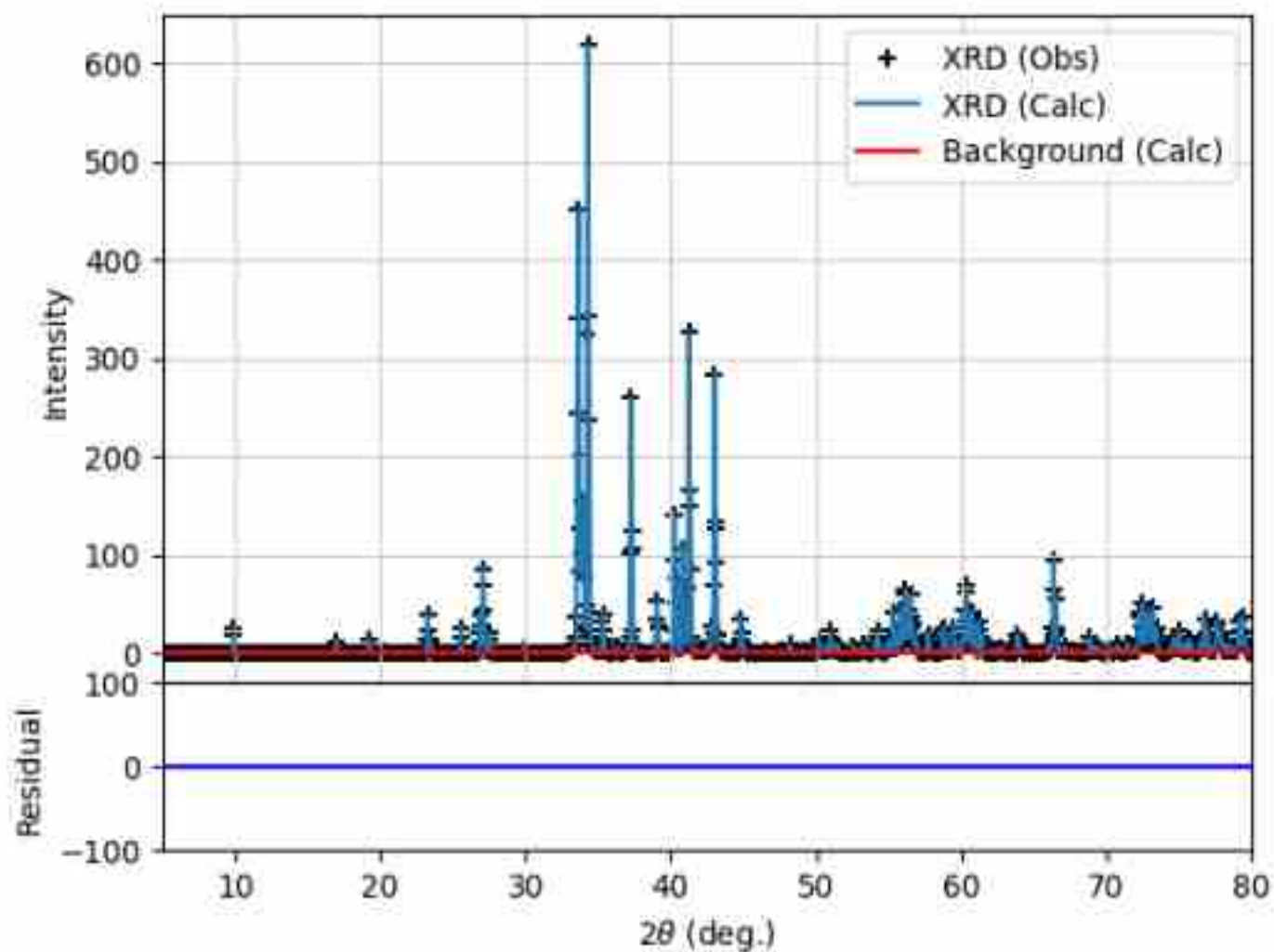
RMSE before RR	Rwp	RMSE after RR
0.029	0.15614	0.00358

Ho₂Mg₂Mo₄O₁₂



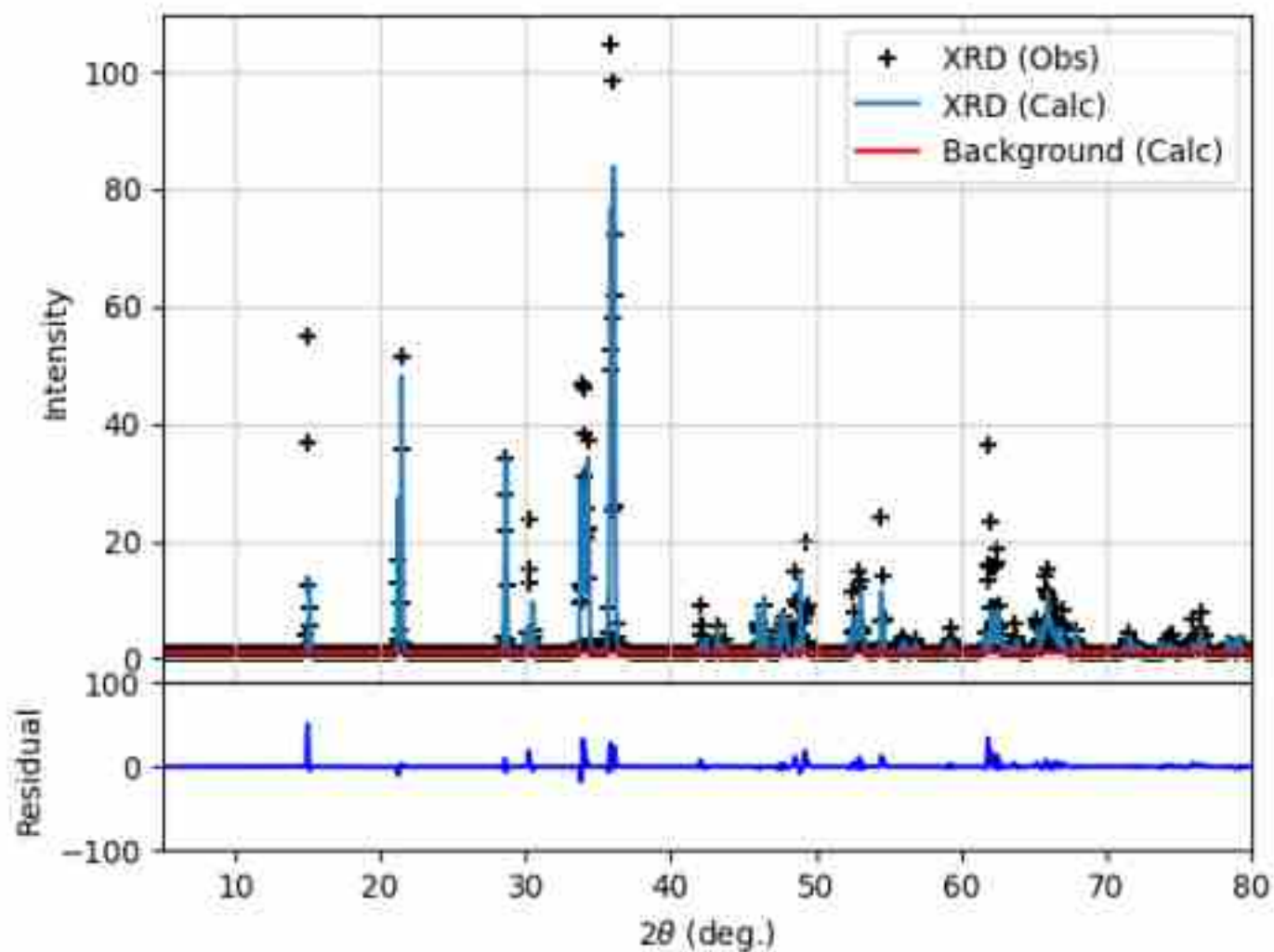
RMSE before RR	Rwp	RMSE after RR
0.029	0.0032	0.0009

Ho₄Co₂Ge₄



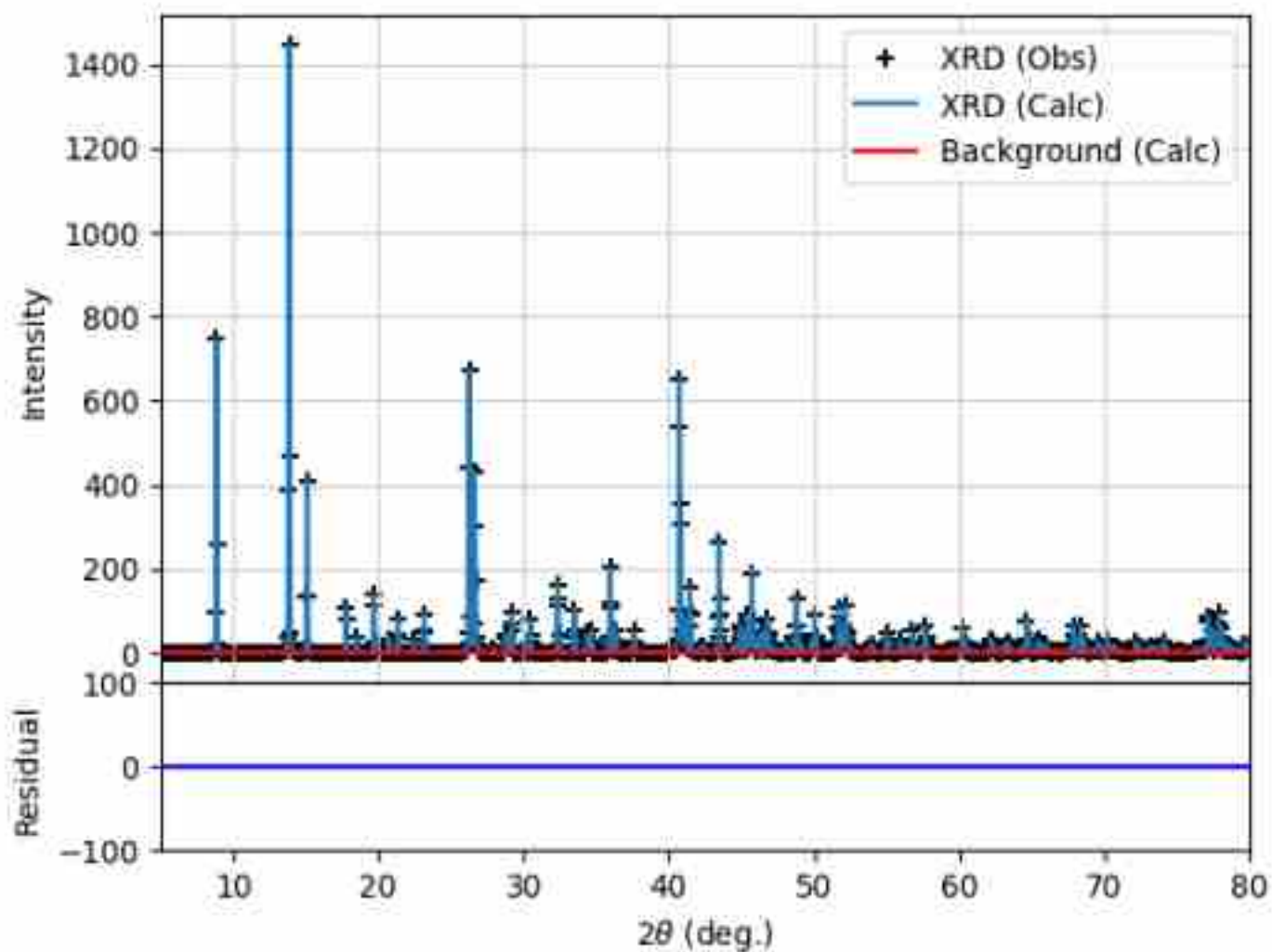
RMSE before RR	Rwp	RMSE after RR
0.029	0.00291	0.00023

K1Li1Zn3O4



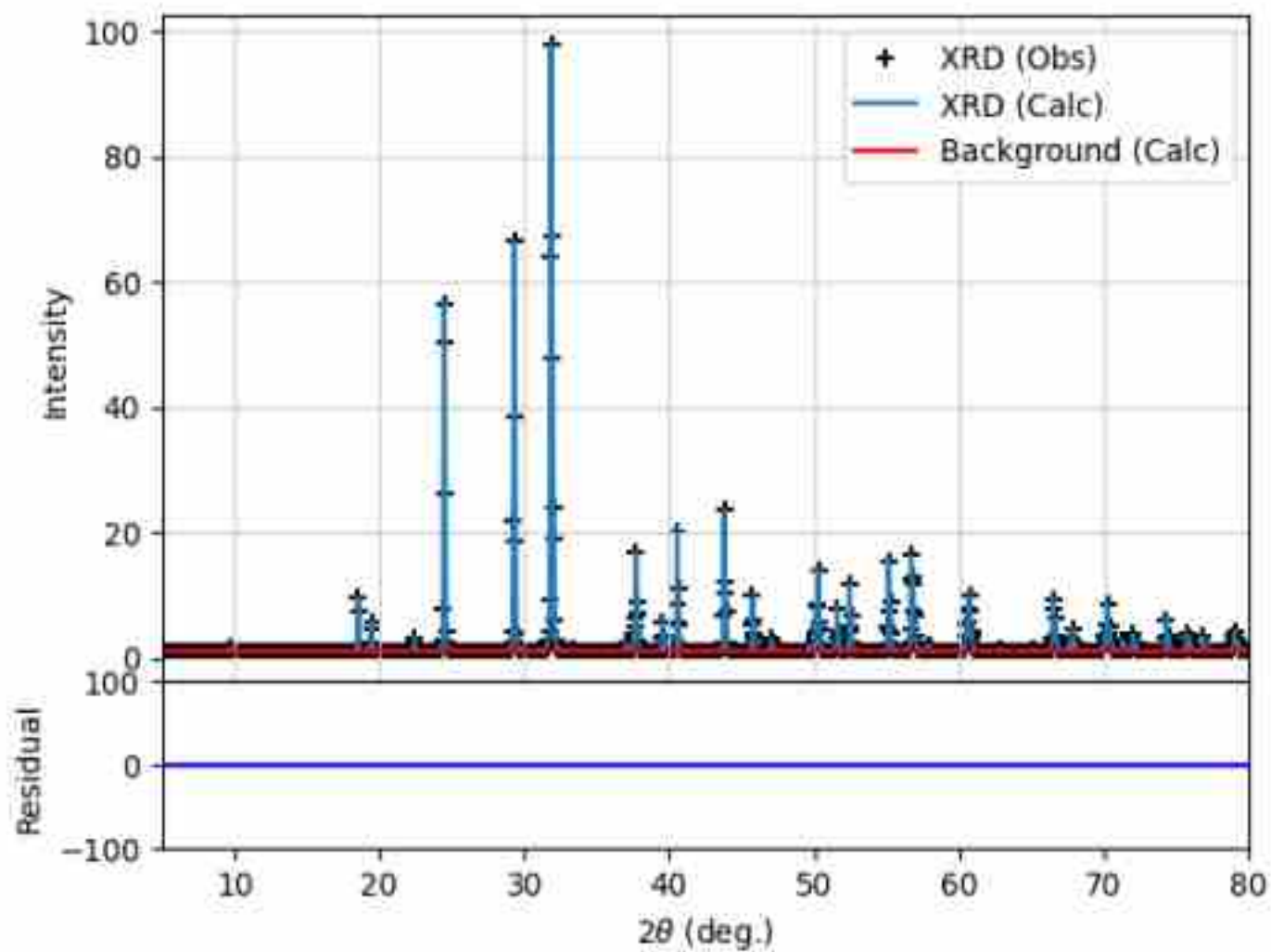
RMSE before RR	Rwp	RMSE after RR
0.029	44.23921	0.35376

K₂Nb₂Ag₄Se₈



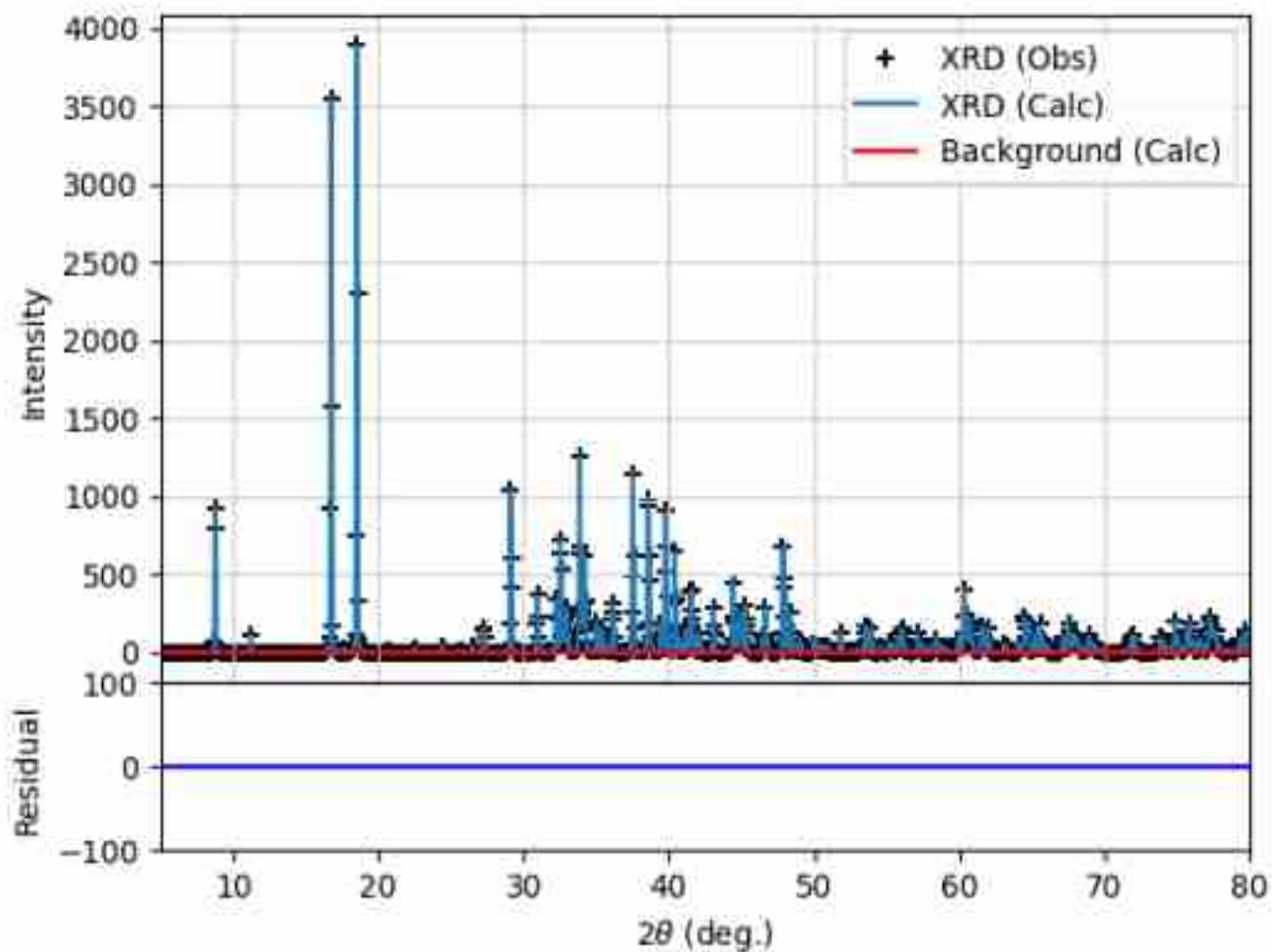
RMSE before RR	Rwp	RMSE after RR
0.029	0.00343	0.00059

K4Li2Al2H12



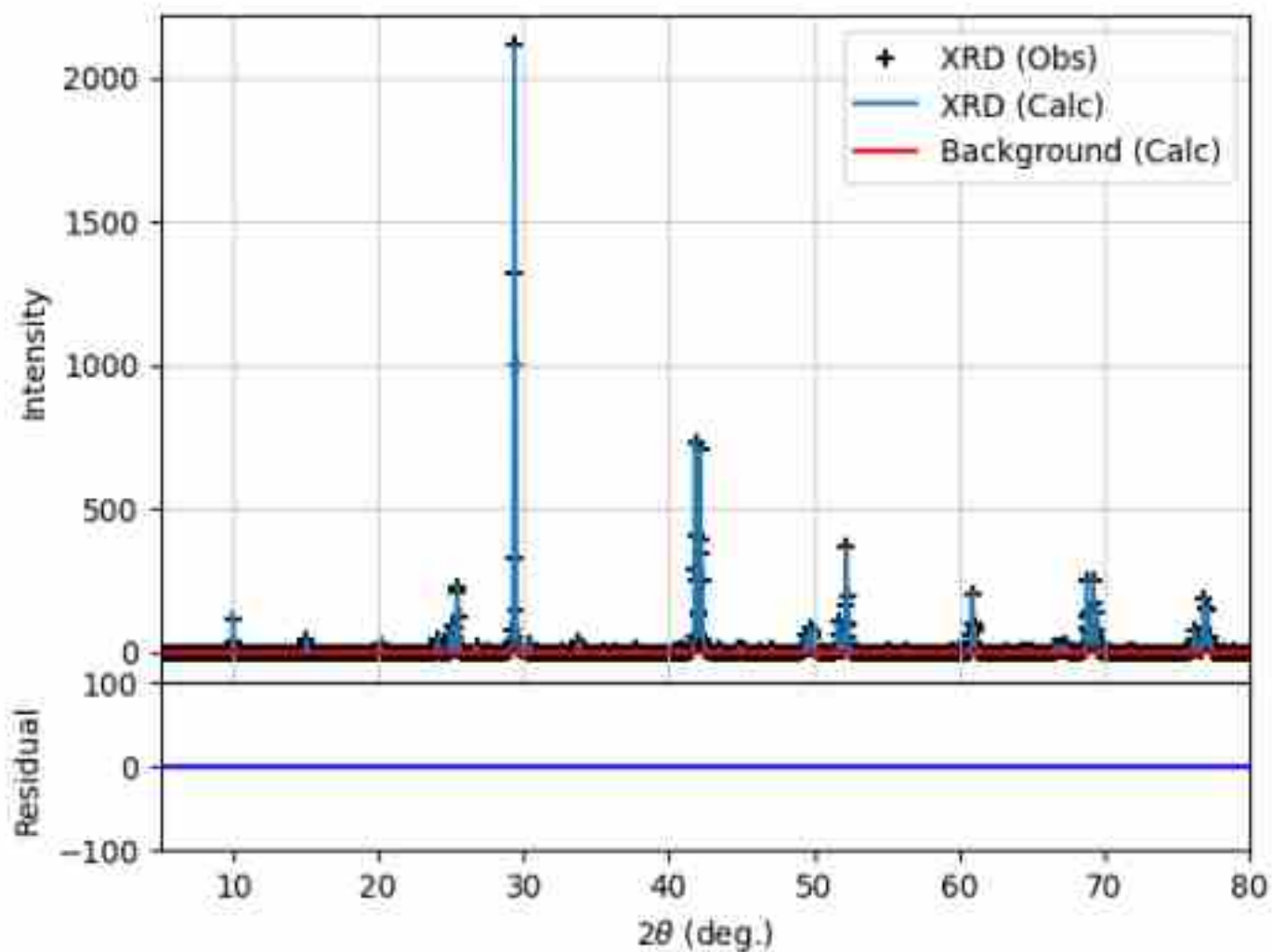
RMSE before RR	Rwp	RMSE after RR
0.029	0.12758	0.2175

K6Tl2Au10



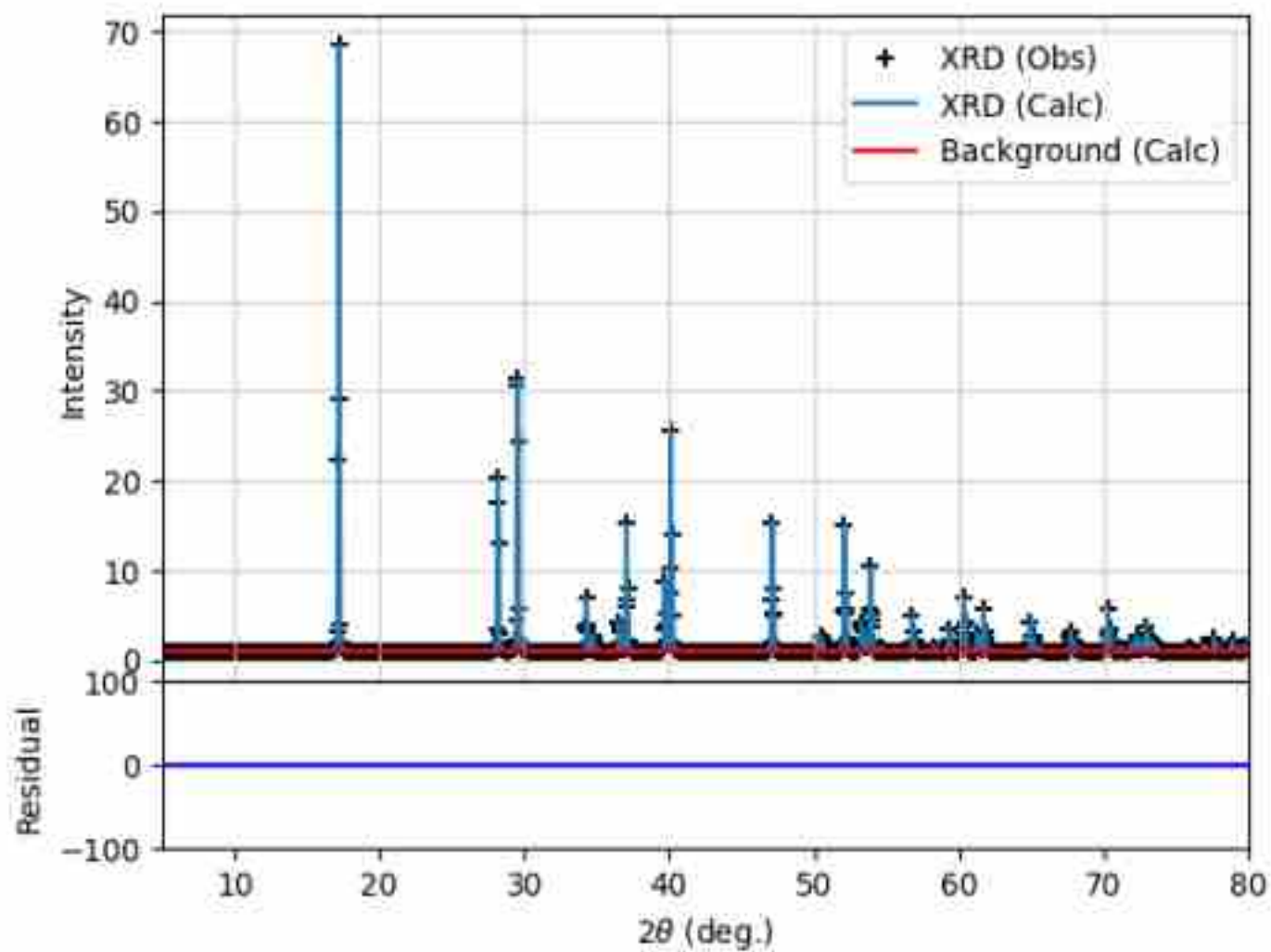
RMSE before RR	Rwp	RMSE after RR
0.029	0.00437	0.00058

Li1Ge3Sb1Te5



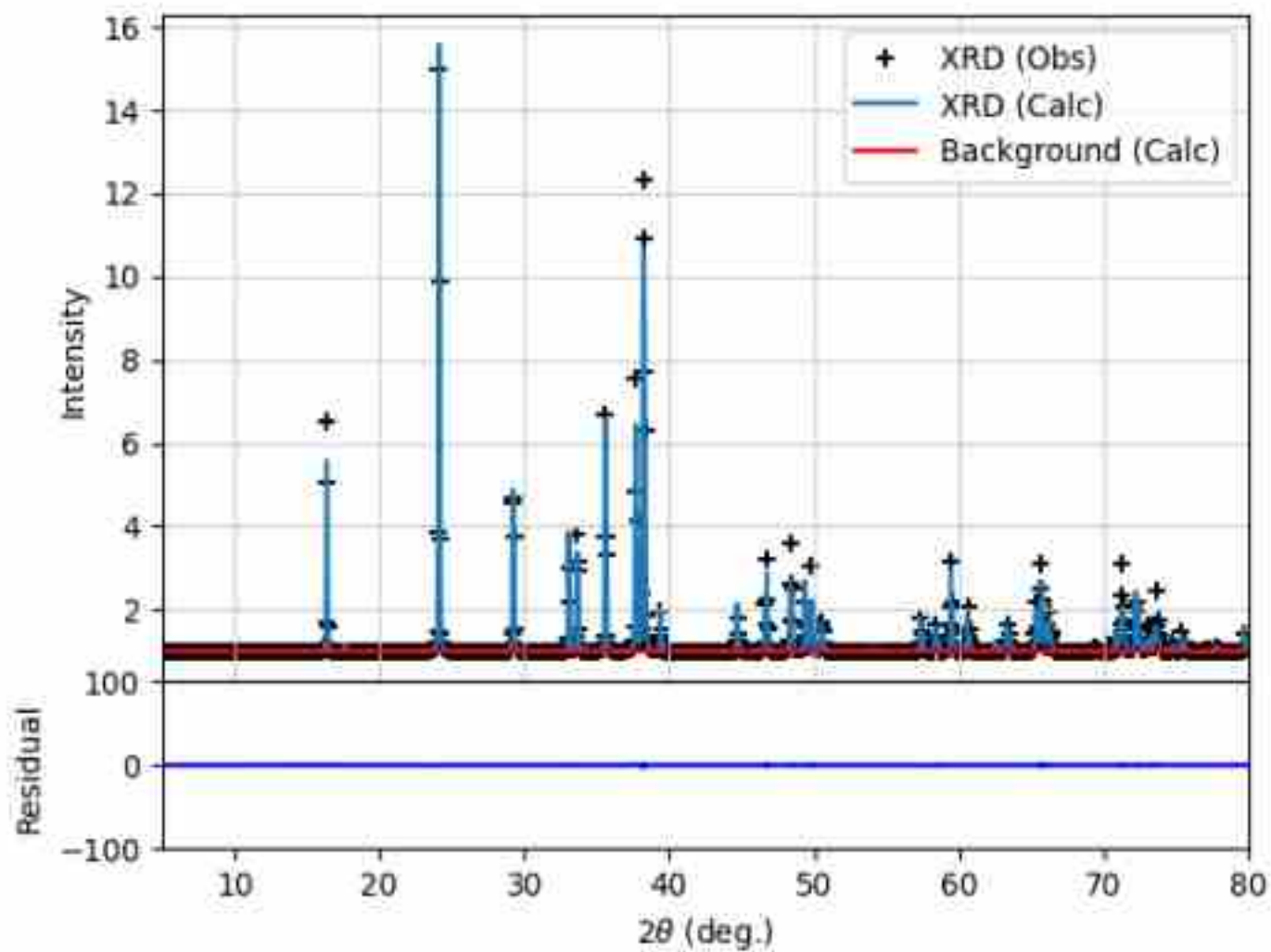
RMSE before RR	Rwp	RMSE after RR
0.029	0.00623	0.00275

Li₂Cu₁₀O₂



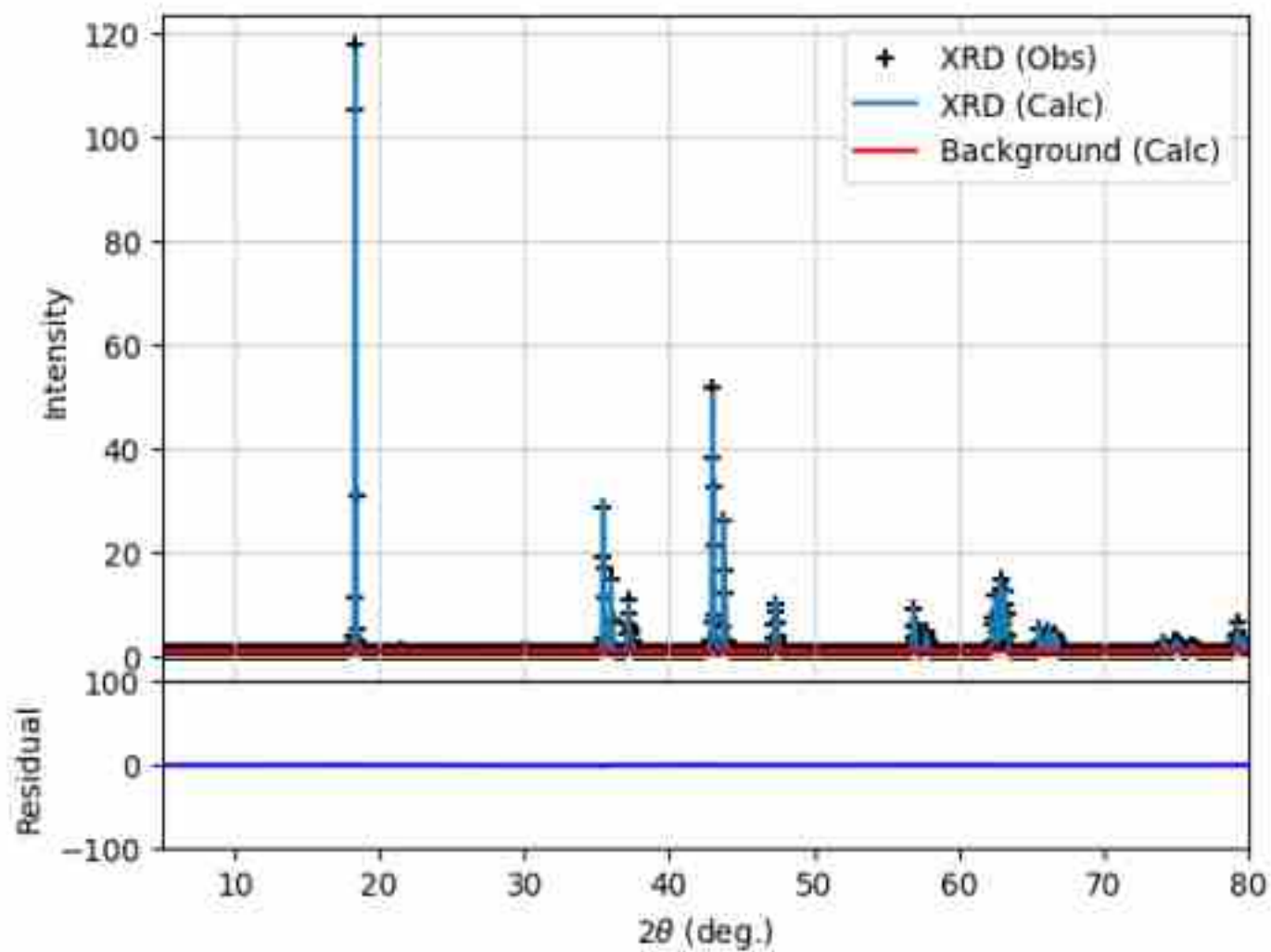
RMSE before RR	Rwp	RMSE after RR
0.029	0.00216	0.00103

Li₂Mg₂



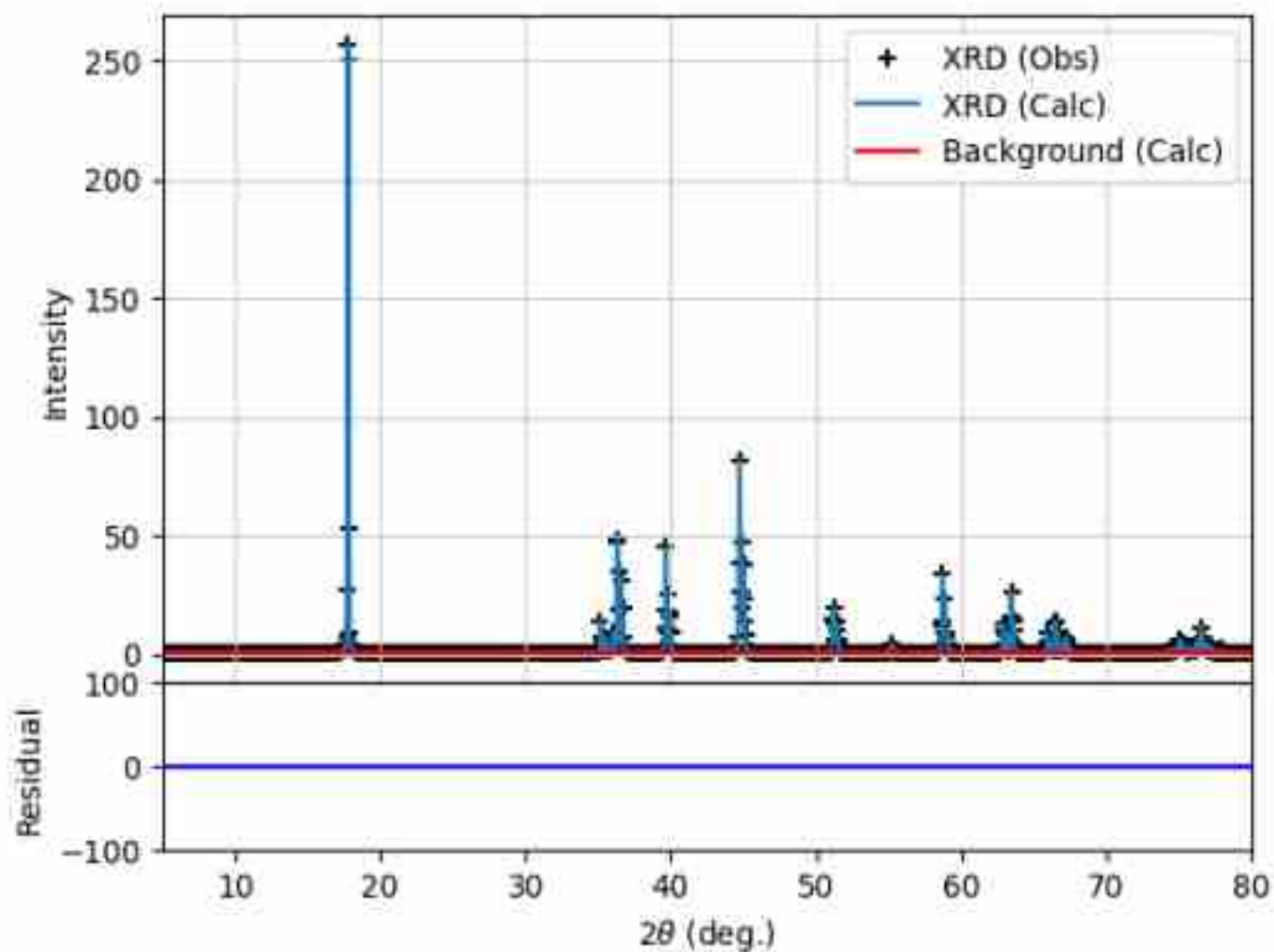
RMSE before RR	Rwp	RMSE after RR
0.029	11.11731	0.03039

Li₂V₁Ni₁O₄



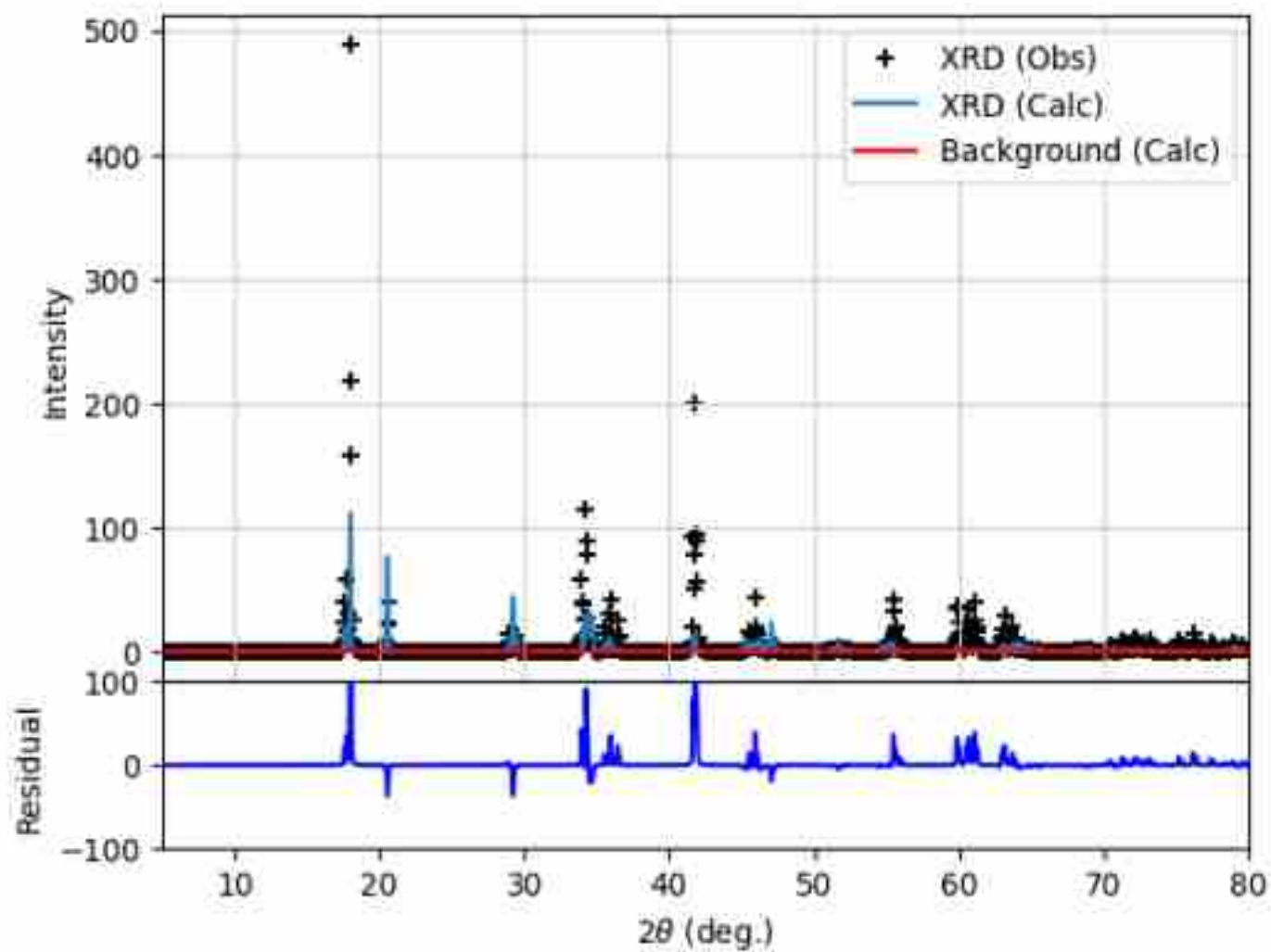
RMSE before RR	Rwp	RMSE after RR
0.029	2.48813	0.0288

Li₄Cr₄O₈



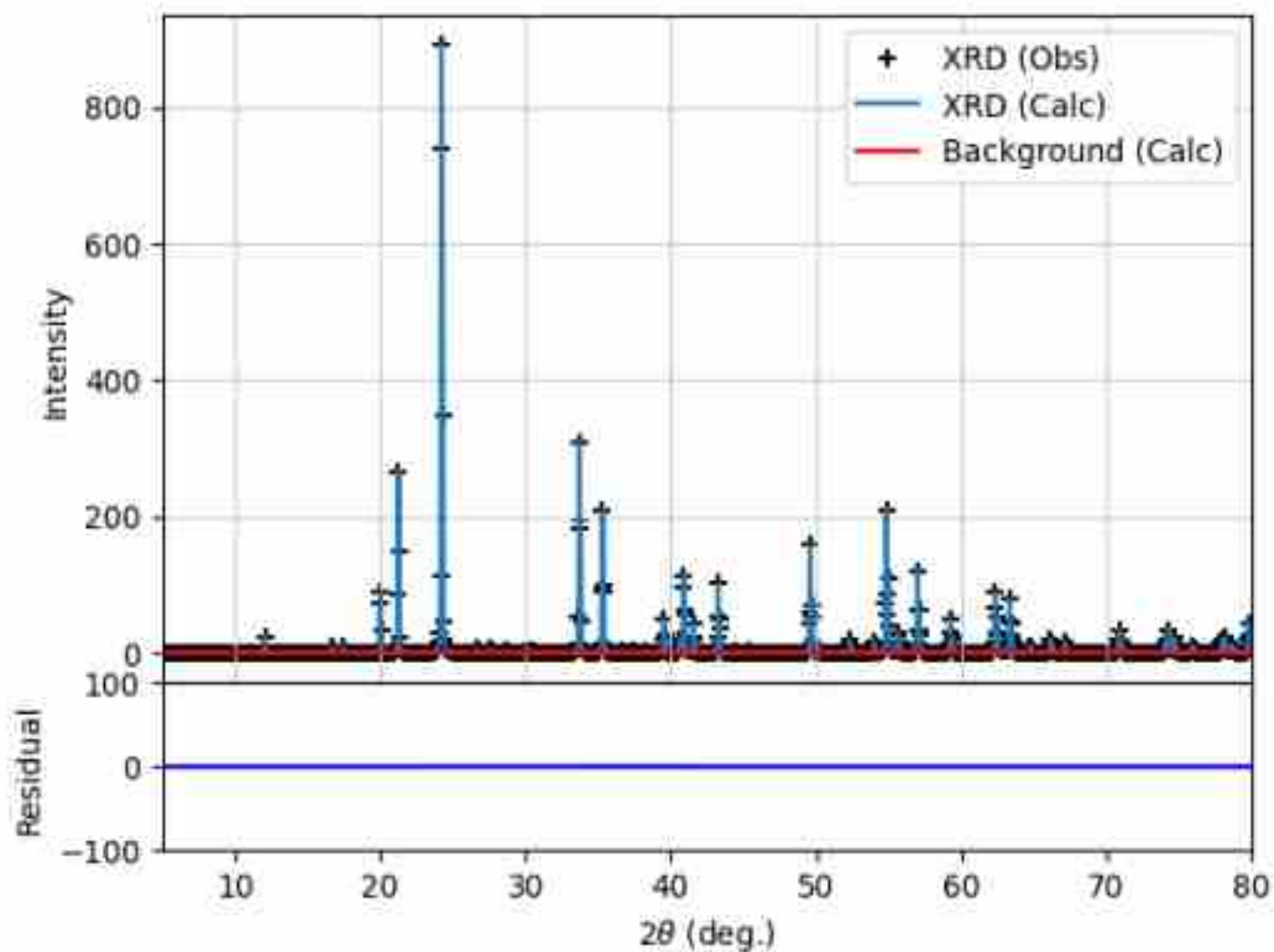
RMSE before RR	Rwp	RMSE after RR
0.029	0.00214	0.00106

Li₄Fe₃Sb₁O₈



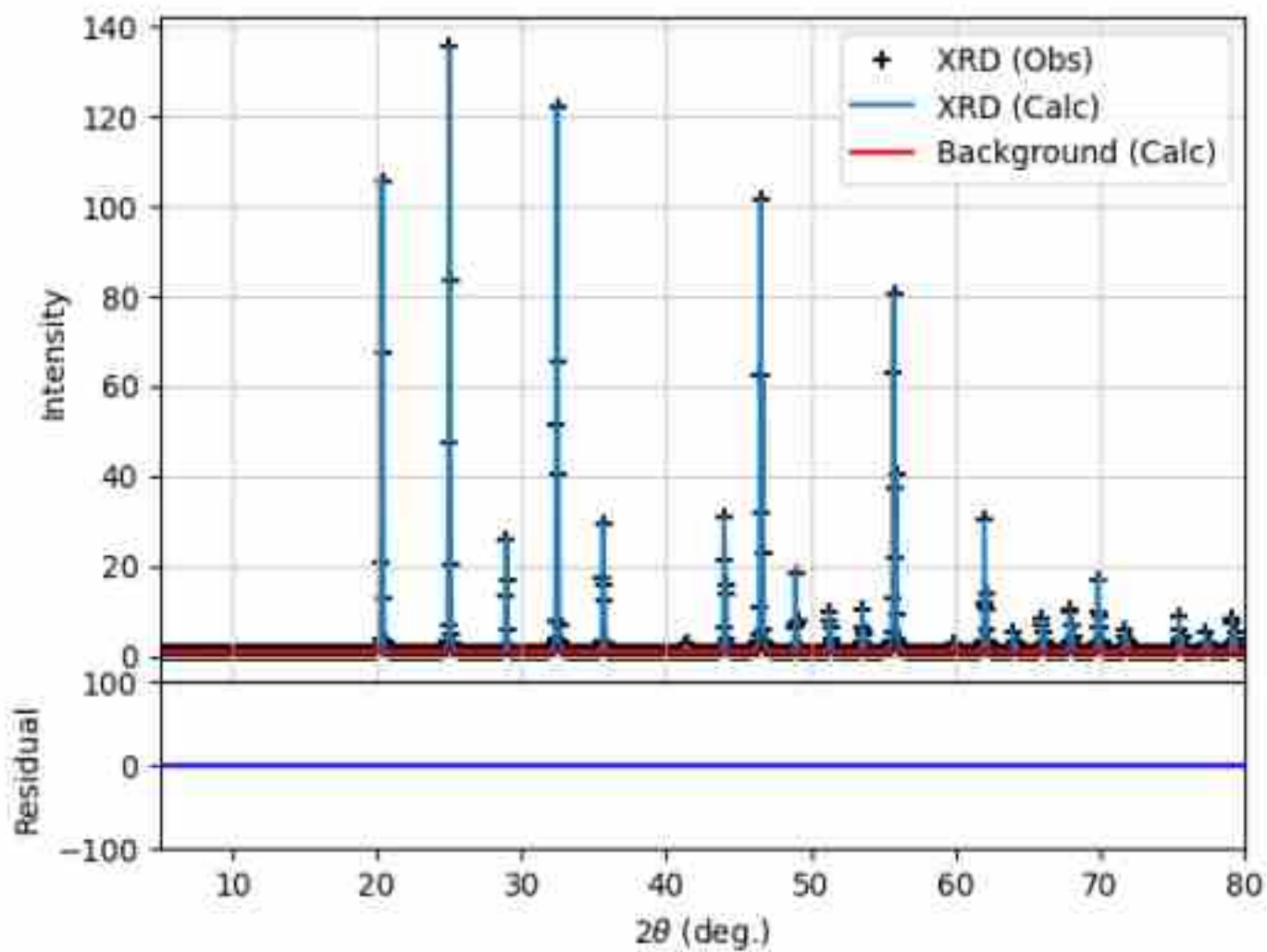
RMSE before RR	Rwp	RMSE after RR
0.029	74.23023	None

Li₄Mn₂Te₁W₁O₁₂



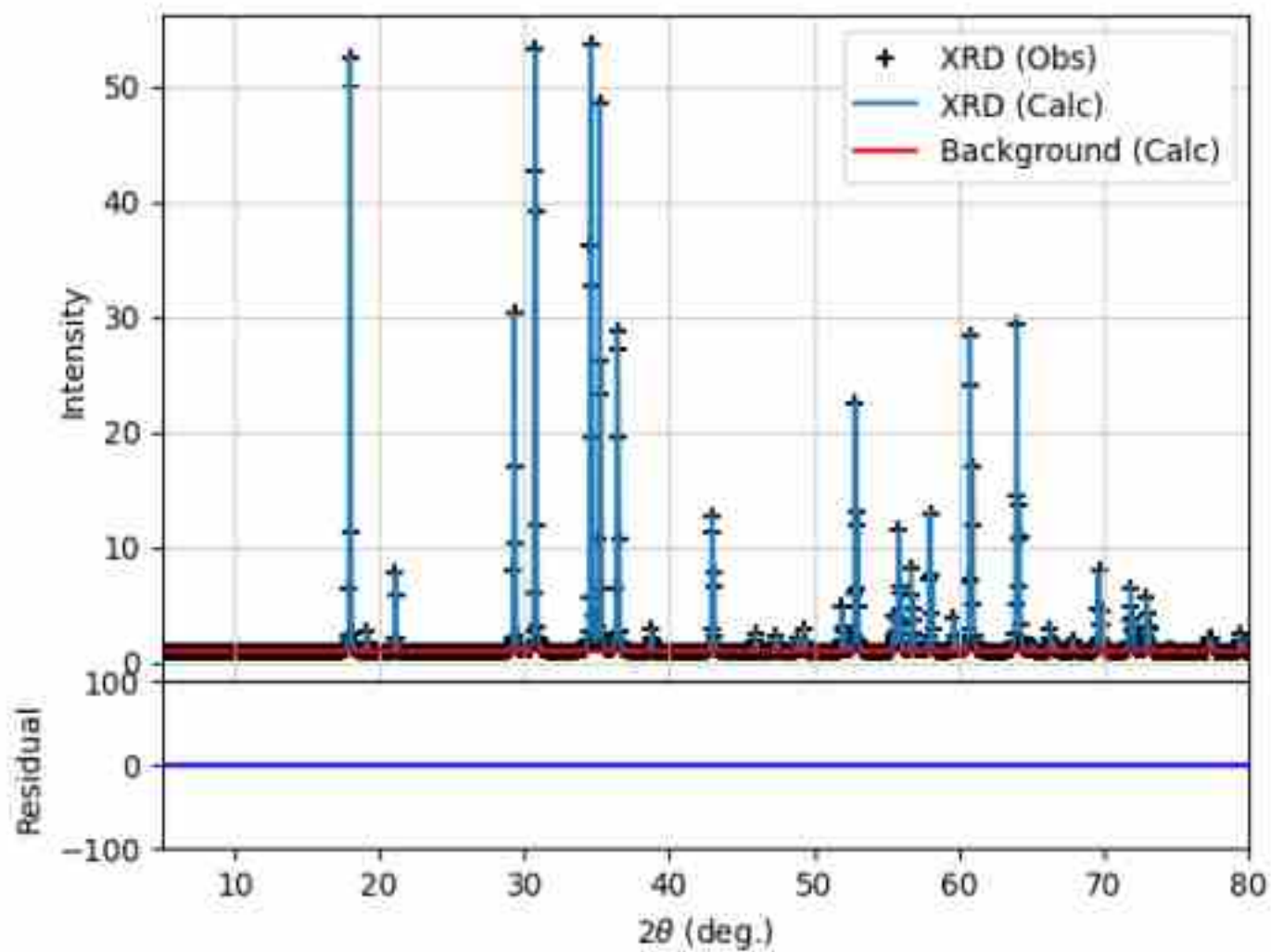
RMSE before RR	Rwp	RMSE after RR
0.029	0.24091	0.01635

Li₄V₄F₁₂



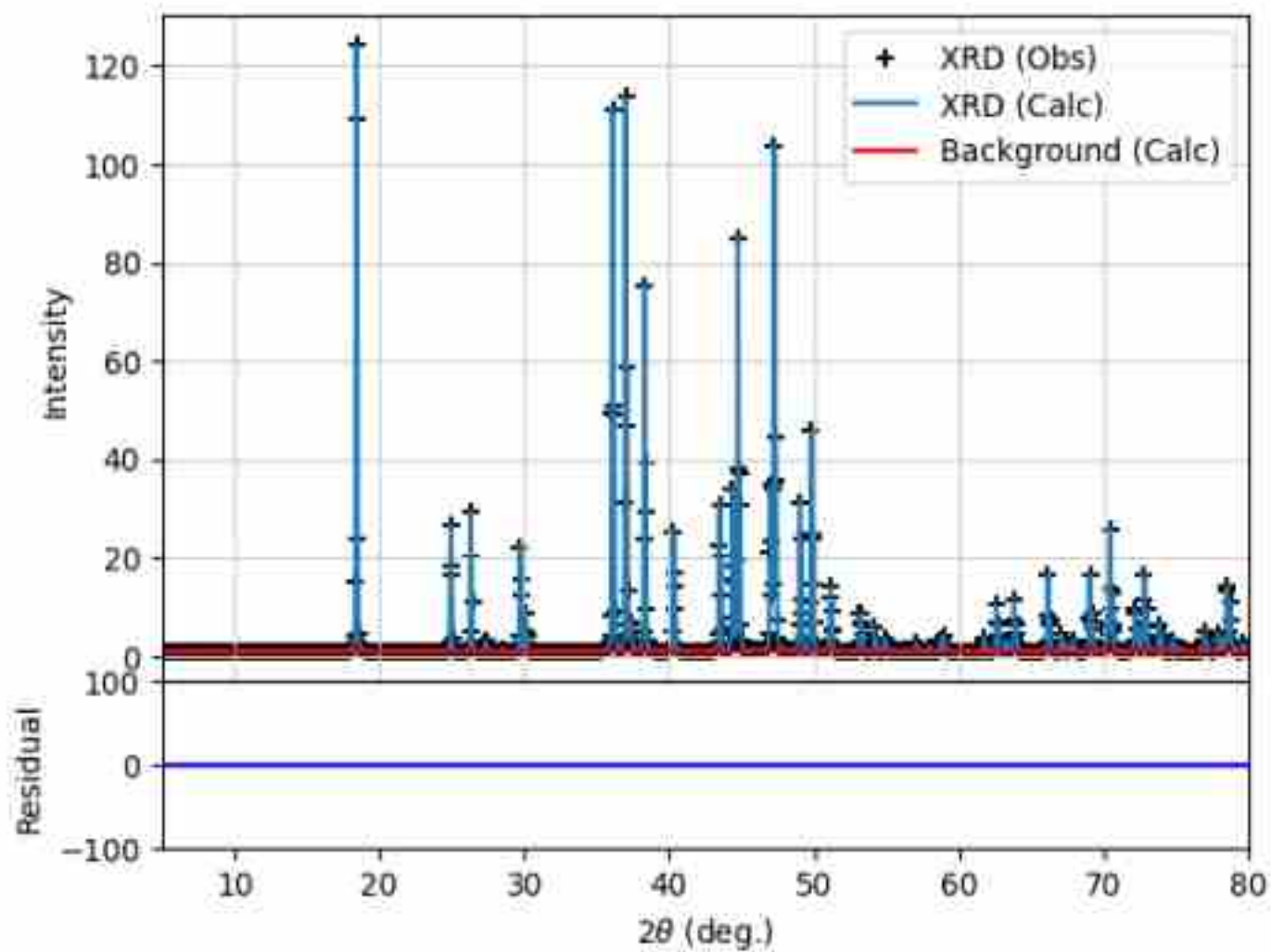
RMSE before RR	Rwp	RMSE after RR
0.029	0.00342	0.00134

Mg₃V₂O₈



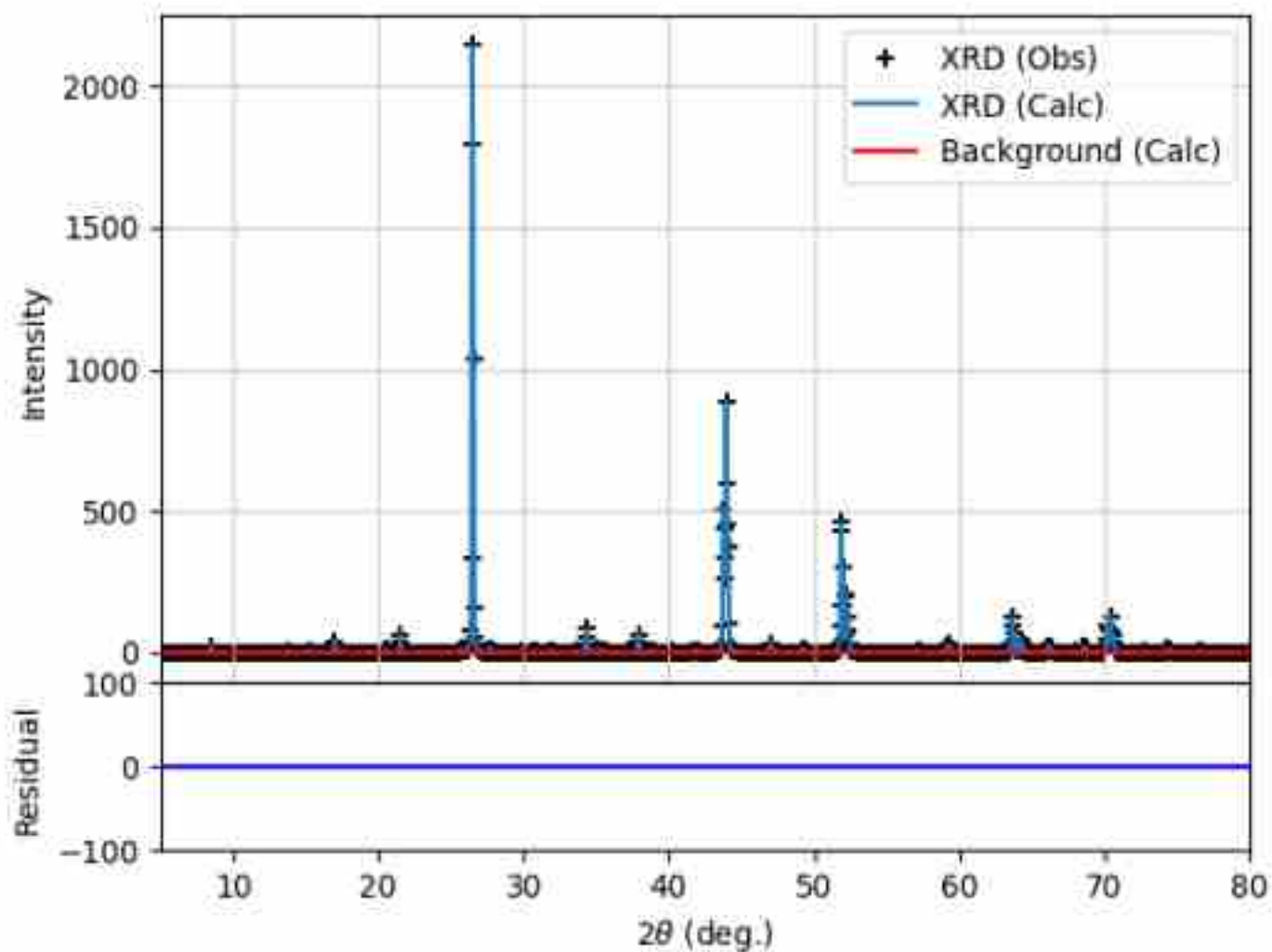
RMSE before RR	Rwp	RMSE after RR
0.029	0.00217	0.00045

Mg₄Cu₄P₄



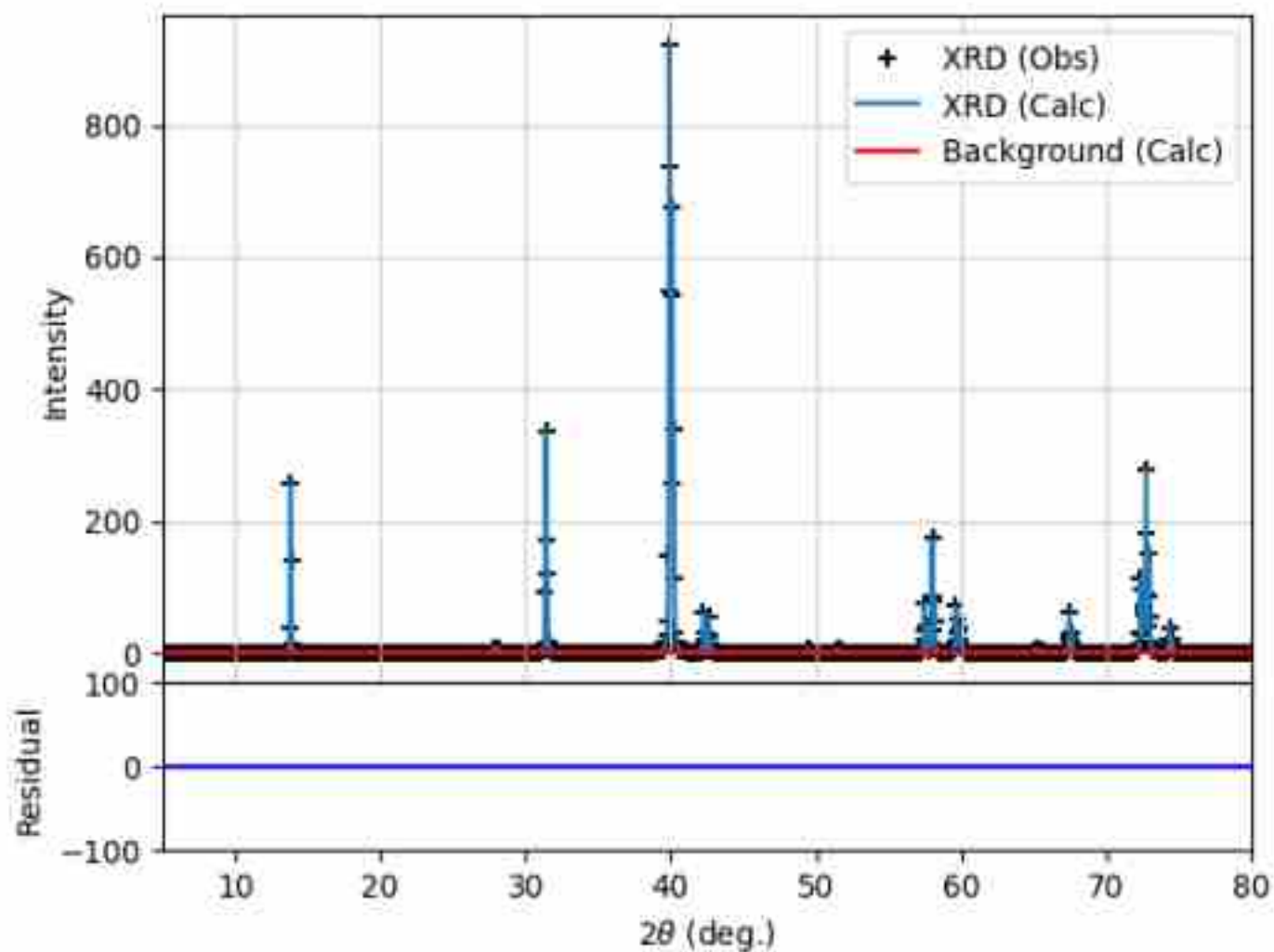
RMSE before RR	Rwp	RMSE after RR
0.029	0.00332	0.00055

Mn1Cd1Cu4Sn2Se8



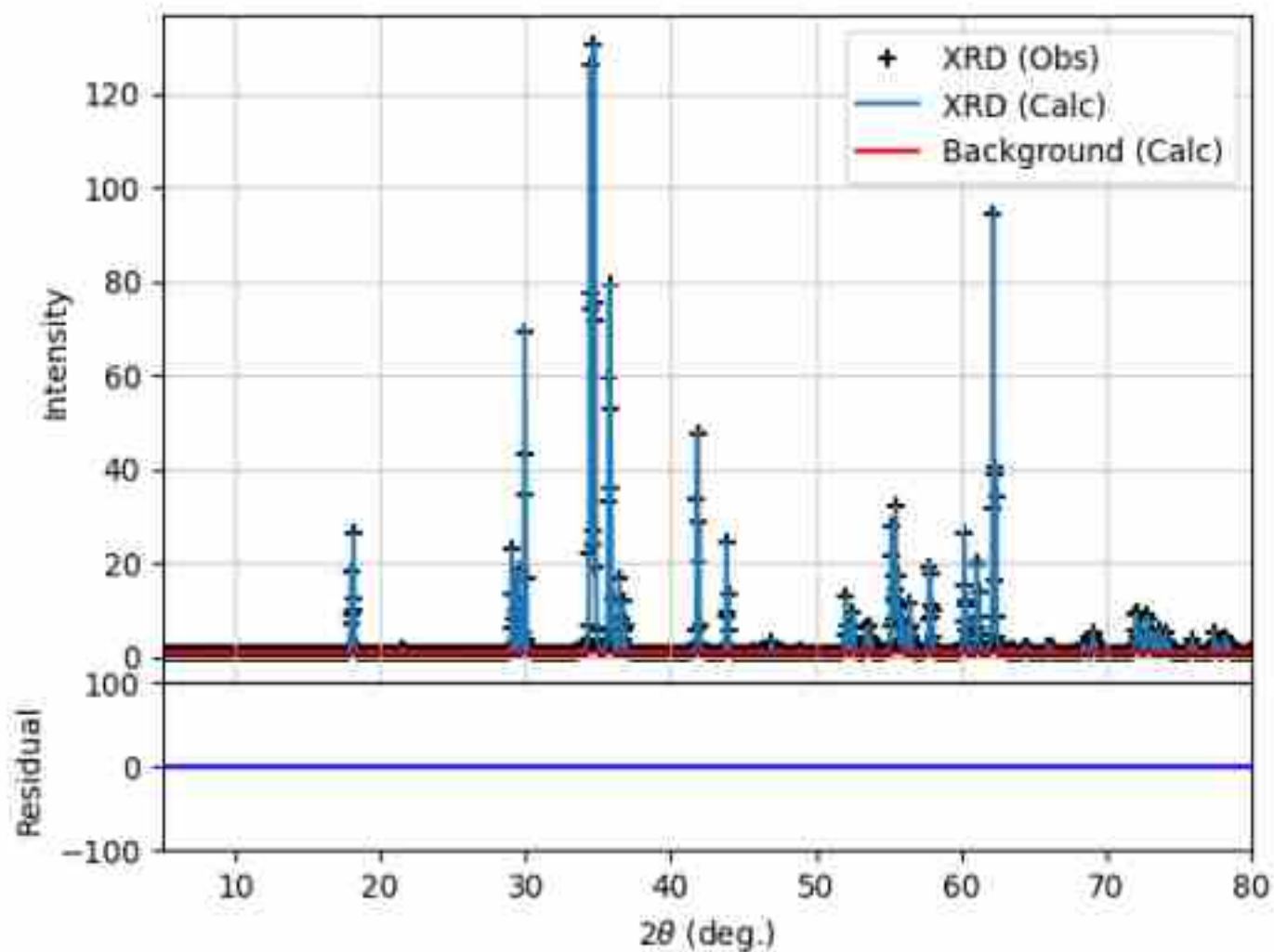
RMSE before RR	Rwp	RMSE after RR
0.029	0.00205	0.00019

Mn1Tl1Rh2



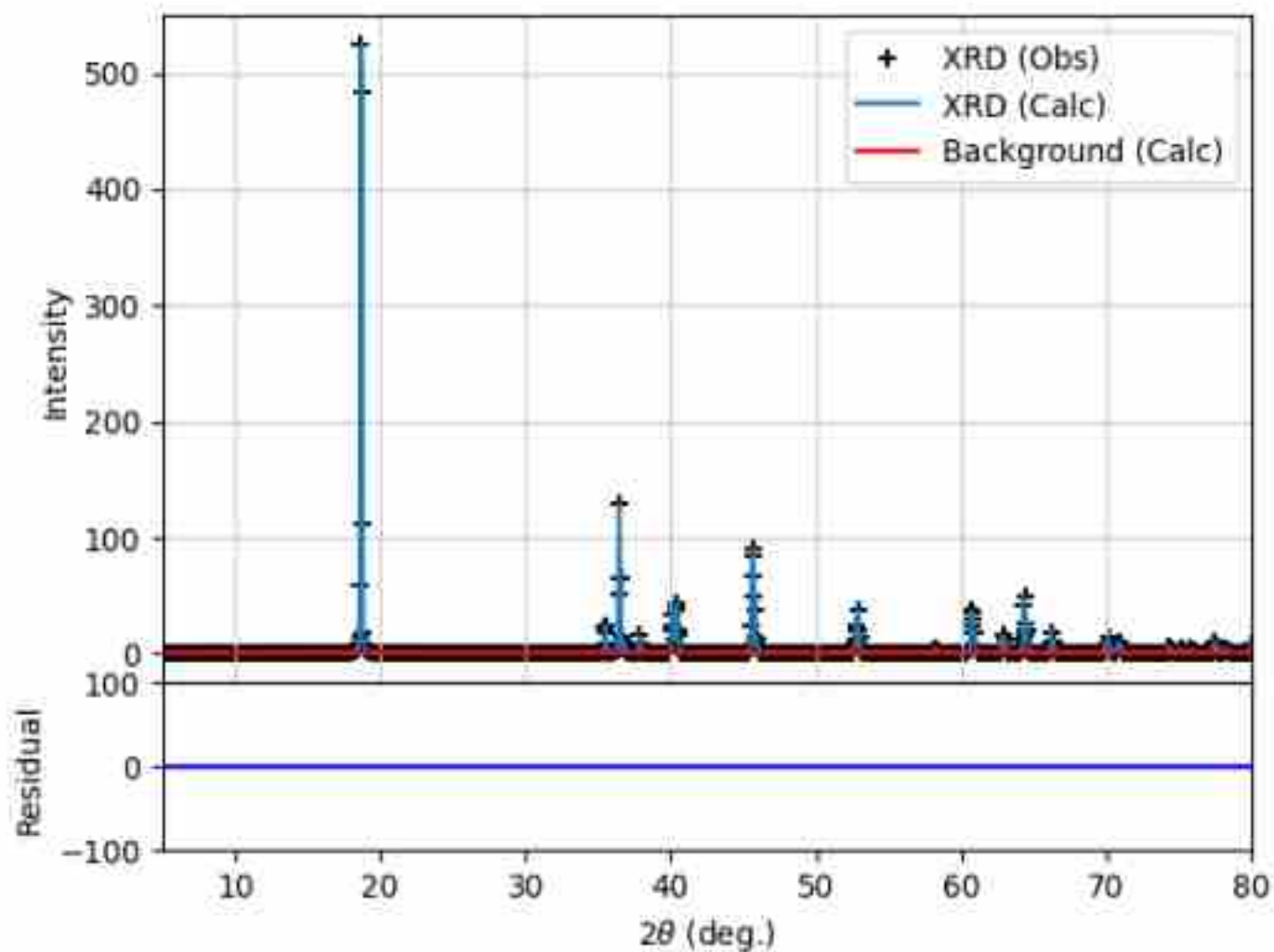
RMSE before RR	Rwp	RMSE after RR
0.029	0.01176	0.00081

Mn₂Fe₂Ni₂O₈



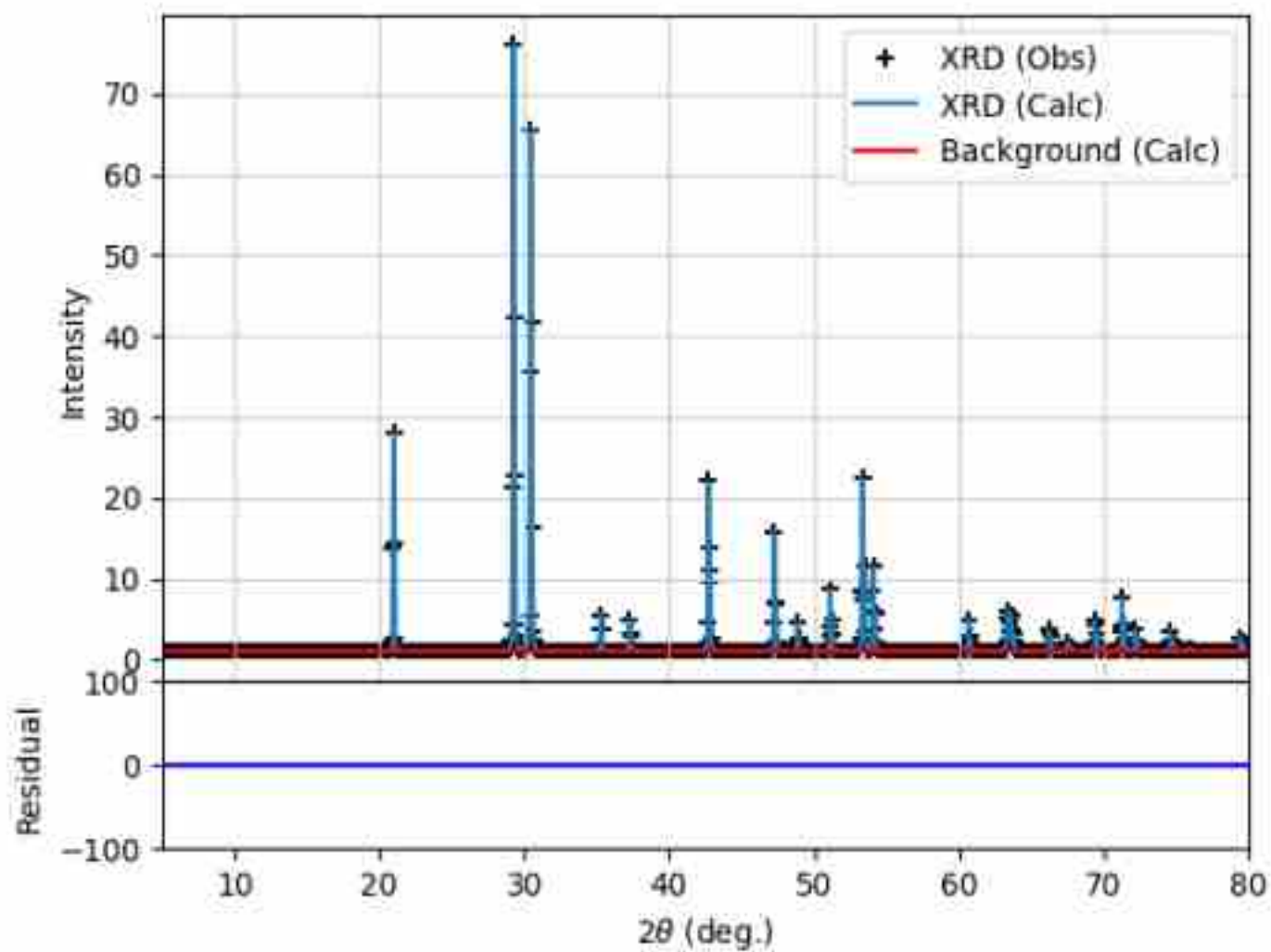
RMSE before RR	Rwp	RMSE after RR
0.029	0.00261	0.00063

Mn5V1O12



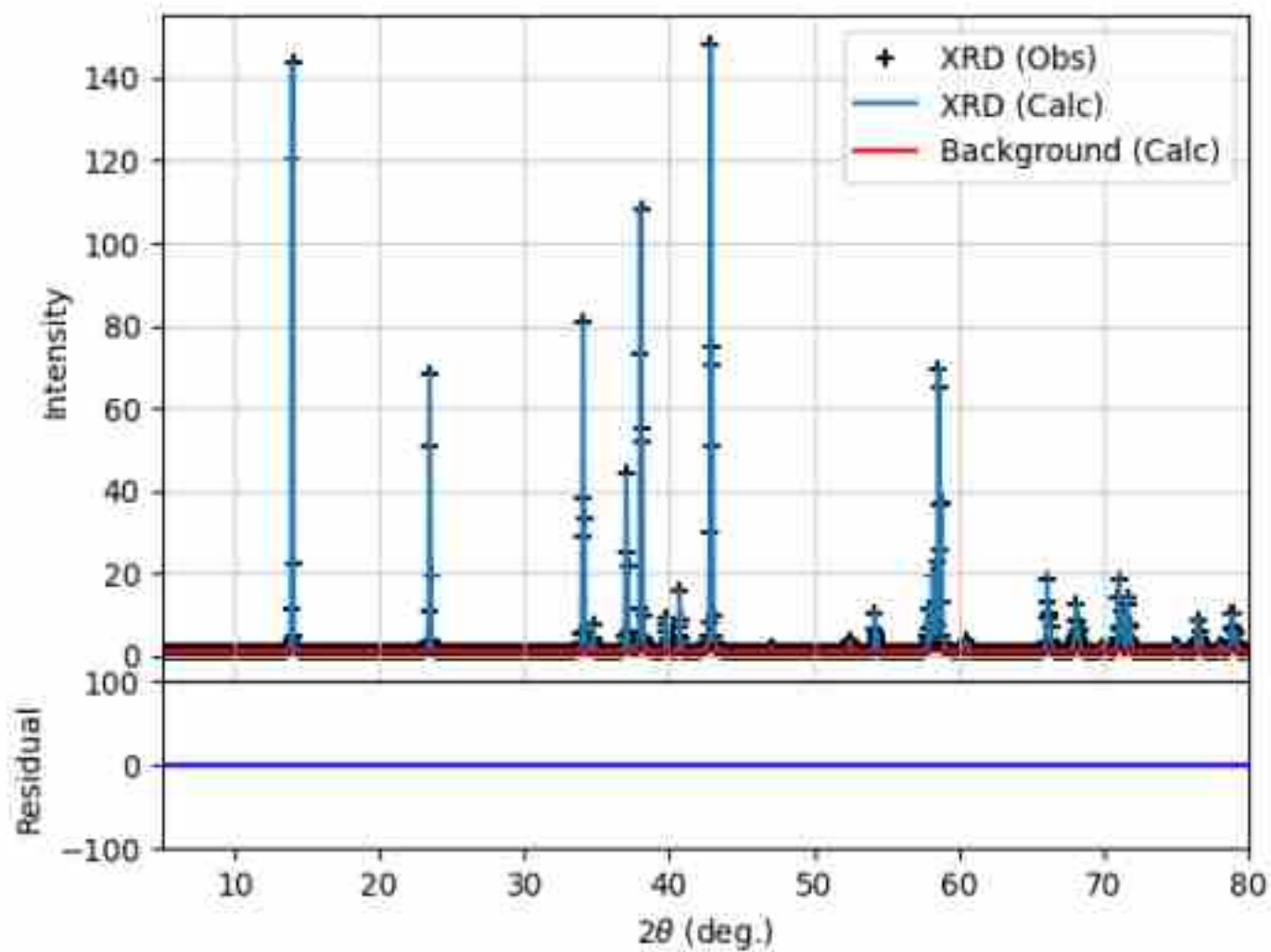
RMSE before RR	Rwp	RMSE after RR
0.029	0.00212	0.00073

Na₂Ca₂H₆



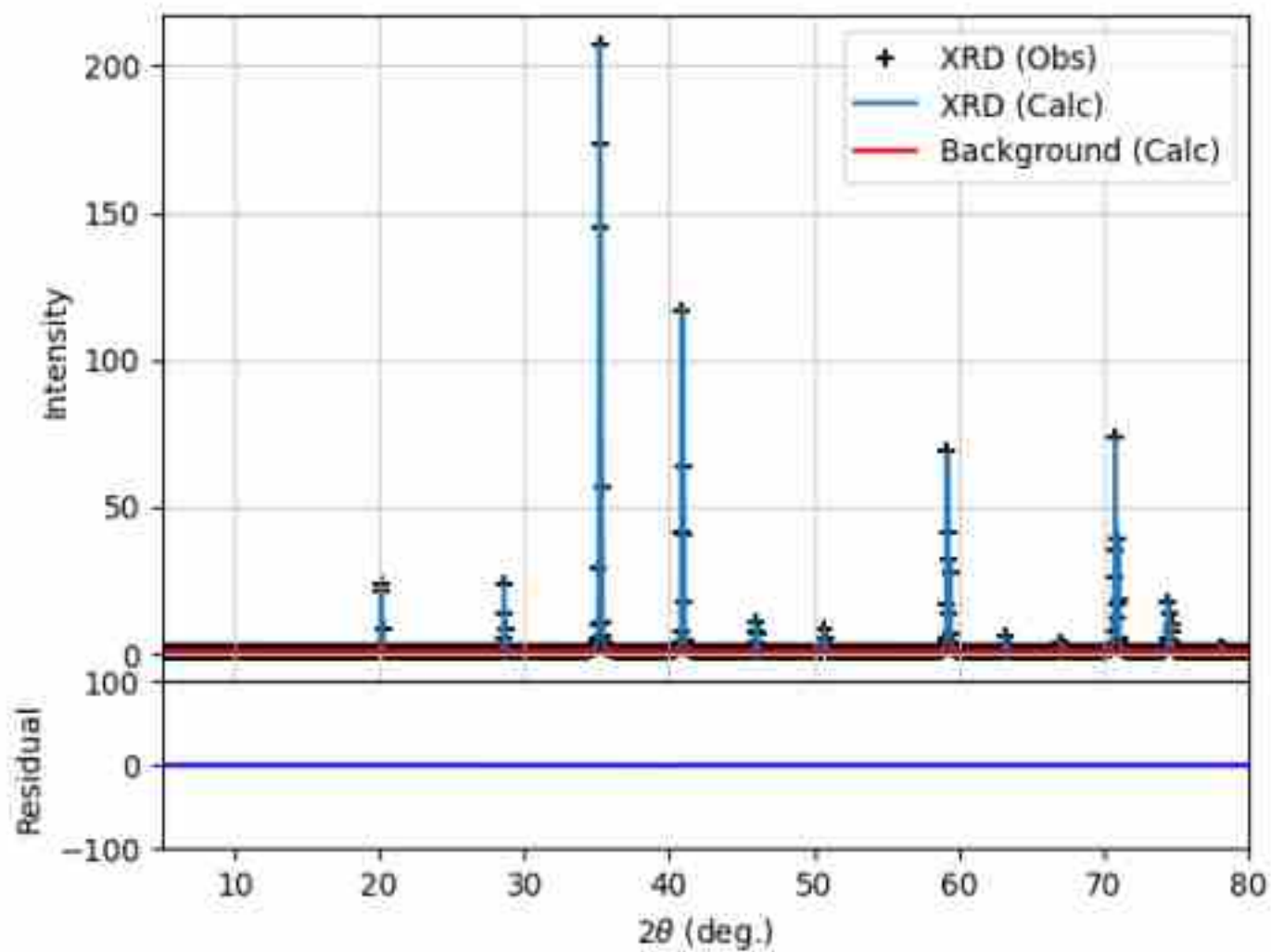
RMSE before RR	Rwp	RMSE after RR
0.029	0.27332	0.27891

Na₄Co₄O₈



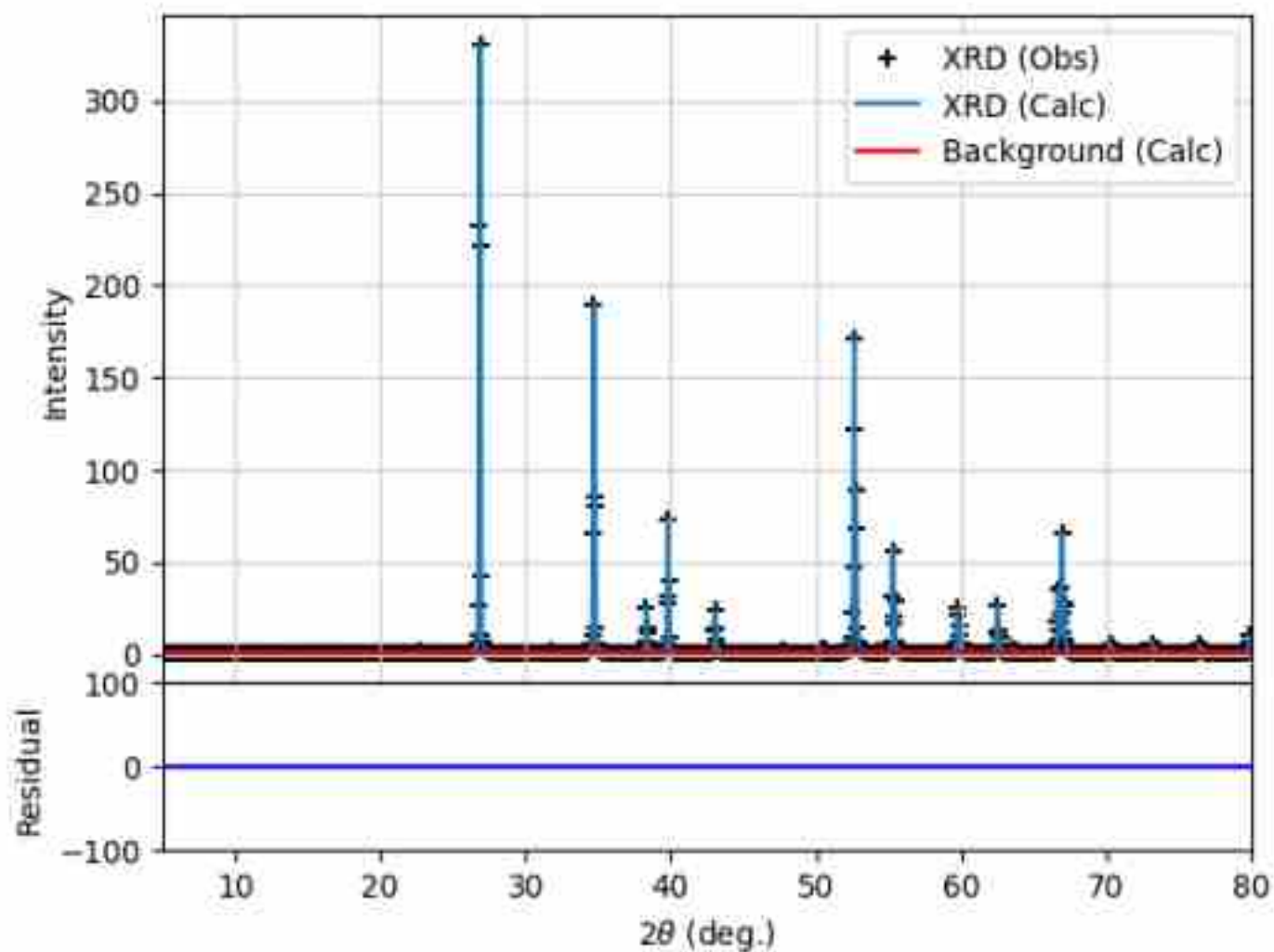
RMSE before RR	Rwp	RMSE after RR
0.029	0.0027	0.00054

Nb1V1H4



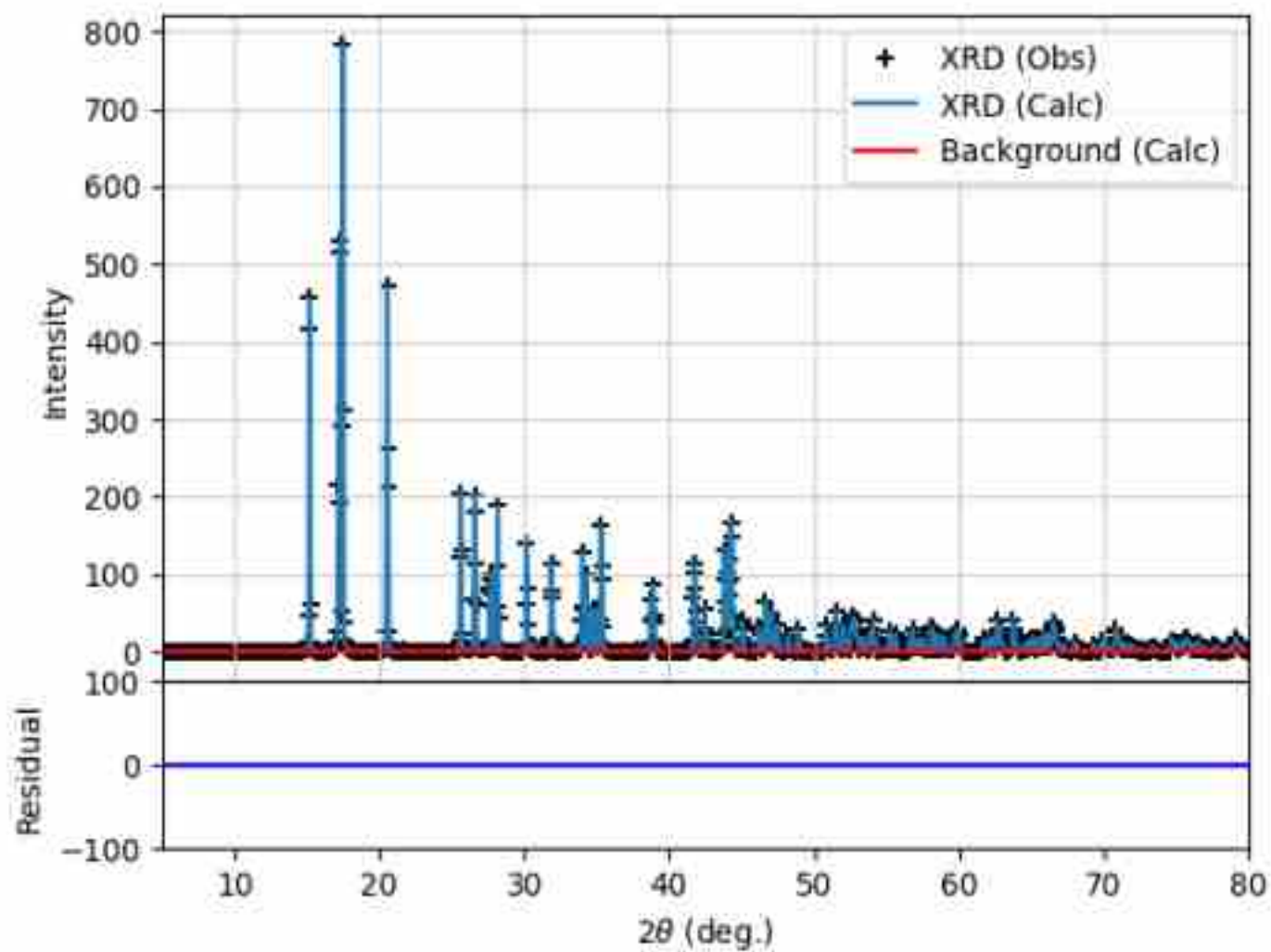
RMSE before RR	Rwp	RMSE after RR
0.029	0.19978	0.06075

Ni6O2F10



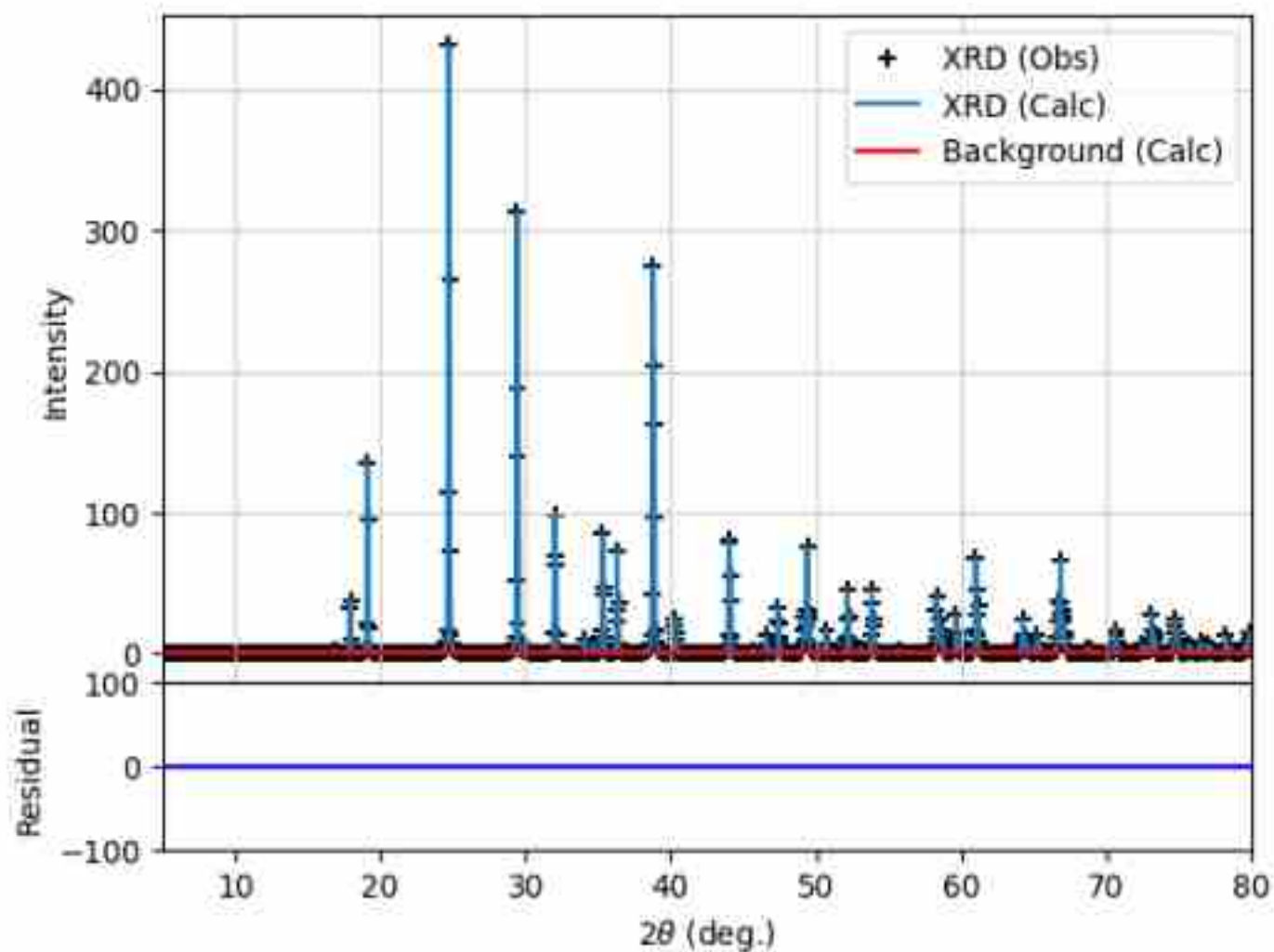
RMSE before RR	Rwp	RMSE after RR
0.029	0.00313	0.00071

Pb2C18



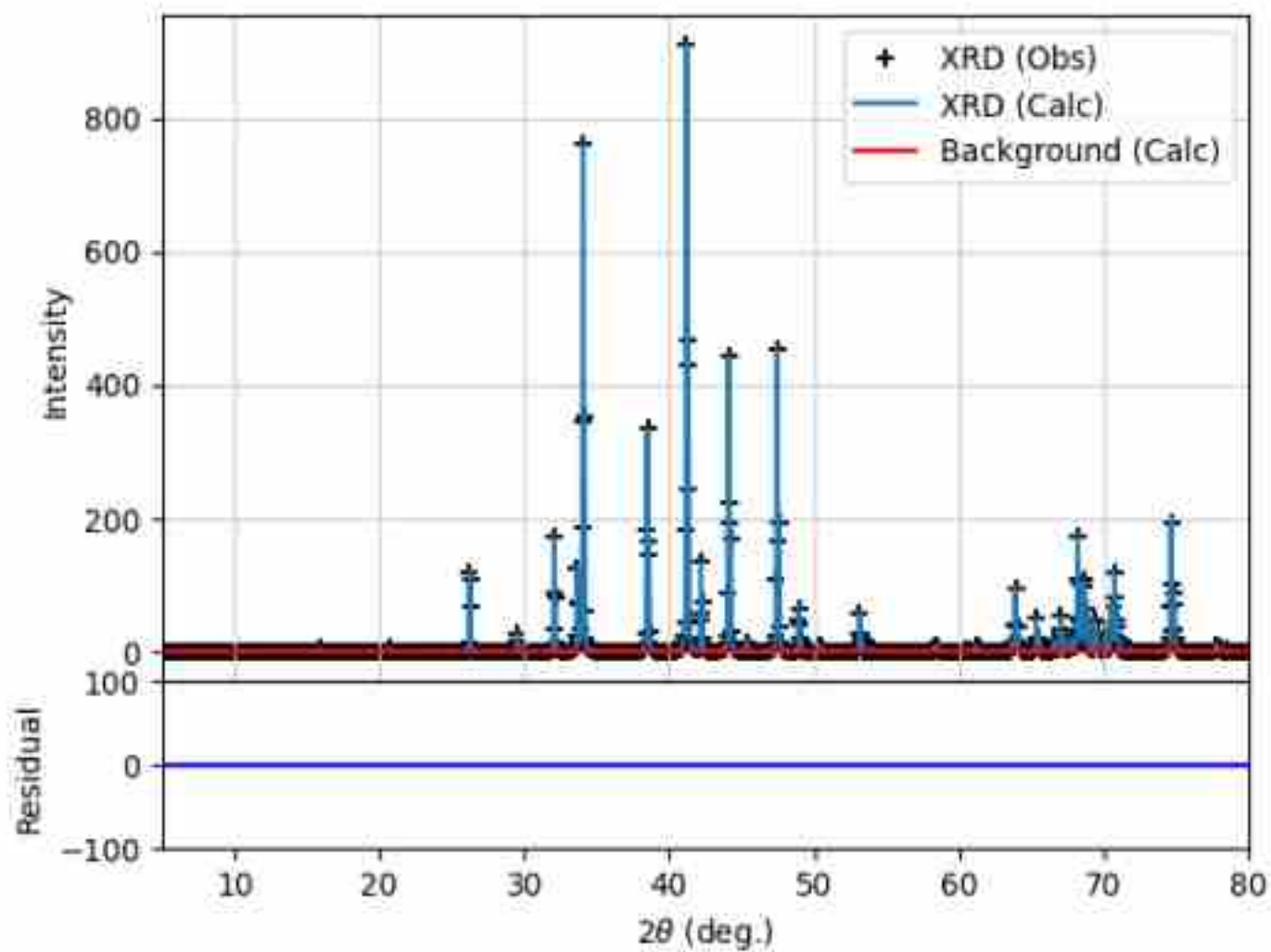
RMSE before RR	Rwp	RMSE after RR
0.029	0.00274	0.00039

Rb₄Mn₂F₁₂



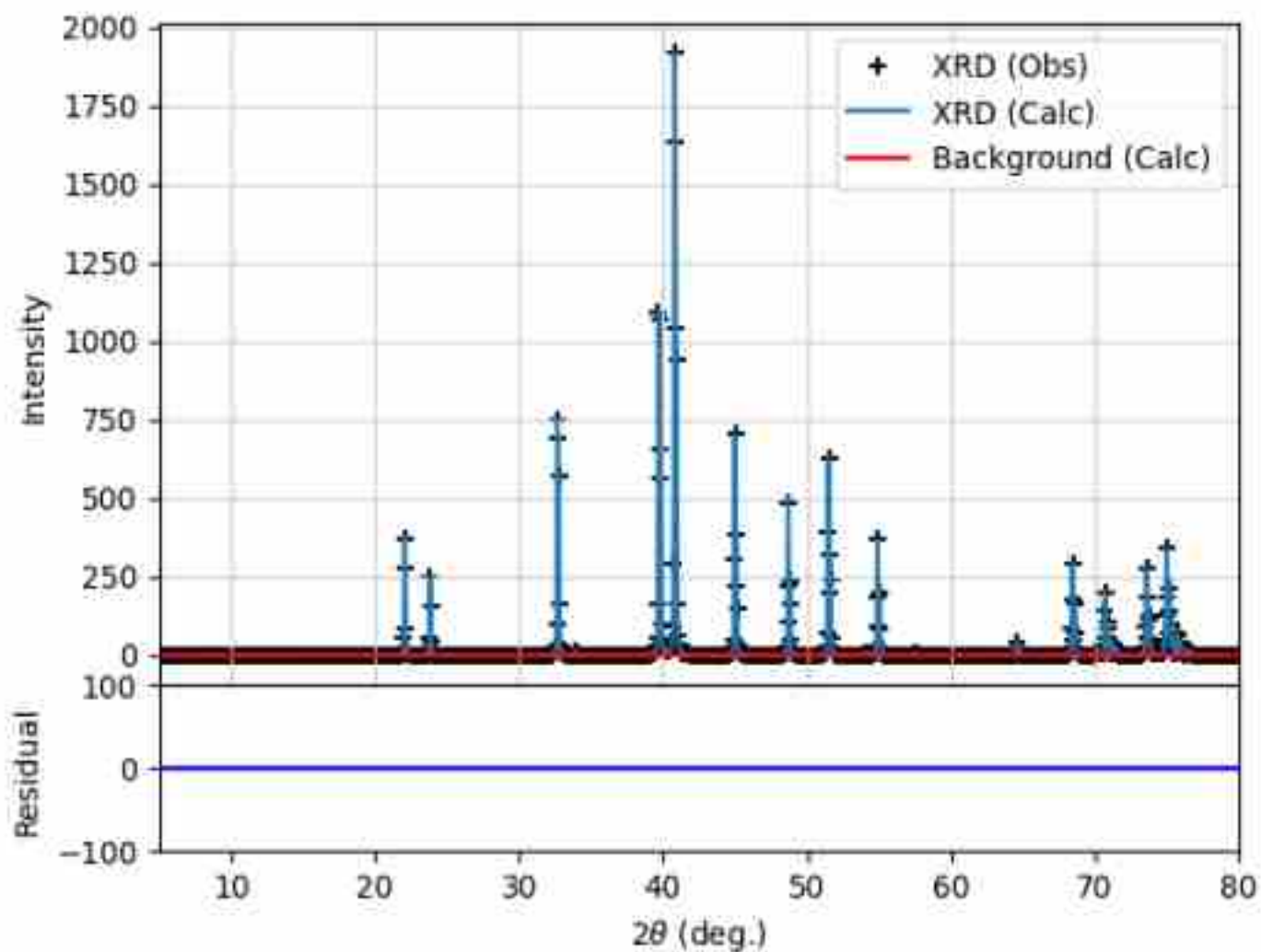
RMSE before RR	Rwp	RMSE after RR
0.029	0.00389	0.00136

Si₂B₄Mo₁₀



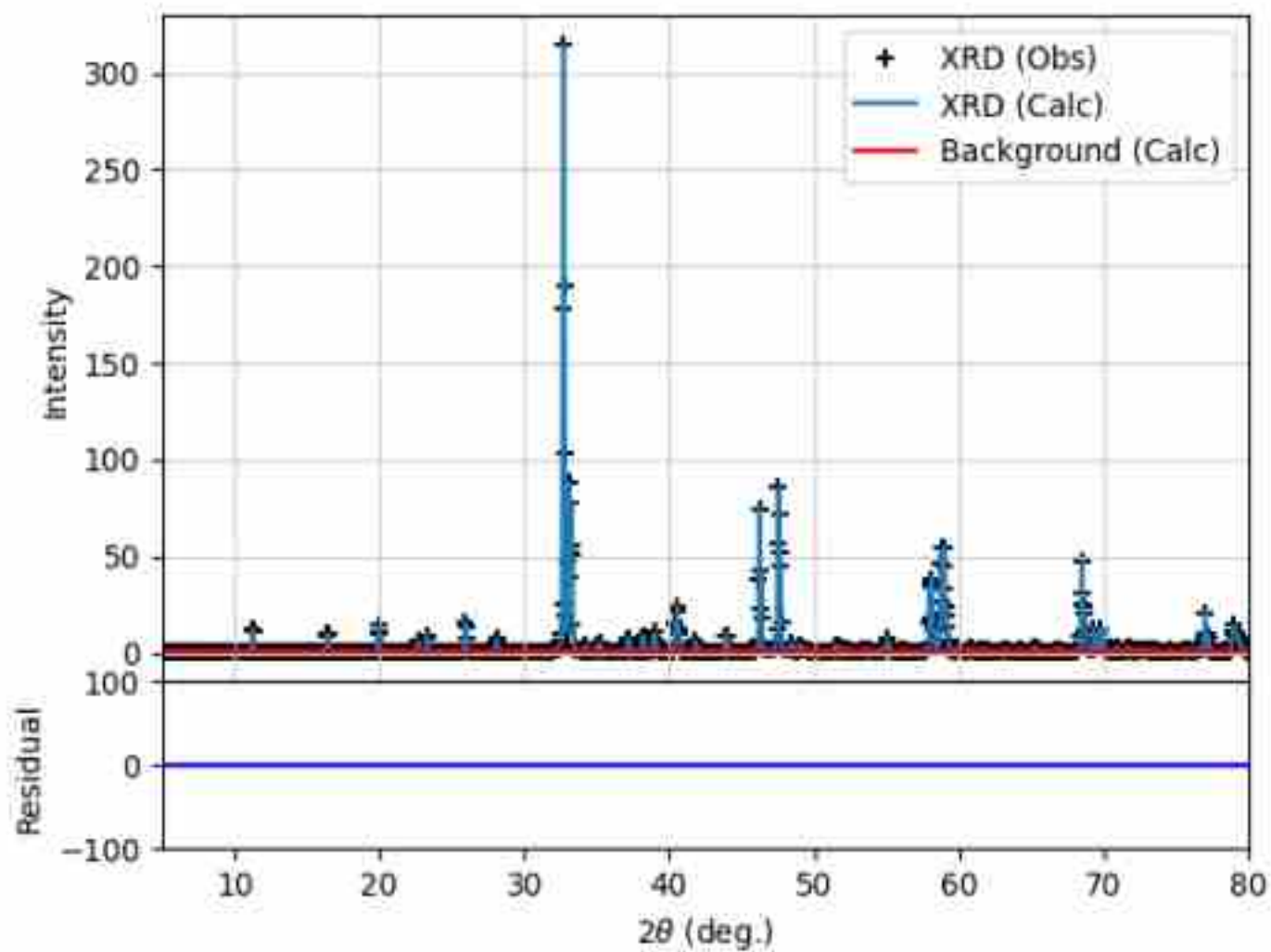
RMSE before RR	Rwp	RMSE after RR
0.029	0.0043	0.0014

Si₂Ir₆



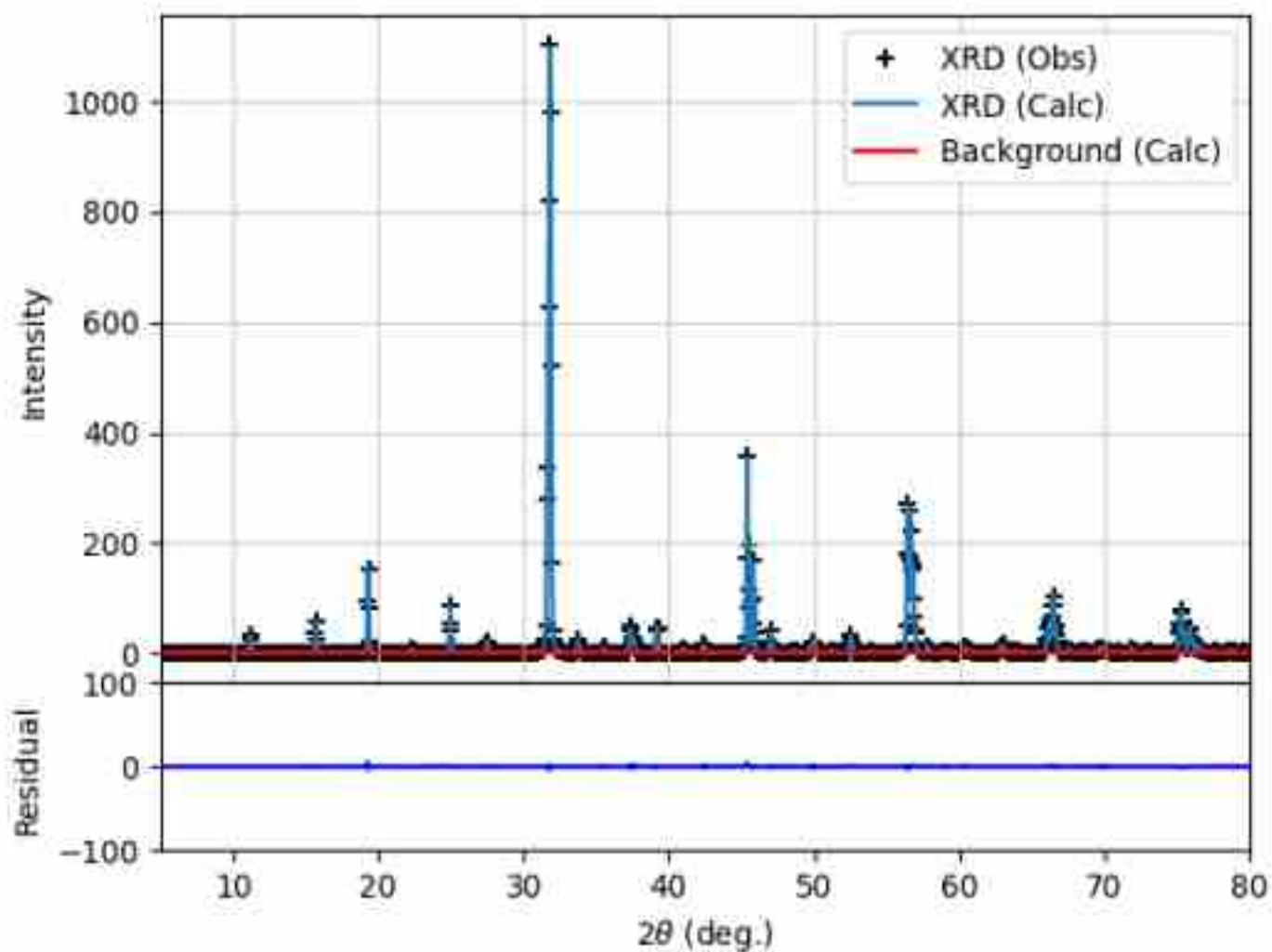
RMSE before RR	Rwp	RMSE after RR
0.029	0.00723	0.00138

Sr1Ca3V4O12



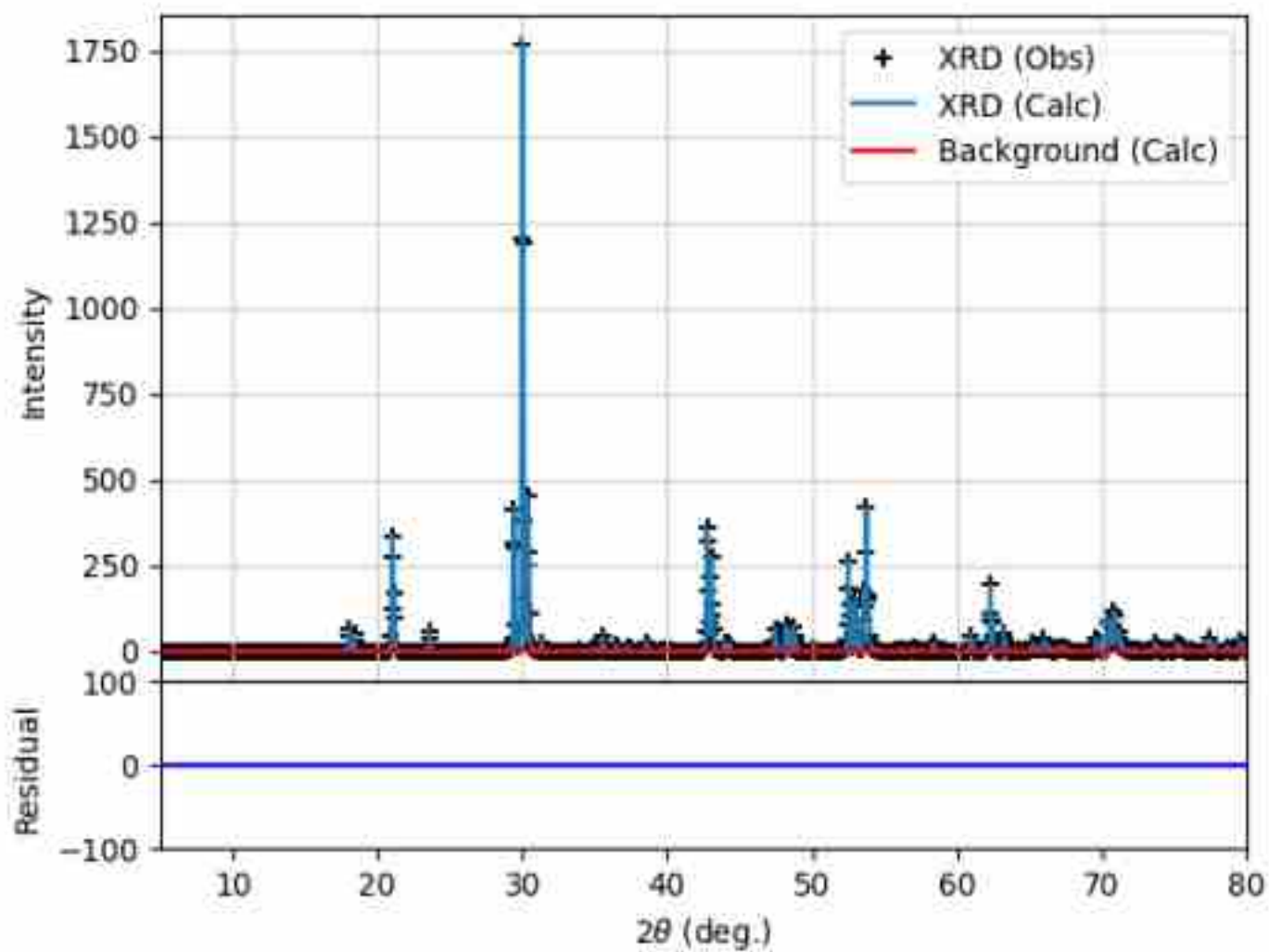
RMSE before RR	Rwp	RMSE after RR
0.029	0.00231	0.00047

Sr₂La₂Mg₁Ru₃O₁₂



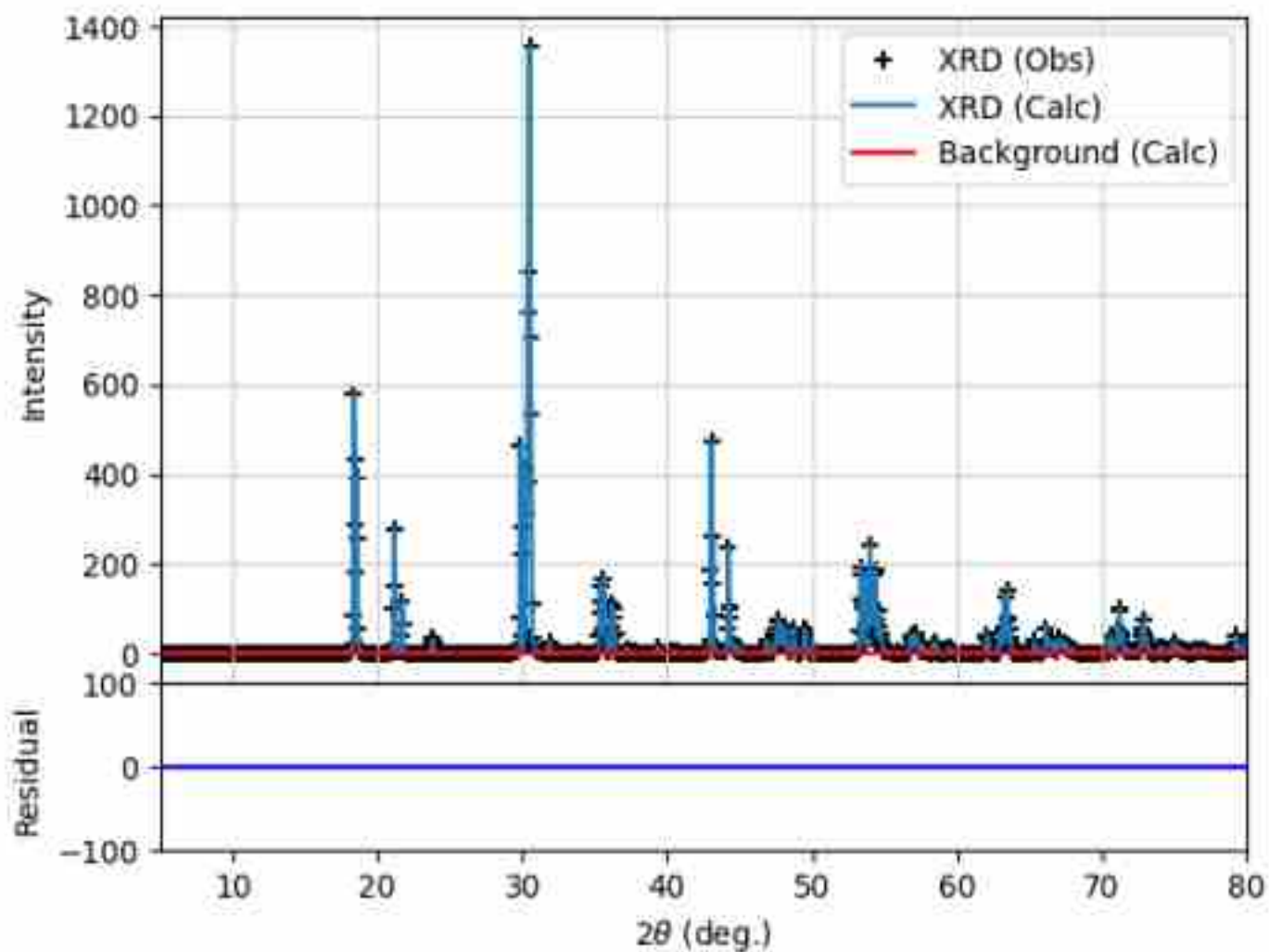
RMSE before RR	Rwp	RMSE after RR
0.029	1.97963	0.09043

Sr₄Eu₂Ta₂O₁₂



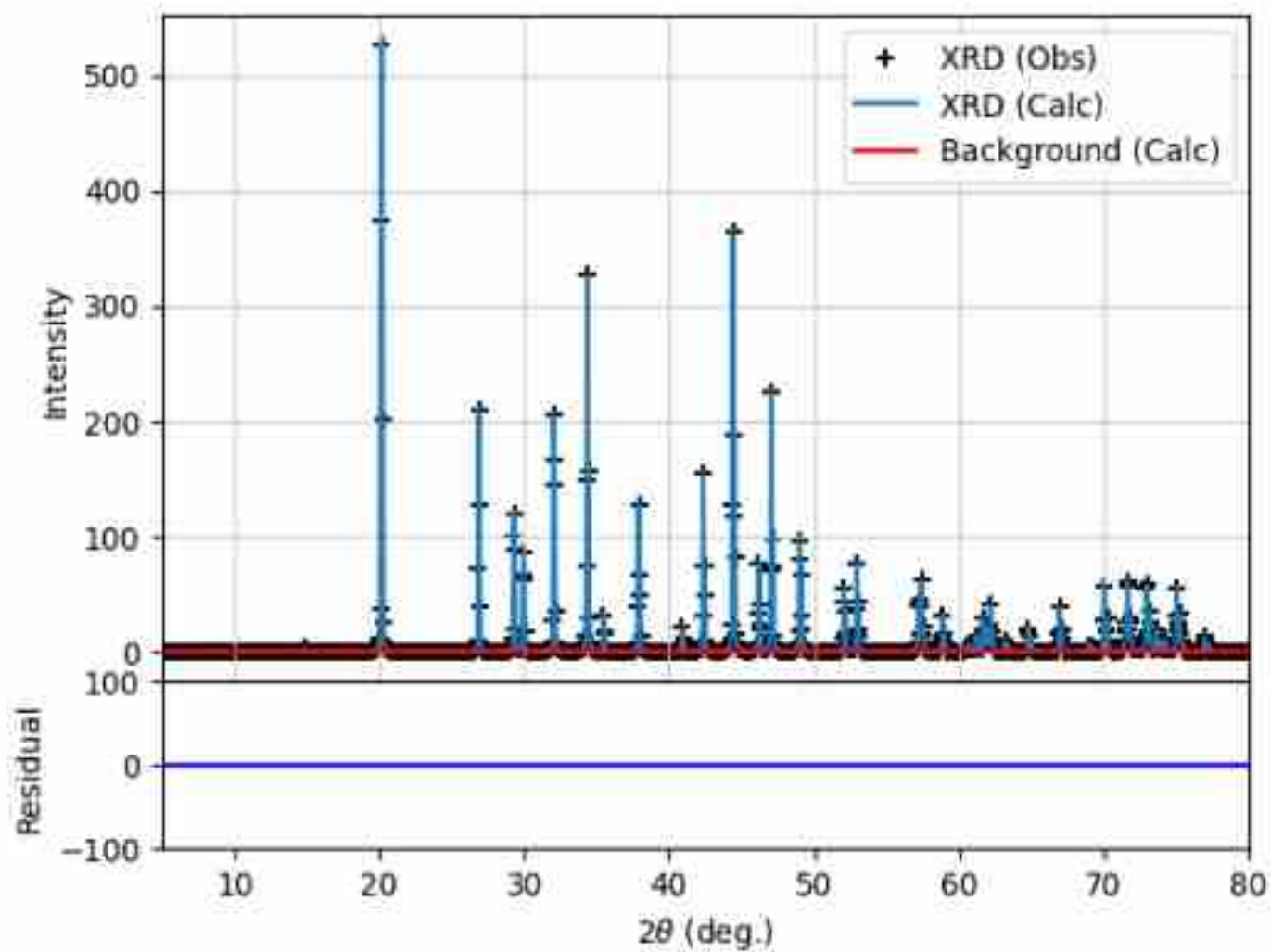
RMSE before RR	Rwp	RMSE after RR
0.029	0.00289	0.00109

Sr₄U₂Fe₂O₁₂



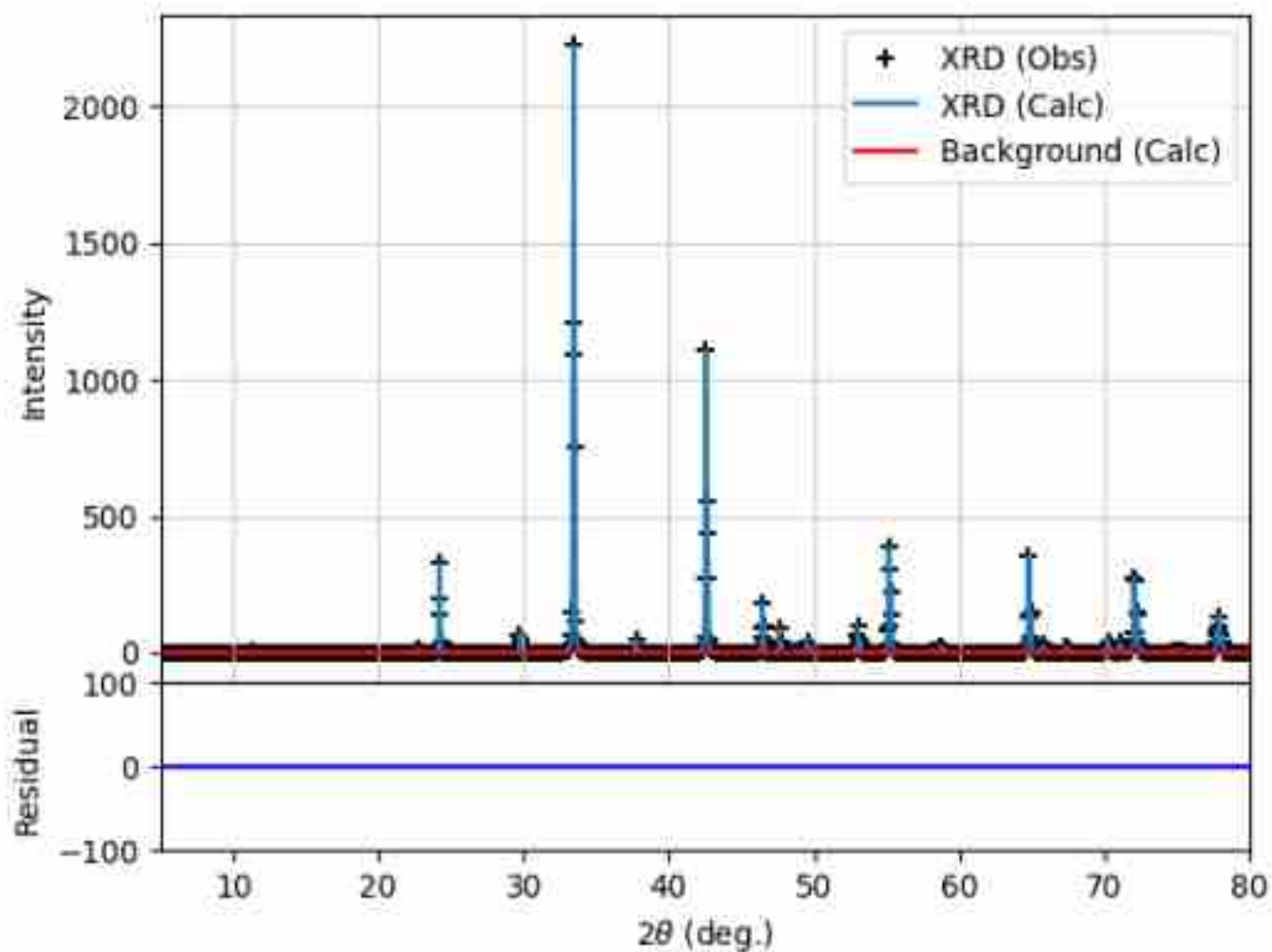
RMSE before RR	Rwp	RMSE after RR
0.029	0.00313	0.00118

Ta₂P₂S₂



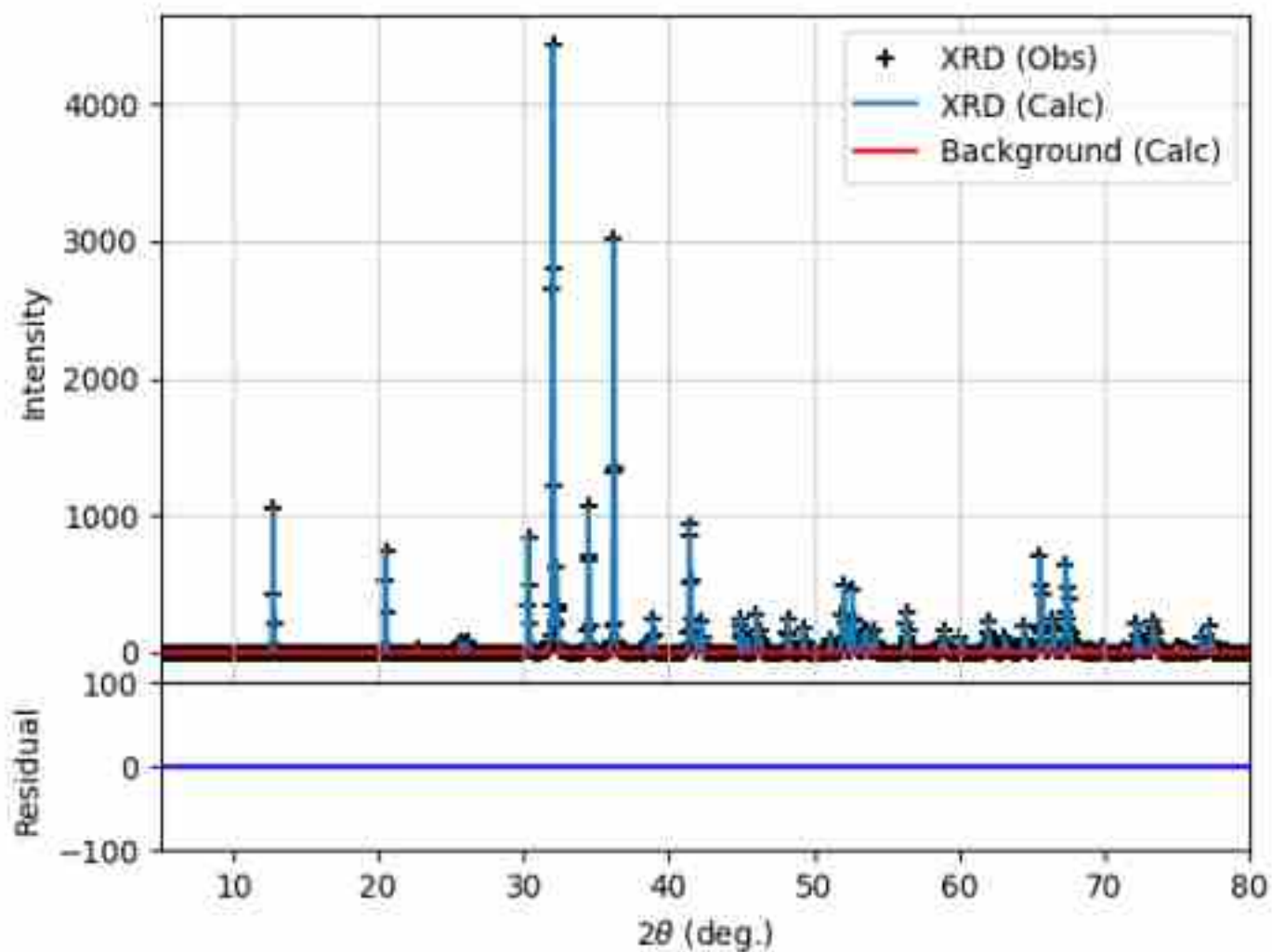
RMSE before RR	Rwp	RMSE after RR
0.029	0.00443	0.00055

Tb₄Zn₄Ge₄



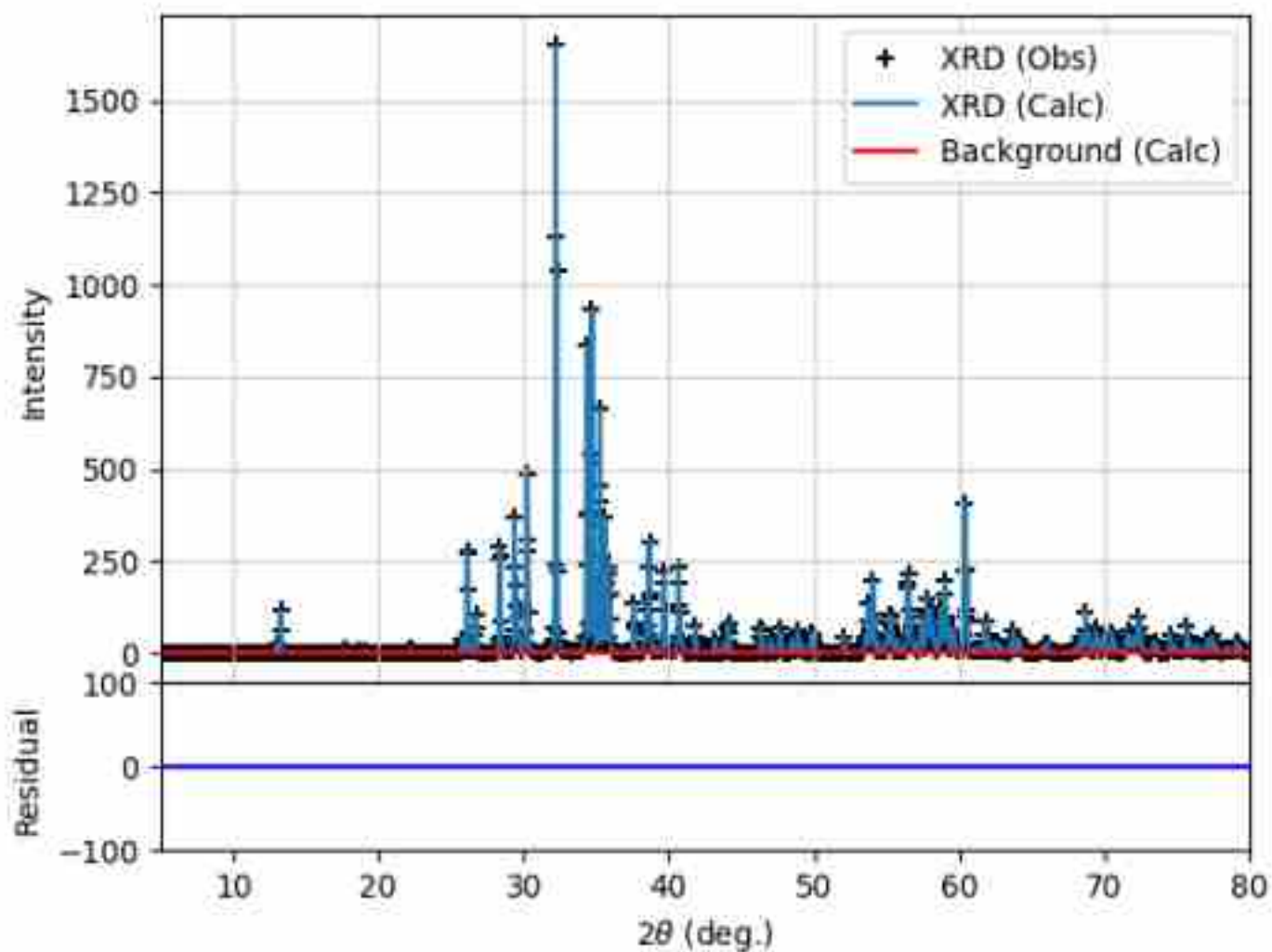
RMSE before RR	Rwp	RMSE after RR
0.029	0.00728	0.0005

Tb10Bi2Pt4



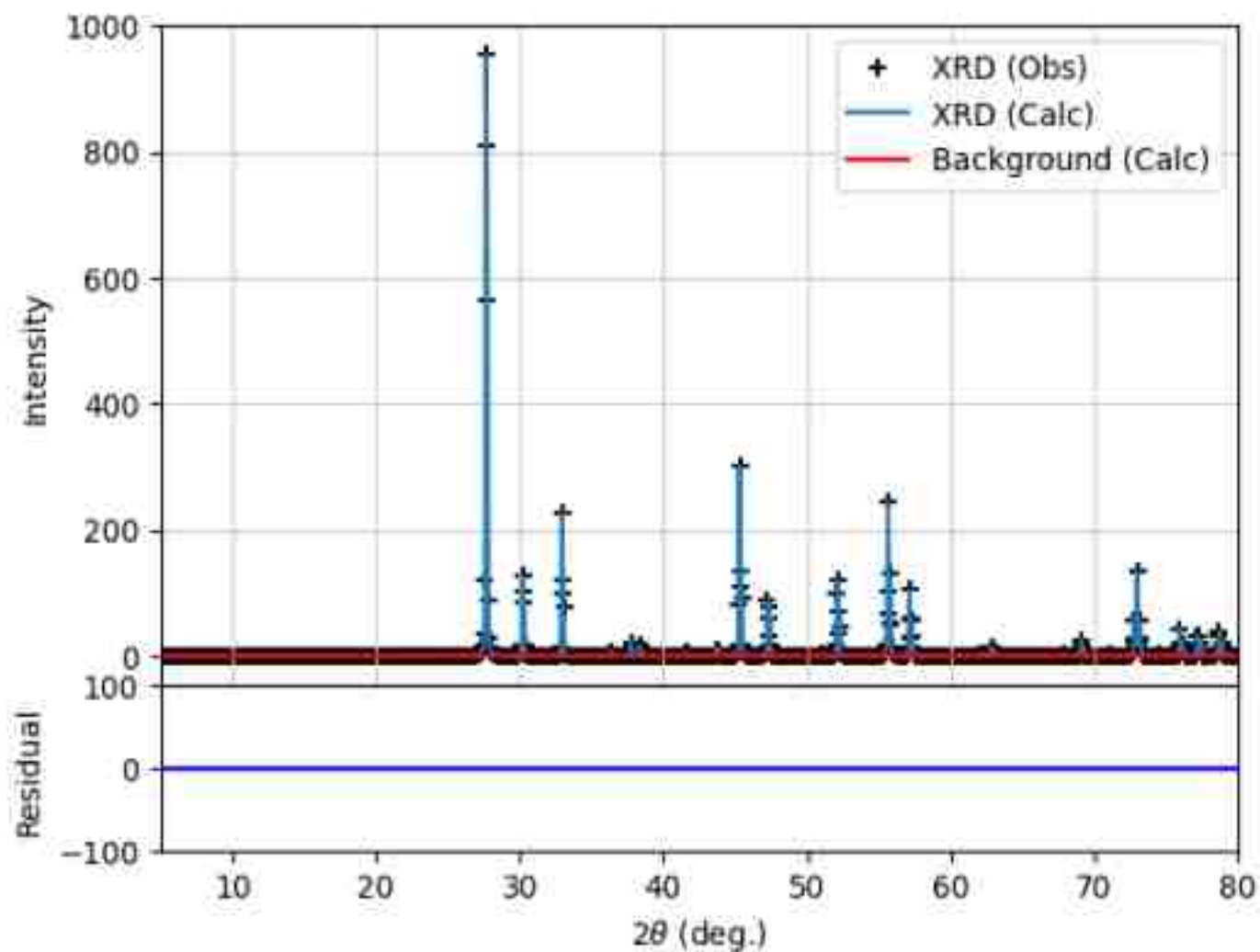
RMSE before RR	Rwp	RMSE after RR
0.029	0.00333	0.00026

Tb₁₂Ga₂Ni₄



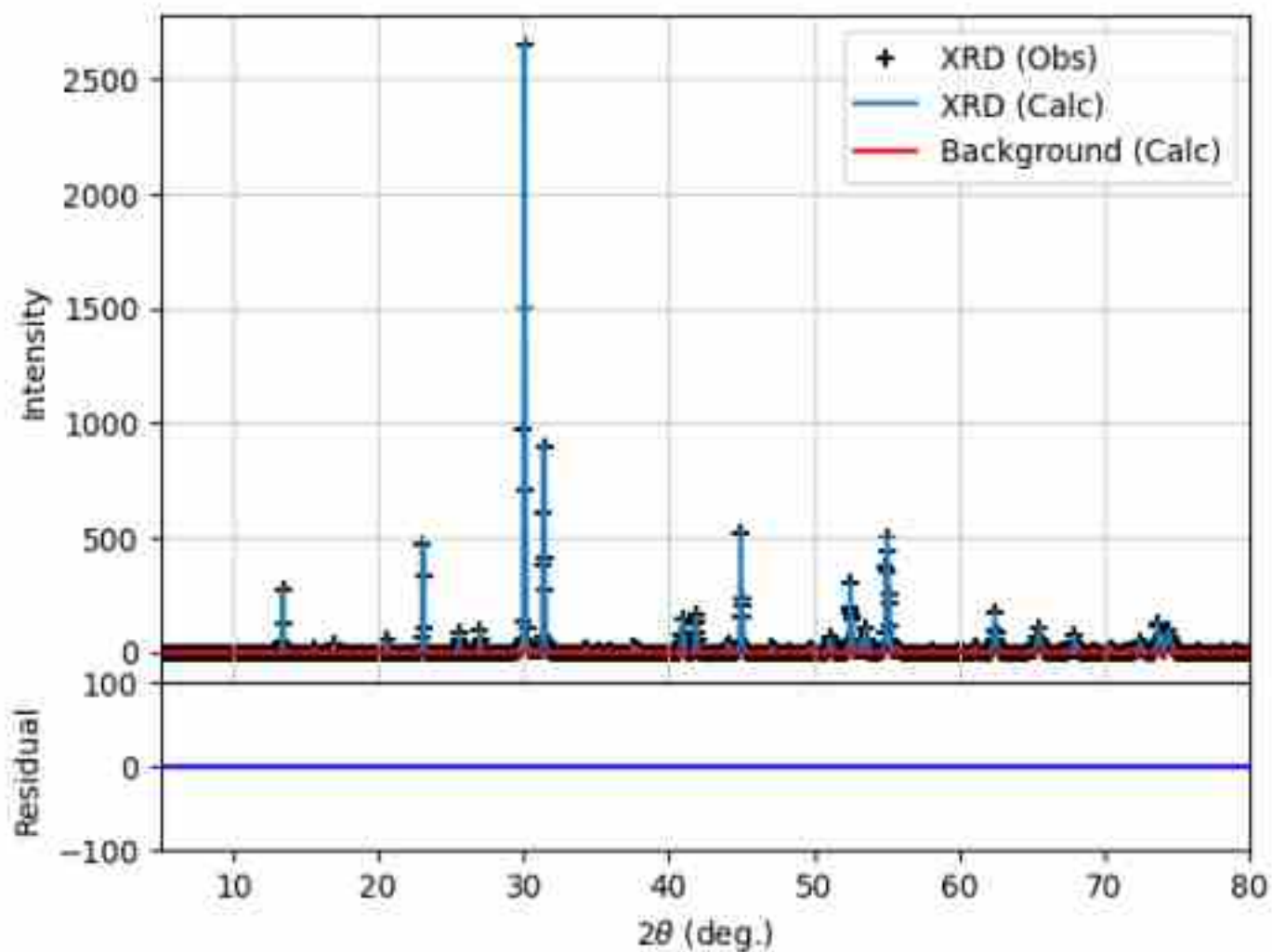
RMSE before RR	Rwp	RMSE after RR
0.029	0.00378	0.00054

Tc₂Ag₂O₈



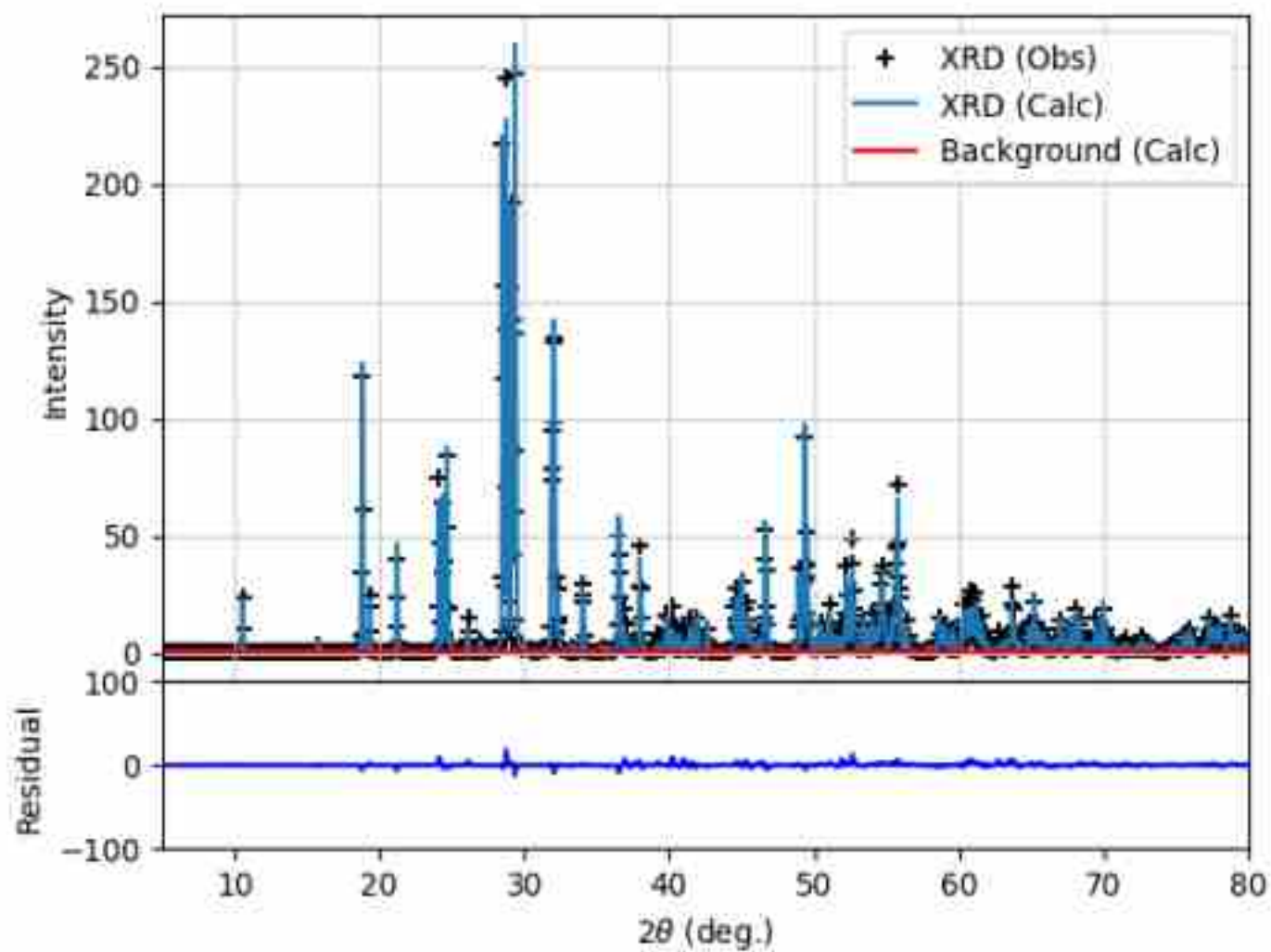
RMSE before RR	Rwp	RMSE after RR
0.029	0.00304	0.00105

Te1Pb3Br2O4



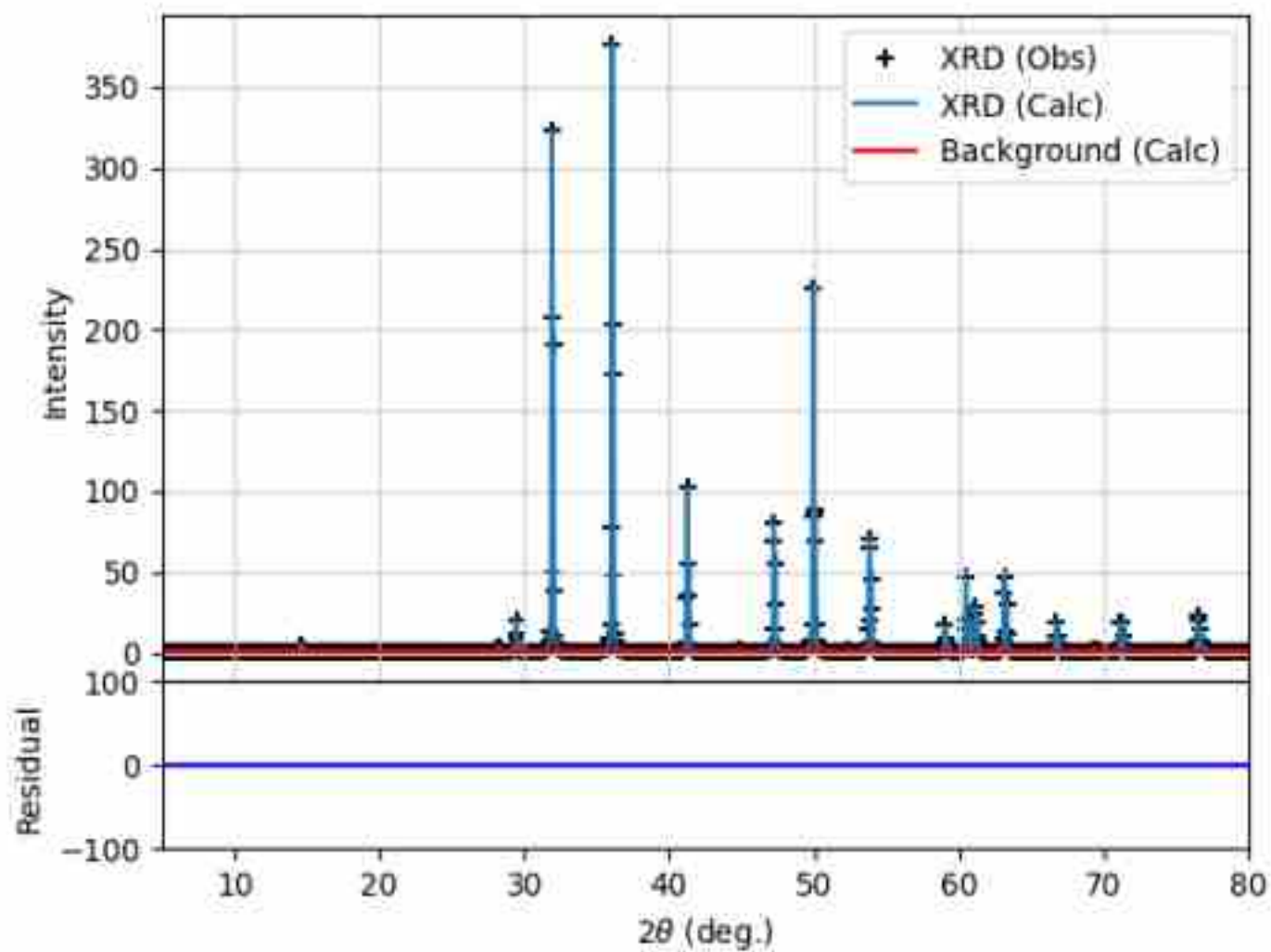
RMSE before RR	Rwp	RMSE after RR
0.029	0.00308	0.00126

Ti₂Nb₂Sb₂O₁₂



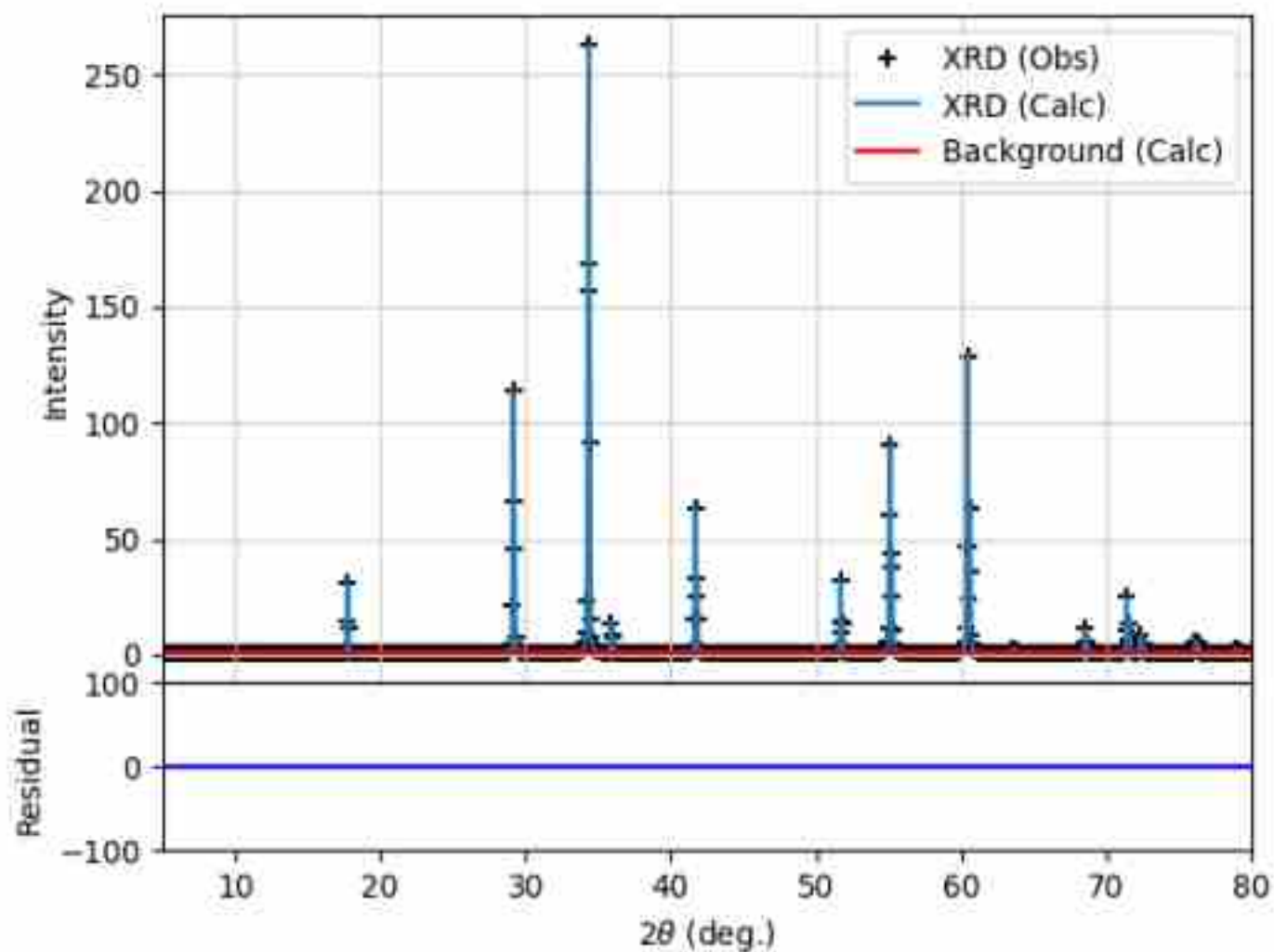
RMSE before RR	Rwp	RMSE after RR
0.029	16.38069	0.23673

Ti4As4



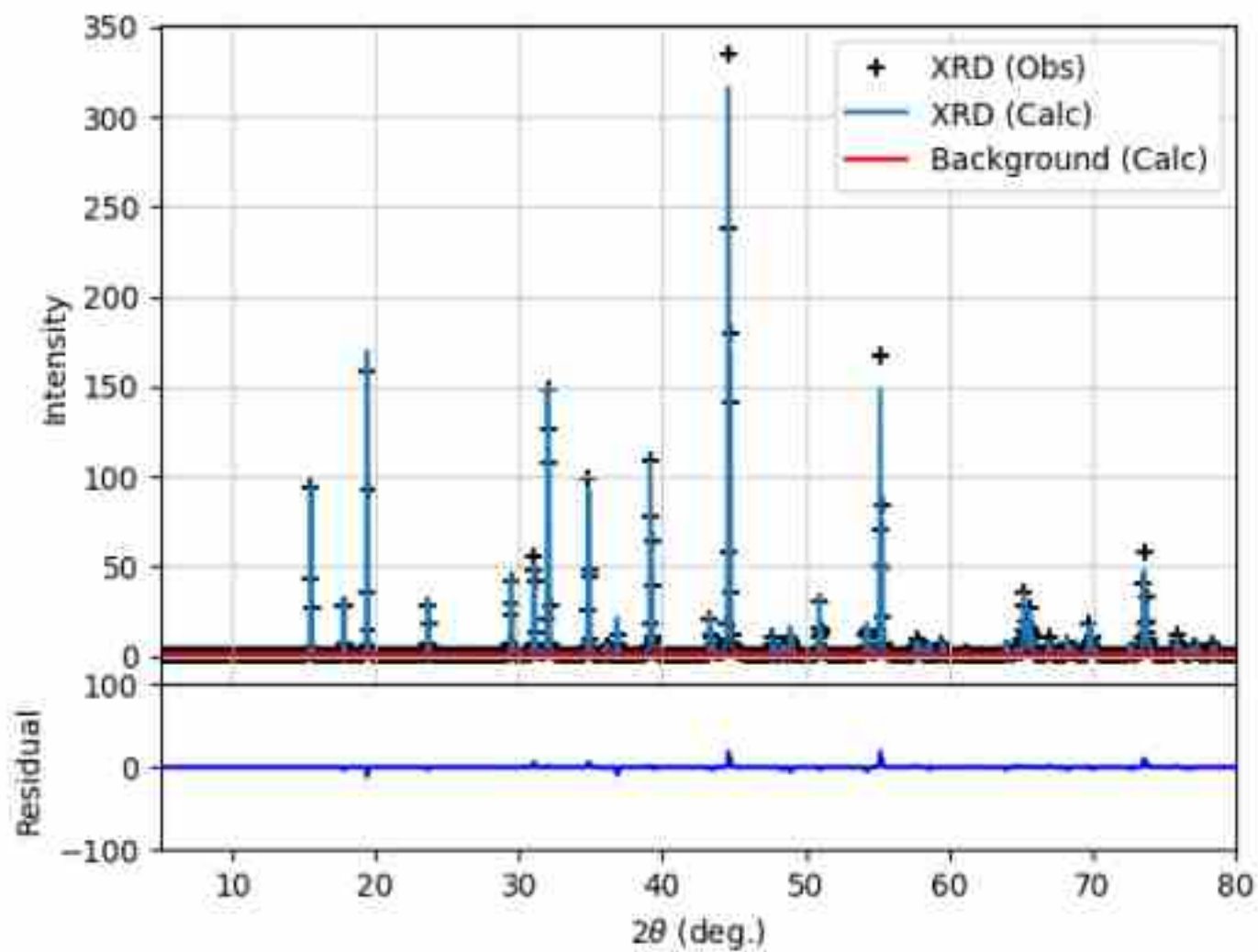
RMSE before RR	Rwp	RMSE after RR
0.029	0.00298	0.00039

Ti₄Mn₂O₈



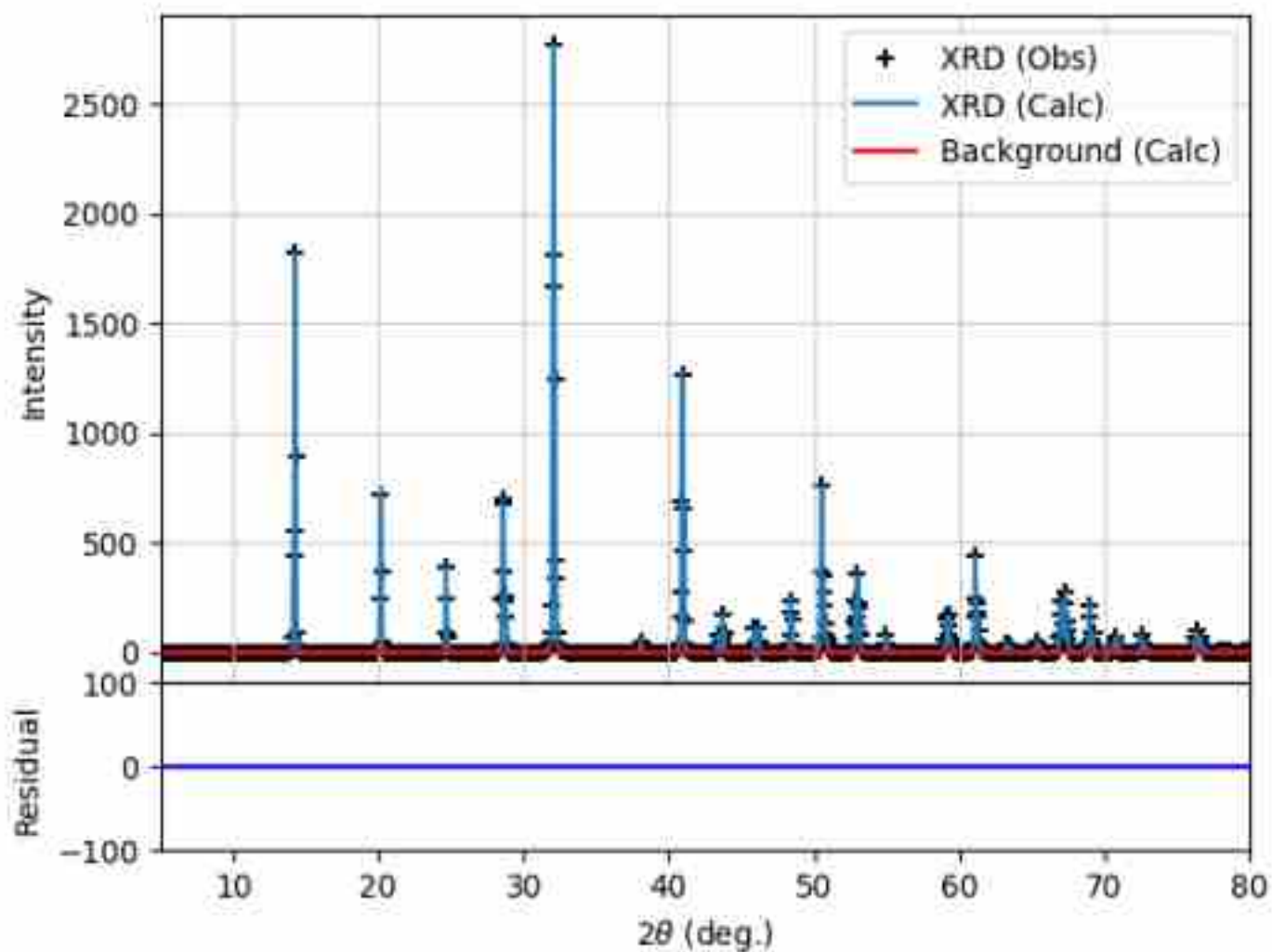
RMSE before RR	Rwp	RMSE after RR
0.029	0.03028	0.00488

Ti6Co2S12



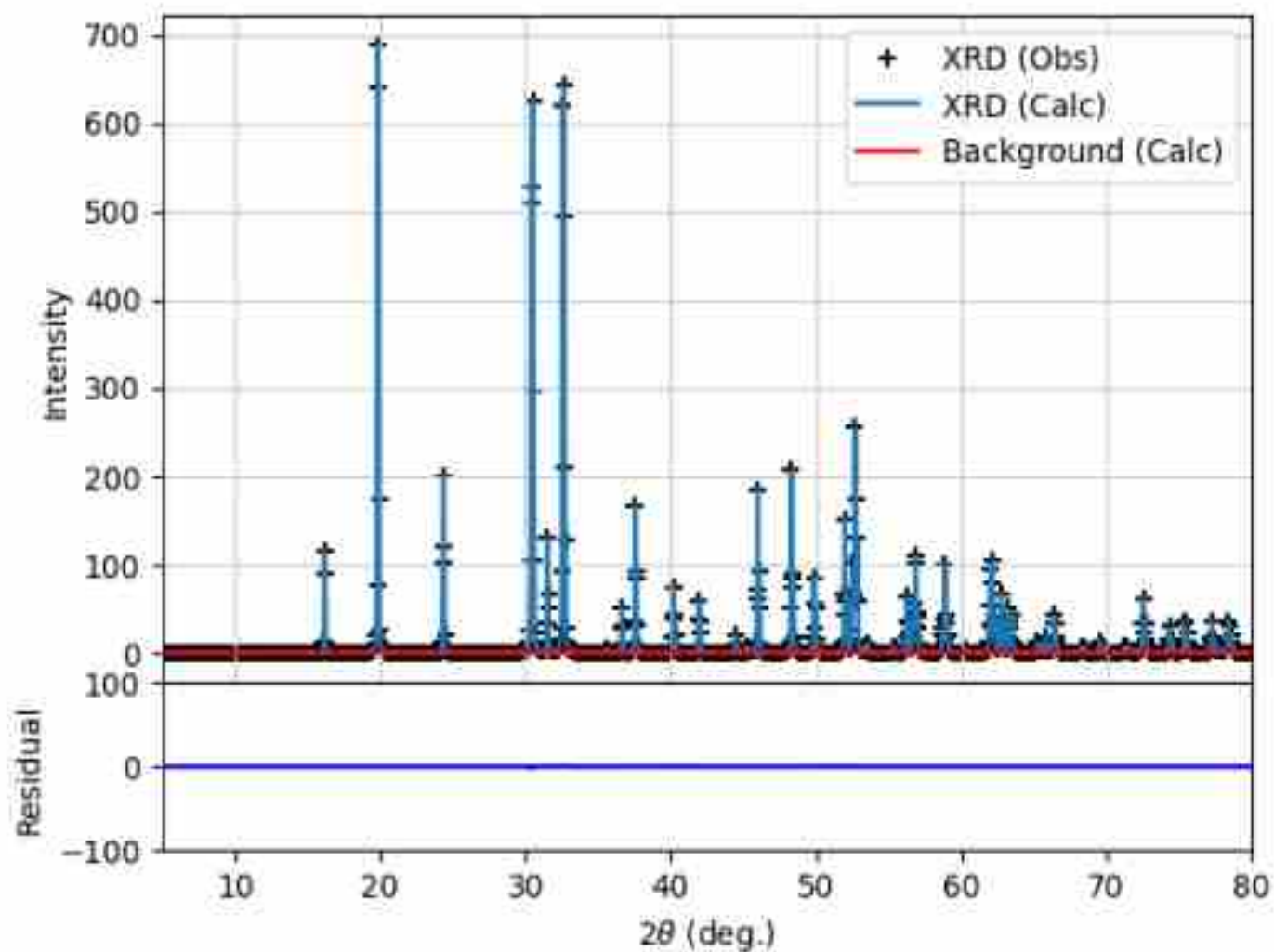
RMSE before RR	Rwp	RMSE after RR
0.029	12.80652	0.05303

Tl2Pt4S6



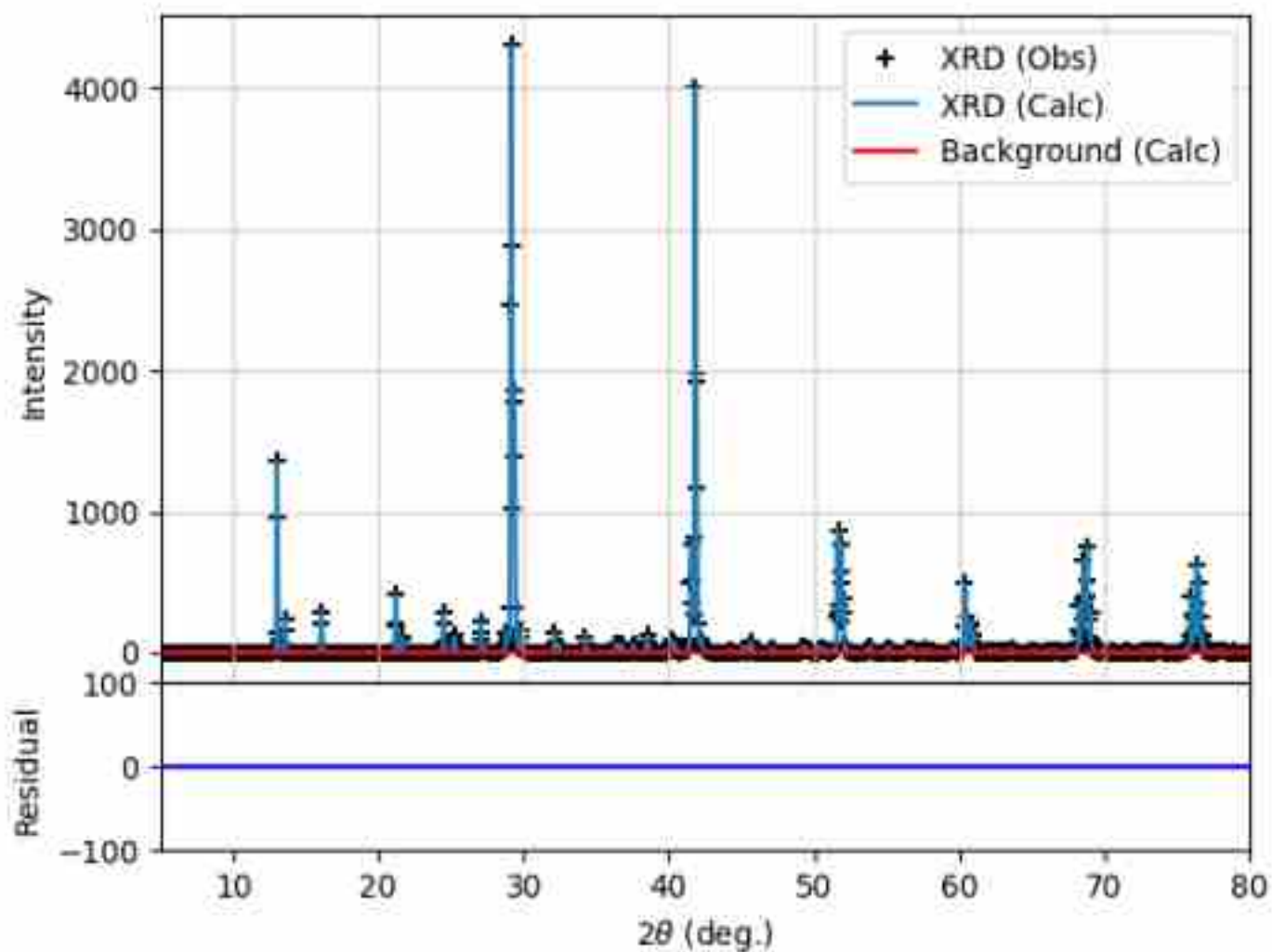
RMSE before RR	Rwp	RMSE after RR
0.029	0.00576	0.00184

Tm₄H₄O₈



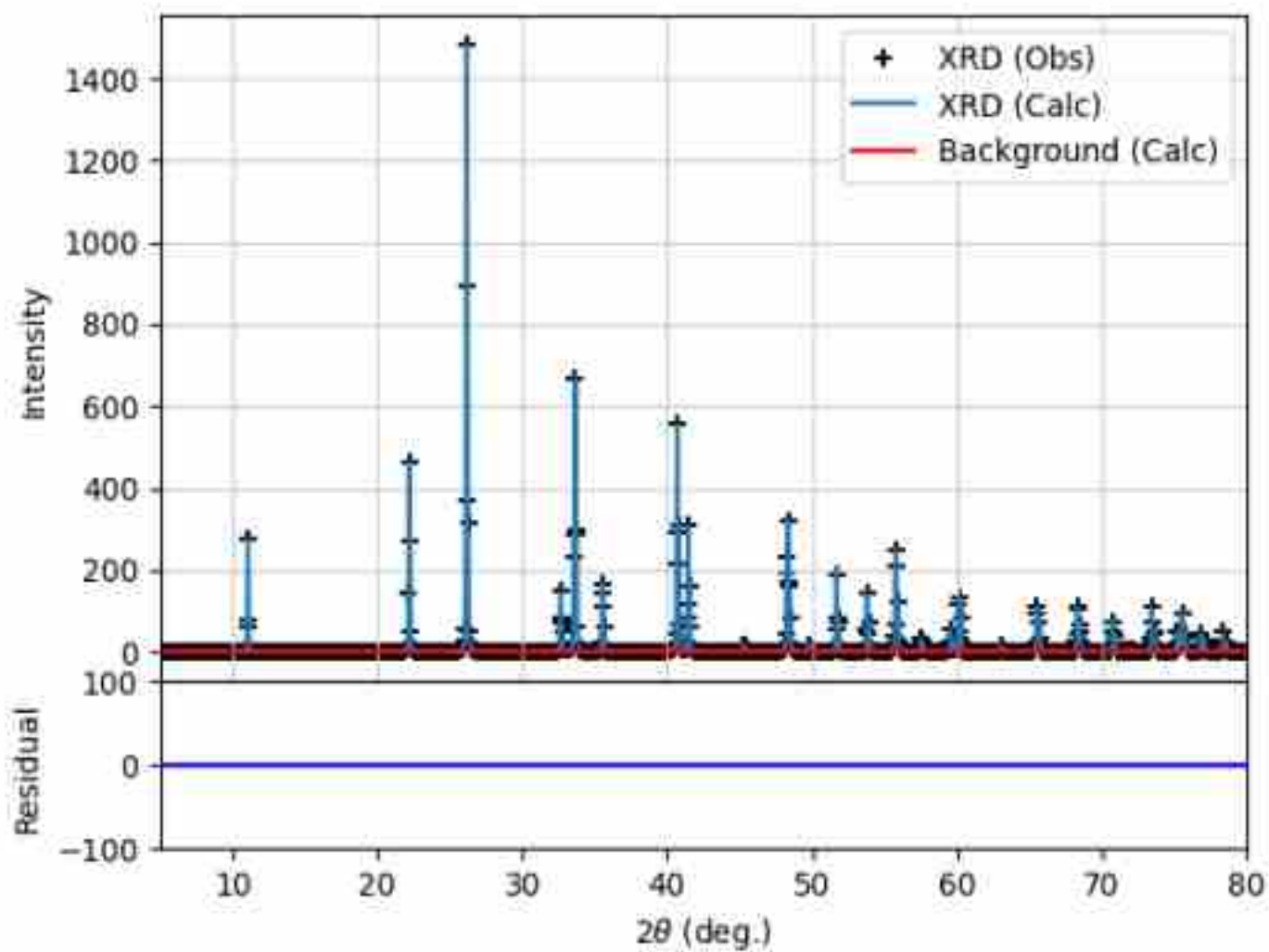
RMSE before RR	Rwp	RMSE after RR
0.029	0.22665	0.04929

Tm₈Te₁₂



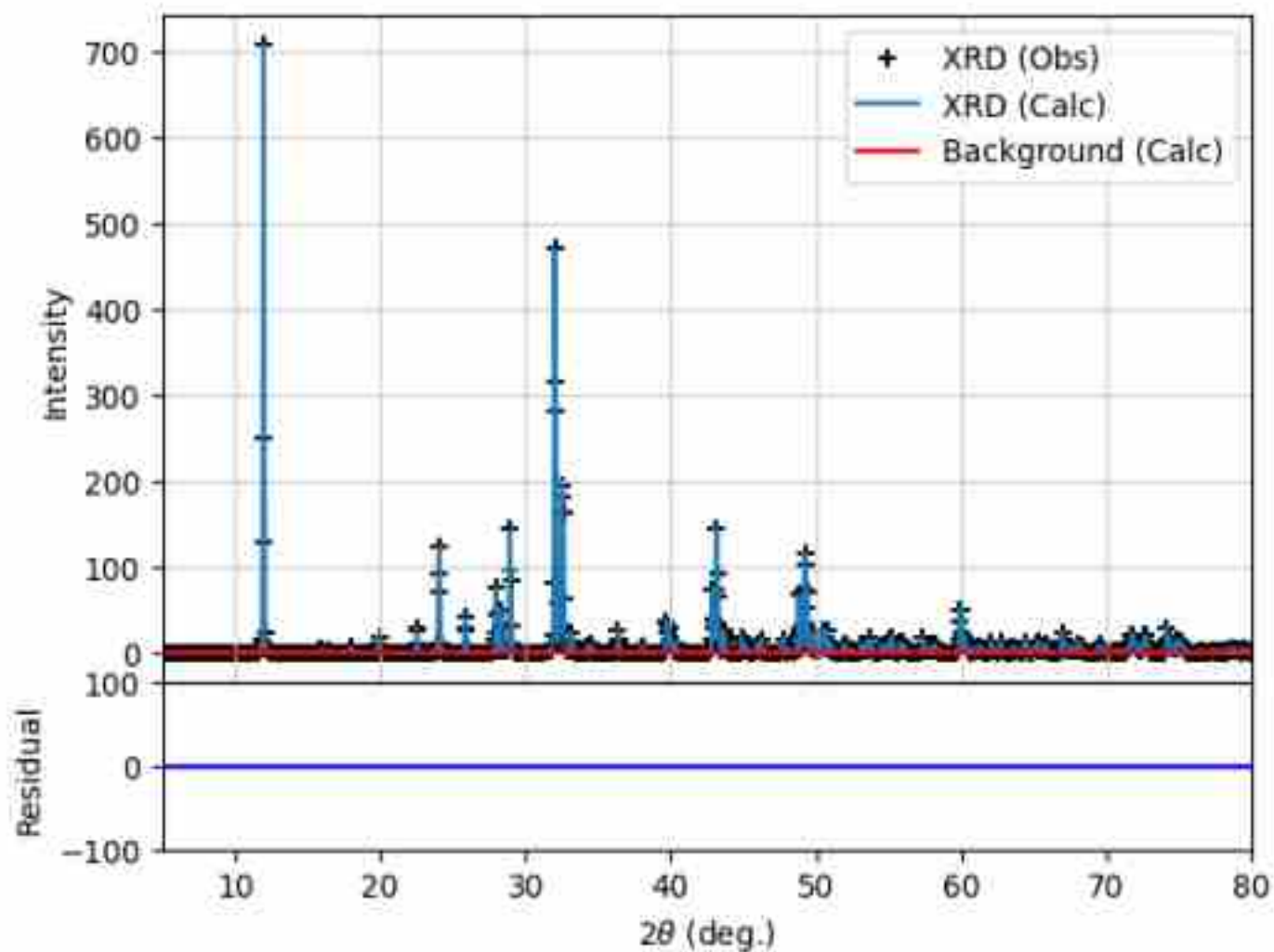
RMSE before RR	Rwp	RMSE after RR
0.029	0.00443	0.00035

U₂Si₂S₂



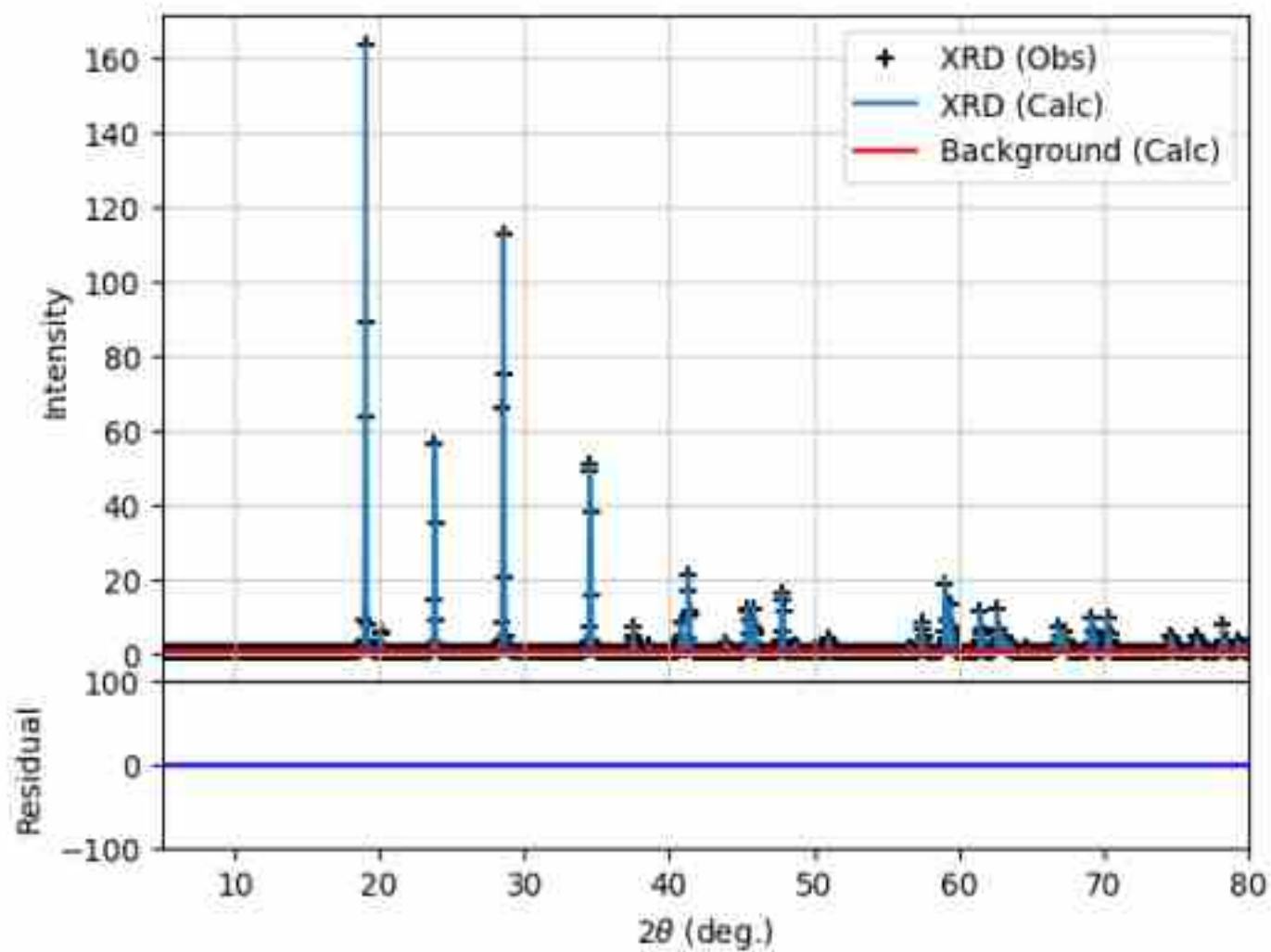
RMSE before RR	Rwp	RMSE after RR
0.029	0.02682	0.00466

V1Ag1P2Se6



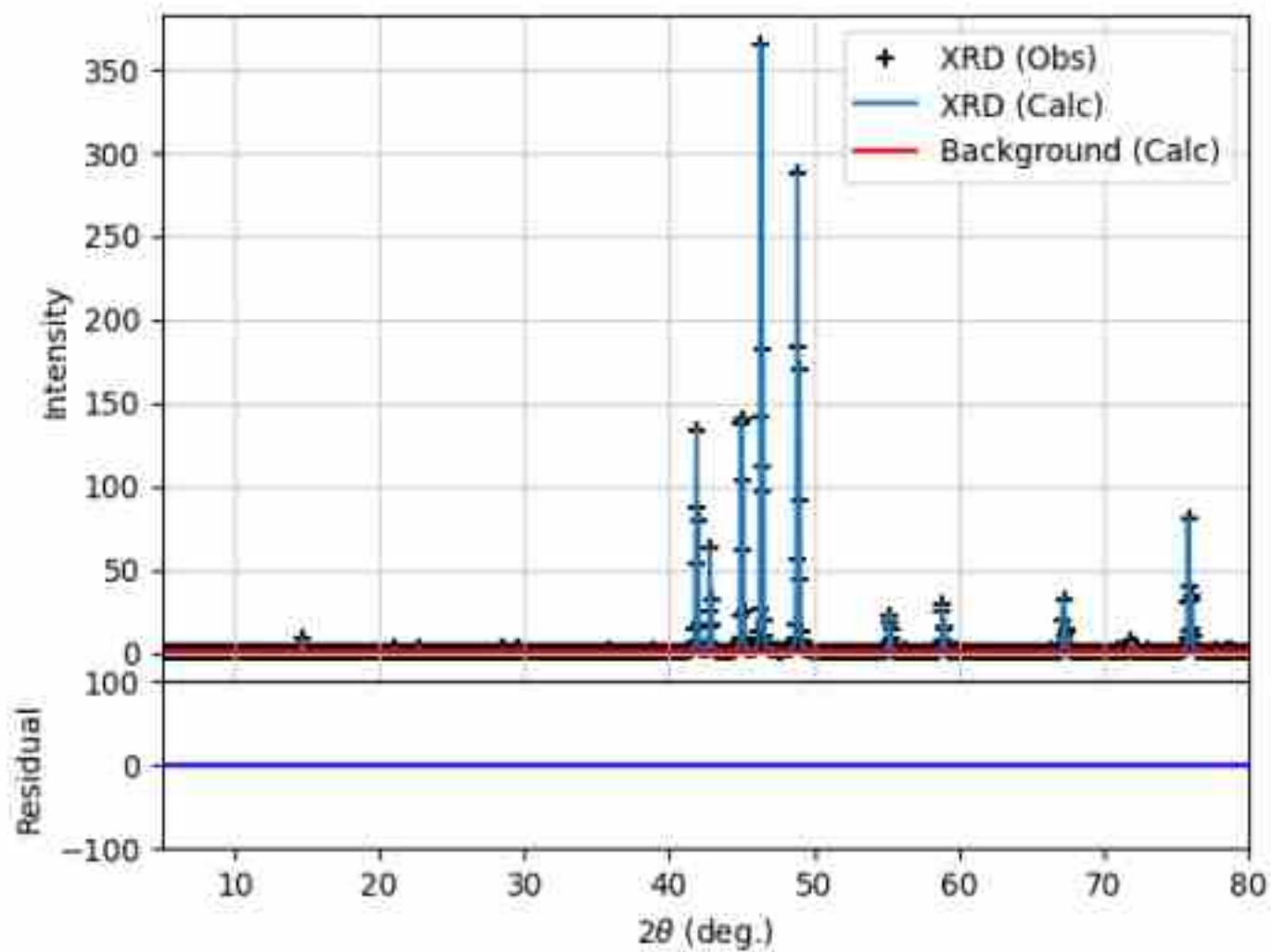
RMSE before RR	Rwp	RMSE after RR
0.029	0.00281	0.00033

V2P2O10



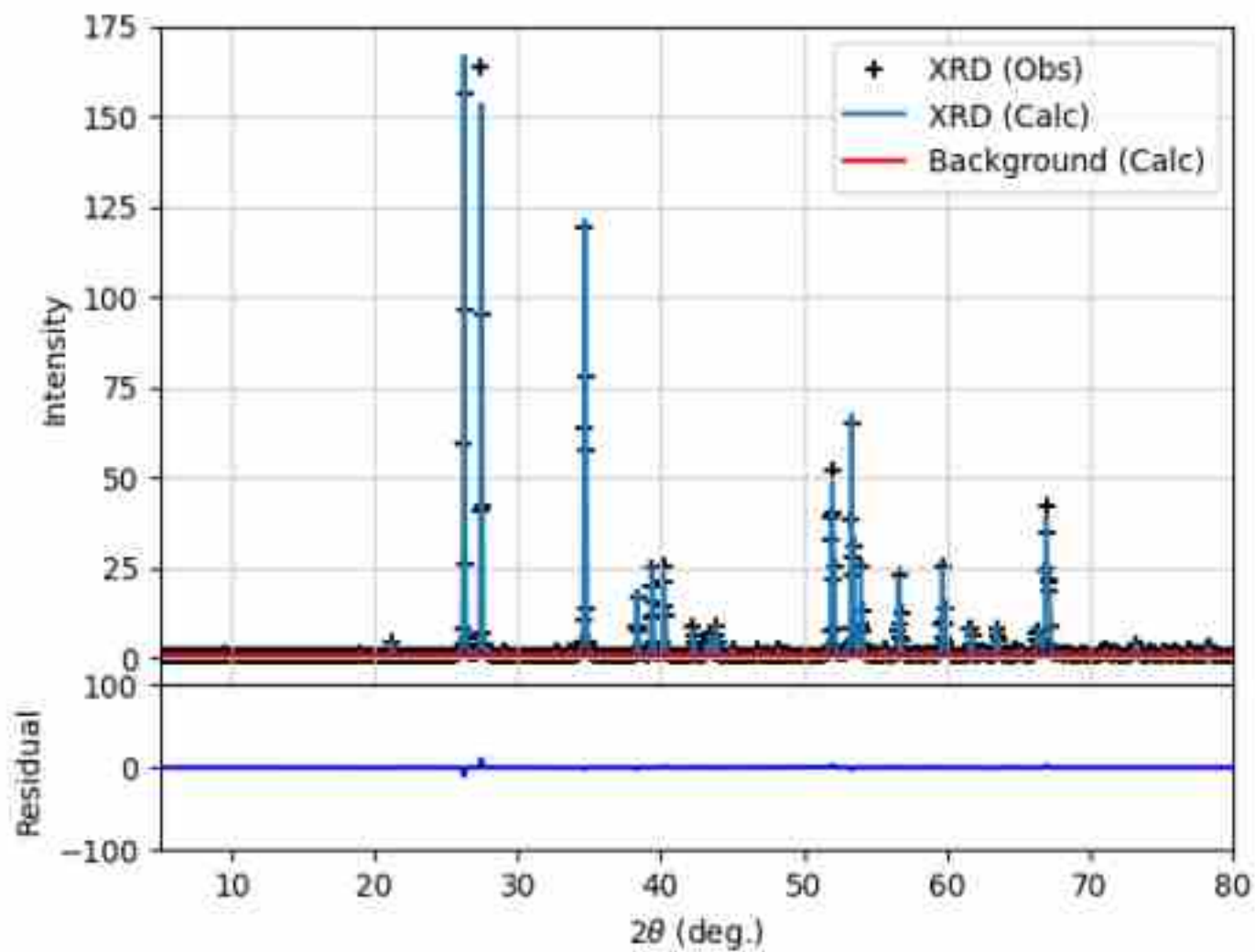
RMSE before RR	Rwp	RMSE after RR
0.029	0.00285	0.00084

V₃Co₆Ni₃



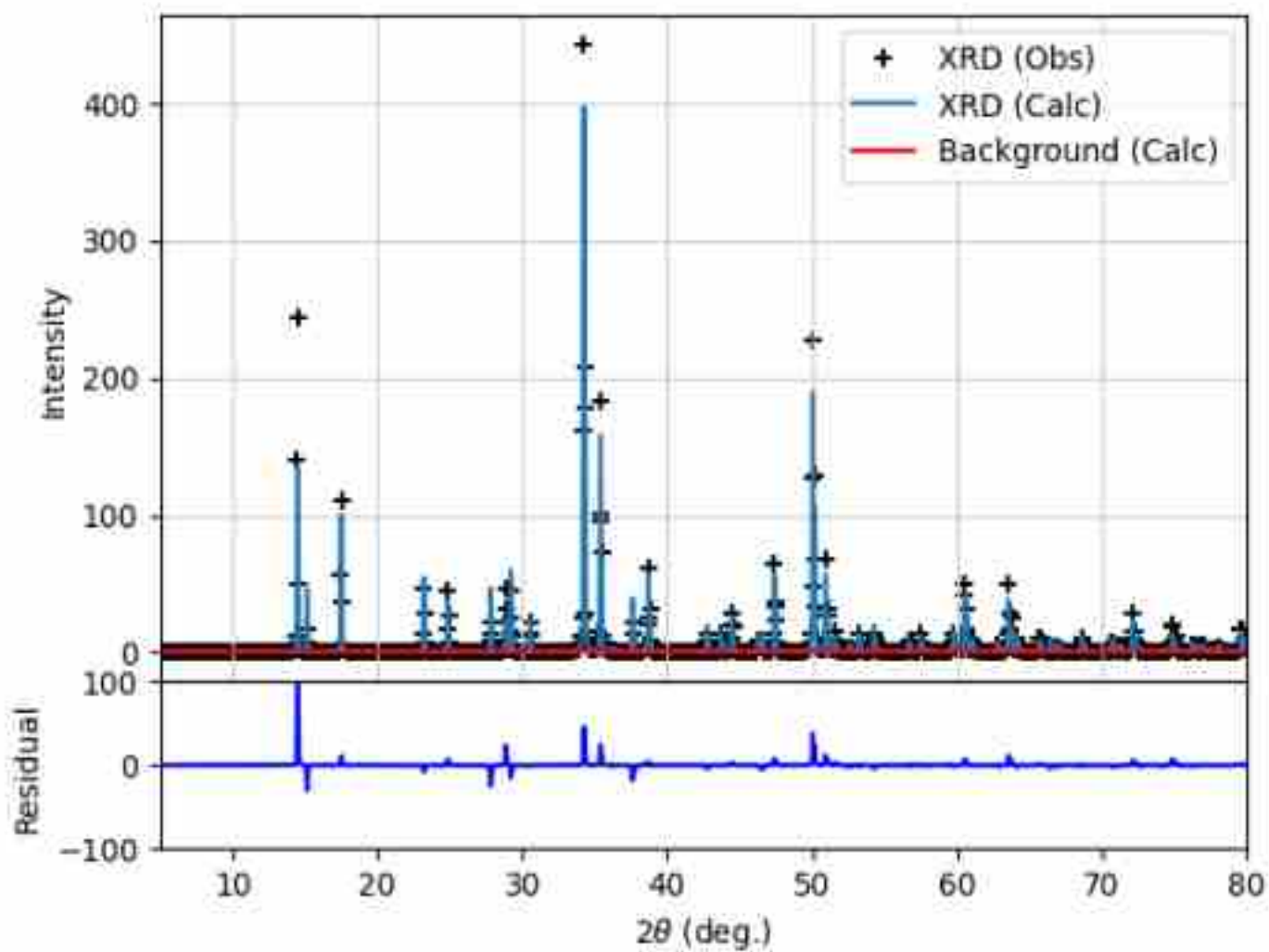
RMSE before RR	Rwp	RMSE after RR
0.029	0.00233	0.0004

V6O7F5



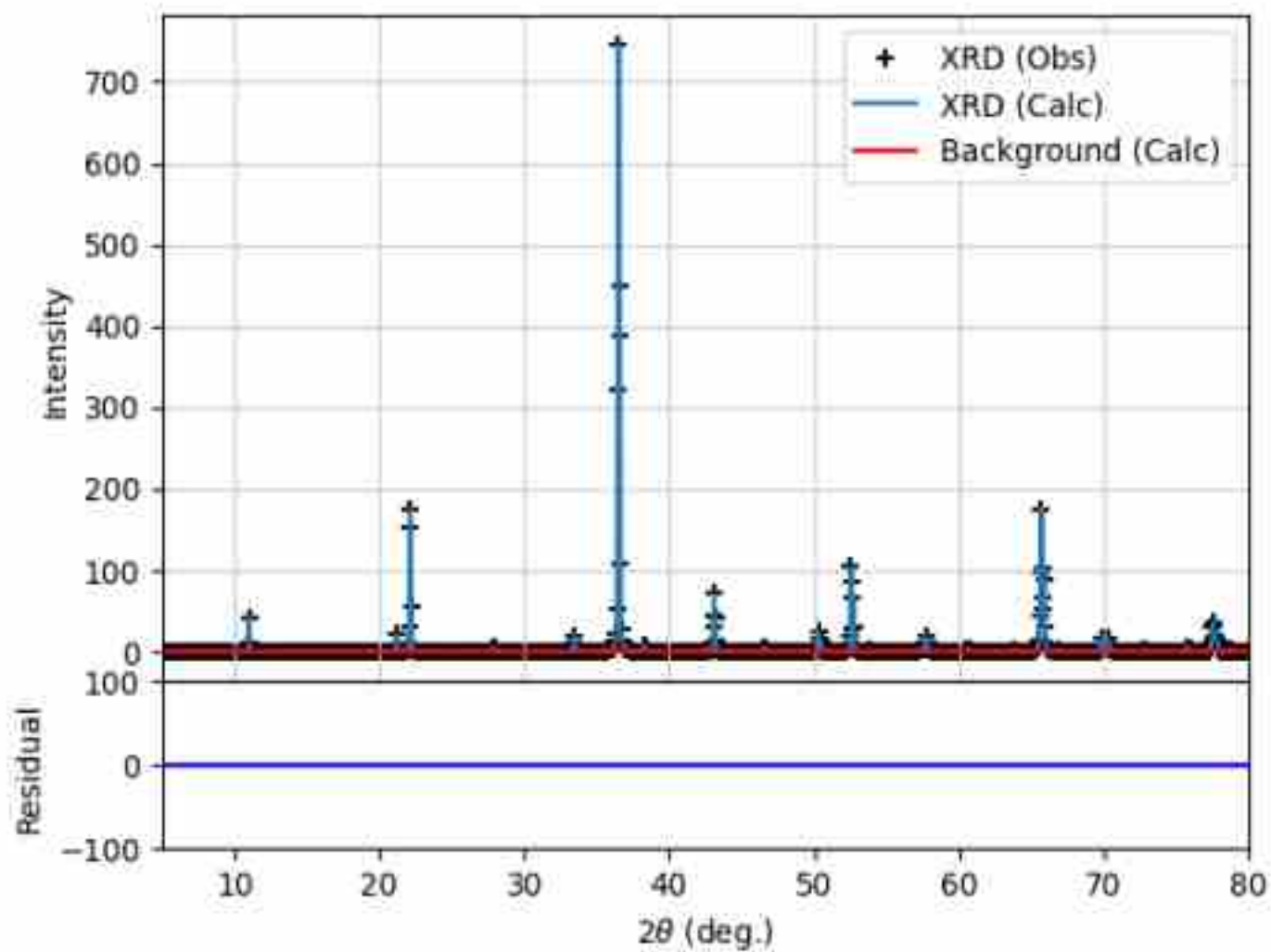
RMSE before RR	Rwp	RMSE after RR
0.029	4.47129	0.06557

Y2Cr4S8



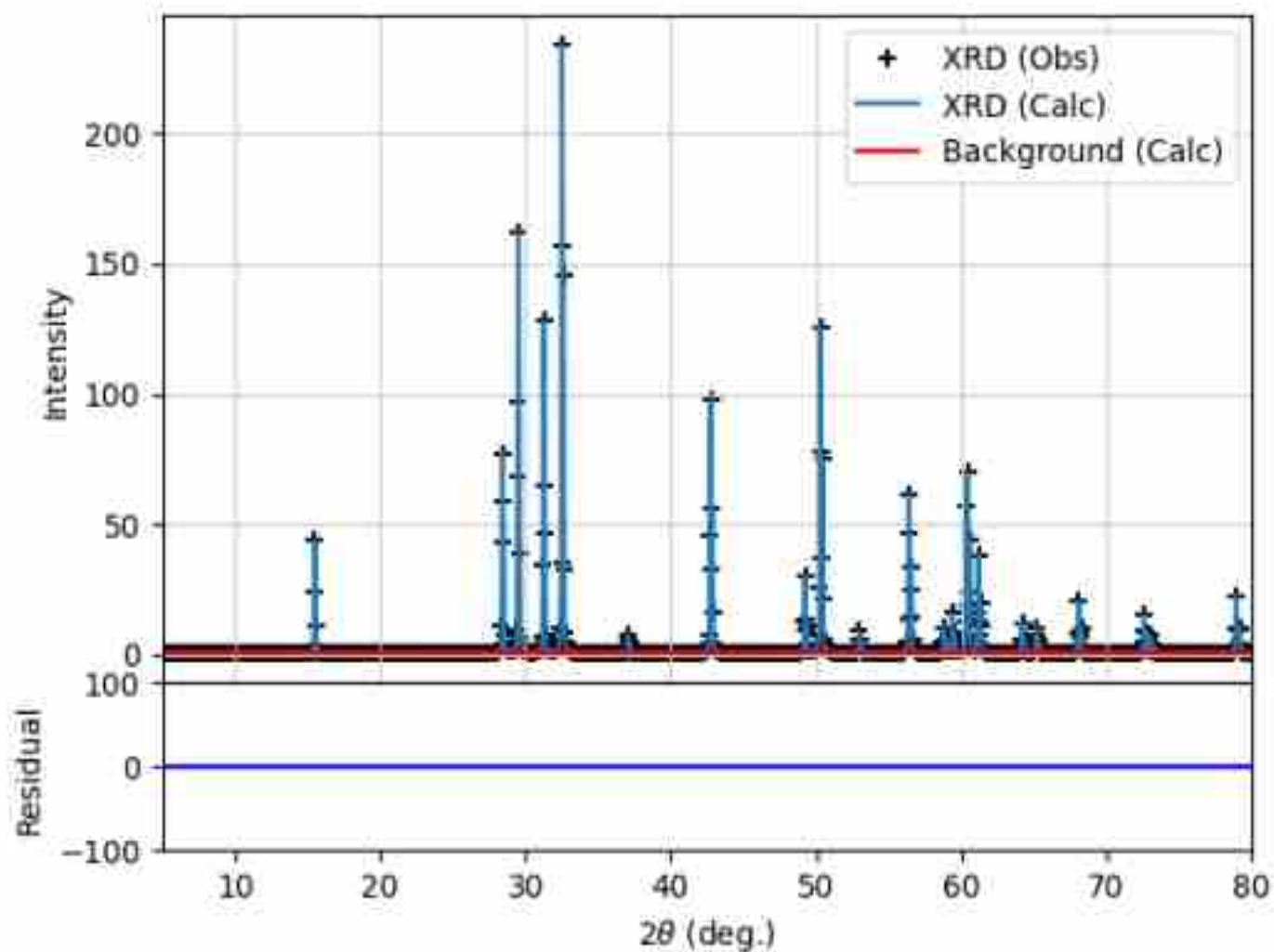
RMSE before RR	Rwp	RMSE after RR
0.029	25.61781	0.14634

Y₂Mg₃Zn₃



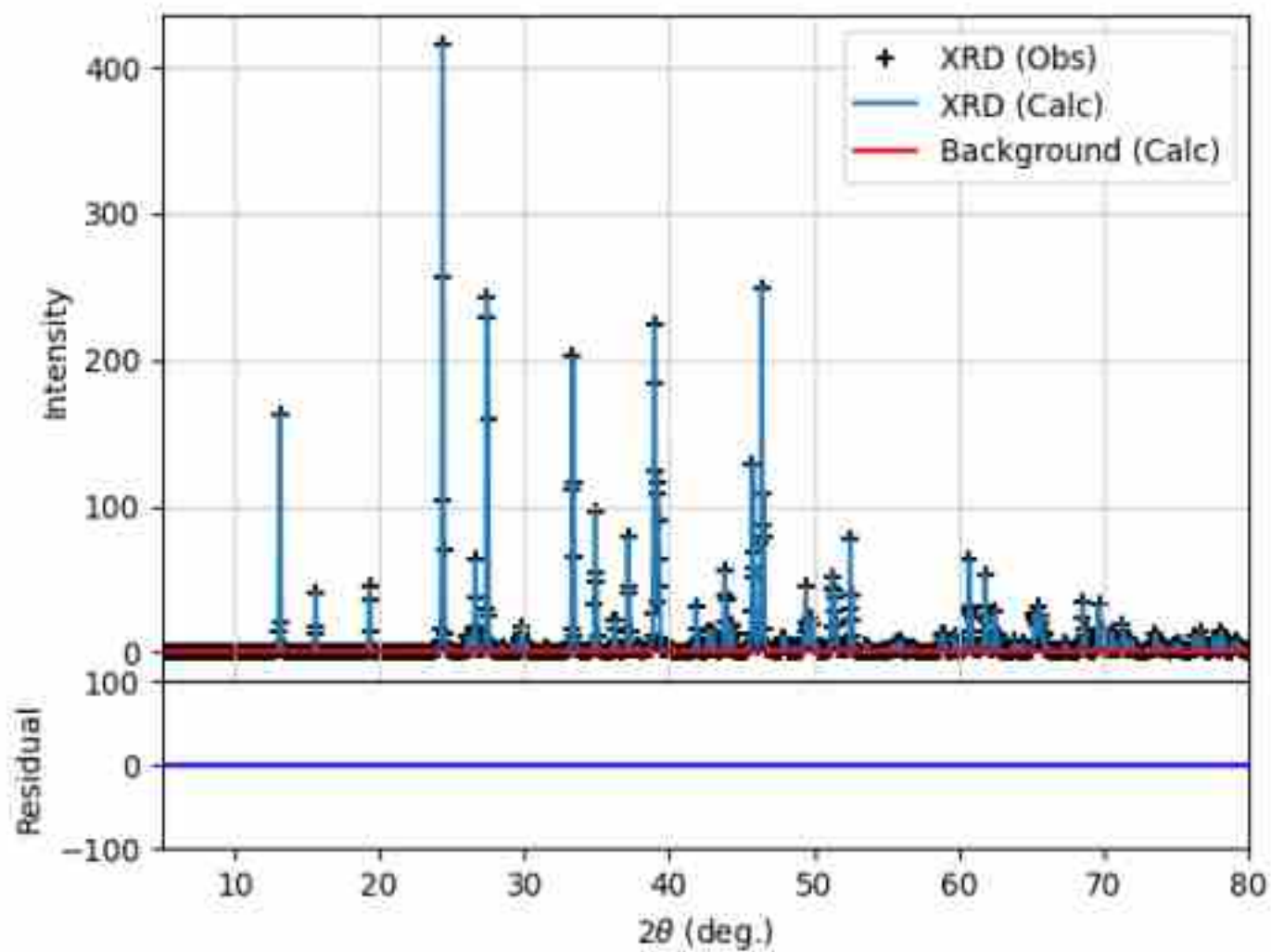
RMSE before RR	Rwp	RMSE after RR
0.029	0.00353	0.00039

Y₂Mn₂O₆



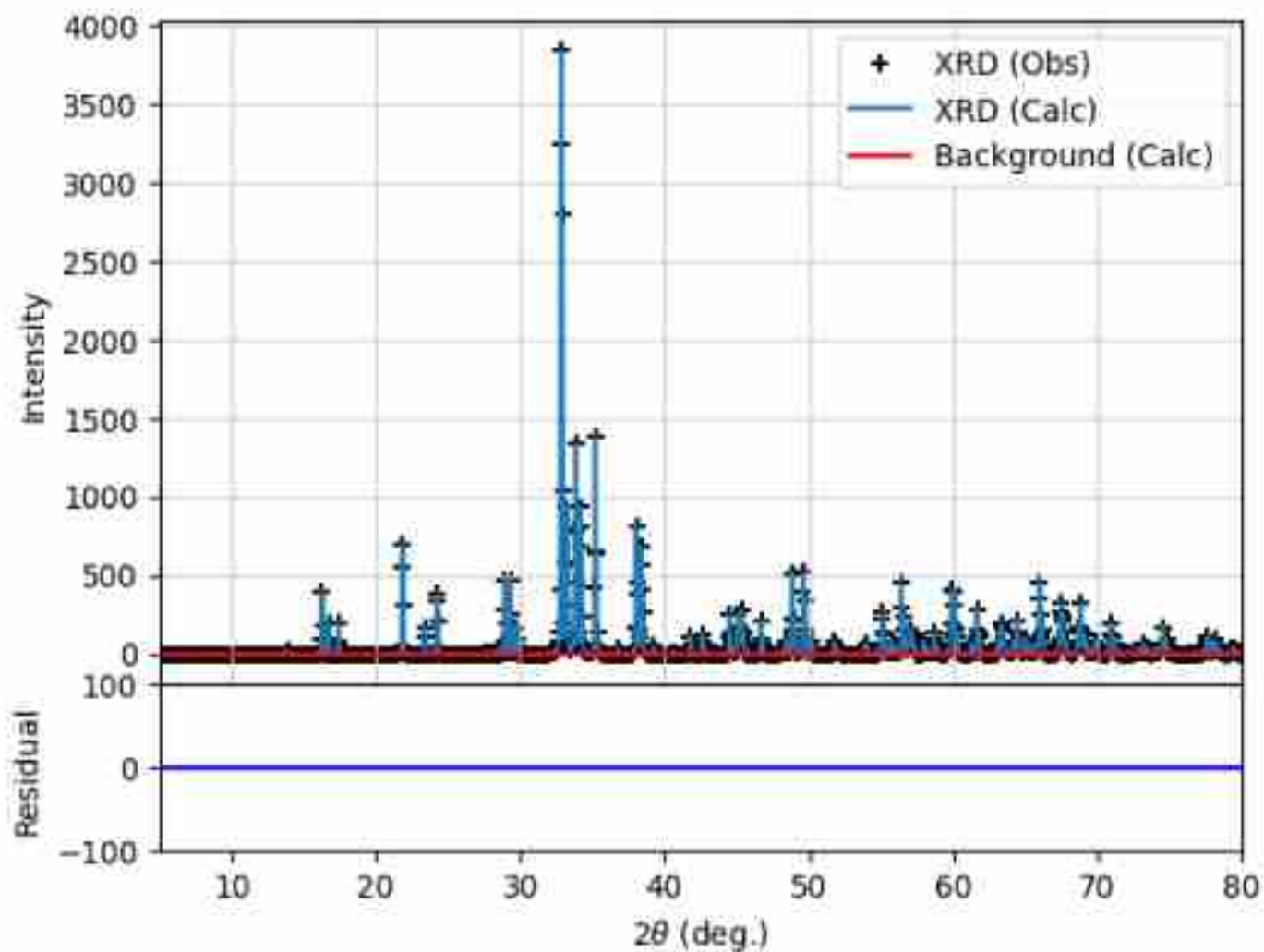
RMSE before RR	Rwp	RMSE after RR
0.029	0.0042	0.0011

Y4Cu4S8



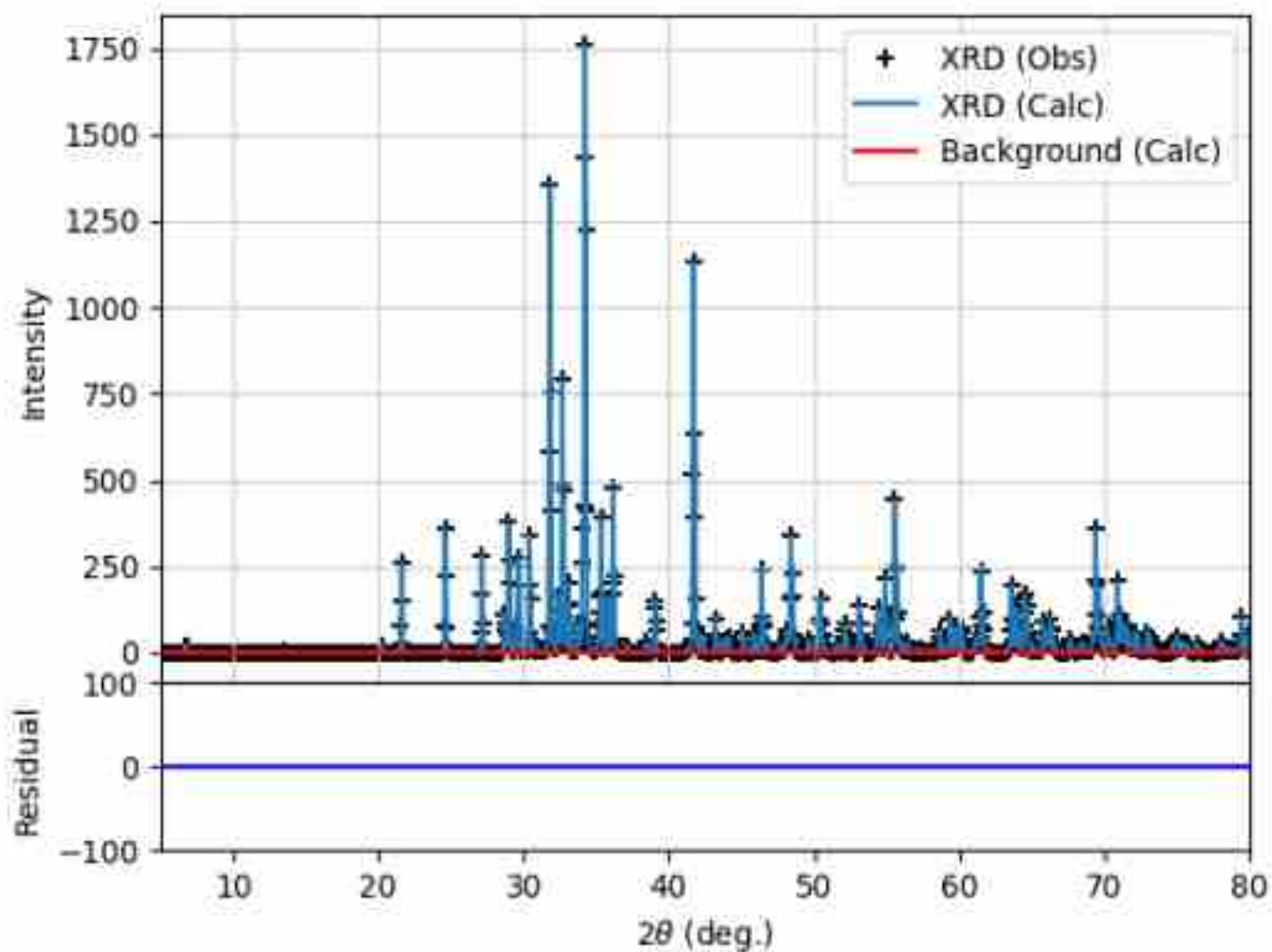
RMSE before RR	Rwp	RMSE after RR
0.029	0.00401	0.00049

Y6T110



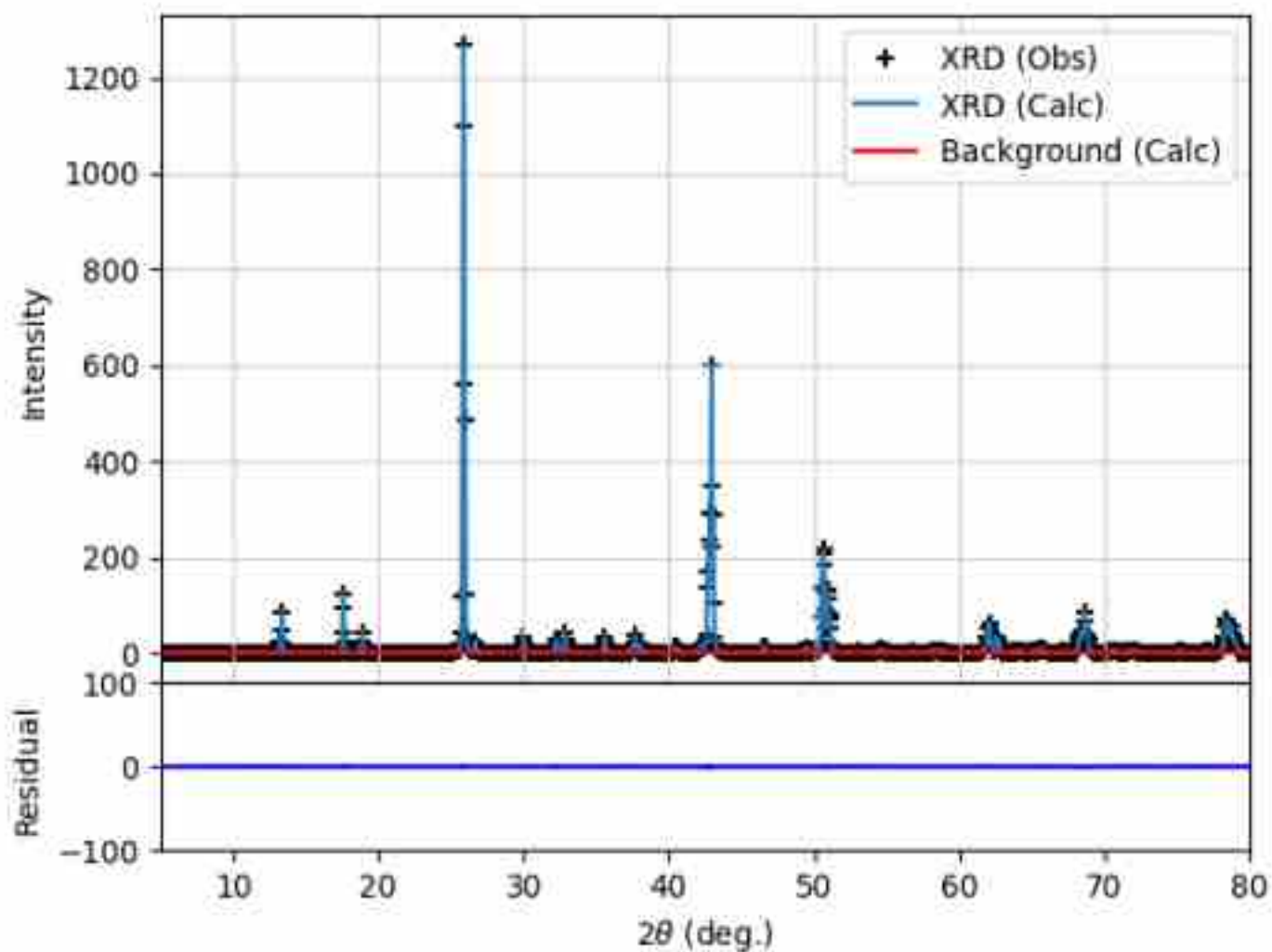
RMSE before RR	Rwp	RMSE after RR
0.029	0.00433	0.00032

Yb₄Cr₄Sb₁₂



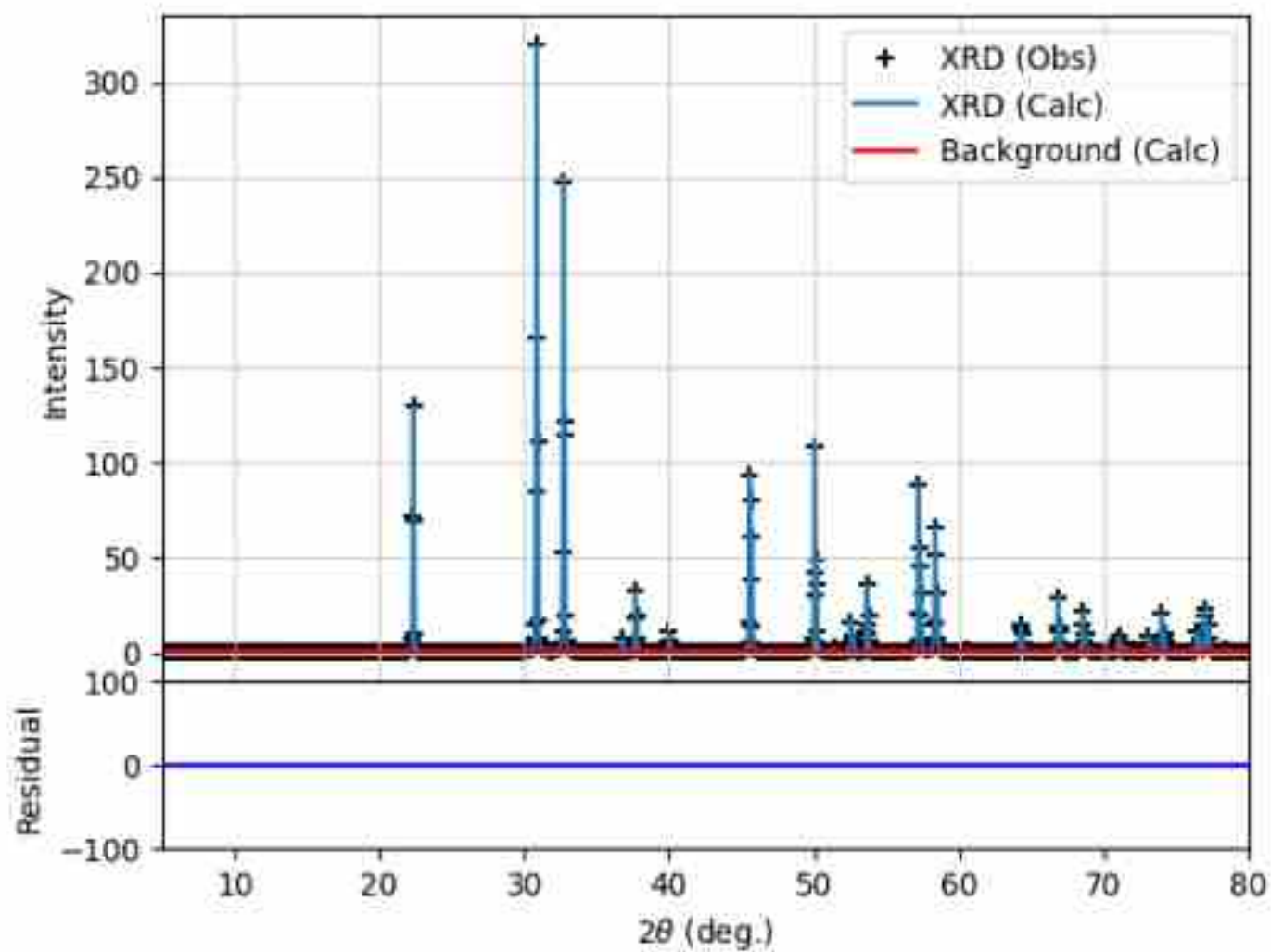
RMSE before RR	Rwp	RMSE after RR
0.029	0.00418	0.00045

Zn₁In₃As₁Se₄



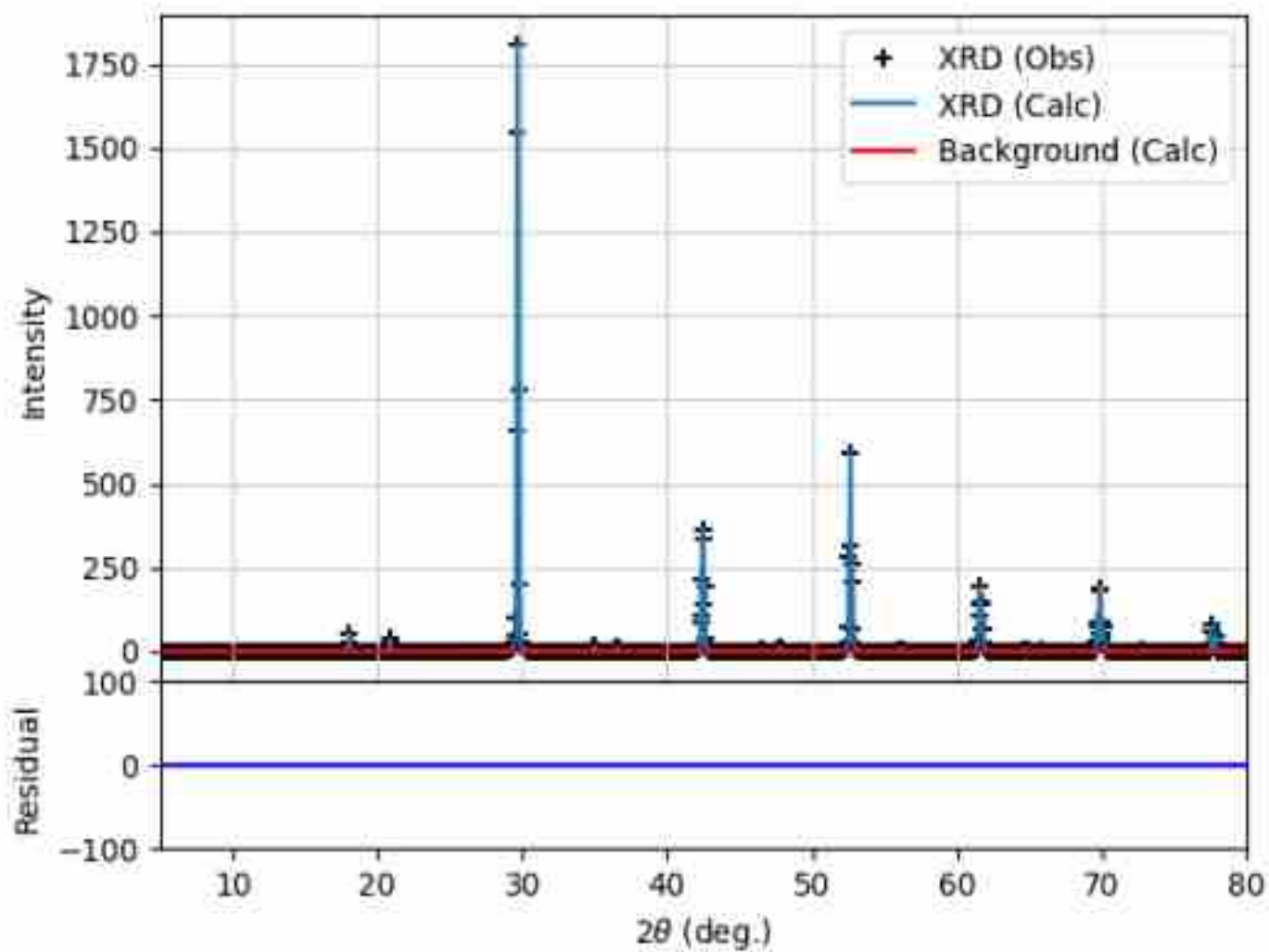
RMSE before RR	Rwp	RMSE after RR
0.029	1.12535	0.0236

Zr₂Mn₂O₆



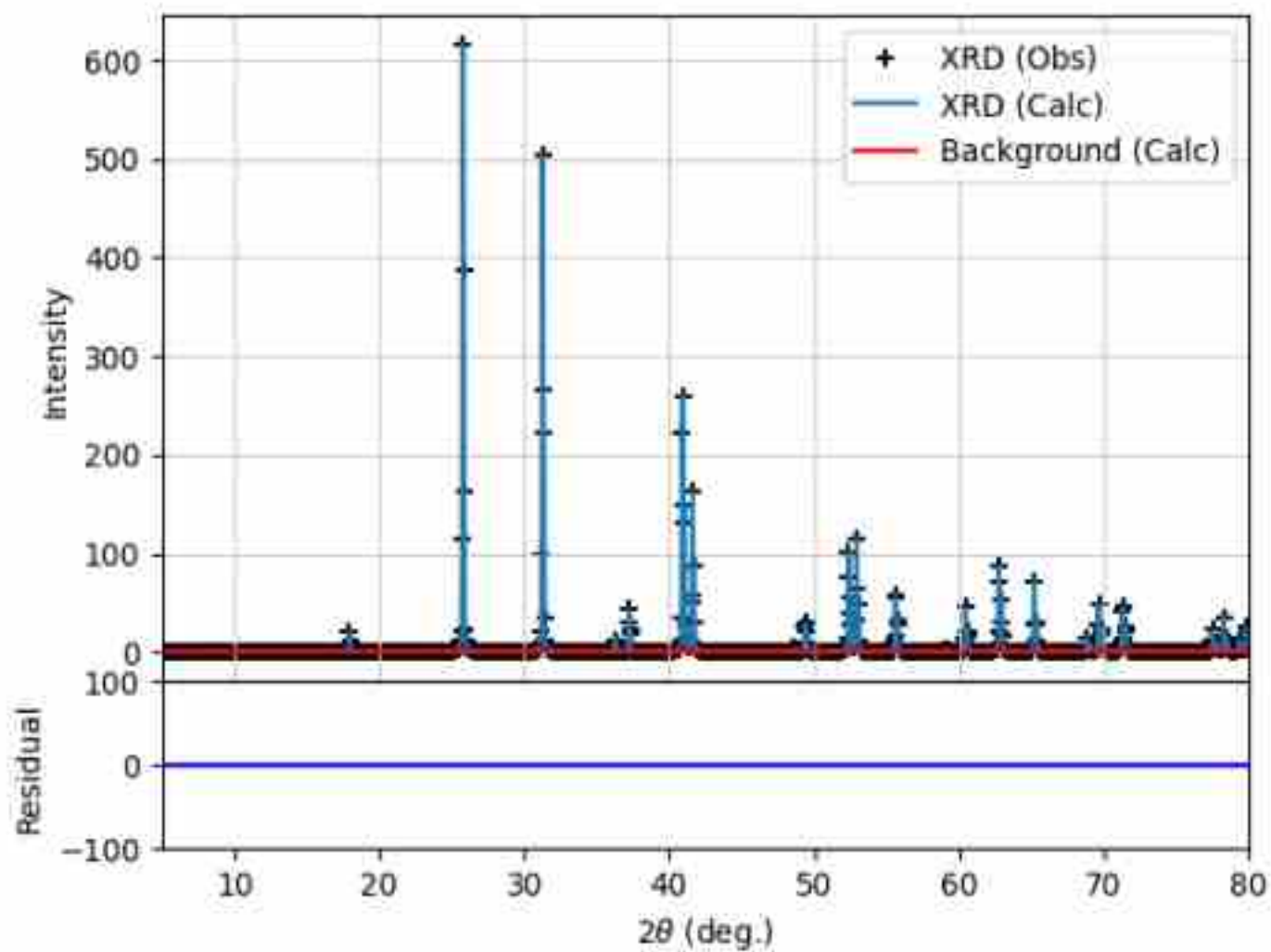
RMSE before RR	Rwp	RMSE after RR
0.029	0.0032	0.00092

Ba₂HoTaO₆



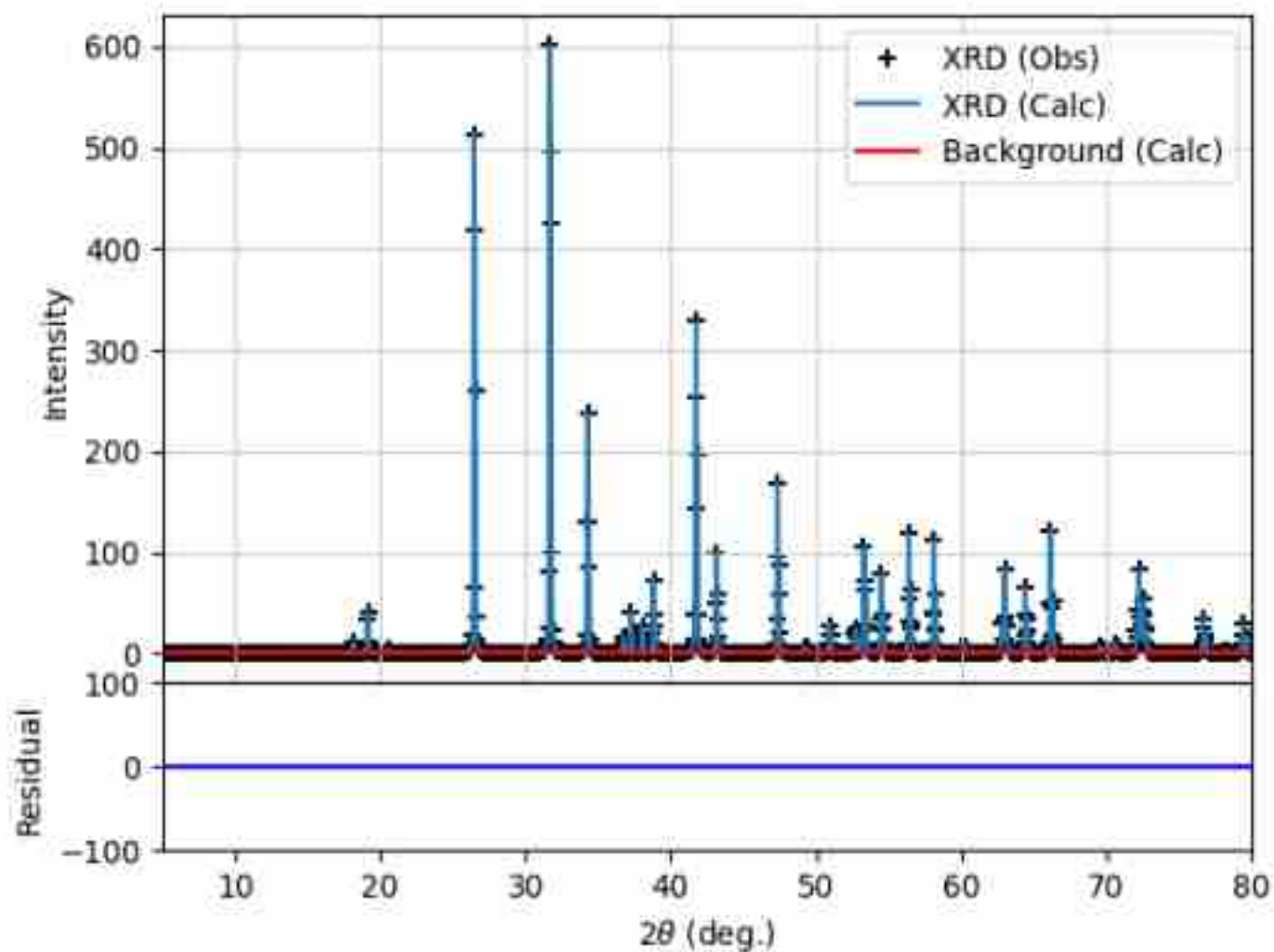
RMSE before RR	Rwp	RMSE after RR
0.031	0.00386	0.0017

Ba₂Ni₂O₆



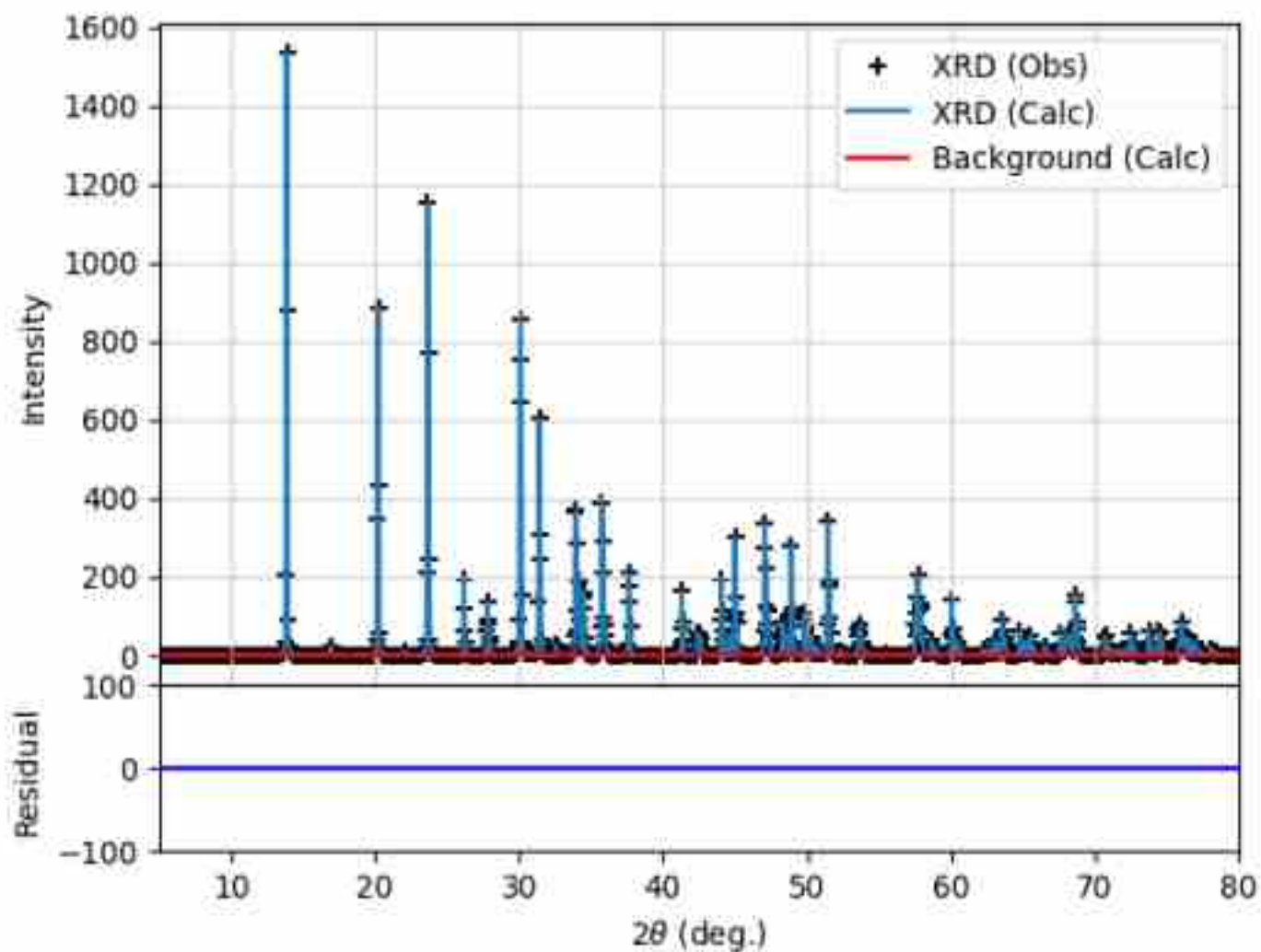
RMSE before RR	Rwp	RMSE after RR
0.031	0.00911	0.00348

Ba₂Sr₂Mn₄O₁₂



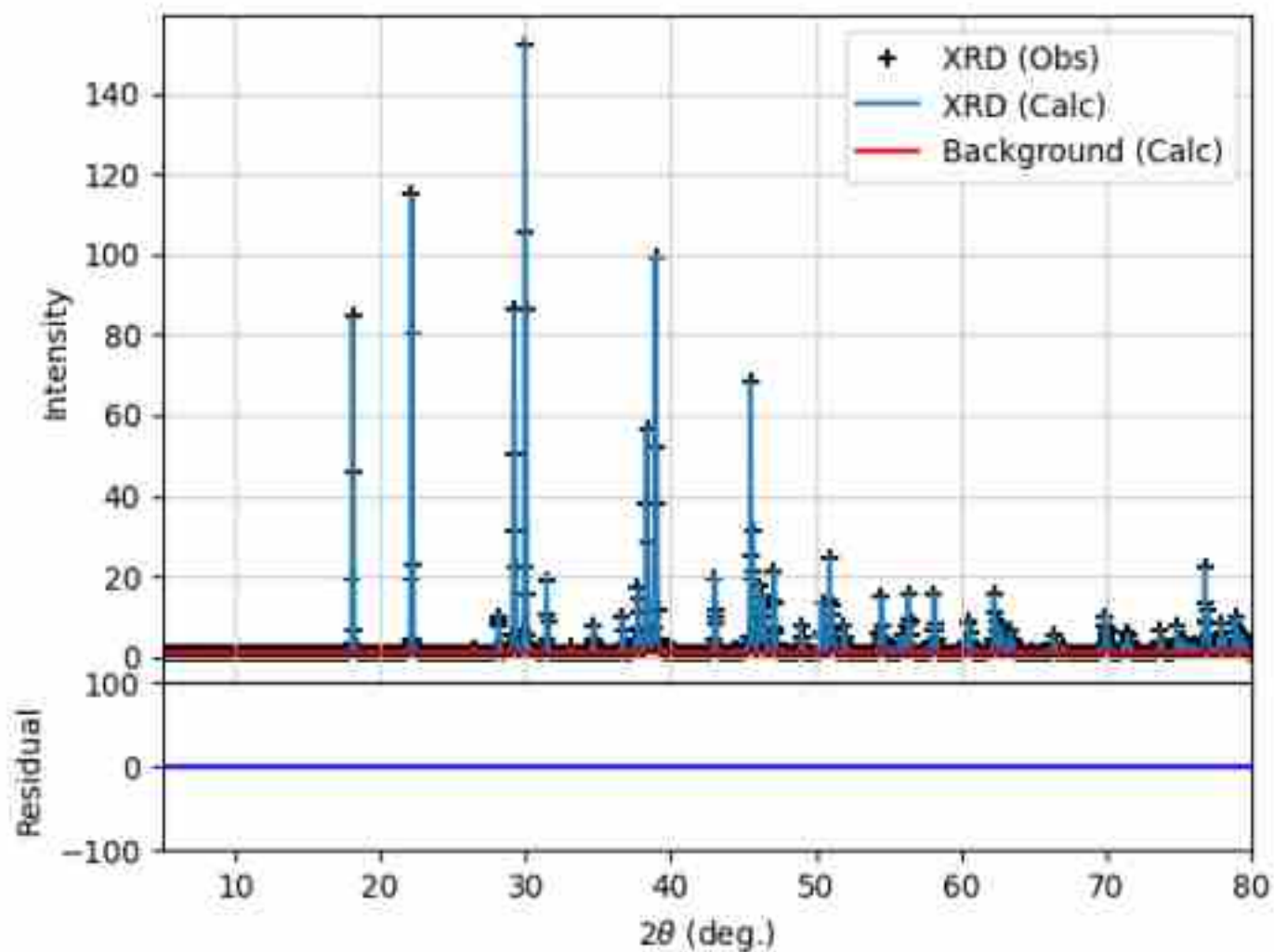
RMSE before RR	Rwp	RMSE after RR
0.031	0.01052	0.00342

Bi₄S₄Cl₄



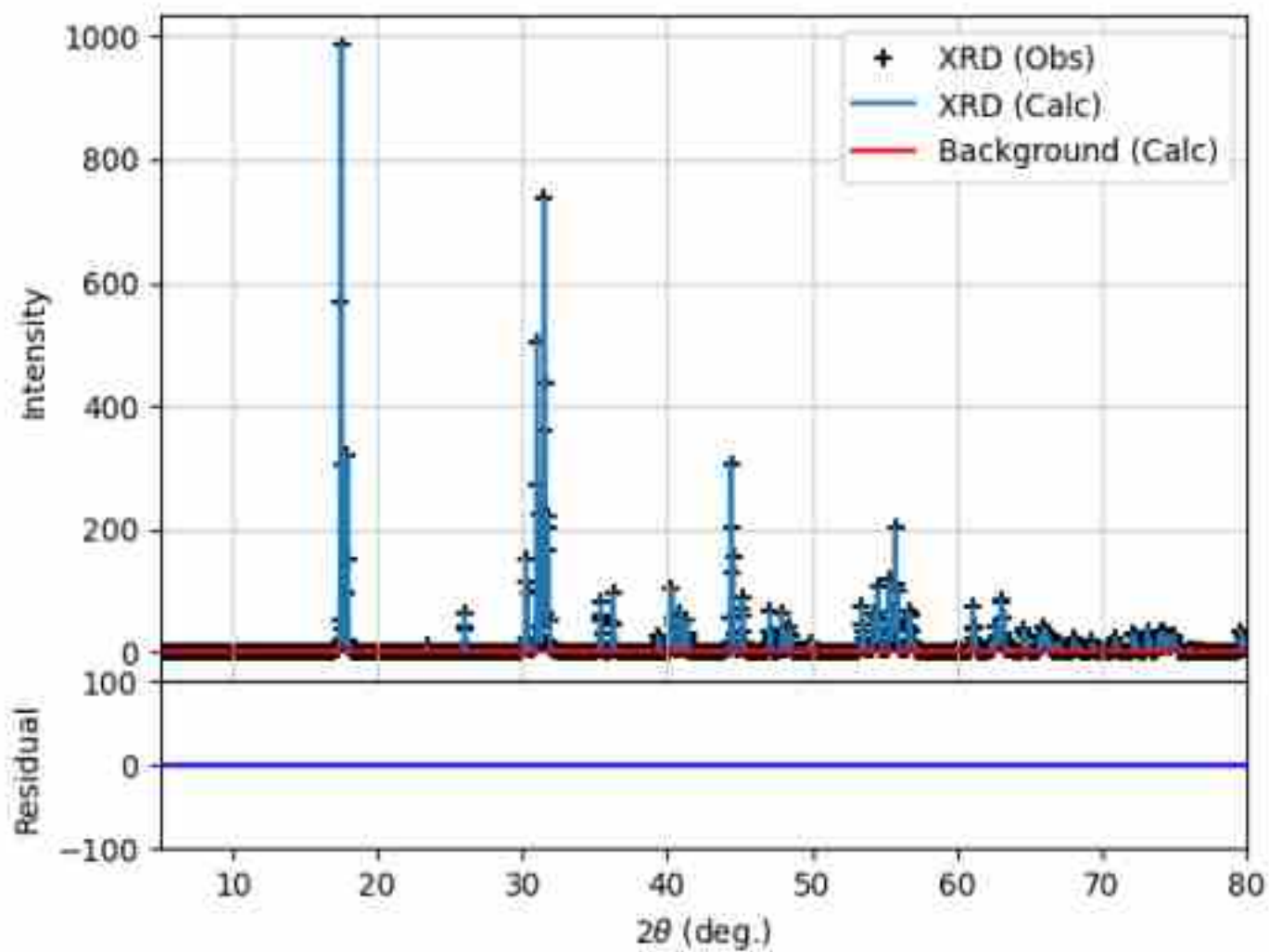
RMSE before RR	Rwp	RMSE after RR
0.031	0.00424	0.00107

Ca4C18



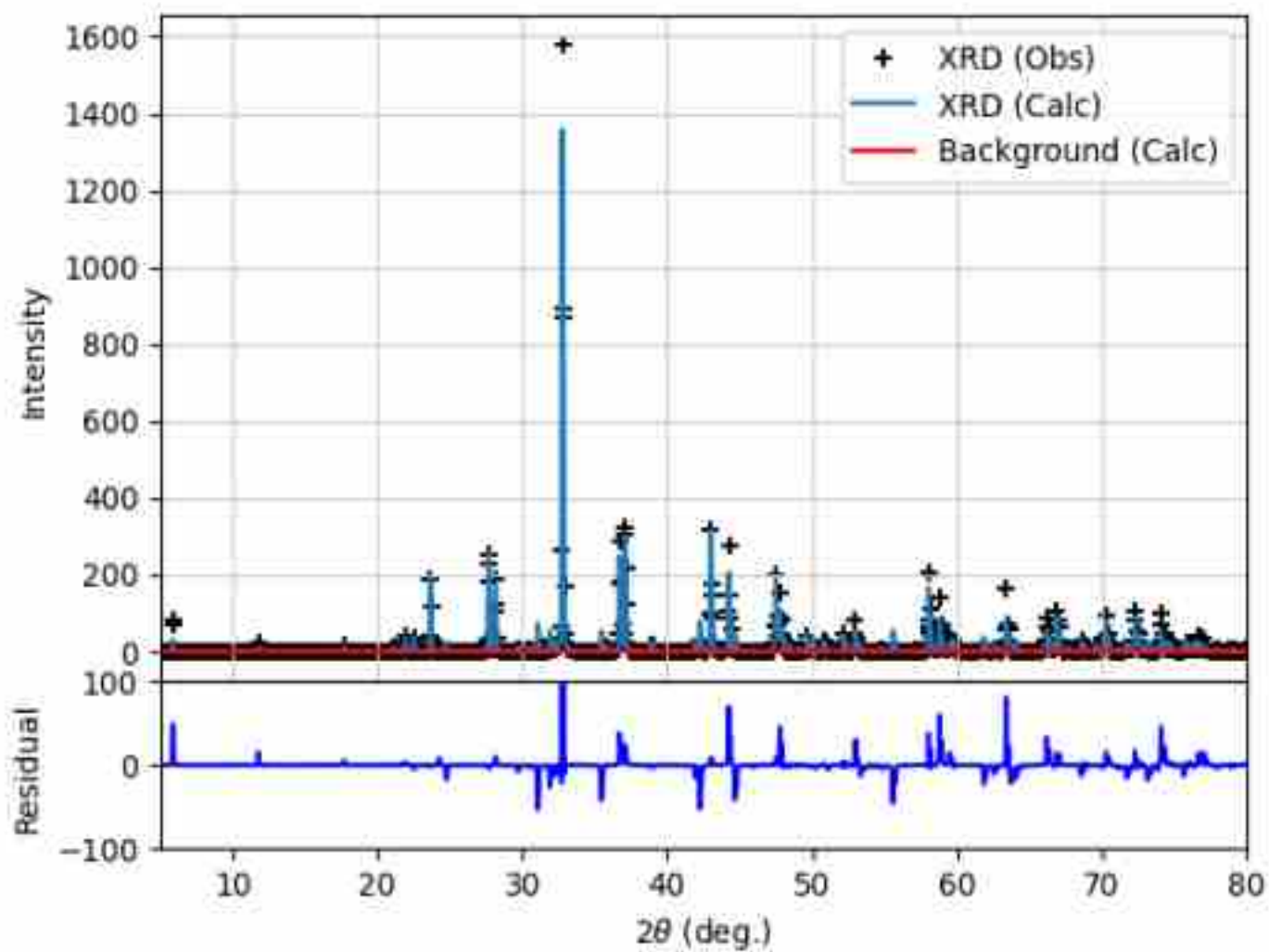
RMSE before RR	Rwp	RMSE after RR
0.031	0.00316	0.00044

Ca₄Pb₂O₈



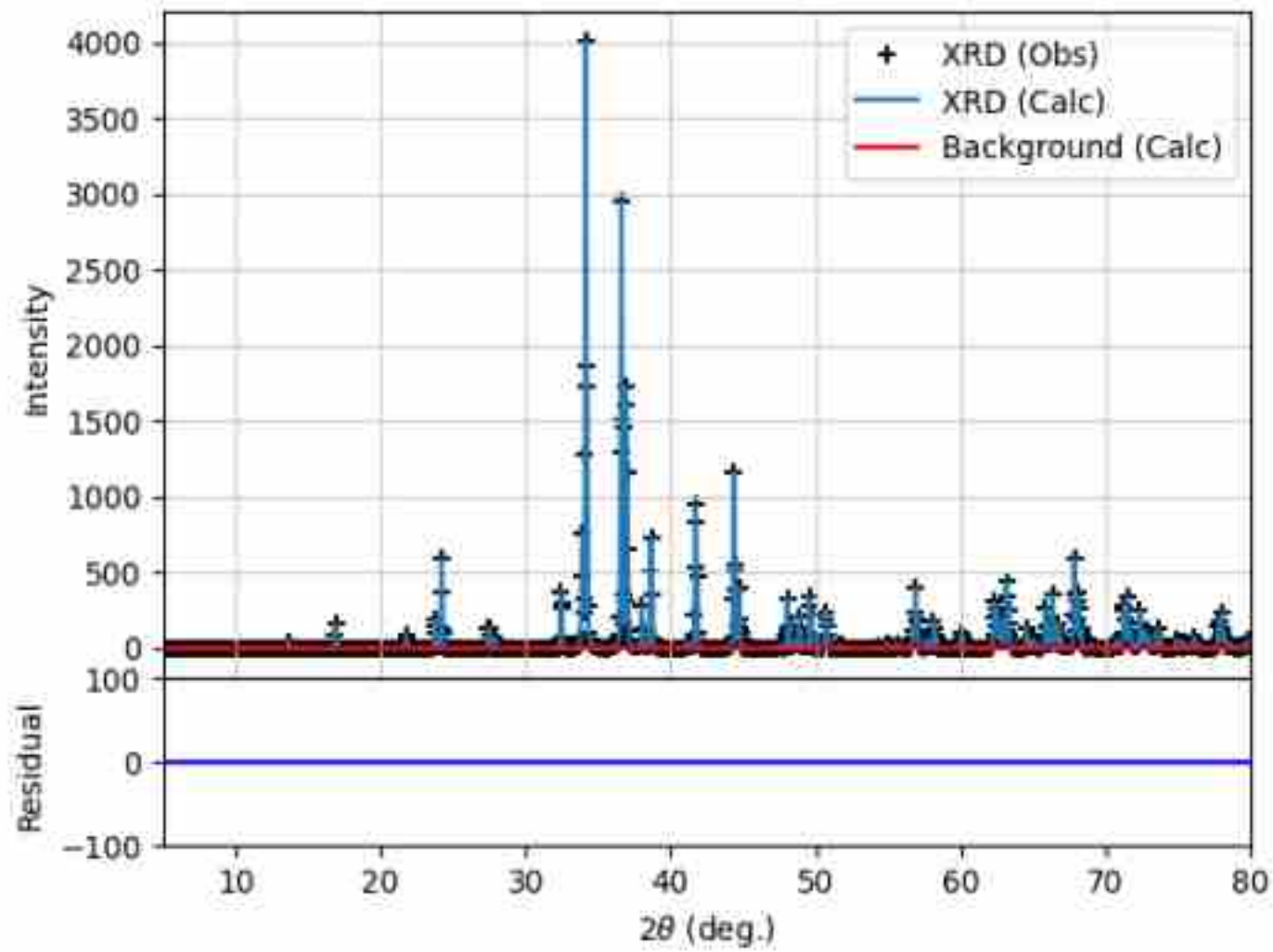
RMSE before RR	Rwp	RMSE after RR
0.031	0.0054	0.00214

Ce4Ge7



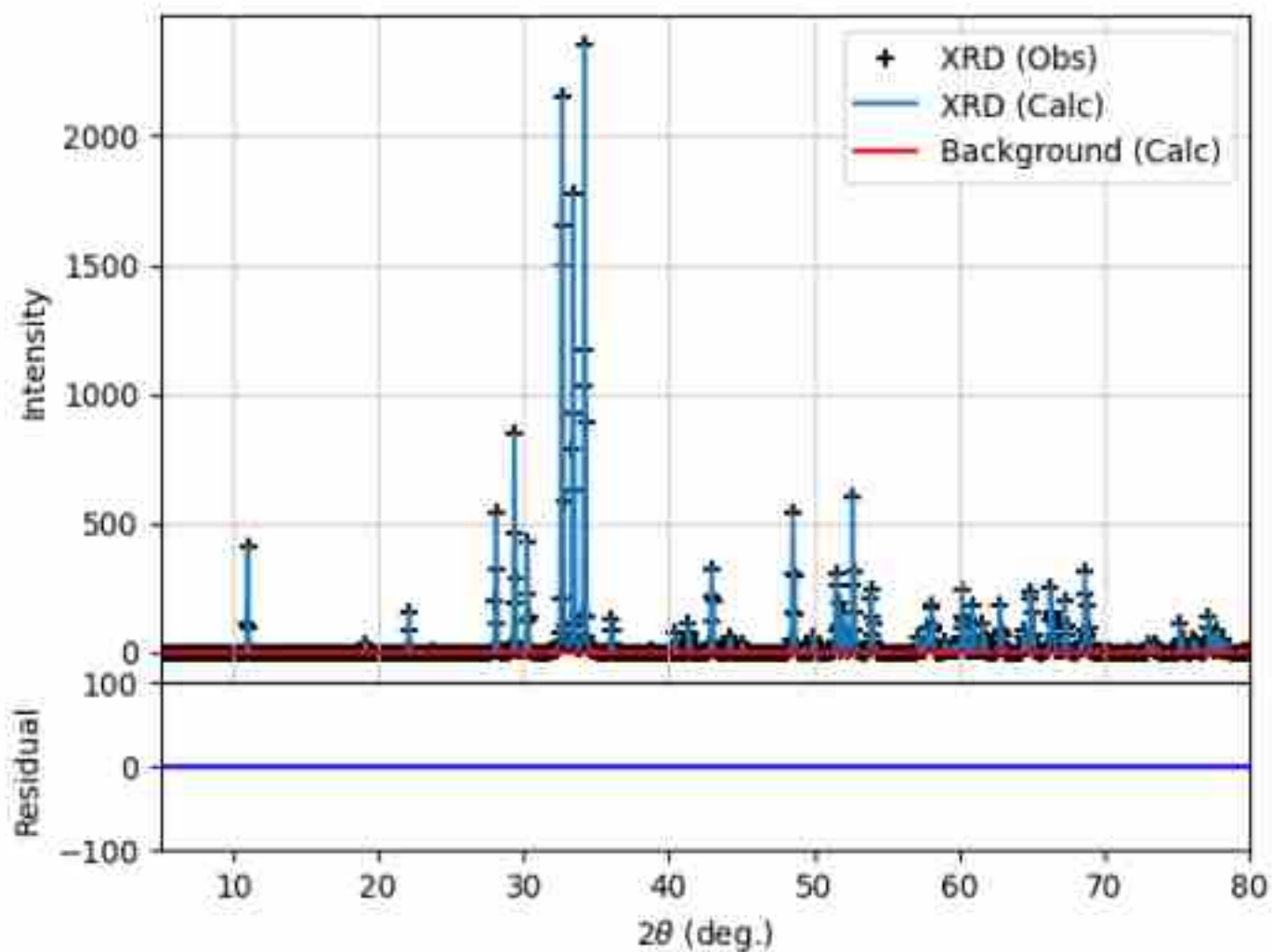
RMSE before RR	Rwp	RMSE after RR
0.031	52.36072	0.03364

Ce6Si2Pt10

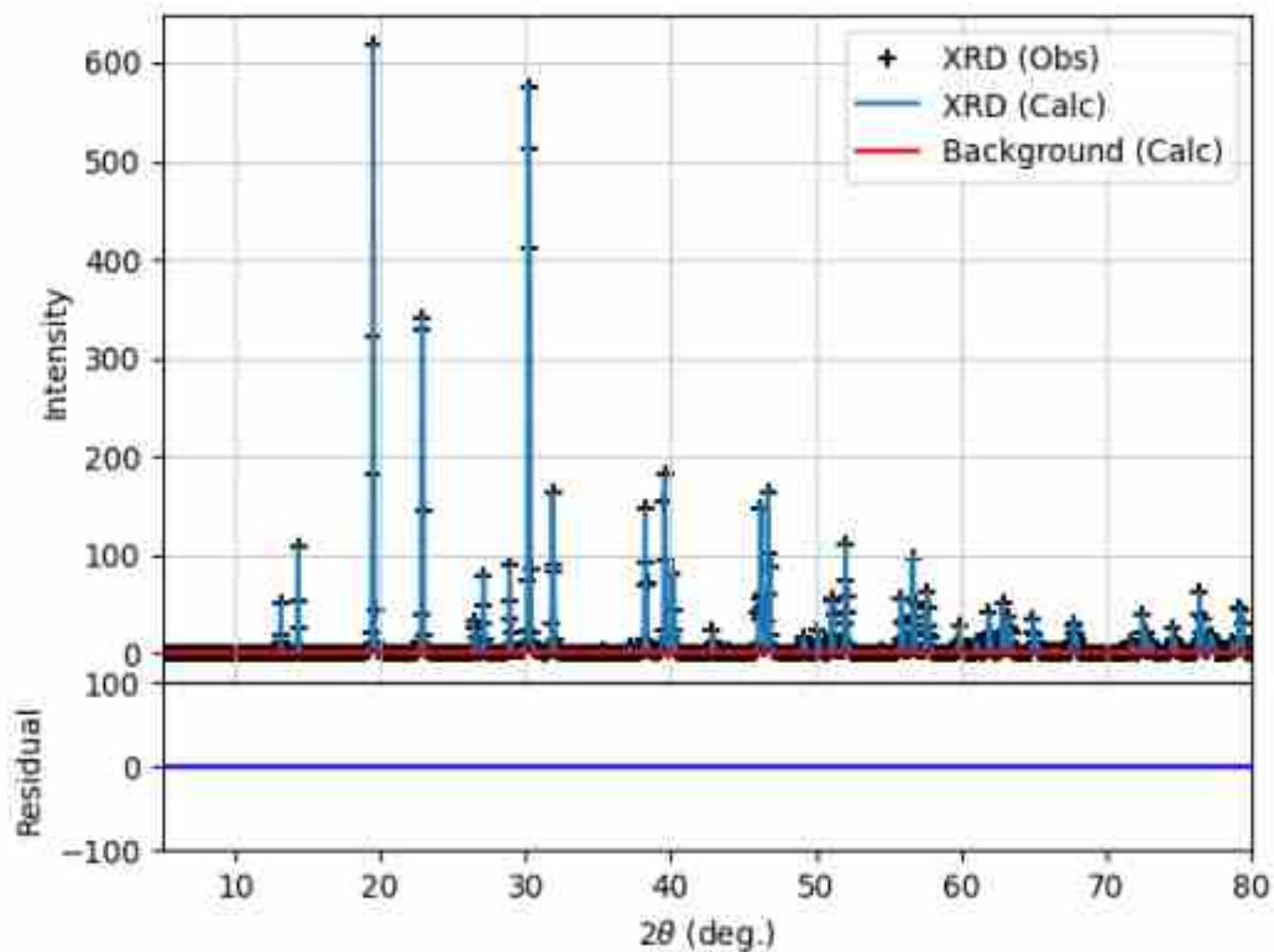


RMSE before RR	Rwp	RMSE after RR
0.031	0.00376	0.00062

Ce10Sb6

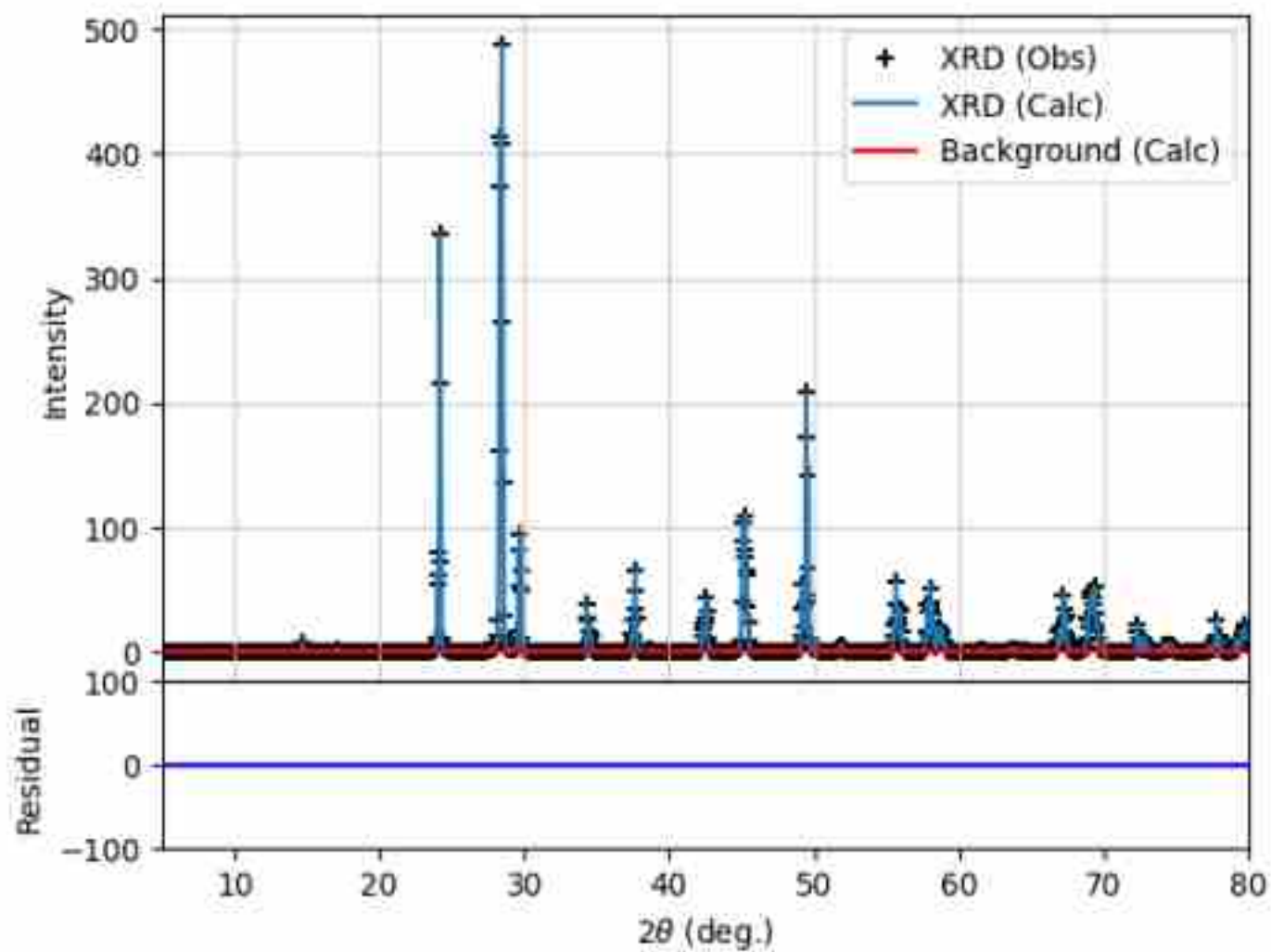


RMSE before RR	Rwp	RMSE after RR
0.031	0.00521	0.00034



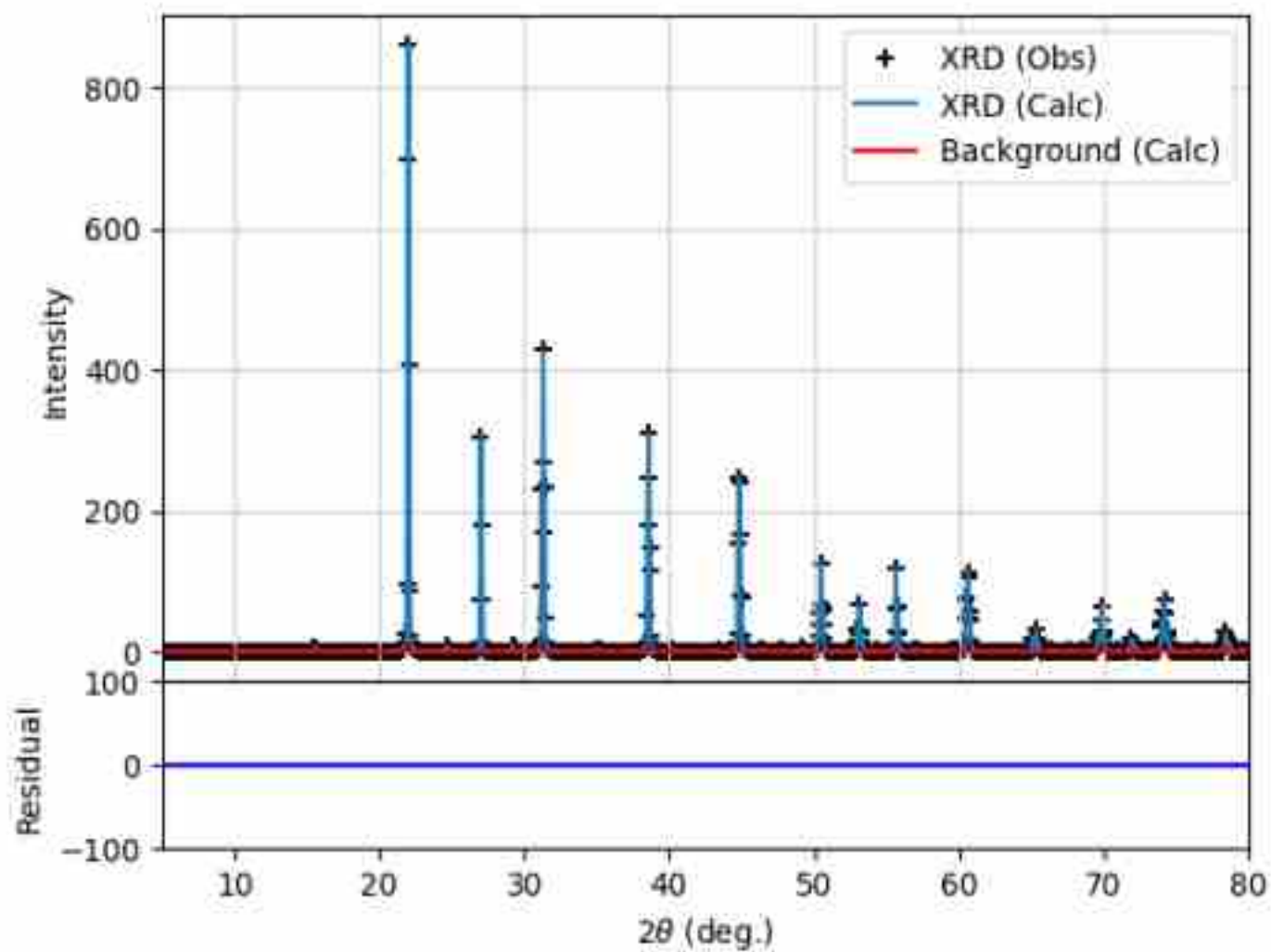
RMSE before RR	Rwp	RMSE after RR
0.031	0.00472	0.00111

Cs₂Co₂Ni₂F₁₂



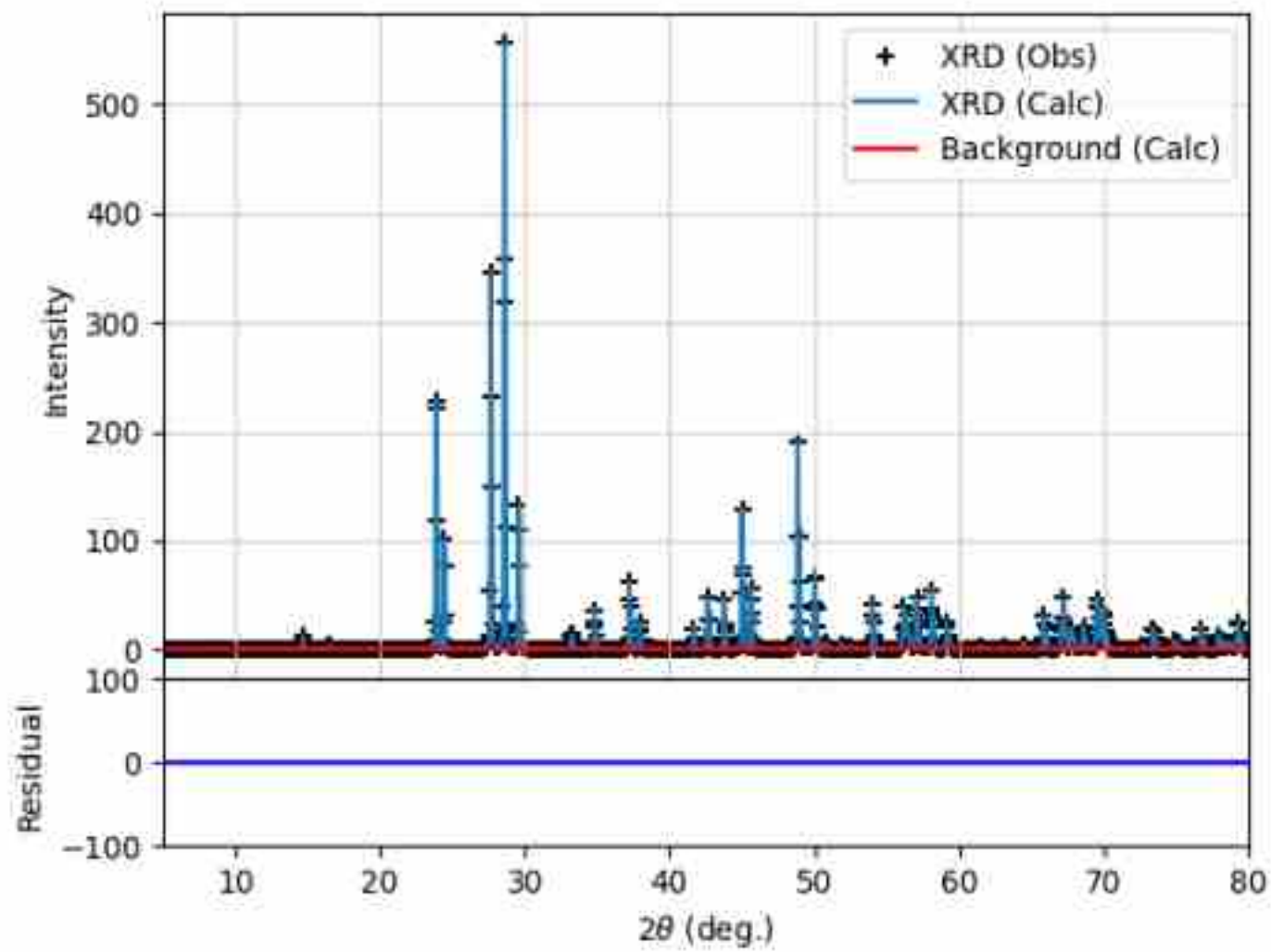
RMSE before RR	Rwp	RMSE after RR
0.031	0.00245	0.00052

Cs₂Sr₂Cl₆



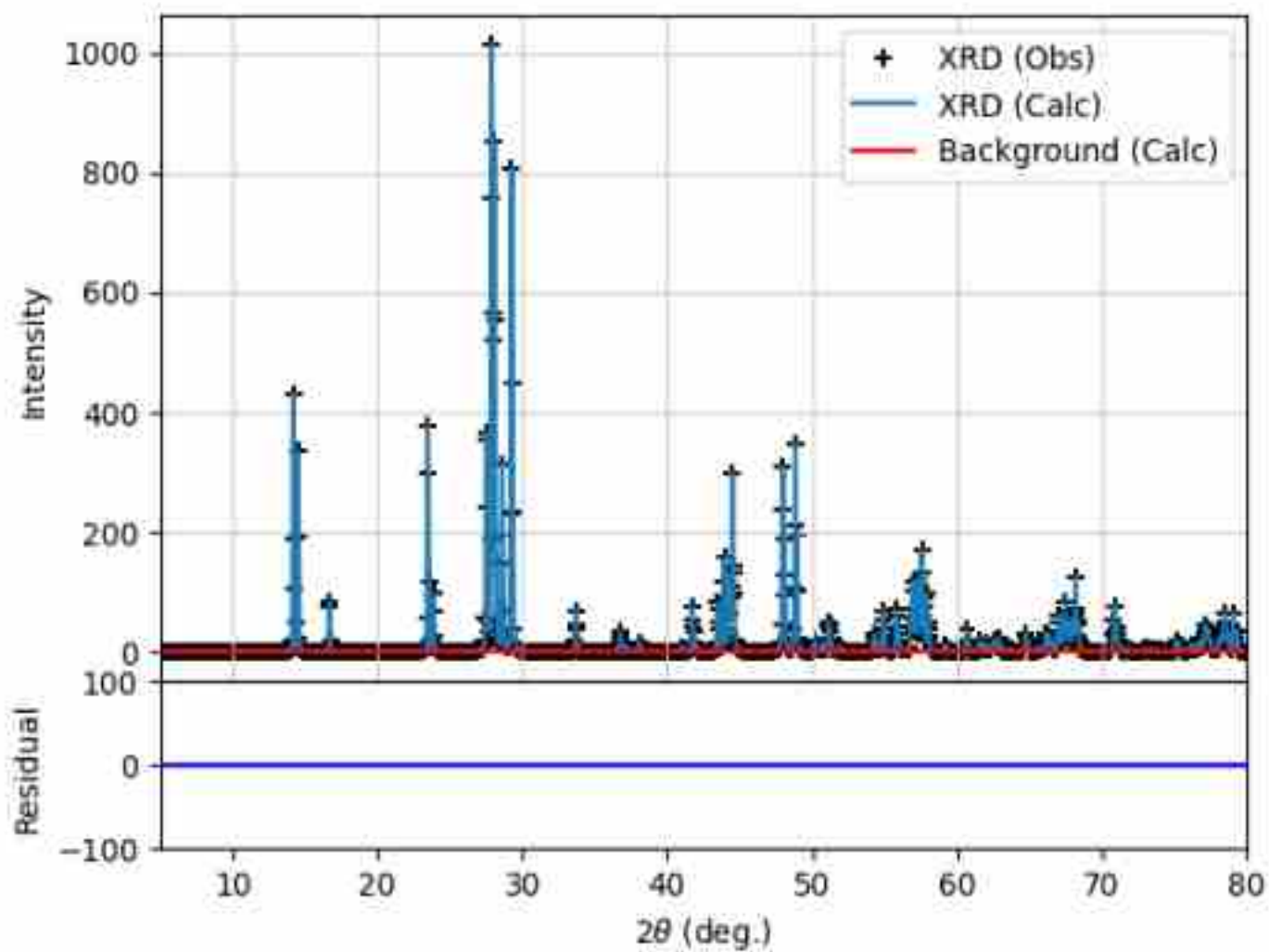
RMSE before RR	Rwp	RMSE after RR
0.031	0.00322	0.00062

$\text{Cs}_2\text{Ti}_2\text{Cu}_2\text{O}_2\text{F}_{10}$



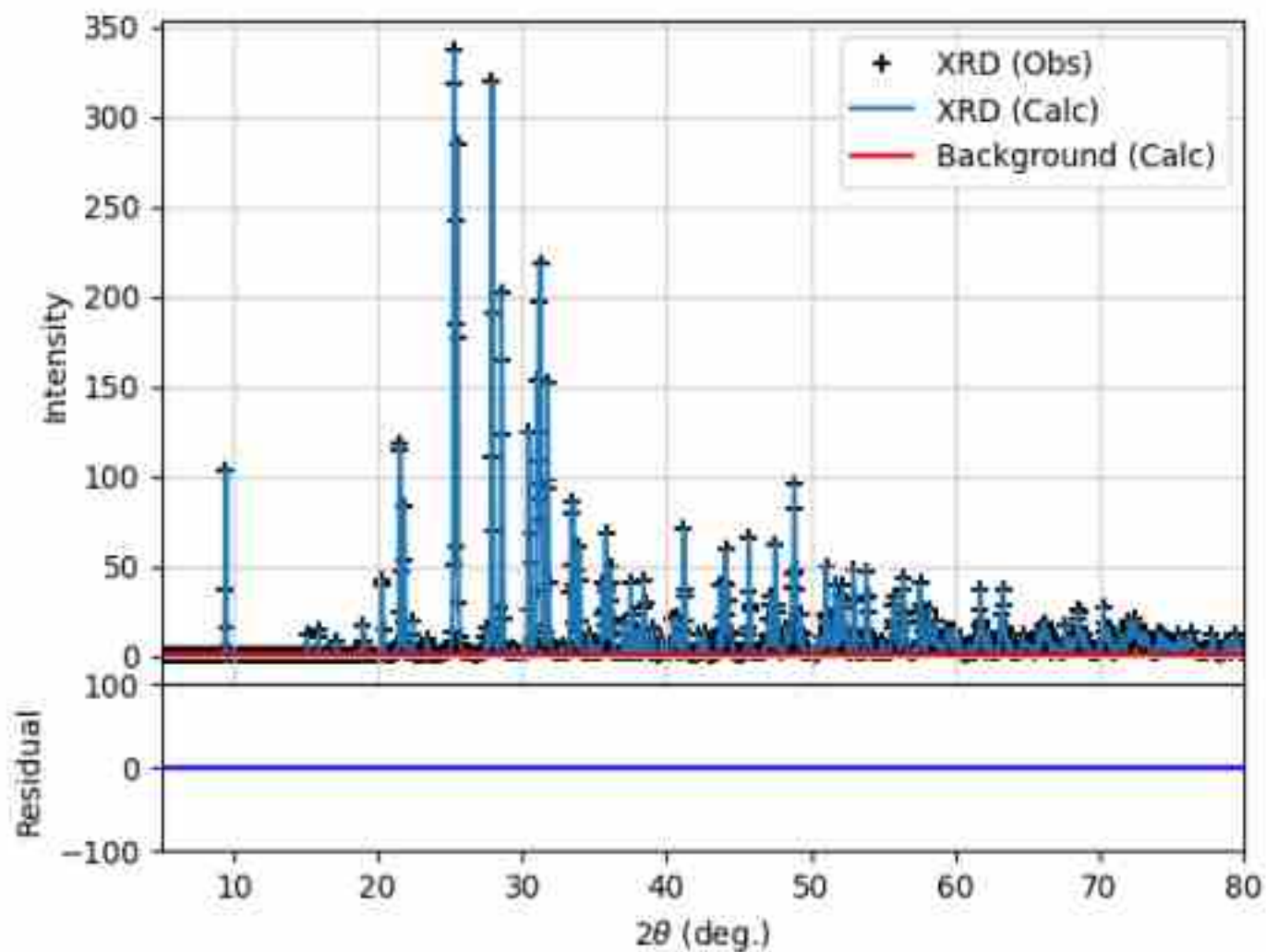
RMSE before RR	Rwp	RMSE after RR
0.031	0.0026	0.00094

Cs₂Zr₁W₃O₁₂



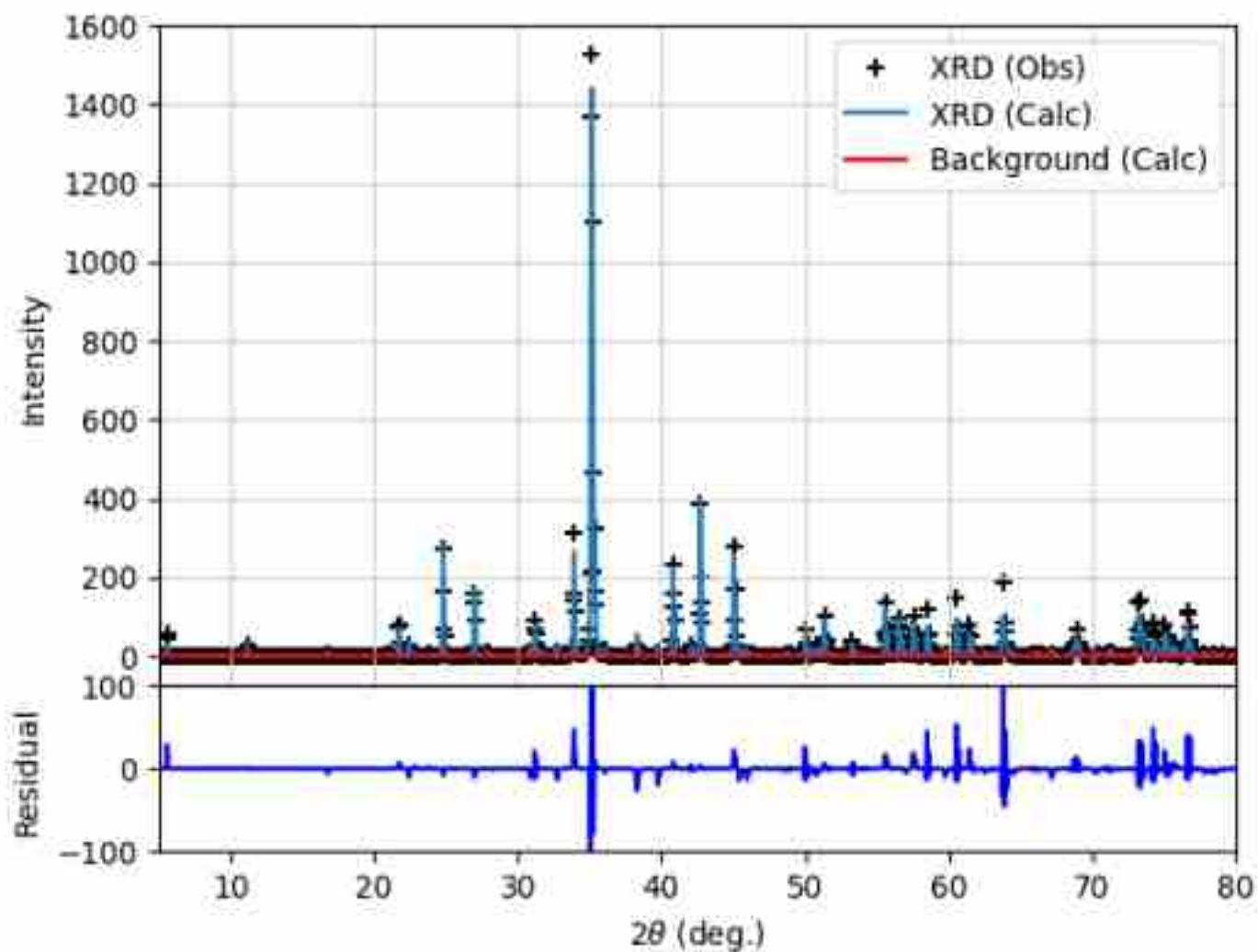
RMSE before RR	Rwp	RMSE after RR
0.031	0.00244	0.00133

Cs₄Li₄Ge₂O₈



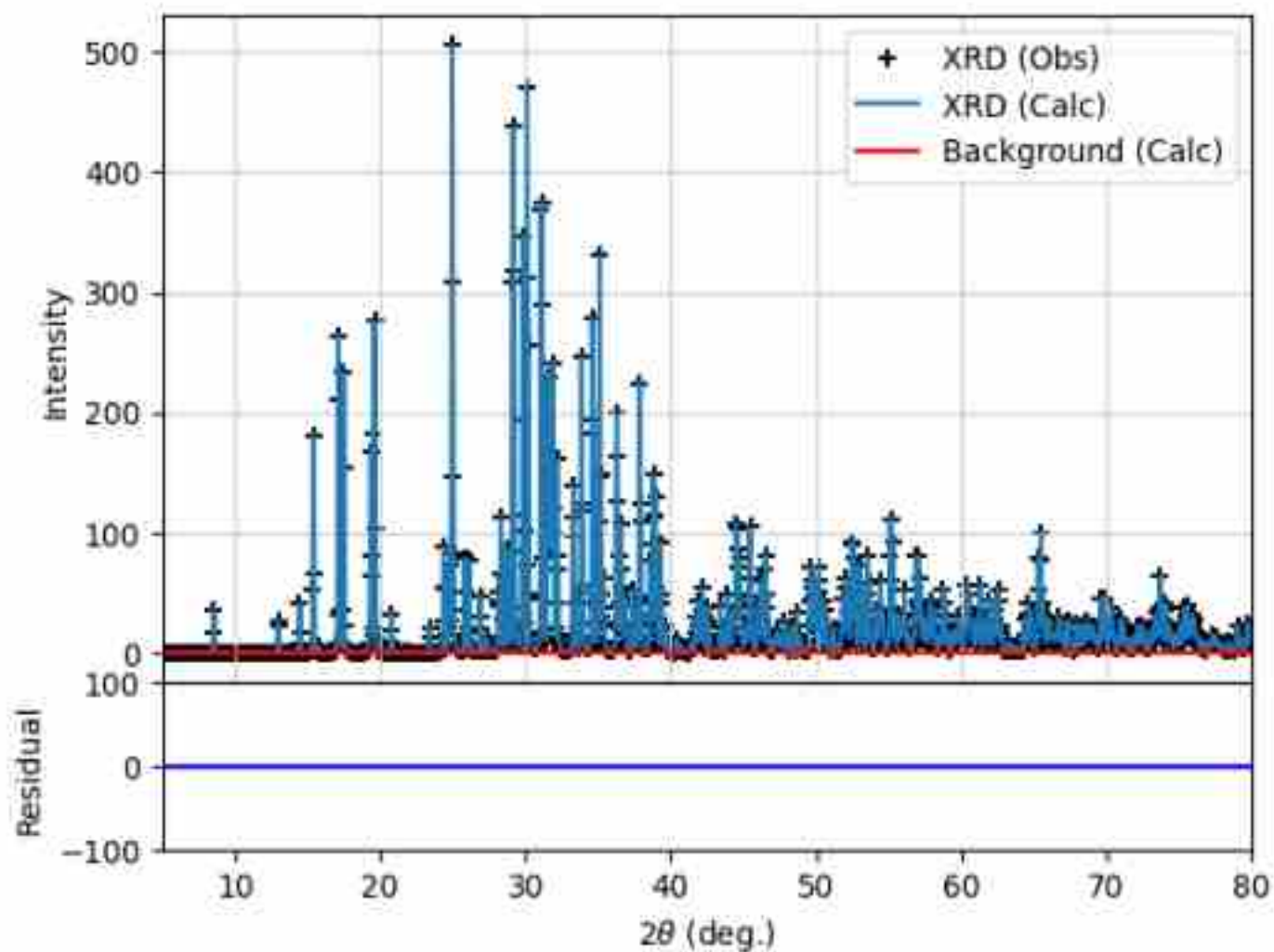
RMSE before RR	Rwp	RMSE after RR
0.031	0.00066	0.00076

Dy₄CrGe₈



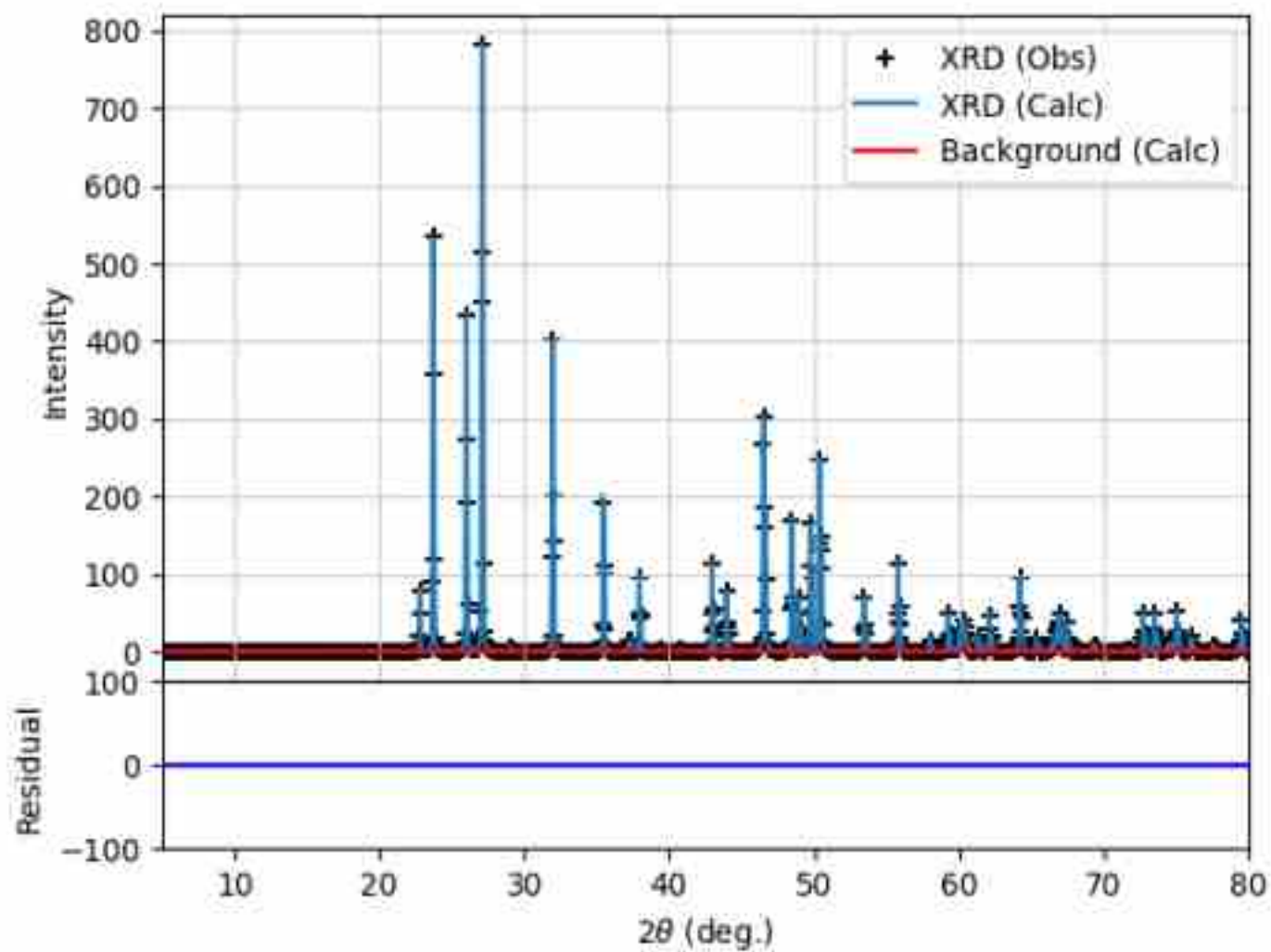
RMSE before RR	Rwp	RMSE after RR
0.031	31.36926	0.03165

Er₂Tl₂P₄Se₁₂



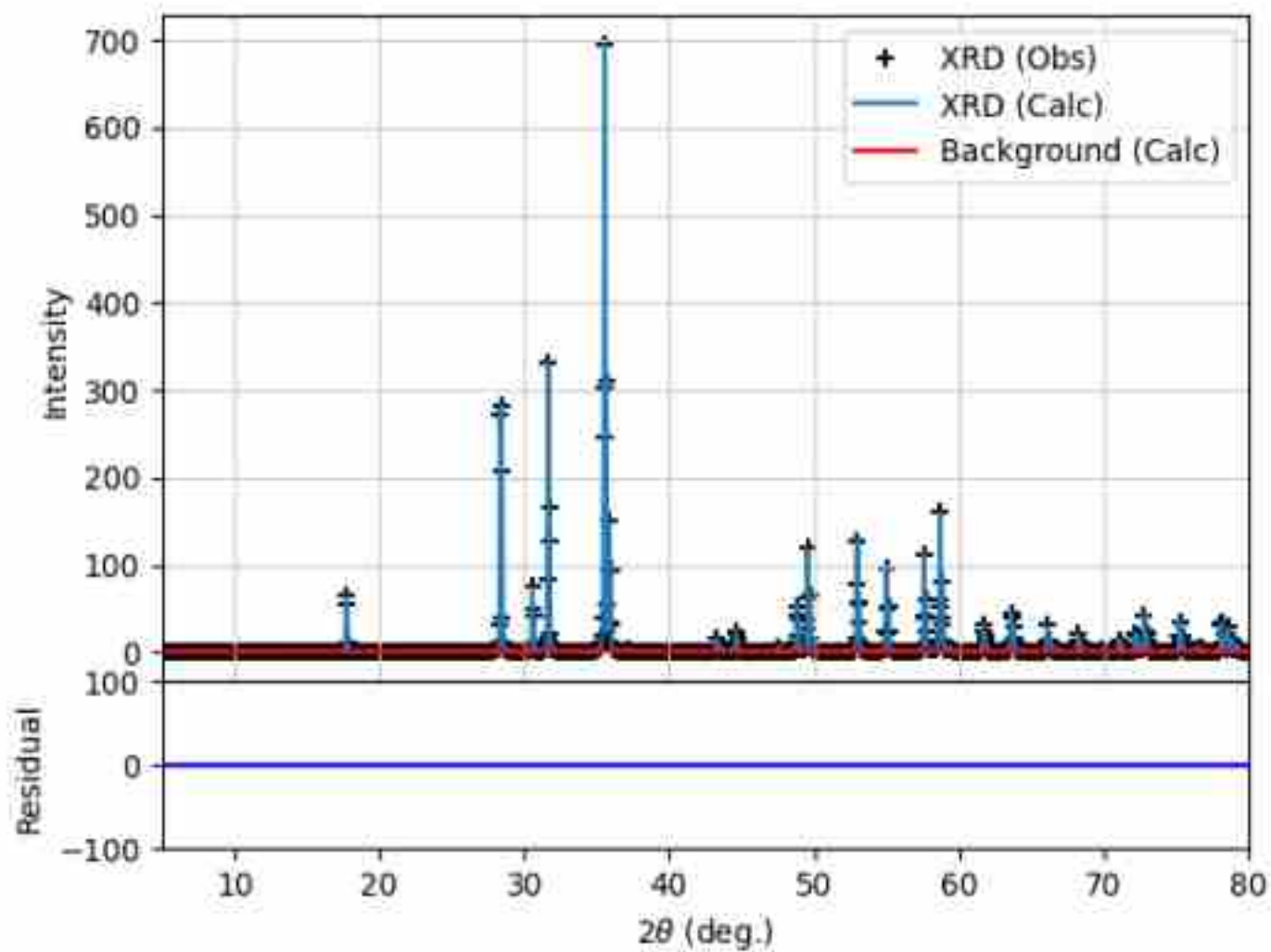
RMSE before RR	Rwp	RMSE after RR
0.031	0.00366	0.00047

Er4F12



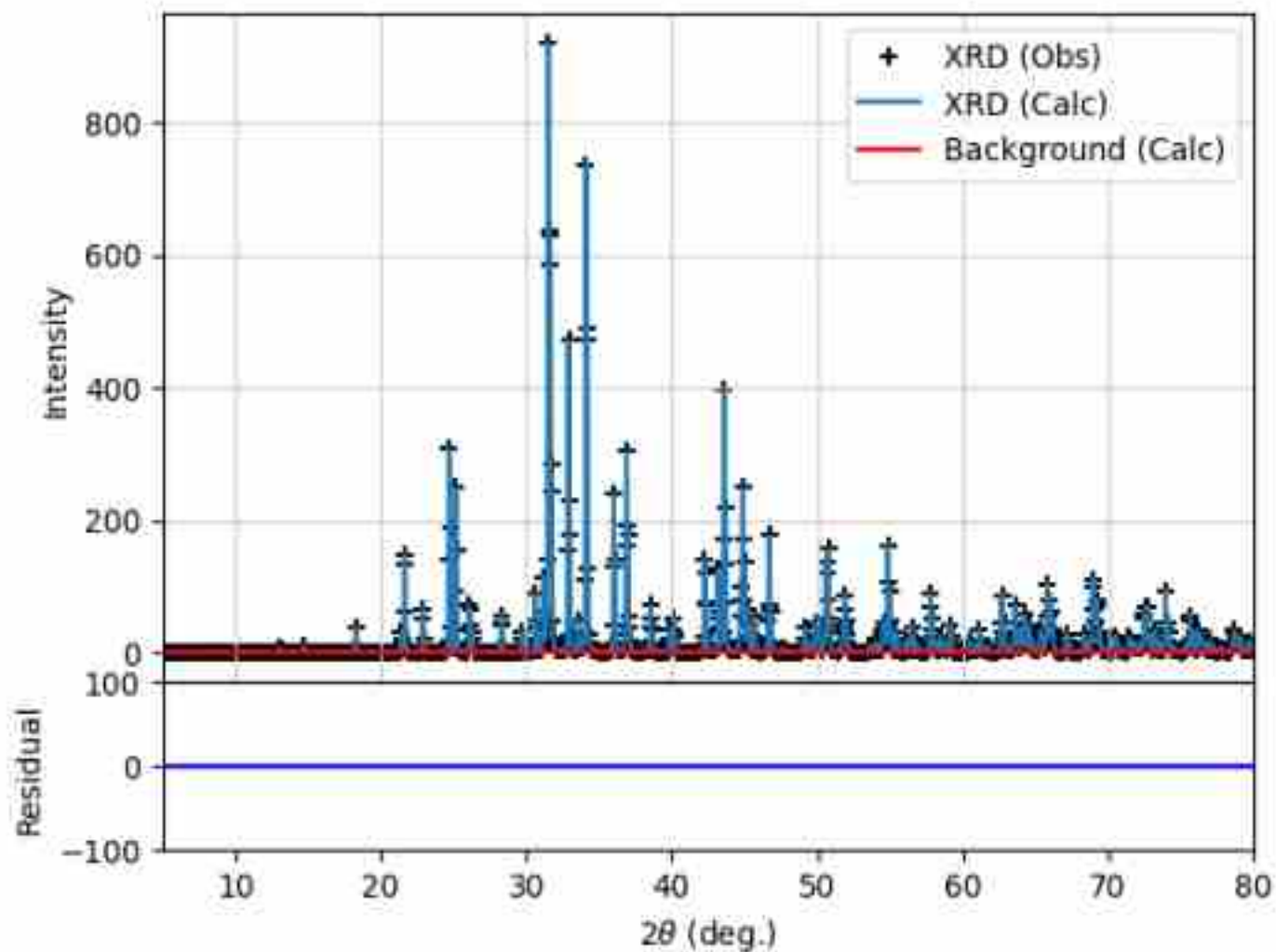
RMSE before RR	Rwp	RMSE after RR
0.031	0.0041	0.00133

Eu₂Cu₄O₈



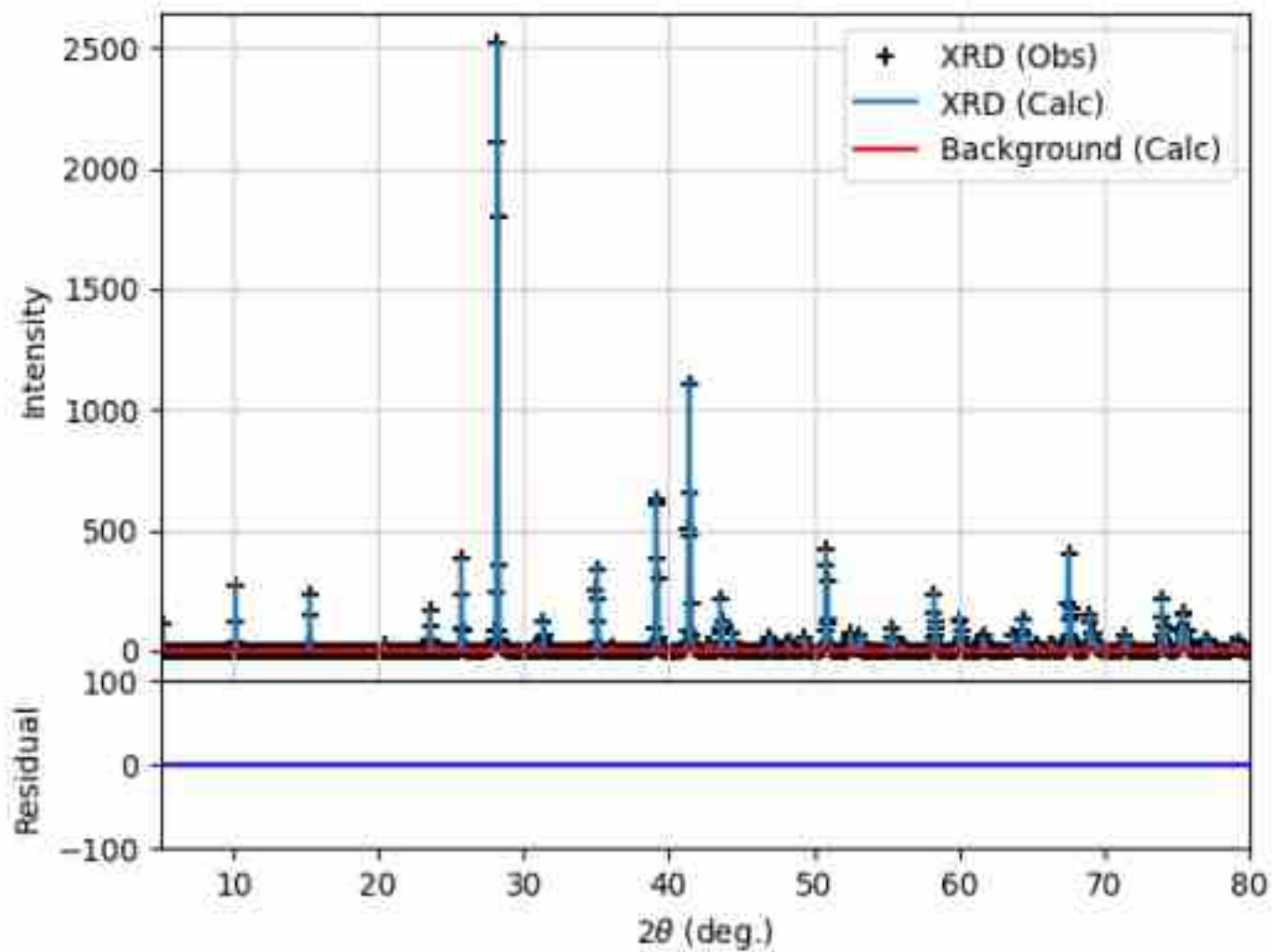
RMSE before RR	Rwp	RMSE after RR
0.031	0.00345	0.00184

Eu4Sn2Se10



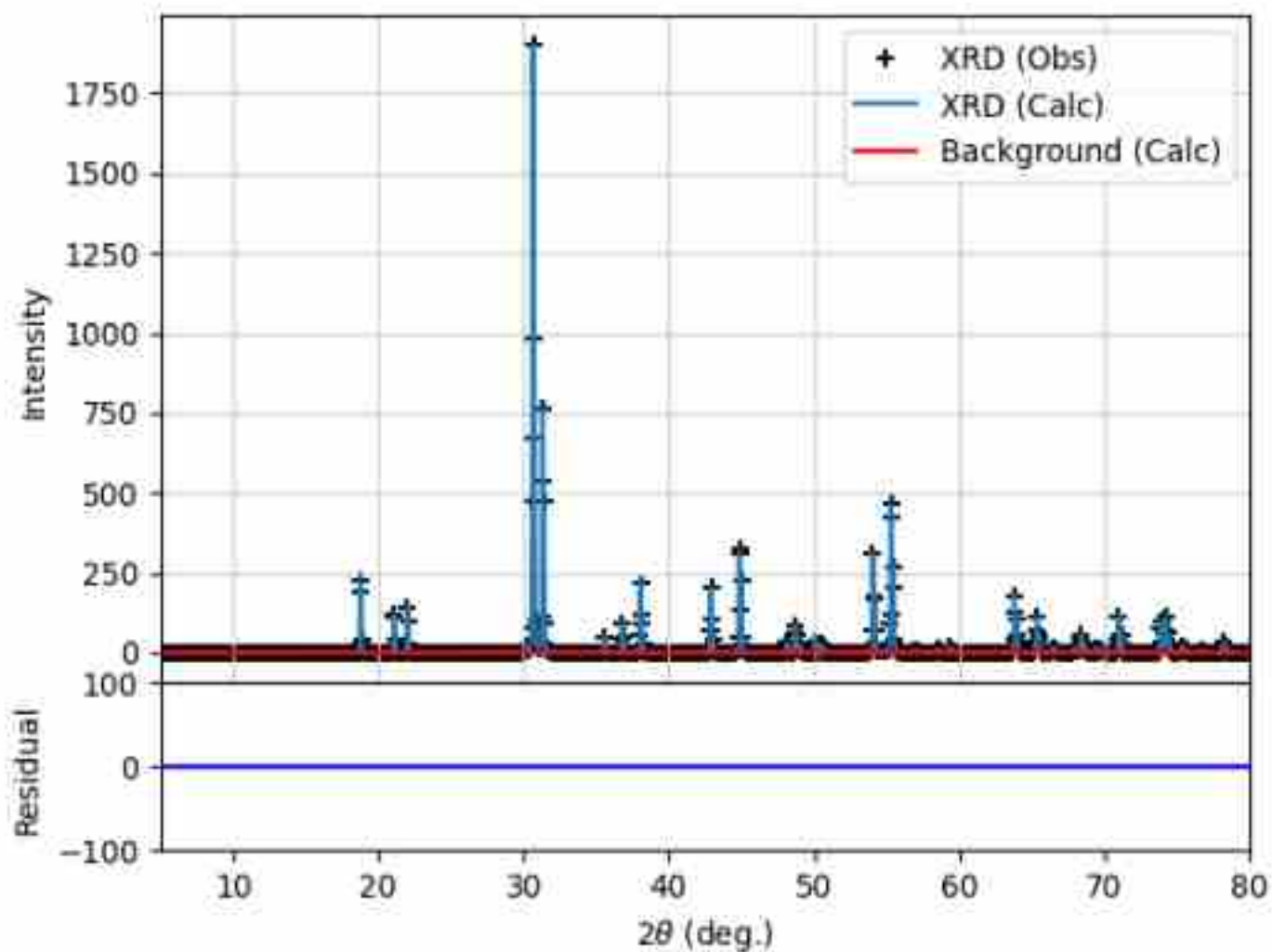
RMSE before RR	Rwp	RMSE after RR
0.031	0.00357	0.00035

Ge₂Bi₂Te₅



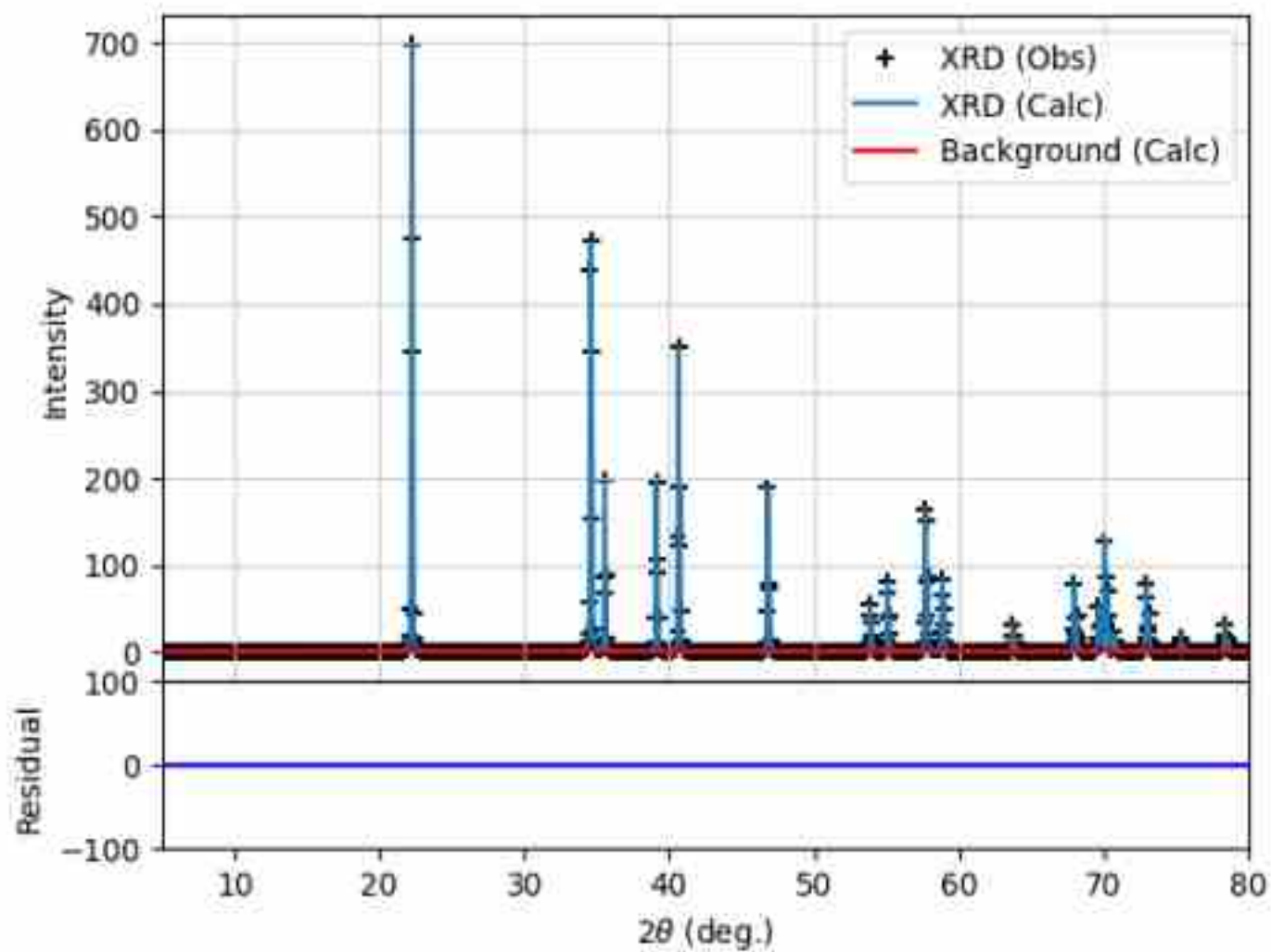
RMSE before RR	Rwp	RMSE after RR
0.031	0.00357	0.00026

Hf1Ti1Pb2O6



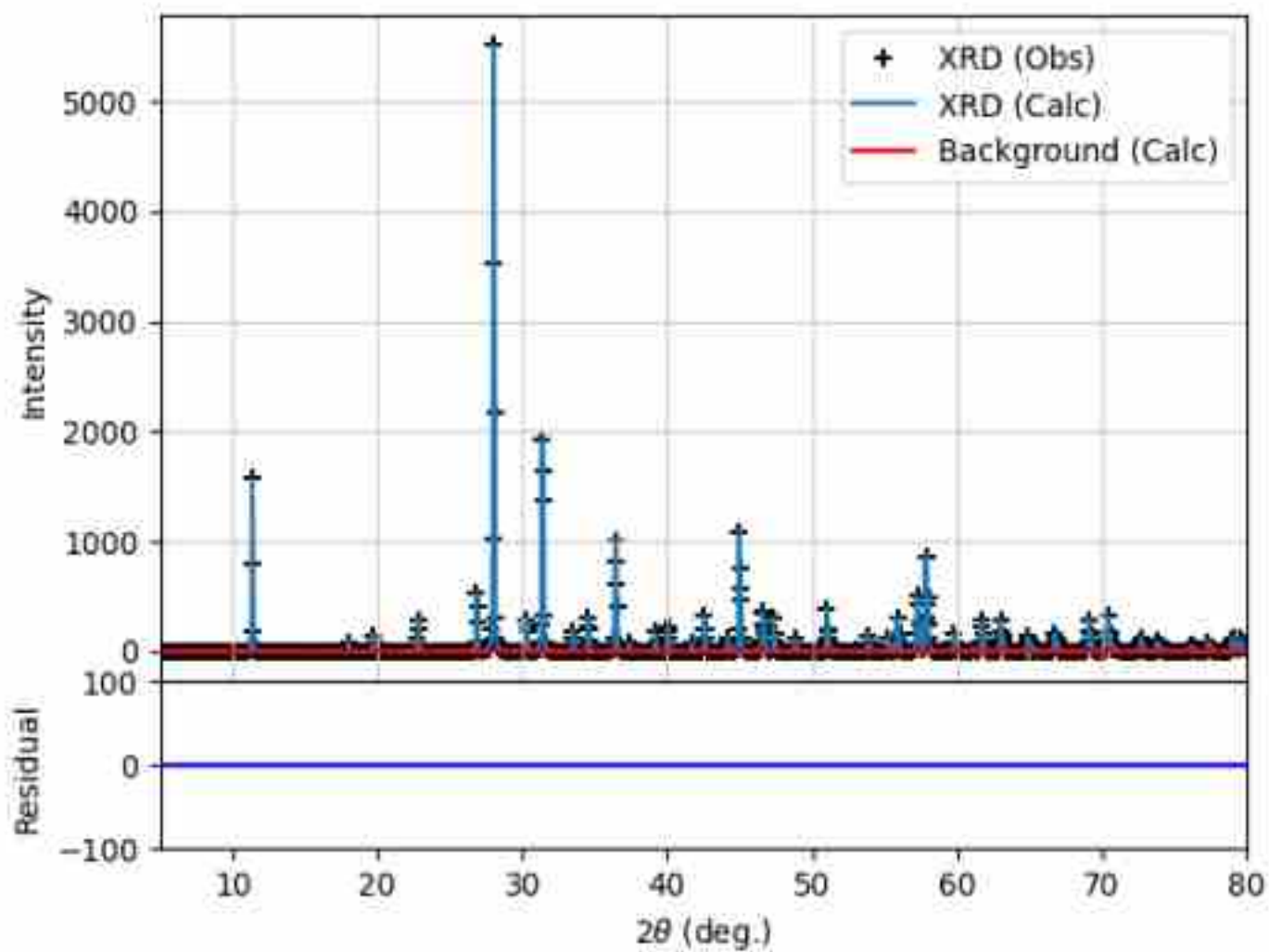
RMSE before RR	Rwp	RMSE after RR
0.031	0.00439	0.00205

Hf₂Mg₂N₄



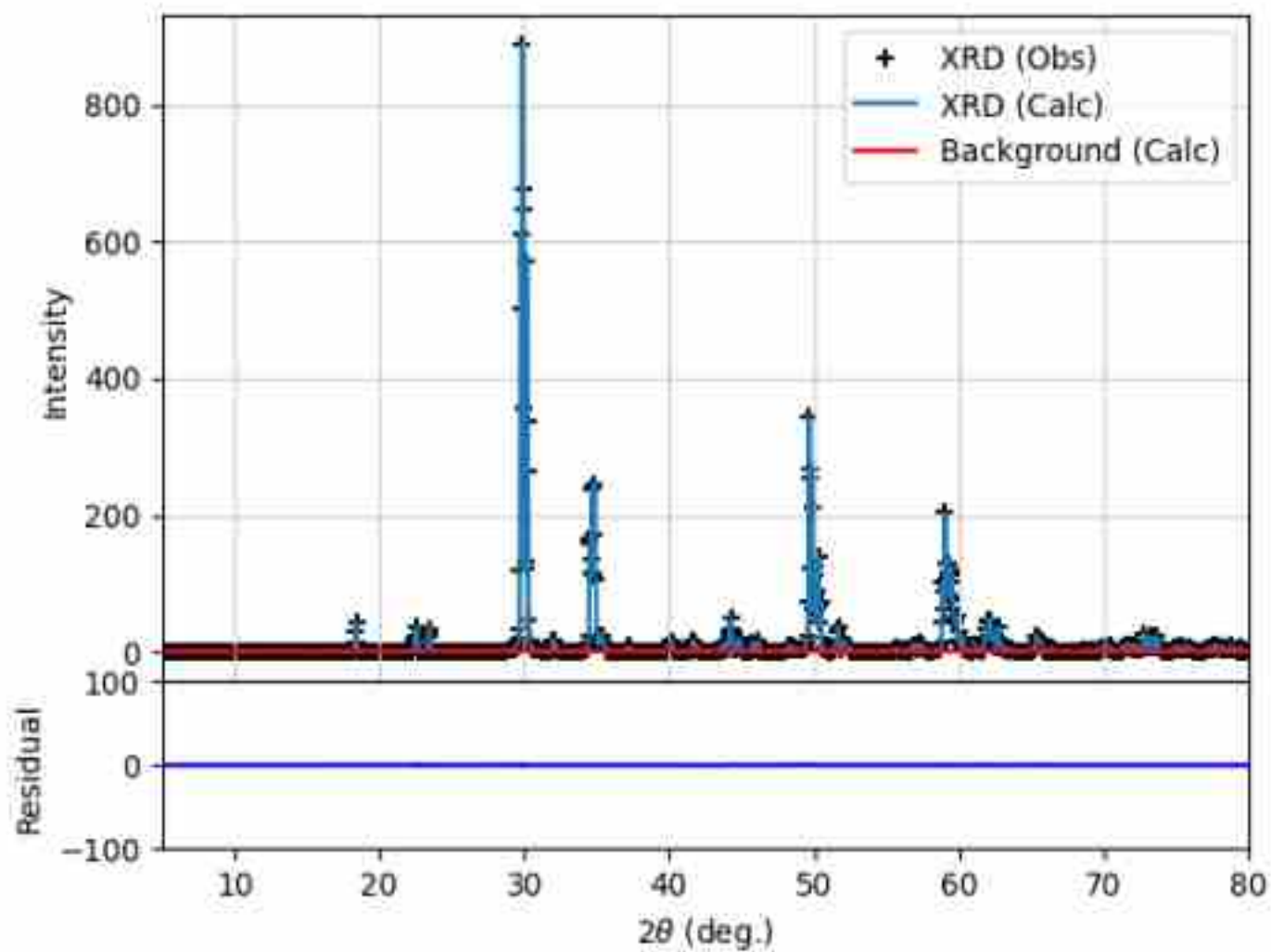
RMSE before RR	Rwp	RMSE after RR
0.031	0.00287	0.00168

In₂Pb₄I₁₀



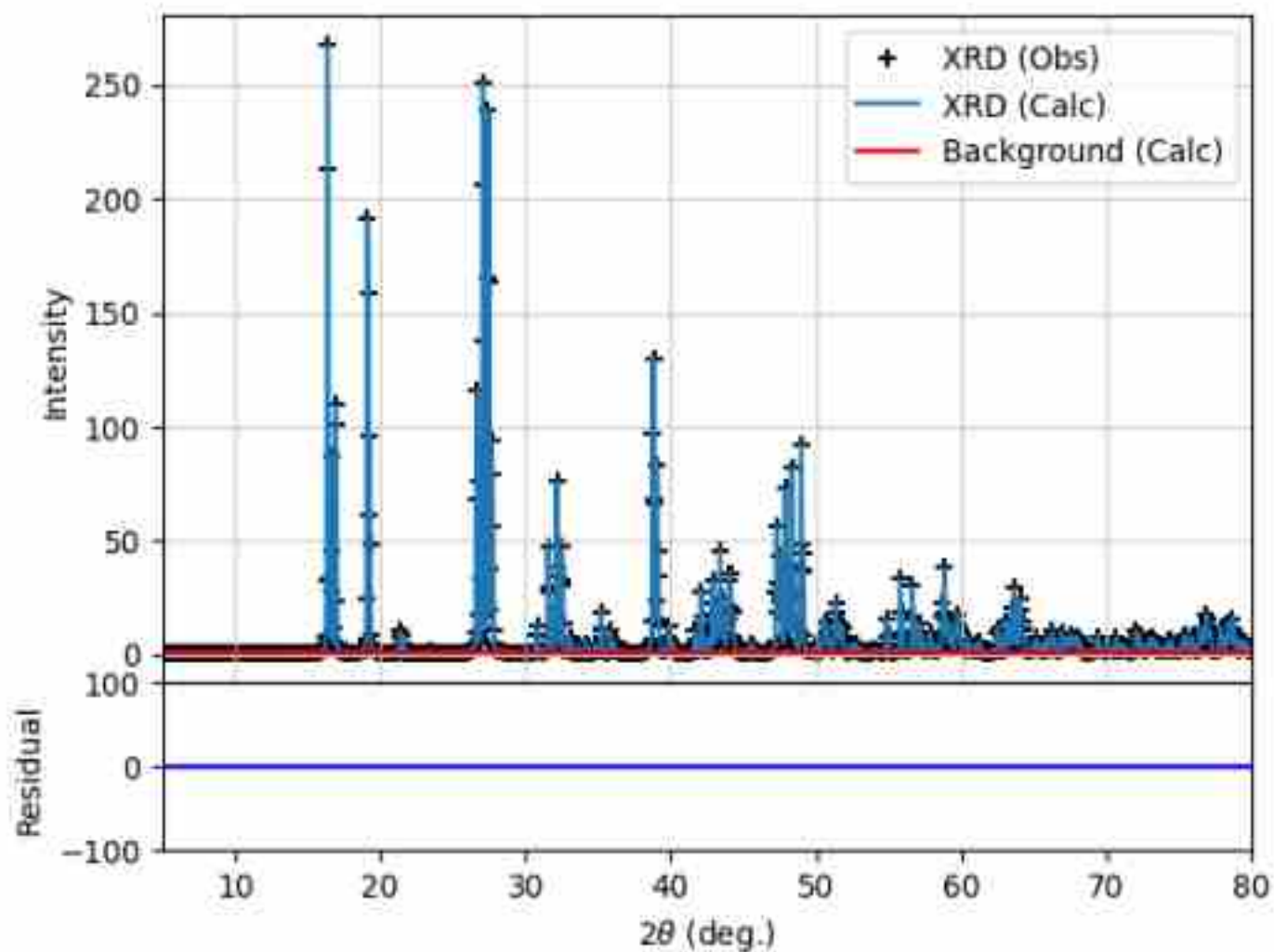
RMSE before RR	Rwp	RMSE after RR
0.031	0.00263	0.00041

In₄Sn₃O₁₂



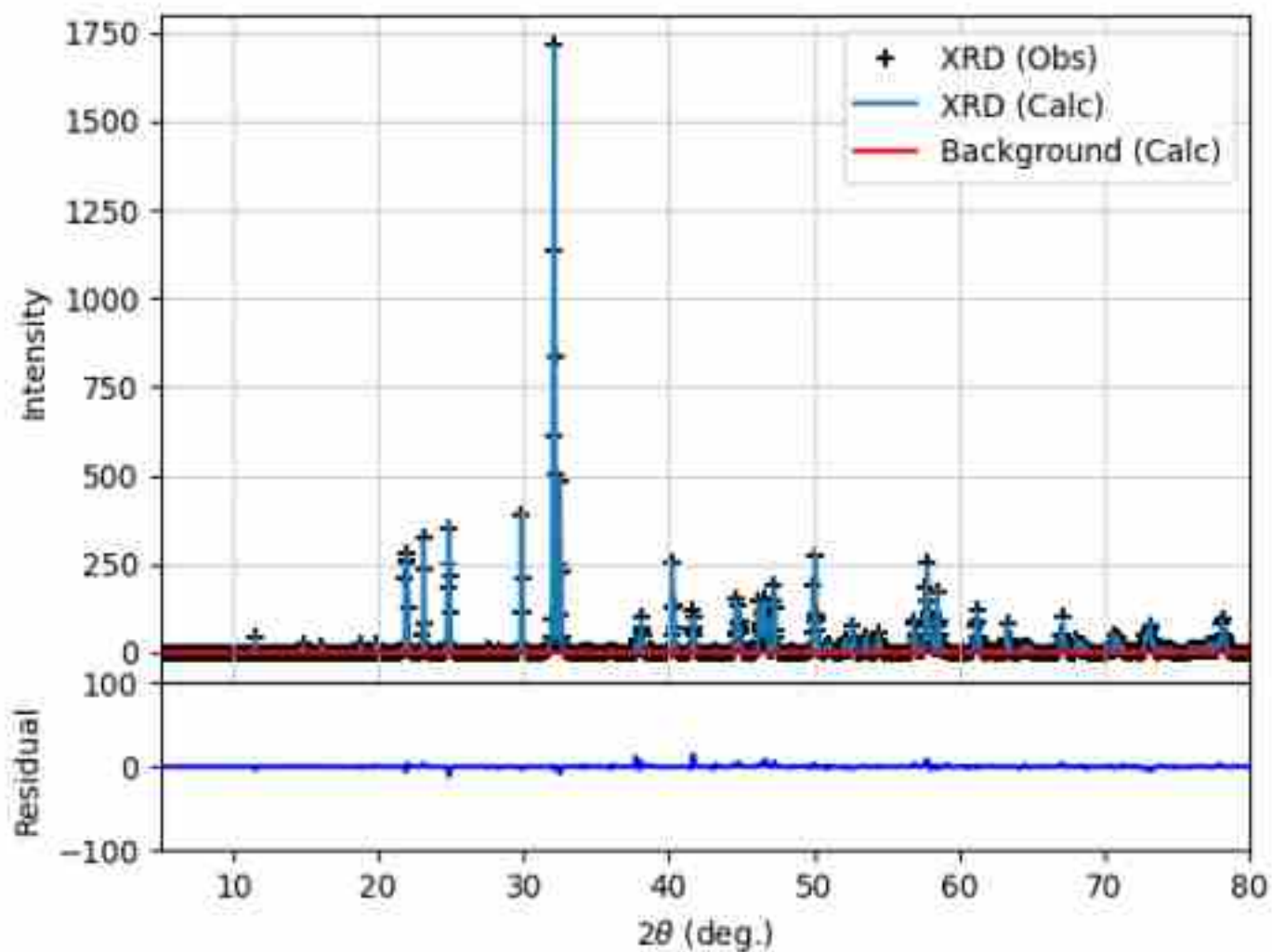
RMSE before RR	Rwp	RMSE after RR
0.031	0.51059	0.04512

K6Gd2F12



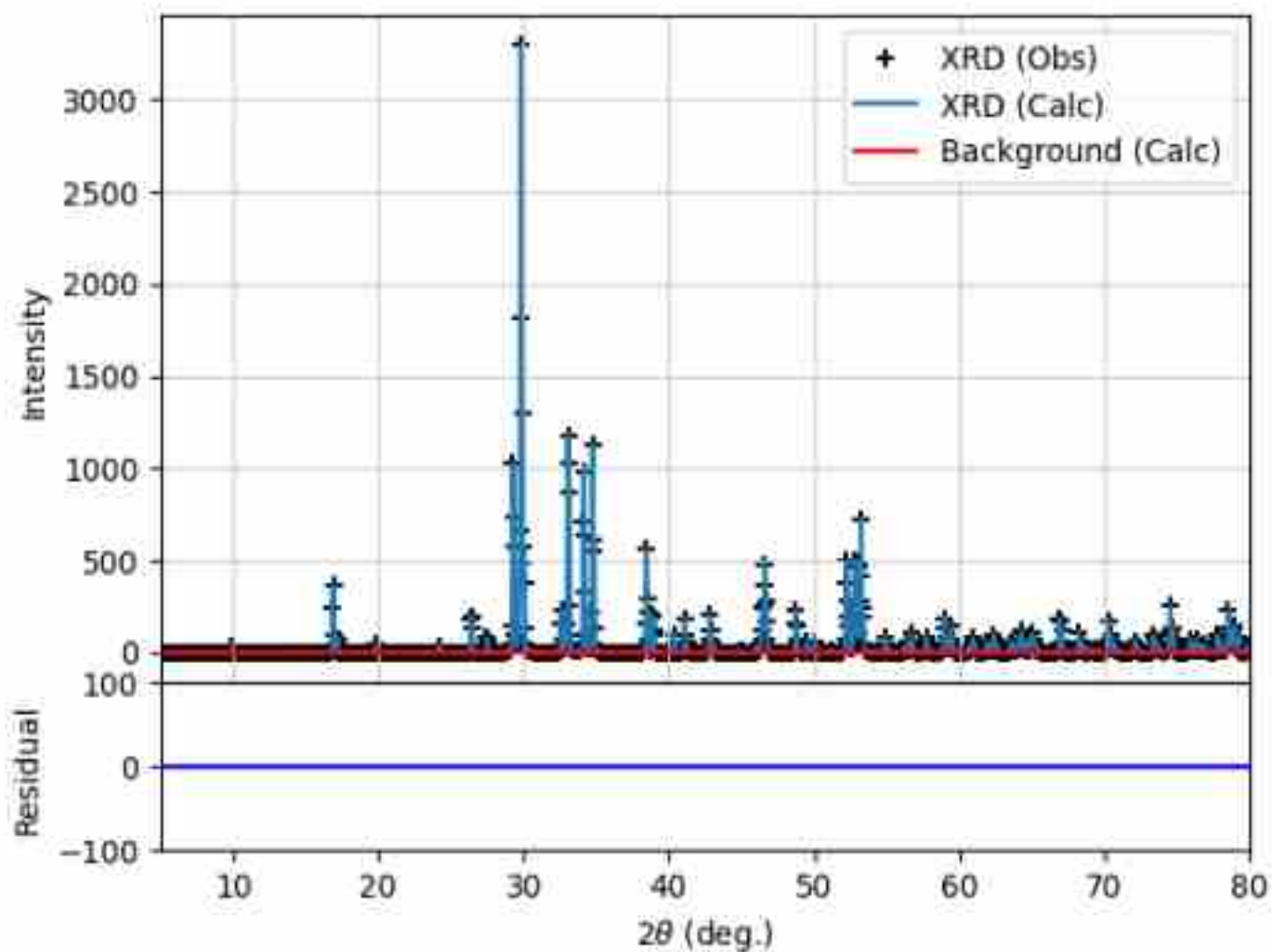
RMSE before RR	Rwp	RMSE after RR
0.031	0.00343	0.00077

La₁Mn₄Bi₃O₁₂



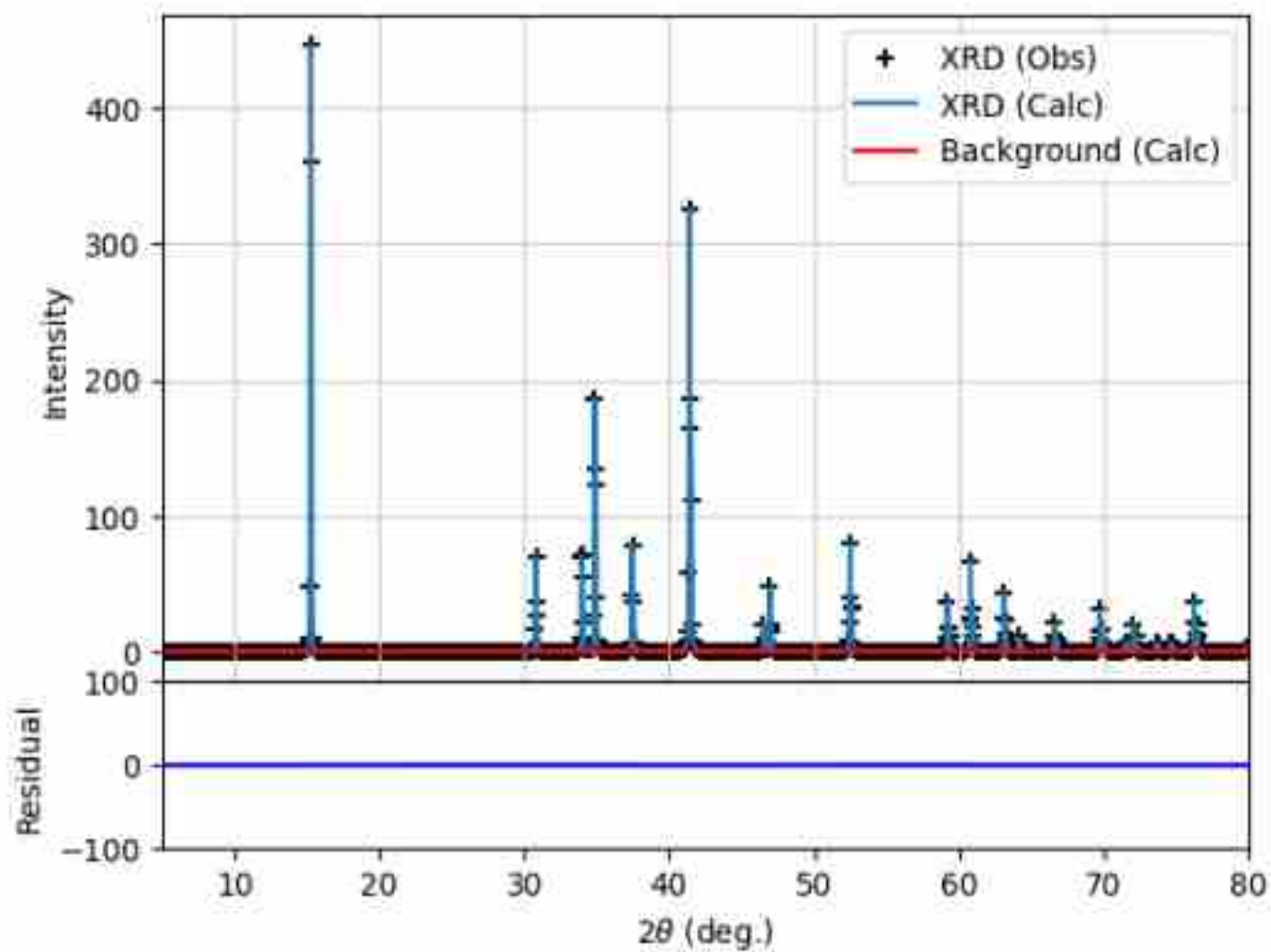
RMSE before RR	Rwp	RMSE after RR
0.031	5.21804	0.1643

La14Rh6



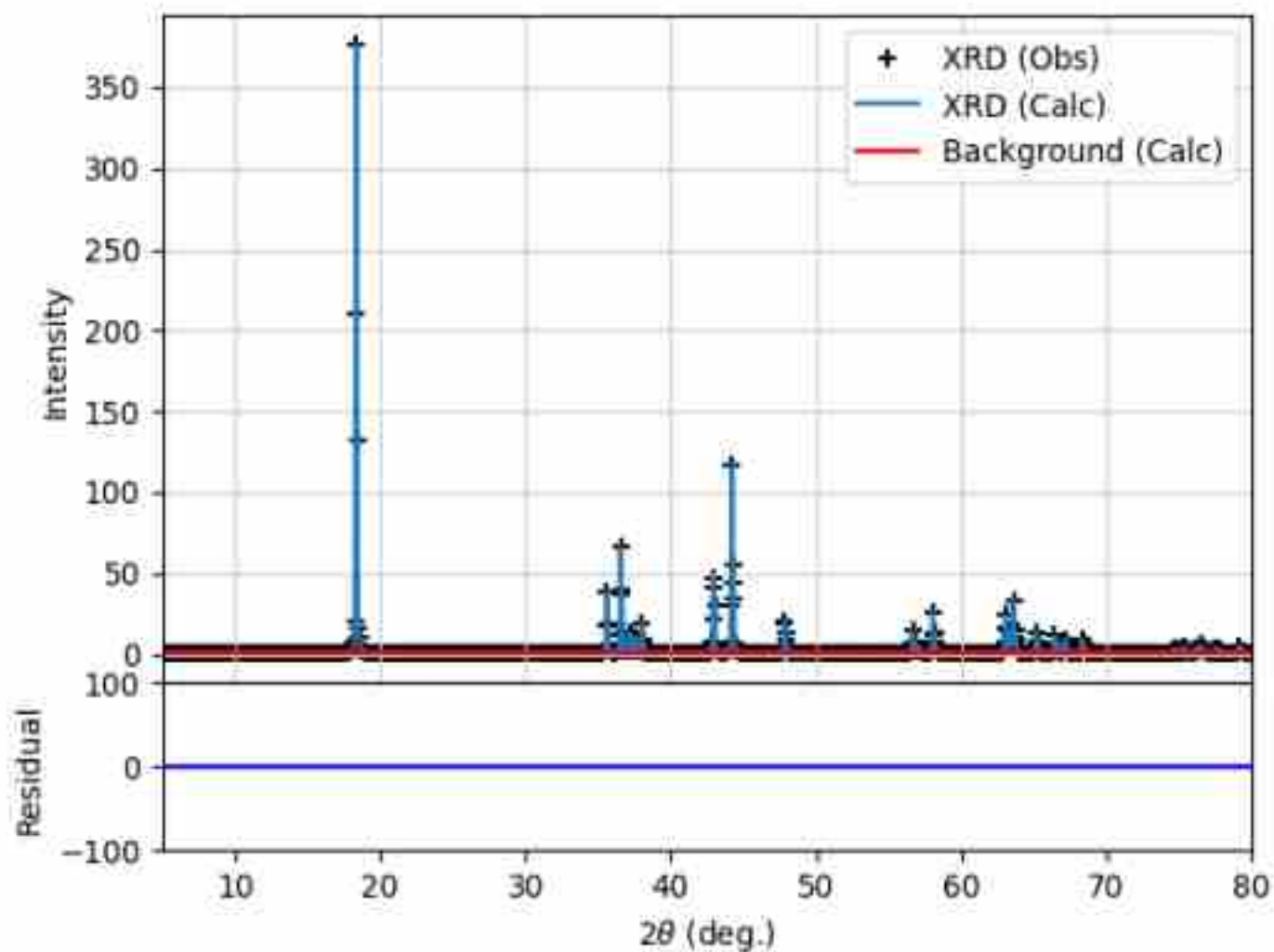
RMSE before RR	Rwp	RMSE after RR
0.031	0.0055	0.00059

Li₂Ag₂F₄



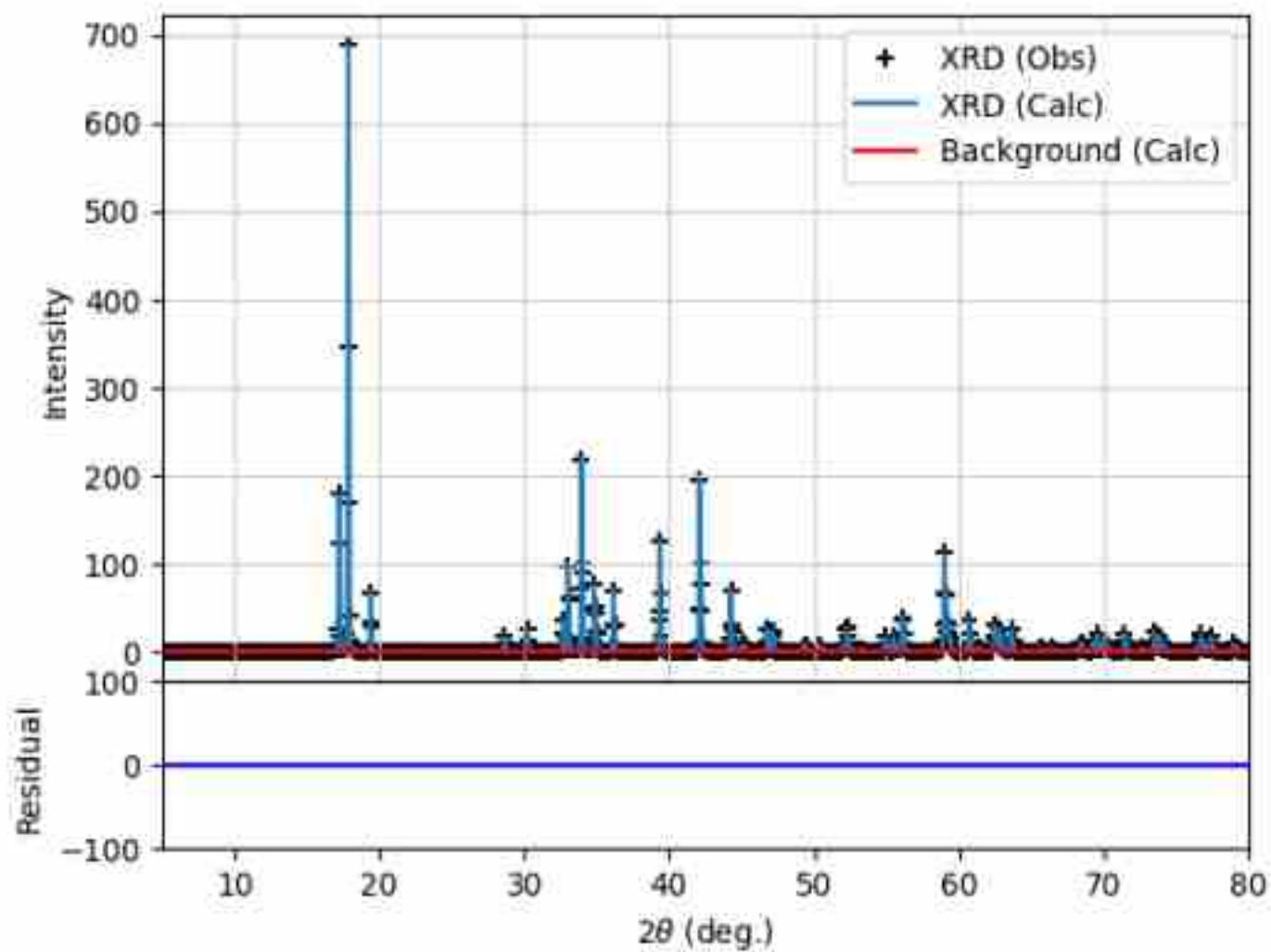
RMSE before RR	Rwp	RMSE after RR
0.031	0.26917	0.0257

Li₂Fe₁Ni₃O₈



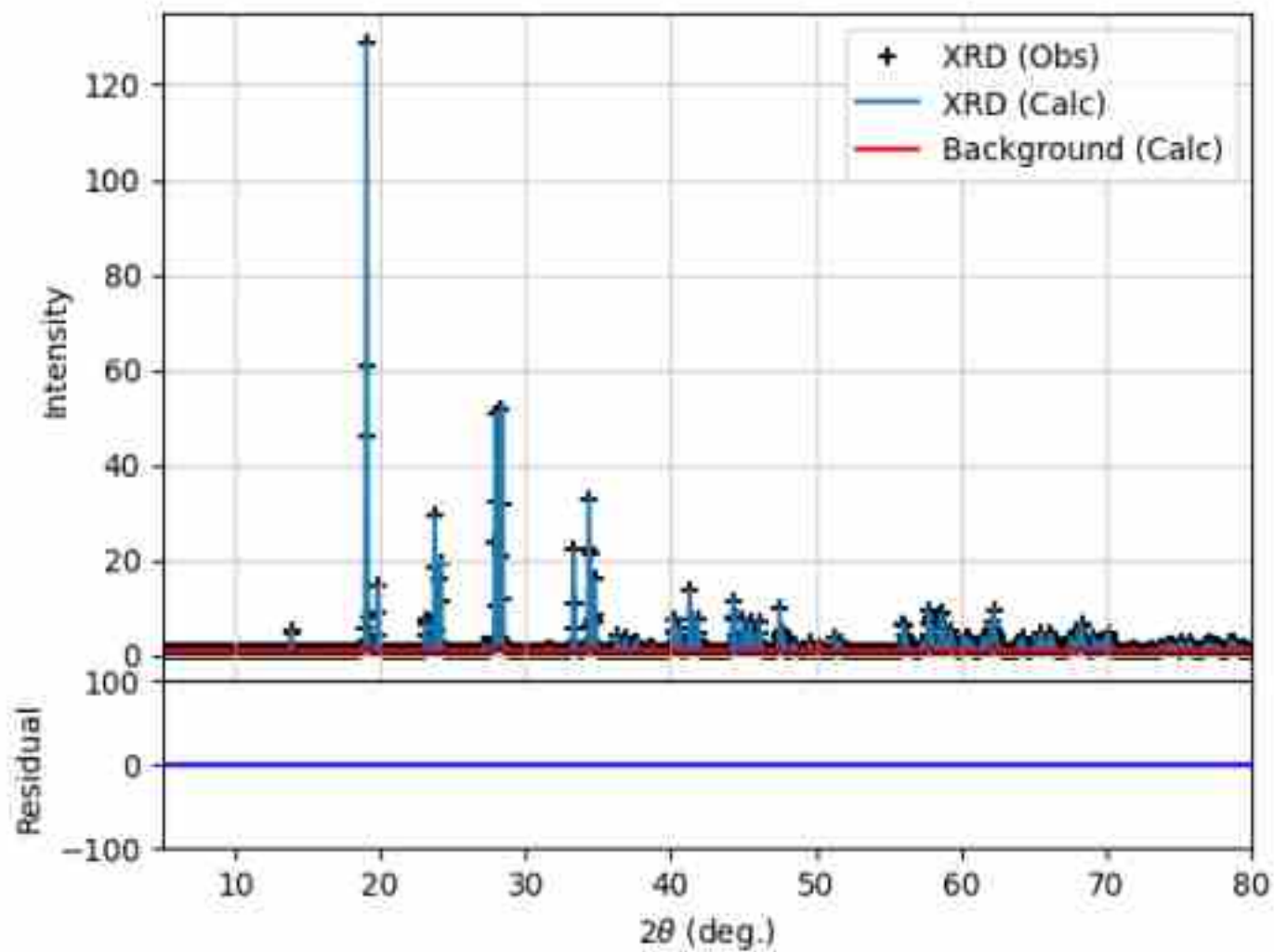
RMSE before RR	Rwp	RMSE after RR
0.031	0.02346	0.01021

Li₂Mn₂Sn₂O₈



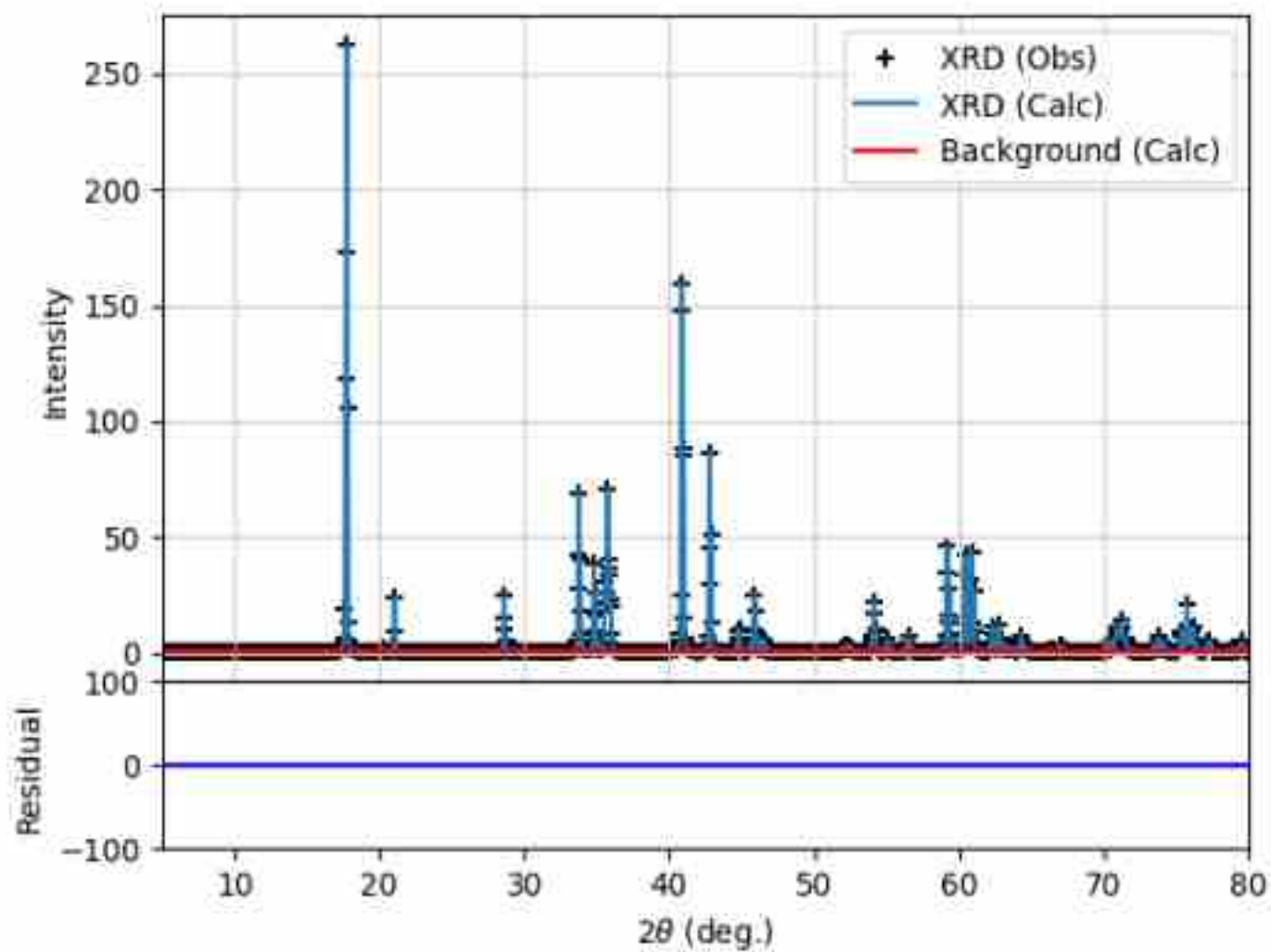
RMSE before RR	Rwp	RMSE after RR
0.031	0.00362	0.00169

Li₂V₂Si₂O₁₀



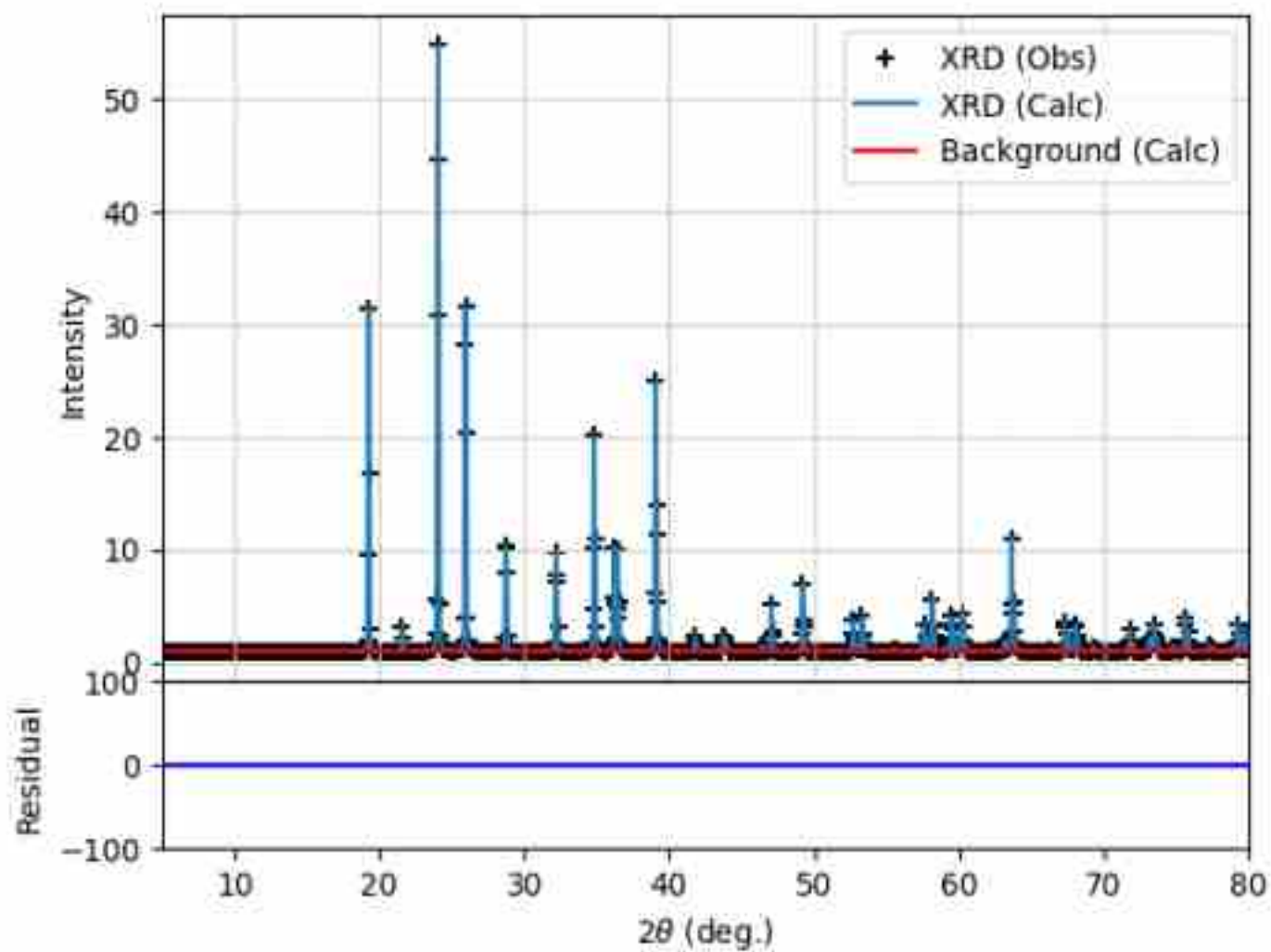
RMSE before RR	Rwp	RMSE after RR
0.031	0.00198	0.00059

Li₃Nb1Fe₄O₈



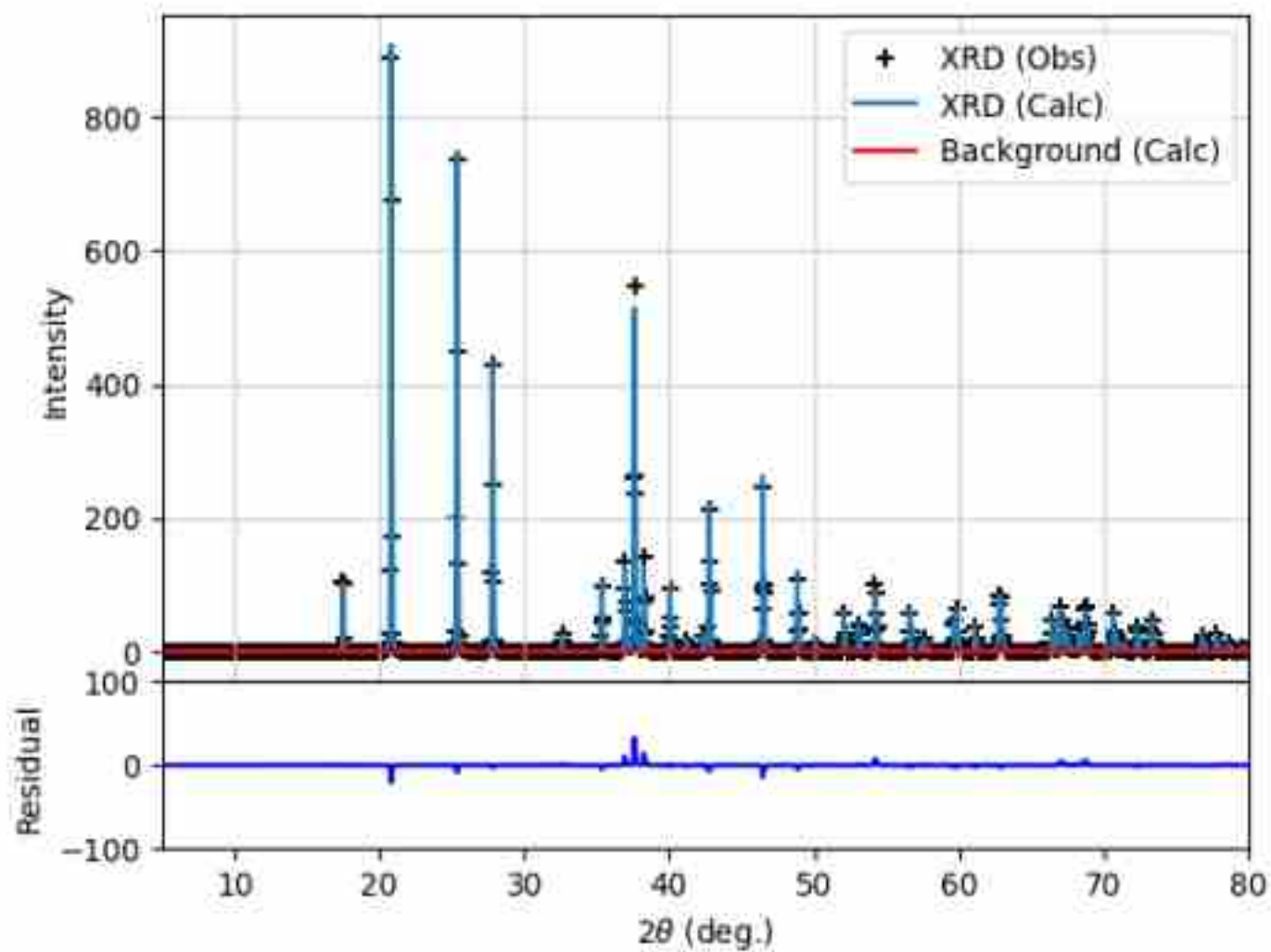
RMSE before RR	Rwp	RMSE after RR
0.031	0.00278	0.00062

Li₄S₂O₈



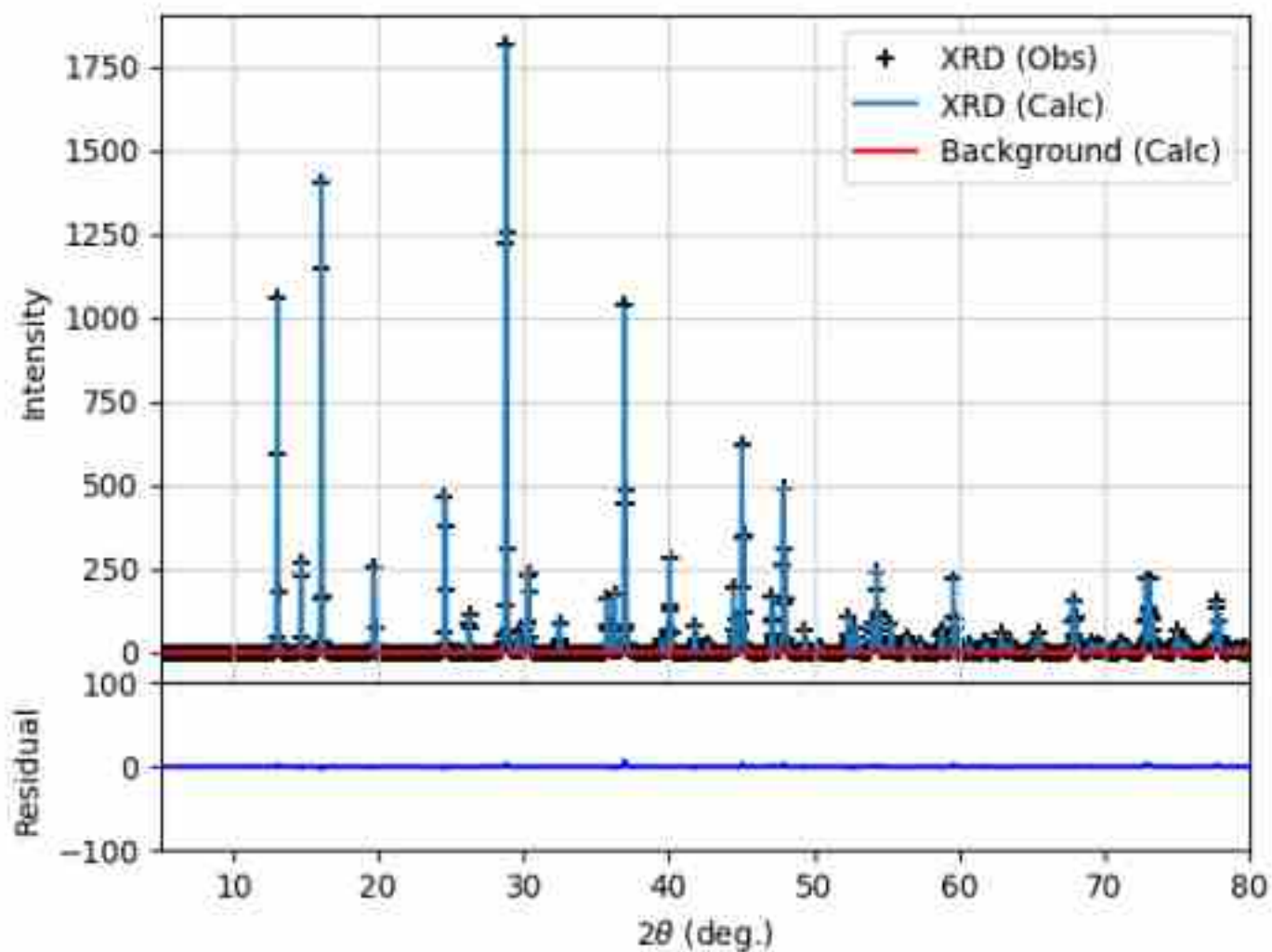
RMSE before RR	Rwp	RMSE after RR
0.031	0.0021	0.00128

Li₄Tl₂



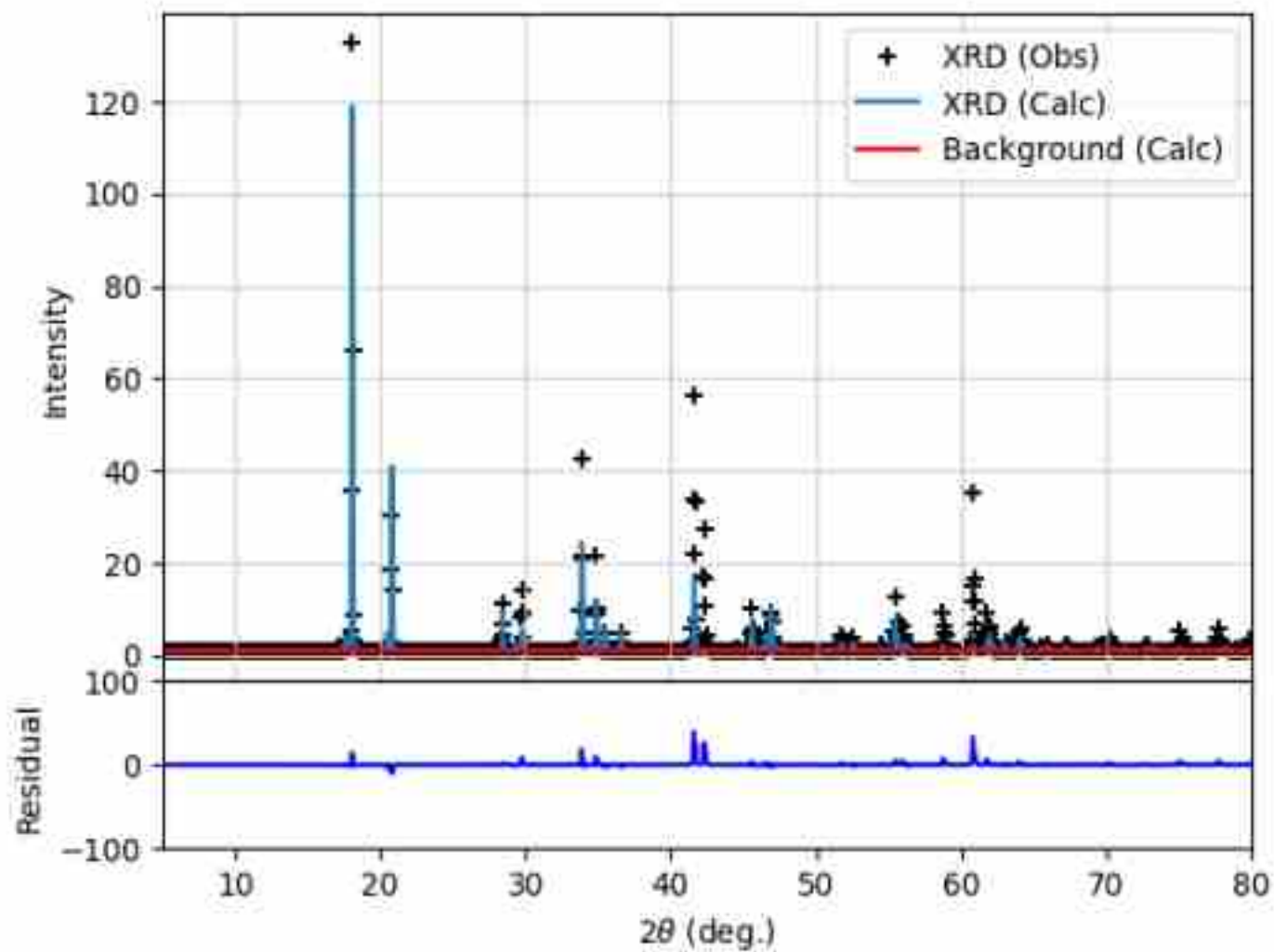
RMSE before RR	Rwp	RMSE after RR
0.031	4.29357	0.36779

Li₄U₂Br₁₂



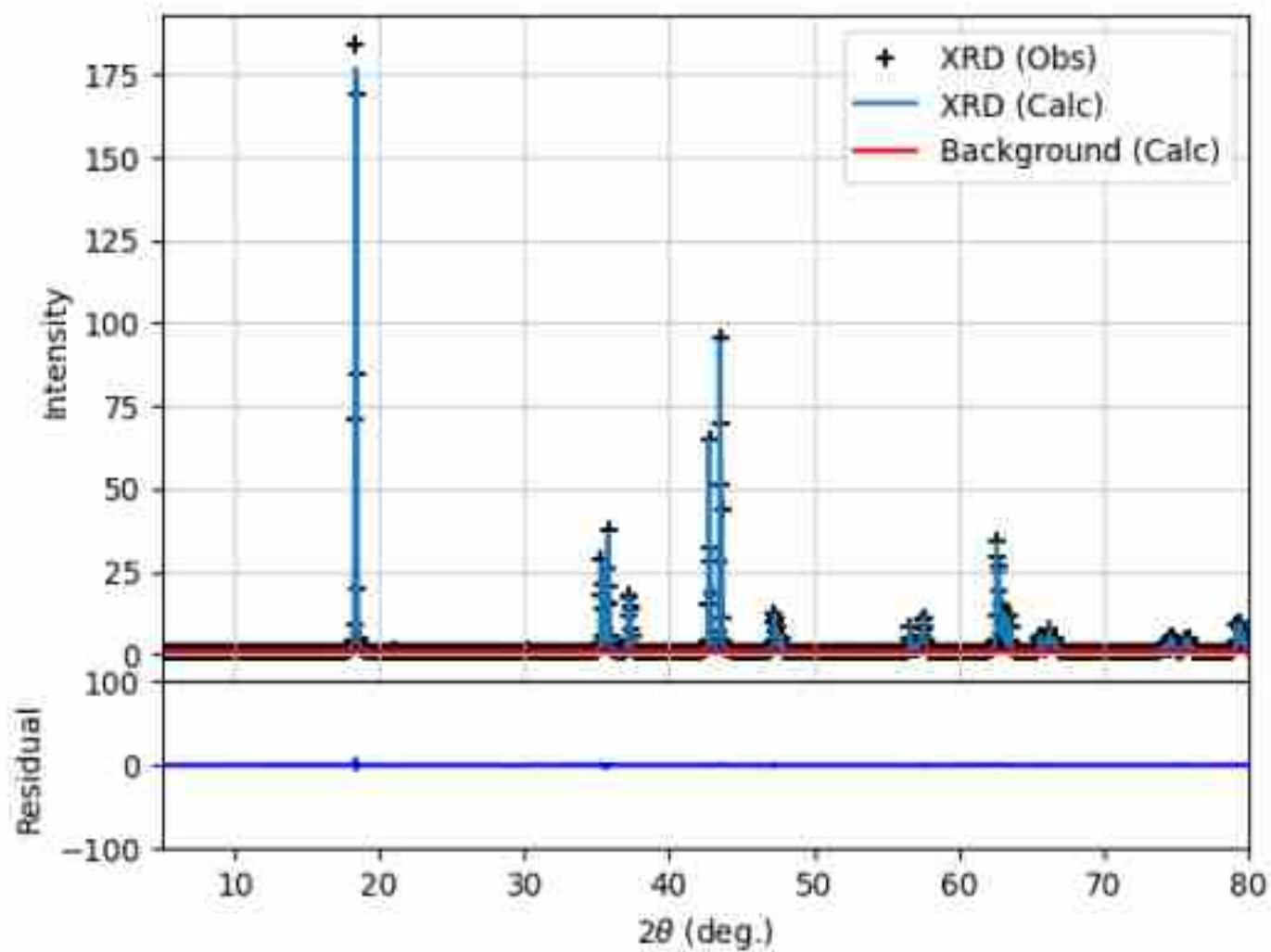
RMSE before RR	Rwp	RMSE after RR
0.031	0.79409	0.39515

Li4V2F8



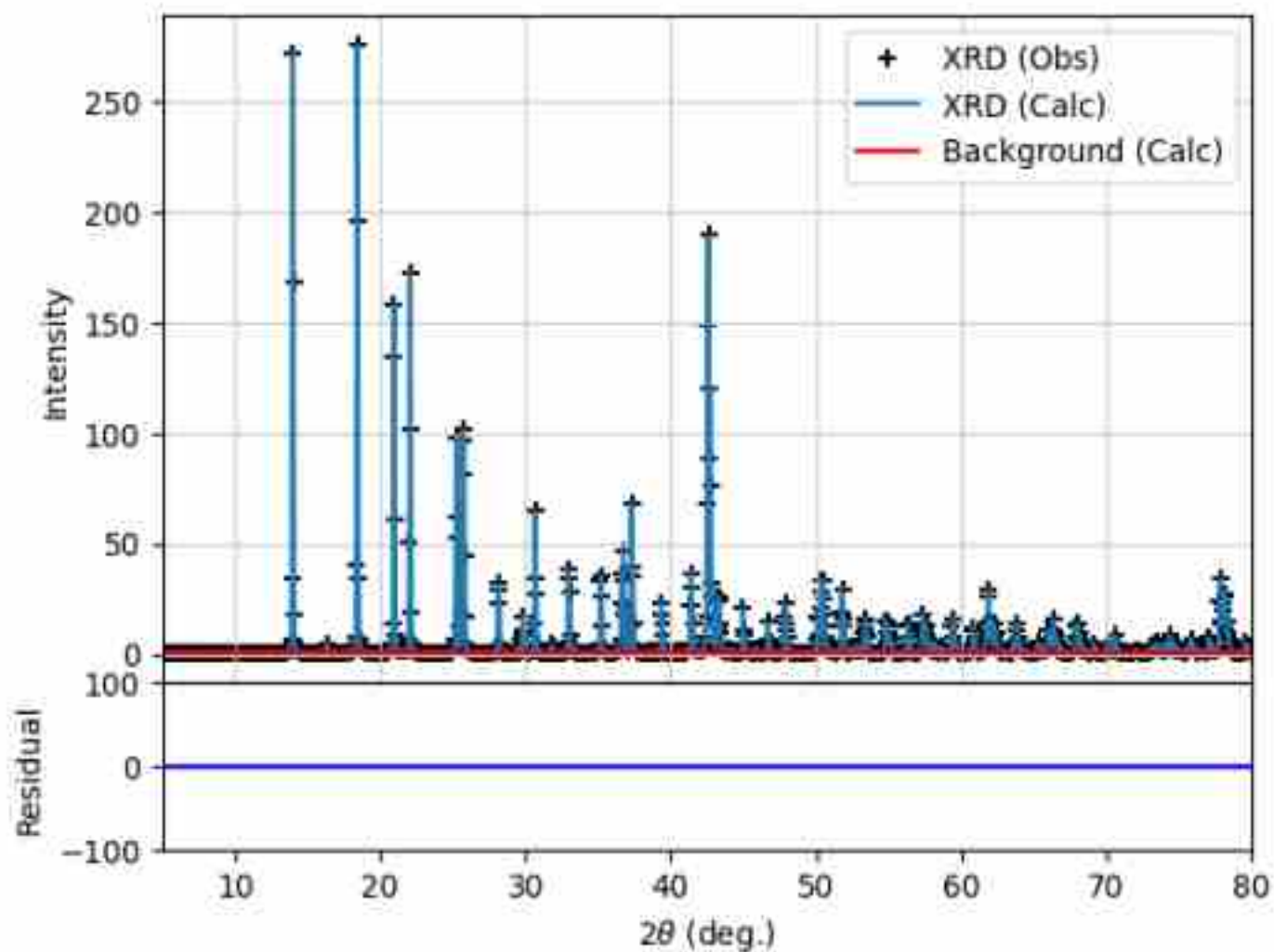
RMSE before RR	Rwp	RMSE after RR
0.031	37.55157	None

Li₄V₂Fe₂O₈



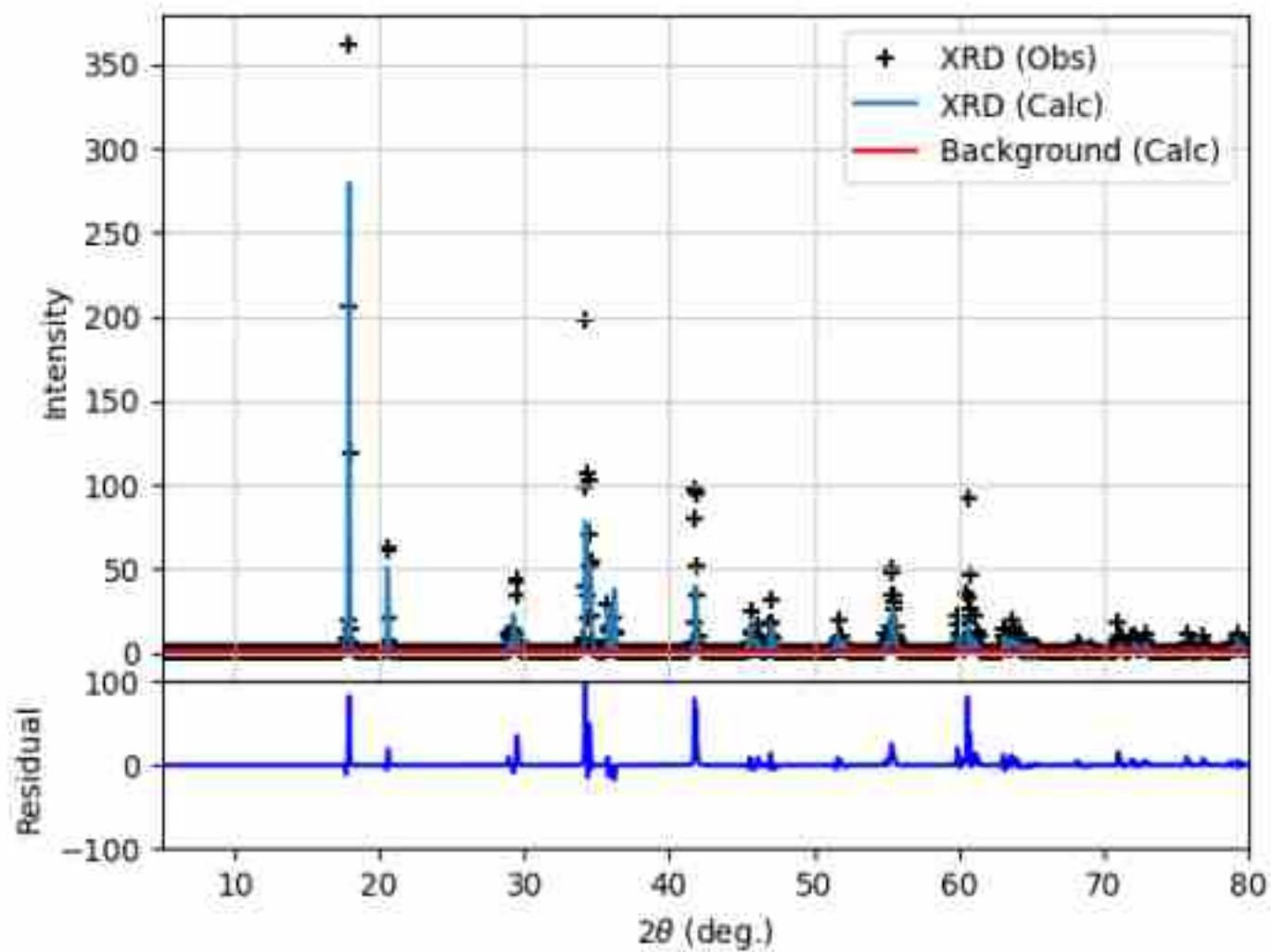
RMSE before RR	Rwp	RMSE after RR
0.031	3.49024	0.05408

Li10Sn2P6



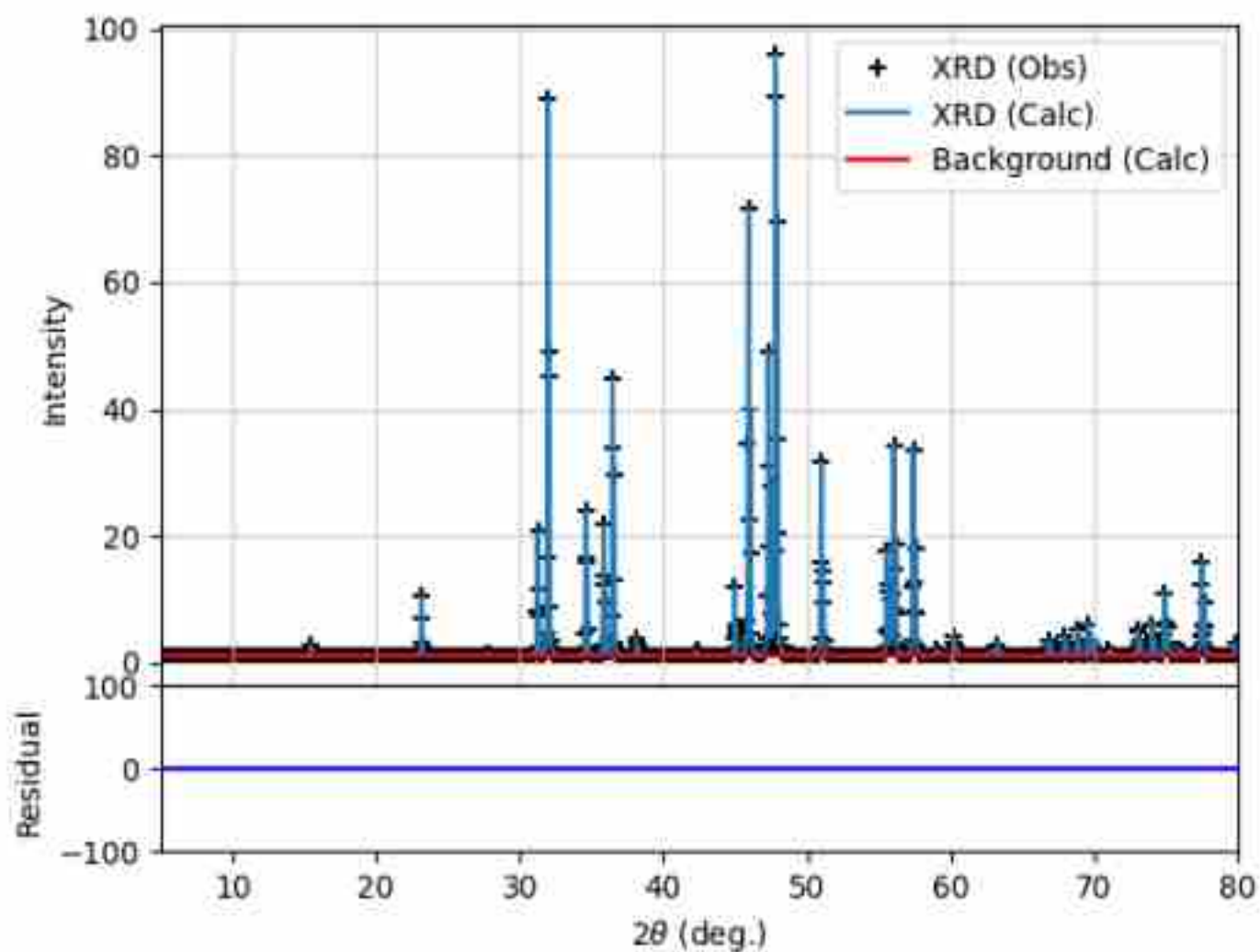
RMSE before RR	Rwp	RMSE after RR
0.031	0.00305	0.00088

Mg₄Tc₂O₈



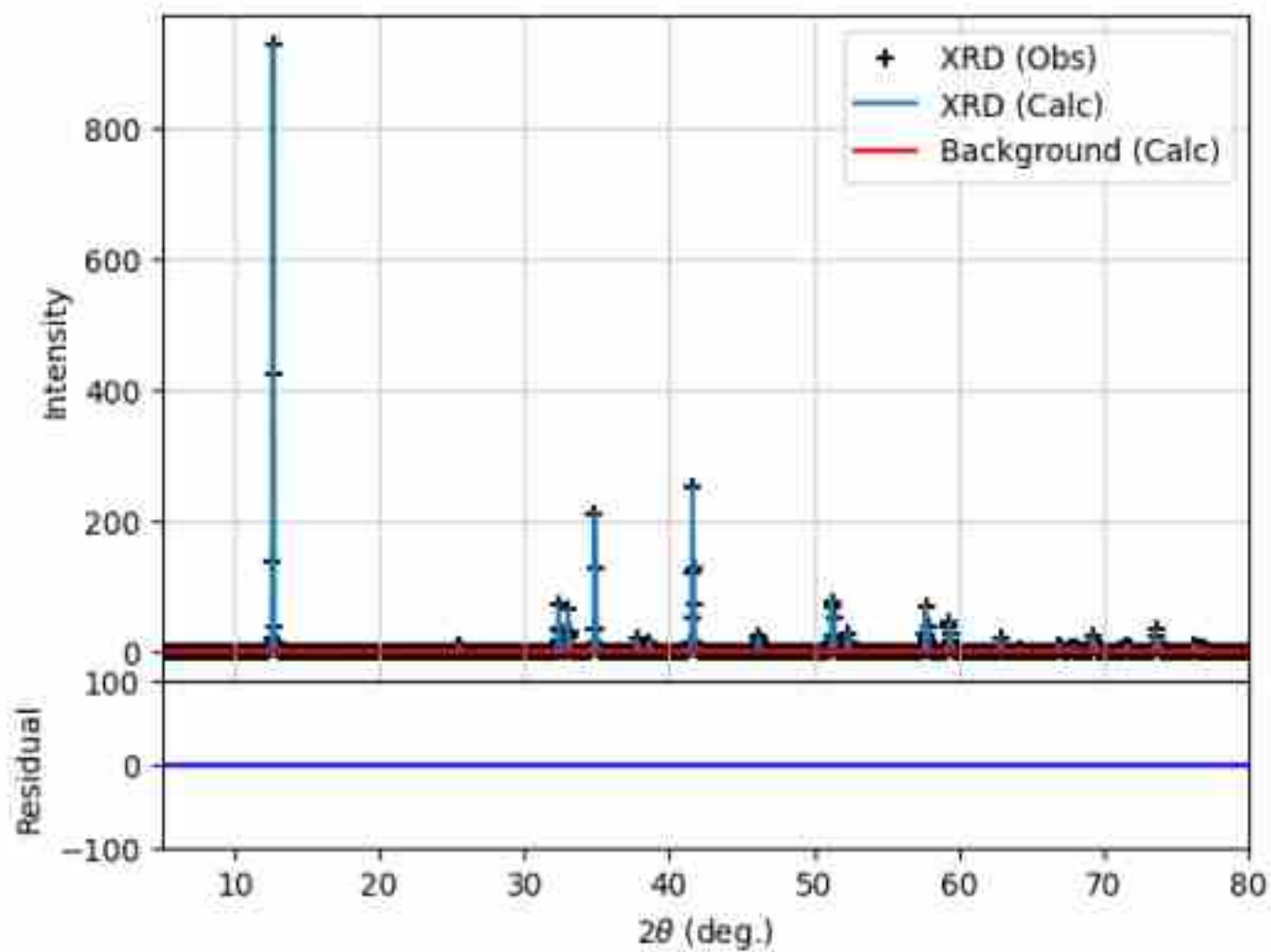
RMSE before RR	Rwp	RMSE after RR
0.031	48.26364	None

Mn₂Ni₂P₄



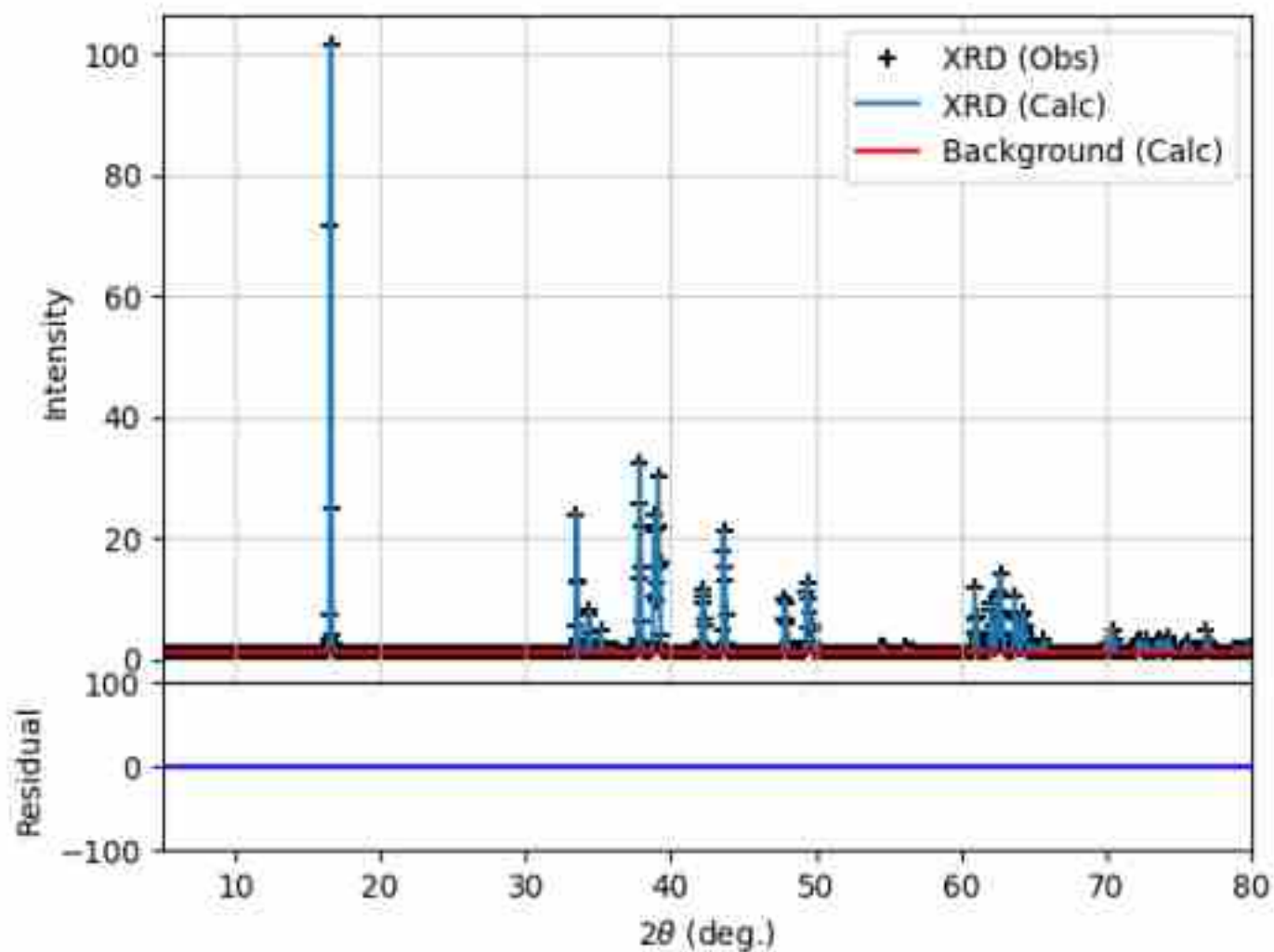
RMSE before RR	Rwp	RMSE after RR
0.031	0.00352	0.00071

Mo2S4

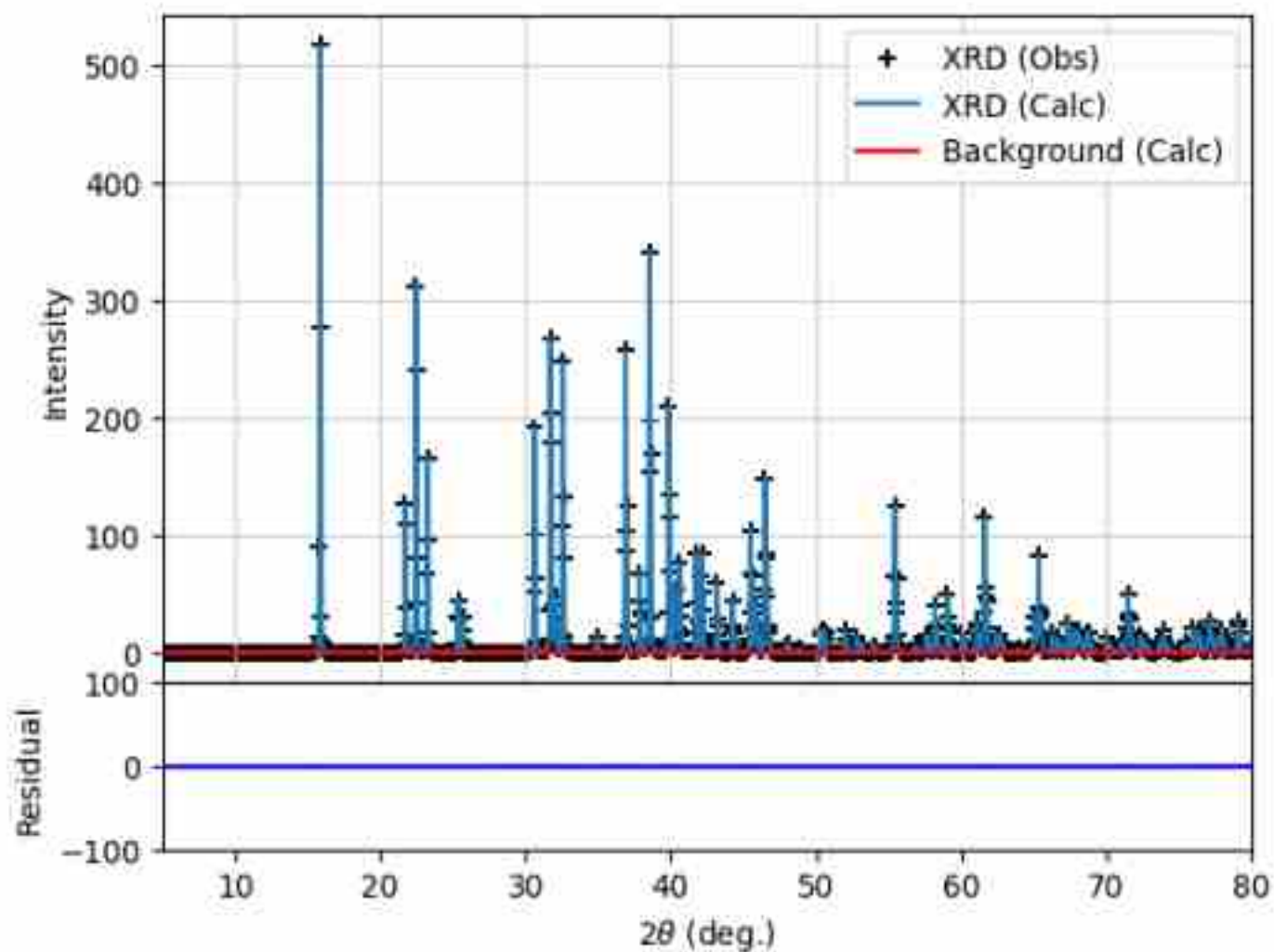


RMSE before RR	Rwp	RMSE after RR
0.031	0.00236	0.0004

Na₂Ni₂O₄

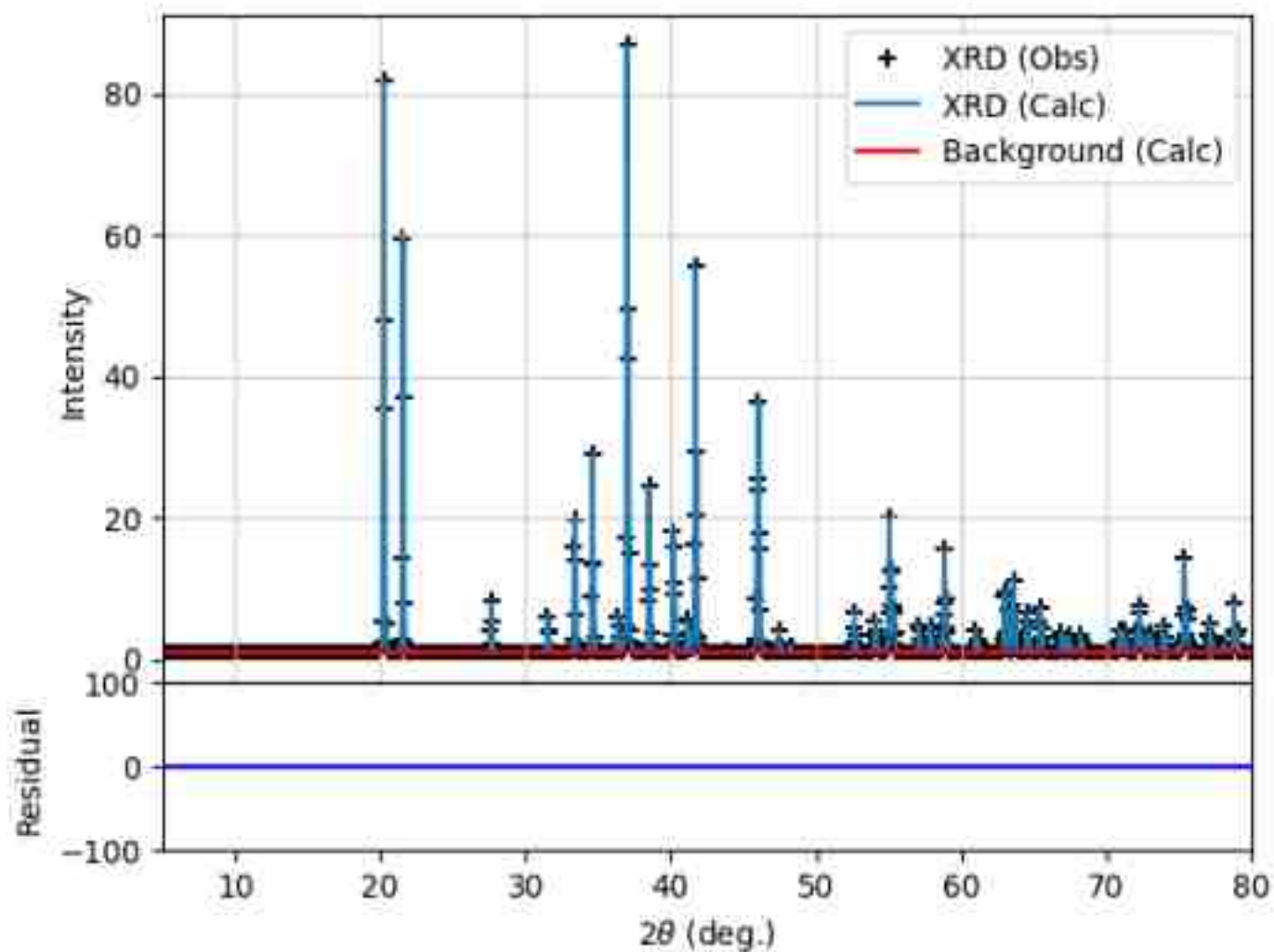


RMSE before RR	Rwp	RMSE after RR
0.031	0.00065	0.00056



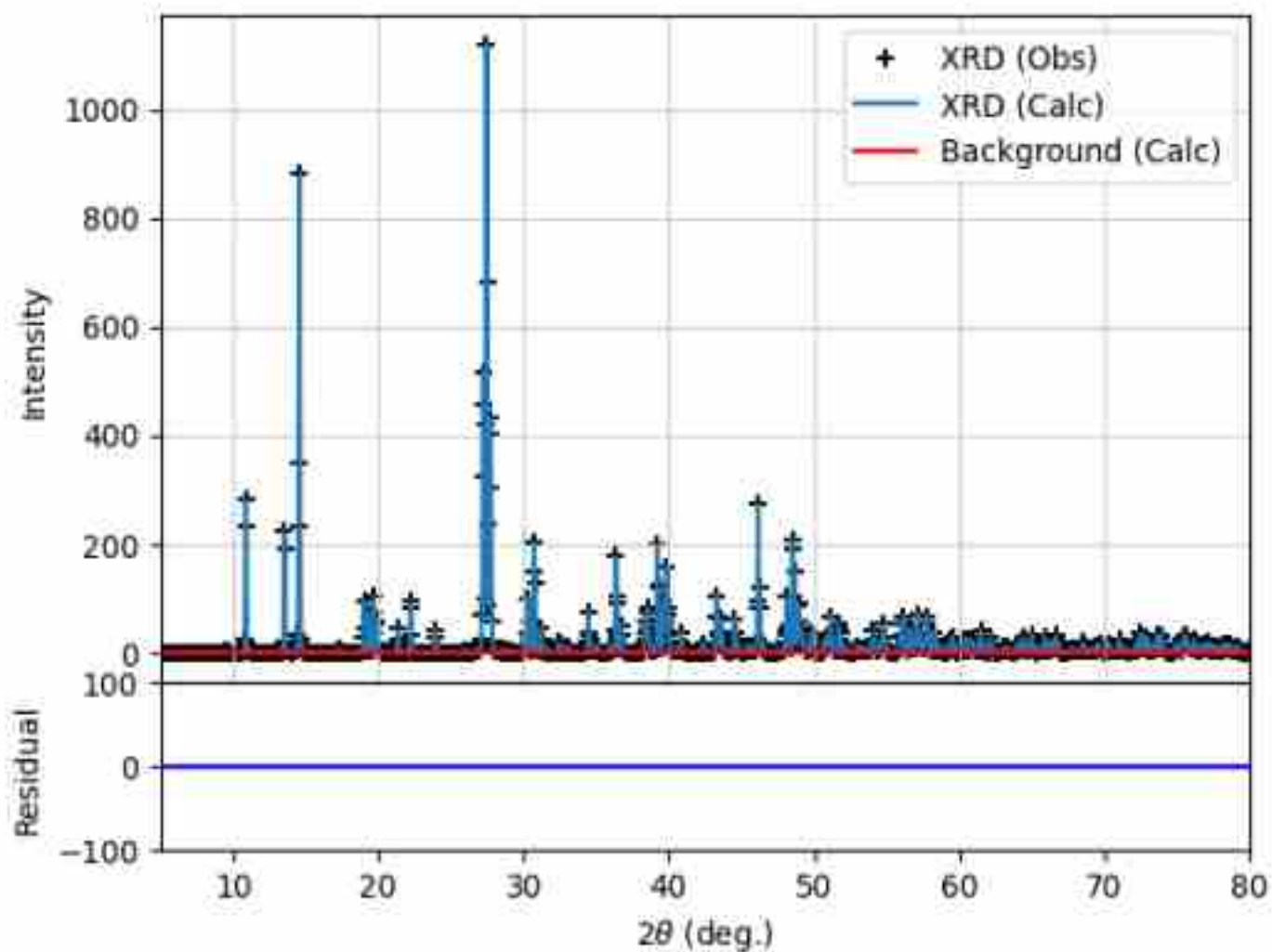
RMSE before RR	Rwp	RMSE after RR
0.031	0.50683	0.01336

Na₄Cu₂O₄



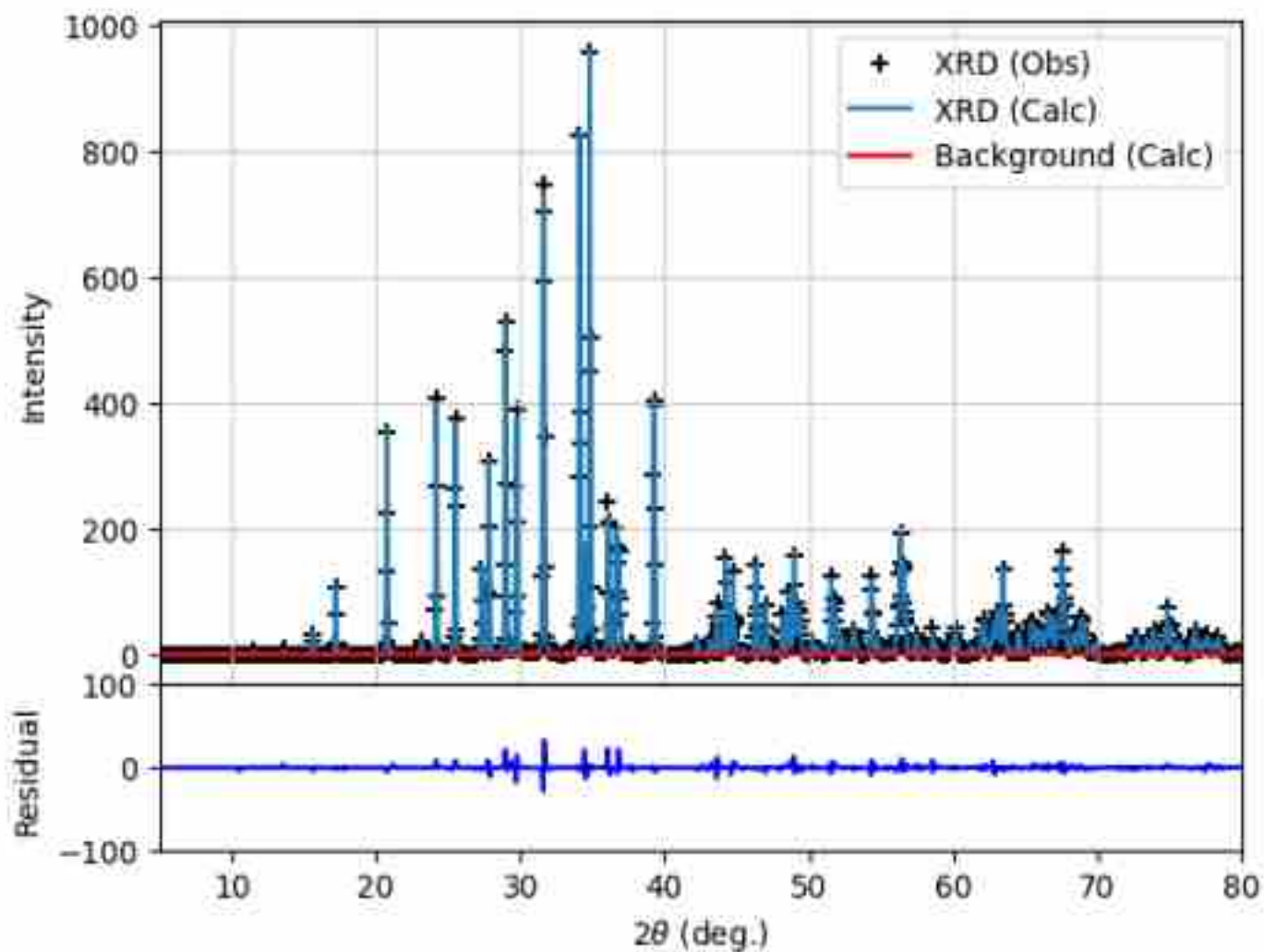
RMSE before RR	Rwp	RMSE after RR
0.031	0.00316	0.00079

Nb₂Al₂Br₁₆



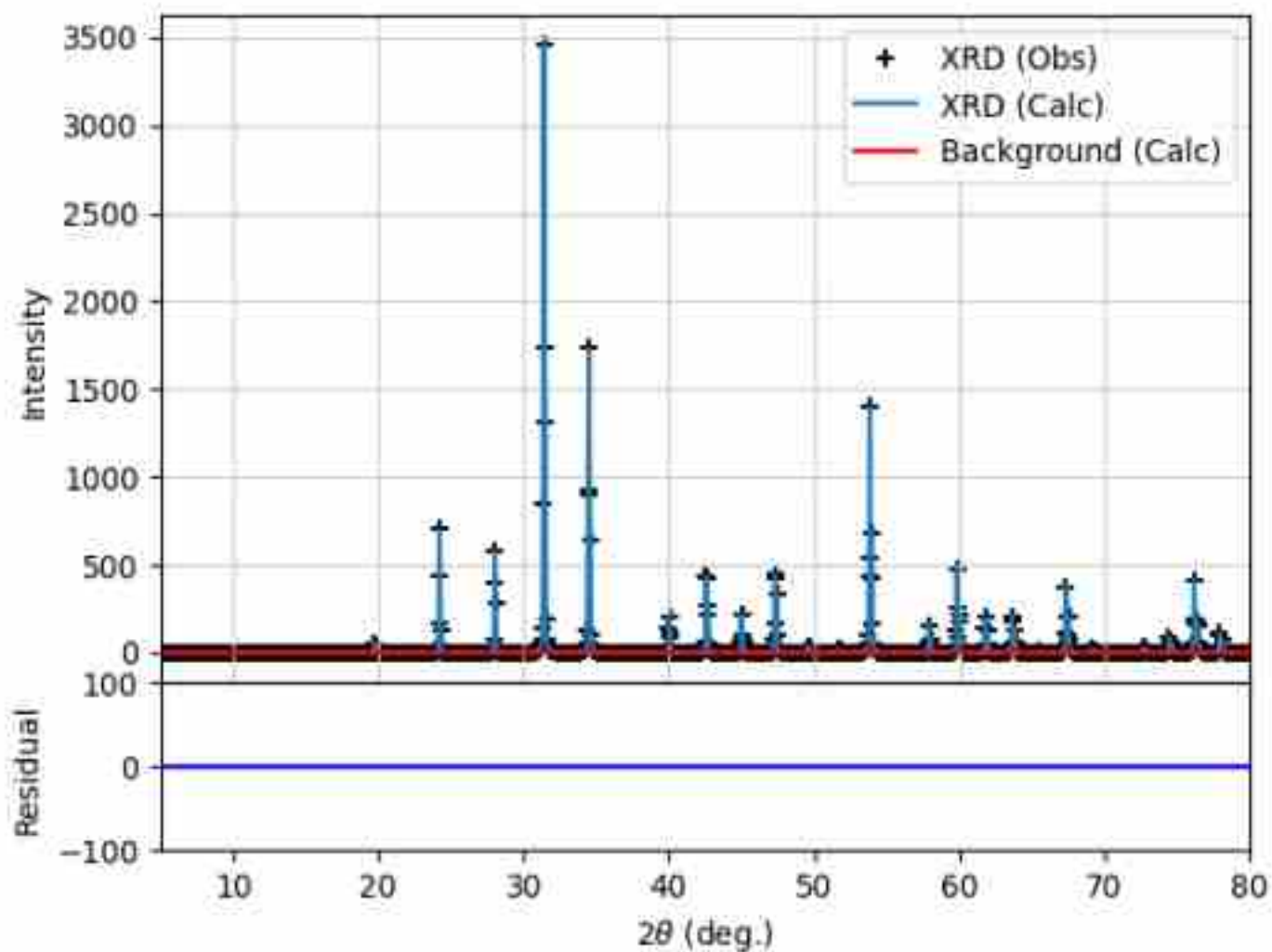
RMSE before RR	Rwp	RMSE after RR
0.031	0.00343	0.00023

Nd₄Cu₂Te₈



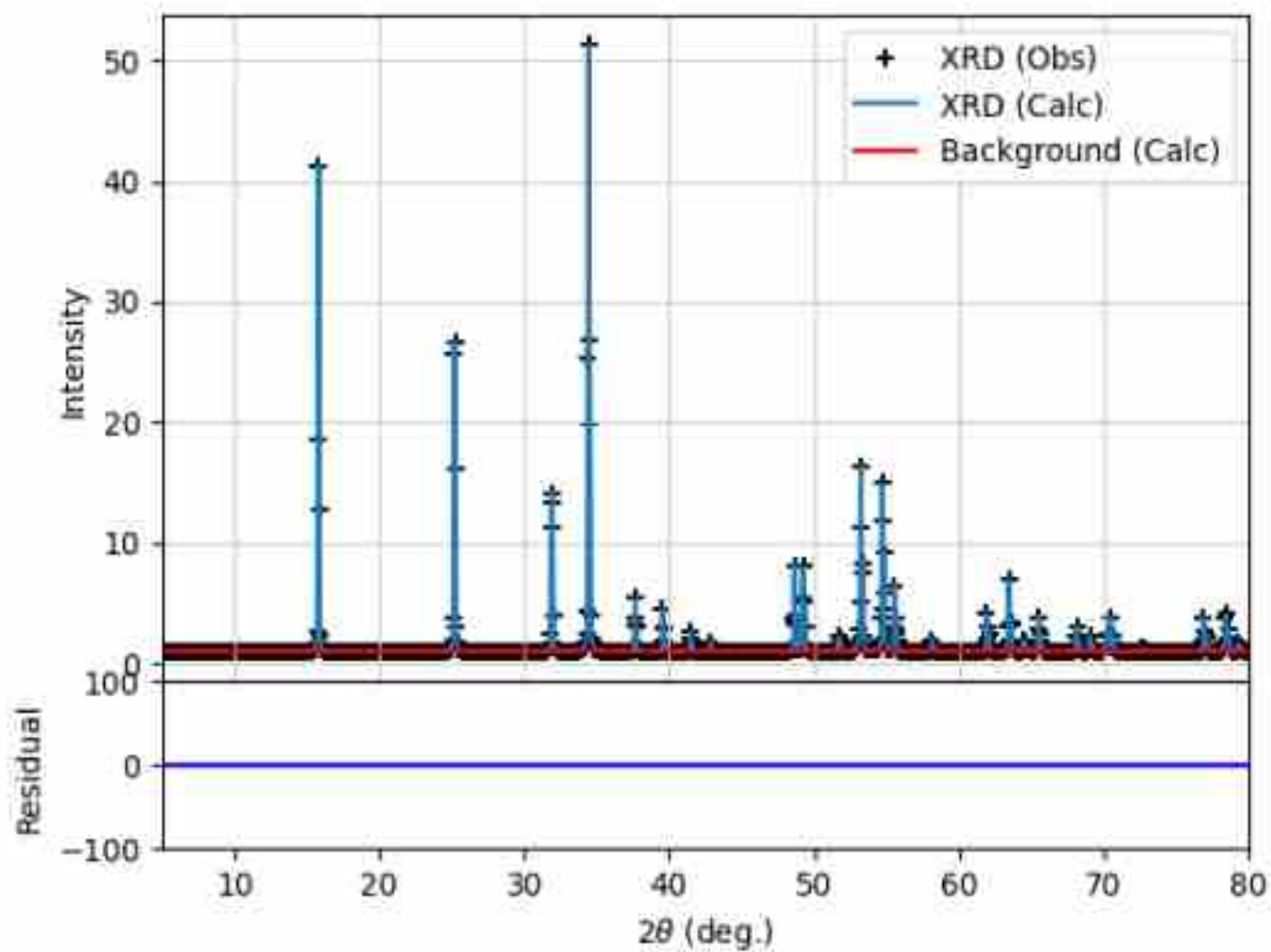
RMSE before RR	Rwp	RMSE after RR
0.031	6.71123	0.09399

Nd₄Si₄Ir₄



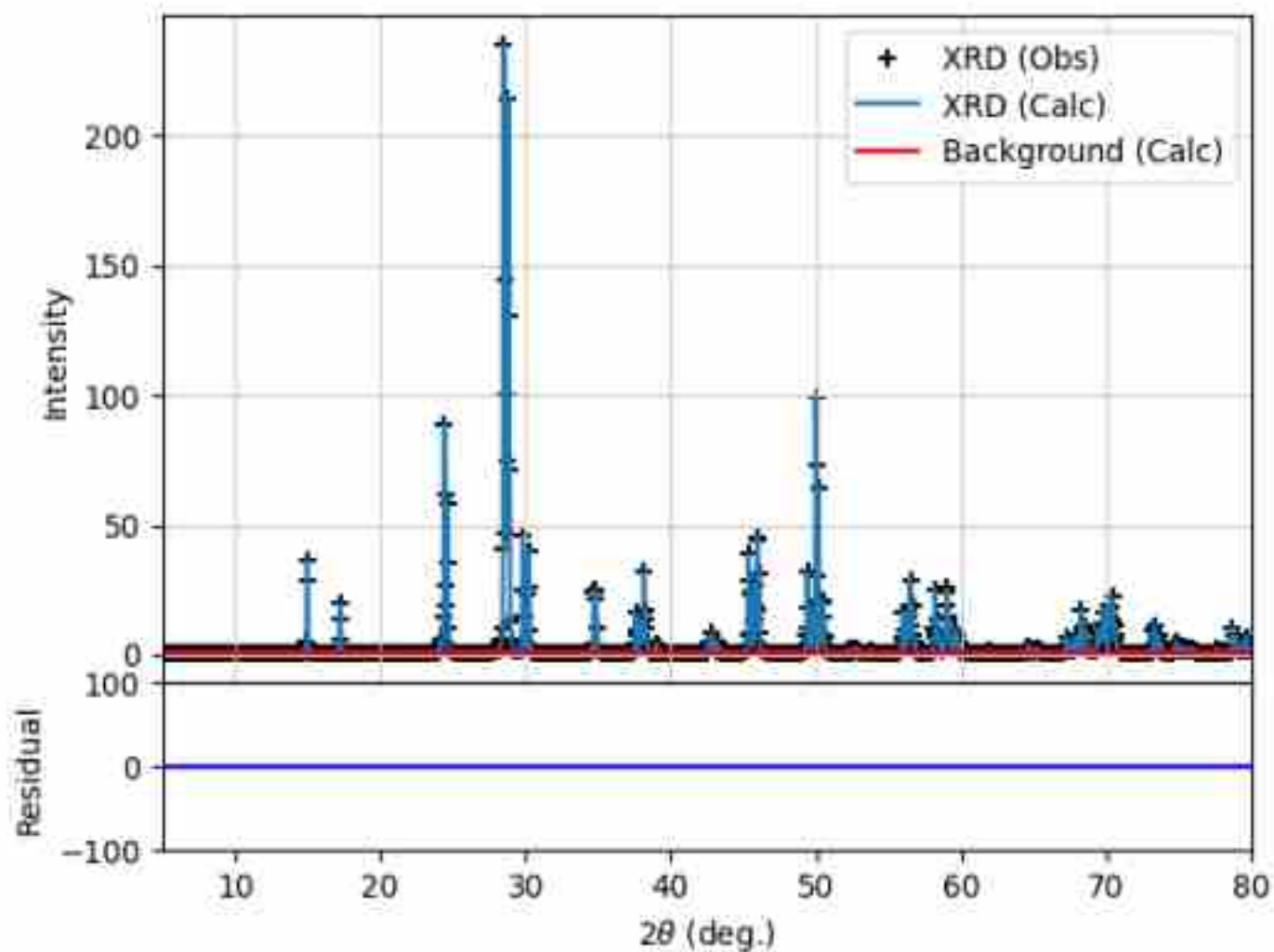
RMSE before RR	Rwp	RMSE after RR
0.031	0.01028	0.00203

P4



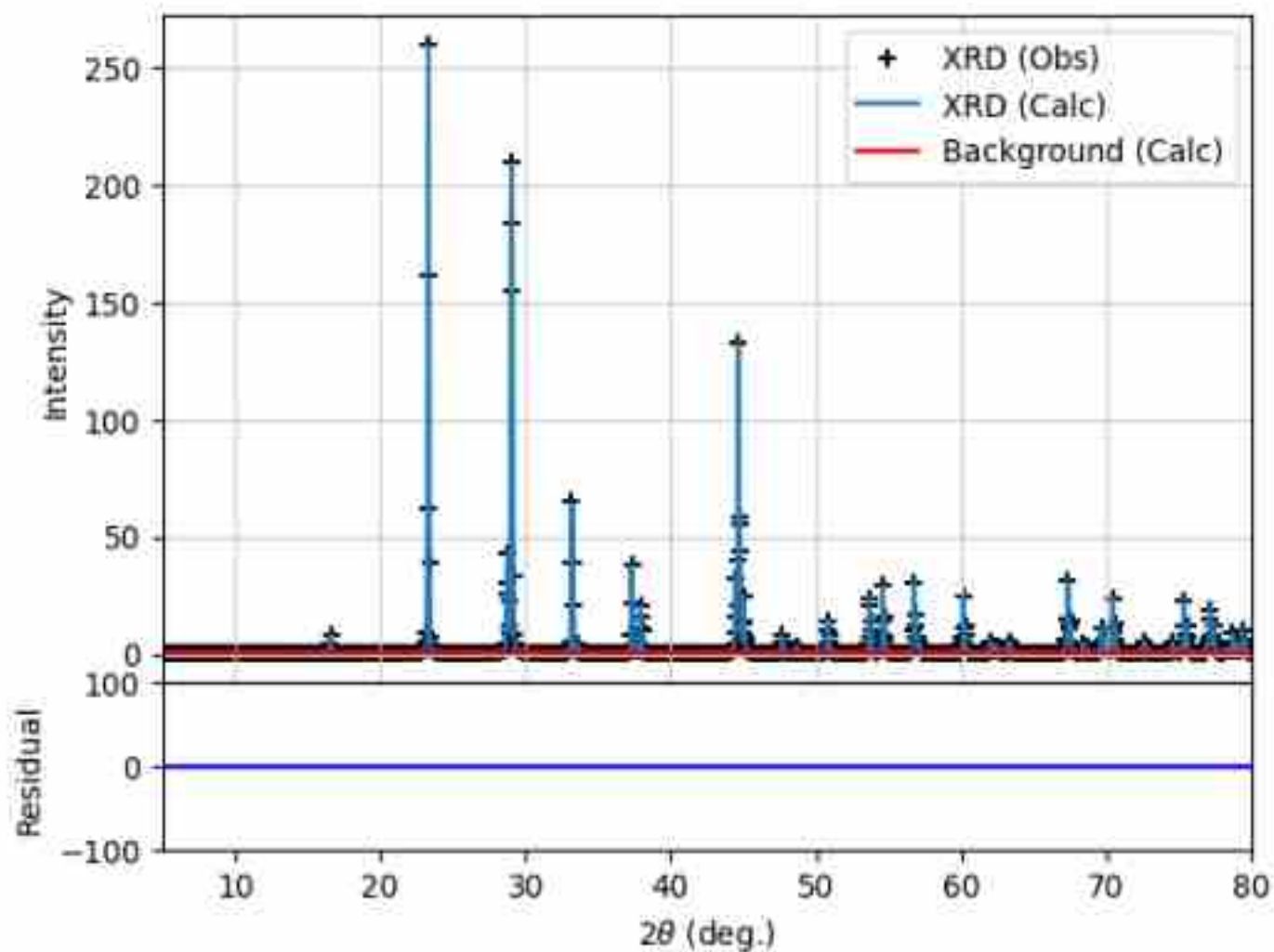
RMSE before RR	Rwp	RMSE after RR
0.031	0.00161	0.0002

Rb₂Mg₂Ni₂F₁₂



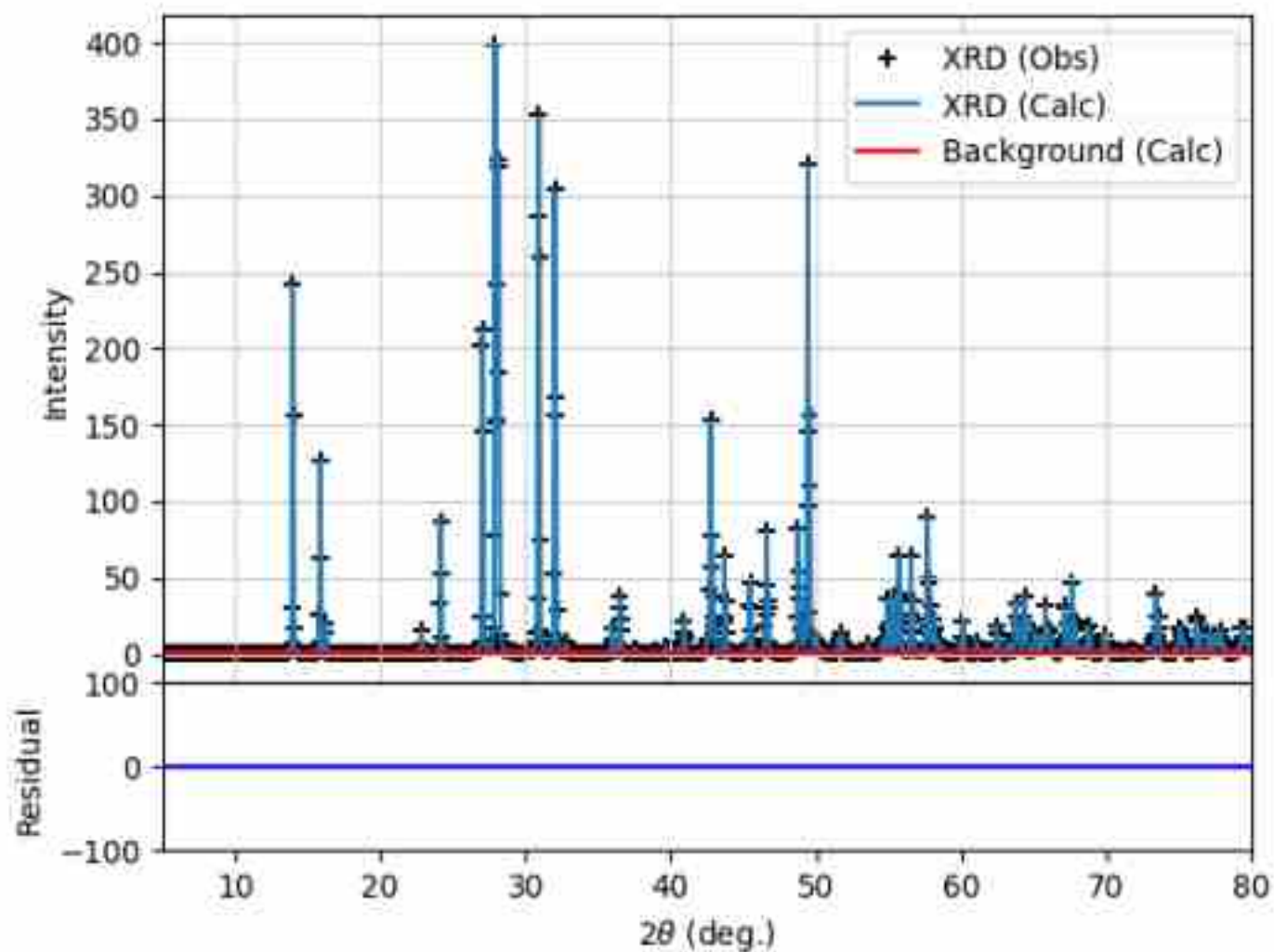
RMSE before RR	Rwp	RMSE after RR
0.031	0.03949	0.0048

Rb₂P₂H₄O₈



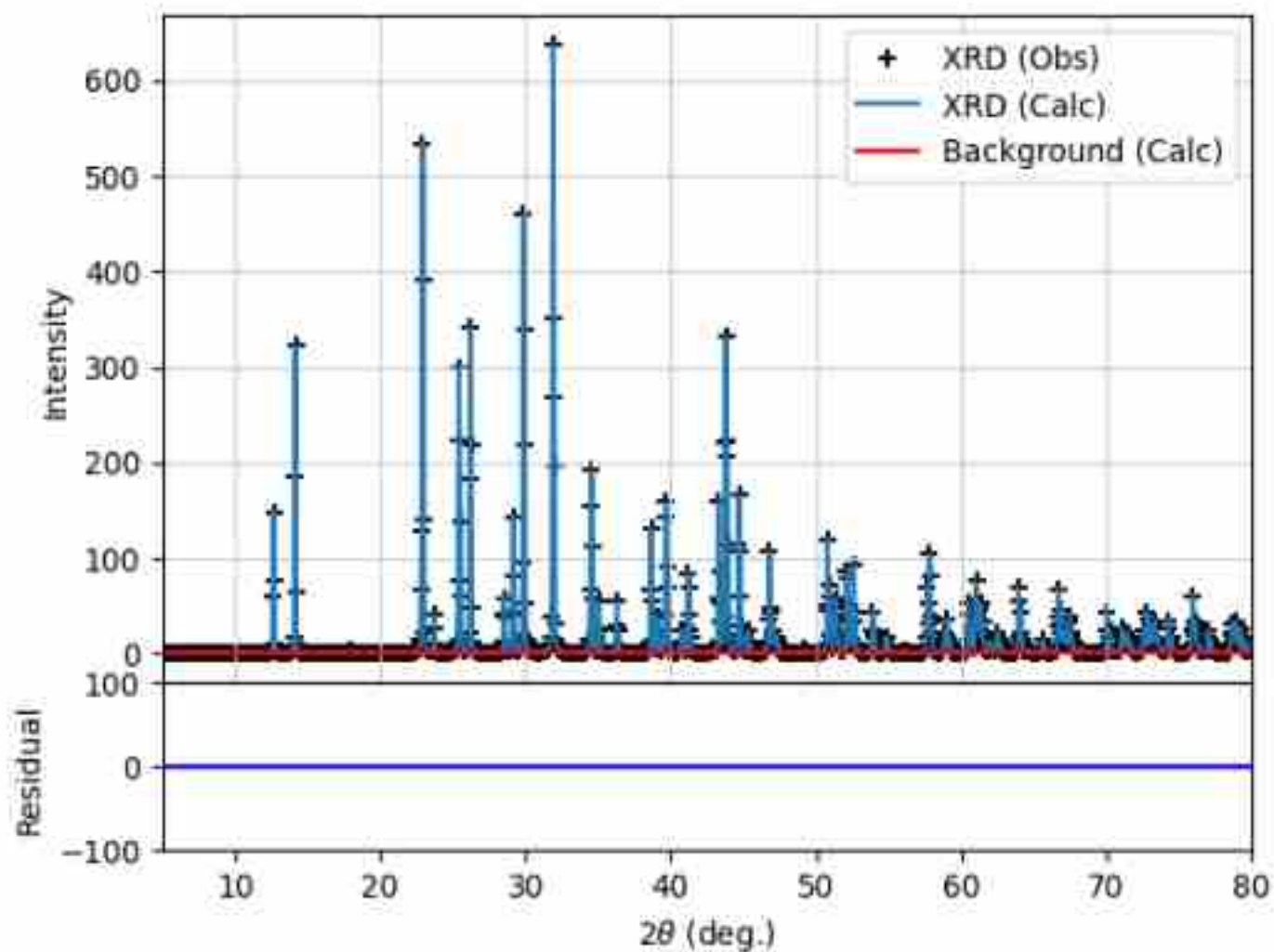
RMSE before RR	Rwp	RMSE after RR
0.031	0.00279	0.00354

Rb₂Pd₄F₁₀



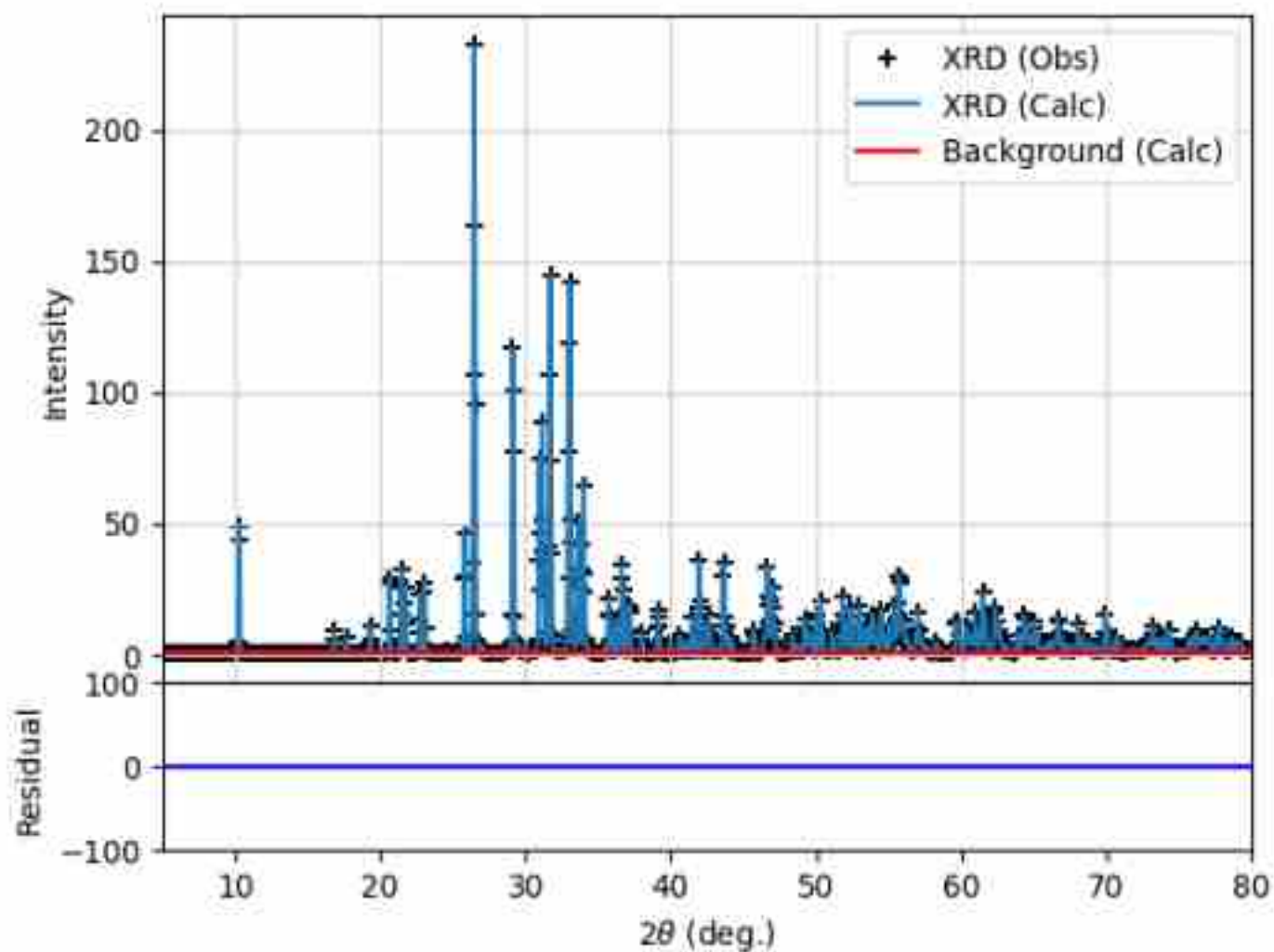
RMSE before RR	Rwp	RMSE after RR
0.031	0.00331	0.00083

Rb₂Sm₄Cu₂S₈



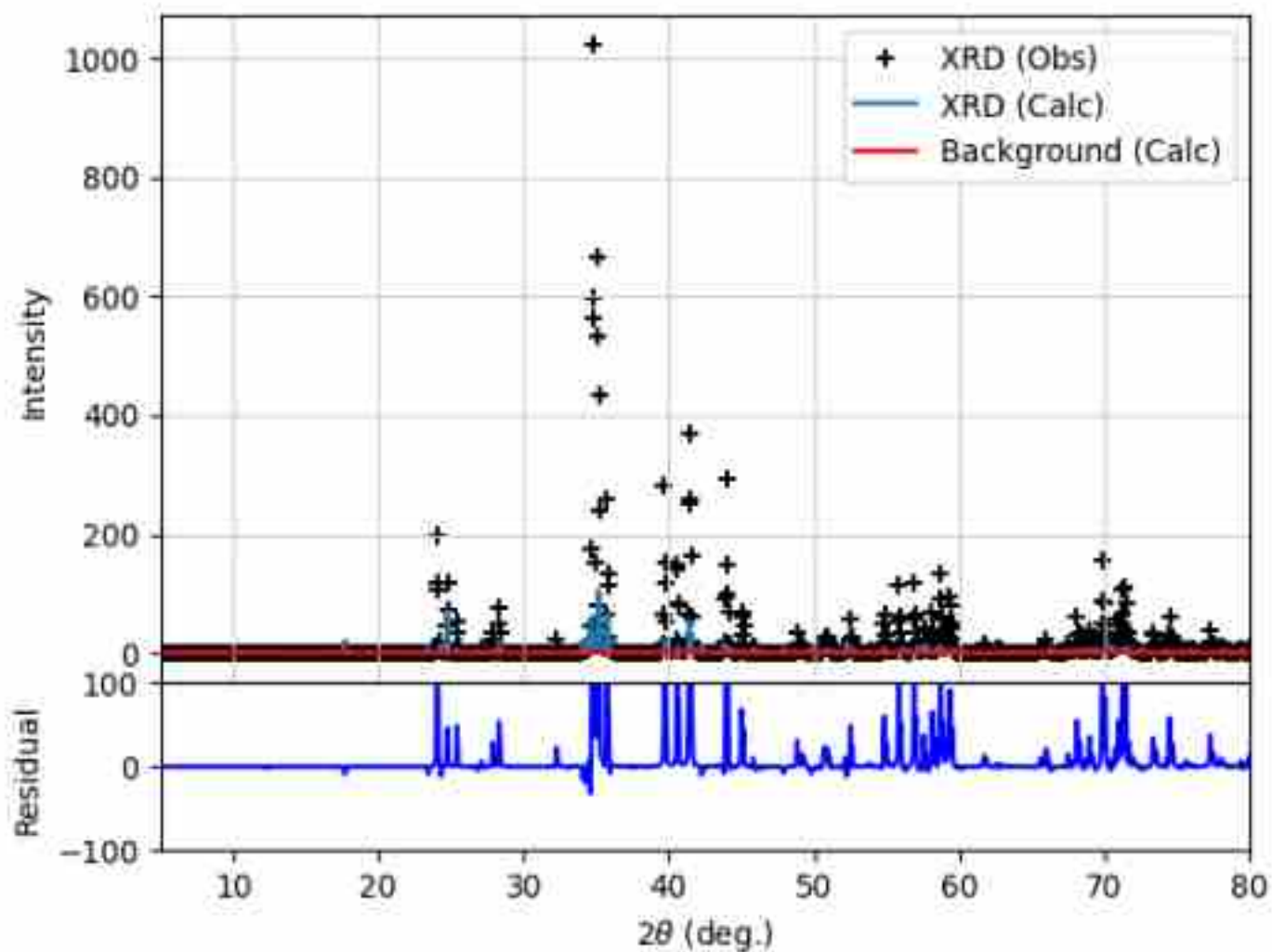
RMSE before RR	Rwp	RMSE after RR
0.031	0.00307	0.00048

Rb₄Li₄Ge₂O₈

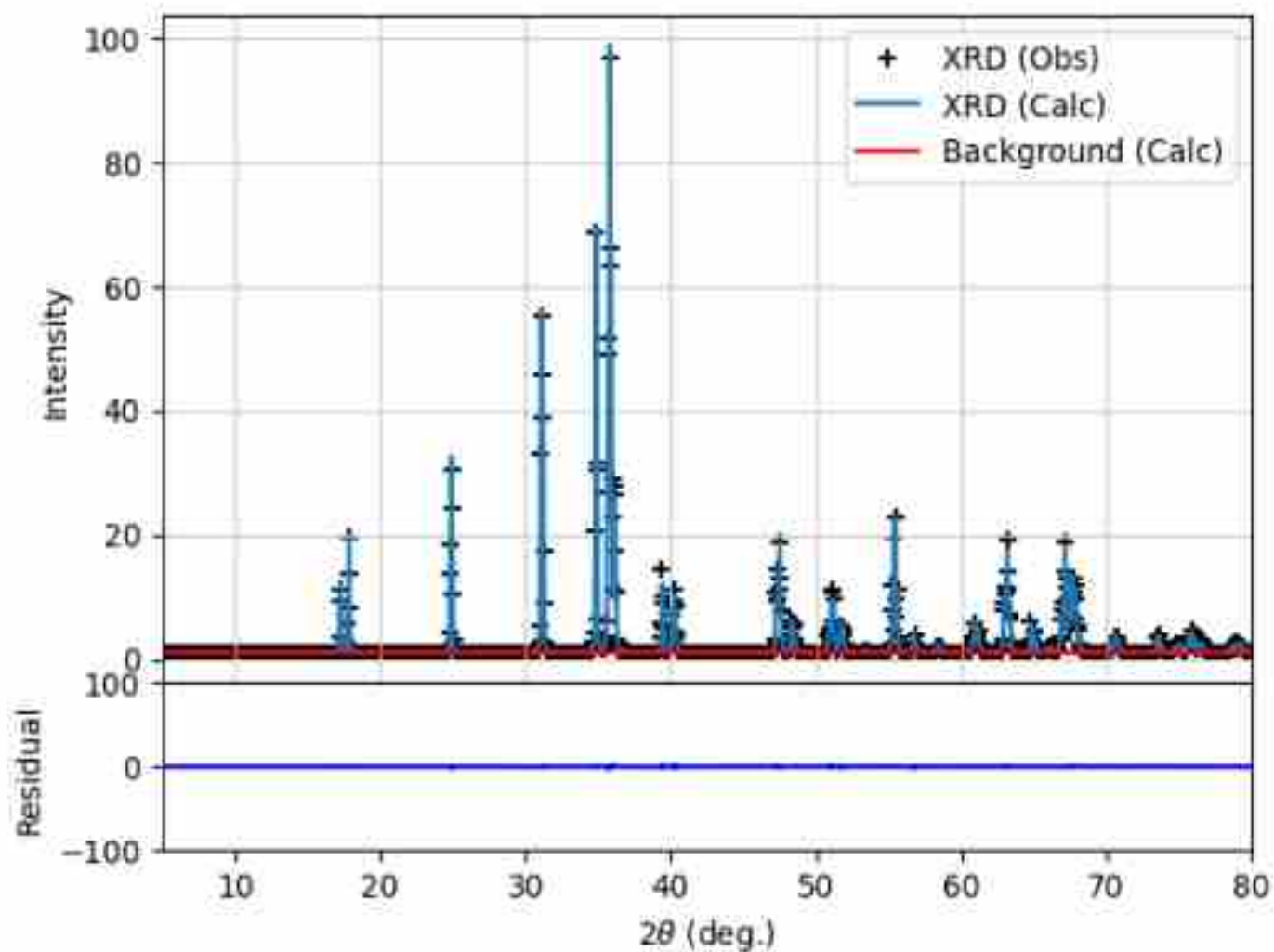


RMSE before RR	Rwp	RMSE after RR
0.031	7e-05	0.00015

Sm4Co4Ge4

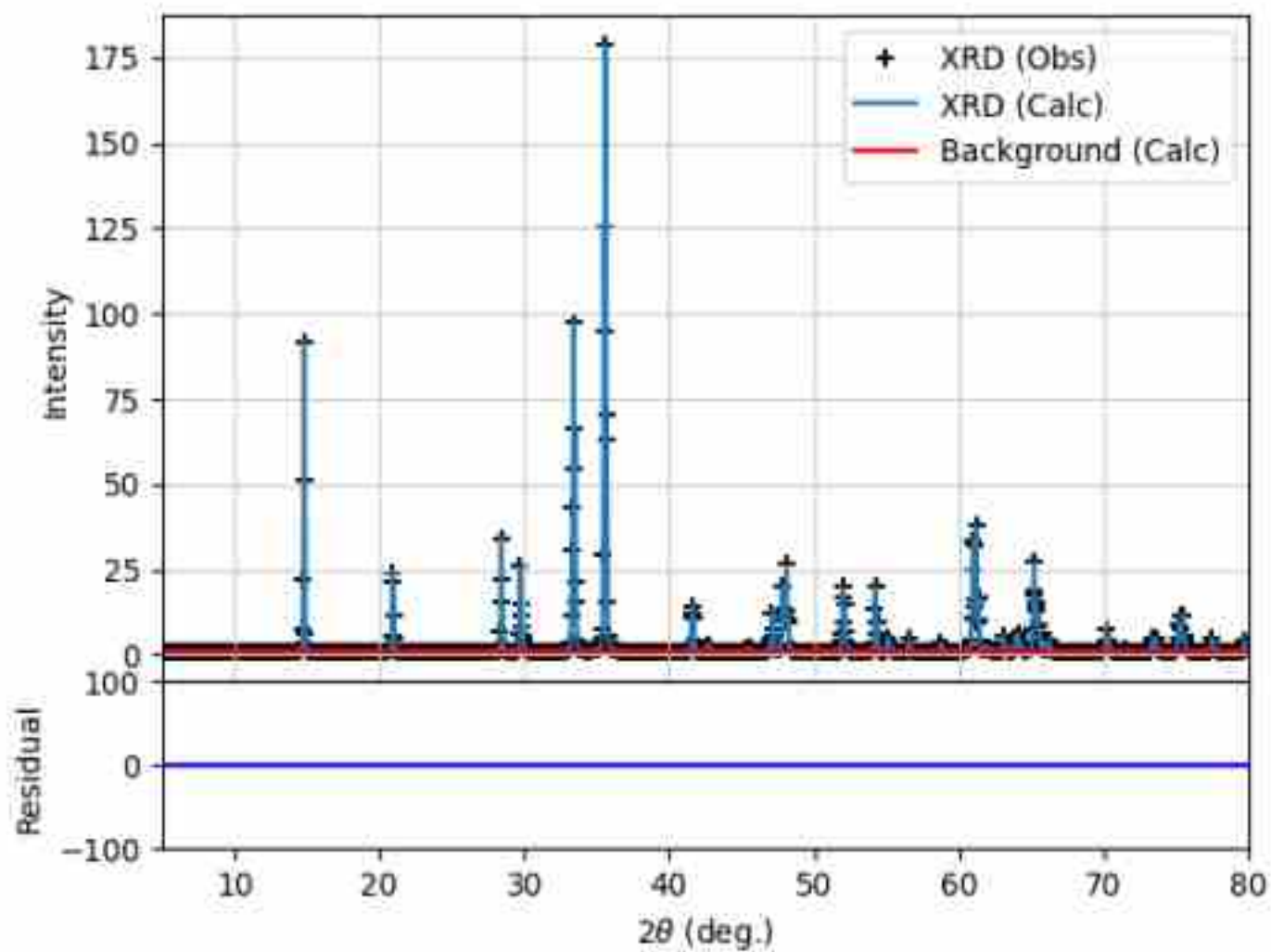


RMSE before RR	Rwp	RMSE after RR
0.031	85.92009	0.19906



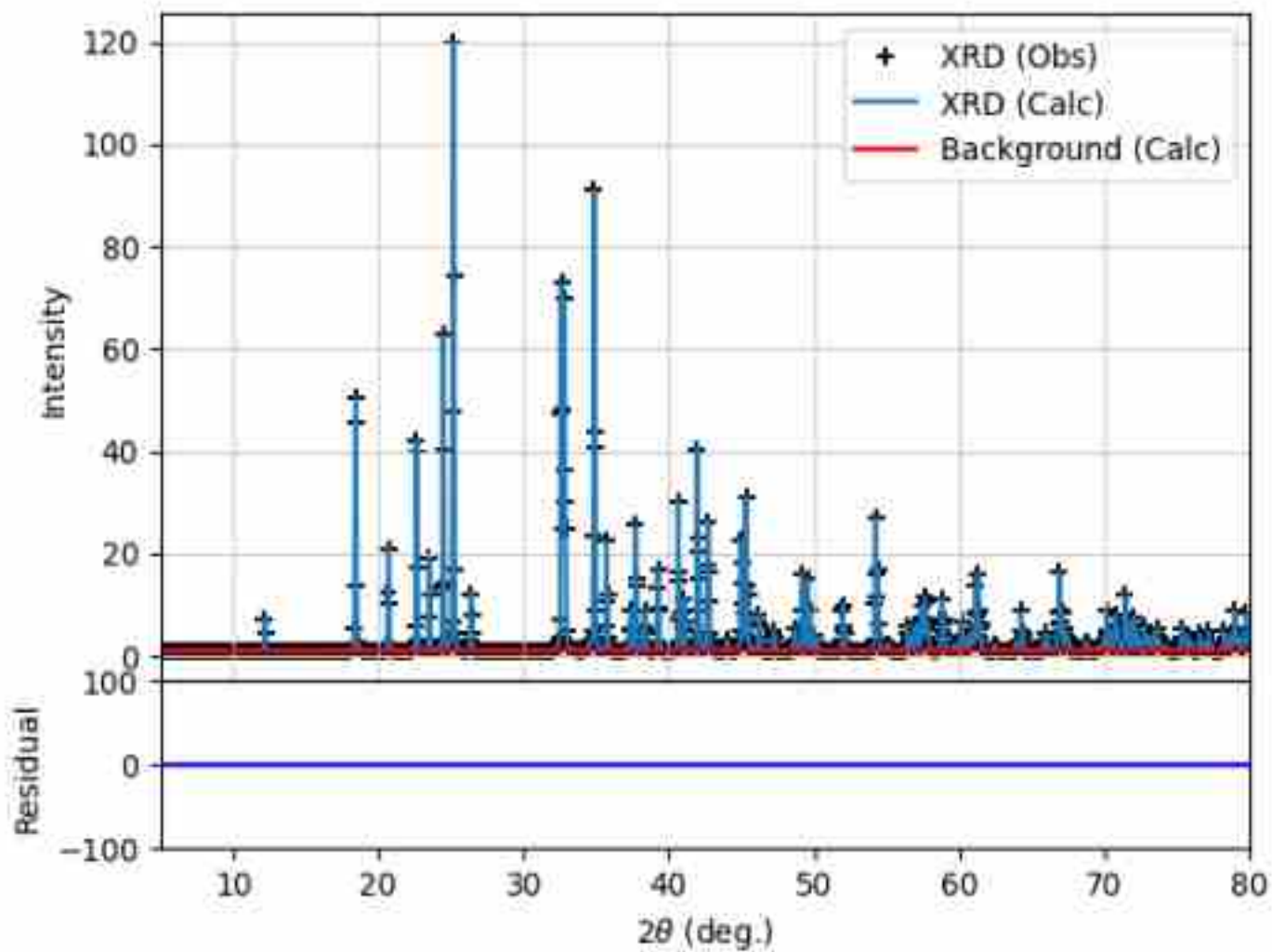
RMSE before RR	Rwp	RMSE after RR
0.031	5.56445	0.16302

Sr1Mg3Ge1N4



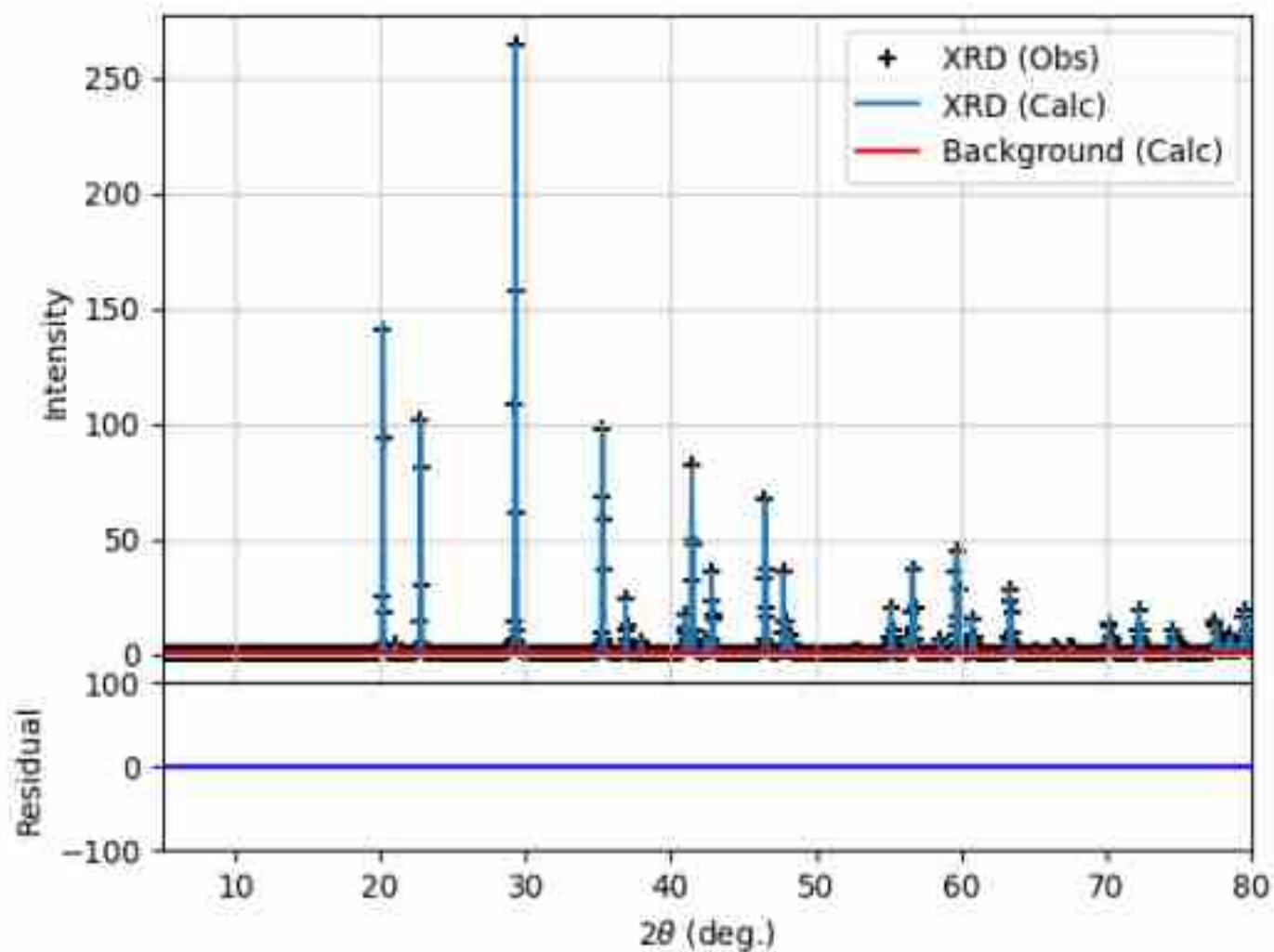
RMSE before RR	Rwp	RMSE after RR
0.031	0.00246	0.0006

Sr2C1N2Cl2



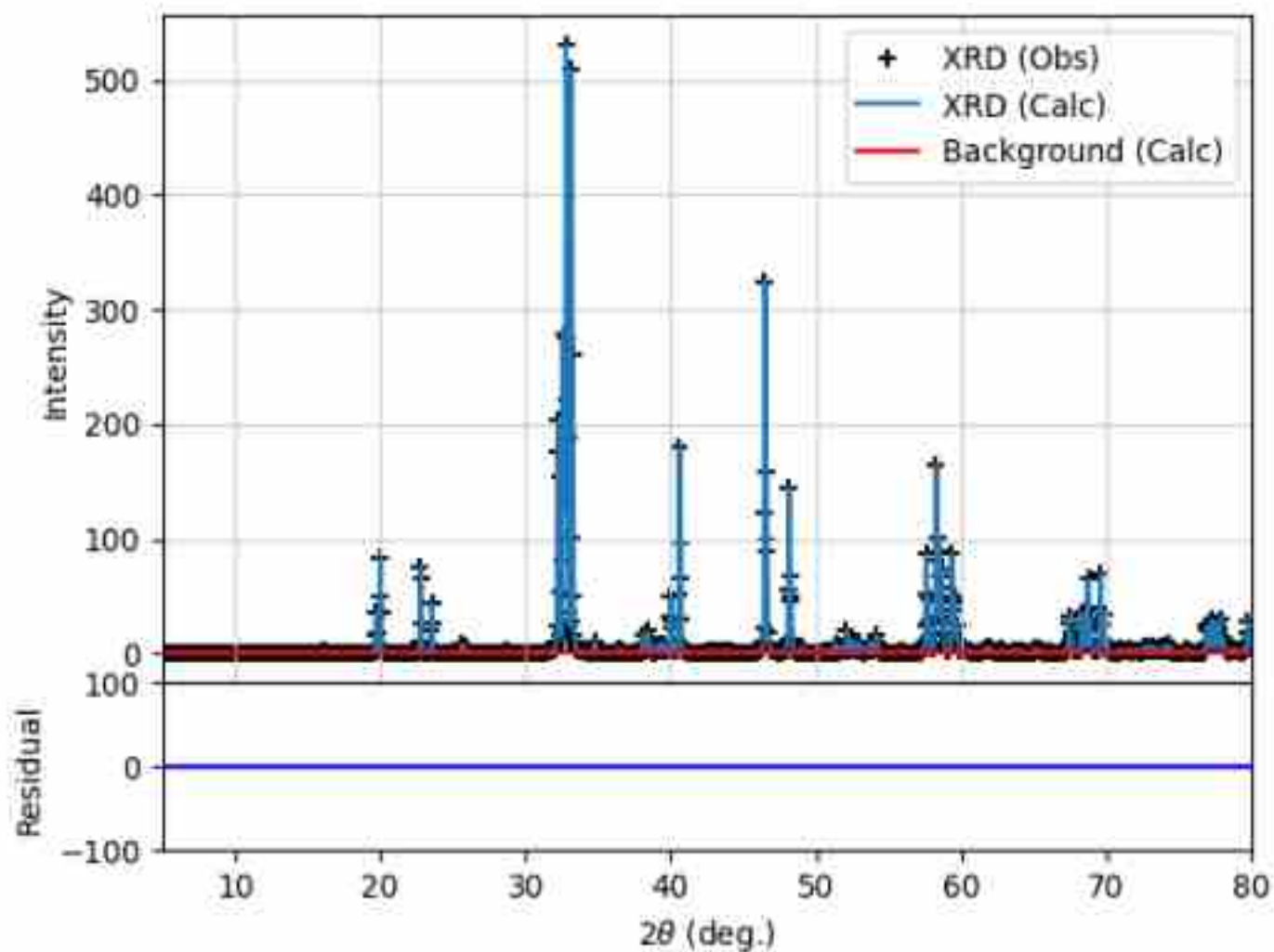
RMSE before RR	Rwp	RMSE after RR
0.031	0.00268	0.00041

Sr₂Li₂P₂O₈



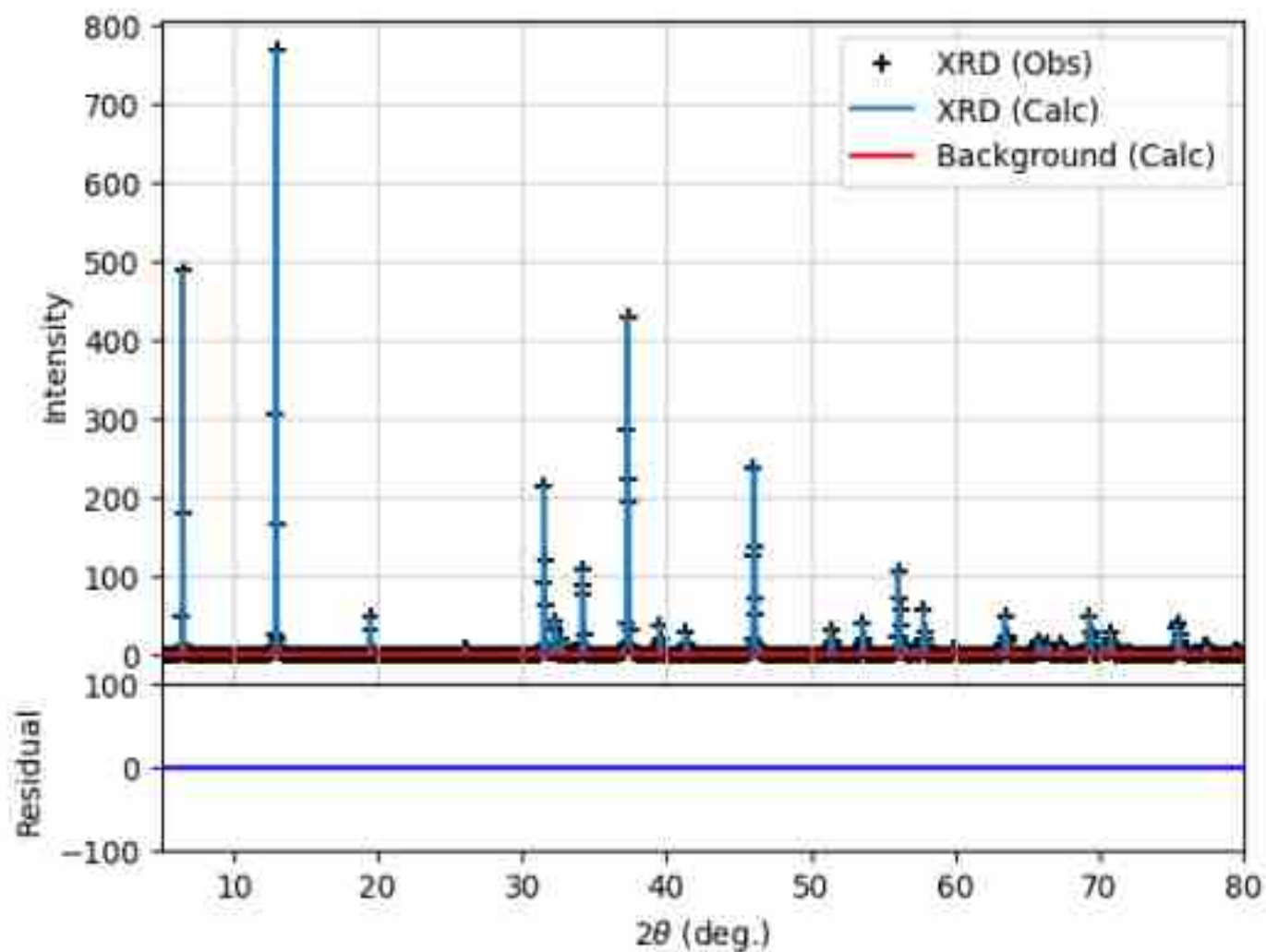
RMSE before RR	Rwp	RMSE after RR
0.031	0.00261	0.00199

Sr₂Pr₂Co₄O₁₂



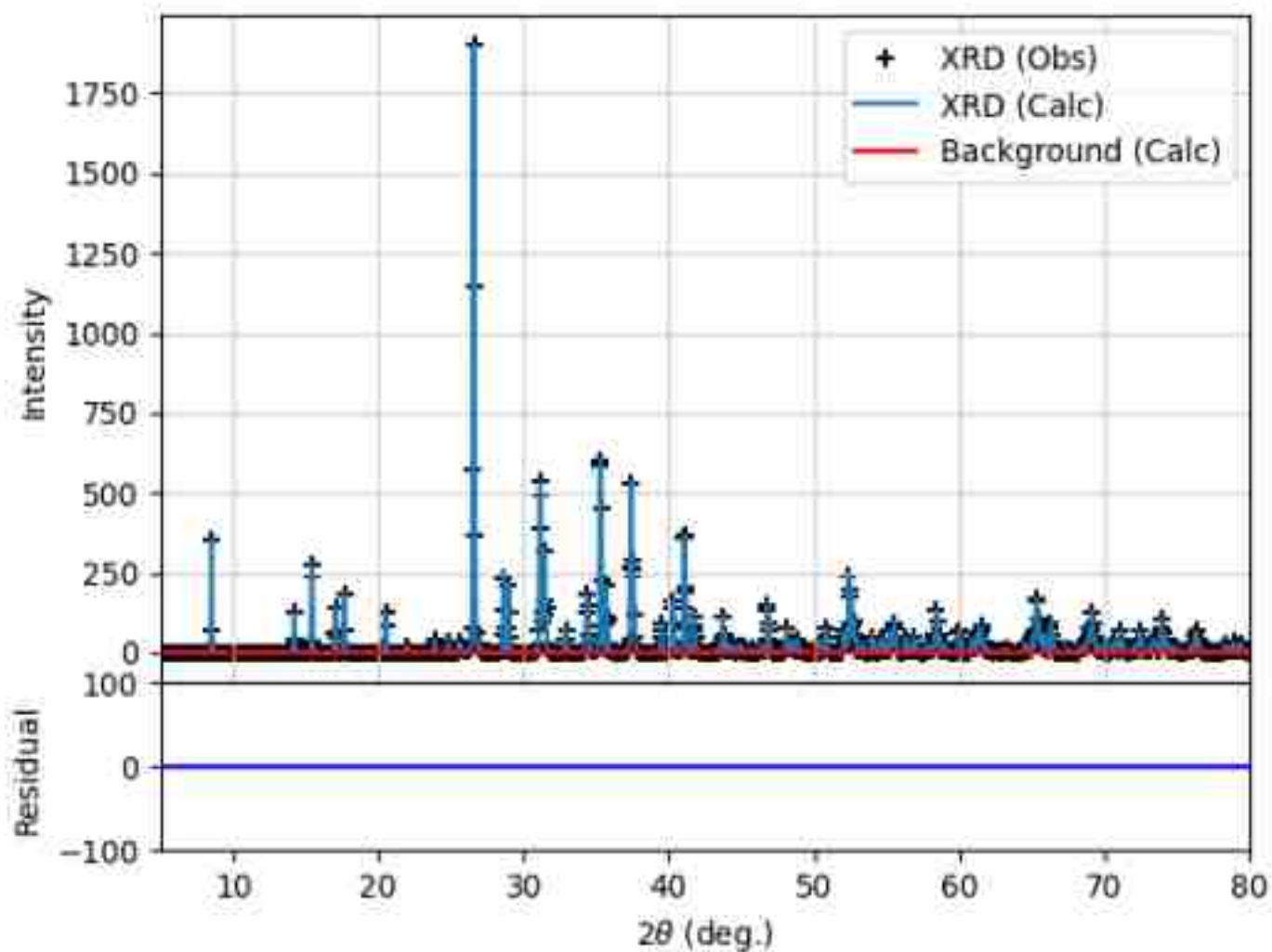
RMSE before RR	Rwp	RMSE after RR
0.031	0.0037	0.00045

Te1Mo2S3



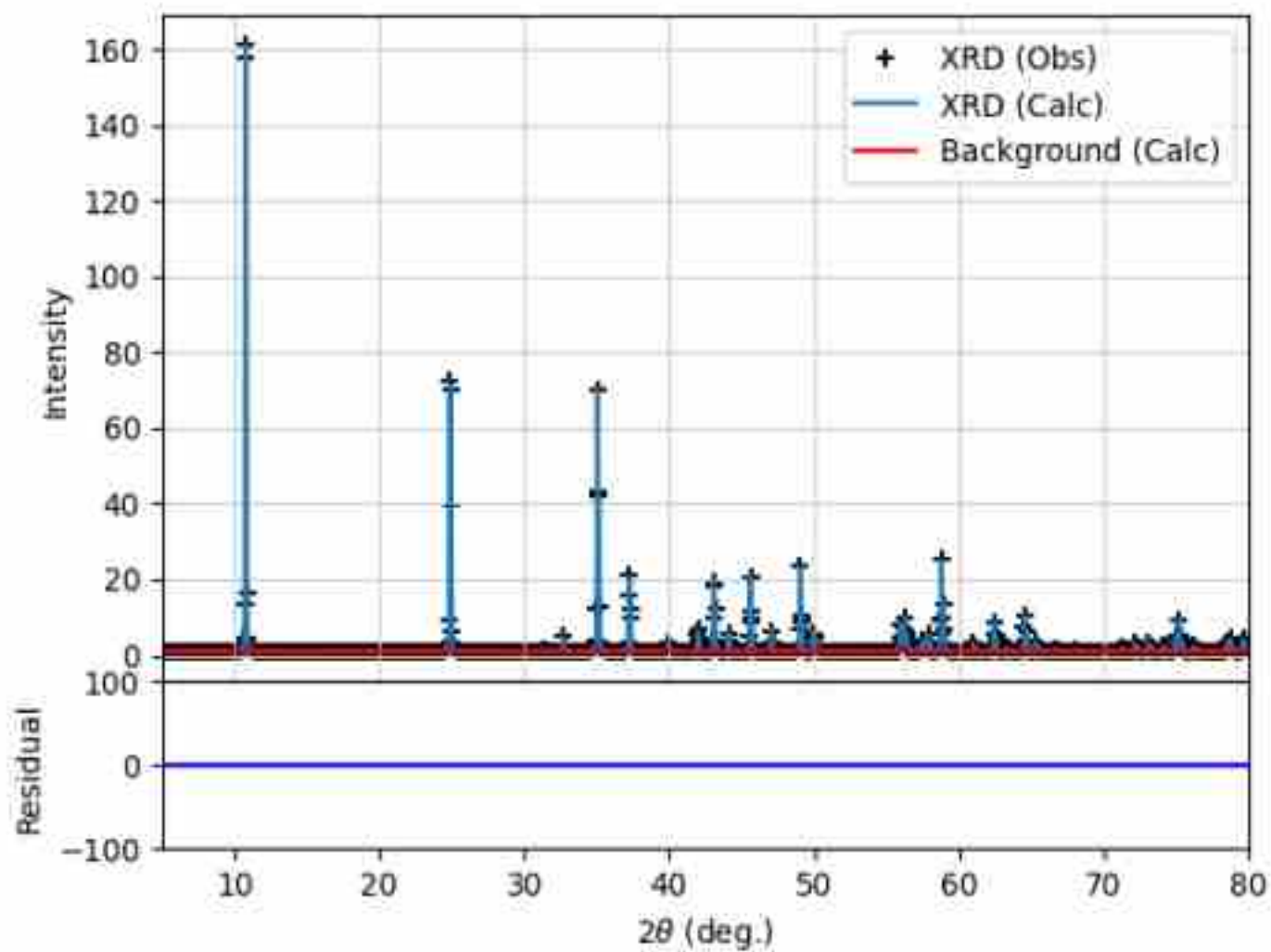
RMSE before RR	Rwp	RMSE after RR
0.031	0.00215	0.00063

Th₂Cu₁Te₆



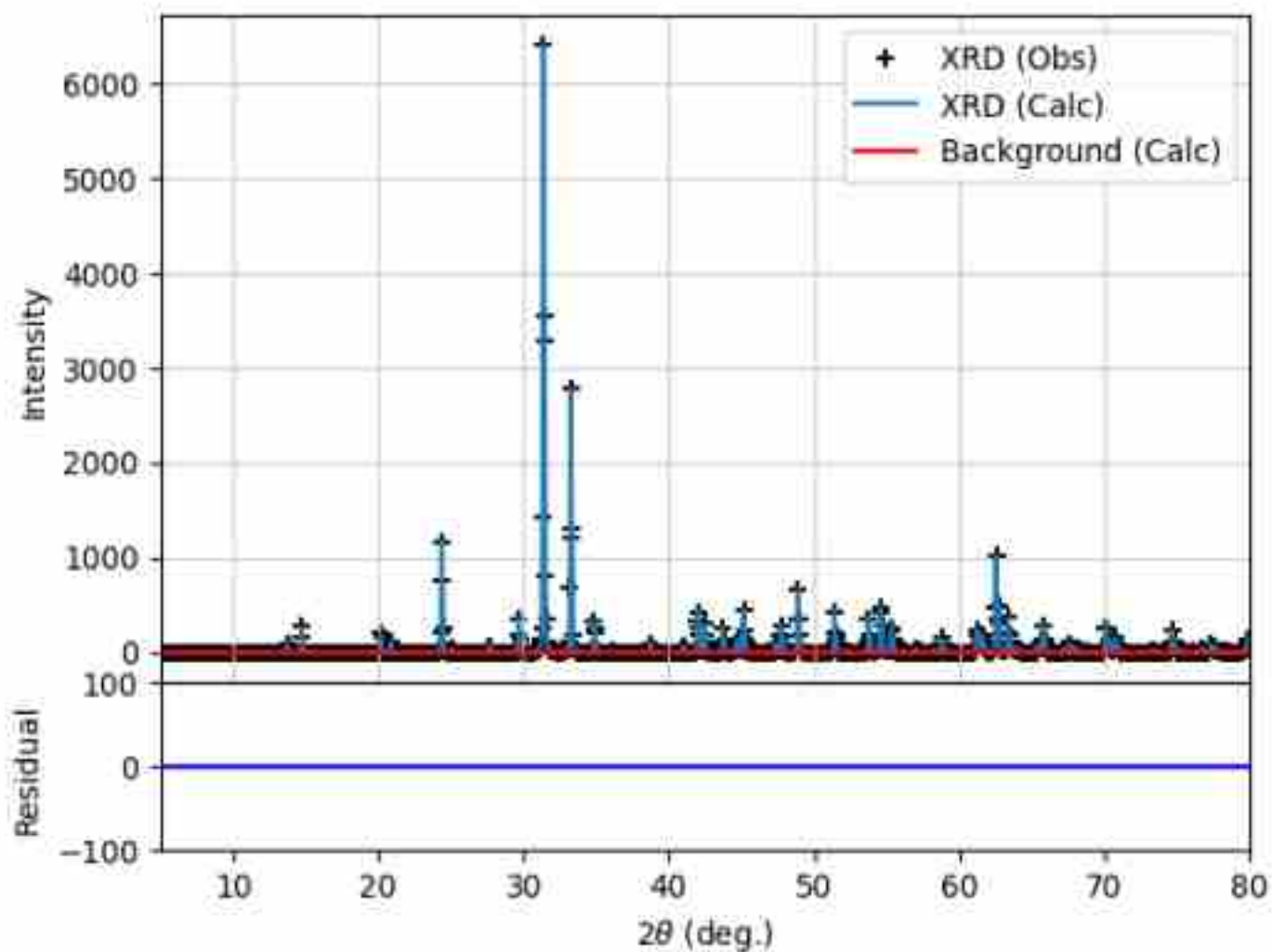
RMSE before RR	Rwp	RMSE after RR
0.031	0.00369	0.00019

Ti₂Cl₂O₂



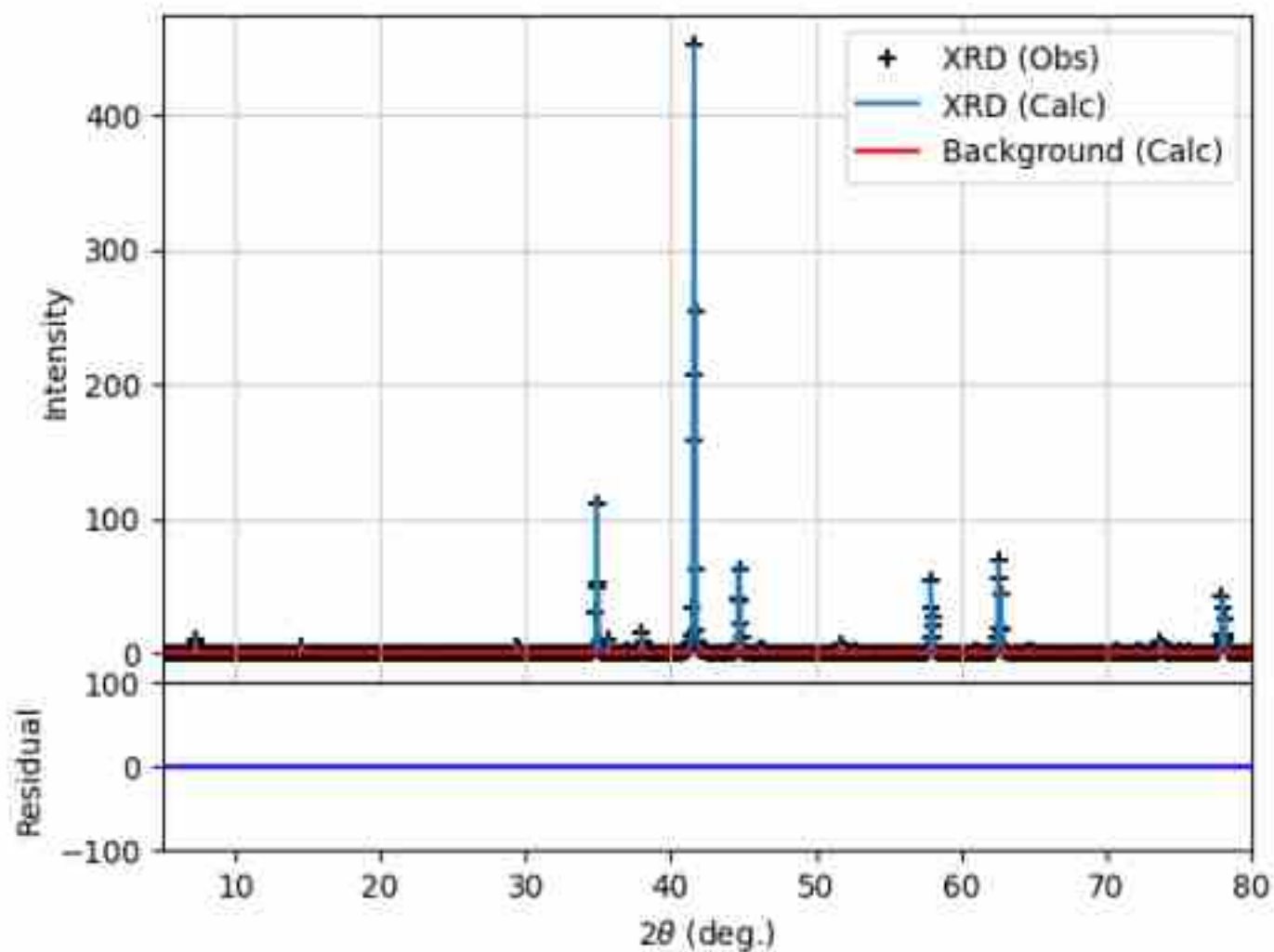
RMSE before RR	Rwp	RMSE after RR
0.031	0.00608	0.00031

Tl8Sn2Se6



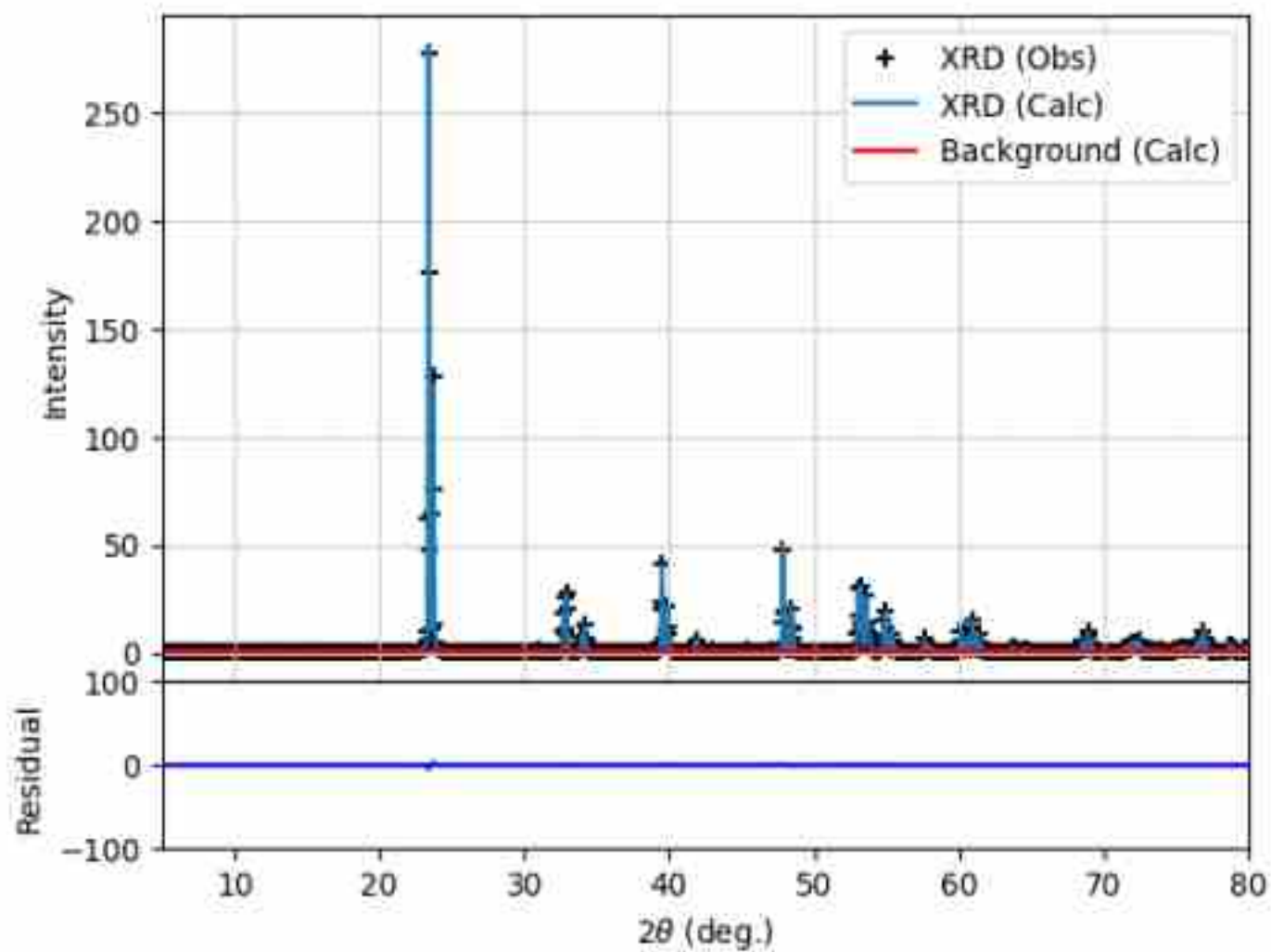
RMSE before RR	Rwp	RMSE after RR
0.031	0.00303	0.00034

V₂Cr₂Ge₂C₂



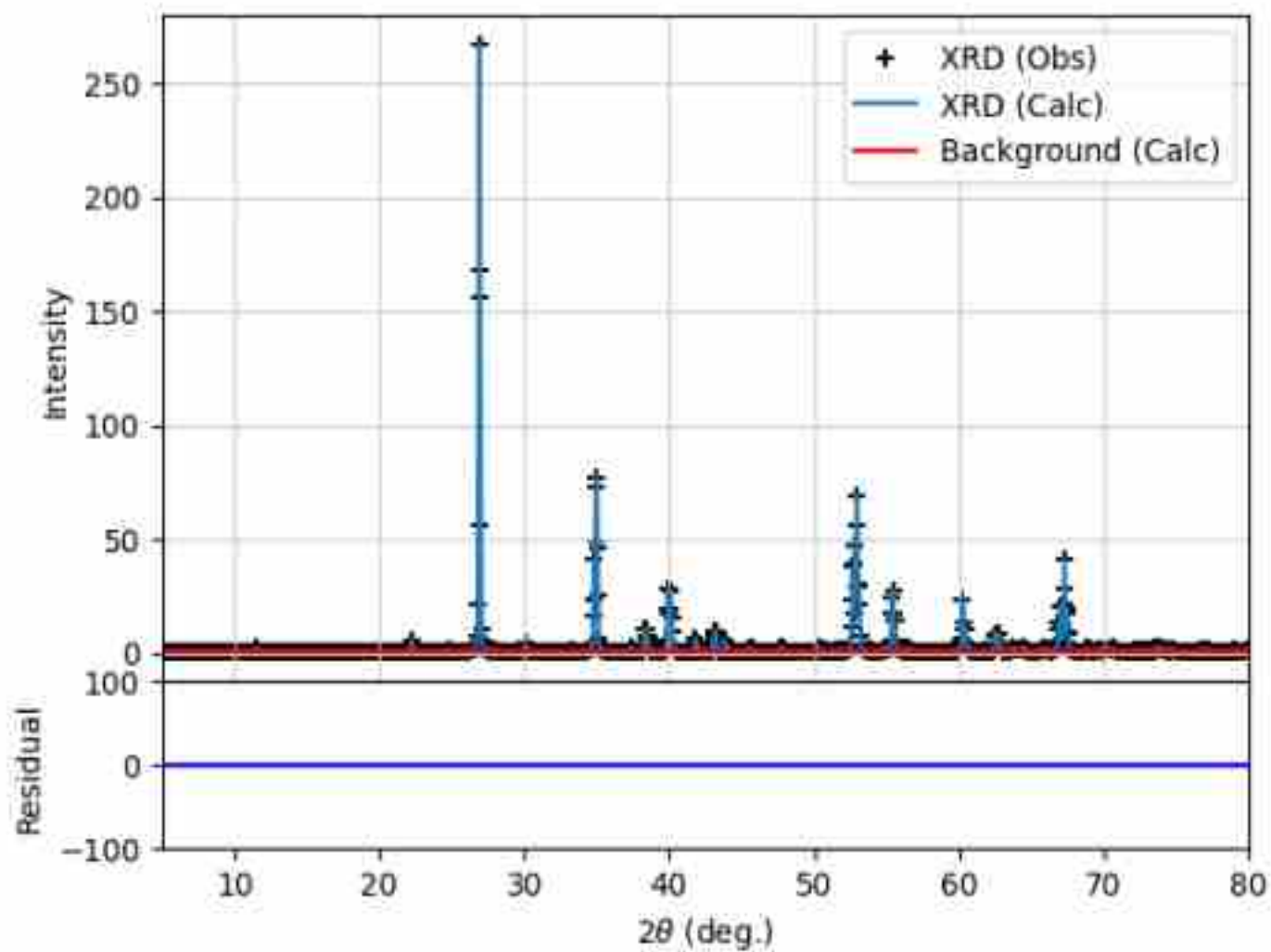
RMSE before RR	Rwp	RMSE after RR
0.031	0.00711	0.00104

V4O1F11



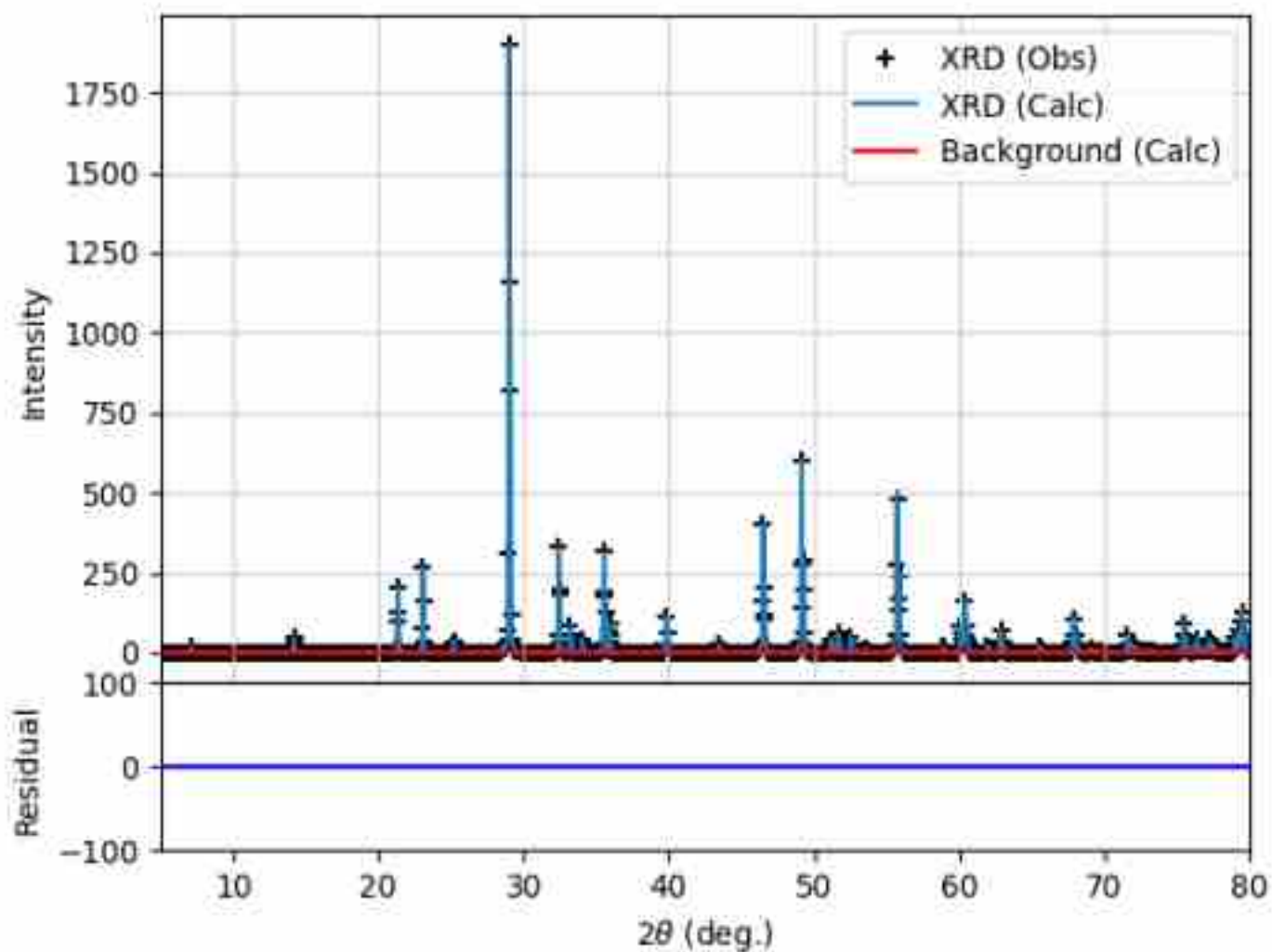
RMSE before RR	Rwp	RMSE after RR
0.031	1.5519	0.04329

V6O8F4



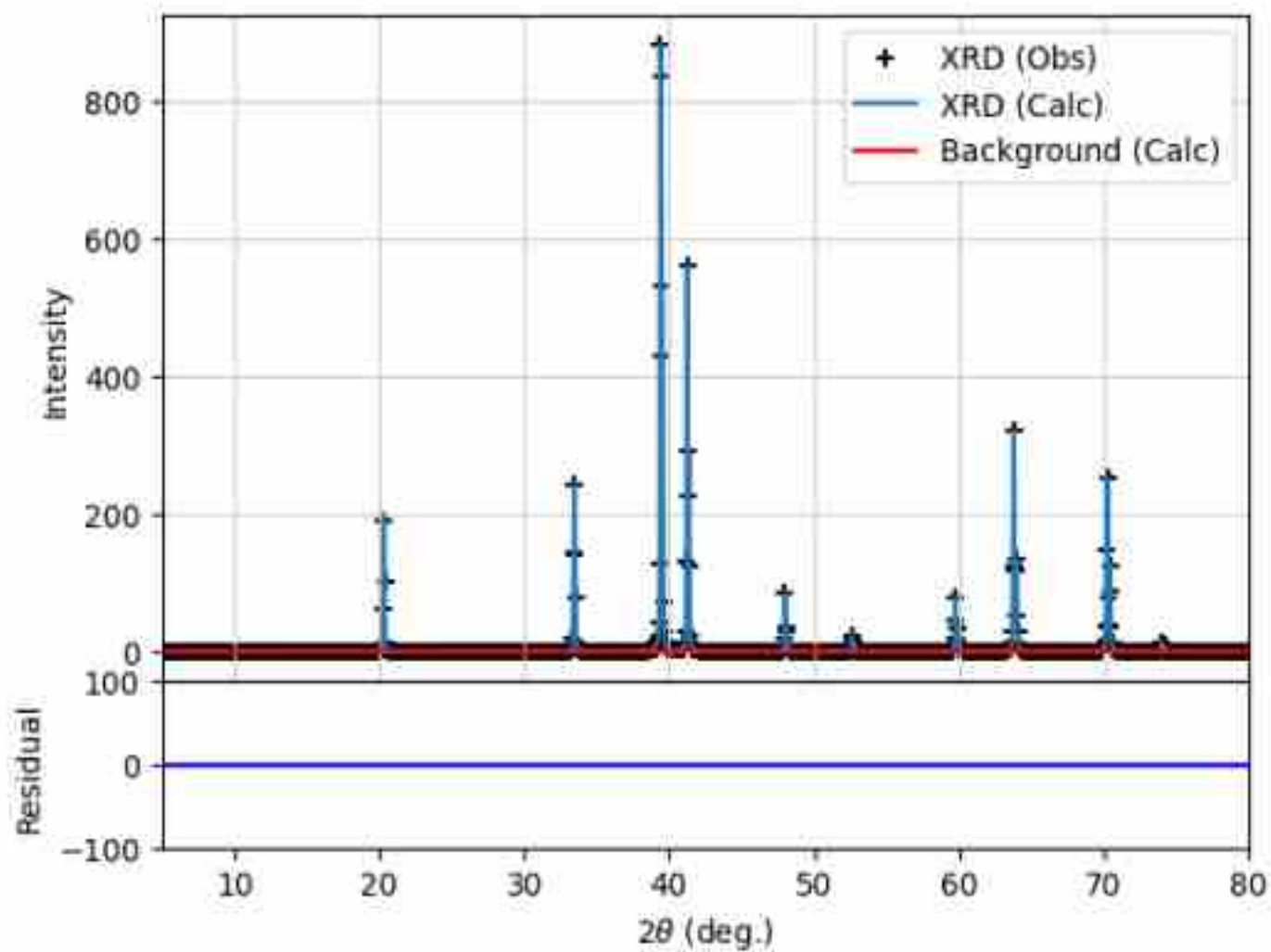
RMSE before RR	Rwp	RMSE after RR
0.031	0.00139	2e-05

Y1Cu2Bi2Se2O4



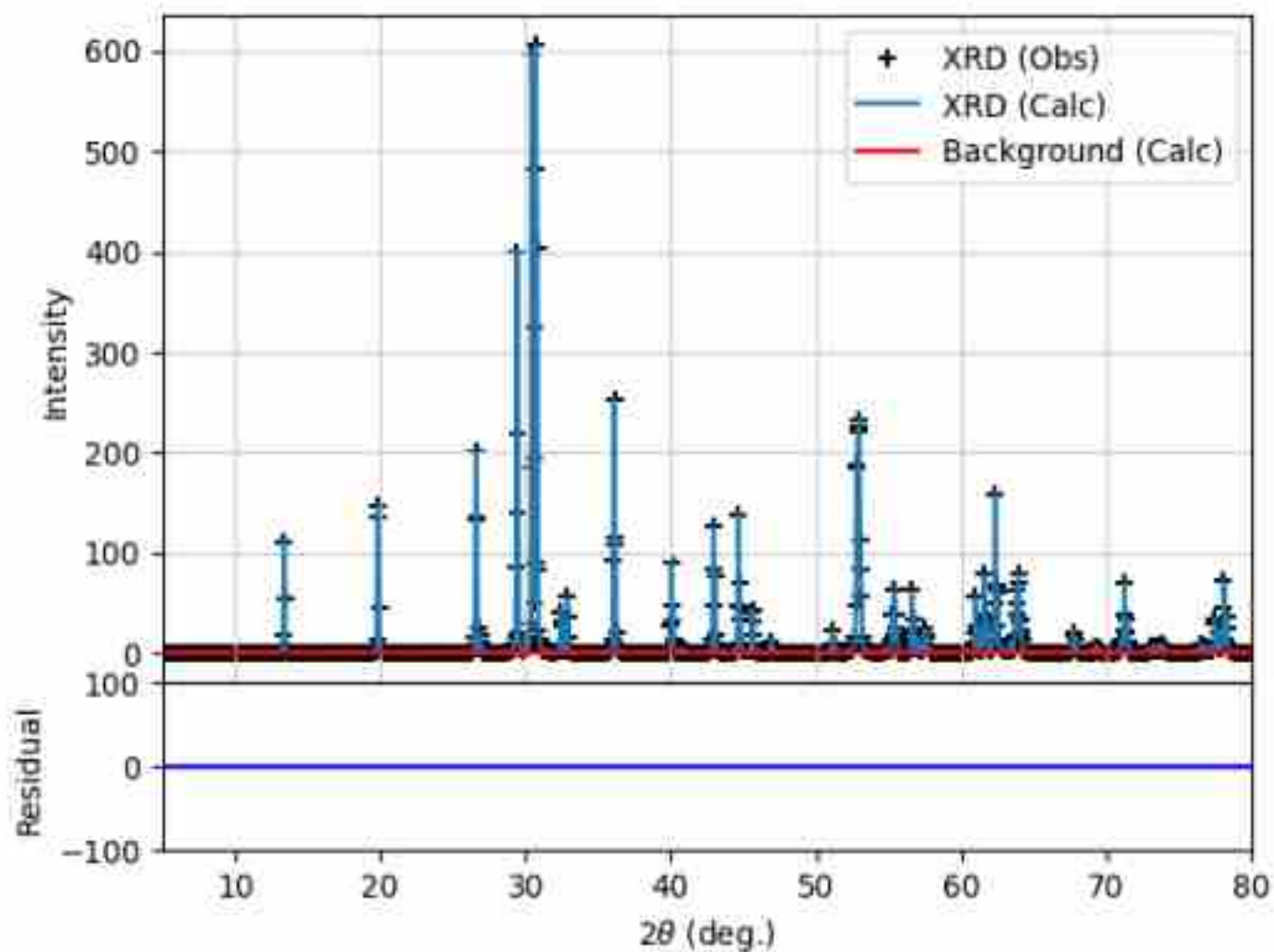
RMSE before RR	Rwp	RMSE after RR
0.031	0.00428	0.00095

Y2Rh4



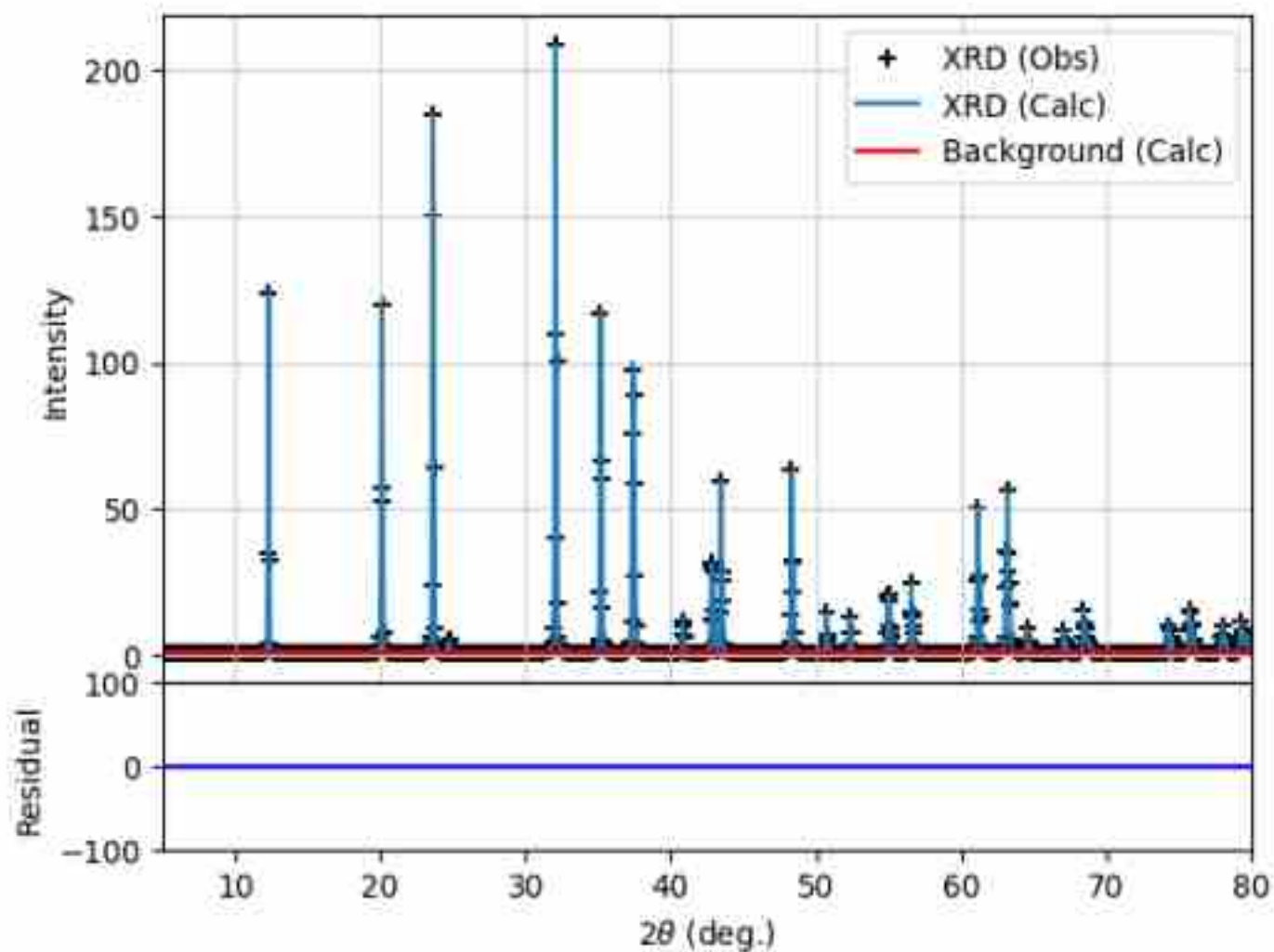
RMSE before RR	Rwp	RMSE after RR
0.031	0.01183	0.00061

Y2W2N6



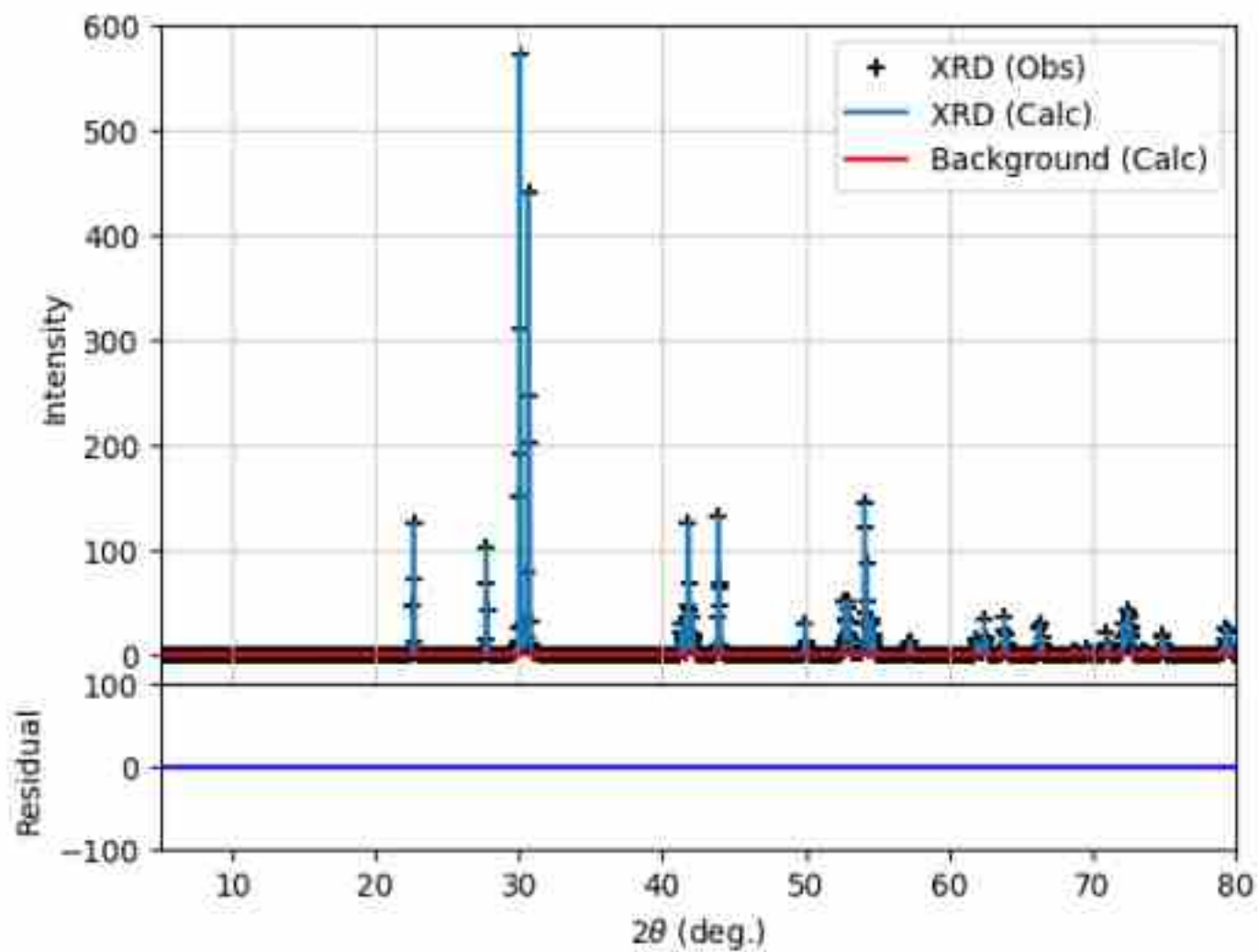
RMSE before RR	Rwp	RMSE after RR
0.031	0.00373	0.00111

Ba₁Li₂Mg₁P₂O₈



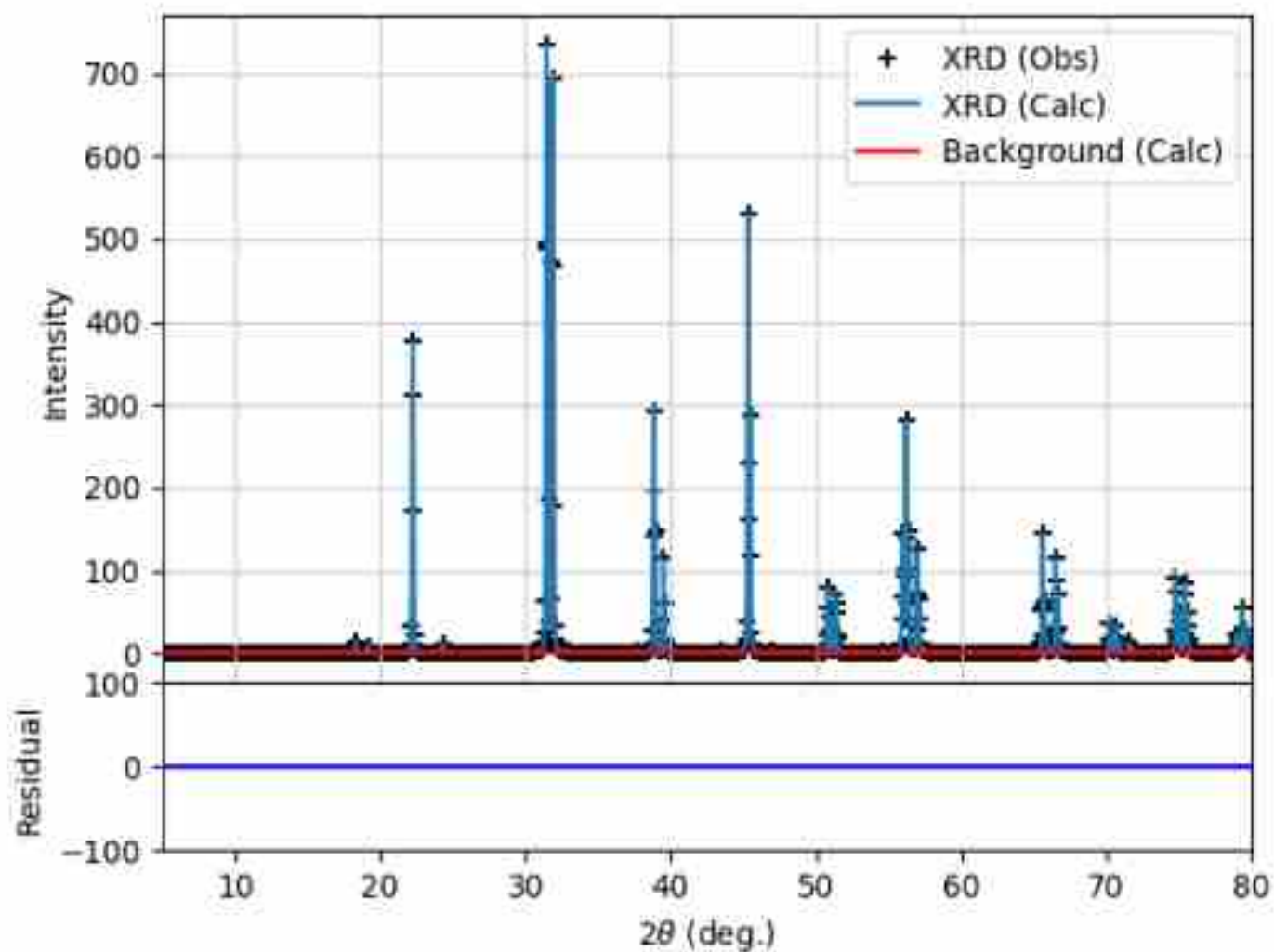
RMSE before RR	Rwp	RMSE after RR
0.032	0.00883	0.00427

Ba₂Co₁N₂



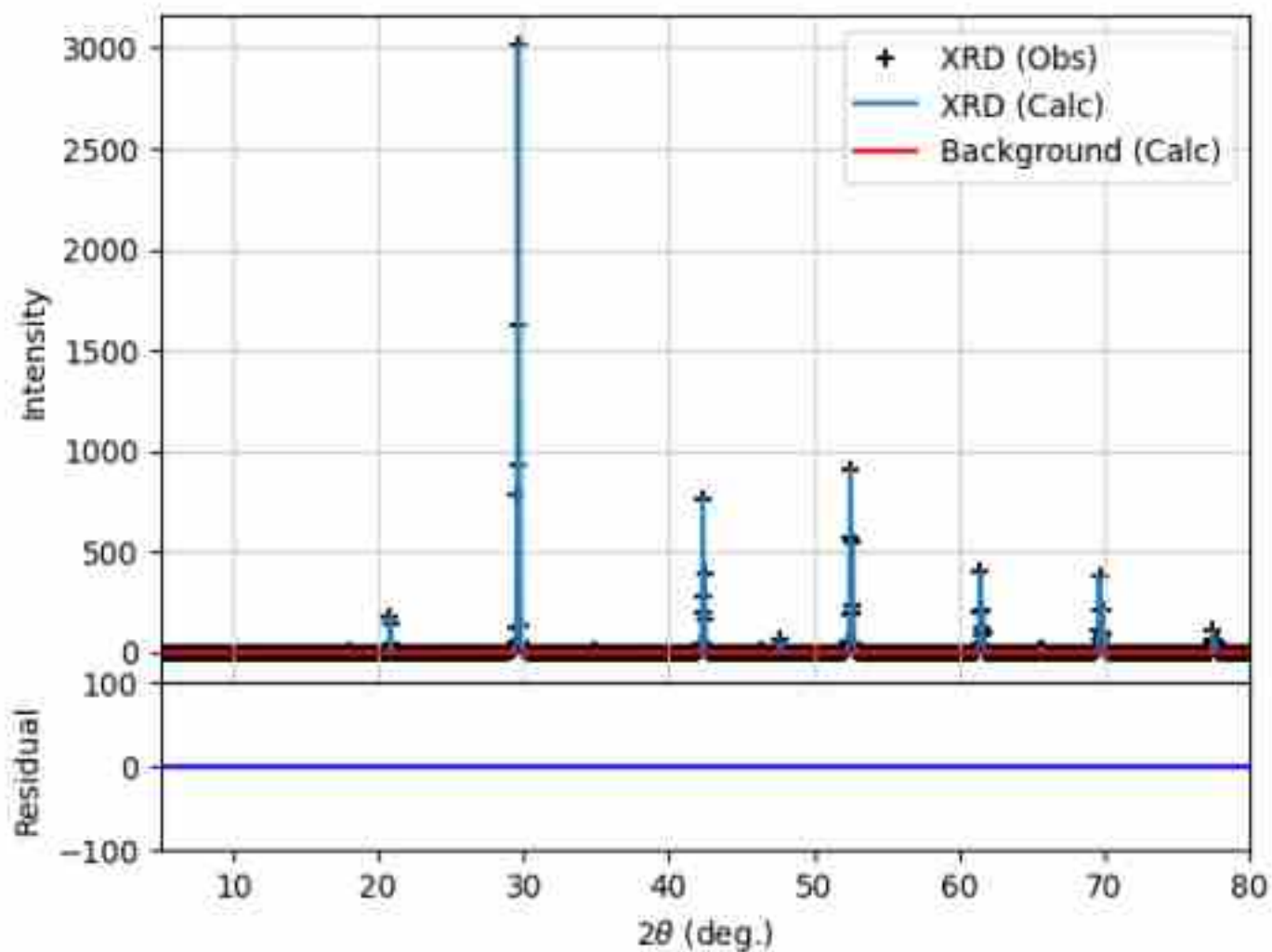
RMSE before RR	Rwp	RMSE after RR
0.032	0.00242	0.00087

Ba₂La₂Mg₁Ti₃O₁₂



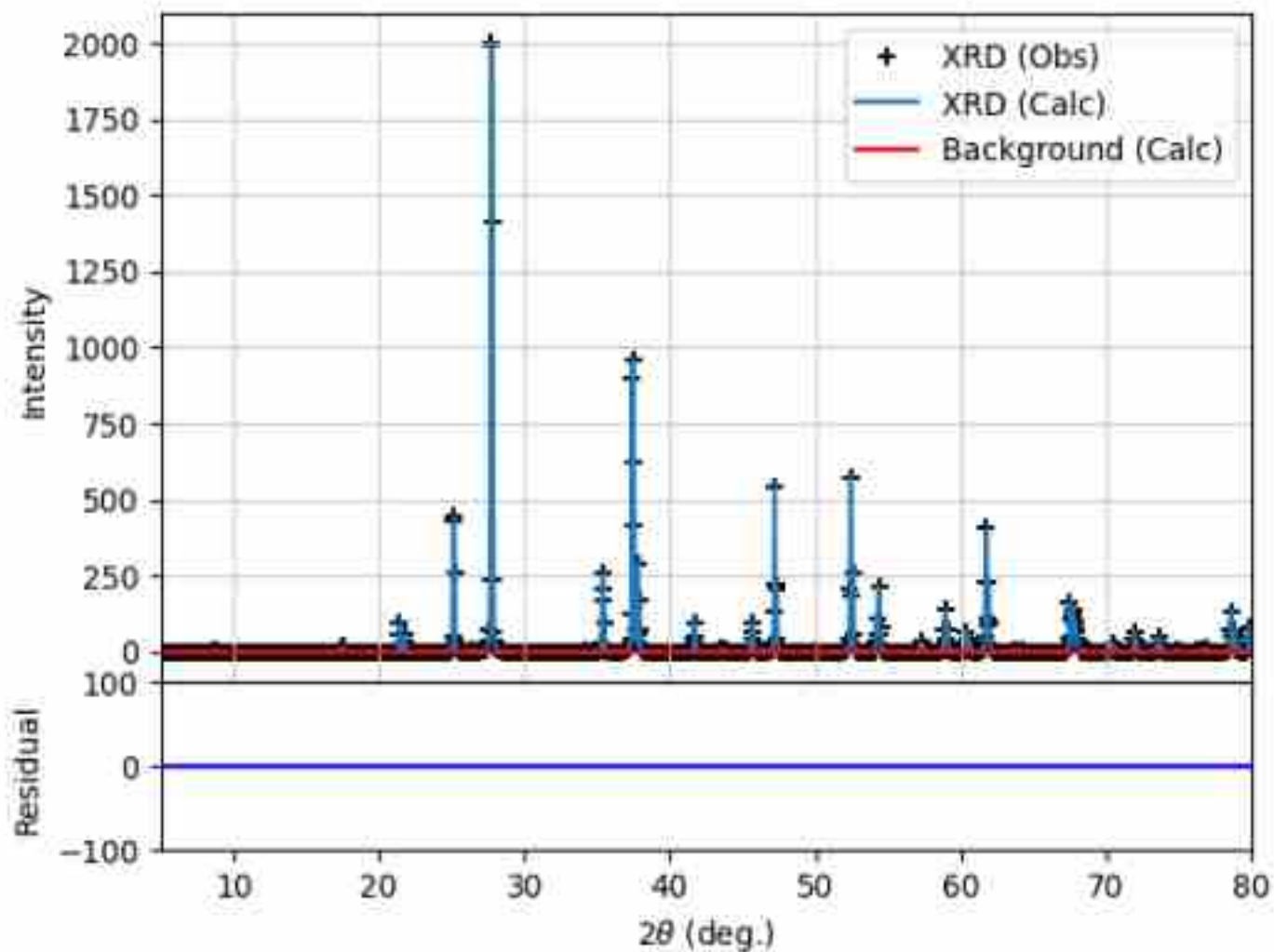
RMSE before RR	Rwp	RMSE after RR
0.032	0.00347	0.001

Ba₂Ta₁Tl₁O₆



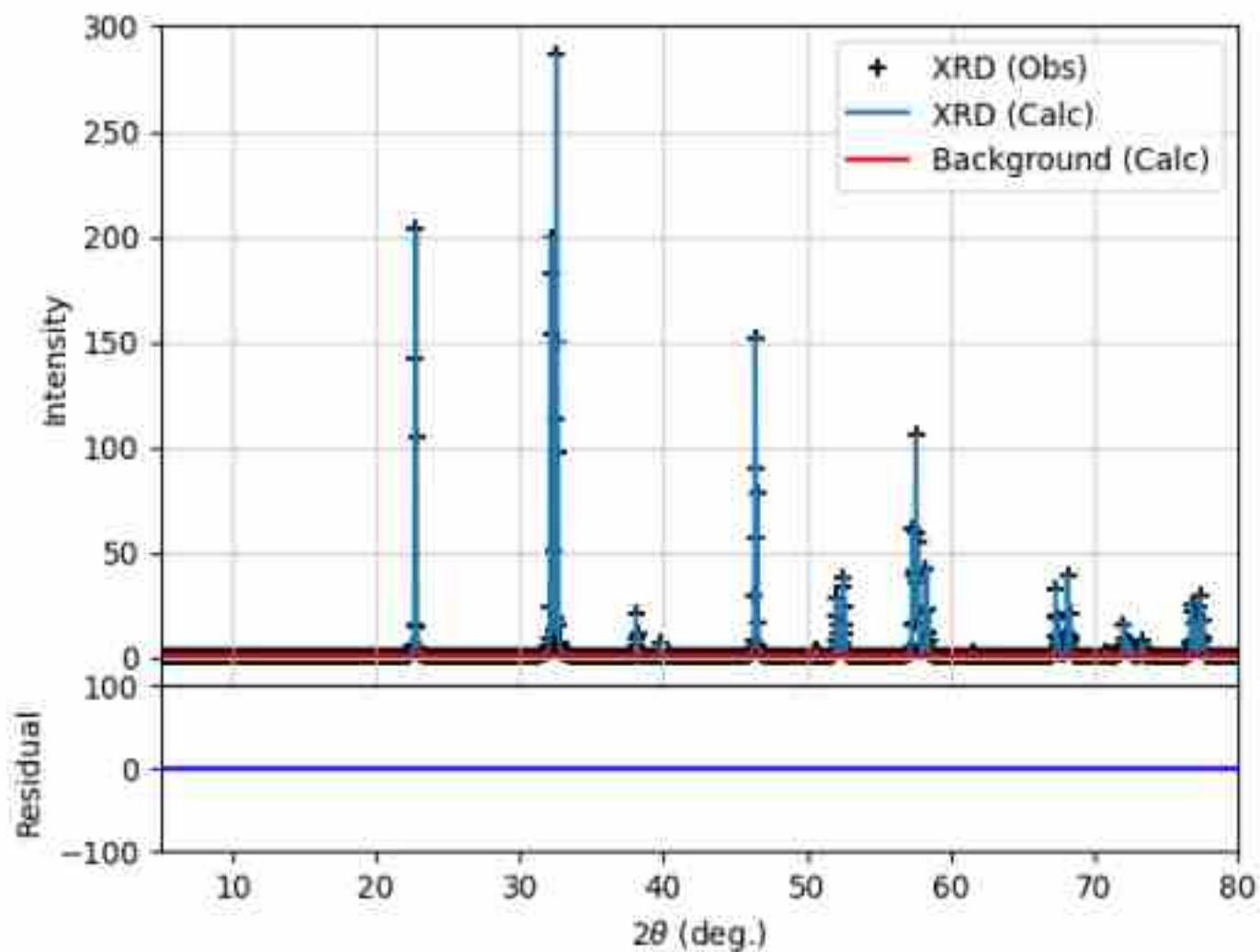
RMSE before RR	Rwp	RMSE after RR
0.032	0.0258	0.00654

Ba₄Mn₄Sb₄O₂

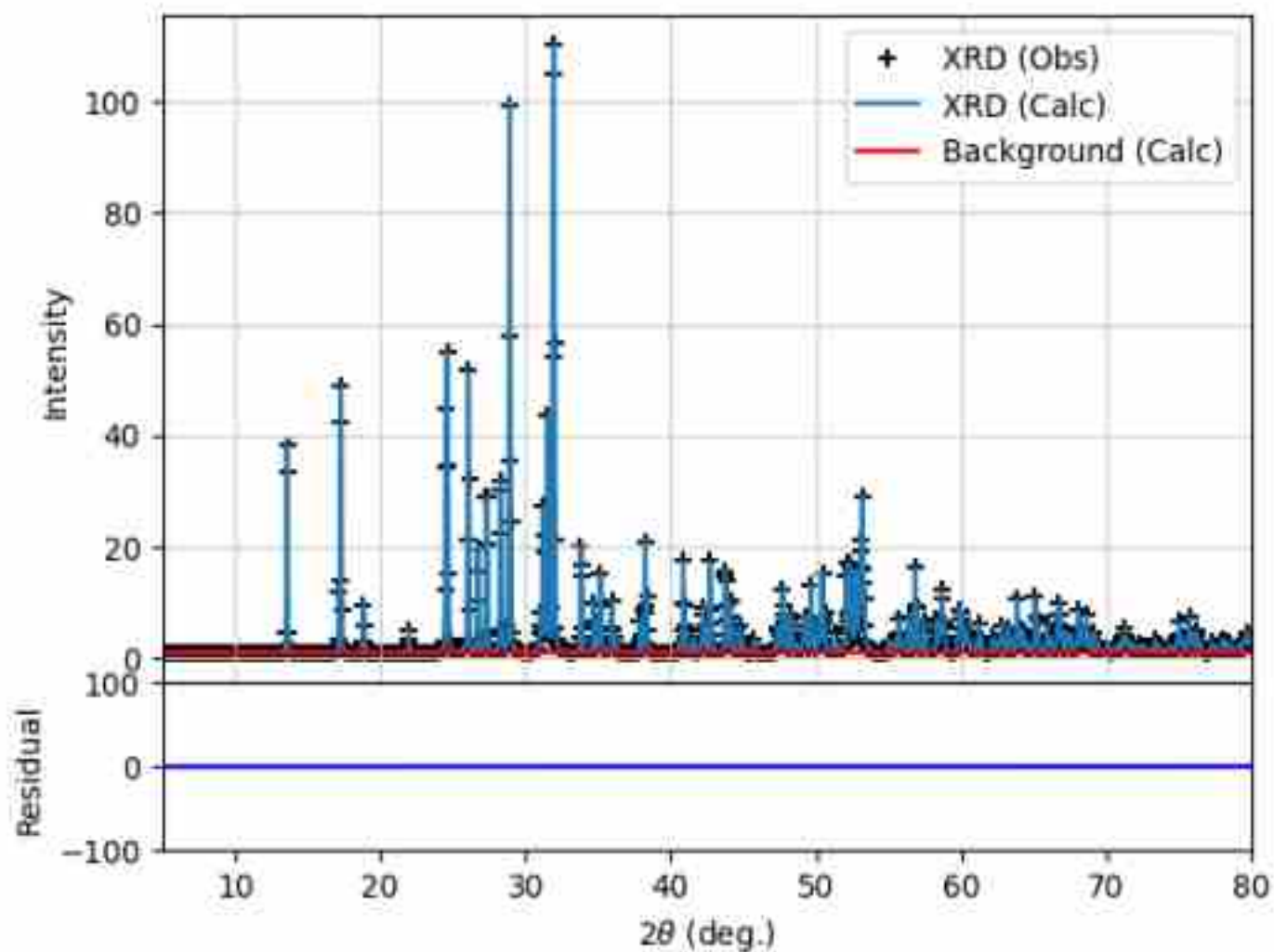


RMSE before RR	Rwp	RMSE after RR
0.032	0.00267	0.00066

Ca₂Tc₂O₆

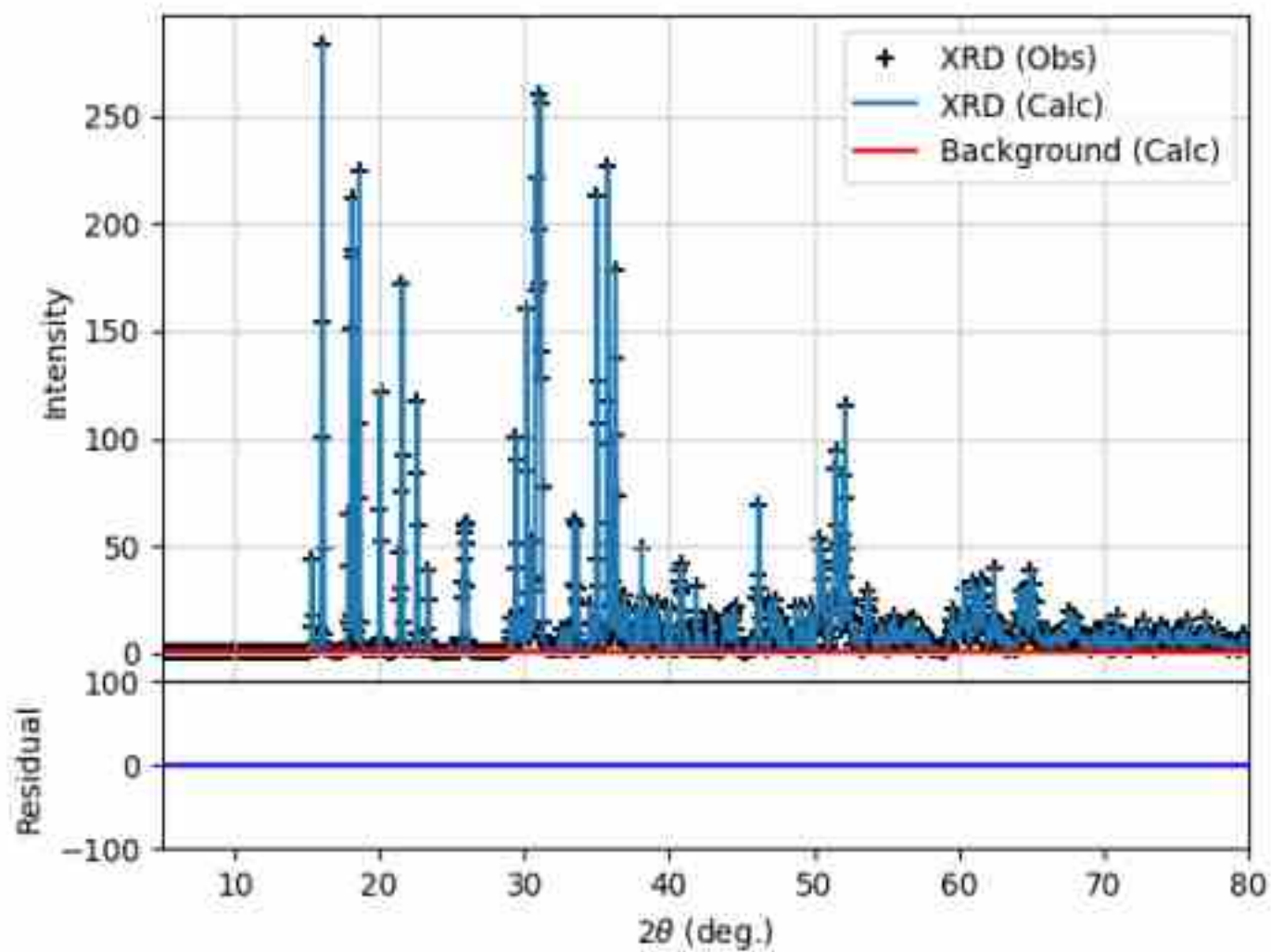


RMSE before RR	Rwp	RMSE after RR
0.032	0.00286	0.00069



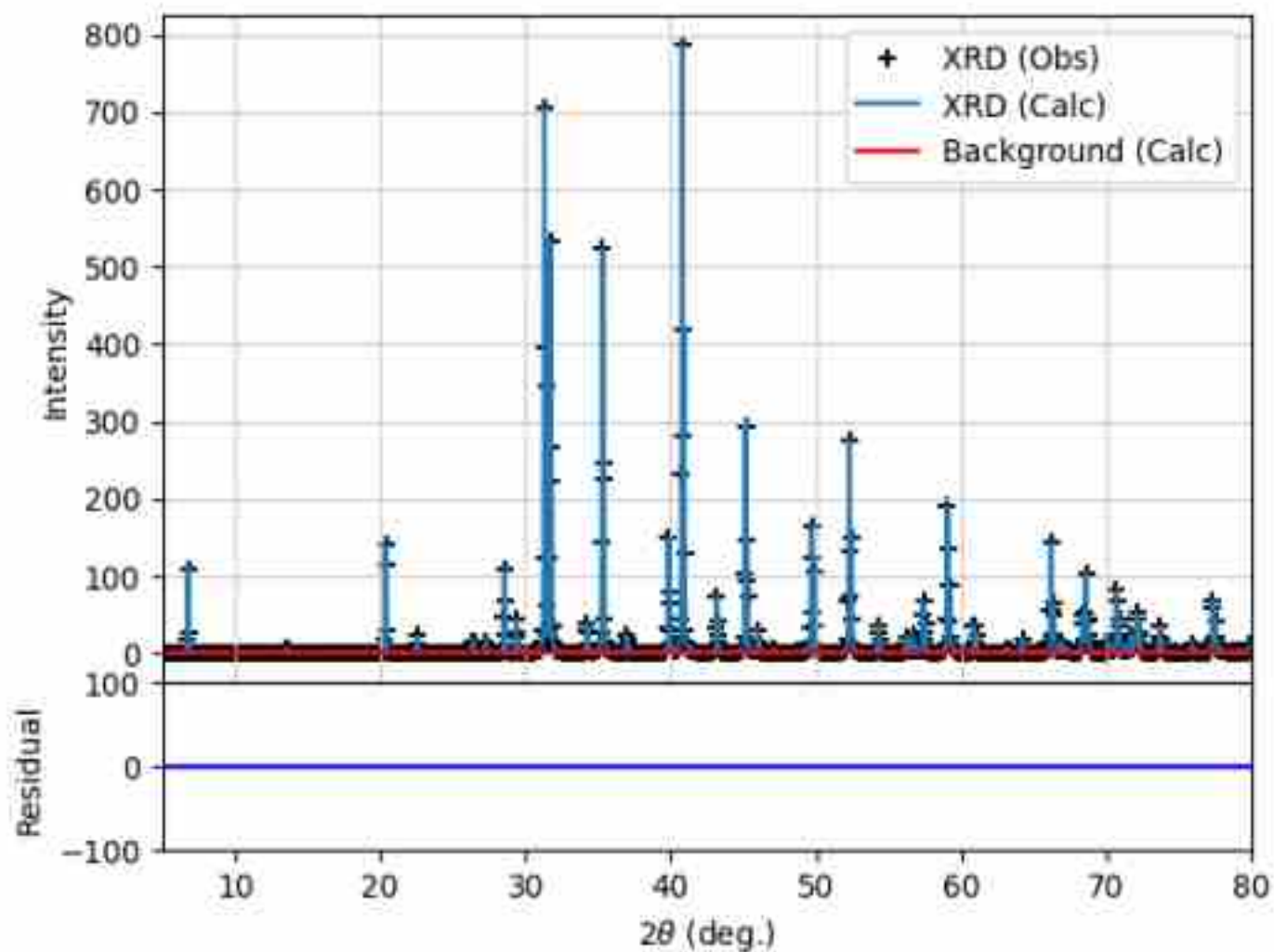
RMSE before RR	Rwp	RMSE after RR
0.032	1.10287	0.02908

Ca₈Pb₂N₈



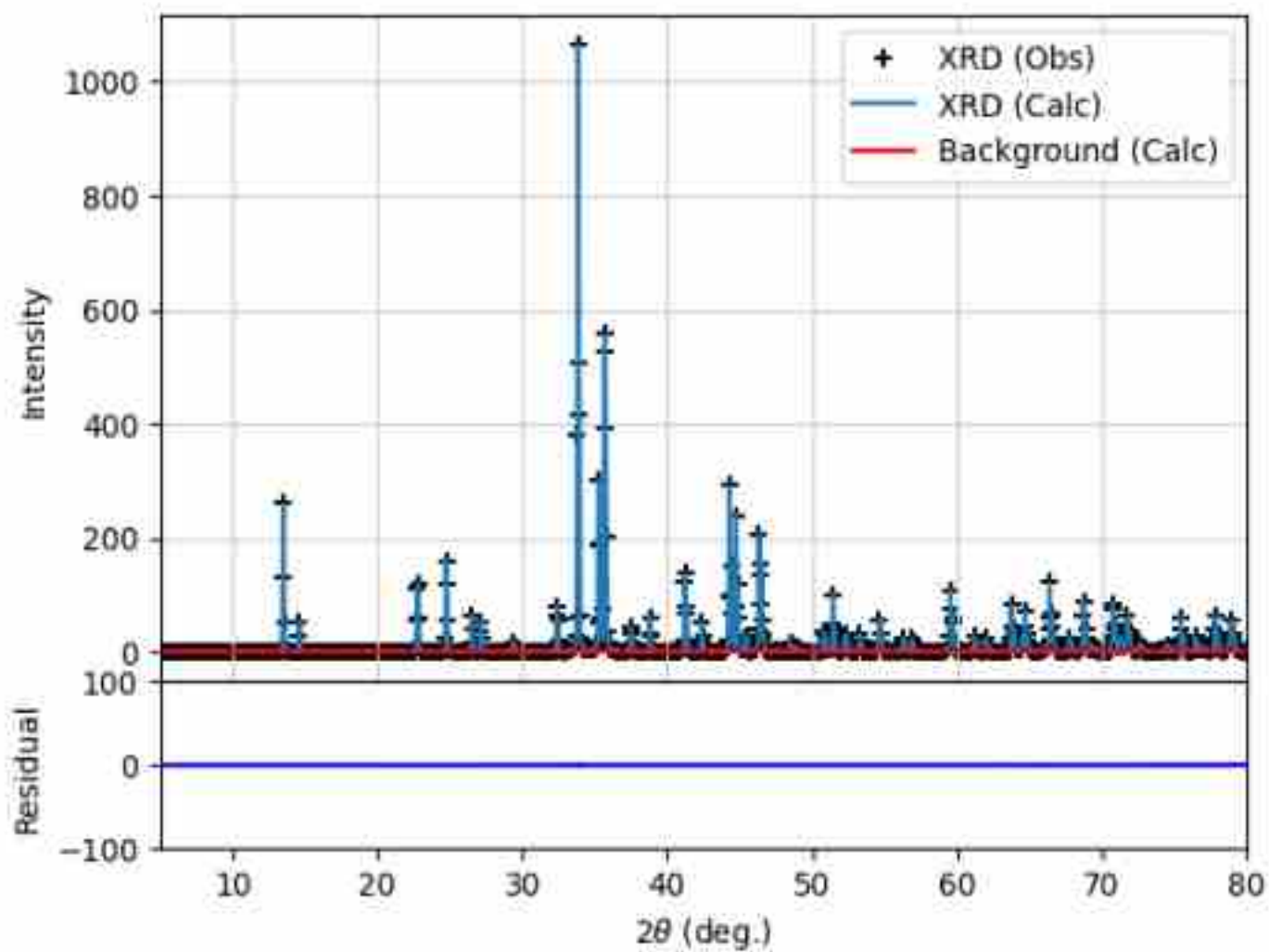
RMSE before RR	Rwp	RMSE after RR
0.032	0.00133	0.00034

Ce₂Ga₁₀Pd₁



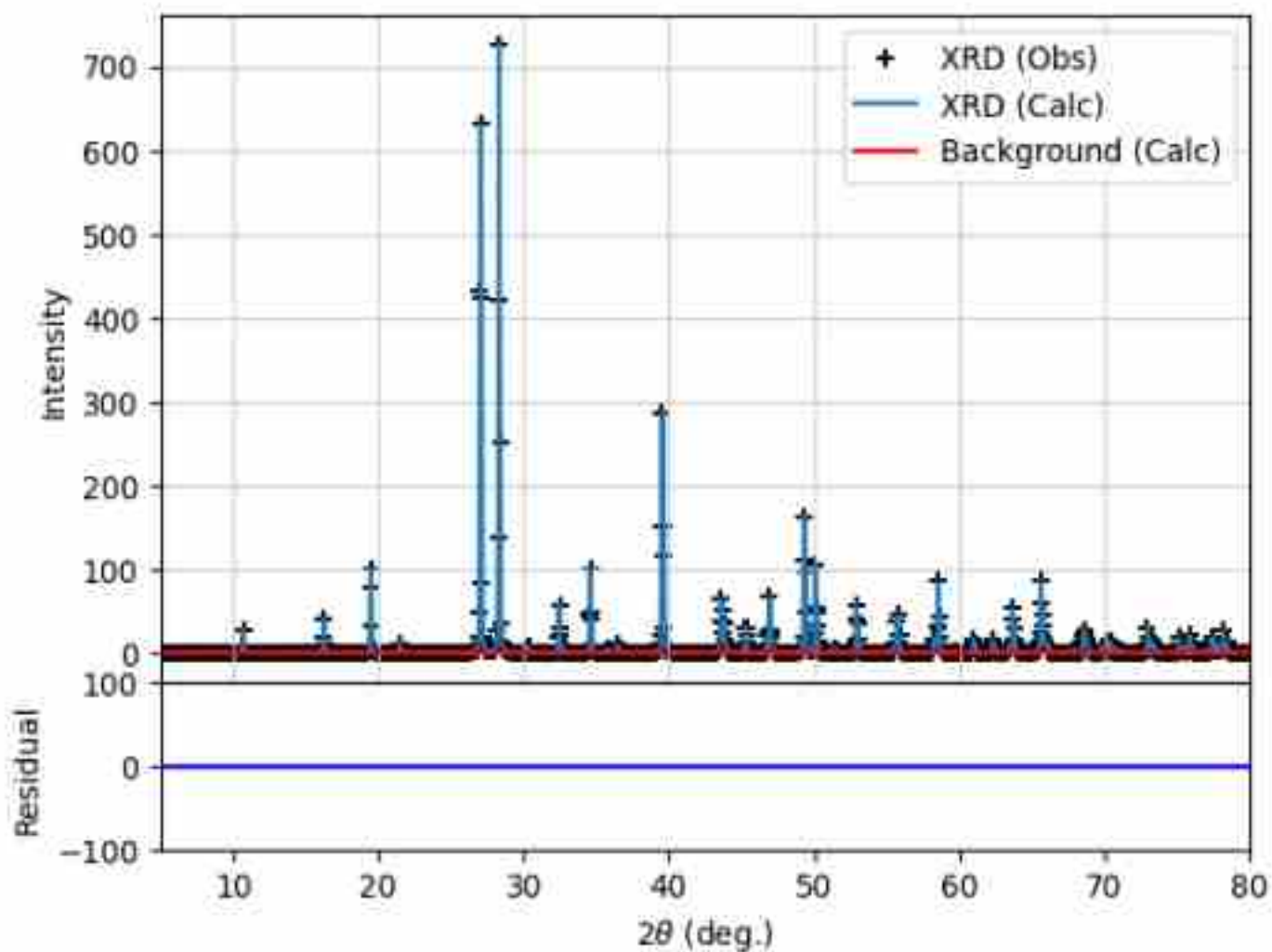
RMSE before RR	Rwp	RMSE after RR
0.032	0.01031	0.00079

Ce₃Mg₂Rh₄



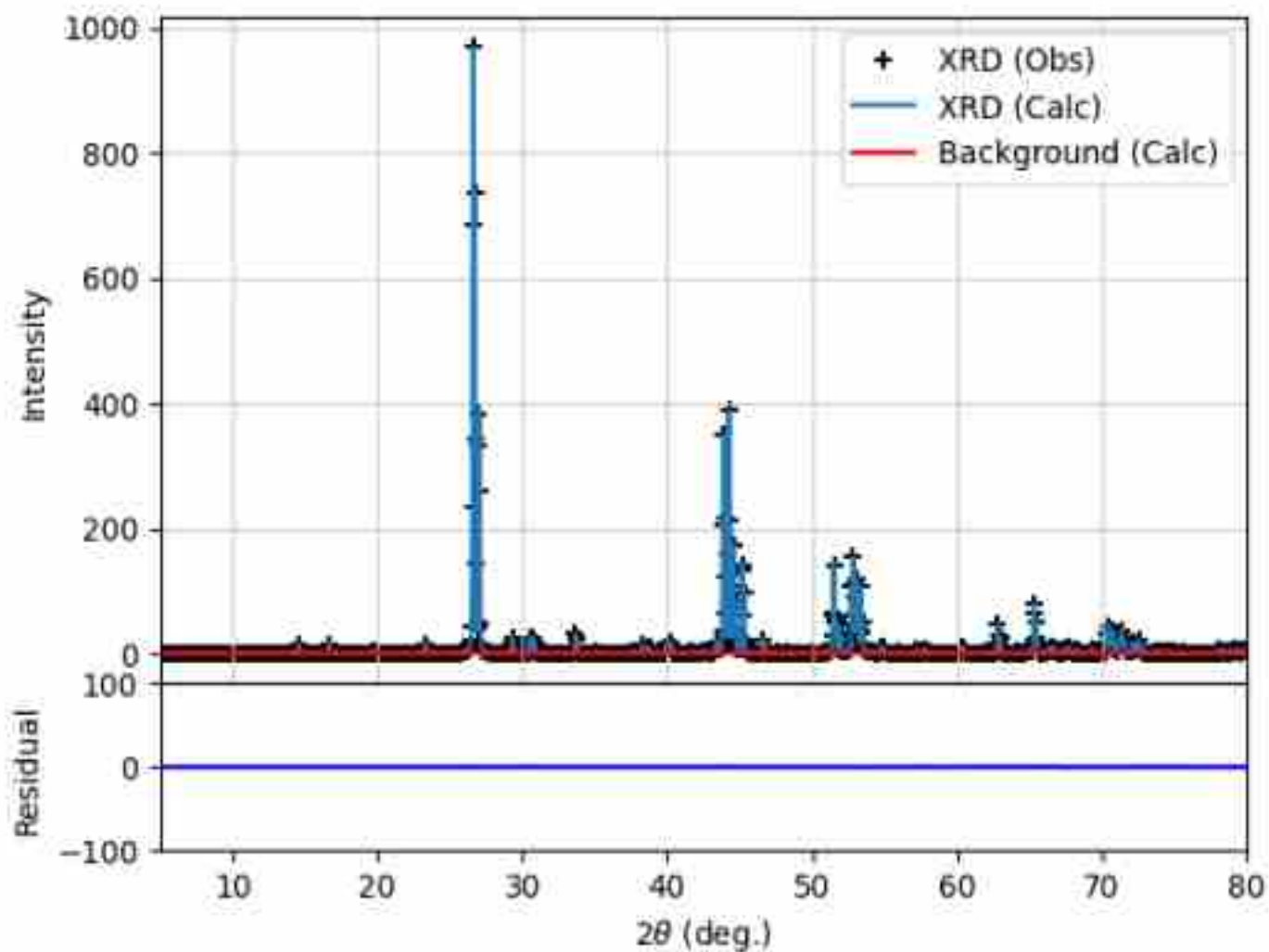
RMSE before RR	Rwp	RMSE after RR
0.032	0.42656	0.00804

Cs₂Rb₂S₂O₈



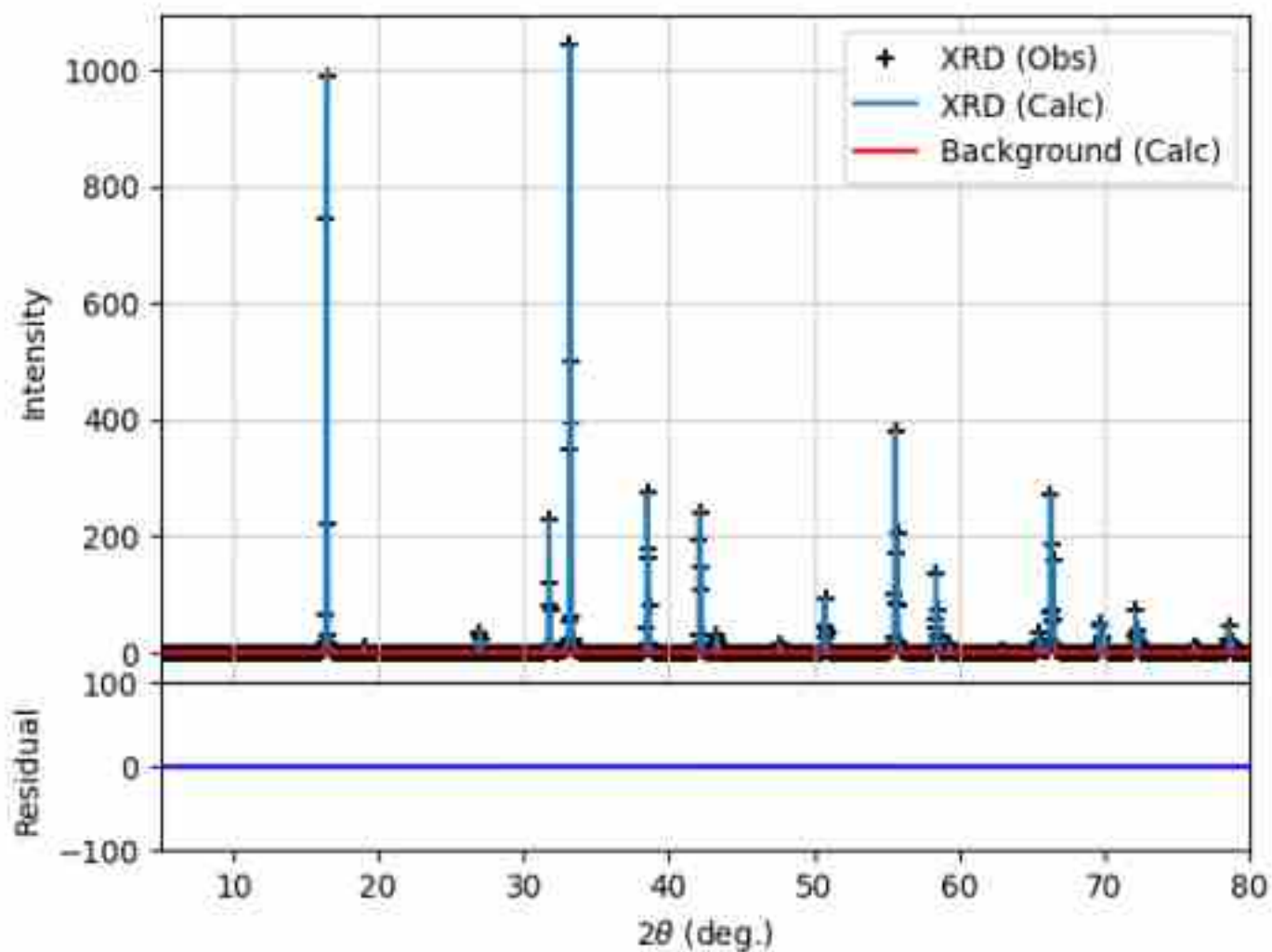
RMSE before RR	Rwp	RMSE after RR
0.032	0.00526	0.00202

Cu₂Ag₂Ge₂Se₆



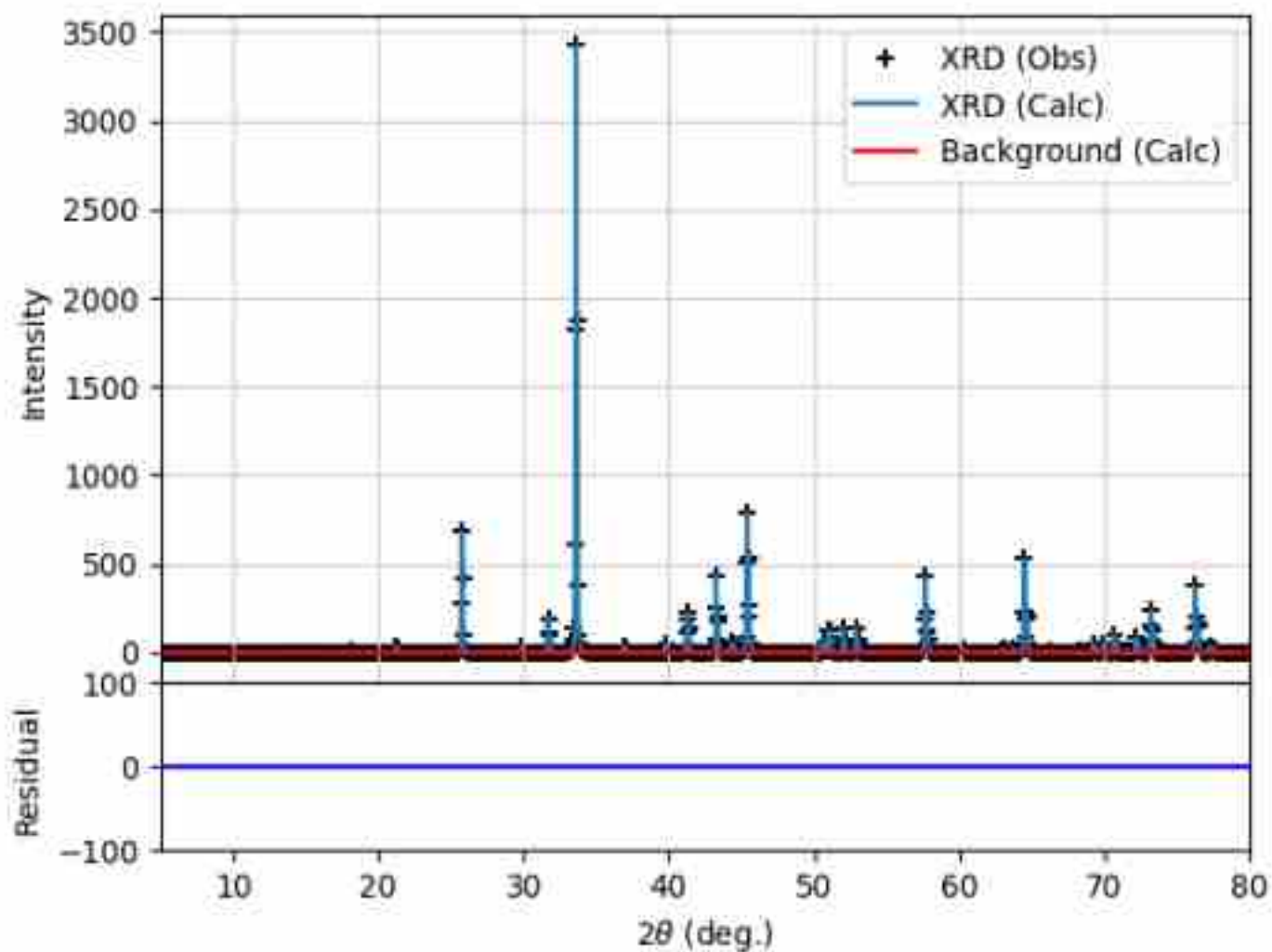
RMSE before RR	Rwp	RMSE after RR
0.032	1.35063	0.02352

Cu₆Pb₁₀O₈



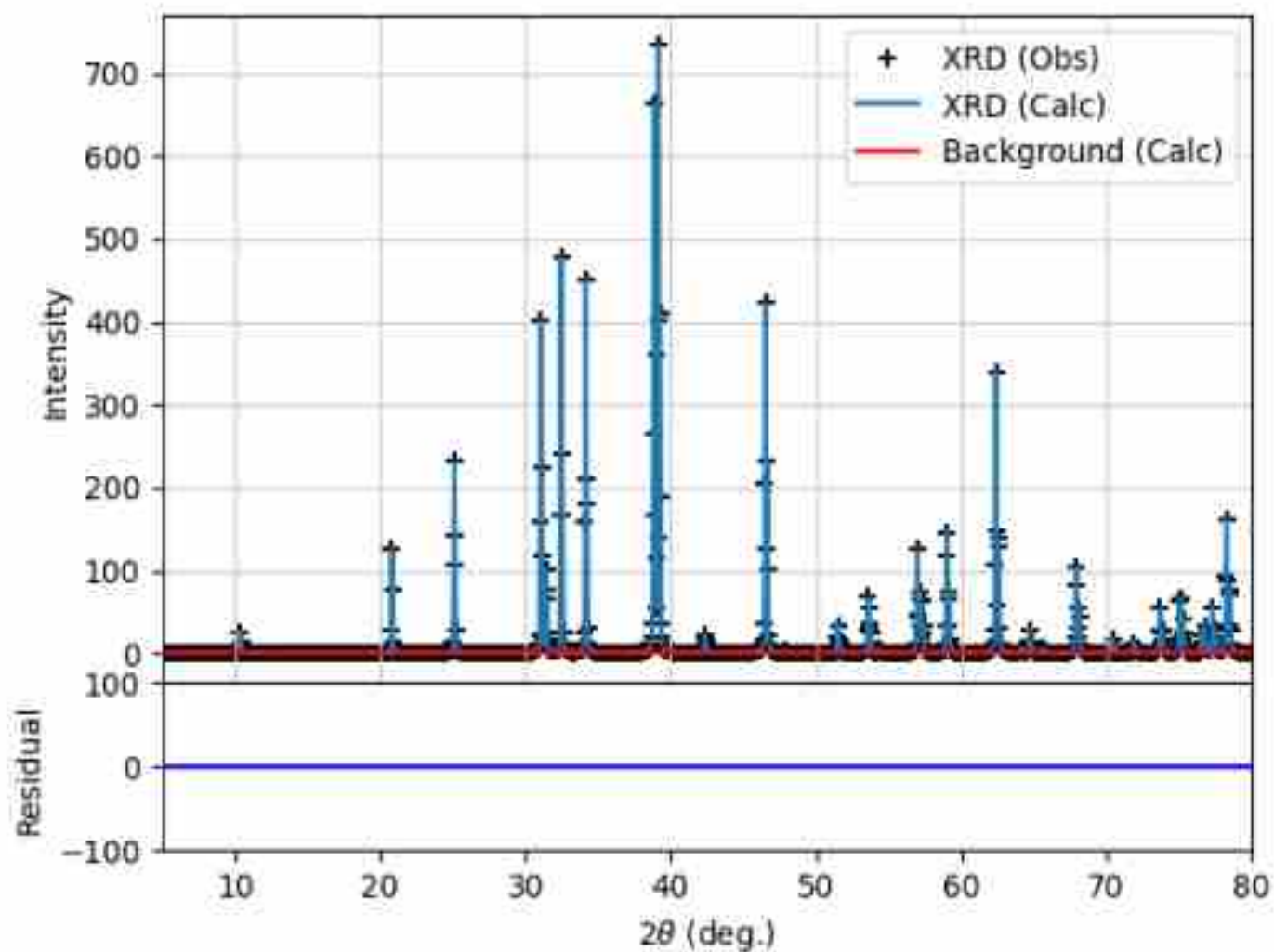
RMSE before RR	Rwp	RMSE after RR
0.032	0.08418	0.01241

Dy6Ge10



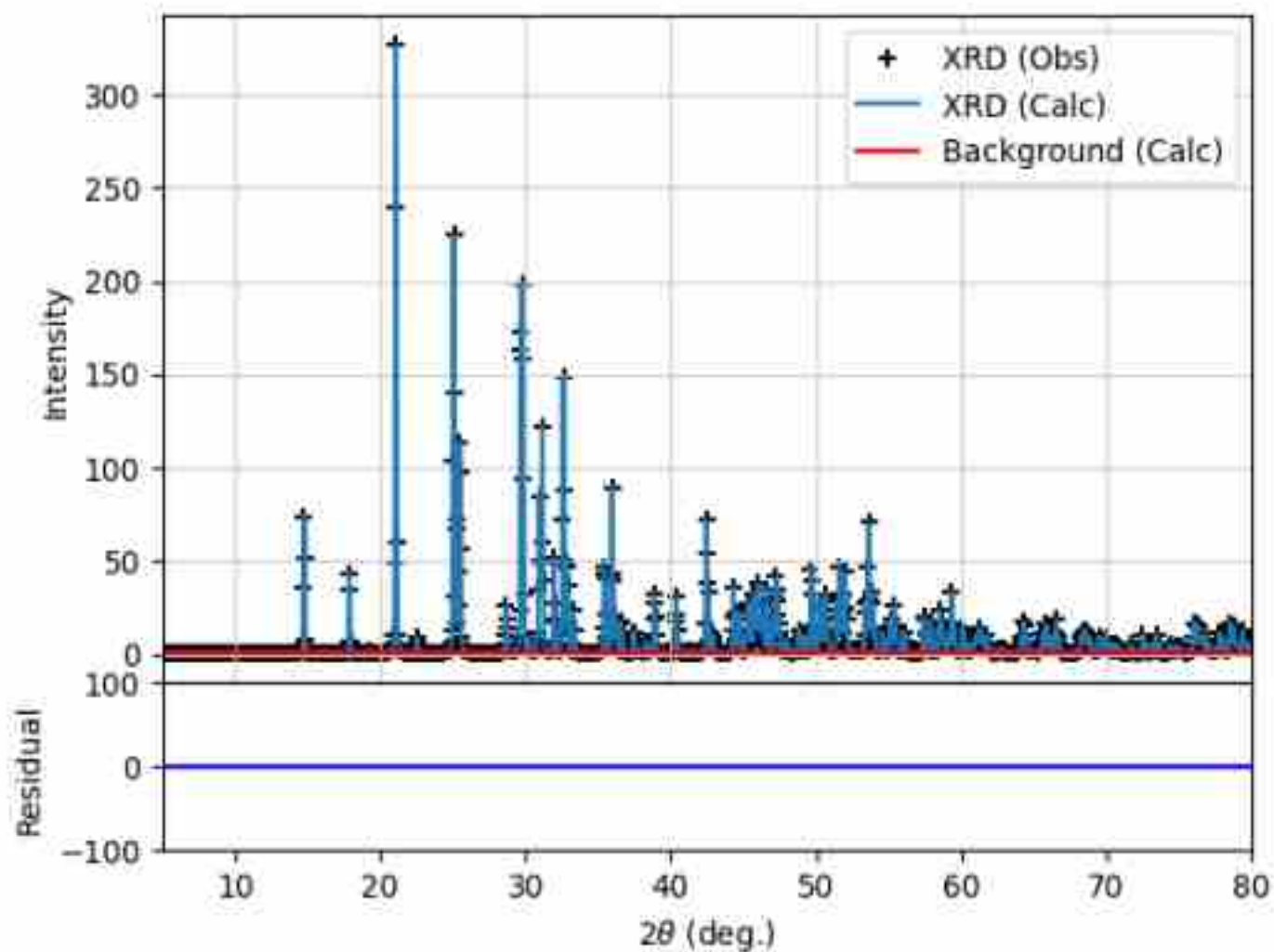
RMSE before RR	Rwp	RMSE after RR
0.032	0.00414	0.00052

Hf₂Ge₂Te₂



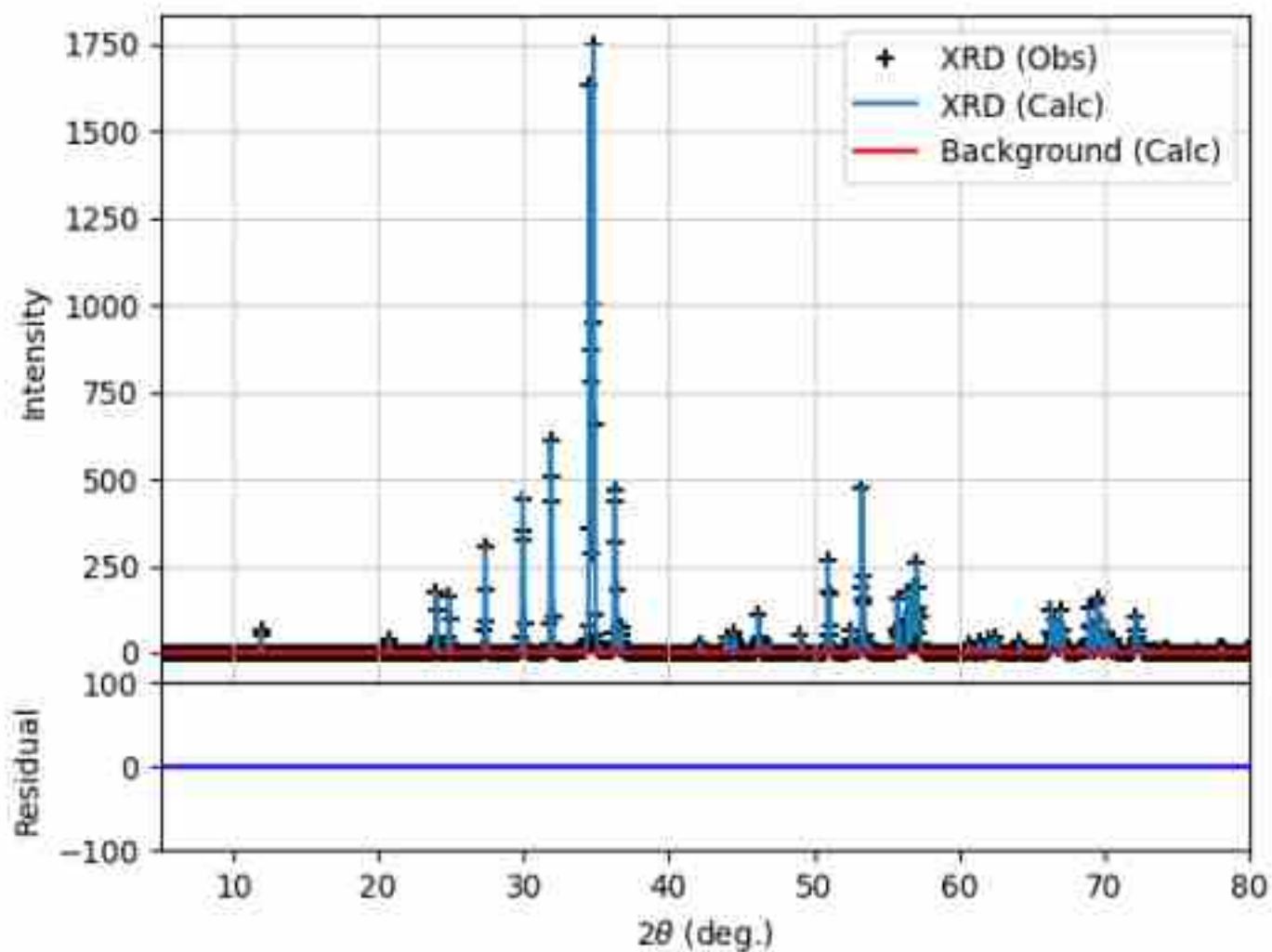
RMSE before RR	Rwp	RMSE after RR
0.032	0.0056	0.00037

Ho₄B₄O₁₂



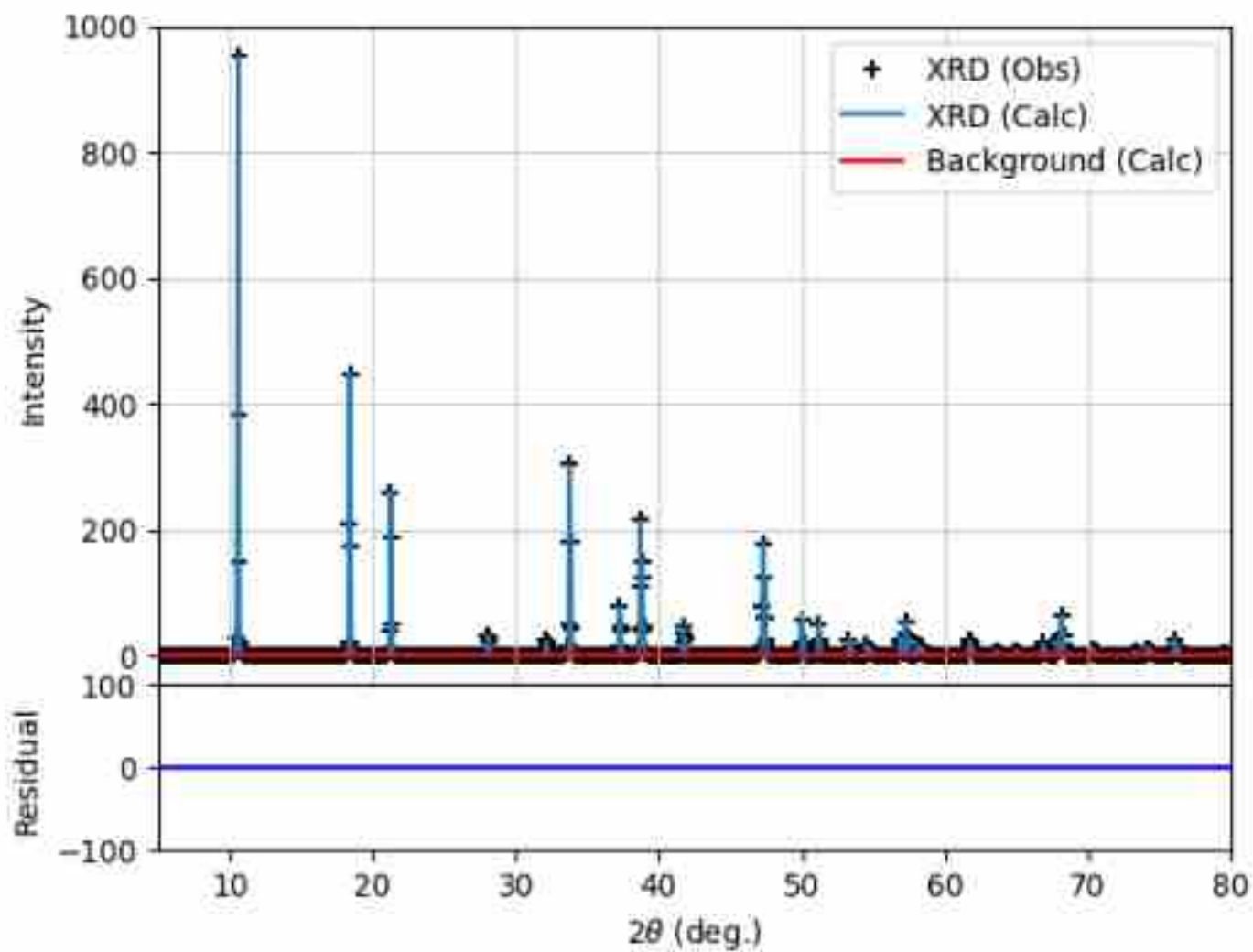
RMSE before RR	Rwp	RMSE after RR
0.032	0.0001	0.00021

Ho10Ga6



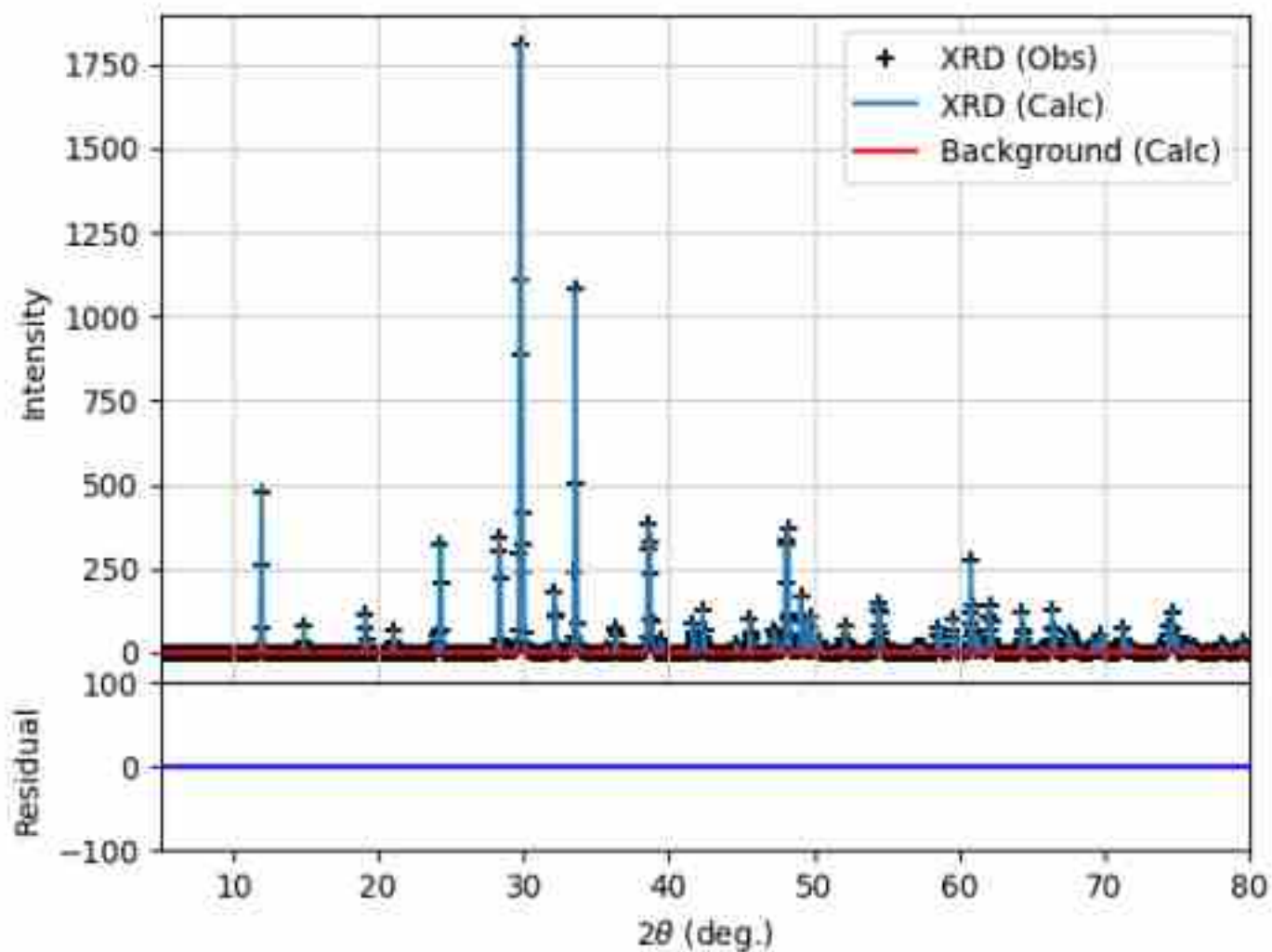
RMSE before RR	Rwp	RMSE after RR
0.032	0.00575	0.00033

In₂Cl₆



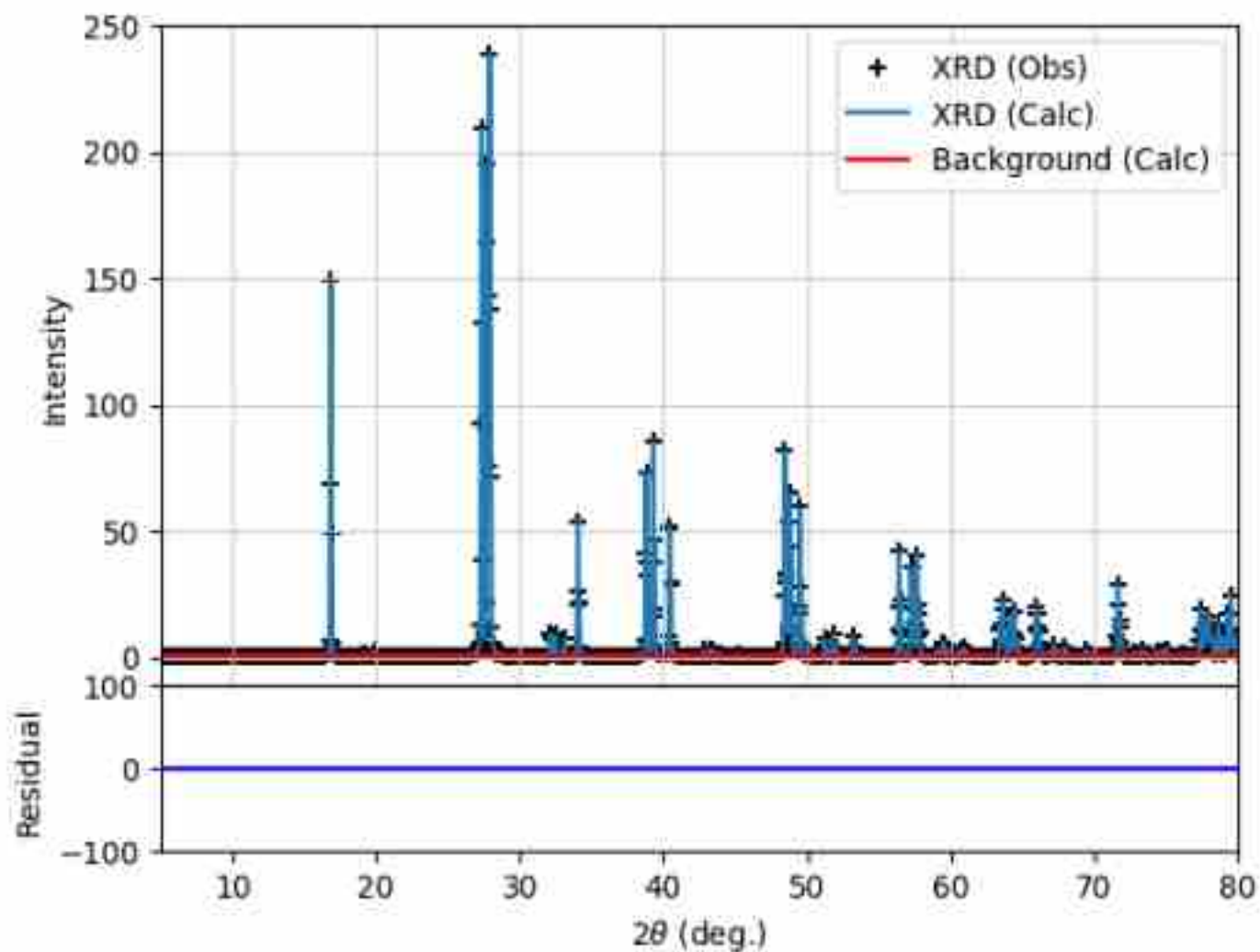
RMSE before RR	Rwp	RMSE after RR
0.032	0.01488	0.00229

In₂Sn₄Br₁₀



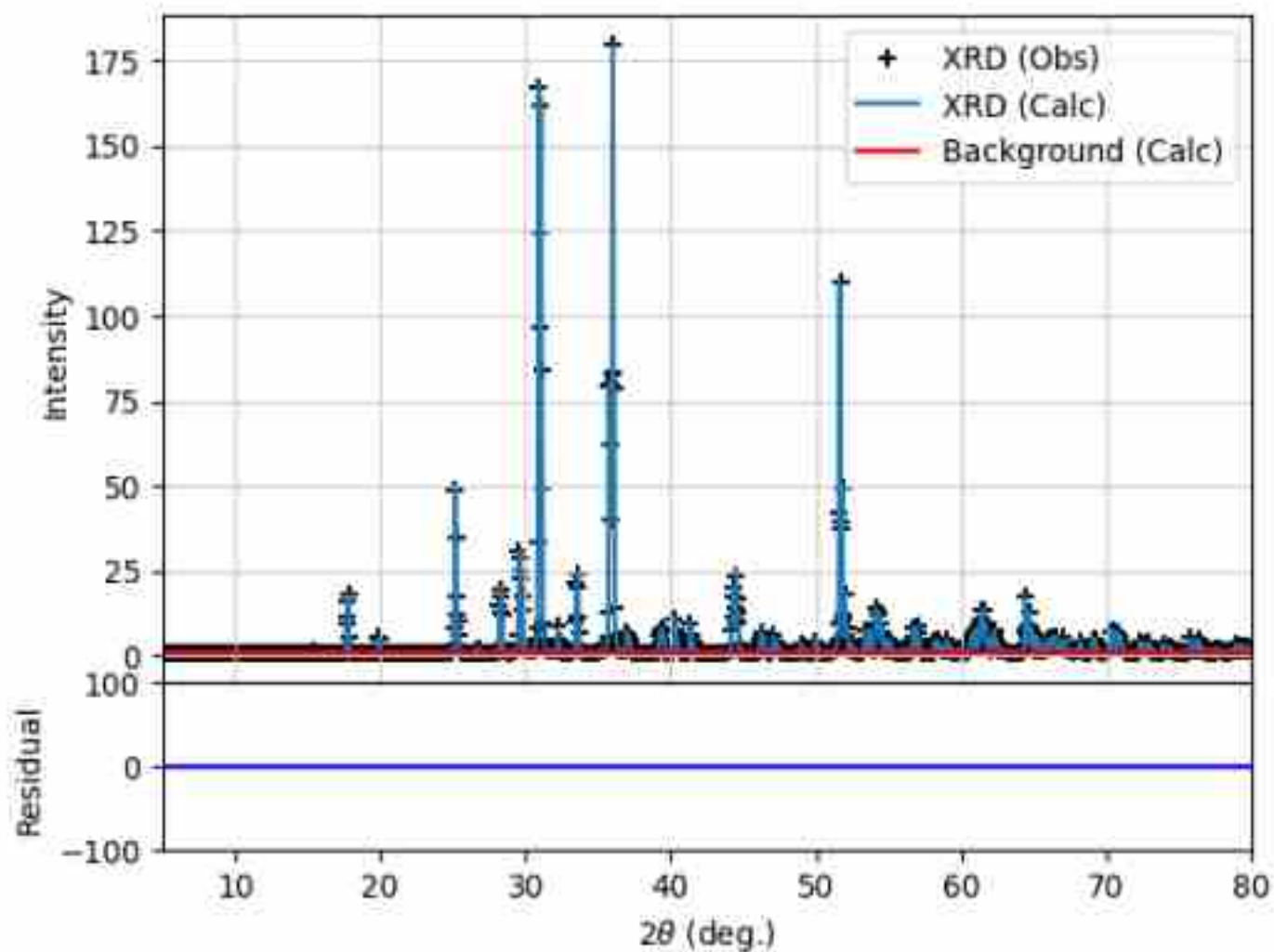
RMSE before RR	Rwp	RMSE after RR
0.032	0.00361	0.0005

K1Rb2Mo1O3F3



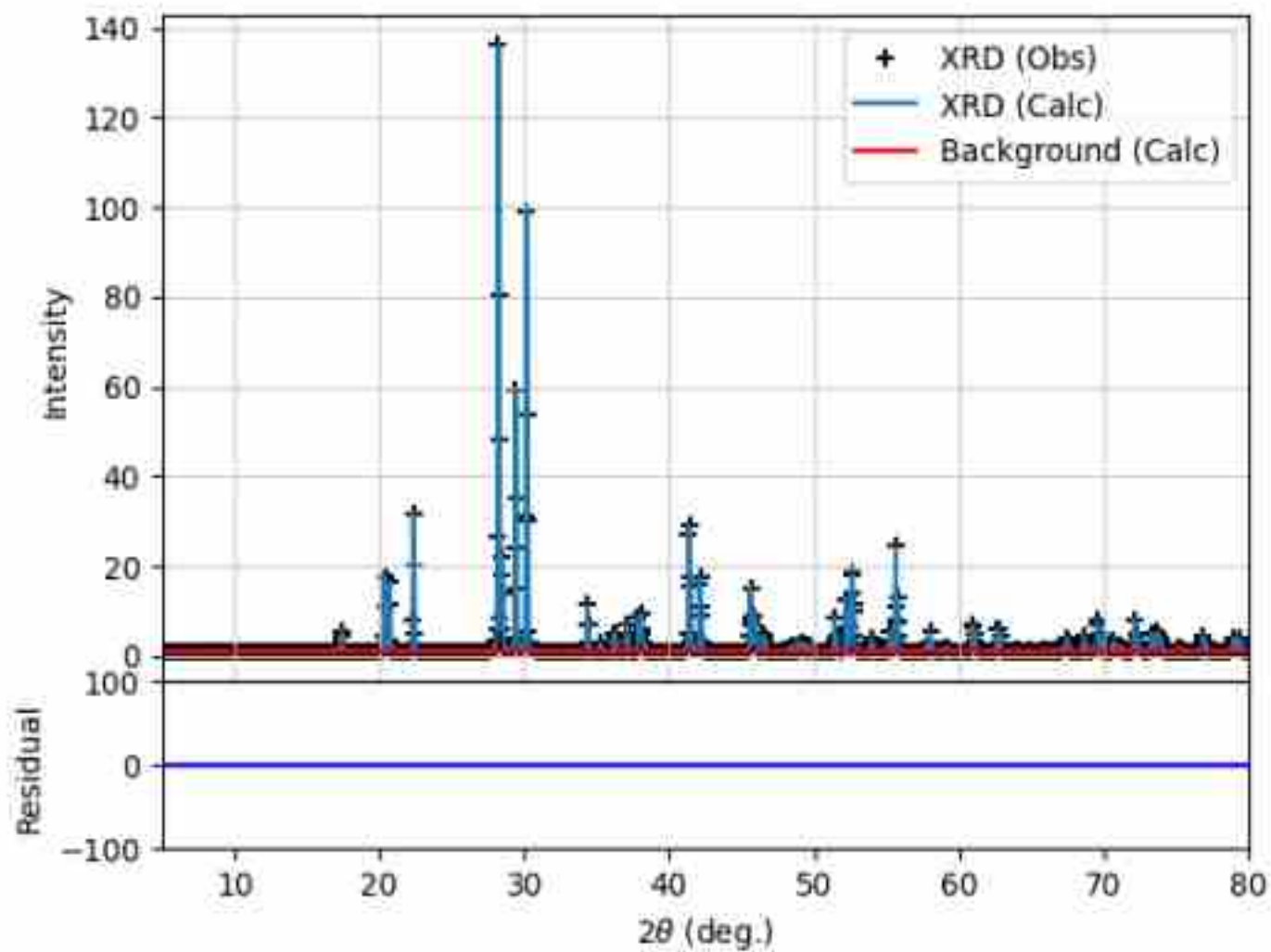
RMSE before RR	Rwp	RMSE after RR
0.032	0.00303	0.00057

K4Mg4C112



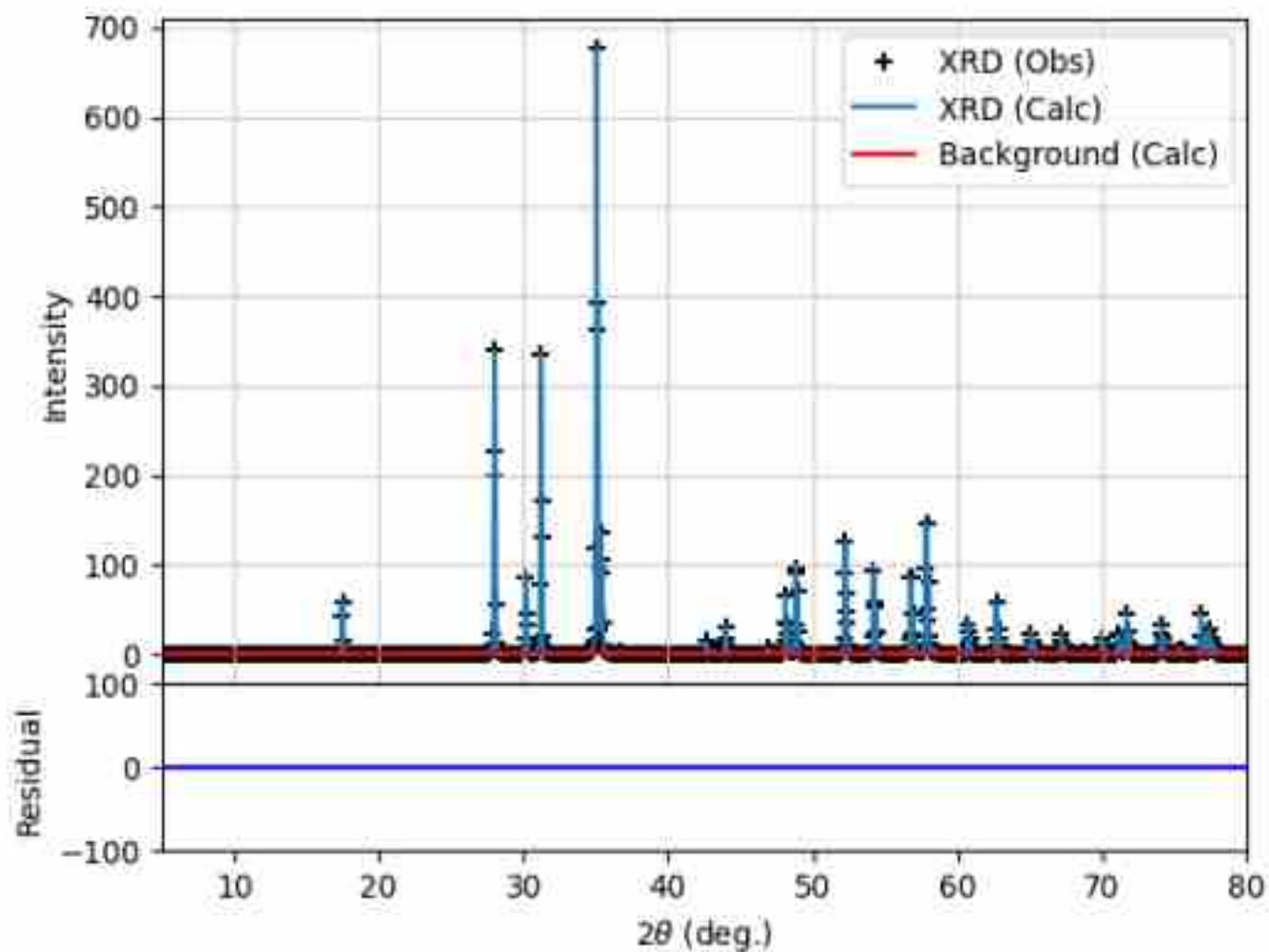
RMSE before RR	Rwp	RMSE after RR
0.032	0.0026	0.00044

K4S2O8



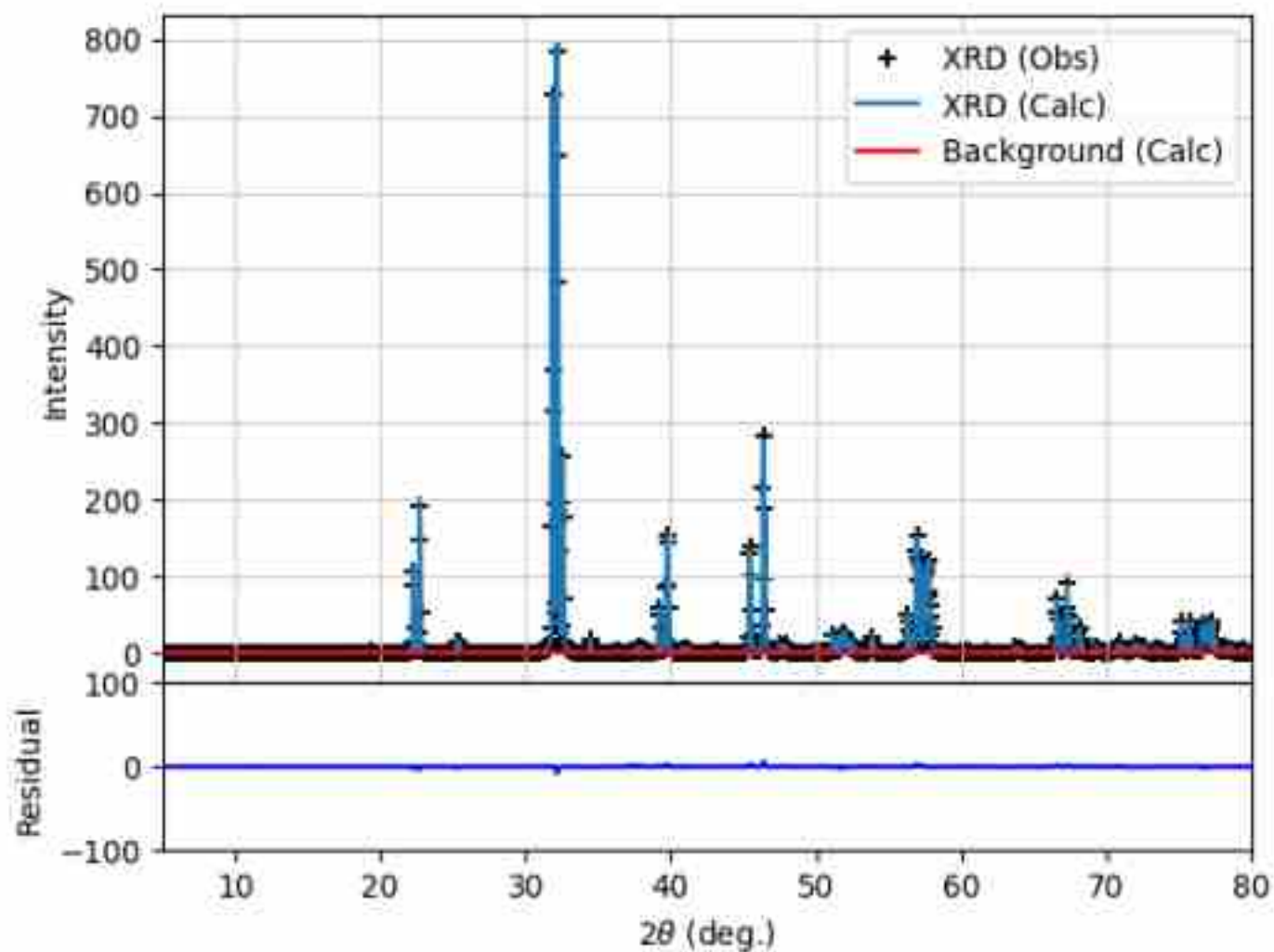
RMSE before RR	Rwp	RMSE after RR
0.032	0.00273	0.00063

La₂Cu₄O₈



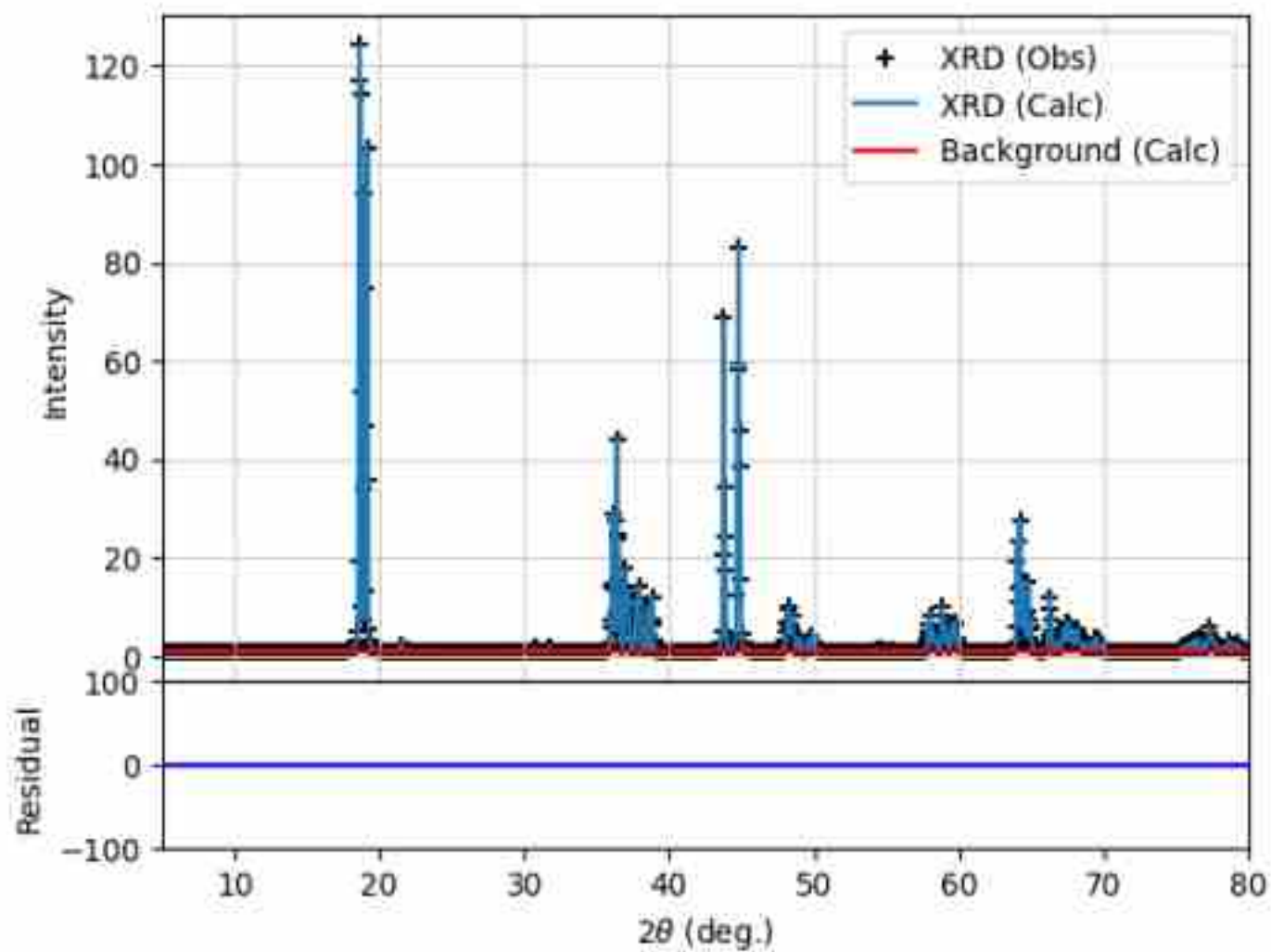
RMSE before RR	Rwp	RMSE after RR
0.032	0.00346	0.00174

La₄Fe₂Co₂O₁₂



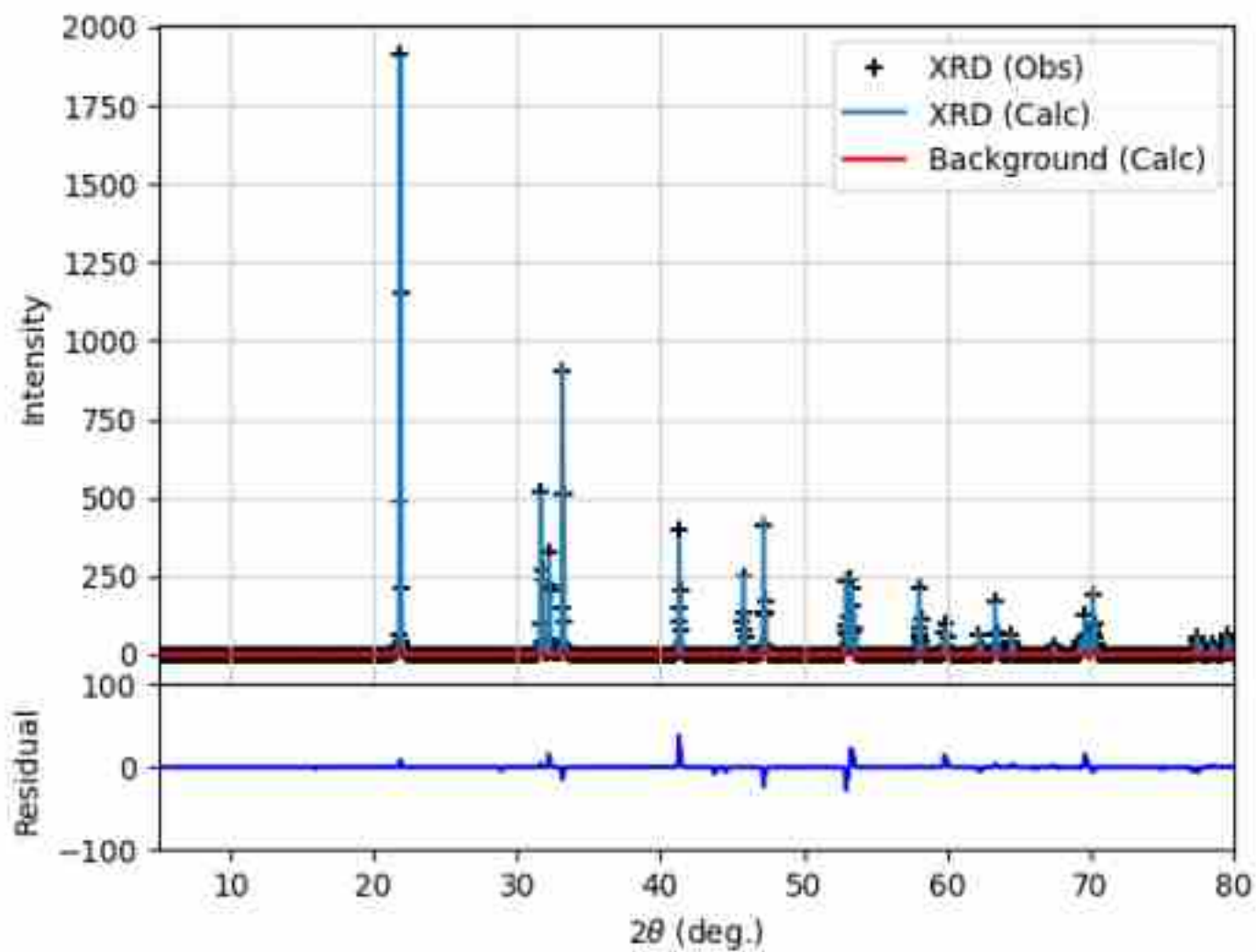
RMSE before RR	Rwp	RMSE after RR
0.032	3.36194	0.1186

Li₂Co₂Cu₂O₈



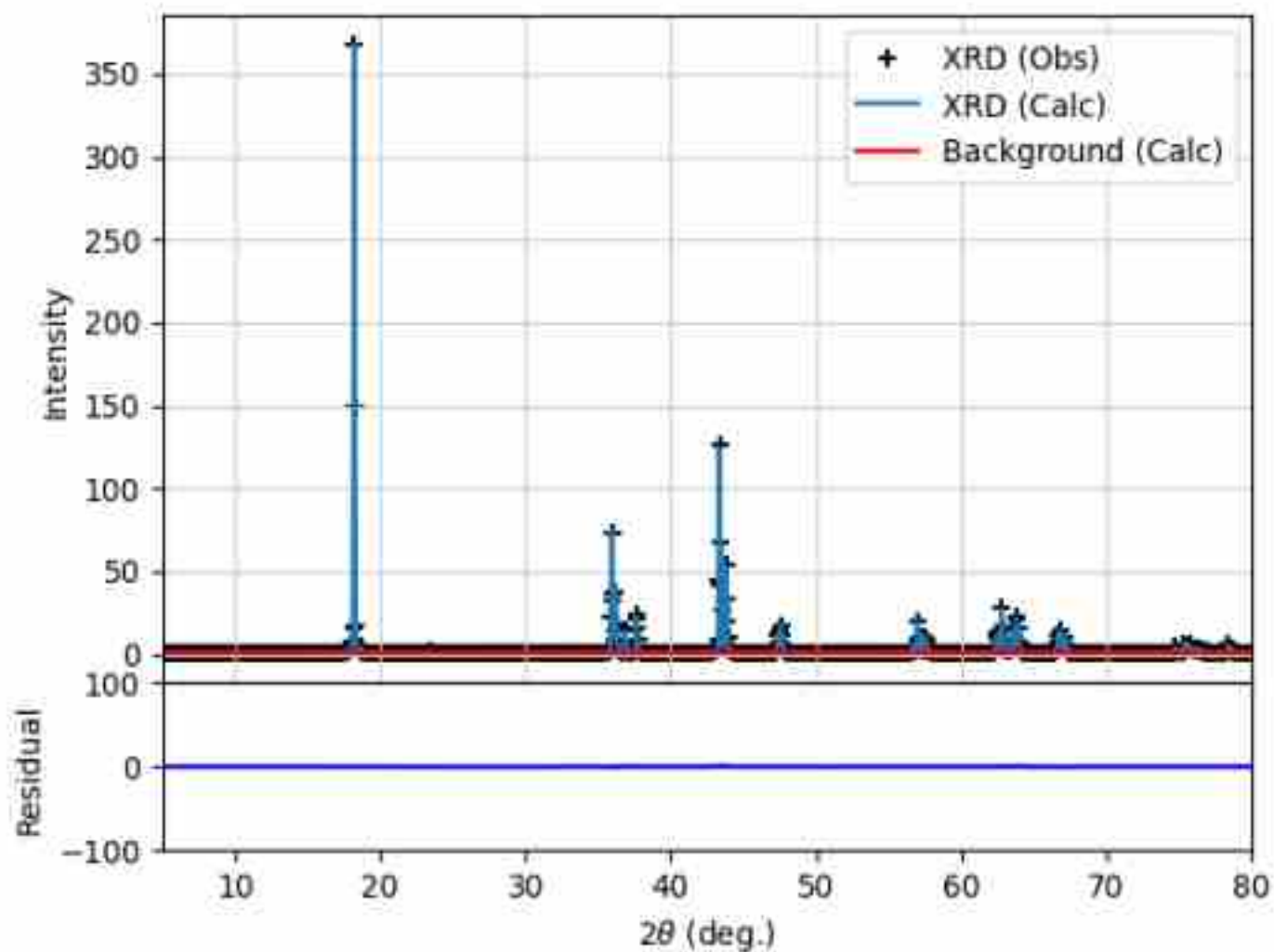
RMSE before RR	Rwp	RMSE after RR
0.032	0.00017	0.00023

Li₂U₂N₄



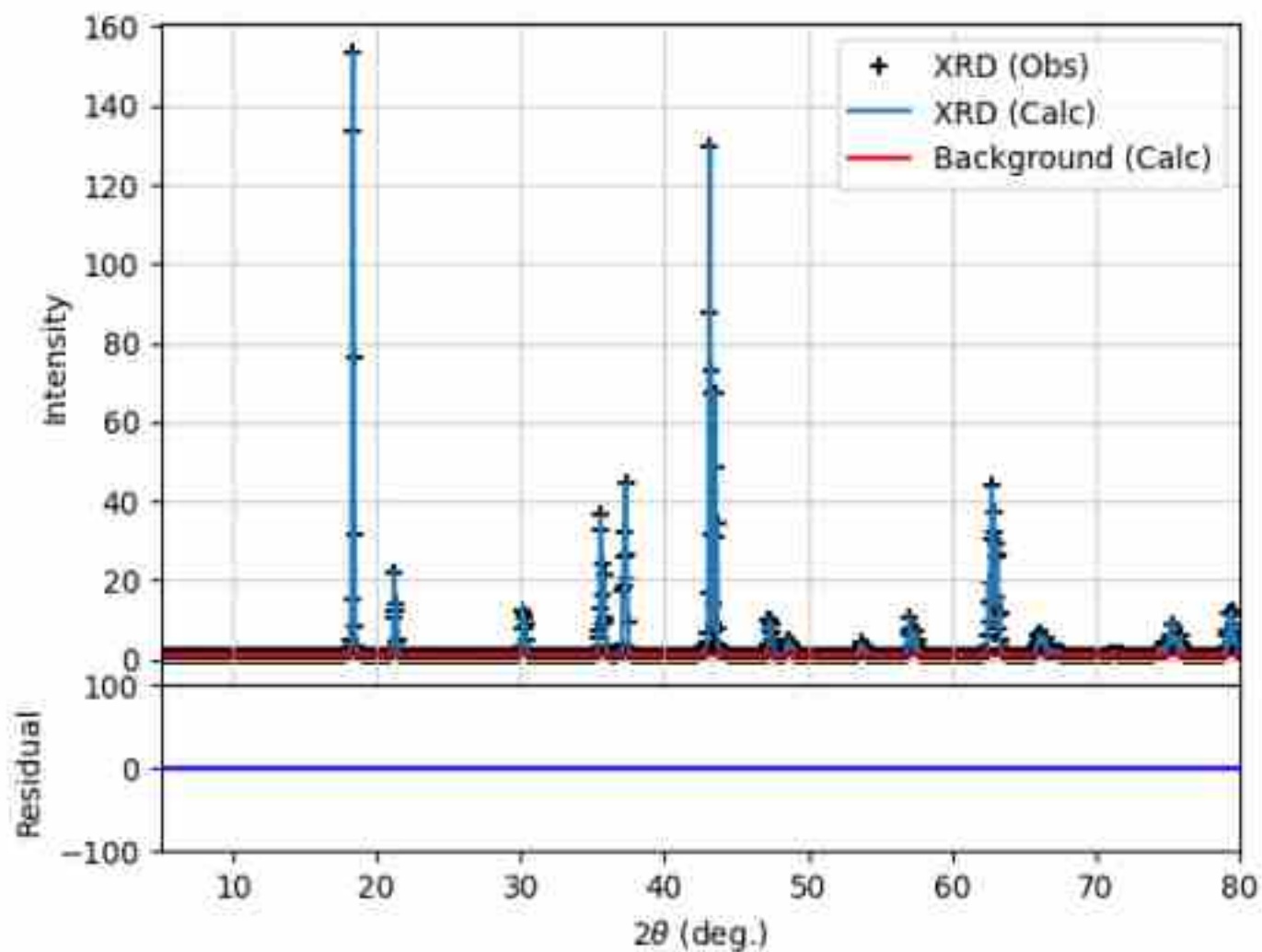
RMSE before RR	Rwp	RMSE after RR
0.032	12.32392	0.23189

Li₃Fe₃Co₁₀O₈



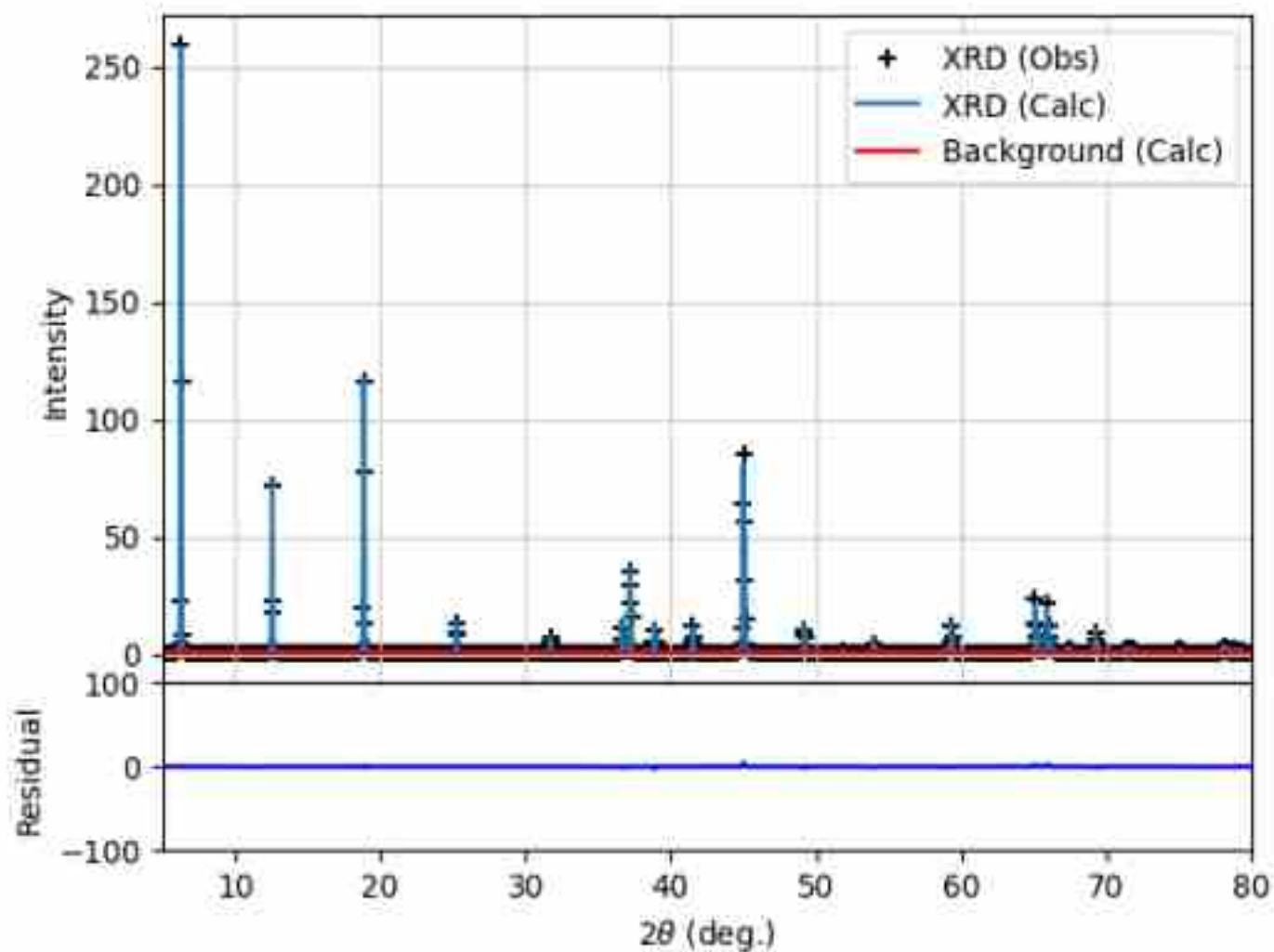
RMSE before RR	Rwp	RMSE after RR
0.032	2.29251	0.06785

Li₃Ti1Ni₄O₈



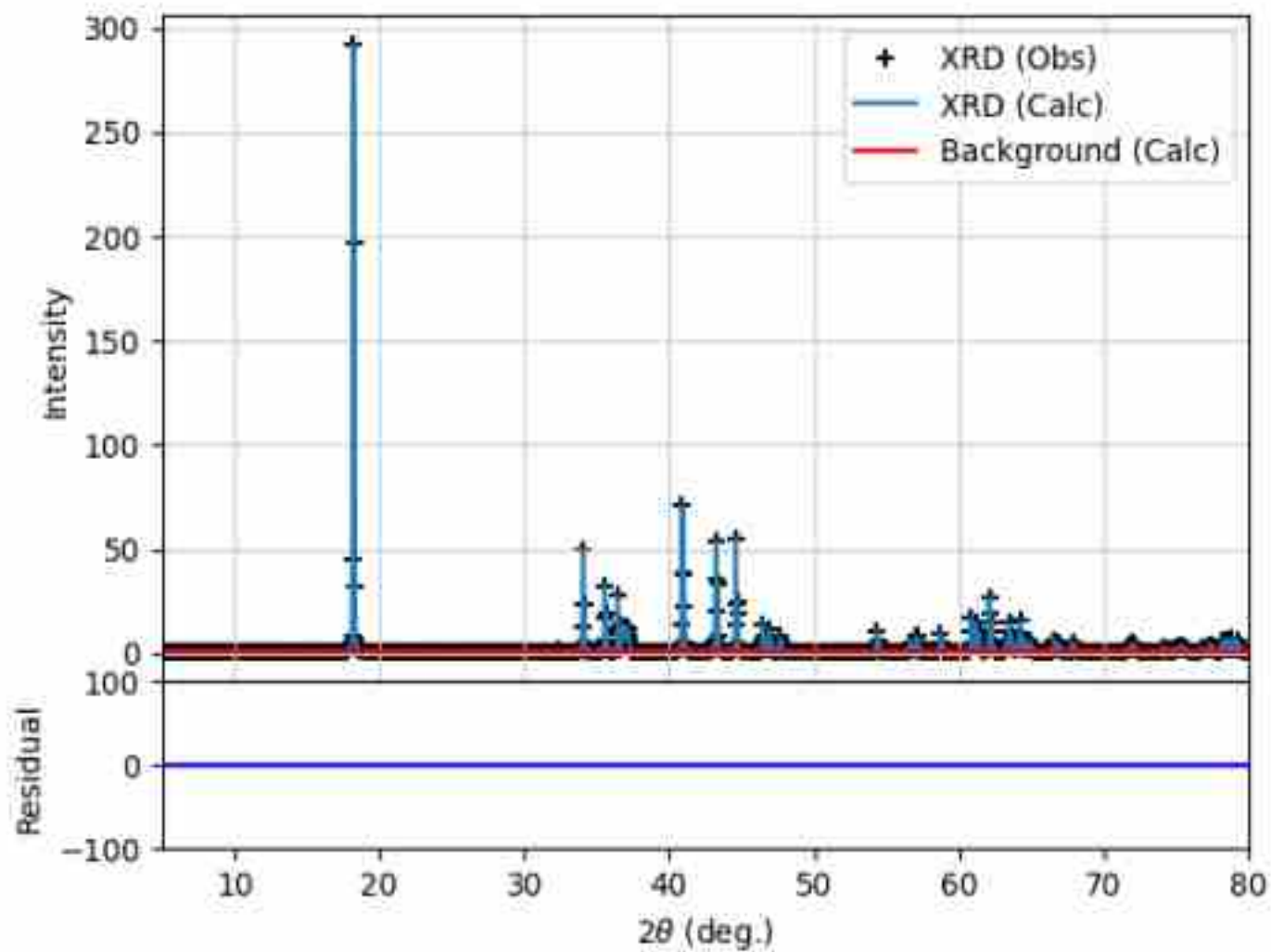
RMSE before RR	Rwp	RMSE after RR
0.032	0.00055	0.00107

Li₄Co₂O₄F₂



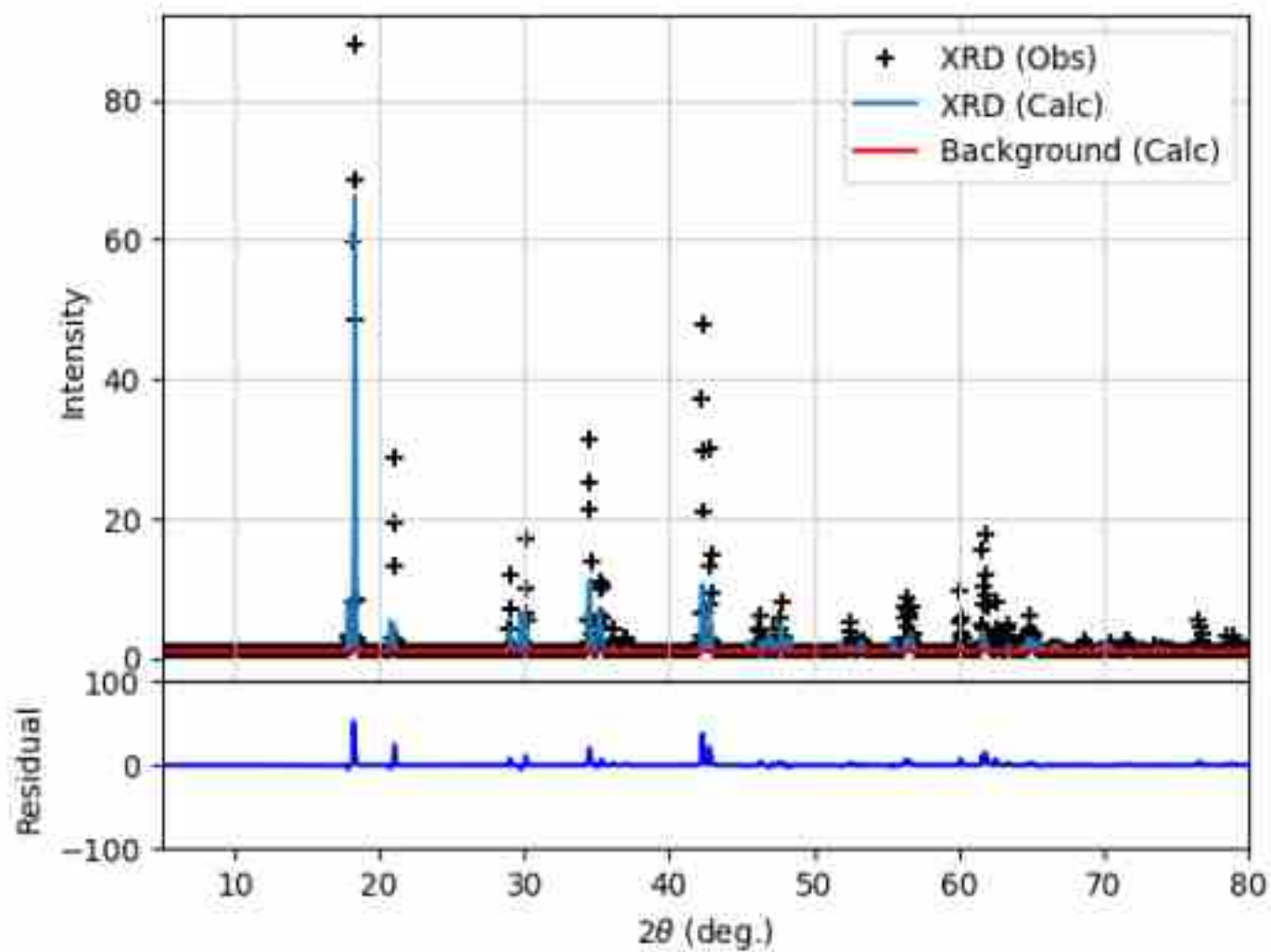
RMSE before RR	Rwp	RMSE after RR
0.032	4.9796	0.13923

Li₄Mn₂Co₂O₈



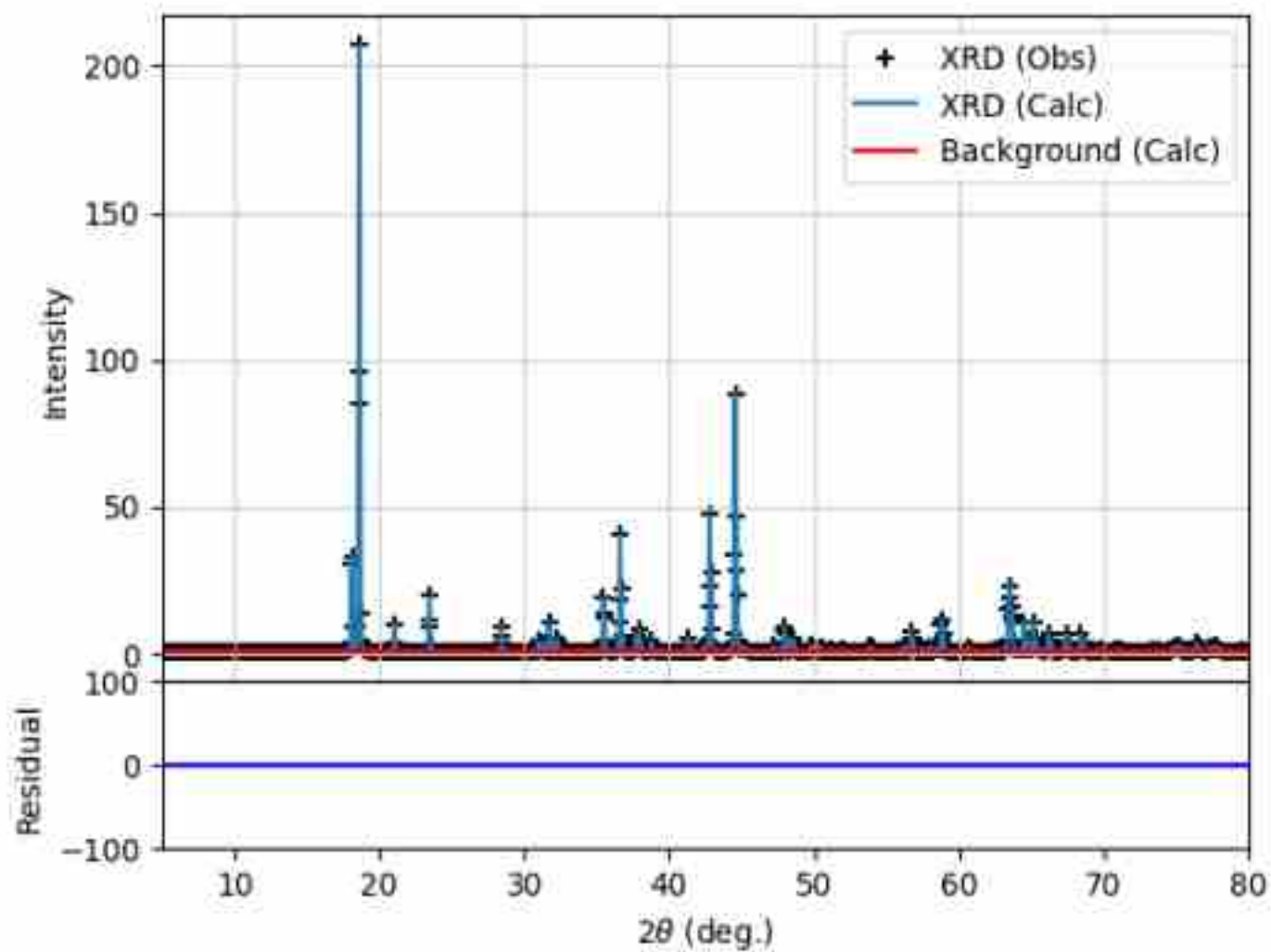
RMSE before RR	Rwp	RMSE after RR
0.032	0.04763	0.02296

Li₄V₂O₁F₇



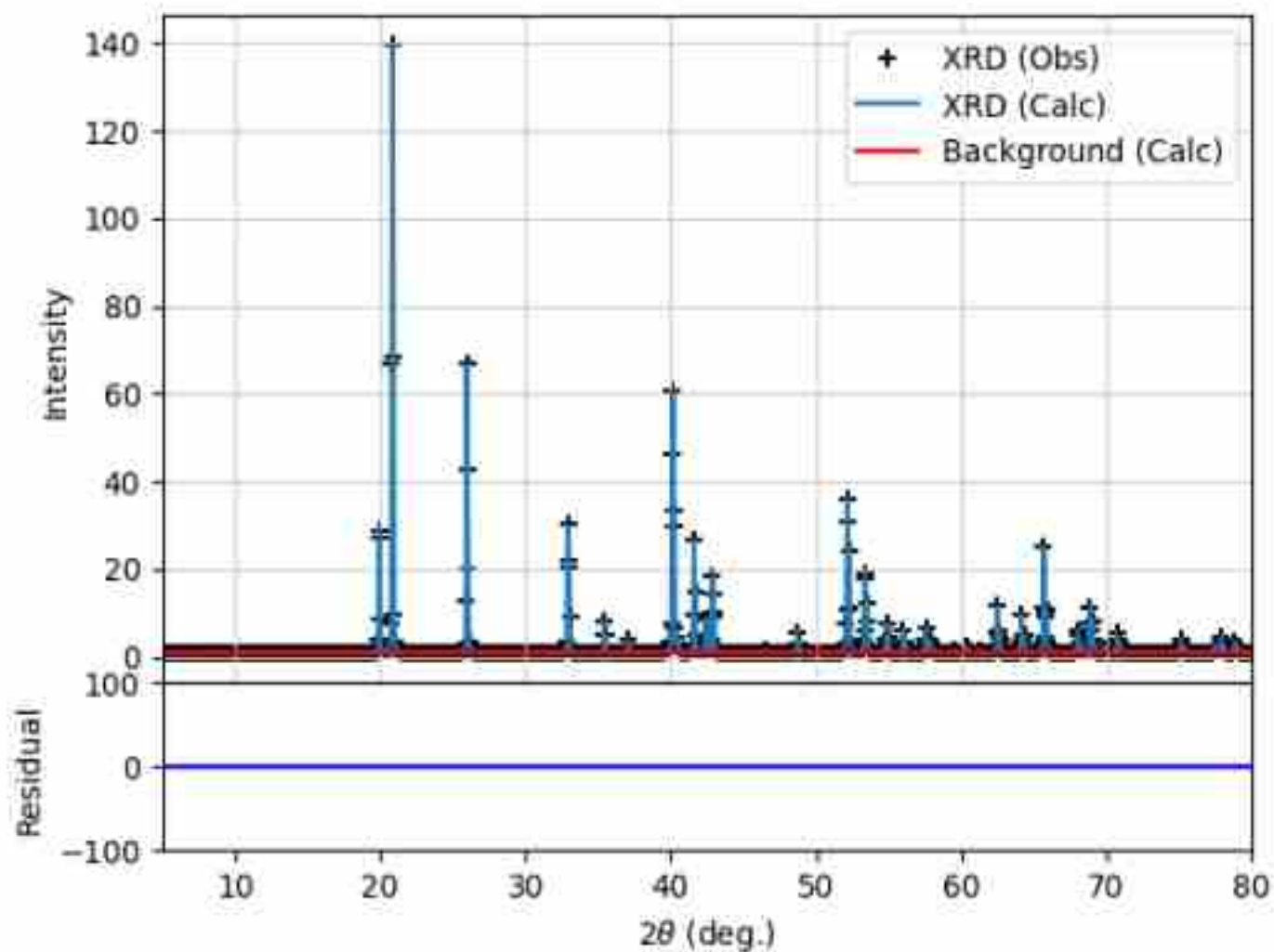
RMSE before RR	Rwp	RMSE after RR
0.032	47.82477	0.40512

Li₅Mn₂Co₁O₈



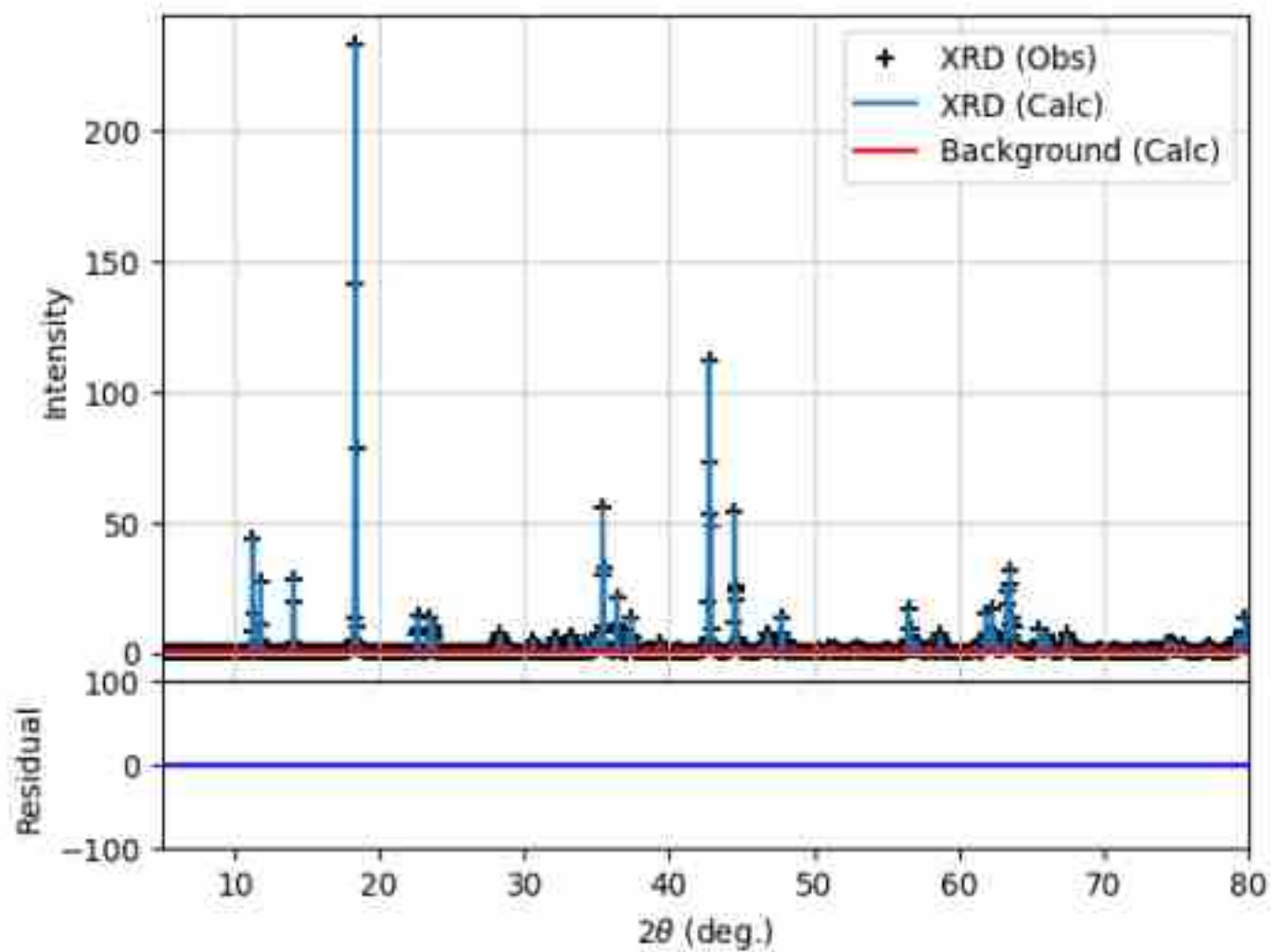
RMSE before RR	Rwp	RMSE after RR
0.032	0.00244	0.00154

Li6Cr2F12



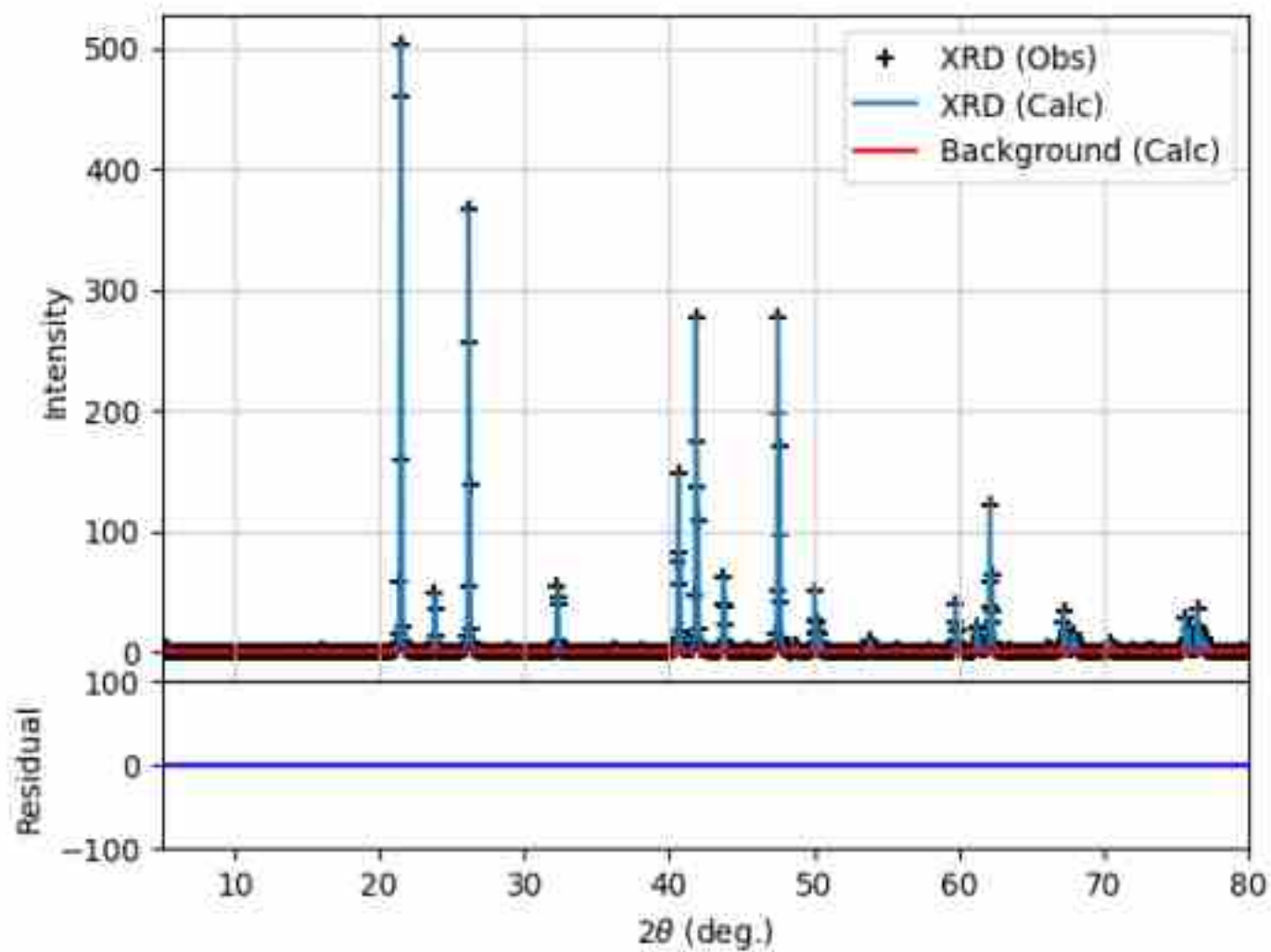
RMSE before RR	Rwp	RMSE after RR
0.032	0.00356	0.00153

Li₆Mn₄O₁₀



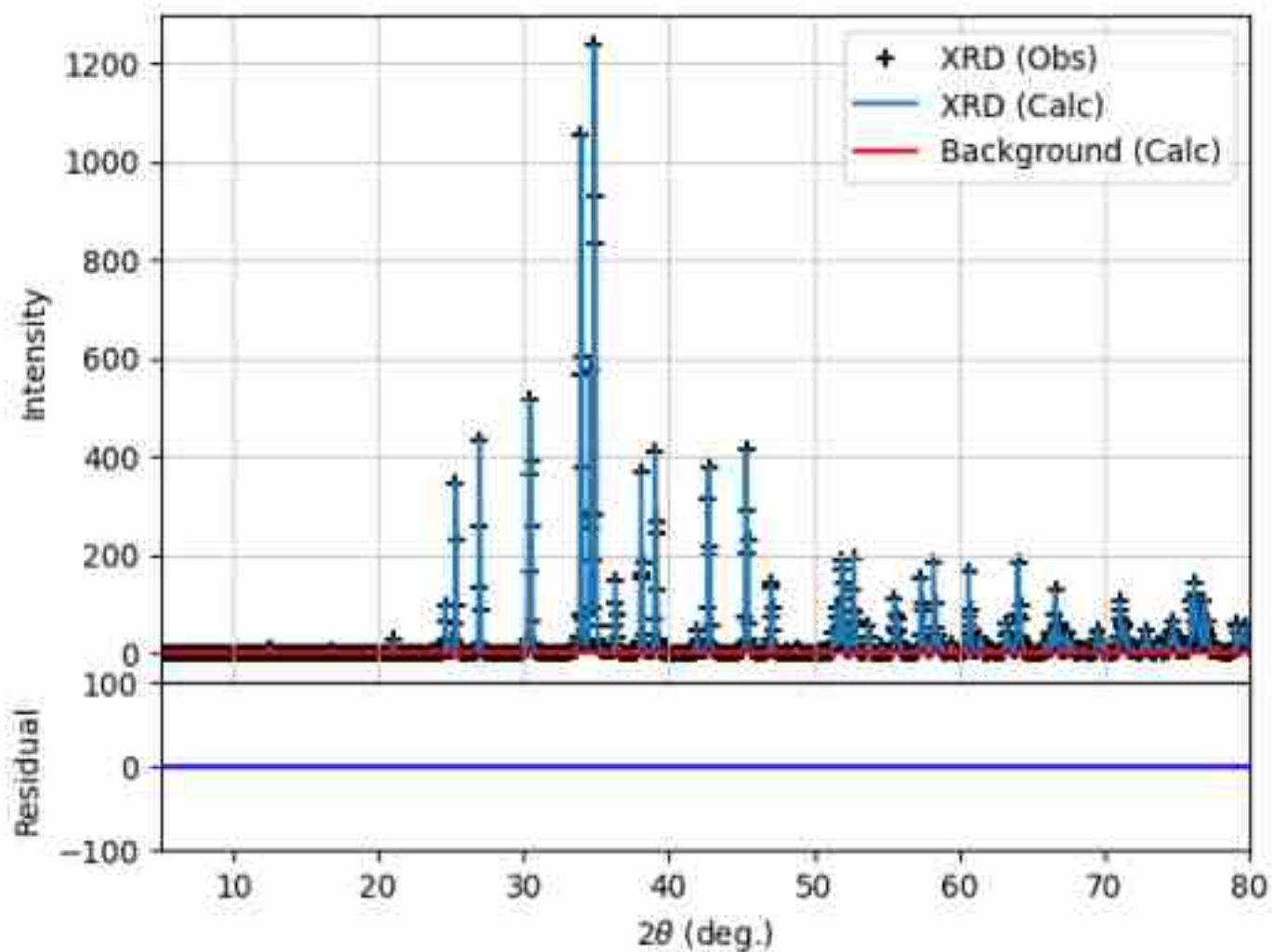
RMSE before RR	Rwp	RMSE after RR
0.032	0.00216	0.00078

Li₈Zn₄Ge₄



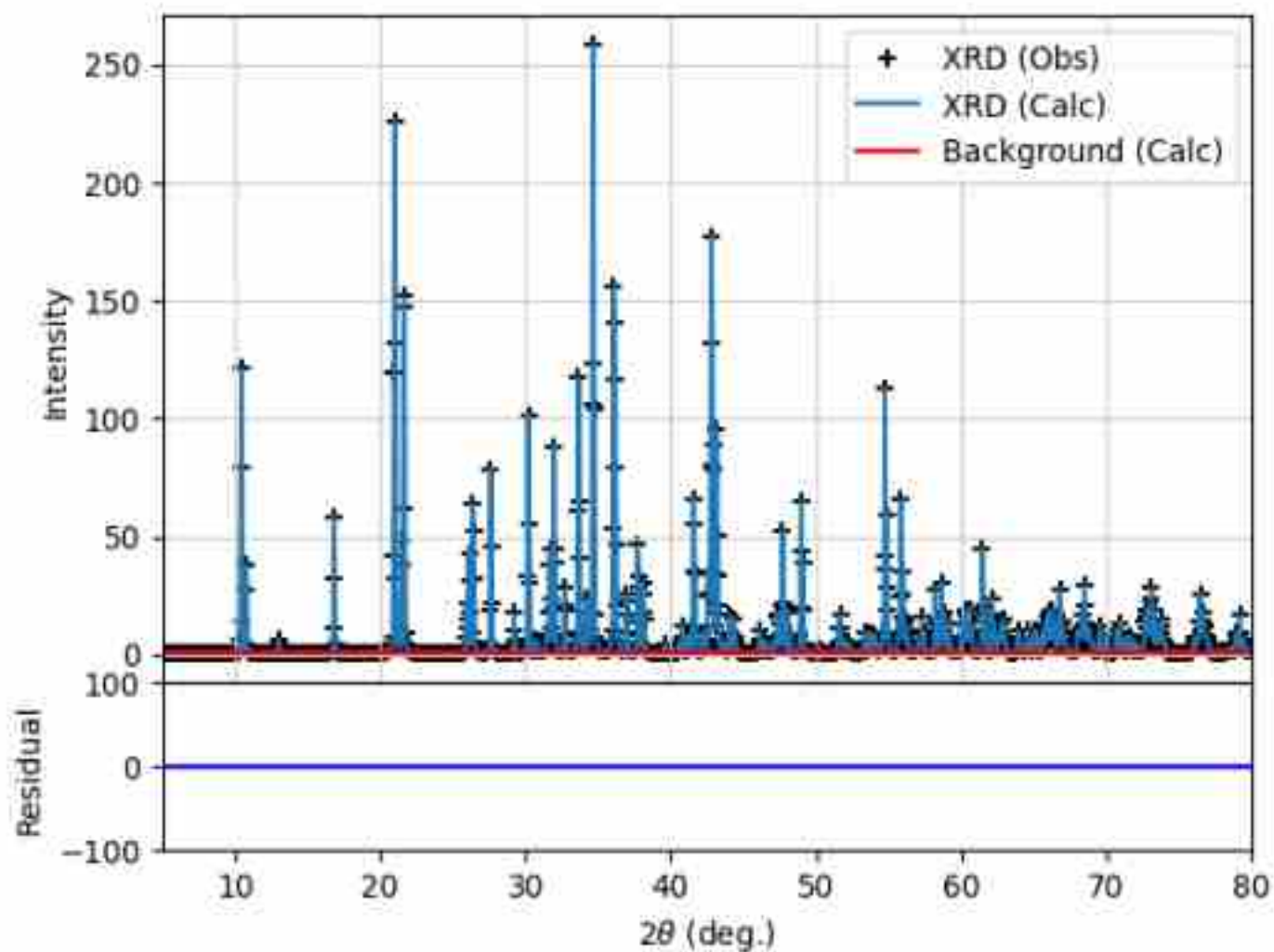
RMSE before RR	Rwp	RMSE after RR
0.032	0.00326	0.00176

Lu6Ge8



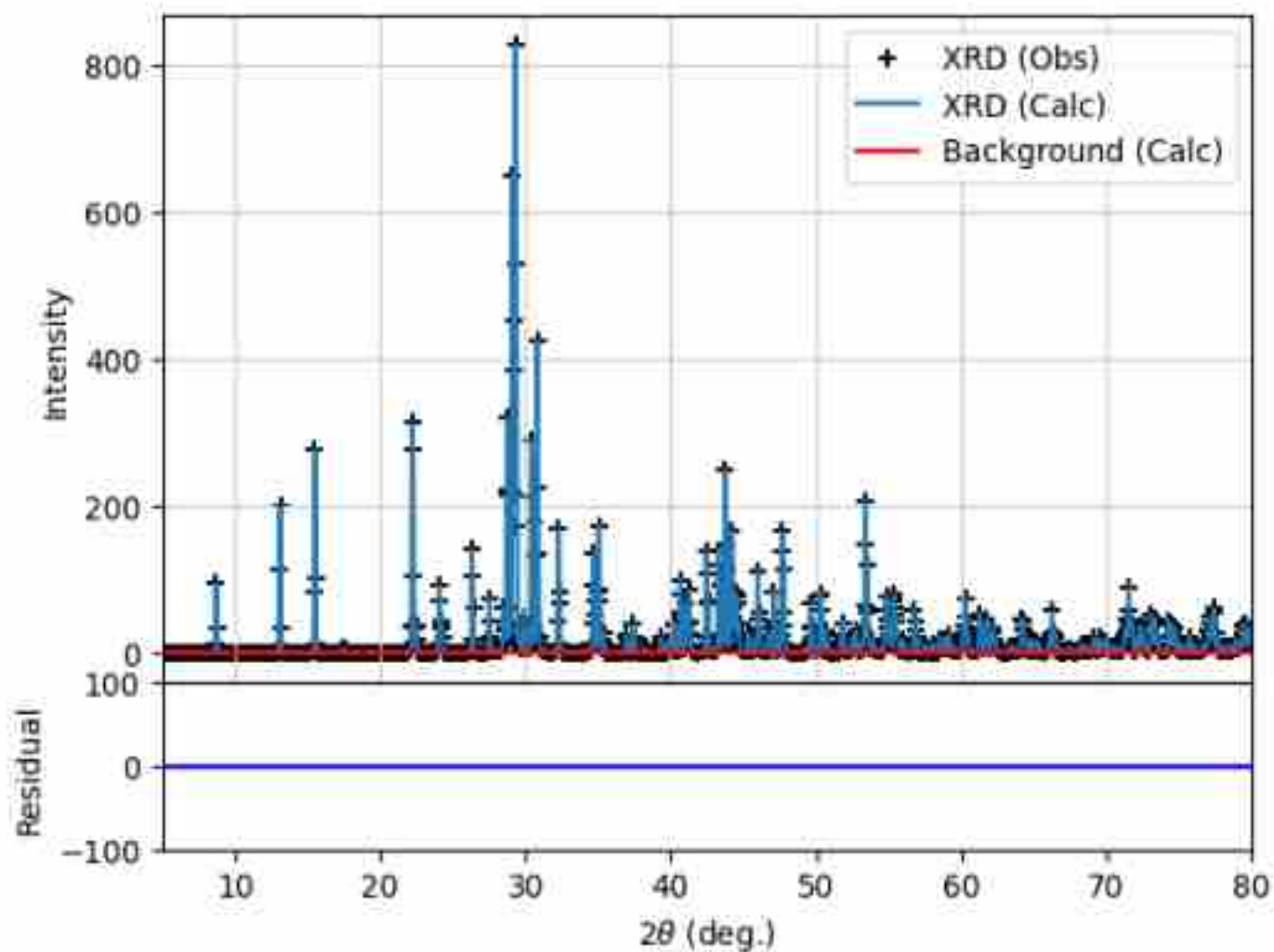
RMSE before RR	Rwp	RMSE after RR
0.032	0.00384	0.00033

Mn1Tl1V4S8



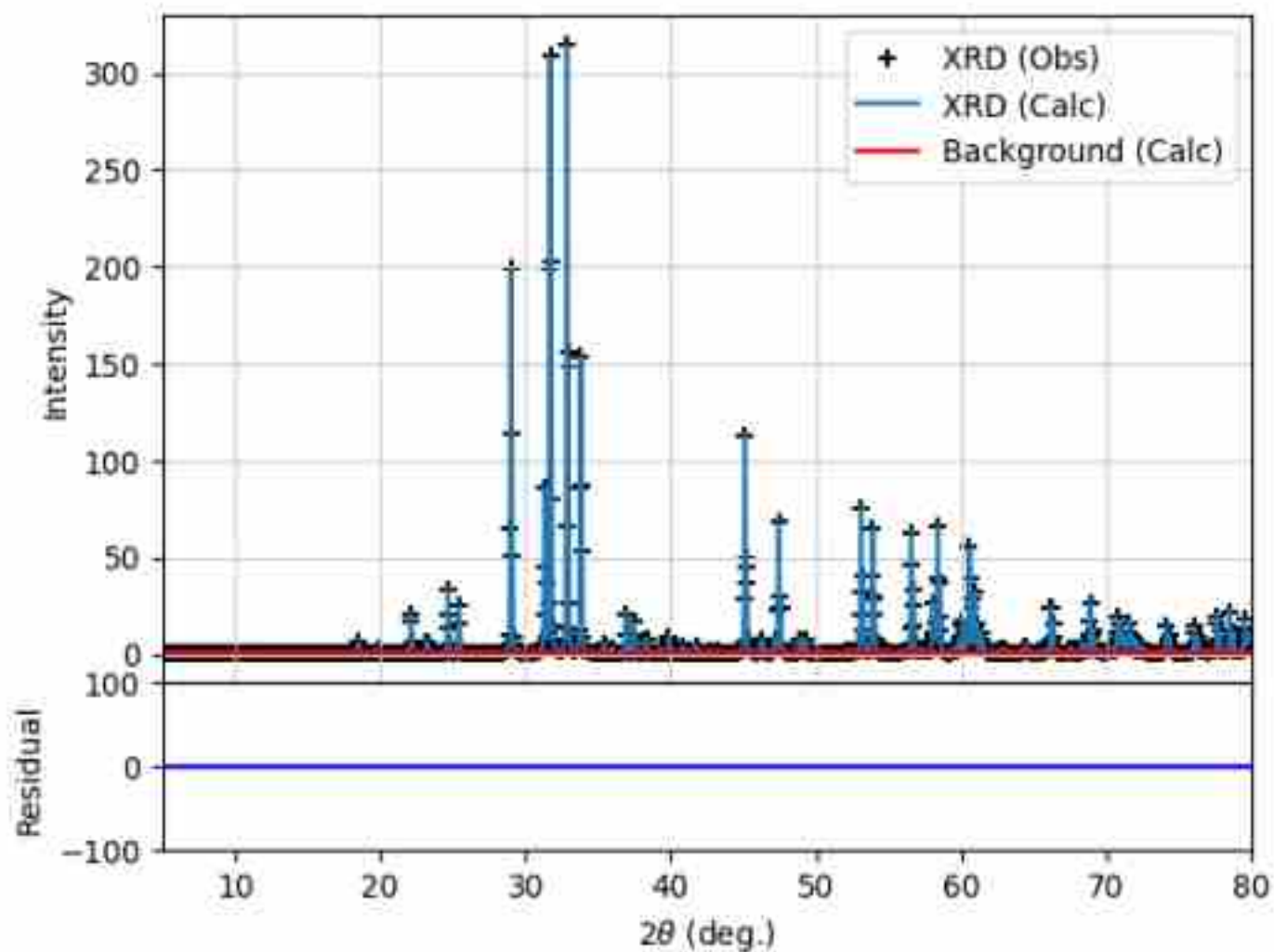
RMSE before RR	Rwp	RMSE after RR
0.032	0.00288	0.00052

Mn₂Bi₂Se₄I₂



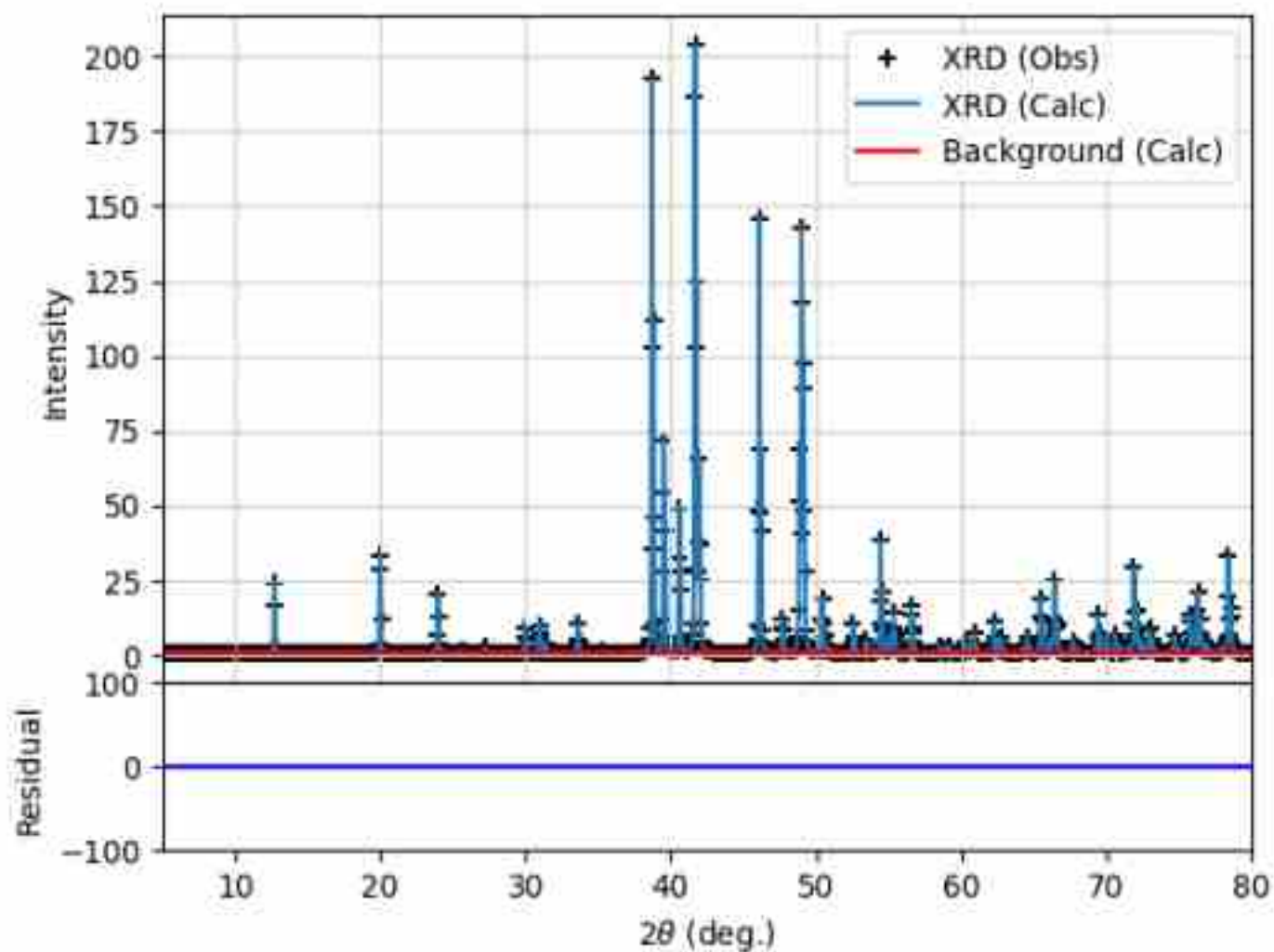
RMSE before RR	Rwp	RMSE after RR
0.032	0.00319	0.00022

Mn₂Cu₂Se₄O₁₂



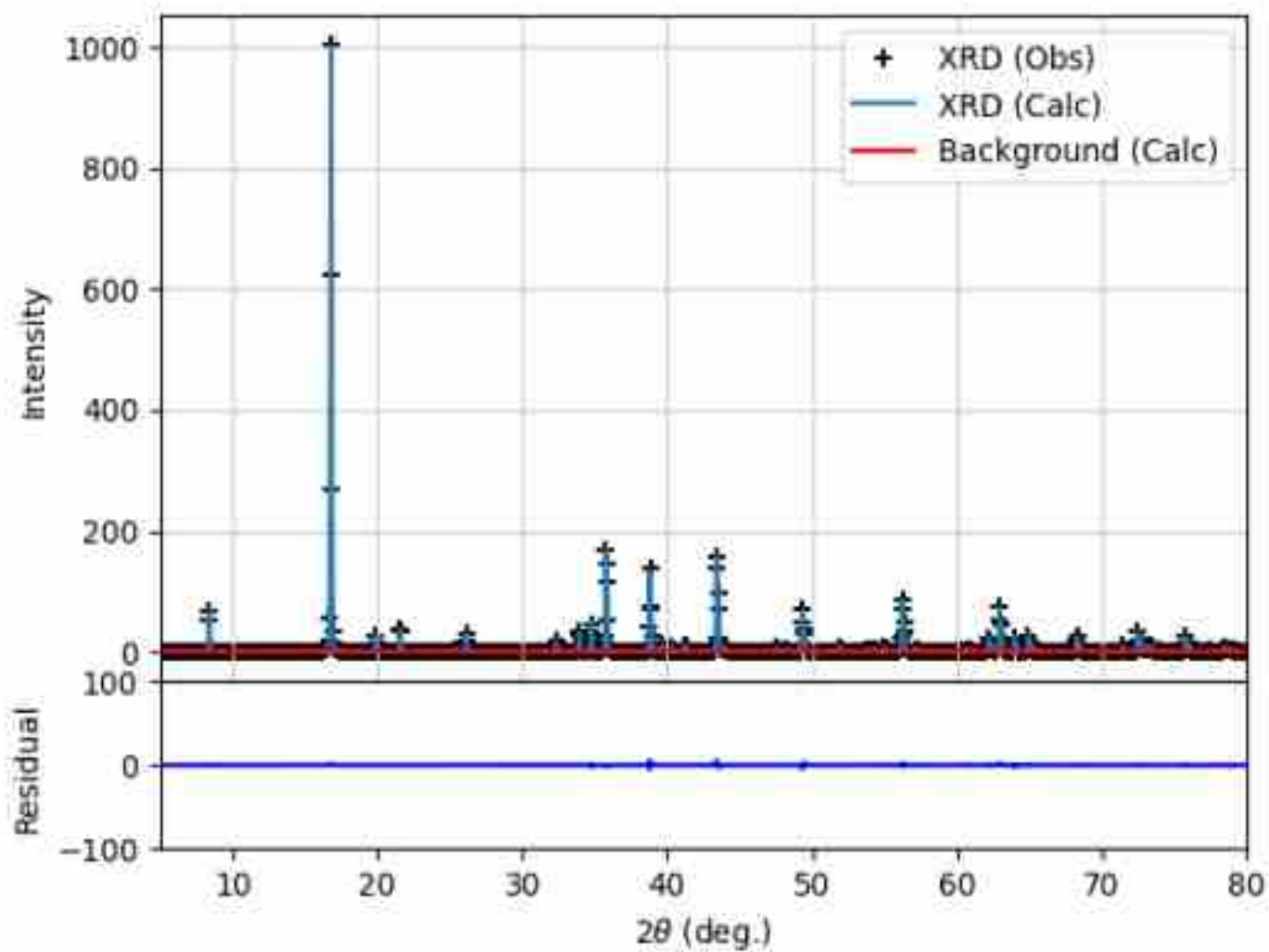
RMSE before RR	Rwp	RMSE after RR
0.032	0.00175	0.0006

Mn₄Co₄Si₂Ge₂



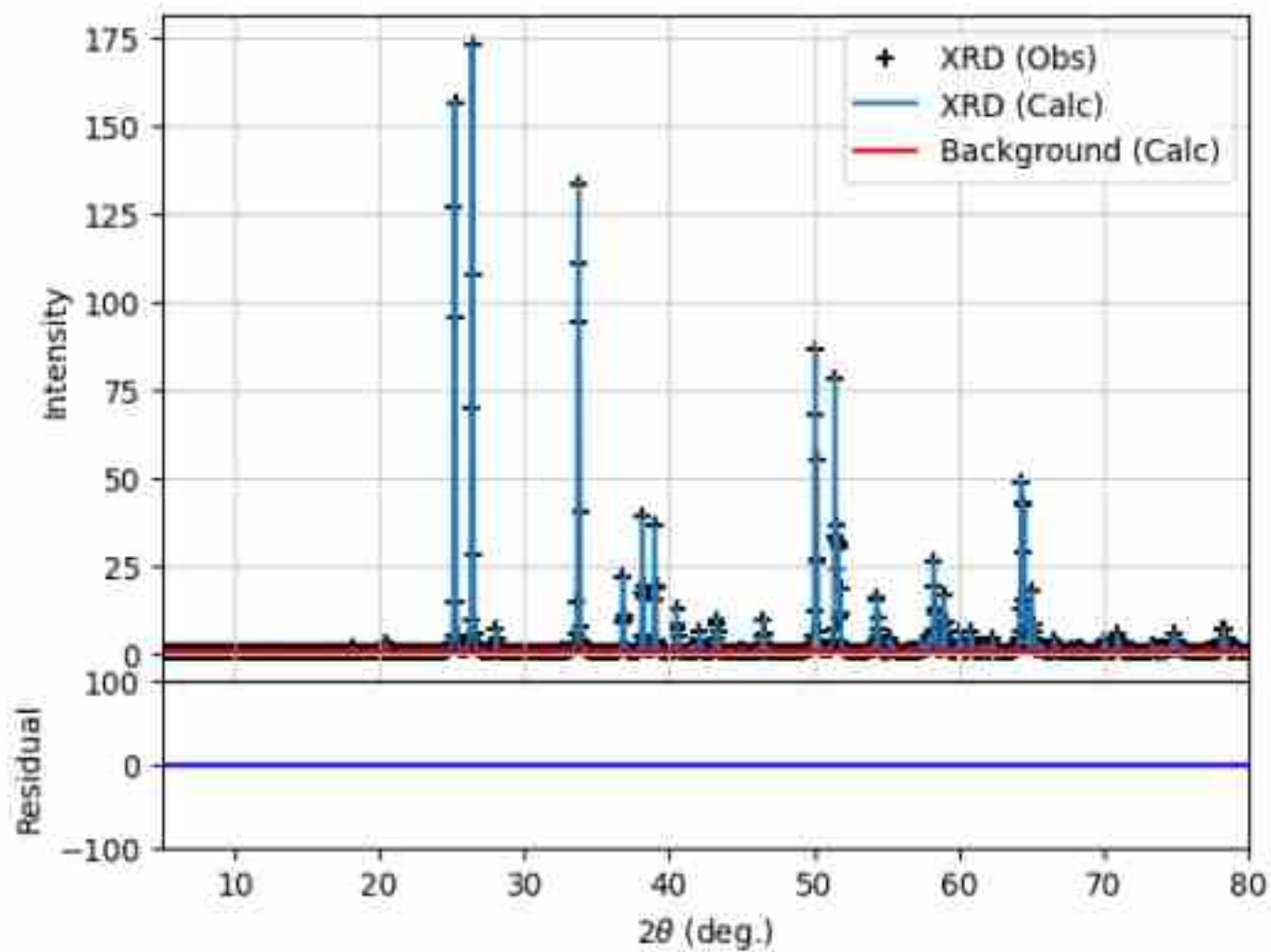
RMSE before RR	Rwp	RMSE after RR
0.032	0.00364	0.00046

Mn₅Sn₁₀O₁₂



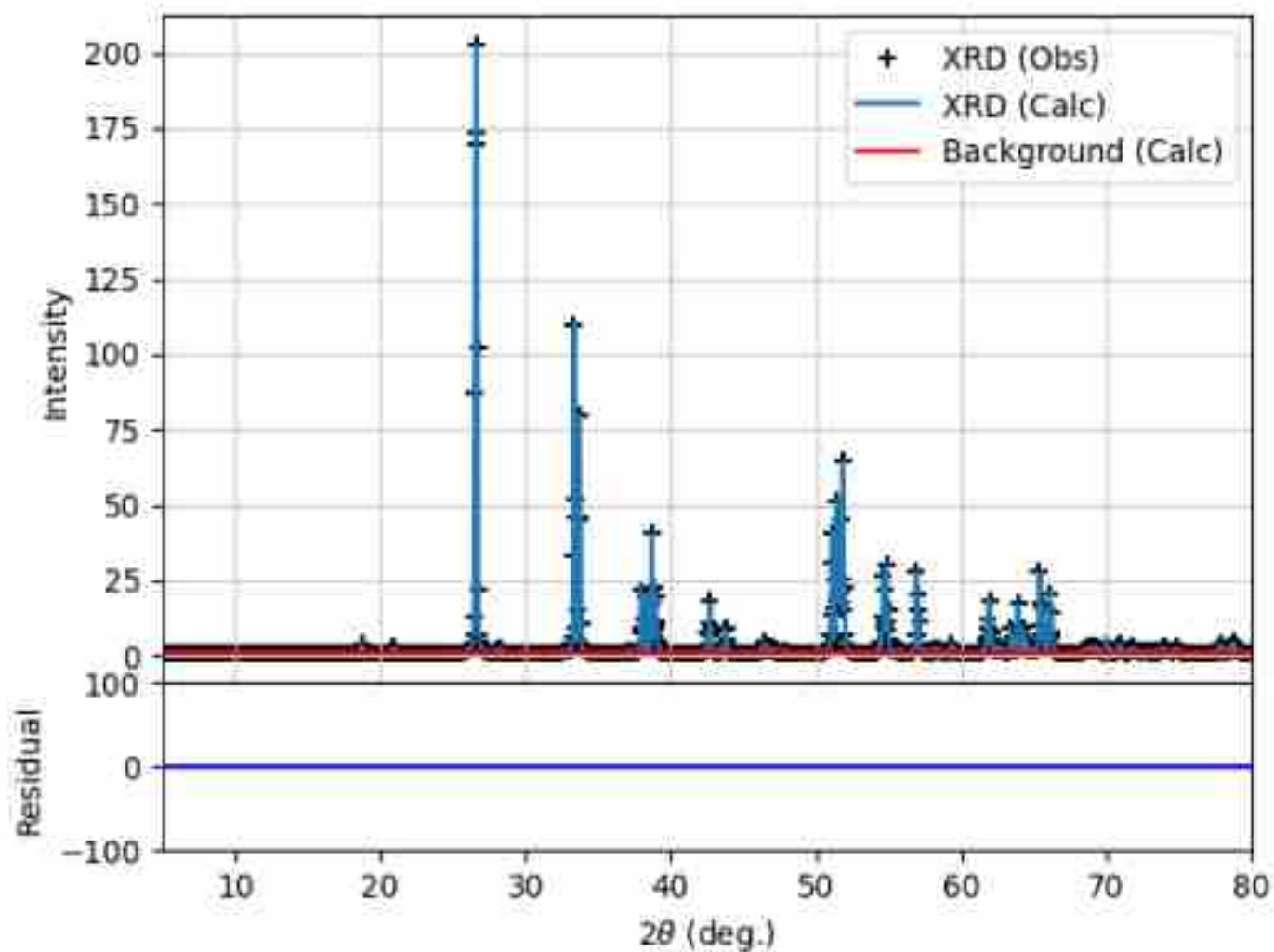
RMSE before RR	Rwp	RMSE after RR
0.032	2.49469	0.03728

Mn₆O₃F₉



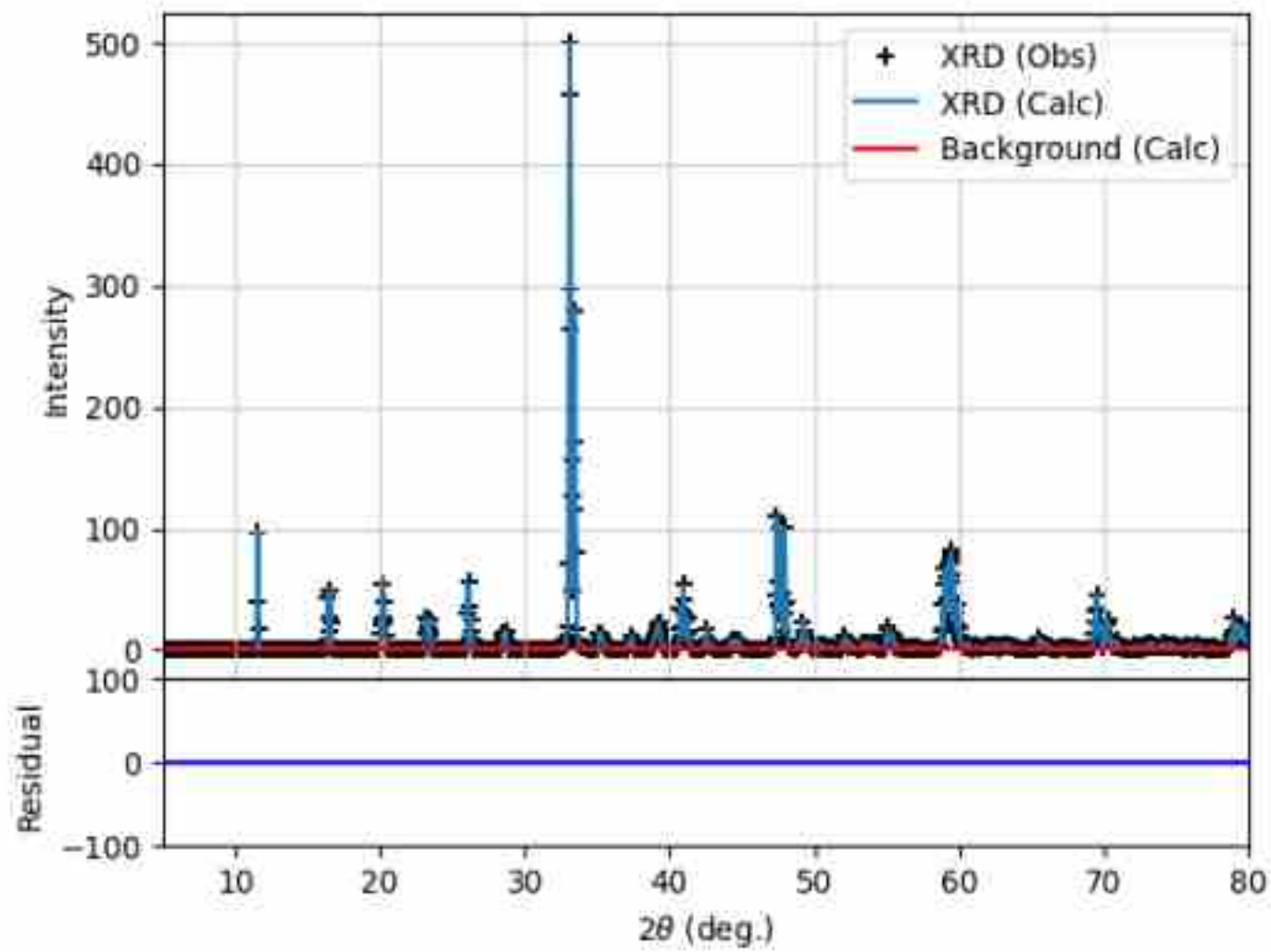
RMSE before RR	Rwp	RMSE after RR
0.032	0.00301	0.00052

Mn₆O₄F₈



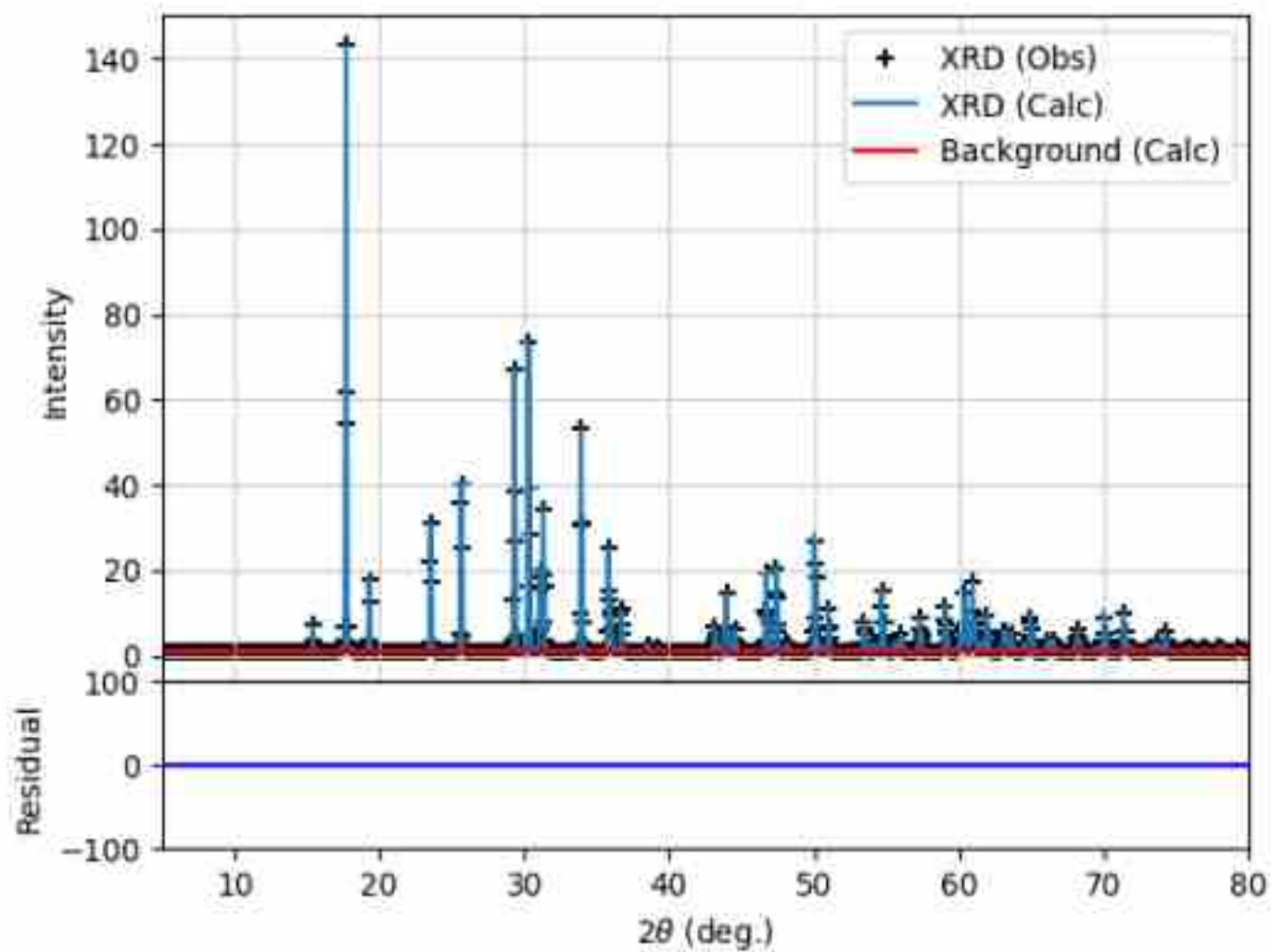
RMSE before RR	Rwp	RMSE after RR
0.032	0.00254	0.00052

Na1V4Cd3O12



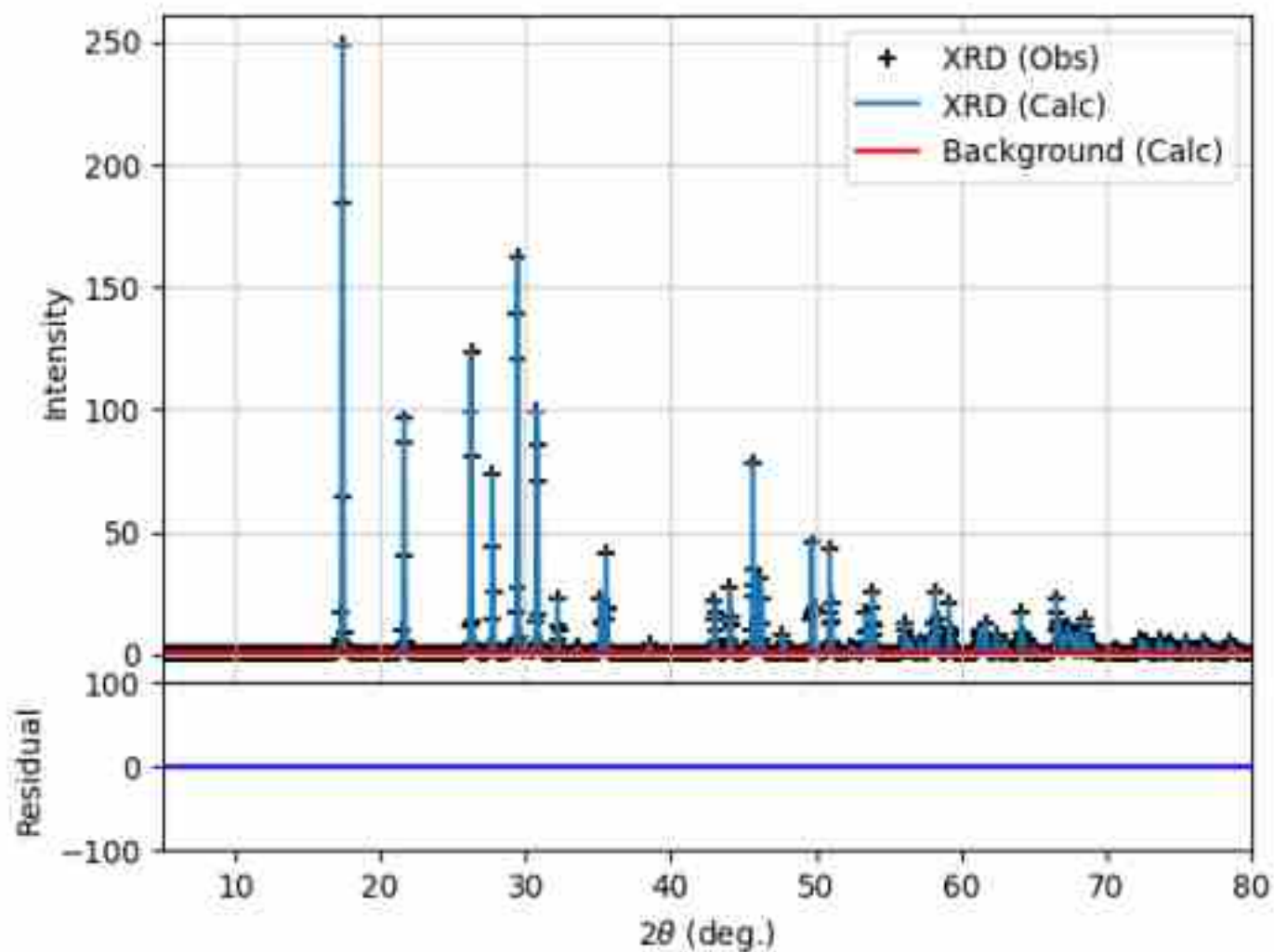
RMSE before RR	Rwp	RMSE after RR
0.032	0.00215	0.0

Na₂V₄O₁₀



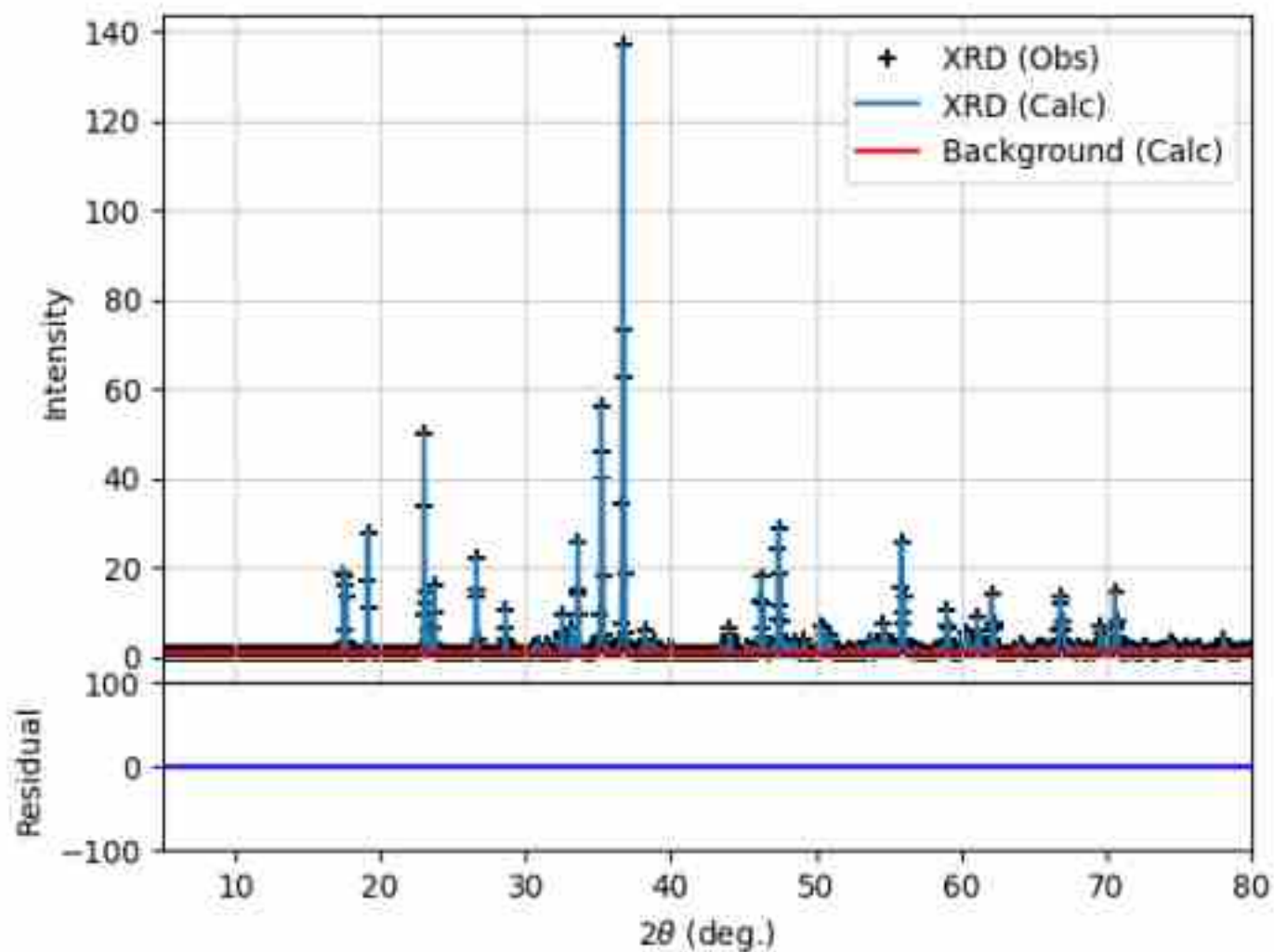
RMSE before RR	Rwp	RMSE after RR
0.032	0.00312	0.00062

Na₄Mo₂O₈



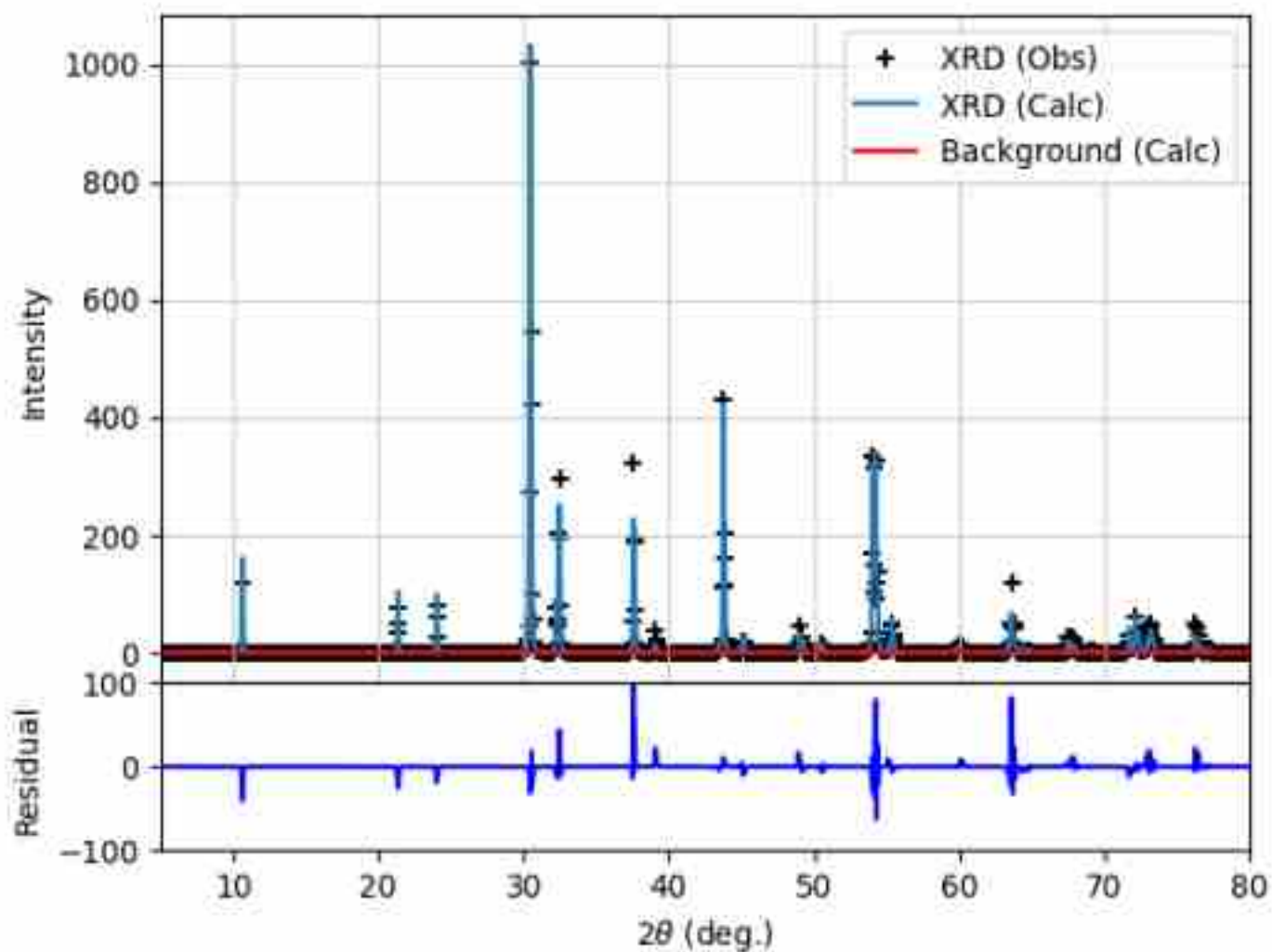
RMSE before RR	Rwp	RMSE after RR
0.032	0.00273	0.00089

Na₈Co₂O₆



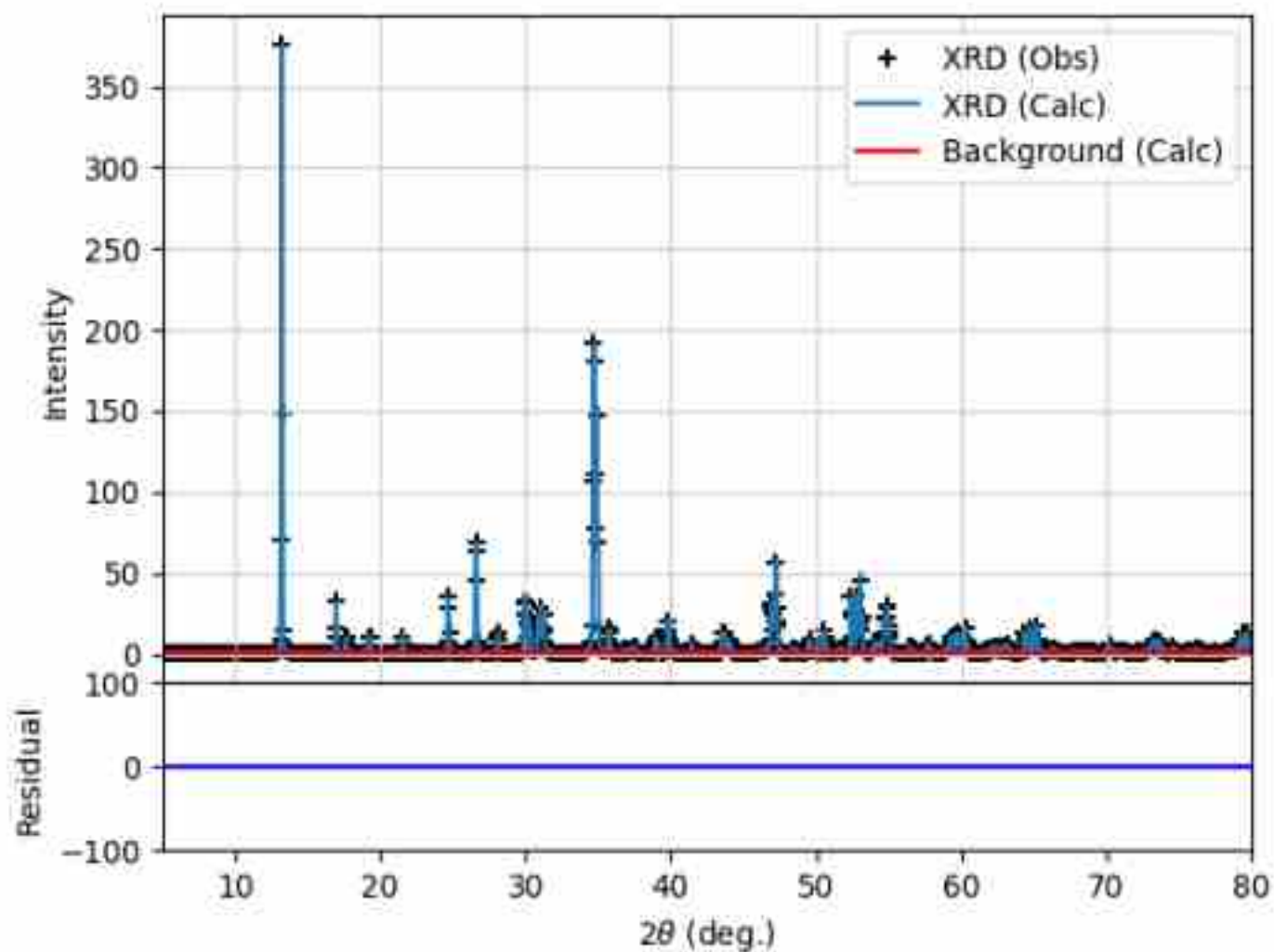
RMSE before RR	Rwp	RMSE after RR
0.032	0.00299	0.00033

Nd₂As₂Ru₂O₂



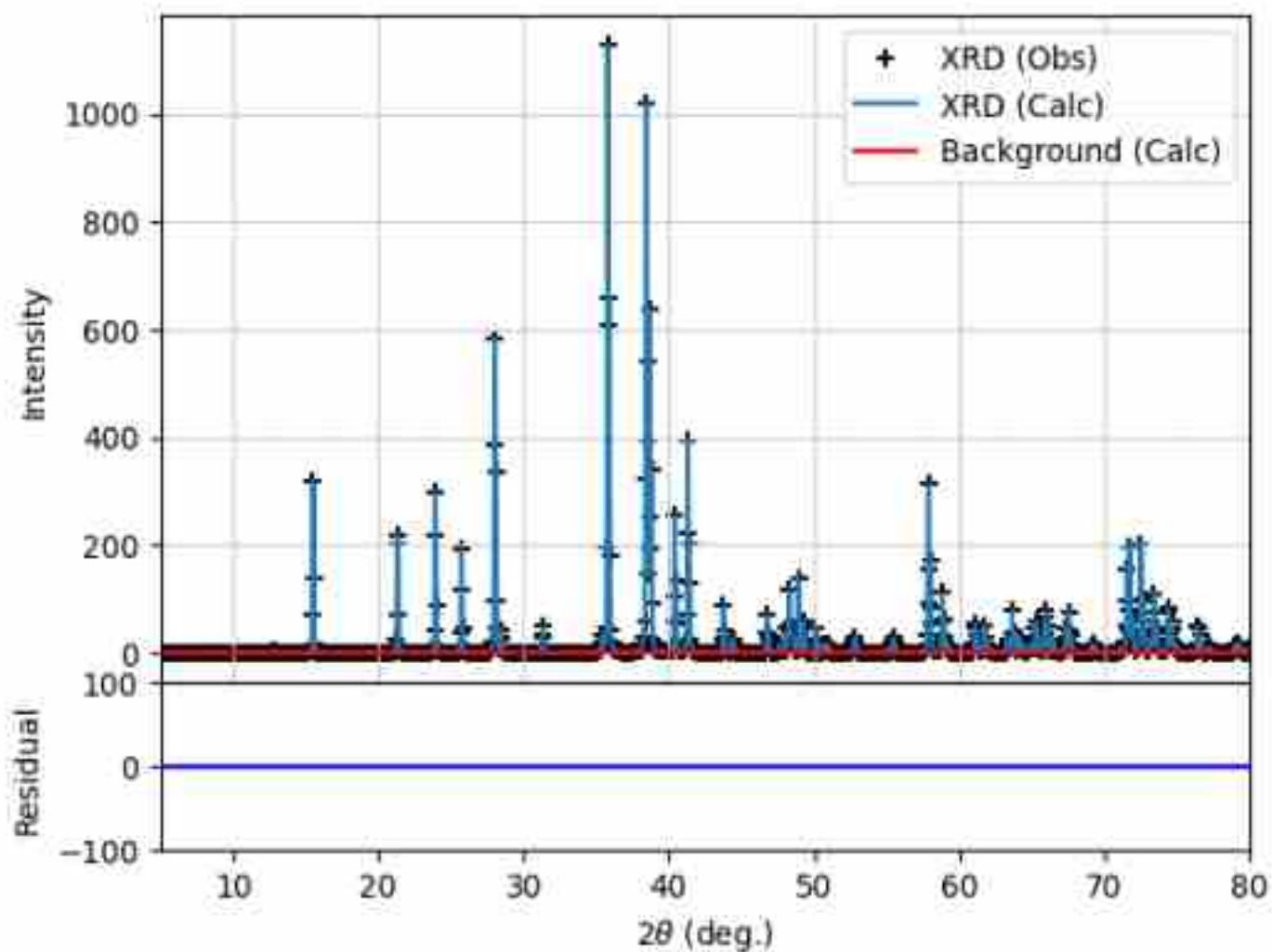
RMSE before RR	Rwp	RMSE after RR
0.032	24.7804	0.20993

Ni₂P₂Se₃S₃



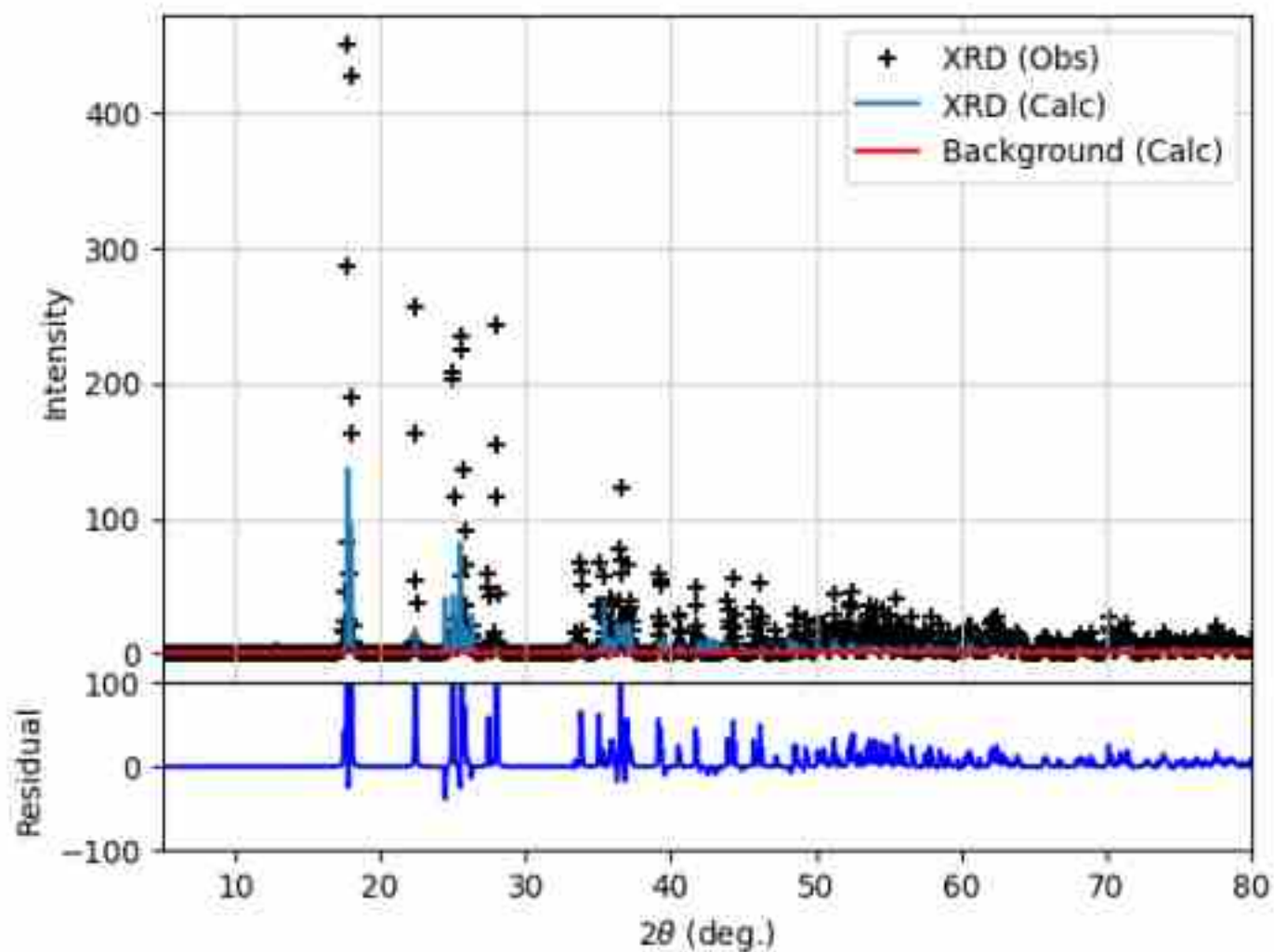
RMSE before RR	Rwp	RMSE after RR
0.032	0.00114	0.0

Np₂Ga₈



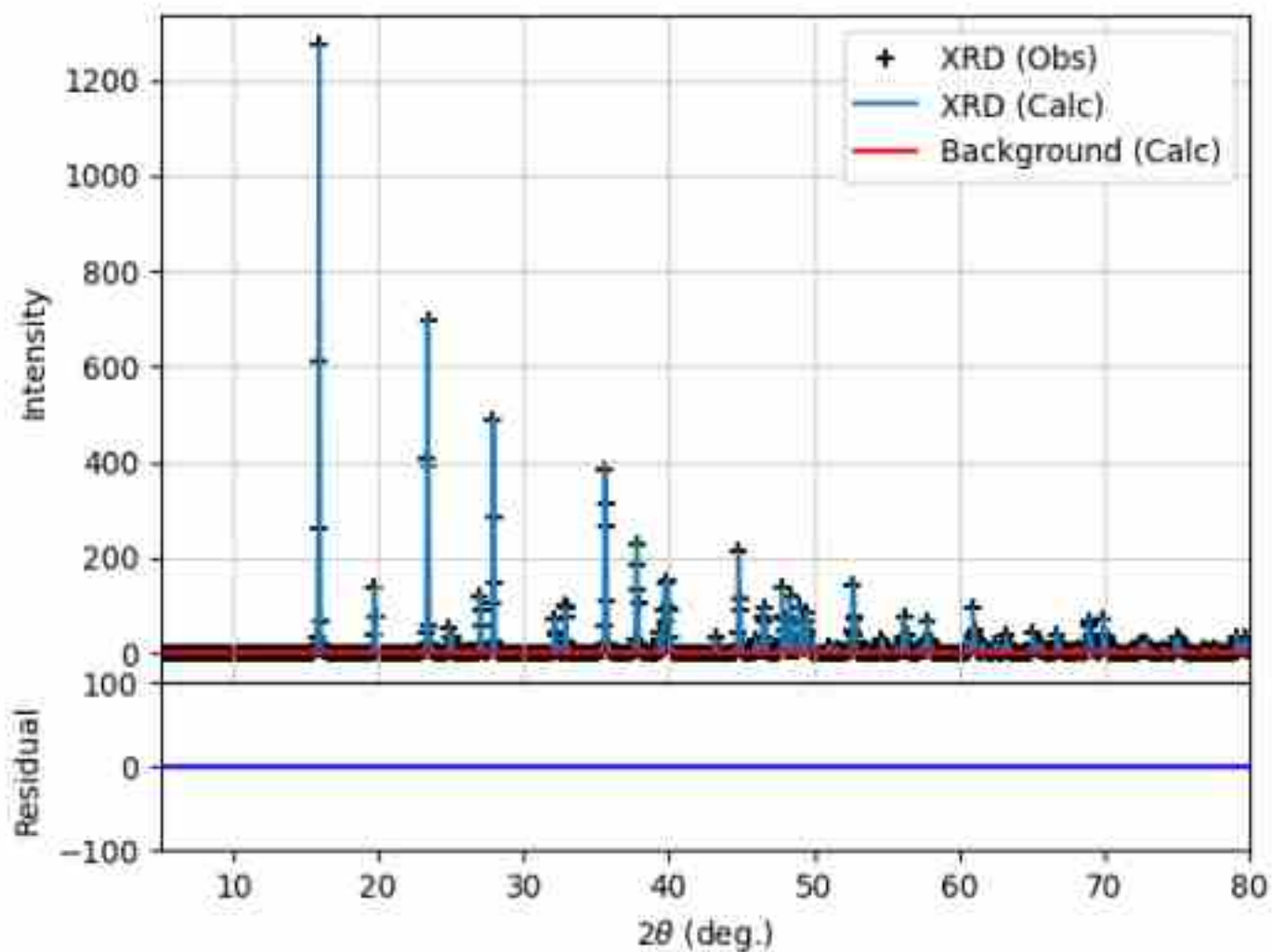
RMSE before RR	Rwp	RMSE after RR
0.032	0.00302	0.00057

P2W2O8F2



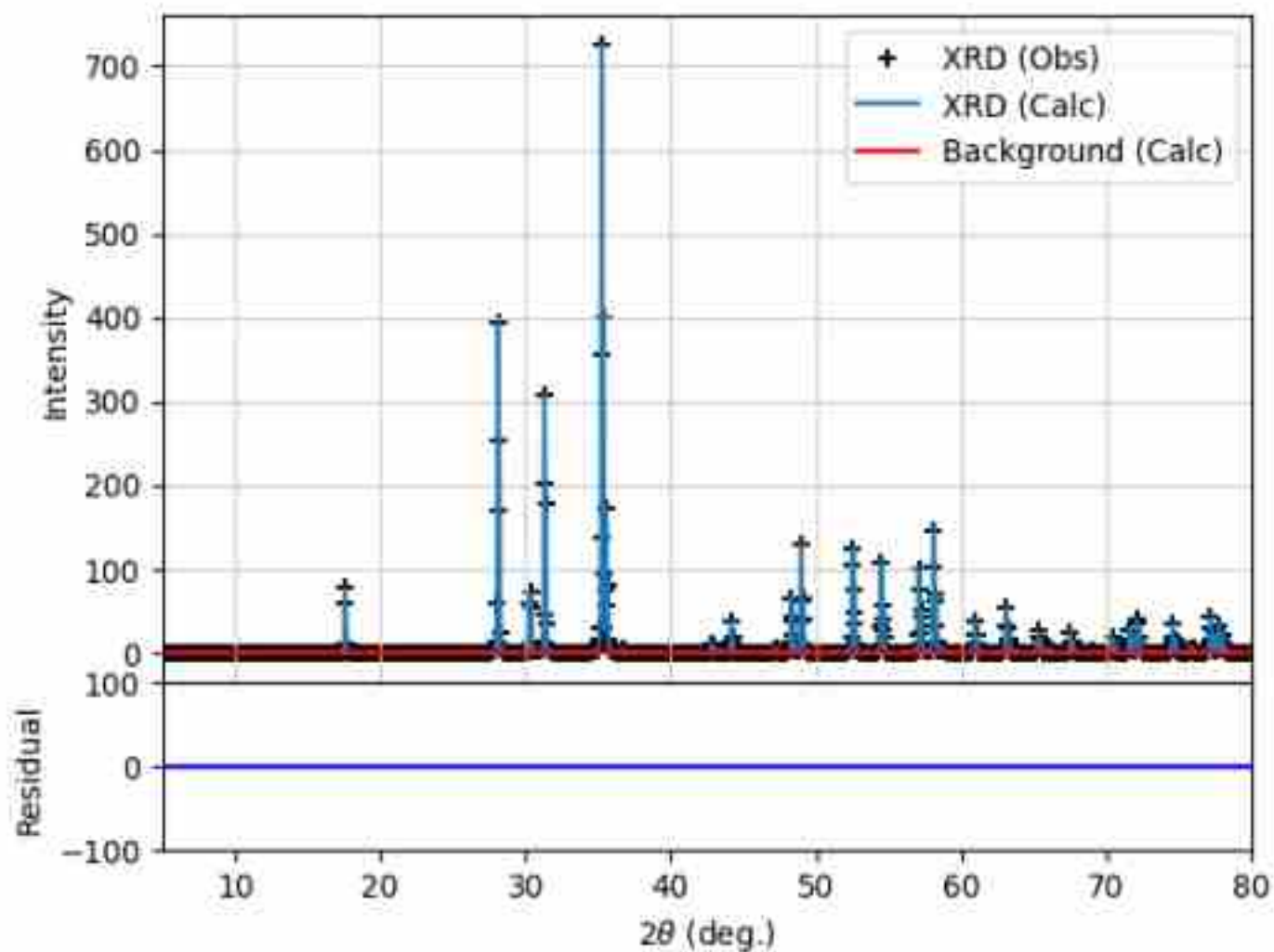
RMSE before RR	Rwp	RMSE after RR
0.032	82.76095	0.38523

Pd2I4



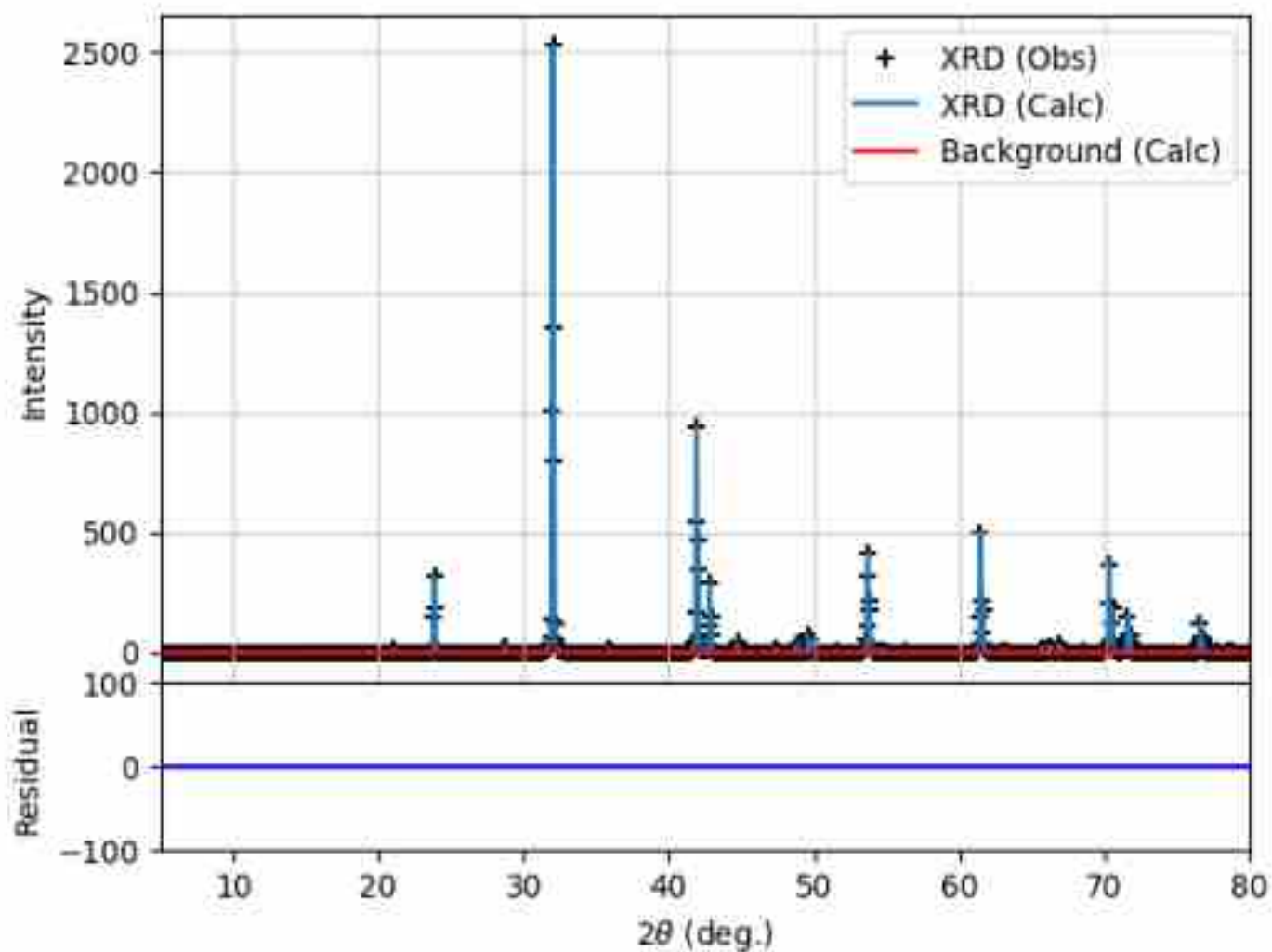
RMSE before RR	Rwp	RMSE after RR
0.032	0.00436	0.00017

Pr₂Cu₄O₈



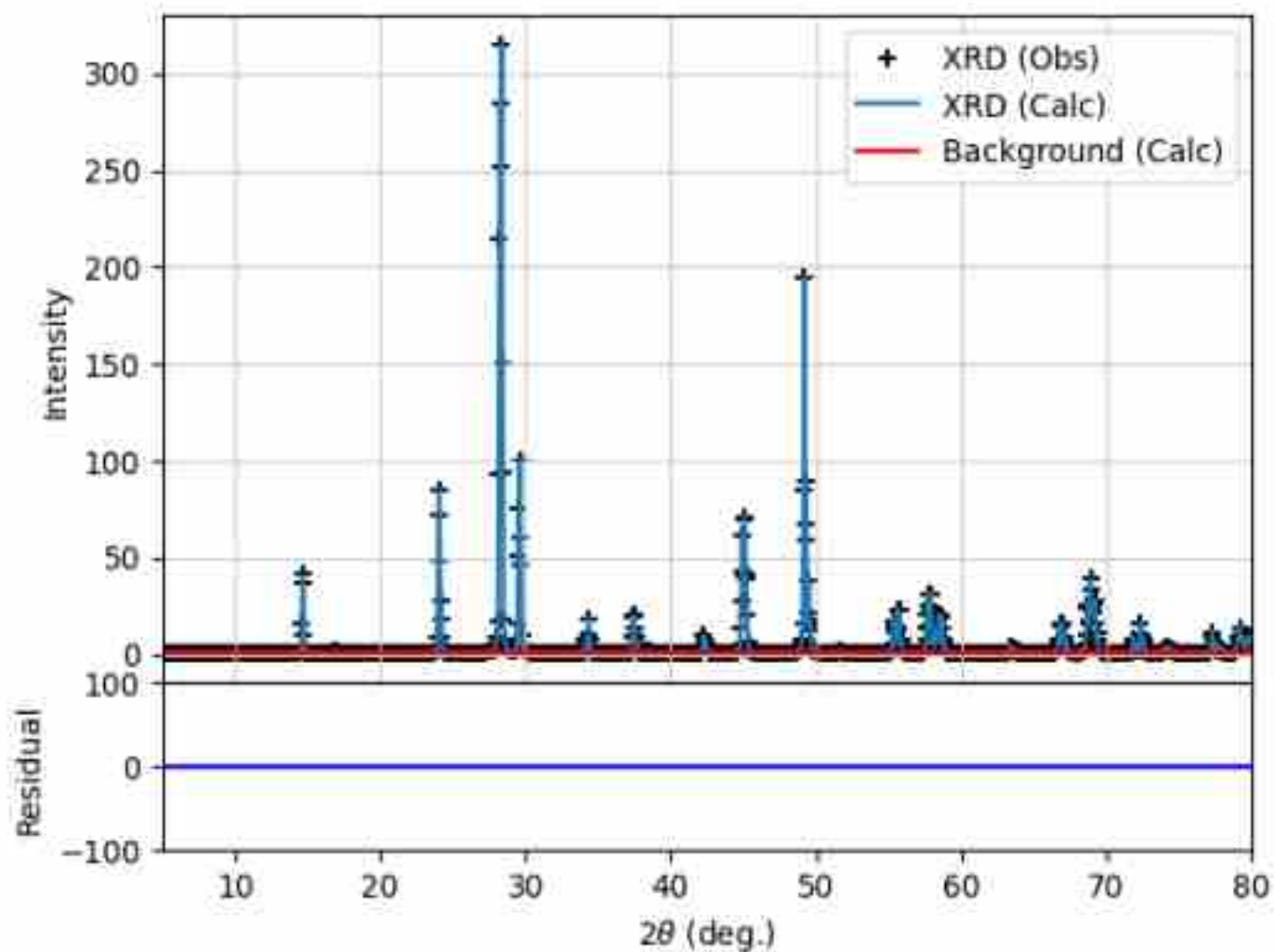
RMSE before RR	Rwp	RMSE after RR
0.032	0.00322	0.00183

Pr₄Zn₄Ge₄



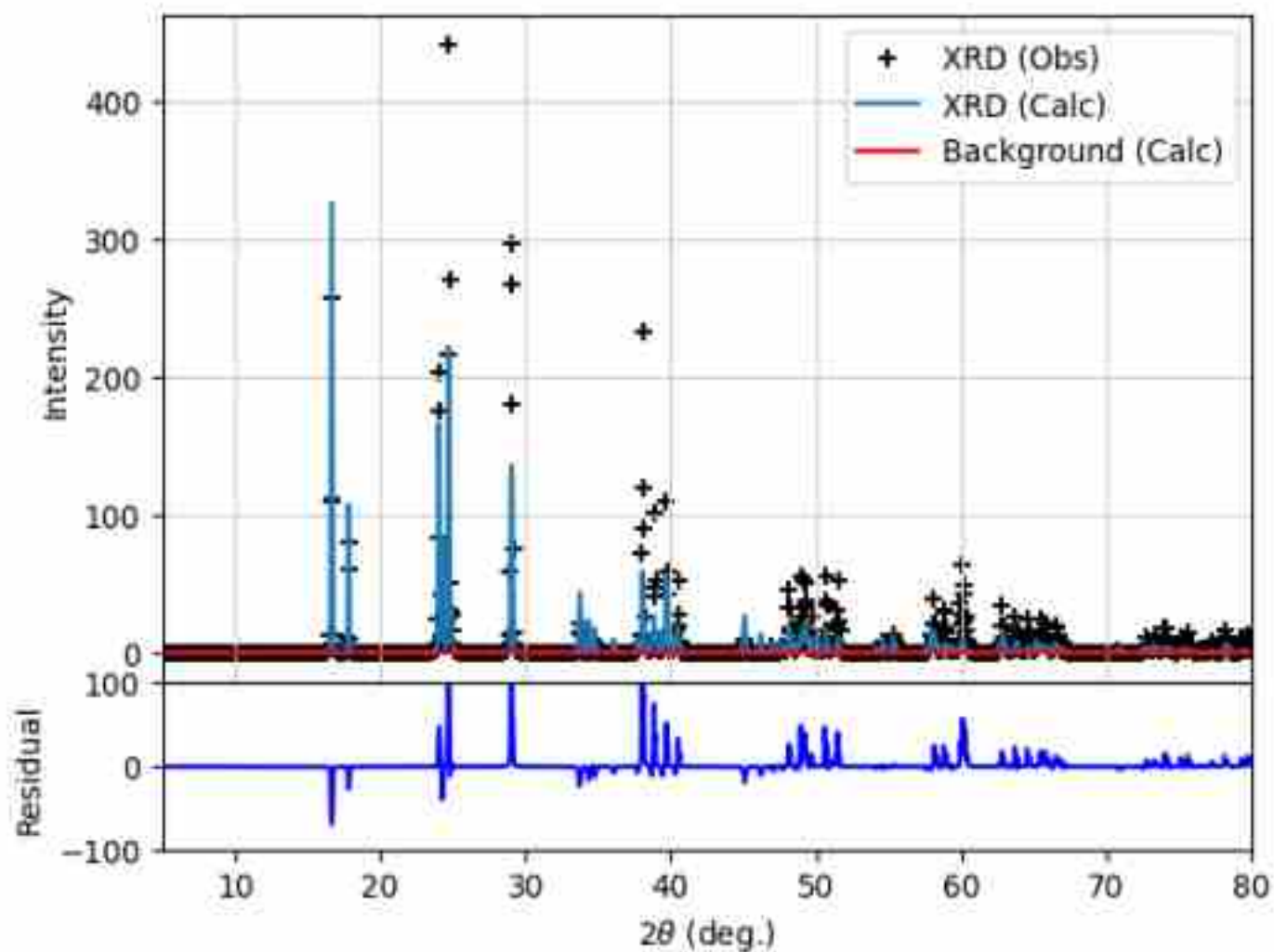
RMSE before RR	Rwp	RMSE after RR
0.032	0.00399	0.00074

Rb₂Cr₂Co₂F₁₂



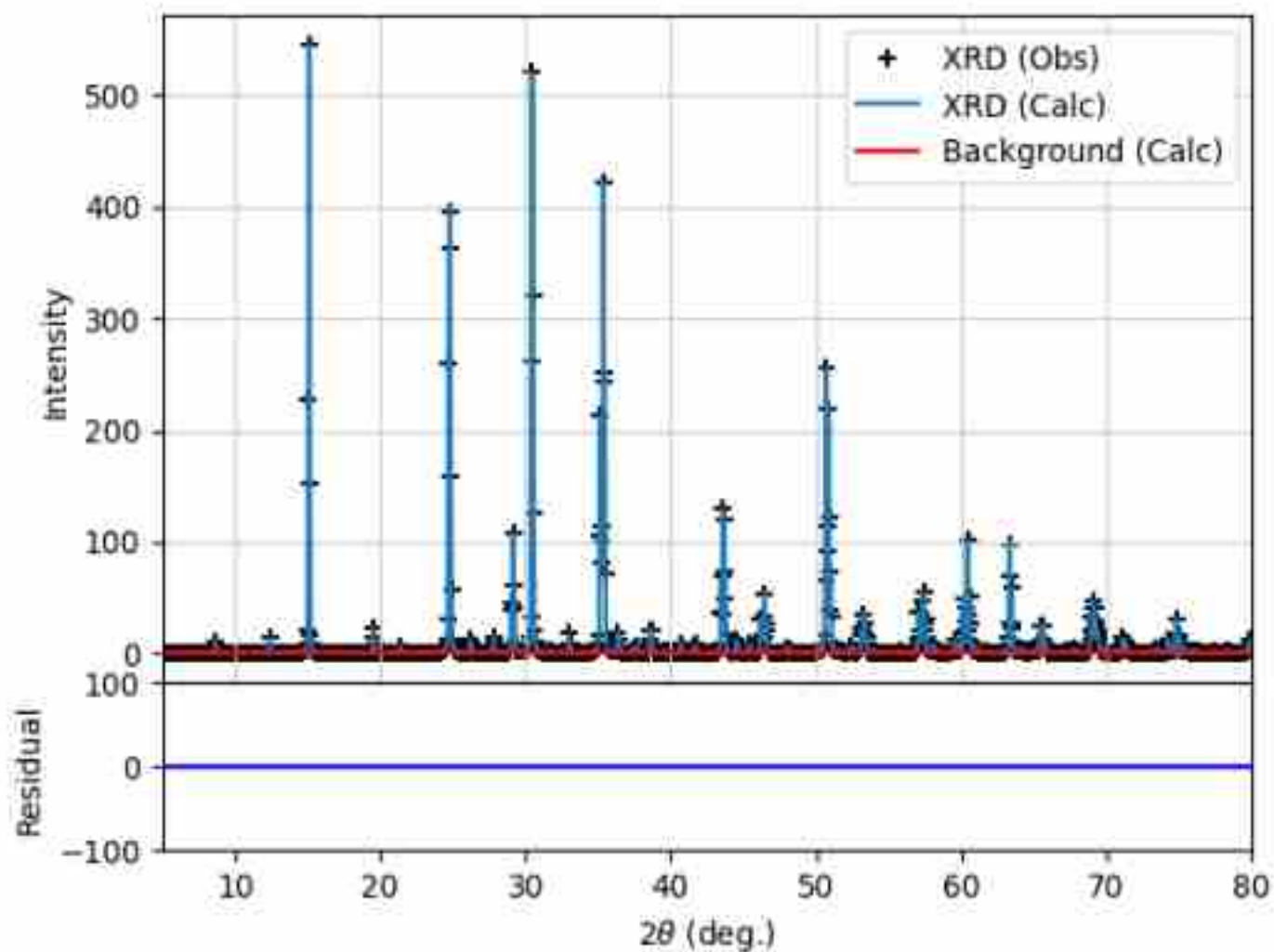
RMSE before RR	Rwp	RMSE after RR
0.032	0.00268	0.00091

Rb₂W₁₀O₂F₄



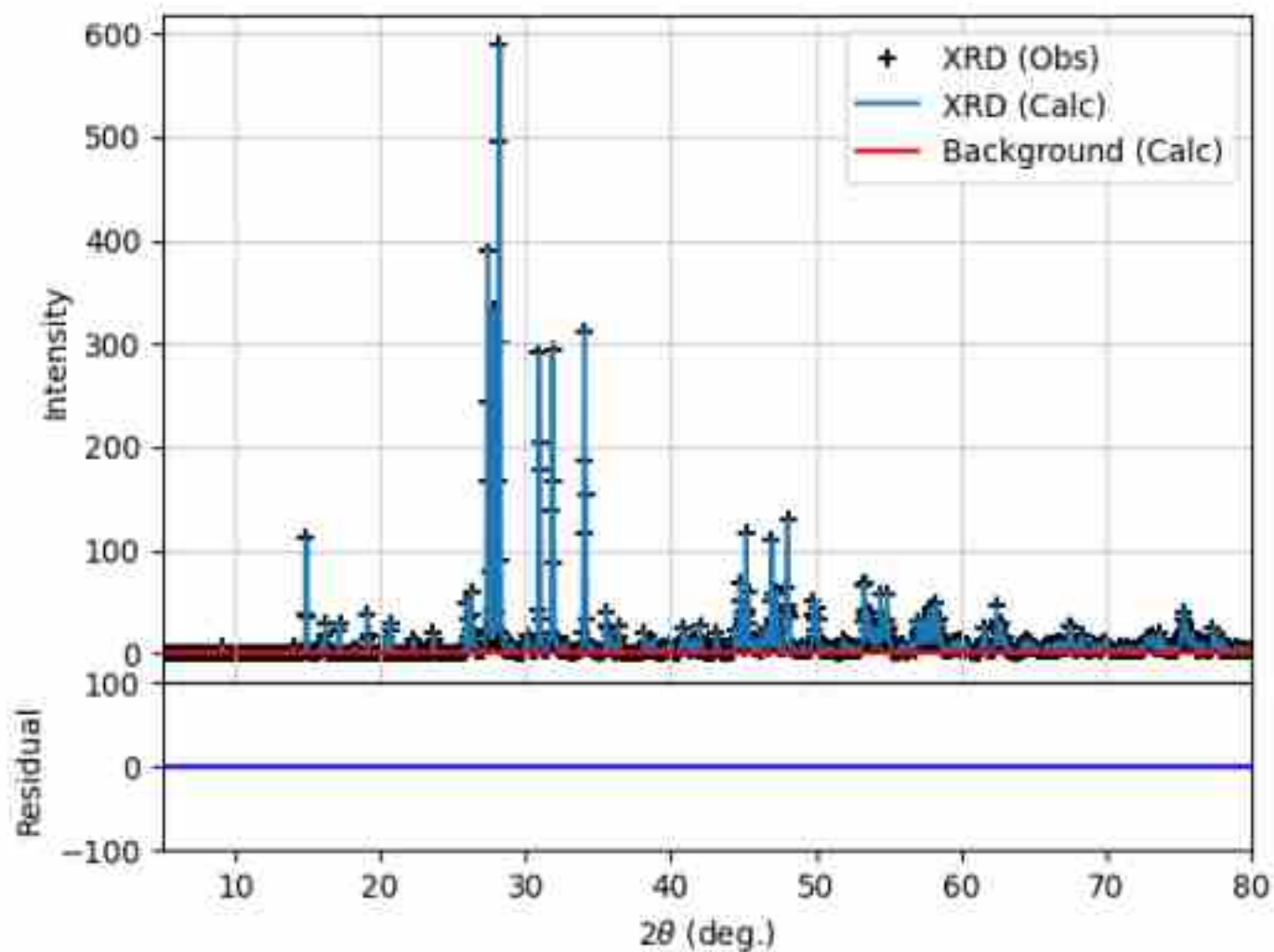
RMSE before RR	Rwp	RMSE after RR
0.032	57.50677	None

Rb₄Fe₁Sb₁Cl₁₂



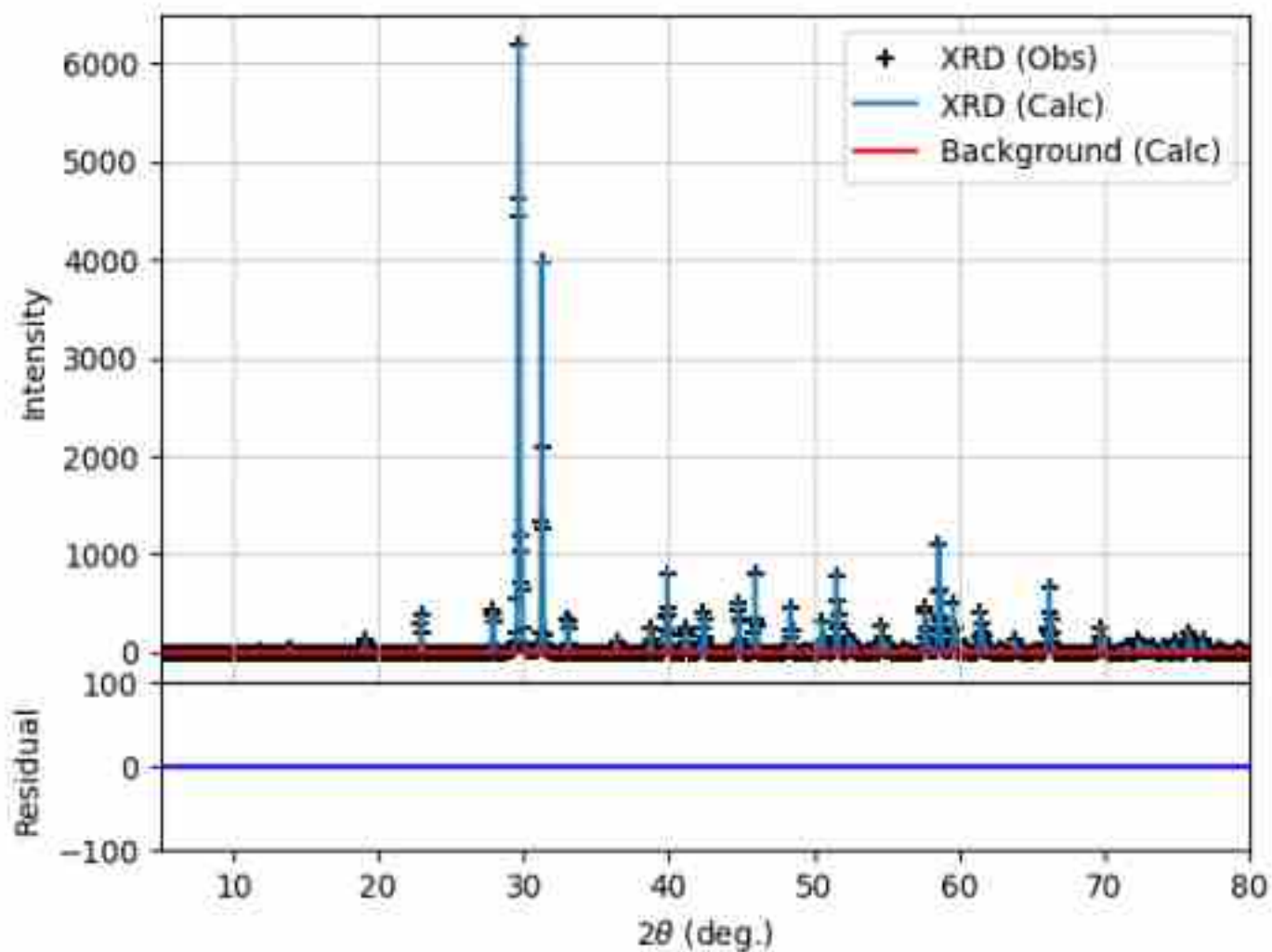
RMSE before RR	Rwp	RMSE after RR
0.032	0.00441	0.00055

Rb₈Sn₂O₈



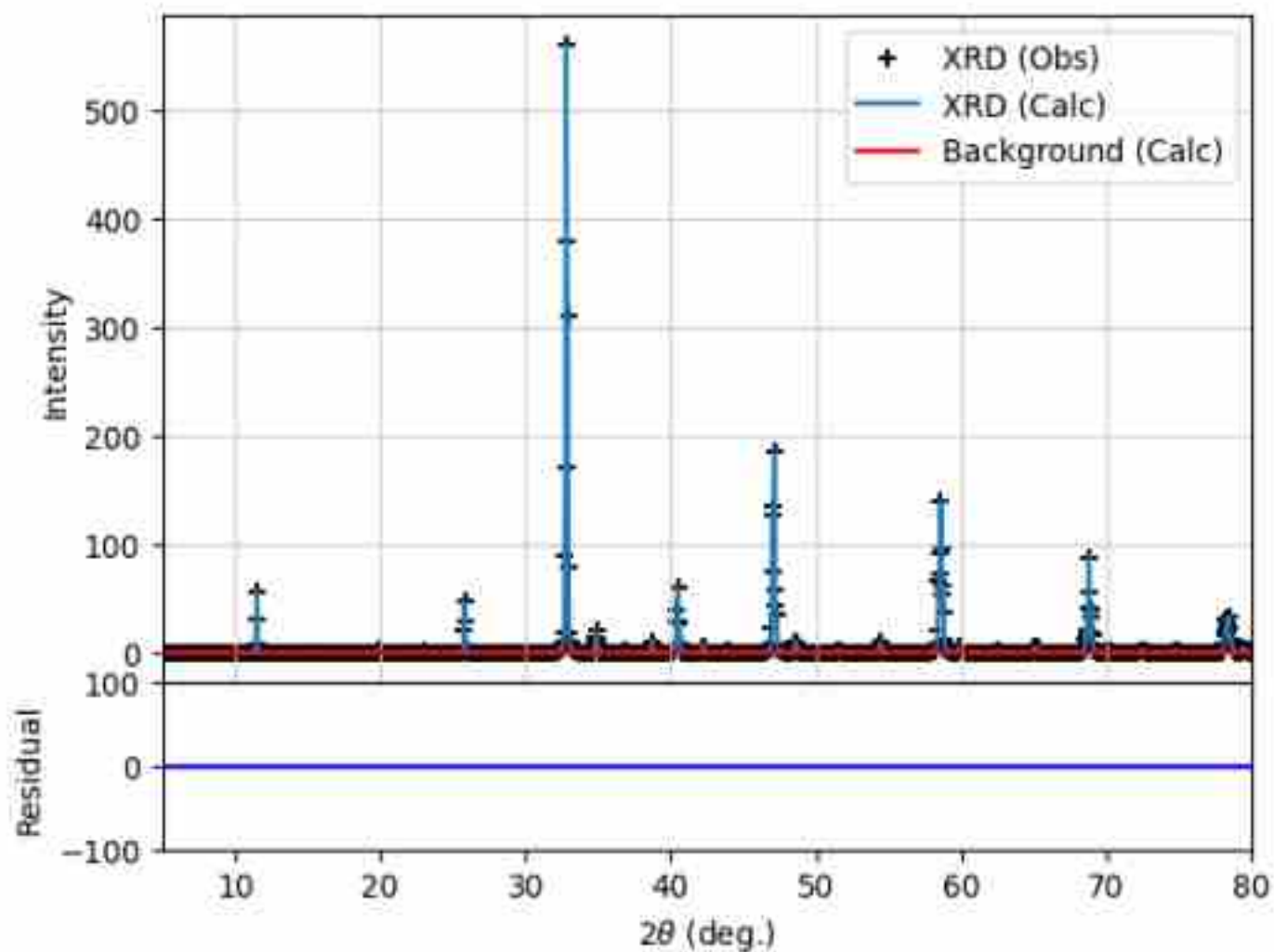
RMSE before RR	Rwp	RMSE after RR
0.032	0.00171	0.00034

Sm1Tl9Te6



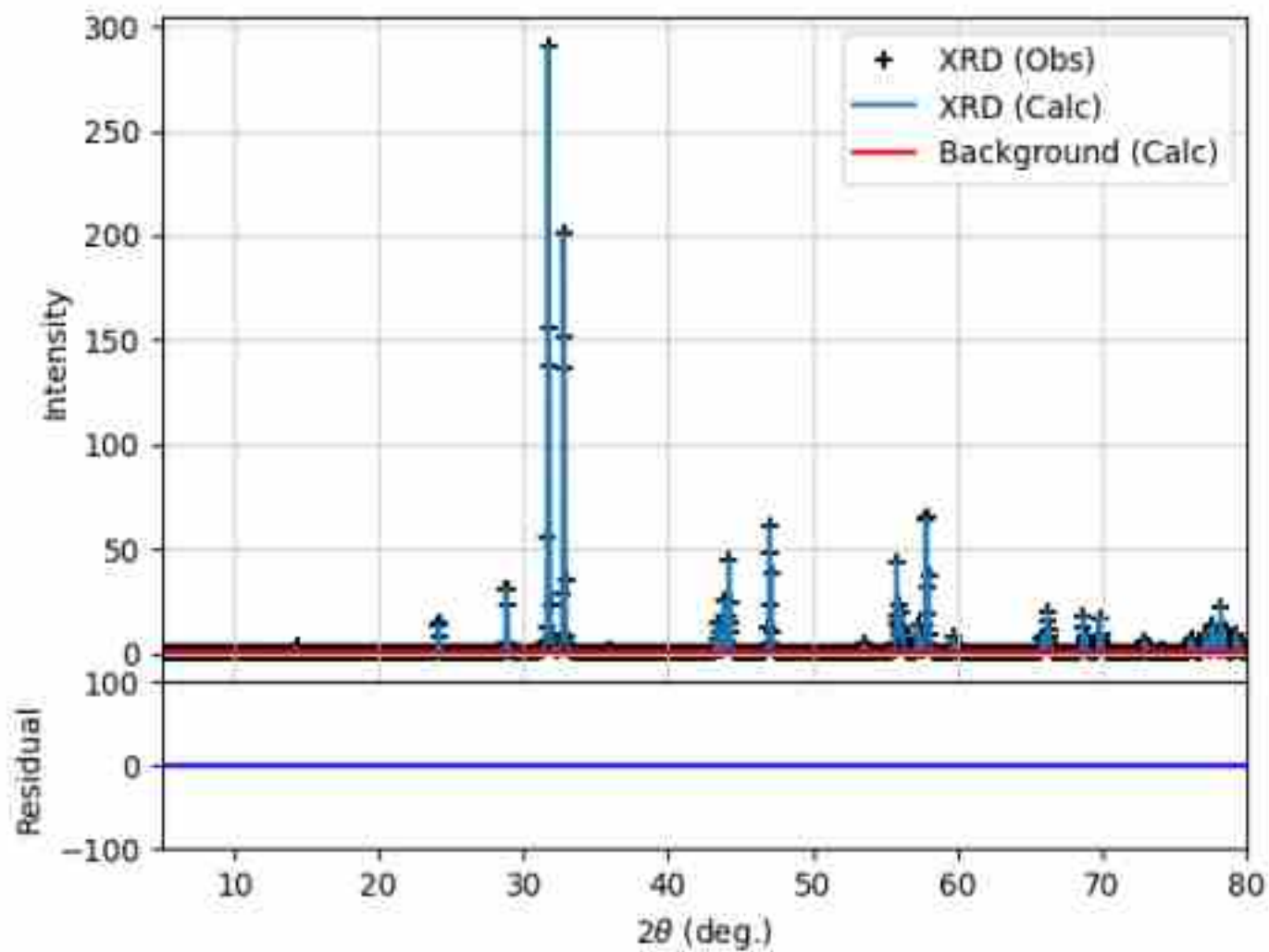
RMSE before RR	Rwp	RMSE after RR
0.032	0.00428	0.00036

Sr₂Ca₂Ti₂Mn₂O₁₂



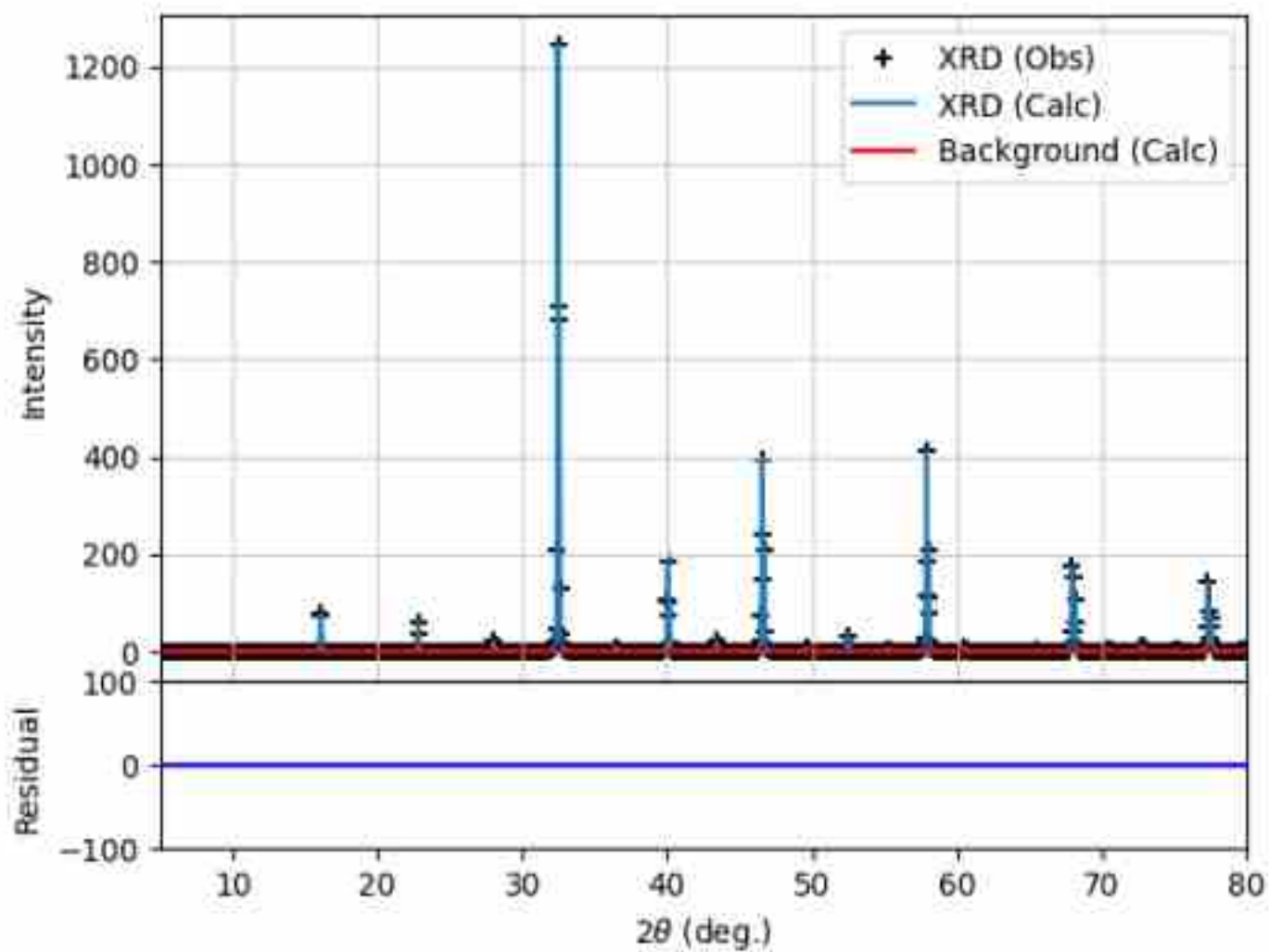
RMSE before RR	Rwp	RMSE after RR
0.032	0.00231	0.00079

Sr₂Co₁N₂



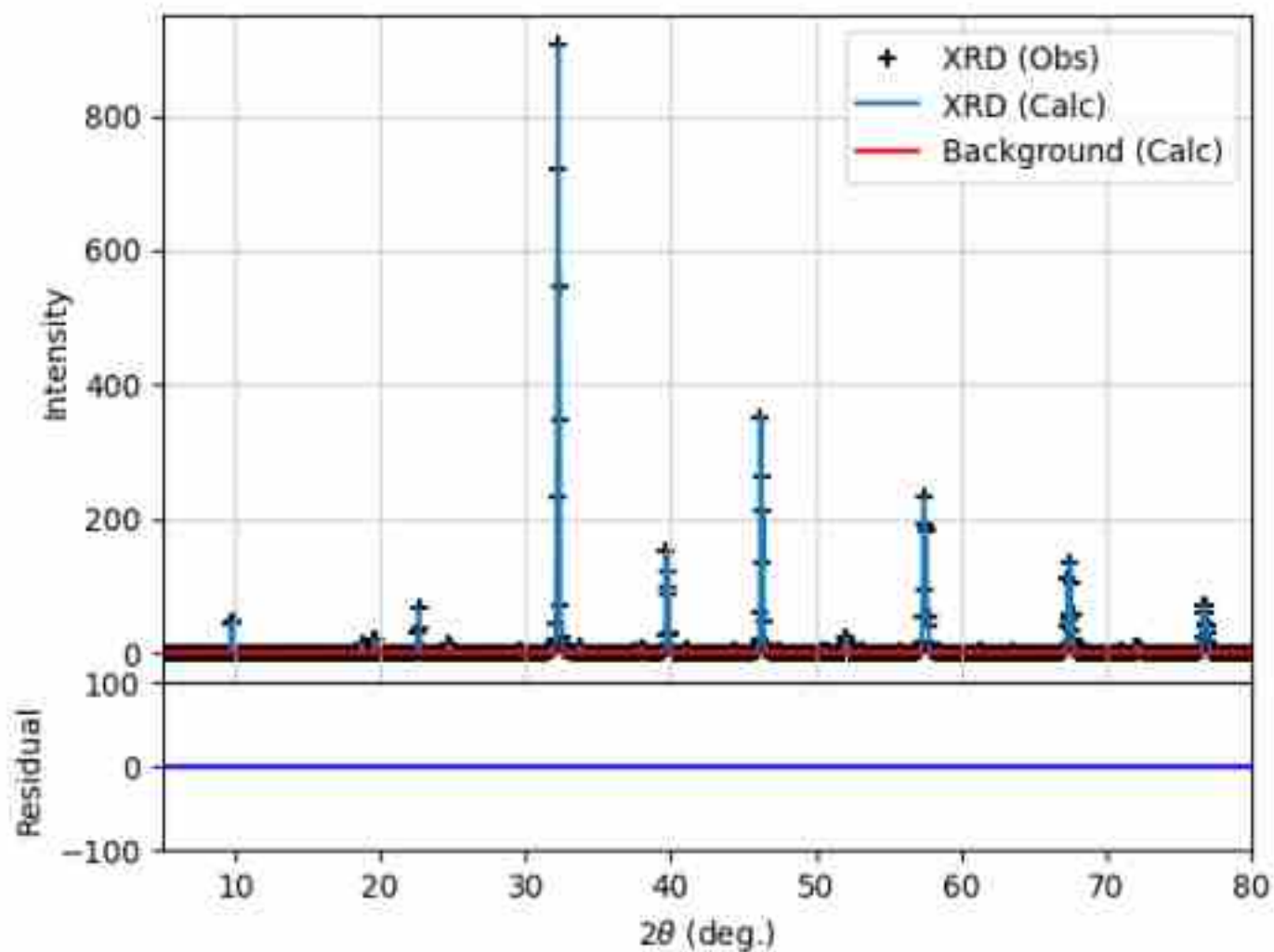
RMSE before RR	Rwp	RMSE after RR
0.032	0.00518	0.00087

Sr₃CeMn₄O₁₂



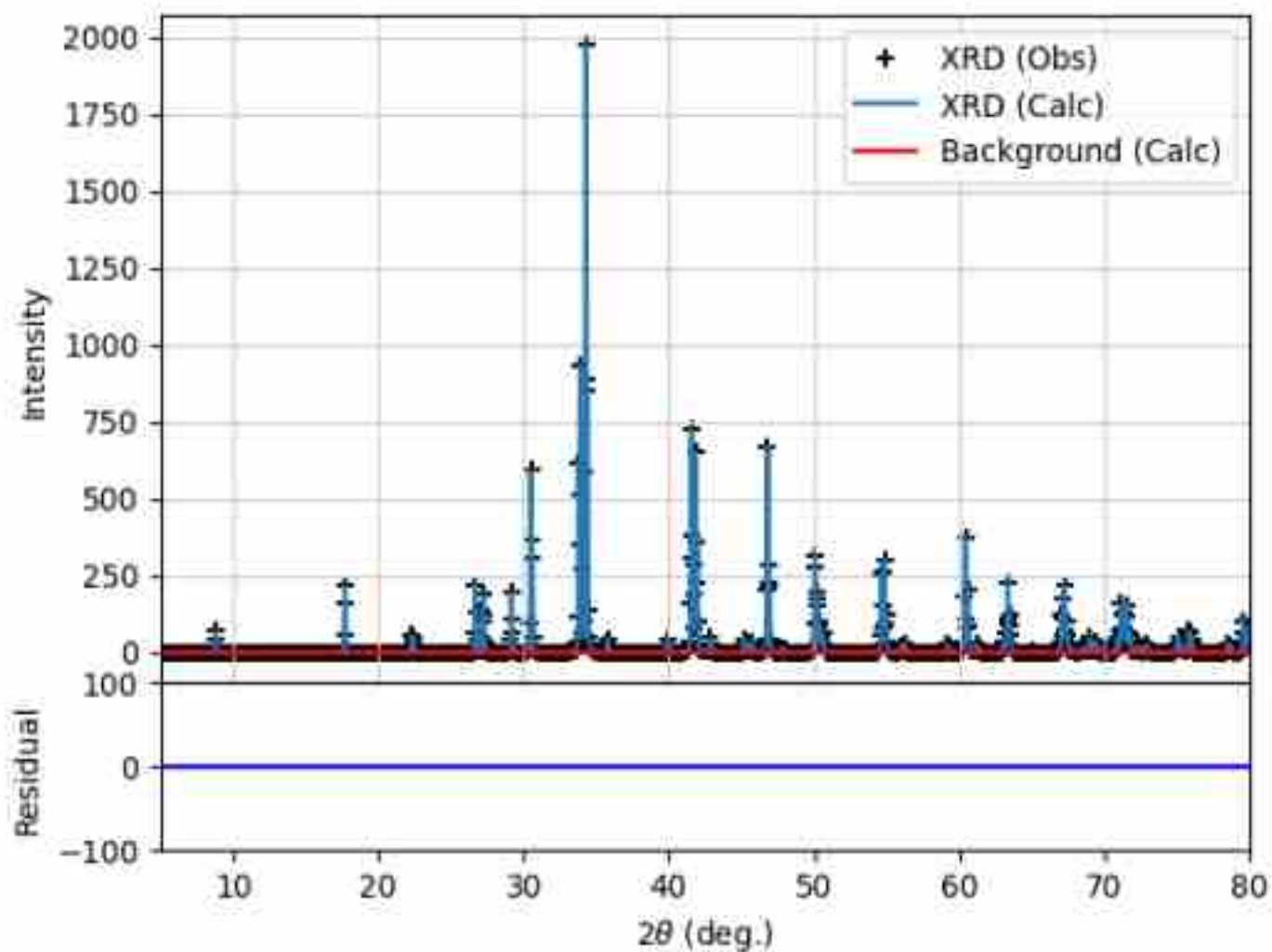
RMSE before RR	Rwp	RMSE after RR
0.032	0.05096	0.0083

Sr₃LaTi₂Mn₂O₁₂



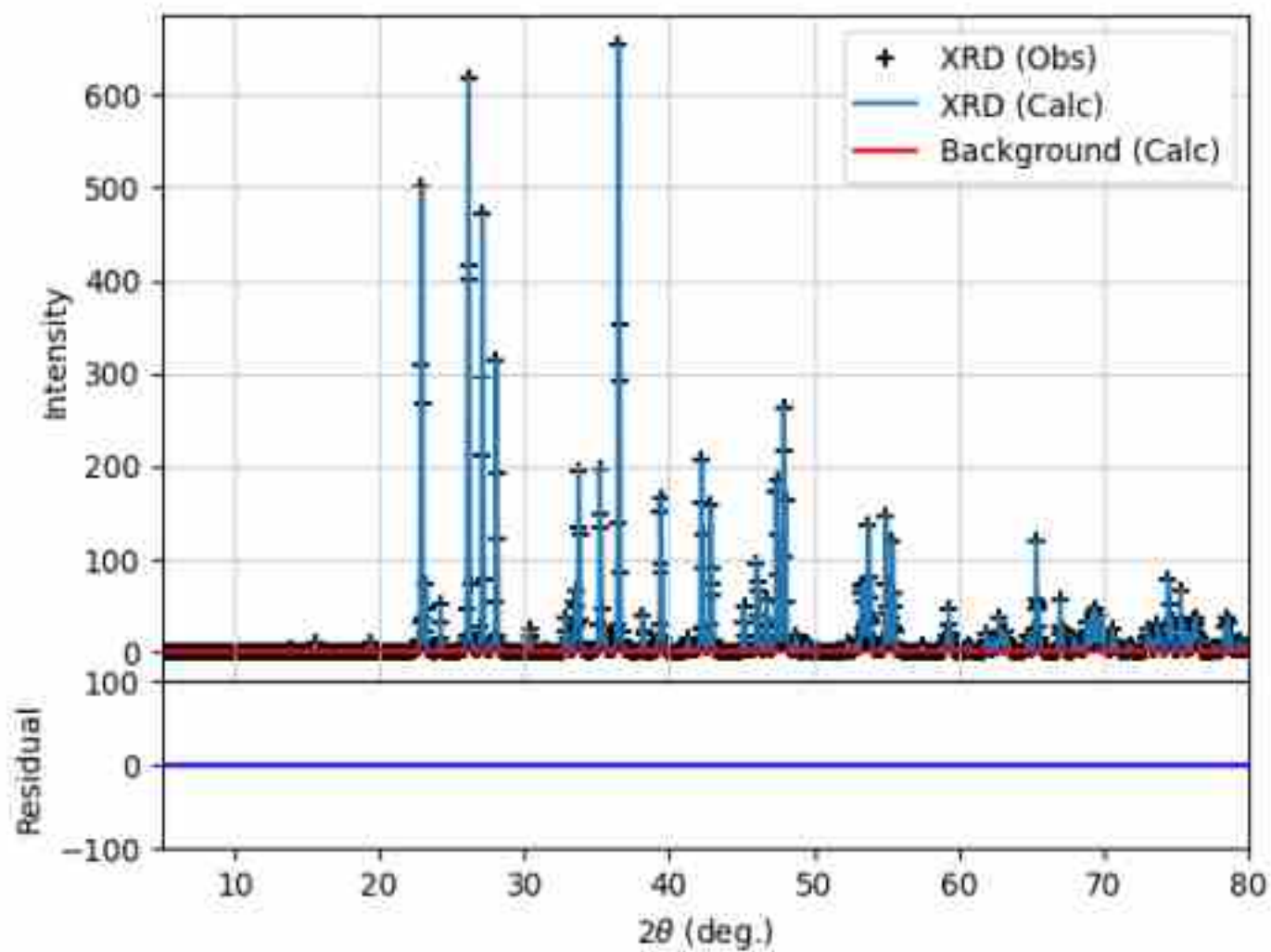
RMSE before RR	Rwp	RMSE after RR
0.032	0.01259	0.00357

Tb₂Ge₄Pt₄



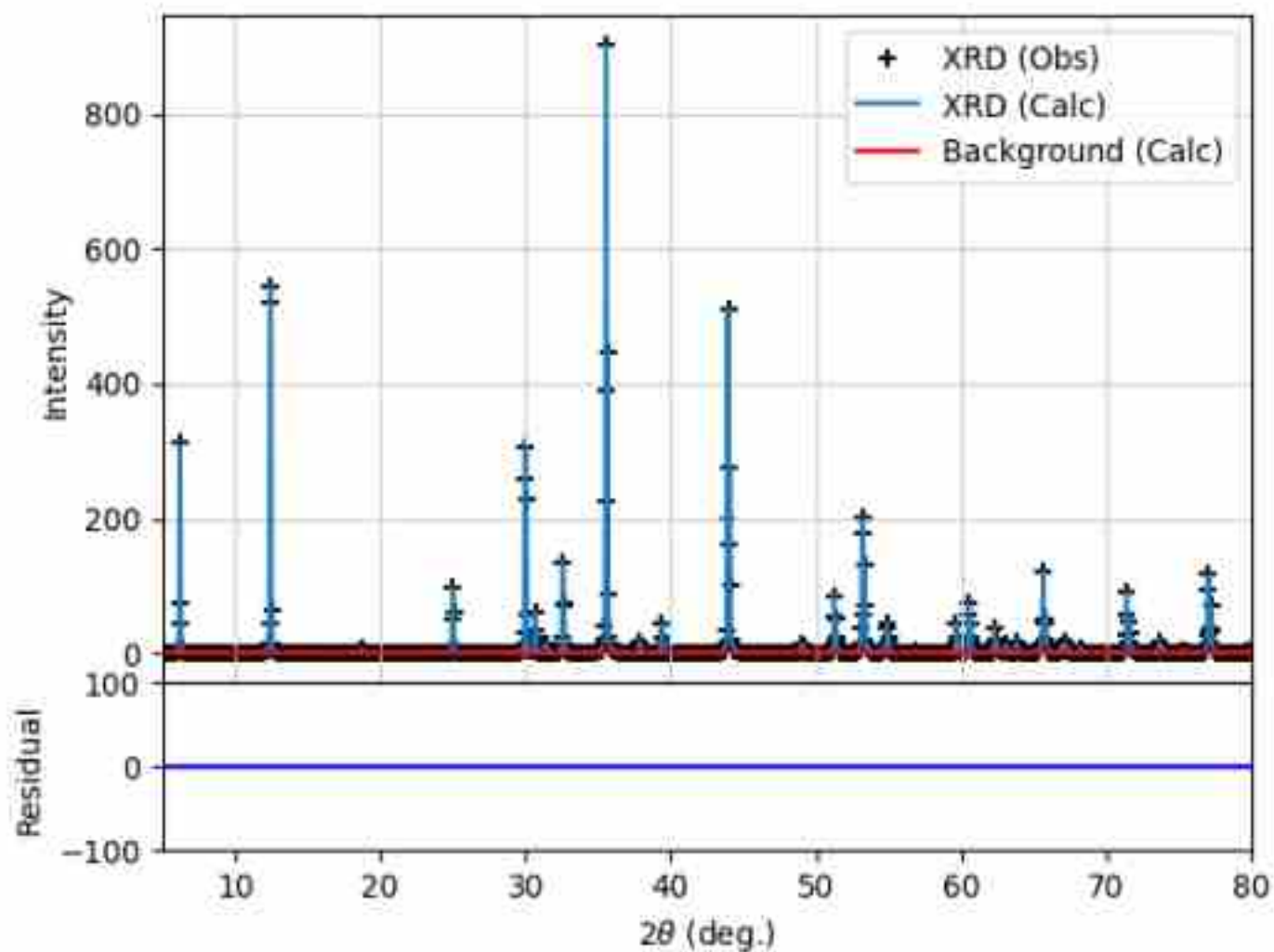
RMSE before RR	Rwp	RMSE after RR
0.032	0.00335	0.00039

Tb₄Sn₂S₁₀



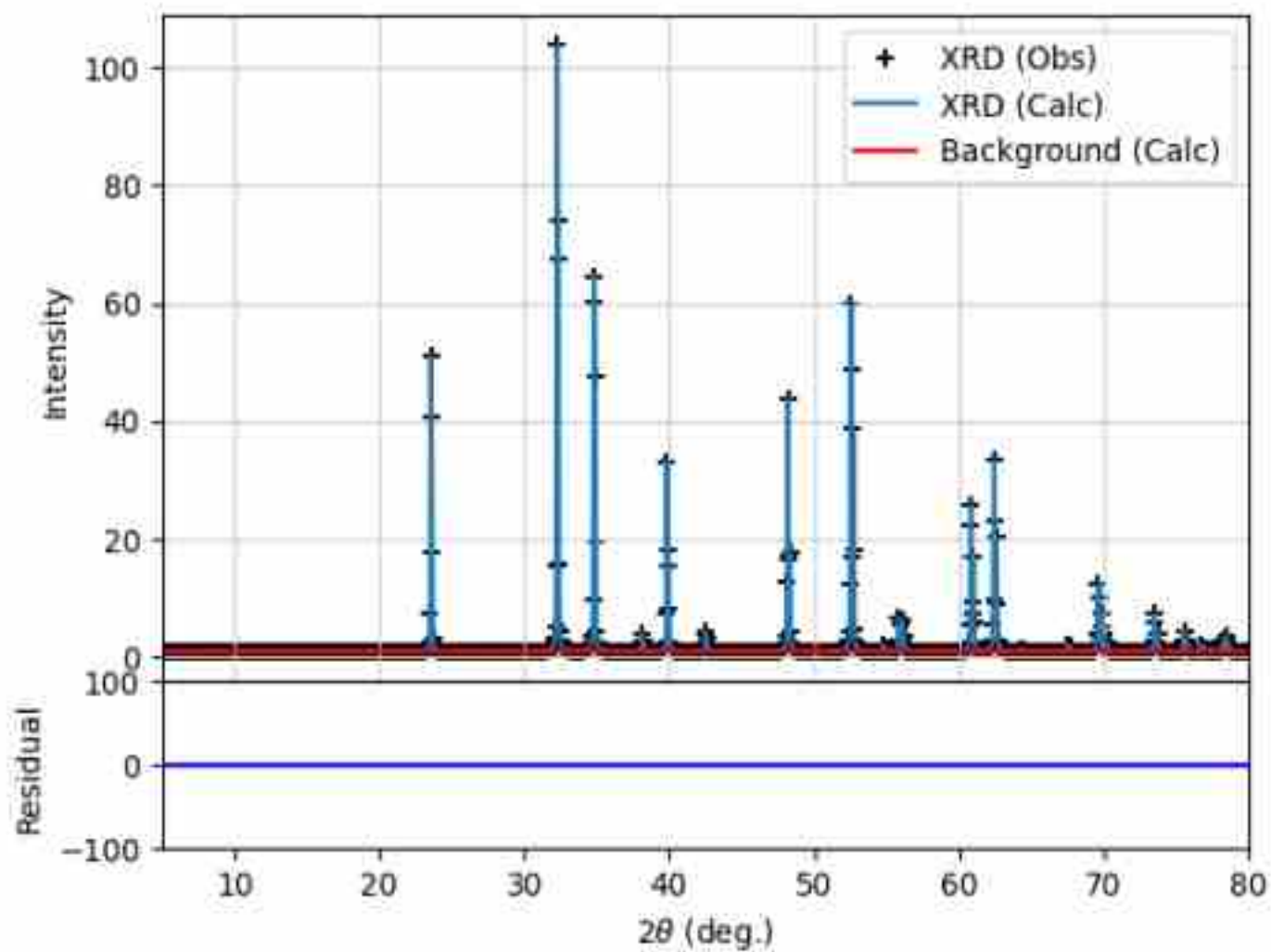
RMSE before RR	Rwp	RMSE after RR
0.032	0.00472	0.00103

Te₂Mo₂Se₂



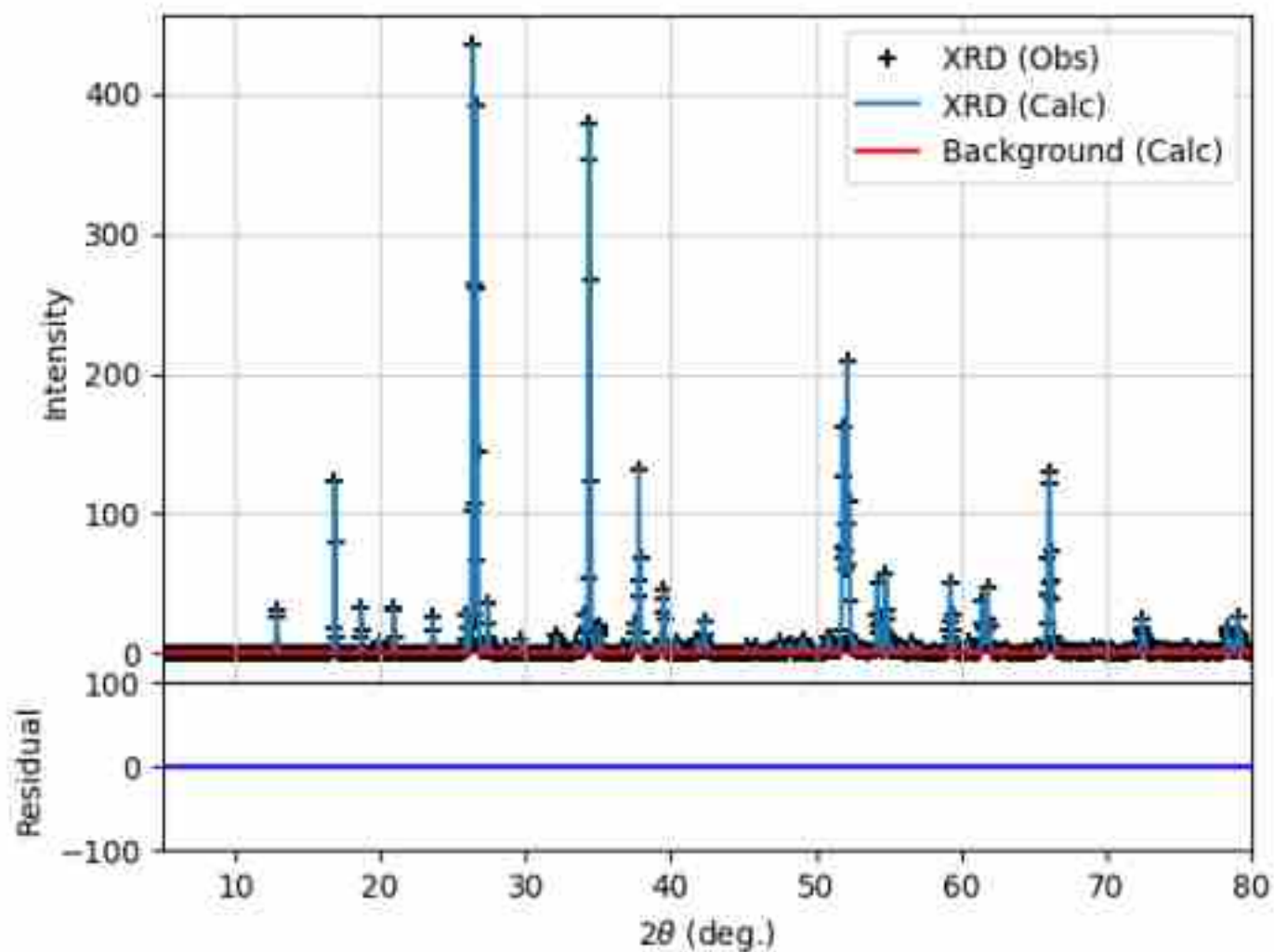
RMSE before RR	Rwp	RMSE after RR
0.032	0.00305	0.00044

Ti₂V₂O₆



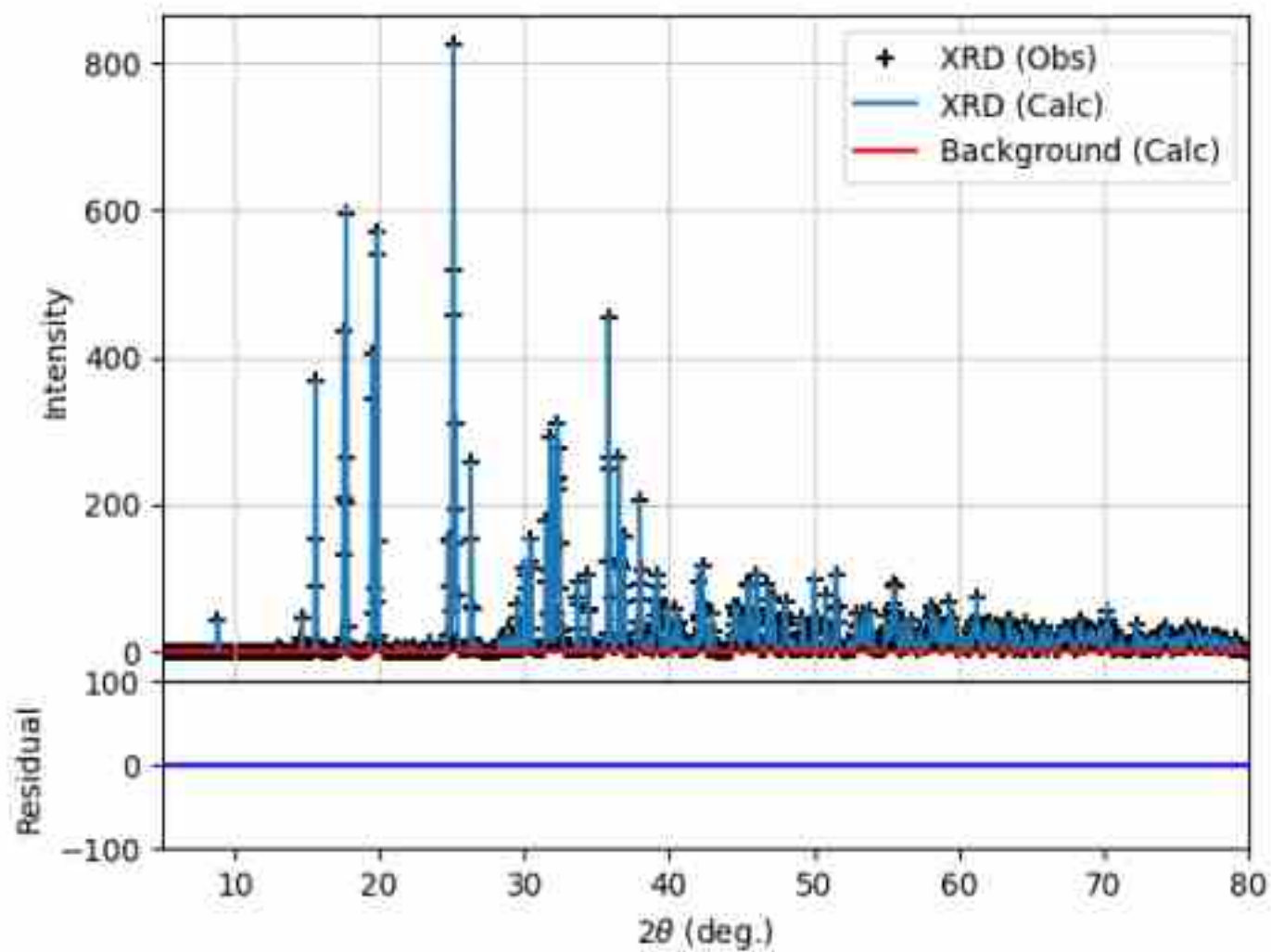
RMSE before RR	Rwp	RMSE after RR
0.032	0.00233	0.00073

Ti₃Sn₃O₁₂



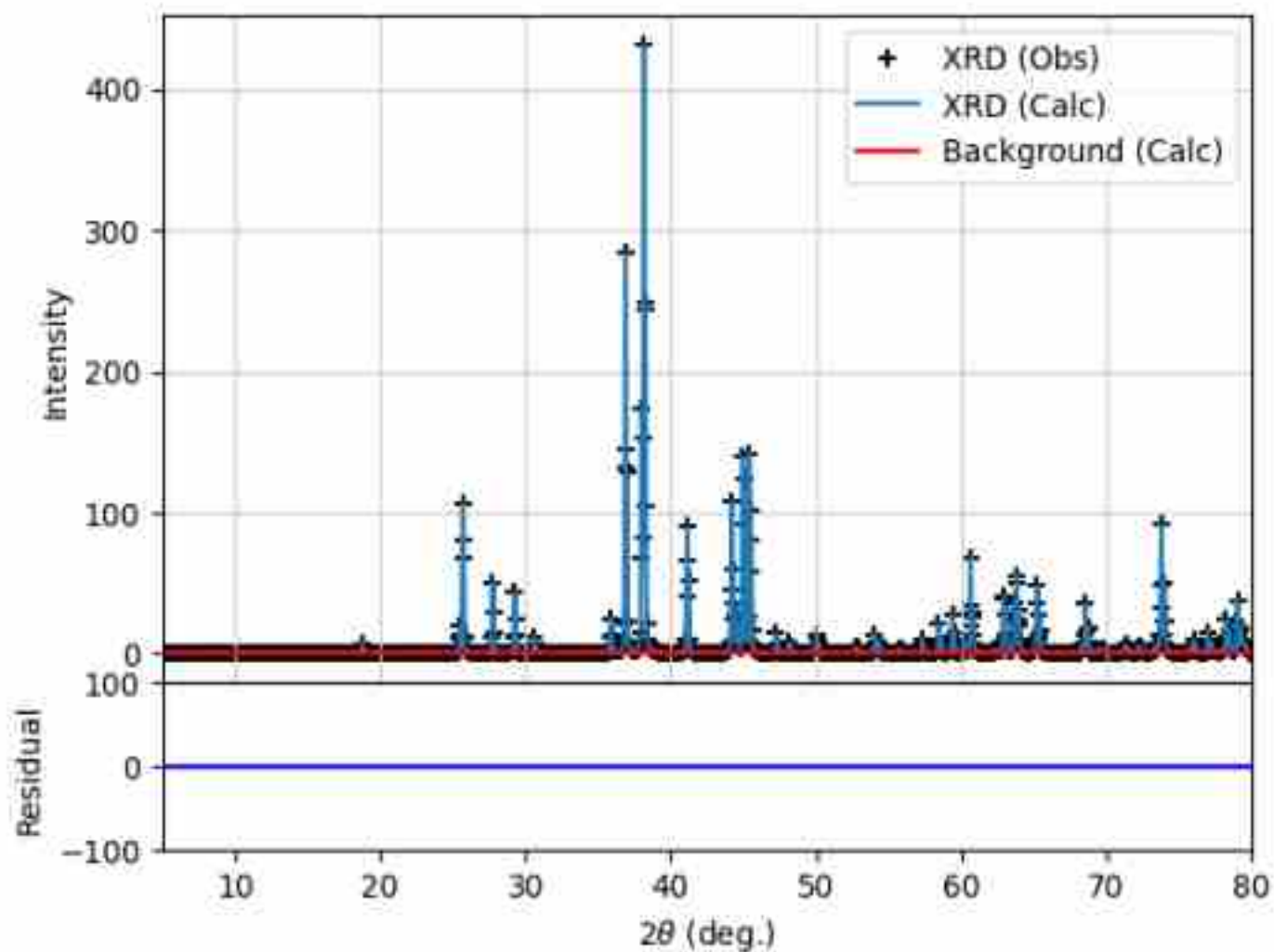
RMSE before RR	Rwp	RMSE after RR
0.032	0.00341	0.00073

Tl₂Bi₂P₄S₁₂



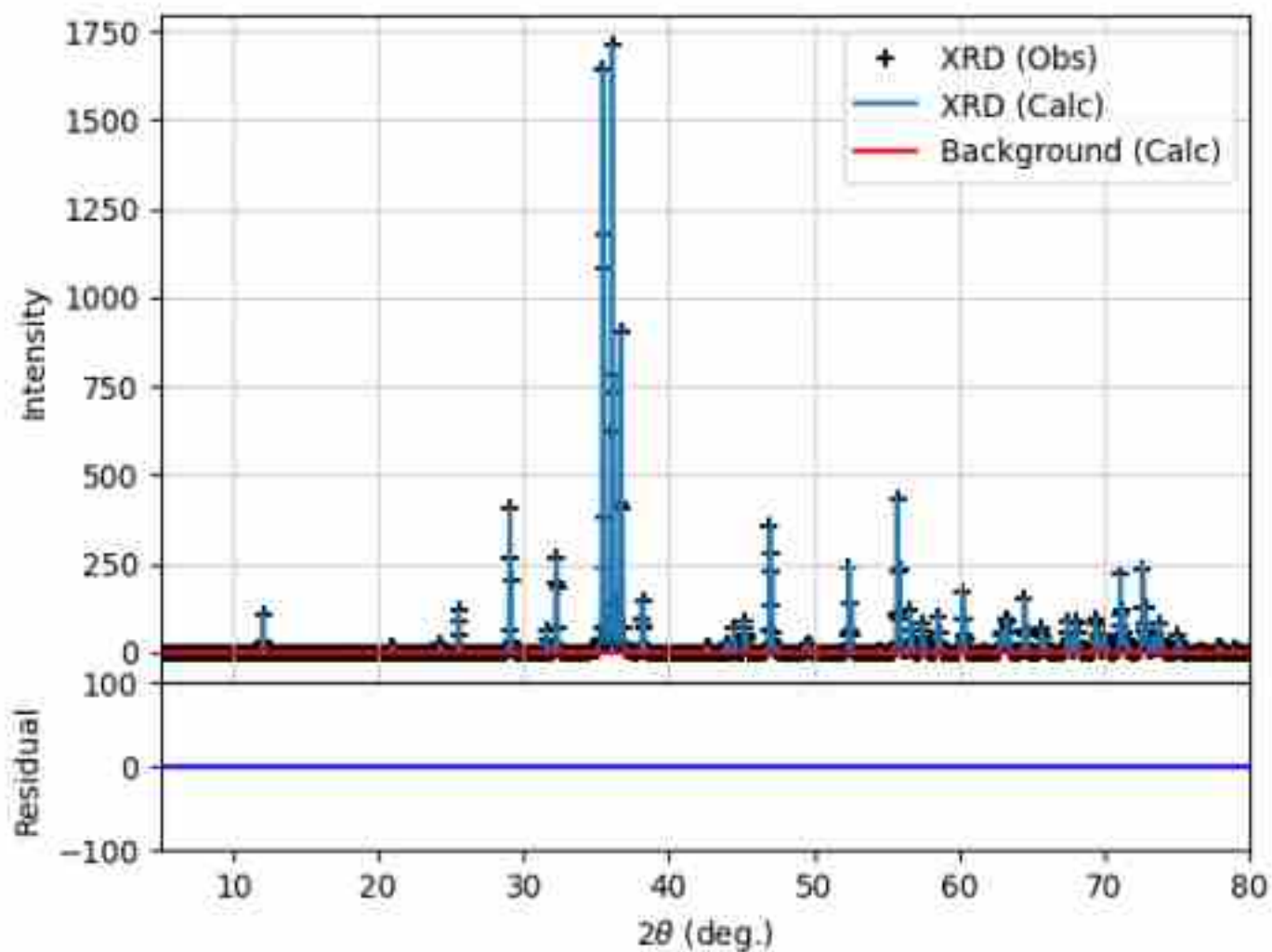
RMSE before RR	Rwp	RMSE after RR
0.032	0.00366	0.00087

Zr₄Fe₄Si₄



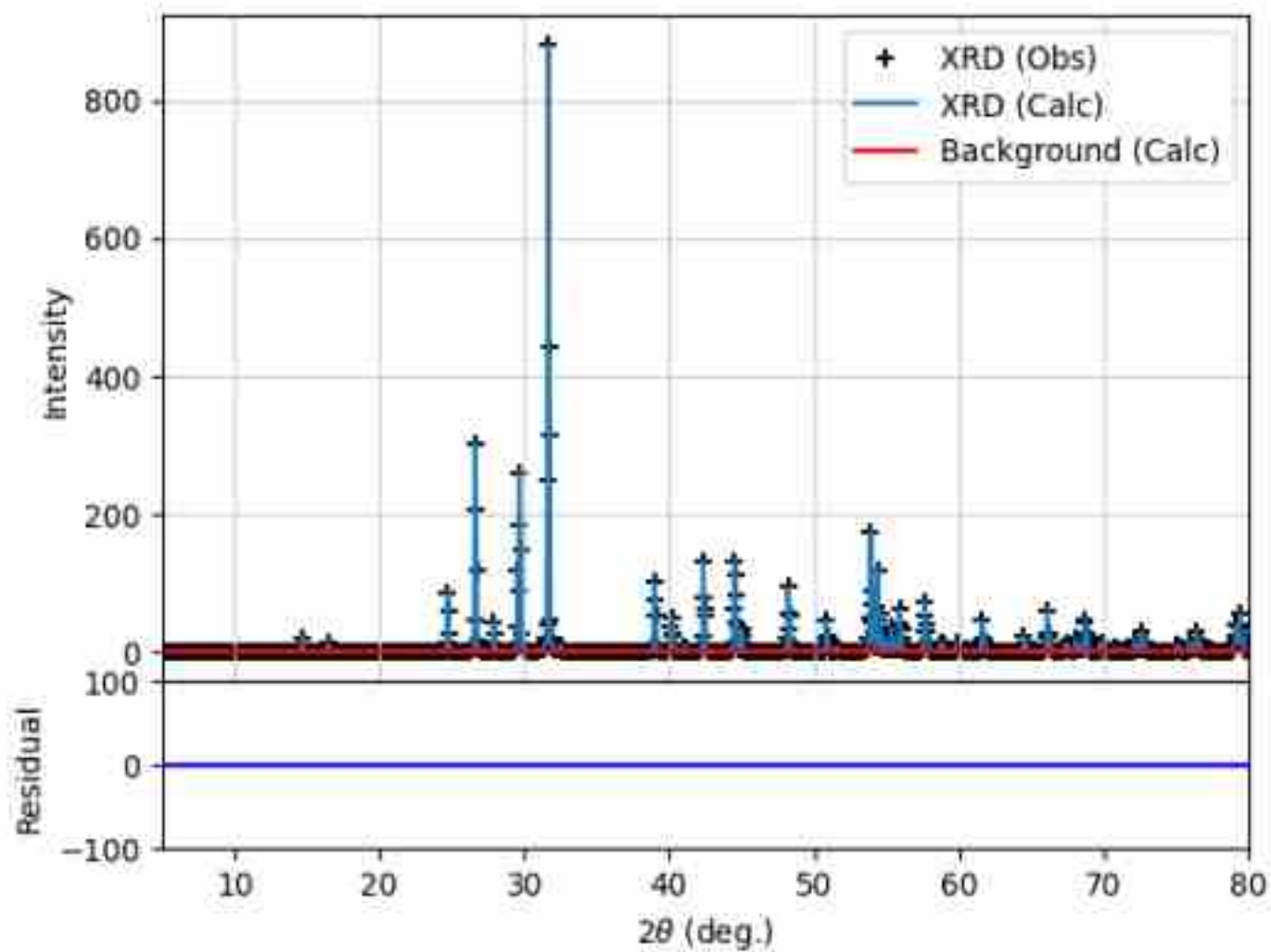
RMSE before RR	Rwp	RMSE after RR
0.032	0.00444	0.00043

Zr10Sb6S2



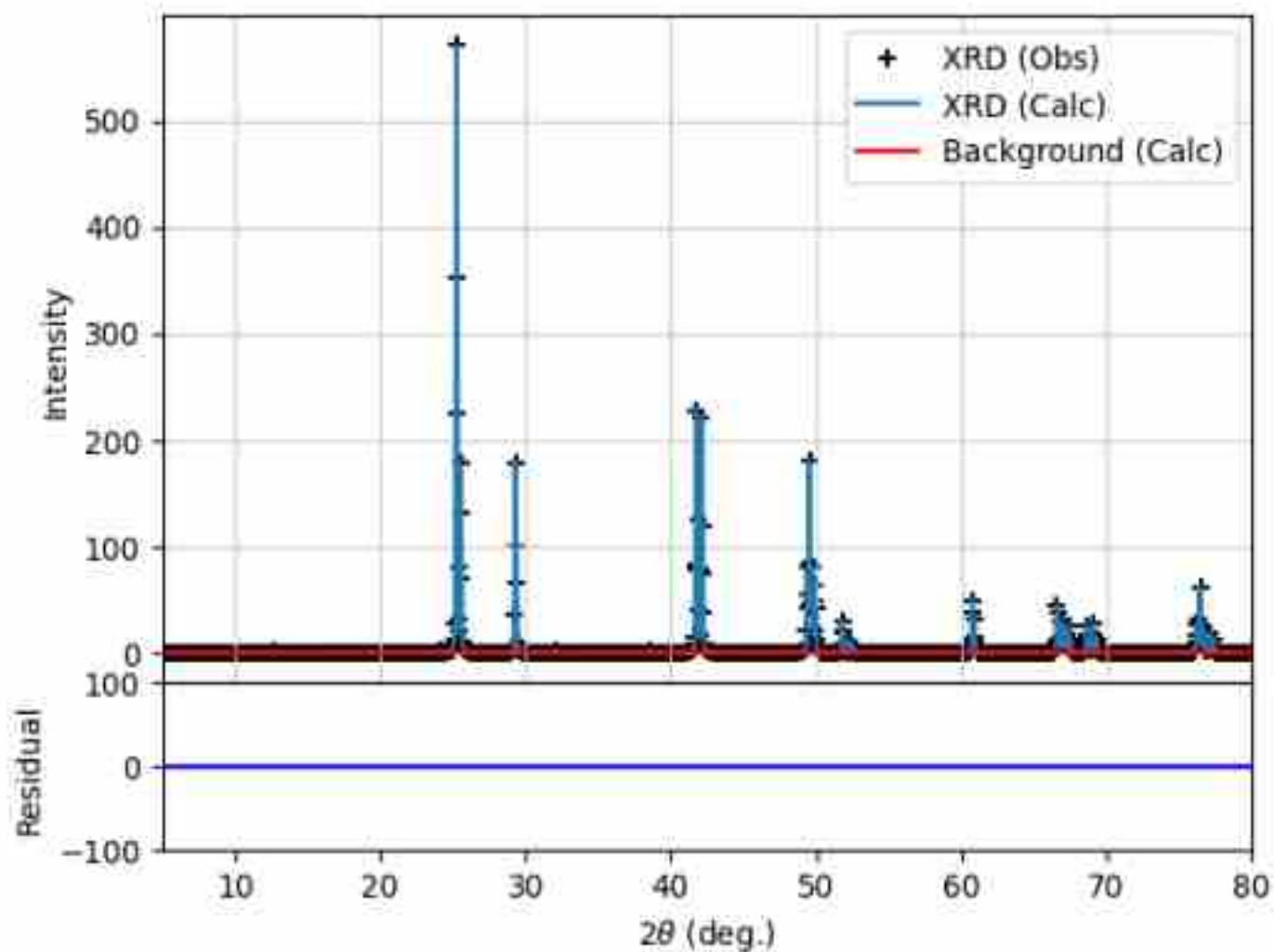
RMSE before RR	Rwp	RMSE after RR
0.032	0.00629	0.00041

Ba1Nd2Co1O5



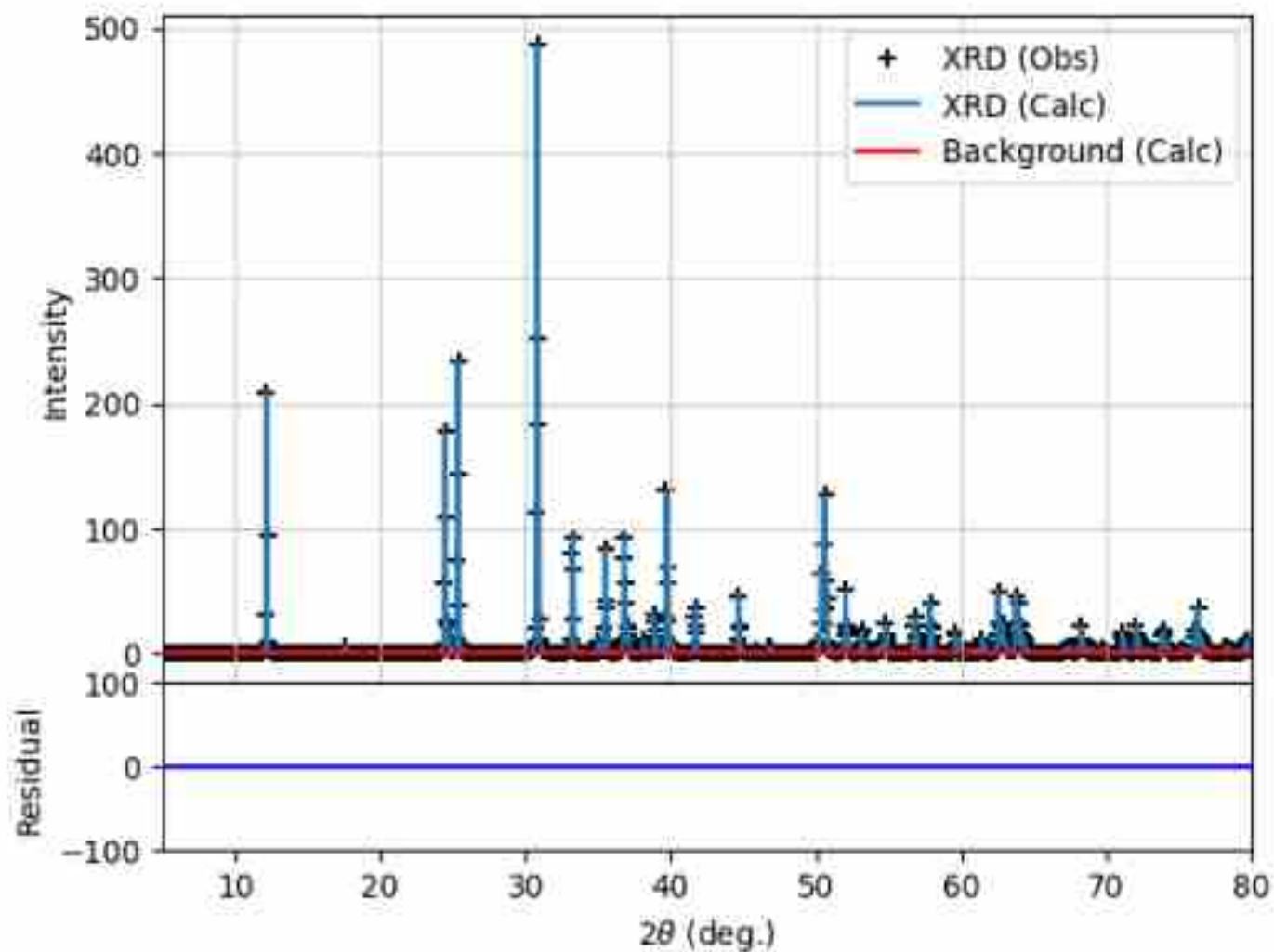
RMSE before RR	Rwp	RMSE after RR
0.033	0.00241	0.00072

Ba1Sn1F4



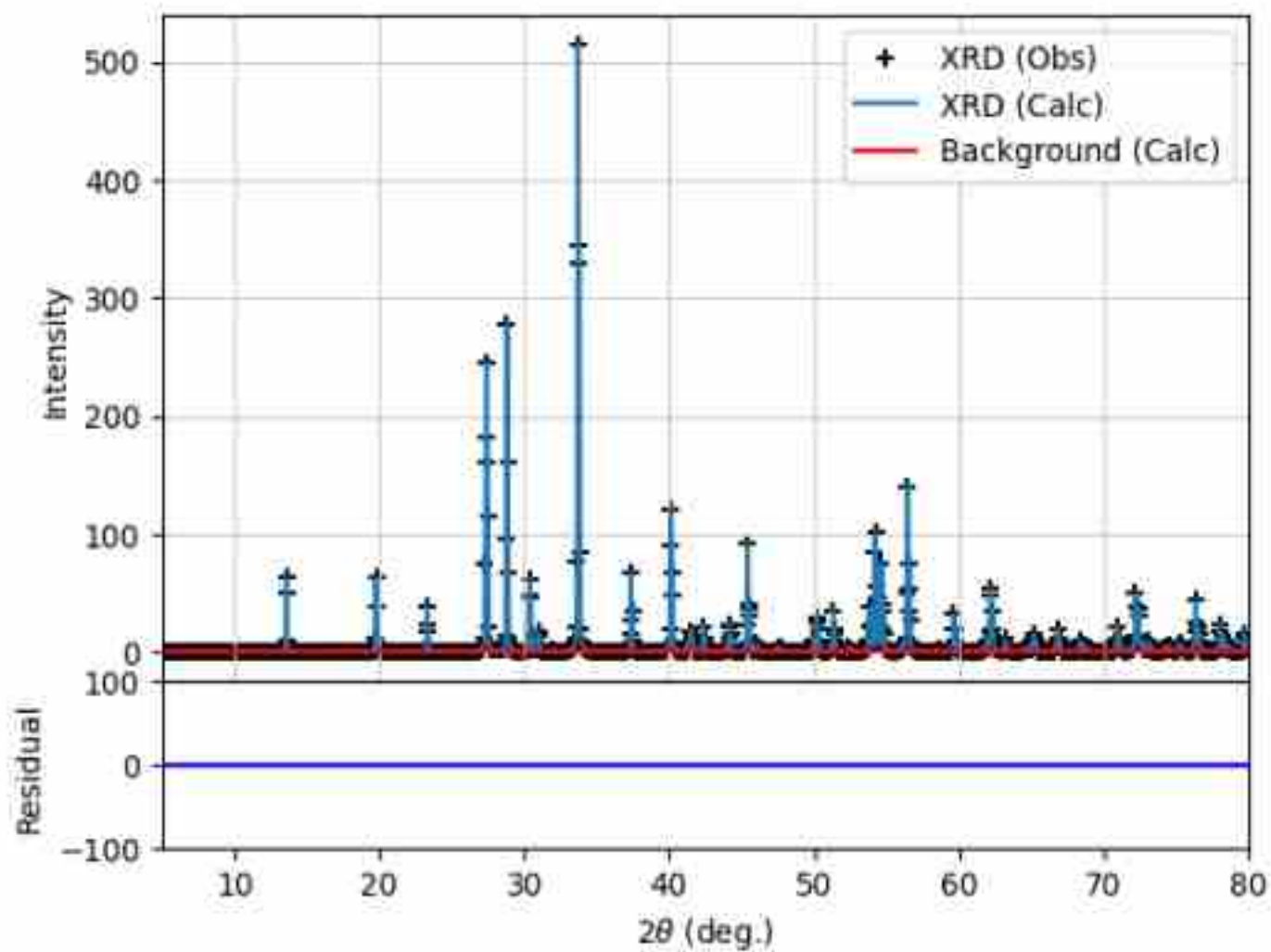
RMSE before RR	Rwp	RMSE after RR
0.033	0.00524	0.00083

Ba₂Si₄N₄O₄



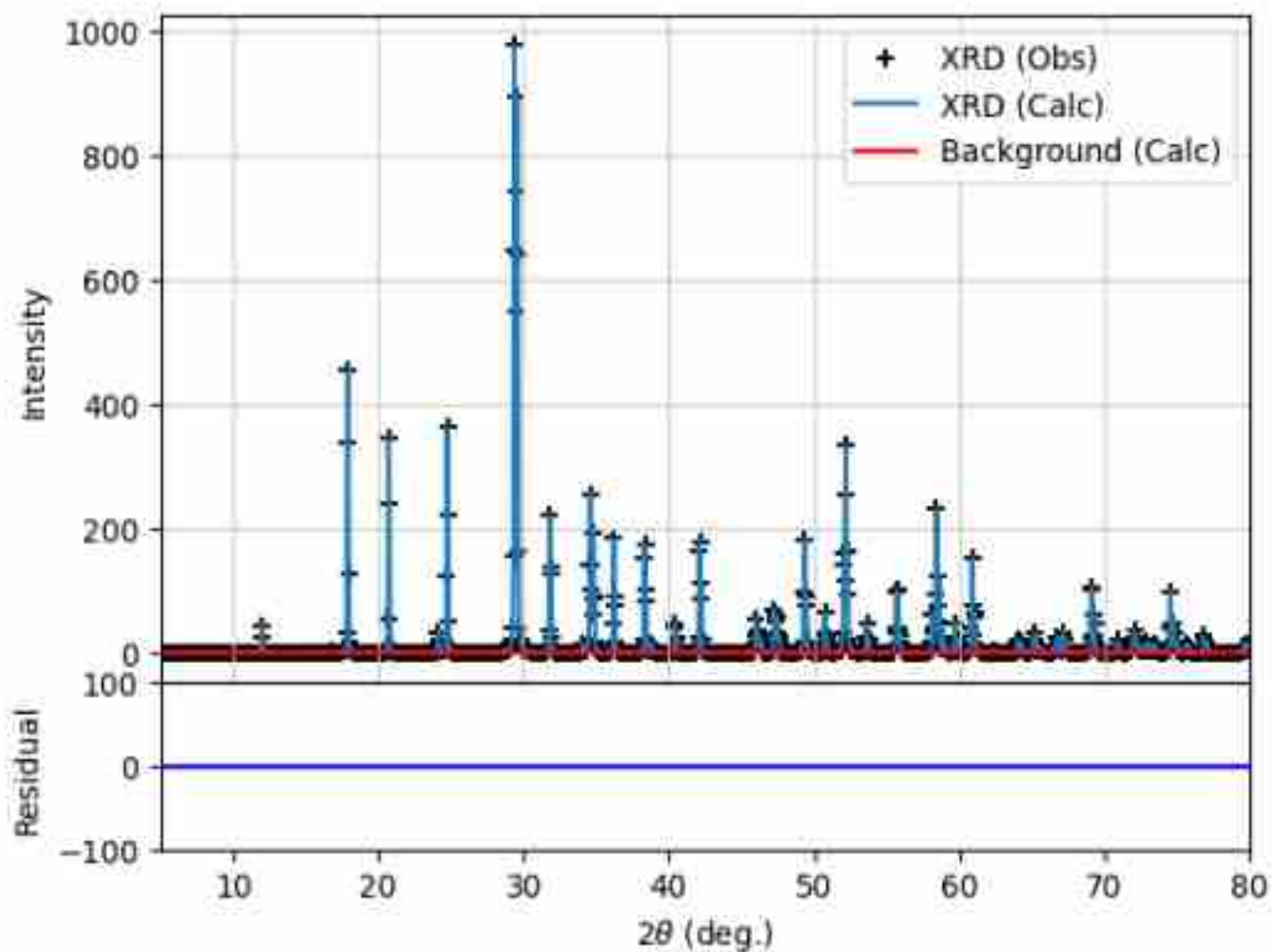
RMSE before RR	Rwp	RMSE after RR
0.033	0.00315	0.00131

Ba₂Zn₂S₂O₂



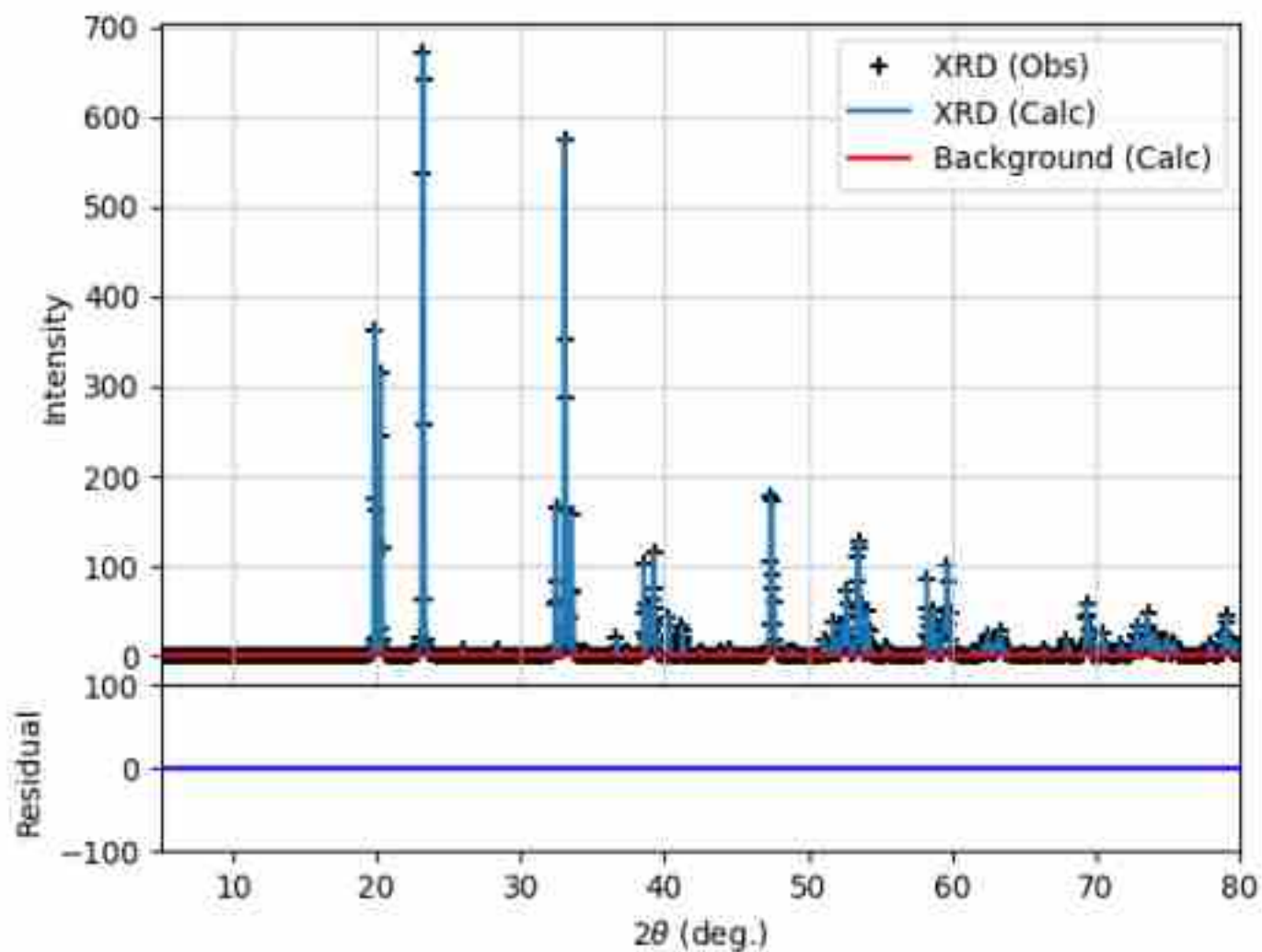
RMSE before RR	Rwp	RMSE after RR
0.033	0.00352	0.00081

Ba6Al10



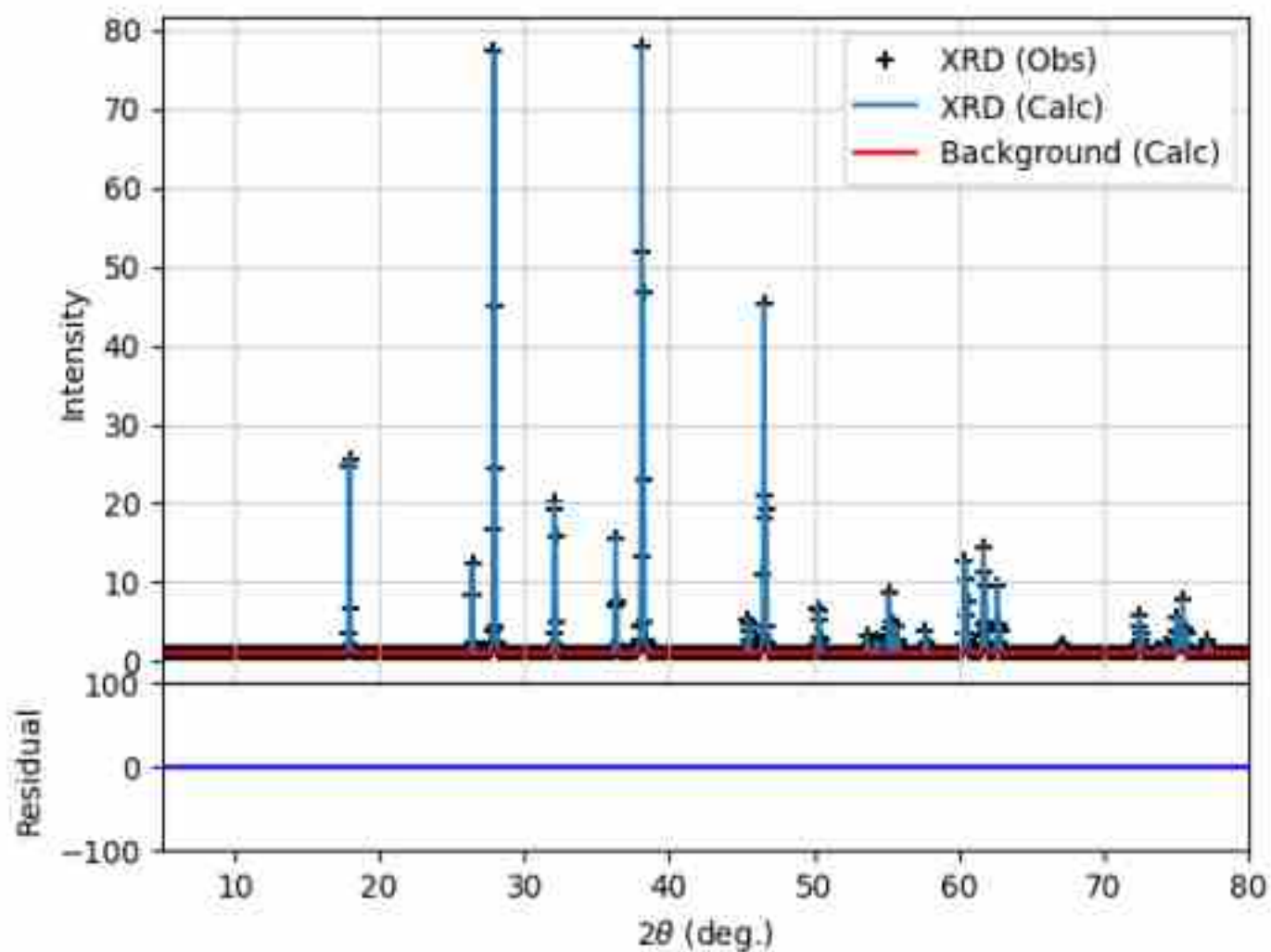
RMSE before RR	Rwp	RMSE after RR
0.033	0.01257	0.00187

Ca₂Fe₂Re₂O₁₂



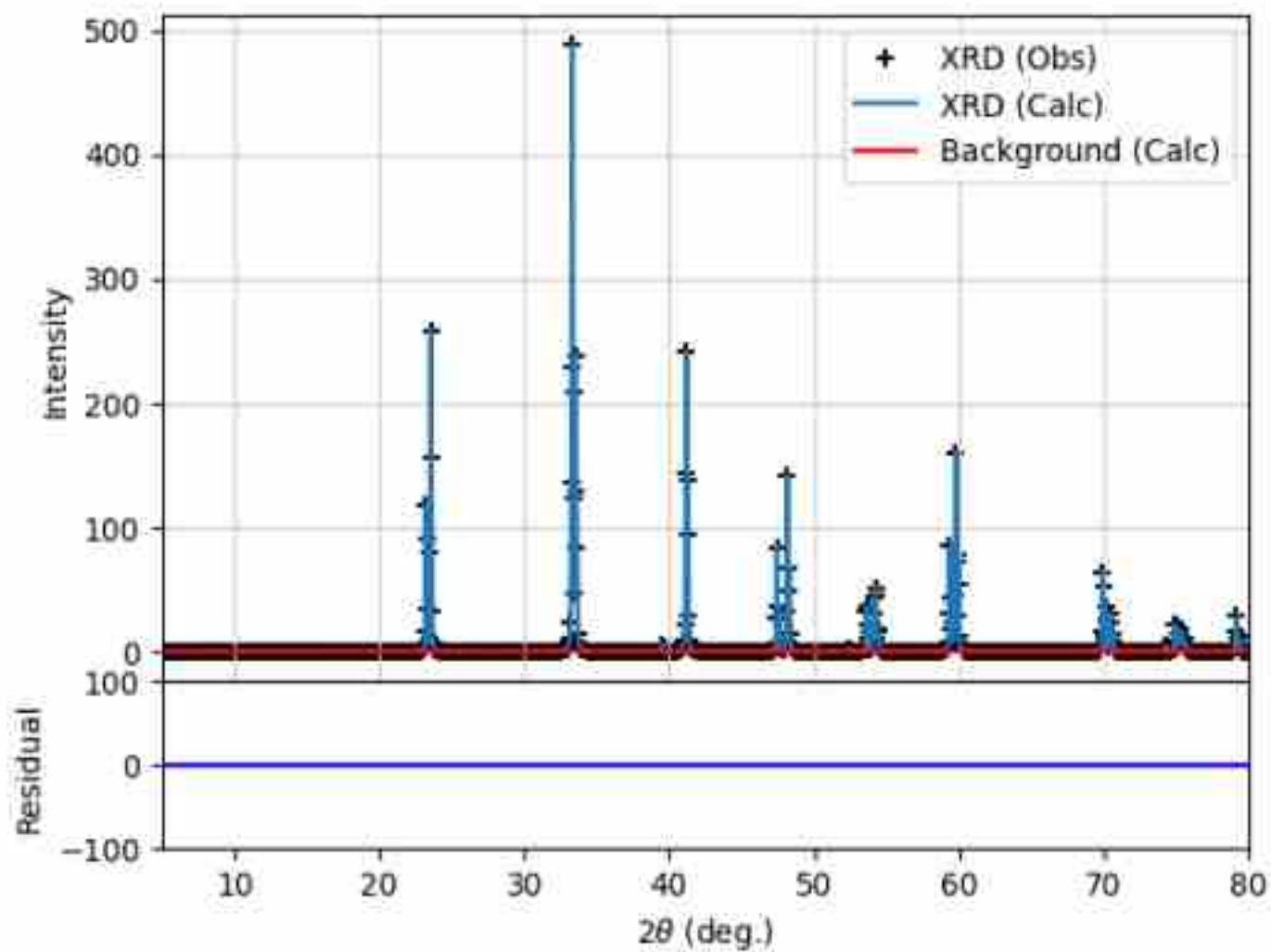
RMSE before RR	Rwp	RMSE after RR
0.033	0.00303	0.00095

Ca₂H₂Cl₂O₂



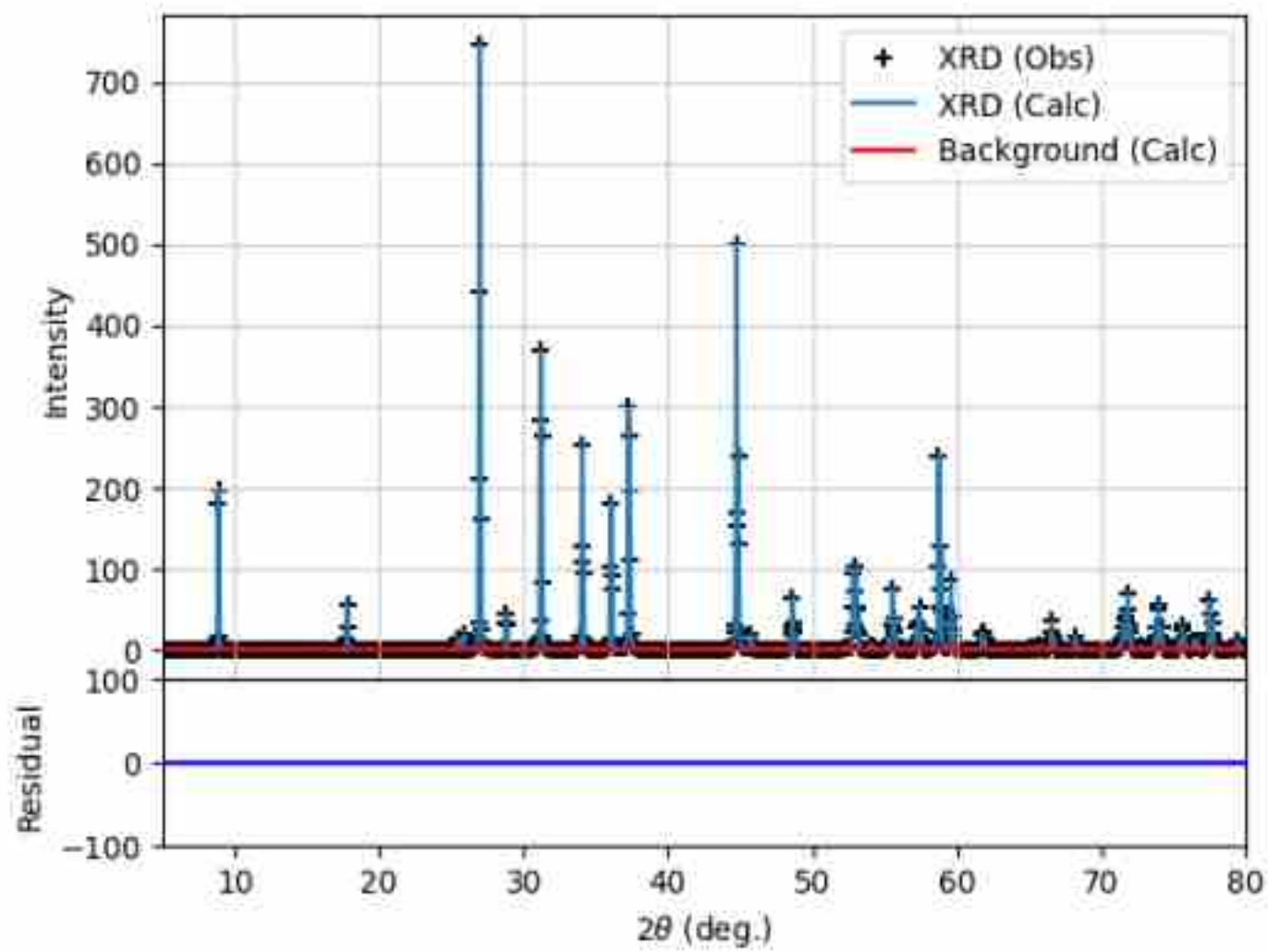
RMSE before RR	Rwp	RMSE after RR
0.033	0.00305	0.00418

Ce₂Al₂O₆



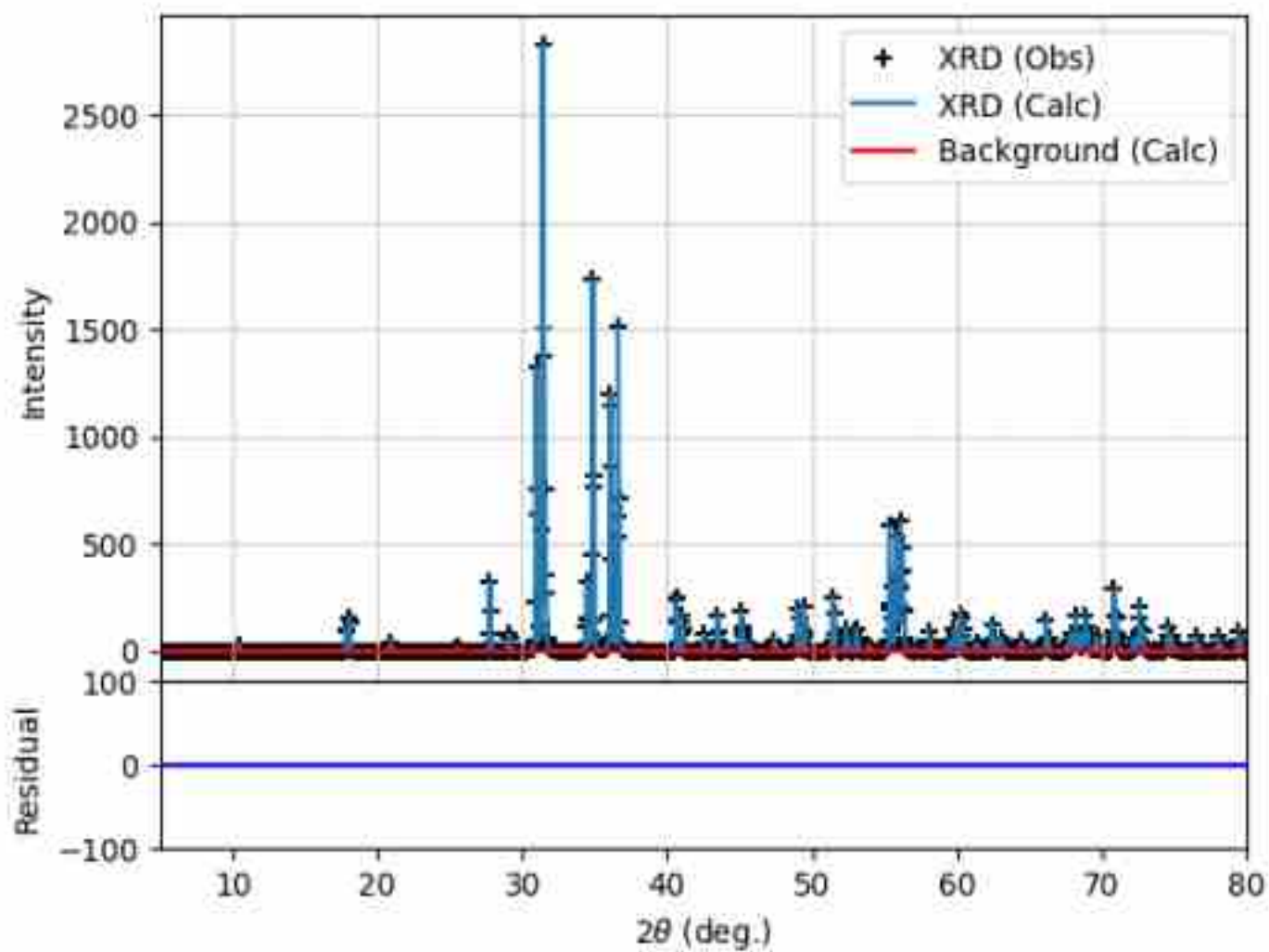
RMSE before RR	Rwp	RMSE after RR
0.033	0.00521	0.00207

Ce₂Zn₆P₆



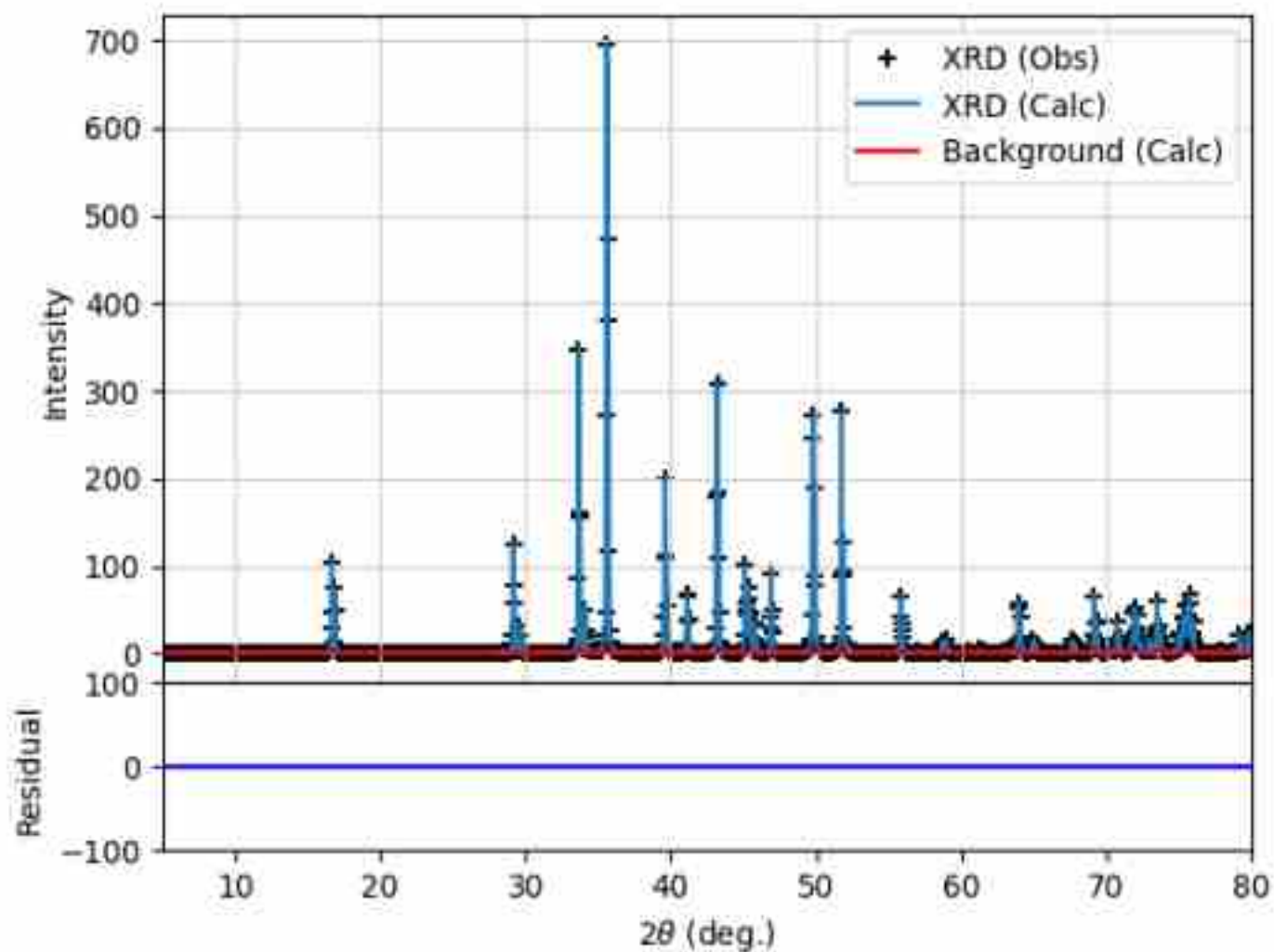
RMSE before RR	Rwp	RMSE after RR
0.033	0.00342	0.00083

Ce14Rh6



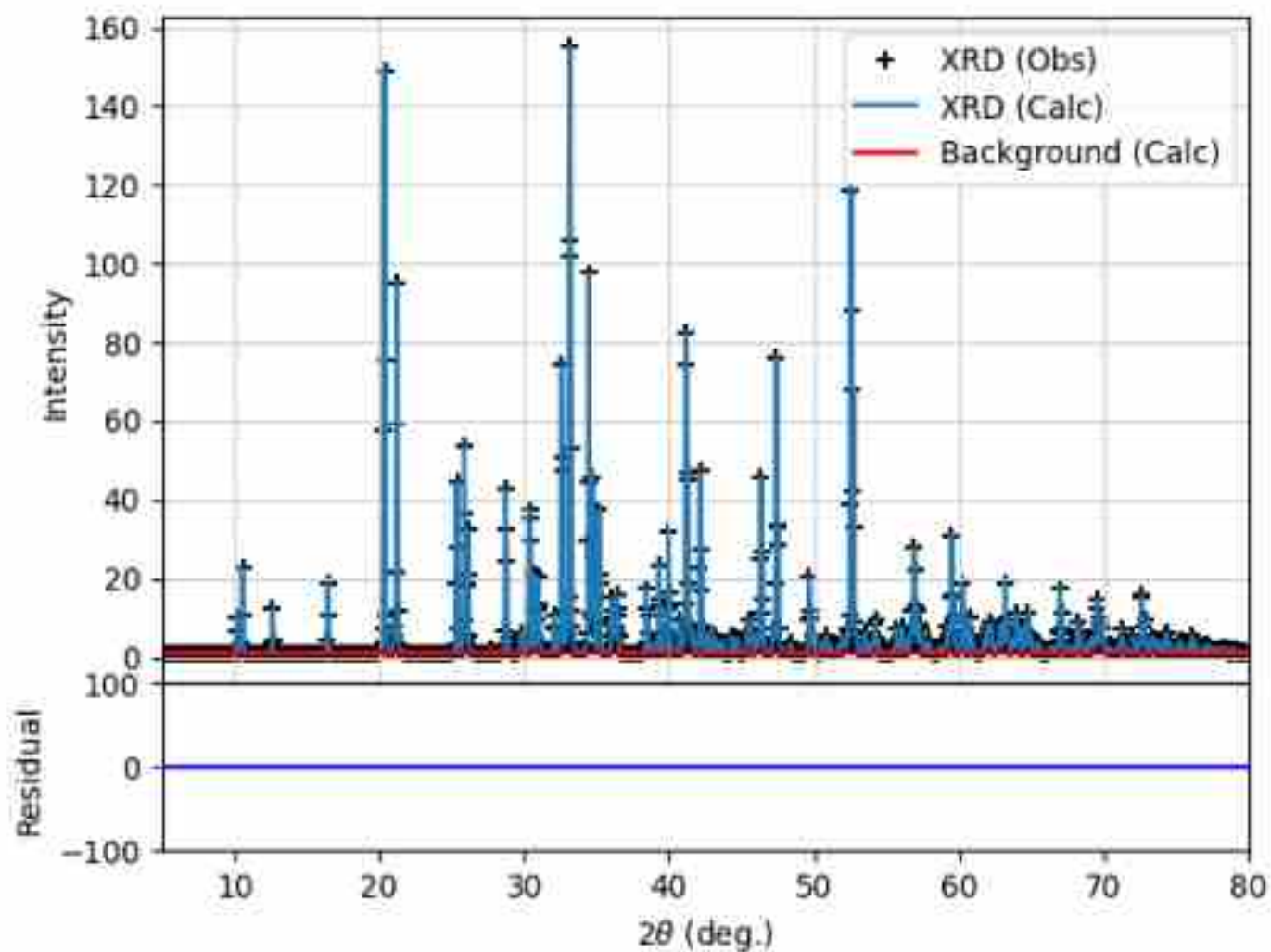
RMSE before RR	Rwp	RMSE after RR
0.033	0.00356	0.00029

Co₂Pd₄Se₄



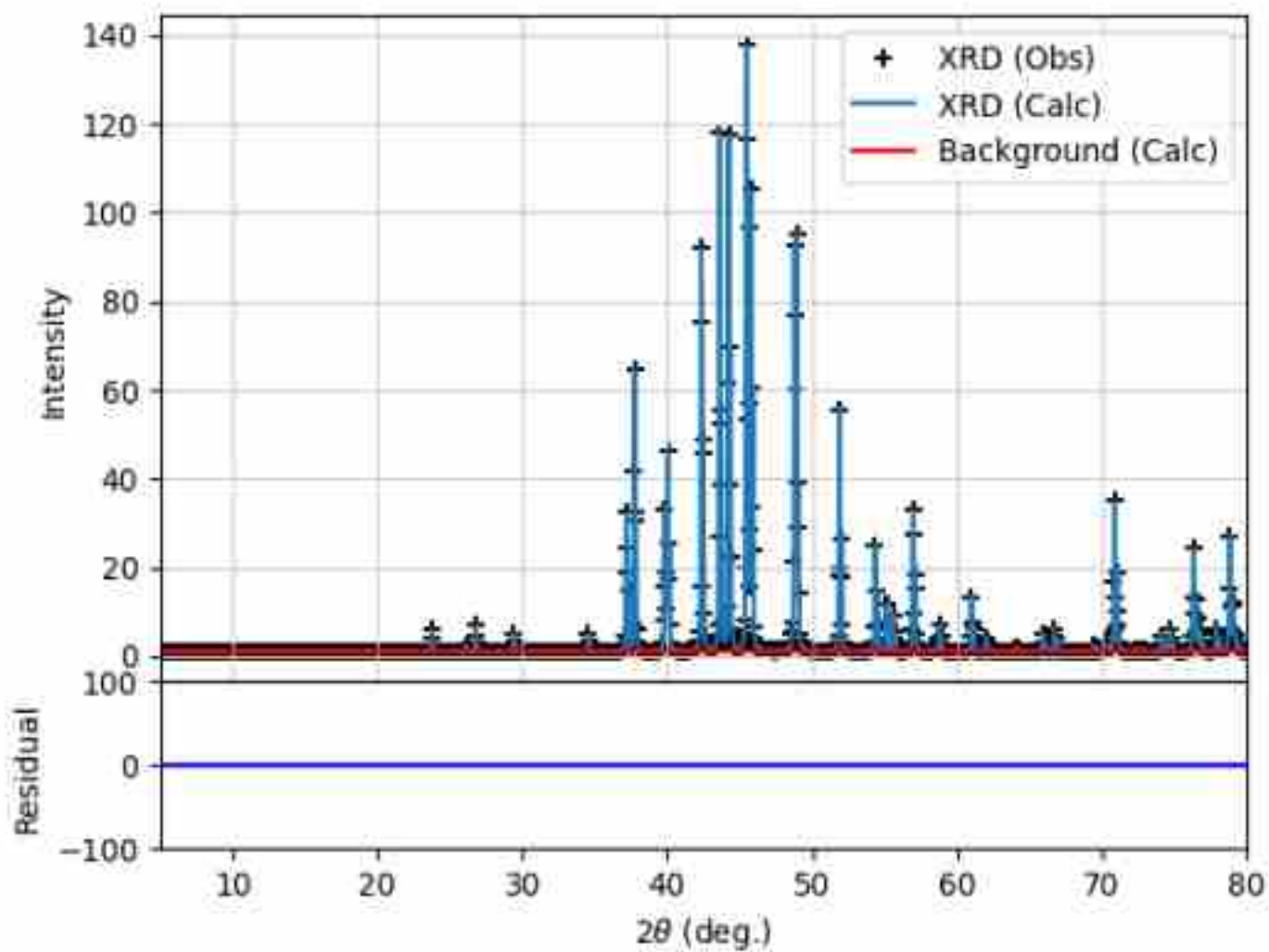
RMSE before RR	Rwp	RMSE after RR
0.033	0.00405	0.00051

Cr₅In₁S₈



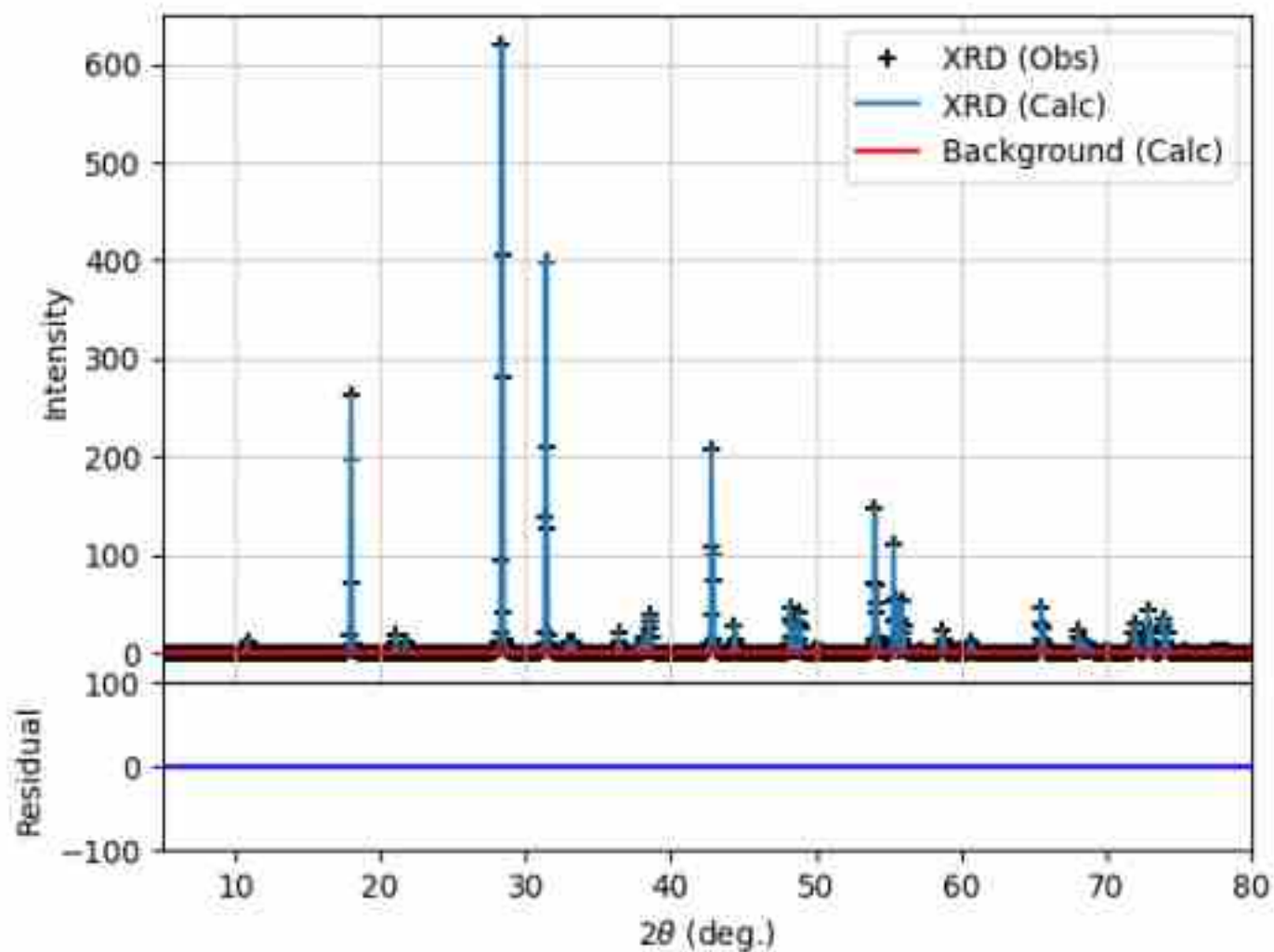
RMSE before RR	Rwp	RMSE after RR
0.033	0.0025	0.00045

Cr12C4



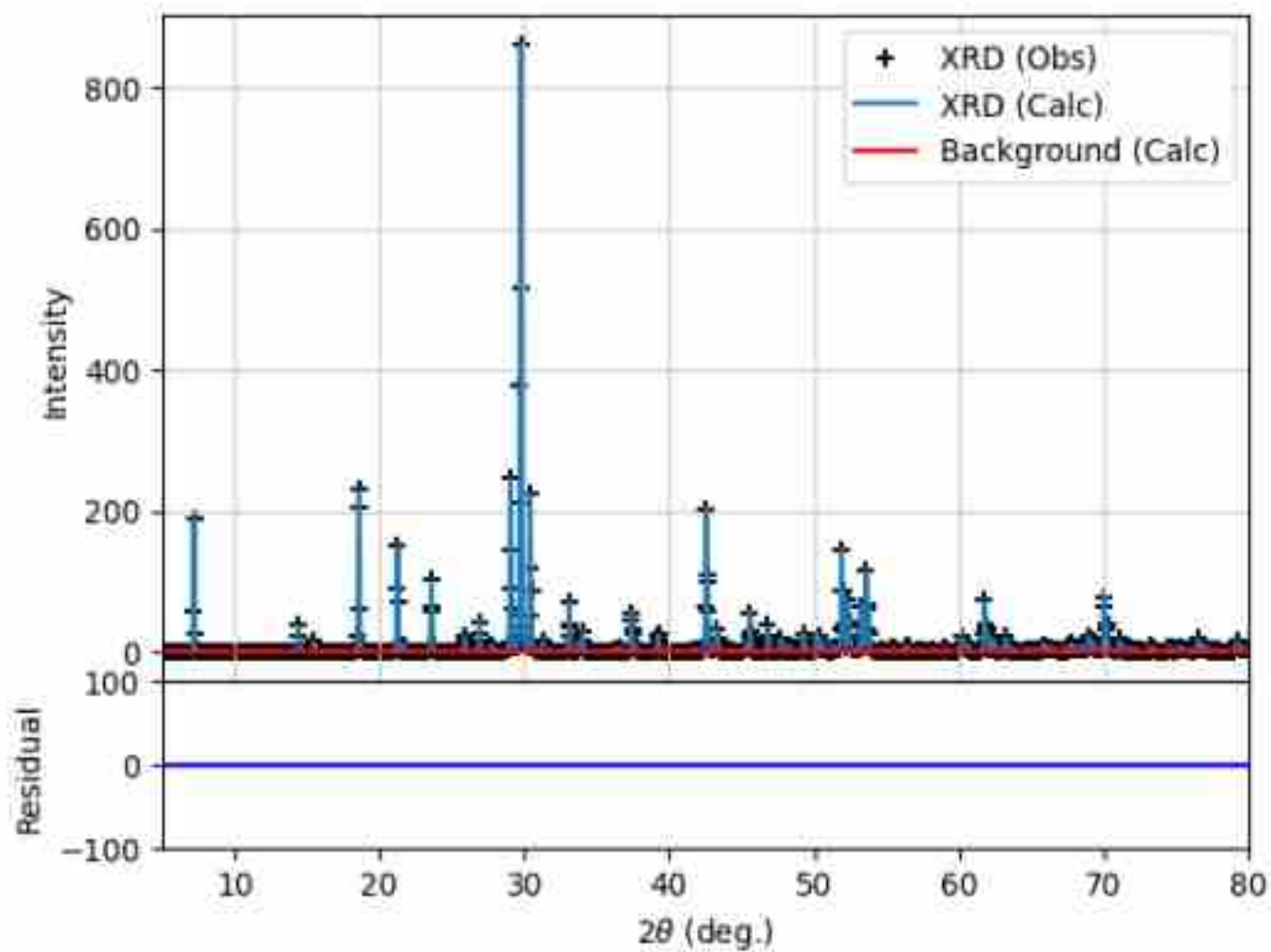
RMSE before RR	Rwp	RMSE after RR
0.033	0.00421	0.00134

Cs1K2Ho1P2O8



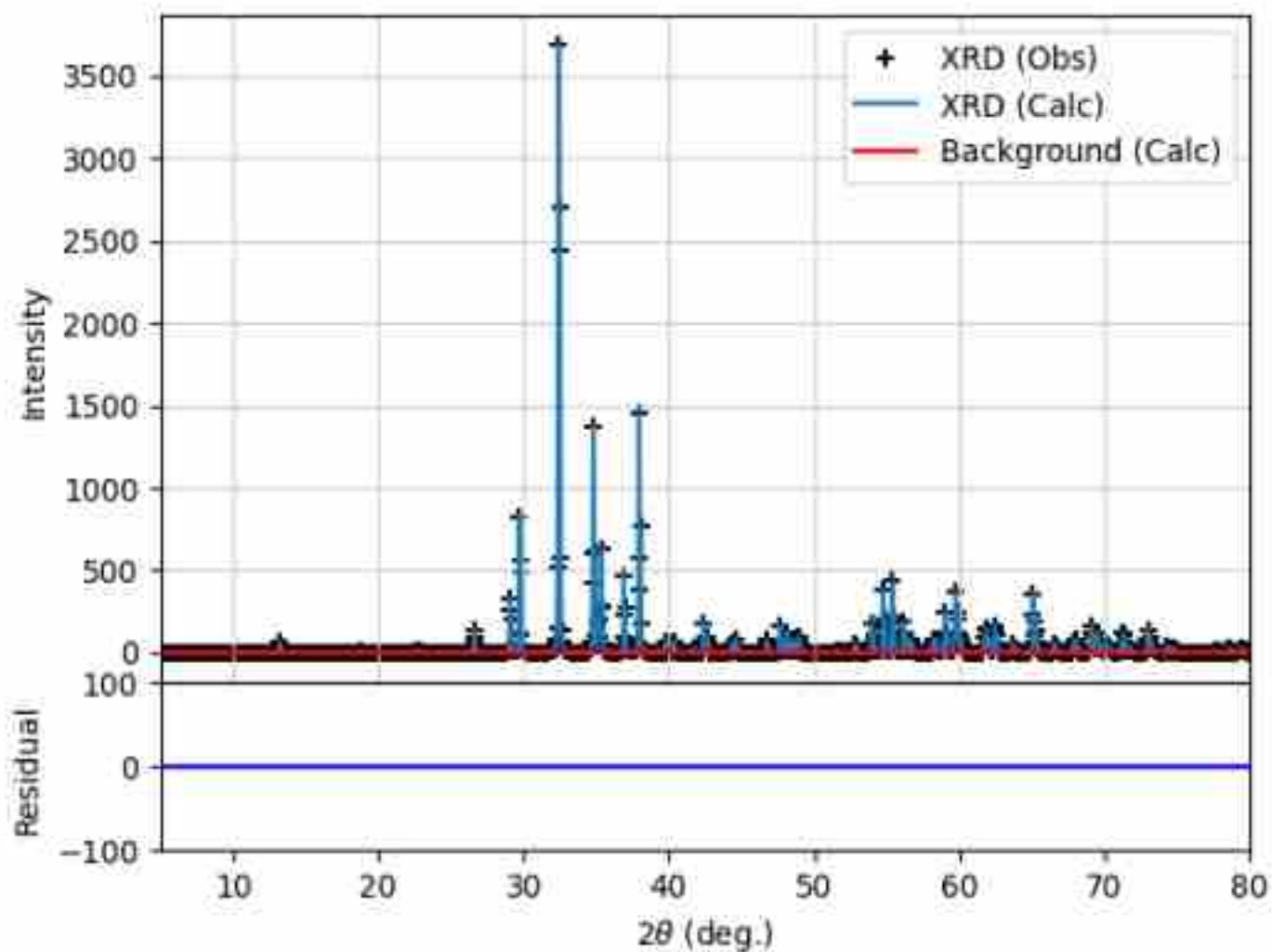
RMSE before RR	Rwp	RMSE after RR
0.033	0.00404	0.00202

Cs₃Li₂C15



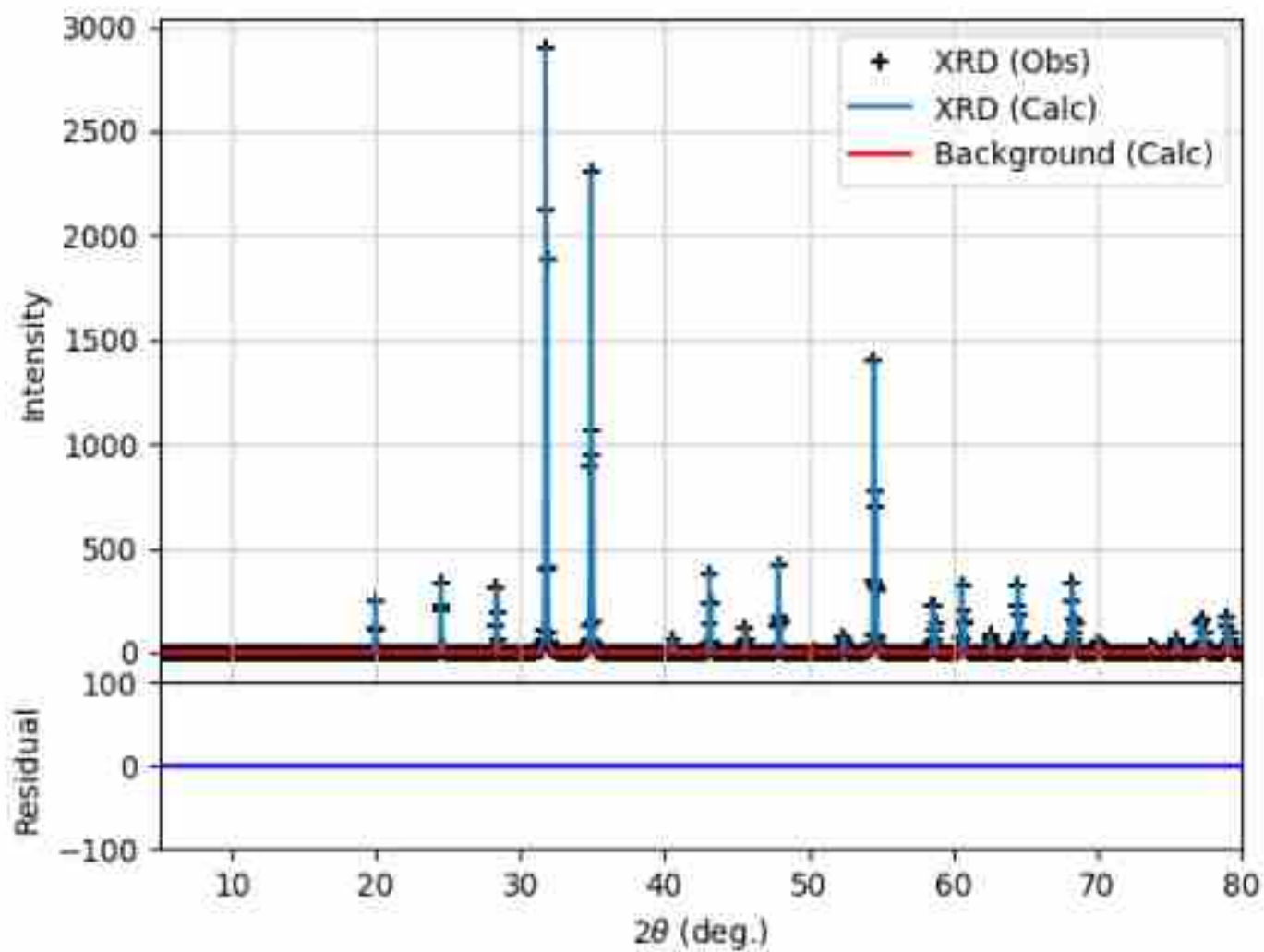
RMSE before RR	Rwp	RMSE after RR
0.033	0.00248	0.00058

Er₁₂In₃Fe₂



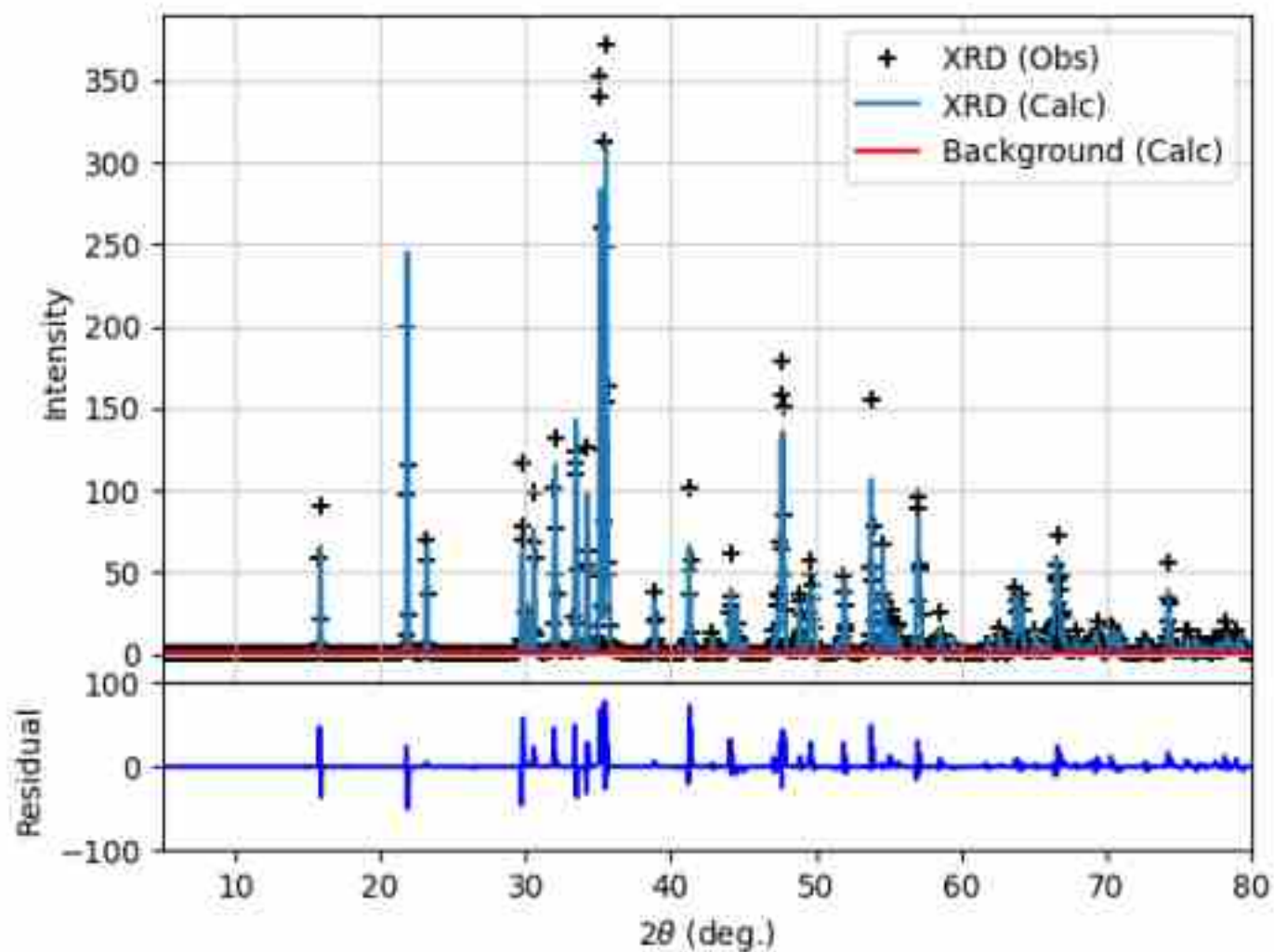
RMSE before RR	Rwp	RMSE after RR
0.033	0.00412	0.0004

Eu₄P₄Ir₄



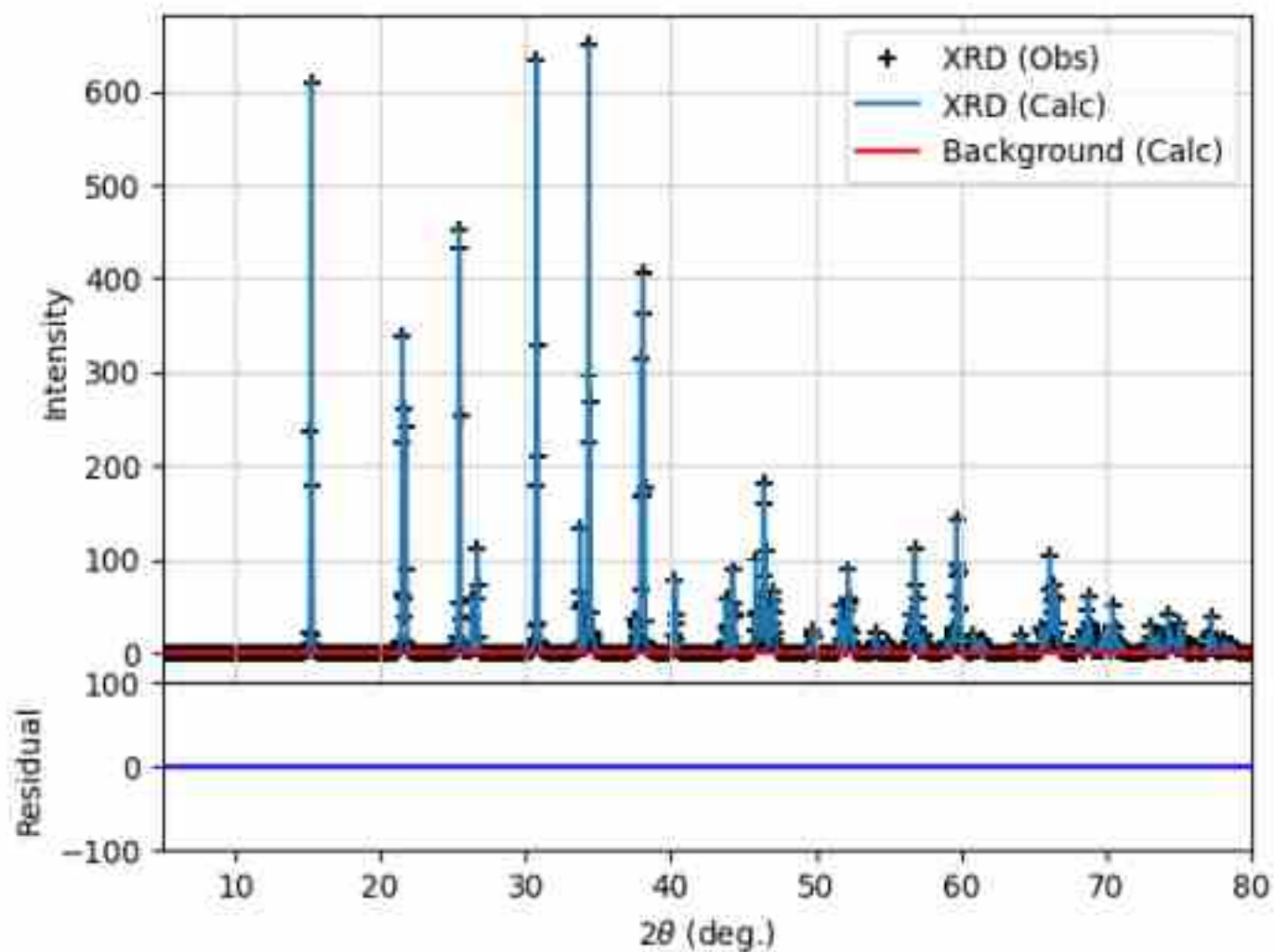
RMSE before RR	Rwp	RMSE after RR
0.033	0.00411	0.00122

Fe₄Sb₄S₄



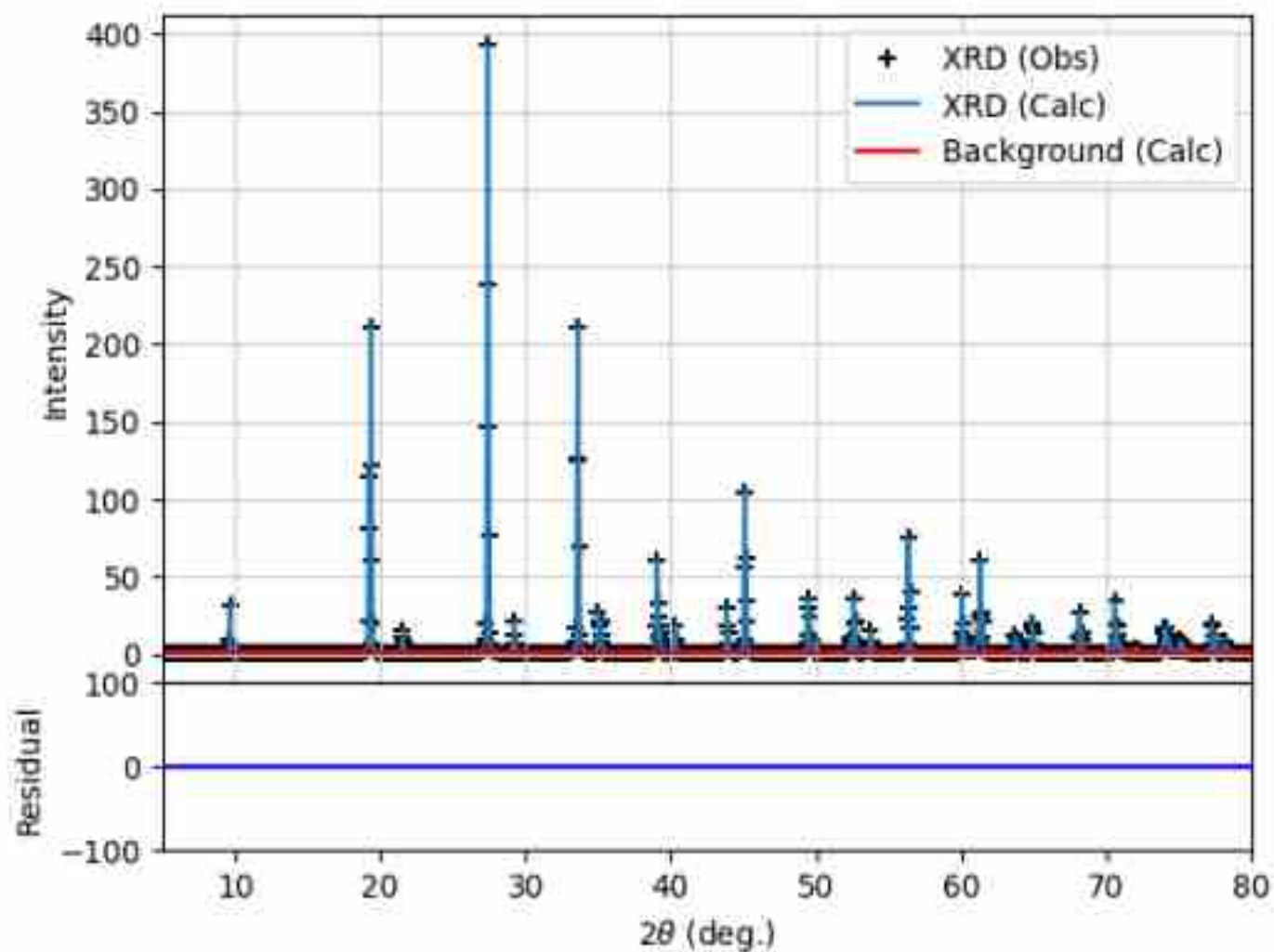
RMSE before RR	Rwp	RMSE after RR
0.033	34.64677	0.09558

In₂Sn₂Br₆



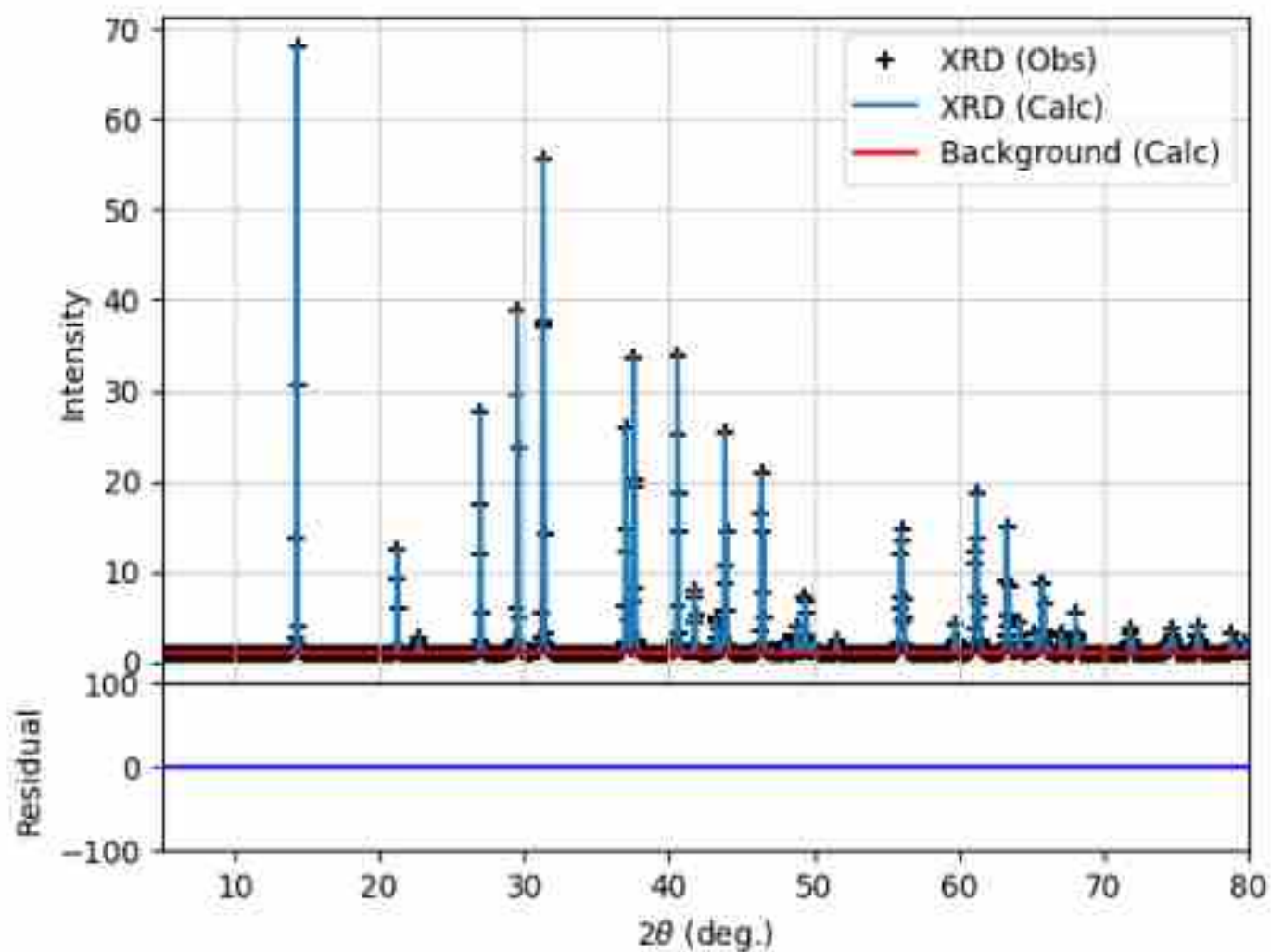
RMSE before RR	Rwp	RMSE after RR
0.033	0.00344	0.00043

K1As4C11O6



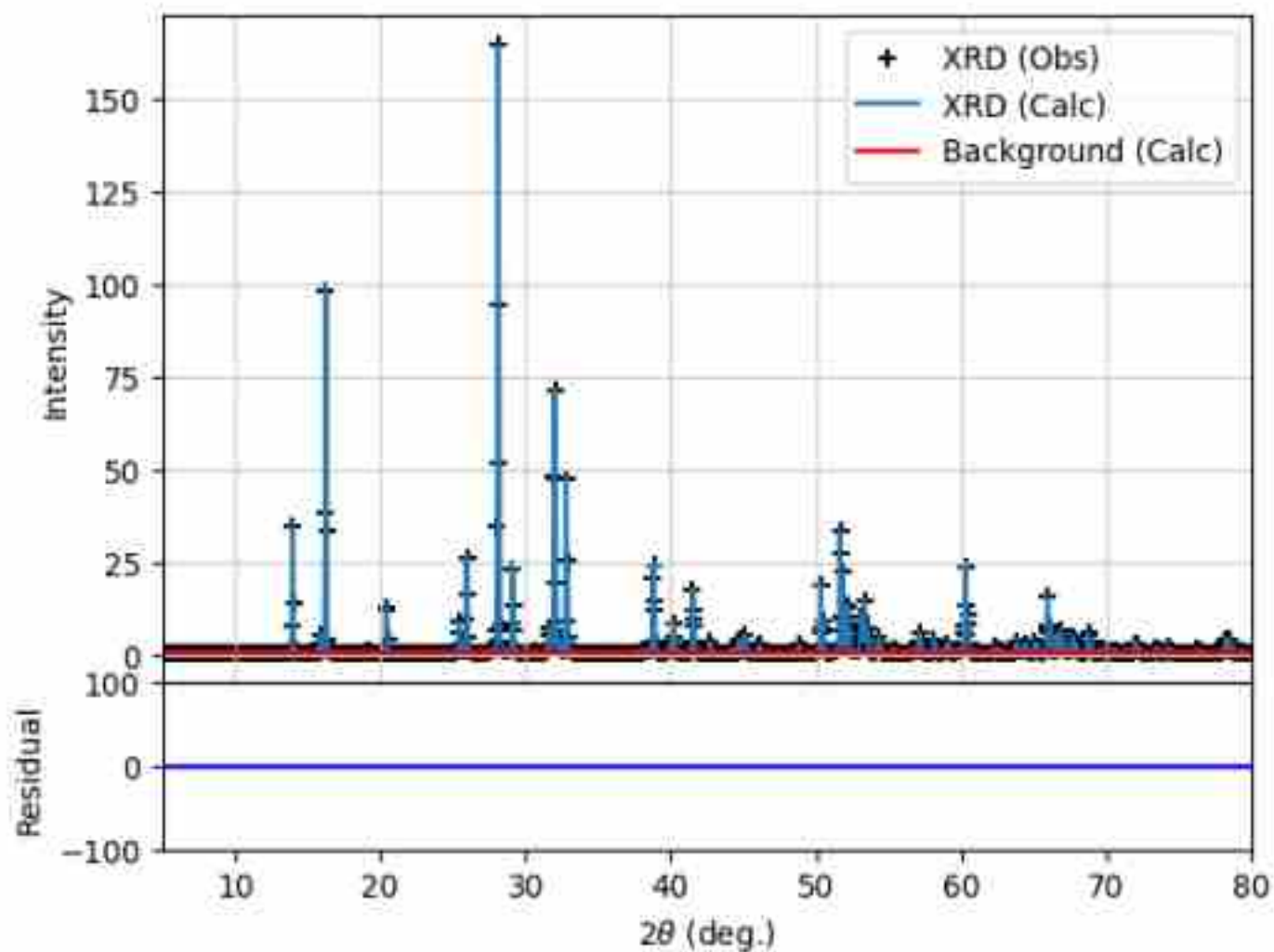
RMSE before RR	Rwp	RMSE after RR
0.033	0.00243	0.00068

K₂CuF₄



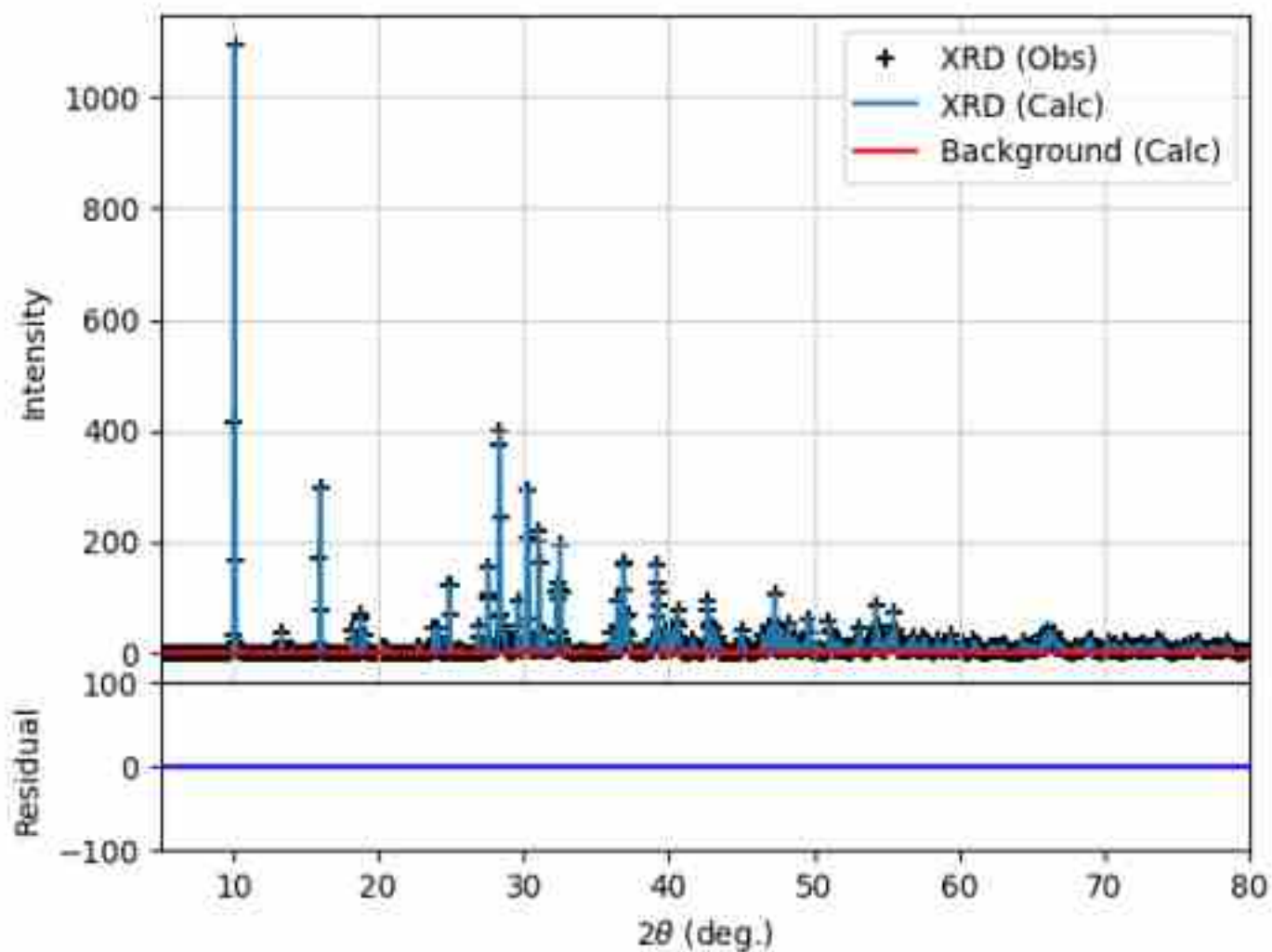
RMSE before RR	Rwp	RMSE after RR
0.033	0.0026	0.00066

K2P2S6



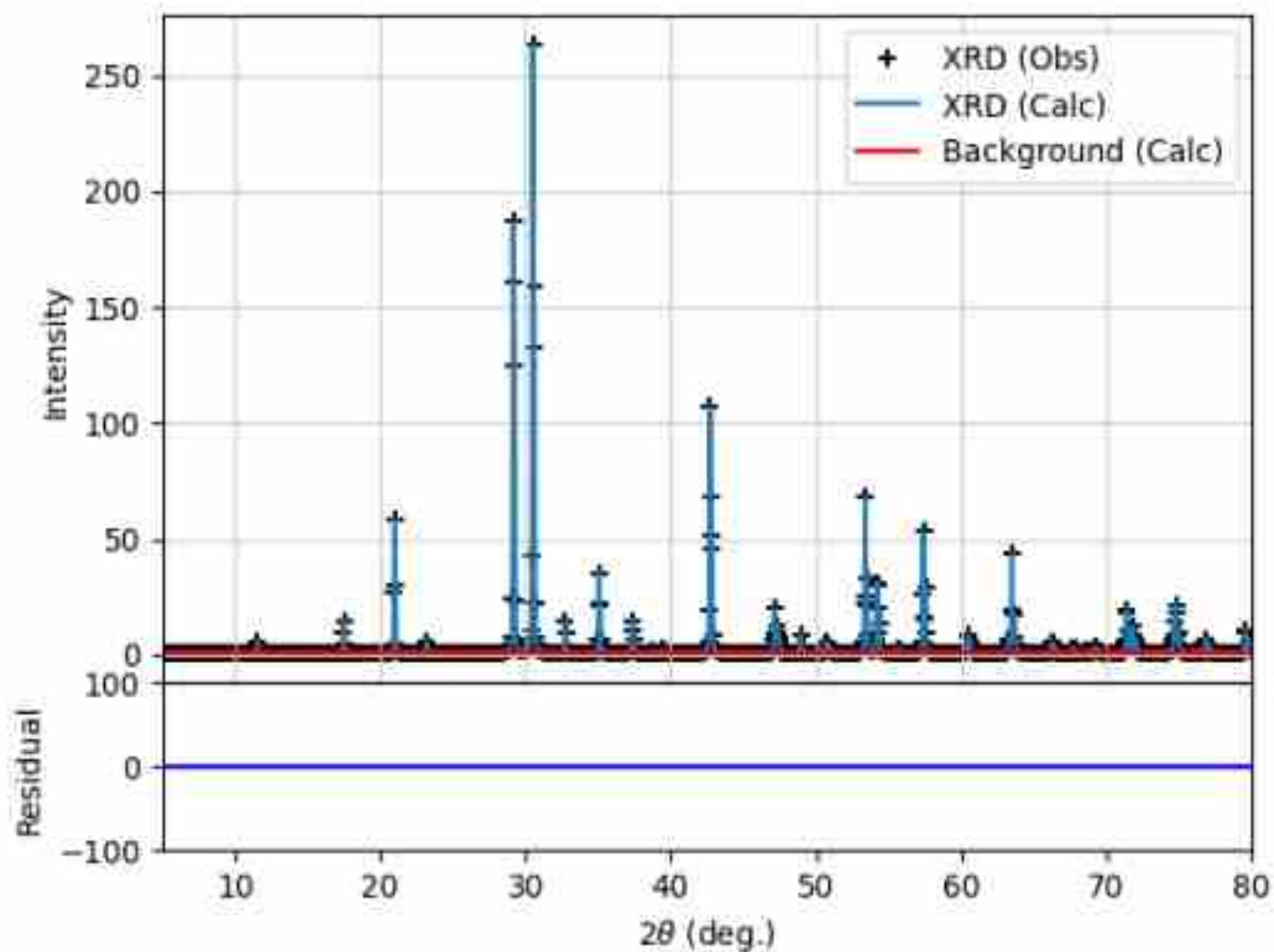
RMSE before RR	Rwp	RMSE after RR
0.033	0.00289	0.00034

K₂Pr₂Ge₂Se₈



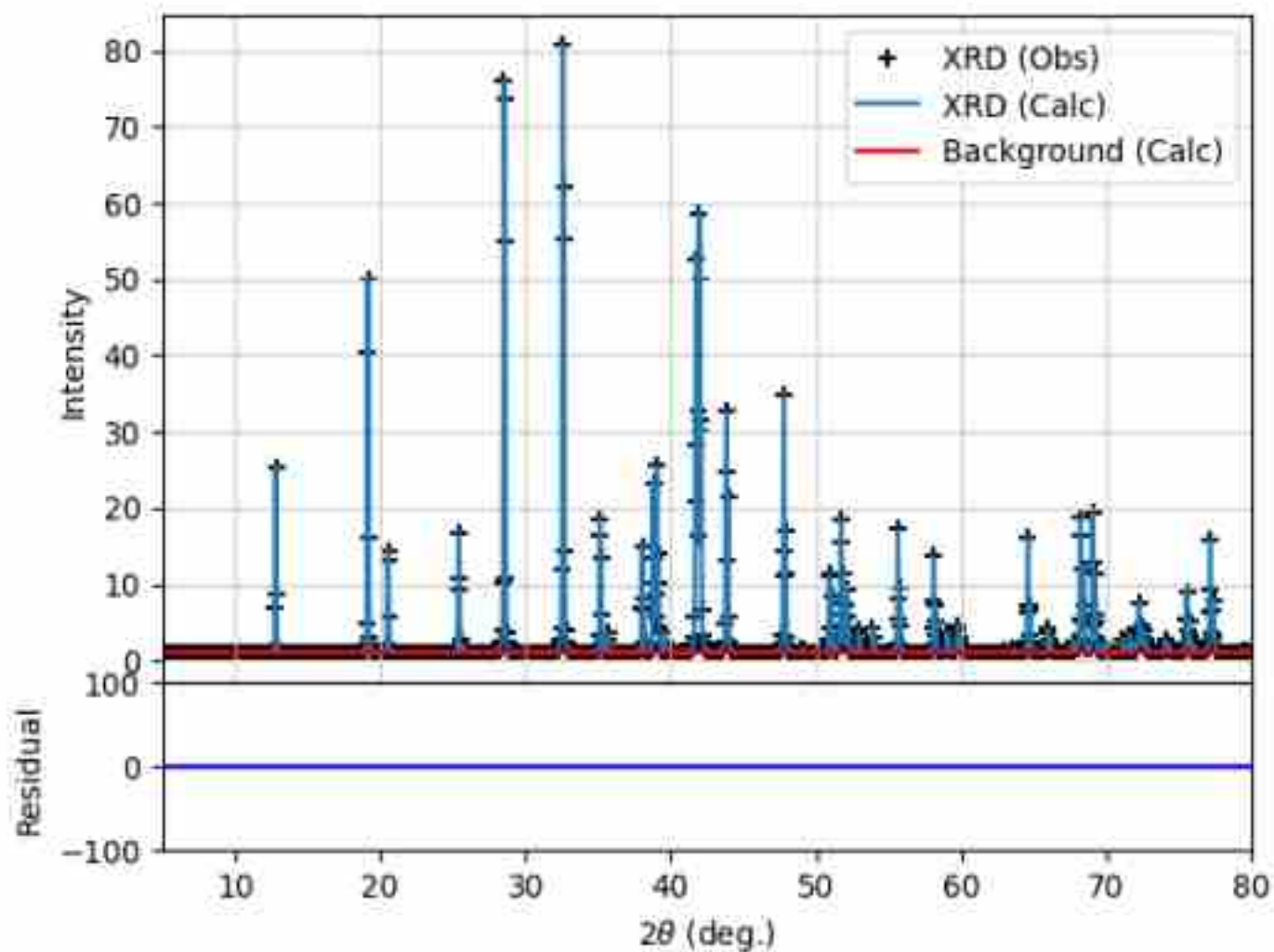
RMSE before RR	Rwp	RMSE after RR
0.033	0.00341	0.00045

K2Rb1Sc1V2O8



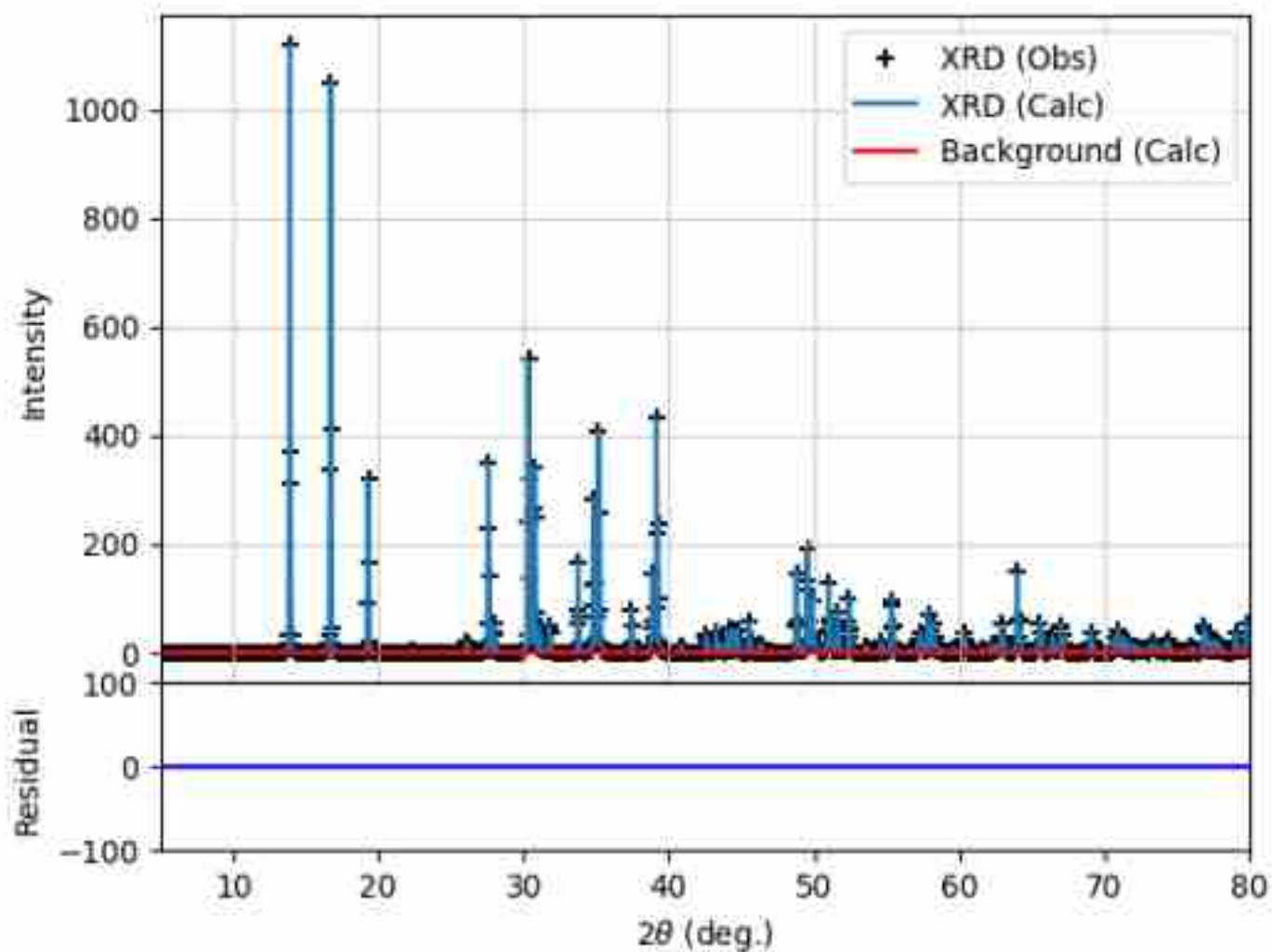
RMSE before RR	Rwp	RMSE after RR
0.033	0.00551	0.00195

K₂Sr₁Be₂F₈



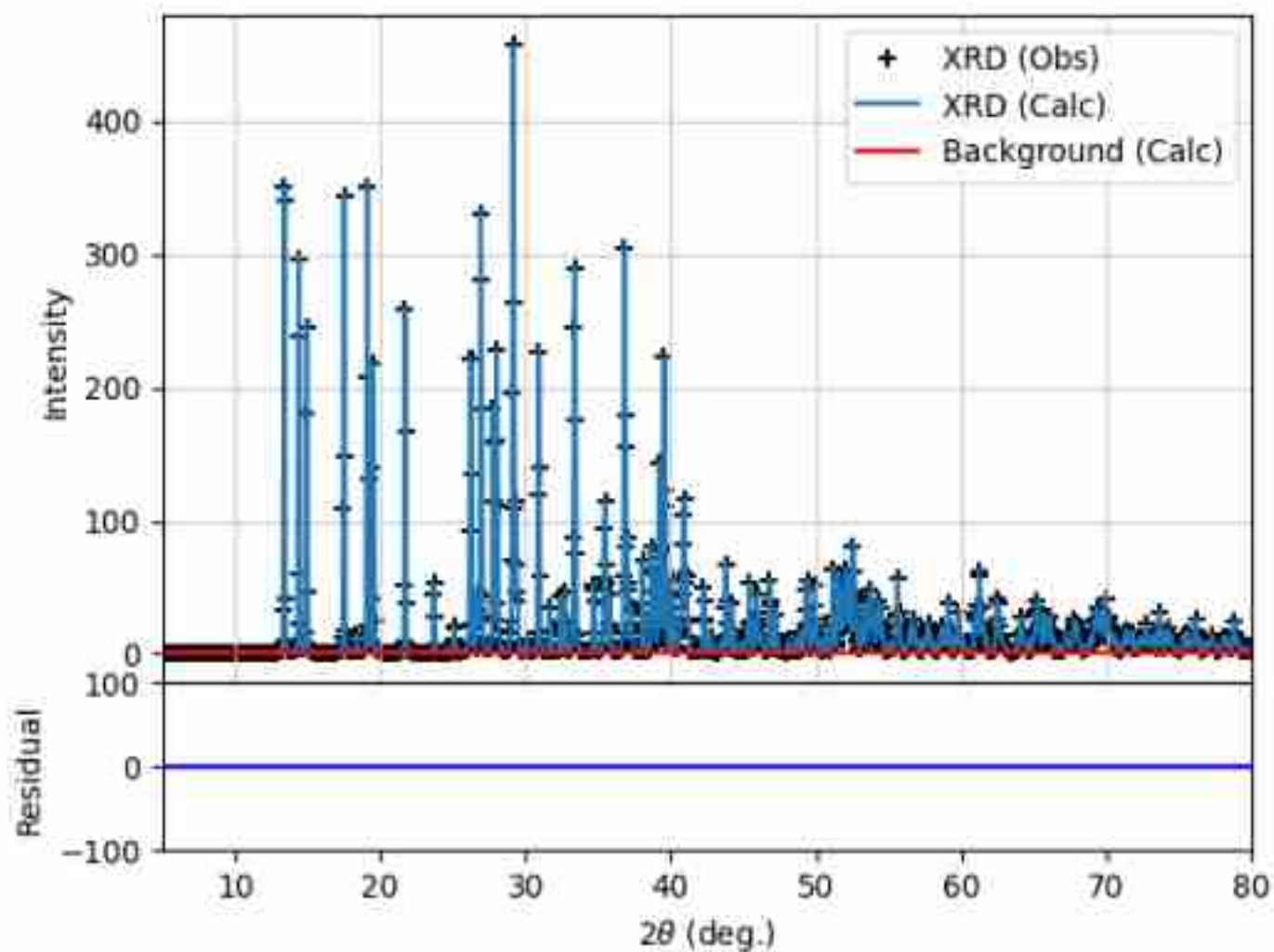
RMSE before RR	Rwp	RMSE after RR
0.033	0.00333	0.00071

K4Sb2Au2



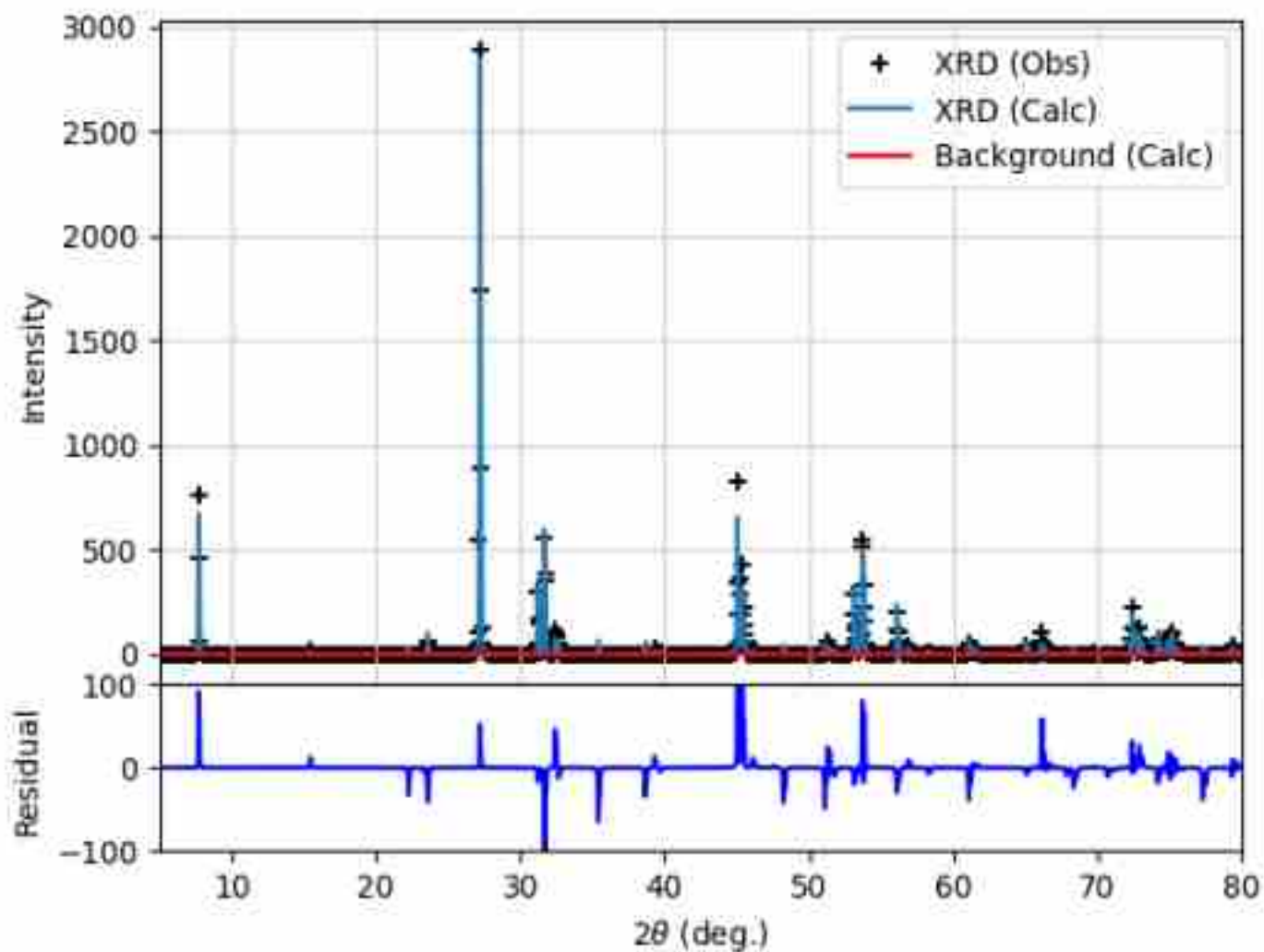
RMSE before RR	Rwp	RMSE after RR
0.033	0.00401	0.0005

K8Sb8



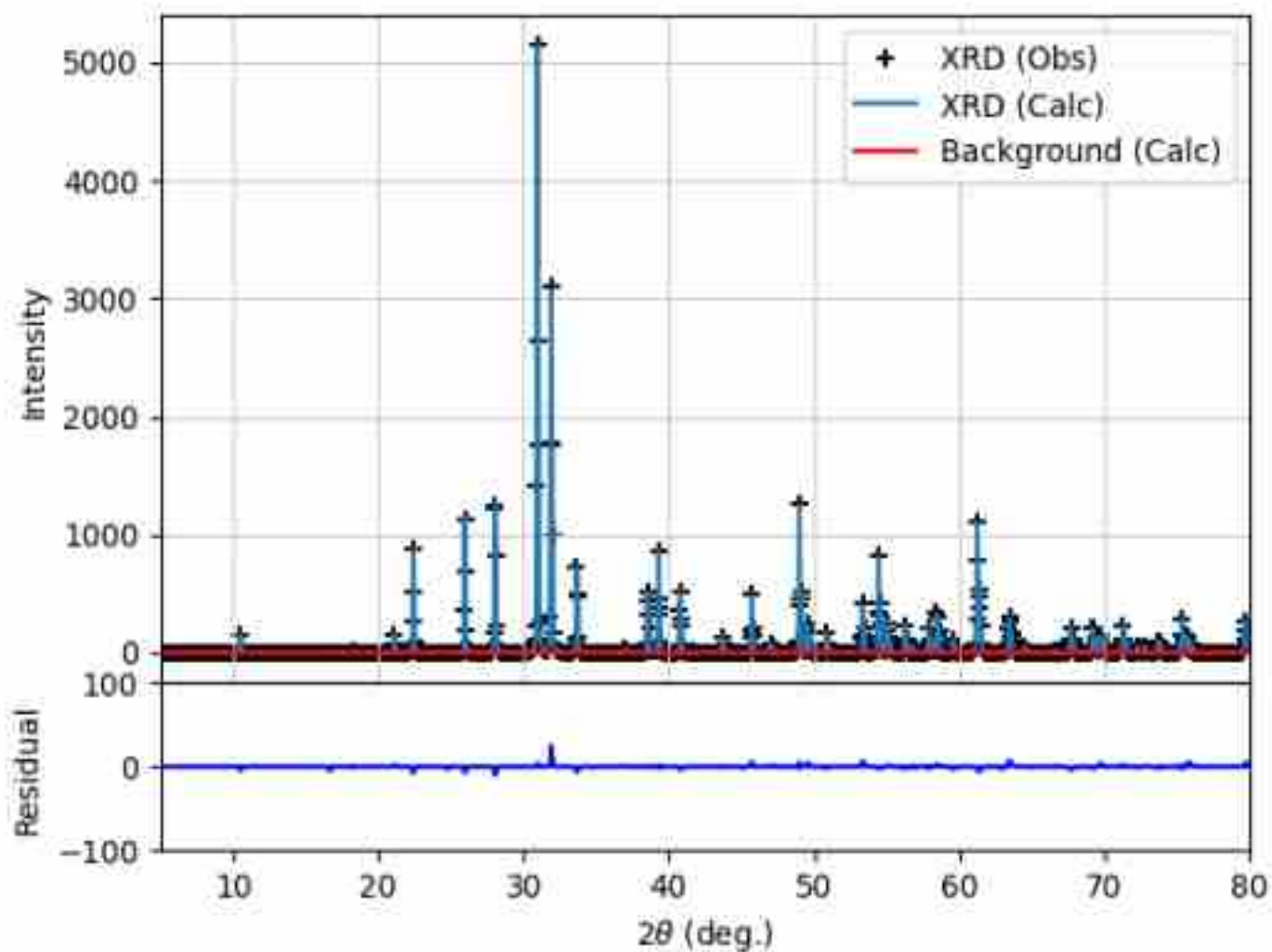
RMSE before RR	Rwp	RMSE after RR
0.033	0.00397	0.00045

La₂Th₂O₇



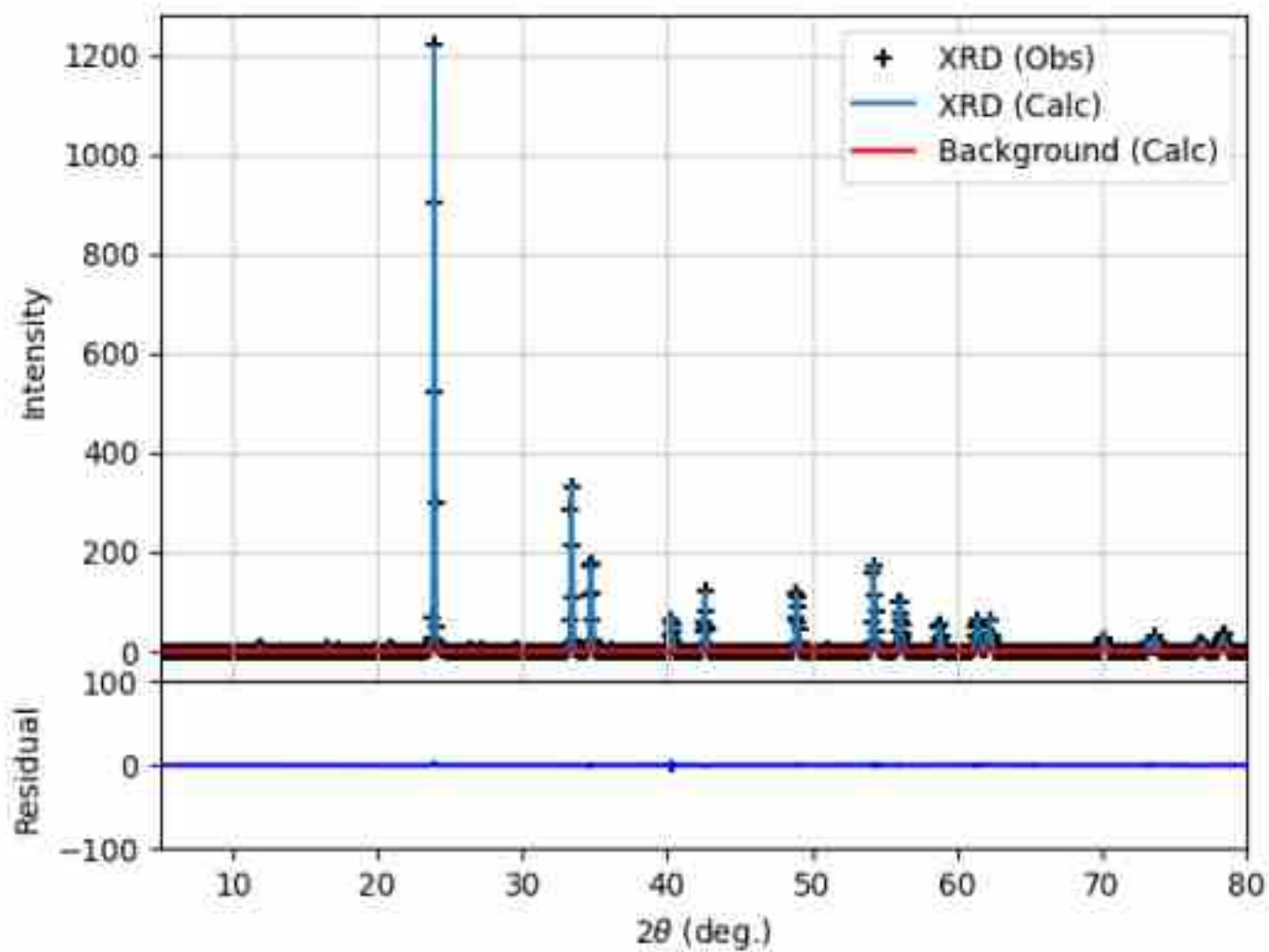
RMSE before RR	Rwp	RMSE after RR
0.033	66.75581	0.46801

La10Pb6C2



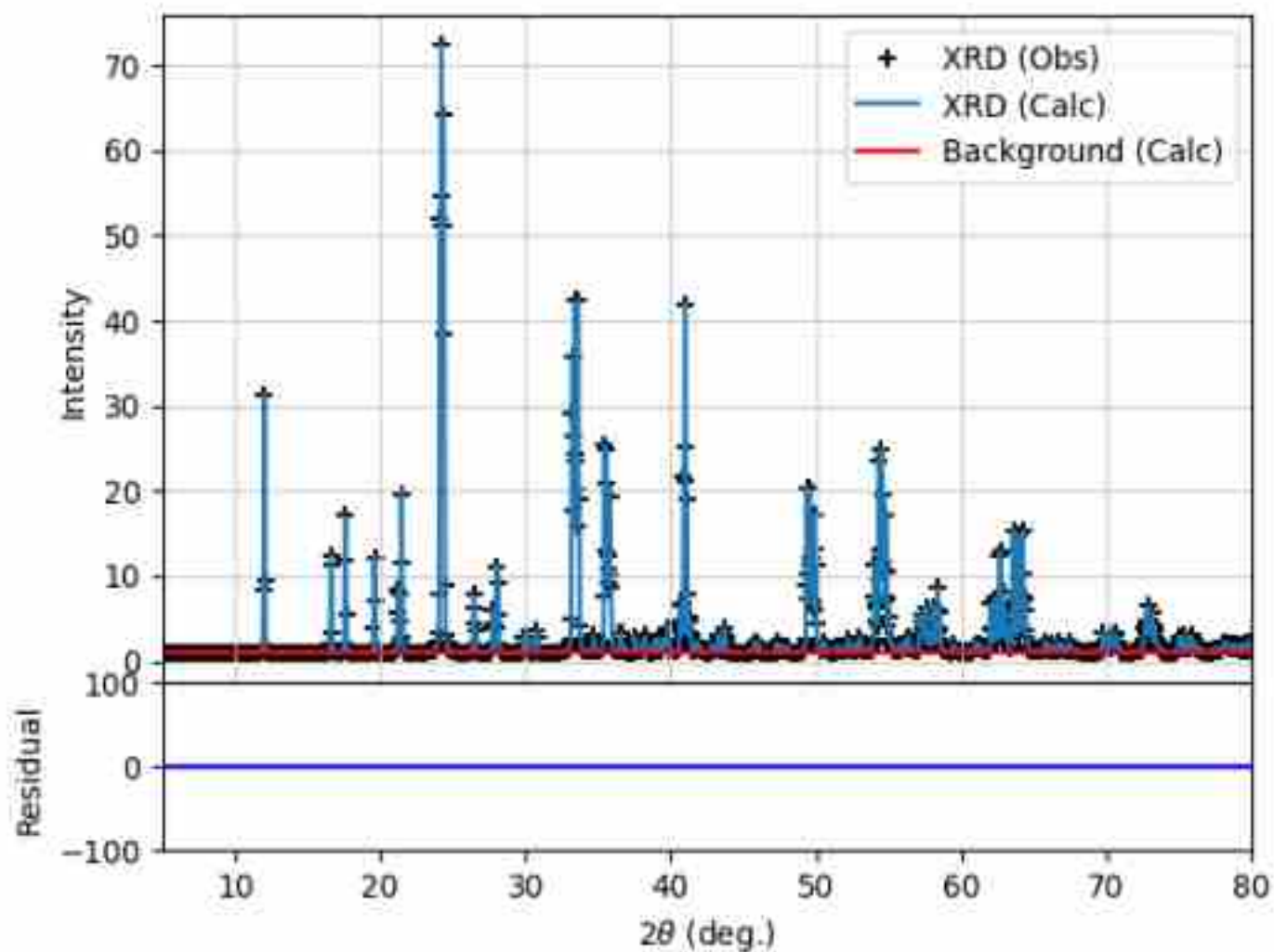
RMSE before RR	Rwp	RMSE after RR
0.033	2.93278	0.24397

Li1Nb1Te3O12



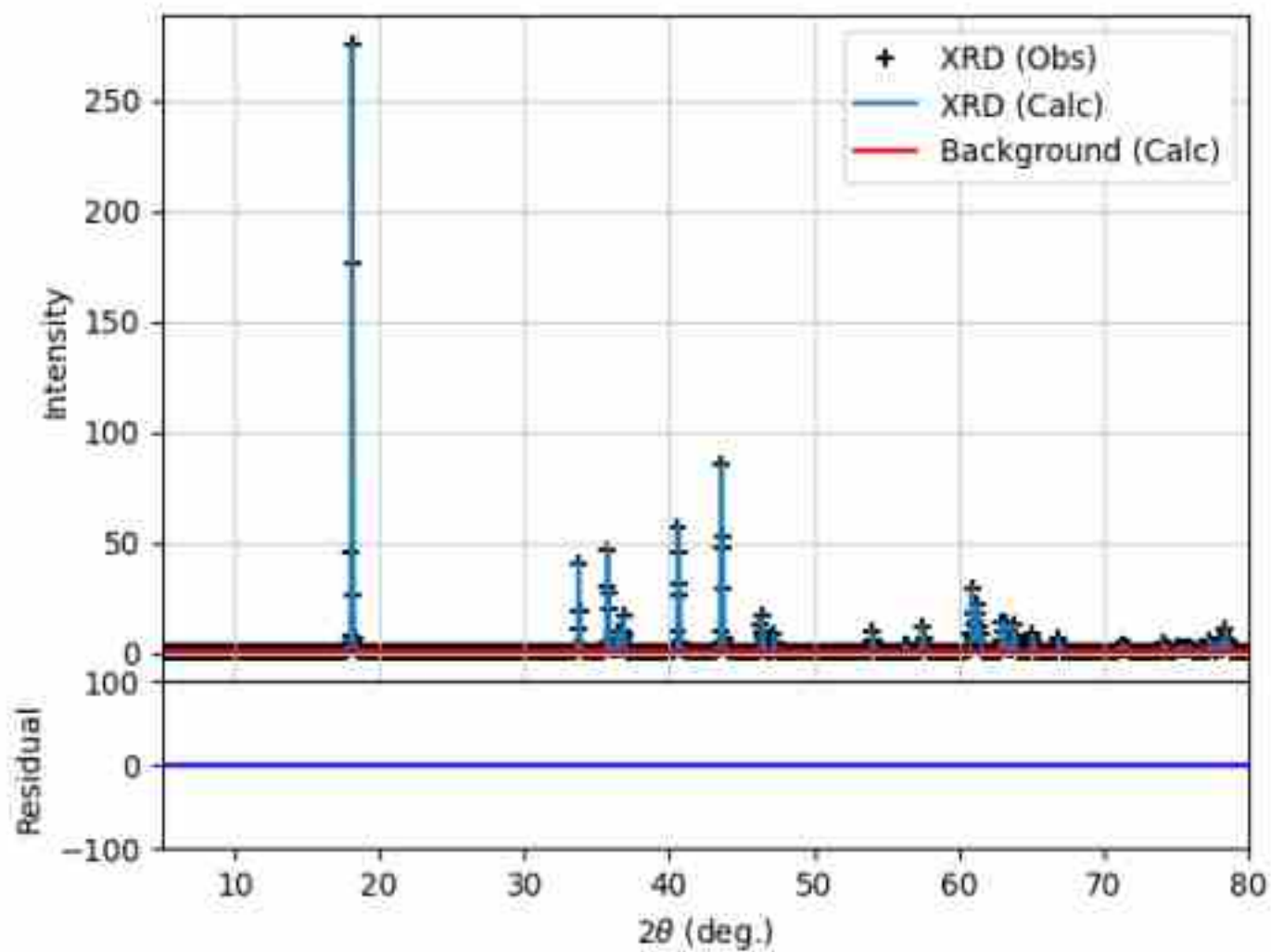
RMSE before RR	Rwp	RMSE after RR
0.033	1.90919	0.02933

Li₃V₄Fe₁O₁₂



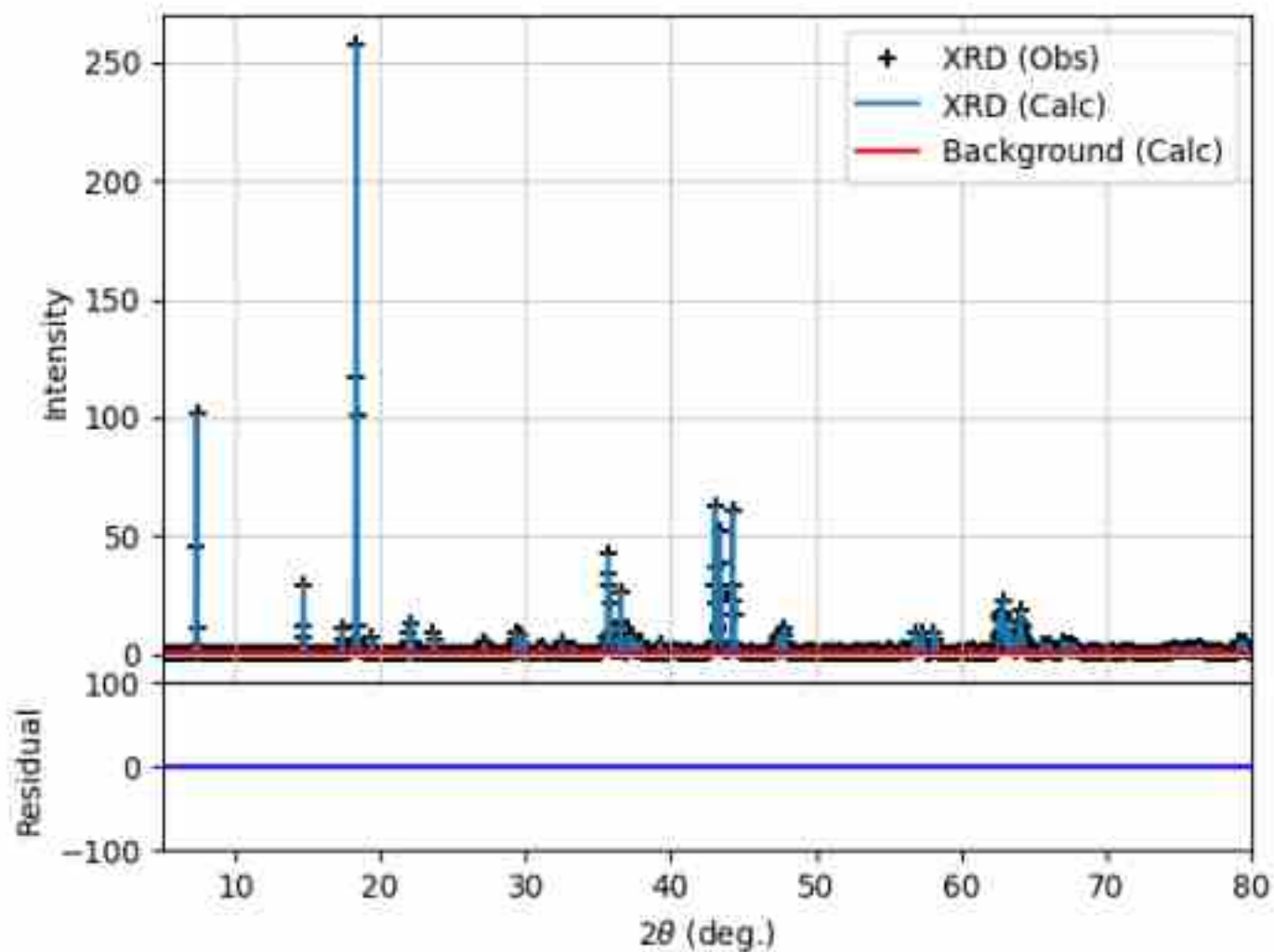
RMSE before RR	Rwp	RMSE after RR
0.033	0.00044	0.0

Li₄Mn₂V₂O₈



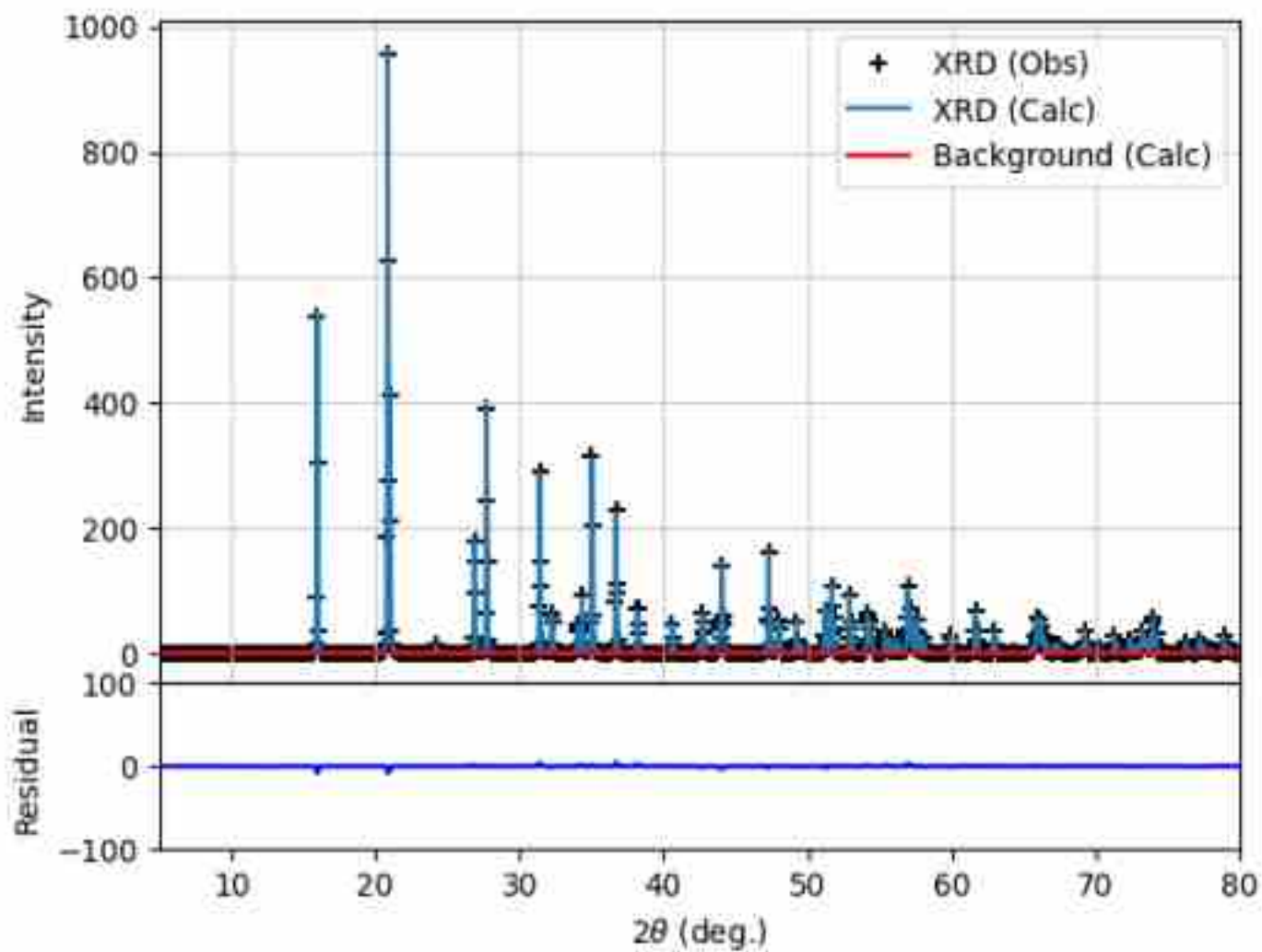
RMSE before RR	Rwp	RMSE after RR
0.033	0.00906	0.00169

Li₆Mn₂Co₂O₁₀



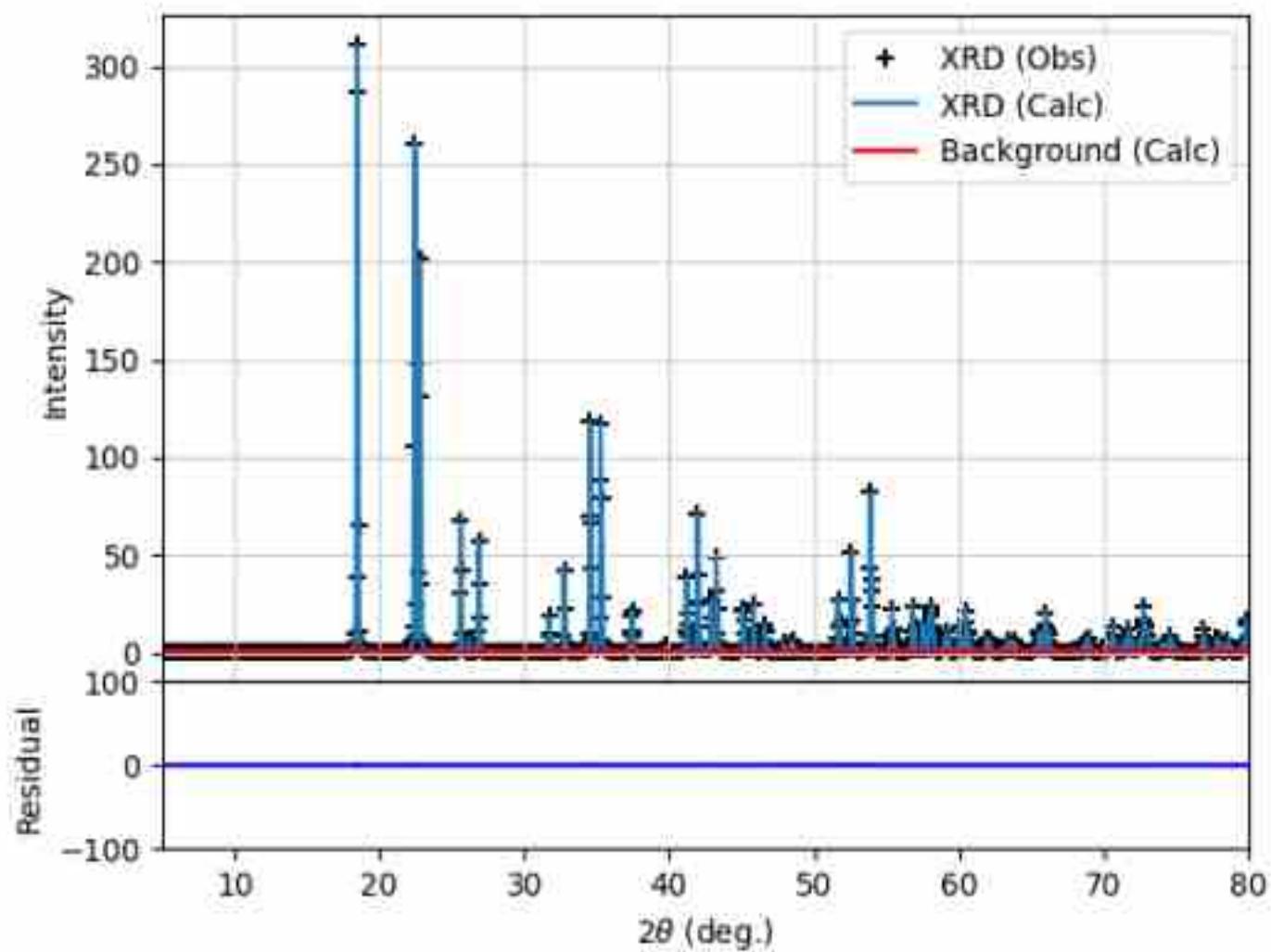
RMSE before RR	Rwp	RMSE after RR
0.033	0.00014	0.00018

Li₈Pb₂O₈



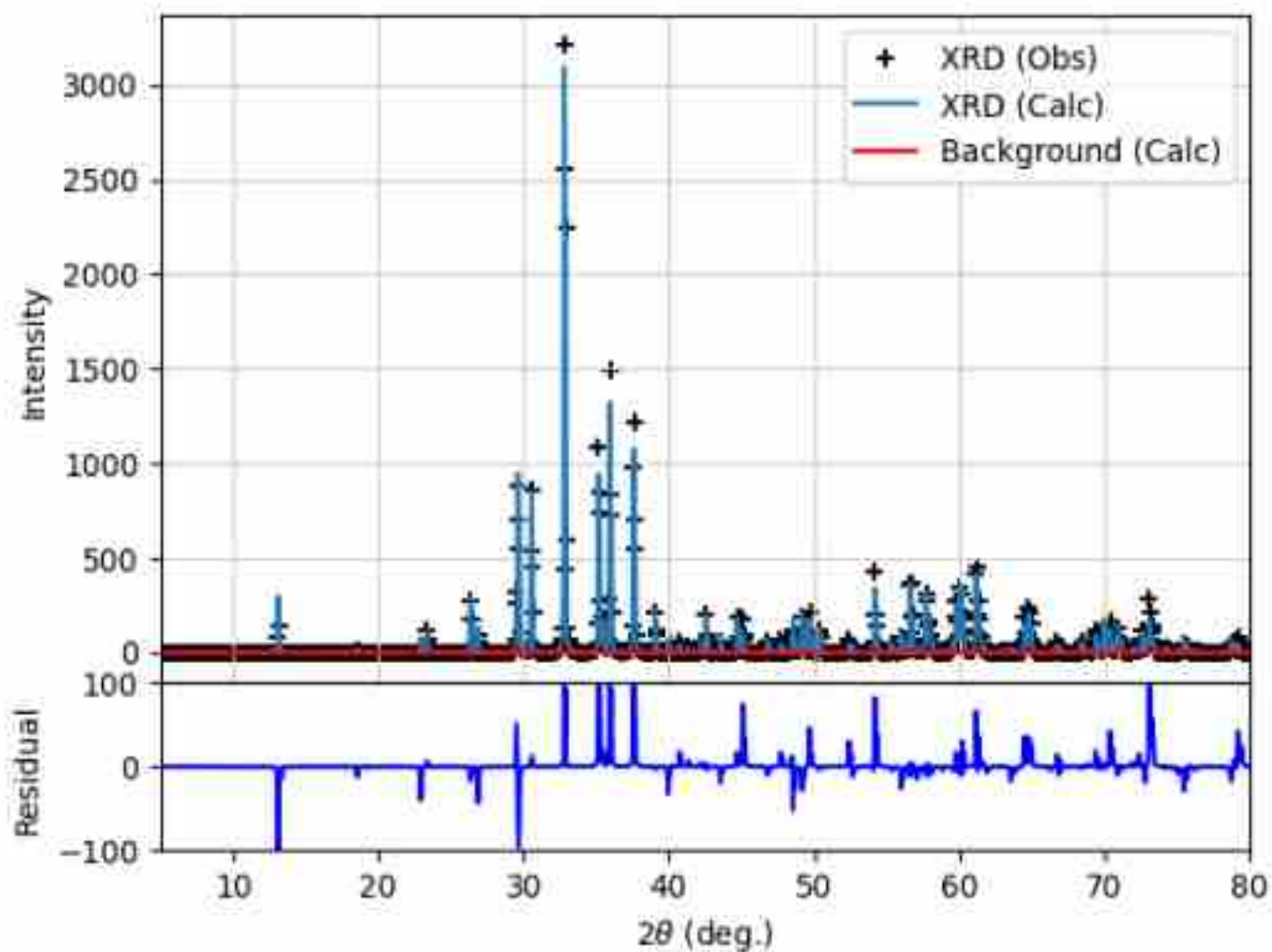
RMSE before RR	Rwp	RMSE after RR
0.033	1.97068	0.38923

Li₁₀In₂O₈



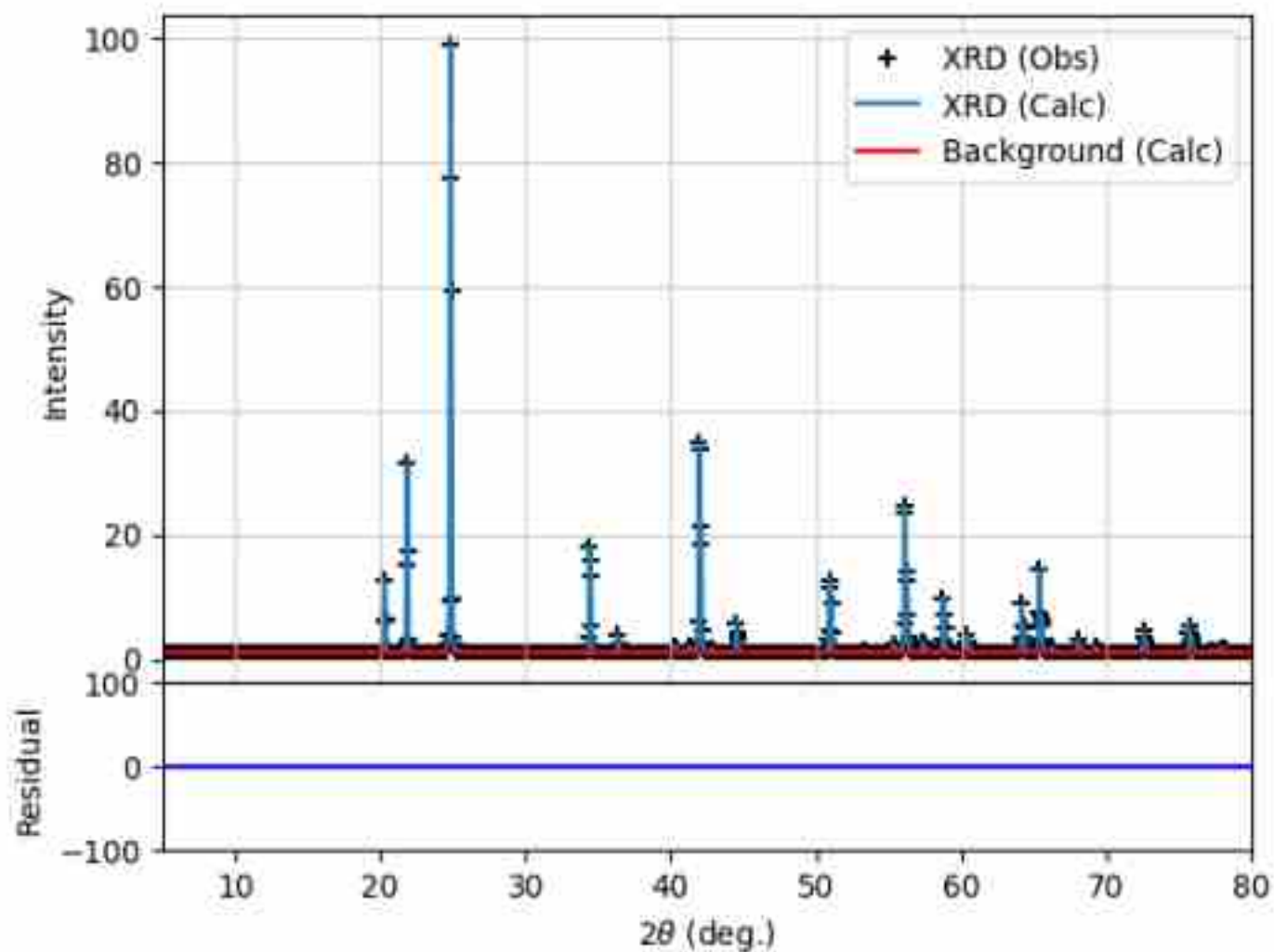
RMSE before RR	Rwp	RMSE after RR
0.033	0.59397	None

Lu₁₂In₂Fe₃



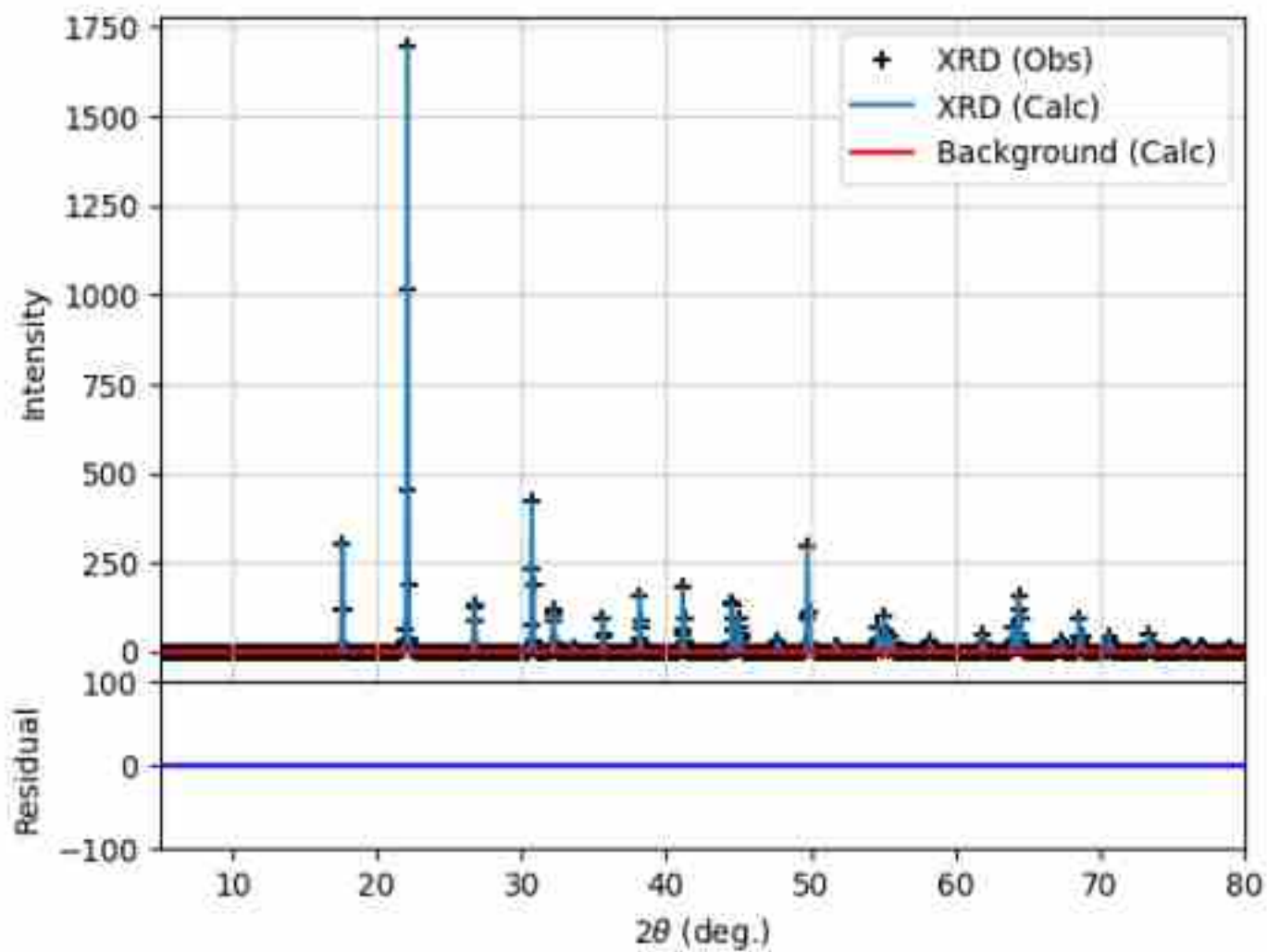
RMSE before RR	Rwp	RMSE after RR
0.033	19.28108	0.22148

Mg1Ni1F6



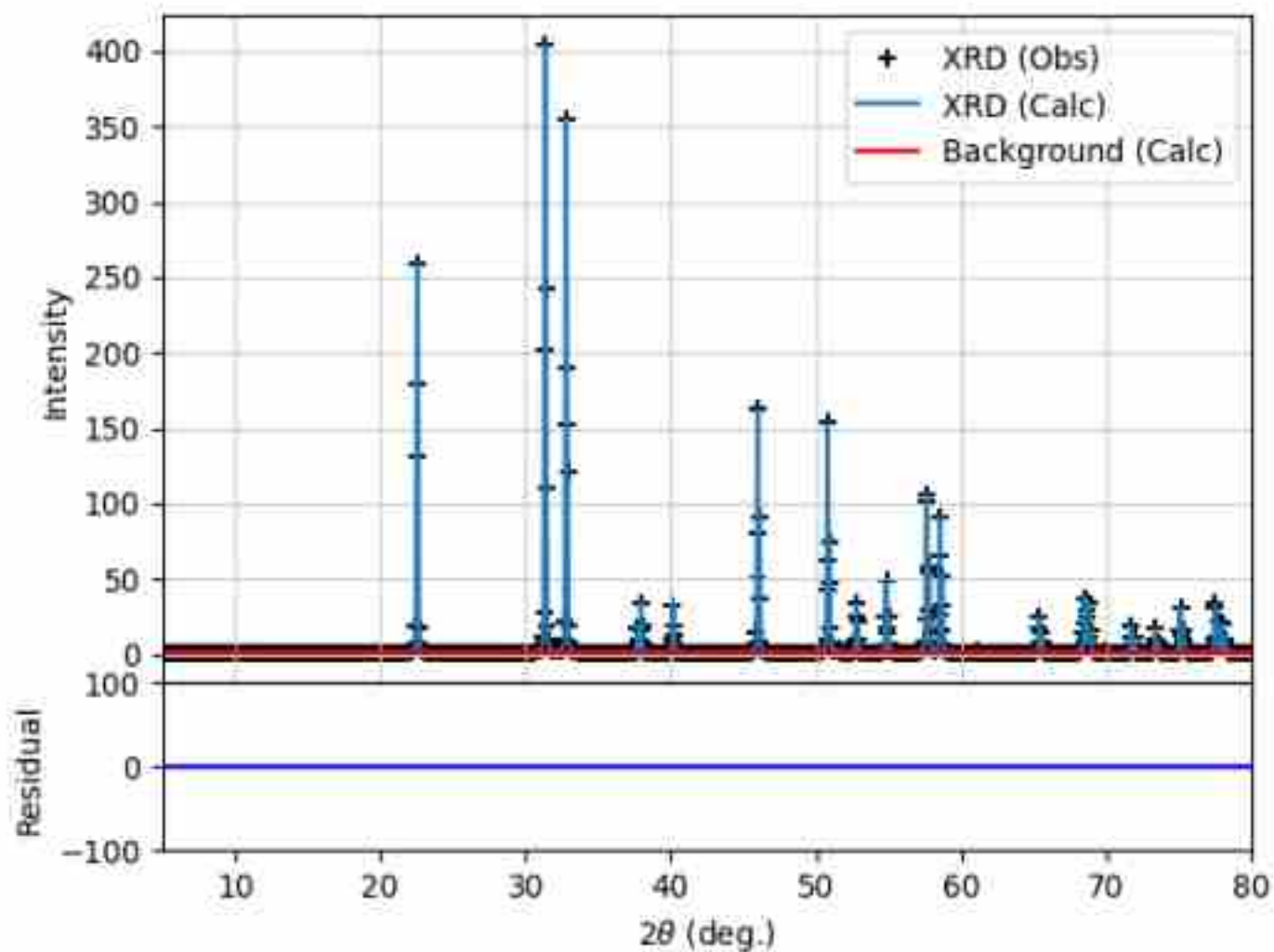
RMSE before RR	Rwp	RMSE after RR
0.033	0.00166	0.00036

Mg1Re2O8



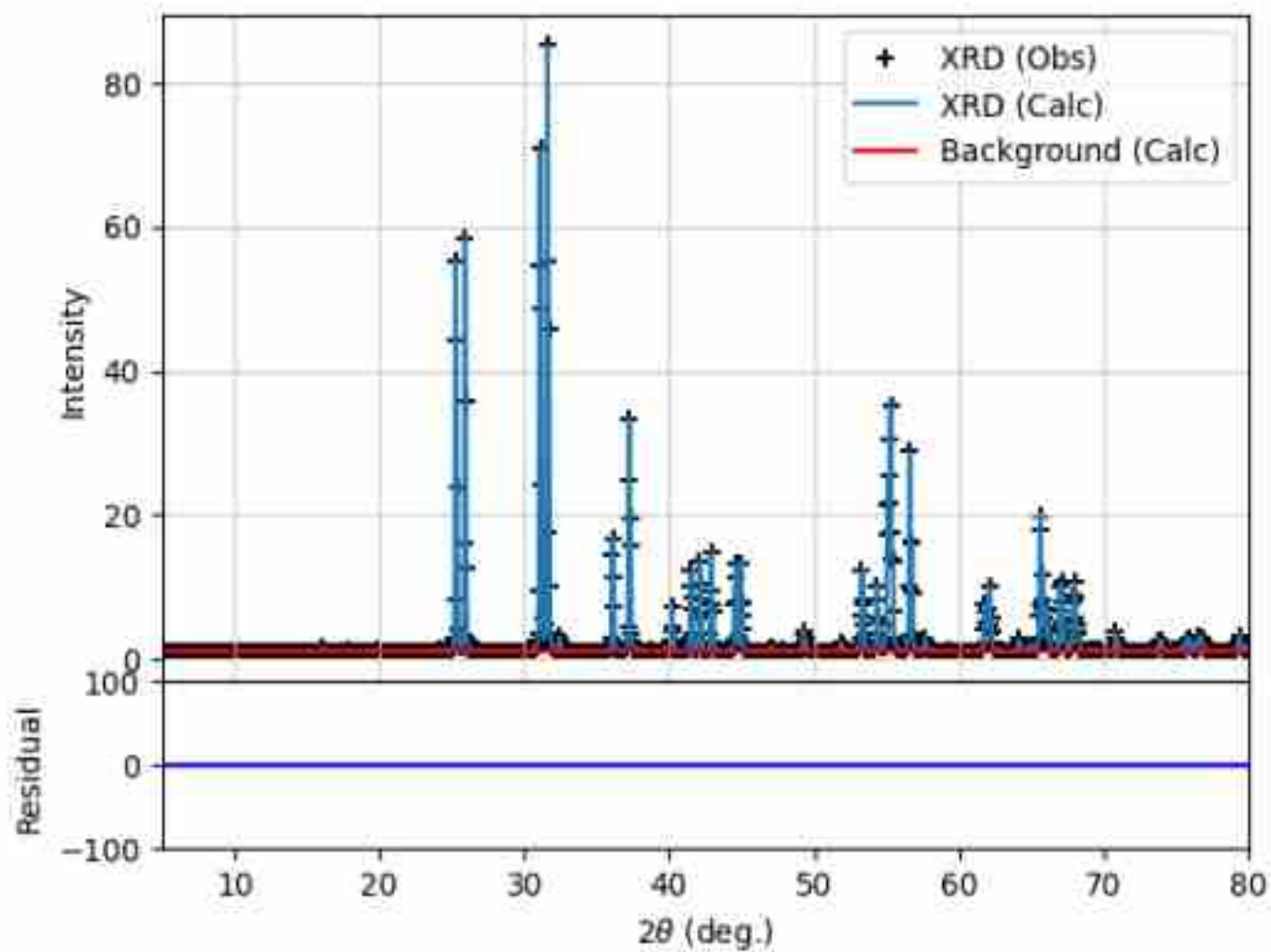
RMSE before RR	Rwp	RMSE after RR
0.033	0.00231	0.00098

Mn₂Sn₂O₆



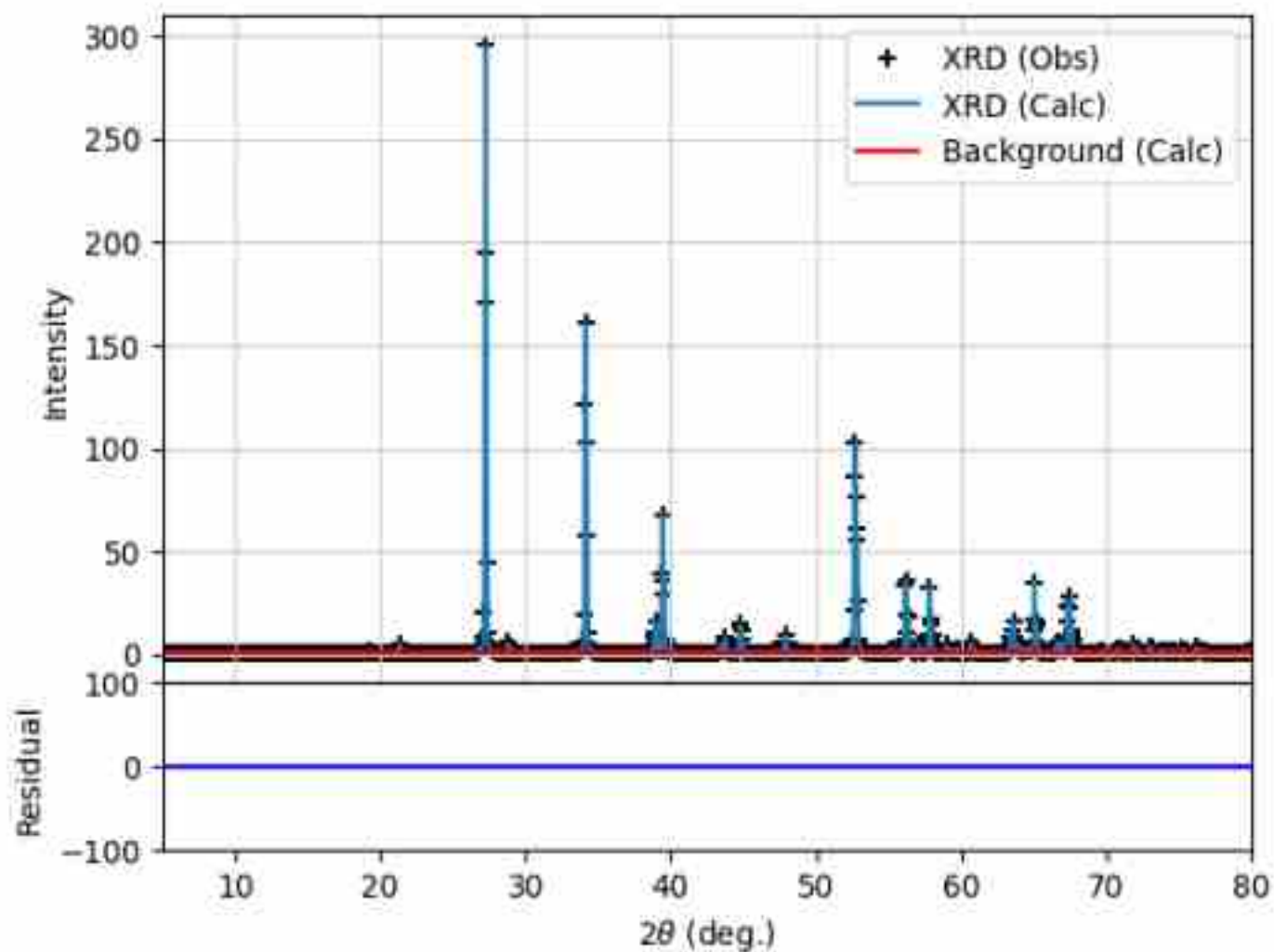
RMSE before RR	Rwp	RMSE after RR
0.033	0.00201	0.00069

Mn₄O₇F₁



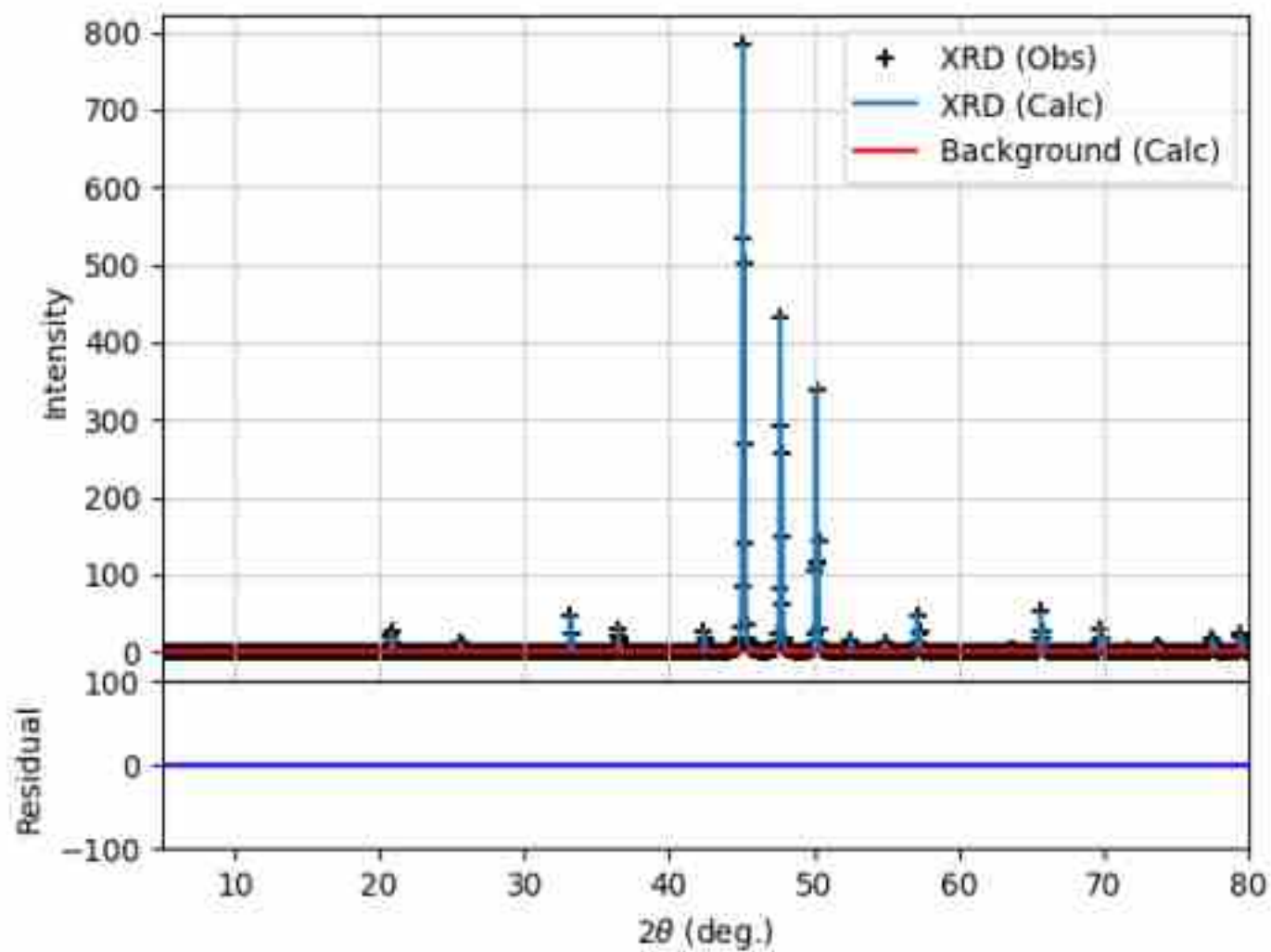
RMSE before RR	Rwp	RMSE after RR
0.033	0.00076	0.0

Mn₆O₆F₆

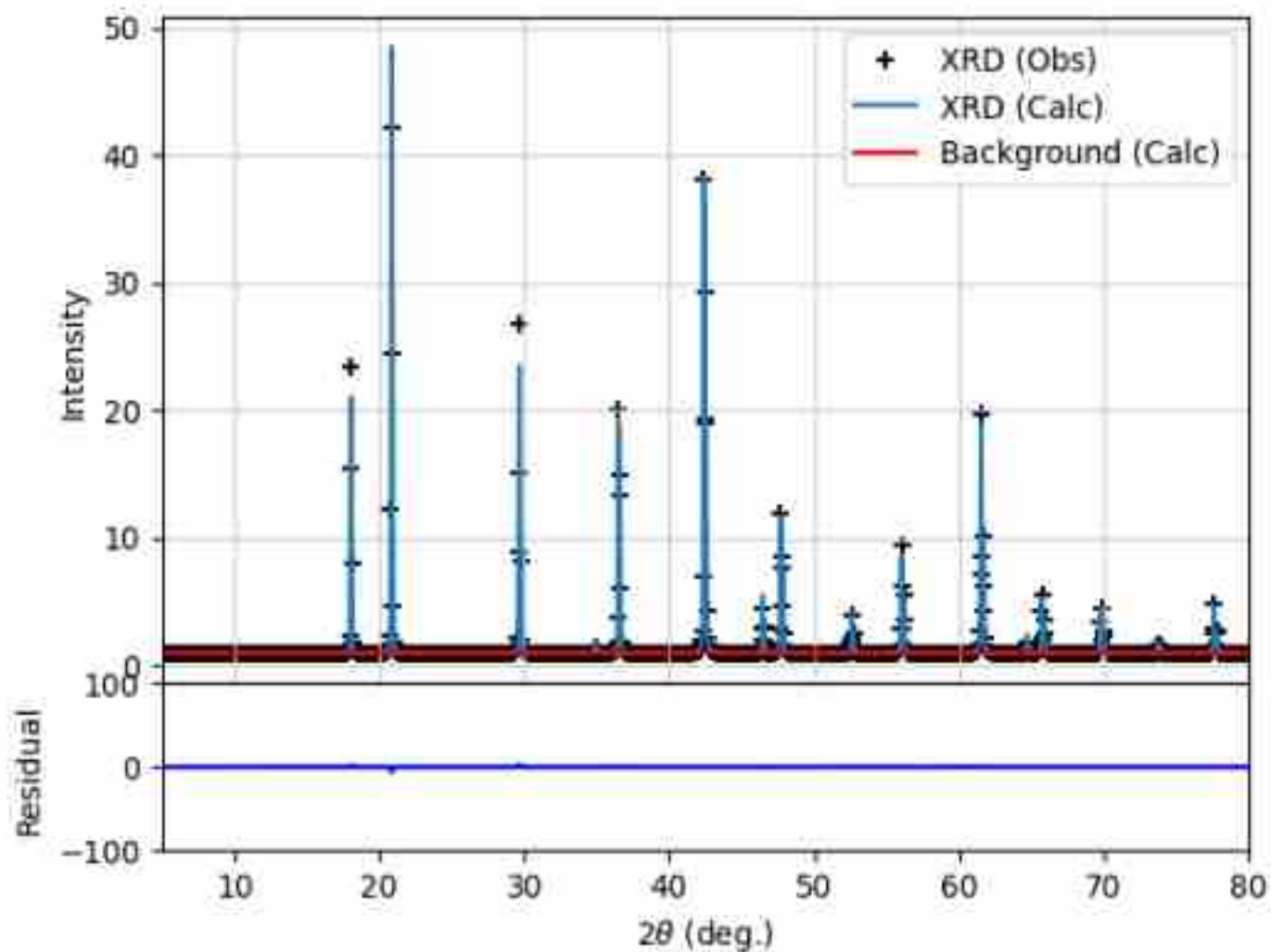


RMSE before RR	Rwp	RMSE after RR
0.033	0.00305	0.00089

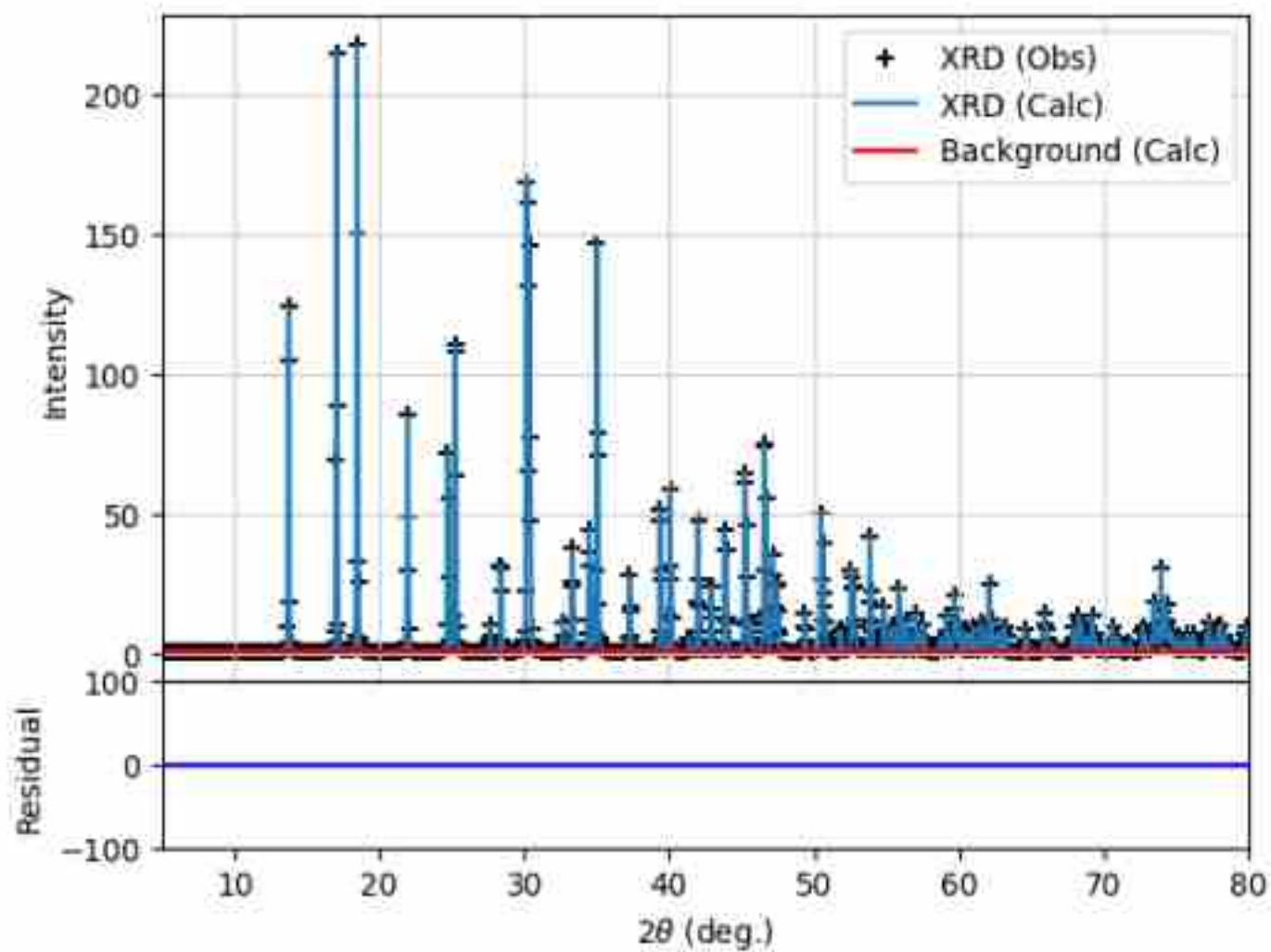
Mn2O



RMSE before RR	Rwp	RMSE after RR
0.033	0.01361	0.00153

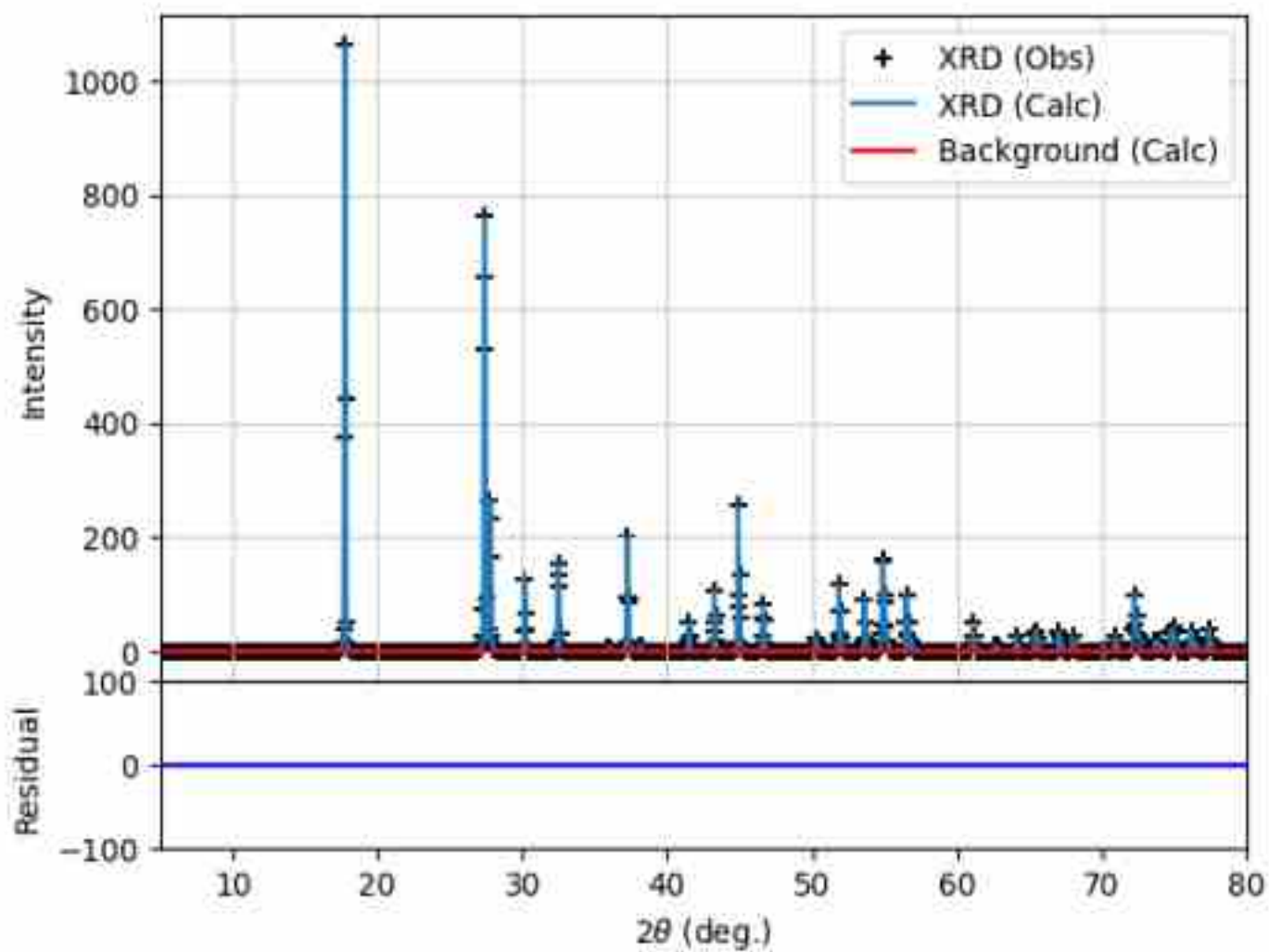


RMSE before RR	Rwp	RMSE after RR
0.033	4.72097	0.38483



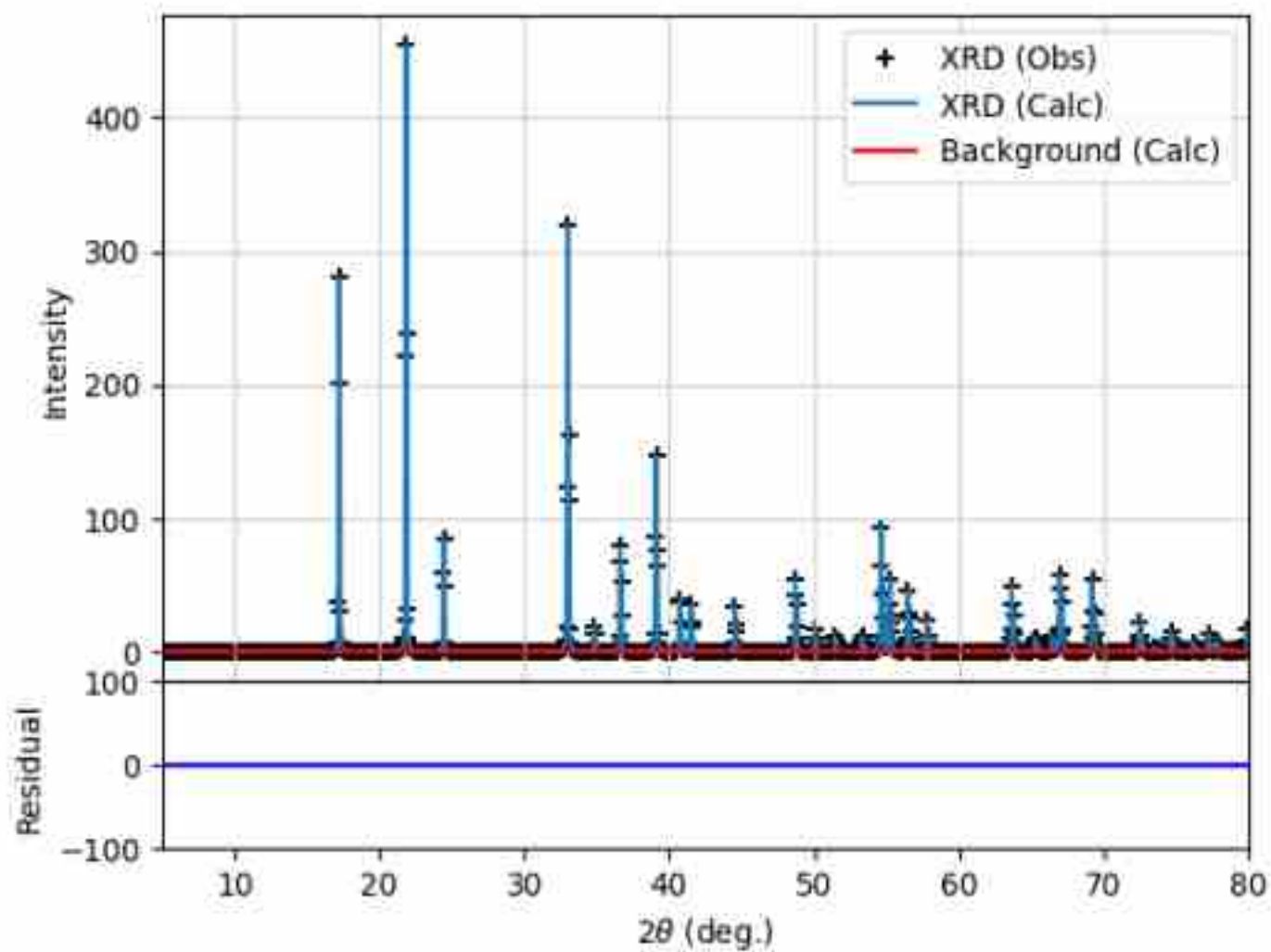
RMSE before RR	Rwp	RMSE after RR
0.033	0.00374	0.0015

Na₂Re₂O₈

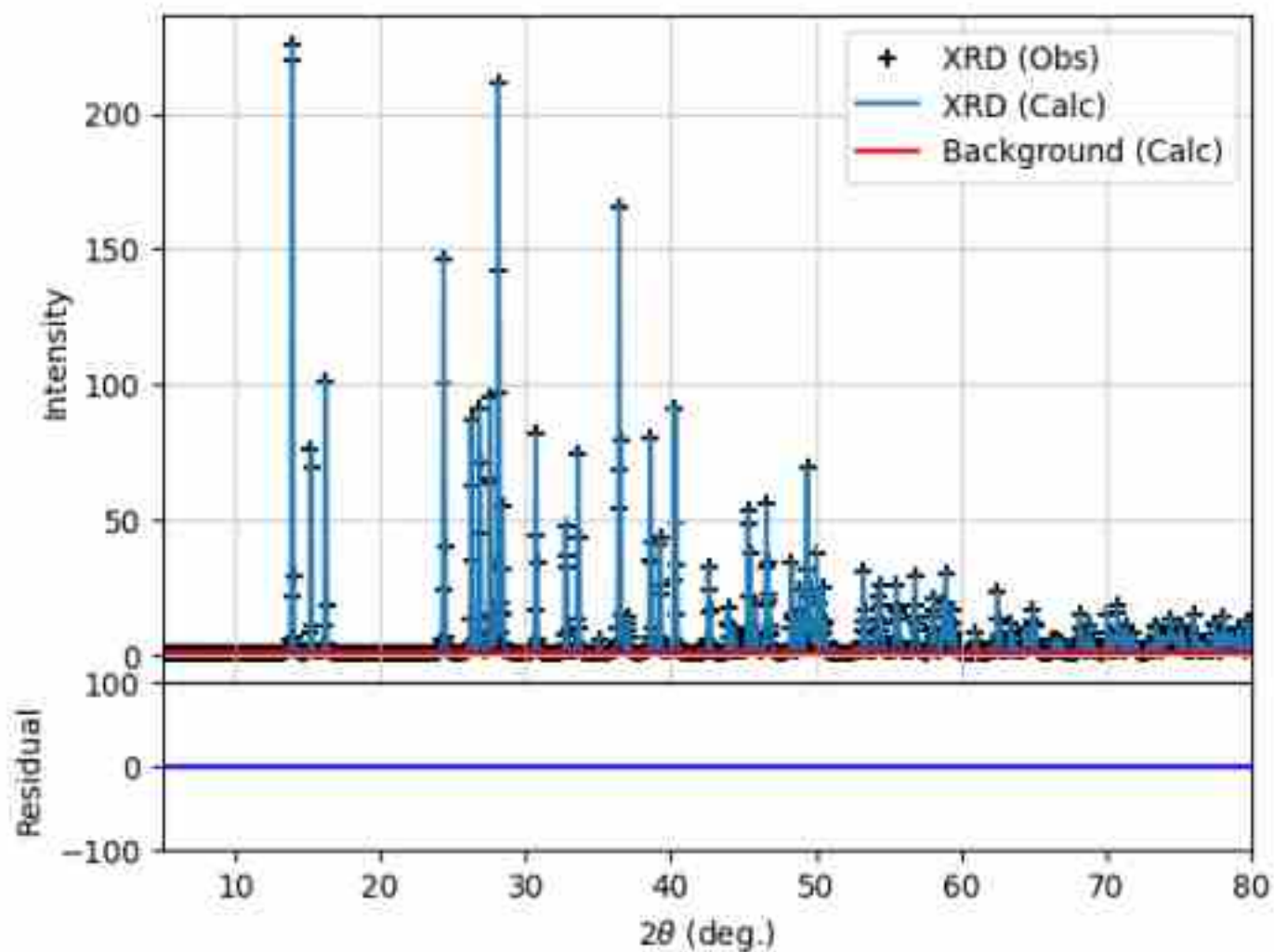


RMSE before RR	Rwp	RMSE after RR
0.033	0.00344	0.00138

Na₄W₁₀O₄

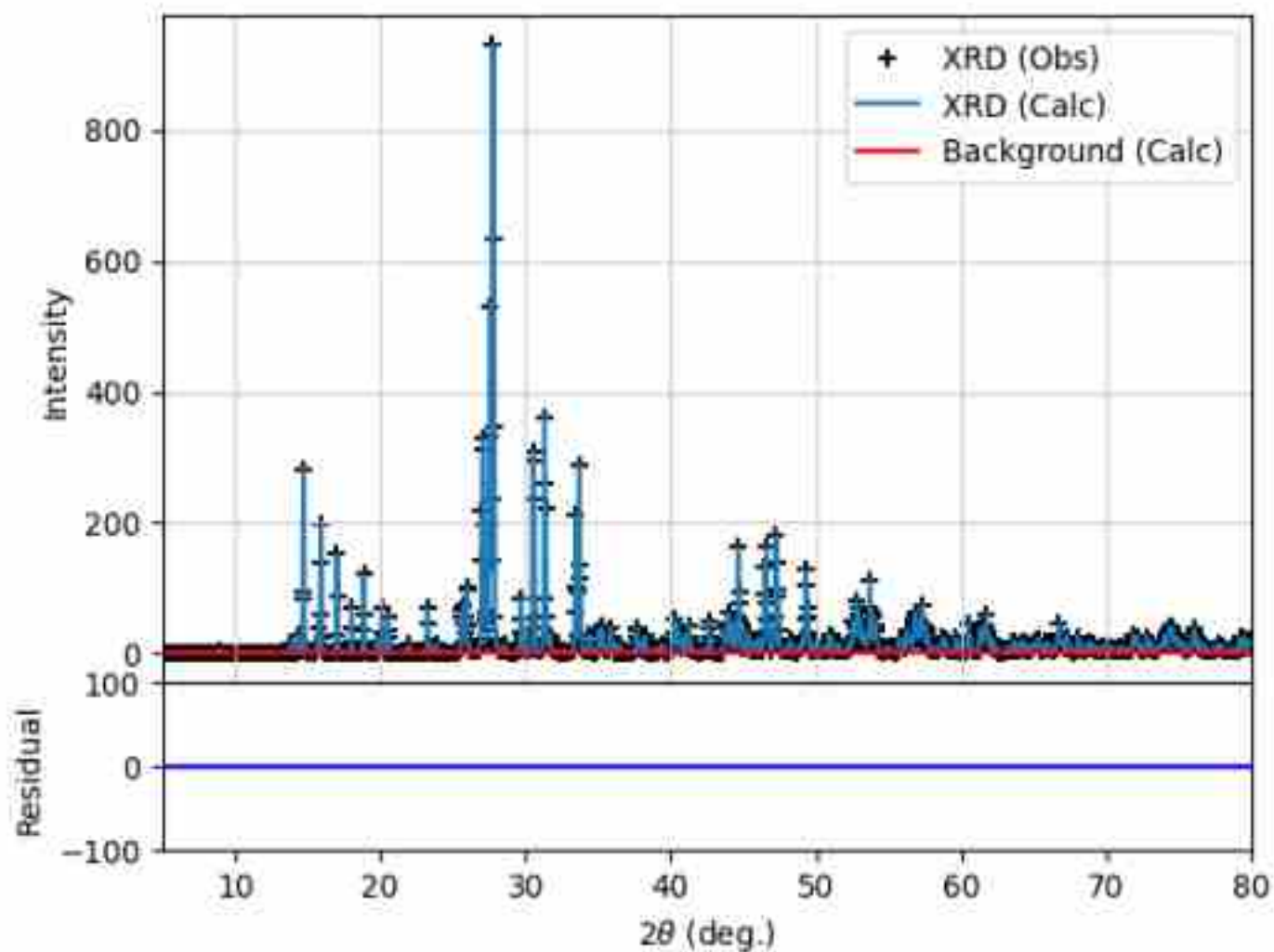


RMSE before RR	Rwp	RMSE after RR
0.033	0.00578	0.00325



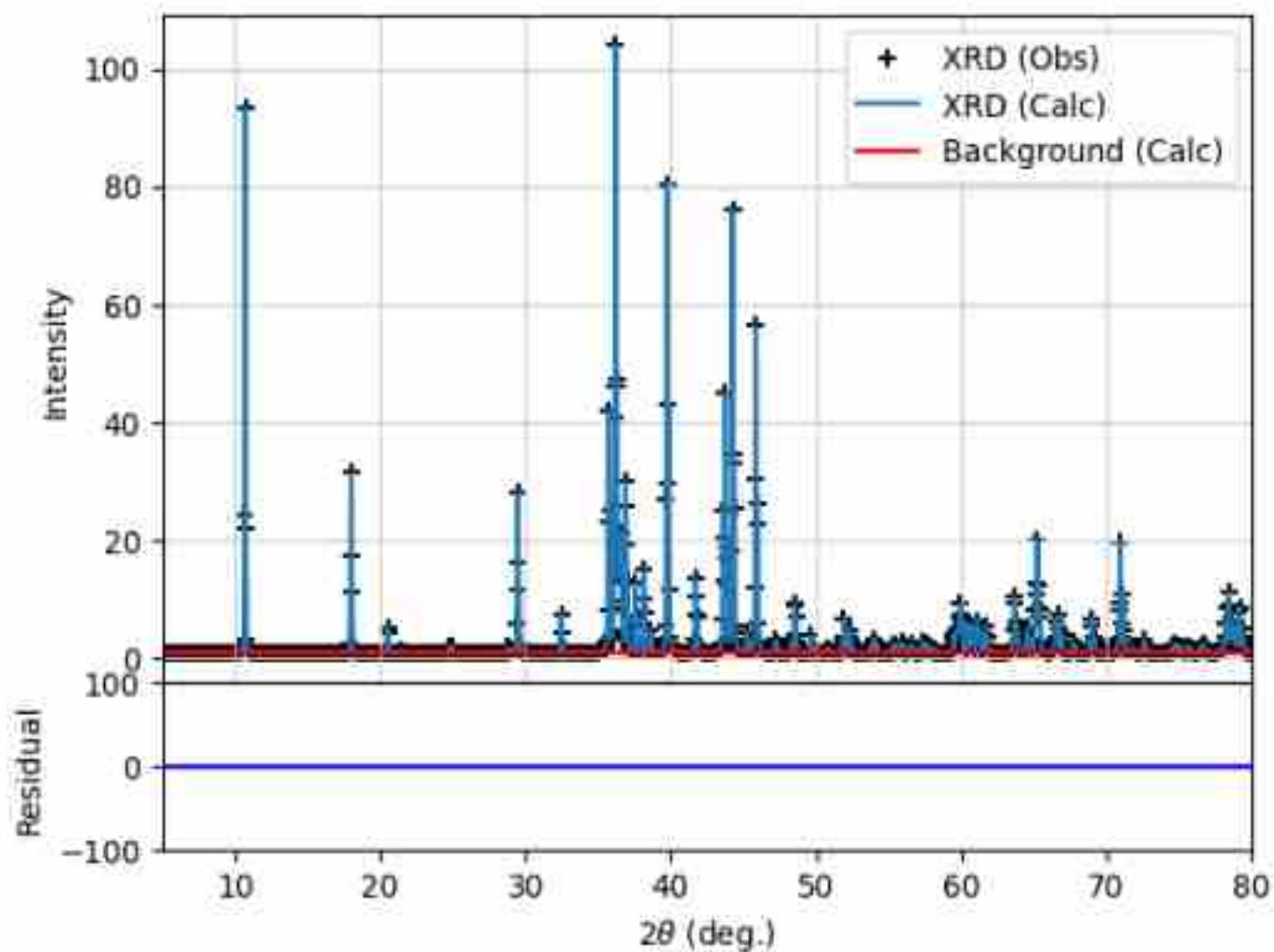
RMSE before RR	Rwp	RMSE after RR
0.033	0.00427	0.00621

Rb8Pb2O8



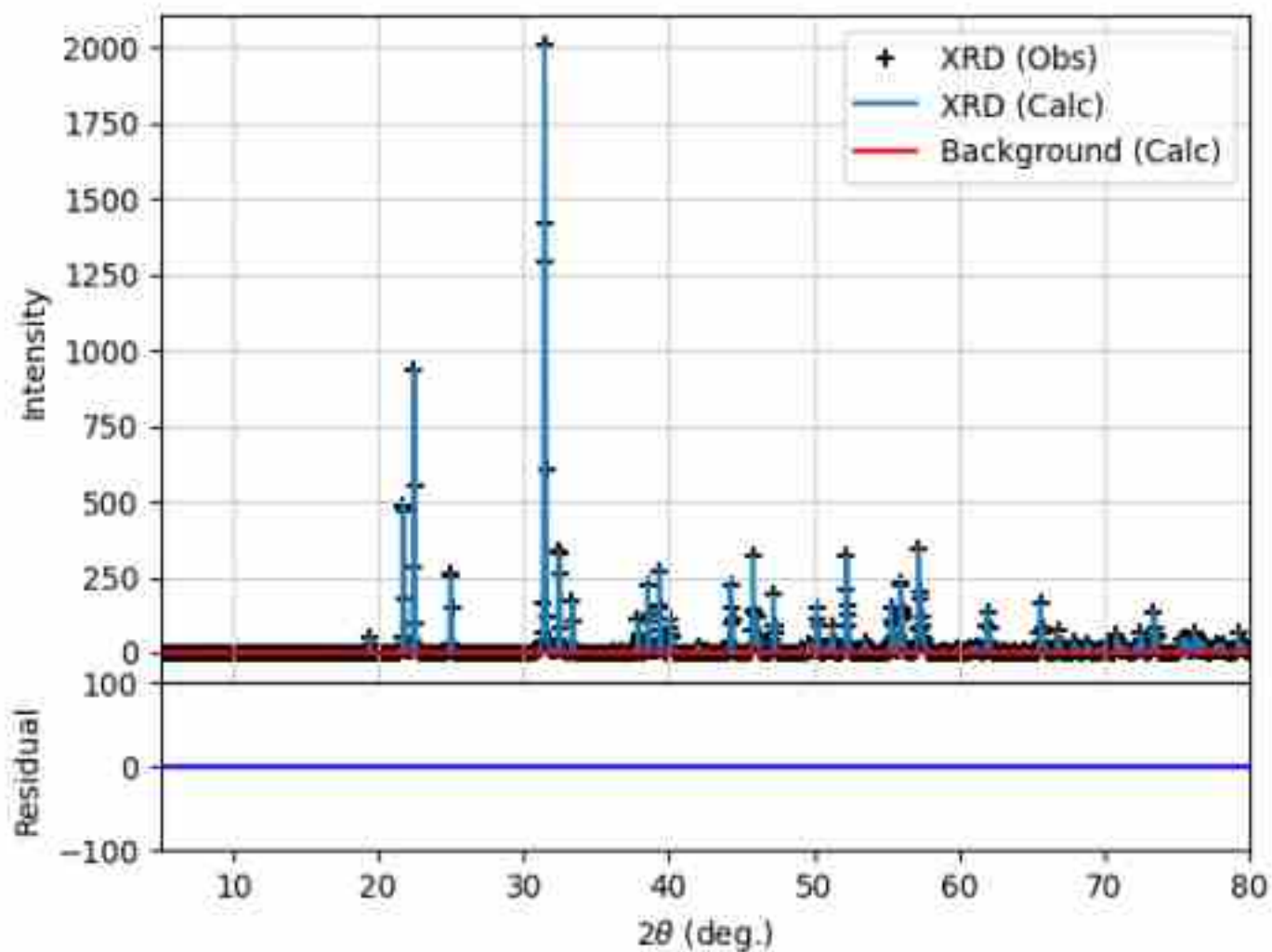
RMSE before RR	Rwp	RMSE after RR
0.033	0.00033	0.00041

Sc₄Co₂Si₄



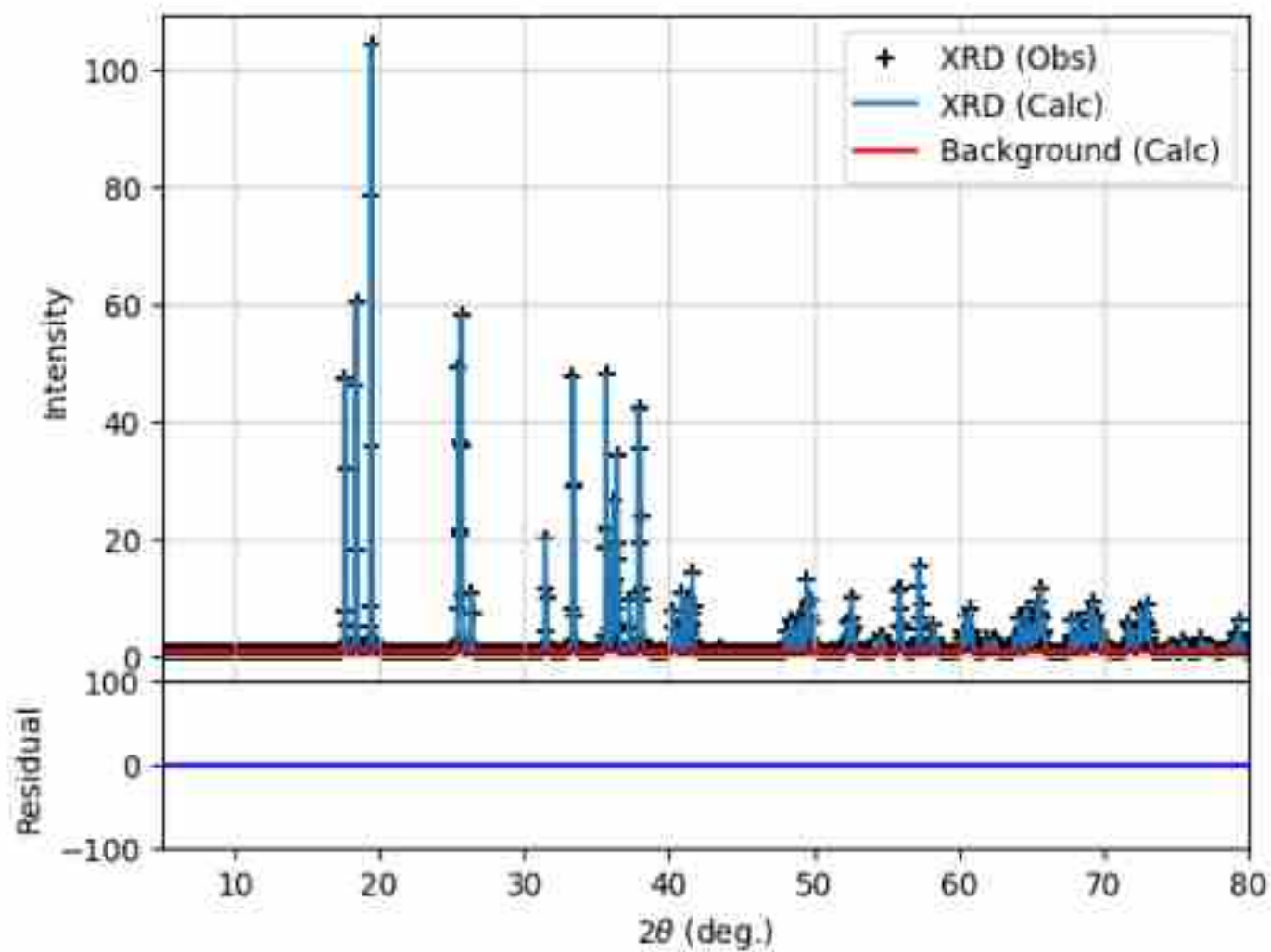
RMSE before RR	Rwp	RMSE after RR
0.033	0.00271	0.00022

Sc4Ti4O12

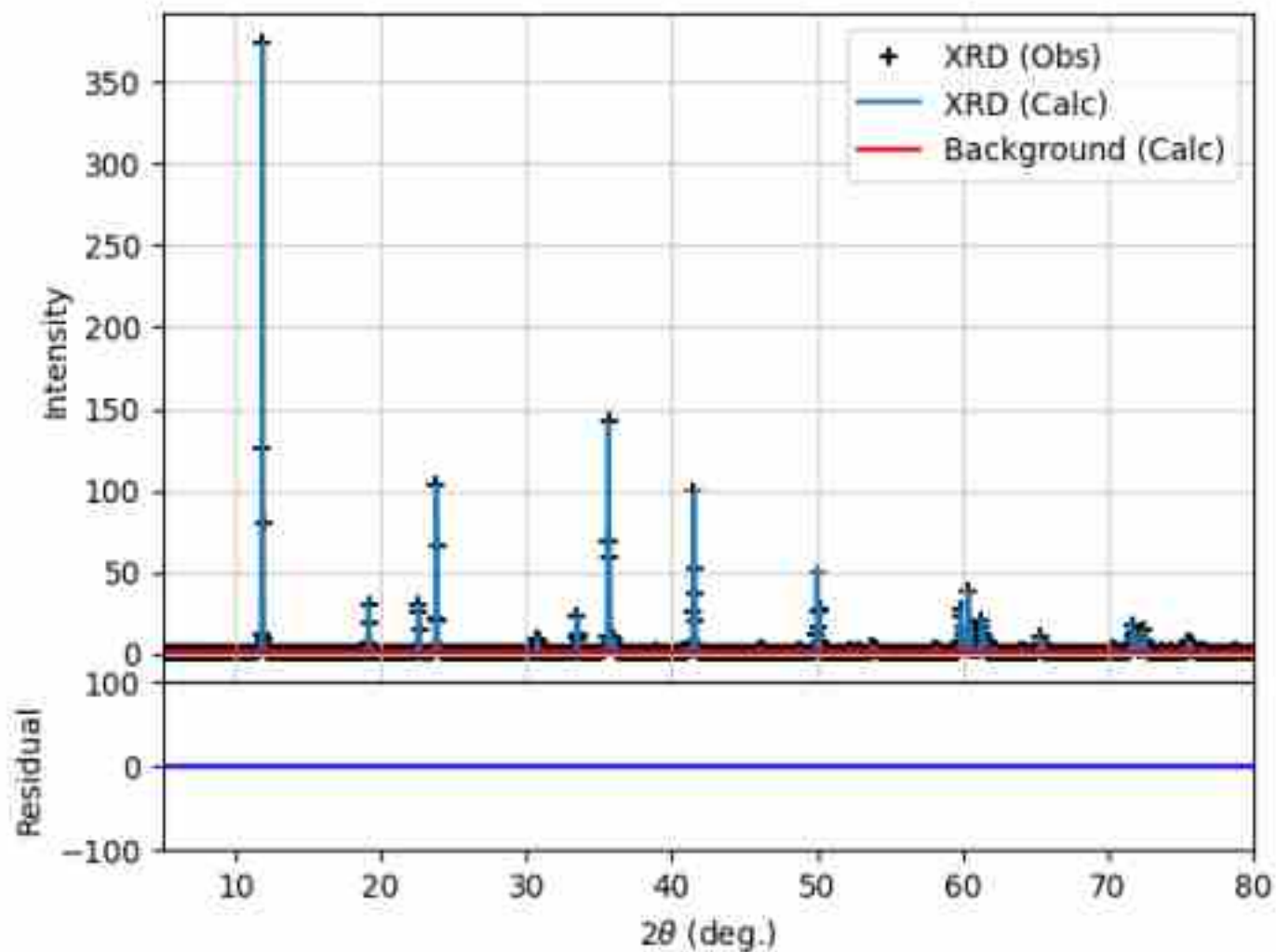


RMSE before RR	Rwp	RMSE after RR
0.033	0.00373	0.00116

Si₂Ge₂N₄O₂

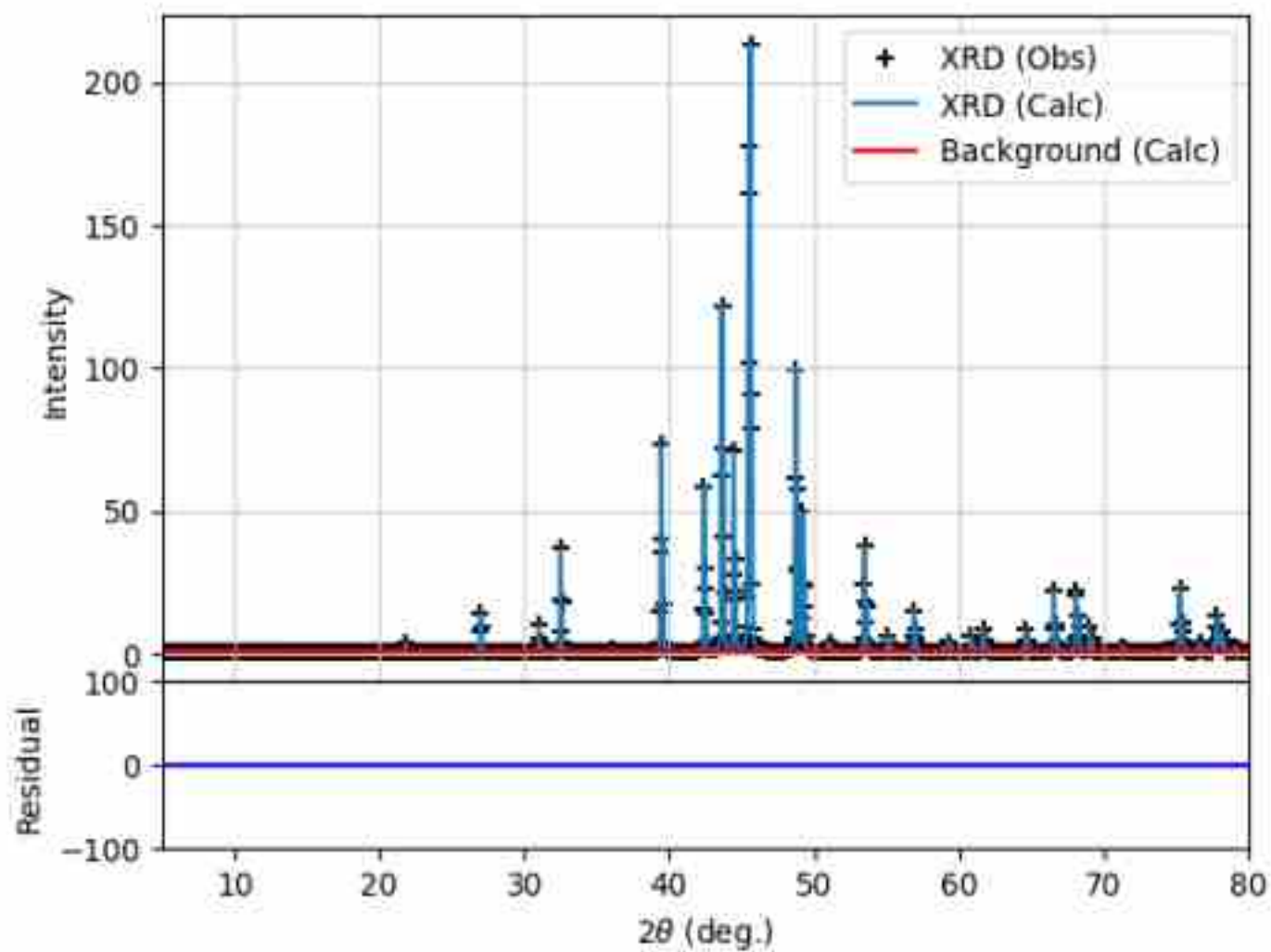


RMSE before RR	Rwp	RMSE after RR
0.033	0.00264	0.00052



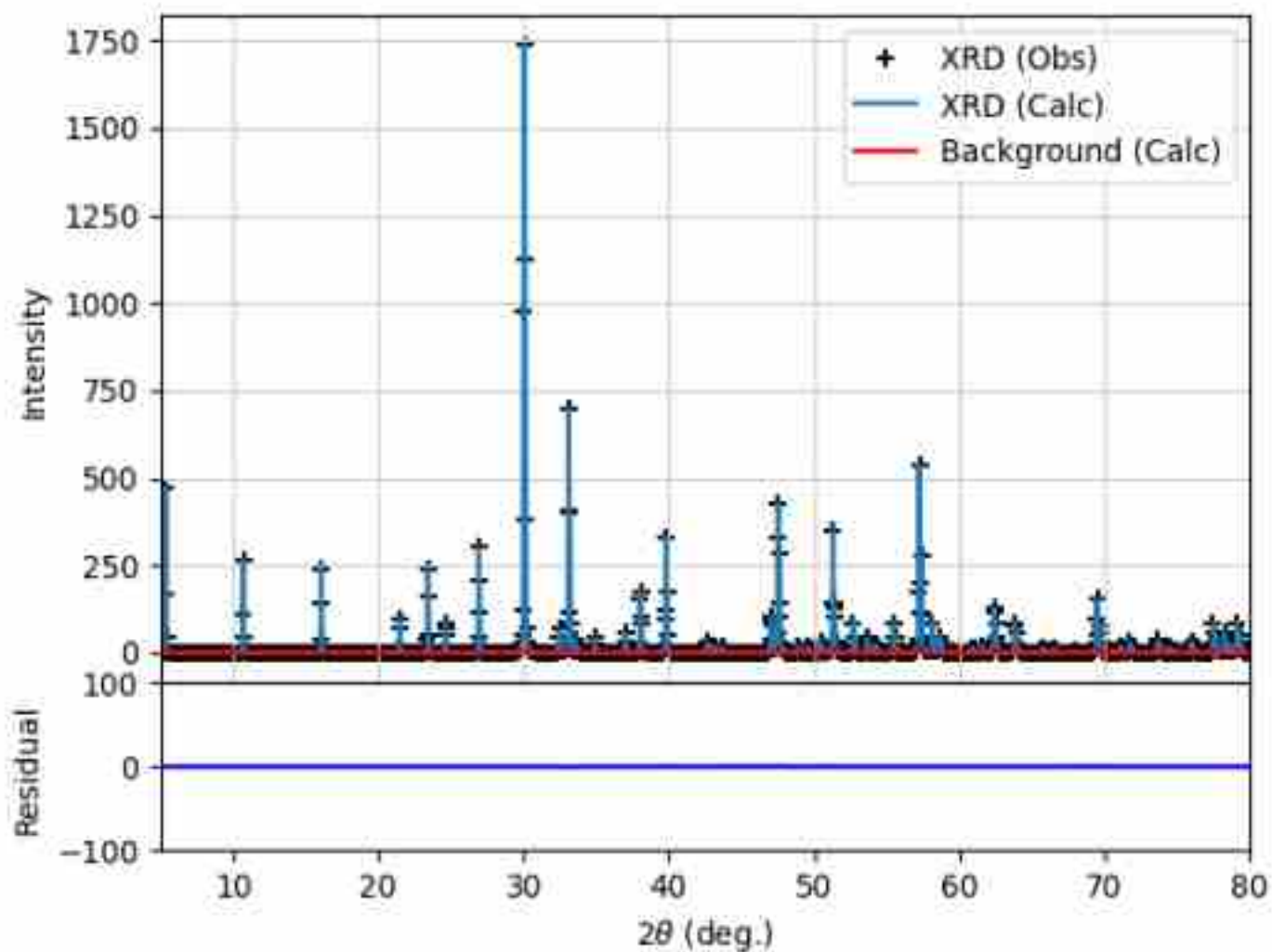
RMSE before RR	Rwp	RMSE after RR
0.033	0.00257	0.0036

Si₄Ni₈



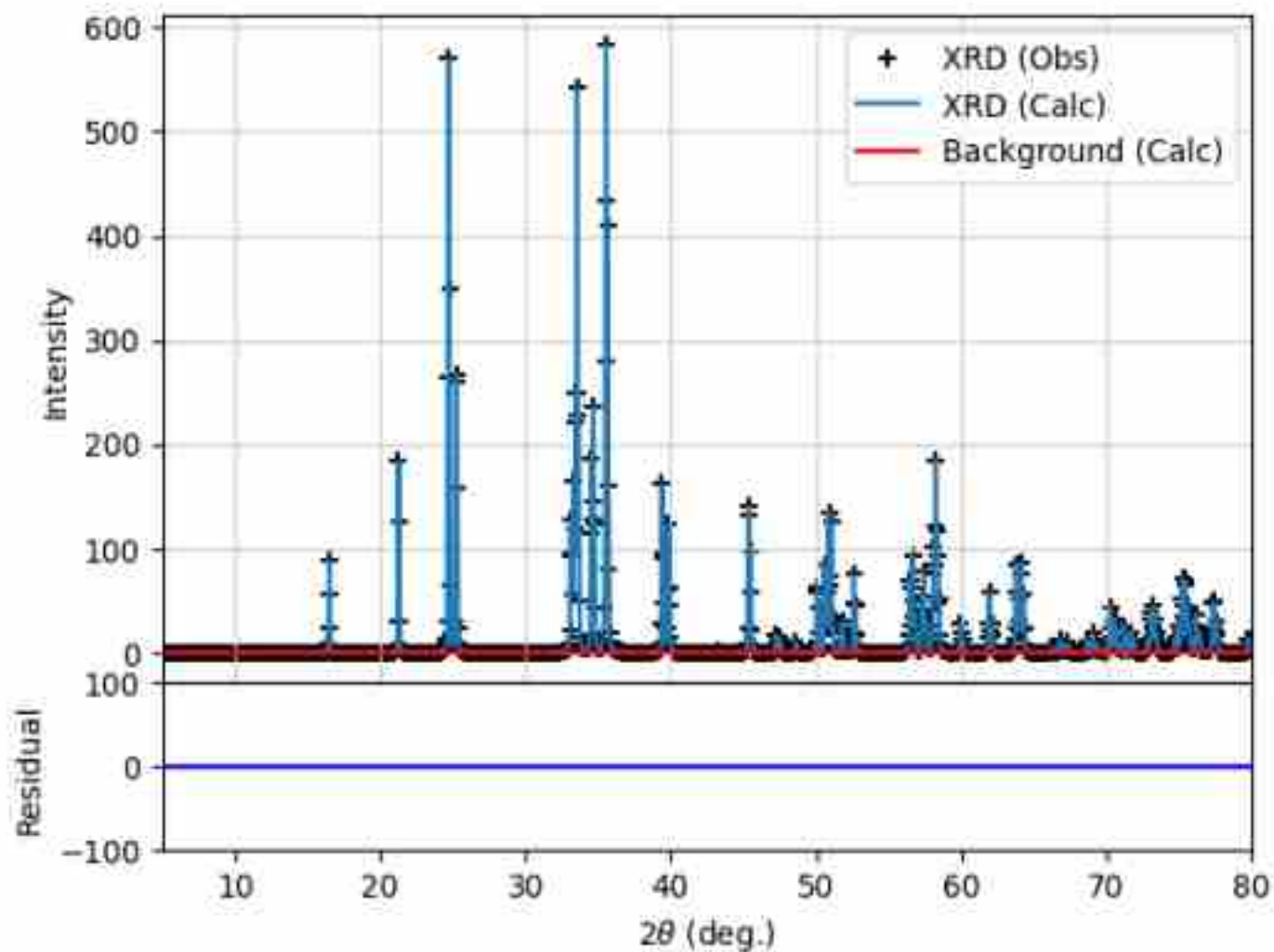
RMSE before RR	Rwp	RMSE after RR
0.033	0.00332	0.00046

Sm₂Ti₃Bi₂O₁₂



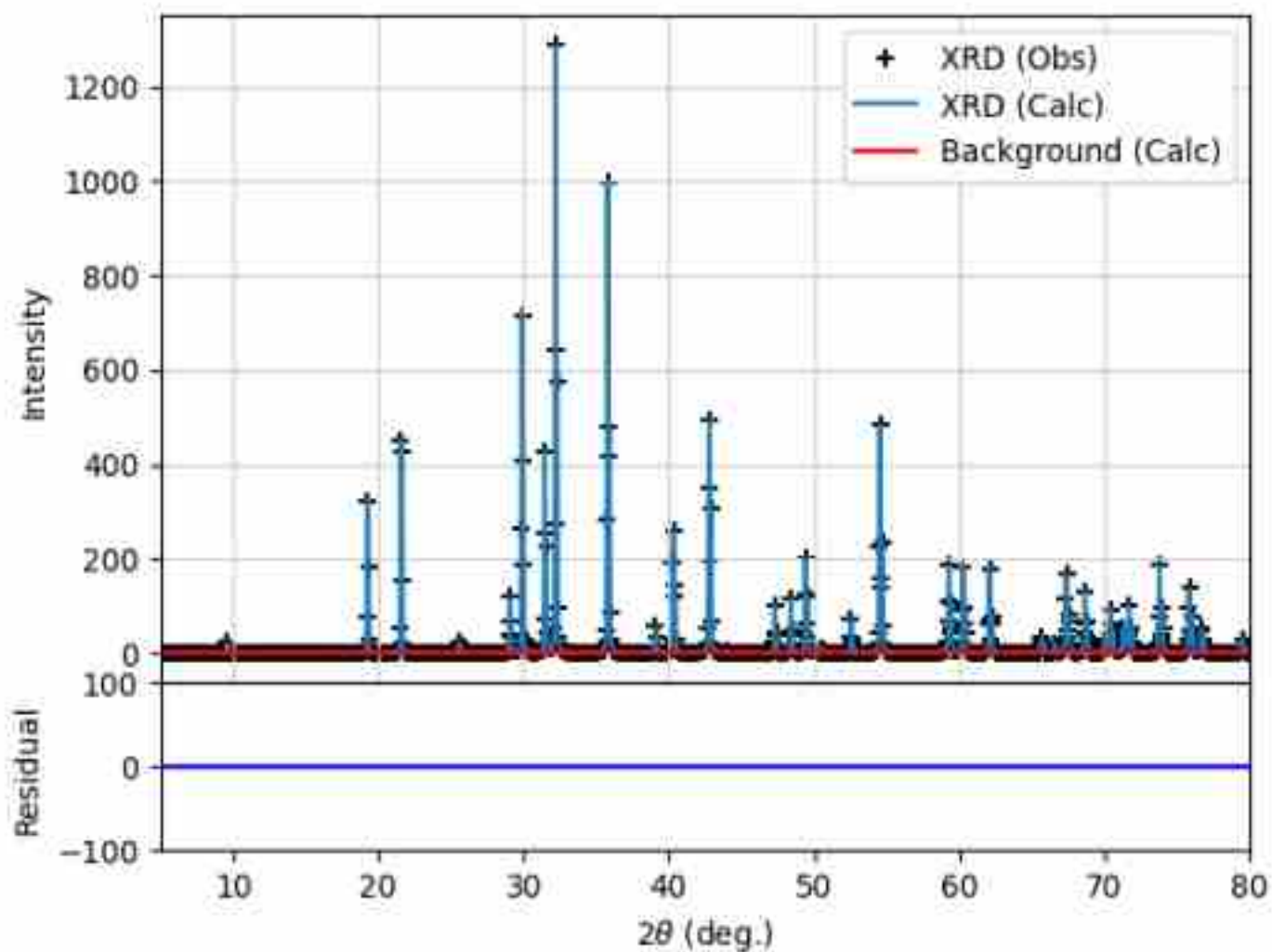
RMSE before RR	Rwp	RMSE after RR
0.033	0.24892	0.02107

Th₂Fe₂Si₂C₁



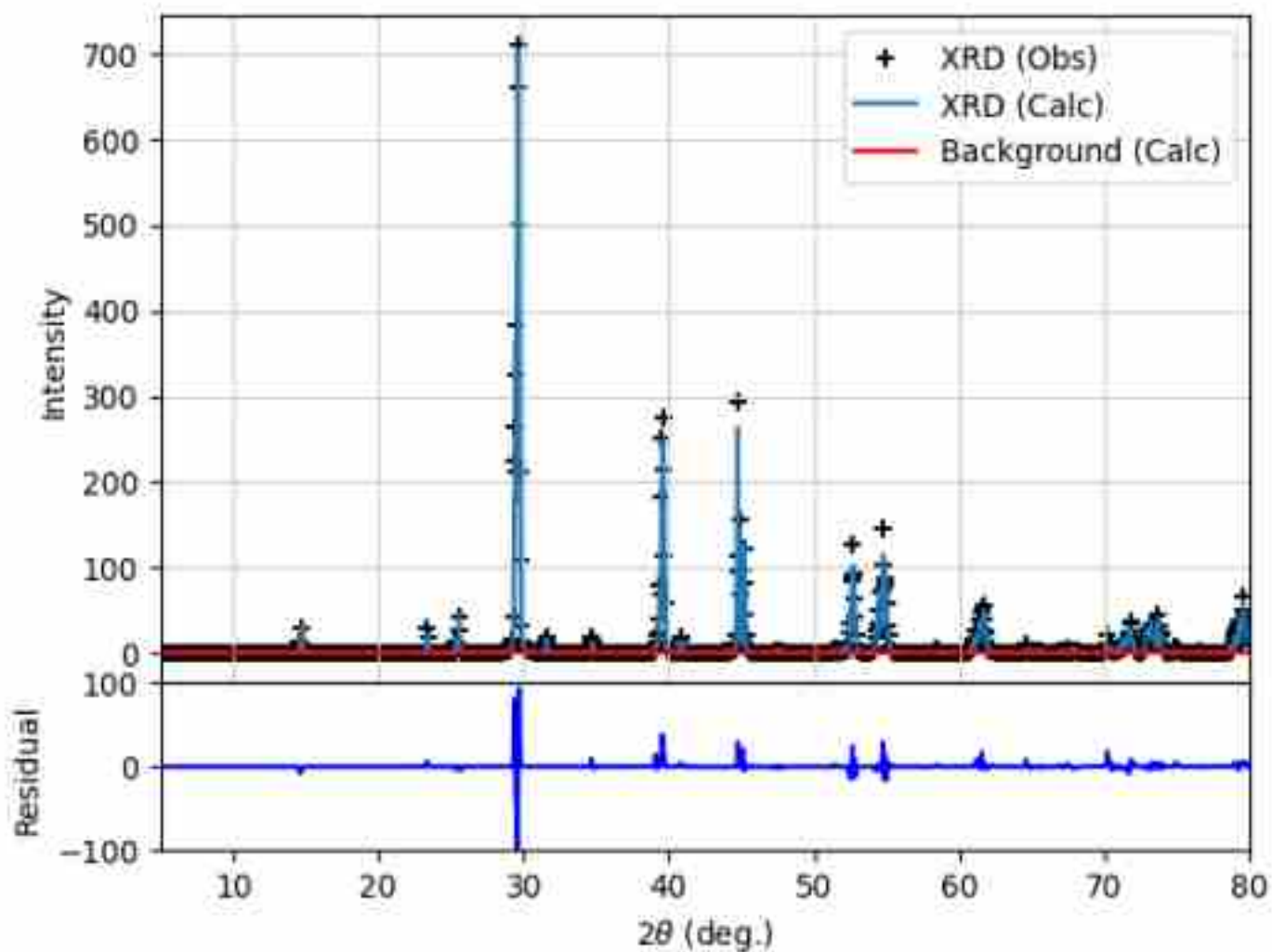
RMSE before RR	Rwp	RMSE after RR
0.033	0.00276	0.00078

Th₂Ge₂Te₂



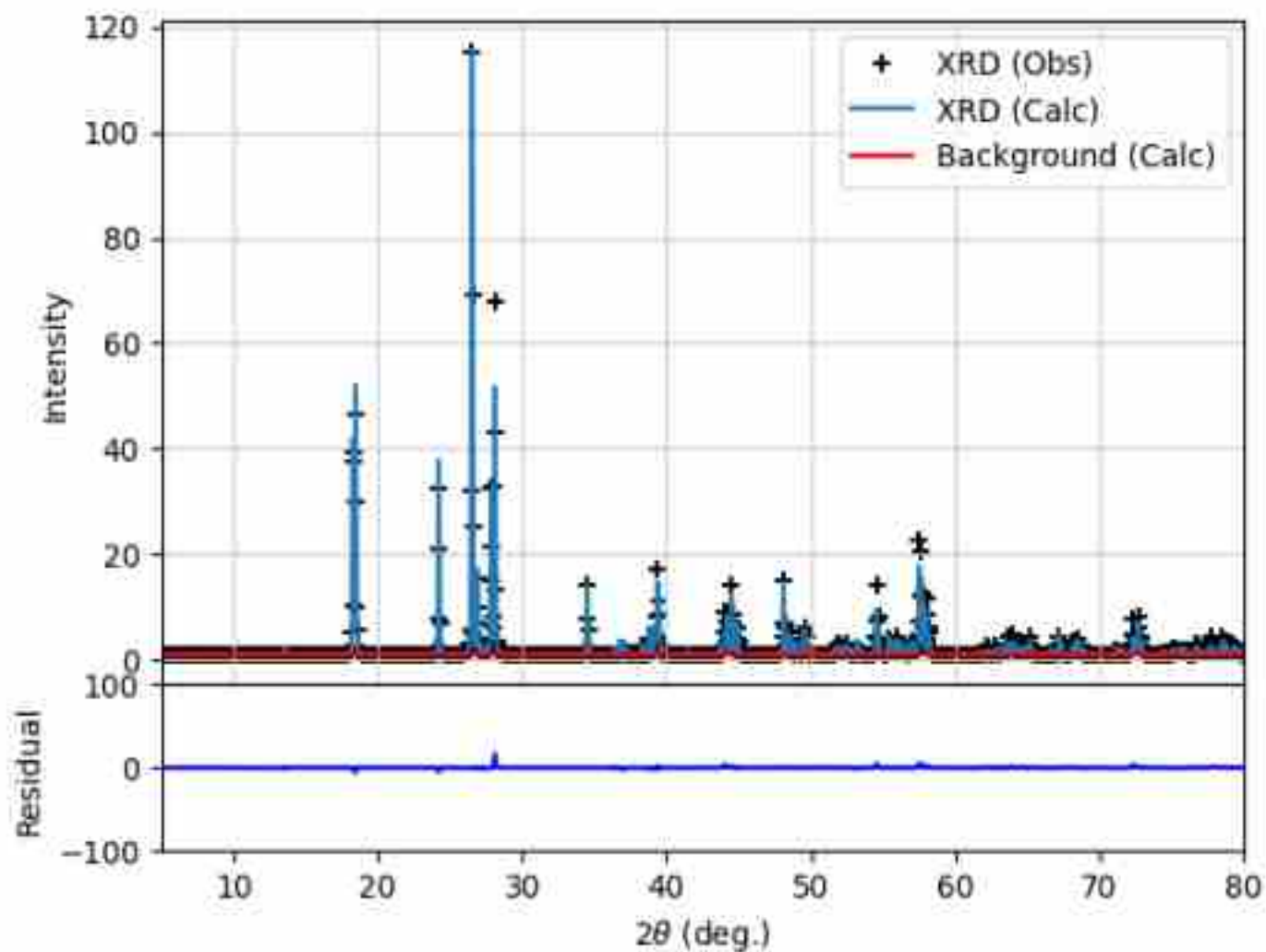
RMSE before RR	Rwp	RMSE after RR
0.033	0.00473	0.00049

Ti1V2Te4



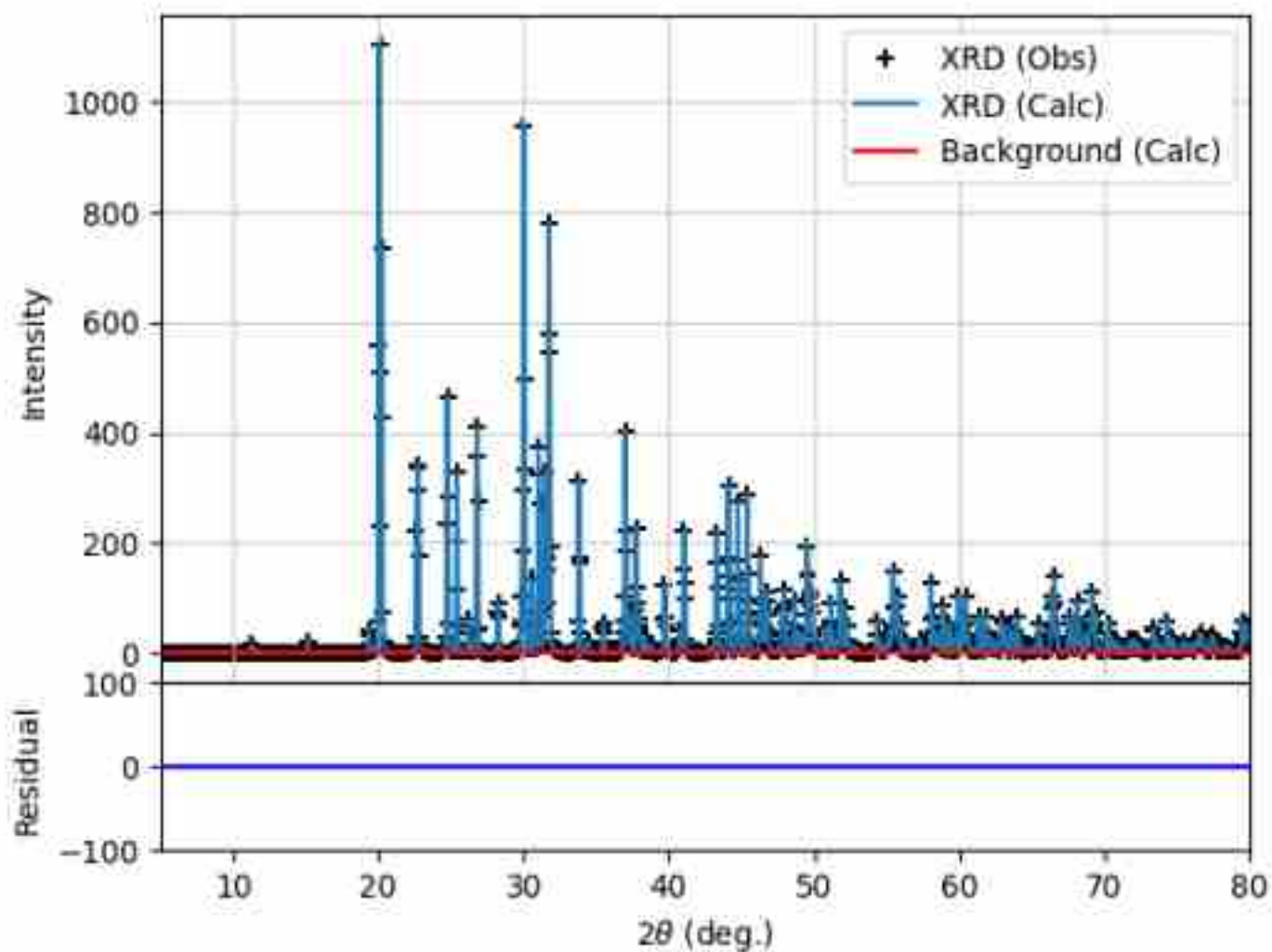
RMSE before RR	Rwp	RMSE after RR
0.033	18.52663	0.04771

Ti₂P₂O₈F₂



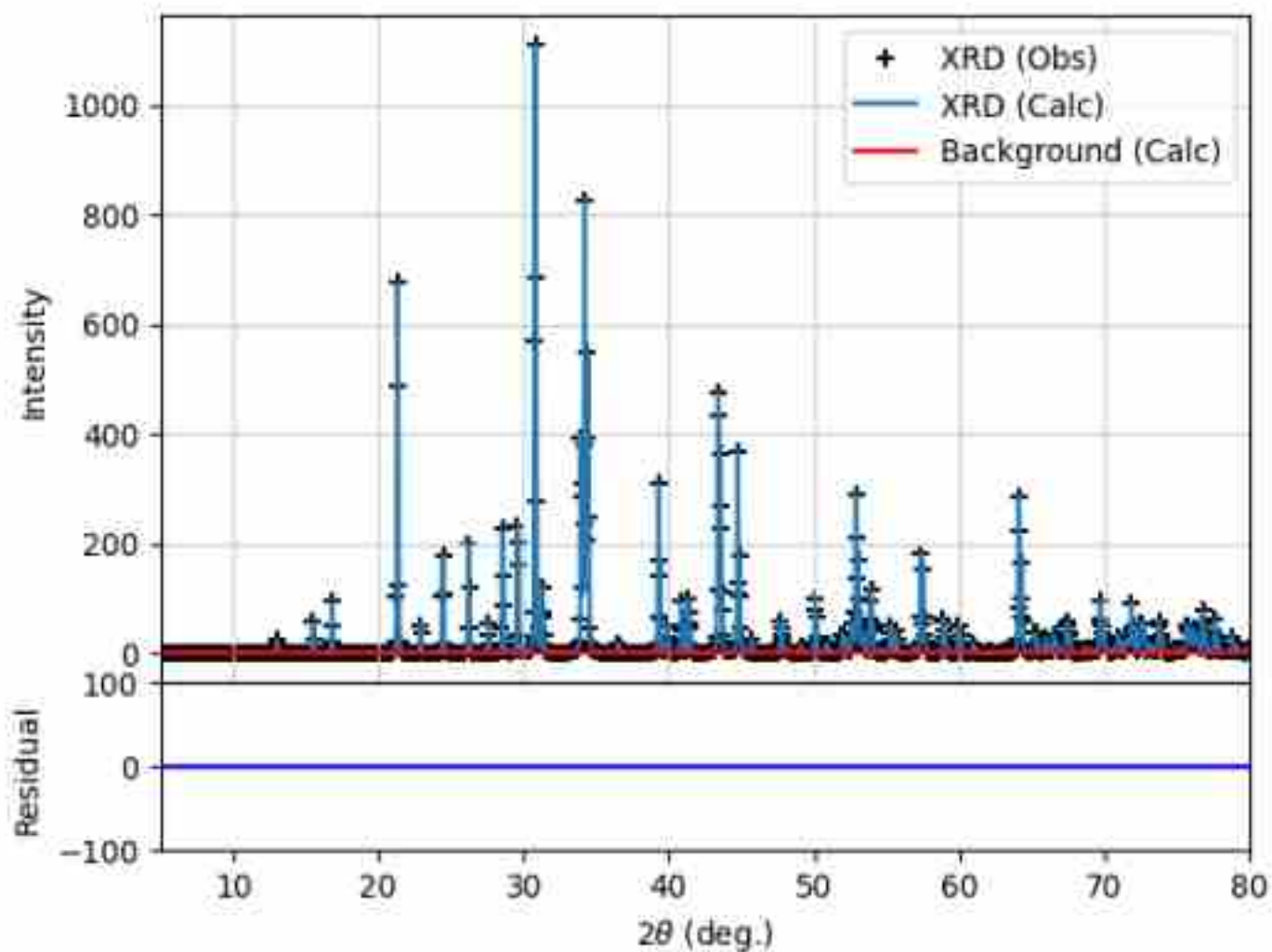
RMSE before RR	Rwp	RMSE after RR
0.033	15.59636	None

Tl4Cd4Cl12



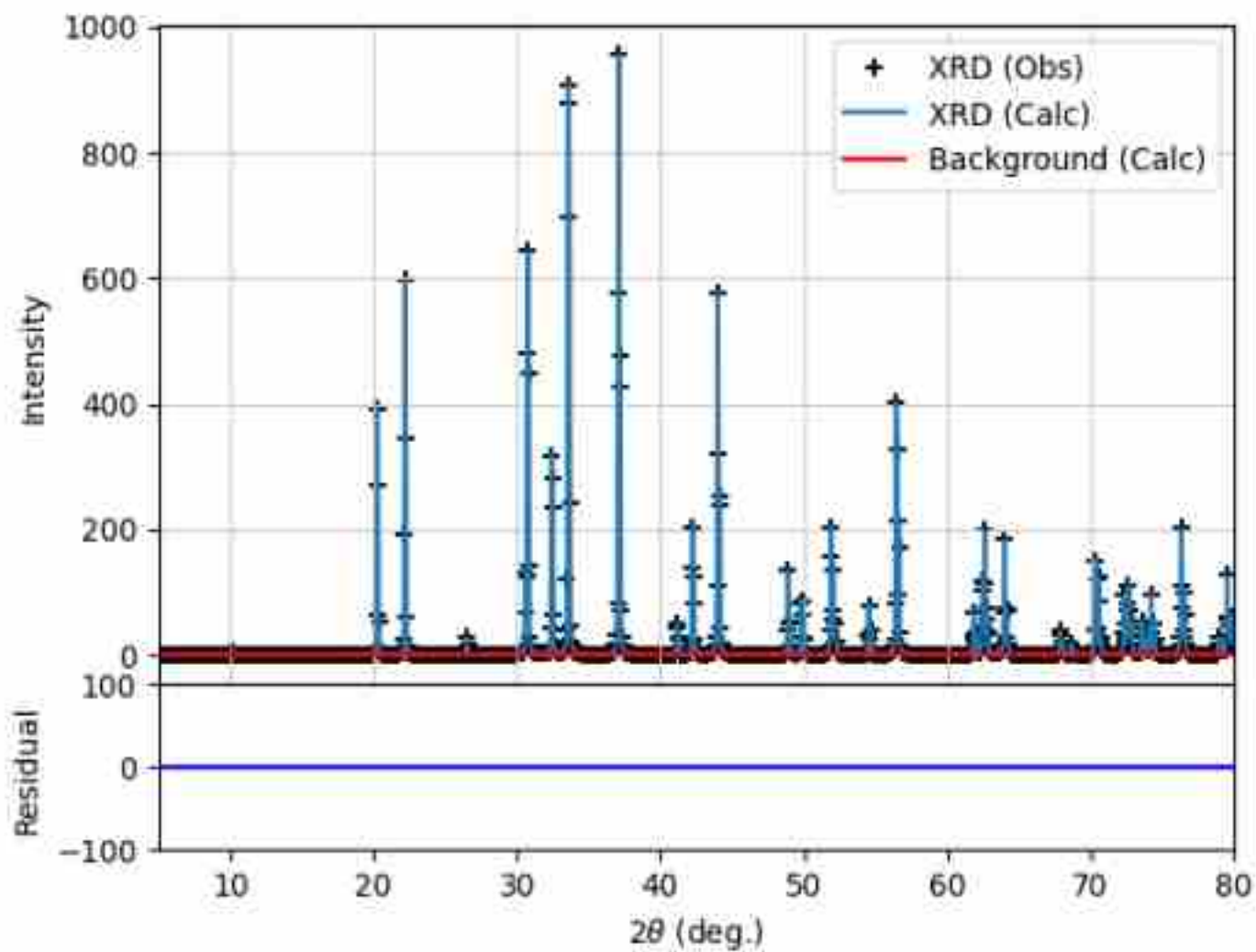
RMSE before RR	Rwp	RMSE after RR
0.033	0.004	0.00065

Tm₂Cu₂Pb₂Se₆



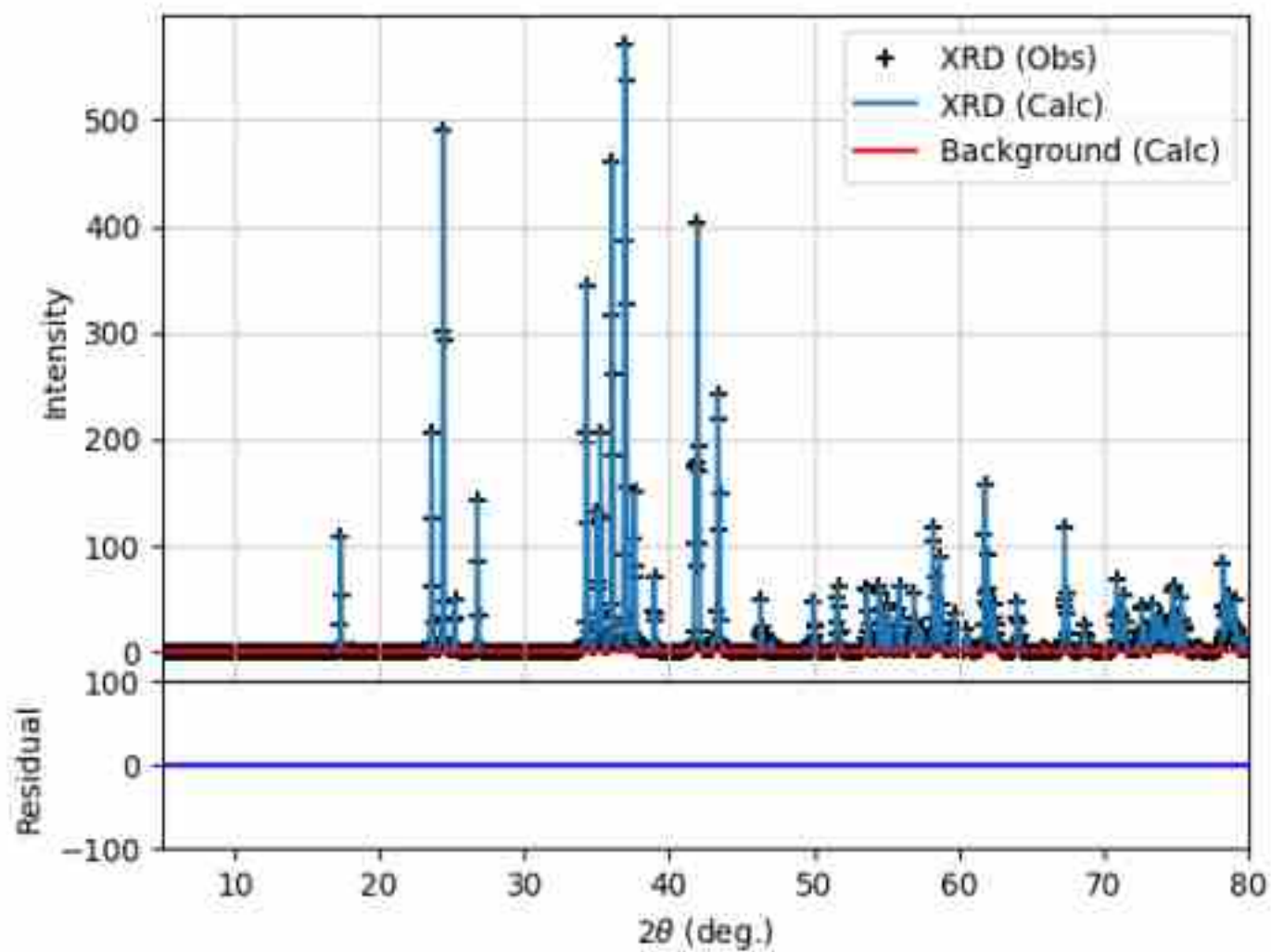
RMSE before RR	Rwp	RMSE after RR
0.033	0.00375	0.00056

U₂Ge₂Te₂



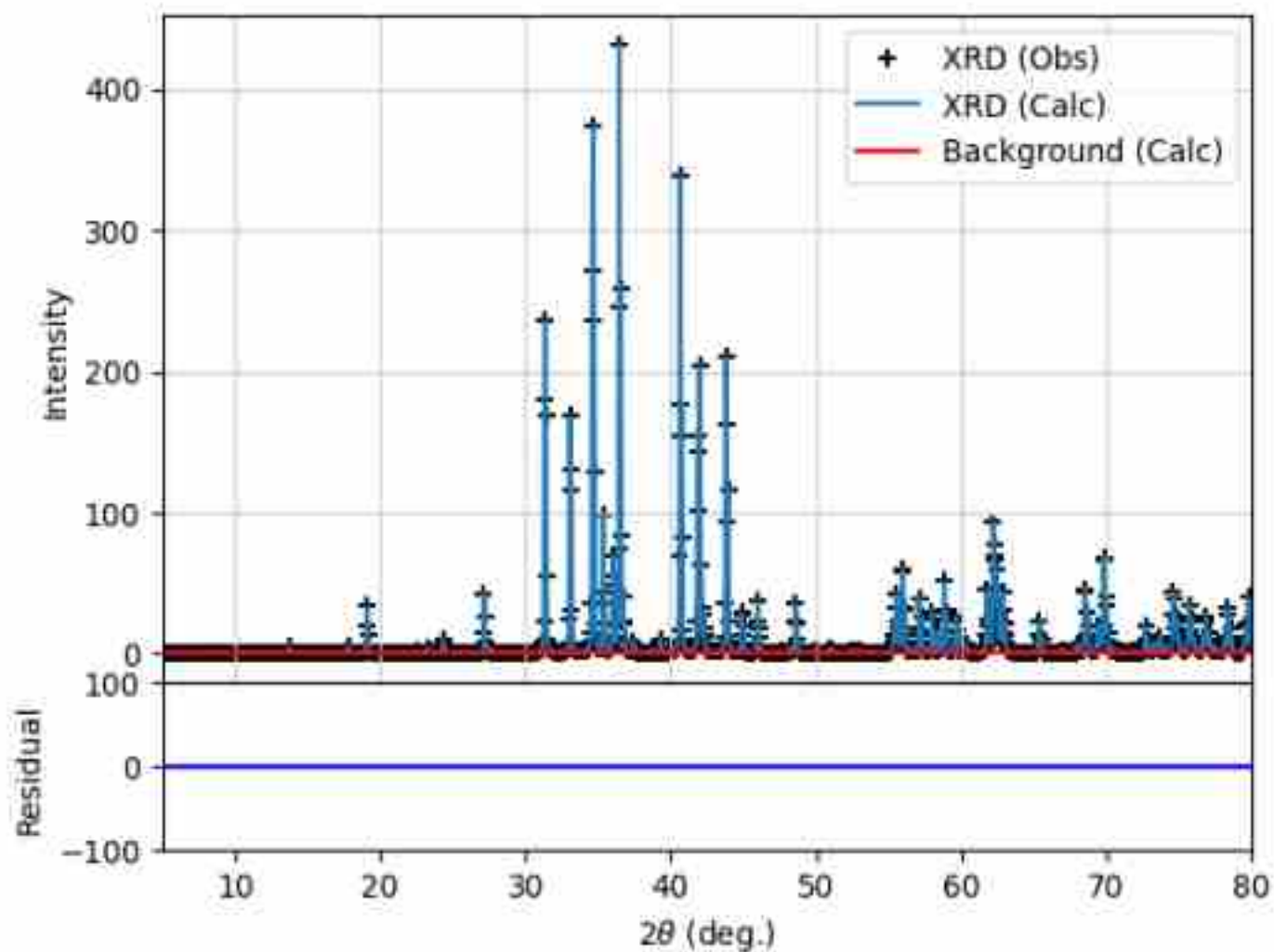
RMSE before RR	Rwp	RMSE after RR
0.033	0.00599	0.00069

U₂Ni₂Ge₂



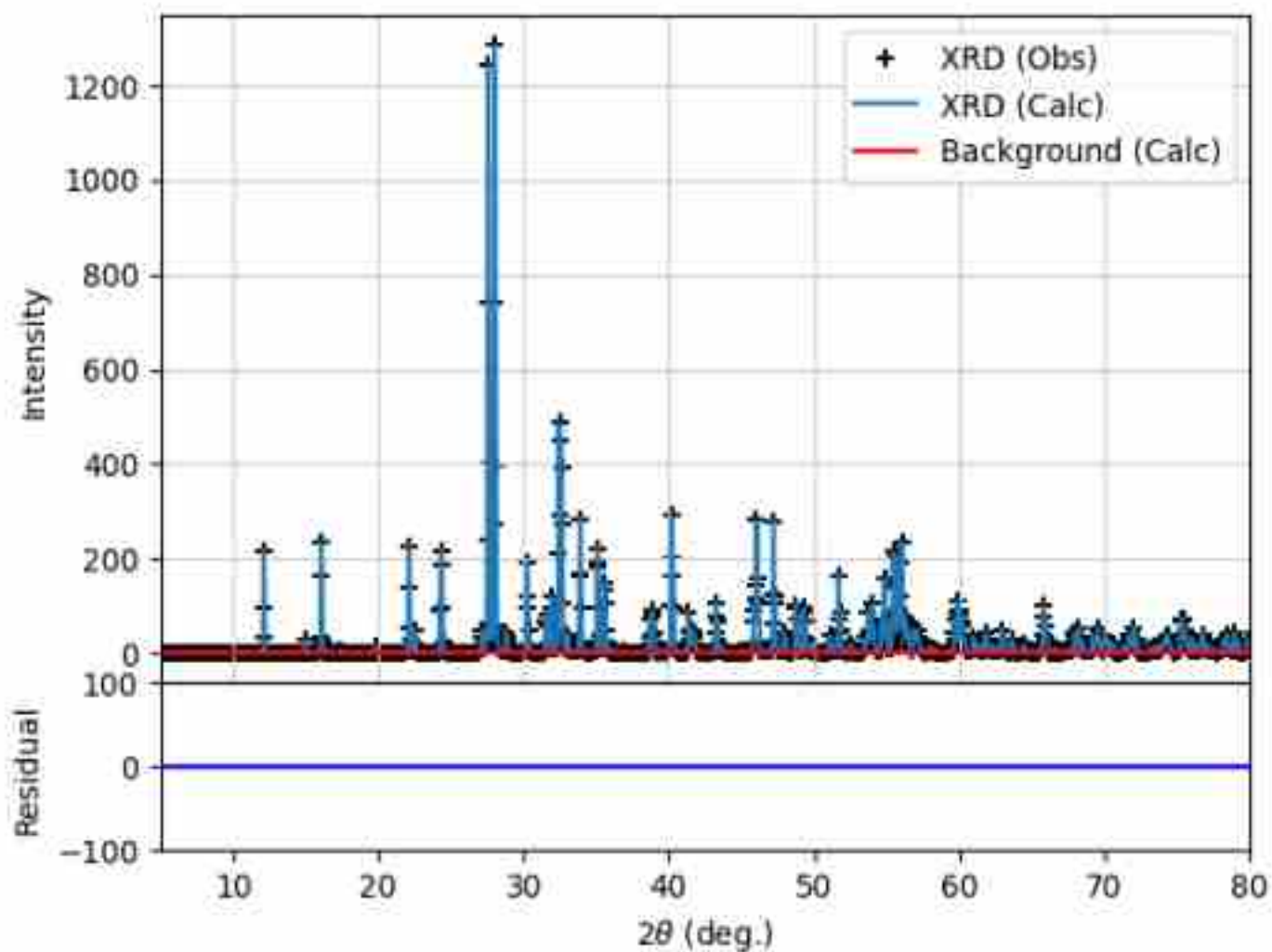
RMSE before RR	Rwp	RMSE after RR
0.033	0.00323	0.00041

Y6Ga2Co6

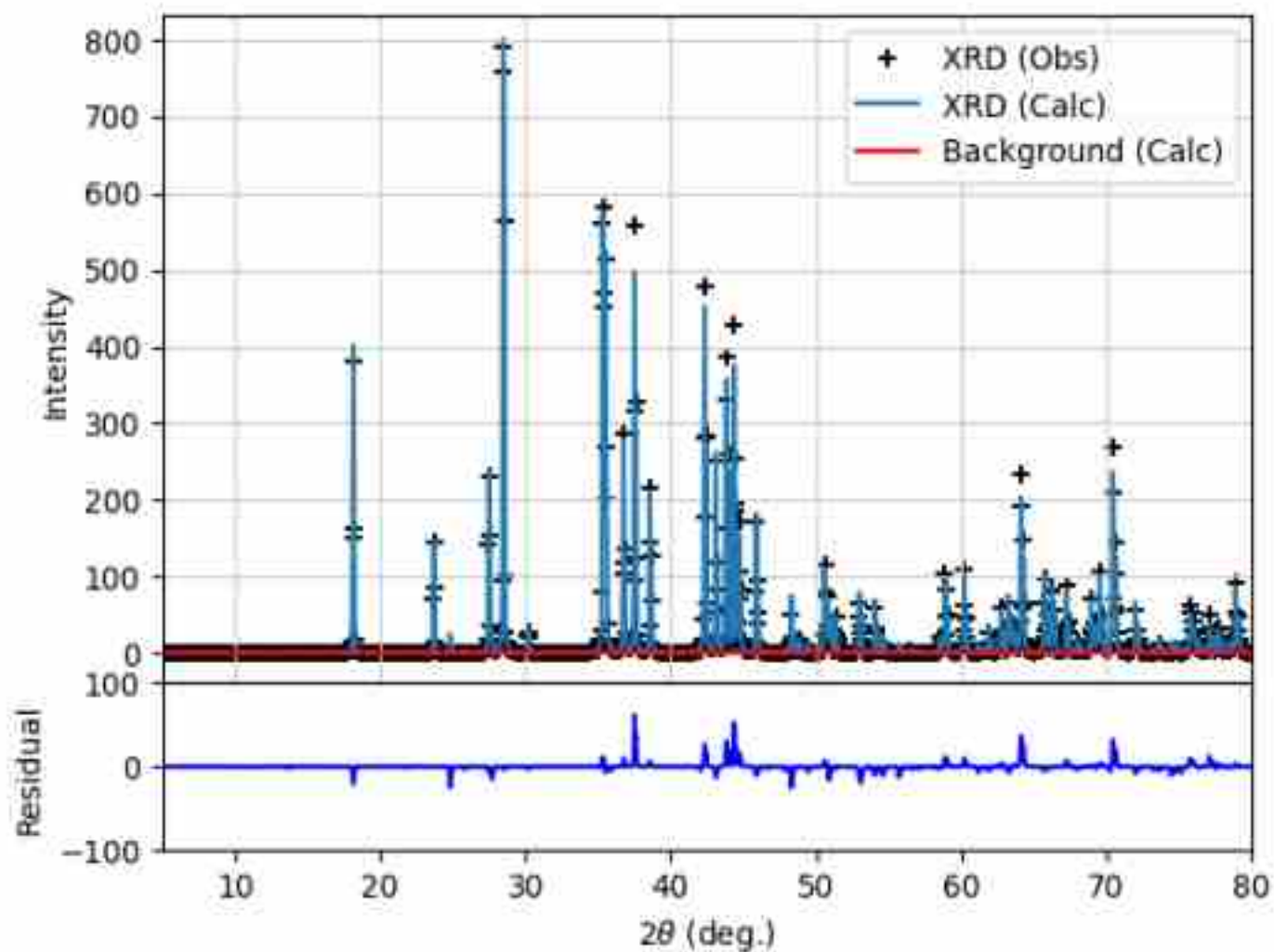


RMSE before RR	Rwp	RMSE after RR
0.033	0.00385	0.00031

Yb5Re2O12

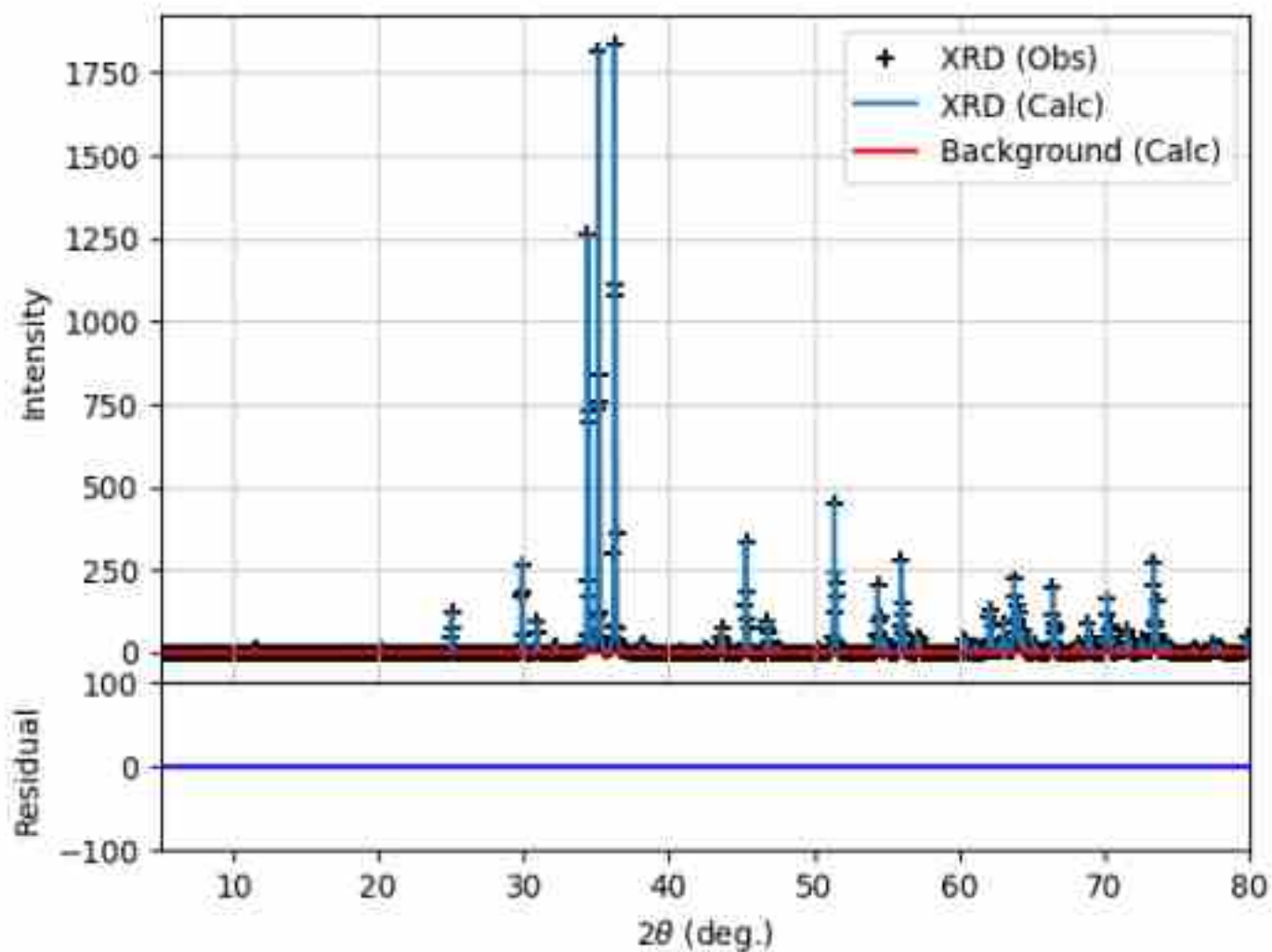


RMSE before RR	Rwp	RMSE after RR
0.033	0.00371	0.00165



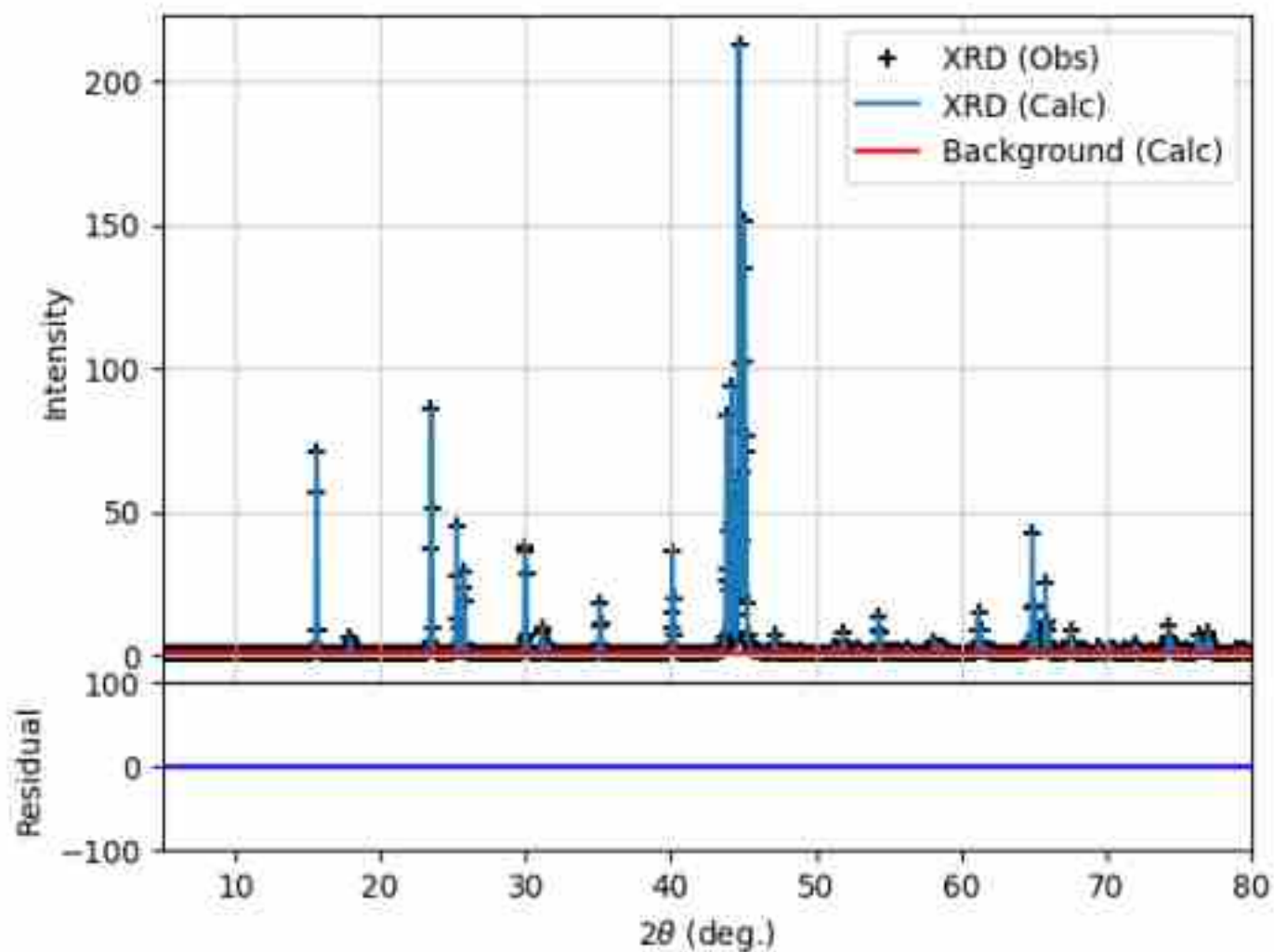
RMSE before RR	Rwp	RMSE after RR
0.033	27.46223	0.07722

Zr₁₀In₆Cu₂



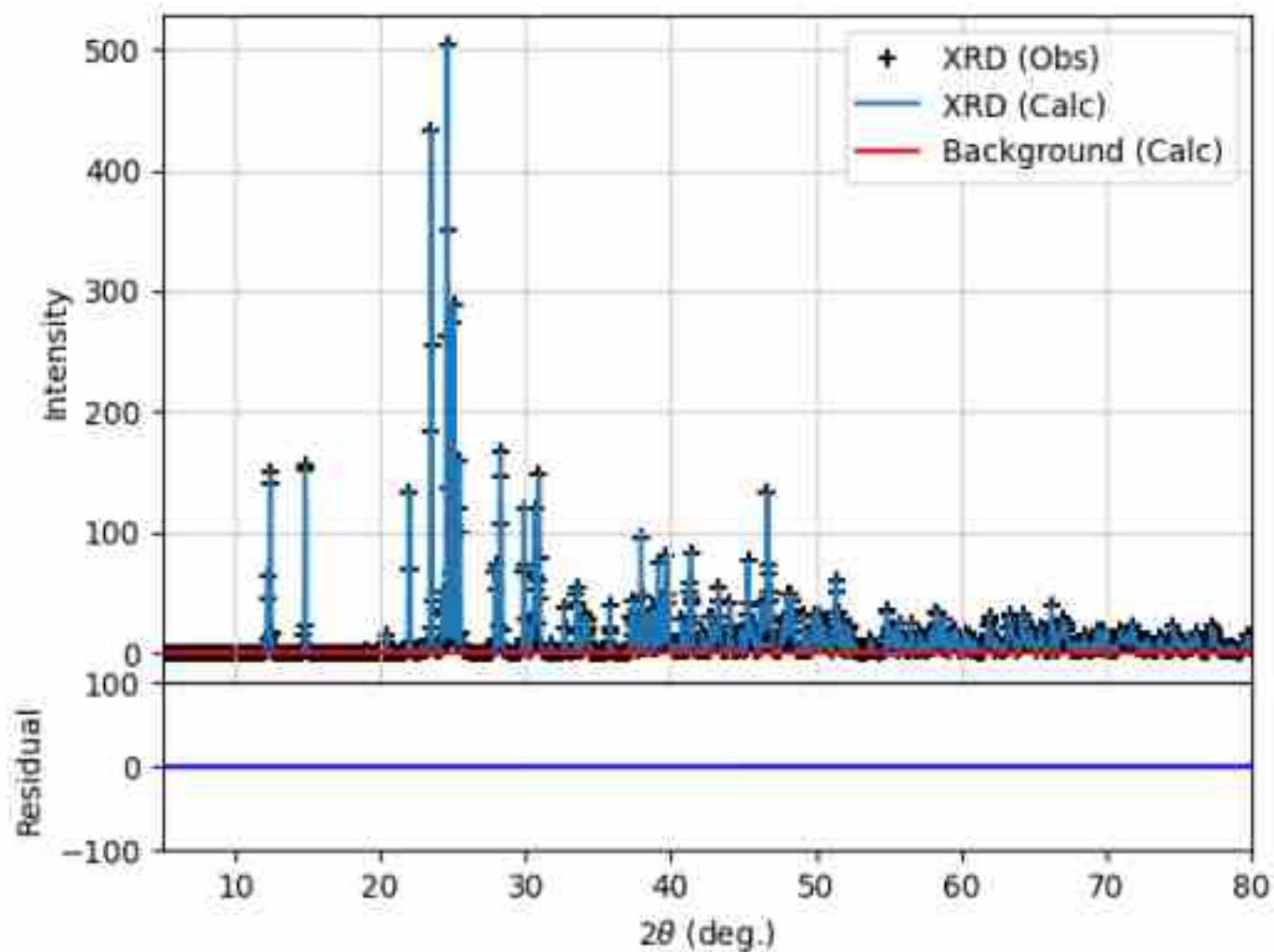
RMSE before RR	Rwp	RMSE after RR
0.033	0.00664	0.00055

Al₅Cu₅



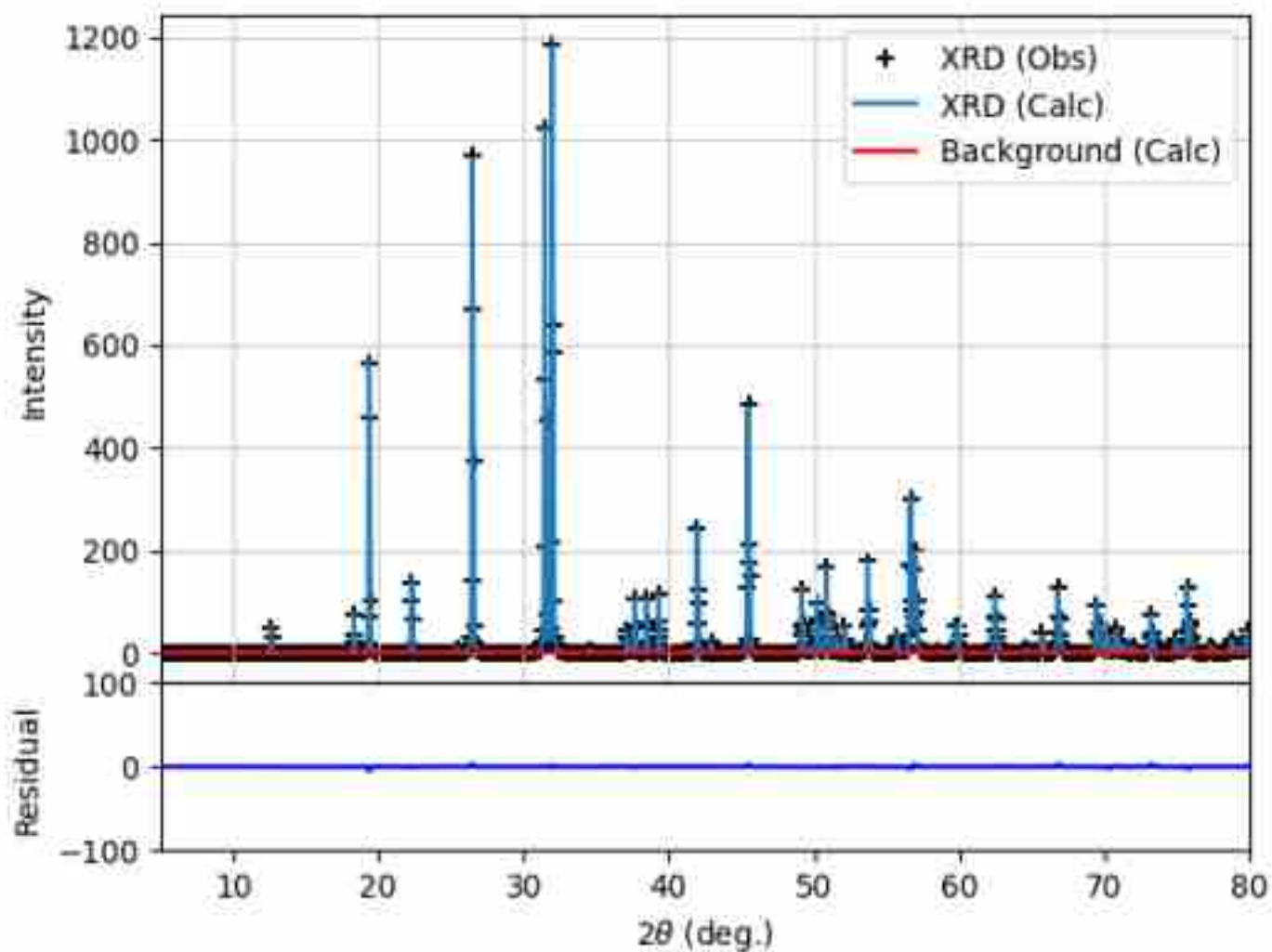
RMSE before RR	Rwp	RMSE after RR
0.034	0.00289	0.00057

As₂Pb₂F₁₄



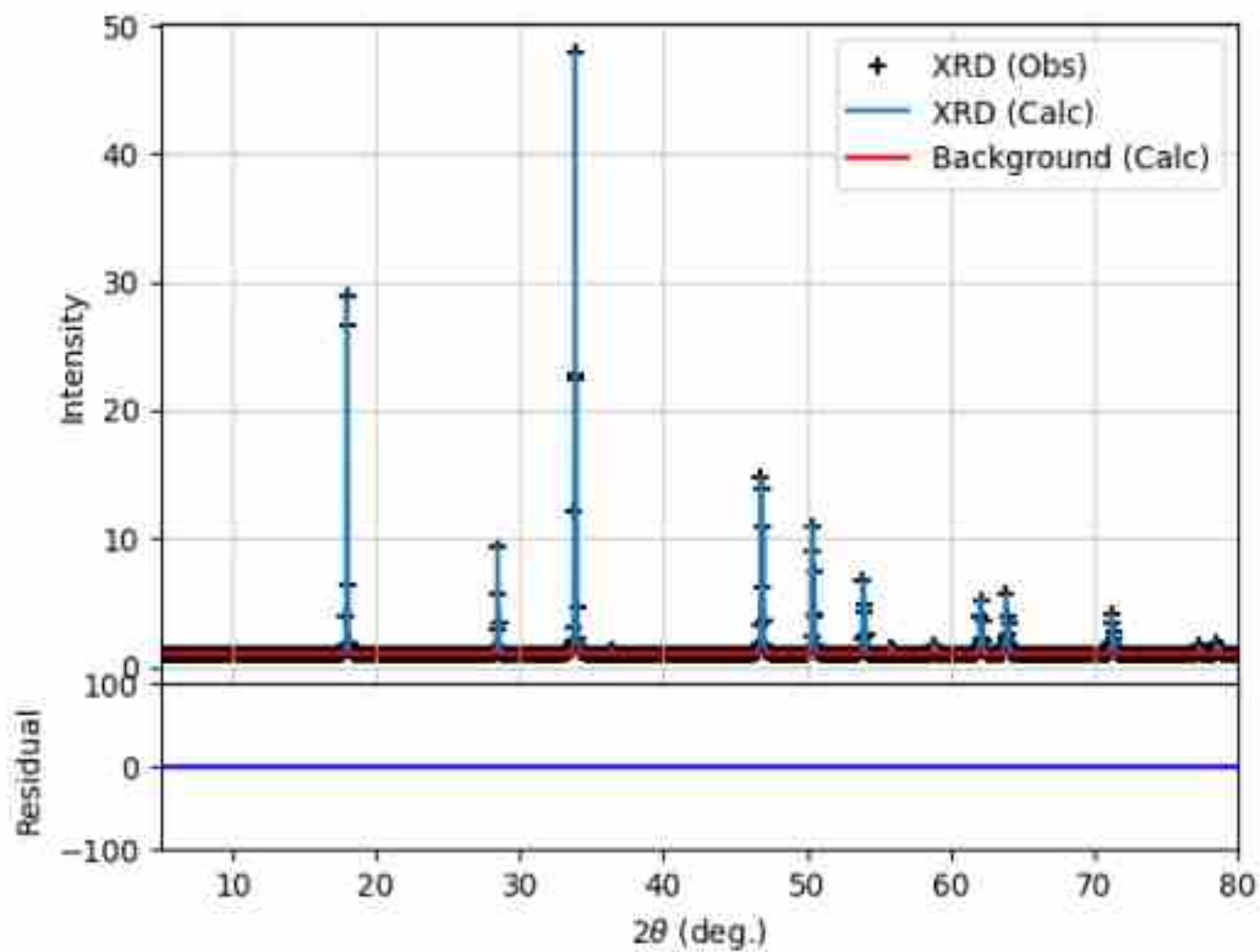
RMSE before RR	Rwp	RMSE after RR
0.034	0.69251	0.01182

Ba6B2As2O6



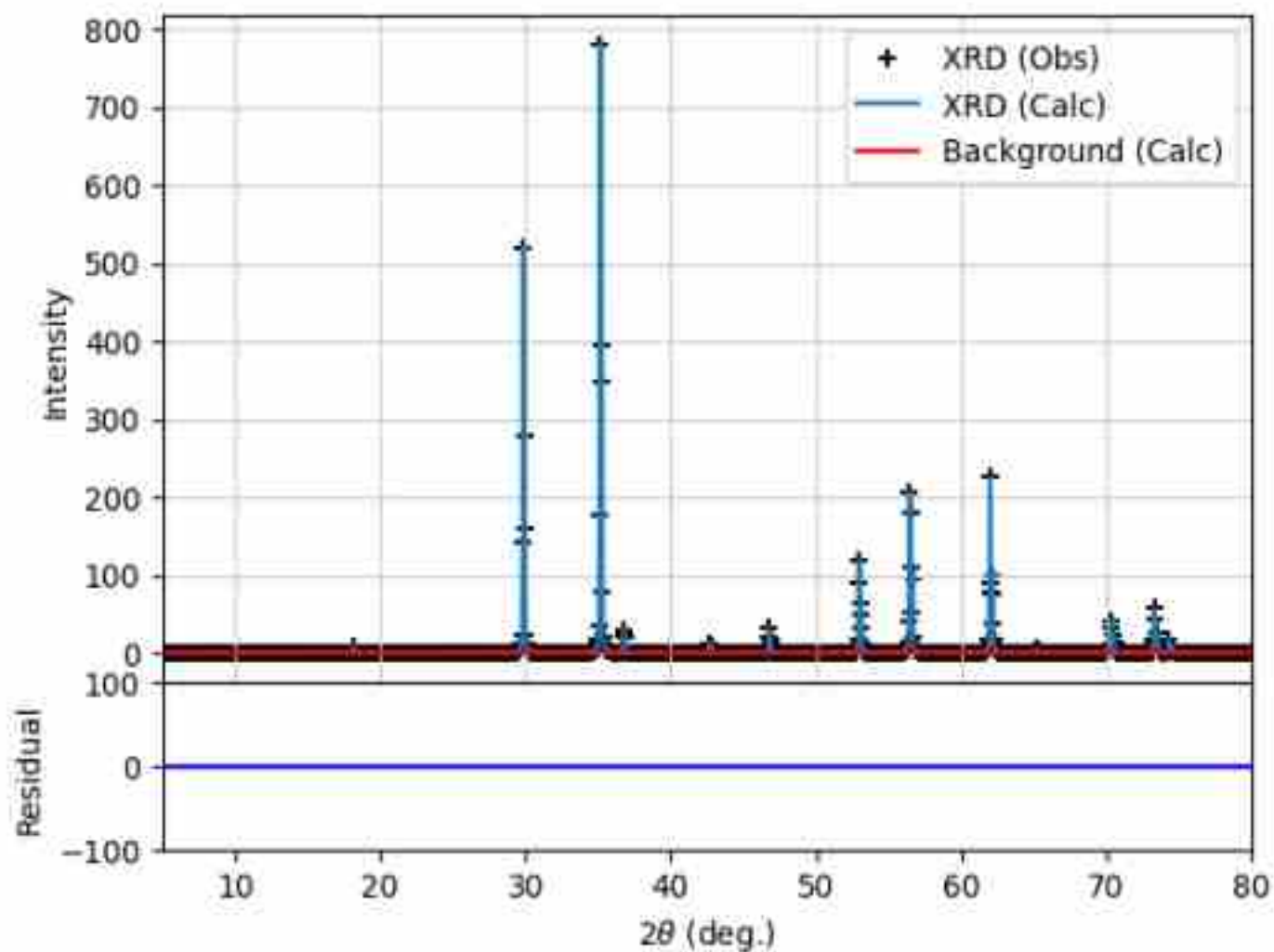
RMSE before RR	Rwp	RMSE after RR
0.034	1.30759	0.30869

Ca1H2O2



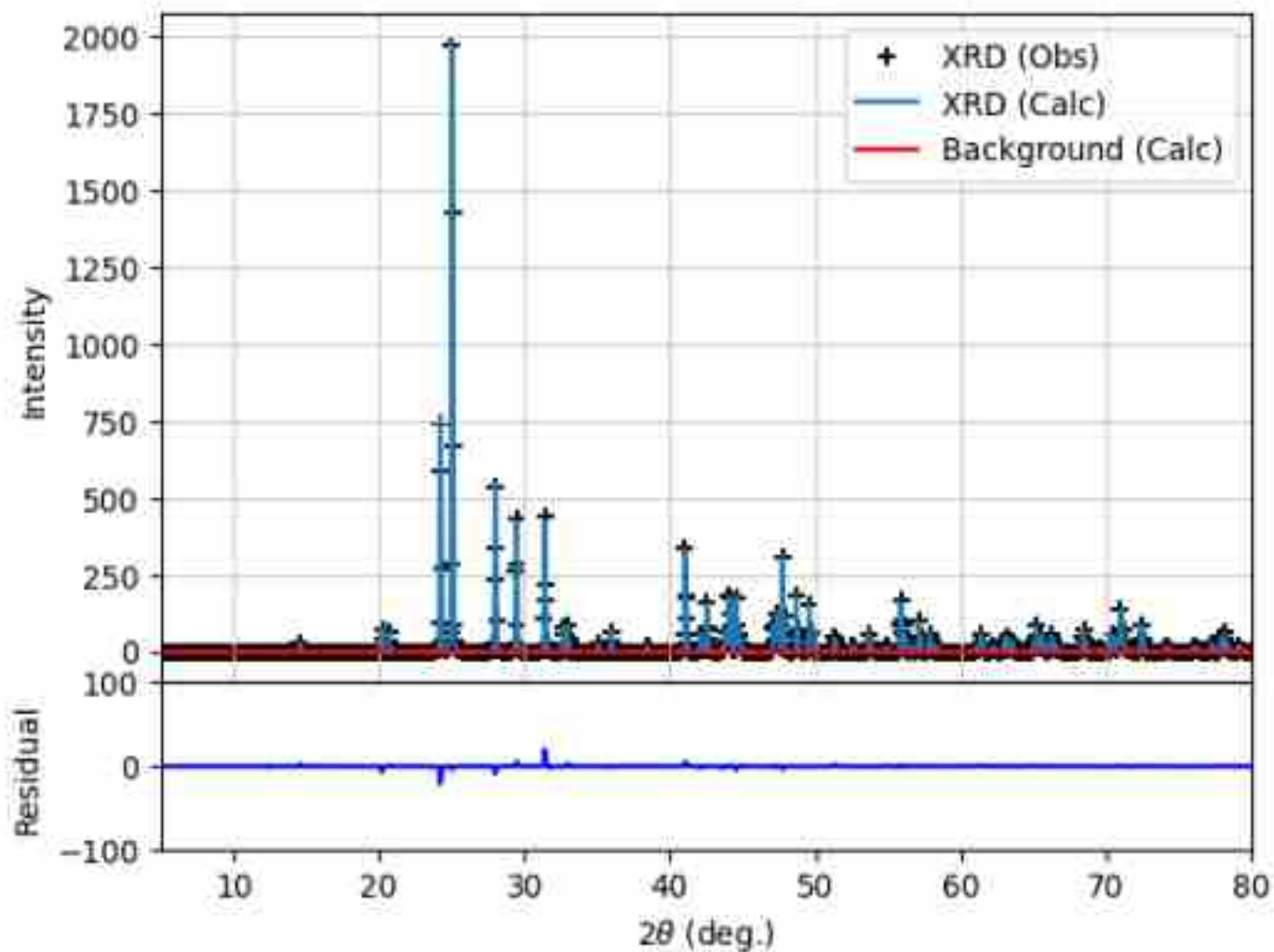
RMSE before RR	Rwp	RMSE after RR
0.034	0.00173	0.00365

Cd₂Co₄O₈



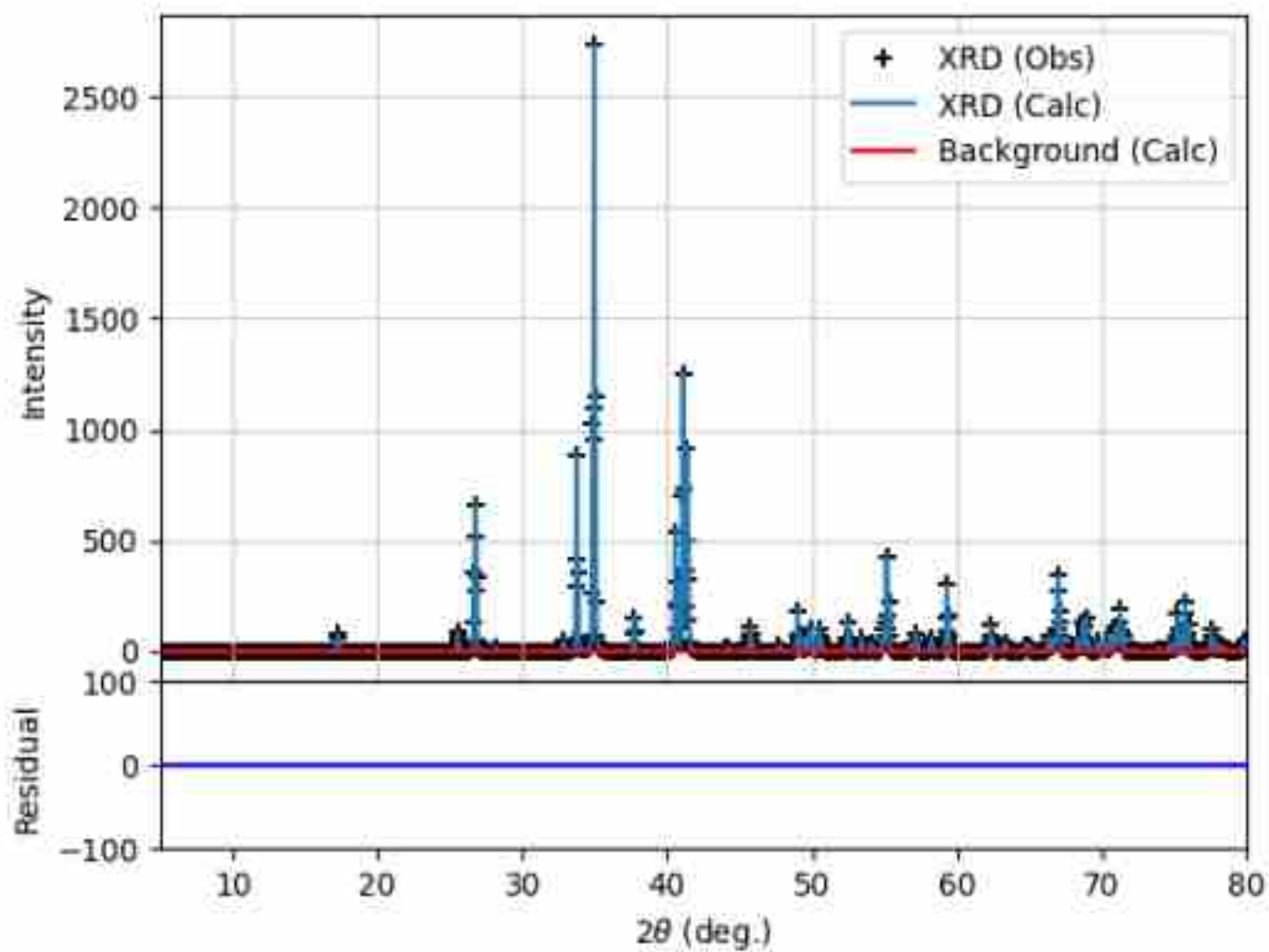
RMSE before RR	Rwp	RMSE after RR
0.034	0.01784	0.00462

Cs₆Cd₂H₁₀



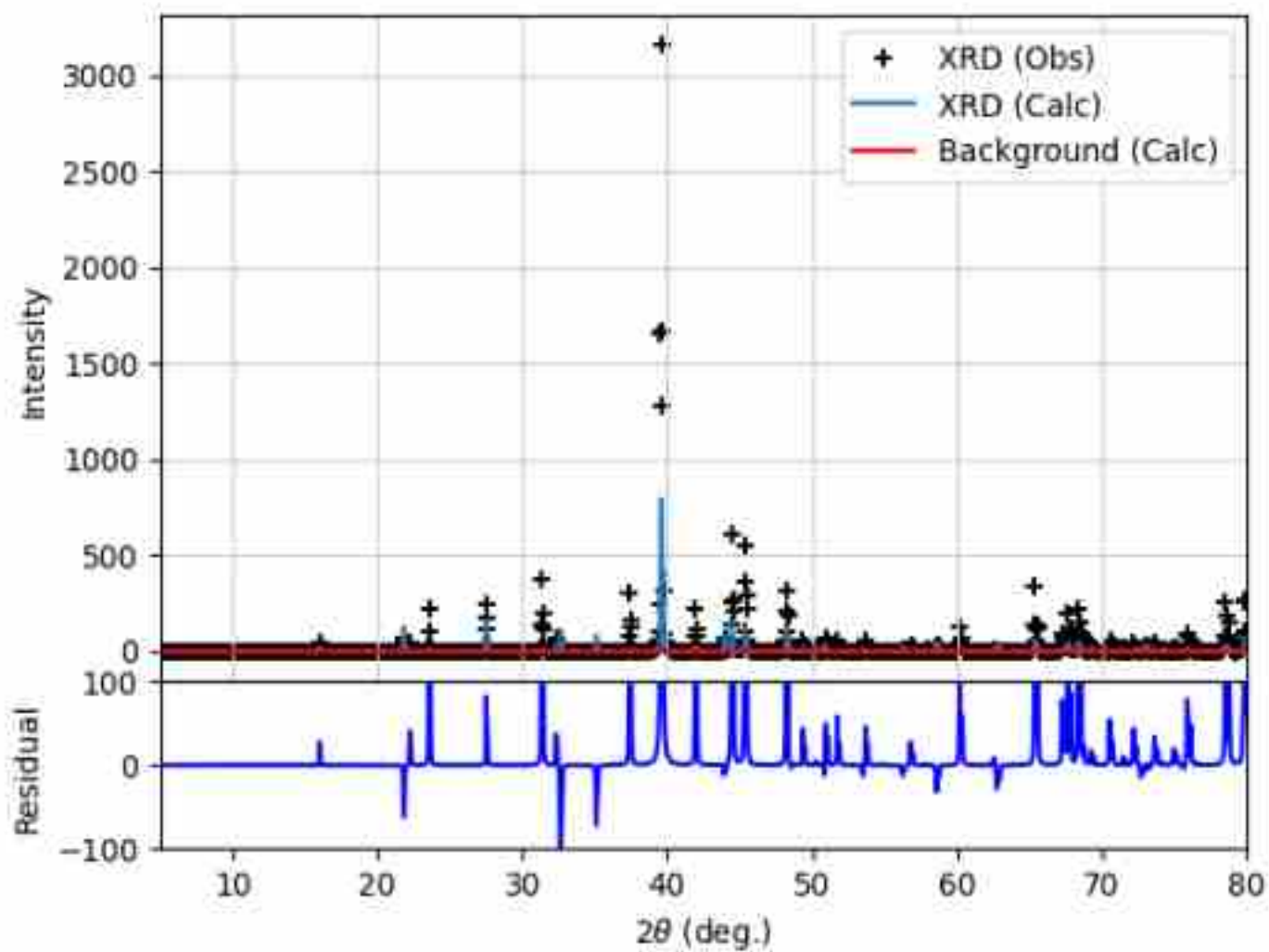
RMSE before RR	Rwp	RMSE after RR
0.034	2.31279	0.46632

Er₄Ge₄Pt₄



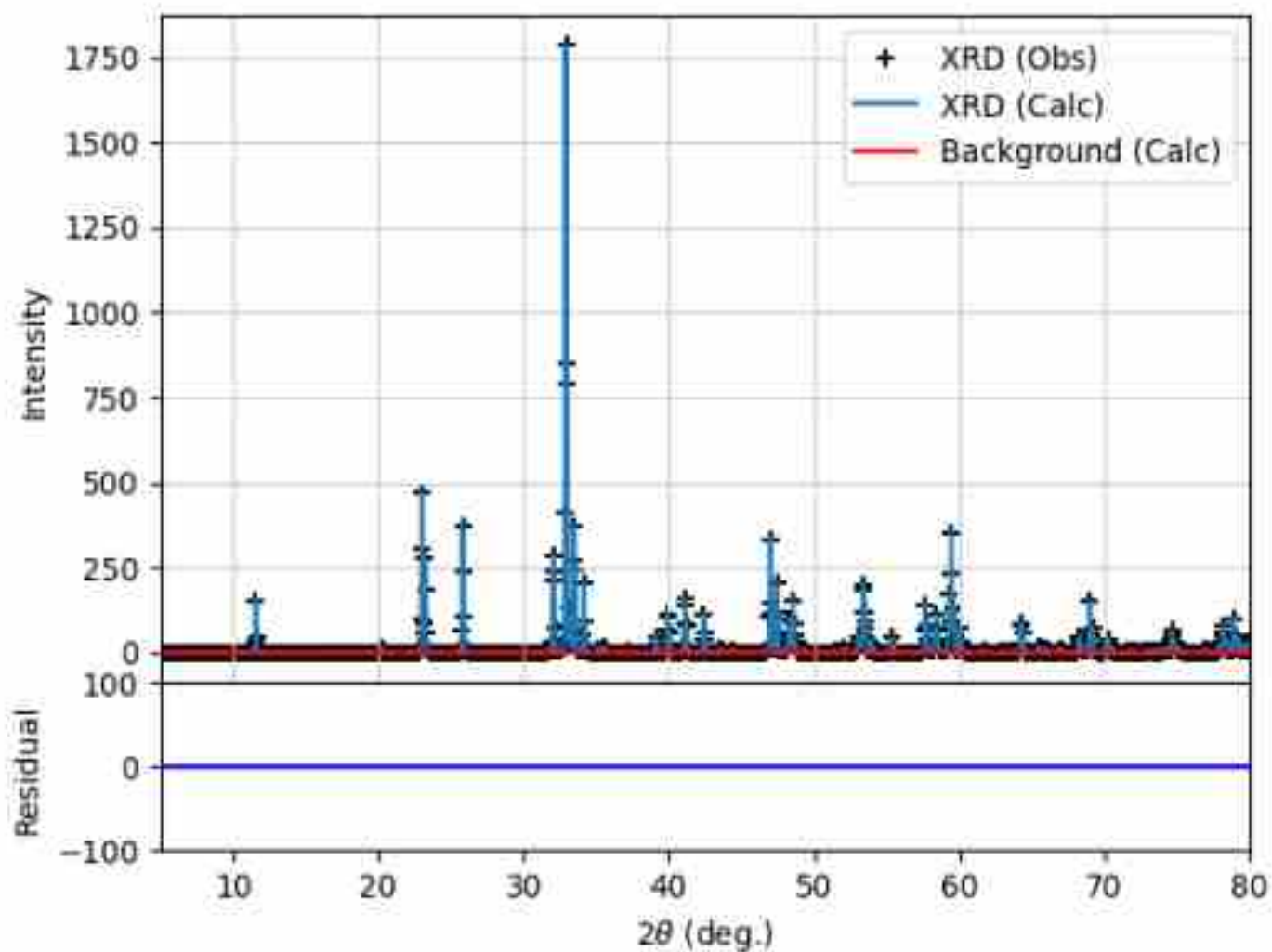
RMSE before RR	Rwp	RMSE after RR
0.034	0.00534	0.00037

Ga₃Pt₅



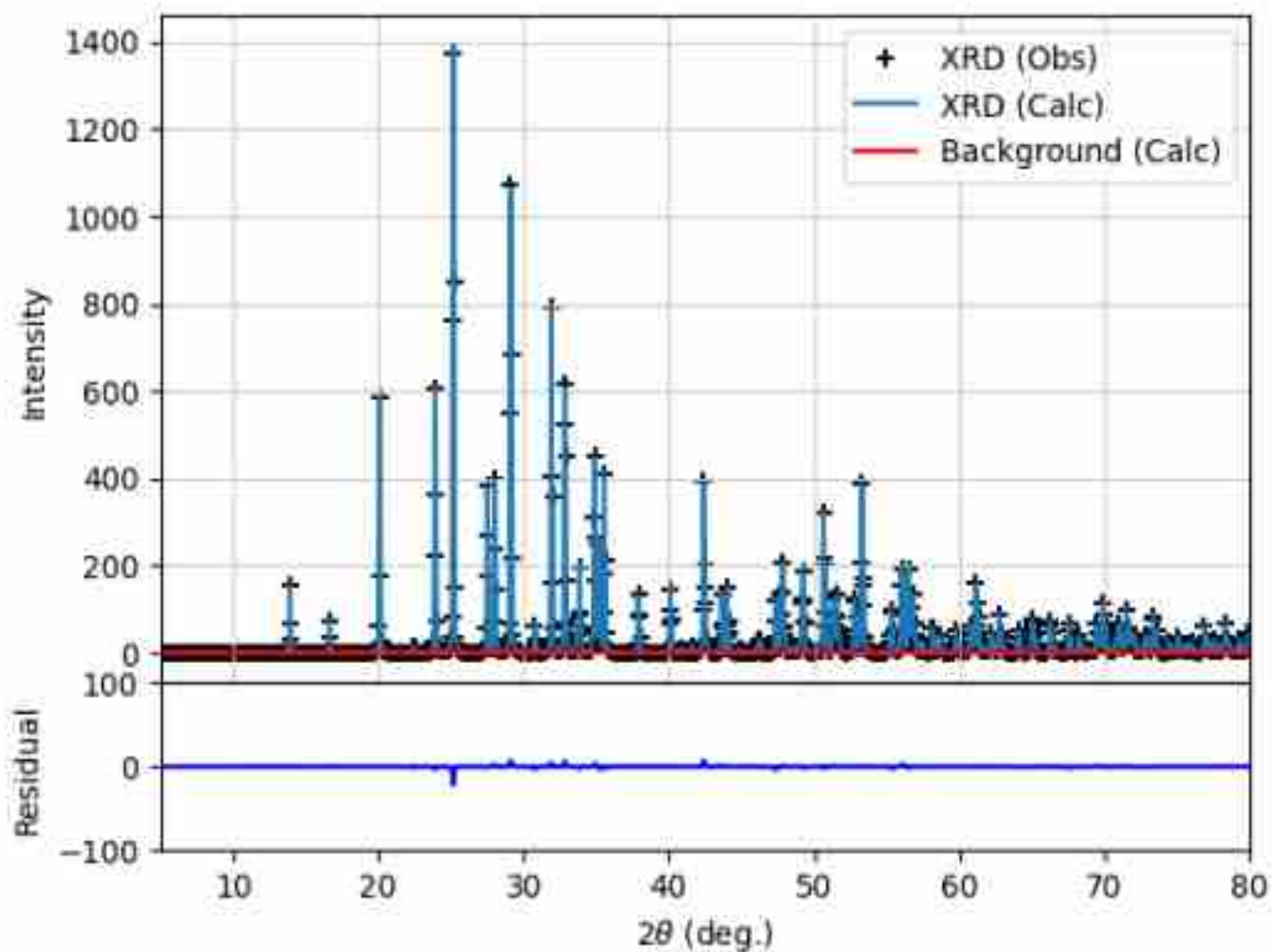
RMSE before RR	Rwp	RMSE after RR
0.034	83.62203	0.03666

Gd₂Fe₄Bi₂O₁₂



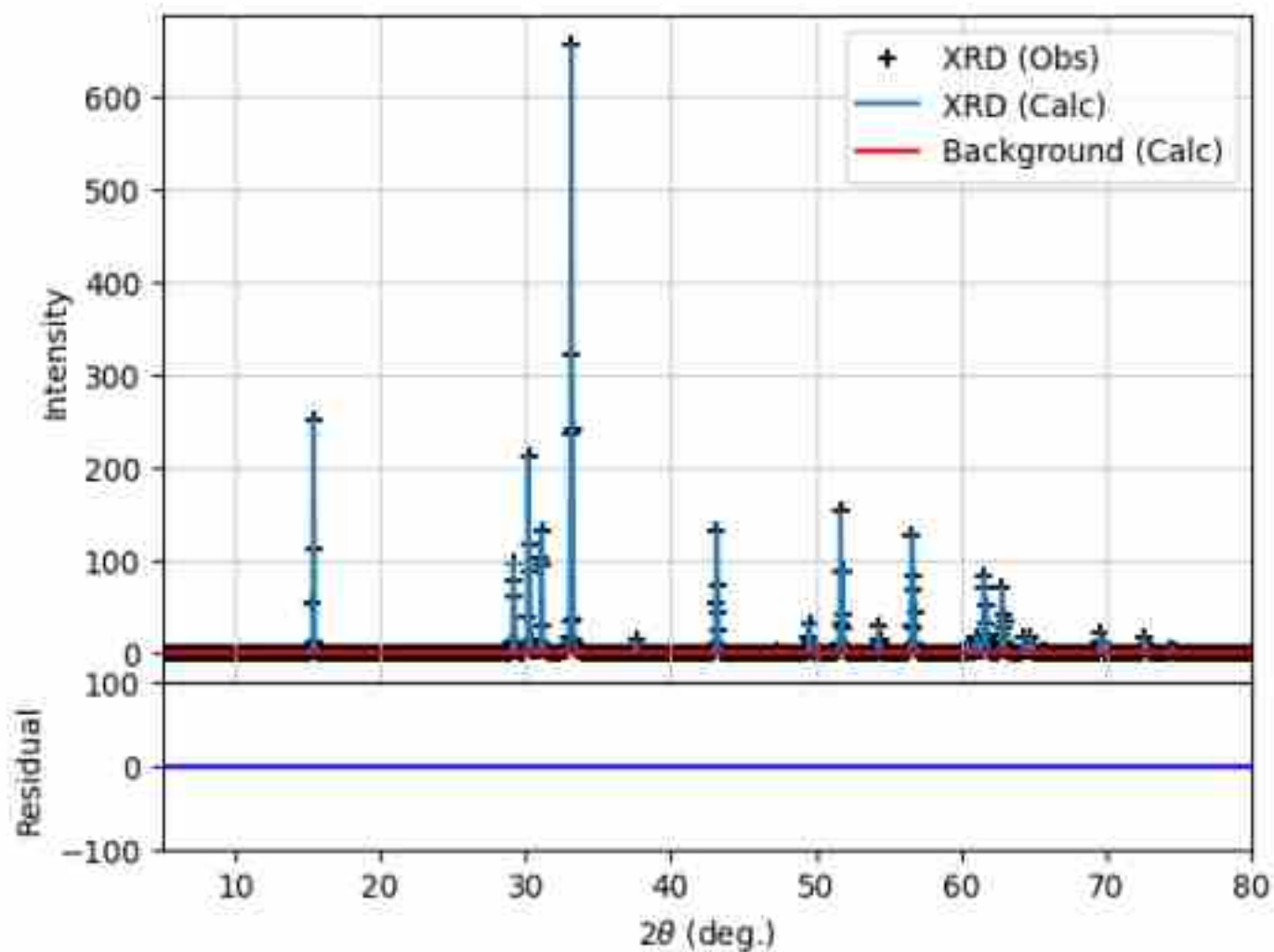
RMSE before RR	Rwp	RMSE after RR
0.034	0.0055	0.00187

H4Pb4I4O4



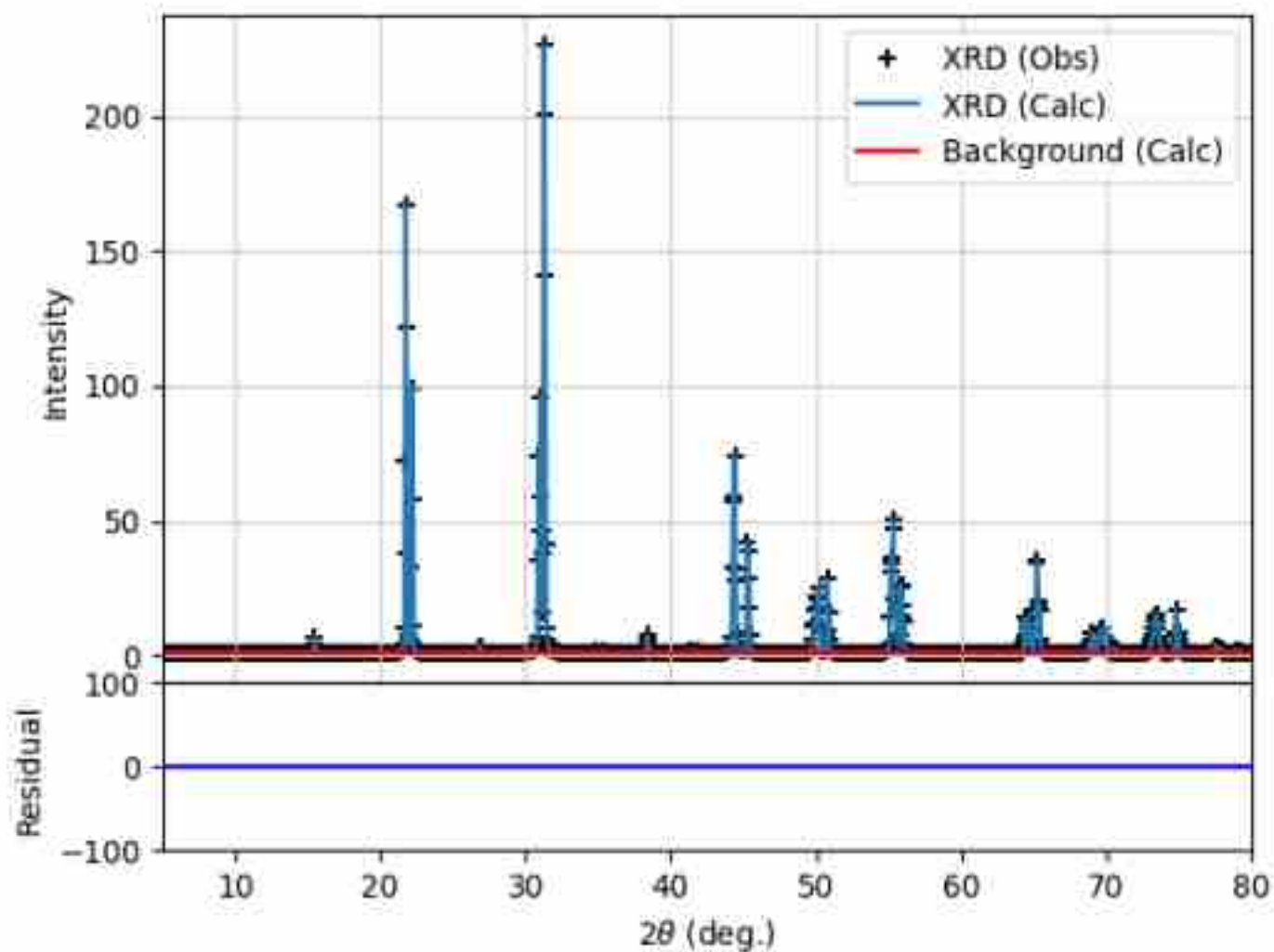
RMSE before RR	Rwp	RMSE after RR
0.034	1.10566	None

Ho₂Cu₂O₄



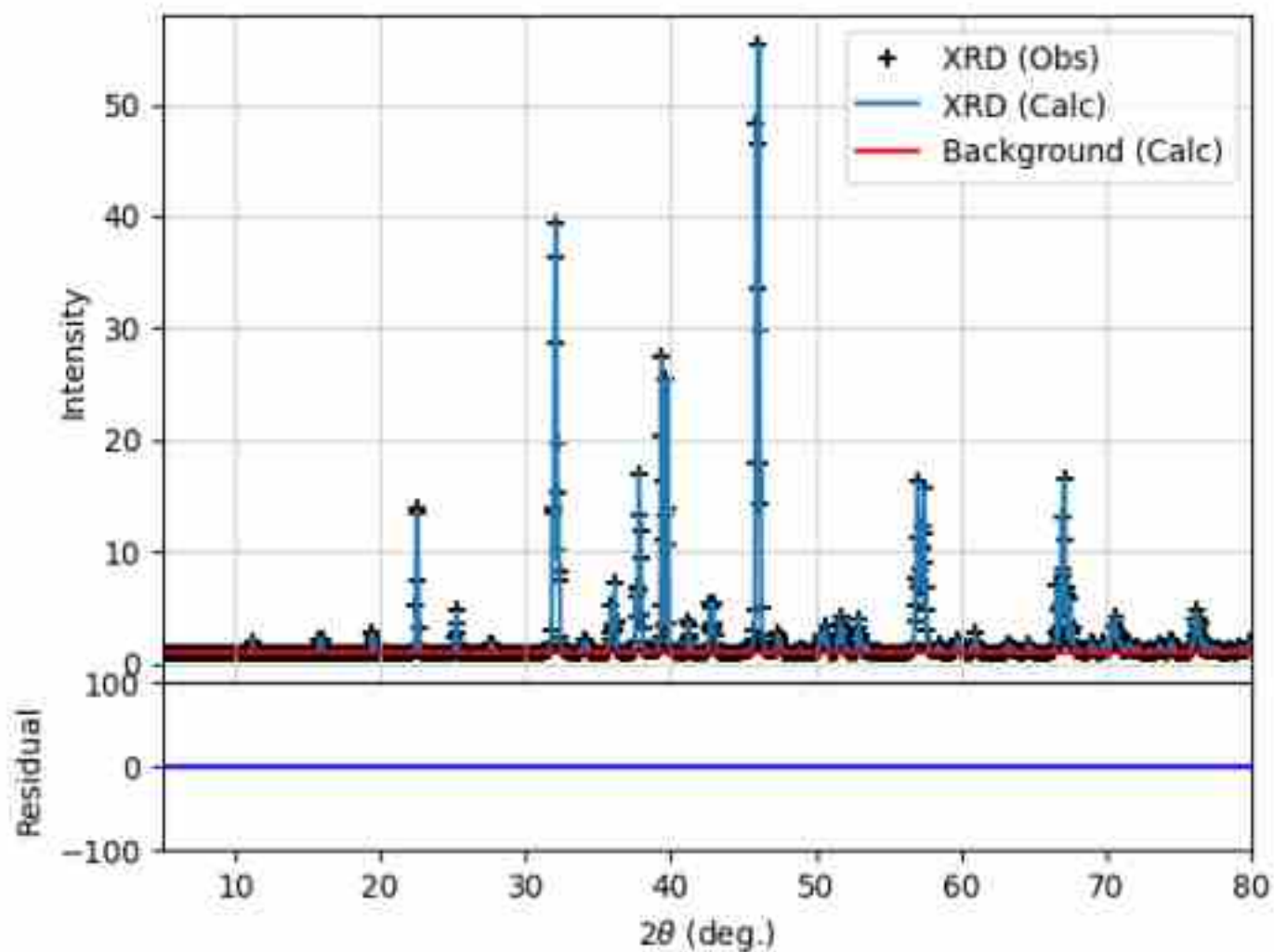
RMSE before RR	Rwp	RMSE after RR
0.034	0.00239	0.00125

K1Na1Nb2O6



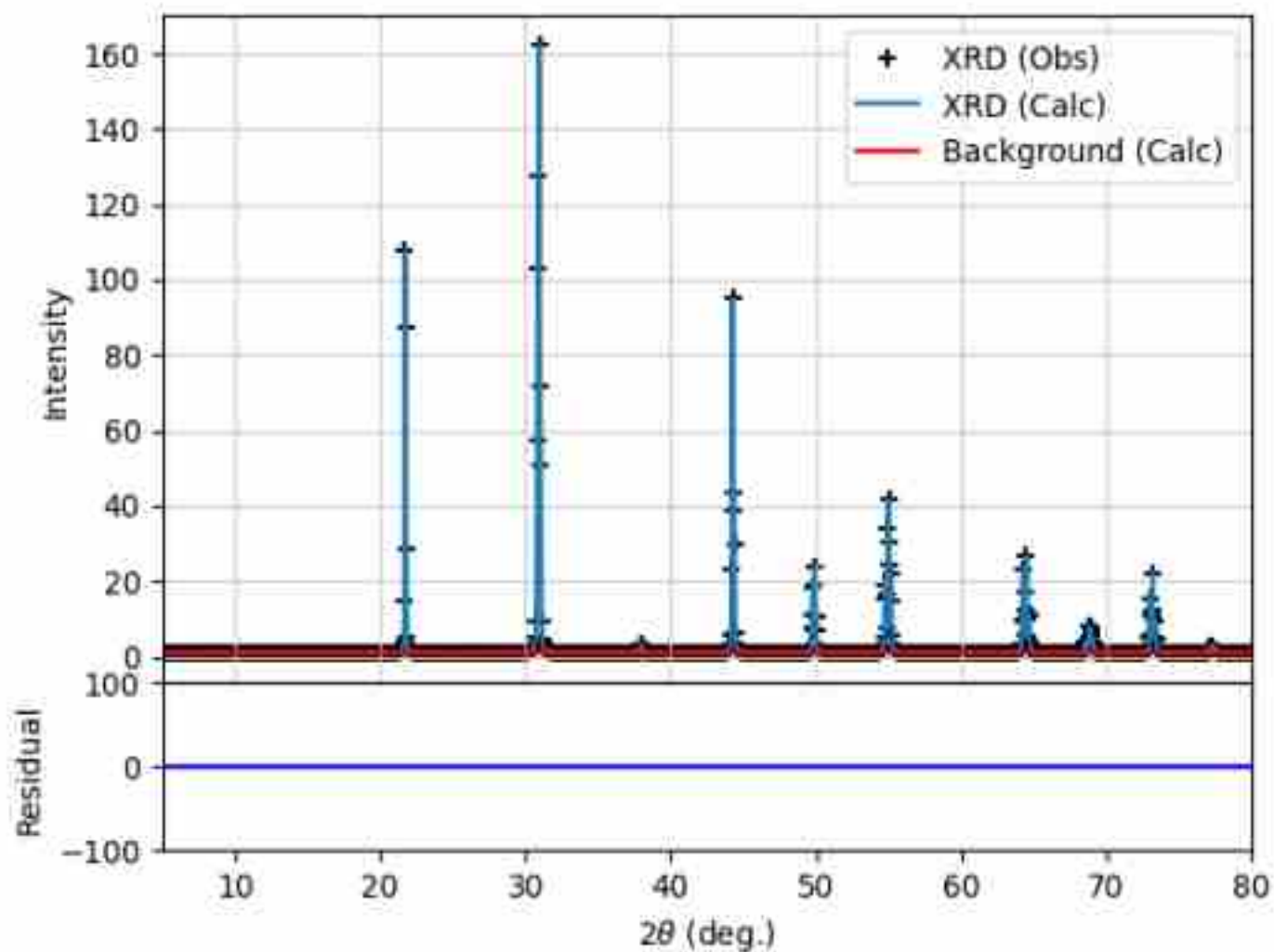
RMSE before RR	Rwp	RMSE after RR
0.034	0.00208	0.00027

K1Na3Mg4F12



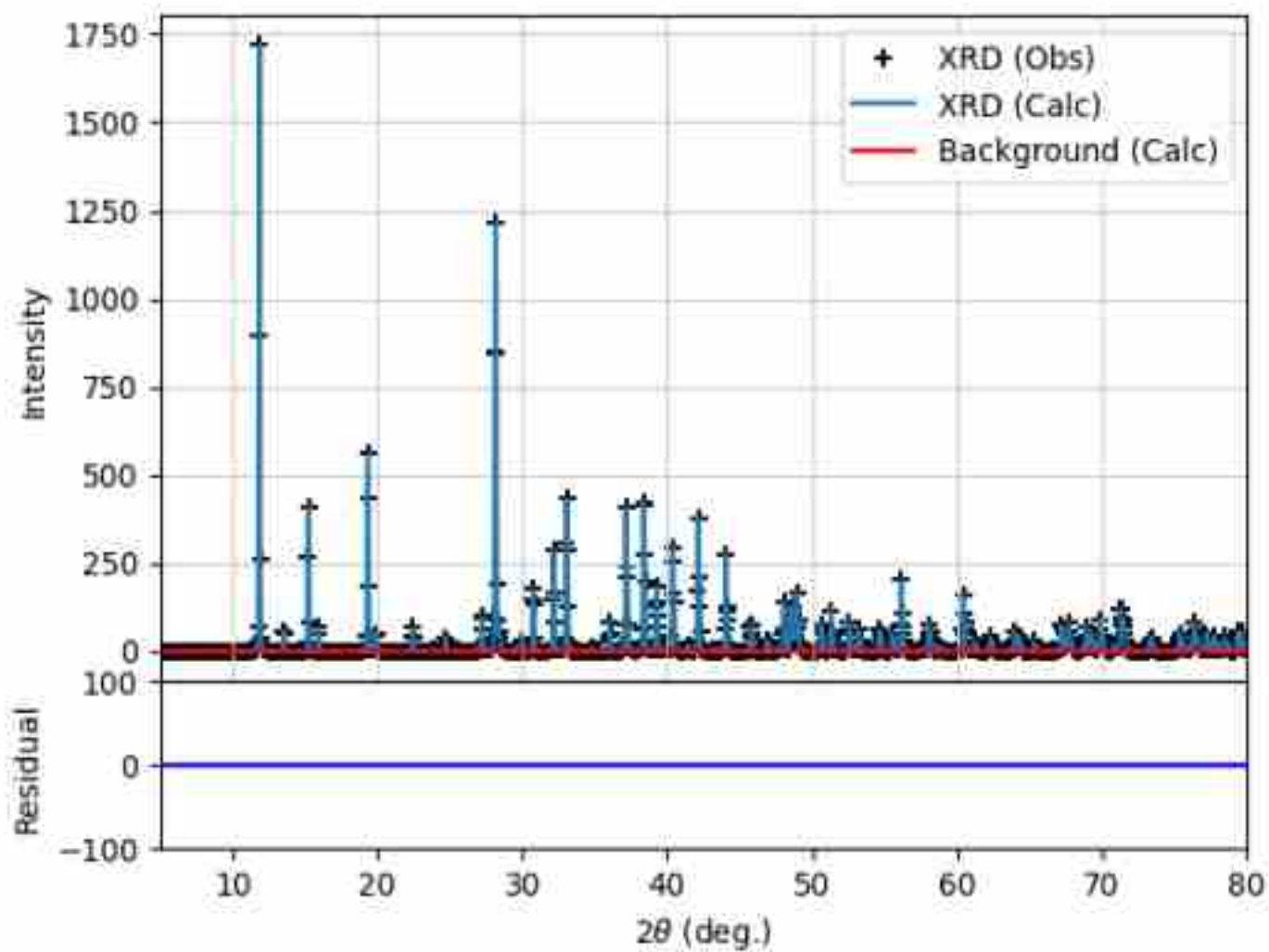
RMSE before RR	Rwp	RMSE after RR
0.034	0.00285	0.00069

K1Nb1O3



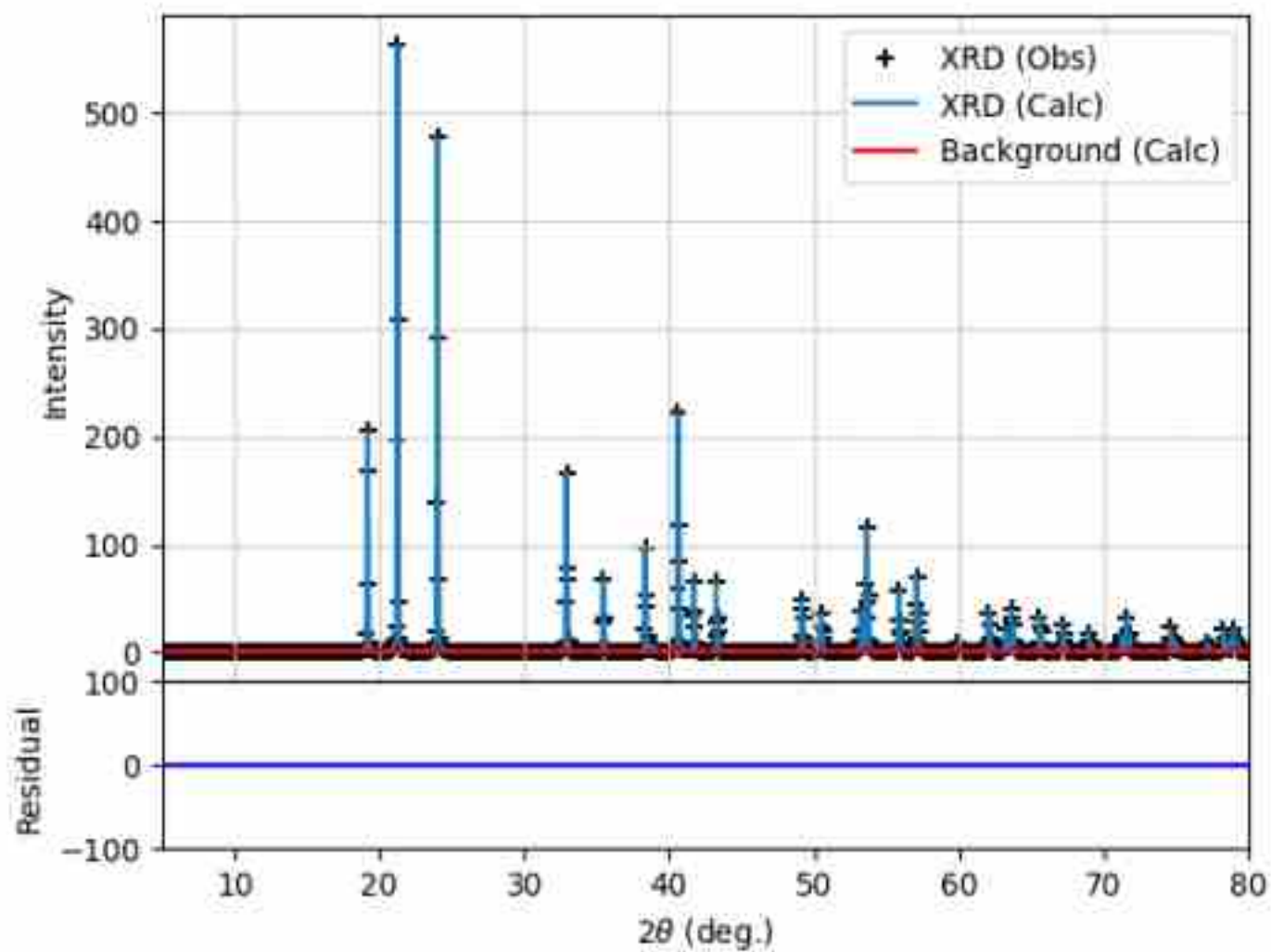
RMSE before RR	Rwp	RMSE after RR
0.034	0.00187	0.00085

K1U2Sb1Se8



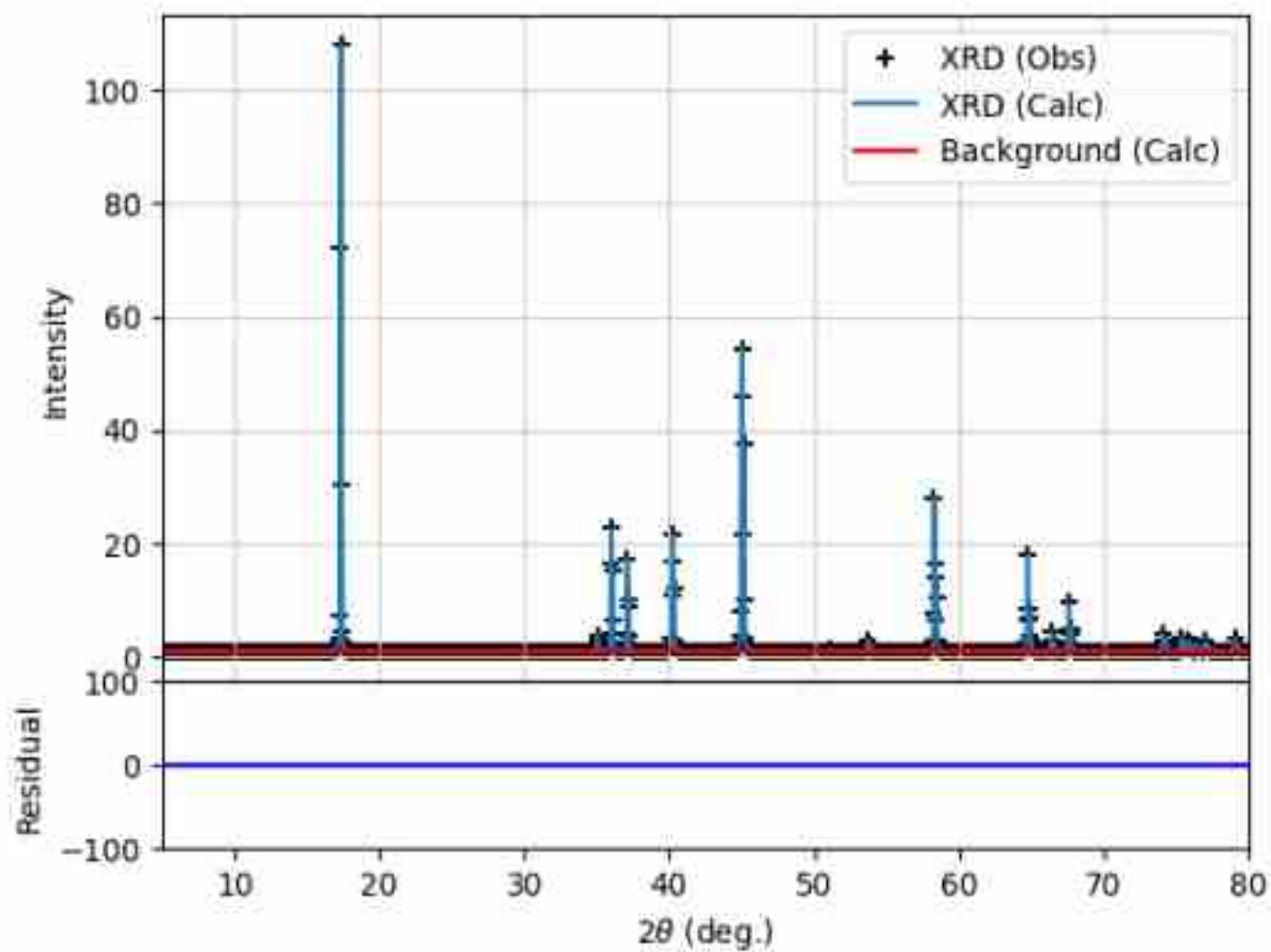
RMSE before RR	Rwp	RMSE after RR
0.034	0.00317	0.0004

Li1Au1F6



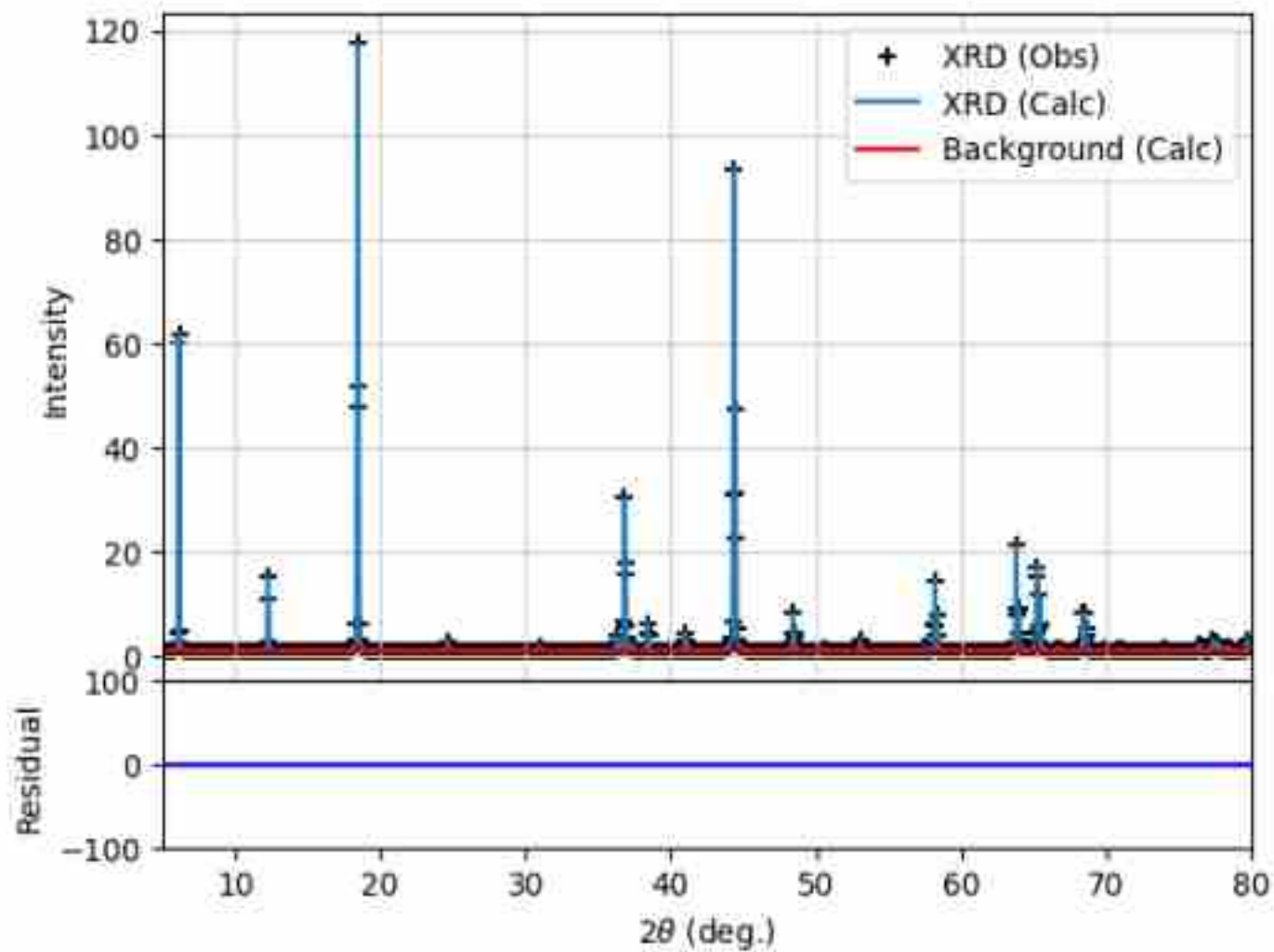
RMSE before RR	Rwp	RMSE after RR
0.034	0.00307	0.00254

Li₂Ti₂O₄



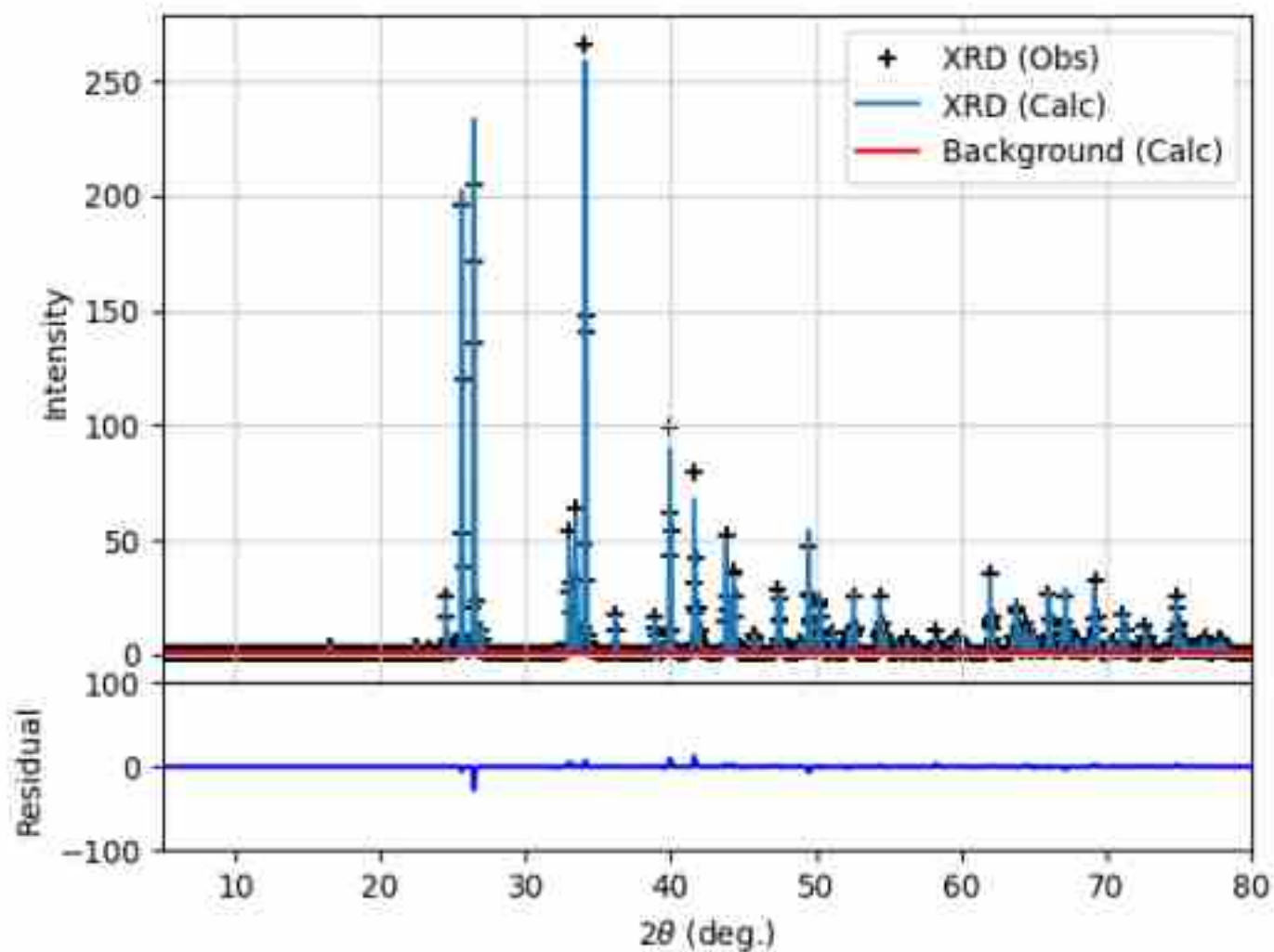
RMSE before RR	Rwp	RMSE after RR
0.034	0.00278	0.00143

Li₃Al₂Co₁O₆



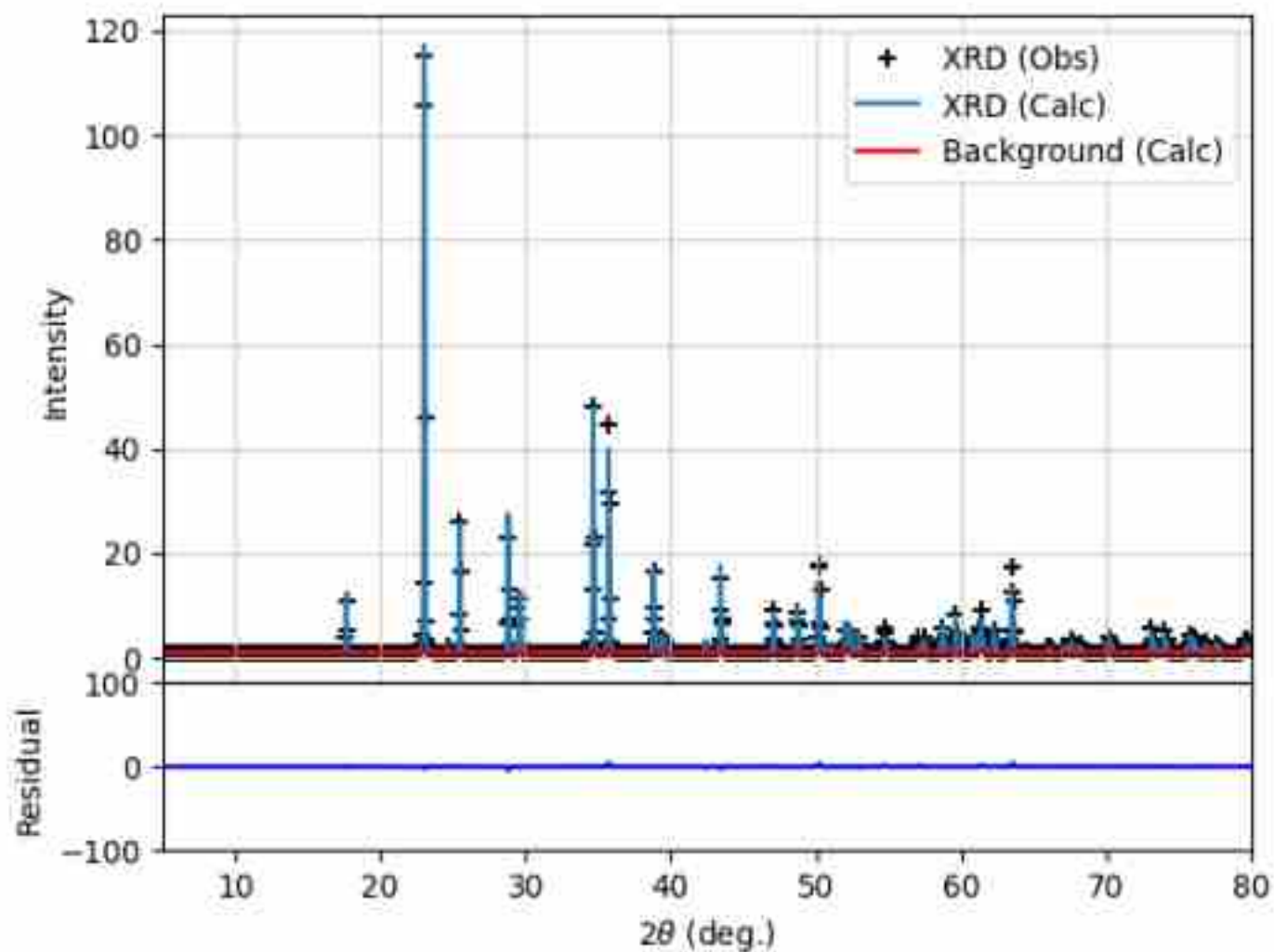
RMSE before RR	Rwp	RMSE after RR
0.034	0.00234	0.00139

Li4Ca4As4



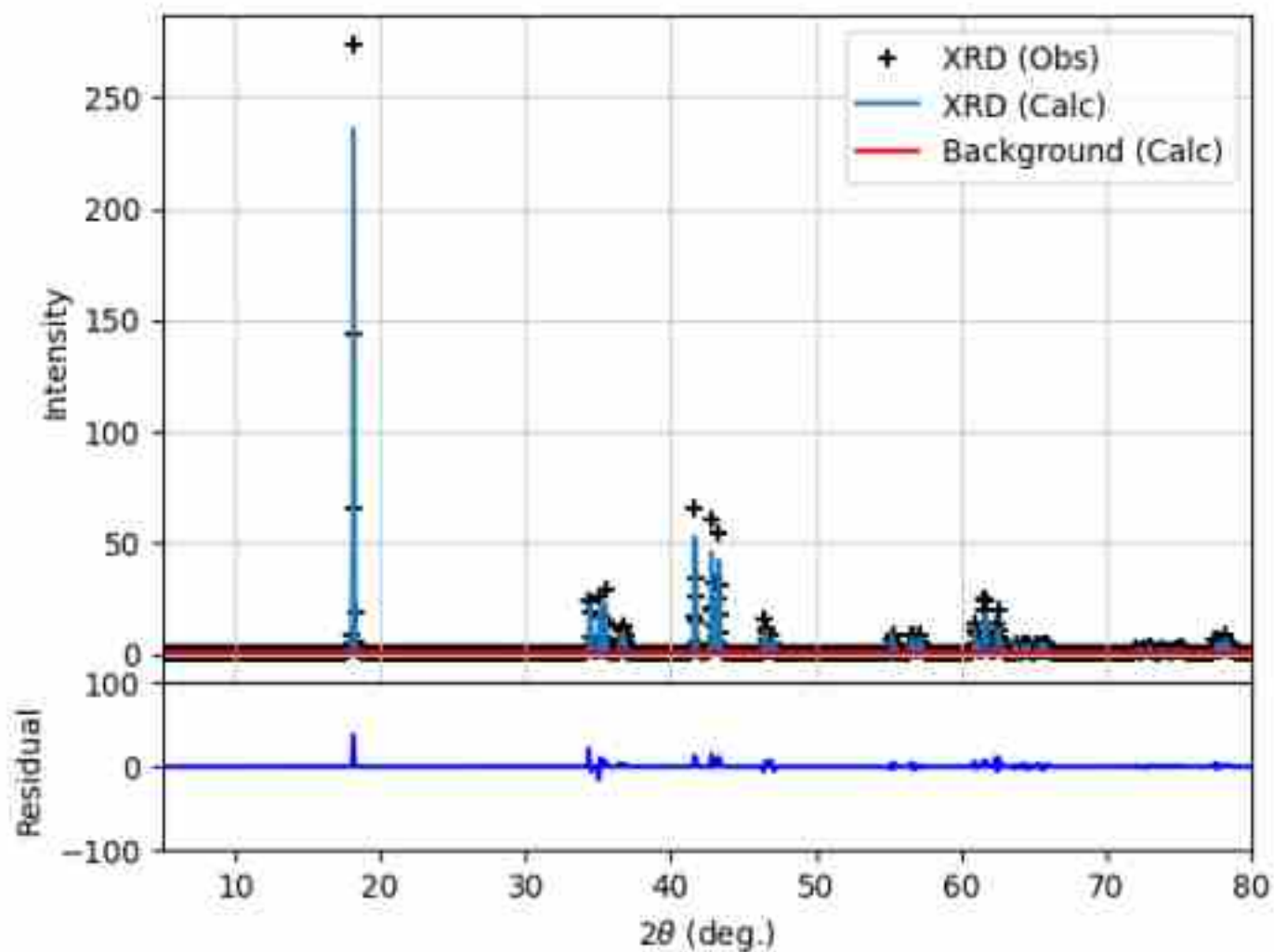
RMSE before RR	Rwp	RMSE after RR
0.034	8.8703	0.34732

Li₄Co₂B₂O₈



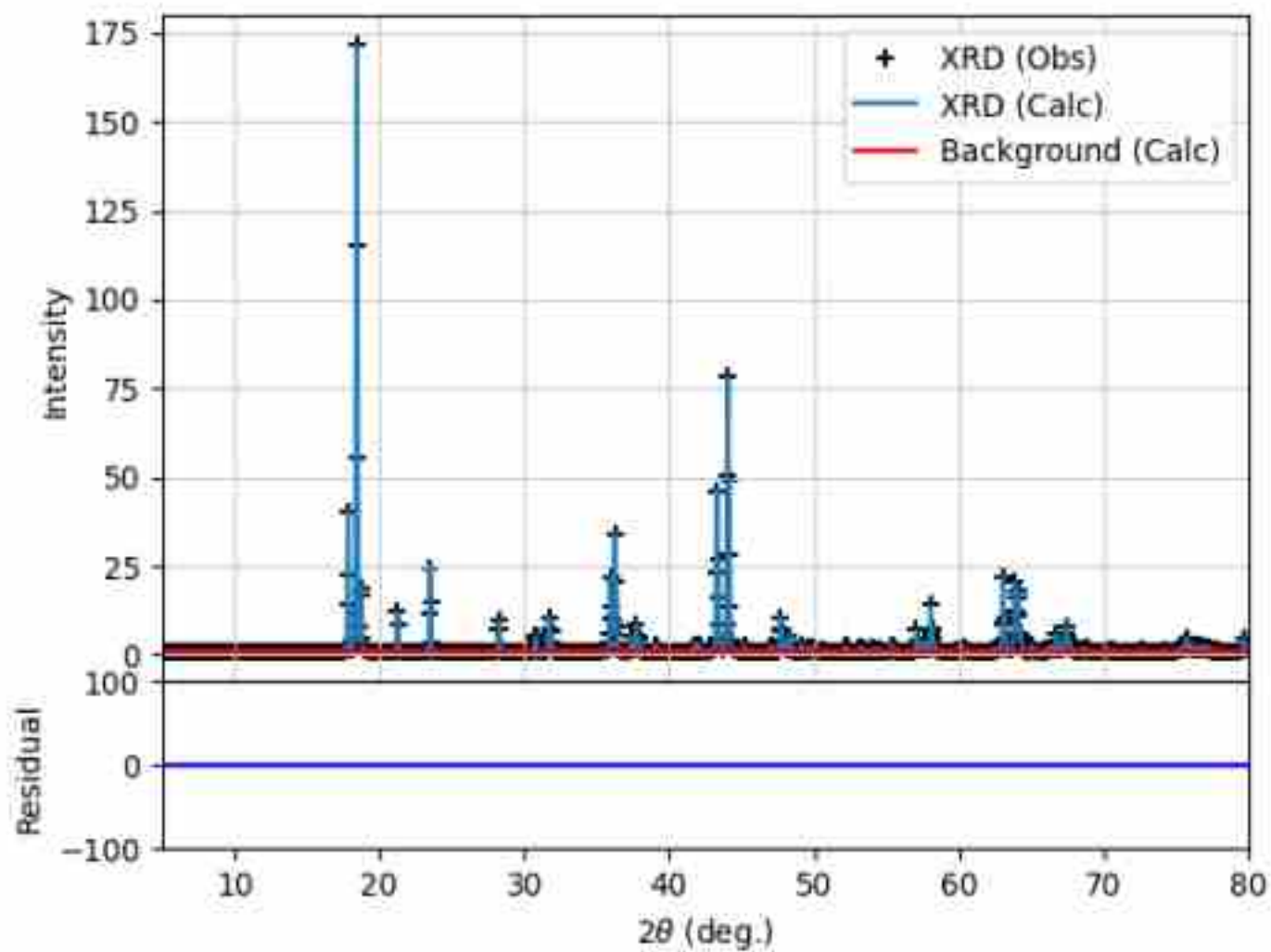
RMSE before RR	Rwp	RMSE after RR
0.034	9.67614	None

Li₄Mn₁V₃O₈



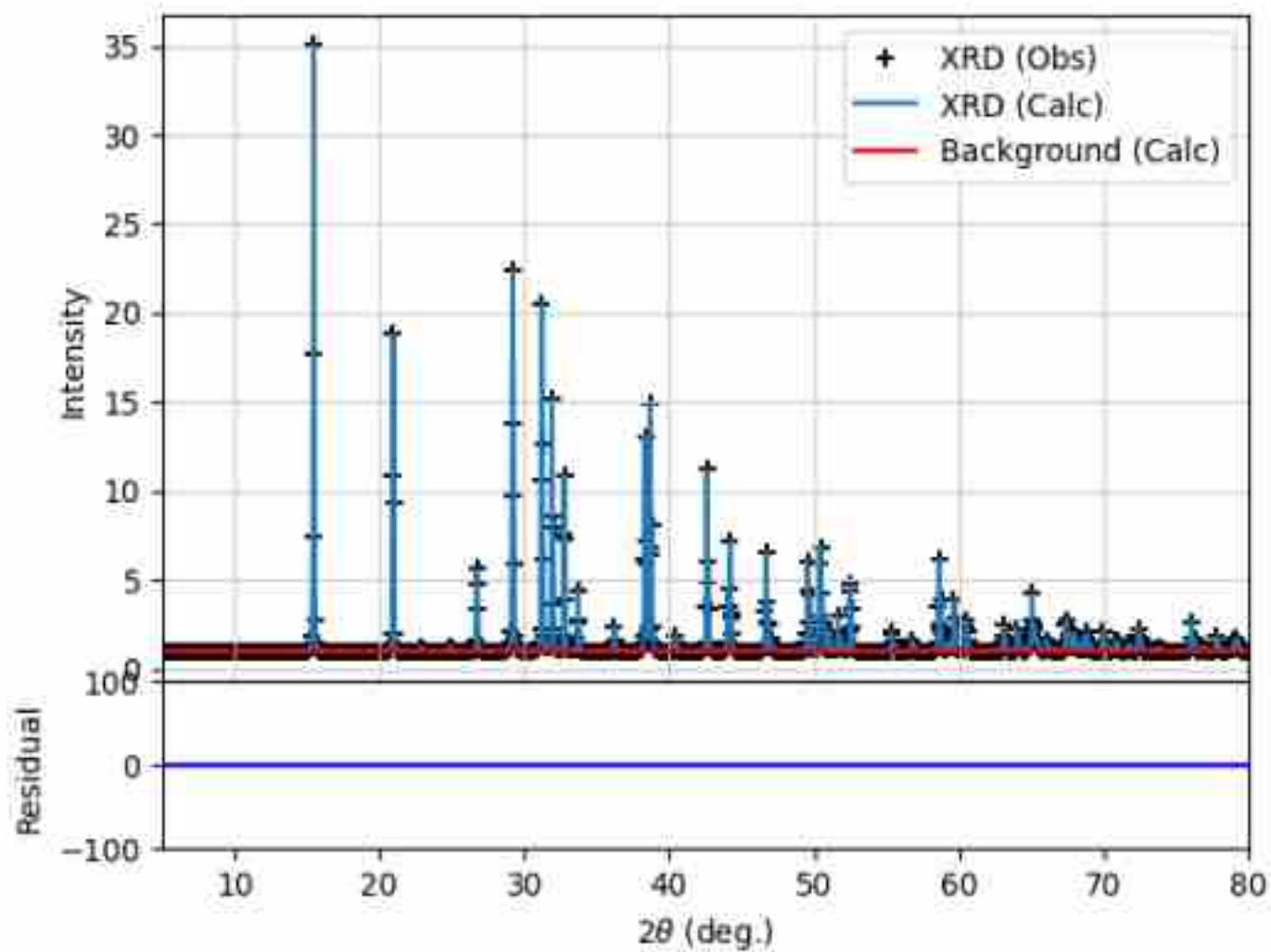
RMSE before RR	Rwp	RMSE after RR
0.034	32.0171	0.03847

Li5Mn1Co2O8



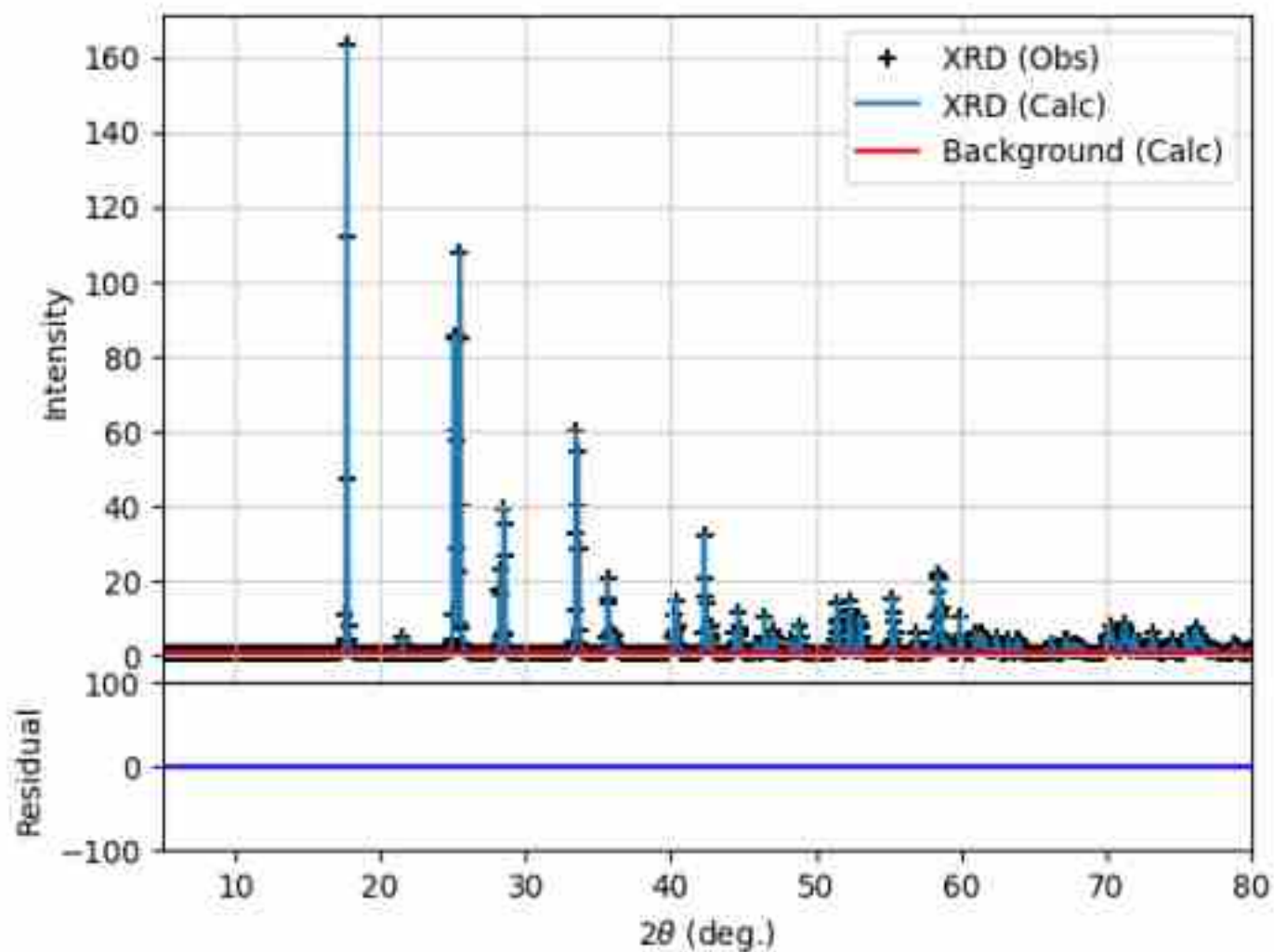
RMSE before RR	Rwp	RMSE after RR
0.034	0.0303	0.01422

Mg₁H₄Cl₂O₂



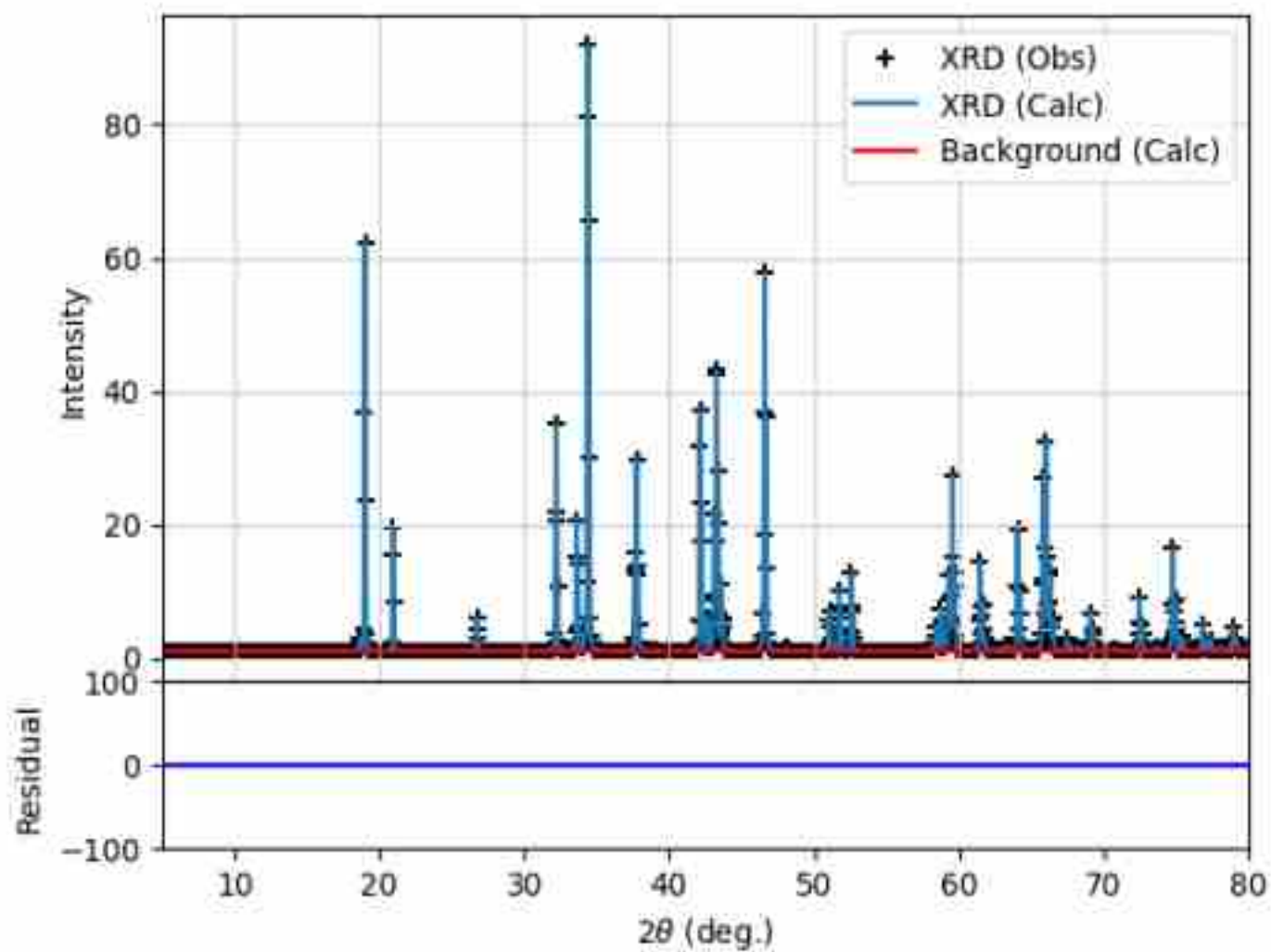
RMSE before RR	Rwp	RMSE after RR
0.034	0.00187	0.00241

Mg₂H₄Se₂O₁₀



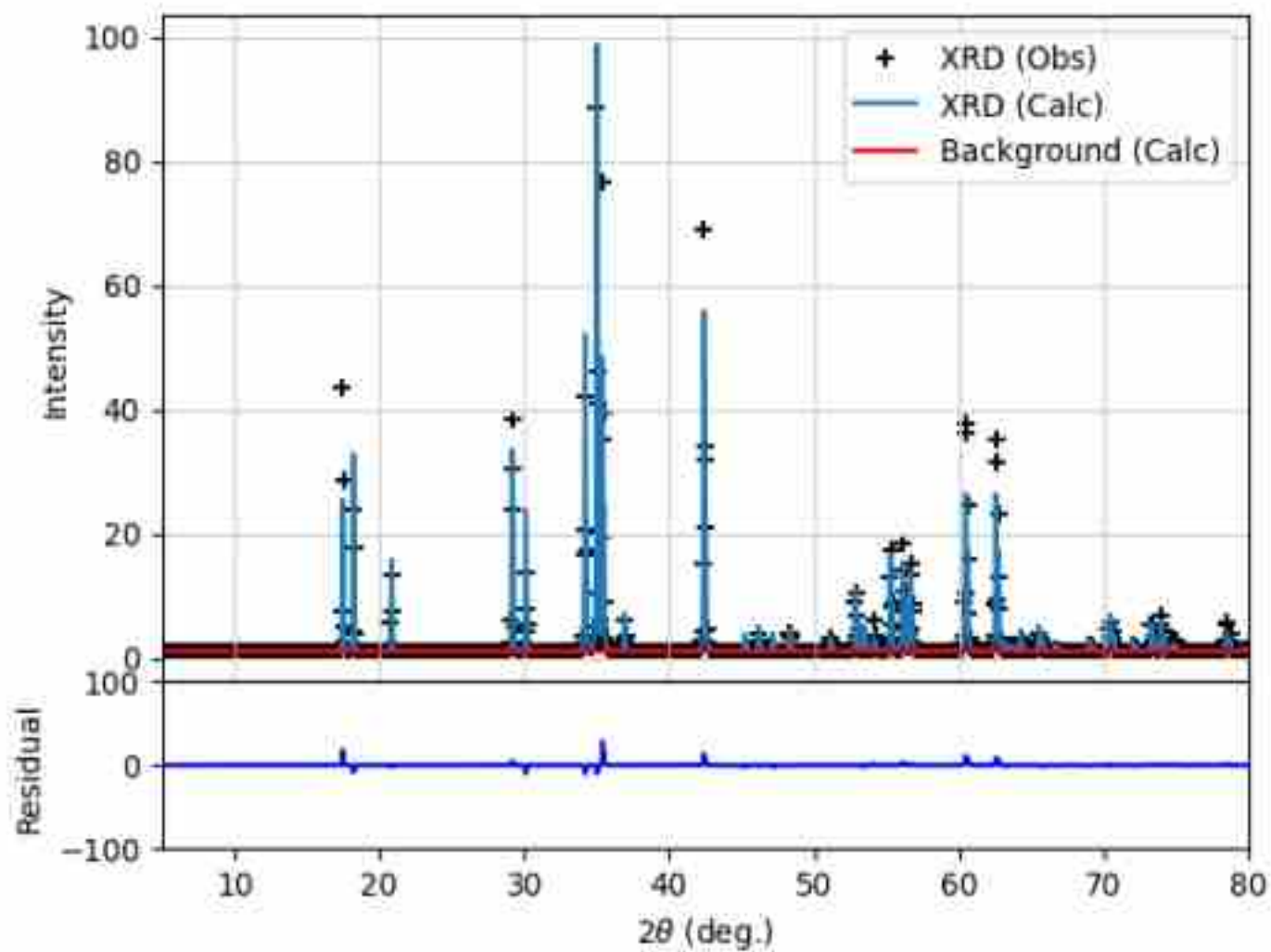
RMSE before RR	Rwp	RMSE after RR
0.034	0.00228	0.00154

Mg₂Ni₄O₈



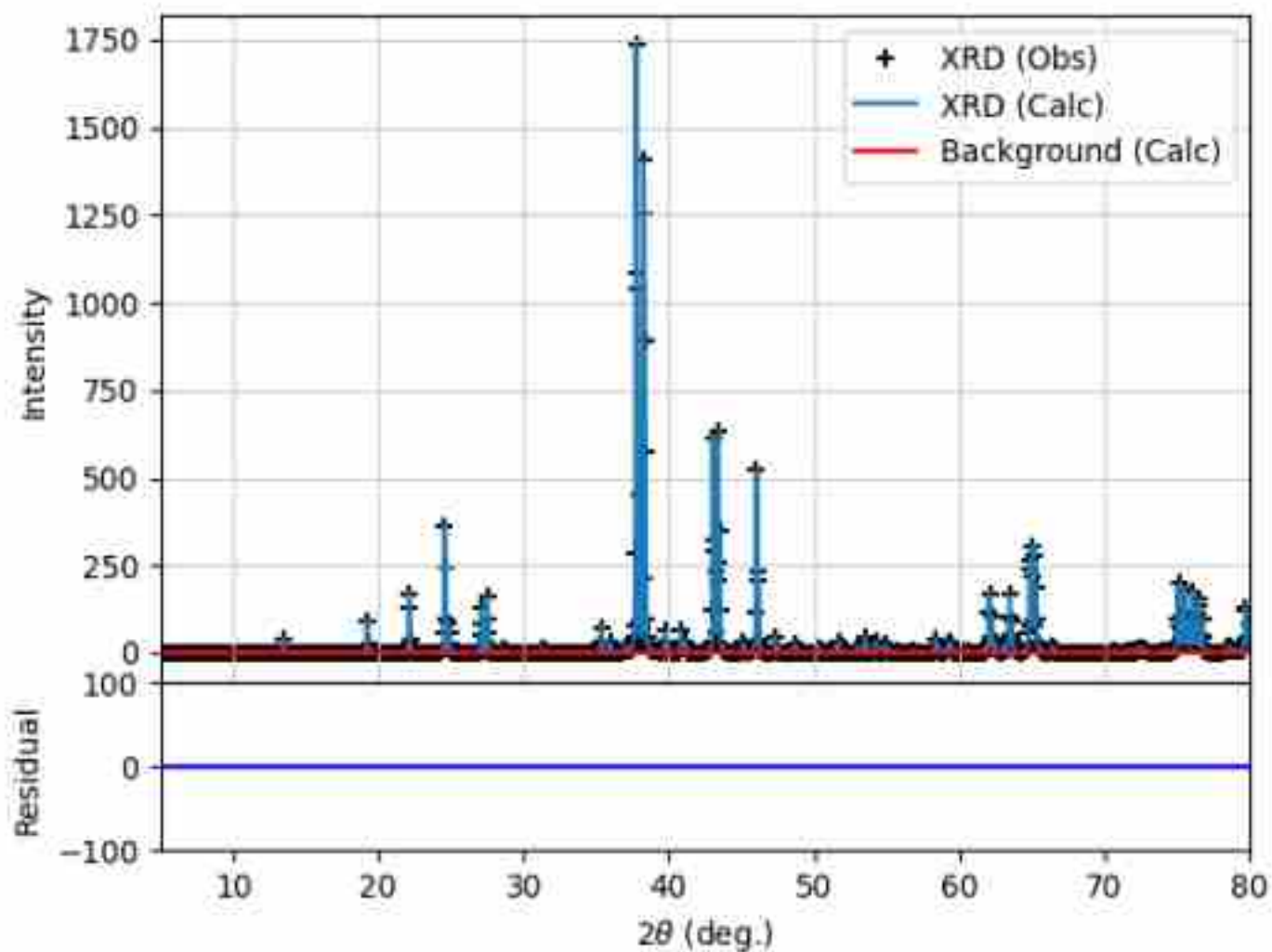
RMSE before RR	Rwp	RMSE after RR
0.034	0.0028	0.00096

Mg₂Ti₄O₈



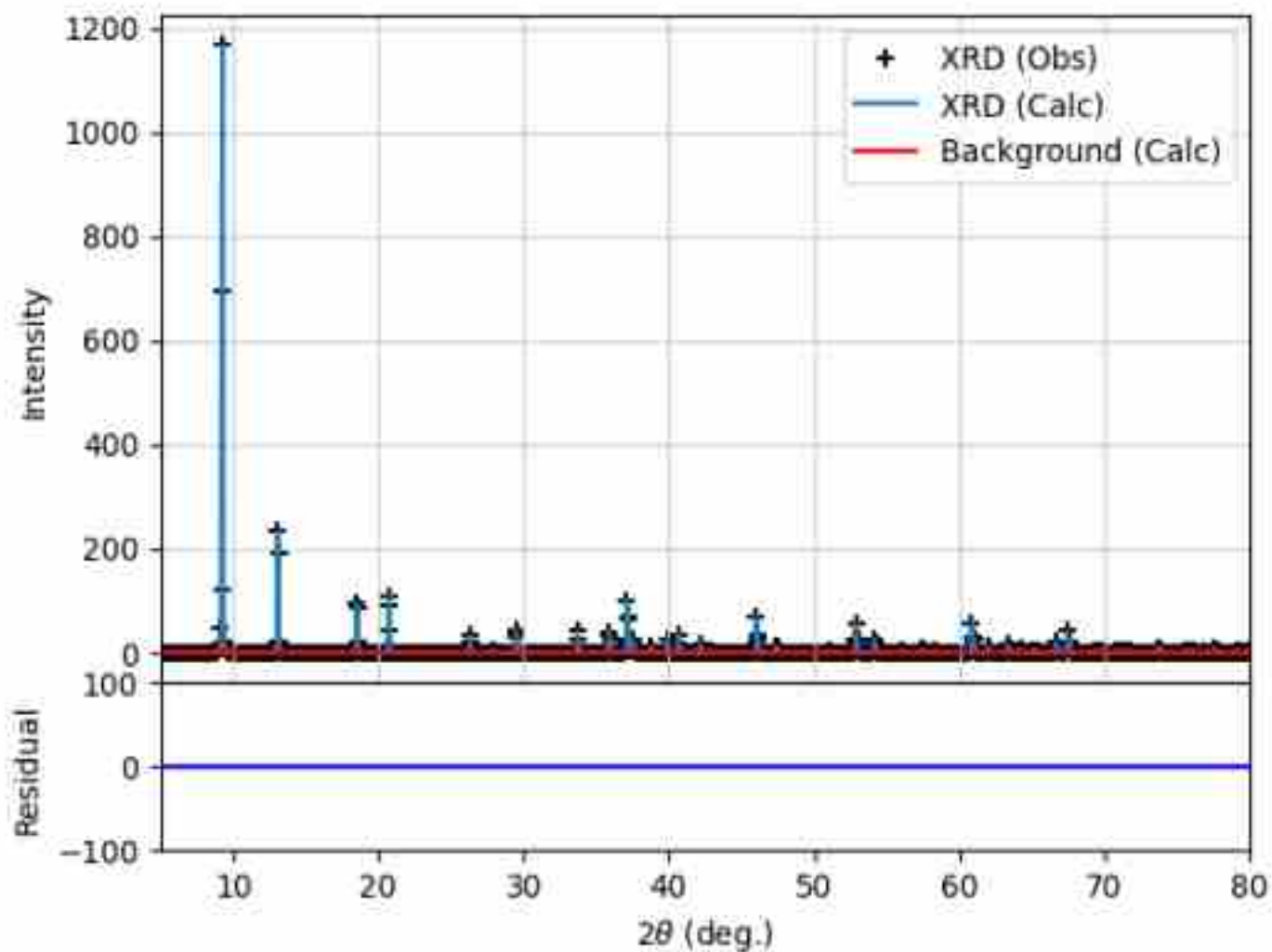
RMSE before RR	Rwp	RMSE after RR
0.034	19.9746	0.12719

Mn₂Au₅



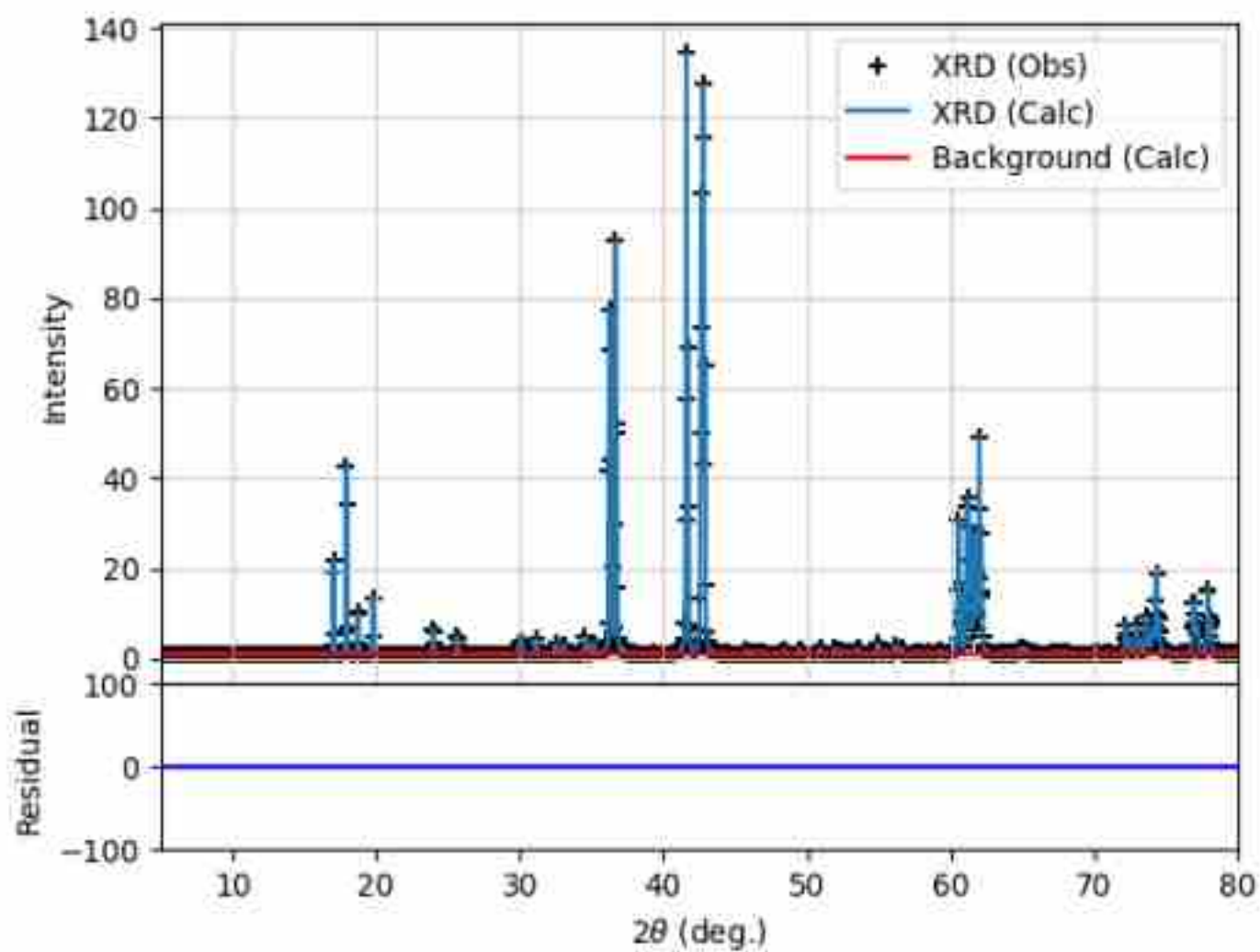
RMSE before RR	Rwp	RMSE after RR
0.034	0.00558	0.00022

Mn6O12



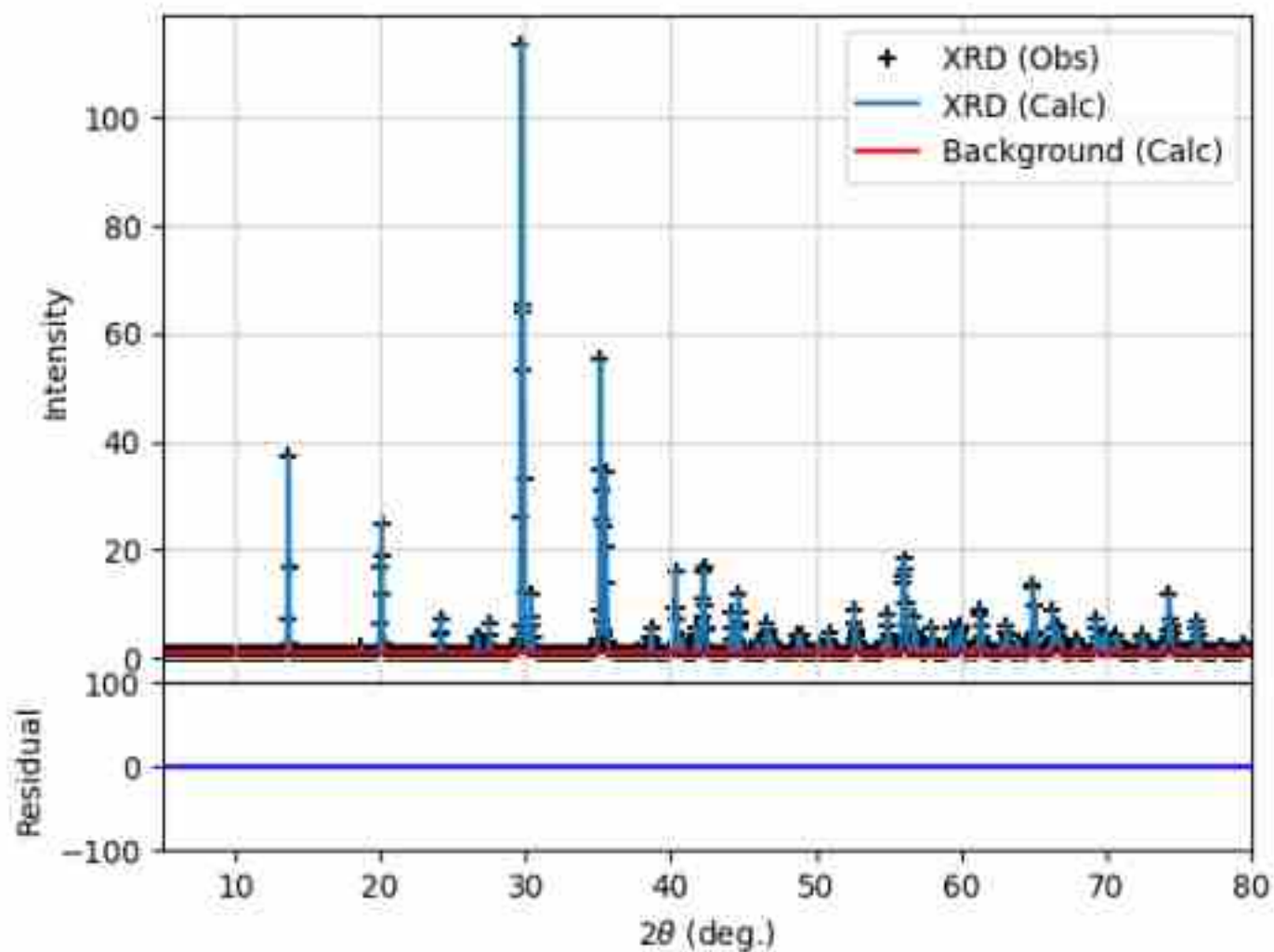
RMSE before RR	Rwp	RMSE after RR
0.034	0.00725	0.00167

Na₂Ni₆O₈



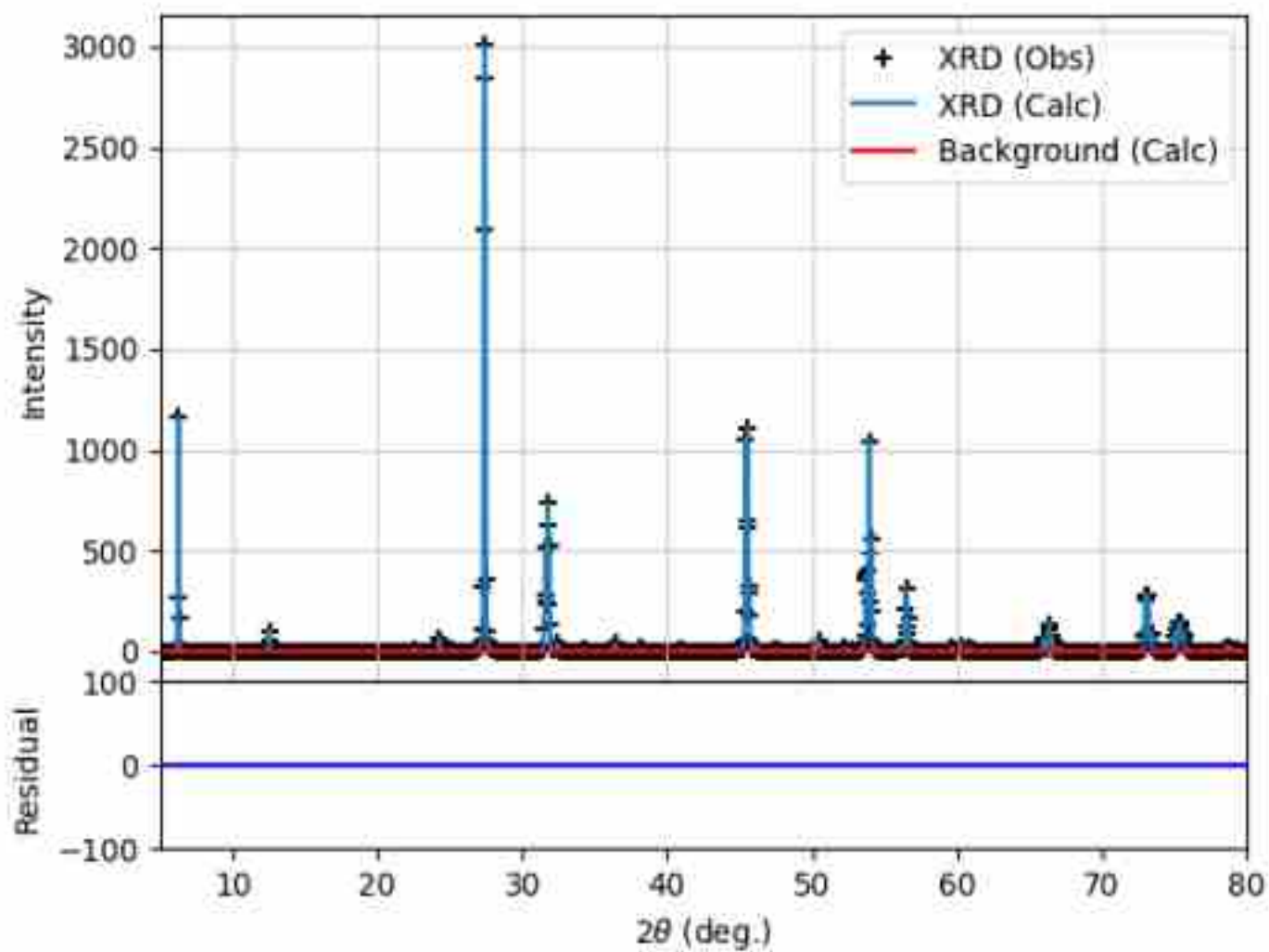
RMSE before RR	Rwp	RMSE after RR
0.034	0.00035	0.00012

Na₂Ti₂Si₄O₁₂



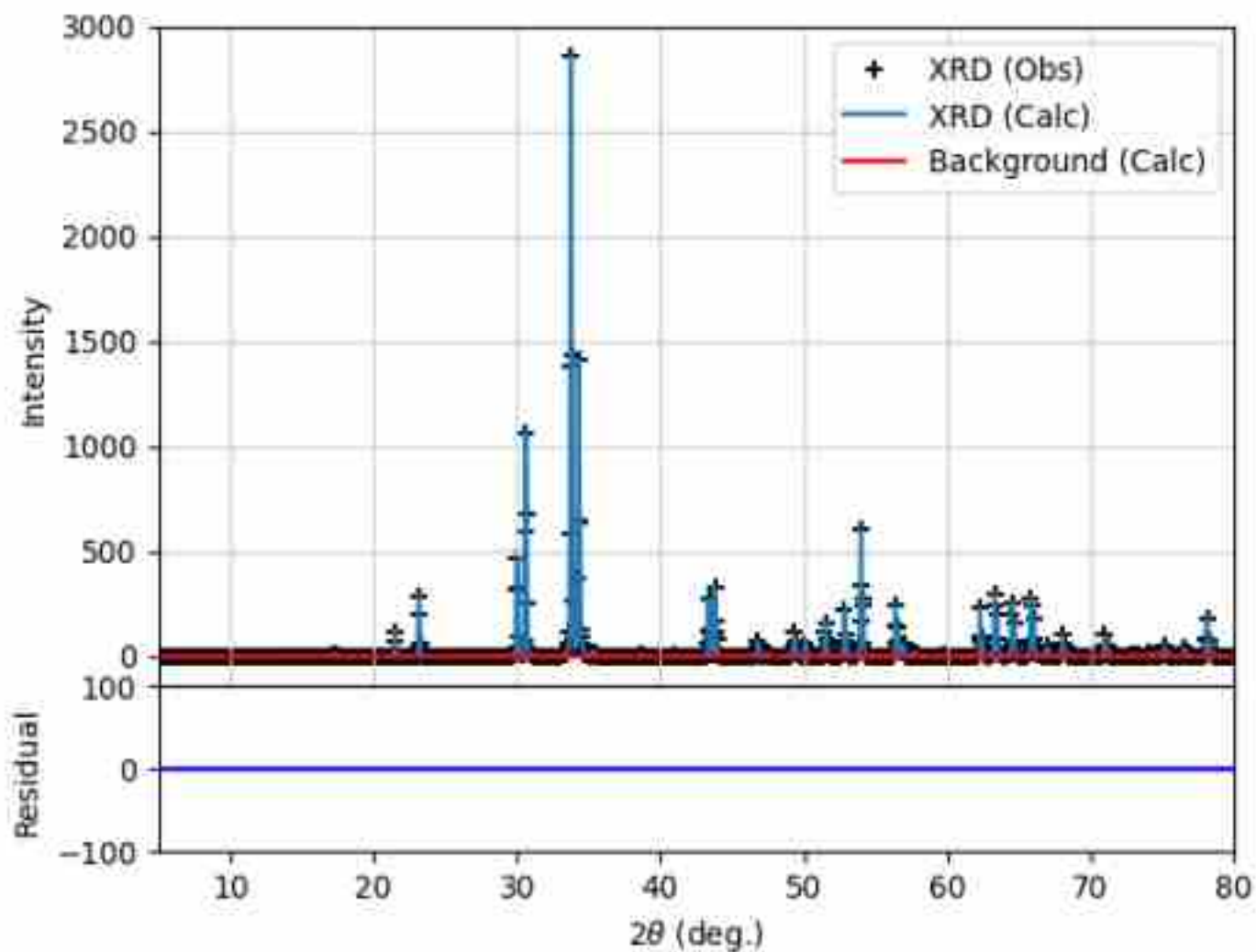
RMSE before RR	Rwp	RMSE after RR
0.034	0.00256	0.00062

Nd₂Th₃O₉



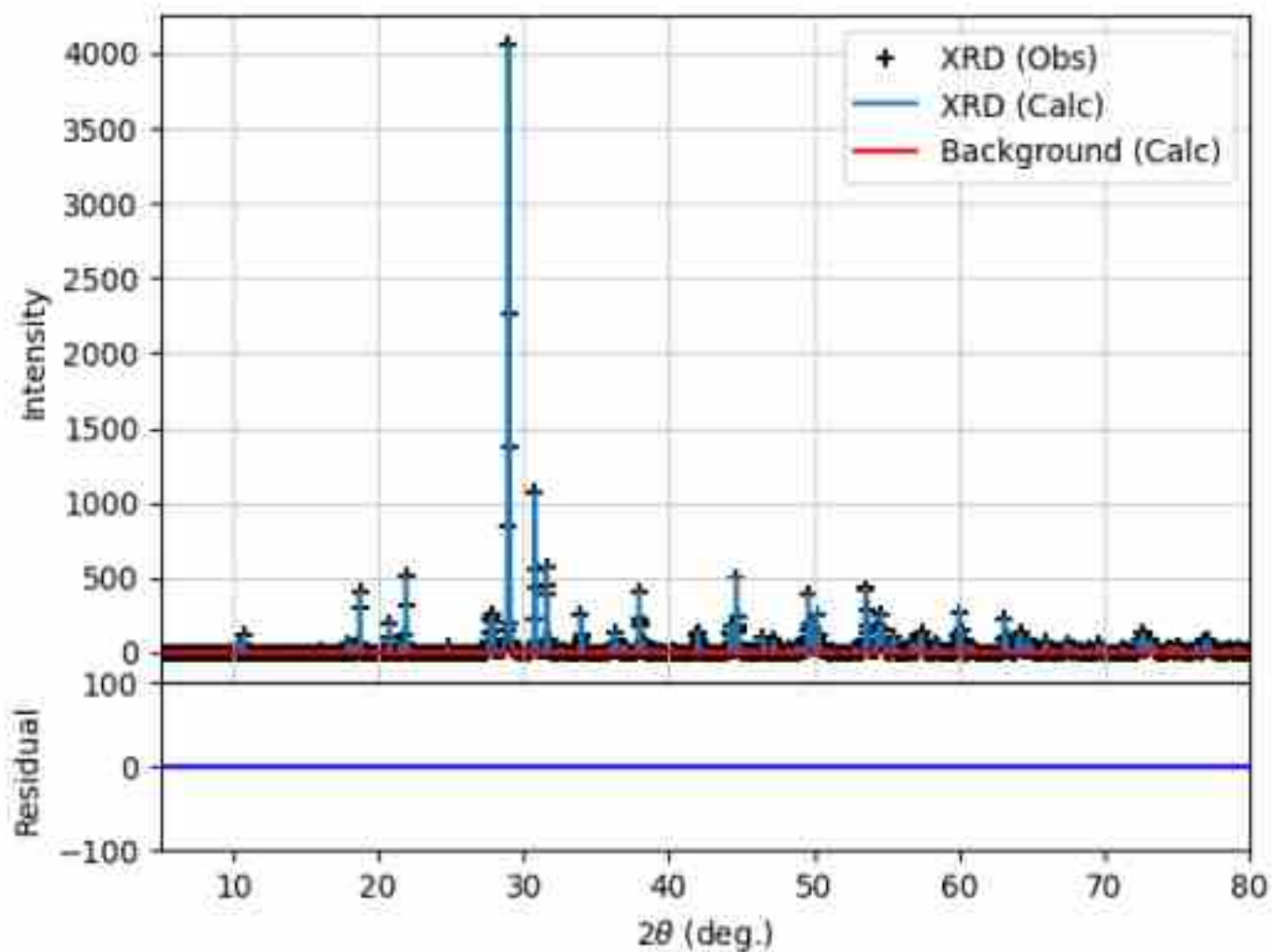
RMSE before RR	Rwp	RMSE after RR
0.034	0.00379	0.00184

Nd8Mo4C8



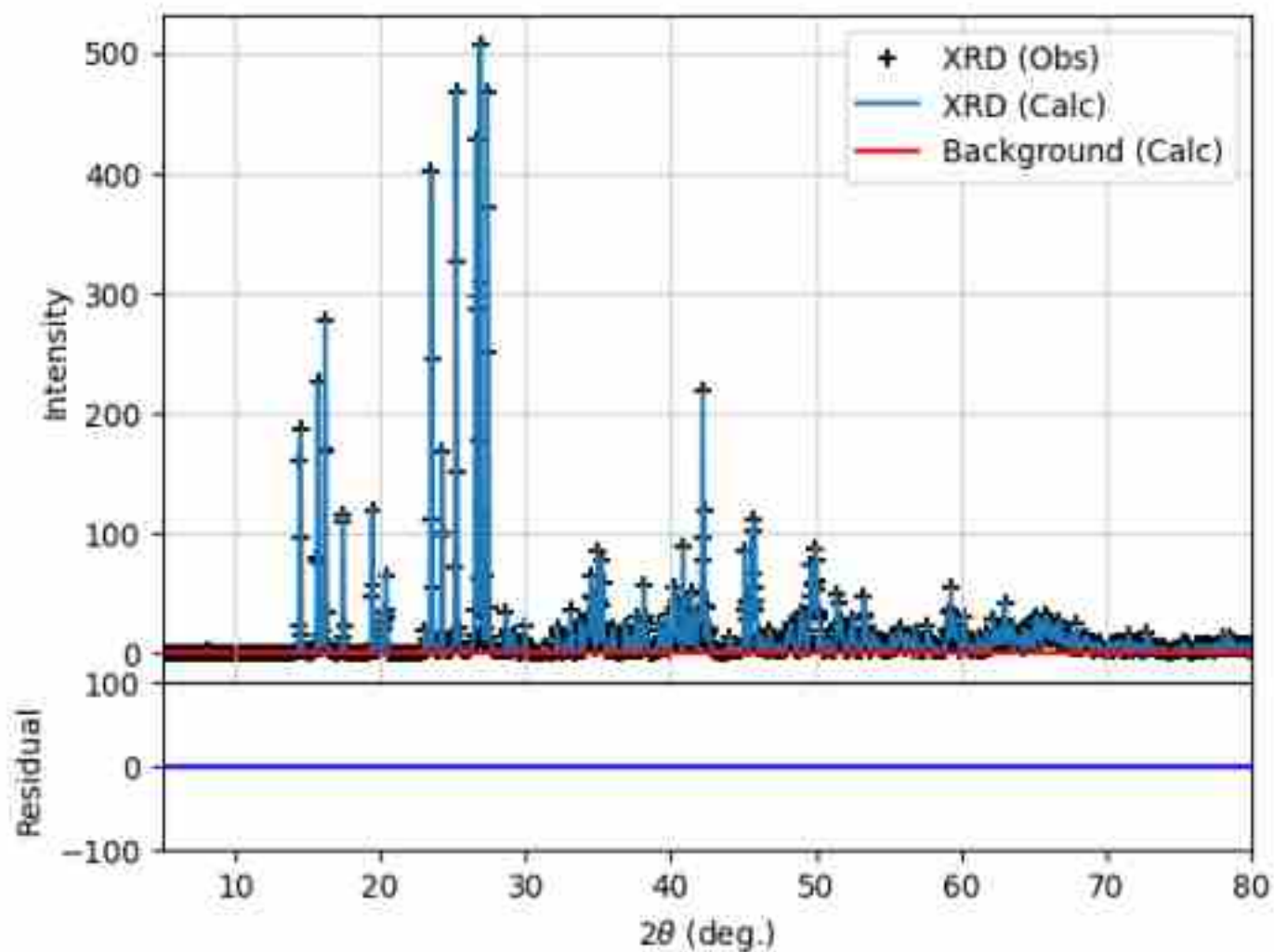
RMSE before RR	Rwp	RMSE after RR
0.034	0.00437	0.00146

Rb7Au5O2



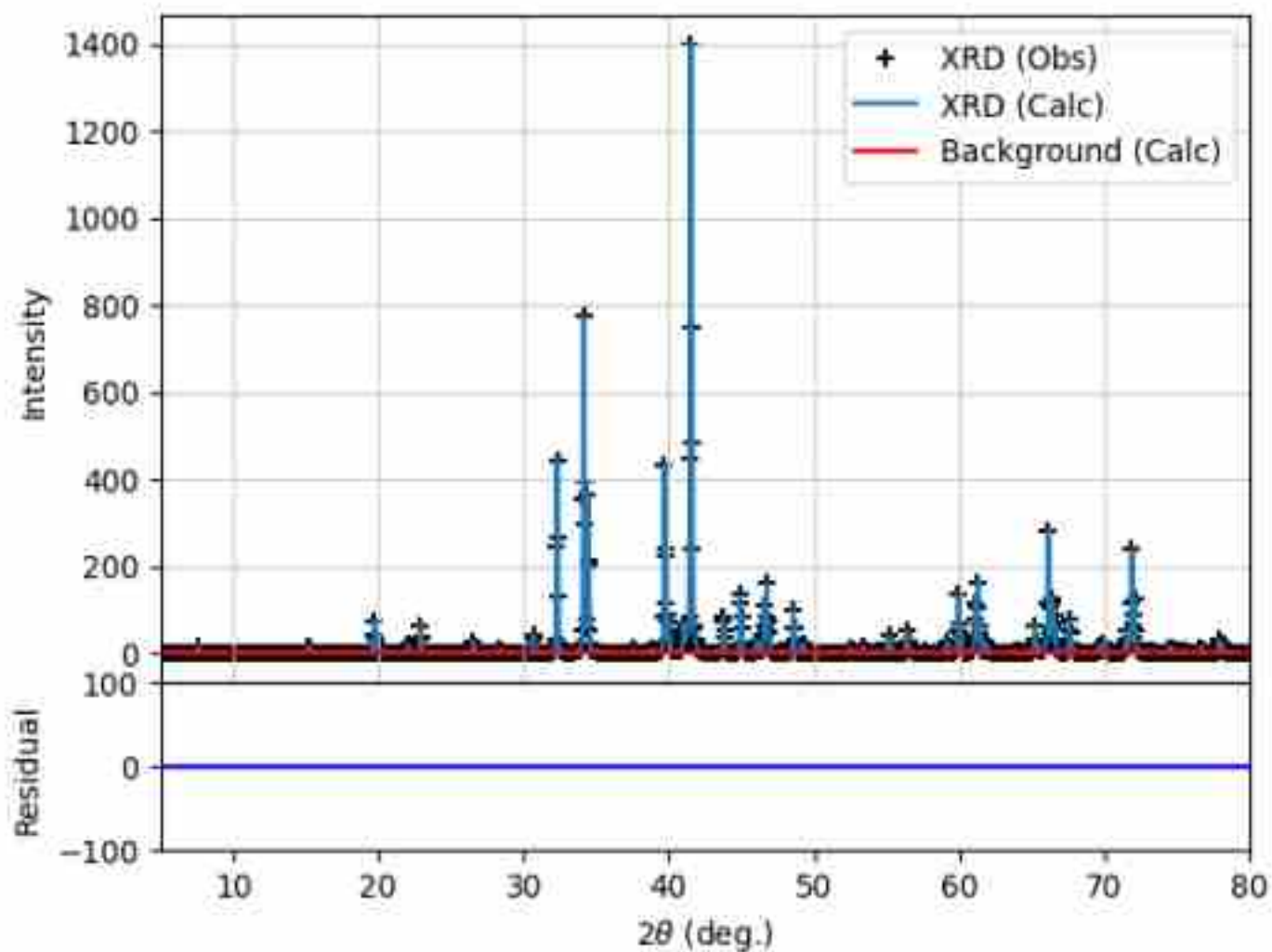
RMSE before RR	Rwp	RMSE after RR
0.034	0.00369	0.00066

Si₄Br₁₆



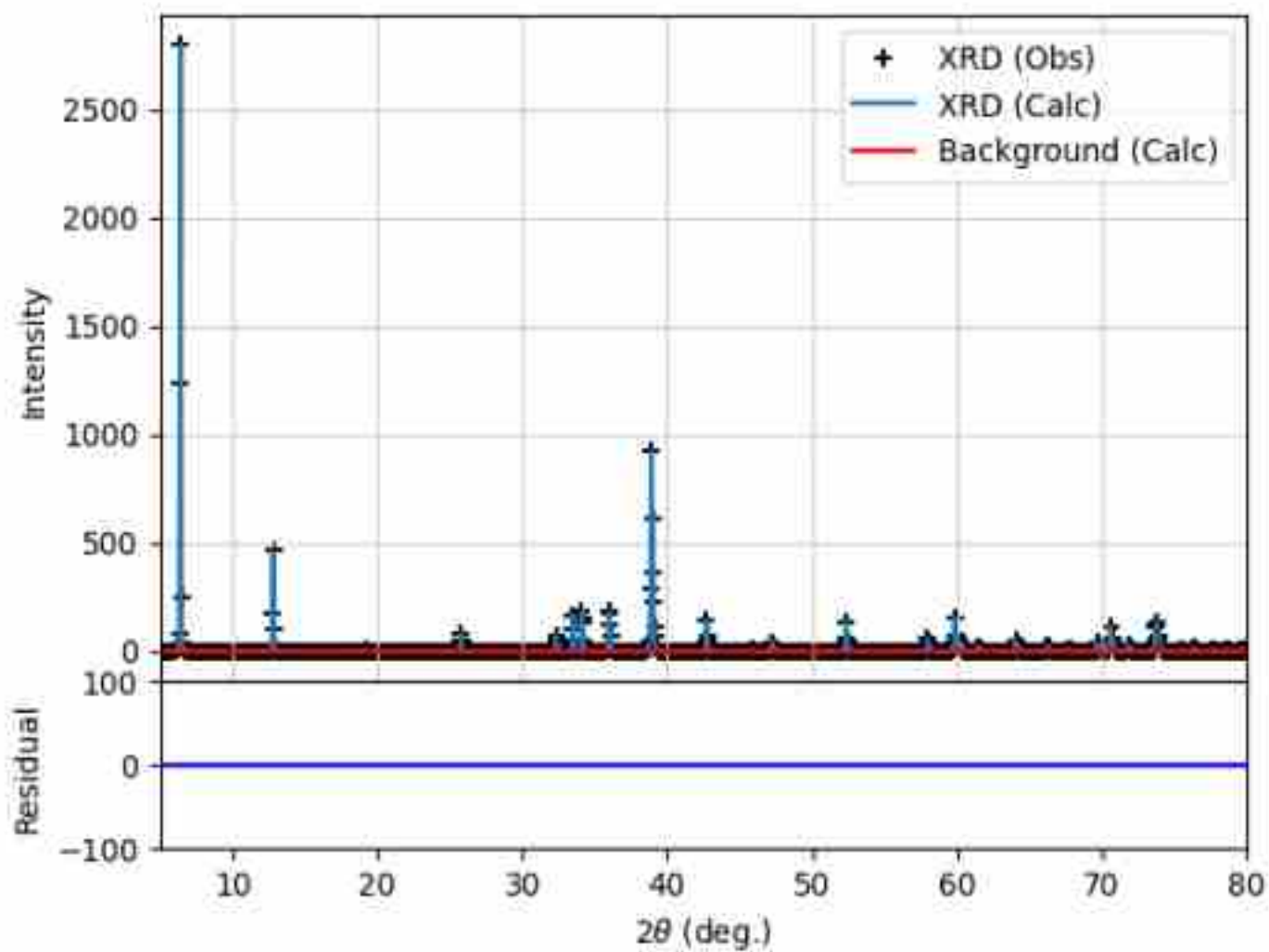
RMSE before RR	Rwp	RMSE after RR
0.034	0.0026	0.00026

Sm4Ga4Co10



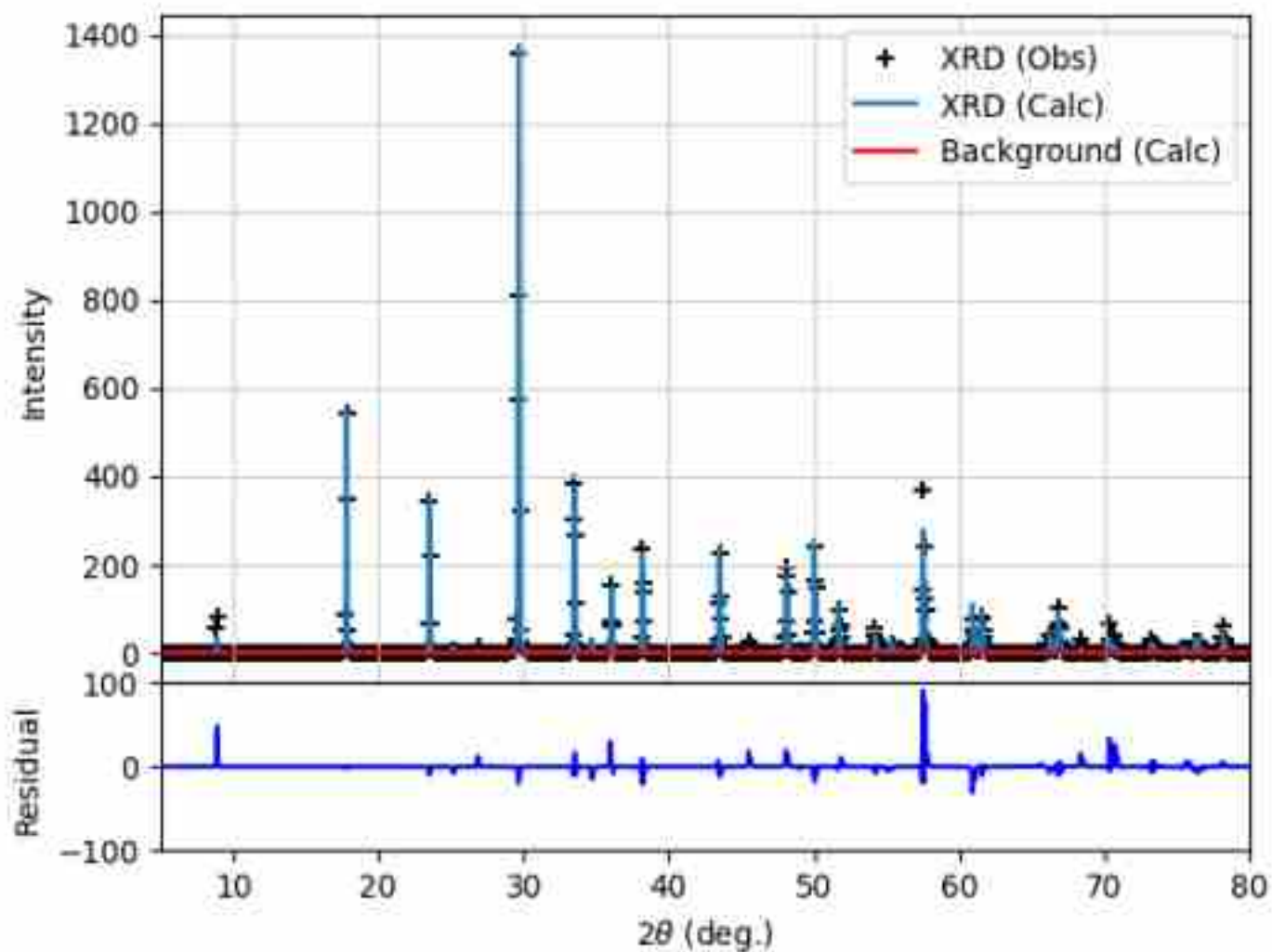
RMSE before RR	Rwp	RMSE after RR
0.034	0.00284	0.00043

Ta₂Ti₂Al₂C₂



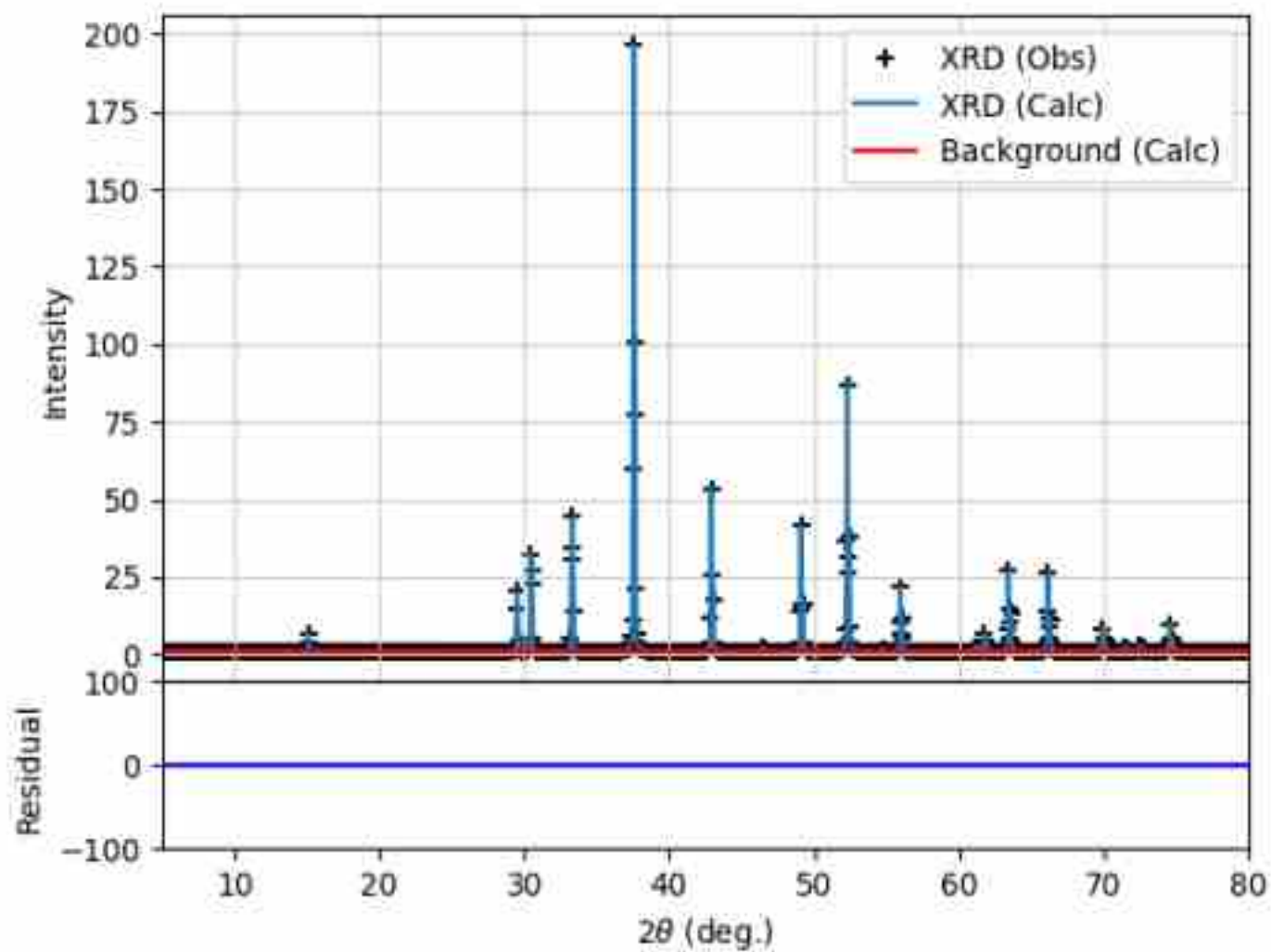
RMSE before RR	Rwp	RMSE after RR
0.034	0.00281	0.00235

Ti1Zn1Bi2O6



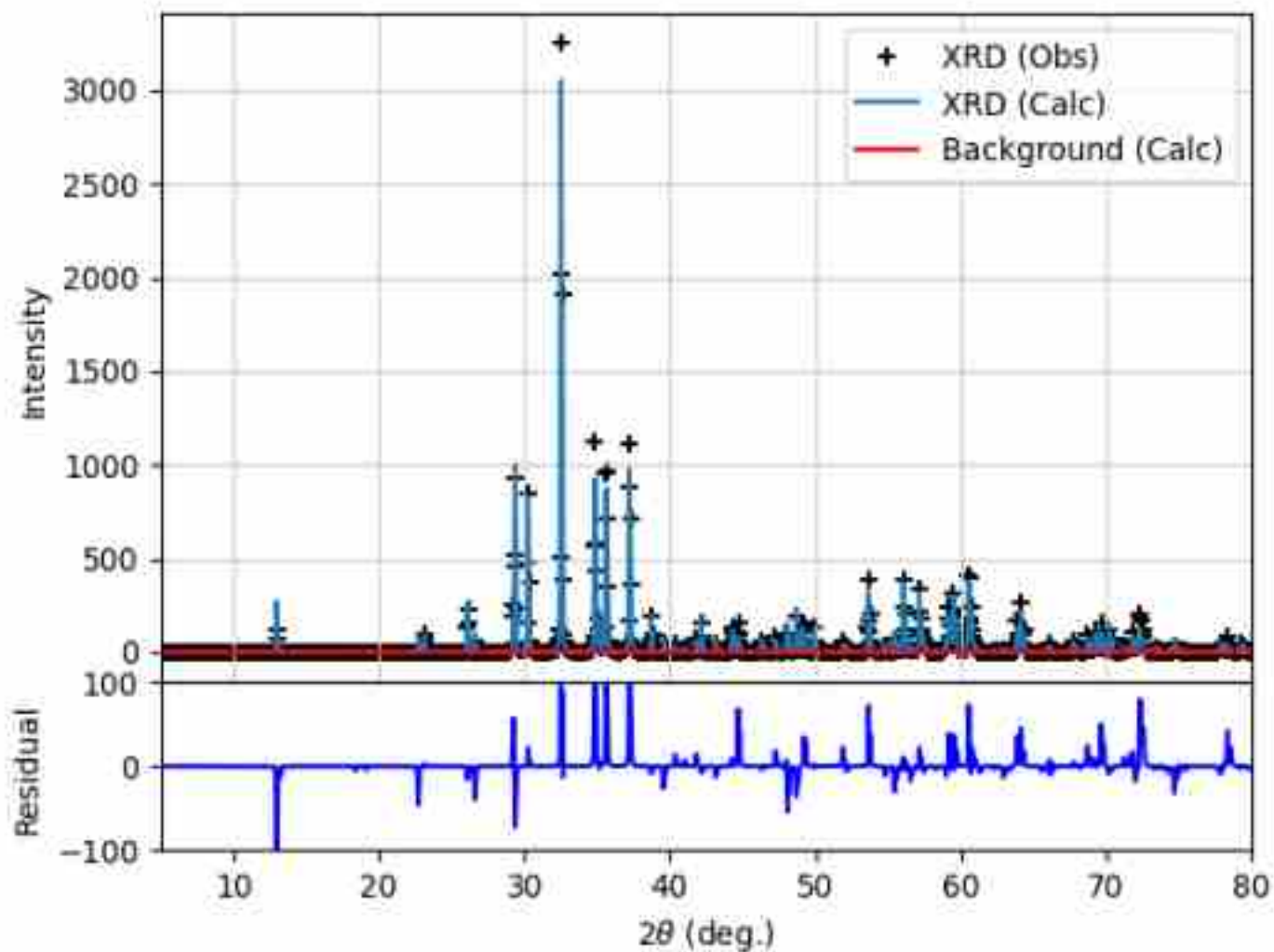
RMSE before RR	Rwp	RMSE after RR
0.034	19.03634	0.04734

Ti4P4



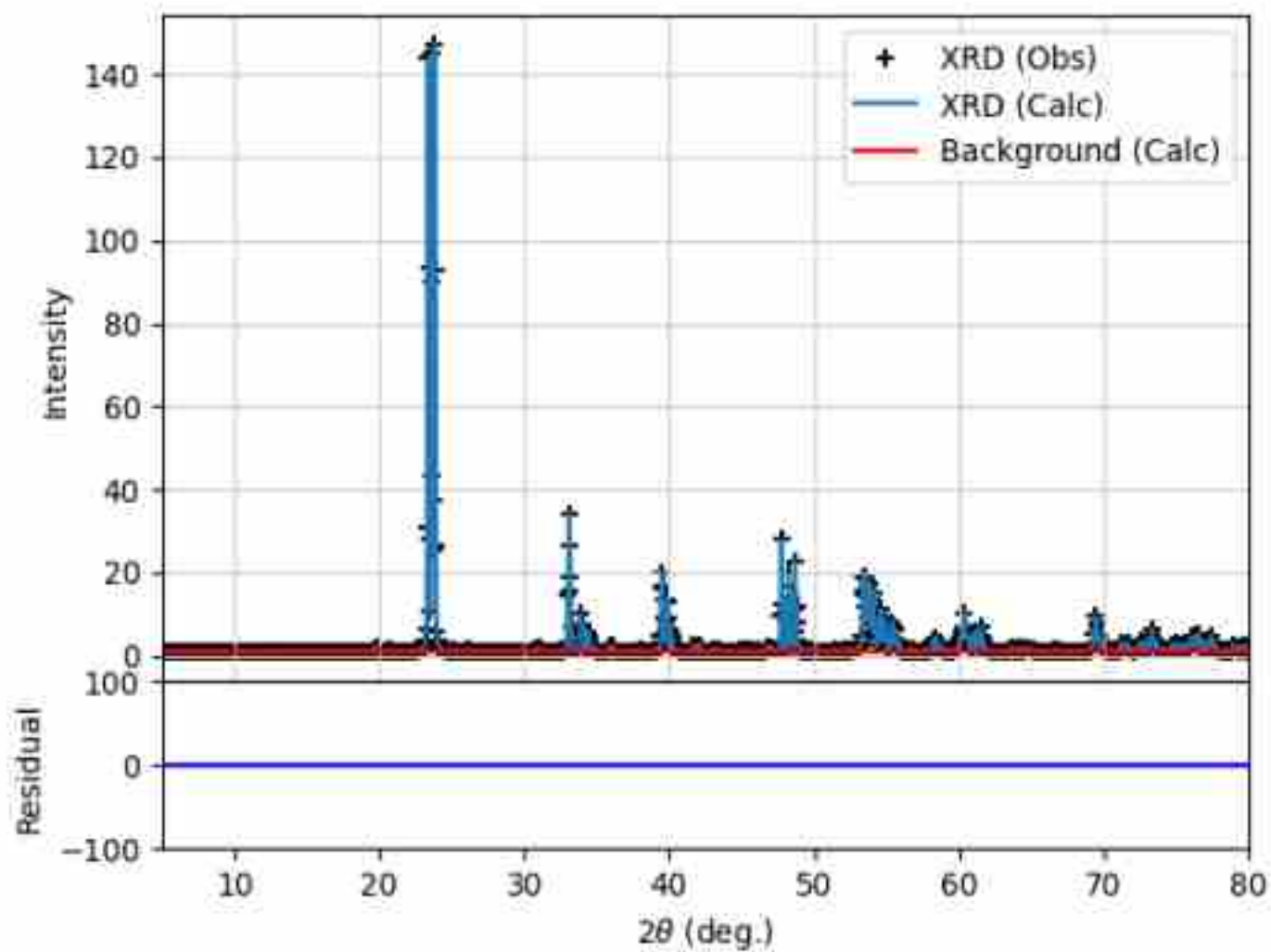
RMSE before RR	Rwp	RMSE after RR
0.034	0.00345	0.00037

Tm₁₂In₂Fe₃



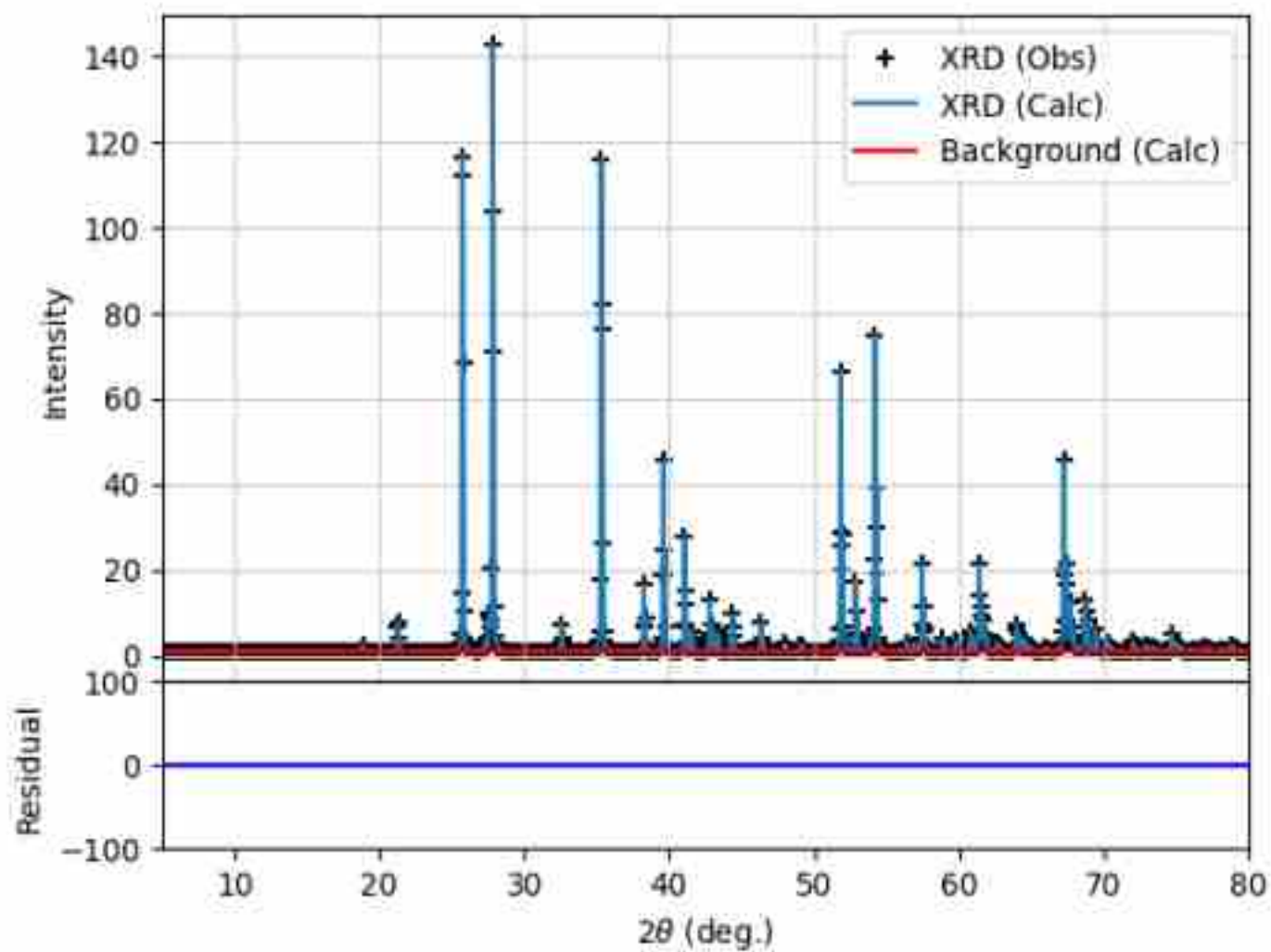
RMSE before RR	Rwp	RMSE after RR
0.034	21.63146	0.19869

V4O3F9



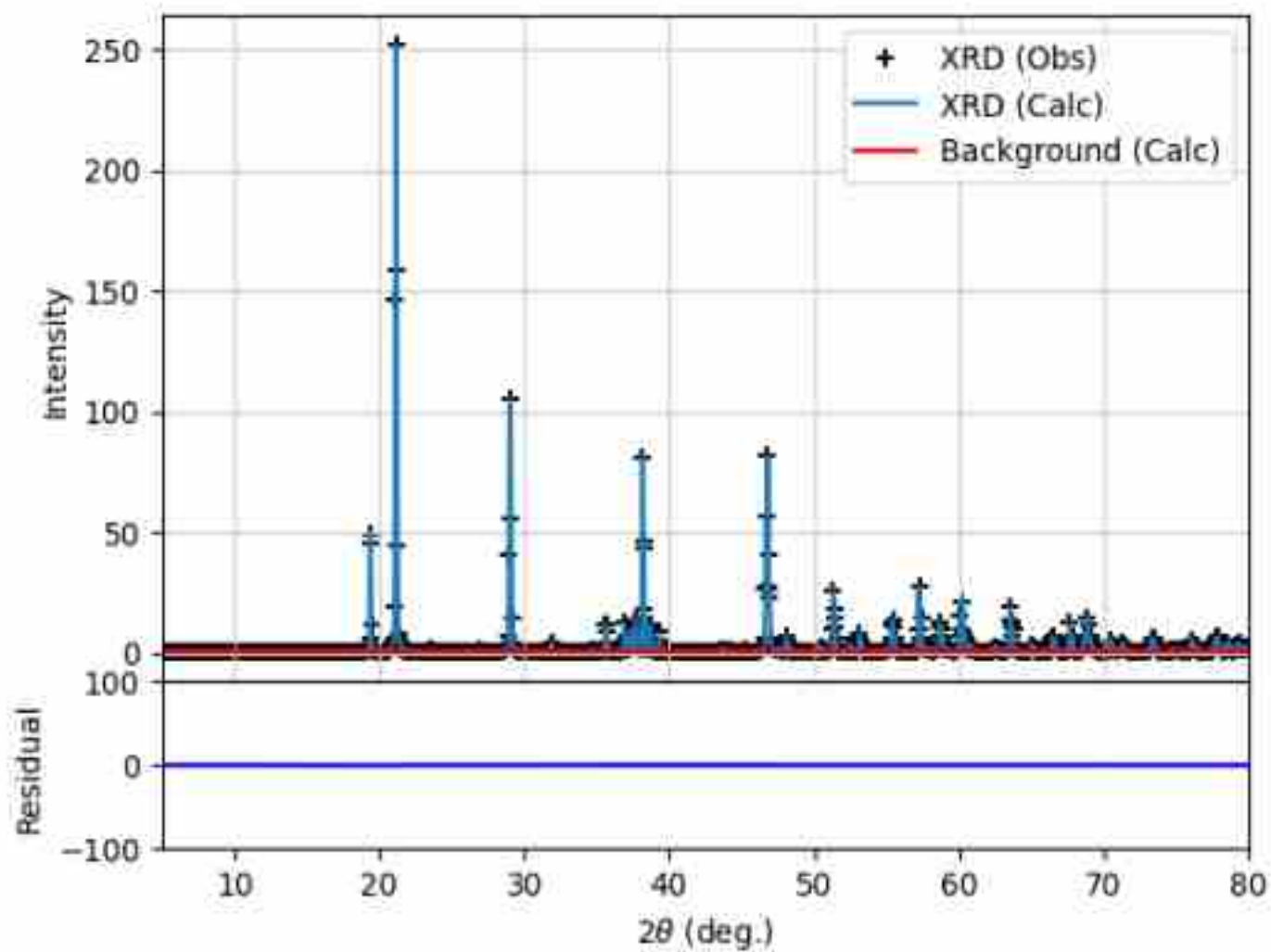
RMSE before RR	Rwp	RMSE after RR
0.034	0.00221	0.0

V6O9F3



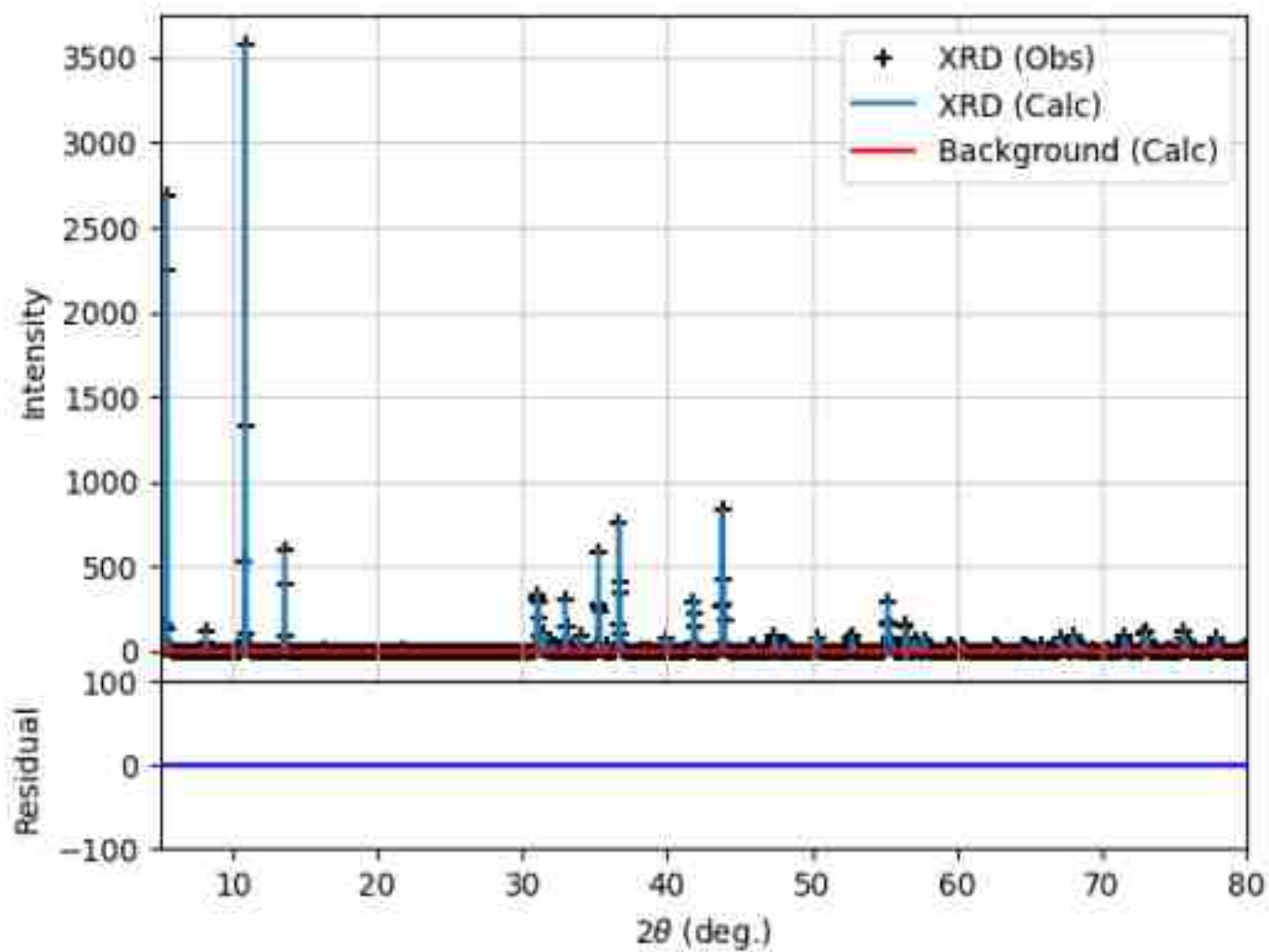
RMSE before RR	Rwp	RMSE after RR
0.034	0.00339	0.001

V6O12



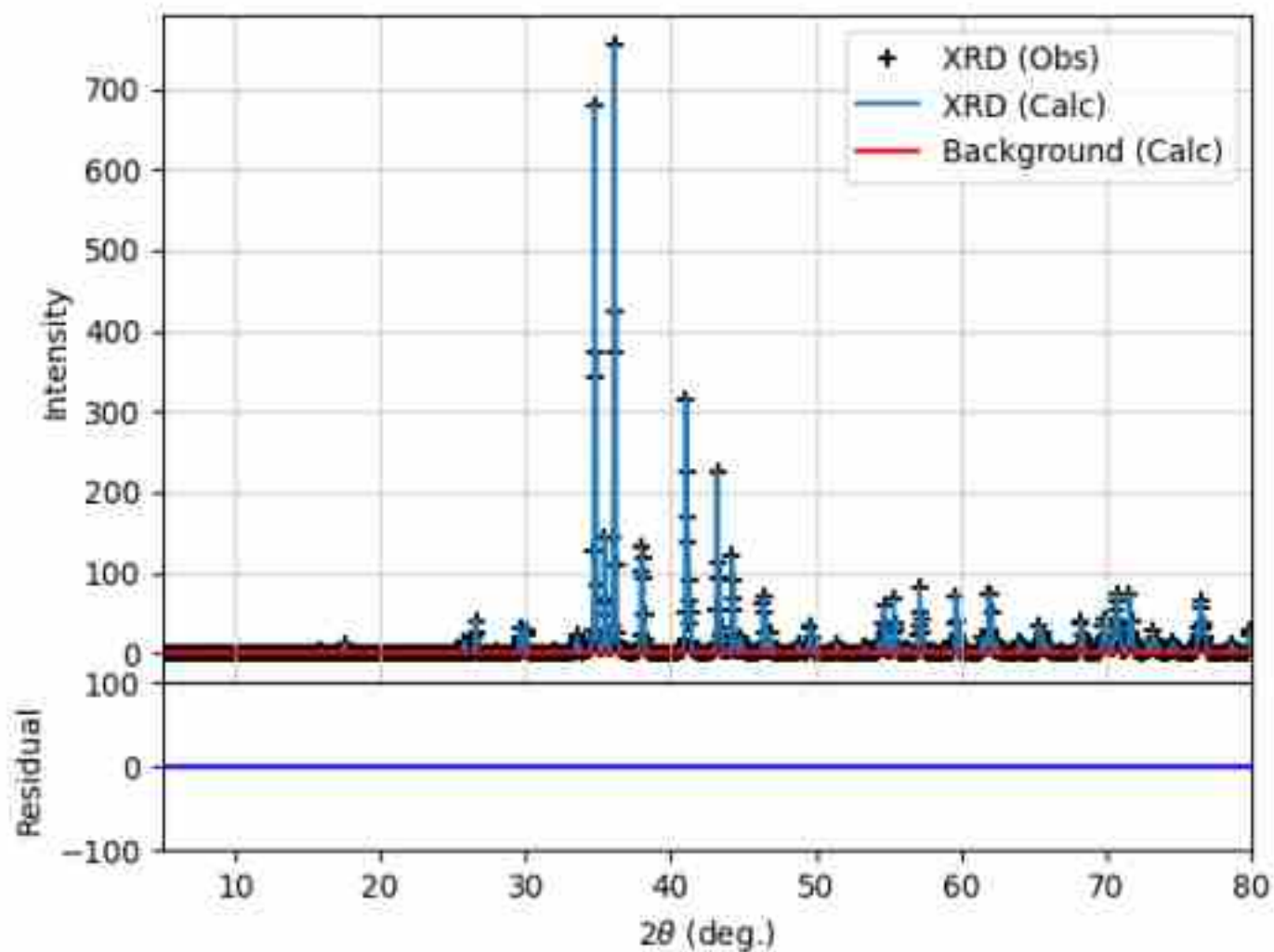
RMSE before RR	Rwp	RMSE after RR
0.034	0.68922	0.03675

W3Se6



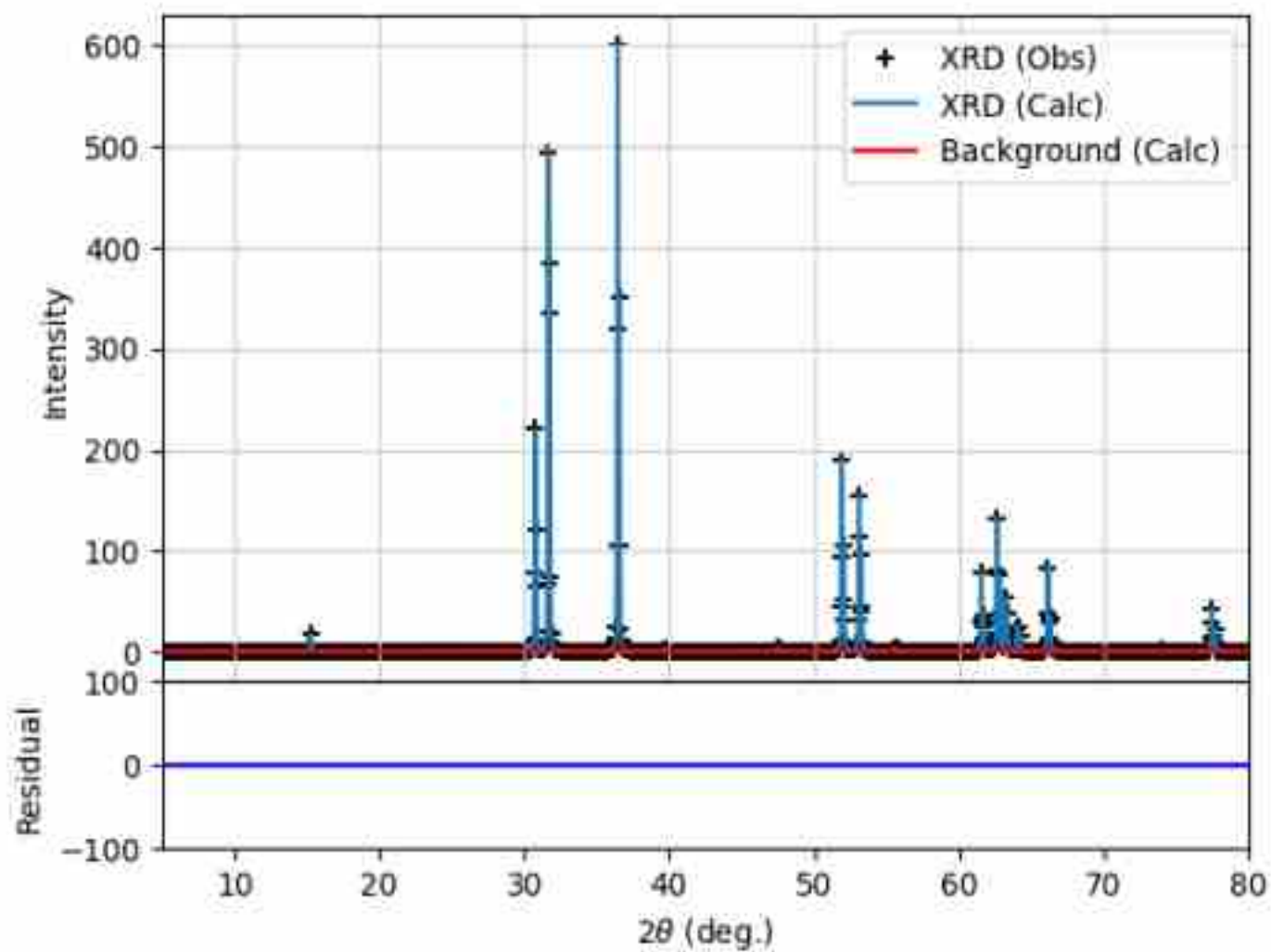
RMSE before RR	Rwp	RMSE after RR
0.034	0.00191	0.0003

Y₄Zn₁₂



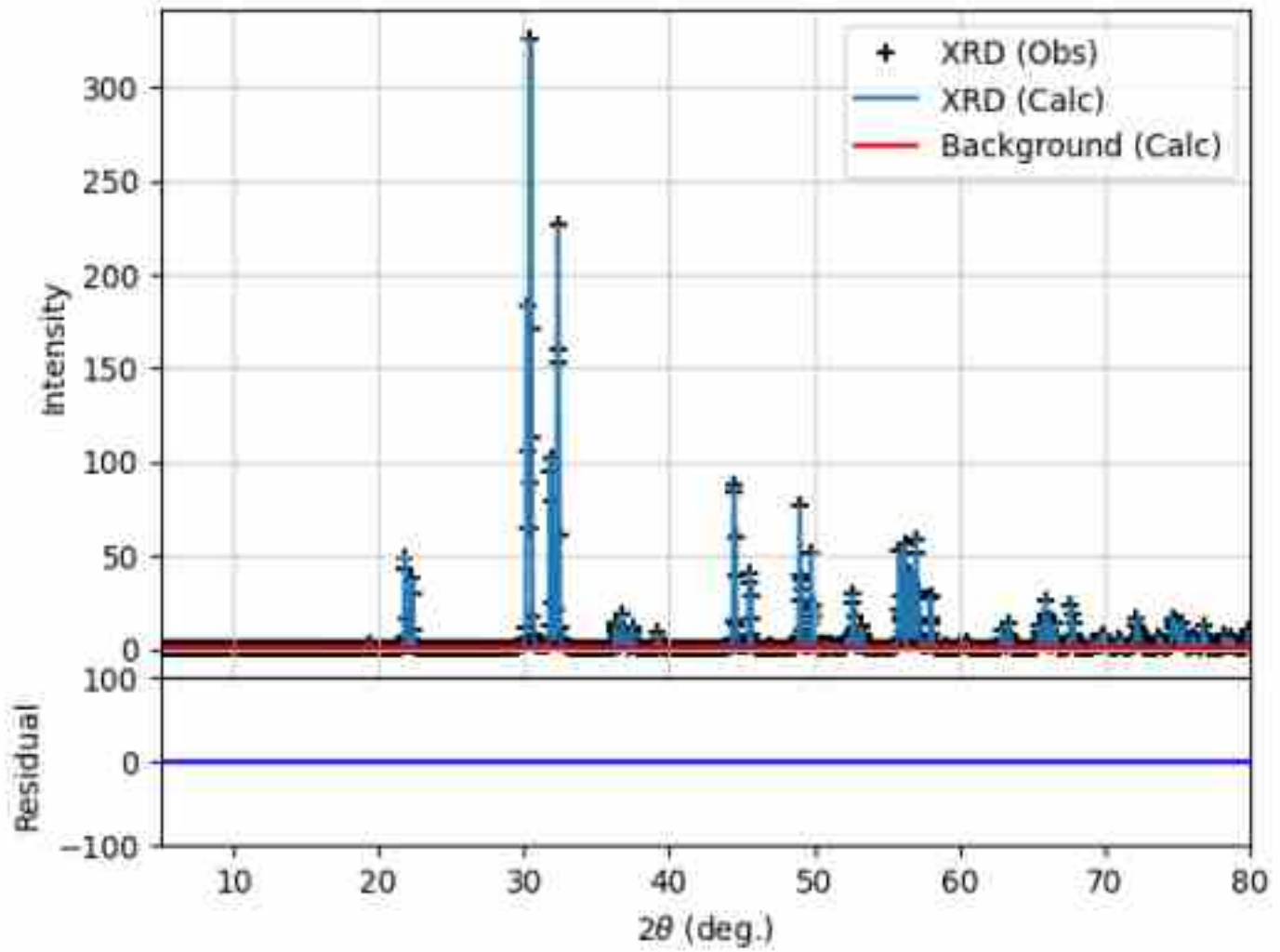
RMSE before RR	Rwp	RMSE after RR
0.034	0.00523	0.00065

Yb1Pr1O2



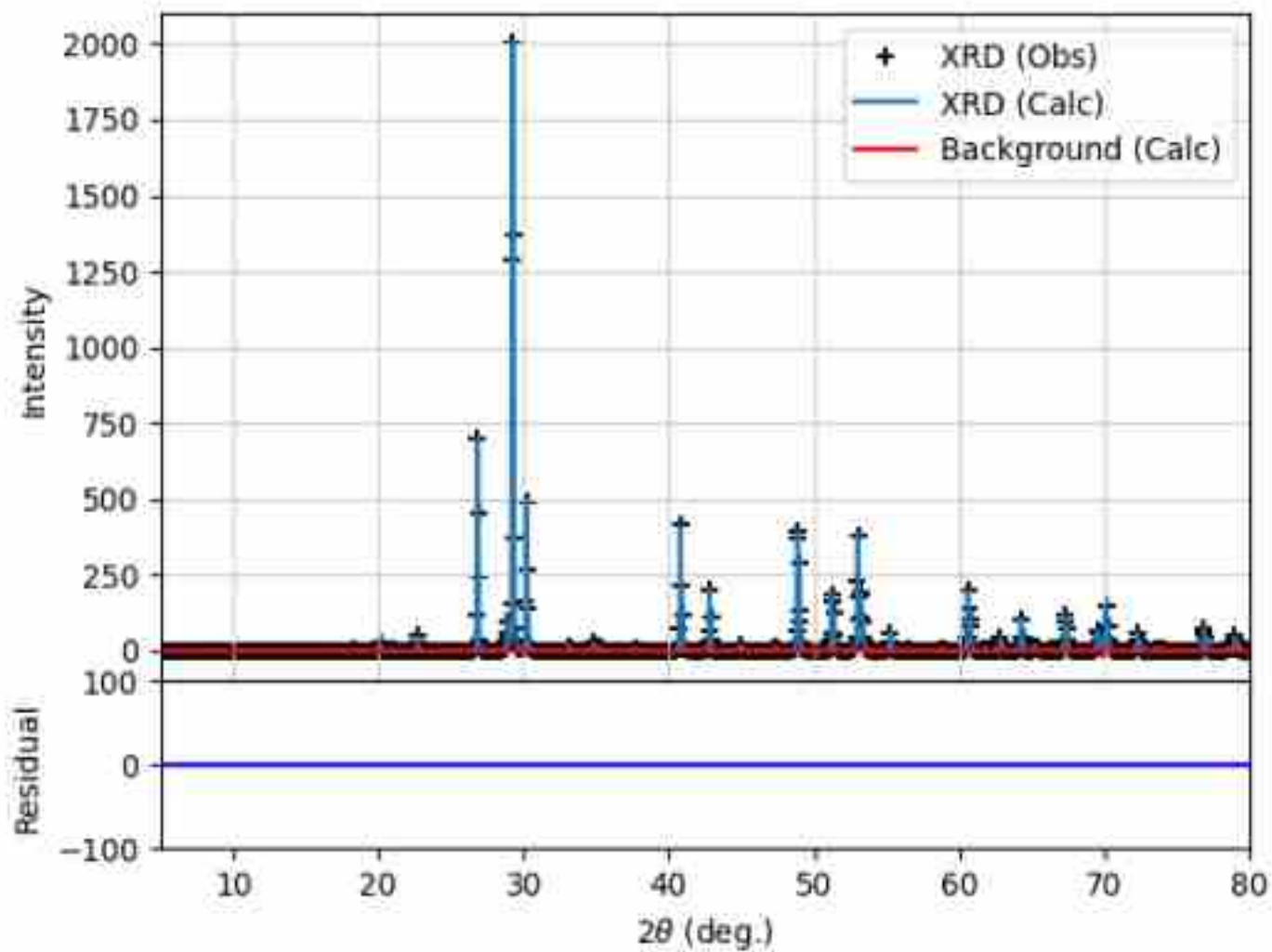
RMSE before RR	Rwp	RMSE after RR
0.034	0.00284	0.00363

Zr₄N₄O₂



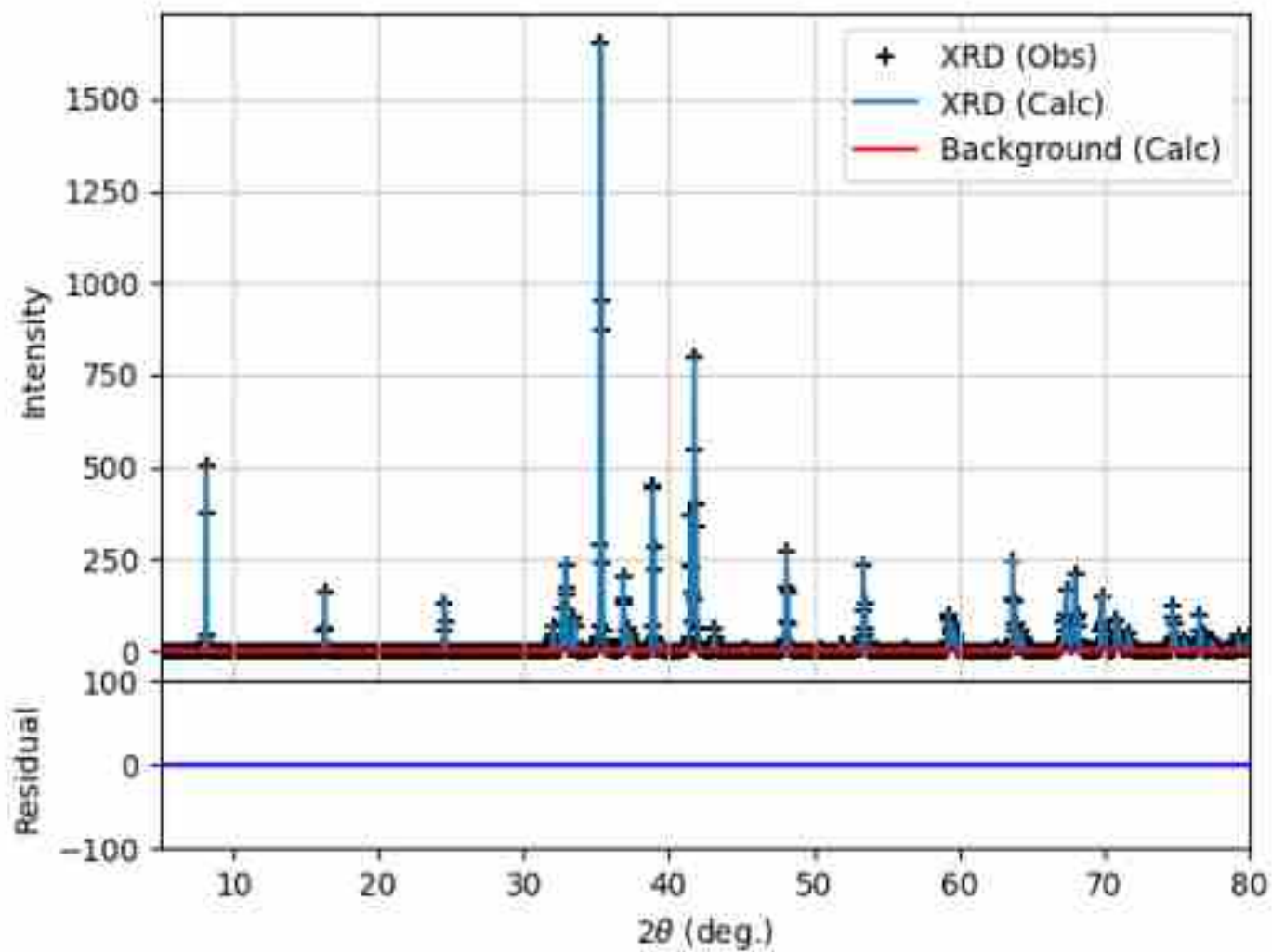
RMSE before RR	Rwp	RMSE after RR
0.034	0.00321	0.0006

Ag₄I₄O₁₂



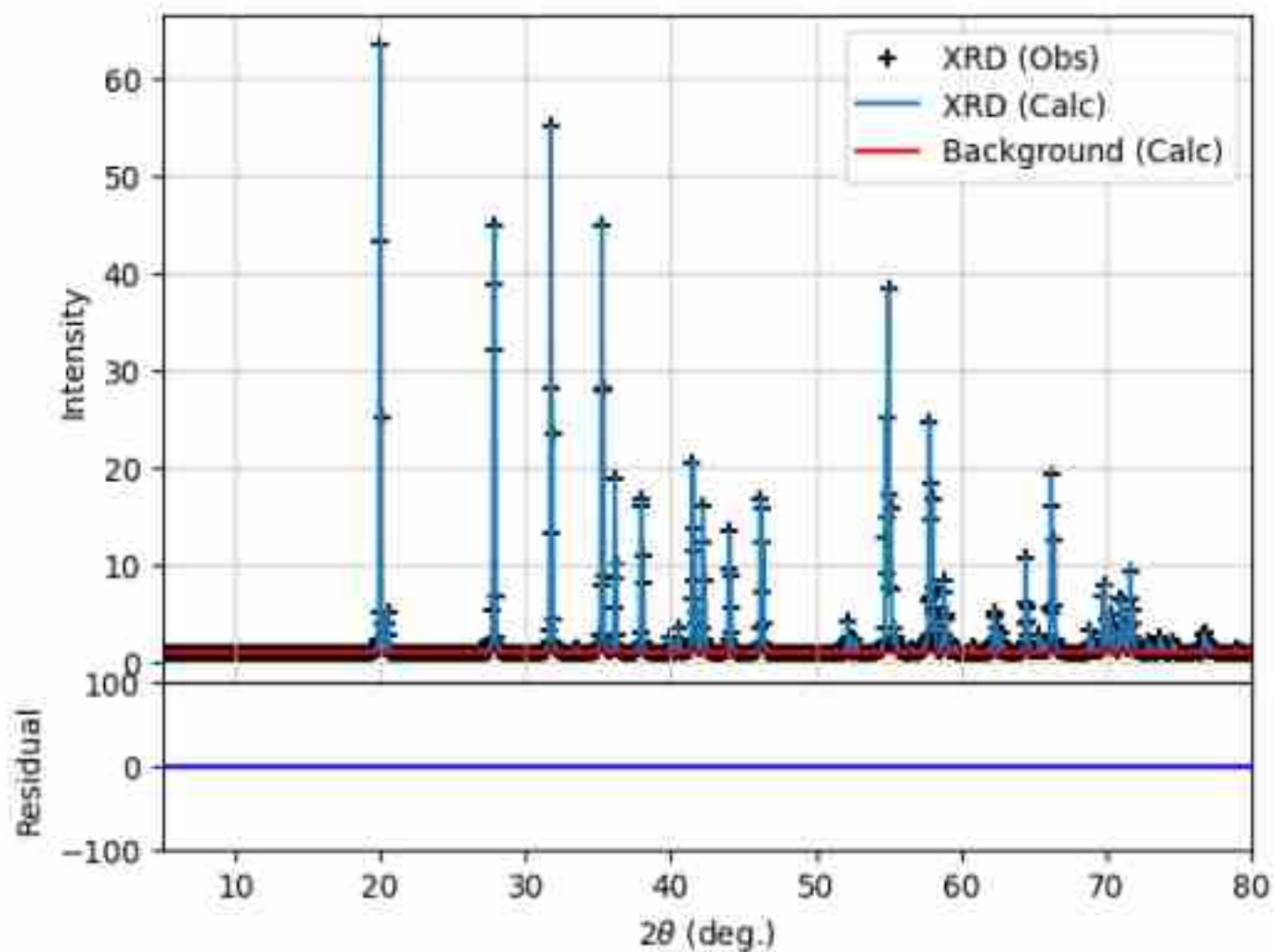
RMSE before RR	Rwp	RMSE after RR
0.035	0.00424	0.00102

AlAu4



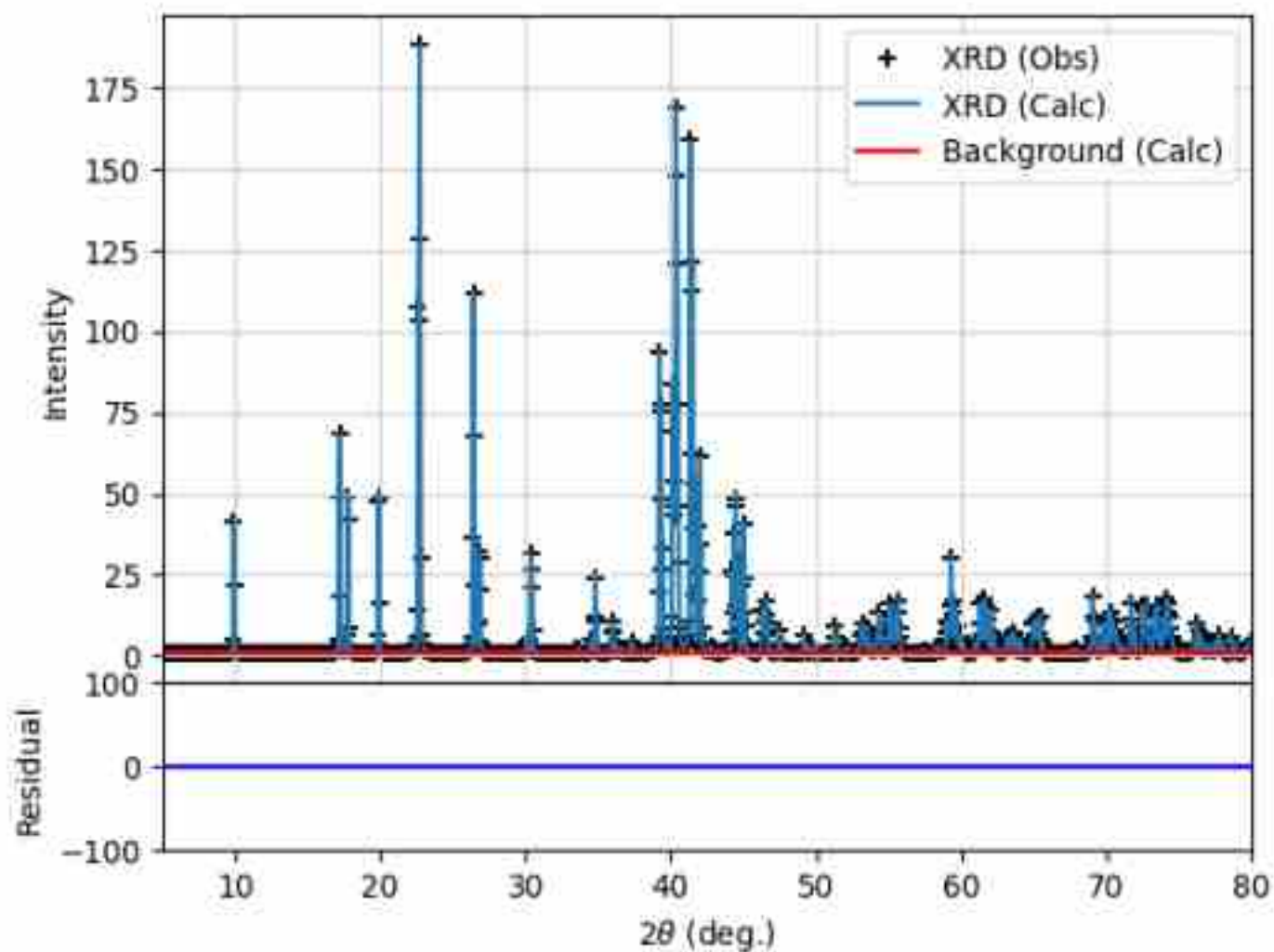
RMSE before RR	Rwp	RMSE after RR
0.035	0.00453	0.00026

Al₄Cr₂O₁₀



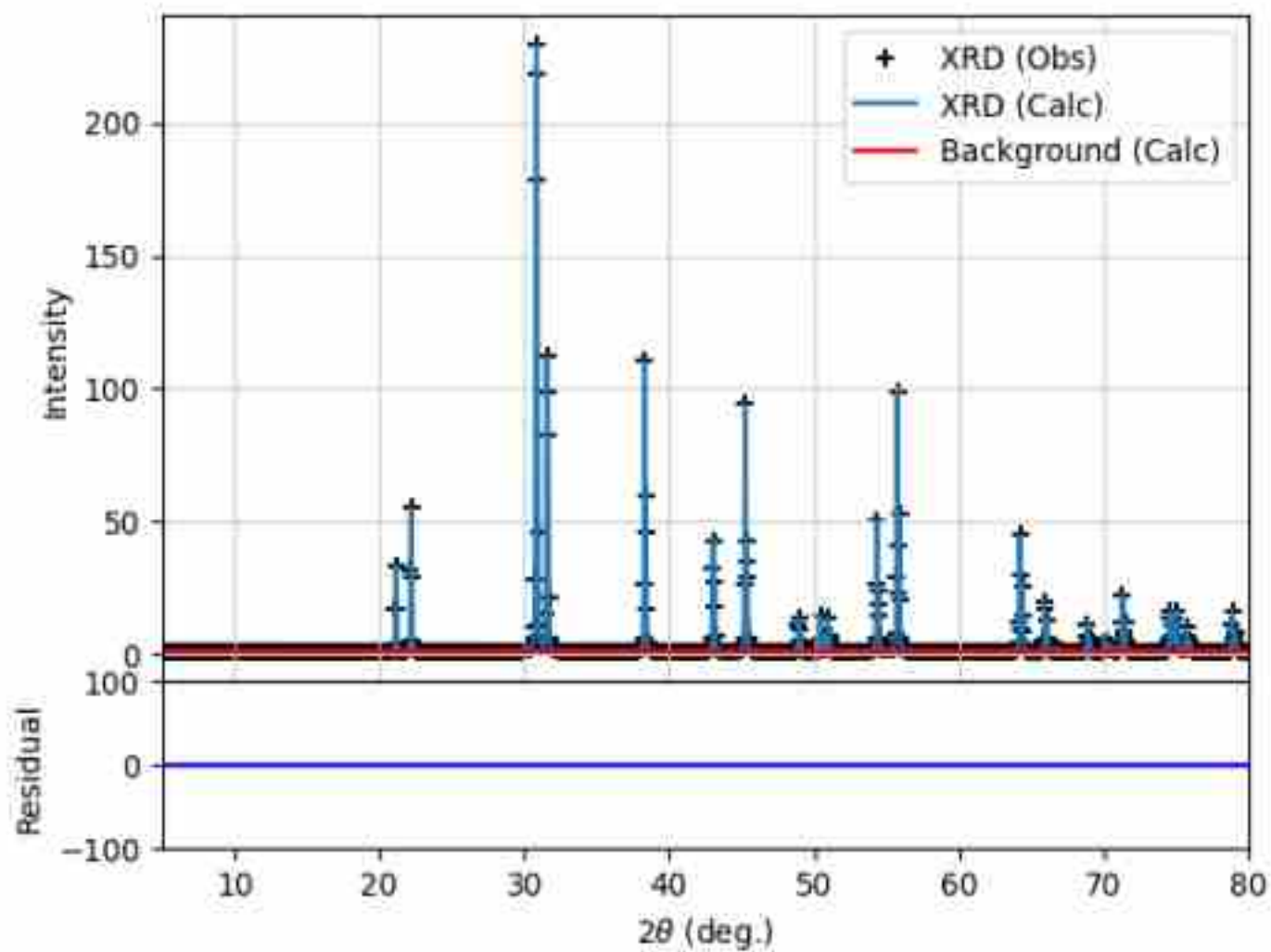
RMSE before RR	Rwp	RMSE after RR
0.035	0.0019	0.00125

A112Mo3



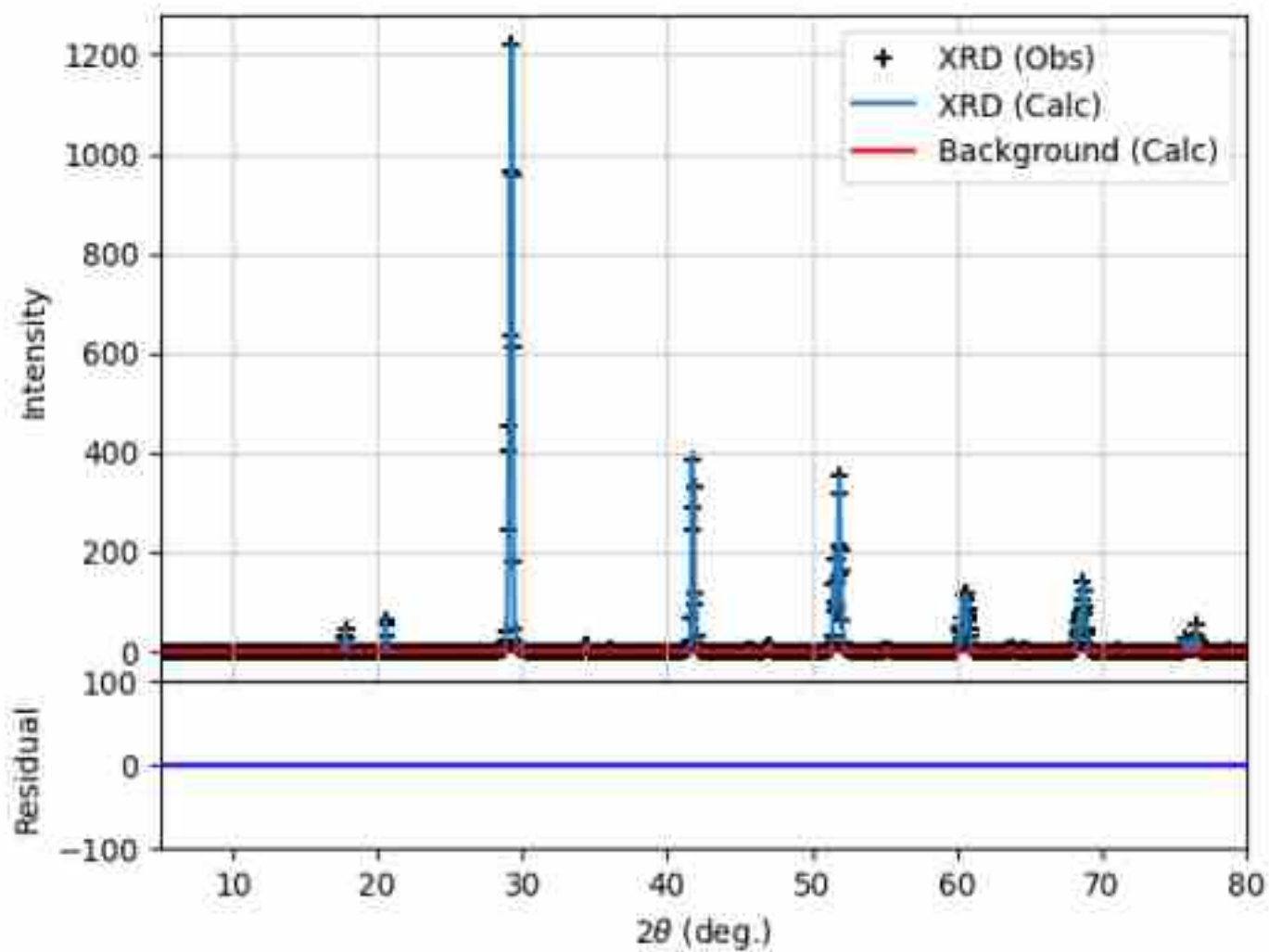
RMSE before RR	Rwp	RMSE after RR
0.035	0.0028	0.00066

BaTiO₃



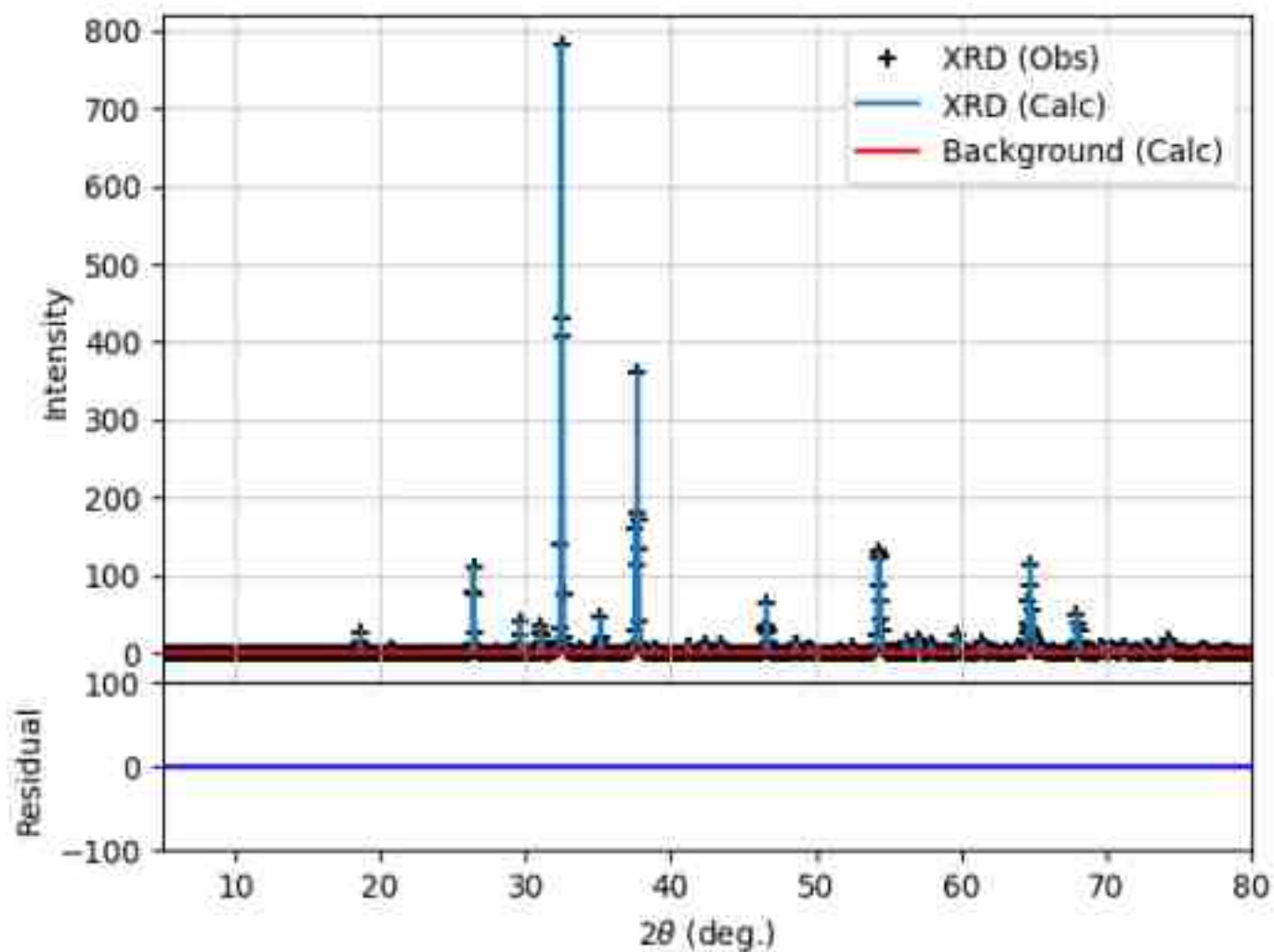
RMSE before RR	Rwp	RMSE after RR
0.035	0.00631	0.00192

Ba₂LaIrO₆



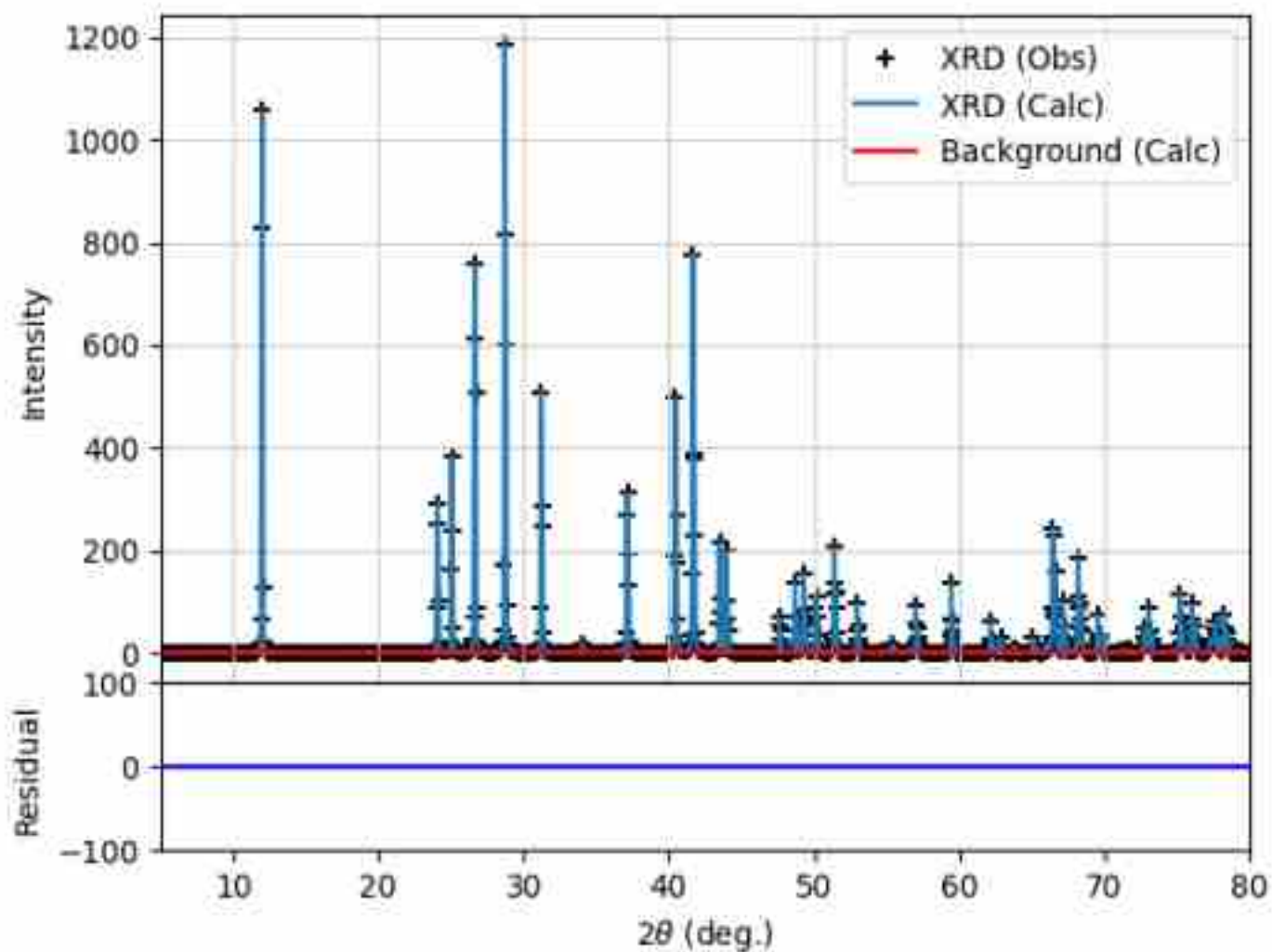
RMSE before RR	Rwp	RMSE after RR
0.035	0.00236	0.00108

Ca₁₂As₄N₄



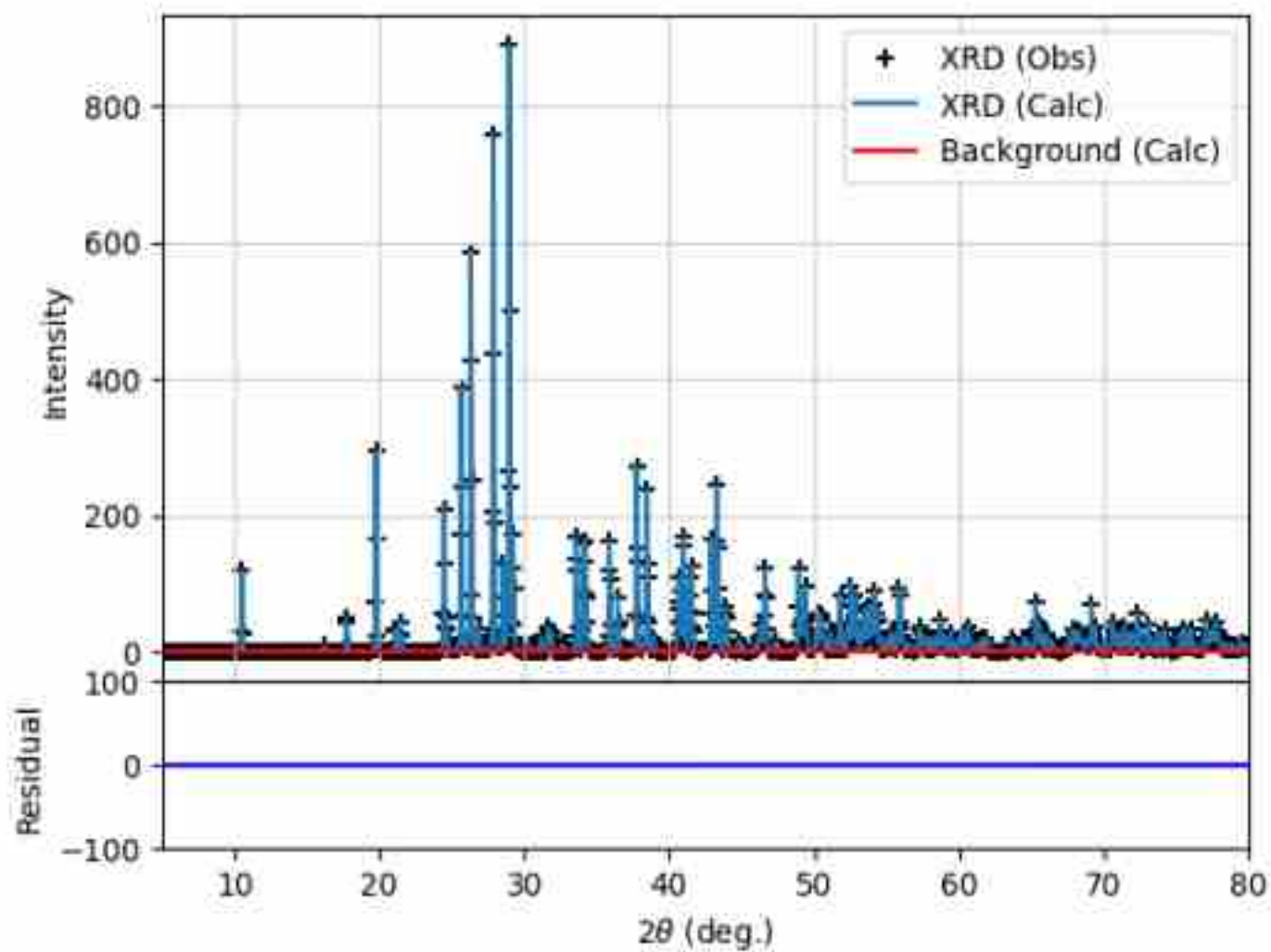
RMSE before RR	Rwp	RMSE after RR
0.035	0.00425	0.00089

Cd3I6



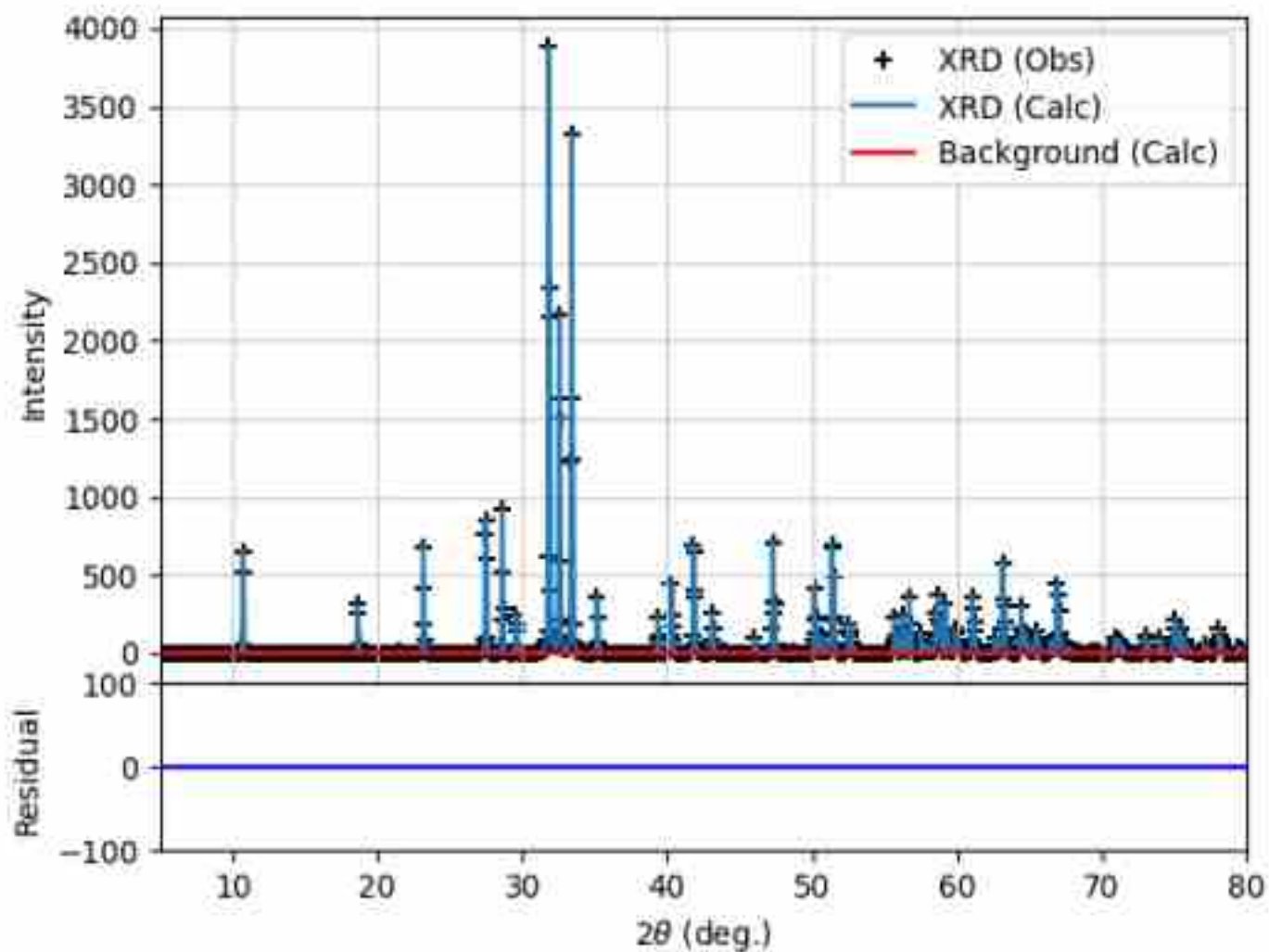
RMSE before RR	Rwp	RMSE after RR
0.035	0.02619	0.00119

Ce₈S₈O₄



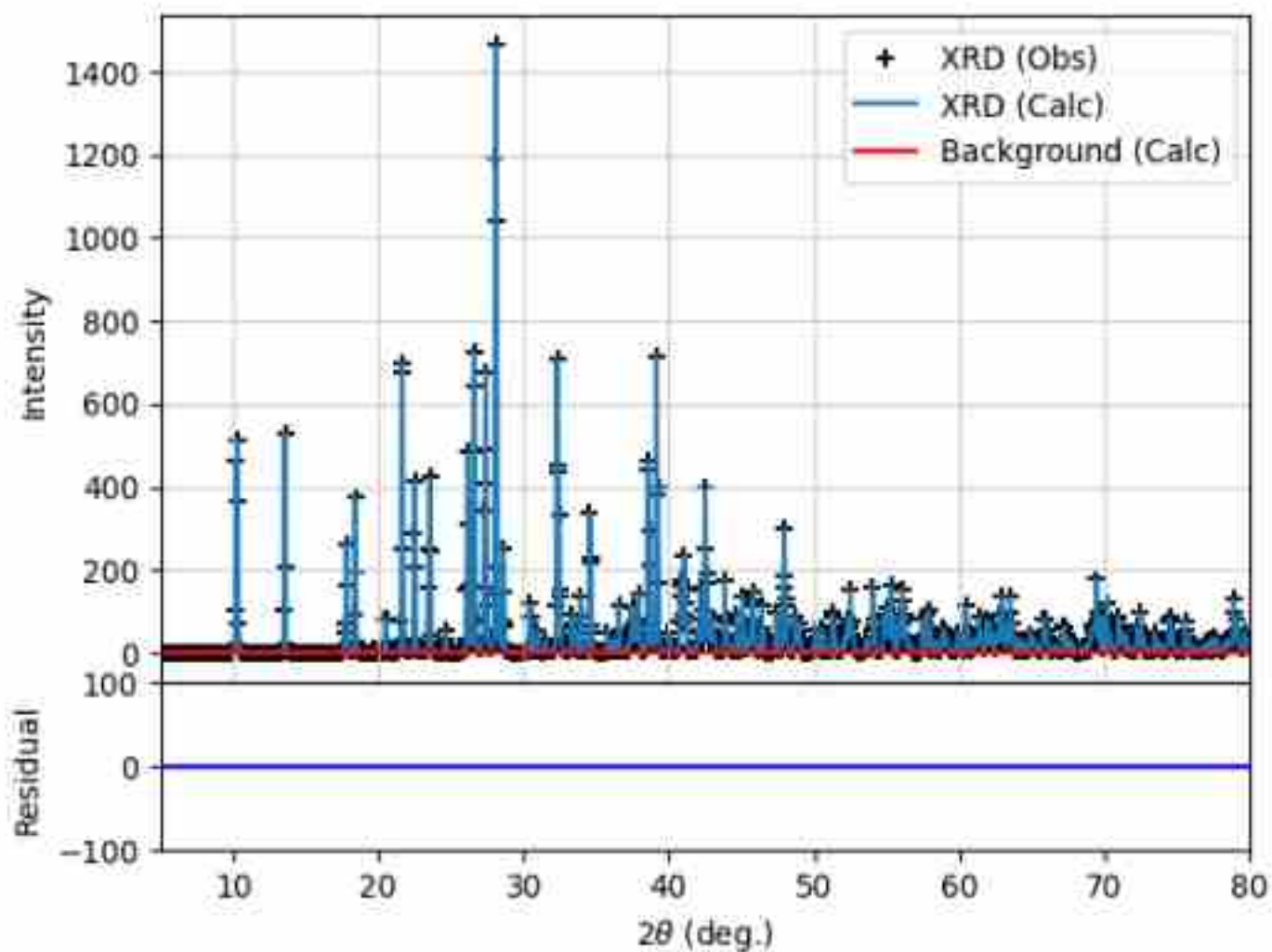
RMSE before RR	Rwp	RMSE after RR
0.035	0.06619	0.00318

Ce10Bi6



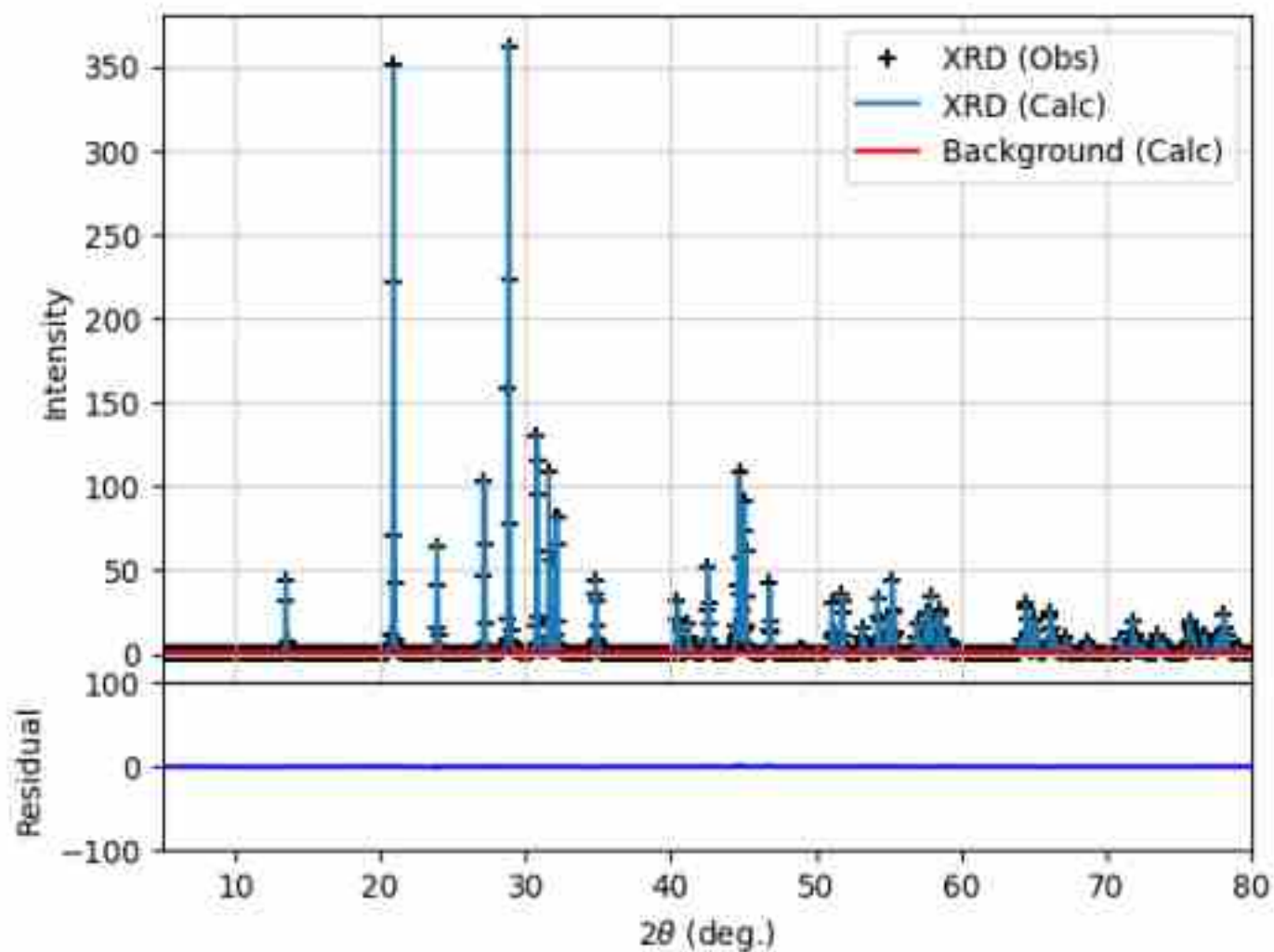
RMSE before RR	Rwp	RMSE after RR
0.035	0.00349	0.00036

Cs₄Pb₄Br₁₂



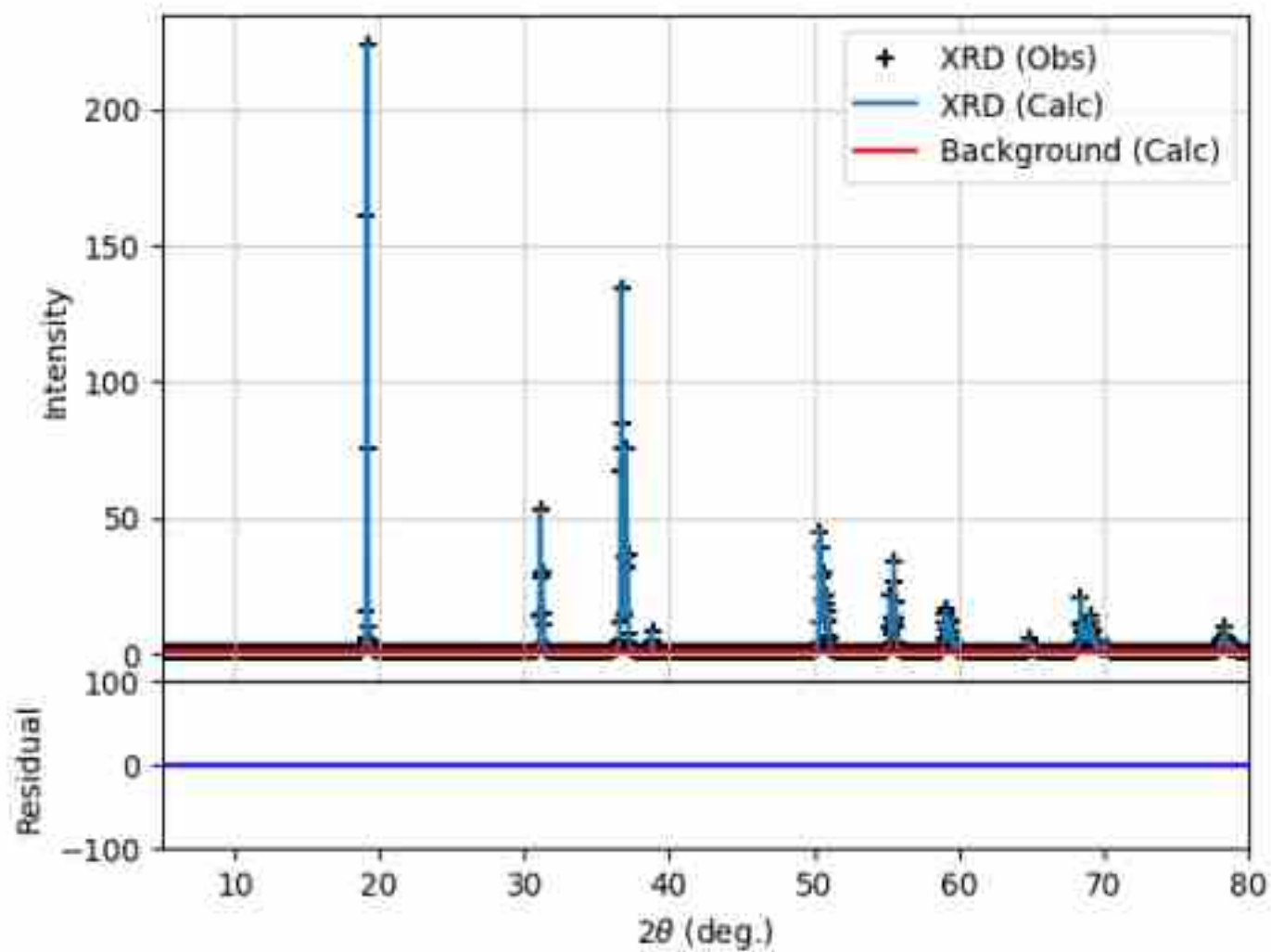
RMSE before RR	Rwp	RMSE after RR
0.035	0.00445	0.00043

Eu₂Mg₂H₈



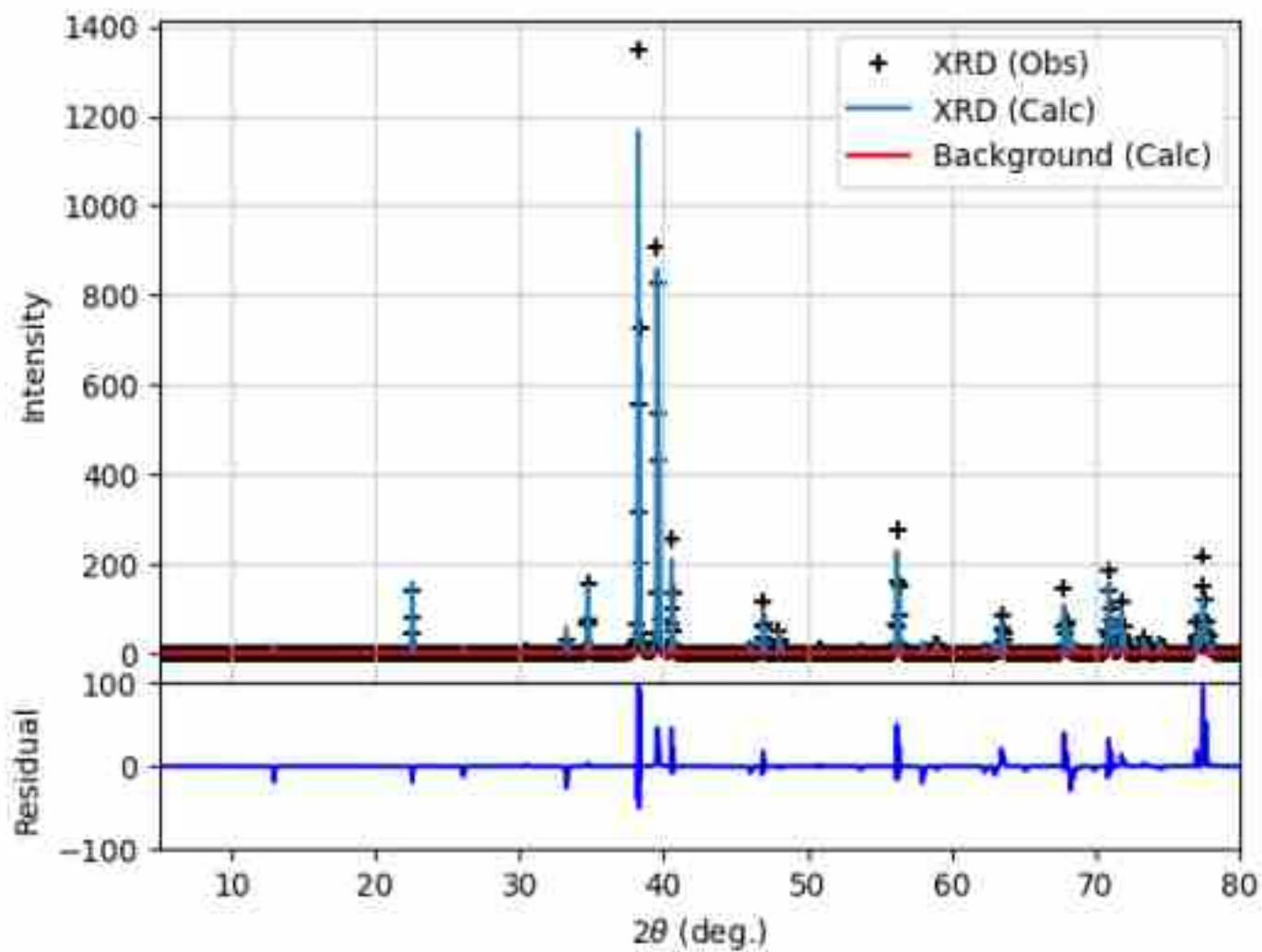
RMSE before RR	Rwp	RMSE after RR
0.035	1.09239	0.41714

Fe₄H₈O₈



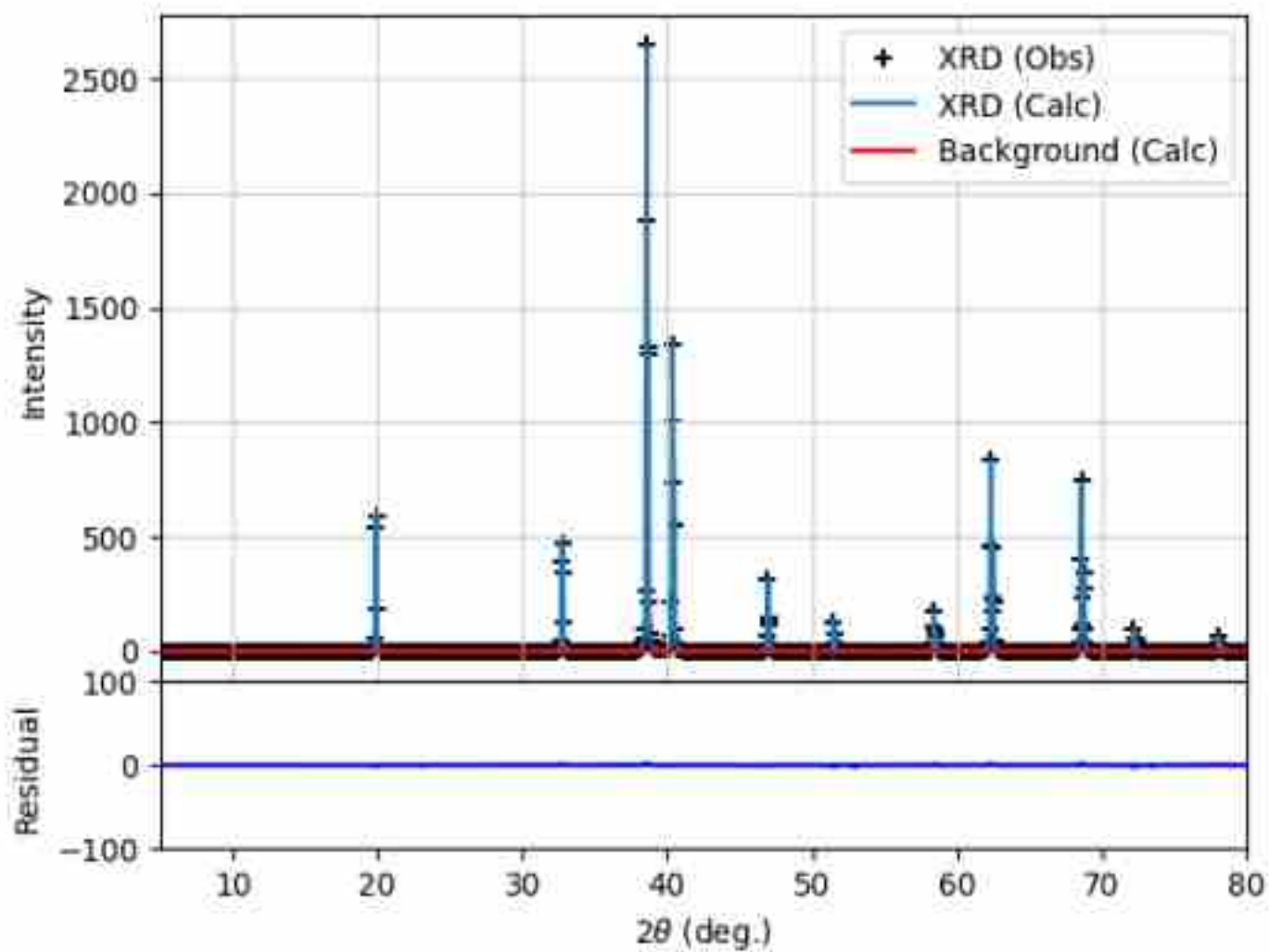
RMSE before RR	Rwp	RMSE after RR
0.035	0.00065	0.00055

Ga₃Ag₆



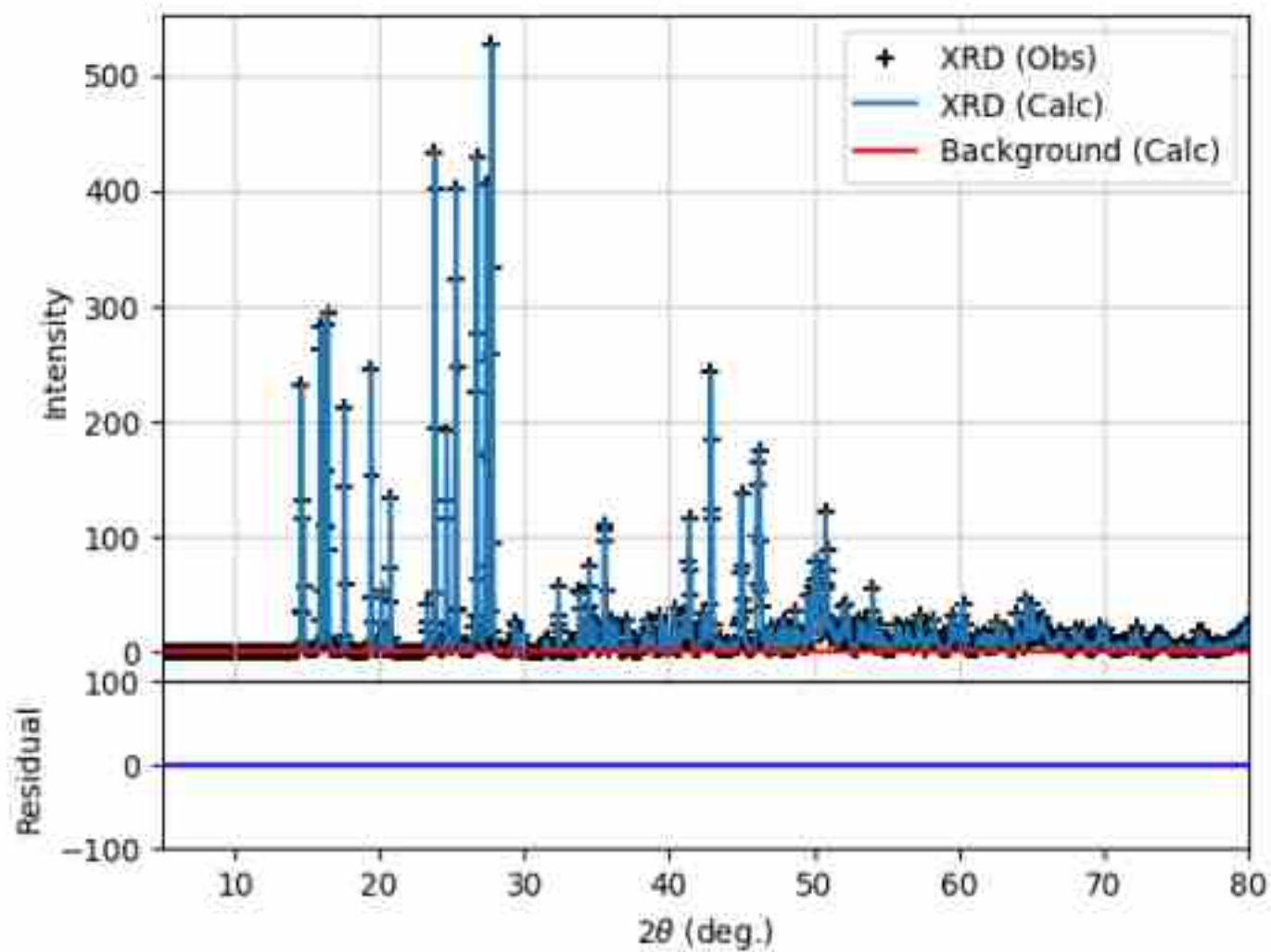
RMSE before RR	Rwp	RMSE after RR
0.035	32.20465	0.06841

Gd₂Pt₄



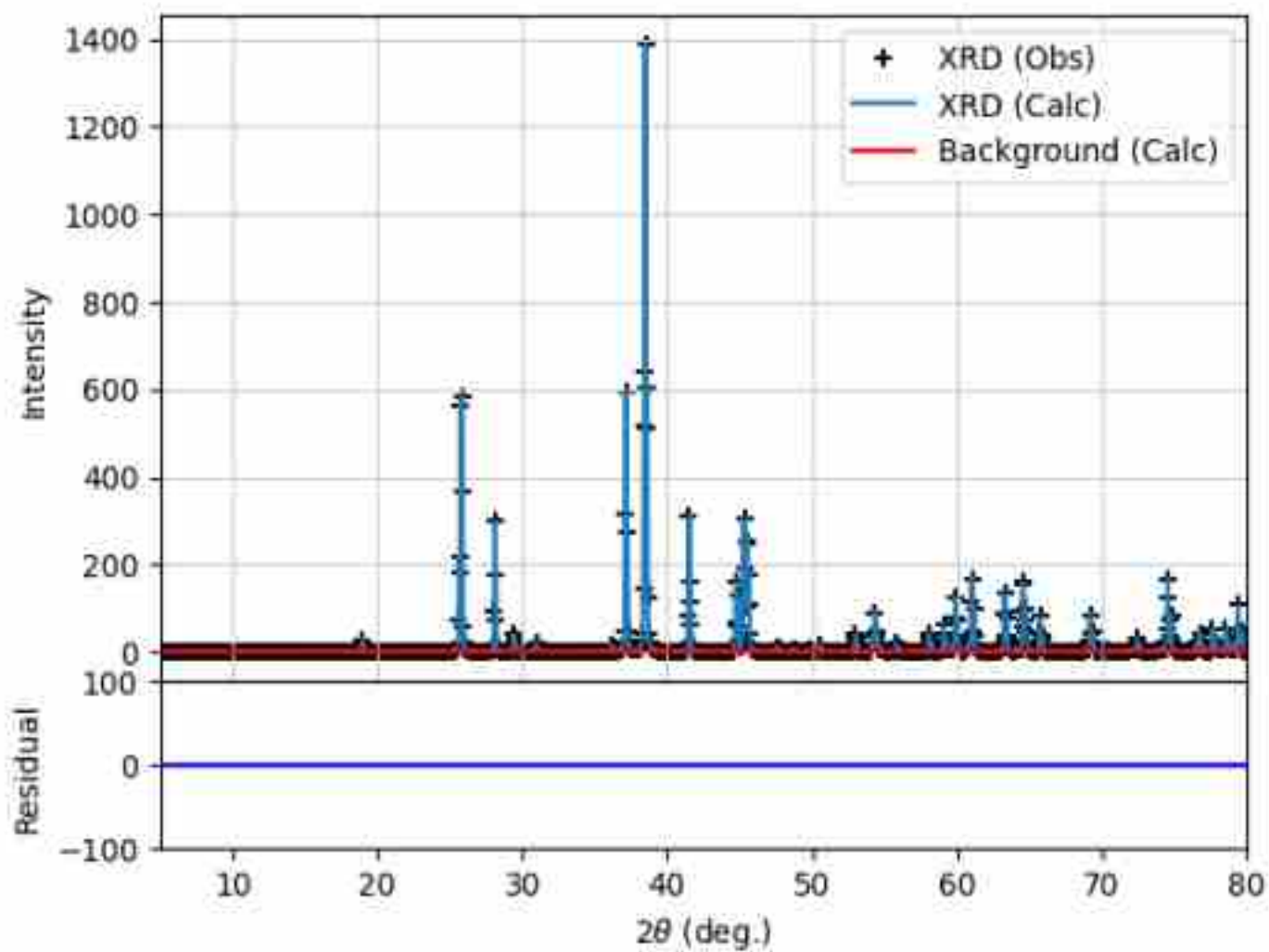
RMSE before RR	Rwp	RMSE after RR
0.035	2.43294	0.00582

Ge4Br16

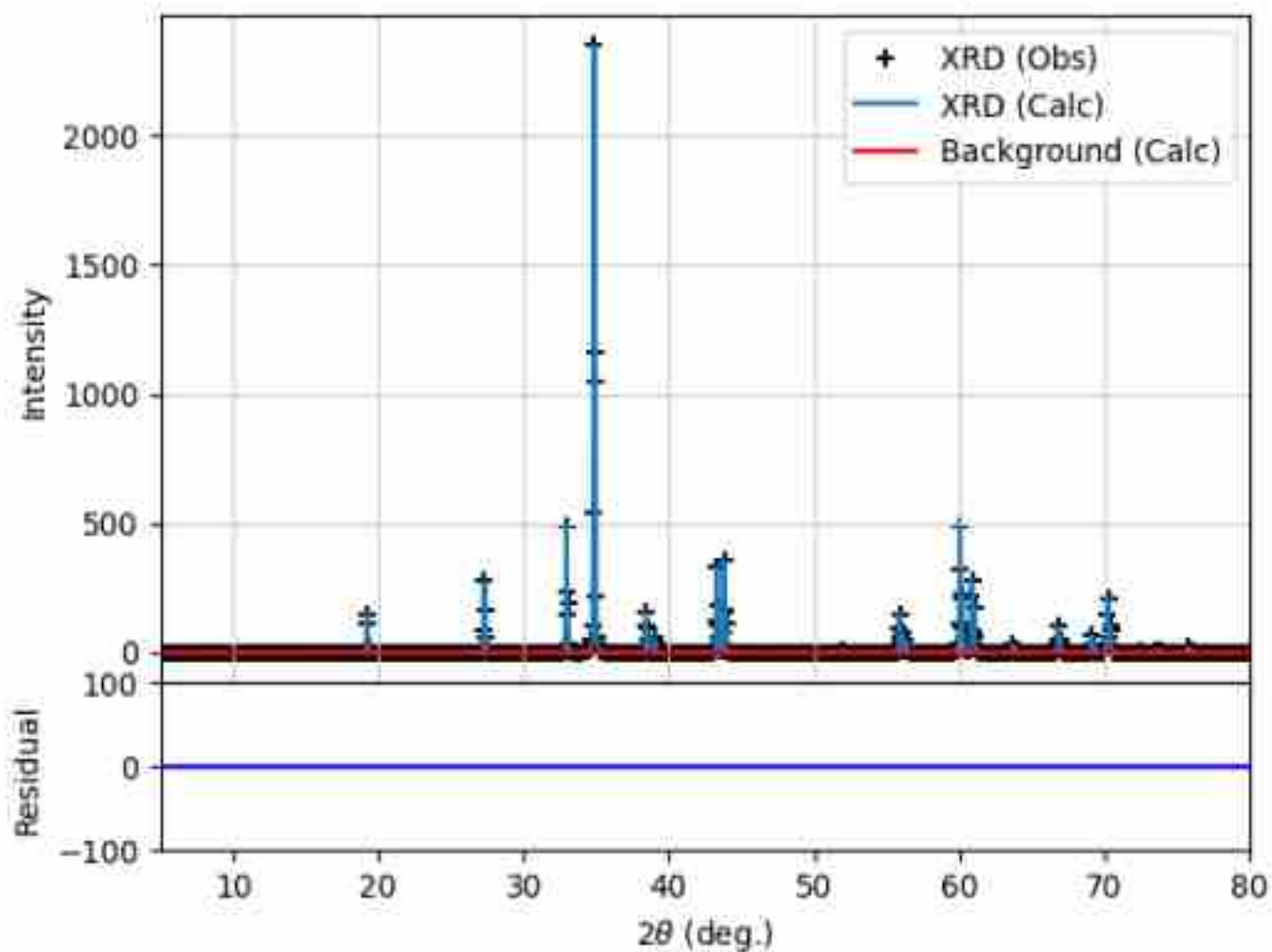


RMSE before RR	Rwp	RMSE after RR
0.035	0.00303	0.00027

Hf₄Fe₄Si₄

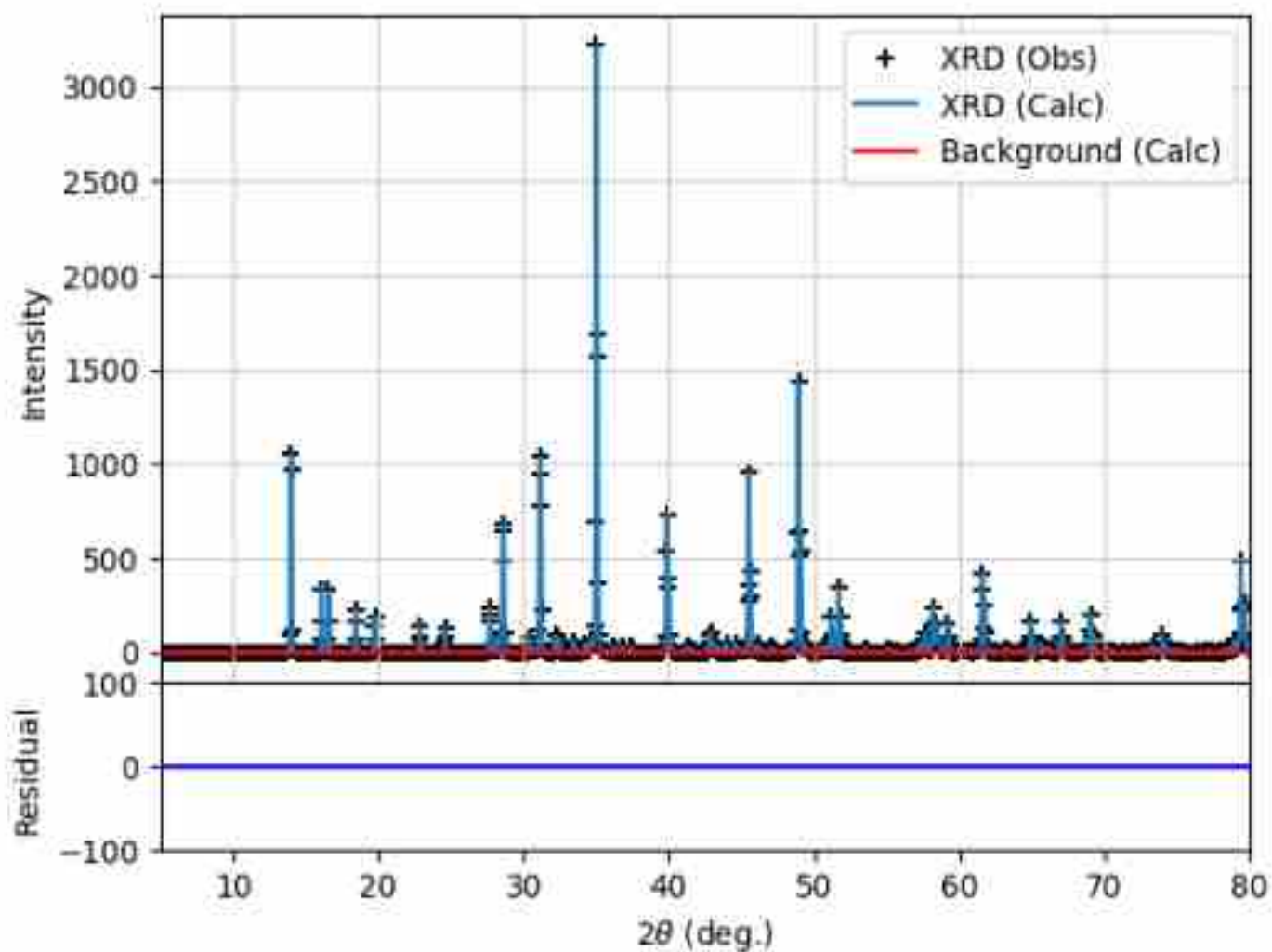


RMSE before RR	Rwp	RMSE after RR
0.035	0.00462	0.00088



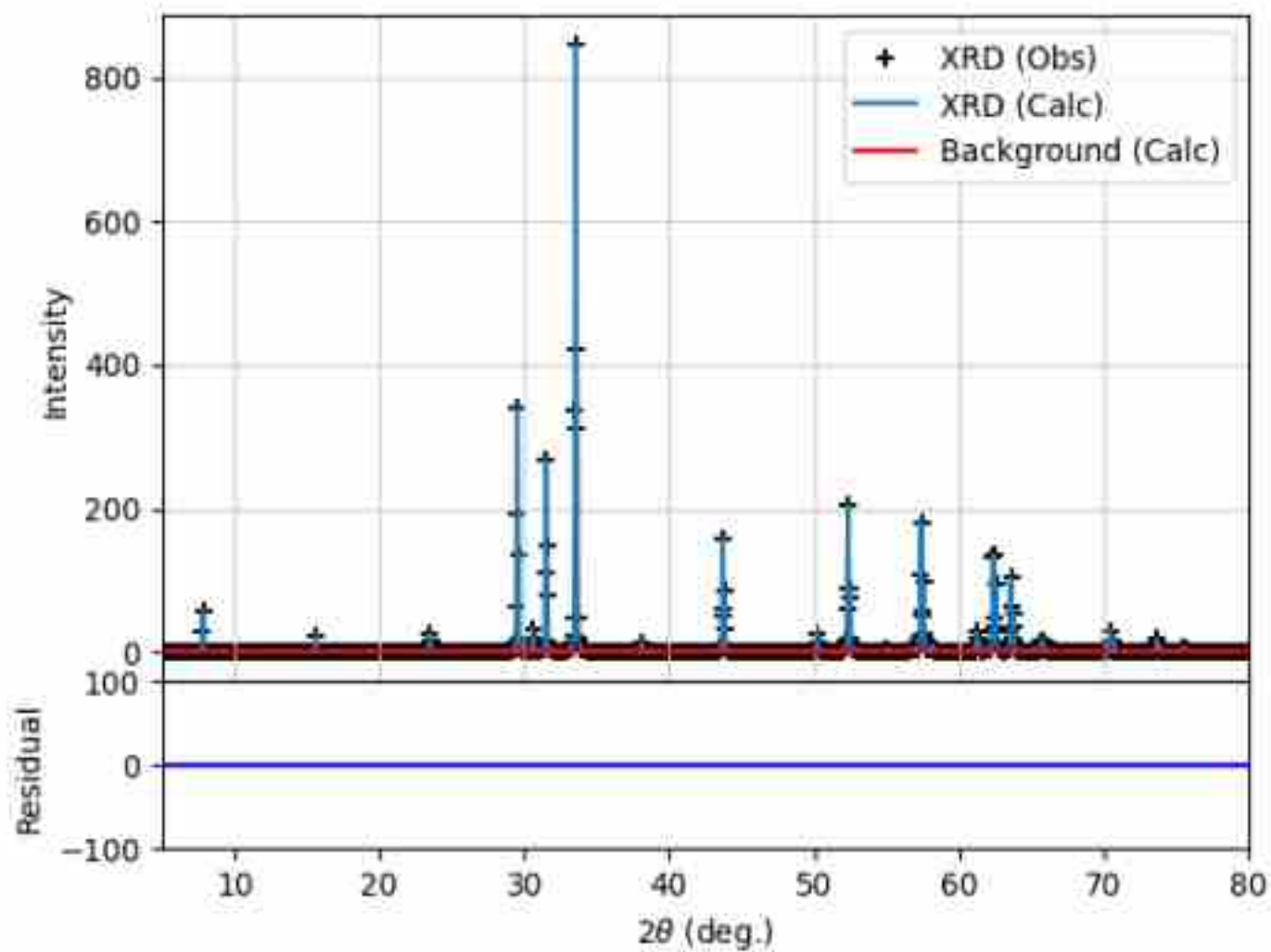
RMSE before RR	Rwp	RMSE after RR
0.035	0.00927	0.00591

Hf8Se12



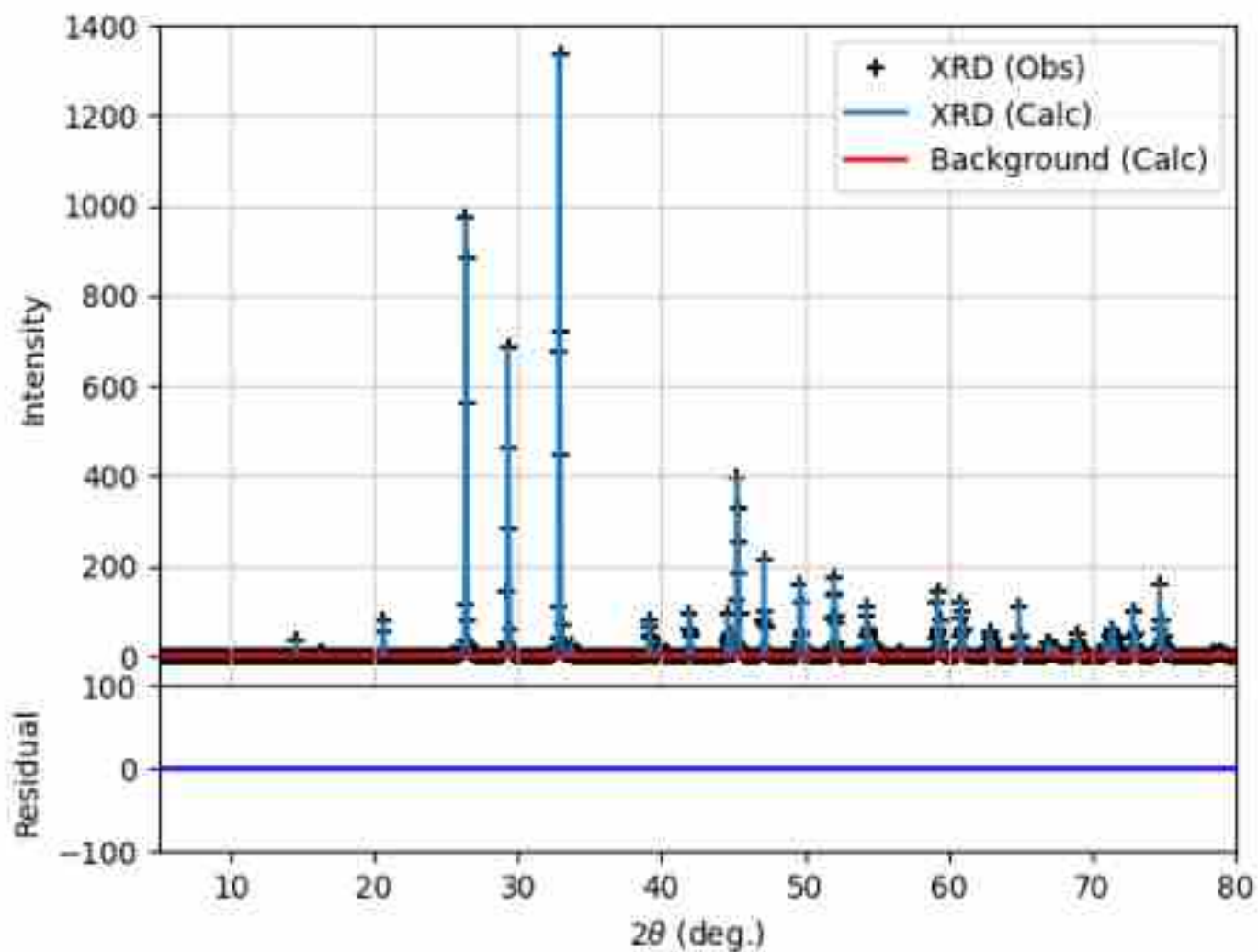
RMSE before RR	Rwp	RMSE after RR
0.035	0.00231	0.00031

In₃Ga₁N₄



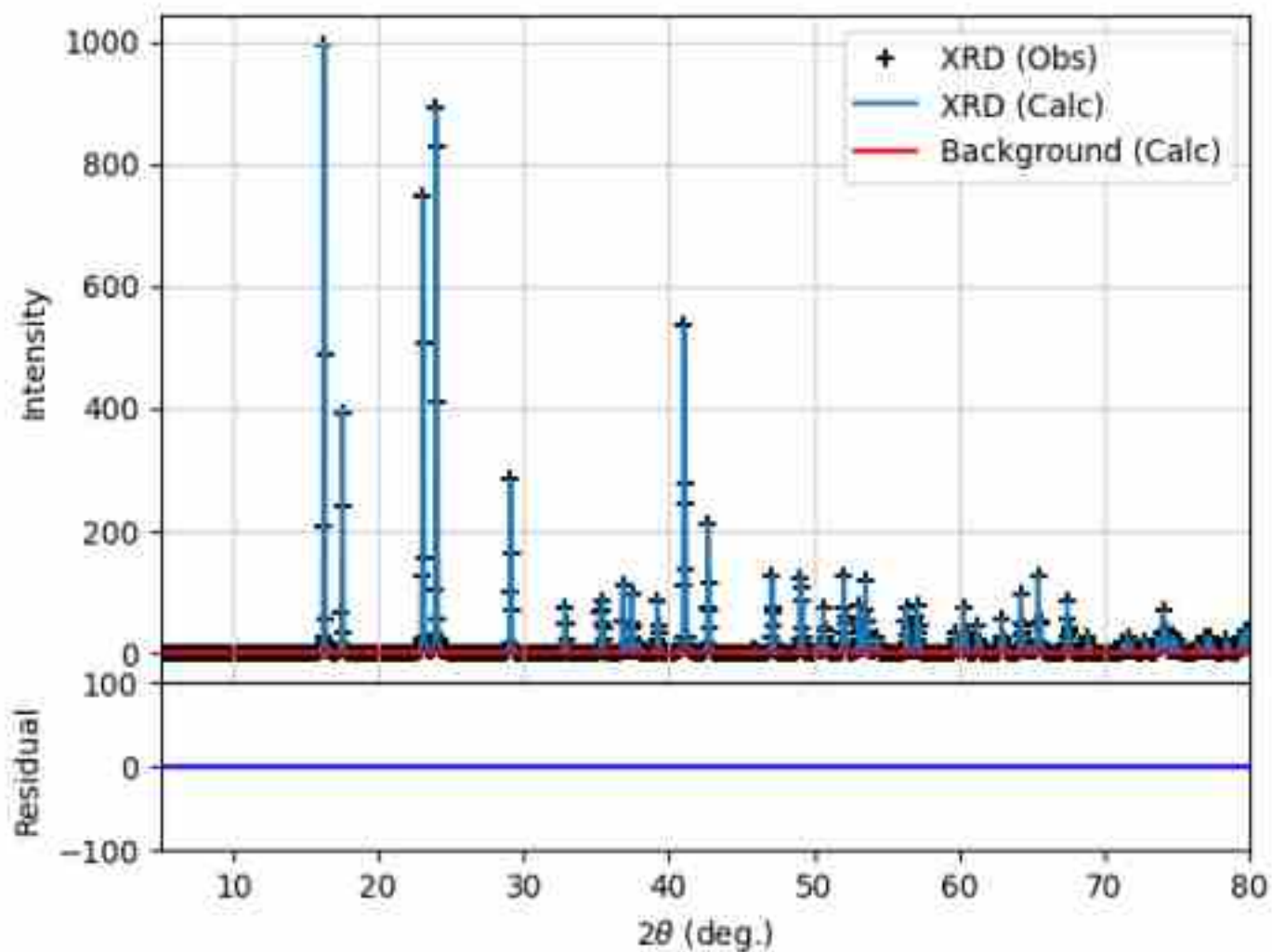
RMSE before RR	Rwp	RMSE after RR
0.035	0.00365	0.00194

In₃Ga₁Te₄



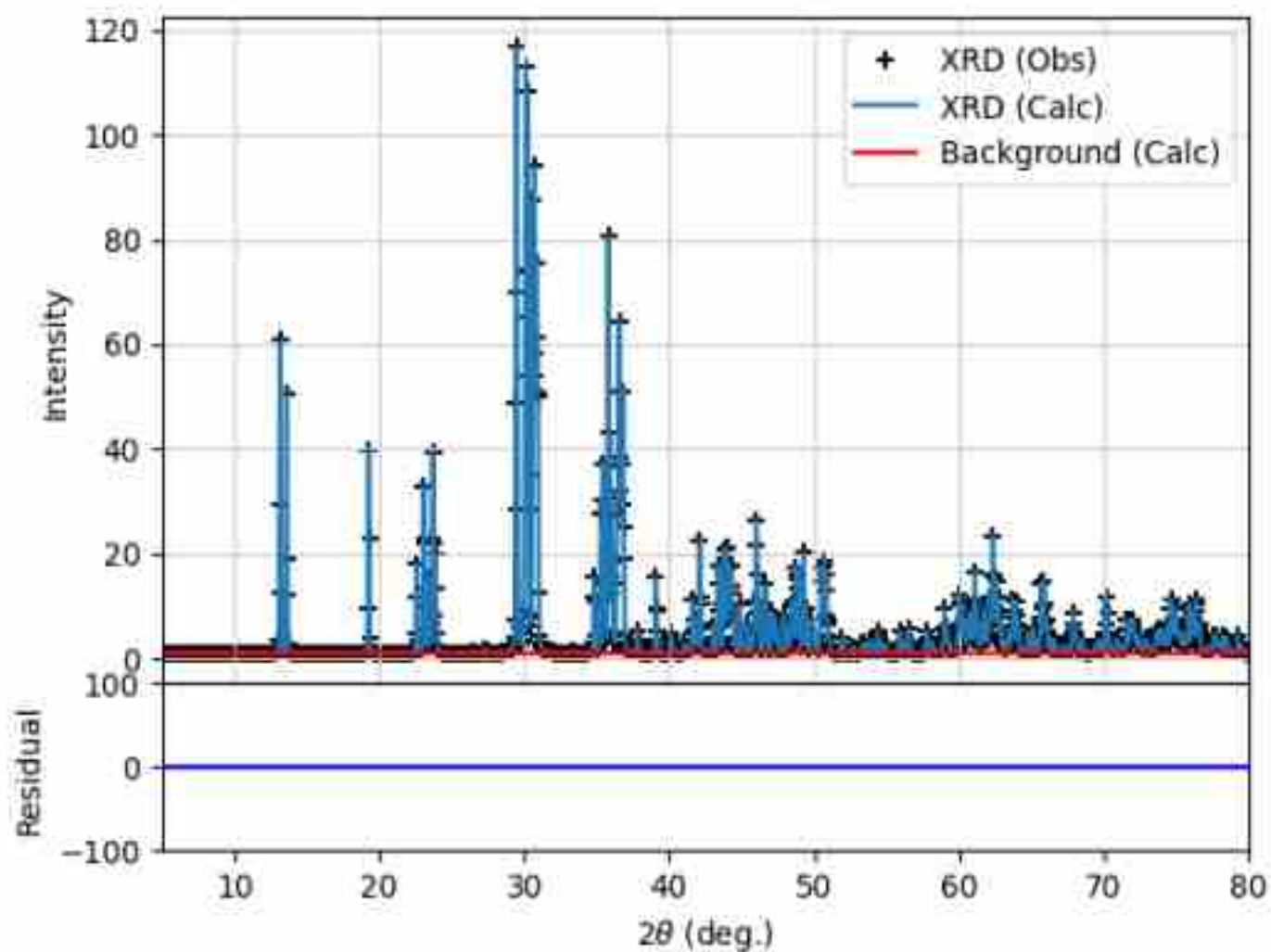
RMSE before RR	Rwp	RMSE after RR
0.035	0.0041	0.00043

K₂Bi₂F₁₂



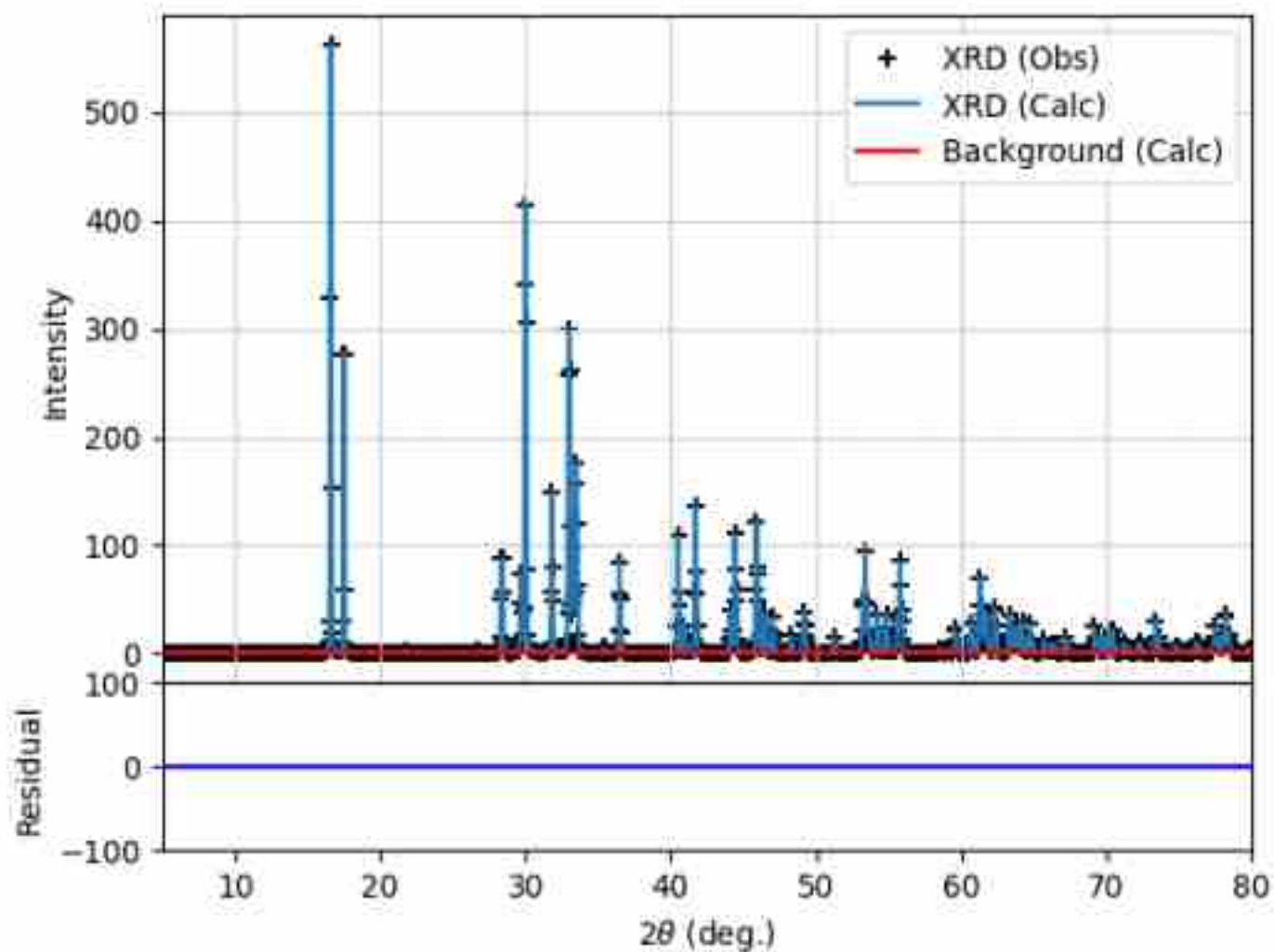
RMSE before RR	Rwp	RMSE after RR
0.035	0.00381	0.00124

K4Sr2C18



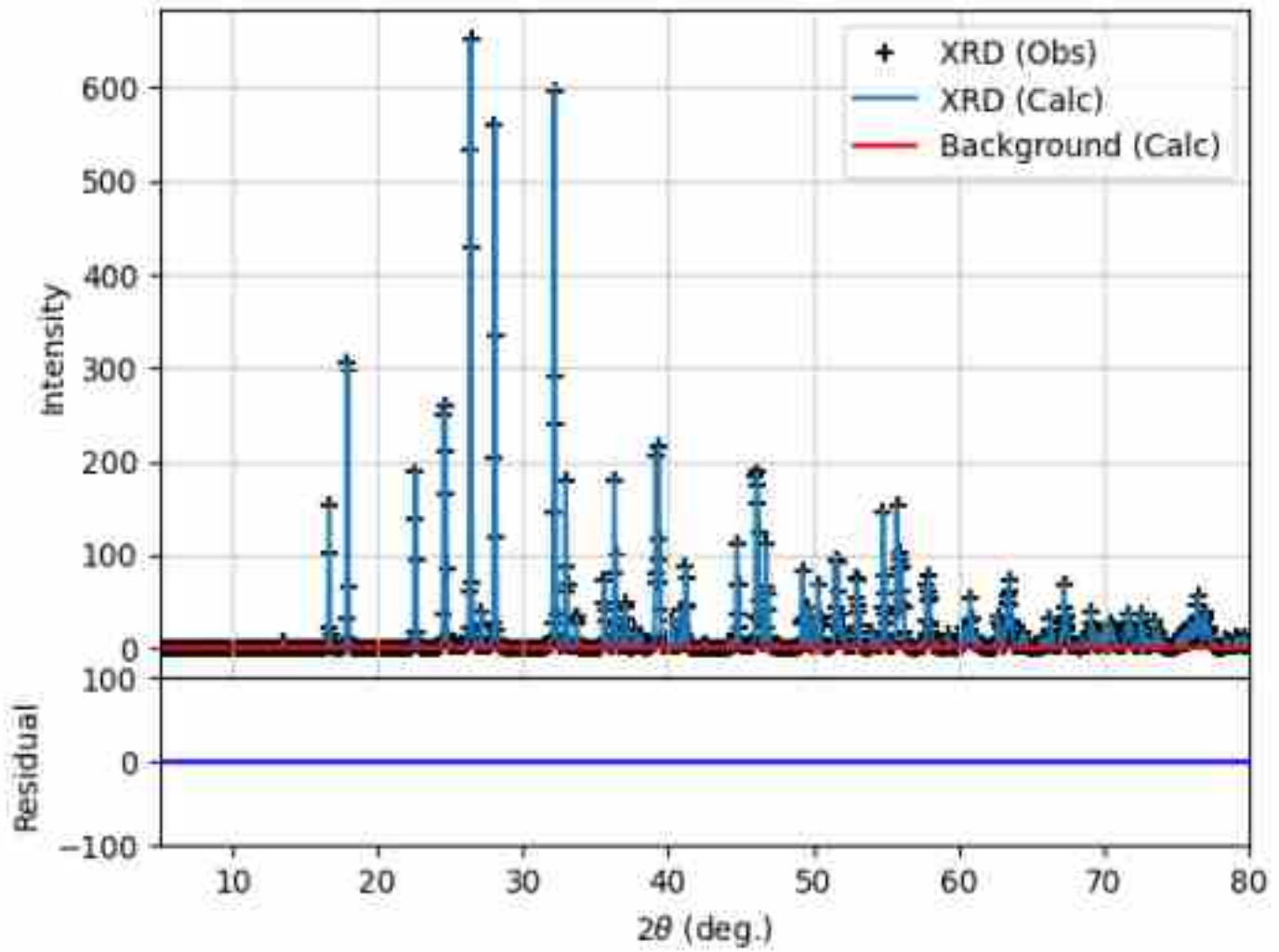
RMSE before RR	Rwp	RMSE after RR
0.035	0.00291	0.00028

K8Cd4O8



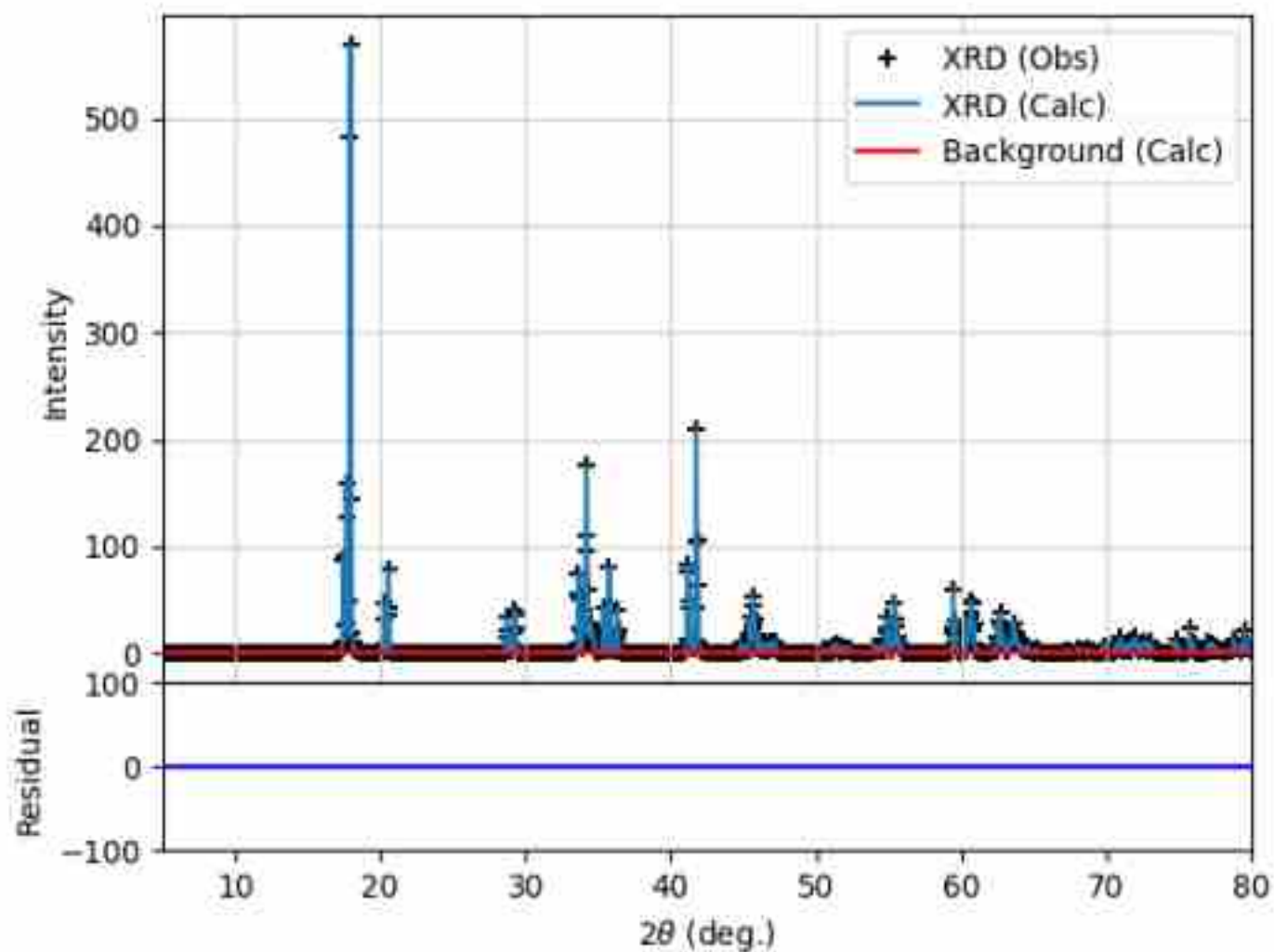
RMSE before RR	Rwp	RMSE after RR
0.035	0.00381	0.00094

La₃Re₂O₁₀



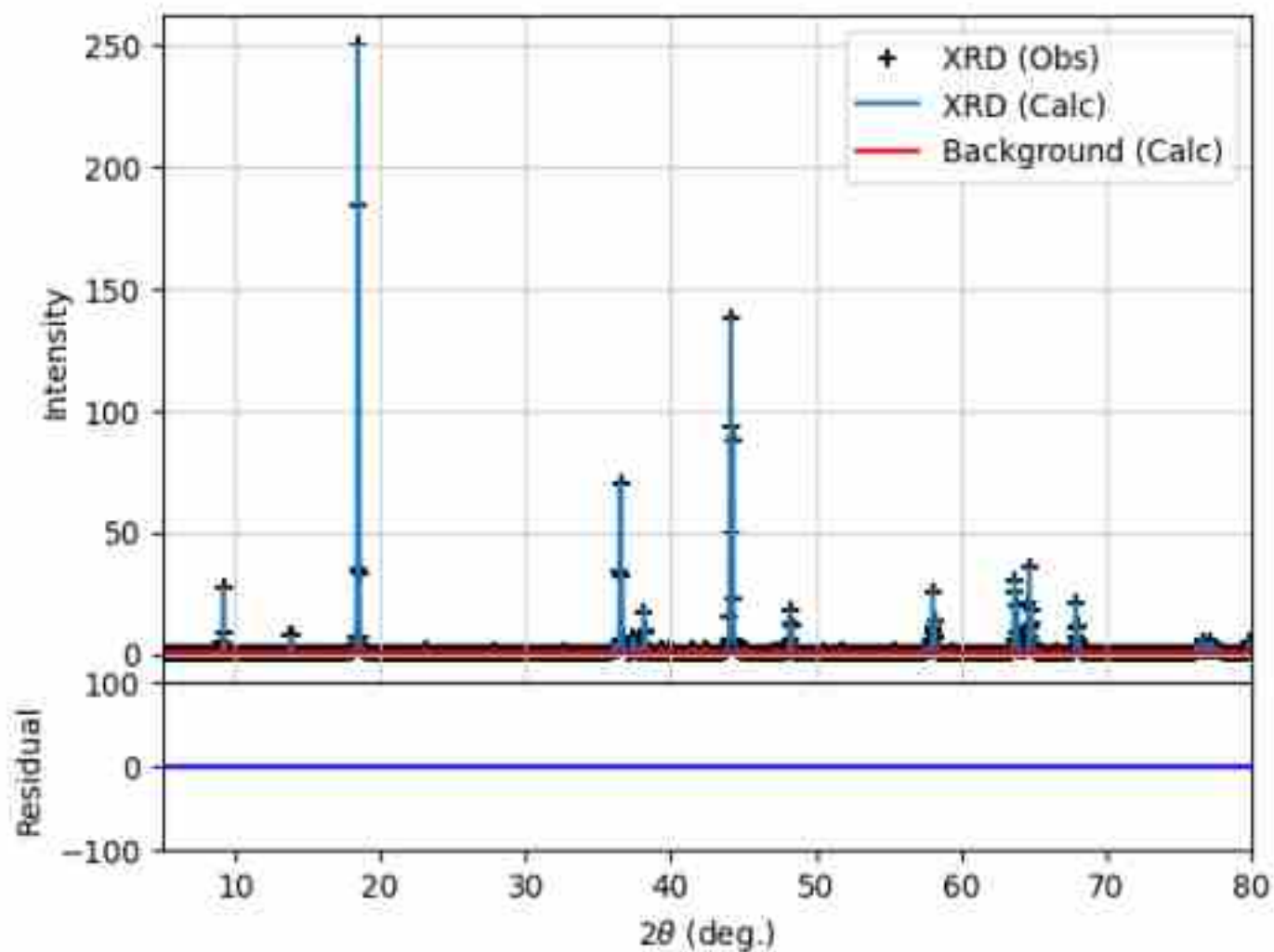
RMSE before RR	Rwp	RMSE after RR
0.035	0.00347	0.00078

Li₃Fe₃W₁₀O₈



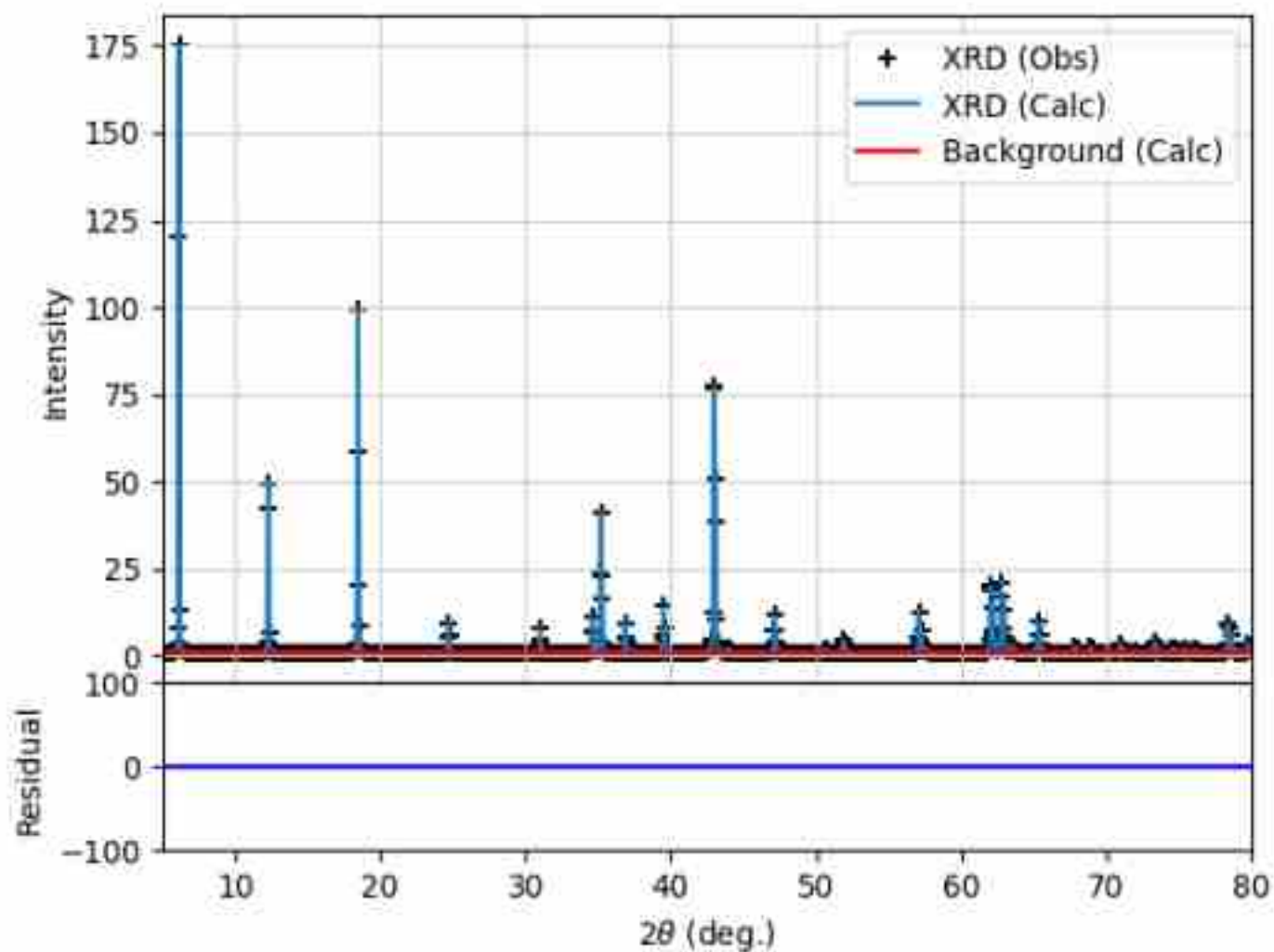
RMSE before RR	Rwp	RMSE after RR
0.035	0.00378	0.00136

Li₄Al₁Ni₃O₈



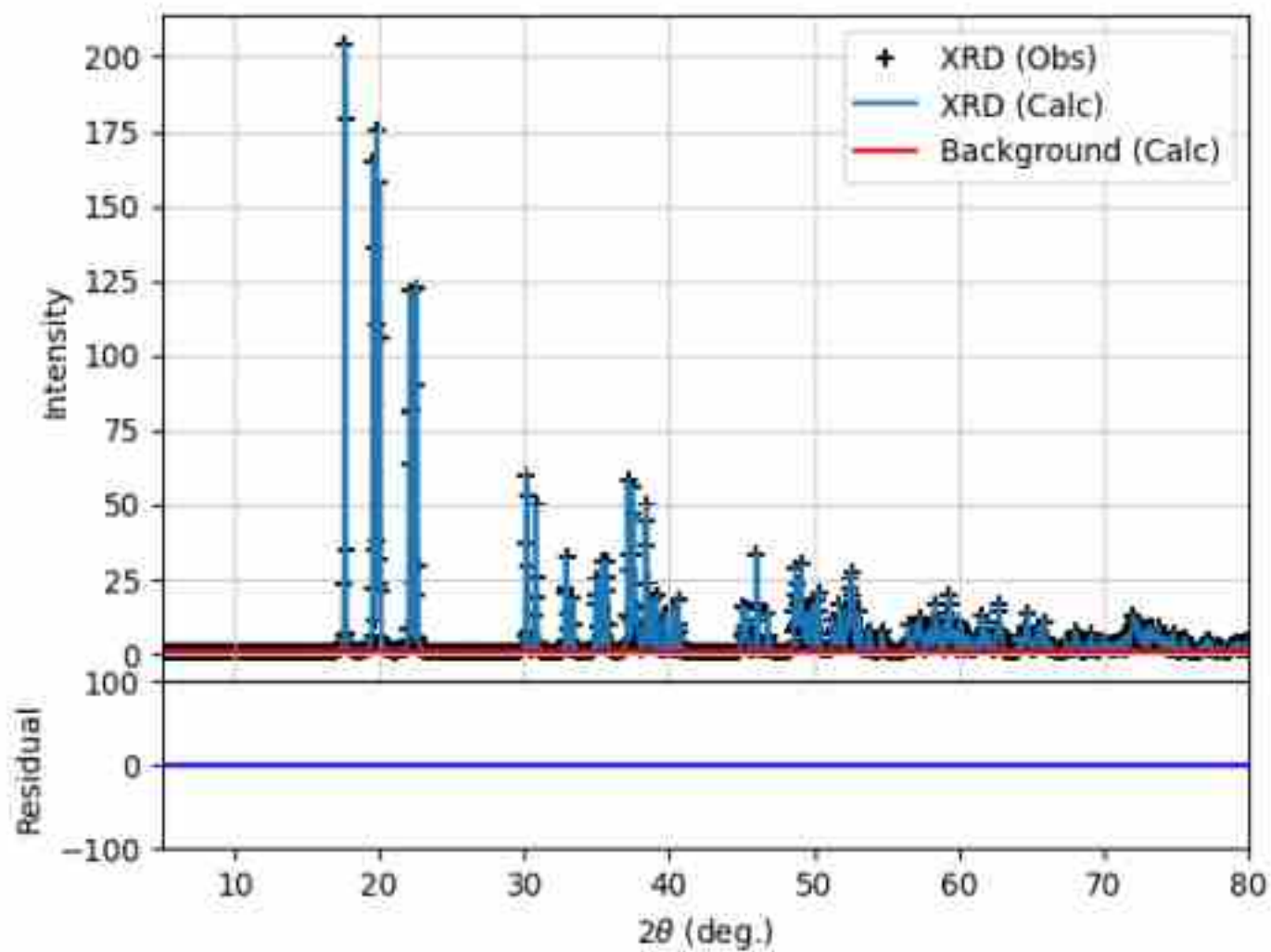
RMSE before RR	Rwp	RMSE after RR
0.035	0.00215	0.00084

Li₄Mn₂O₄F₂



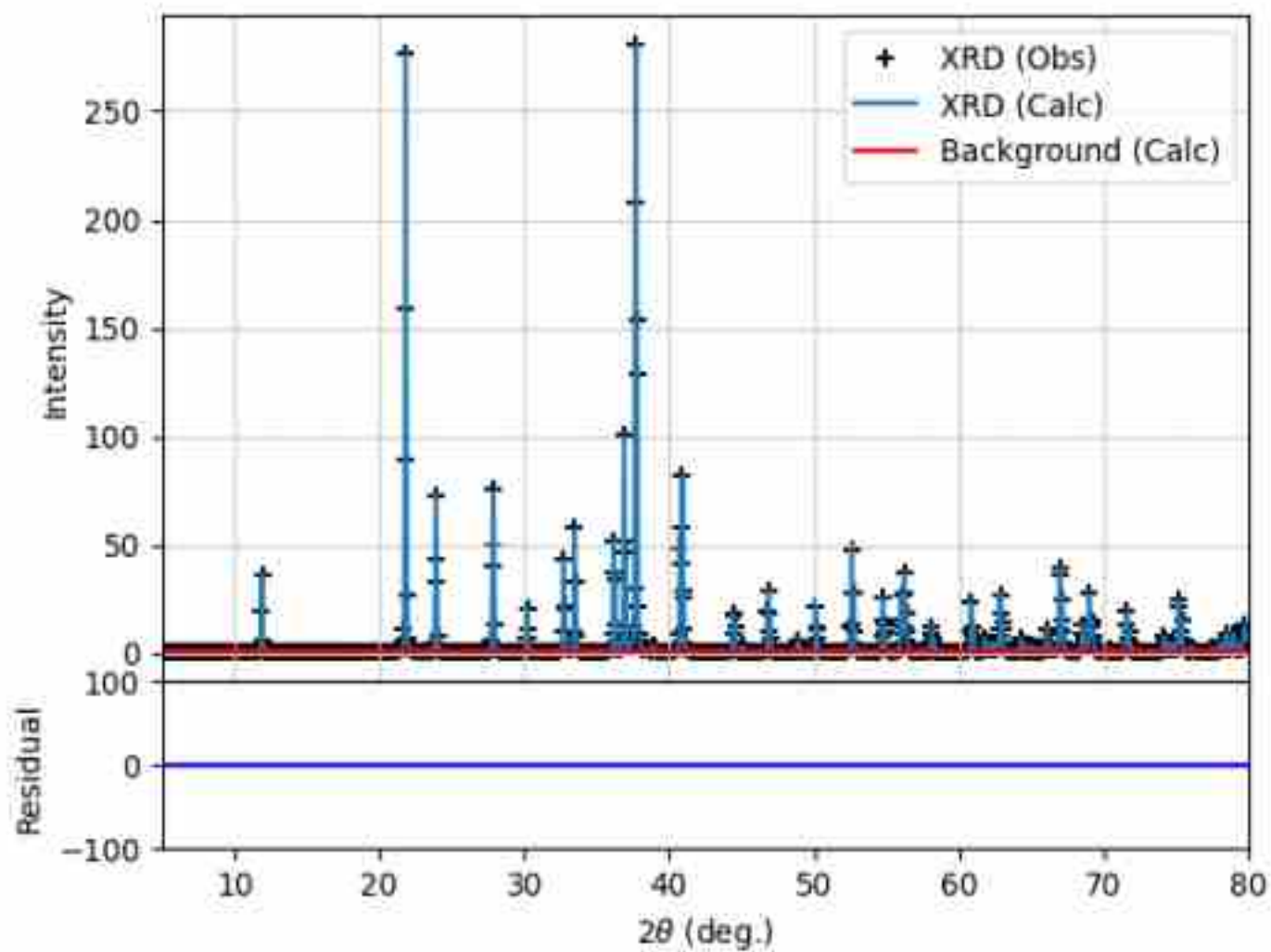
RMSE before RR	Rwp	RMSE after RR
0.035	0.00207	0.00108

Li7Os106



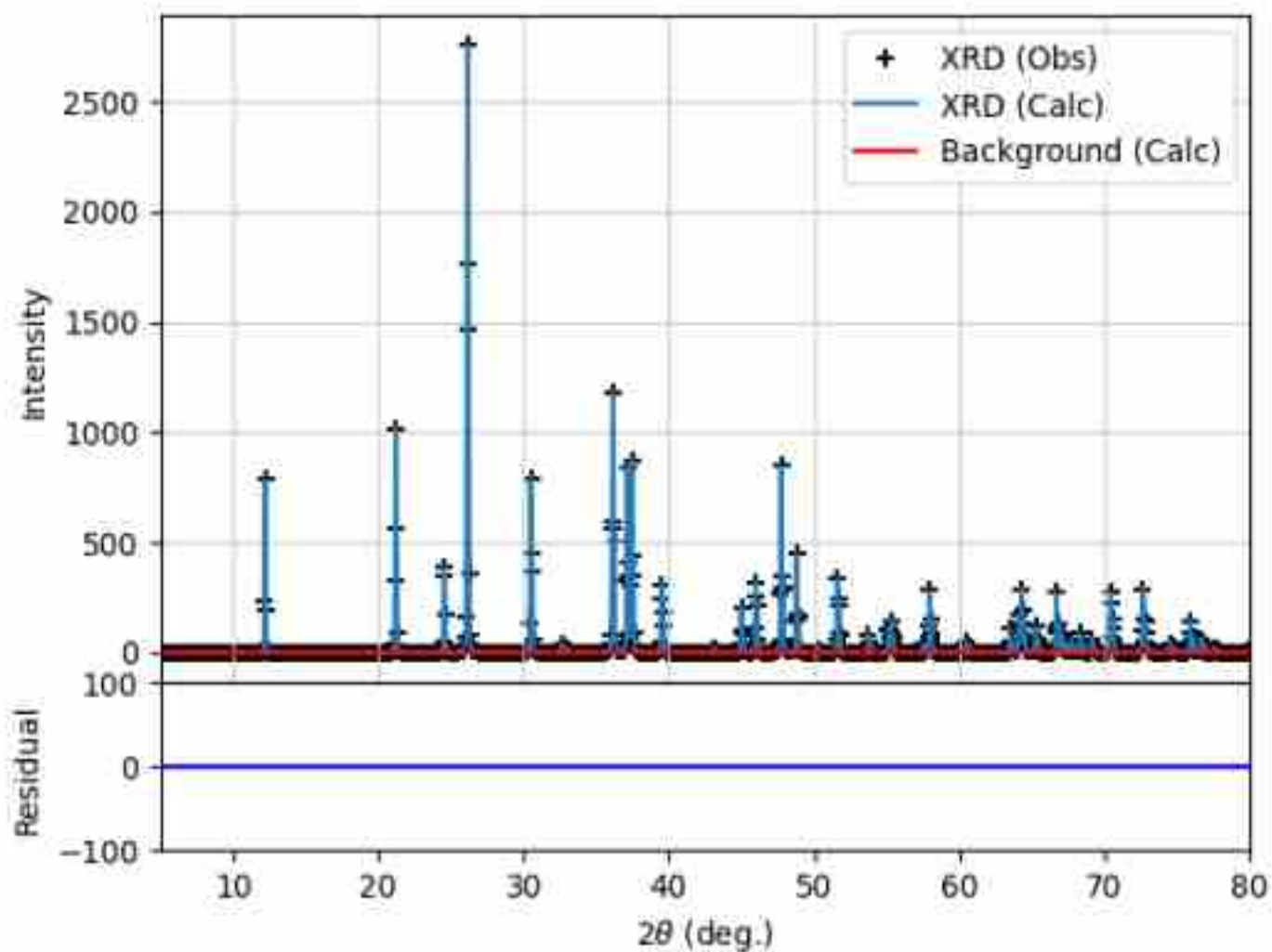
RMSE before RR	Rwp	RMSE after RR
0.035	0.00127	1e-05

Mg₄Ag₂



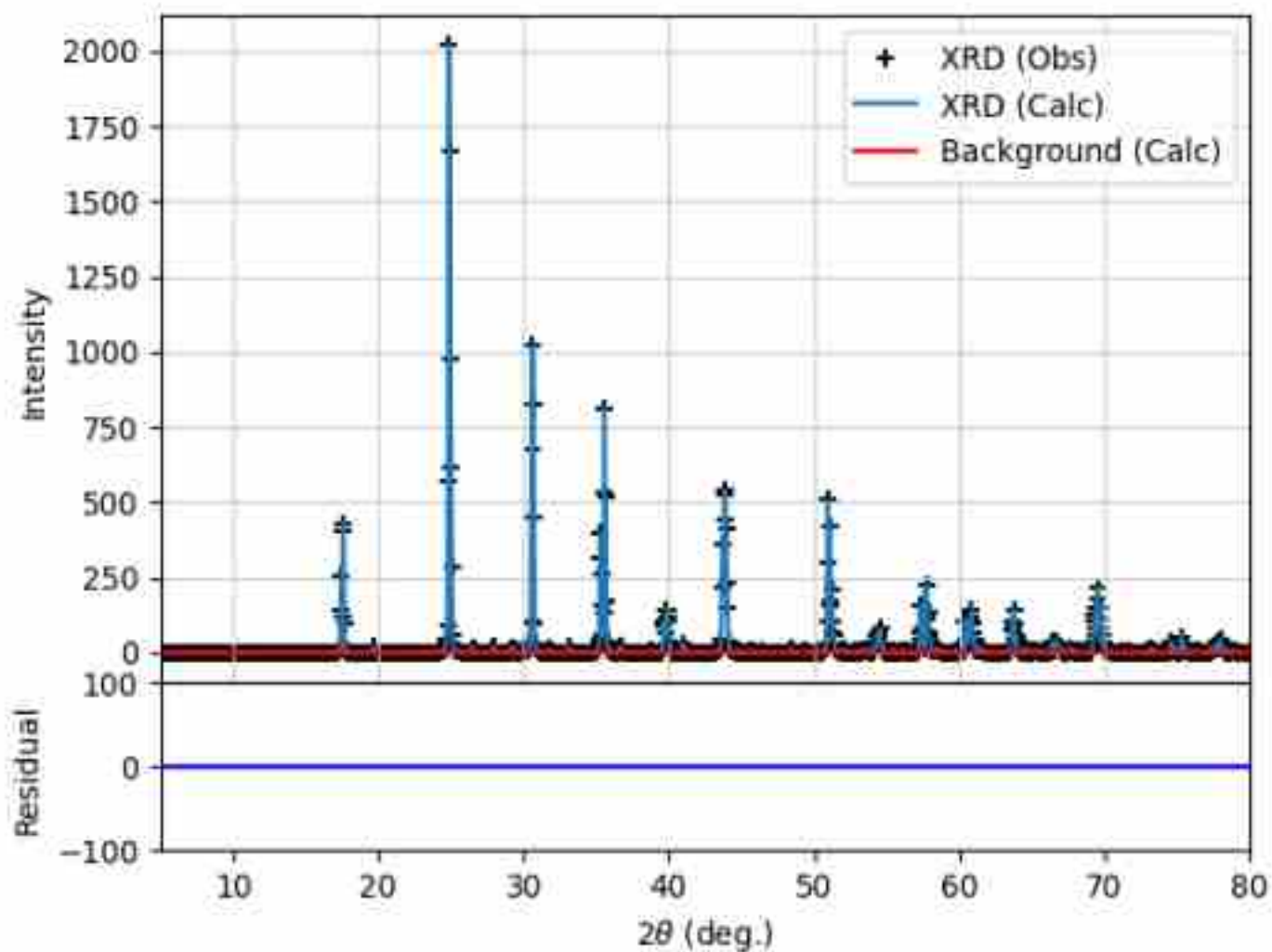
RMSE before RR	Rwp	RMSE after RR
0.035	0.00481	0.00106

Mg₁₀Hg₆



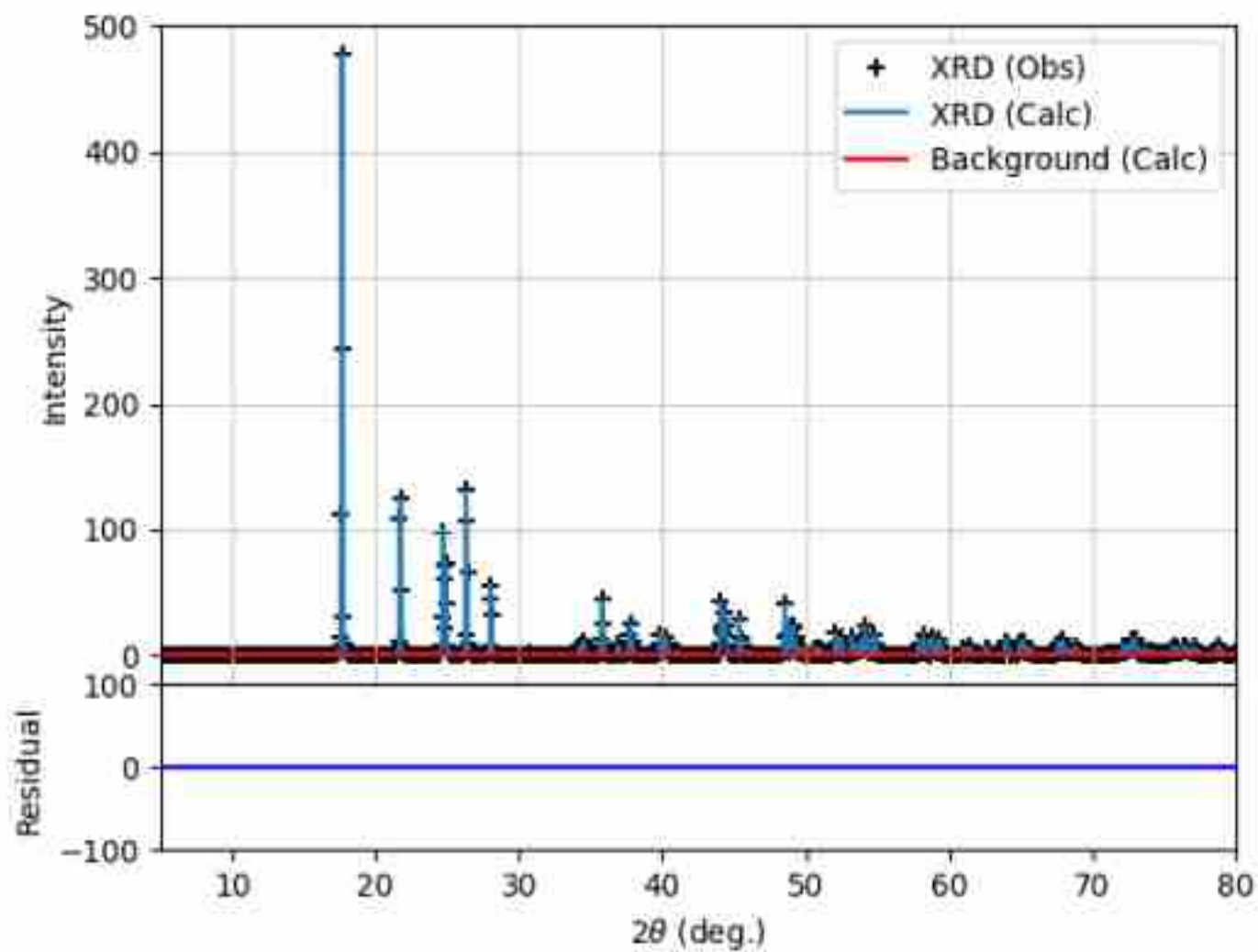
RMSE before RR	Rwp	RMSE after RR
0.035	0.00983	0.00242

Mn4Ti4Cl12



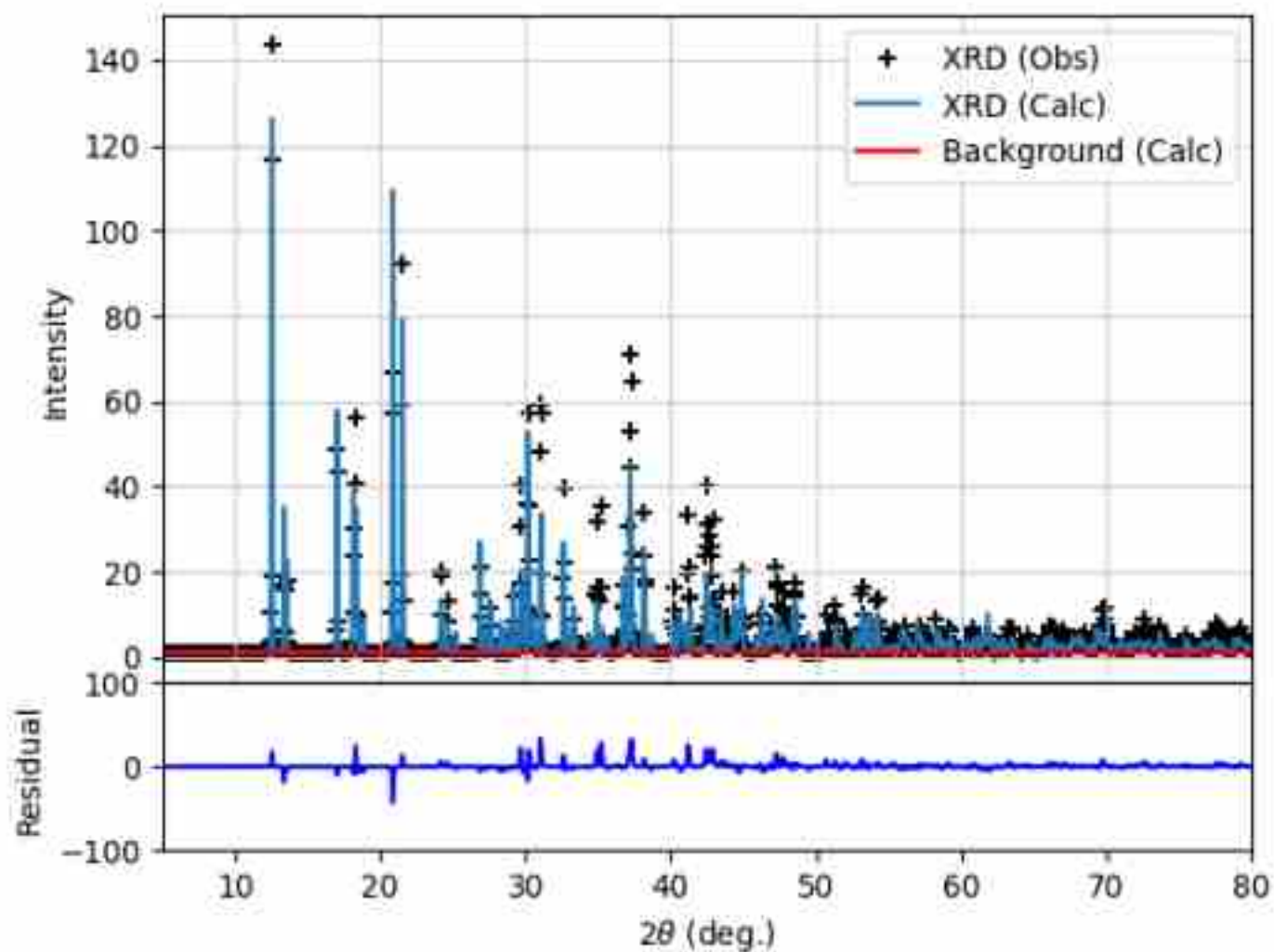
RMSE before RR	Rwp	RMSE after RR
0.035	0.00389	0.00066

Mo2F10



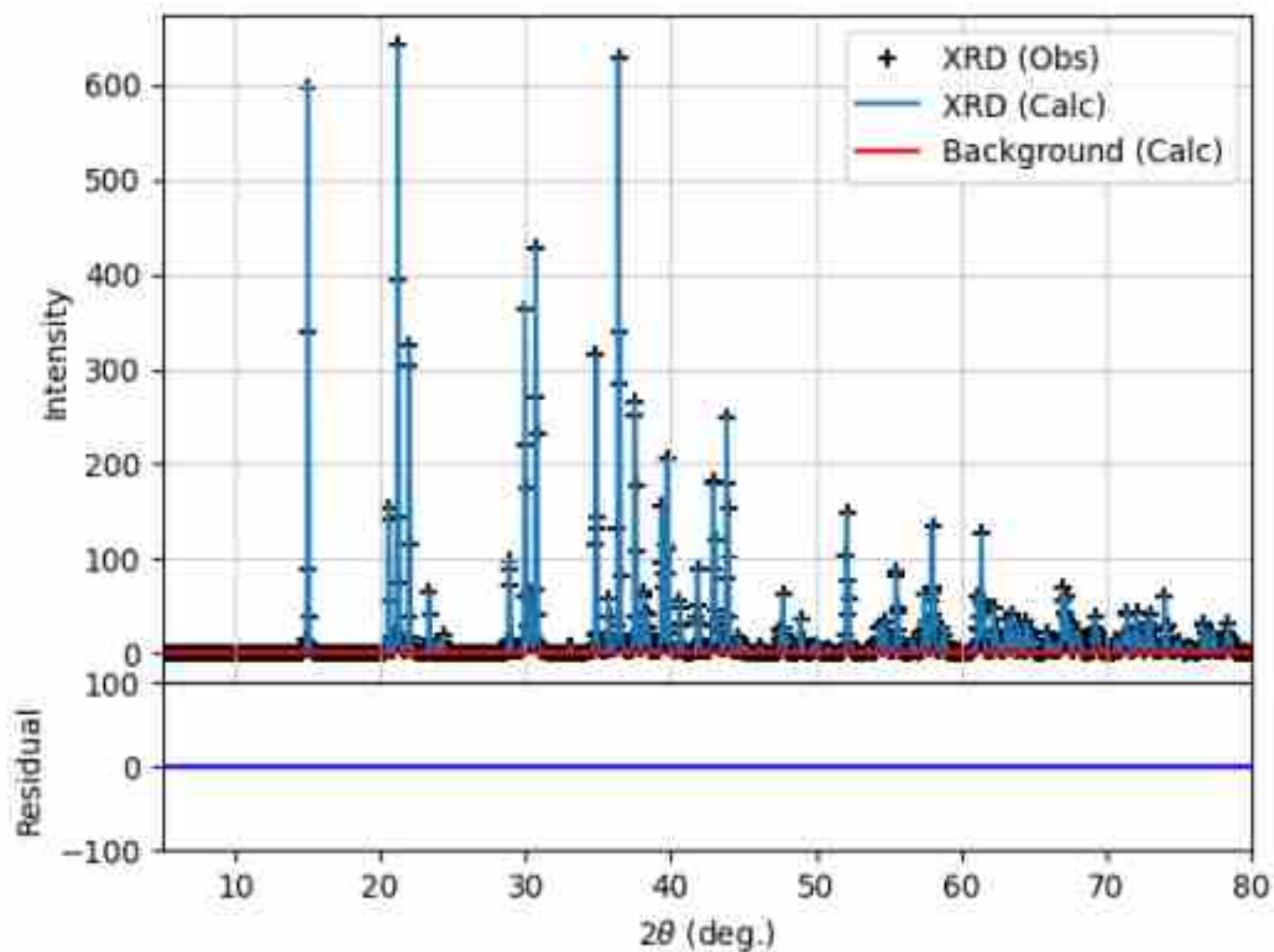
RMSE before RR	Rwp	RMSE after RR
0.035	0.00221	0.00076

Na₂Y₂C18



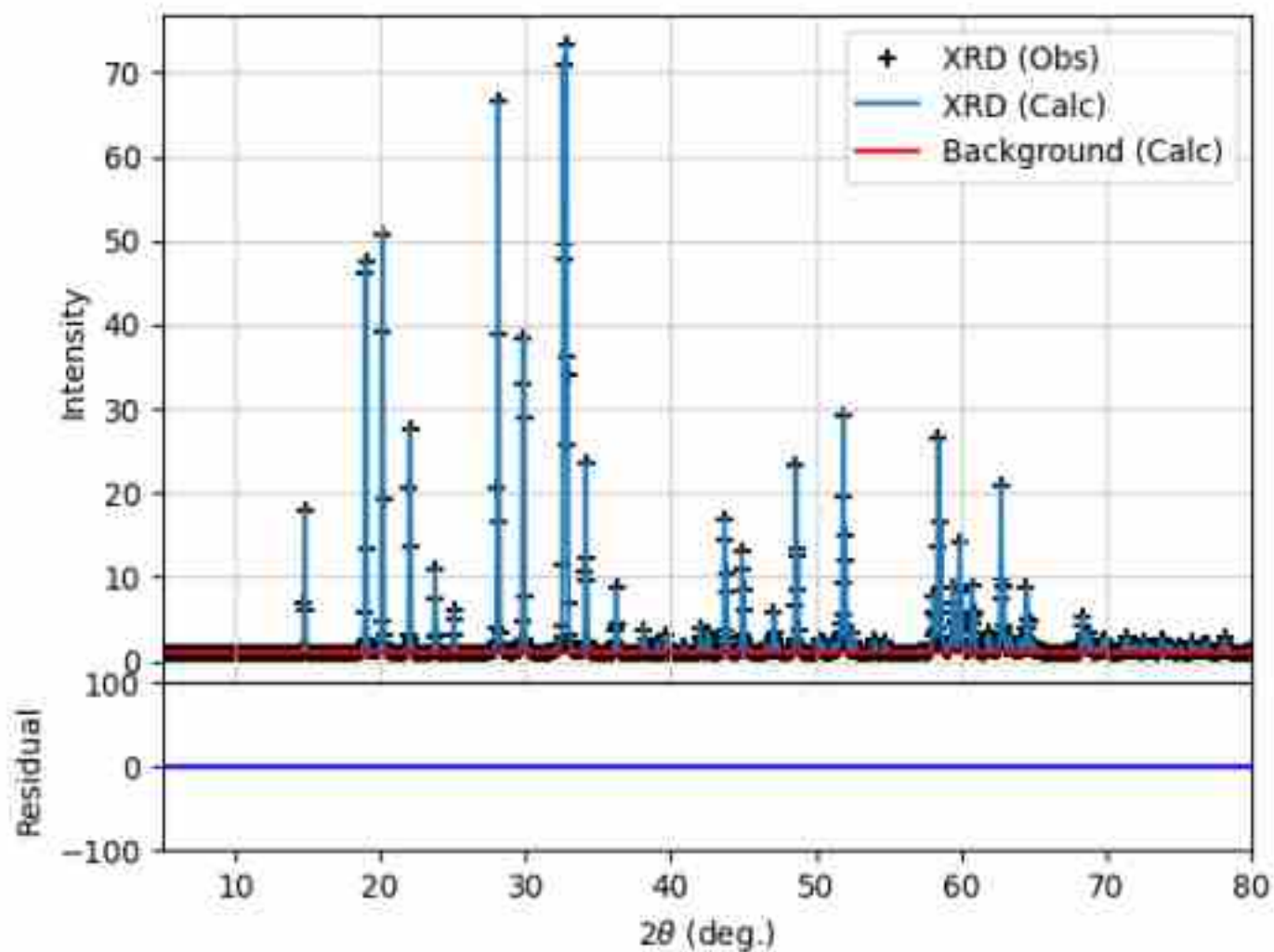
RMSE before RR	Rwp	RMSE after RR
0.035	44.01688	0.31796

Na₄Cd₄Sb₄



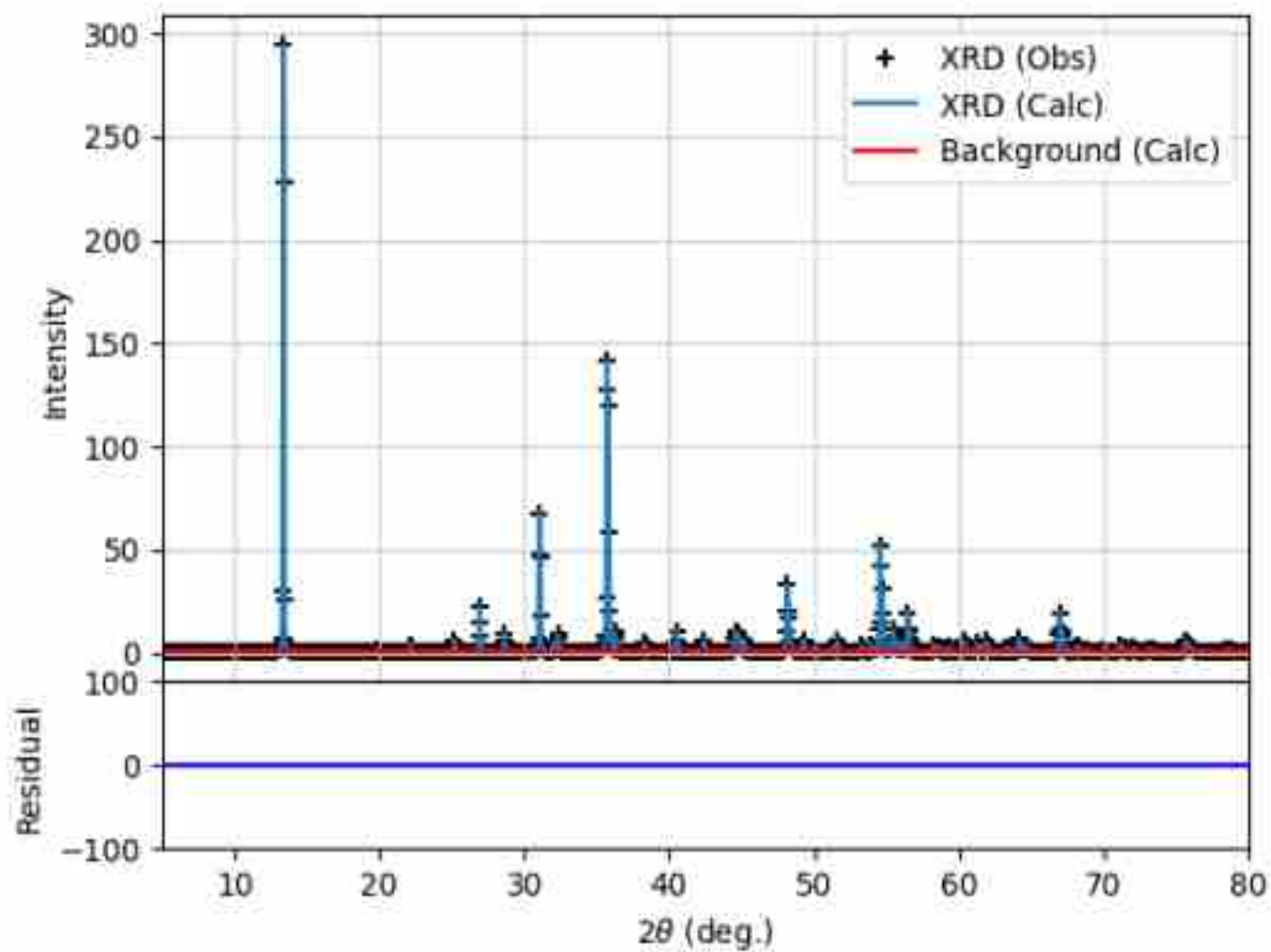
RMSE before RR	Rwp	RMSE after RR
0.035	0.00471	0.0009

Na₆Fe₂O₈



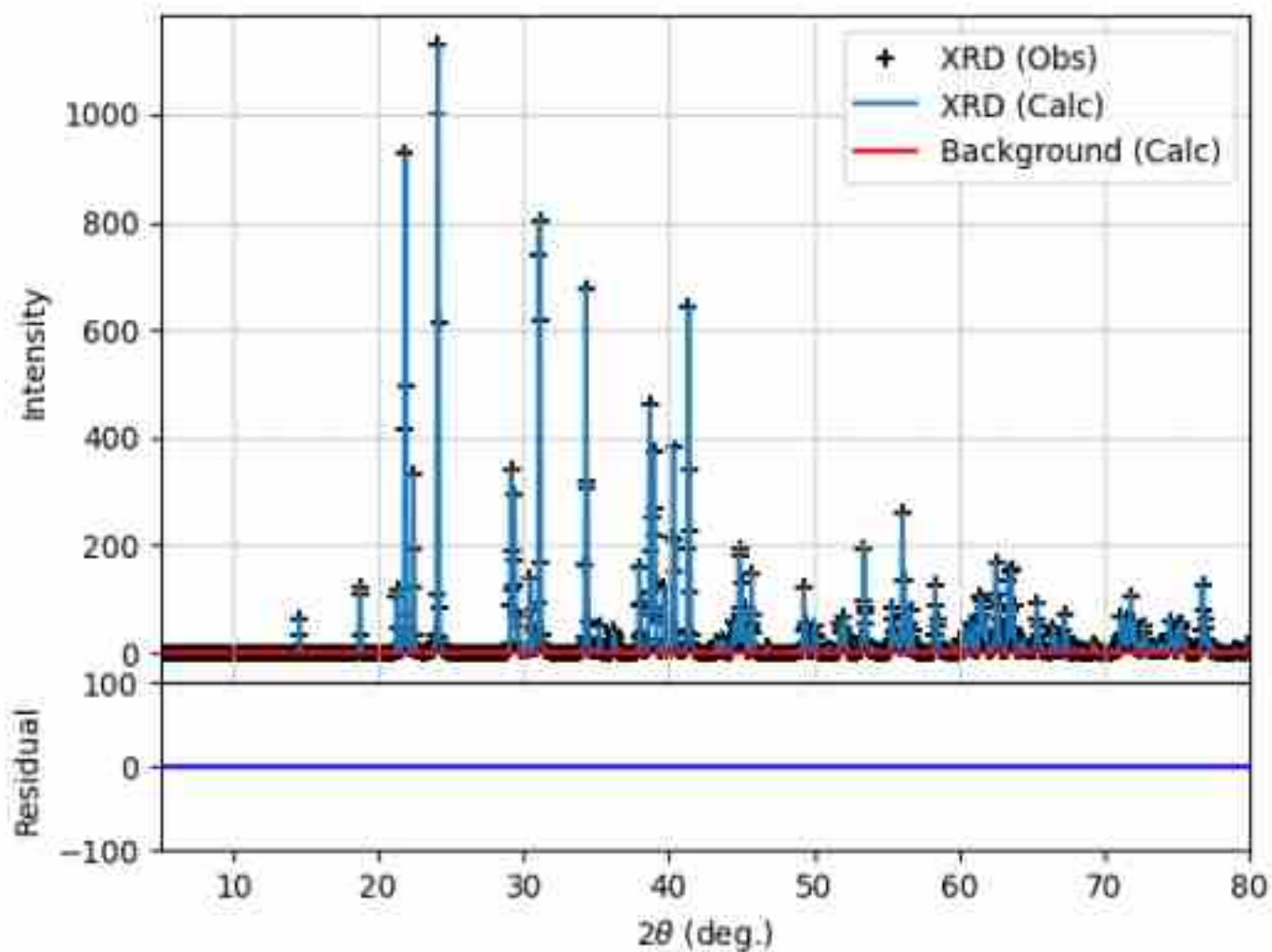
RMSE before RR	Rwp	RMSE after RR
0.035	0.00268	0.00093

Ni₂P₂S₆



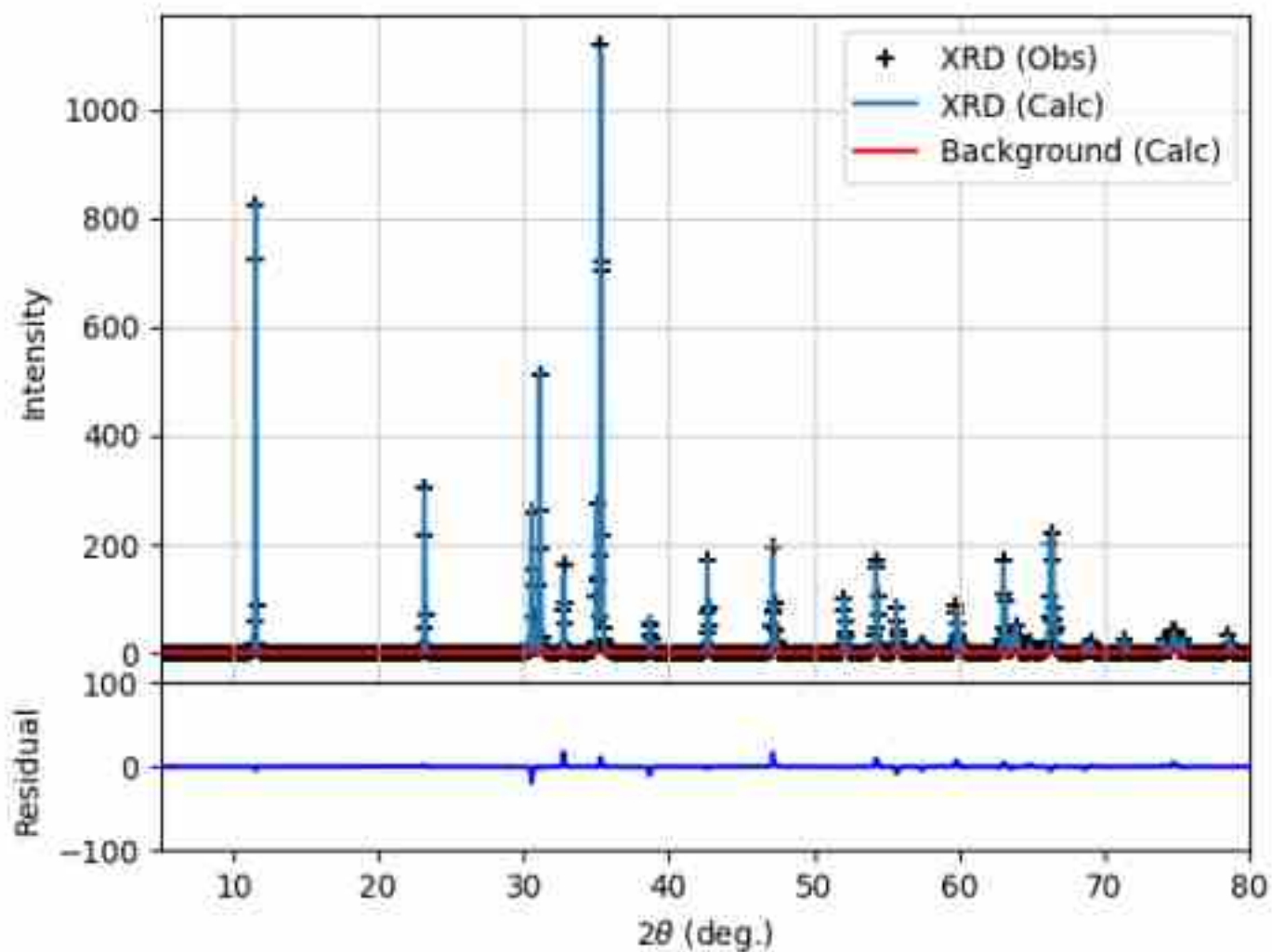
RMSE before RR	Rwp	RMSE after RR
0.035	0.00224	0.00049

Pb4Br4Cl4



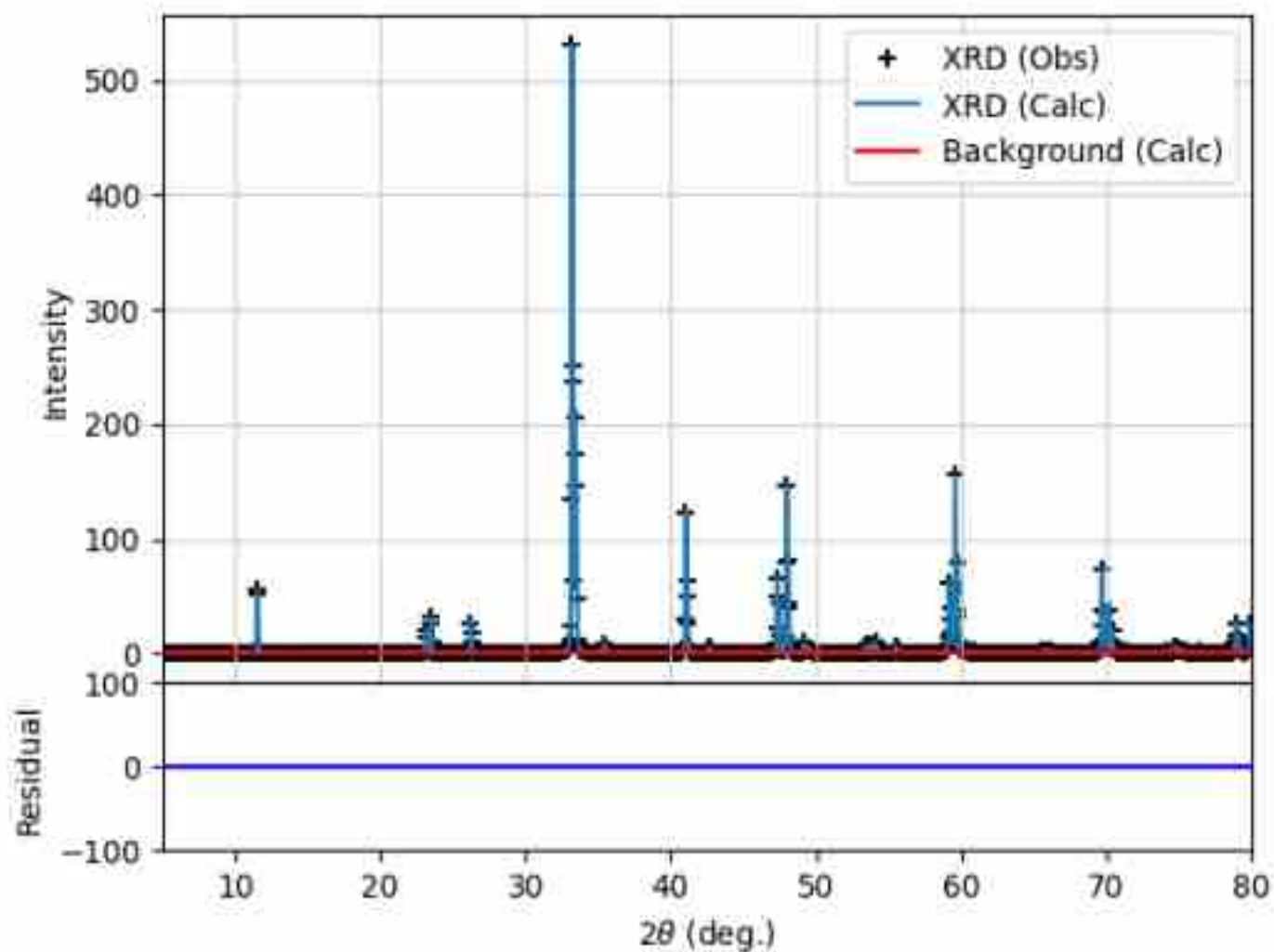
RMSE before RR	Rwp	RMSE after RR
0.035	0.00491	0.00061

Sc4Ti12C2



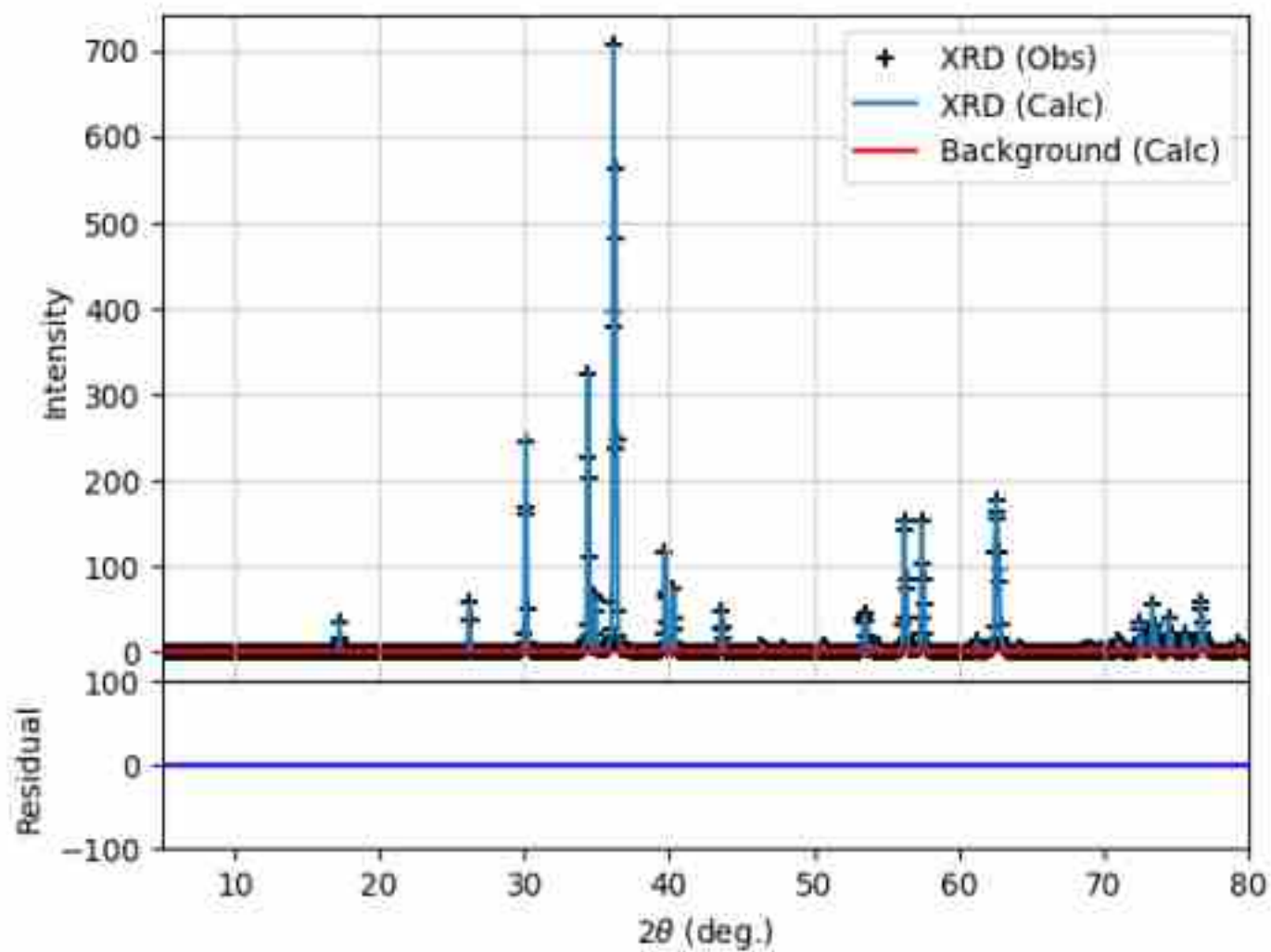
RMSE before RR	Rwp	RMSE after RR
0.035	5.27066	0.12972

Sr1Eu1Co2O6



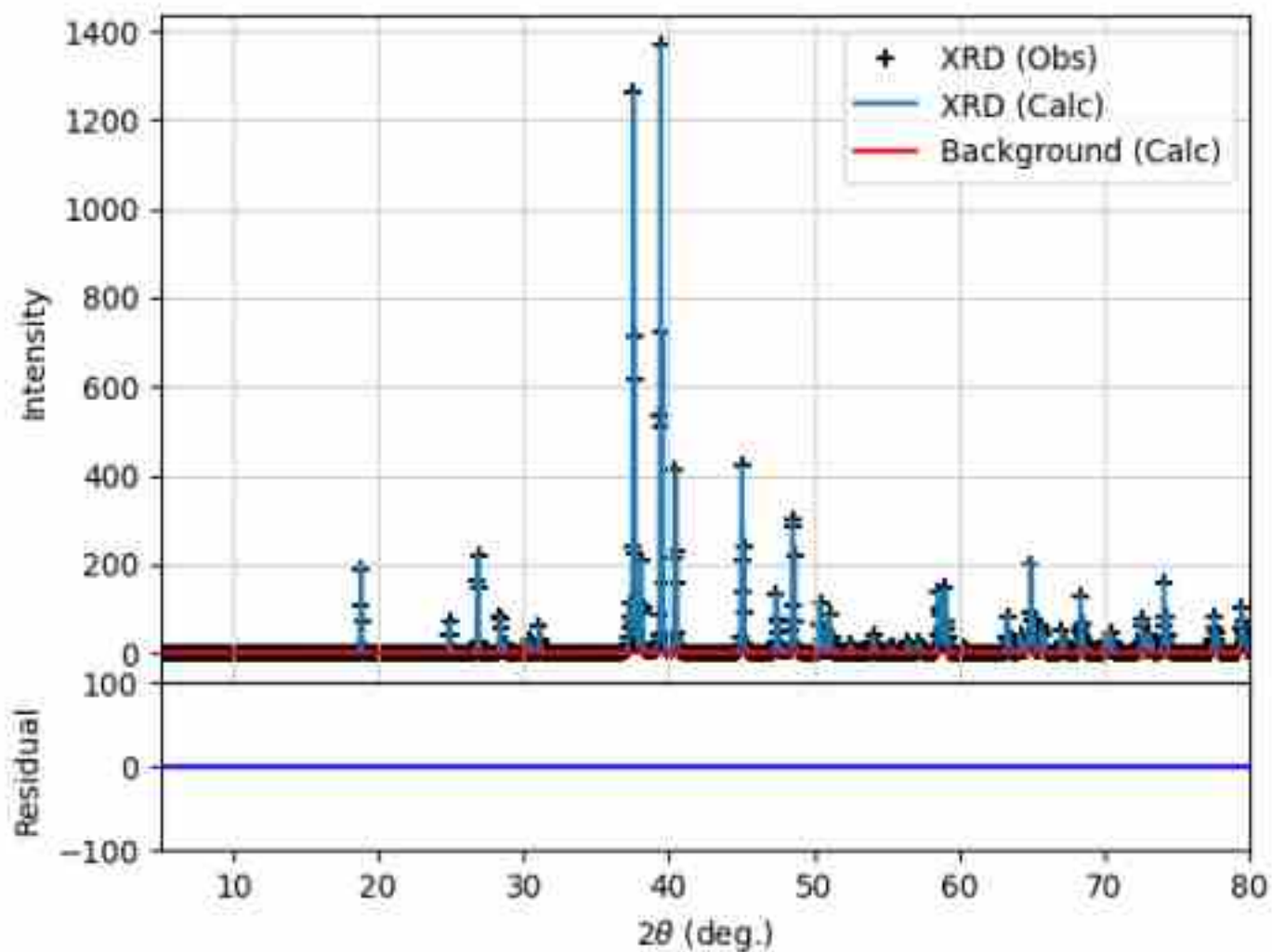
RMSE before RR	Rwp	RMSE after RR
0.035	0.00471	0.00159

Sr4Zn8



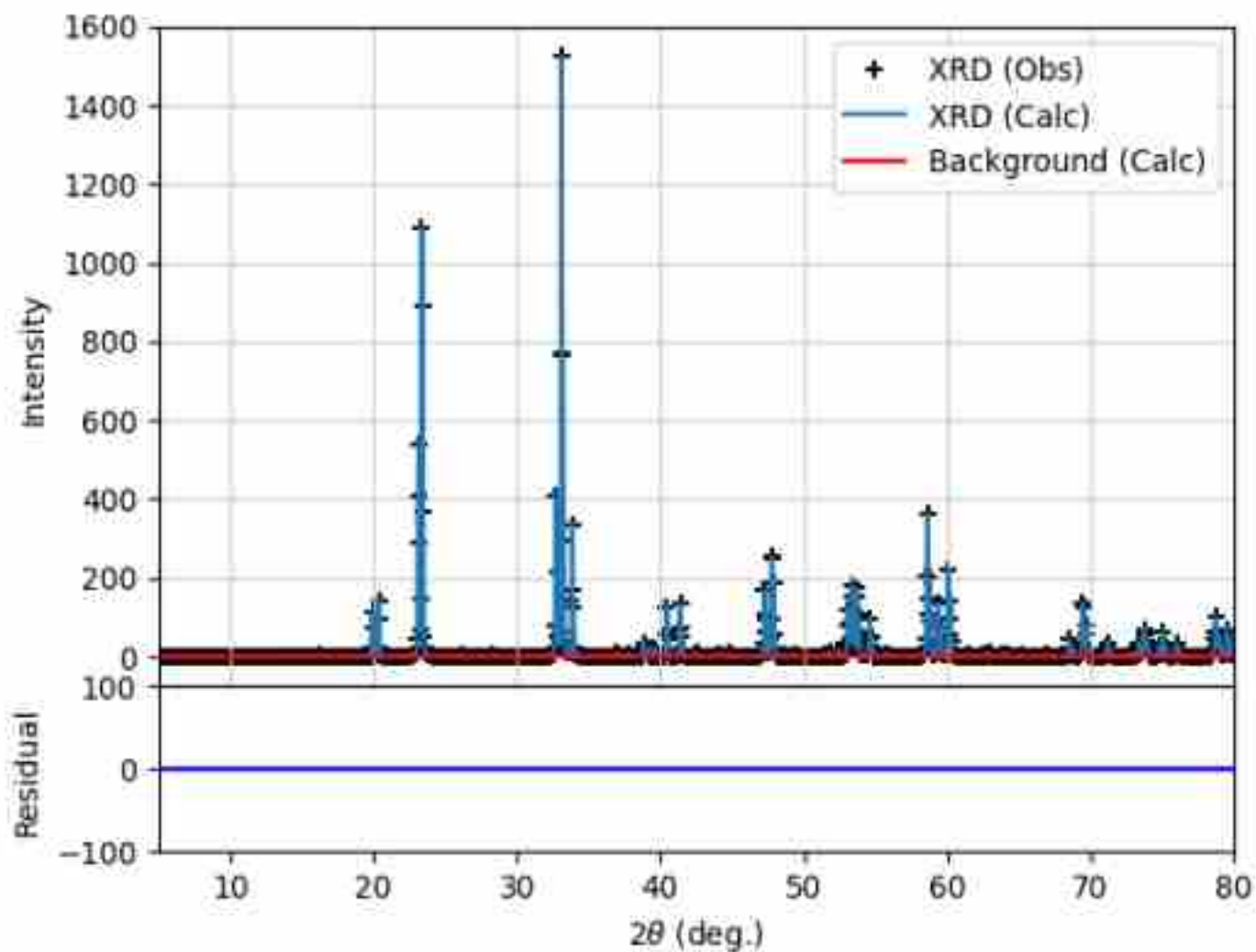
RMSE before RR	Rwp	RMSE after RR
0.035	0.00614	0.00096

Ta₄Co₄As₄



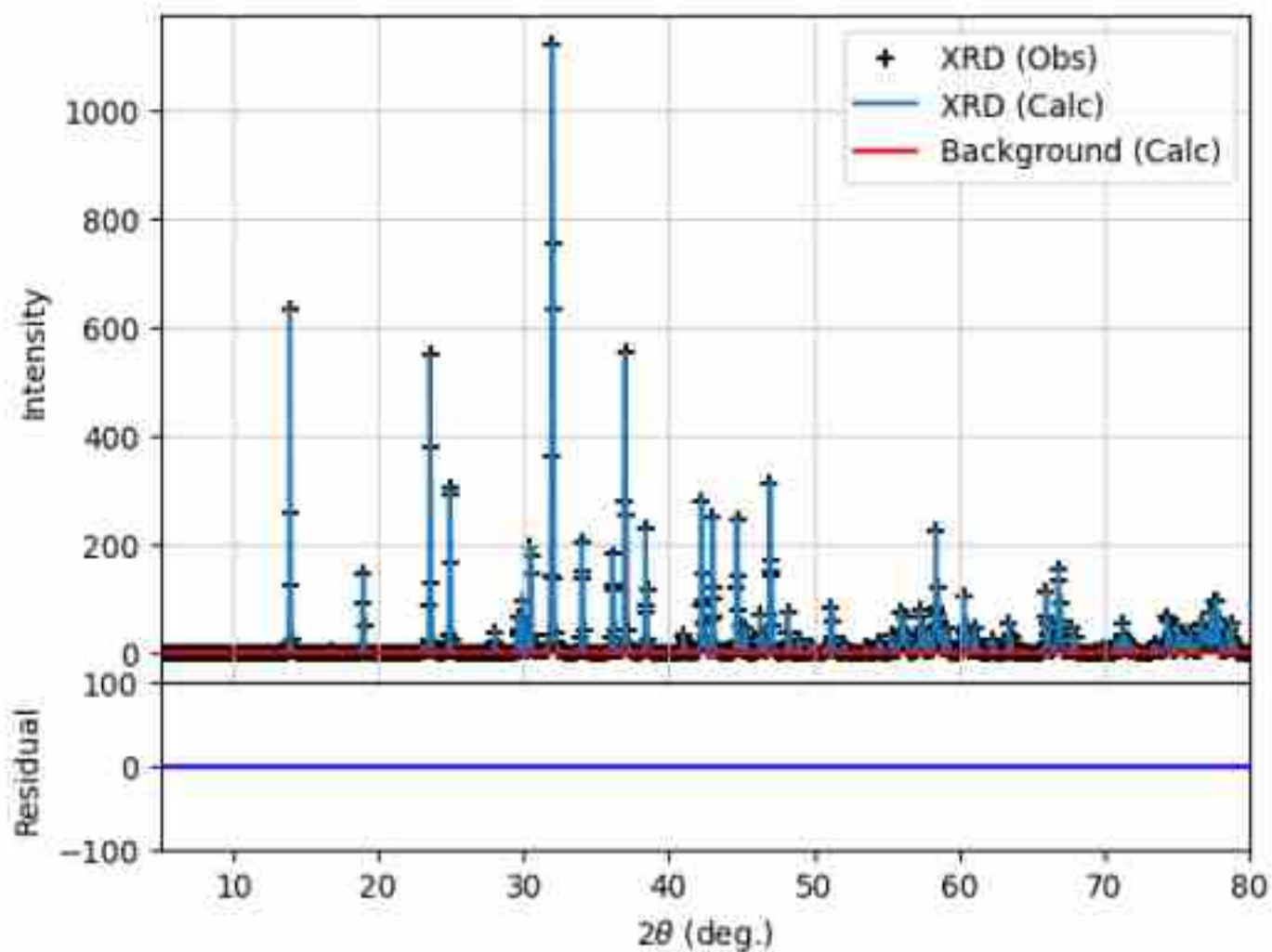
RMSE before RR	Rwp	RMSE after RR
0.035	0.00629	0.00062

Ta₄Zn₂O₁₂



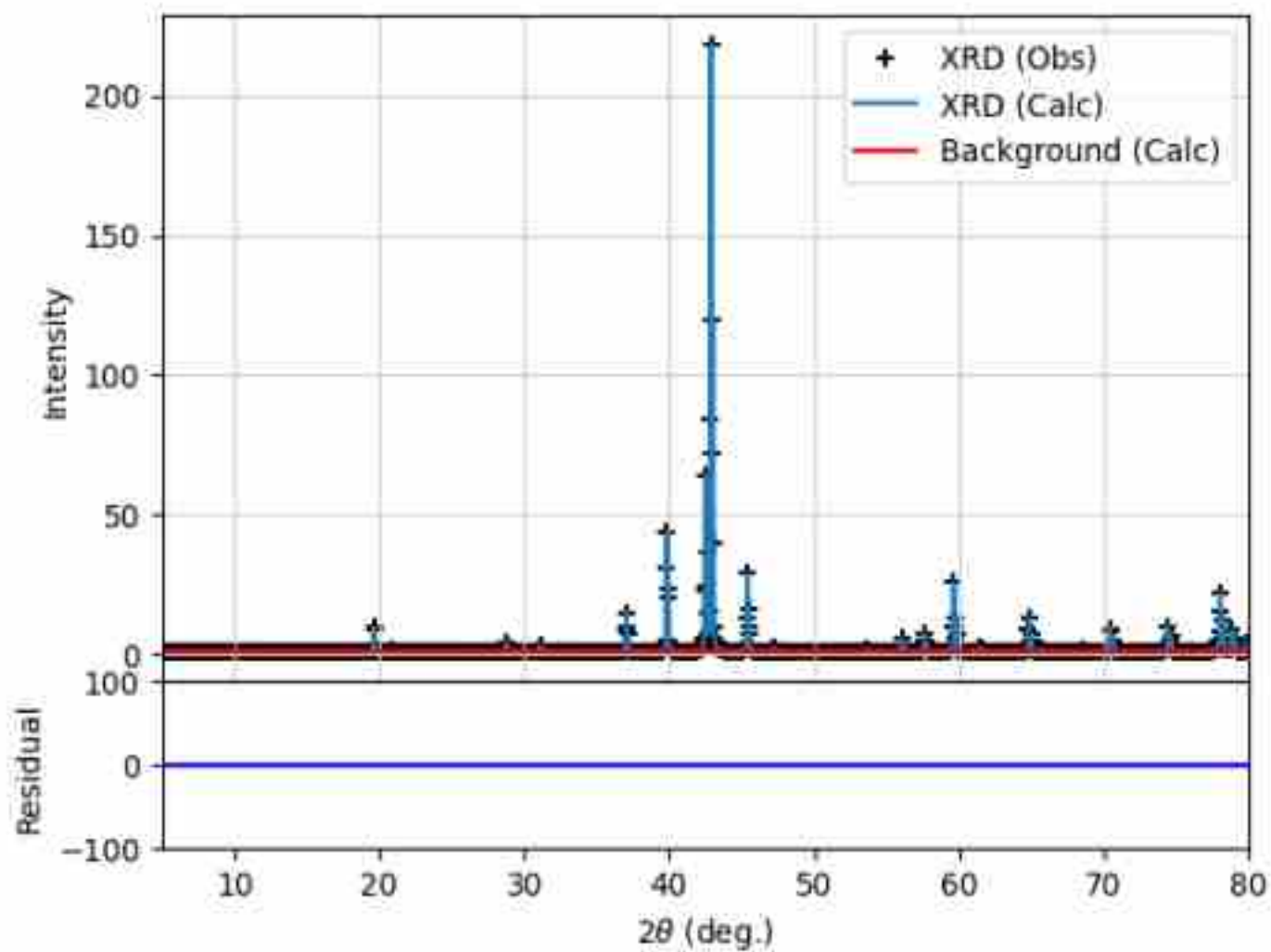
RMSE before RR	Rwp	RMSE after RR
0.035	0.00399	0.00208

Th₂Mn₂Se₆



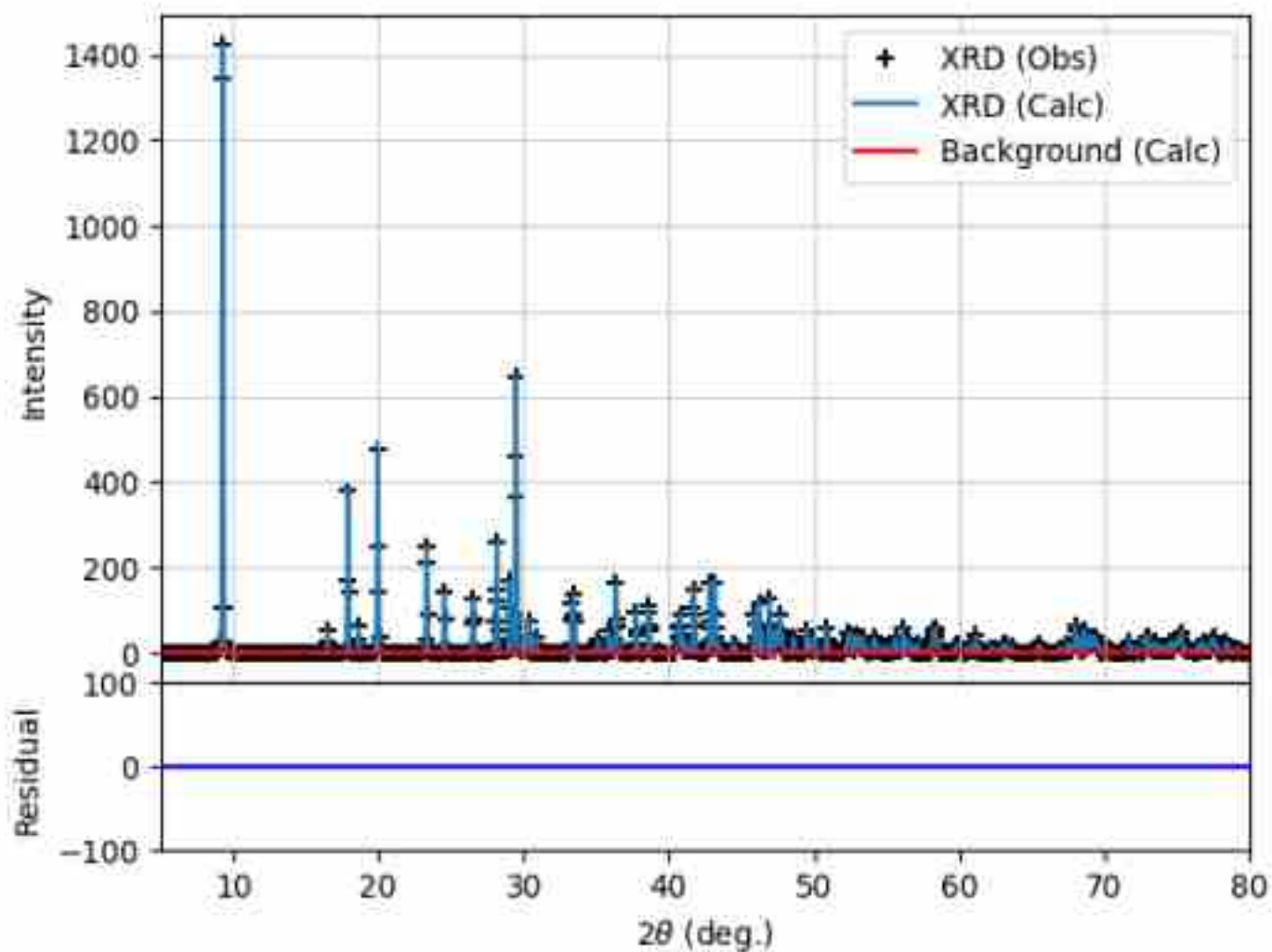
RMSE before RR	Rwp	RMSE after RR
0.035	0.00425	0.00032

Ti₂CuNi



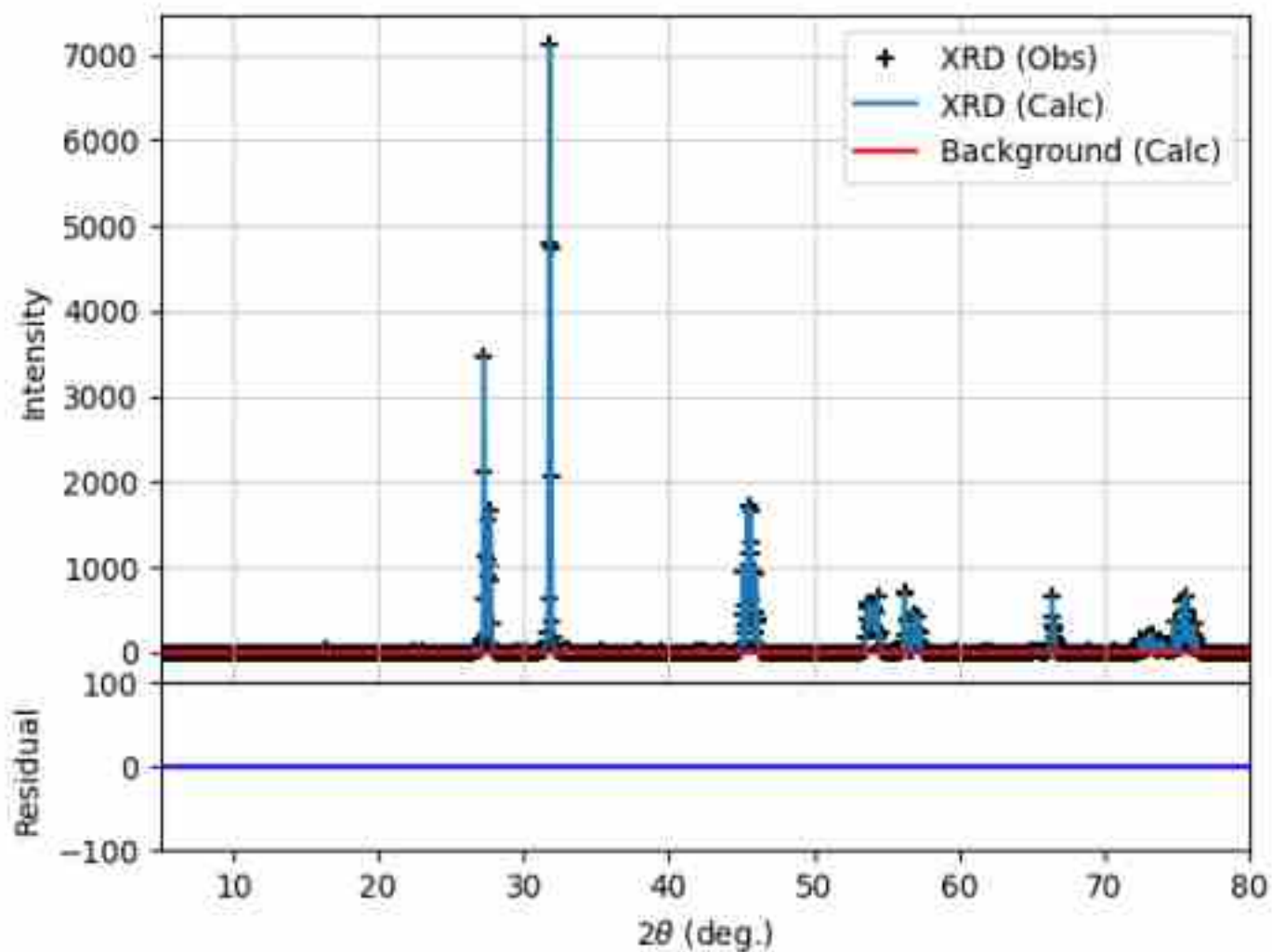
RMSE before RR	Rwp	RMSE after RR
0.035	0.00262	0.00018

U2S6



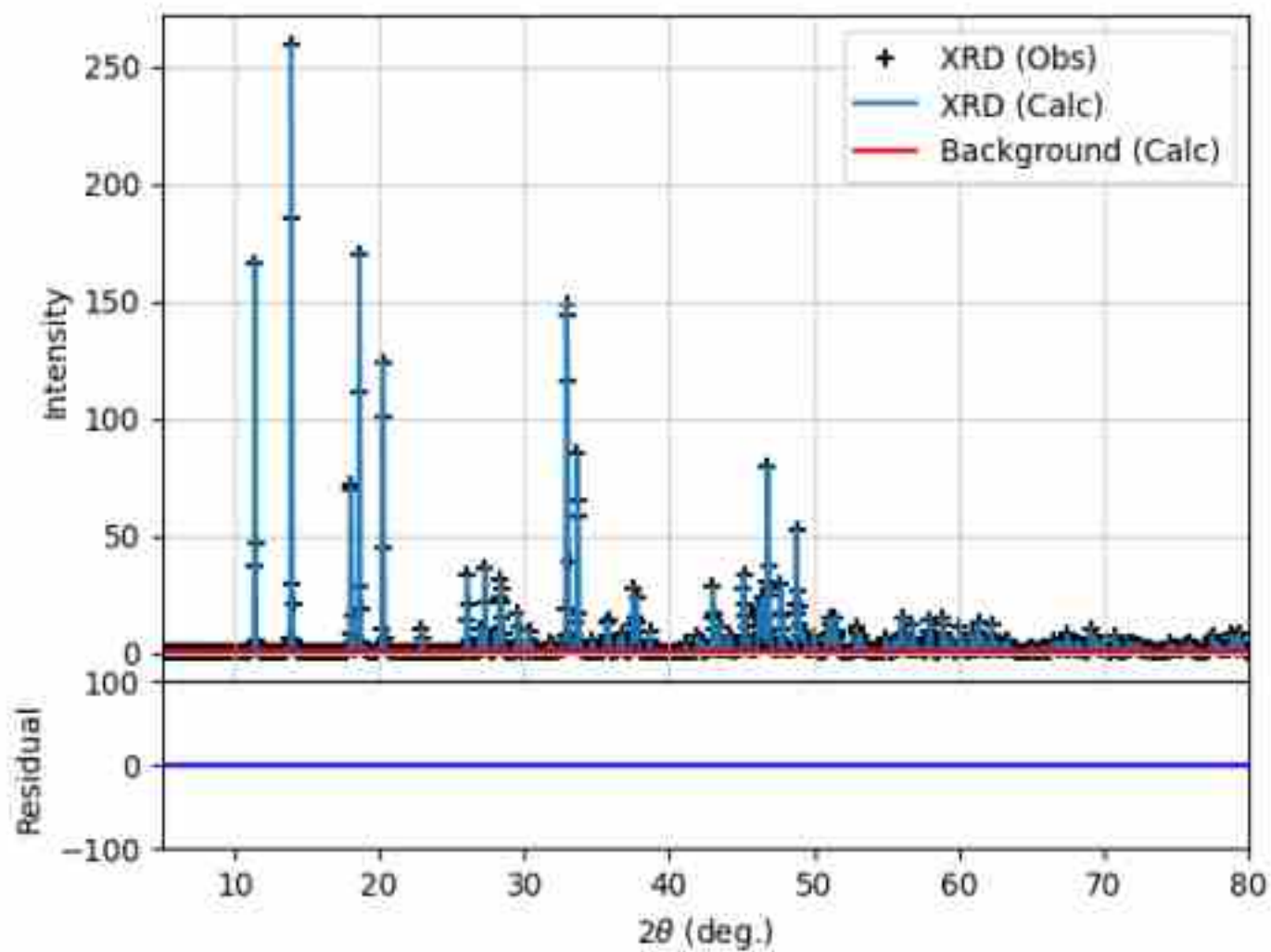
RMSE before RR	Rwp	RMSE after RR
0.035	0.00338	0.00095

U10P6Se4



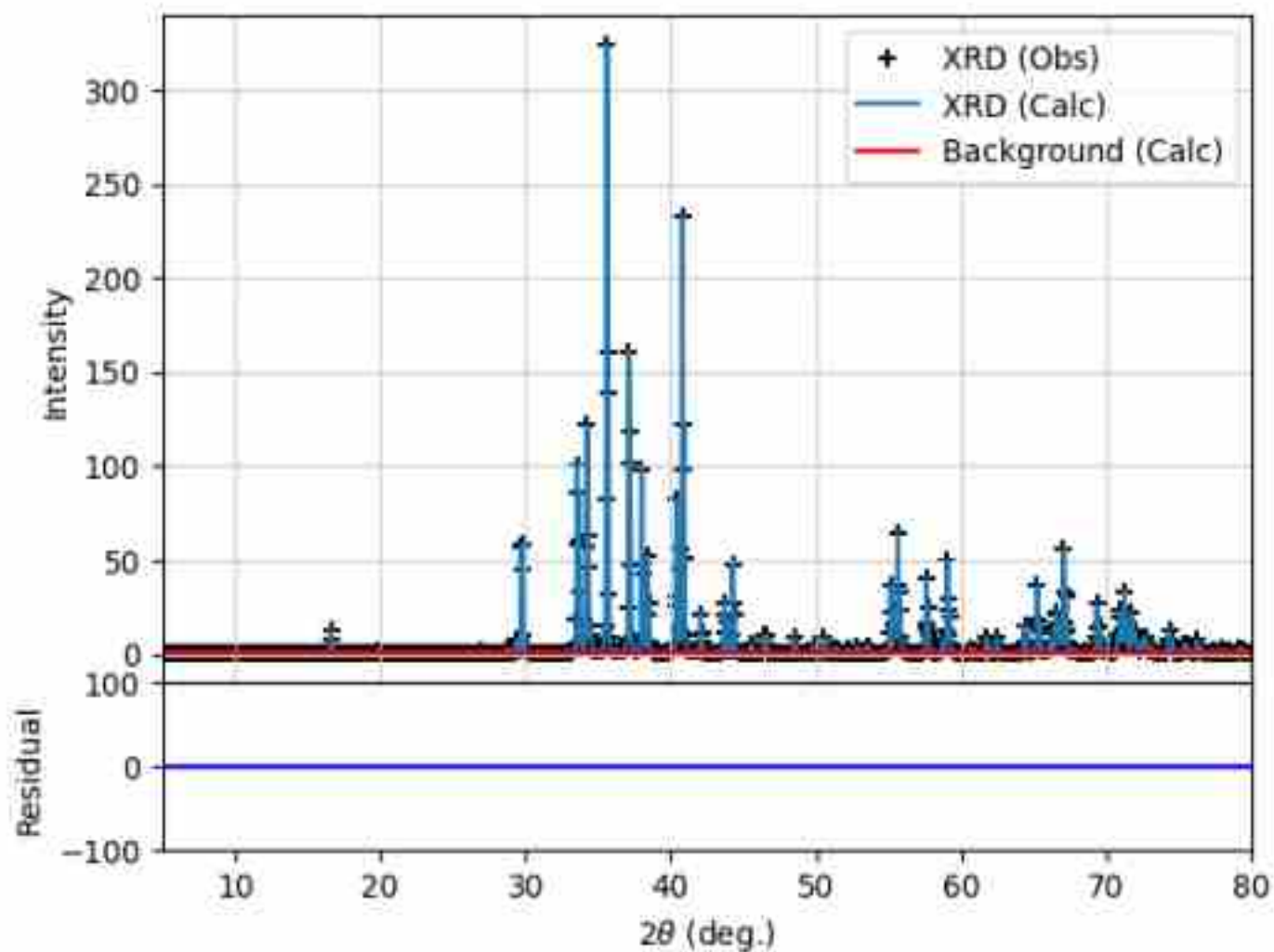
RMSE before RR	Rwp	RMSE after RR
0.035	0.0026	0.00047

Zr₂C18

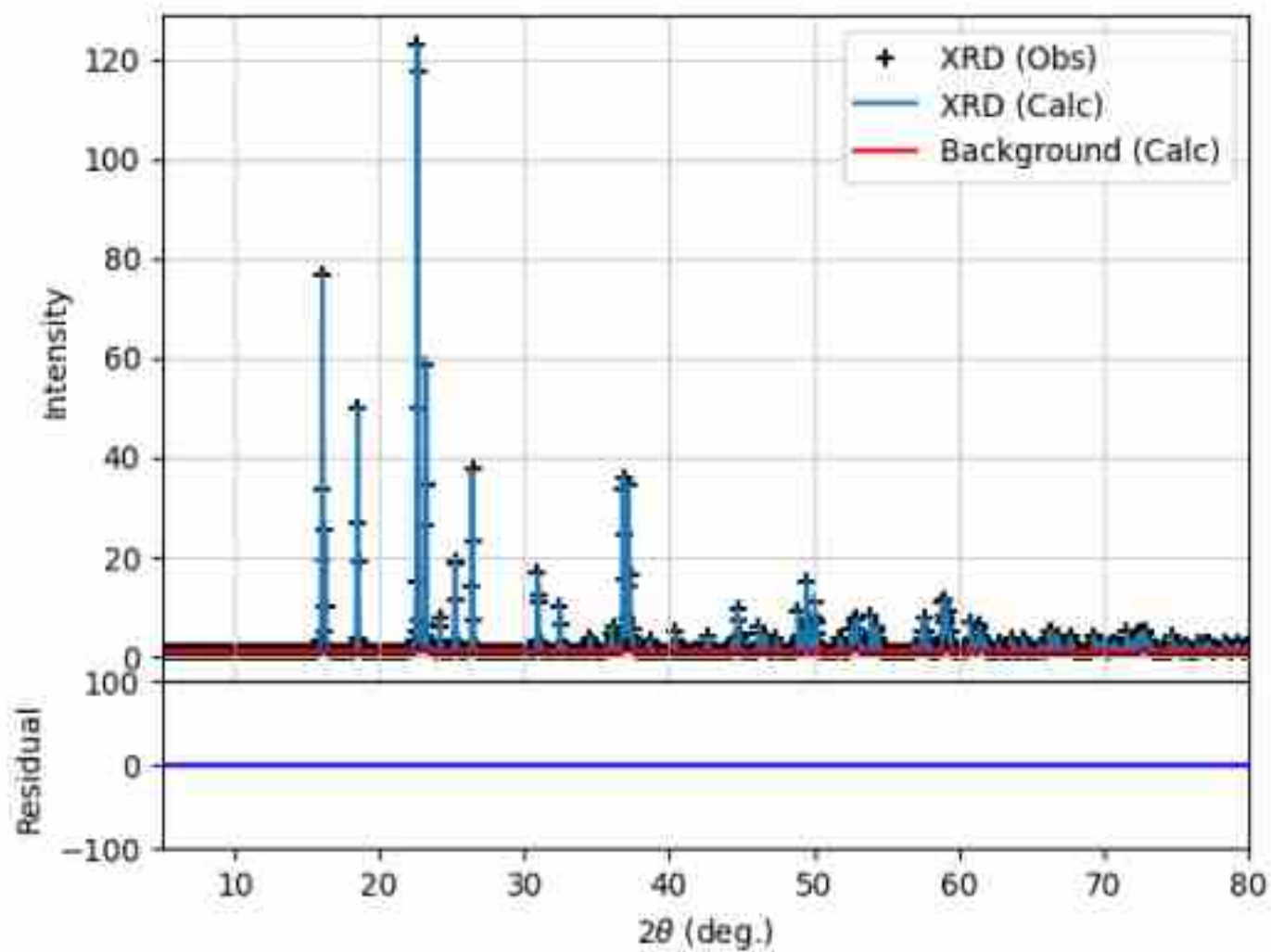


RMSE before RR	Rwp	RMSE after RR
0.035	0.00375	0.00046

Zr4Cu2

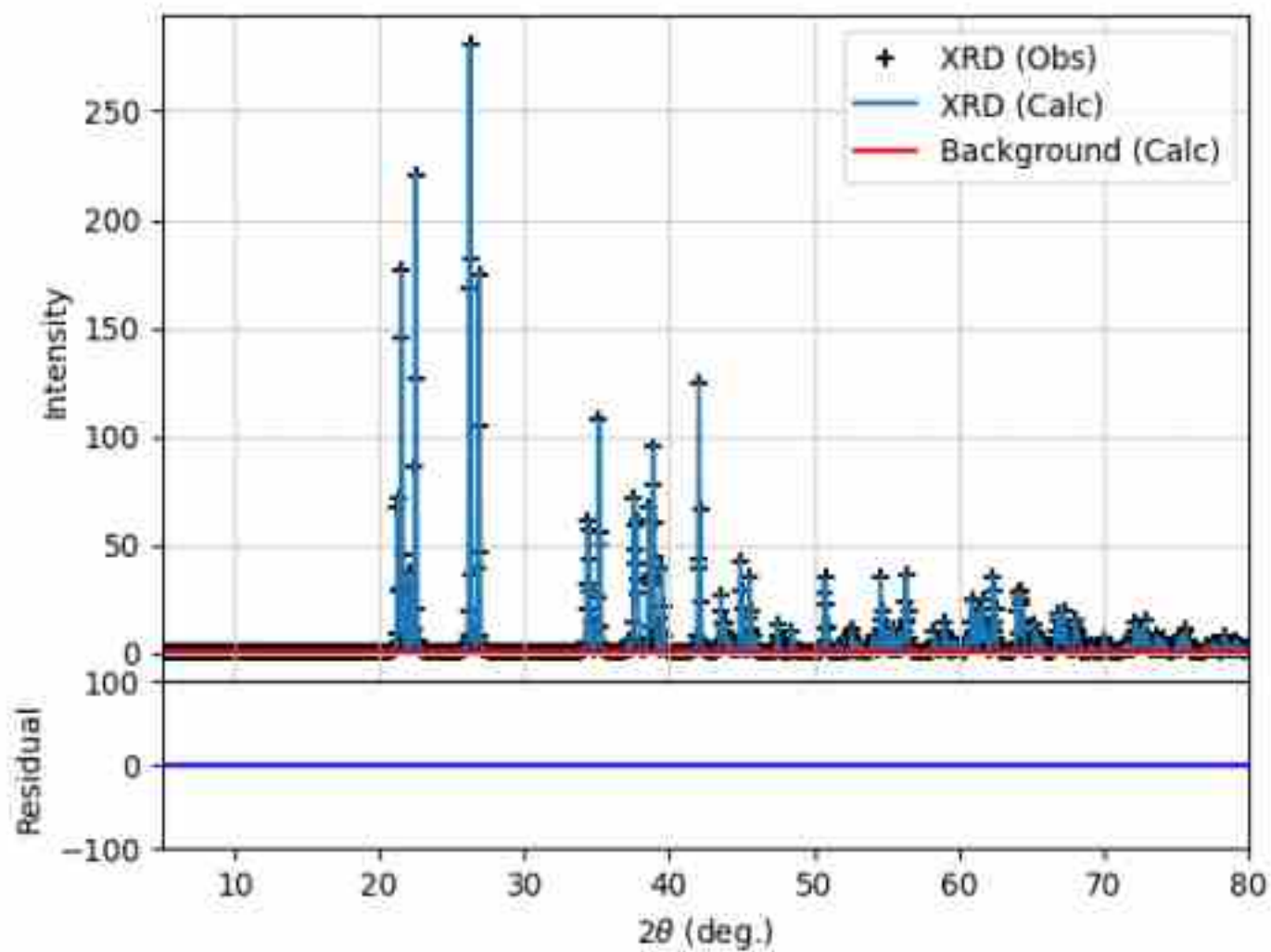


RMSE before RR	Rwp	RMSE after RR
0.035	0.00366	0.00023



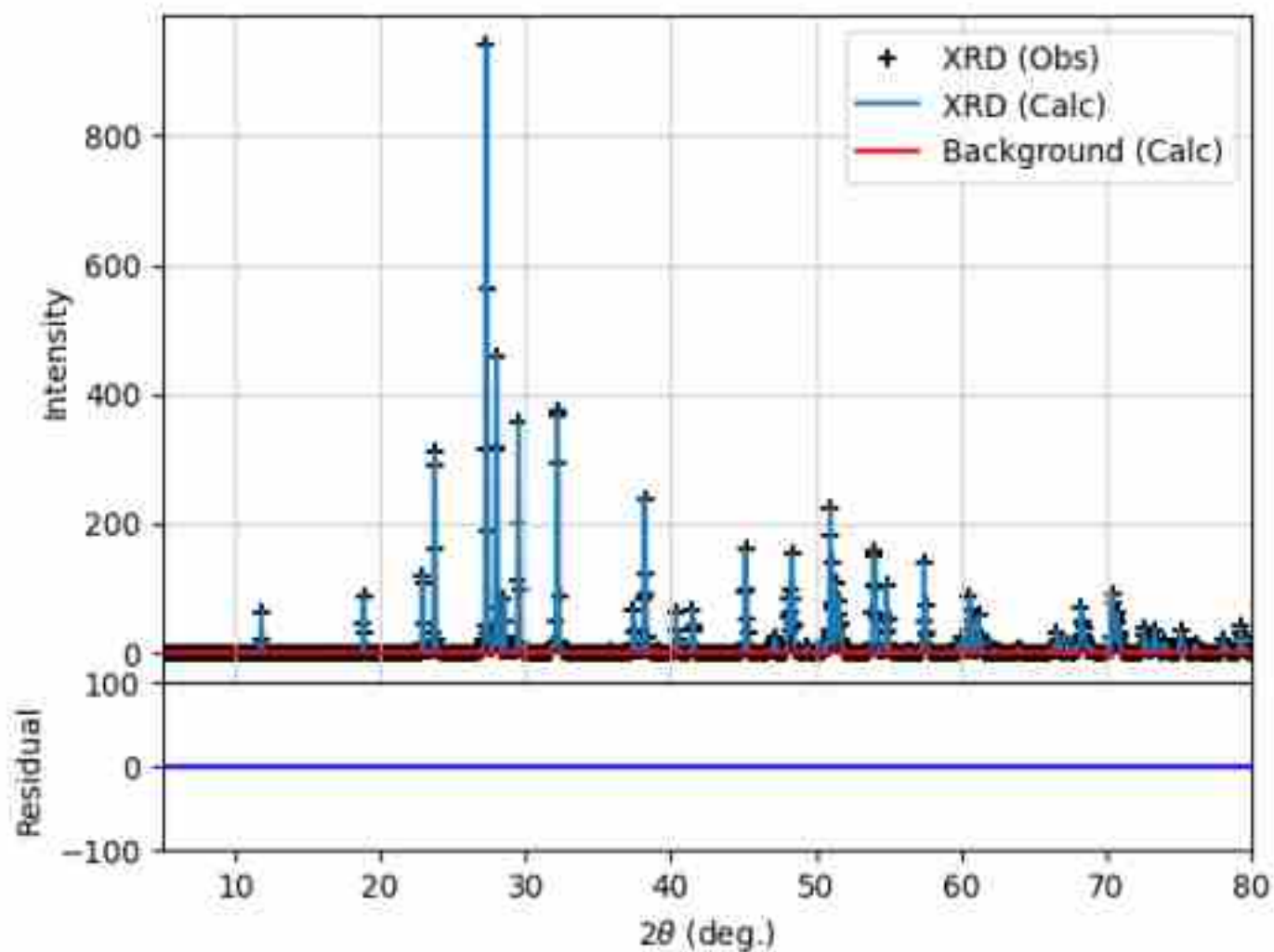
RMSE before RR	Rwp	RMSE after RR
0.036	0.00264	0.00049

Ba2S4



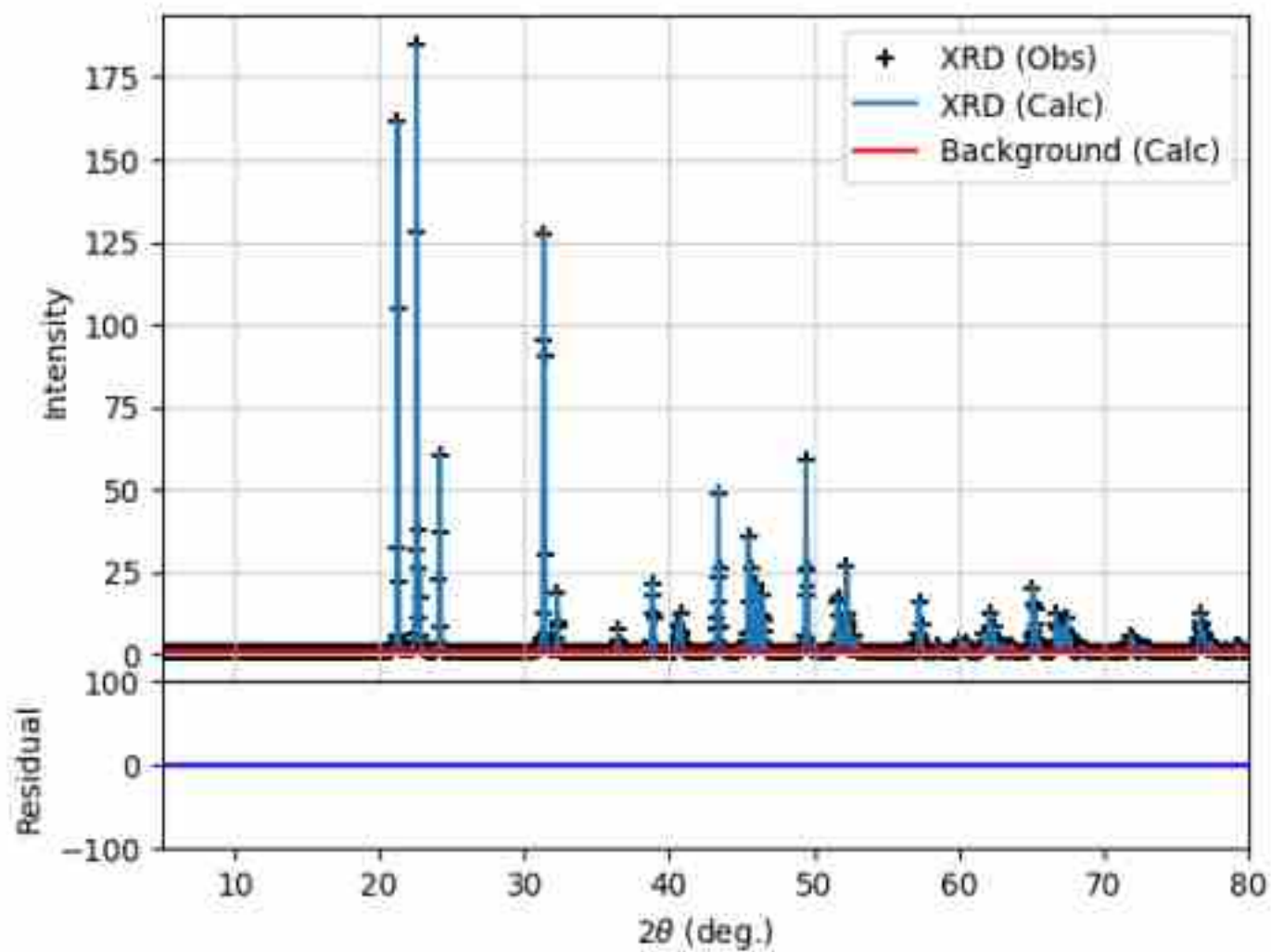
RMSE before RR	Rwp	RMSE after RR
0.036	0.0031	0.00045

Ba₂W₂O₈



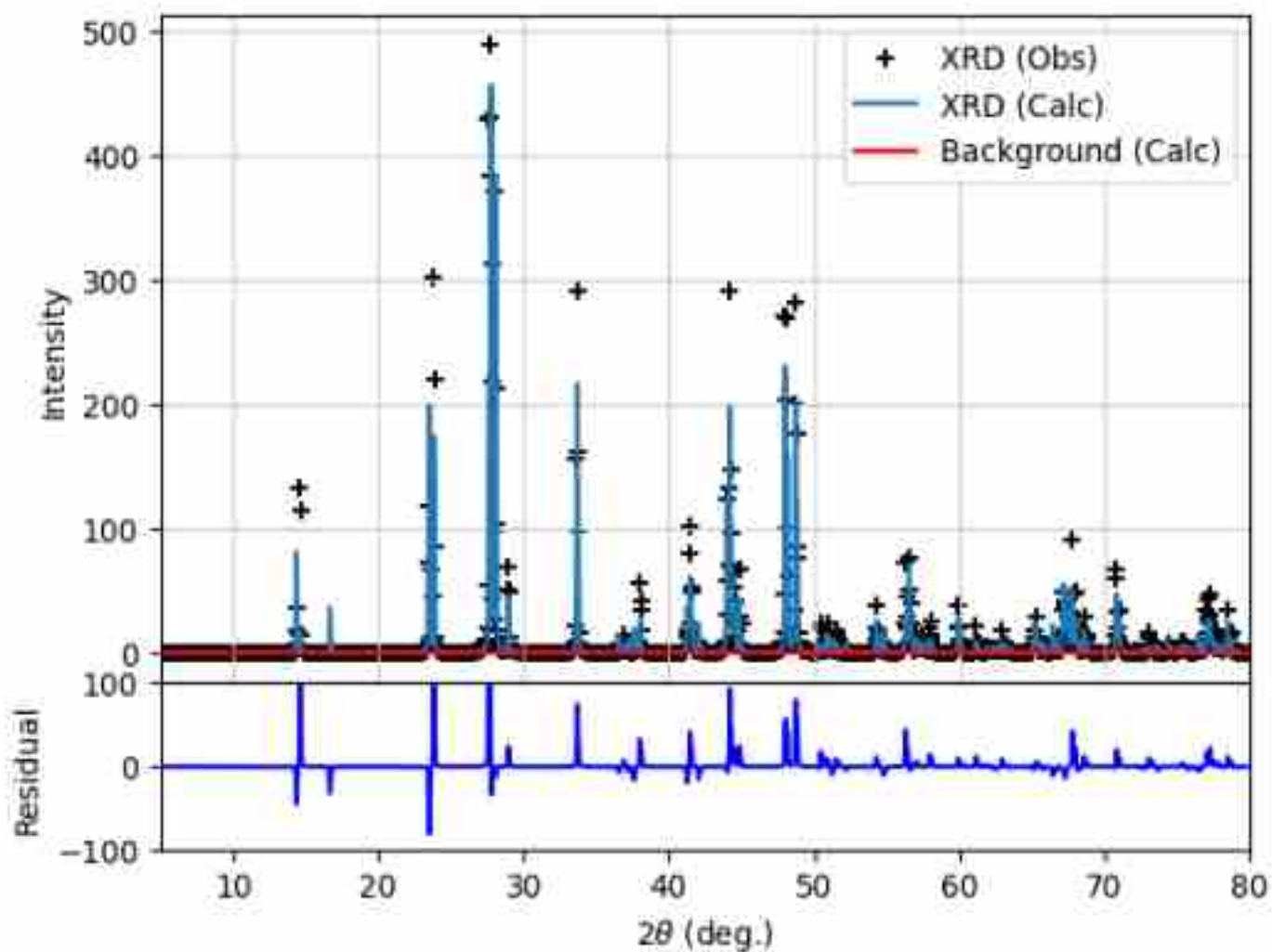
RMSE before RR	Rwp	RMSE after RR
0.036	0.00383	0.00162

Br₂Cl₂



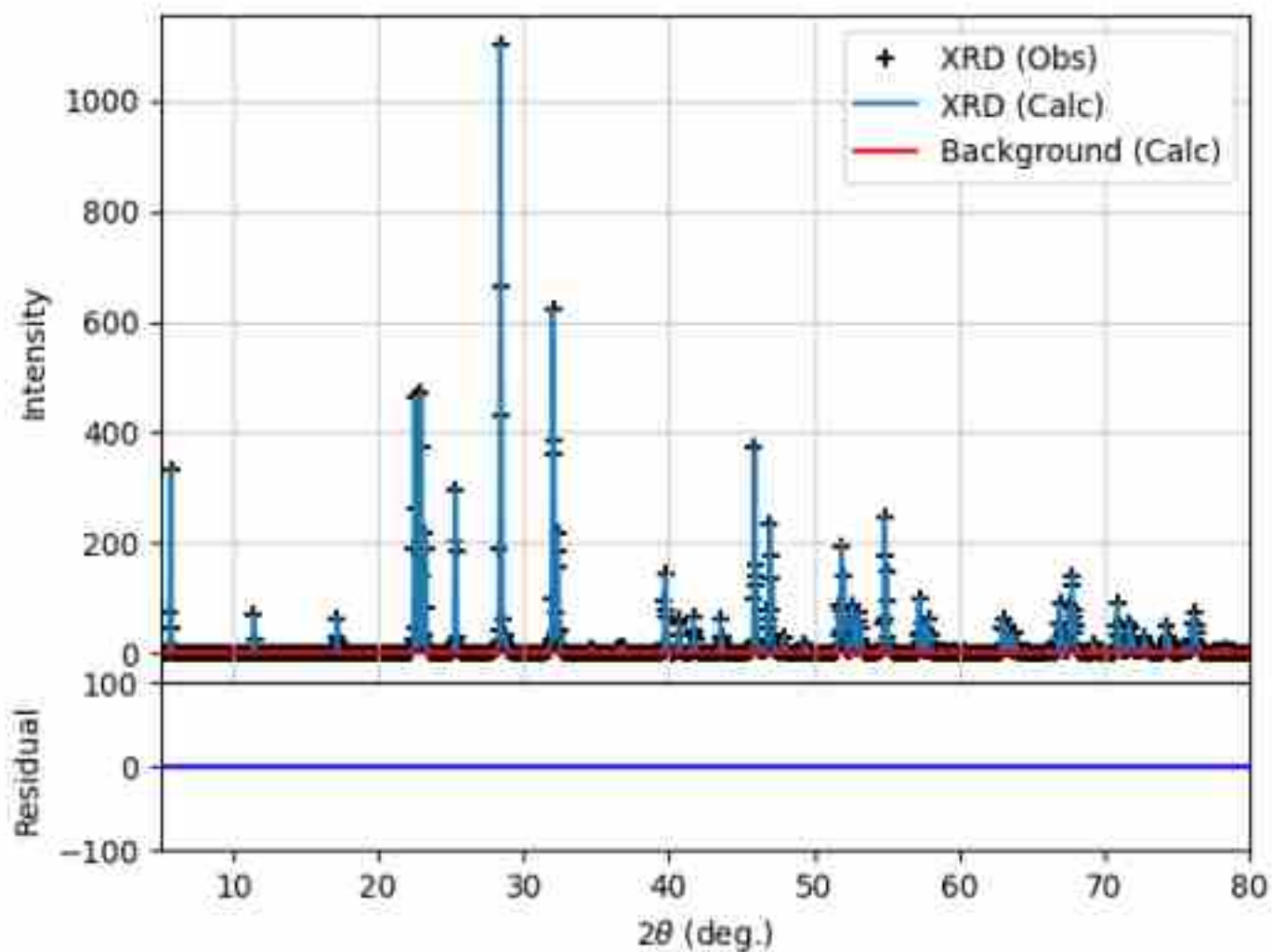
RMSE before RR	Rwp	RMSE after RR
0.036	0.00234	0.00021

Co₁Ag₂Sn₃S₈



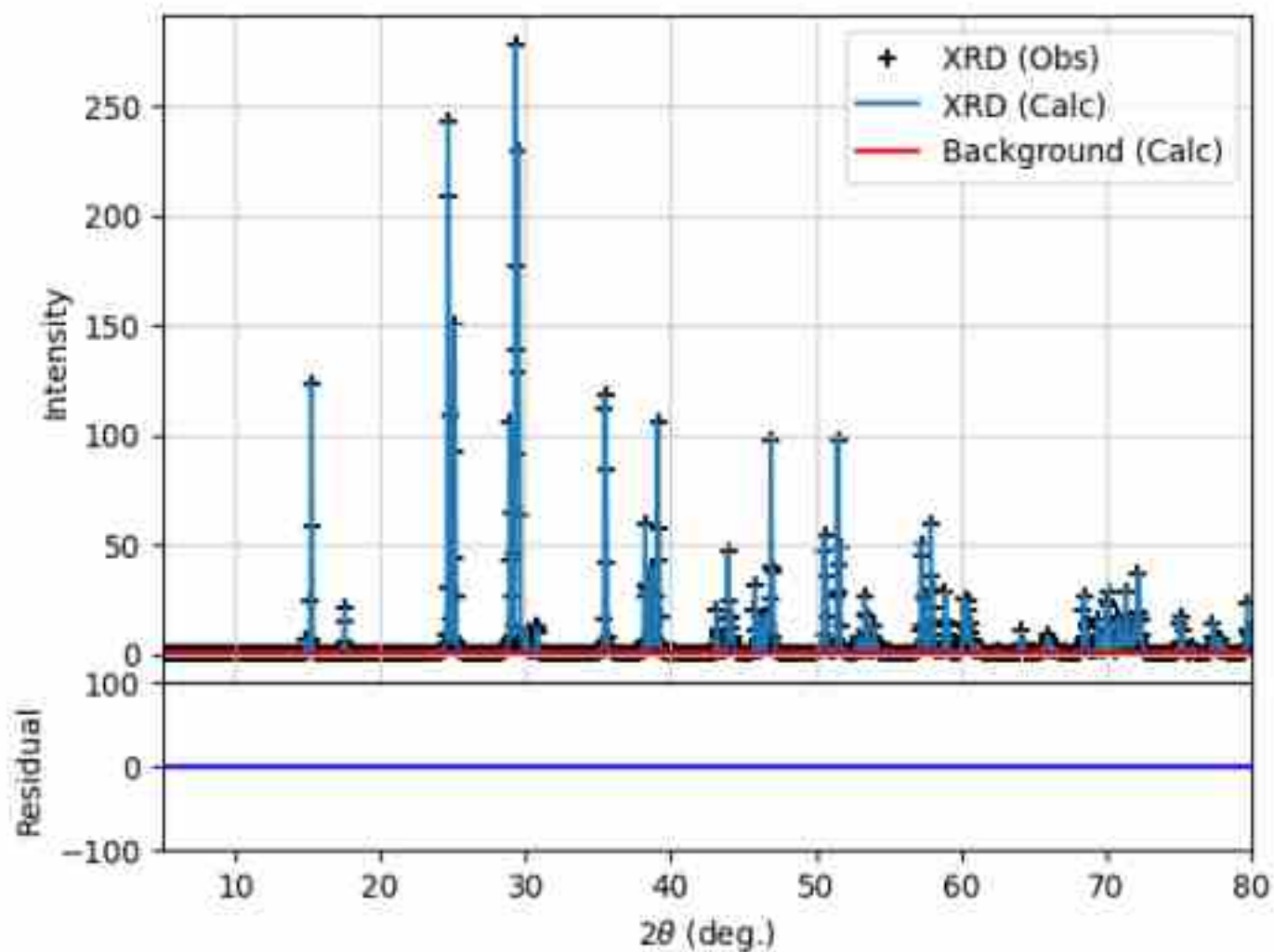
RMSE before RR	Rwp	RMSE after RR
0.036	40.64235	0.08262

Cs₁Ca₂Ta₃O₁₀



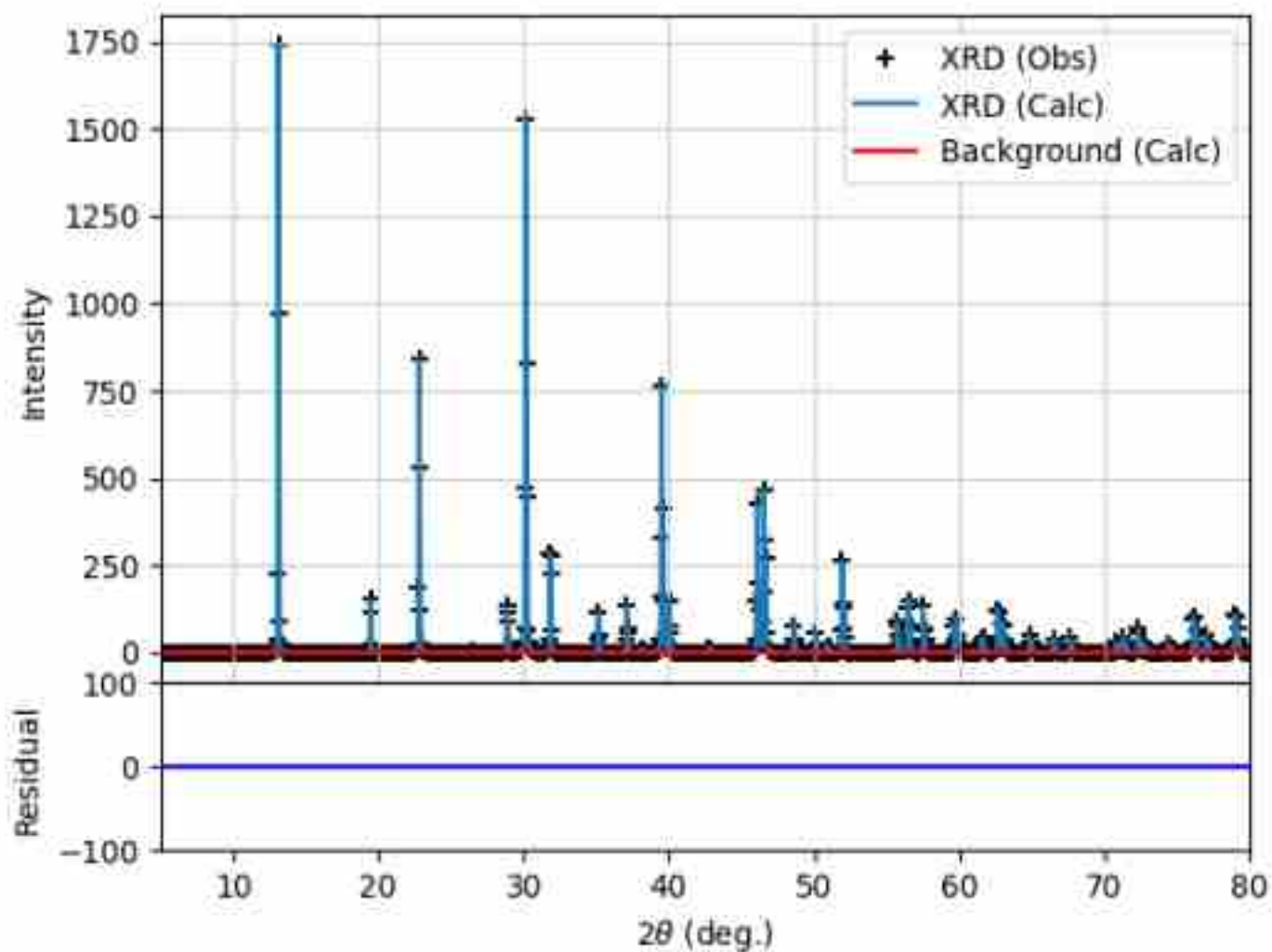
RMSE before RR	Rwp	RMSE after RR
0.036	0.00662	0.0017

Cs₂LiAl₃F₁₂



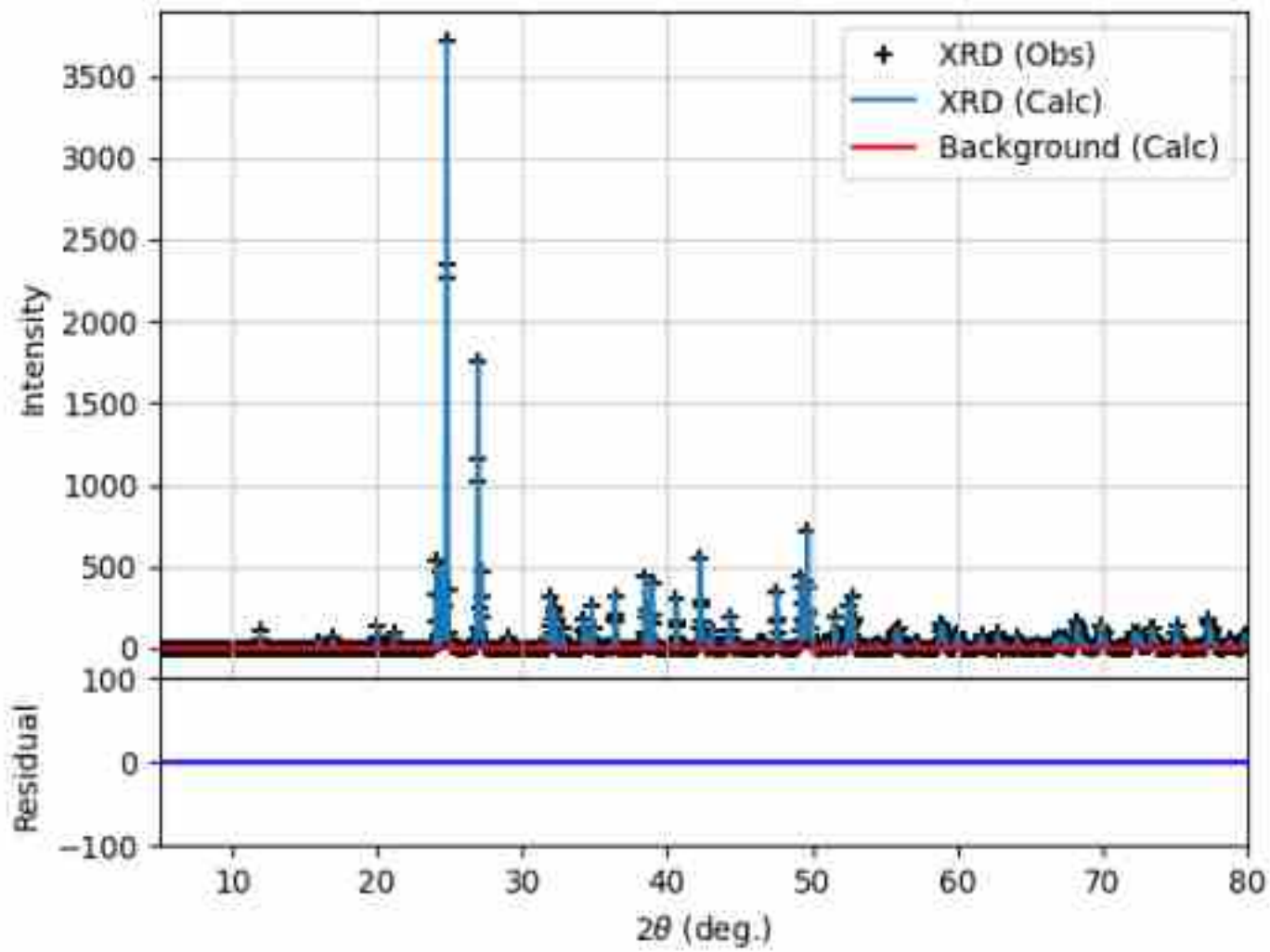
RMSE before RR	Rwp	RMSE after RR
0.036	0.00328	0.00138

Cs₂Ta₂Se₆



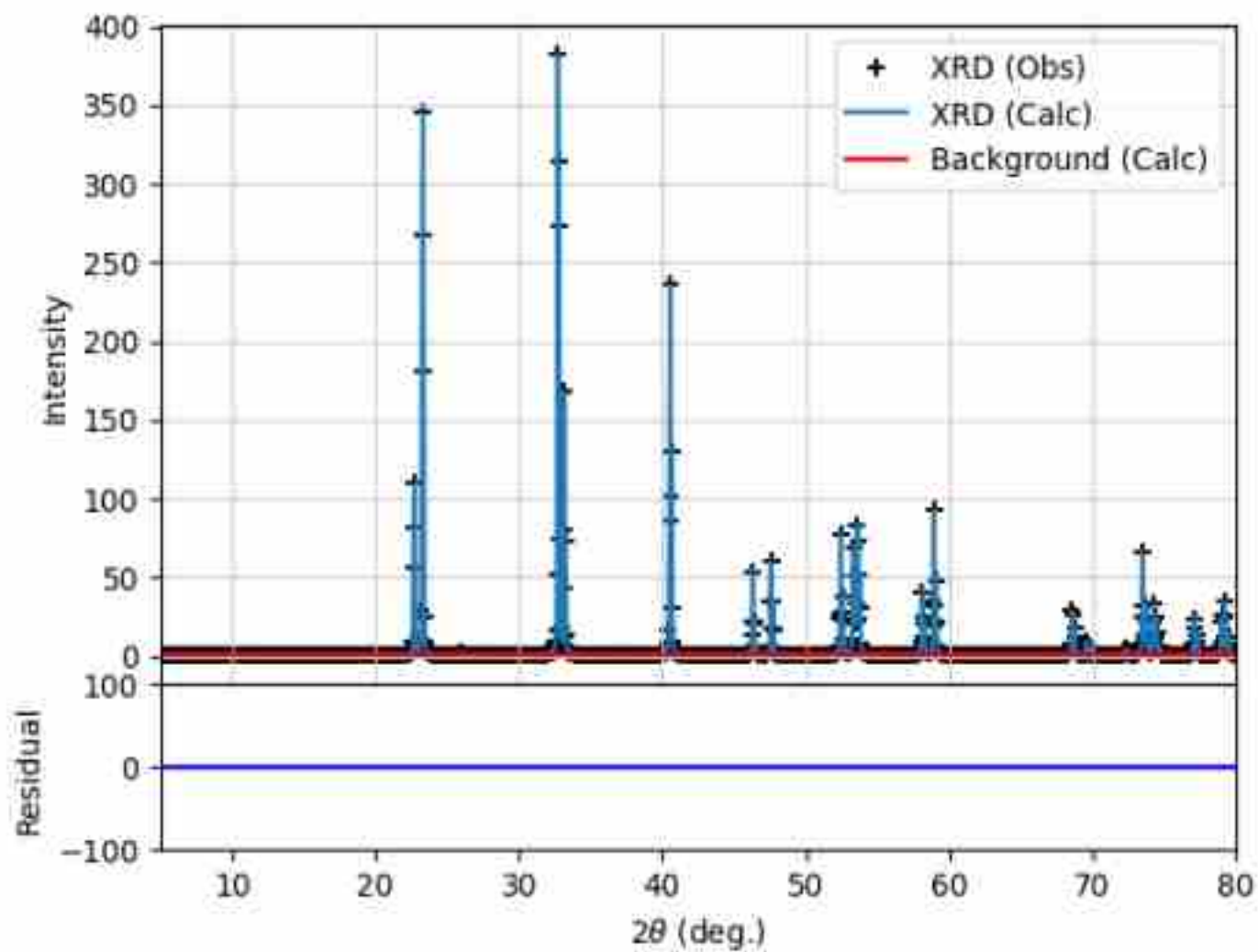
RMSE before RR	Rwp	RMSE after RR
0.036	0.00671	0.00069

Cs6Mn2I10



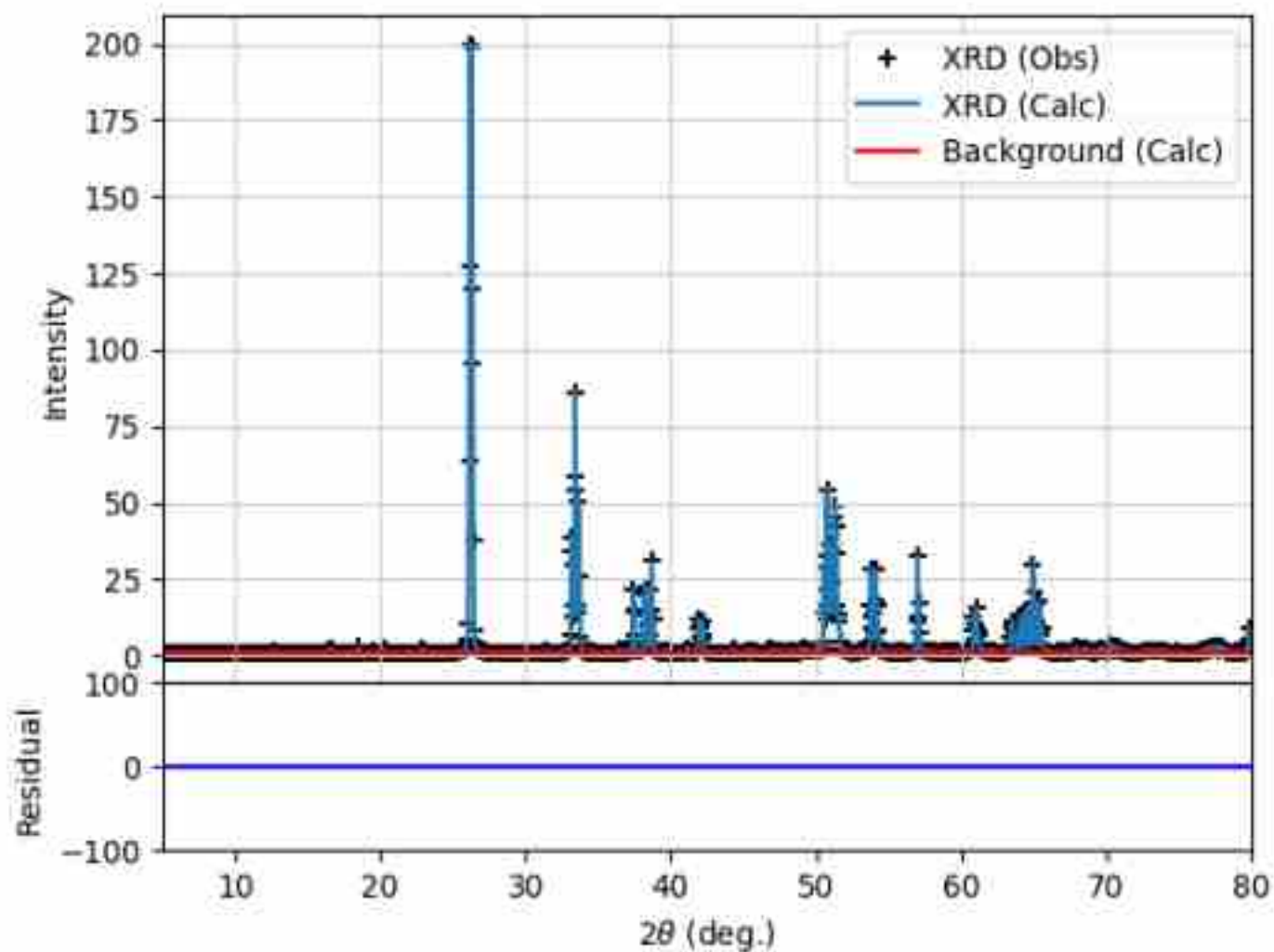
RMSE before RR	Rwp	RMSE after RR
0.036	0.00302	0.00029

Eu₂B₄C₄



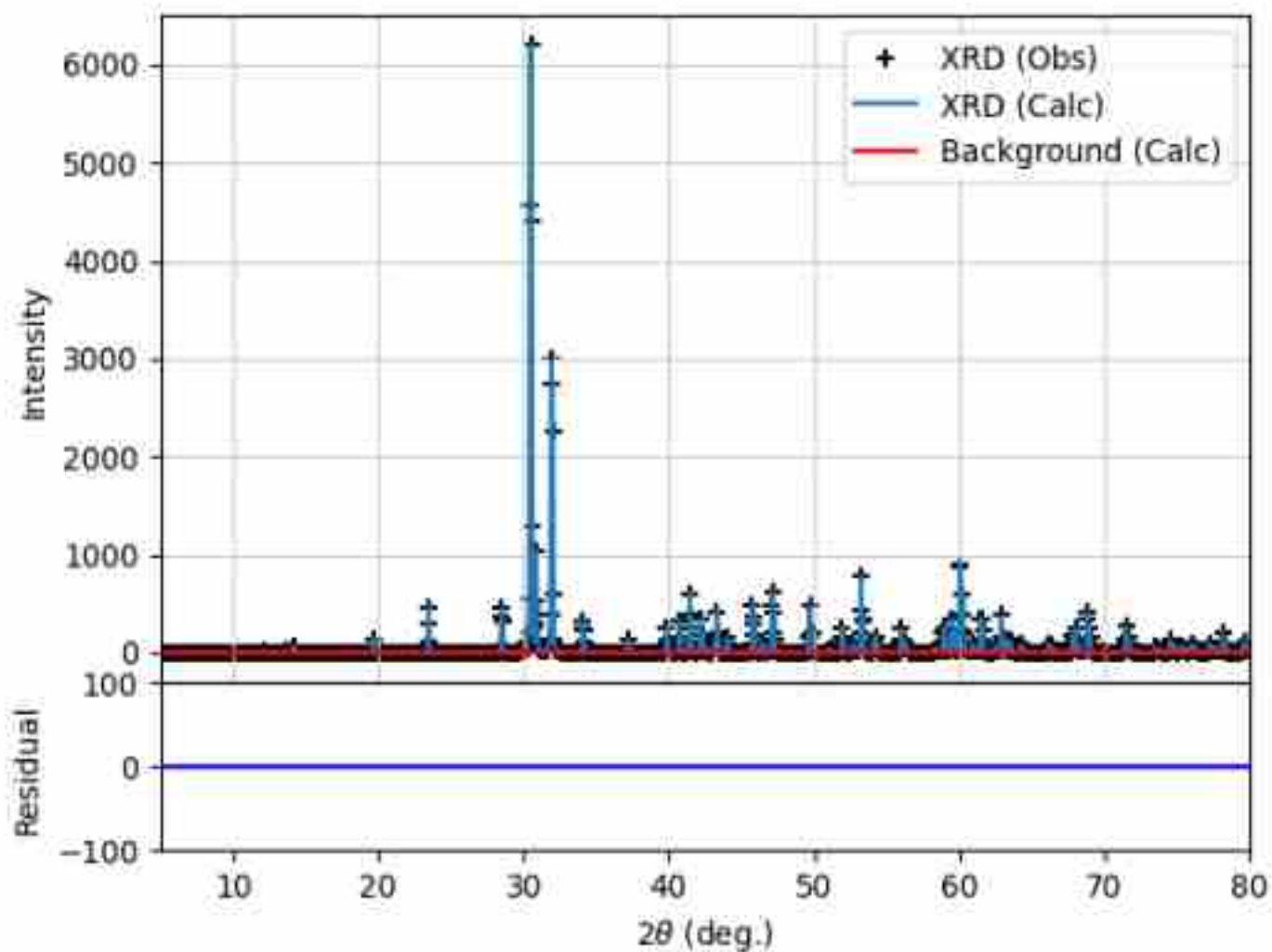
RMSE before RR	Rwp	RMSE after RR
0.036	0.00804	0.00329

Fe₆O₂F₁₀



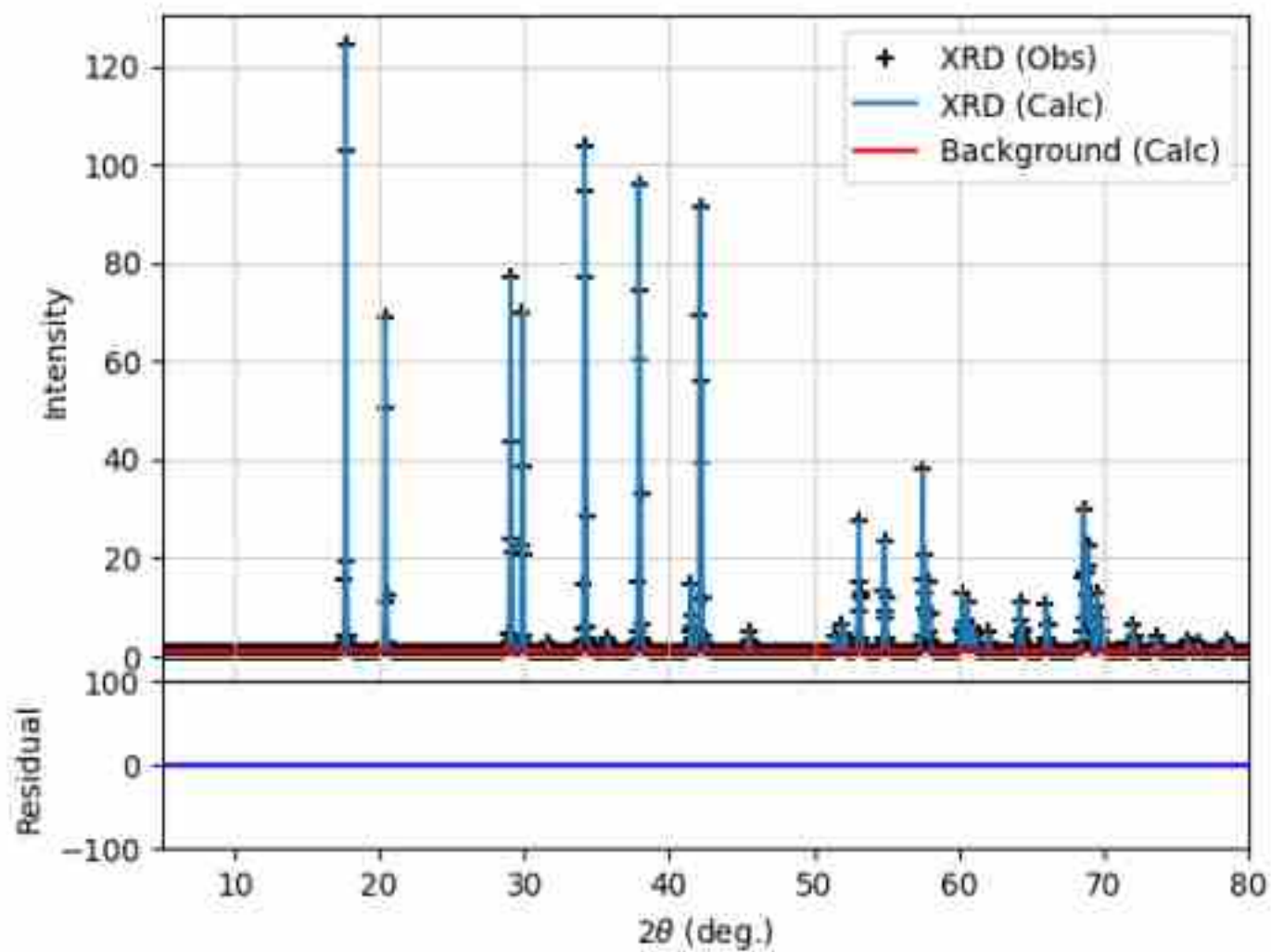
RMSE before RR	Rwp	RMSE after RR
0.036	0.00183	0.0

Gd1Tl9Te6



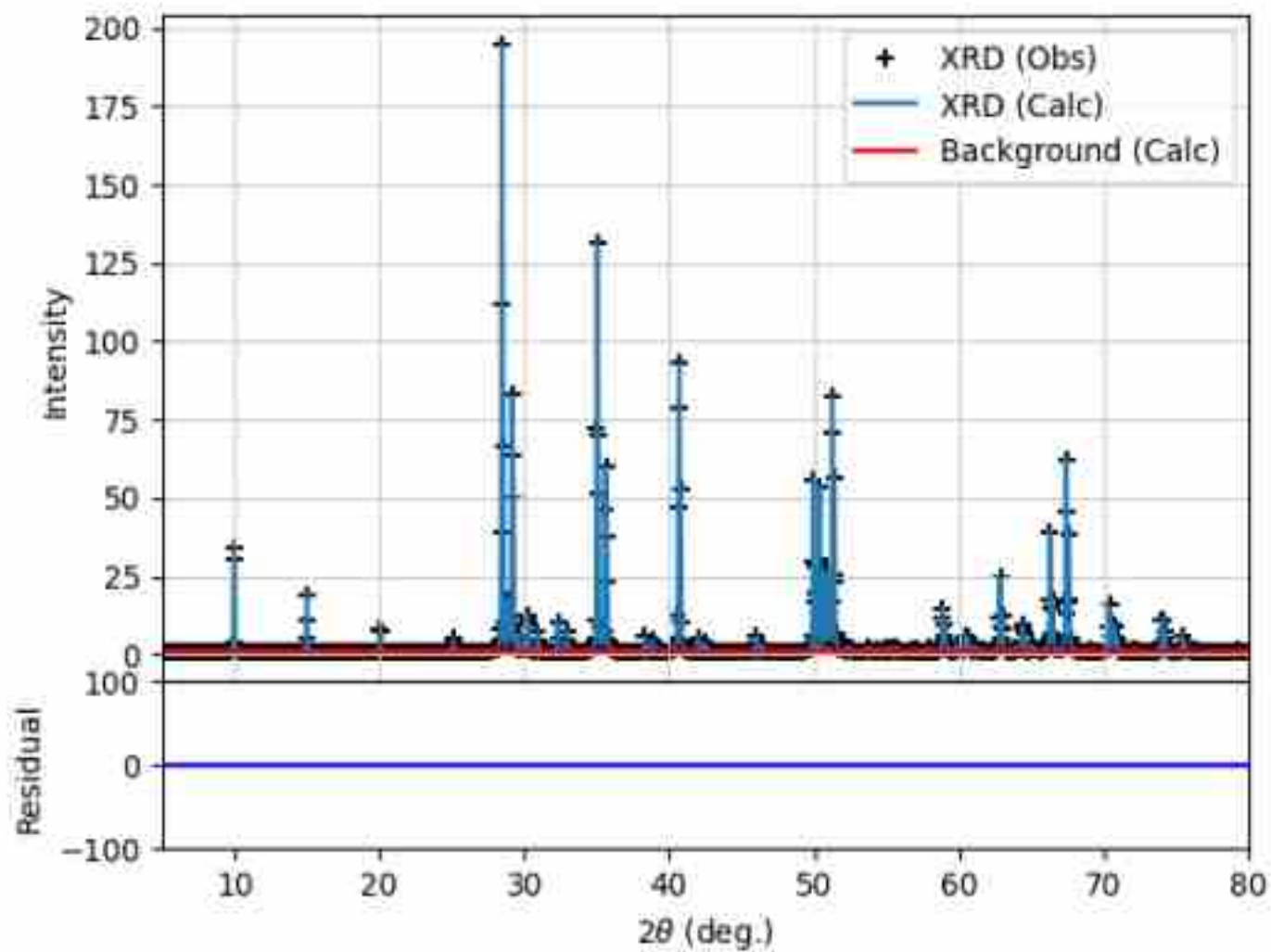
RMSE before RR	Rwp	RMSE after RR
0.036	0.00394	0.00031

K2Pd1O2



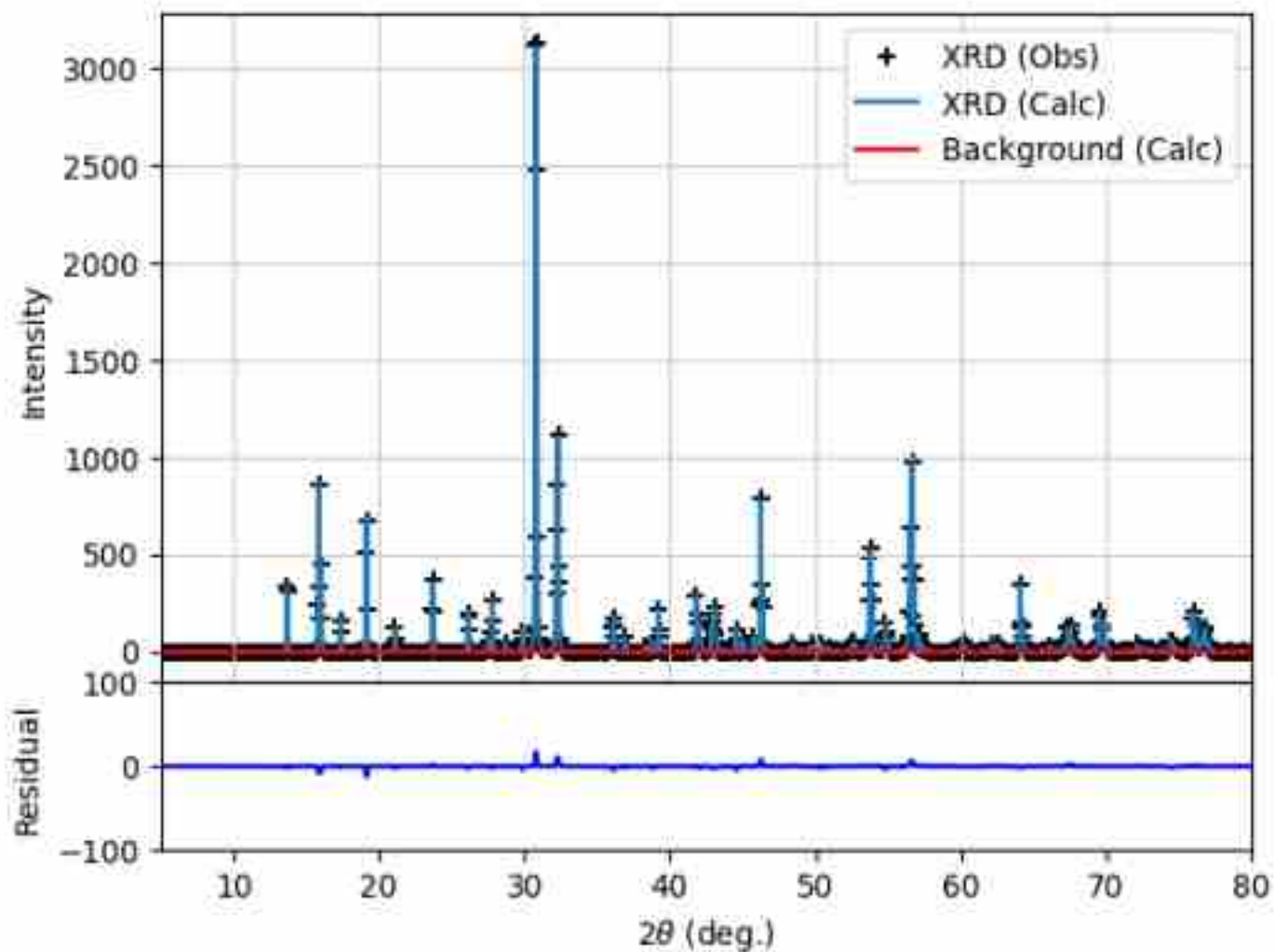
RMSE before RR	Rwp	RMSE after RR
0.036	0.00293	0.00071

Li1Fe7O7F1



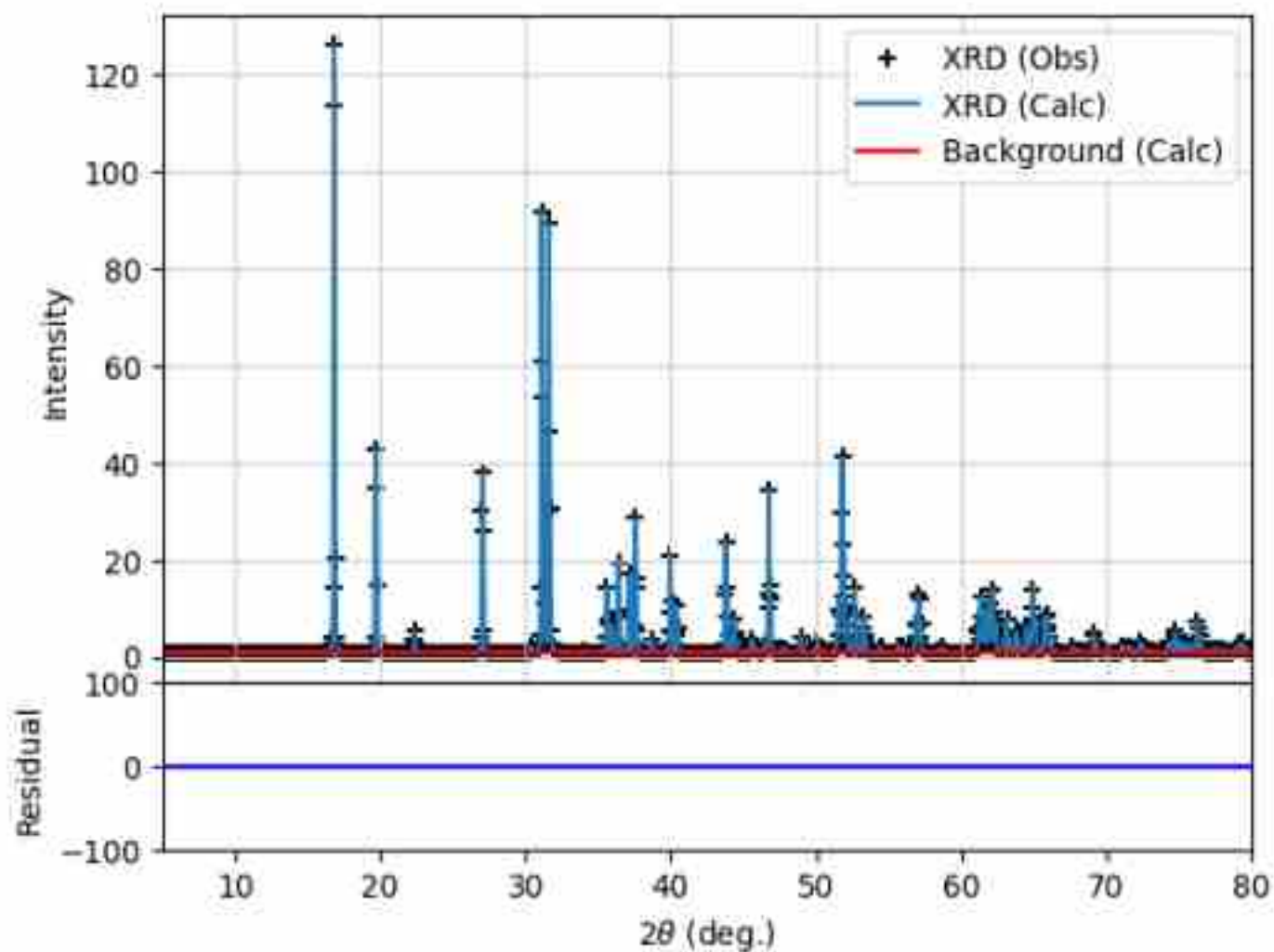
RMSE before RR	Rwp	RMSE after RR
0.036	0.00336	0.00117

Li₂Bi₆Br₄O₈



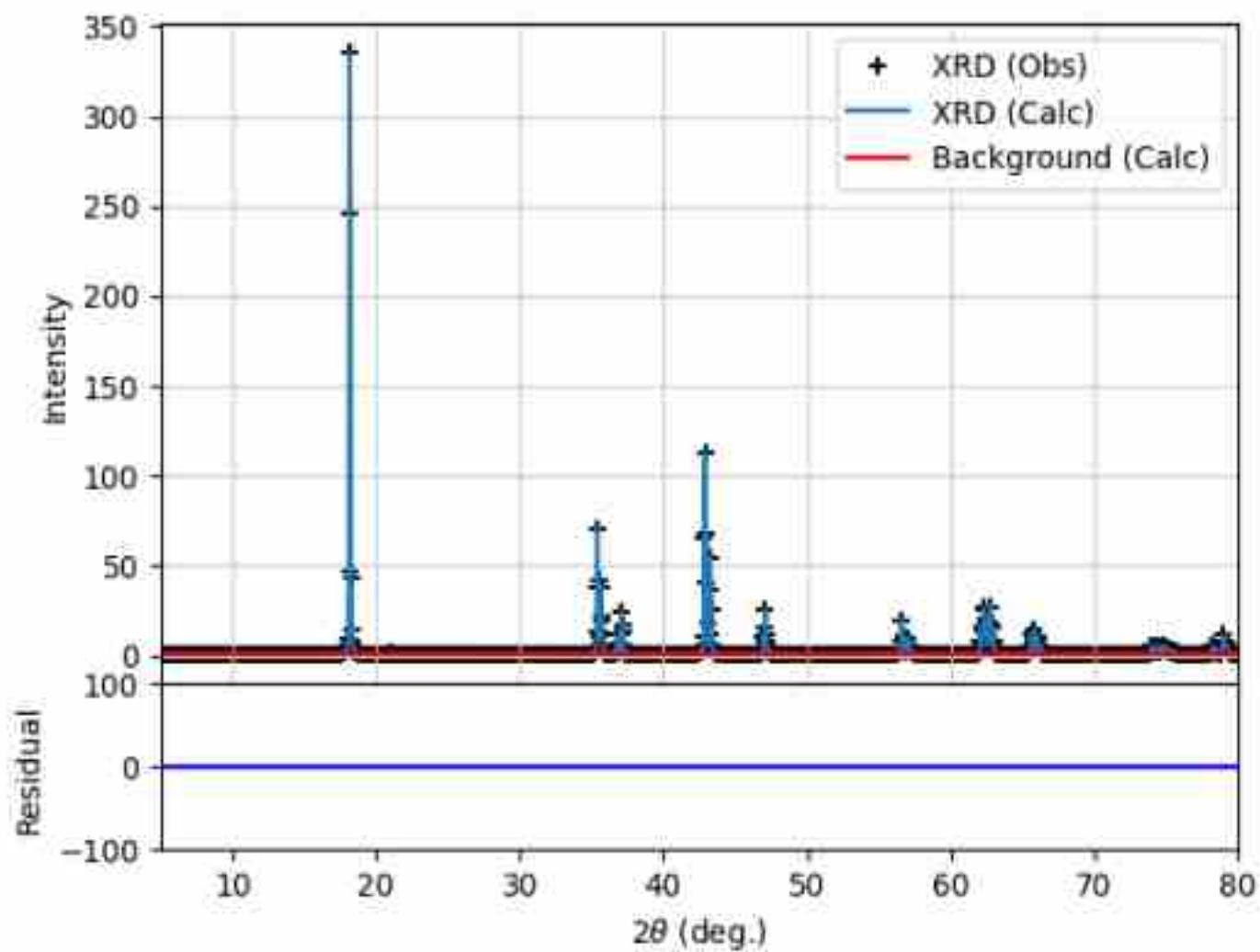
RMSE before RR	Rwp	RMSE after RR
0.036	1.27451	0.17345

Li₂Mn₄O₄F₆



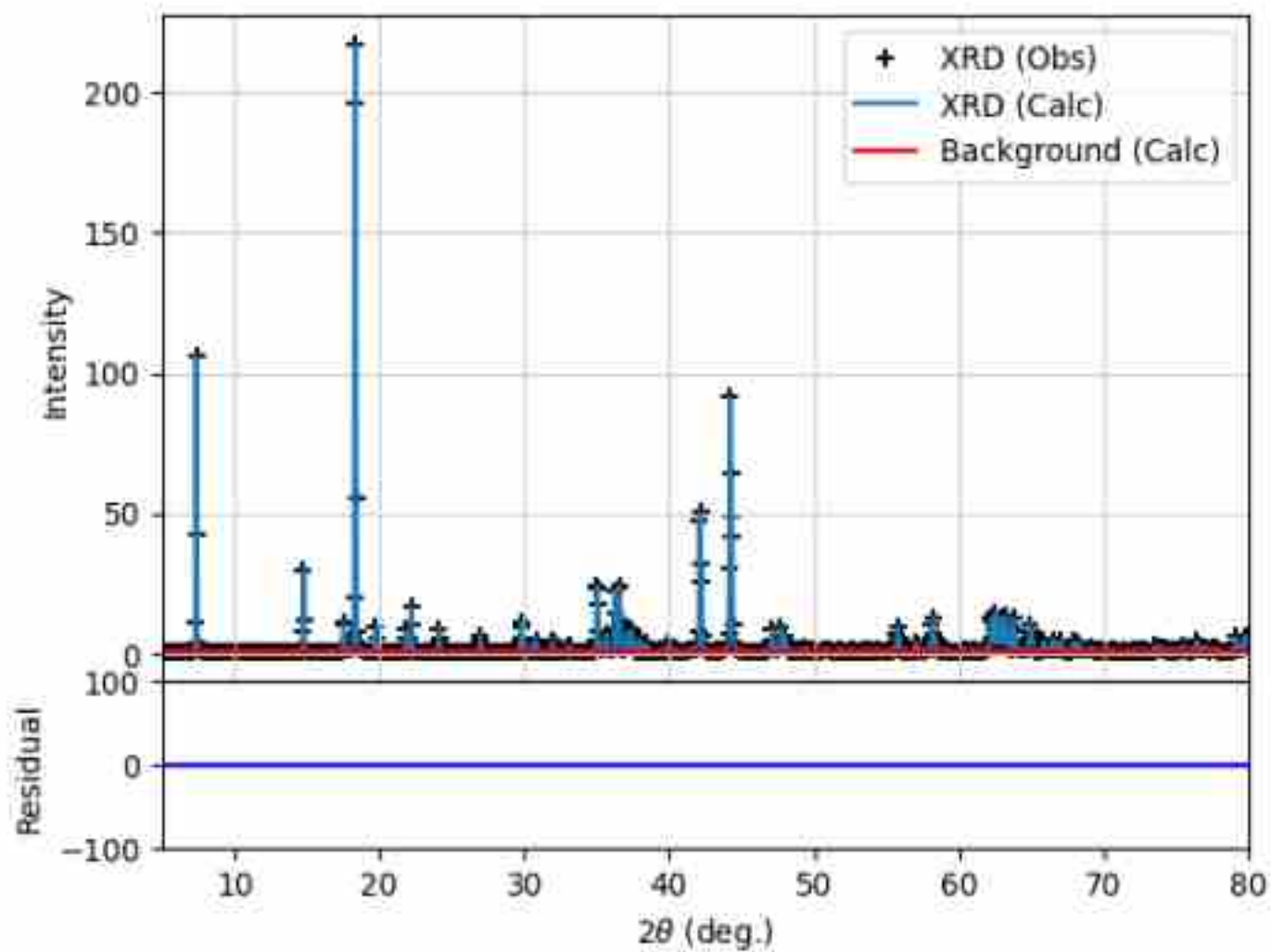
RMSE before RR	Rwp	RMSE after RR
0.036	0.01949	0.00697

Li₃Fe₃Ni₁O₈



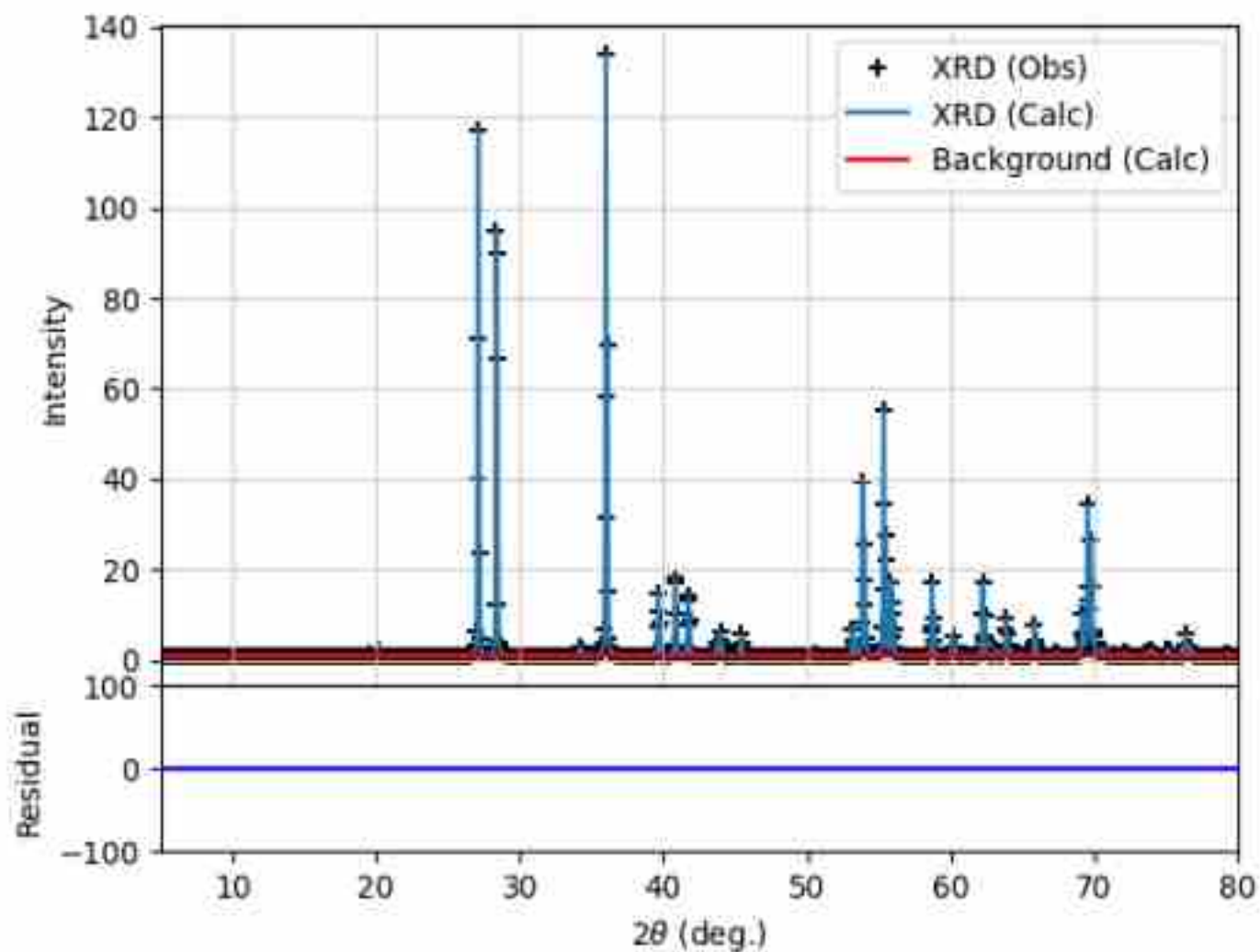
RMSE before RR	Rwp	RMSE after RR
0.036	0.00261	0.00189

Li₆Mn₃Co₁O₁₀



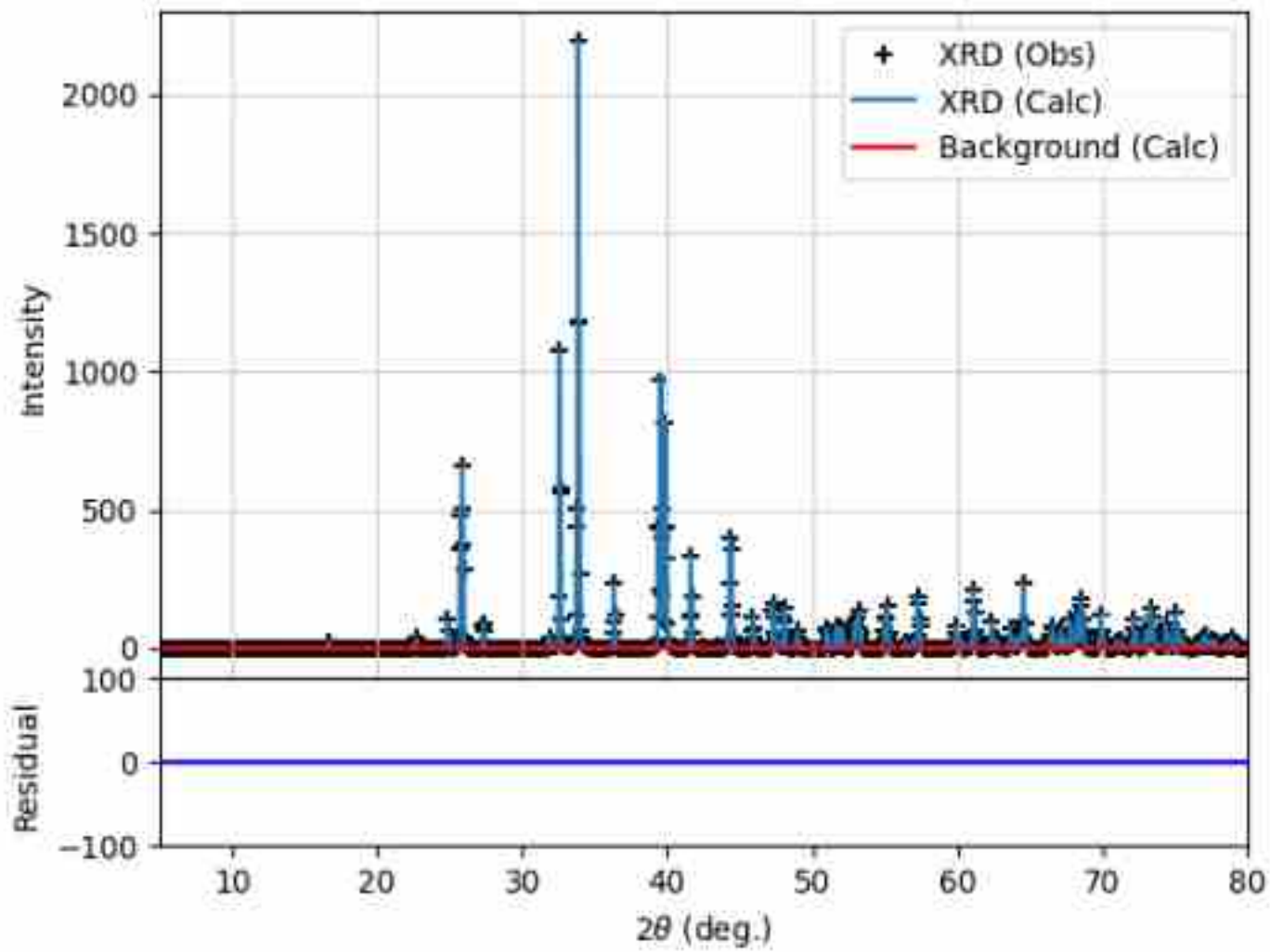
RMSE before RR	Rwp	RMSE after RR
0.036	0.00262	9e-05

Mn₄O₆F₂



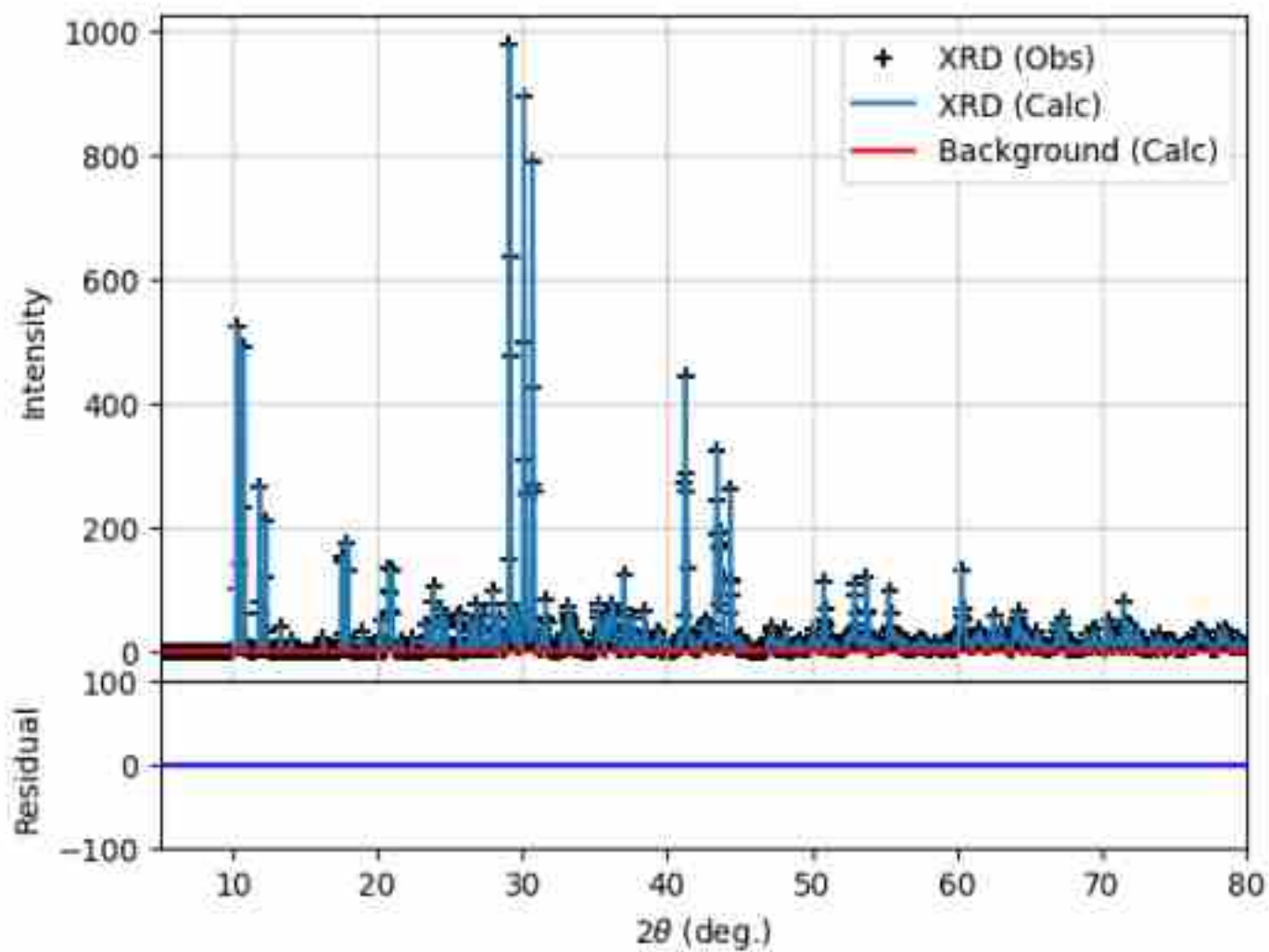
RMSE before RR	Rwp	RMSE after RR
0.036	0.00237	0.00054

Nd4Ga4Pt4



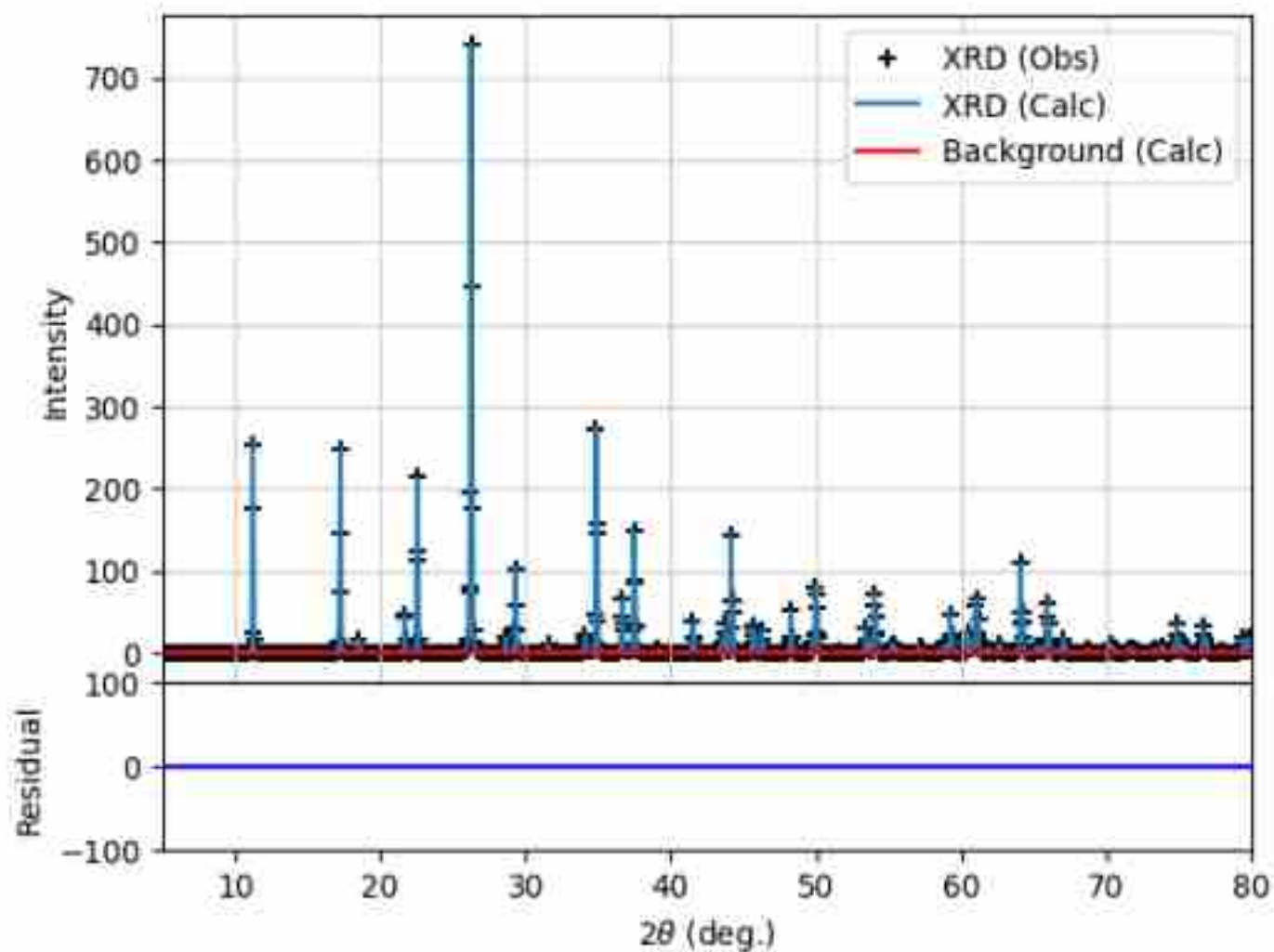
RMSE before RR	Rwp	RMSE after RR
0.036	0.00476	0.00051

Pr₆C₂Br₁₀



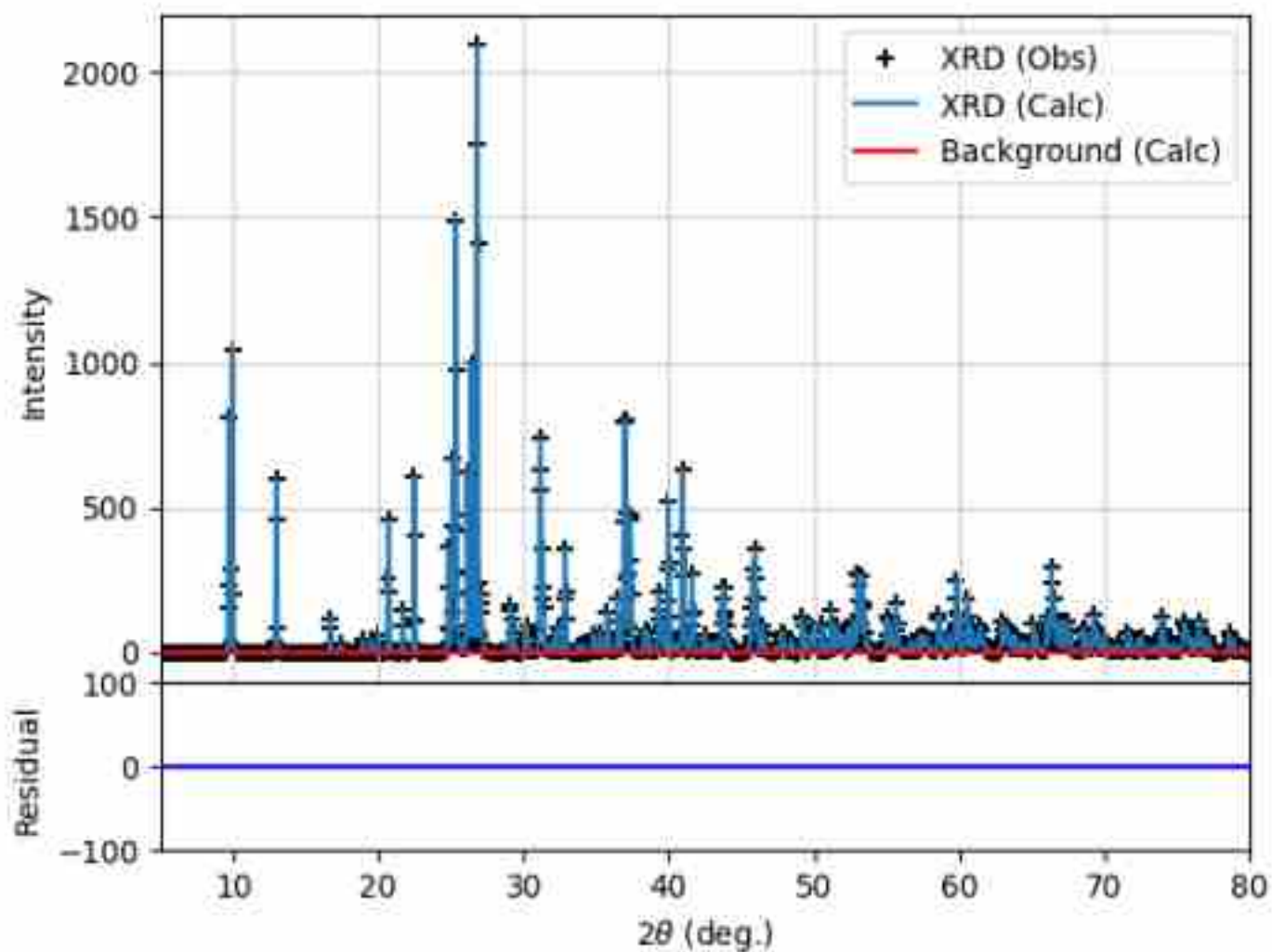
RMSE before RR	Rwp	RMSE after RR
0.036	0.00177	0.00032

Rb₂Nb₂As₂Cl₂O₁₀



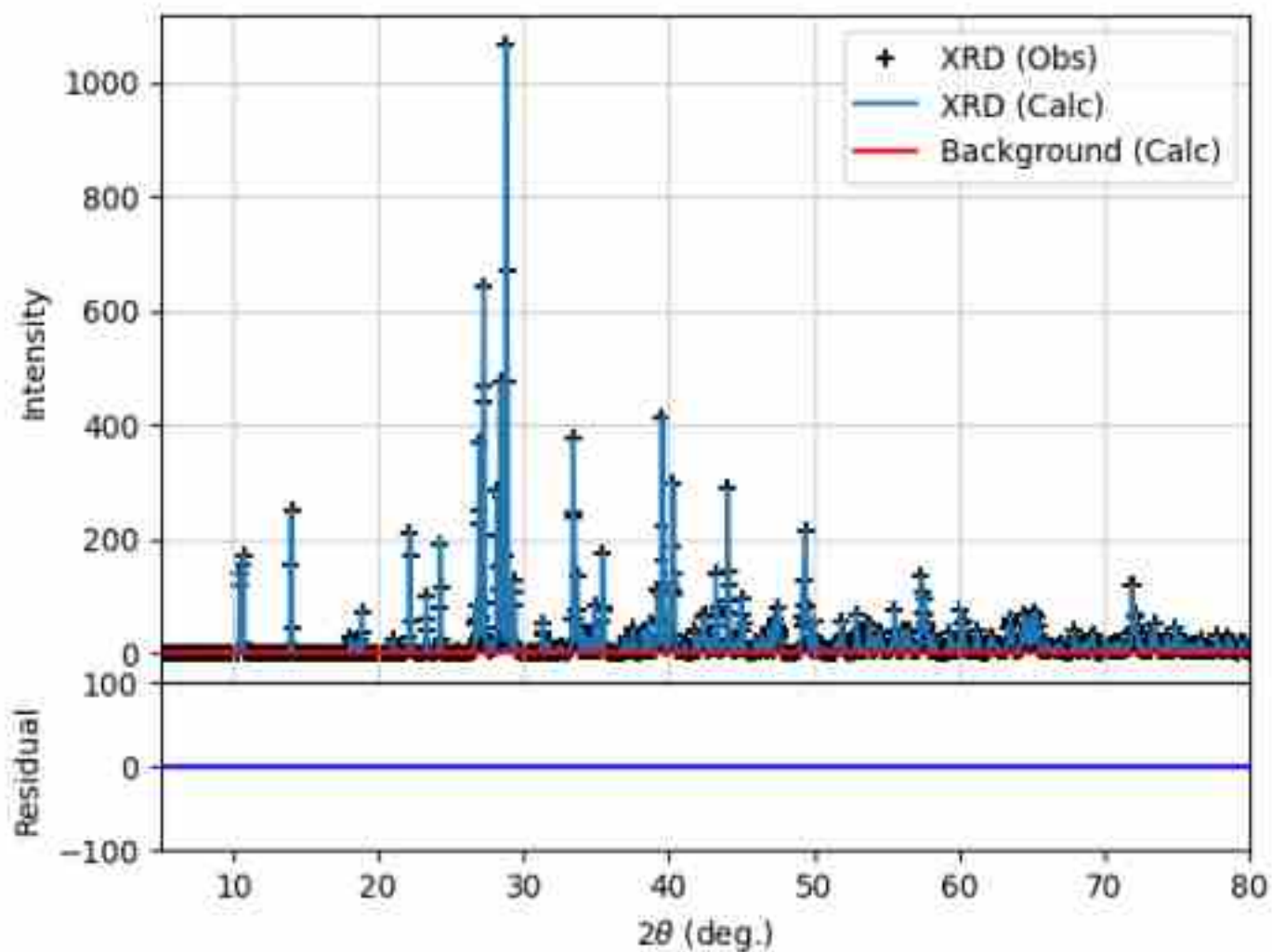
RMSE before RR	Rwp	RMSE after RR
0.036	0.01701	0.00264

Rb₄Pb₄I₁₂



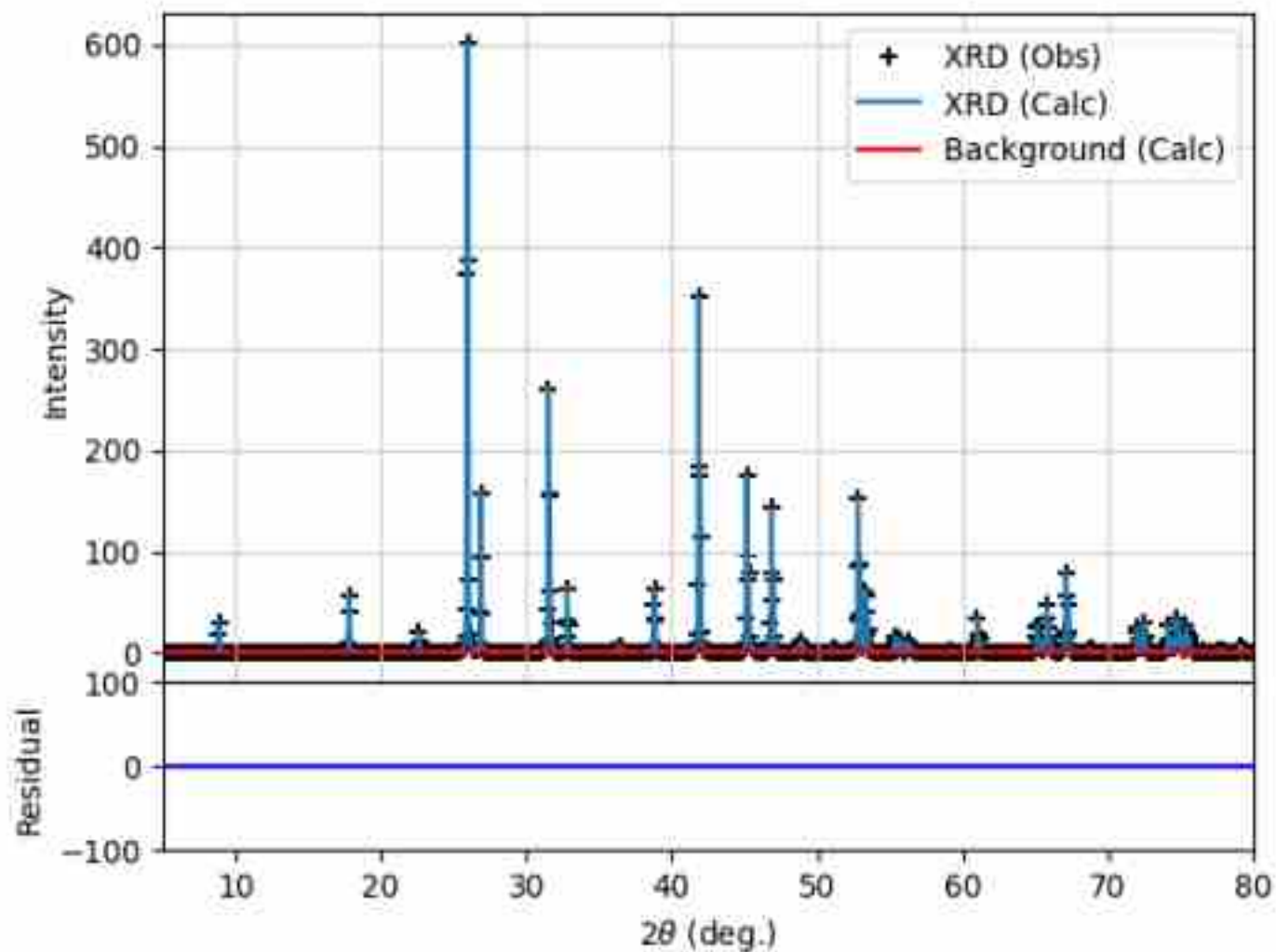
RMSE before RR	Rwp	RMSE after RR
0.036	0.00394	0.00038

Rb₄Sn₄Br₁₂



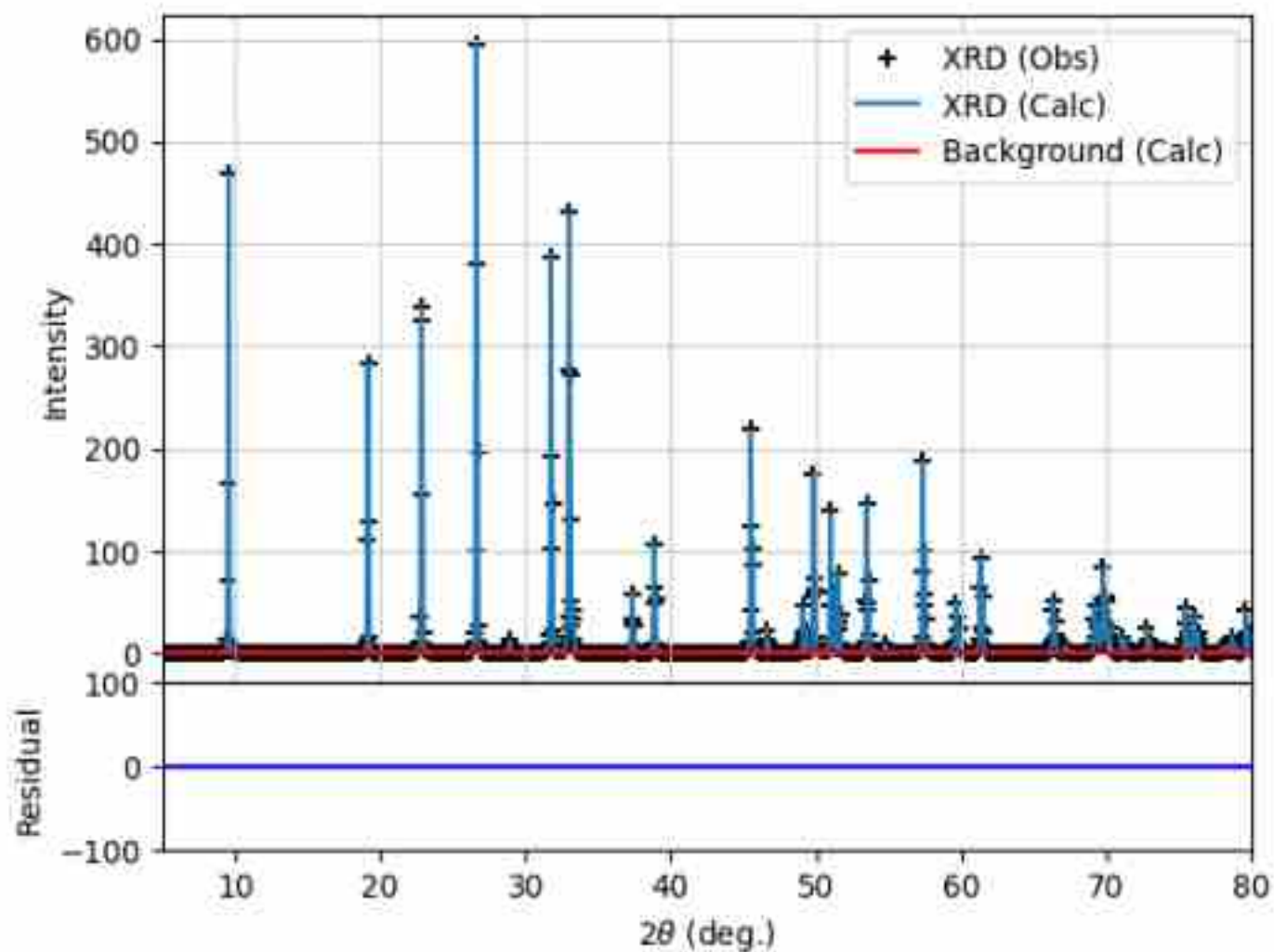
RMSE before RR	Rwp	RMSE after RR
0.036	0.00379	0.00026

Sr1Ce2S2F4



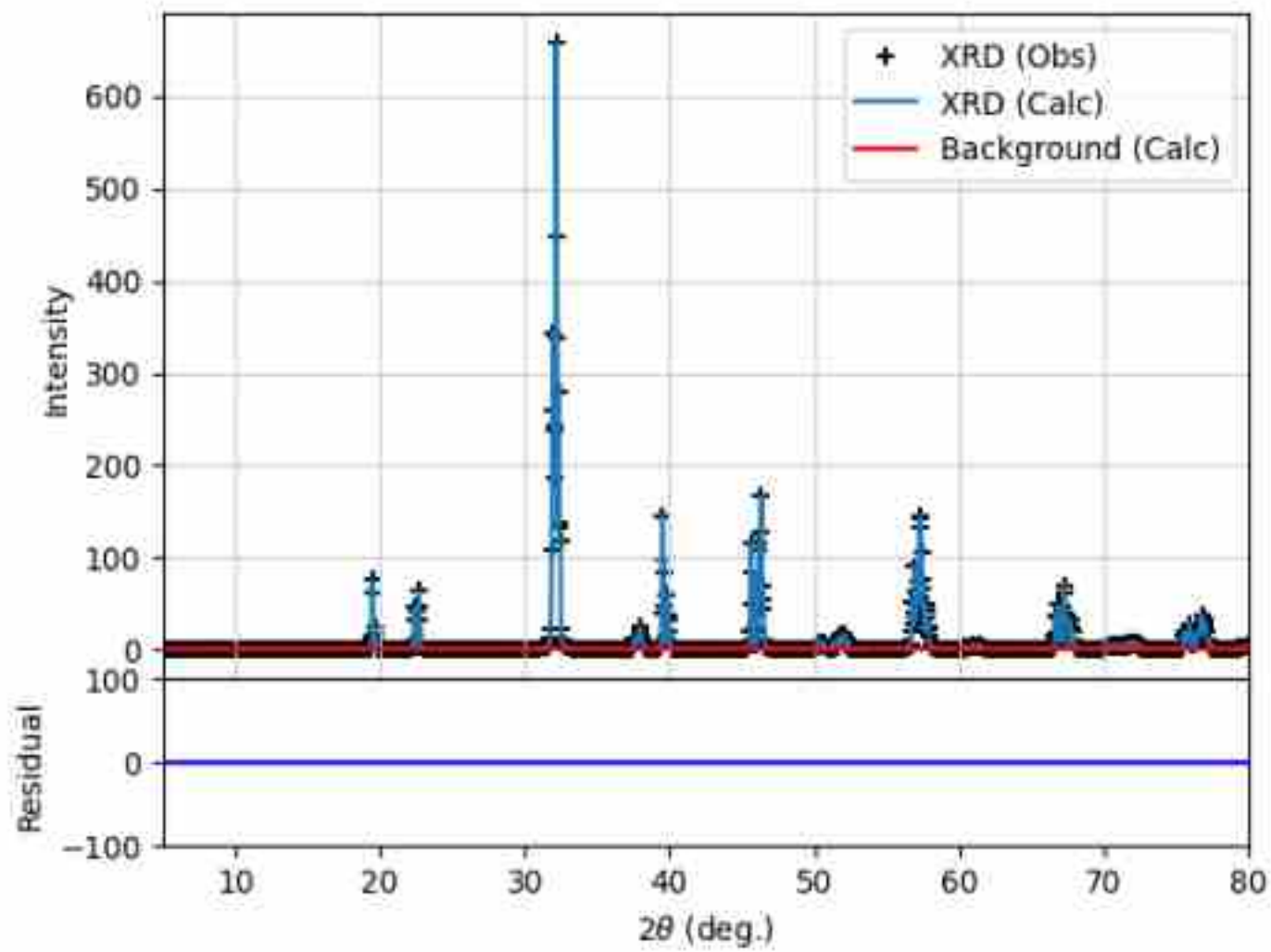
RMSE before RR	Rwp	RMSE after RR
0.036	0.00563	0.00117

Sr1Li2Ta2O7



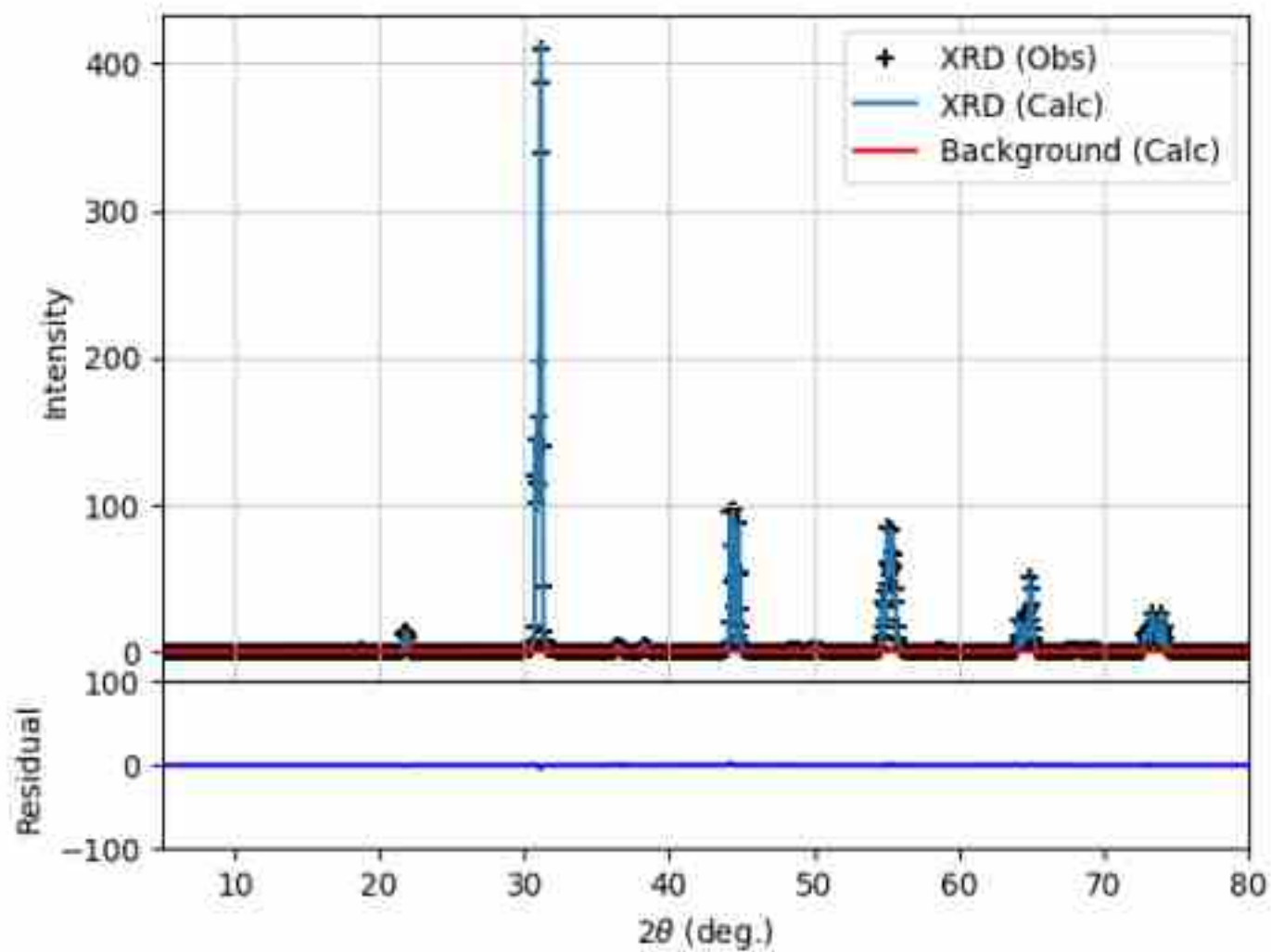
RMSE before RR	Rwp	RMSE after RR
0.036	0.00596	0.00217

Sr₂La₂V₂Fe₂O₁₂



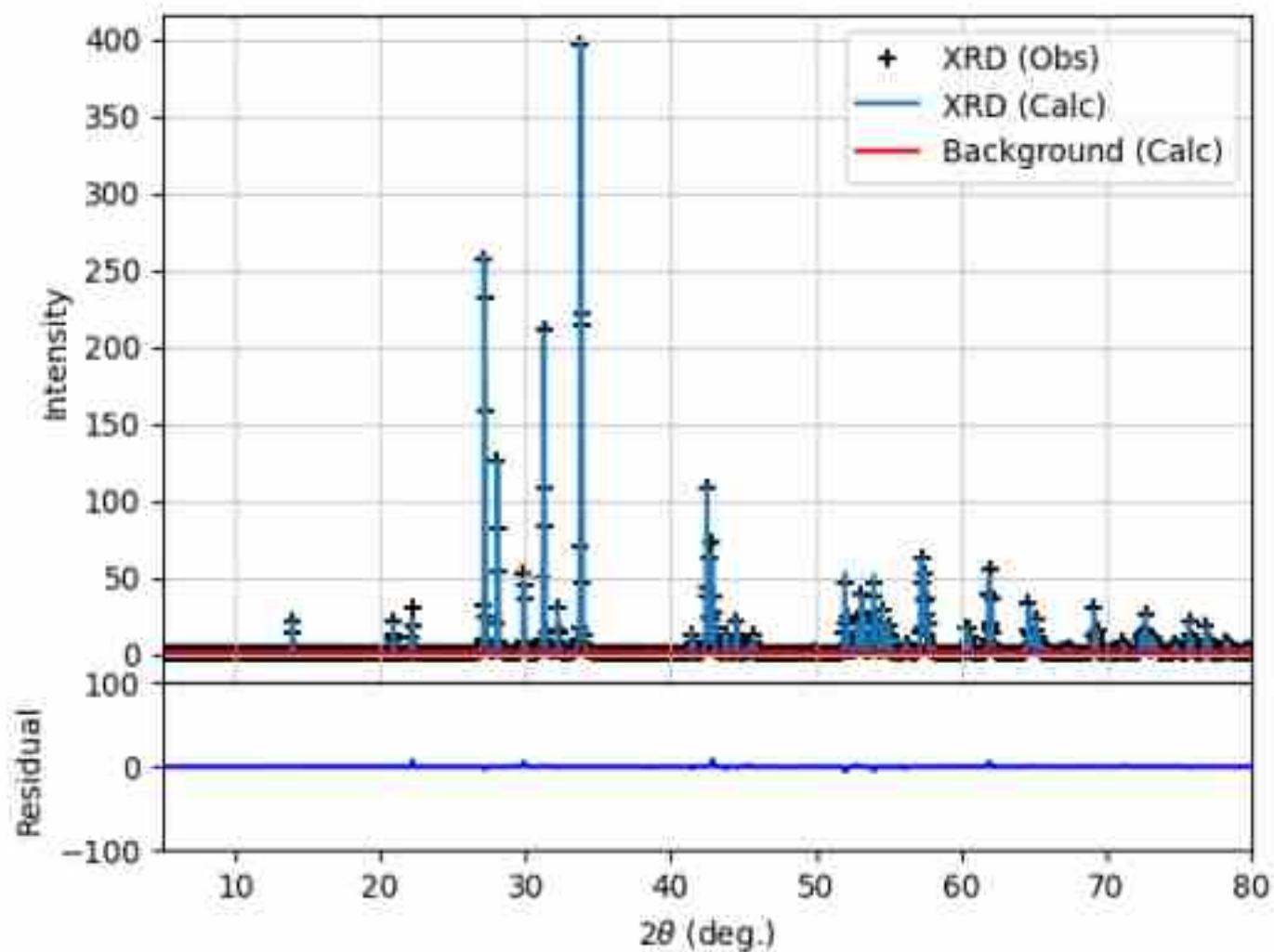
RMSE before RR	Rwp	RMSE after RR
0.036	0.16003	0.00273

Sr₂Mo₂O₆



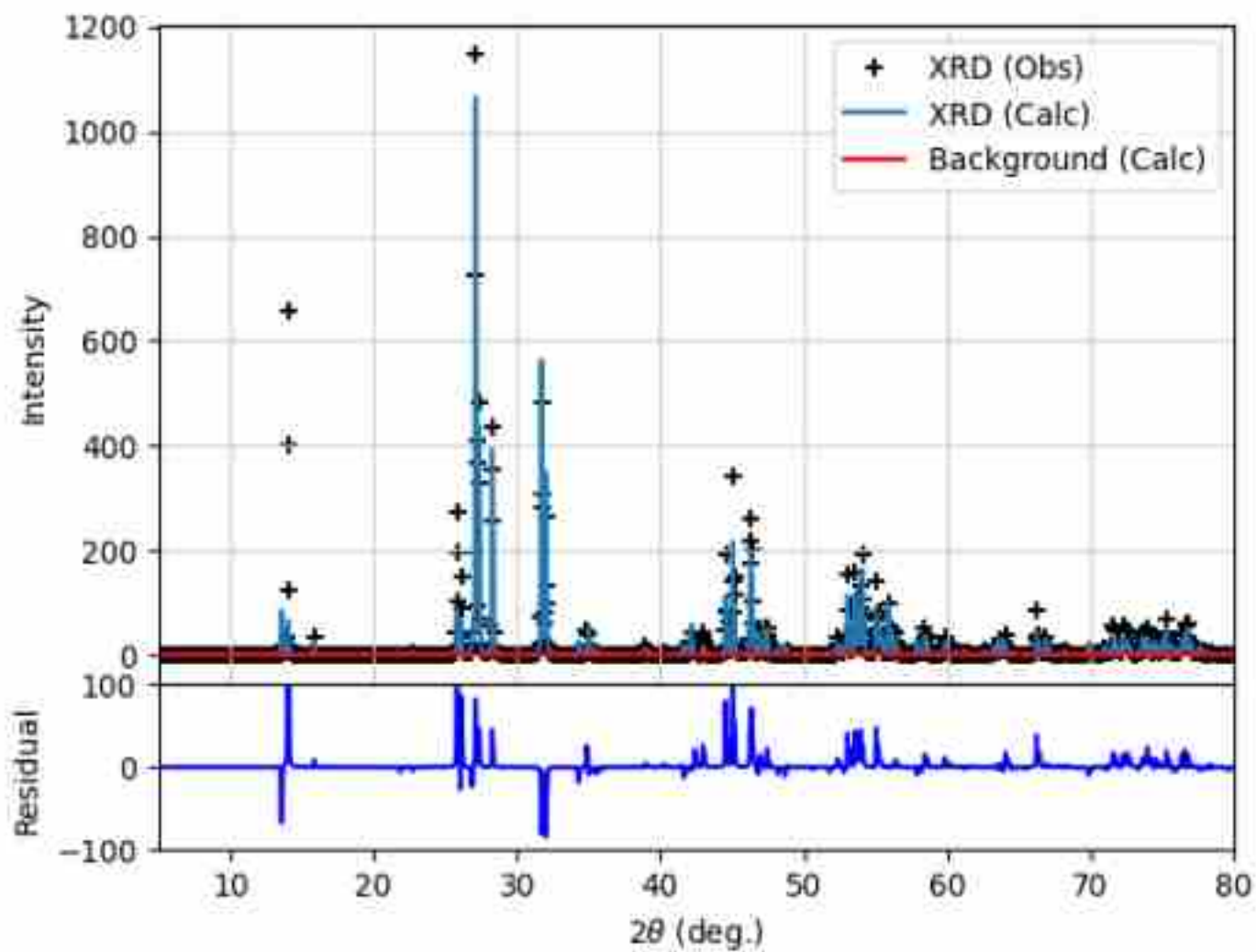
RMSE before RR	Rwp	RMSE after RR
0.036	2.70145	0.11742

Sr₂Tc₂N₆



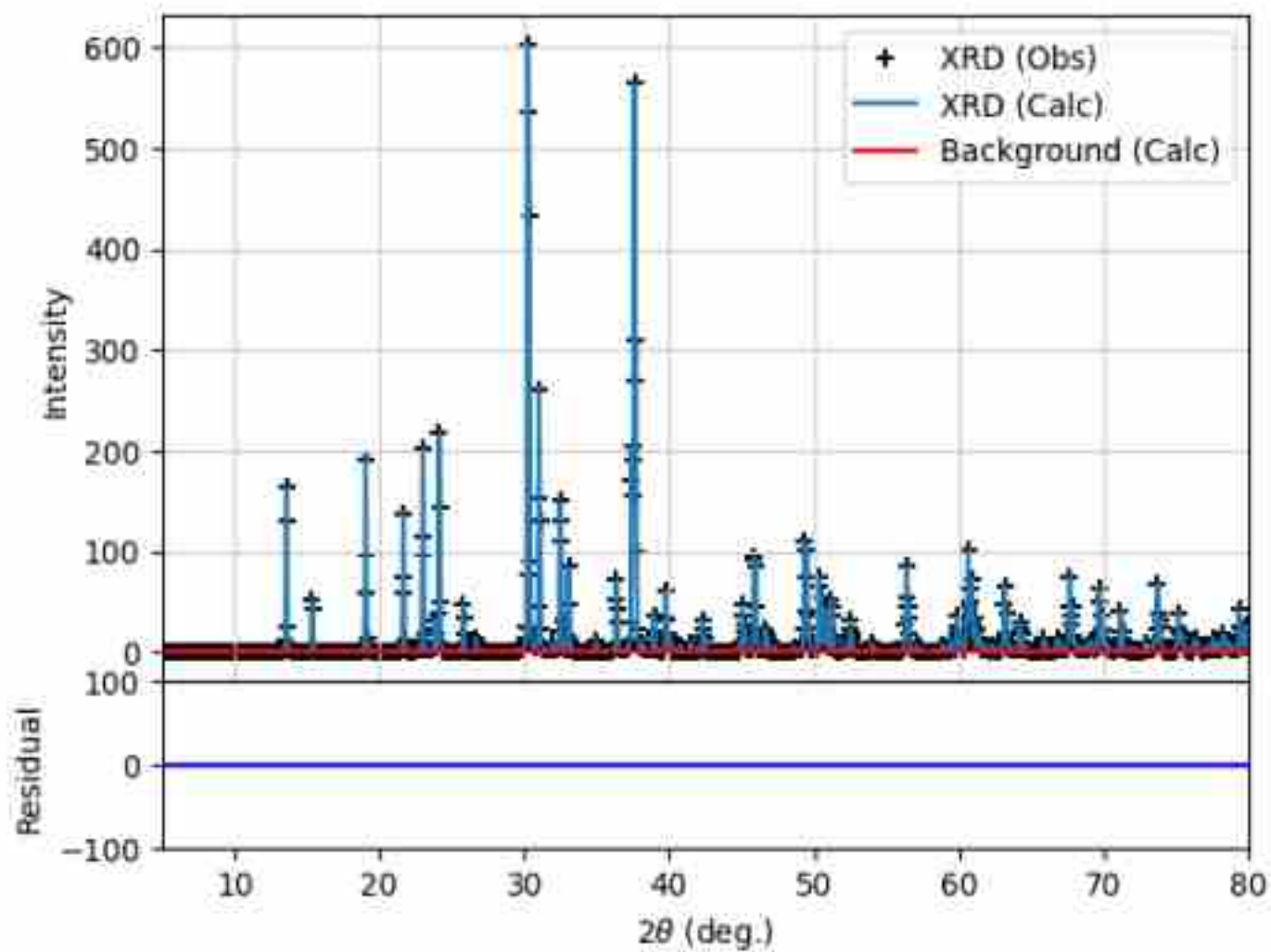
RMSE before RR	Rwp	RMSE after RR
0.036	5.97519	0.07904

Sr₂U₂O₇



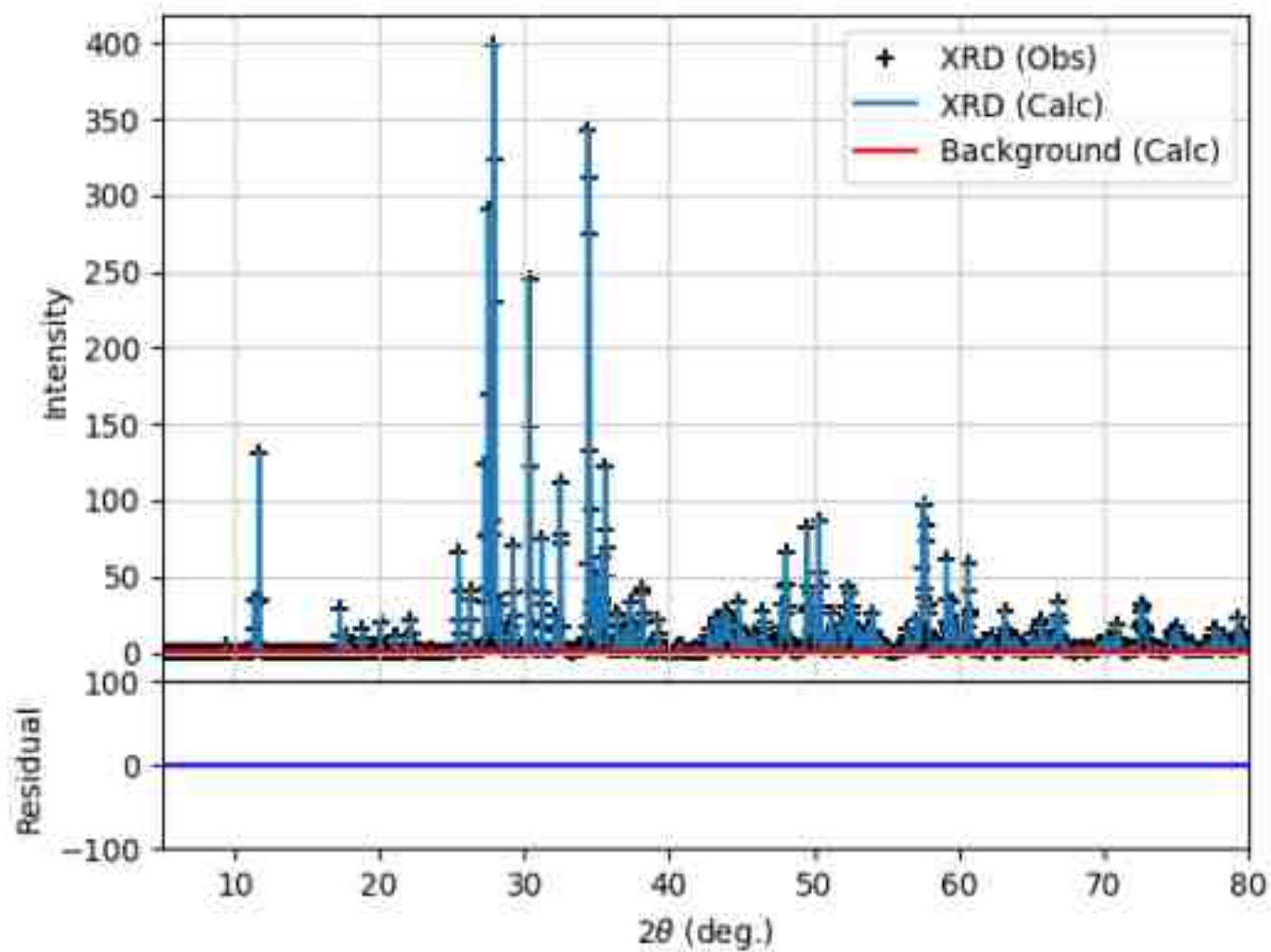
RMSE before RR	Rwp	RMSE after RR
0.036	41.14992	None

Sr4Br8



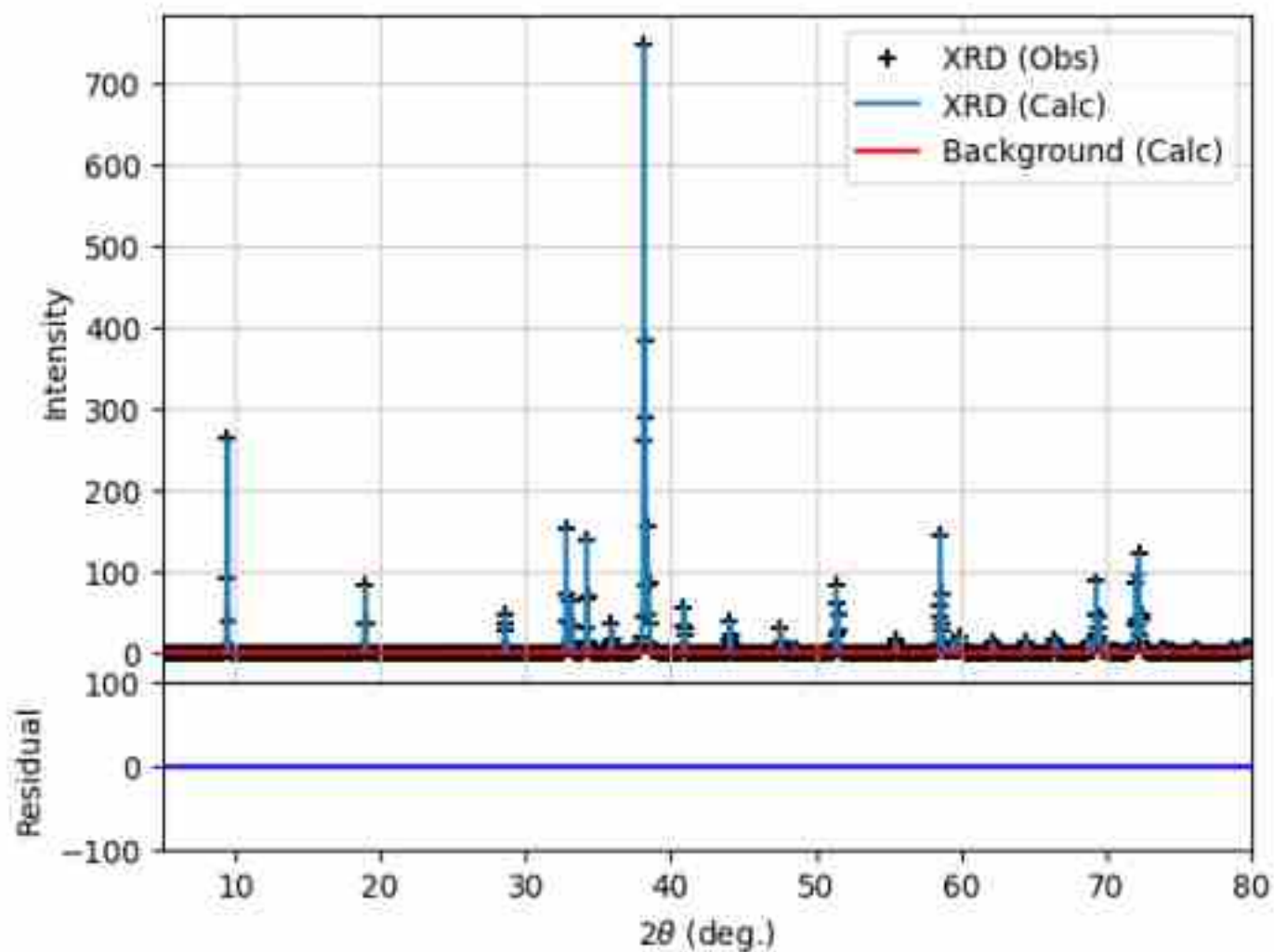
RMSE before RR	Rwp	RMSE after RR
0.036	0.04137	0.00127

Sr9Mn2N8



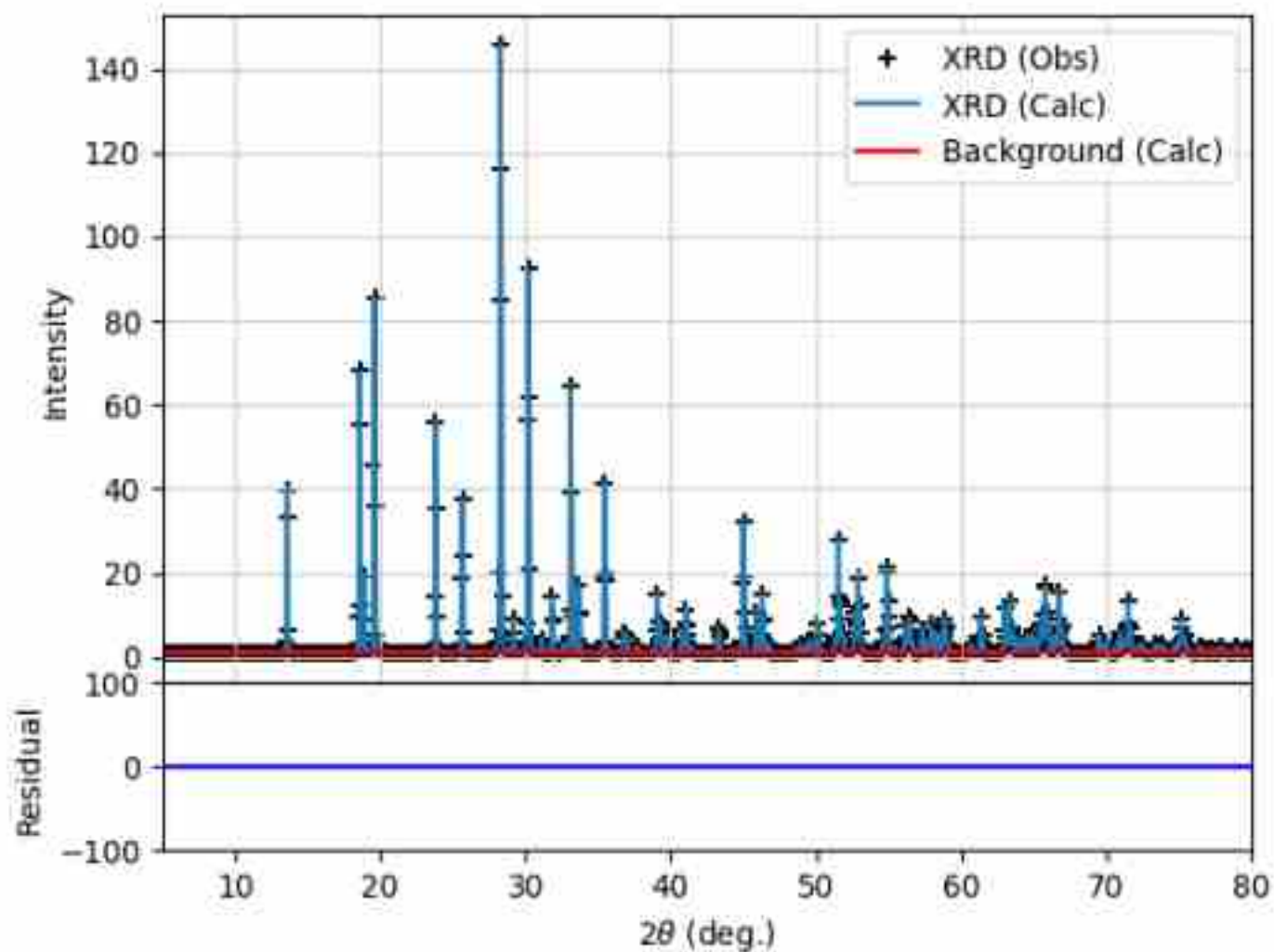
RMSE before RR	Rwp	RMSE after RR
0.036	0.00259	0.00055

Ti6Sn2C4



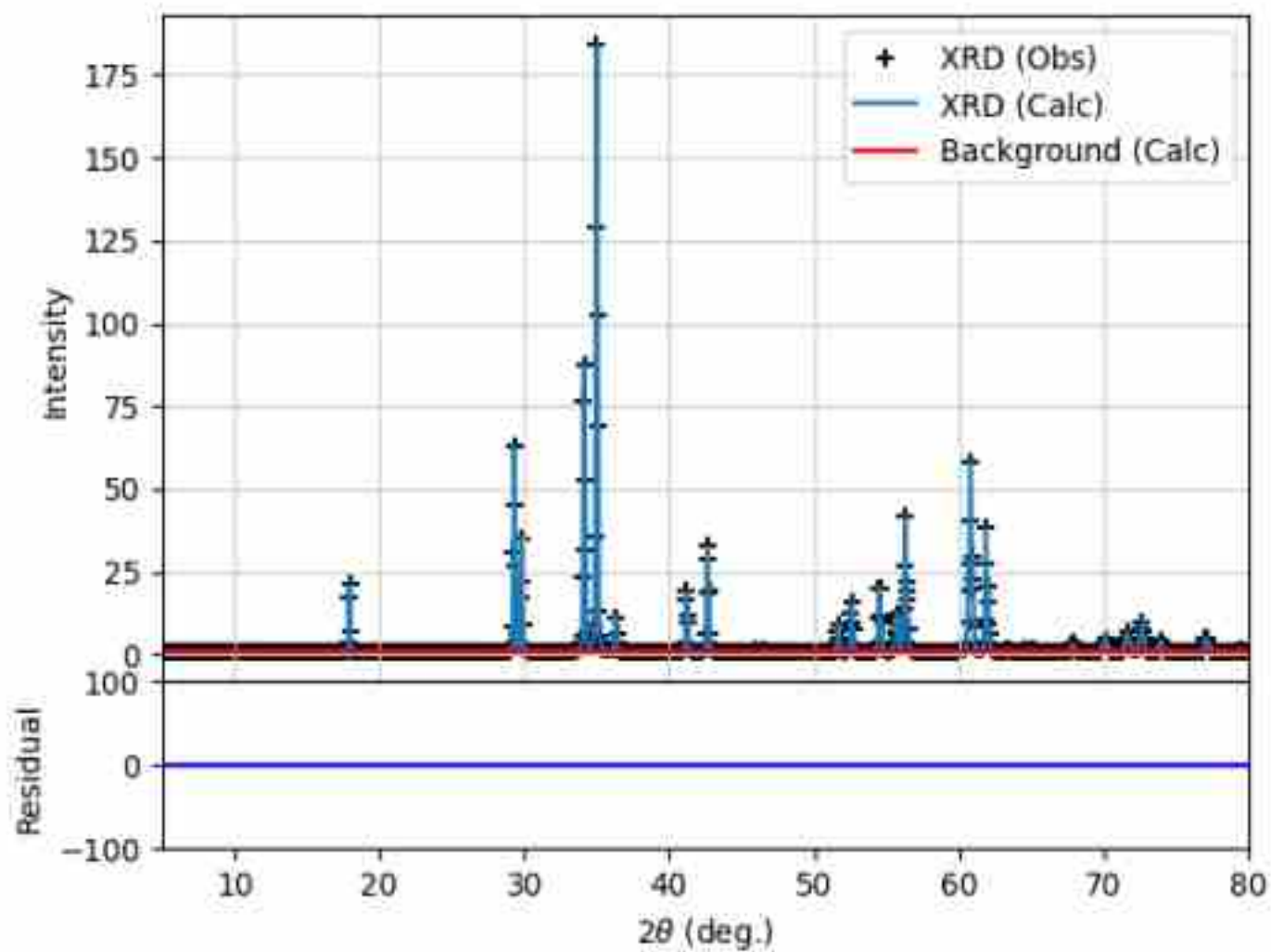
RMSE before RR	Rwp	RMSE after RR
0.036	0.00402	0.00168

V₄Cr₁Ni₁O₁₂



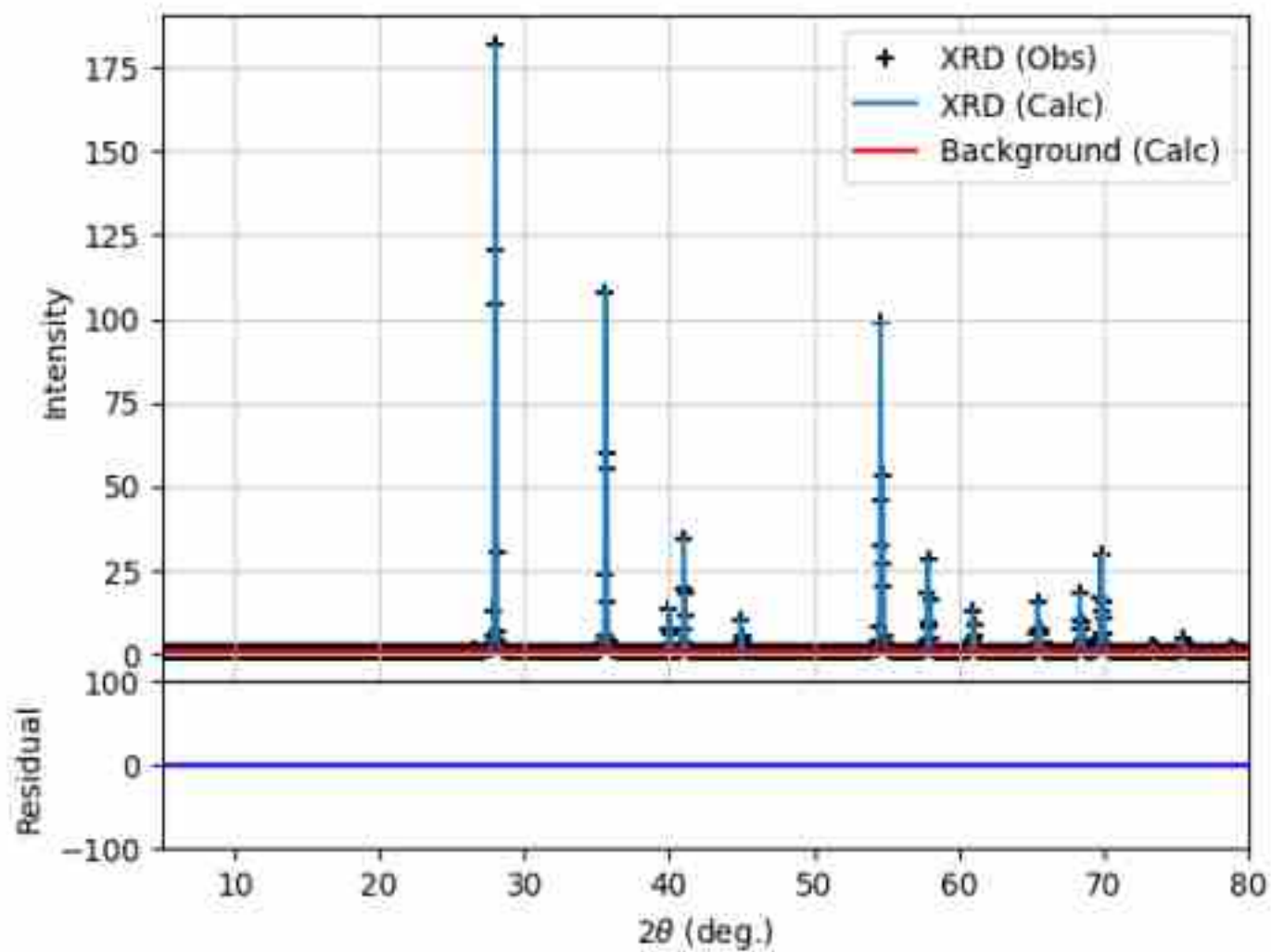
RMSE before RR	Rwp	RMSE after RR
0.036	0.00358	0.00084

V₄Fe₂O₈



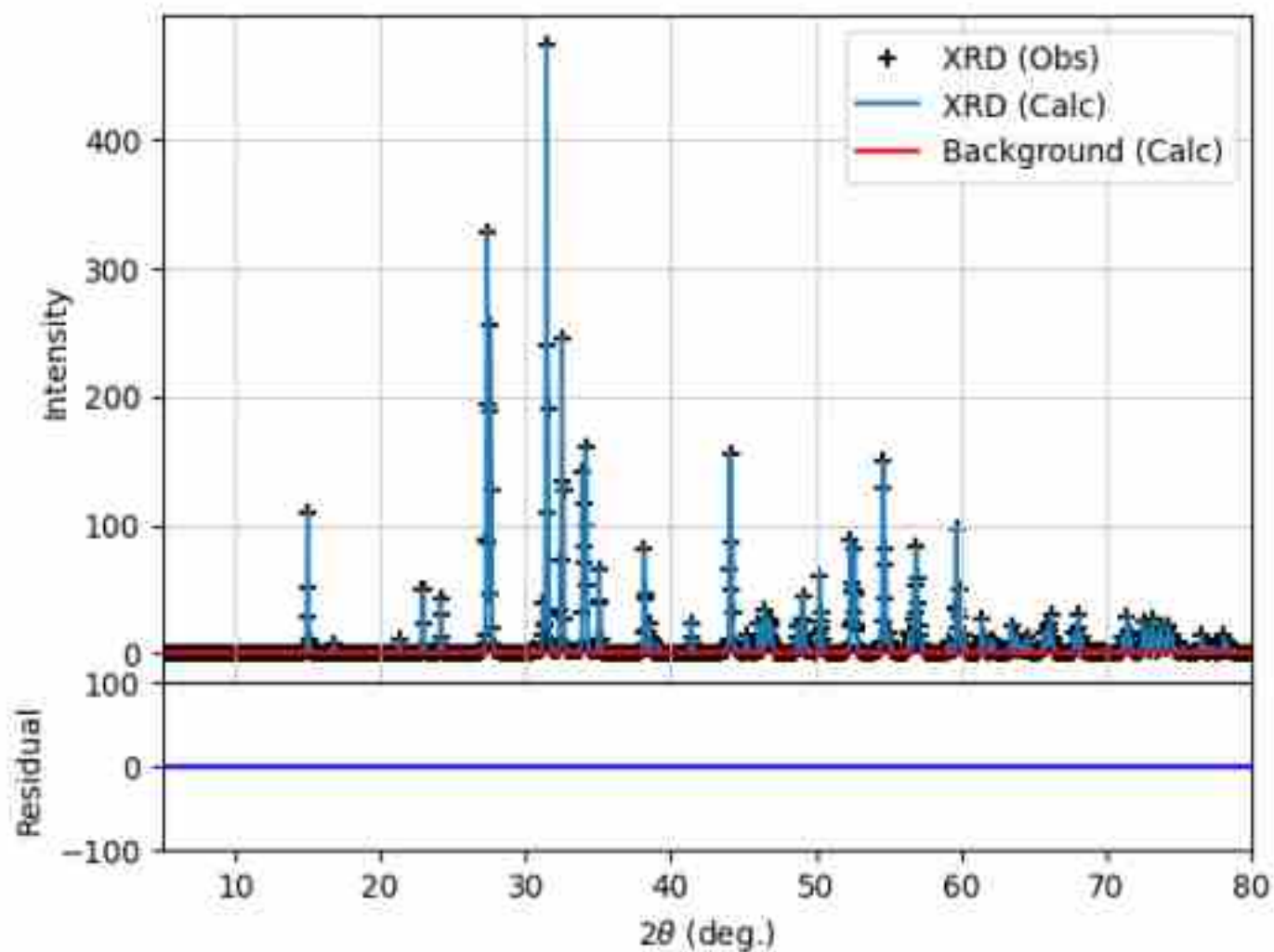
RMSE before RR	Rwp	RMSE after RR
0.036	0.00137	0.00047

V4O8



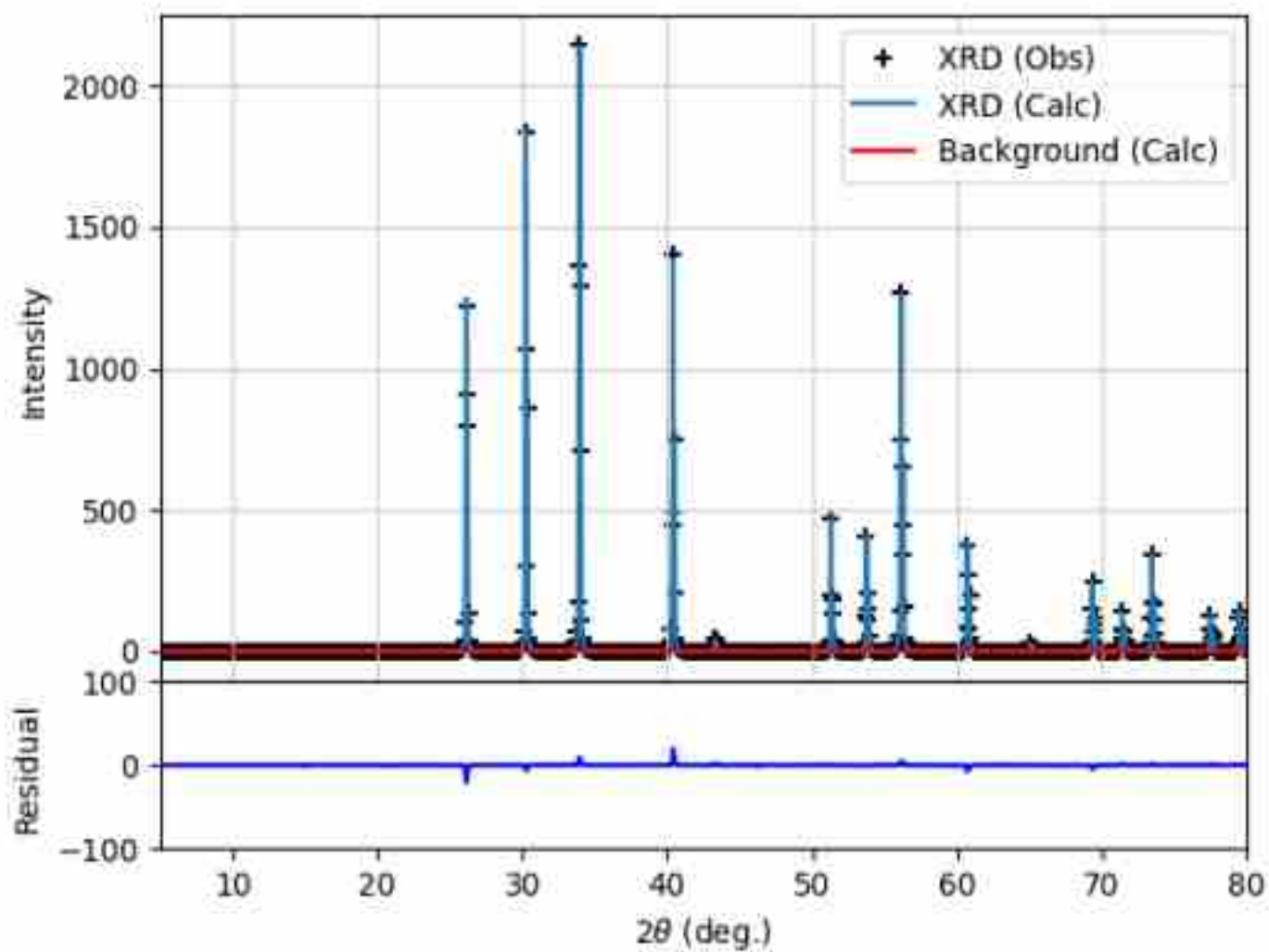
RMSE before RR	Rwp	RMSE after RR
0.036	0.00209	0.00049

Y6Br2O8

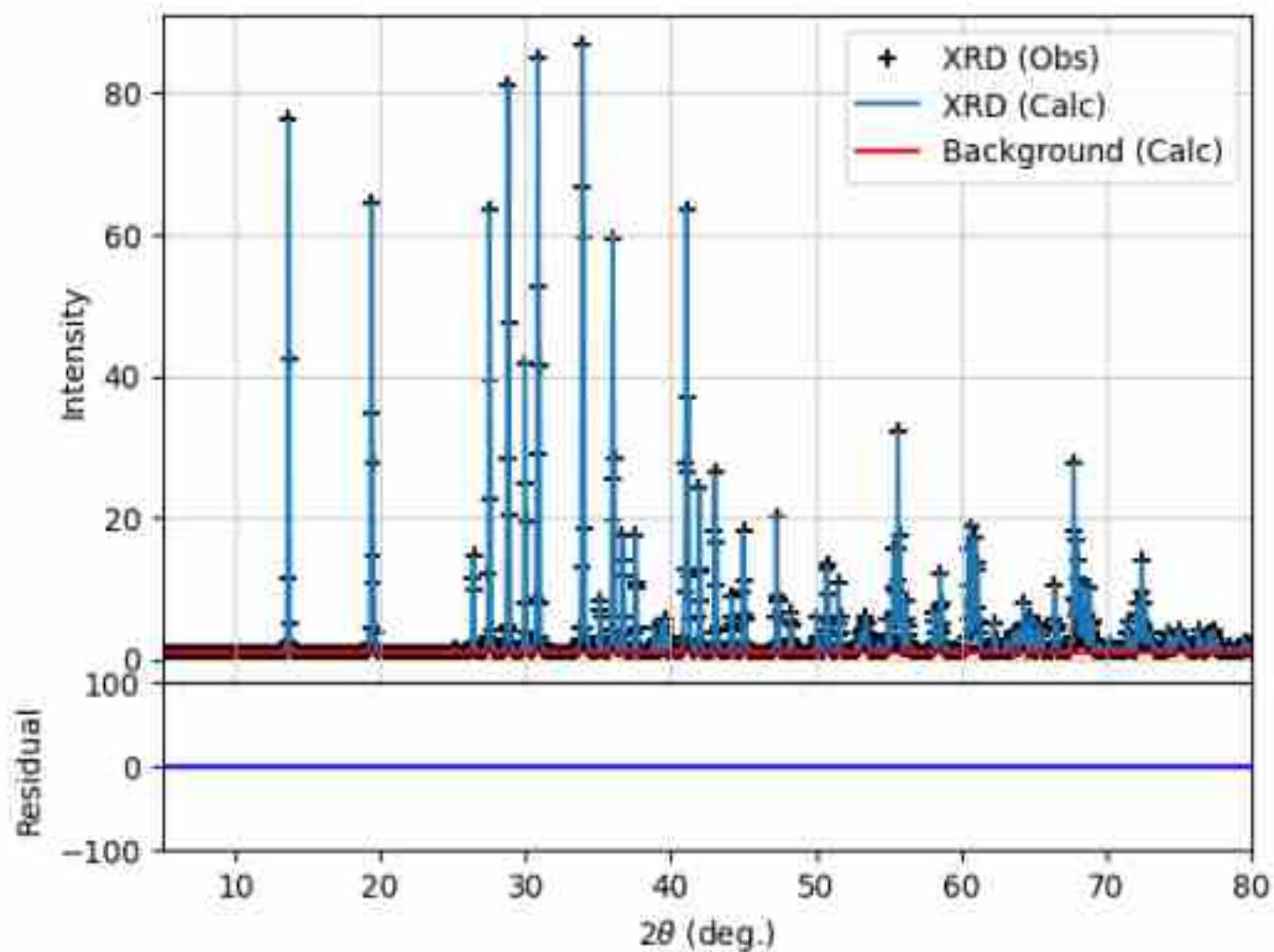


RMSE before RR	Rwp	RMSE after RR
0.036	0.00295	0.00099

Yb8C12

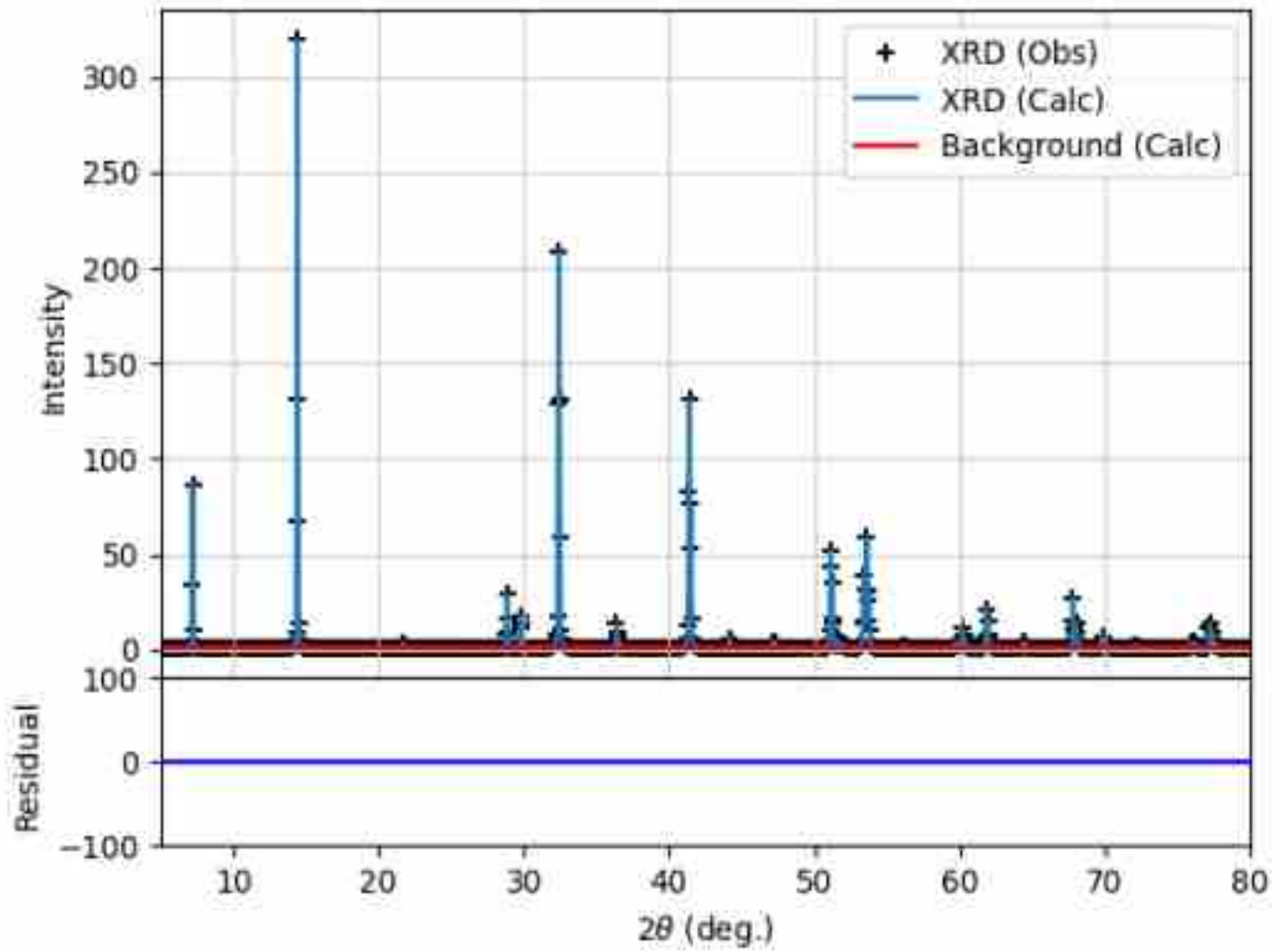


RMSE before RR	Rwp	RMSE after RR
0.036	2.01631	0.30221



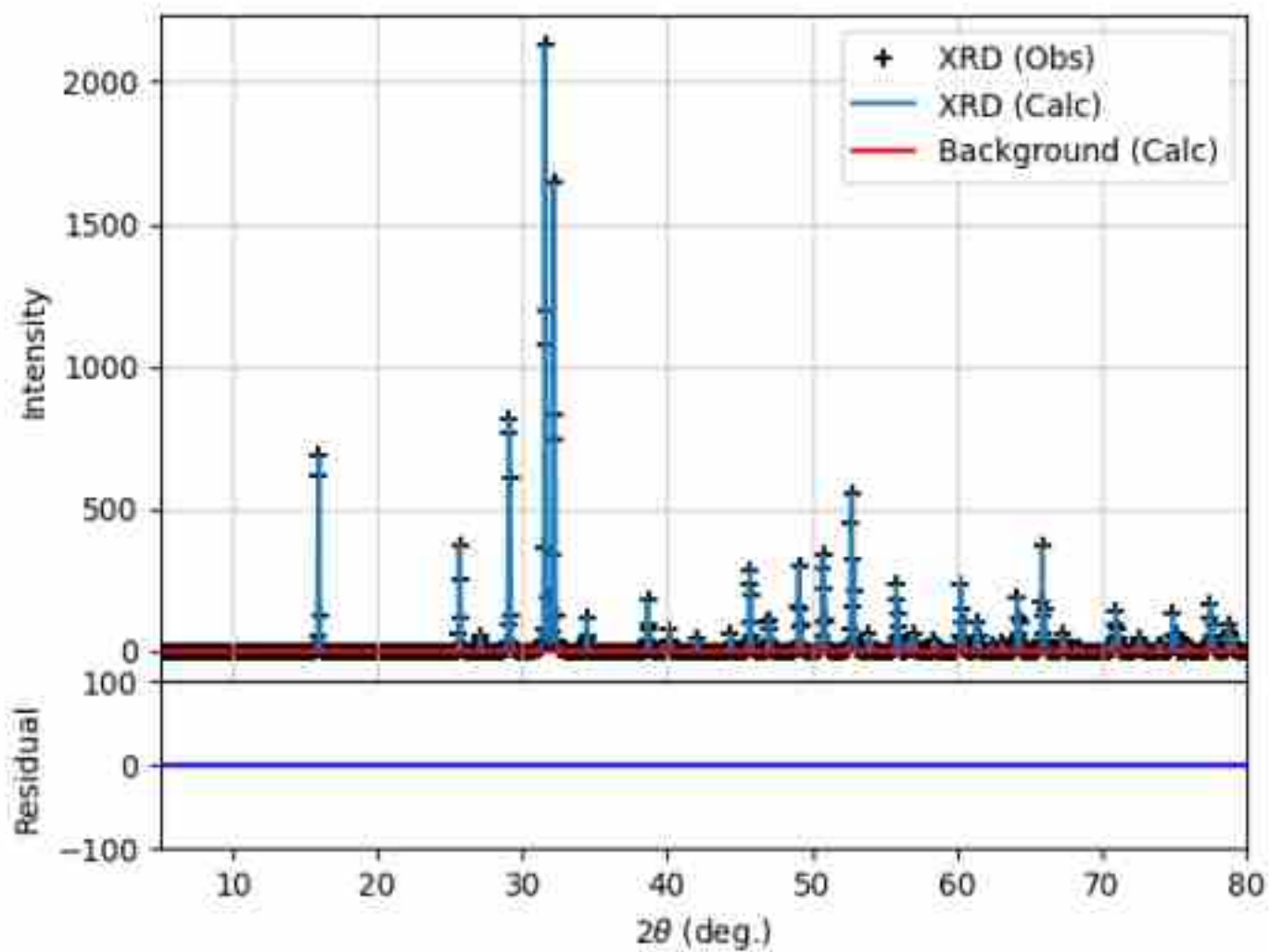
RMSE before RR	Rwp	RMSE after RR
0.036	0.00124	0.00069

Zr1Ti1S4



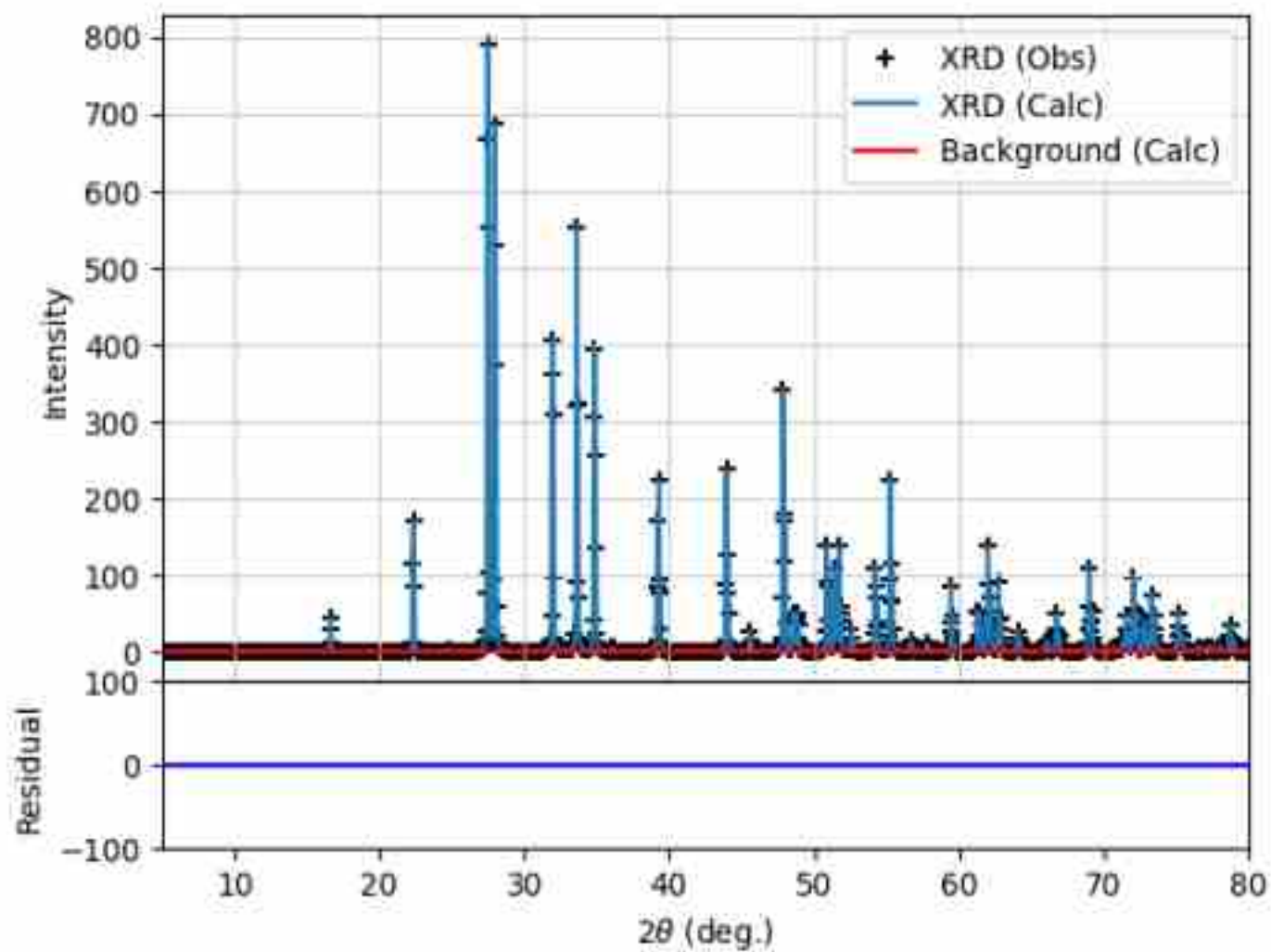
RMSE before RR	Rwp	RMSE after RR
0.036	0.00333	0.00078

Ba₂Au₄O₈



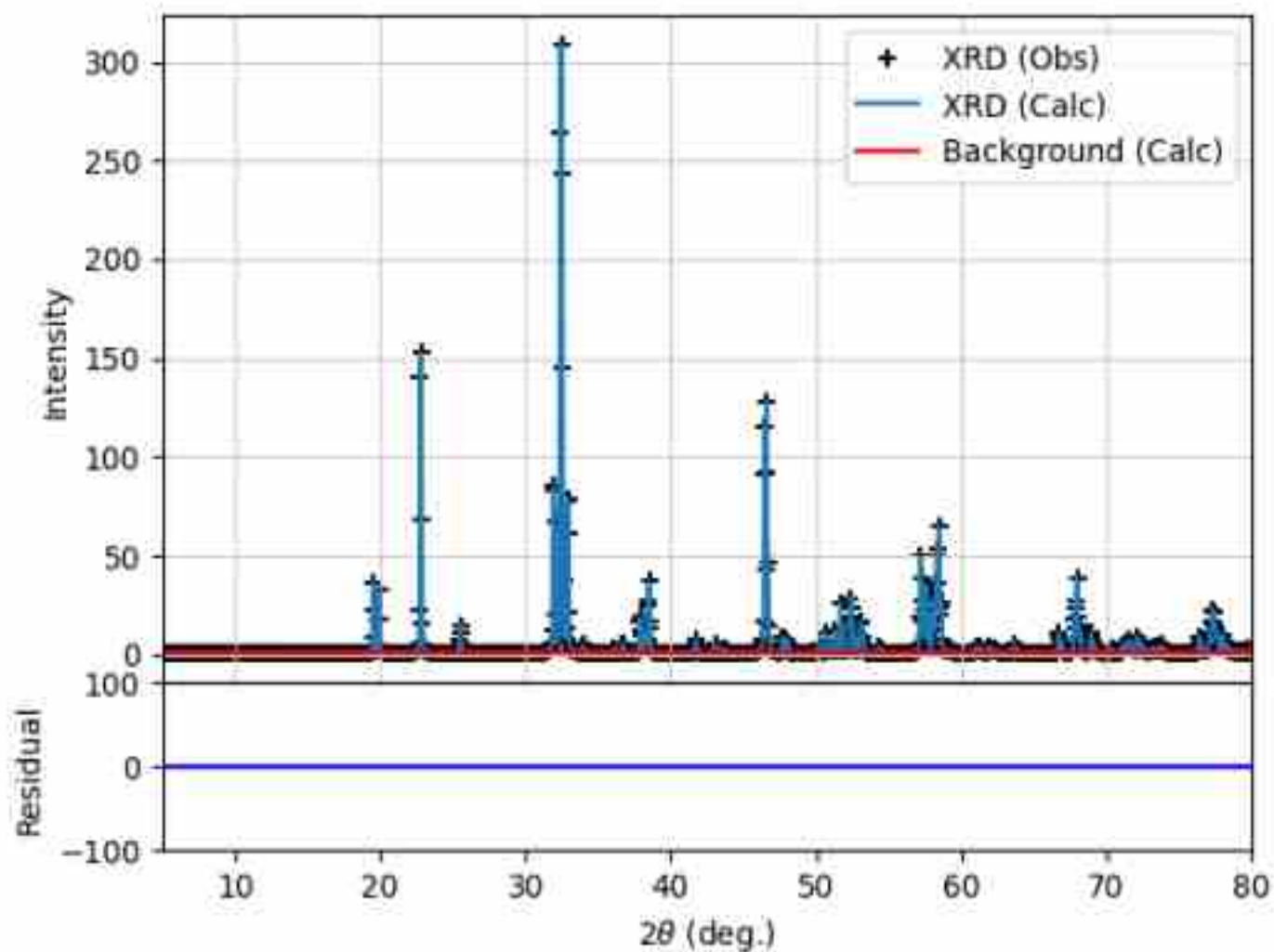
RMSE before RR	Rwp	RMSE after RR
0.037	0.00381	0.0014

Ba6Ni2O8



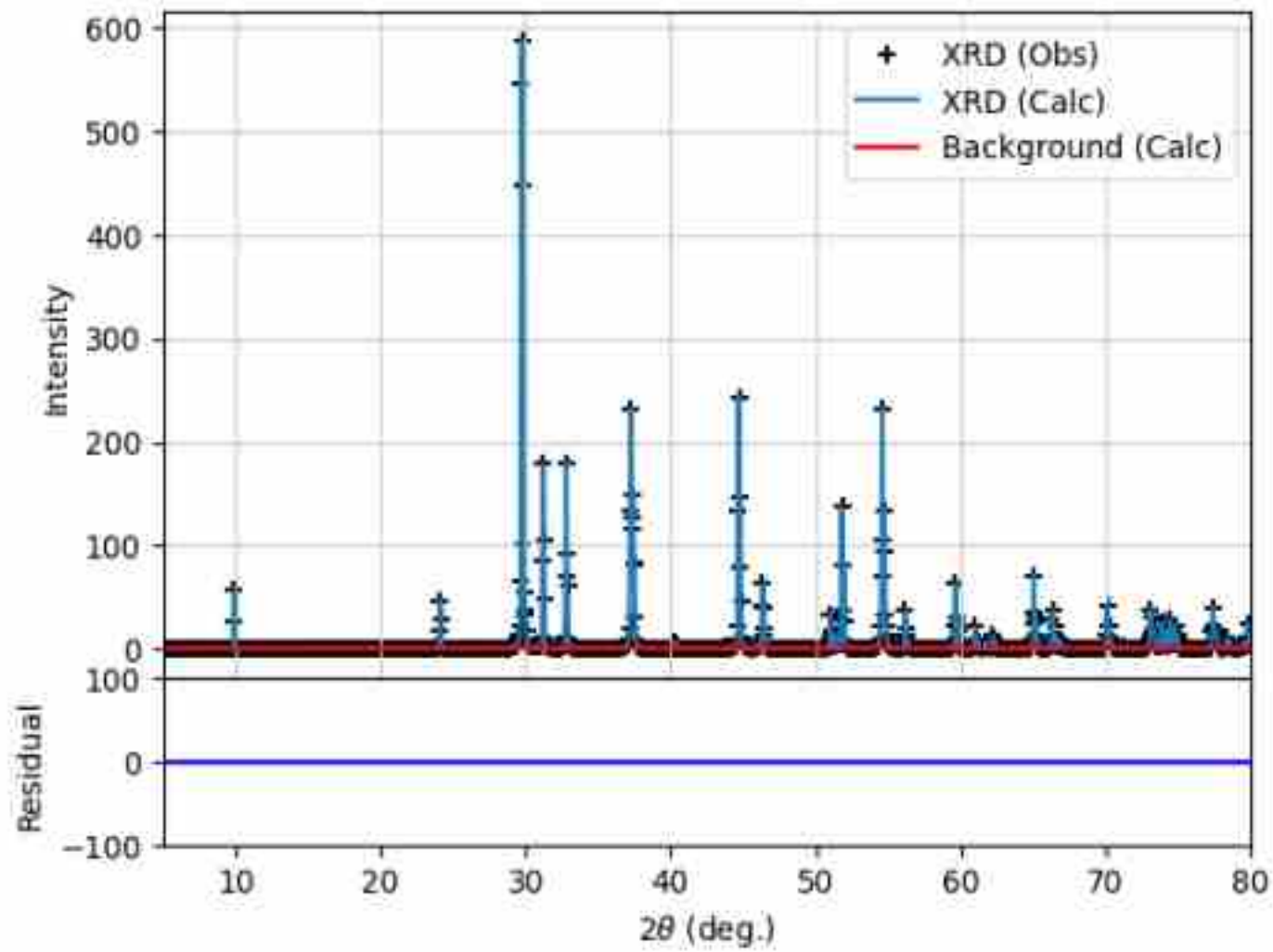
RMSE before RR	Rwp	RMSE after RR
0.037	0.00243	0.0008

Ca₄V₂Mo₂O₁₂



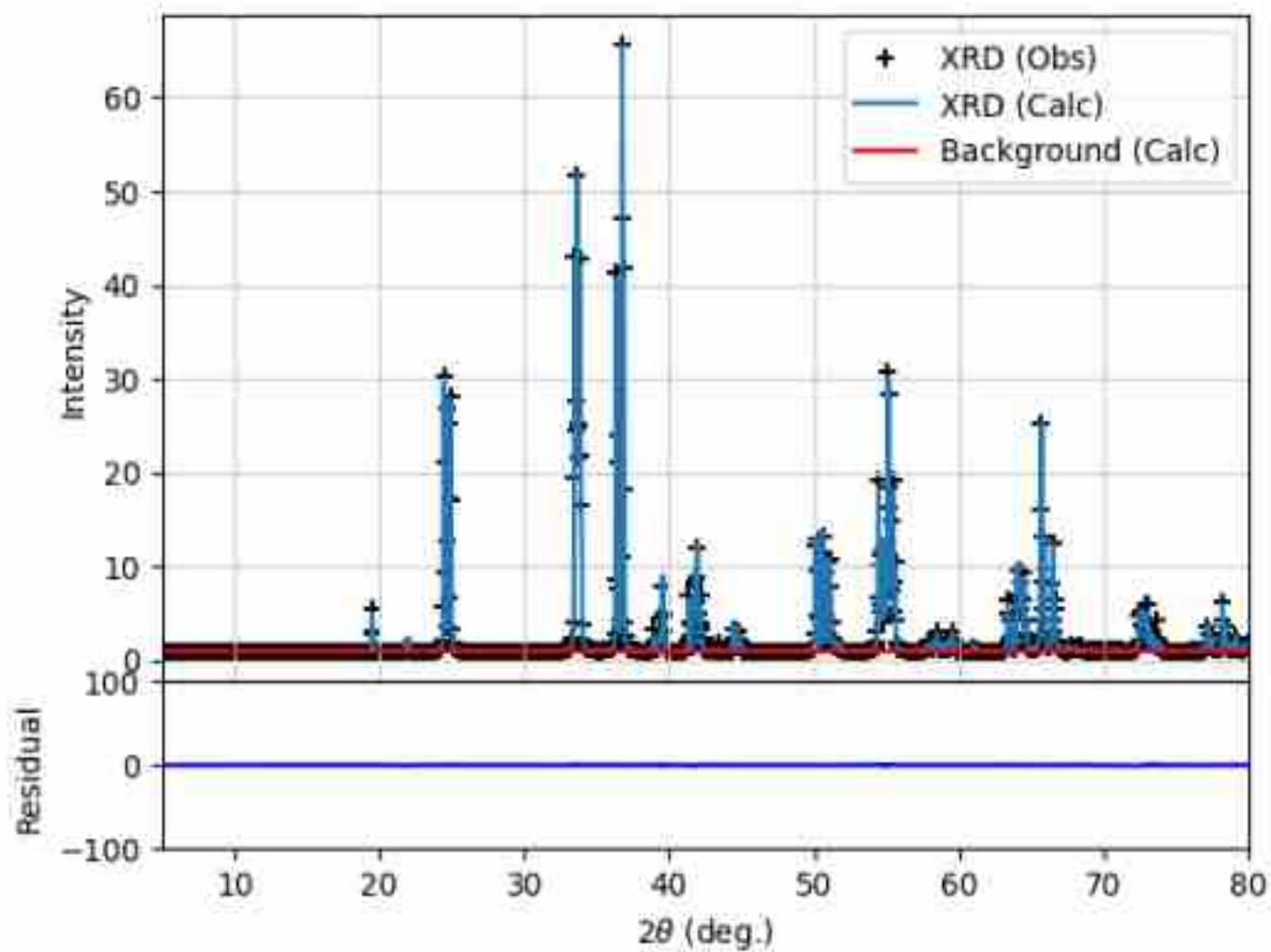
RMSE before RR	Rwp	RMSE after RR
0.037	0.00299	0.00106

Ce₂Mn₂As₂O₂



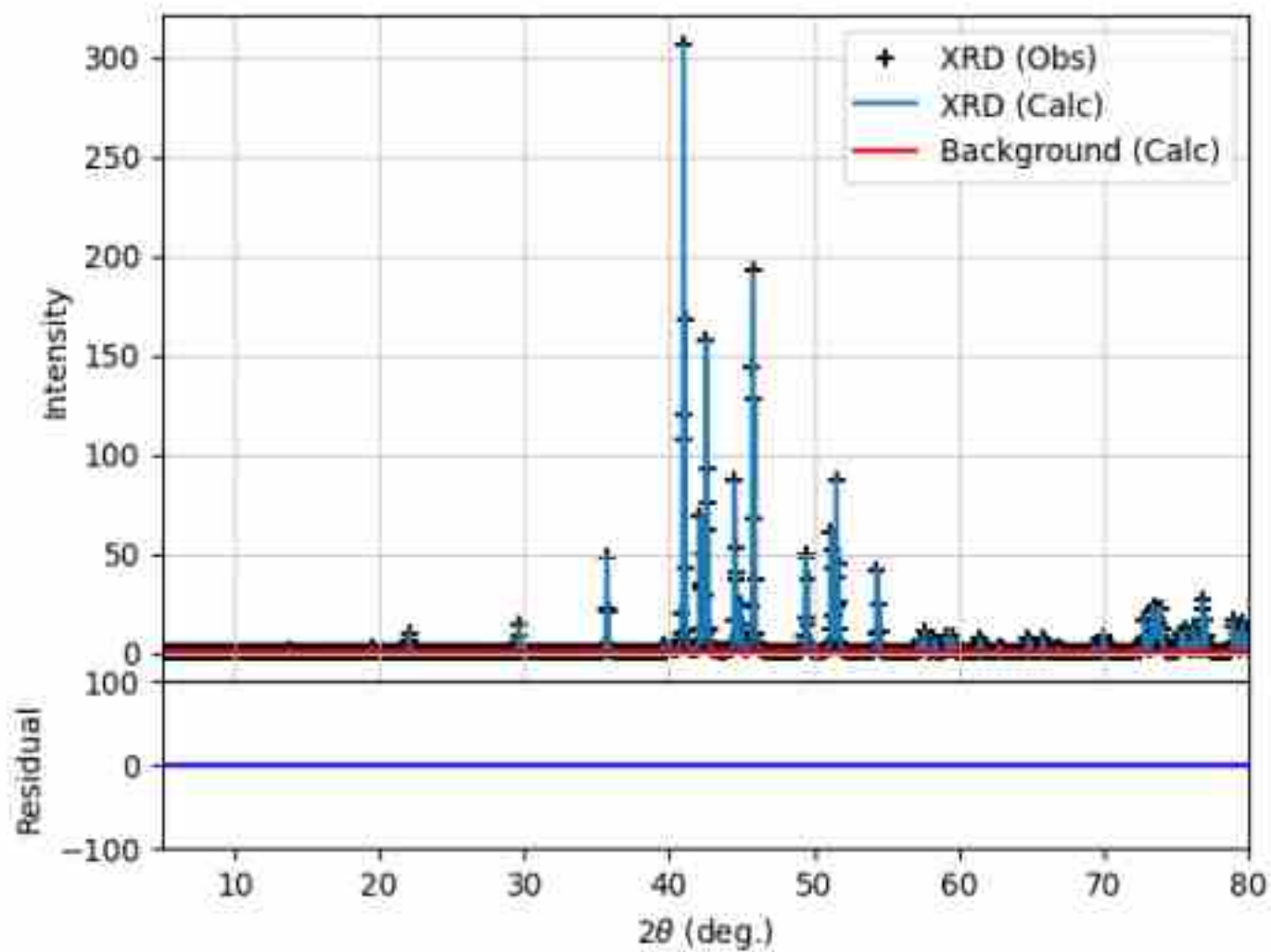
RMSE before RR	Rwp	RMSE after RR
0.037	0.00496	0.001

Co₂Ni₂O₆



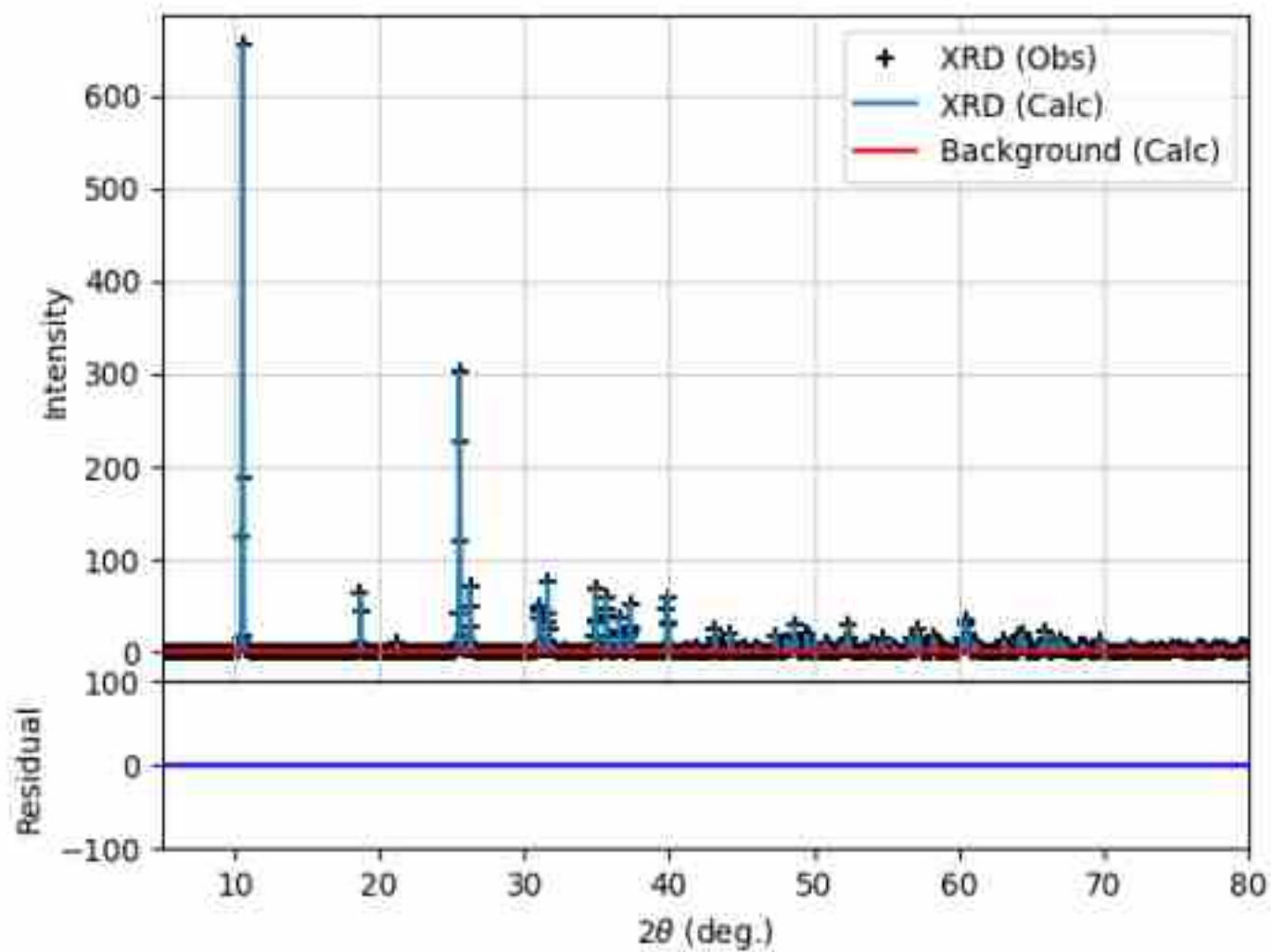
RMSE before RR	Rwp	RMSE after RR
0.037	6.21005	0.08155

Cr12P4



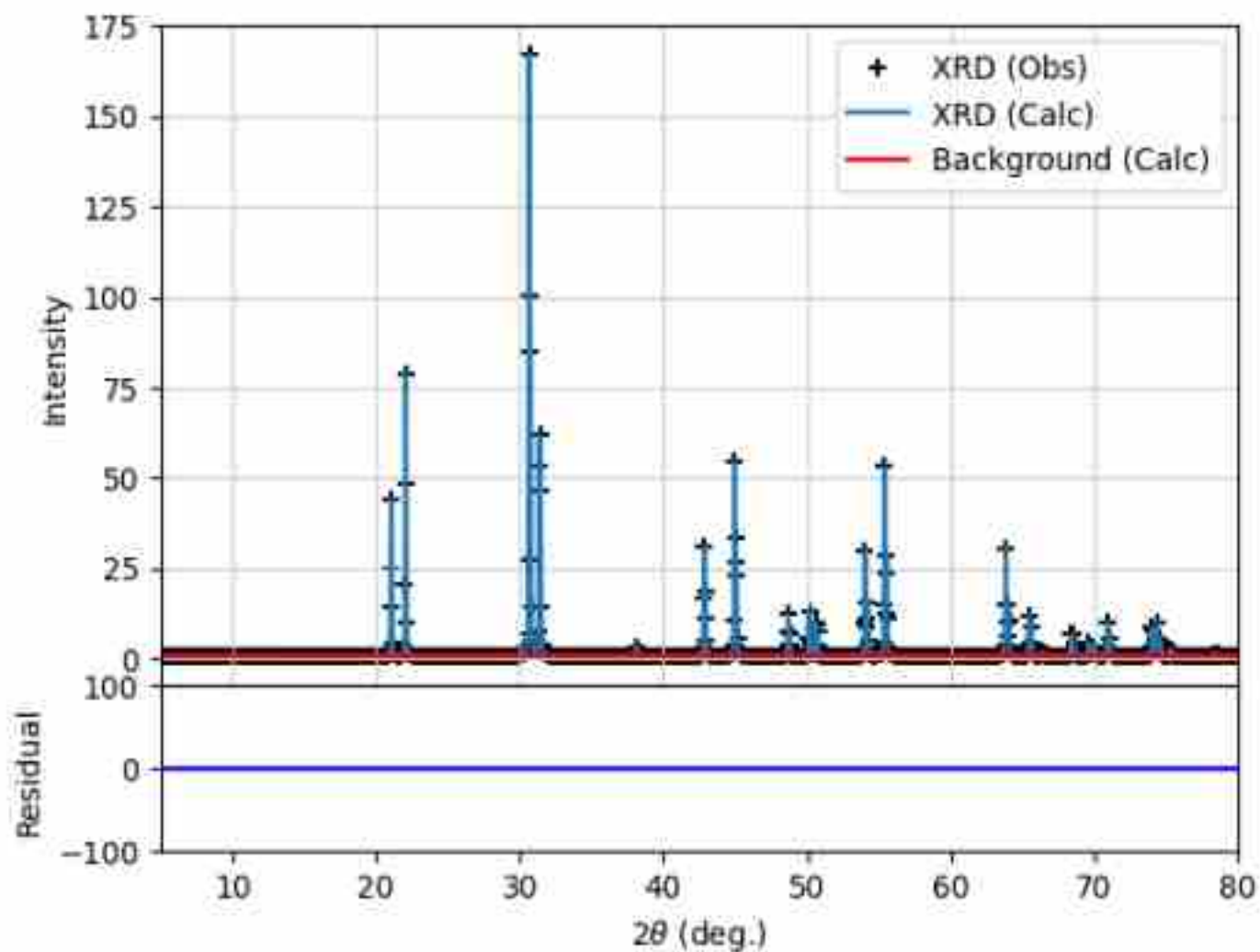
RMSE before RR	Rwp	RMSE after RR
0.037	0.00256	0.00042

Ga₄Cl₄O₄



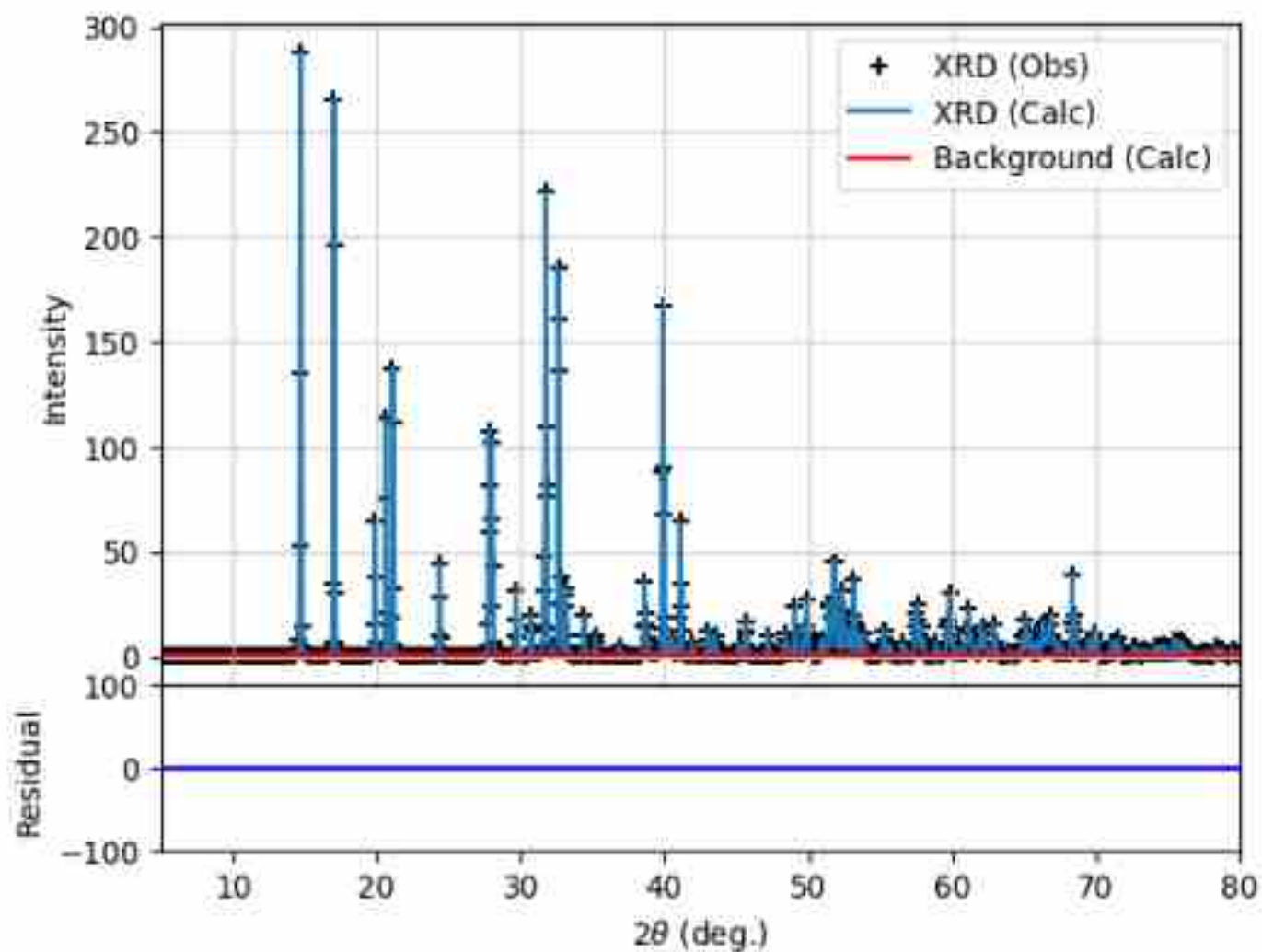
RMSE before RR	Rwp	RMSE after RR
0.037	0.0036	0.00099

K1Nb1O3



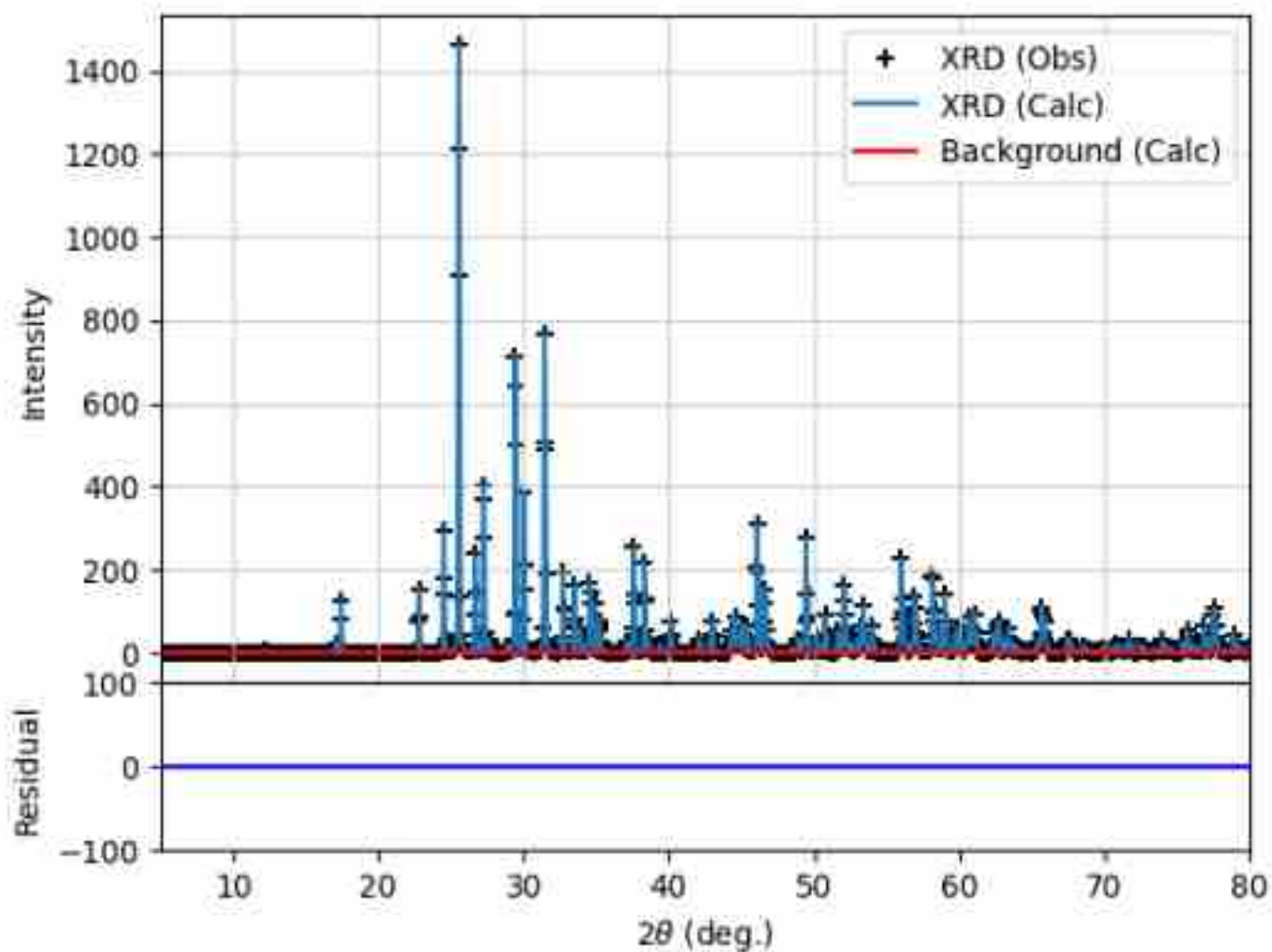
RMSE before RR	Rwp	RMSE after RR
0.037	0.00337	0.00128

K4Ir1O4



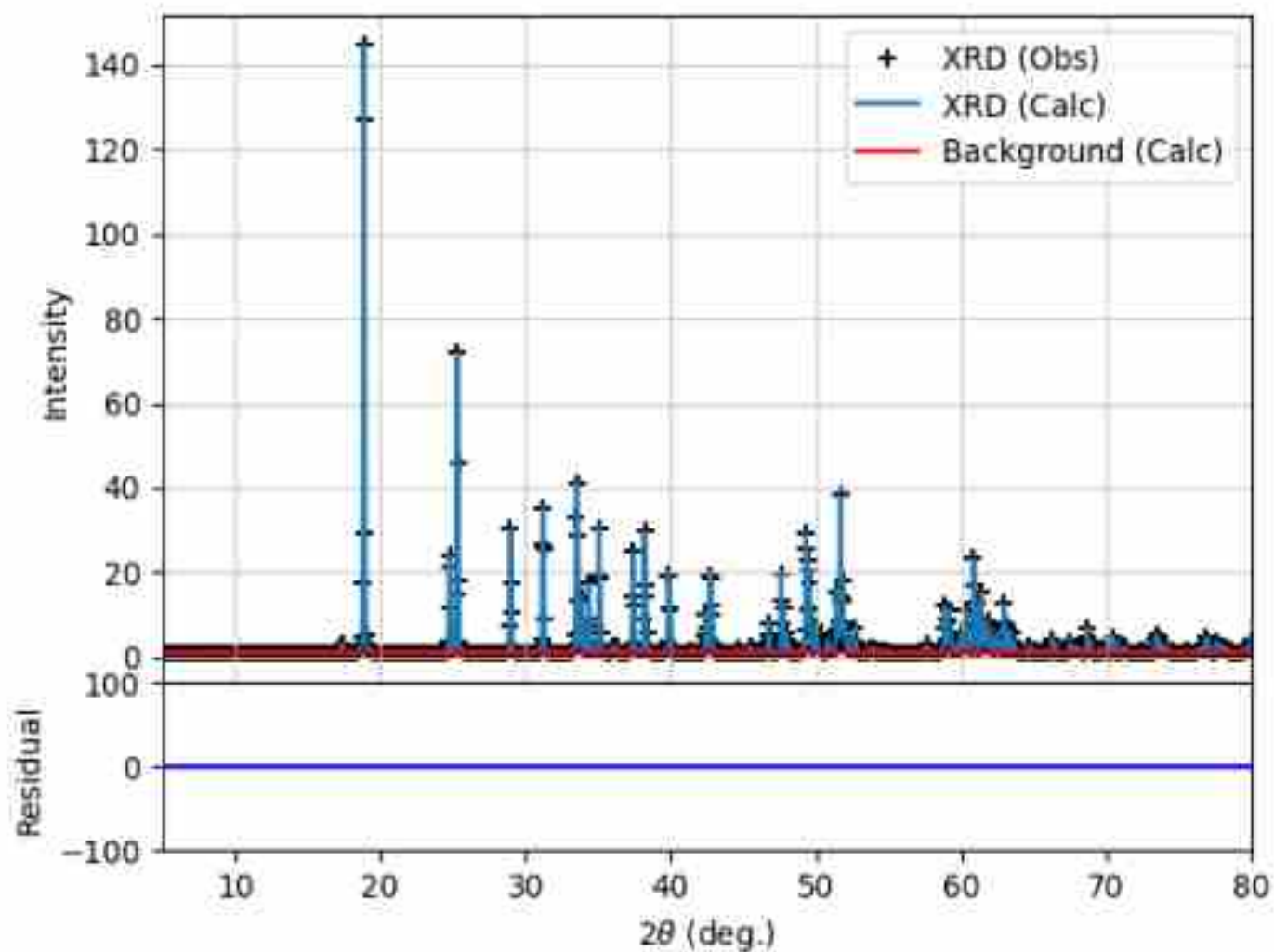
RMSE before RR	Rwp	RMSE after RR
0.037	0.00348	0.00034

La₄W₄N₁₂



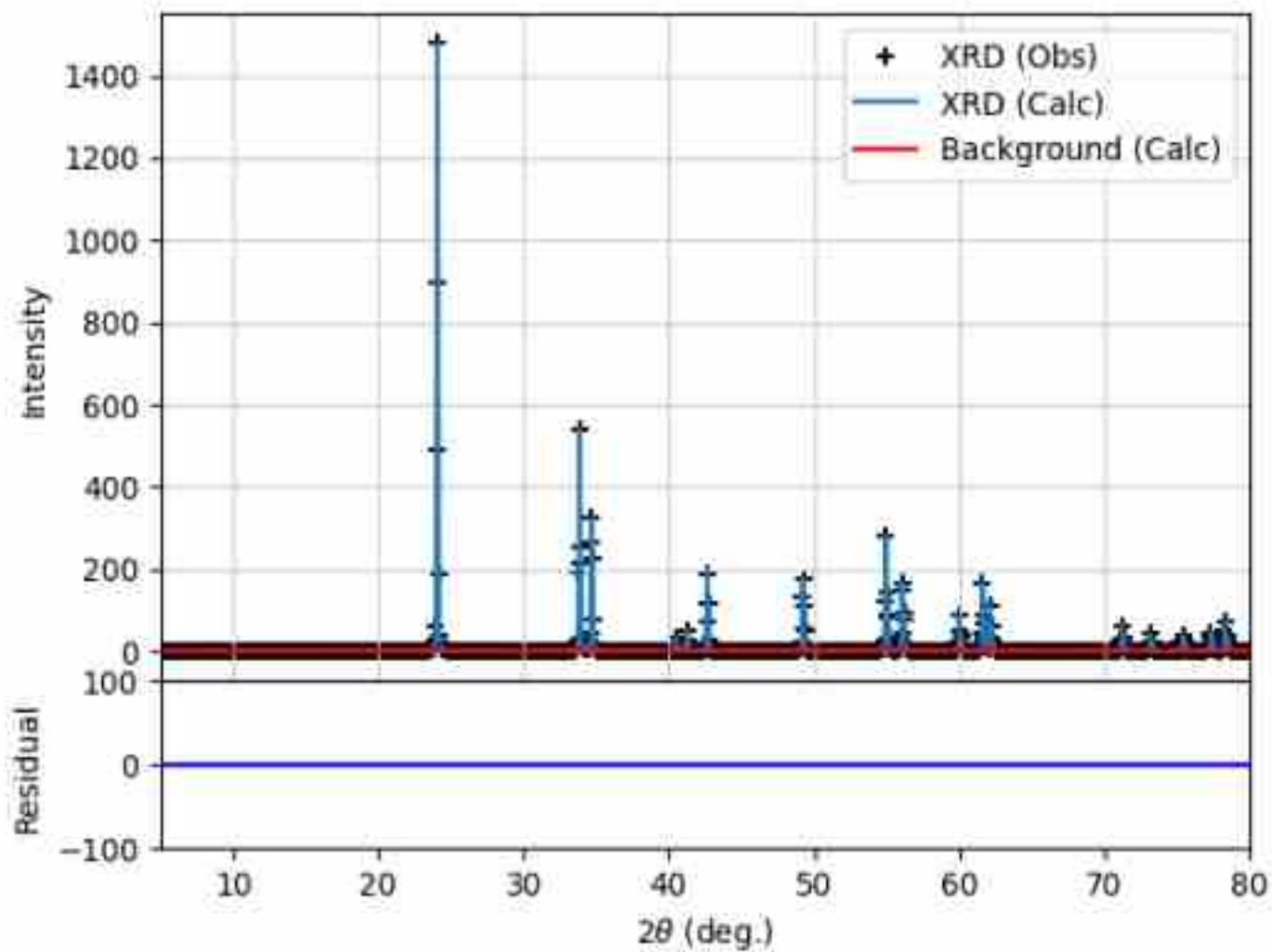
RMSE before RR	Rwp	RMSE after RR
0.037	0.00362	0.00101

Li₂Mn₄F₁₀



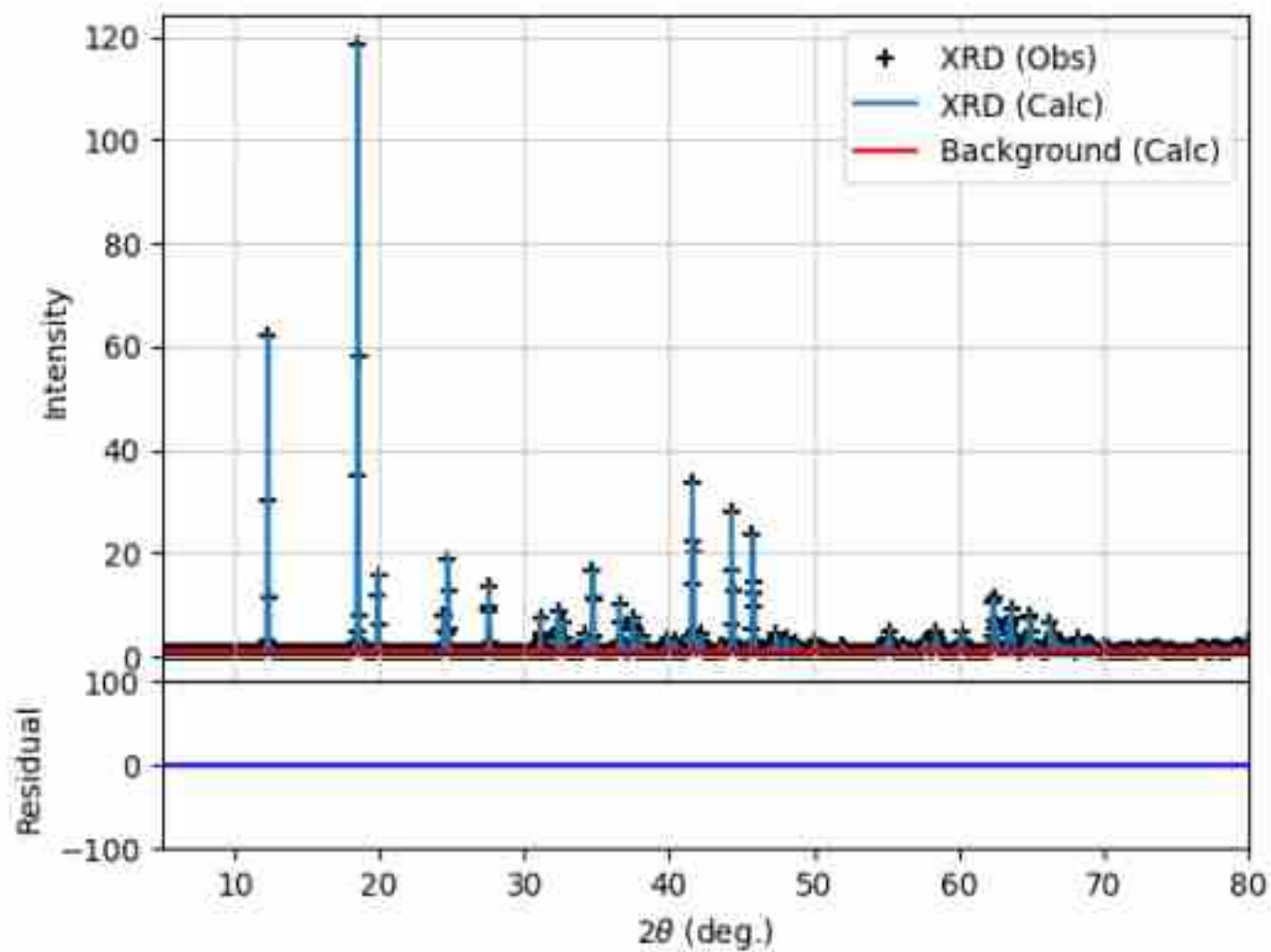
RMSE before RR	Rwp	RMSE after RR
0.037	0.0037	0.00121

Li₂Os₂O₆



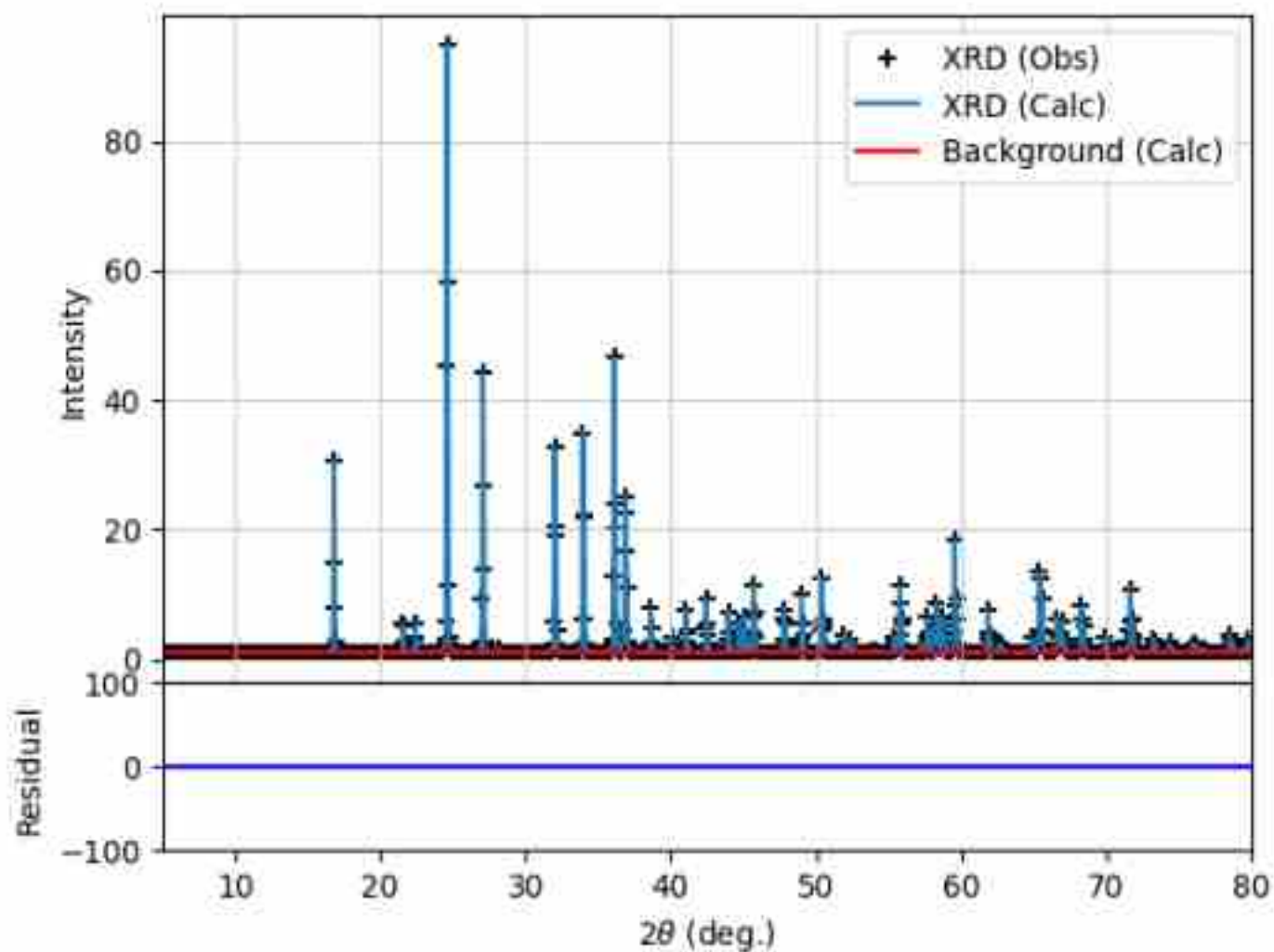
RMSE before RR	Rwp	RMSE after RR
0.037	0.0036	0.00204

Li₄Co₂O₆



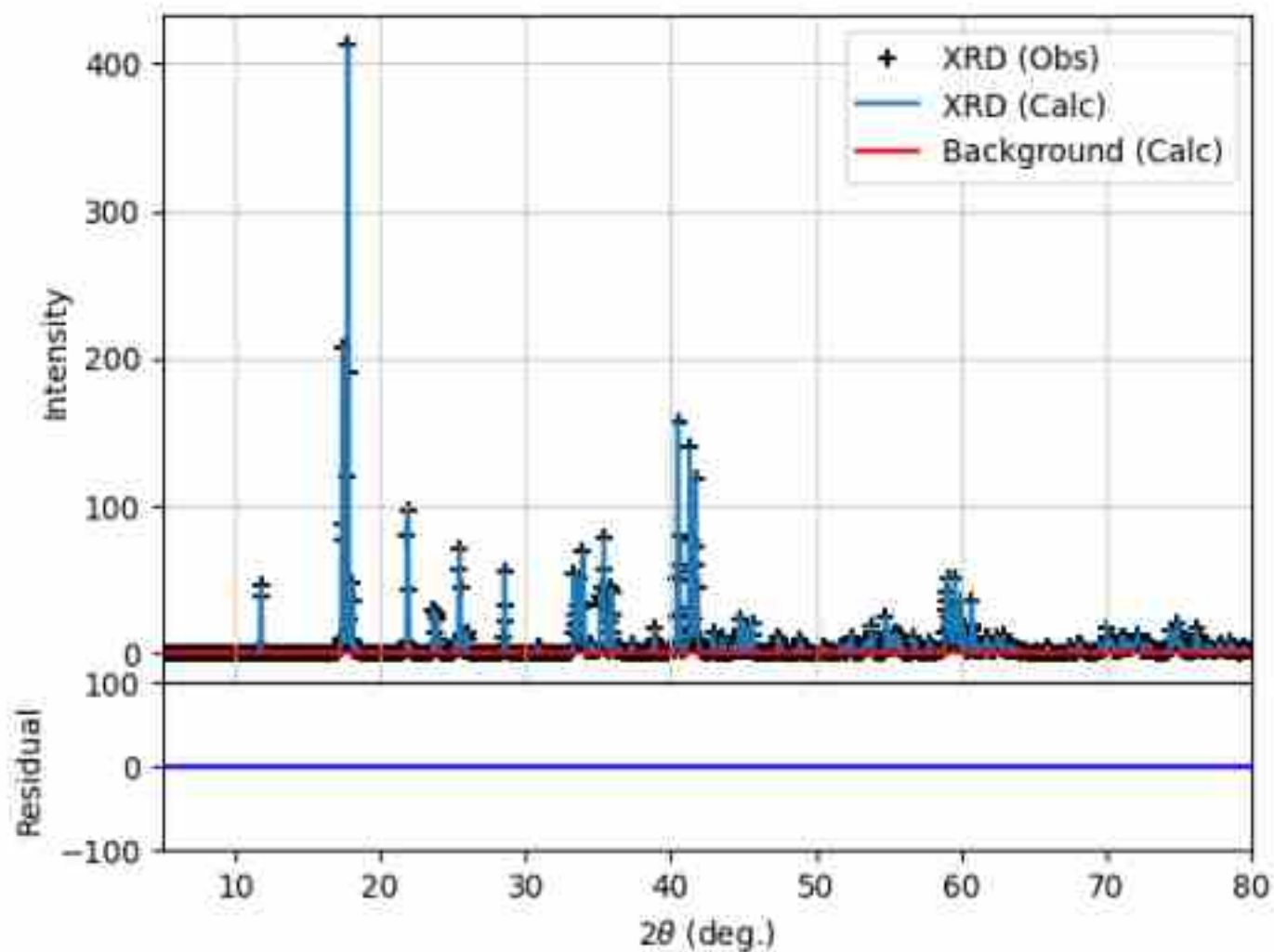
RMSE before RR	Rwp	RMSE after RR
0.037	0.00047	0.0004

Li₄Cr₂Si₂O₈



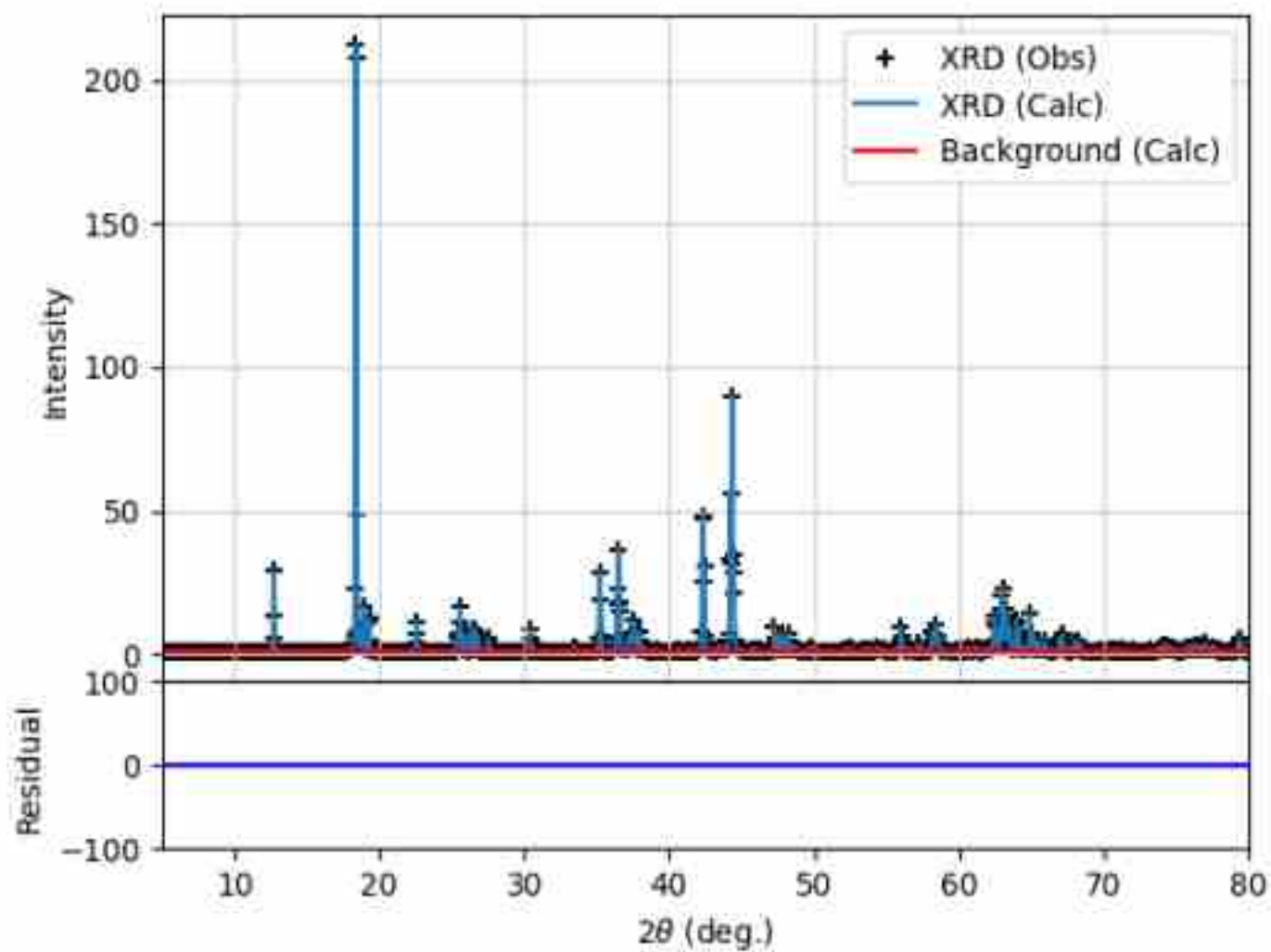
RMSE before RR	Rwp	RMSE after RR
0.037	0.00158	0.00057

Li₅Fe₃Sb₂O₁₀



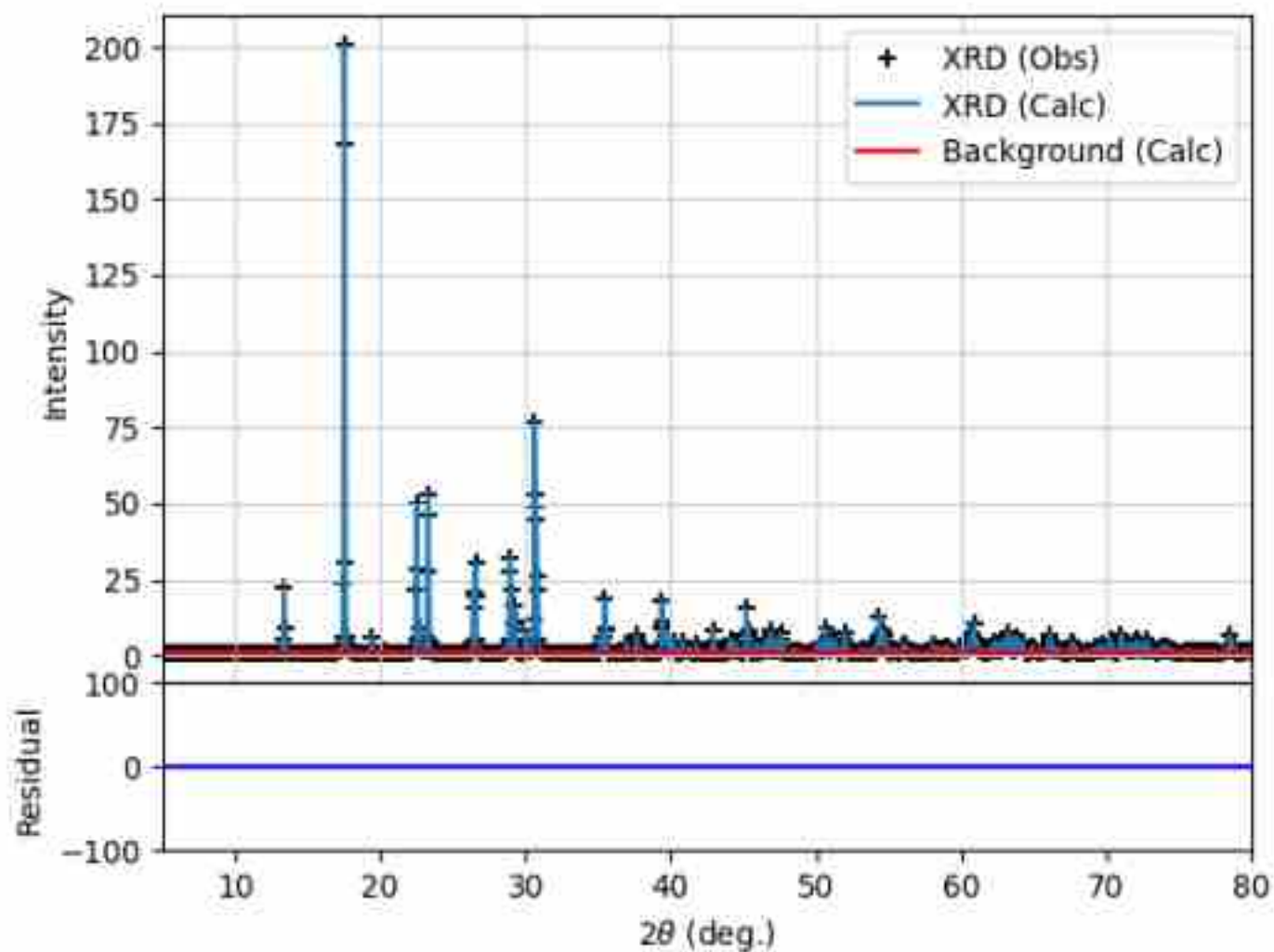
RMSE before RR	Rwp	RMSE after RR
0.037	0.10583	0.02868

Li₆Mn₃Co₁O₁₀



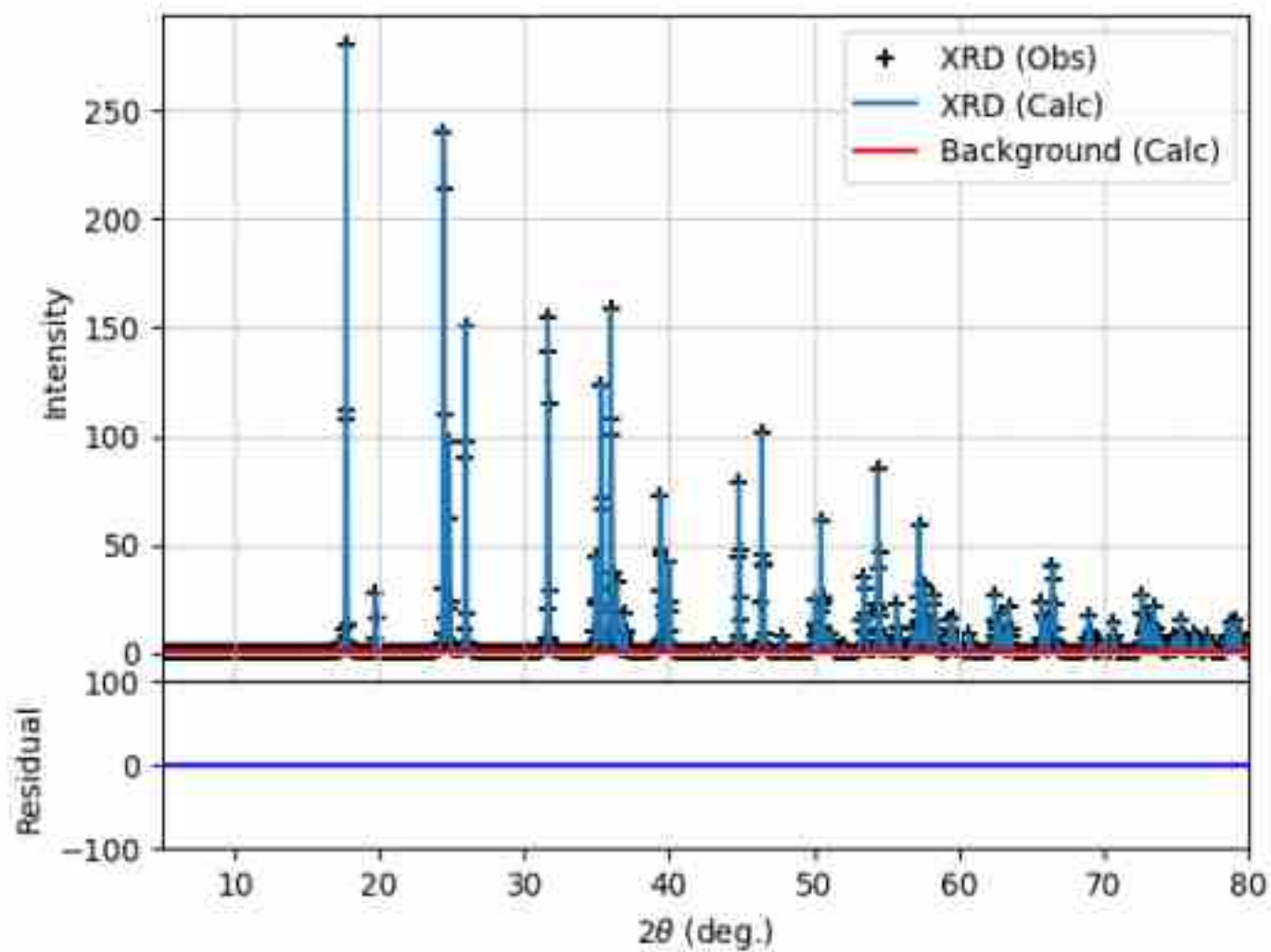
RMSE before RR	Rwp	RMSE after RR
0.037	0.07057	0.0178

Mn₂P₄O₁₄



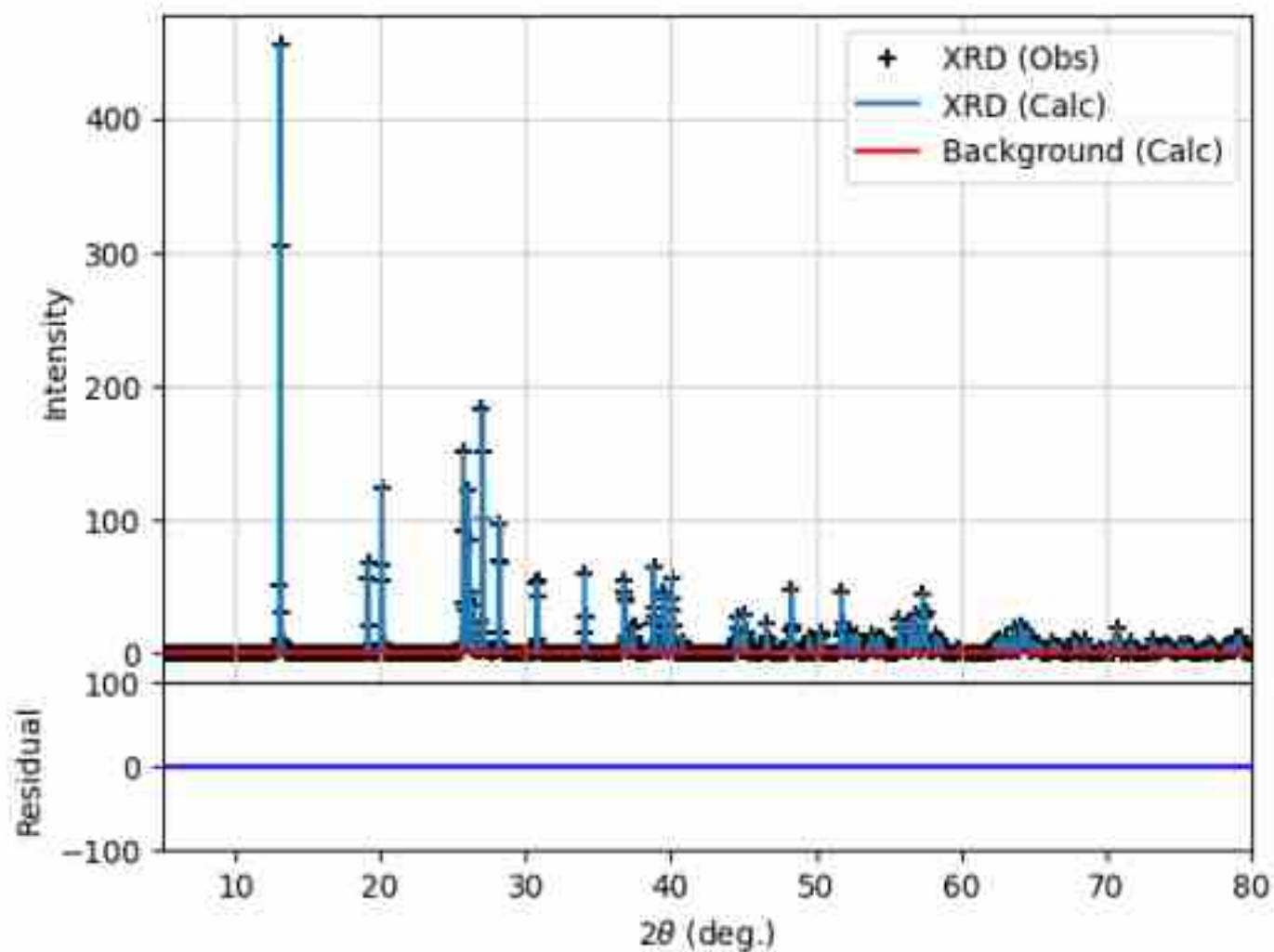
RMSE before RR	Rwp	RMSE after RR
0.037	0.00288	0.00069

Mn₄In₂O₁₀

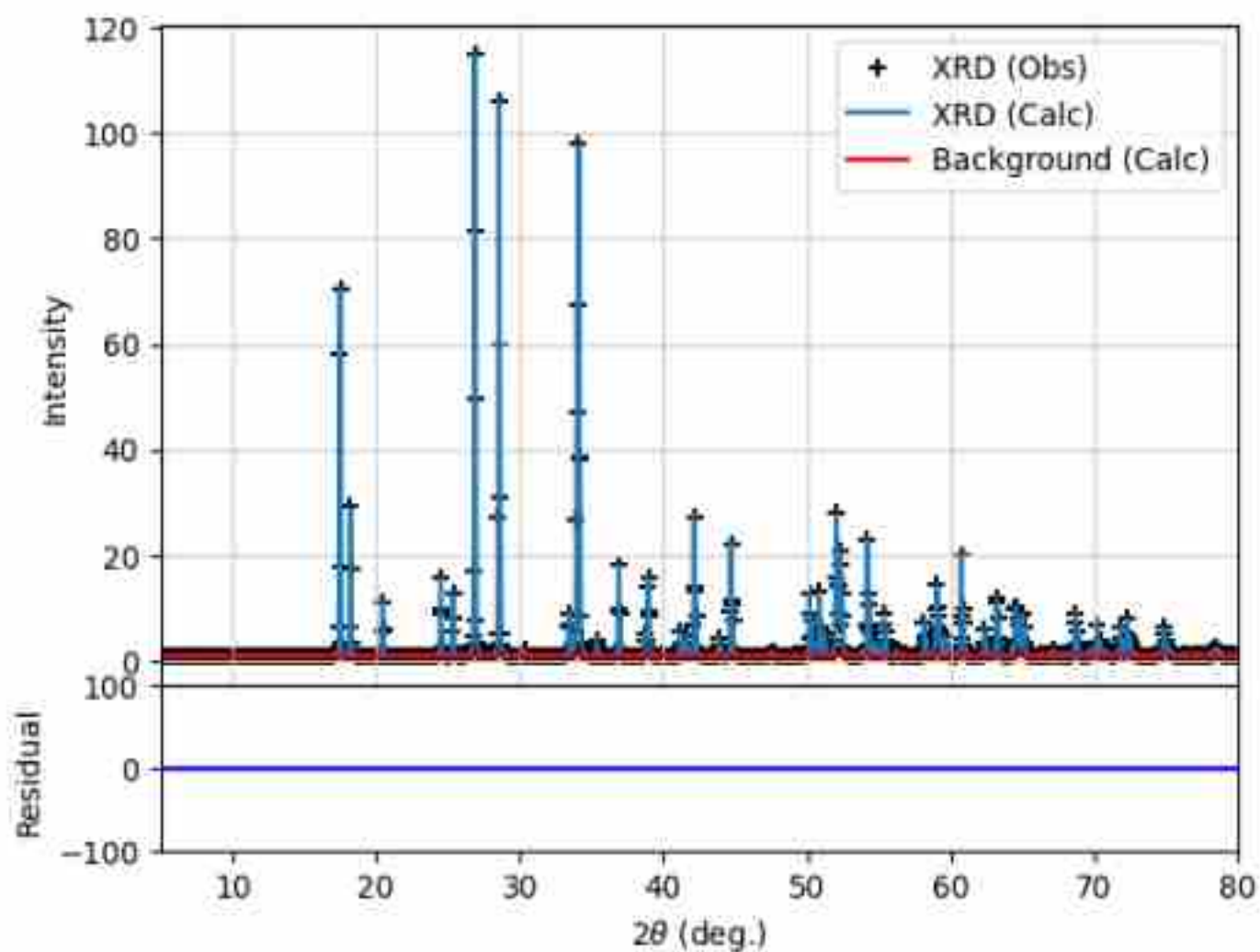


RMSE before RR	Rwp	RMSE after RR
0.037	0.00508	0.00174

Na1V1W1O6

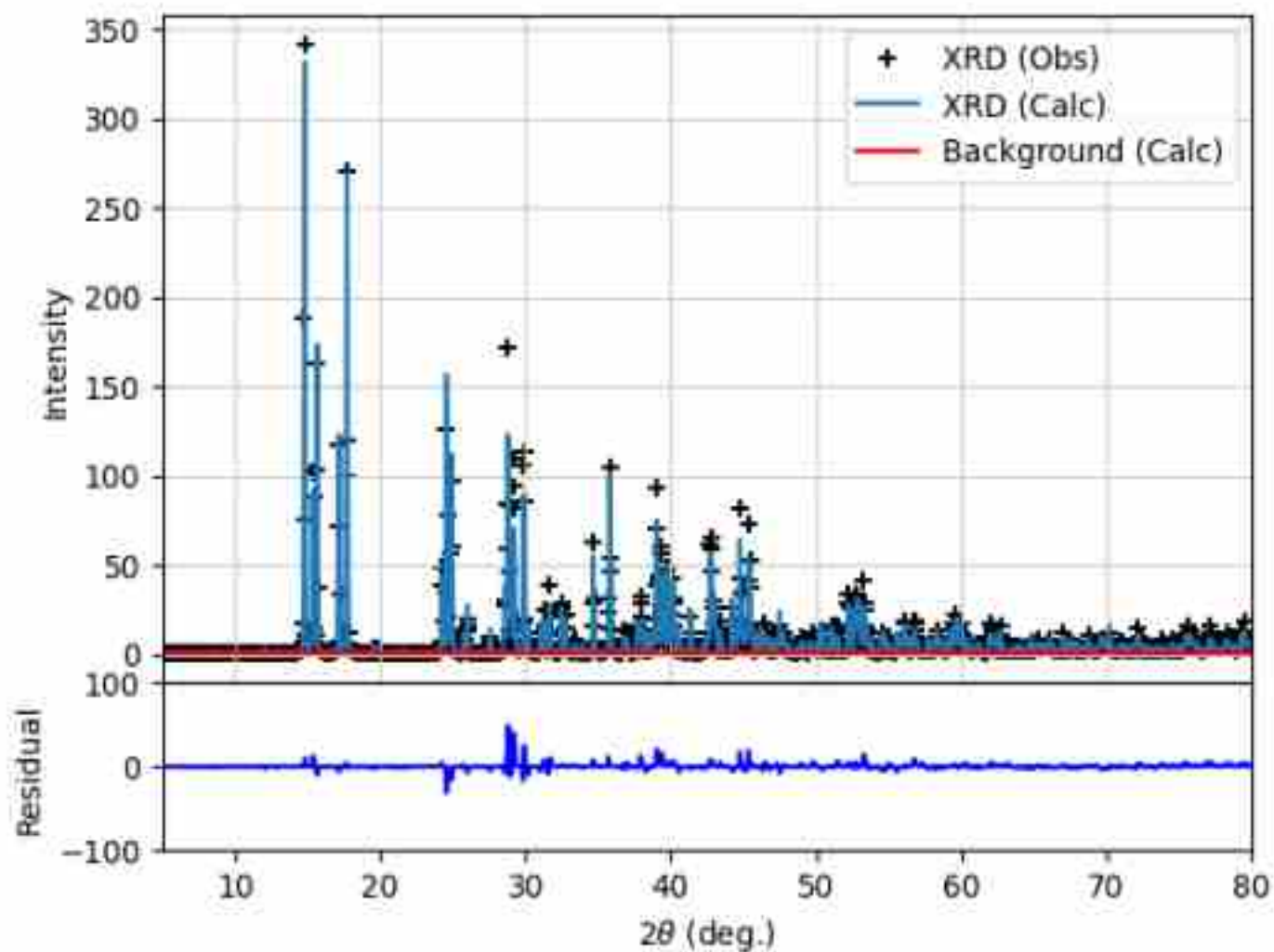


RMSE before RR	Rwp	RMSE after RR
0.037	0.00232	0.00074



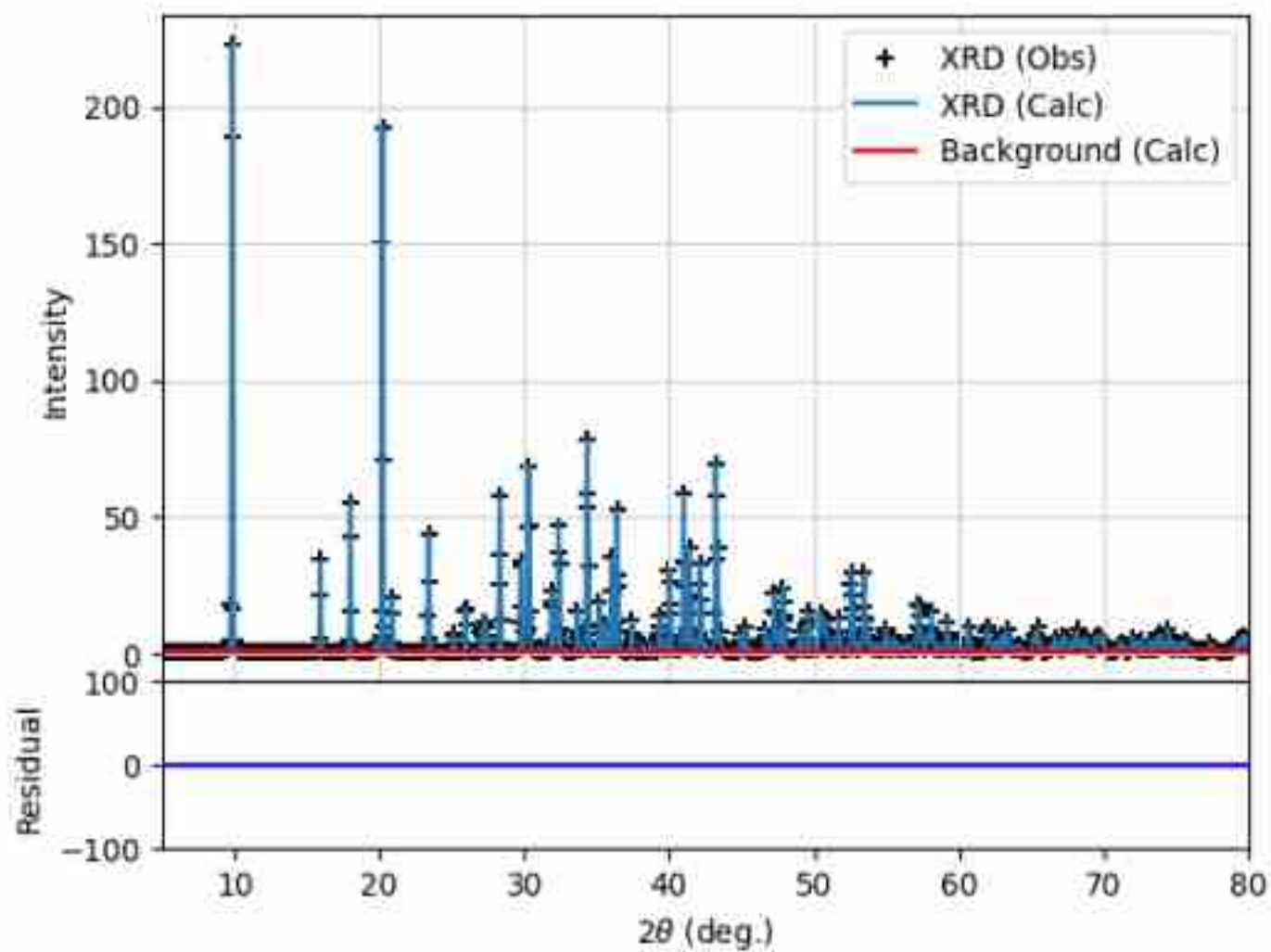
RMSE before RR	Rwp	RMSE after RR
0.037	0.00238	0.0005

Na₆Dy₂C₁₁2



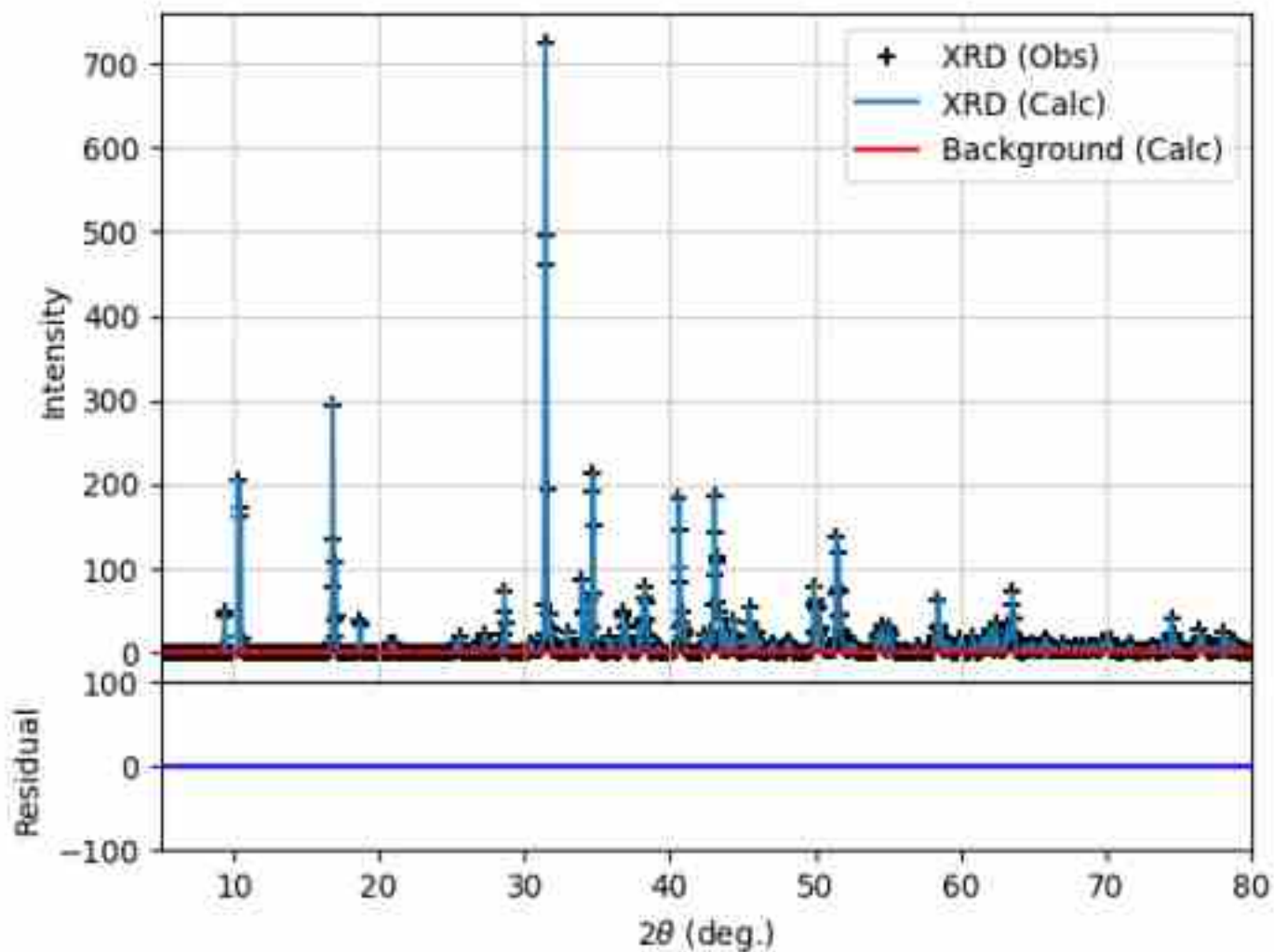
RMSE before RR	Rwp	RMSE after RR
0.037	23.82668	0.41927

Na₈Zn₄S₈



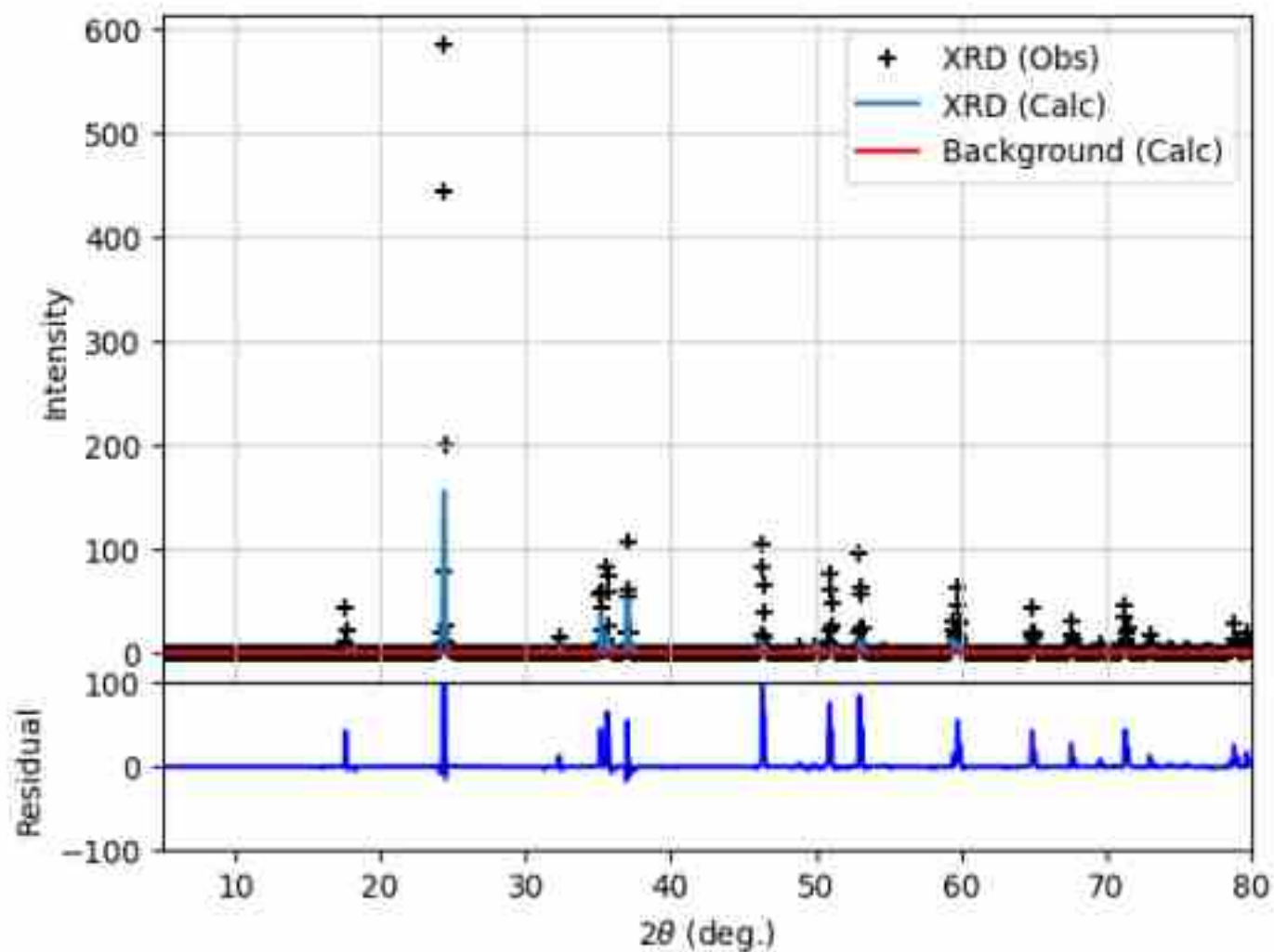
RMSE before RR	Rwp	RMSE after RR
0.037	0.00293	0.00051

Nb₂Cr₂Se₁₀



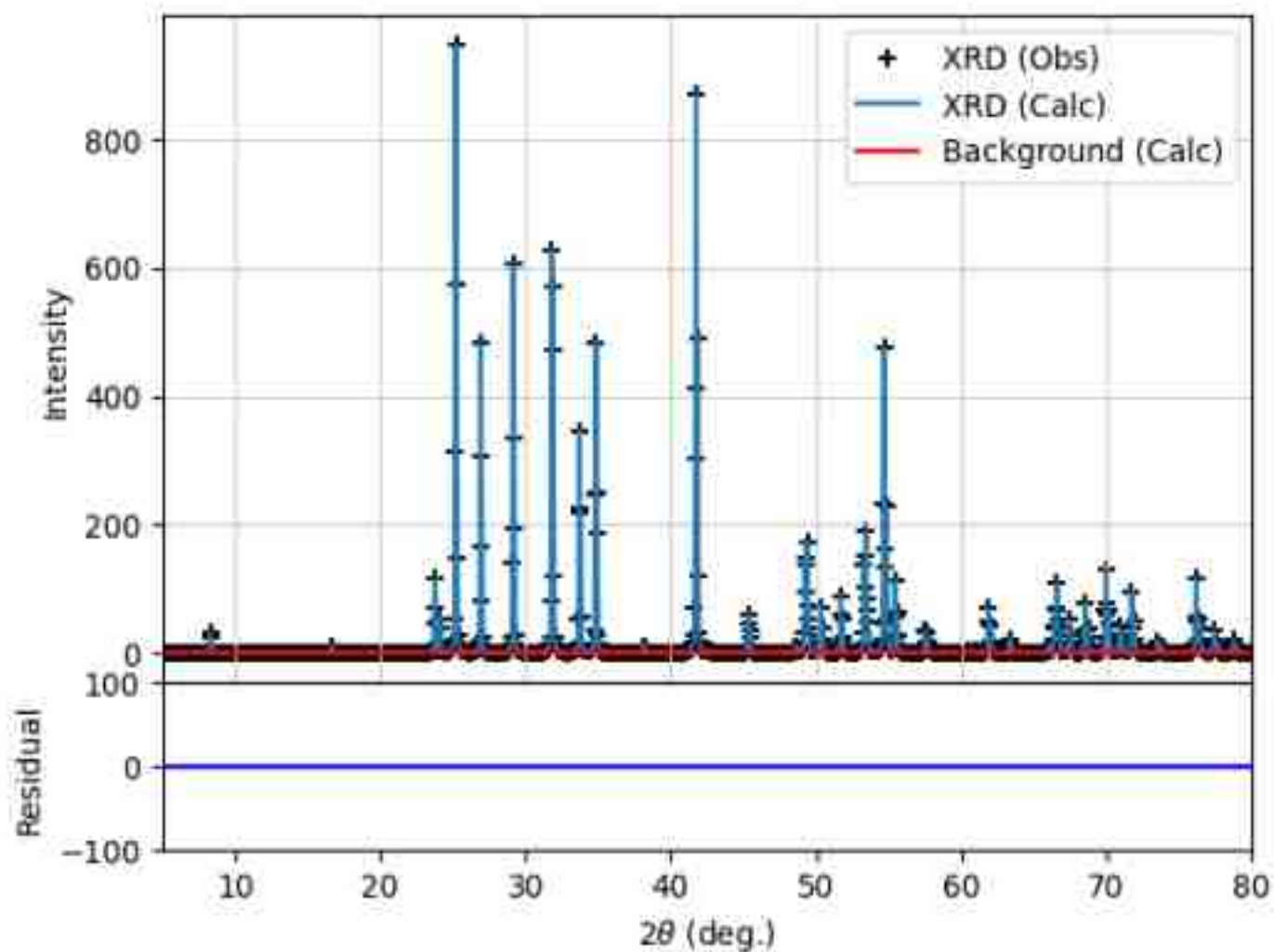
RMSE before RR	Rwp	RMSE after RR
0.037	0.00285	0.0003

Nb₂Fe₂O₈



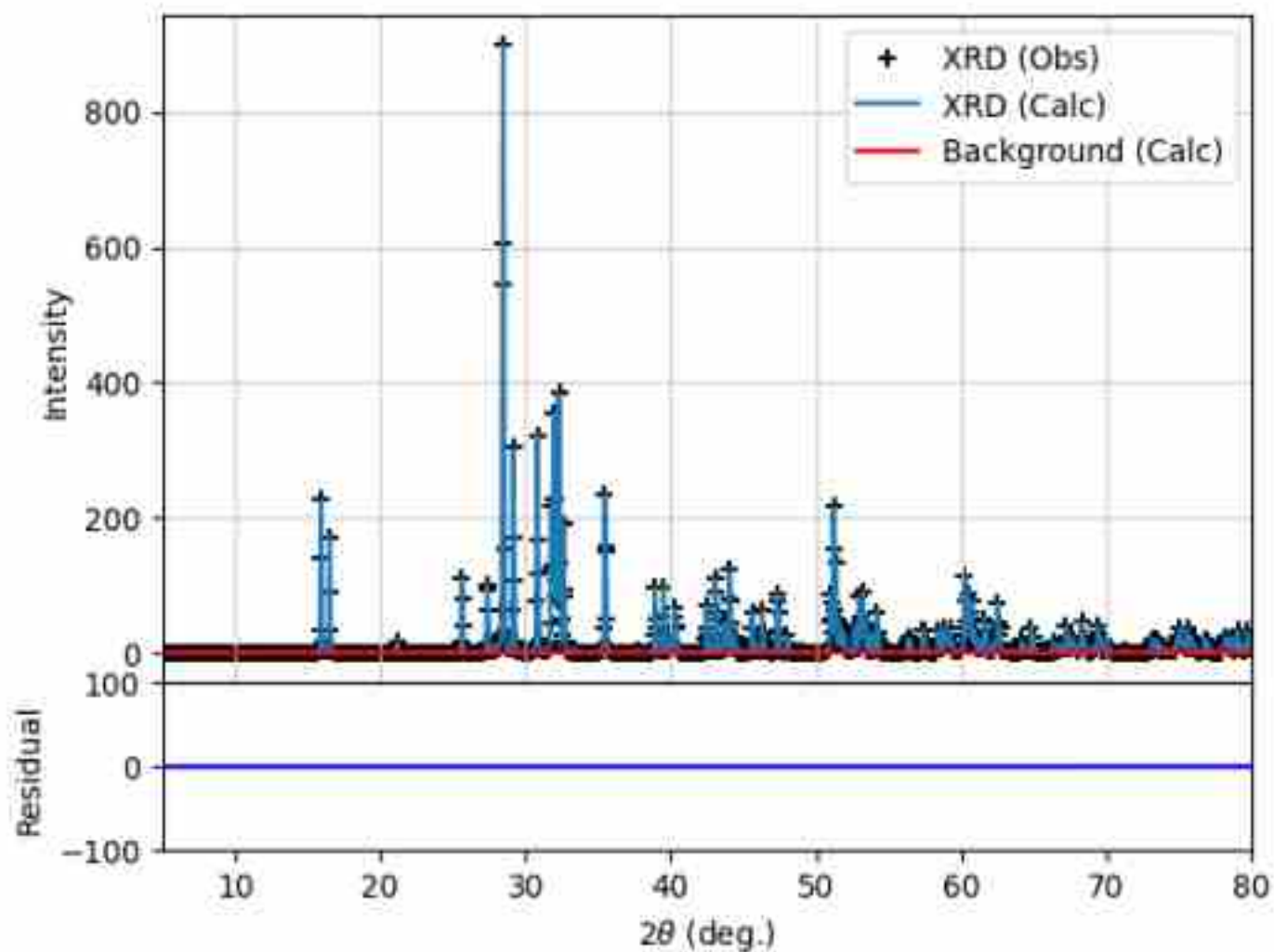
RMSE before RR	Rwp	RMSE after RR
0.037	67.2631	None

Pr₂Cd₆P₆



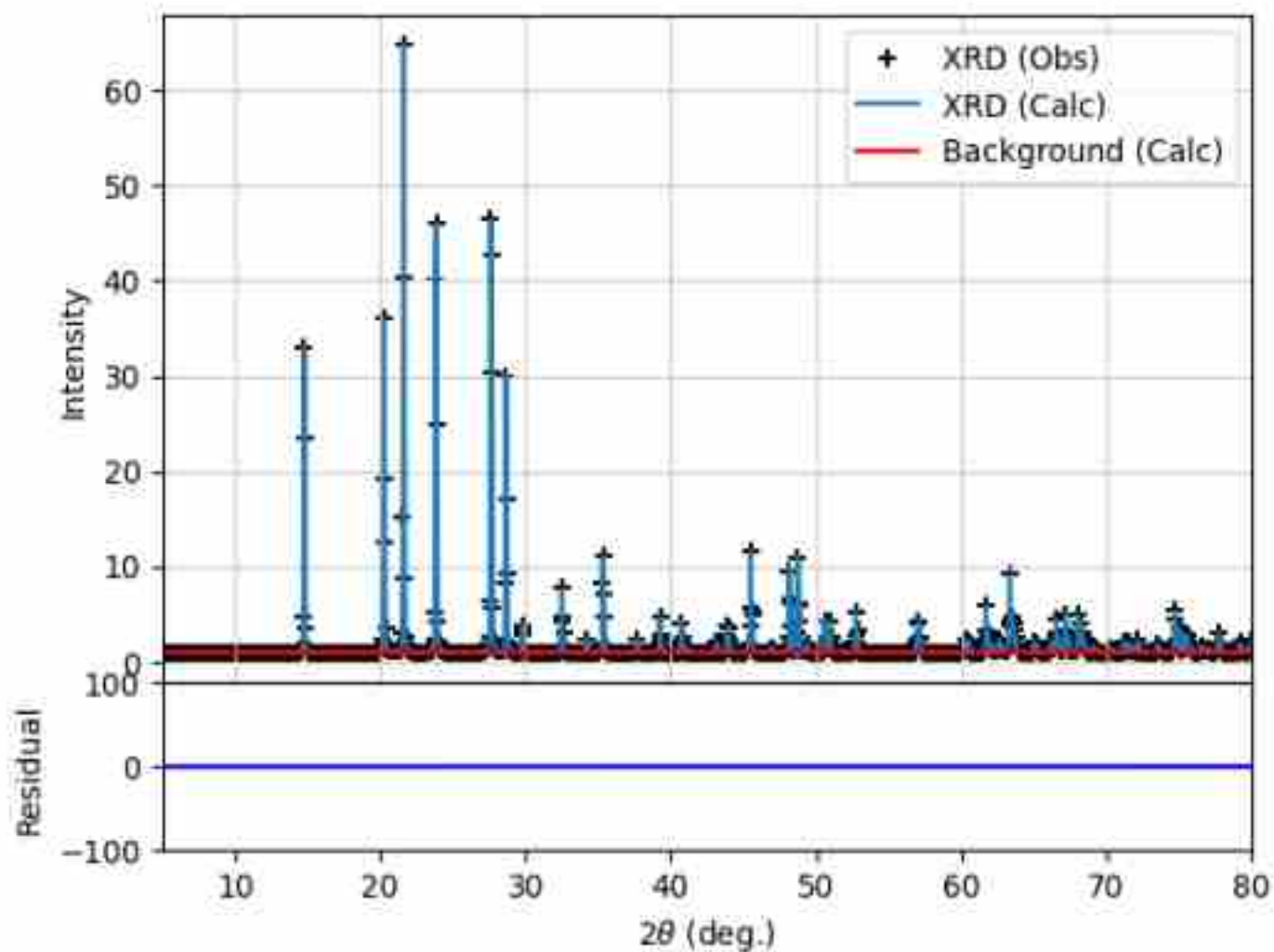
RMSE before RR	Rwp	RMSE after RR
0.037	0.00263	0.00069

Rb₈Cd₄O₈



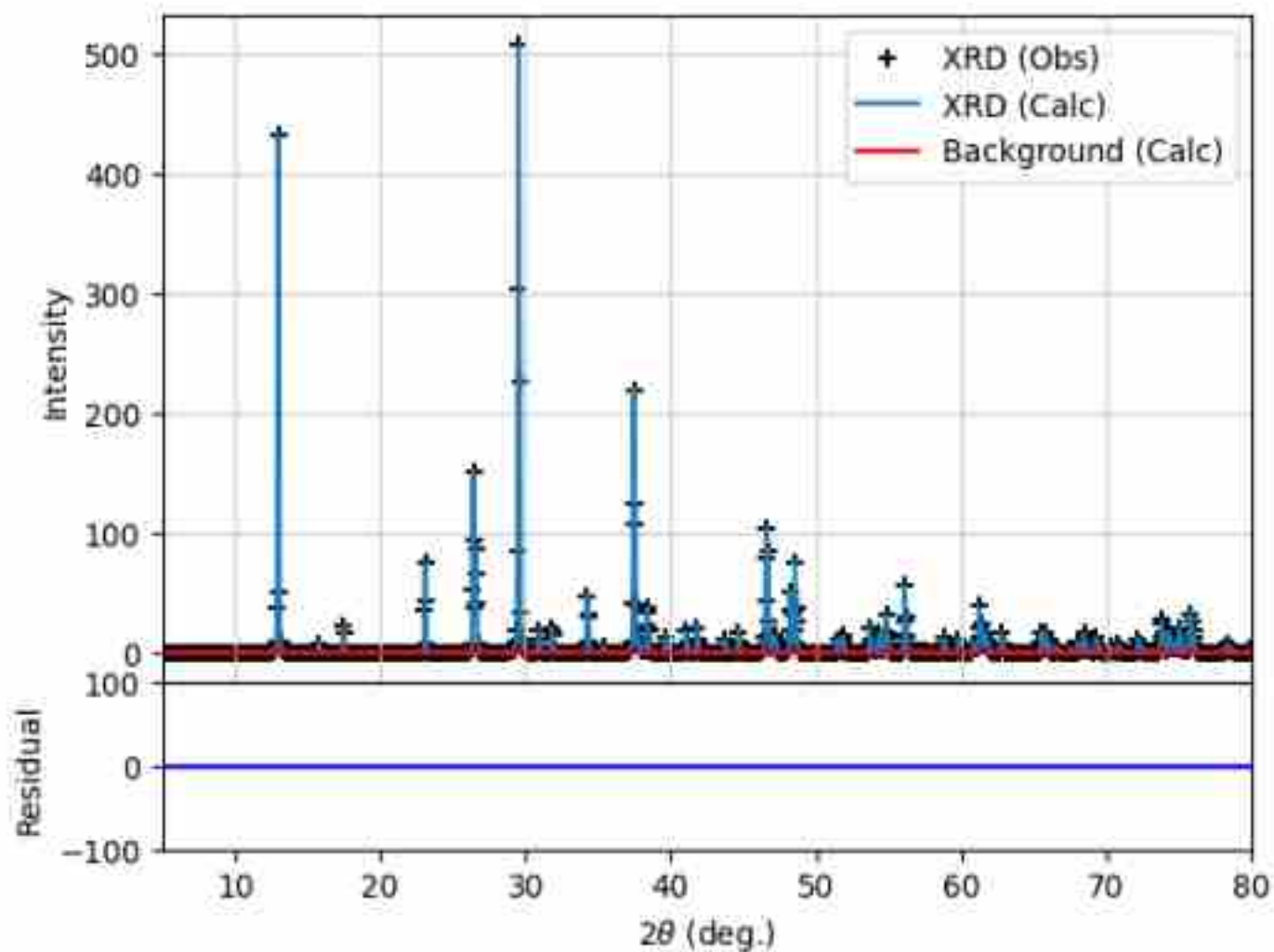
RMSE before RR	Rwp	RMSE after RR
0.037	0.02137	0.00131

Si4O8



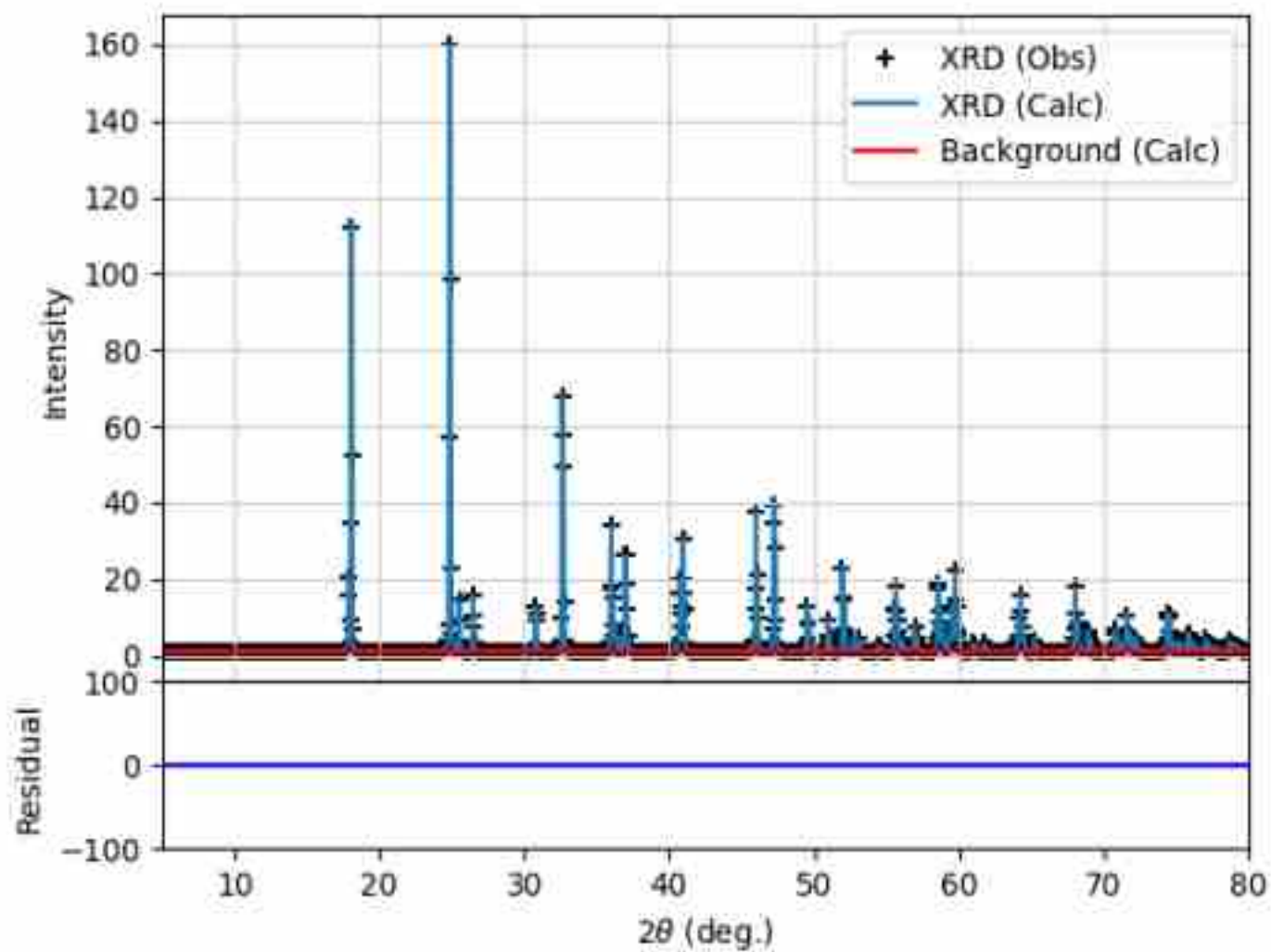
RMSE before RR	Rwp	RMSE after RR
0.037	0.47	0.01461

Sn2P2S6



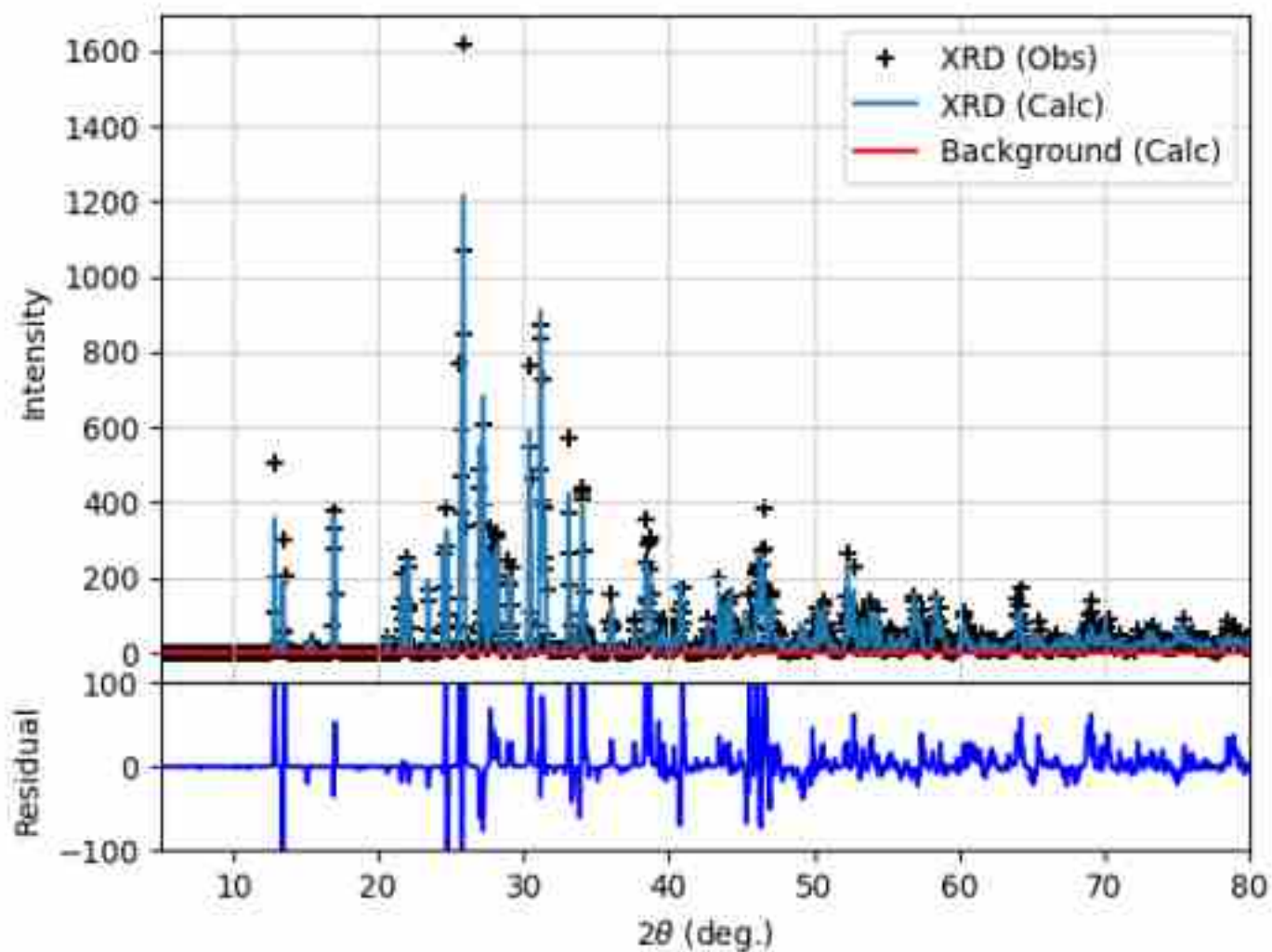
RMSE before RR	Rwp	RMSE after RR
0.037	0.00239	0.0006

Ti₆N₄O₆



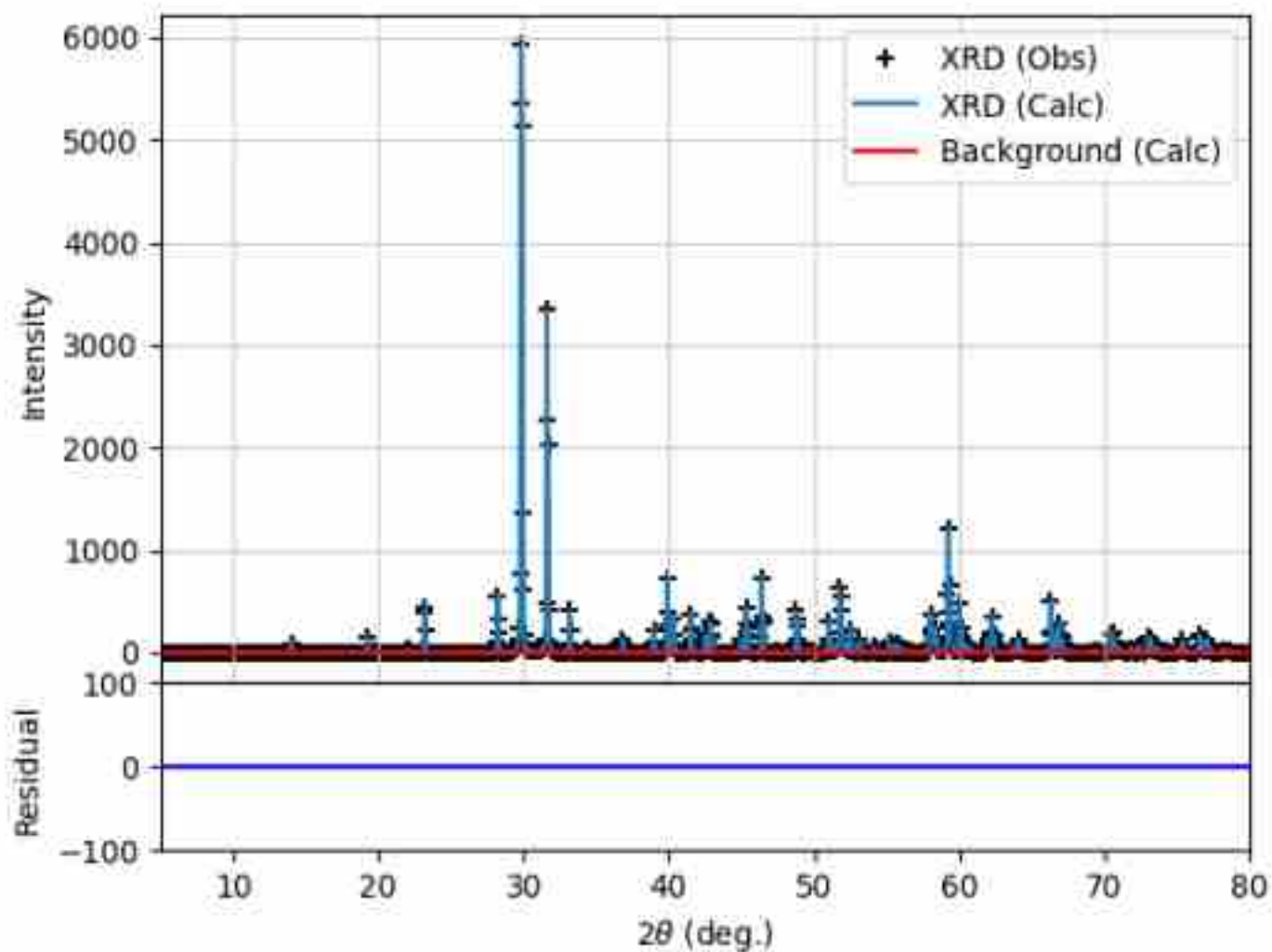
RMSE before RR	Rwp	RMSE after RR
0.037	0.00359	0.0012

Tl4Te2I12



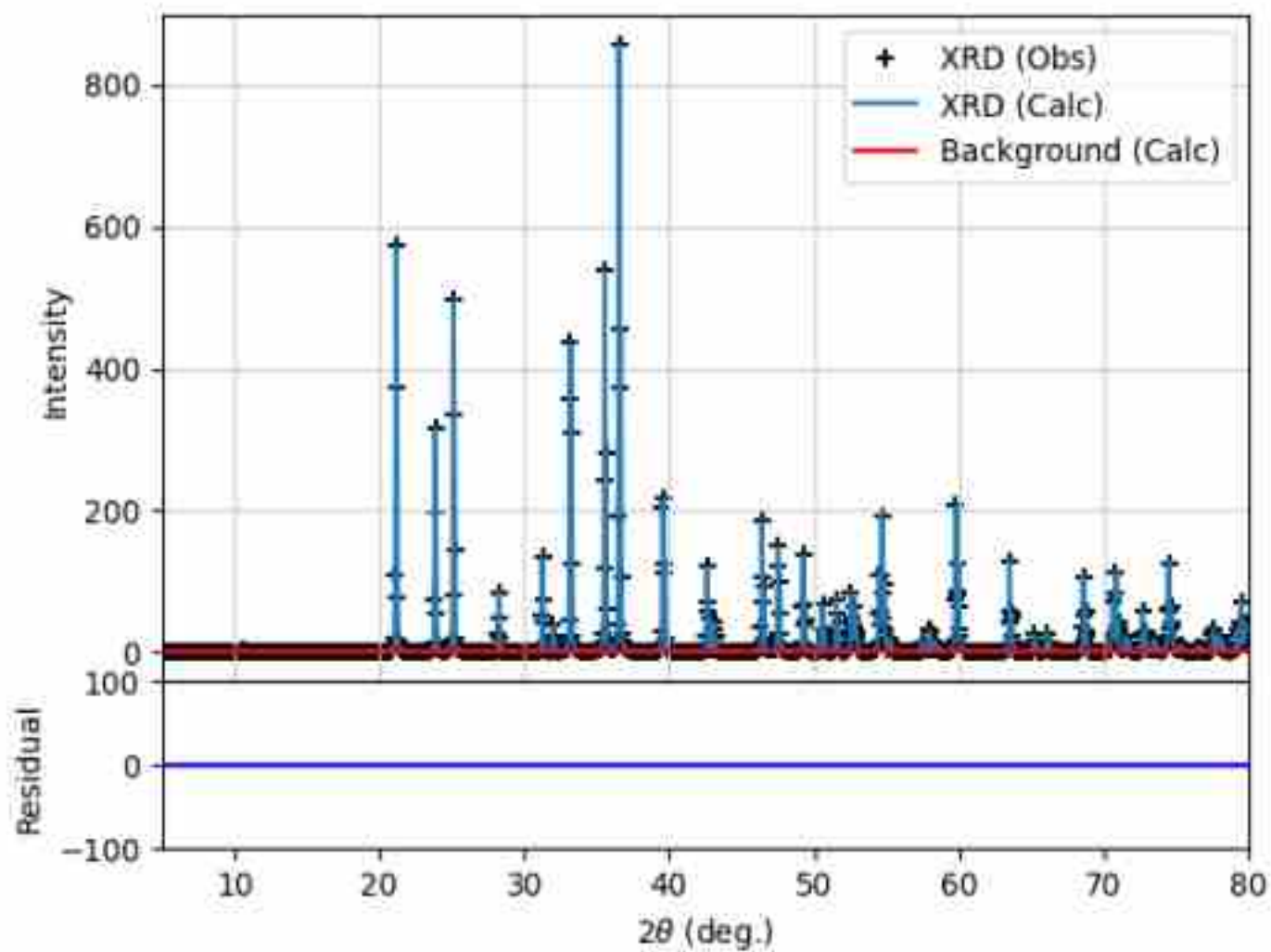
RMSE before RR	Rwp	RMSE after RR
0.037	33.28822	0.08238

Tl9Sb1Te6



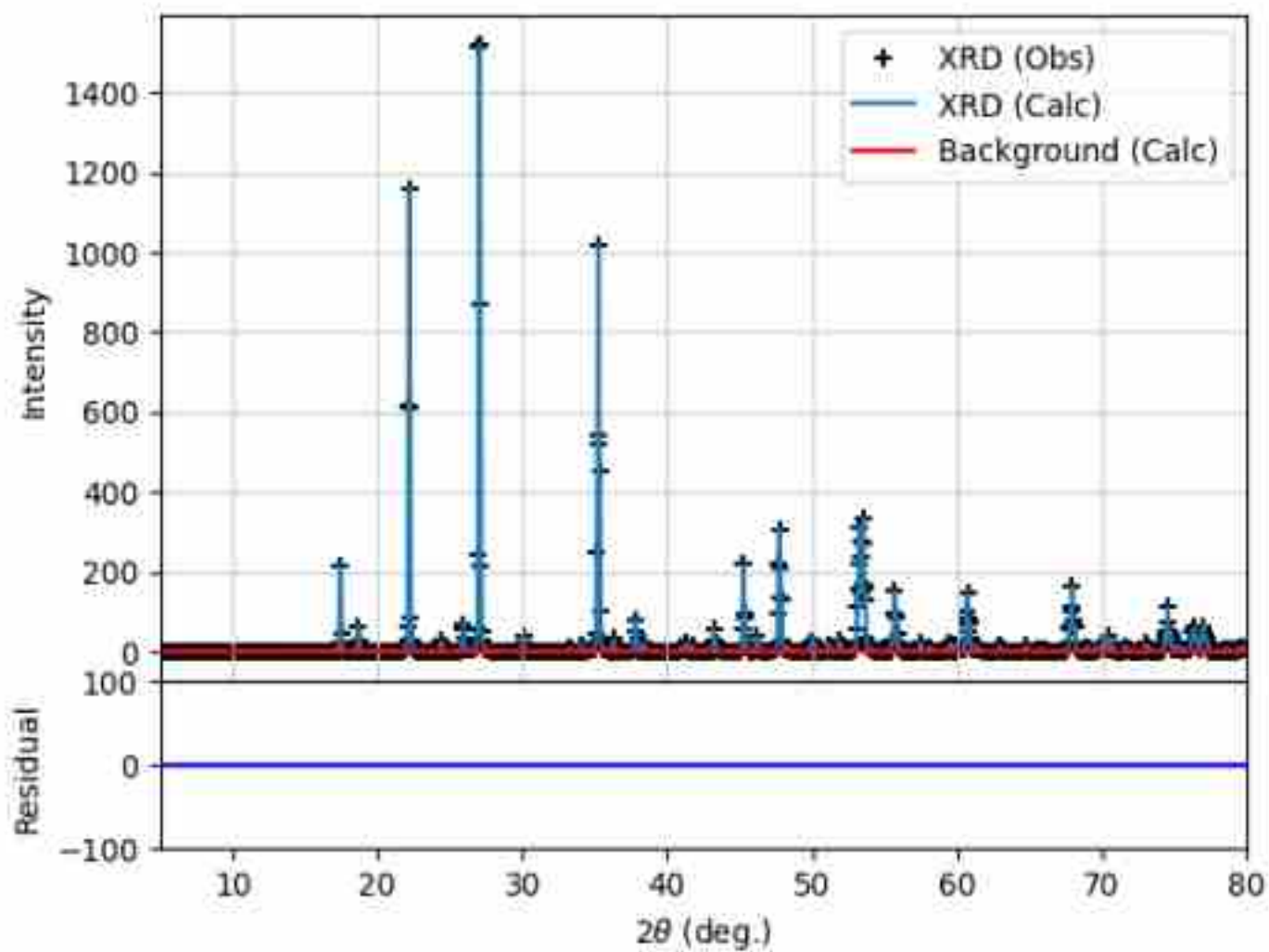
RMSE before RR	Rwp	RMSE after RR
0.037	0.00532	0.00033

U₂Fe₂Si₄



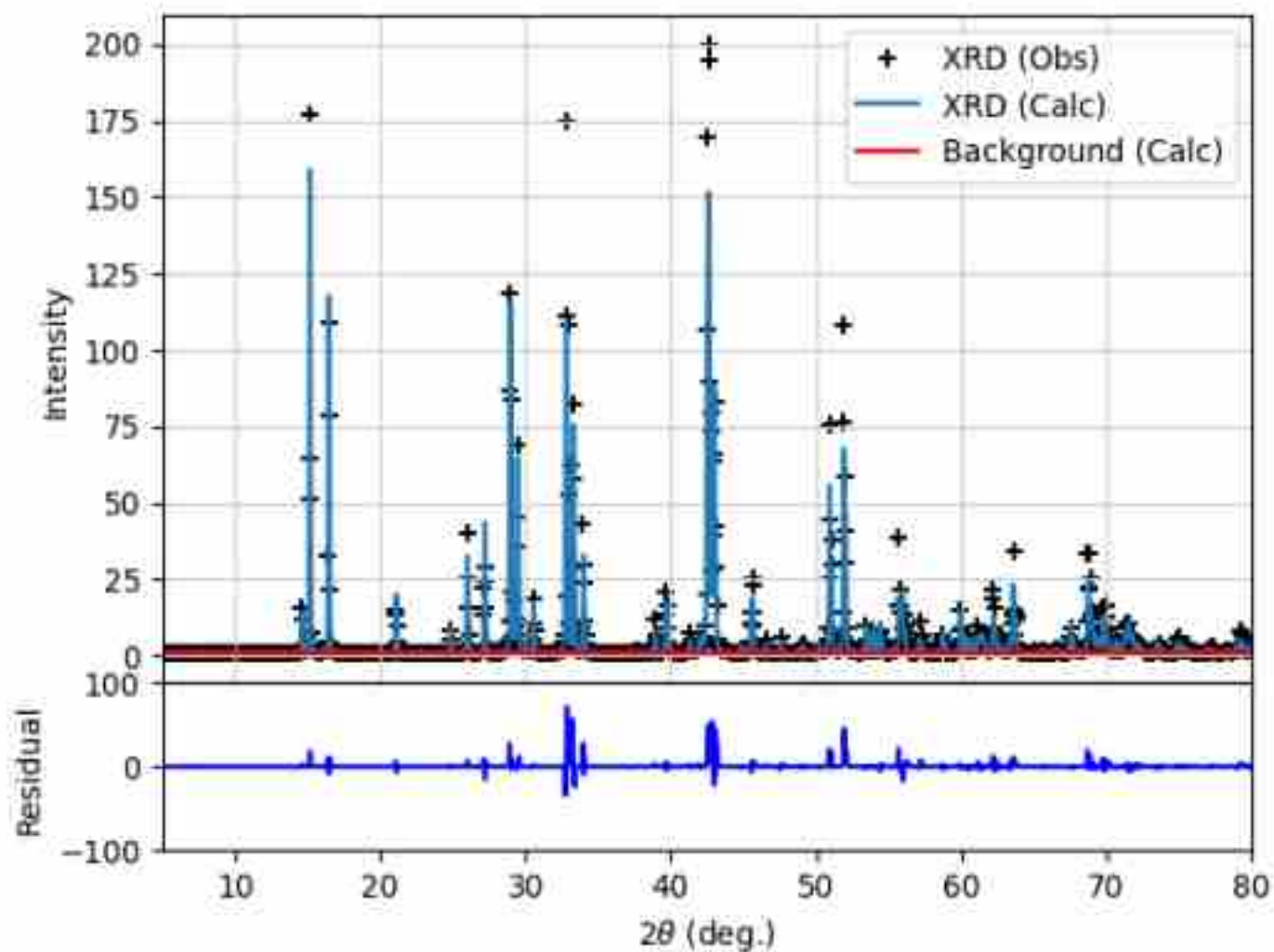
RMSE before RR	Rwp	RMSE after RR
0.037	0.00435	0.0013

U₂Sb₂O₁₀

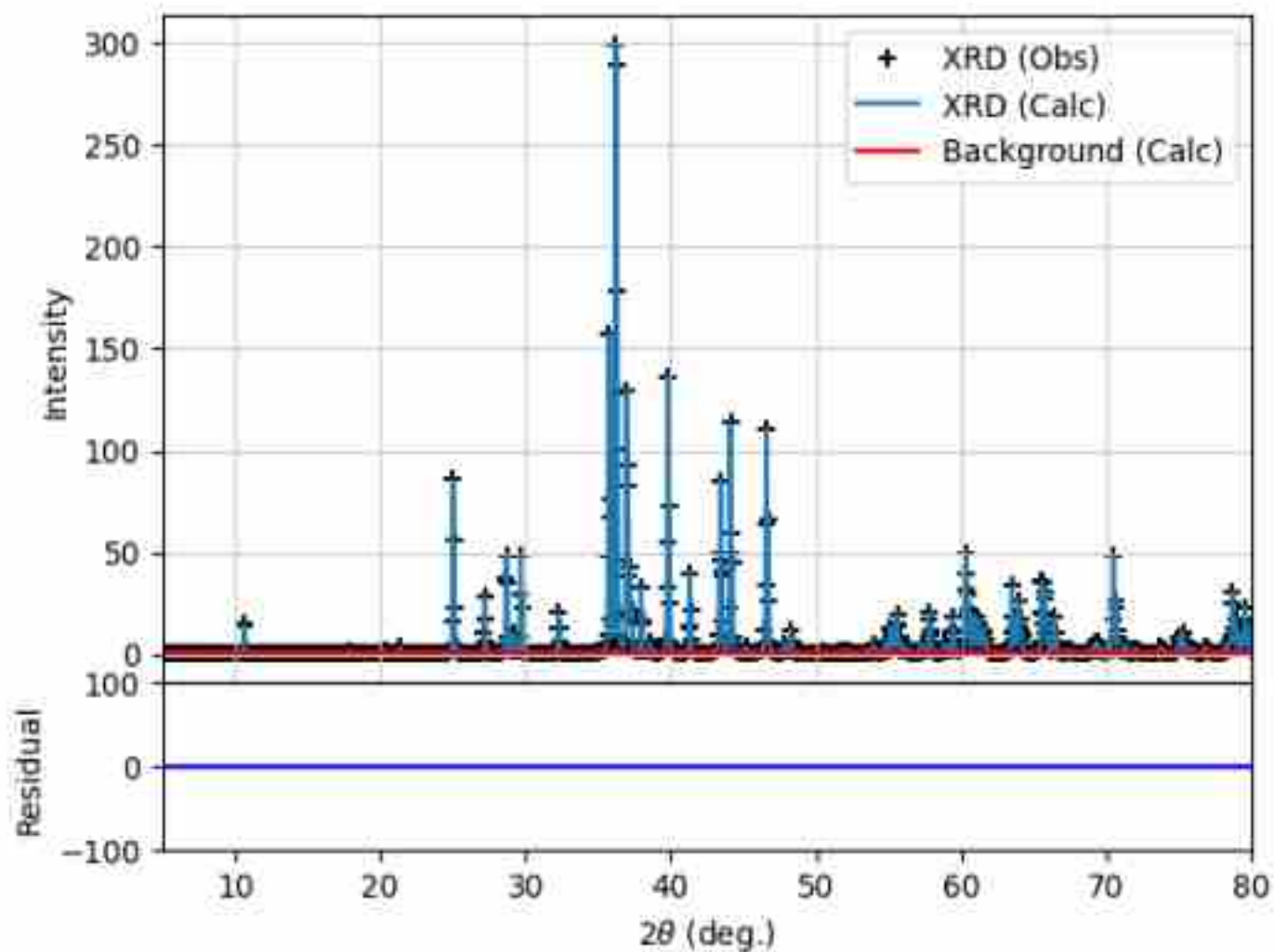


RMSE before RR	Rwp	RMSE after RR
0.037	0.0036	0.00181

Zr₂Cr₂Cu₂S₈

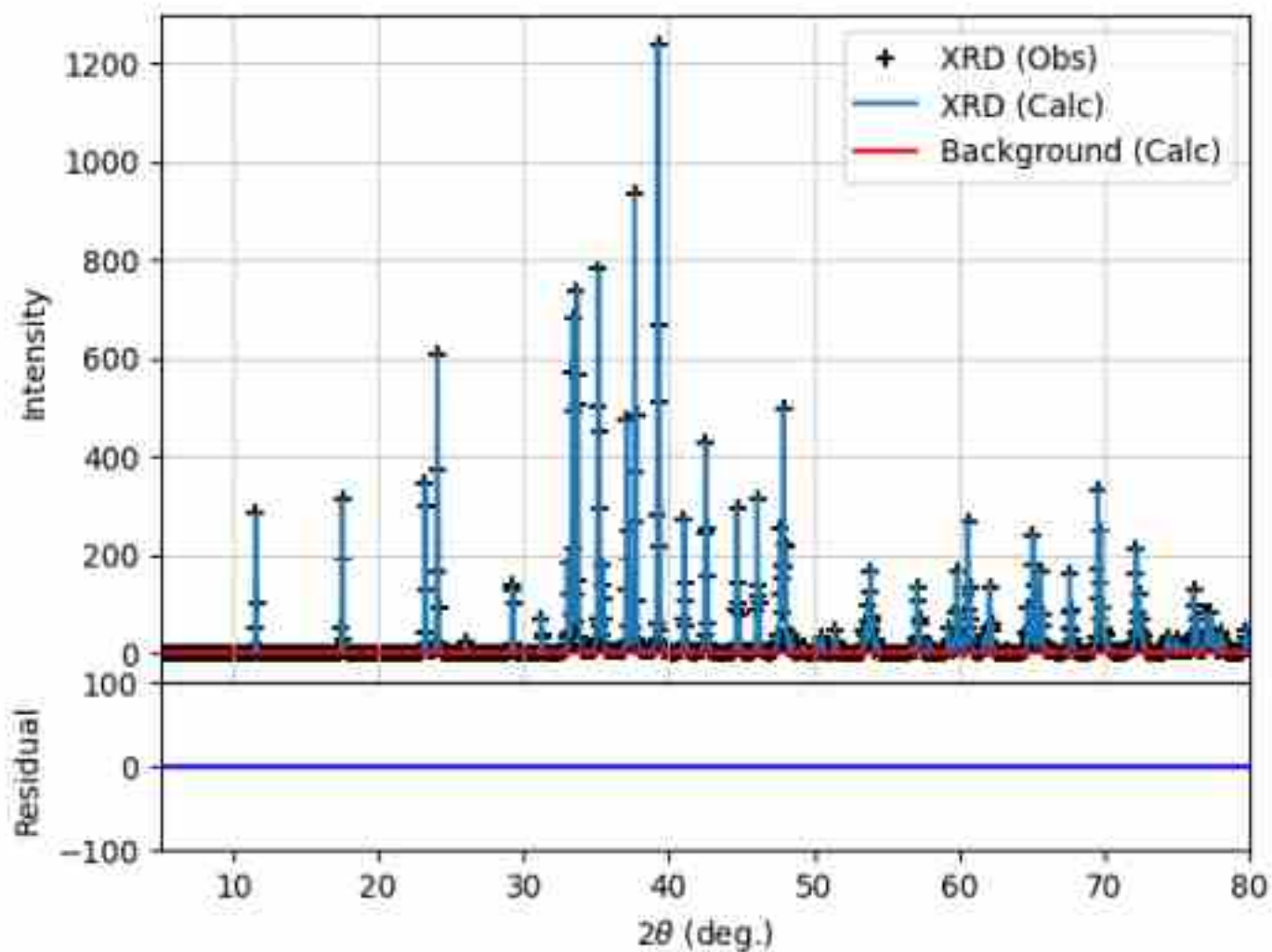


RMSE before RR	Rwp	RMSE after RR
0.037	37.74114	0.08052



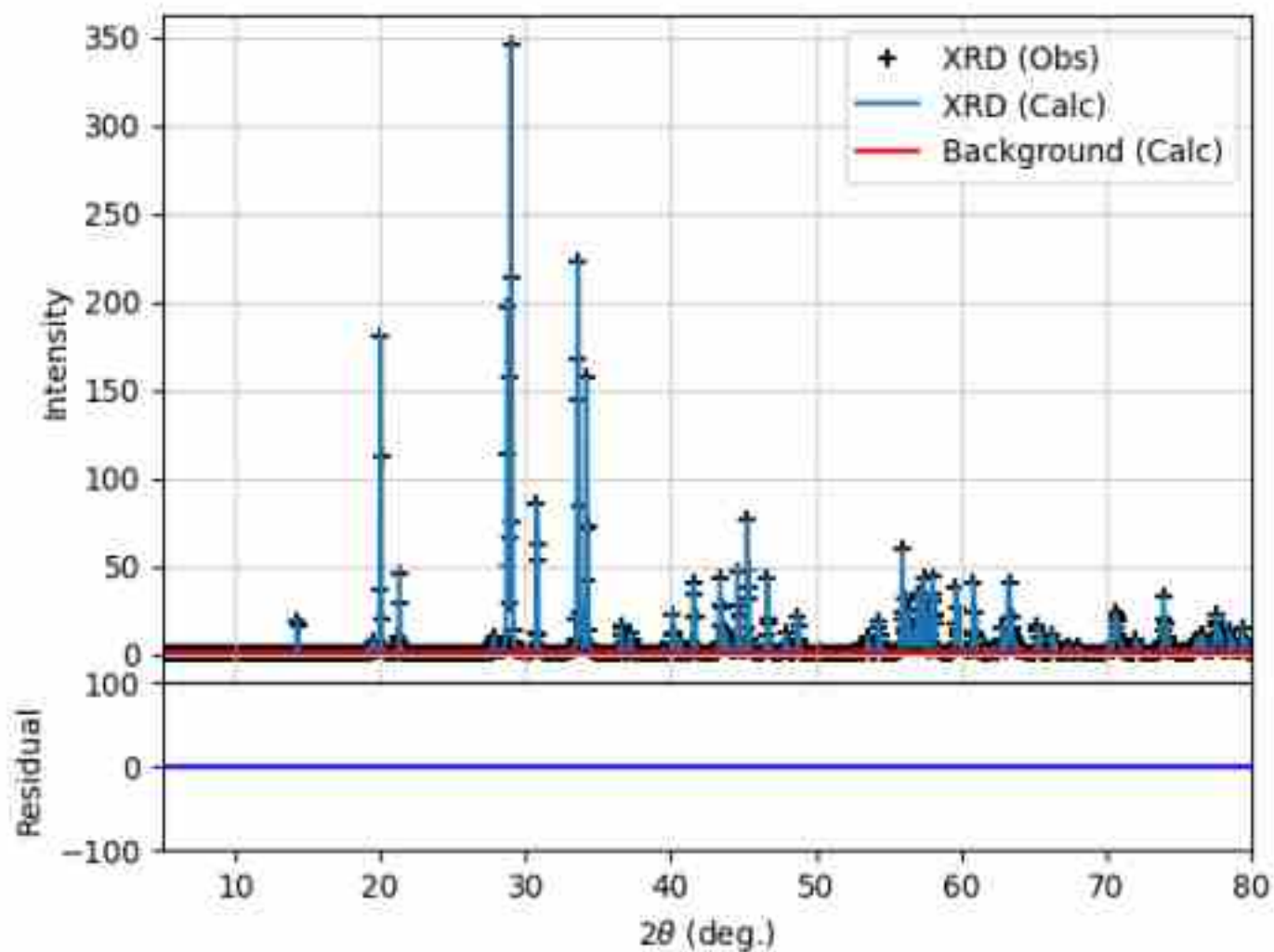
RMSE before RR	Rwp	RMSE after RR
0.037	0.00243	0.00021

Zr12Ir4



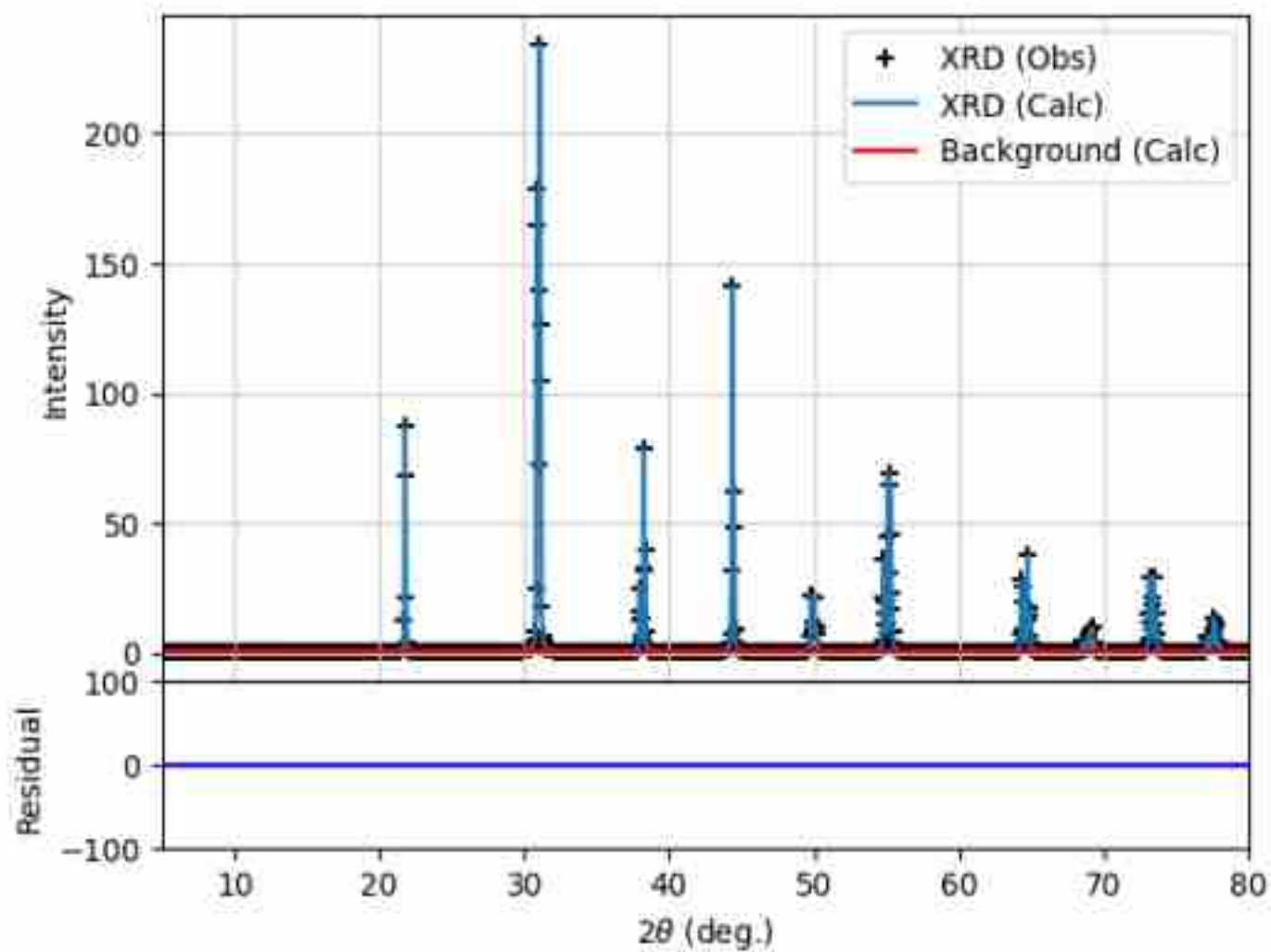
RMSE before RR	Rwp	RMSE after RR
0.037	0.00504	0.00063

Ba1Ca1Ga4O8



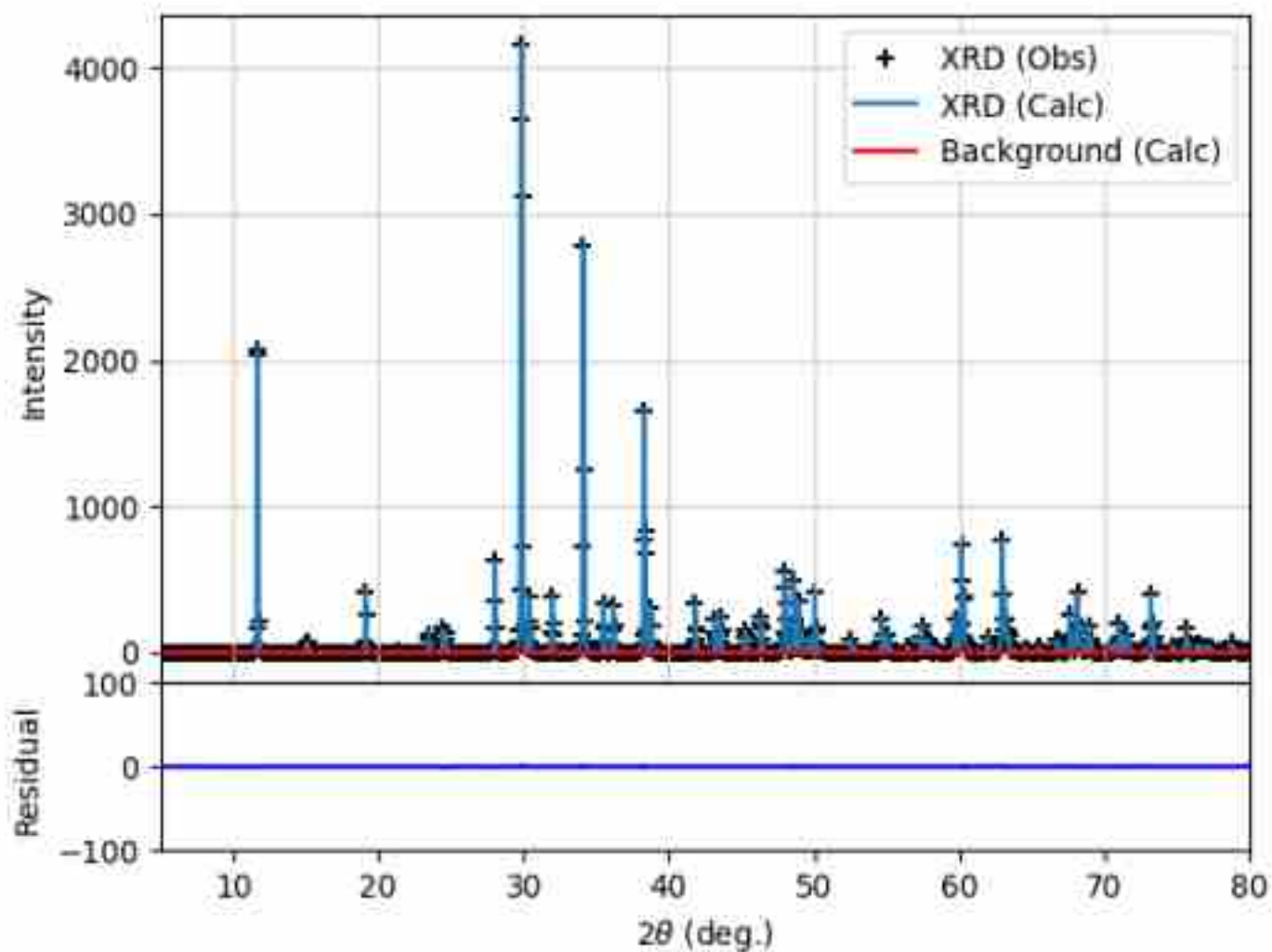
RMSE before RR	Rwp	RMSE after RR
0.038	0.00309	0.00098

BaTiO₃



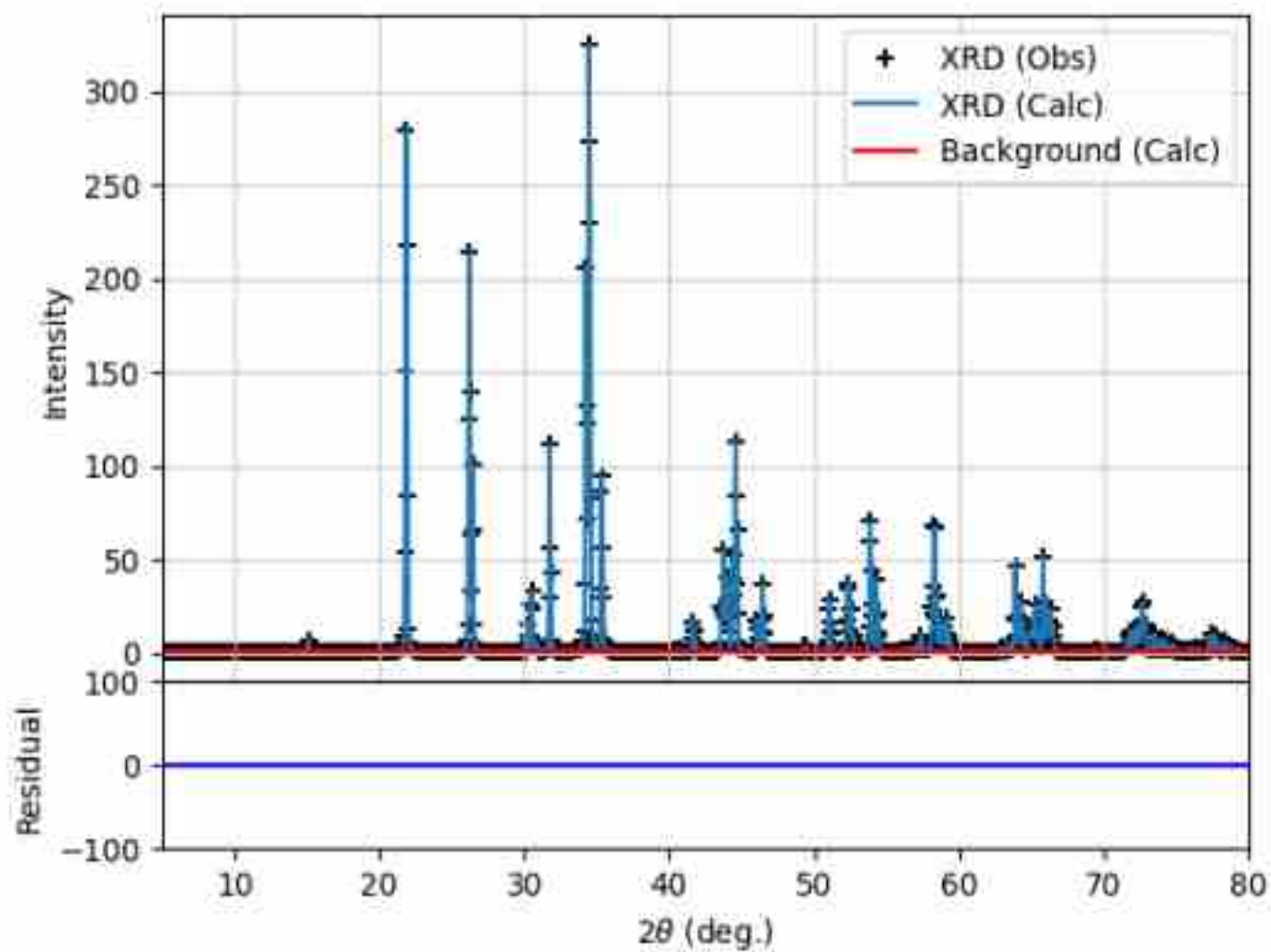
RMSE before RR	Rwp	RMSE after RR
0.038	0.00382	0.00088

Ba₂U₄Te₁₀



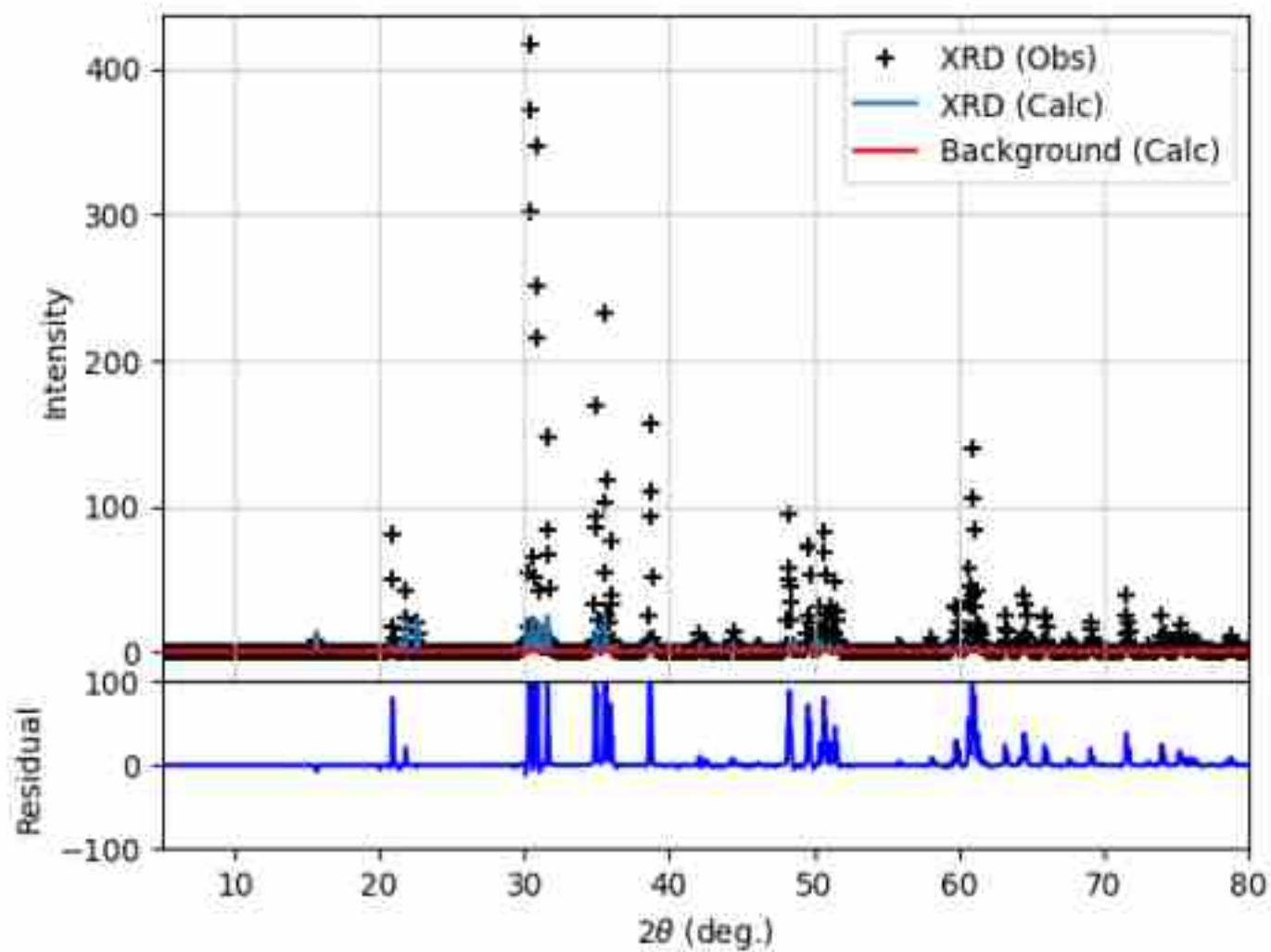
RMSE before RR	Rwp	RMSE after RR
0.038	0.23825	0.00489

Ba₂V₂S₆



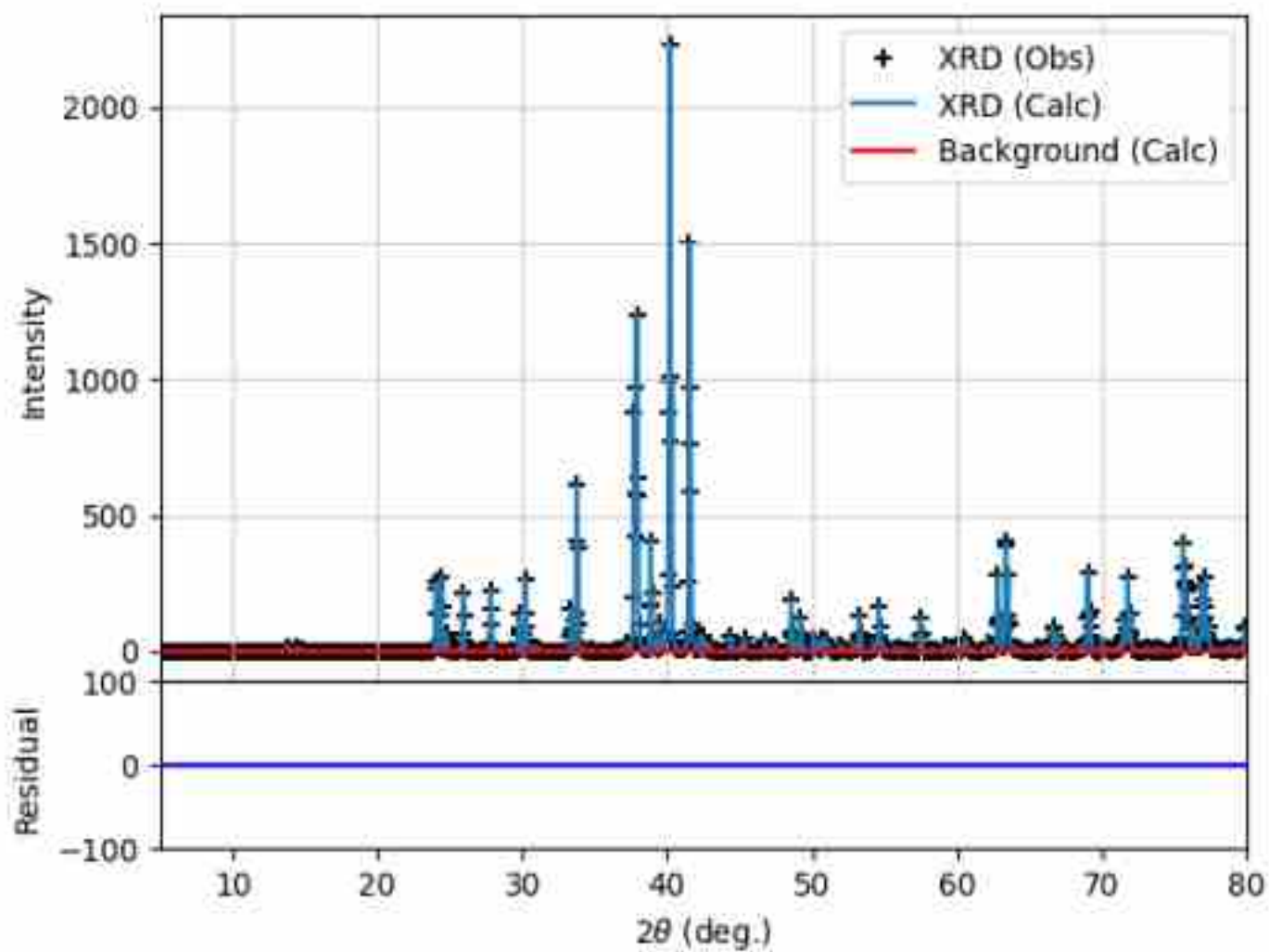
RMSE before RR	Rwp	RMSE after RR
0.038	0.0026	0.00046

Ba₂Zn₄



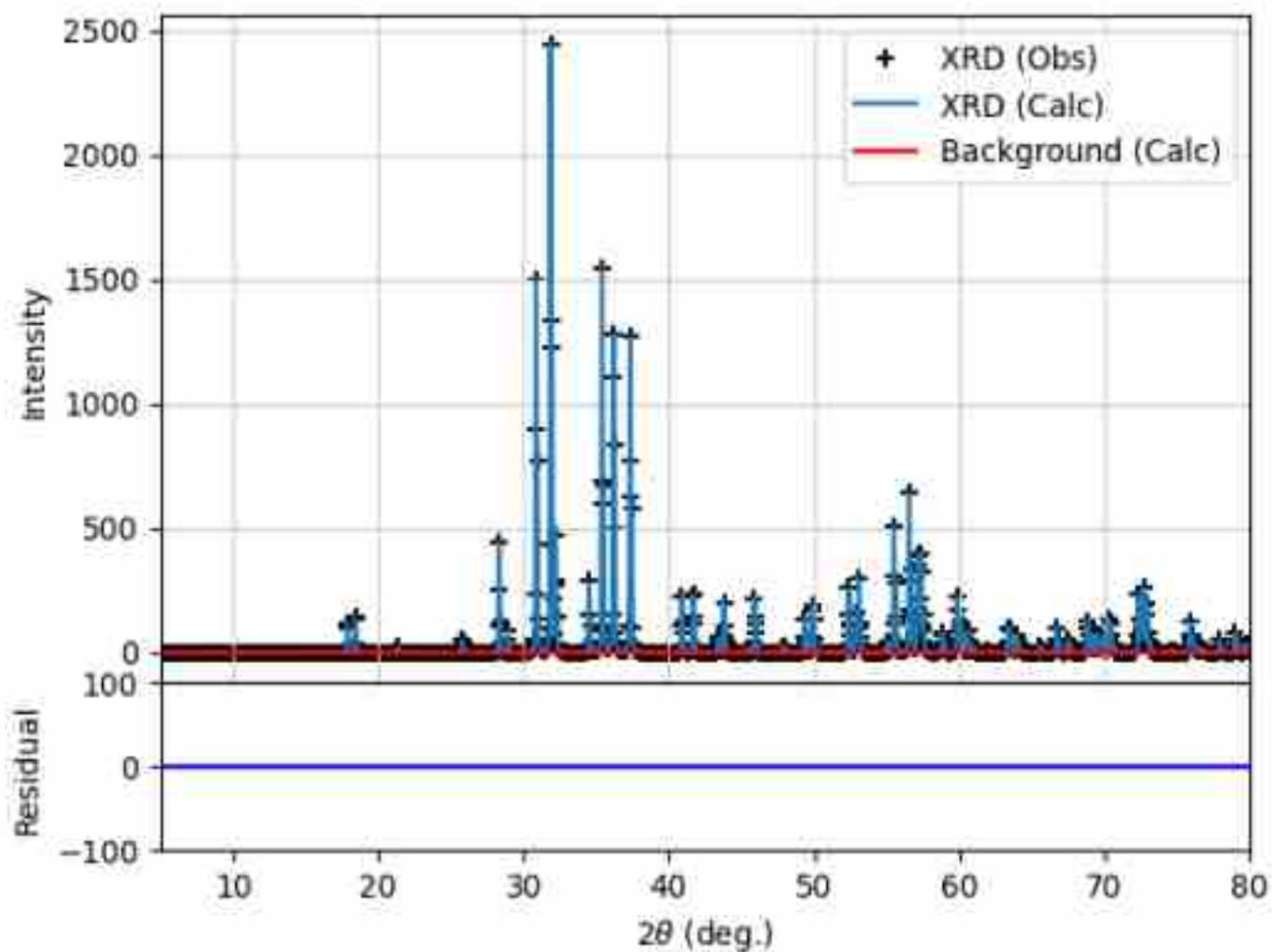
RMSE before RR	Rwp	RMSE after RR
0.038	84.56909	0.29124

Bi₄Pd₁₀



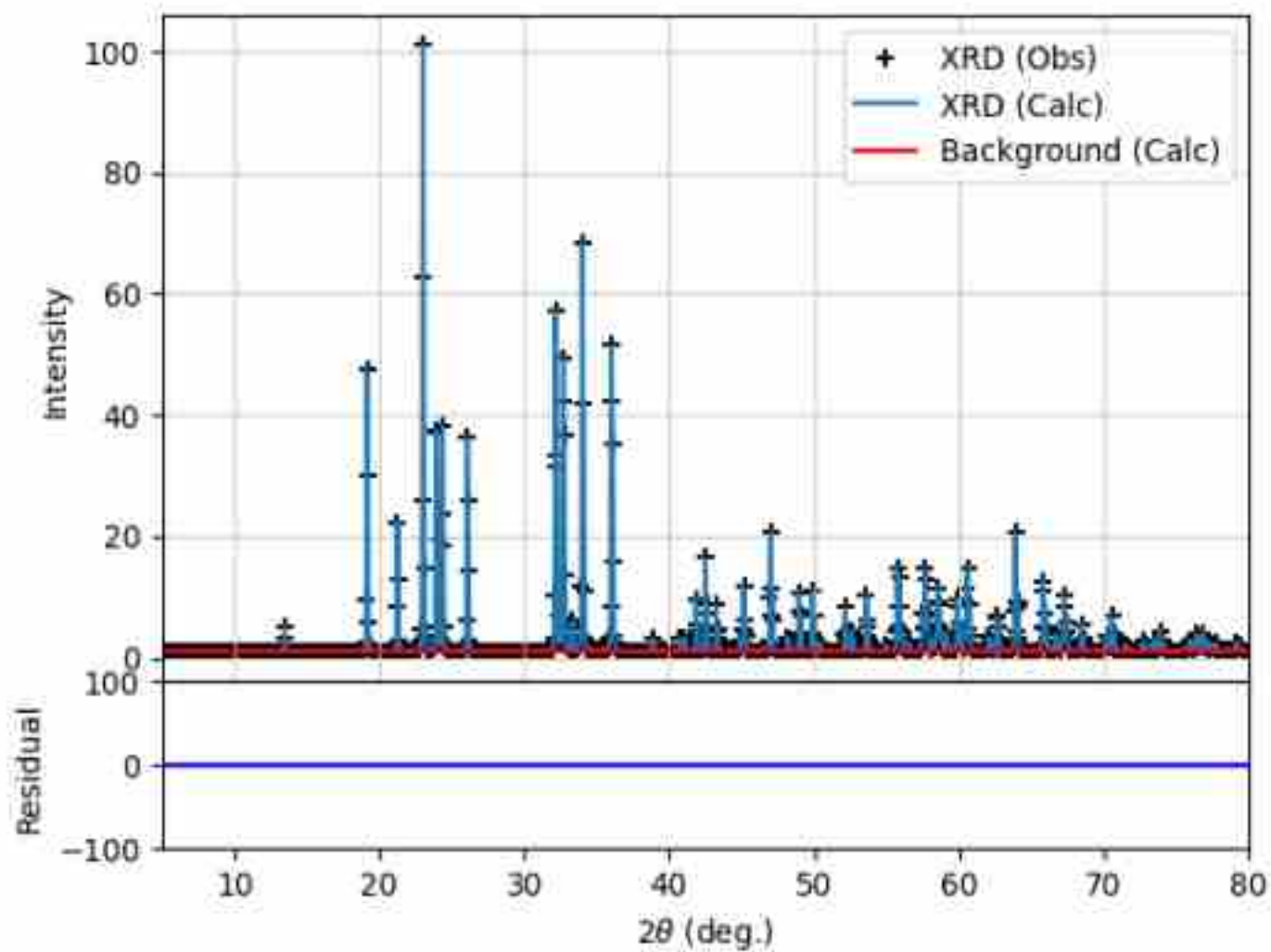
RMSE before RR	Rwp	RMSE after RR
0.038	0.00385	0.0002

Ce14Ru6



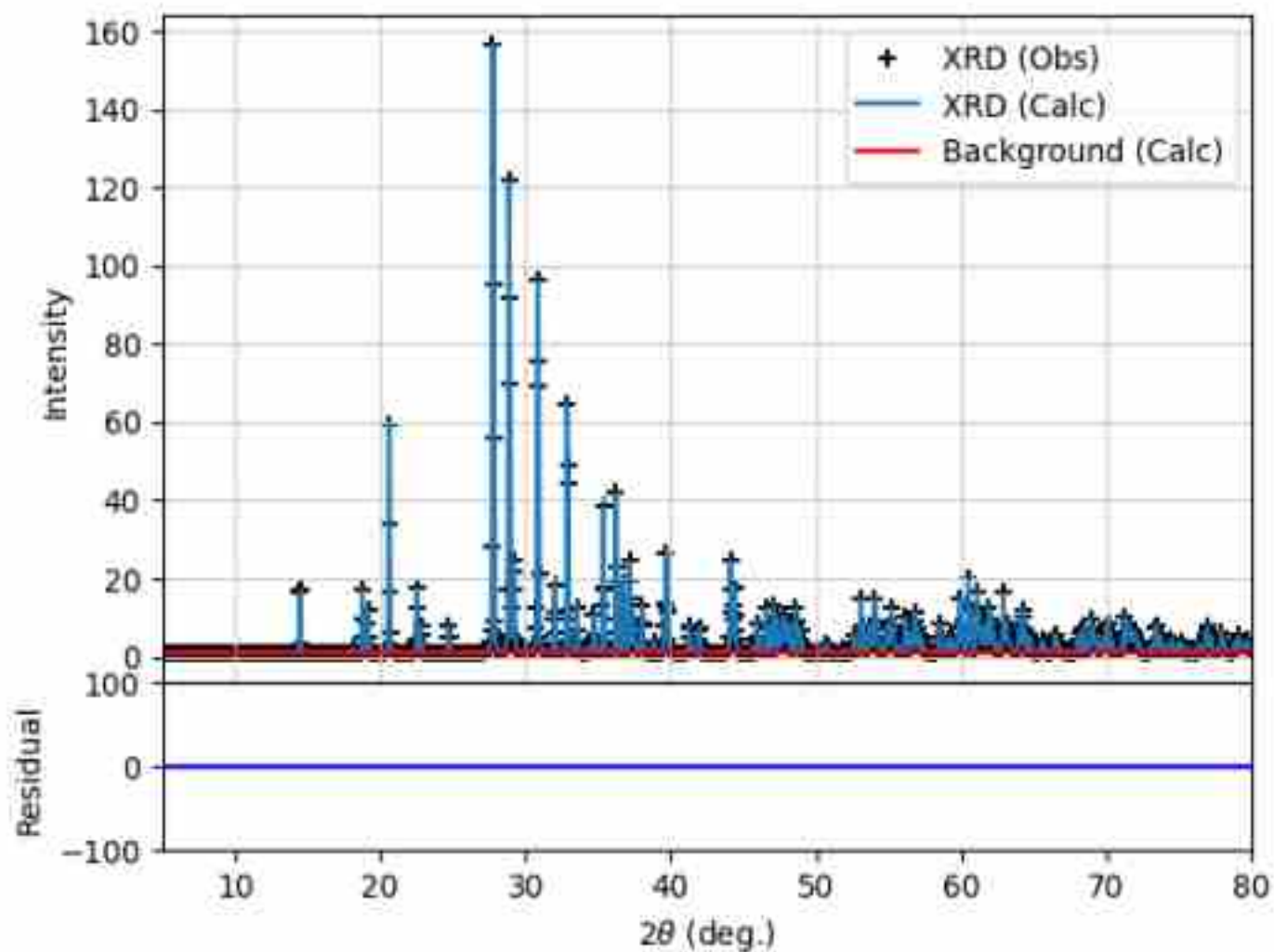
RMSE before RR	Rwp	RMSE after RR
0.038	0.00942	0.00069

Cr₃Cu₁₀O₈



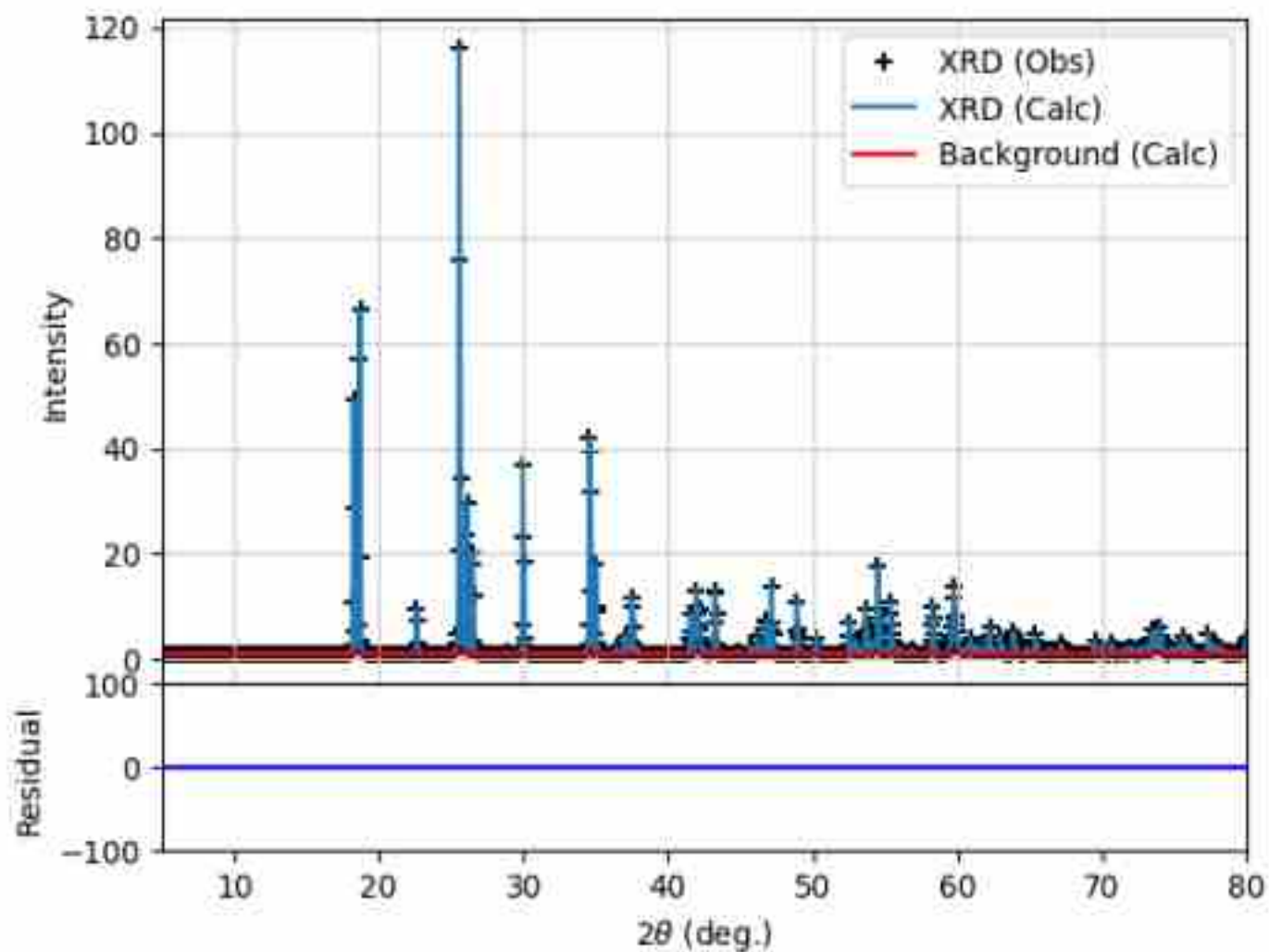
RMSE before RR	Rwp	RMSE after RR
0.038	0.00246	0.00069

Cu₃As₂O₈



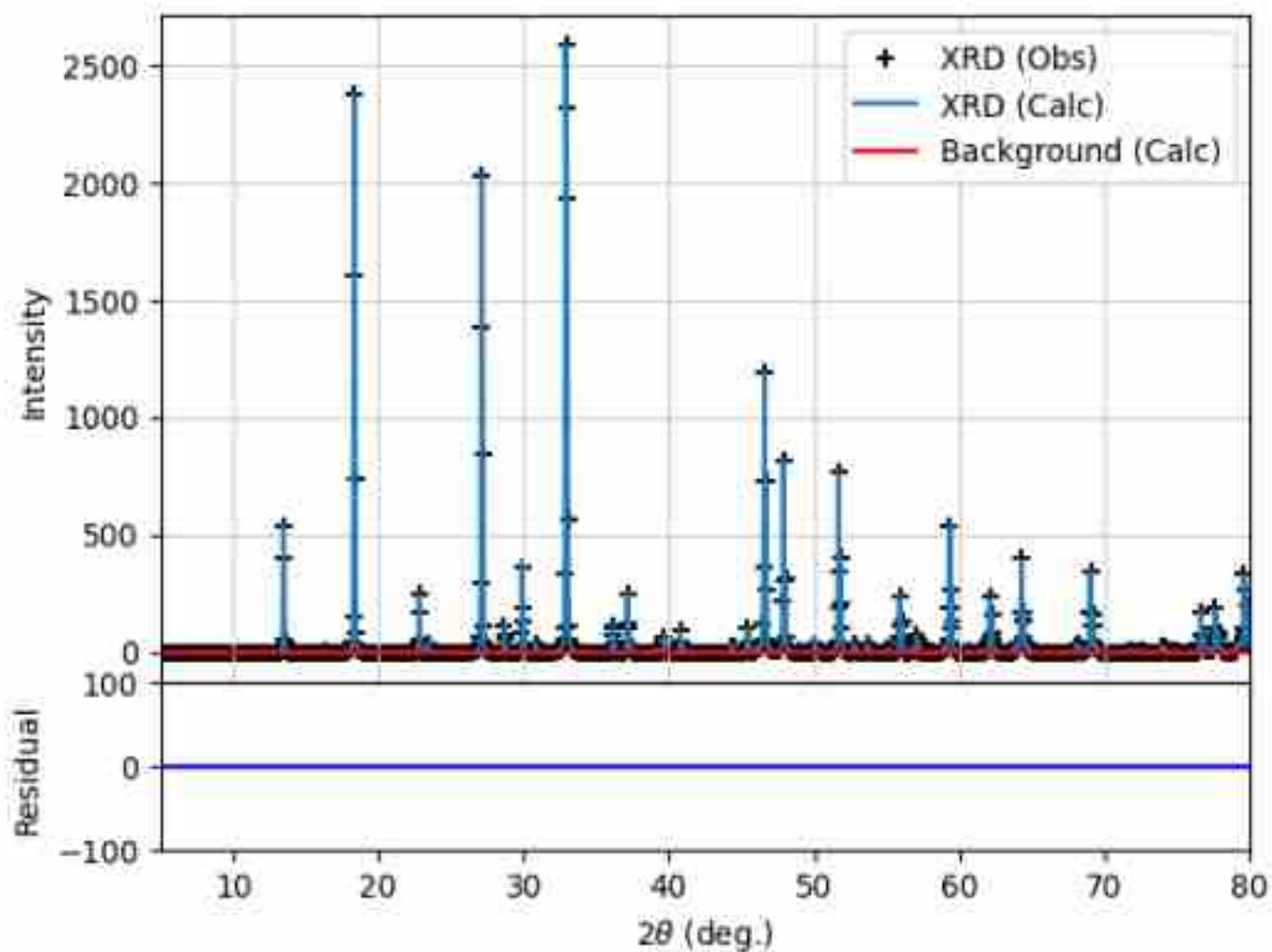
RMSE before RR	Rwp	RMSE after RR
0.038	0.00019	0.00016

Fe₂P₂H₄O₁₀



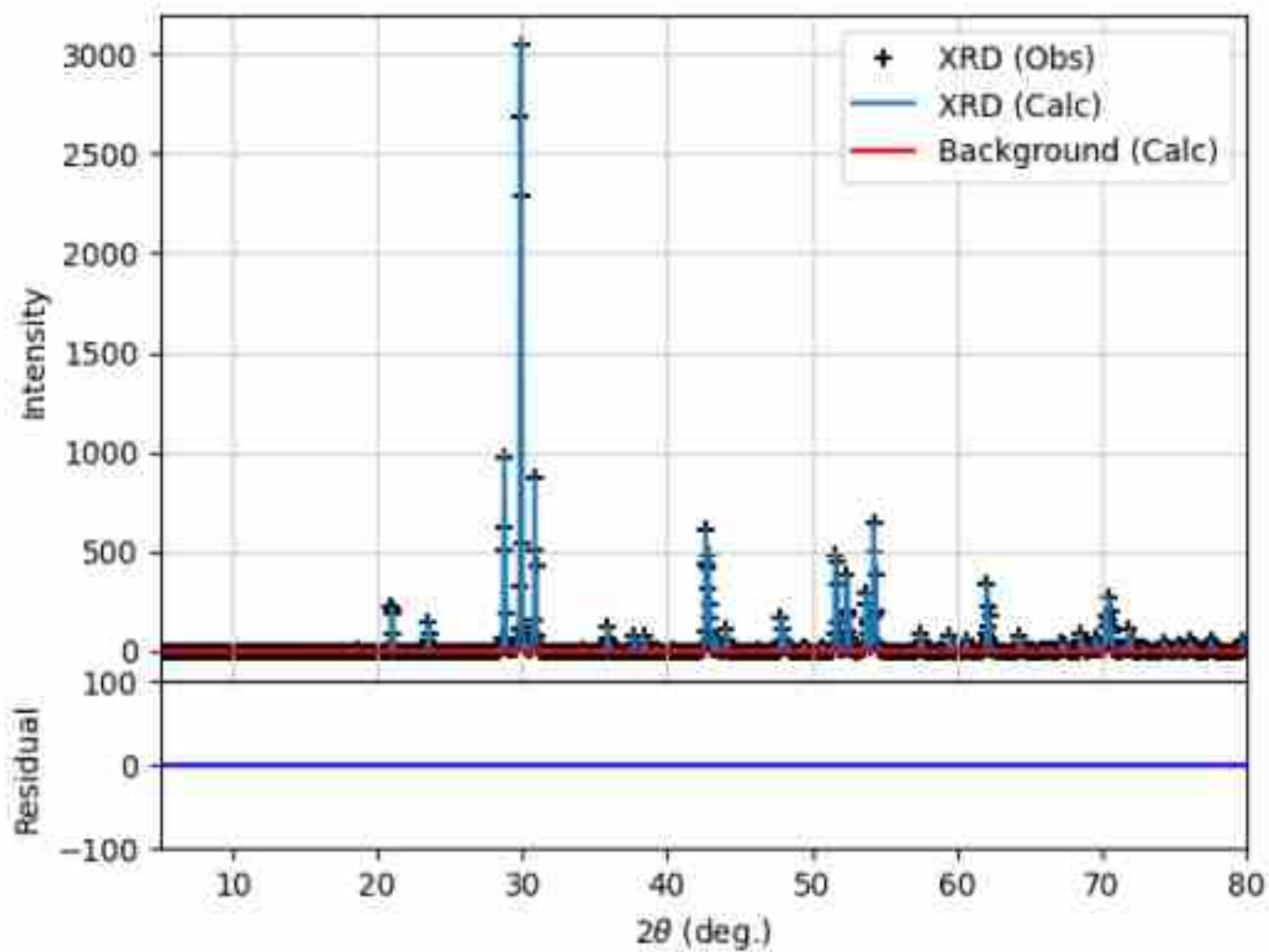
RMSE before RR	Rwp	RMSE after RR
0.038	0.03144	0.16918

Hg₆As₂S₈Cl₂



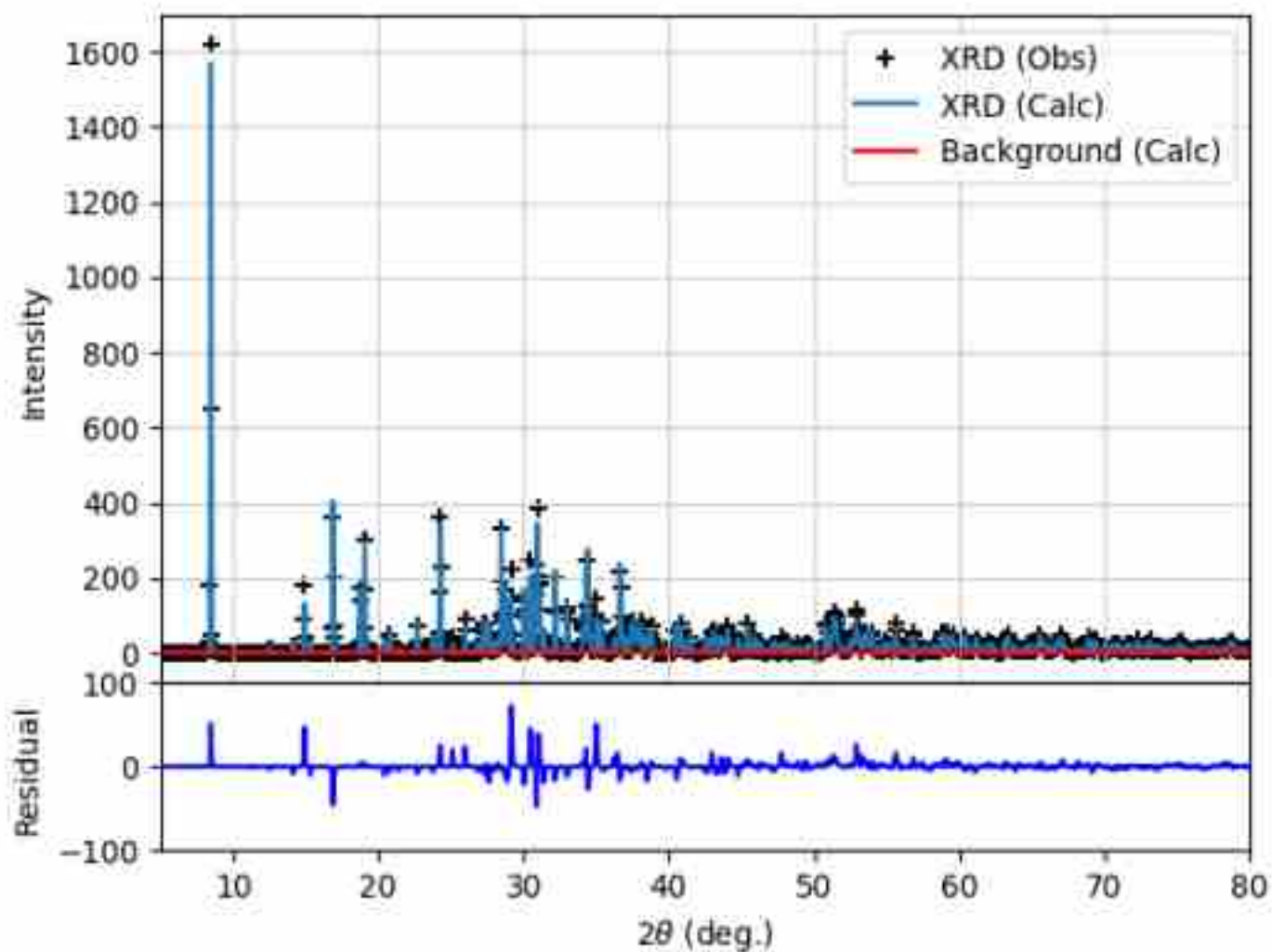
RMSE before RR	Rwp	RMSE after RR
0.038	0.00467	0.00065

Ho₄Bi₄O₁₂



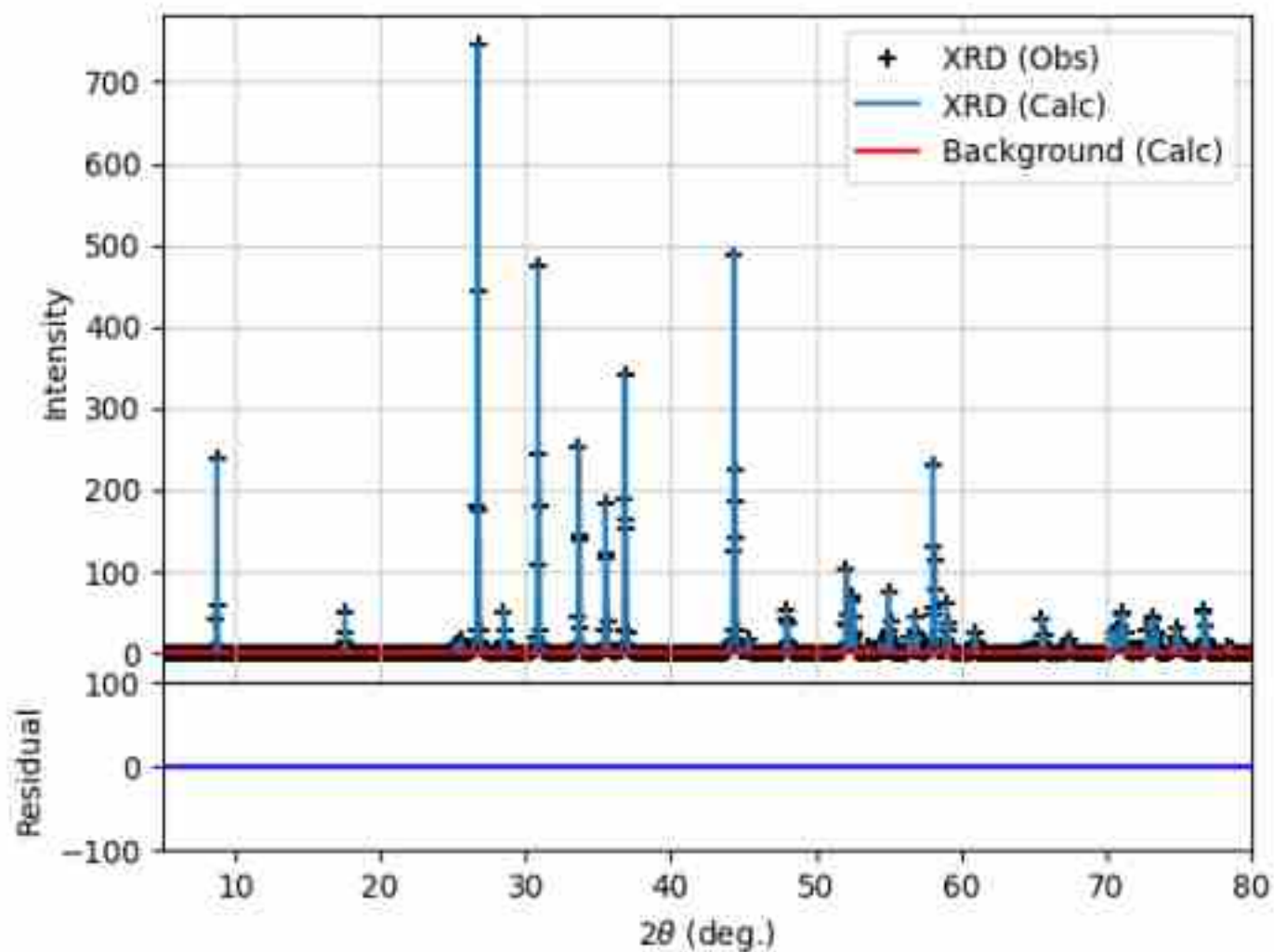
RMSE before RR	Rwp	RMSE after RR
0.038	0.00404	0.00098

K₂Bi₂P₄Se₁₂



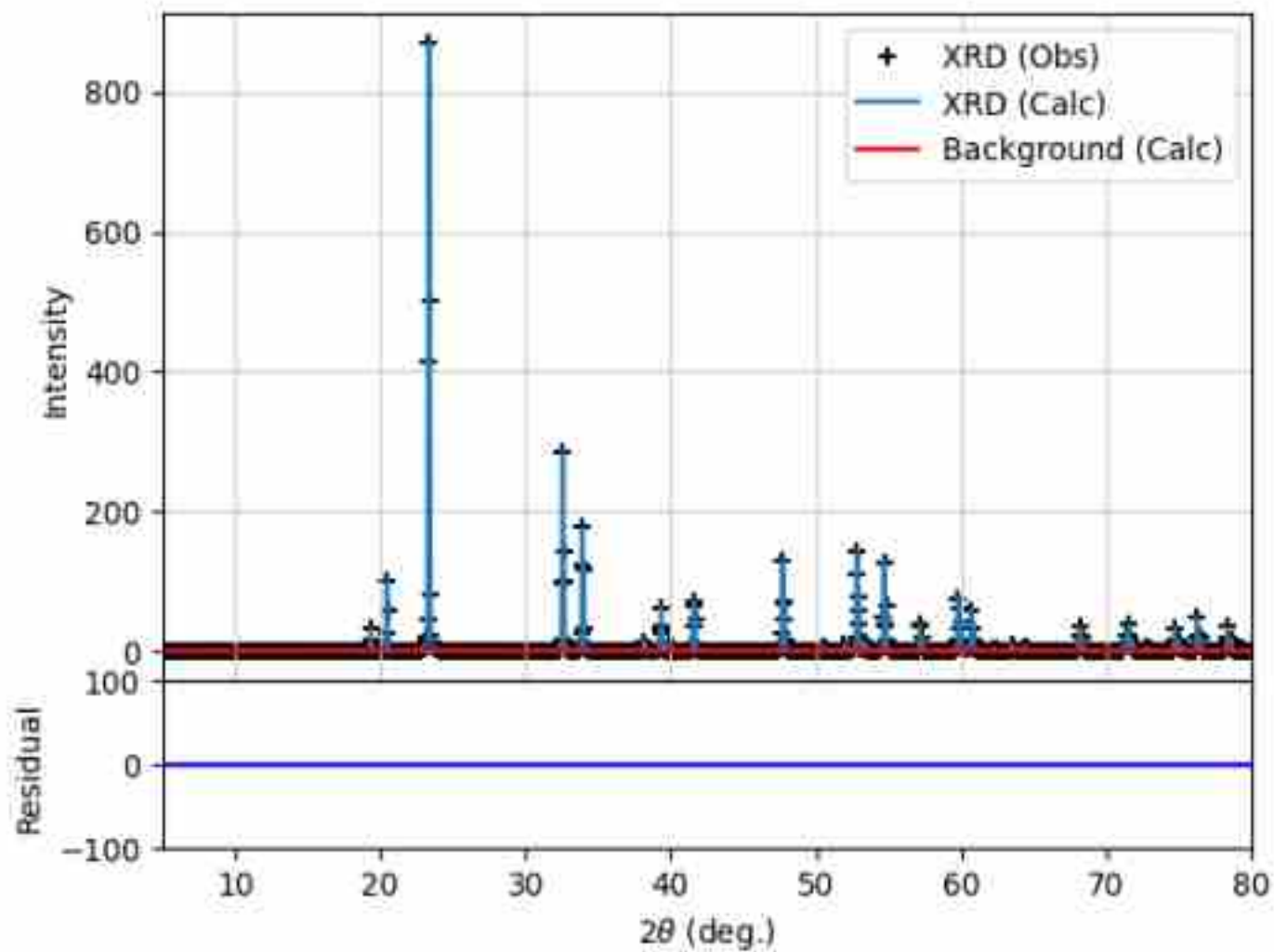
RMSE before RR	Rwp	RMSE after RR
0.038	15.19281	0.25404

La₂Zn₆P₆



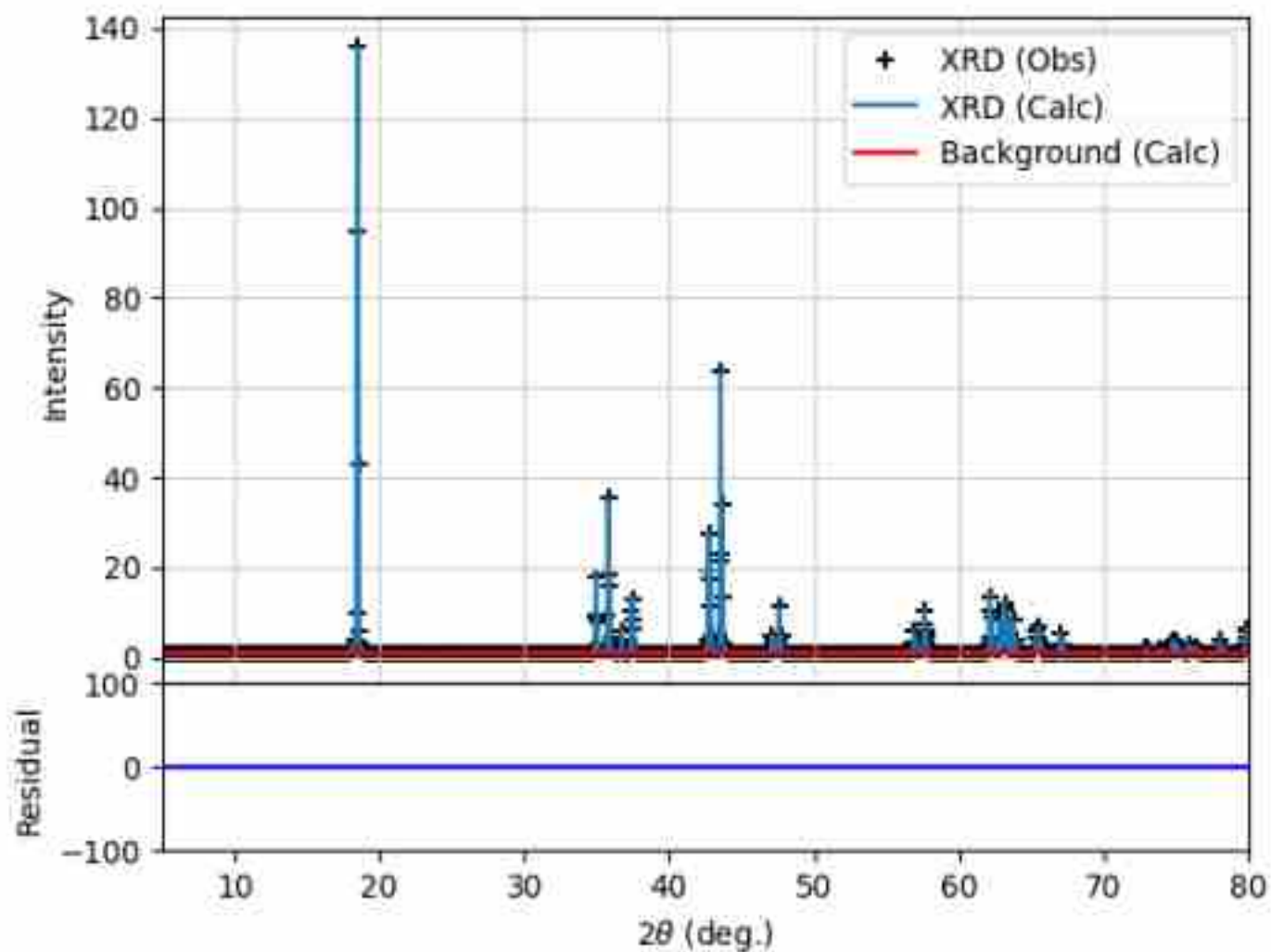
RMSE before RR	Rwp	RMSE after RR
0.038	0.00284	0.00044

Li1Nb1W1O6



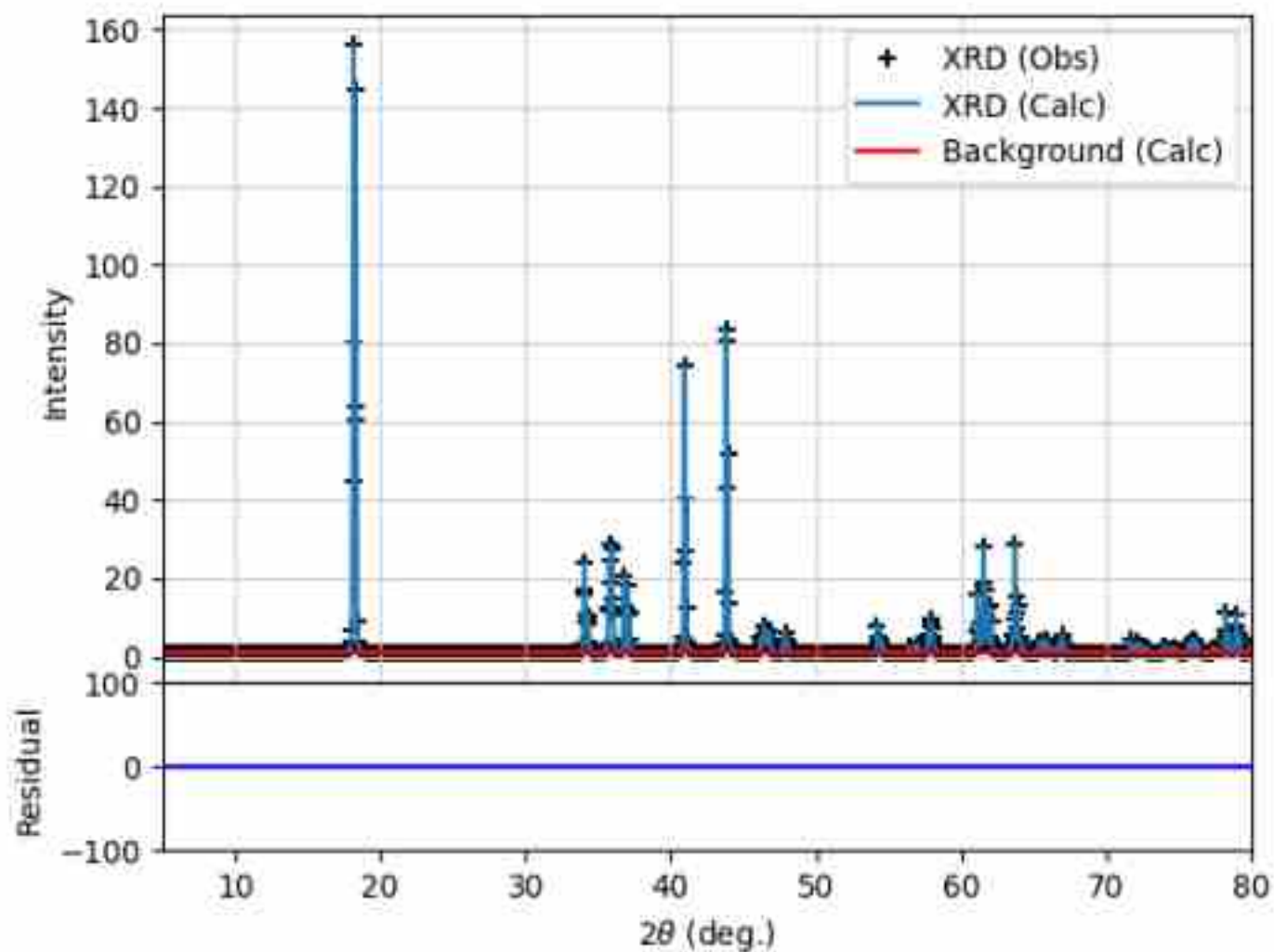
RMSE before RR	Rwp	RMSE after RR
0.038	0.00521	0.00269

Li₂Mn₁Co₁O₄



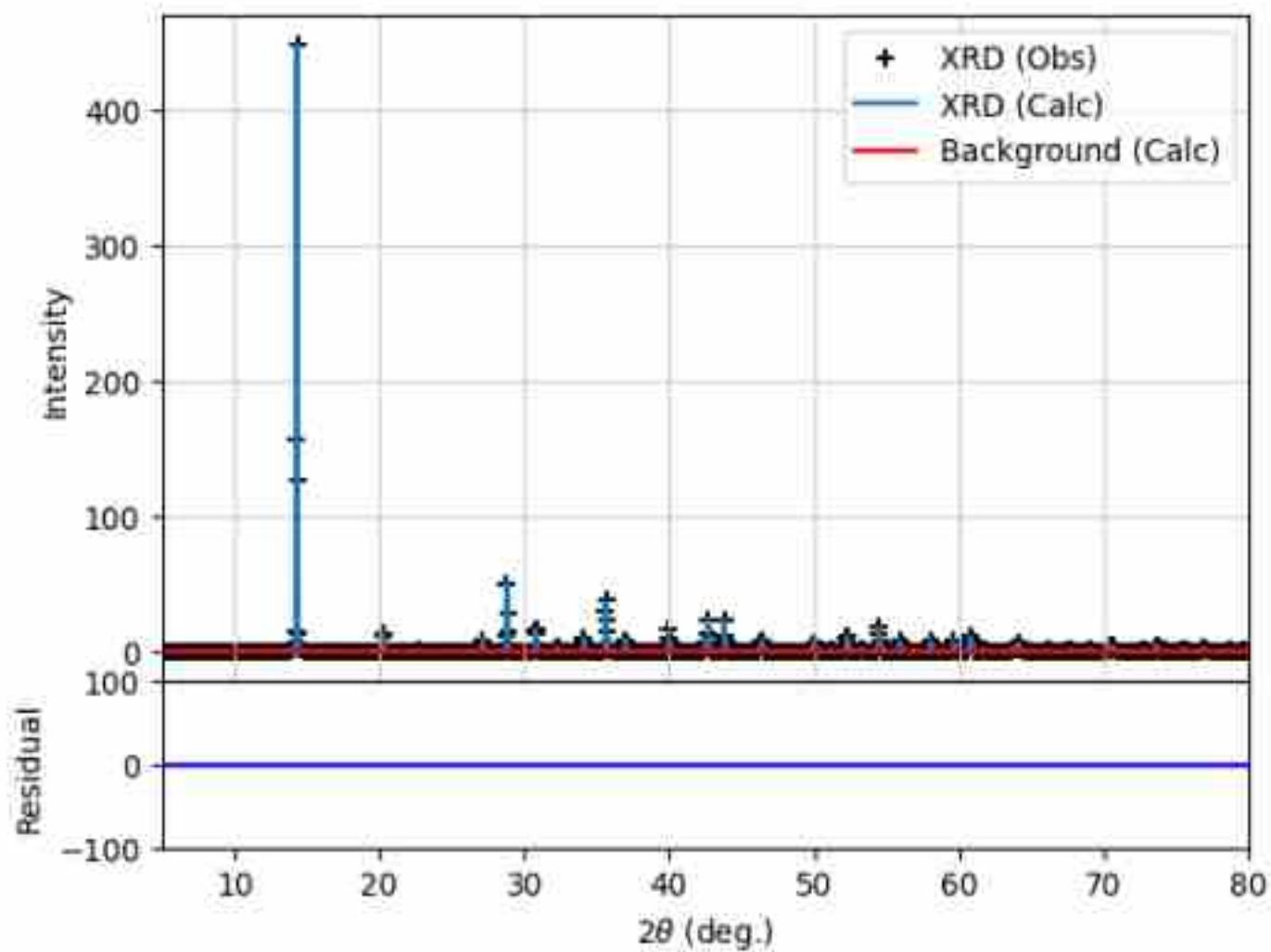
RMSE before RR	Rwp	RMSE after RR
0.038	0.0013	0.00055

Li₄Mn₂Cr₂O₈



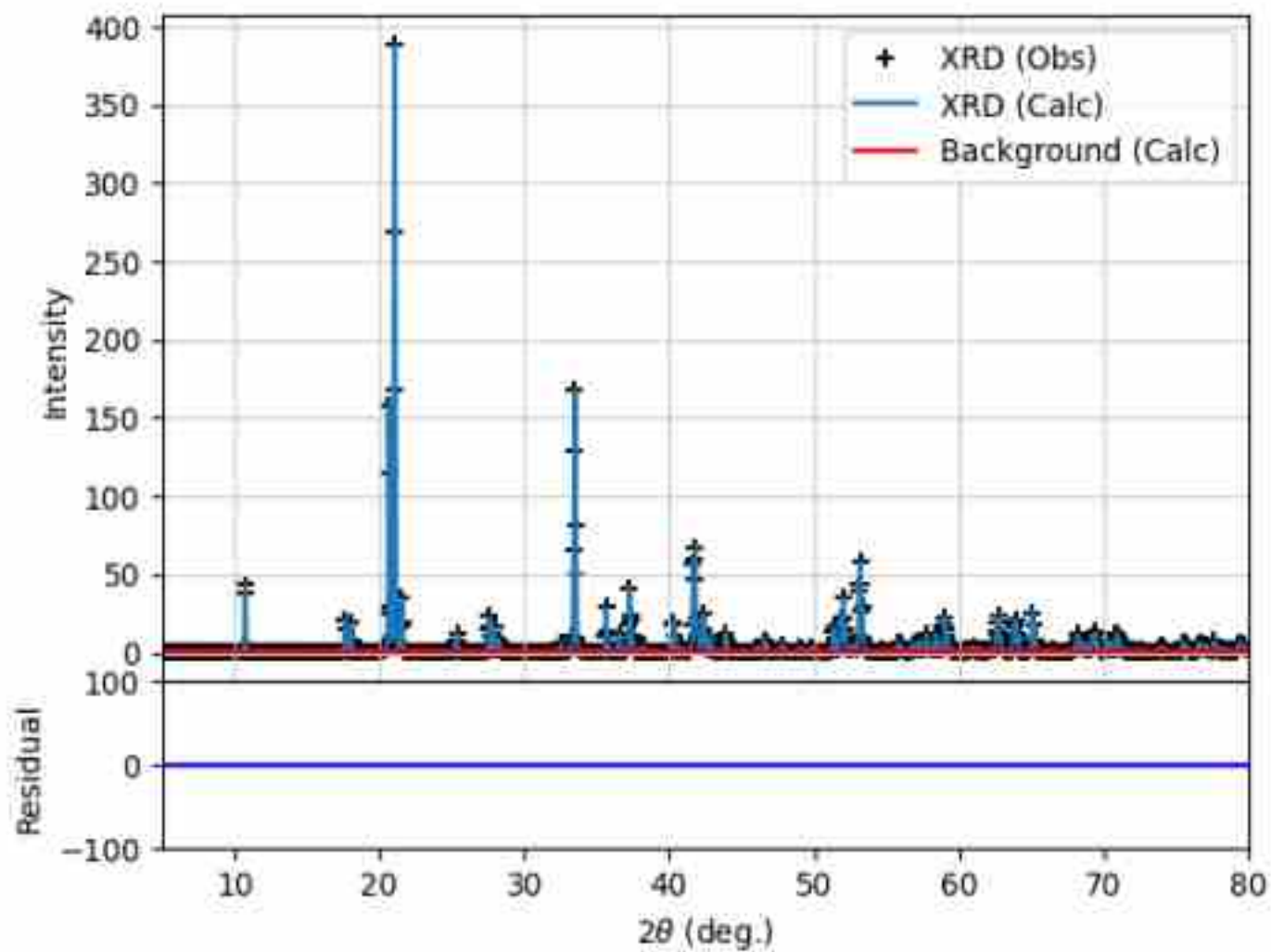
RMSE before RR	Rwp	RMSE after RR
0.038	0.00275	0.00112

Li₄Mn₂F₈



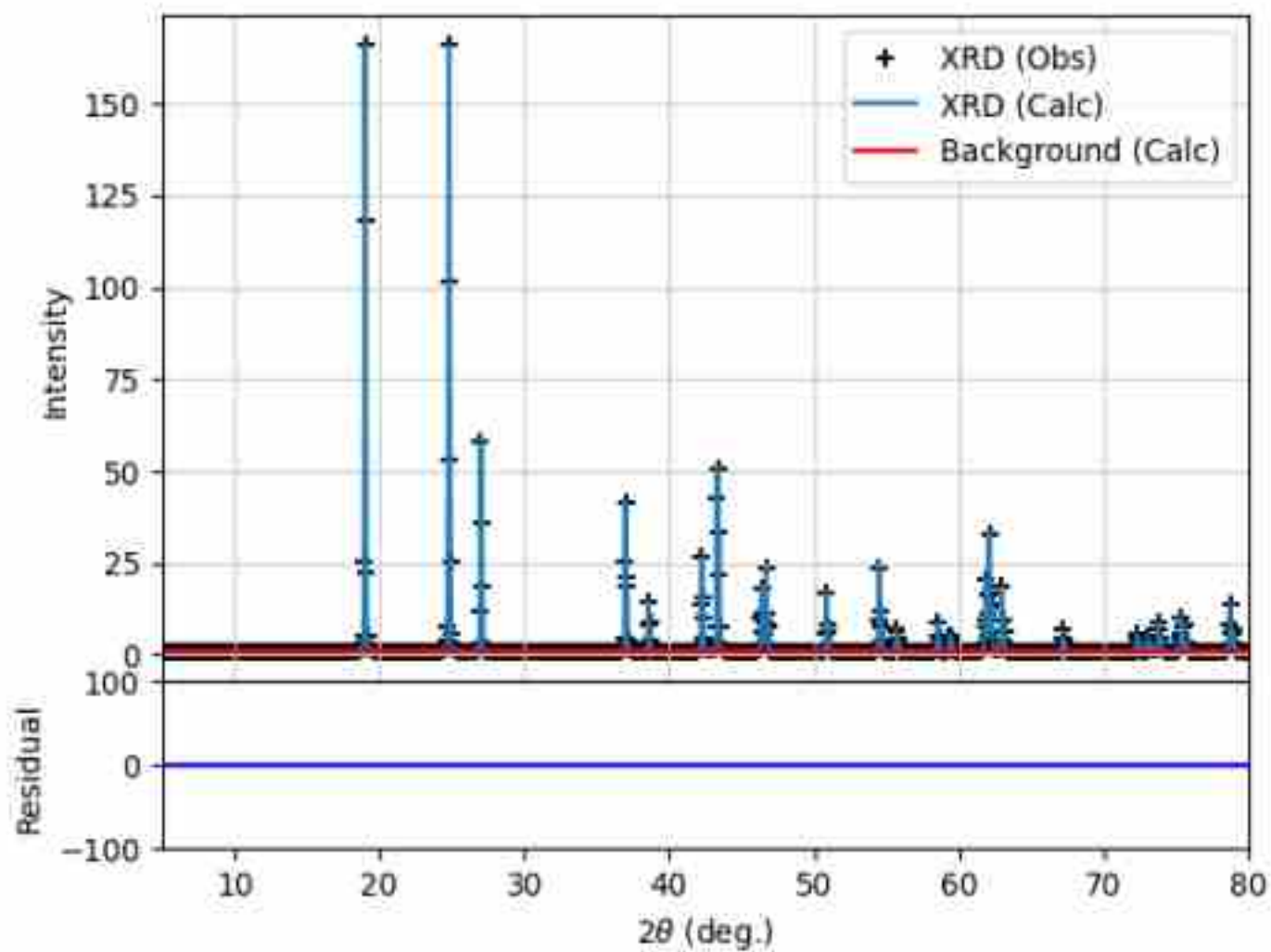
RMSE before RR	Rwp	RMSE after RR
0.038	0.00529	0.00313

Li₄Mn₃Te₁O₁₂



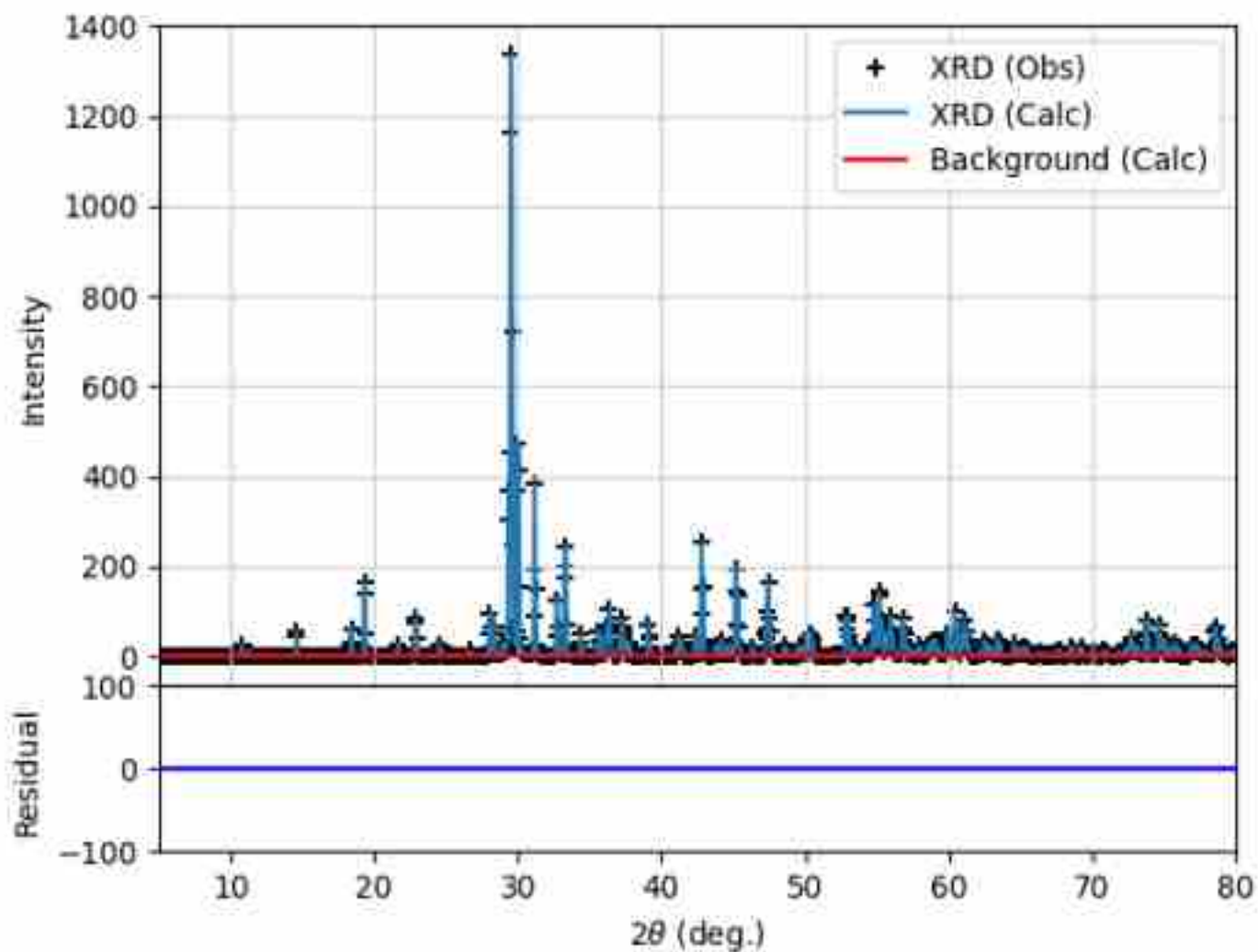
RMSE before RR	Rwp	RMSE after RR
0.038	0.00282	0.00129

Li₄Mo₁₀O₅



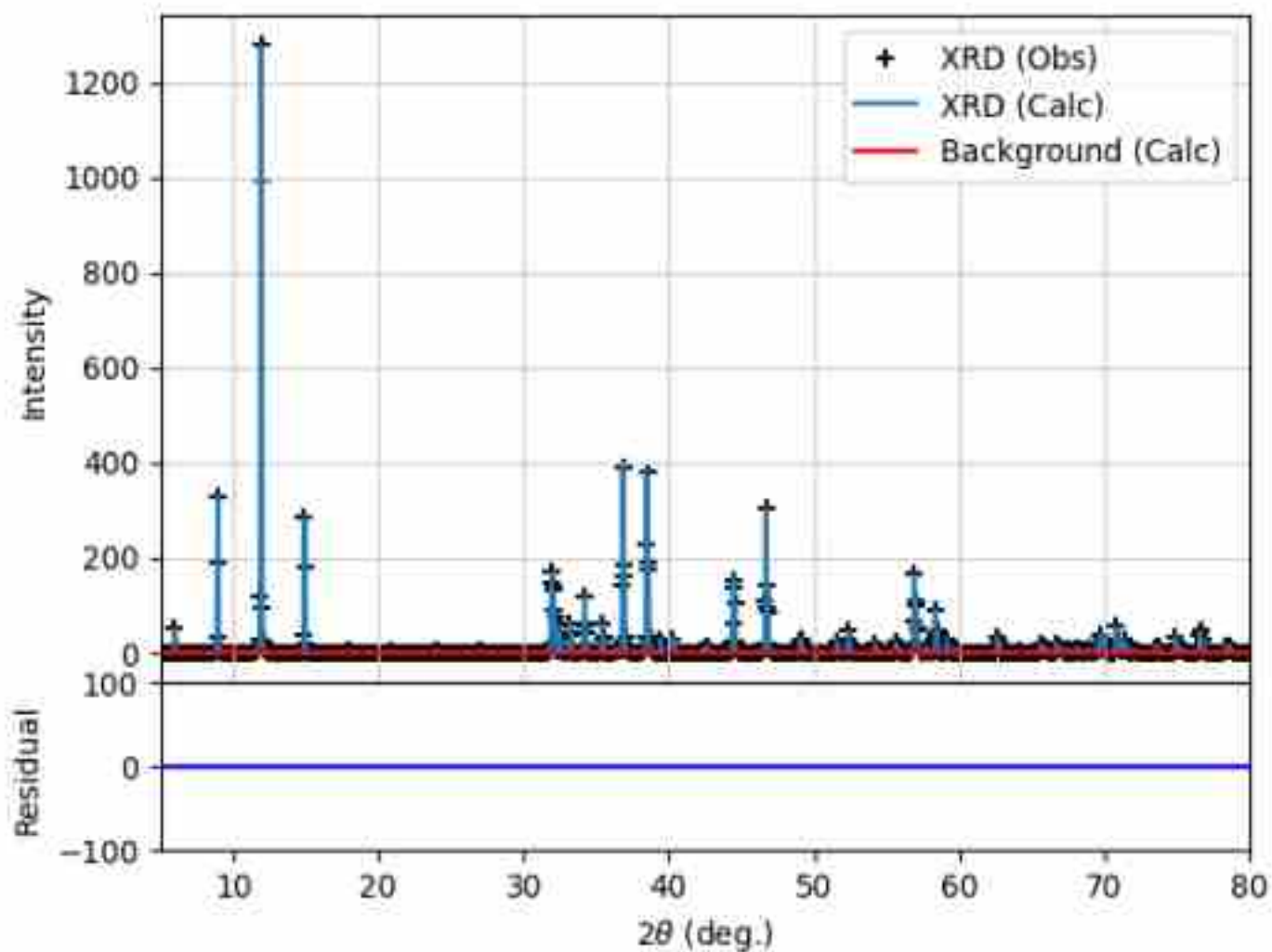
RMSE before RR	Rwp	RMSE after RR
0.038	0.00252	0.00352

Mg₄In₄Br₁₂



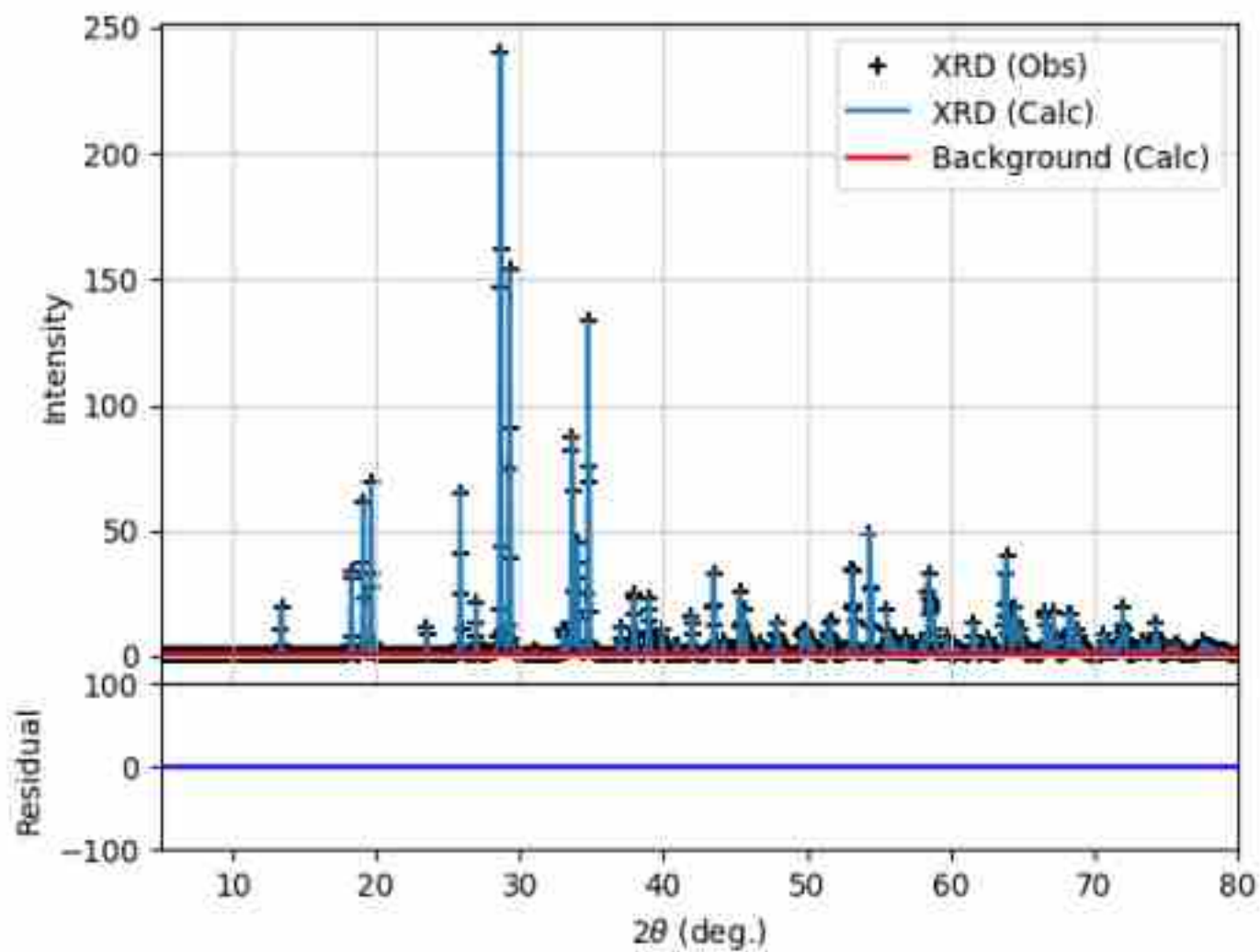
RMSE before RR	Rwp	RMSE after RR
0.038	0.0037	0.0004

Mo₂W₁Se₂S₄



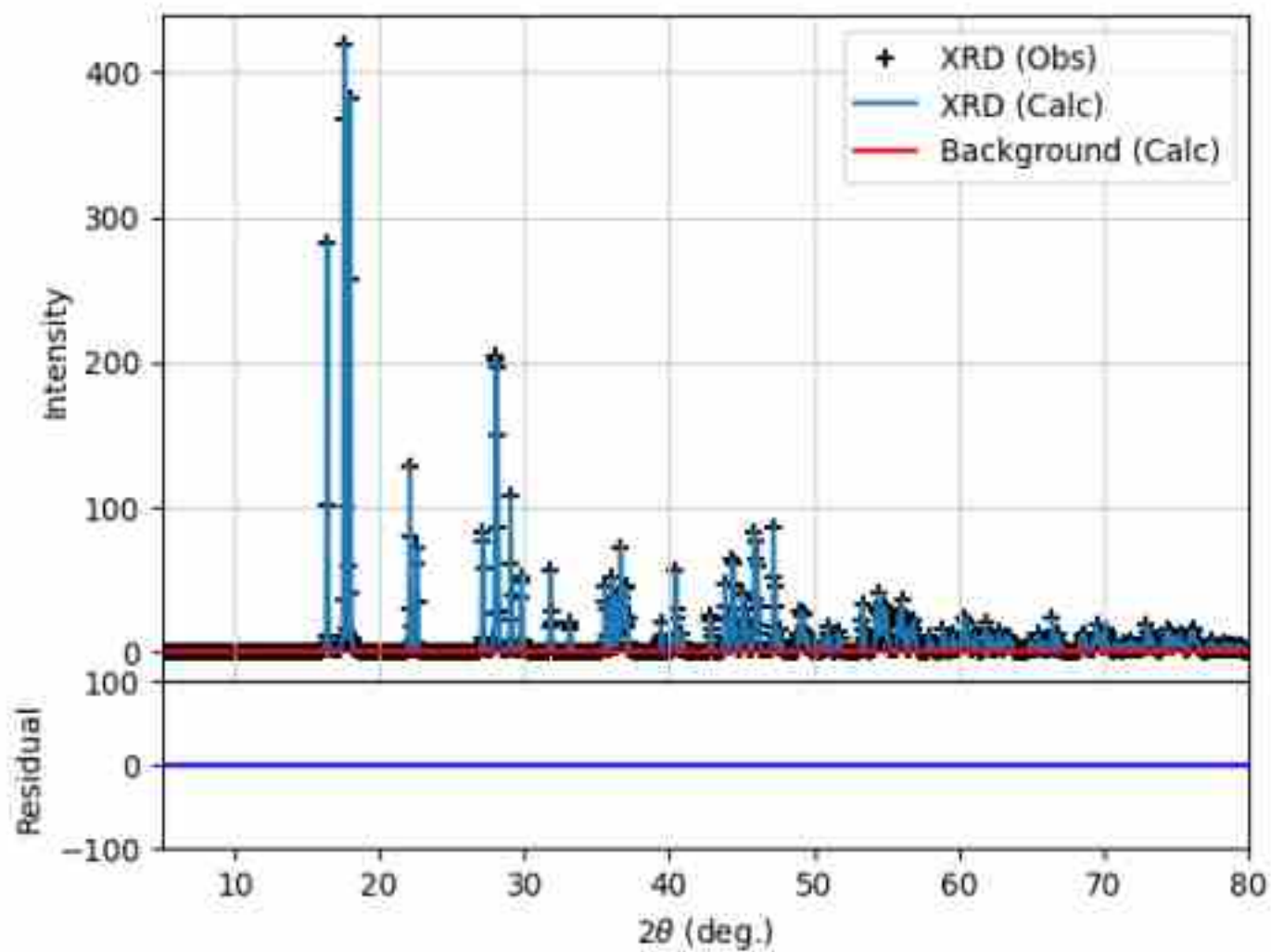
RMSE before RR	Rwp	RMSE after RR
0.038	0.00317	0.00065

Na₂Fe₂Ge₄O₁₂



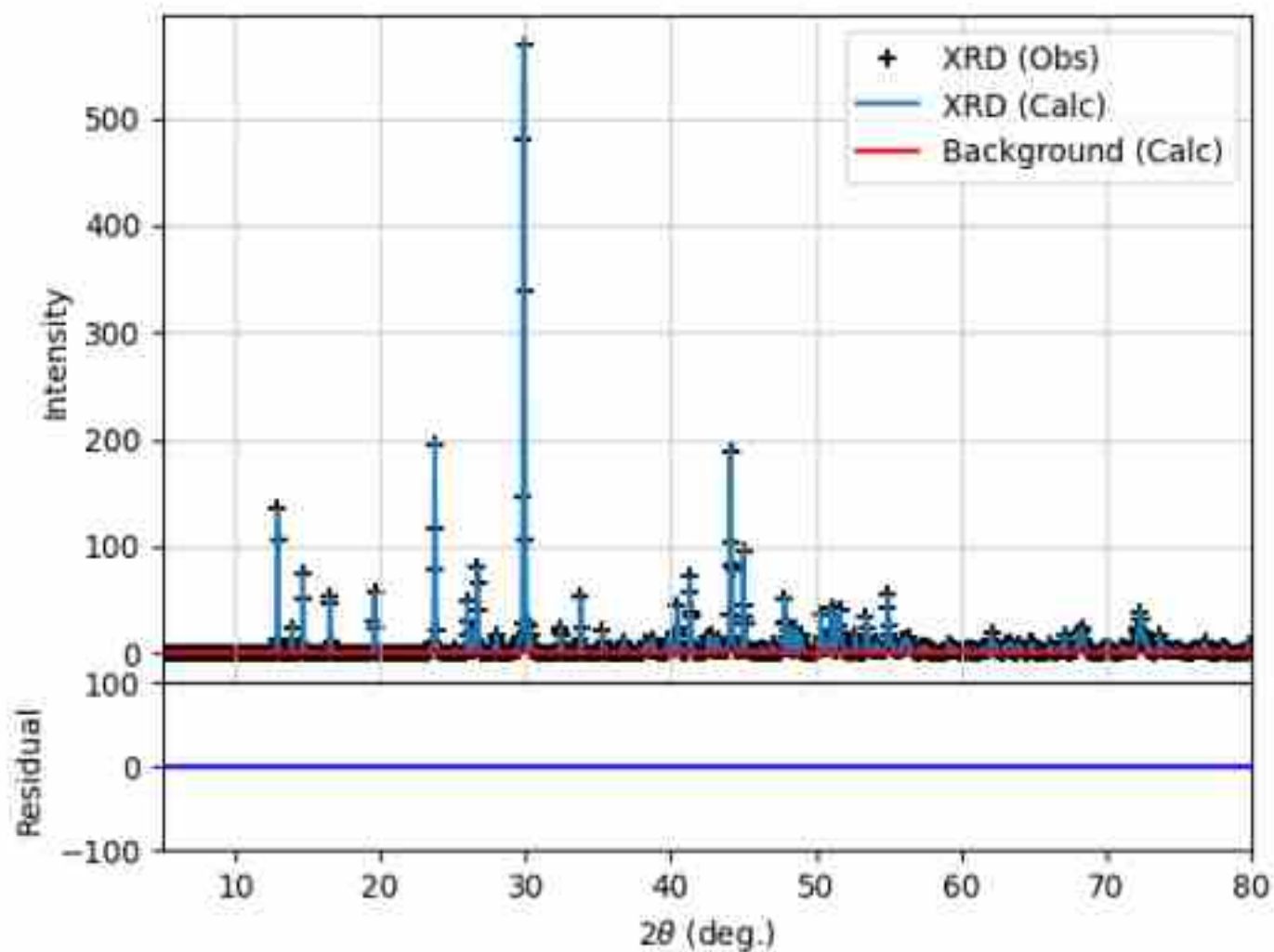
RMSE before RR	Rwp	RMSE after RR
0.038	0.00319	0.00108

Na₃U₁F₇



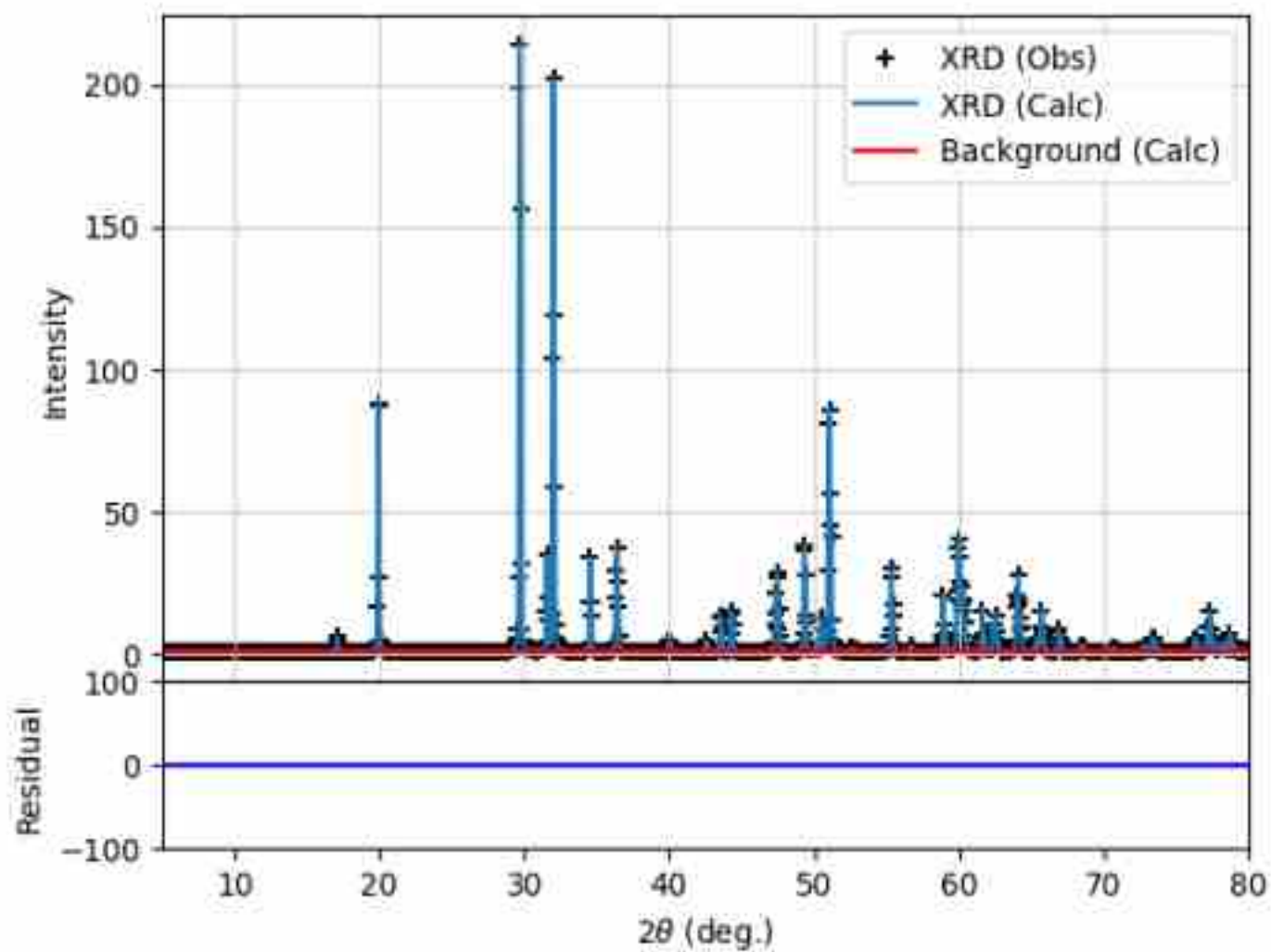
RMSE before RR	Rwp	RMSE after RR
0.038	0.00376	0.00081

Na₄Mg₁Ge₂Se₆



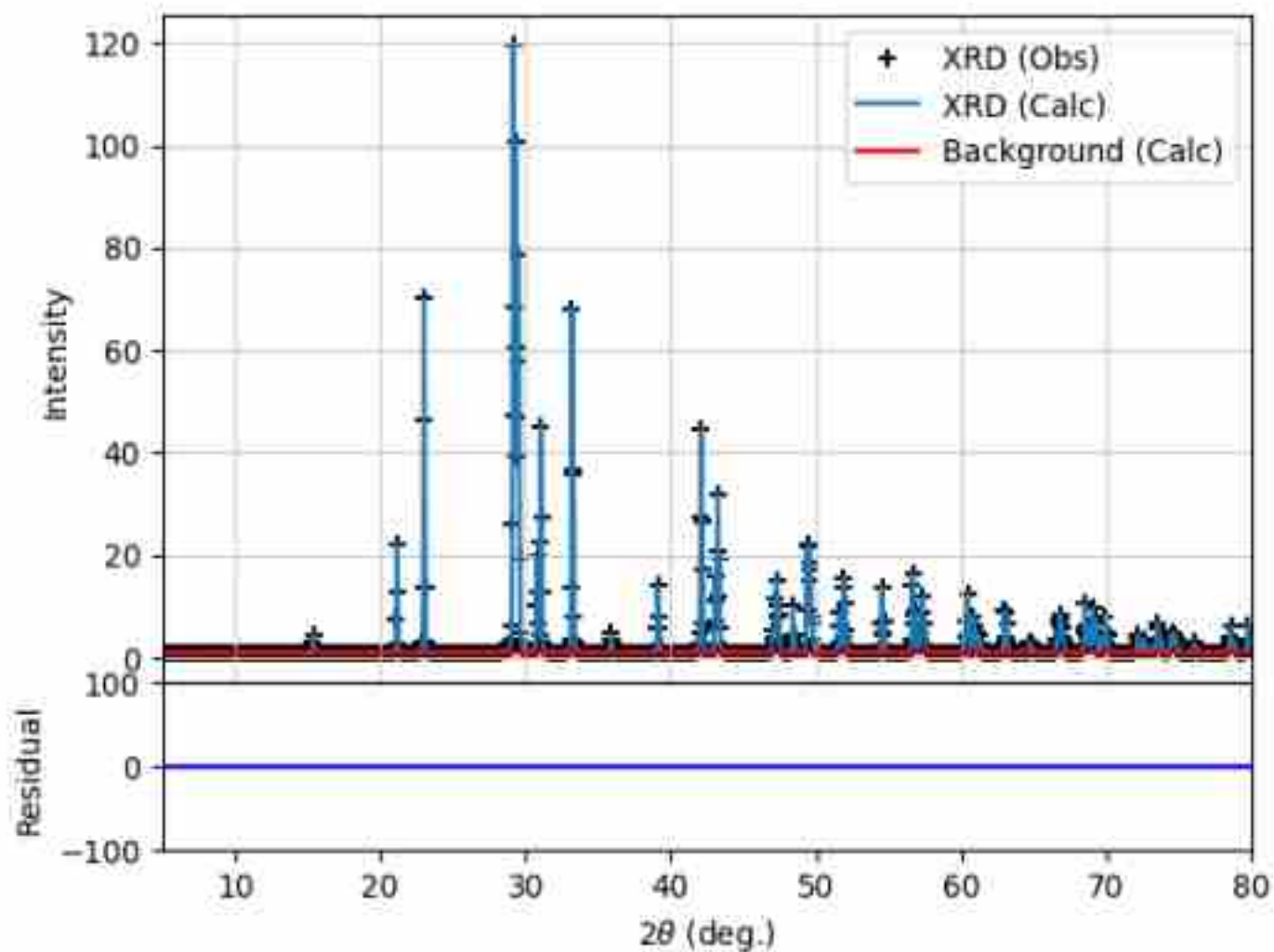
RMSE before RR	Rwp	RMSE after RR
0.038	0.00285	0.00029

Nb₂V₂O₈



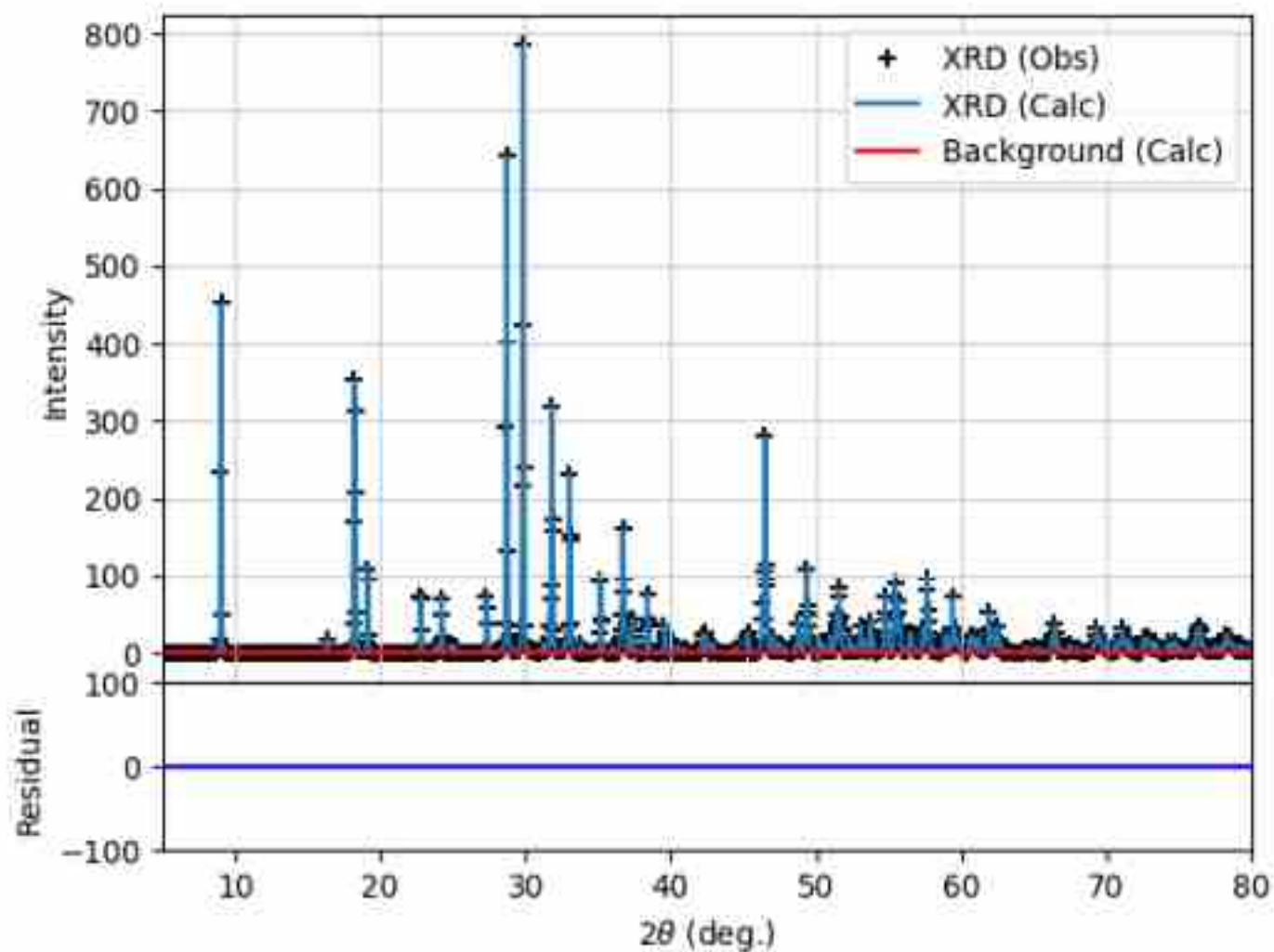
RMSE before RR	Rwp	RMSE after RR
0.038	0.00256	0.00077

Rb₂C1N₂



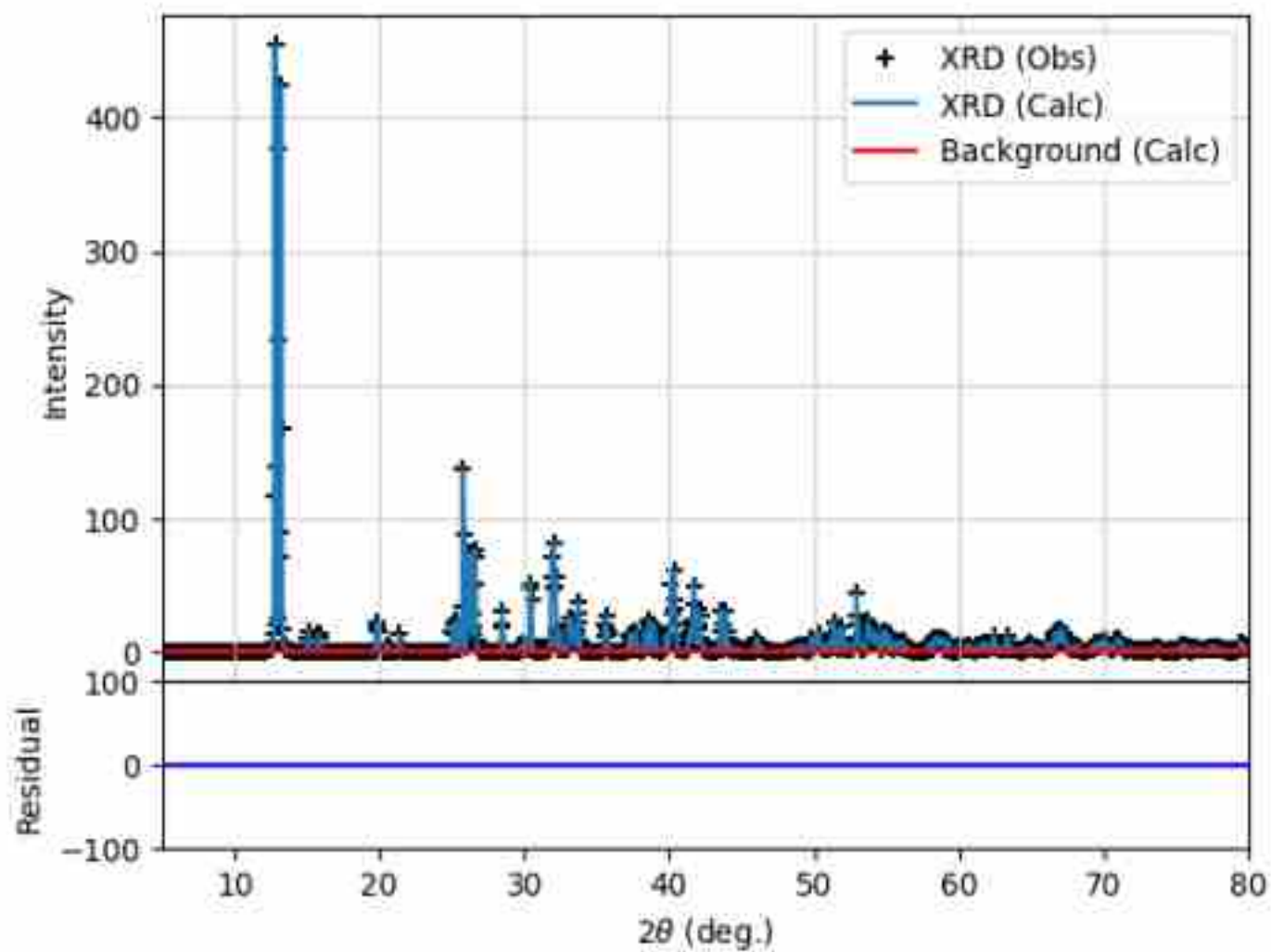
RMSE before RR	Rwp	RMSE after RR
0.038	0.00244	0.00085

Rb₂Y₂Mn₂W₂O₁₂



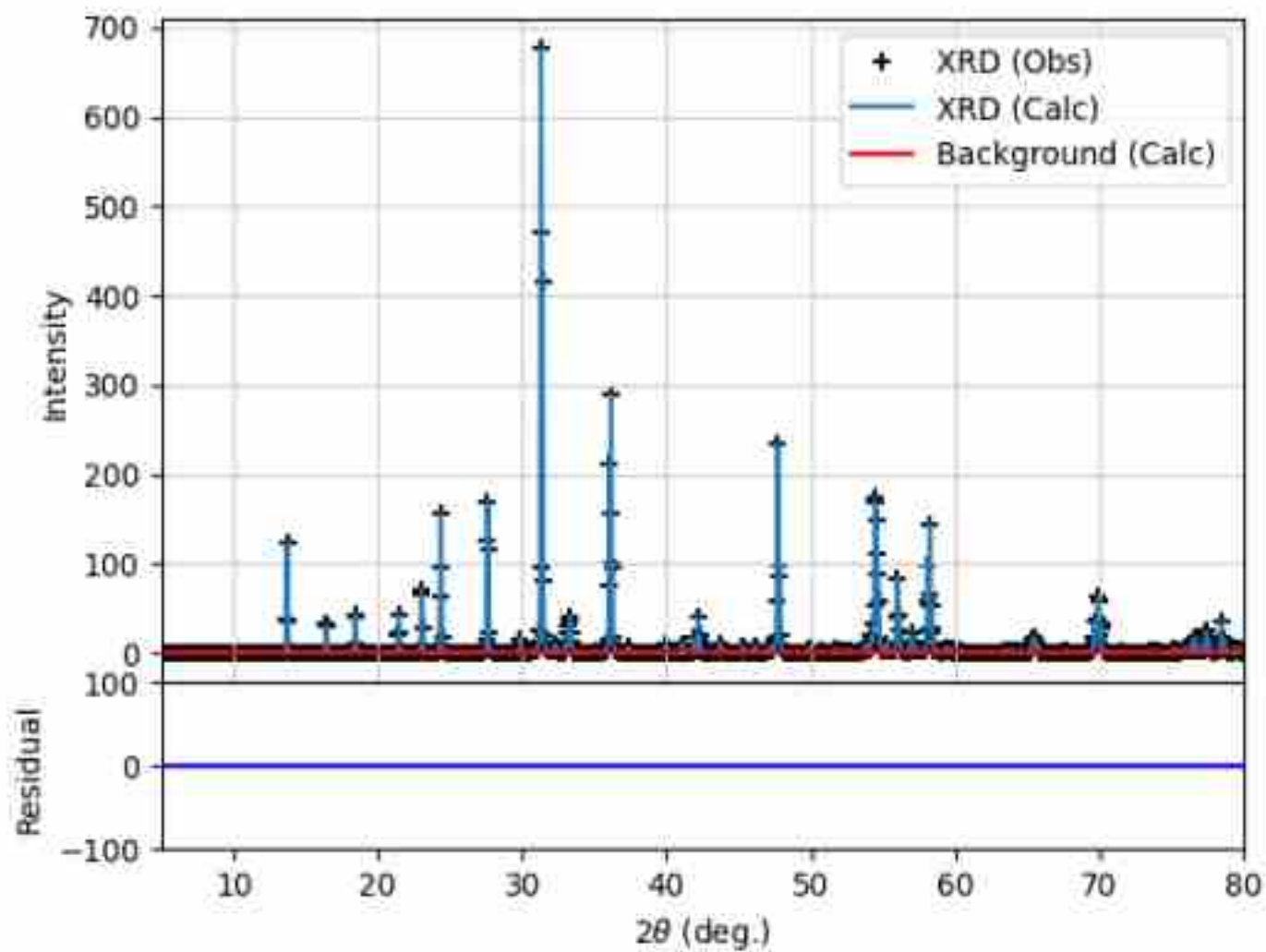
RMSE before RR	Rwp	RMSE after RR
0.038	0.00328	0.00065

Rb3Sb1F6



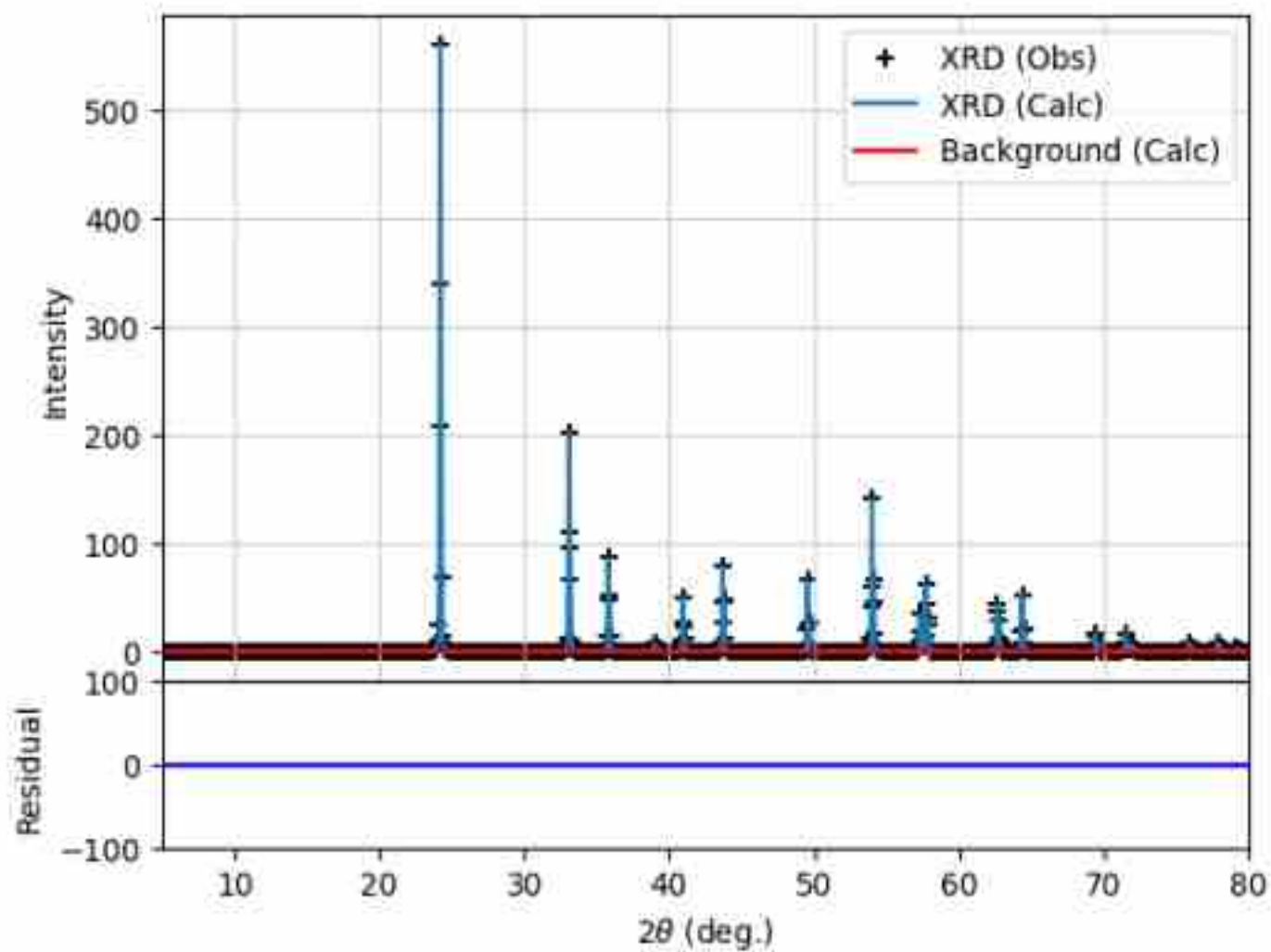
RMSE before RR	Rwp	RMSE after RR
0.038	0.00162	0.00018

Rb₄Co₆S₈



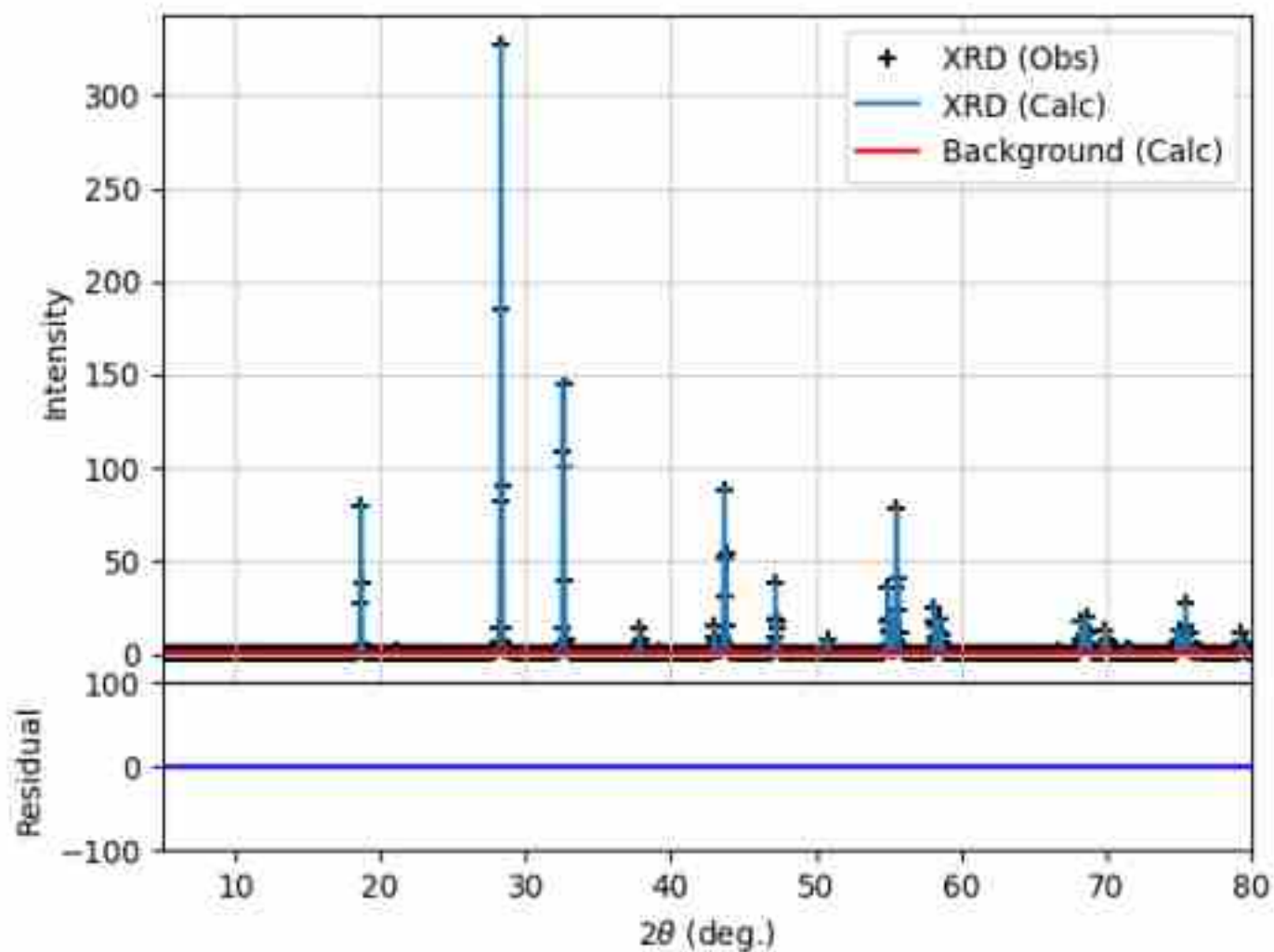
RMSE before RR	Rwp	RMSE after RR
0.038	0.00349	0.00042

Rh2F6



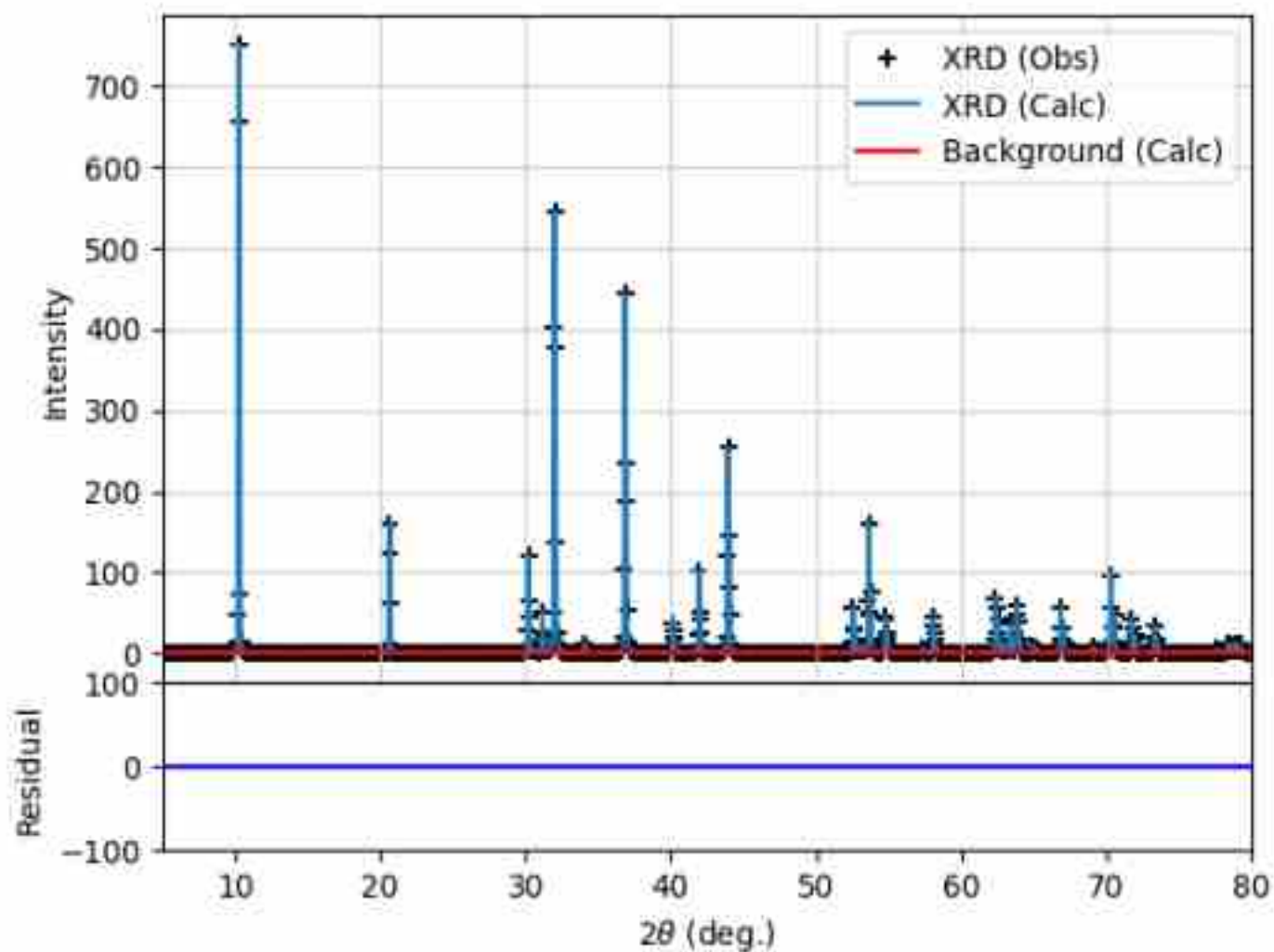
RMSE before RR	Rwp	RMSE after RR
0.038	0.00402	0.00153

Sr₂MgH₆



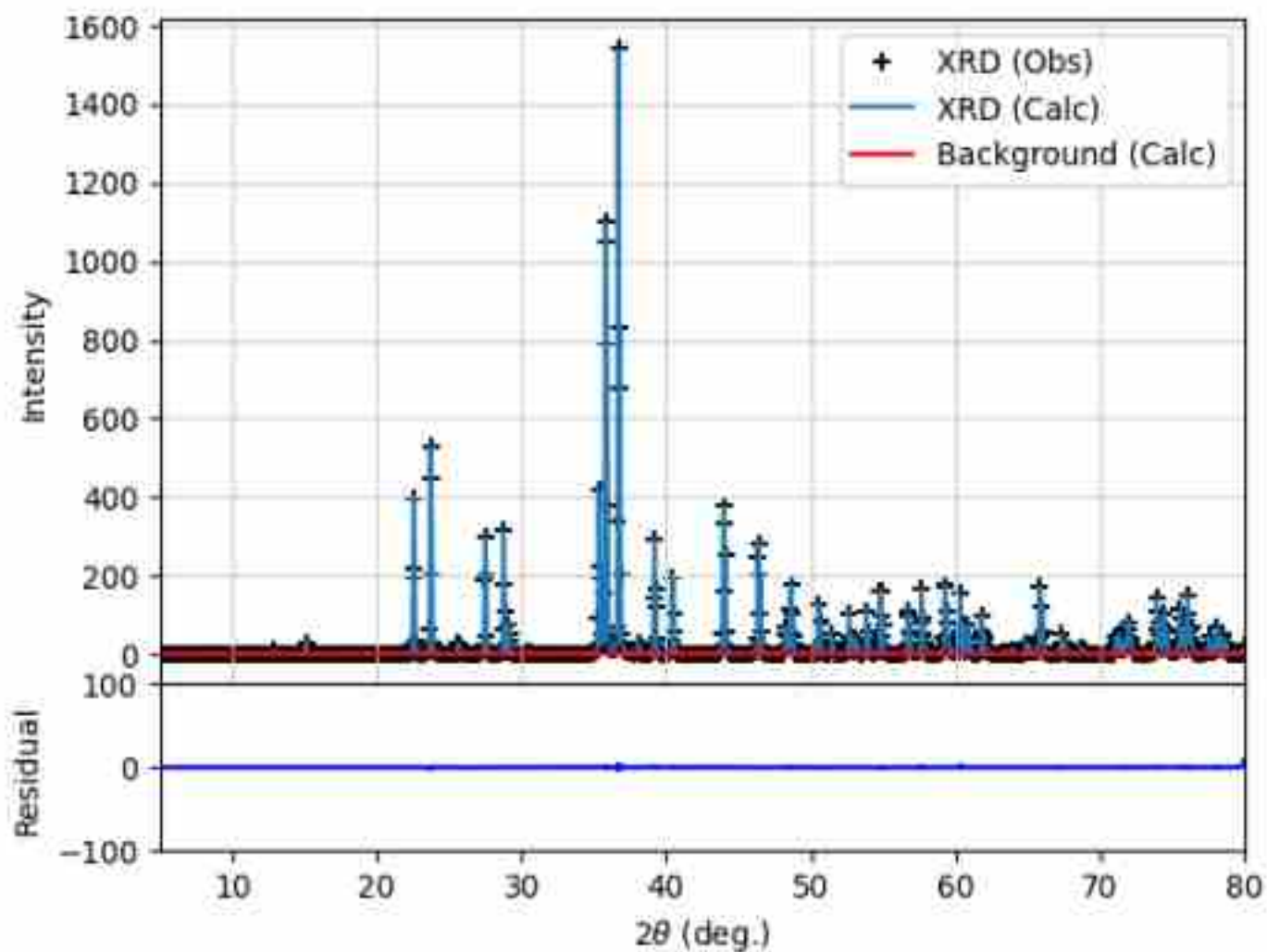
RMSE before RR	Rwp	RMSE after RR
0.038	0.00483	0.00774

Tm₂Al₆C₆



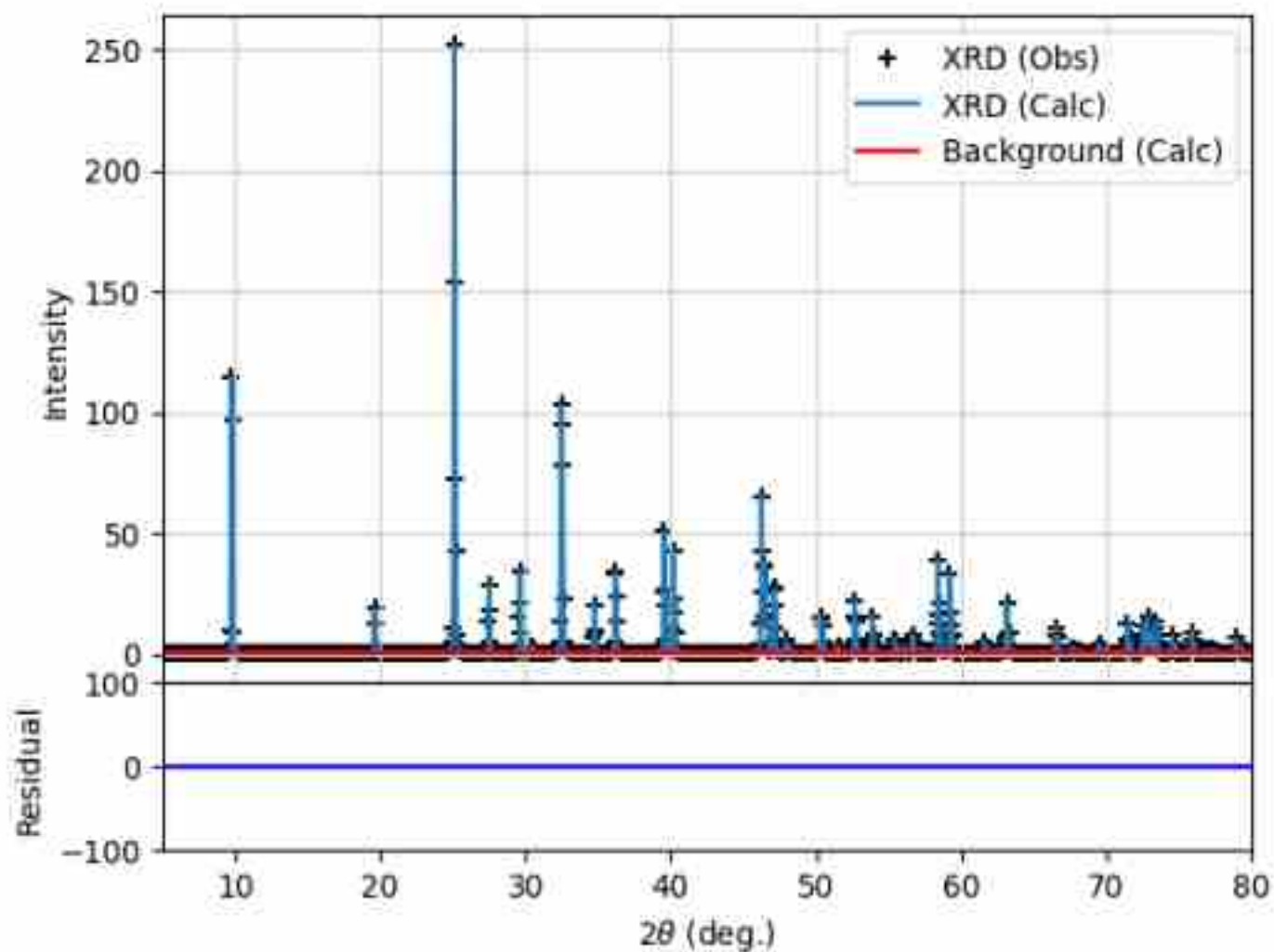
RMSE before RR	Rwp	RMSE after RR
0.038	0.03014	0.00775

U₃Fe₄Ge₄



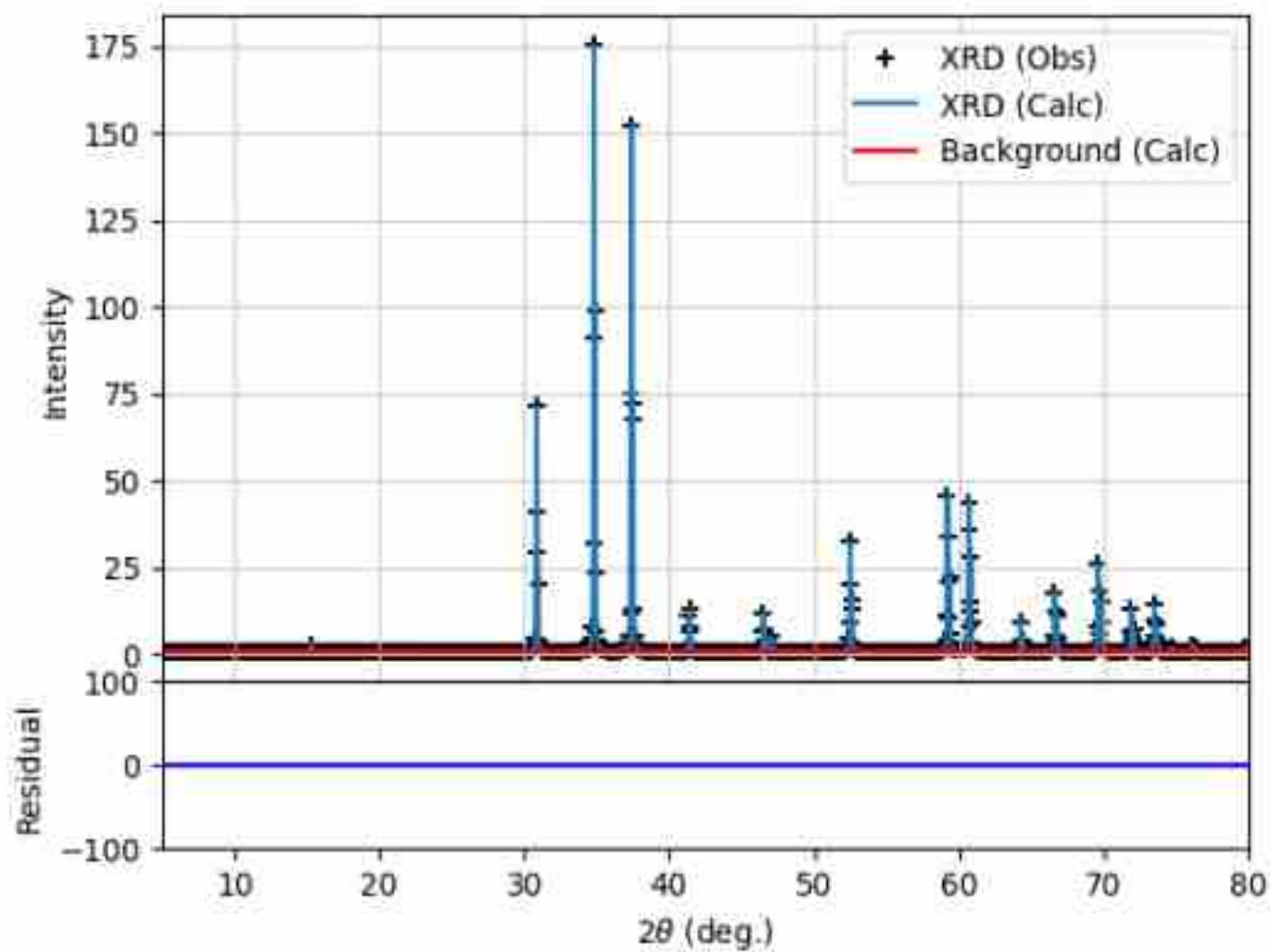
RMSE before RR	Rwp	RMSE after RR
0.038	1.76339	0.01293

V2Br2O2



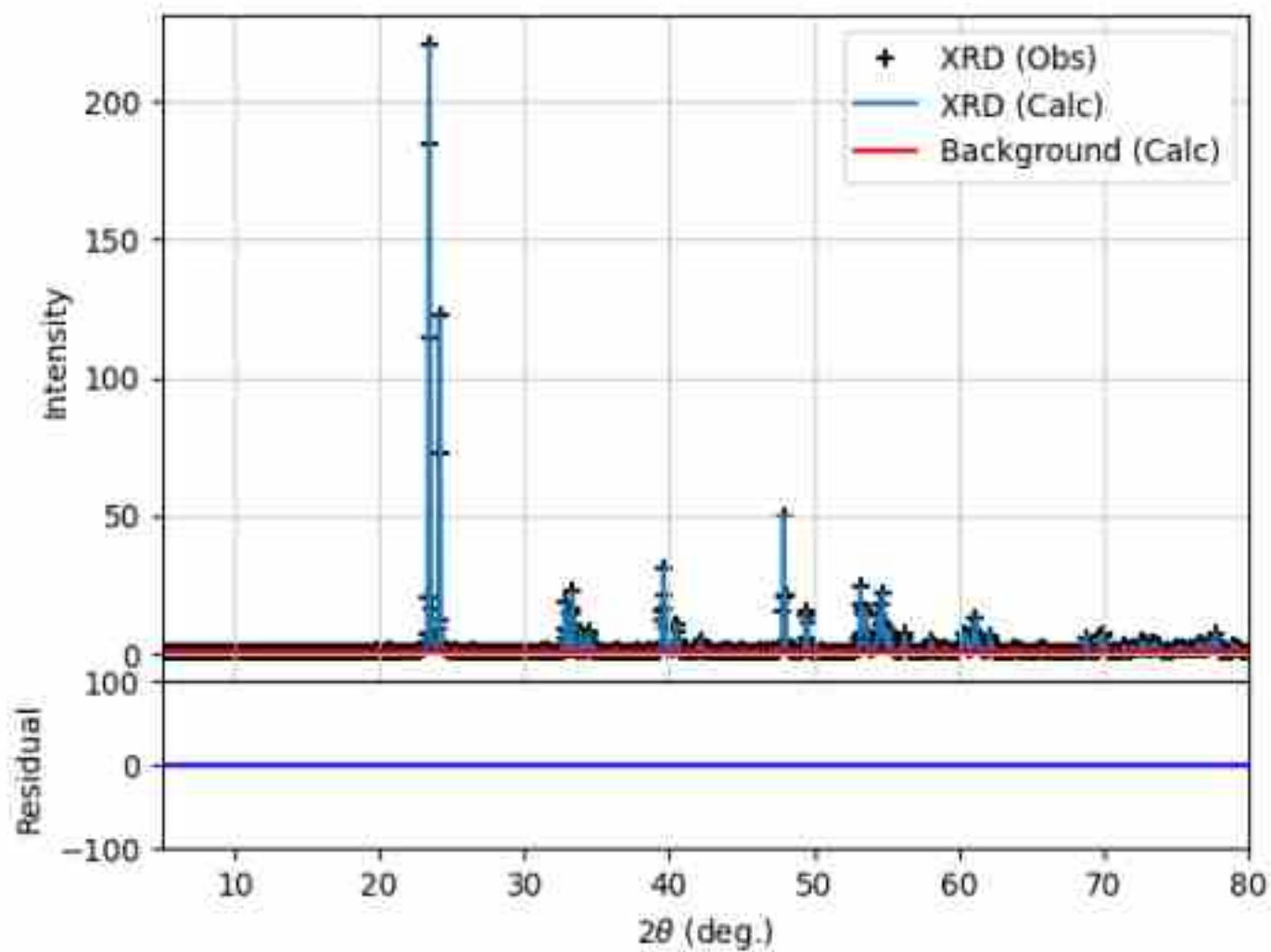
RMSE before RR	Rwp	RMSE after RR
0.038	0.00371	0.00077

V₂Cu₂O₄



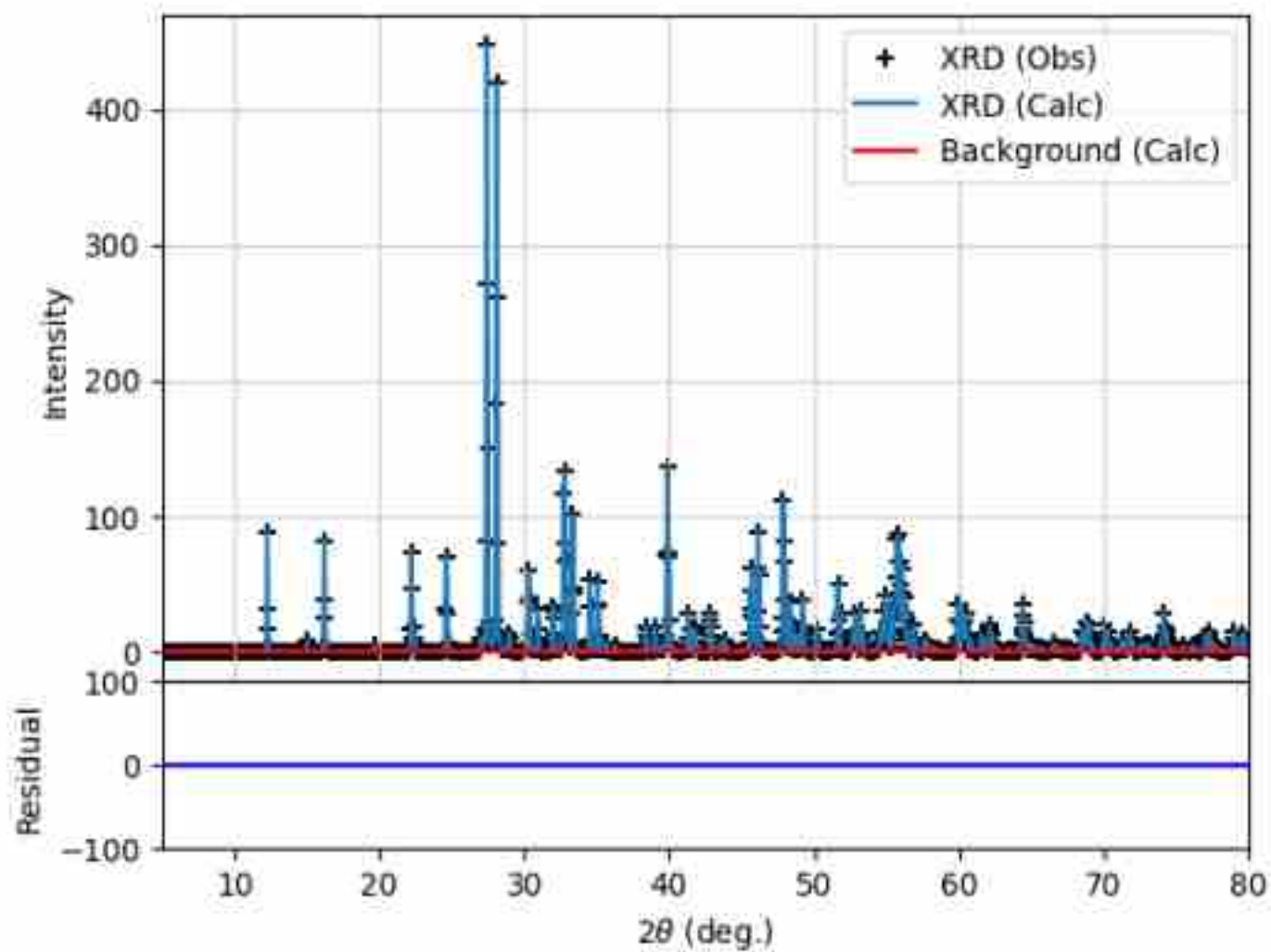
RMSE before RR	Rwp	RMSE after RR
0.038	0.0034	0.00115

V4O3F9



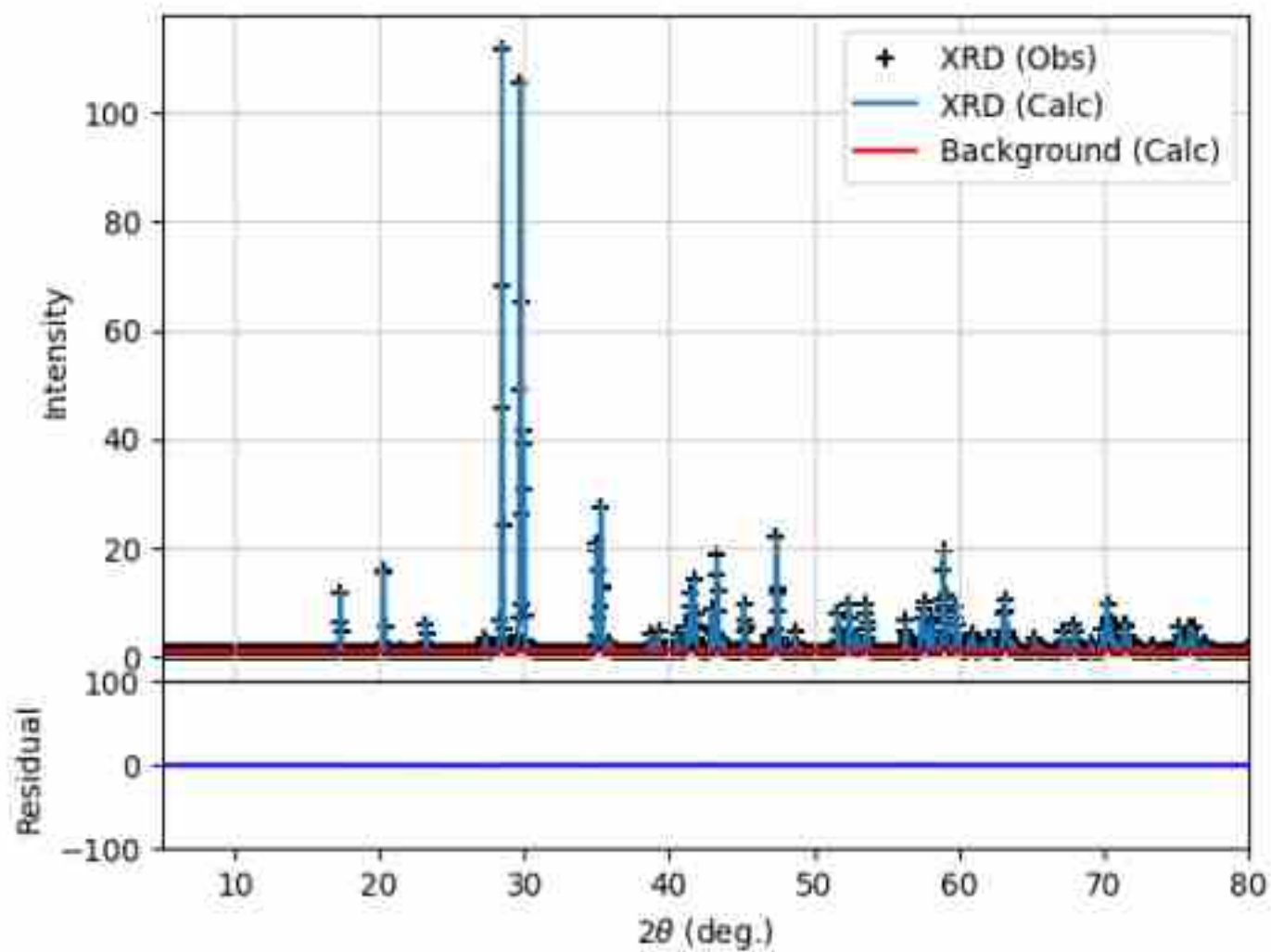
RMSE before RR	Rwp	RMSE after RR
0.038	0.00032	0.0

Y5Mo2O12



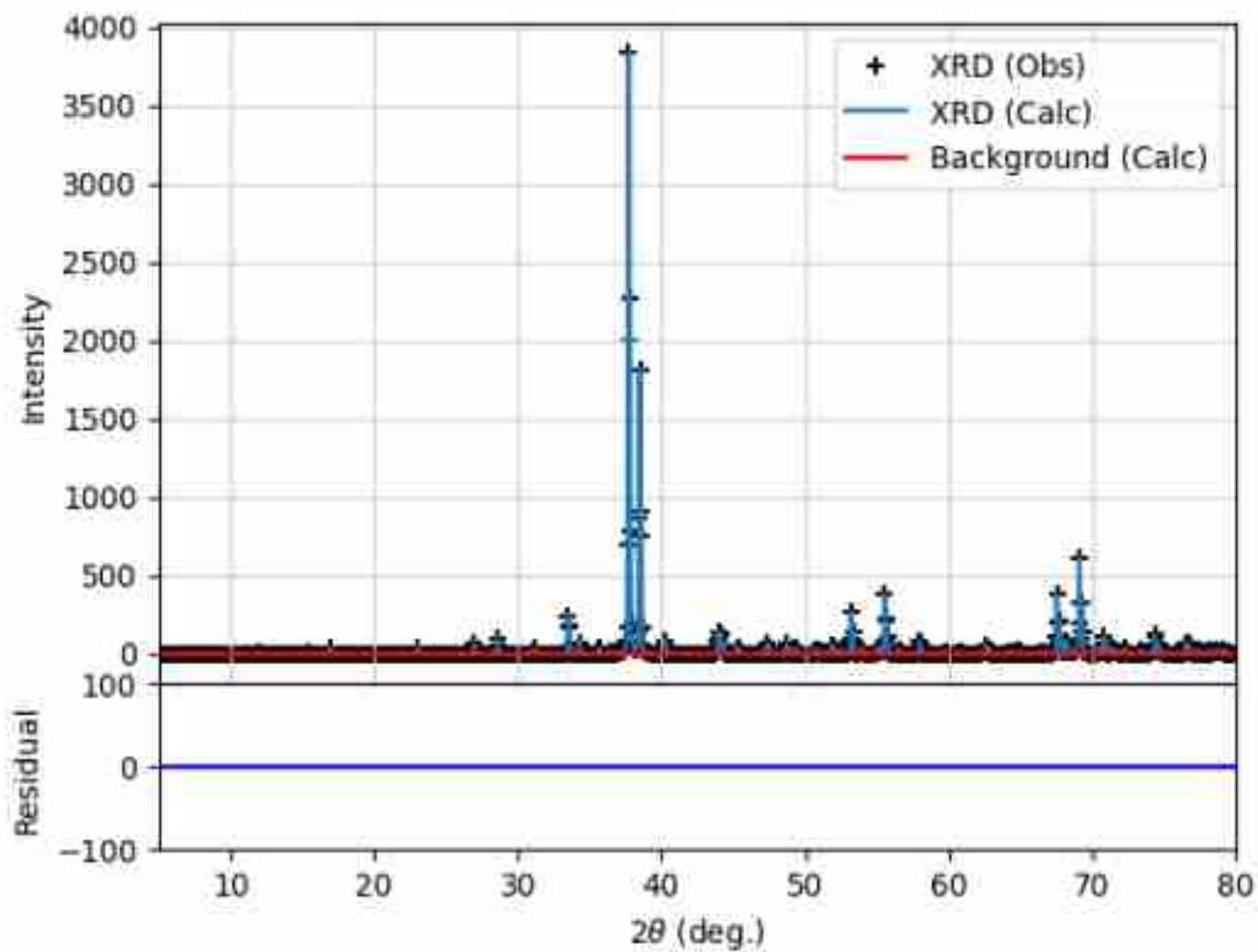
RMSE before RR	Rwp	RMSE after RR
0.038	0.00308	0.00104

Zn₁Cu₁P₂O₇



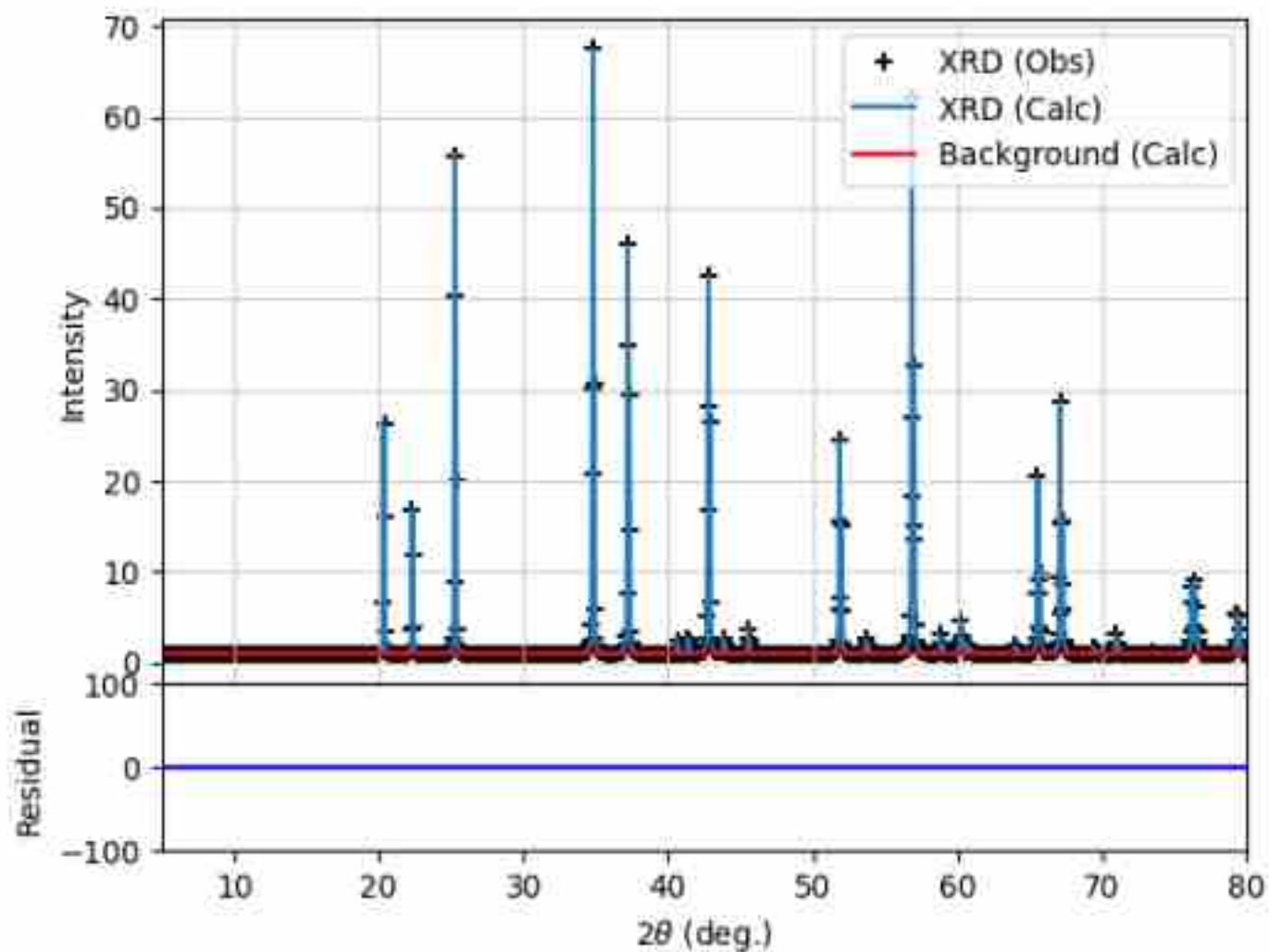
RMSE before RR	Rwp	RMSE after RR
0.038	1.19956	0.04987

Zr9Pd11



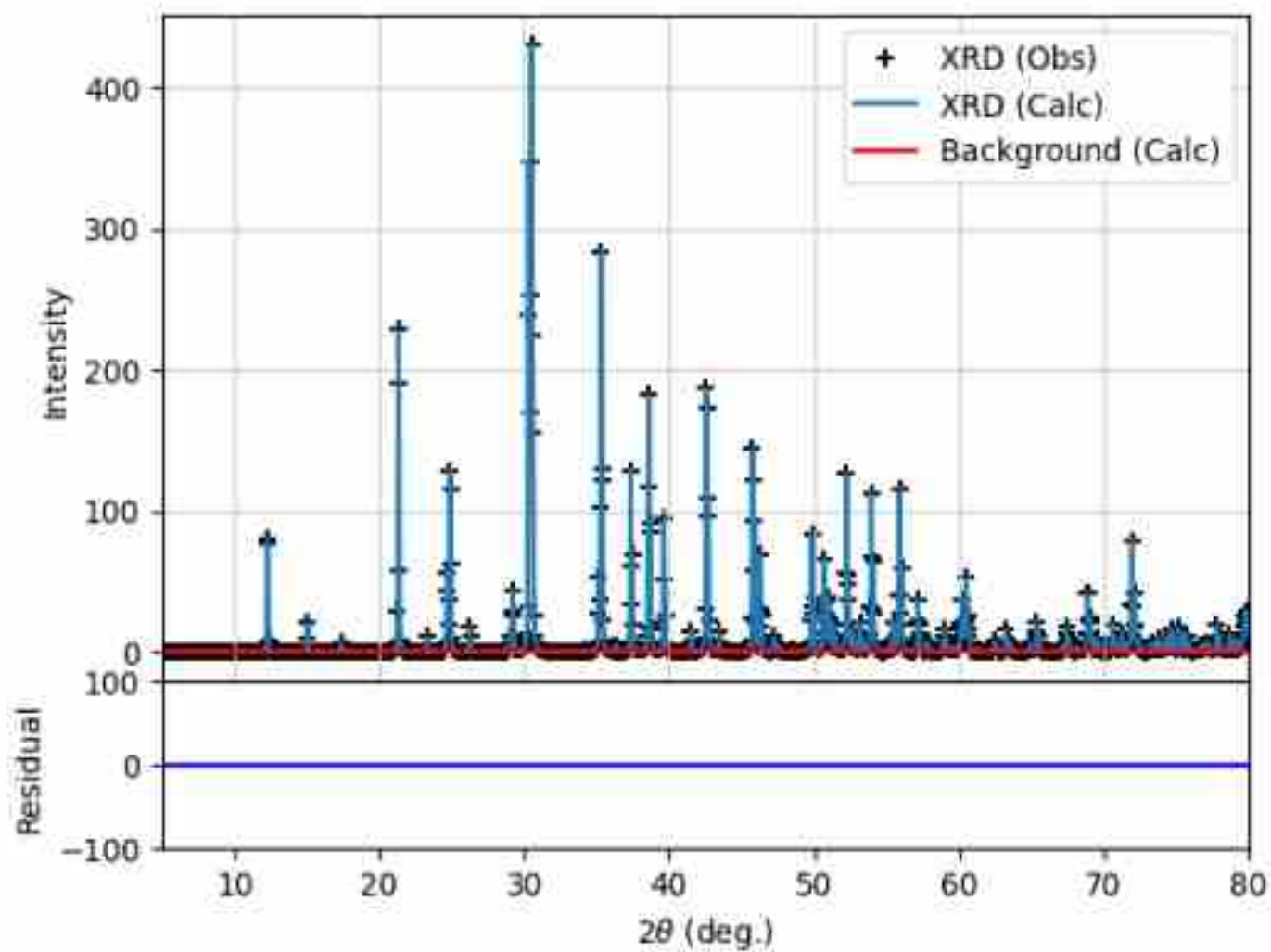
RMSE before RR	Rwp	RMSE after RR
0.038	0.00432	0.00032

Al₂Co₂O₆



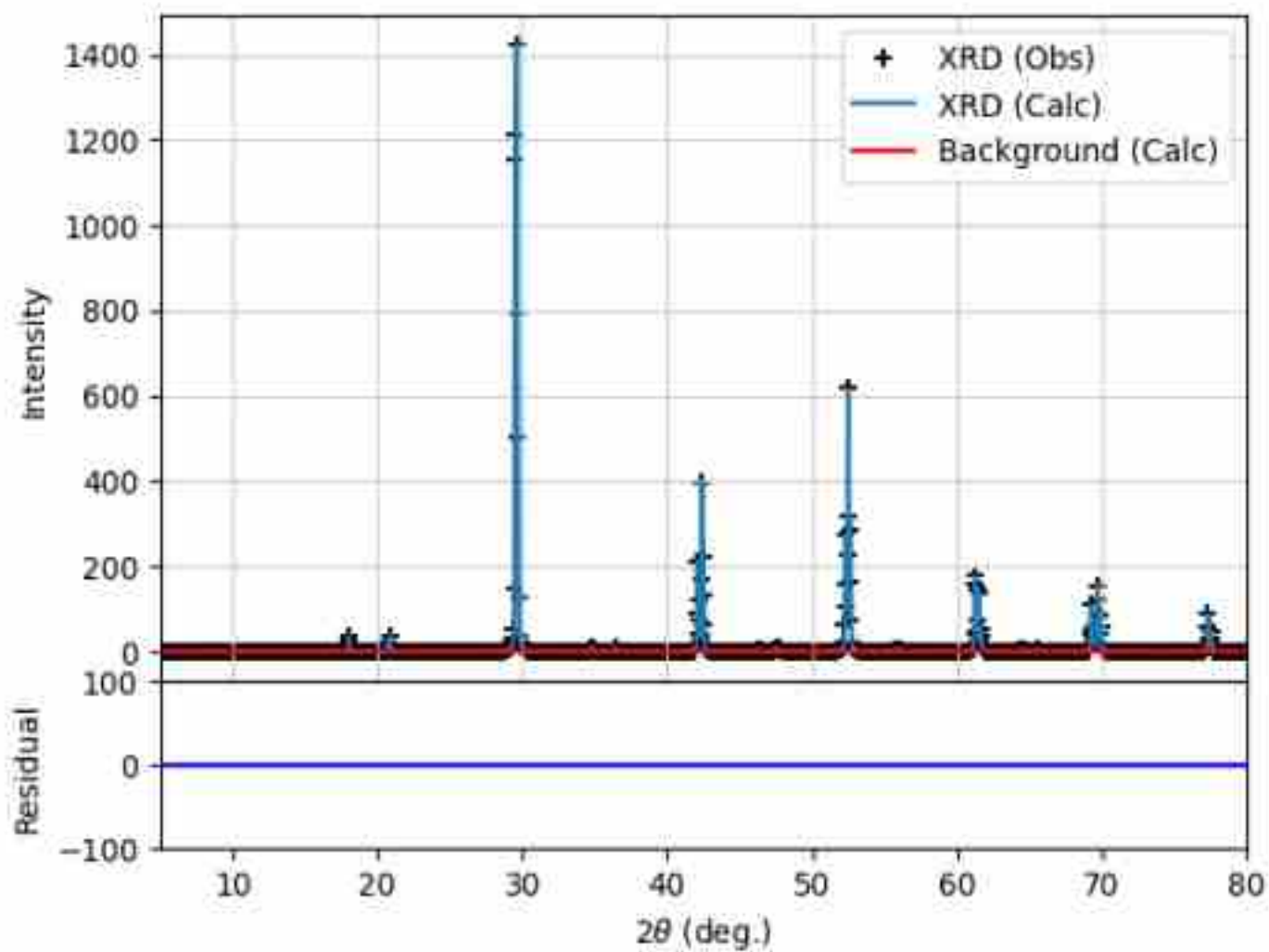
RMSE before RR	Rwp	RMSE after RR
0.039	0.00259	0.0012

Ba₂Cu₈S₆



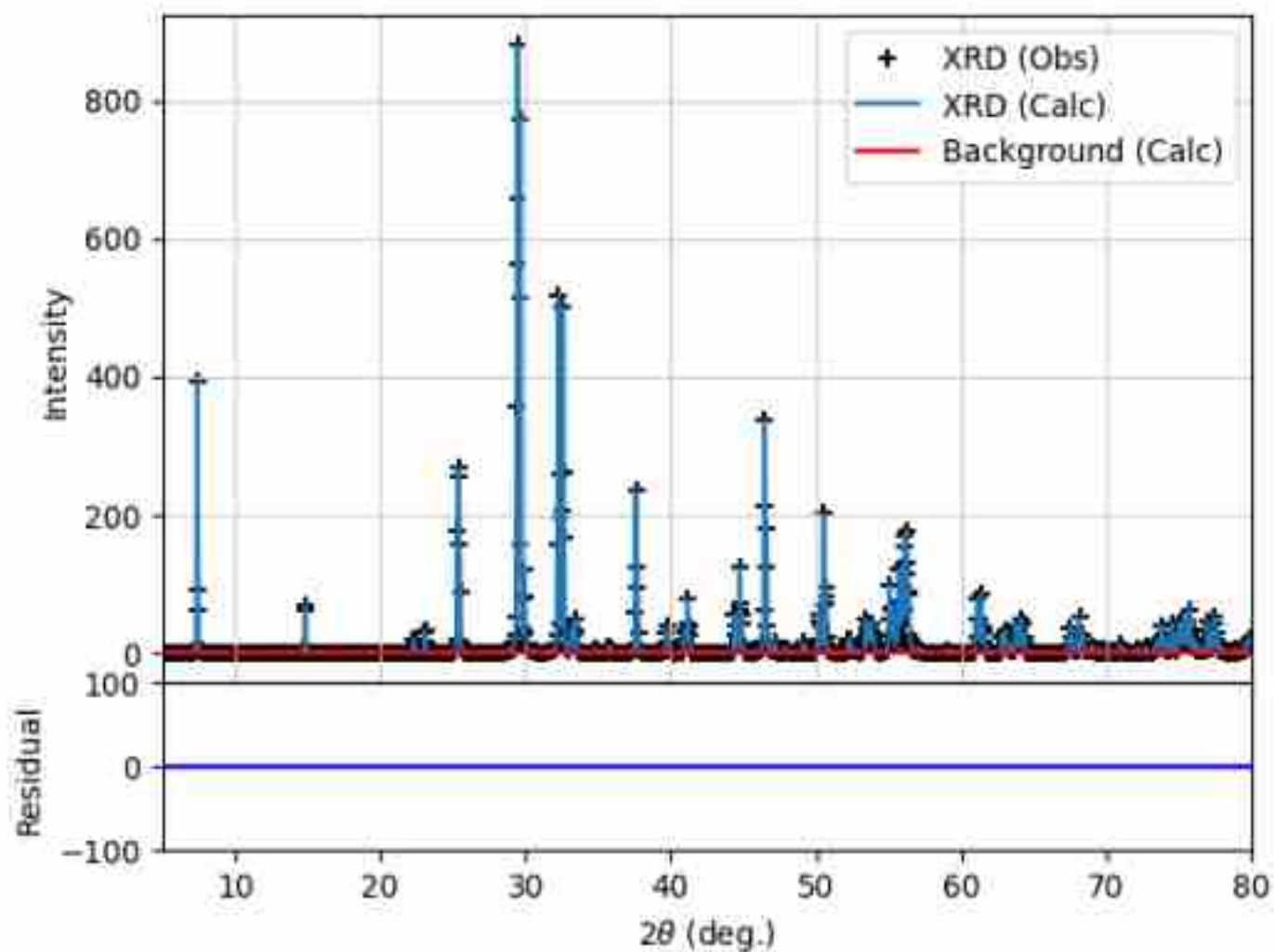
RMSE before RR	Rwp	RMSE after RR
0.039	0.00414	0.00056

Ba₂TbTaO₆



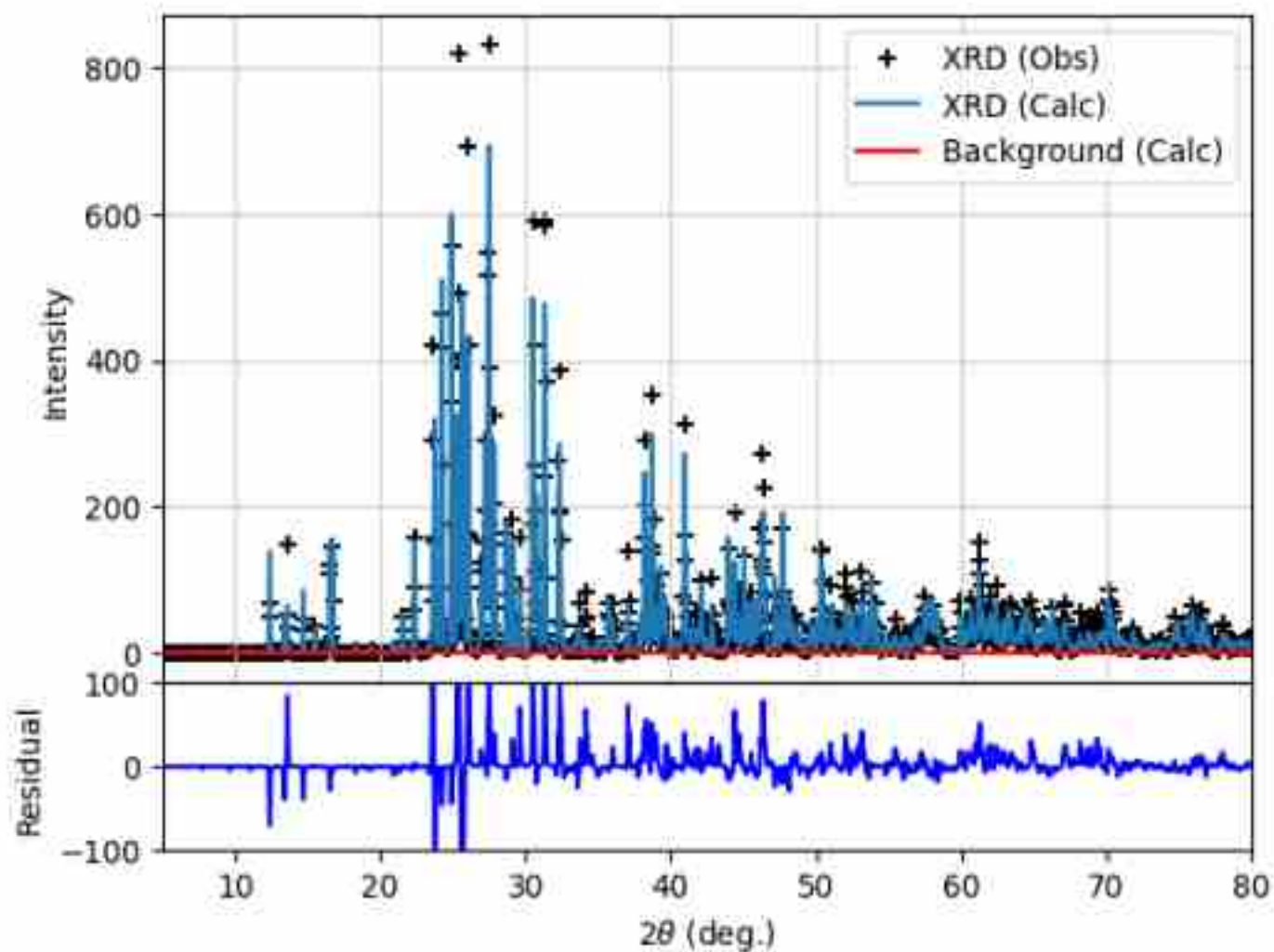
RMSE before RR	Rwp	RMSE after RR
0.039	0.00415	0.00174

Ba₂Tl₂Cu₁O₆



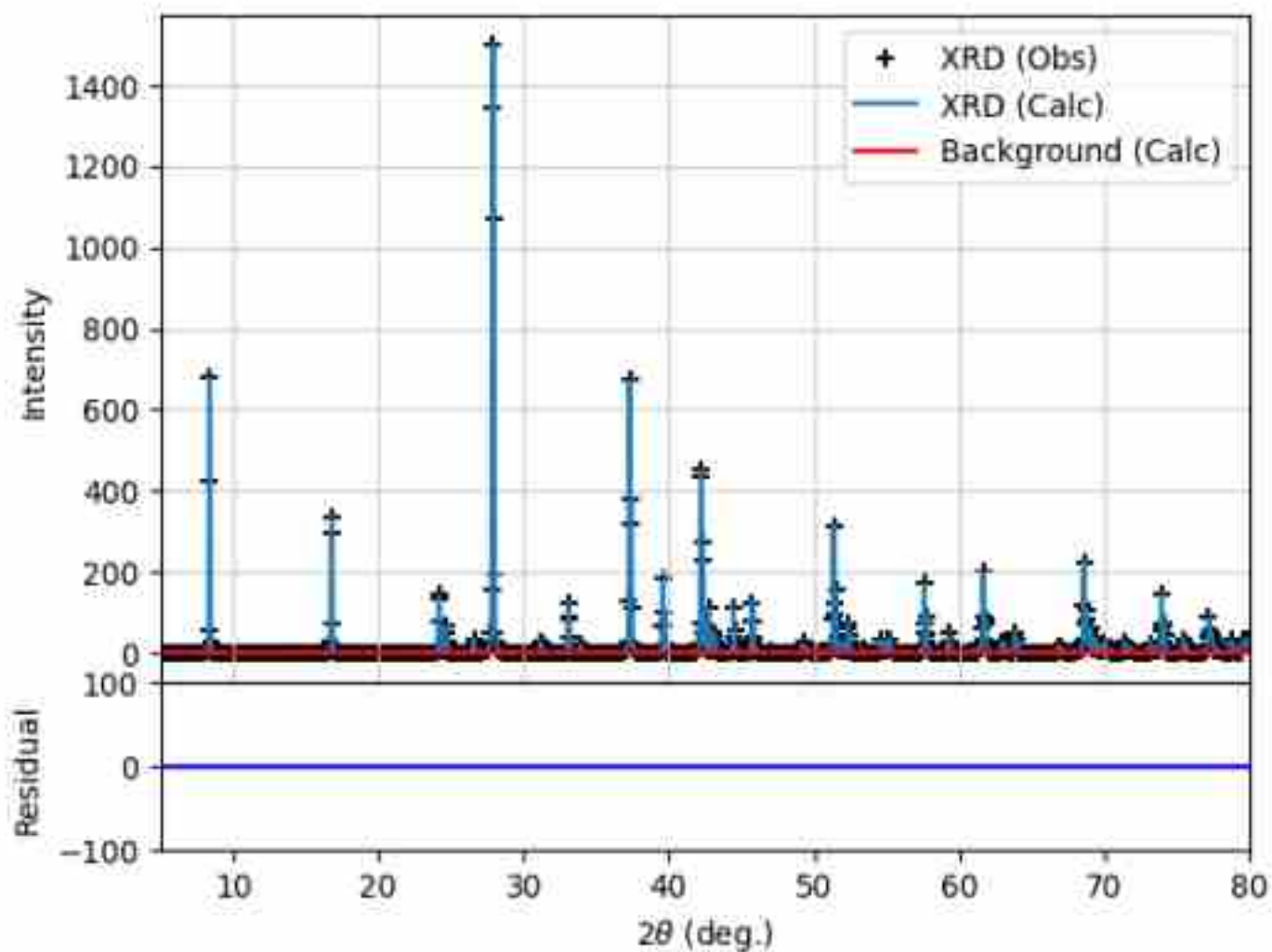
RMSE before RR	Rwp	RMSE after RR
0.039	0.00321	0.00049

Ba₄Sr₂I₁₂



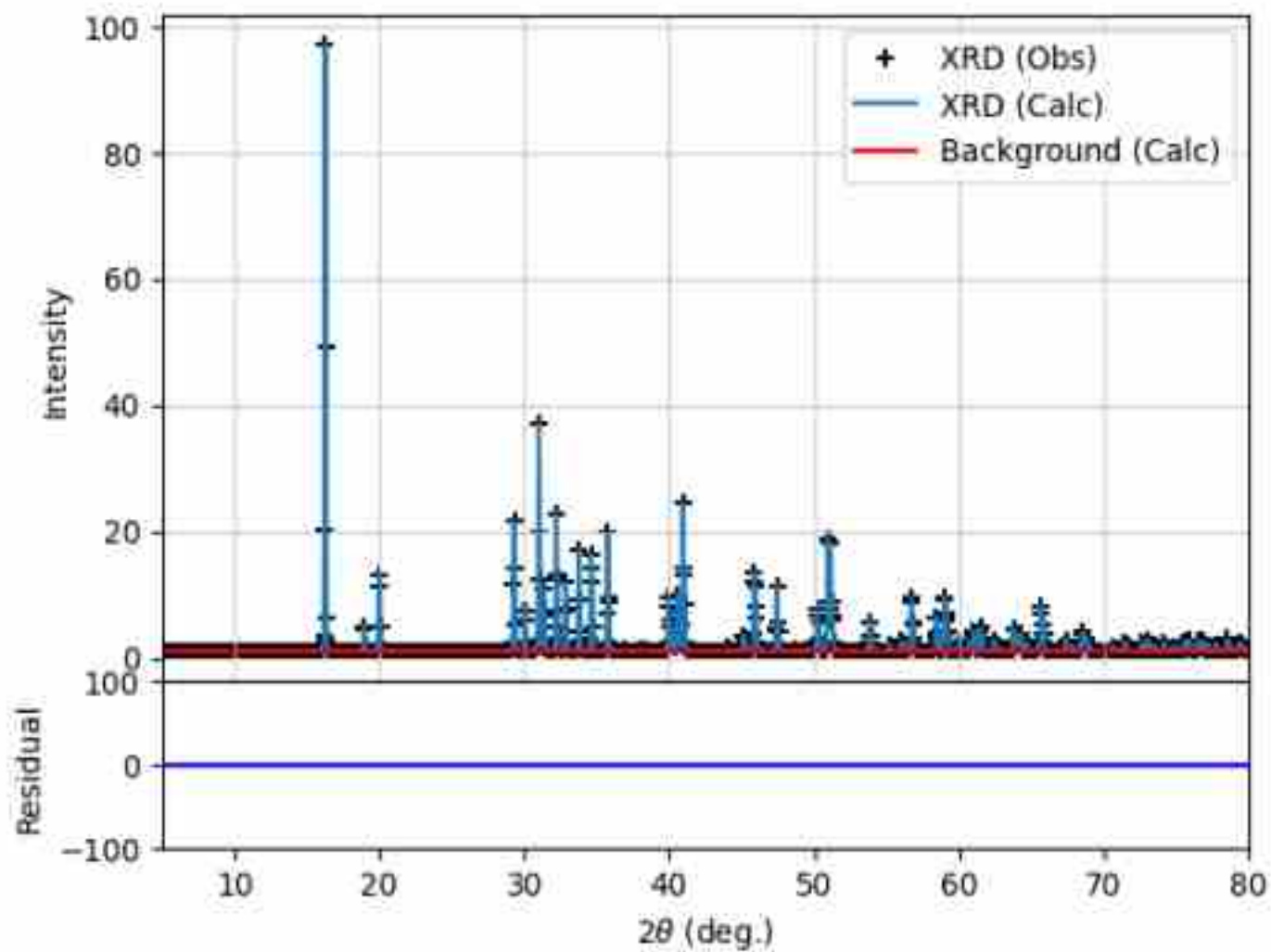
RMSE before RR	Rwp	RMSE after RR
0.039	34.48979	0.10808

Bi₂Te₁Se₂

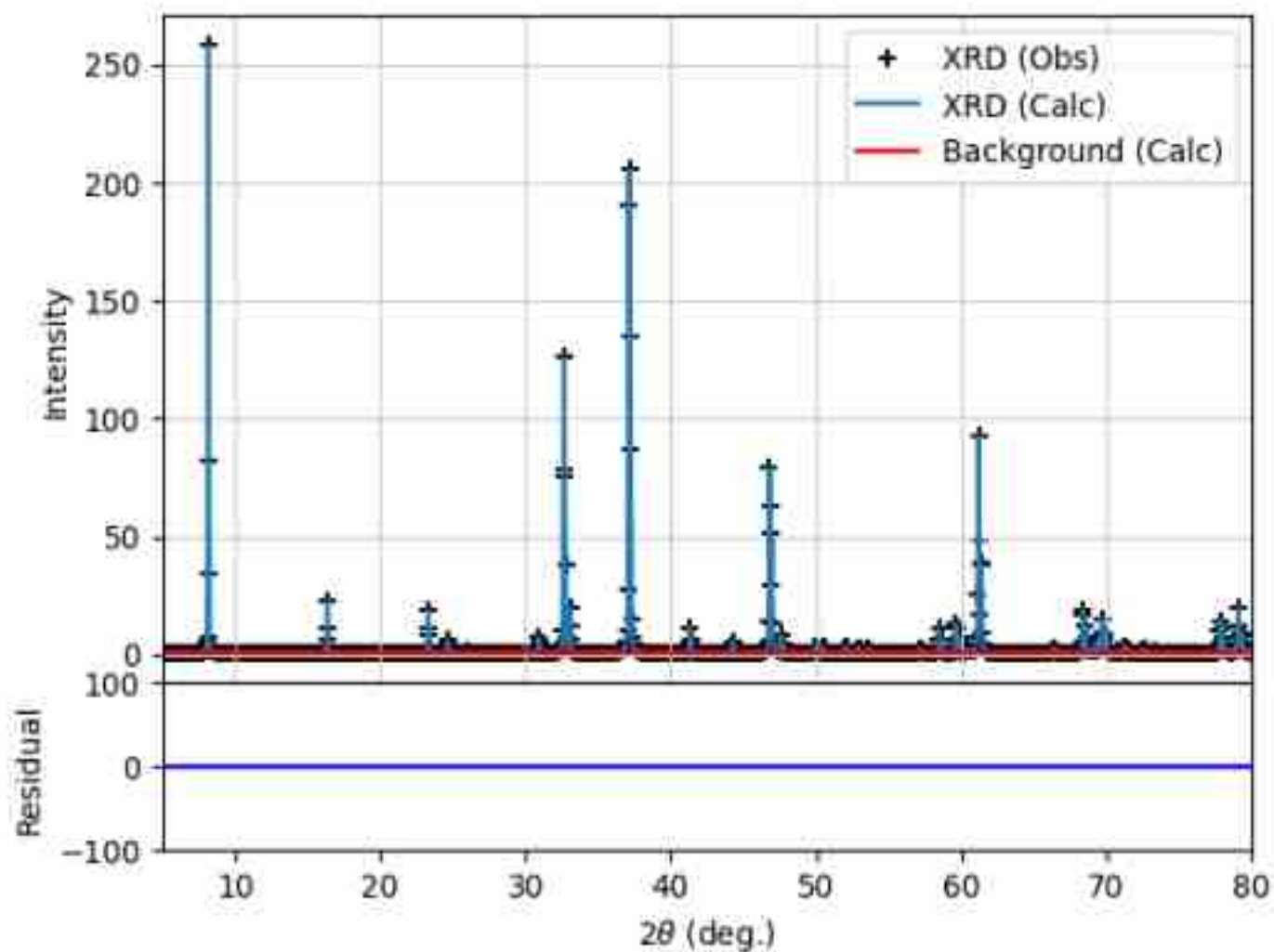


RMSE before RR	Rwp	RMSE after RR
0.039	0.00304	0.00044

CaMn₂O₄

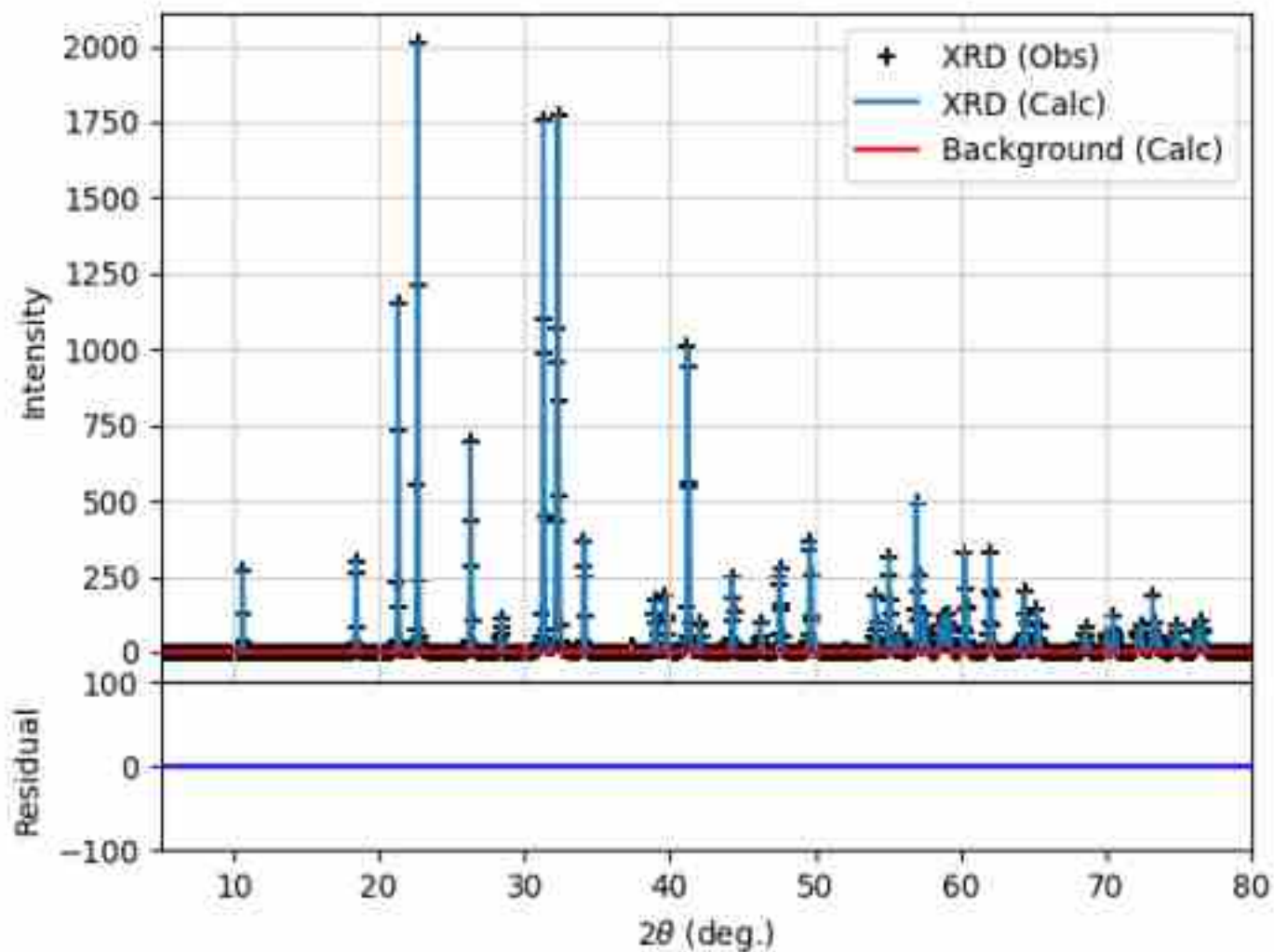


RMSE before RR	Rwp	RMSE after RR
0.039	0.00016	0.00011



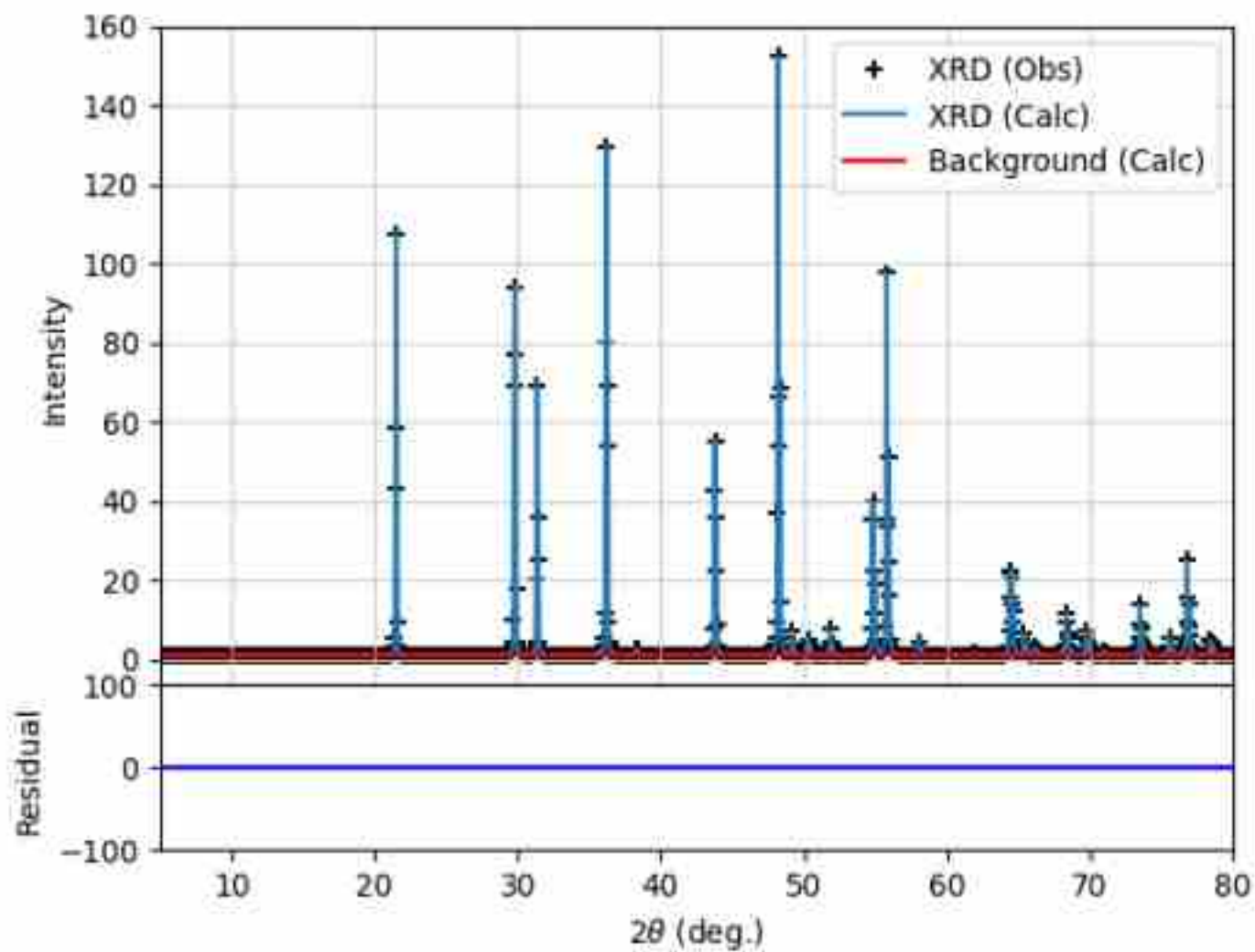
RMSE before RR	Rwp	RMSE after RR
0.039	0.00475	0.00084

Ca₁₀Cu₂Pb₆



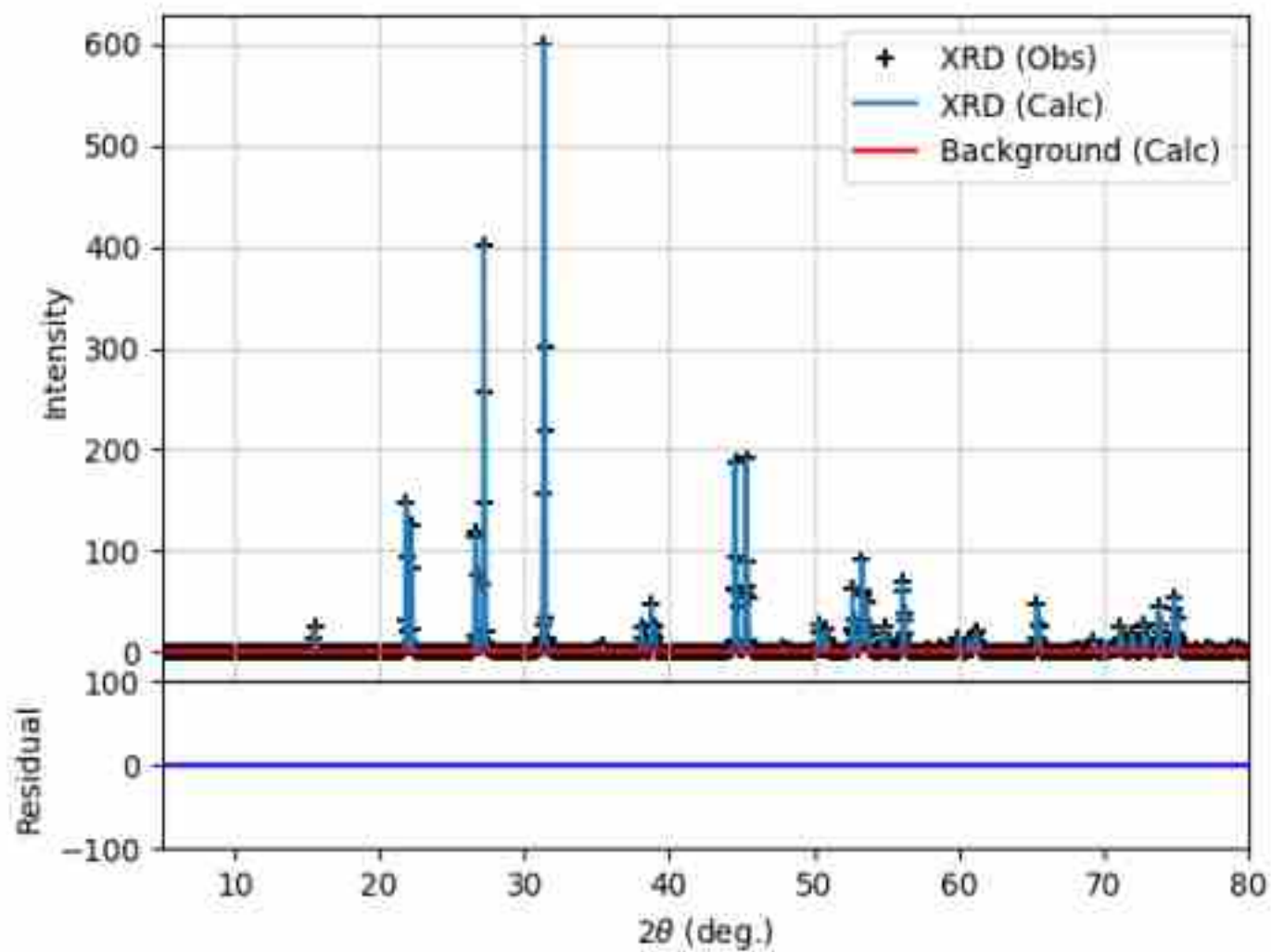
RMSE before RR	Rwp	RMSE after RR
0.039	0.00377	0.00045

Co₄S₆



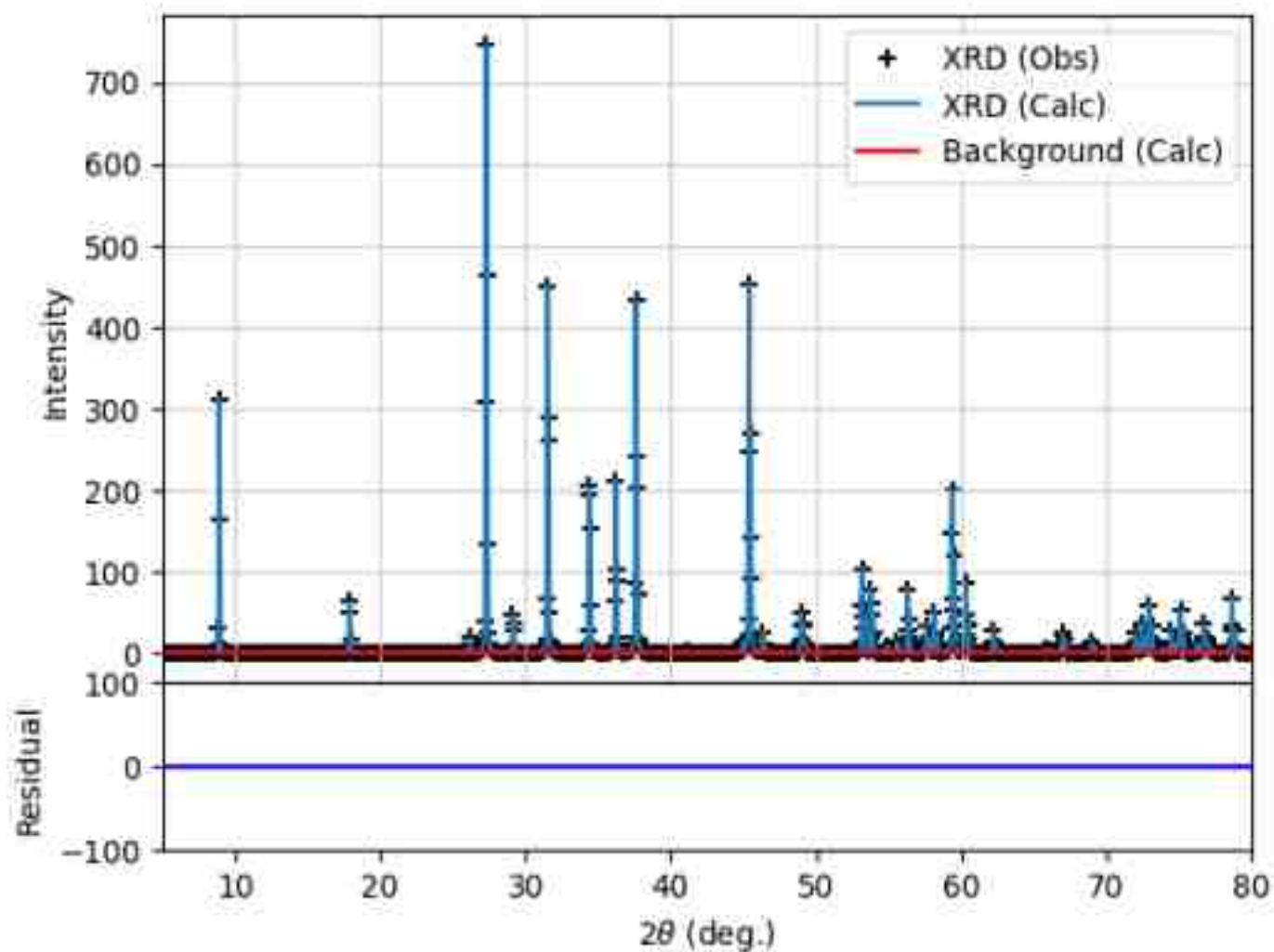
RMSE before RR	Rwp	RMSE after RR
0.039	0.00275	0.00035

Cs1Ge1Br3



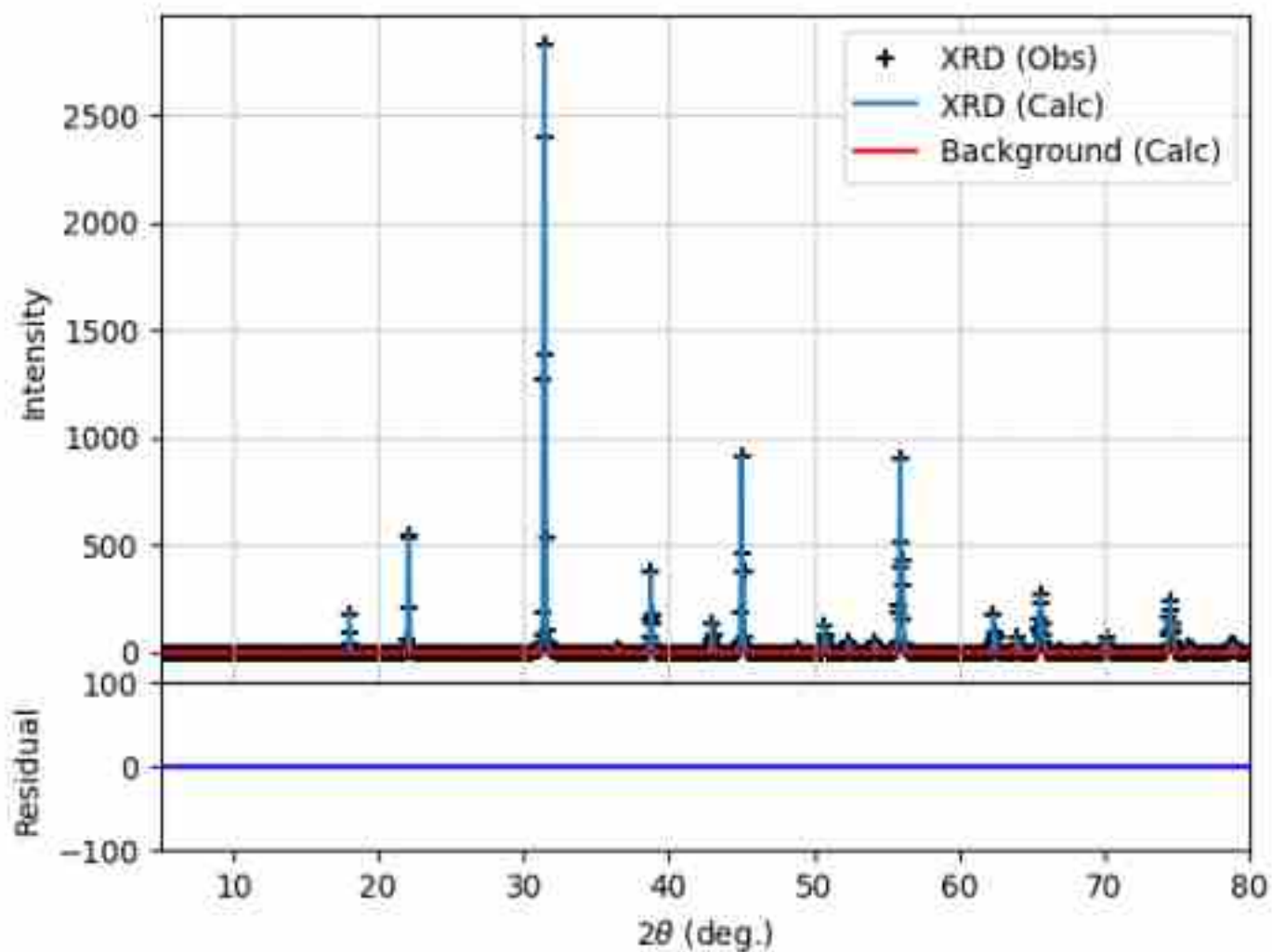
RMSE before RR	Rwp	RMSE after RR
0.039	0.00318	0.00029

Er₂Zn₆P₆



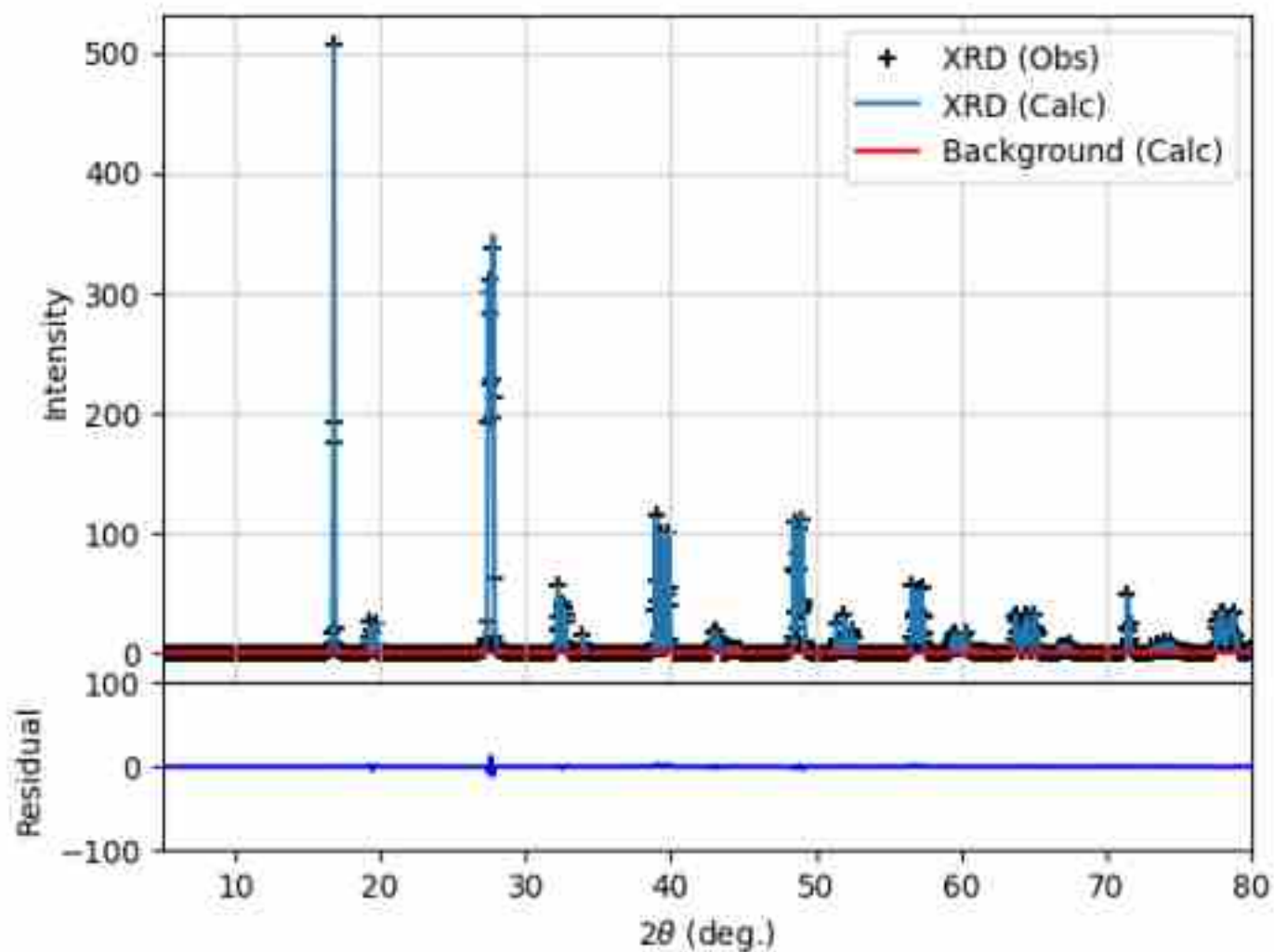
RMSE before RR	Rwp	RMSE after RR
0.039	0.00292	0.00073

Fe₂Pb₃W₁₀O₉



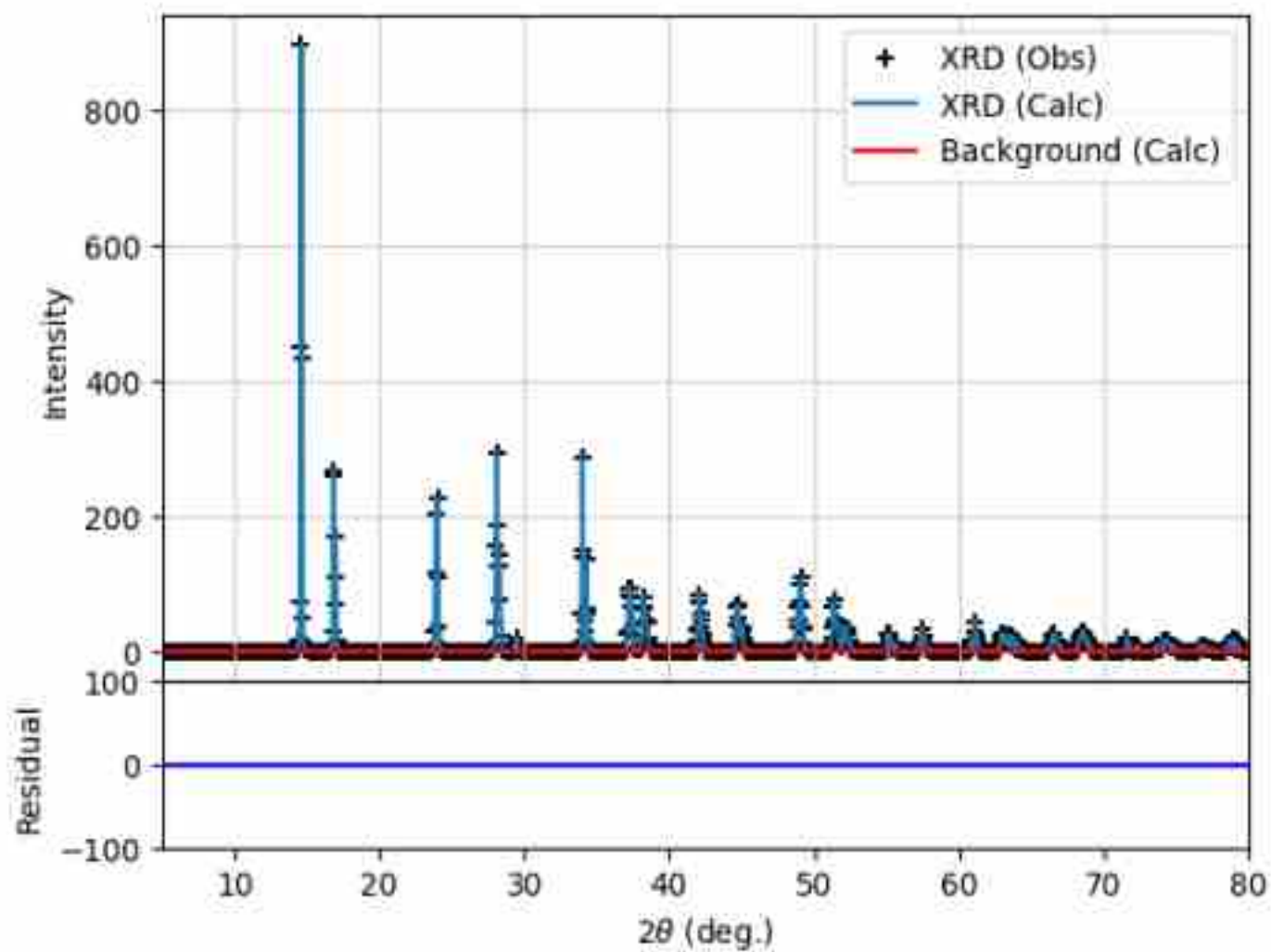
RMSE before RR	Rwp	RMSE after RR
0.039	0.0128	0.00491

K1Rb2W1O3F3



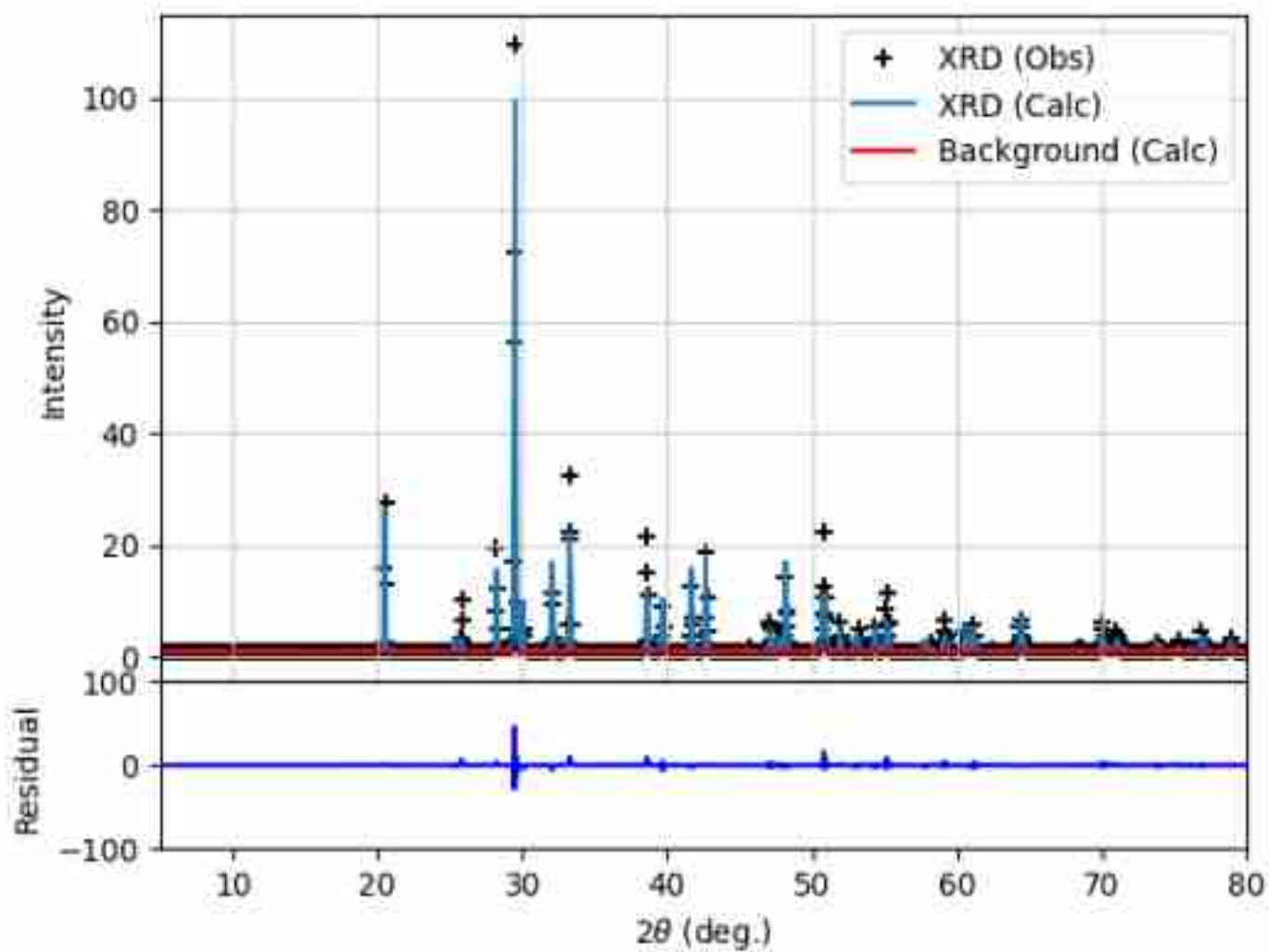
RMSE before RR	Rwp	RMSE after RR
0.039	2.97041	0.08796

K₂Pu₁Cl₆



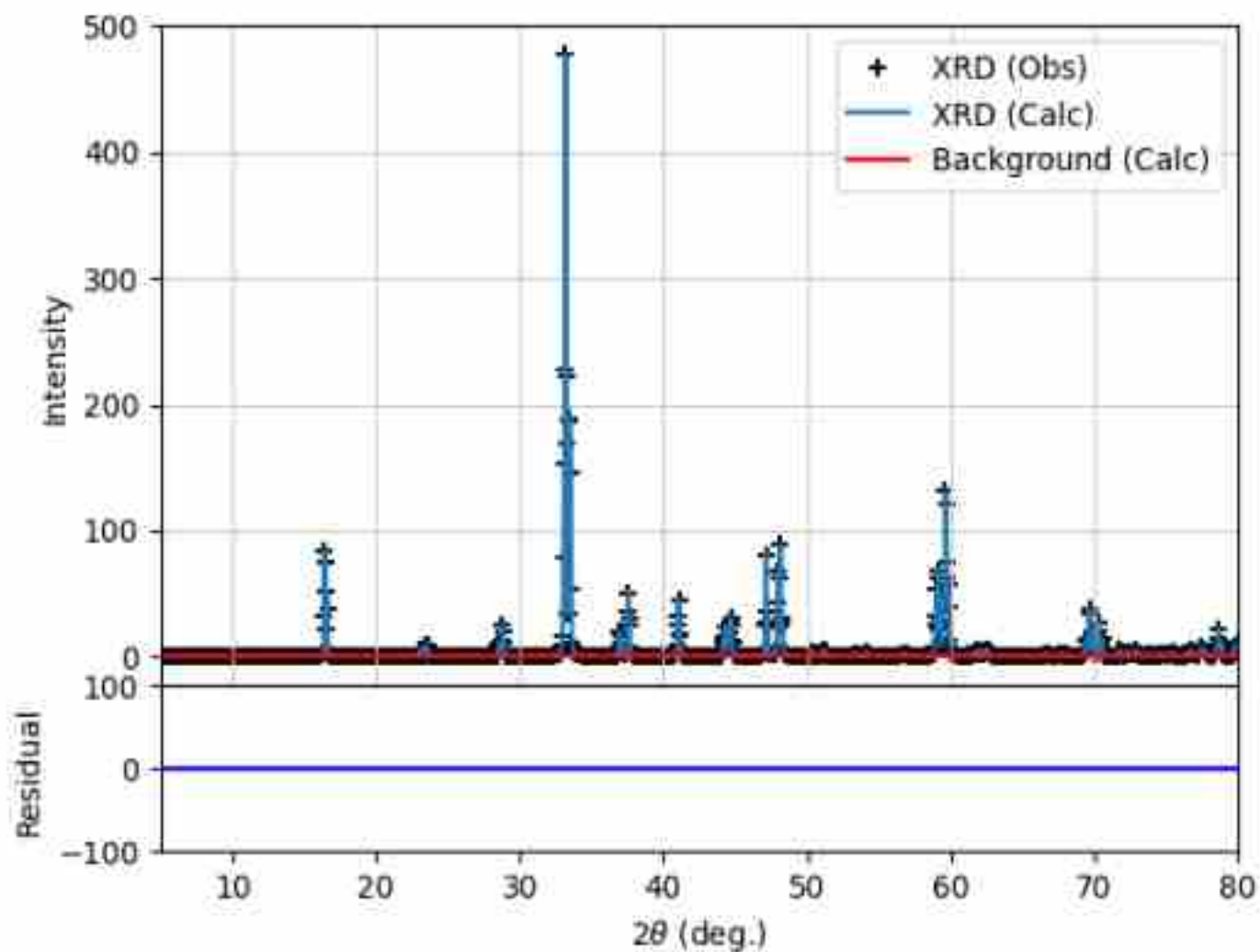
RMSE before RR	Rwp	RMSE after RR
0.039	0.00239	0.00046

K4O2



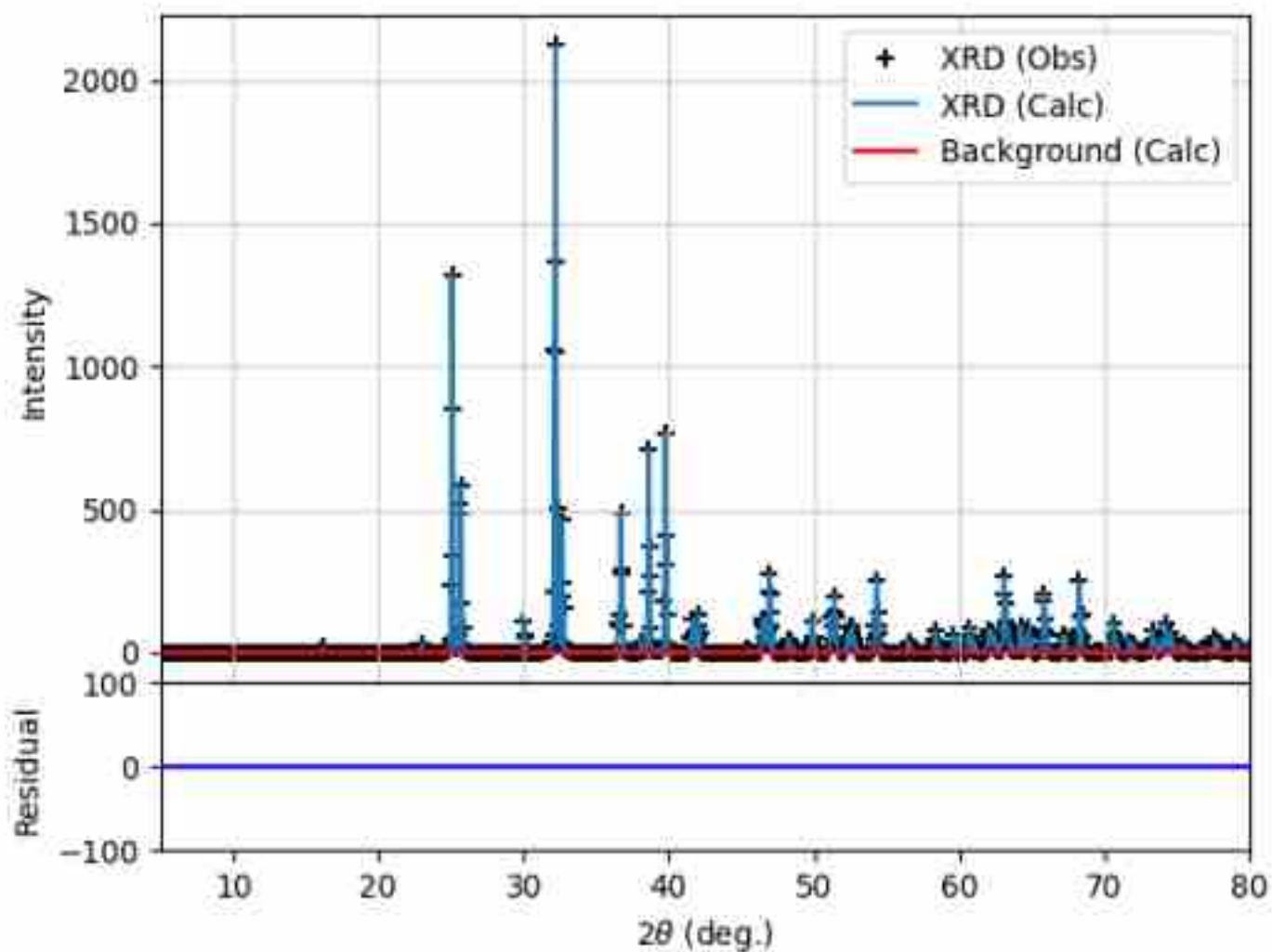
RMSE before RR	Rwp	RMSE after RR
0.039	31.51571	0.04812

La1Mn3V4O12



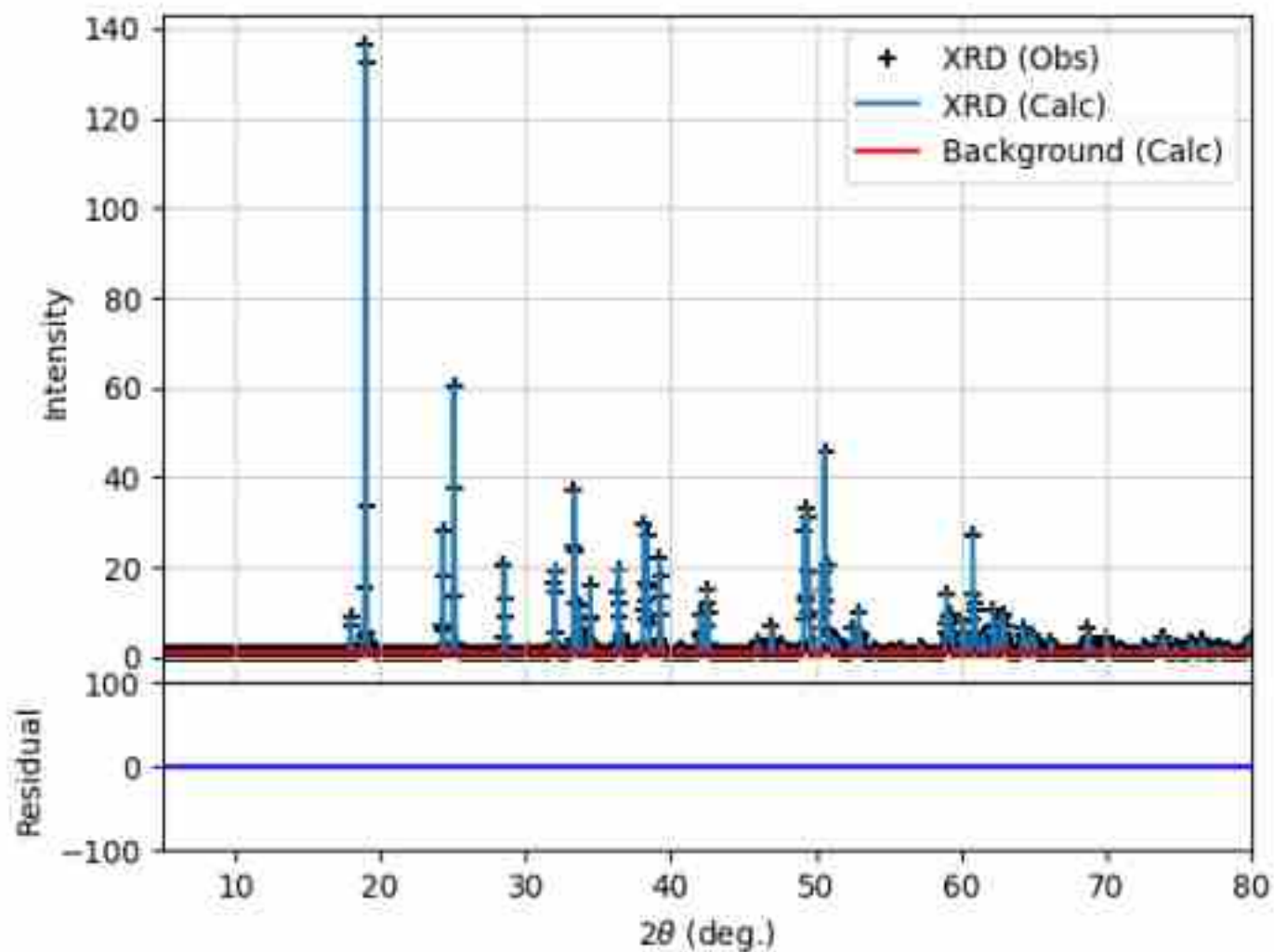
RMSE before RR	Rwp	RMSE after RR
0.039	0.00283	0.00089

La₄Al₄Au₄



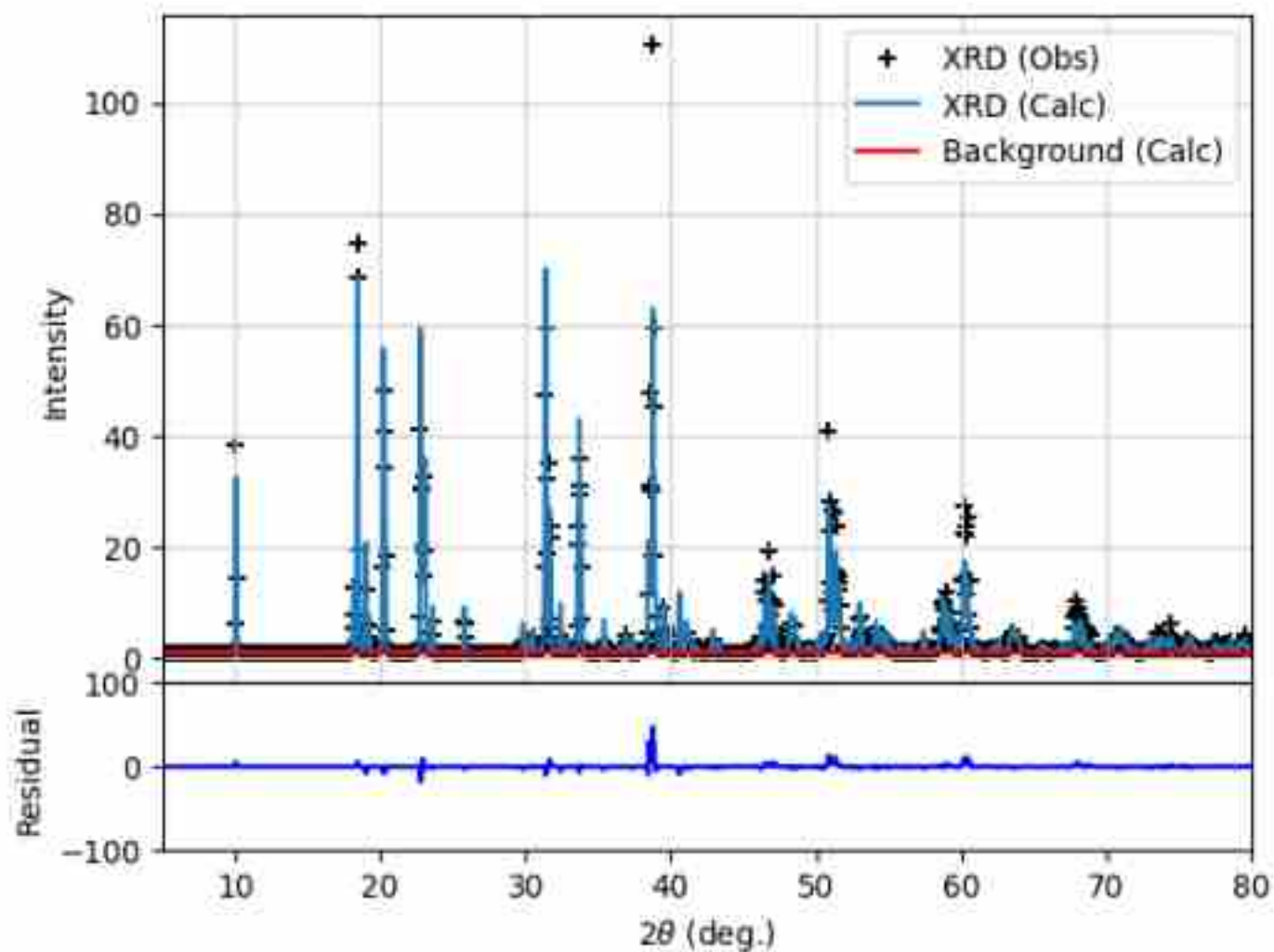
RMSE before RR	Rwp	RMSE after RR
0.039	0.0041	0.00079

Li₂V₄F₁₀



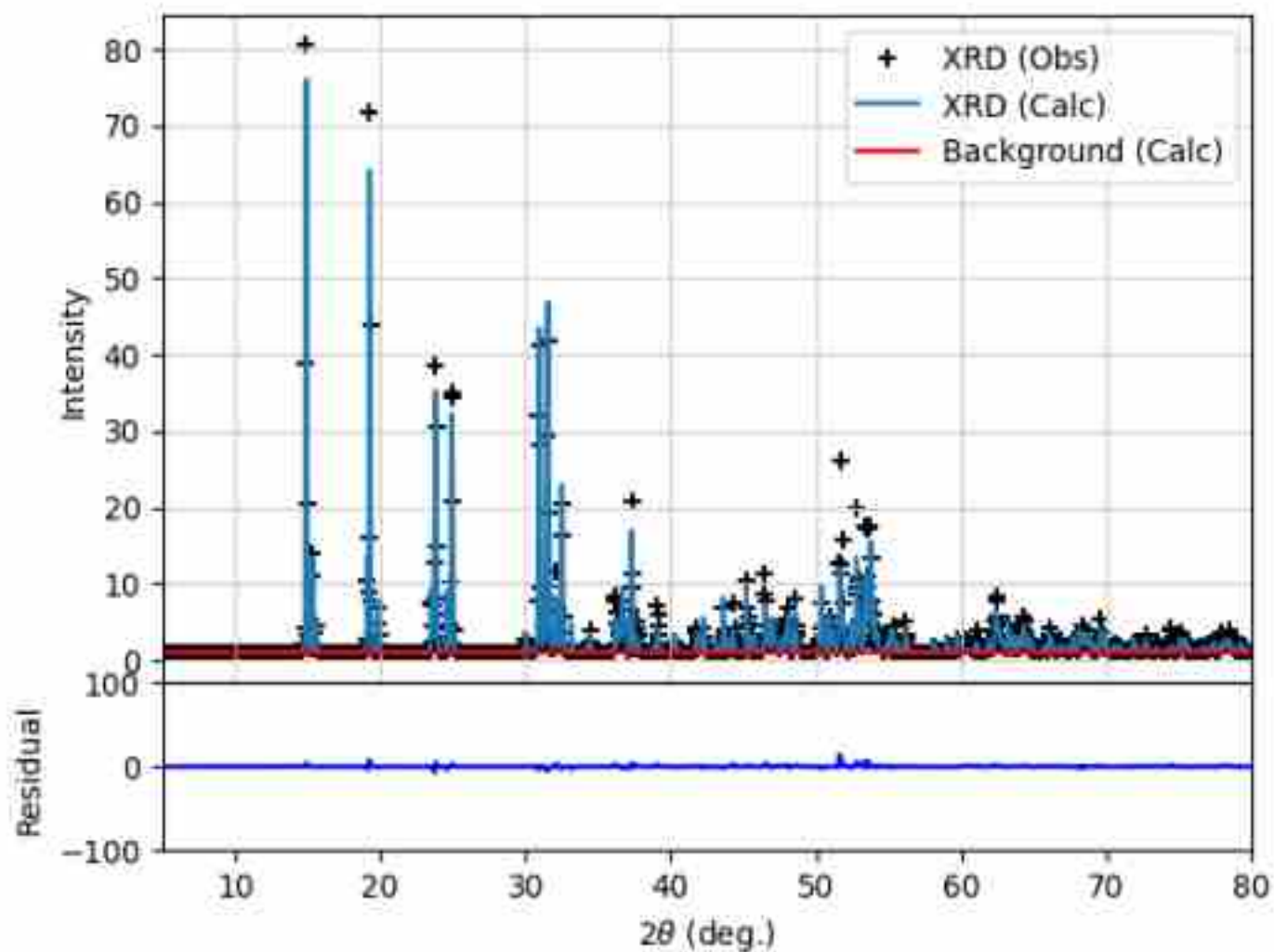
RMSE before RR	Rwp	RMSE after RR
0.039	0.00246	0.00064

Li₃Fe₅O₁F₁₁



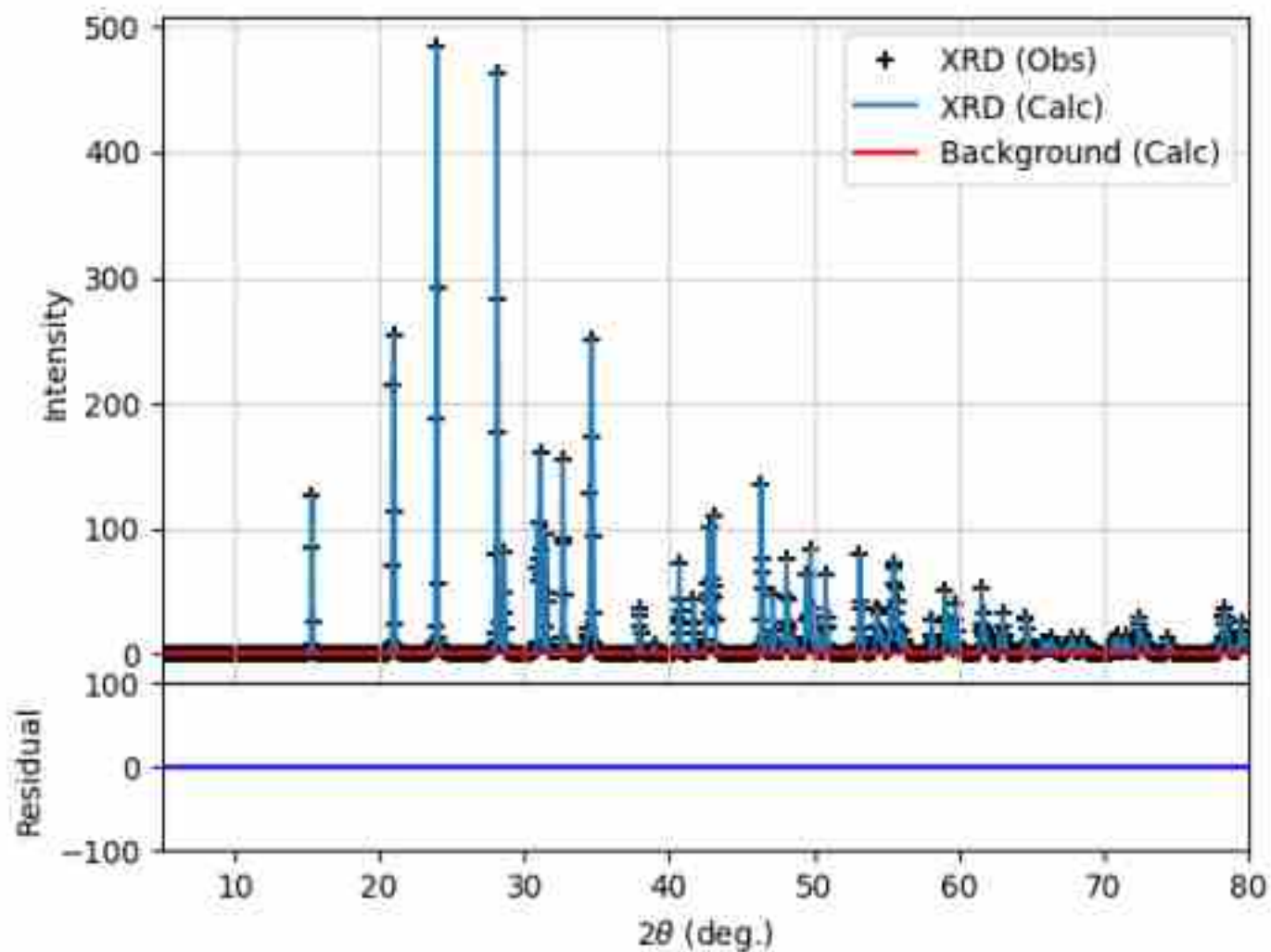
RMSE before RR	Rwp	RMSE after RR
0.039	31.07558	None

Li₄Fe₃O₁F₁₁



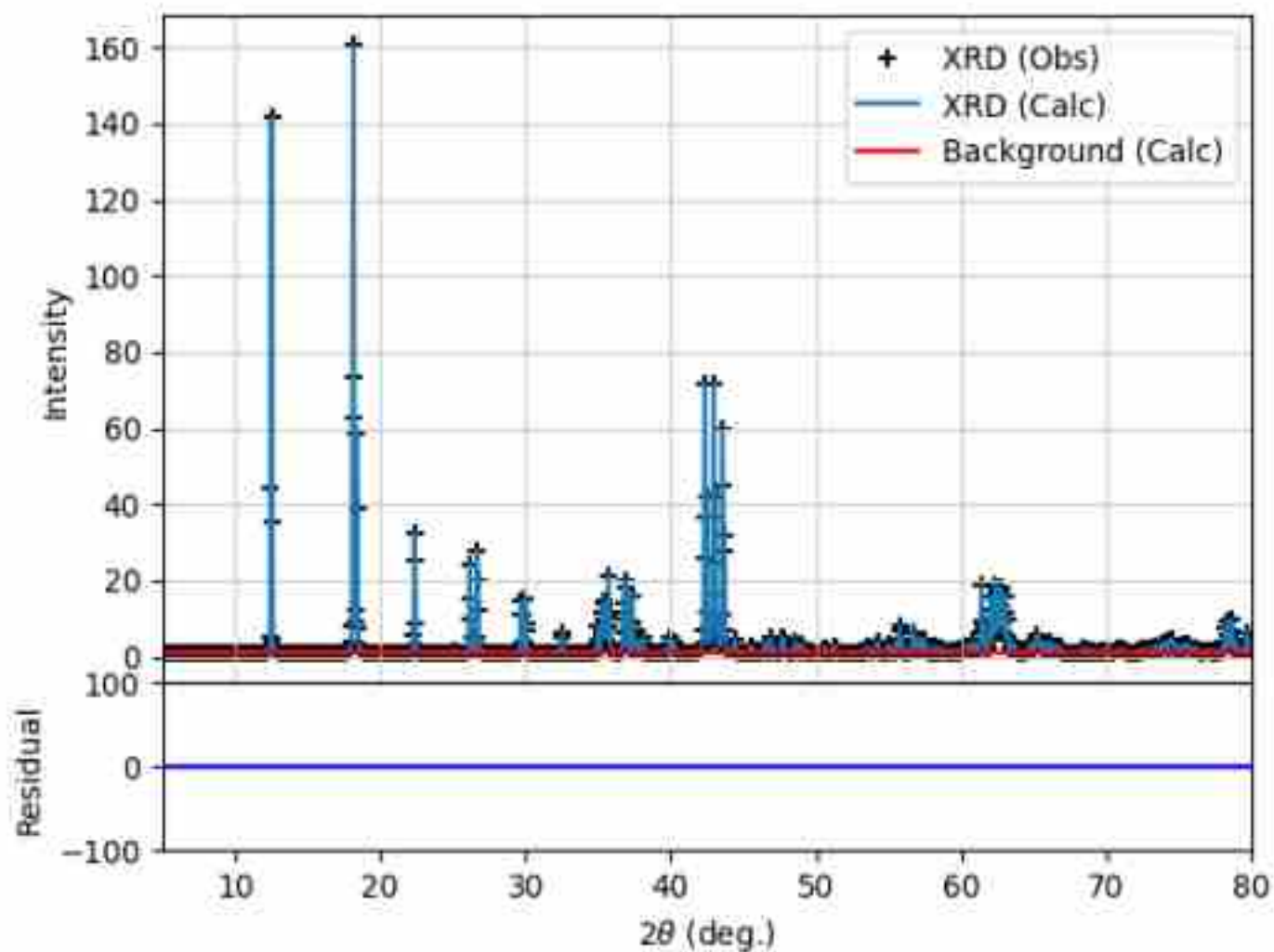
RMSE before RR	Rwp	RMSE after RR
0.039	20.03294	None

Li₄La₄O₈



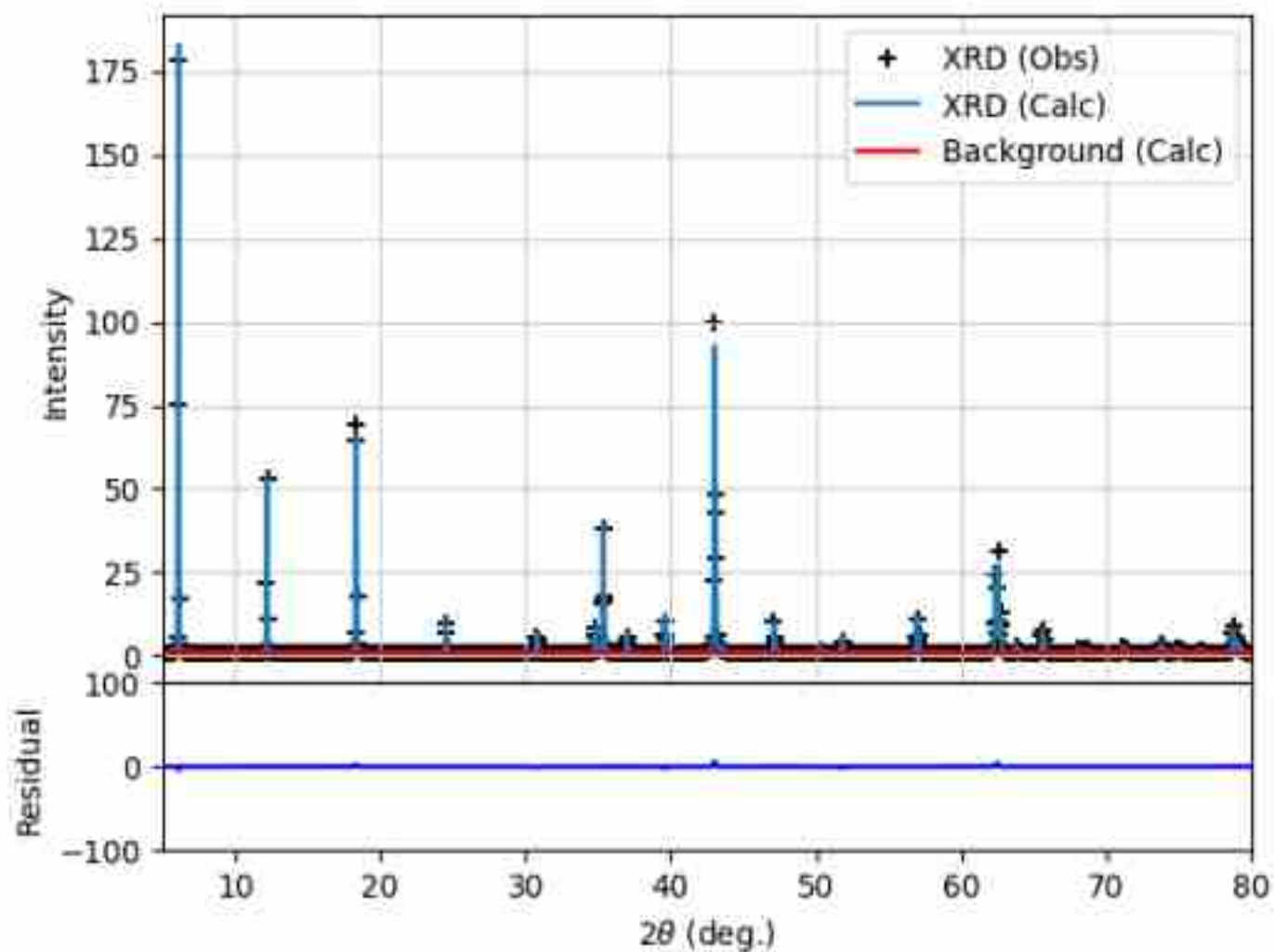
RMSE before RR	Rwp	RMSE after RR
0.039	0.00377	0.00191

Li₄Mn₃Cr₂O₁₀



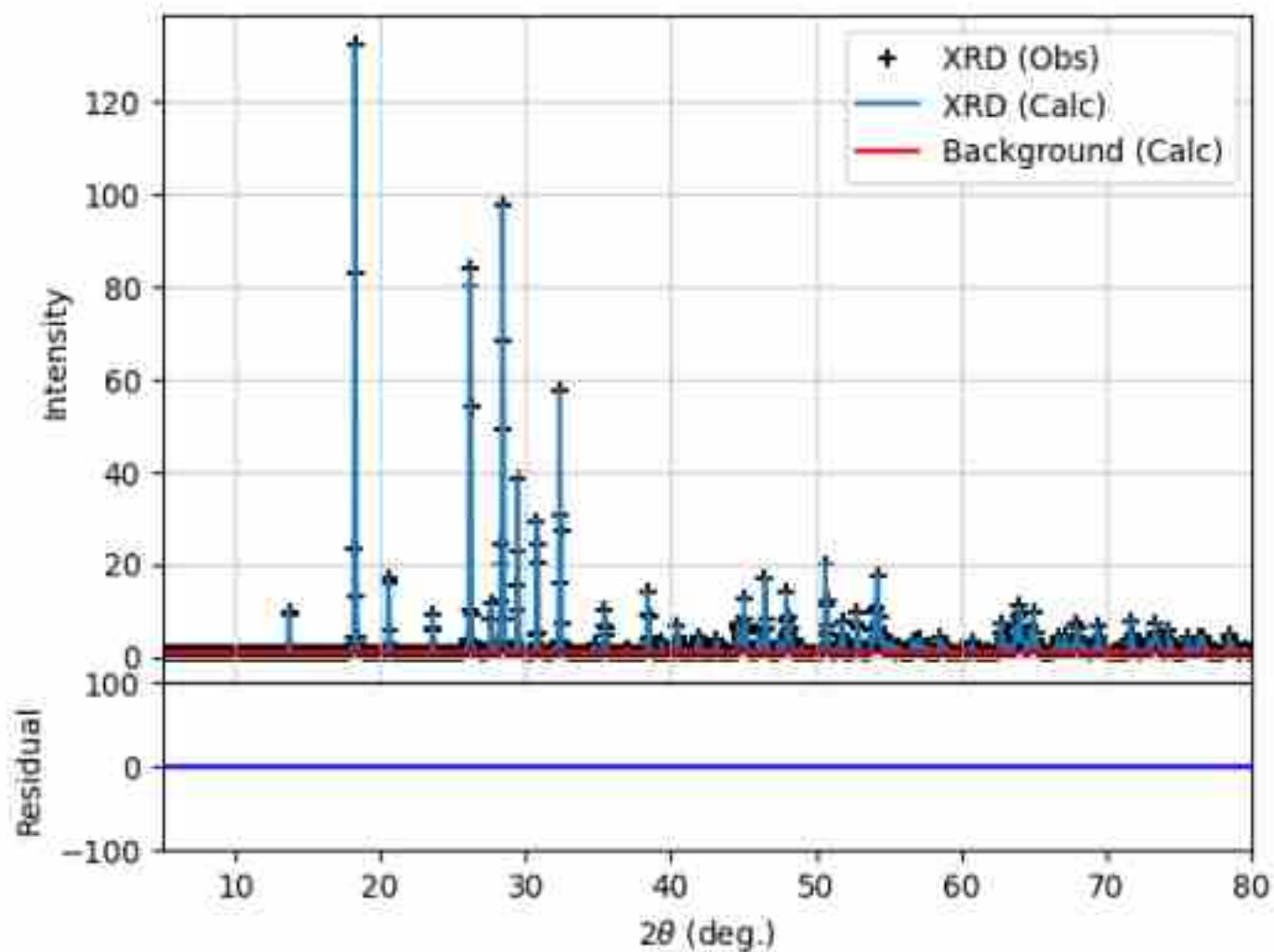
RMSE before RR	Rwp	RMSE after RR
0.039	0.00109	1e-05

Li₄V₂O₄F₂



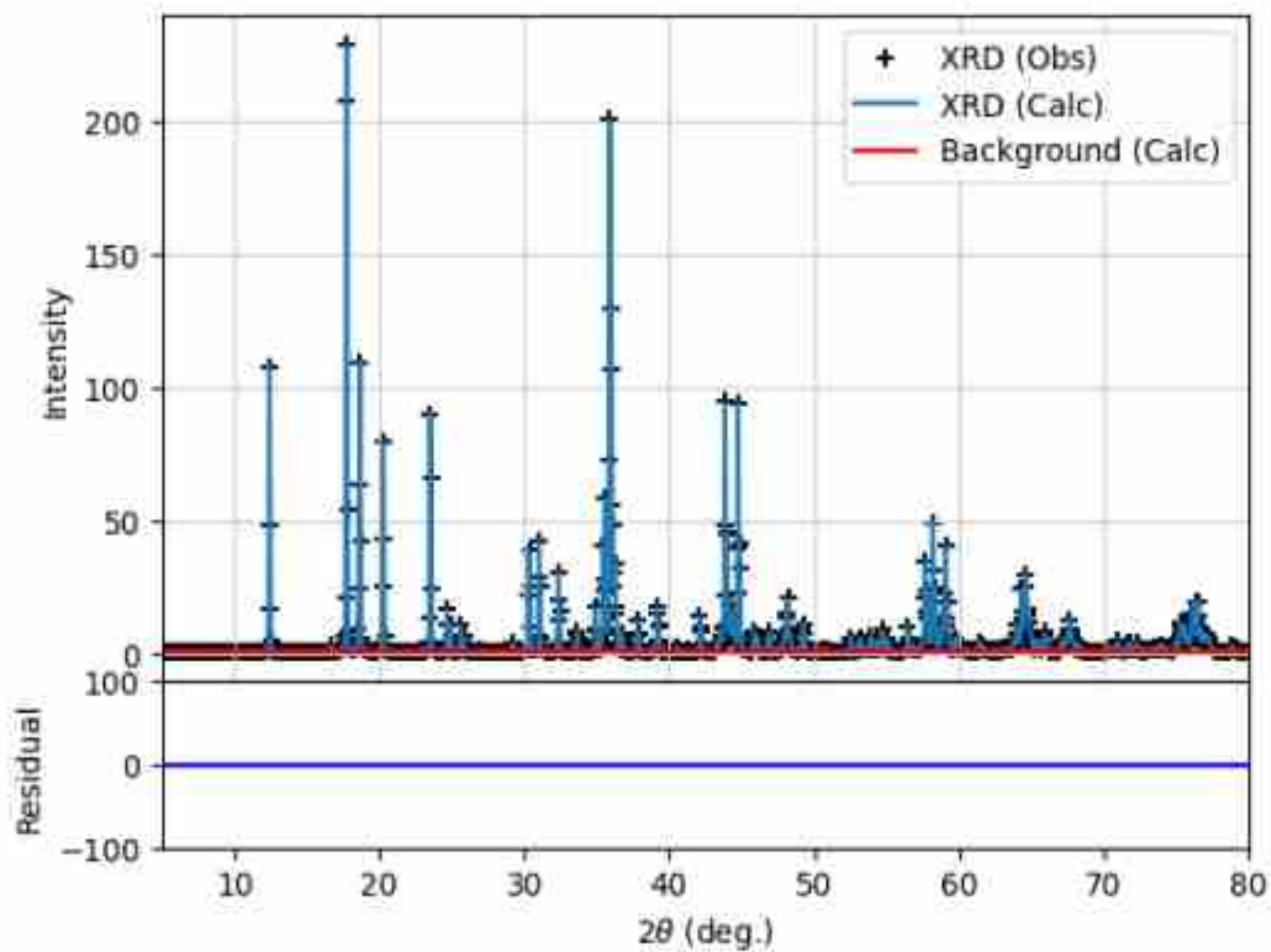
RMSE before RR	Rwp	RMSE after RR
0.039	5.6416	0.19184

Li₄V₄O₁₂



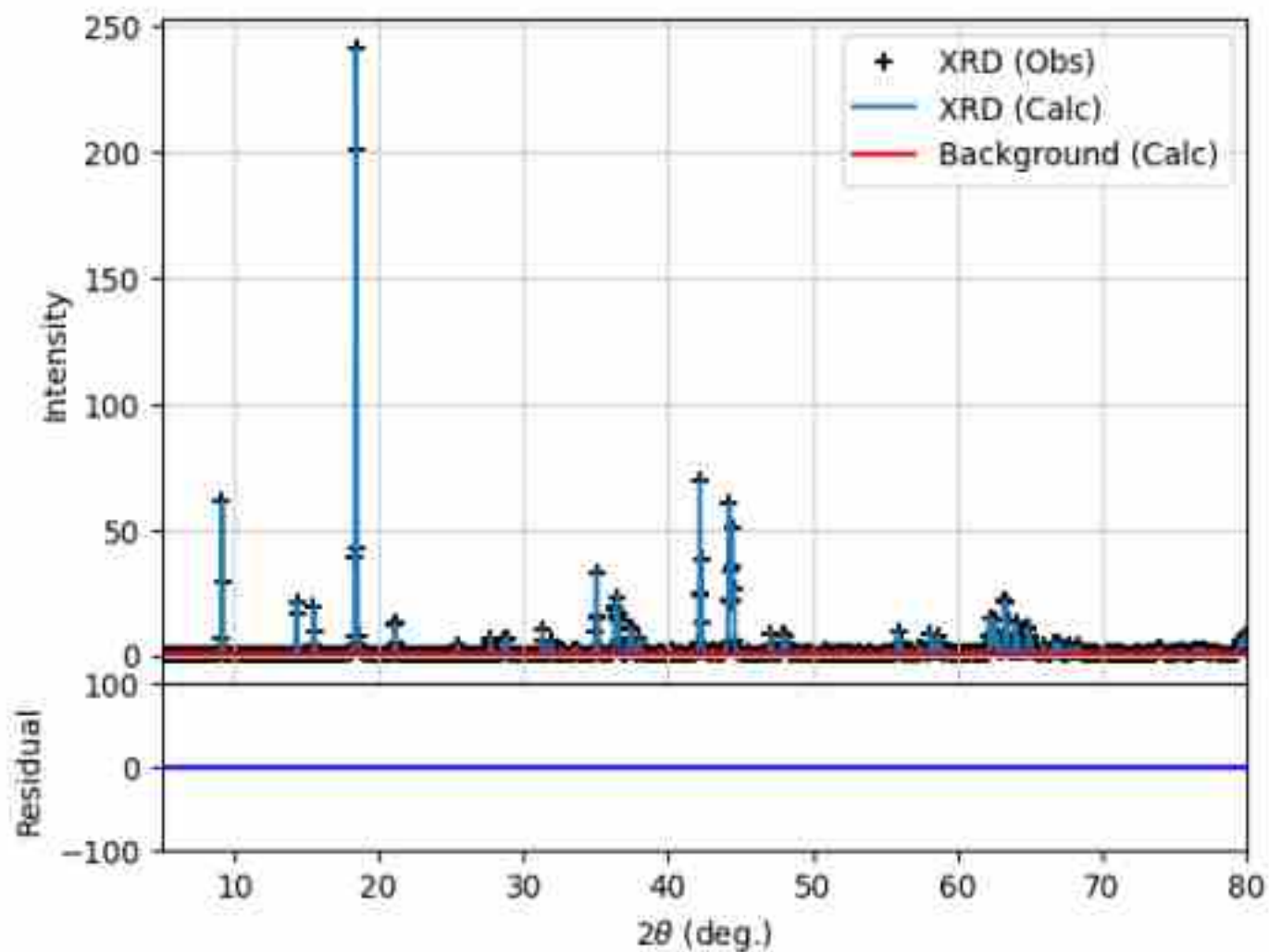
RMSE before RR	Rwp	RMSE after RR
0.039	0.00266	0.00103

Li₅Nb₂Cu₃O₁₀



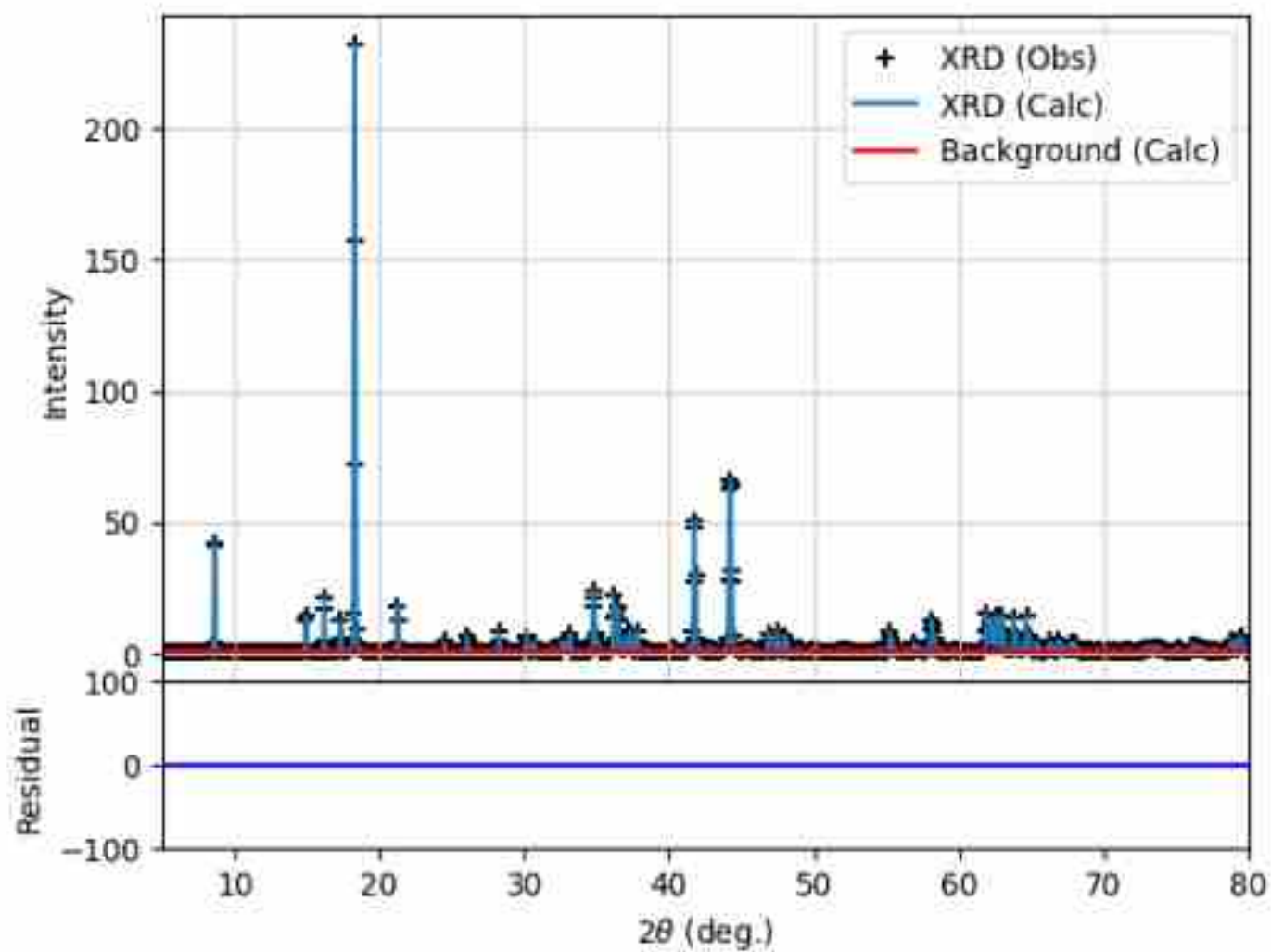
RMSE before RR	Rwp	RMSE after RR
0.039	0.00074	0.00028

Li₆Mn₃Co₁O₁₀



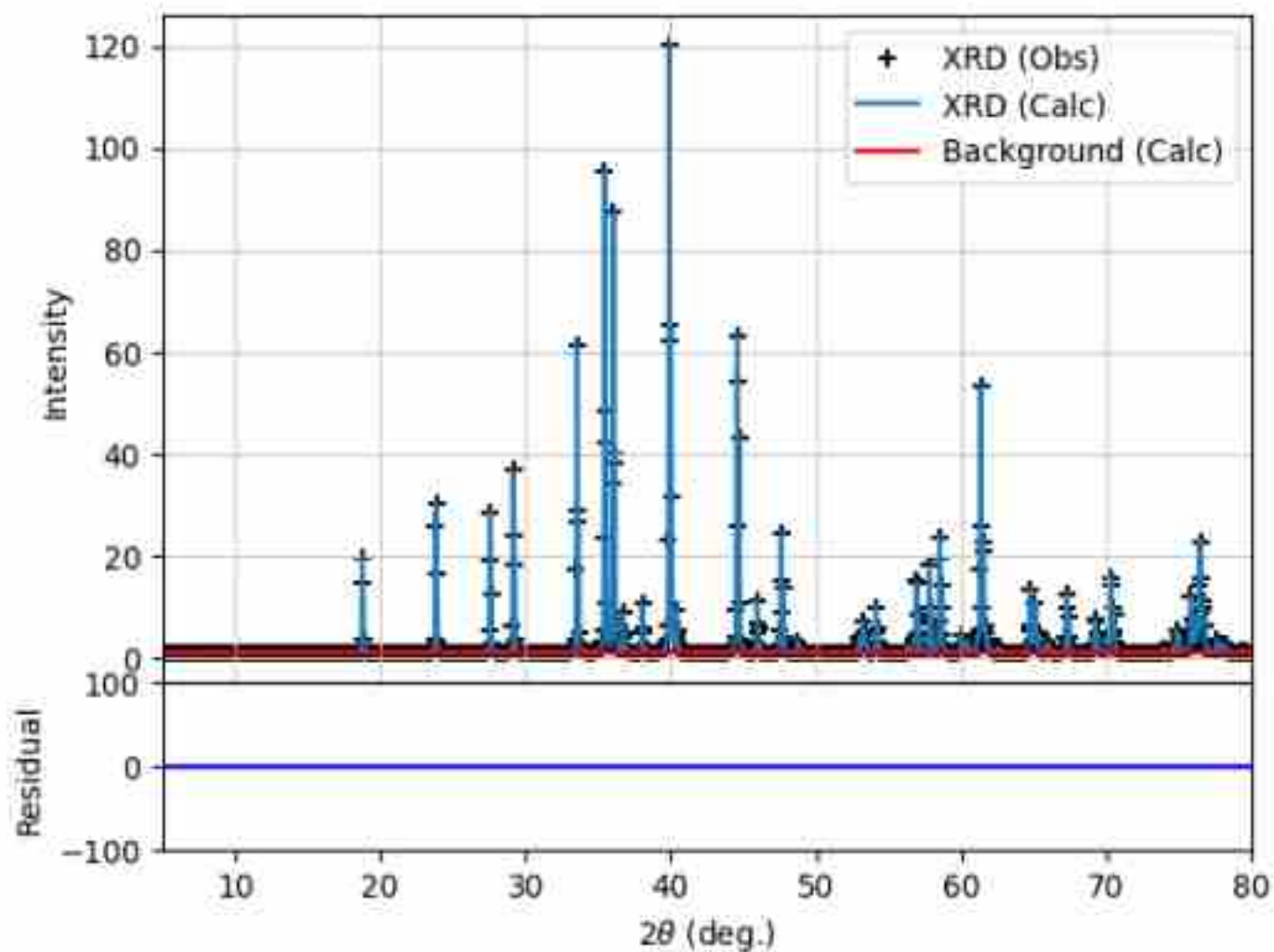
RMSE before RR	Rwp	RMSE after RR
0.039	0.00127	4e-05

Li₆Mn₄O₁₀



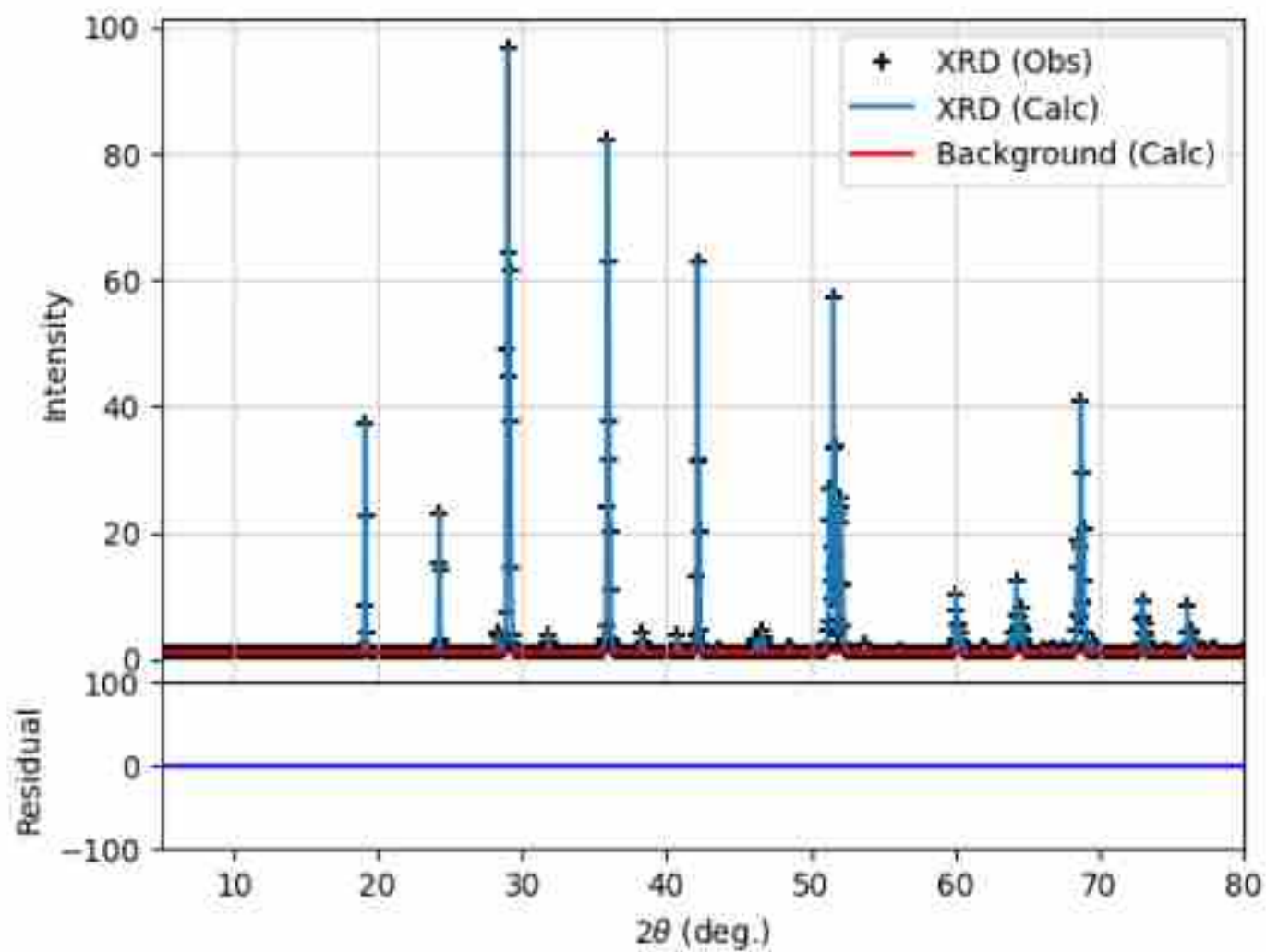
RMSE before RR	Rwp	RMSE after RR
0.039	0.002	0.00074

Mg₂Cu₄O₆



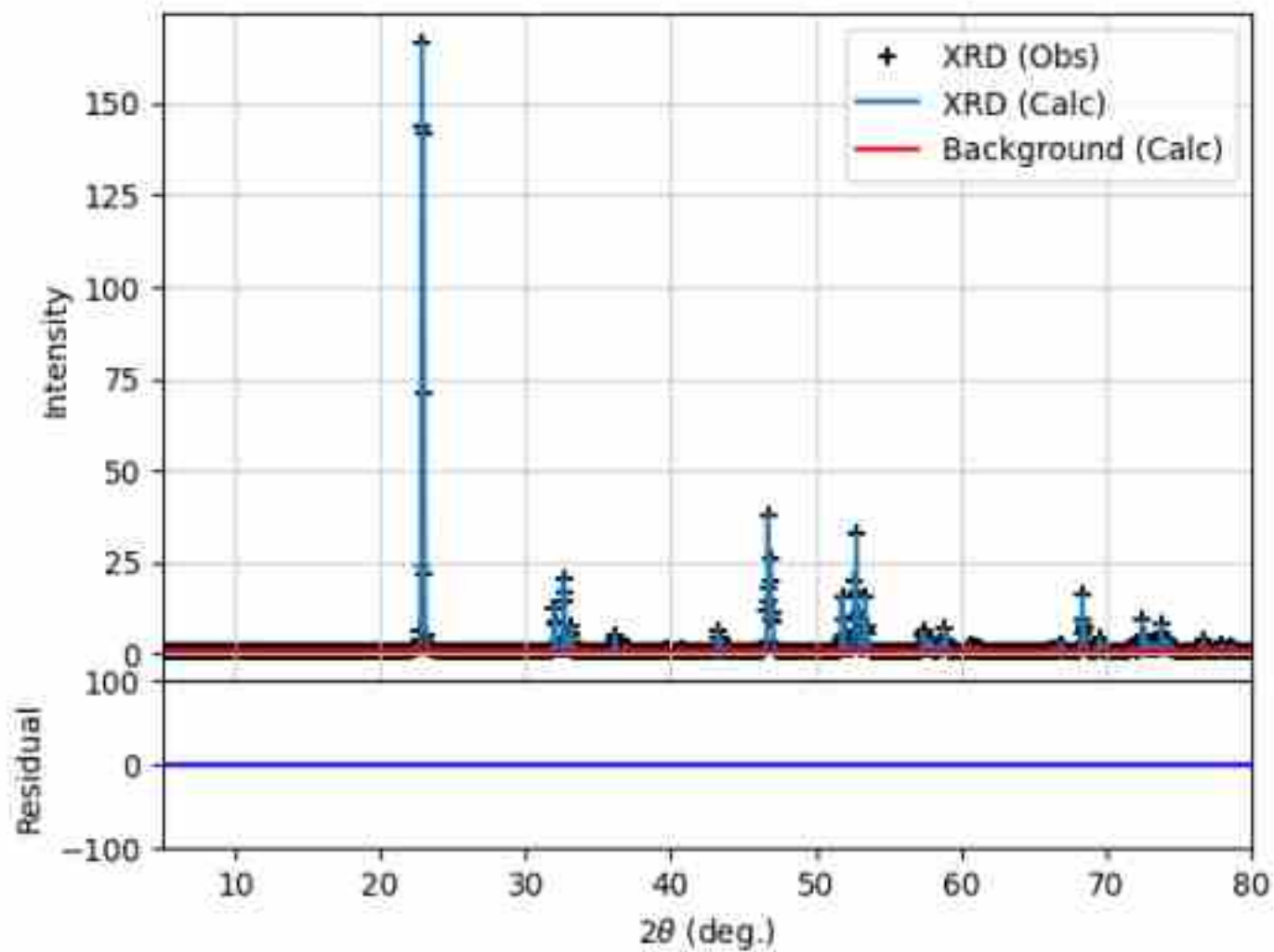
RMSE before RR	Rwp	RMSE after RR
0.039	0.00493	0.001

Mg₄Ti₄N₈



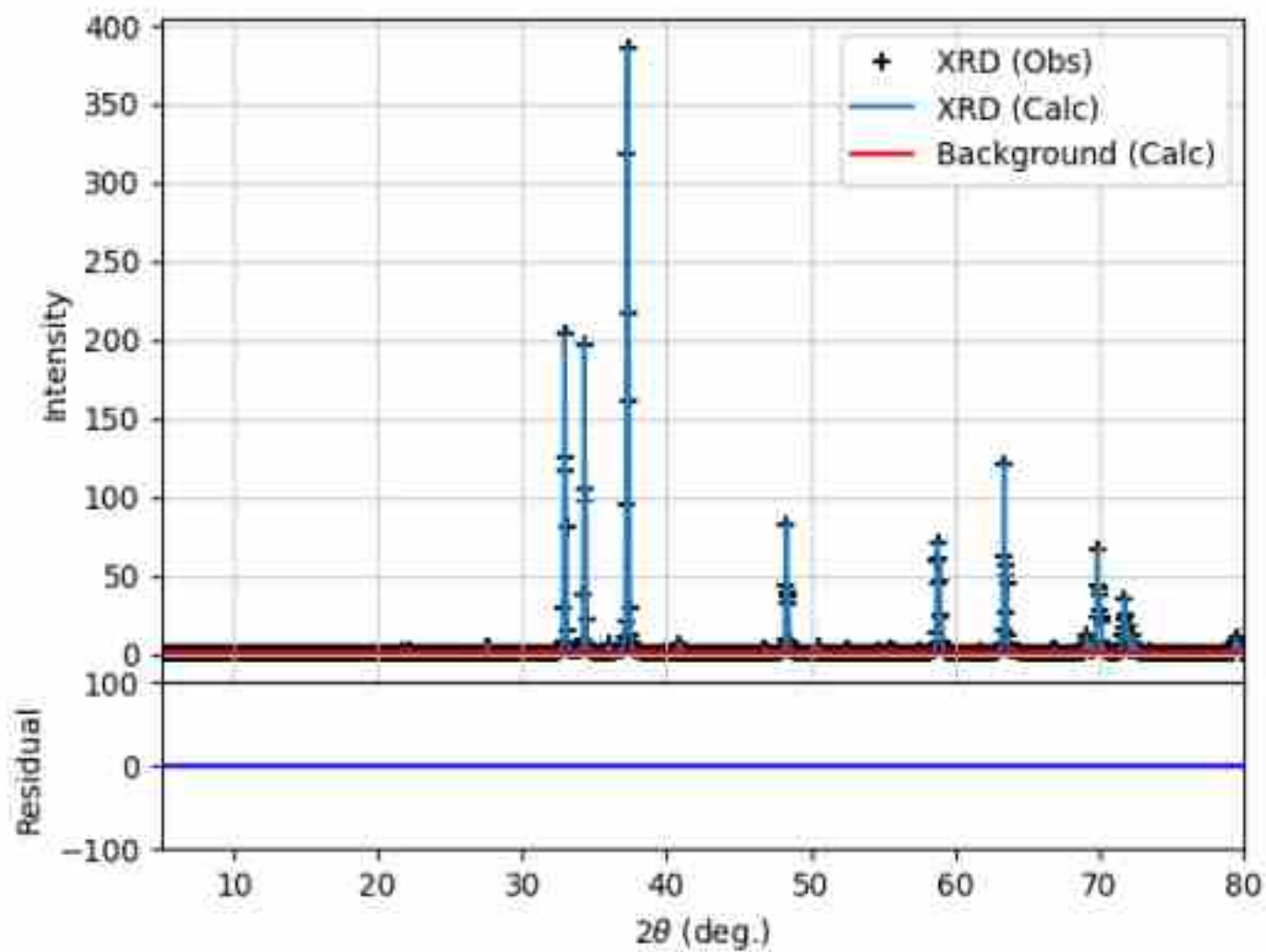
RMSE before RR	Rwp	RMSE after RR
0.039	0.00458	0.00152

Mn₂F₆



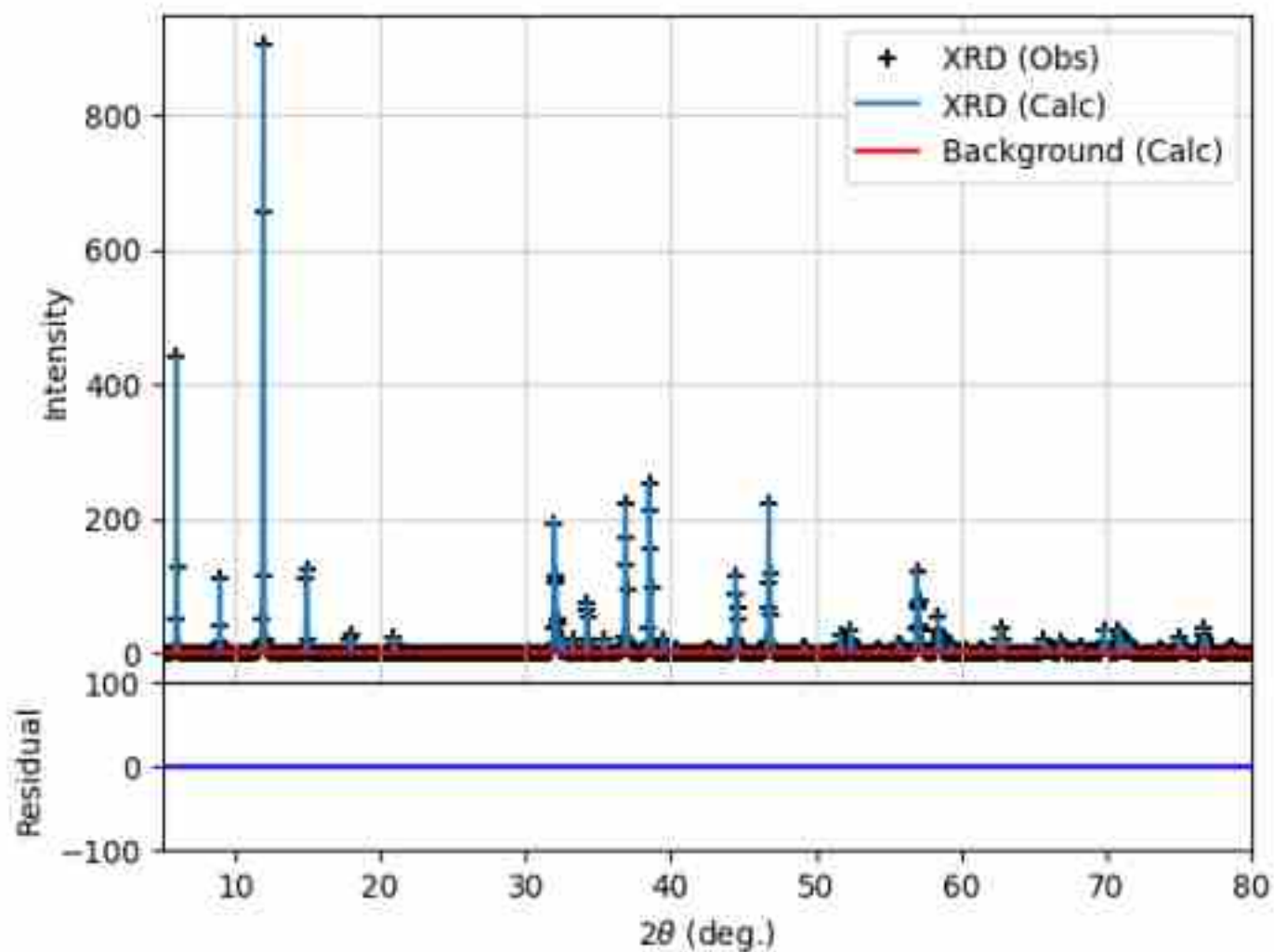
RMSE before RR	Rwp	RMSE after RR
0.039	0.00296	0.00085

Mn₄Zn₄N₈



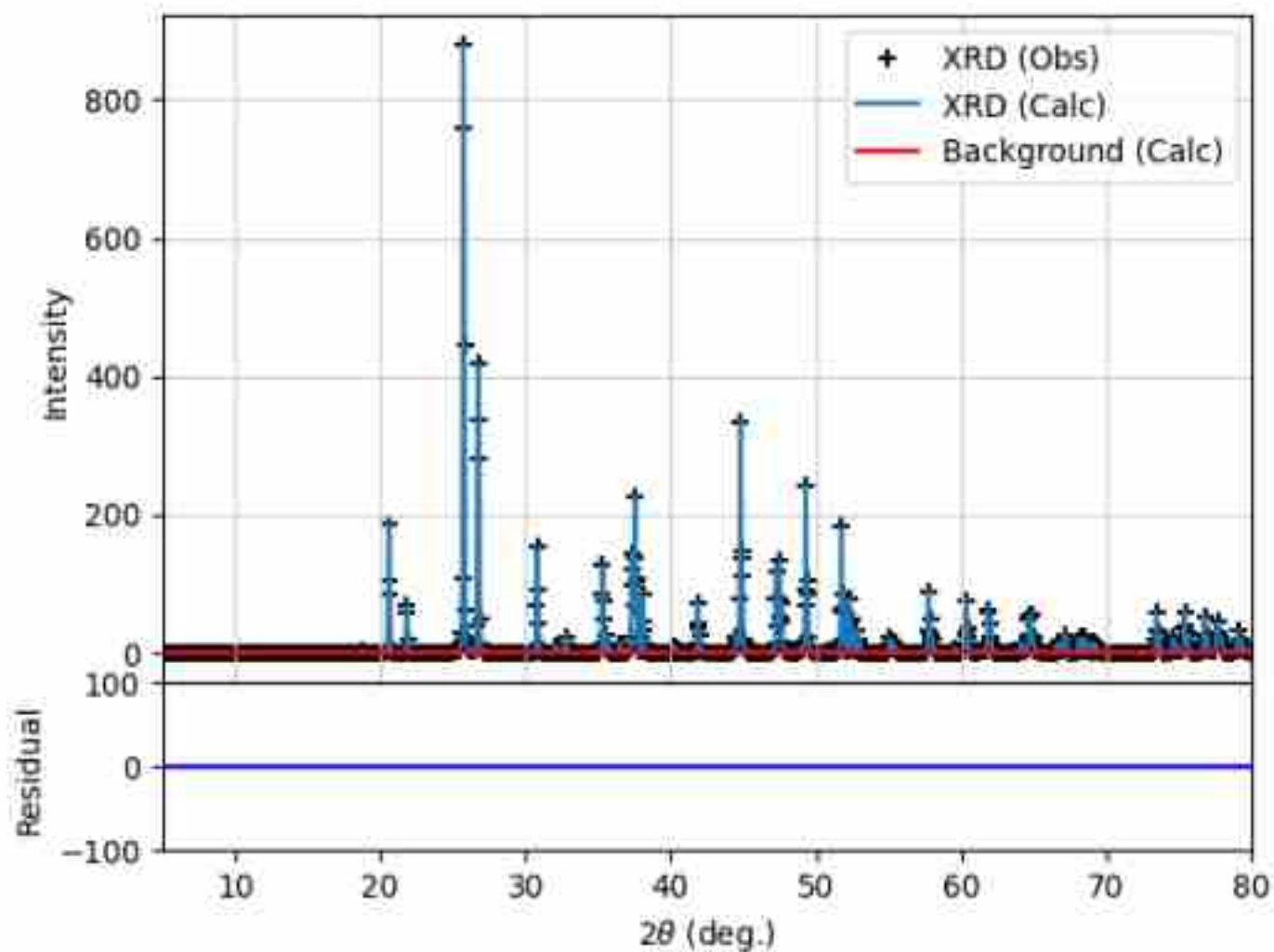
RMSE before RR	Rwp	RMSE after RR
0.039	0.00332	0.00122

Mo₃Se₂S₄



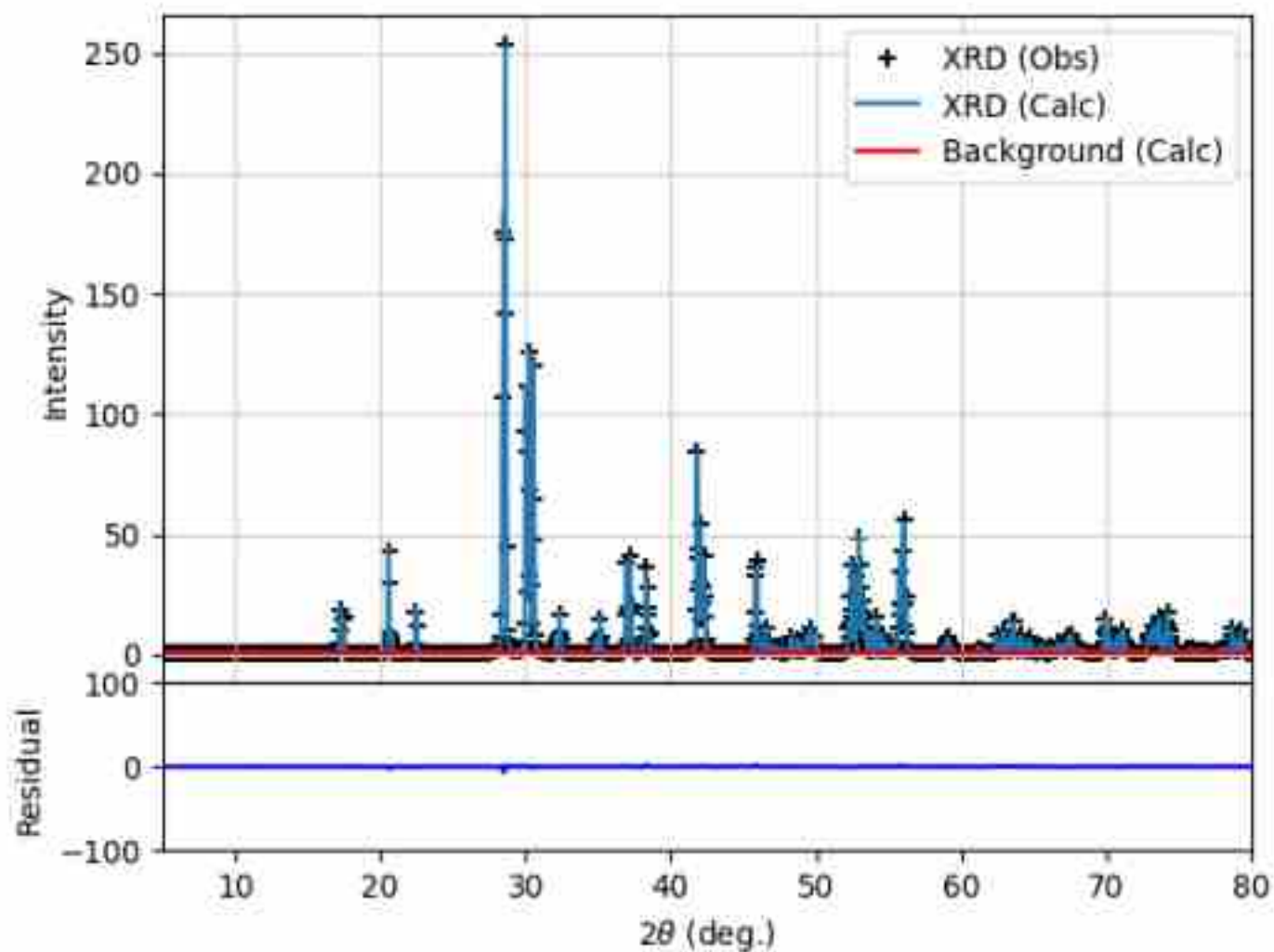
RMSE before RR	Rwp	RMSE after RR
0.039	0.00281	0.0004

Nd₄B₄O₁₂



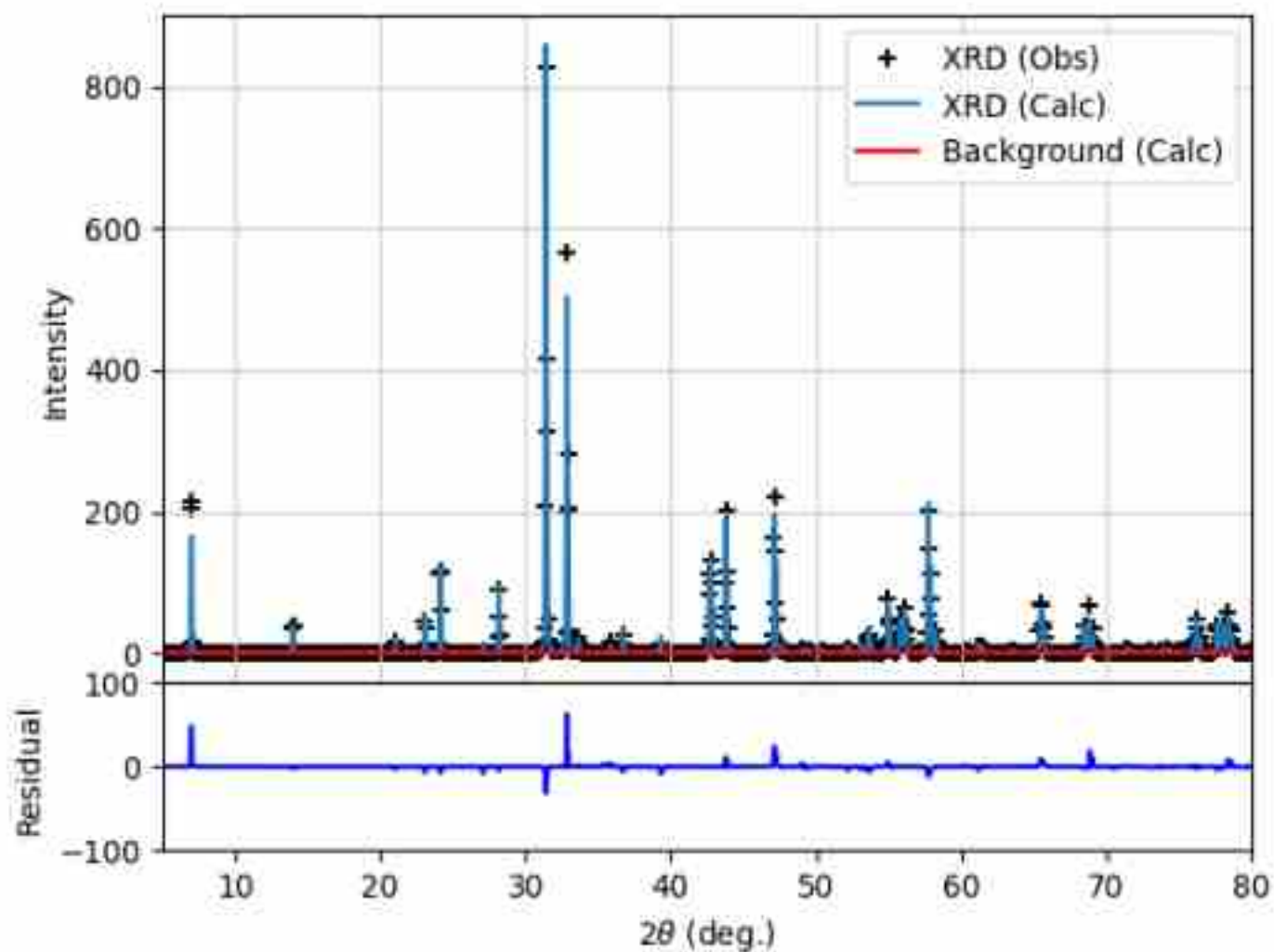
RMSE before RR	Rwp	RMSE after RR
0.039	0.00387	0.00156

Rb₂Sr₂Si₂H₂O₈



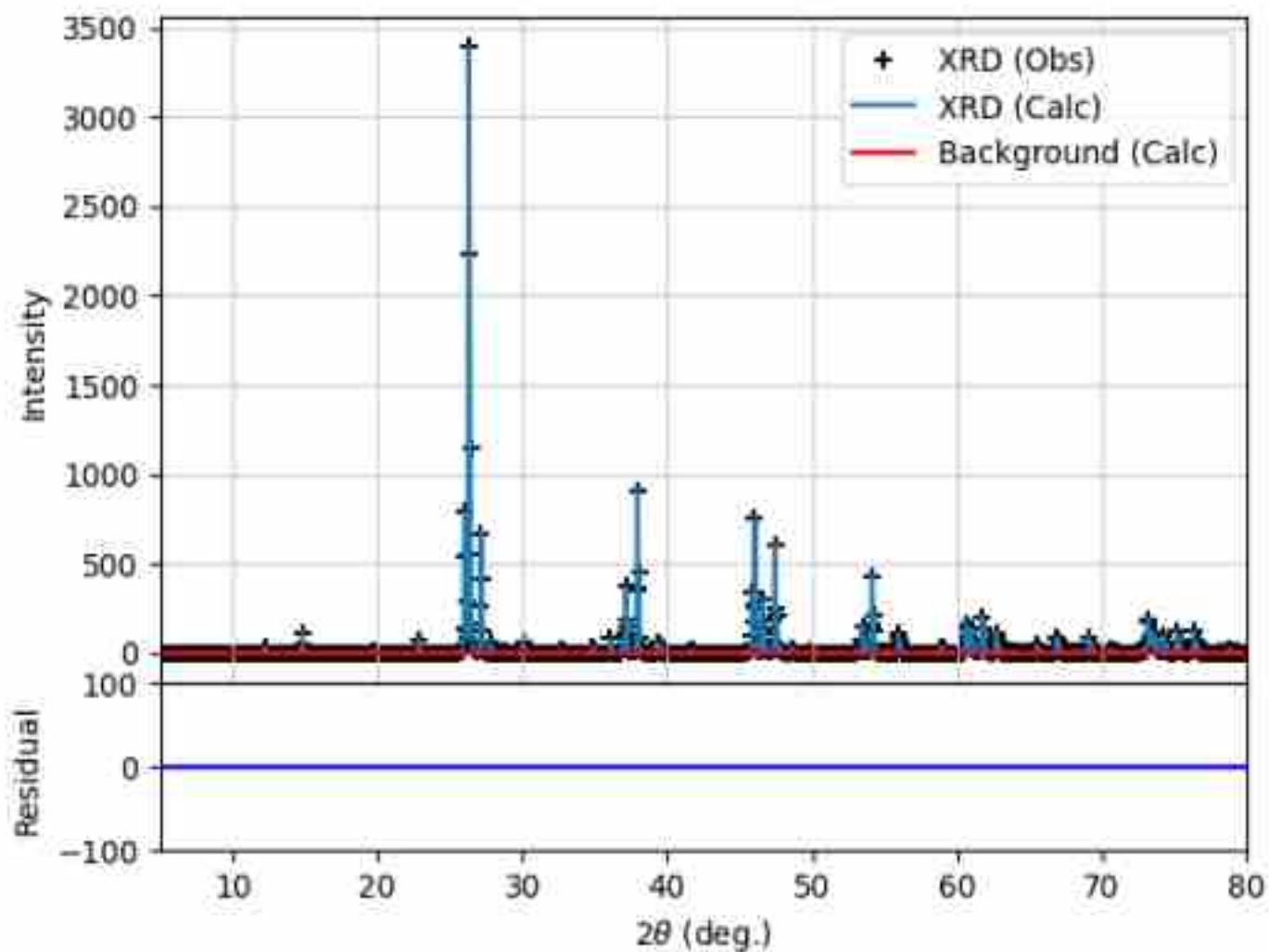
RMSE before RR	Rwp	RMSE after RR
0.039	3.81951	None

Sr₂Nd₂MnCuO₈



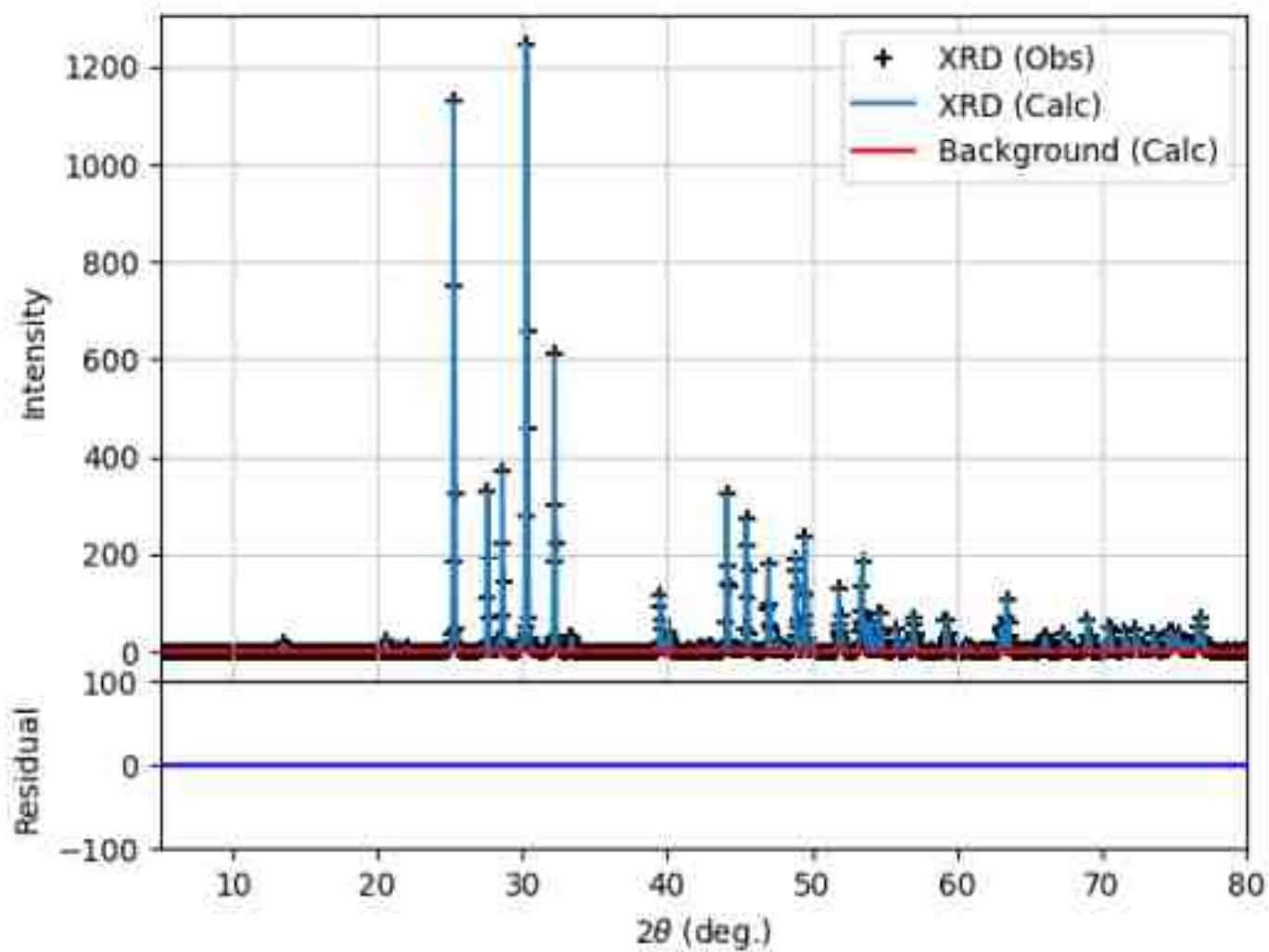
RMSE before RR	Rwp	RMSE after RR
0.039	13.05823	0.04102

Tl4Sb2F10



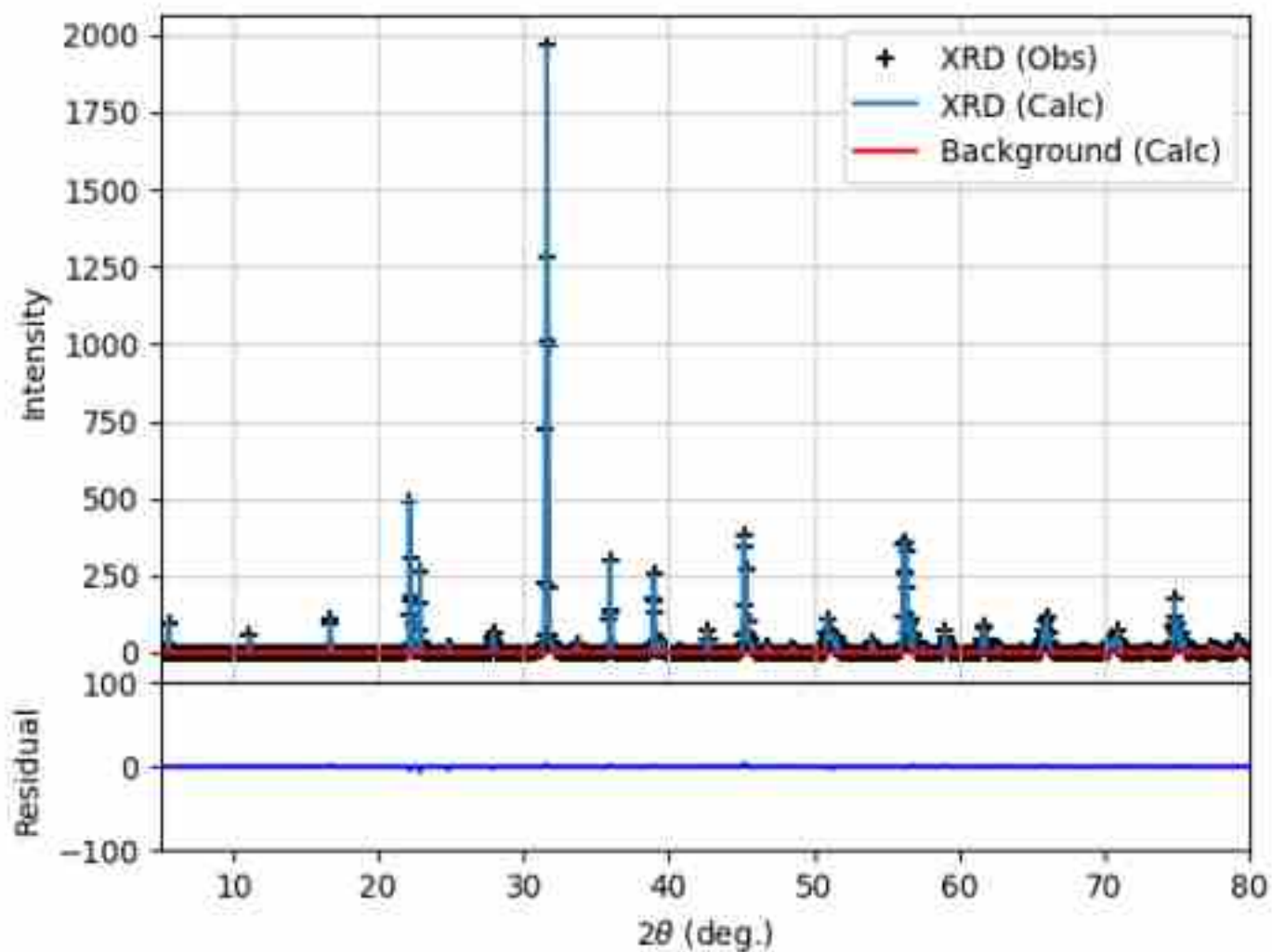
RMSE before RR	Rwp	RMSE after RR
0.039	0.00465	0.00104

Ag₄Sb₄S₈



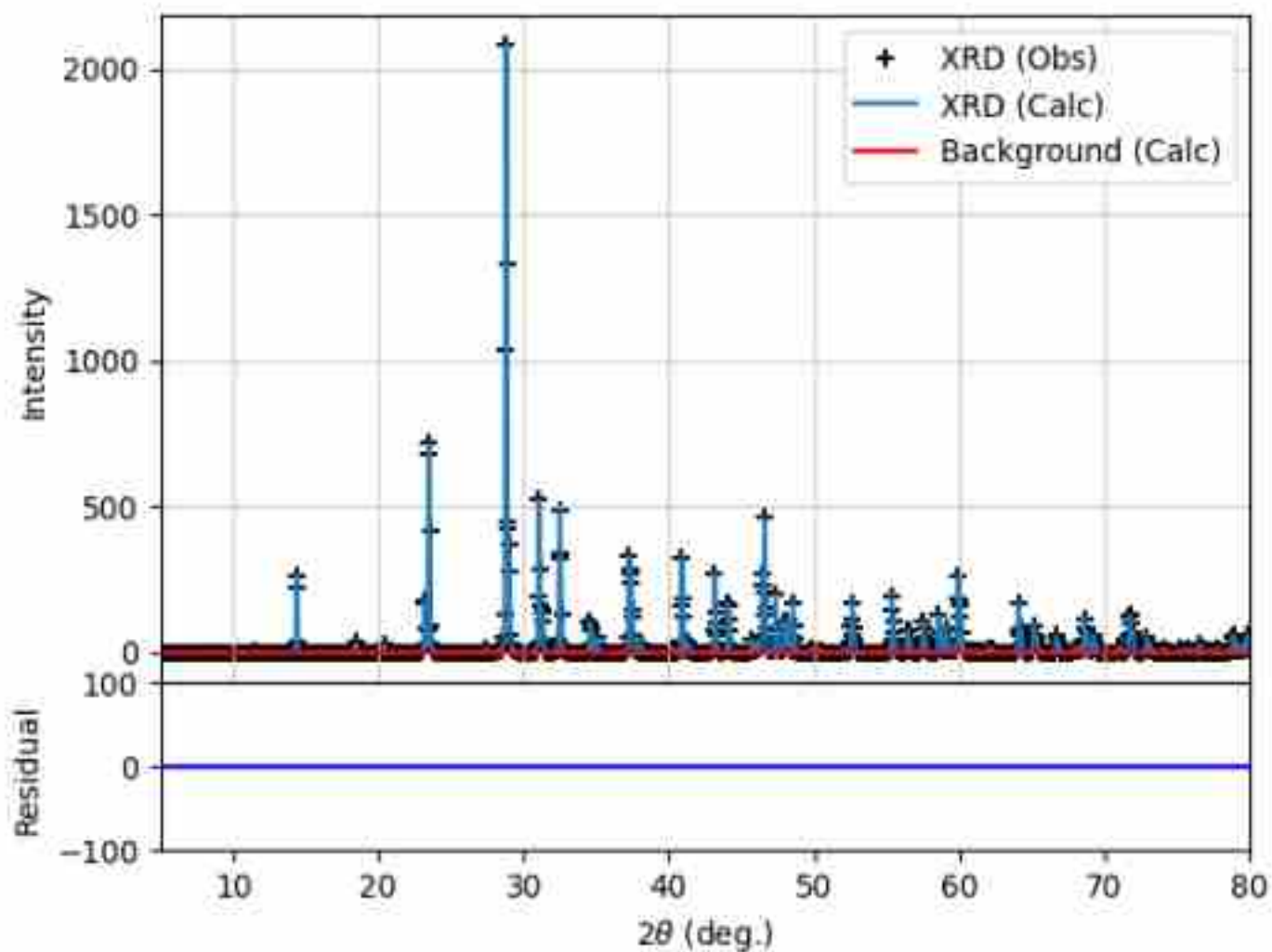
RMSE before RR	Rwp	RMSE after RR
0.041	0.00309	0.00042

Ba₂Nb₁Cu₂Pb₂Cl₁₁O₈



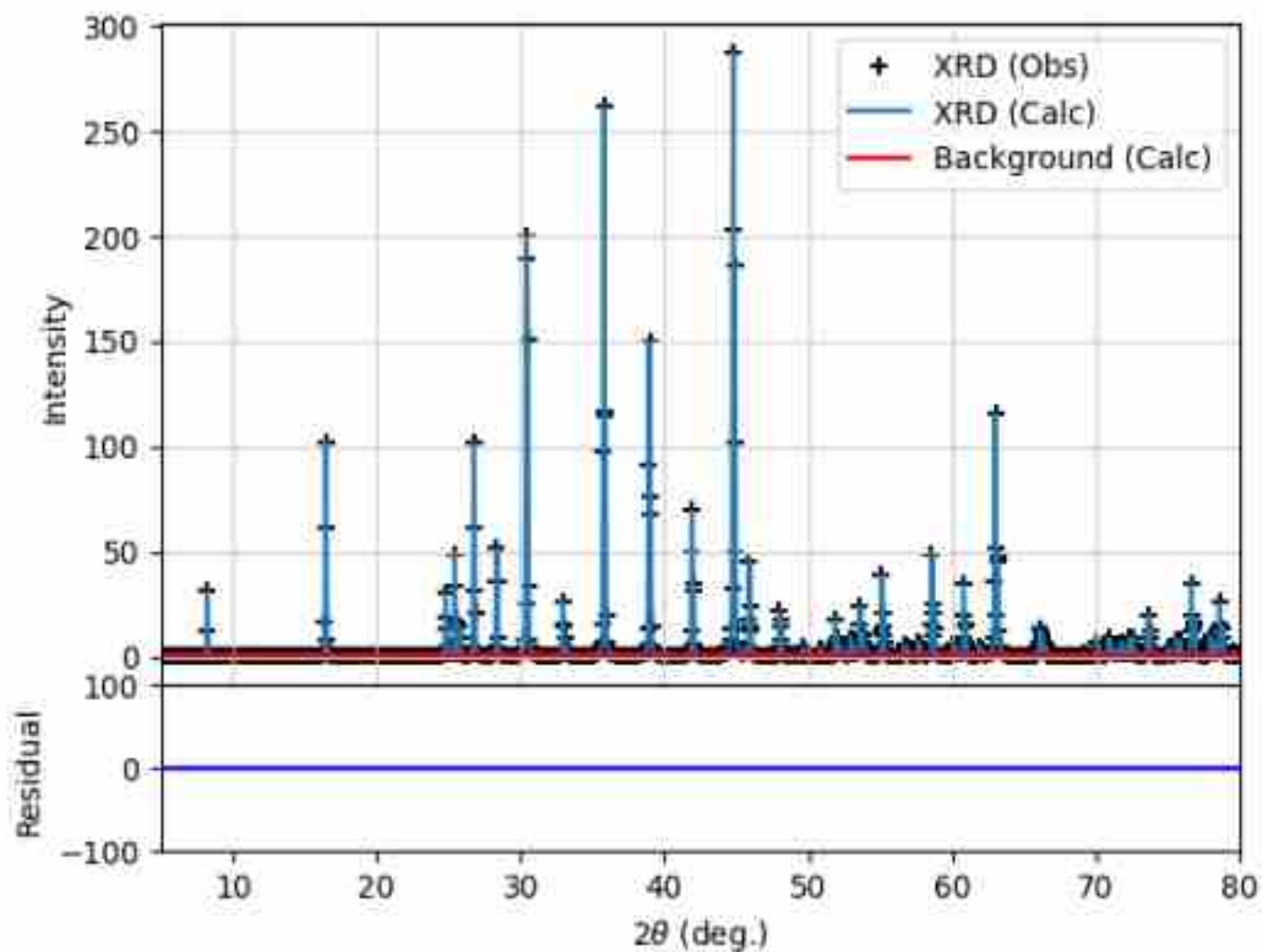
RMSE before RR	Rwp	RMSE after RR
0.041	1.16325	0.23098

Ba₆In₂Se₈Cl₁₂



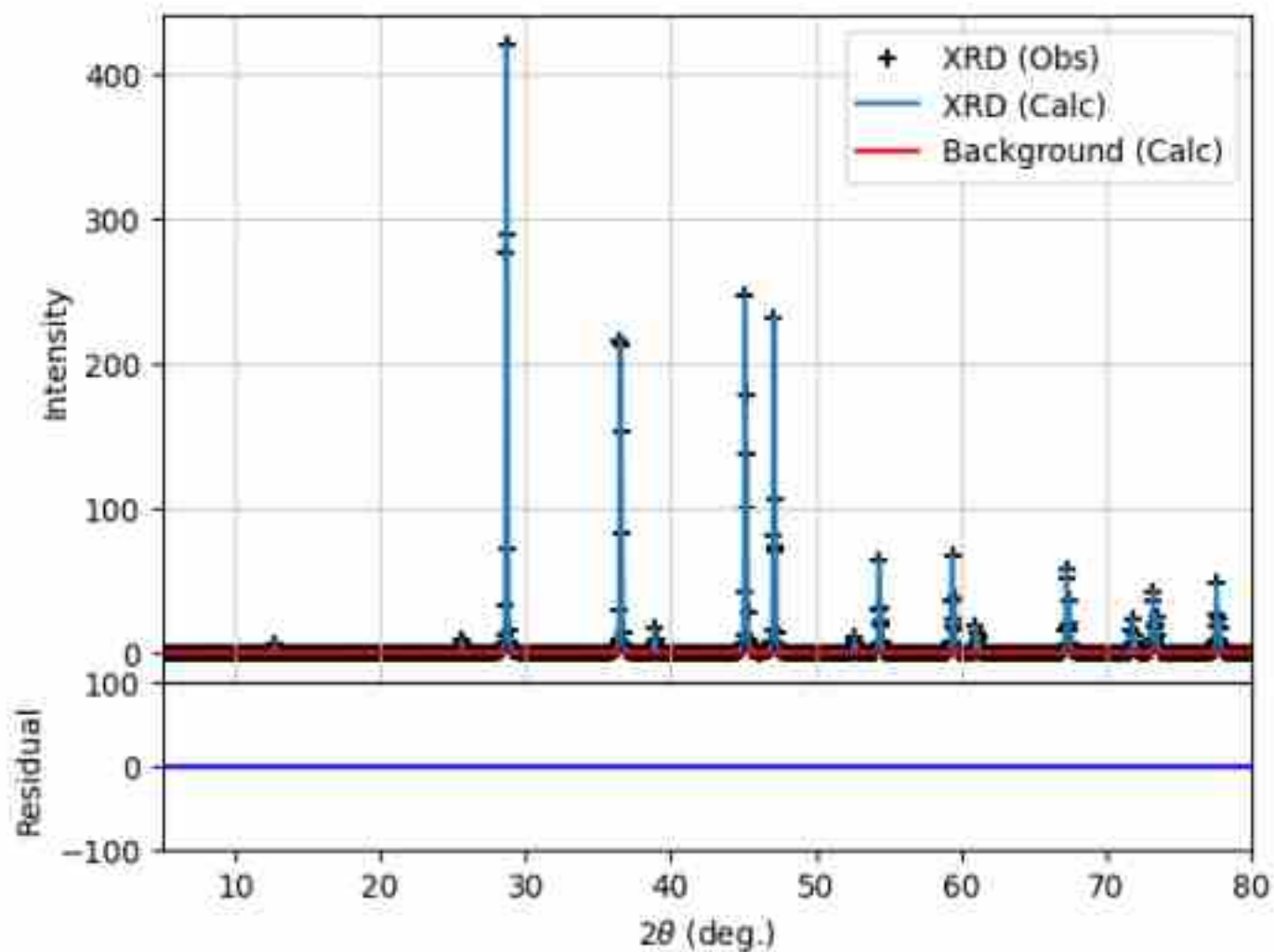
RMSE before RR	Rwp	RMSE after RR
0.041	0.00419	0.00058

Ca₄Zn₄Cu₂P₆



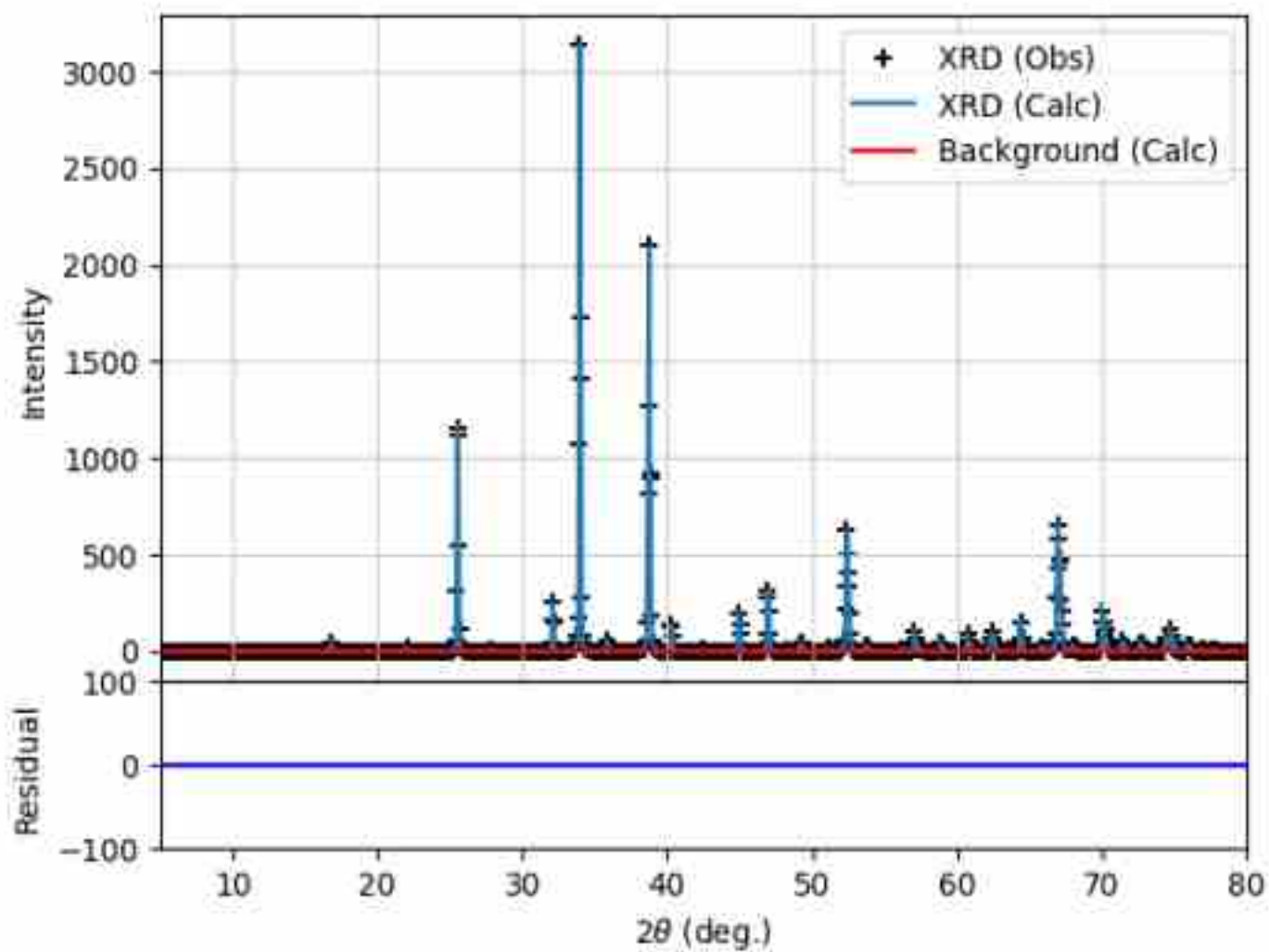
RMSE before RR	Rwp	RMSE after RR
0.041	0.00615	0.00099

Cd1Cu2Se2



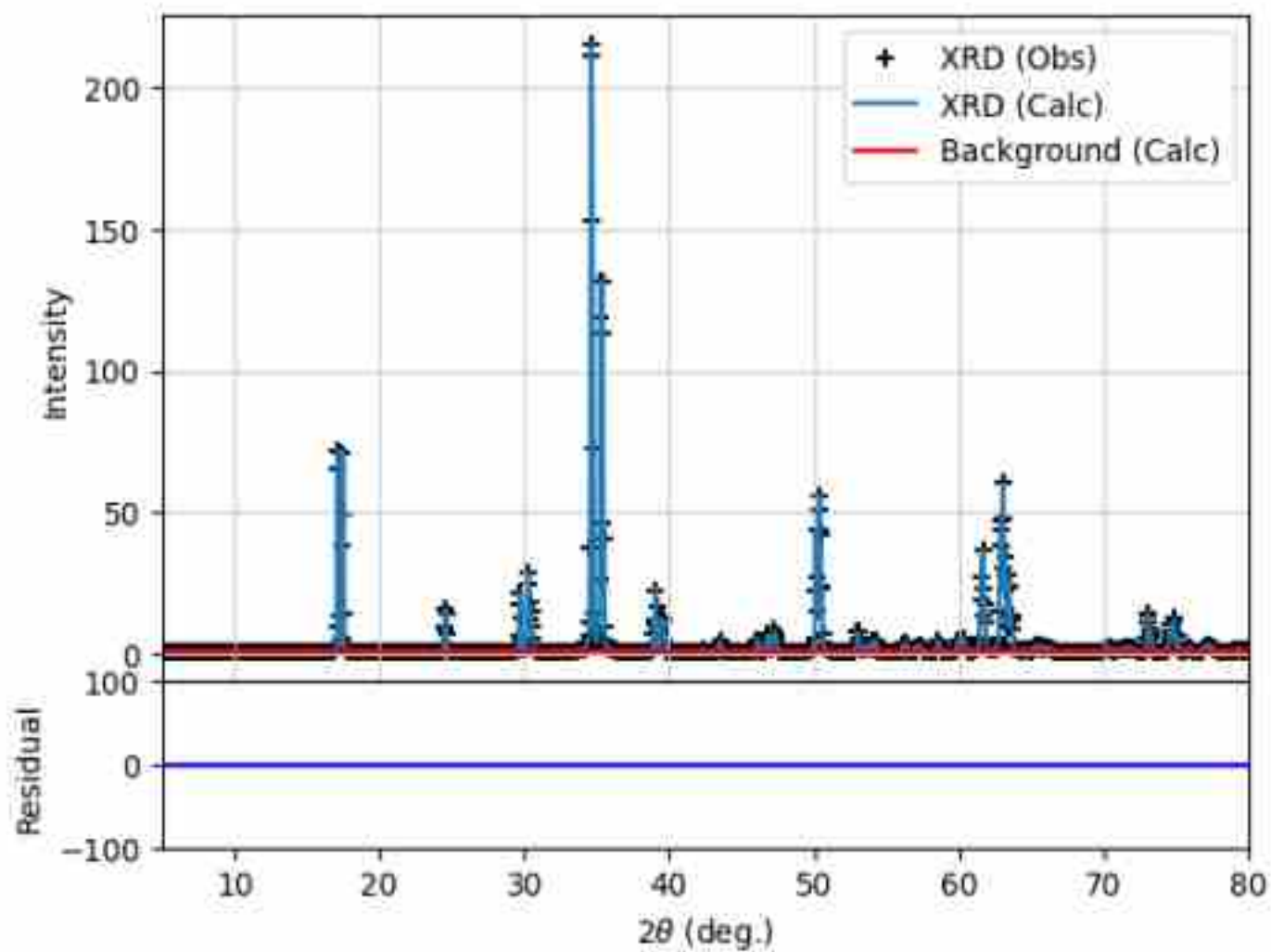
RMSE before RR	Rwp	RMSE after RR
0.041	0.00354	0.00068

Ce₄Zn₄Au₄



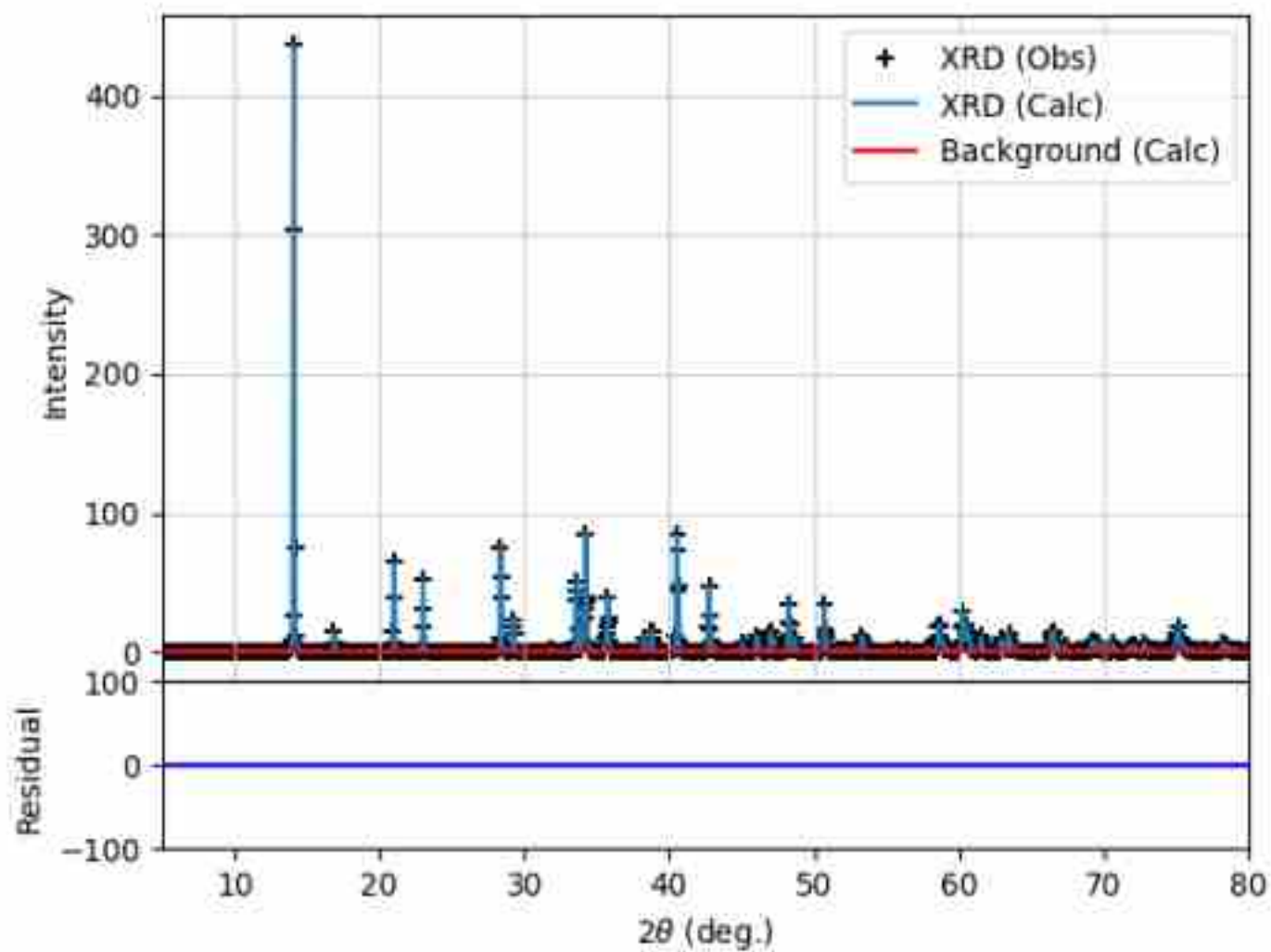
RMSE before RR	Rwp	RMSE after RR
0.041	0.00336	0.00033

Co₄Cu₃O₁₂



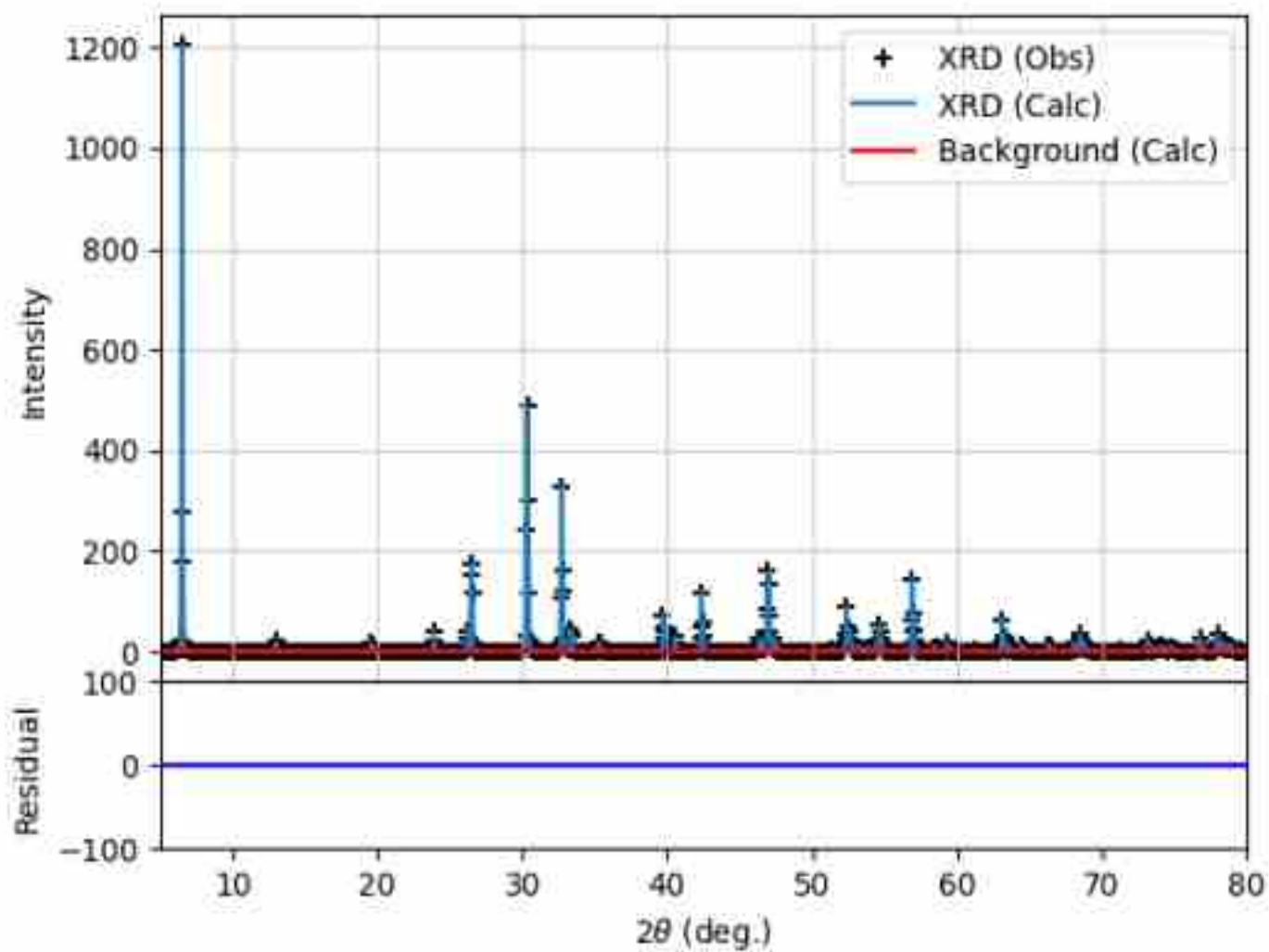
RMSE before RR	Rwp	RMSE after RR
0.041	0.00063	0.00053

K1Ni1Sb1O4



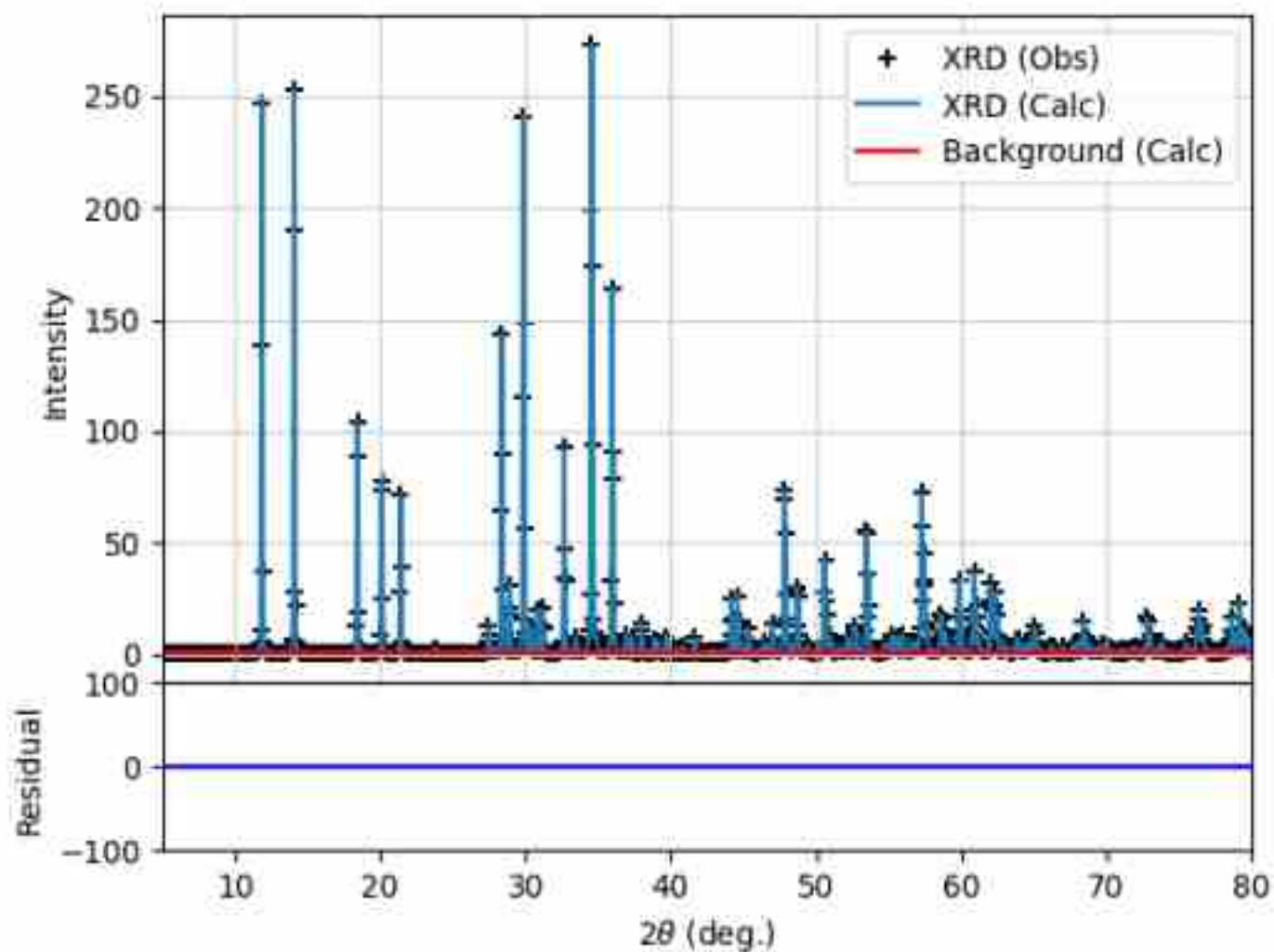
RMSE before RR	Rwp	RMSE after RR
0.041	0.00148	0.00045

K₂La₂Ti₂O₈



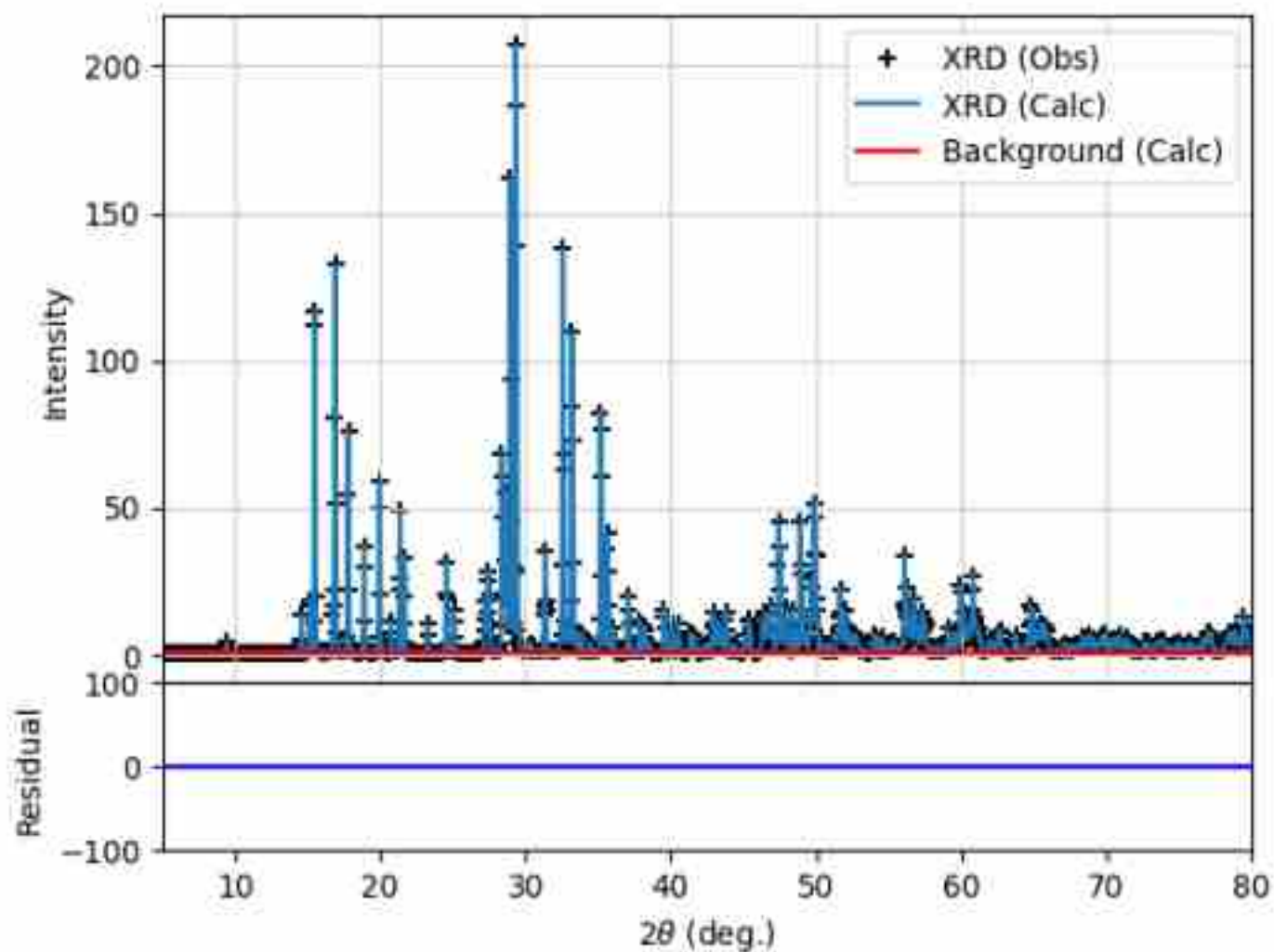
RMSE before RR	Rwp	RMSE after RR
0.041	0.00433	0.00177

K6Sb2O8



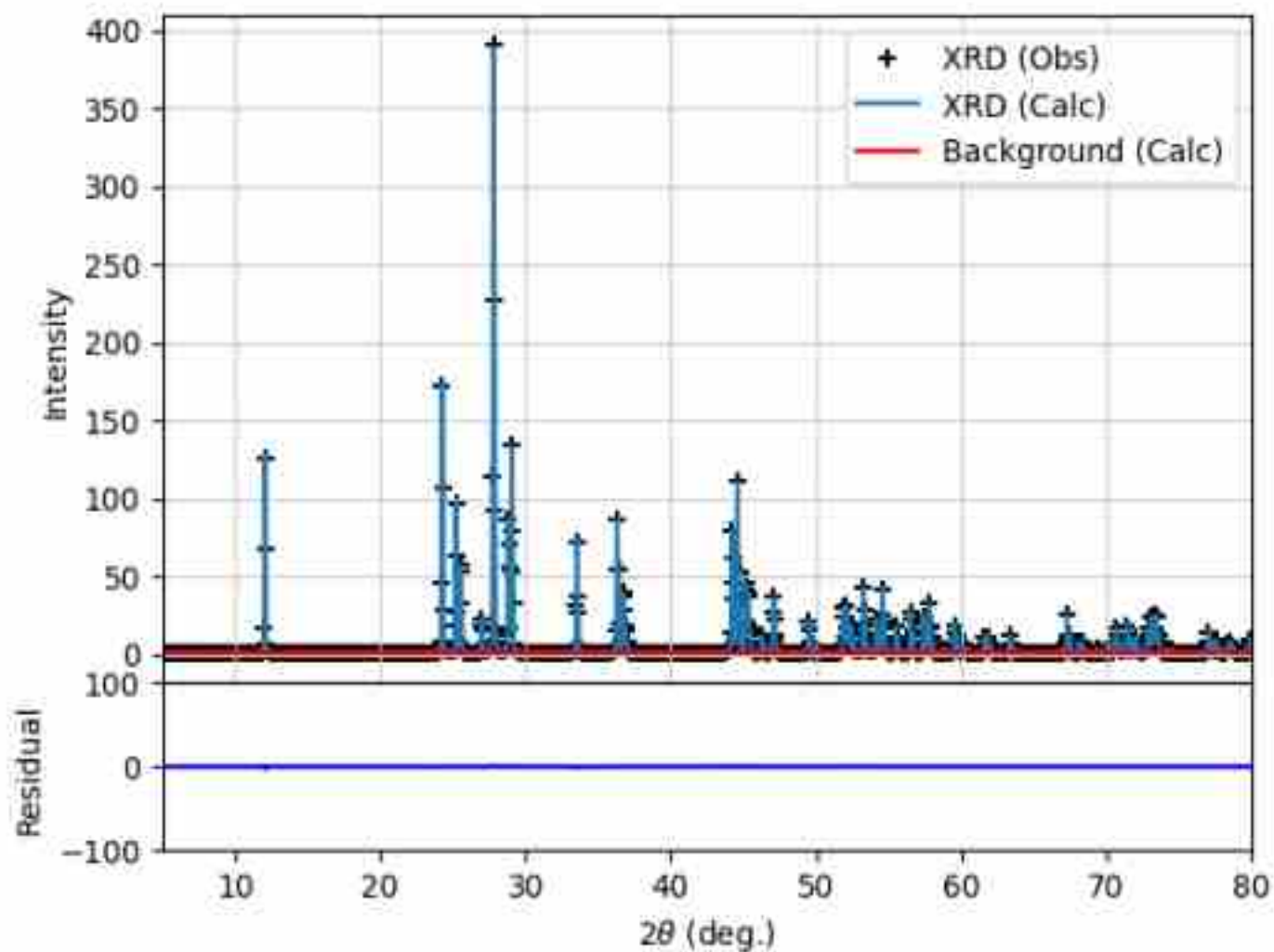
RMSE before RR	Rwp	RMSE after RR
0.041	0.00294	0.00056

K8Sn2O8



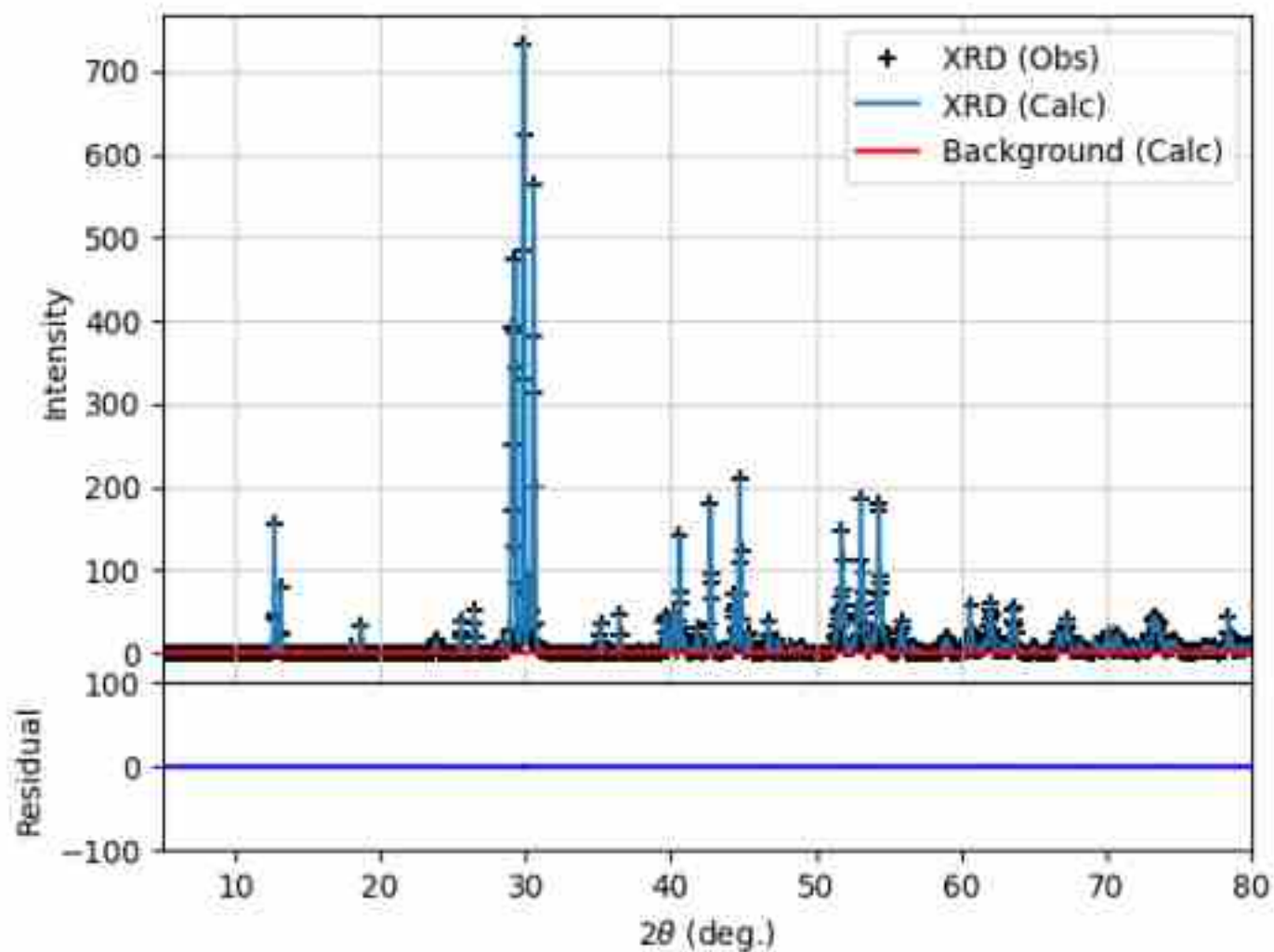
RMSE before RR	Rwp	RMSE after RR
0.041	0.00041	0.00019

La₂C₂O₂



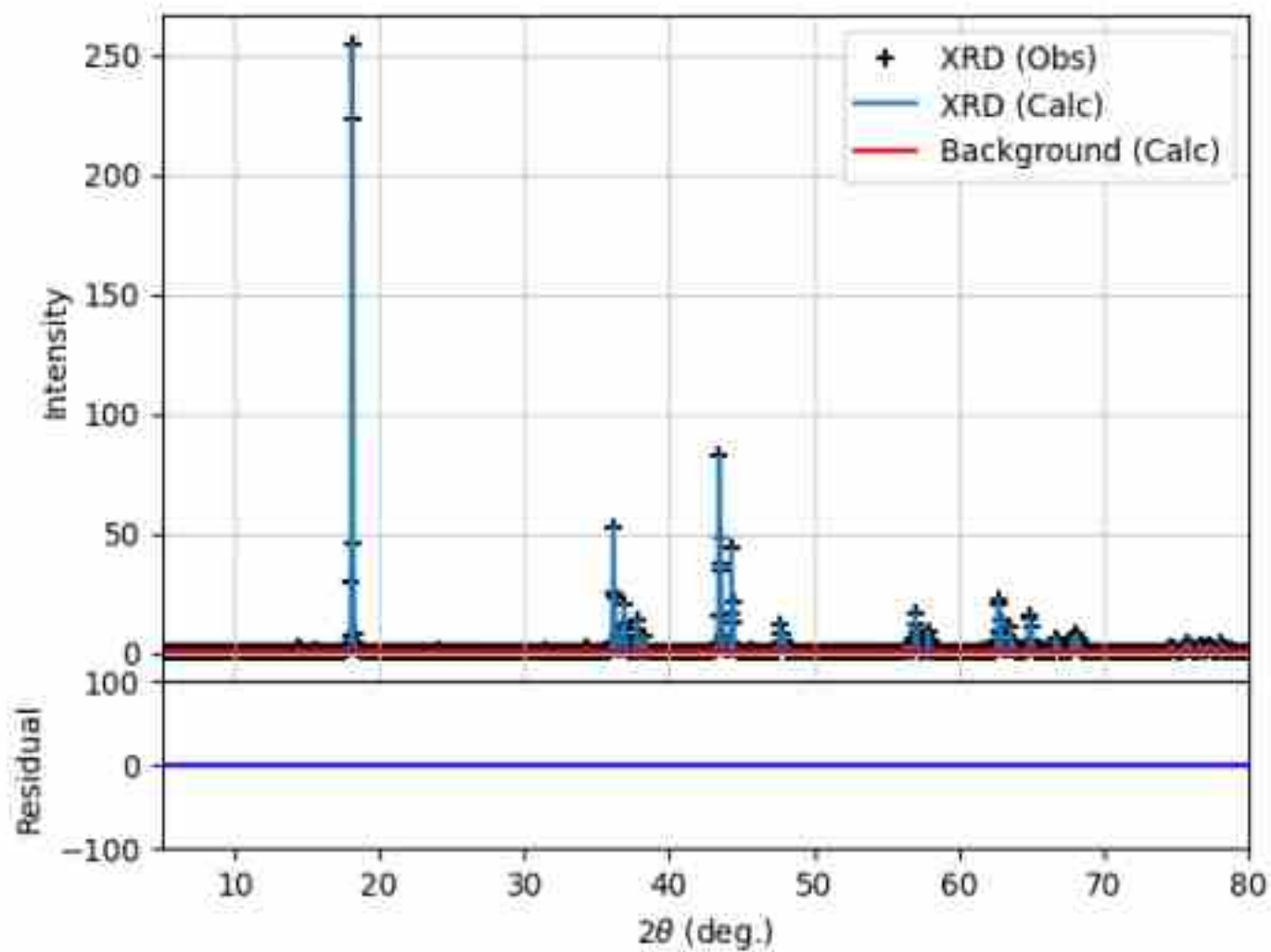
RMSE before RR	Rwp	RMSE after RR
0.041	1.13895	0.1846

La₄Pt₁₀O₇



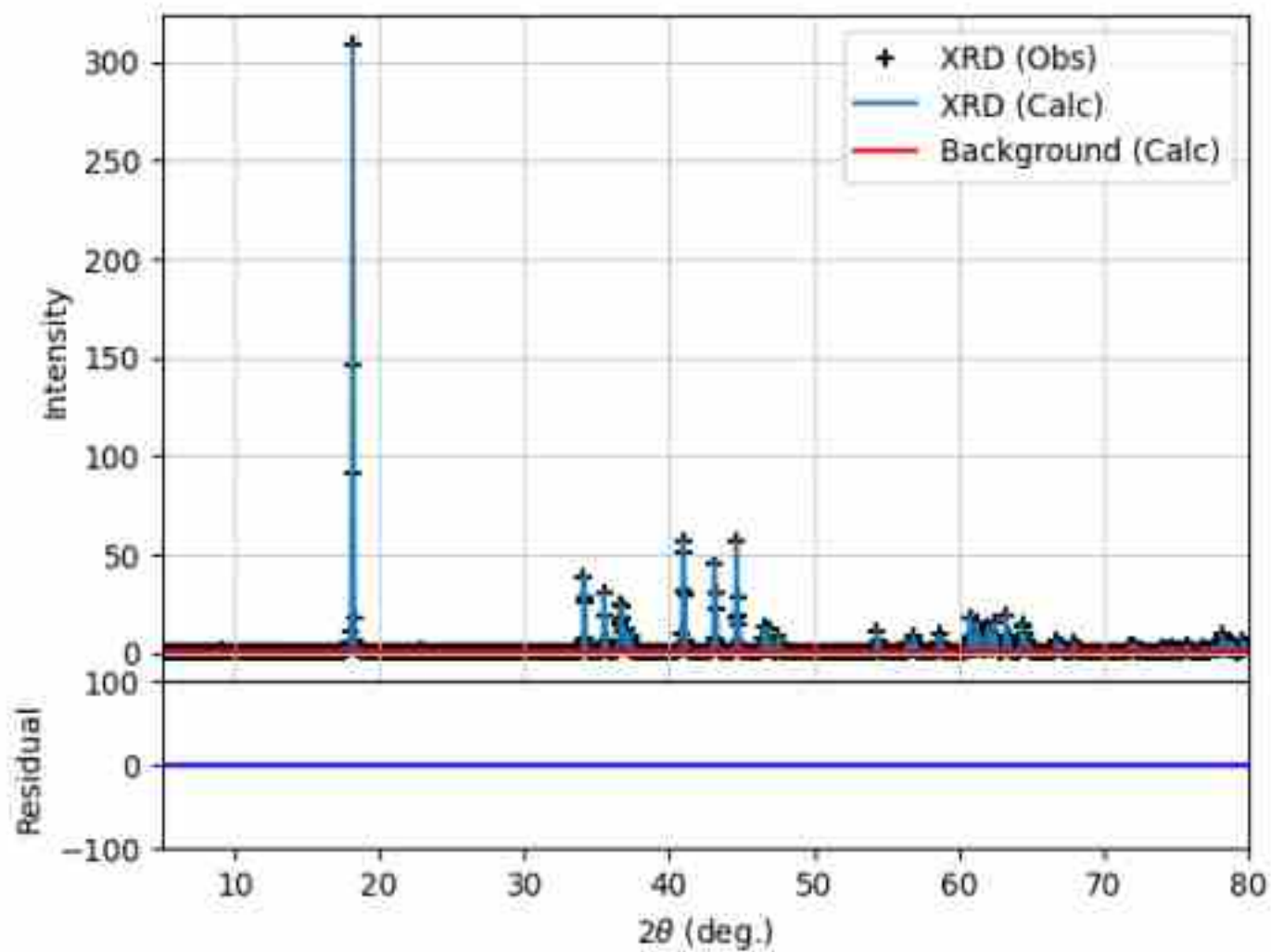
RMSE before RR	Rwp	RMSE after RR
0.041	0.50458	0.01568

Li₂MnNi₂O₆



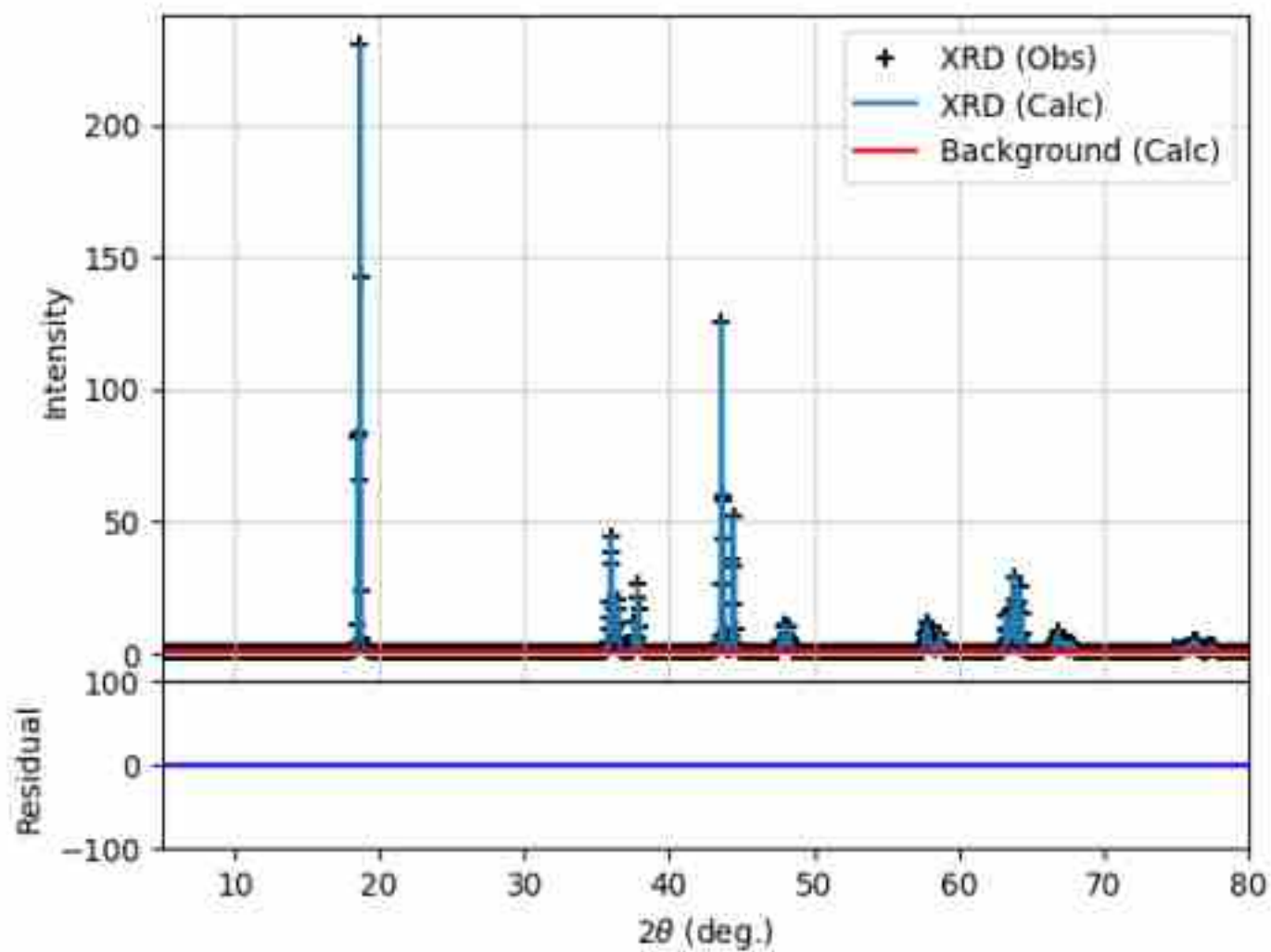
RMSE before RR	Rwp	RMSE after RR
0.041	0.00128	0.0012

Li₄Mn₂Co₂O₈



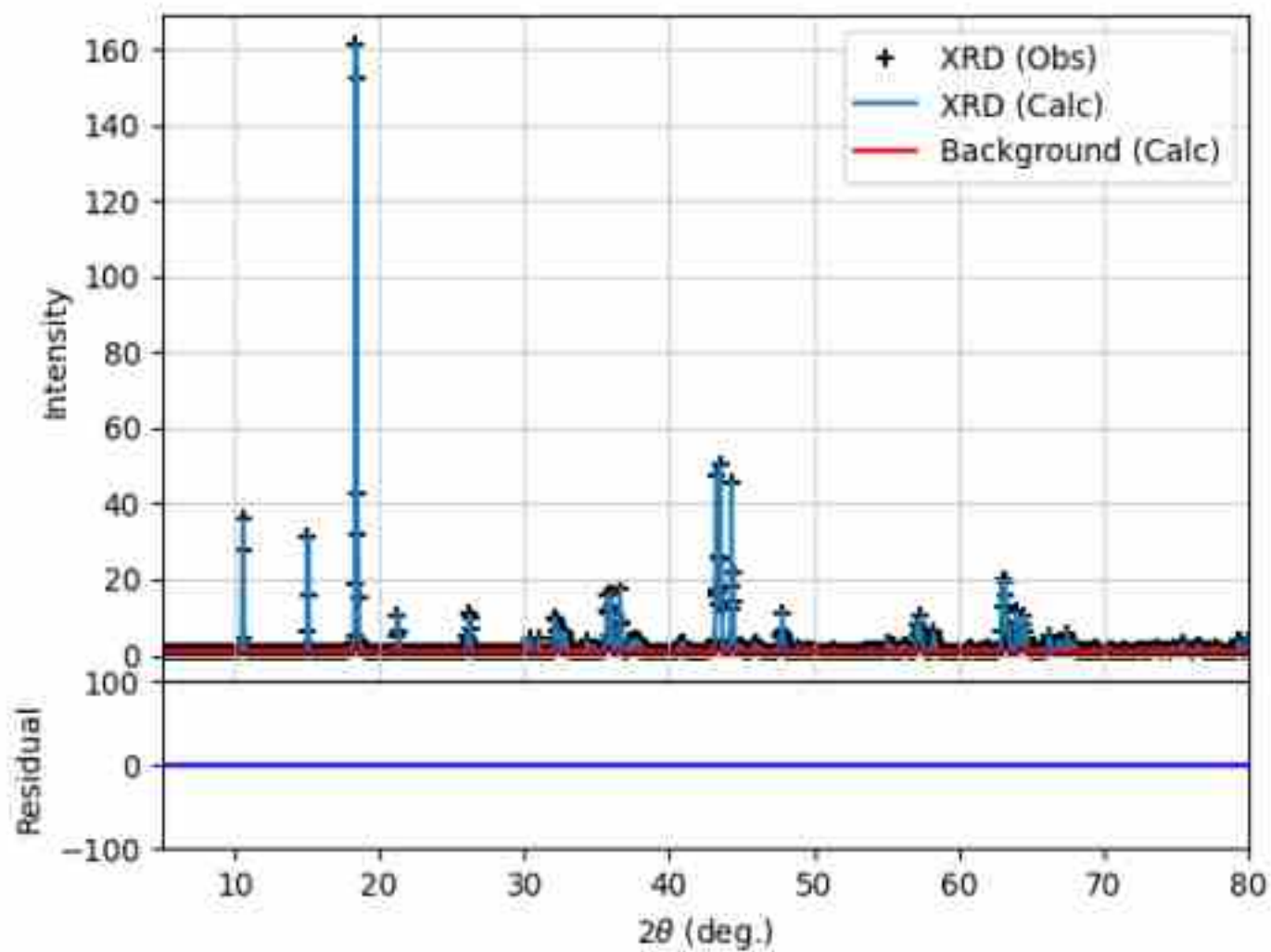
RMSE before RR	Rwp	RMSE after RR
0.041	0.02141	0.01158

Li₄Ni₄O₈



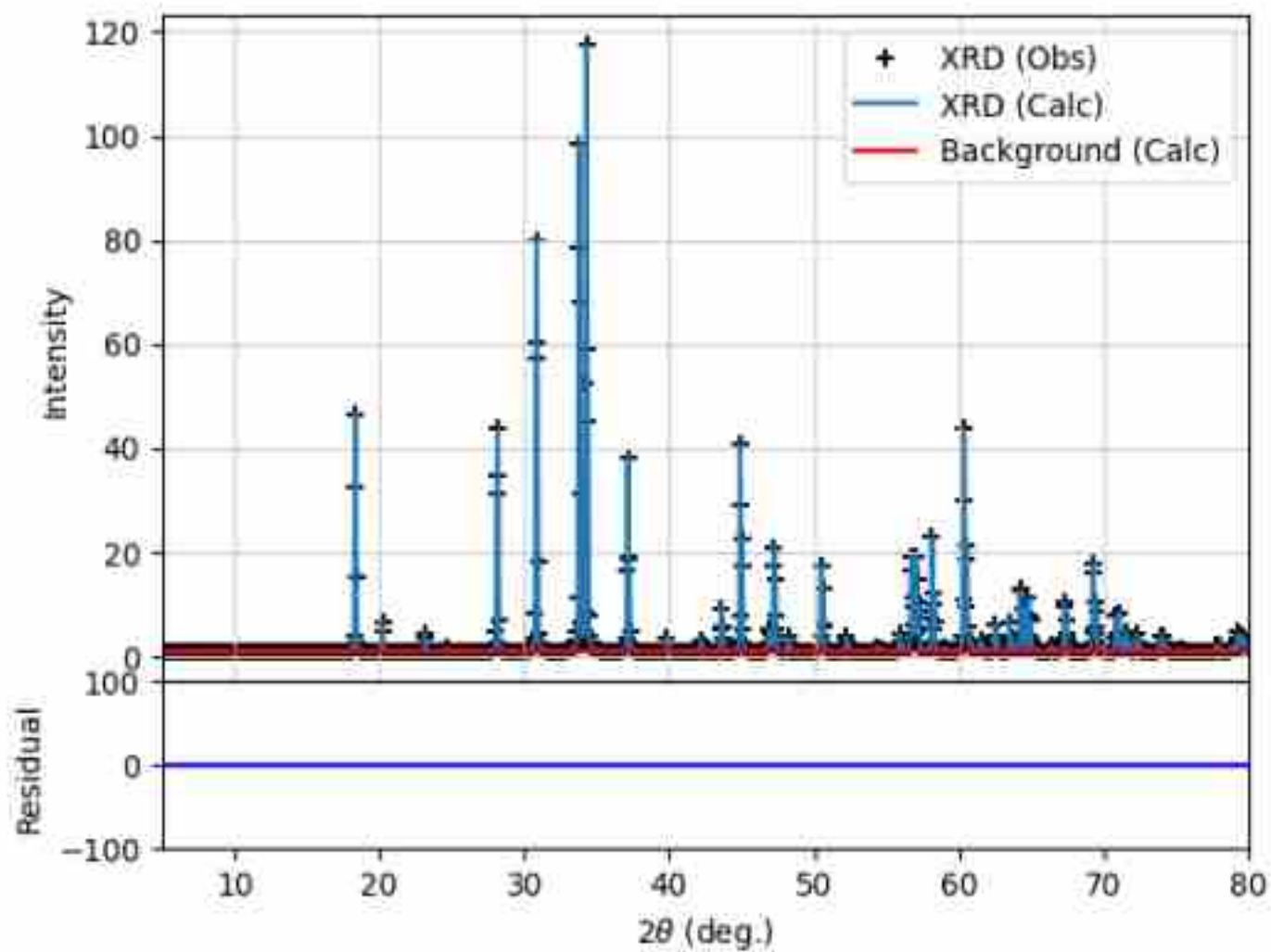
RMSE before RR	Rwp	RMSE after RR
0.041	0.00229	0.00163

Li₅Mn₂Co₁O₈



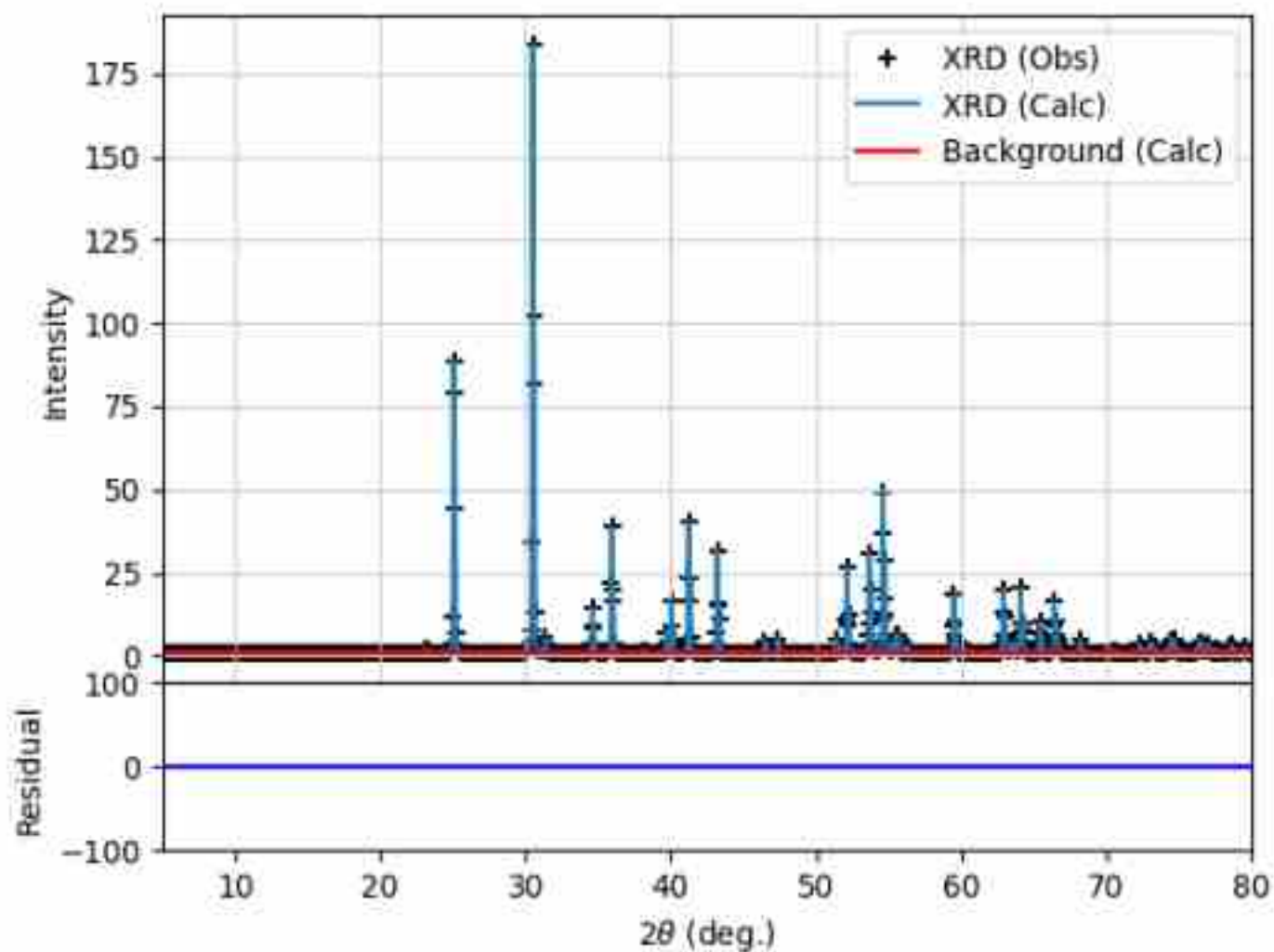
RMSE before RR	Rwp	RMSE after RR
0.041	0.00015	0.00024

Mg₂V₂Cu₂O₈



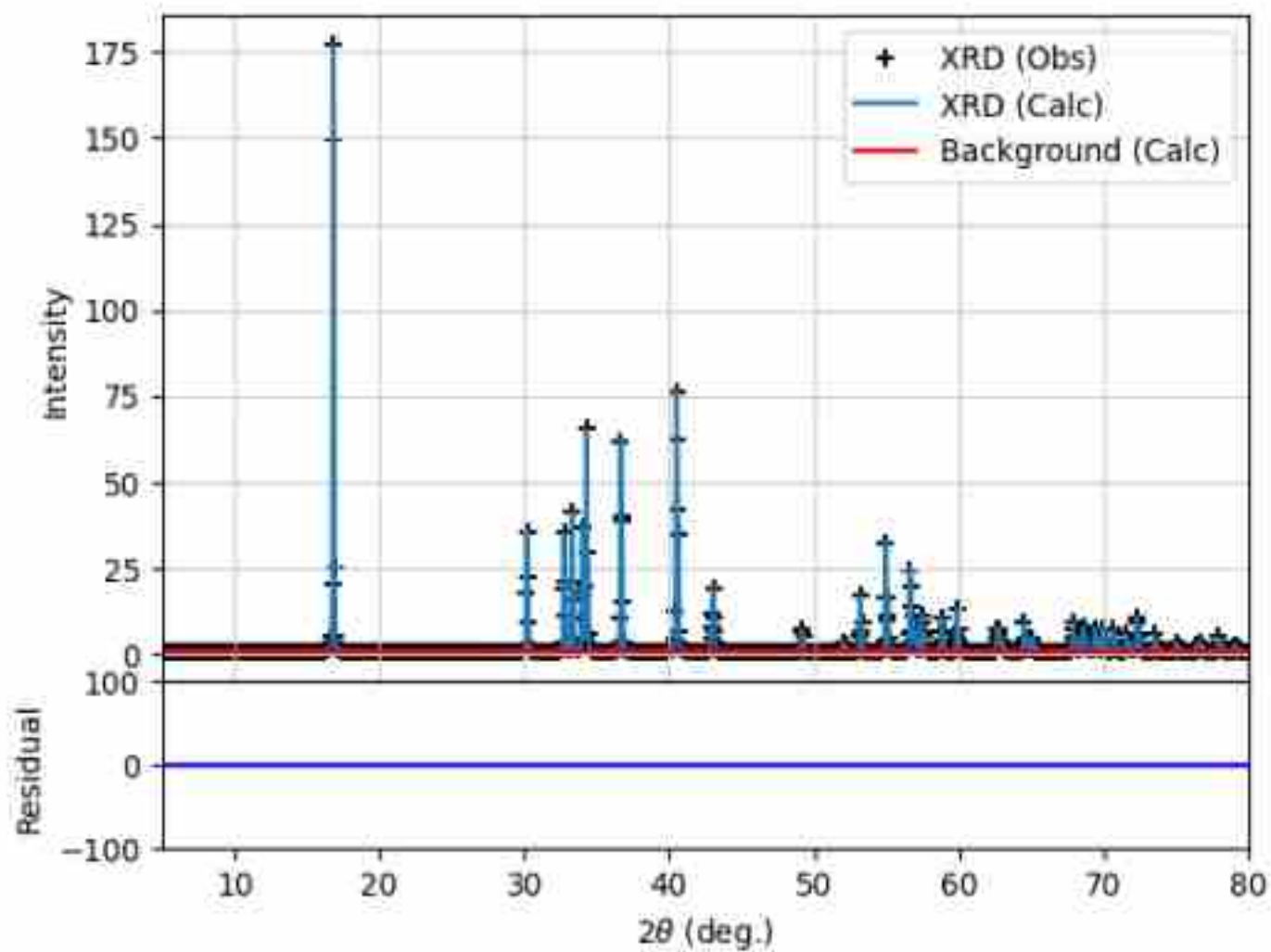
RMSE before RR	Rwp	RMSE after RR
0.041	0.00272	0.0007

Mn₄O₄F₄



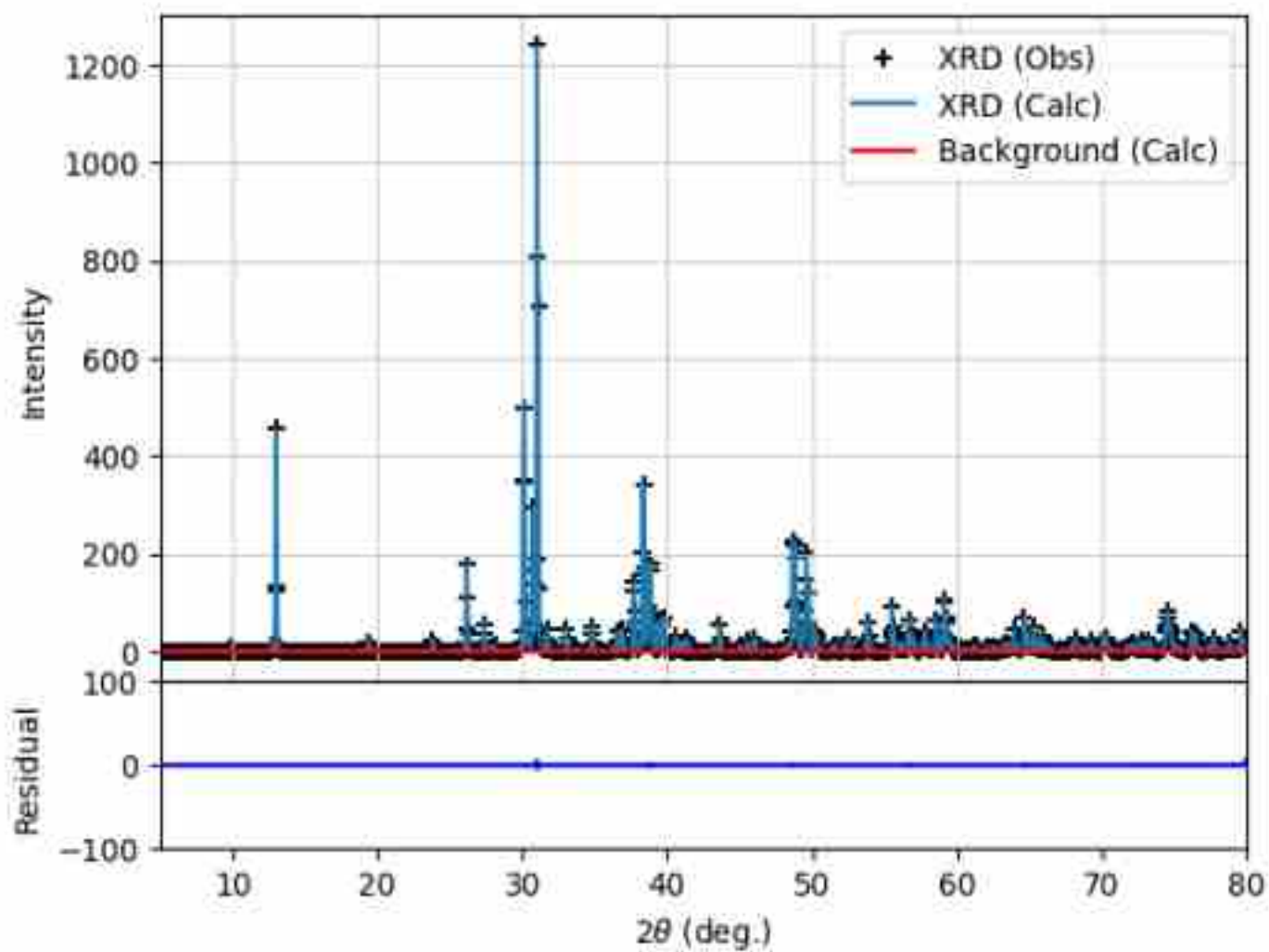
RMSE before RR	Rwp	RMSE after RR
0.041	0.00235	0.00086

Na1Pd1O2



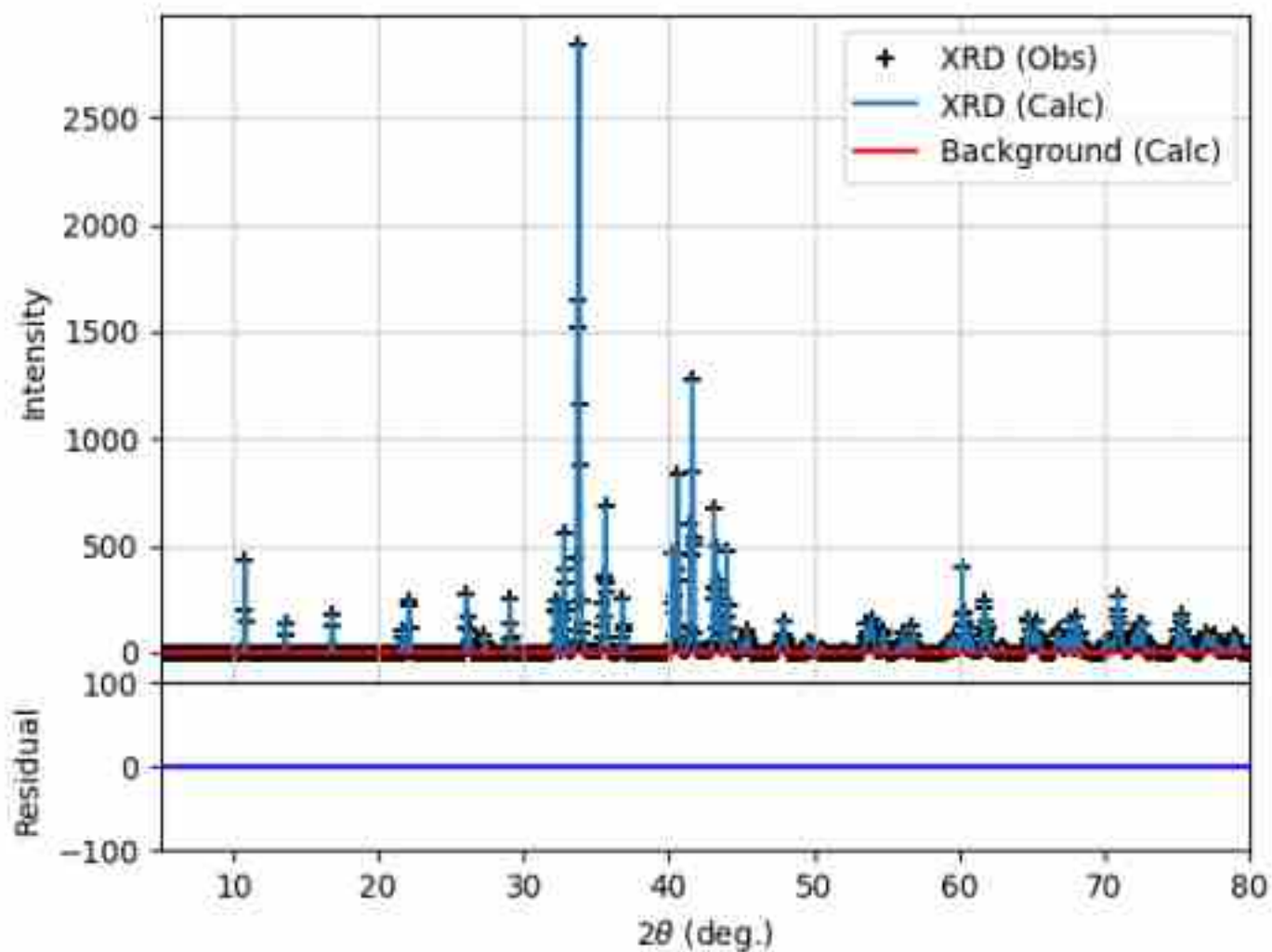
RMSE before RR	Rwp	RMSE after RR
0.041	0.0024	0.00069

Nb₃Te₆



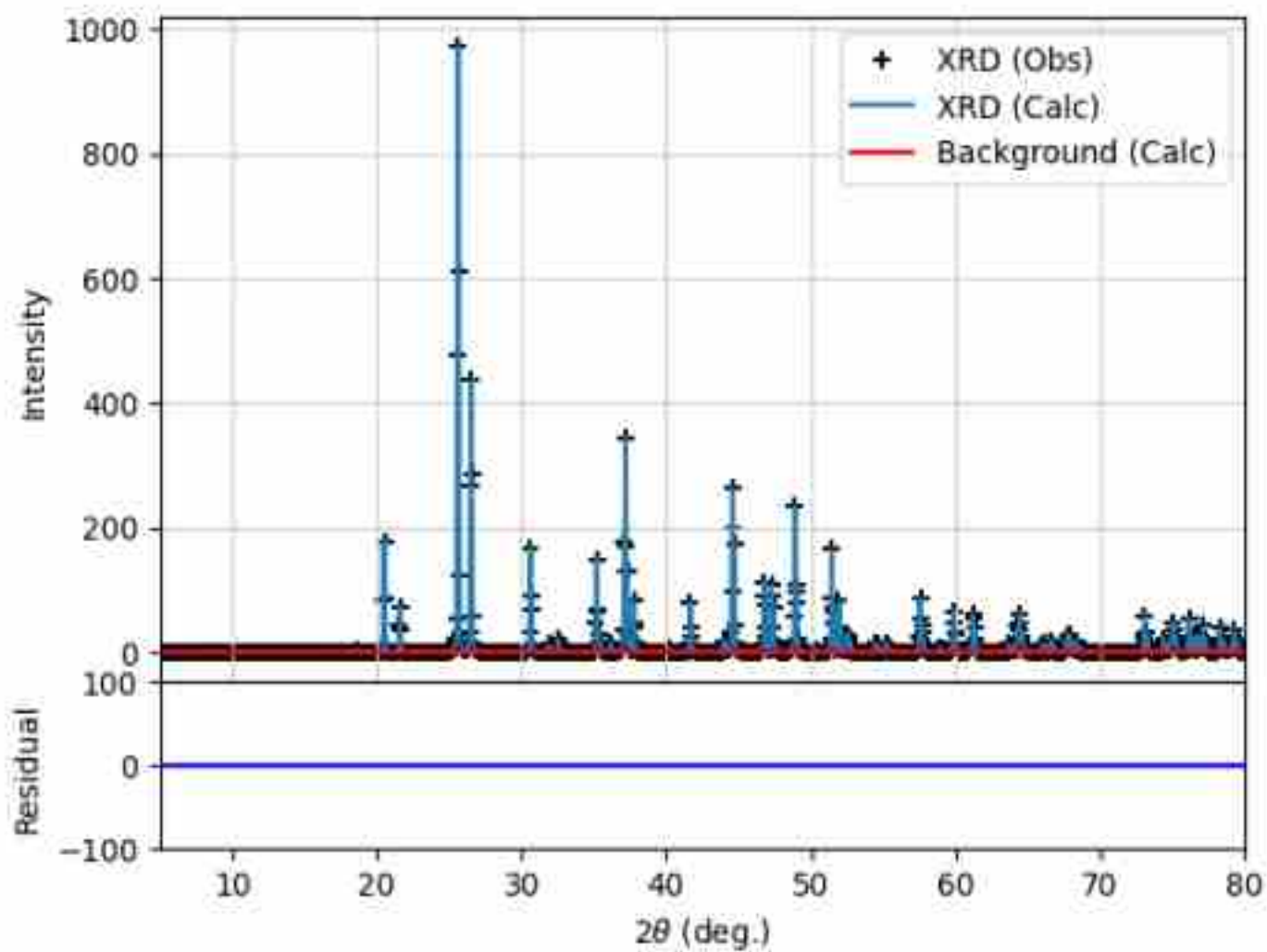
RMSE before RR	Rwp	RMSE after RR
0.041	1.57386	0.00535

Nd₃Sb₄Pt₇



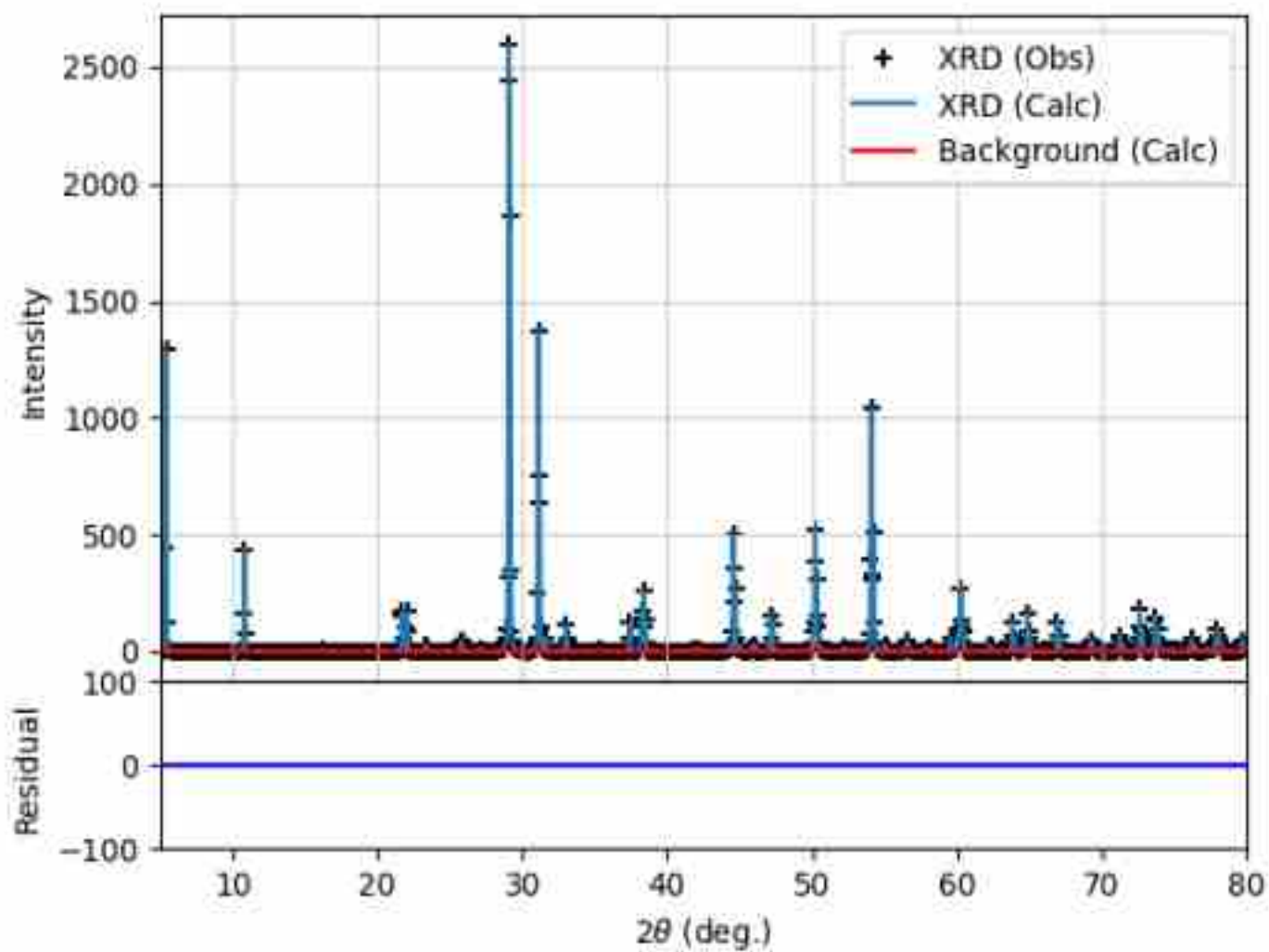
RMSE before RR	Rwp	RMSE after RR
0.041	0.00262	0.00023

Pr₄B₄O₁₂



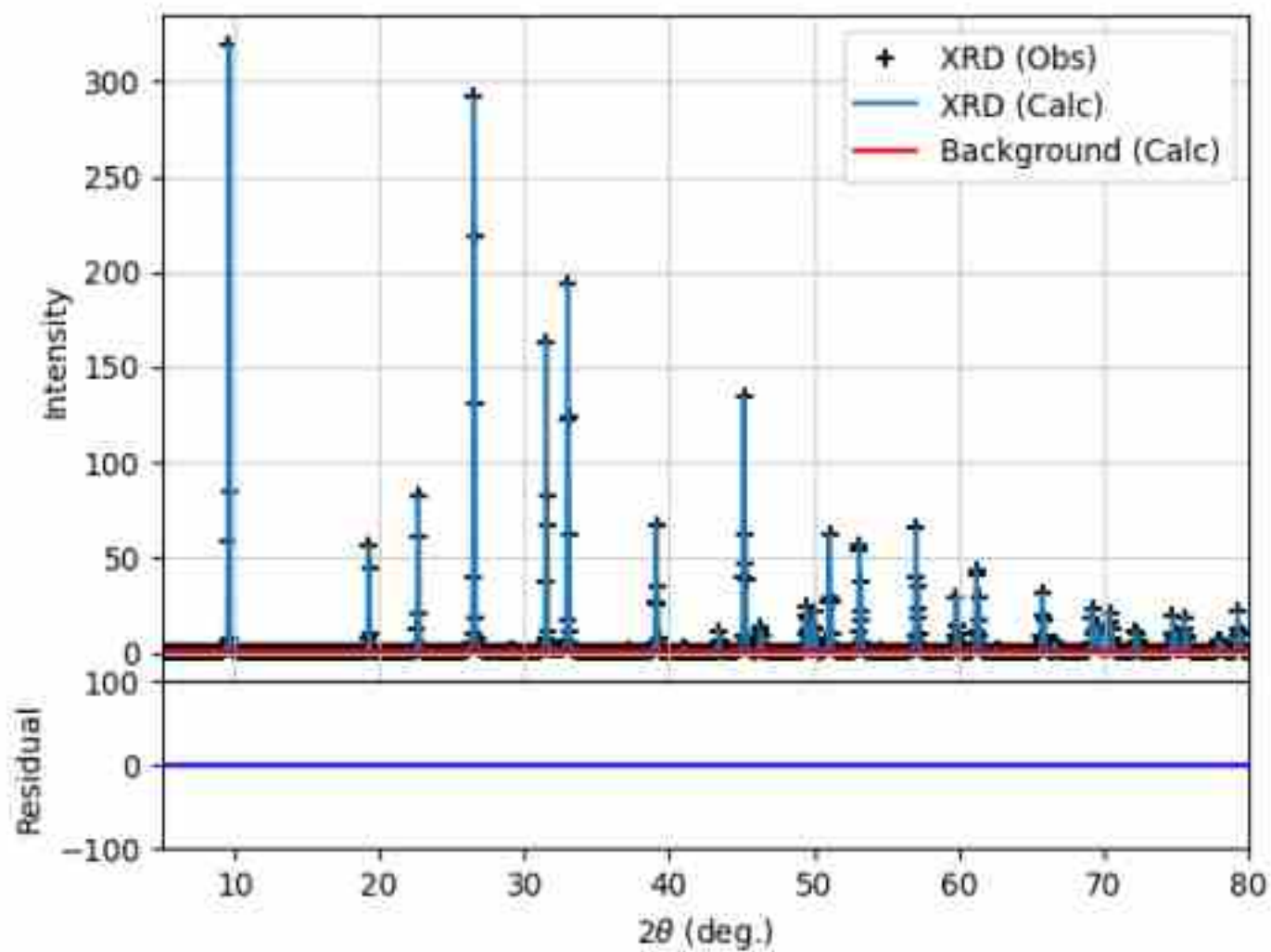
RMSE before RR	Rwp	RMSE after RR
0.041	0.00428	0.00143

Sr1Bi3I3O4



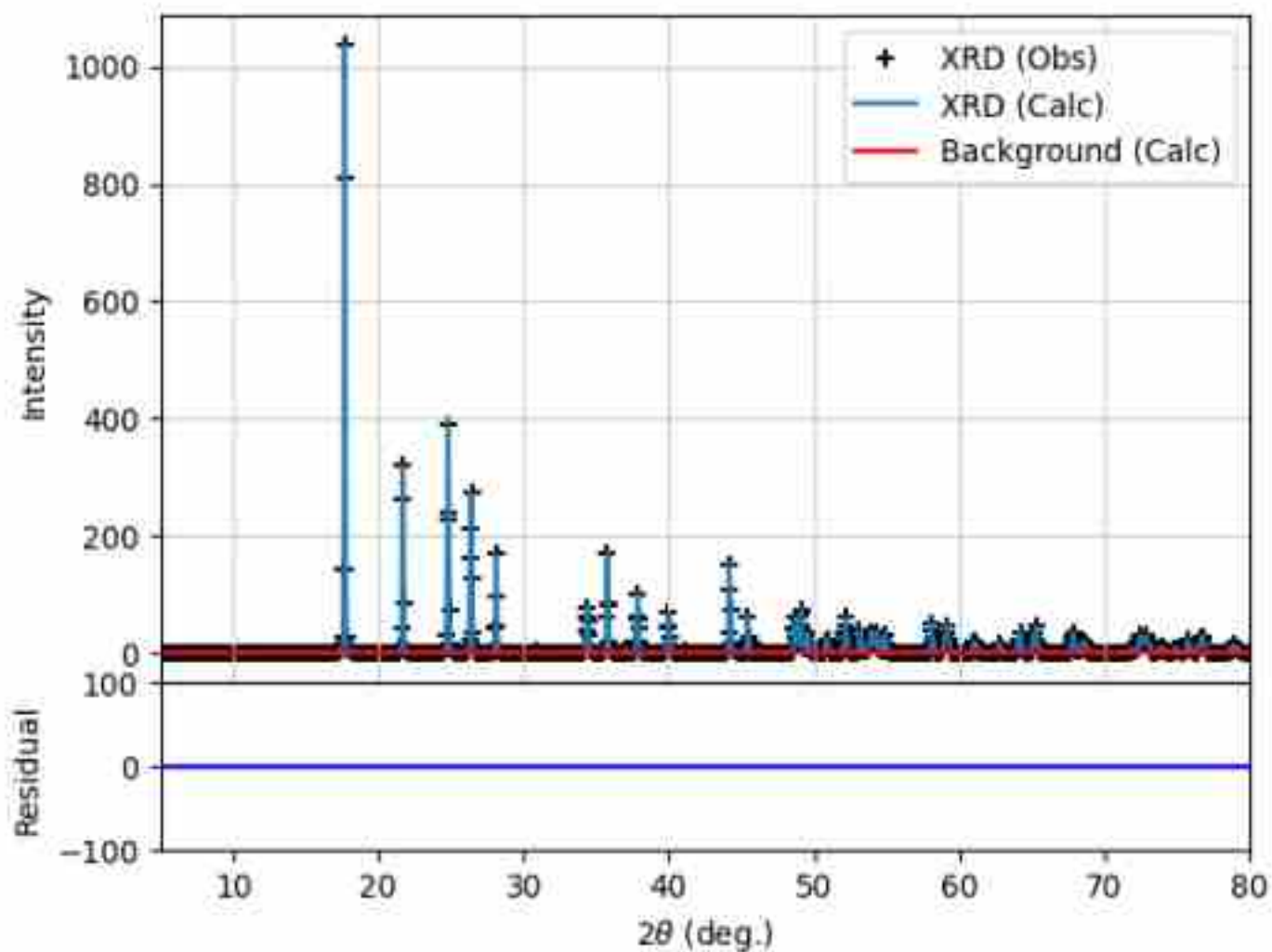
RMSE before RR	Rwp	RMSE after RR
0.041	0.00337	0.00097

Sr1Li2Nb2O7



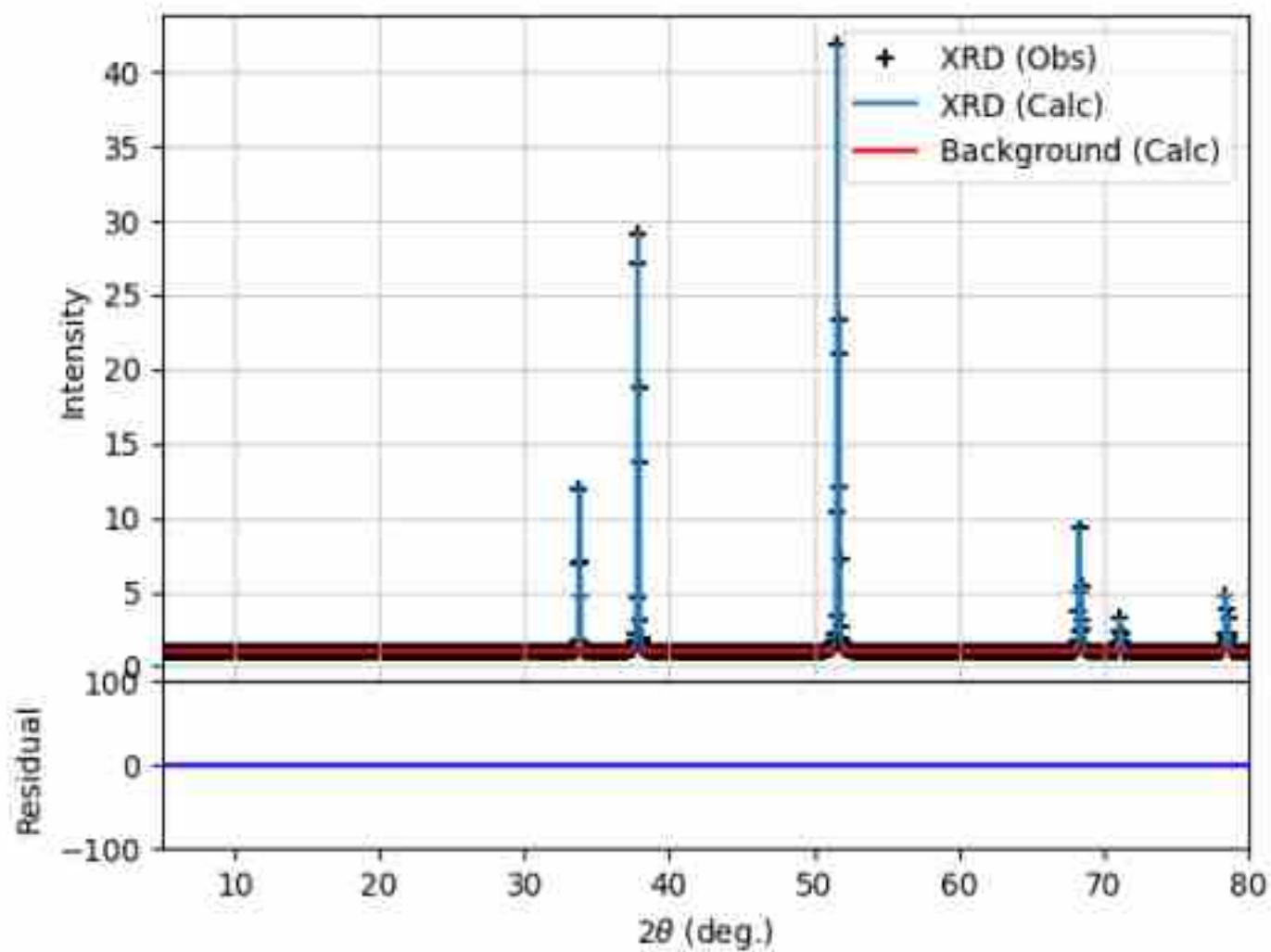
RMSE before RR	Rwp	RMSE after RR
0.041	0.00353	0.00198

Ta₂F₁₀



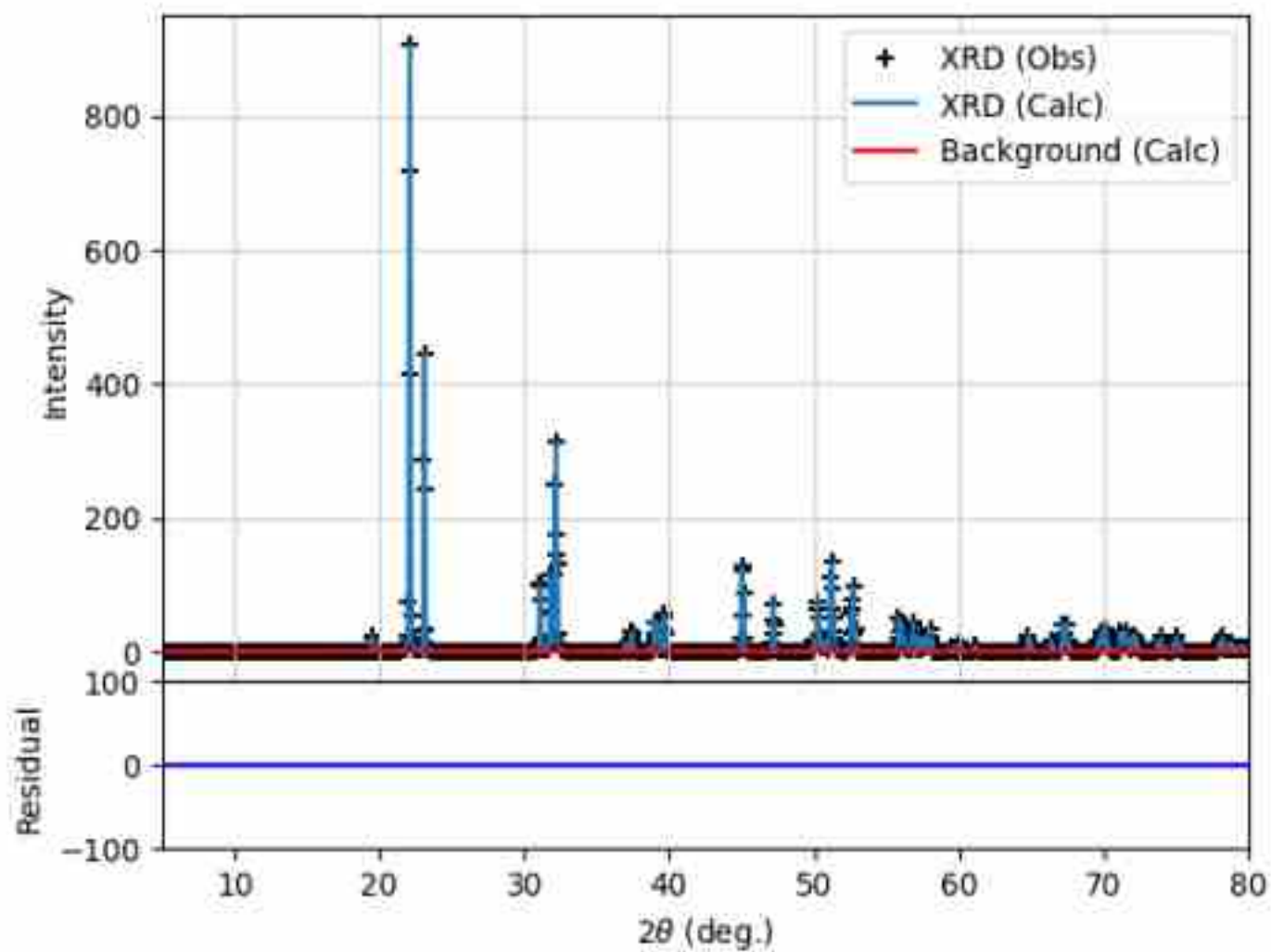
RMSE before RR	Rwp	RMSE after RR
0.041	0.08166	0.00892

V1N1



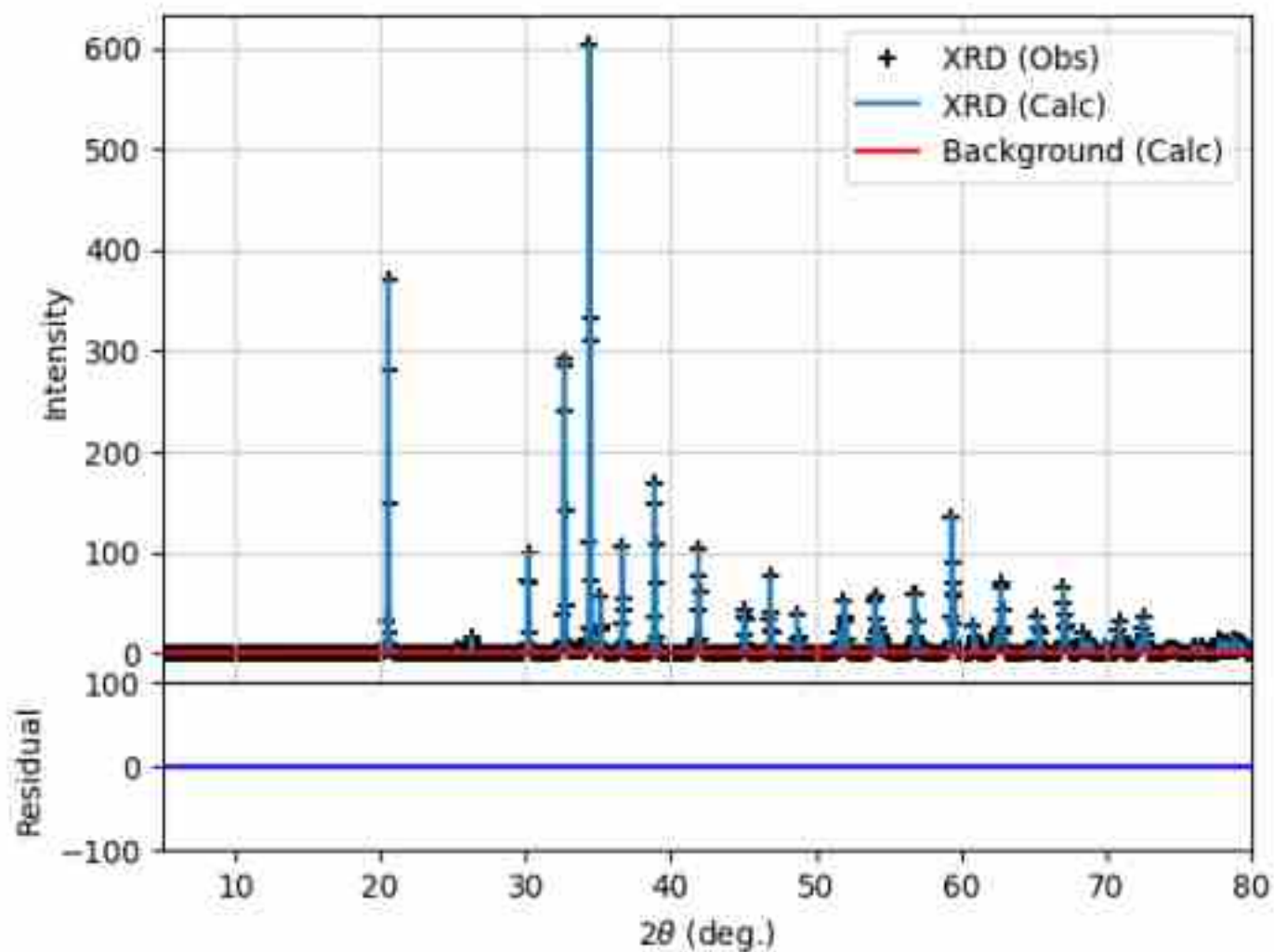
RMSE before RR	Rwp	RMSE after RR
0.041	0.00093	0.00029

W2O4F2



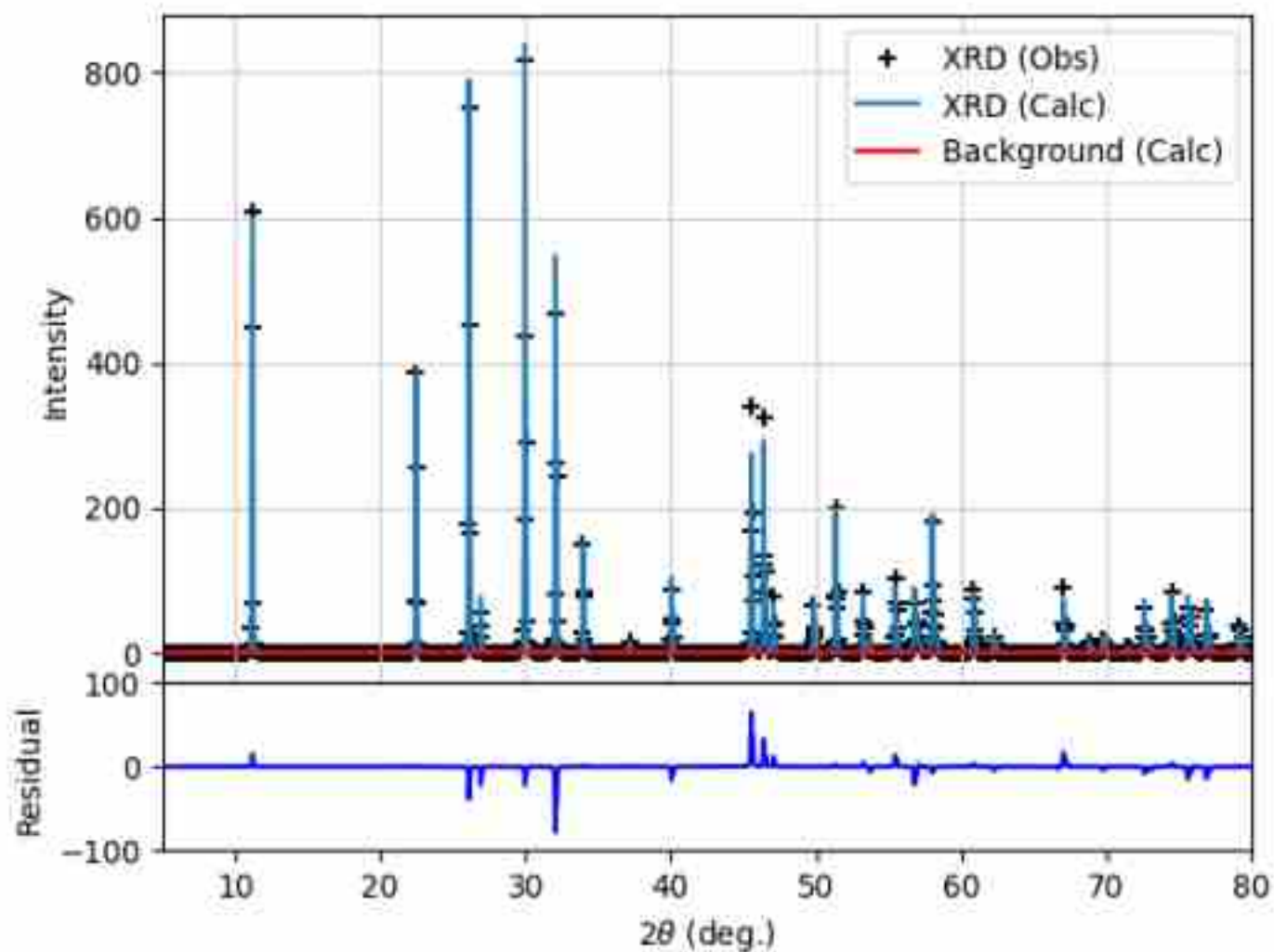
RMSE before RR	Rwp	RMSE after RR
0.041	0.00316	0.00065

Al₄Ag₄O₈



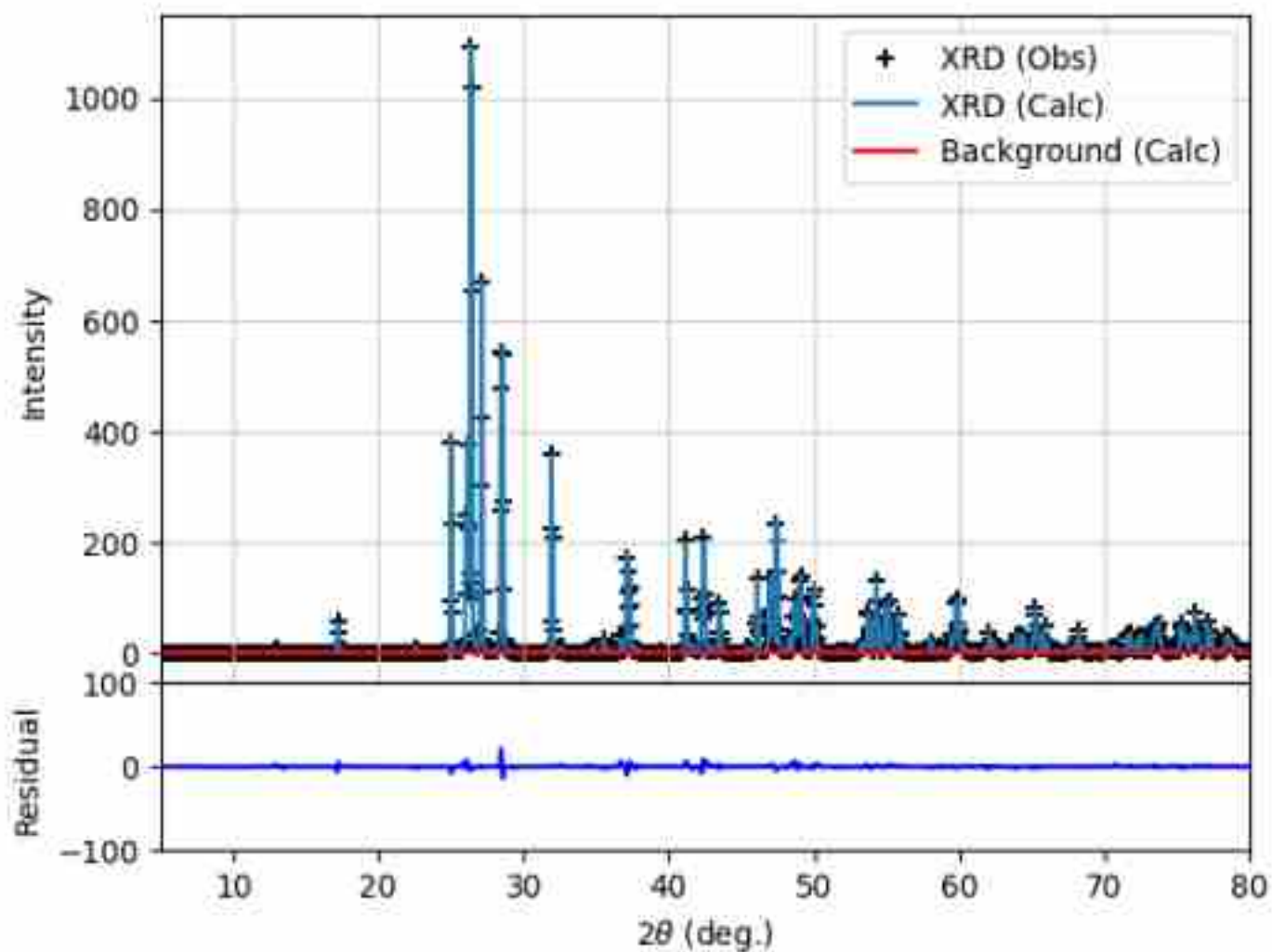
RMSE before RR	Rwp	RMSE after RR
0.042	0.00386	0.00097

Bi₂O₂F₂

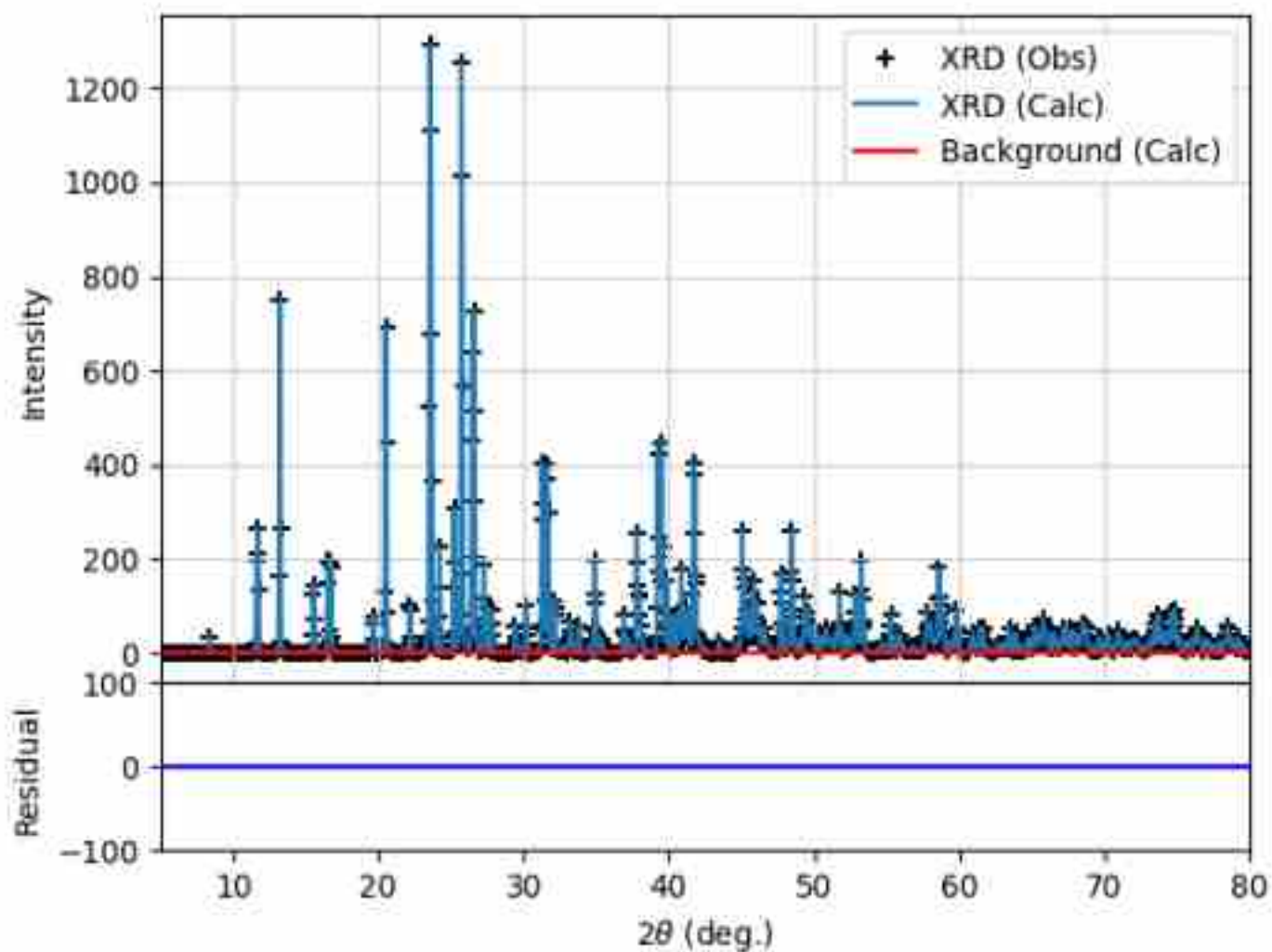


RMSE before RR	Rwp	RMSE after RR
0.042	11.56666	0.20667

Cs₄Ba₄O₆

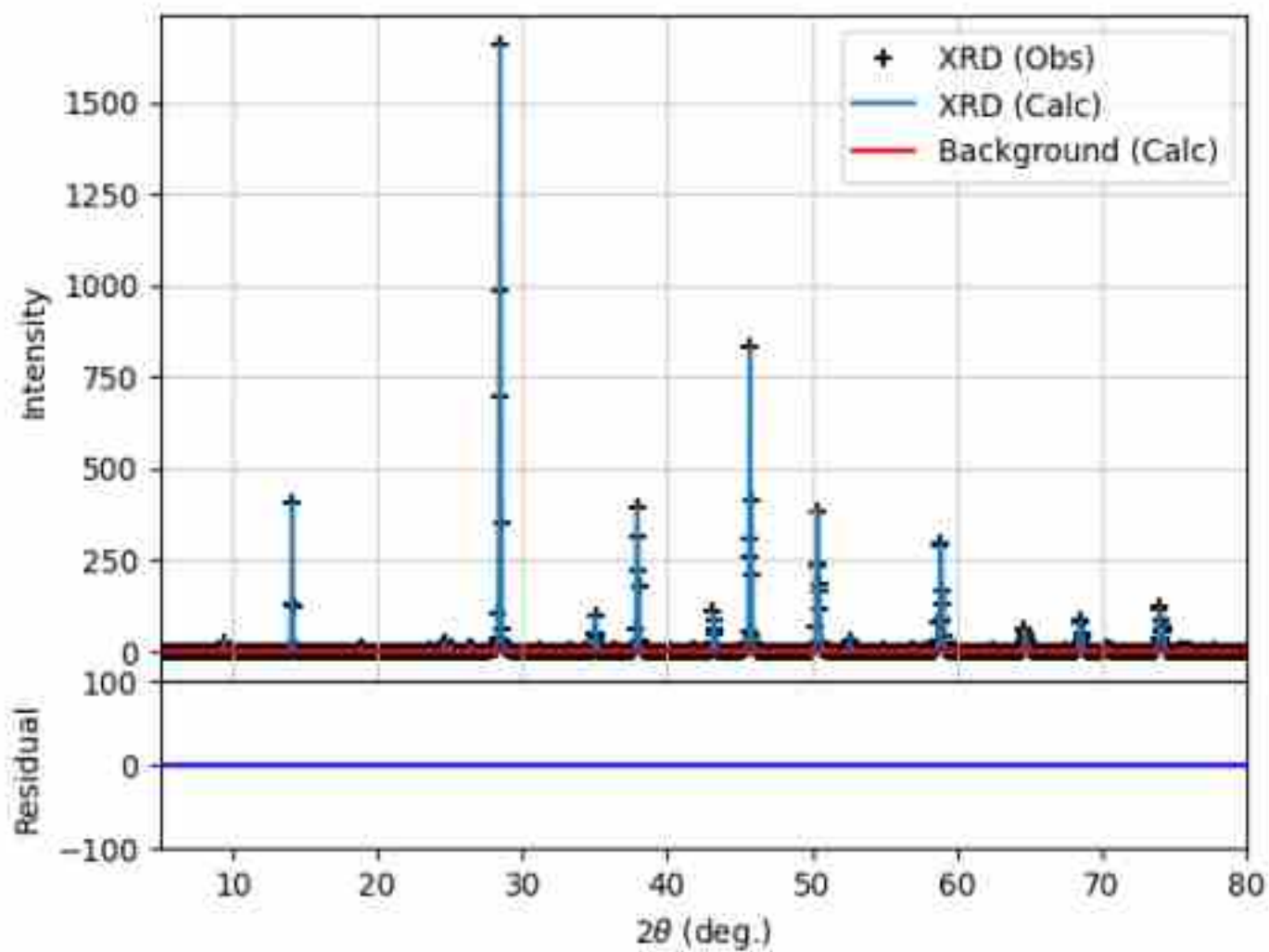


RMSE before RR	Rwp	RMSE after RR
0.042	4.89862	0.24306



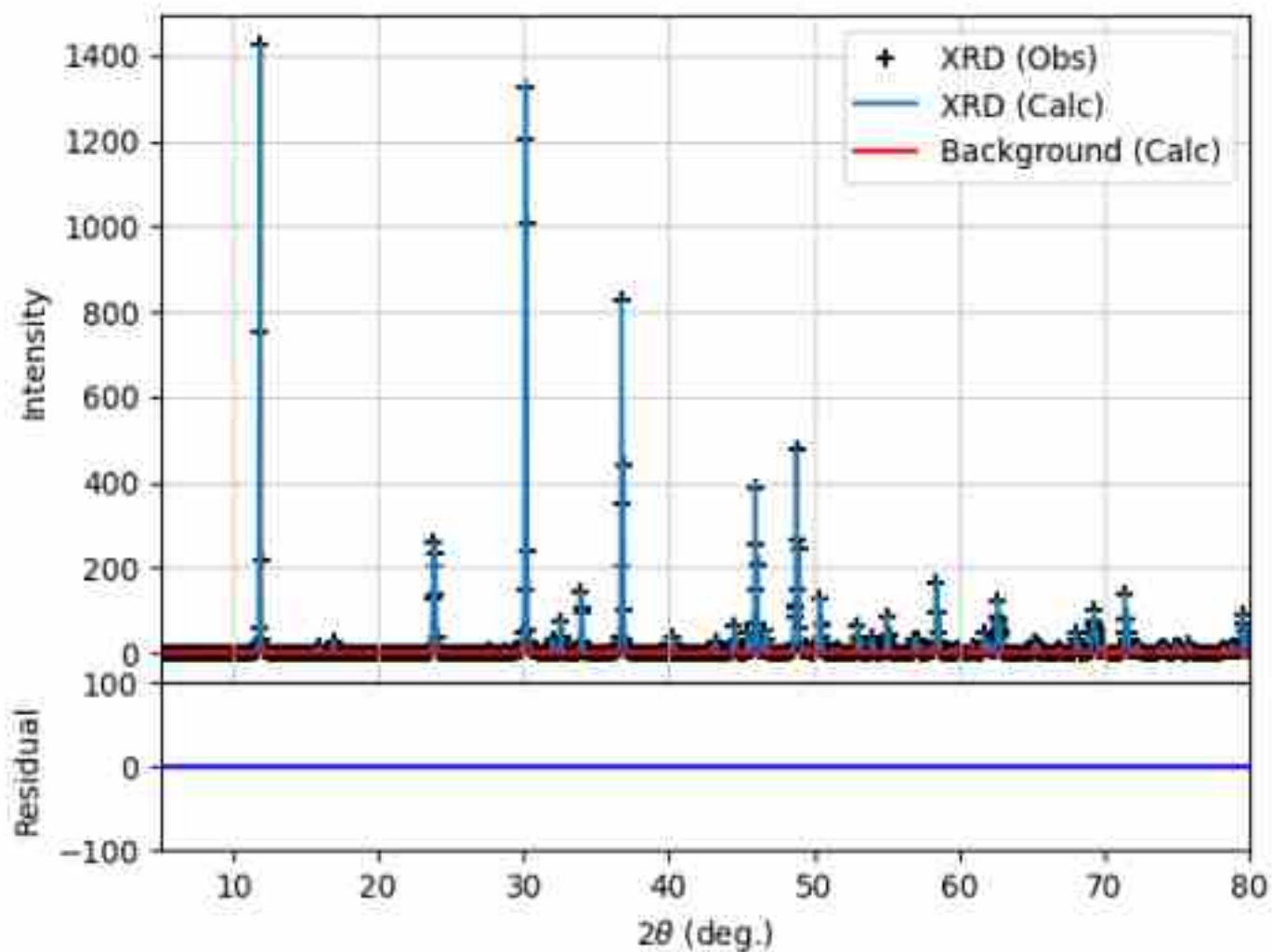
RMSE before RR	Rwp	RMSE after RR
0.042	0.00361	0.0002

Fe₆Te₄Se₂



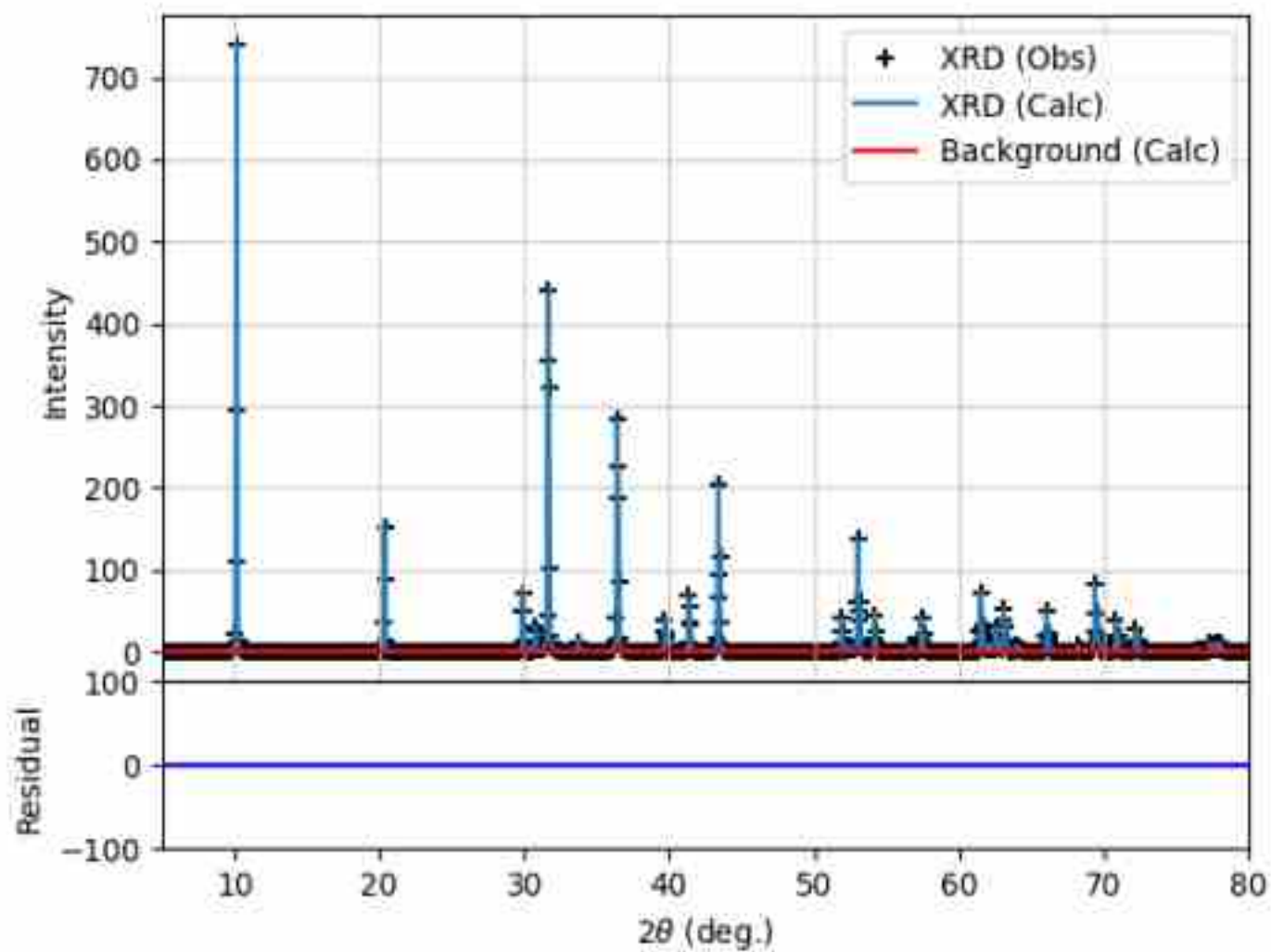
RMSE before RR	Rwp	RMSE after RR
0.042	0.01837	0.00149

Ga₂Ag₂P₄Se₁₂



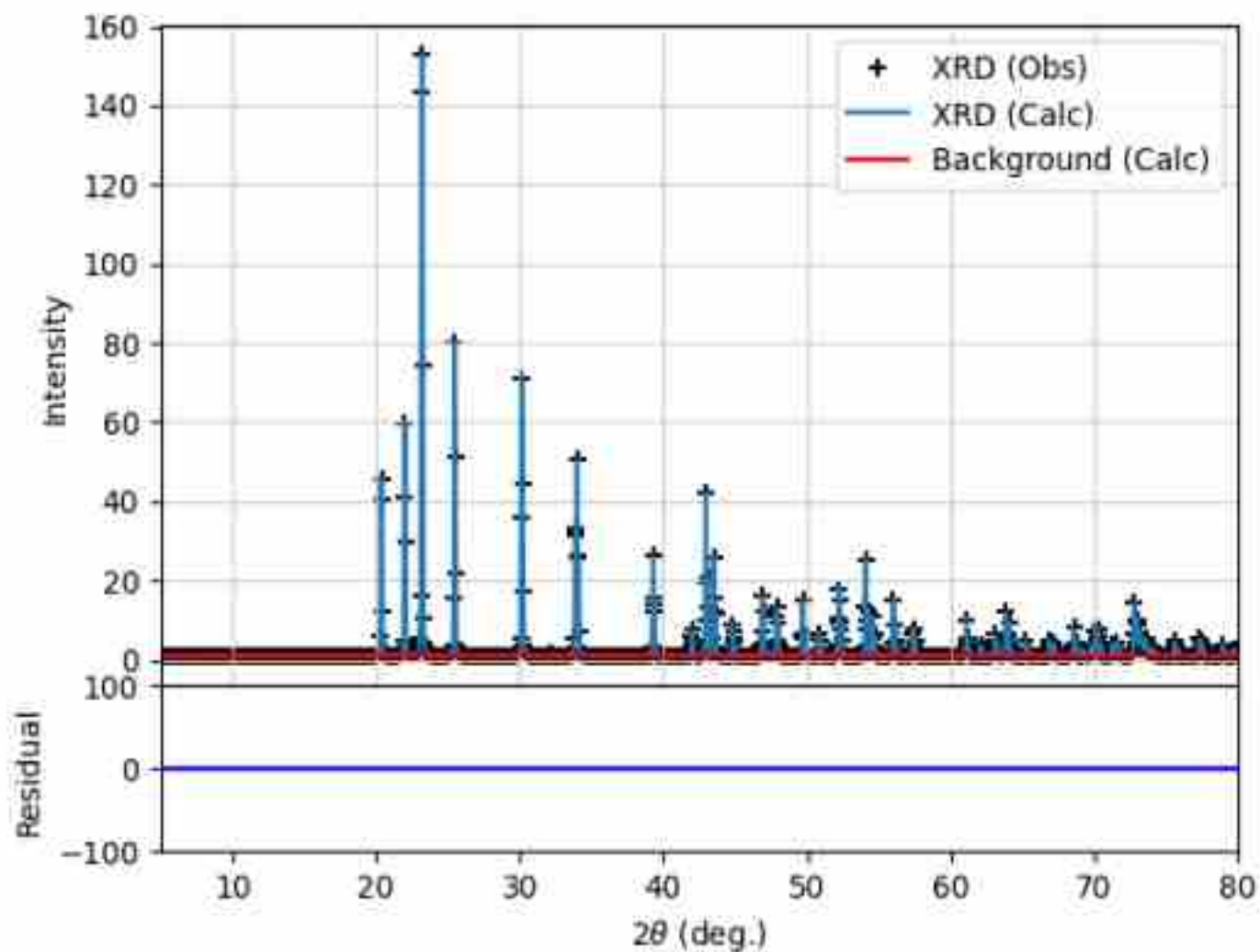
RMSE before RR	Rwp	RMSE after RR
0.042	0.00263	0.00033

Gd₂Al₆C₆



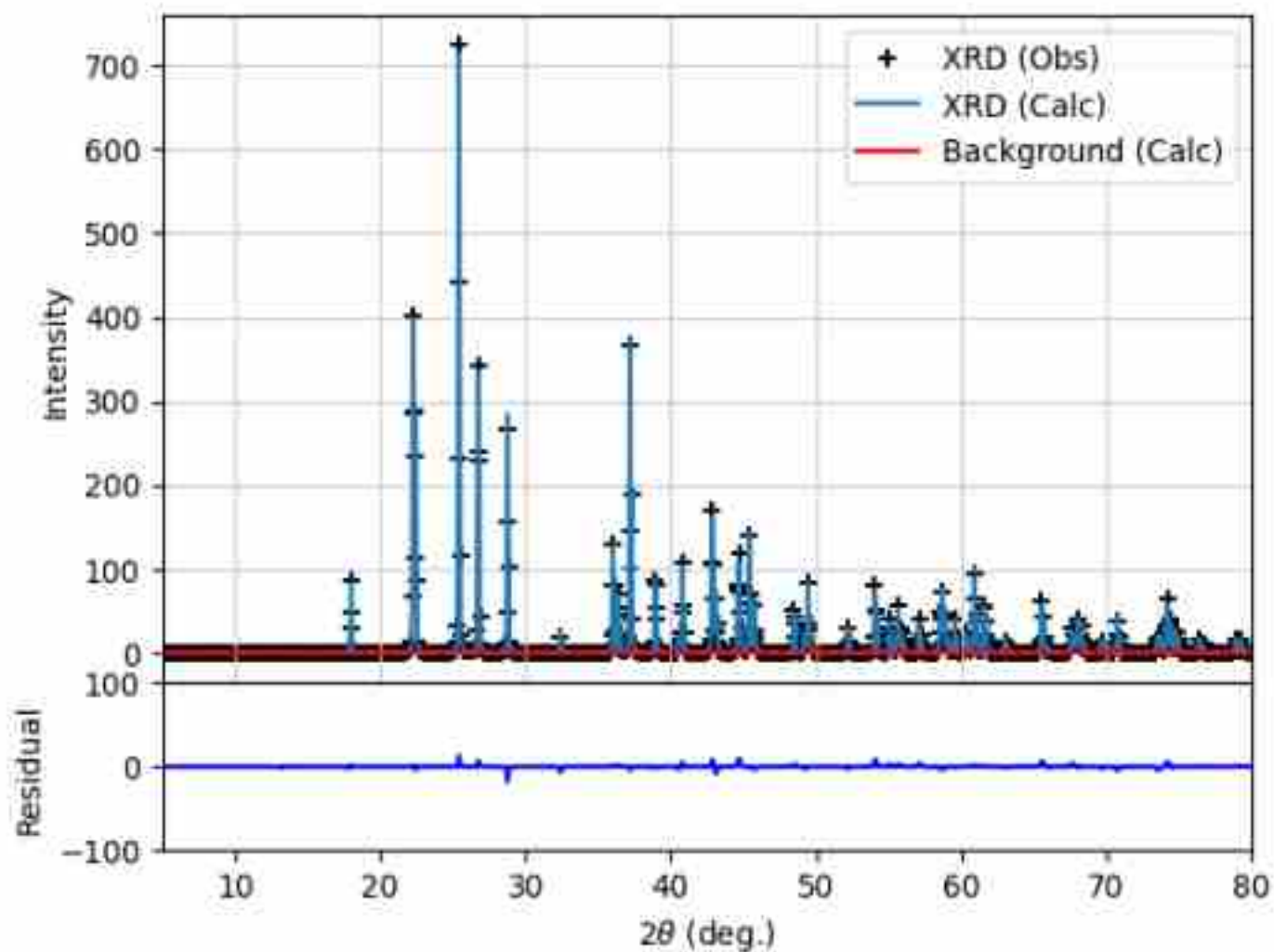
RMSE before RR	Rwp	RMSE after RR
0.042	0.00325	0.00122

H6C2Br2



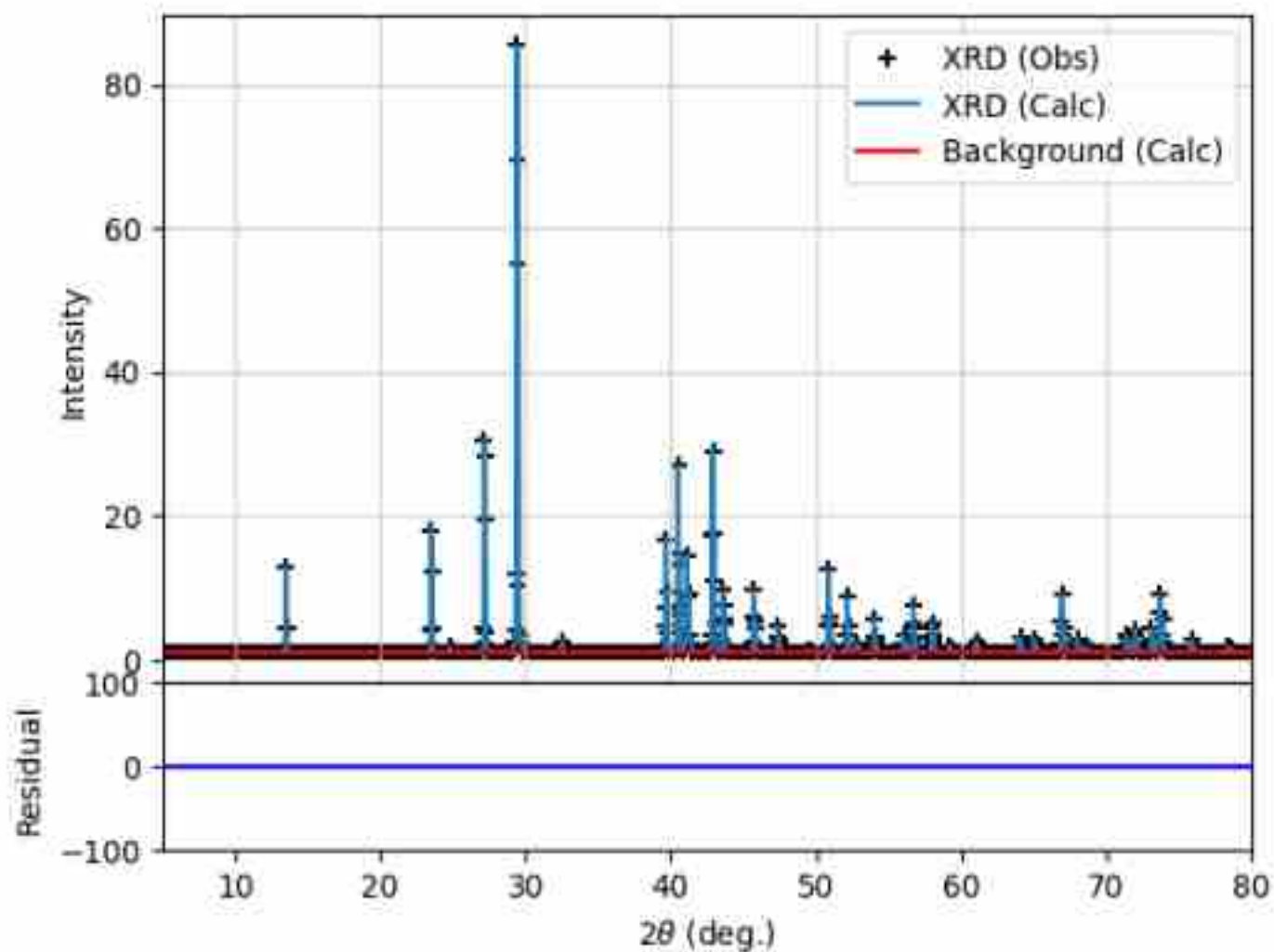
RMSE before RR	Rwp	RMSE after RR
0.042	0.00302	0.00335

Hg₂S₂O₈



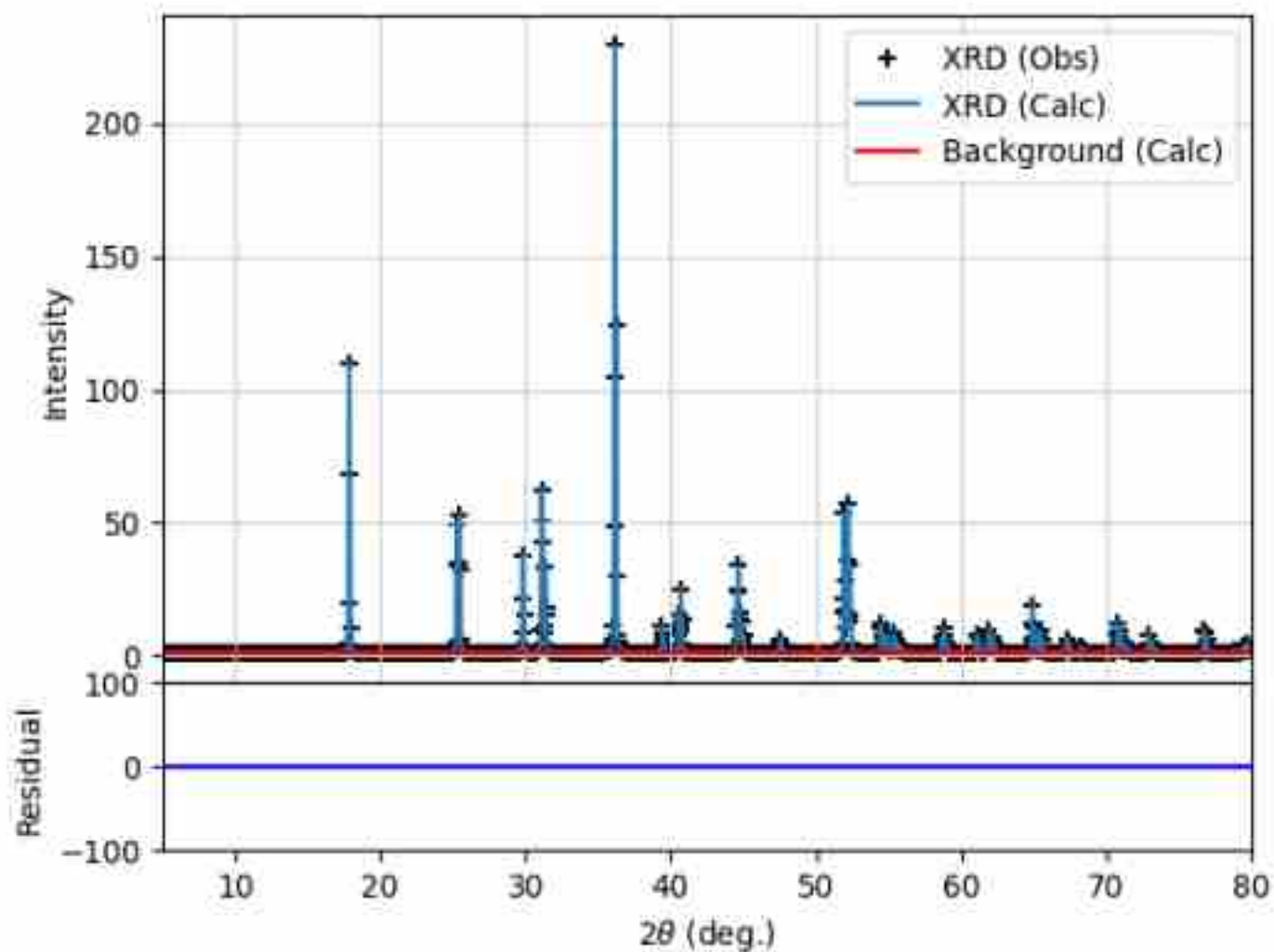
RMSE before RR	Rwp	RMSE after RR
0.042	6.28569	0.46497

K₂Be₄B₂O₆F₄



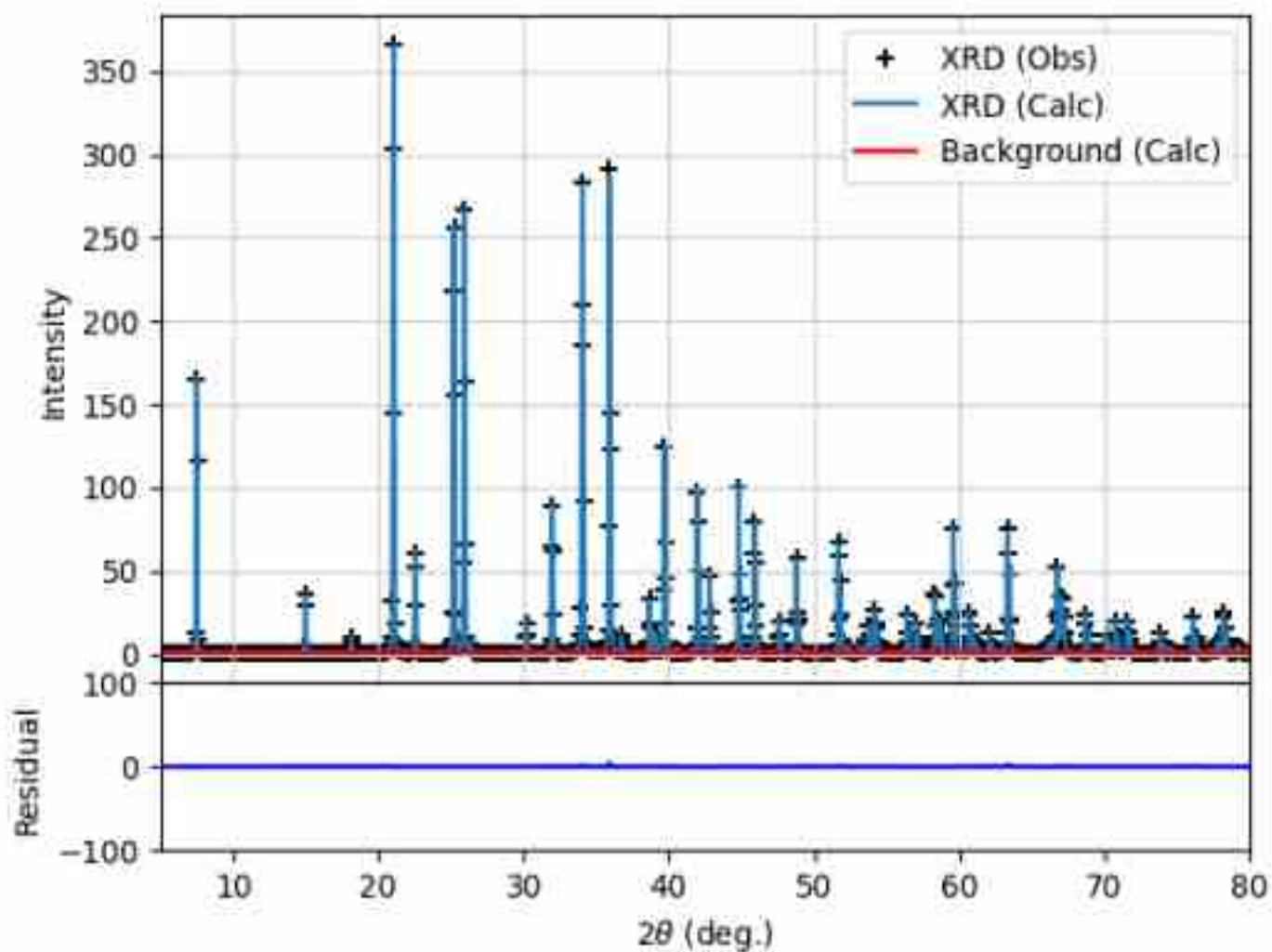
RMSE before RR	Rwp	RMSE after RR
0.042	0.00205	0.001

K₂Cr₂Cl₆



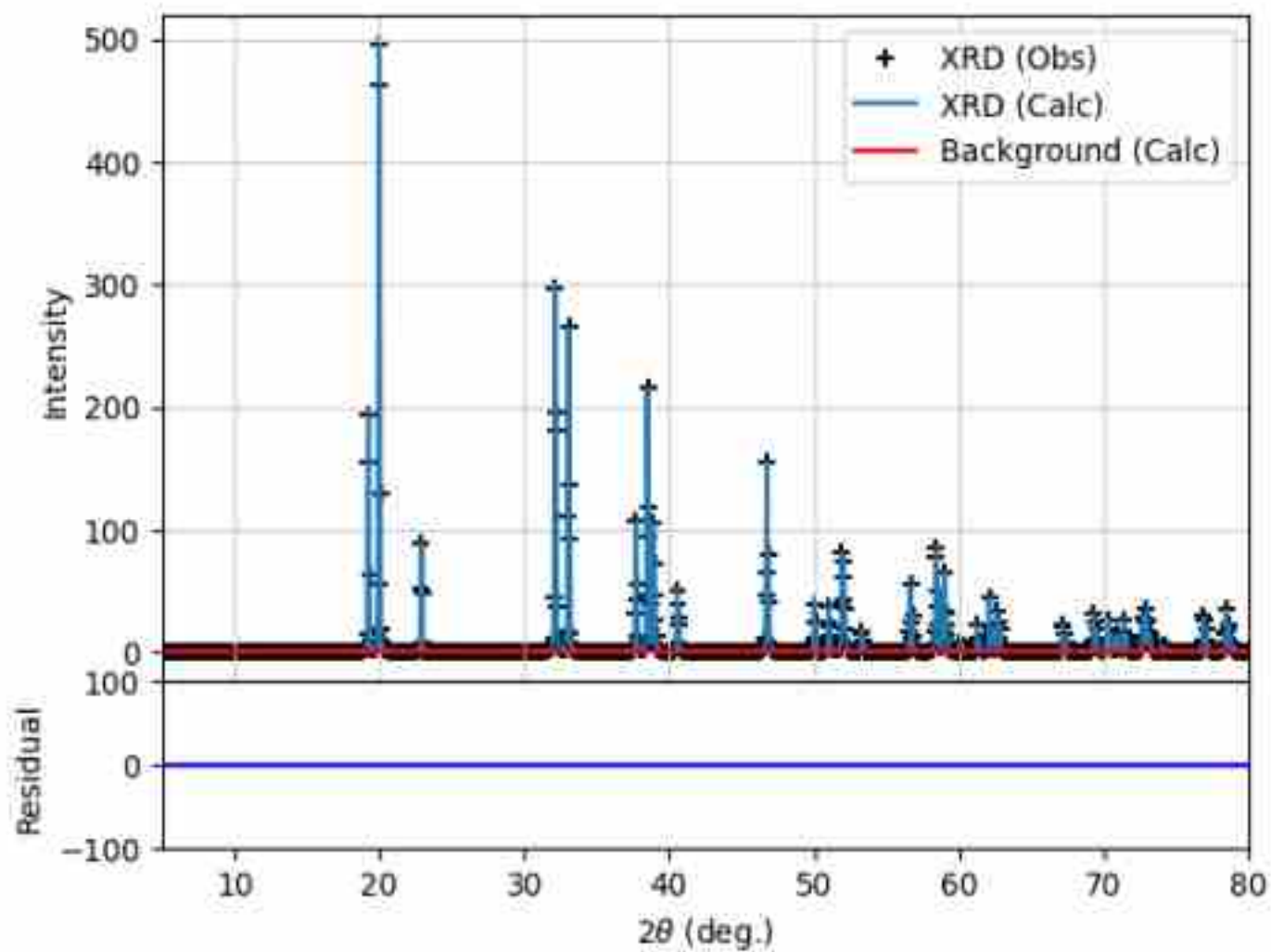
RMSE before RR	Rwp	RMSE after RR
0.042	0.00246	0.00039

K₂Mg₅Sn₃



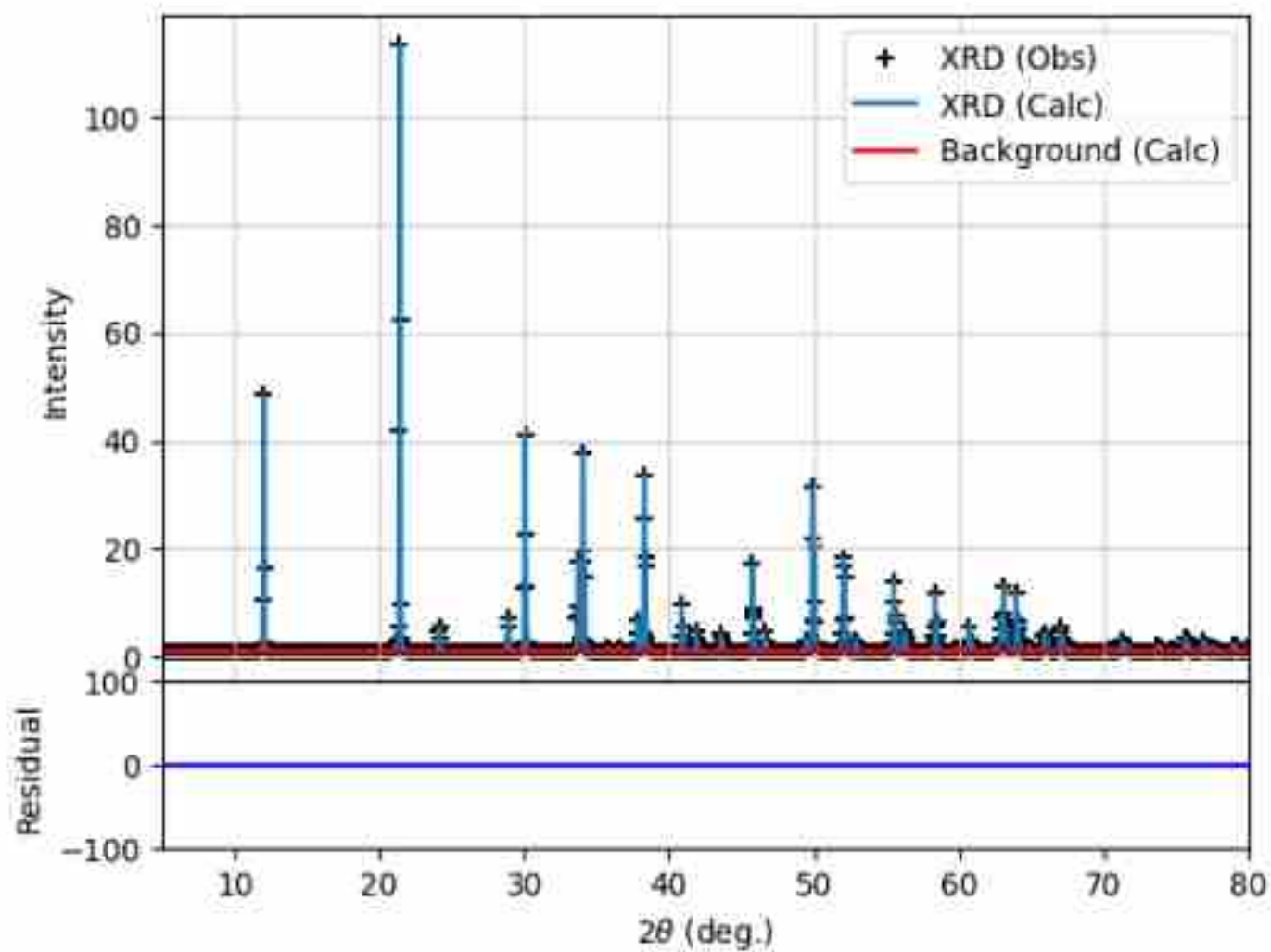
RMSE before RR	Rwp	RMSE after RR
0.042	1.72738	0.02442

Li₁Ti₂Bi₁O₆



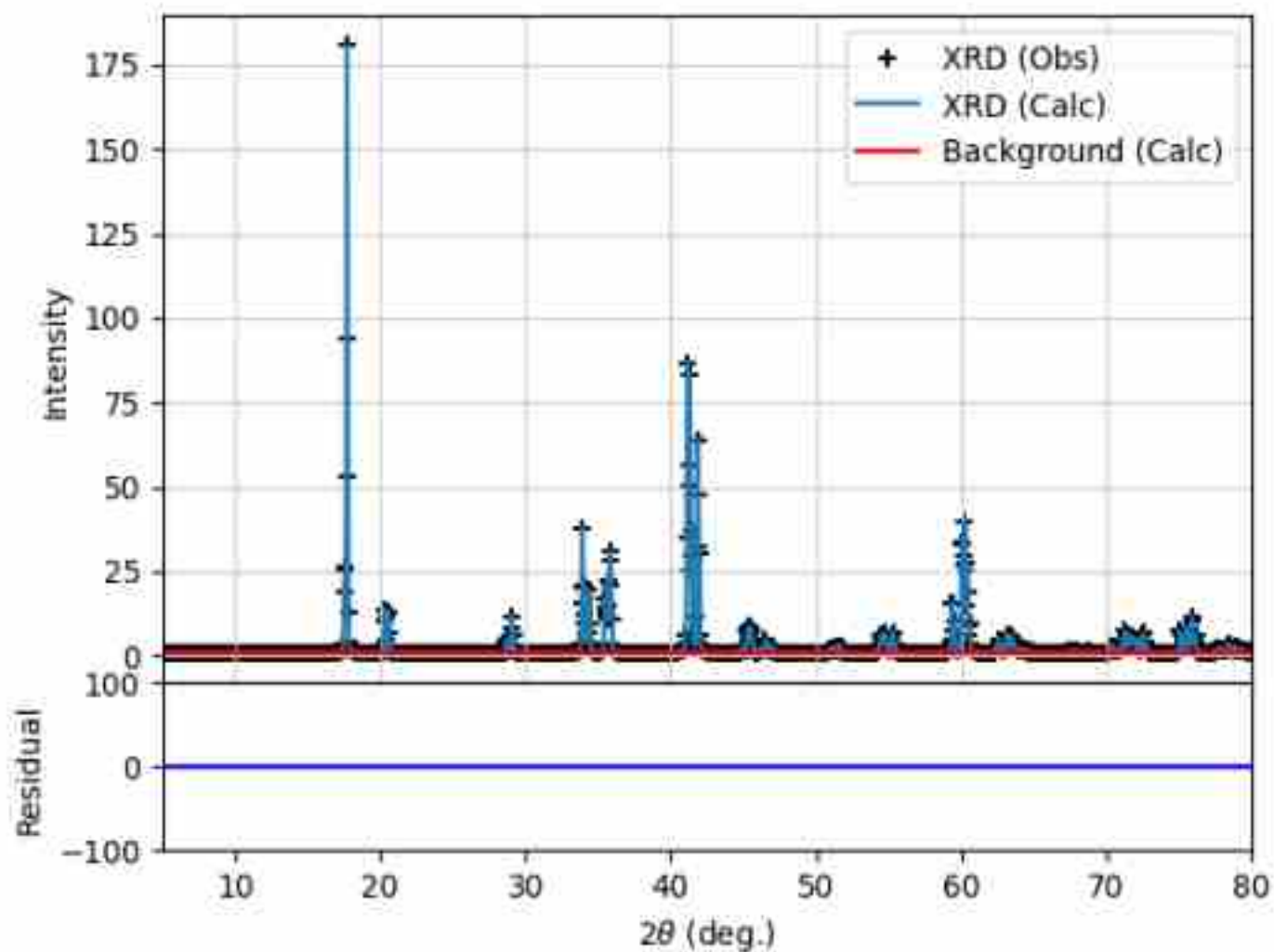
RMSE before RR	Rwp	RMSE after RR
0.042	0.00282	0.00203

Li₂Fe₂F₆



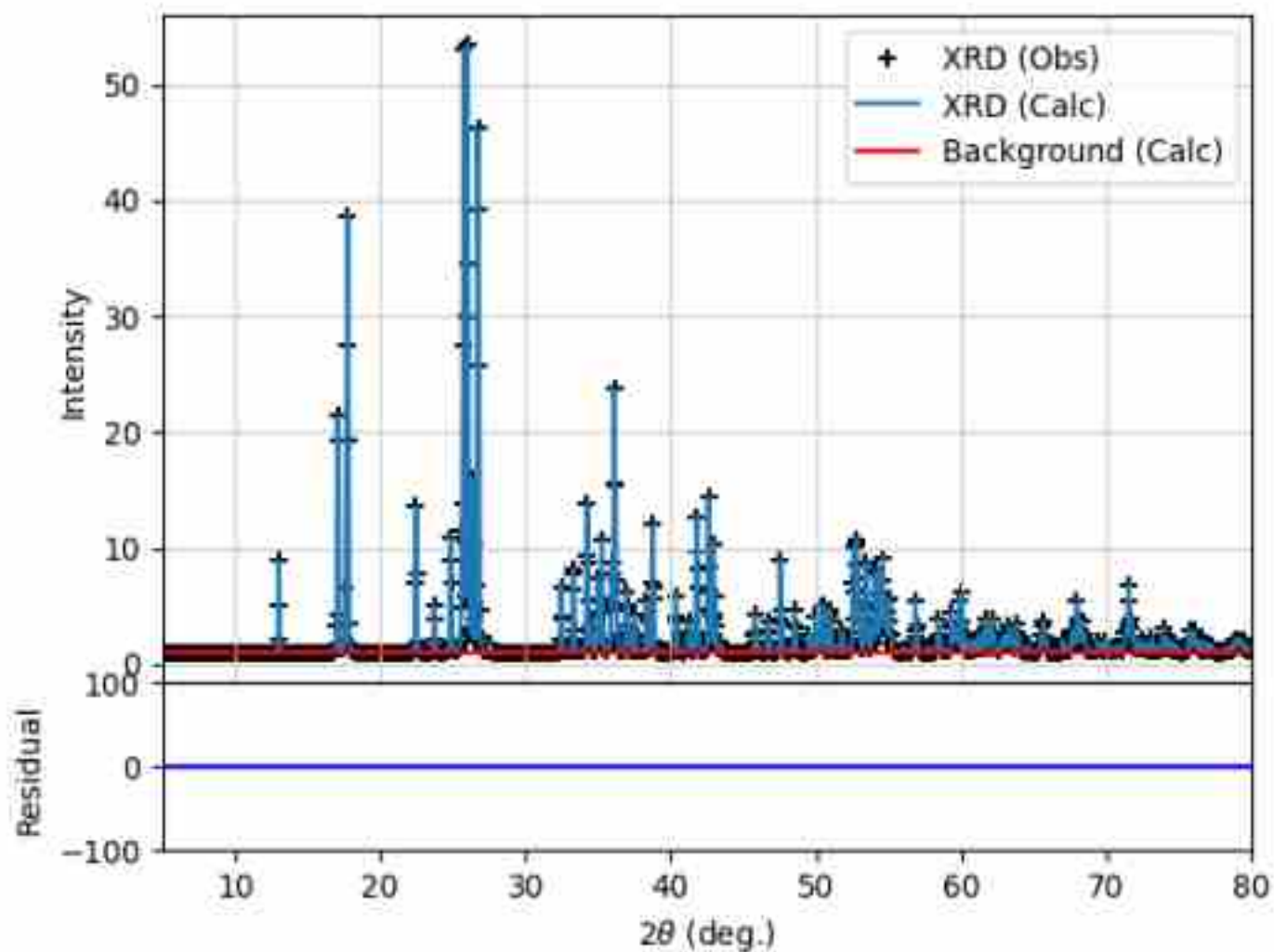
RMSE before RR	Rwp	RMSE after RR
0.042	0.00262	0.00122

Li₃TiMn₄O₈



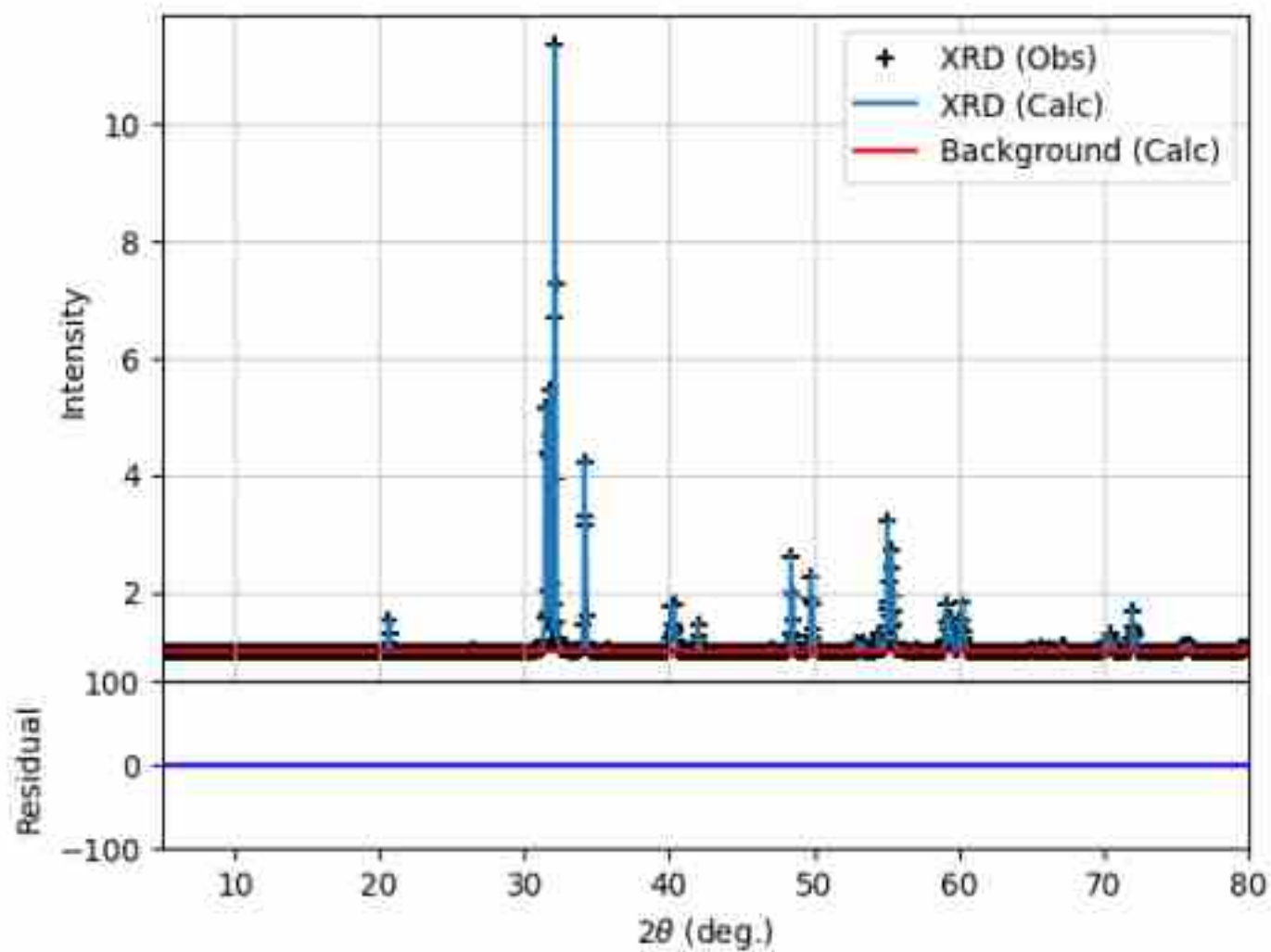
RMSE before RR	Rwp	RMSE after RR
0.042	0.00046	0.00073

Li₄Fe₂P₂H₂O₁₀



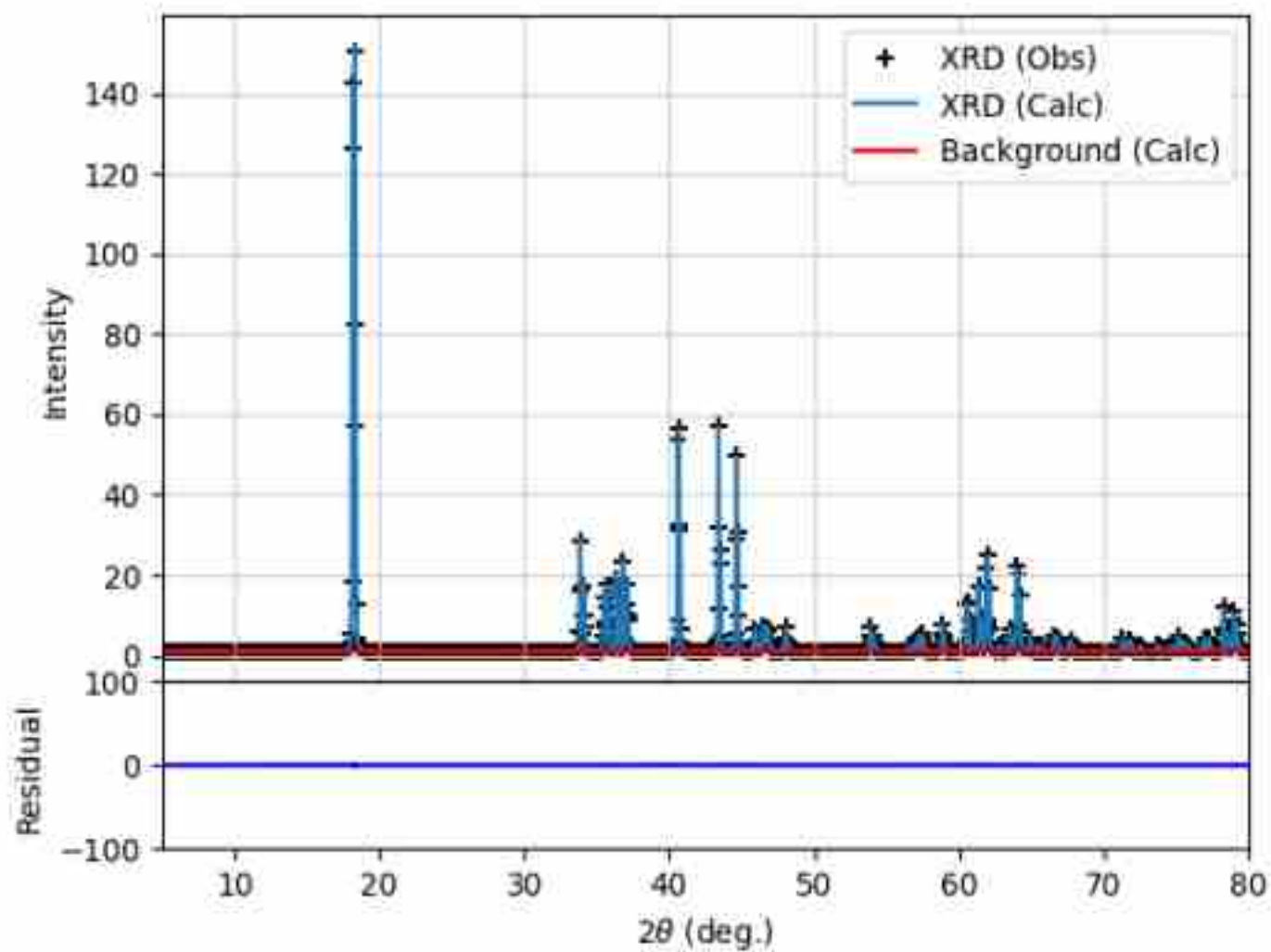
RMSE before RR	Rwp	RMSE after RR
0.042	0.00079	0.00077

Li₄H₈N₄



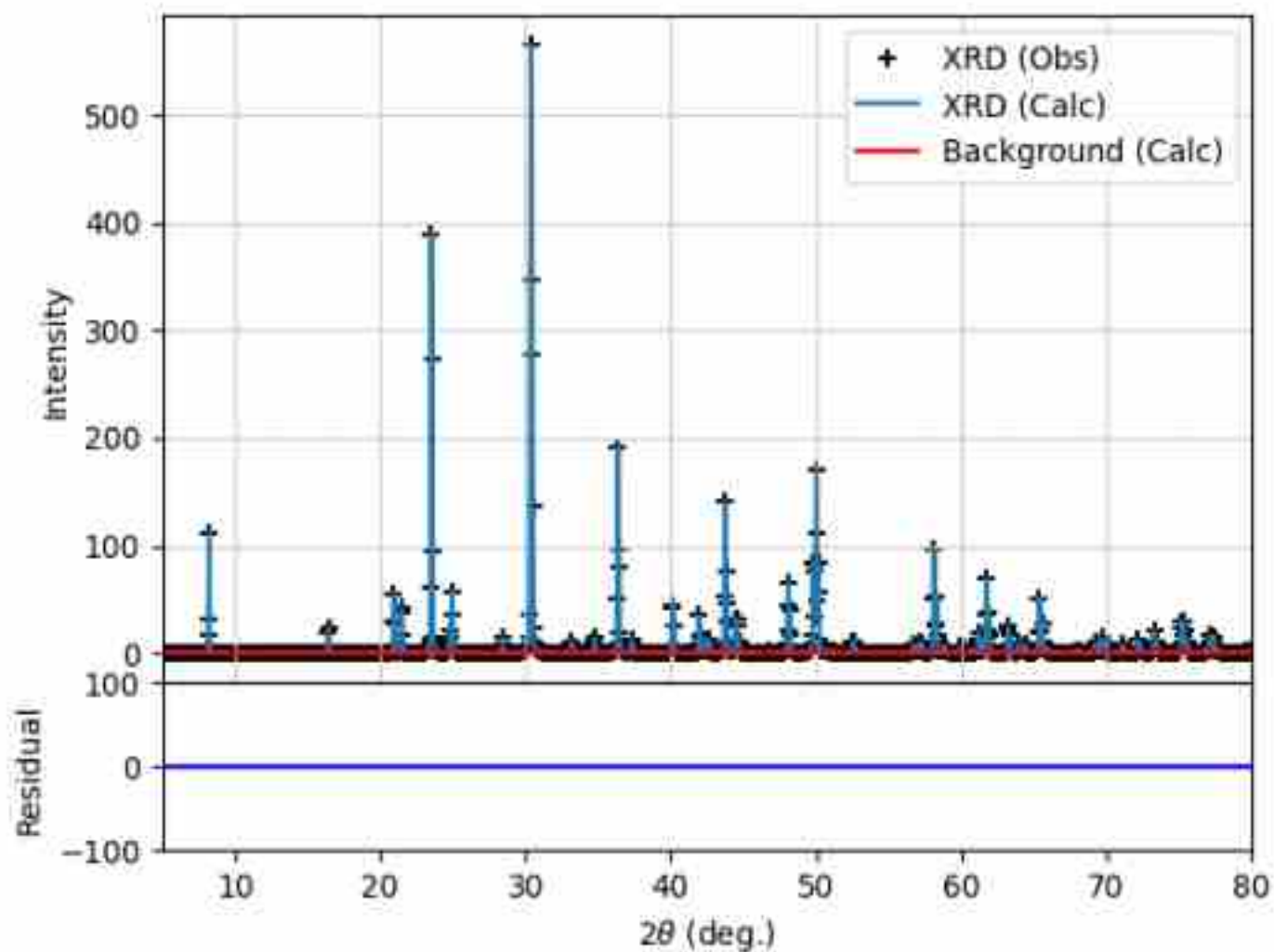
RMSE before RR	Rwp	RMSE after RR
0.042	0.00096	0.003

Li₄Mn₂Co₂O₈



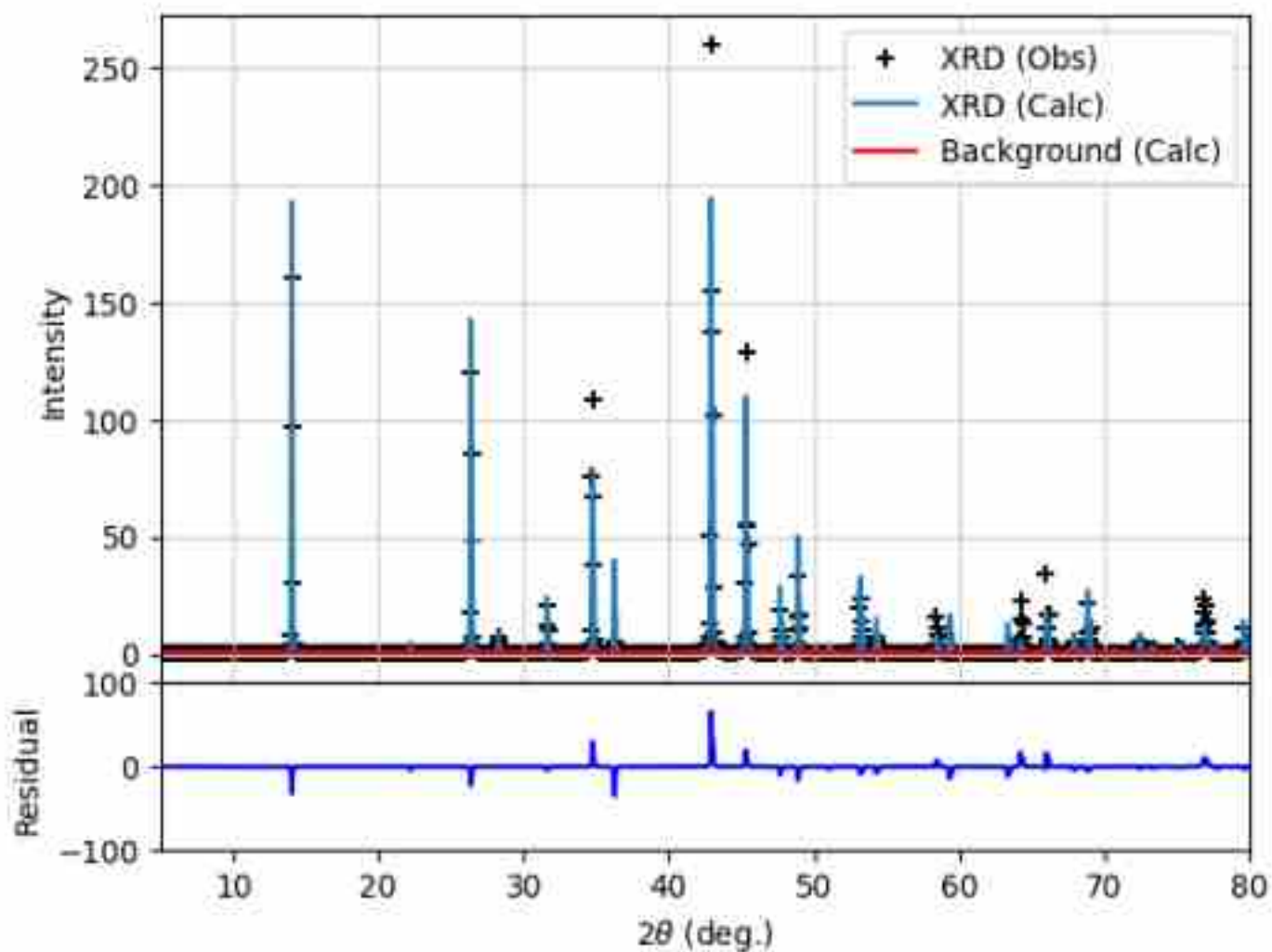
RMSE before RR	Rwp	RMSE after RR
0.042	1.15492	0.05402

Mg₁Cd₃C₄O₁₂



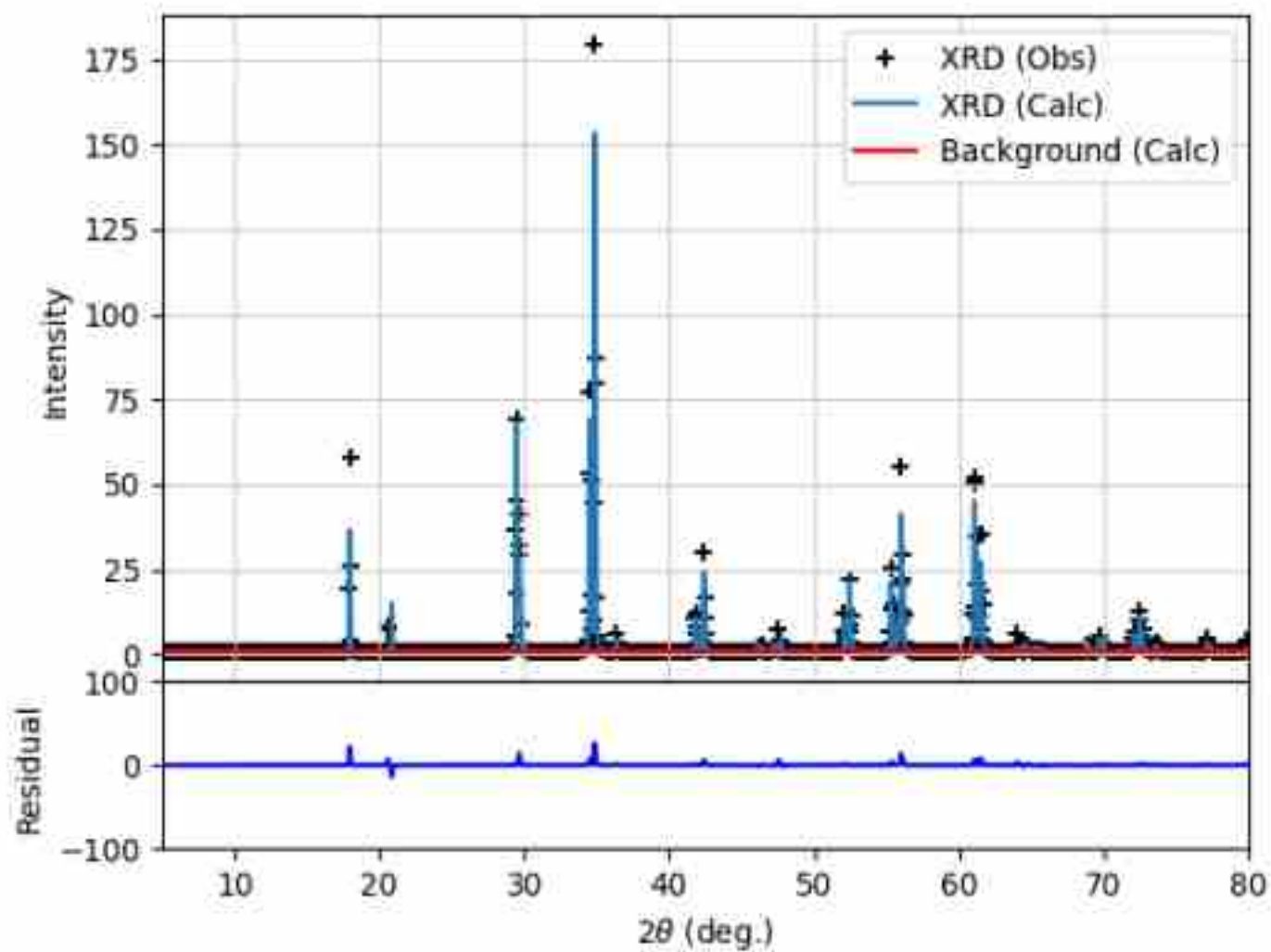
RMSE before RR	Rwp	RMSE after RR
0.042	0.00357	0.00155

Mg₂Cu₂As₂



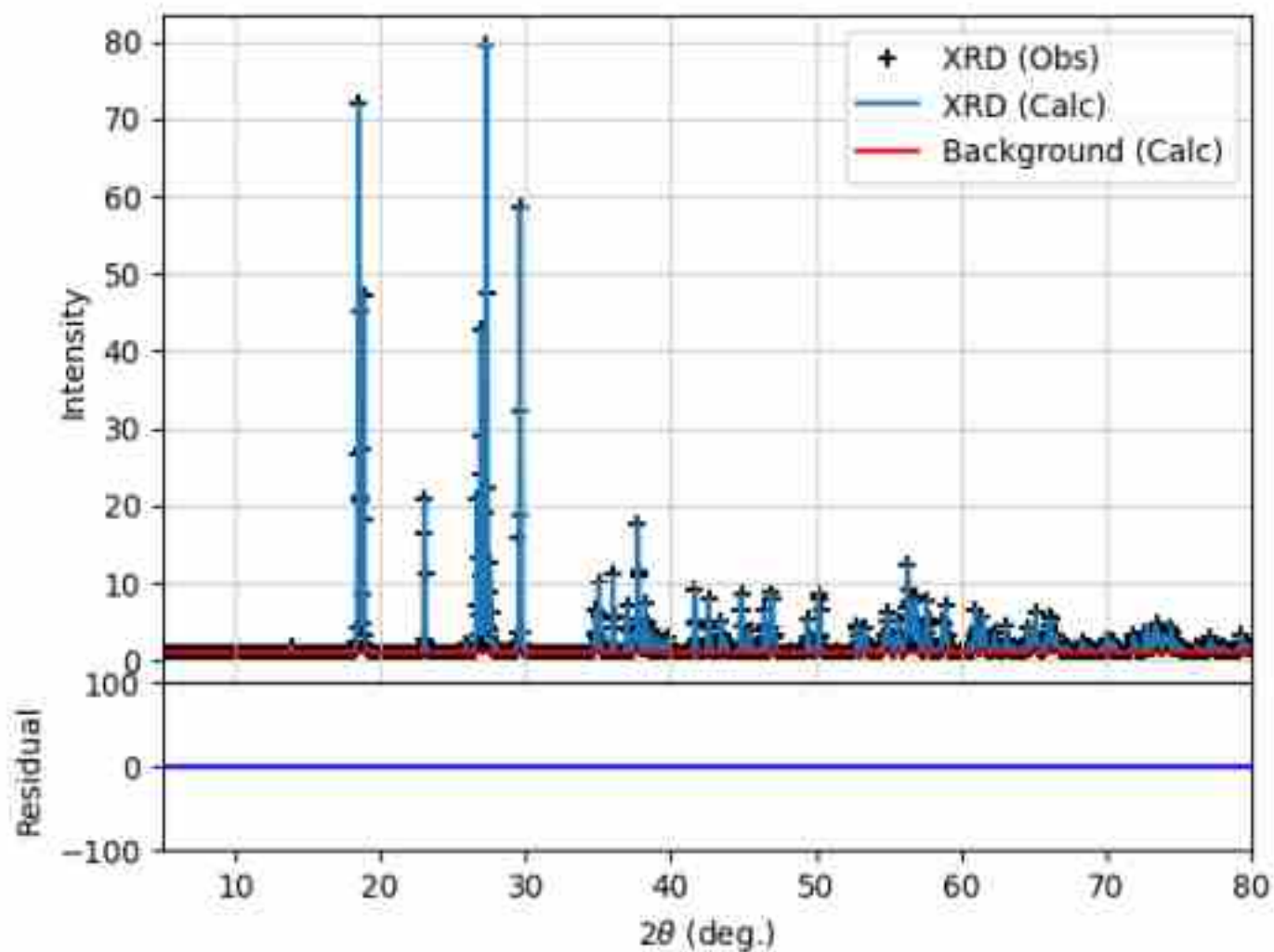
RMSE before RR	Rwp	RMSE after RR
0.042	52.35532	0.13821

Mg₂Mn₄O₈



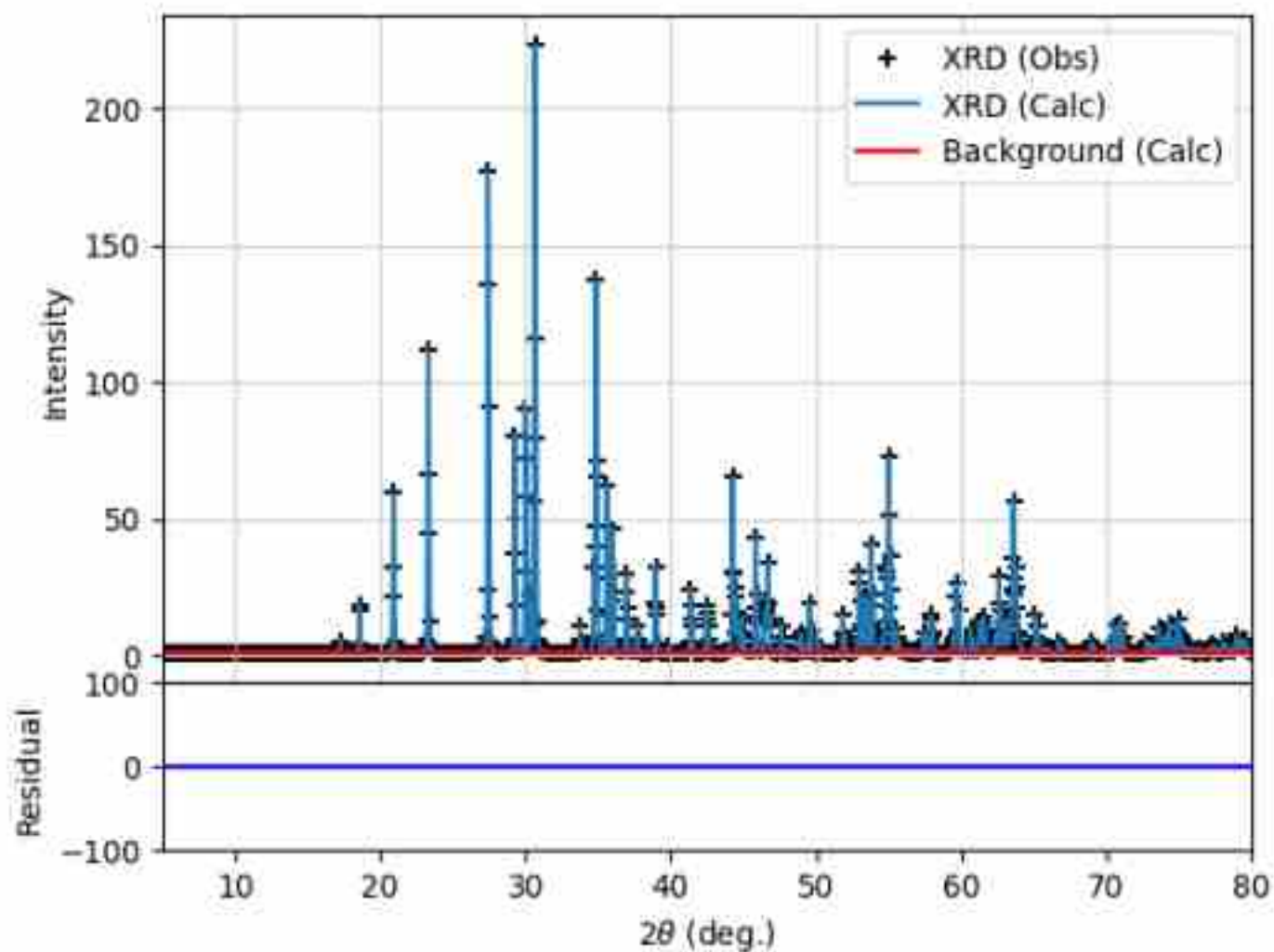
RMSE before RR	Rwp	RMSE after RR
0.042	33.25833	0.04564

Mn₂P₂O₈F₂



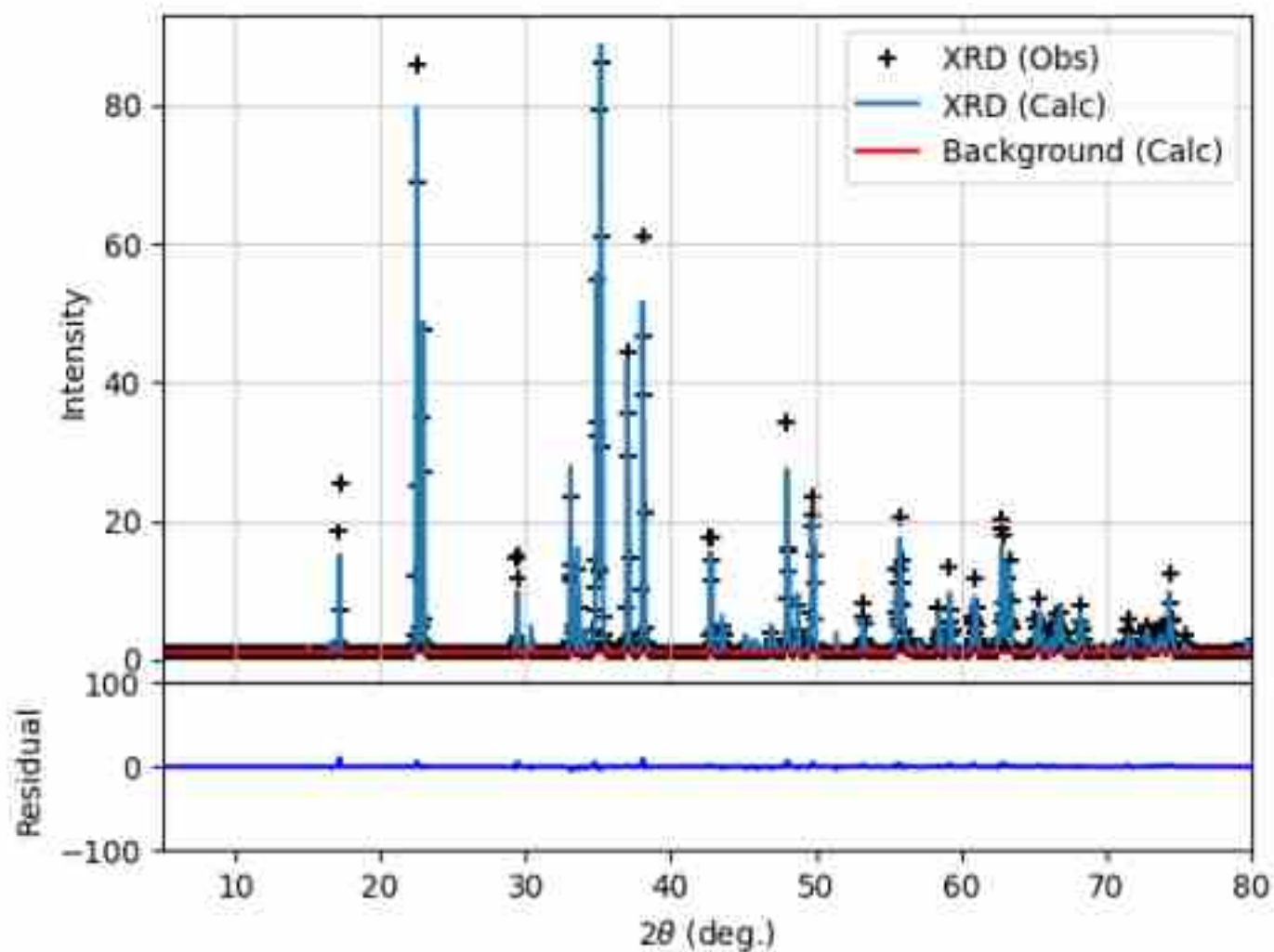
RMSE before RR	Rwp	RMSE after RR
0.042	0.00119	0.00033

Mn₃Cd₂O₈



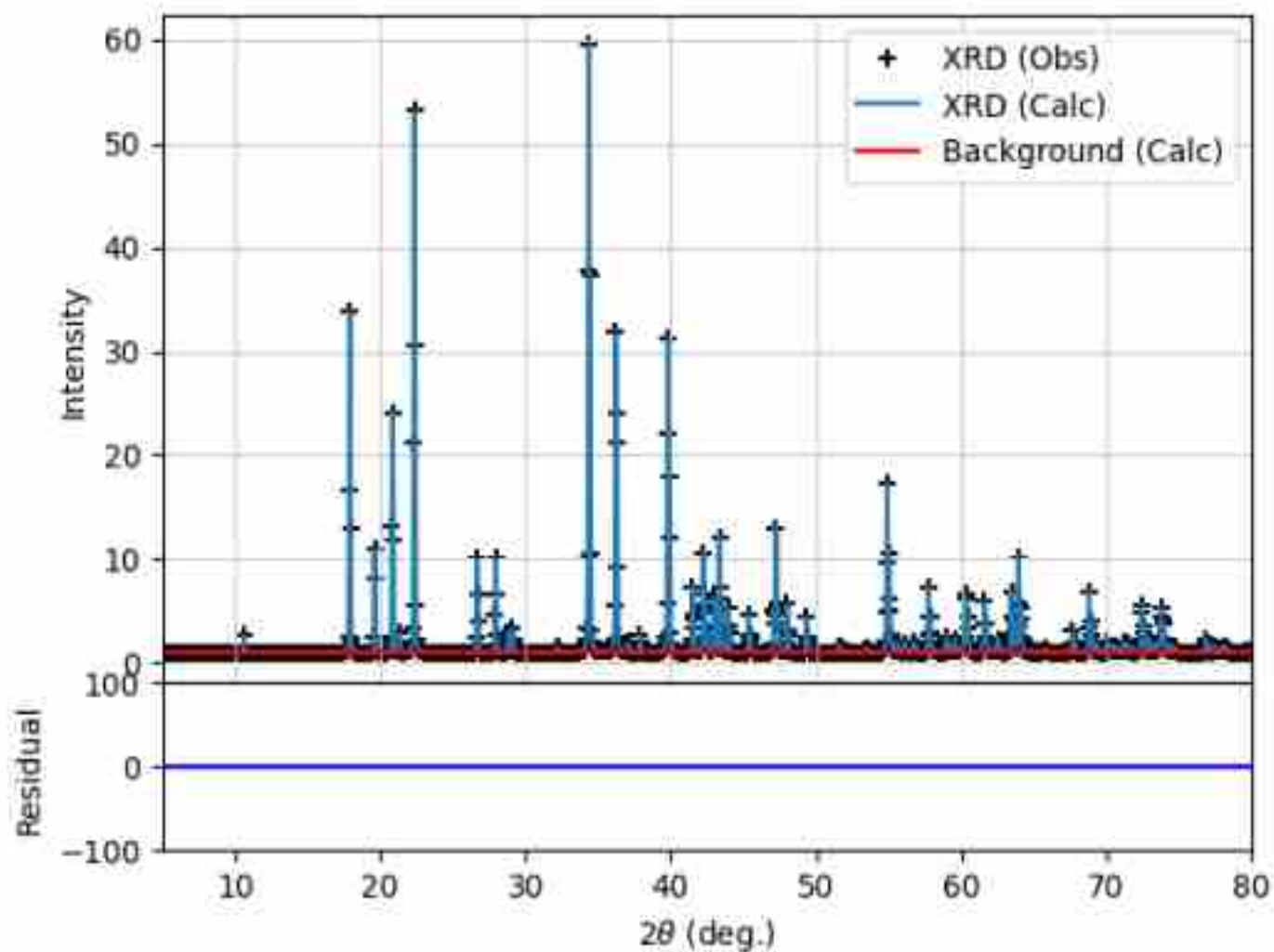
RMSE before RR	Rwp	RMSE after RR
0.042	0.00396	0.00165

Na₄Co₄O₆



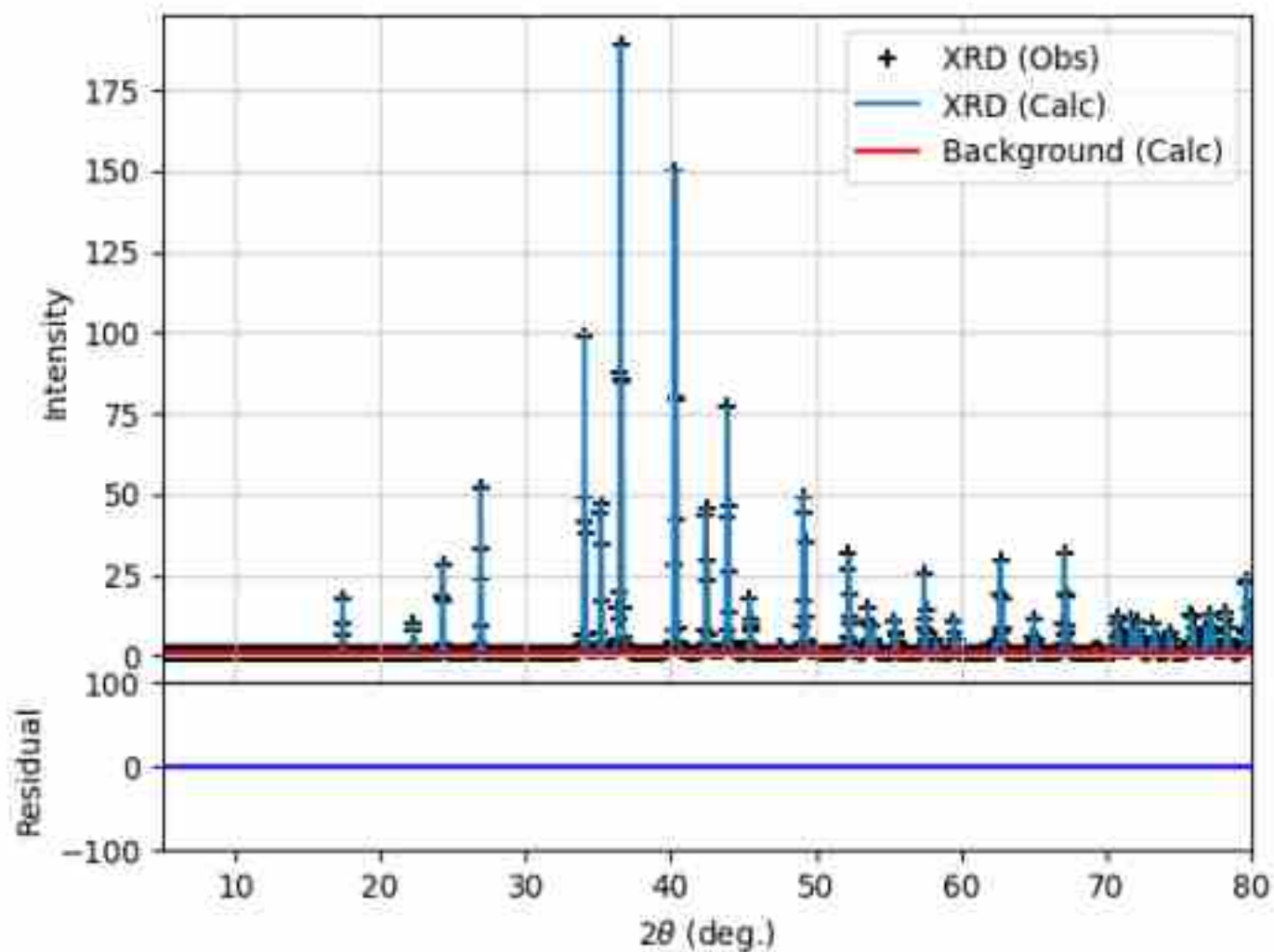
RMSE before RR	Rwp	RMSE after RR
0.042	19.07414	0.3323

Na5Co1C10S



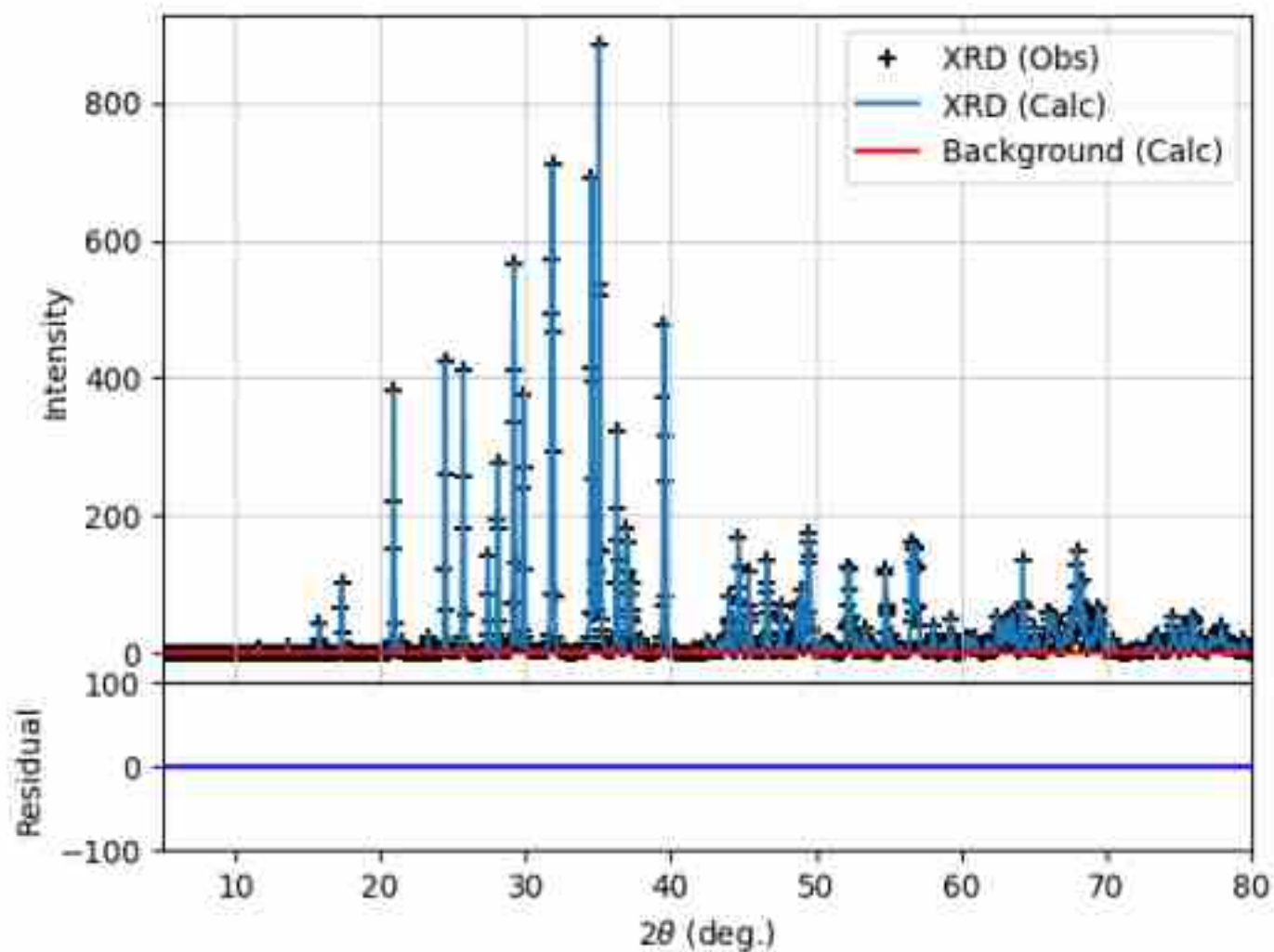
RMSE before RR	Rwp	RMSE after RR
0.042	0.00217	0.00053

Sc2Ga4



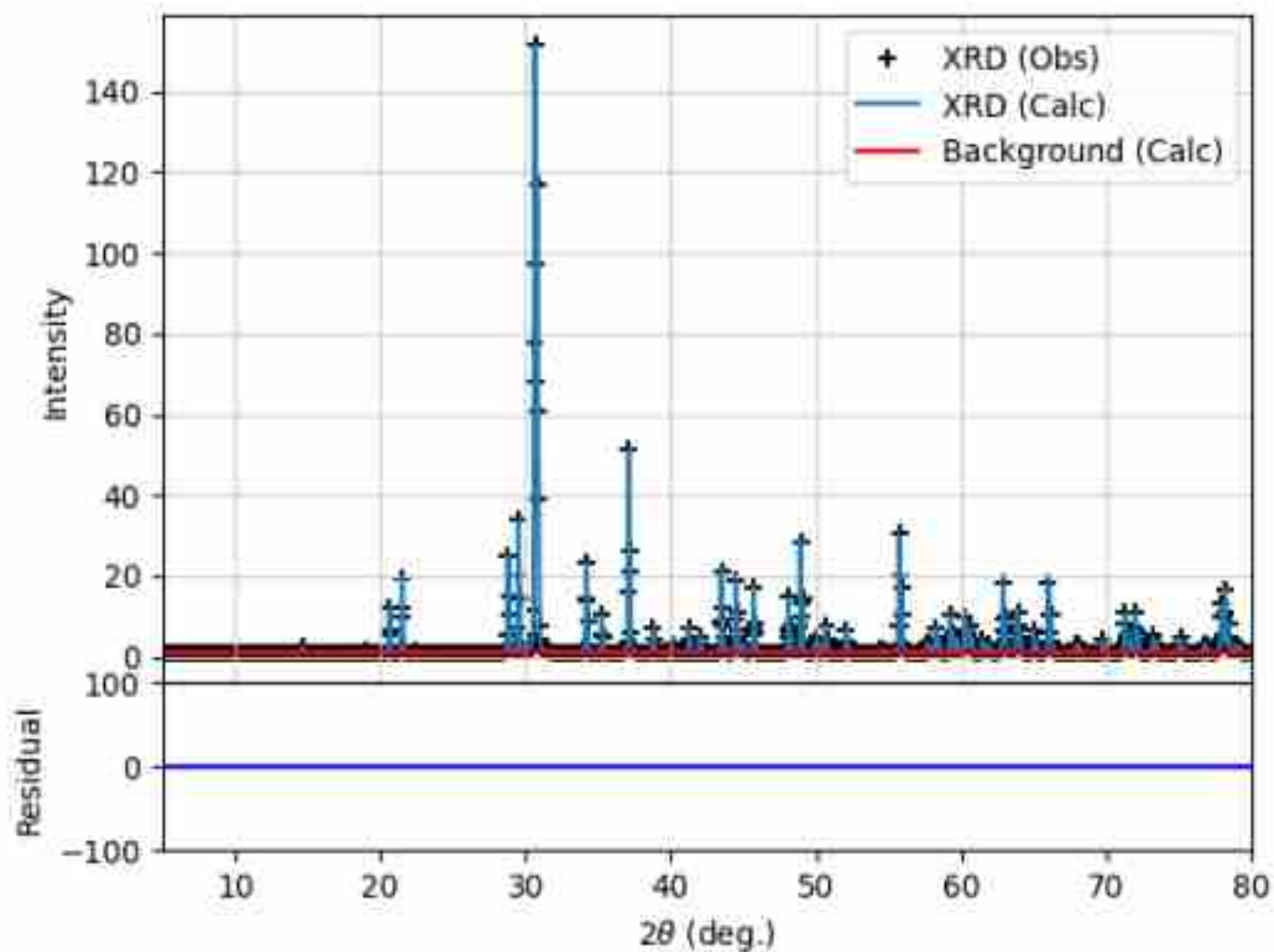
RMSE before RR	Rwp	RMSE after RR
0.042	0.00301	0.00033

Sm₄Cu₂Te₈



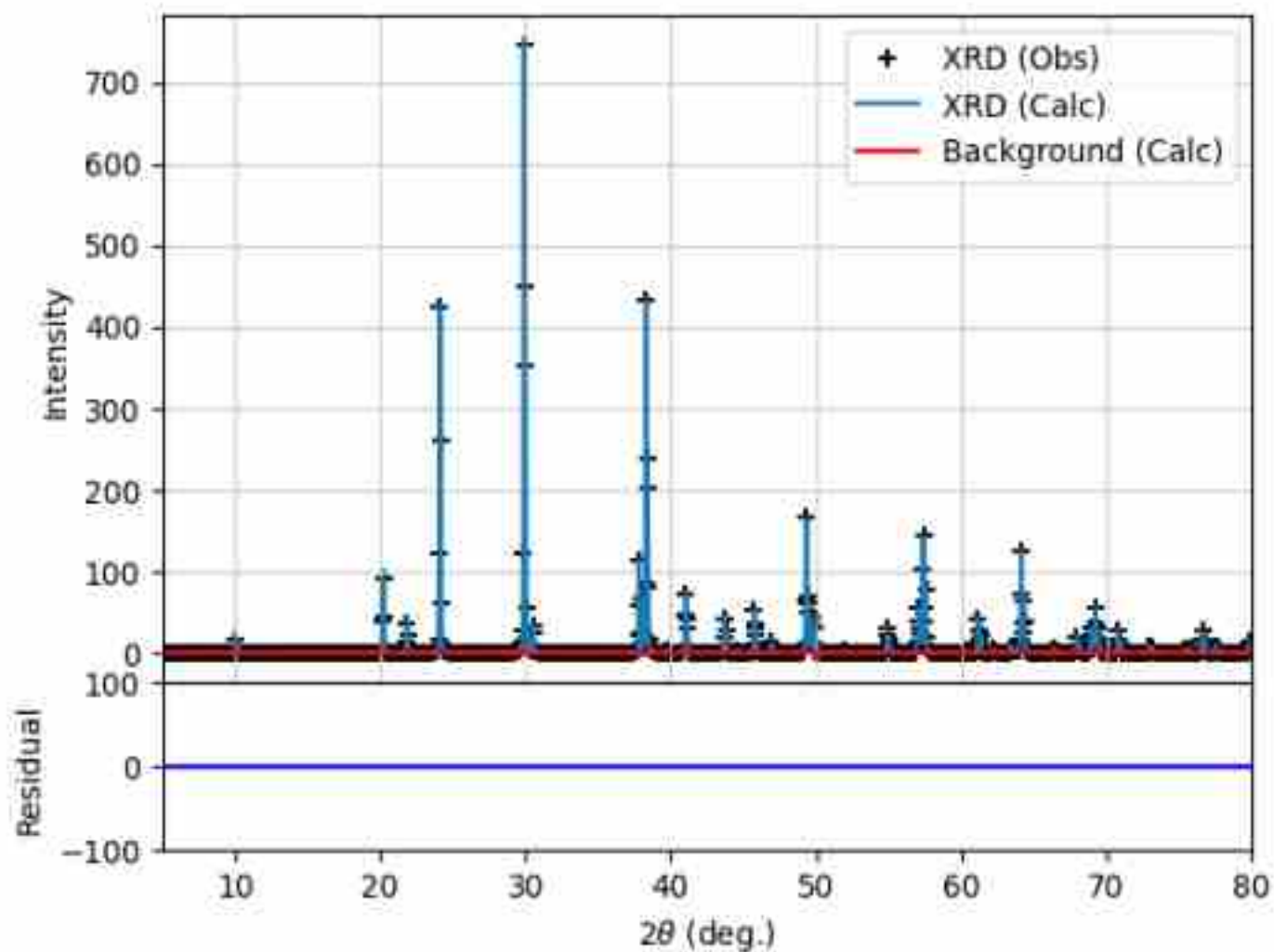
RMSE before RR	Rwp	RMSE after RR
0.042	0.0037	0.00025

Sr1Si6N8



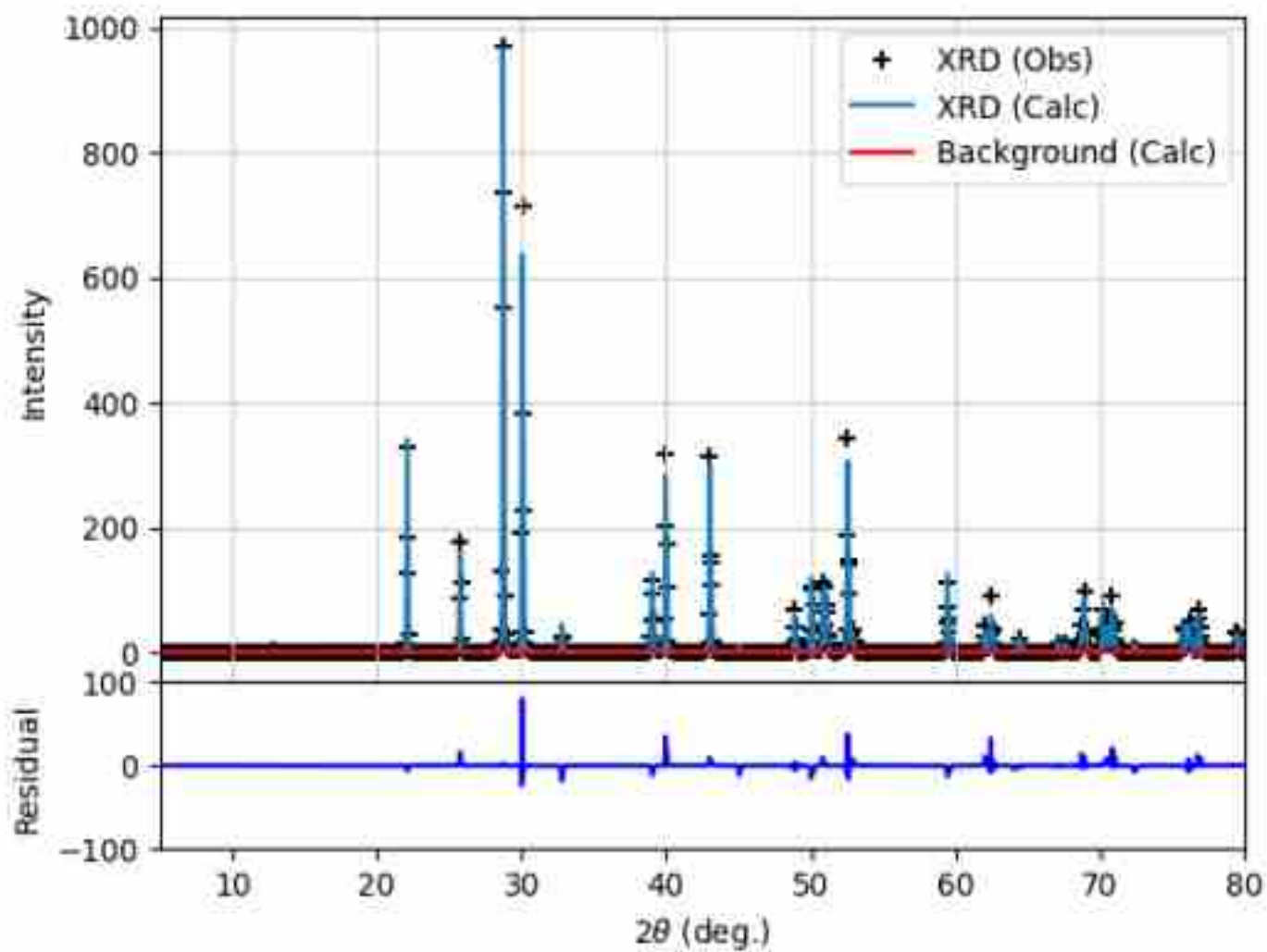
RMSE before RR	Rwp	RMSE after RR
0.042	0.00247	0.00059

Sr₂ZnSb₂



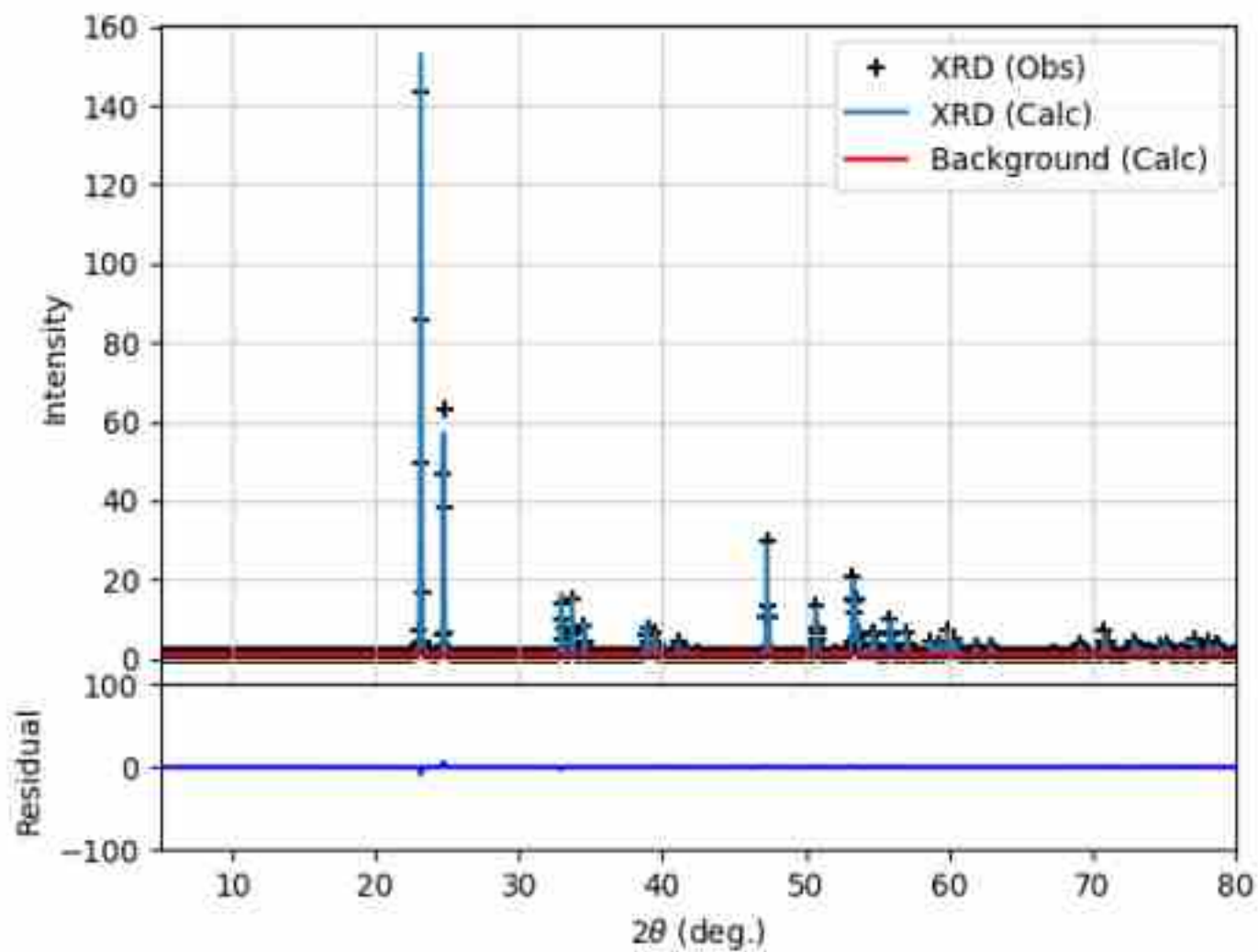
RMSE before RR	Rwp	RMSE after RR
0.042	0.00307	0.00026

Tl₂CuF₄



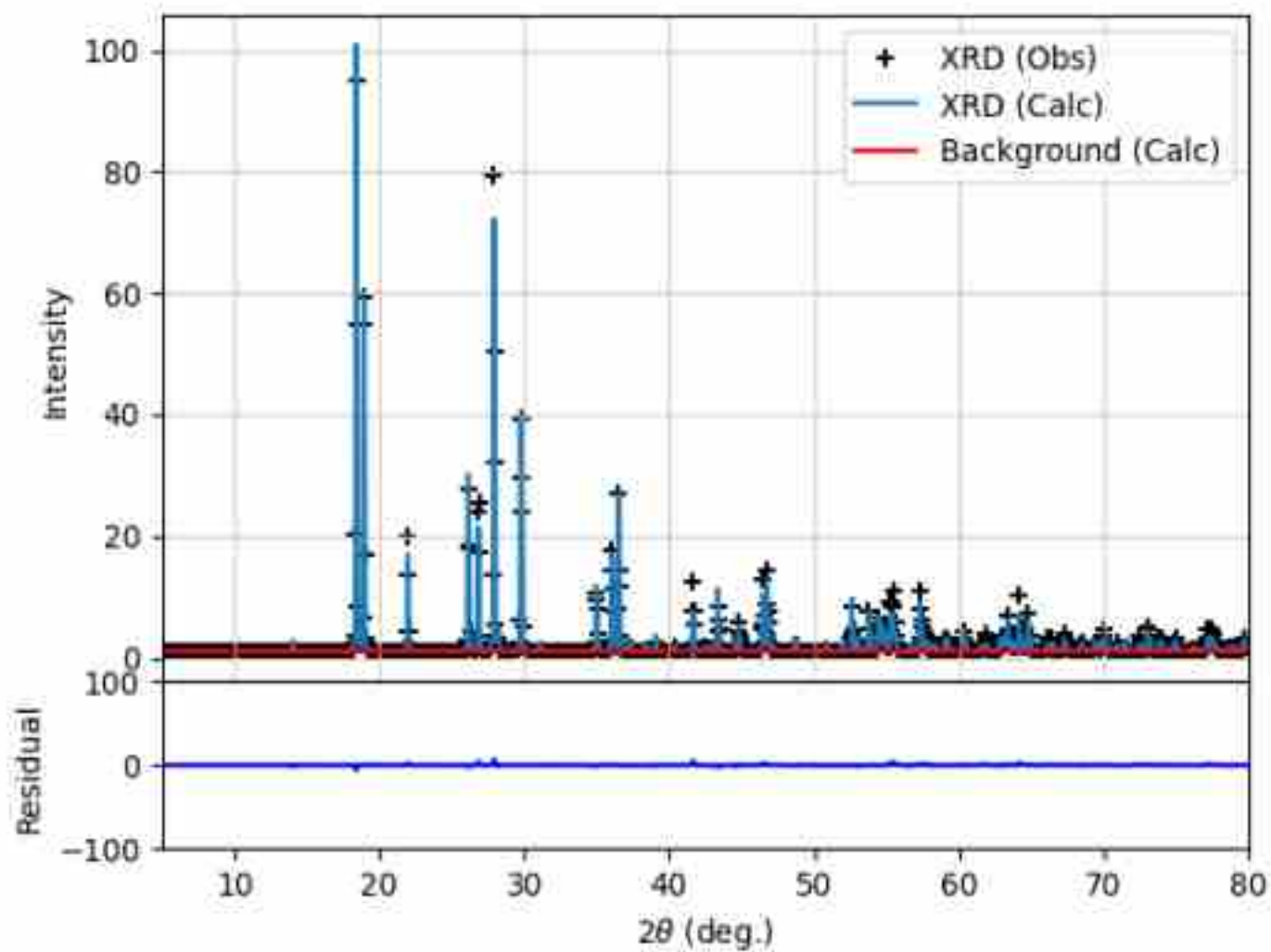
RMSE before RR	Rwp	RMSE after RR
0.042	16.39658	0.05751

V2O2F4



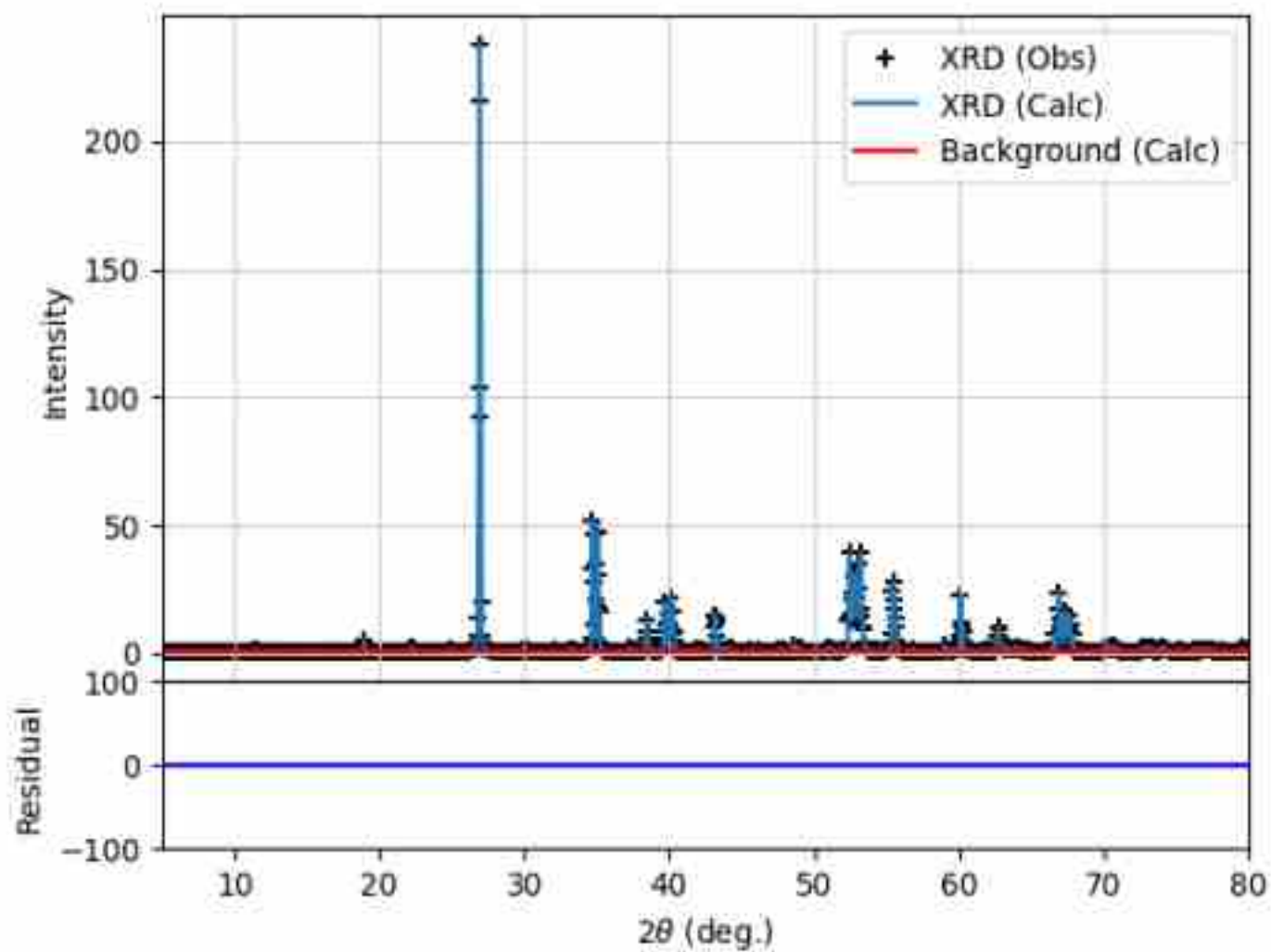
RMSE before RR	Rwp	RMSE after RR
0.042	5.08964	0.09308

V2P2O10



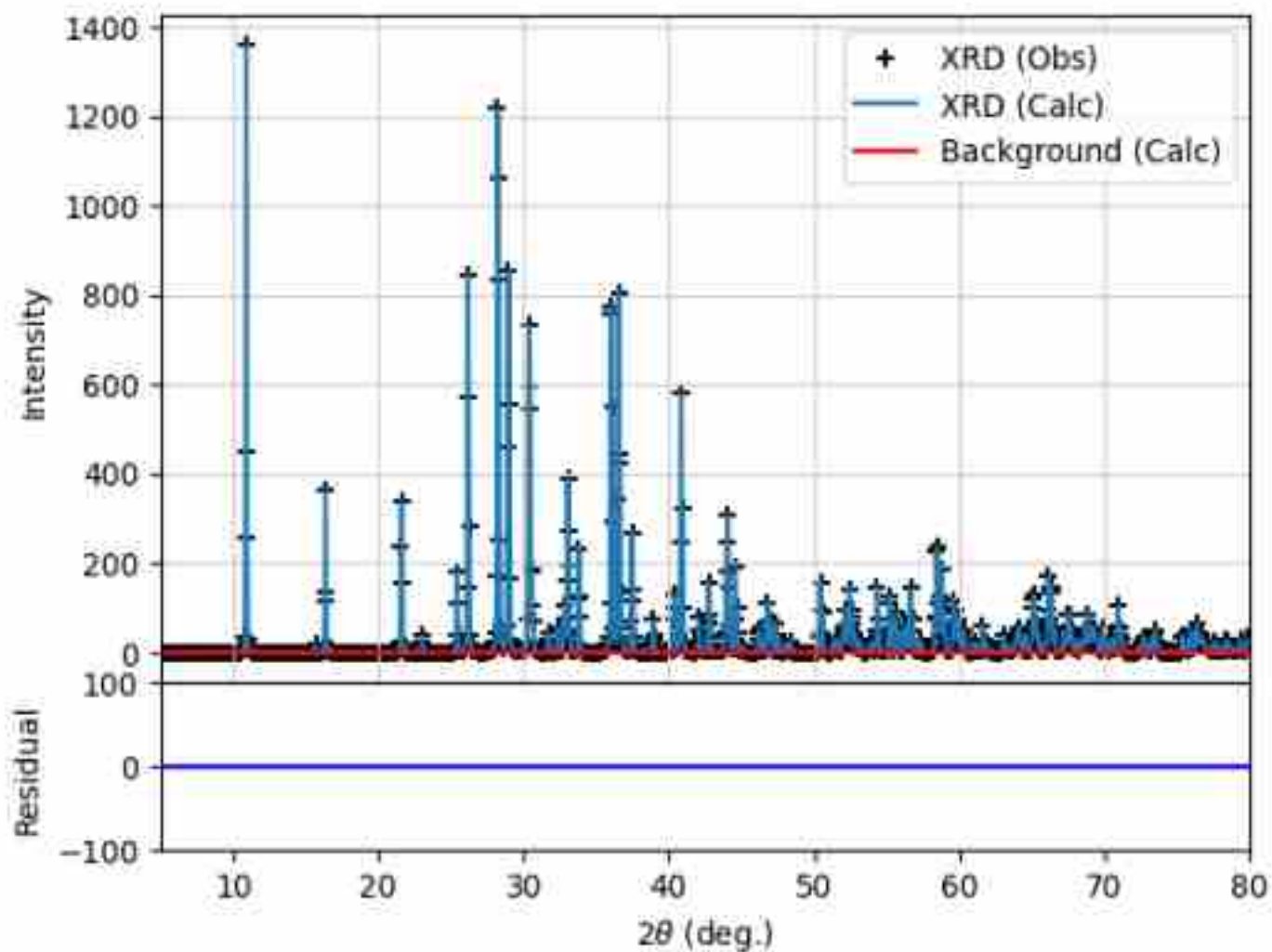
RMSE before RR	Rwp	RMSE after RR
0.042	15.1228	None

V6O8F4



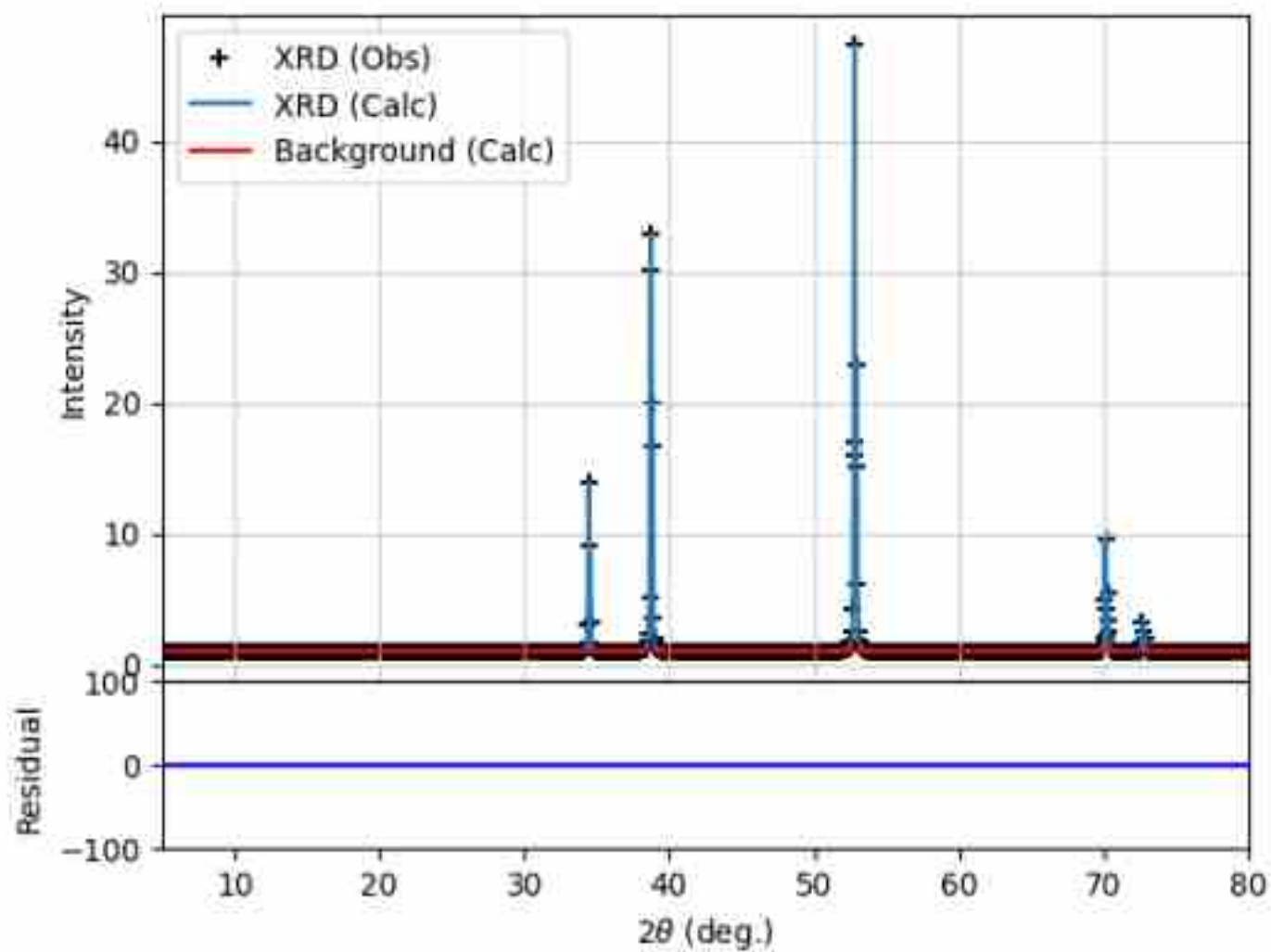
RMSE before RR	Rwp	RMSE after RR
0.042	0.00017	0.0

Ba₂U₂Te₈



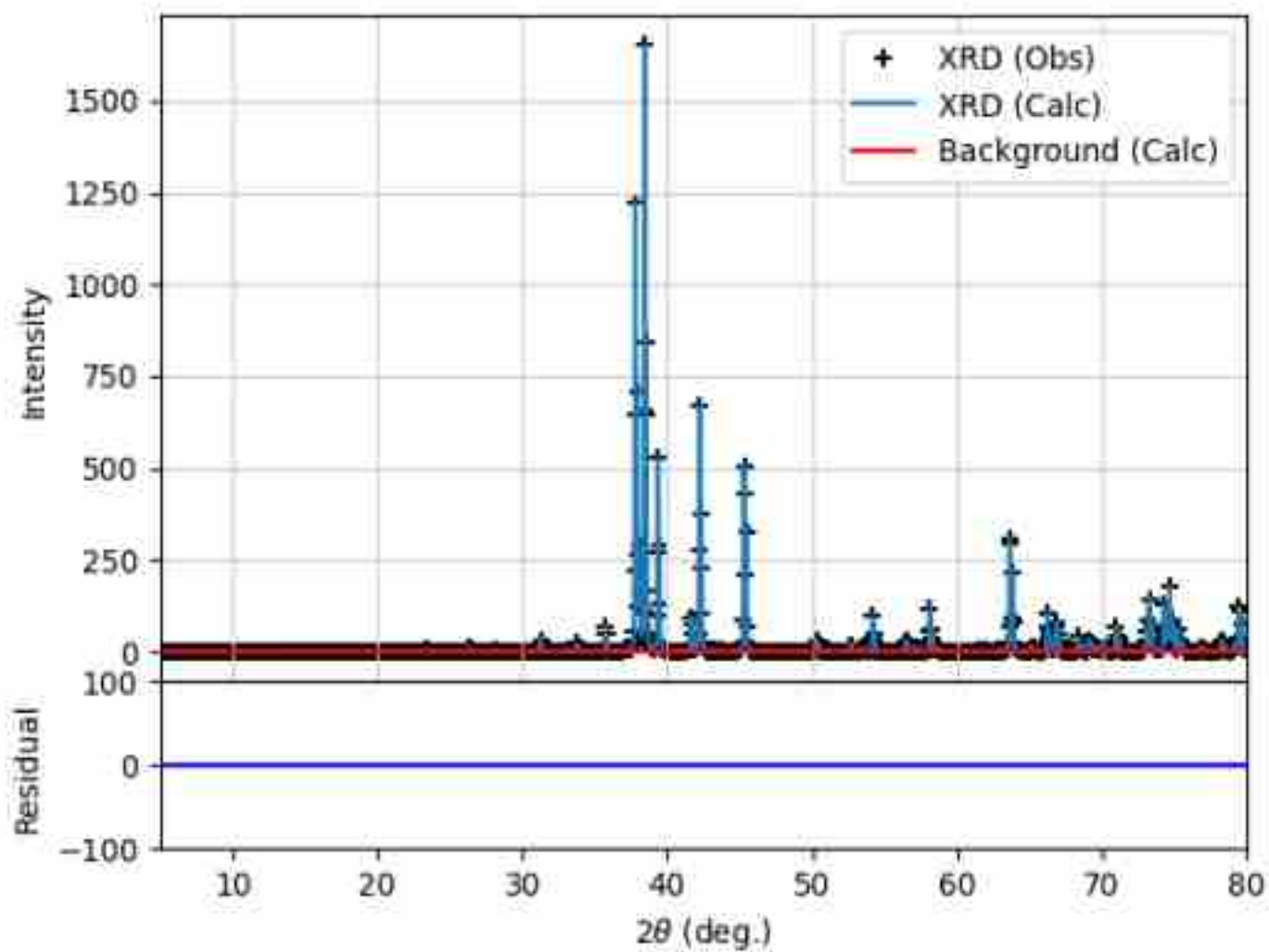
RMSE before RR	Rwp	RMSE after RR
0.043	0.0028	0.00025

Cr1N1



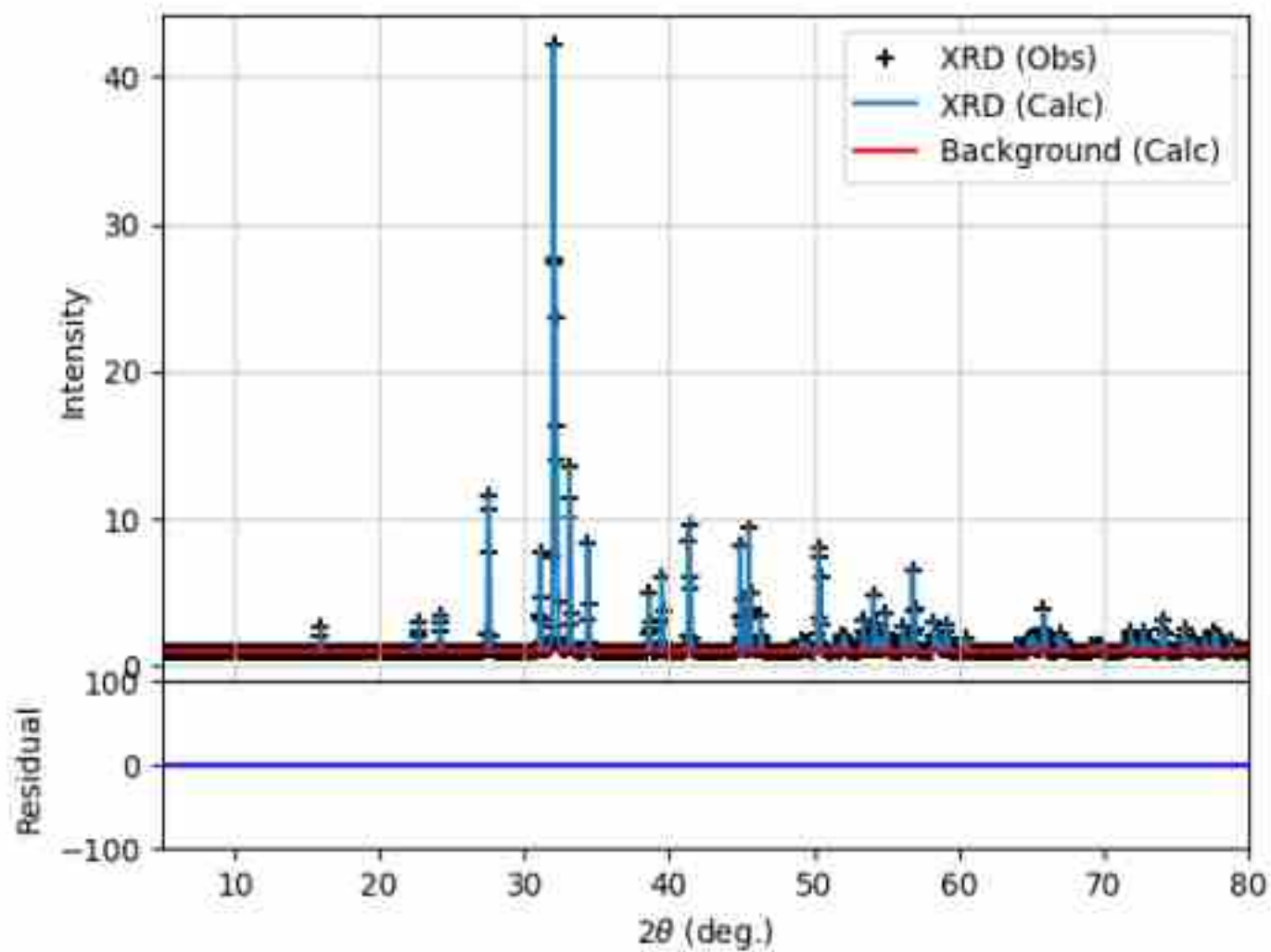
RMSE before RR	Rwp	RMSE after RR
0.043	0.00156	0.00119

In4Pd8



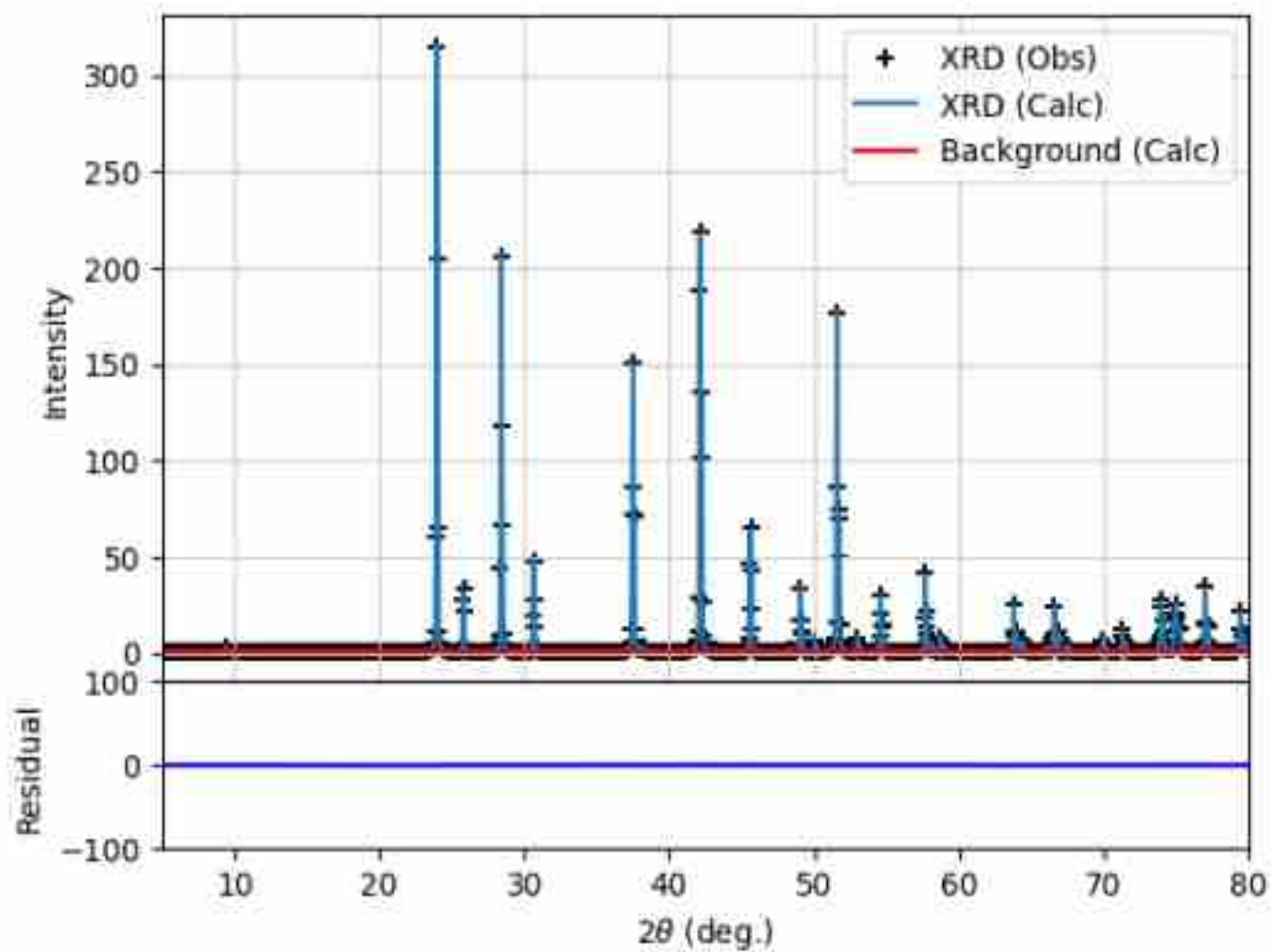
RMSE before RR	Rwp	RMSE after RR
0.043	0.0042	0.0003

K₂H₂O₂



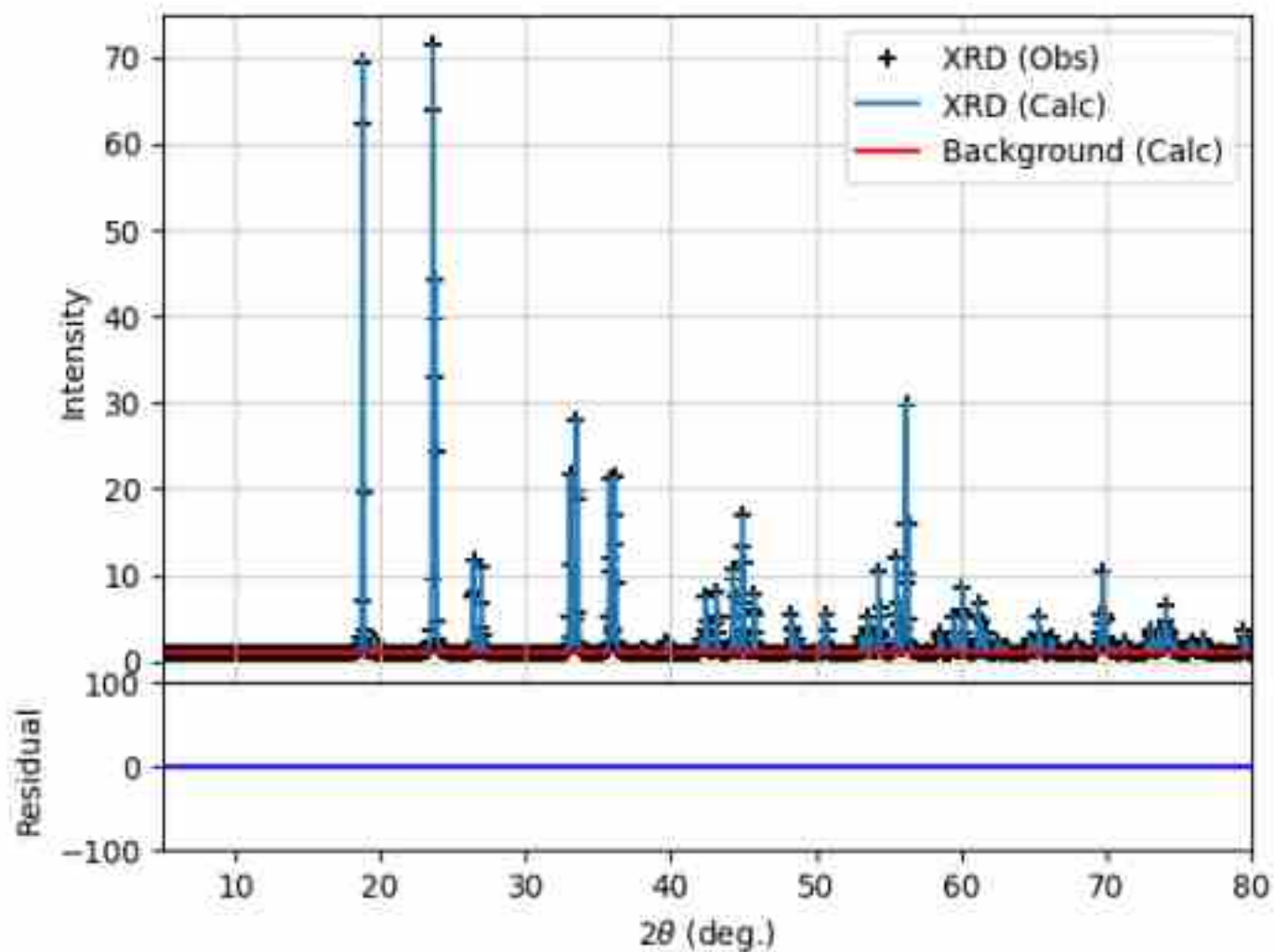
RMSE before RR	Rwp	RMSE after RR
0.043	0.00159	0.00087

Li₃Zn₃Ge₃



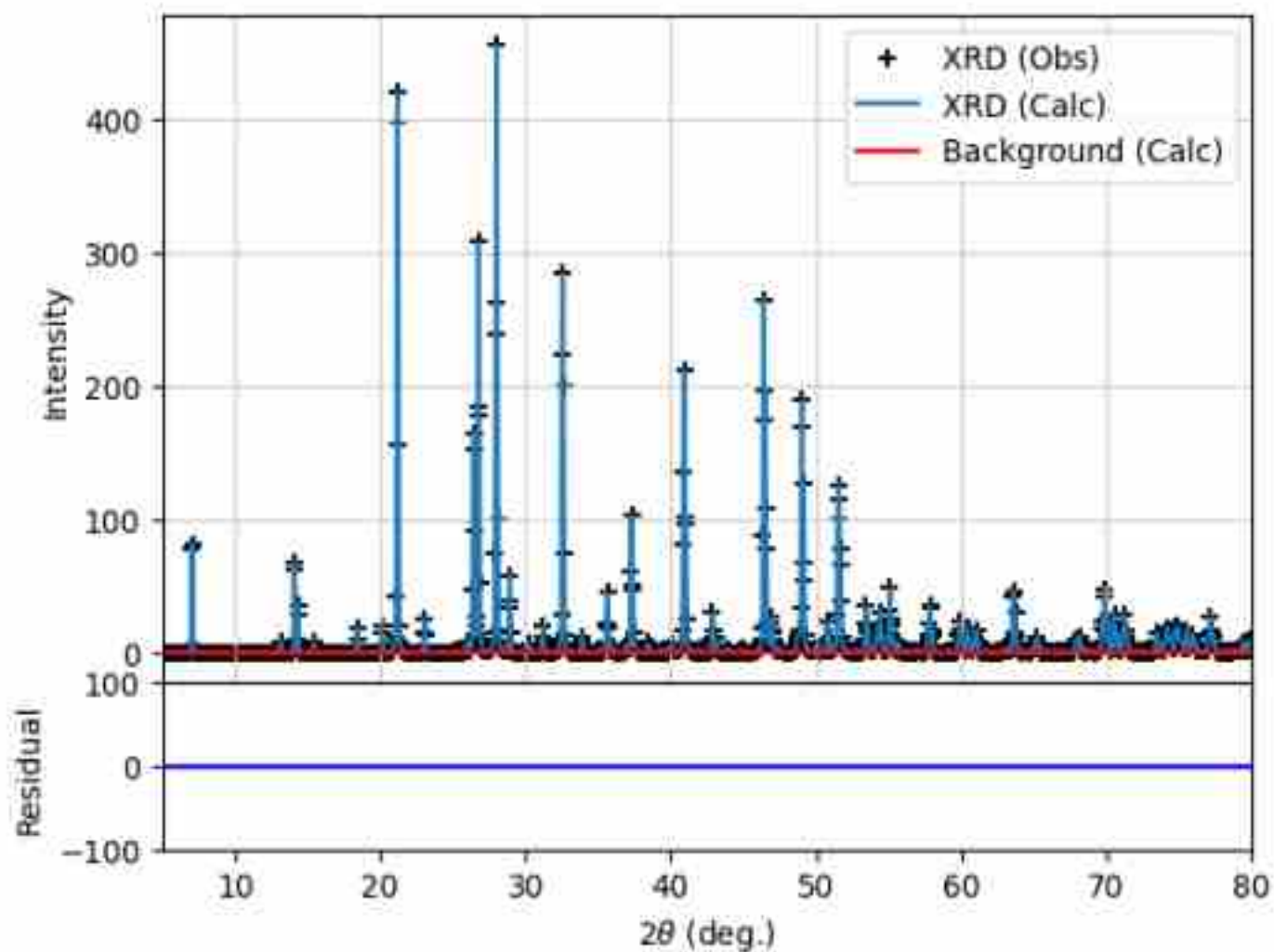
RMSE before RR	Rwp	RMSE after RR
0.043	0.7907	0.03725

Li10Mn2O8



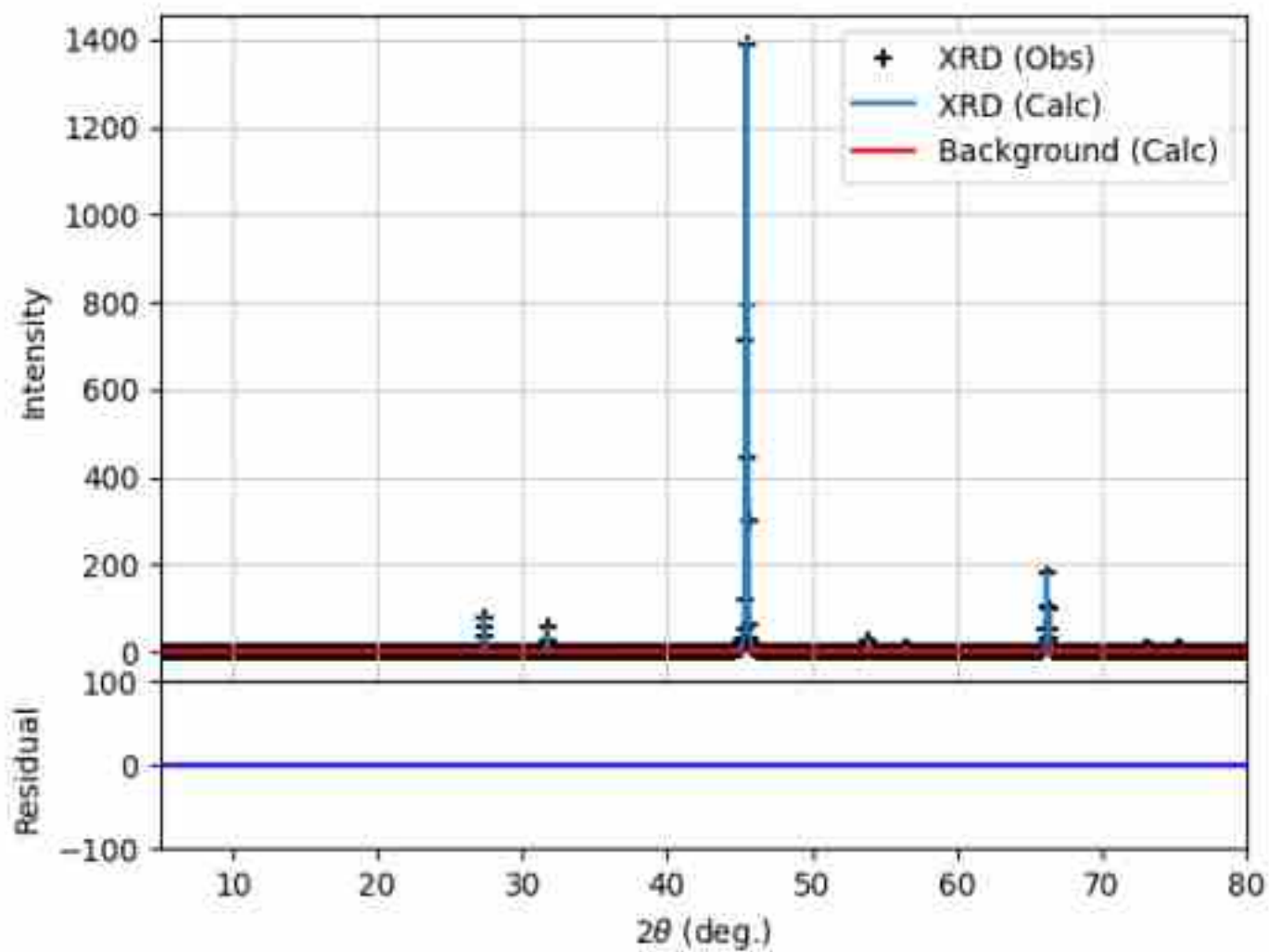
RMSE before RR	Rwp	RMSE after RR
0.043	0.00246	0.0017

Mn₁Zn₁In₄S₈



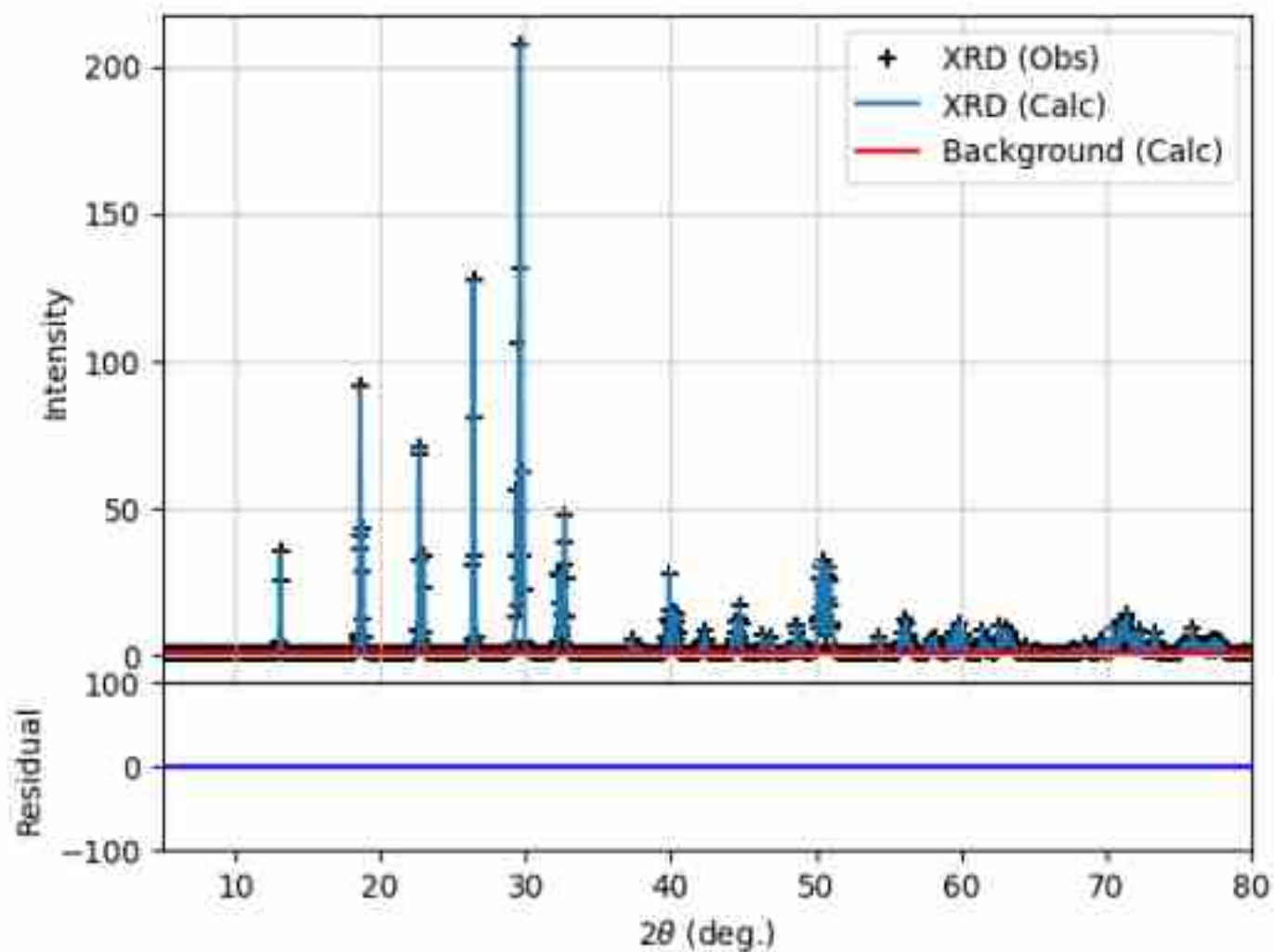
RMSE before RR	Rwp	RMSE after RR
0.043	0.00261	0.00025

Mn₄CrCo₁₀Si₅



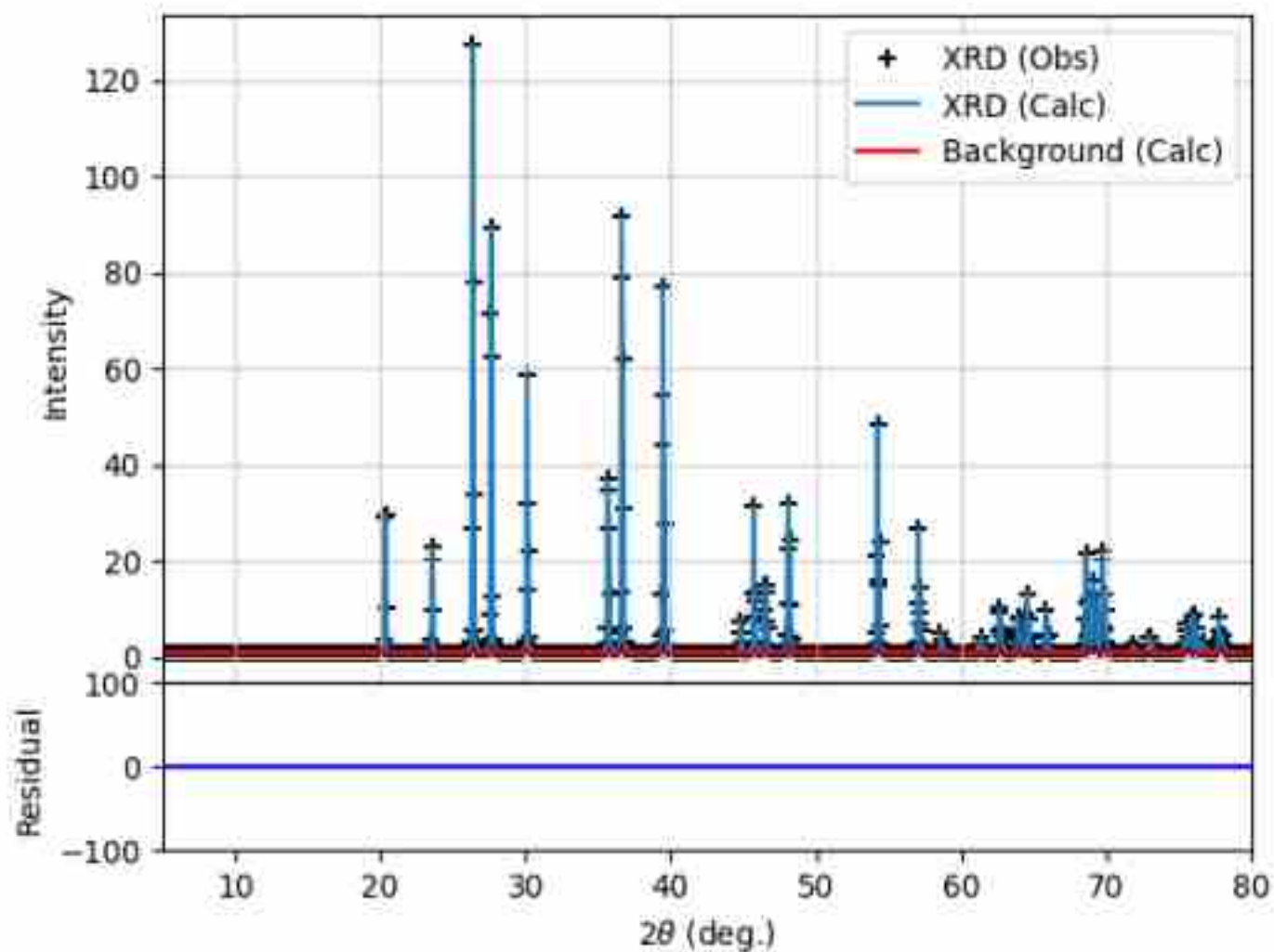
RMSE before RR	Rwp	RMSE after RR
0.043	0.01141	0.0008

Na₄Br₂Cl₂O₁₂



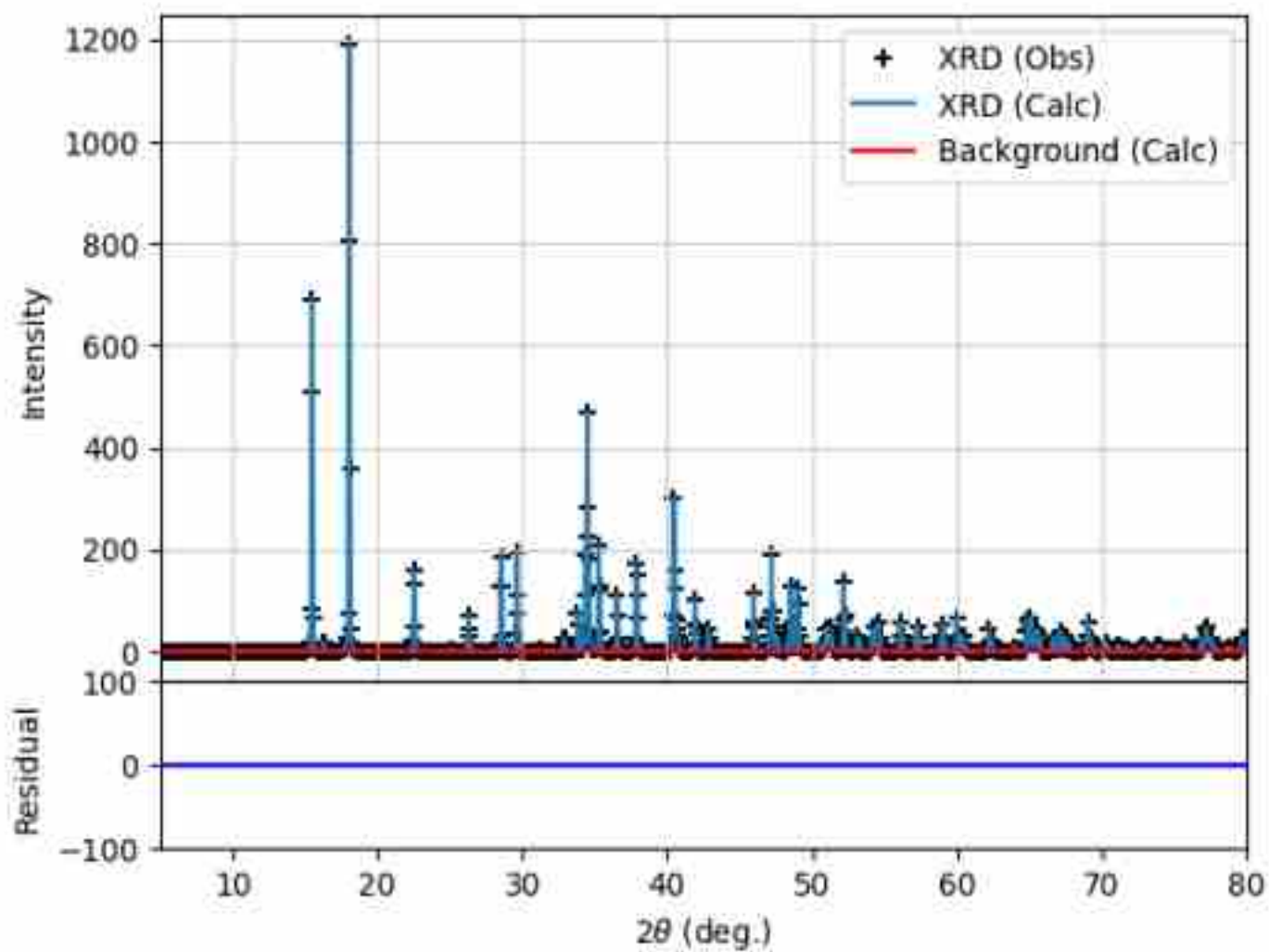
RMSE before RR	Rwp	RMSE after RR
0.043	0.00268	0.00094

Na₄Br₂O₁



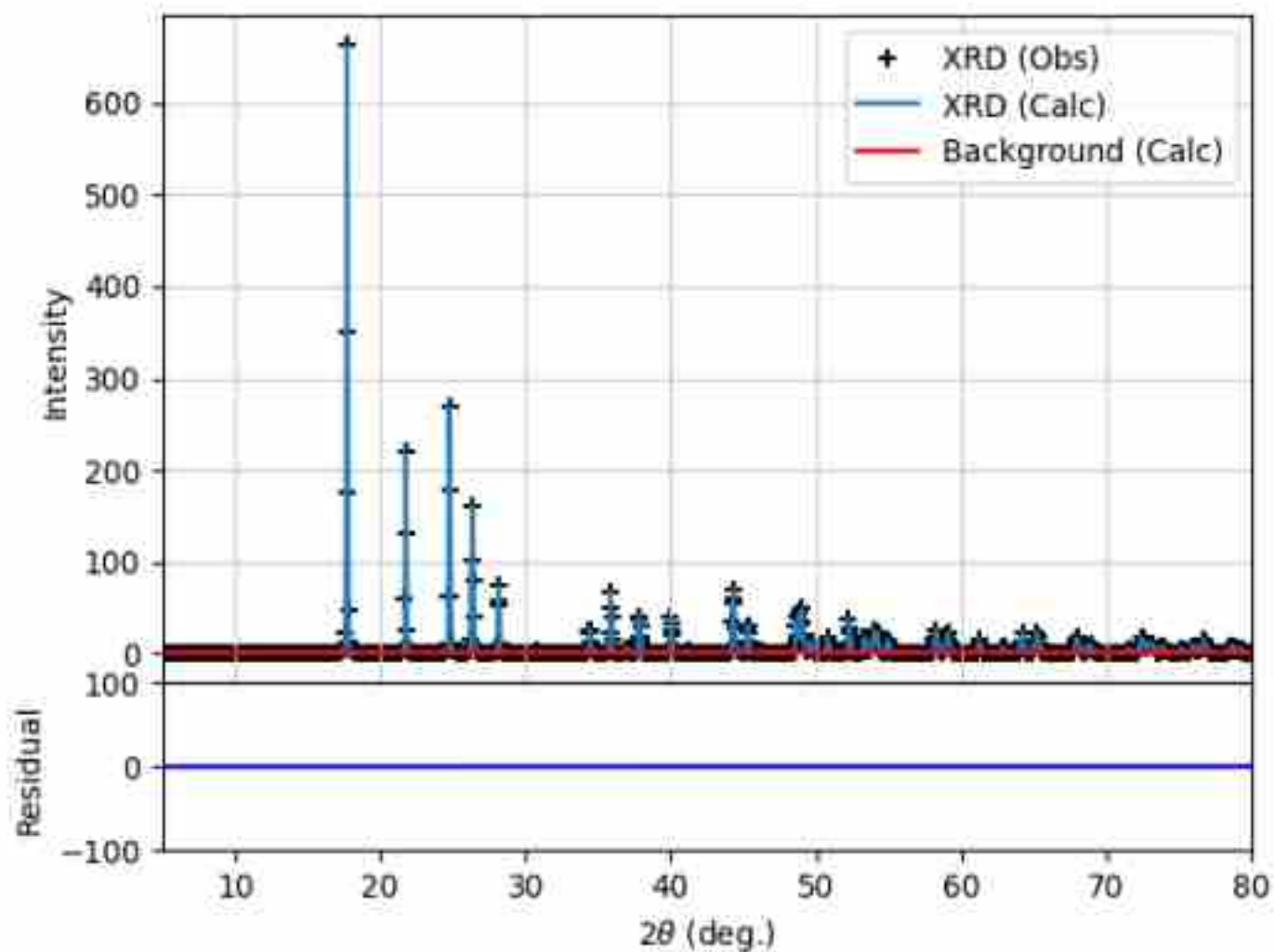
RMSE before RR	Rwp	RMSE after RR
0.043	0.0044	0.00069

Na₄Pt₂Se₄



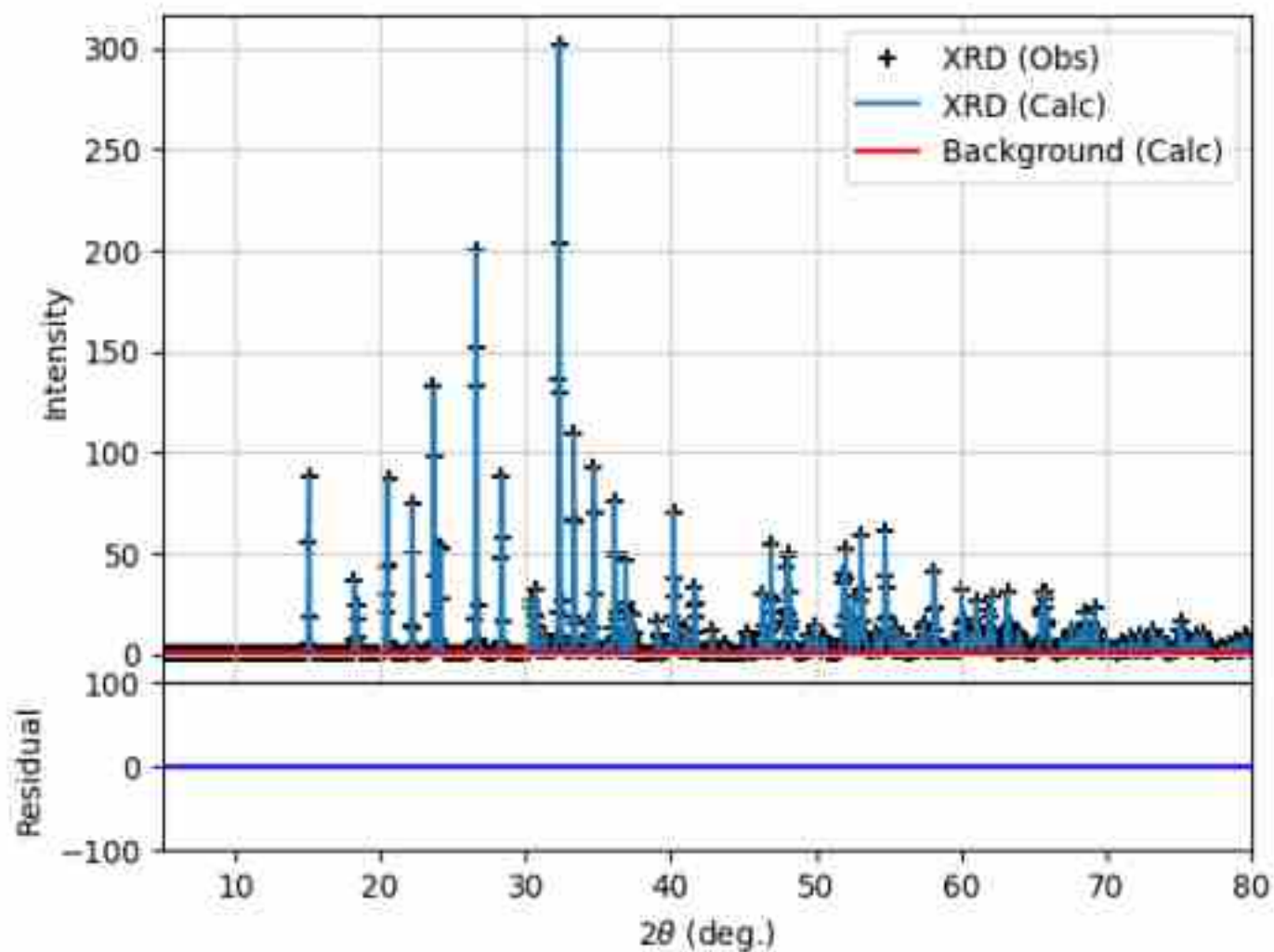
RMSE before RR	Rwp	RMSE after RR
0.043	0.00398	0.00072

Sb2F10



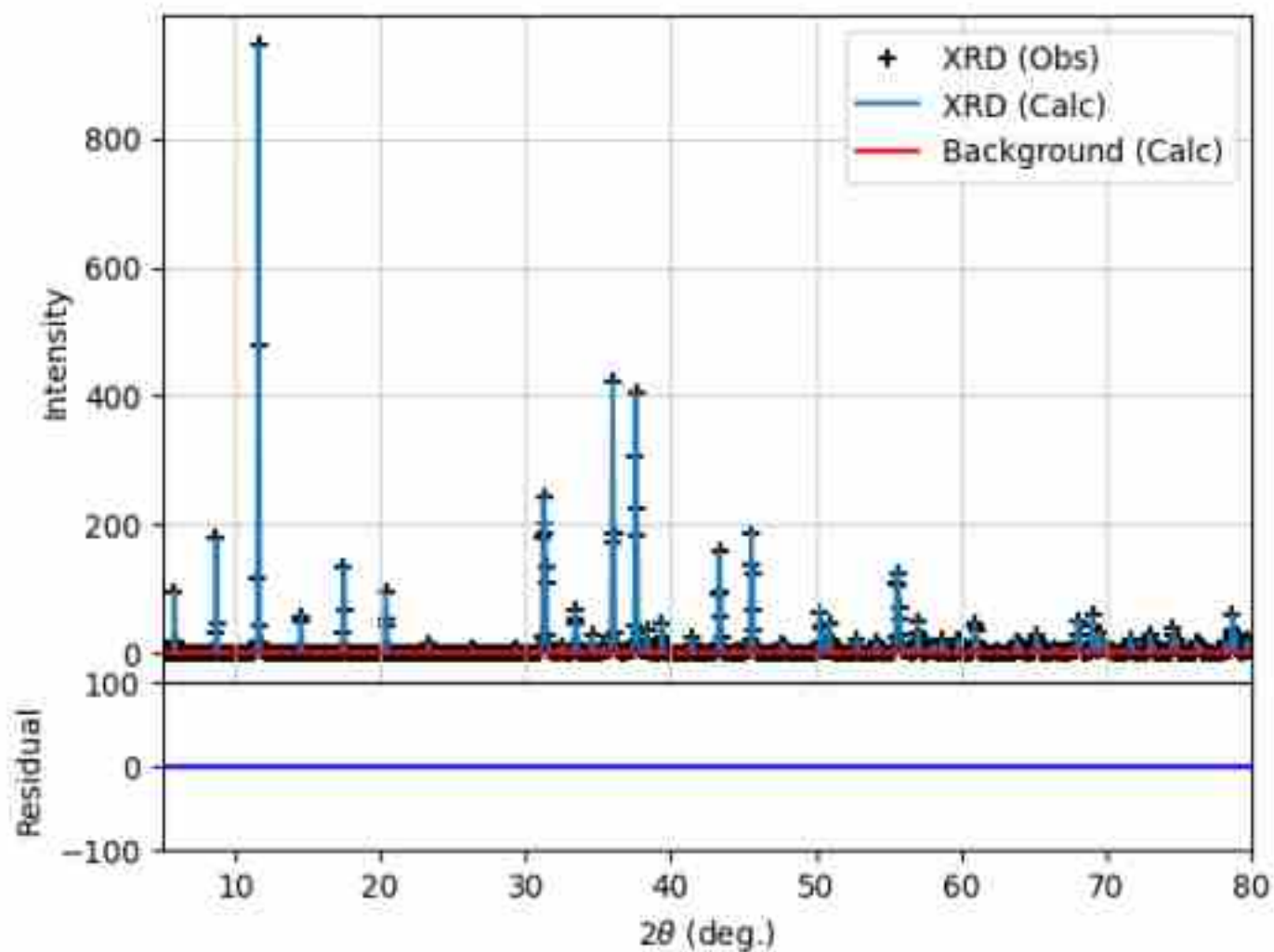
RMSE before RR	Rwp	RMSE after RR
0.043	0.90757	0.01033

Ta1Nb1Cu3O8



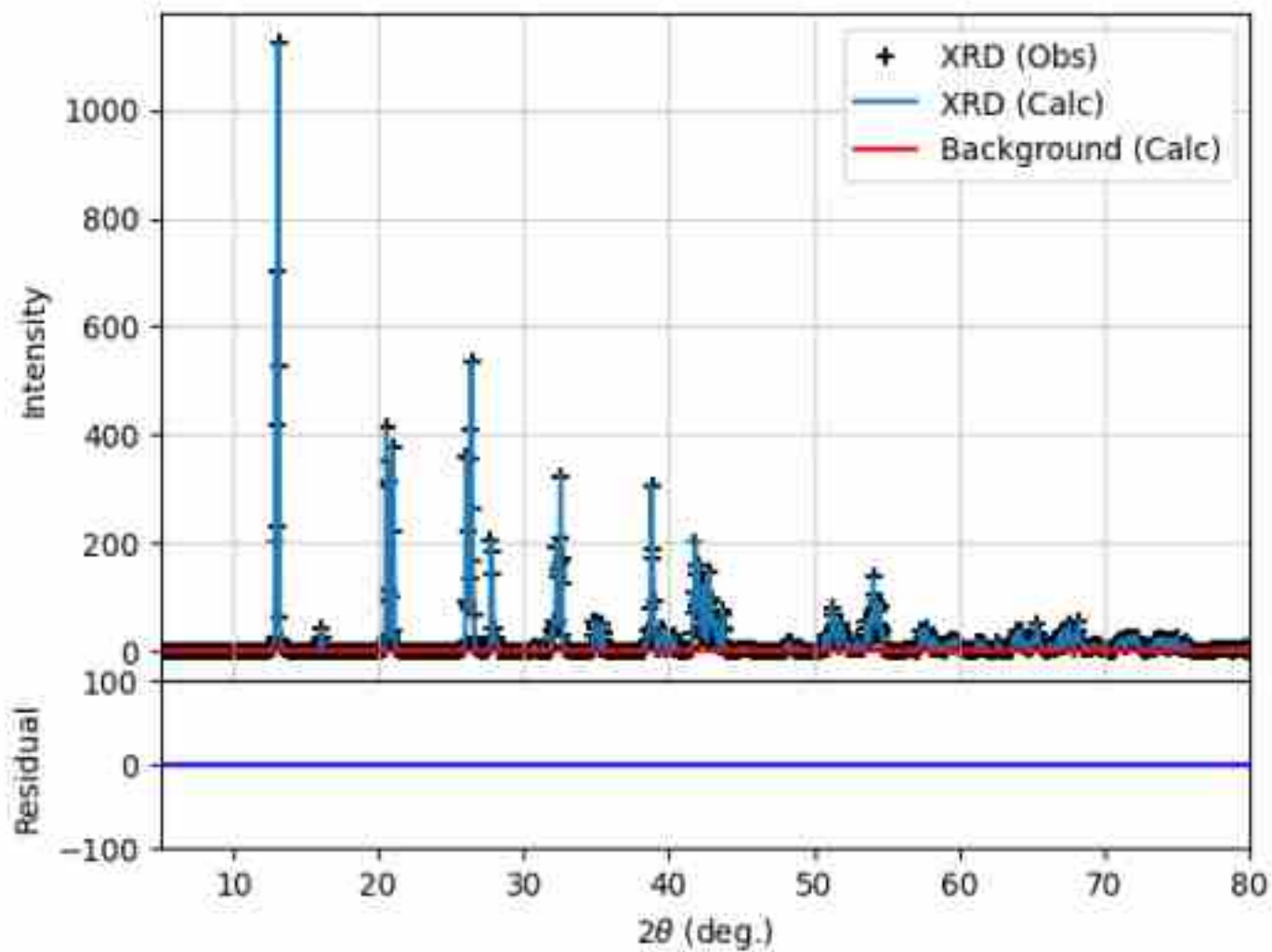
RMSE before RR	Rwp	RMSE after RR
0.043	0.00176	0.0

Te₂Mo₃S₄



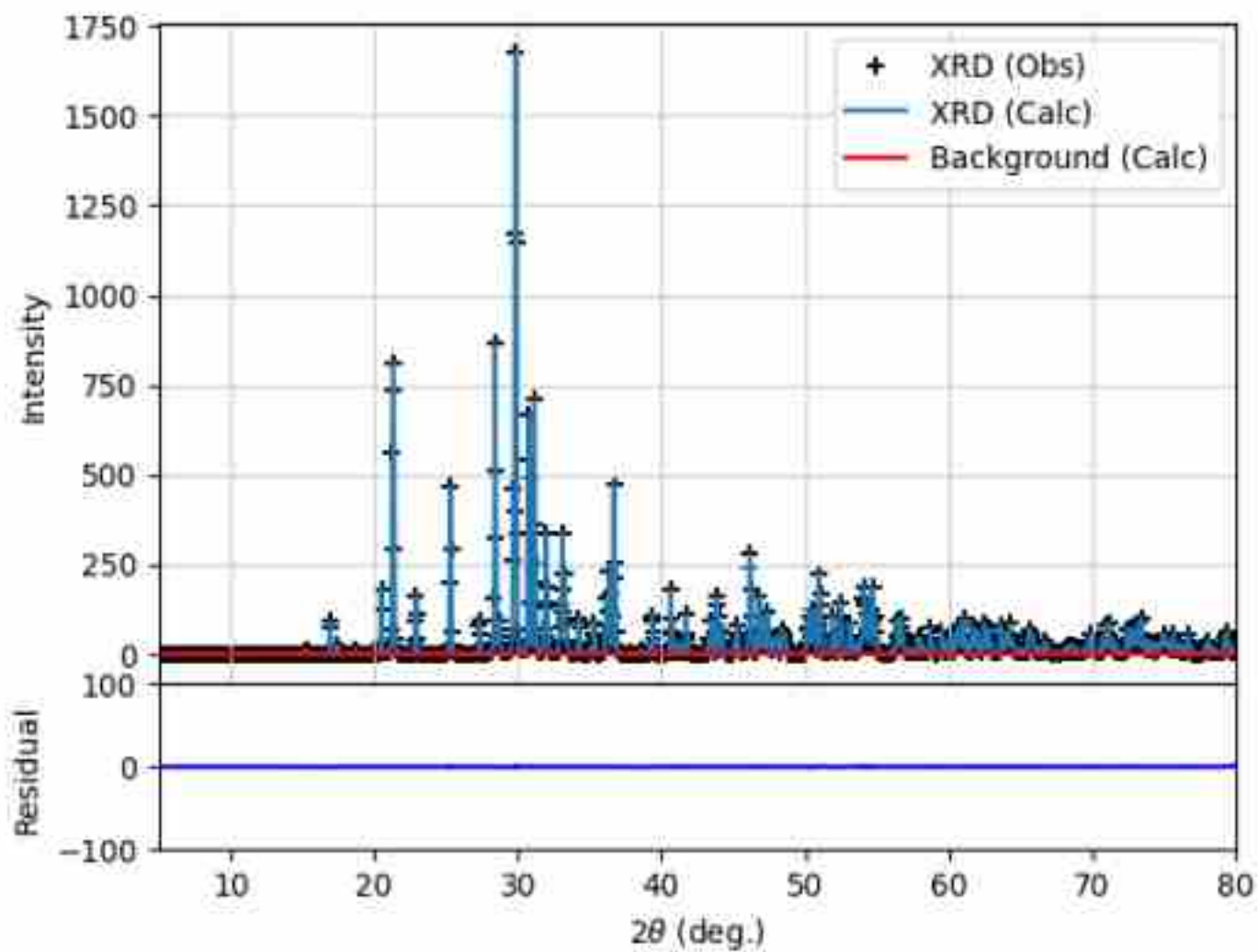
RMSE before RR	Rwp	RMSE after RR
0.043	0.00401	0.00053

Tl3As1F6



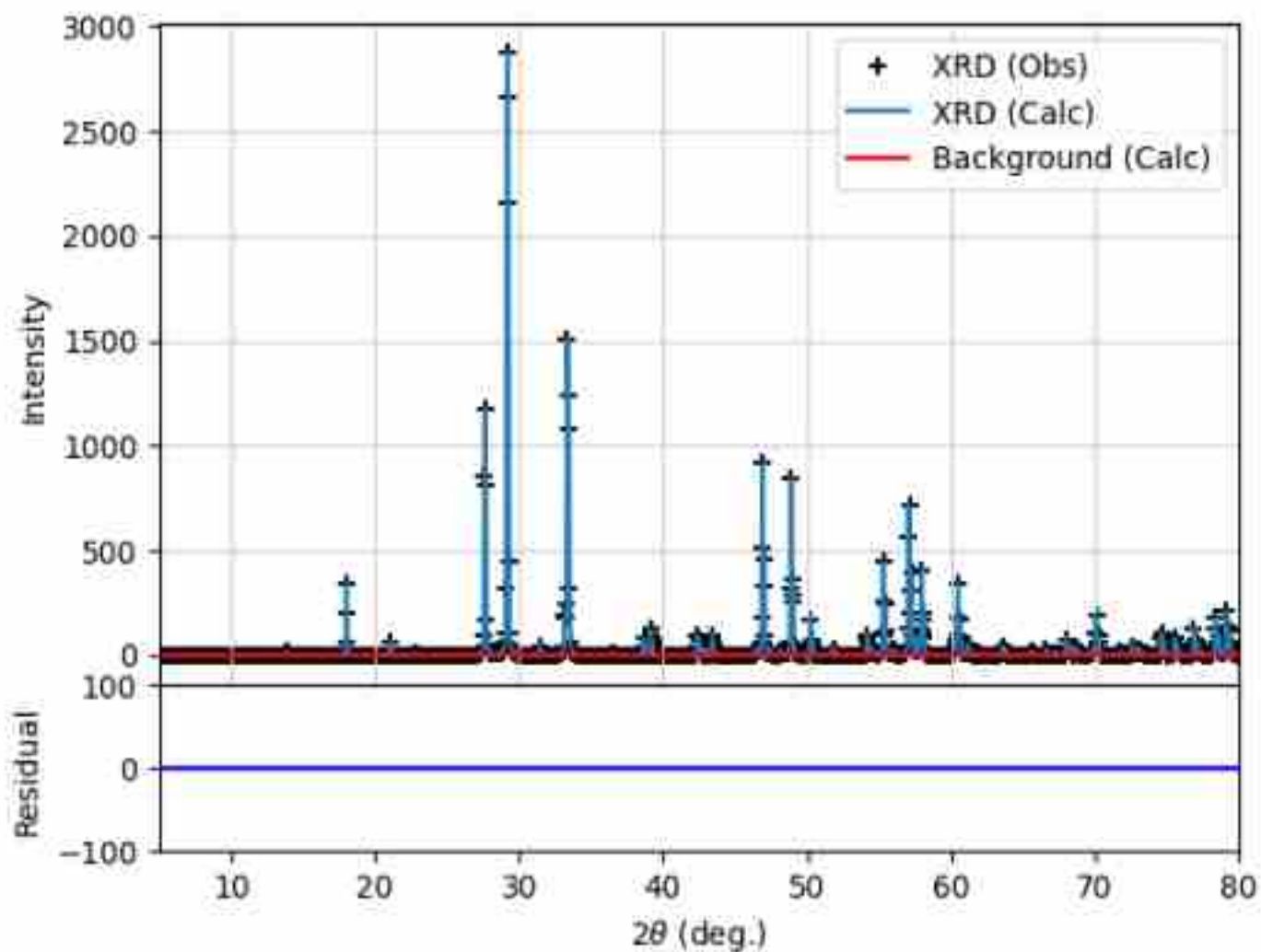
RMSE before RR	Rwp	RMSE after RR
0.043	0.00099	0.0003

Tl6B2Se6



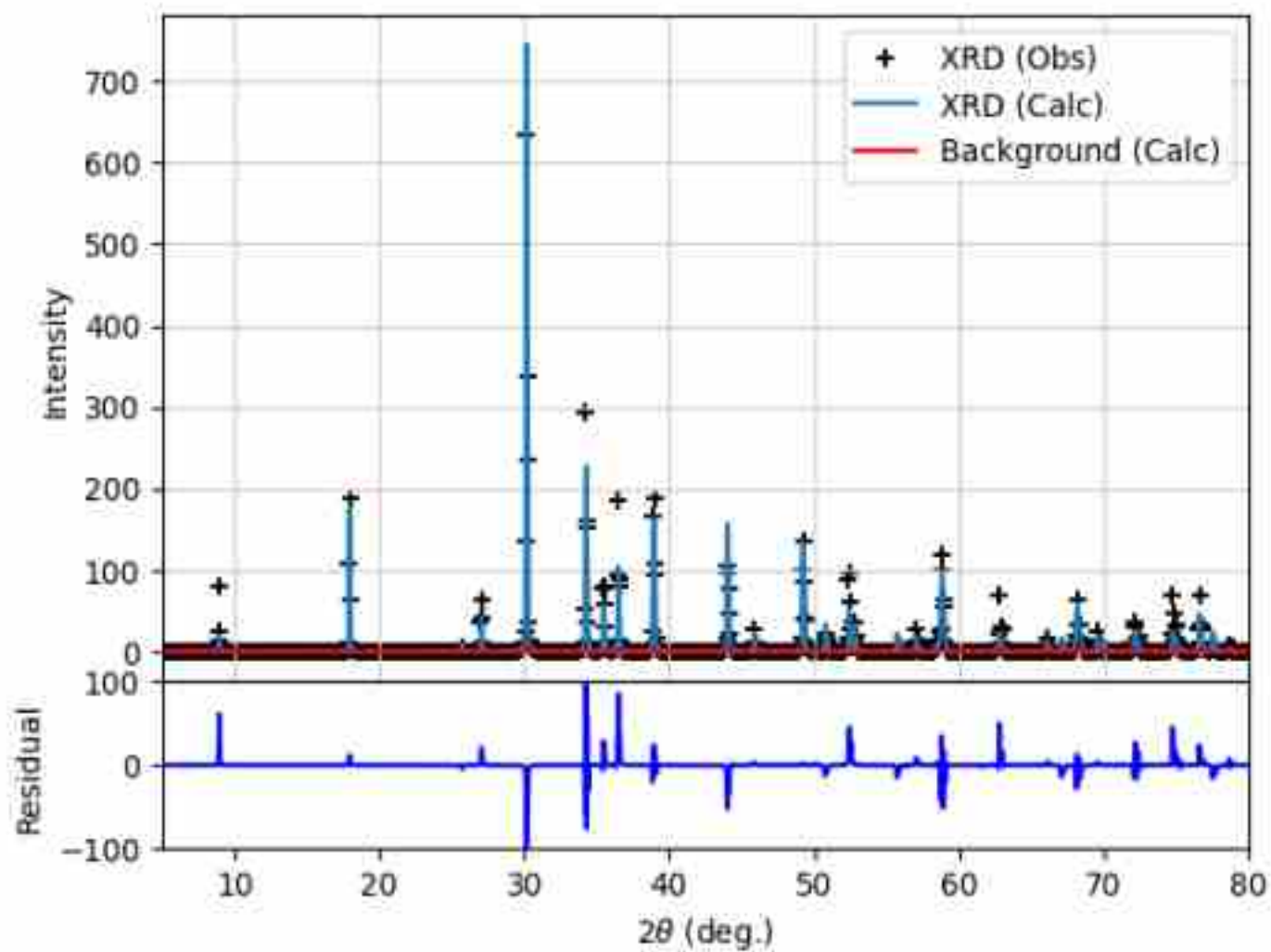
RMSE before RR	Rwp	RMSE after RR
0.043	0.64876	0.00966

Tl6Te1O12



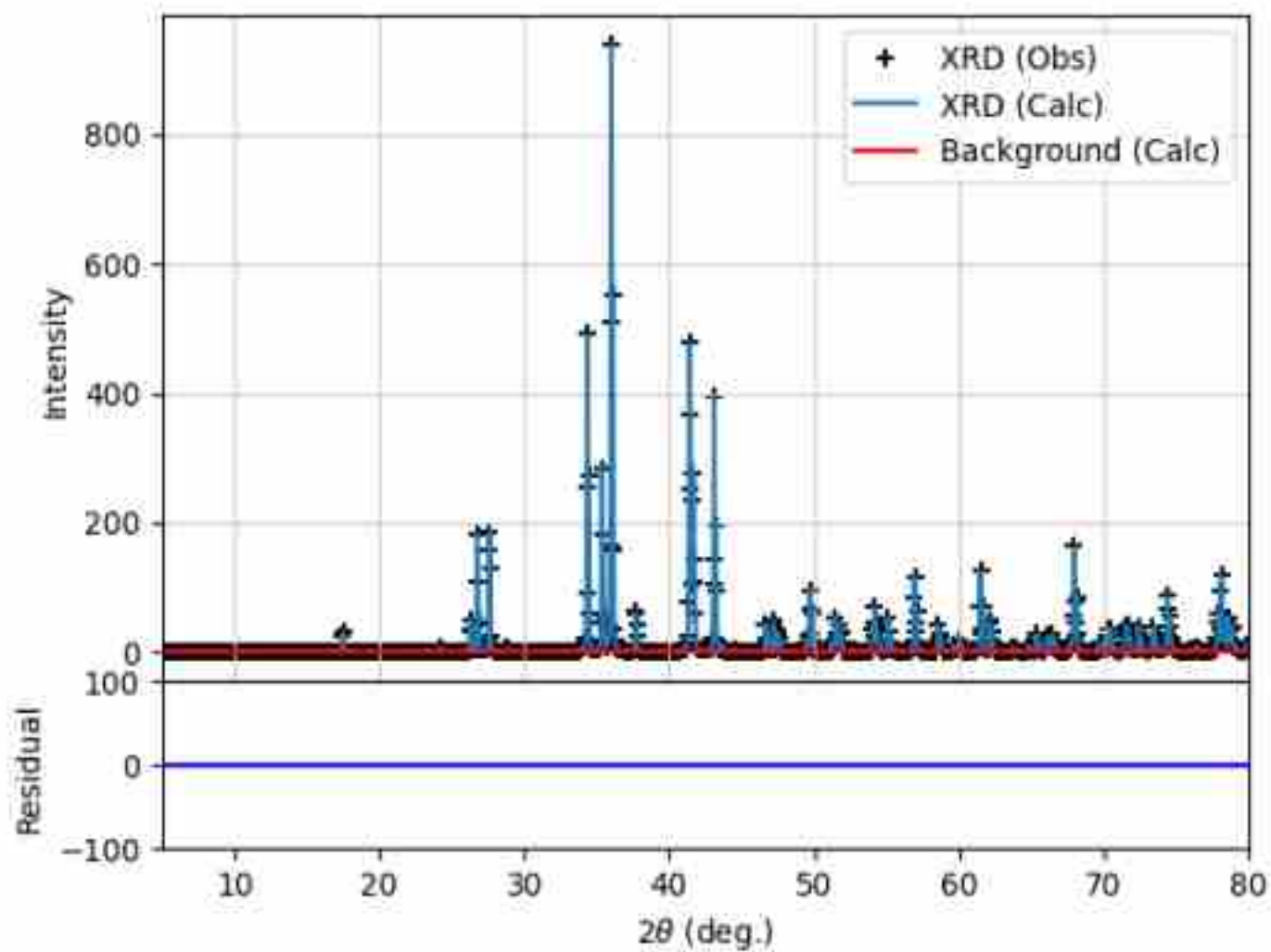
RMSE before RR	Rwp	RMSE after RR
0.043	0.0035	0.00245

Zr₂Si₂Te₂



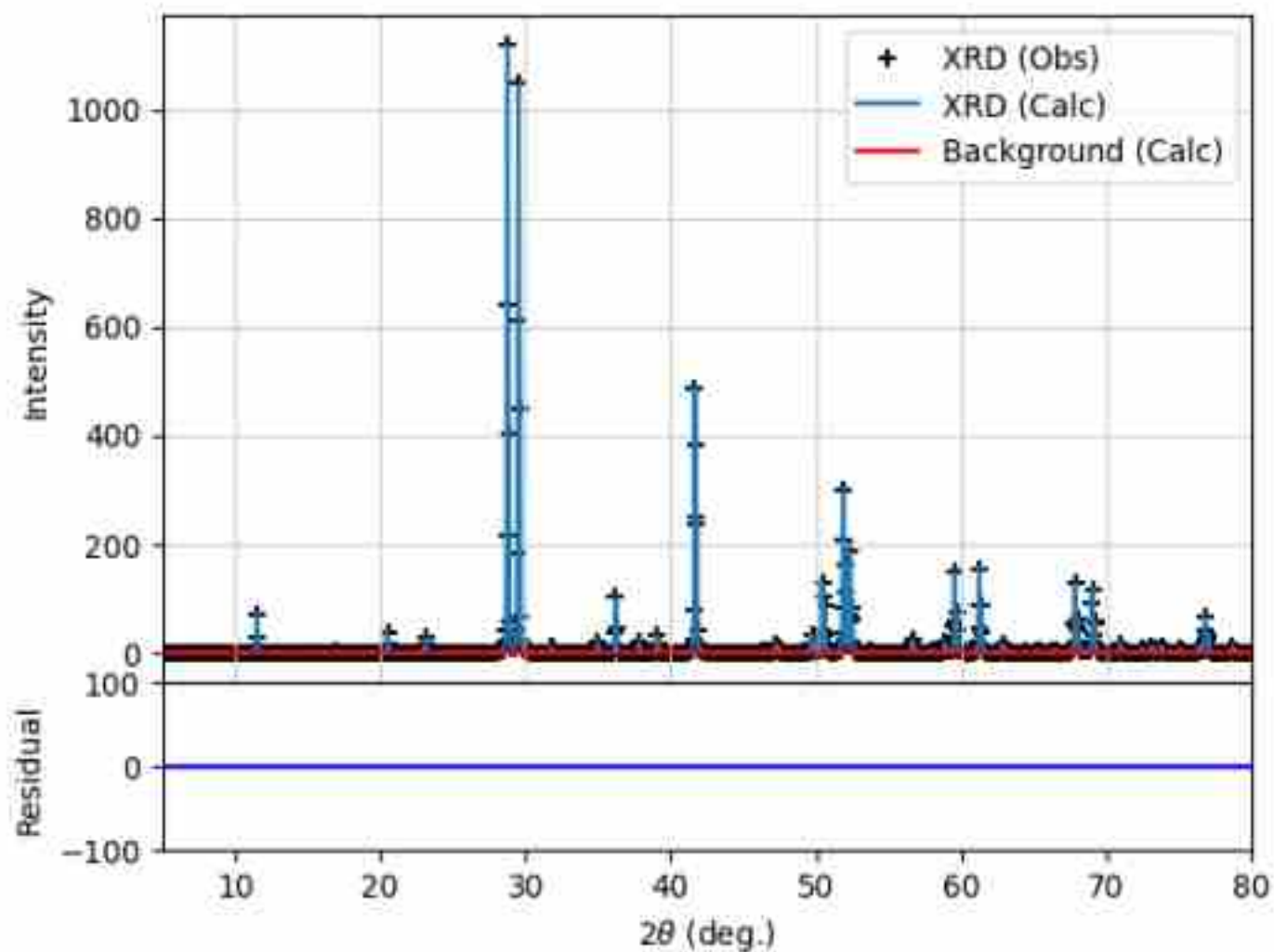
RMSE before RR	Rwp	RMSE after RR
0.043	43.40805	0.04568

Zr₄Ni₄Sb₄



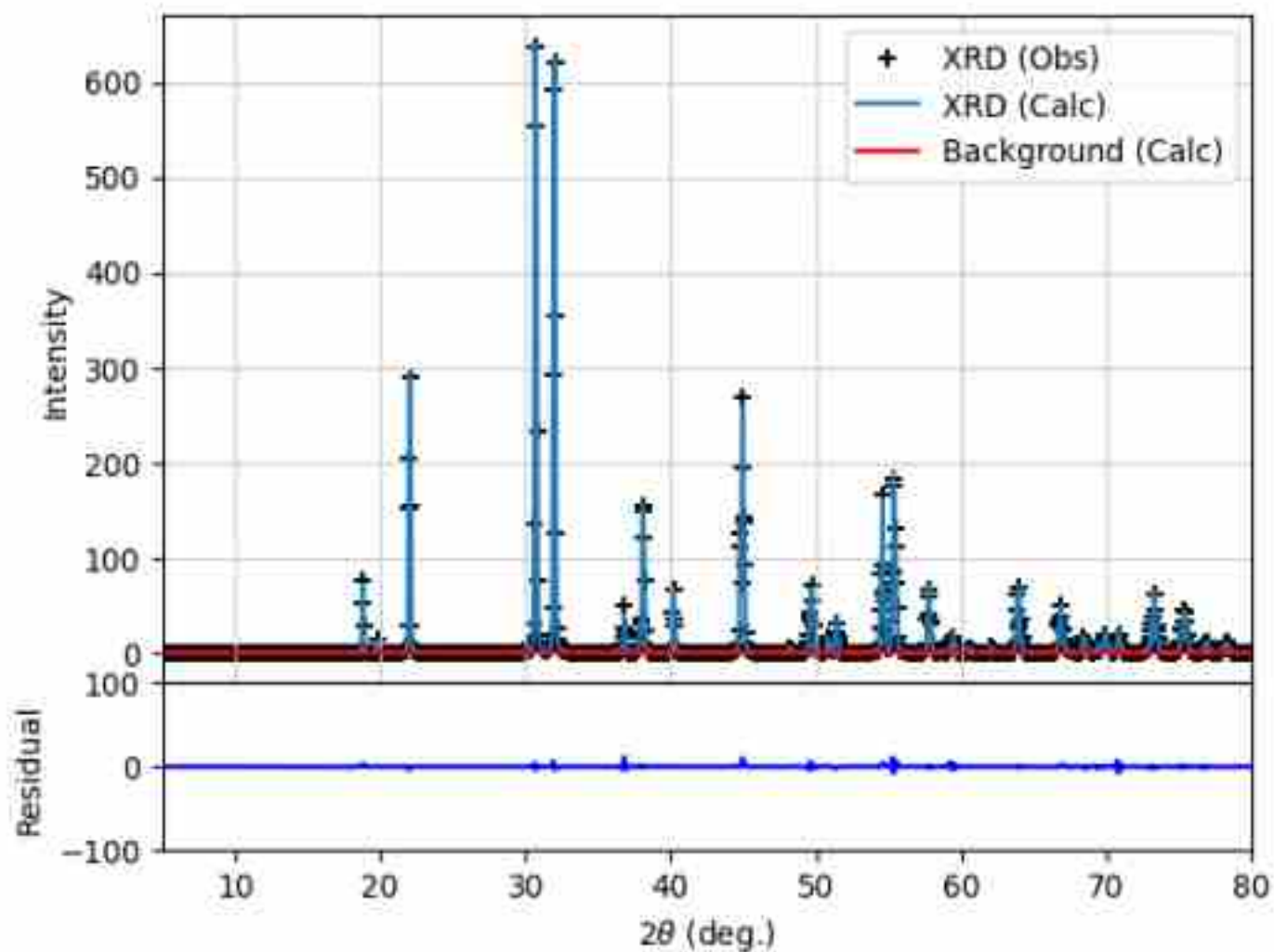
RMSE before RR	Rwp	RMSE after RR
0.043	0.00534	0.00056

Ba₃SrNb₂O₉



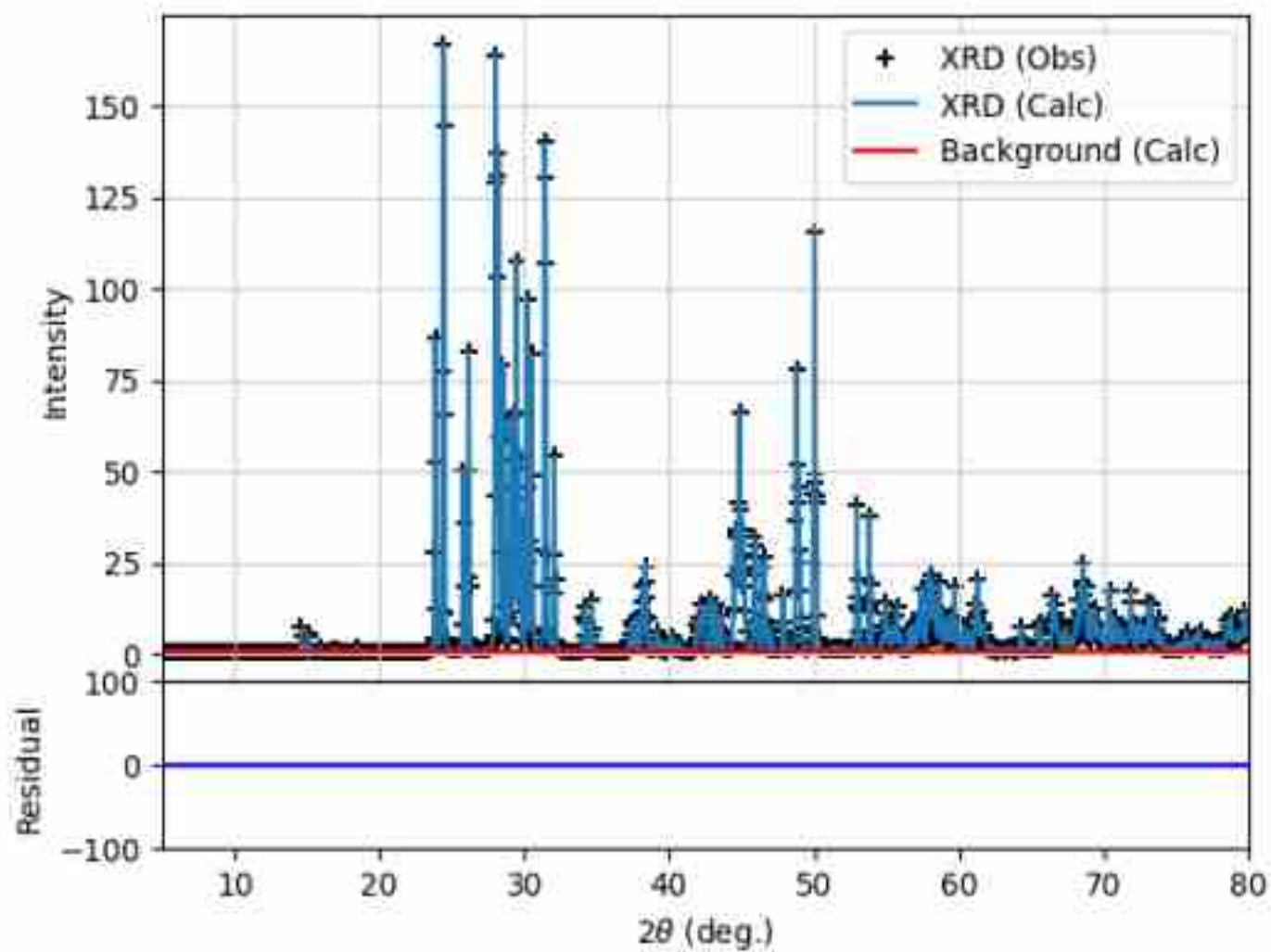
RMSE before RR	Rwp	RMSE after RR
0.044	0.00245	0.0012

Ca₂La₄Co₂O₁₂



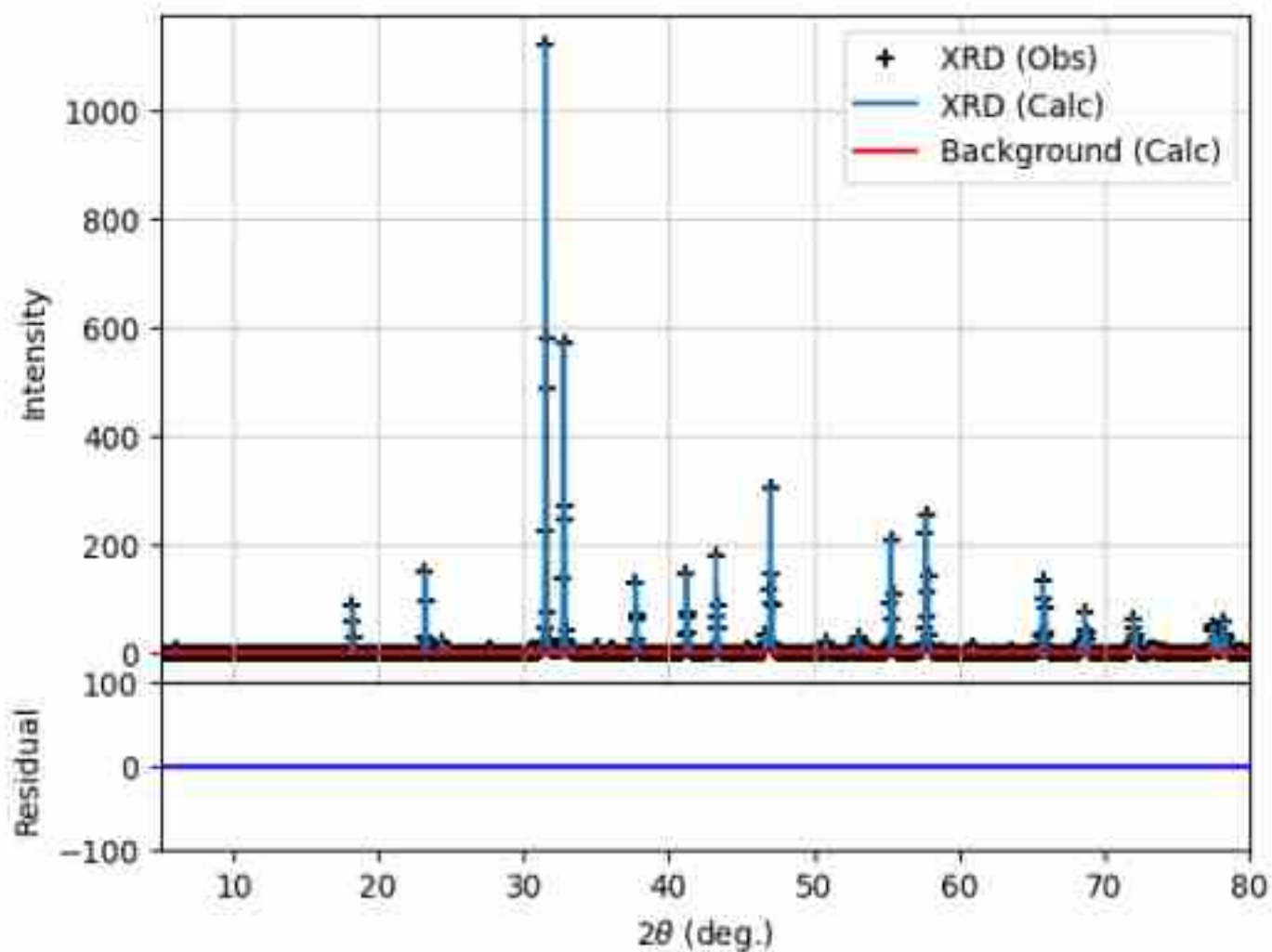
RMSE before RR	Rwp	RMSE after RR
0.044	6.17024	None

Cs₂Co₁Cu₃F₁₀



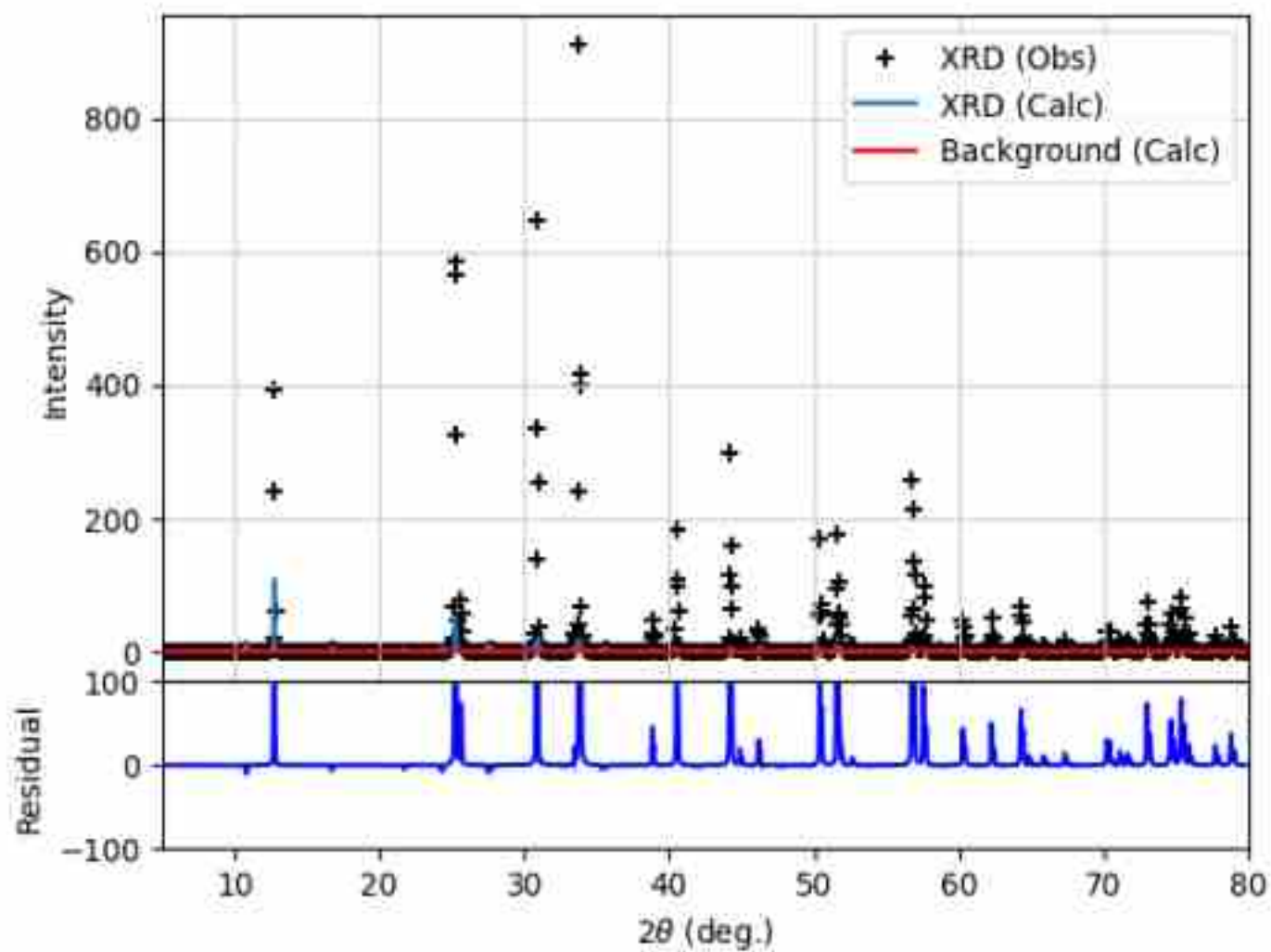
RMSE before RR	Rwp	RMSE after RR
0.044	0.00072	0.00047

La₂Ti₃Ag₂O₁₀



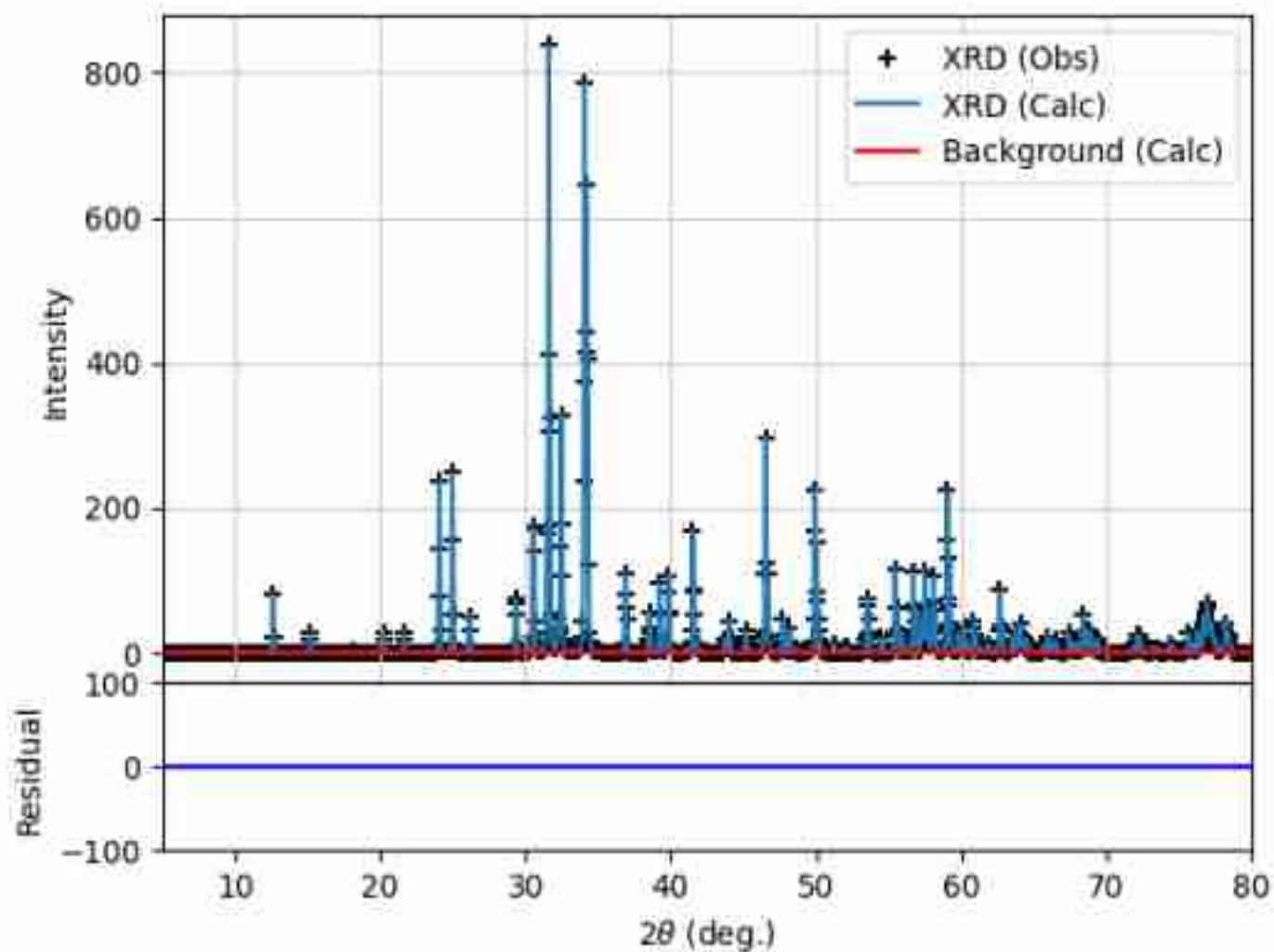
RMSE before RR	Rwp	RMSE after RR
0.044	0.00513	0.00088

La₃Gd₁Cl₄O₄



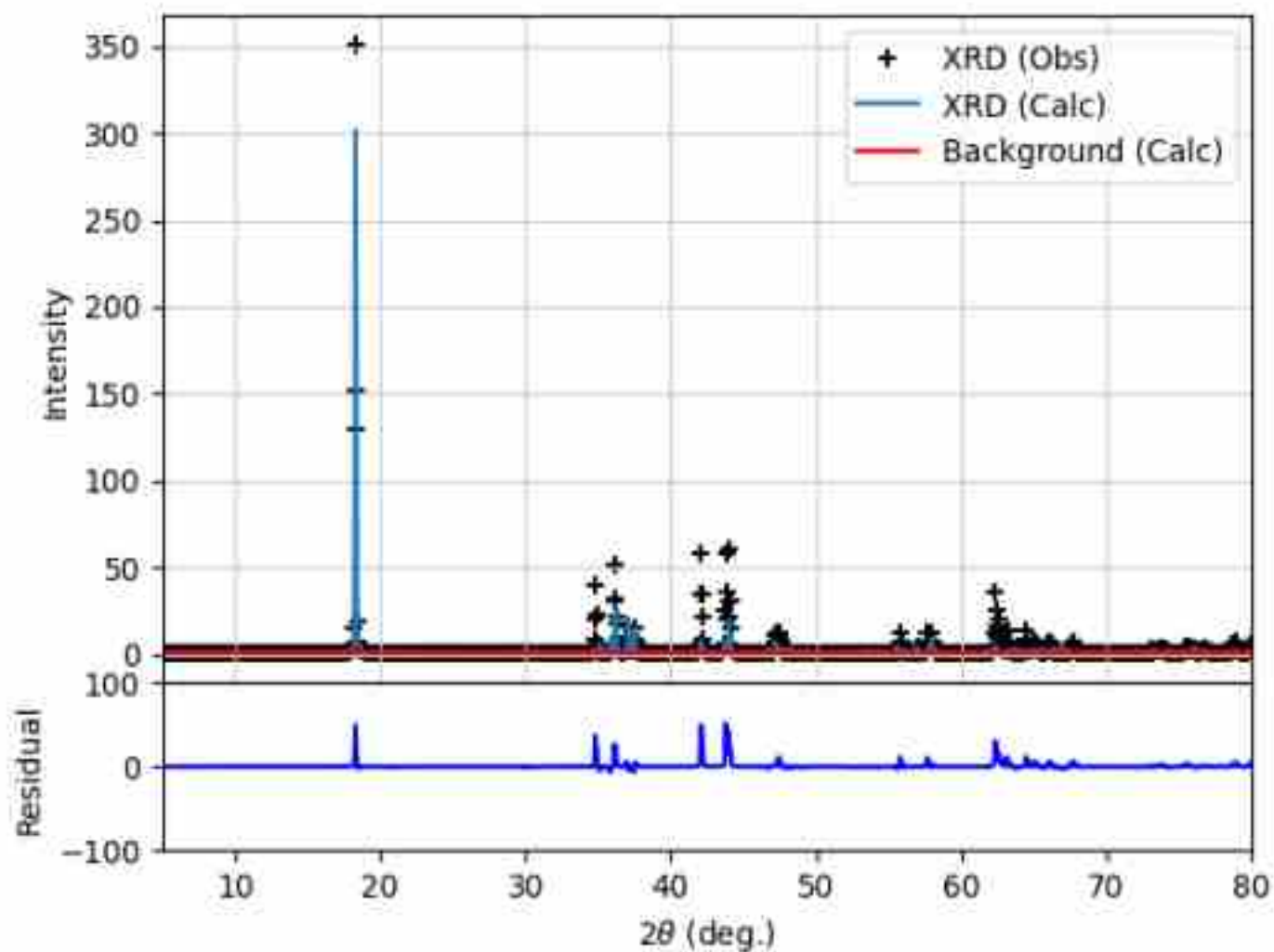
RMSE before RR	Rwp	RMSE after RR
0.044	88.39774	None

La₄Cr₄Se₈O₄



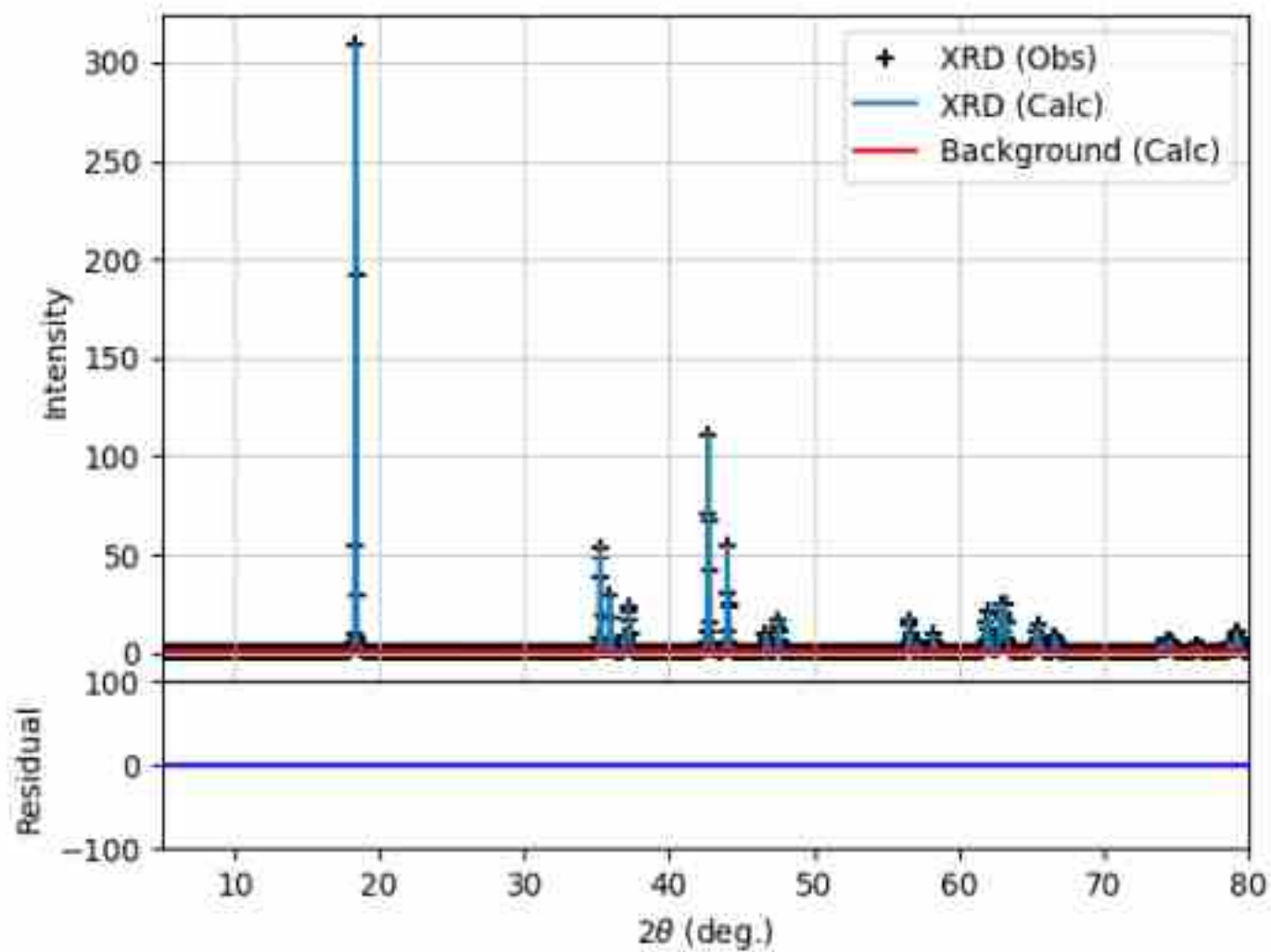
RMSE before RR	Rwp	RMSE after RR
0.044	0.00267	0.00065

Li₃Mn₃Ni₁O₈



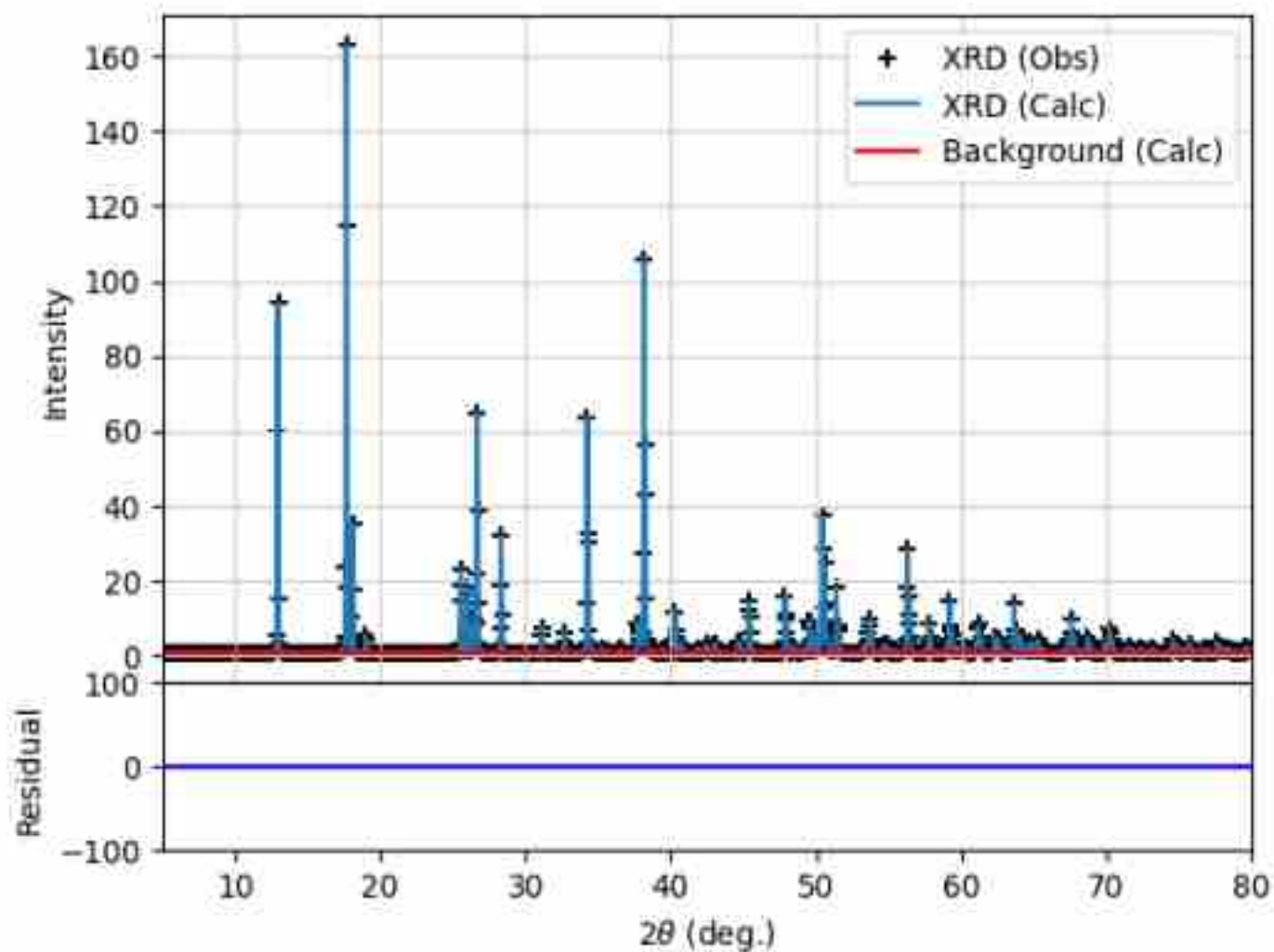
RMSE before RR	Rwp	RMSE after RR
0.044	52.28723	None

Li₄Mn₃Ni₁O₈



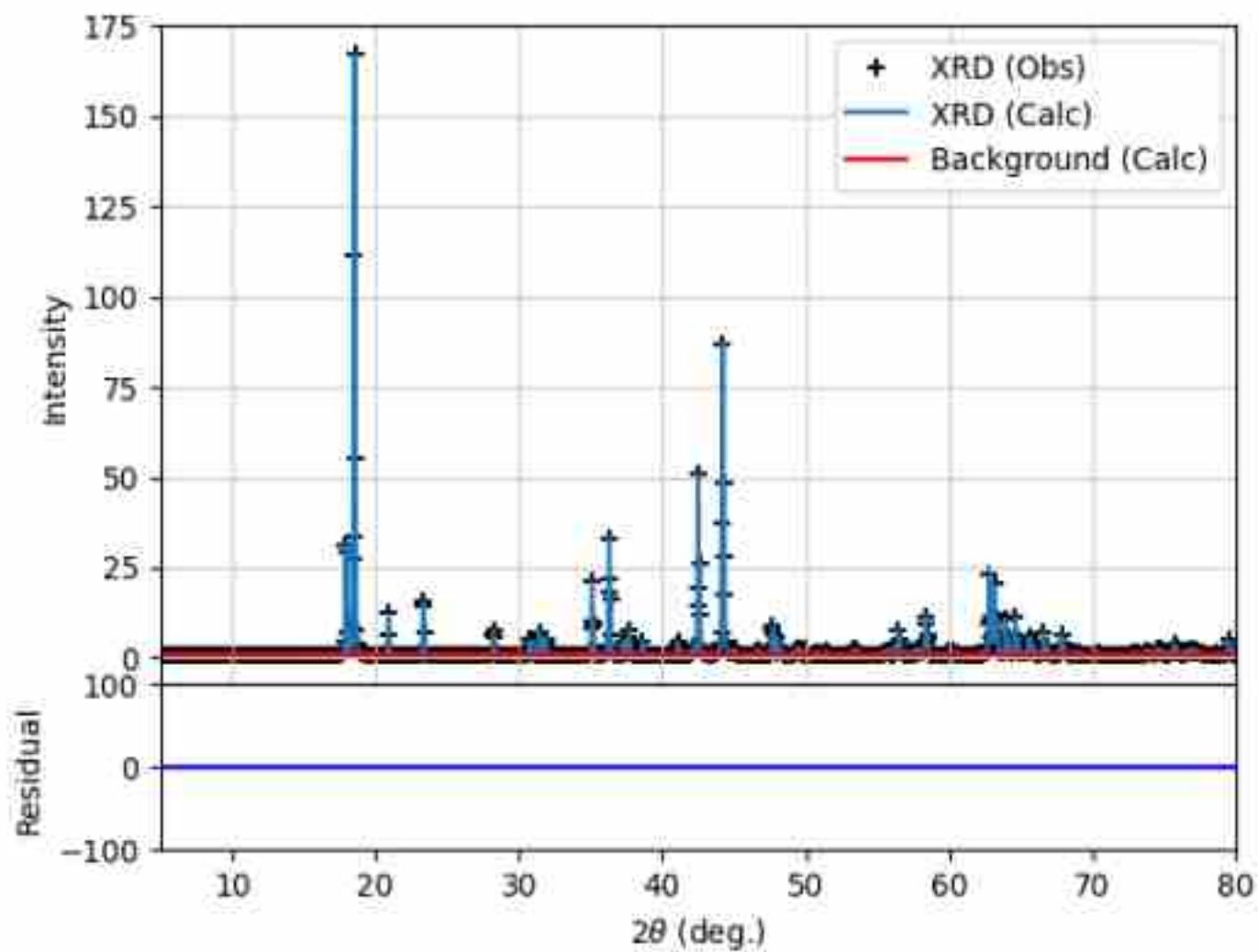
RMSE before RR	Rwp	RMSE after RR
0.044	0.12209	0.02821

Li₄V₄F₁₂



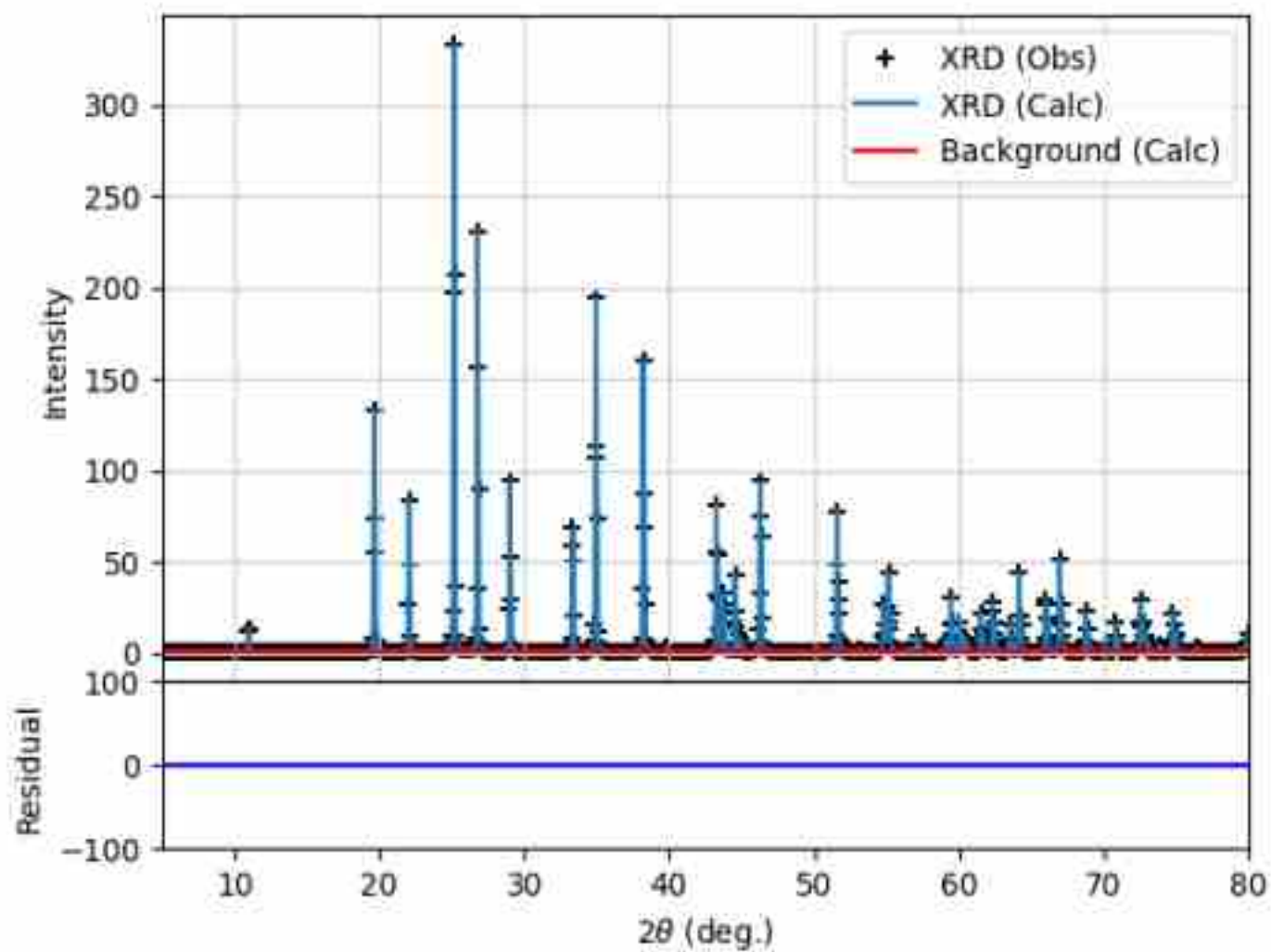
RMSE before RR	Rwp	RMSE after RR
0.044	0.0033	0.00078

Li₅Mn₃O₈



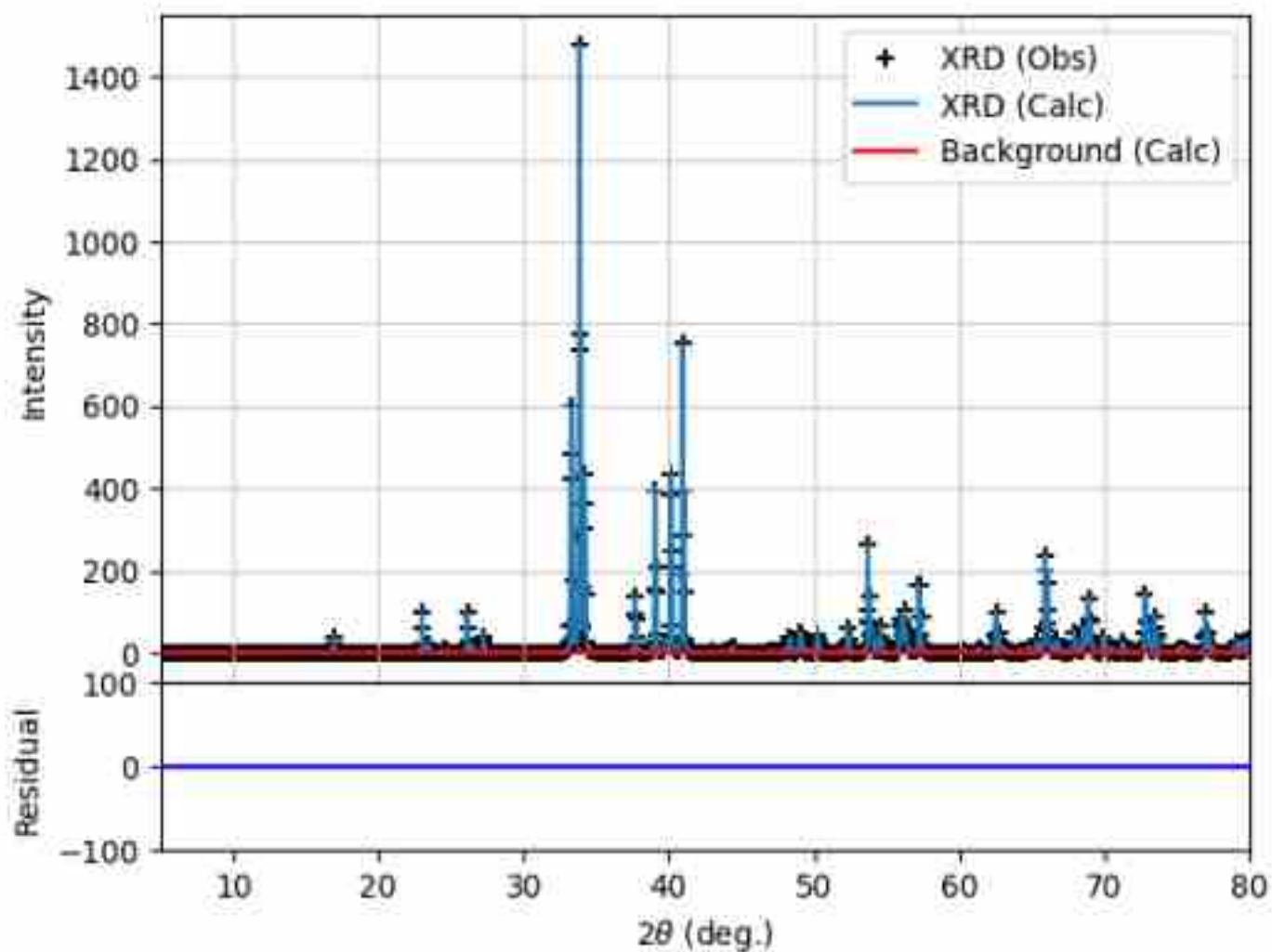
RMSE before RR	Rwp	RMSE after RR
0.044	0.00214	0.00108

Na₄I₂O₁



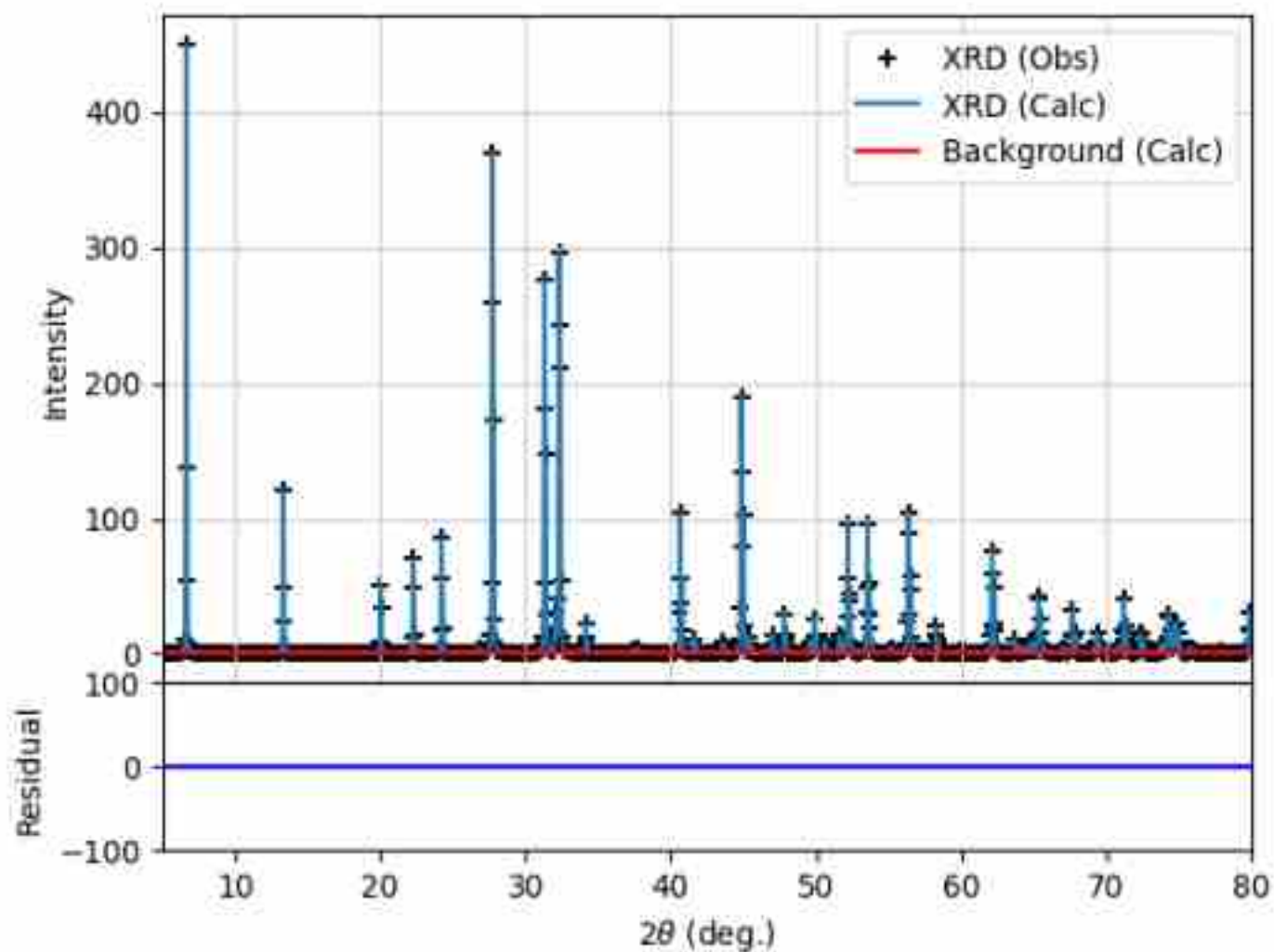
RMSE before RR	Rwp	RMSE after RR
0.044	0.00379	0.00156

Pr₄Ge₄Rh₄



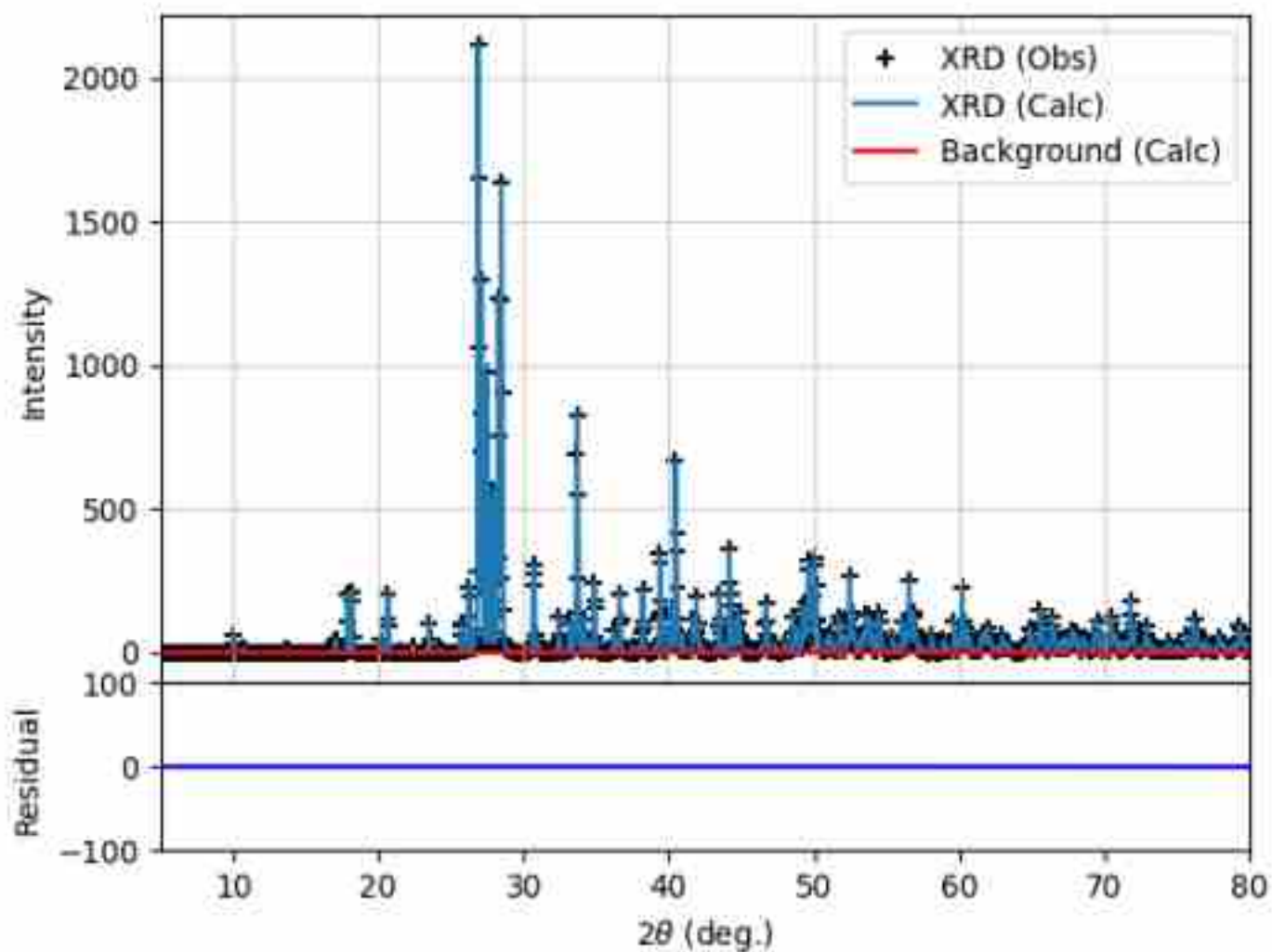
RMSE before RR	Rwp	RMSE after RR
0.044	0.00605	0.00037

Sr₂Li₂Nb₃O₁₀



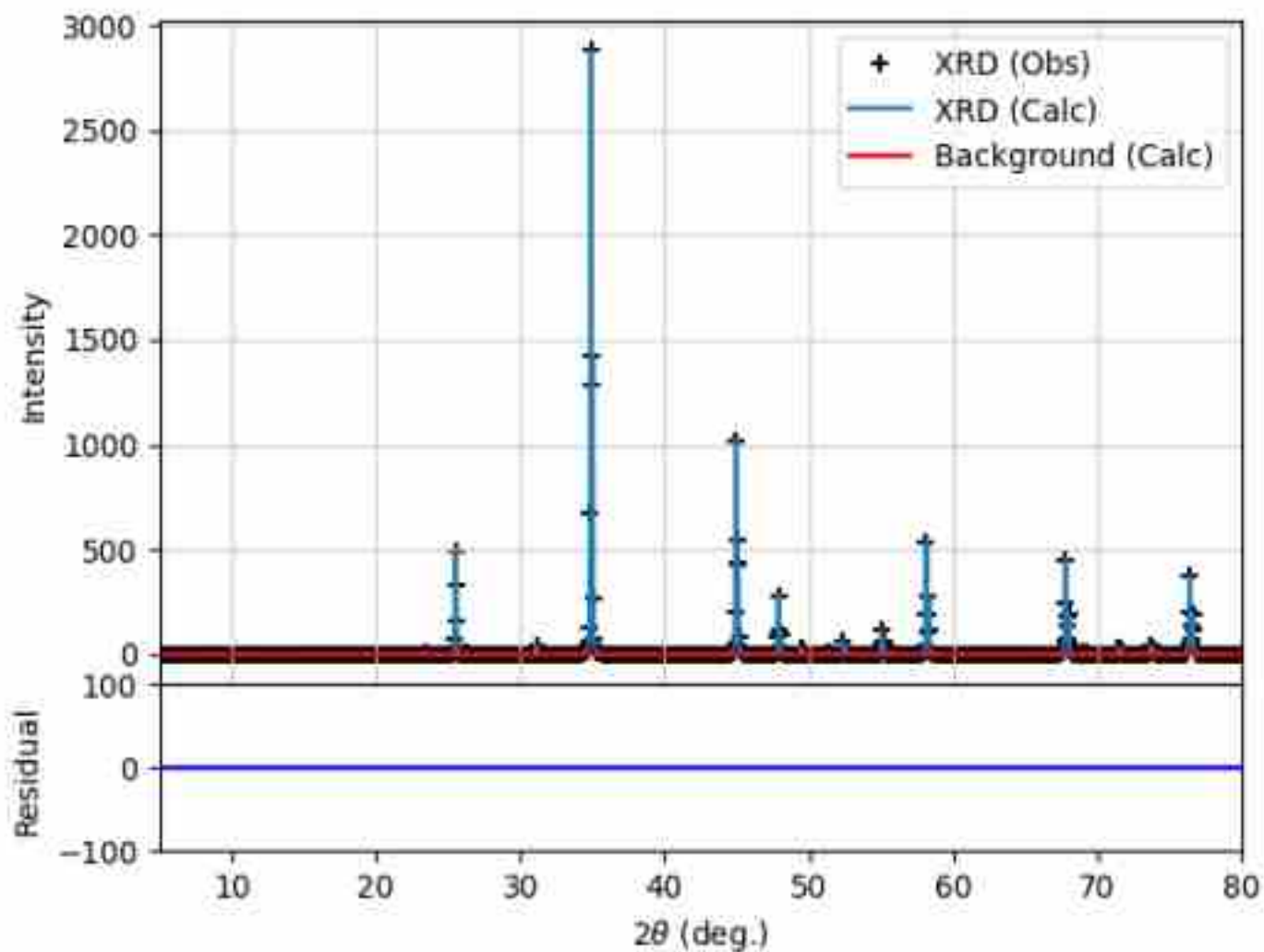
RMSE before RR	Rwp	RMSE after RR
0.044	0.00378	0.00277

Tl4Ge4I12



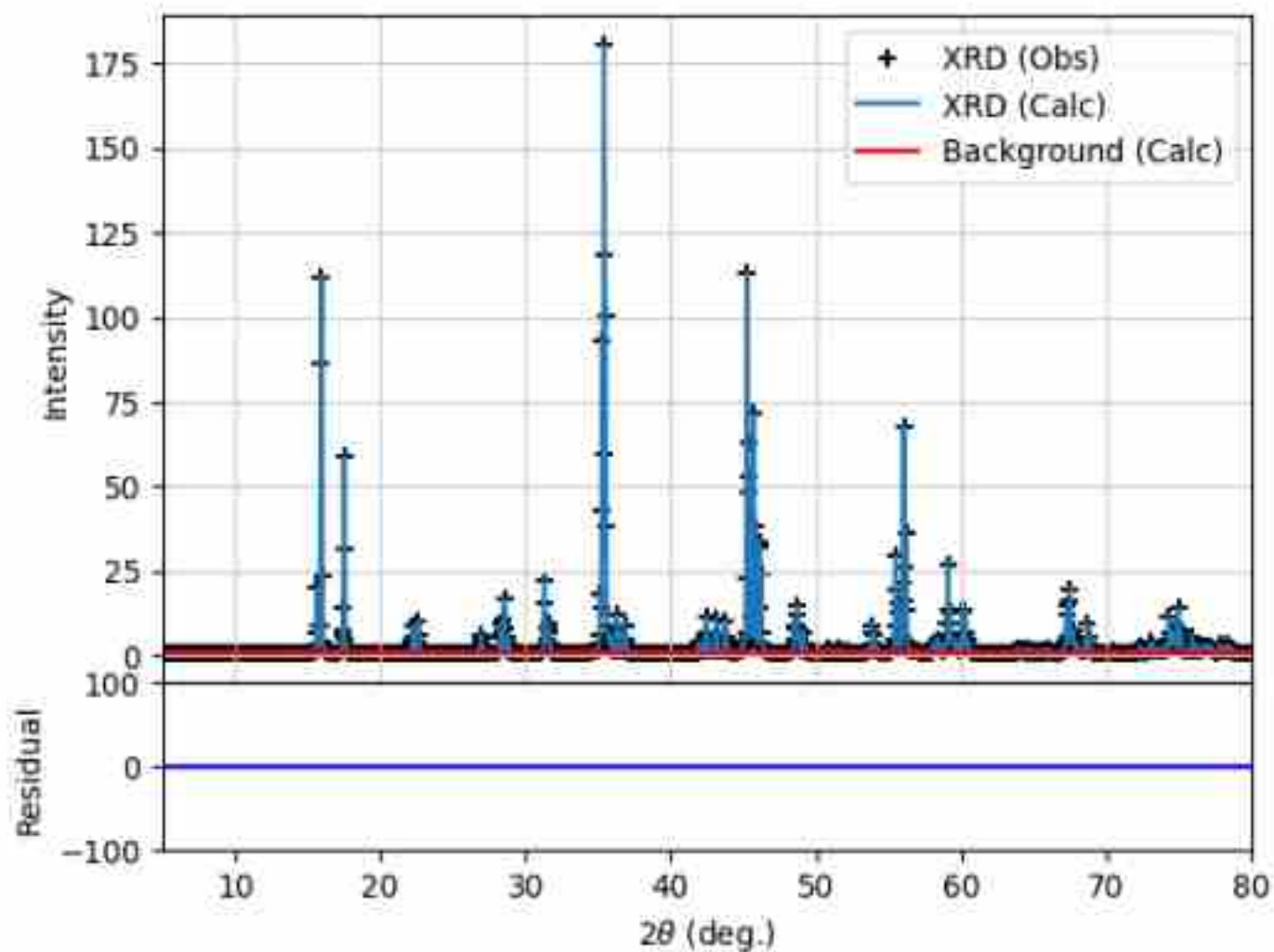
RMSE before RR	Rwp	RMSE after RR
0.044	0.17138	0.00238

Tm₄Ni₄As₄



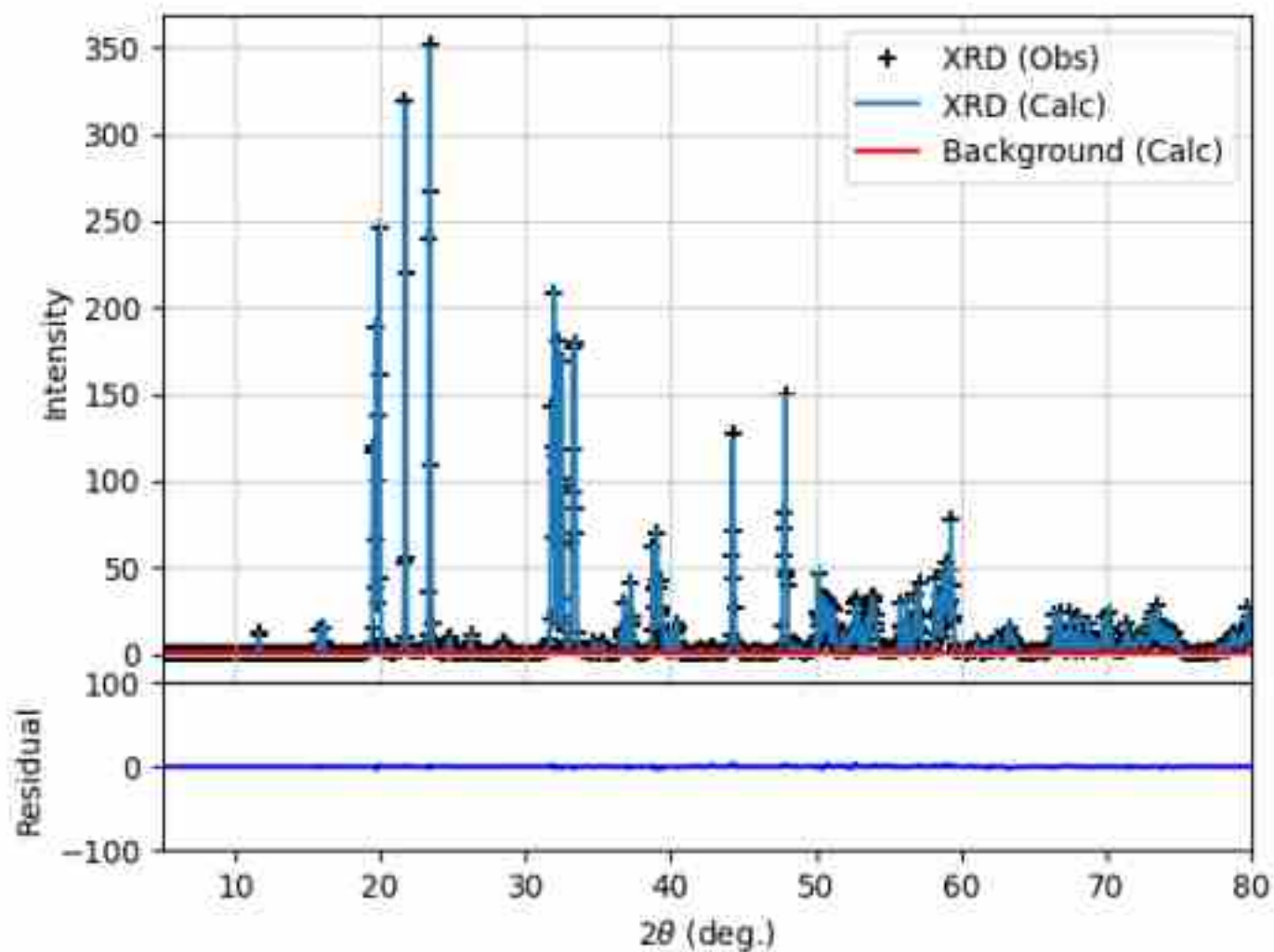
RMSE before RR	Rwp	RMSE after RR
0.044	0.00662	0.00093

V4Ni1S8



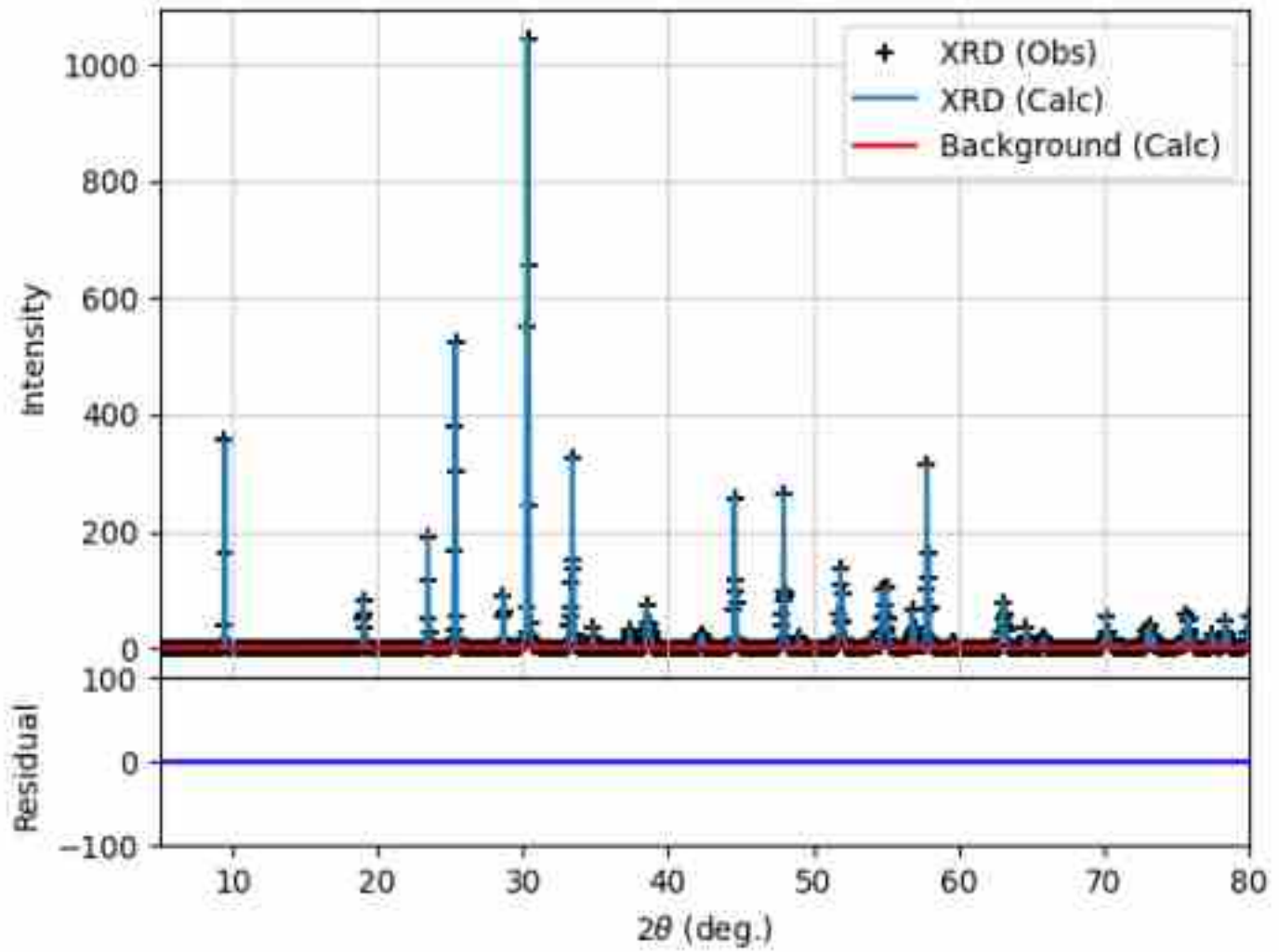
RMSE before RR	Rwp	RMSE after RR
0.044	0.00258	0.00029

Ca₃Mn₂W₂O₁₂



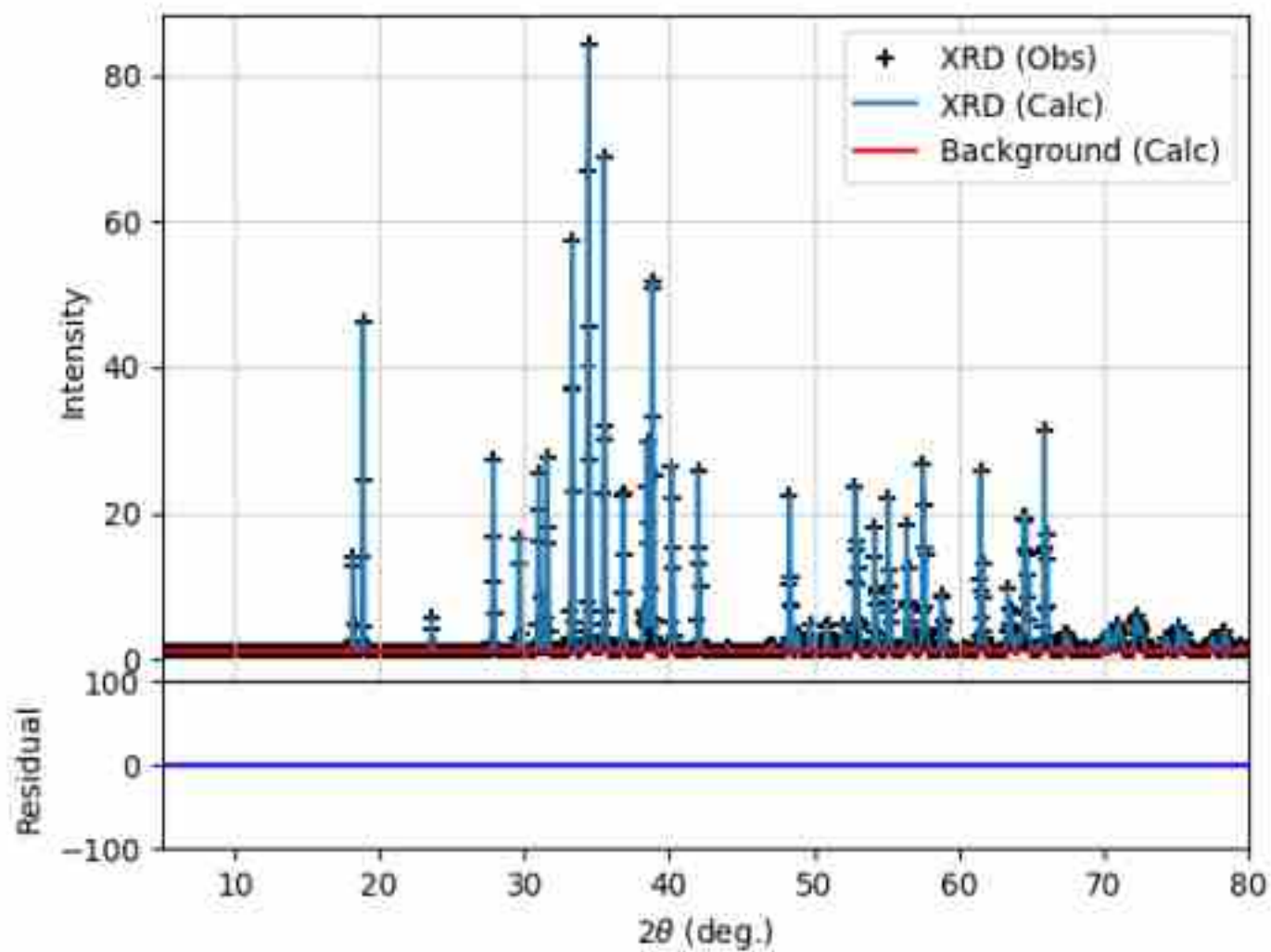
RMSE before RR	Rwp	RMSE after RR
0.045	5.31722	0.1277

Cd₂Te₂Mo₂O₁₂



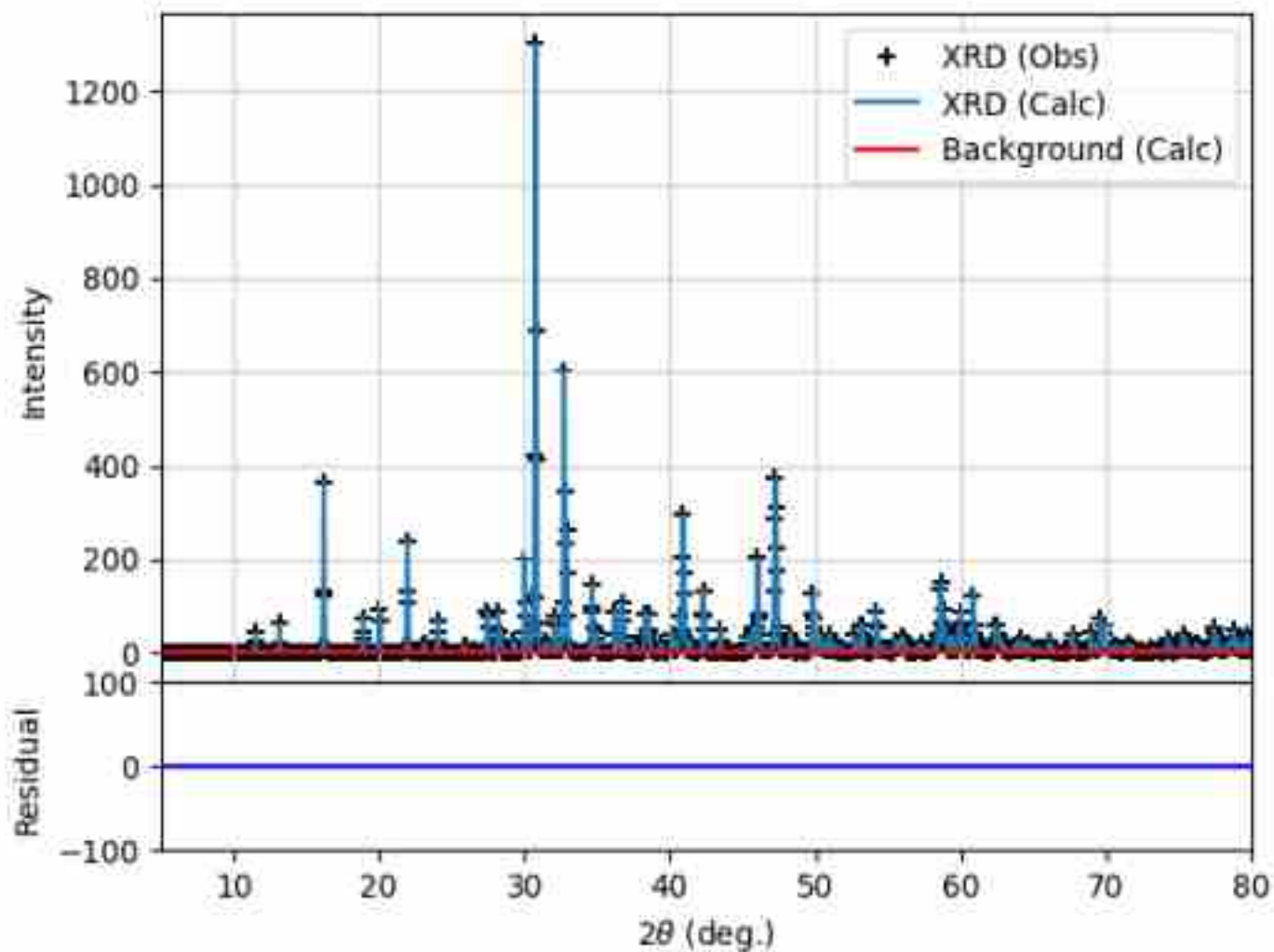
RMSE before RR	Rwp	RMSE after RR
0.045	0.0044	0.0017

Co₄Ni₂O₈



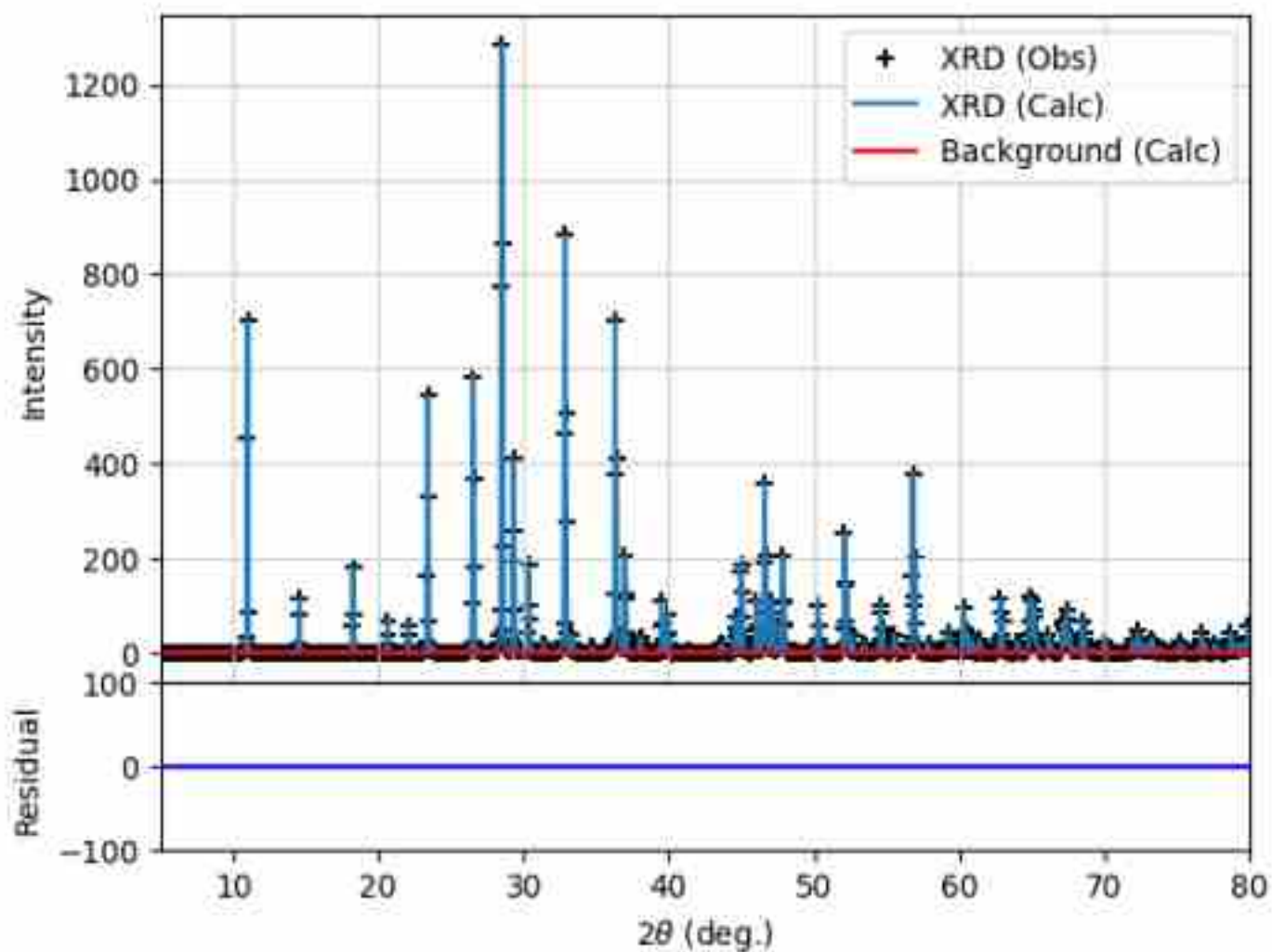
RMSE before RR	Rwp	RMSE after RR
0.045	0.00185	0.0005

Cr₄Sb₄Se₁₂



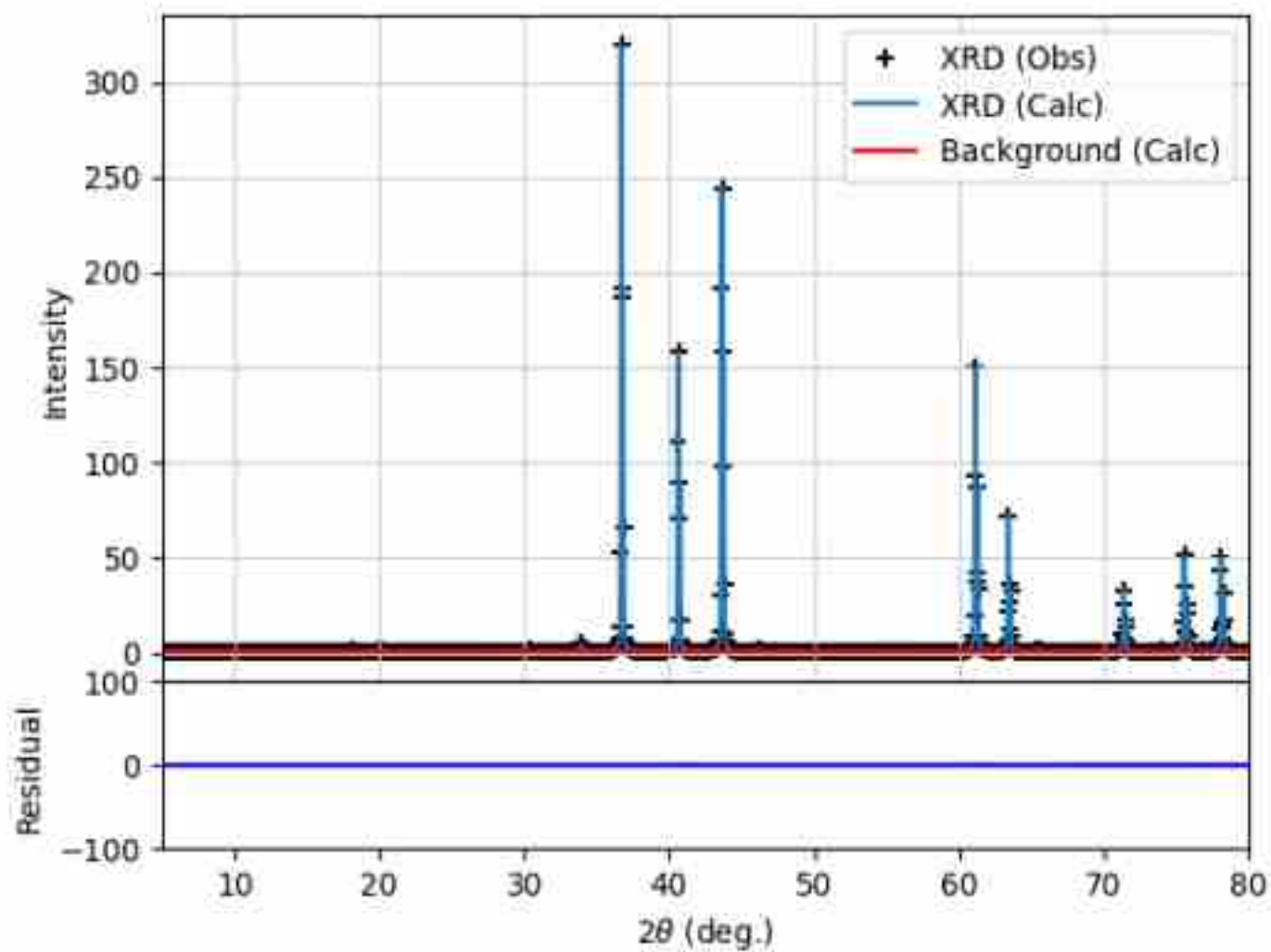
RMSE before RR	Rwp	RMSE after RR
0.045	0.00487	0.00038

Cs₂Sn₄Br₁₀



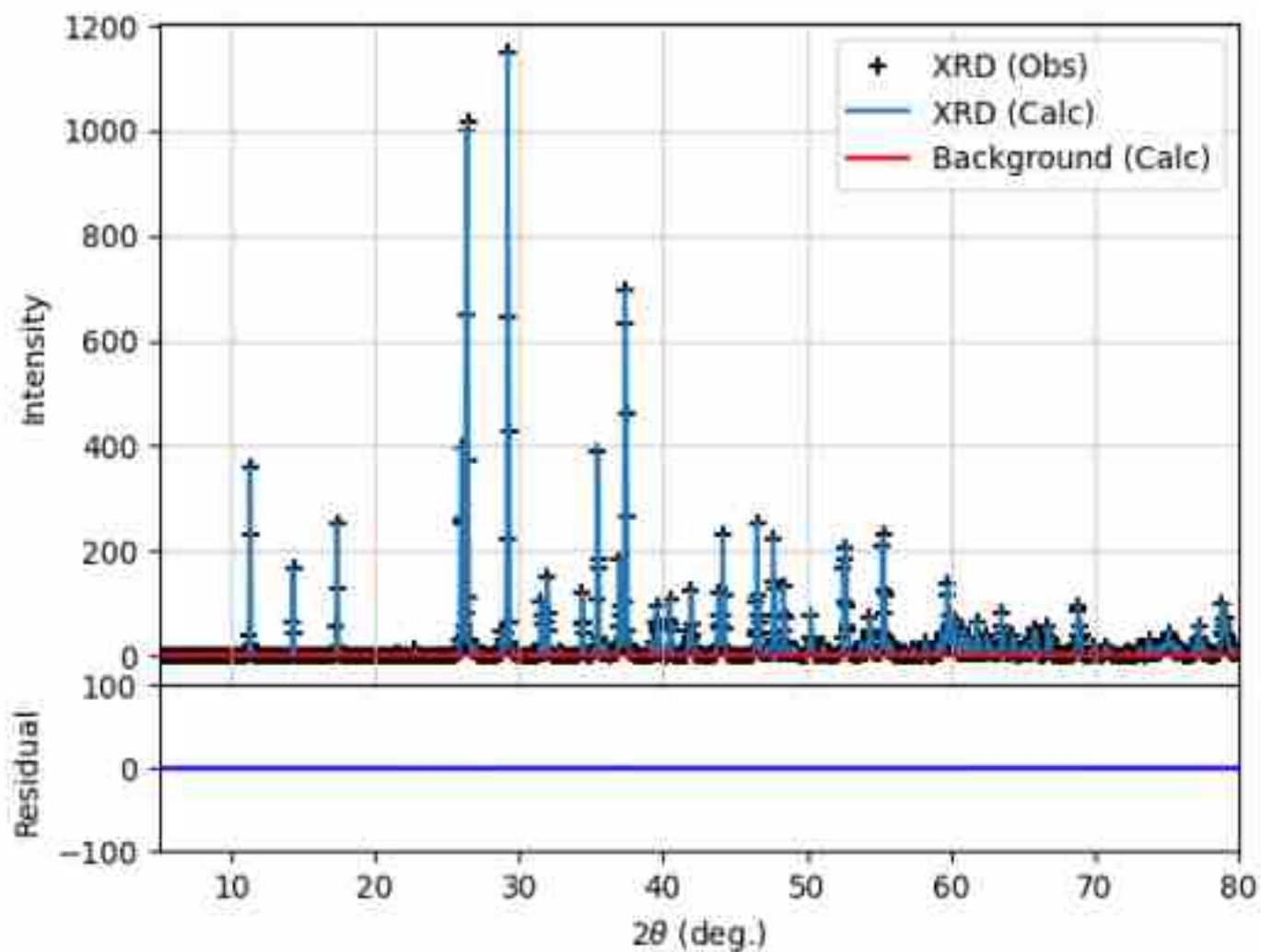
RMSE before RR	Rwp	RMSE after RR
0.045	0.00573	0.00046

Cu₂Ni₆O₈



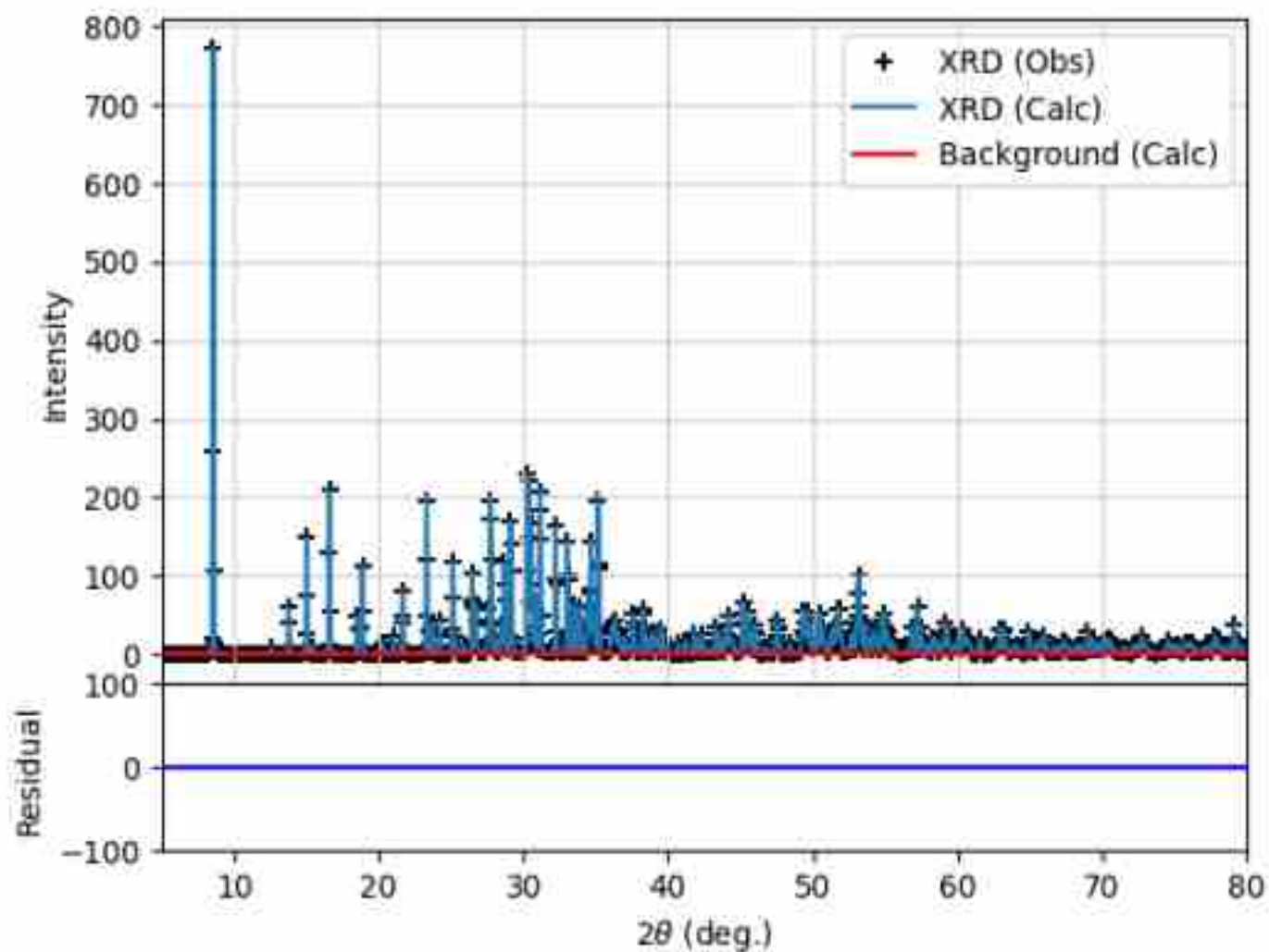
RMSE before RR	Rwp	RMSE after RR
0.045	1.77019	0.08131

Dy₈S₈O₄



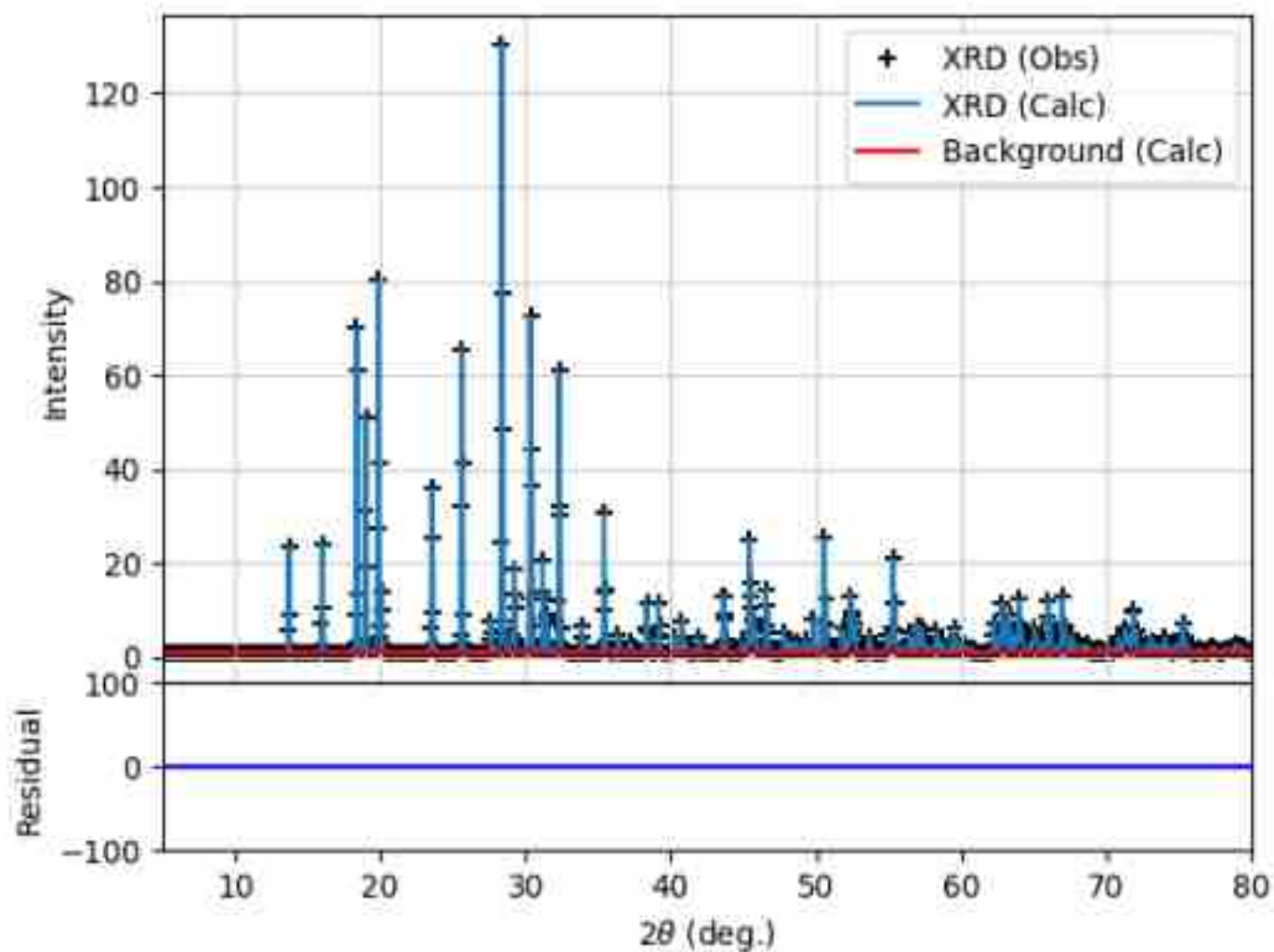
RMSE before RR	Rwp	RMSE after RR
0.045	0.21461	0.00918

K₂Sb₂P₄Se₁₂



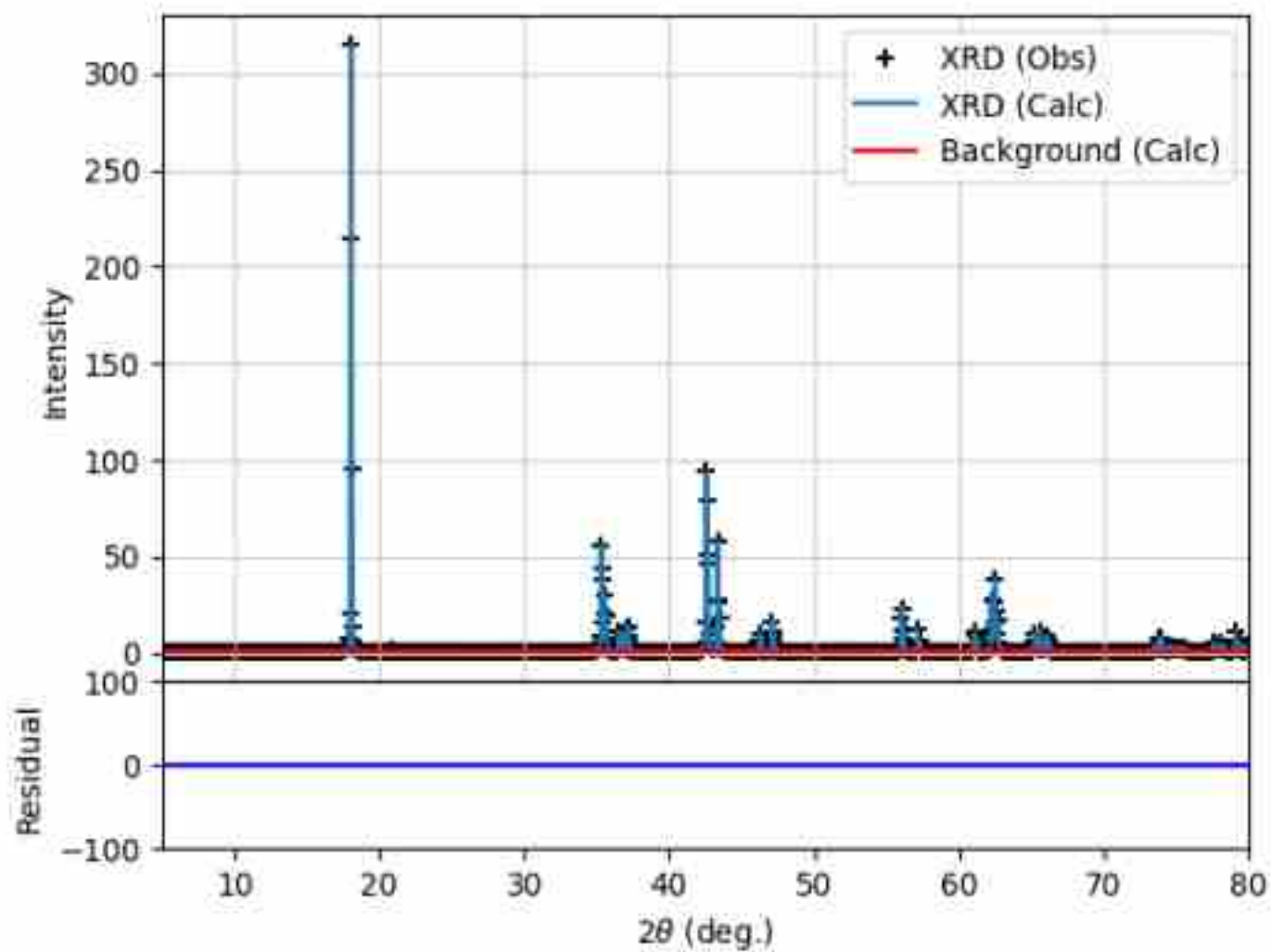
RMSE before RR	Rwp	RMSE after RR
0.045	0.00369	0.00048

Li₁V₄Cu₁O₁₂



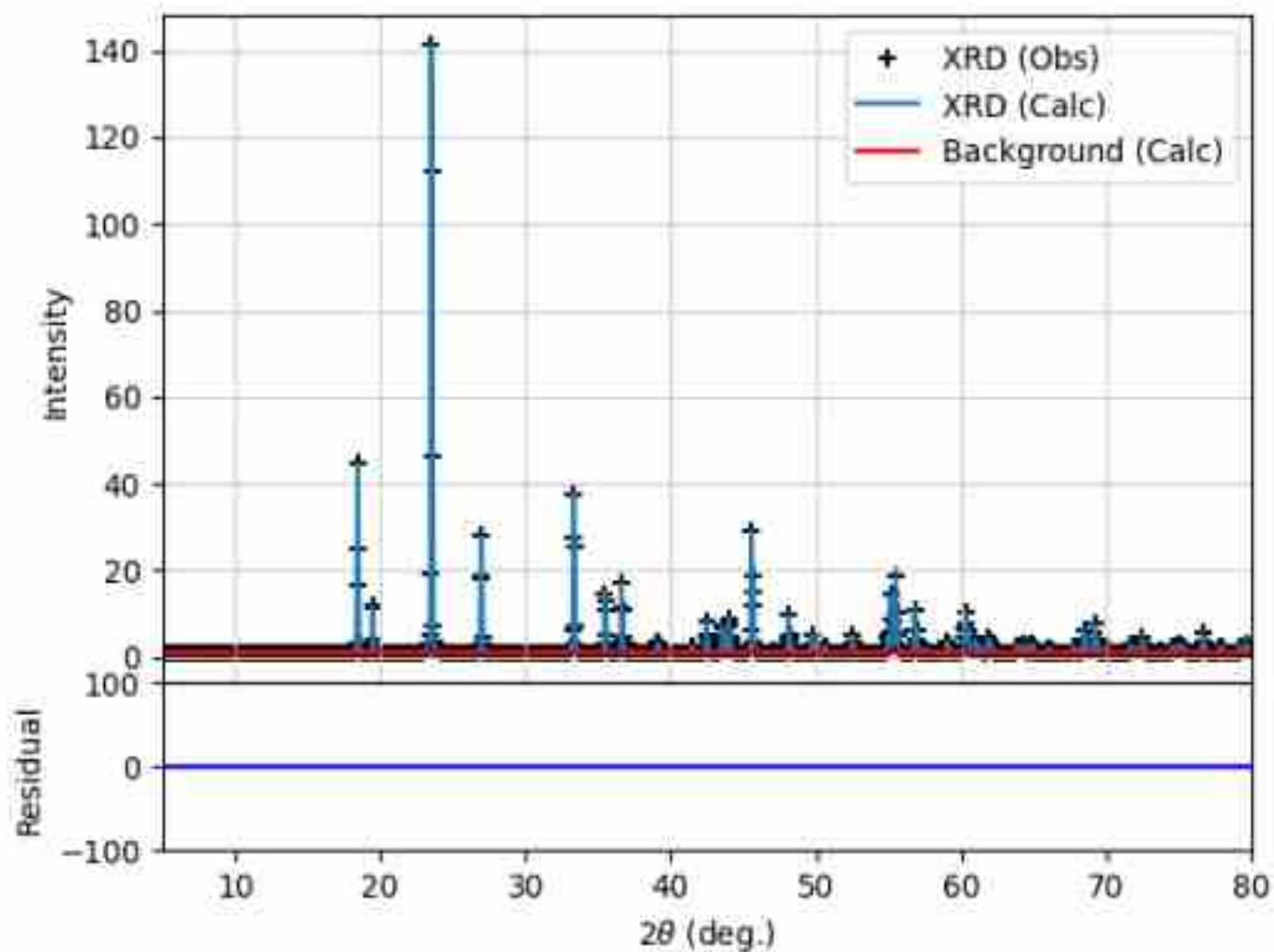
RMSE before RR	Rwp	RMSE after RR
0.045	0.0031	0.00089

Li₃Mn₃Cr₁O₈



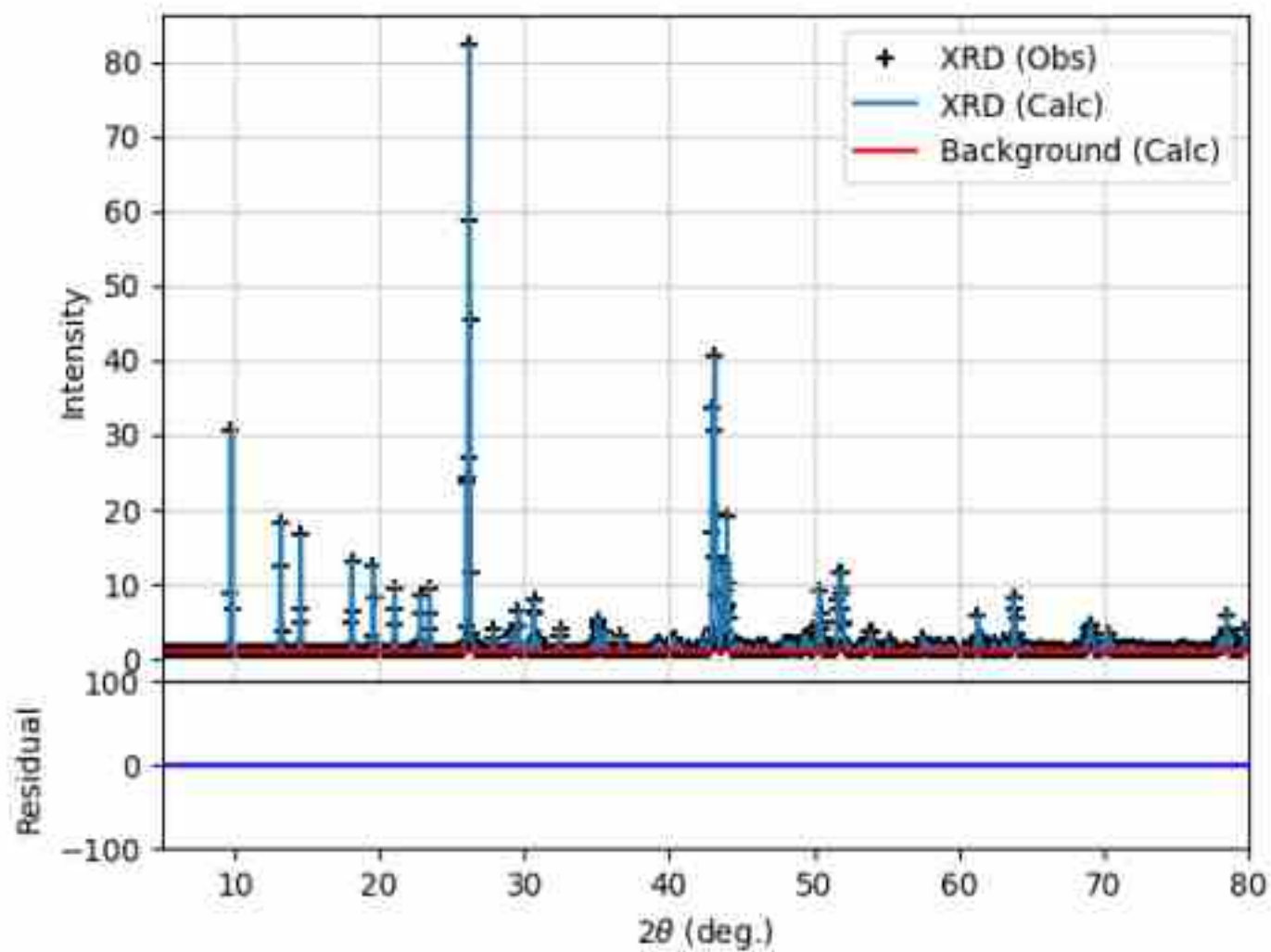
RMSE before RR	Rwp	RMSE after RR
0.045	0.00393	0.00215

Li10Mn2O8



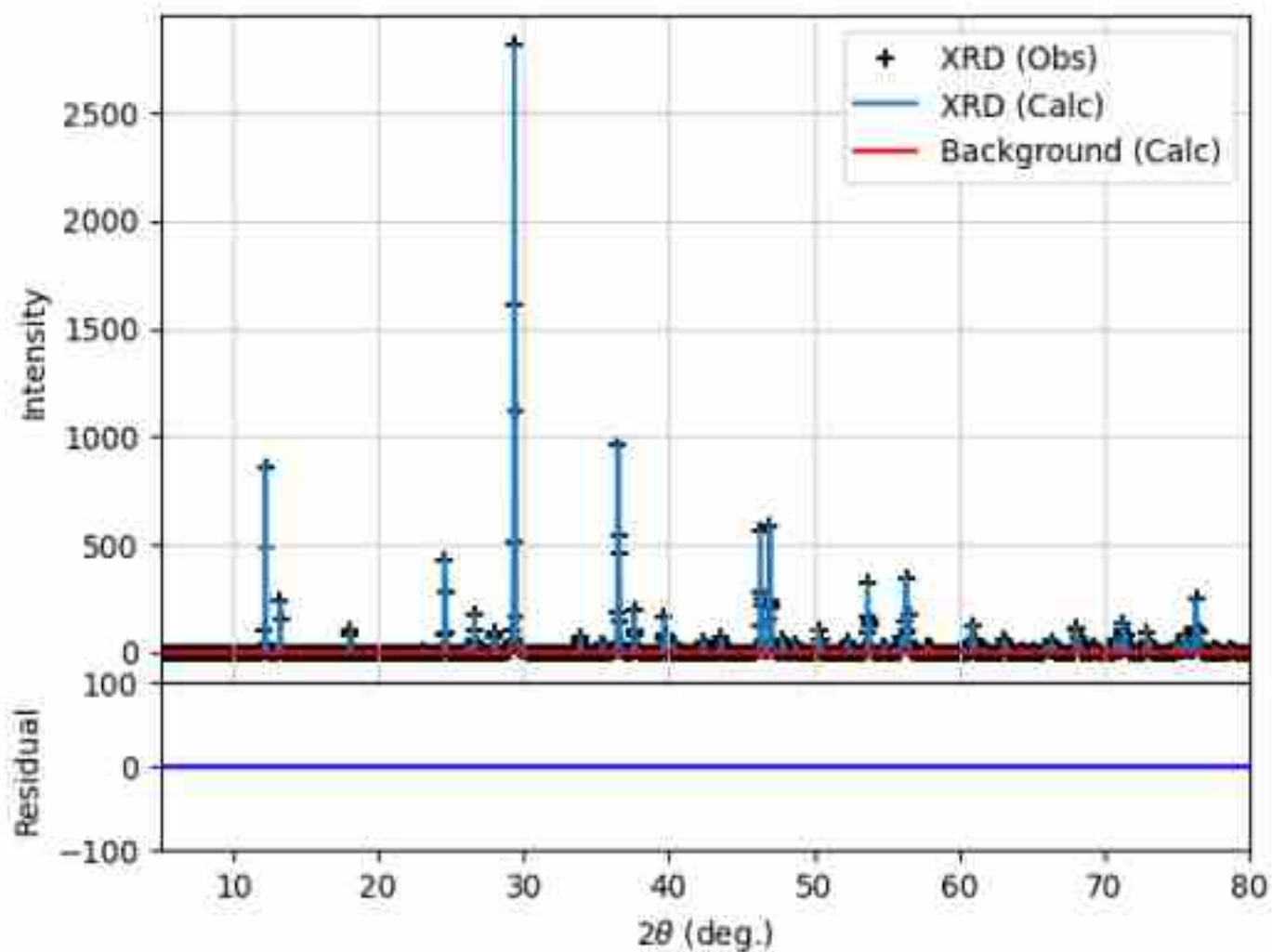
RMSE before RR	Rwp	RMSE after RR
0.045	0.00177	0.0012

Li11Ti1P5



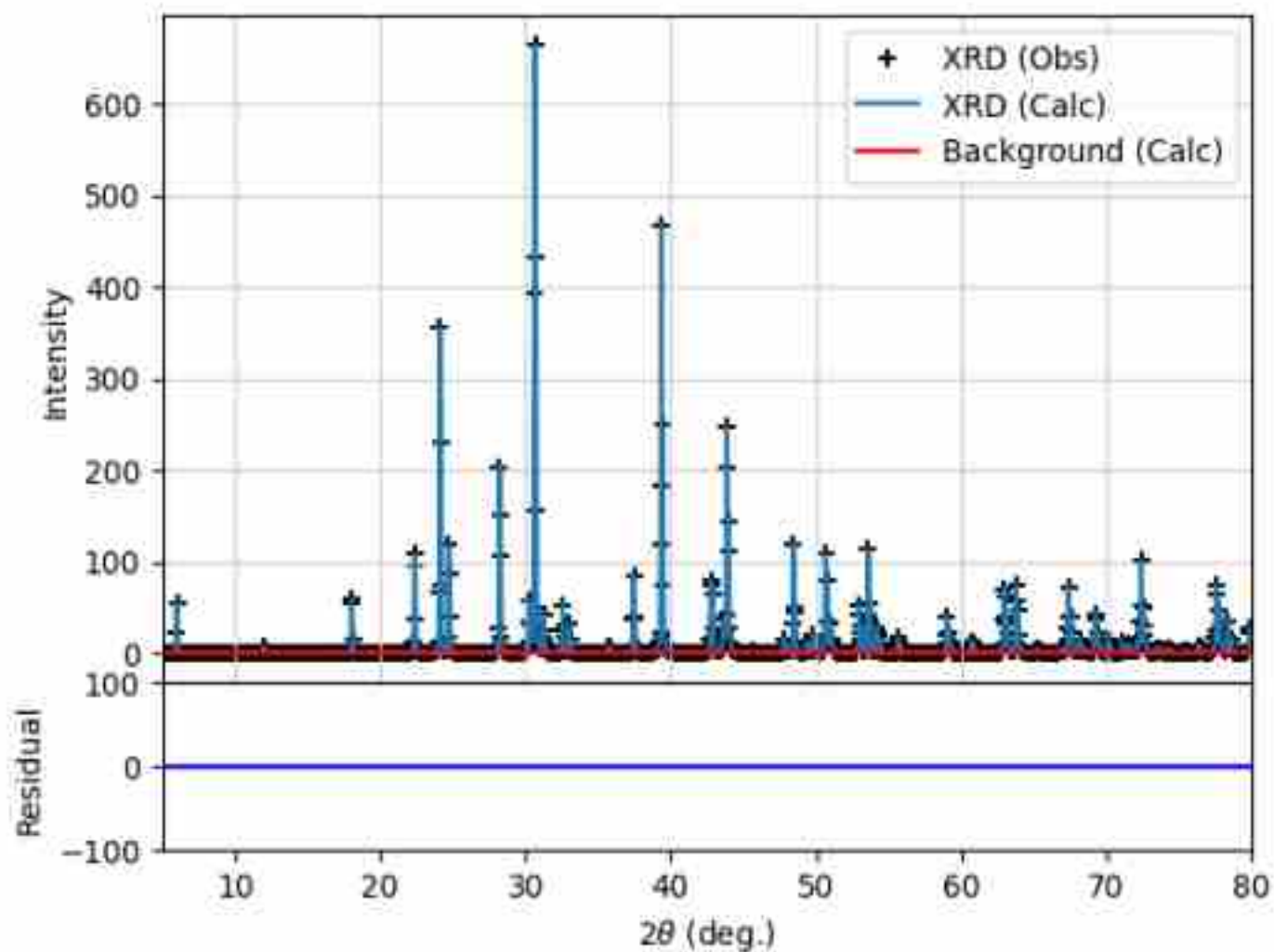
RMSE before RR	Rwp	RMSE after RR
0.045	0.00139	0.00063

Nb₃Te1I7



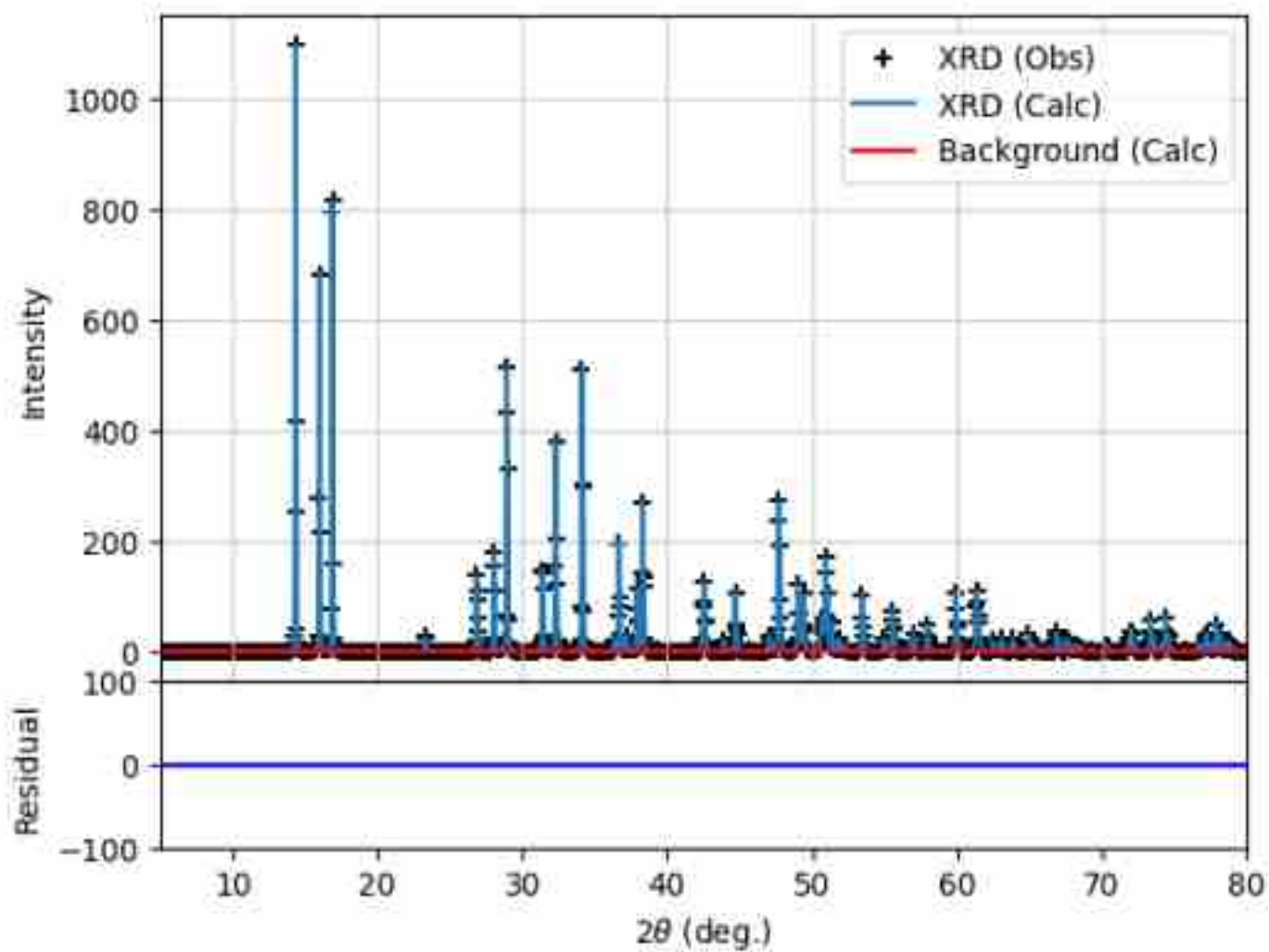
RMSE before RR	Rwp	RMSE after RR
0.045	0.00393	0.00041

Sr₂Sb₂Se₄F₂



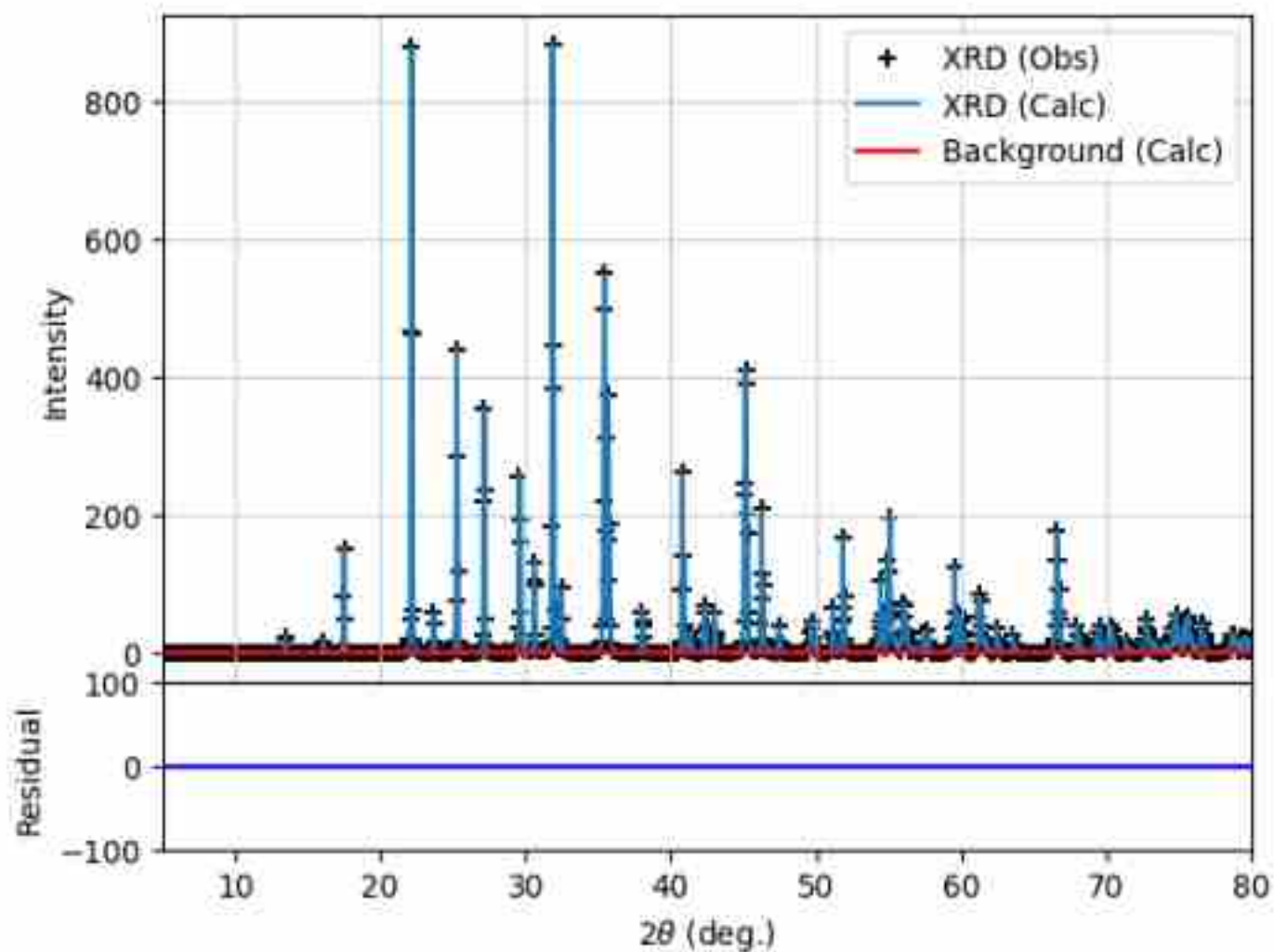
RMSE before RR	Rwp	RMSE after RR
0.045	0.00877	0.00141

Te₂Br₁₂



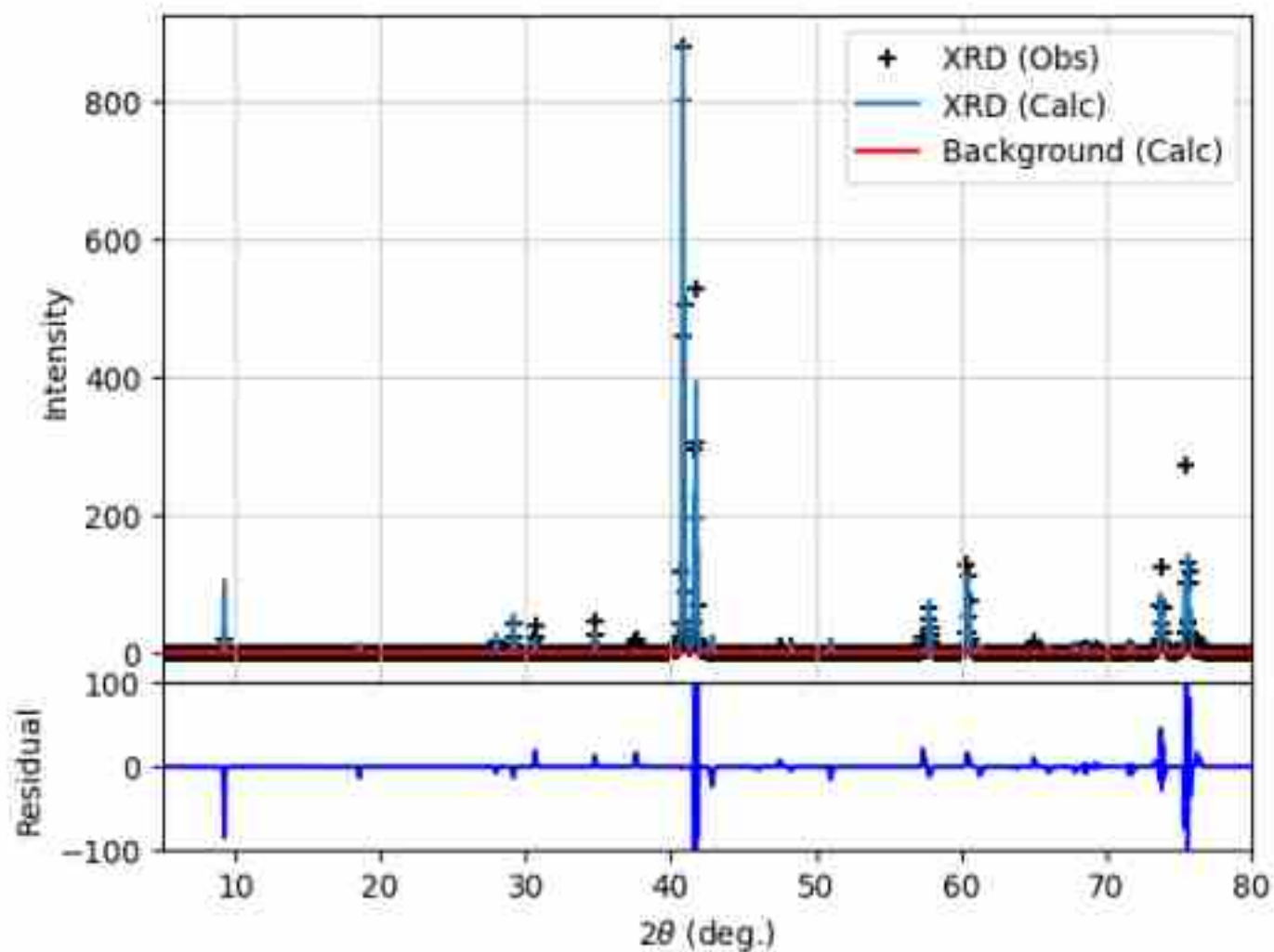
RMSE before RR	Rwp	RMSE after RR
0.045	0.00418	0.00035

Tm₂Cu₂Pb₂S₆



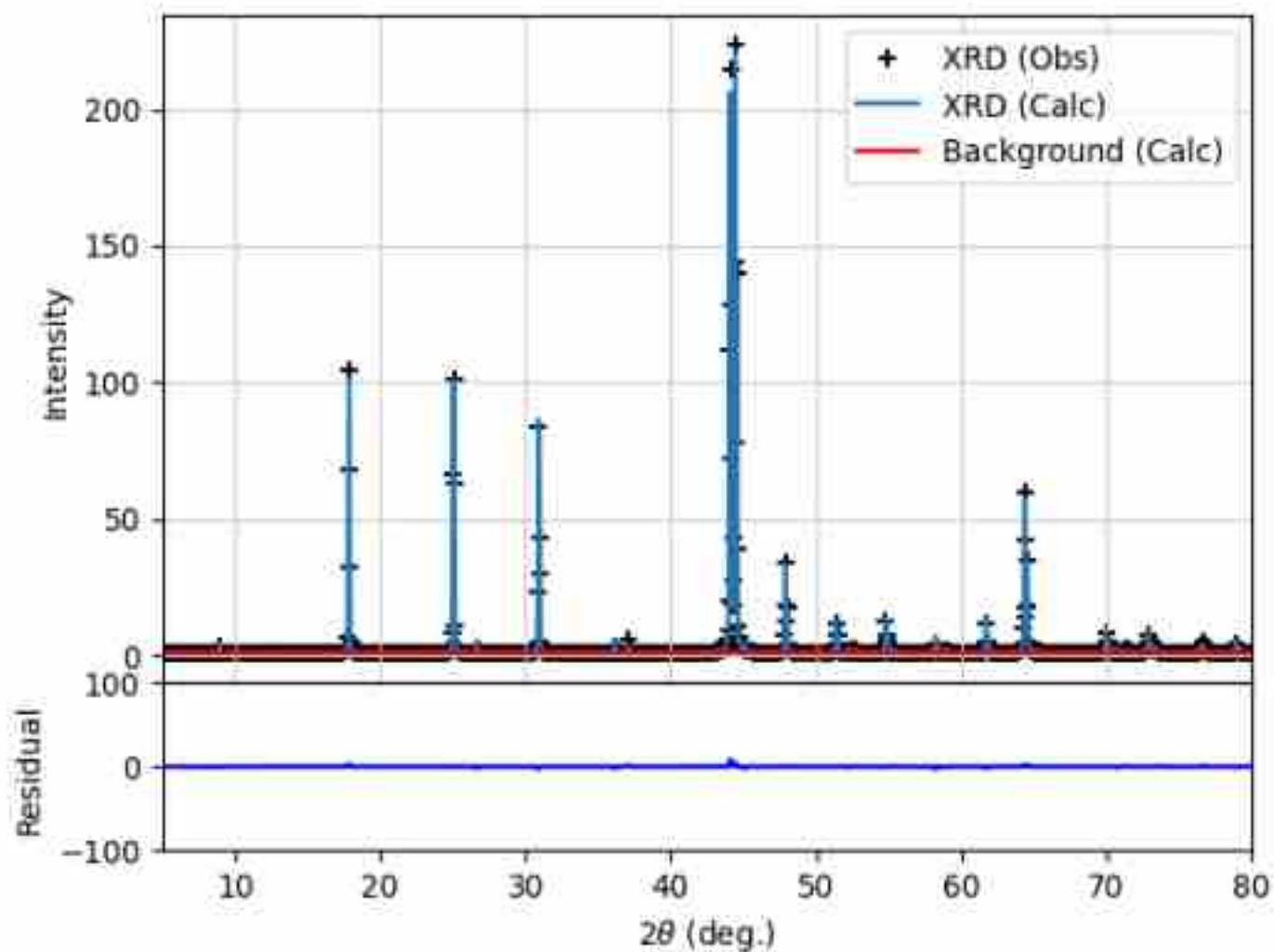
RMSE before RR	Rwp	RMSE after RR
0.045	0.00373	0.00047

Zn2Pd4



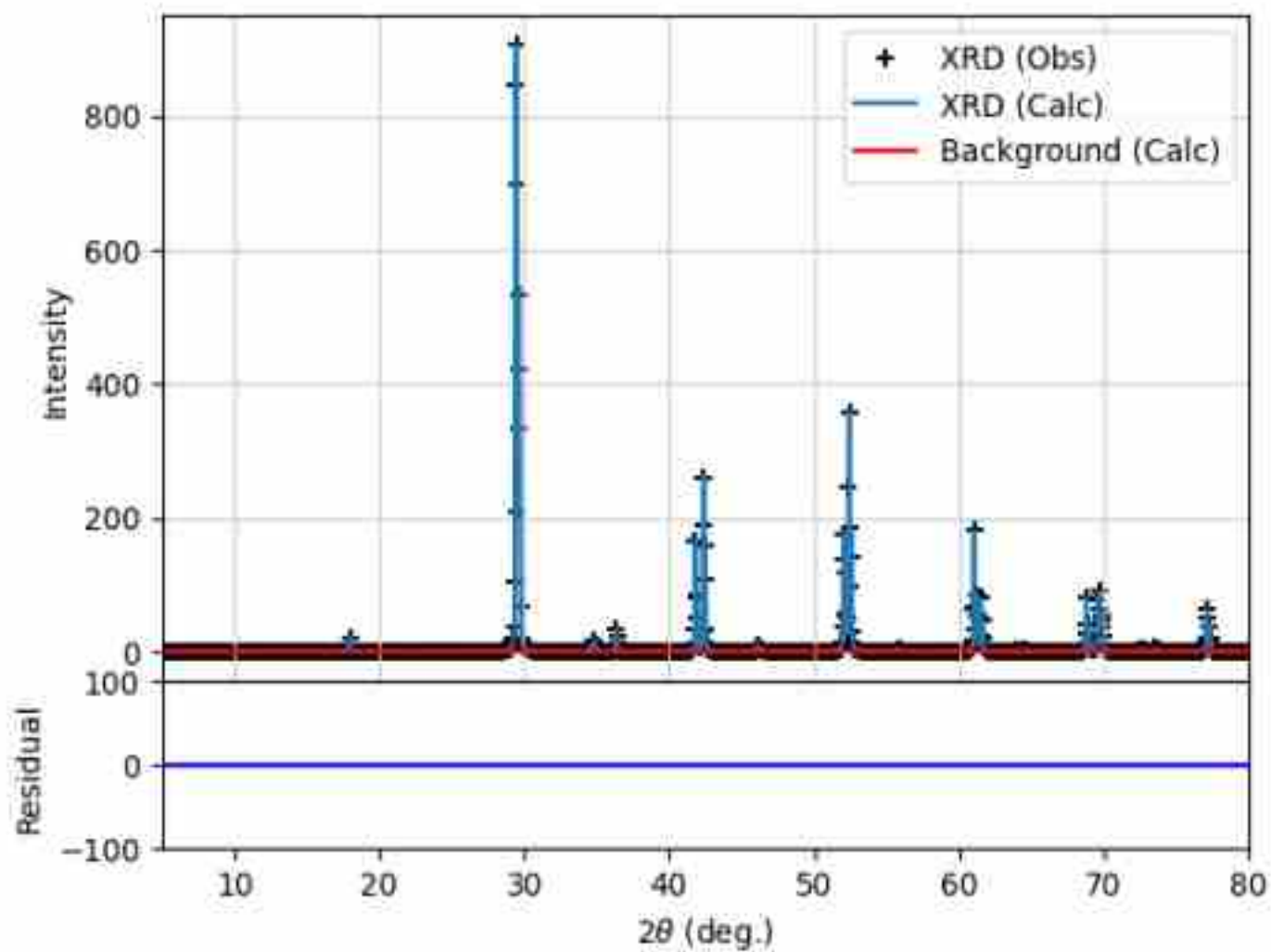
RMSE before RR	Rwp	RMSE after RR
0.045	64.75624	0.40427

Al₆Co₁Cu₃



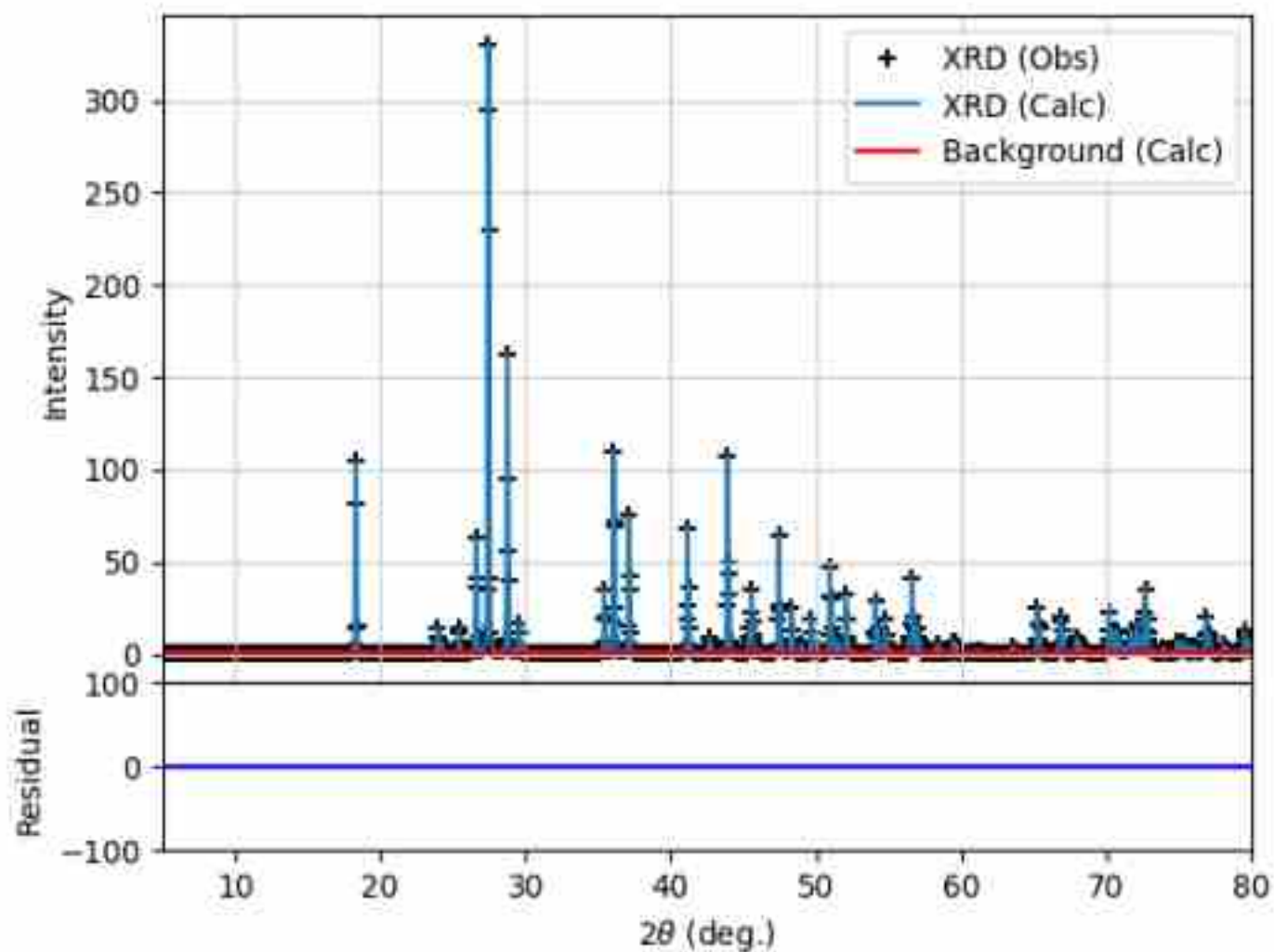
RMSE before RR	Rwp	RMSE after RR
0.046	8.2095	0.05713

Ba₂Gd₁Mo₁O₆



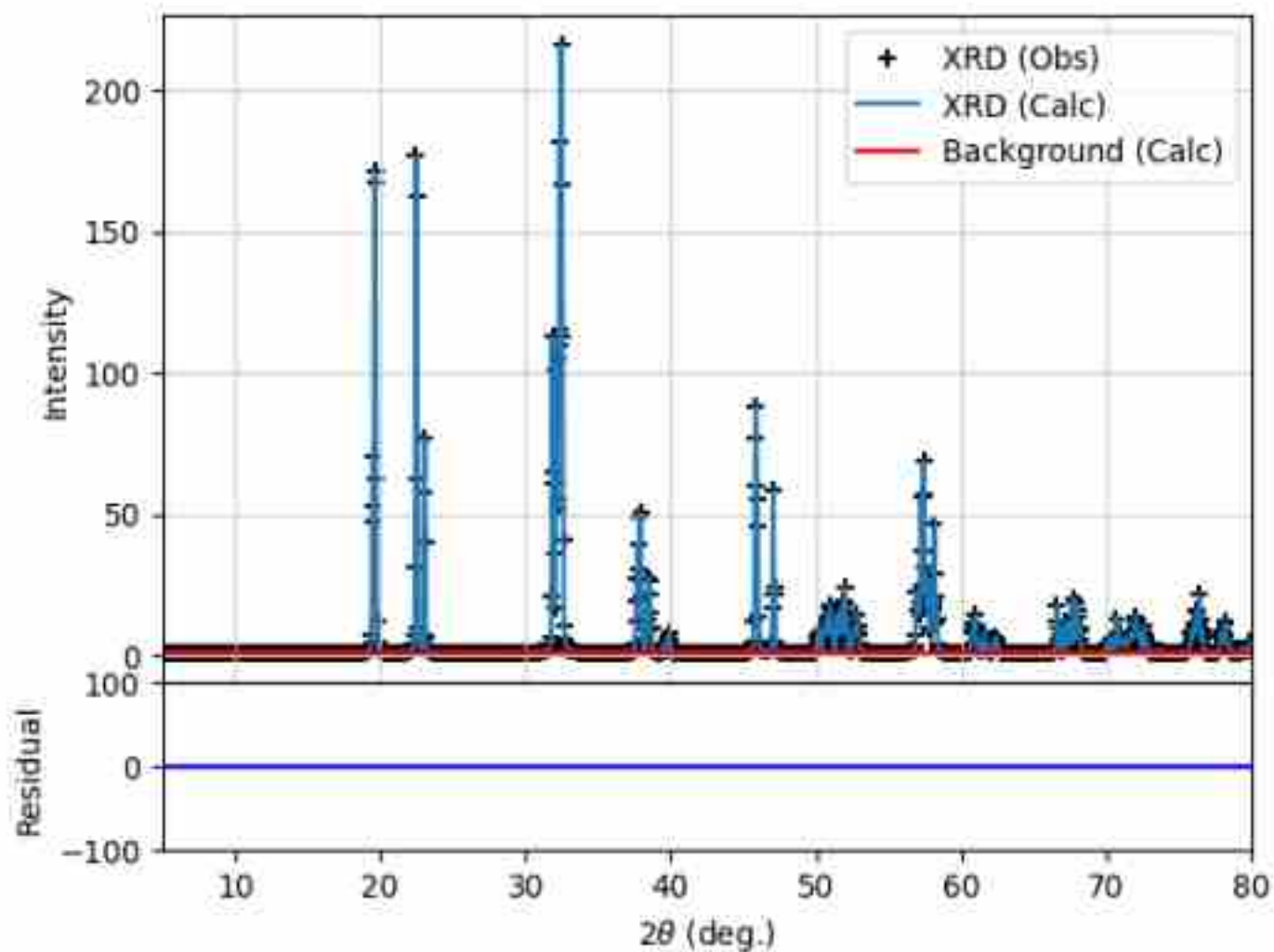
RMSE before RR	Rwp	RMSE after RR
0.046	0.00339	0.00188

Ca₂Br₄



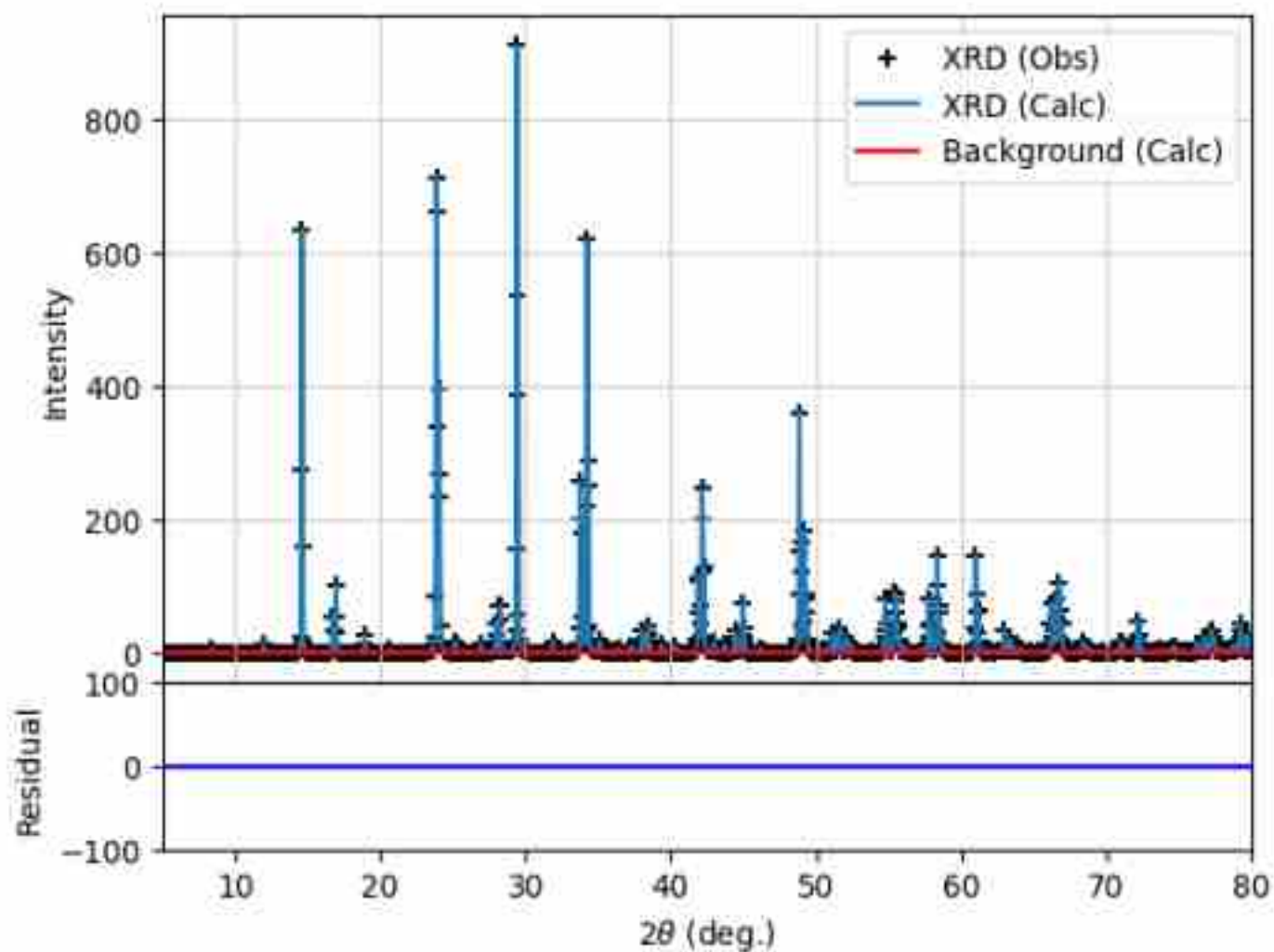
RMSE before RR	Rwp	RMSE after RR
0.046	0.00359	0.00046

Ca₂CrW₁₀O₆



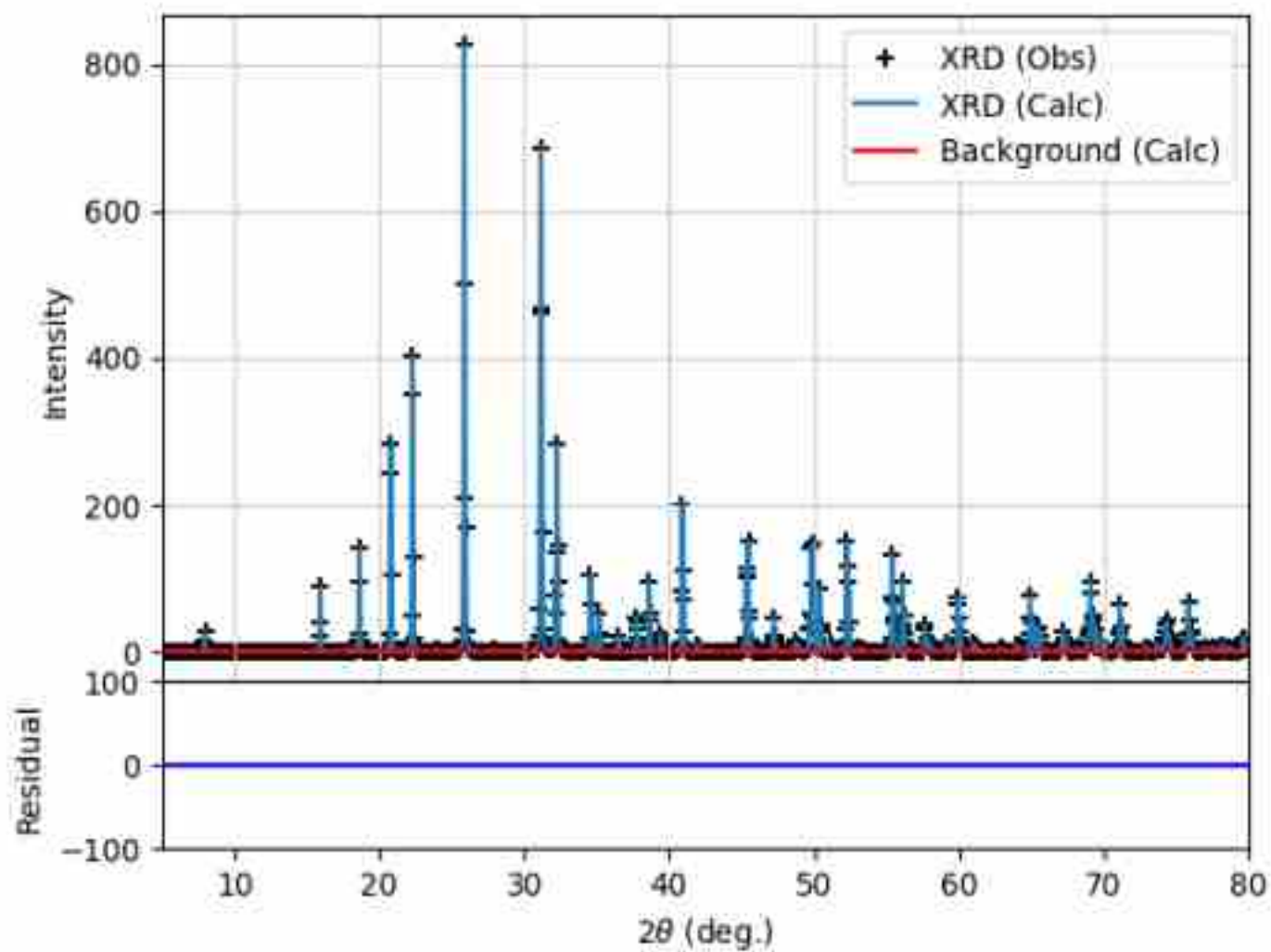
RMSE before RR	Rwp	RMSE after RR
0.046	0.001	1e-05

Cs₄Fe₁Sb₁Cl₁₂



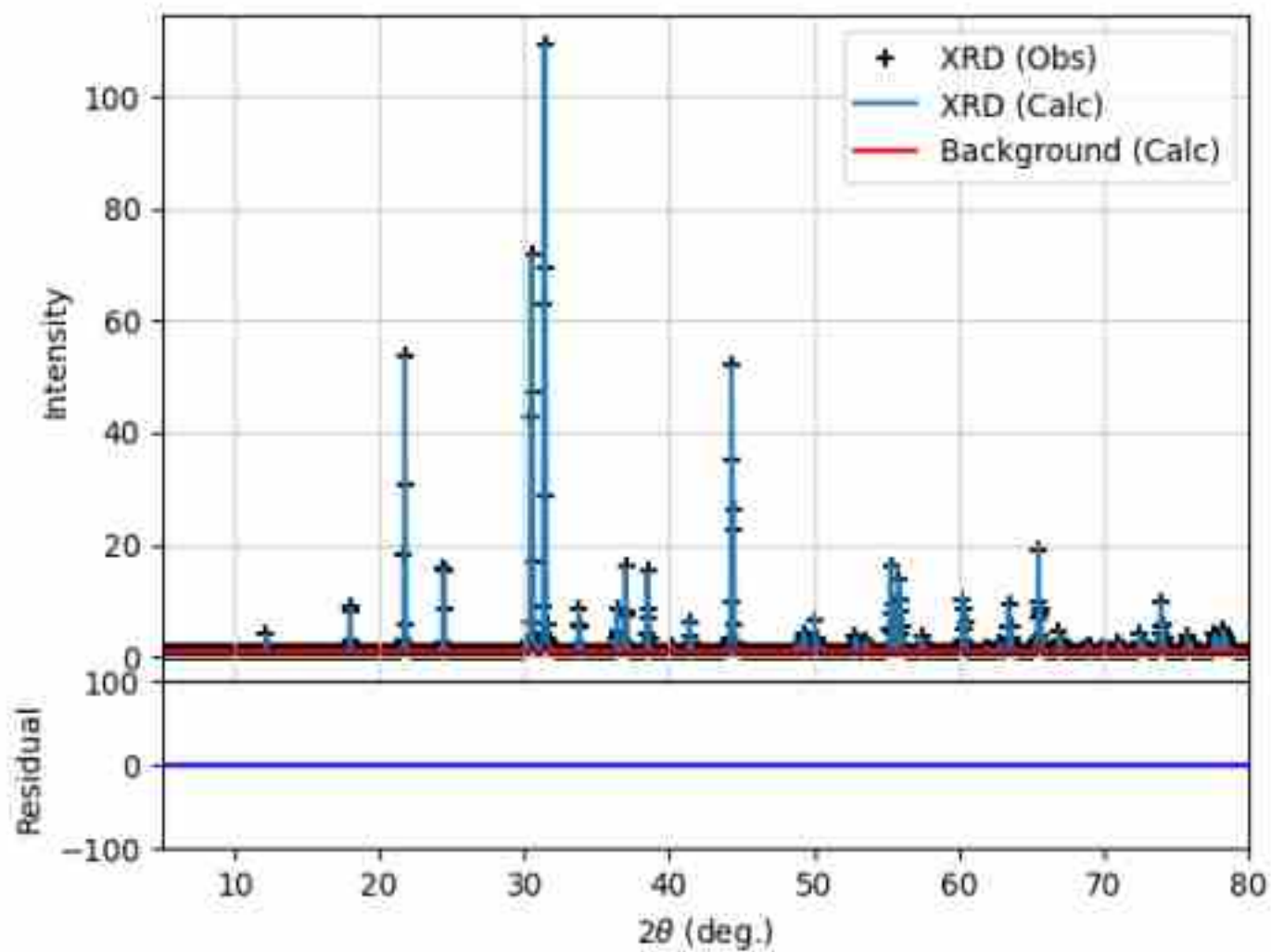
RMSE before RR	Rwp	RMSE after RR
0.046	0.00324	0.00038

Cs4Se2

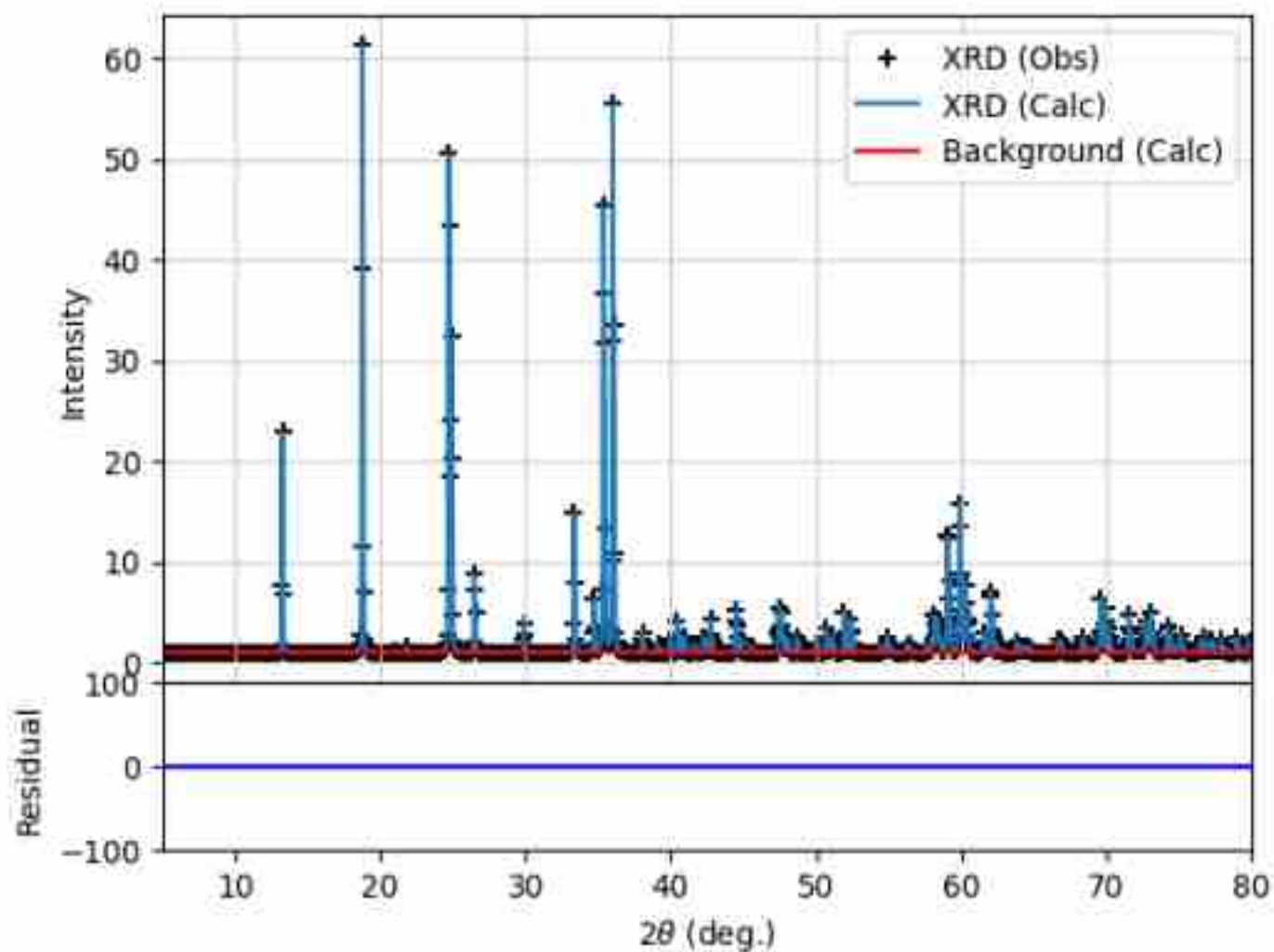


RMSE before RR	Rwp	RMSE after RR
0.046	0.00343	0.00029

K₂Na₂S₂O₈

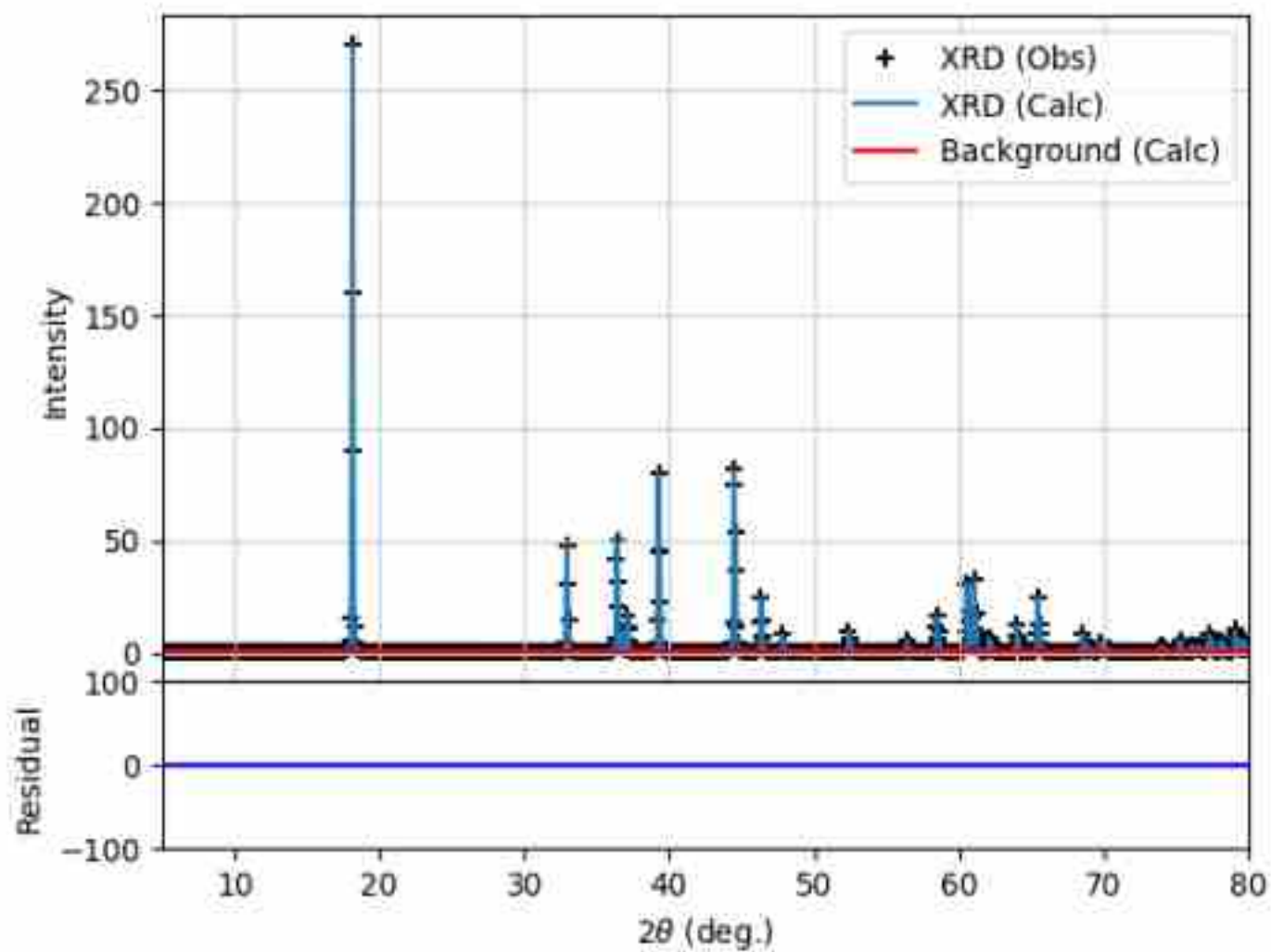


RMSE before RR	Rwp	RMSE after RR
0.046	0.00258	0.00147



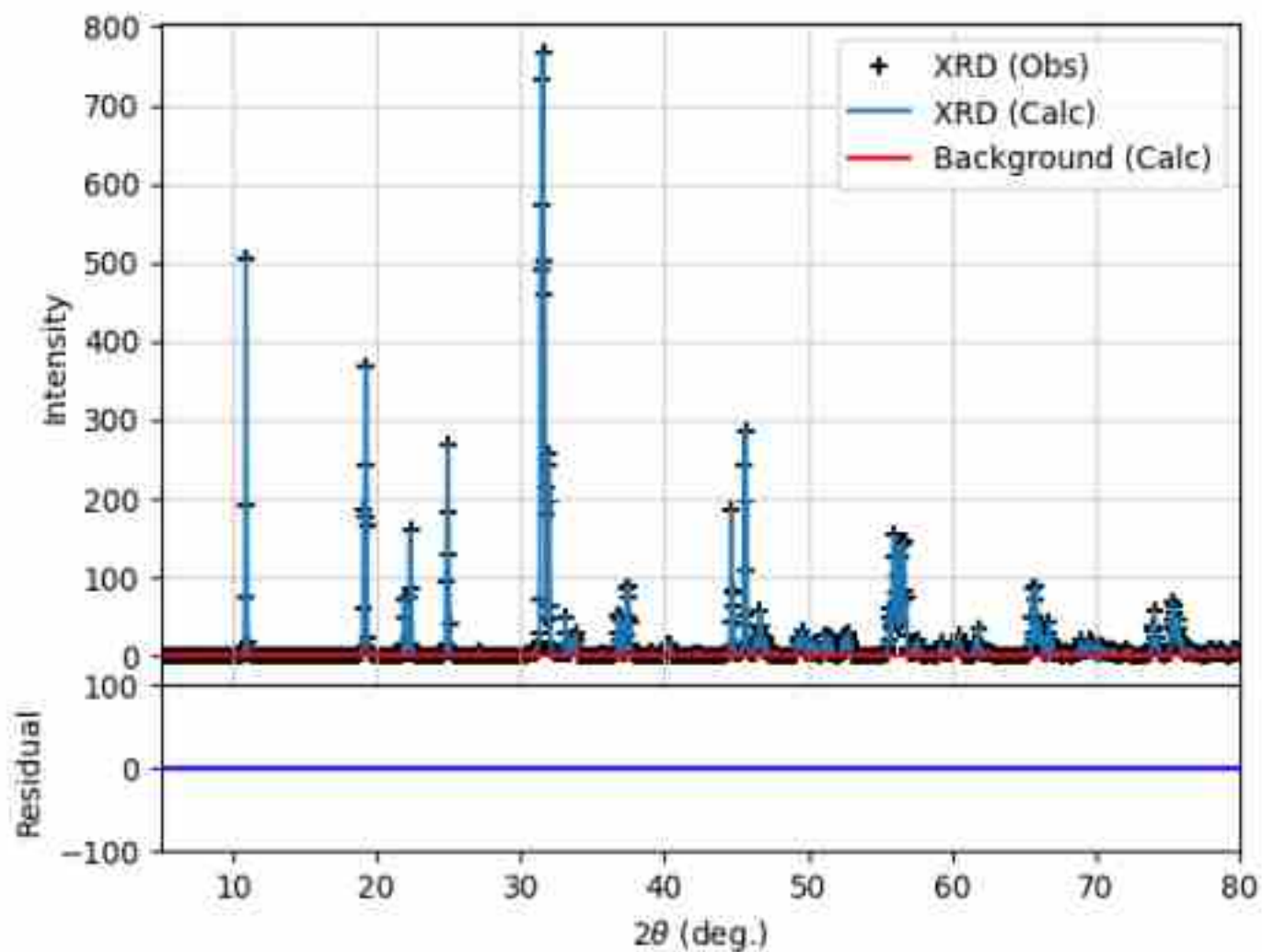
RMSE before RR	Rwp	RMSE after RR
0.046	0.00248	0.00106

Li₄Mn₃Co₁O₈



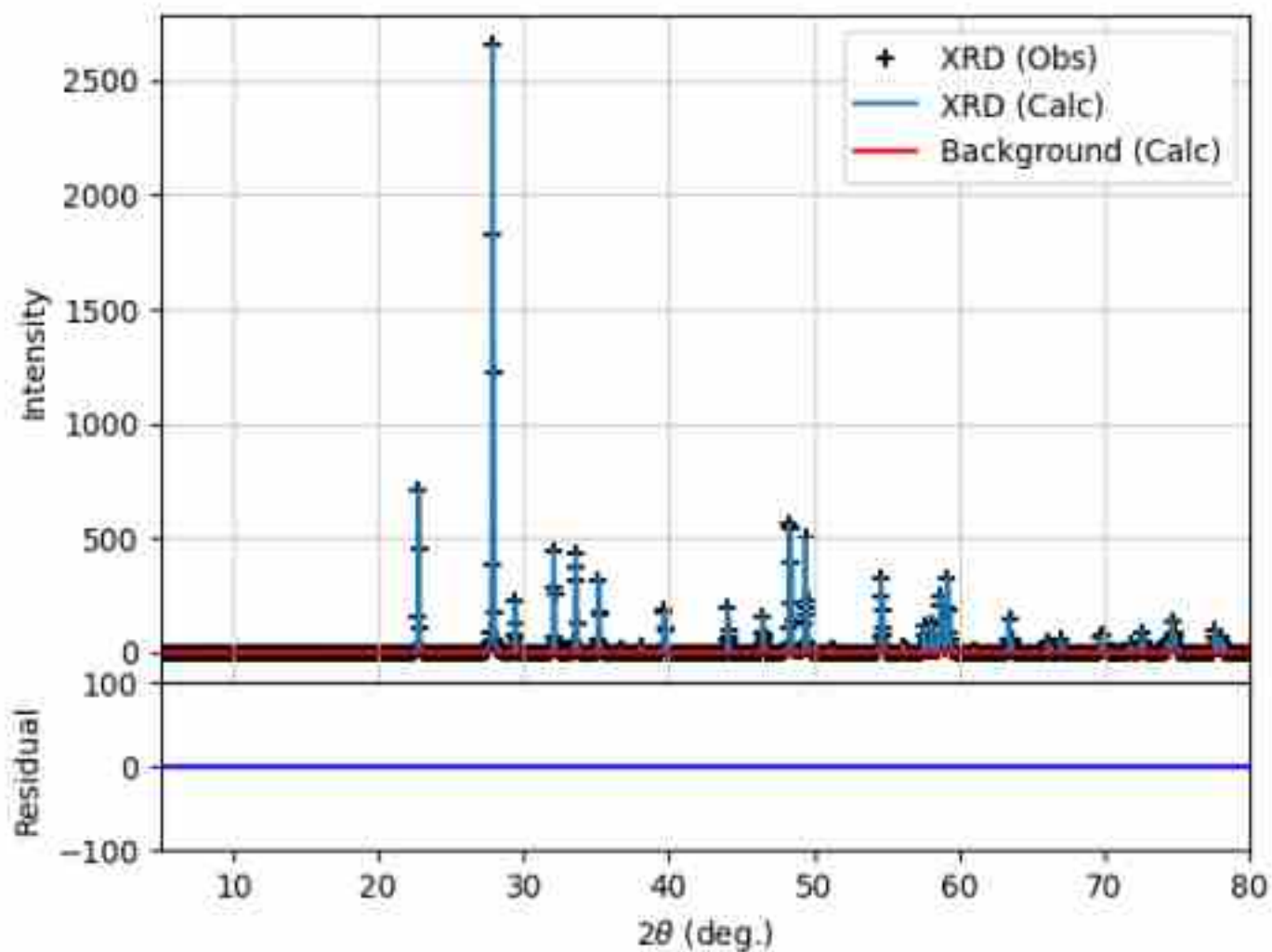
RMSE before RR	Rwp	RMSE after RR
0.046	0.00184	0.00129

Na₂La₂Fe₂W₂O₁₂



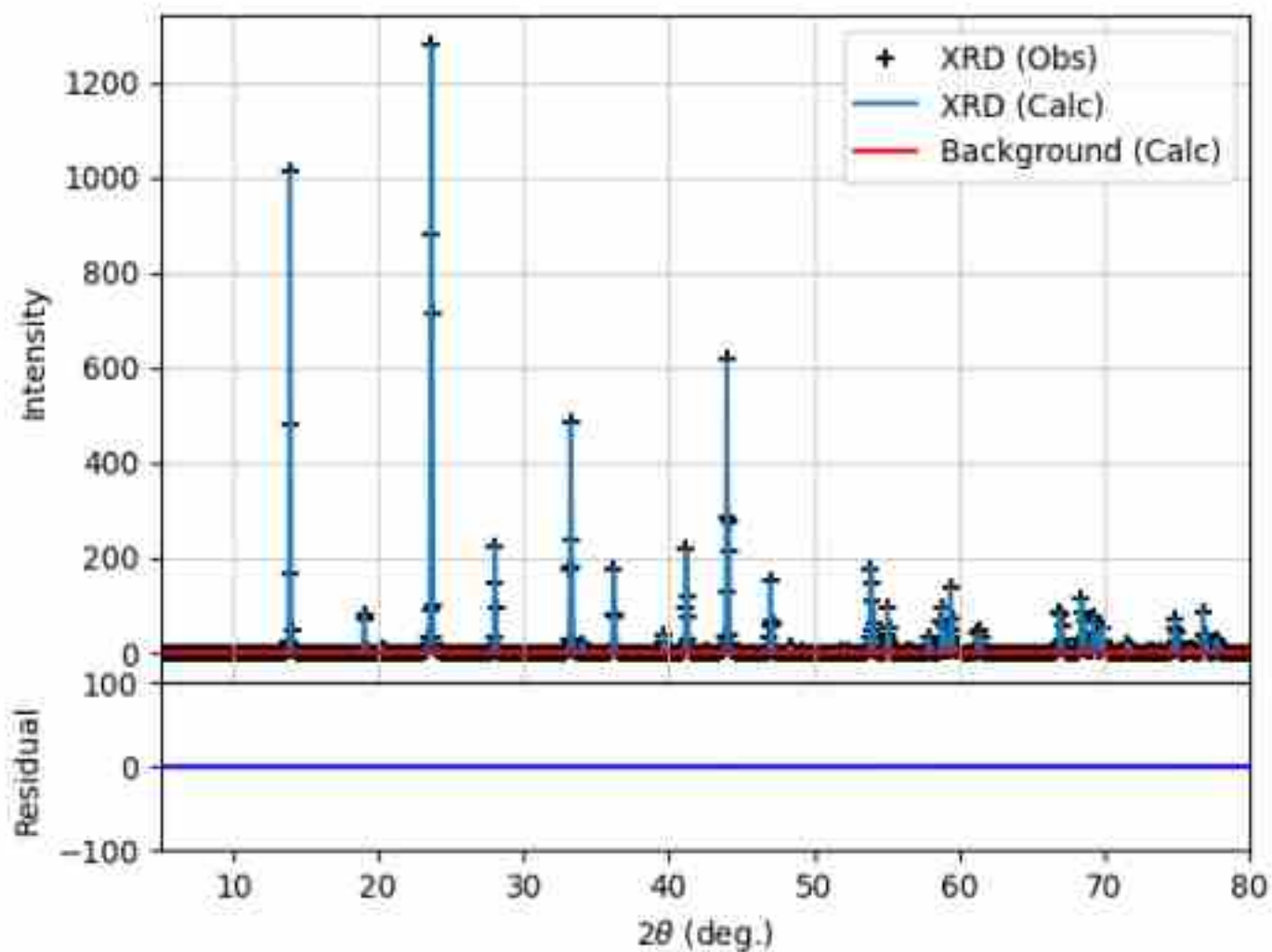
RMSE before RR	Rwp	RMSE after RR
0.046	0.00361	0.00103

Pb4O8



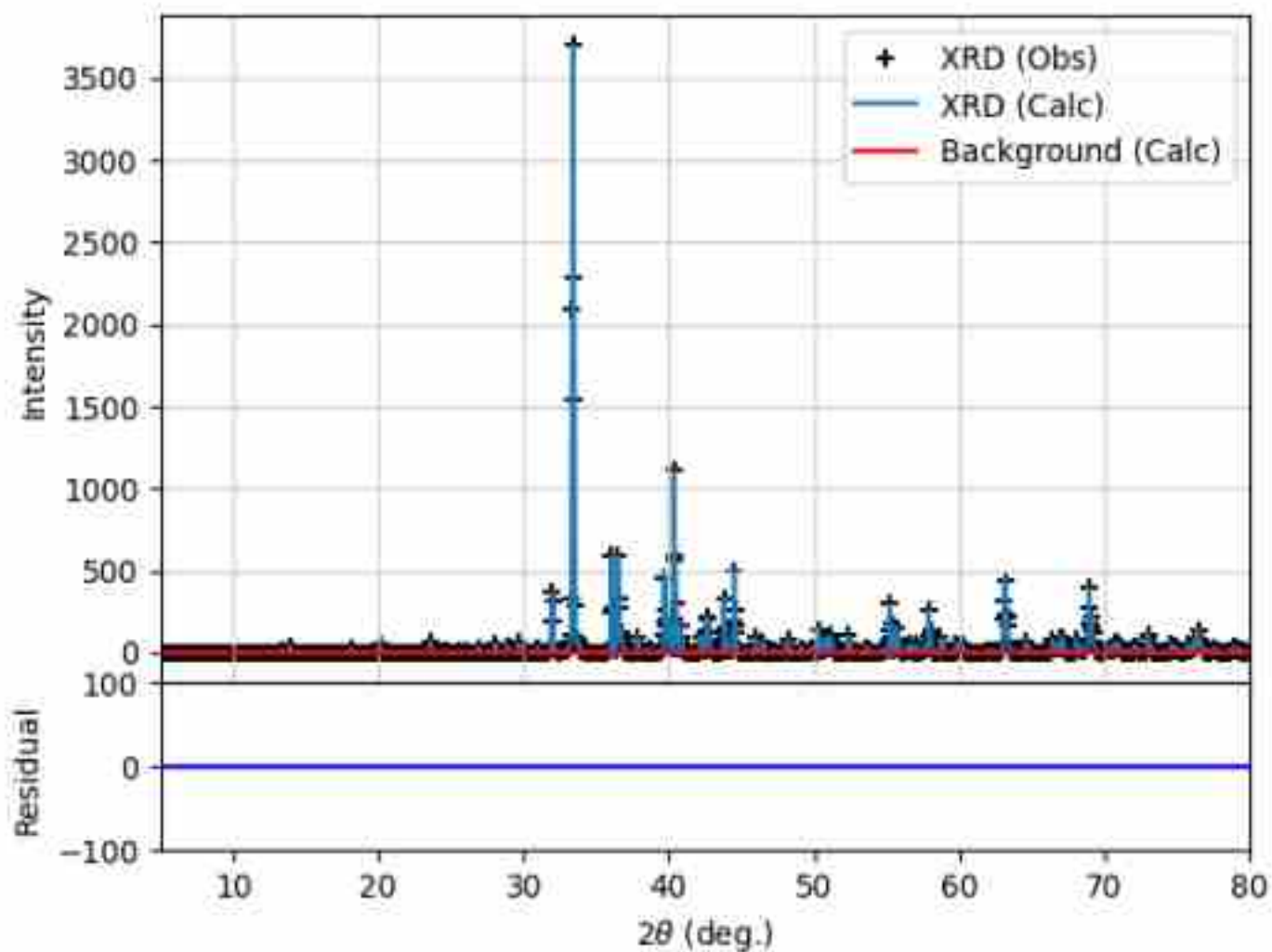
RMSE before RR	Rwp	RMSE after RR
0.046	0.00453	0.00157

Rb₂Sn₂I₂O₁₂



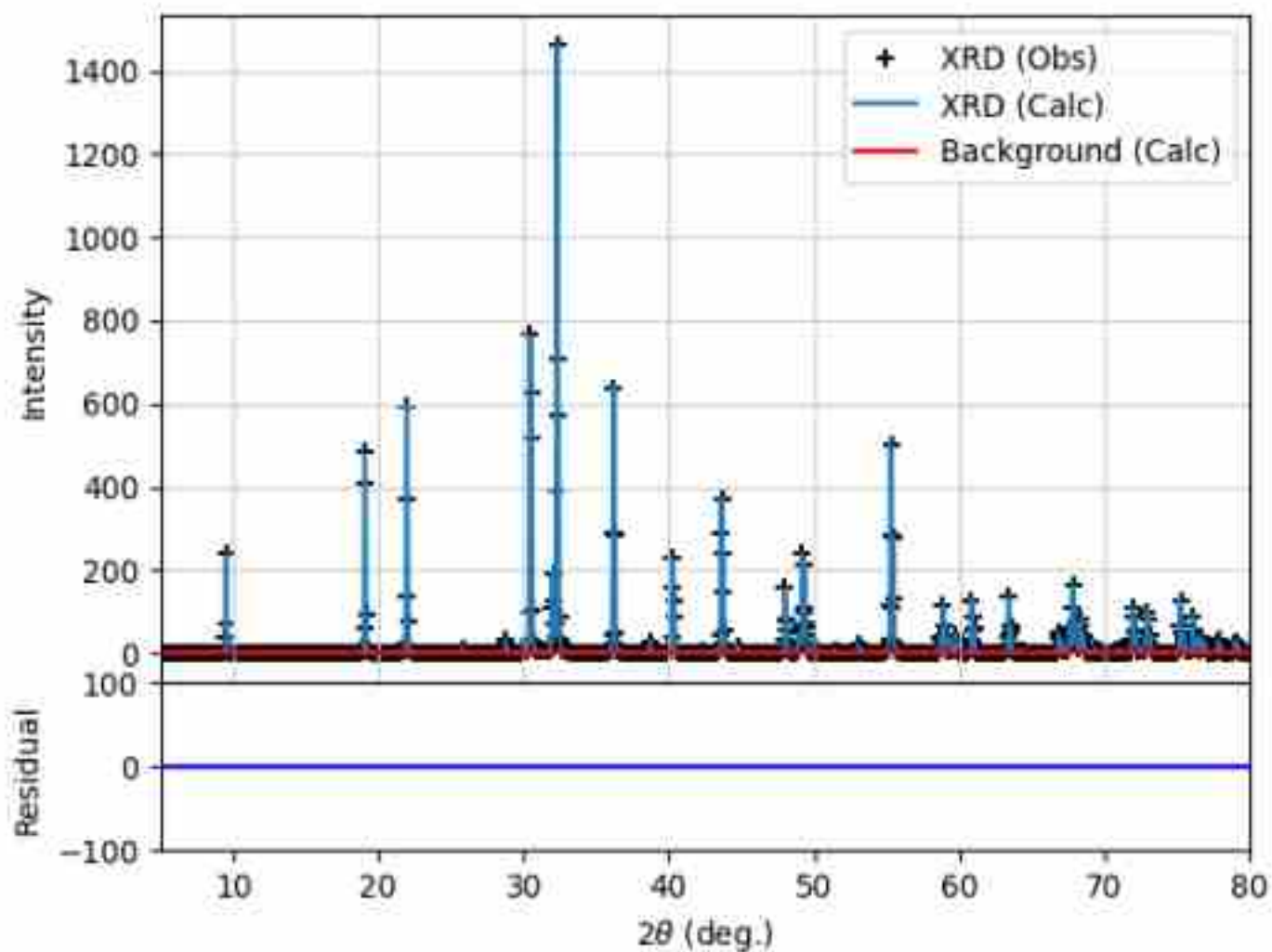
RMSE before RR	Rwp	RMSE after RR
0.046	0.23816	0.01508

Tb4Sn10Rh6



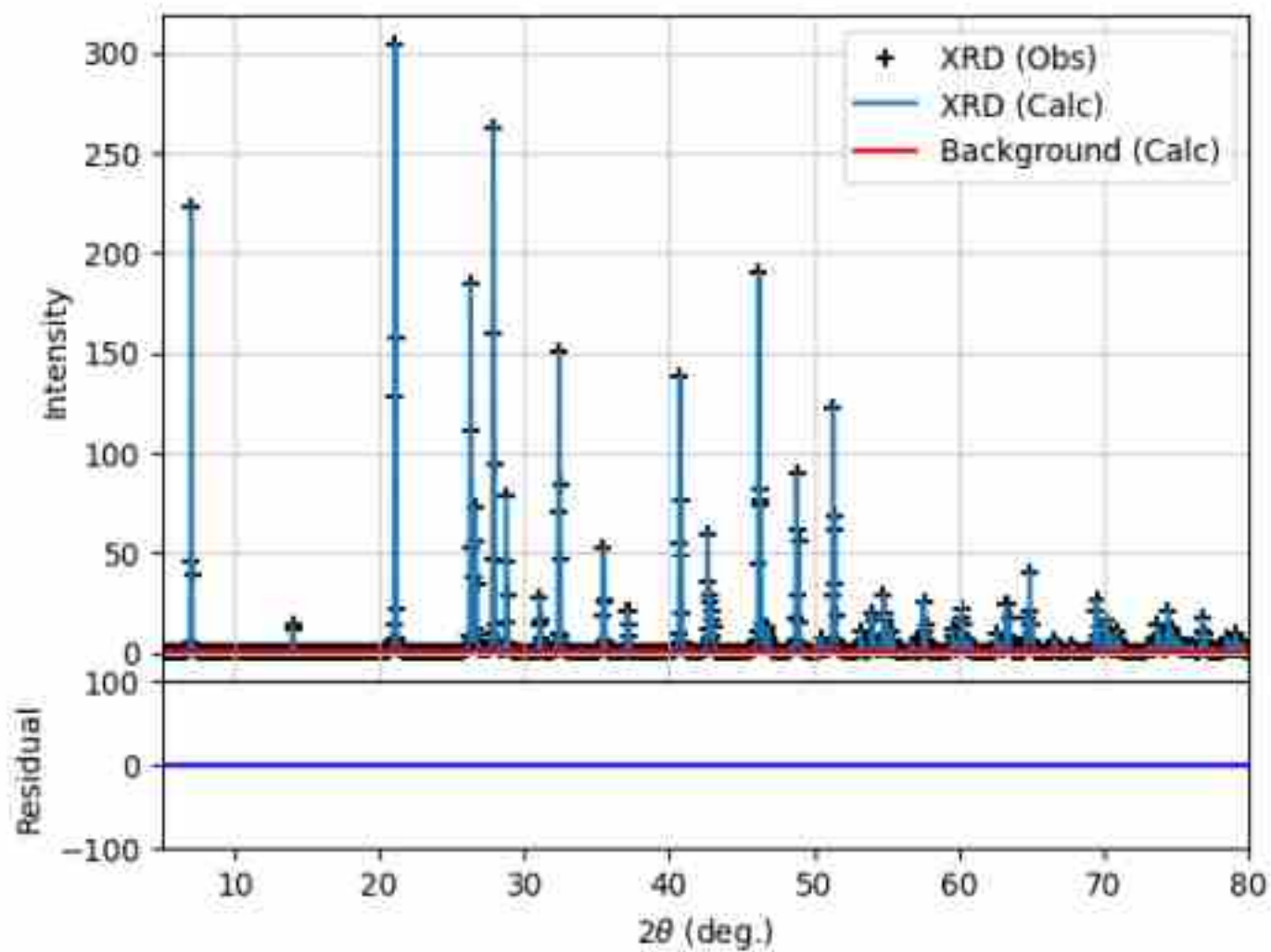
RMSE before RR	Rwp	RMSE after RR
0.046	0.00366	0.00026

Th₂Si₂Te₂



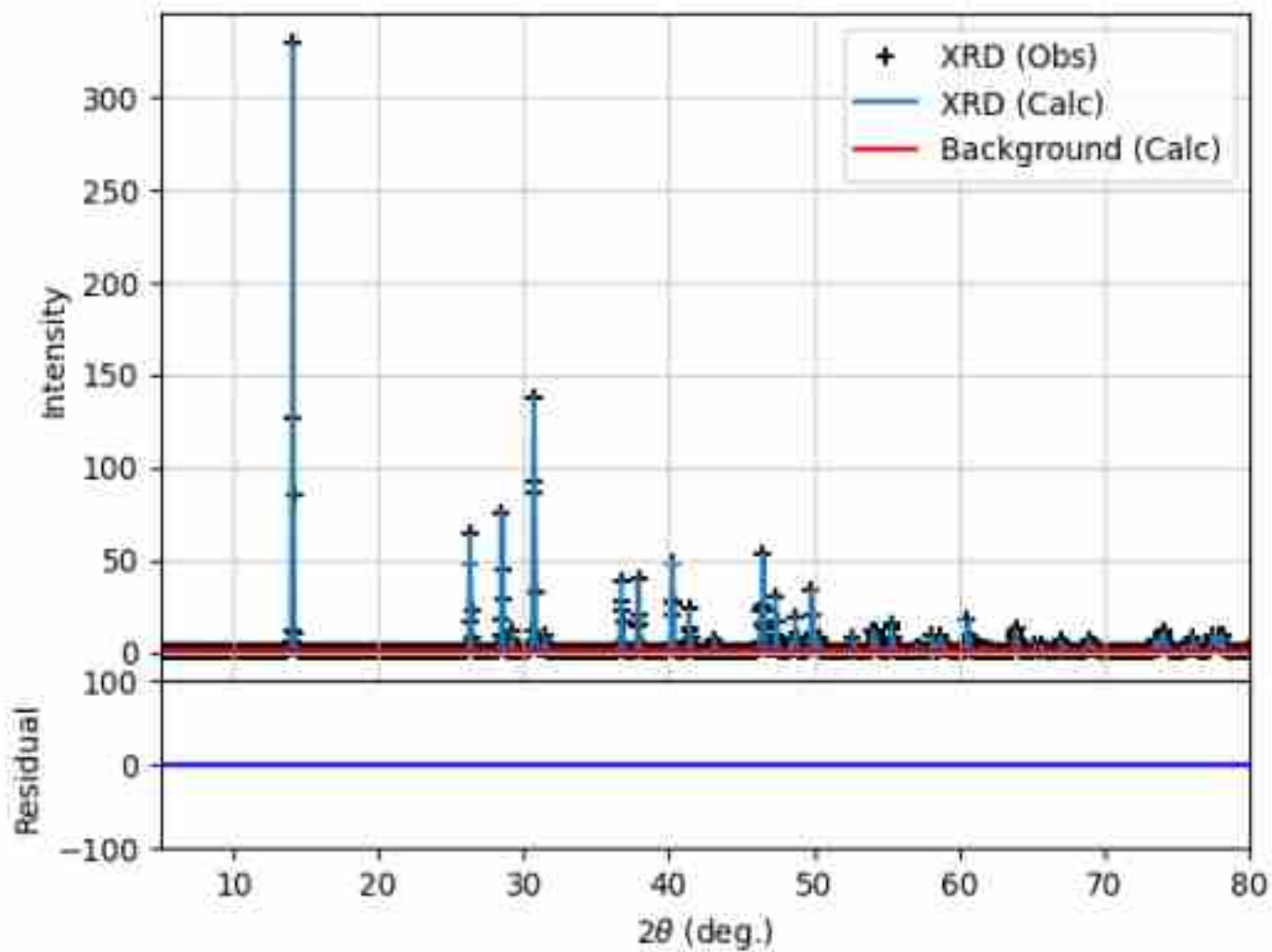
RMSE before RR	Rwp	RMSE after RR
0.046	0.00539	0.00117

Zn₁In₂S₄



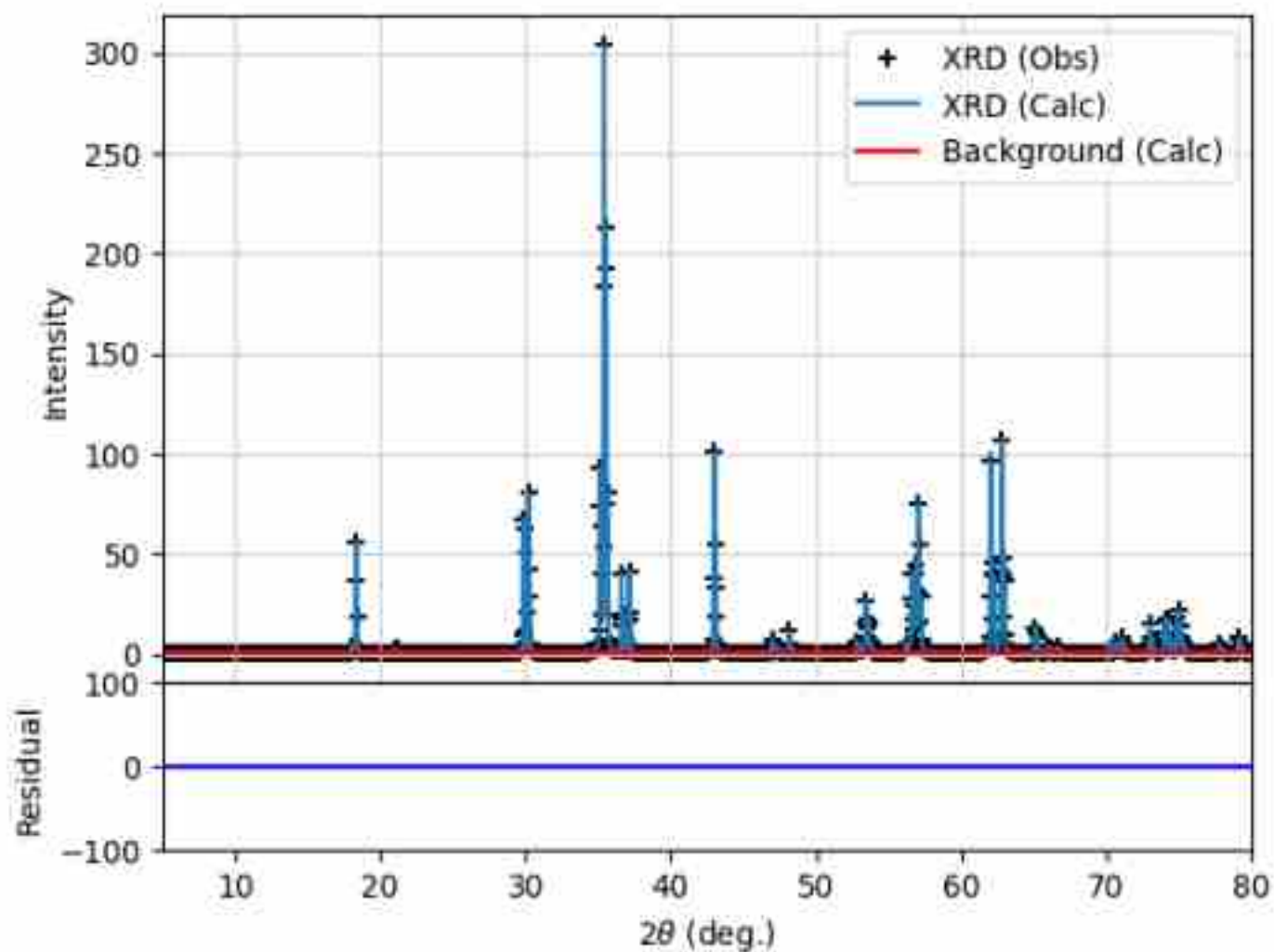
RMSE before RR	Rwp	RMSE after RR
0.046	0.00302	0.0005

Cd1Cl2



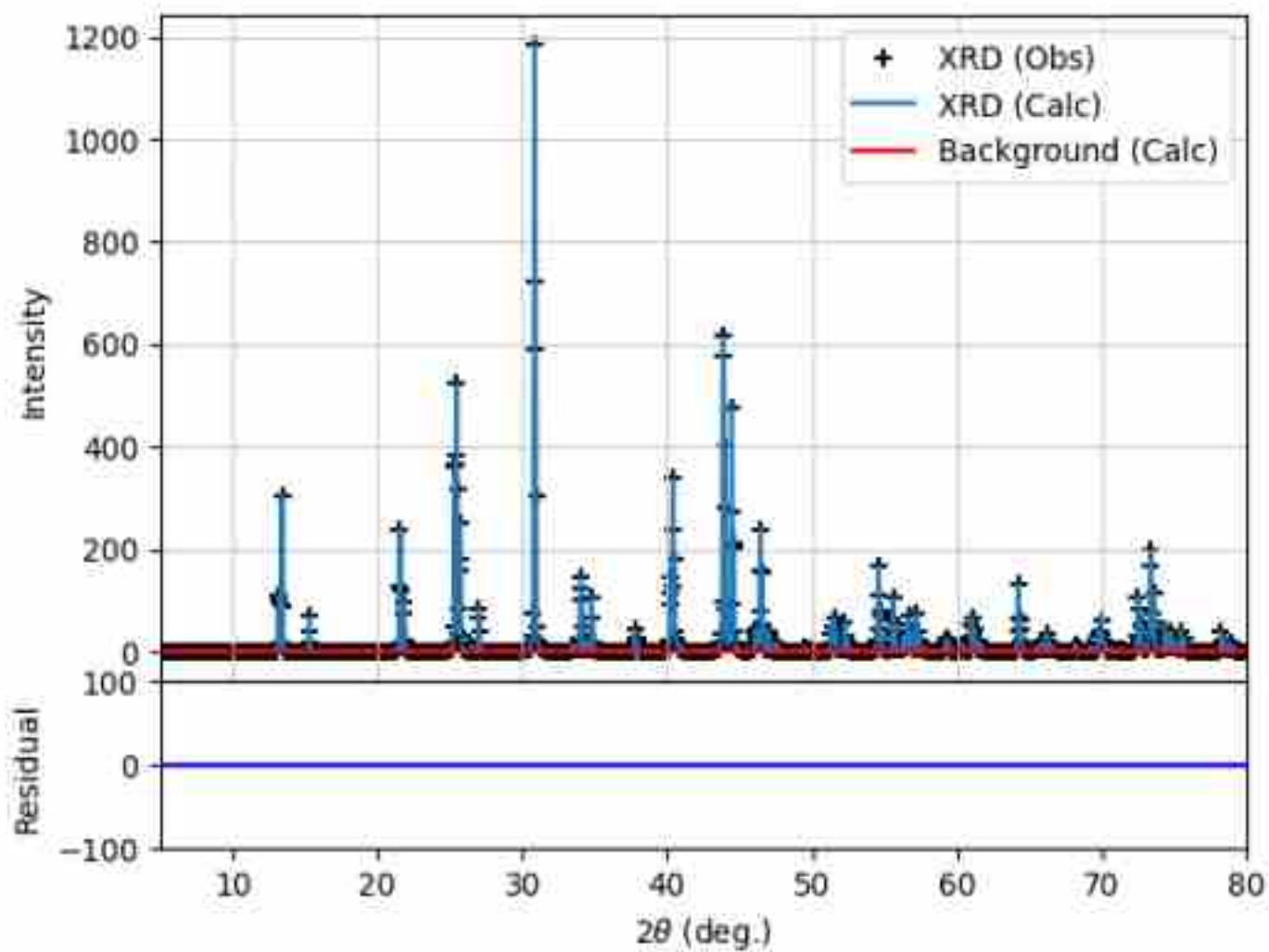
RMSE before RR	Rwp	RMSE after RR
0.047	0.00315	0.00043

Ga₆N₂O₆



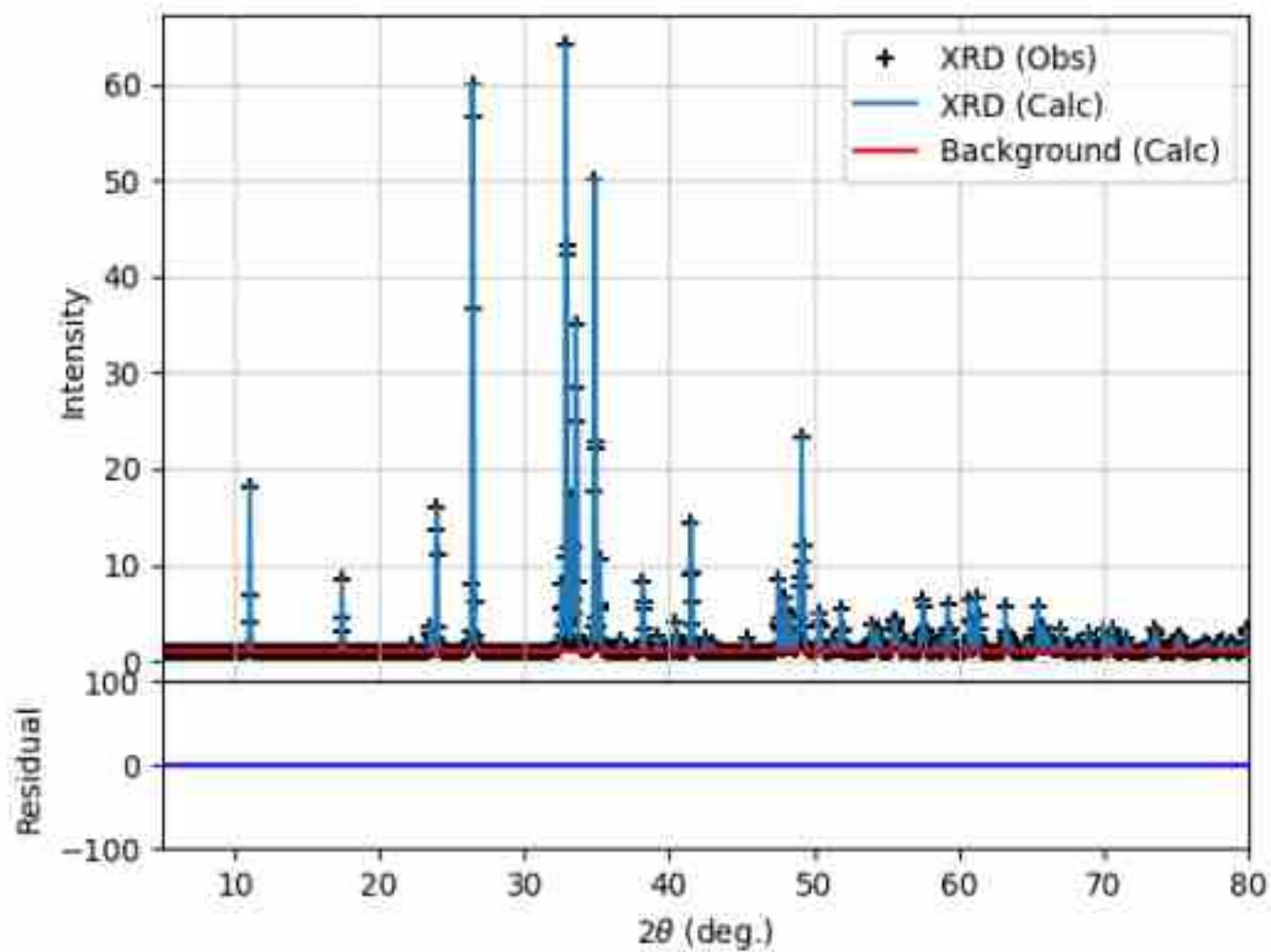
RMSE before RR	Rwp	RMSE after RR
0.047	0.00579	0.00203

In₄Ag₂Se₆Br₂



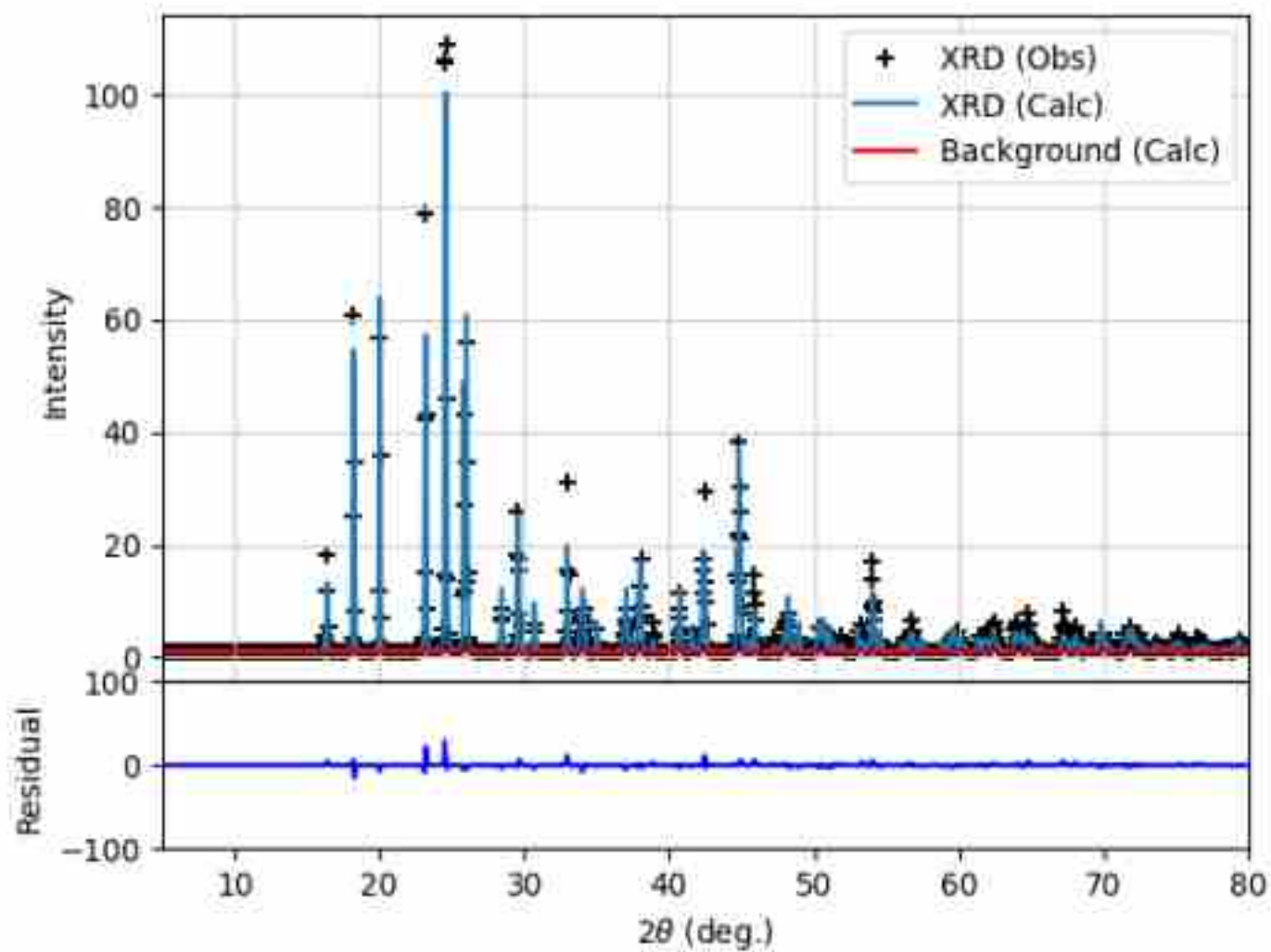
RMSE before RR	Rwp	RMSE after RR
0.047	0.00293	0.00027

K₄N₂O₅



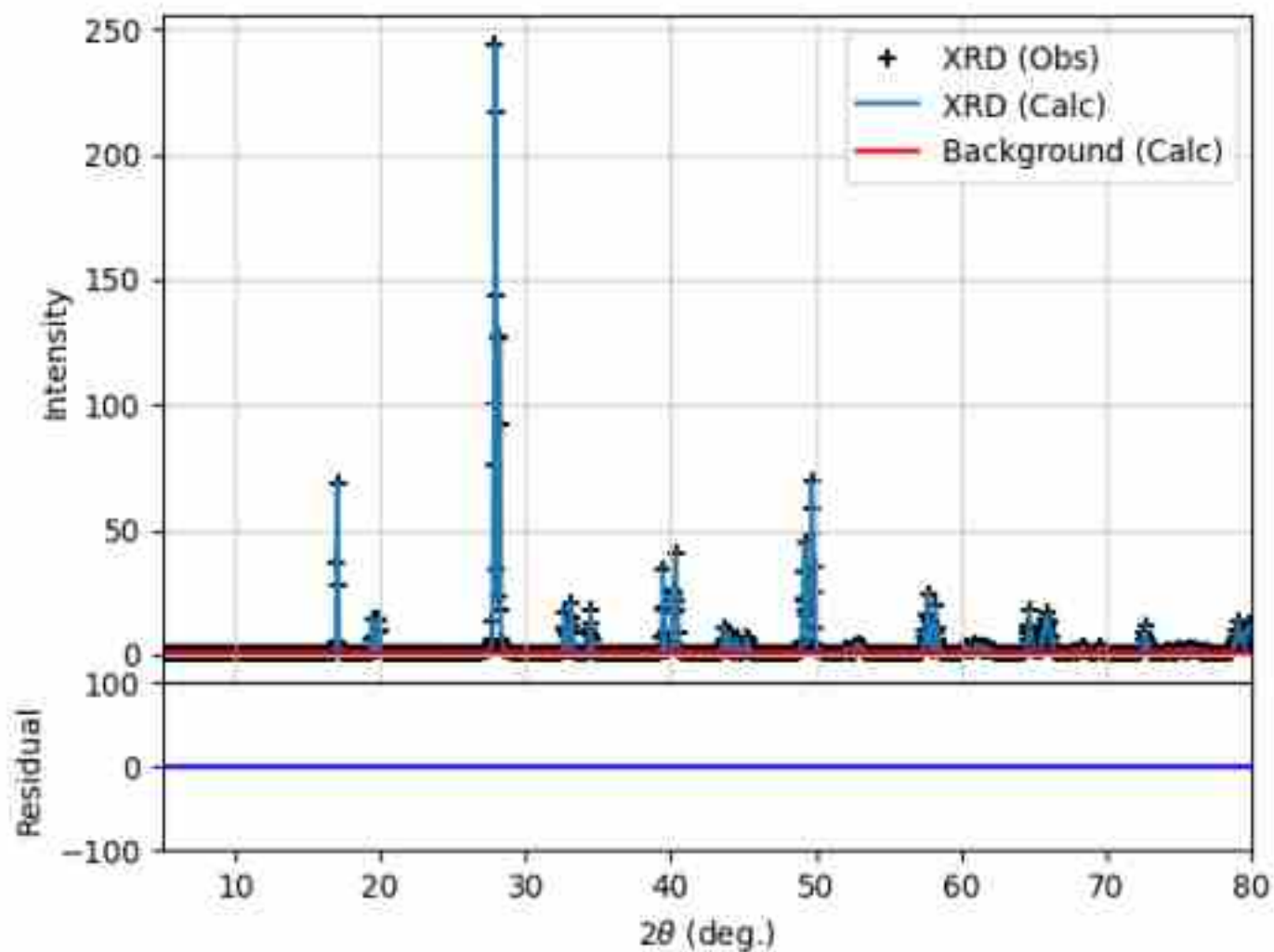
RMSE before RR	Rwp	RMSE after RR
0.047	0.00229	0.00109

K8



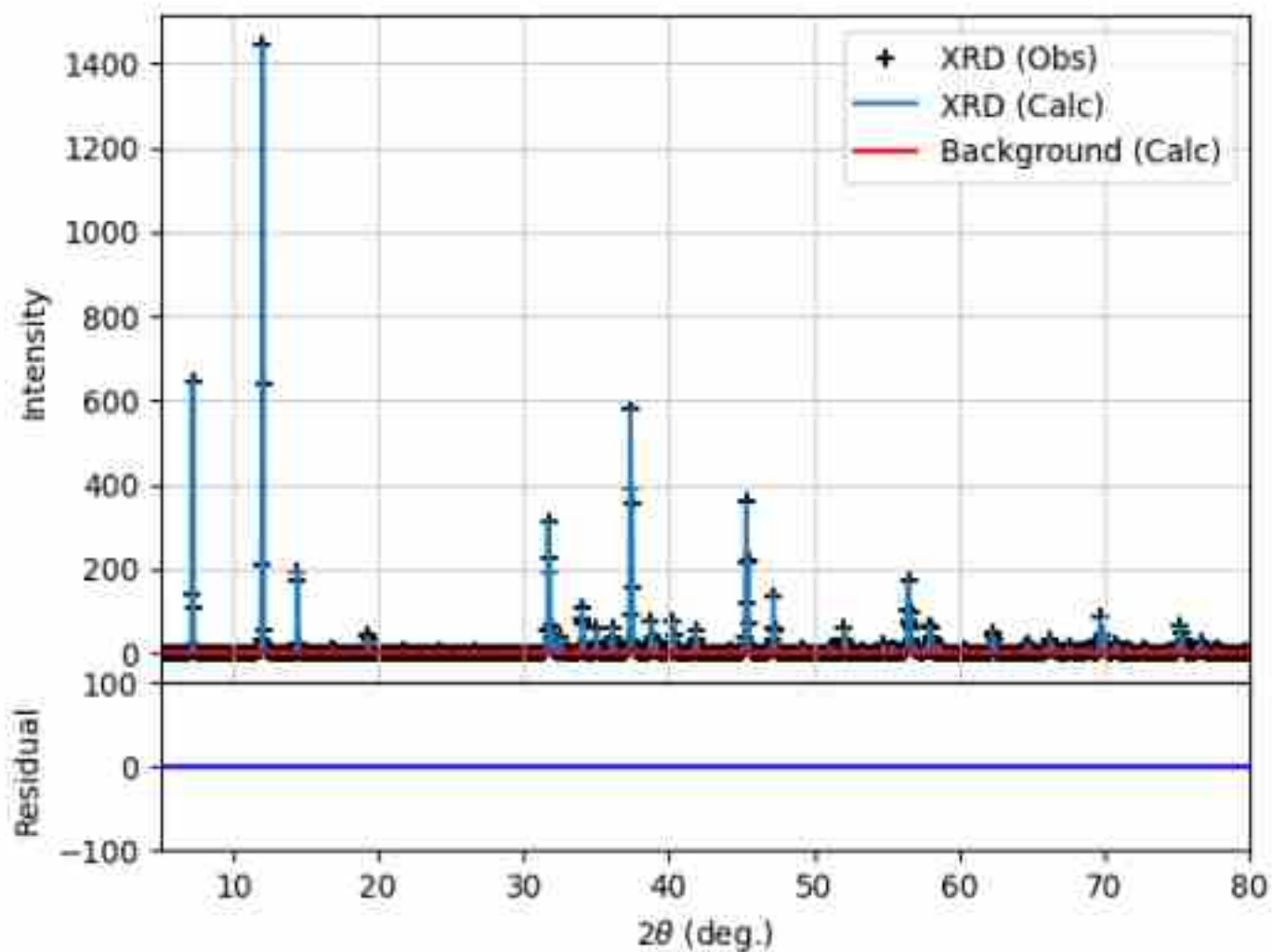
RMSE before RR	Rwp	RMSE after RR
0.047	27.91228	0.05045

Li6Br3N1



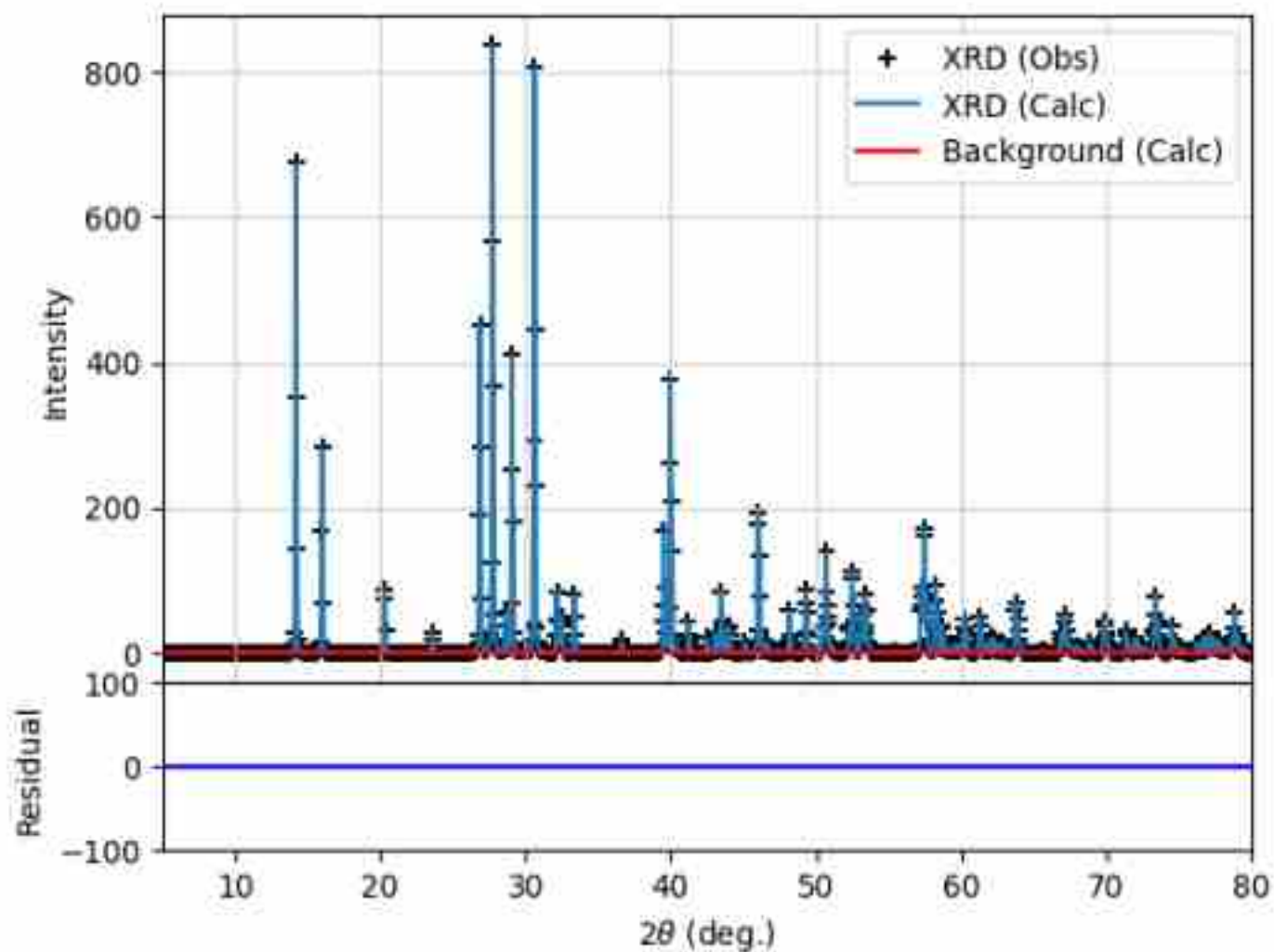
RMSE before RR	Rwp	RMSE after RR
0.047	0.00182	0.00104

Mo₄Se₄S₄



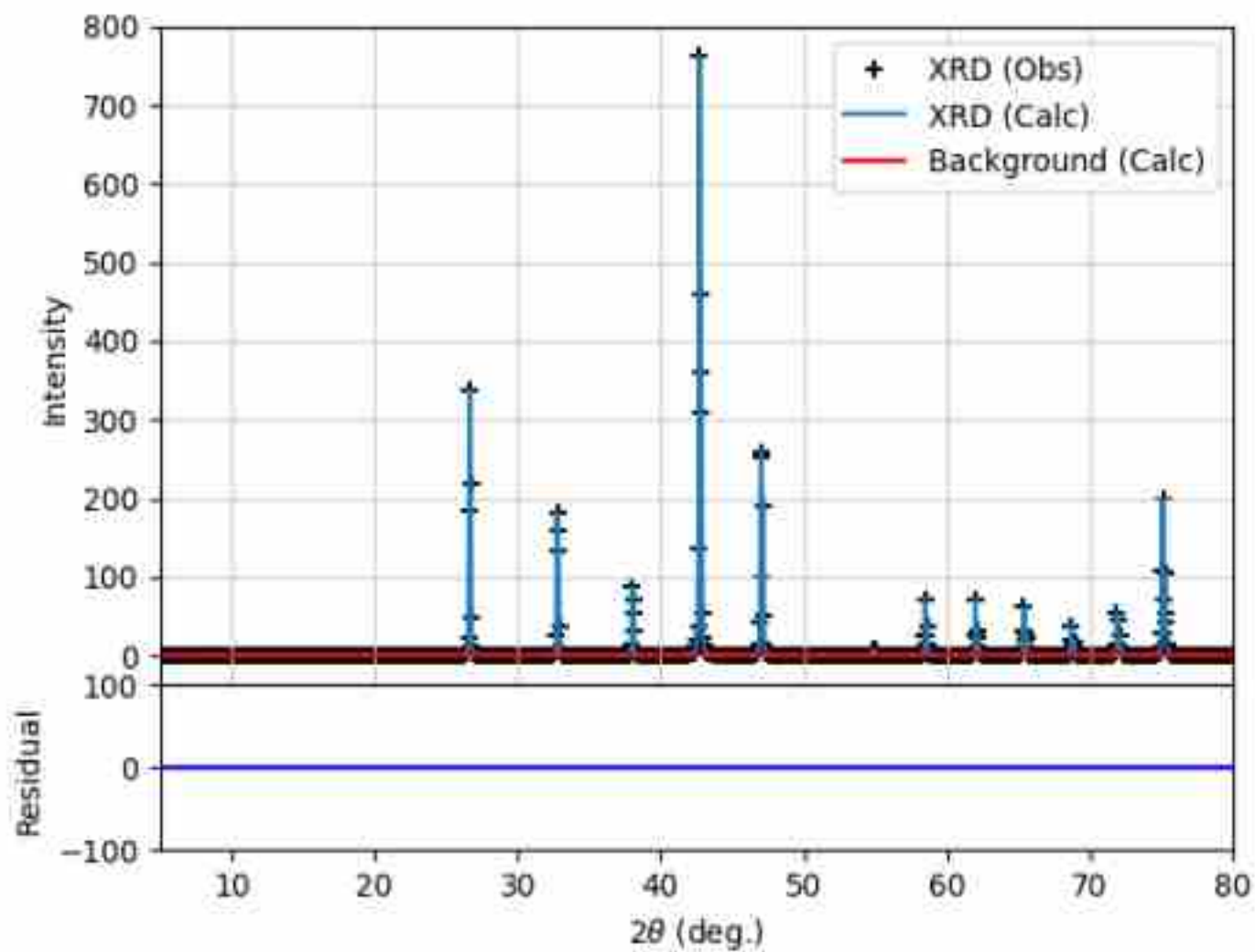
RMSE before RR	Rwp	RMSE after RR
0.047	0.0036	0.00046

Rb₄Pb₂O₆



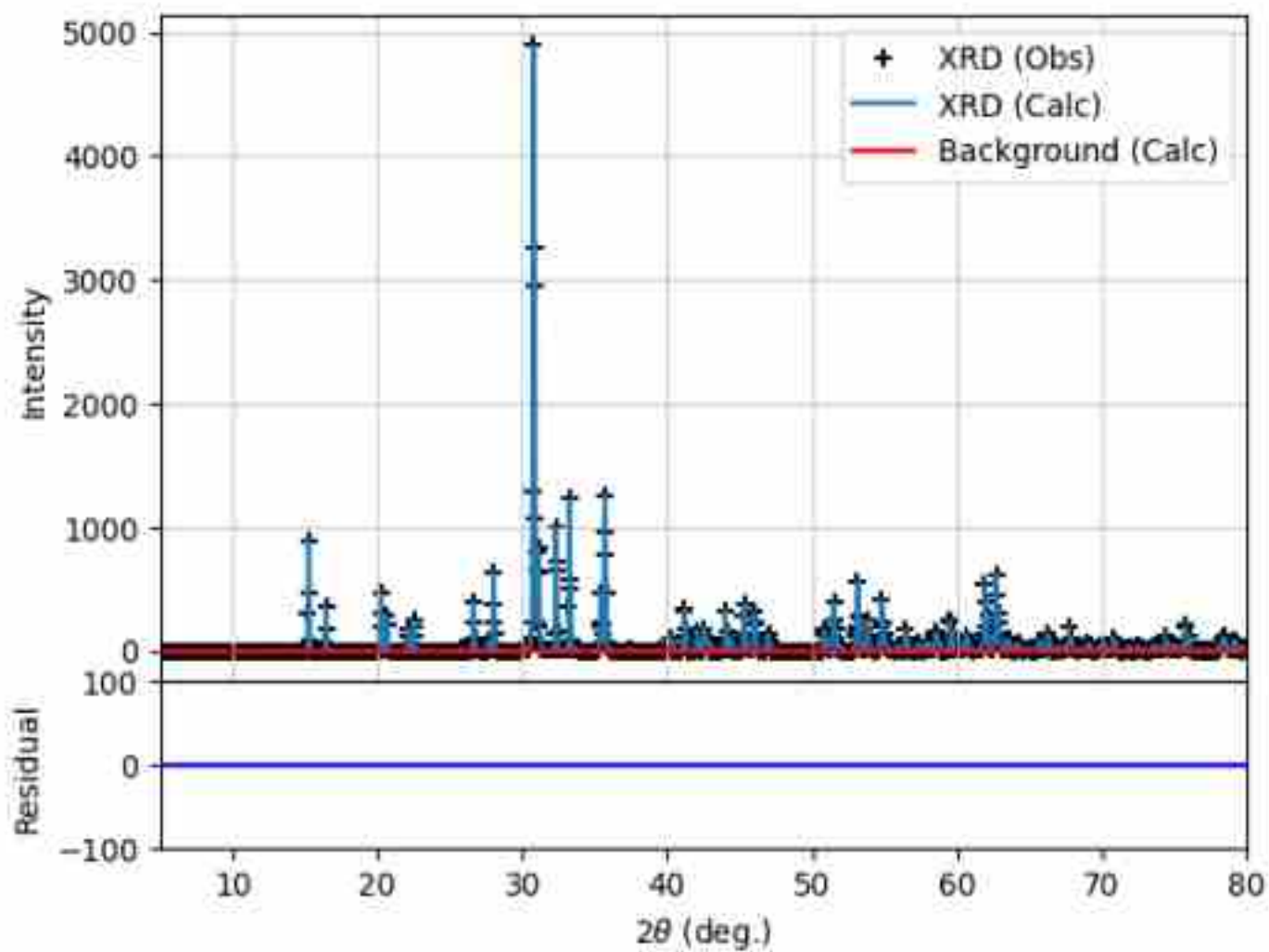
RMSE before RR	Rwp	RMSE after RR
0.047	0.00385	0.00101

Si4Rh4



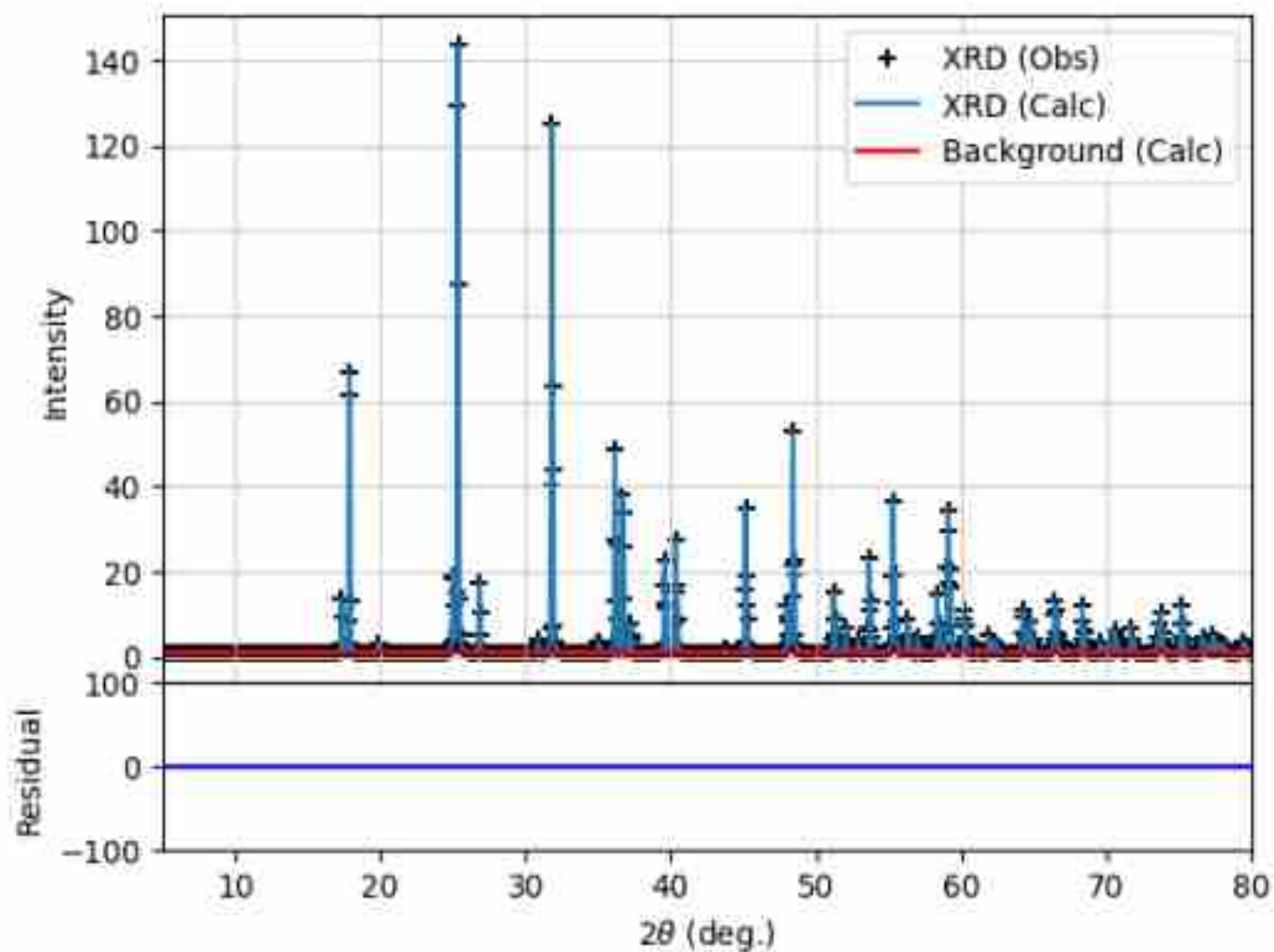
RMSE before RR	Rwp	RMSE after RR
0.047	0.01266	0.0027

Sr6Tl10



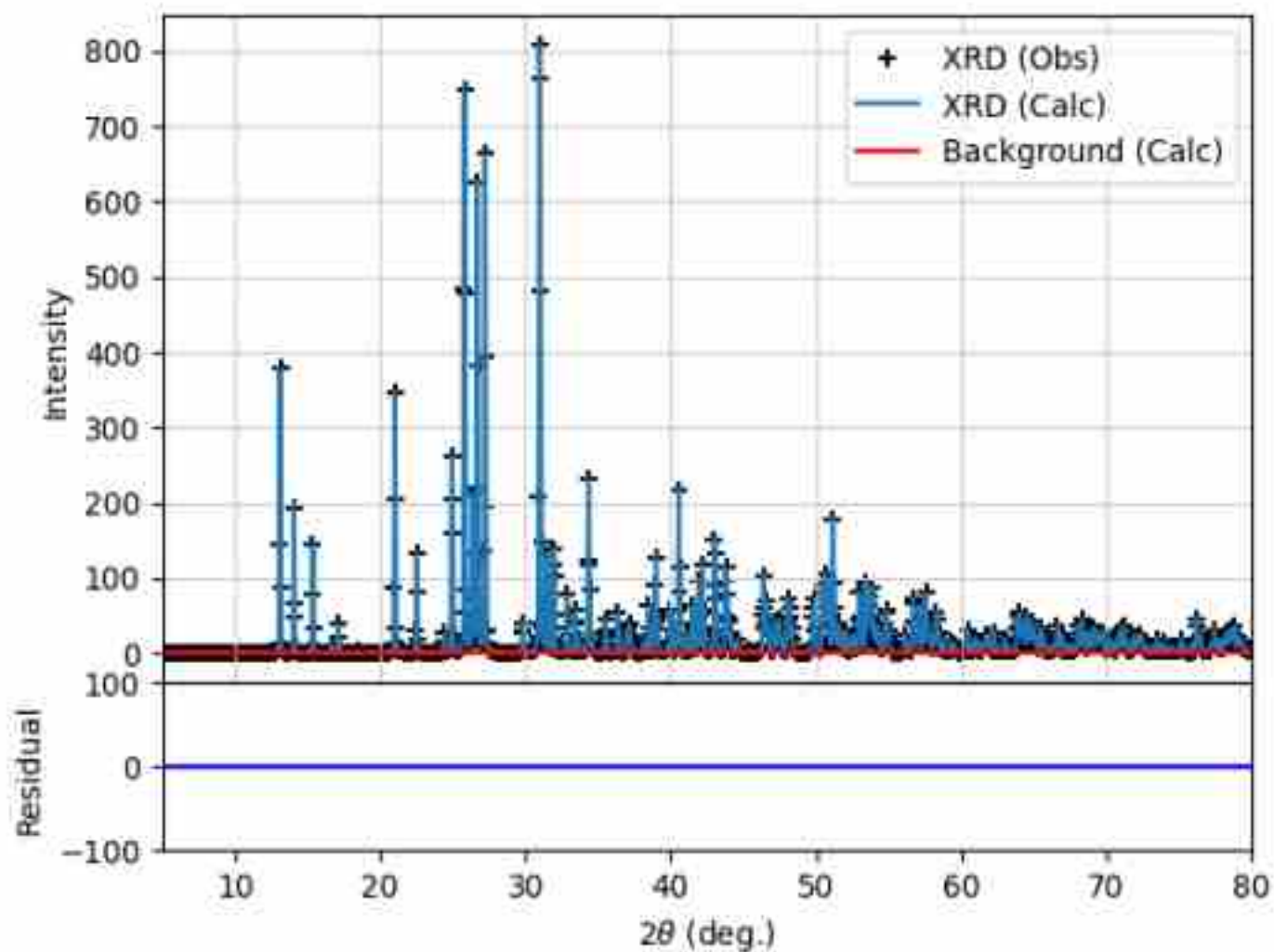
RMSE before RR	Rwp	RMSE after RR
0.047	0.00408	0.00029

Ti₄Fe₂O₁₀



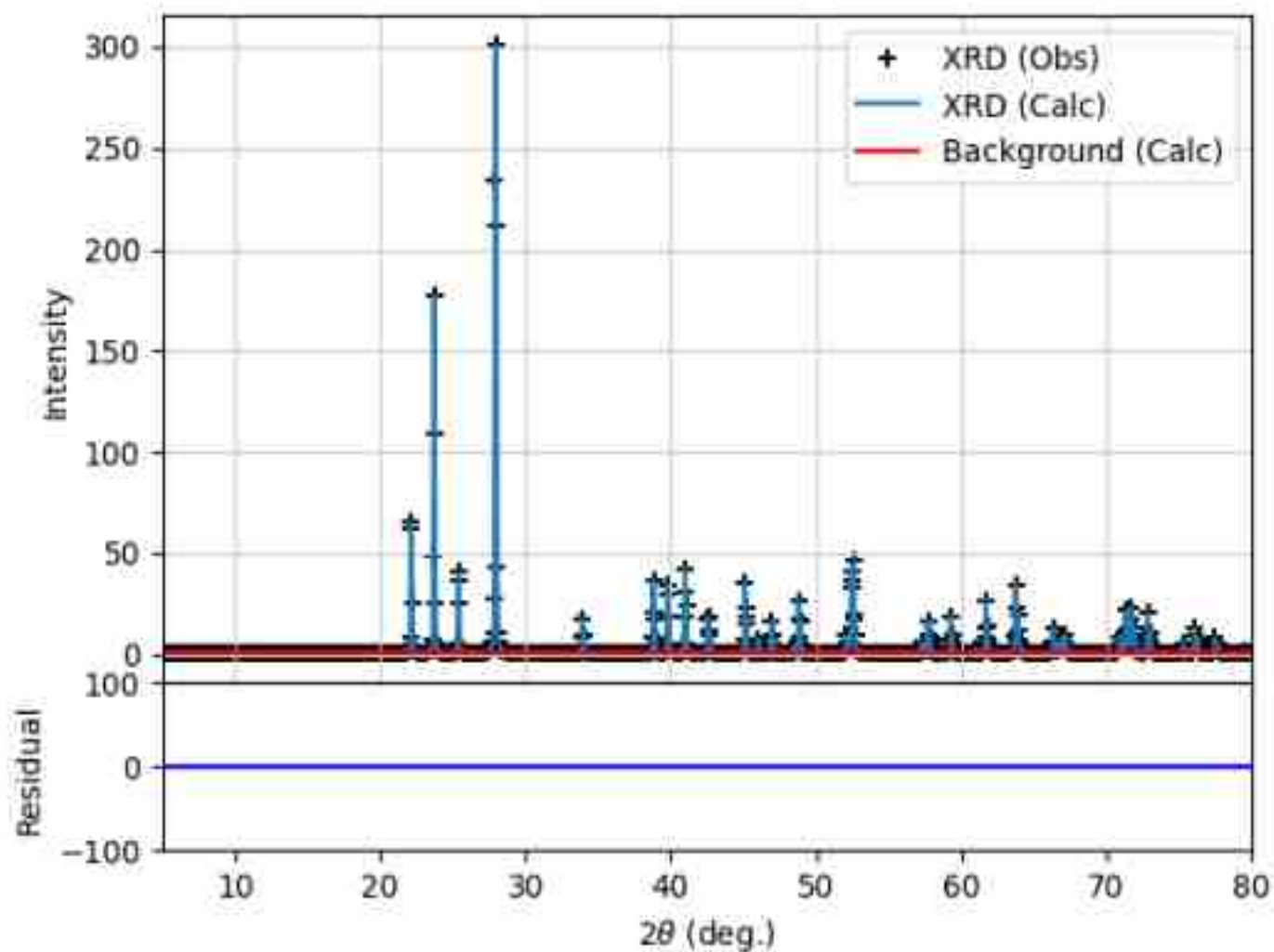
RMSE before RR	Rwp	RMSE after RR
0.047	0.0033	0.00071

V₂Bi₂Pb₂O₁₀



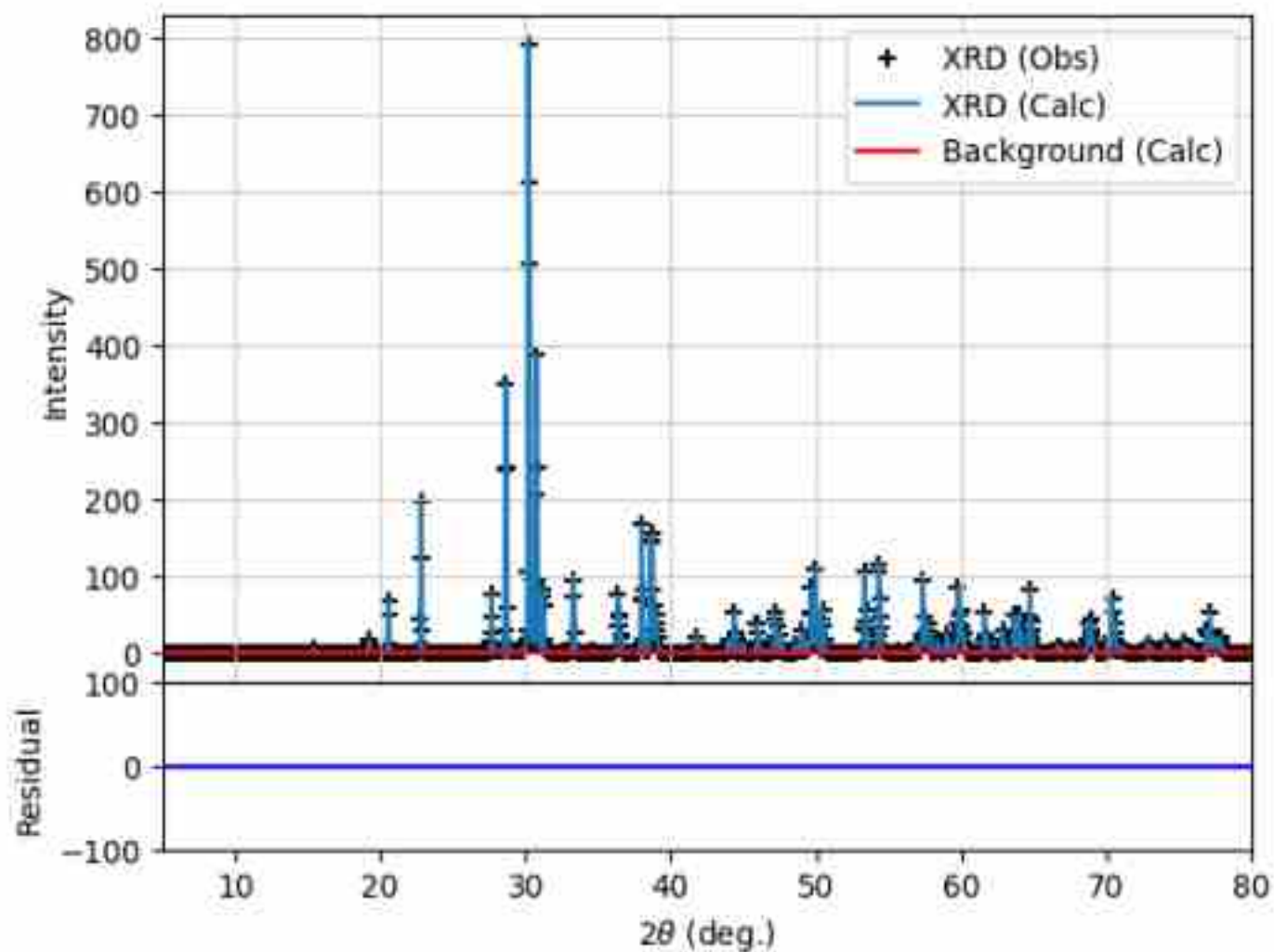
RMSE before RR	Rwp	RMSE after RR
0.047	0.03199	0.01726

B3As3O12



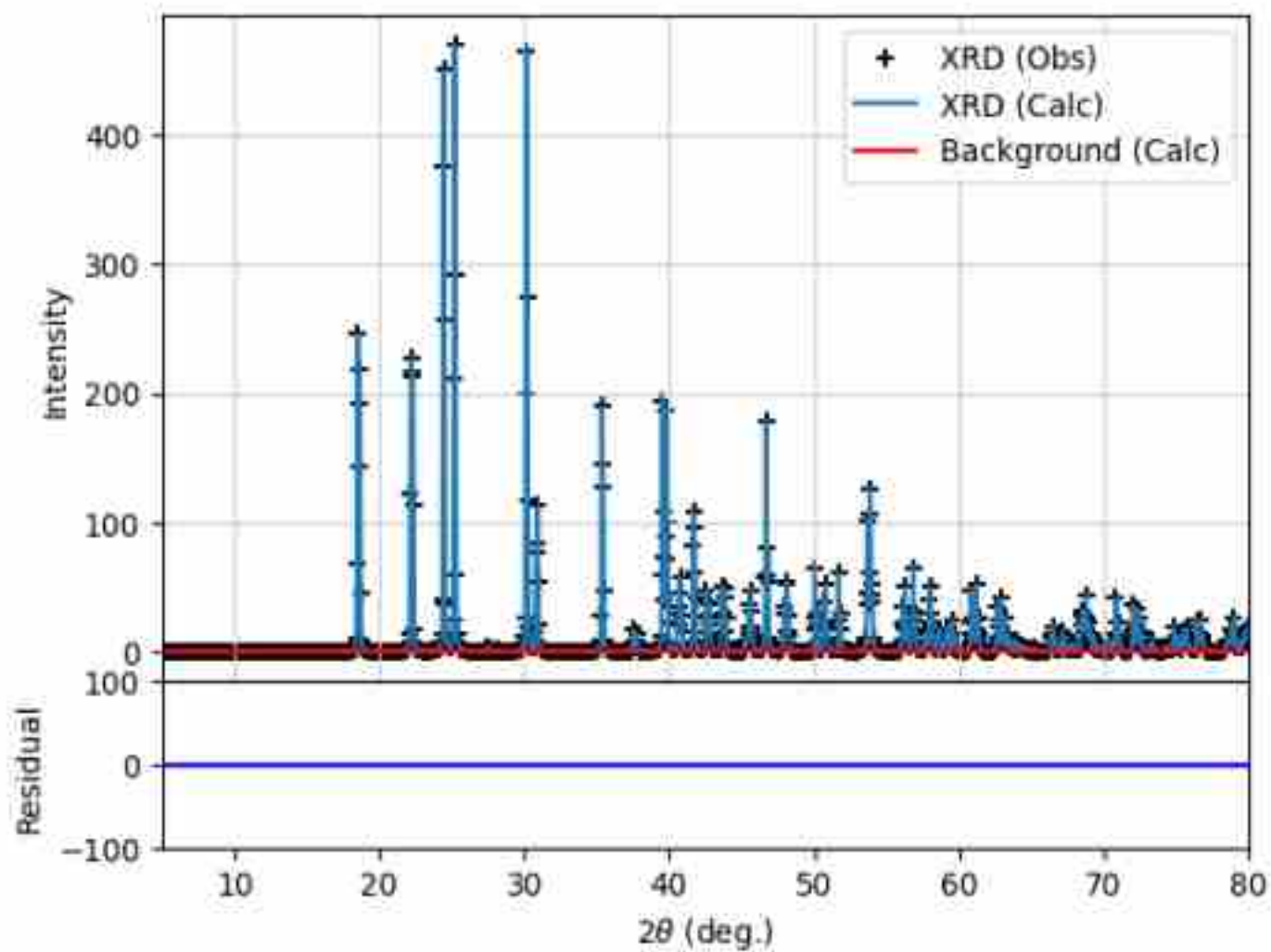
RMSE before RR	Rwp	RMSE after RR
0.048	0.00398	0.00186

Ba₄Mn₄N₈



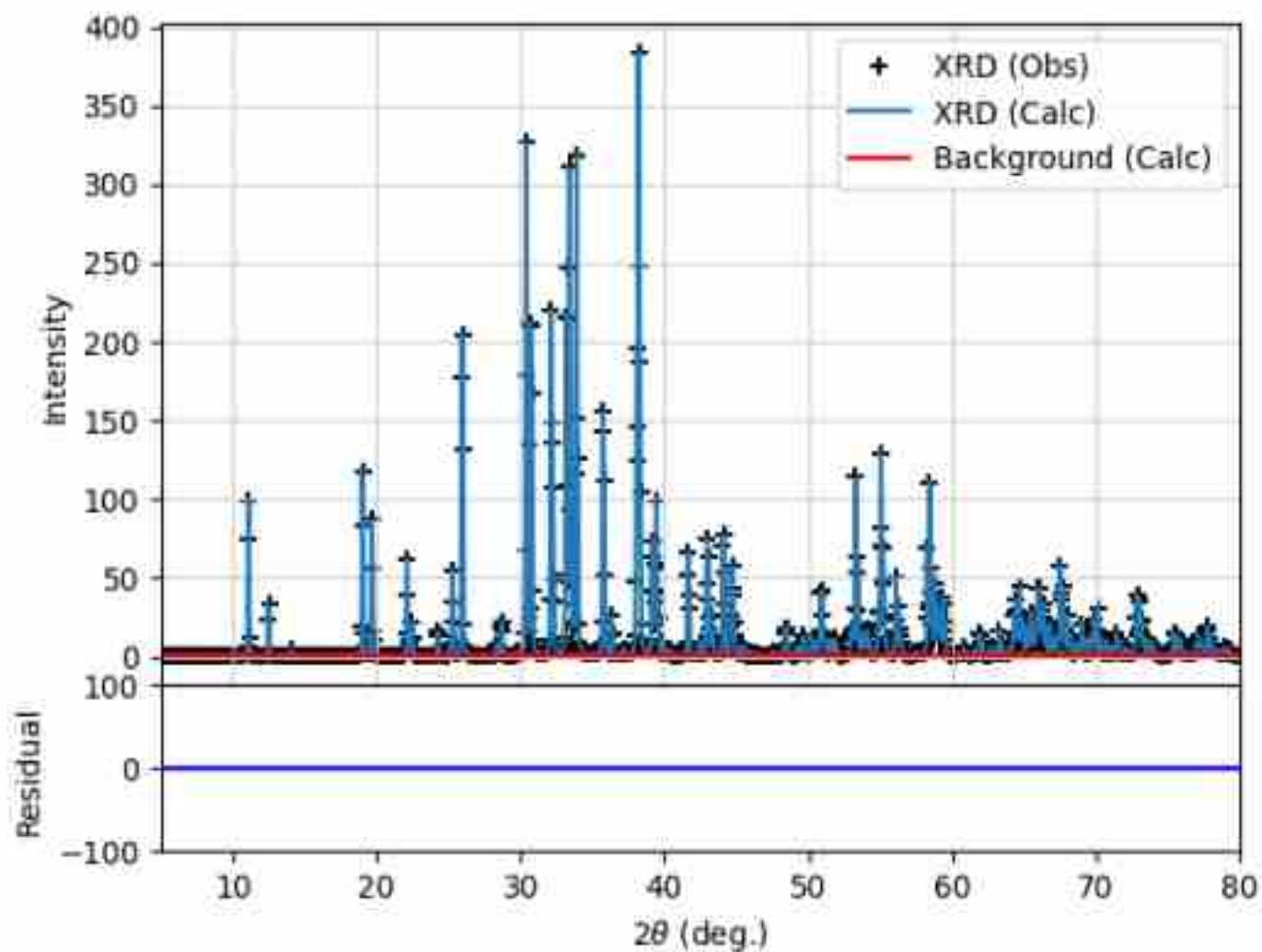
RMSE before RR	Rwp	RMSE after RR
0.048	0.00353	0.0014

Bi₂P₂O₈



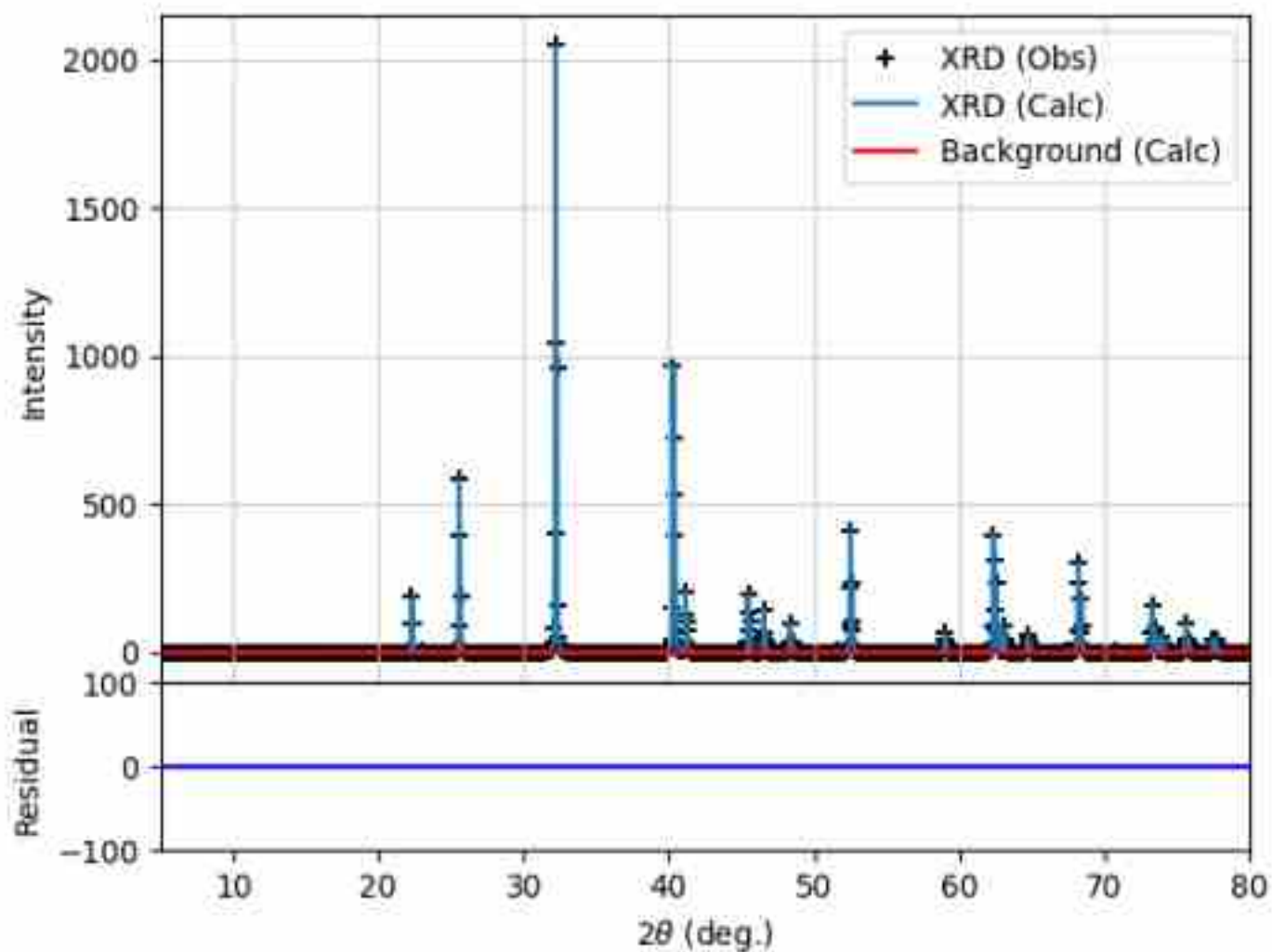
RMSE before RR	Rwp	RMSE after RR
0.048	0.00435	0.00122

Ca₂Eu₂In₃Ge₄



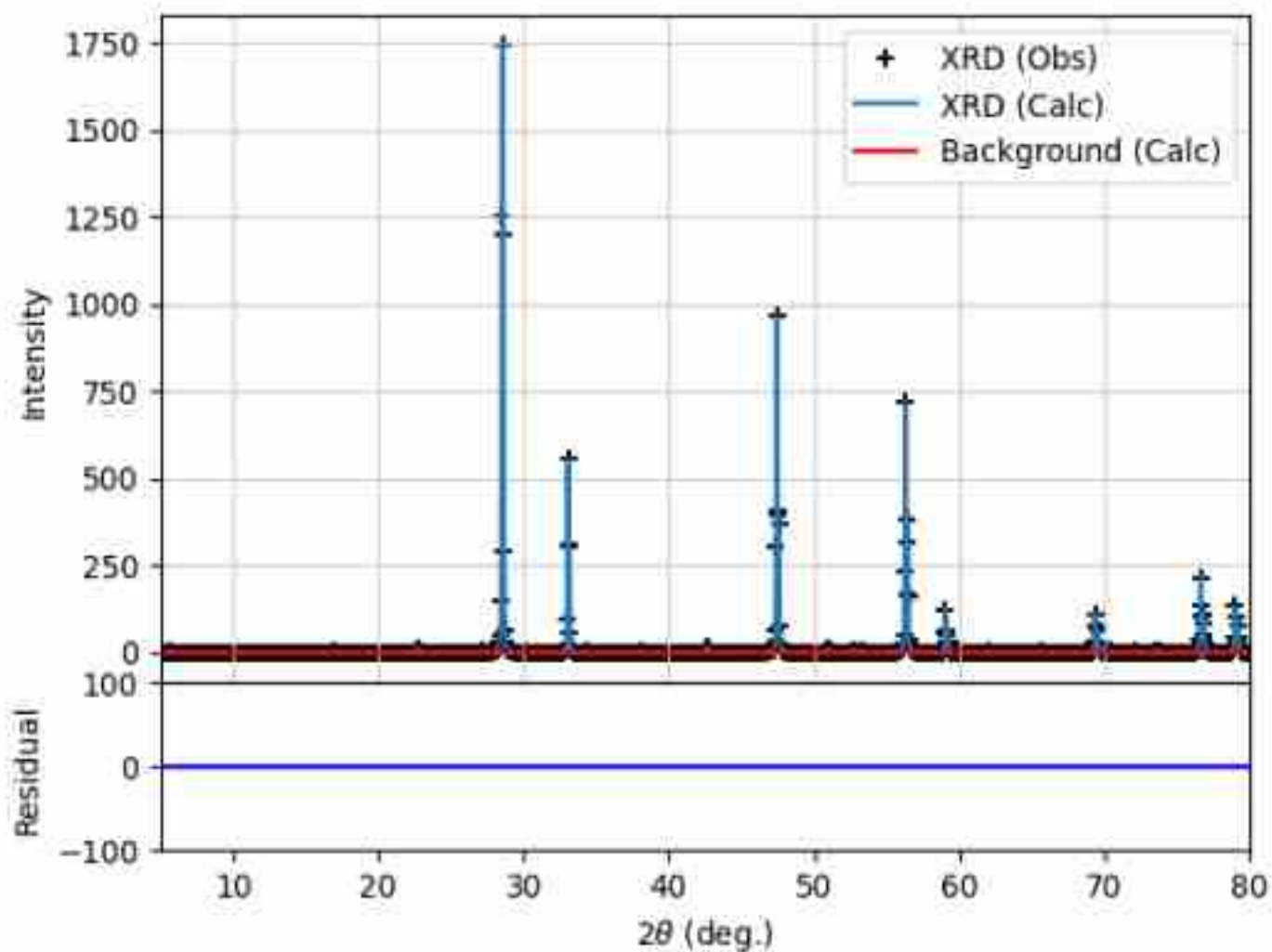
RMSE before RR	Rwp	RMSE after RR
0.048	0.00347	0.00041

Ce₂Ge₂Au₂



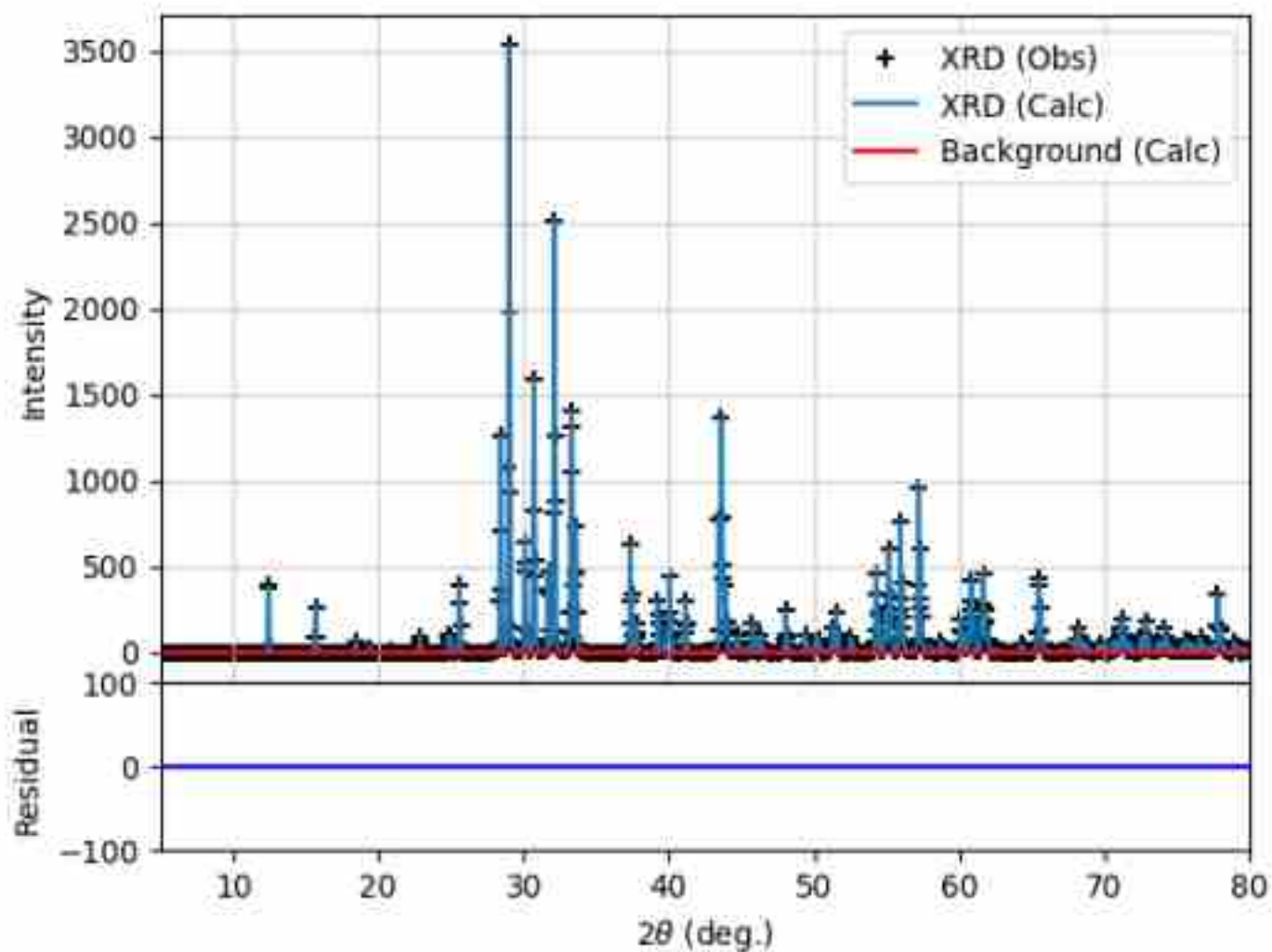
RMSE before RR	Rwp	RMSE after RR
0.048	0.00407	0.00048

Ce₄Sn₁O₁₀



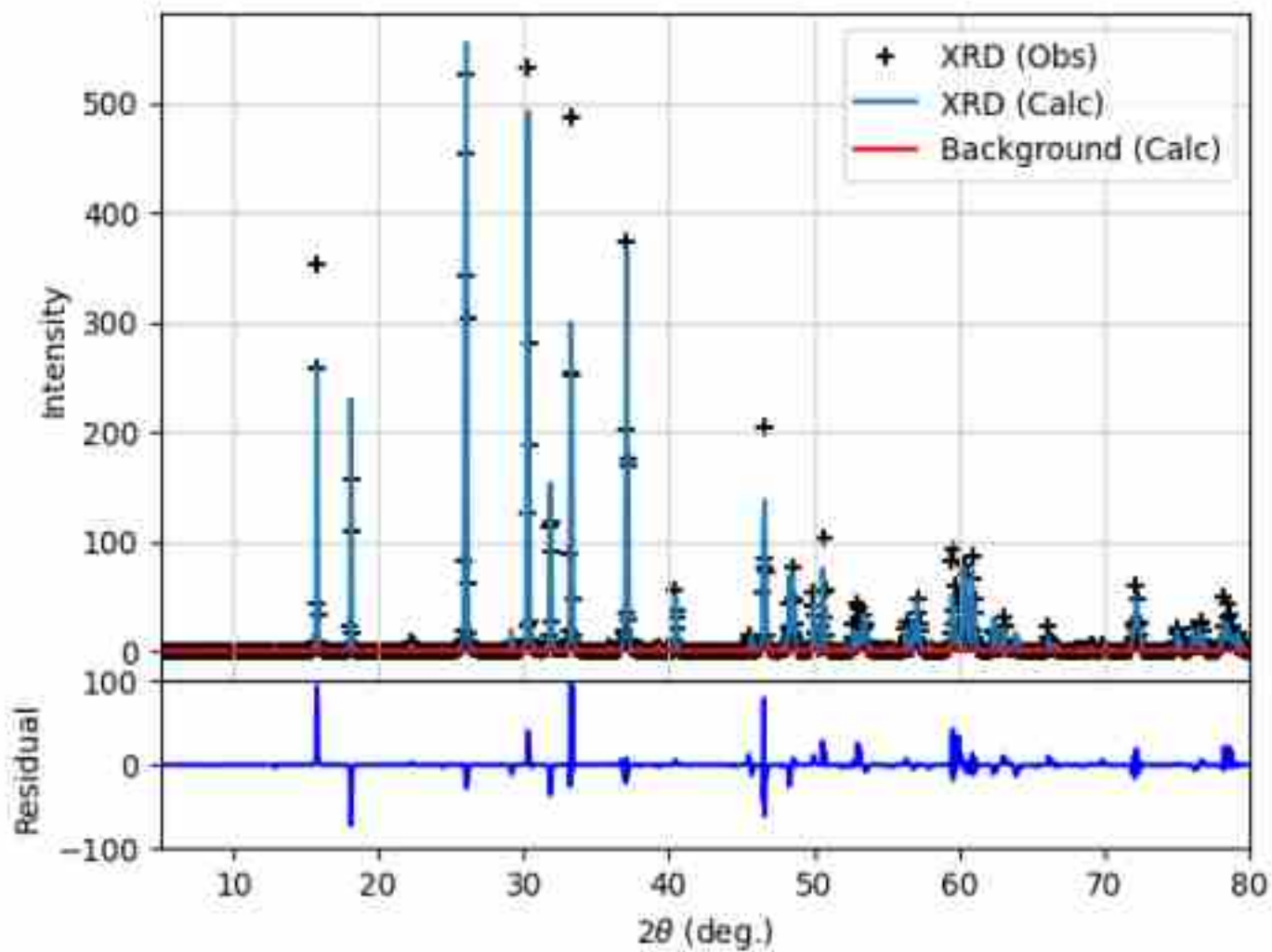
RMSE before RR	Rwp	RMSE after RR
0.048	0.00289	0.00109

Co₄Bi₁₂



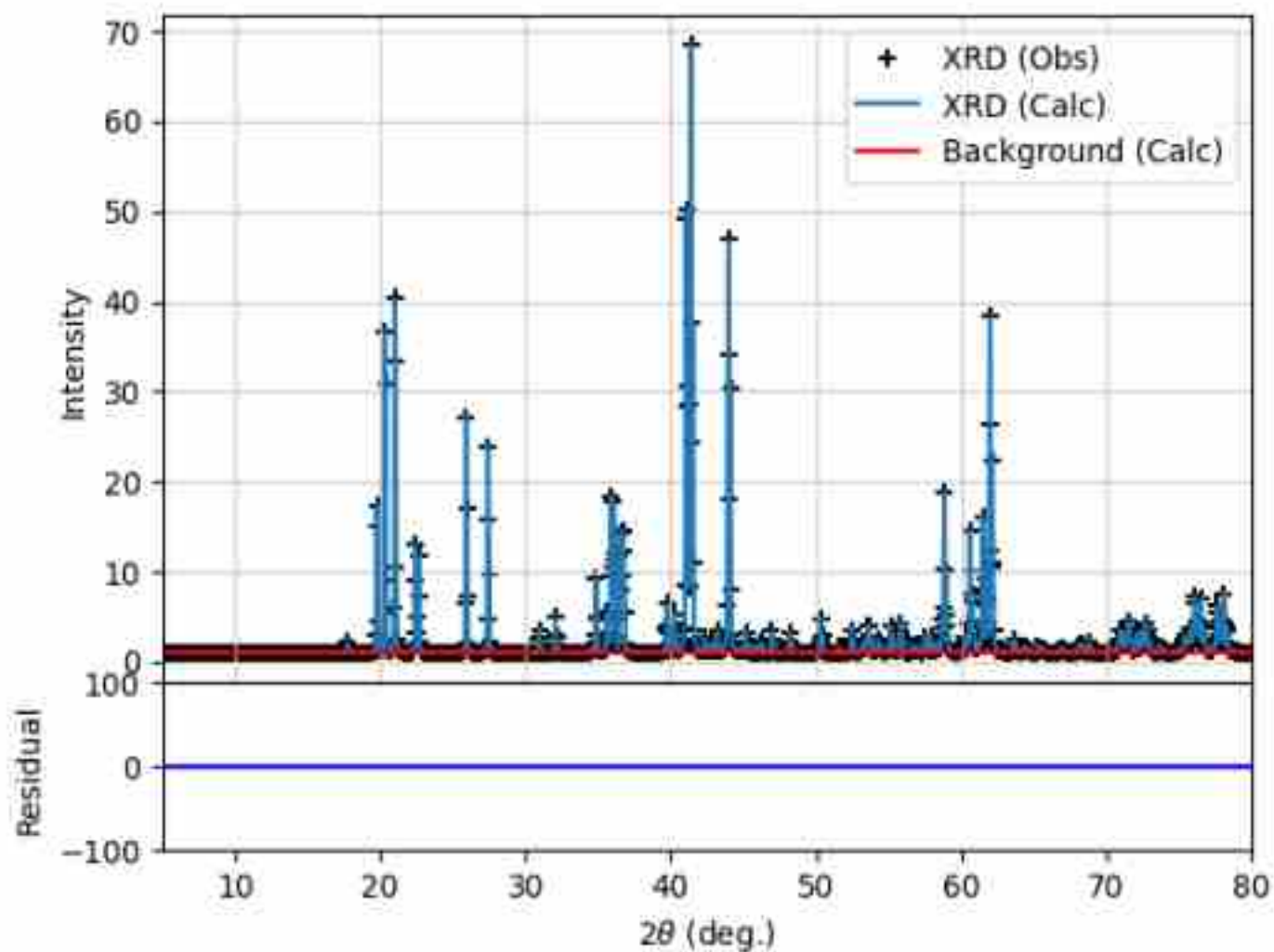
RMSE before RR	Rwp	RMSE after RR
0.048	0.00477	0.00077

Cs₄Li₄O₄



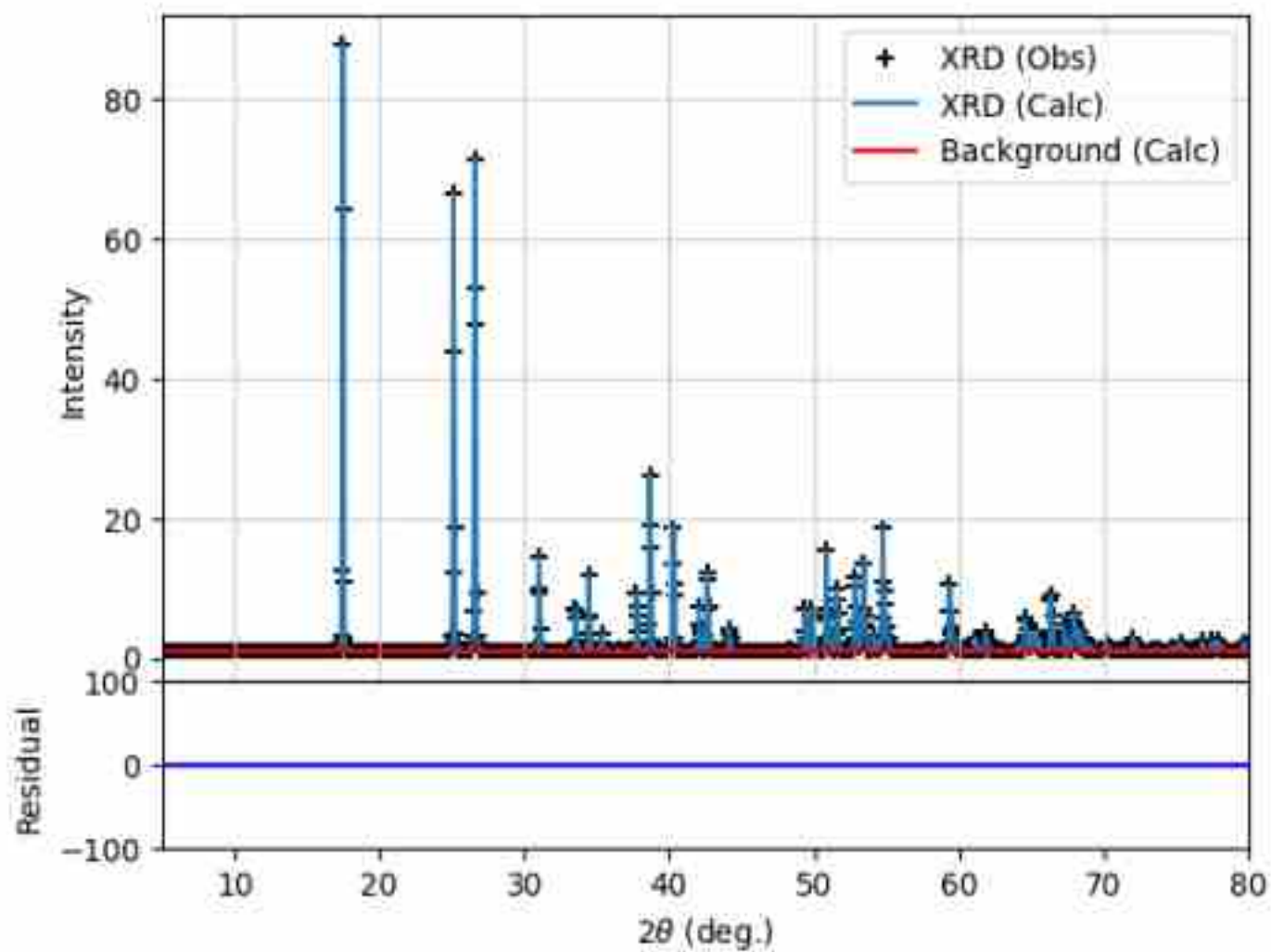
RMSE before RR	Rwp	RMSE after RR
0.048	32.77746	0.24852

Li₂Cr₄O₆



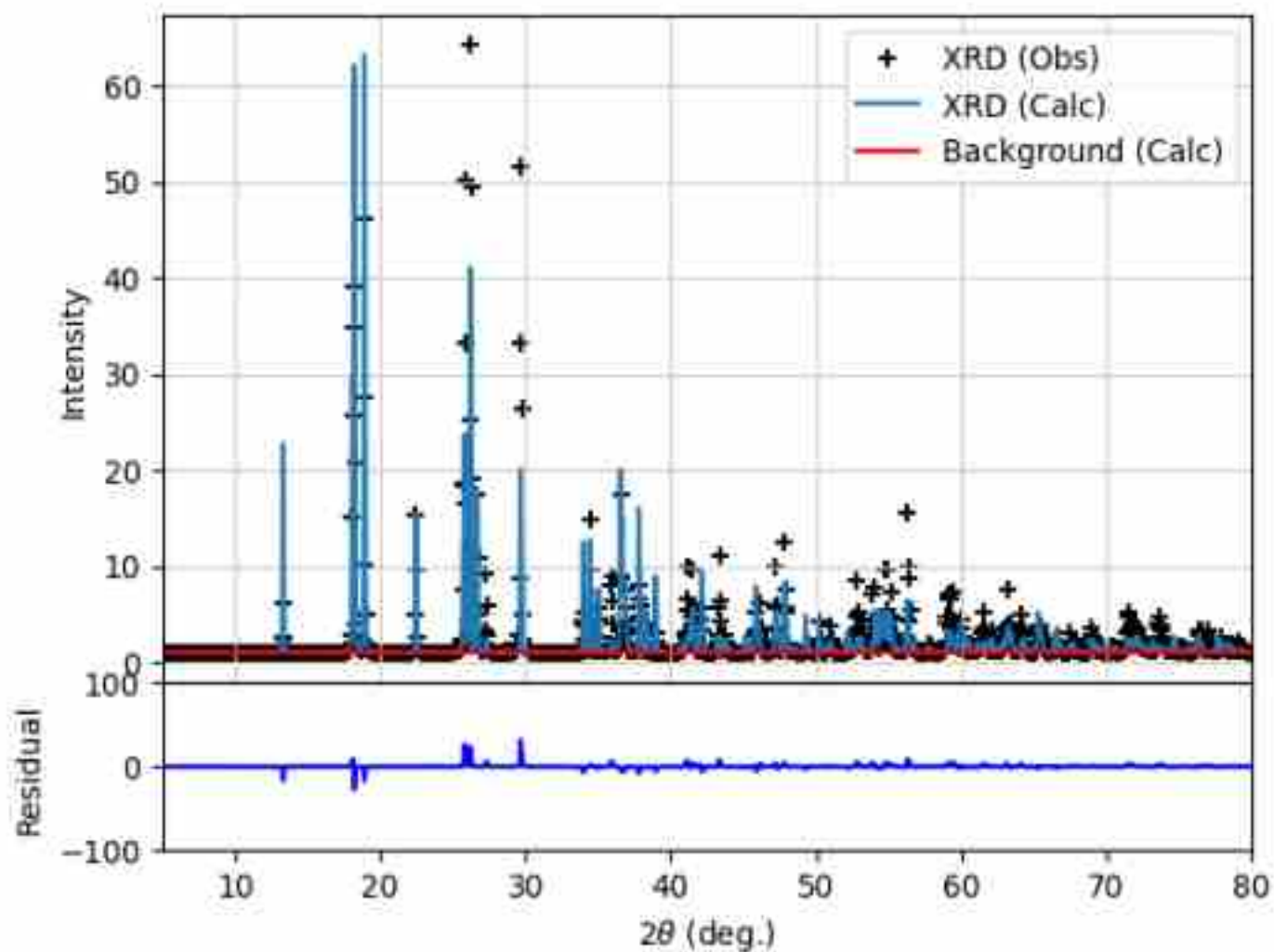
RMSE before RR	Rwp	RMSE after RR
0.048	0.00031	0.0

Li₂Mn₂F₈



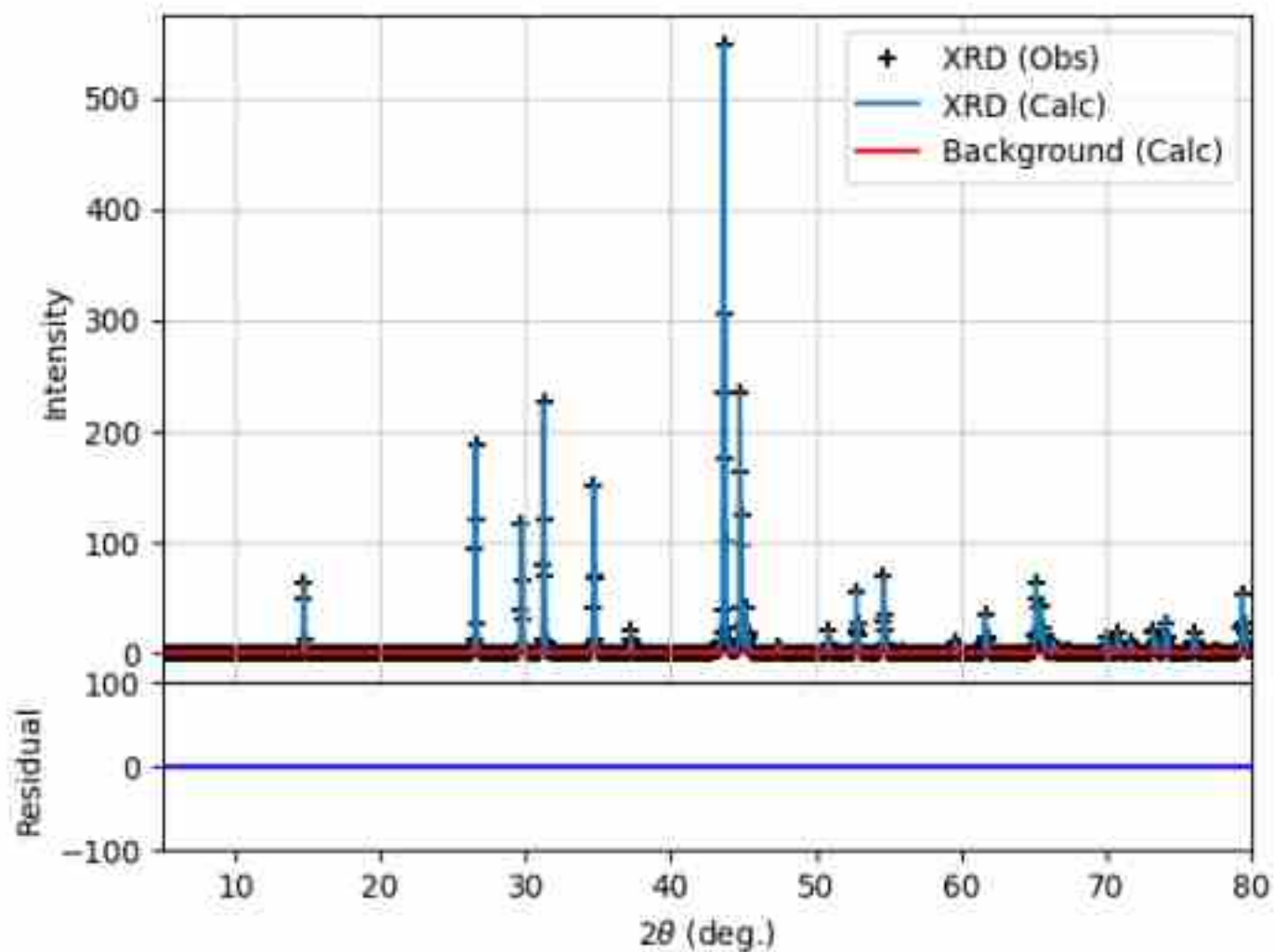
RMSE before RR	Rwp	RMSE after RR
0.048	0.0028	0.0009

Li₂Mn₂P₂O₈F₂



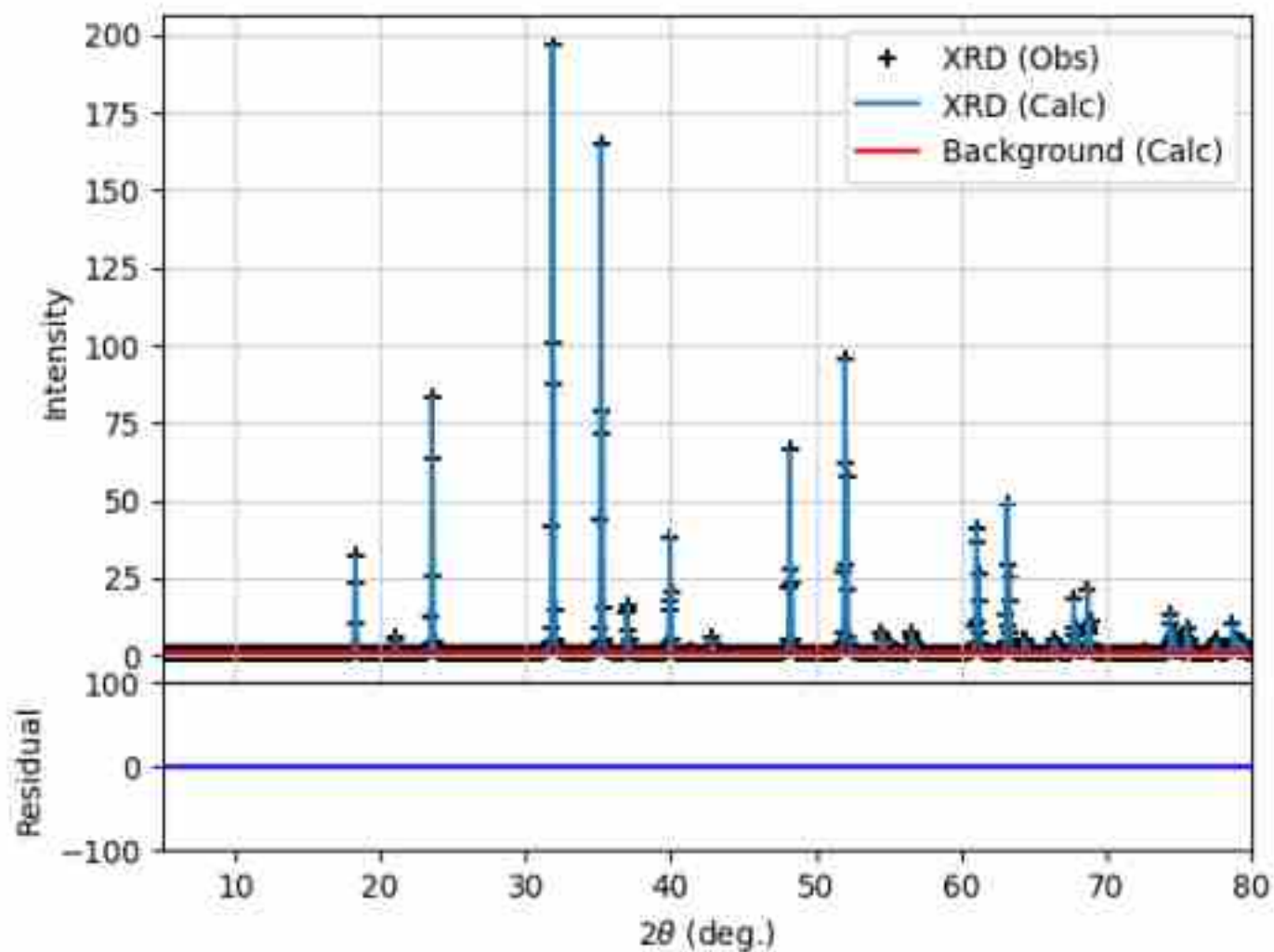
RMSE before RR	Rwp	RMSE after RR
0.048	44.34465	None

Mn₂Co₂Sb₂



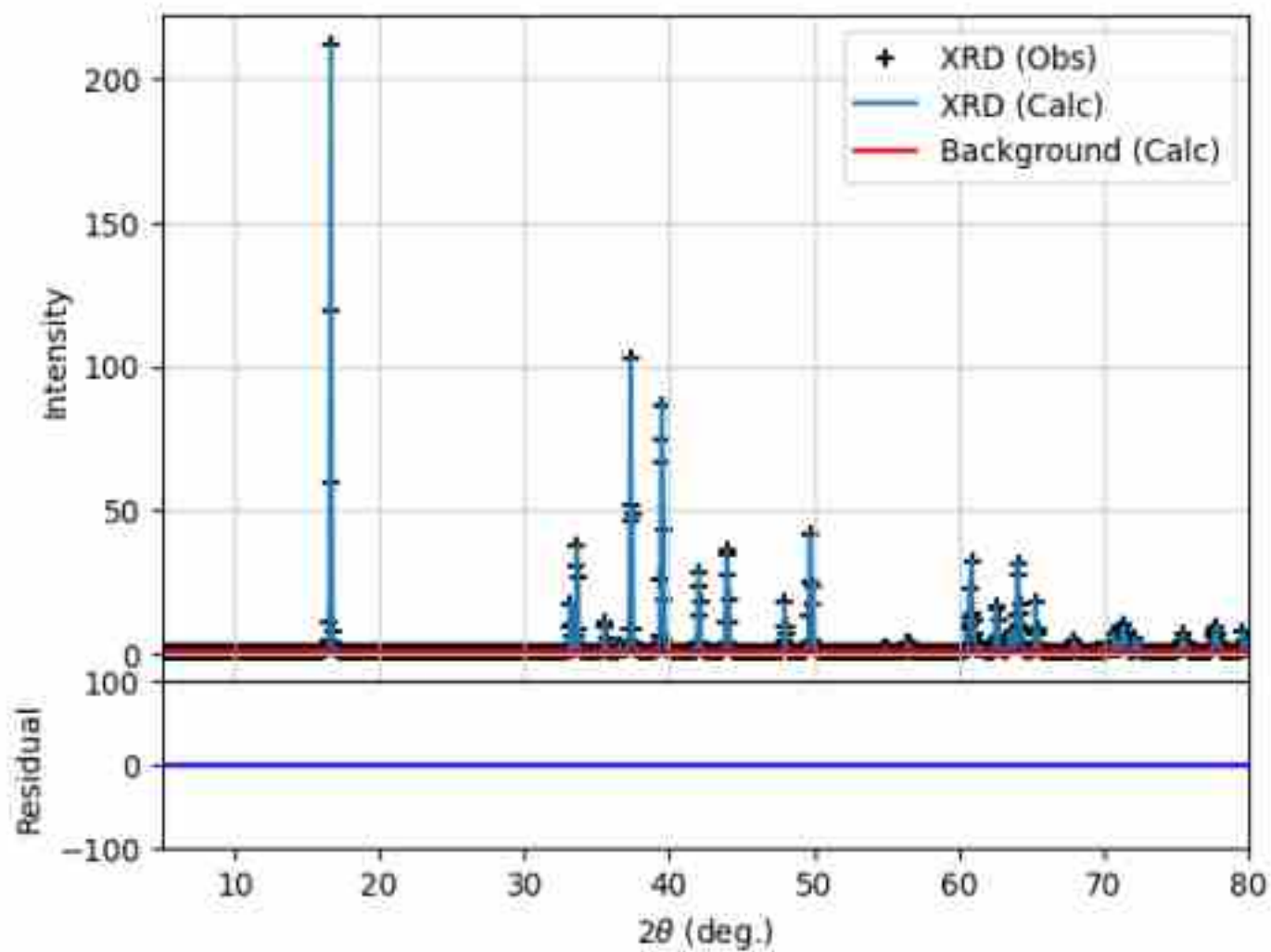
RMSE before RR	Rwp	RMSE after RR
0.048	0.00535	0.00082

Mn₂Ge₂O₆



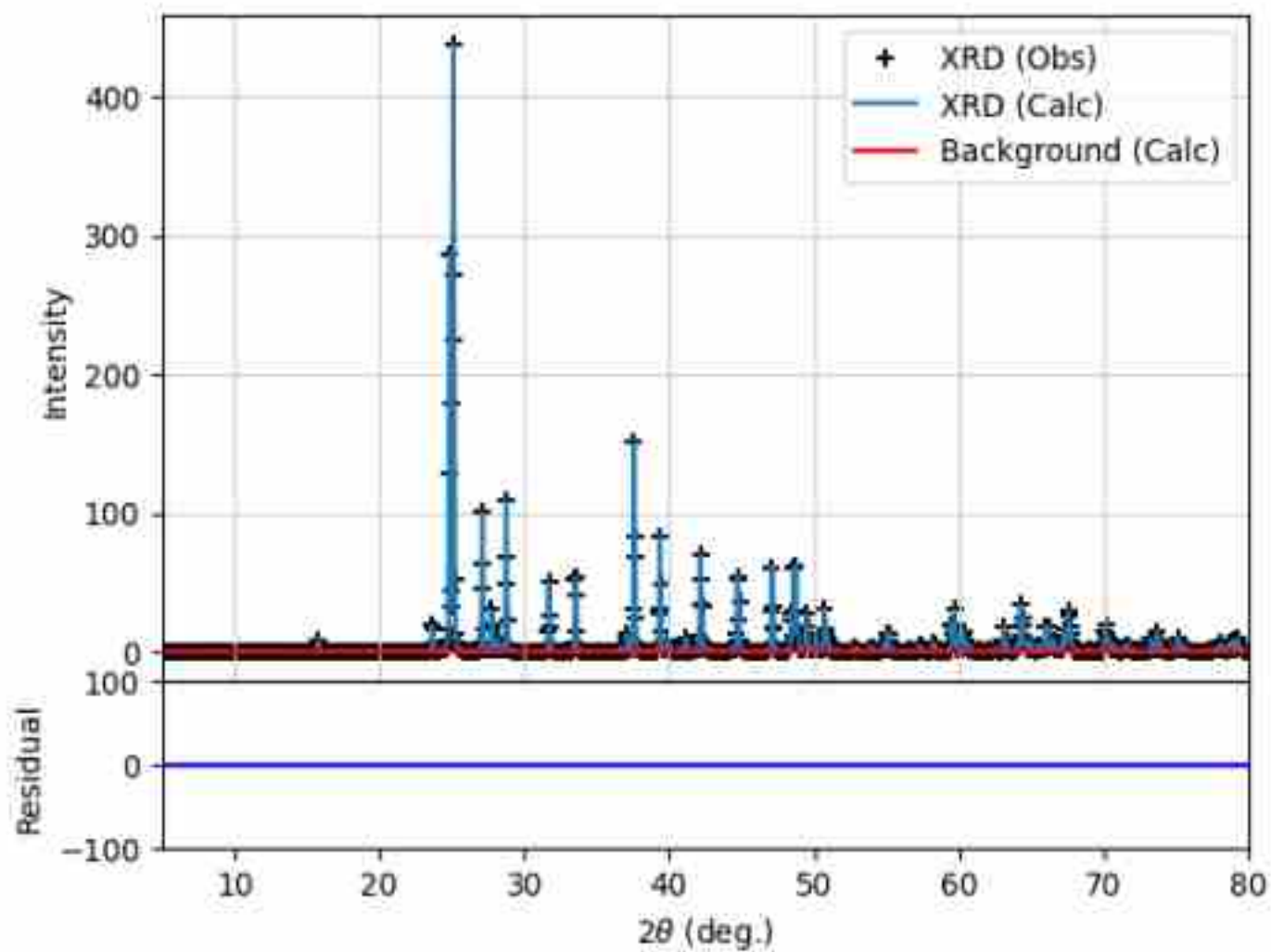
RMSE before RR	Rwp	RMSE after RR
0.048	0.00376	0.00043

Na₄Ni₄O₈



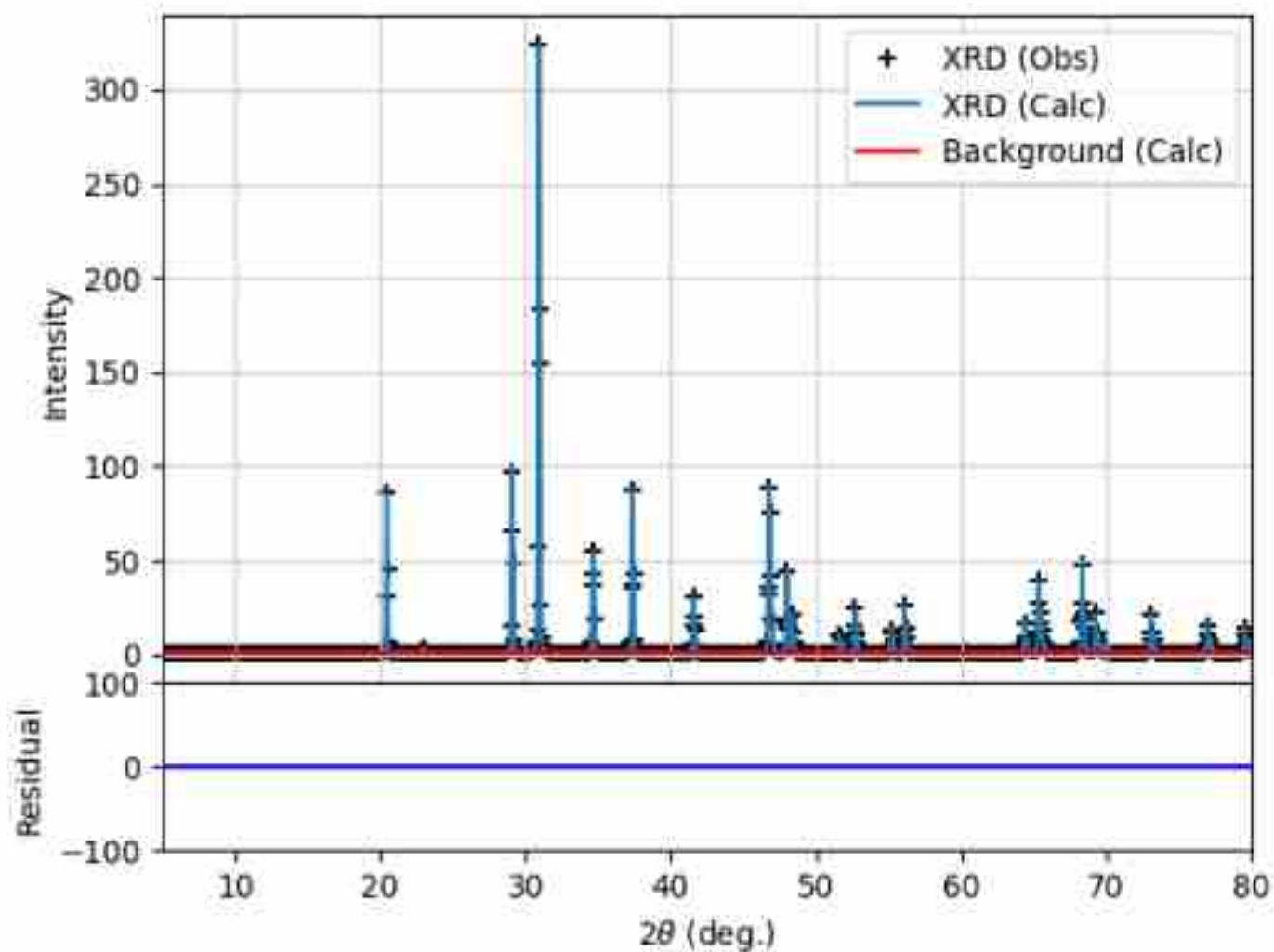
RMSE before RR	Rwp	RMSE after RR
0.048	0.00197	0.00019

Rb4P4O12



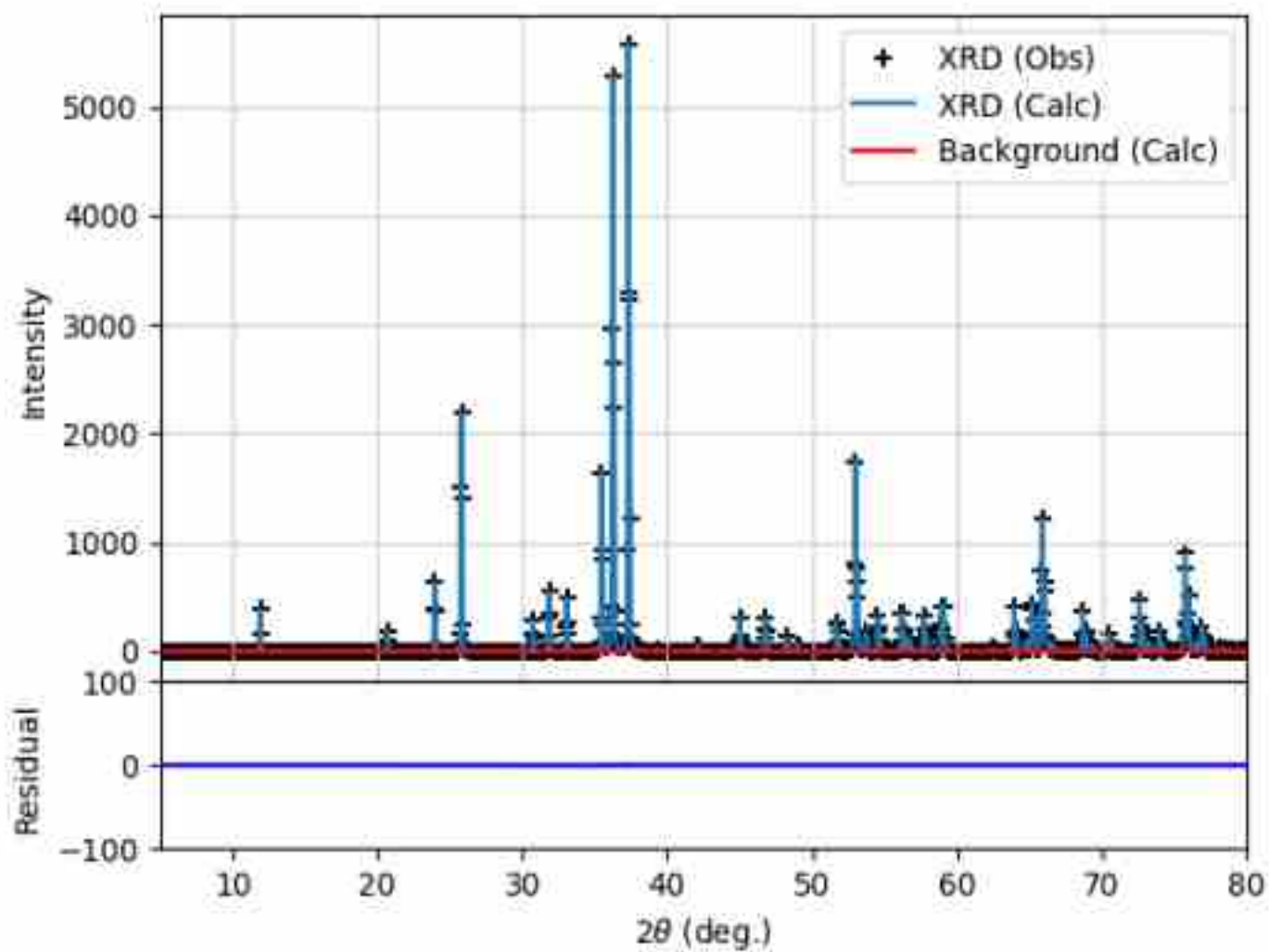
RMSE before RR	Rwp	RMSE after RR
0.048	0.00348	0.00076

Sr2S4



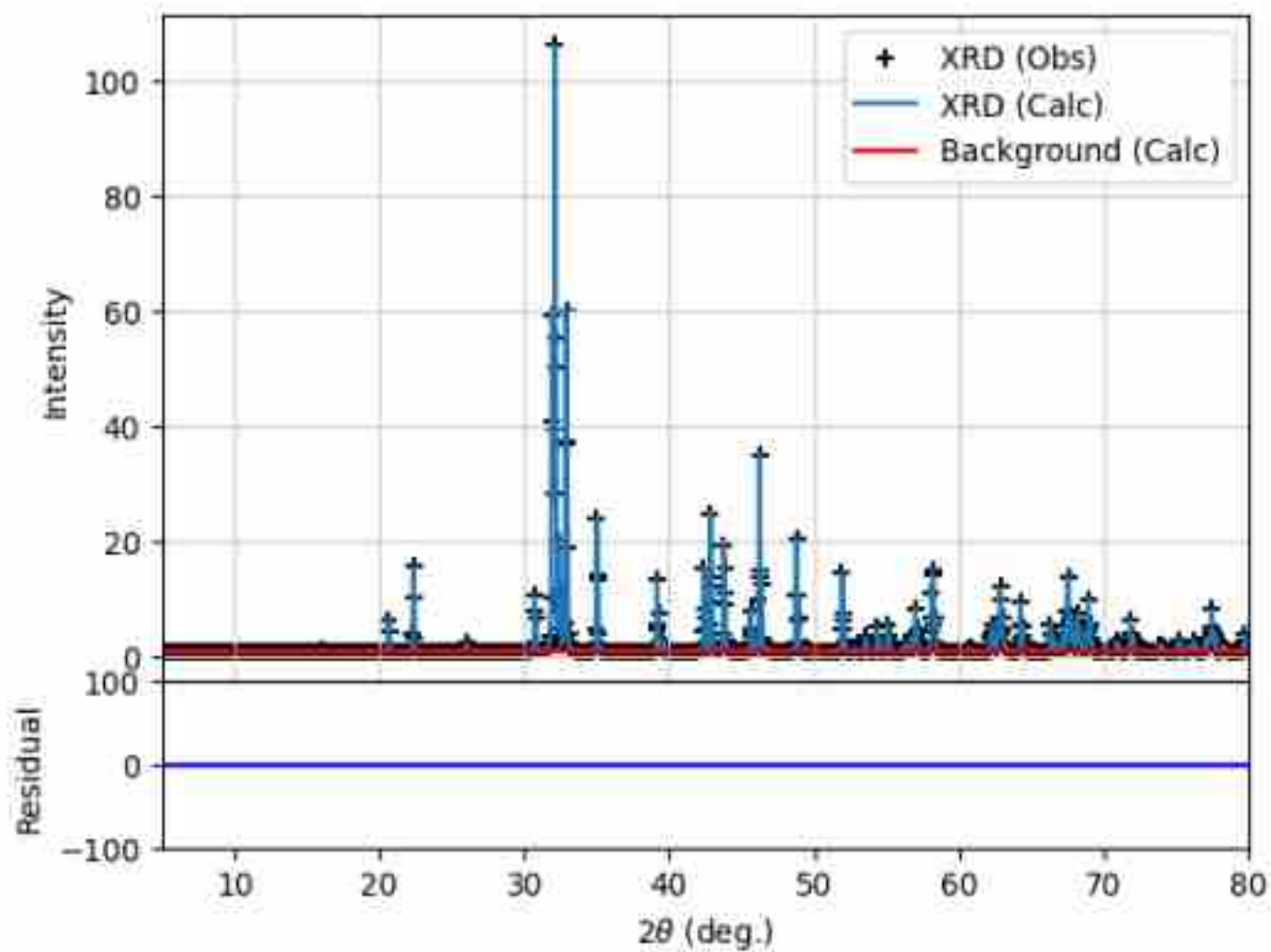
RMSE before RR	Rwp	RMSE after RR
0.048	0.00368	0.00042

U10Ge8



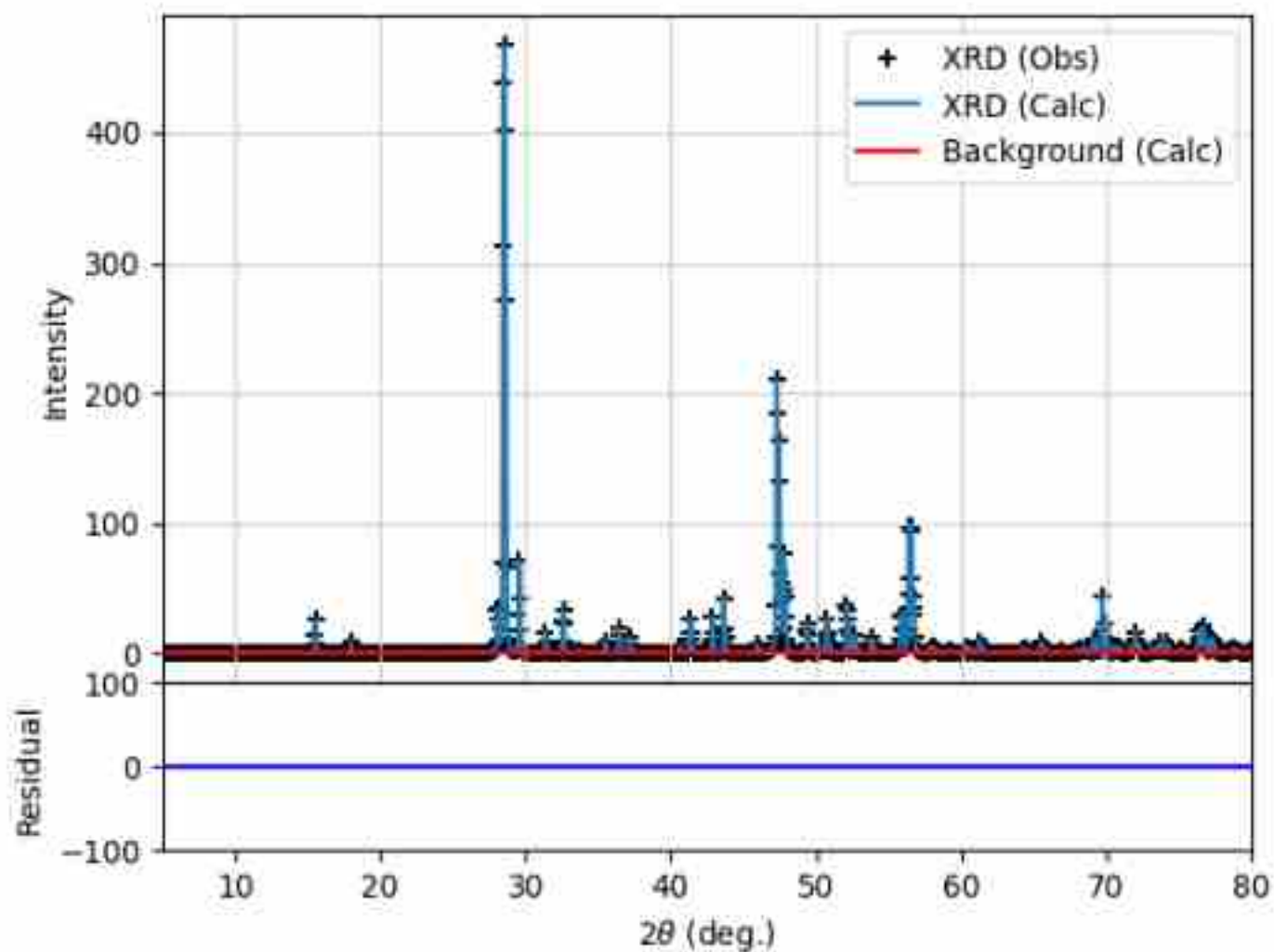
RMSE before RR	Rwp	RMSE after RR
0.048	0.02501	0.00149

Ca₄Si₄N₈



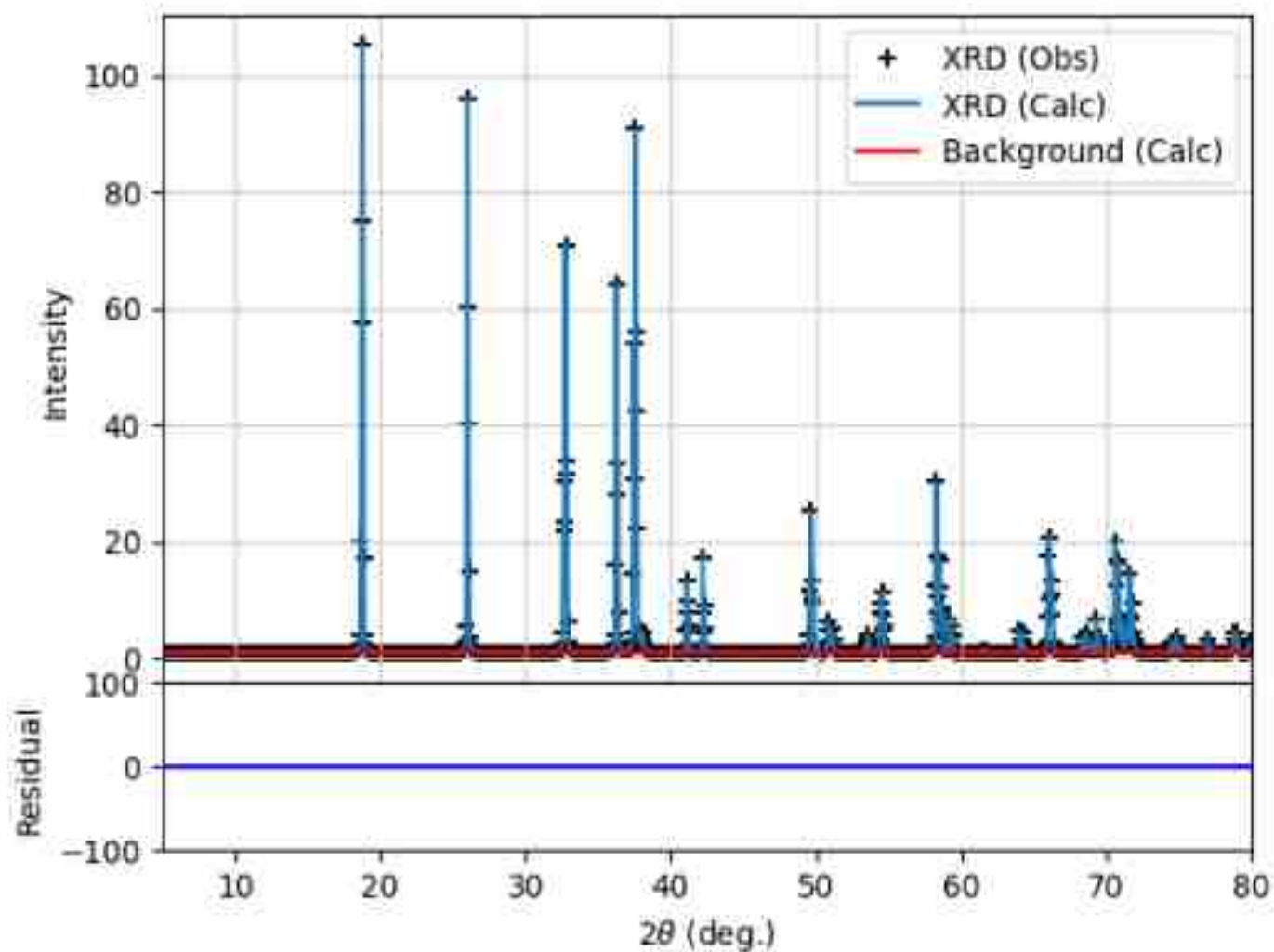
RMSE before RR	Rwp	RMSE after RR
0.049	0.00336	0.00096

Cu₄As₄S₄



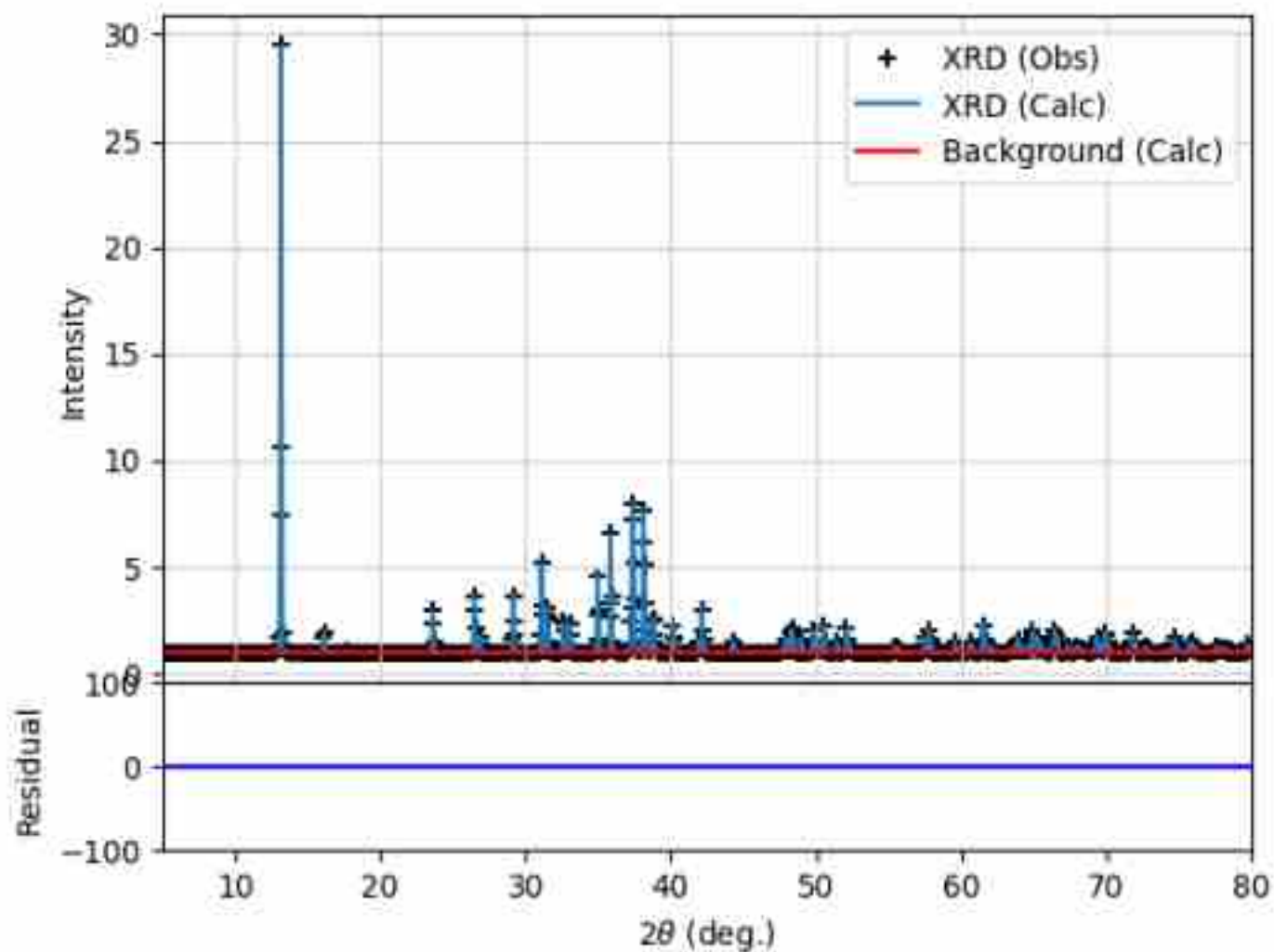
RMSE before RR	Rwp	RMSE after RR
0.049	0.00389	0.00058

Li₂Mn₄N₆



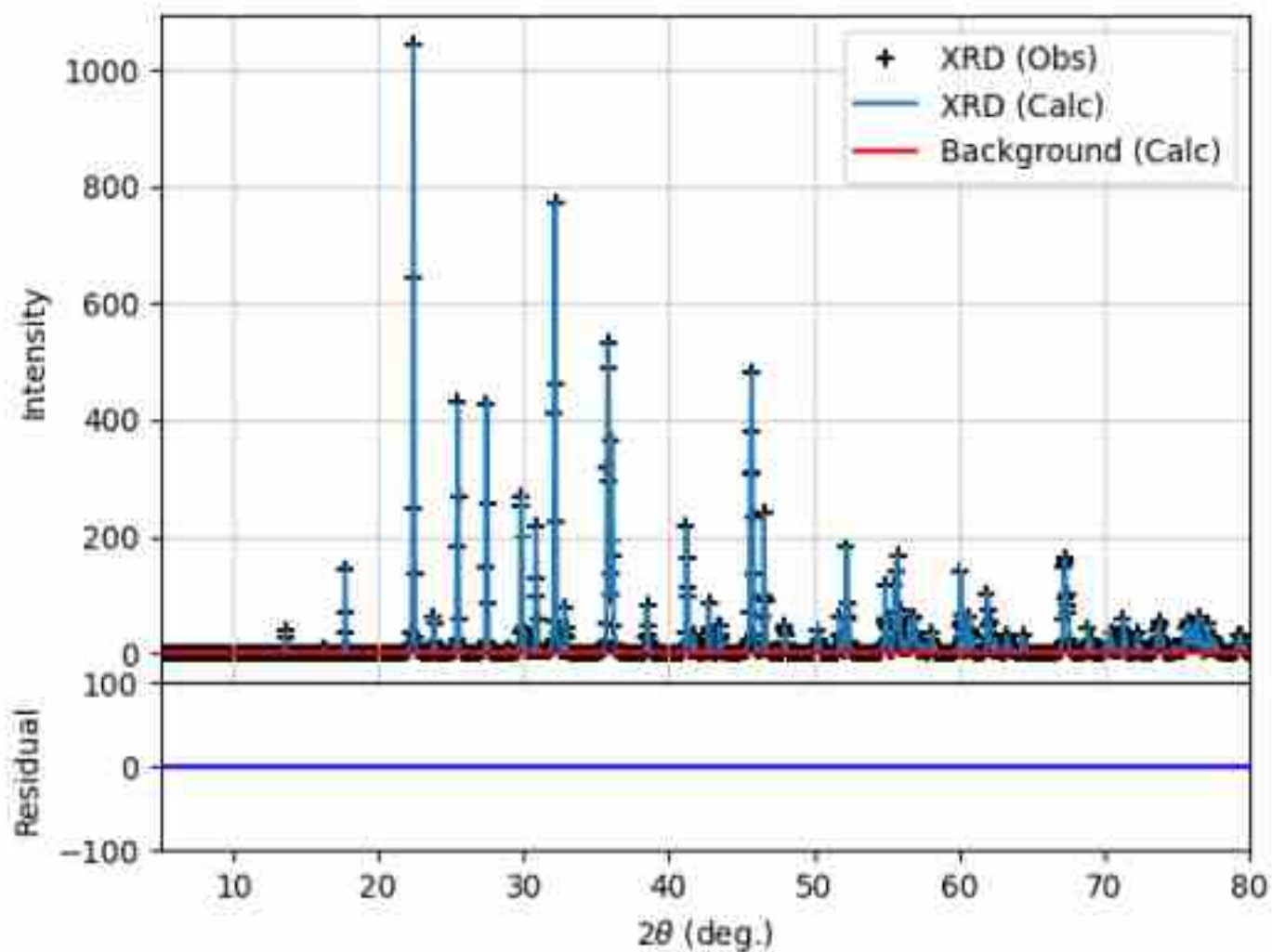
RMSE before RR	Rwp	RMSE after RR
0.049	0.00302	0.00139

Li₄Mg₂



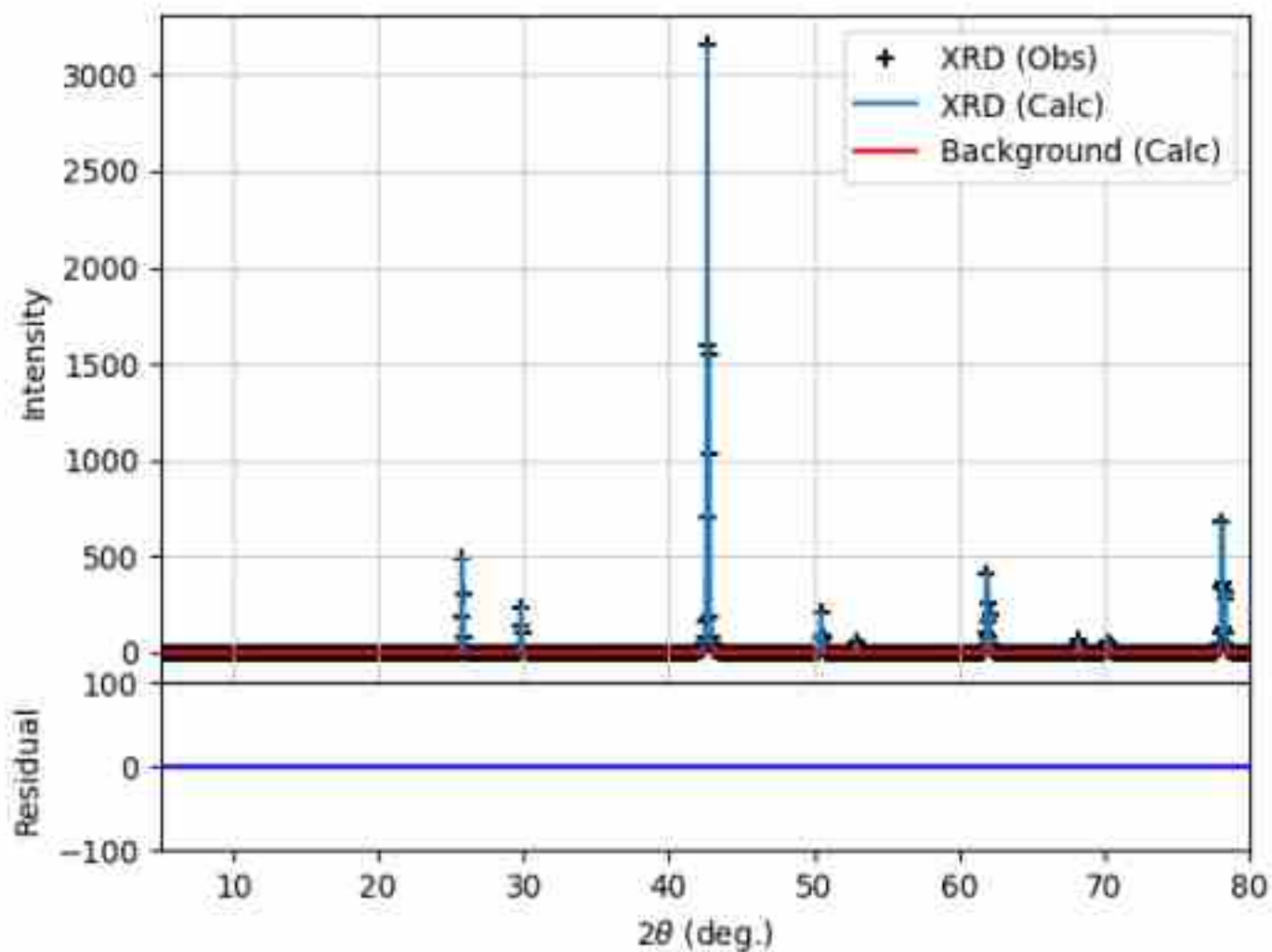
RMSE before RR	Rwp	RMSE after RR
0.049	0.00101	0.00064

Lu₂Cu₂Pb₂S₆



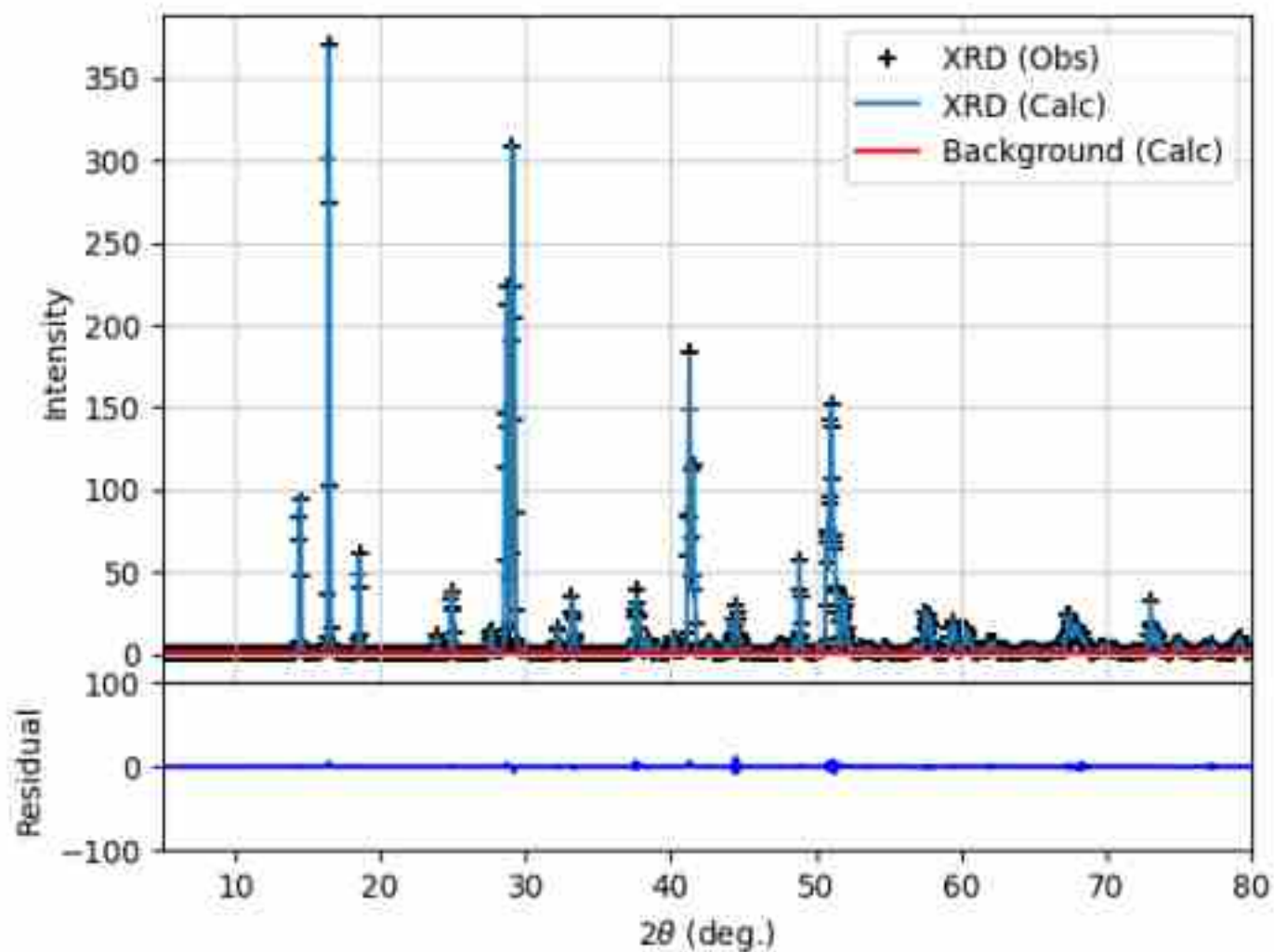
RMSE before RR	Rwp	RMSE after RR
0.049	0.00381	0.00089

Mn₄CrCo₁₀Sn₅



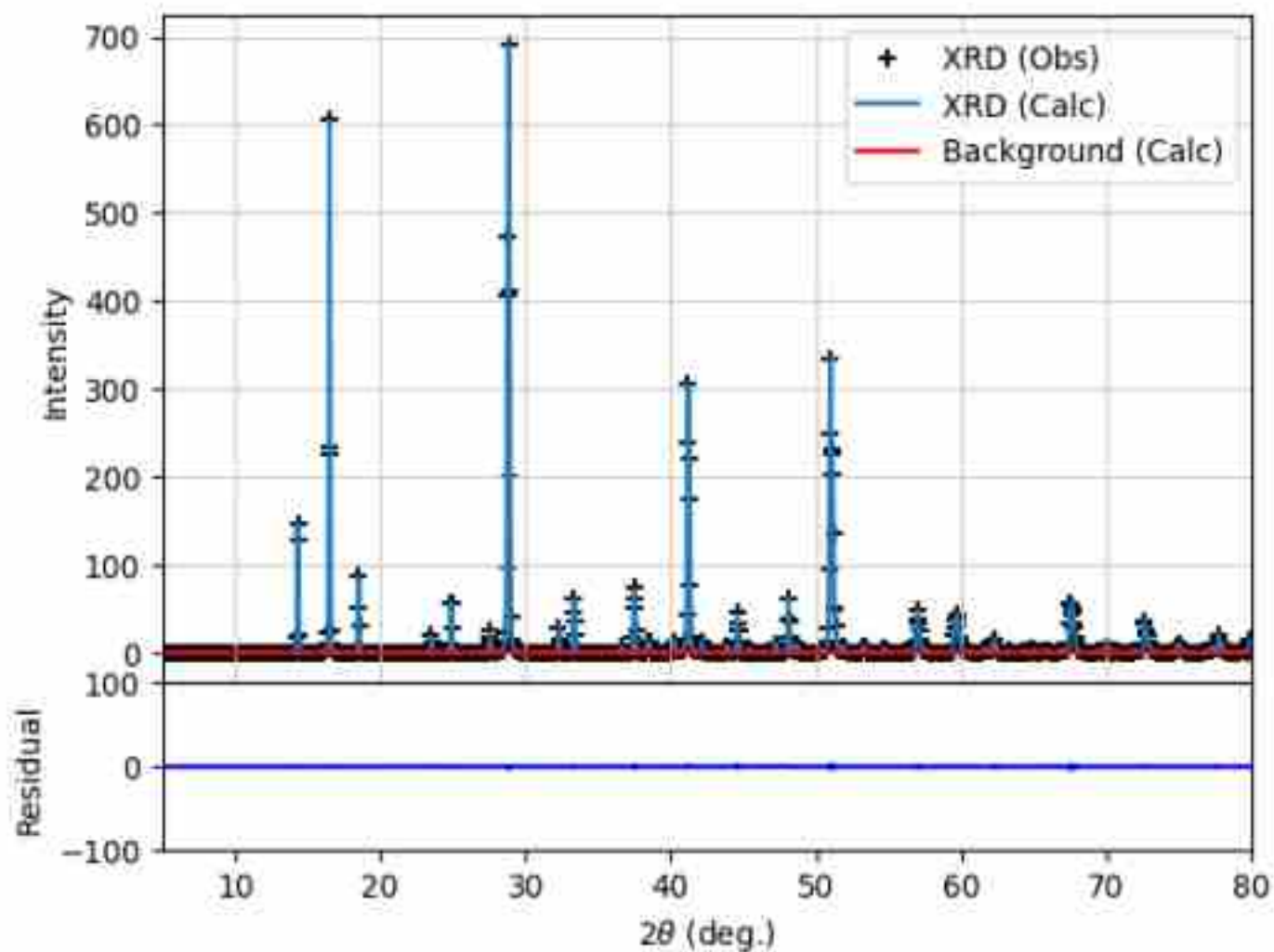
RMSE before RR	Rwp	RMSE after RR
0.049	0.01162	0.00106

Na₃Eu₃F₁₂



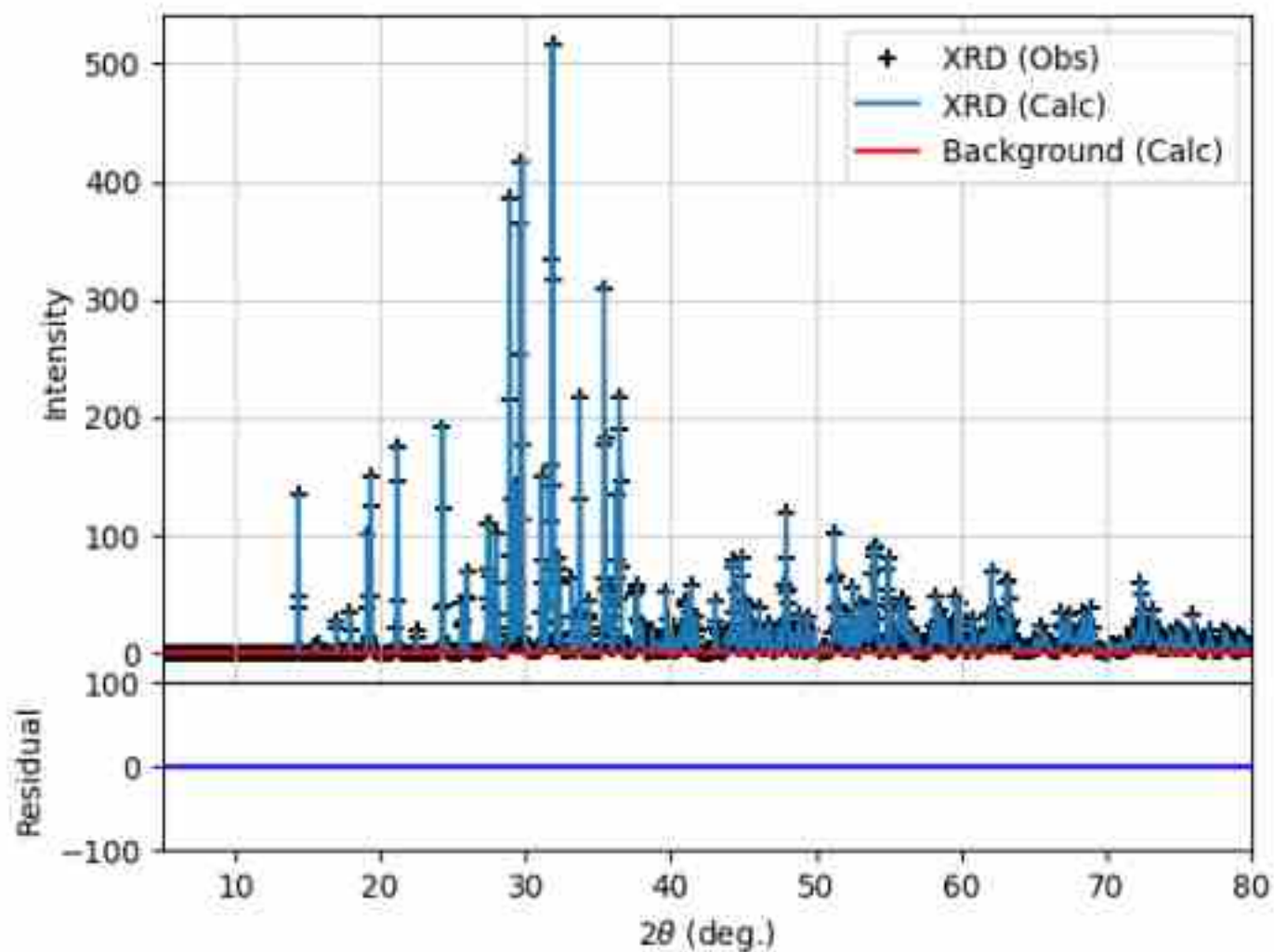
RMSE before RR	Rwp	RMSE after RR
0.049	6.73369	0.06621

Na₃Pr₃F₁₂



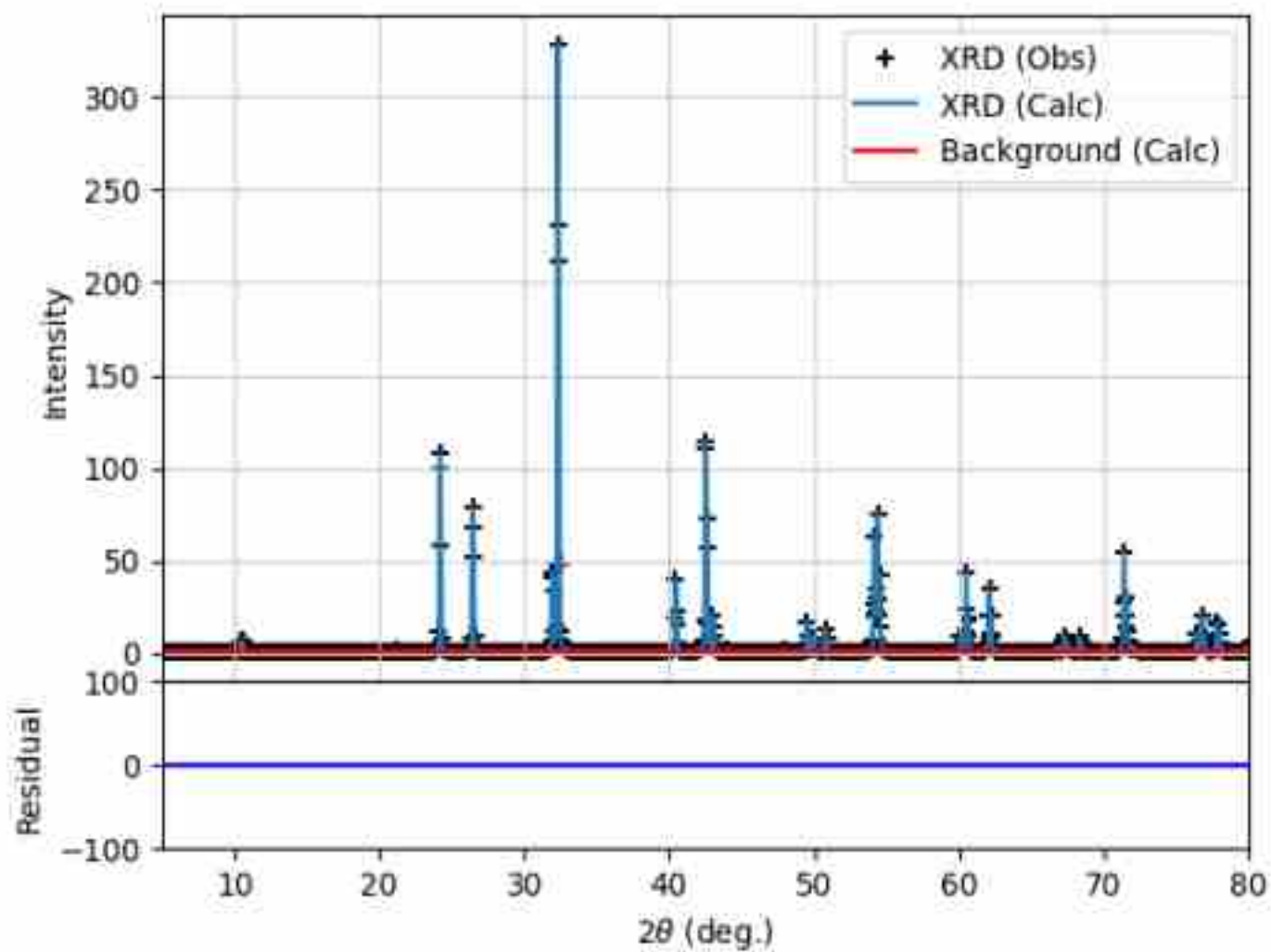
RMSE before RR	Rwp	RMSE after RR
0.049	1.5074	0.02384

Sn₄P₄Se₁₂



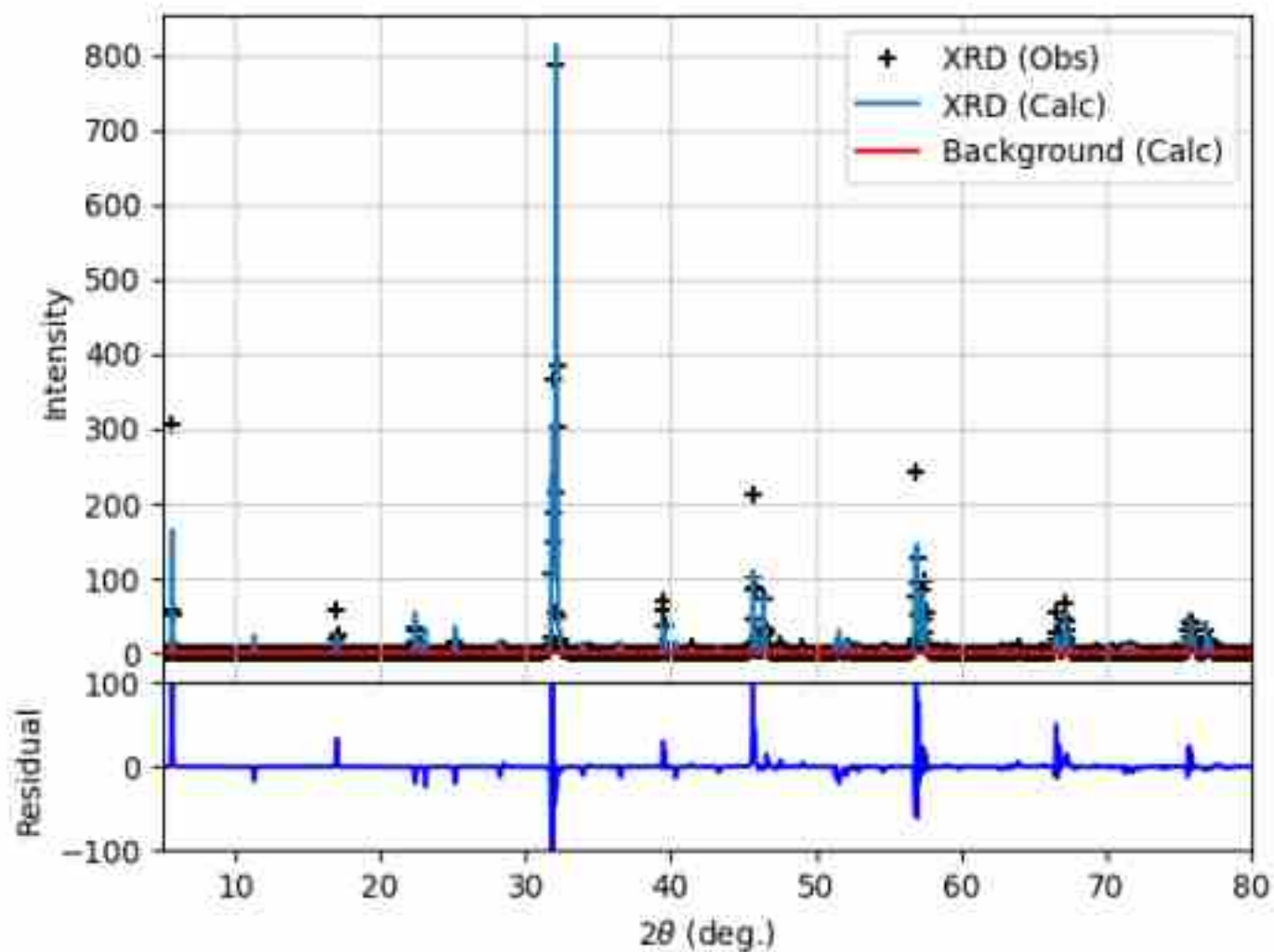
RMSE before RR	Rwp	RMSE after RR
0.049	0.00364	0.00033

Sr₂Zn₁P₂



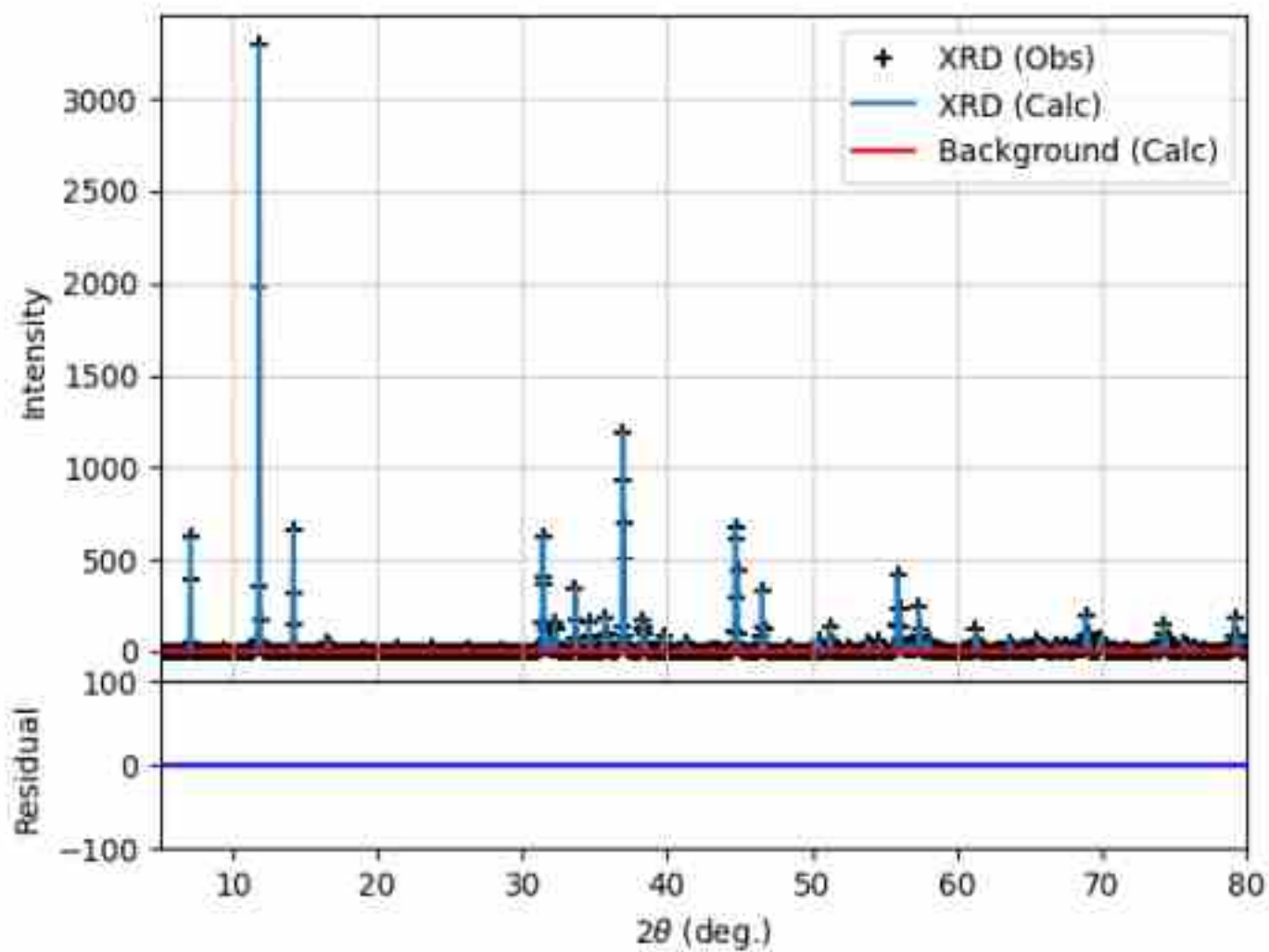
RMSE before RR	Rwp	RMSE after RR
0.049	0.00393	0.00055

Sr₄Fe₃Cl₁₁O₈



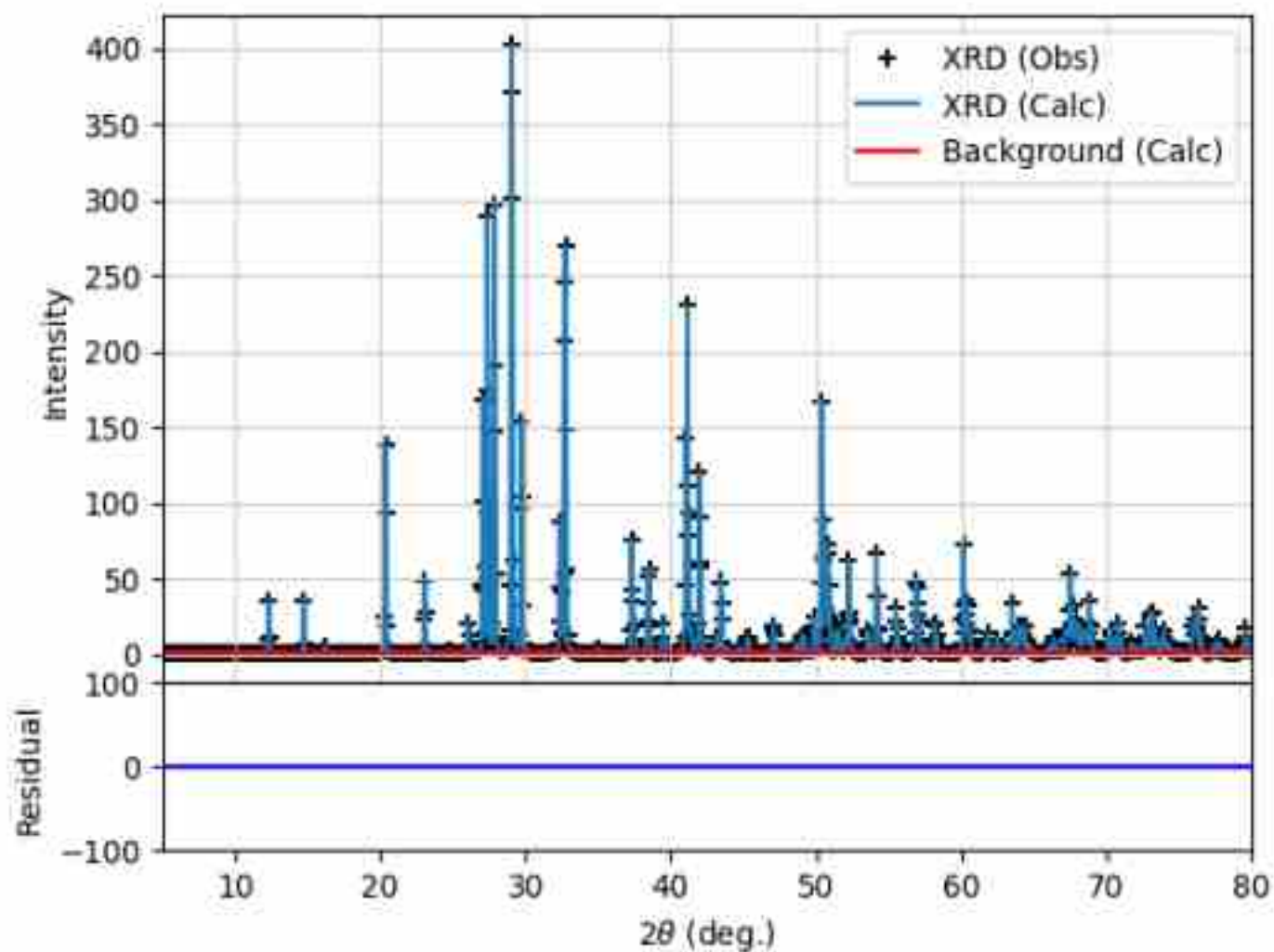
RMSE before RR	Rwp	RMSE after RR
0.049	57.91194	0.29653

W4Se6S2



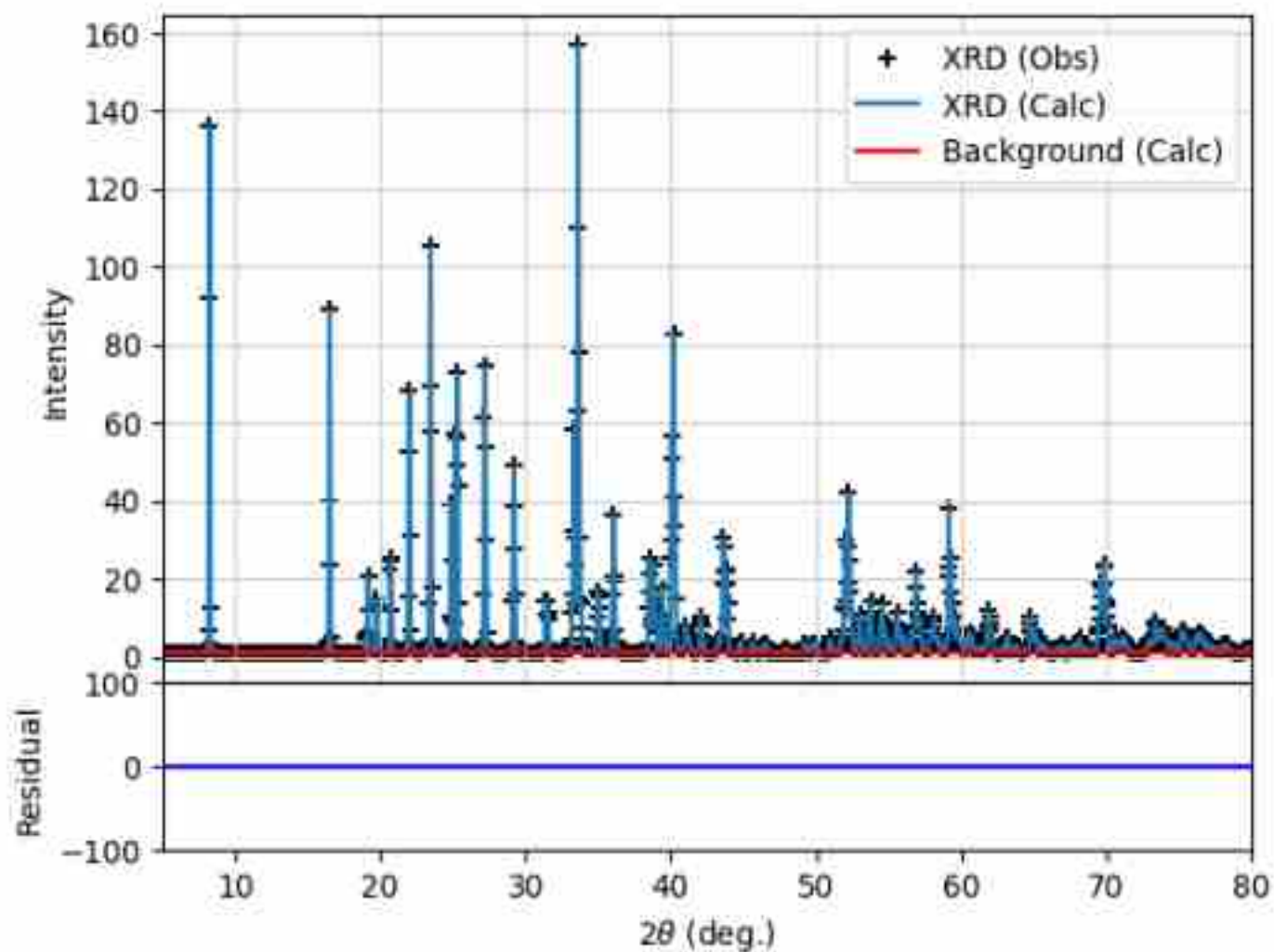
RMSE before RR	Rwp	RMSE after RR
0.049	0.00381	0.00037

Ca₂In₂Br₆



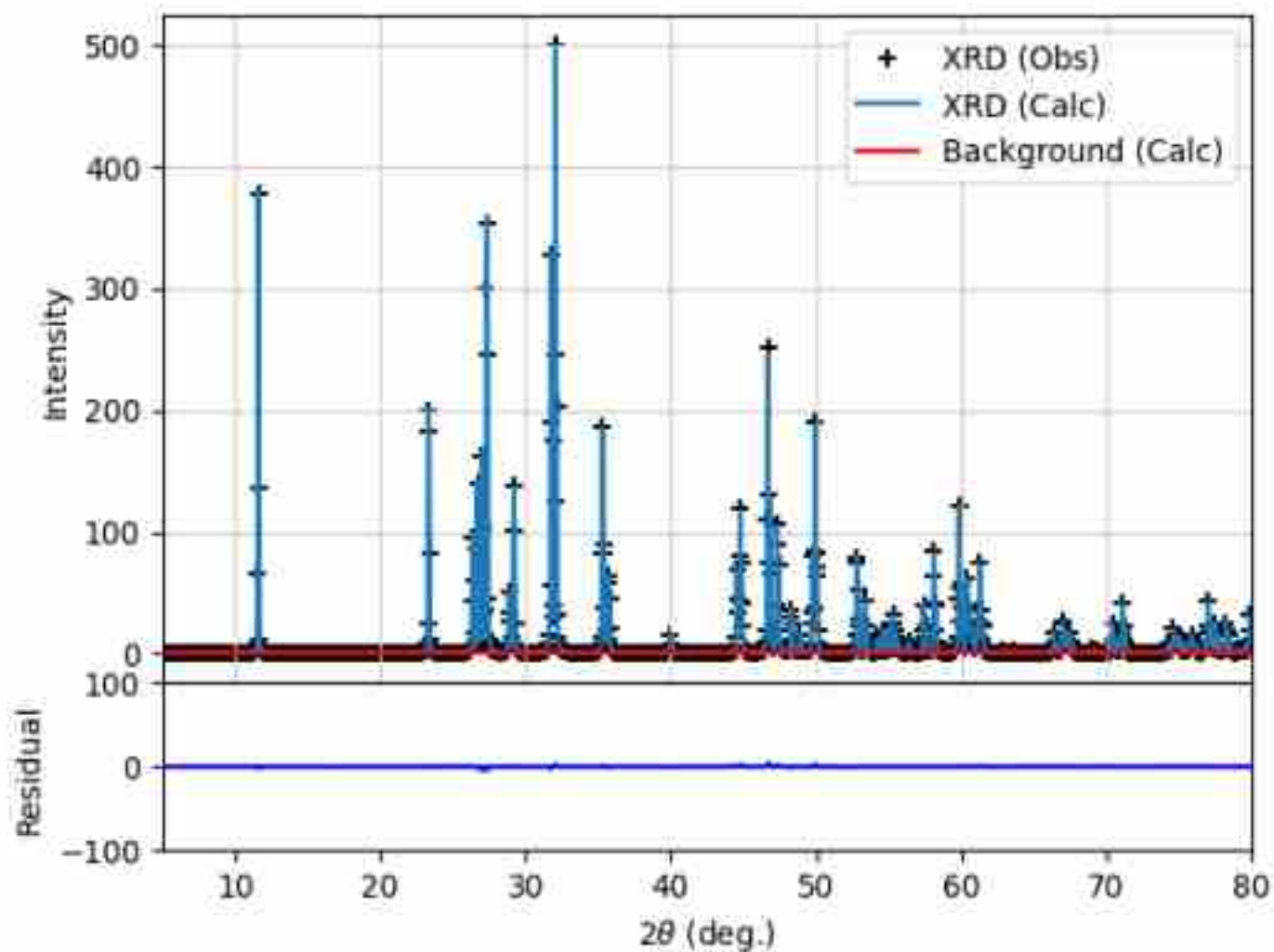
RMSE before RR	Rwp	RMSE after RR
0.051	0.00352	0.00023

Cs1Al1Fe3Si3O12



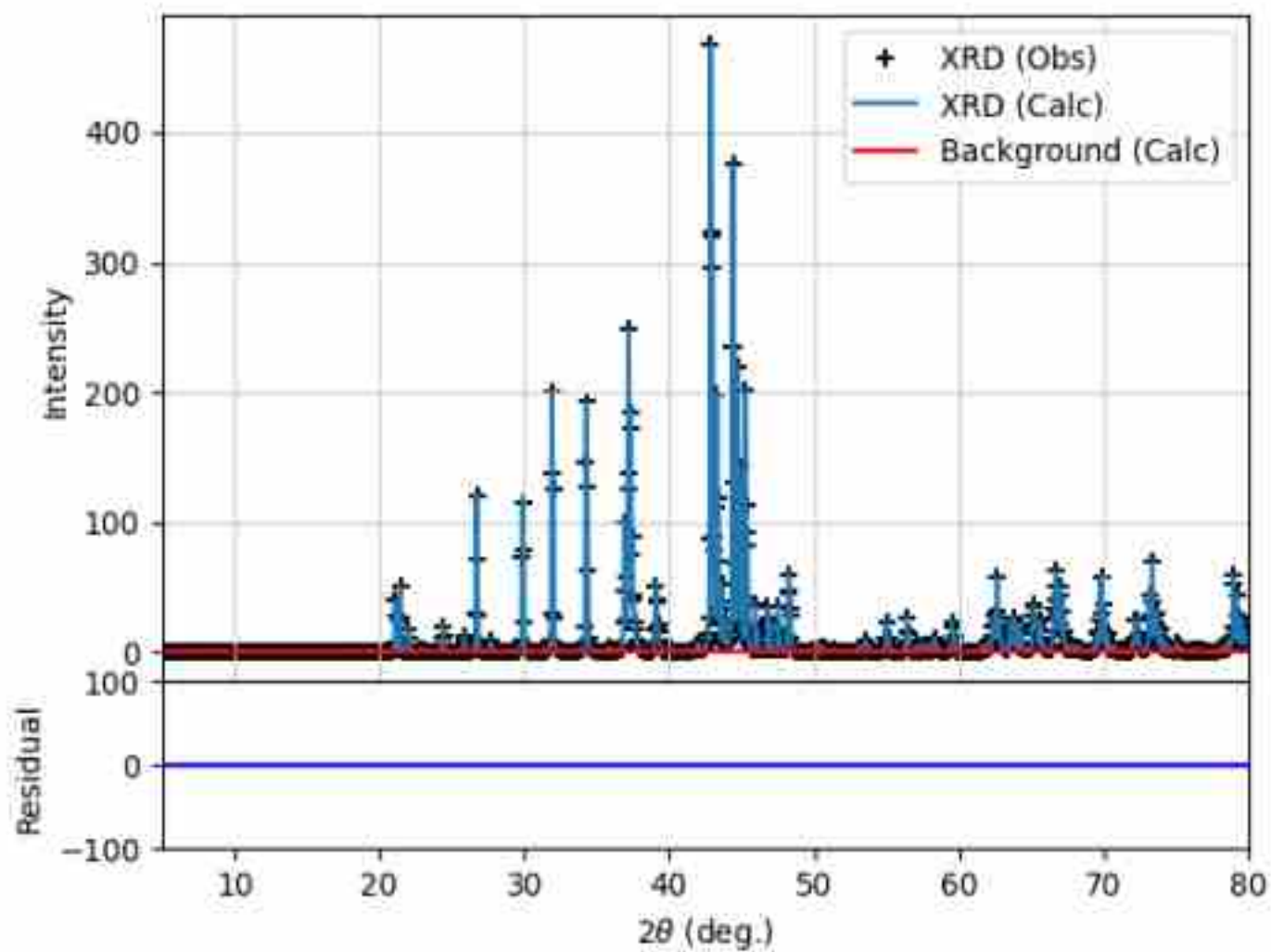
RMSE before RR	Rwp	RMSE after RR
0.051	0.00042	0.0

Dy₄C₂O₁₀



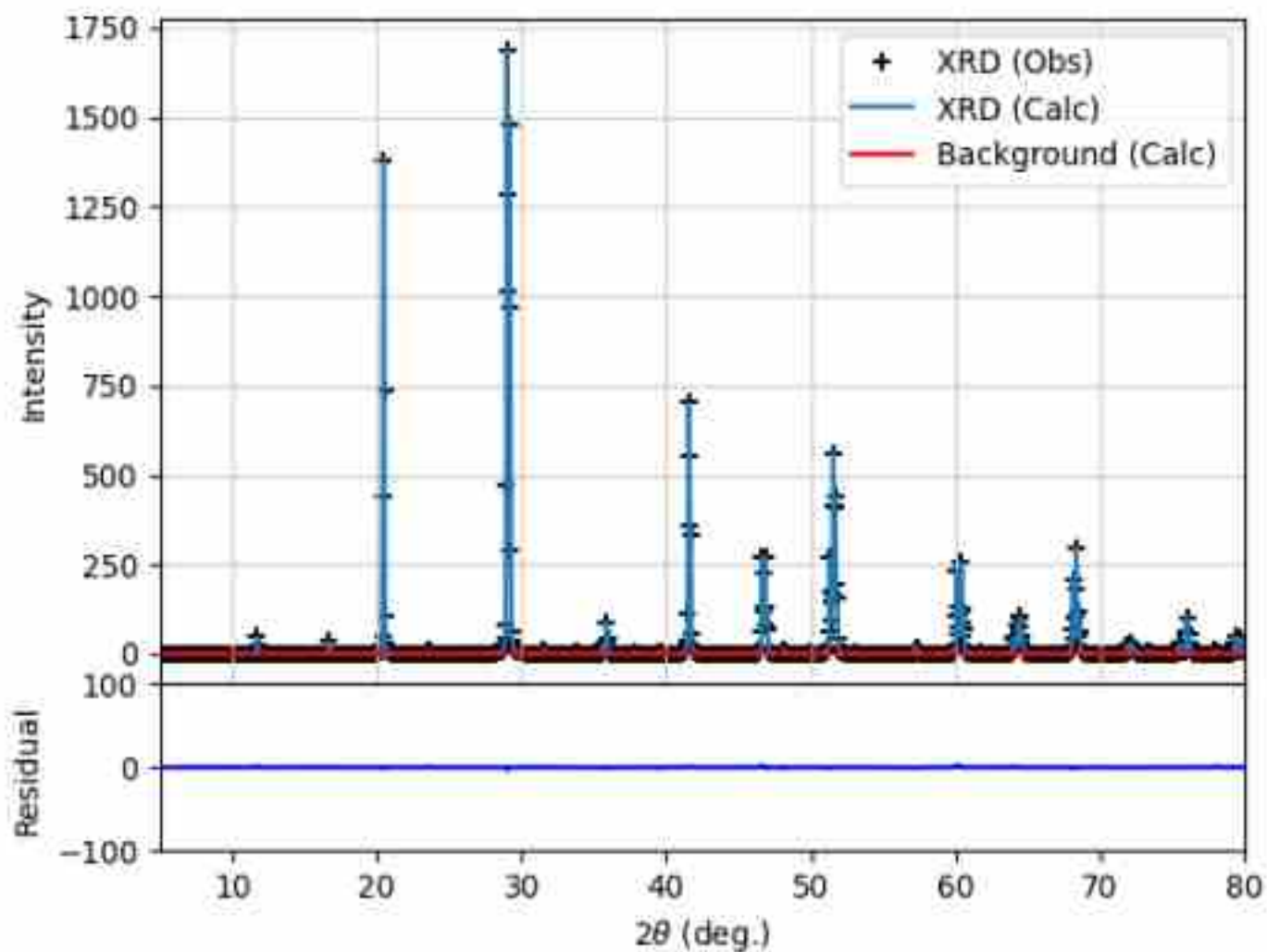
RMSE before RR	Rwp	RMSE after RR
0.051	1.34951	0.30769

Er₃Ni₁₂



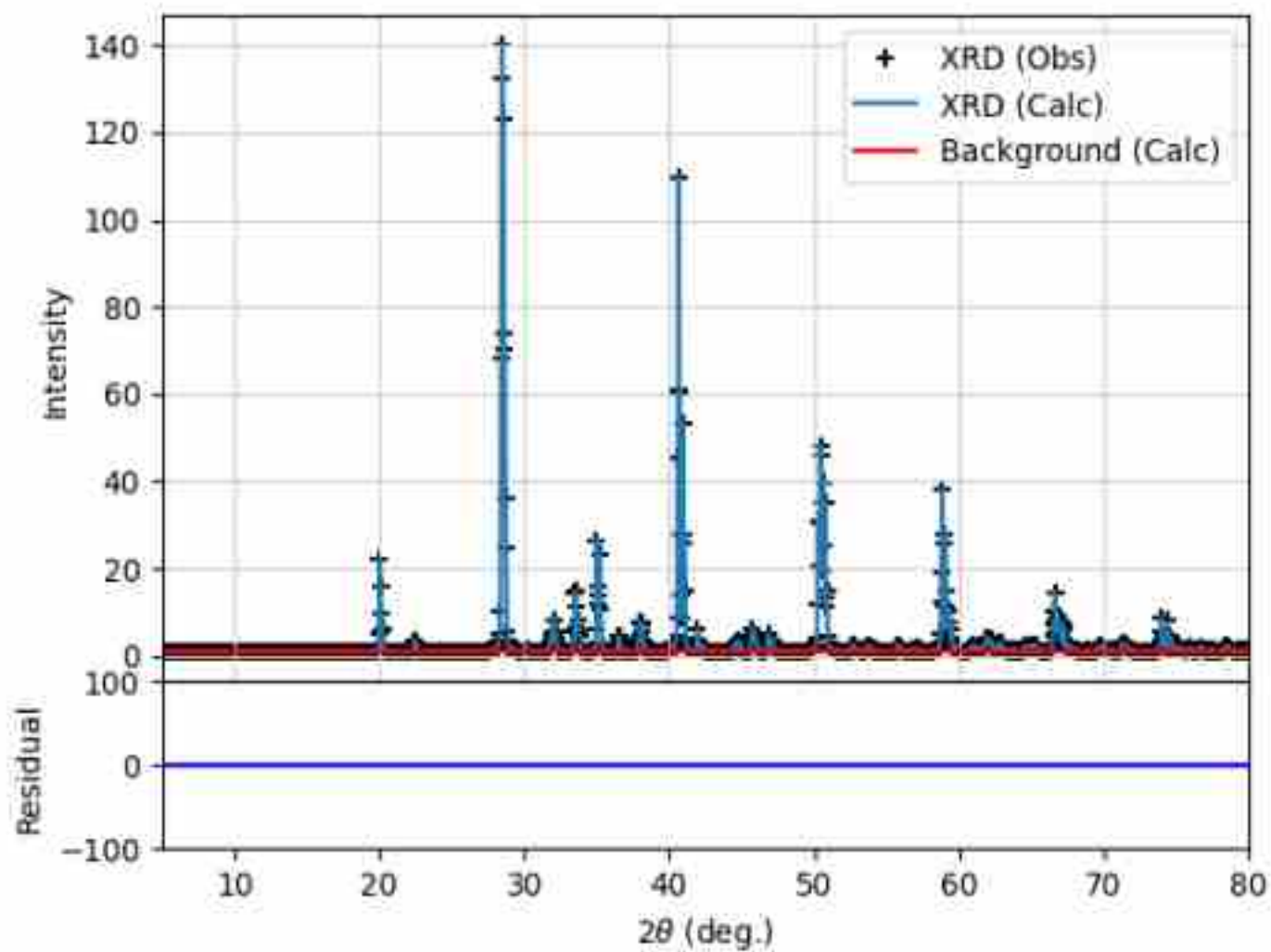
RMSE before RR	Rwp	RMSE after RR
0.051	0.00264	0.00047

K1Sr2Bi3O9



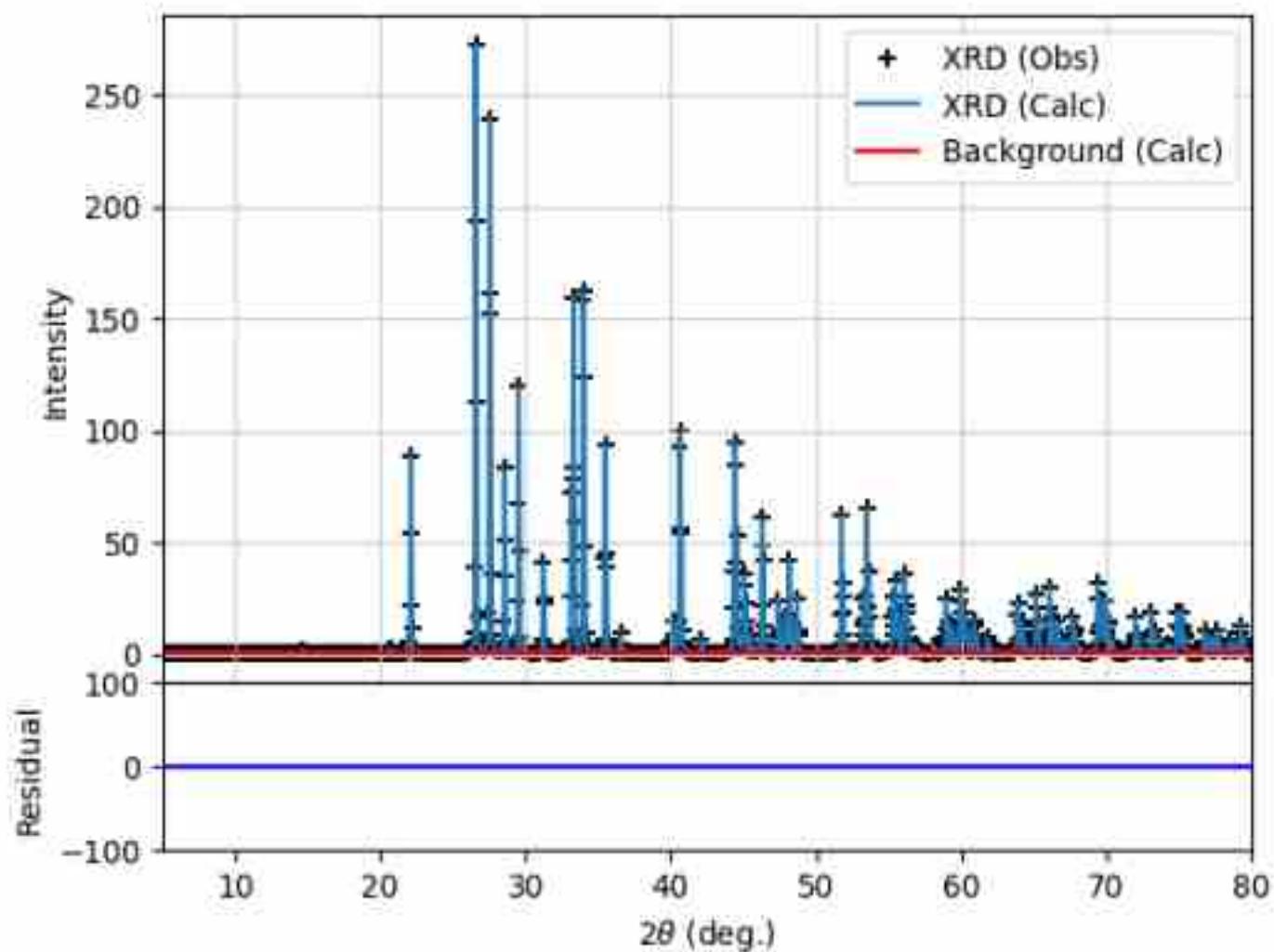
RMSE before RR	Rwp	RMSE after RR
0.051	1.35845	0.04493

K4Ca4F12



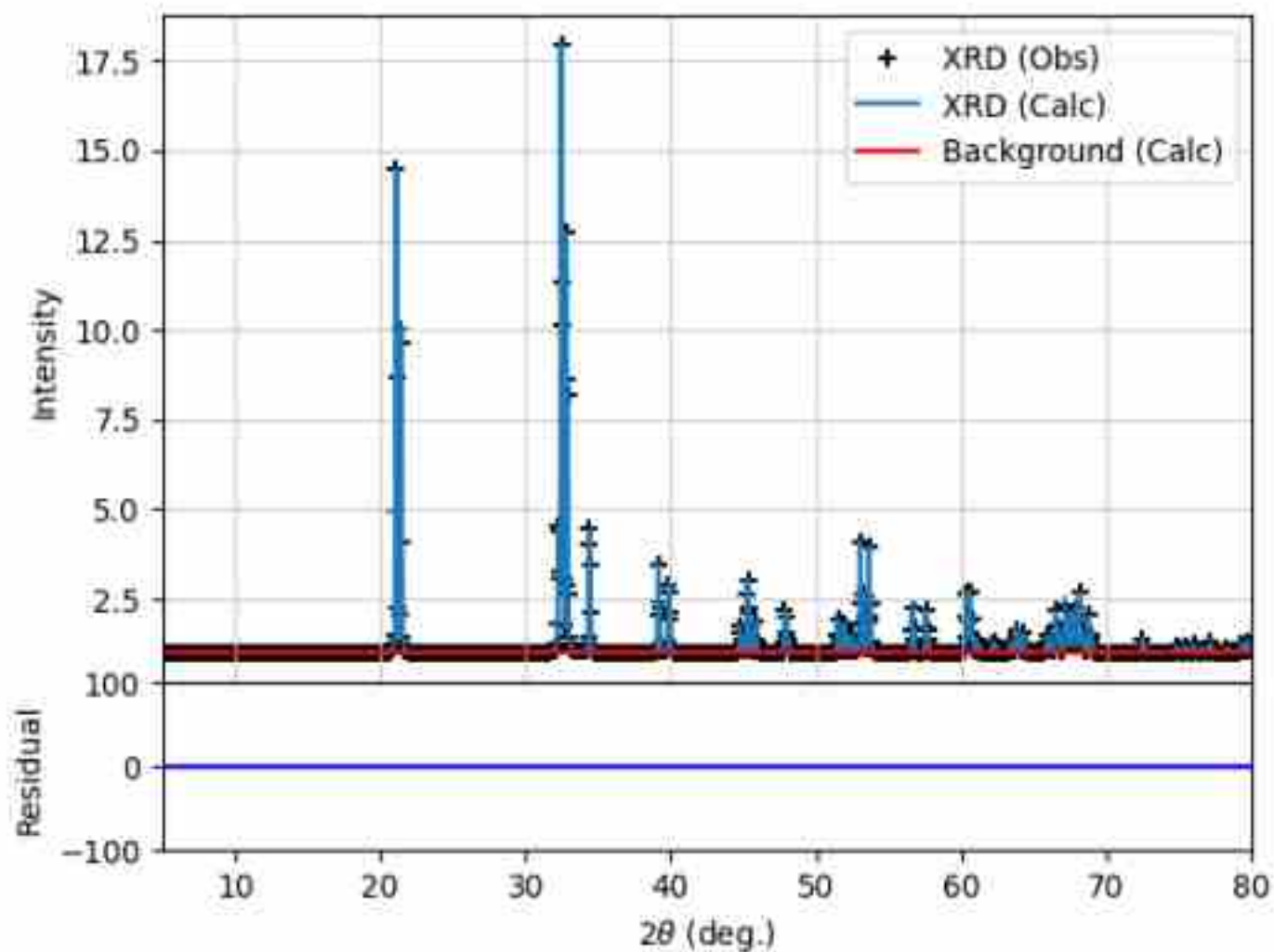
RMSE before RR	Rwp	RMSE after RR
0.051	0.00193	0.00061

La₂As₂O₆



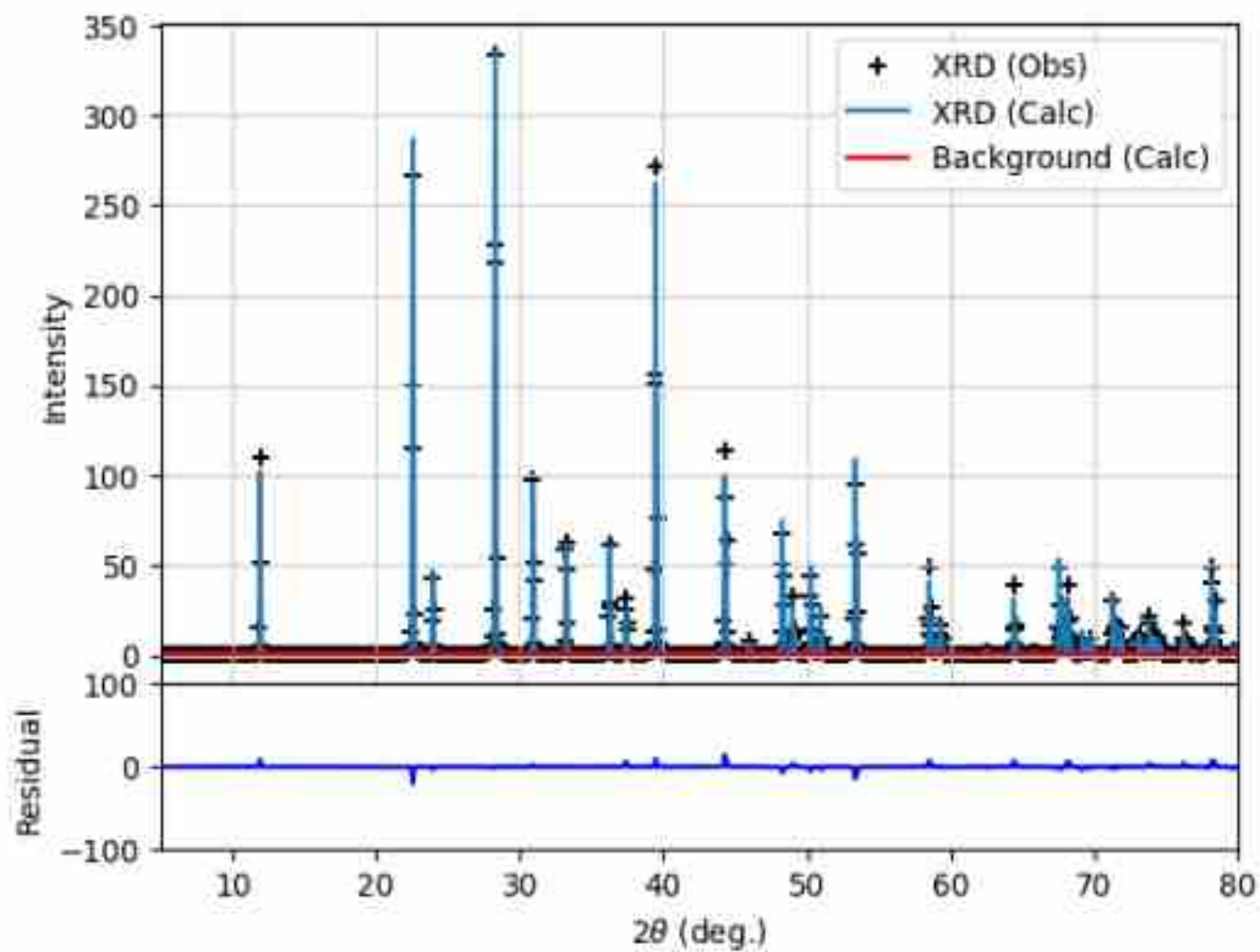
RMSE before RR	Rwp	RMSE after RR
0.051	0.00428	0.00104

Li₂Al₂H₈



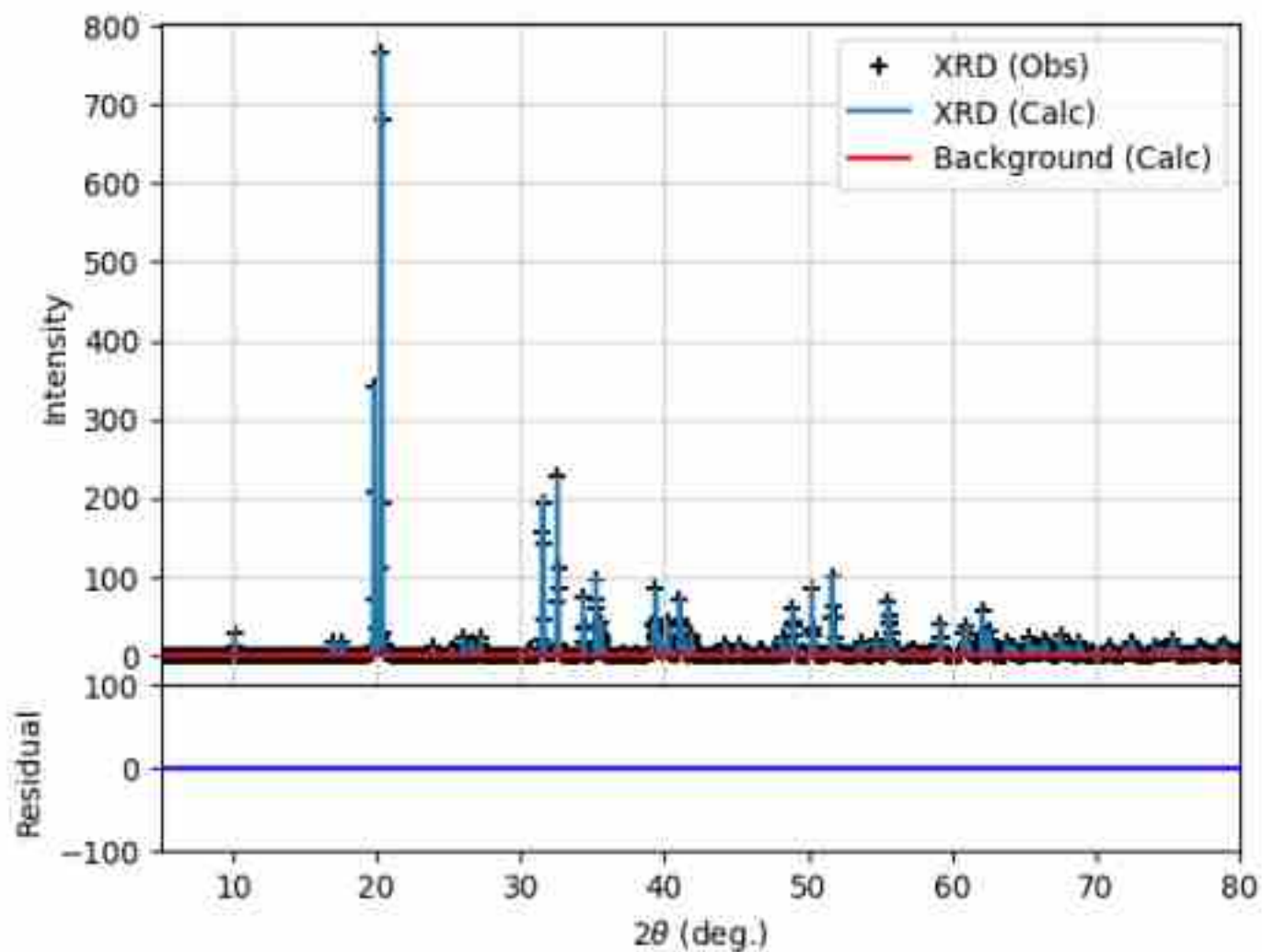
RMSE before RR	Rwp	RMSE after RR
0.051	0.00132	0.00325

Li₂Ti₂Sb₂O₁



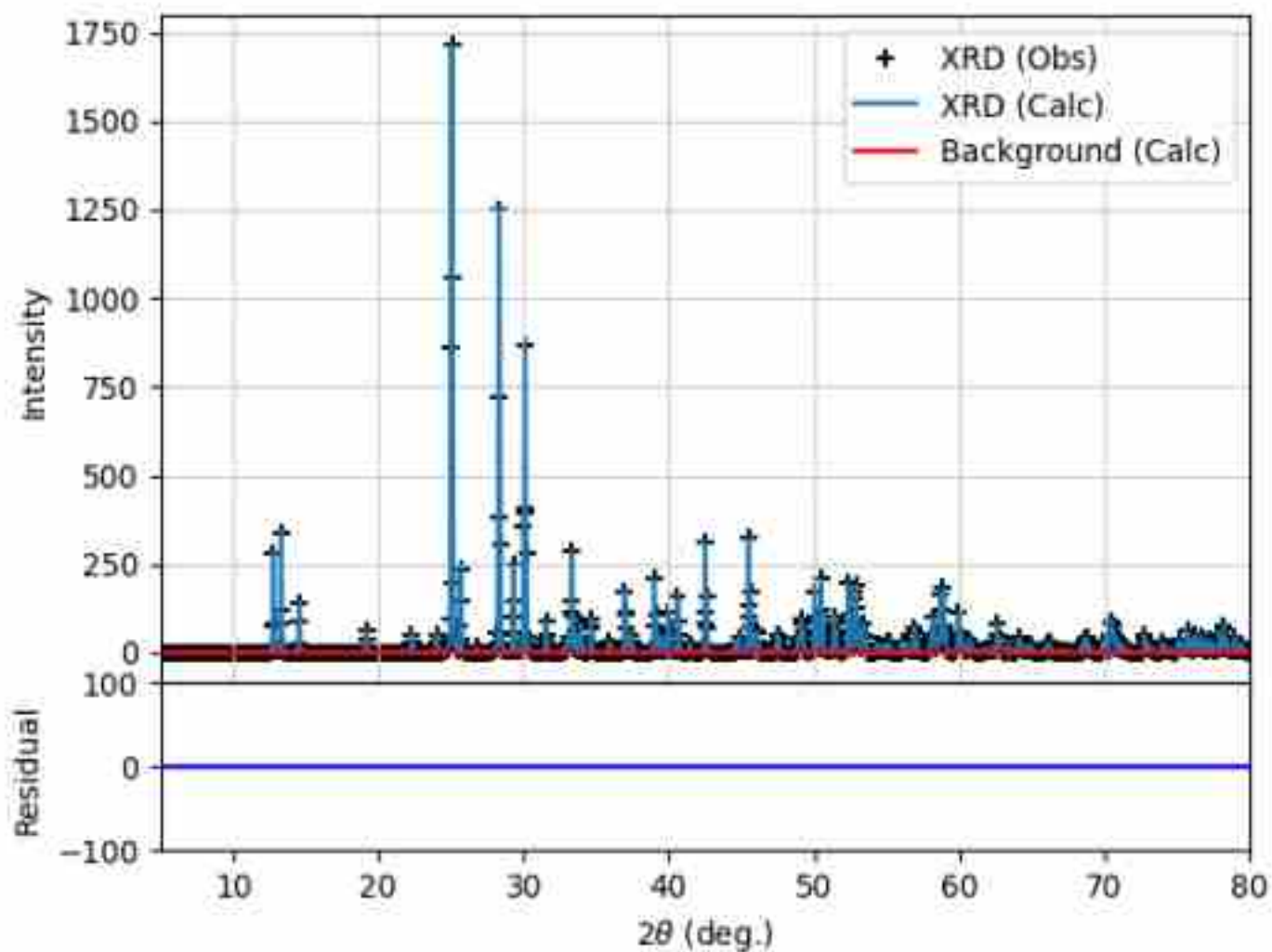
RMSE before RR	Rwp	RMSE after RR
0.051	9.29731	0.16328

Li₄V₁Te₃O₁₂



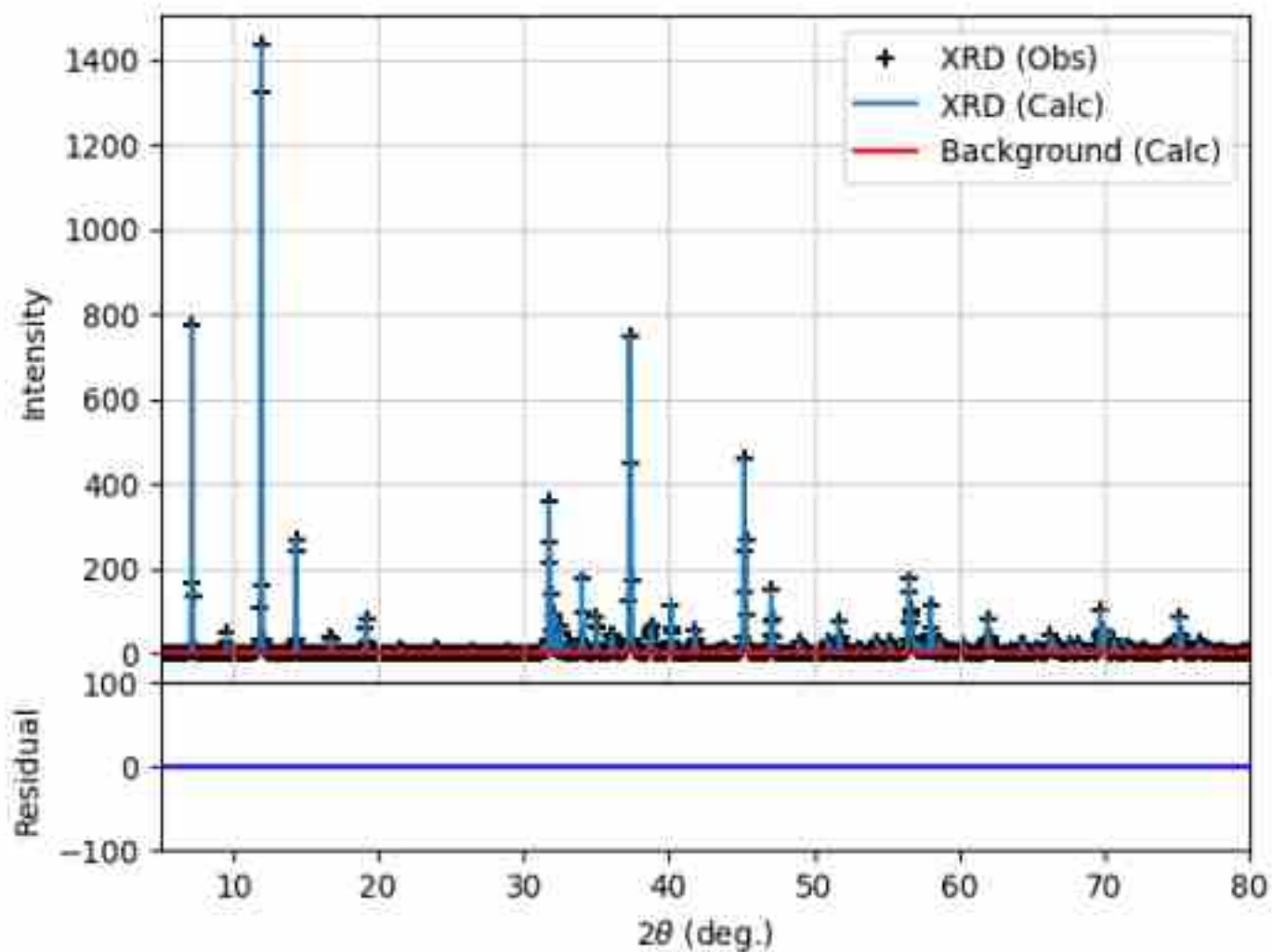
RMSE before RR	Rwp	RMSE after RR
0.051	0.00453	0.00159

Mo₂Pb₄O₁₀



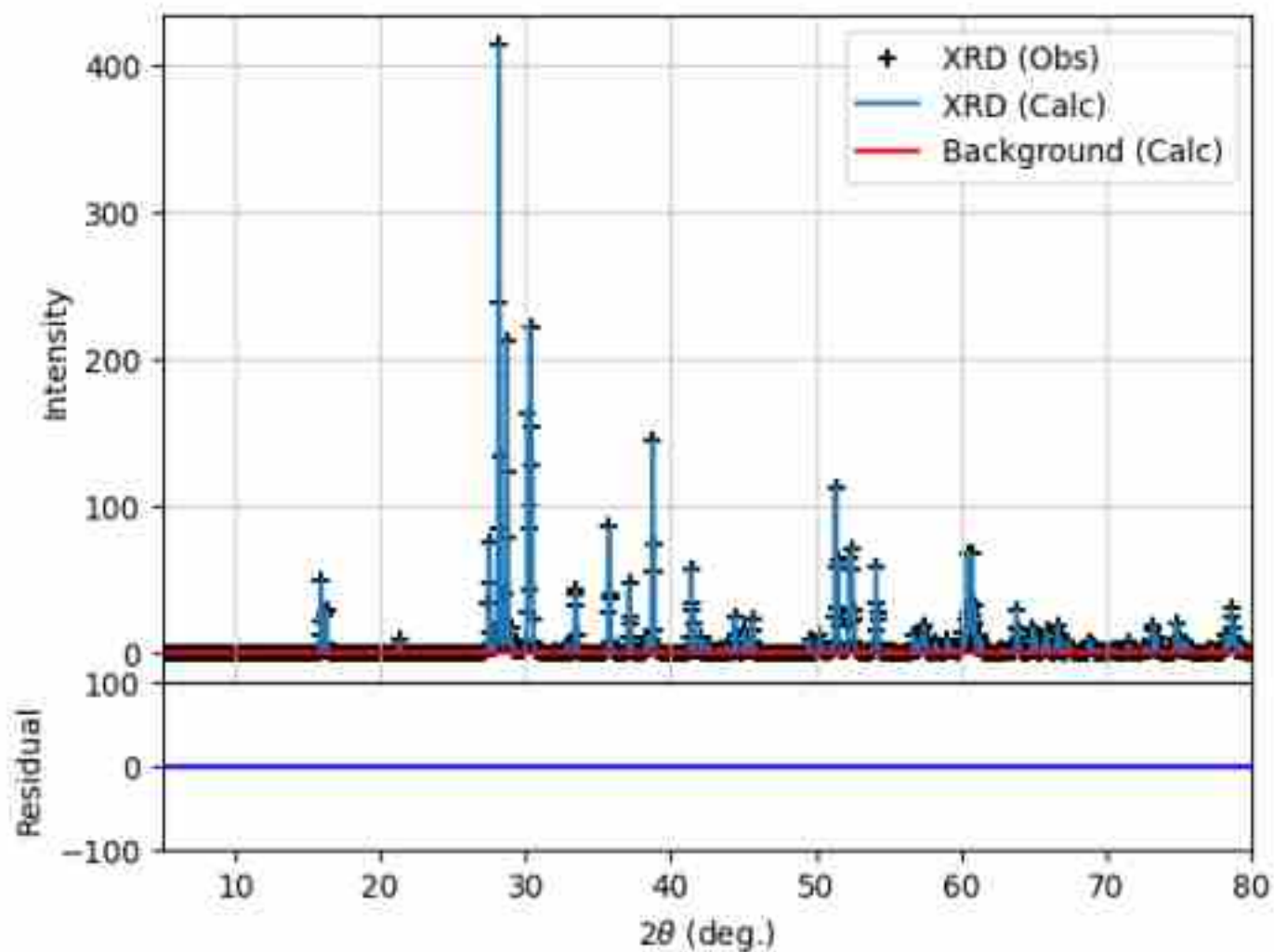
RMSE before RR	Rwp	RMSE after RR
0.051	0.00353	0.00119

Mo₃W₁Se₄S₄



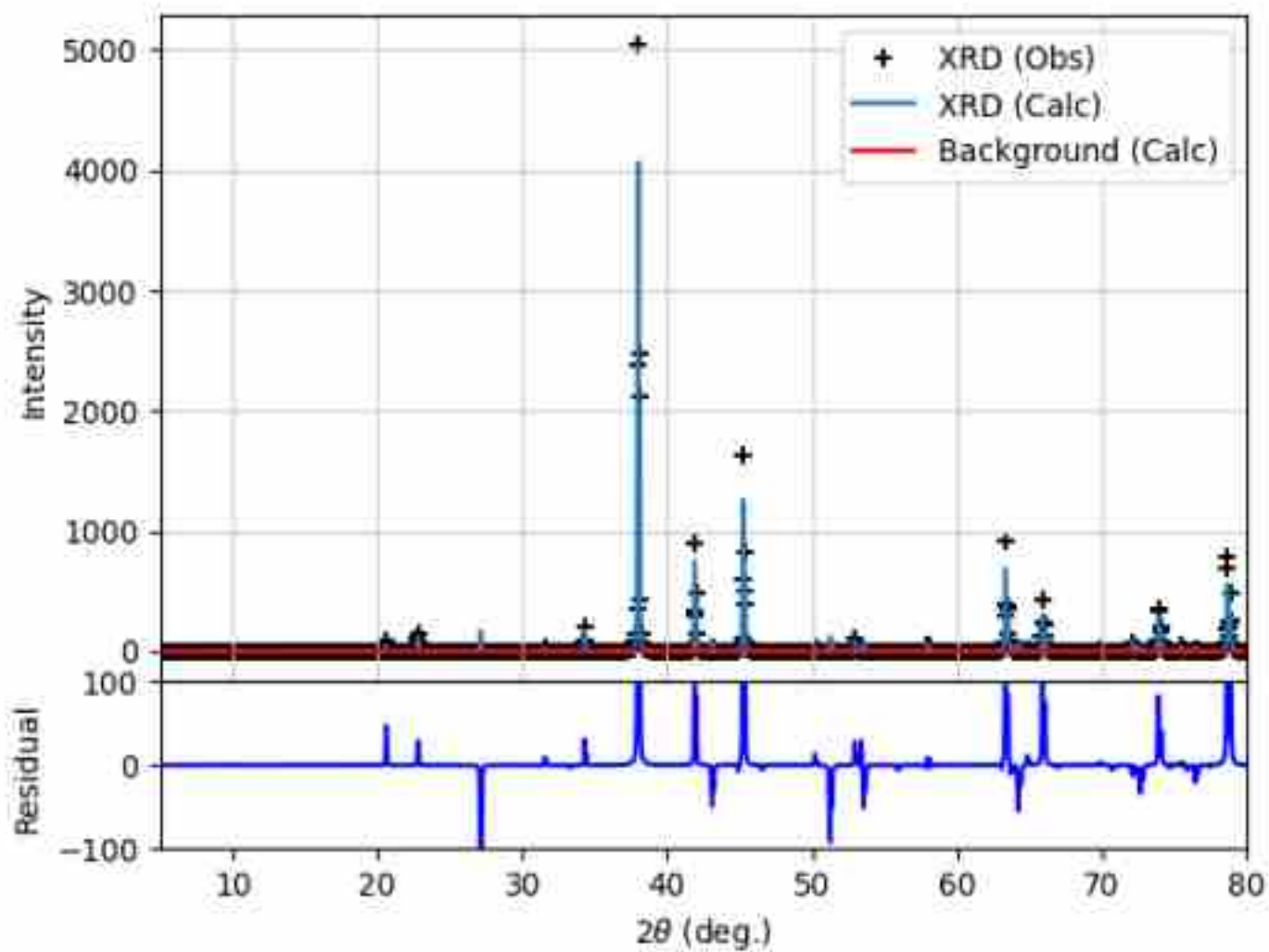
RMSE before RR	Rwp	RMSE after RR
0.051	0.00367	0.00053

Rb₄Co₄N₄



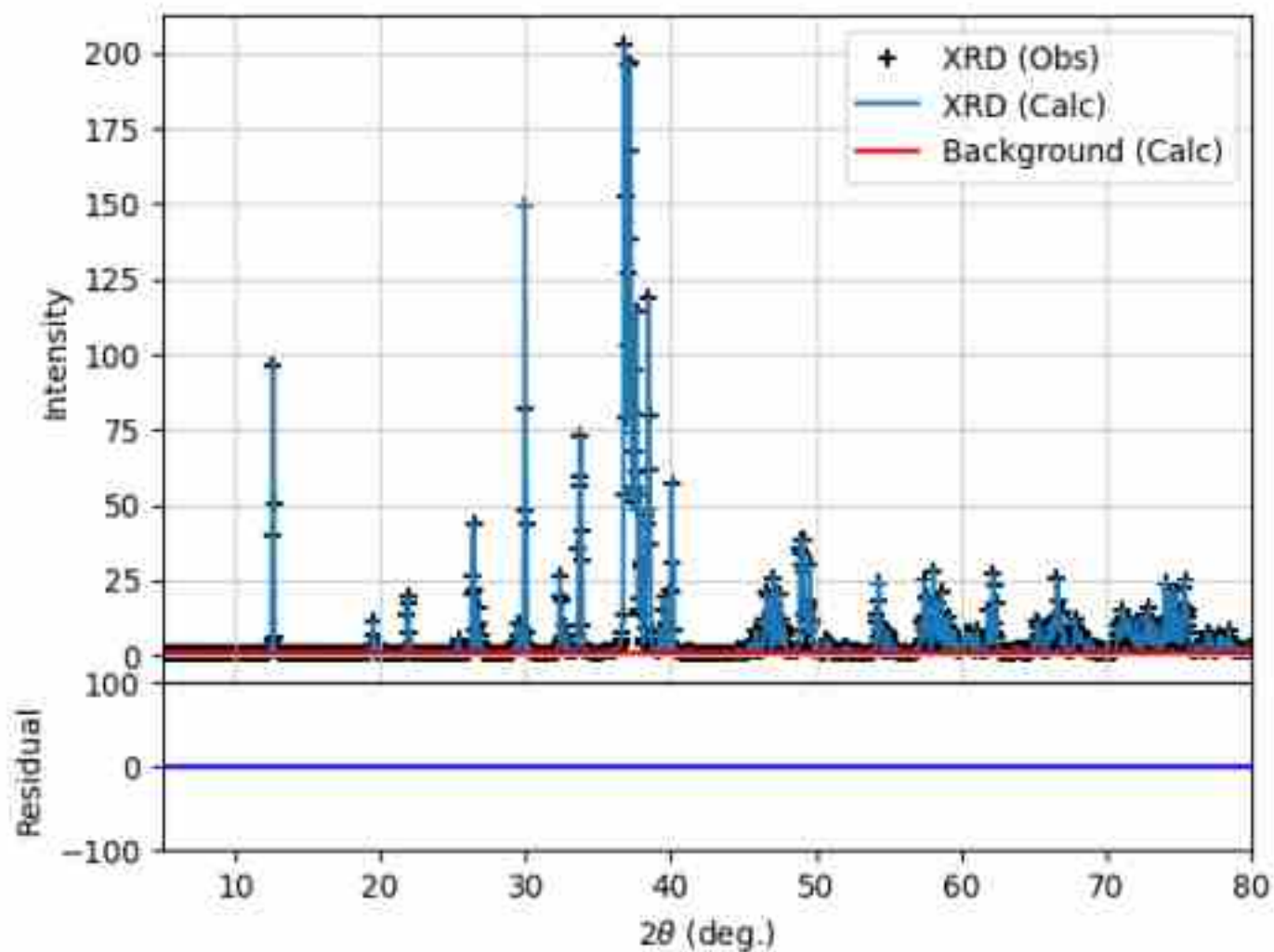
RMSE before RR	Rwp	RMSE after RR
0.051	0.00468	0.0015

Sb₂Pt₆



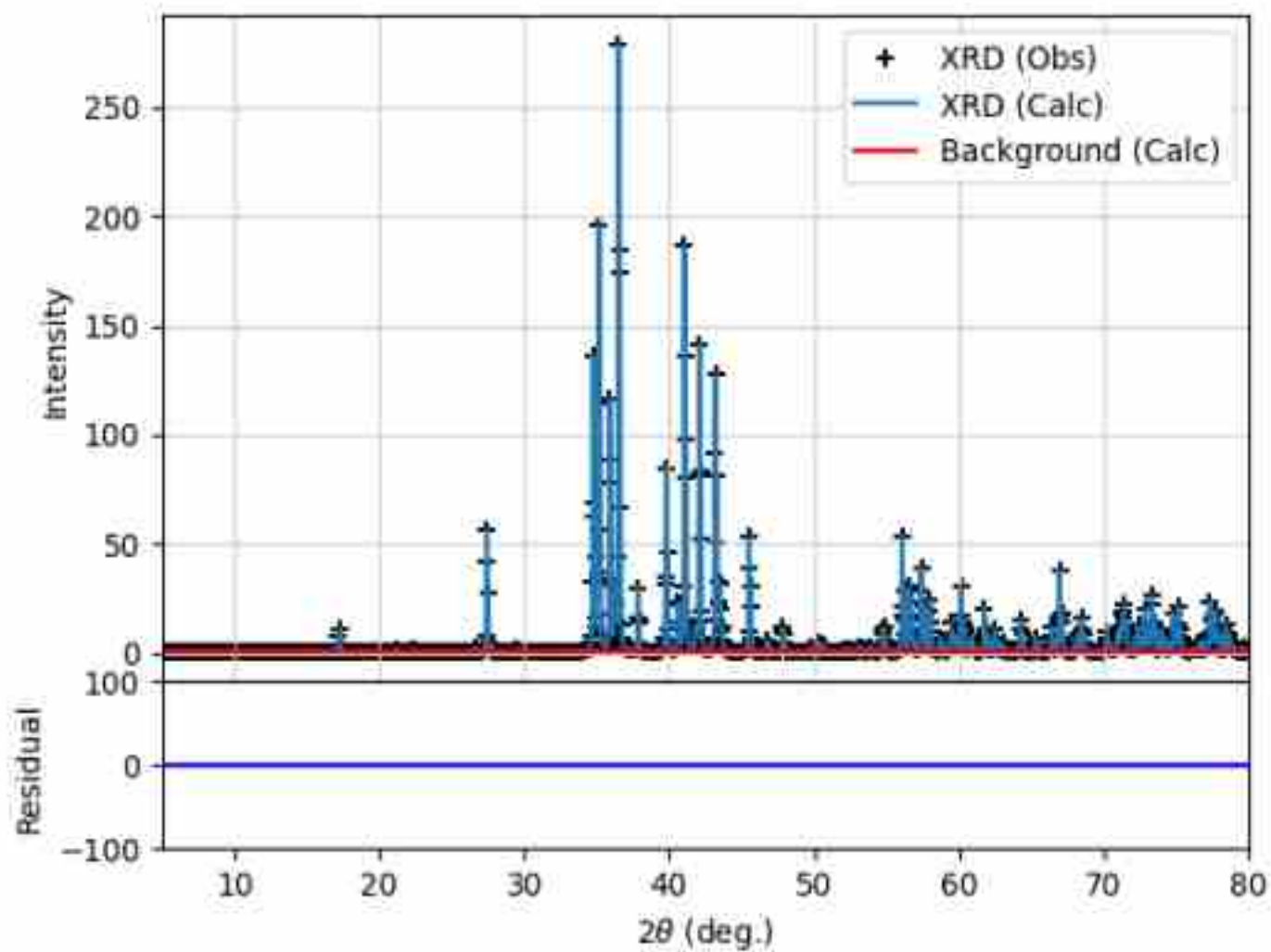
RMSE before RR	Rwp	RMSE after RR
0.051	100.0	0.06409

Sc10Ga6



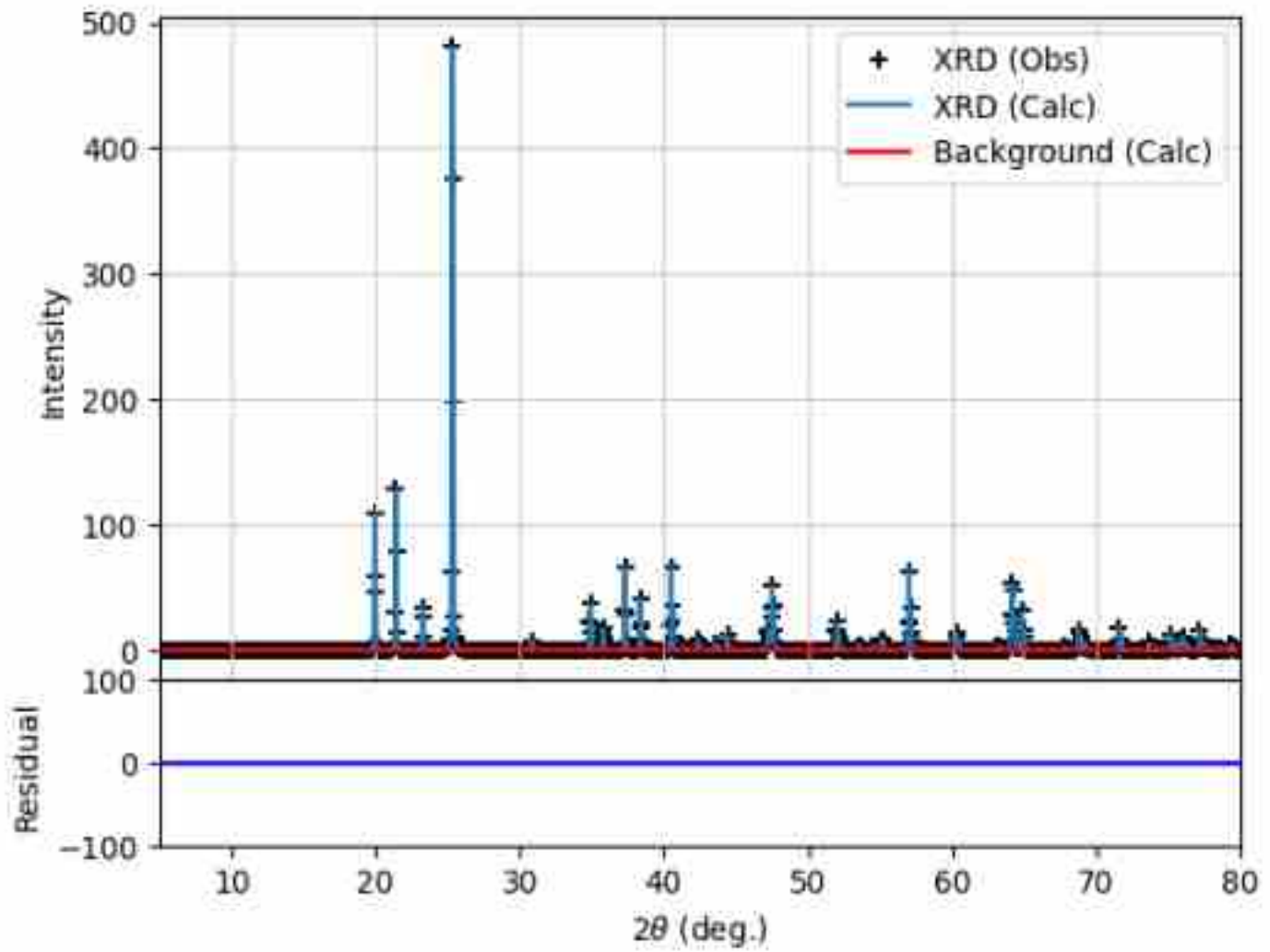
RMSE before RR	Rwp	RMSE after RR
0.051	0.00267	0.00023

Zr₄Cu₄



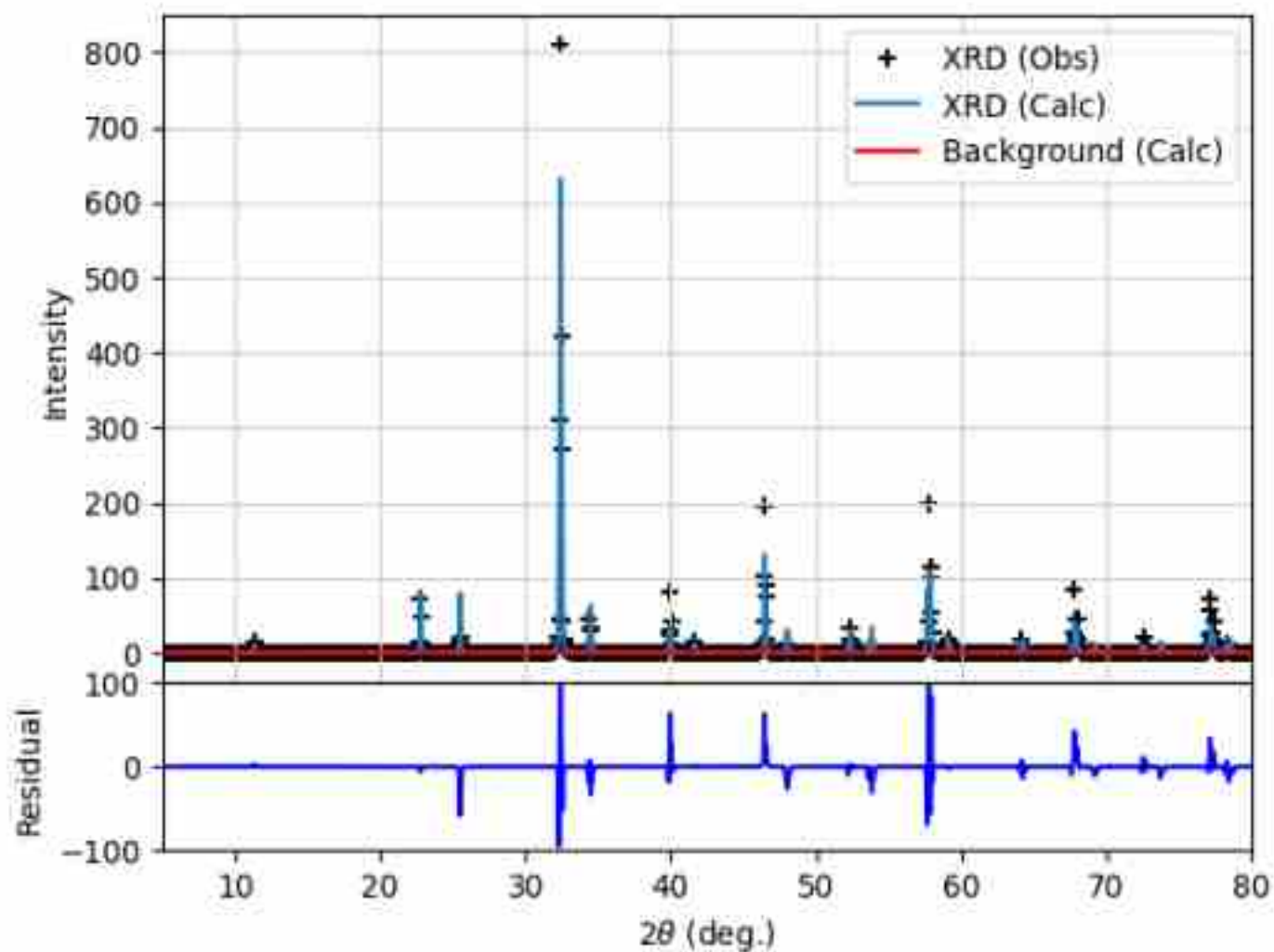
RMSE before RR	Rwp	RMSE after RR
0.051	0.00366	0.00023

Al₃As₃O₁₂



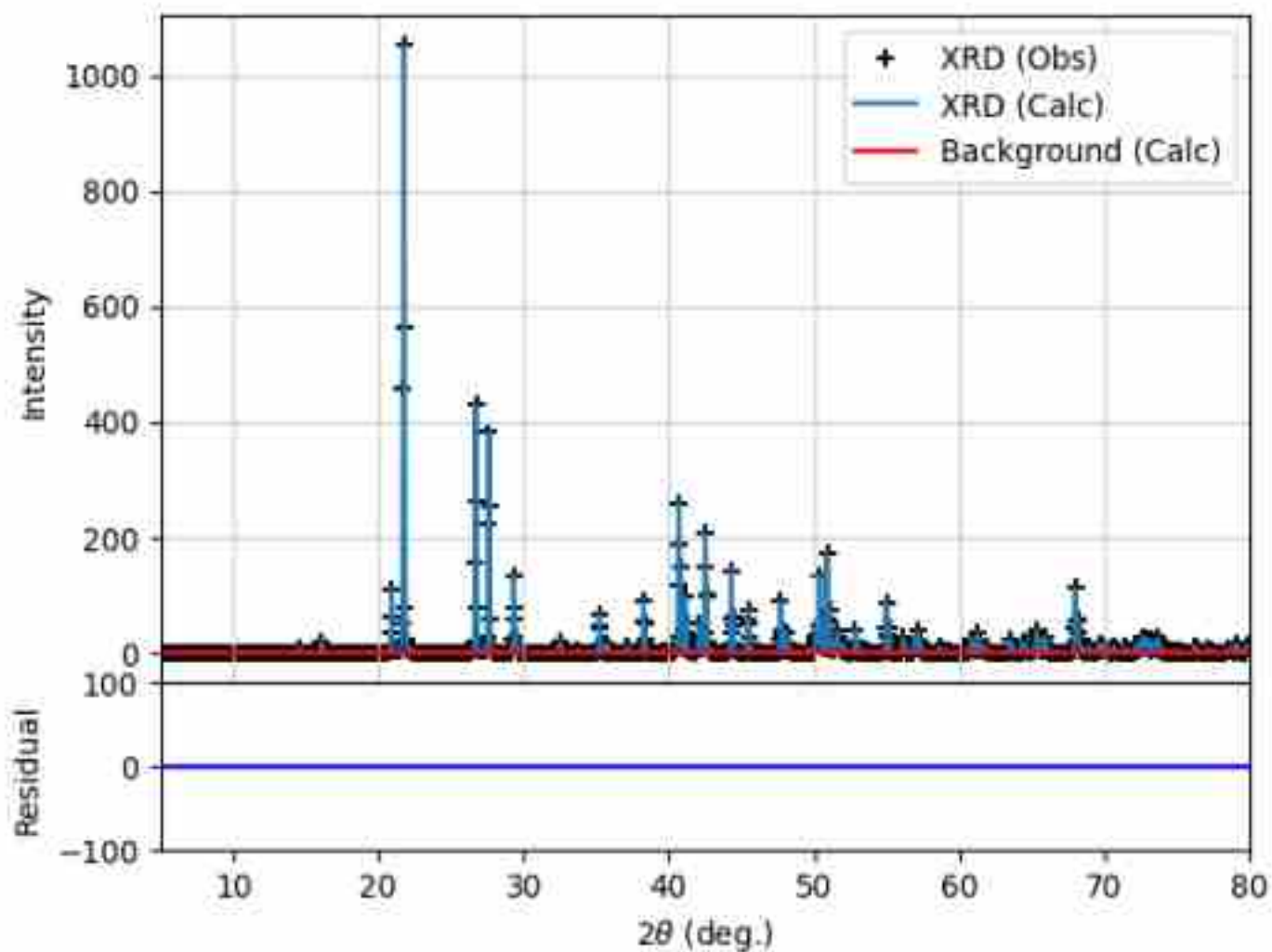
RMSE before RR	Rwp	RMSE after RR
0.052	0.00349	0.00105

Ba1Y1Co1Cu1O5



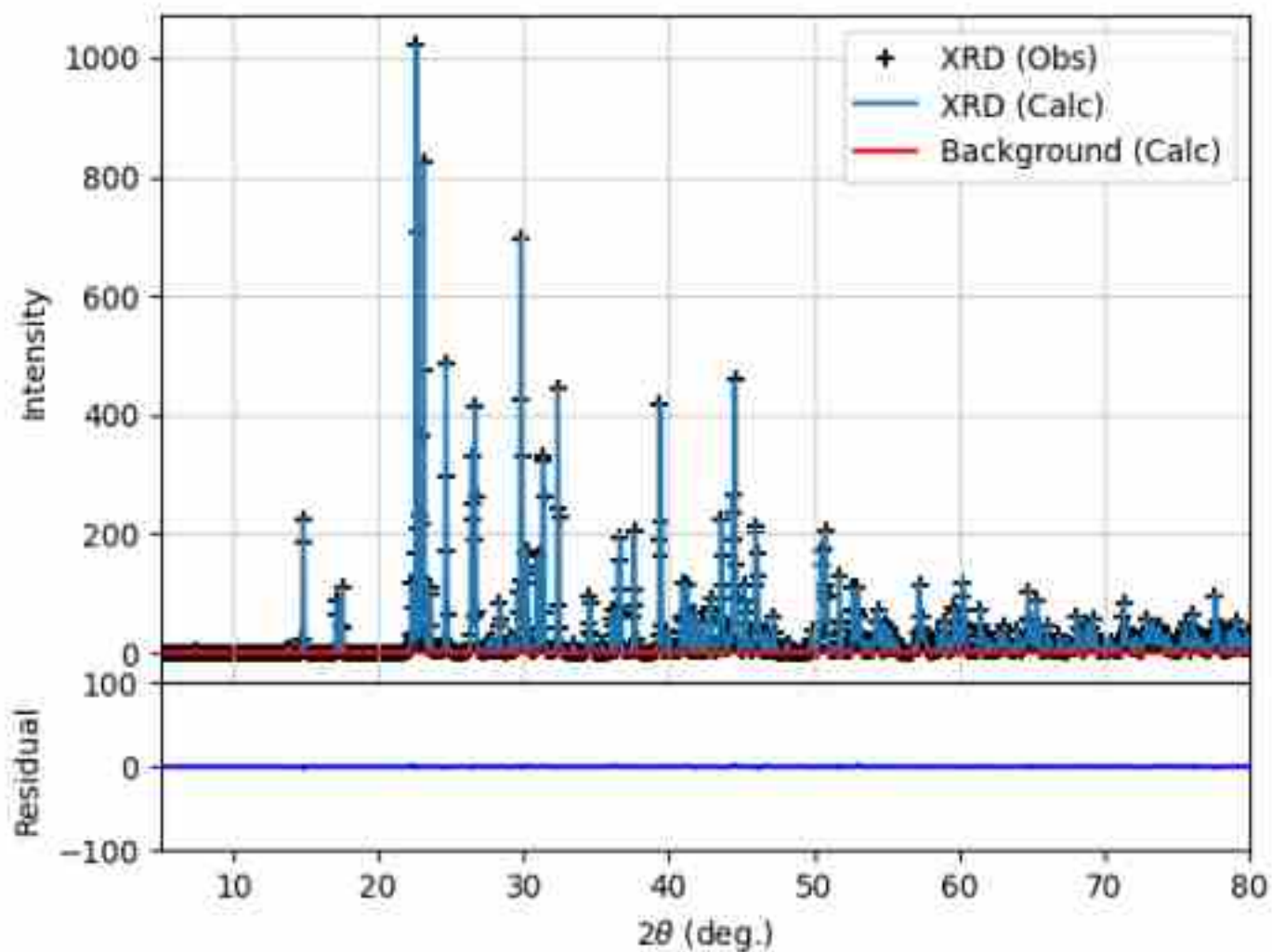
RMSE before RR	Rwp	RMSE after RR
0.052	80.77452	0.35093

Ba₂Tb₂F₁₂



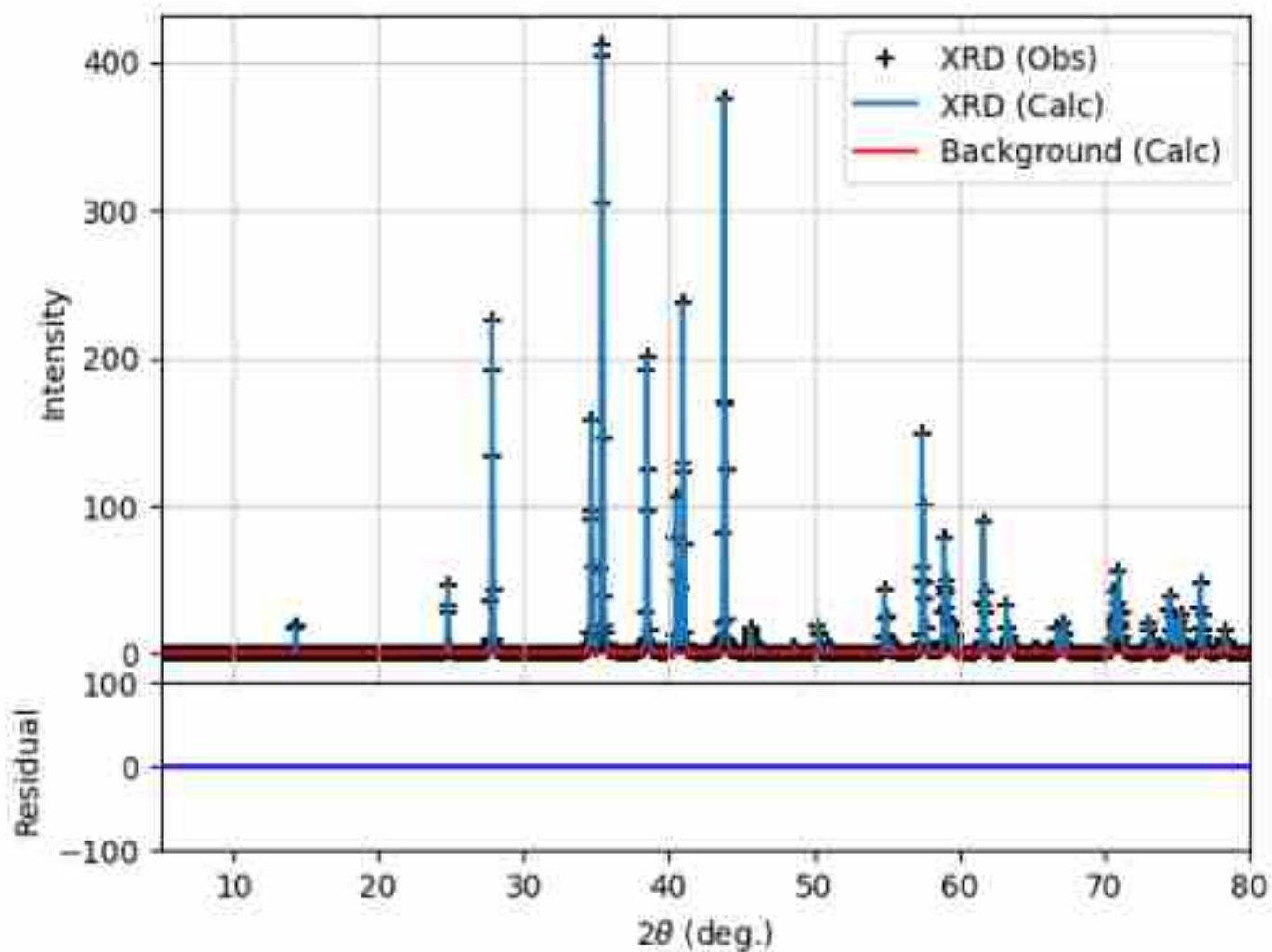
RMSE before RR	Rwp	RMSE after RR
0.052	0.00456	0.00088

Bi4Pb1S7



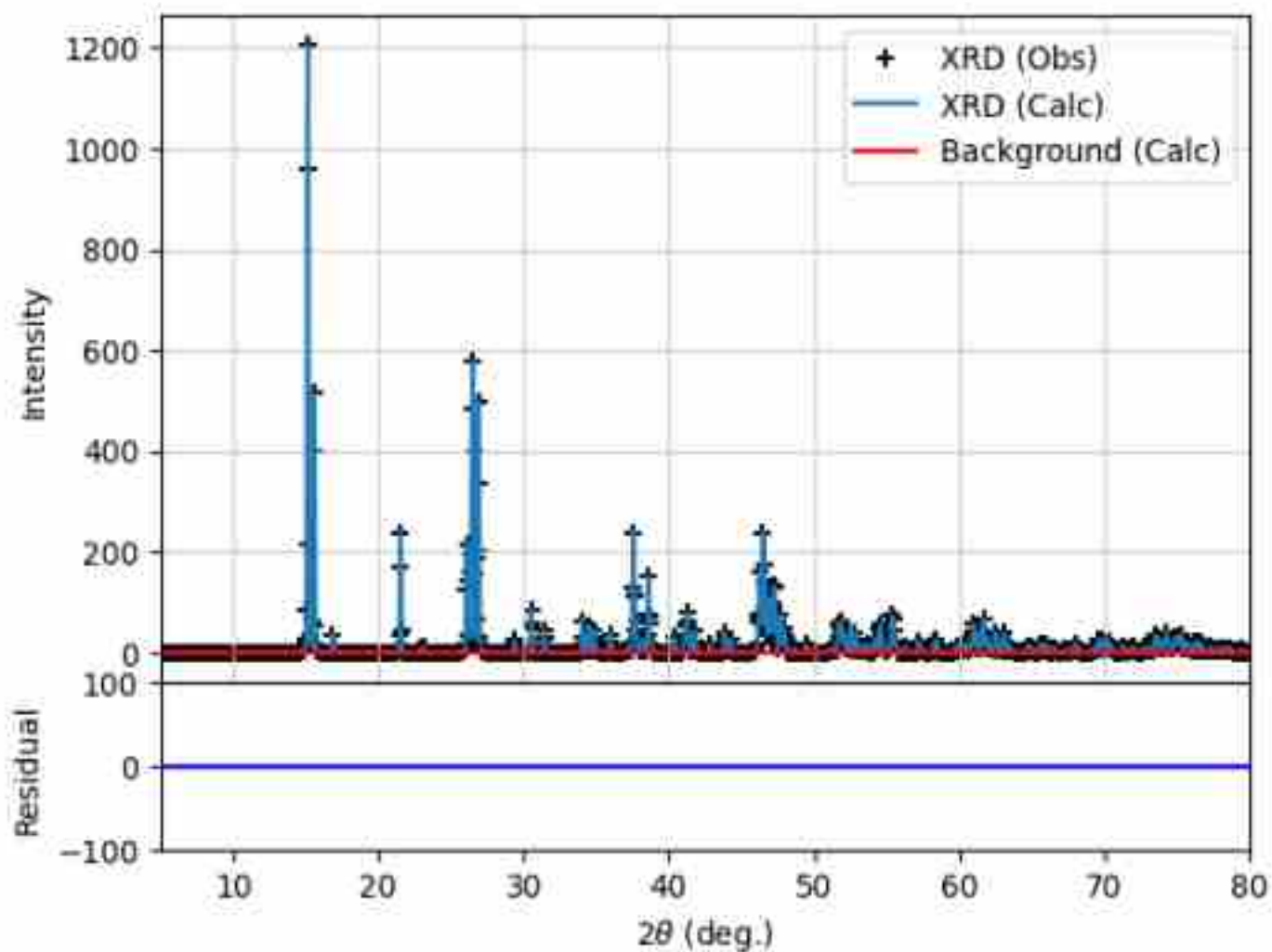
RMSE before RR	Rwp	RMSE after RR
0.052	0.98509	0.04003

Ce₂Zn₄Co₂



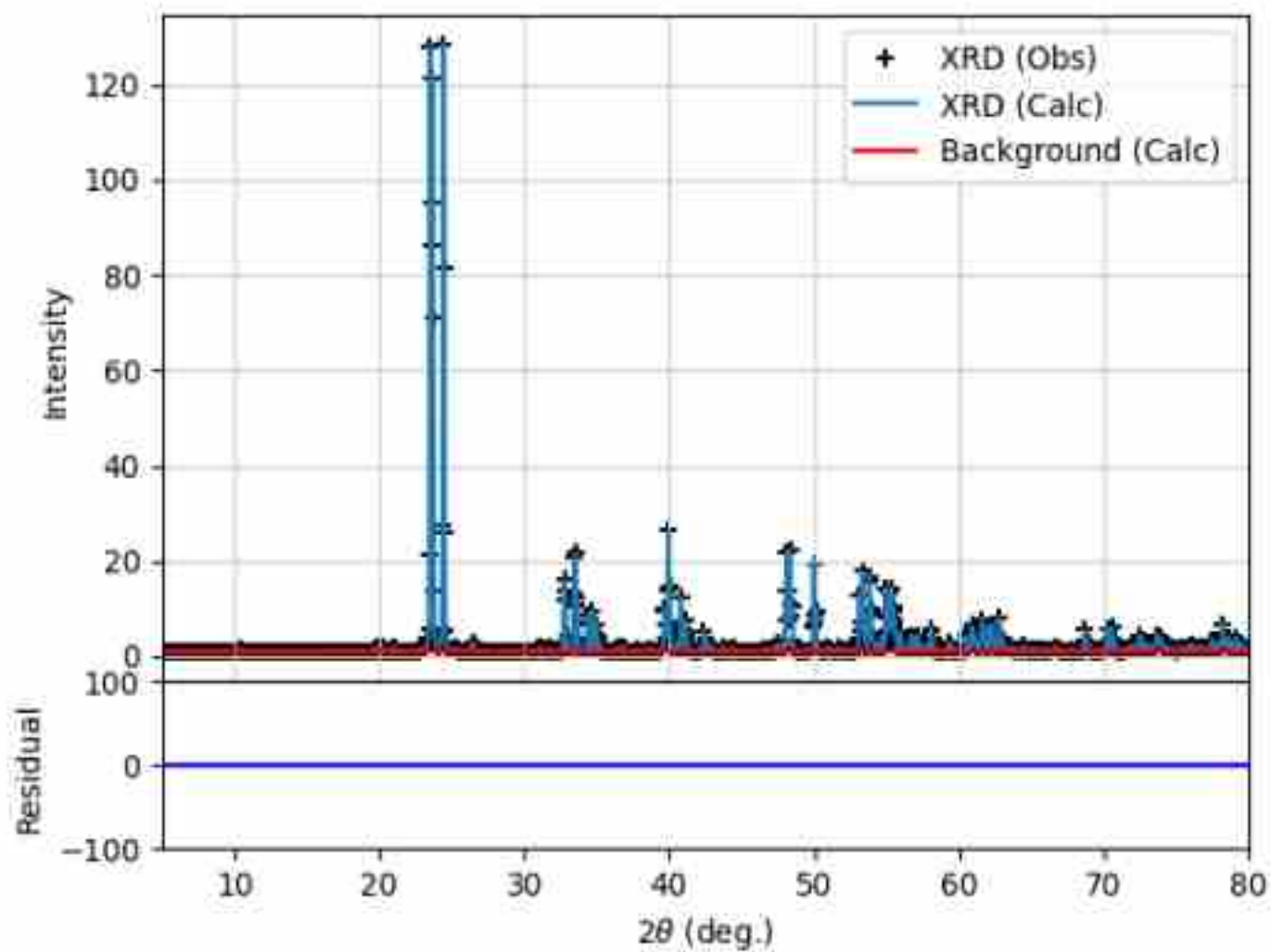
RMSE before RR	Rwp	RMSE after RR
0.052	0.0055	0.00053

K4Pa2F14



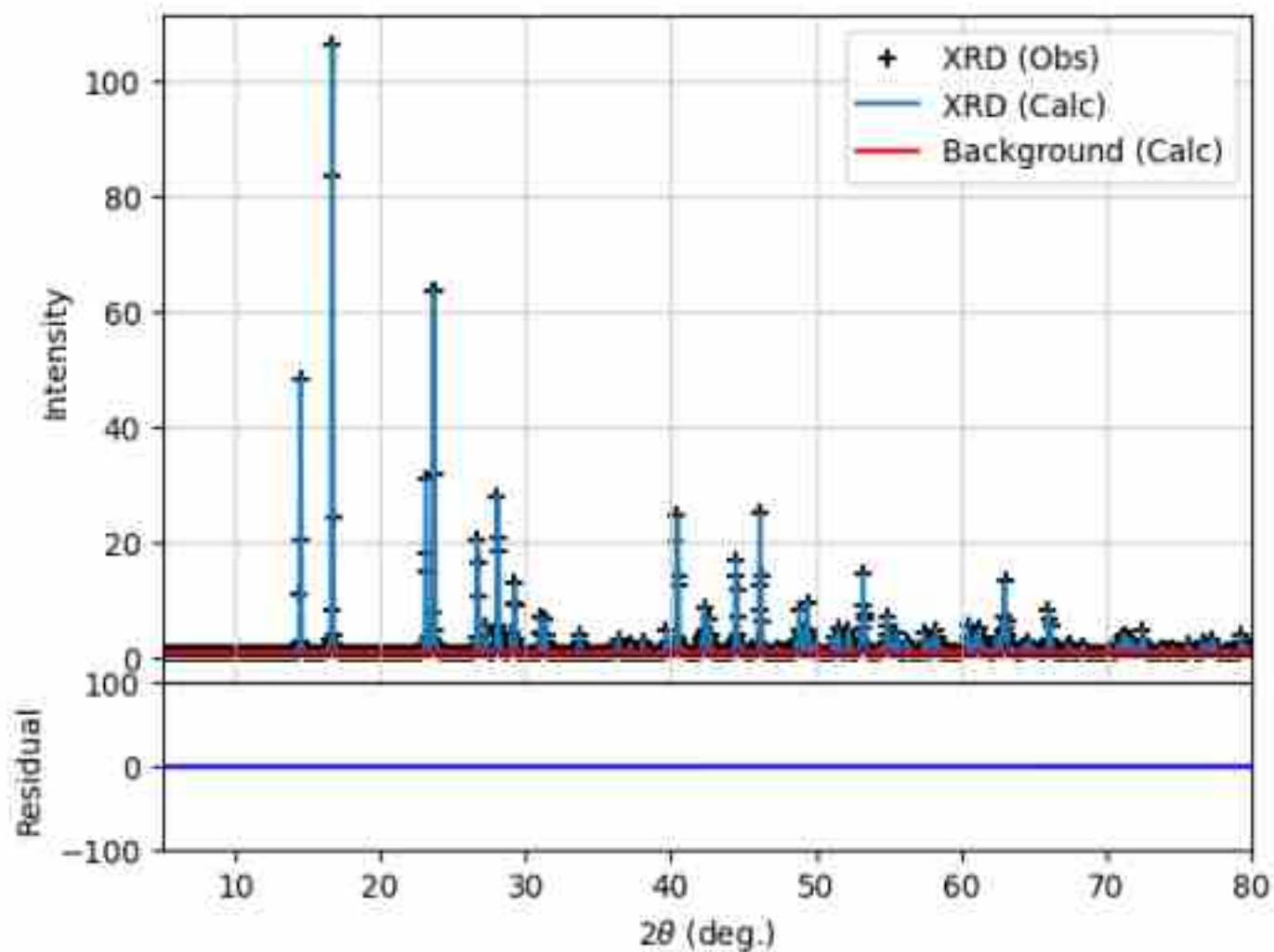
RMSE before RR	Rwp	RMSE after RR
0.052	0.00306	0.00106

Li1V4O5F7



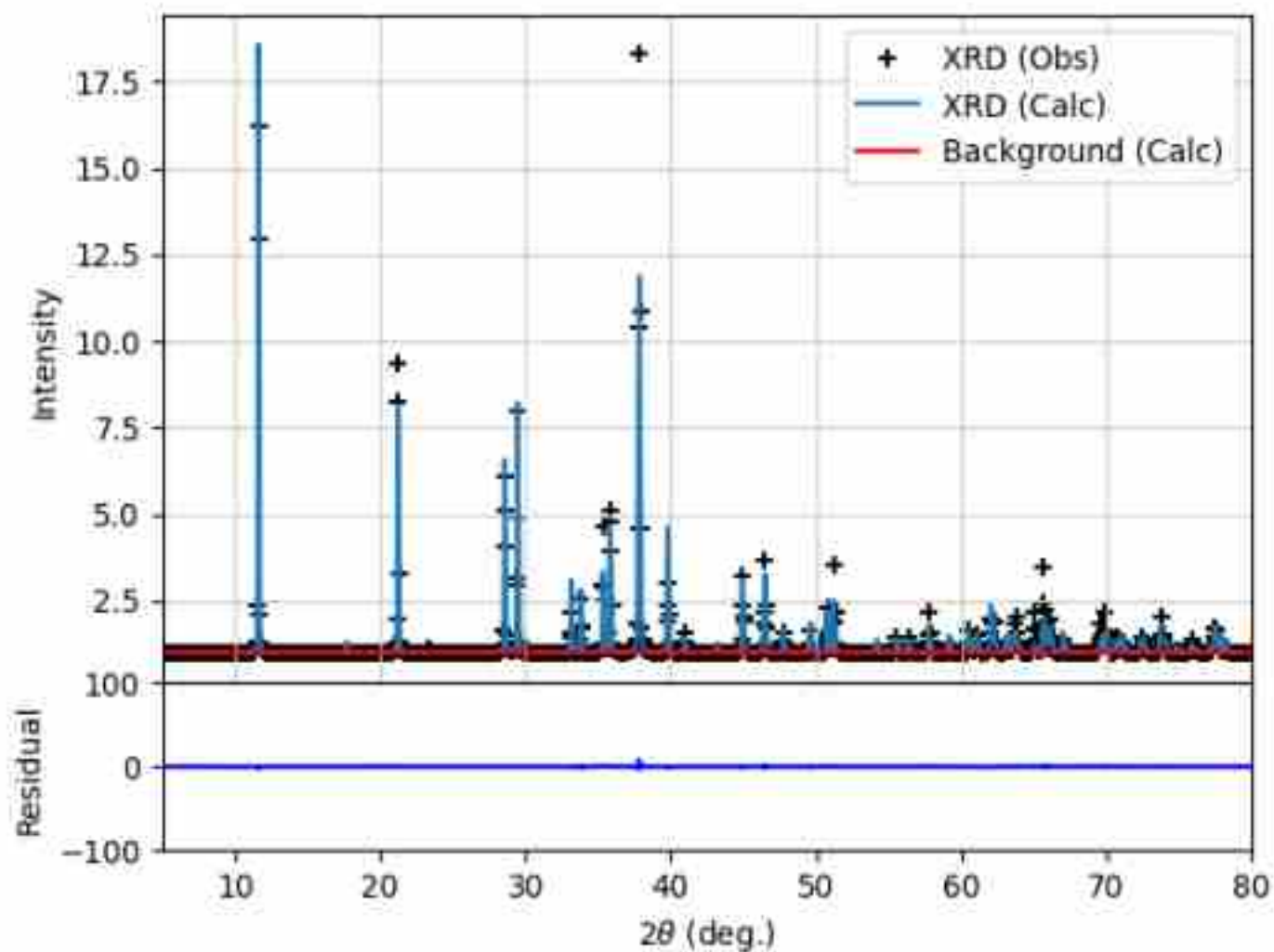
RMSE before RR	Rwp	RMSE after RR
0.052	3e-05	0.0

Li₂Mn₂F₈



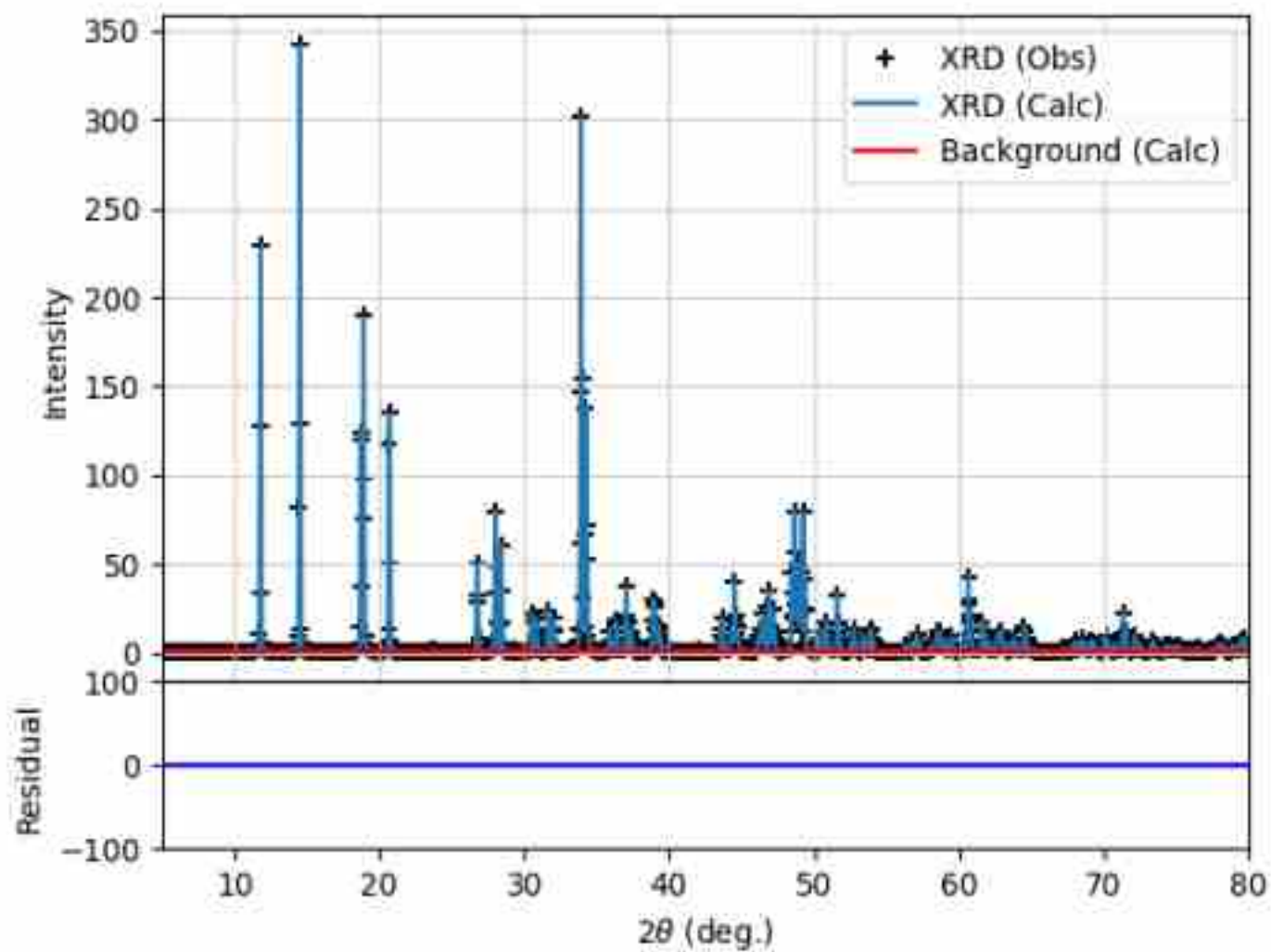
RMSE before RR	Rwp	RMSE after RR
0.052	0.87832	0.01763

Li₄Mg₂



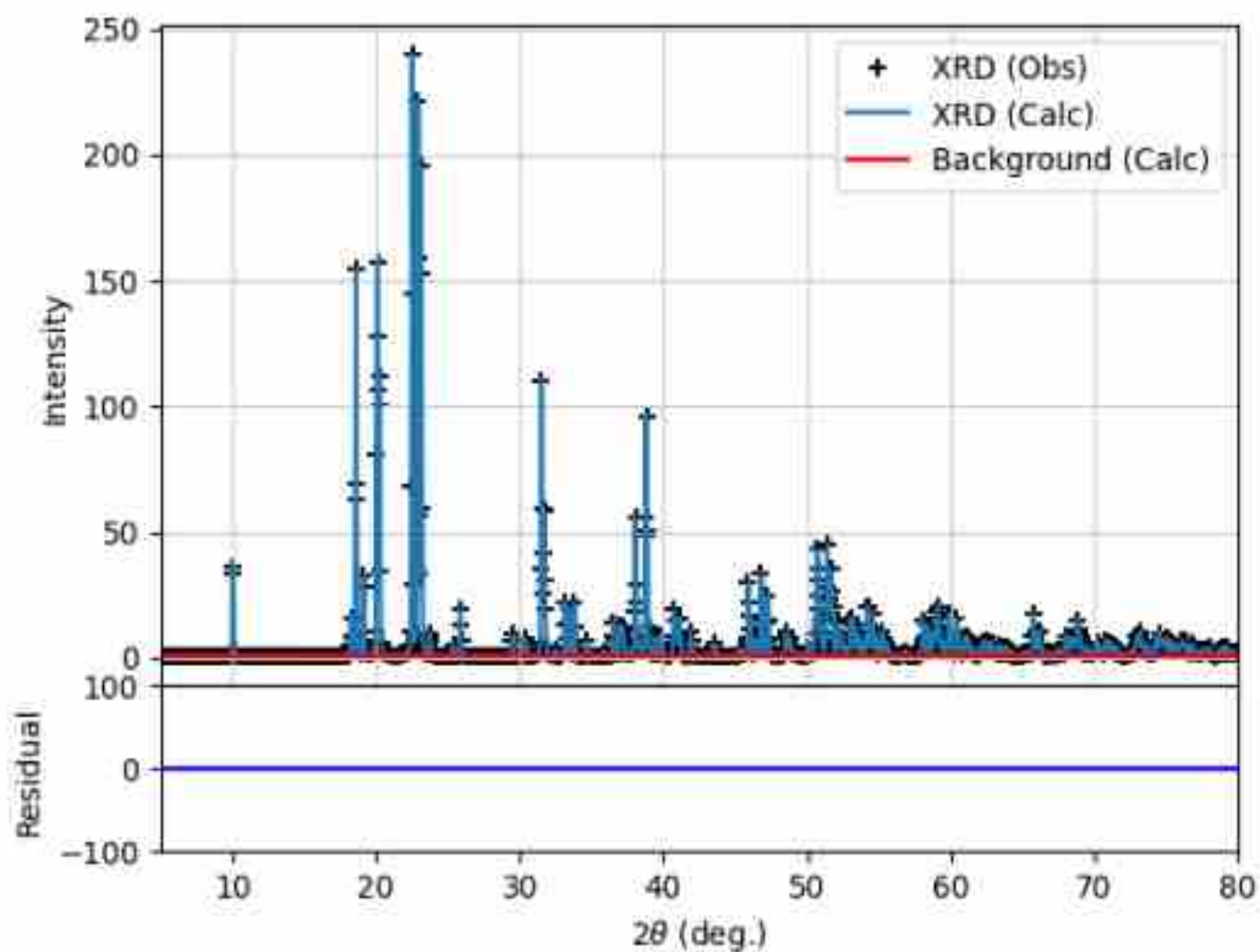
RMSE before RR	Rwp	RMSE after RR
0.052	11.67369	0.06229

Li6Sb2S8



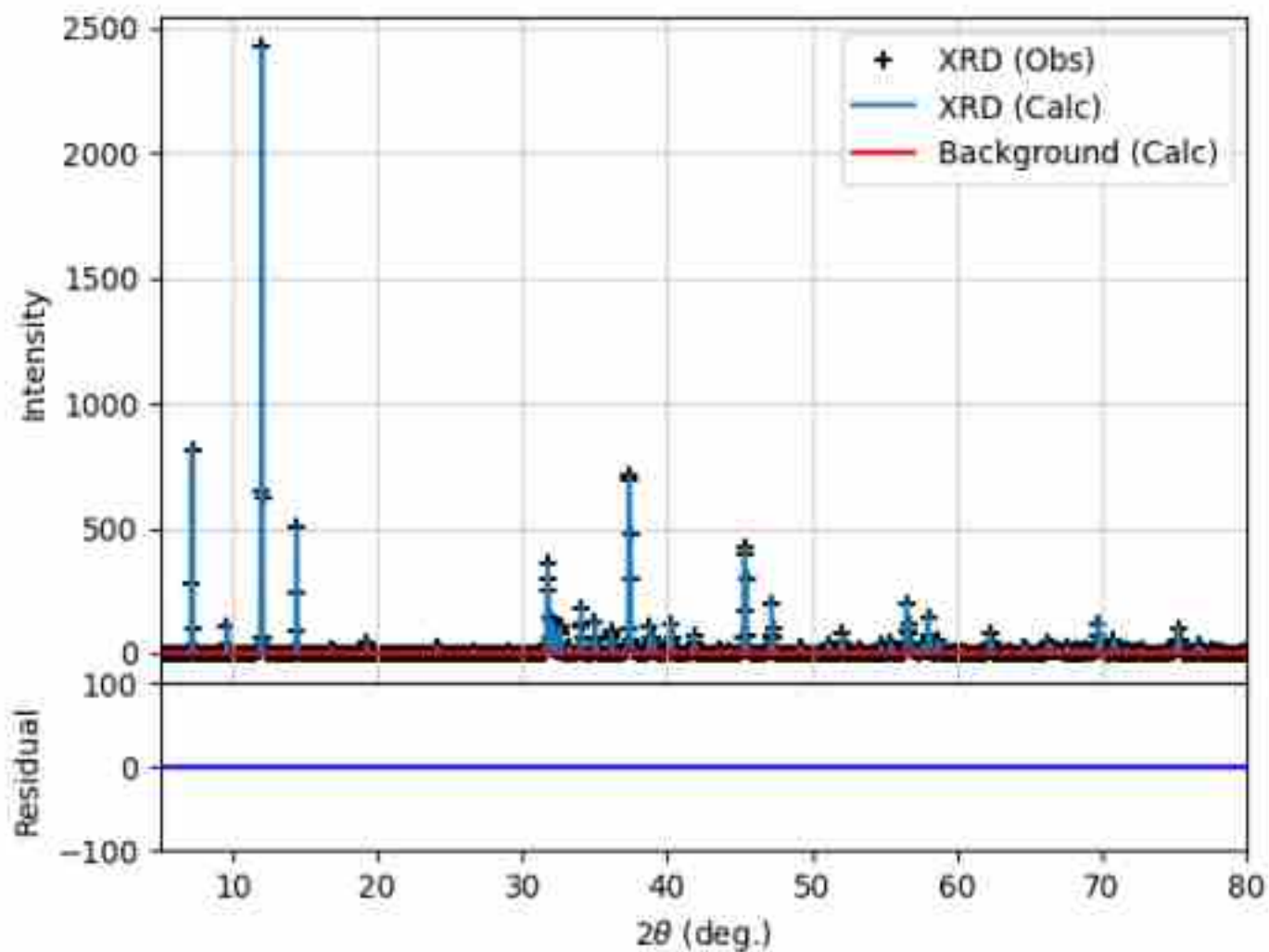
RMSE before RR	Rwp	RMSE after RR
0.052	0.00331	0.00127

Mn1Sb2F12



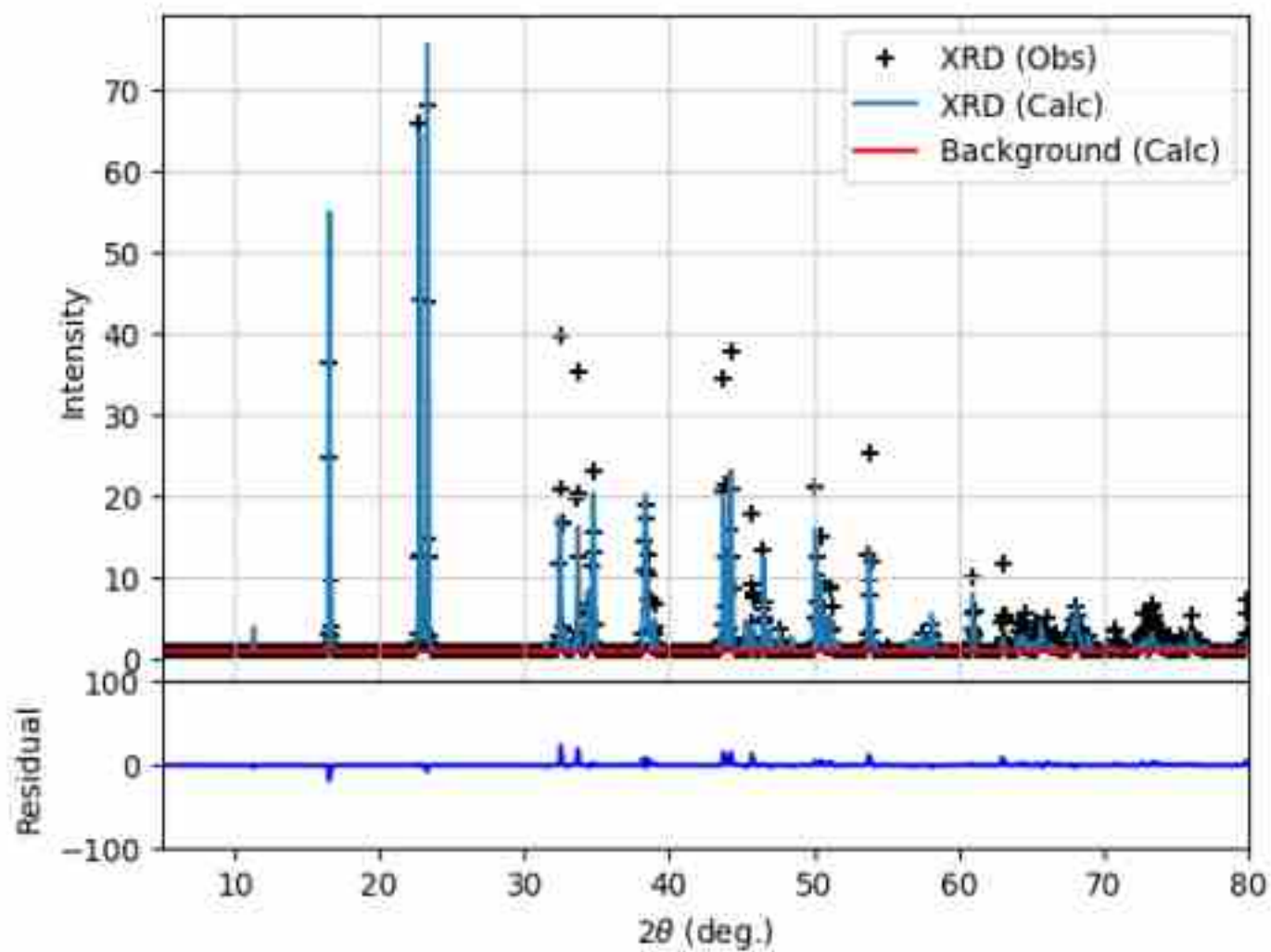
RMSE before RR	Rwp	RMSE after RR
0.052	0.00048	0.0002

Mo₂W₂Se₄S₄



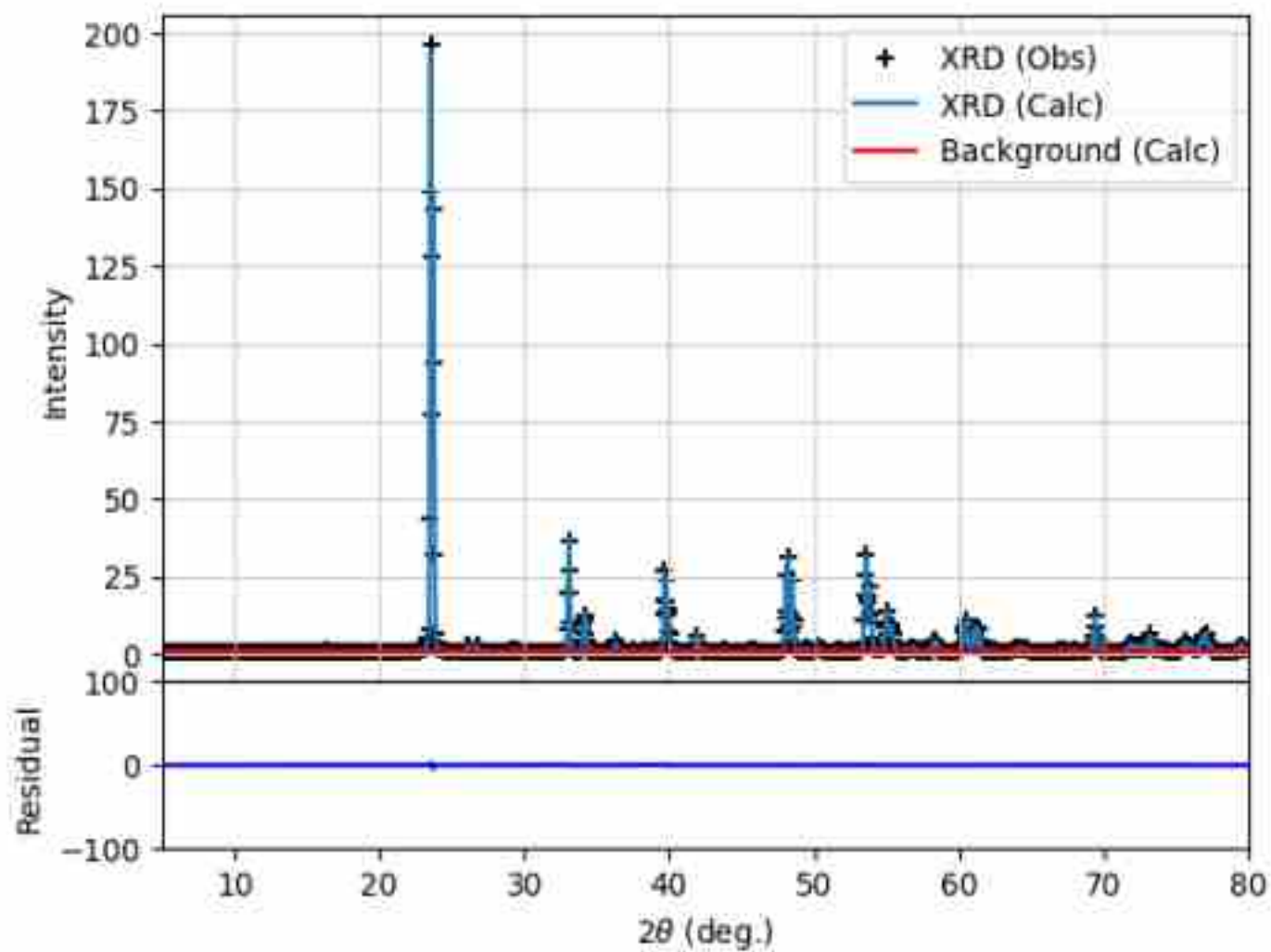
RMSE before RR	Rwp	RMSE after RR
0.052	0.00254	0.0005

Na₄Cu₂O₄



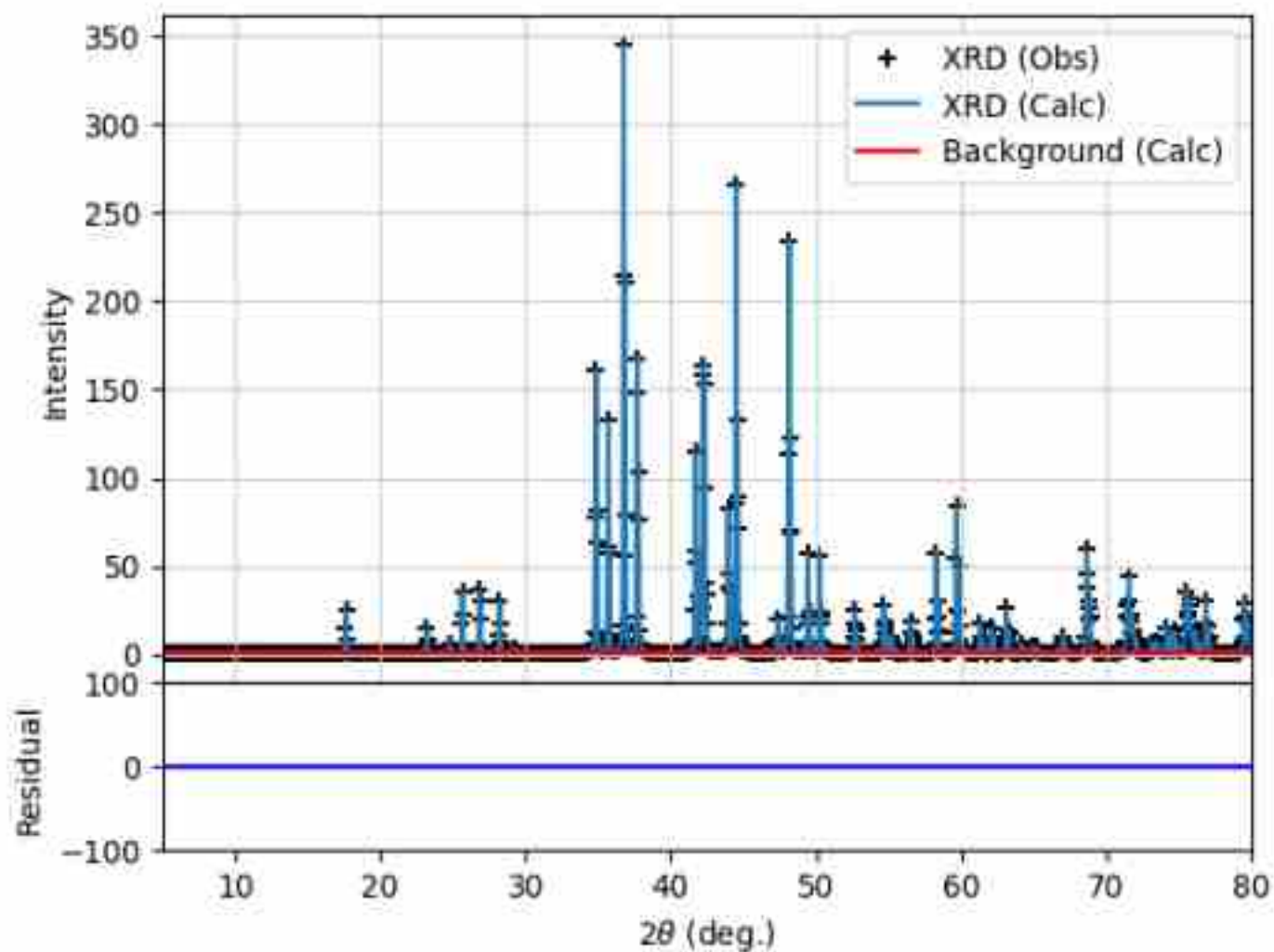
RMSE before RR	Rwp	RMSE after RR
0.052	32.66908	None

V4O3F9



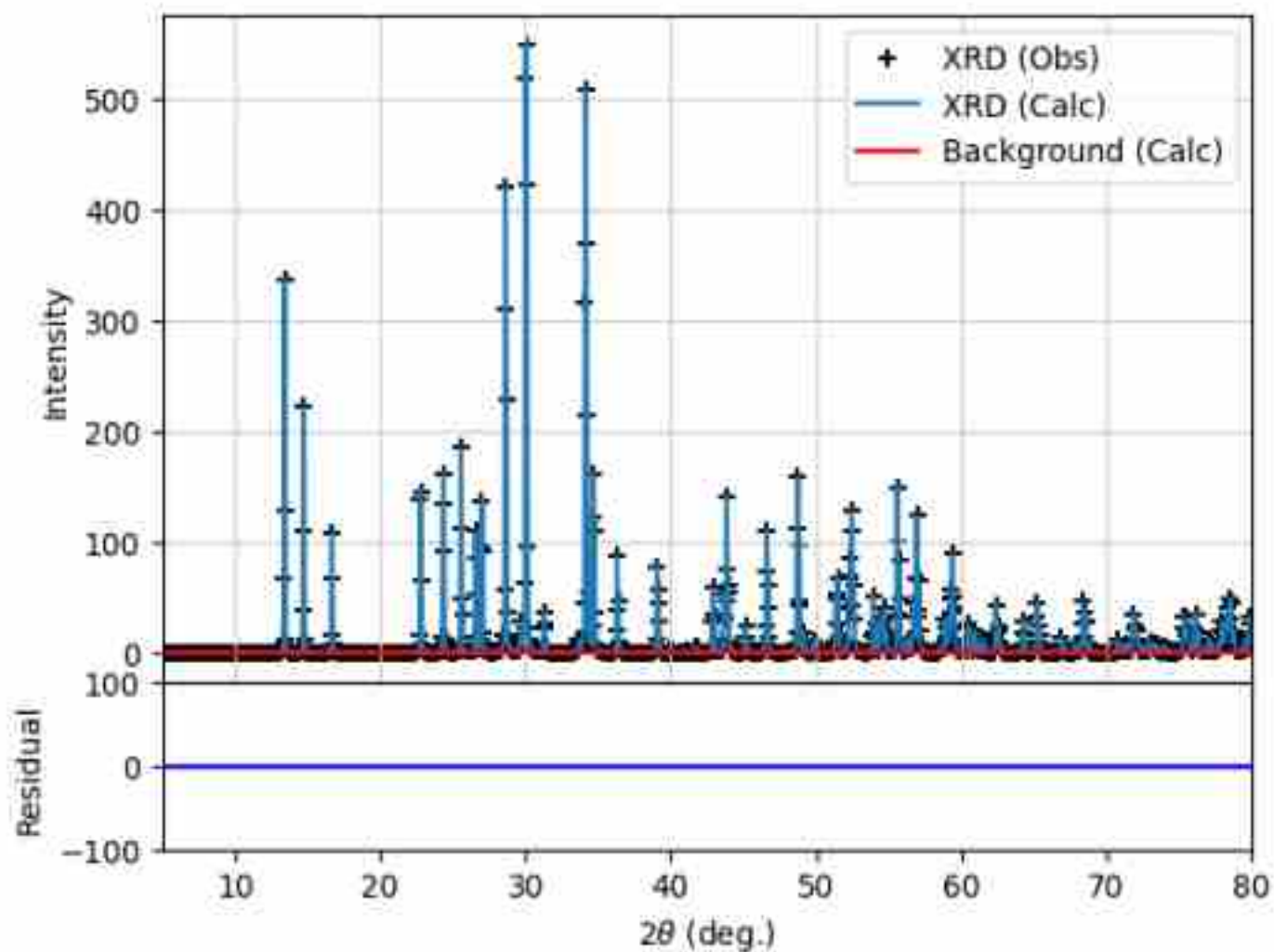
RMSE before RR	Rwp	RMSE after RR
0.052	1.96644	0.08082

Y₂Fe₈Ge₄



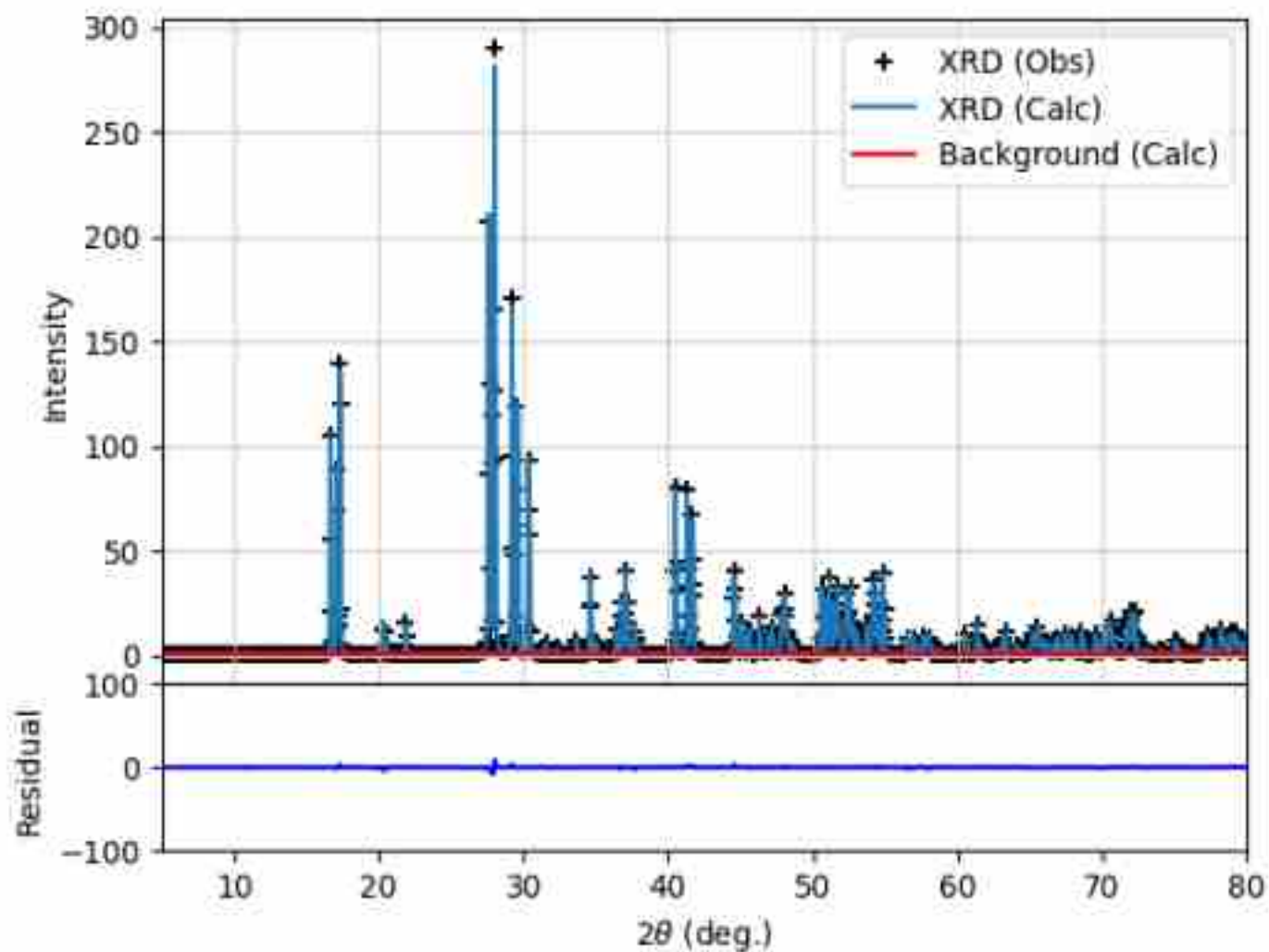
RMSE before RR	Rwp	RMSE after RR
0.052	0.00455	0.00034

$\text{Cd}_1\text{Pb}_2\text{Cl}_2\text{O}_2$



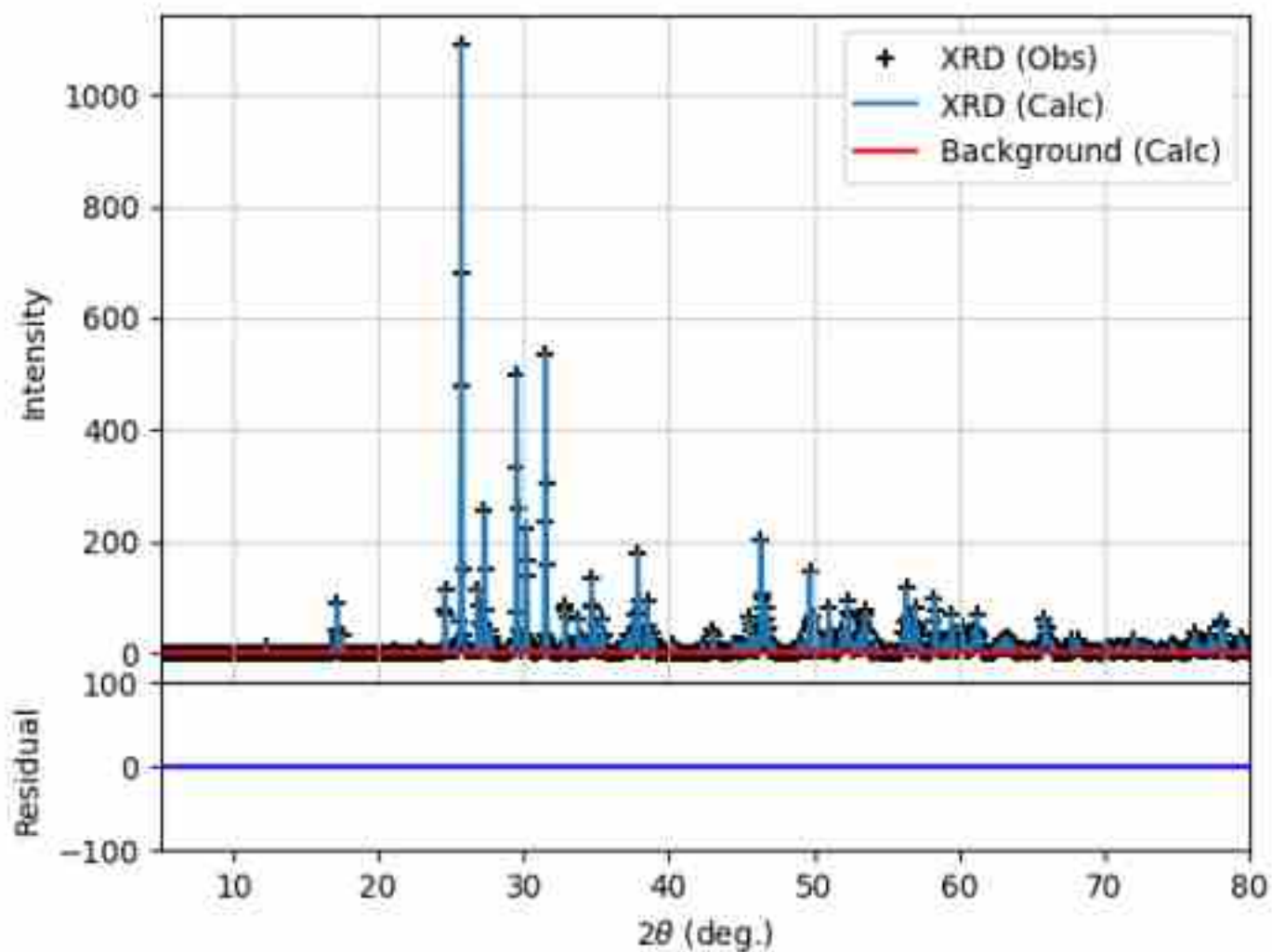
RMSE before RR	Rwp	RMSE after RR
0.053	0.00286	0.00066

K₂Ba₂Si₂H₂O₈



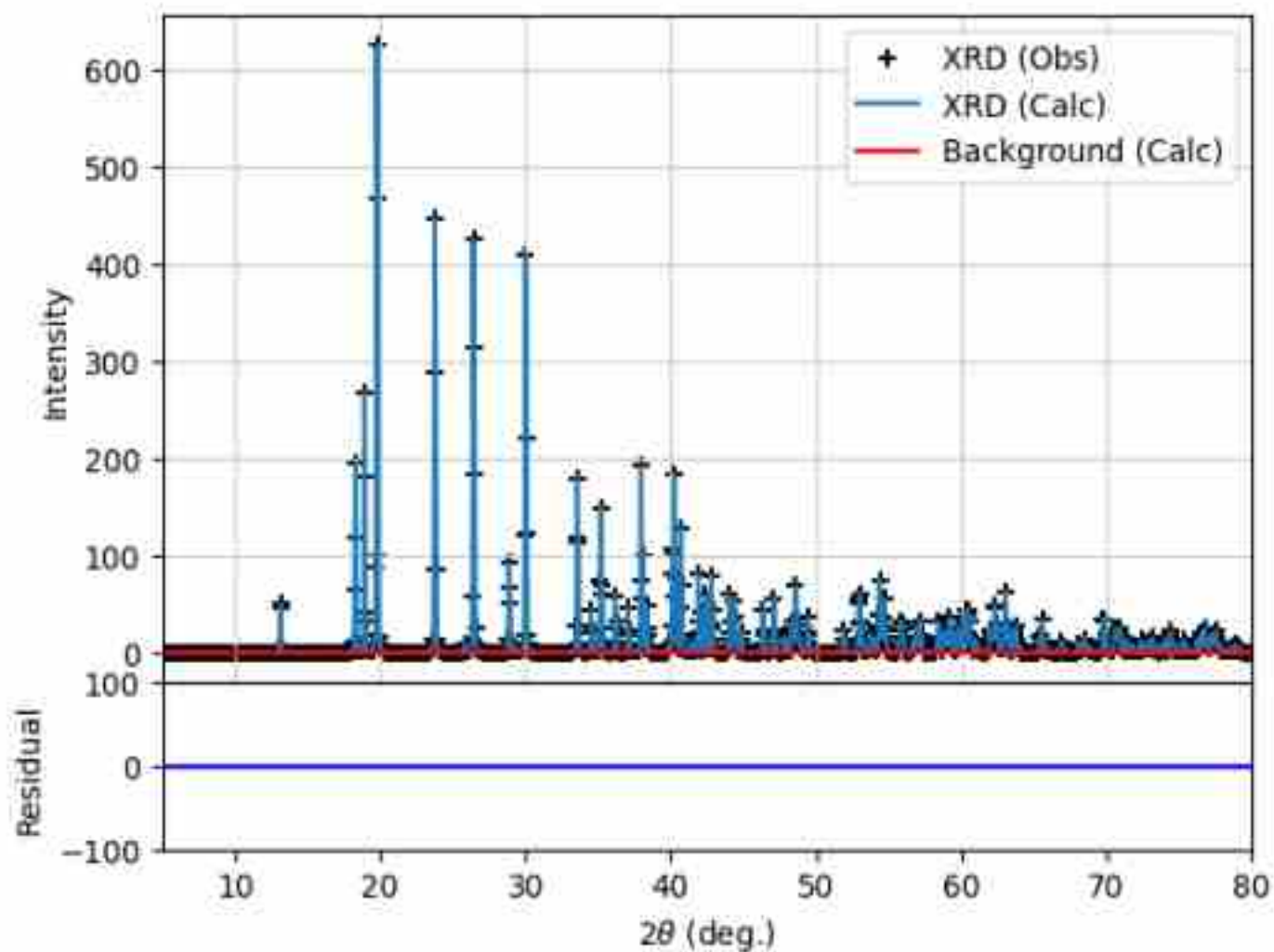
RMSE before RR	Rwp	RMSE after RR
0.053	5.14922	0.36355

La₄Mo₄N₁₂



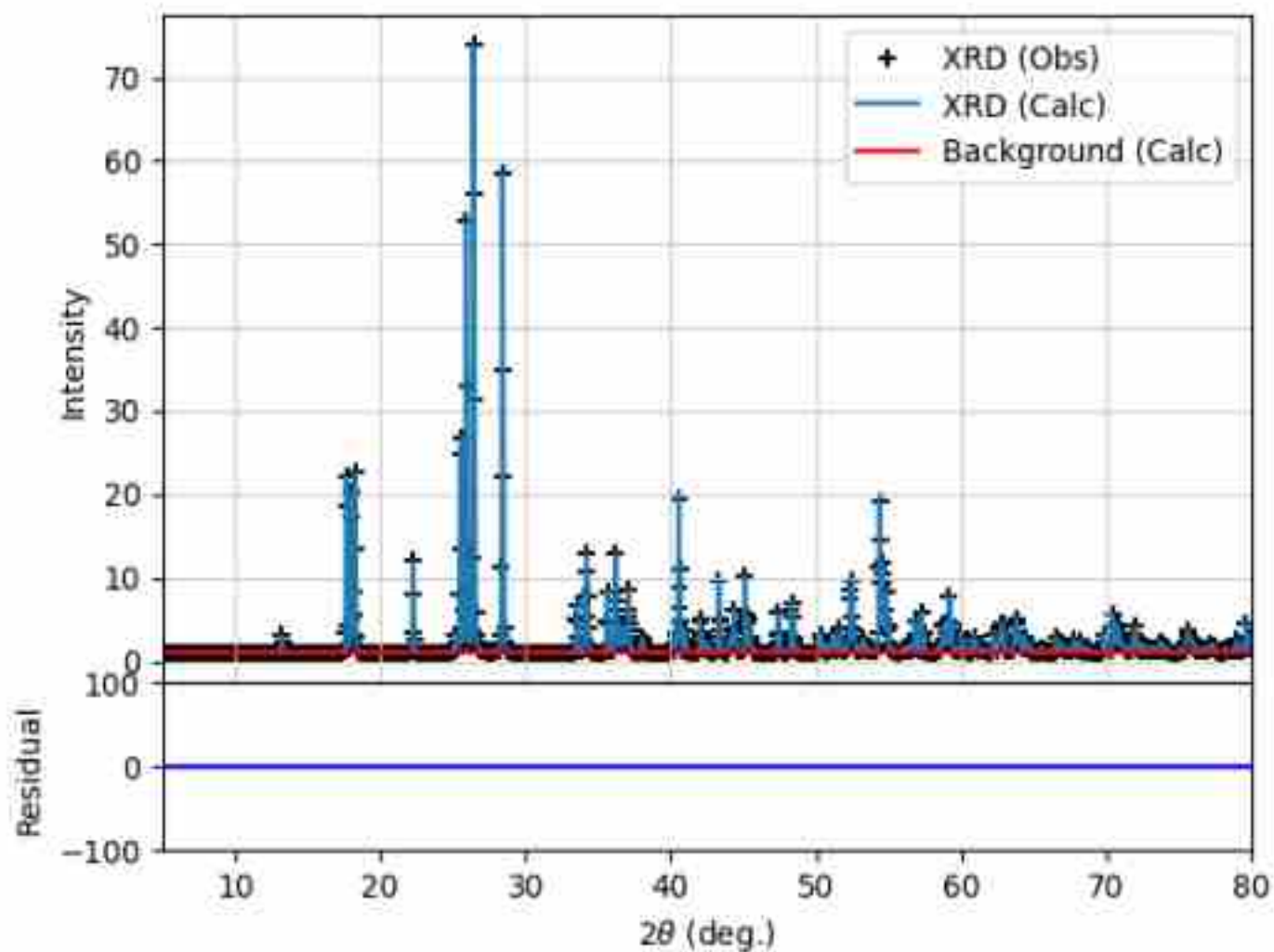
RMSE before RR	Rwp	RMSE after RR
0.053	0.00367	0.00072

Li₂Si₄Bi₂O₁₂



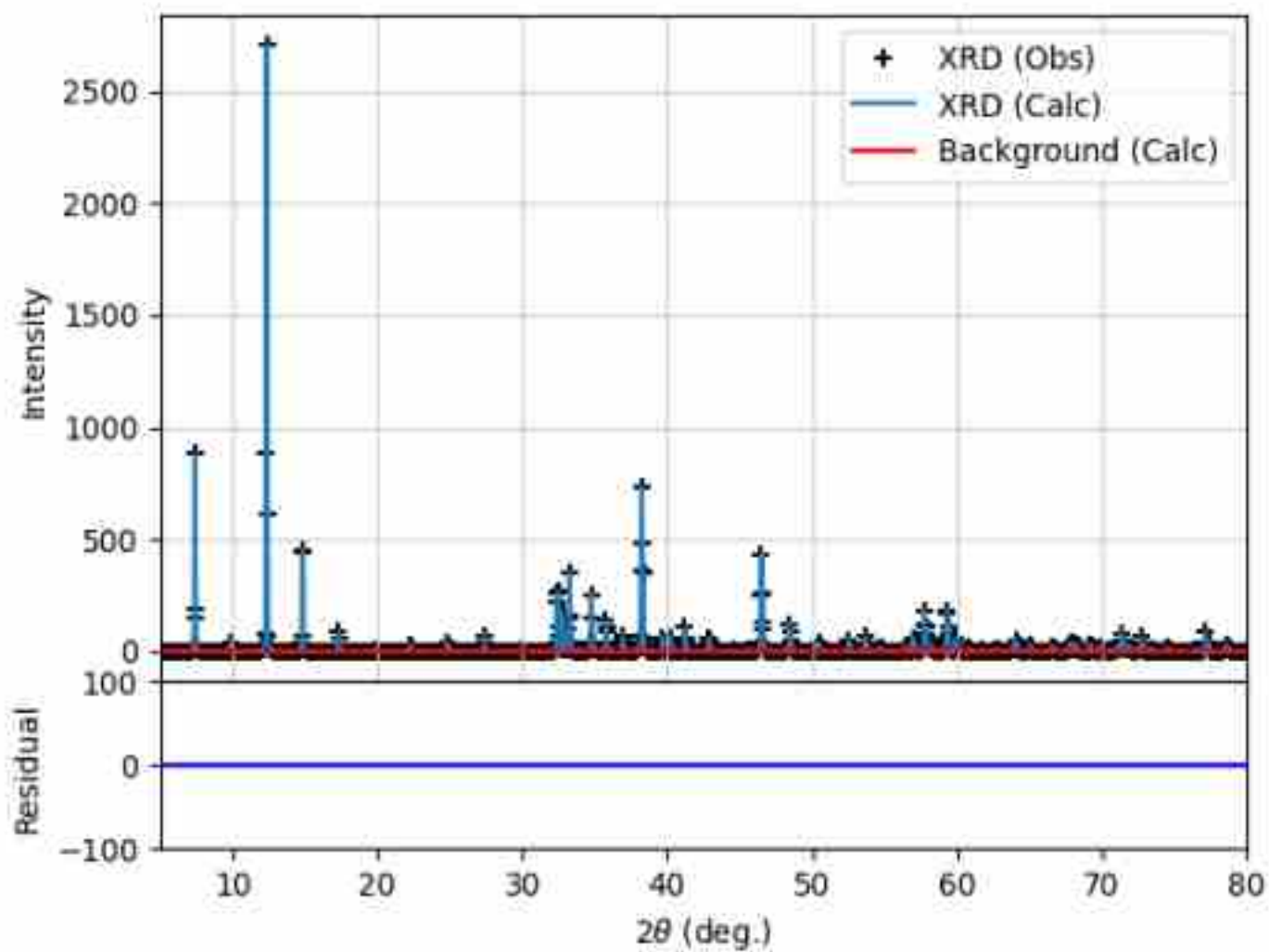
RMSE before RR	Rwp	RMSE after RR
0.053	0.00424	0.0014

Li₃V₁Cr₁P₂O₈F₂



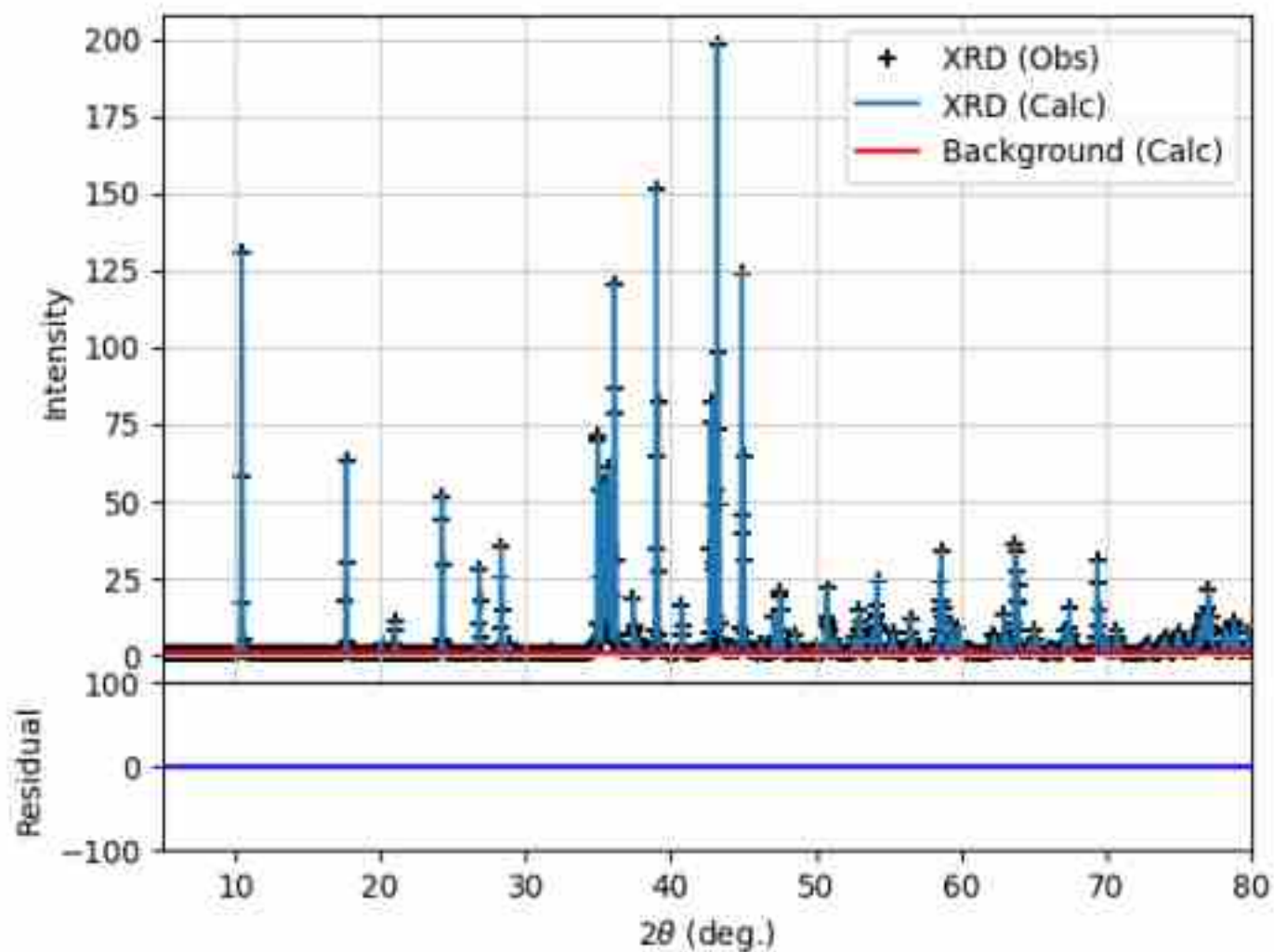
RMSE before RR	Rwp	RMSE after RR
0.053	0.00011	0.0

Mo1W3S8



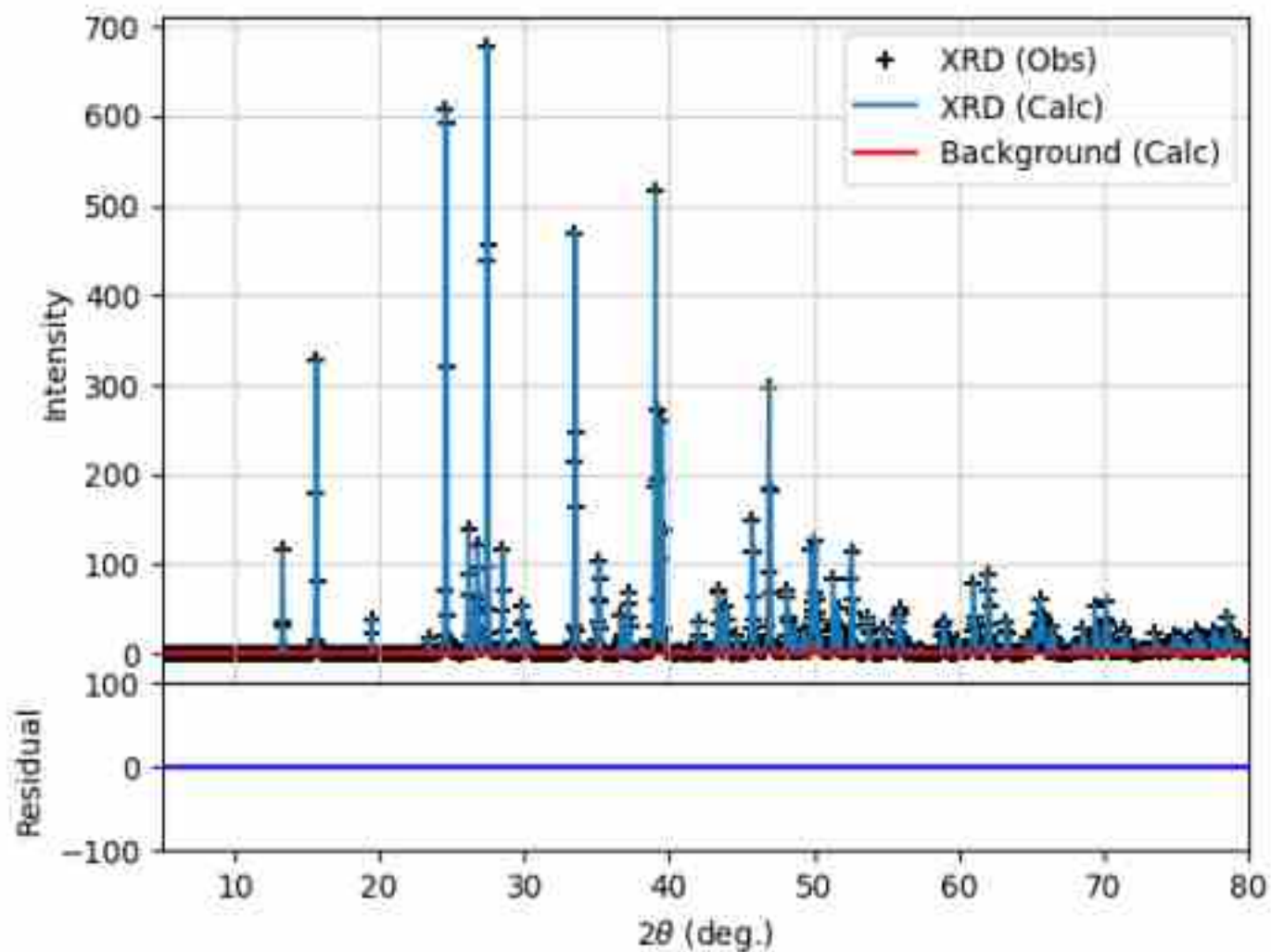
RMSE before RR	Rwp	RMSE after RR
0.053	0.00262	0.00054

Sc4Co2Ge4



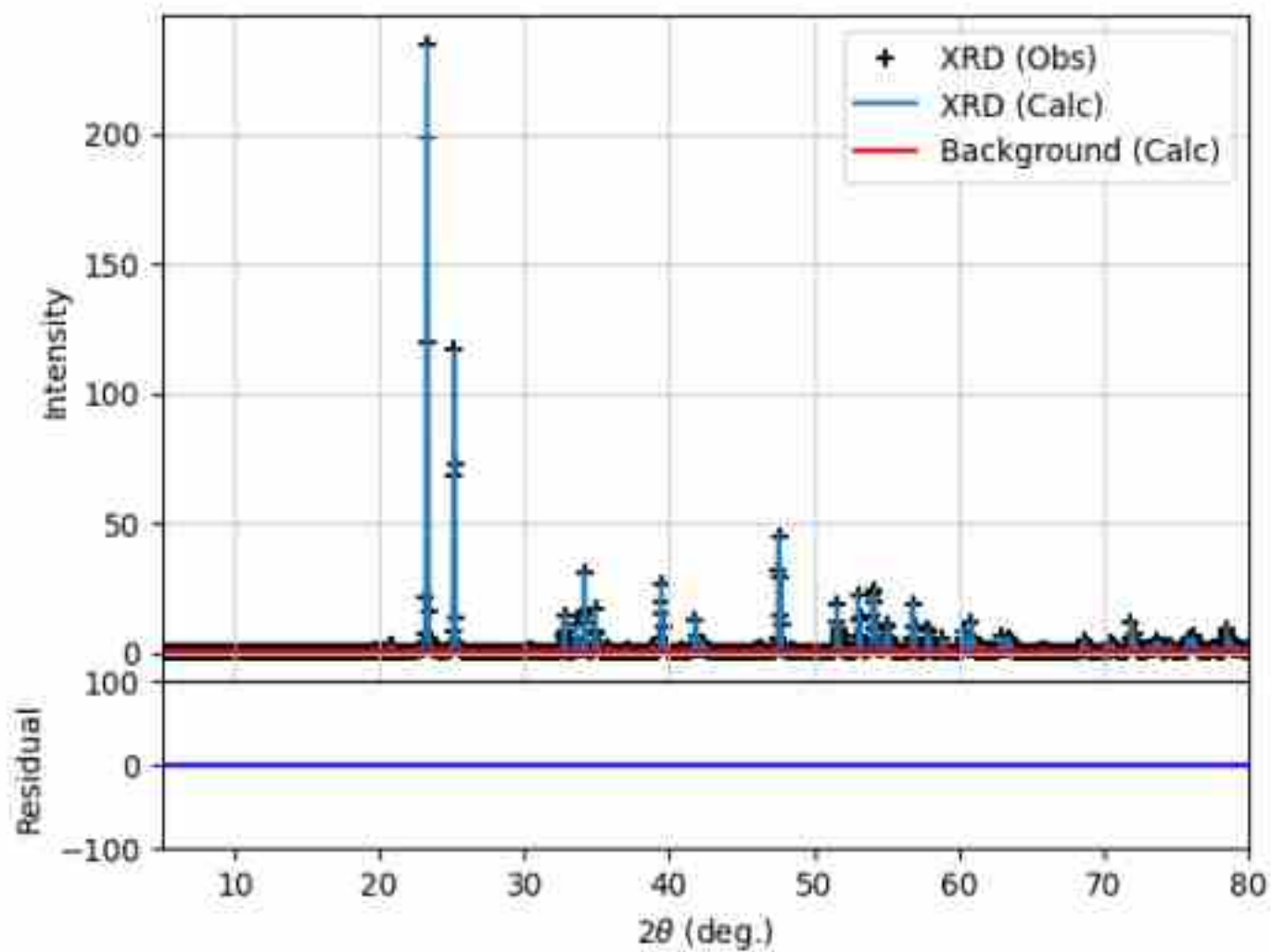
RMSE before RR	Rwp	RMSE after RR
0.053	0.00277	0.00023

Tm₄Cu₄S₈



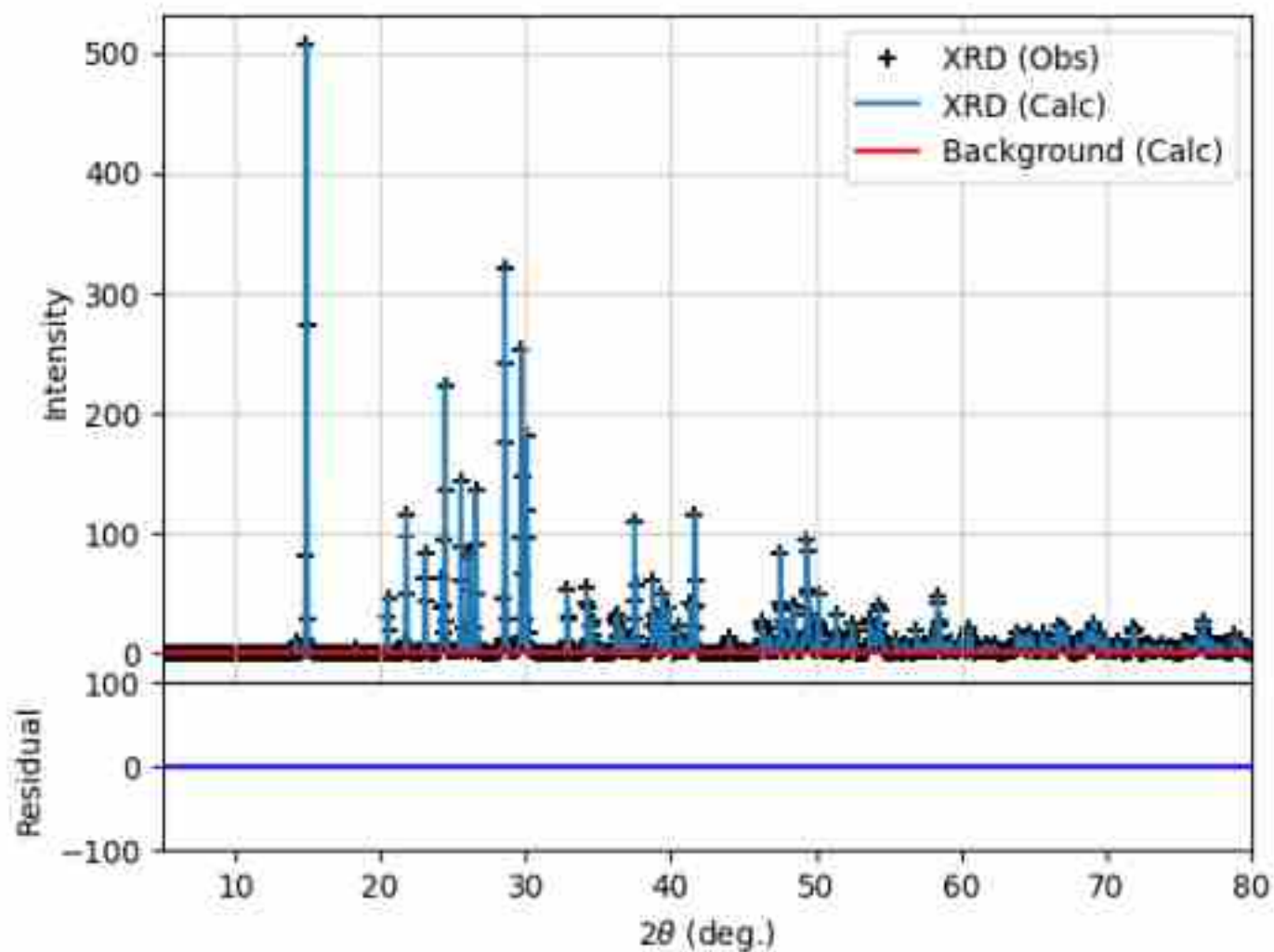
RMSE before RR	Rwp	RMSE after RR
0.053	0.00398	0.00068

V4O6F6



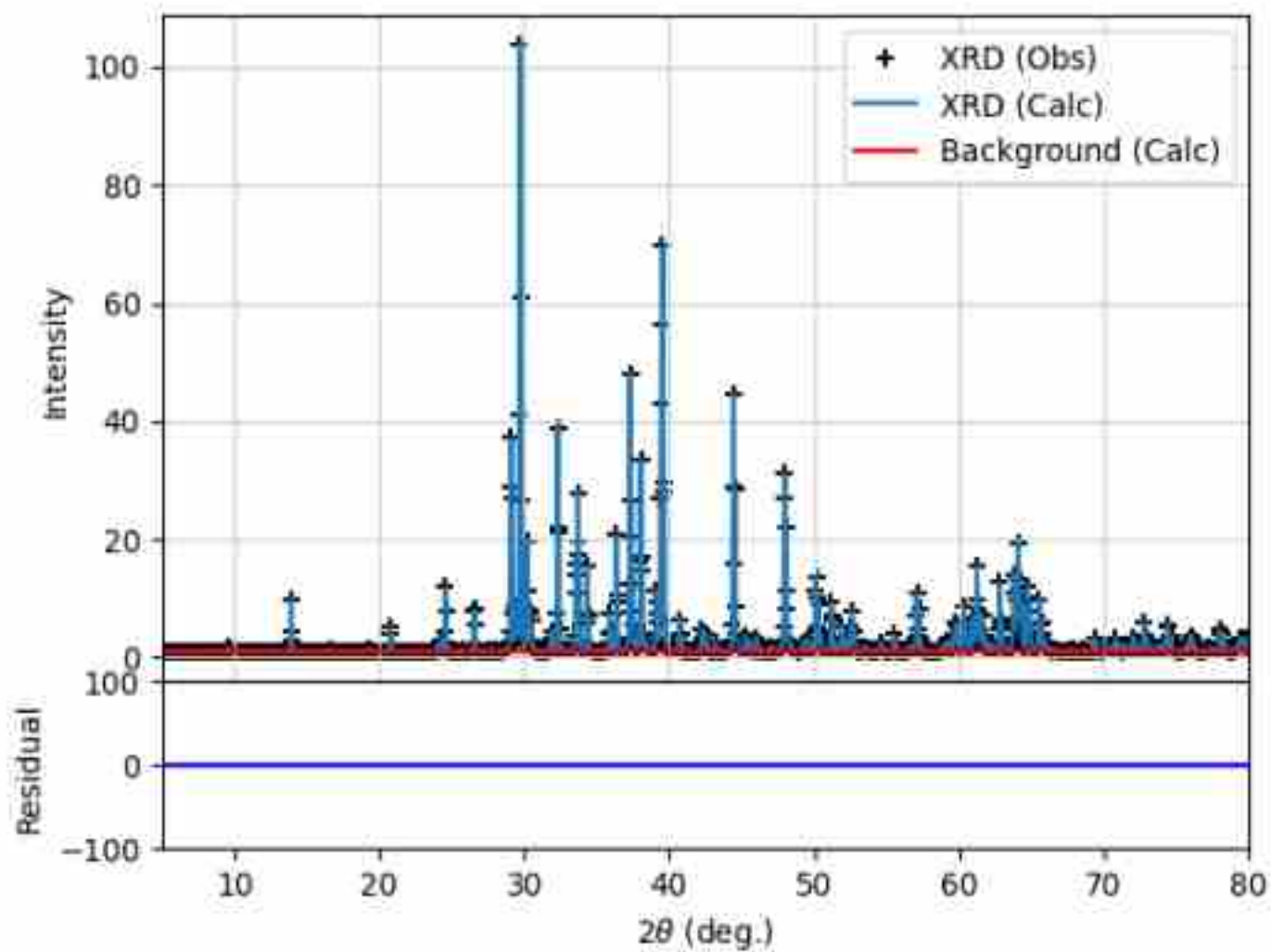
RMSE before RR	Rwp	RMSE after RR
0.053	0.00255	0.00059

Ba₂Br₄O₁₂



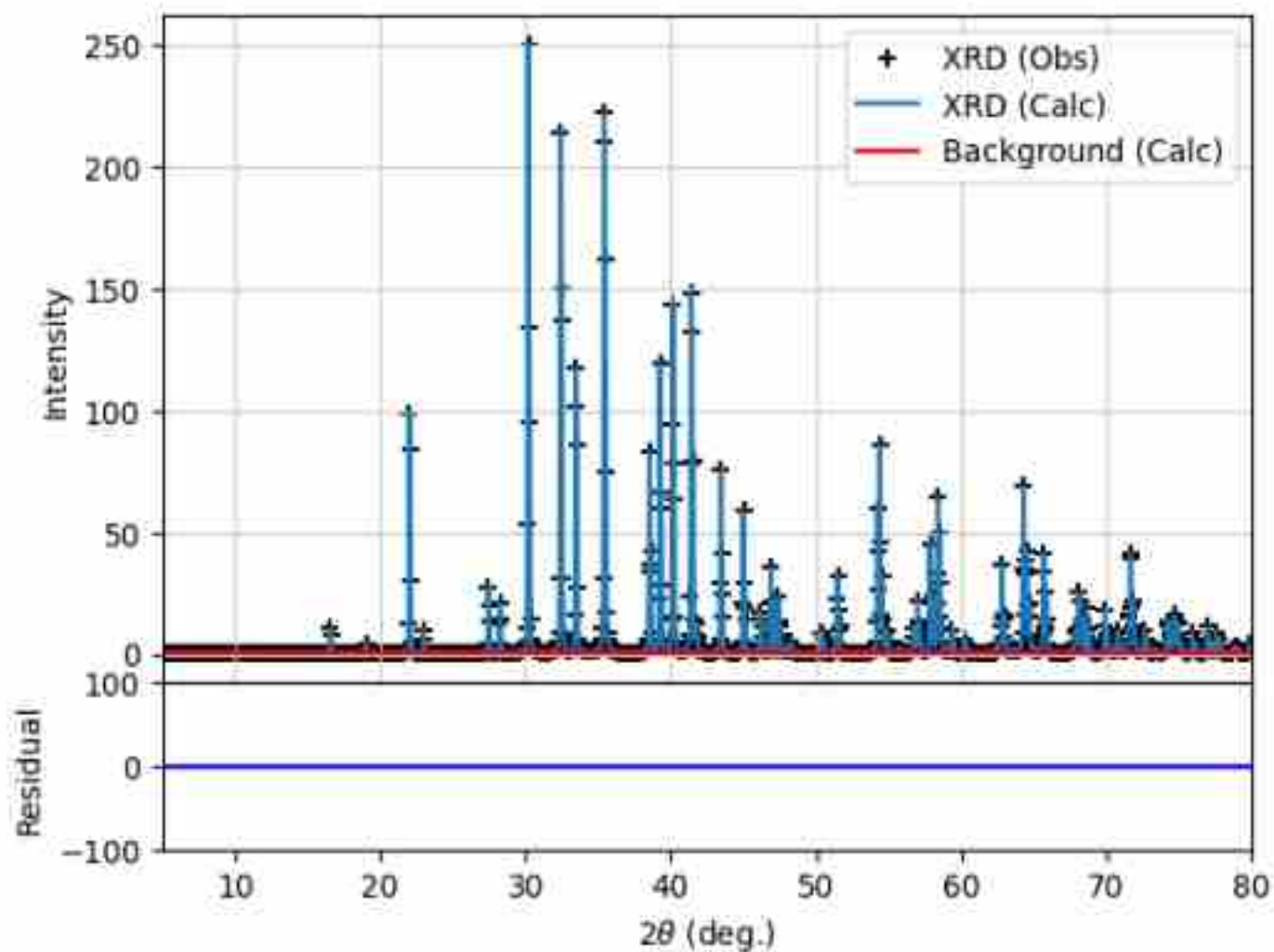
RMSE before RR	Rwp	RMSE after RR
0.054	0.00326	0.0007

Ca9N6



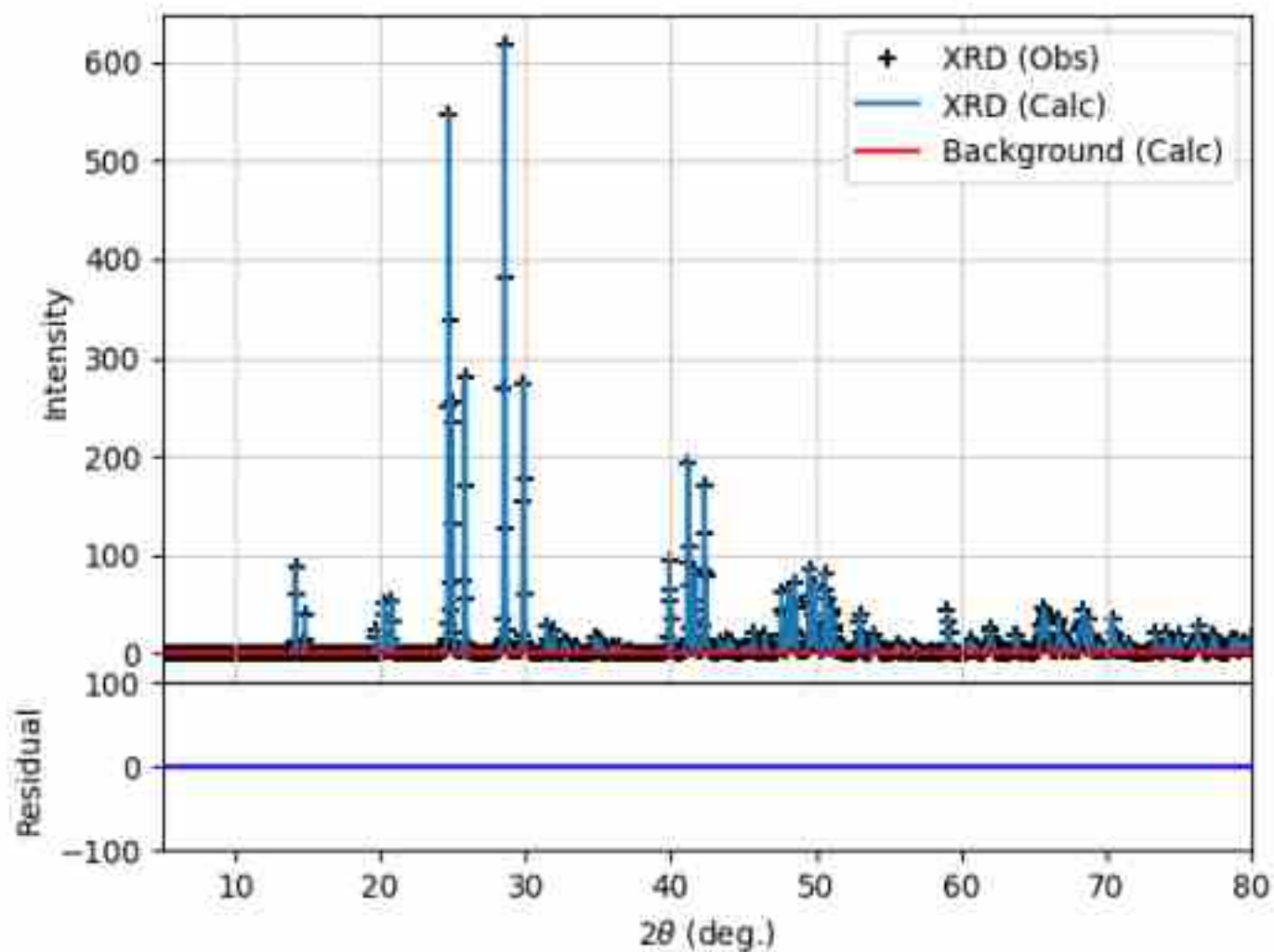
RMSE before RR	Rwp	RMSE after RR
0.054	0.00225	0.00035

Ce2Ga2Co2



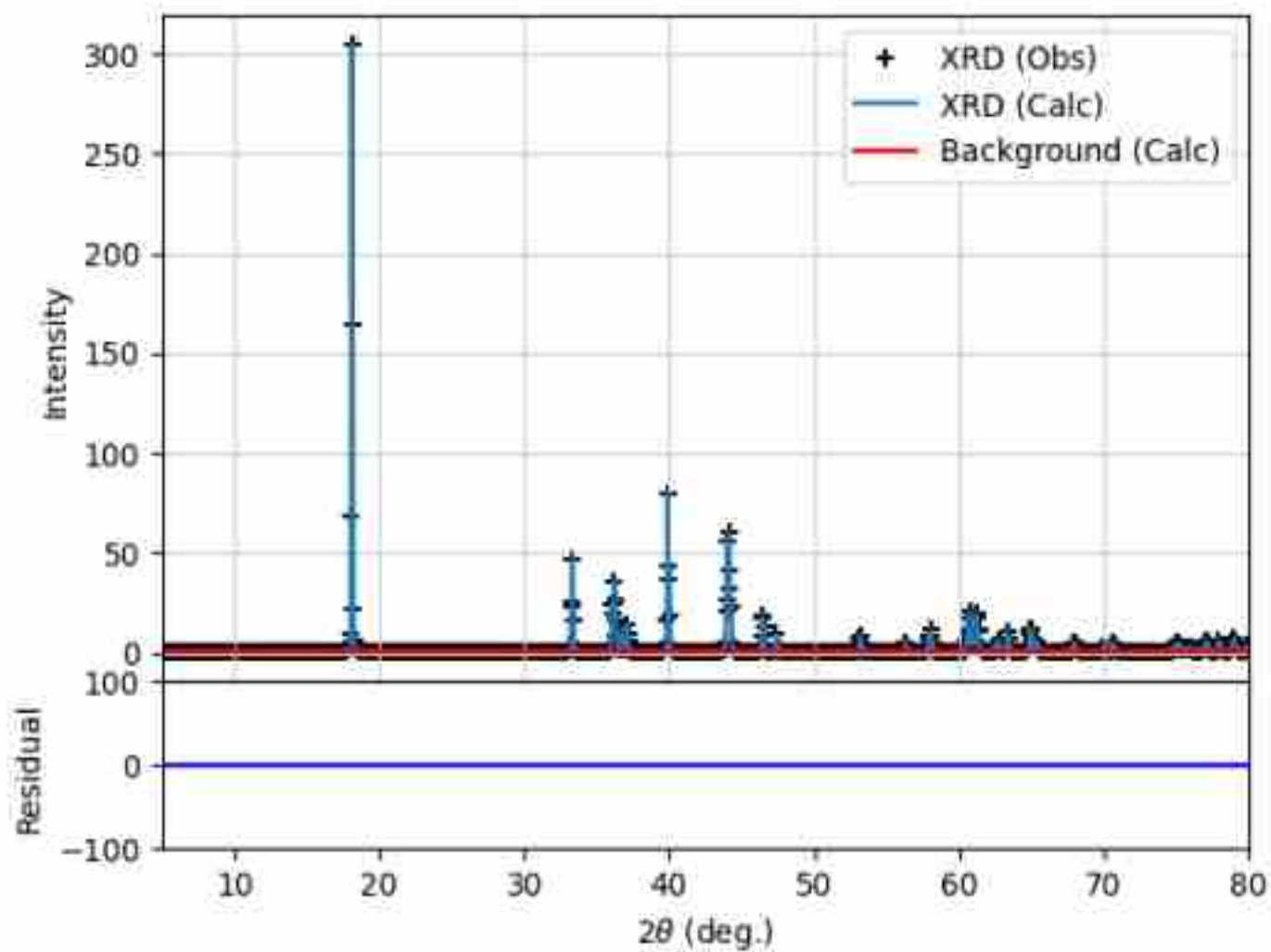
RMSE before RR	Rwp	RMSE after RR
0.054	0.00371	0.00033

Cs1Ge1I3



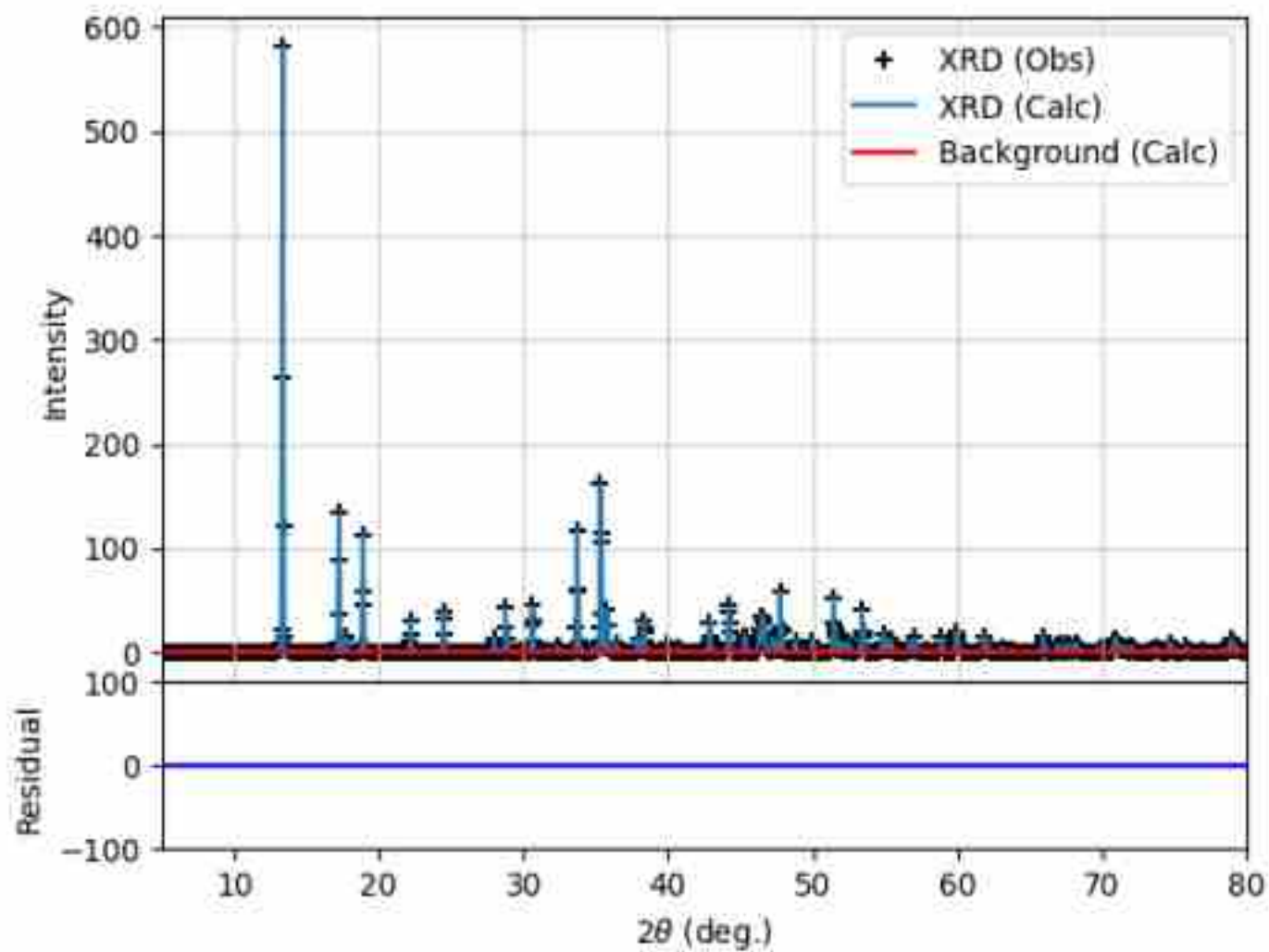
RMSE before RR	Rwp	RMSE after RR
0.054	0.00353	0.00016

Li₄Mn₃Co₁O₈



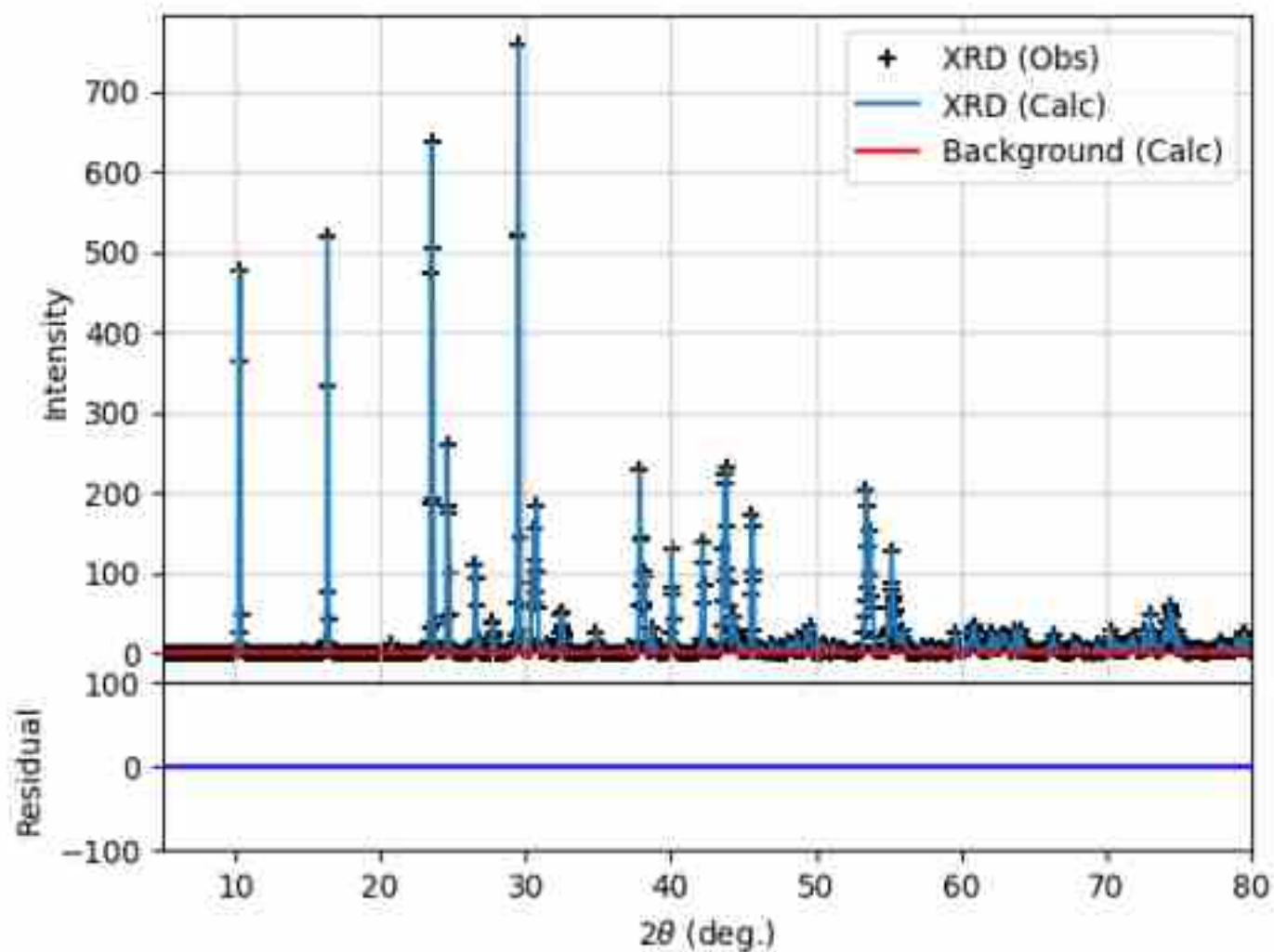
RMSE before RR	Rwp	RMSE after RR
0.054	0.00087	0.00094

Mo2C16



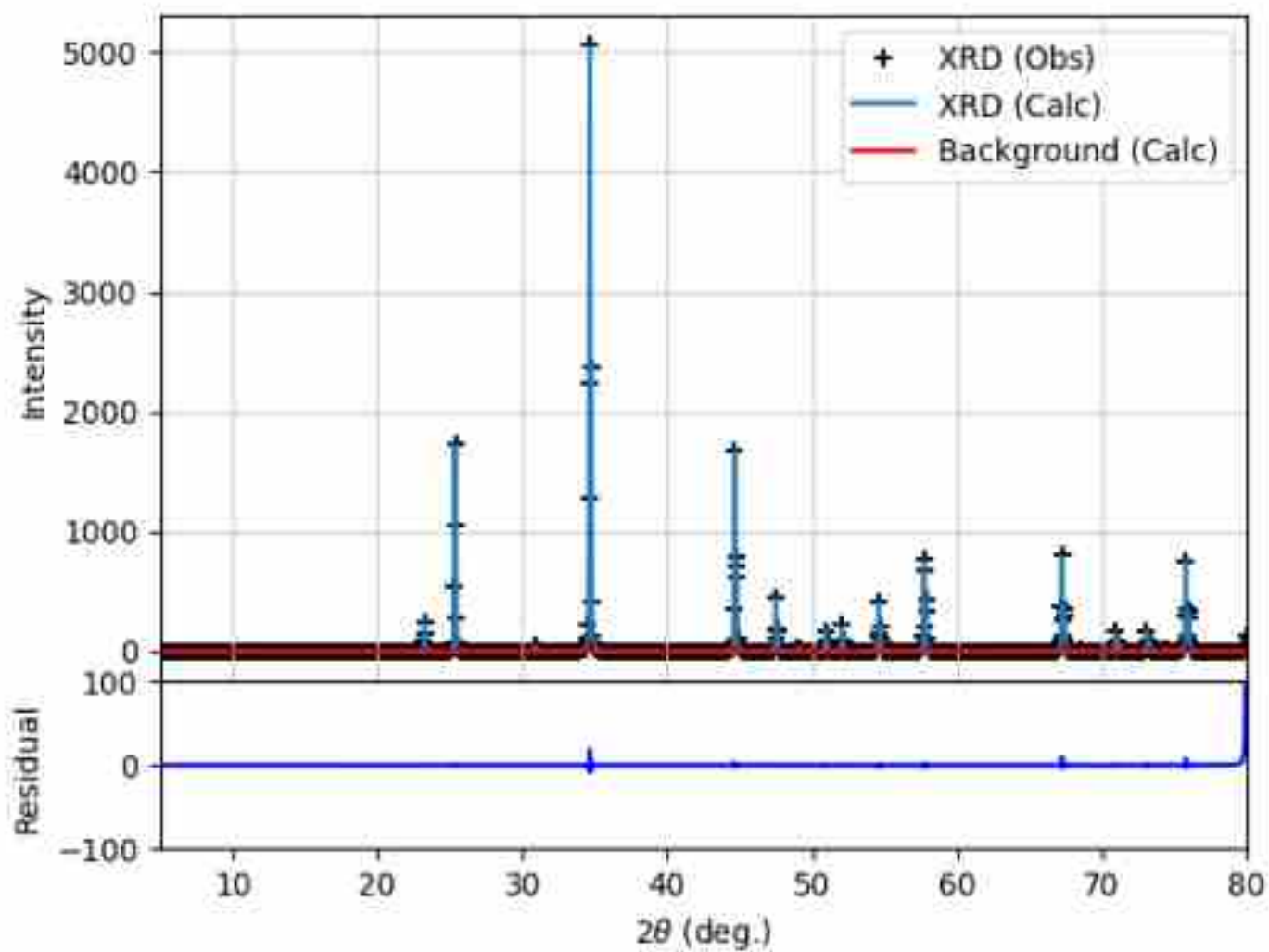
RMSE before RR	Rwp	RMSE after RR
0.054	0.00286	0.00027

Nb₄Br₁₂O₄



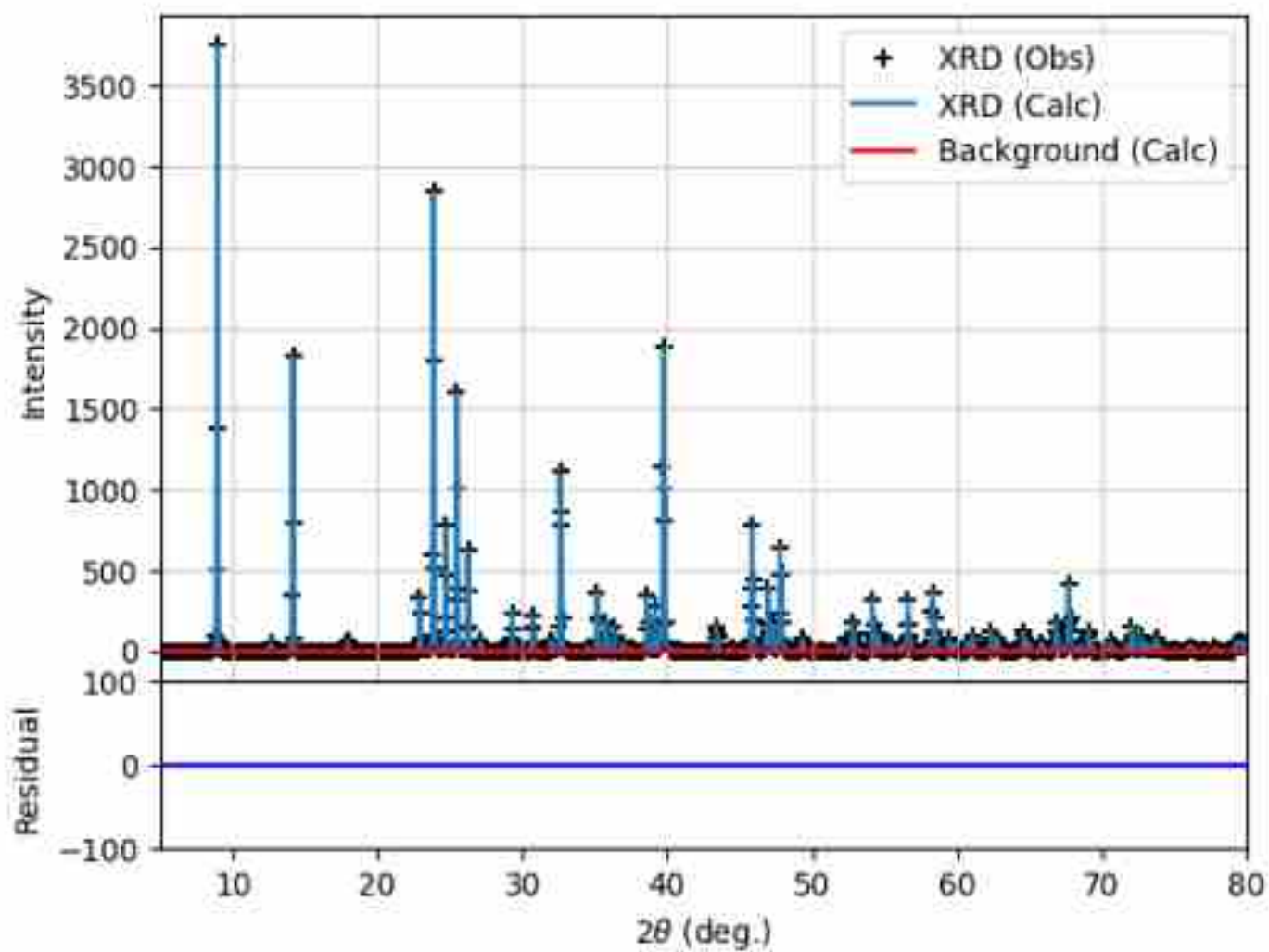
RMSE before RR	Rwp	RMSE after RR
0.054	0.00298	0.00044

U₄Ni₄As₄



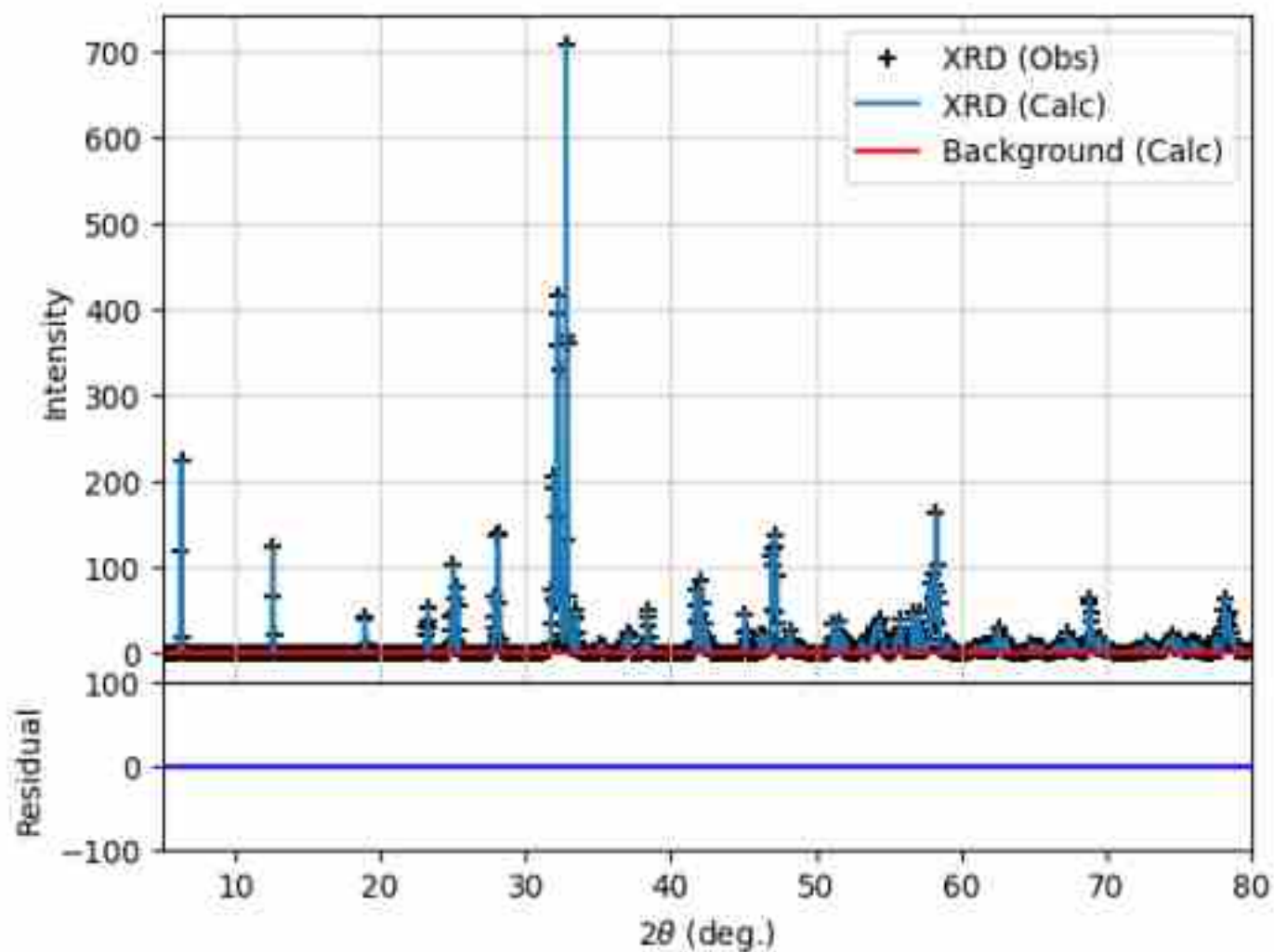
RMSE before RR	Rwp	RMSE after RR
0.054	9.57718	0.01013

W4I12O4



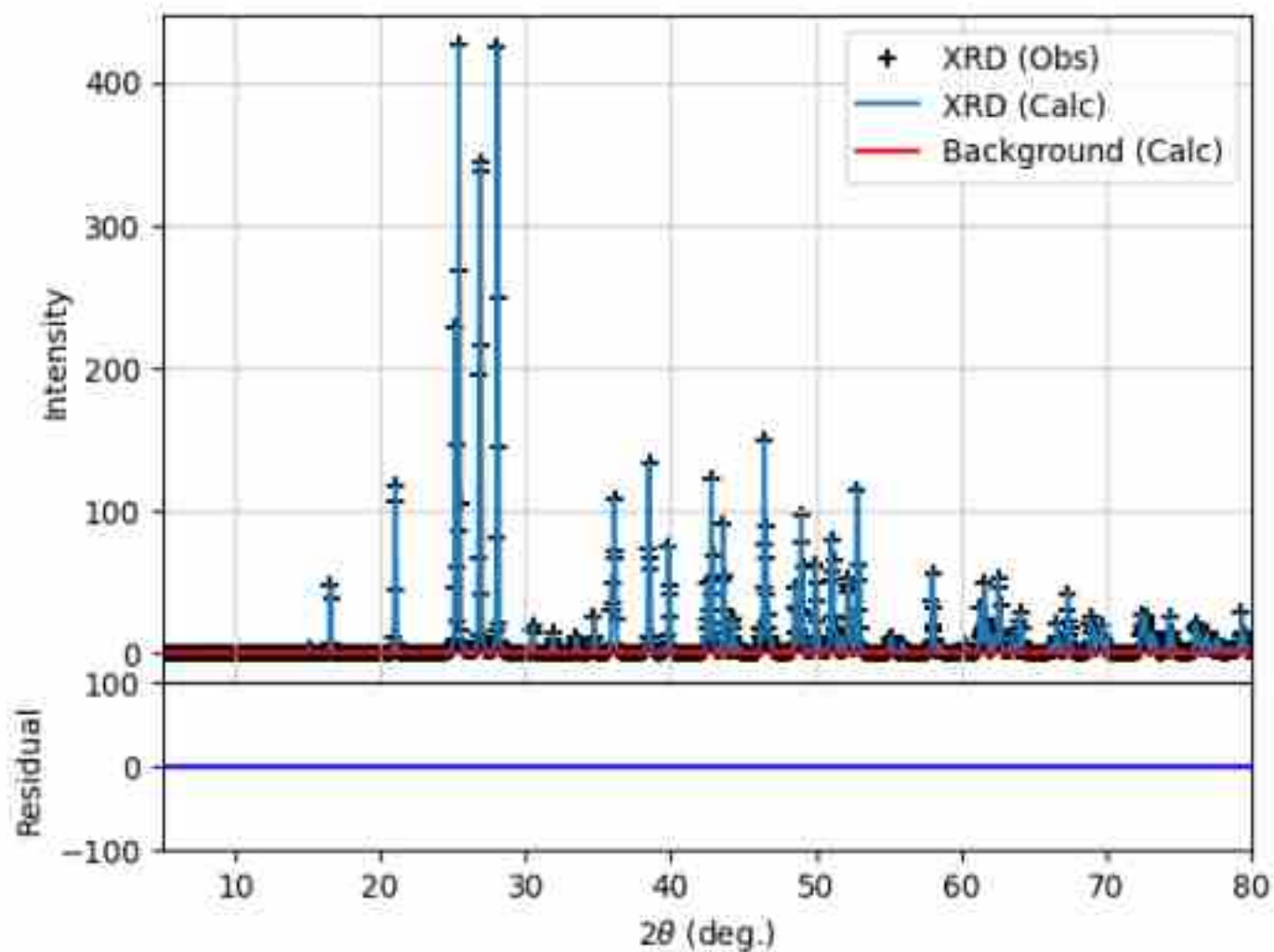
RMSE before RR	Rwp	RMSE after RR
0.054	0.0056	0.00096

Ba1Sr1Y1Cu3Pb1O7



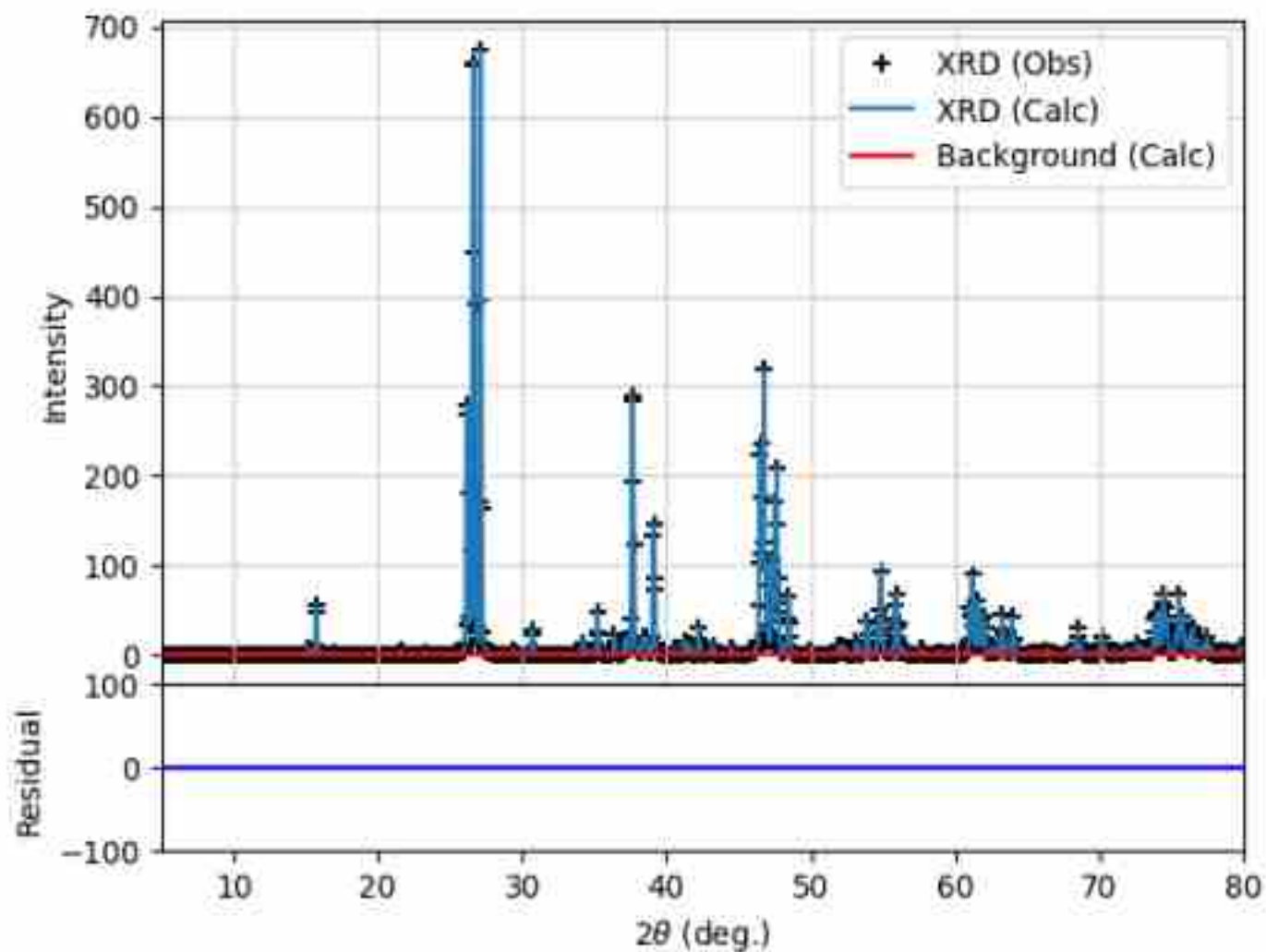
RMSE before RR	Rwp	RMSE after RR
0.055	0.00356	0.00057

Ba₁Yb₂F₈



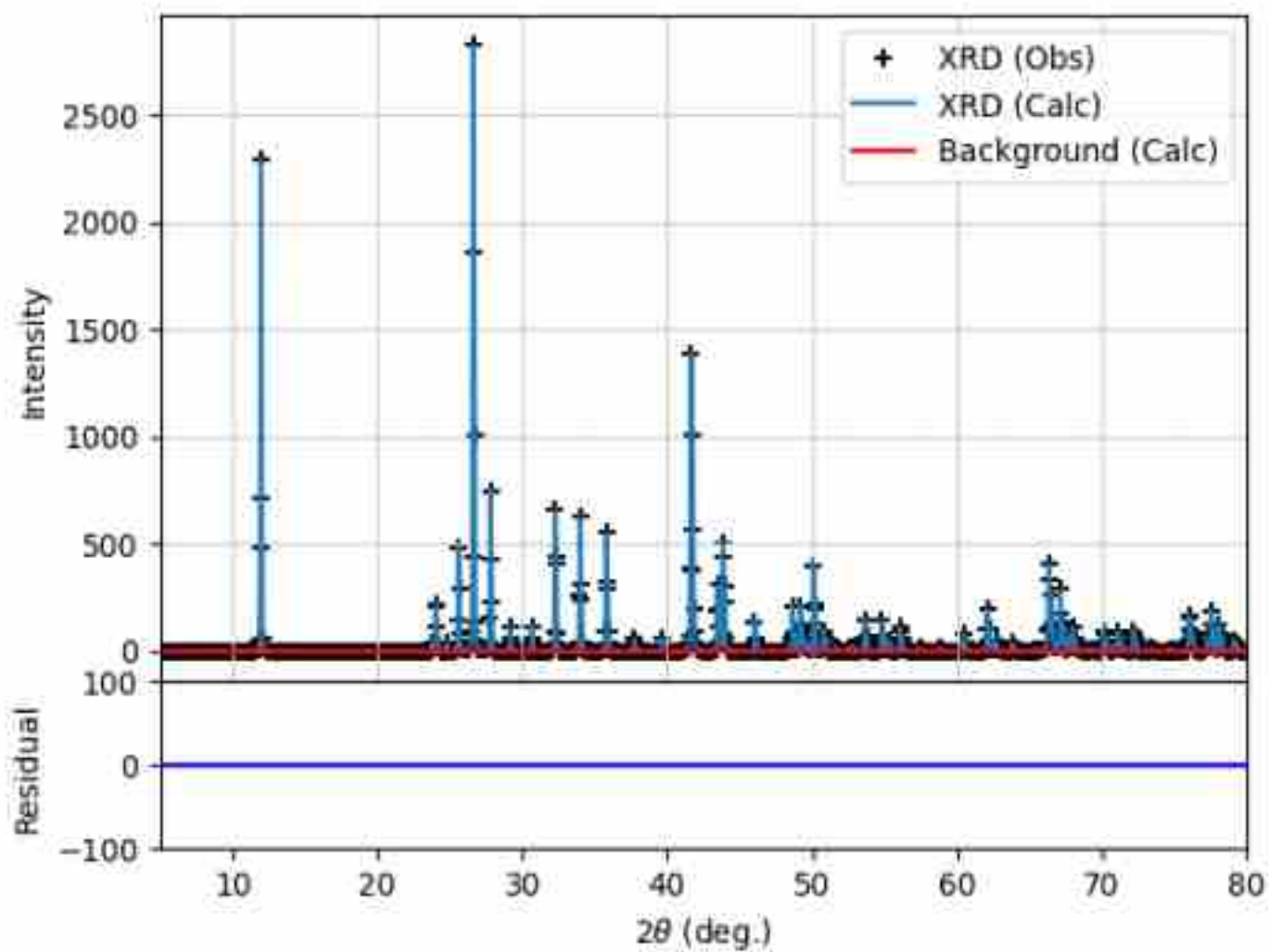
RMSE before RR	Rwp	RMSE after RR
0.055	0.00352	0.00164

Ba₄Y₂F₁₄



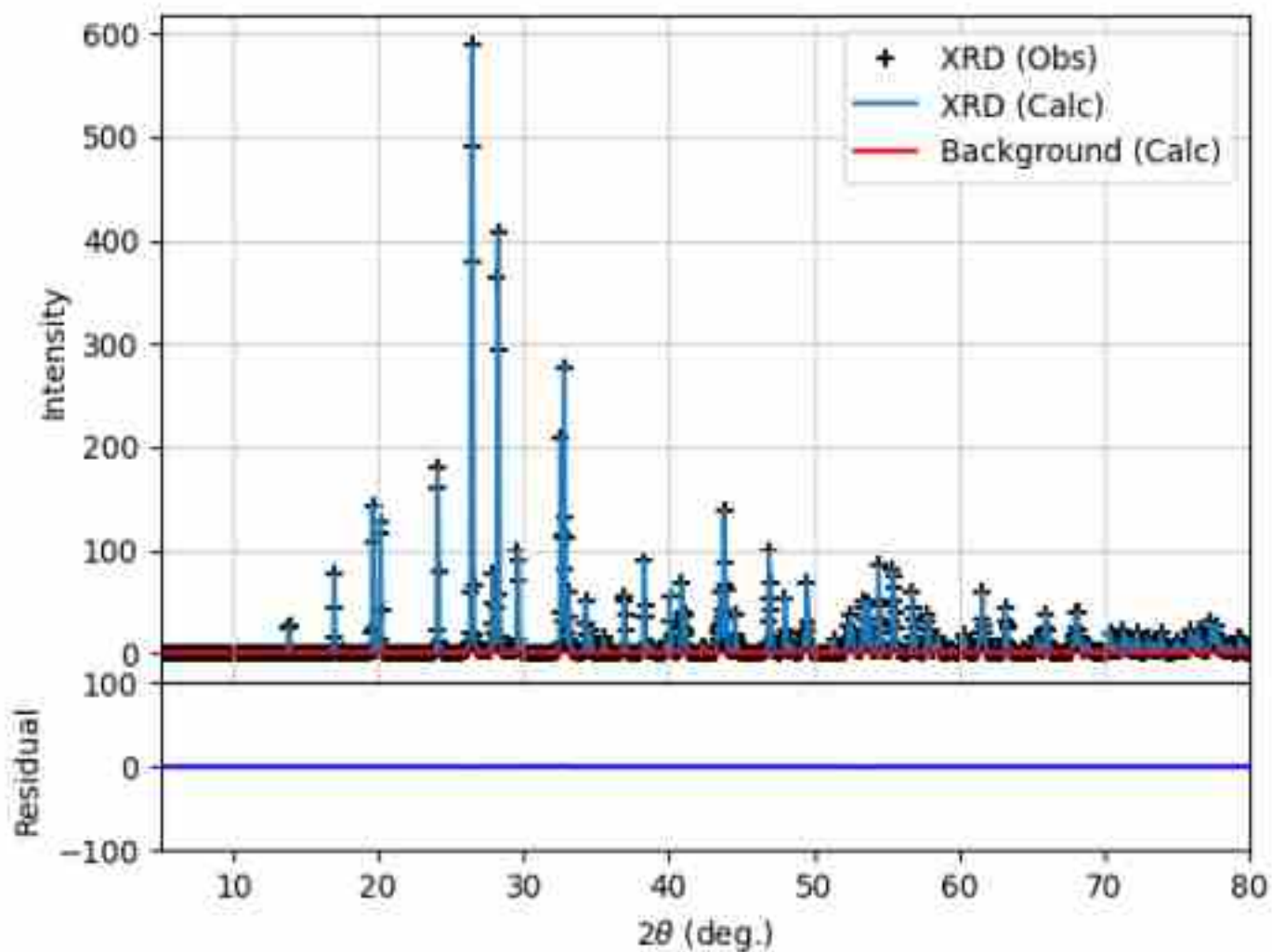
RMSE before RR	Rwp	RMSE after RR
0.055	0.00388	0.00083

Cd5I10



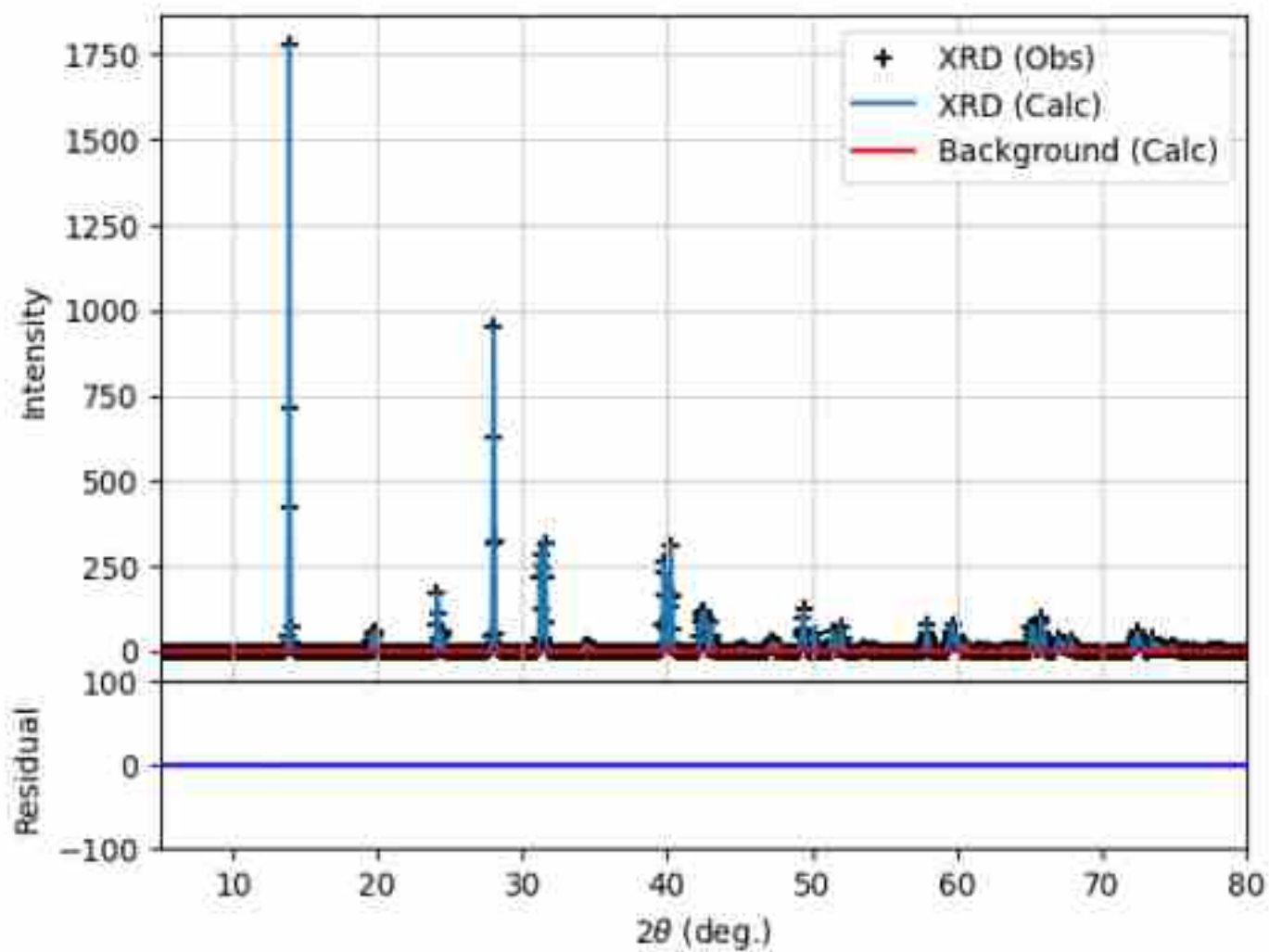
RMSE before RR	Rwp	RMSE after RR
0.055	0.00369	0.00034

Cs₄V₂H₂O₈



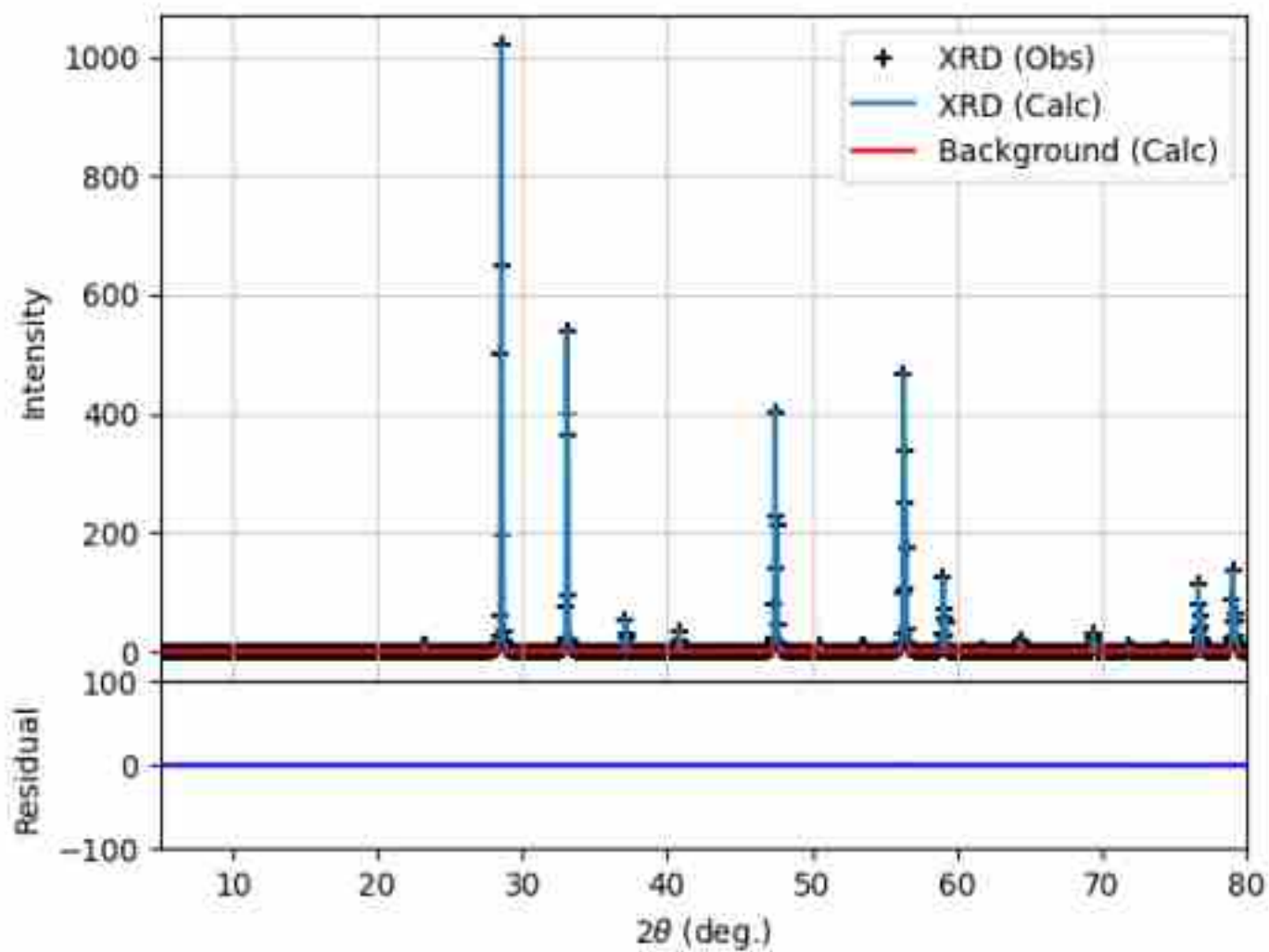
RMSE before RR	Rwp	RMSE after RR
0.055	0.34506	0.09912

H4Pb1I3N1



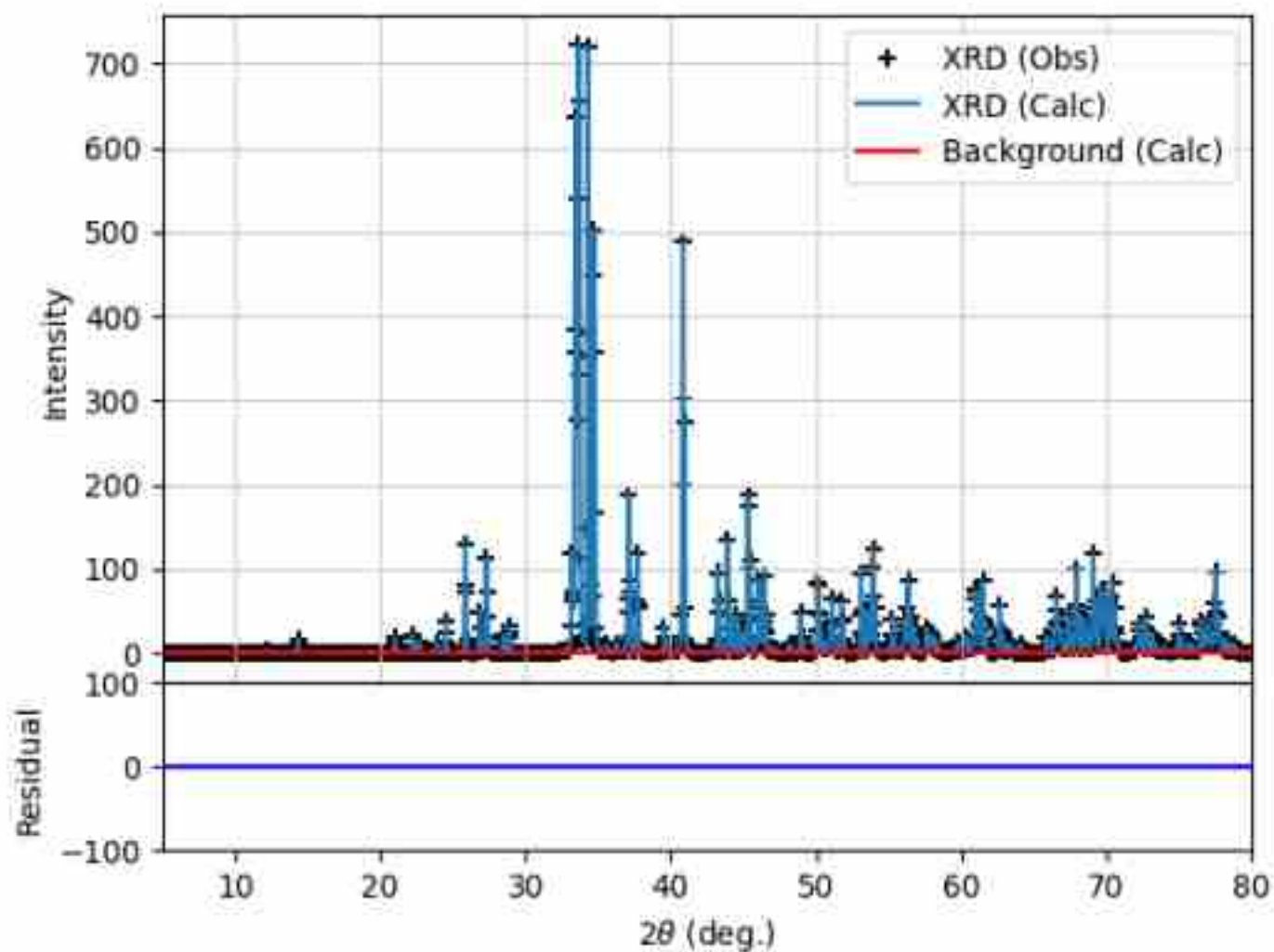
RMSE before RR	Rwp	RMSE after RR
0.055	0.1035	0.09003

In₄H₄O₈



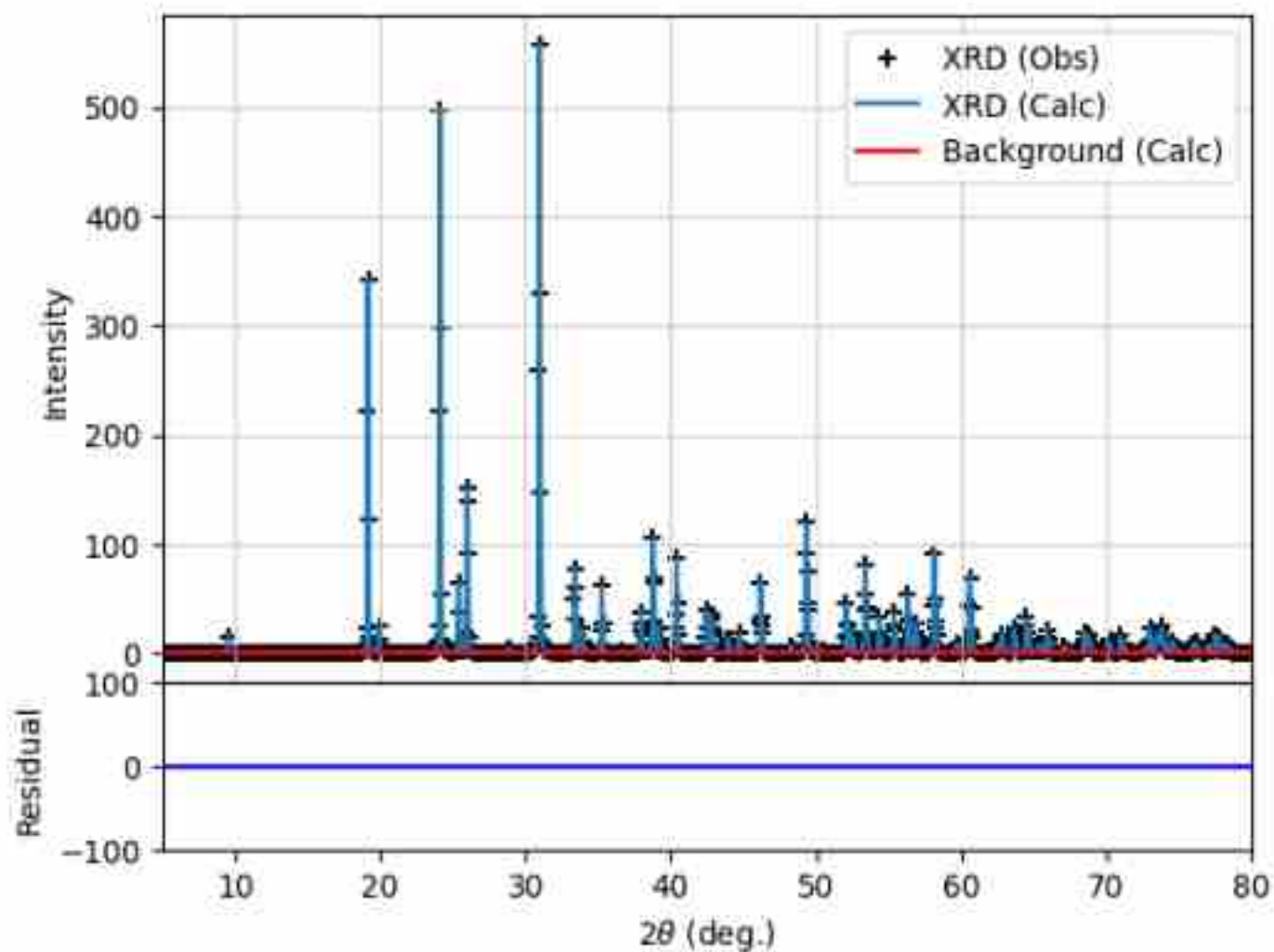
RMSE before RR	Rwp	RMSE after RR
0.055	0.14982	0.03145

Lu₃Cu₄Sn₄



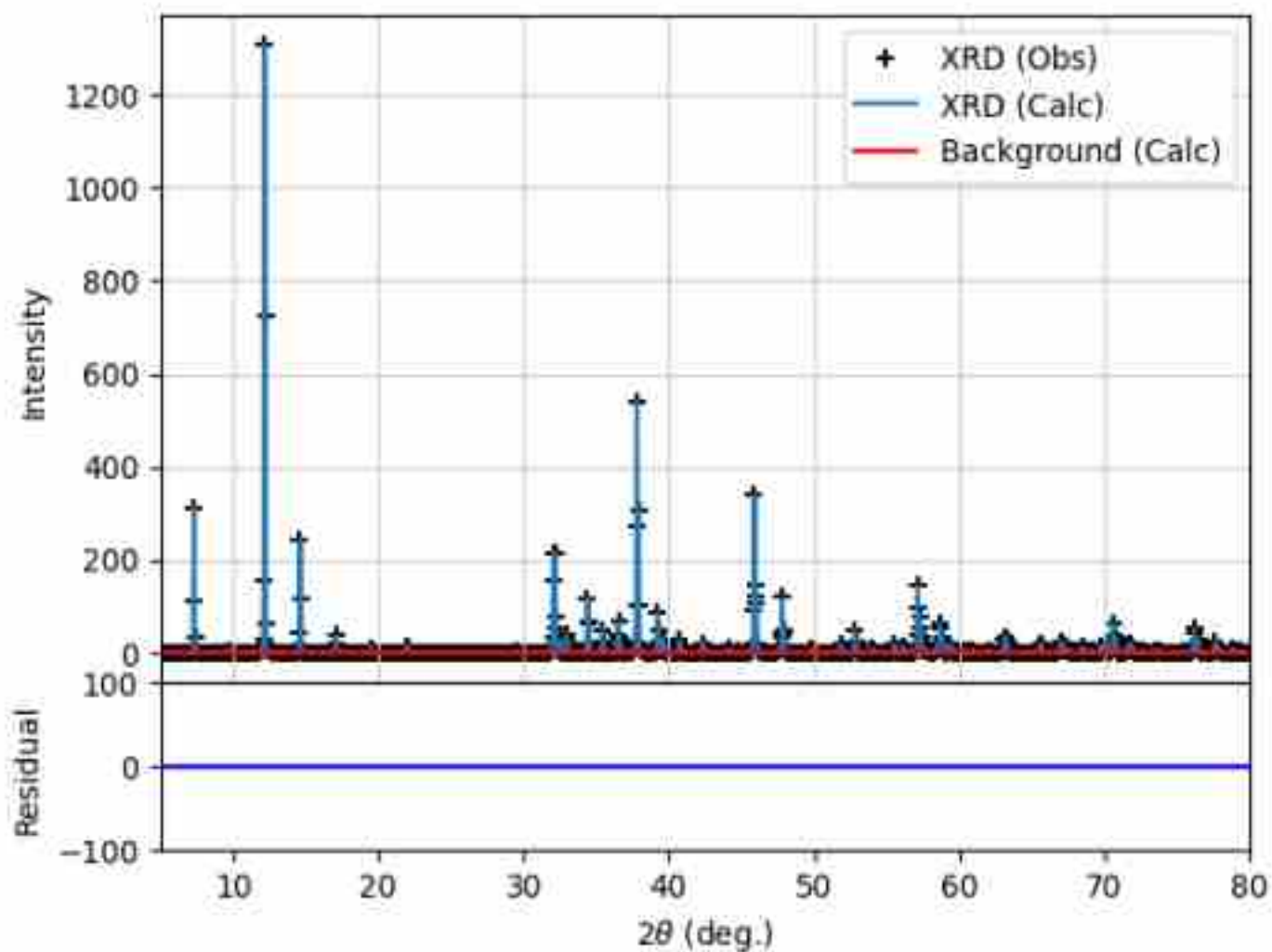
RMSE before RR	Rwp	RMSE after RR
0.055	0.00356	0.00043

Mg₂Te₂Mo₂O₁₂



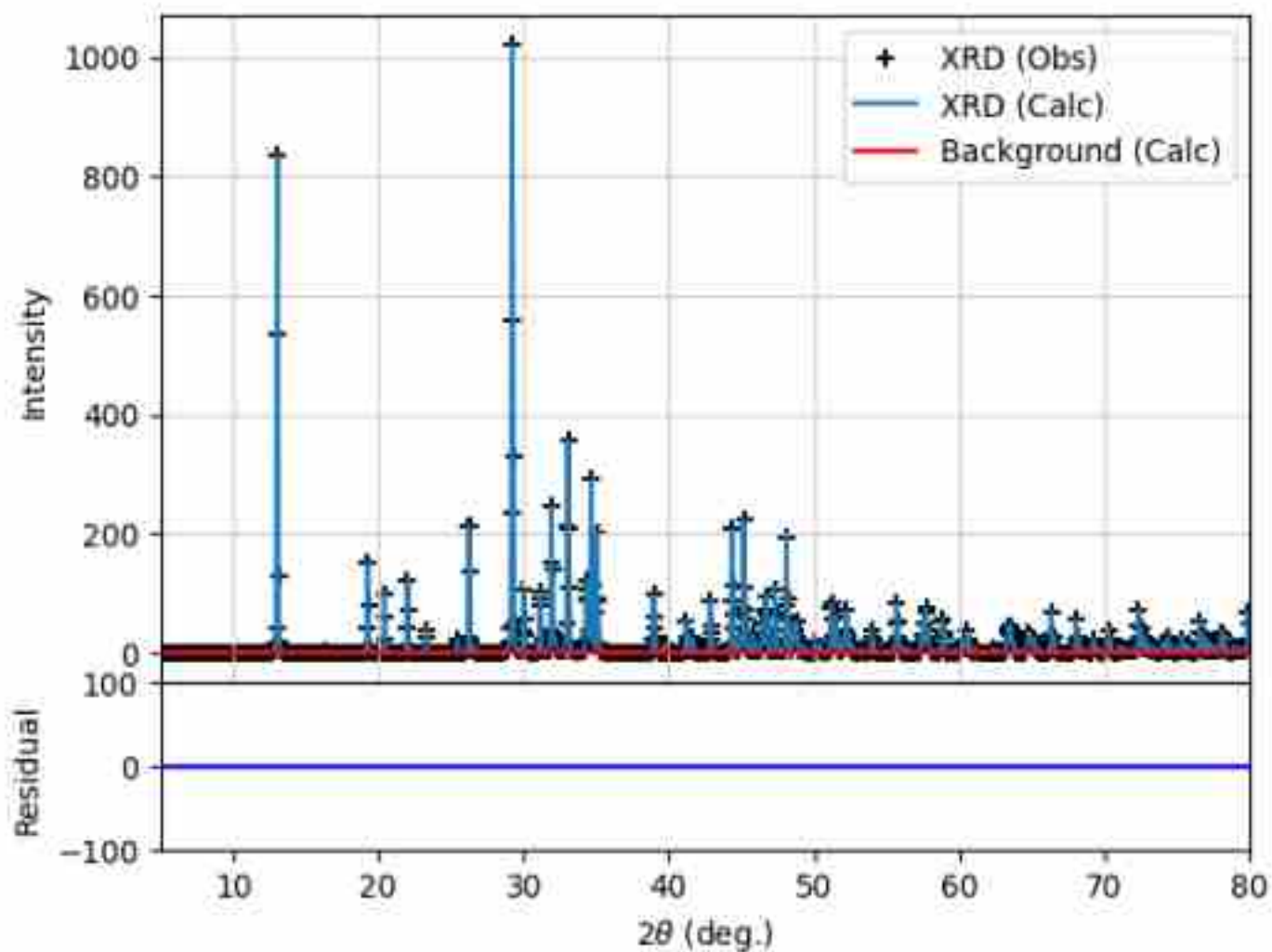
RMSE before RR	Rwp	RMSE after RR
0.055	0.00308	0.0012

Mo₄Se₂S₆



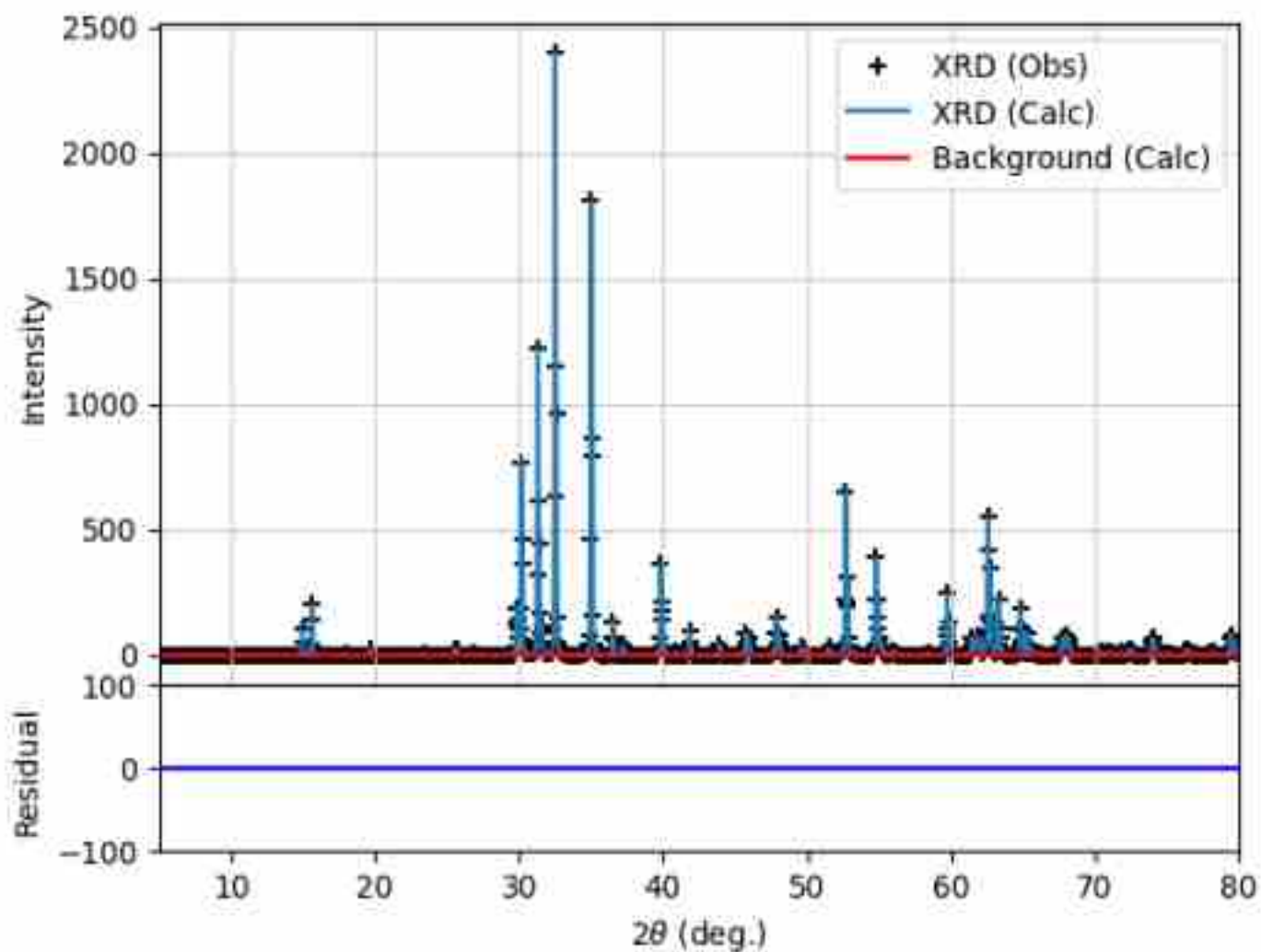
RMSE before RR	Rwp	RMSE after RR
0.055	0.00472	0.00029

Sb₄Se₄Br₄



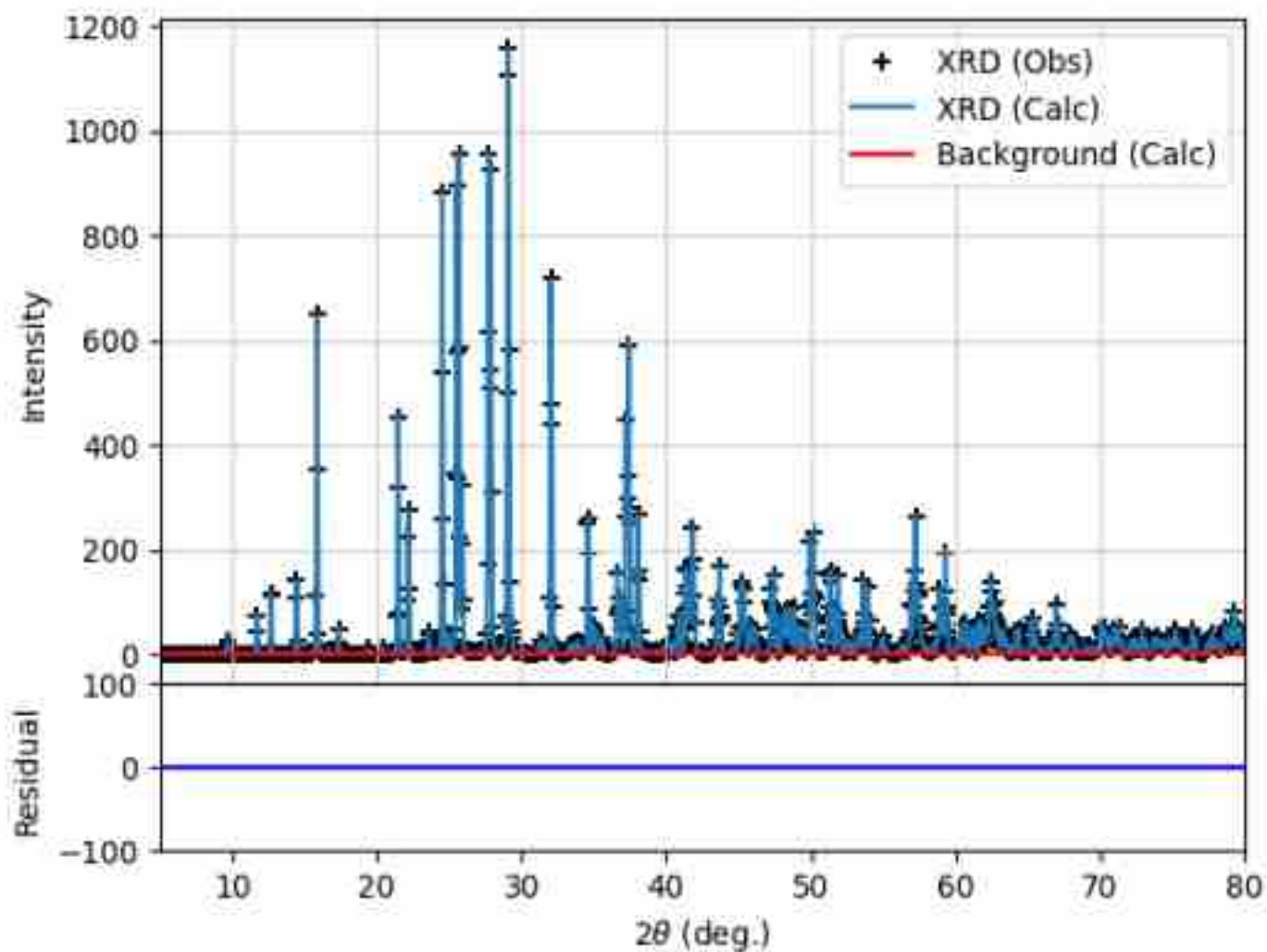
RMSE before RR	Rwp	RMSE after RR
0.055	0.00464	0.00045

Sr4Sn12



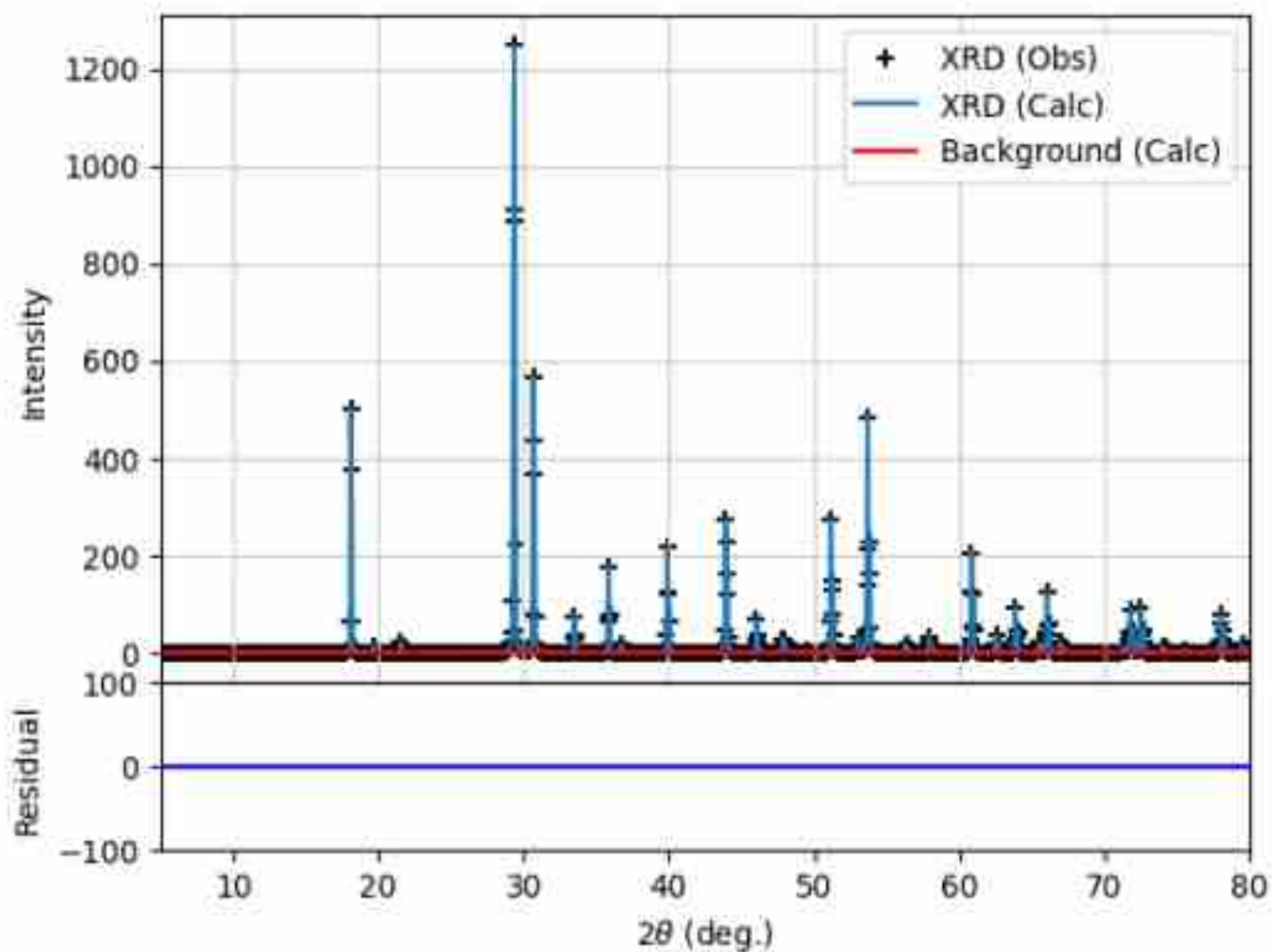
RMSE before RR	Rwp	RMSE after RR
0.055	0.00359	0.00039

Tl4Zn2I8



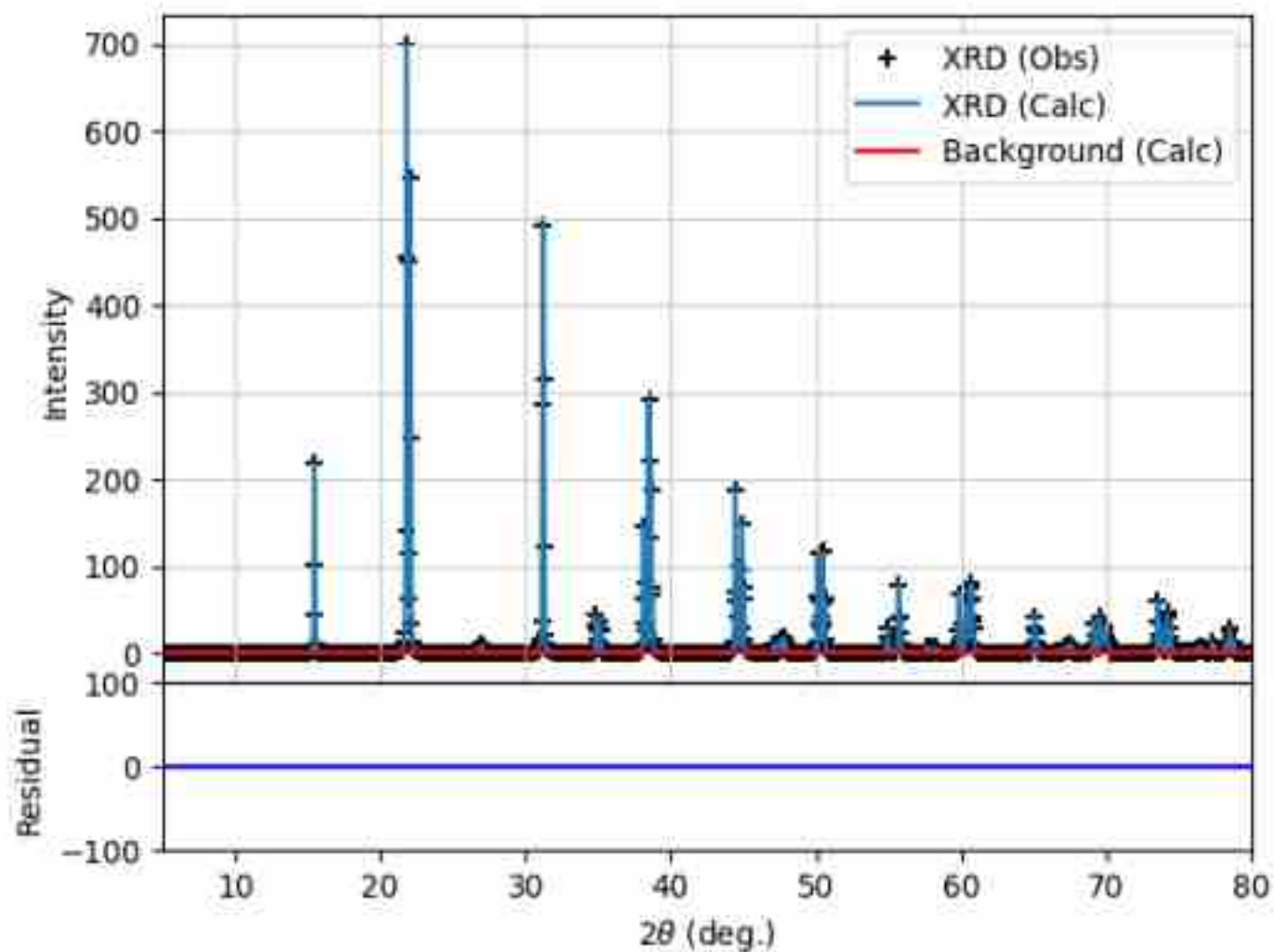
RMSE before RR	Rwp	RMSE after RR
0.055	0.00327	0.00027

Ba₂U₁Cu₁O₆



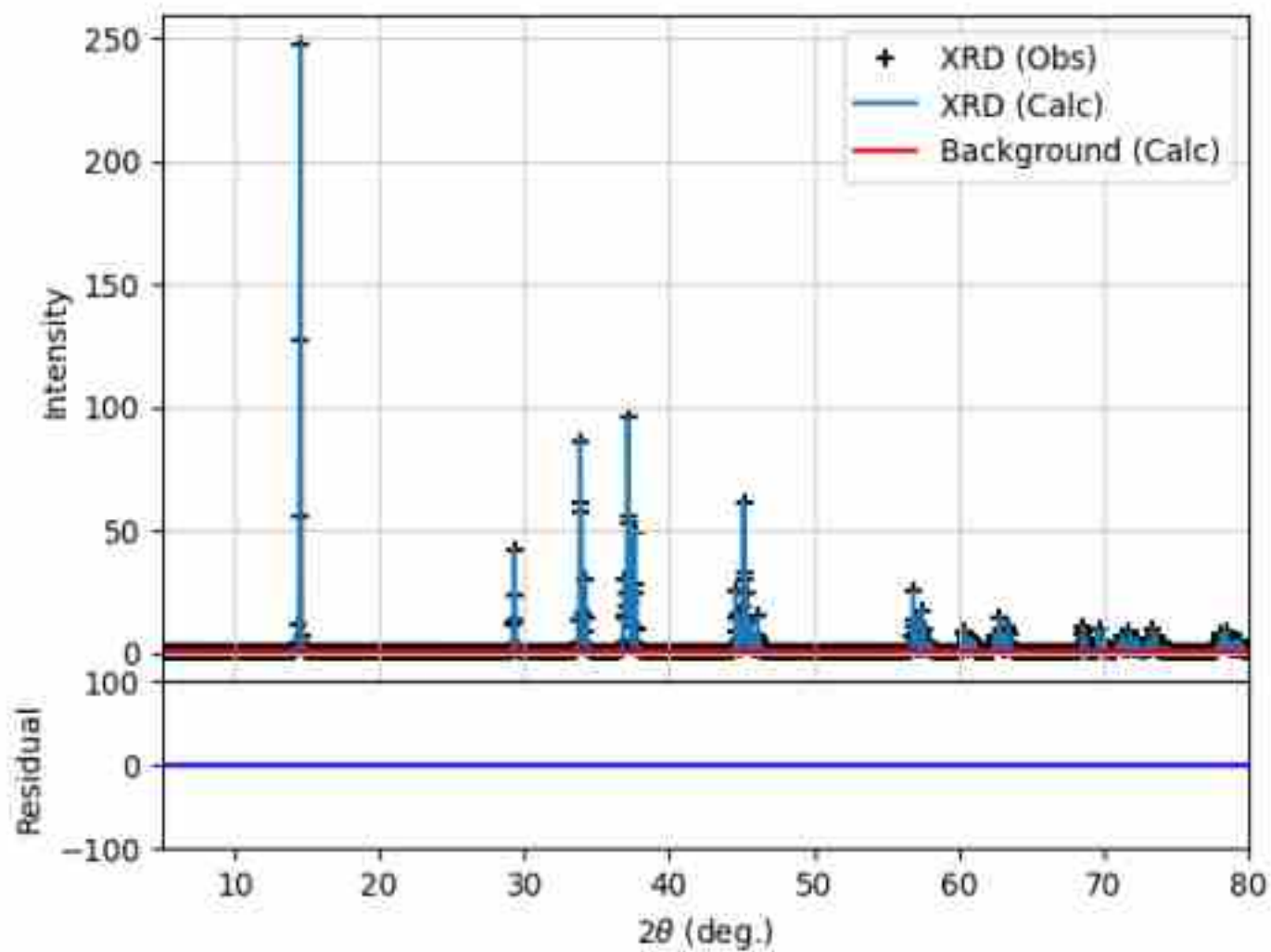
RMSE before RR	Rwp	RMSE after RR
0.056	0.00475	0.00266

Cs1Pb1Cl3



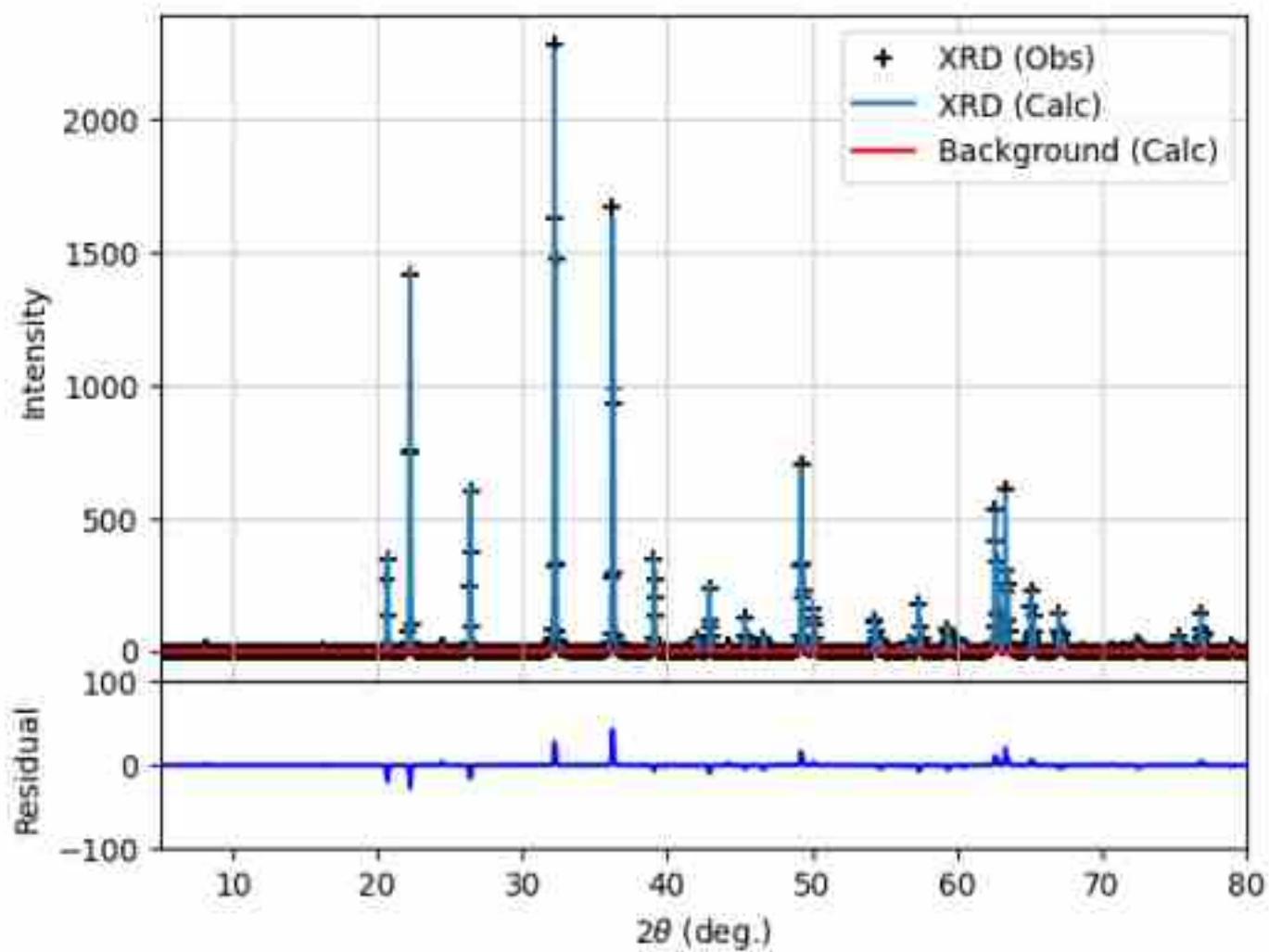
RMSE before RR	Rwp	RMSE after RR
0.056	0.00324	0.00058

Li1Ag1F2



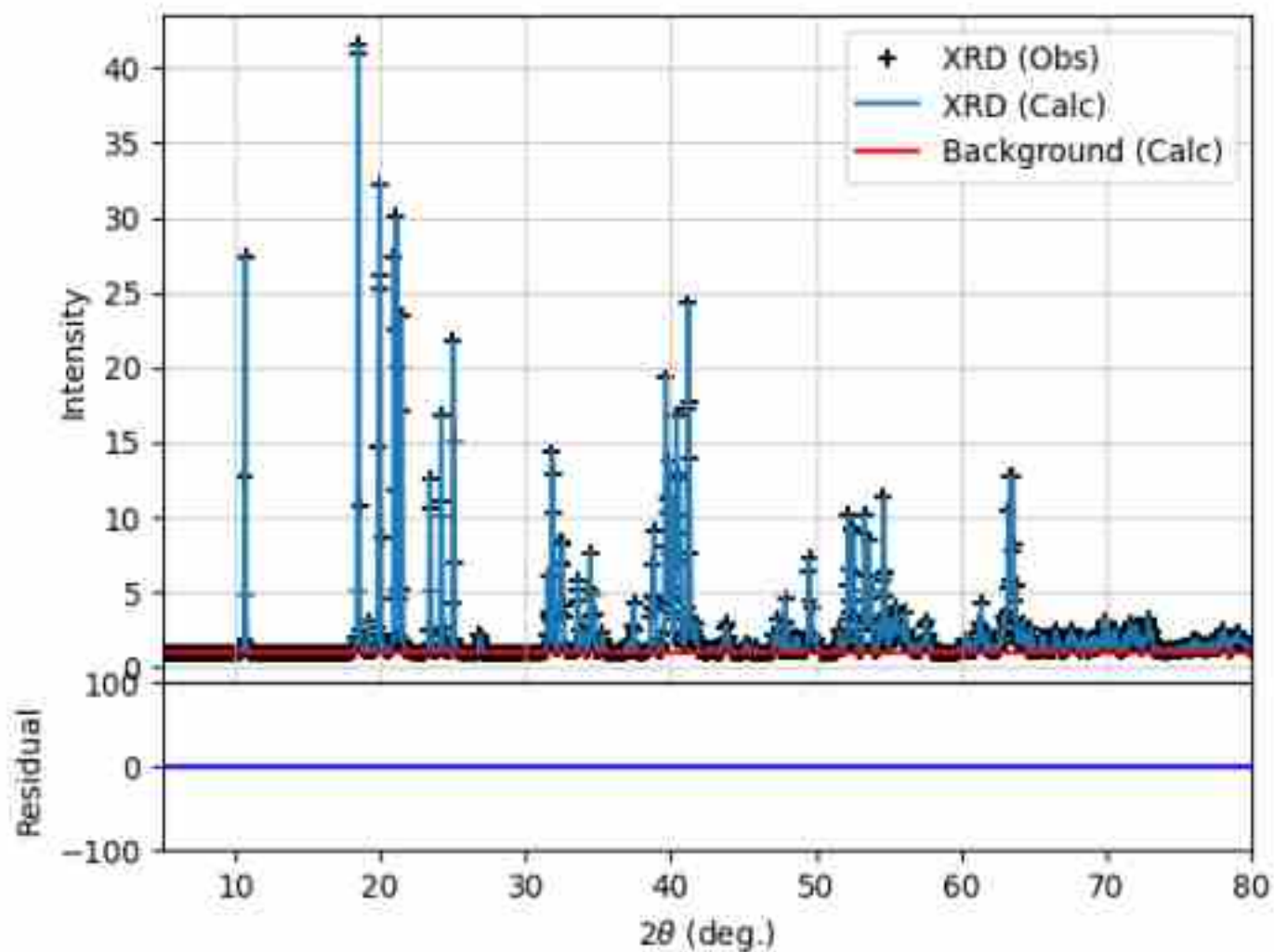
RMSE before RR	Rwp	RMSE after RR
0.056	0.00292	0.00043

Li₃Yb₃Pb₃



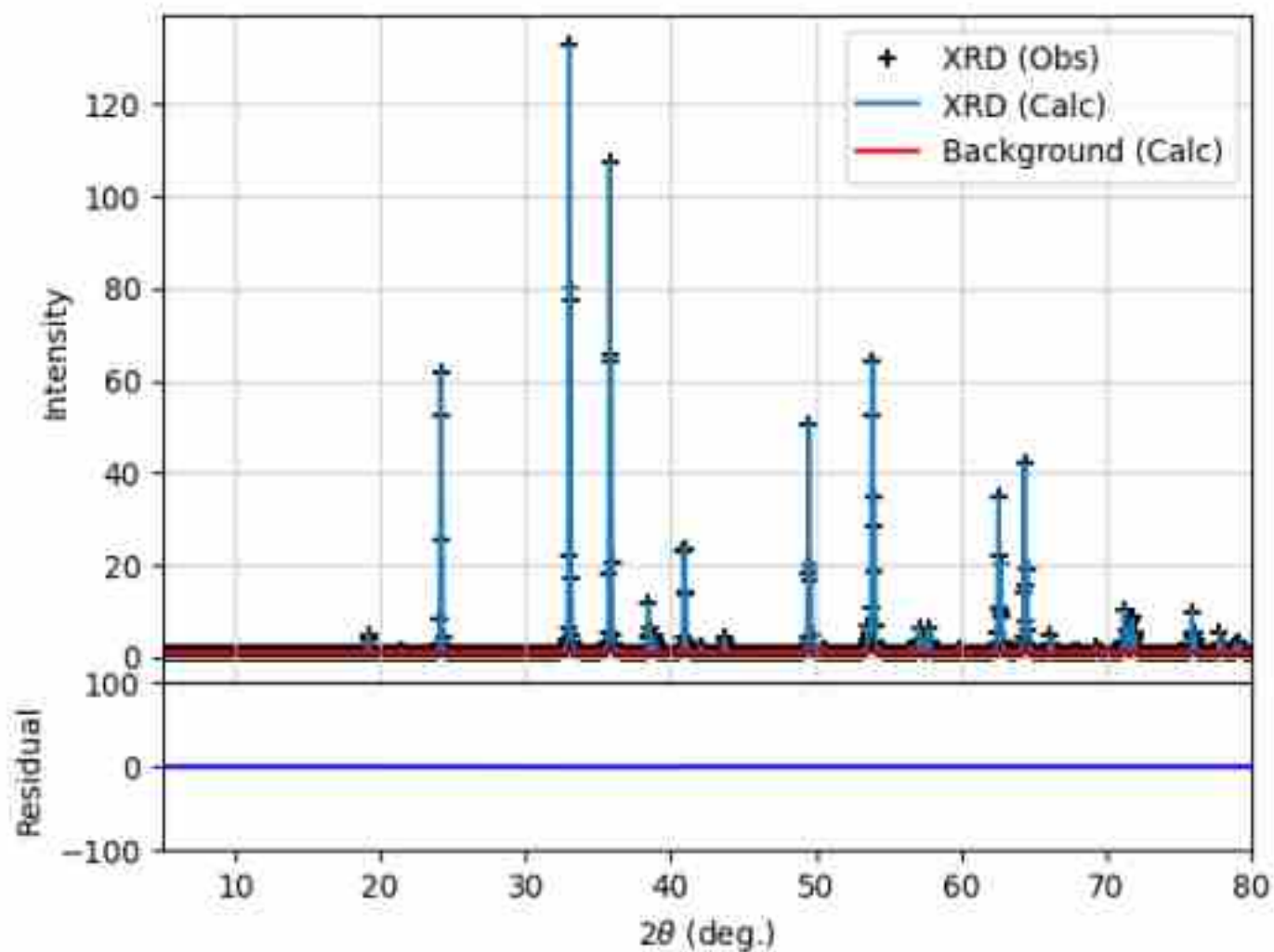
RMSE before RR	Rwp	RMSE after RR
0.056	3.09625	None

Li6Mn2O1F11



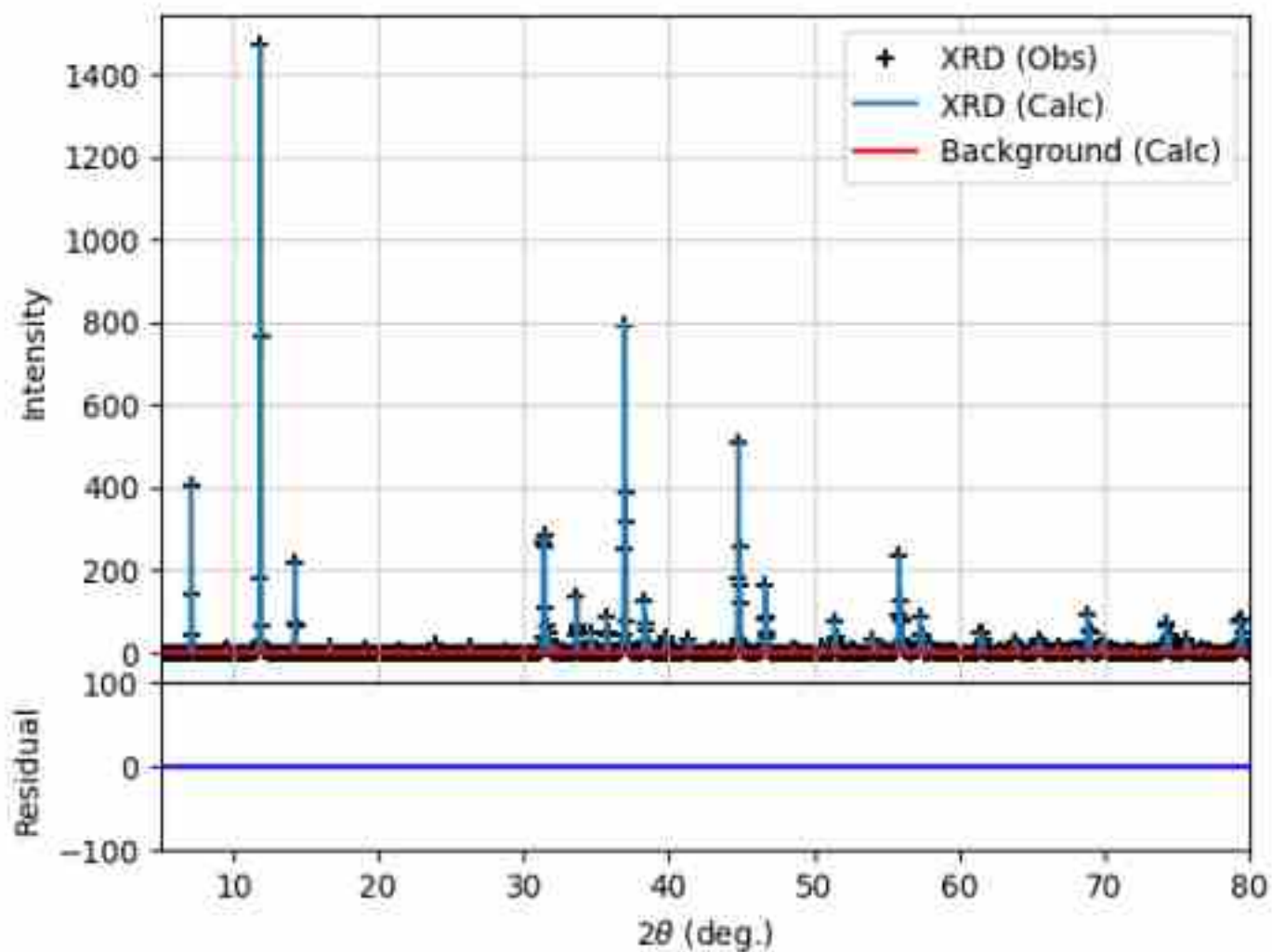
RMSE before RR	Rwp	RMSE after RR
0.056	0.00062	0.0

Mn₂Co₂O₆



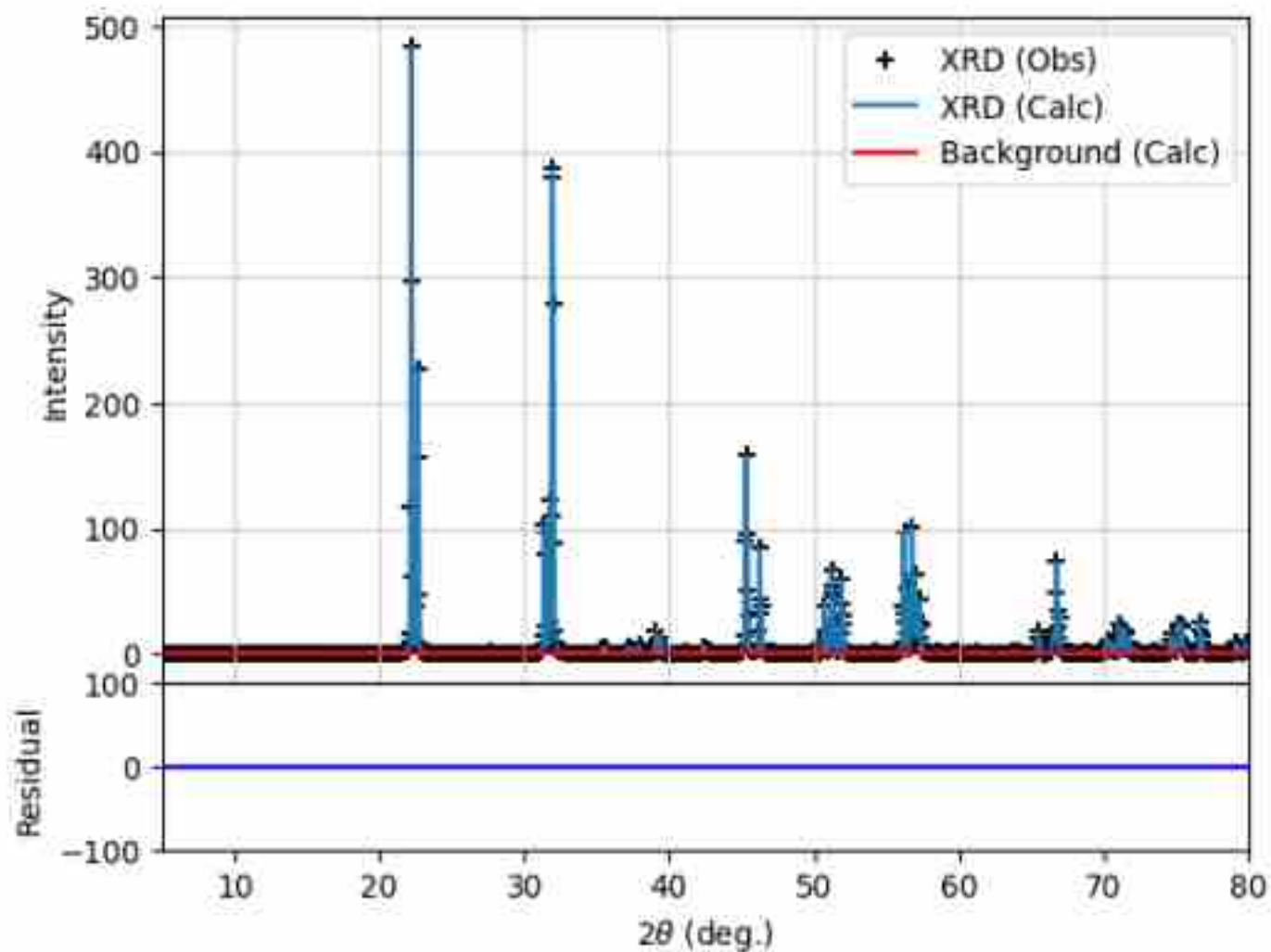
RMSE before RR	Rwp	RMSE after RR
0.056	0.70116	0.11044

Mo₄Se₆S₂



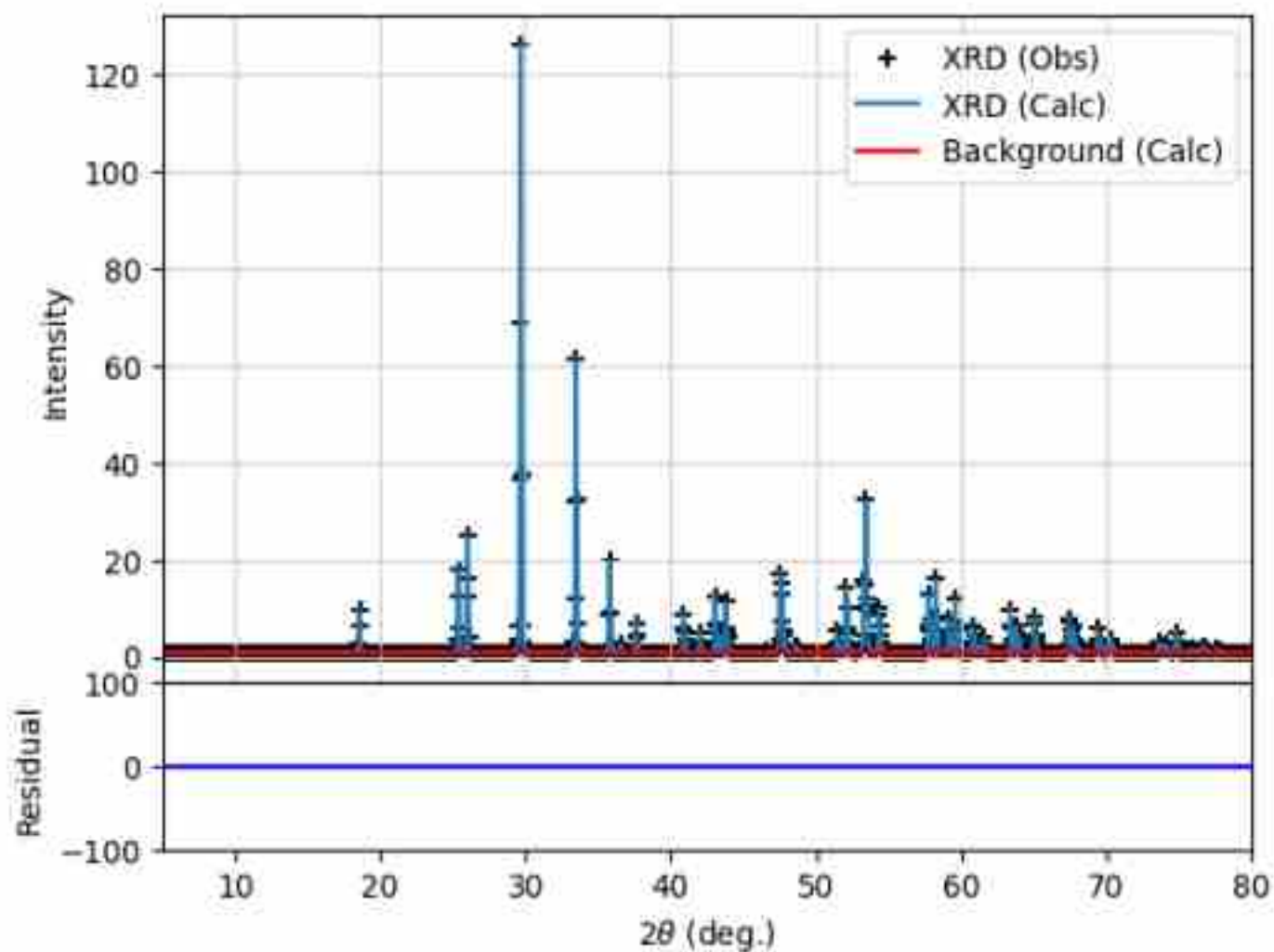
RMSE before RR	Rwp	RMSE after RR
0.056	0.00259	0.00028

Na₄Nb₄O₁₂



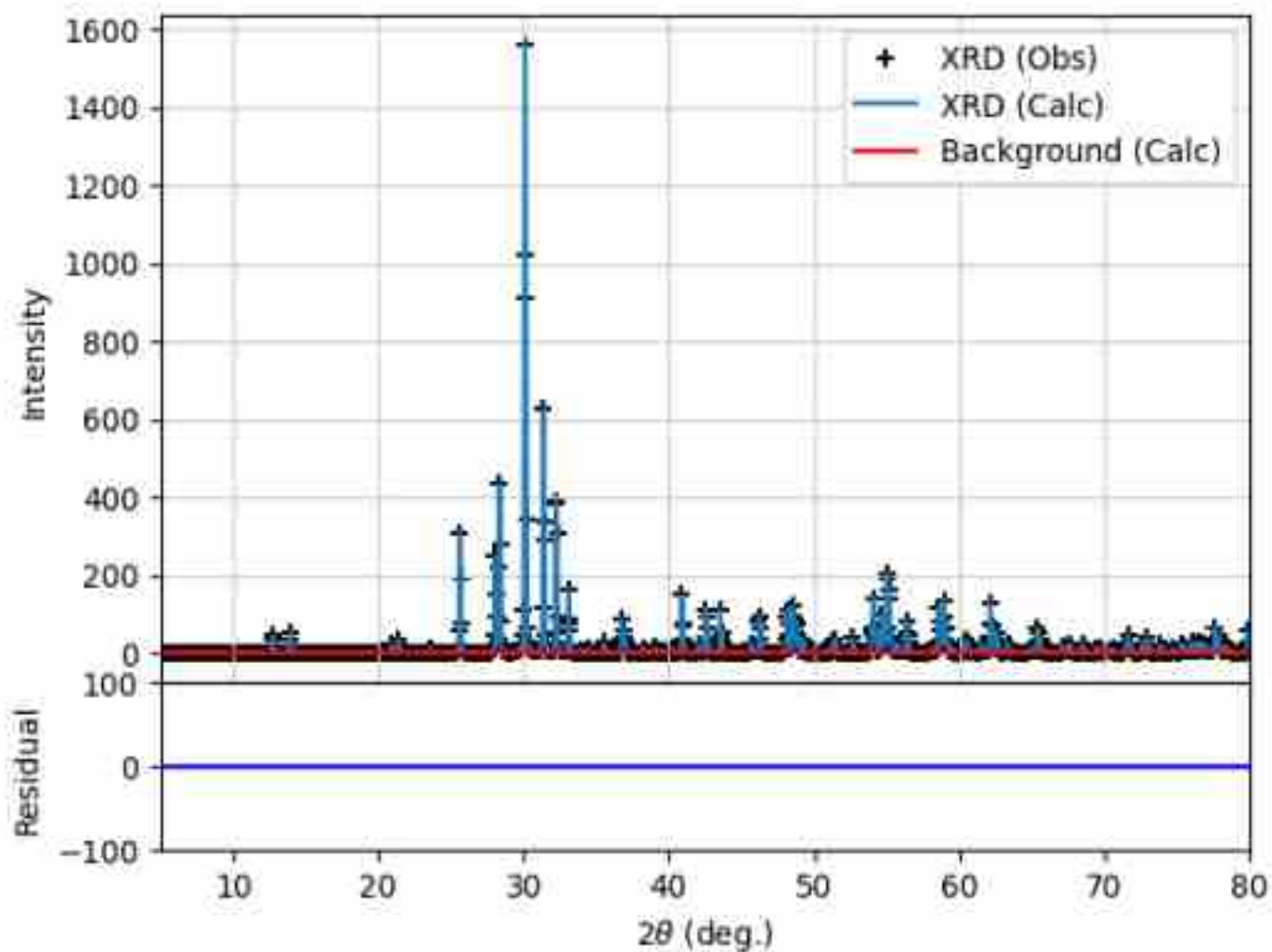
RMSE before RR	Rwp	RMSE after RR
0.056	0.00395	0.00106

Ti4O8



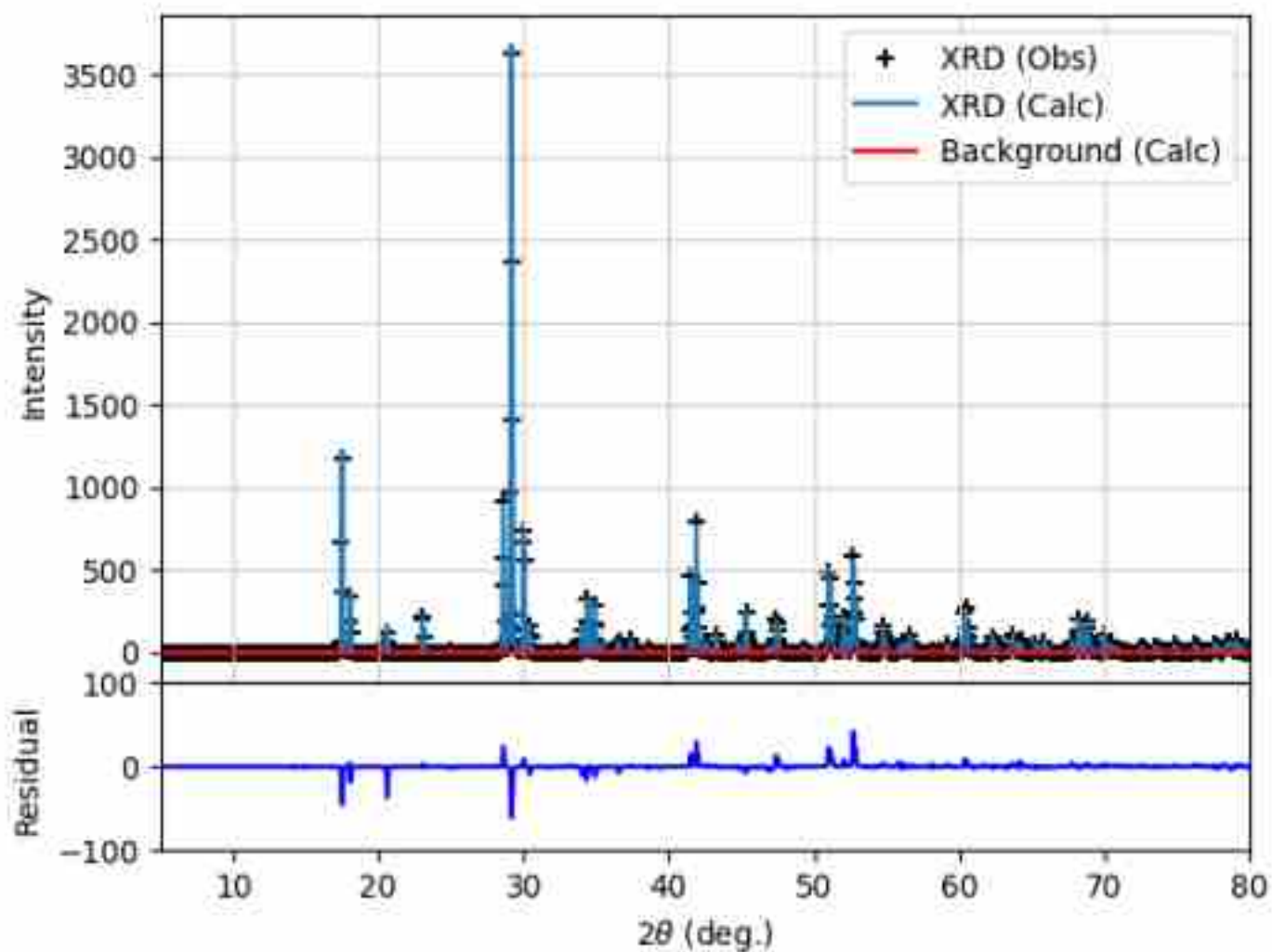
RMSE before RR	Rwp	RMSE after RR
0.056	0.00253	0.00072

Ba₄In₄



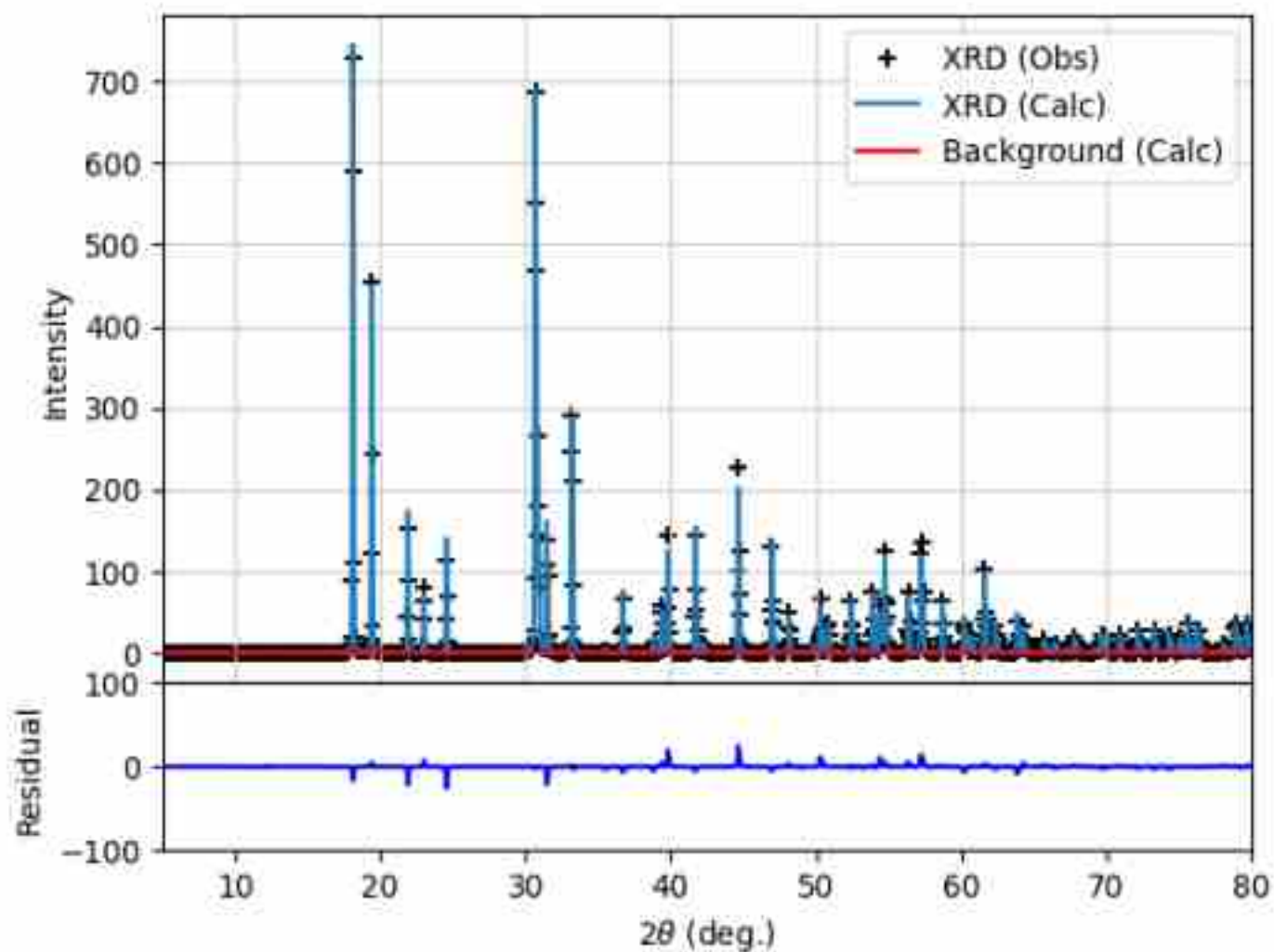
RMSE before RR	Rwp	RMSE after RR
0.057	0.00432	0.00026

Ca₂U₂Pb₄O₁₂



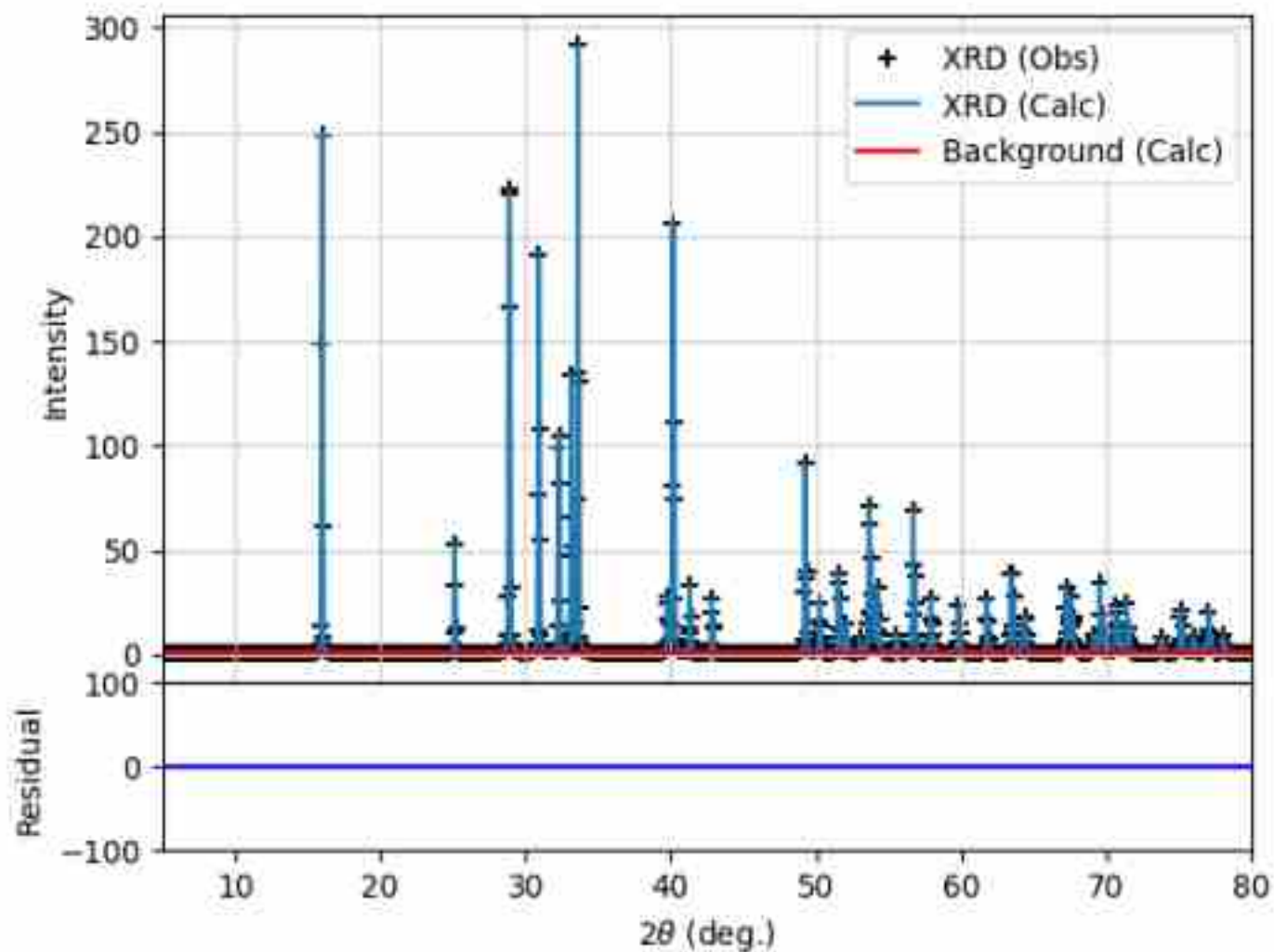
RMSE before RR	Rwp	RMSE after RR
0.057	5.08851	None

Cr₂Hg₂O₈



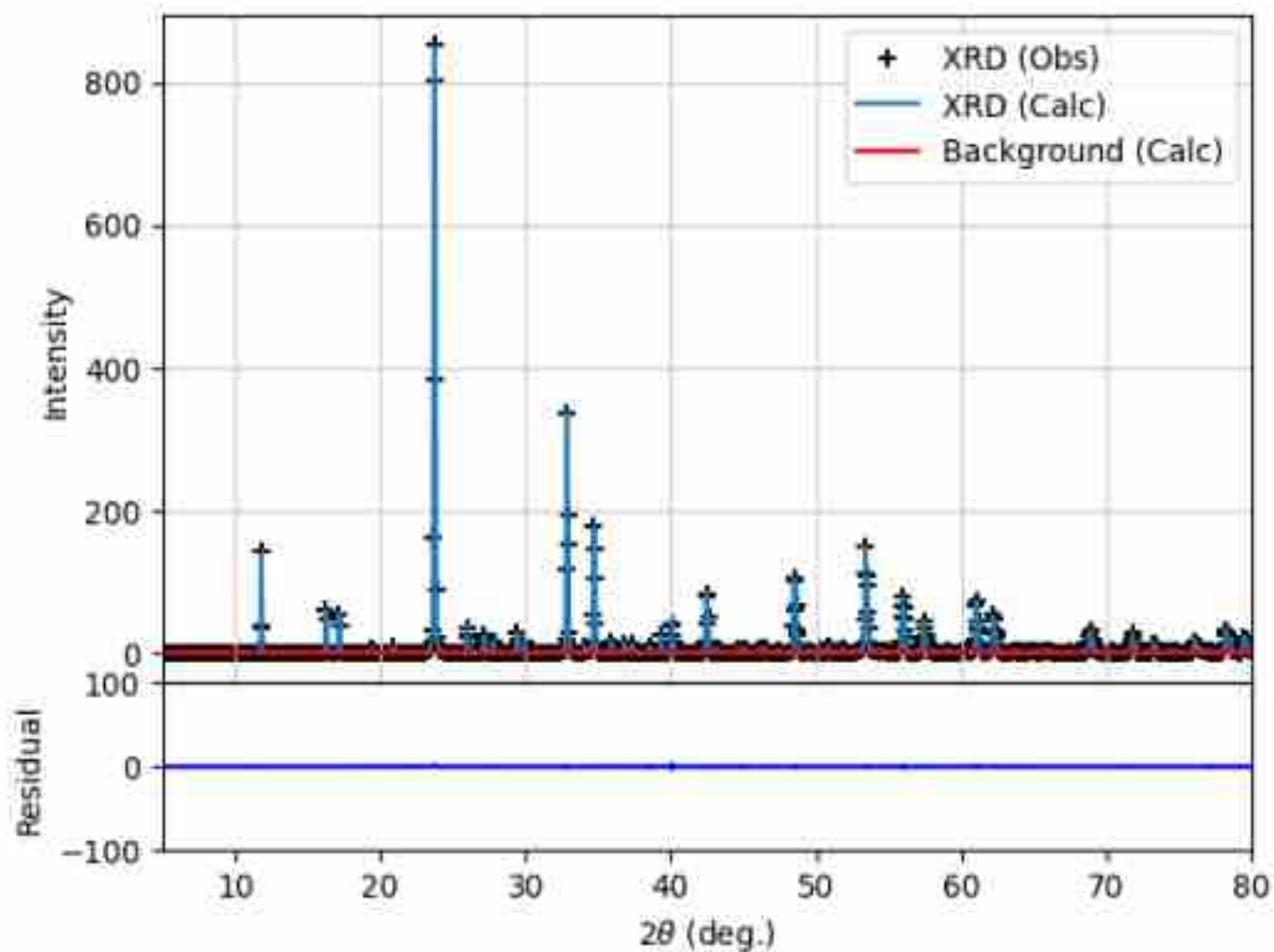
RMSE before RR	Rwp	RMSE after RR
0.057	8.588	0.36092

Cu₁Hg₁O₂



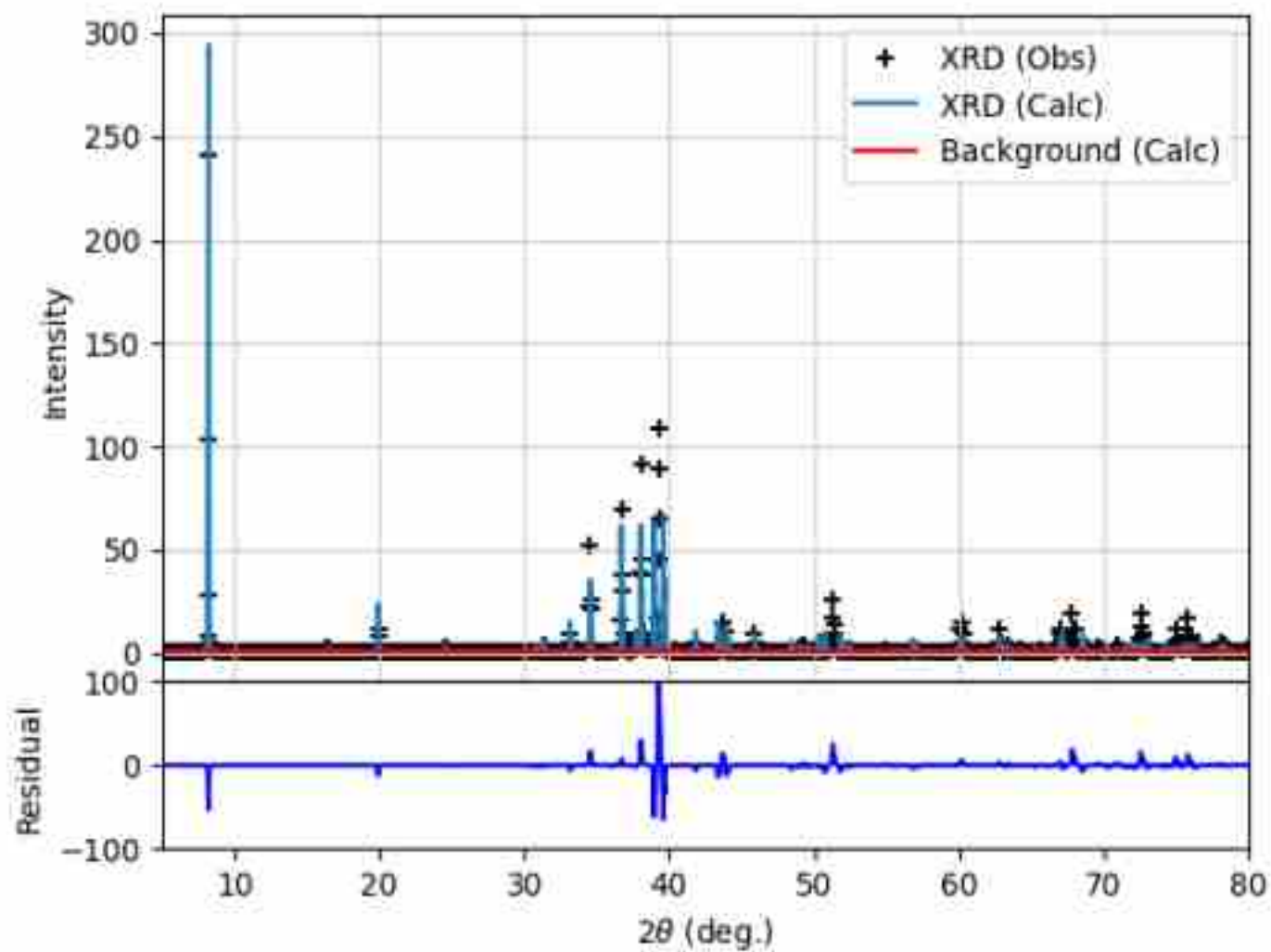
RMSE before RR	Rwp	RMSE after RR
0.057	0.00318	0.00103

Li₄MnNb₂W₁₀O₁₂



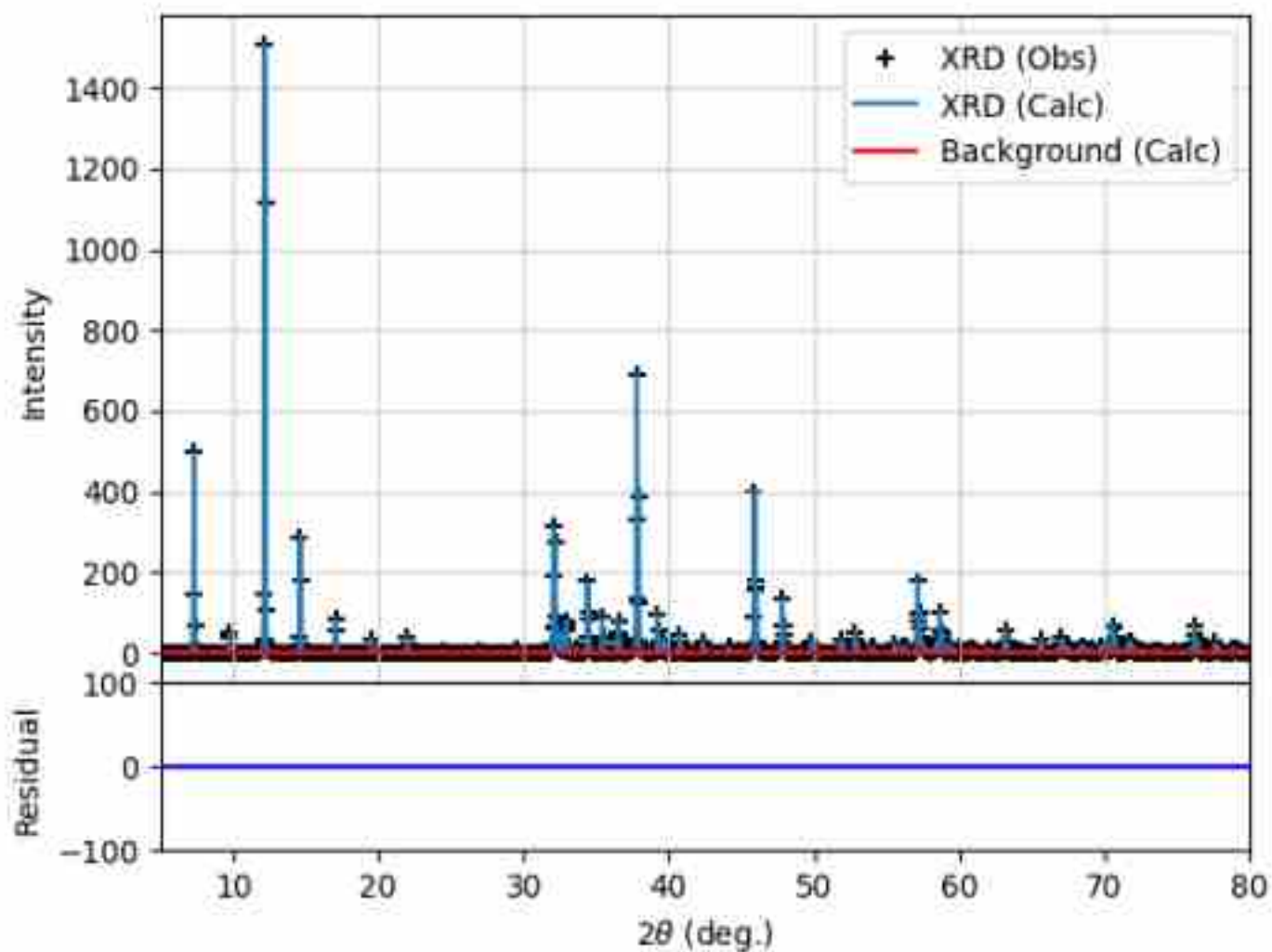
RMSE before RR	Rwp	RMSE after RR
0.057	1.91288	0.06831

Mg₄Ti₄



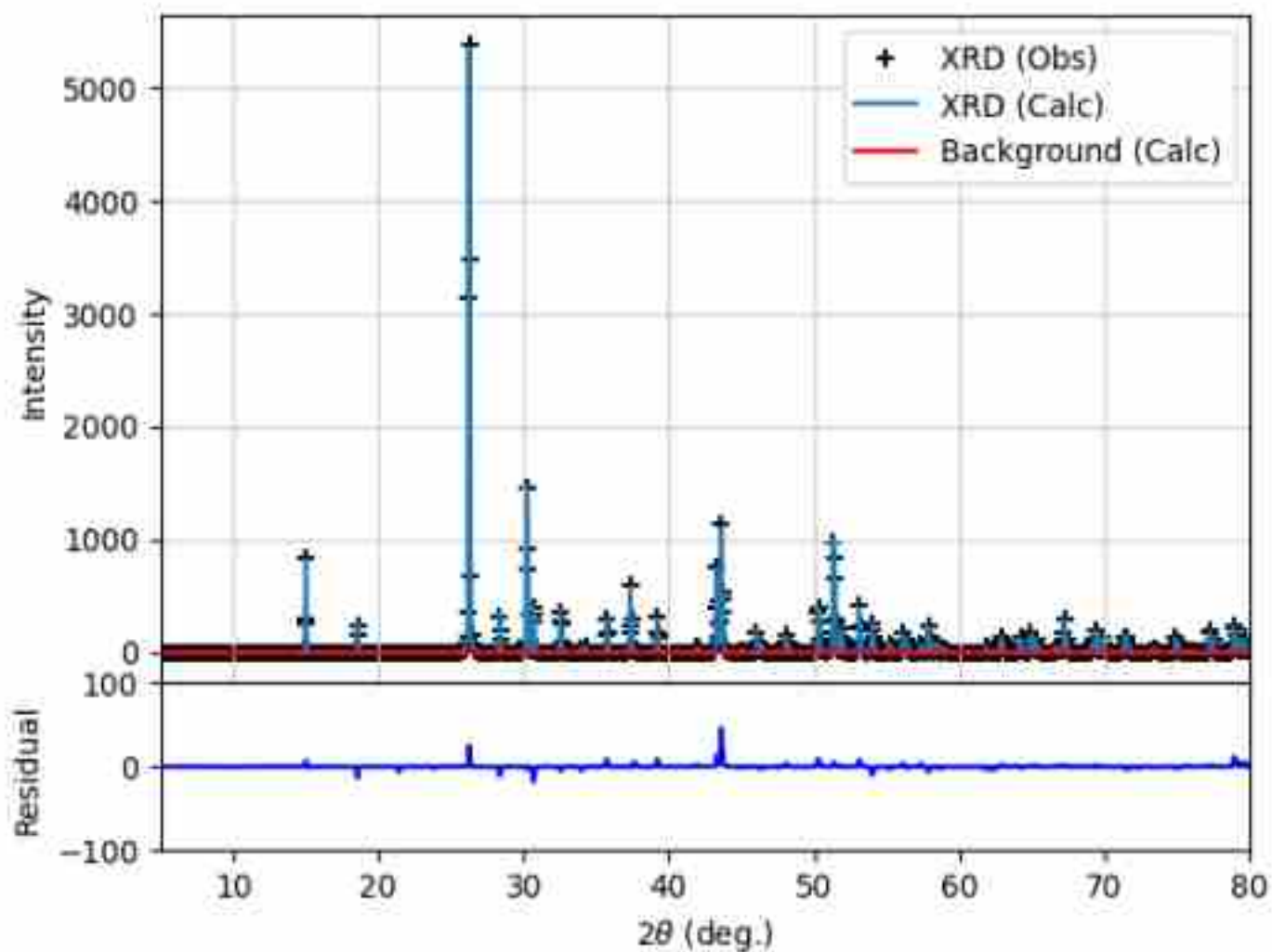
RMSE before RR	Rwp	RMSE after RR
0.057	100.0	0.05994

Mo₃W₁Se₂S₆



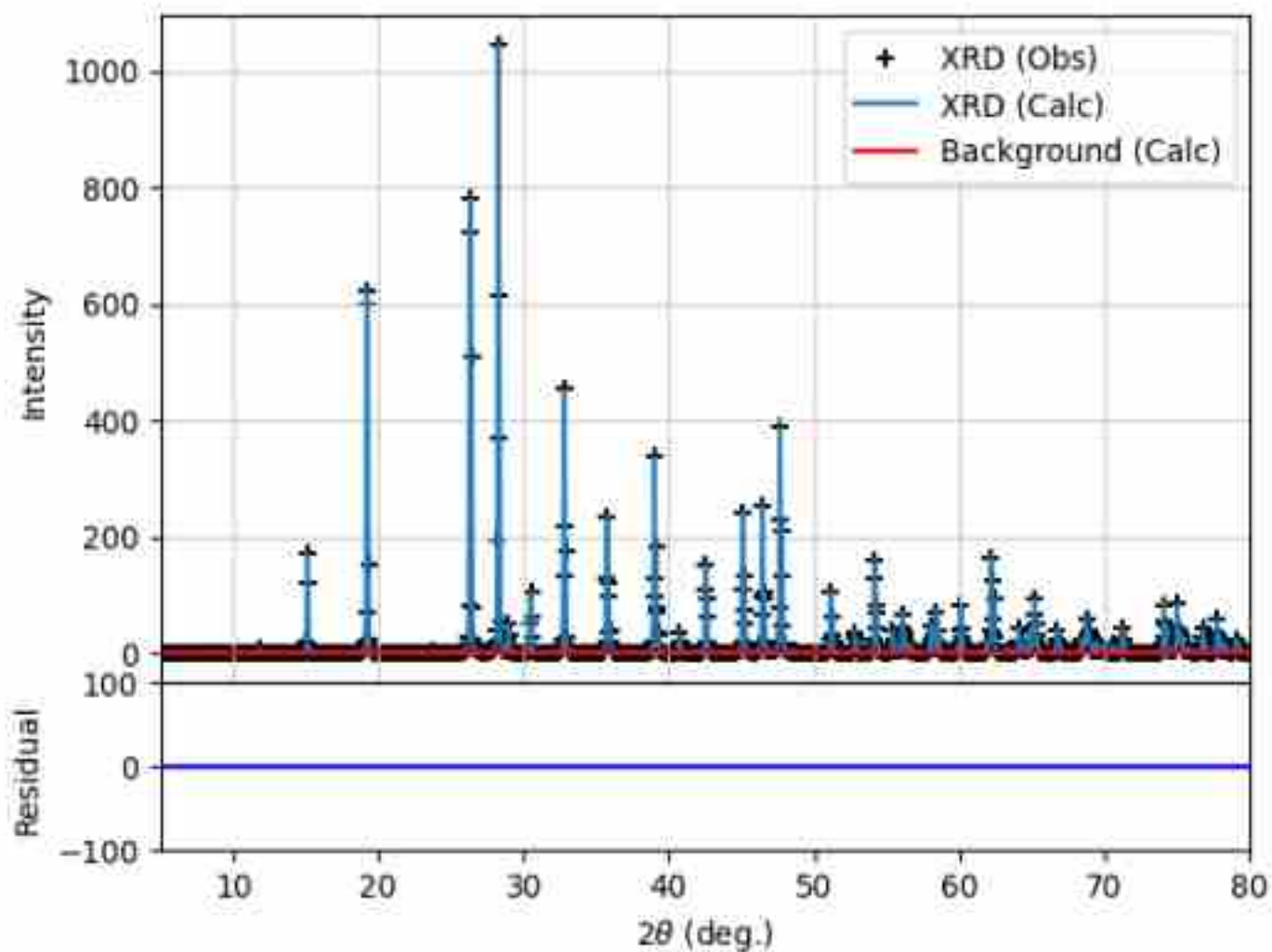
RMSE before RR	Rwp	RMSE after RR
0.057	0.00368	0.0007

Pb8O4F8



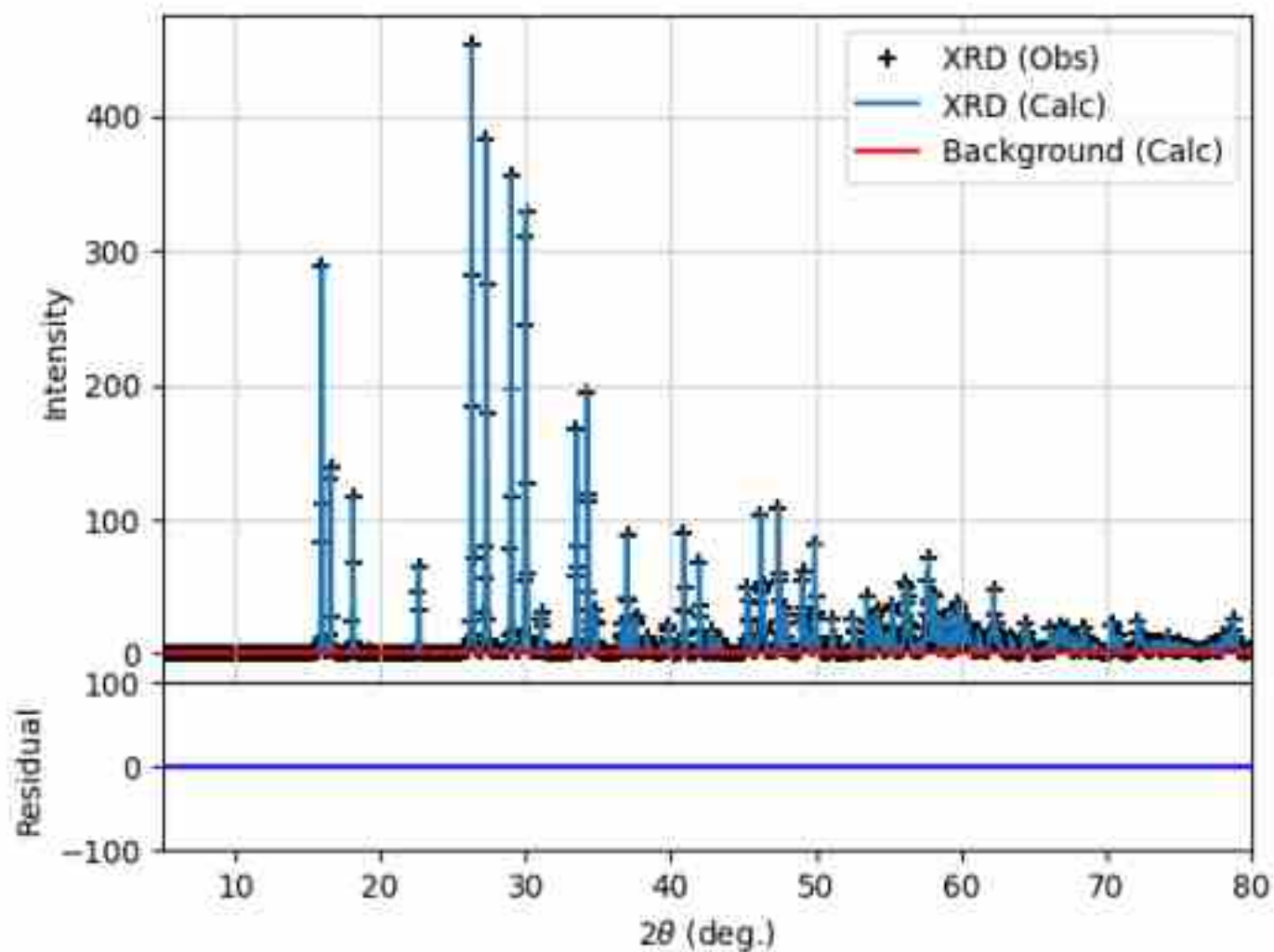
RMSE before RR	Rwp	RMSE after RR
0.057	4.26701	0.18531

Tl₂SnAs₂S₆



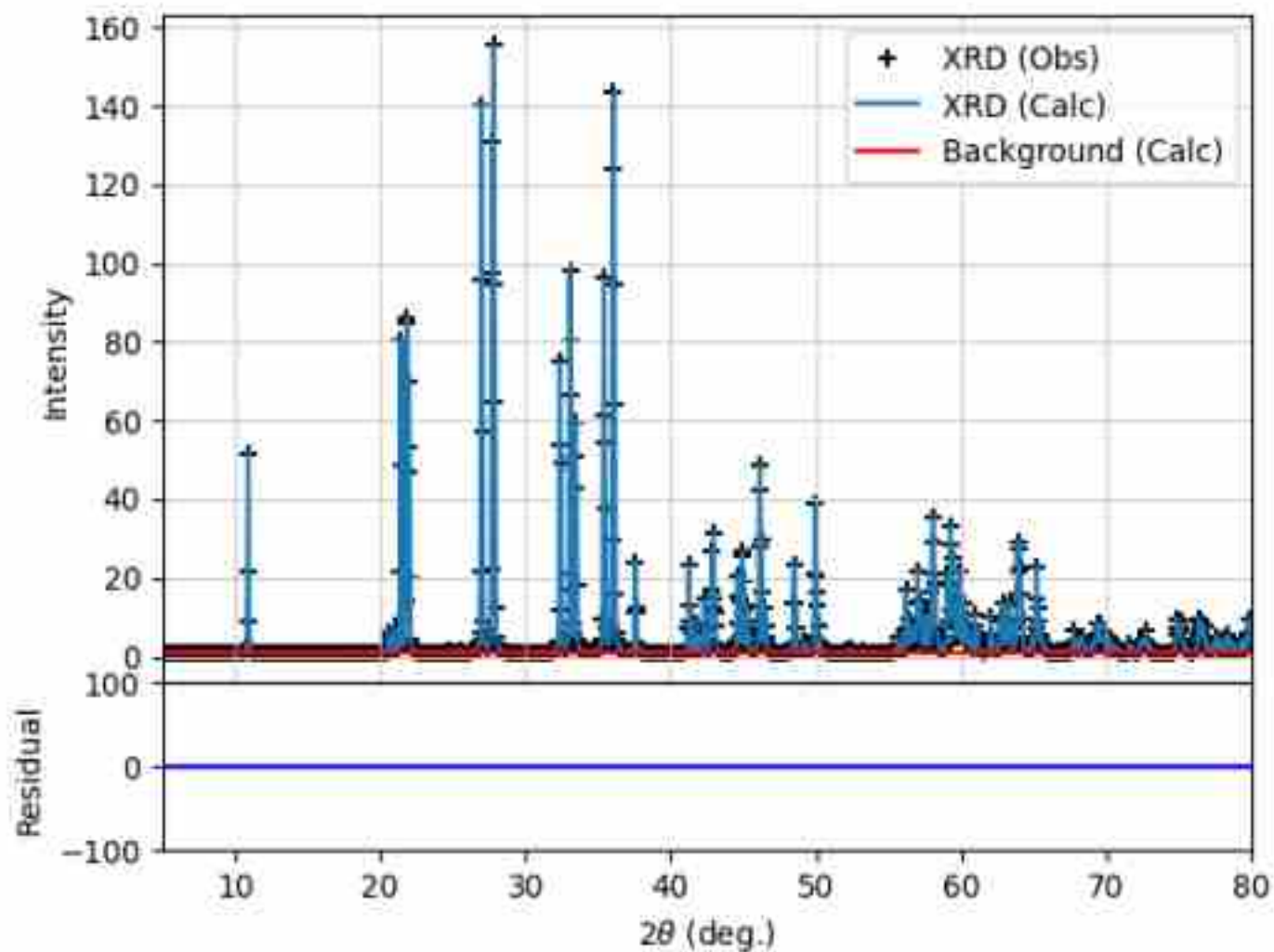
RMSE before RR	Rwp	RMSE after RR
0.057	0.00474	0.00117

Y1Ag1W2O8



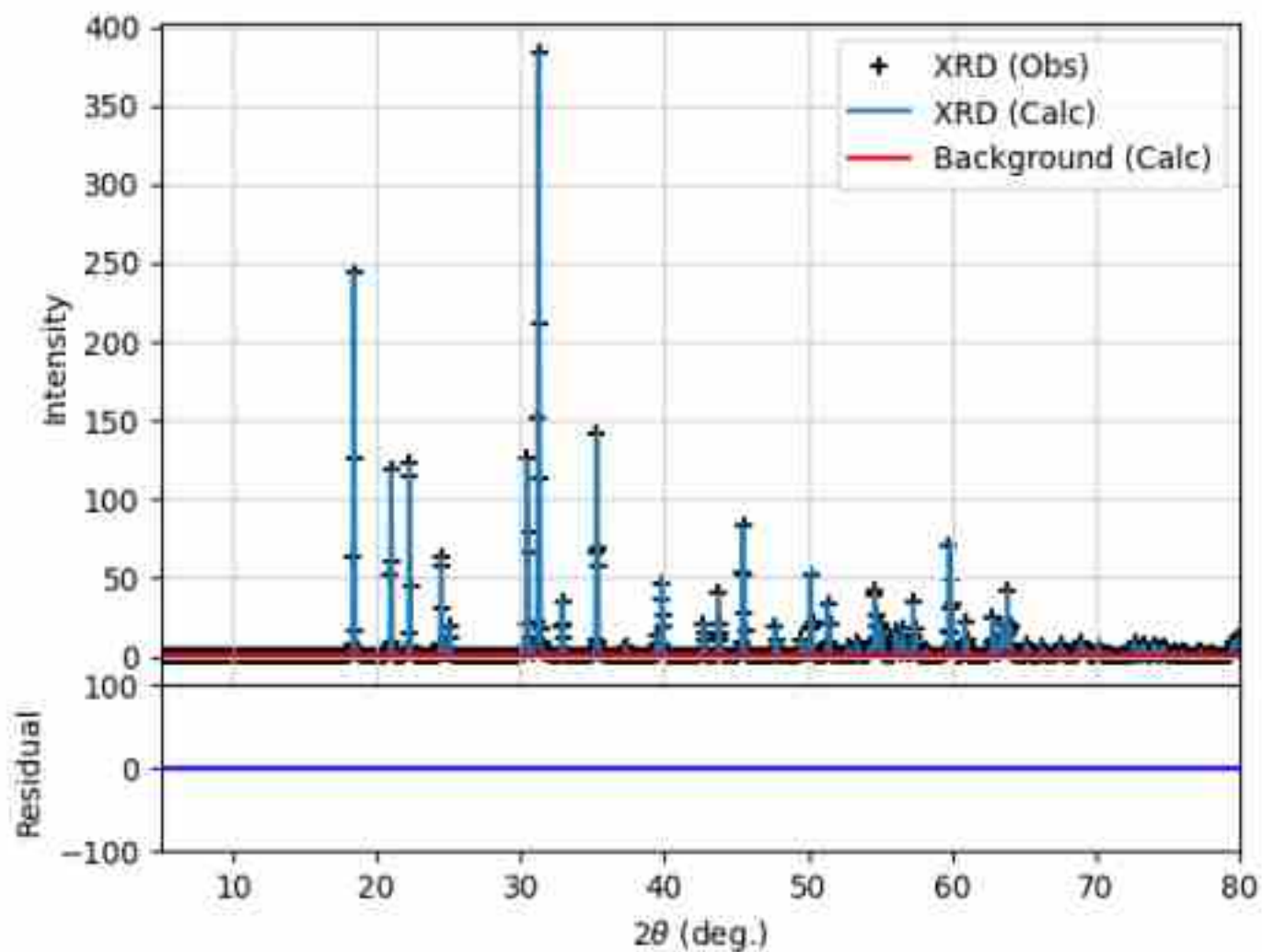
RMSE before RR	Rwp	RMSE after RR
0.057	0.00109	0.00051

Ba1Co2As2O8



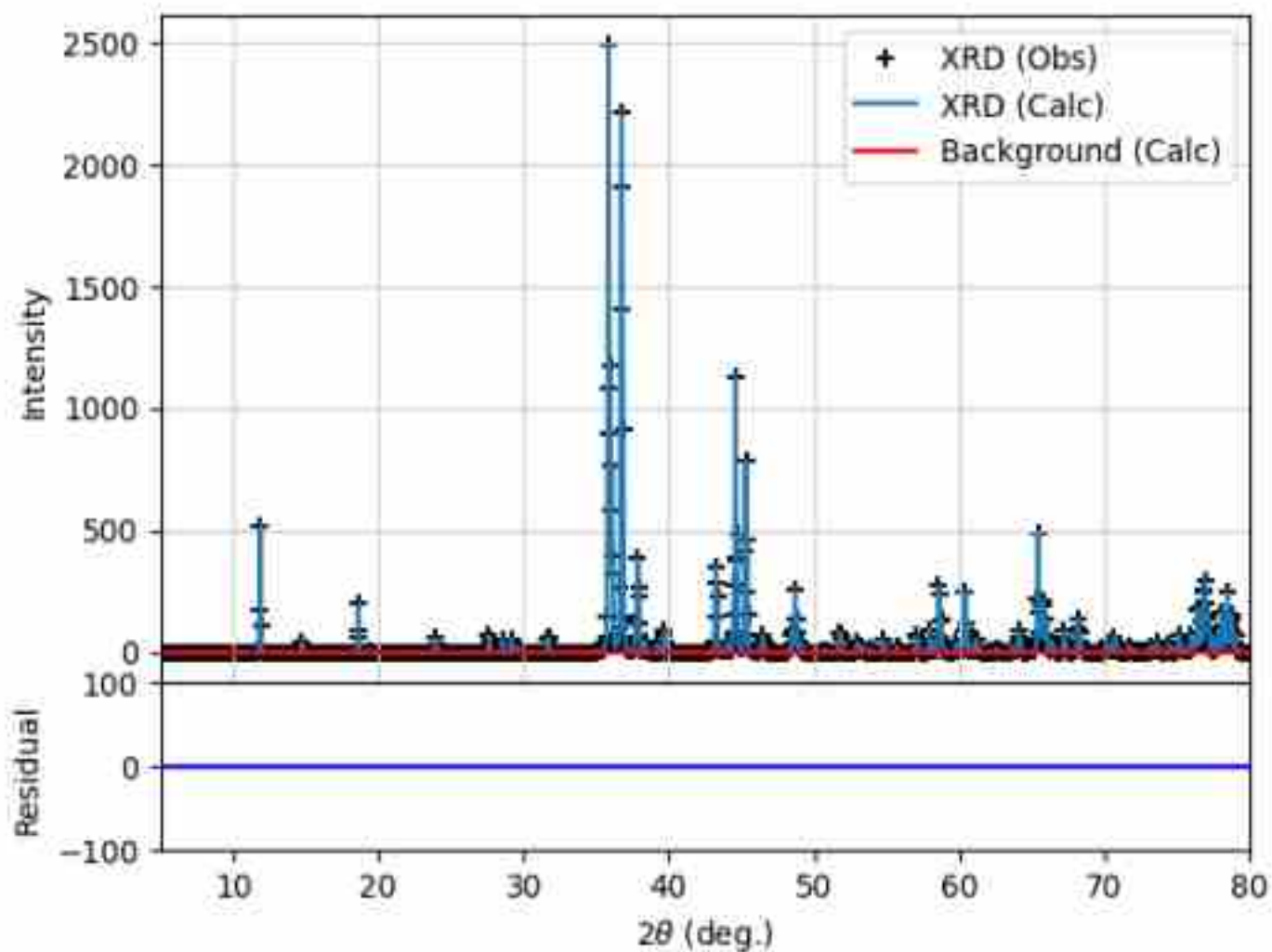
RMSE before RR	Rwp	RMSE after RR
0.058	0.00276	0.00159

Cr₂Ag₂O₈



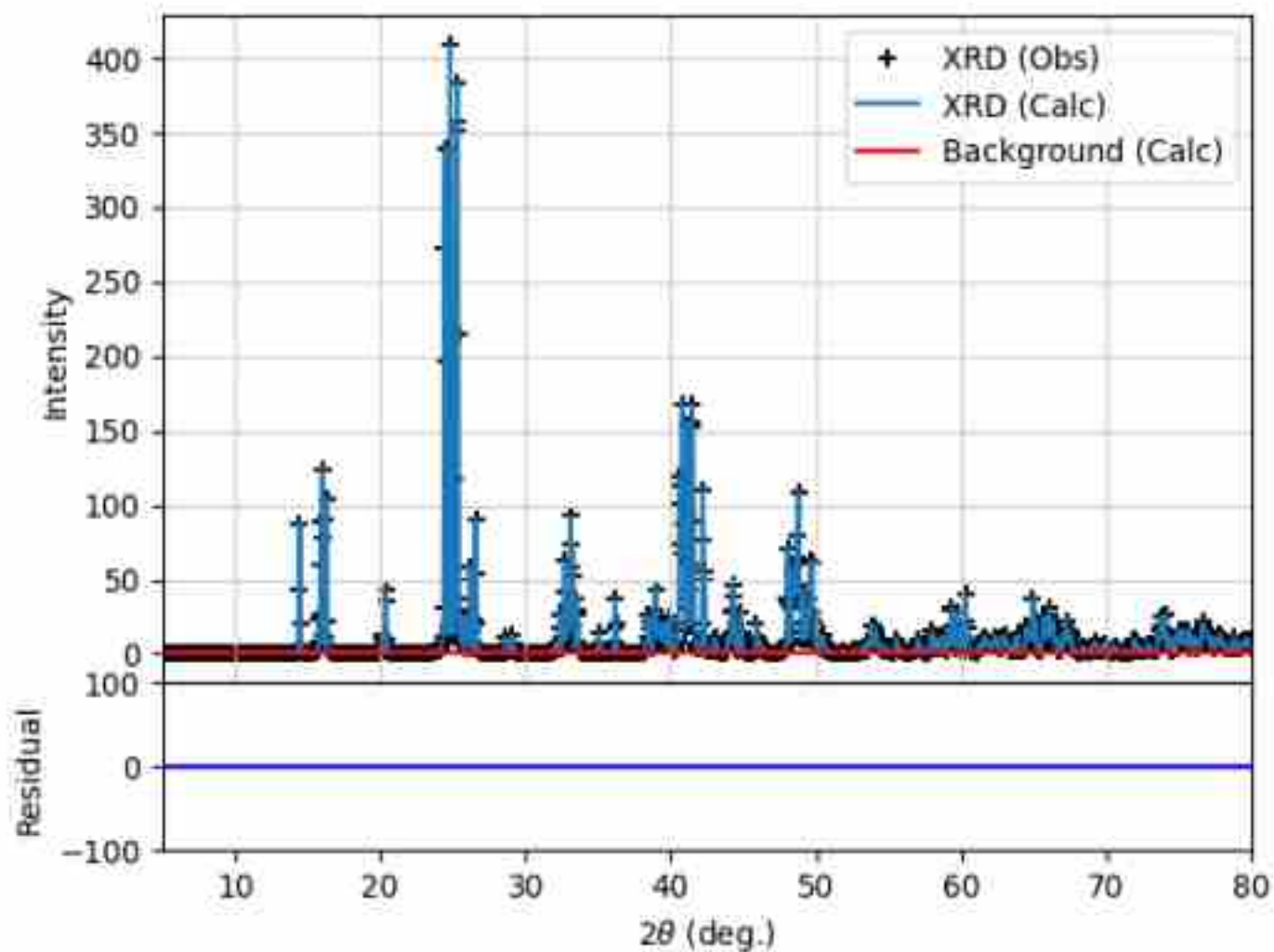
RMSE before RR	Rwp	RMSE after RR
0.058	0.00347	0.00111

Dy1P2Pt8

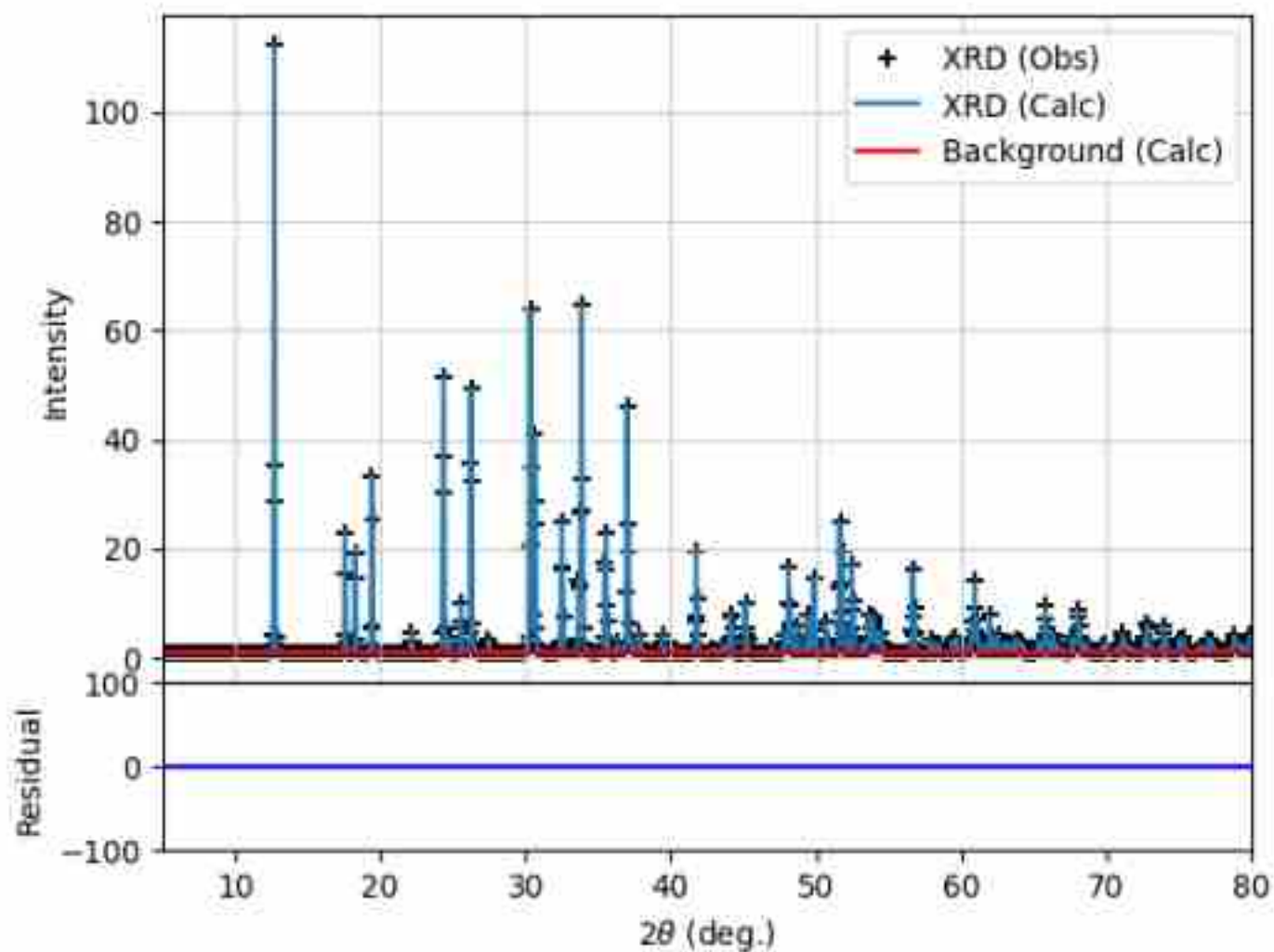


RMSE before RR	Rwp	RMSE after RR
0.058	0.00376	0.0005

In₂Cu₁Te₃Cl₁

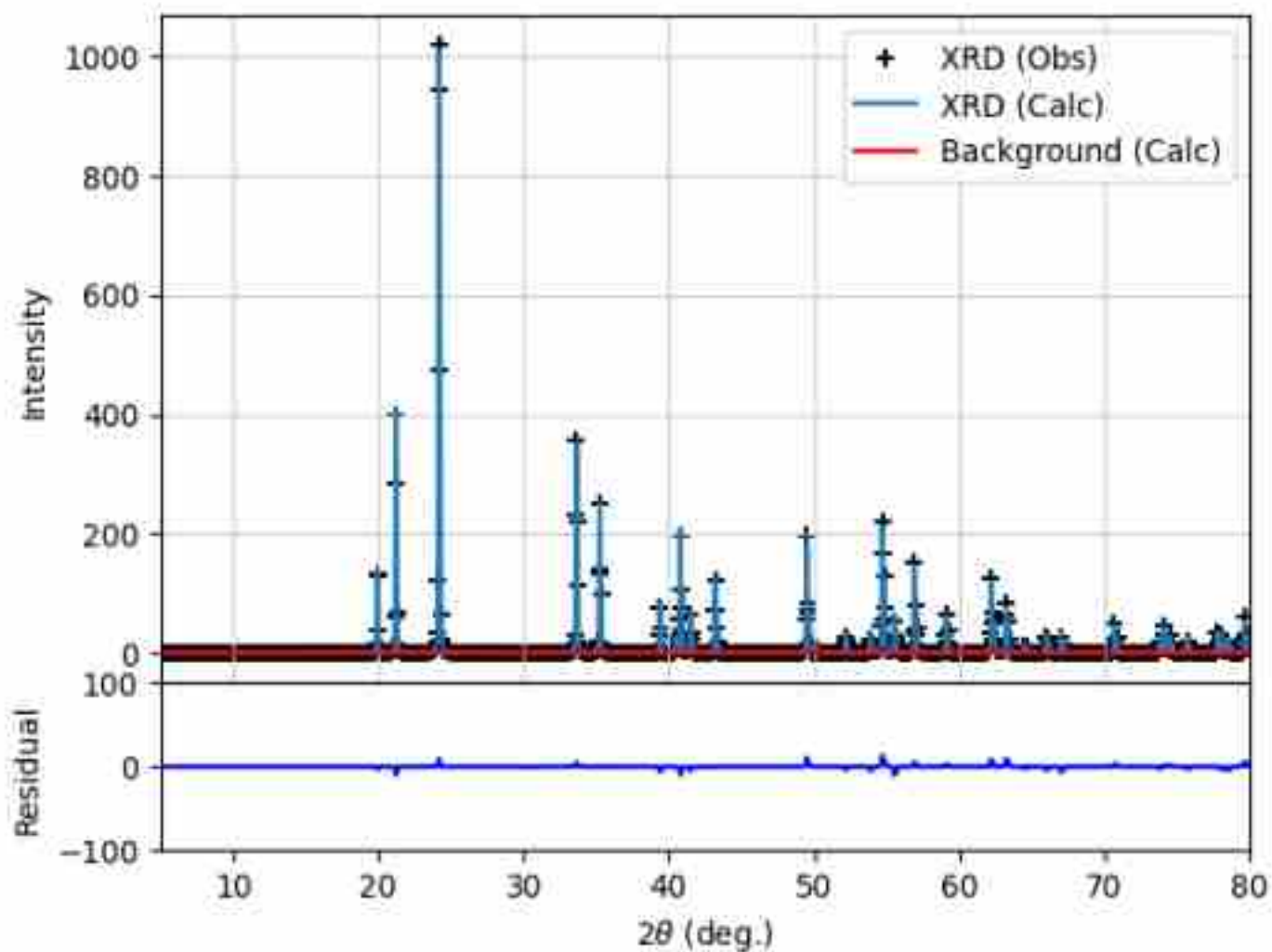


RMSE before RR	Rwp	RMSE after RR
0.058	0.00052	0.0



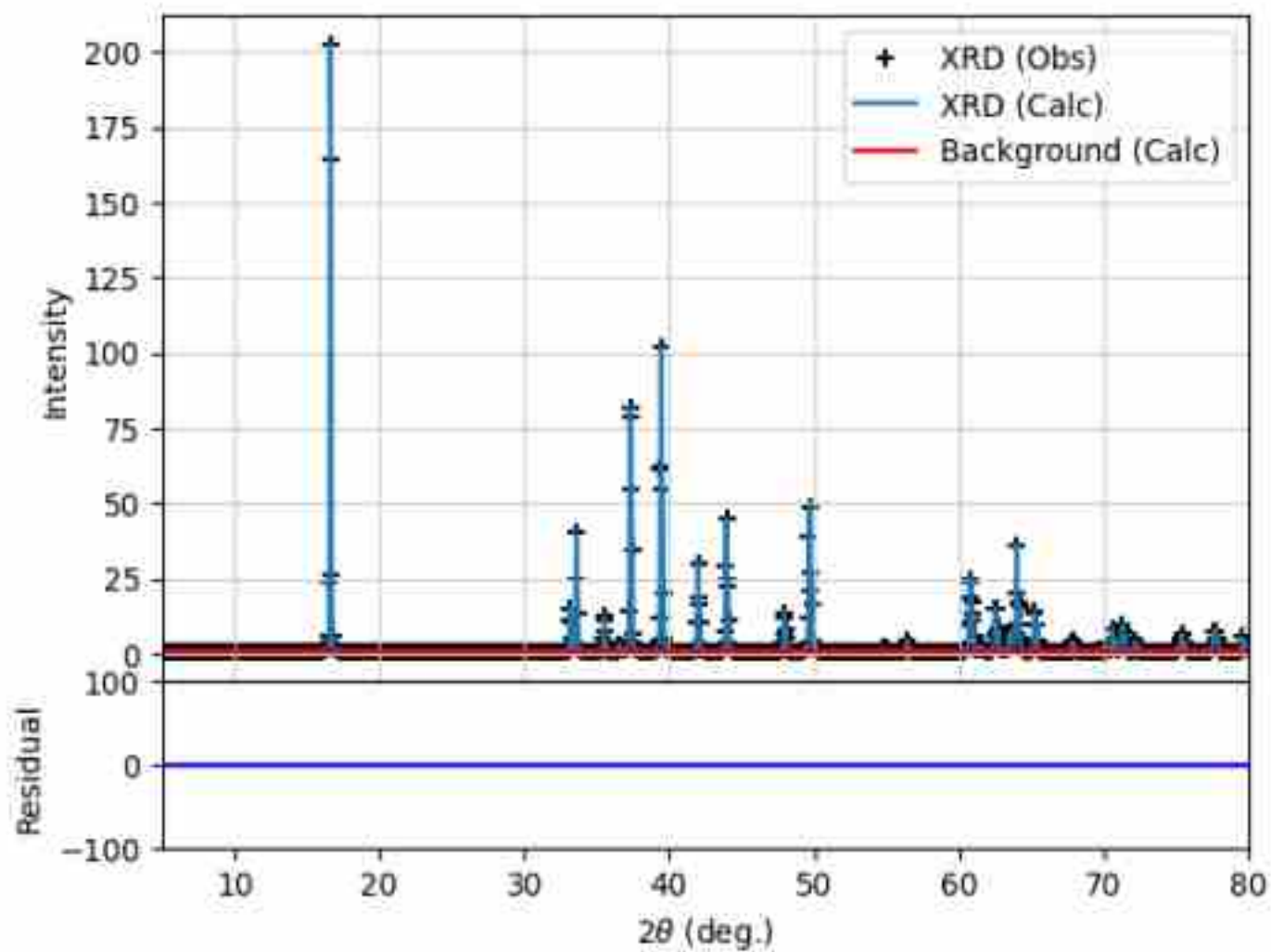
RMSE before RR	Rwp	RMSE after RR
0.058	0.00227	0.00133

Li₄Mn₂W₂O₁₂



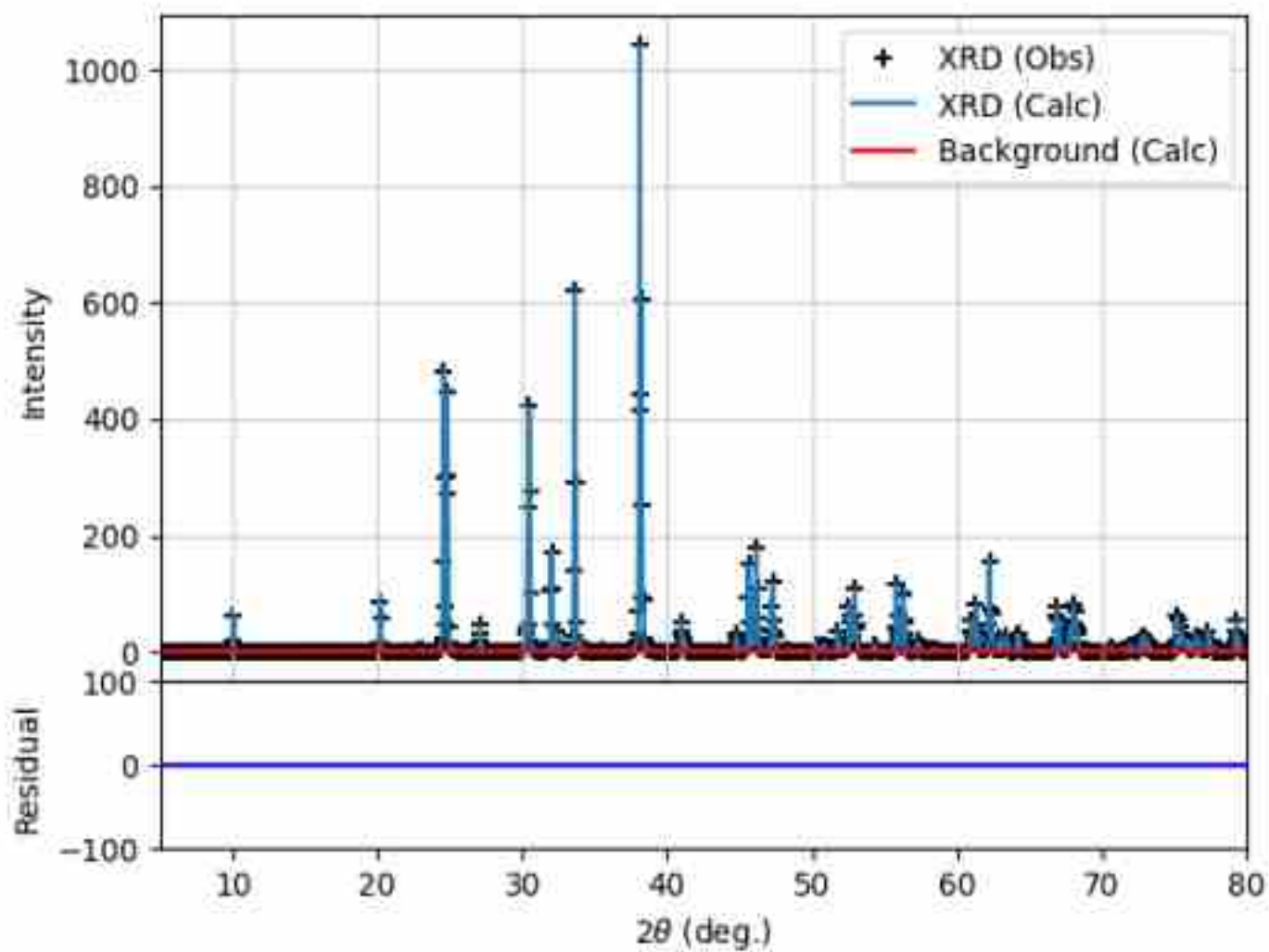
RMSE before RR	Rwp	RMSE after RR
0.058	6.34057	None

Na₄Ni₄O₈



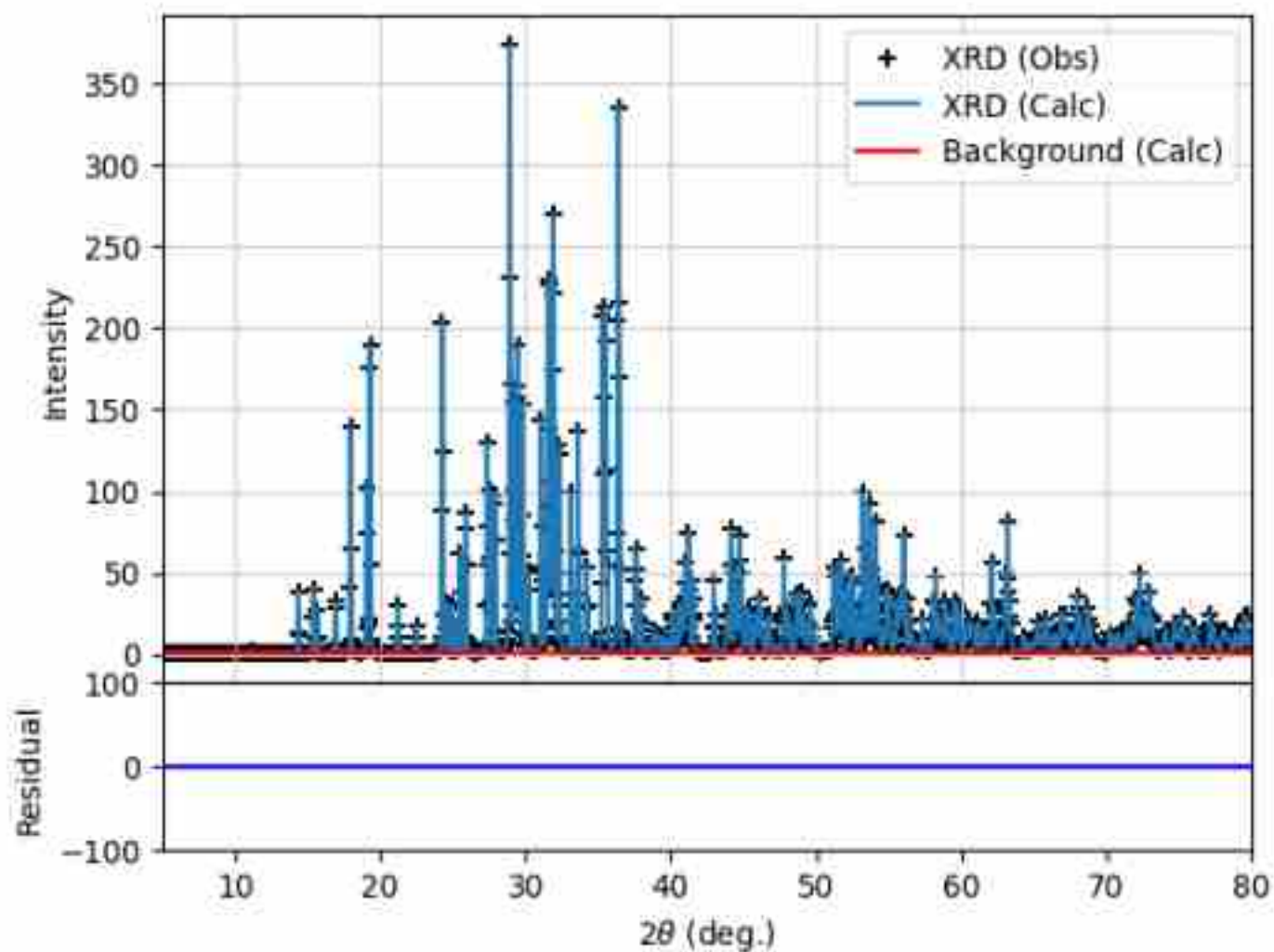
RMSE before RR	Rwp	RMSE after RR
0.058	0.00054	2e-05

Nd4As4S4



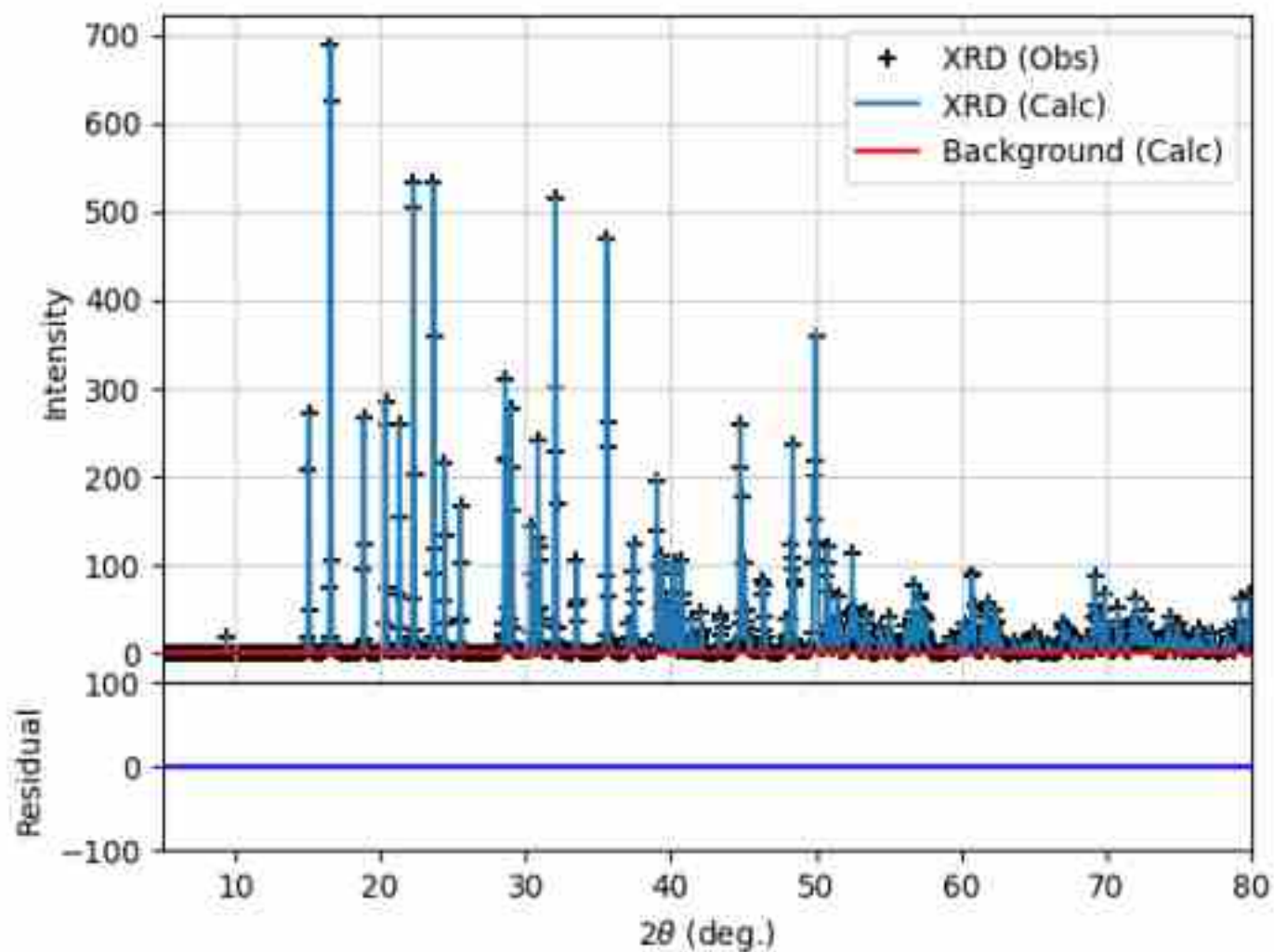
RMSE before RR	Rwp	RMSE after RR
0.058	0.00443	0.00058

Sn₄P₄Se₁₂



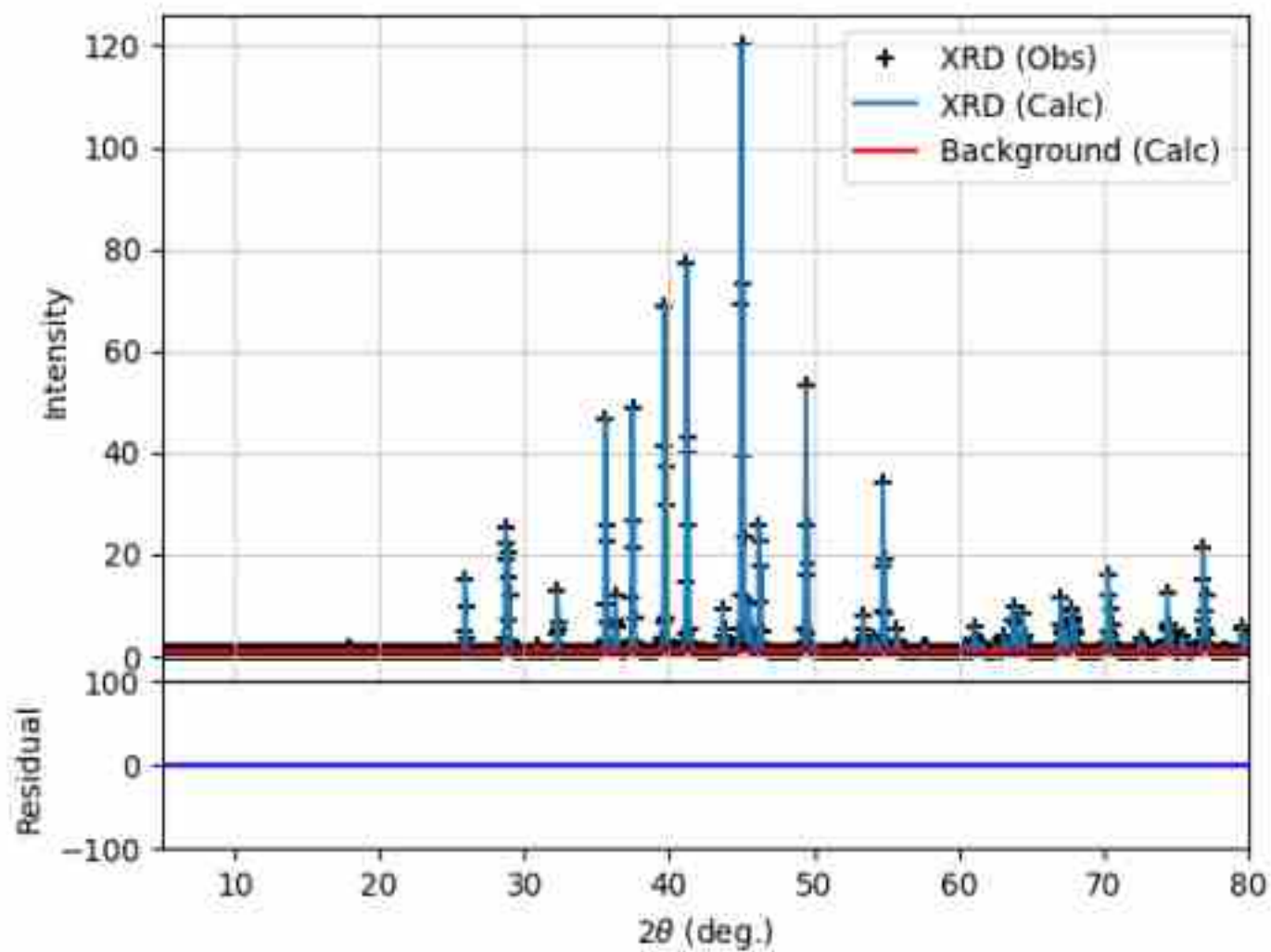
RMSE before RR	Rwp	RMSE after RR
0.058	0.00368	0.00036

Ta₂Tl₂Cu₄S₈



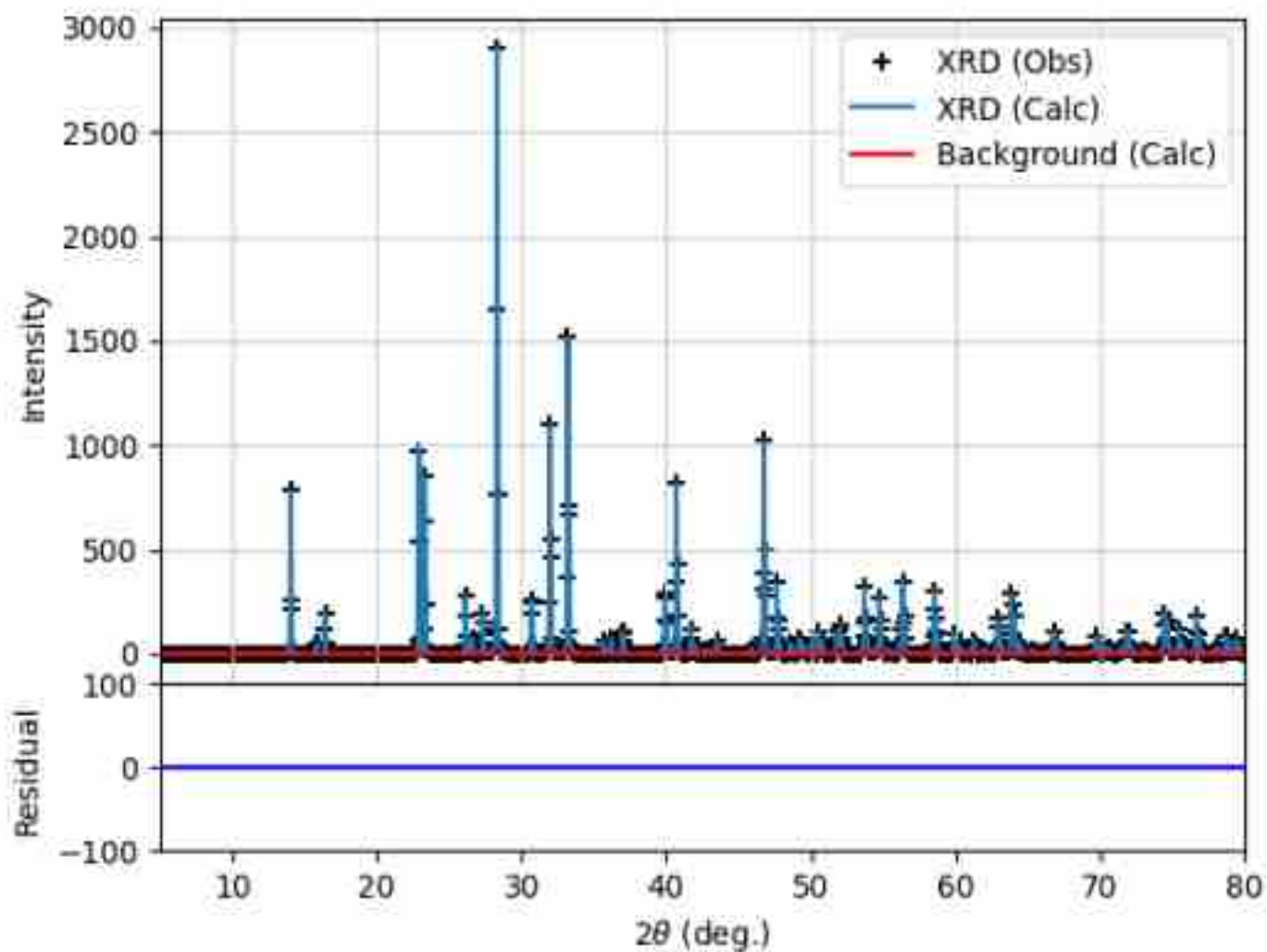
RMSE before RR	Rwp	RMSE after RR
0.058	0.00382	0.00068

Ti4P8



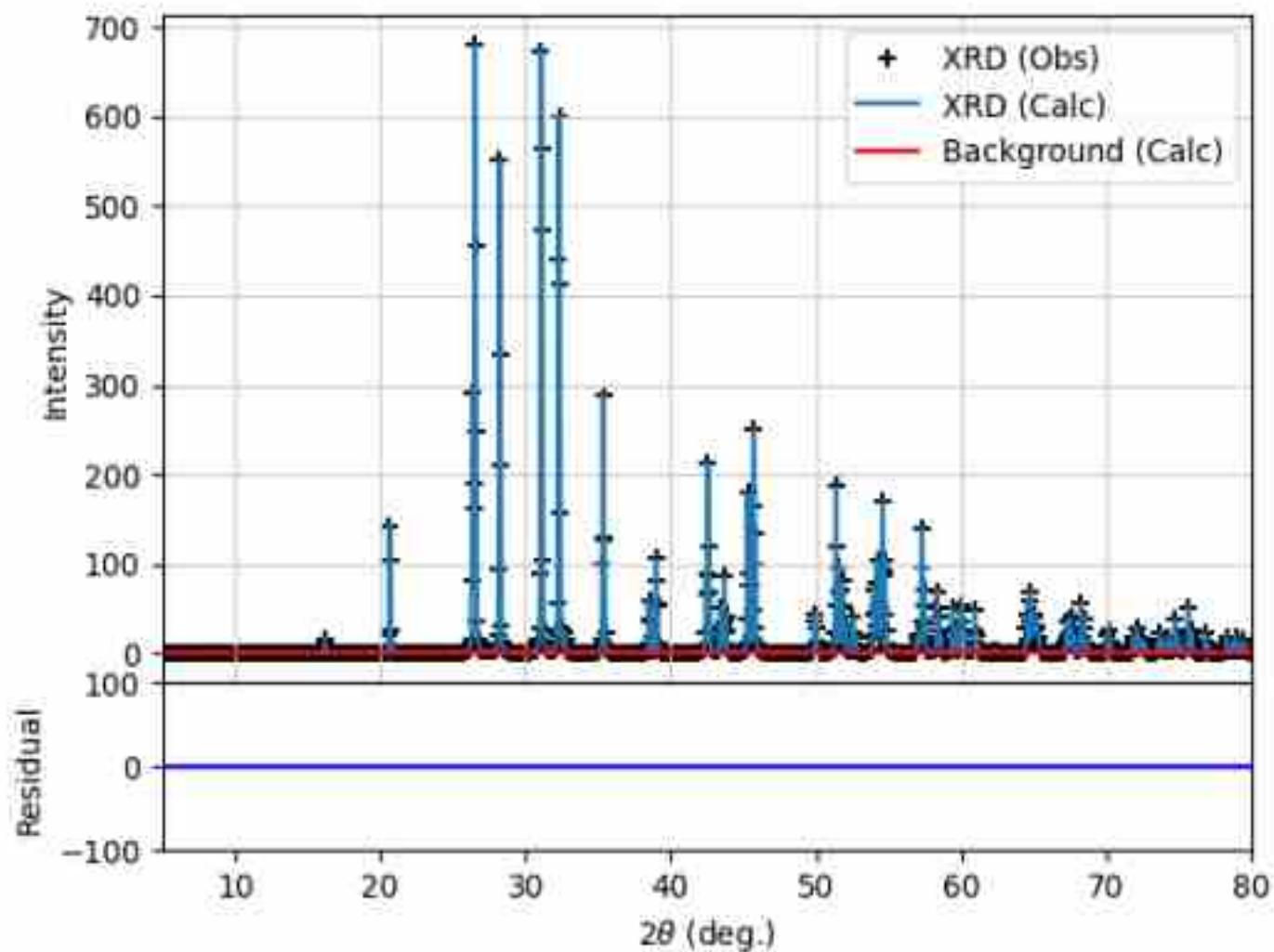
RMSE before RR	Rwp	RMSE after RR
0.058	0.00312	0.00051

Tl4Te2Br12



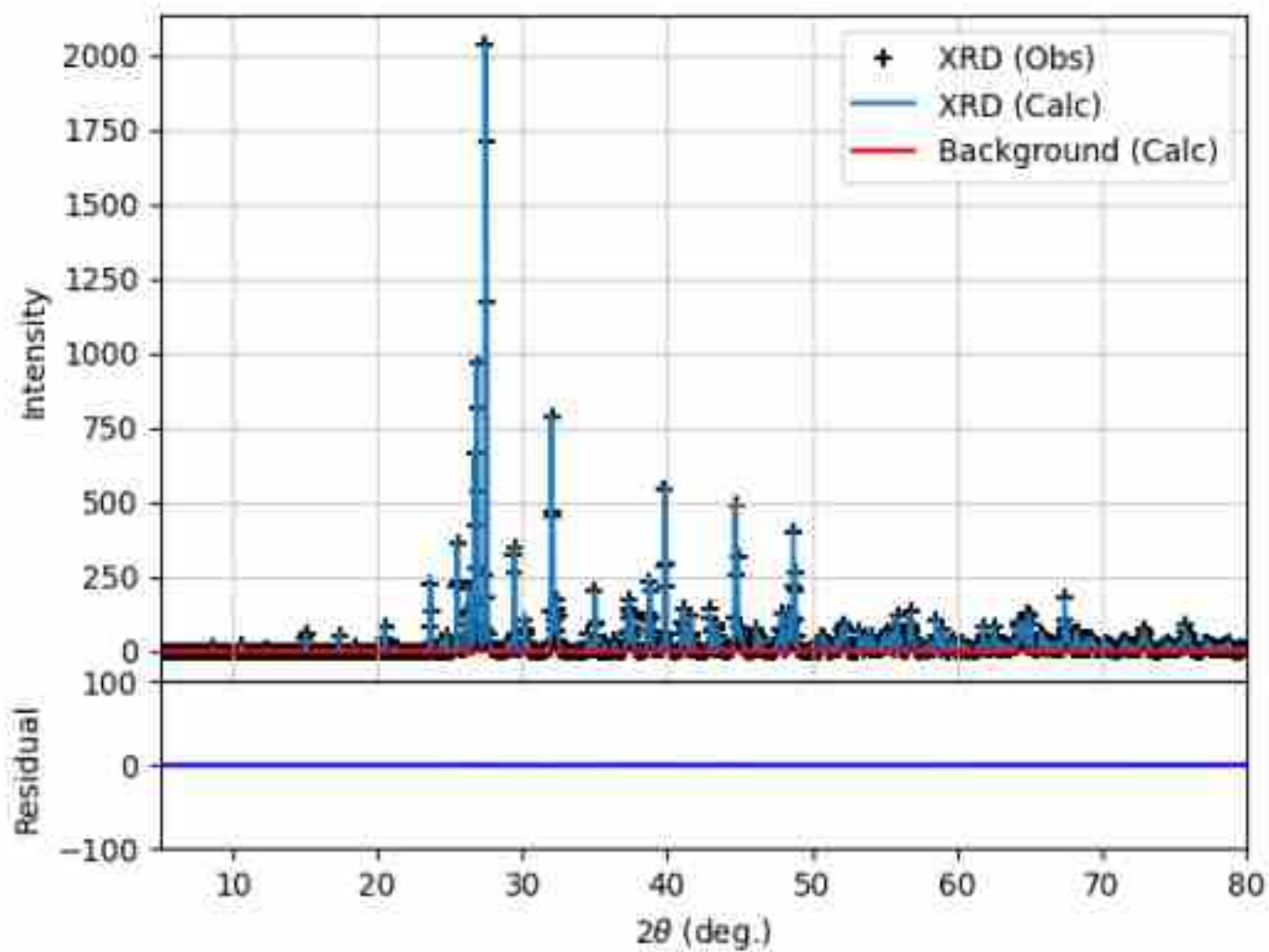
RMSE before RR	Rwp	RMSE after RR
0.058	0.01054	0.00087

Ag₆Sb₂S₆



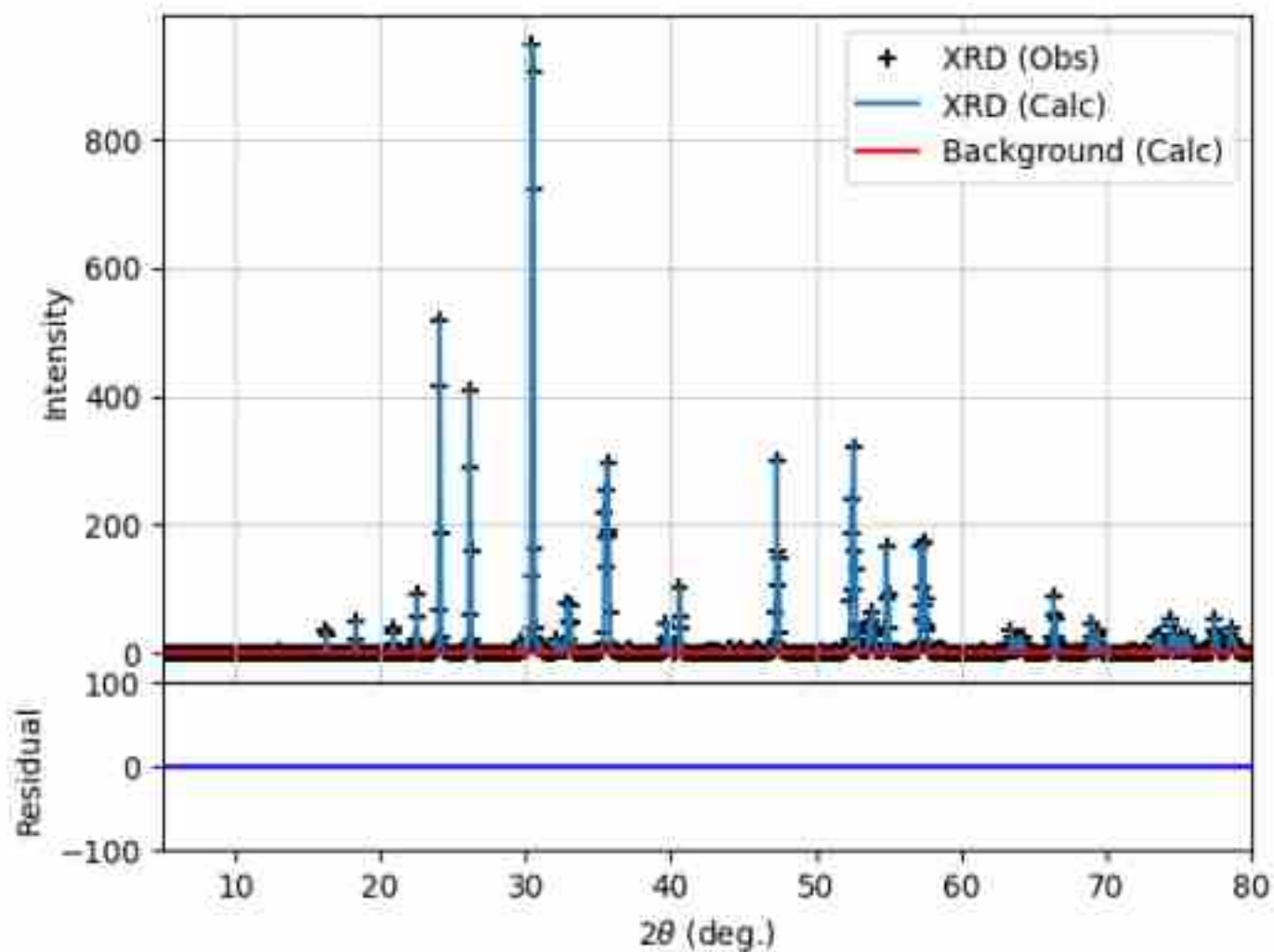
RMSE before RR	Rwp	RMSE after RR
0.059	0.00287	0.00035

Ba₄Y₂Ga₂Te₁₀



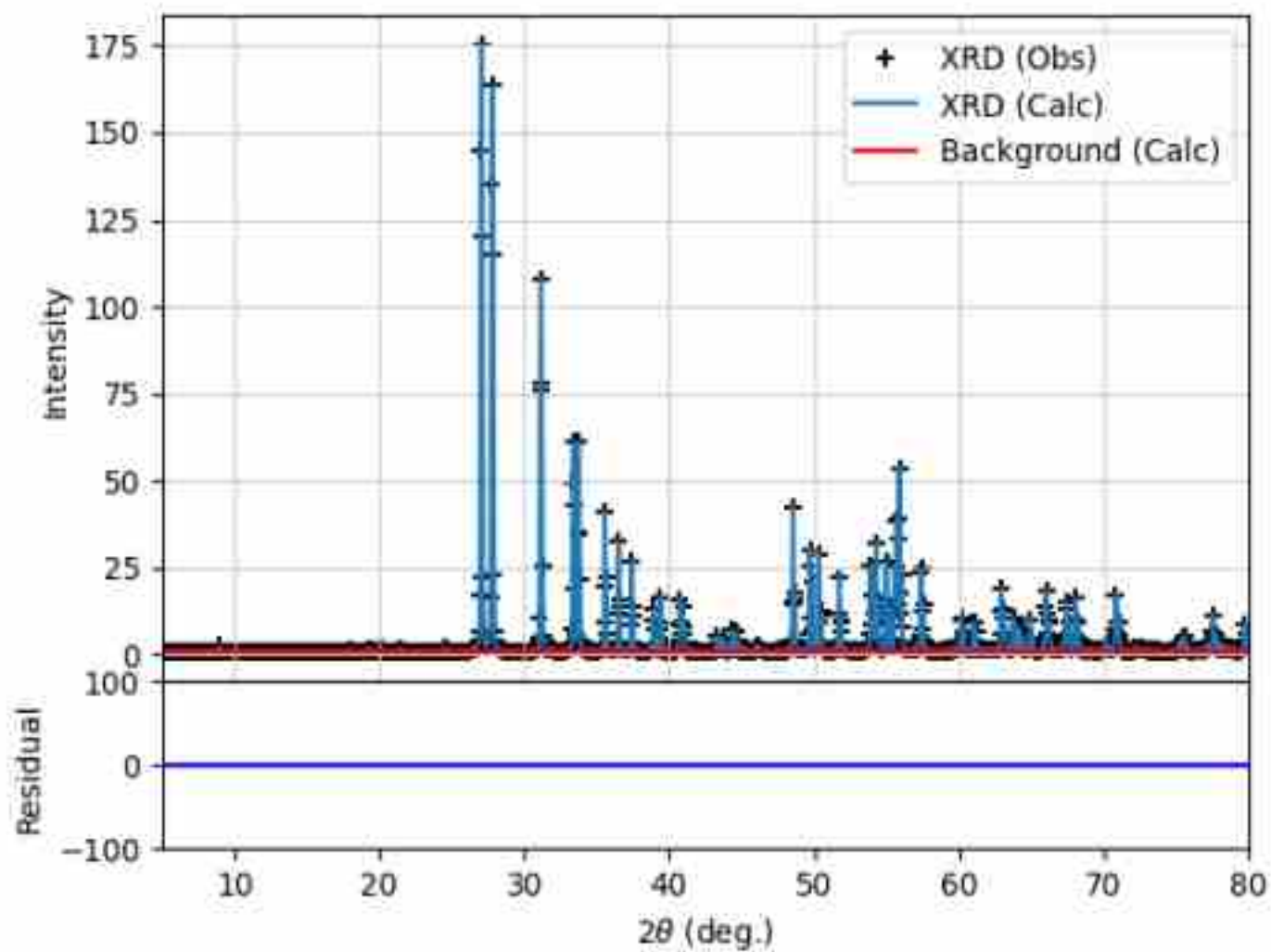
RMSE before RR	Rwp	RMSE after RR
0.059	0.38512	0.00622

Cs₄Co₆S₈



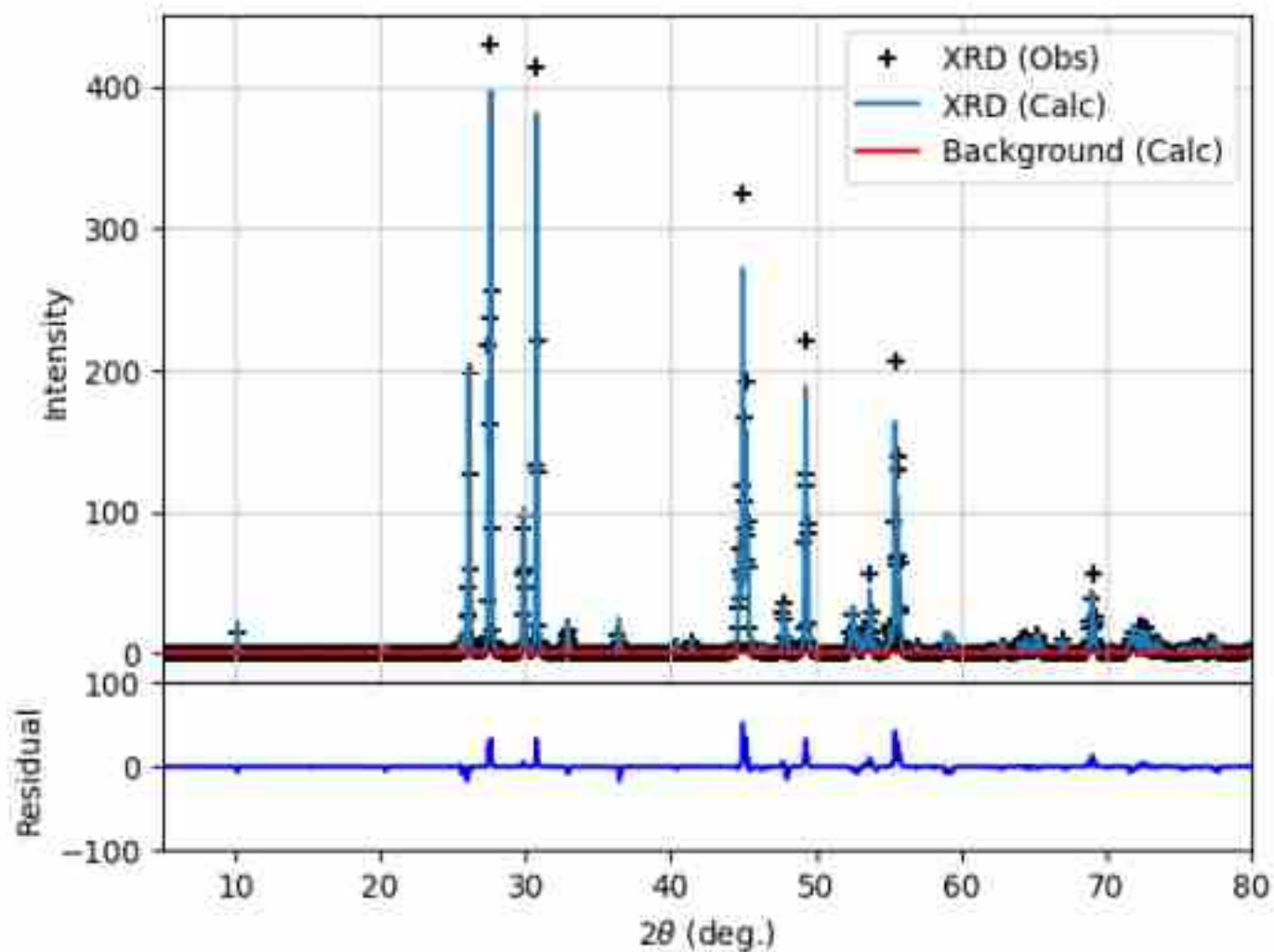
RMSE before RR	Rwp	RMSE after RR
0.059	0.00303	0.00031

Cu6O1F11



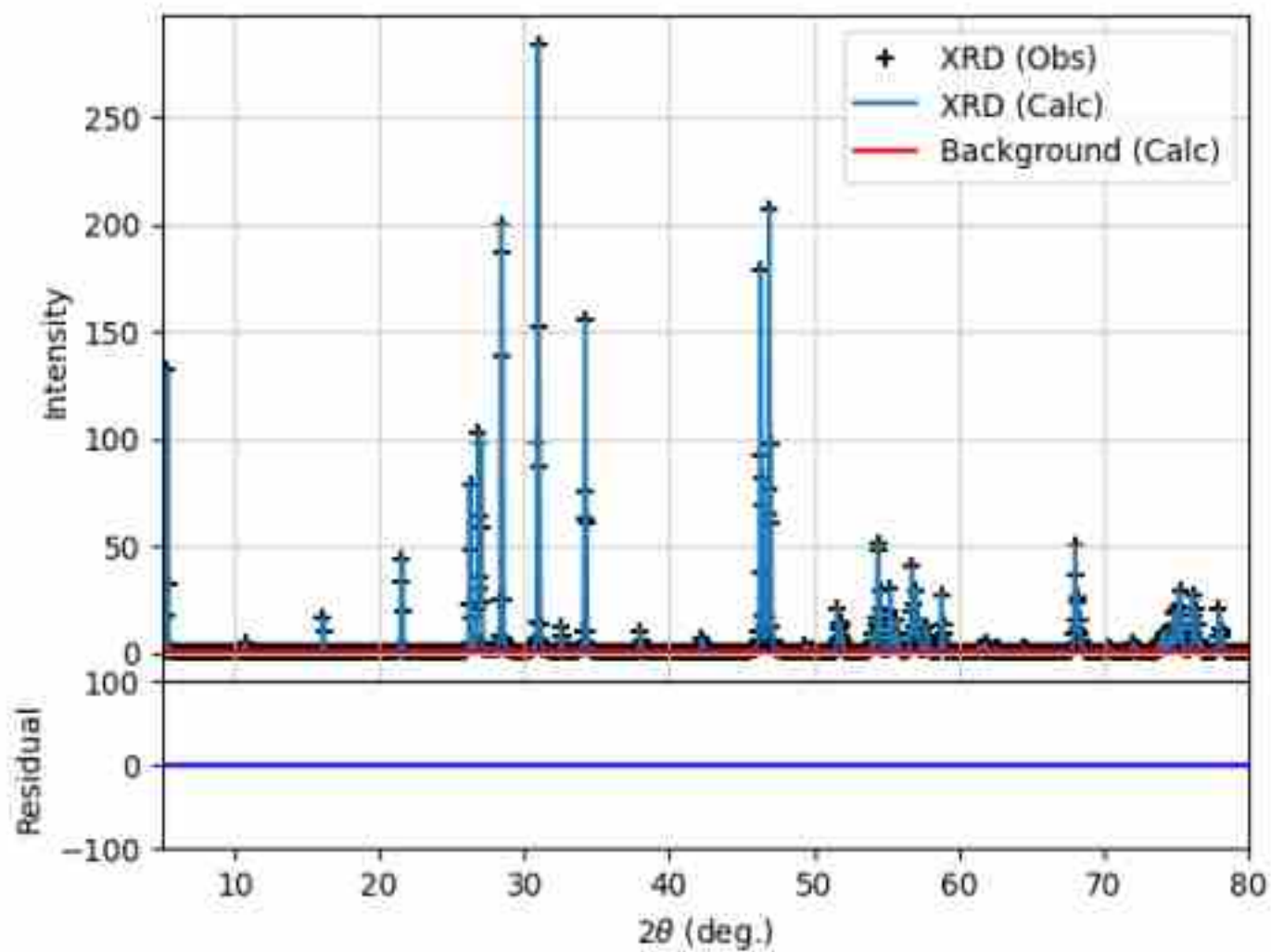
RMSE before RR	Rwp	RMSE after RR
0.059	0.00164	0.0

Cu₆Se₆



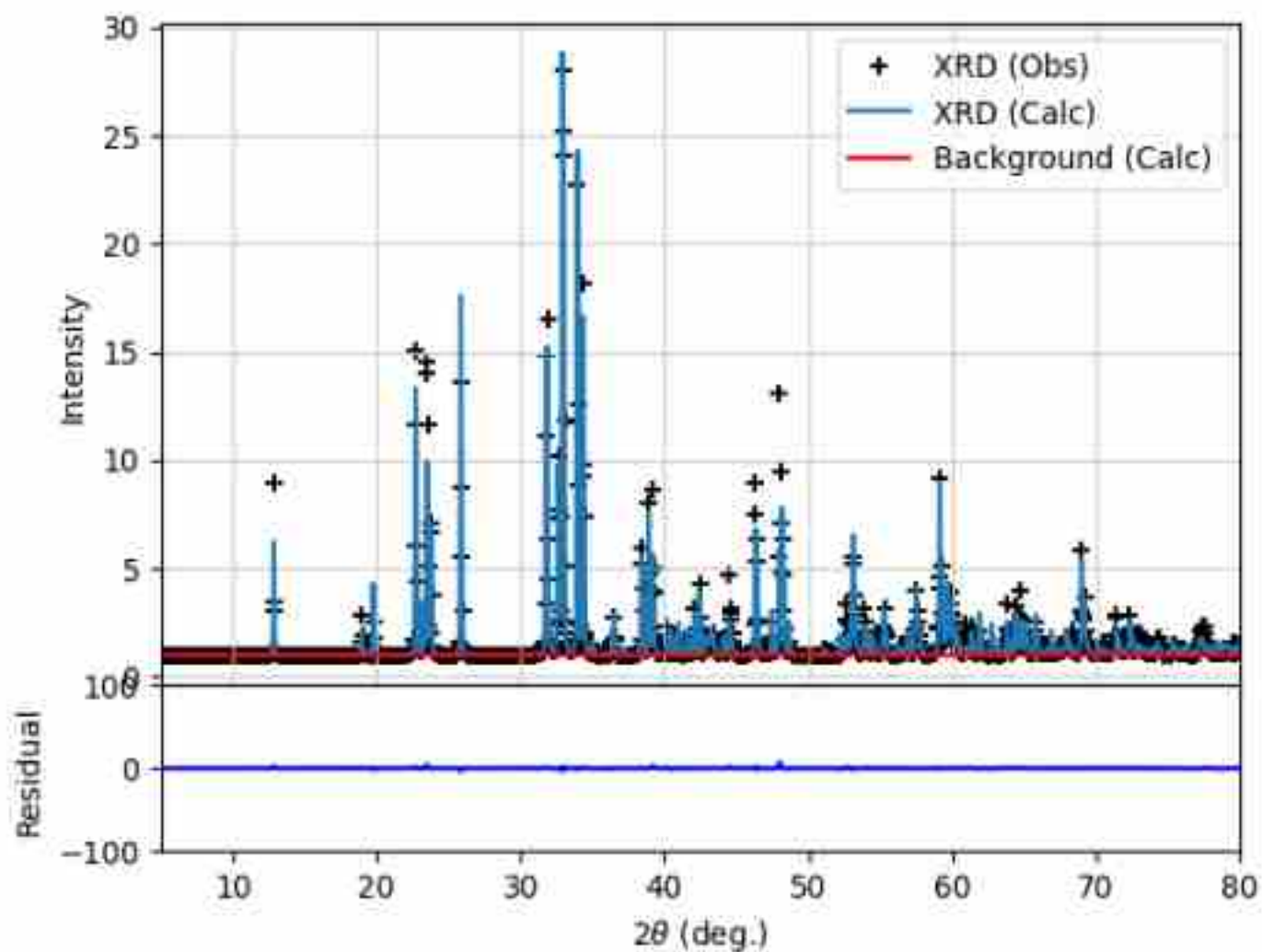
RMSE before RR	Rwp	RMSE after RR
0.059	31.51977	0.07156

Mg₂Al₂Se₅



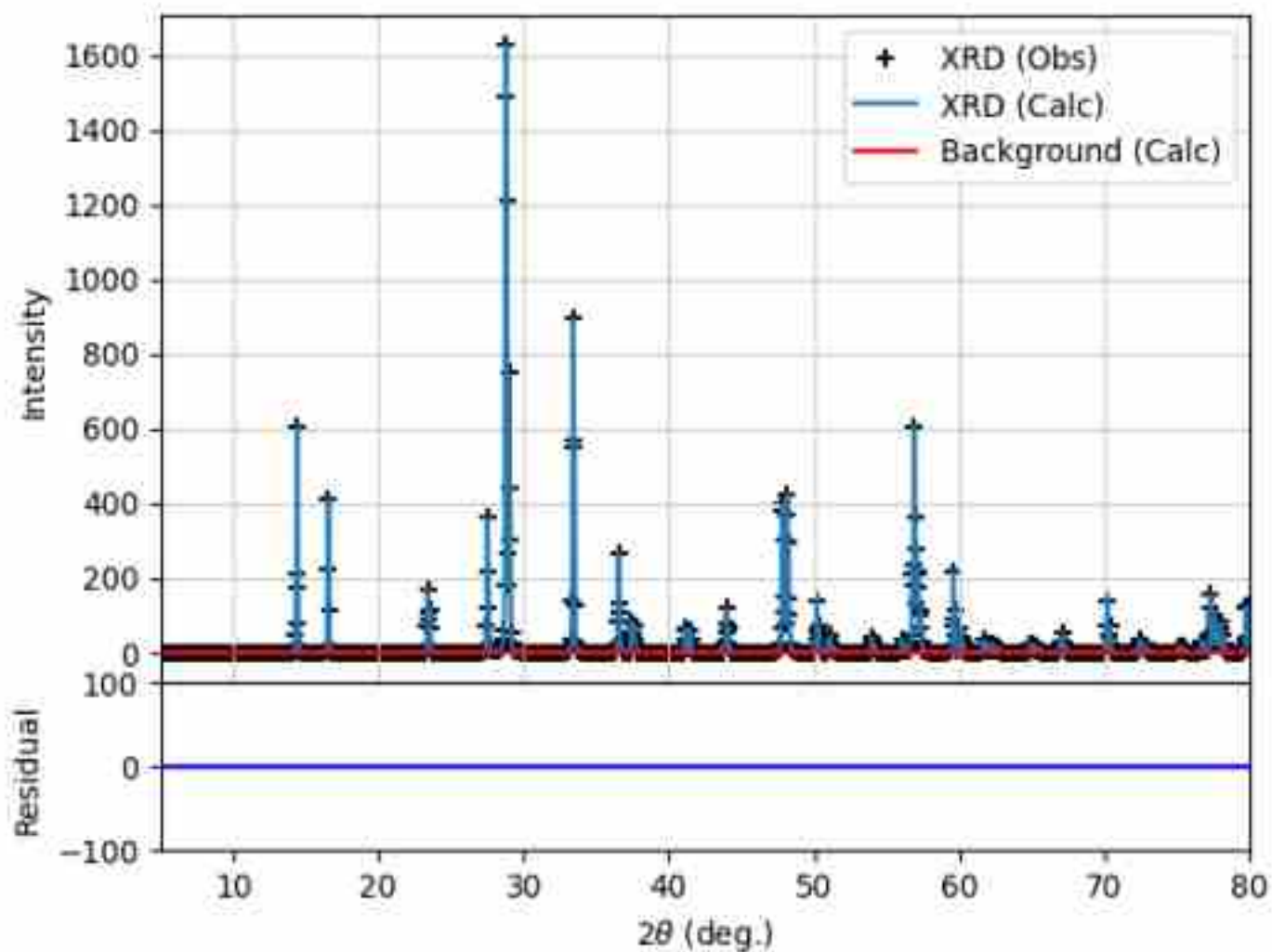
RMSE before RR	Rwp	RMSE after RR
0.059	0.00229	0.00045

Na₃Mg₁P₂H₁O₈



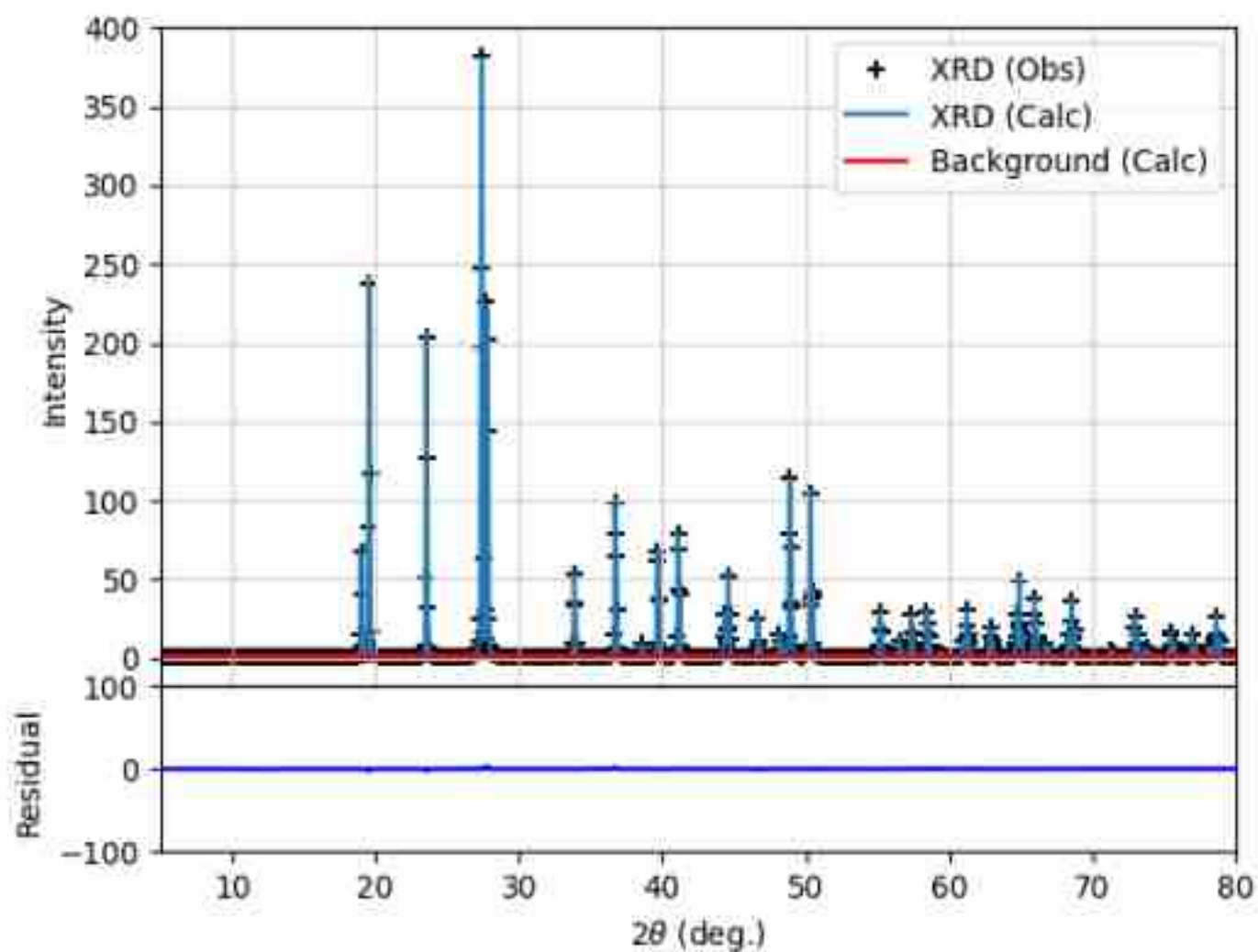
RMSE before RR	Rwp	RMSE after RR
0.059	15.10153	0.30891

Nb₄Pb₃O₁₃



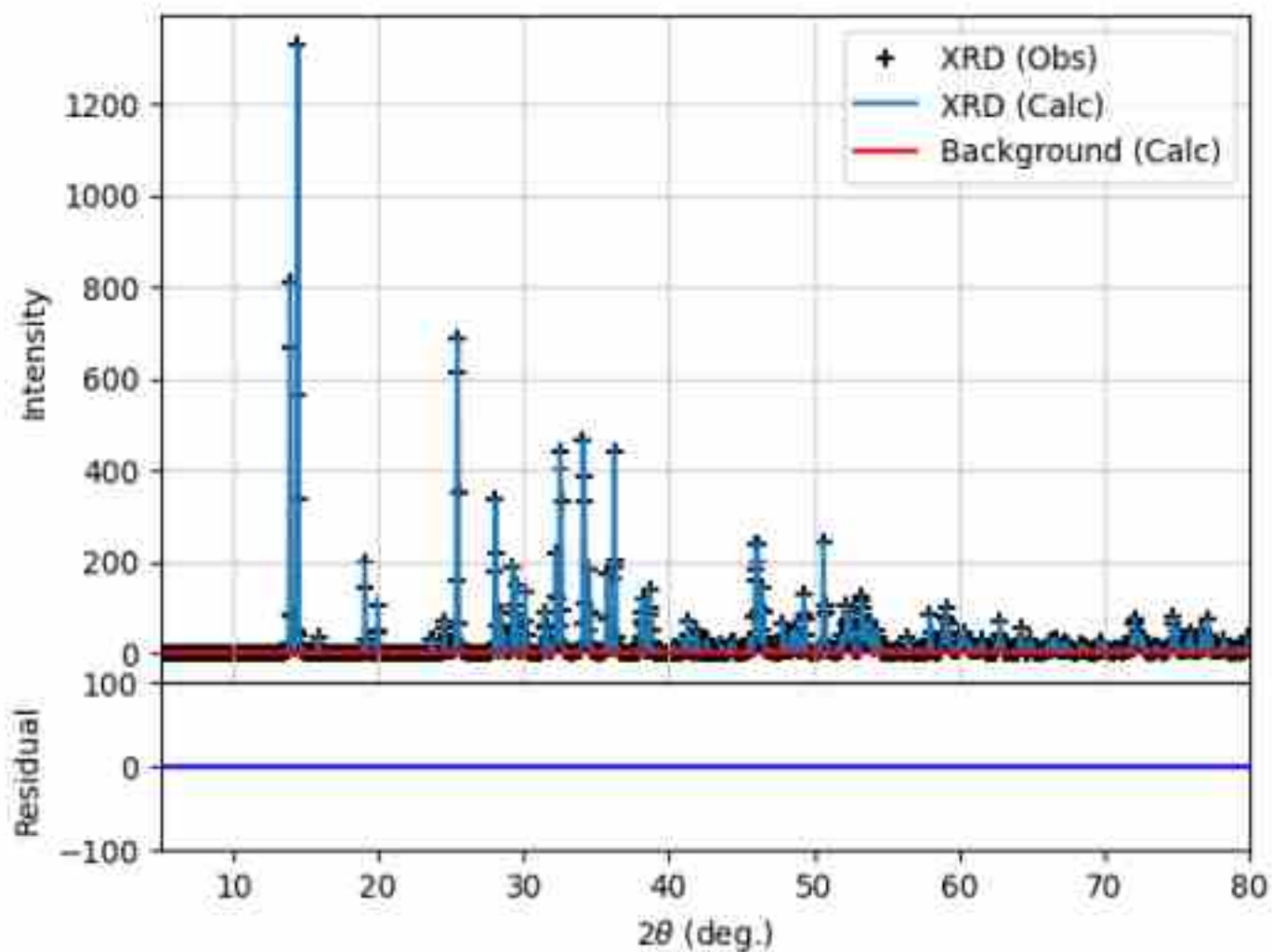
RMSE before RR	Rwp	RMSE after RR
0.059	0.00333	0.0013

P2H8I2



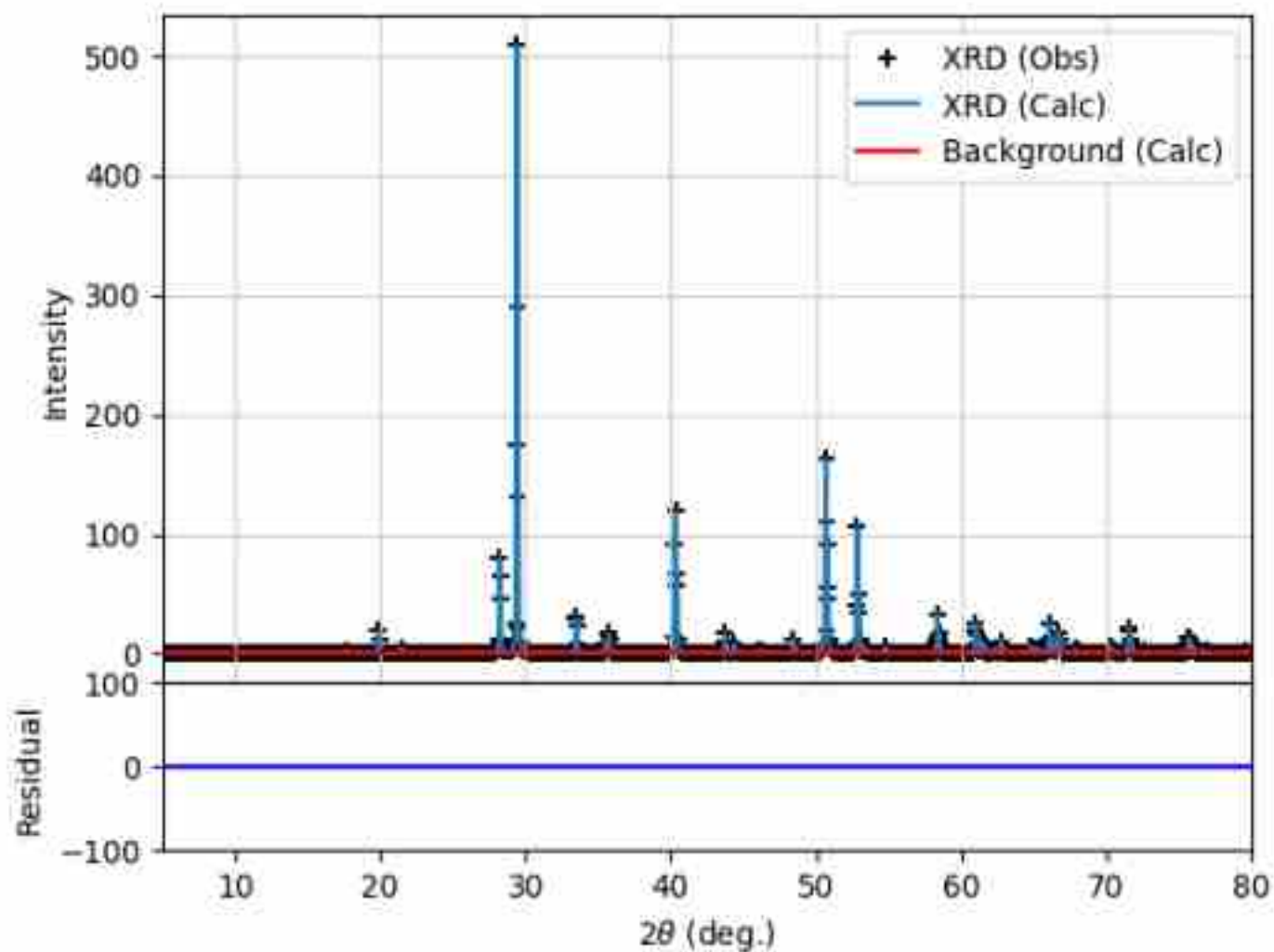
RMSE before RR	Rwp	RMSE after RR
0.059	1.34015	0.44793

Rb6Ge8Au2



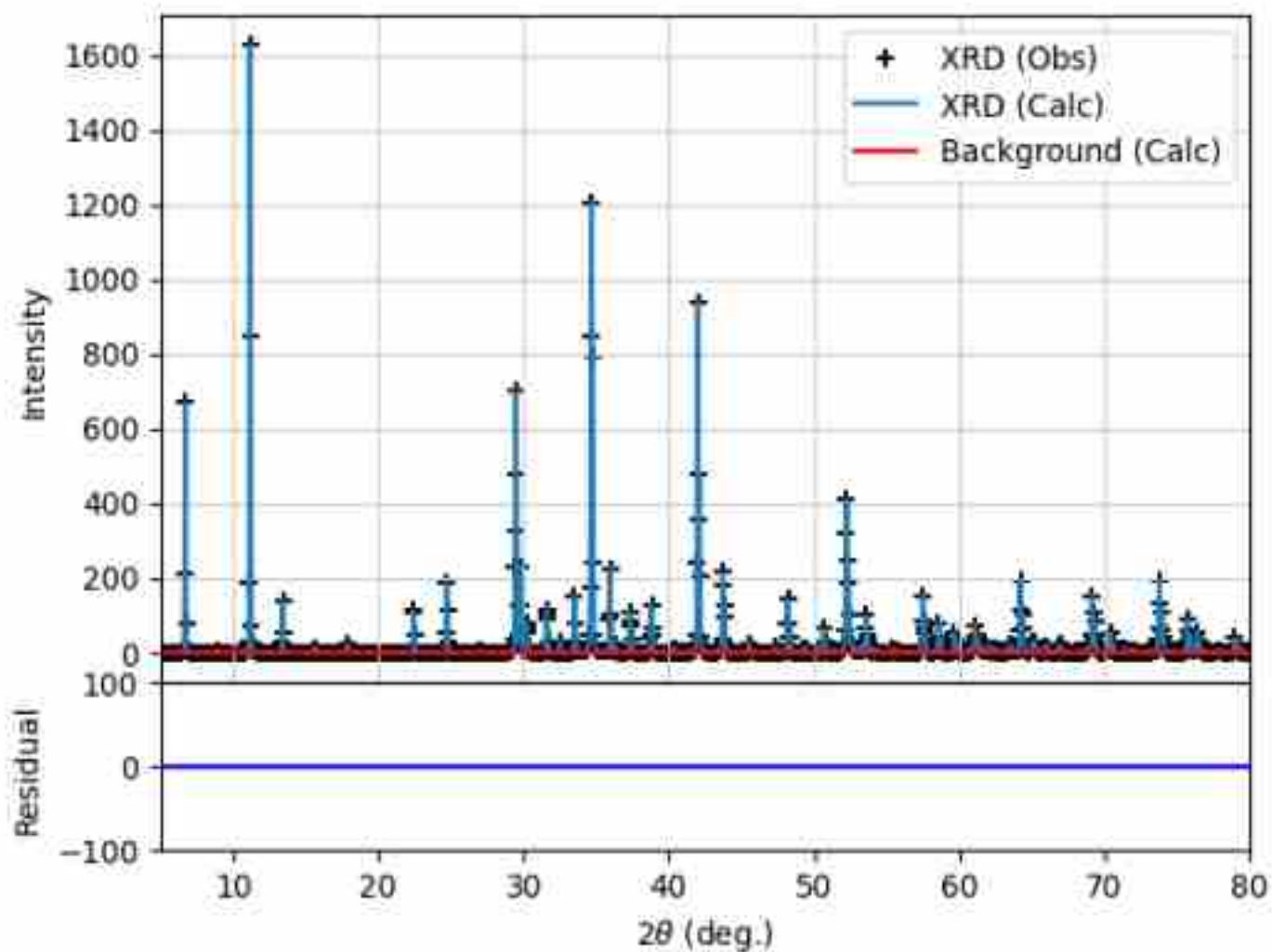
RMSE before RR	Rwp	RMSE after RR
0.059	0.00404	0.00037

Sr1Cu2Ge1S4



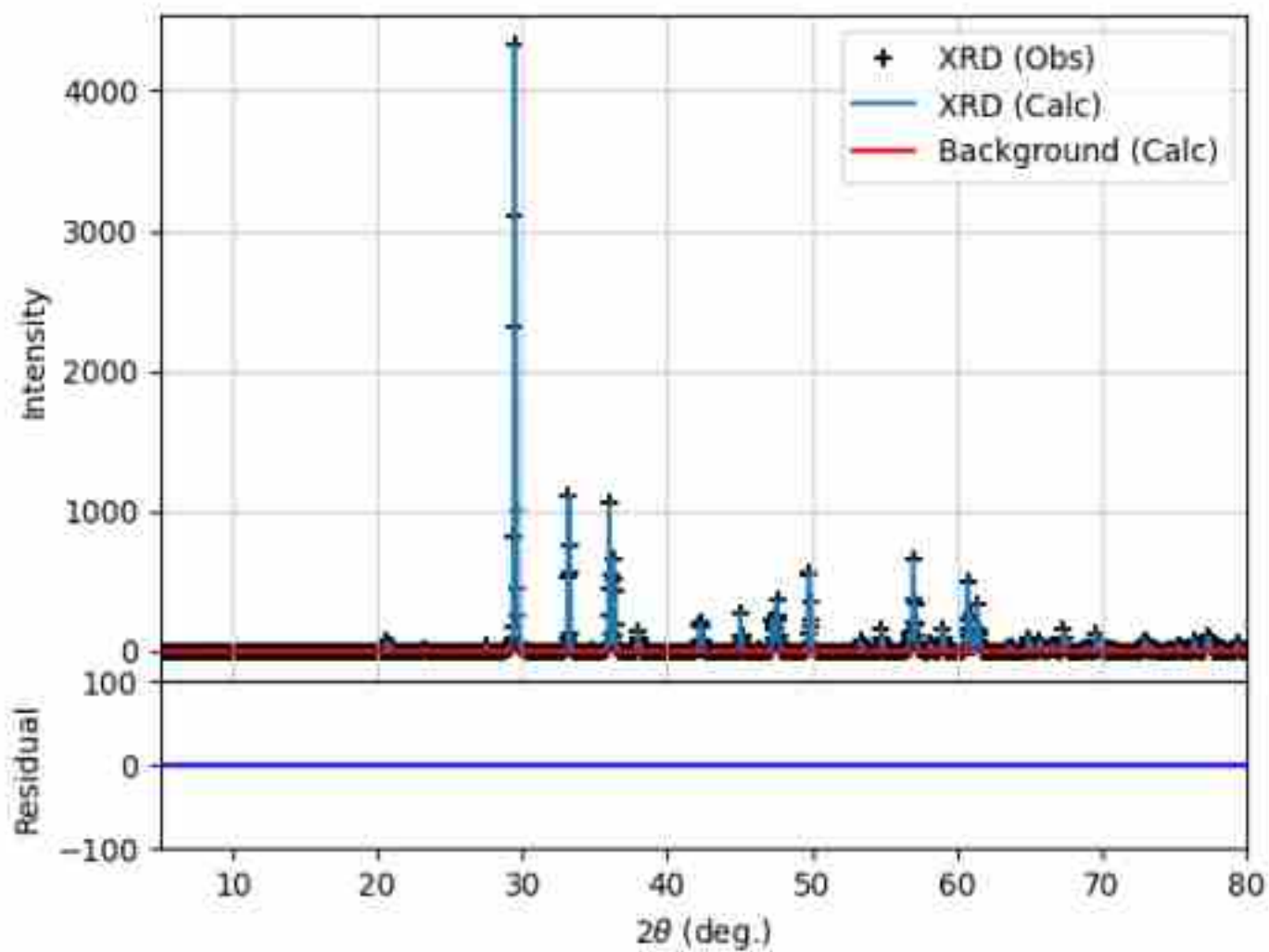
RMSE before RR	Rwp	RMSE after RR
0.059	0.00369	0.00067

Te6Mo4Se2

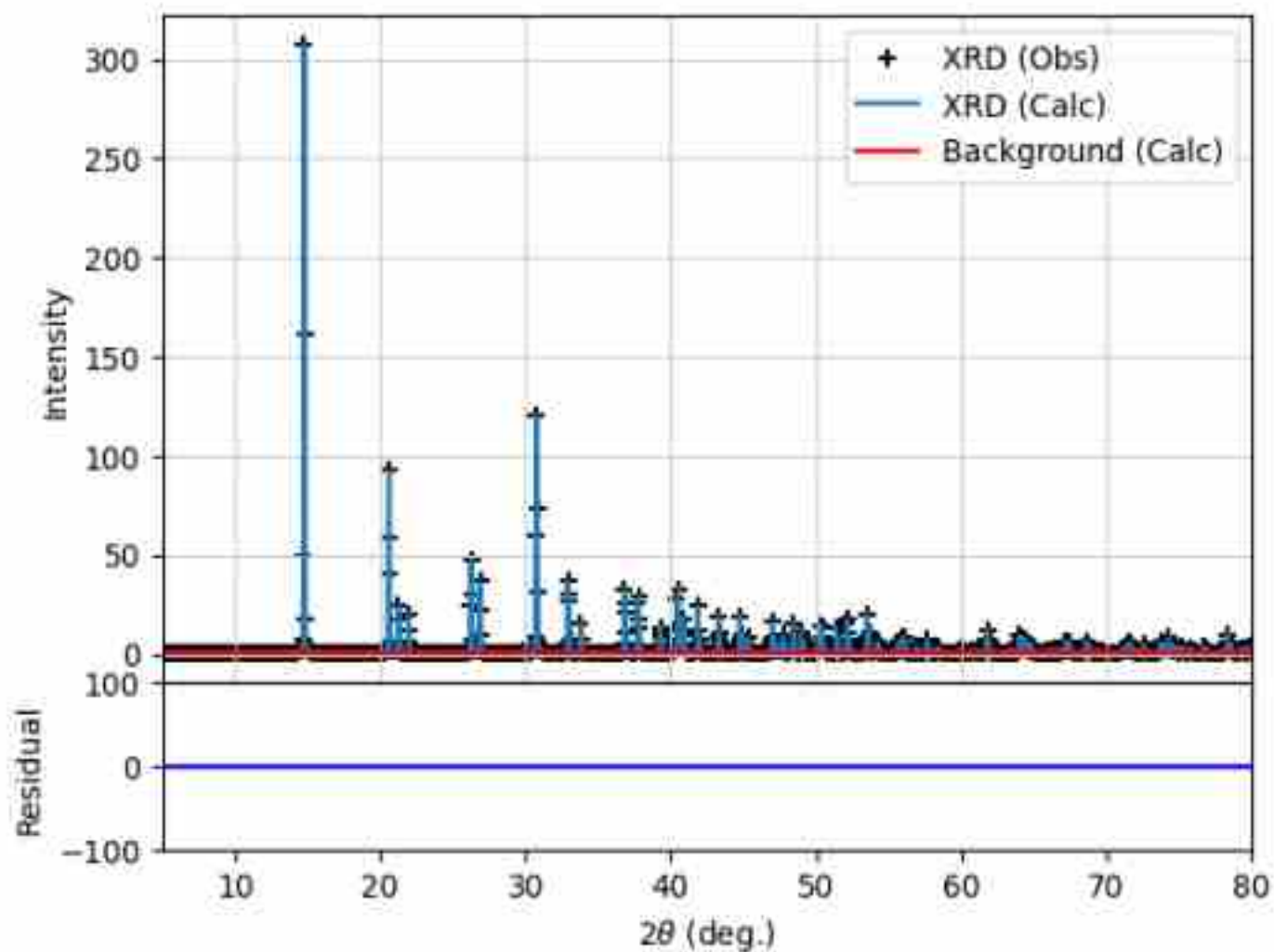


RMSE before RR	Rwp	RMSE after RR
0.059	0.00373	0.0003

Tl4Cd4Sb4

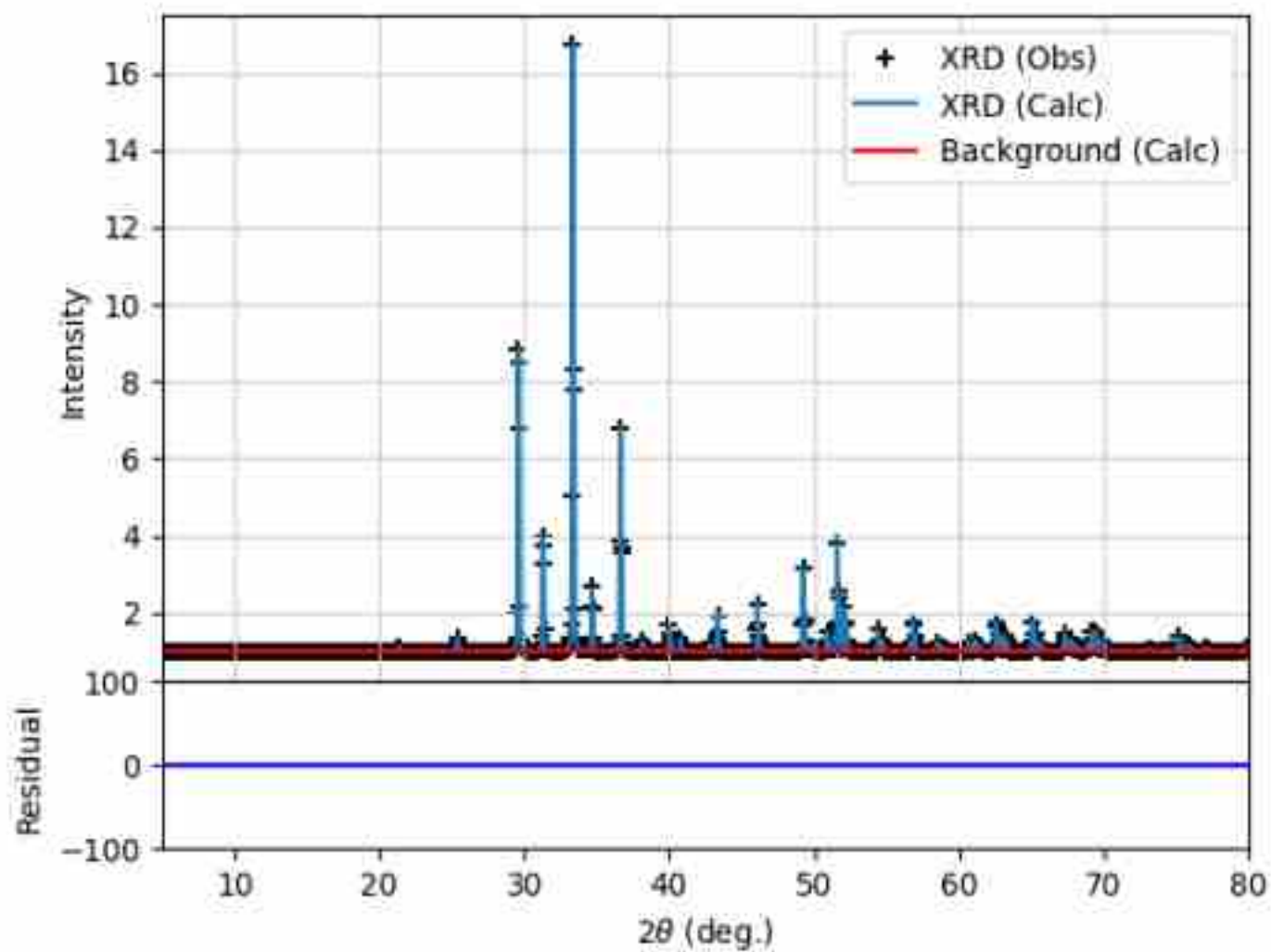


RMSE before RR	Rwp	RMSE after RR
0.059	0.00354	0.00018



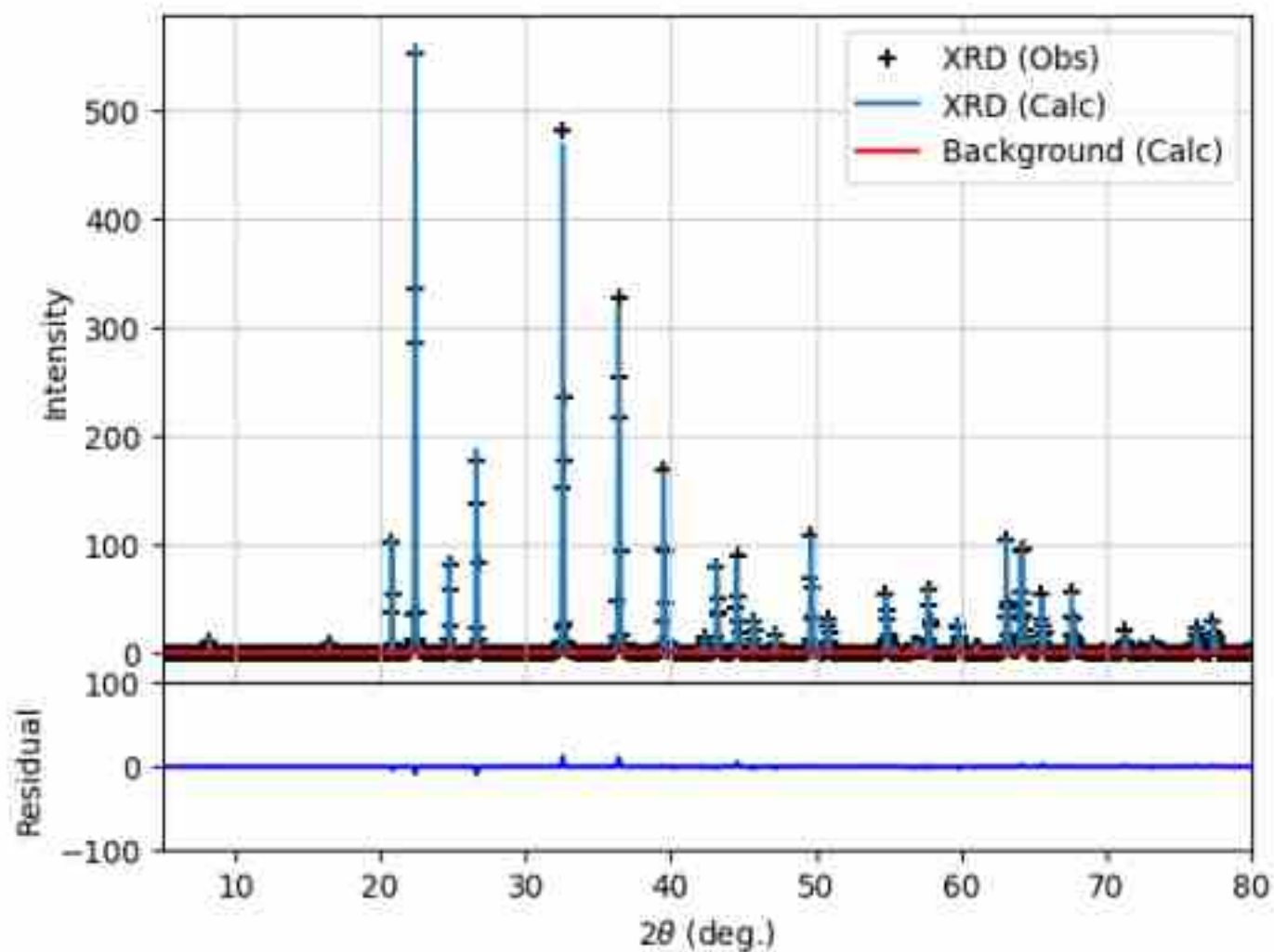
RMSE before RR	Rwp	RMSE after RR
0.061	0.03796	0.07466

Li₂H₆O₄



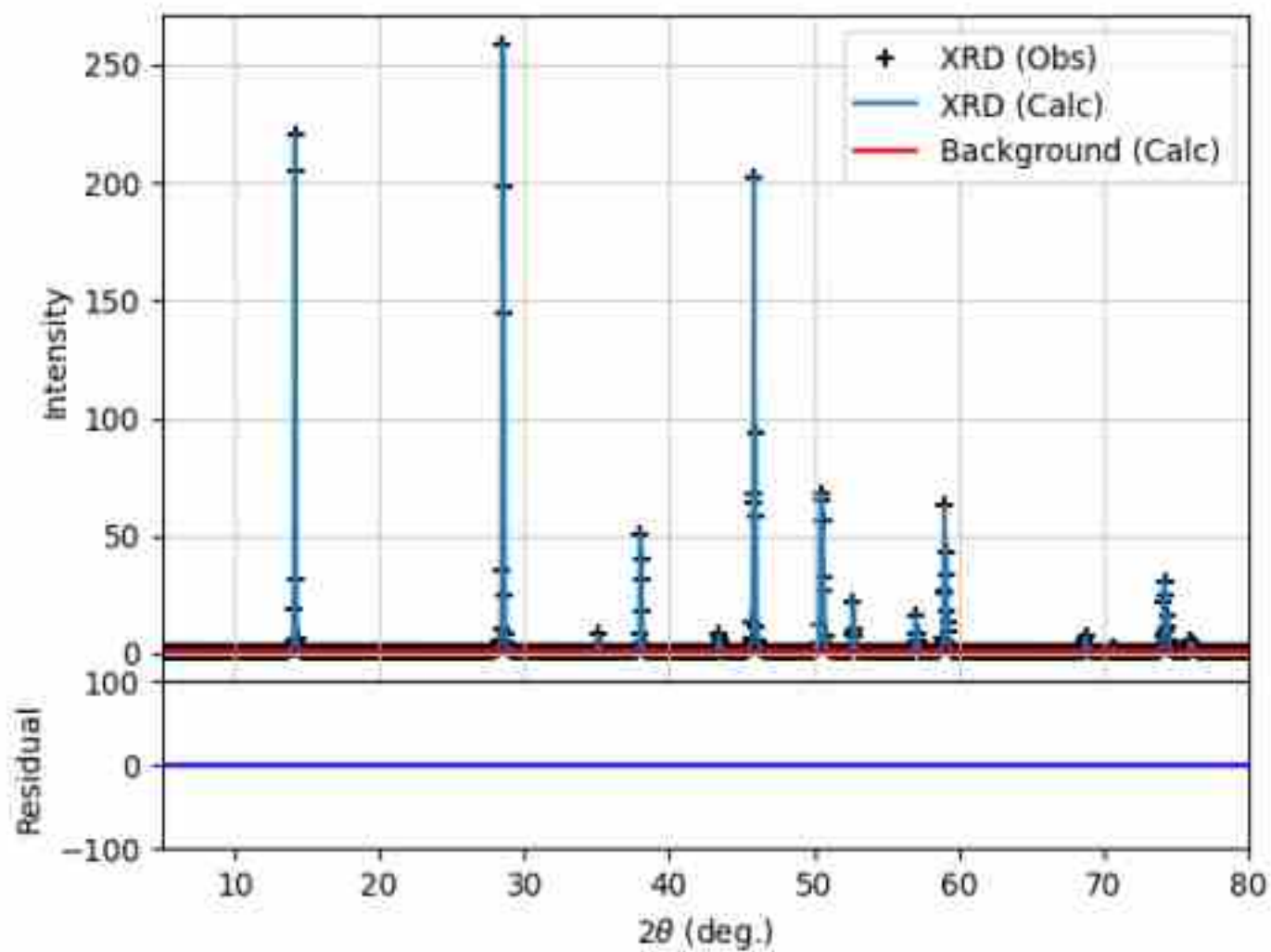
RMSE before RR	Rwp	RMSE after RR
0.061	0.00058	0.00202

Li₃Ca₃Sn₃



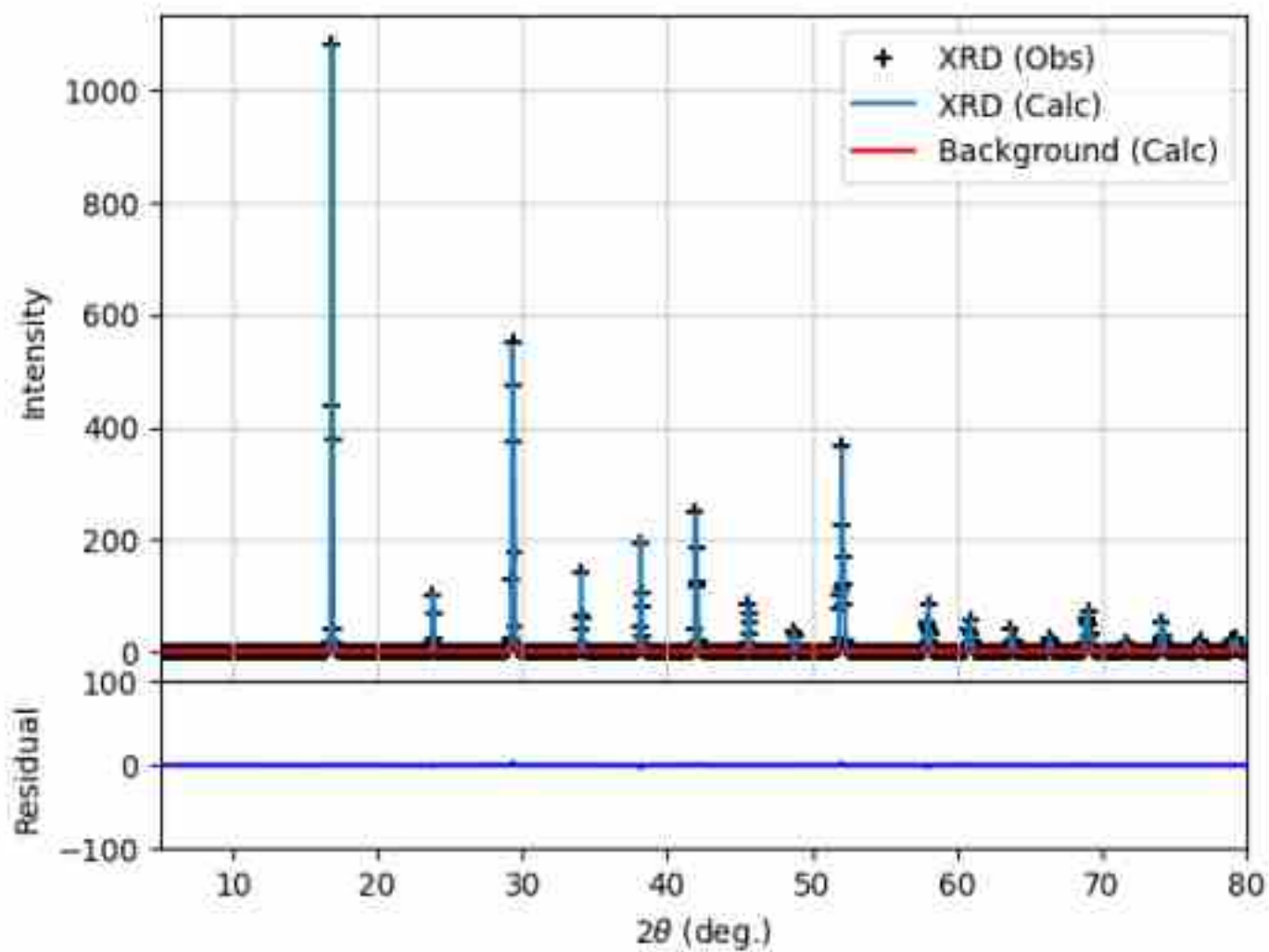
RMSE before RR	Rwp	RMSE after RR
0.061	3.31461	0.22874

Mn₂Se₂

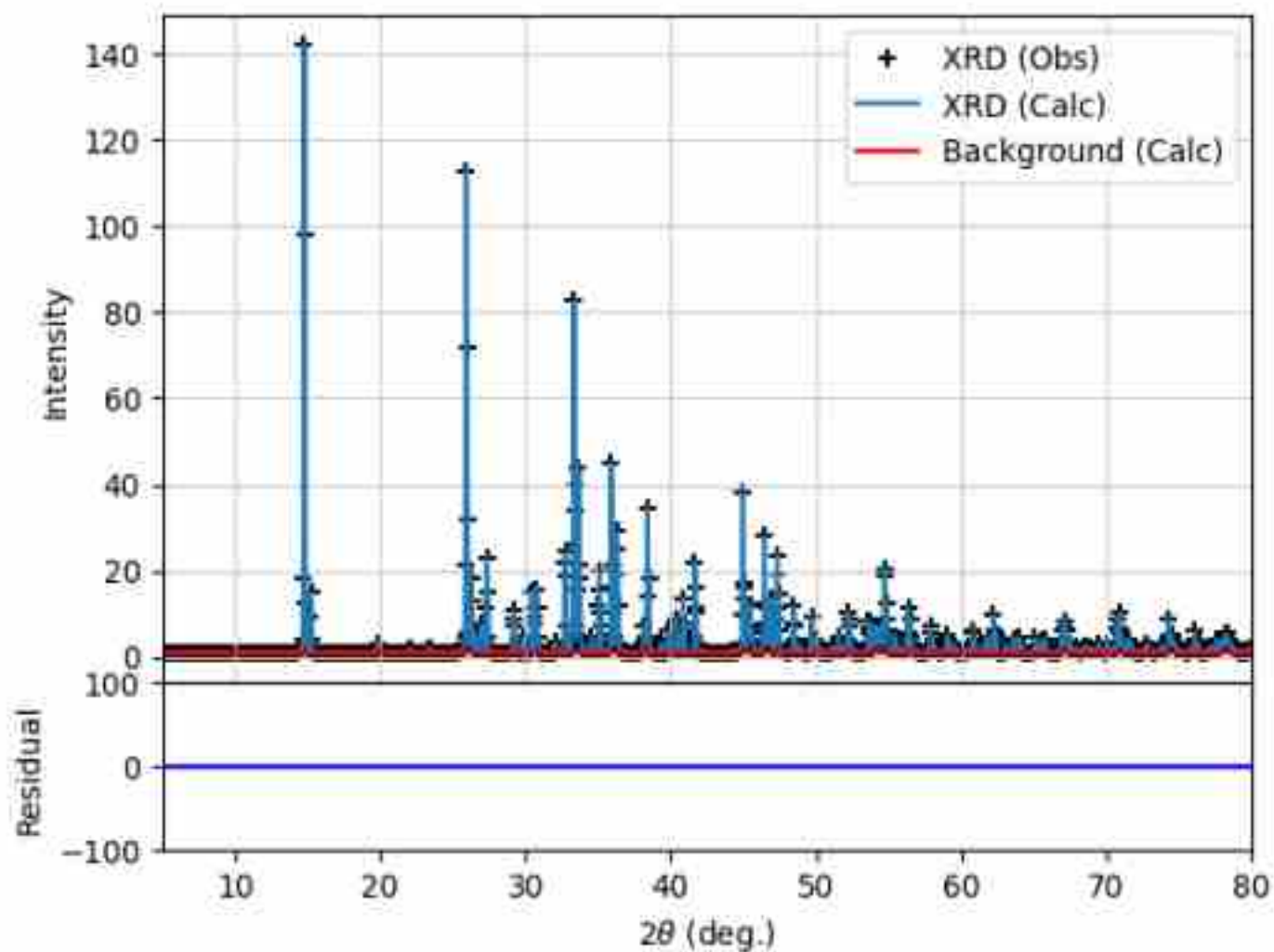


RMSE before RR	Rwp	RMSE after RR
0.061	0.00357	0.00049

Na₂U₁F₆

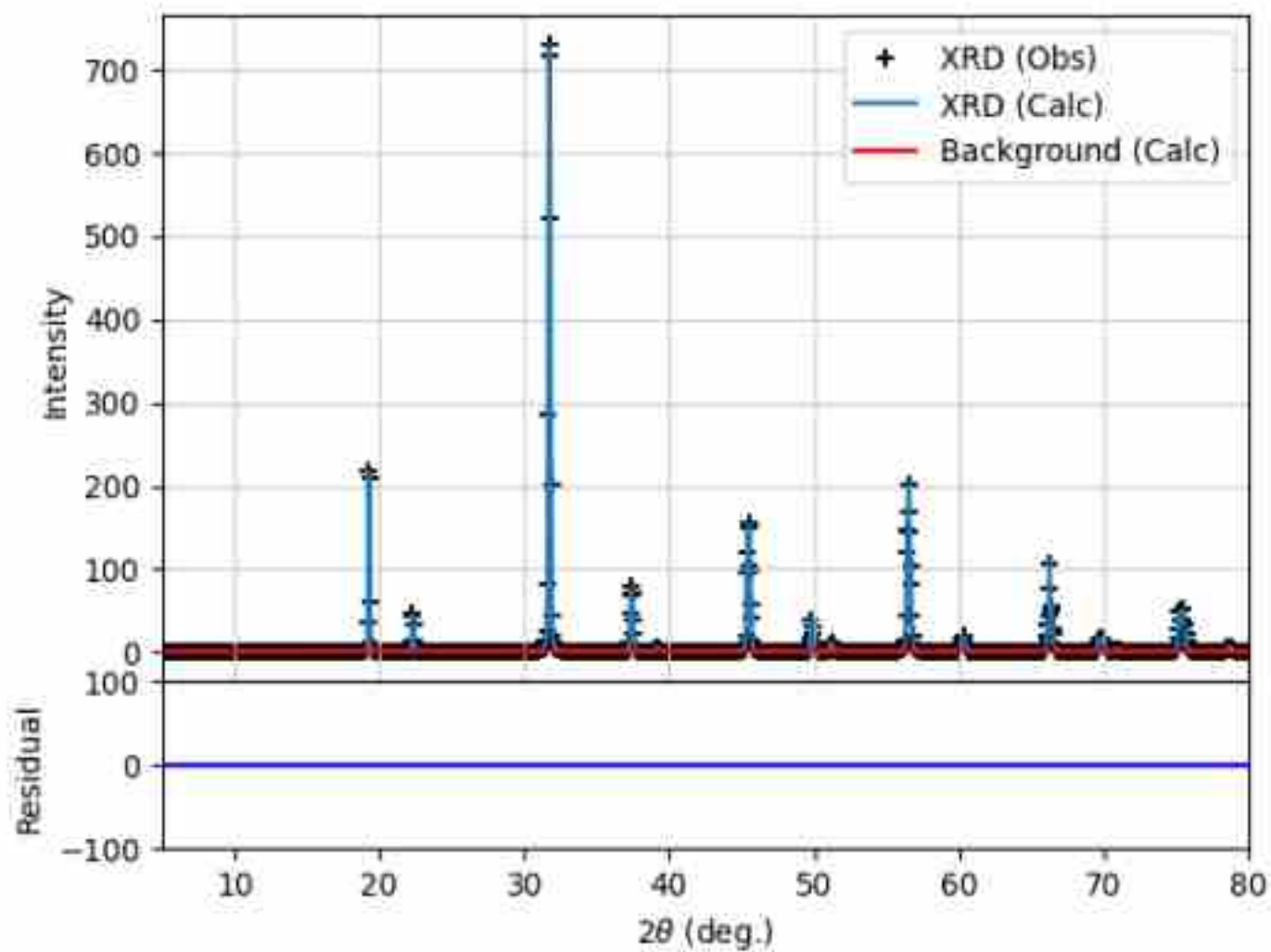


RMSE before RR	Rwp	RMSE after RR
0.061	0.71317	0.07114



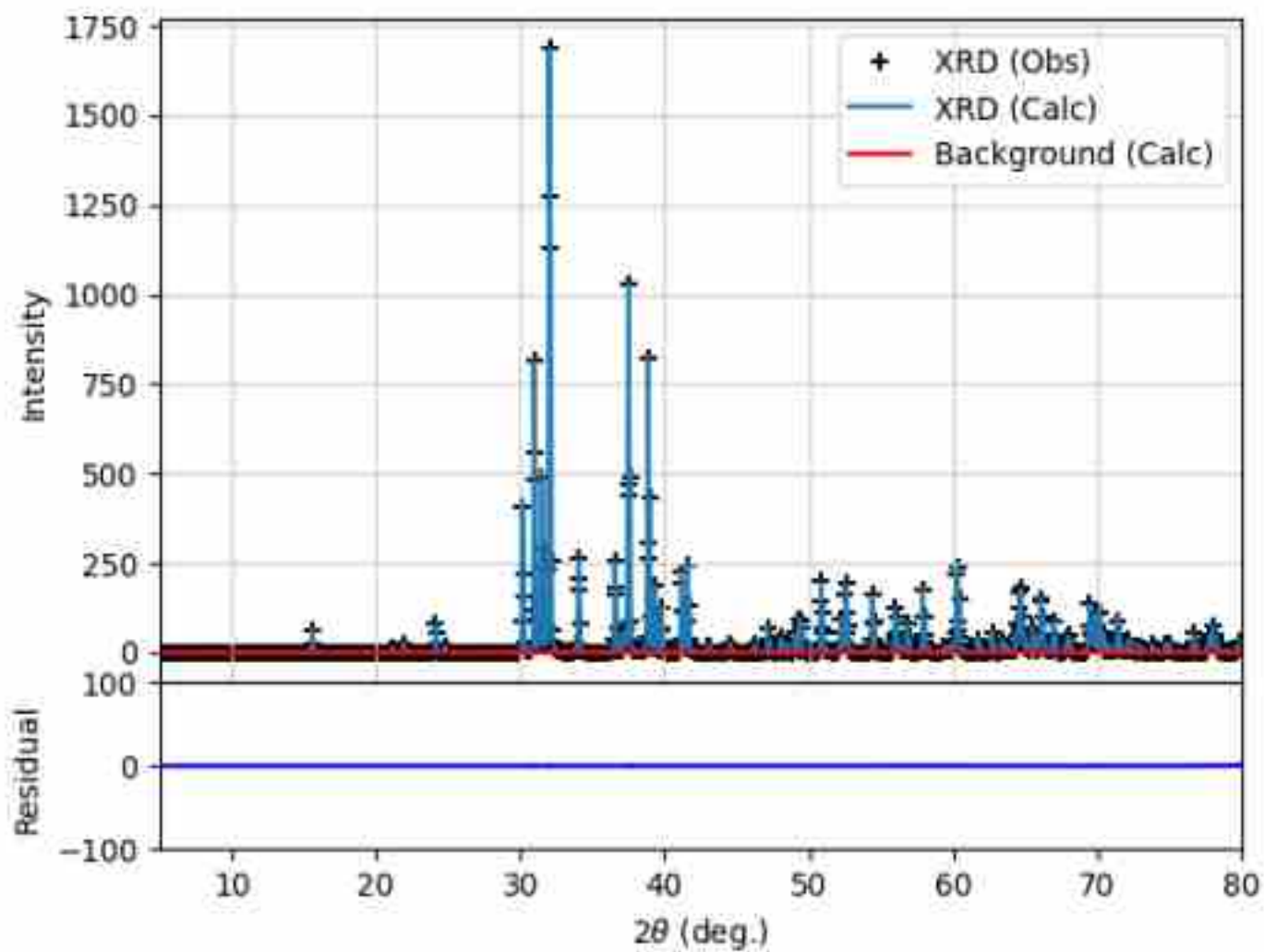
RMSE before RR	Rwp	RMSE after RR
0.061	0.00303	0.00028

Sr₂TaCr₁₀O₆



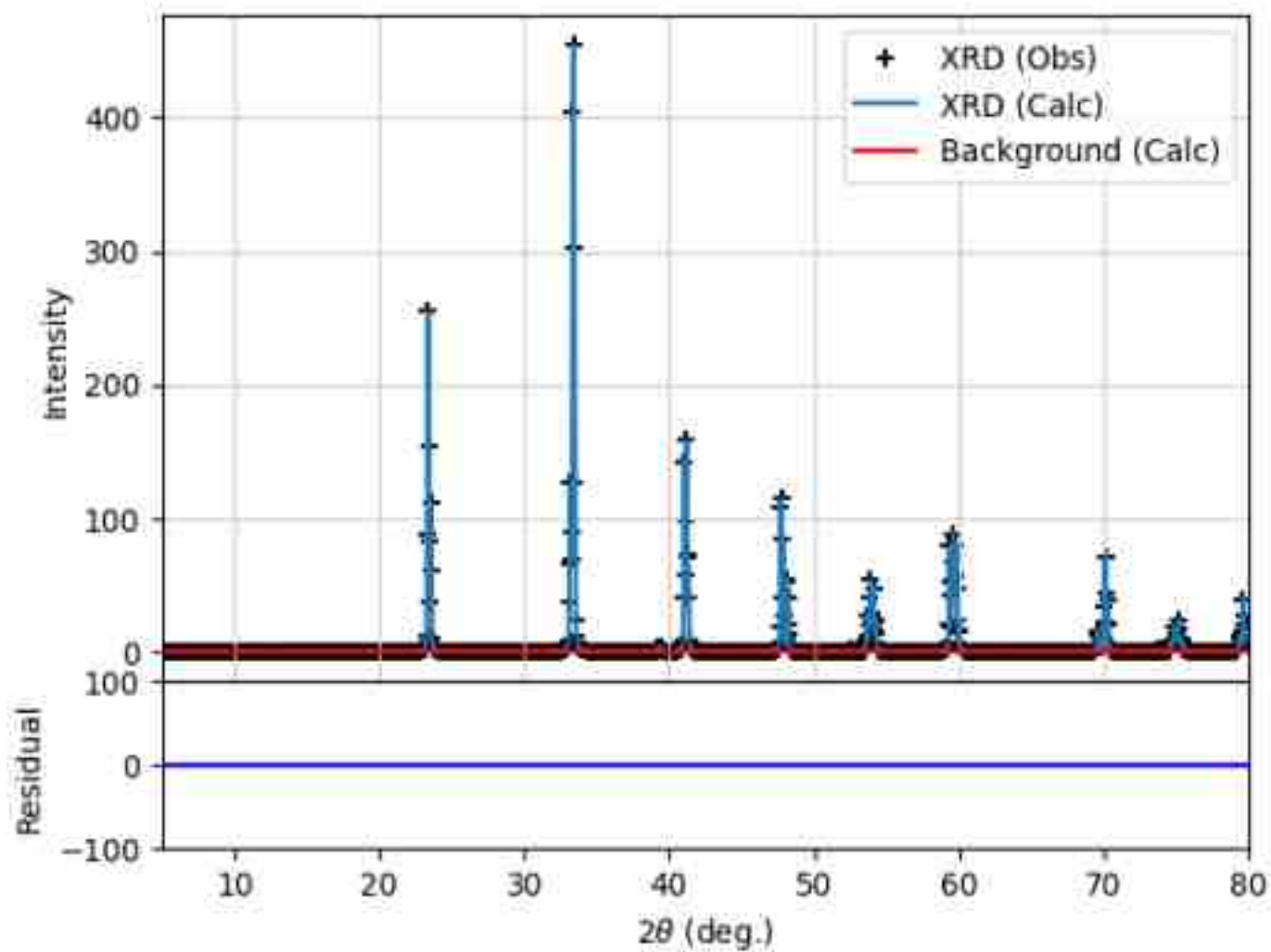
RMSE before RR	Rwp	RMSE after RR
0.061	0.00164	0.00082

Yb₄Ag₄Sb₄



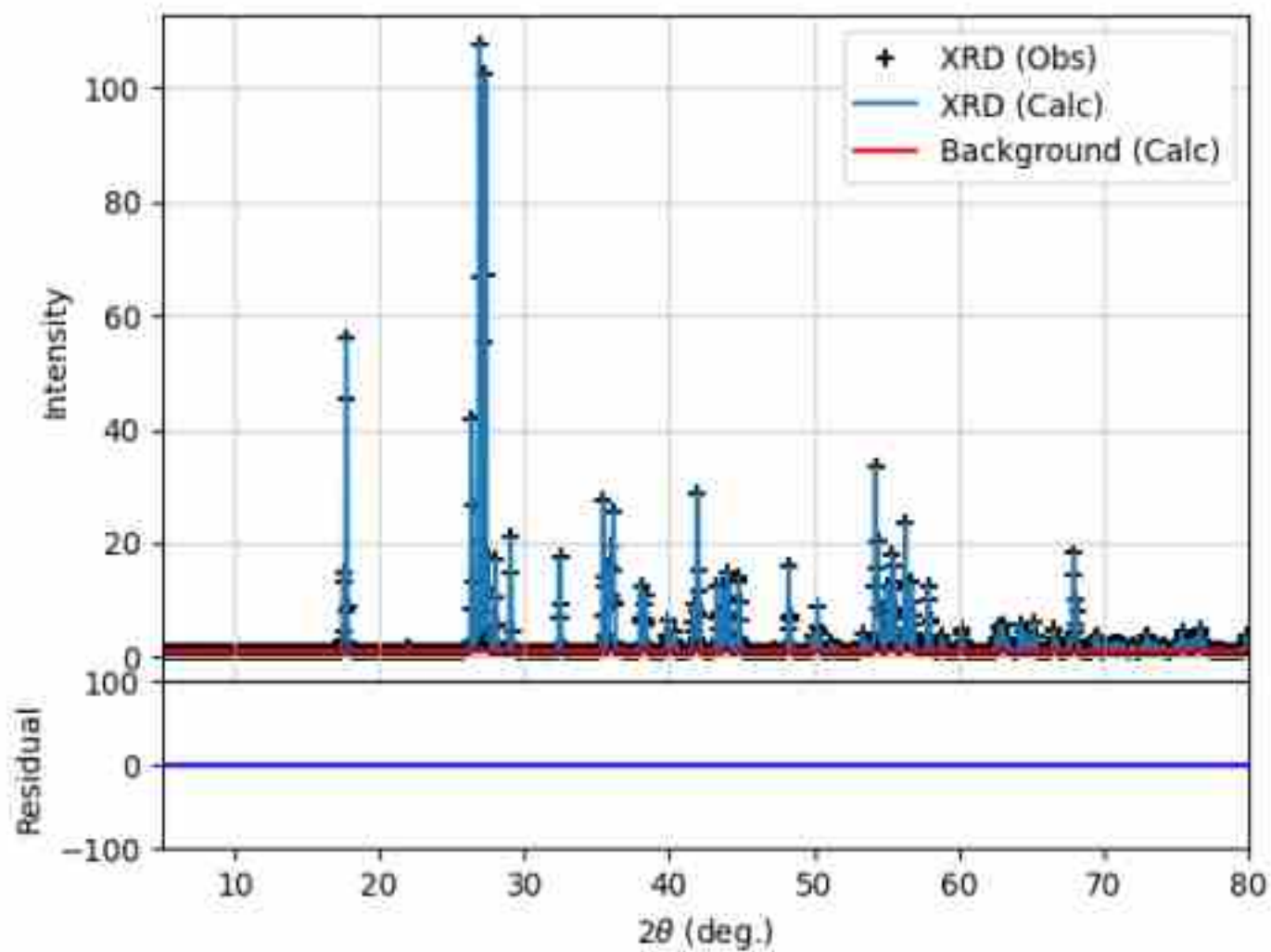
RMSE before RR	Rwp	RMSE after RR
0.061	0.48263	0.00432

Ce₂Al₂O₆

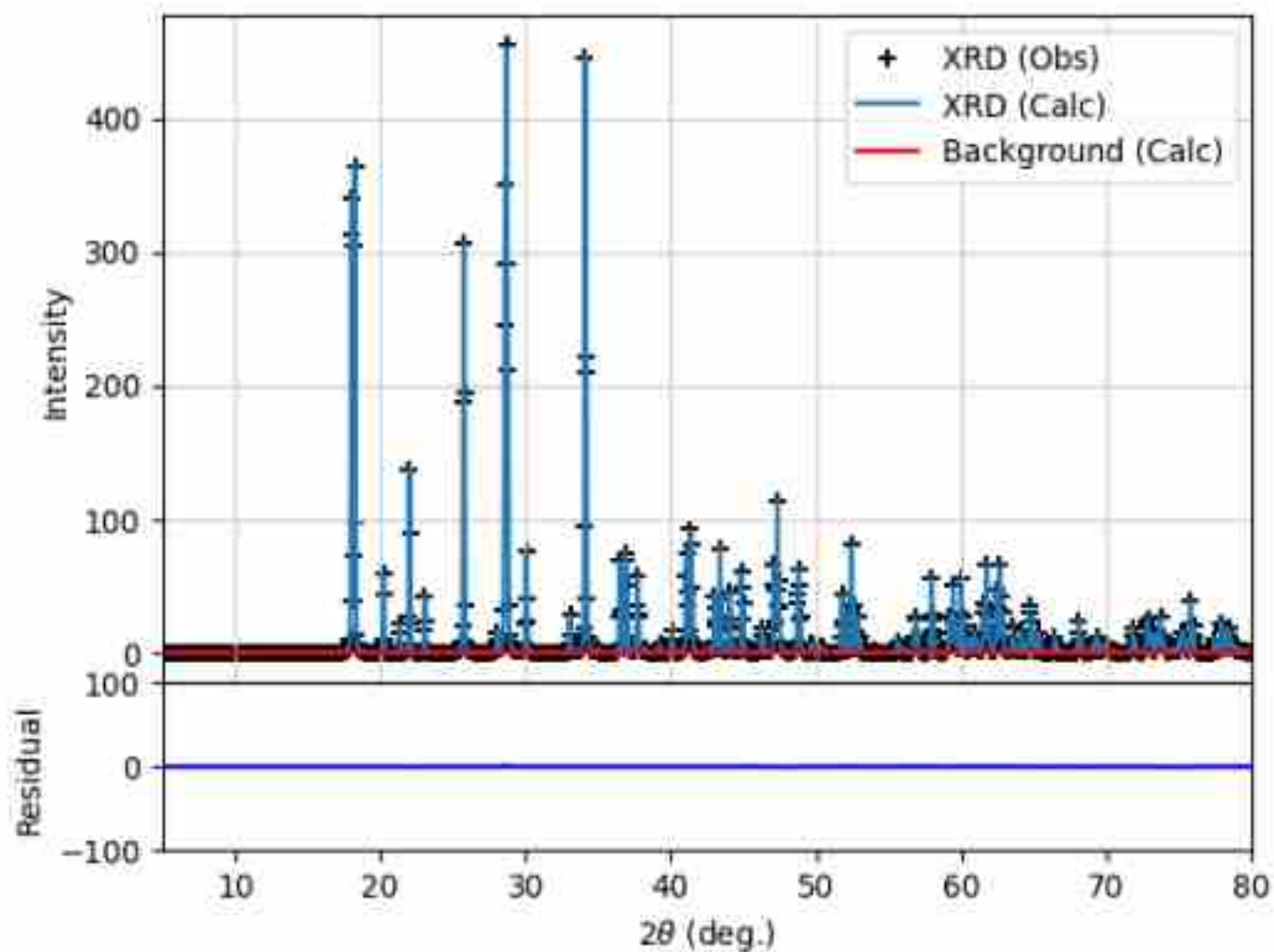


RMSE before RR	Rwp	RMSE after RR
0.062	0.00312	0.00182

Cr₄P₂O₁₀

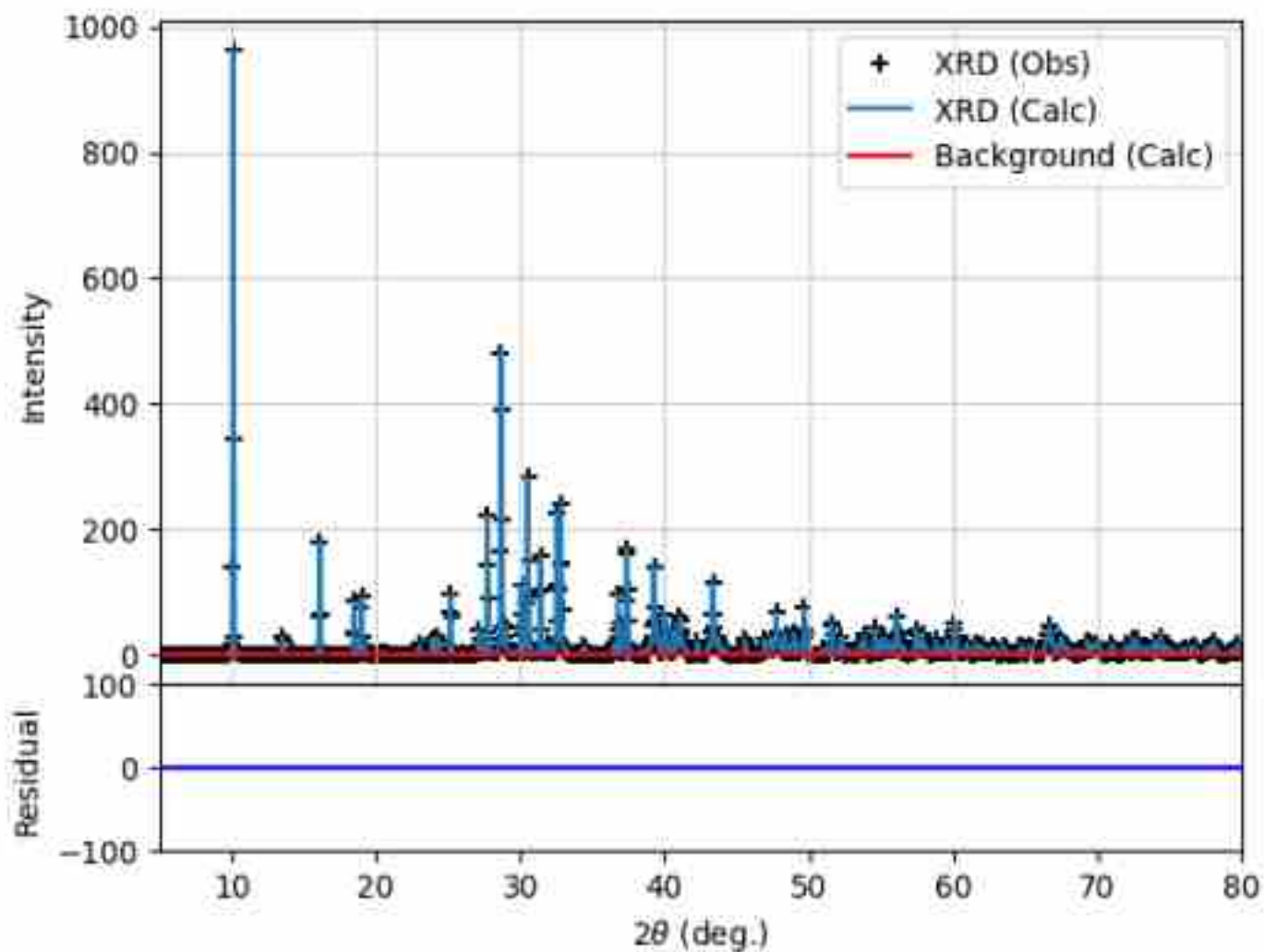


RMSE before RR	Rwp	RMSE after RR
0.062	0.00143	0.00046



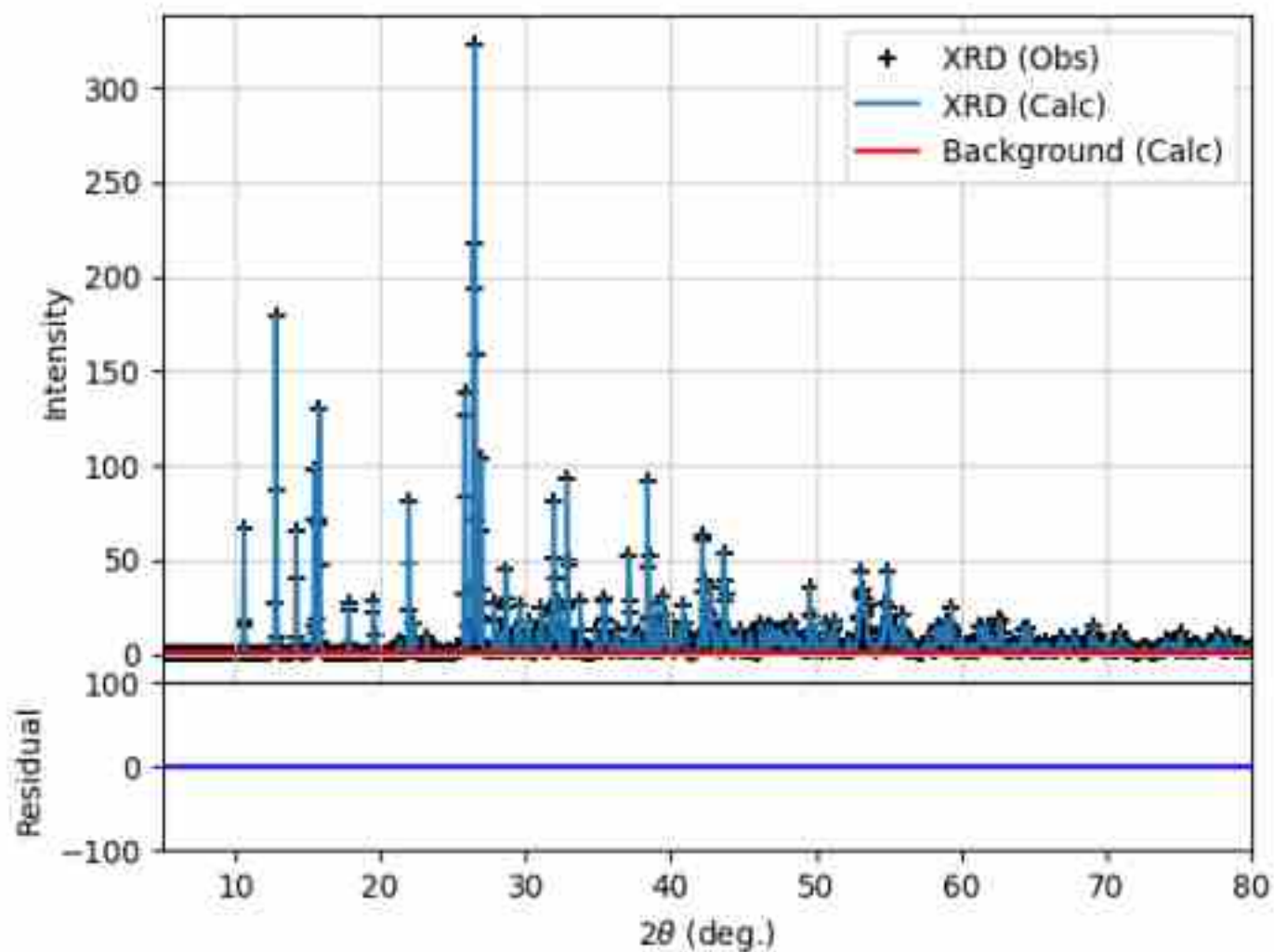
RMSE before RR	Rwp	RMSE after RR
0.062	0.58873	0.15058

K₂Pr₂Si₂Se₈



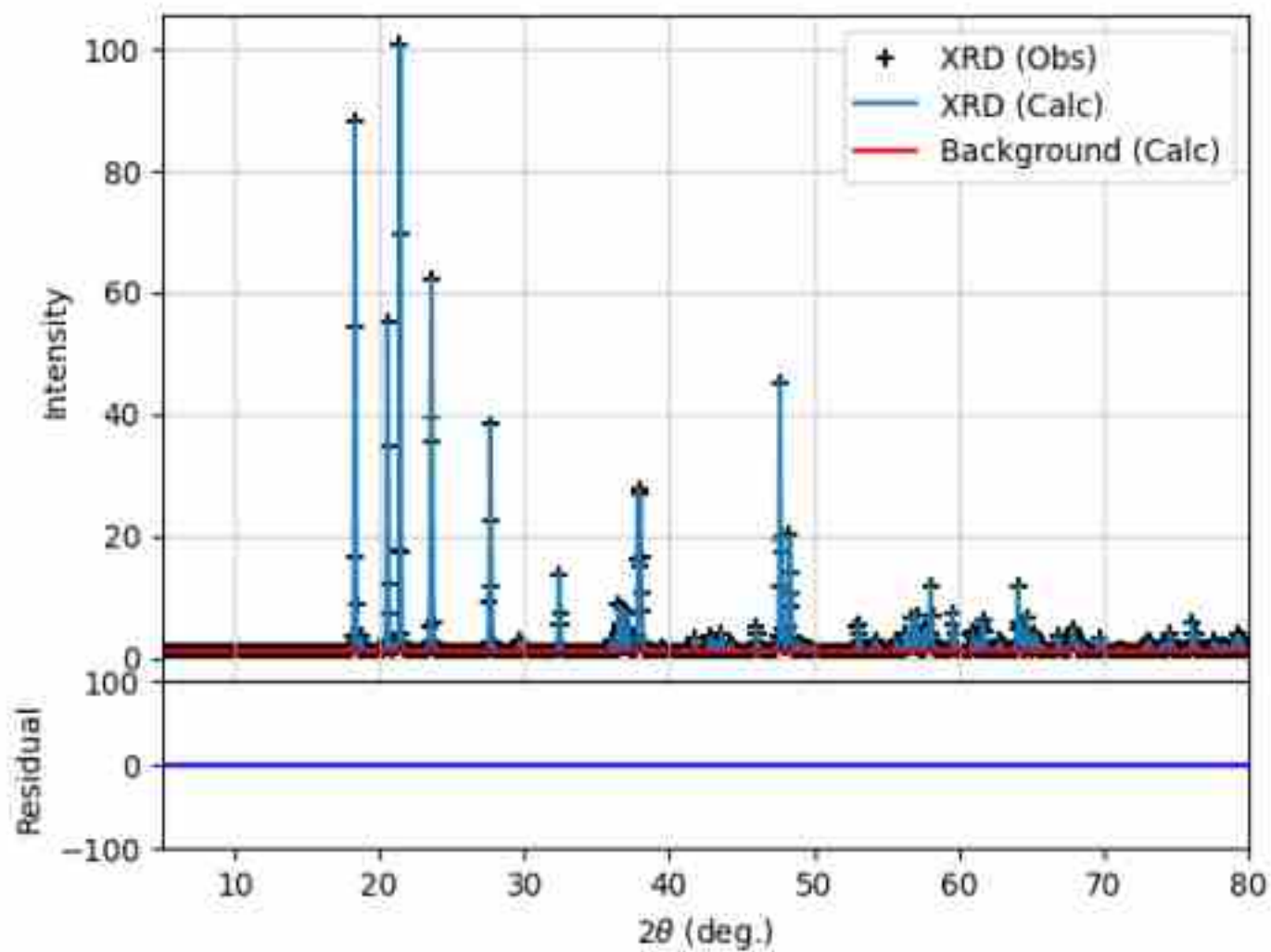
RMSE before RR	Rwp	RMSE after RR
0.062	0.0034	0.0003

K4Ge2Se6



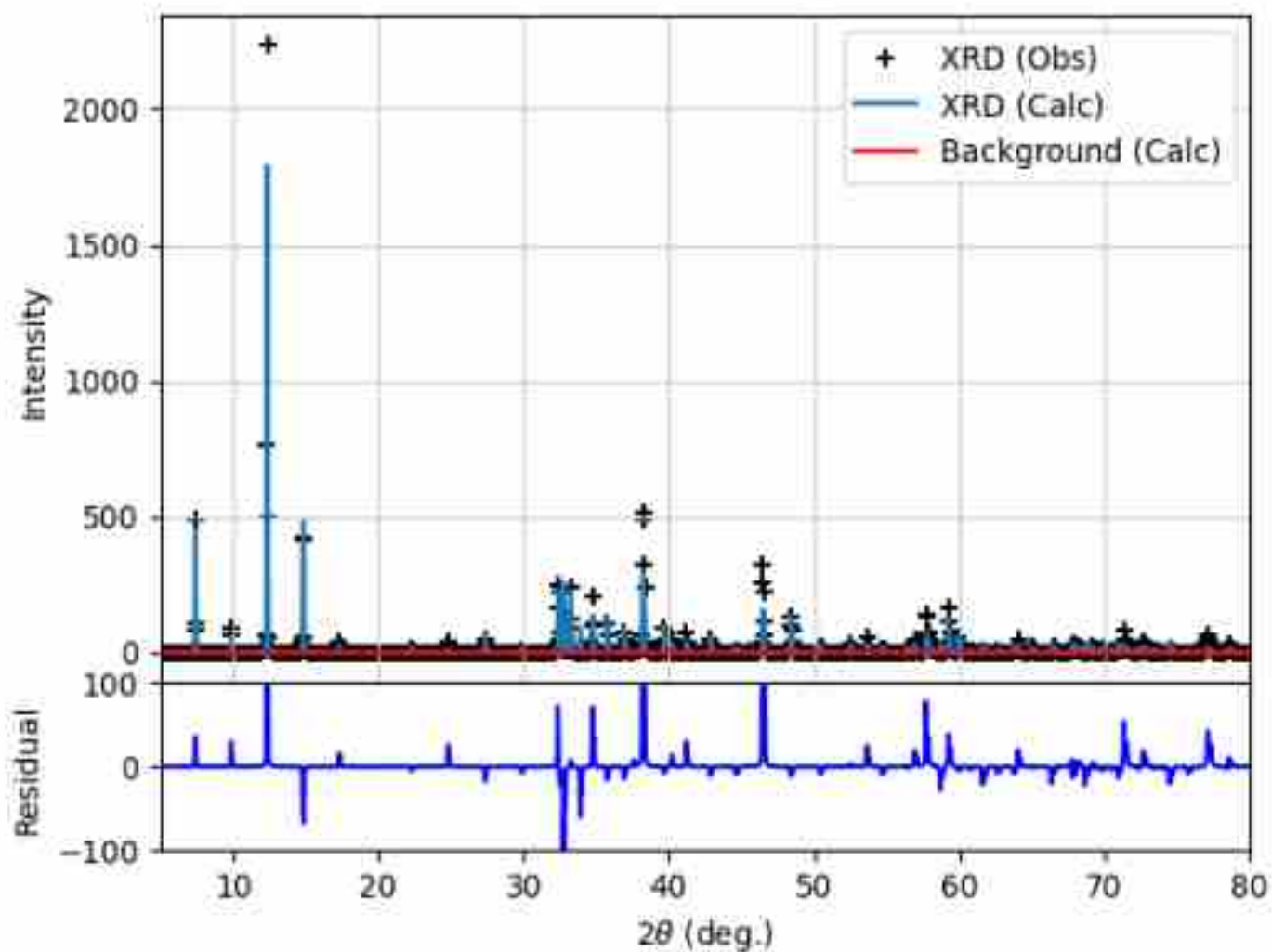
RMSE before RR	Rwp	RMSE after RR
0.062	0.00154	0.00033

Li2V2F12



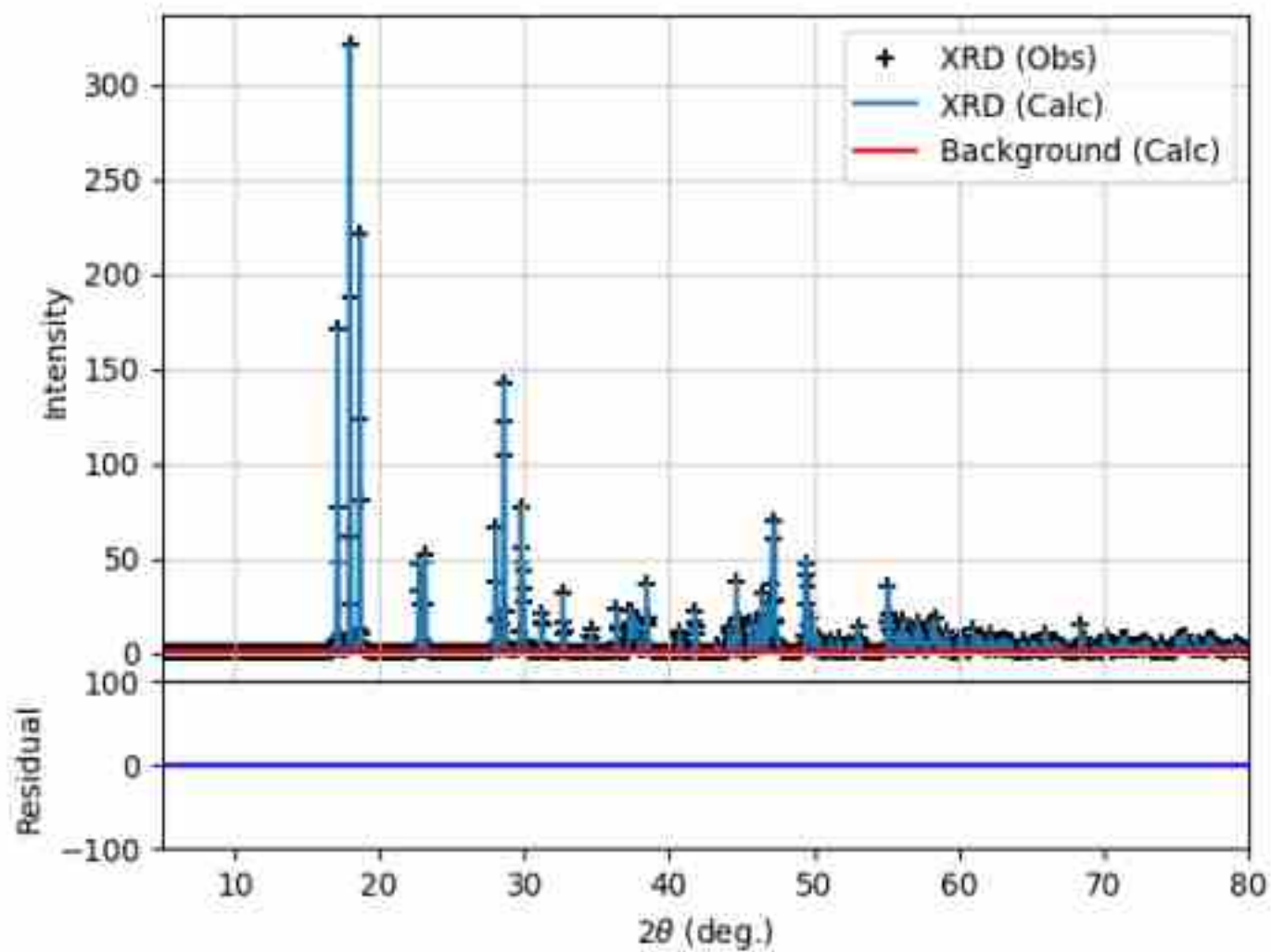
RMSE before RR	Rwp	RMSE after RR
0.062	0.00223	0.0006

Mo₂W₂S₈



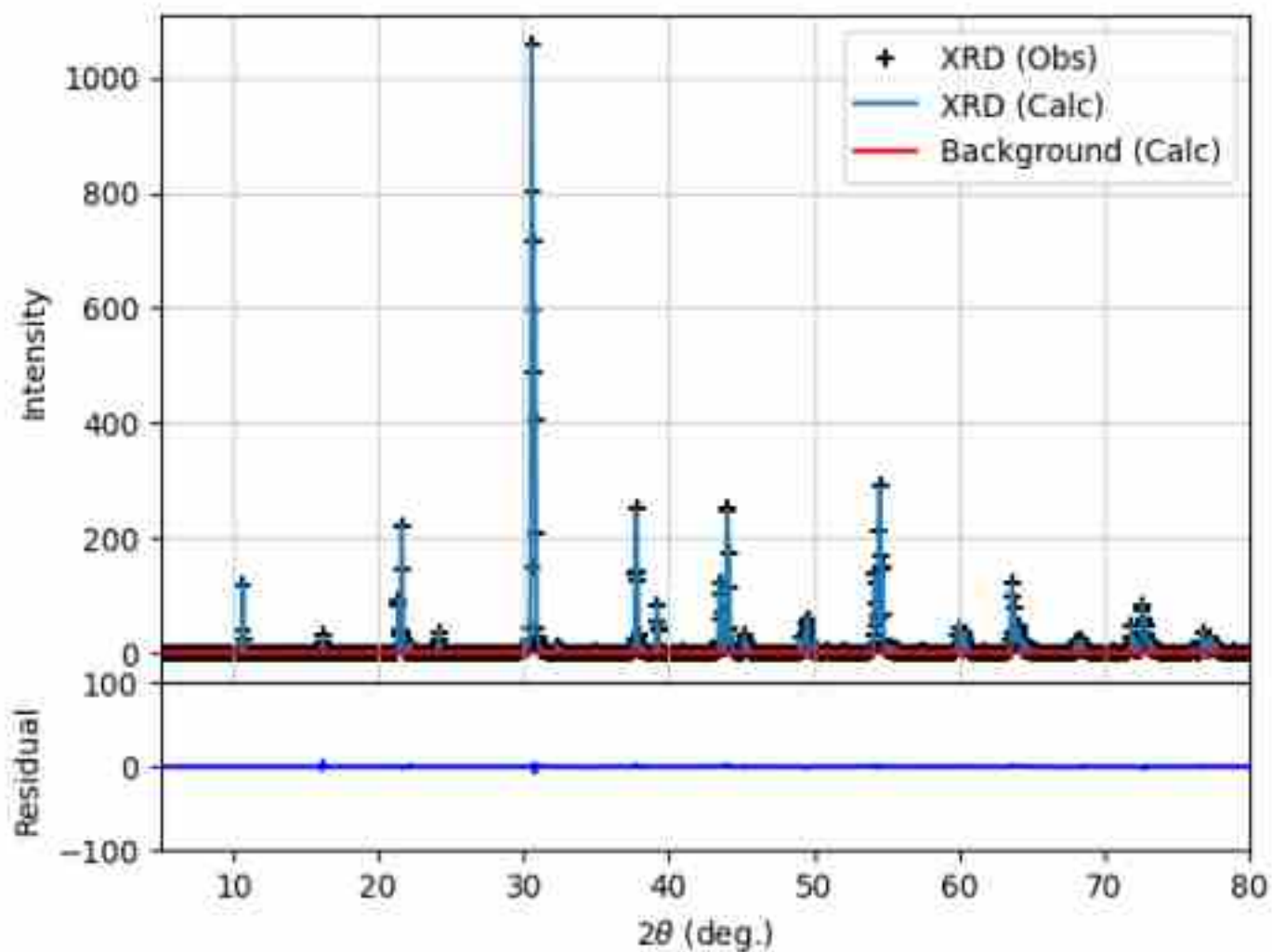
RMSE before RR	Rwp	RMSE after RR
0.062	41.38442	0.18439

Na₃HfF₇



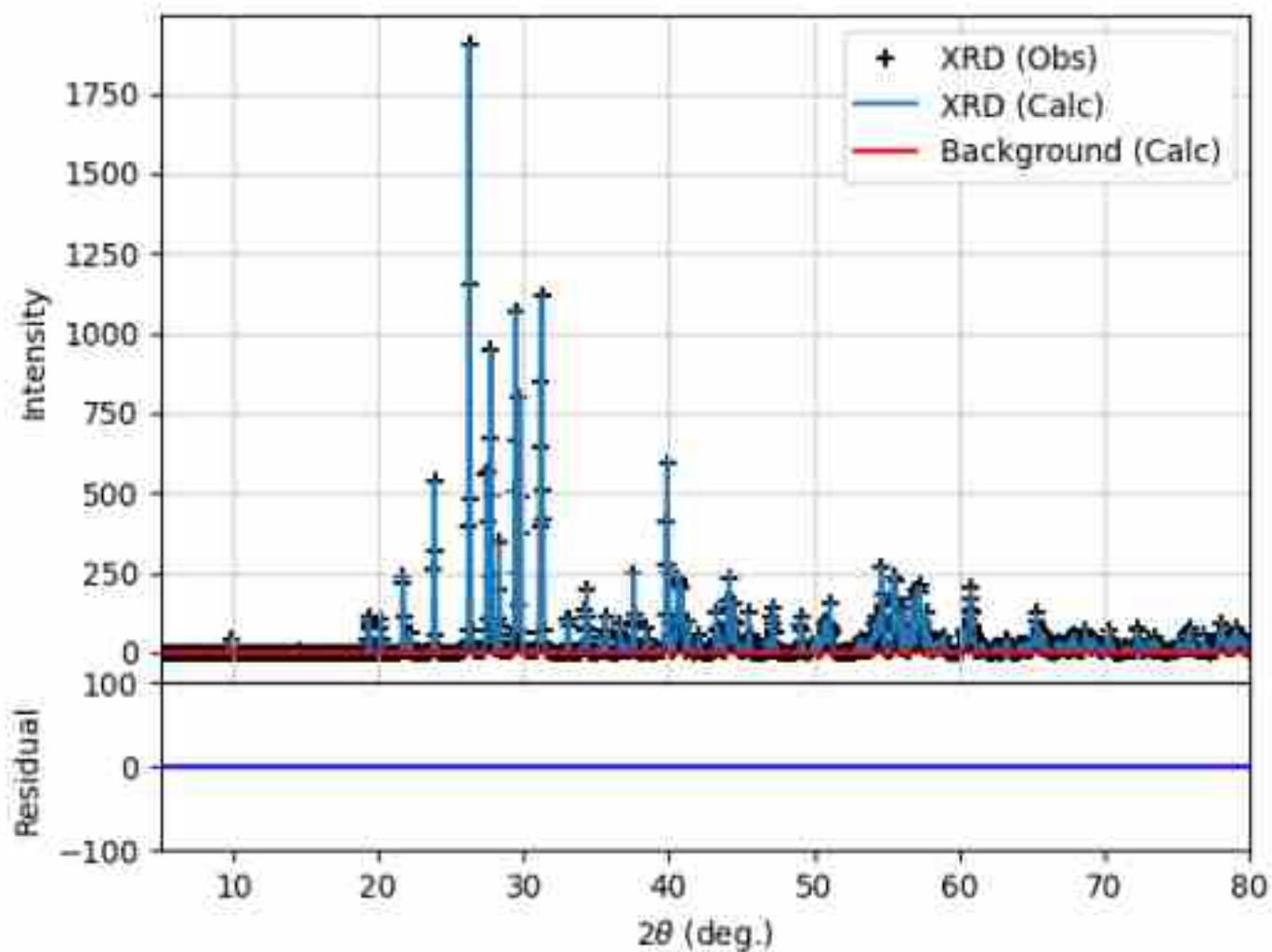
RMSE before RR	Rwp	RMSE after RR
0.062	0.00342	0.00067

Ba₄Mn₄O₁₀



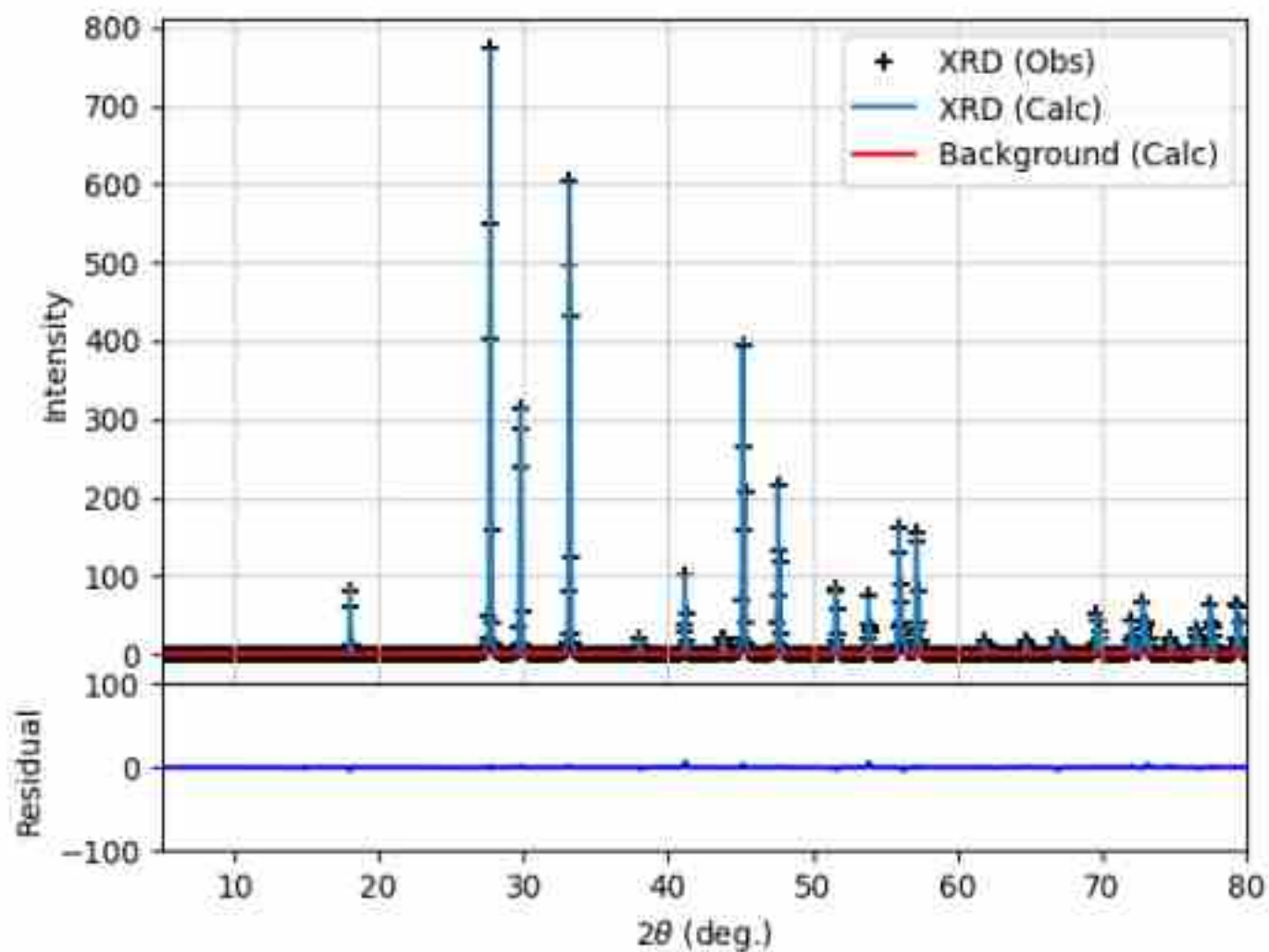
RMSE before RR	Rwp	RMSE after RR
0.063	2.59984	0.10366

Ba10Sb8



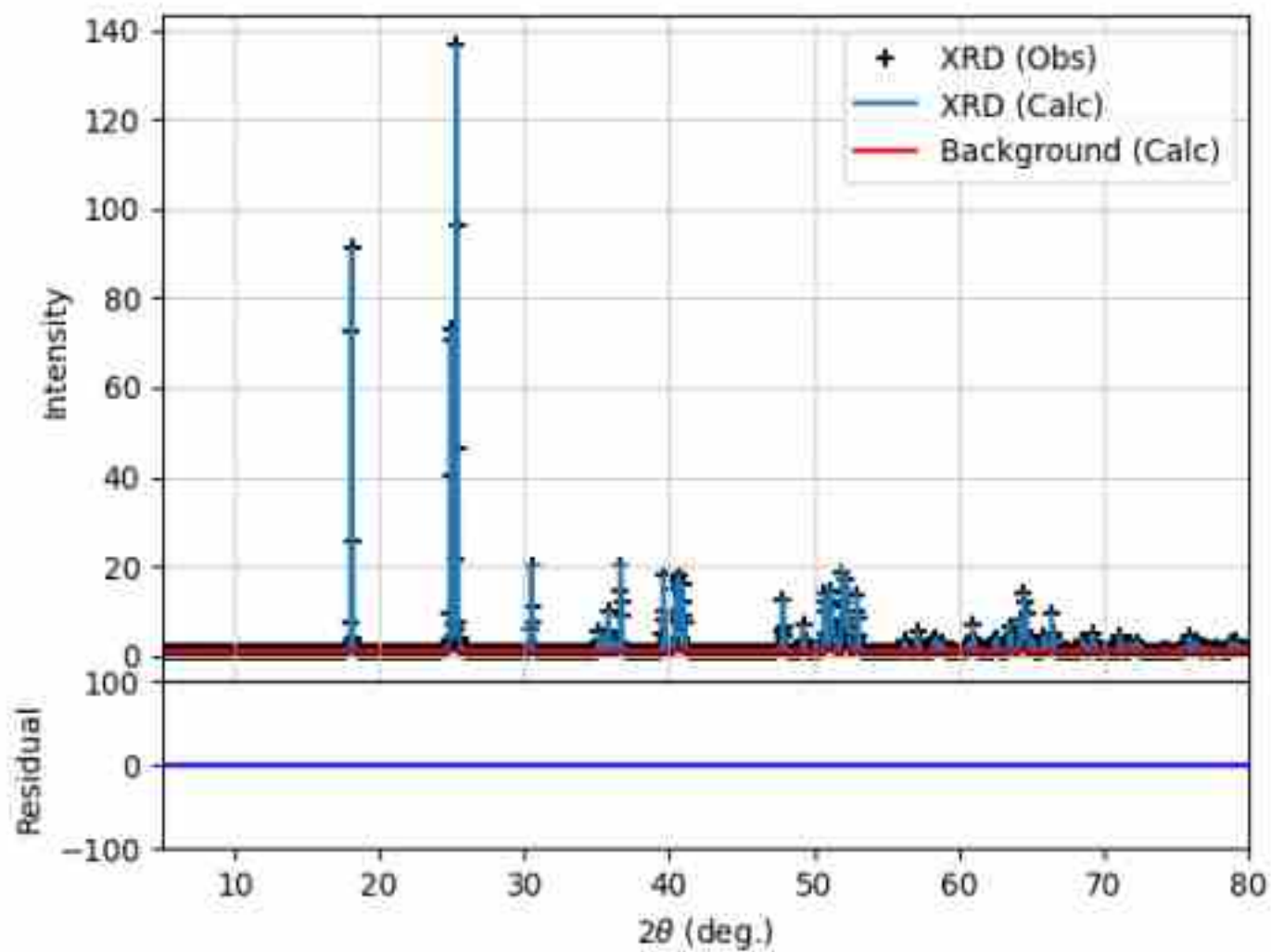
RMSE before RR	Rwp	RMSE after RR
0.063	0.00384	0.00027

Er₂Ag₂S₄



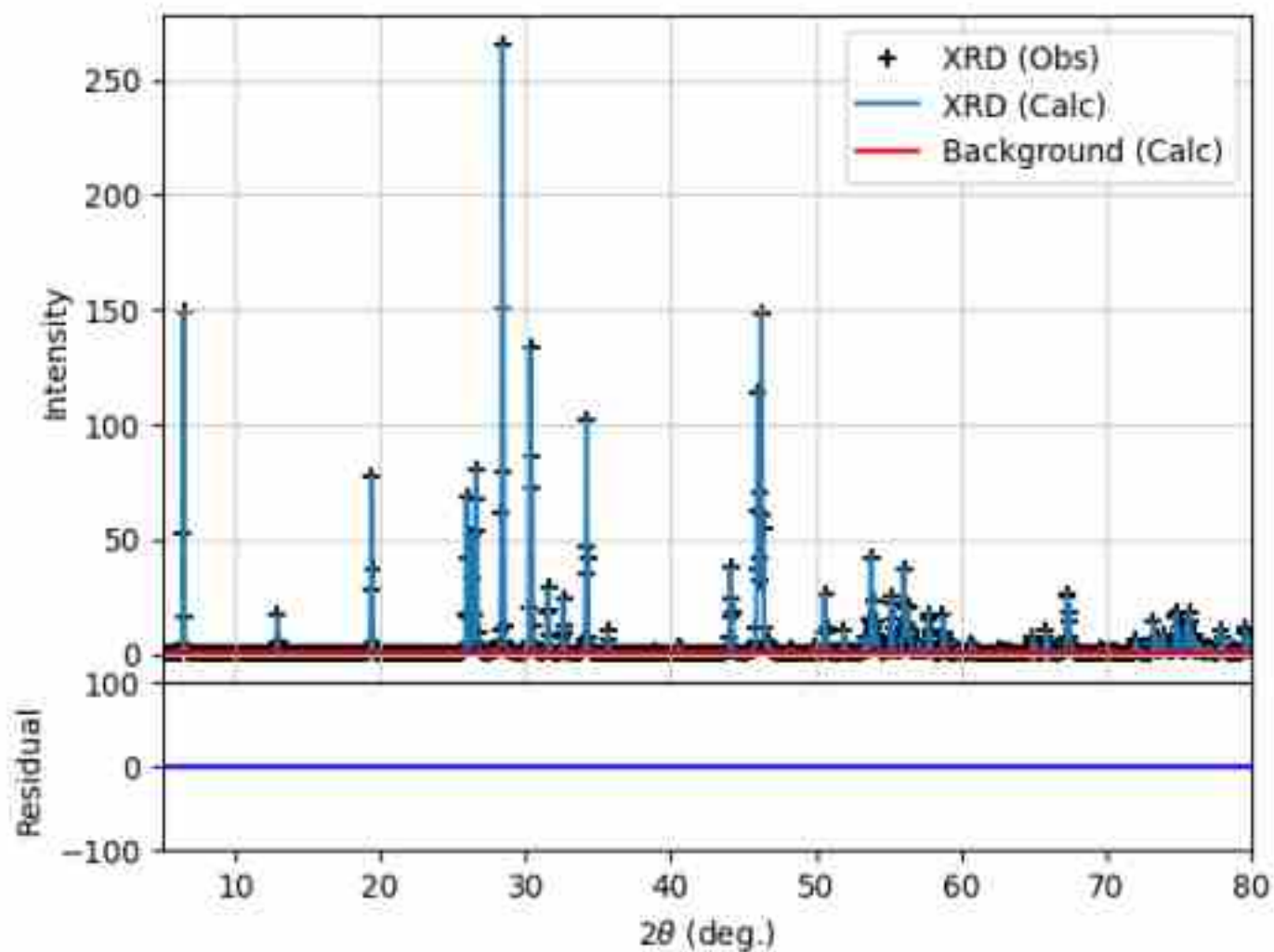
RMSE before RR	Rwp	RMSE after RR
0.063	3.75883	0.08319

Li₂Cu₂F₈



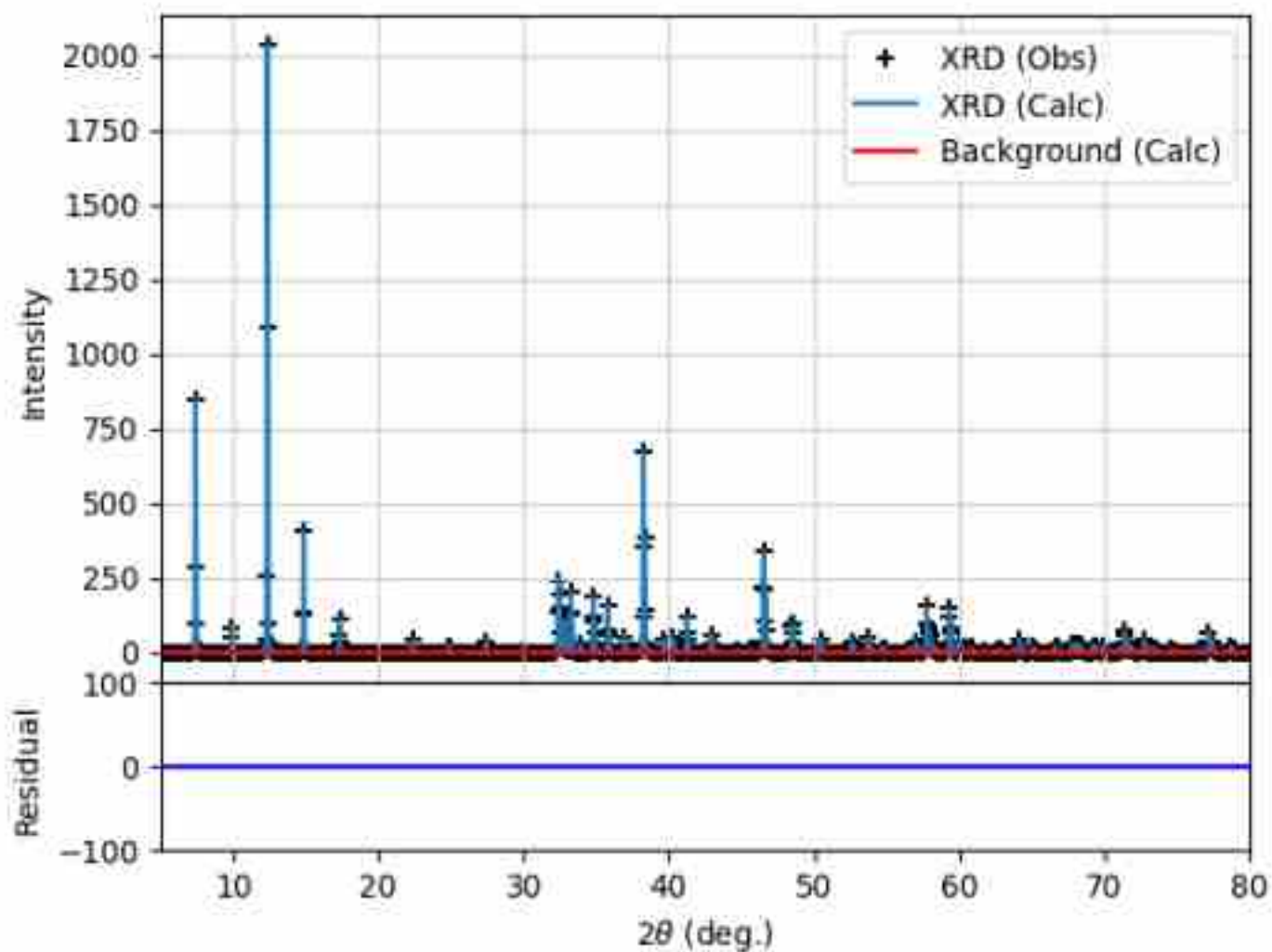
RMSE before RR	Rwp	RMSE after RR
0.063	0.00322	0.00082

Mg₁Al₂Se₄



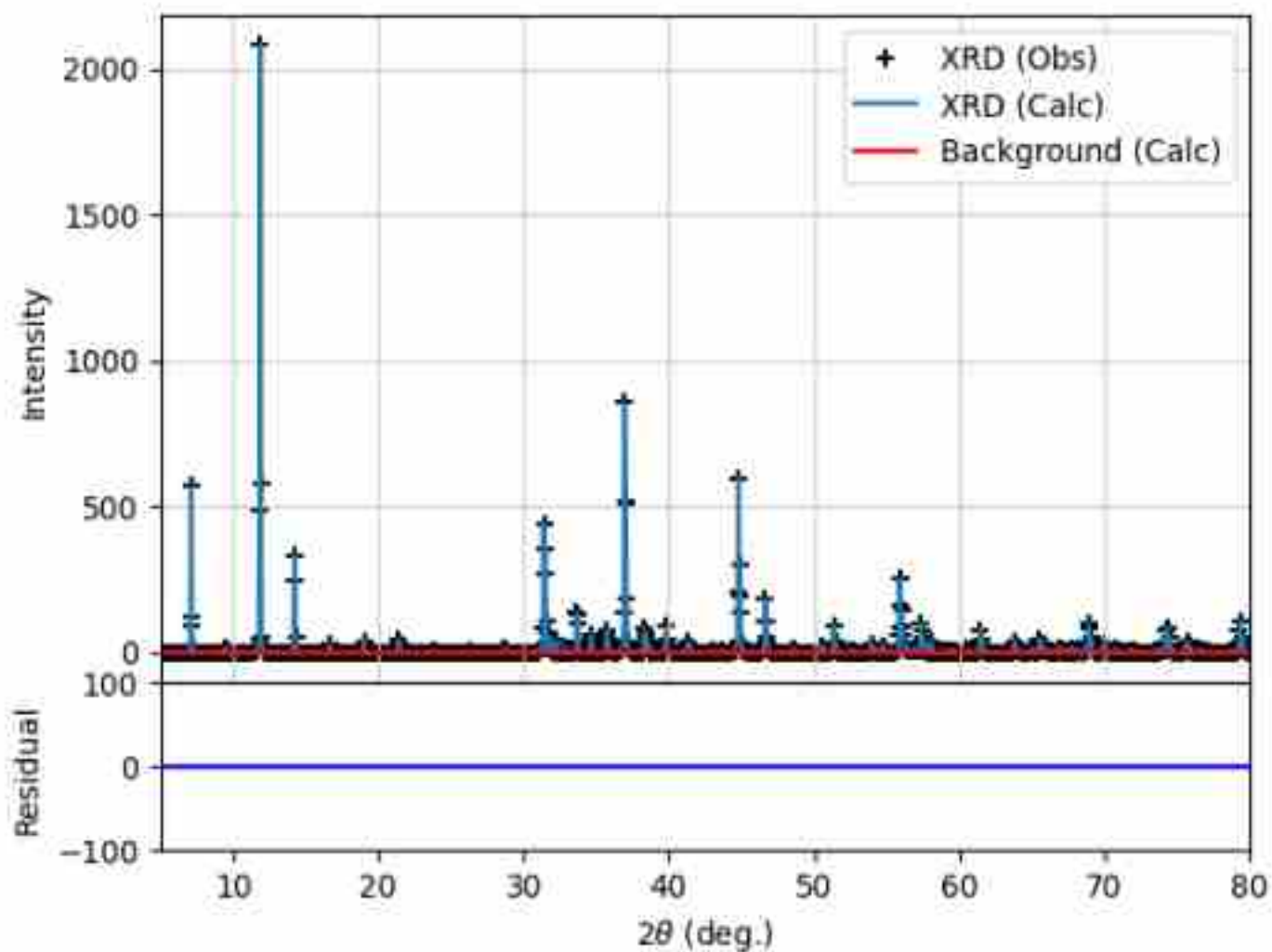
RMSE before RR	Rwp	RMSE after RR
0.063	0.00325	0.00051

Mo₂W₂S₈



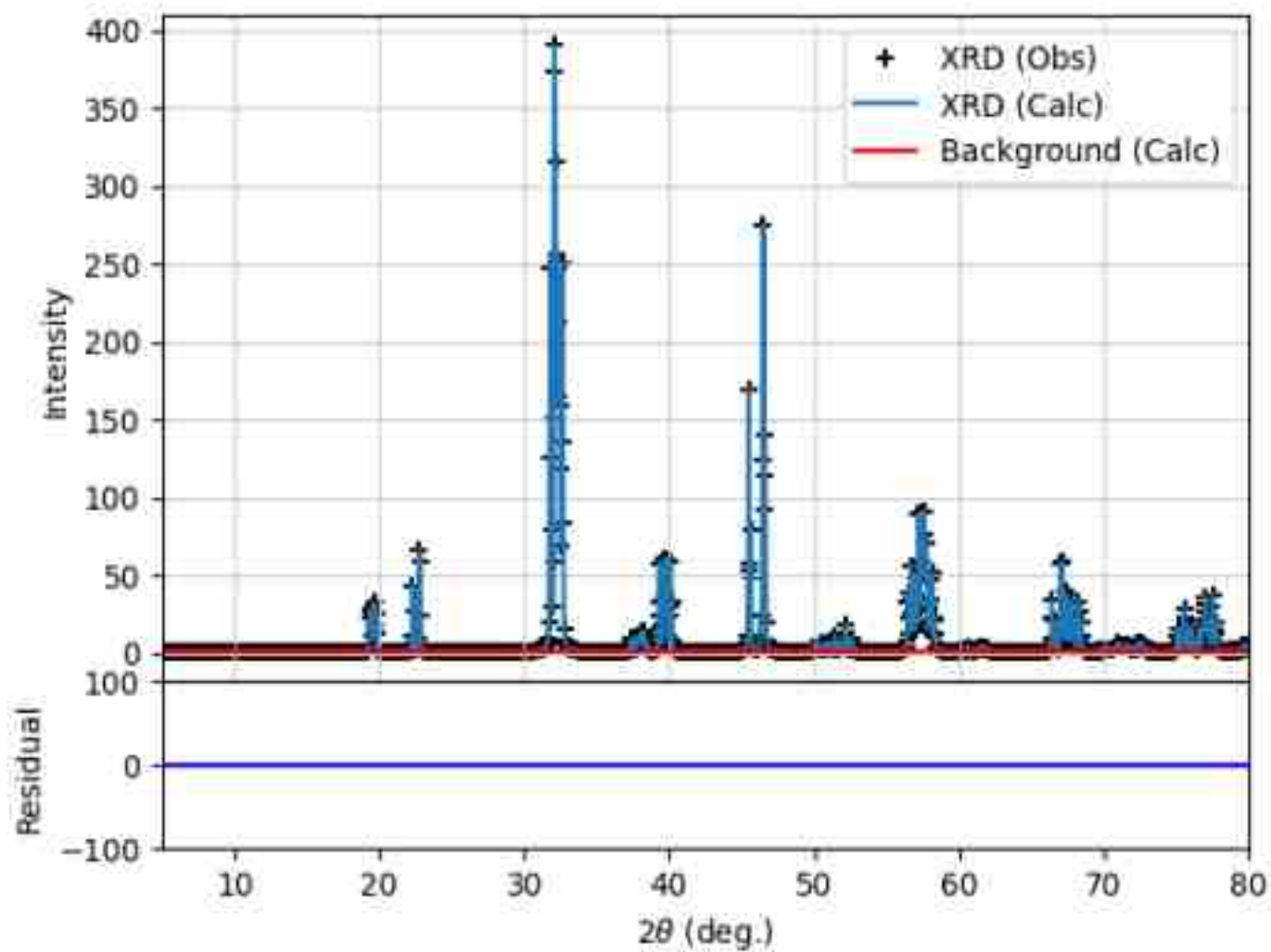
RMSE before RR	Rwp	RMSE after RR
0.063	0.0032	0.00099

Mo₃W₁Se₆S₂



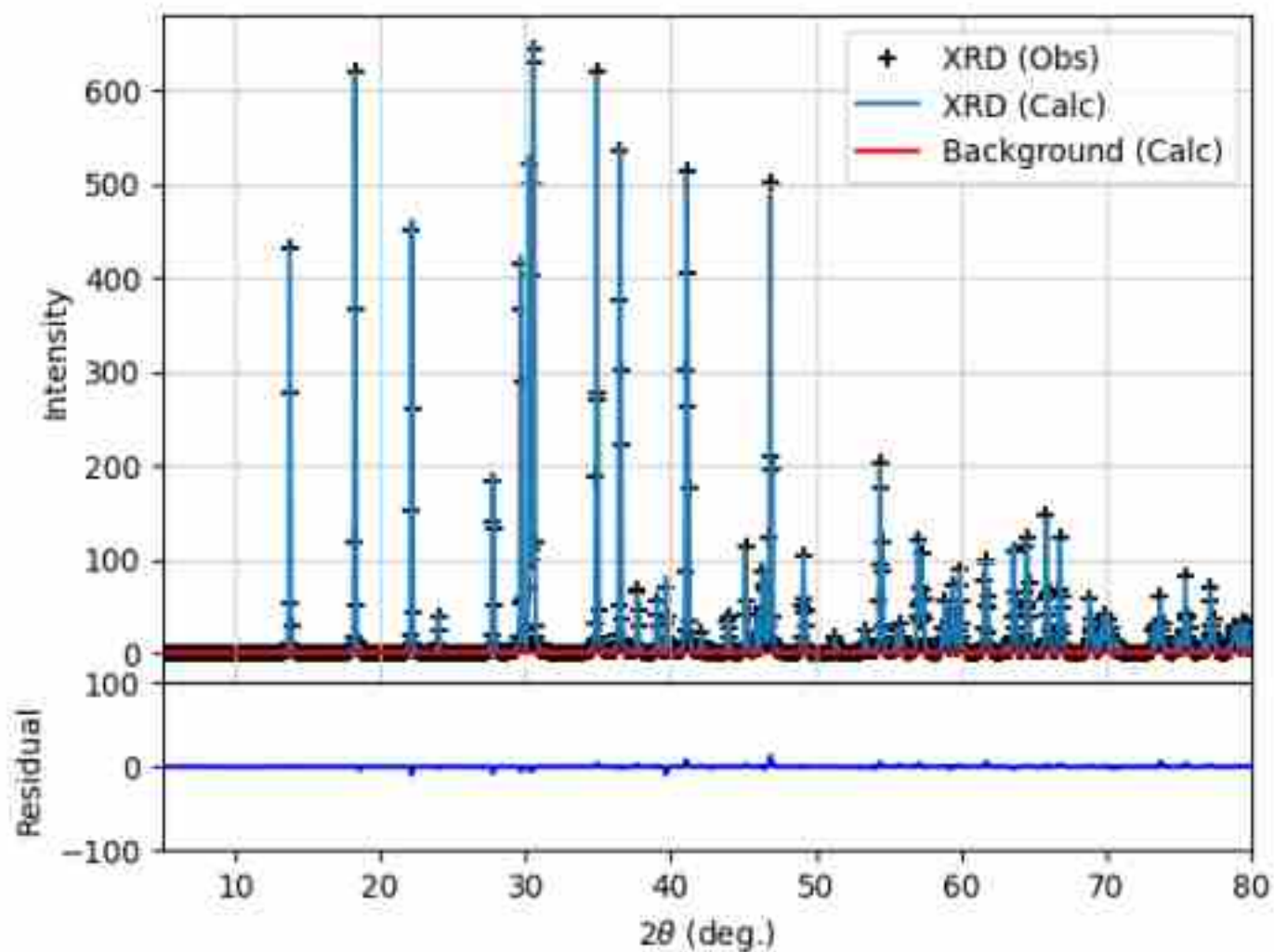
RMSE before RR	Rwp	RMSE after RR
0.063	0.00281	0.00036

Sr₂La₂Fe₄O₁₂



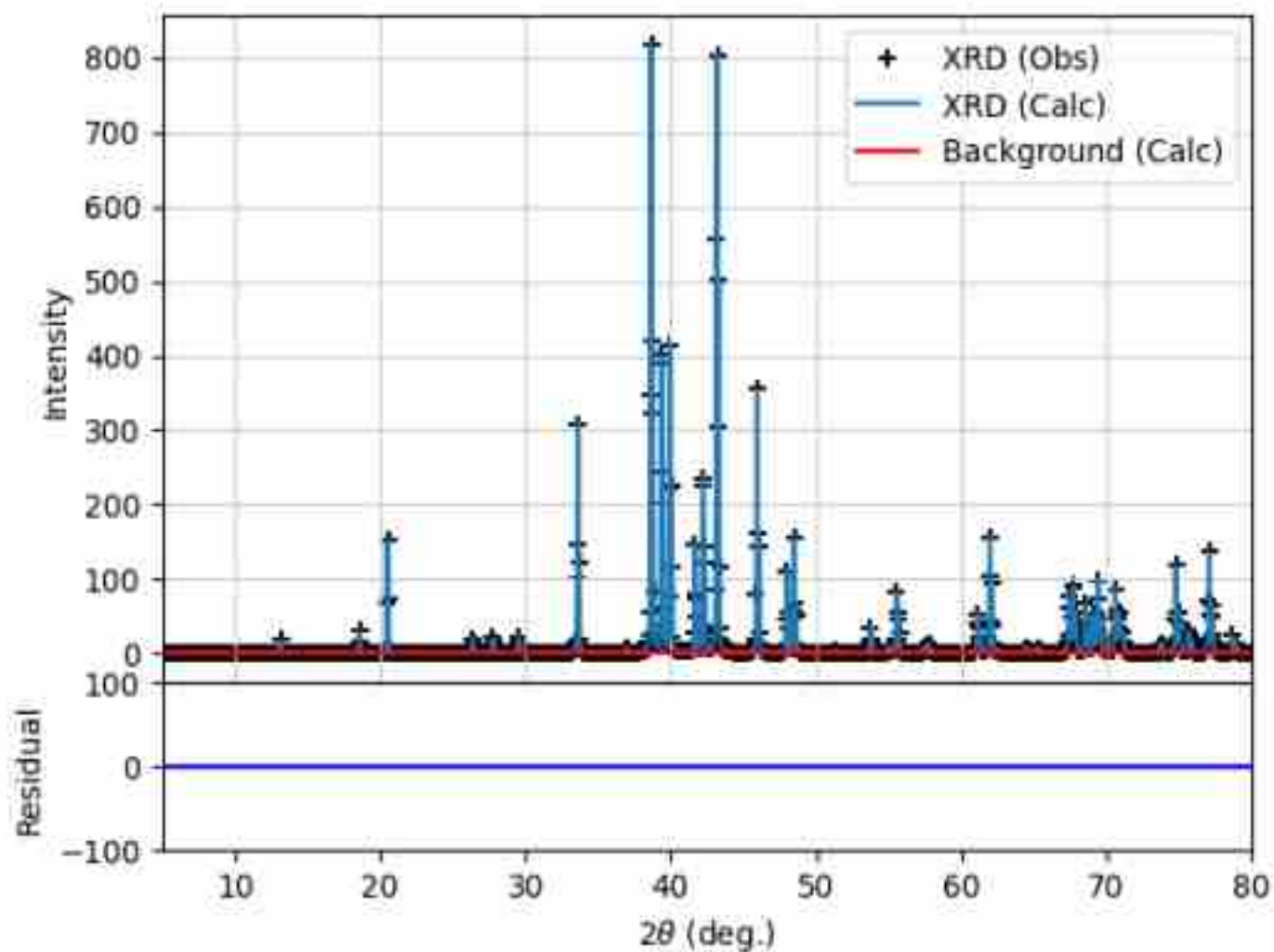
RMSE before RR	Rwp	RMSE after RR
0.063	0.00136	1e-05

Sr4Re4N8



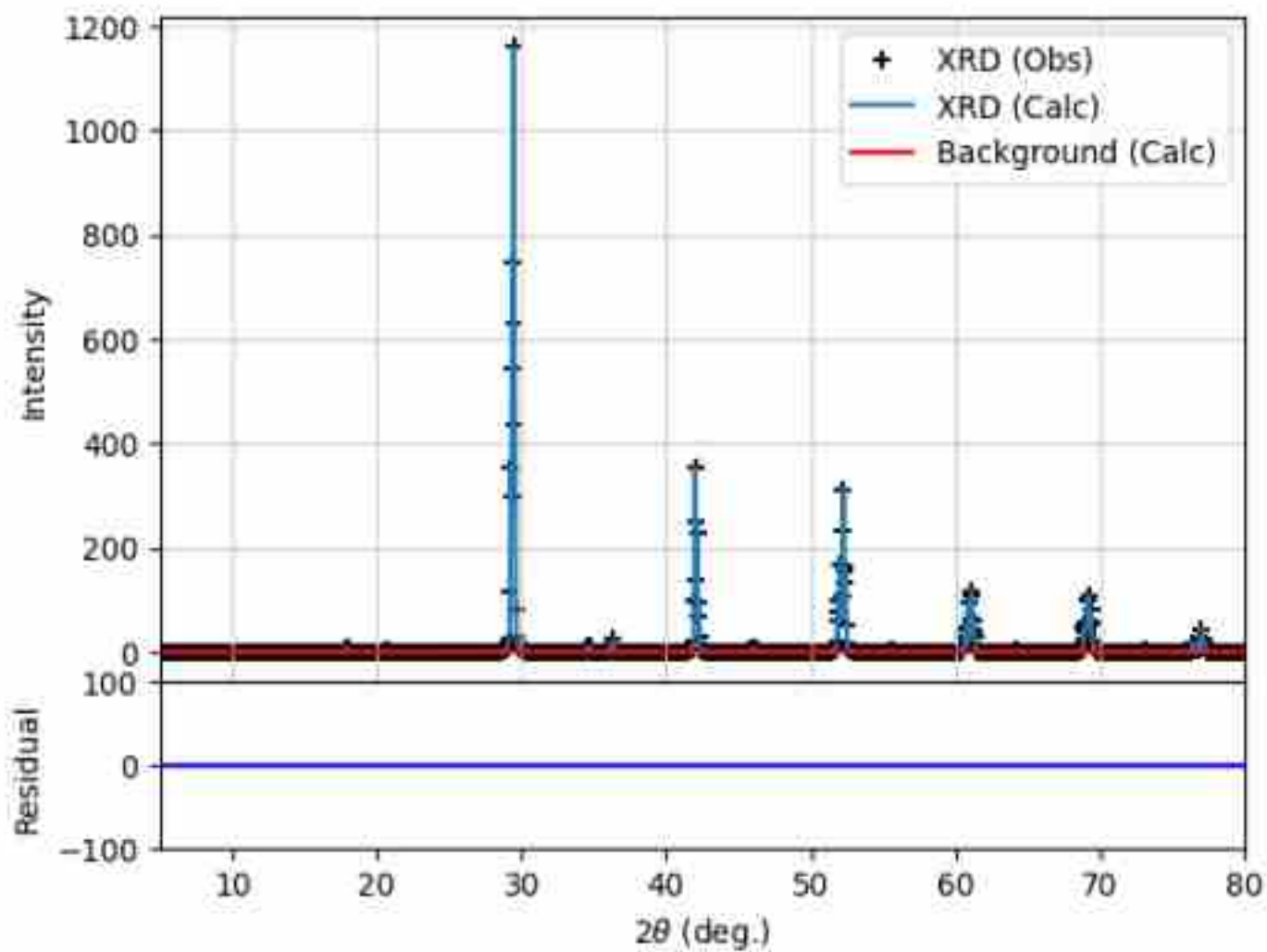
RMSE before RR	Rwp	RMSE after RR
0.063	3.93642	0.44798

Tc12P4



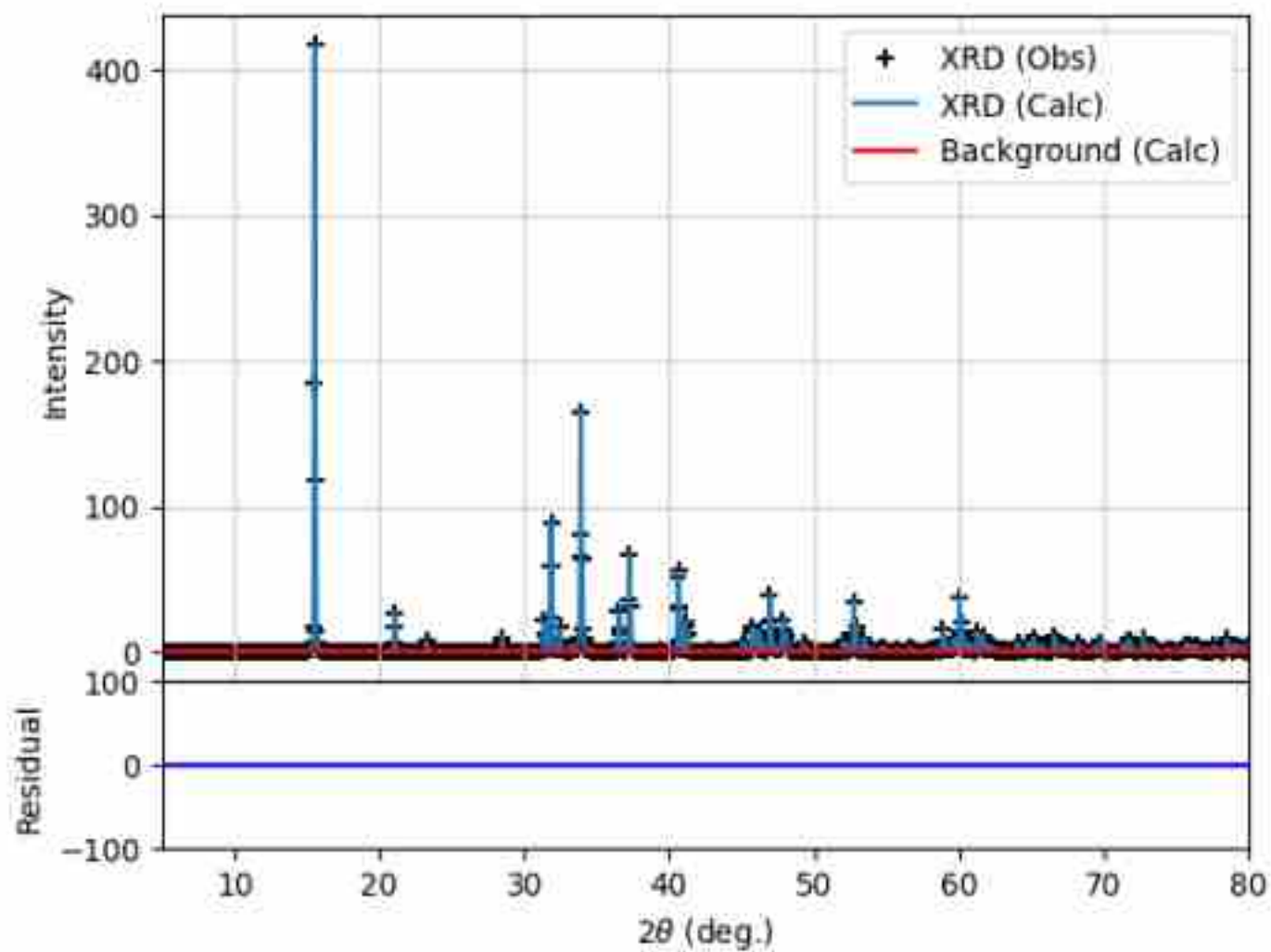
RMSE before RR	Rwp	RMSE after RR
0.063	0.00446	0.00051

Ba₂Nd₁Ru₁O₆



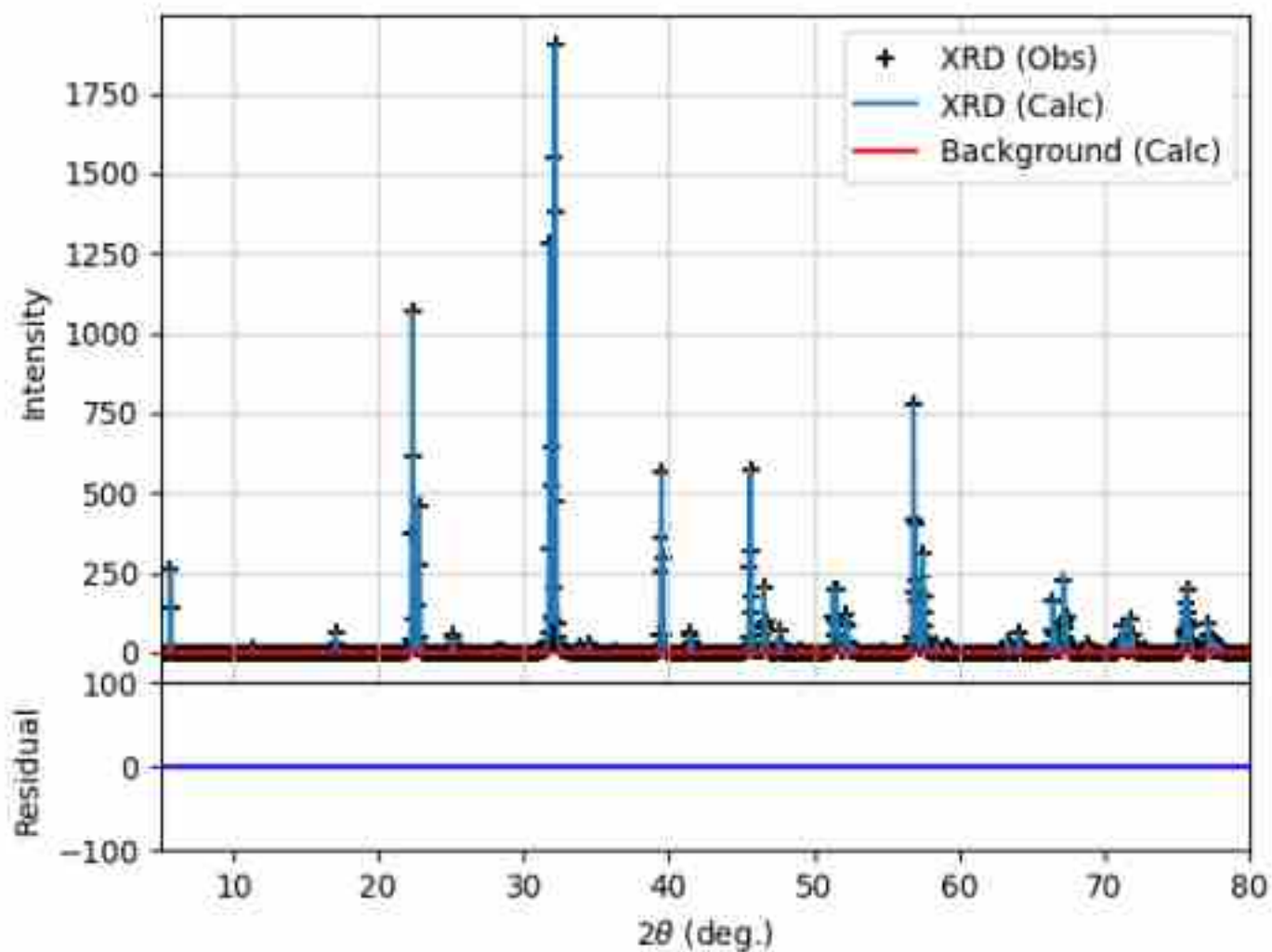
RMSE before RR	Rwp	RMSE after RR
0.064	0.00227	0.00091

Cu₄Cl₄O₄



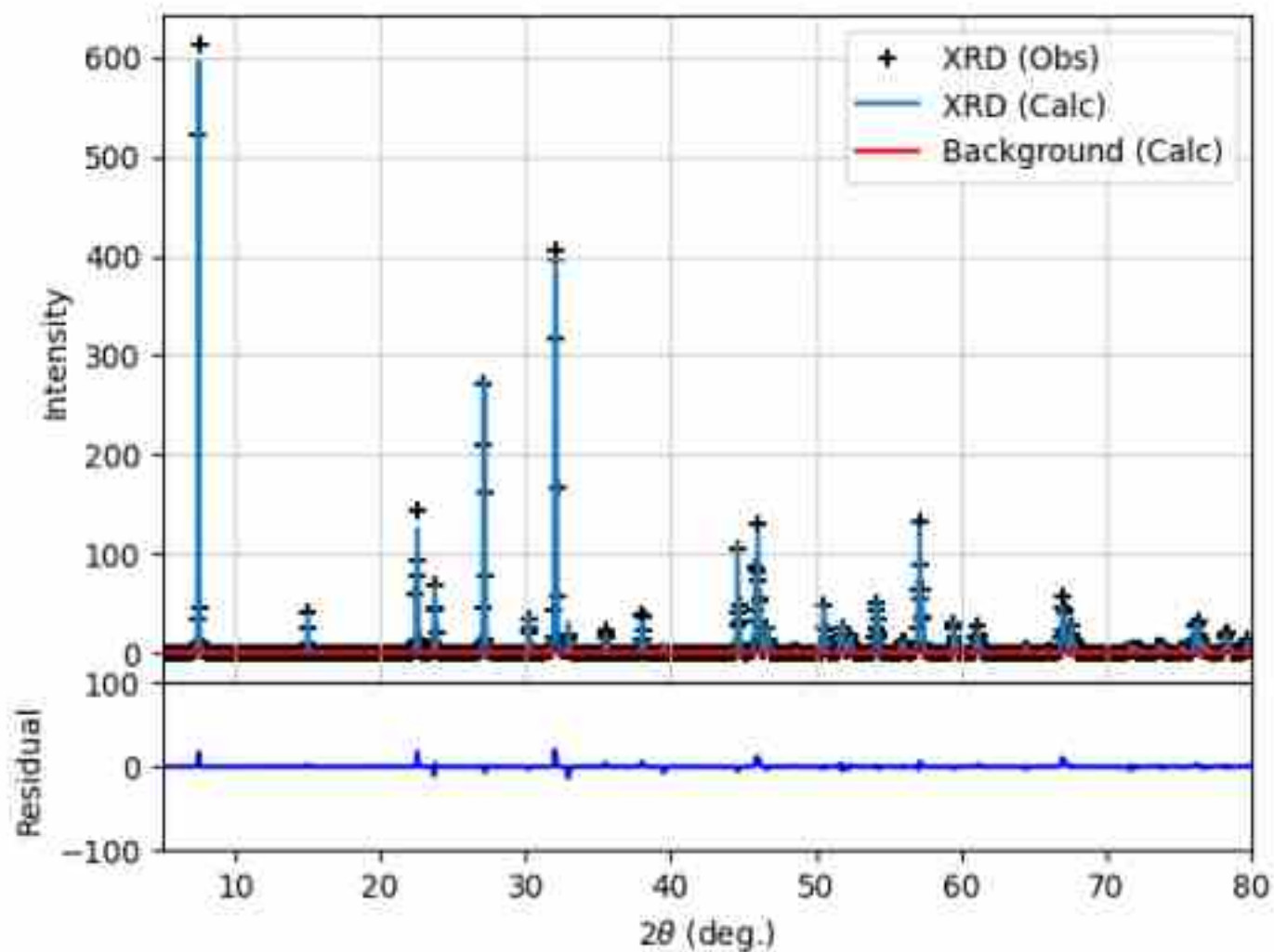
RMSE before RR	Rwp	RMSE after RR
0.064	0.00306	0.00033

Fe₃Pb₄Cl₁₁O₈



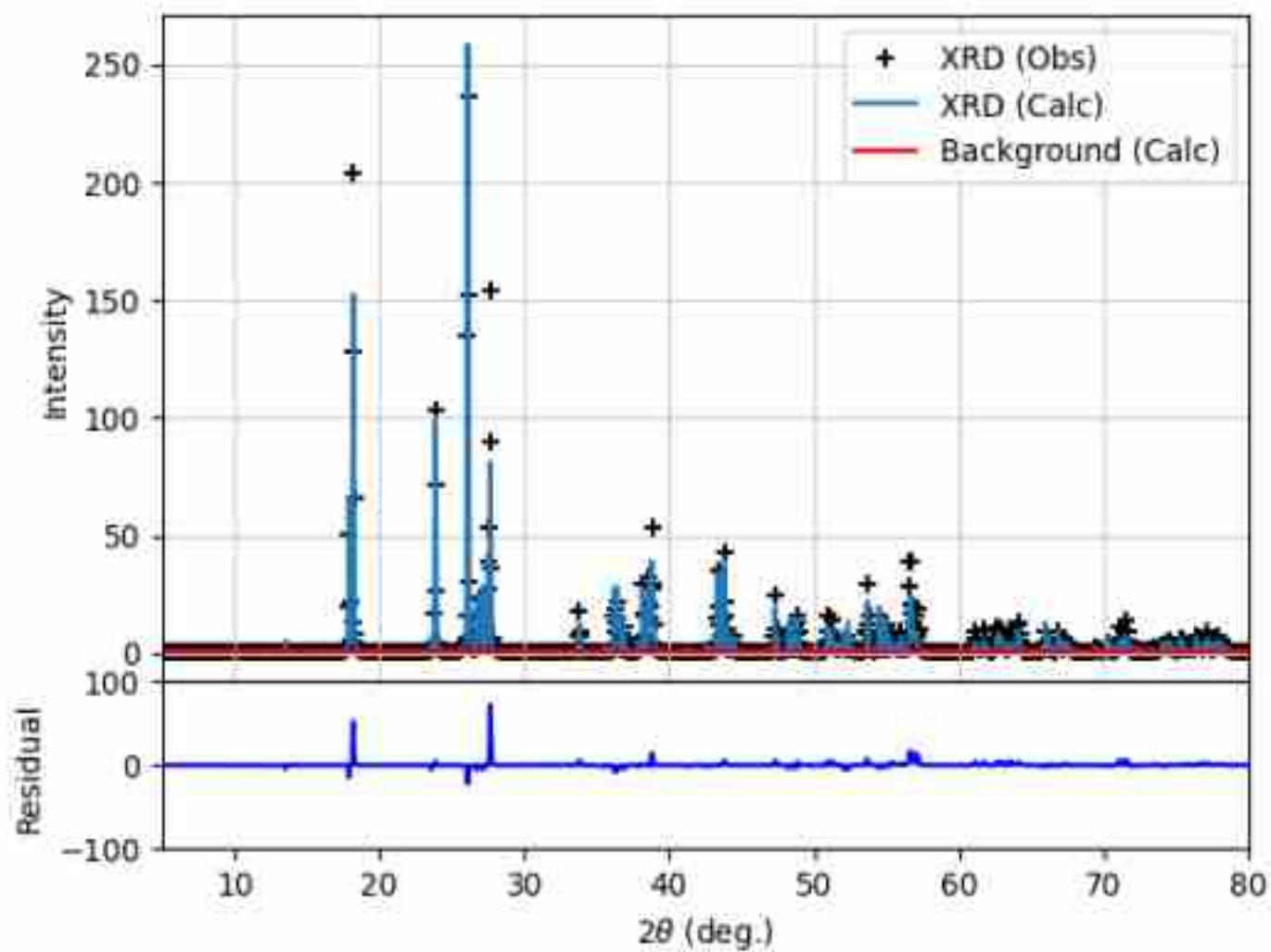
RMSE before RR	Rwp	RMSE after RR
0.064	0.00625	0.0019

La1Nb2Cu1Cl1O7



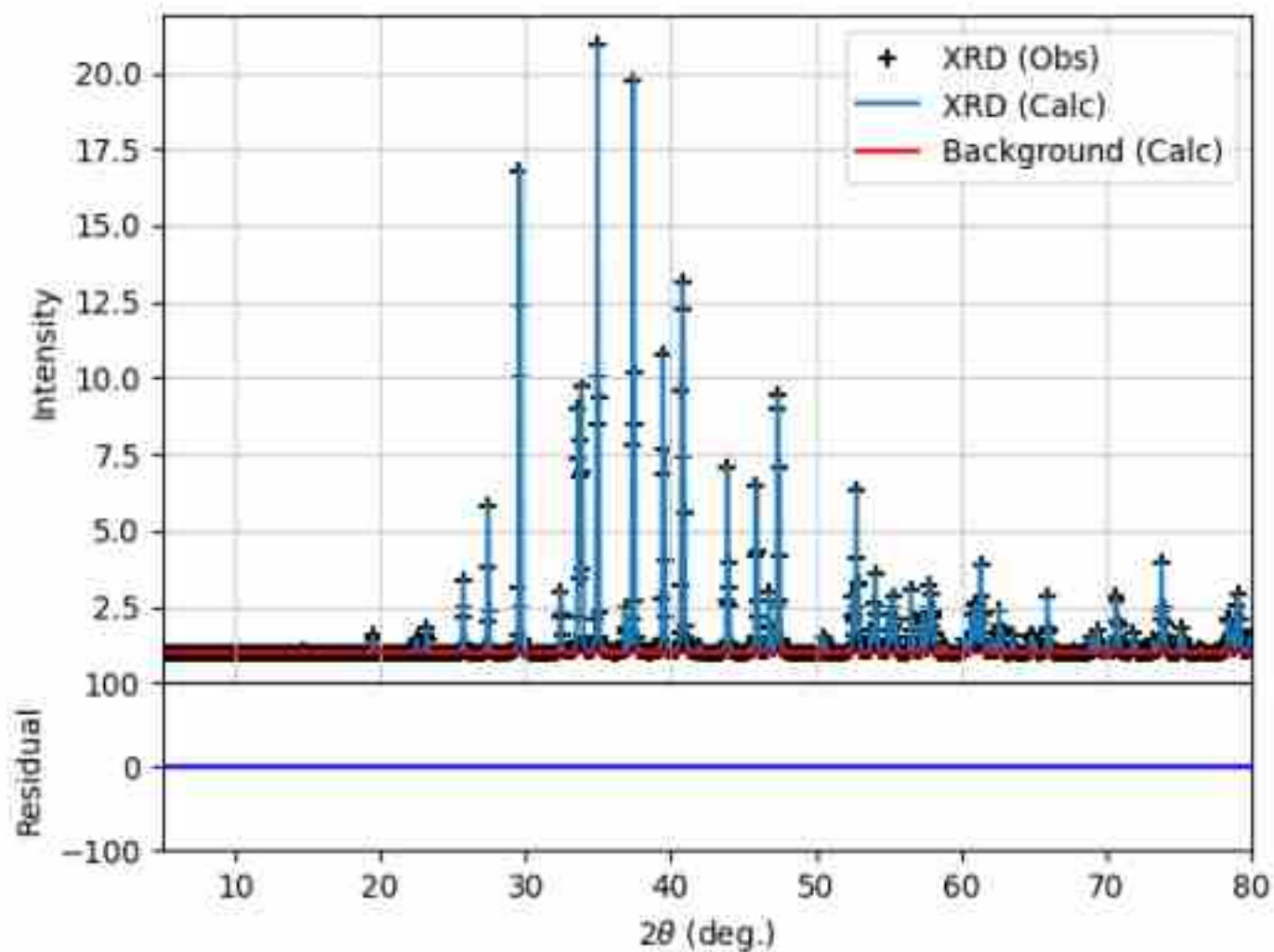
RMSE before RR	Rwp	RMSE after RR
0.064	13.05412	0.06477

Mo2P2O10



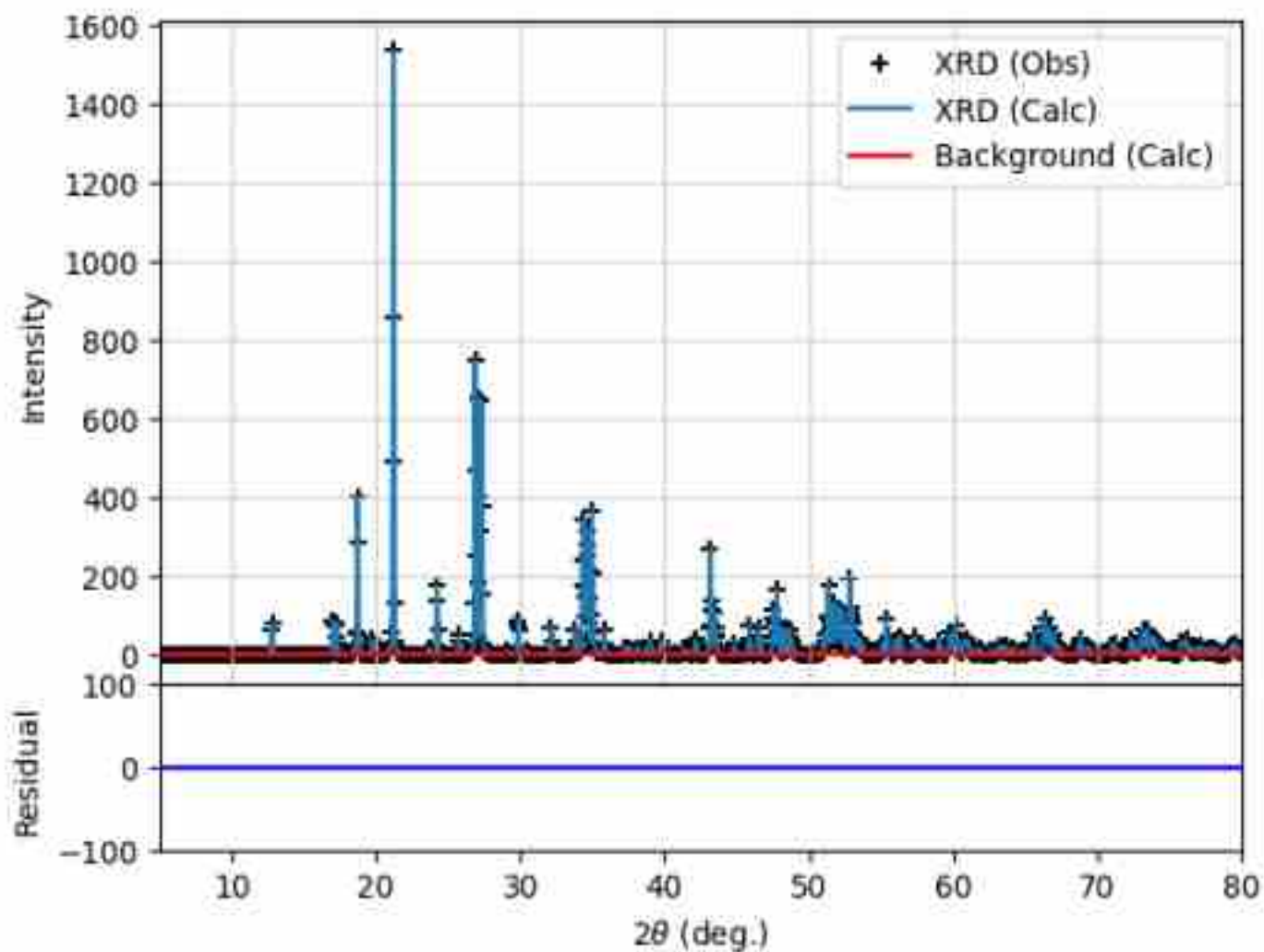
RMSE before RR	Rwp	RMSE after RR
0.064	27.50024	None

Na₄C₂O₆

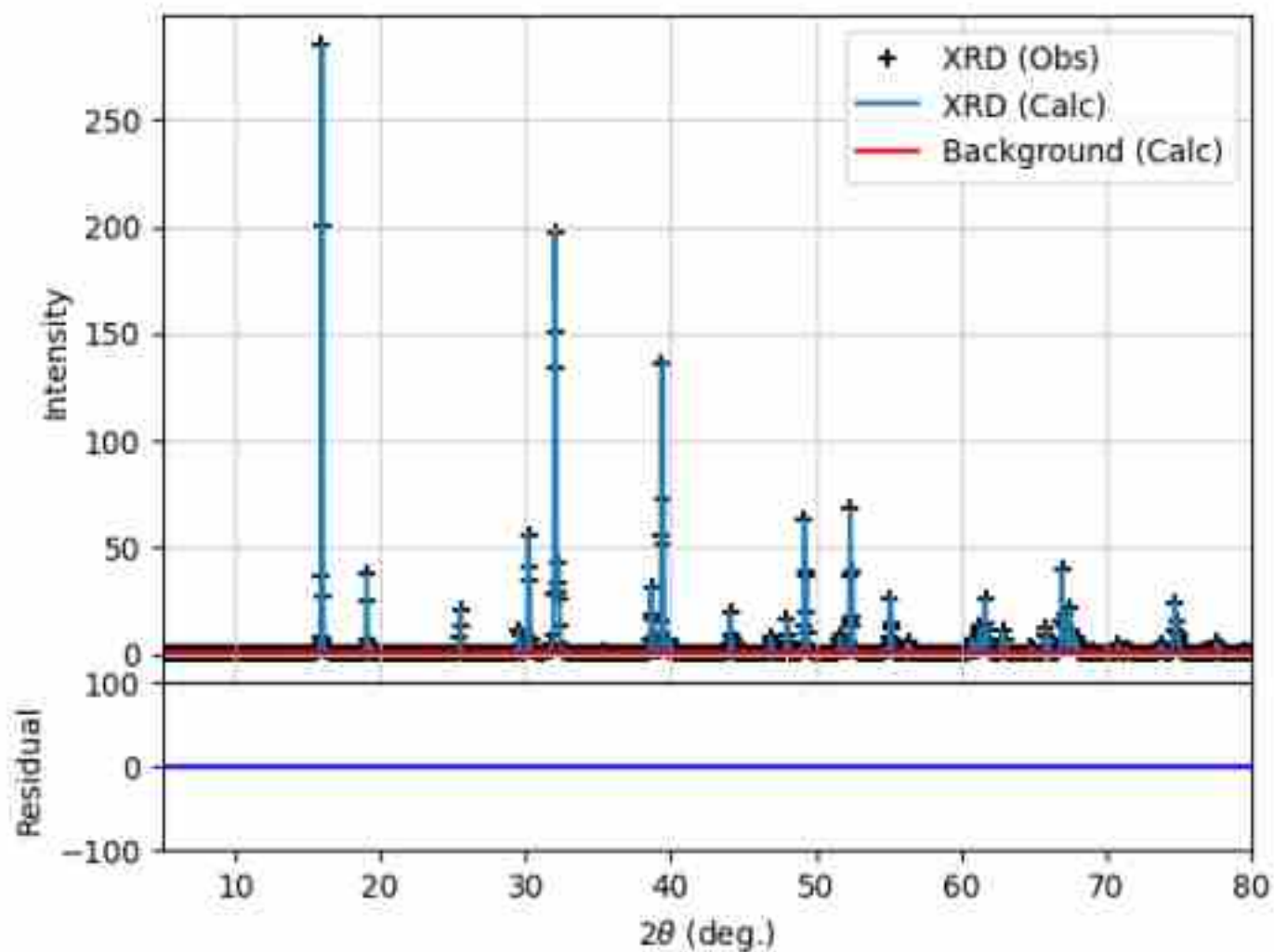


RMSE before RR	Rwp	RMSE after RR
0.064	0.00182	0.00033

U₃Cu₁₀O₁₀

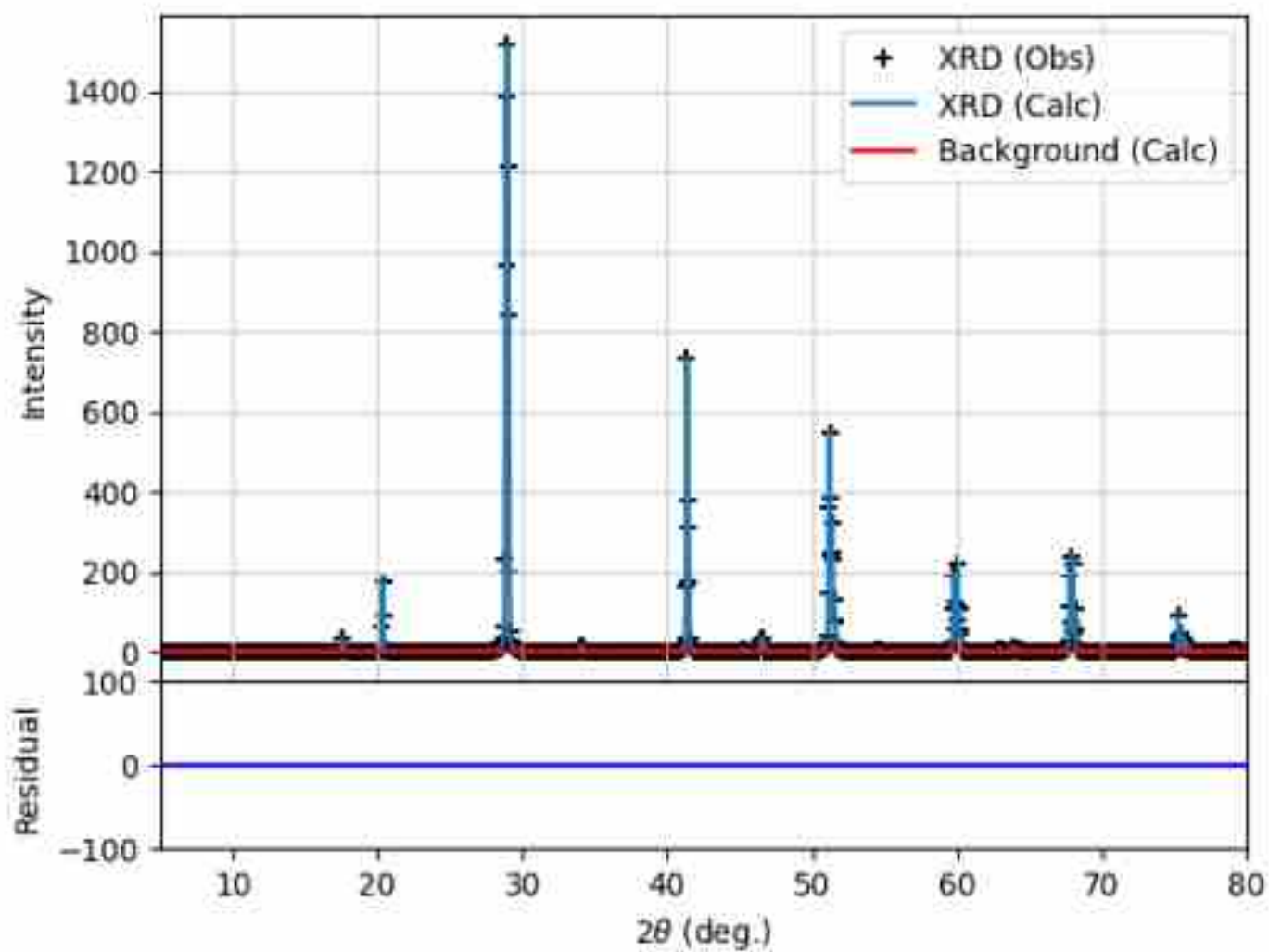


RMSE before RR	Rwp	RMSE after RR
0.064	0.00011	0.00018



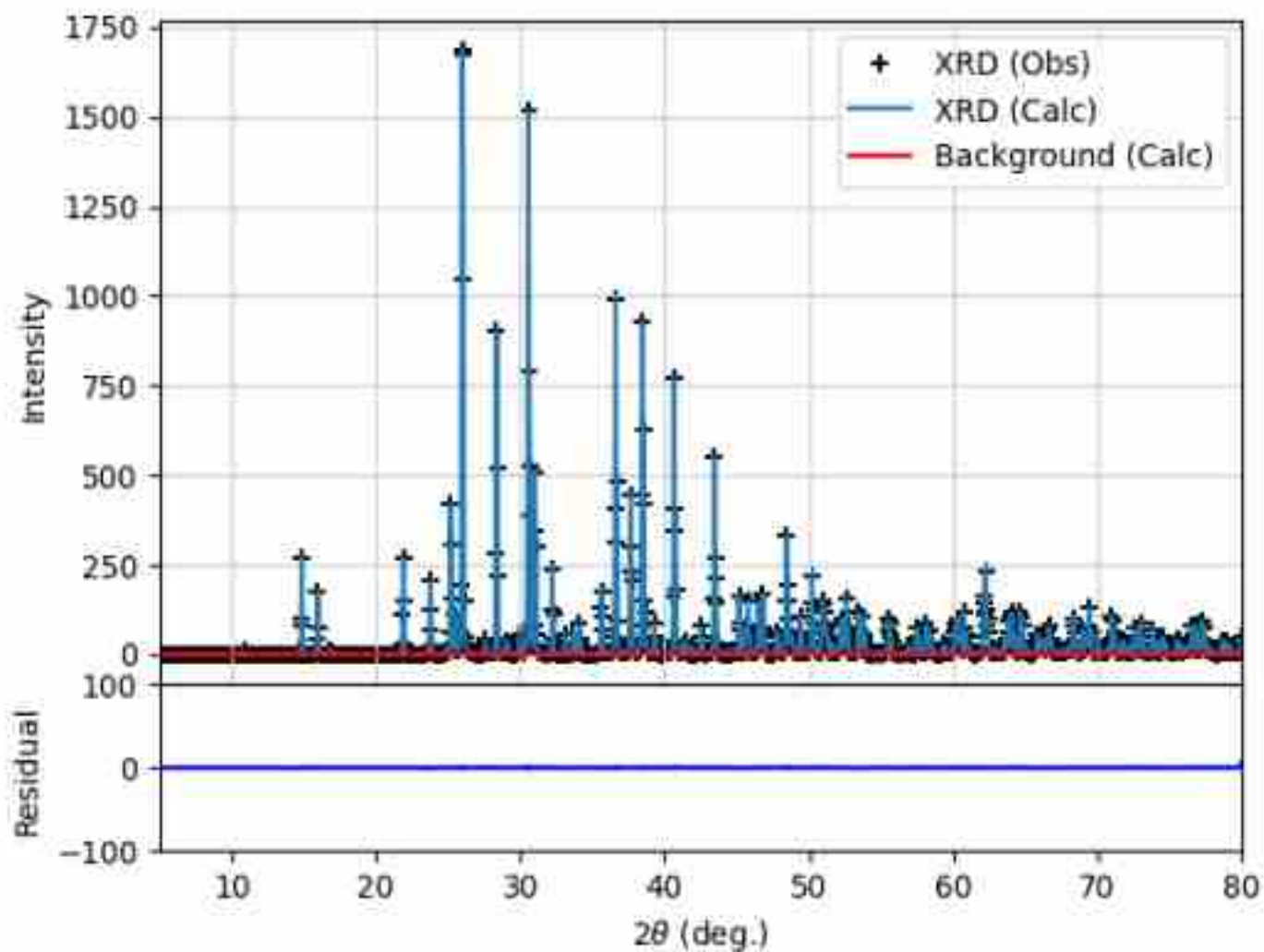
RMSE before RR	Rwp	RMSE after RR
0.064	0.25158	0.40834

Ba₂Yb₁Bi₁O₆



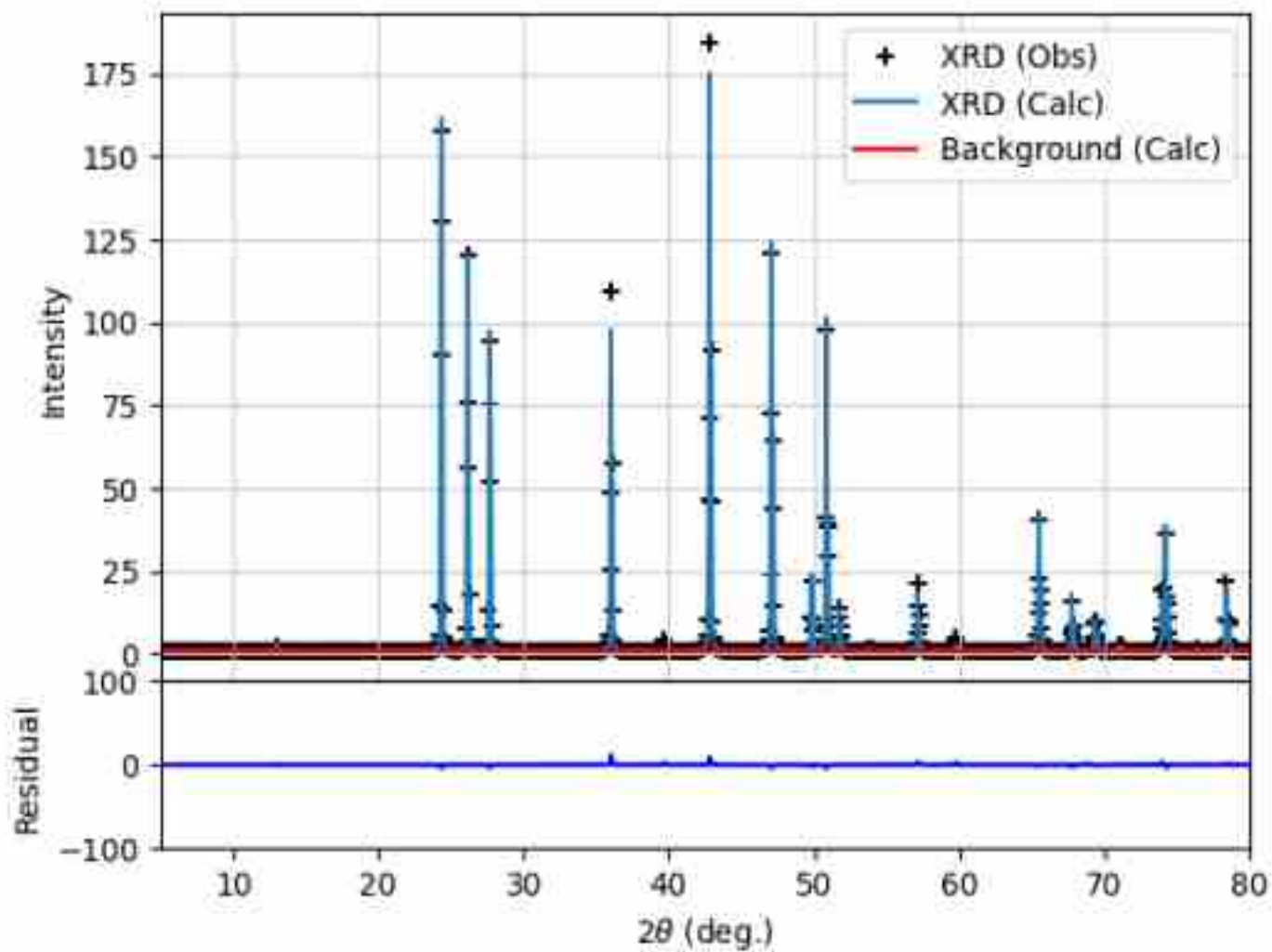
RMSE before RR	Rwp	RMSE after RR
0.065	0.00308	0.00111

Ba₄Ag₈Te₈



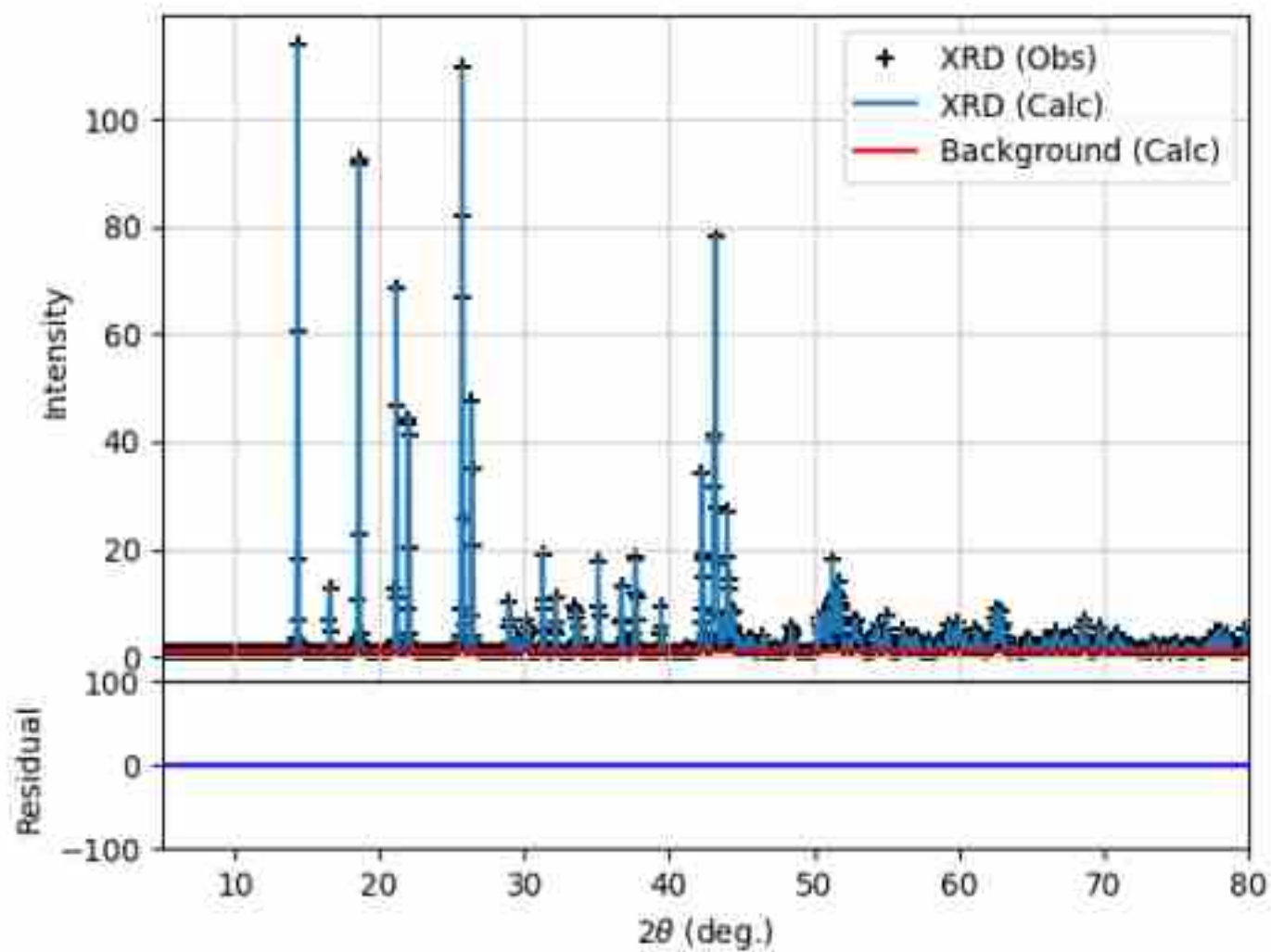
RMSE before RR	Rwp	RMSE after RR
0.065	0.72619	0.00822

Li₂ZnGe₃



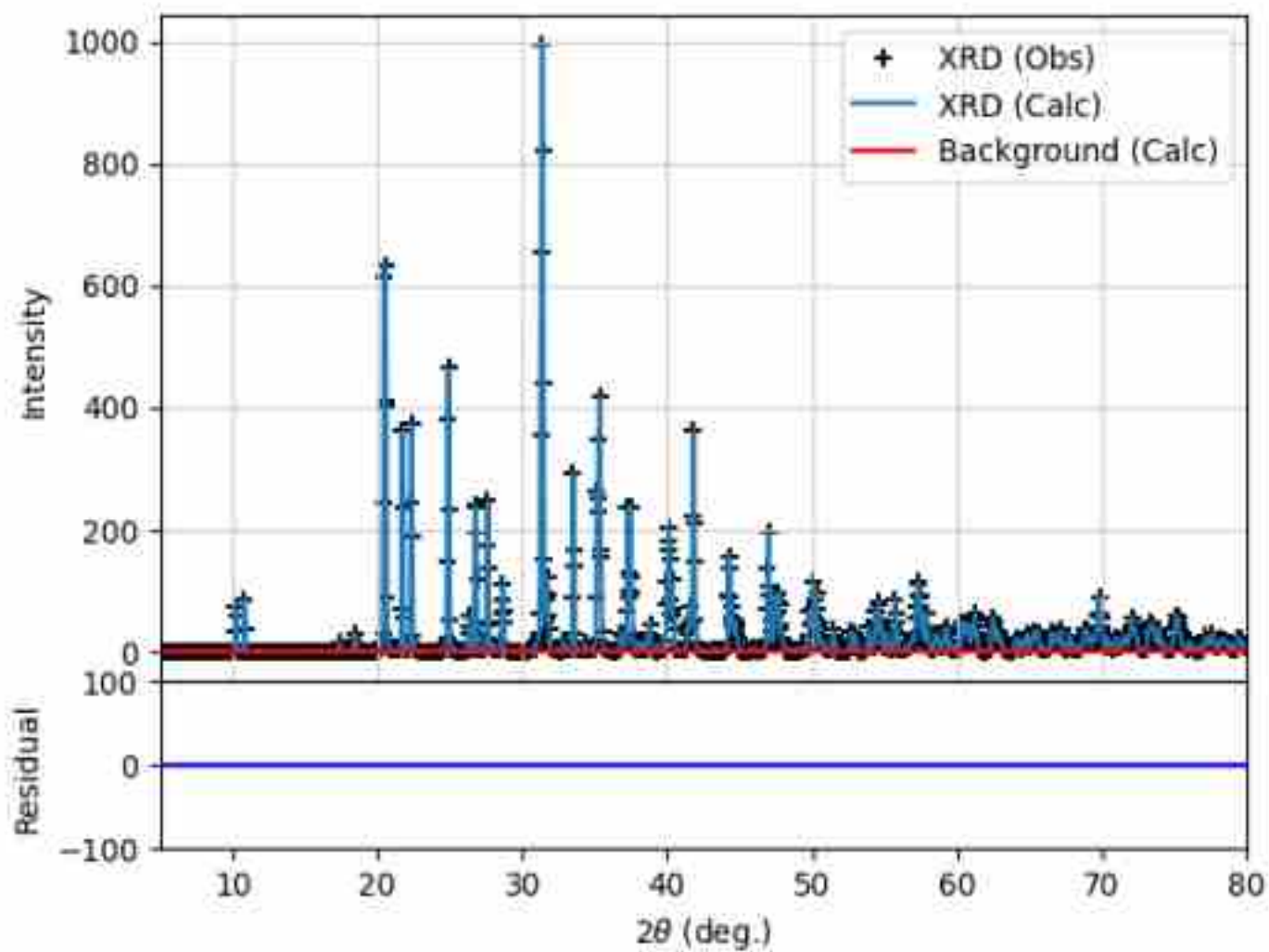
RMSE before RR	Rwp	RMSE after RR
0.065	6.92742	0.0719

Li10Ge2P6



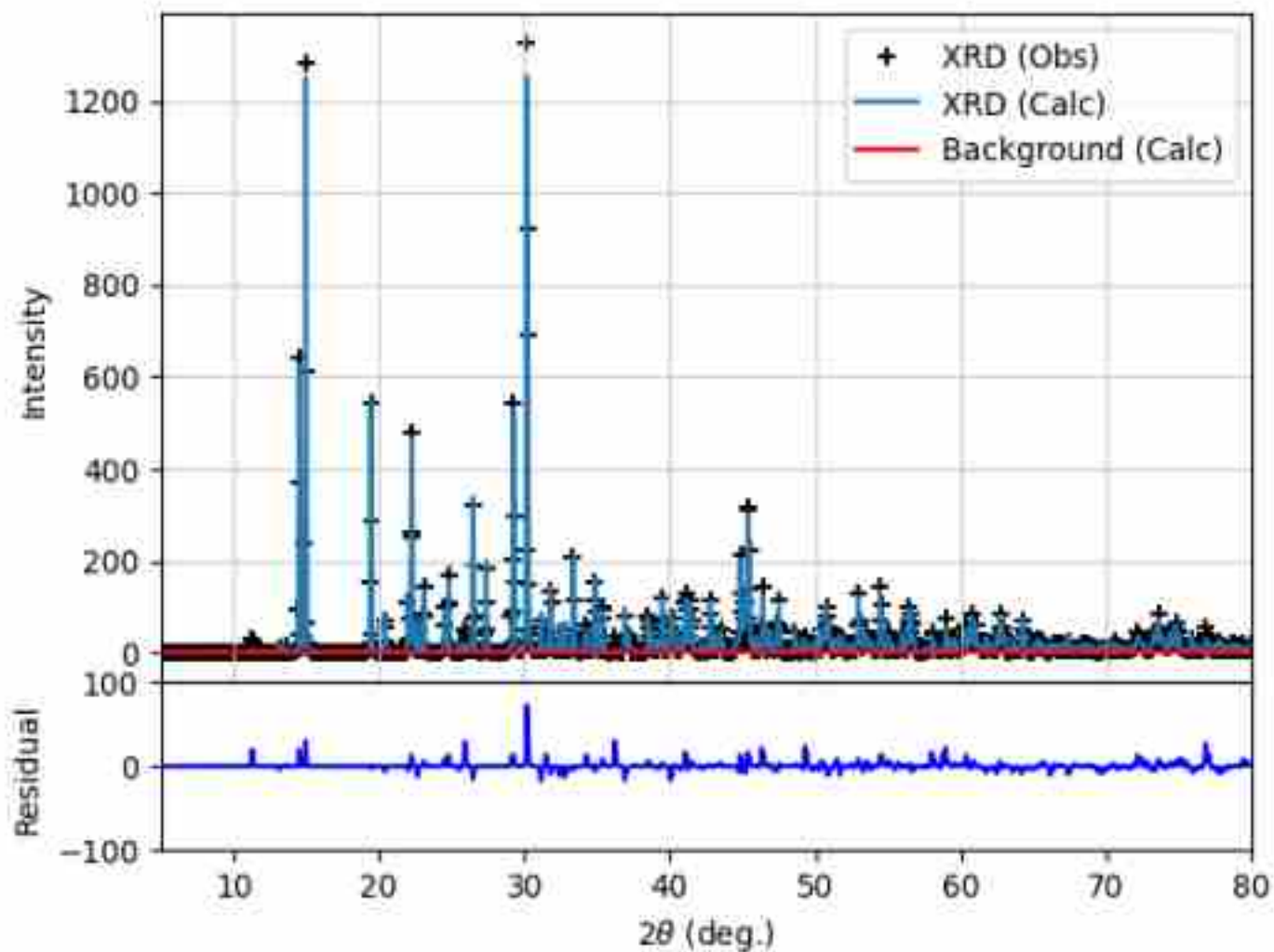
RMSE before RR	Rwp	RMSE after RR
0.065	0.00224	0.00105

Pb4S1Br6



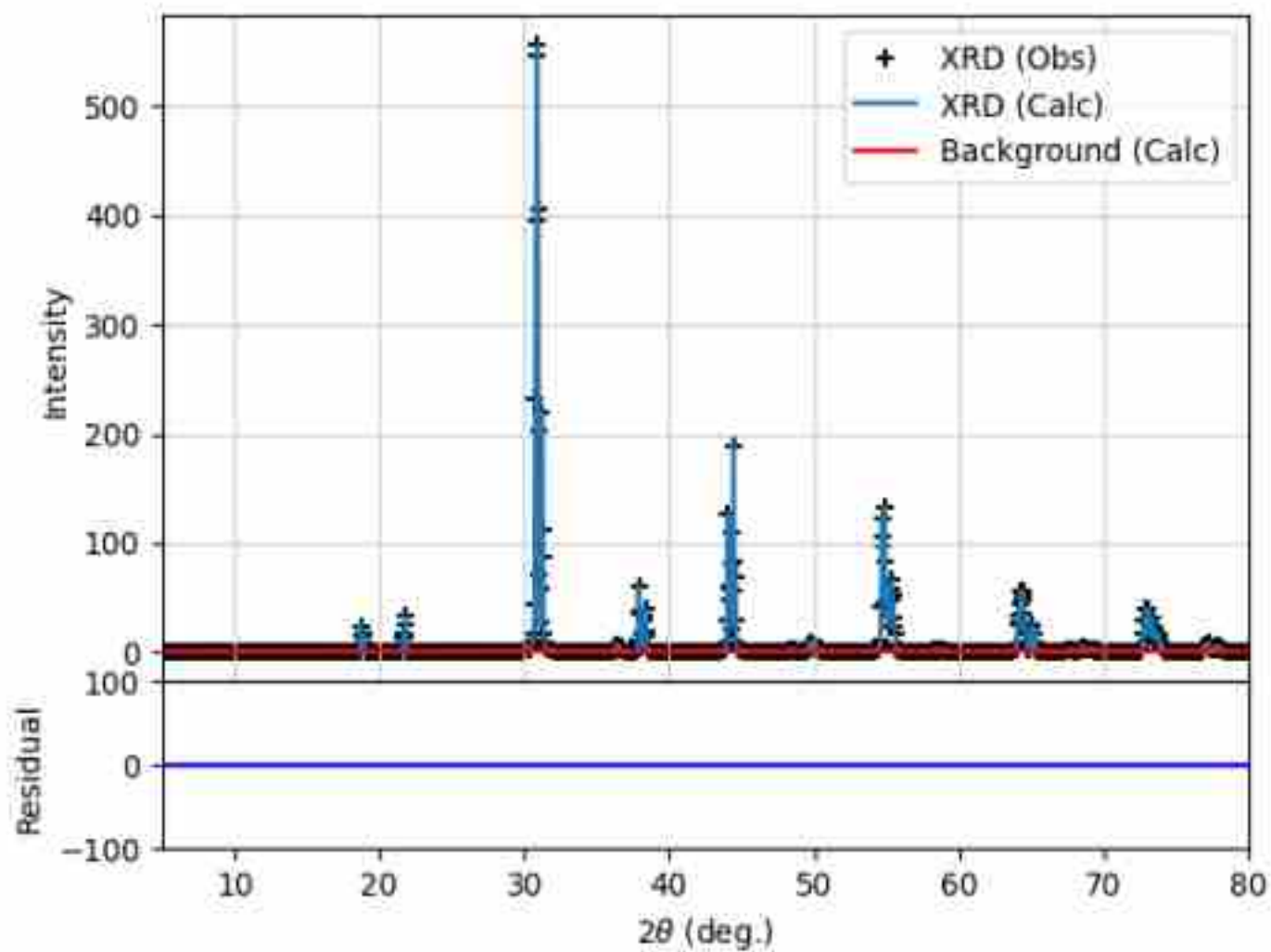
RMSE before RR	Rwp	RMSE after RR
0.065	0.00043	0.0

Rb₂Au₂I₆



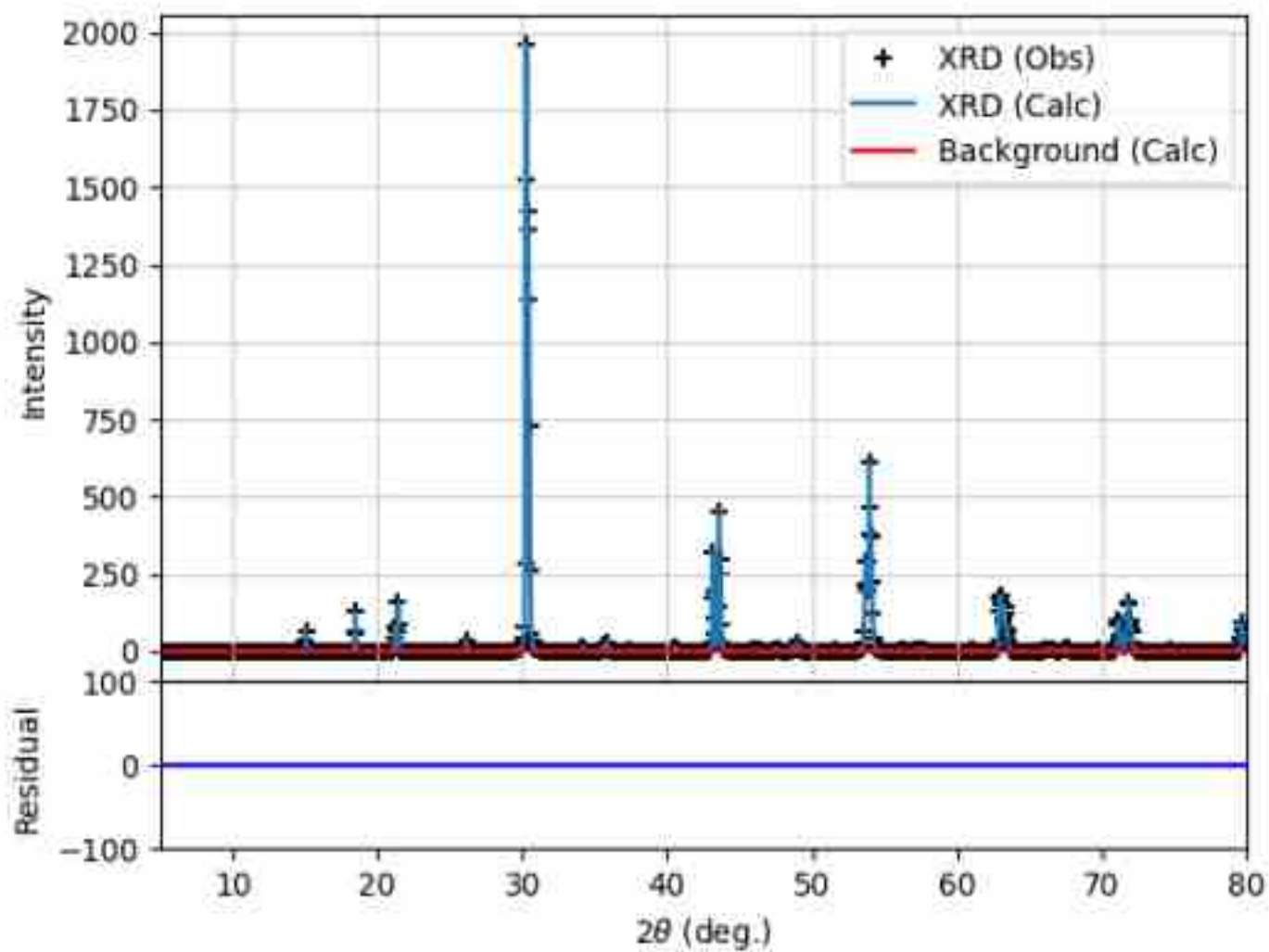
RMSE before RR	Rwp	RMSE after RR
0.065	16.43235	0.09738

Ba₂FeMoO₆



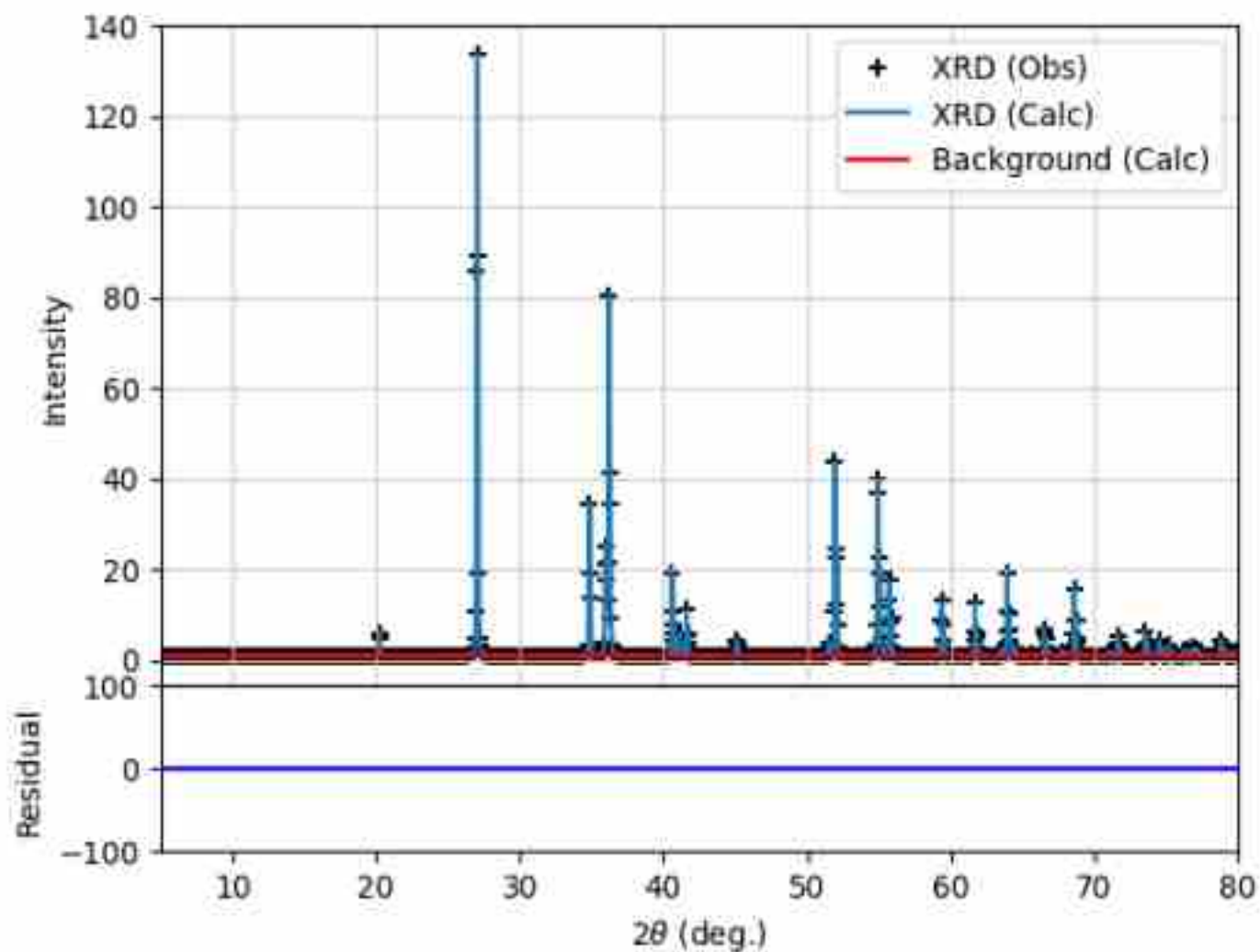
RMSE before RR	Rwp	RMSE after RR
0.066	0.00119	0.0003

Ba₂Sr₂In₂W₂O₁₂



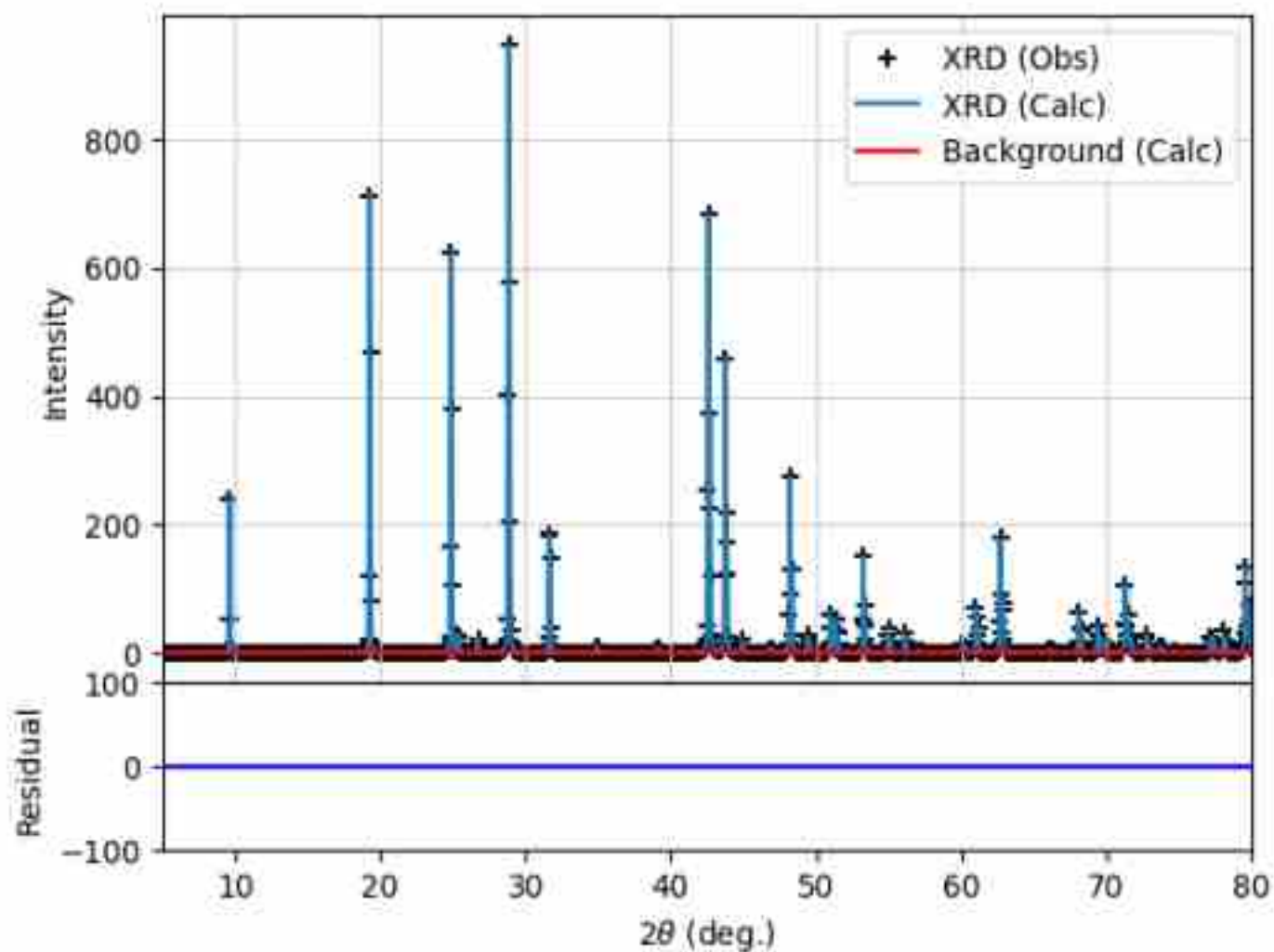
RMSE before RR	Rwp	RMSE after RR
0.066	0.0014	0.00086

Ga₂H₂O₄



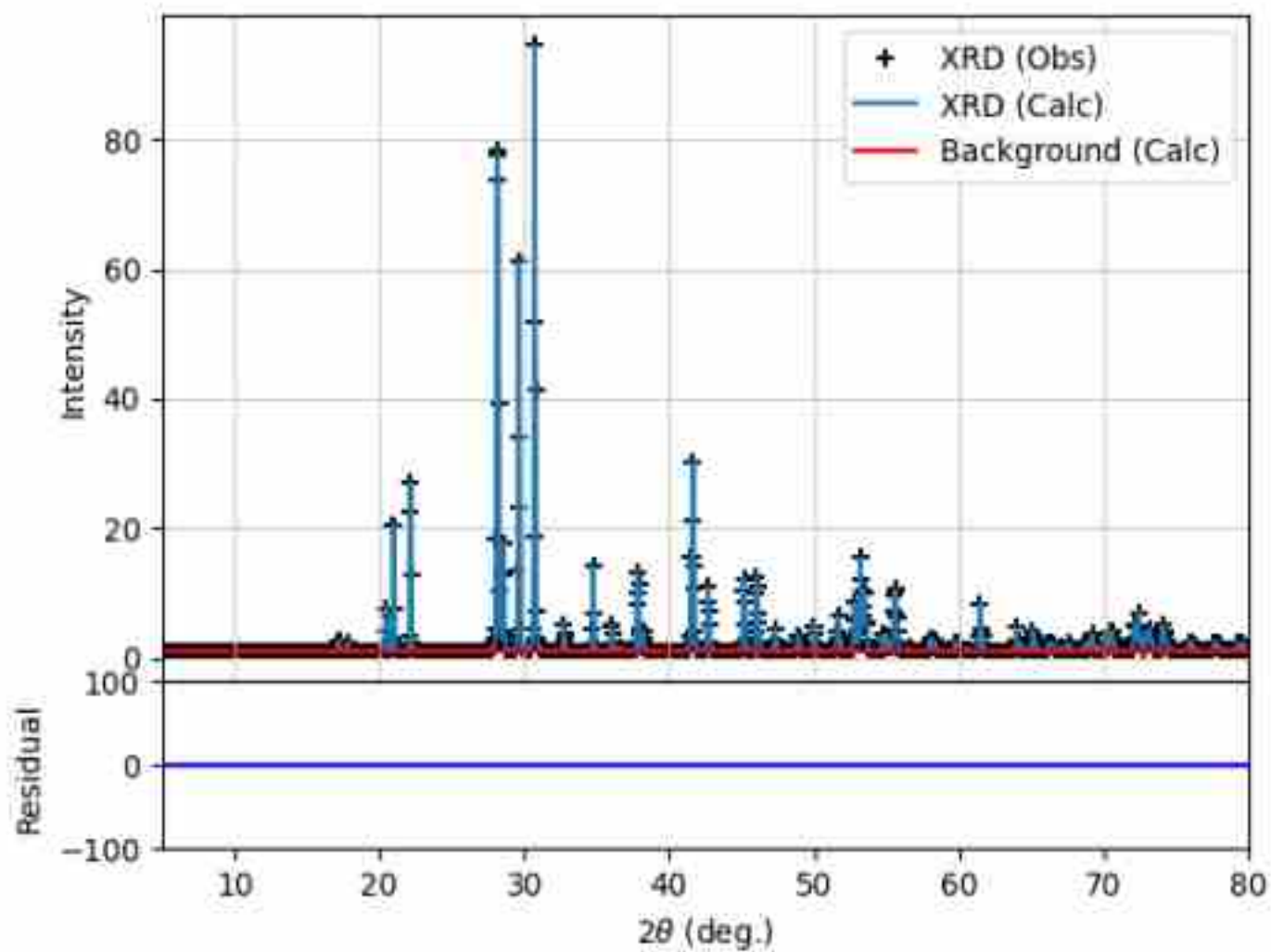
RMSE before RR	Rwp	RMSE after RR
0.066	0.00253	0.00251

Ga₄Te₄



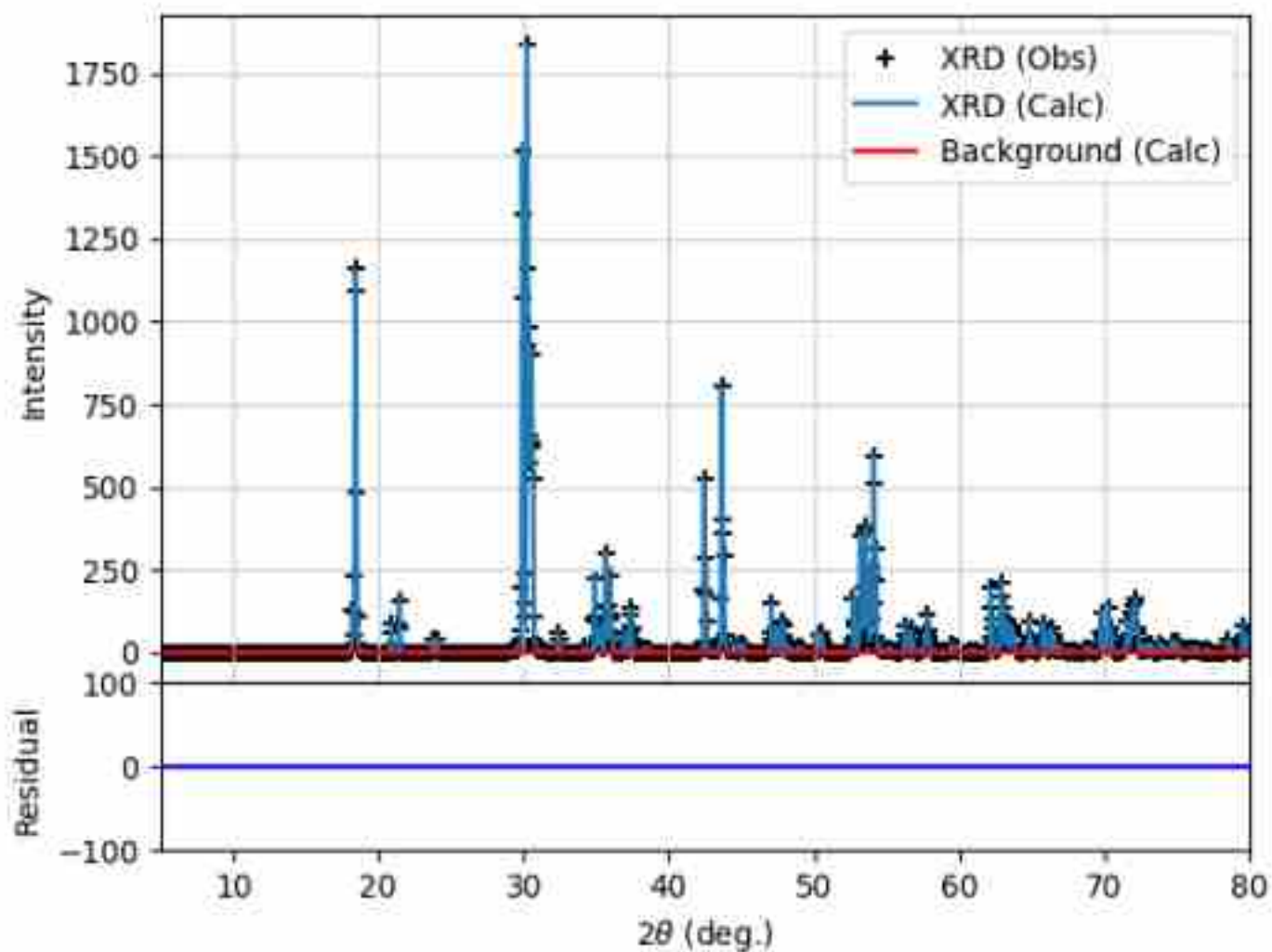
RMSE before RR	Rwp	RMSE after RR
0.066	0.00332	0.00047

K4S2O8



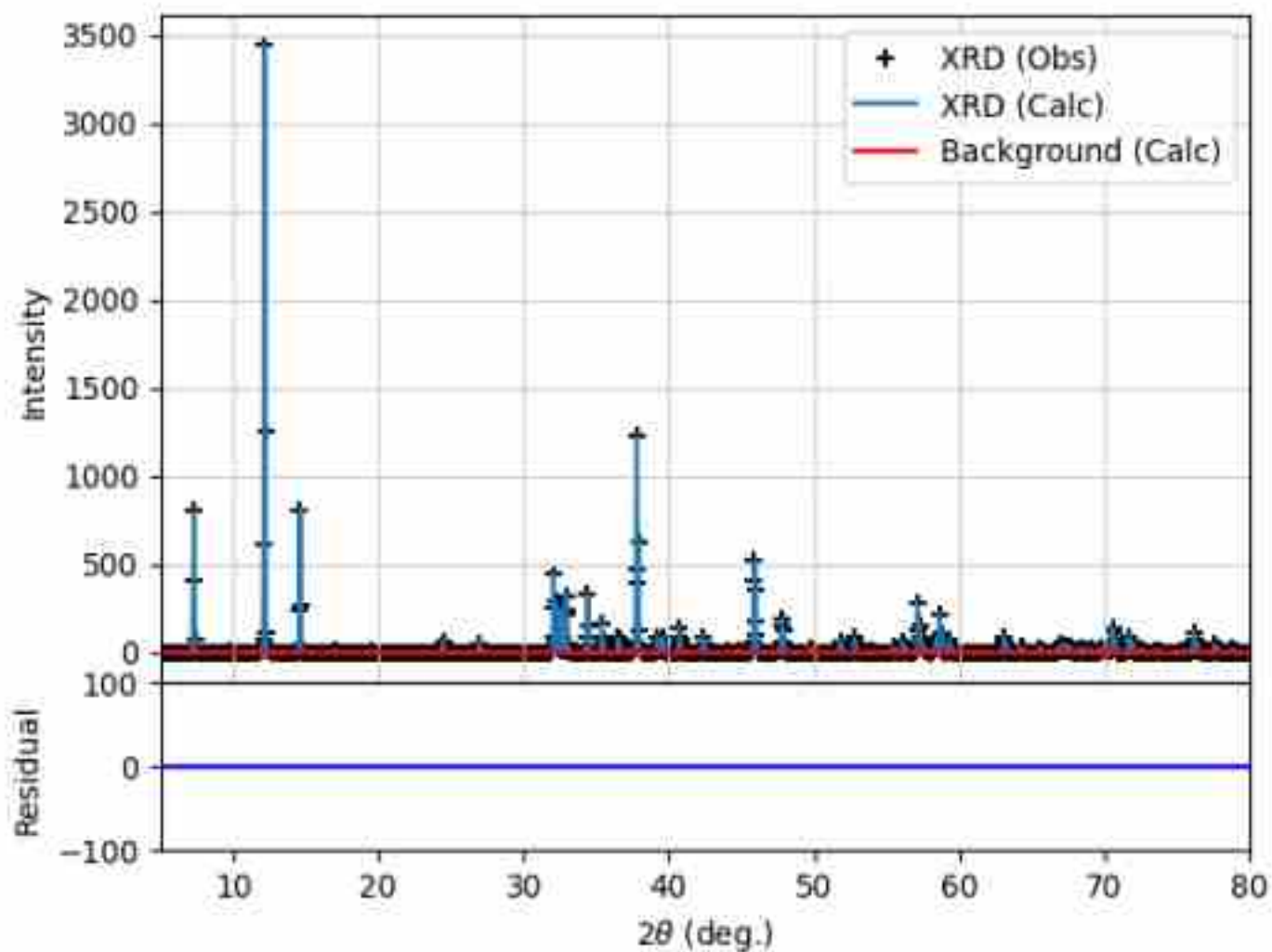
RMSE before RR	Rwp	RMSE after RR
0.066	0.00276	0.00061

Mg₂U₂Pb₄O₁₂



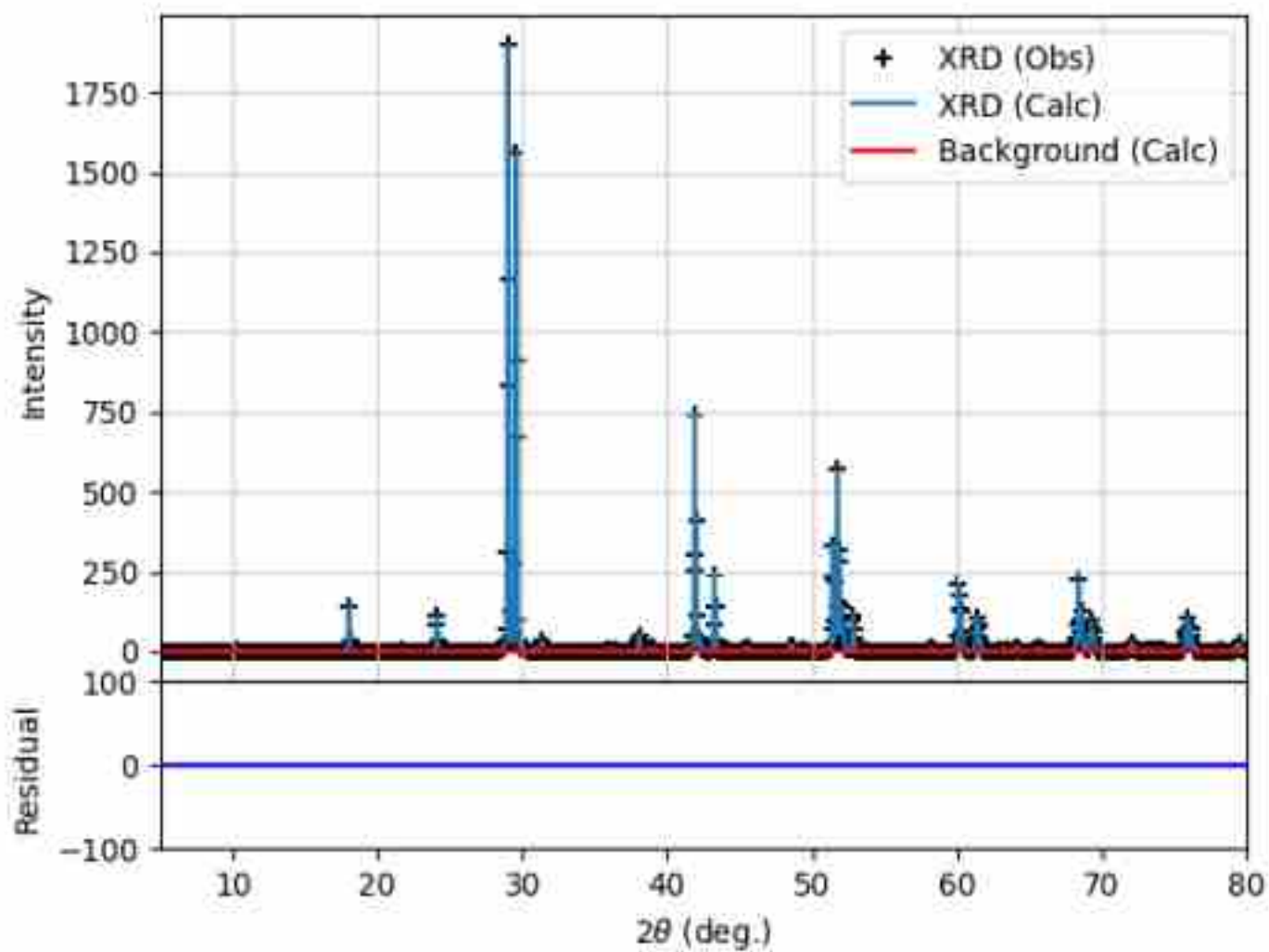
RMSE before RR	Rwp	RMSE after RR
0.066	0.00356	0.00115

W4Se2S6



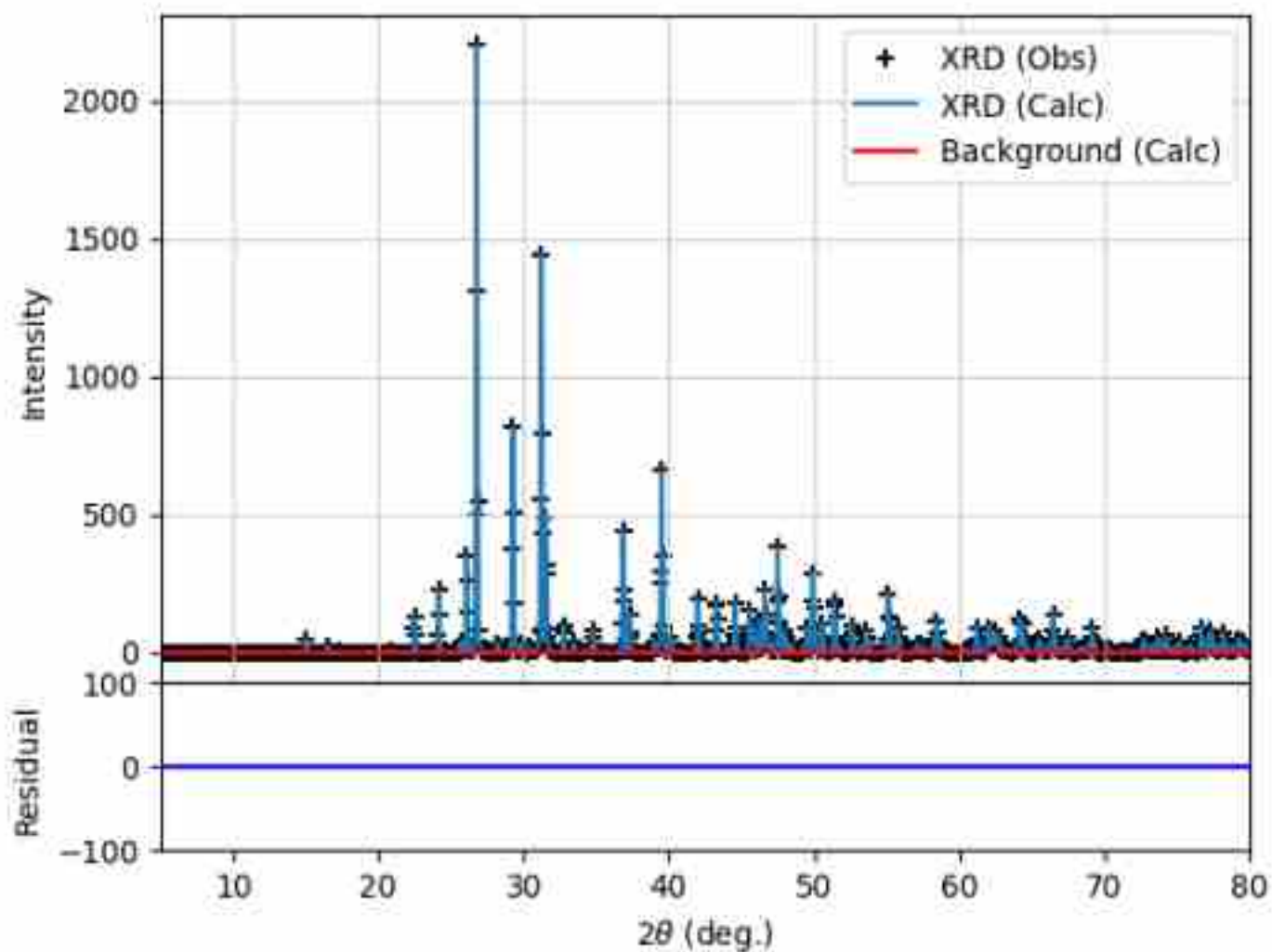
RMSE before RR	Rwp	RMSE after RR
0.066	0.00299	0.00056

Ba₃Dy₄O₉



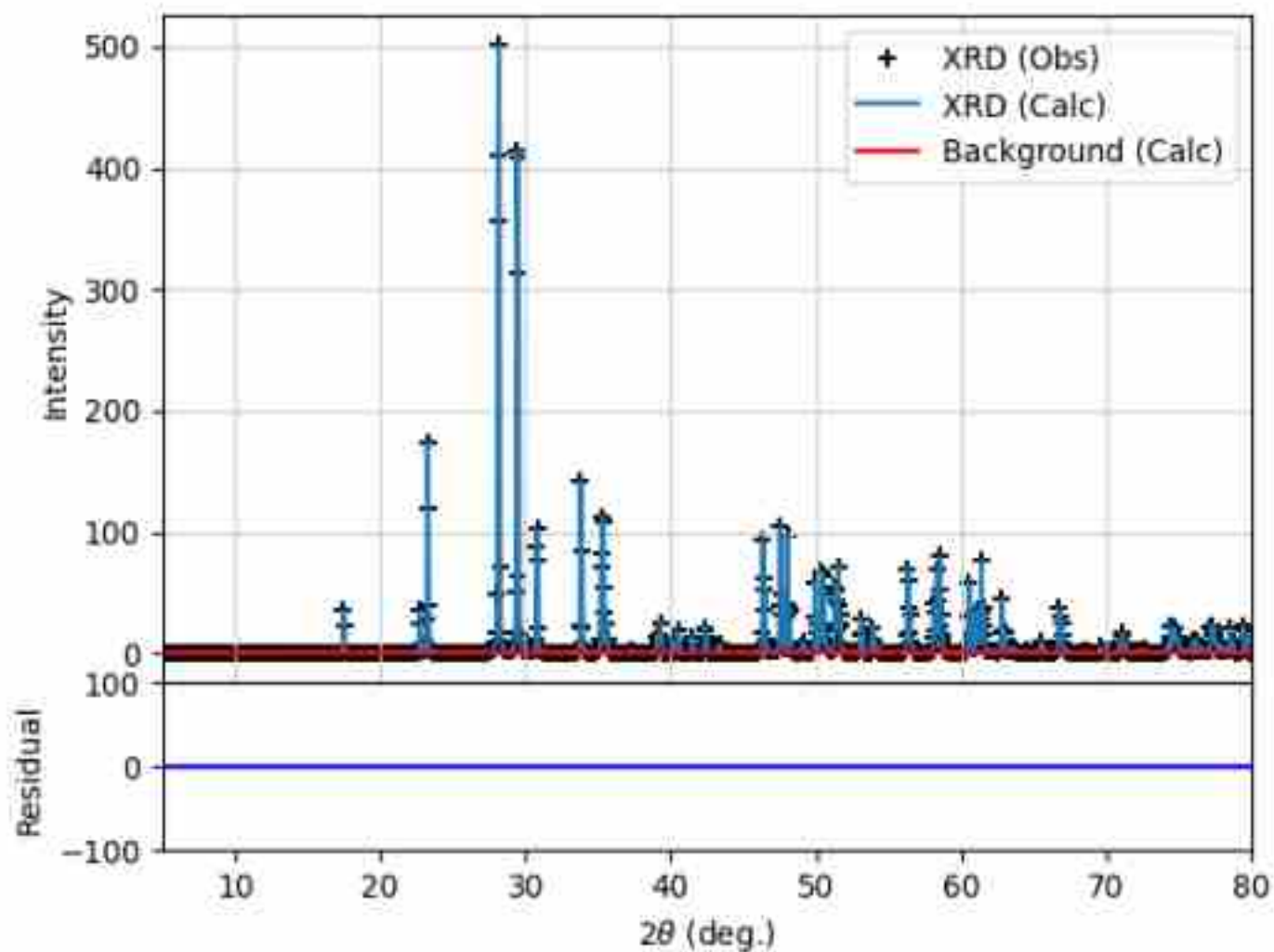
RMSE before RR	Rwp	RMSE after RR
0.067	0.0028	0.00148

Ba₄Zn₈Sb₈



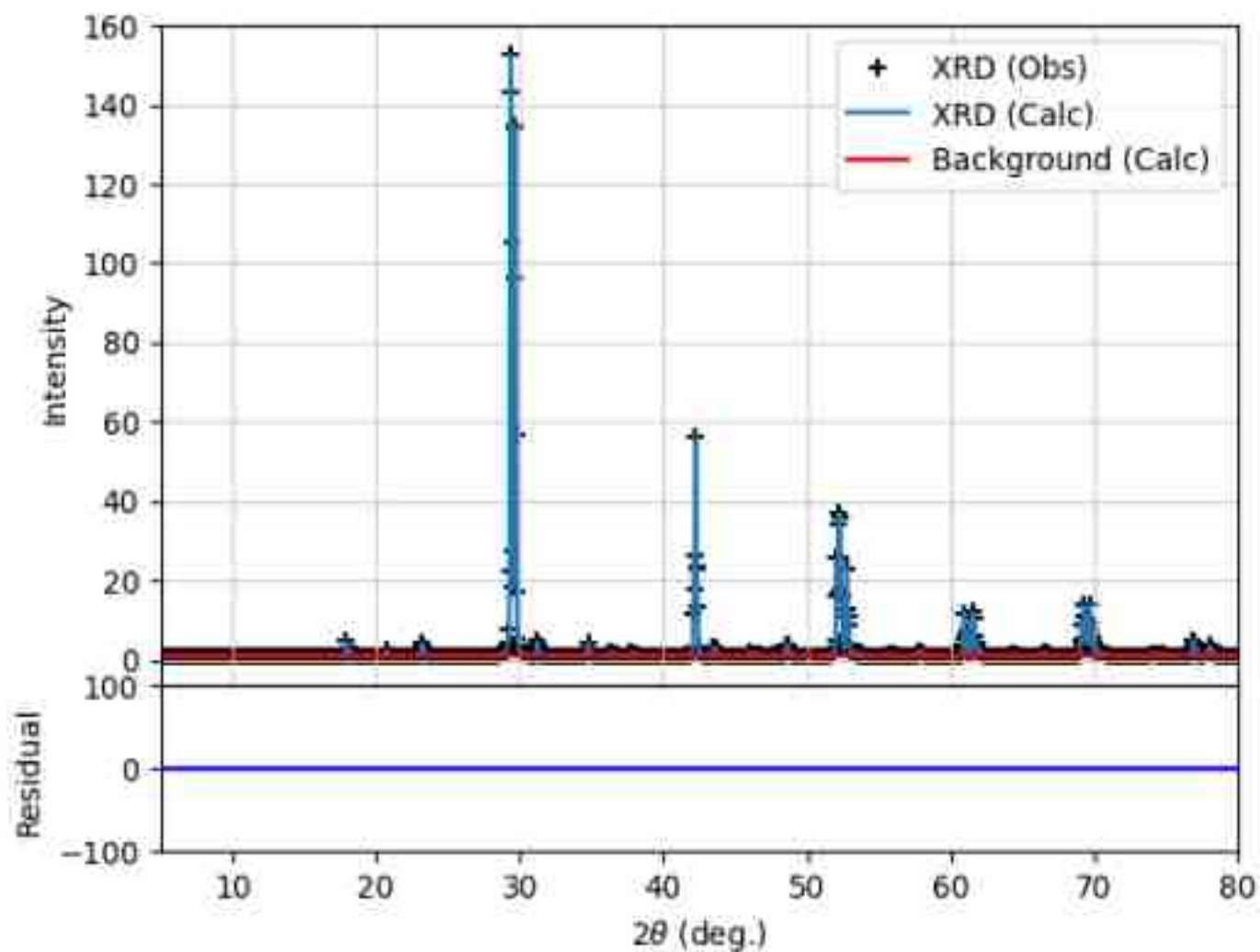
RMSE before RR	Rwp	RMSE after RR
0.067	0.00421	0.00031

Er₂Nb₂O₈



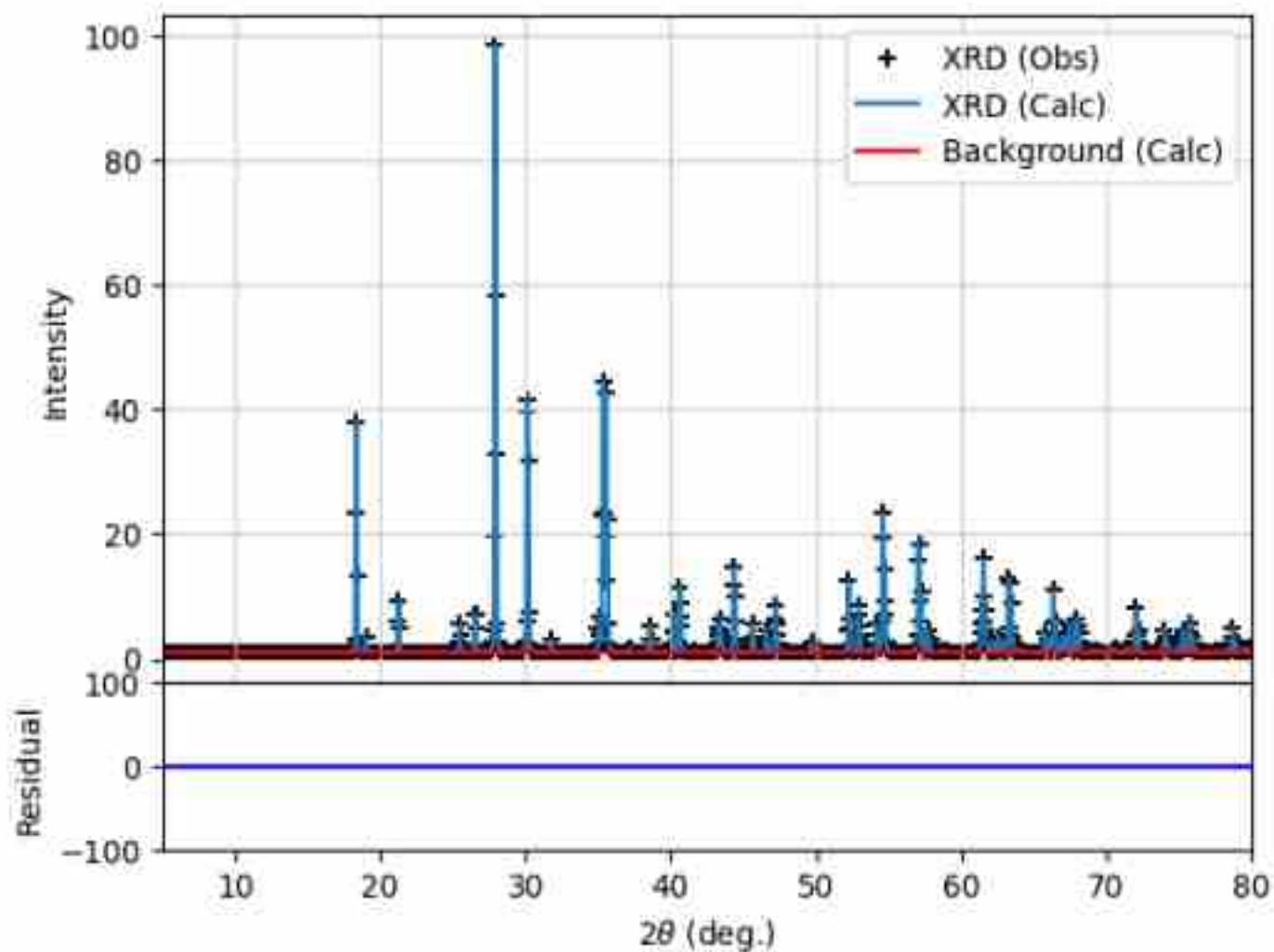
RMSE before RR	Rwp	RMSE after RR
0.067	0.00395	0.00149

K6Al2H12



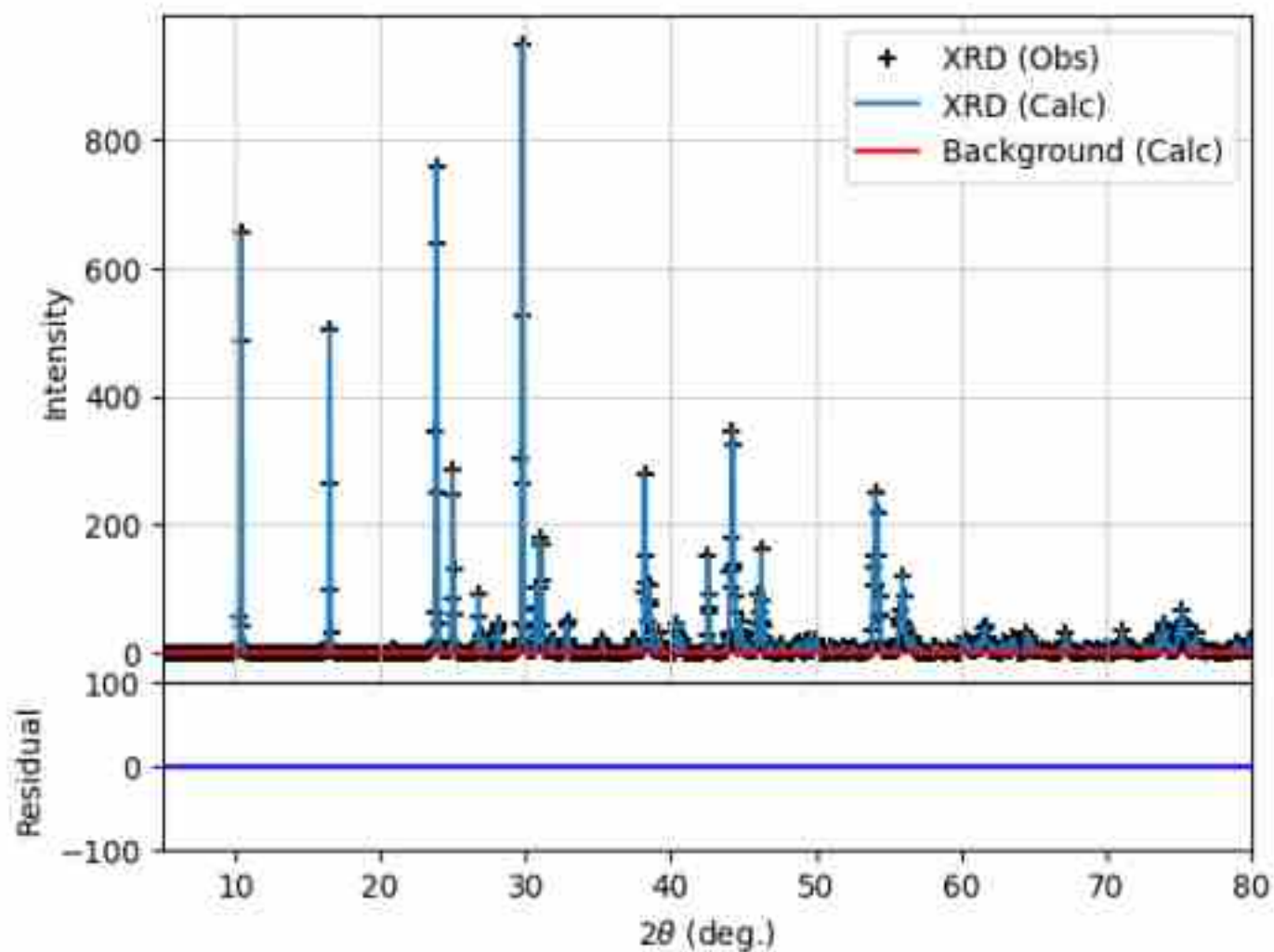
RMSE before RR	Rwp	RMSE after RR
0.067	0.00225	0.00403

Mg₂V₂Si₂O₁₀



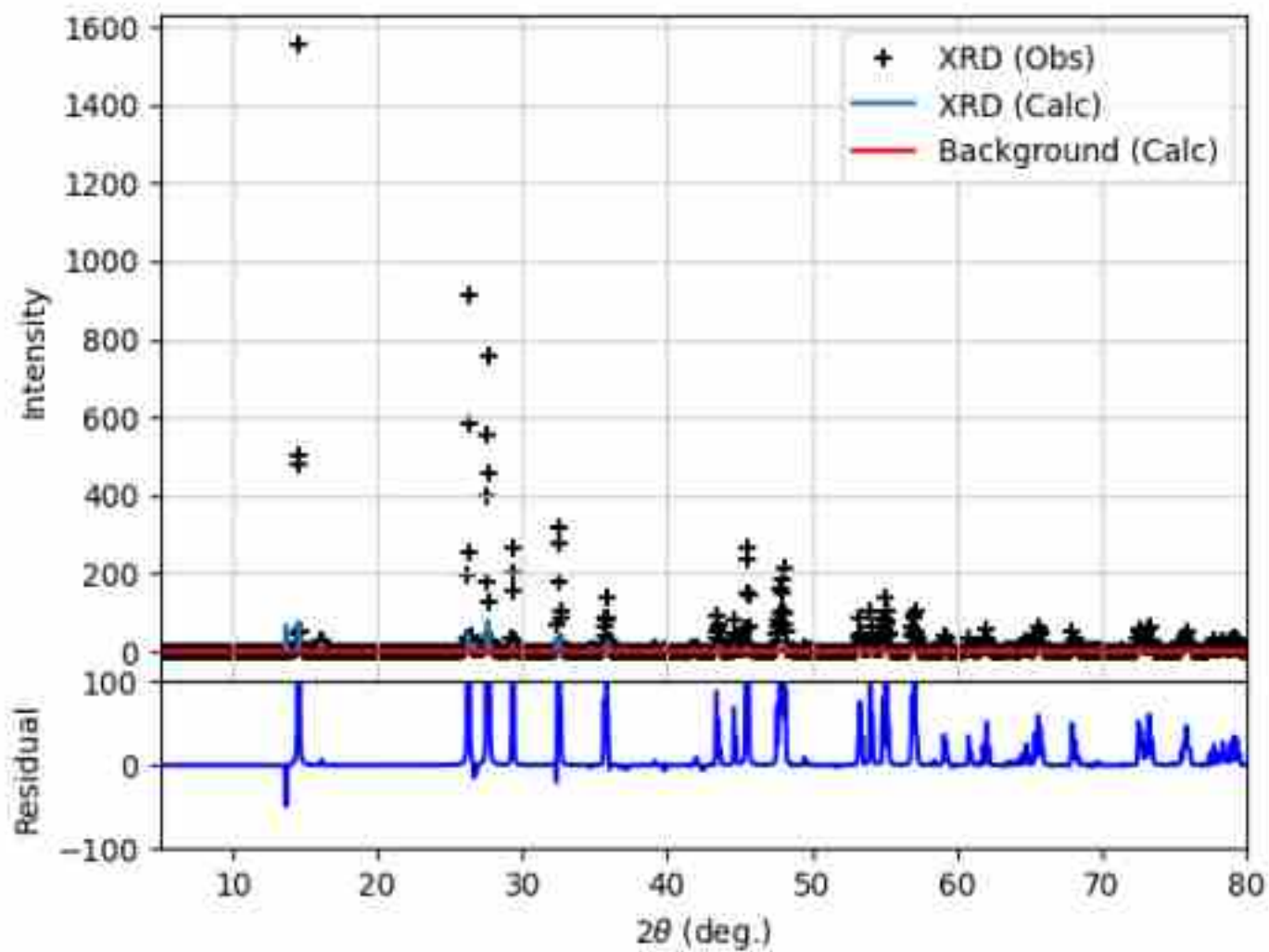
RMSE before RR	Rwp	RMSE after RR
0.067	0.0024	0.00077

Mo₄Br₁₂O₄



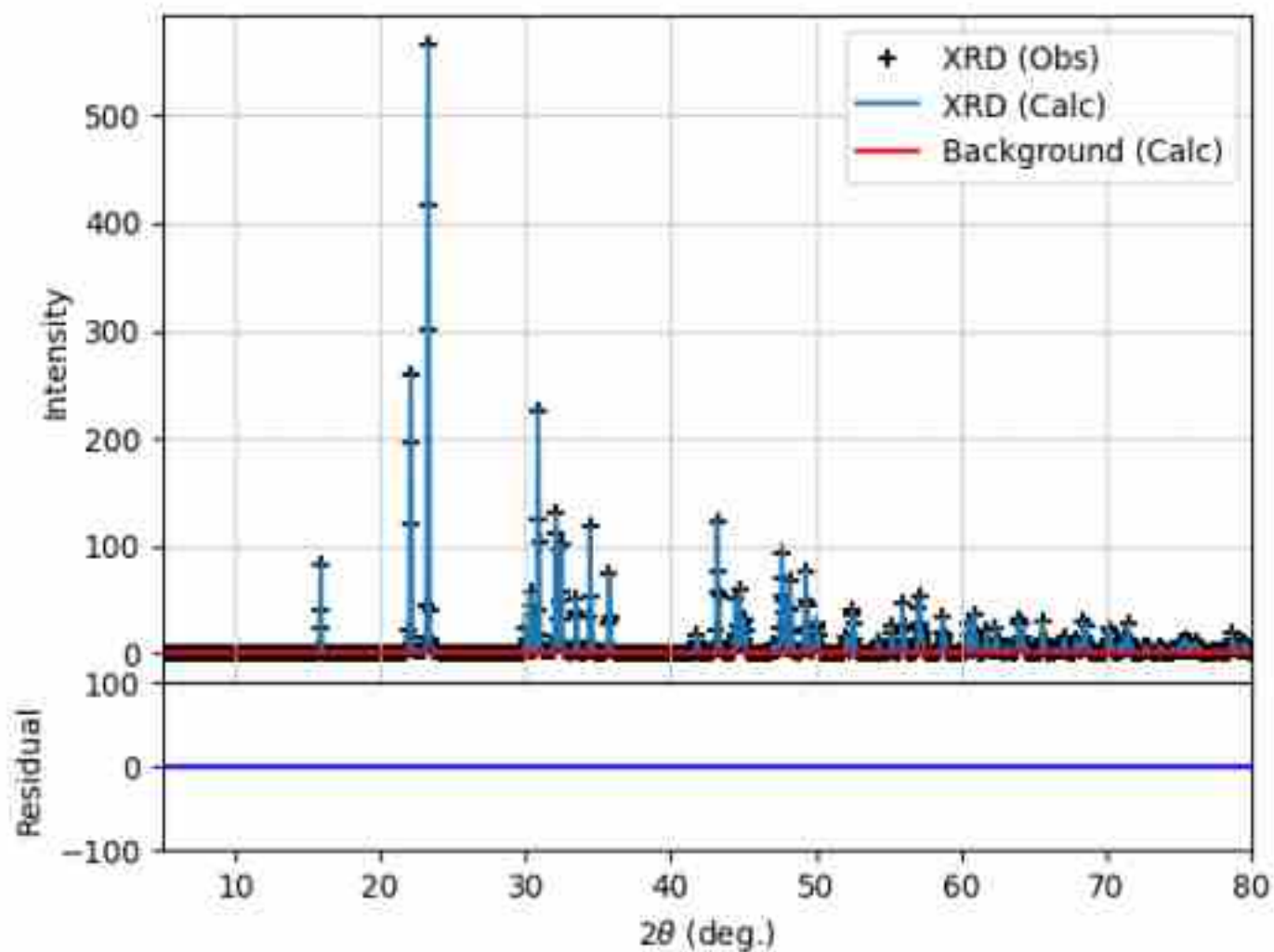
RMSE before RR	Rwp	RMSE after RR
0.067	0.00375	0.00045

Na₂U₂O₇



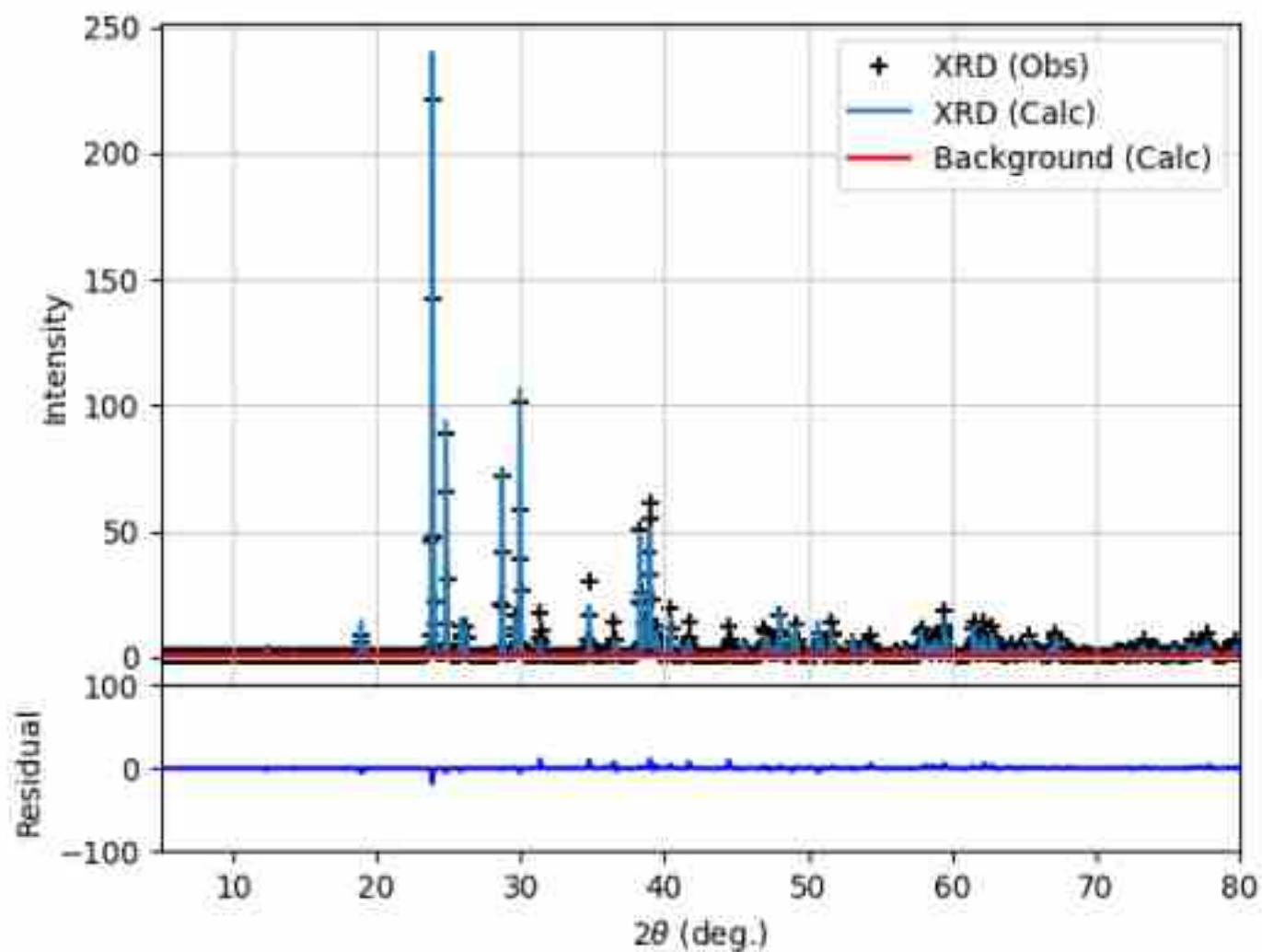
RMSE before RR	Rwp	RMSE after RR
0.067	87.36742	None

Nb1Bi1O4



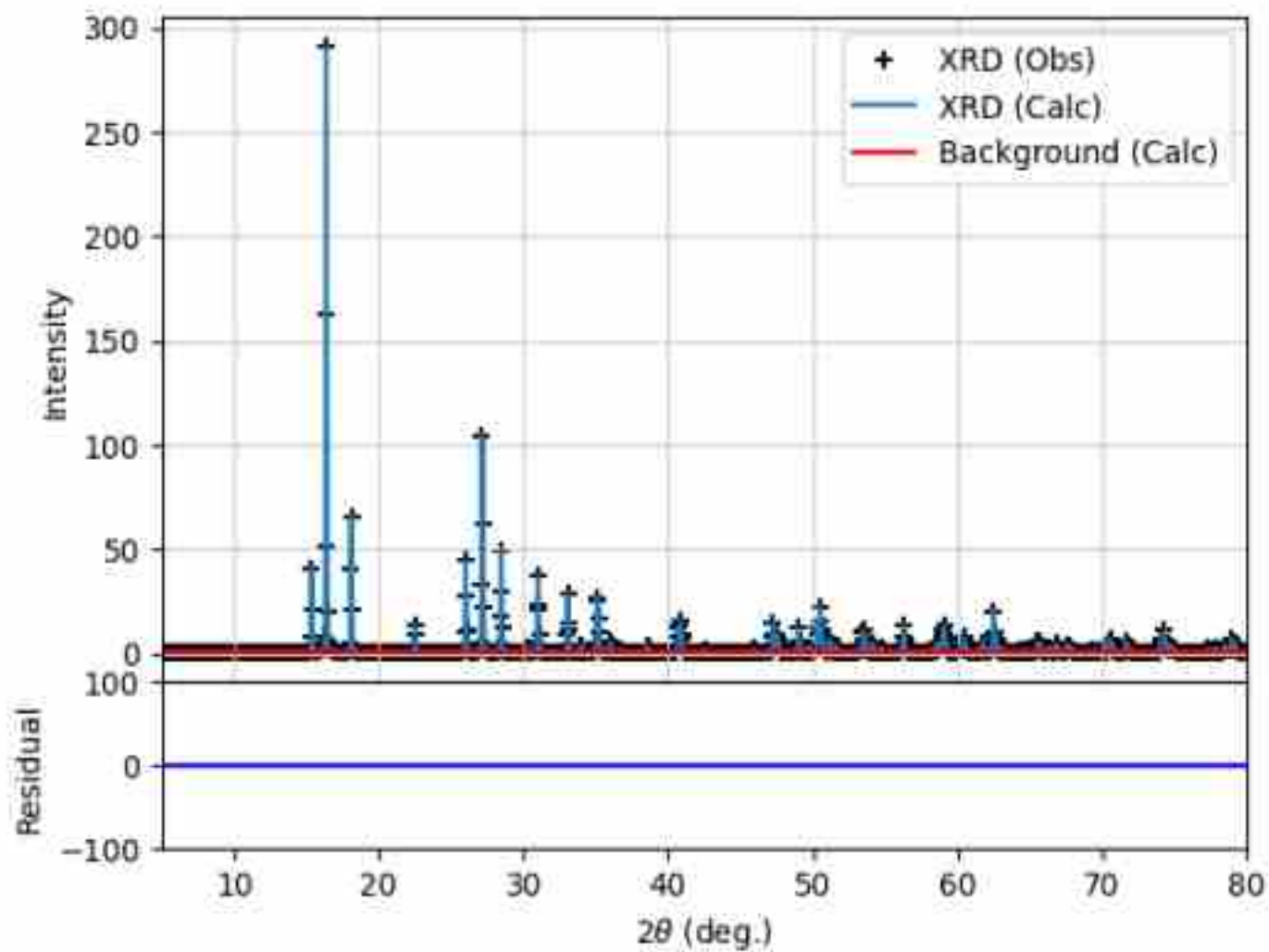
RMSE before RR	Rwp	RMSE after RR
0.067	0.00336	0.00068

Rb₂P₂H₄O₈



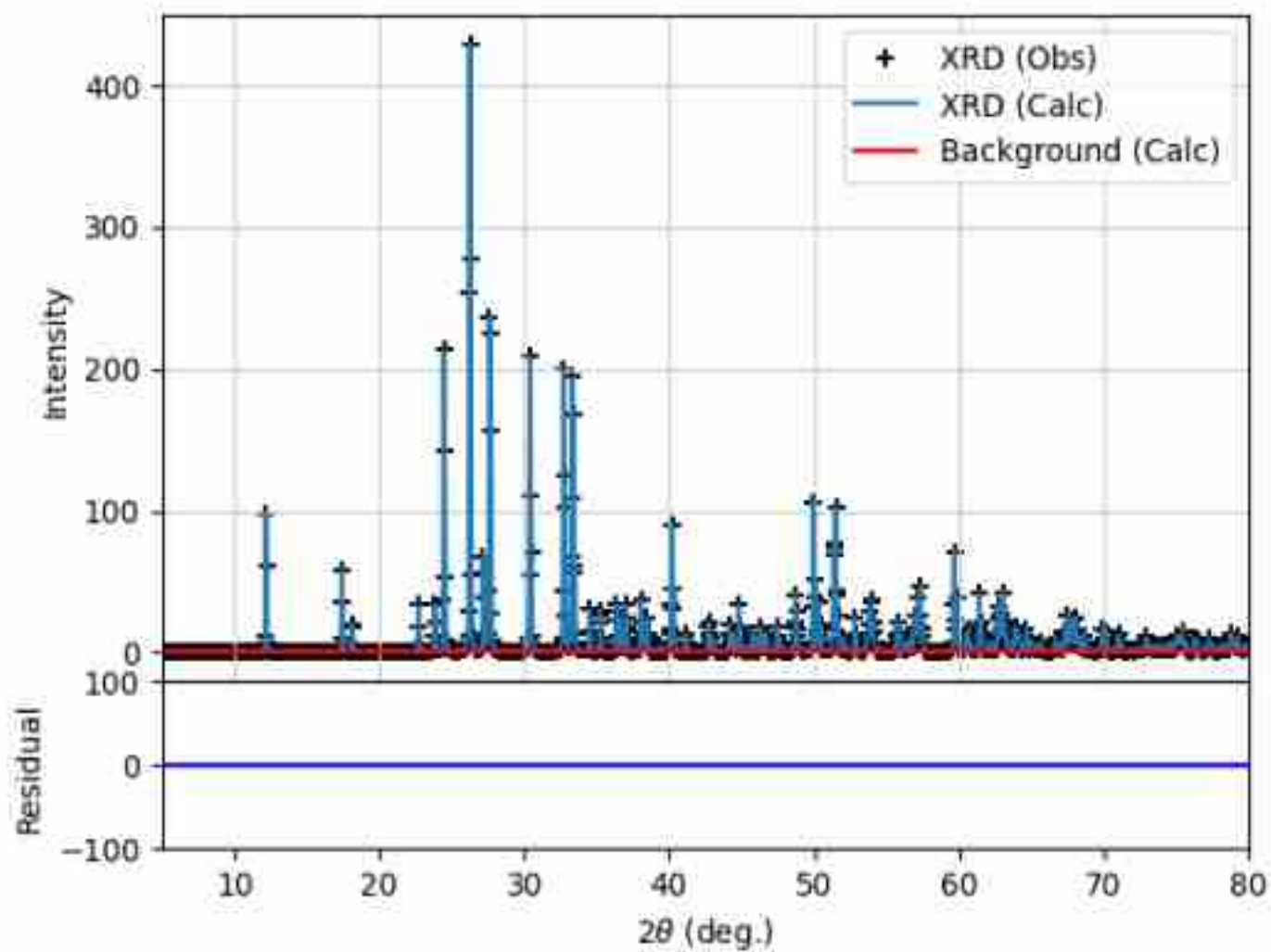
RMSE before RR	Rwp	RMSE after RR
0.067	20.60557	None

V4O10



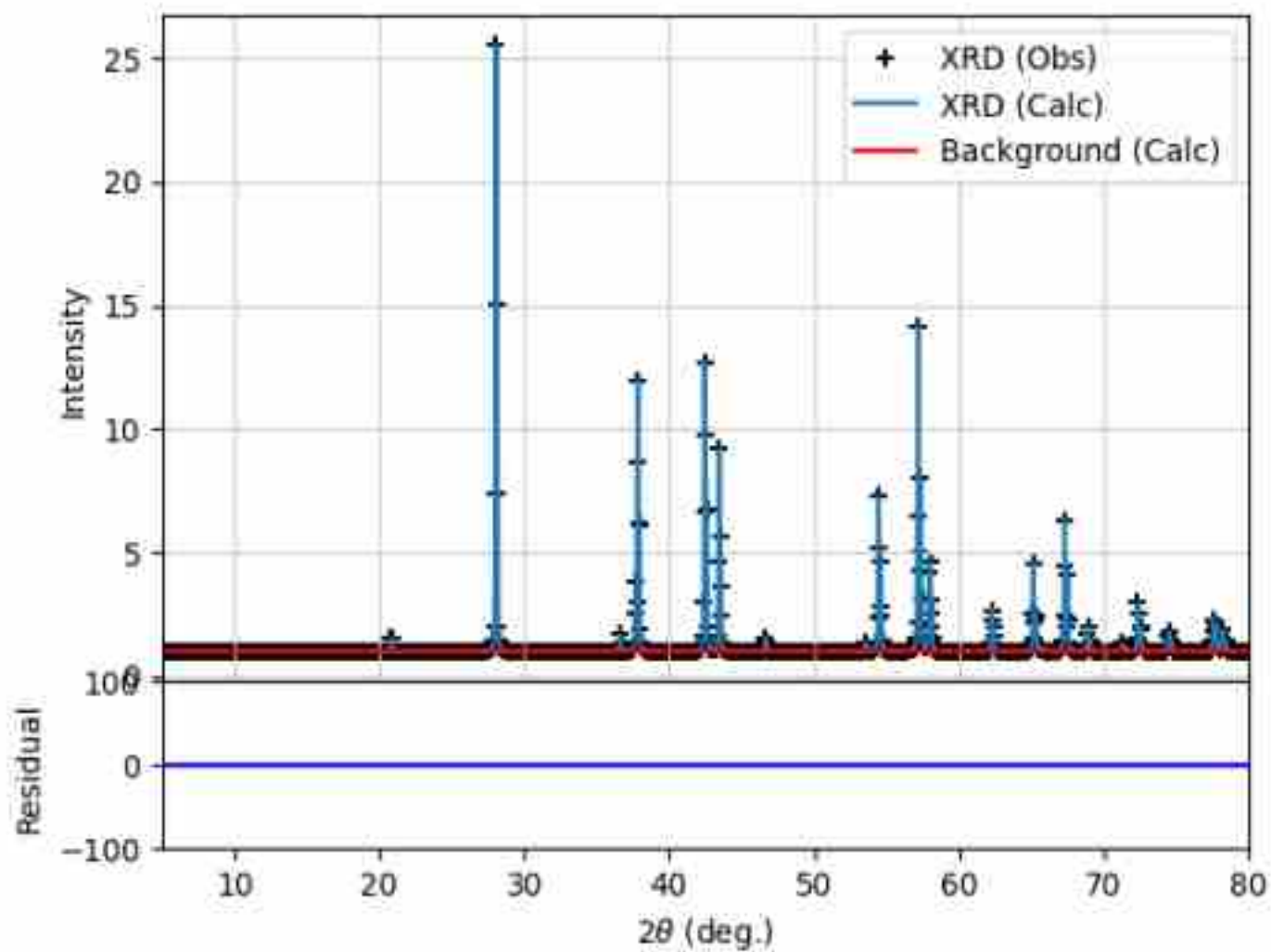
RMSE before RR	Rwp	RMSE after RR
0.067	0.00318	0.00113

Zn₂Sn₂Ge₄O₁₂



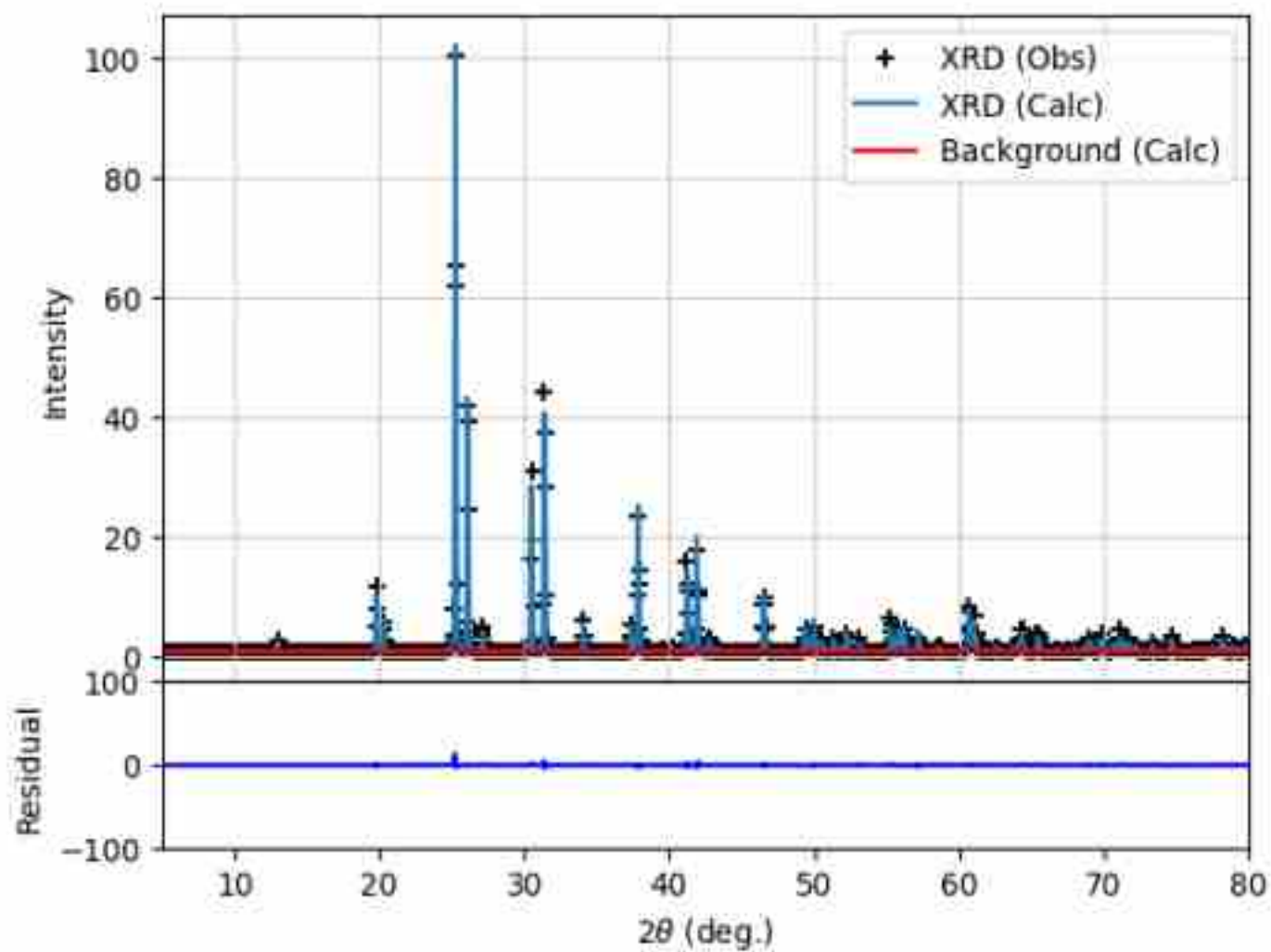
RMSE before RR	Rwp	RMSE after RR
0.067	0.00337	0.00127

Al₂H₂O₄



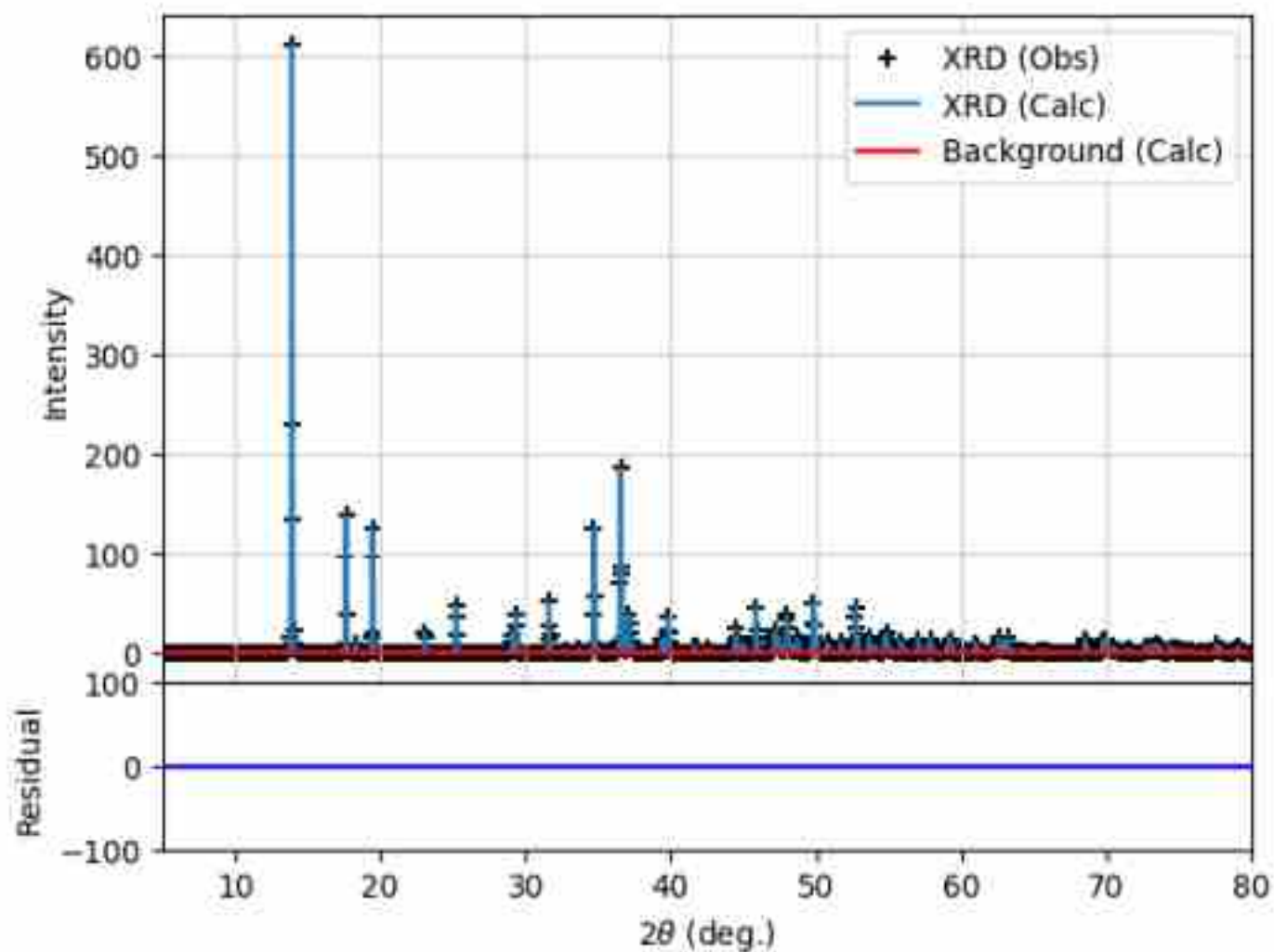
RMSE before RR	Rwp	RMSE after RR
0.068	0.00152	0.00366

K₂C12O₆



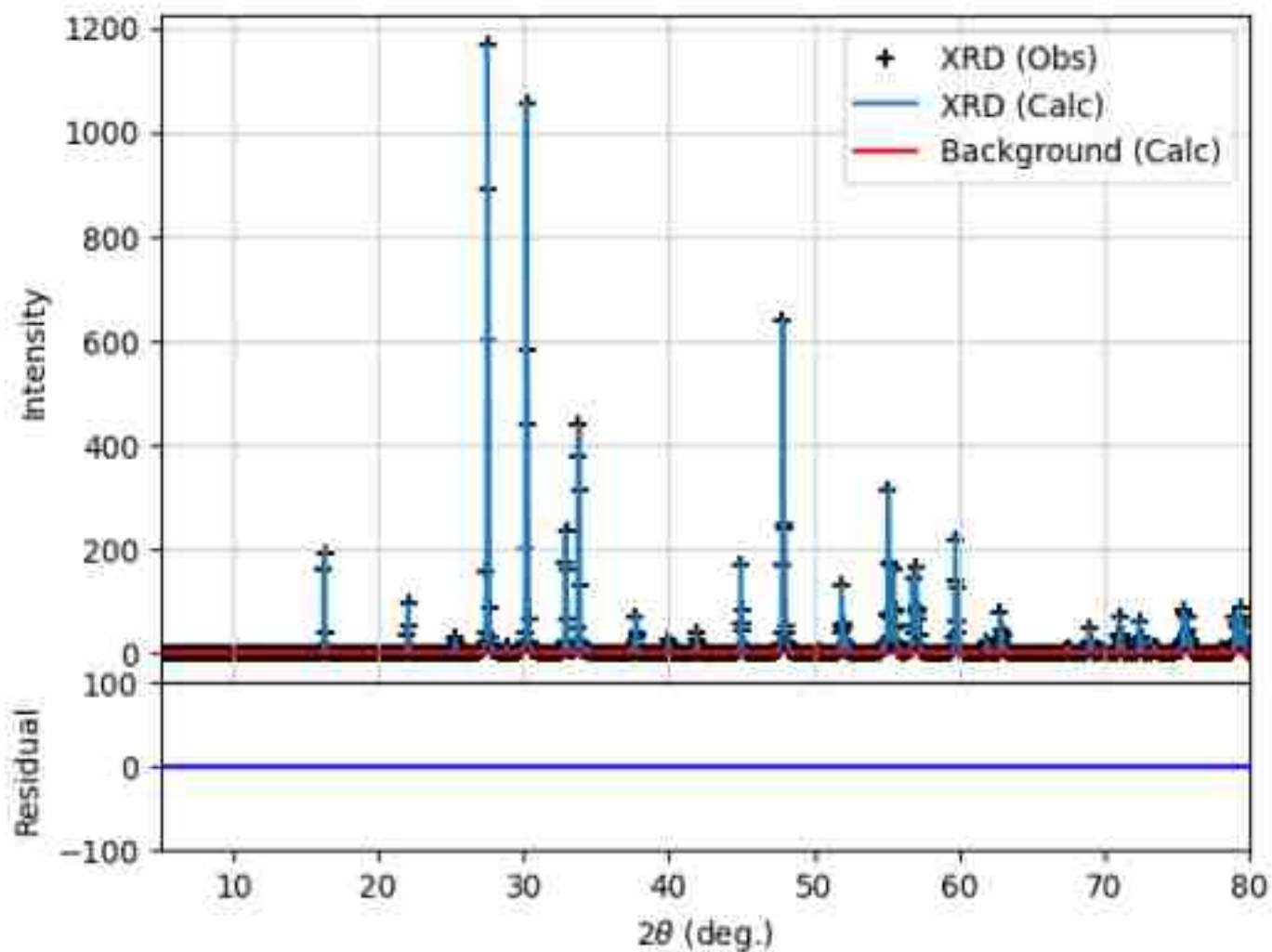
RMSE before RR	Rwp	RMSE after RR
0.068	9.94405	0.10446

Tc2C16



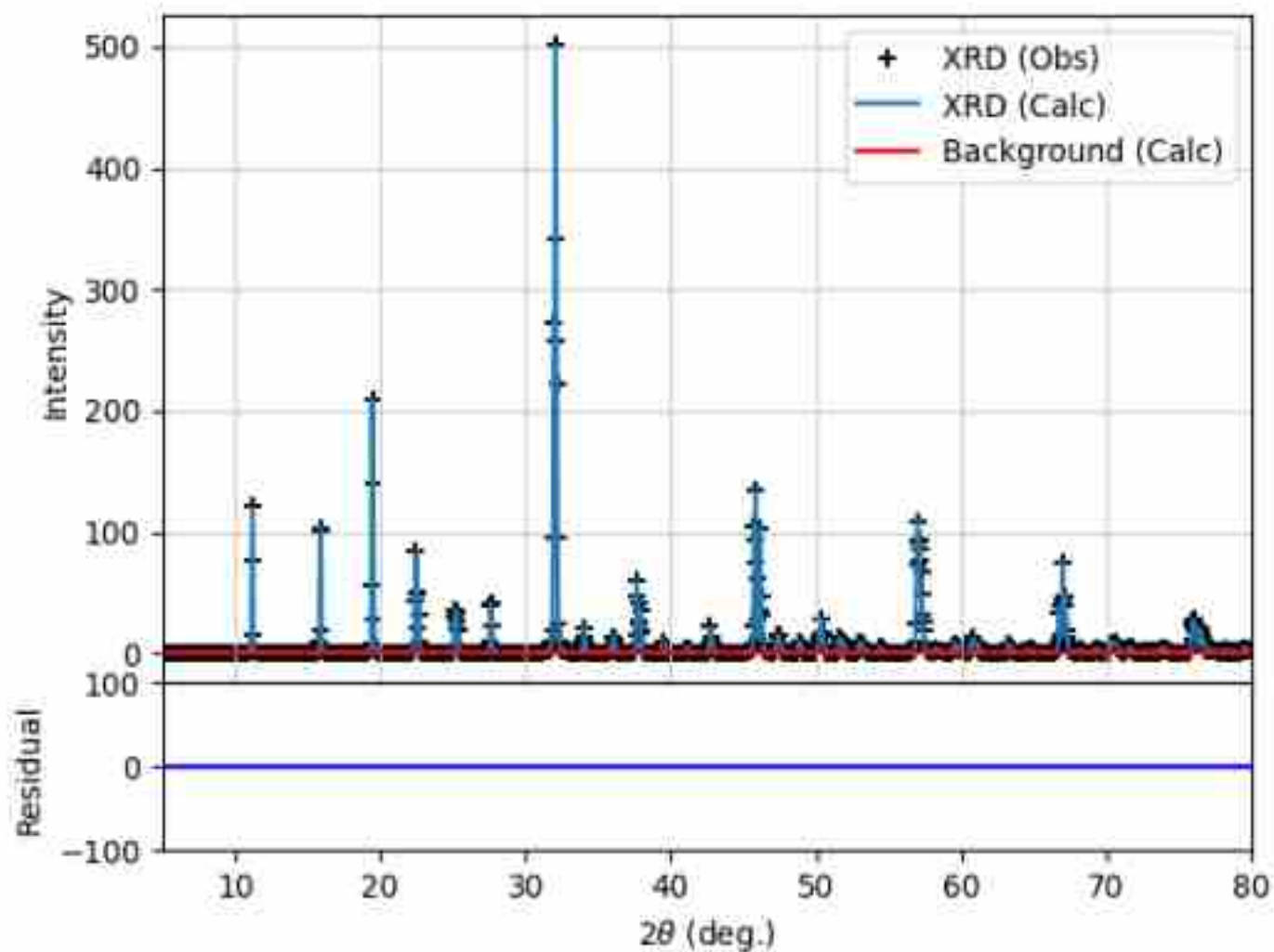
RMSE before RR	Rwp	RMSE after RR
0.068	0.00361	0.00044

Ag₂Bi₂O₆



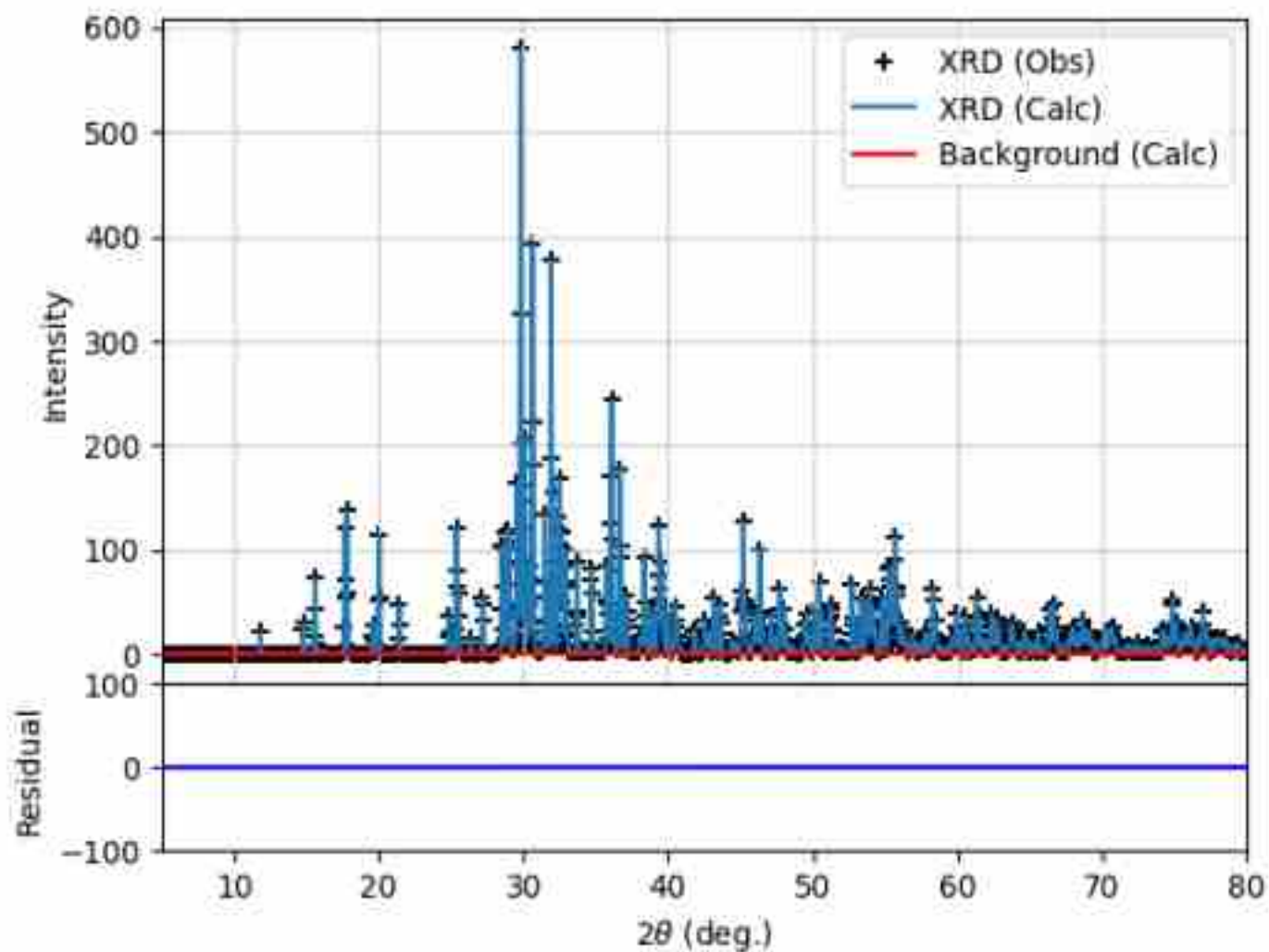
RMSE before RR	Rwp	RMSE after RR
0.069	0.00386	0.00119

Na₃LaTi₂Nb₂O₁₂



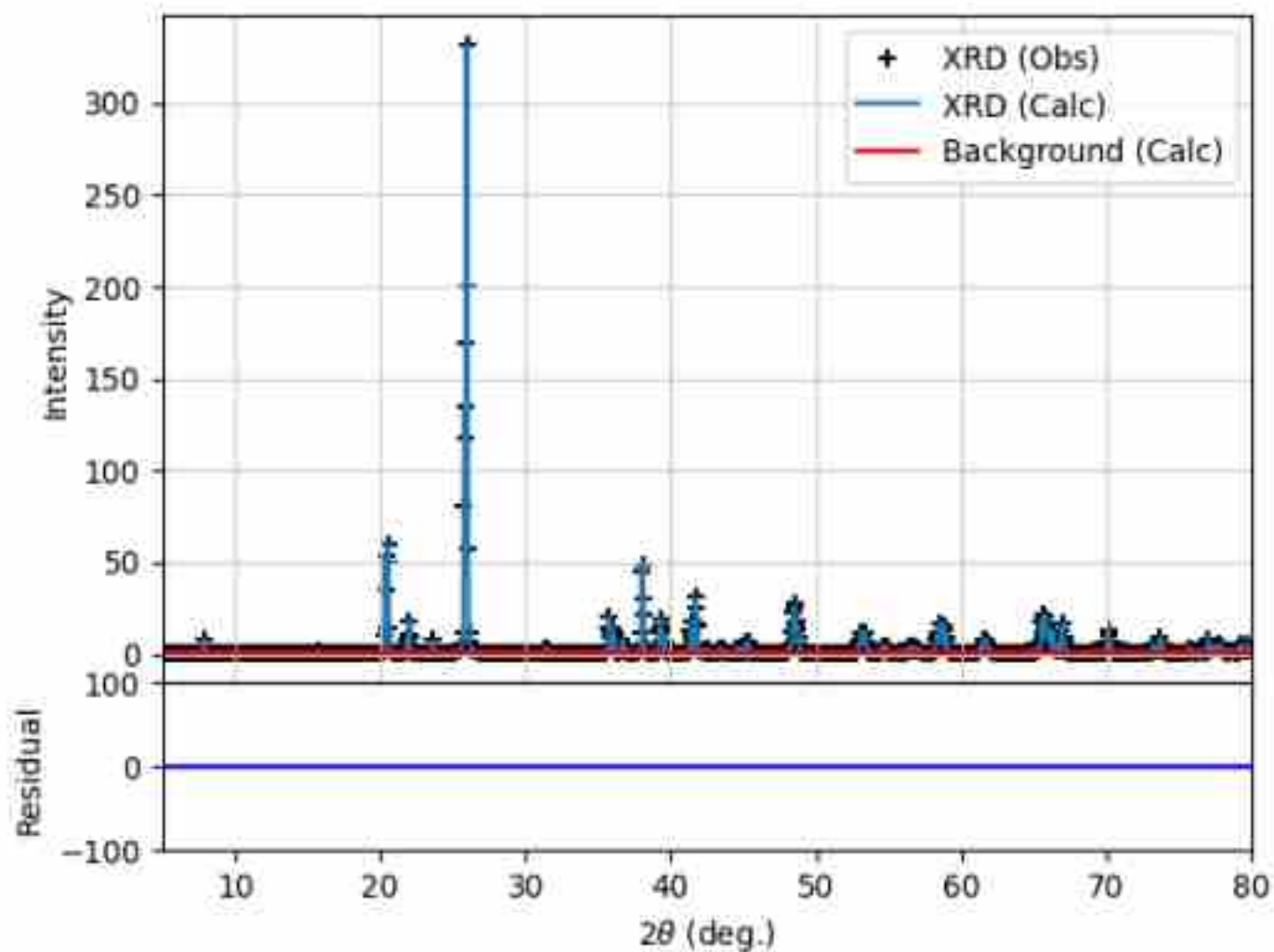
RMSE before RR	Rwp	RMSE after RR
0.069	0.00262	0.00139

Ce₂Ag₂P₄Se₁₂



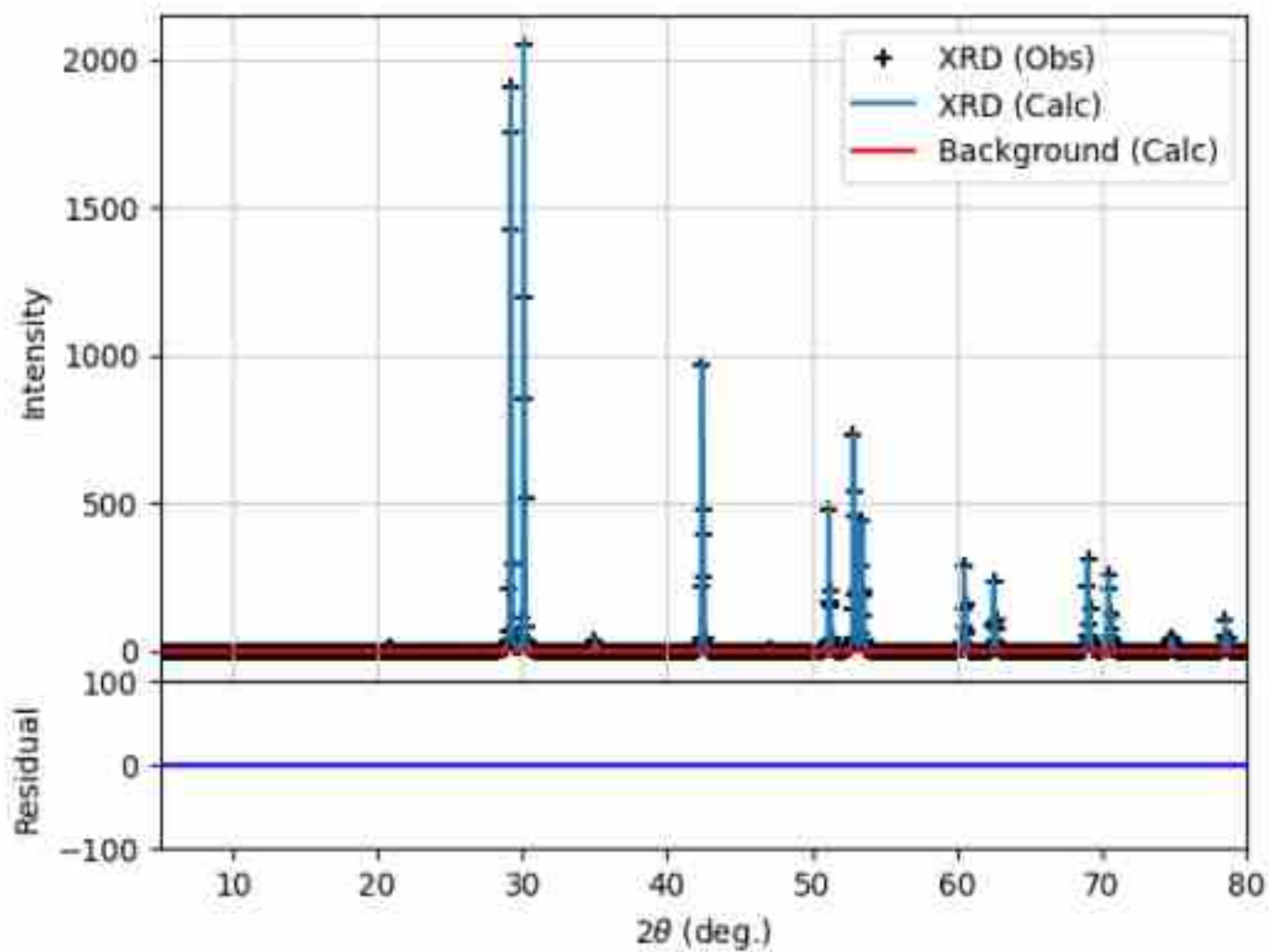
RMSE before RR	Rwp	RMSE after RR
0.071	0.1212	0.0052

Ga₂Fe₁P₃O₁₂



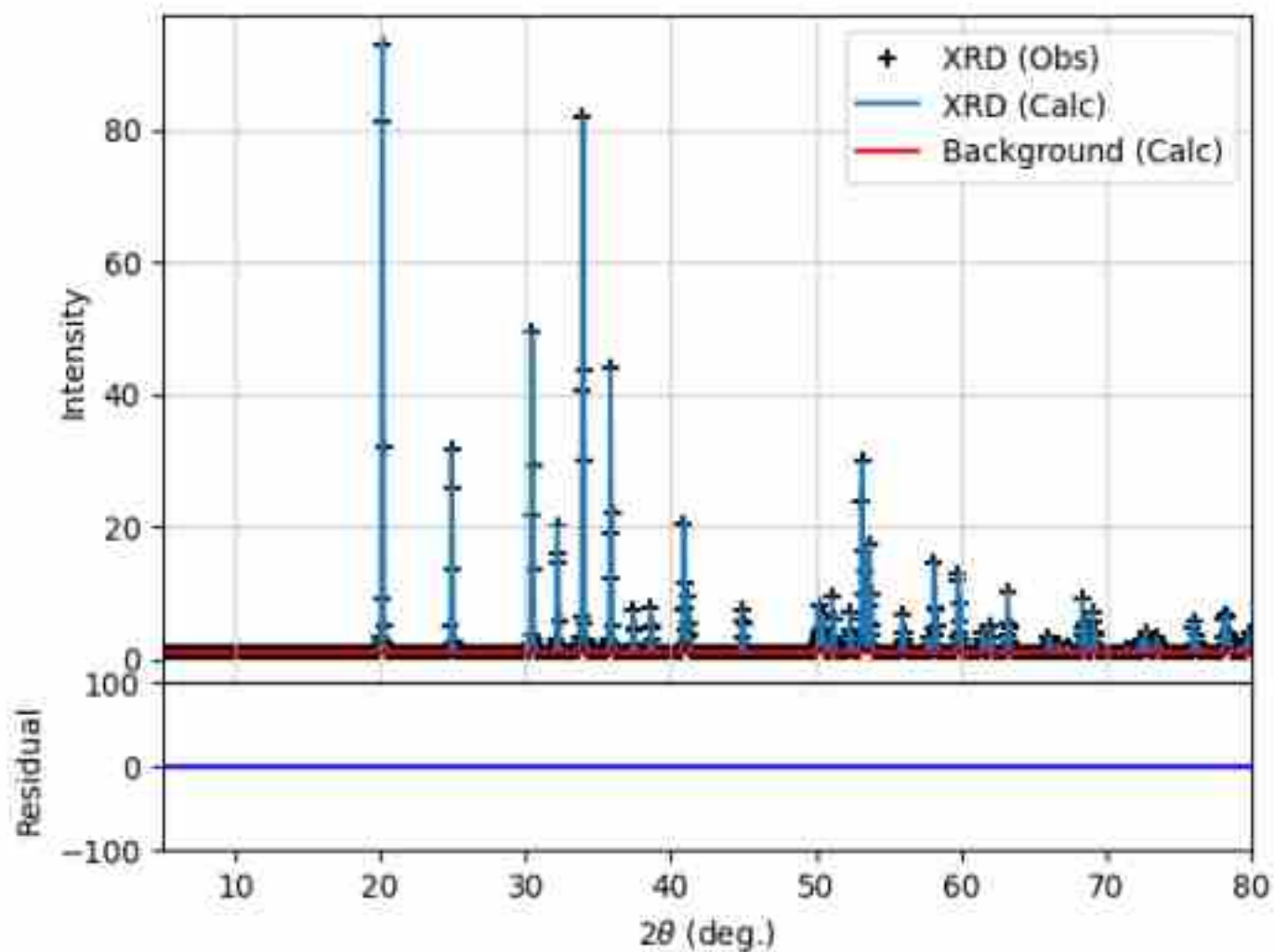
RMSE before RR	Rwp	RMSE after RR
0.071	0.0023	0.00081

Hg₂Bi₂O₆



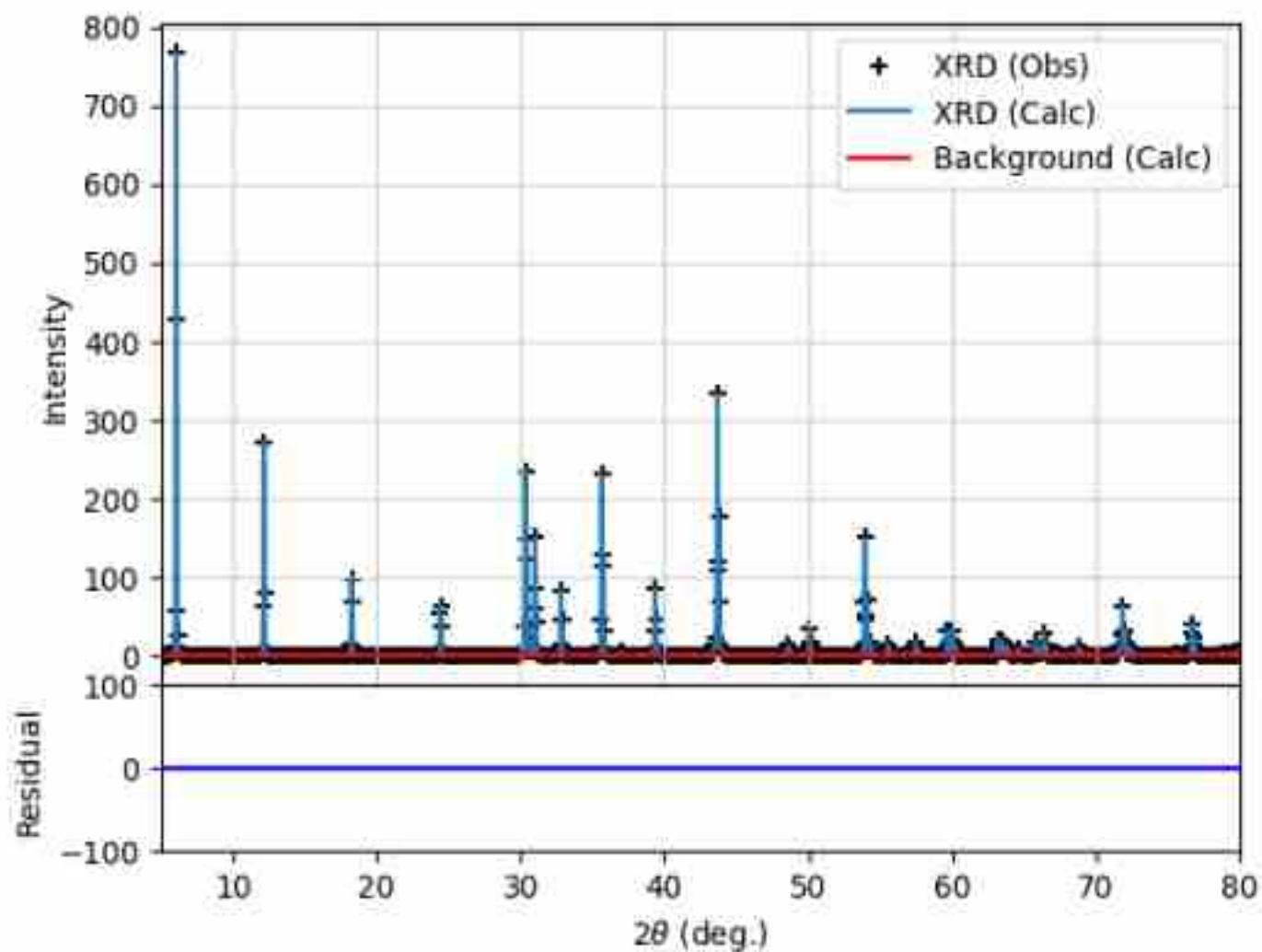
RMSE before RR	Rwp	RMSE after RR
0.071	0.00428	0.00137

Li₂Ni₂P₂O₈



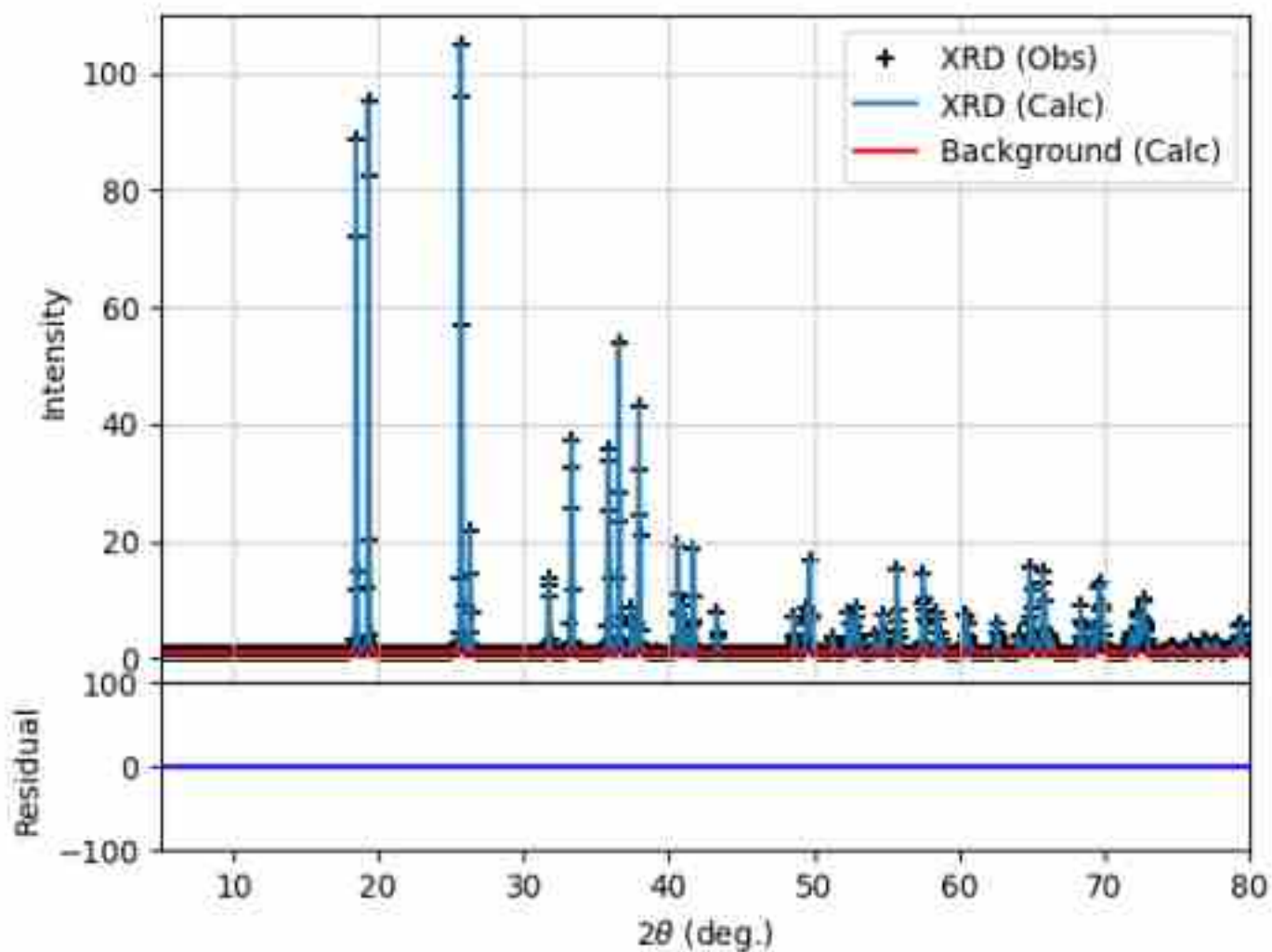
RMSE before RR	Rwp	RMSE after RR
0.071	0.00178	0.00073

Nb₂Ag₁S₄



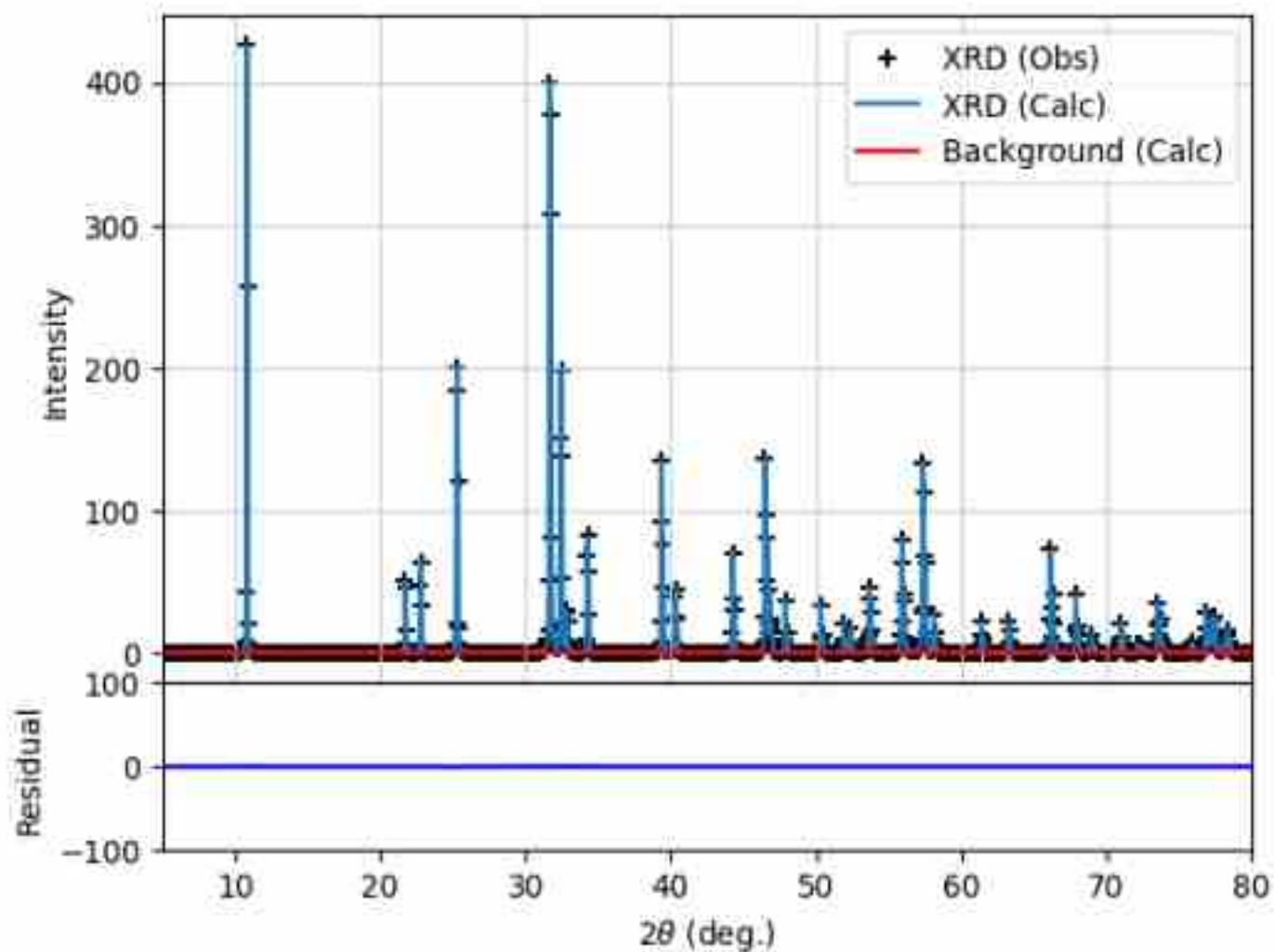
RMSE before RR	Rwp	RMSE after RR
0.071	0.00296	0.00064

Si₂Ge₂N₄O₂



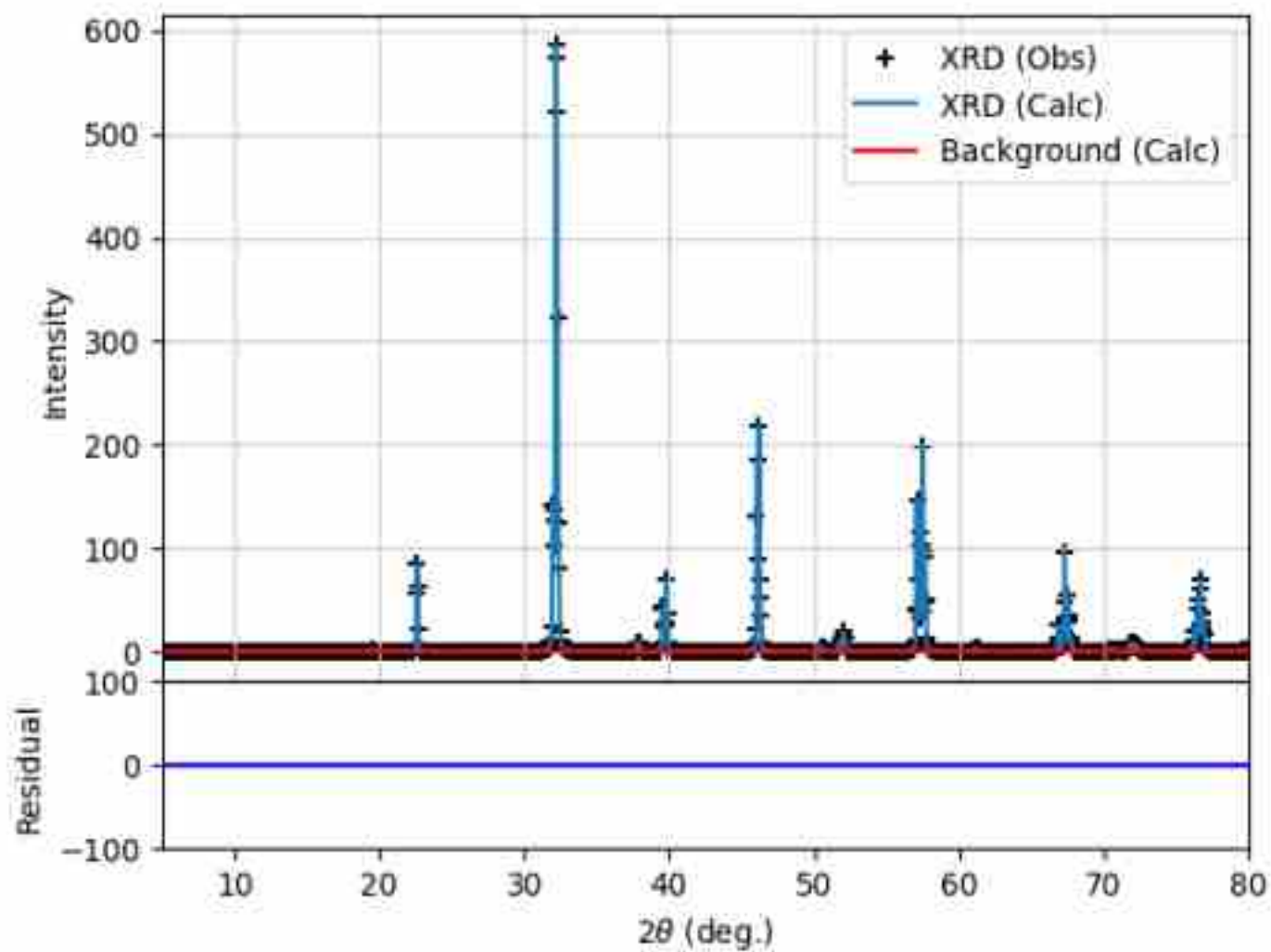
RMSE before RR	Rwp	RMSE after RR
0.071	0.00236	0.0008

Ca₁Ti₂Pb₁O₆



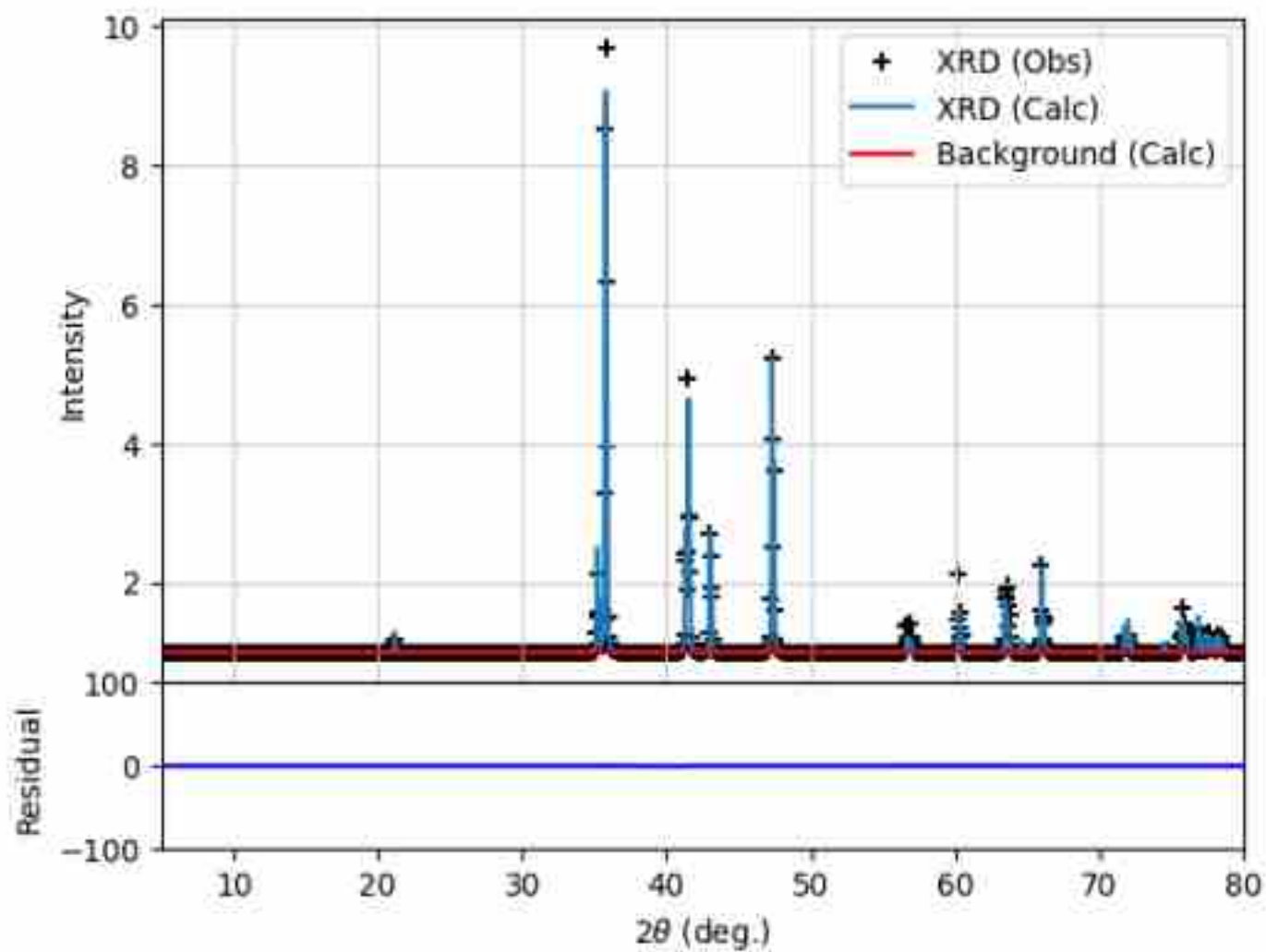
RMSE before RR	Rwp	RMSE after RR
0.072	0.2261	0.03377

La₂Ga₂O₆



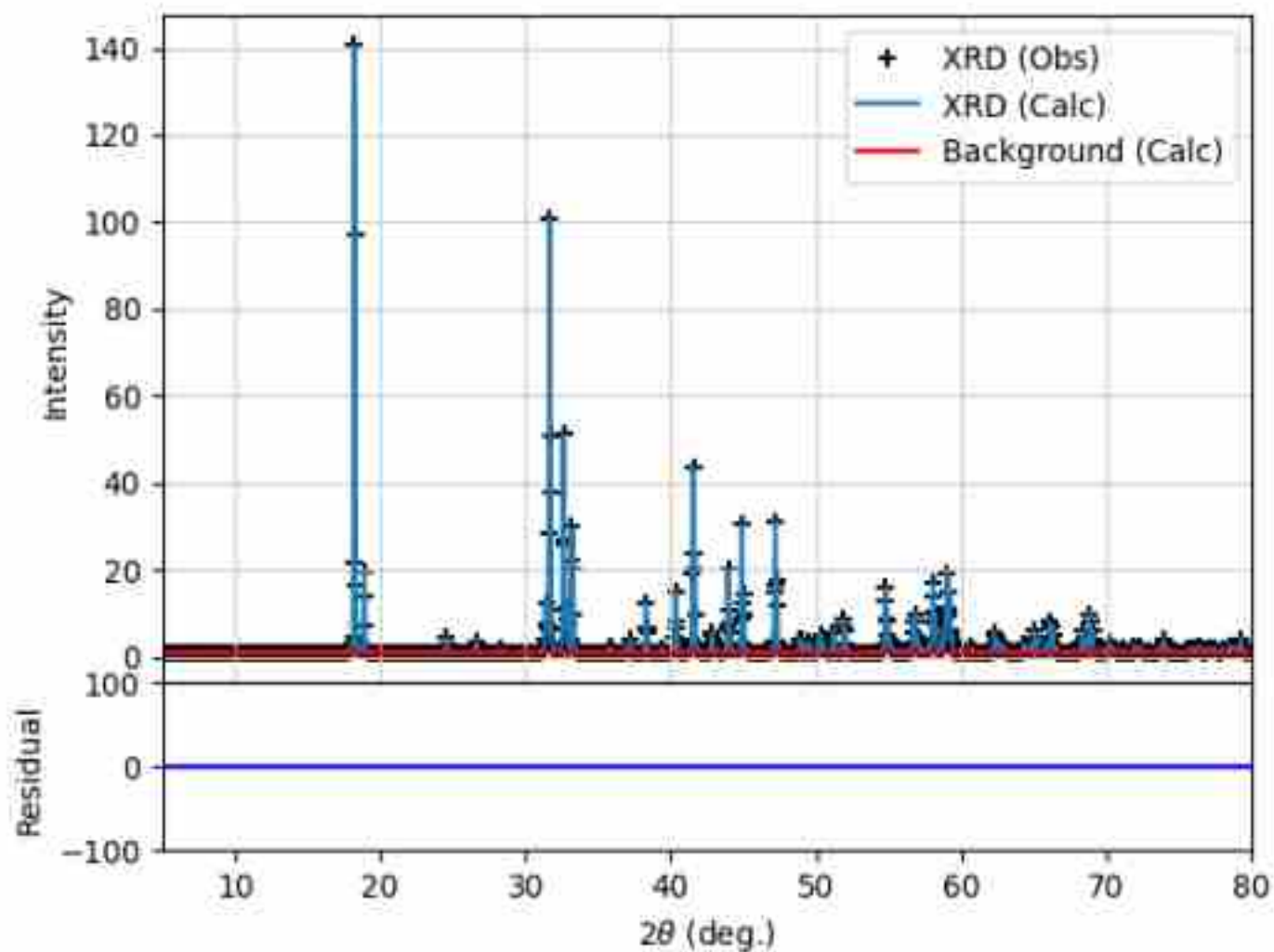
RMSE before RR	Rwp	RMSE after RR
0.072	0.00292	0.00123

Li1H1F2



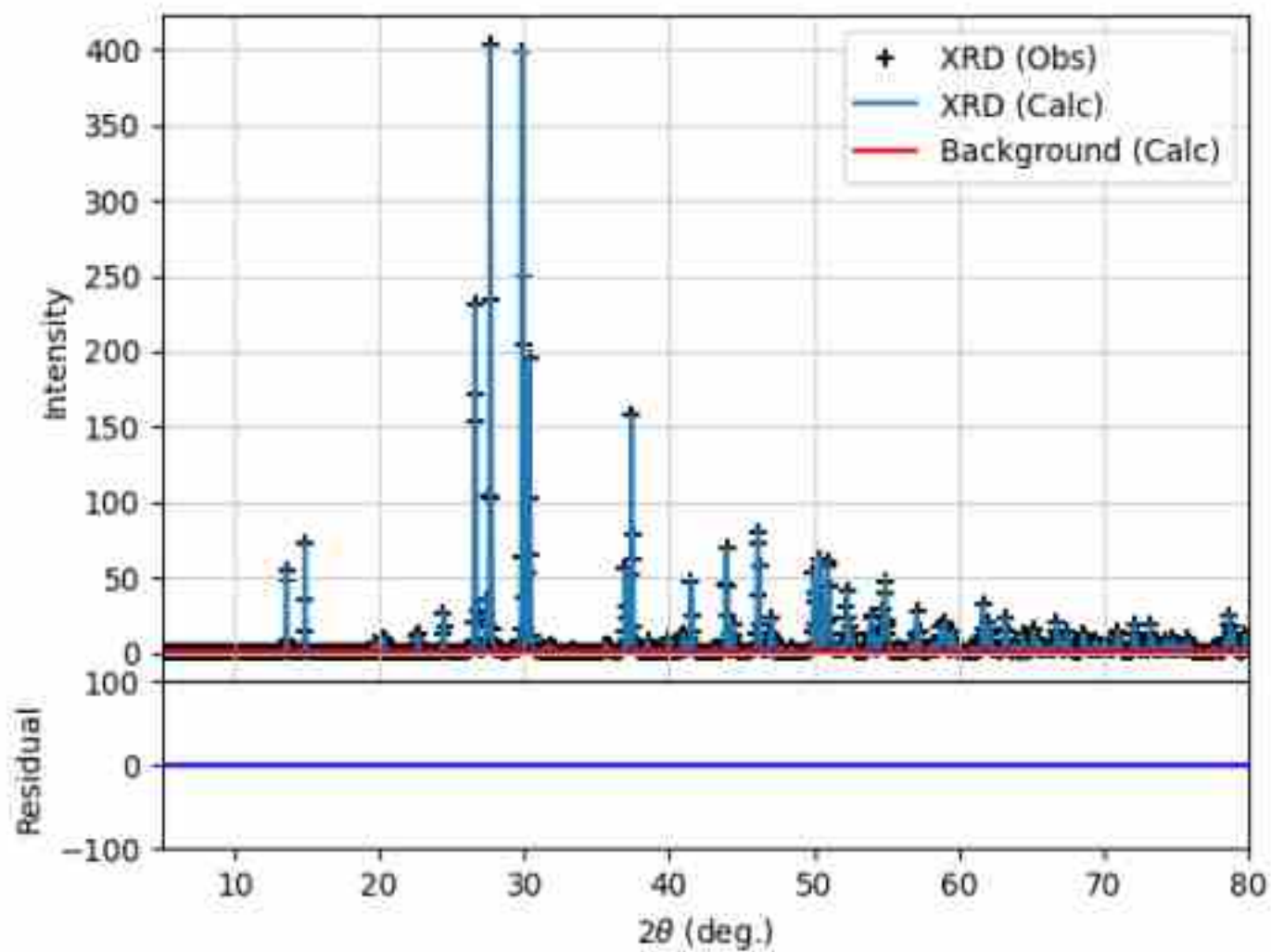
RMSE before RR	Rwp	RMSE after RR
0.072	2.80141	0.32739

Na₄Cu₂F₈



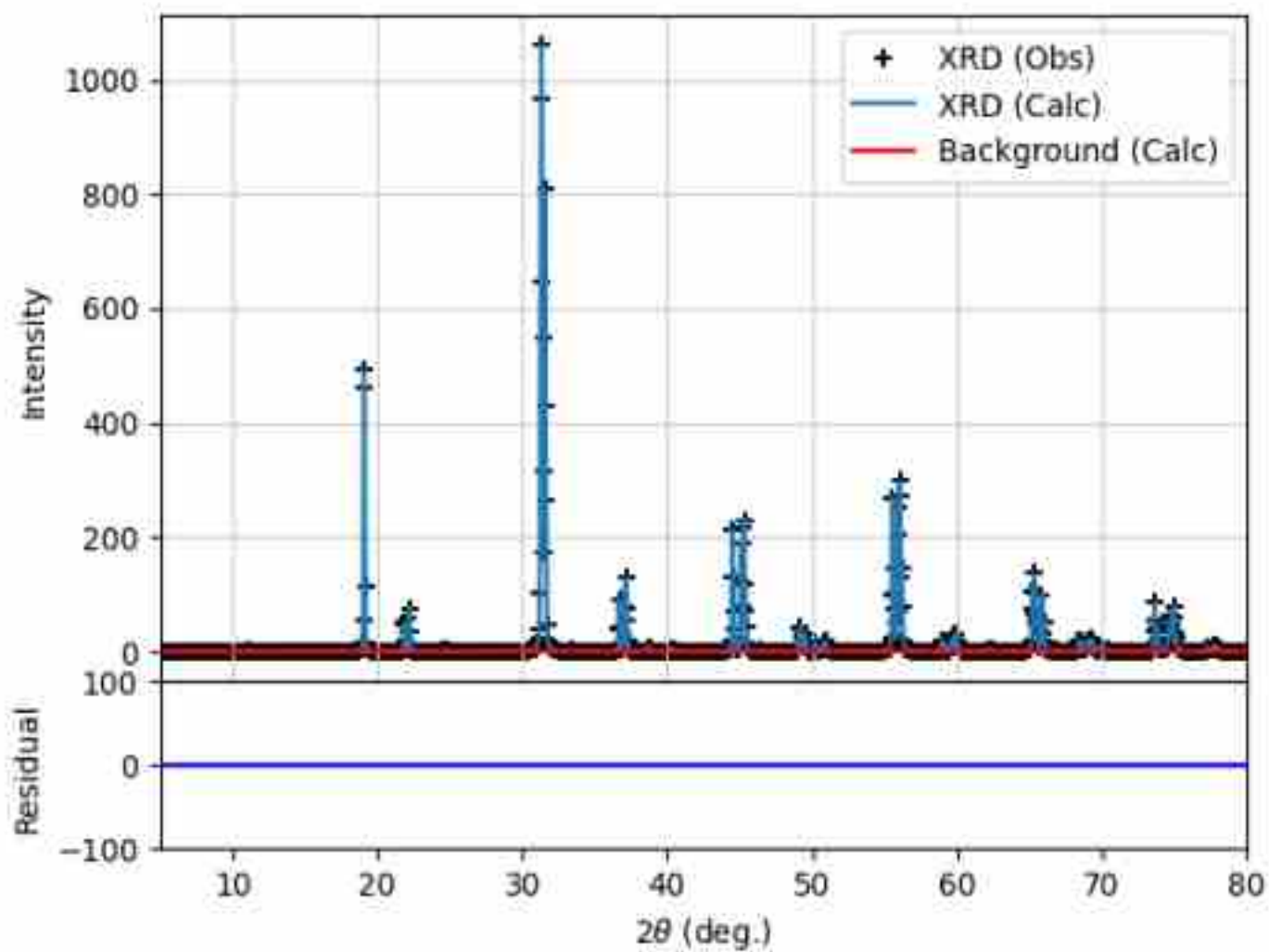
RMSE before RR	Rwp	RMSE after RR
0.072	0.00299	0.00057

Rb₄Zr₂O₆



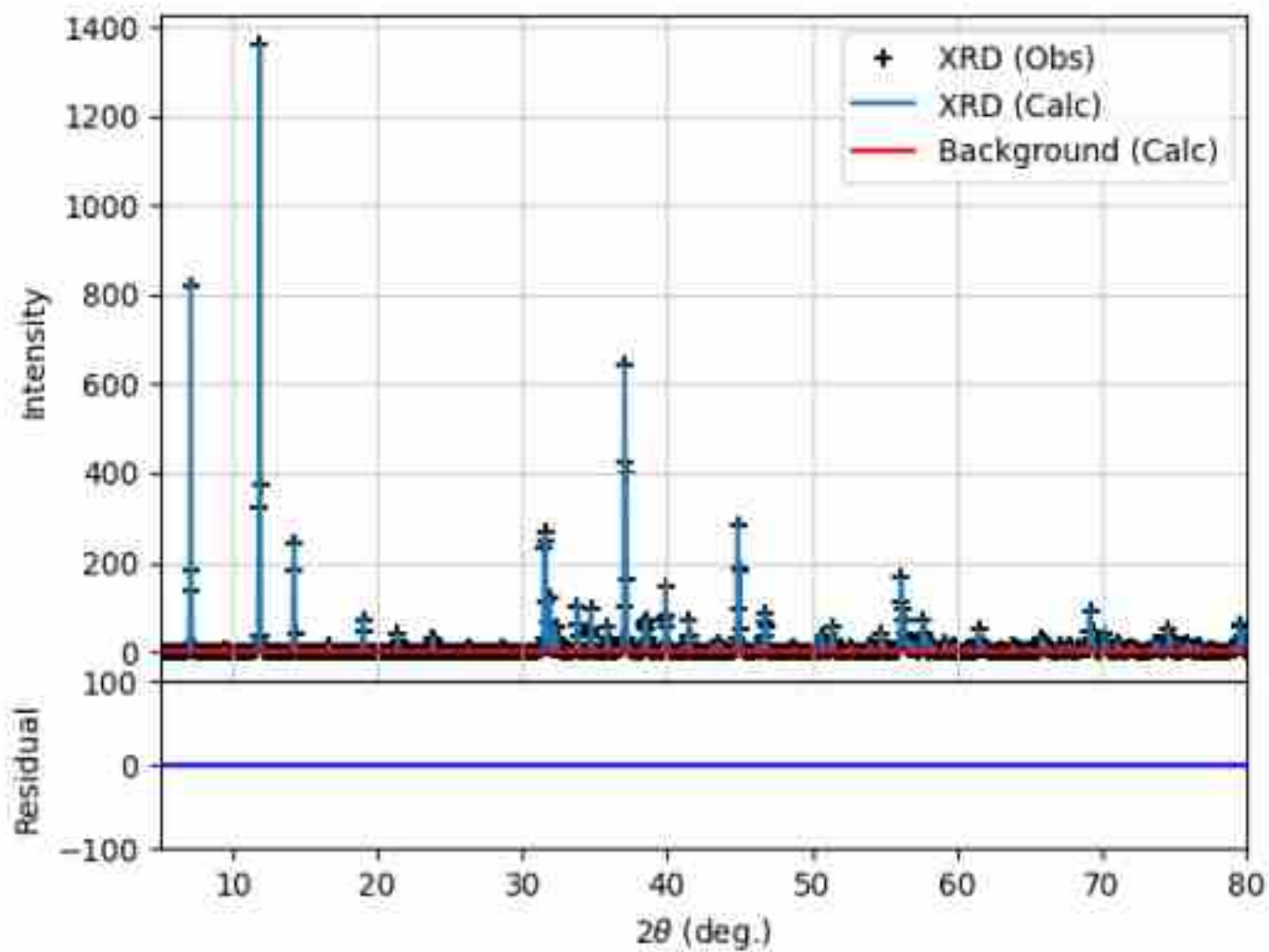
RMSE before RR	Rwp	RMSE after RR
0.072	0.003	0.00058

Sr₄Fe₂W₂O₁₂



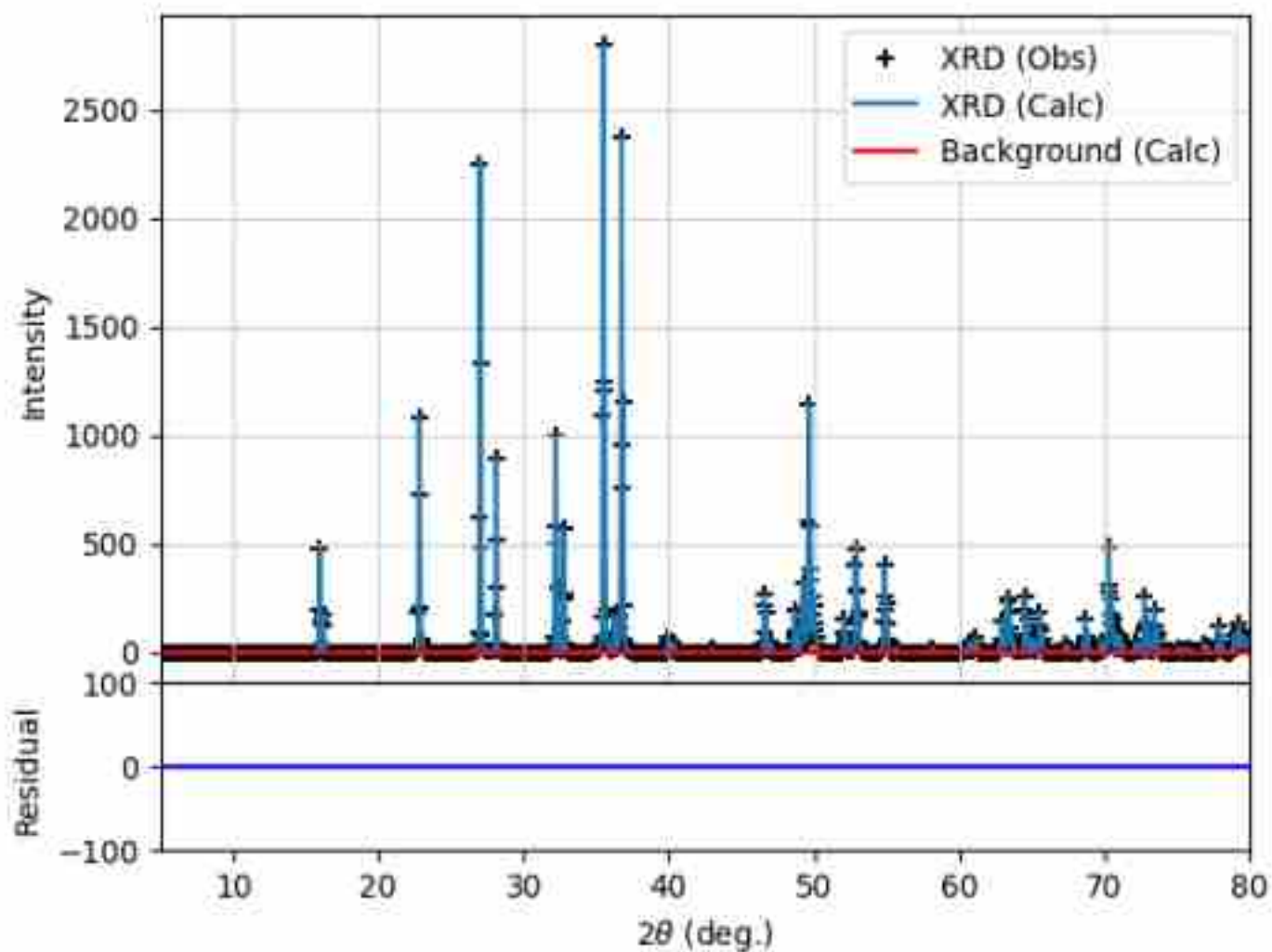
RMSE before RR	Rwp	RMSE after RR
0.072	0.00129	0.00065

Te₂Mo₄S₆



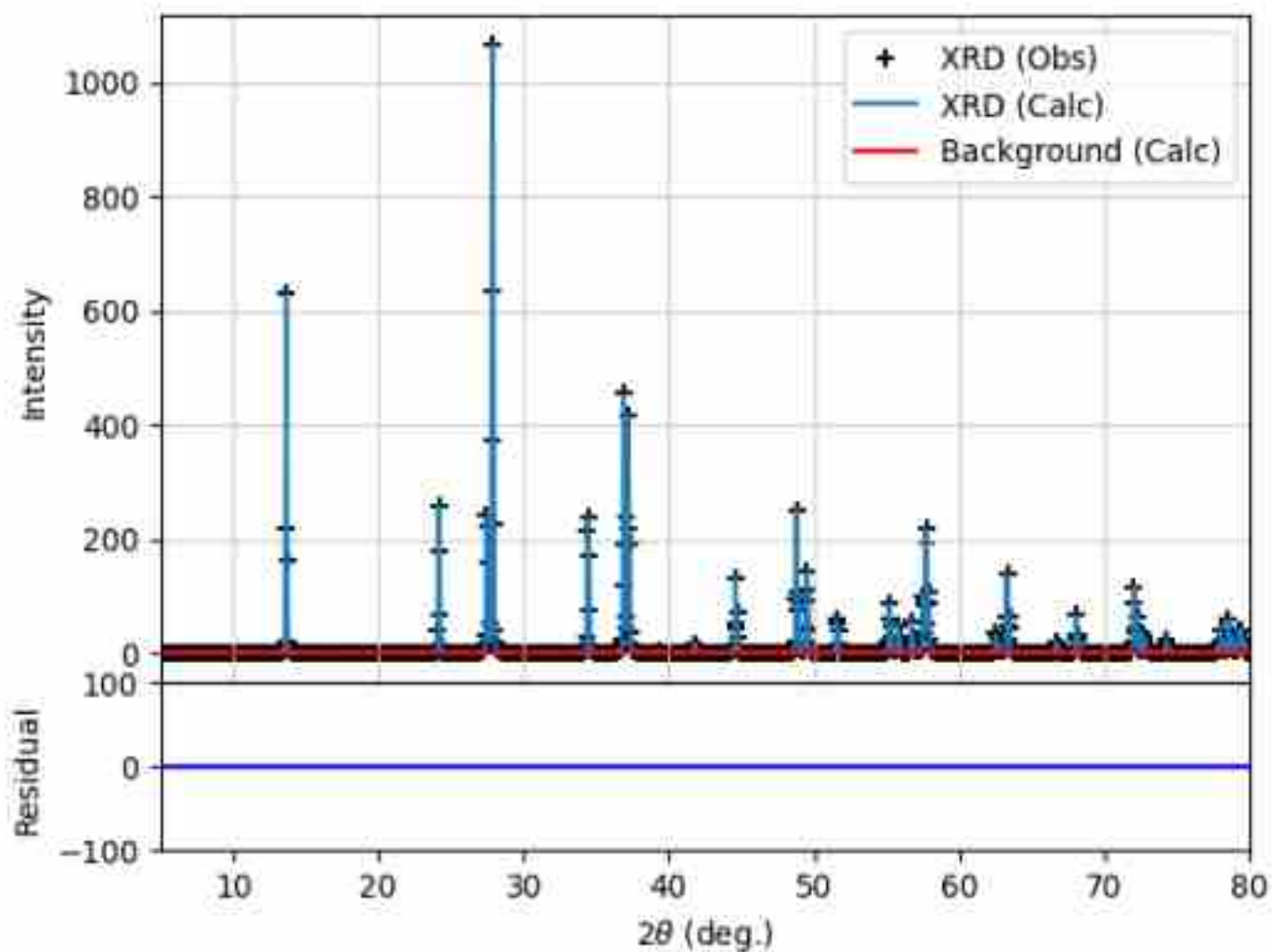
RMSE before RR	Rwp	RMSE after RR
0.072	0.00326	0.0005

U6Al4Ge6



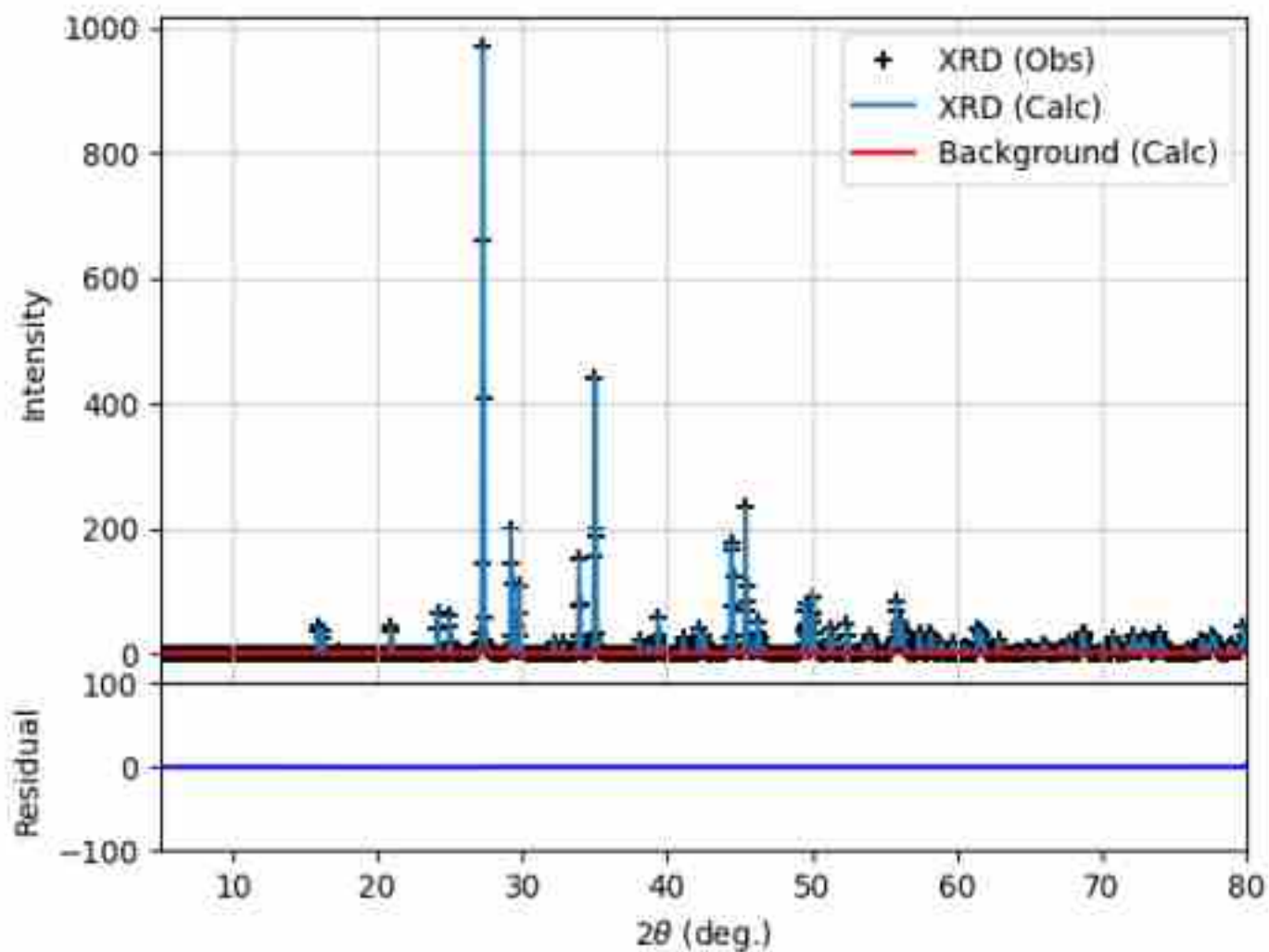
RMSE before RR	Rwp	RMSE after RR
0.072	0.00309	0.00064

A12T12F8



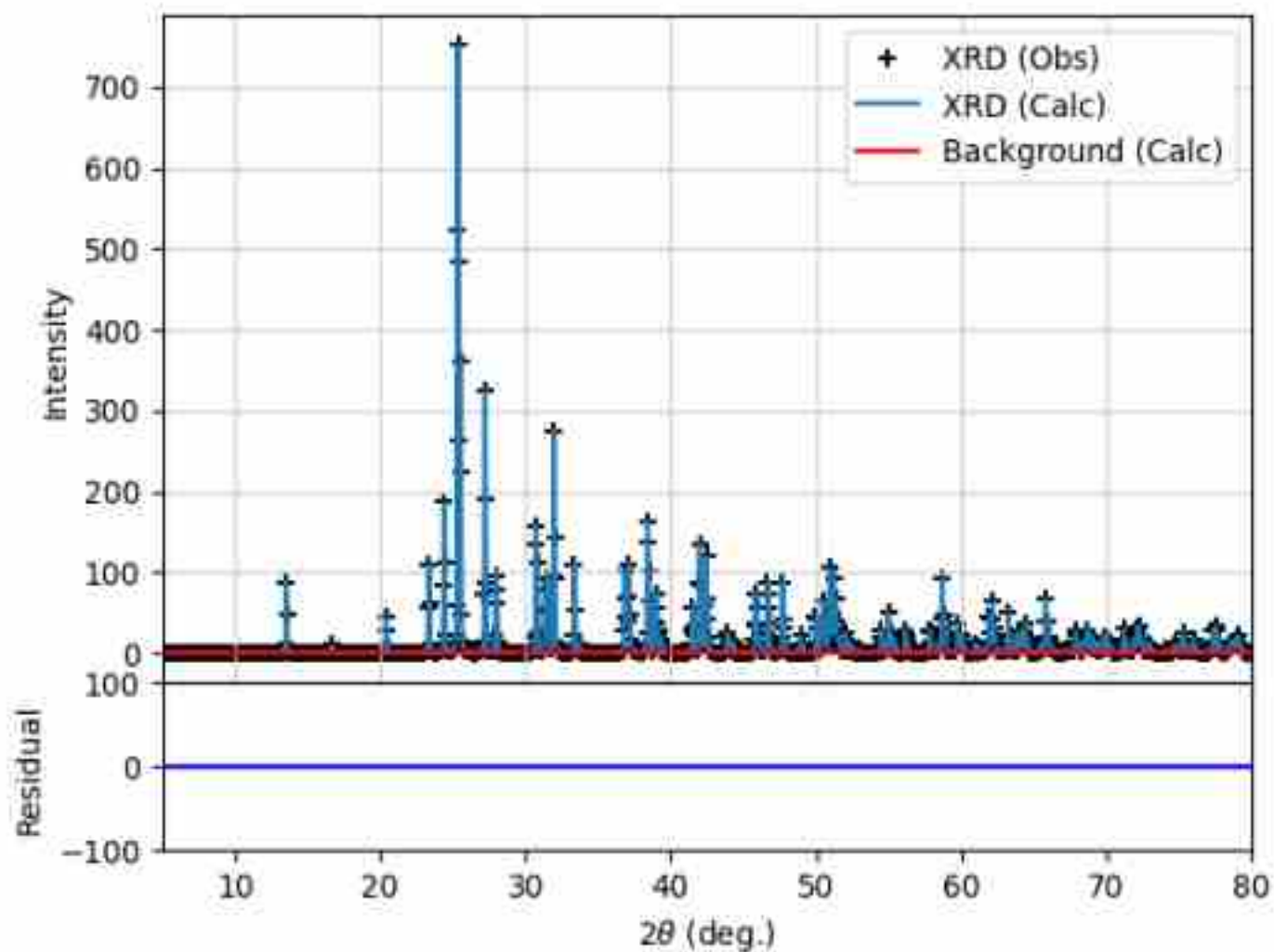
RMSE before RR	Rwp	RMSE after RR
0.073	0.00347	0.00083

Ba1Ag2Ge1Se4



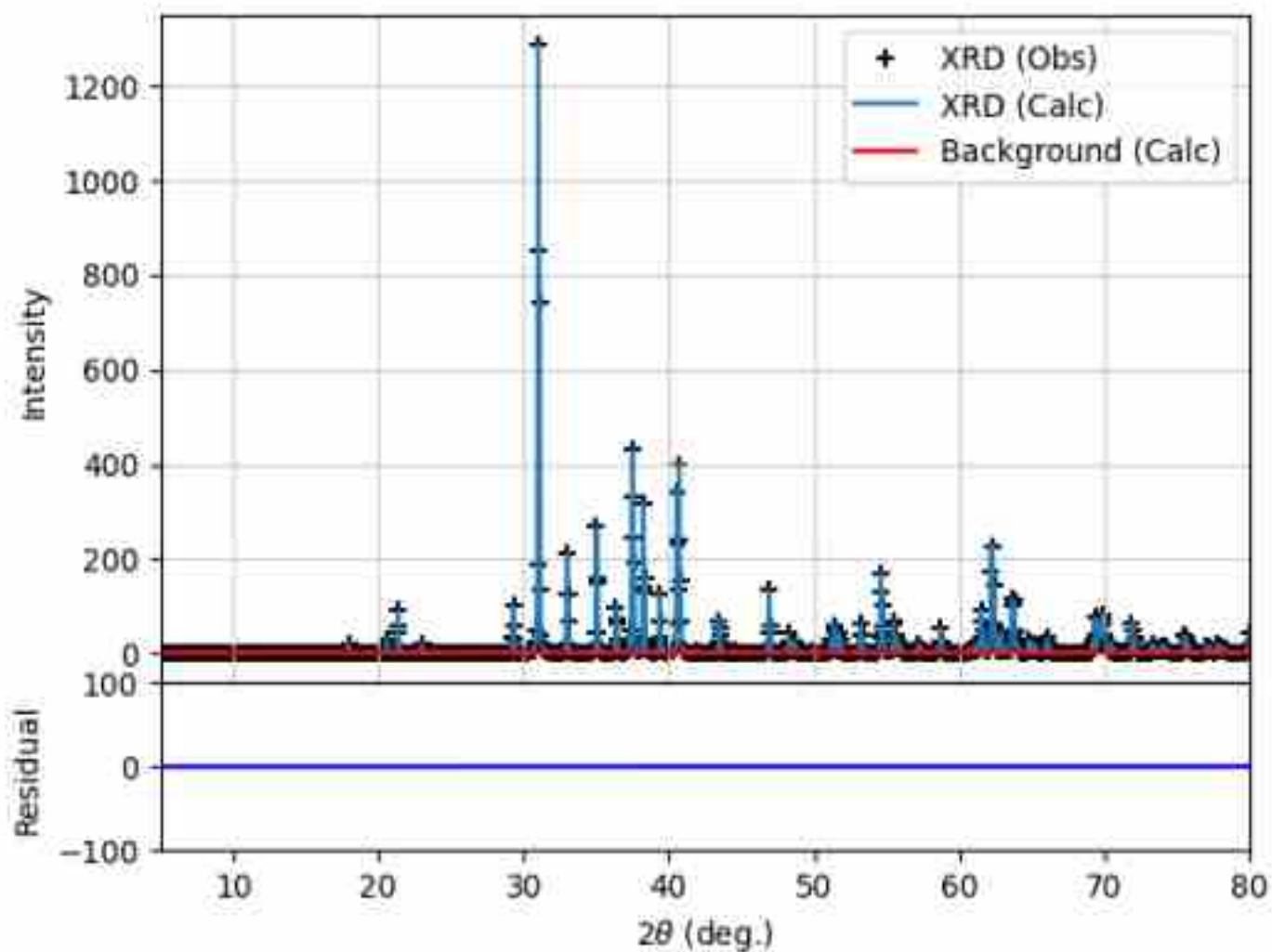
RMSE before RR	Rwp	RMSE after RR
0.073	0.98702	0.00696

Ba₄Ge₄O₁₂



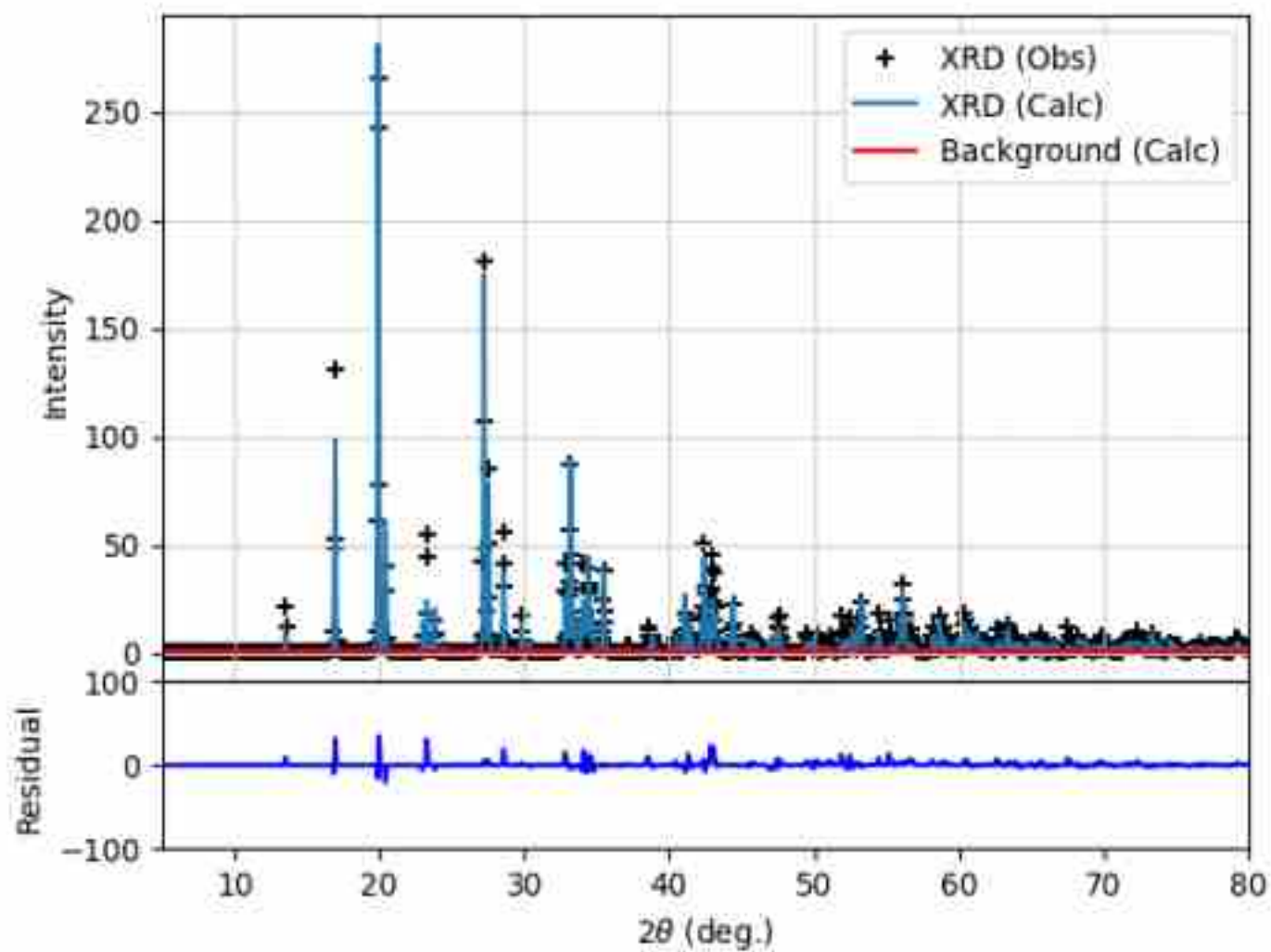
RMSE before RR	Rwp	RMSE after RR
0.073	0.00416	0.00093

Ce₂In₄Ru₂



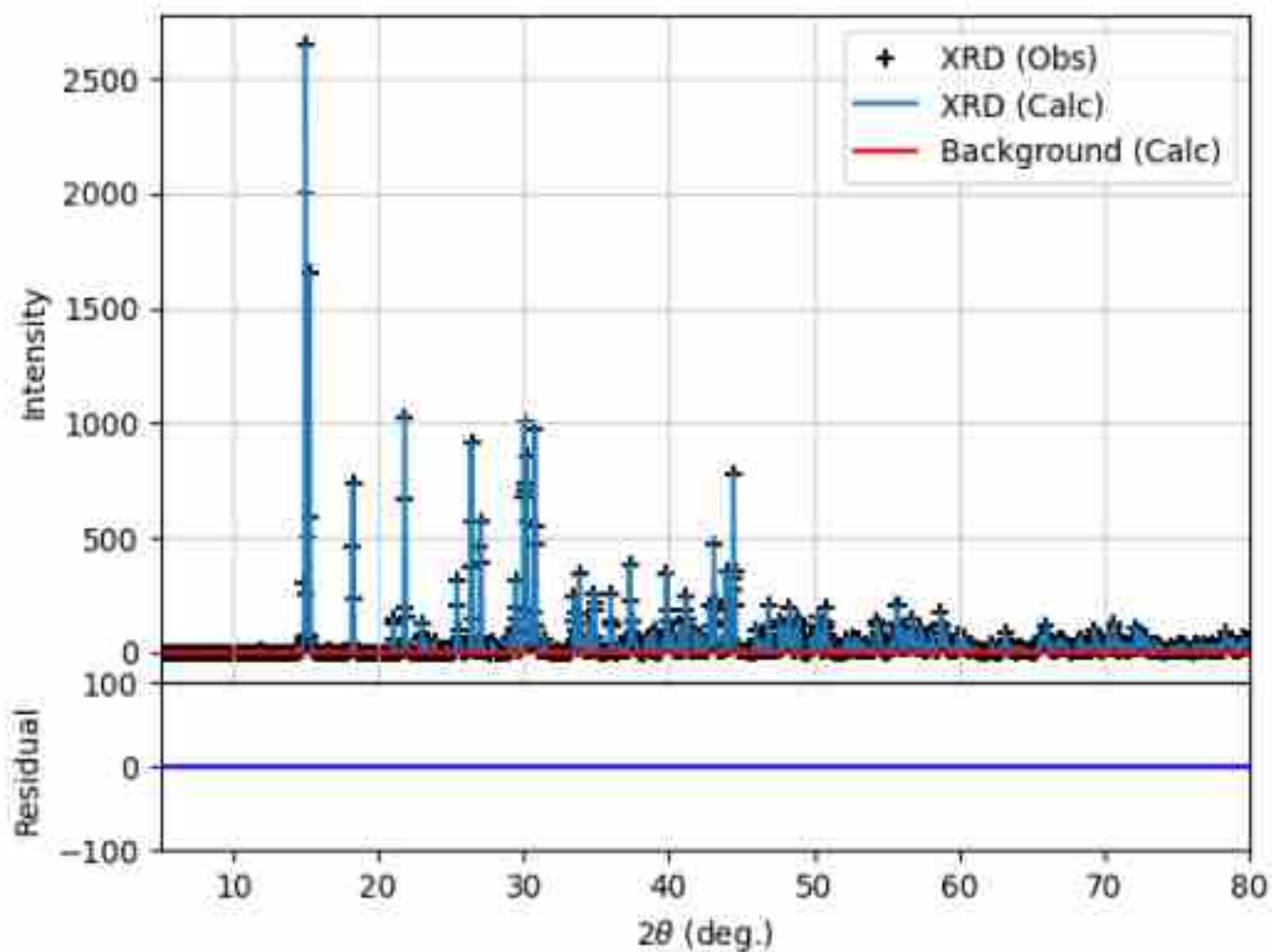
RMSE before RR	Rwp	RMSE after RR
0.073	0.16521	0.00312

In₂P₂H₄O₁₀



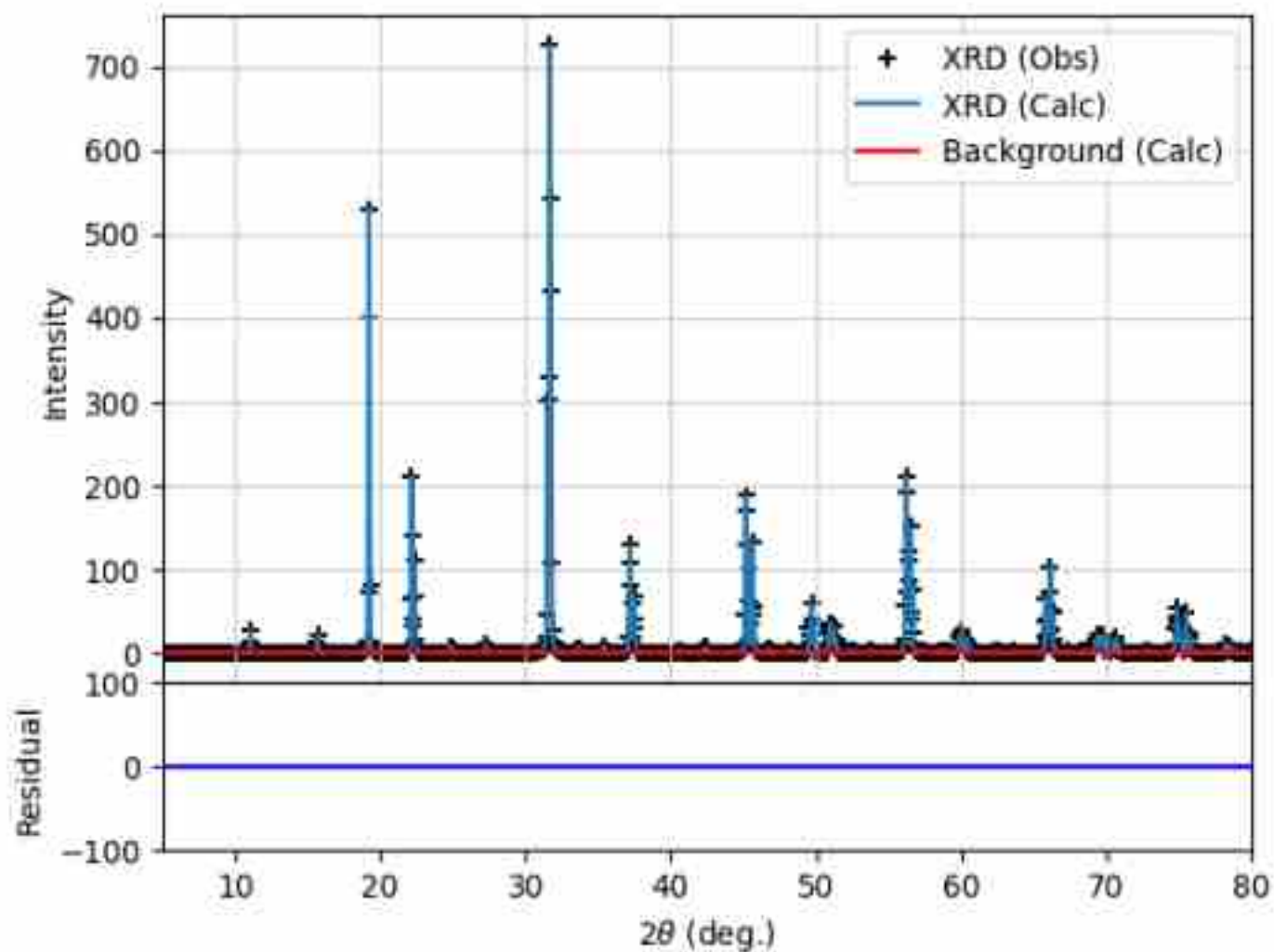
RMSE before RR	Rwp	RMSE after RR
0.073	34.6193	None

K4Au4I12



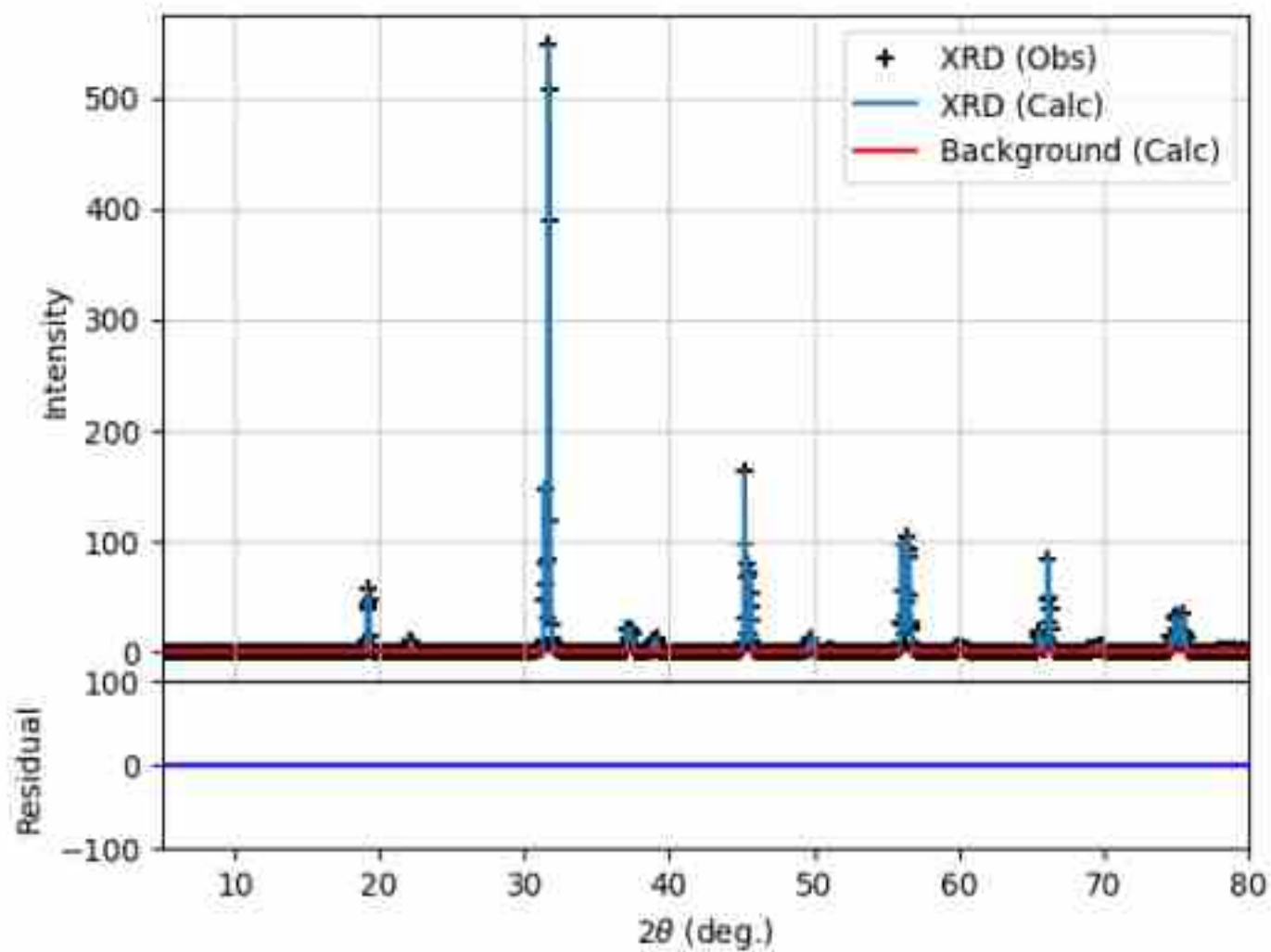
RMSE before RR	Rwp	RMSE after RR
0.073	0.004	0.0004

Sr1Eu1Nb4O12



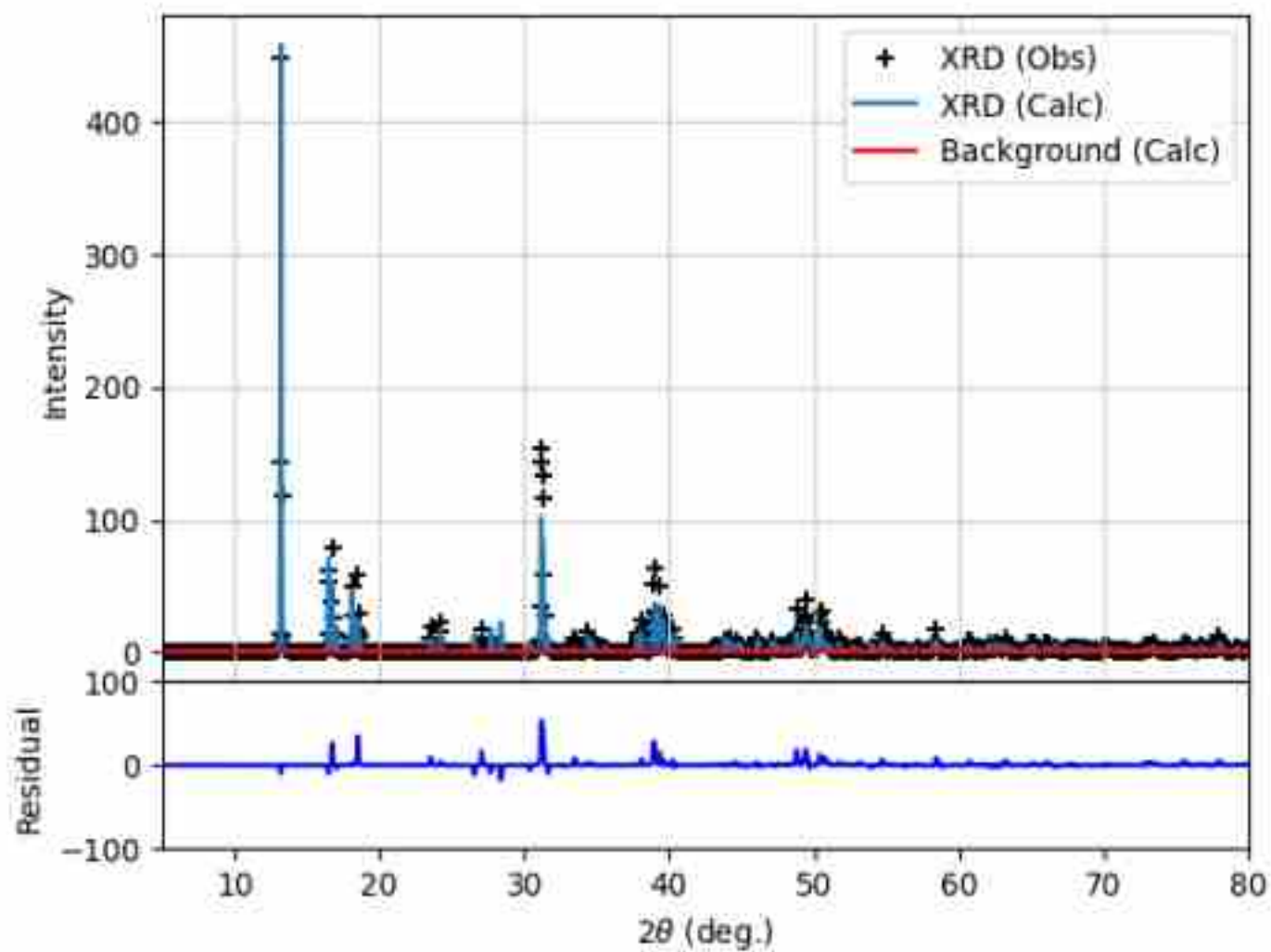
RMSE before RR	Rwp	RMSE after RR
0.073	0.00308	0.00166

Sr₂Cr₁Sb₁O₆



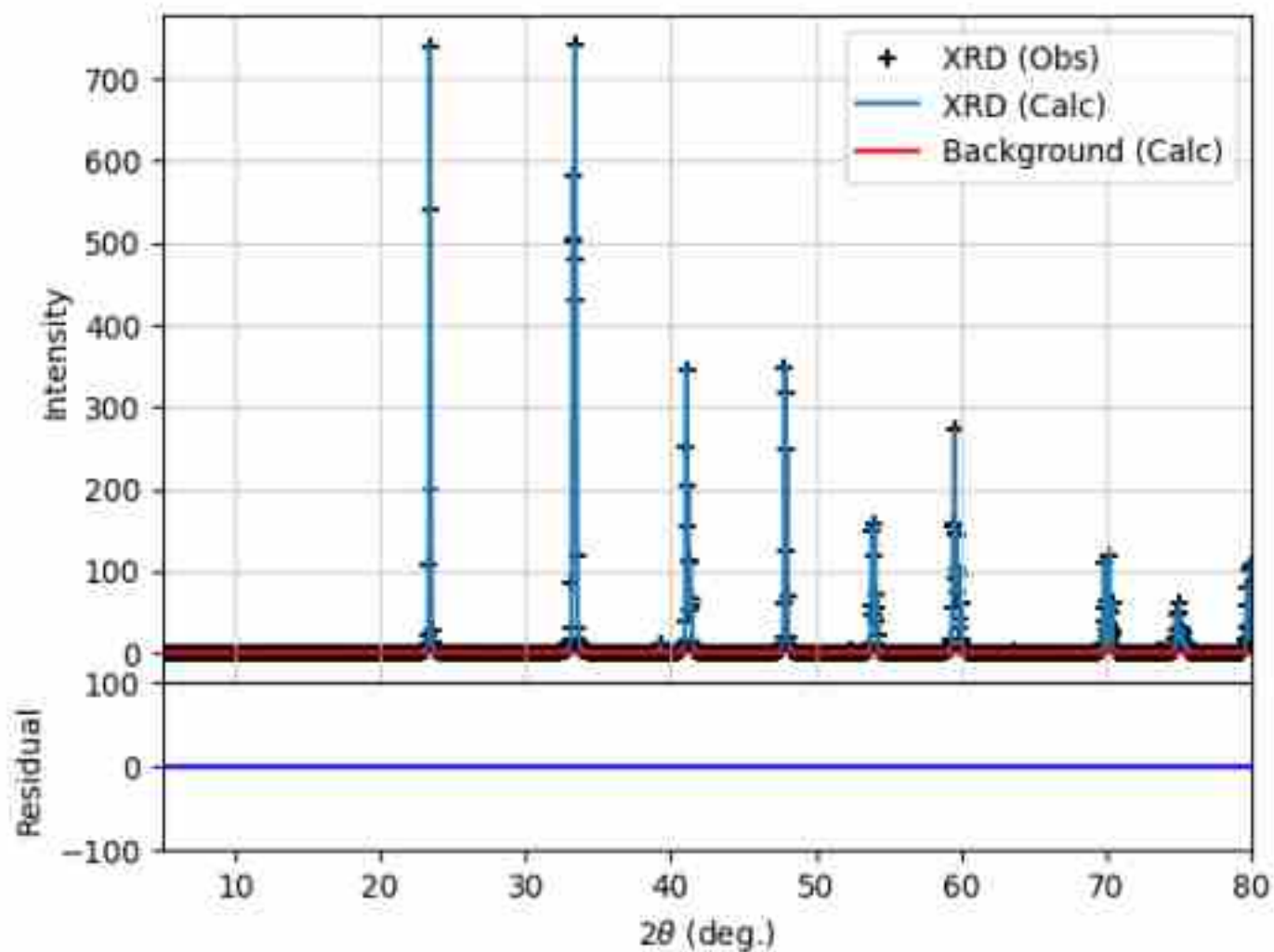
RMSE before RR	Rwp	RMSE after RR
0.073	0.00172	0.00073

Zr₂C16



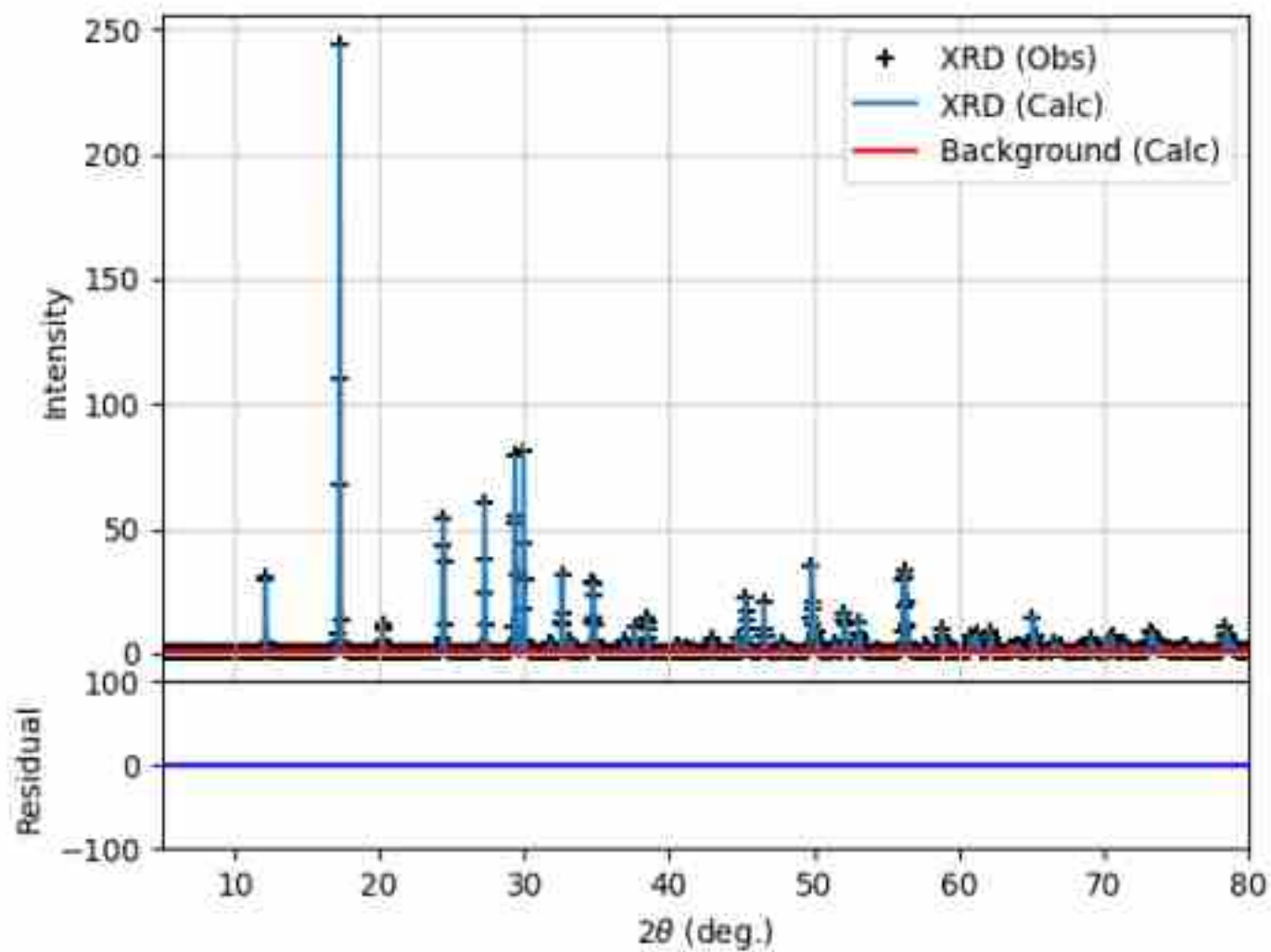
RMSE before RR	Rwp	RMSE after RR
0.073	39.14222	0.4746

La₁Pr₃Al₄O₁₂



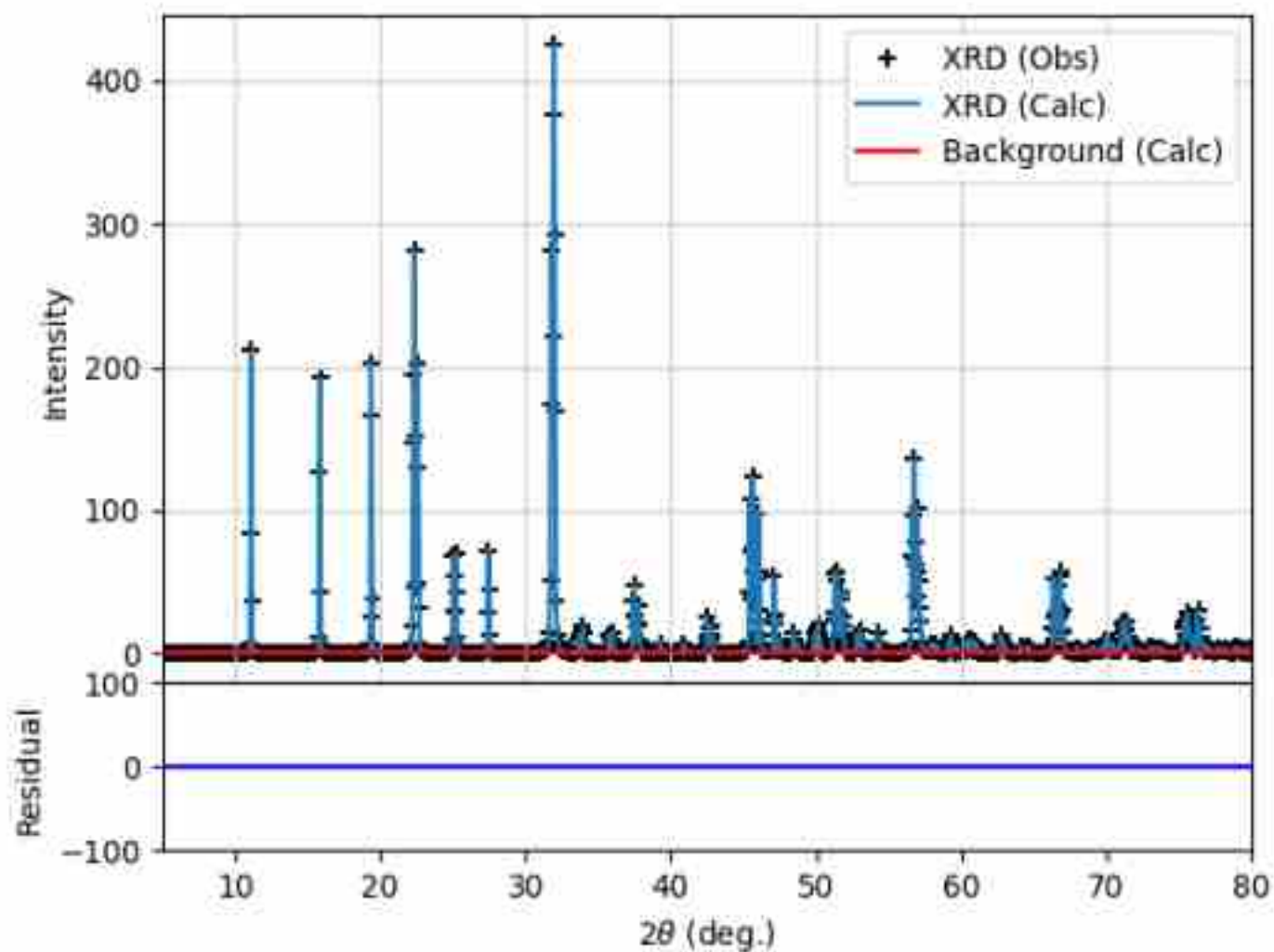
RMSE before RR	Rwp	RMSE after RR
0.074	0.00553	0.00292

Na₄V₄O₁₂



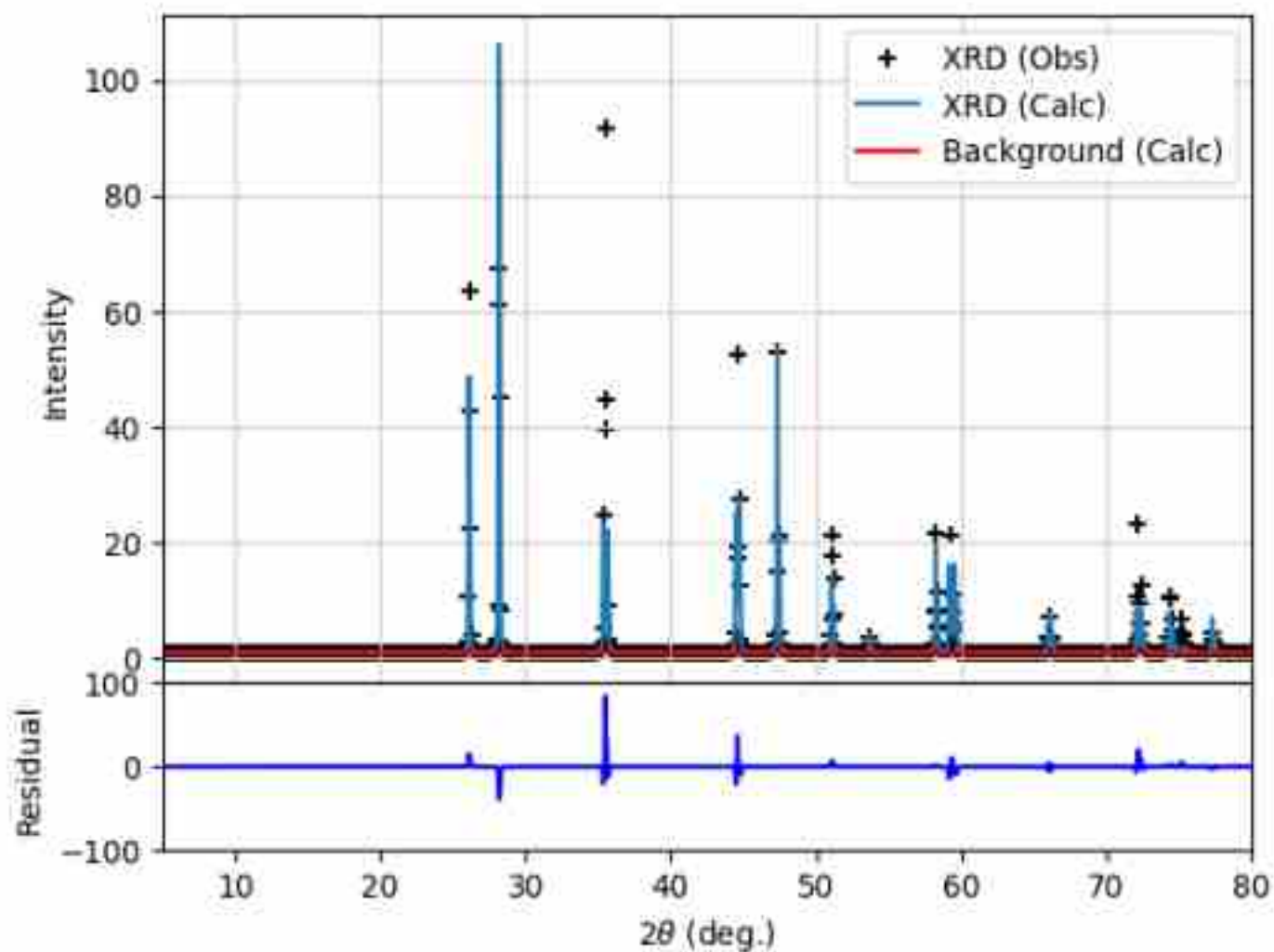
RMSE before RR	Rwp	RMSE after RR
0.074	0.00262	0.00085

Pr1Nb4O12



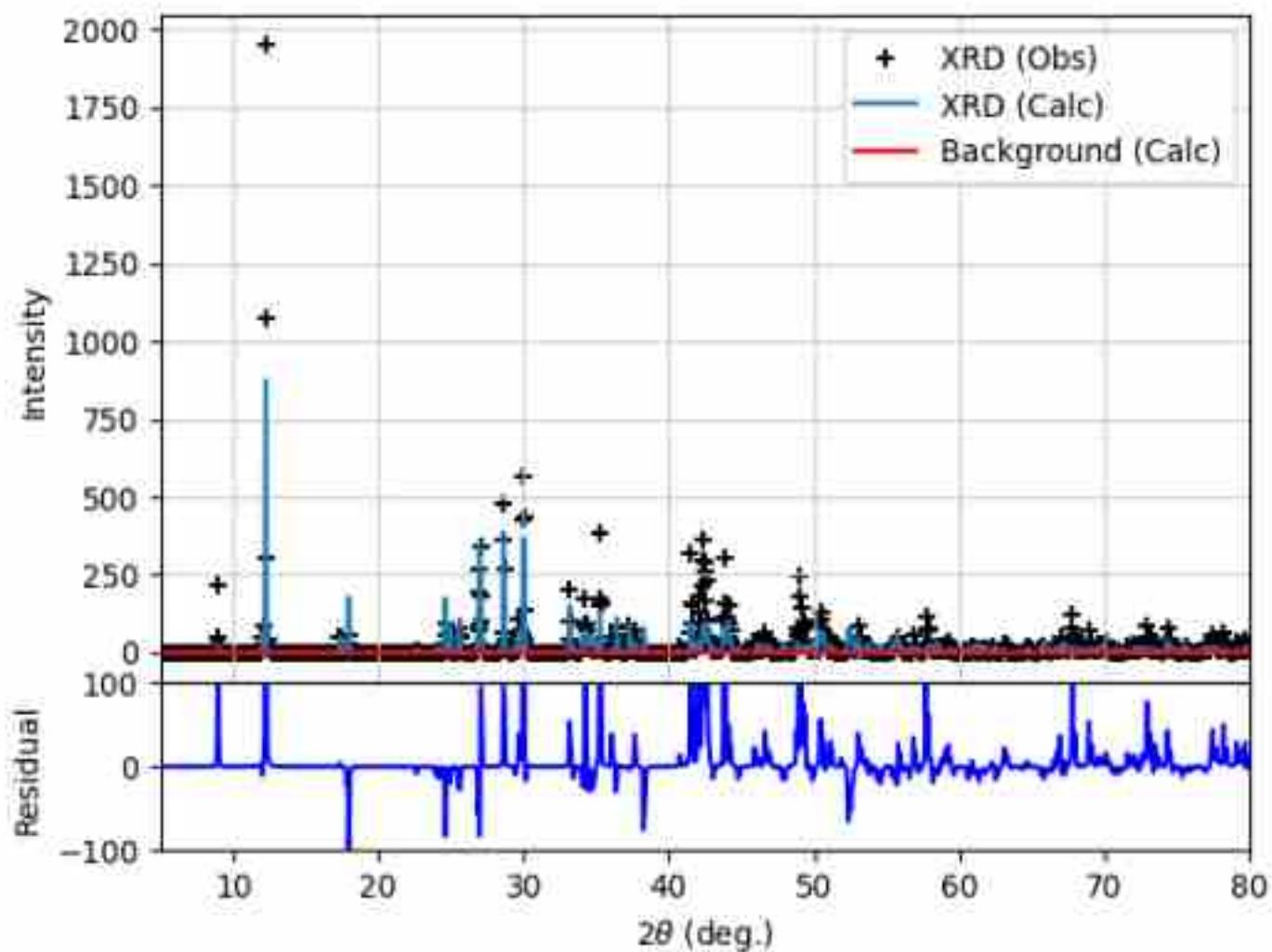
RMSE before RR	Rwp	RMSE after RR
0.074	0.00346	0.00115

Sr1O2



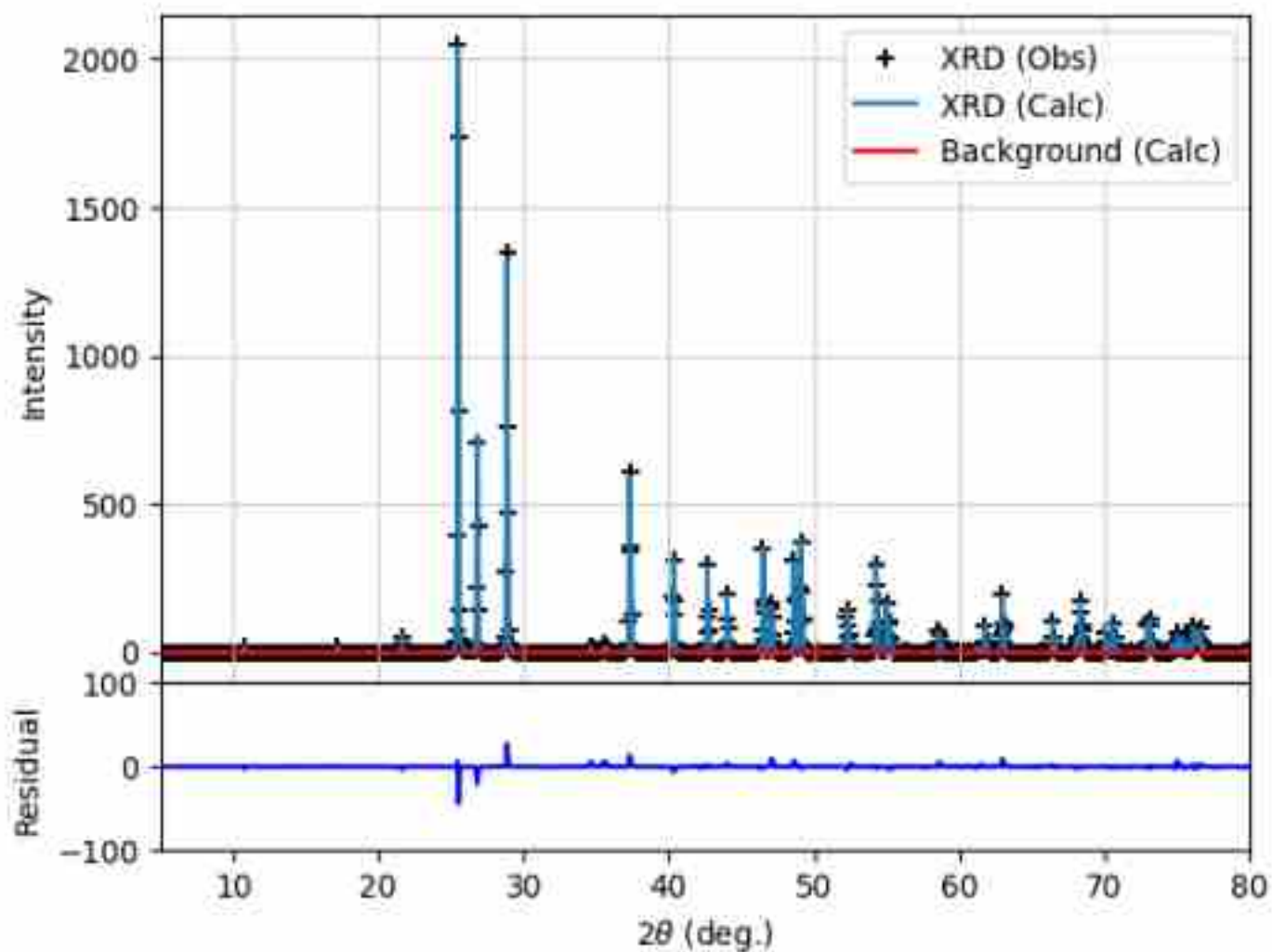
RMSE before RR	Rwp	RMSE after RR
0.074	67.26979	0.43457

Ta₂Ni₄Te₆



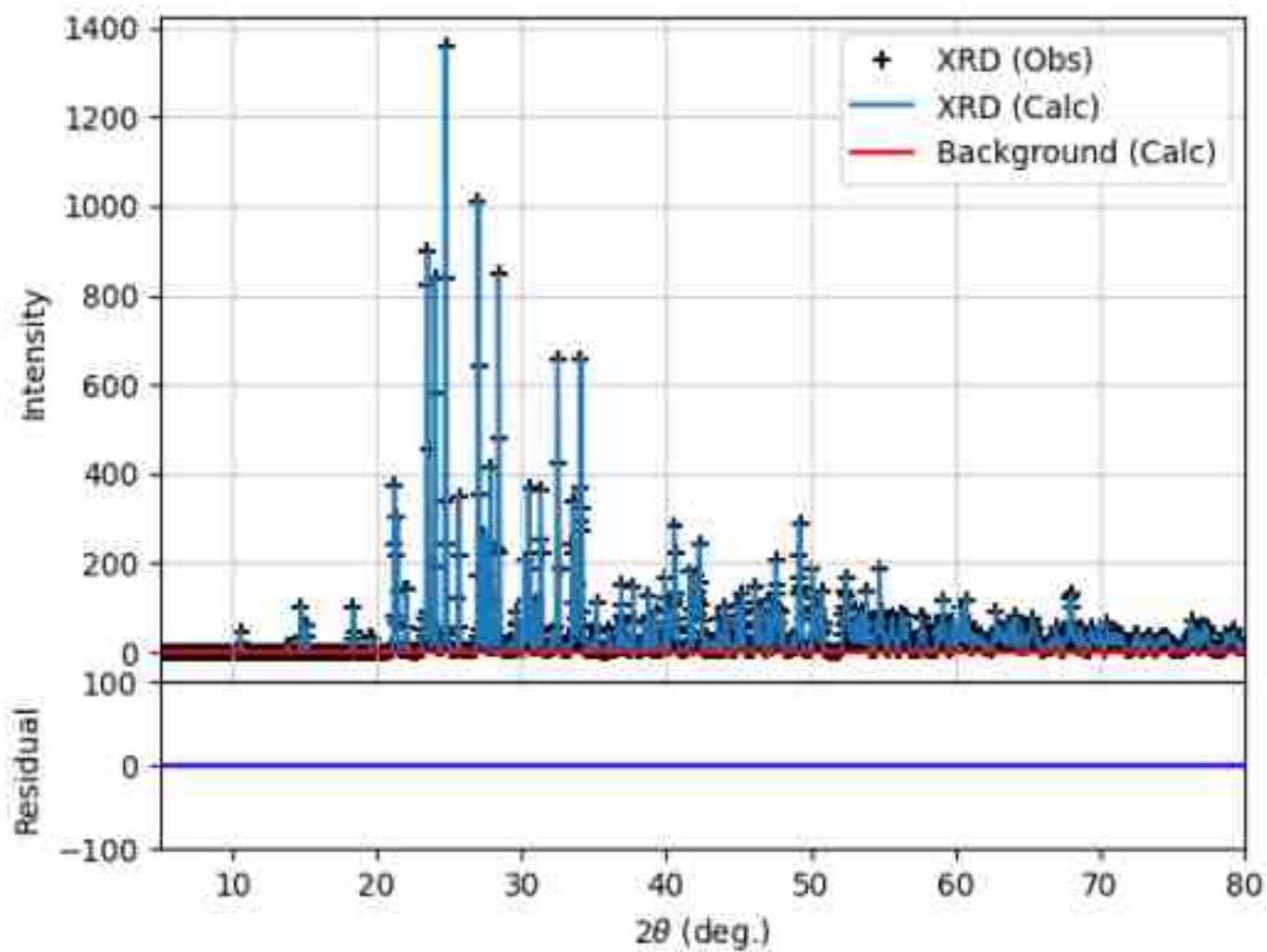
RMSE before RR	Rwp	RMSE after RR
0.074	72.7452	None

Tl2Bi2F8



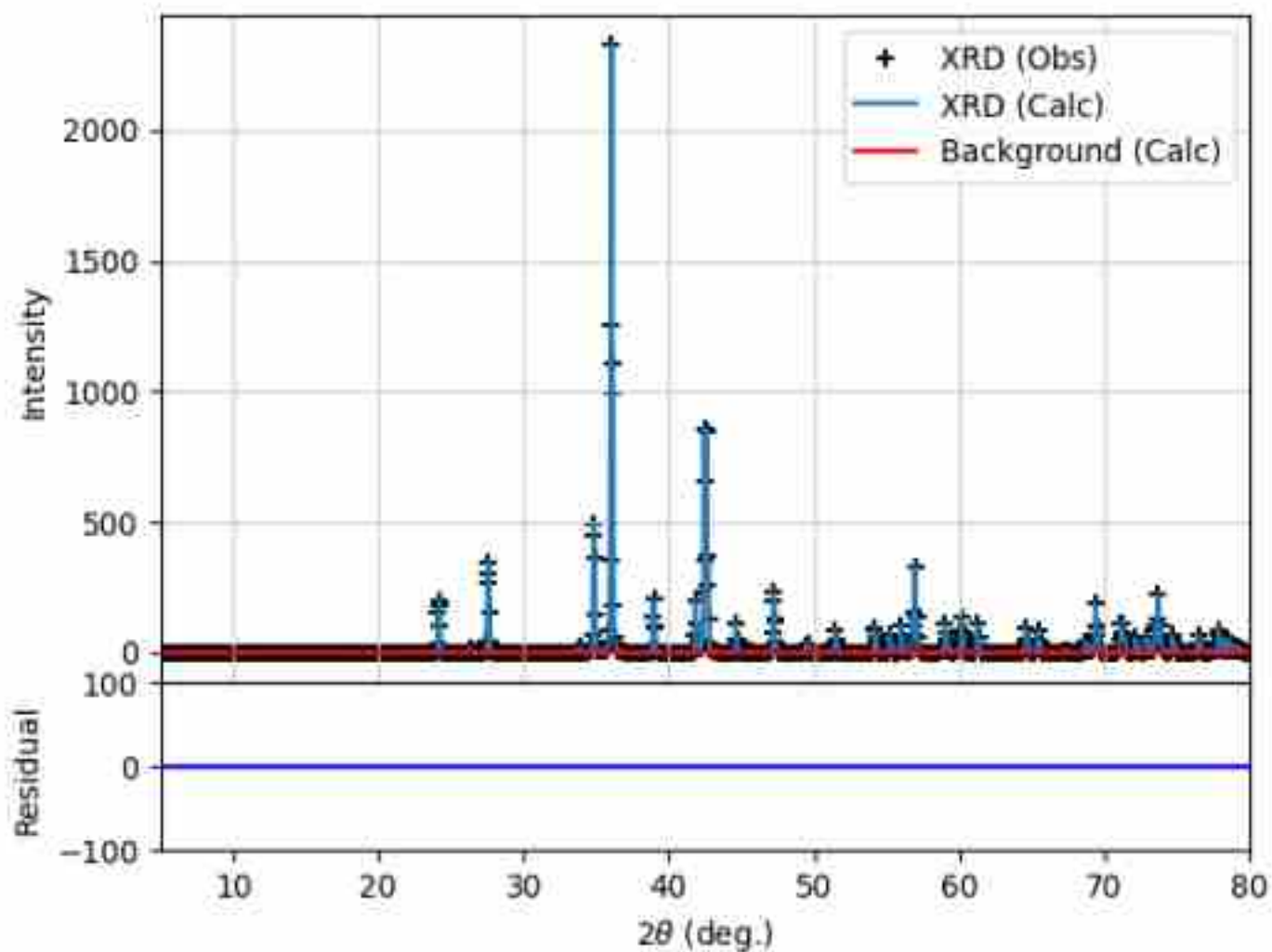
RMSE before RR	Rwp	RMSE after RR
0.074	4.15183	0.35572

Tl8Ge2S8



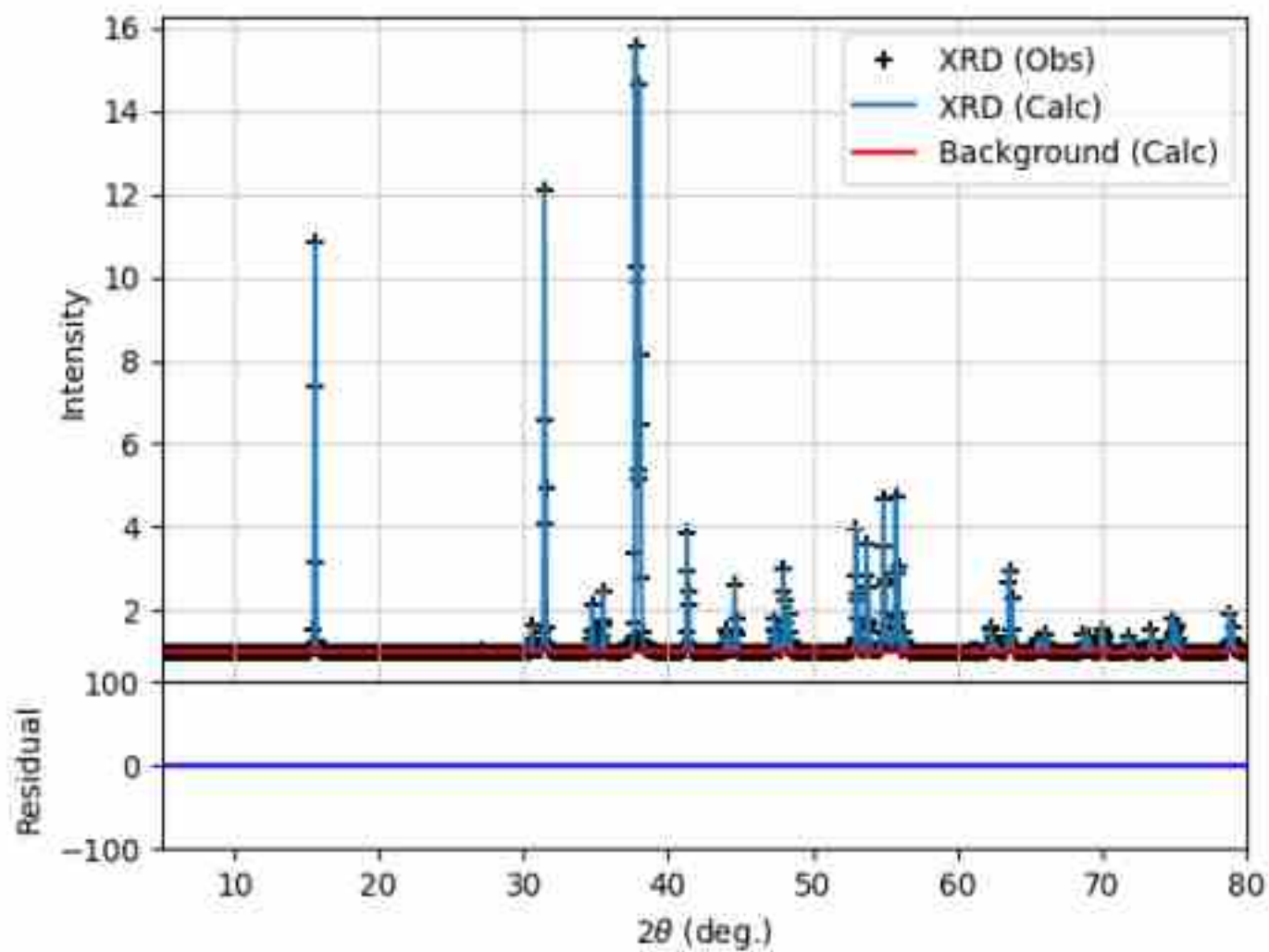
RMSE before RR	Rwp	RMSE after RR
0.074	0.0011	0.00036

Hf4Fe4Sb4

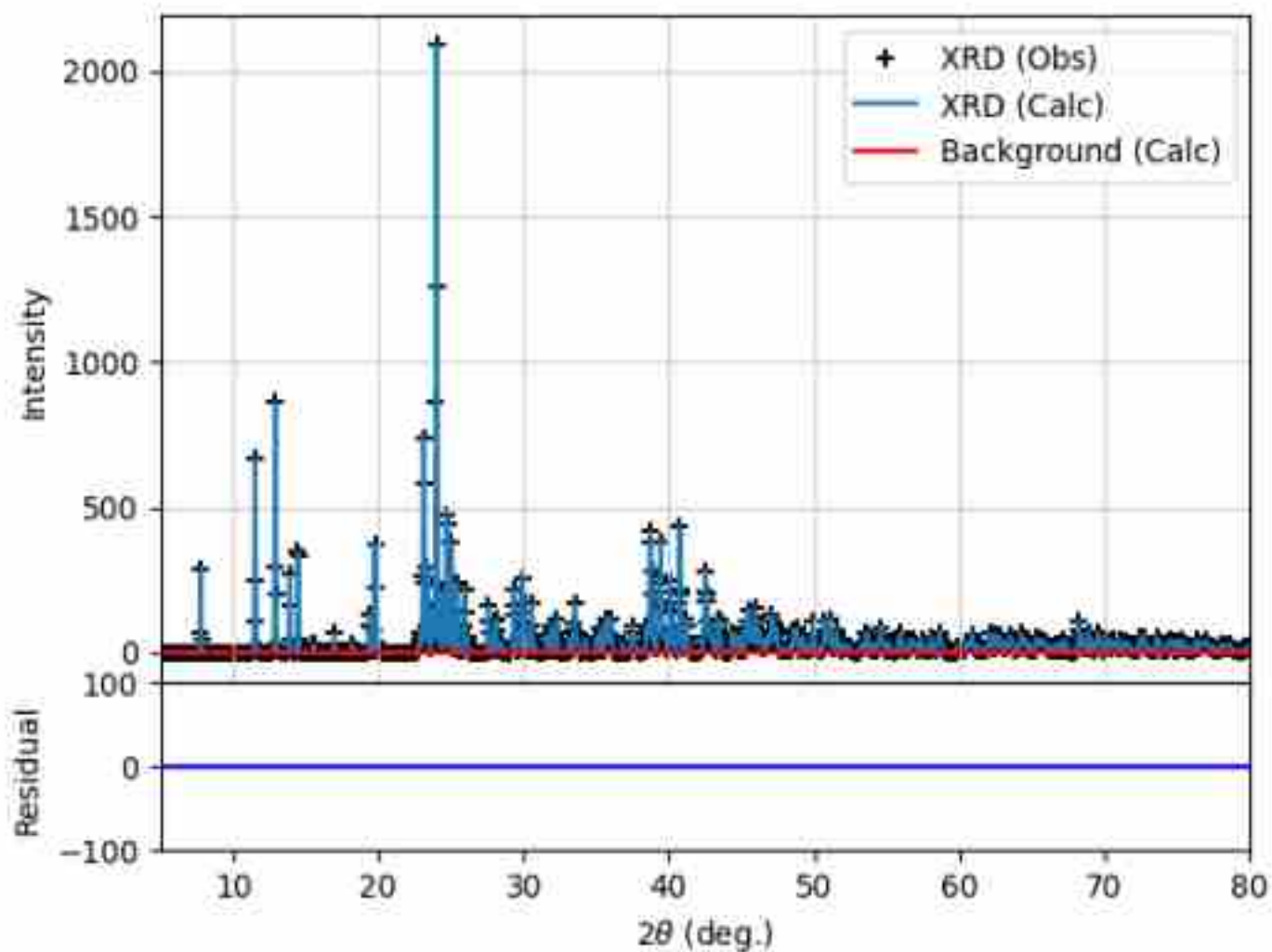


RMSE before RR	Rwp	RMSE after RR
0.075	0.00439	0.00057

Na₂H₂O₂

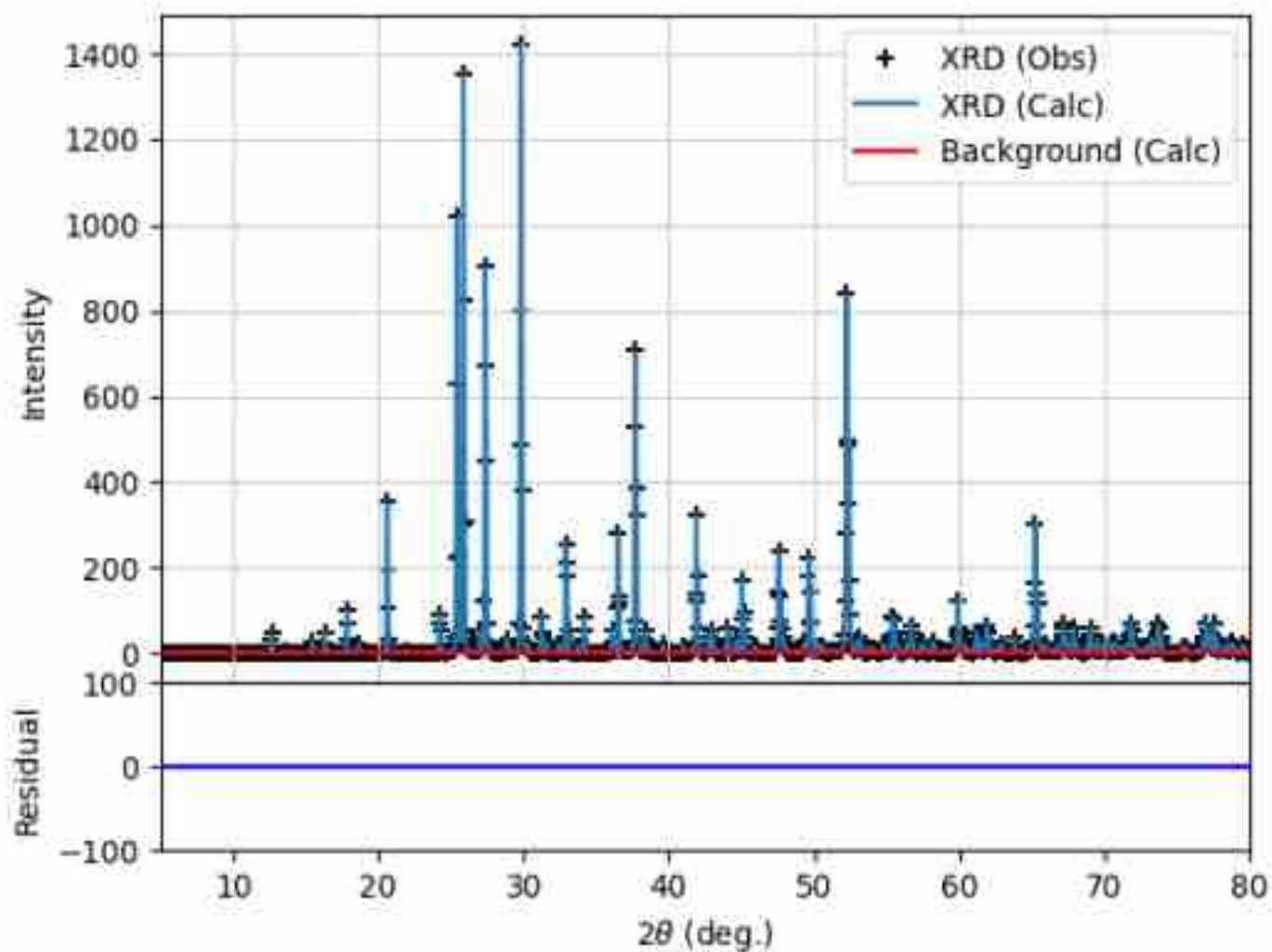


RMSE before RR	Rwp	RMSE after RR
0.075	0.00136	0.00334



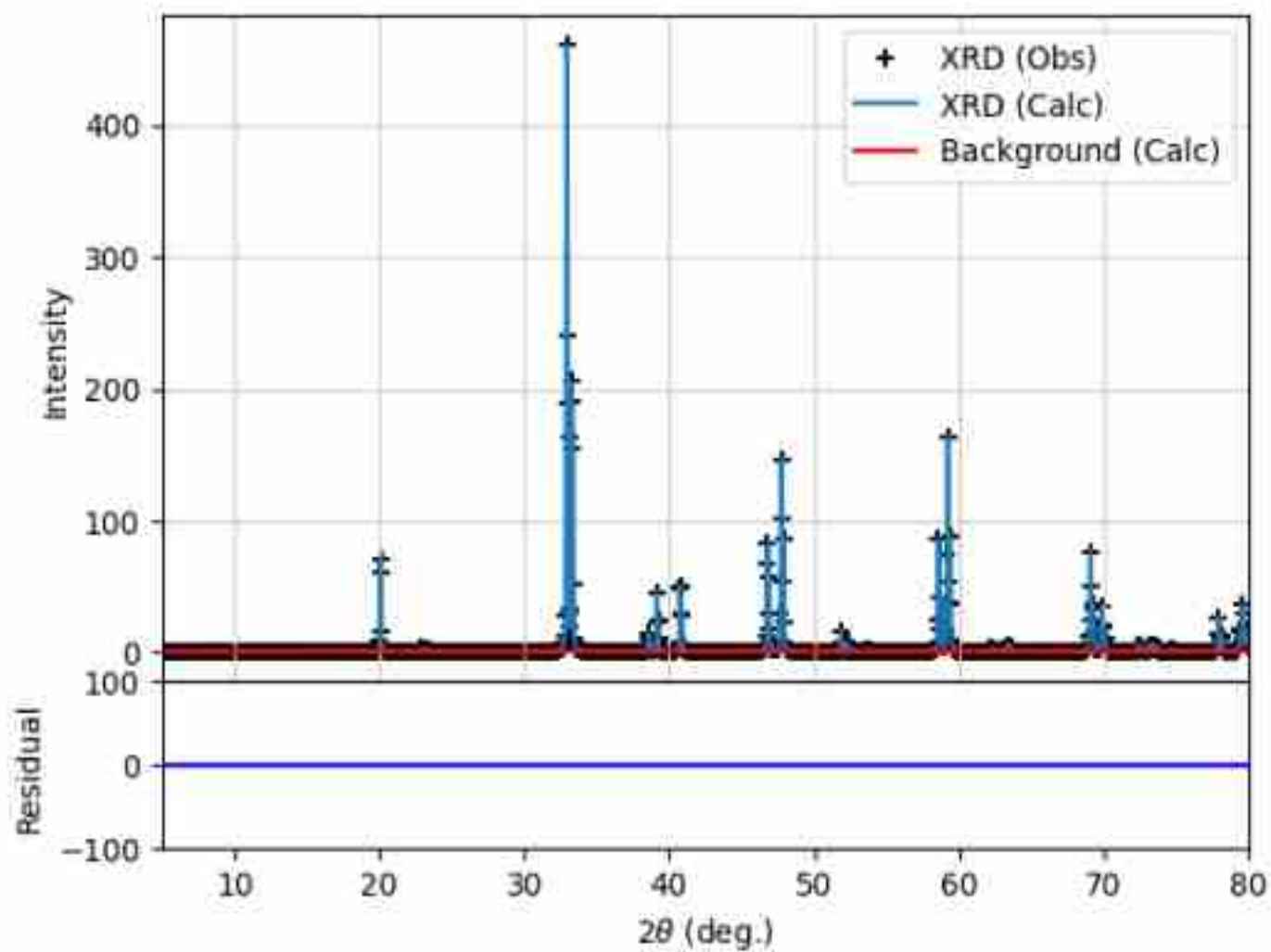
RMSE before RR	Rwp	RMSE after RR
0.076	0.00341	0.00025

Cs₁₀Y₂O₈



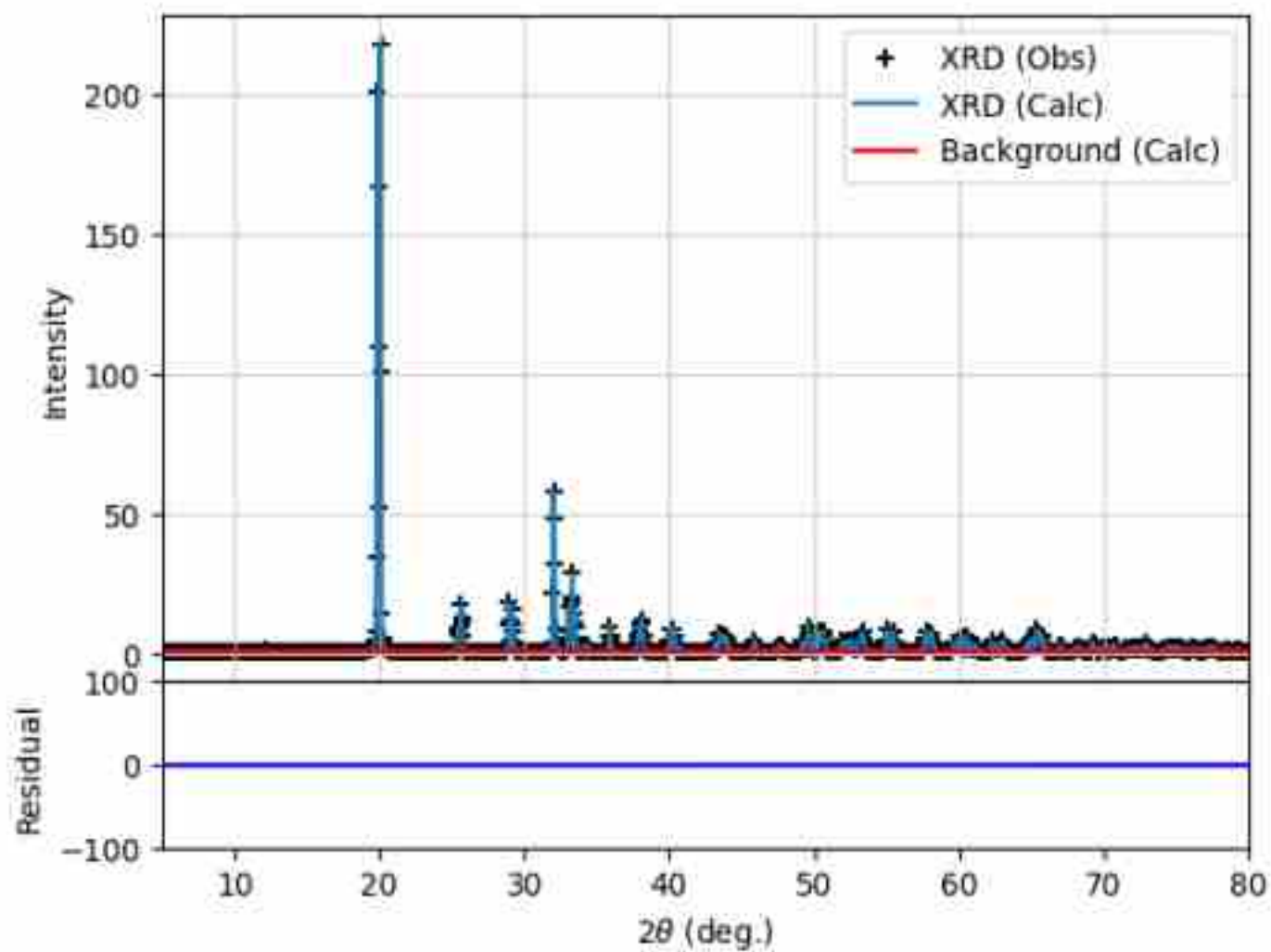
RMSE before RR	Rwp	RMSE after RR
0.076	0.00416	0.00088

Sr₂Ca₂Mn₄O₁₂



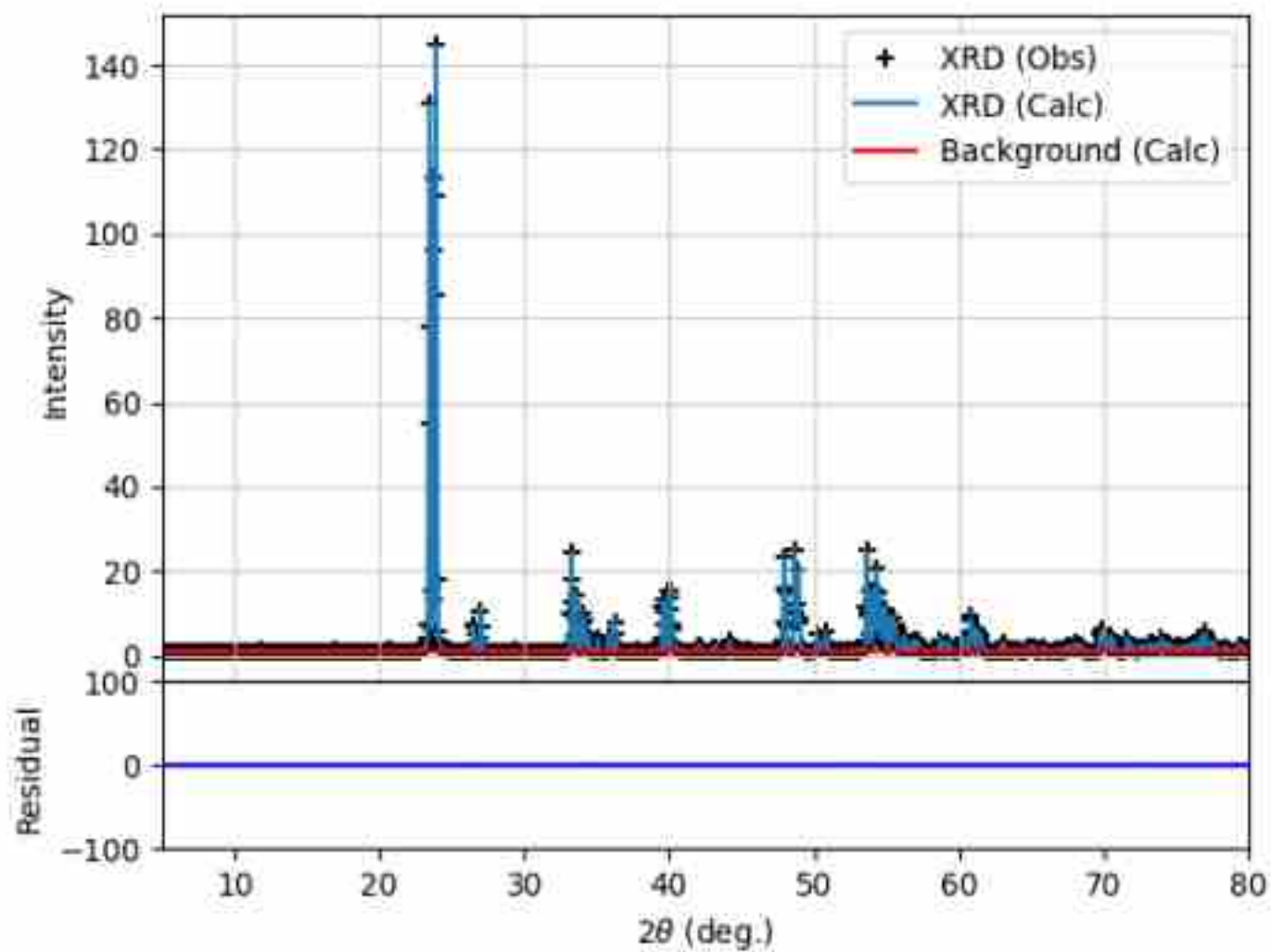
RMSE before RR	Rwp	RMSE after RR
0.076	0.00342	0.00118

V3Co108



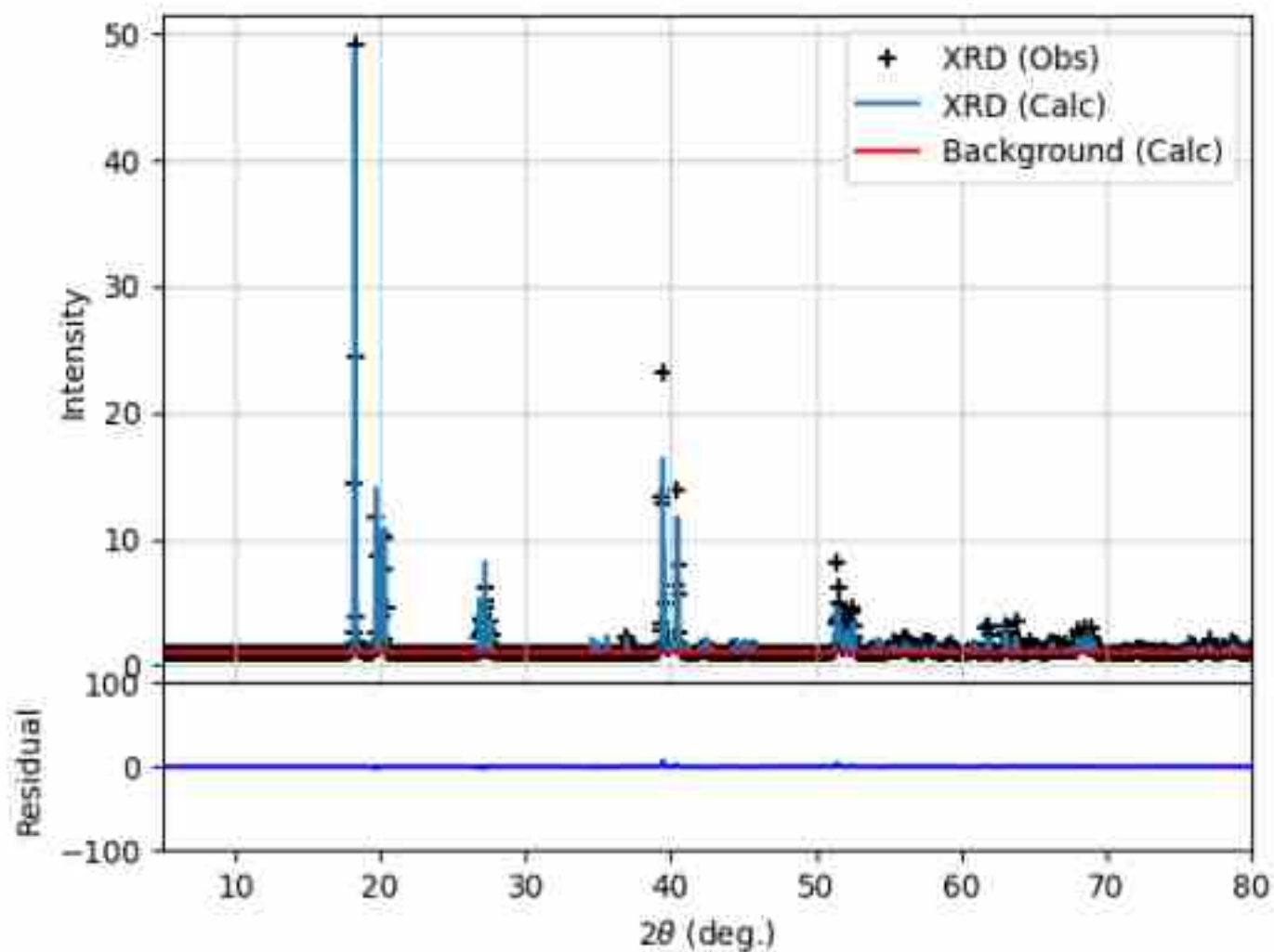
RMSE before RR	Rwp	RMSE after RR
0.076	0.25912	2e-05

V4O5F7



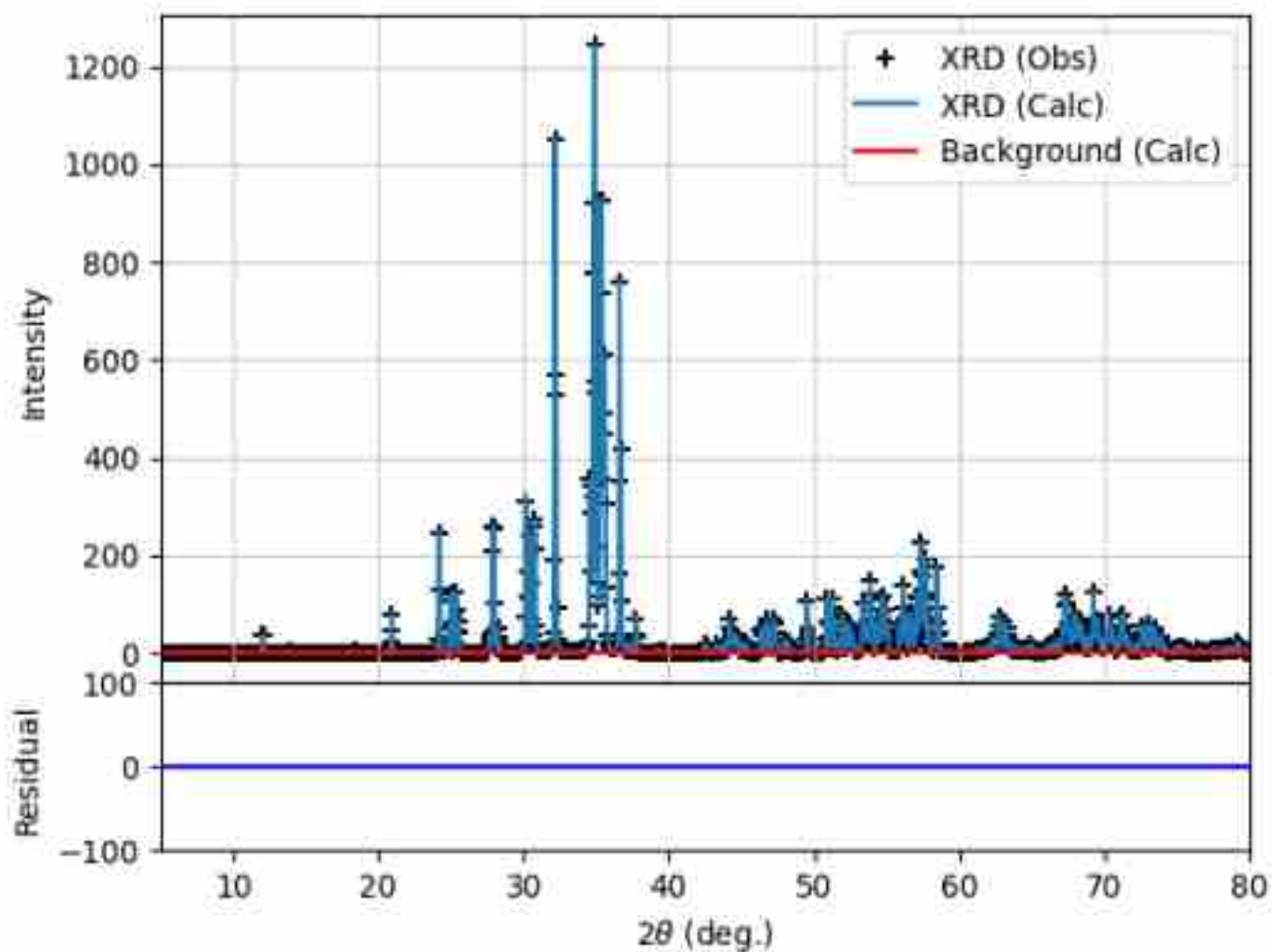
RMSE before RR	Rwp	RMSE after RR
0.076	1.58511	0.11053

A12H6O6



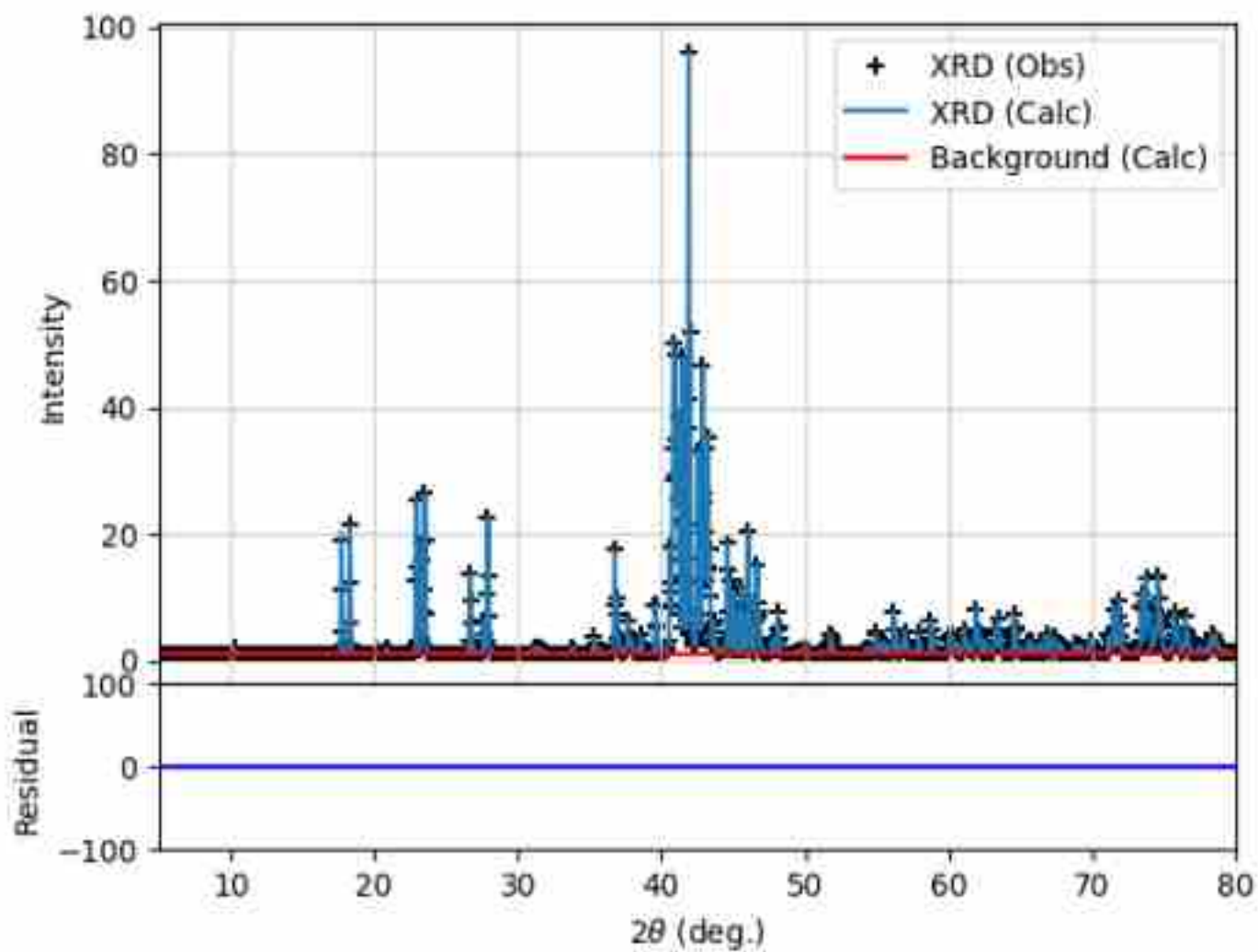
RMSE before RR	Rwp	RMSE after RR
0.077	13.24586	None

Tm10Ga6



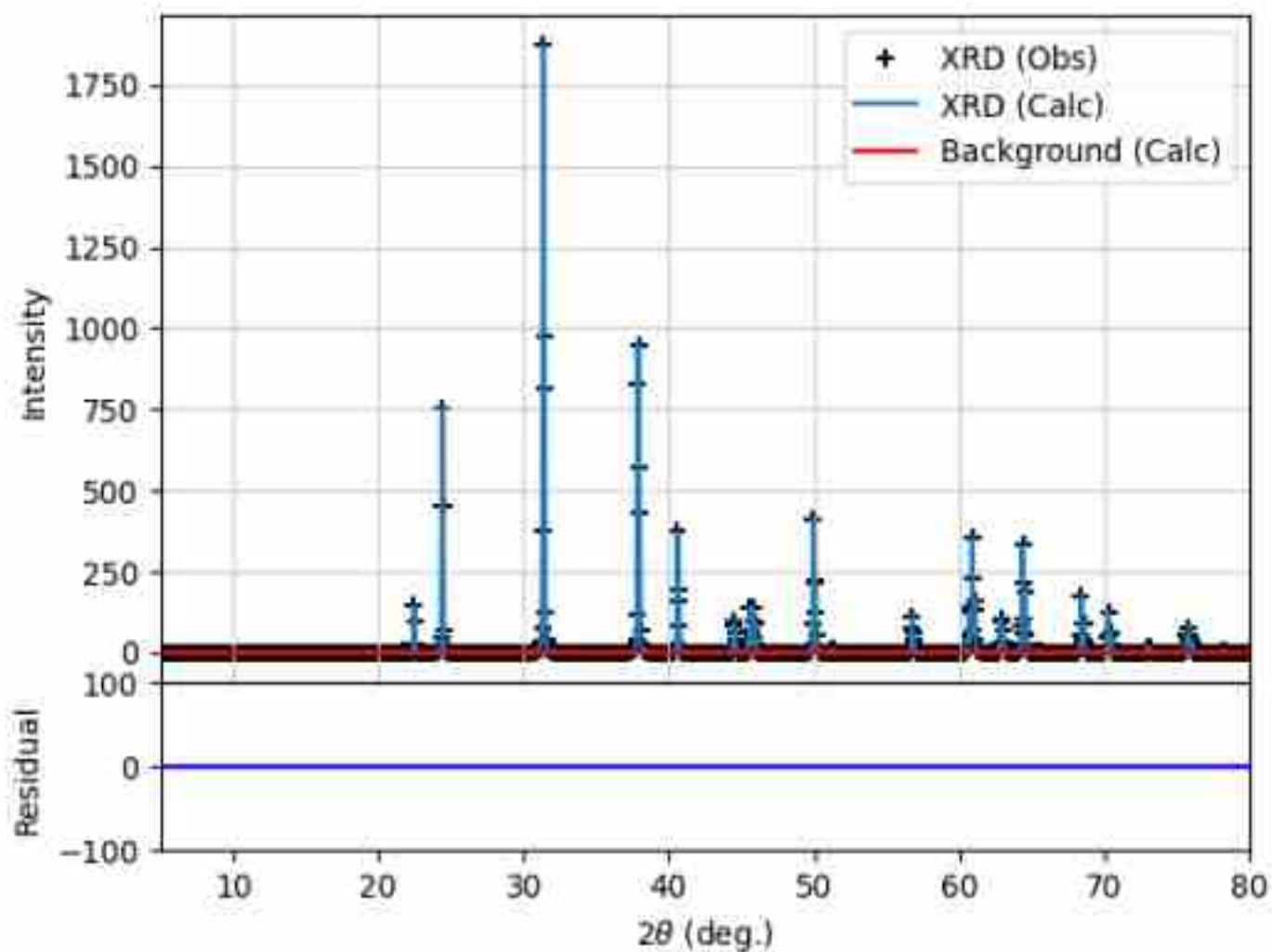
RMSE before RR	Rwp	RMSE after RR
0.077	0.00321	0.00027

Al11Cr4



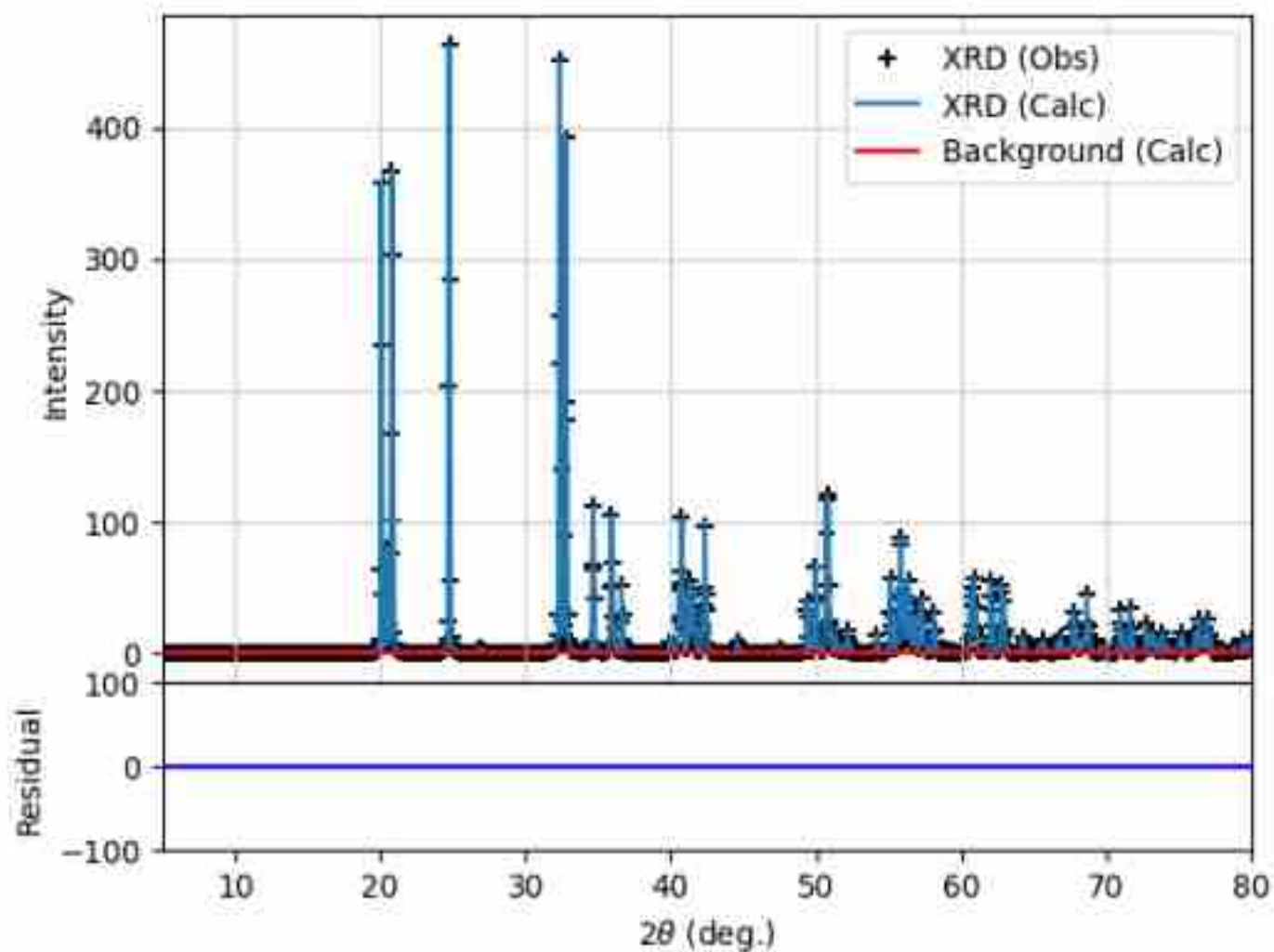
RMSE before RR	Rwp	RMSE after RR
0.078	0.00017	8e-05

La₂Cu₂Pb₂



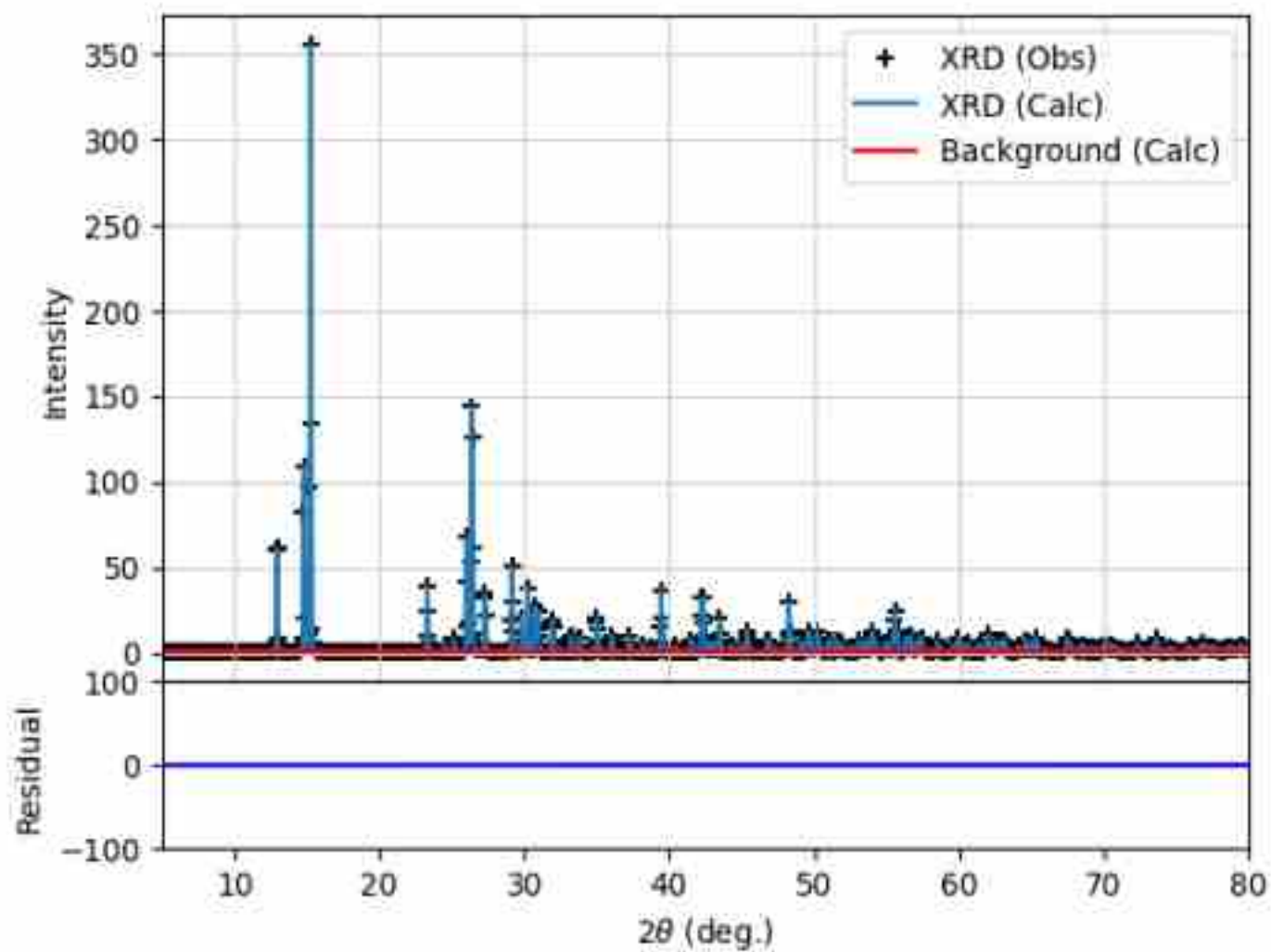
RMSE before RR	Rwp	RMSE after RR
0.078	0.00518	0.00055

Mg₄Cu₂W₂O₁₂



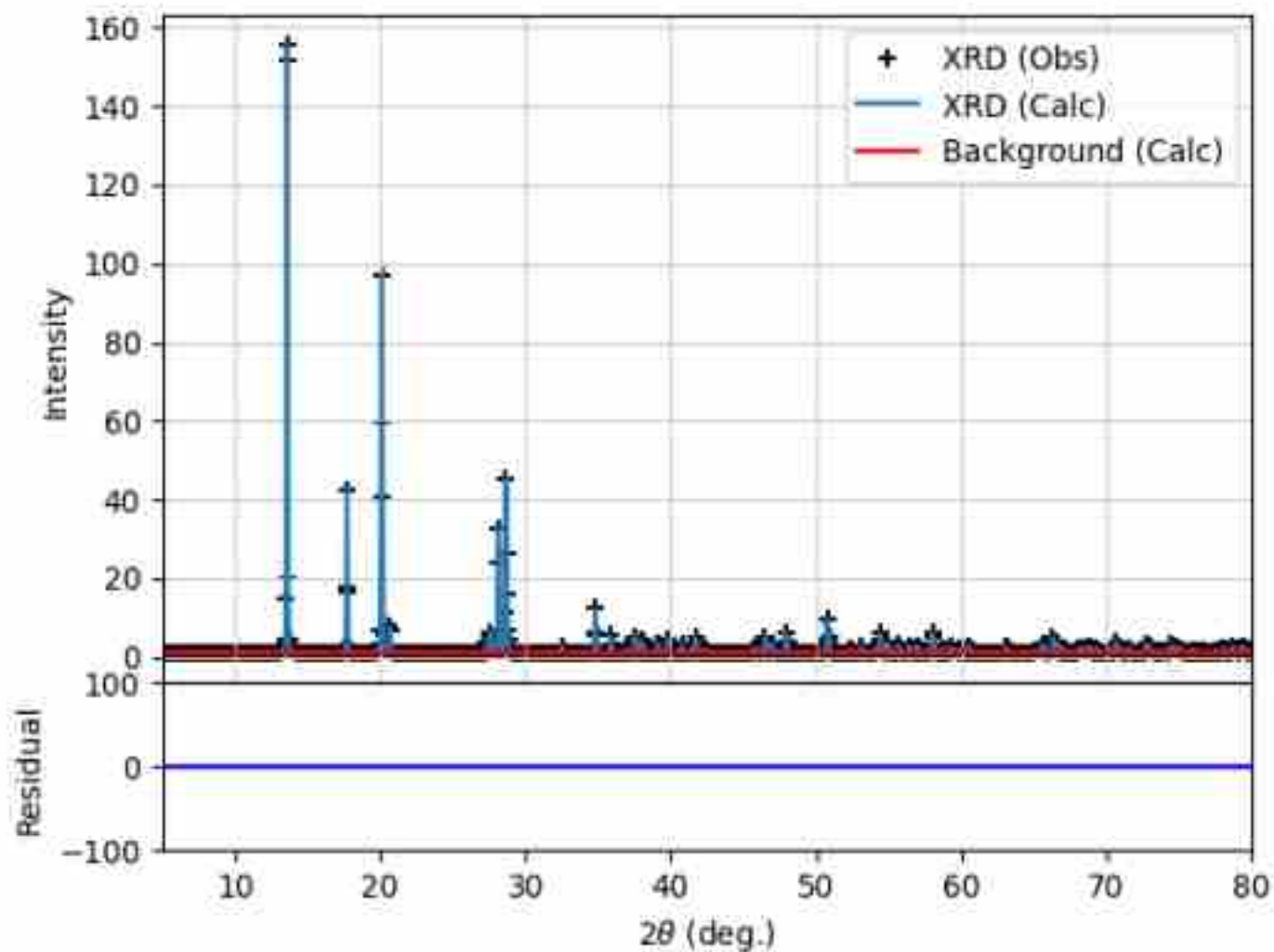
RMSE before RR	Rwp	RMSE after RR
0.078	0.00458	0.00093

Mo₂H₄O₈



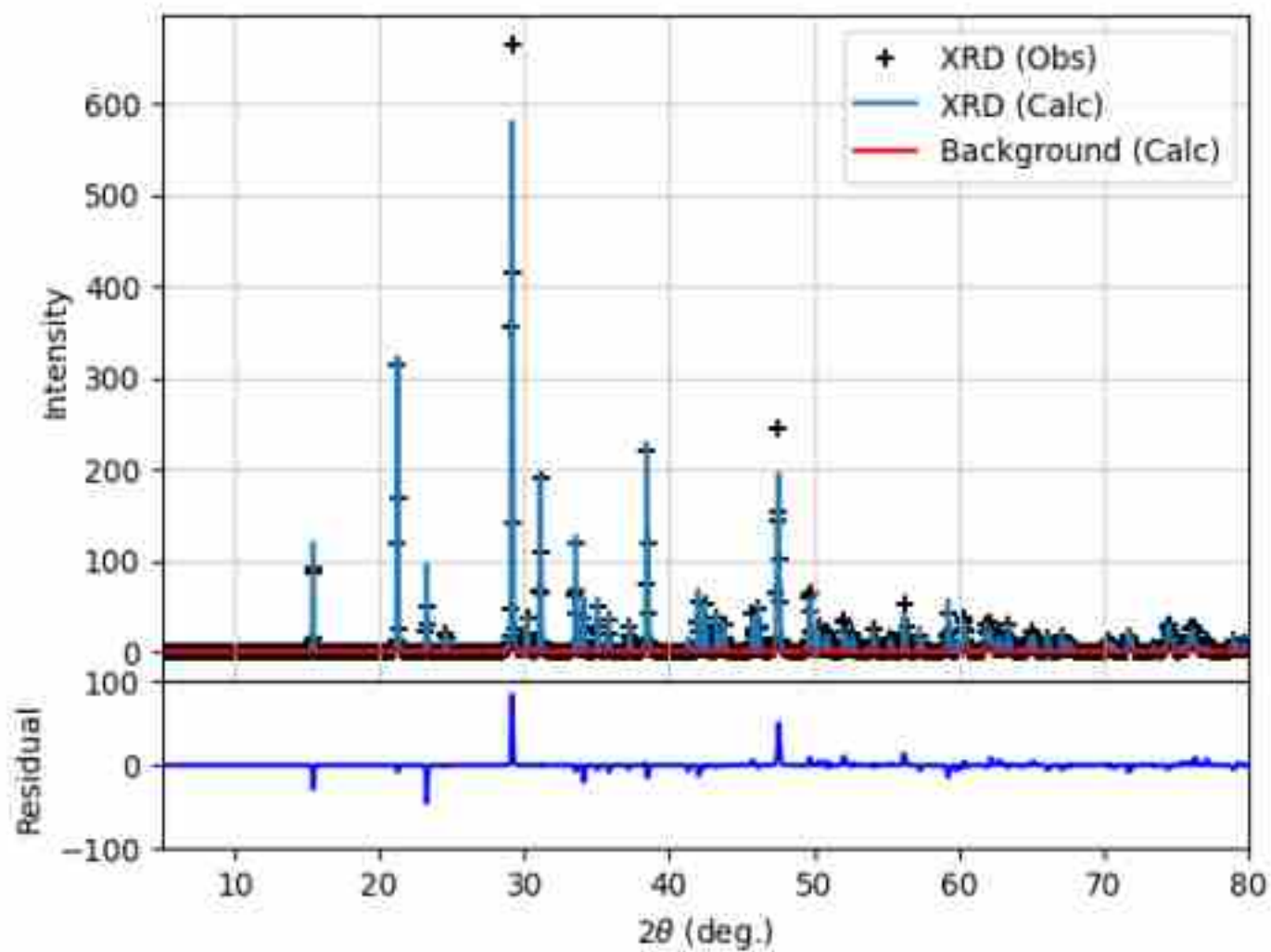
RMSE before RR	Rwp	RMSE after RR
0.078	0.39648	0.01849

Si4O8



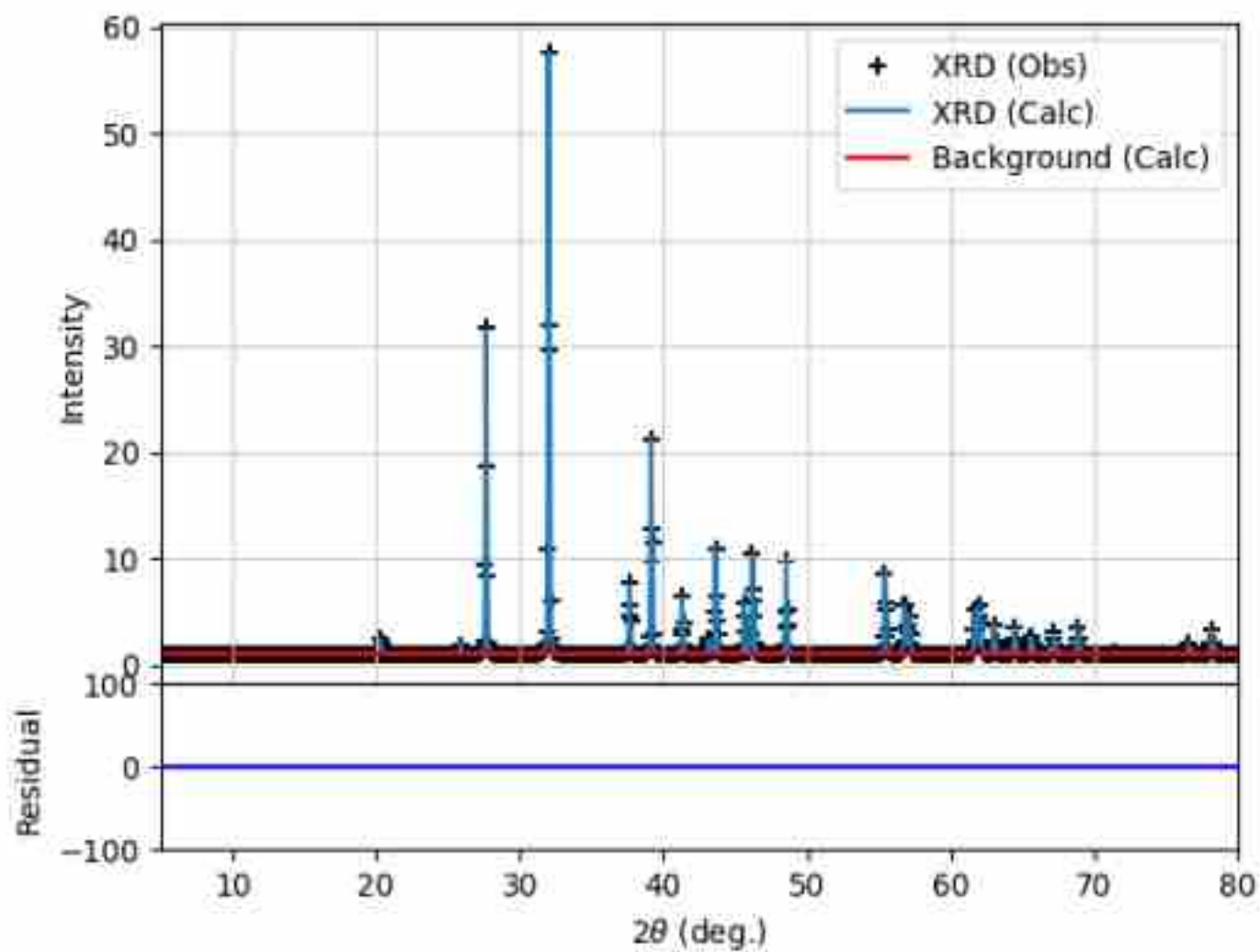
RMSE before RR	Rwp	RMSE after RR
0.078	0.00161	0.00049

Ag₄P₈



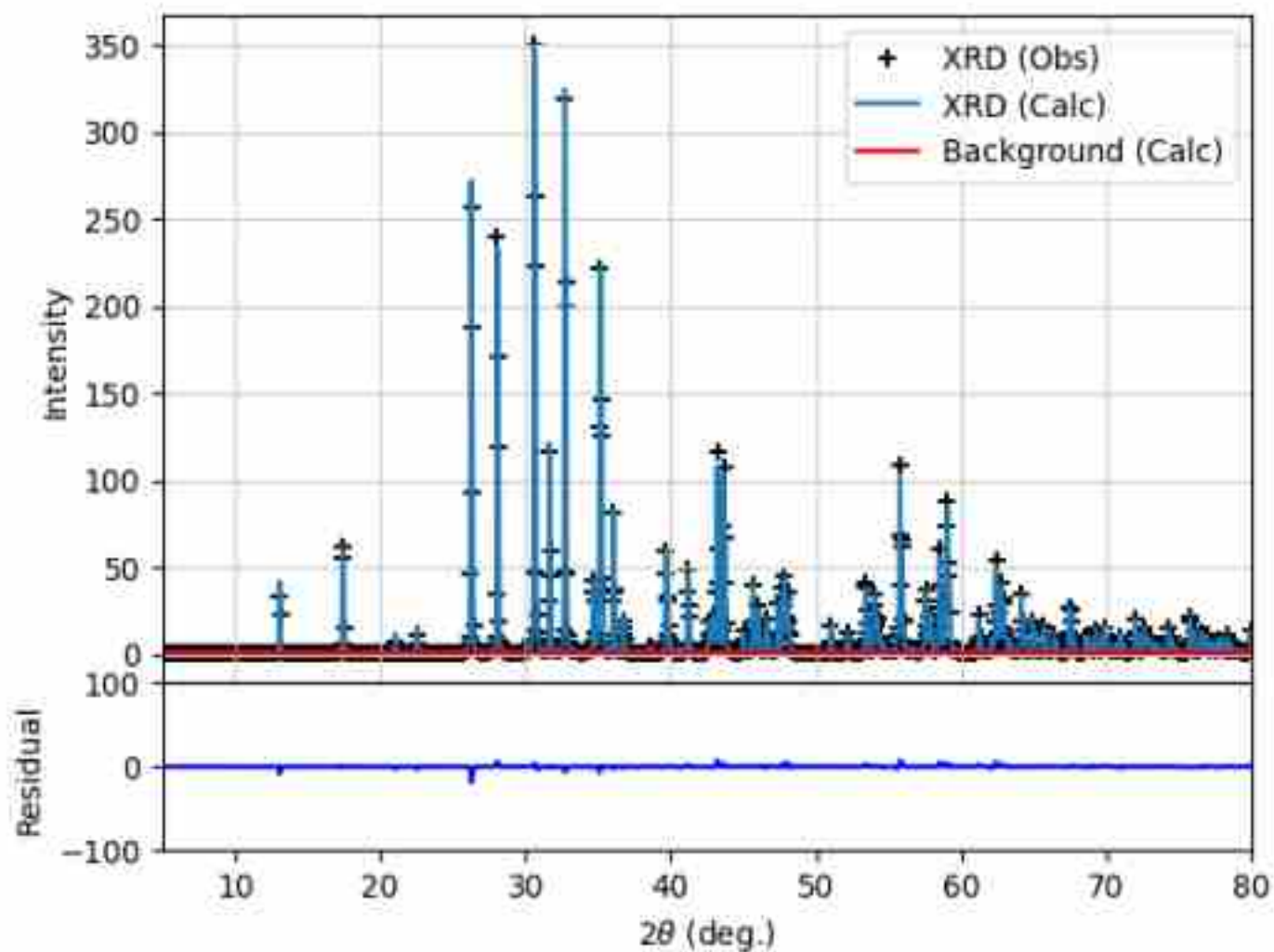
RMSE before RR	Rwp	RMSE after RR
0.079	20.37084	0.13261

Ca2C4



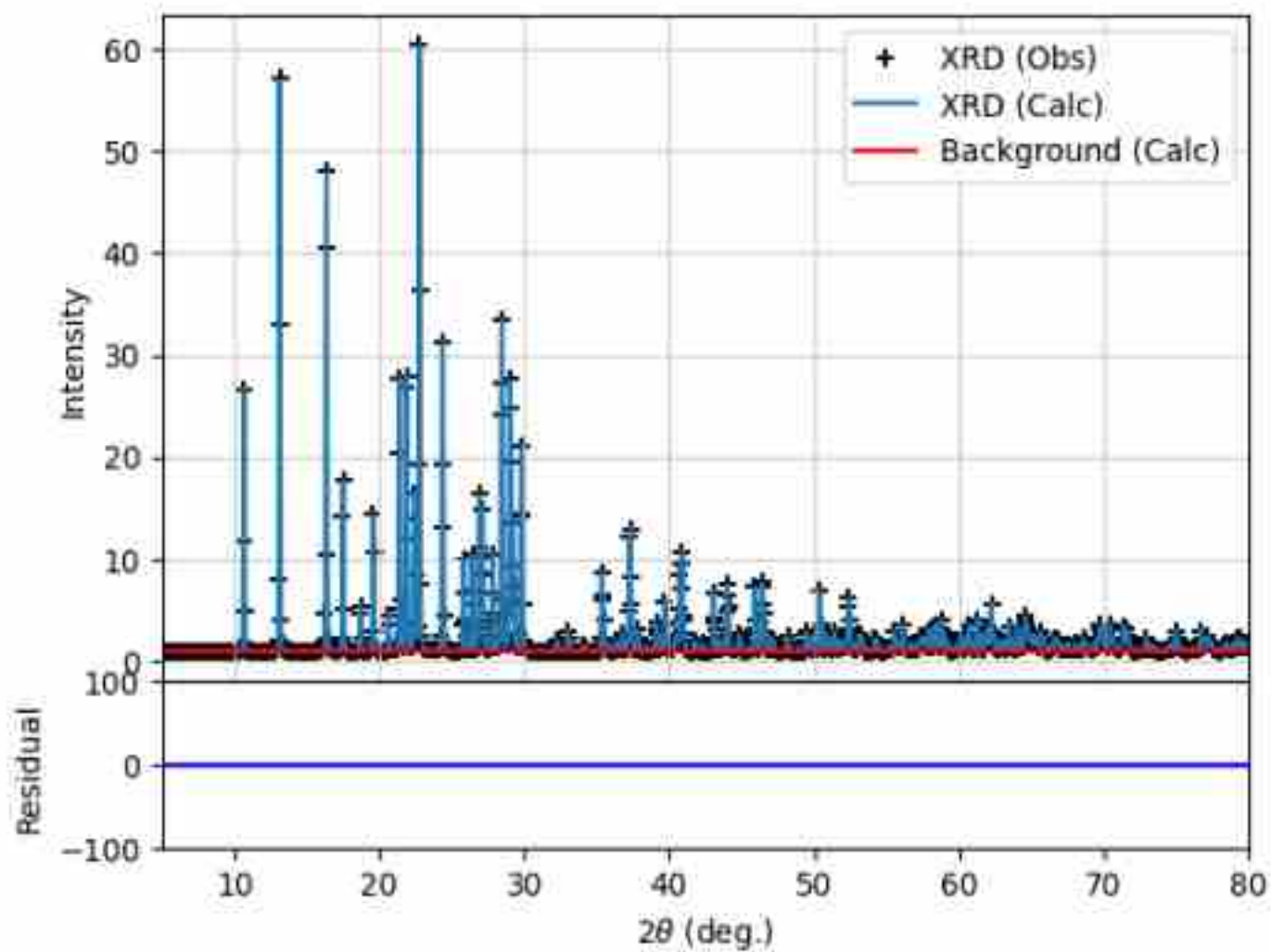
RMSE before RR	Rwp	RMSE after RR
0.079	0.00242	0.00121

Cd₄Co₄O₁₂



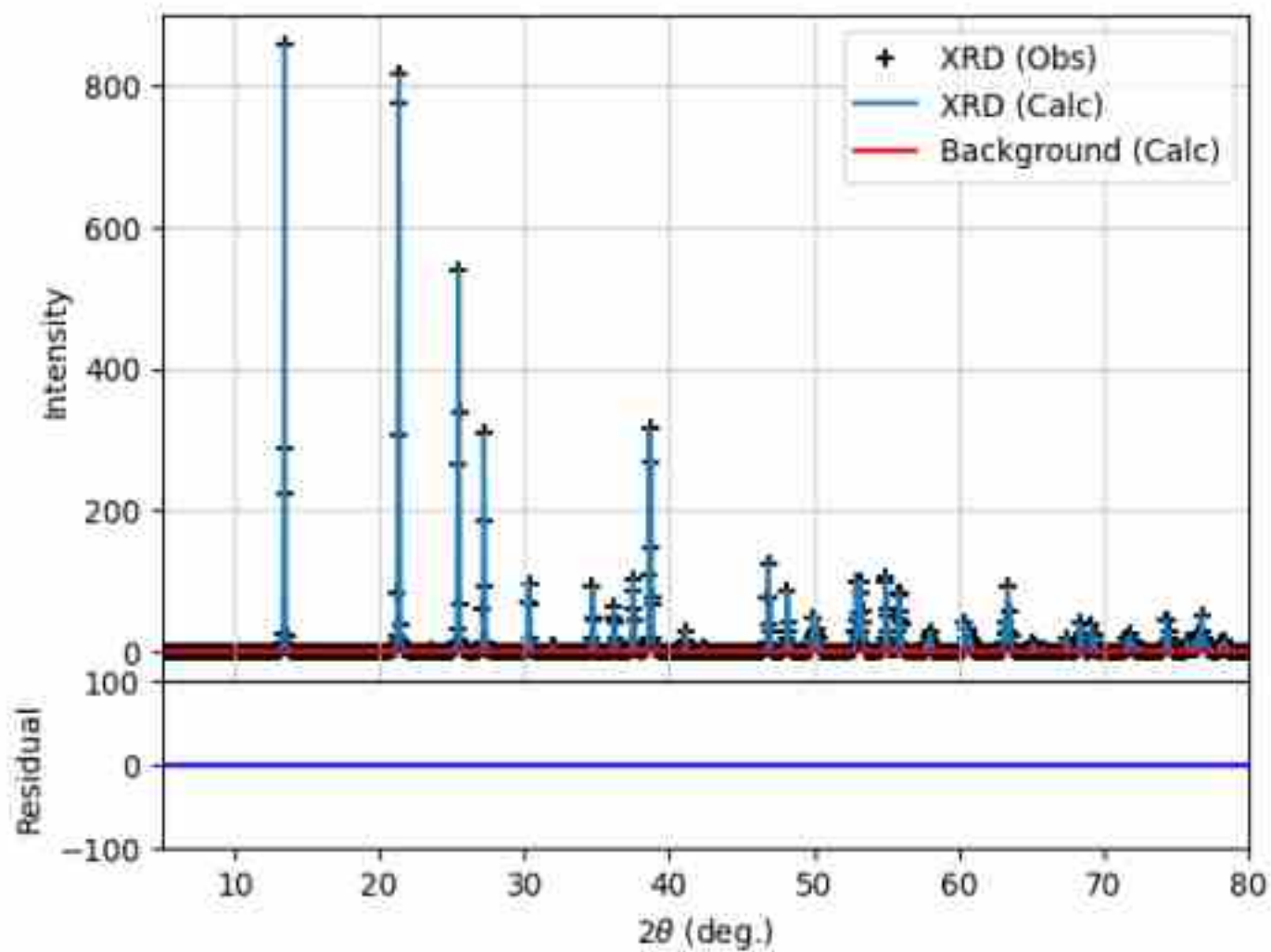
RMSE before RR	Rwp	RMSE after RR
0.079	6.24752	0.43403

Mg₂S₄O₁₄



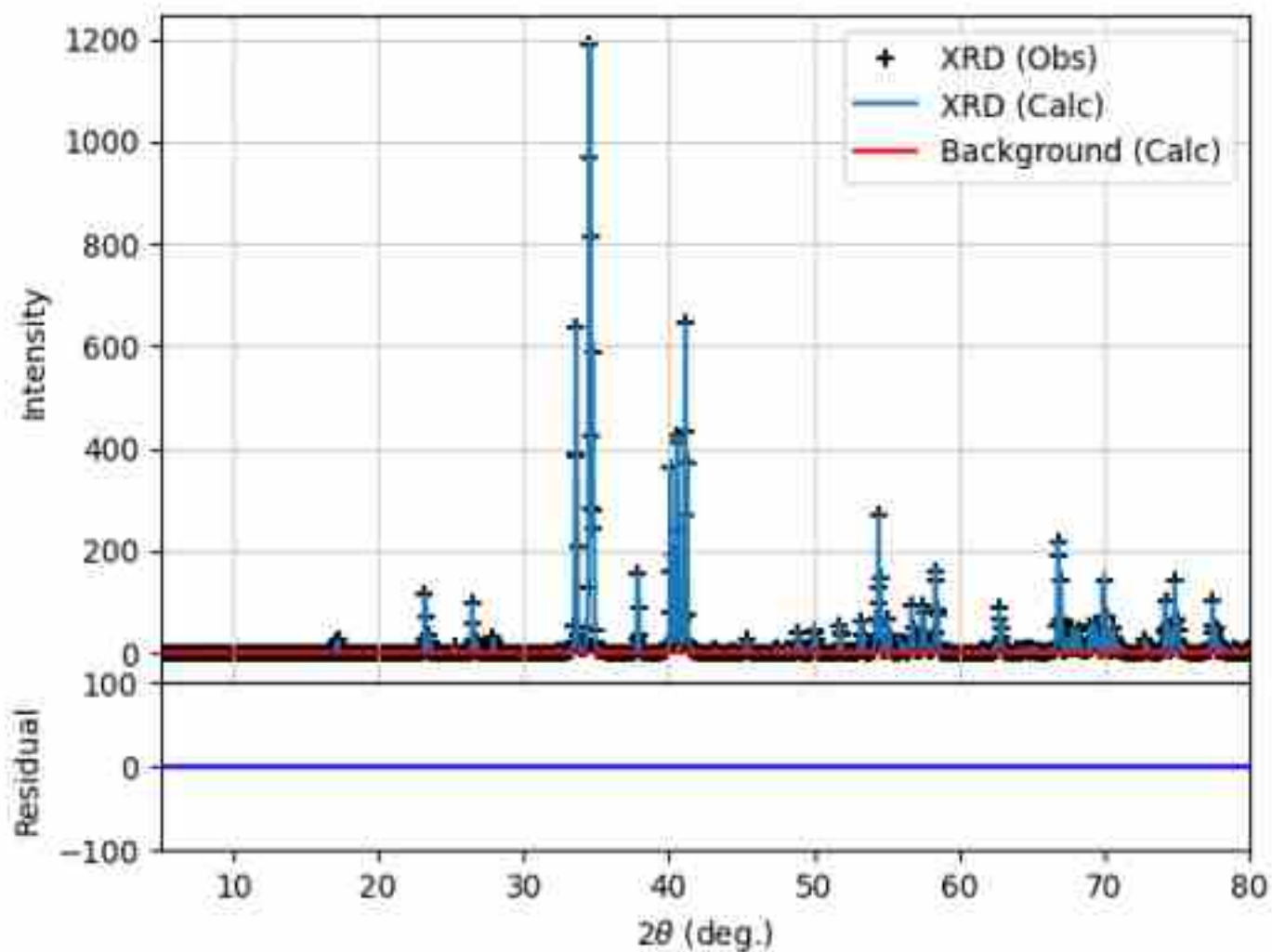
RMSE before RR	Rwp	RMSE after RR
0.079	0.00174	0.00065

Sb4O4F12



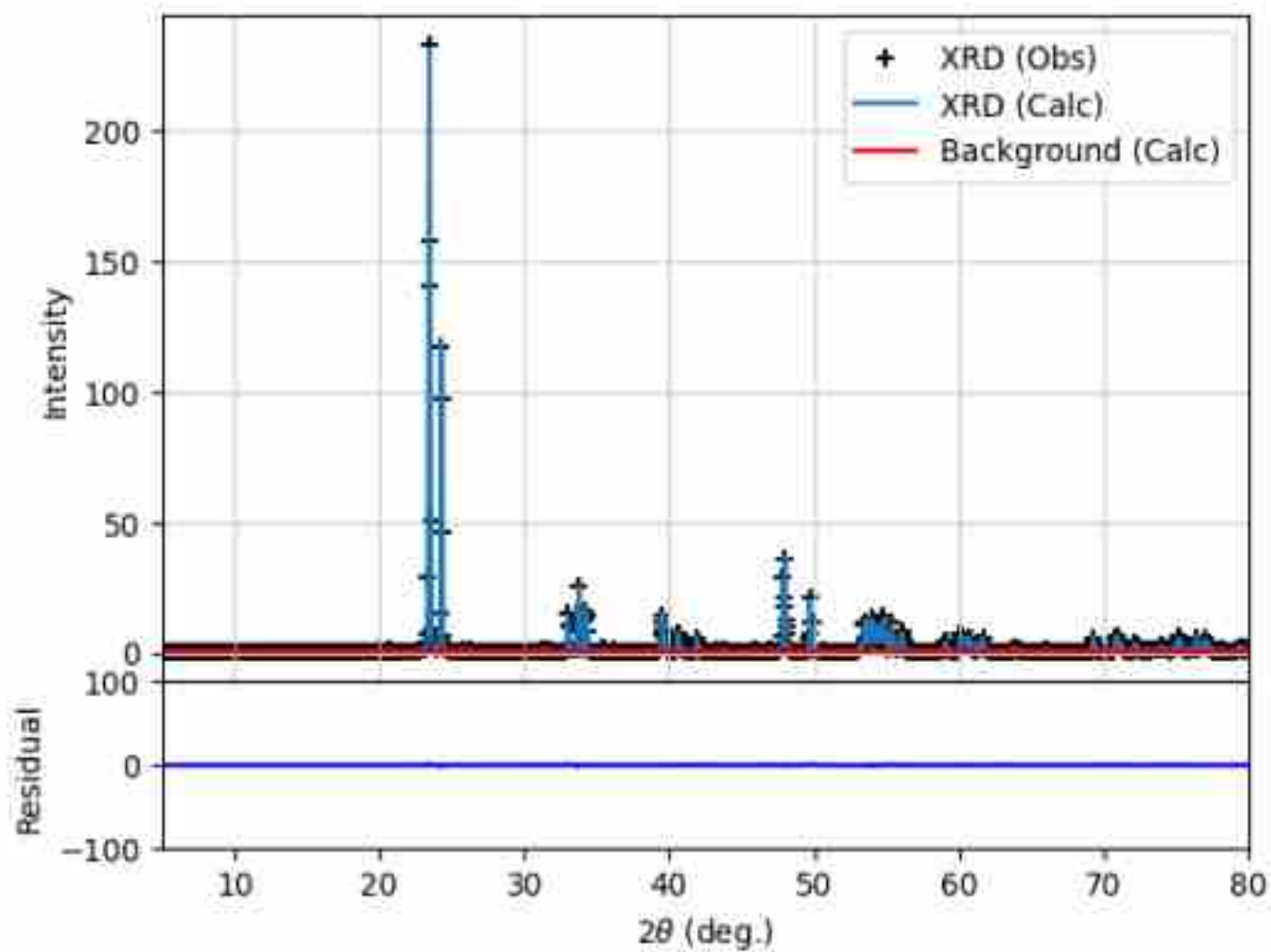
RMSE before RR	Rwp	RMSE after RR
0.079	0.00426	0.00106

Sm4Ge4Rh4



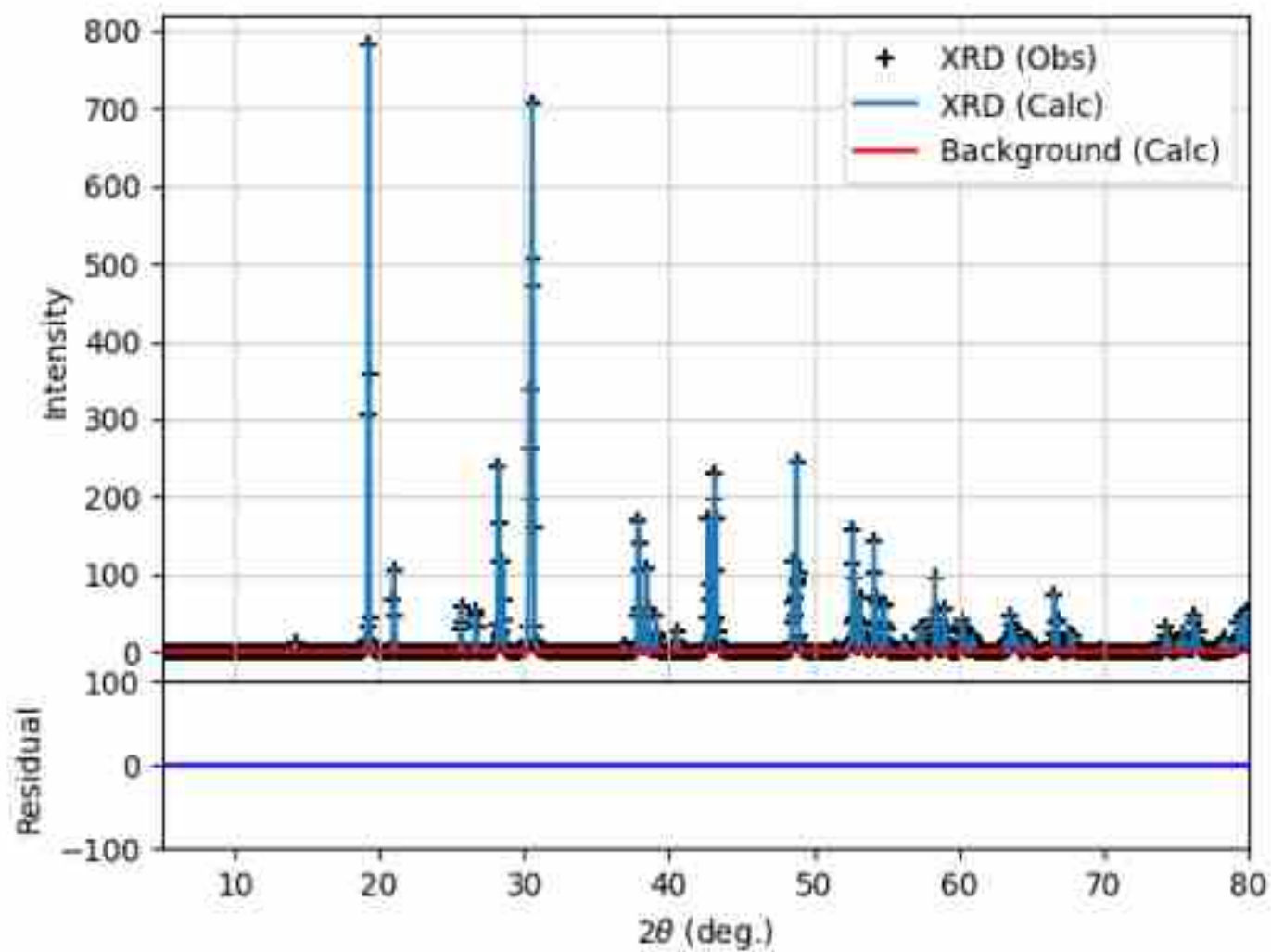
RMSE before RR	Rwp	RMSE after RR
0.079	0.00505	0.00055

V4O7F5



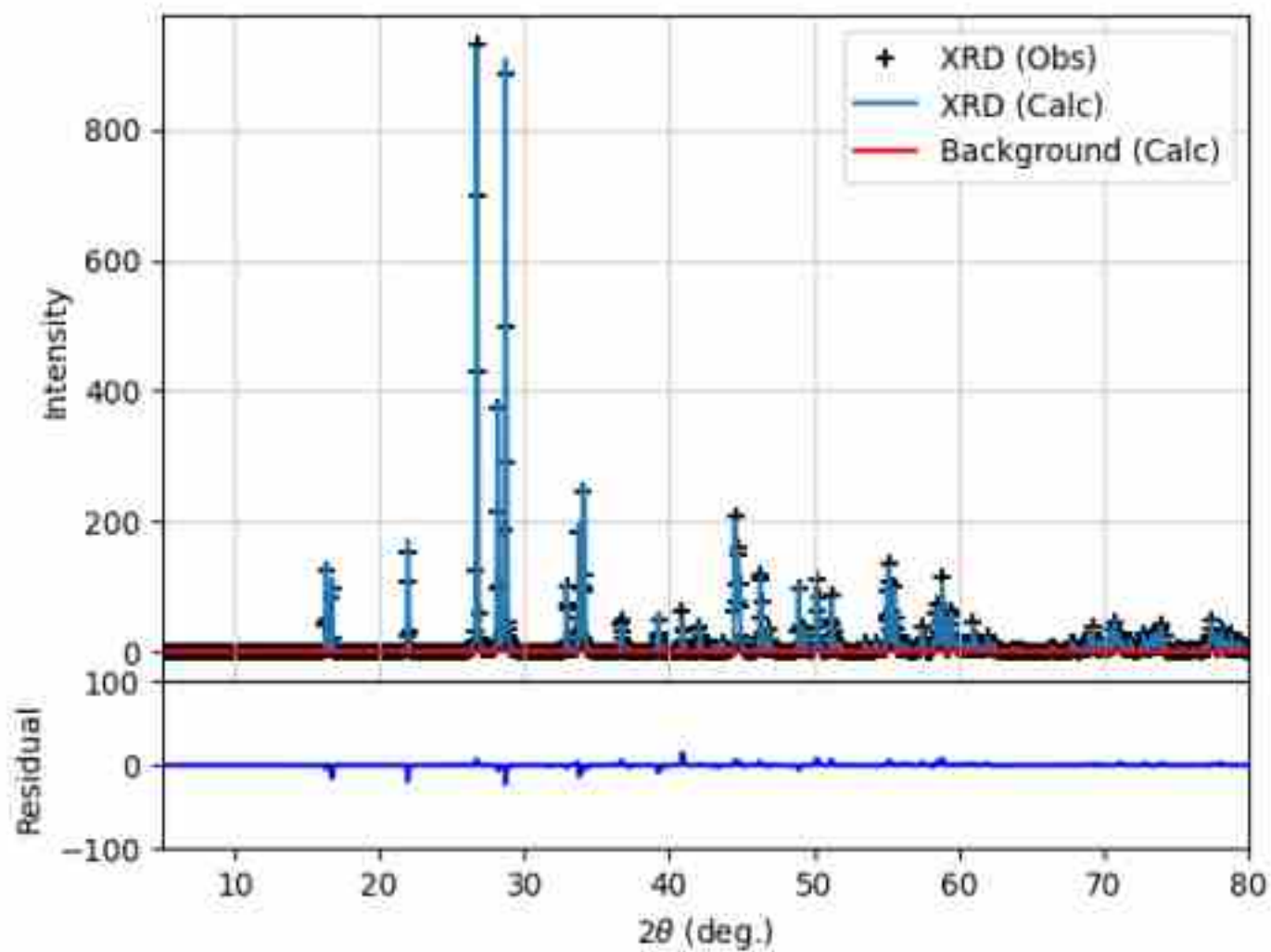
RMSE before RR	Rwp	RMSE after RR
0.079	3.92284	0.11566

Au₂Se₂



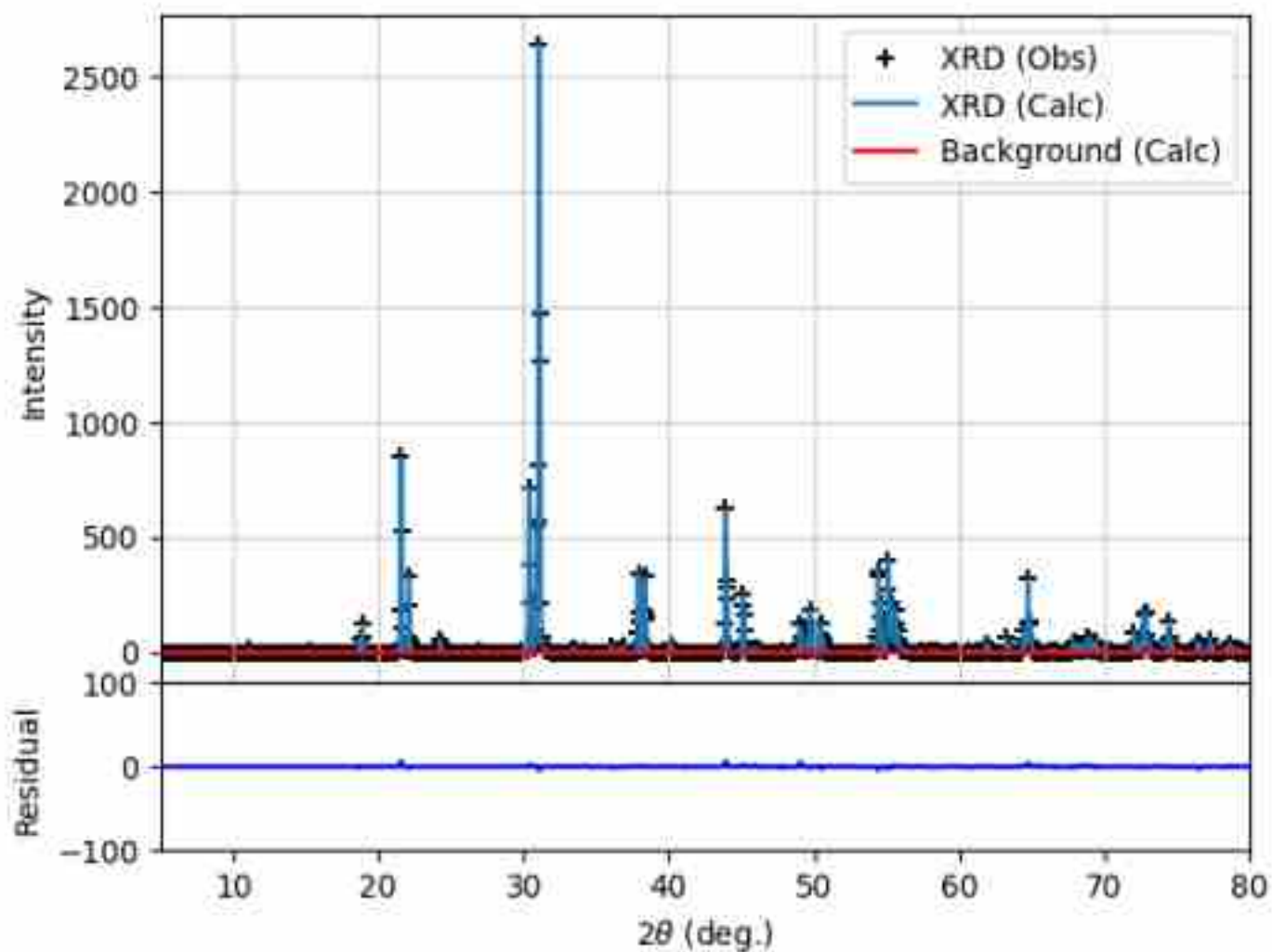
RMSE before RR	Rwp	RMSE after RR
0.081	0.00271	0.00021

Hg₂Mo₂O₈



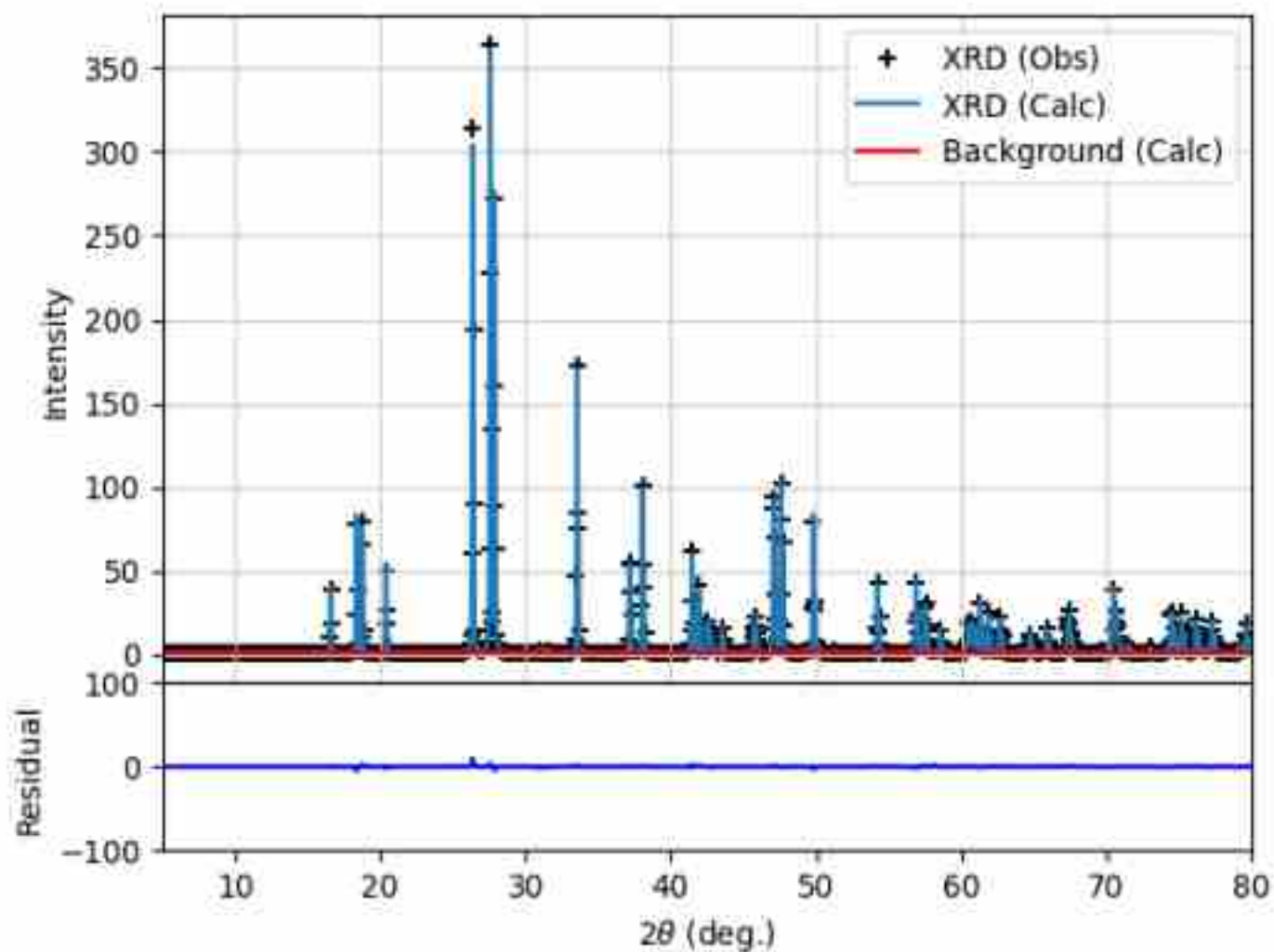
RMSE before RR	Rwp	RMSE after RR
0.081	6.41194	0.48748

Mg₁Ti₁Nb₂Pb₄O₁₂



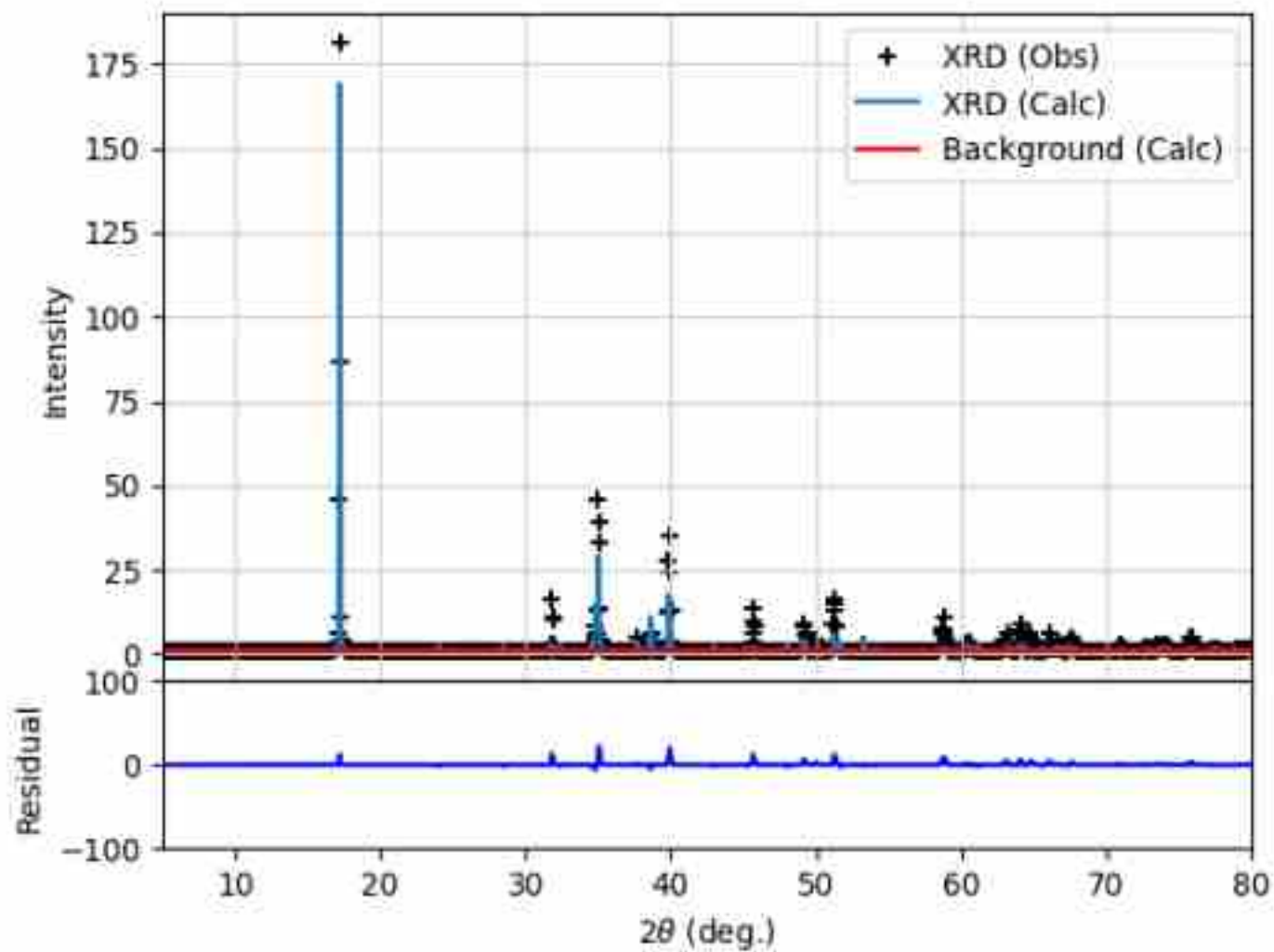
RMSE before RR	Rwp	RMSE after RR
0.081	2.31331	0.09145

Cs₂K₁Ti₁O₂F₃



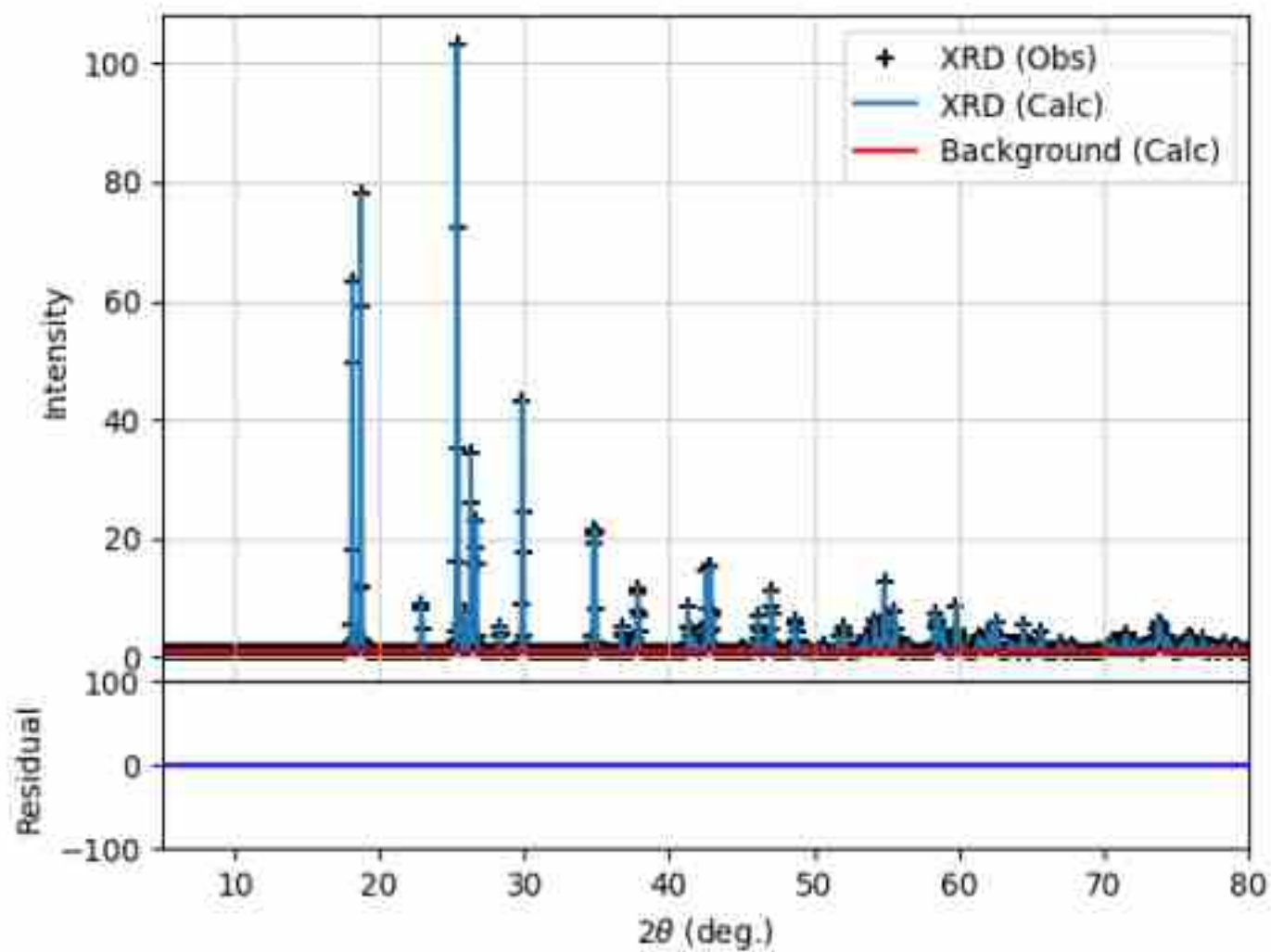
RMSE before RR	Rwp	RMSE after RR
0.082	4.7133	0.32939

Li₂Mn₂O₄



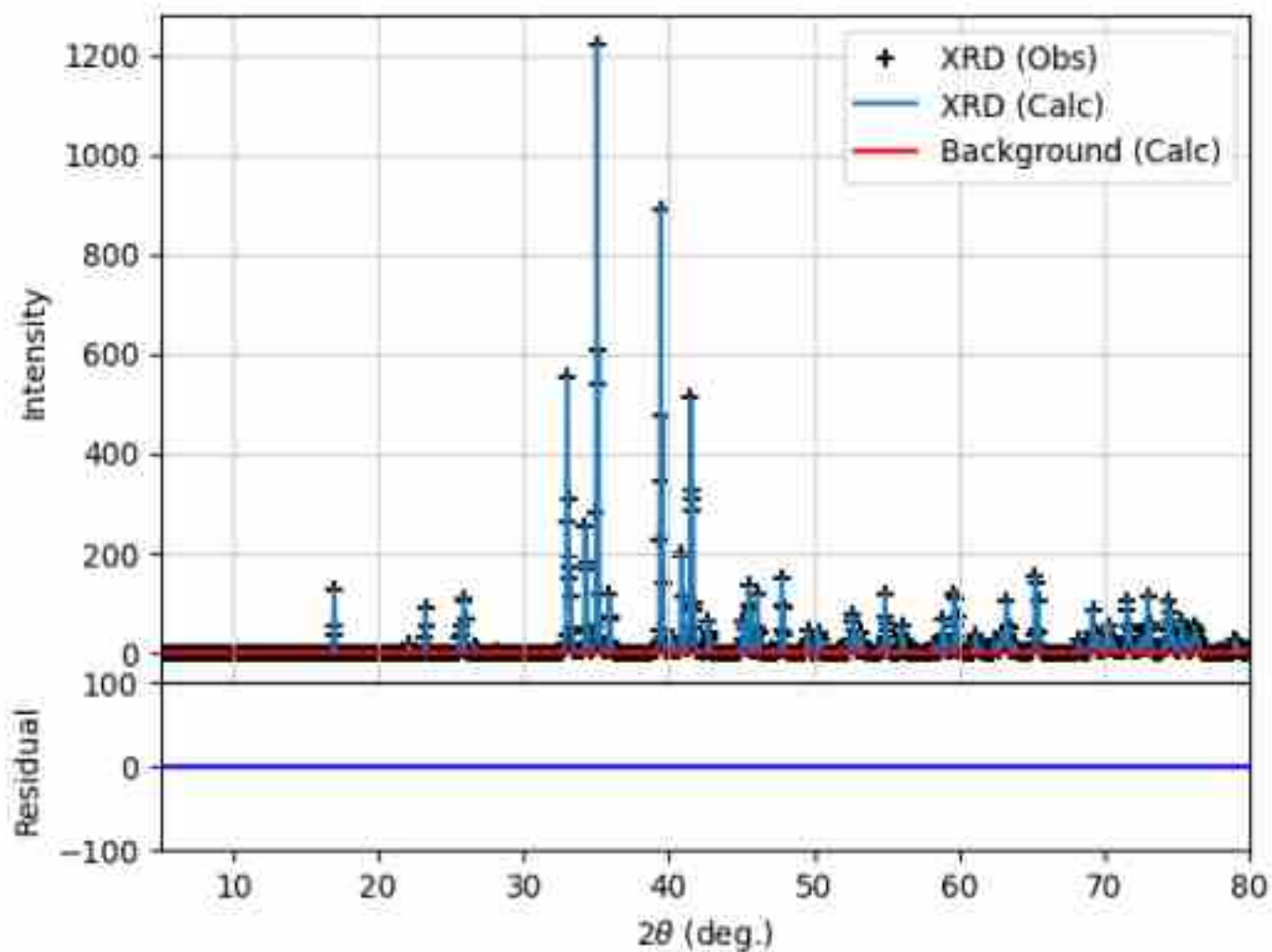
RMSE before RR	Rwp	RMSE after RR
0.082	37.75919	None

V2P2O10



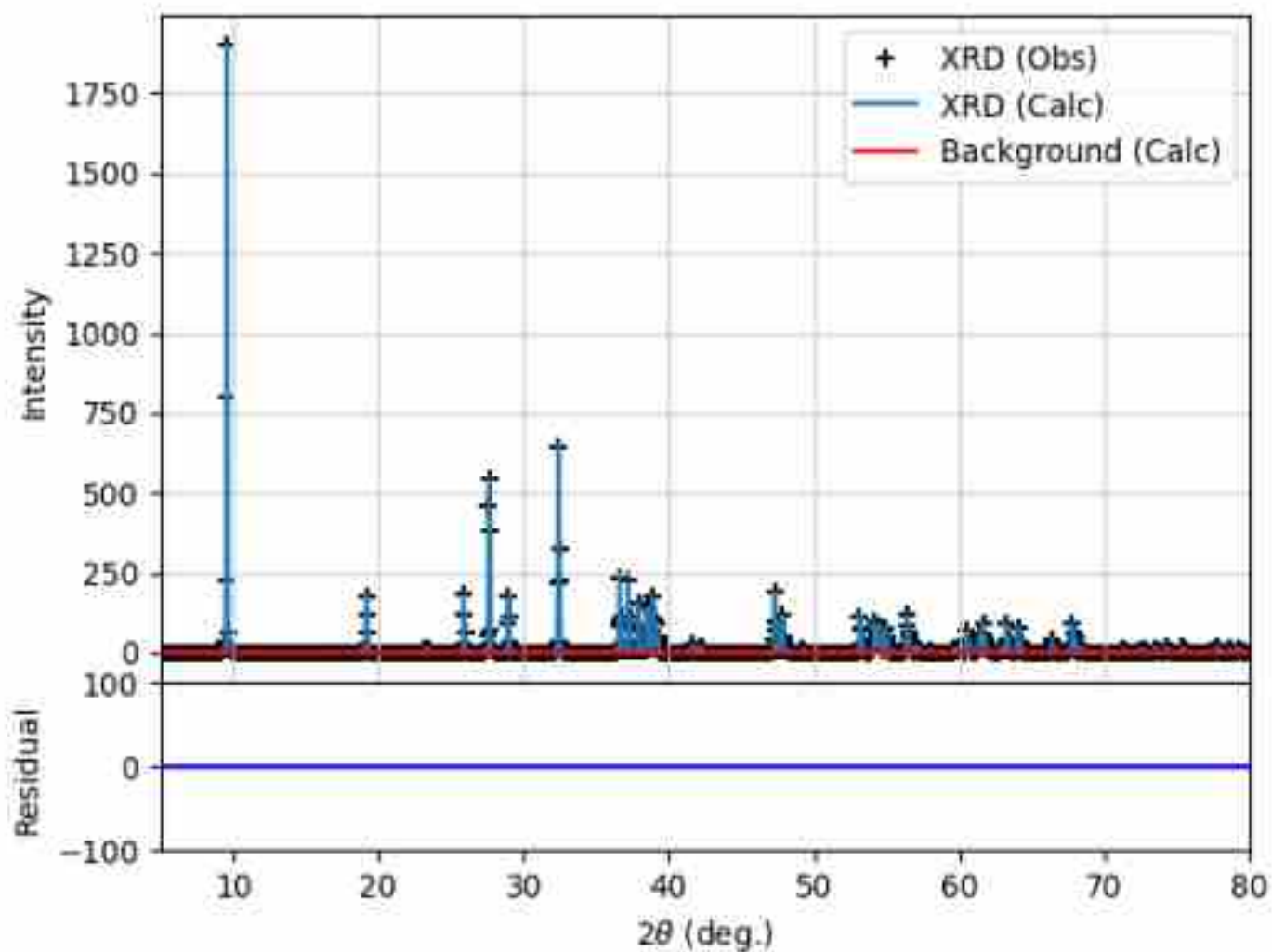
RMSE before RR	Rwp	RMSE after RR
0.082	0.0023	0.00048

Zr₄Sb₄Pd₄



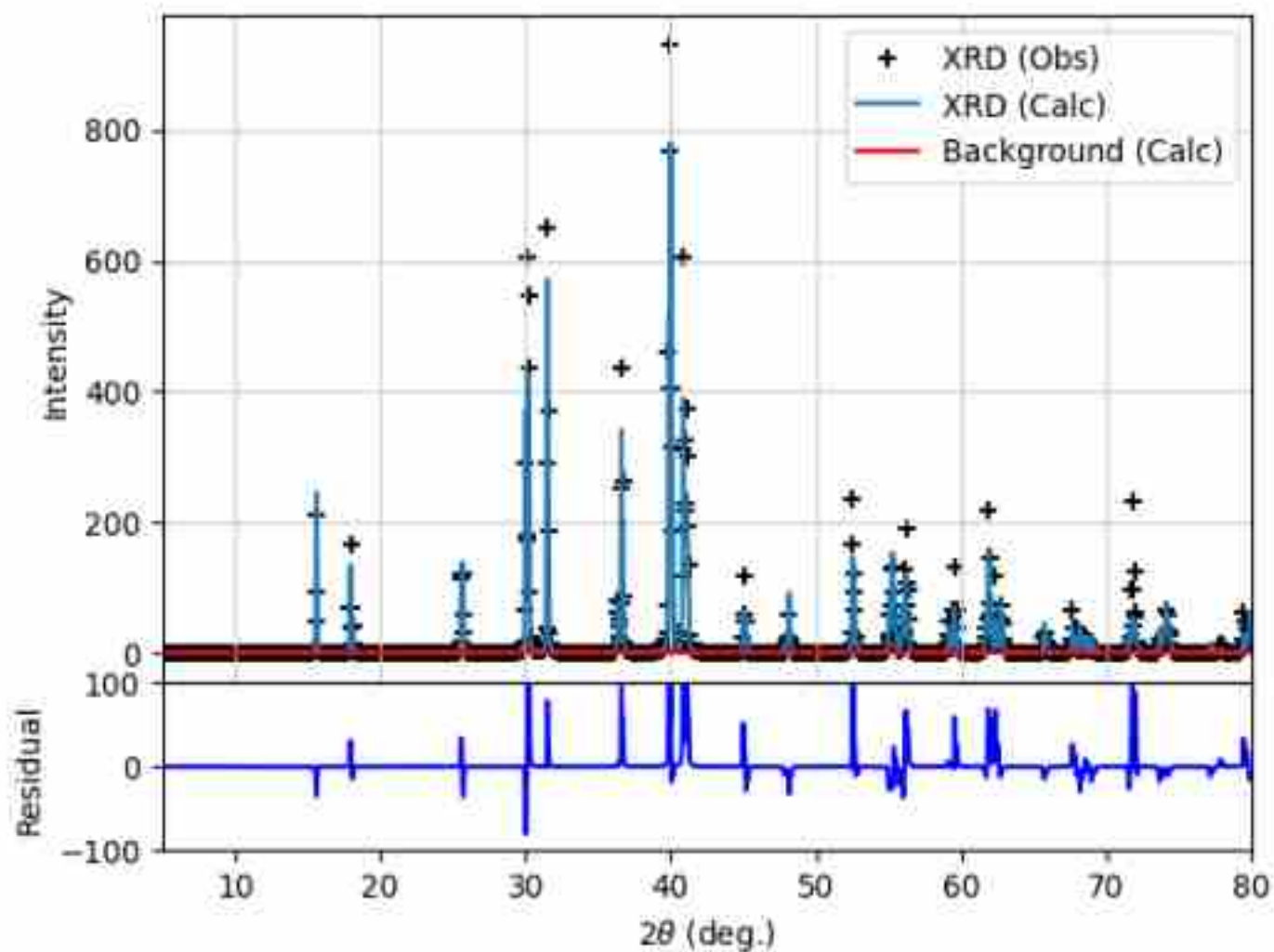
RMSE before RR	Rwp	RMSE after RR
0.082	0.00491	0.00037

Ca4Ti12C1O9



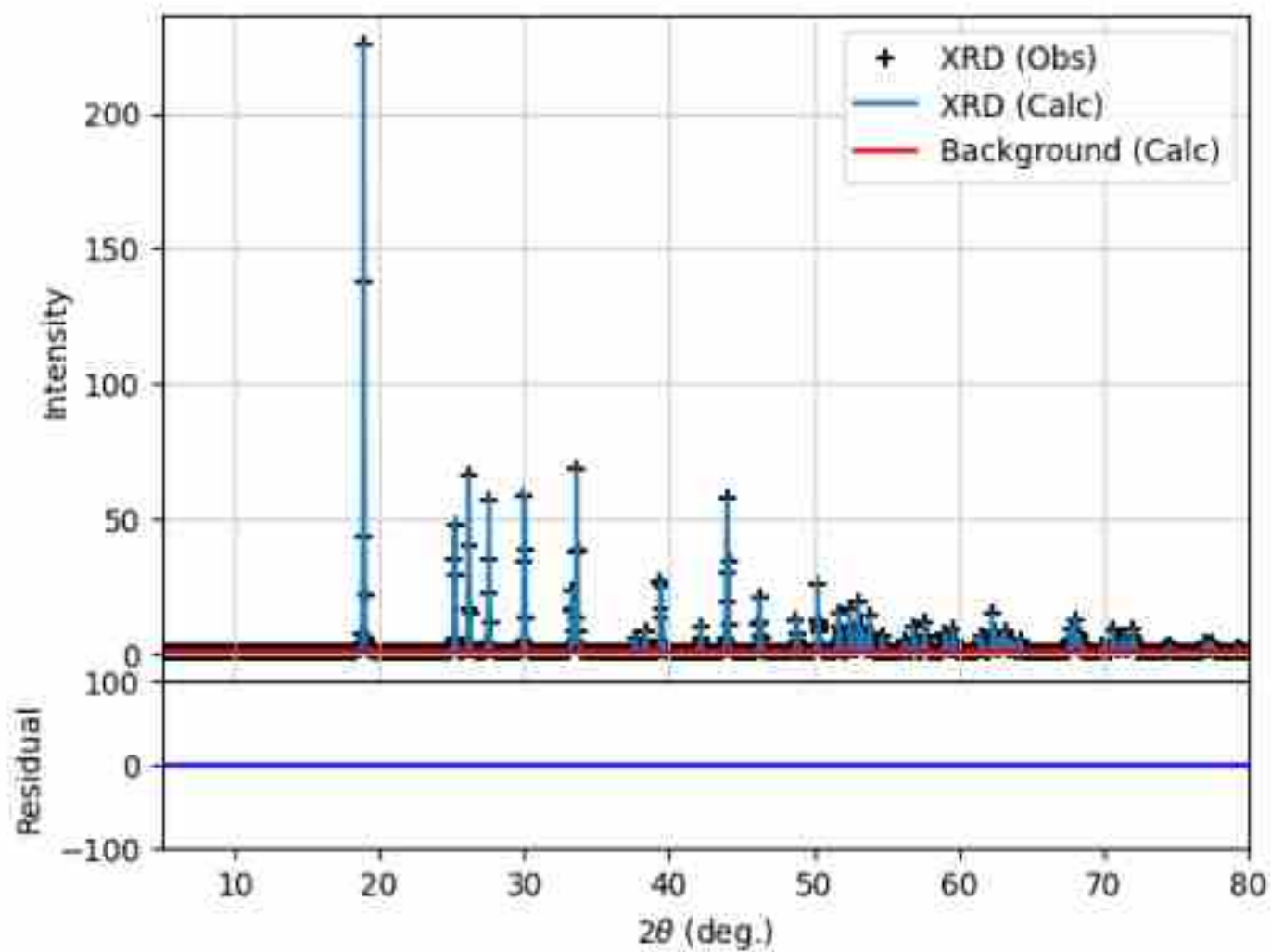
RMSE before RR	Rwp	RMSE after RR
0.083	0.00342	0.00095

Ce1Sn6Ru4



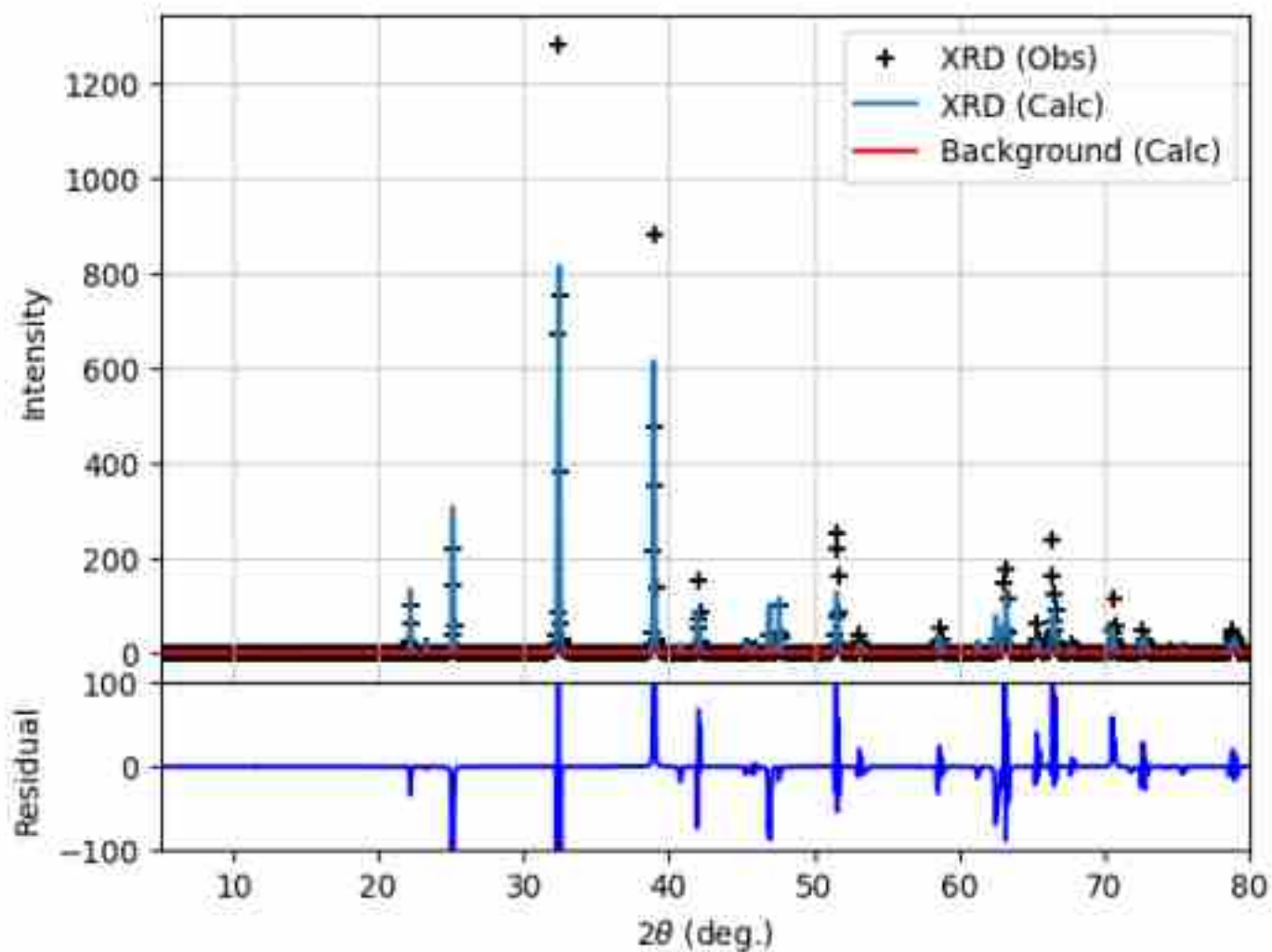
RMSE before RR	Rwp	RMSE after RR
0.083	36.38136	0.14254

Li1Ag1F4



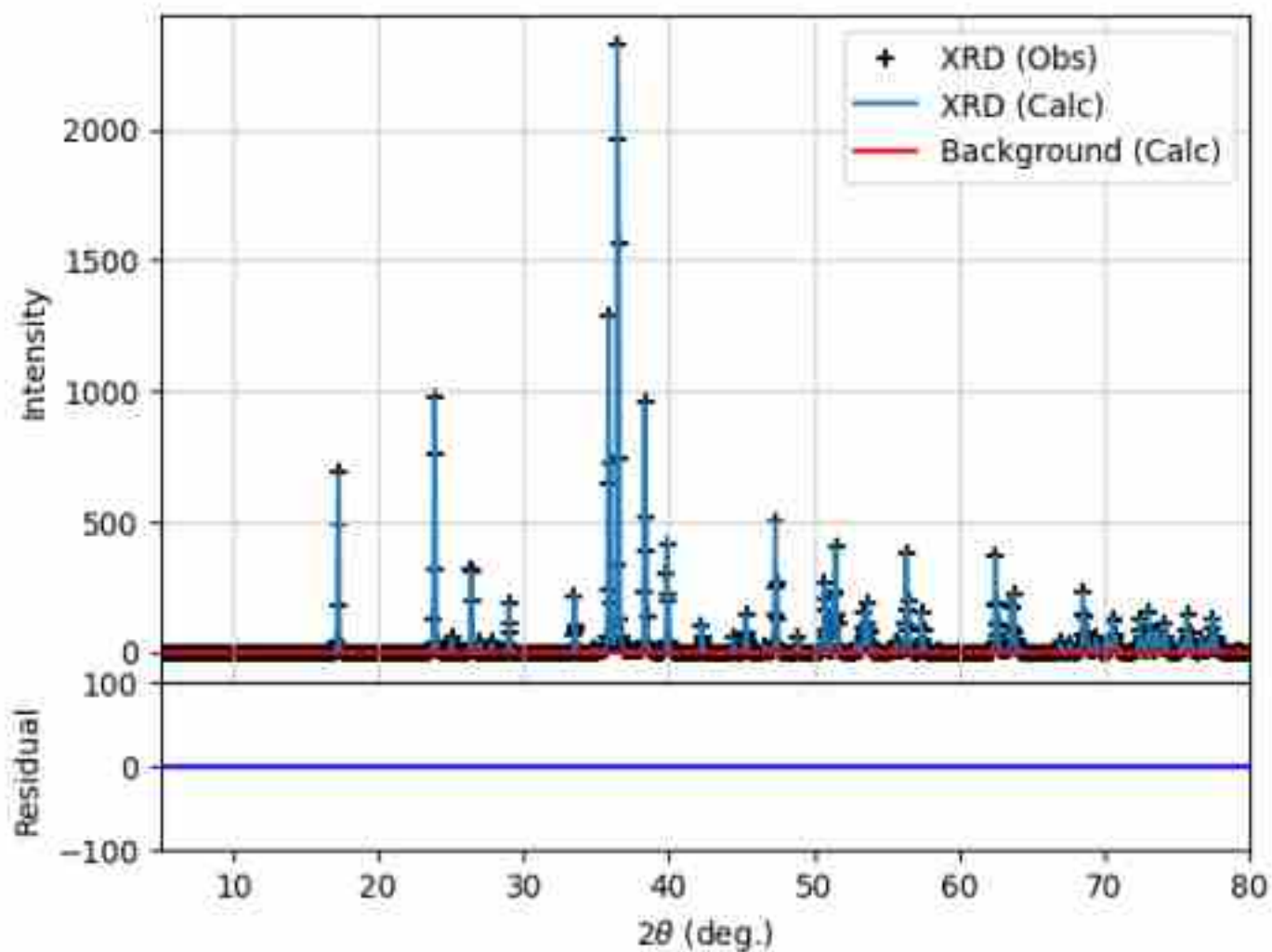
RMSE before RR	Rwp	RMSE after RR
0.083	0.003	0.00067

Nd₂Cu₂Sn₂



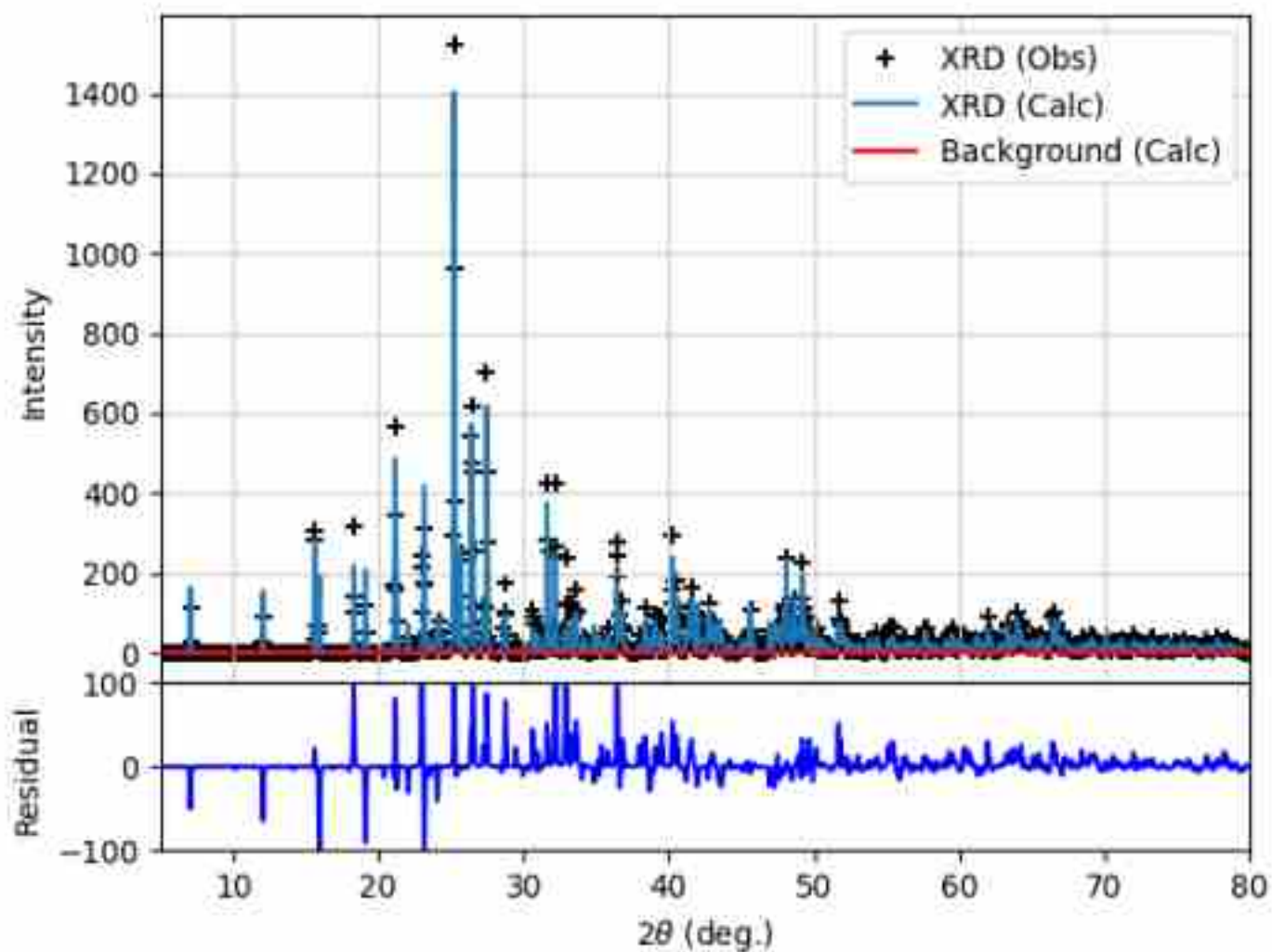
RMSE before RR	Rwp	RMSE after RR
0.083	91.57737	0.30493

U₄Si₄Rh₄



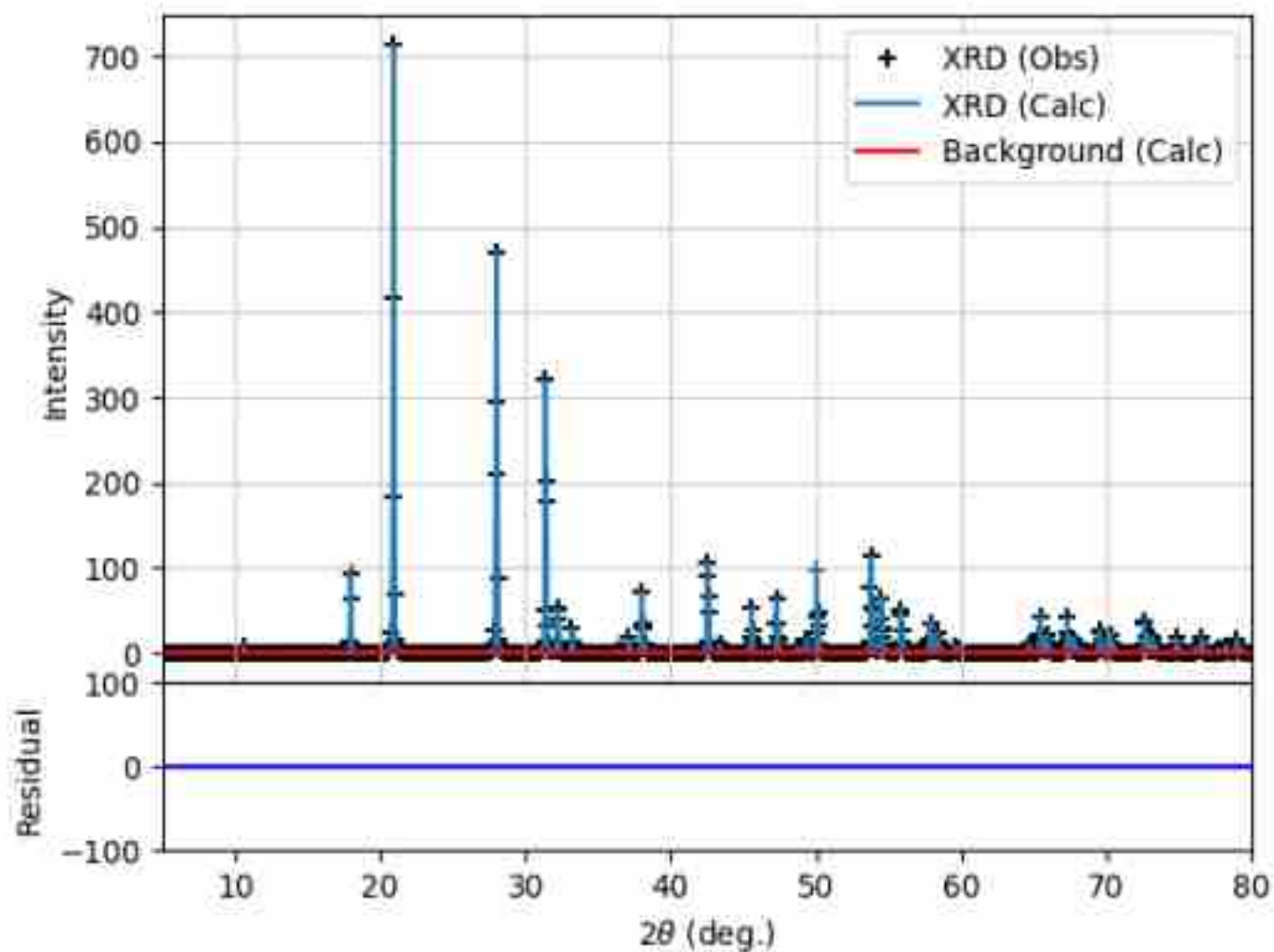
RMSE before RR	Rwp	RMSE after RR
0.083	0.07519	0.00586

Ba₂Ca₄I₁₂



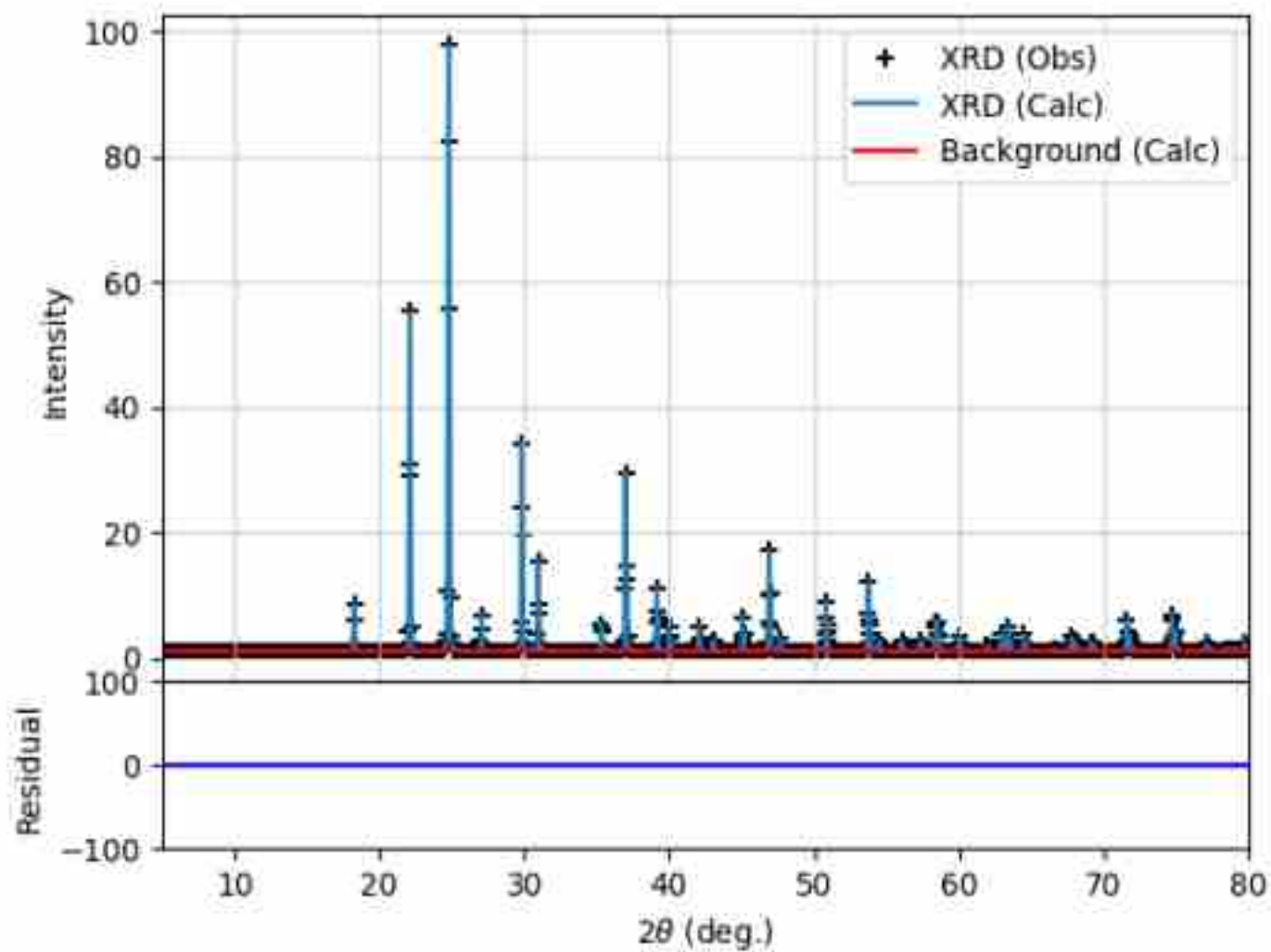
RMSE before RR	Rwp	RMSE after RR
0.084	33.19626	0.41058

Cs1Fe1Mo2O8



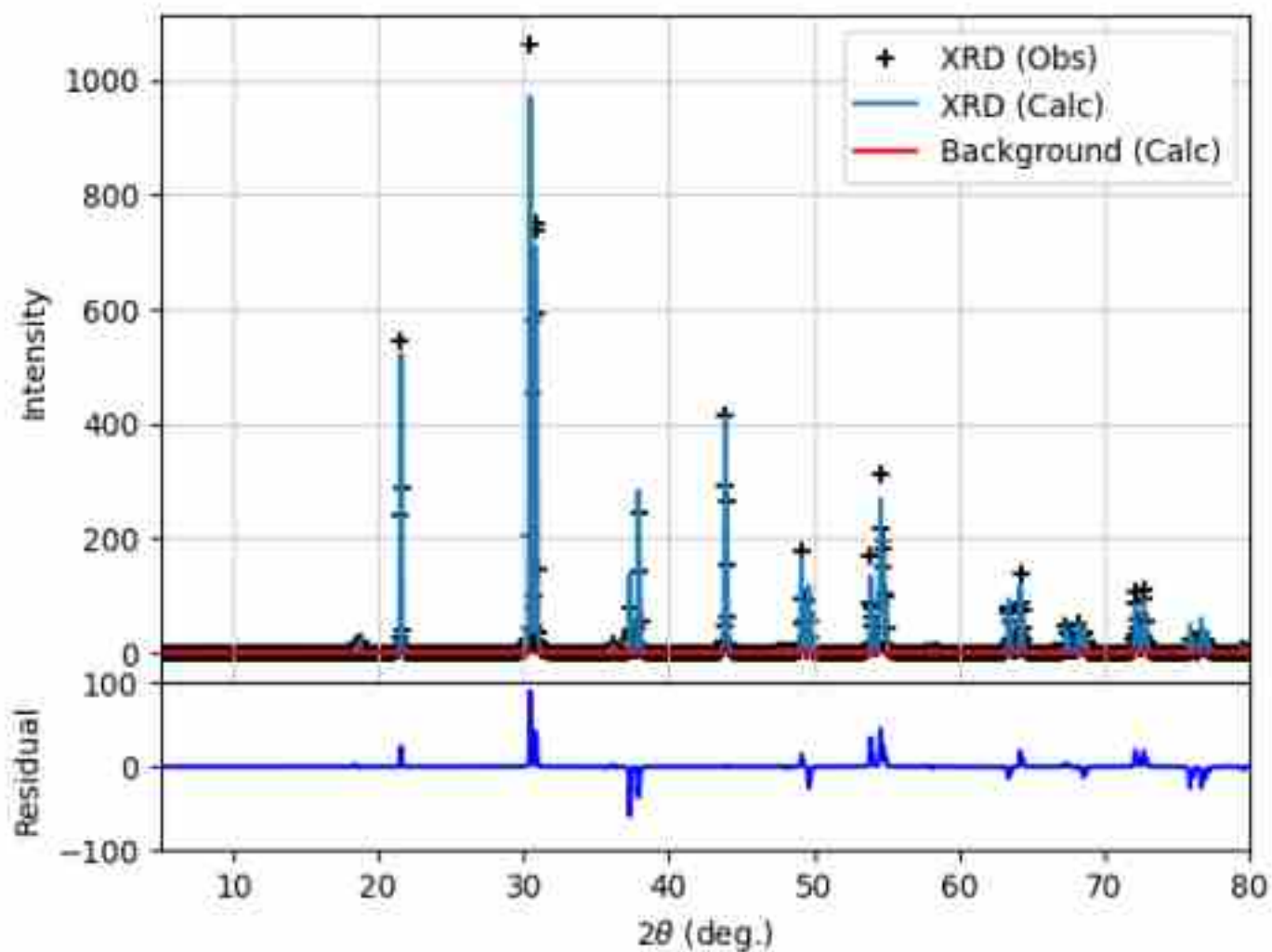
RMSE before RR	Rwp	RMSE after RR
0.084	0.00203	0.00073

Na₂Cl₂O₈



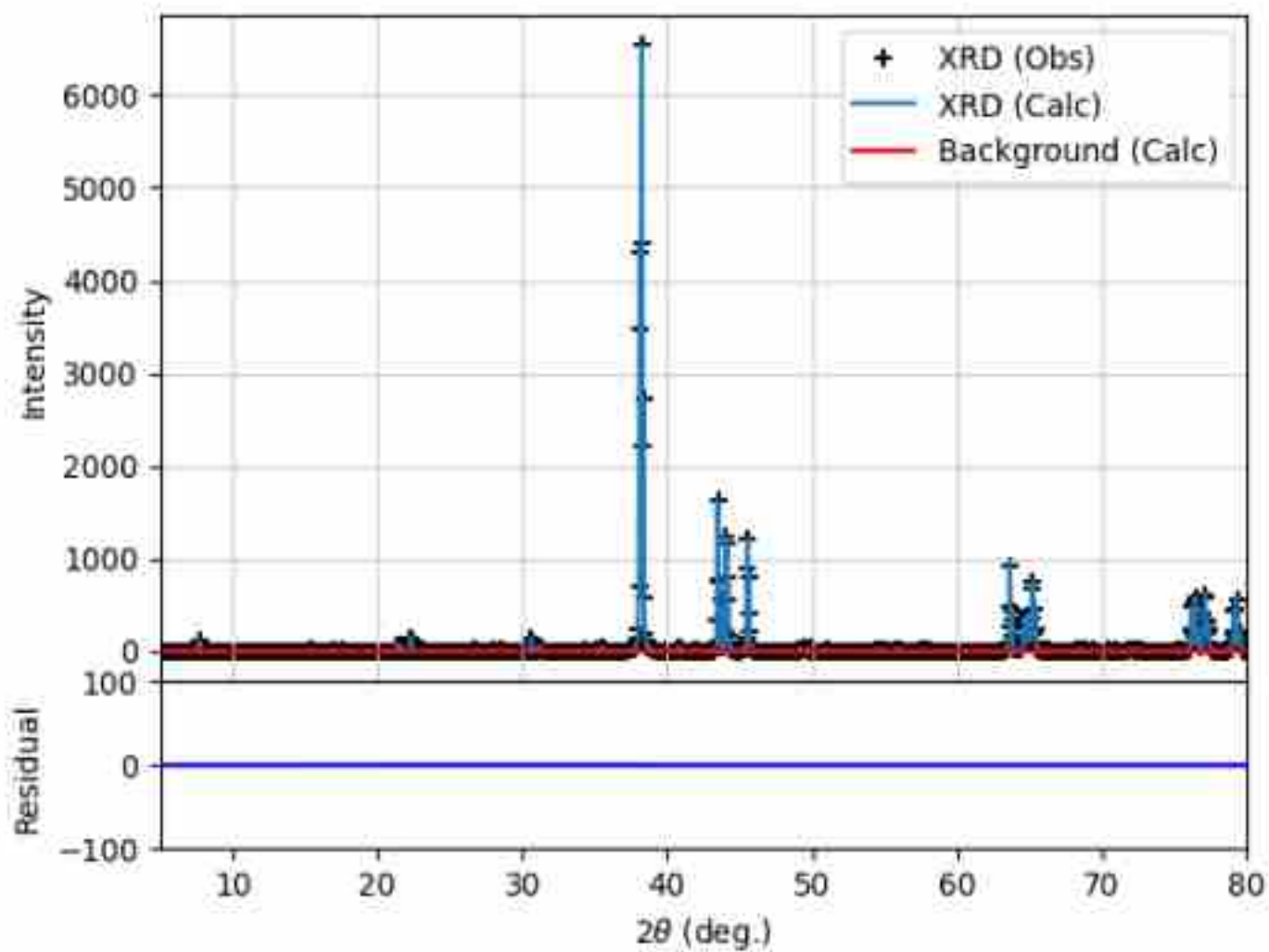
RMSE before RR	Rwp	RMSE after RR
0.084	0.00297	0.00107

Zr1Ti1Pb2O6



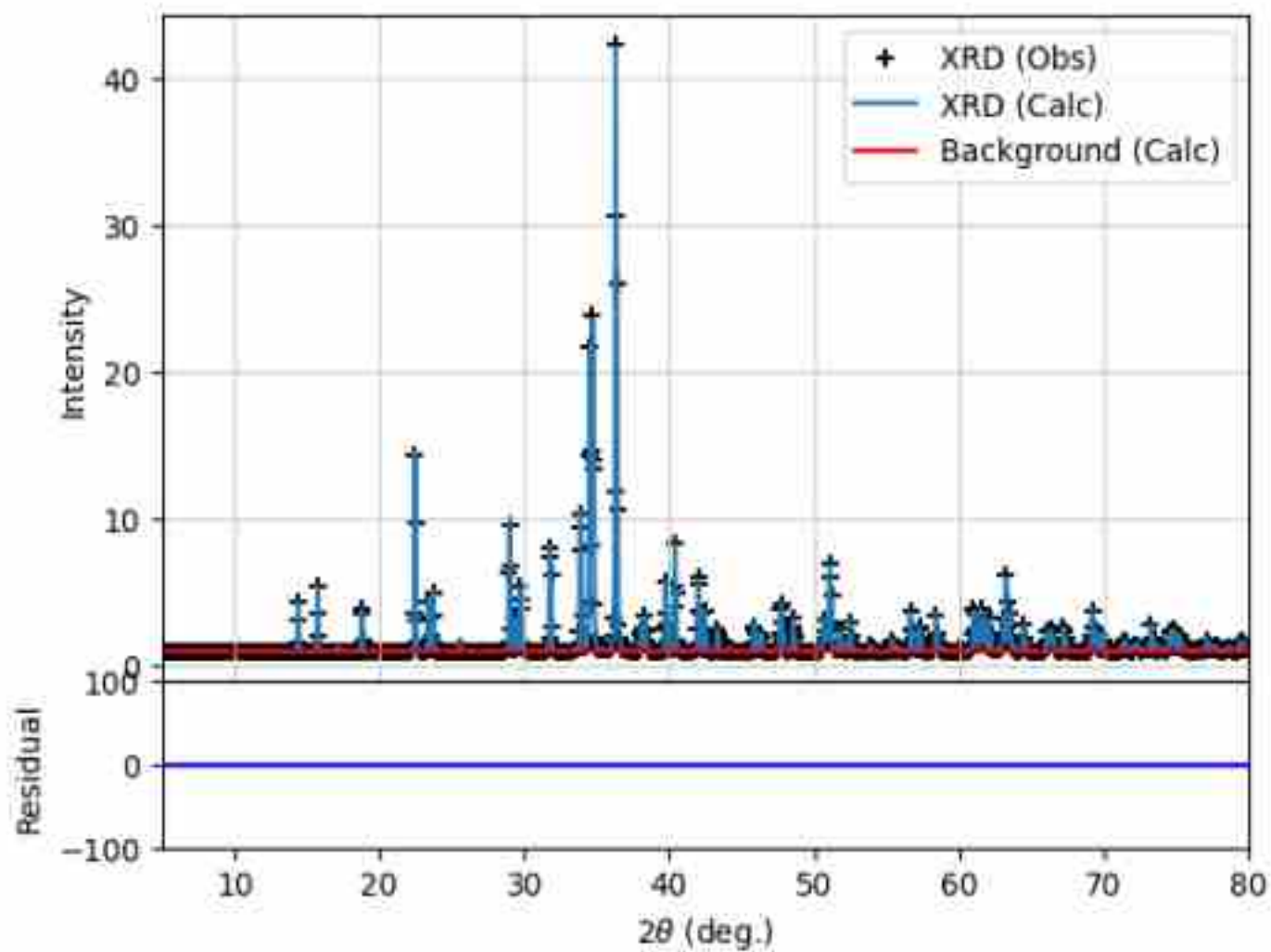
RMSE before RR	Rwp	RMSE after RR
0.084	17.25526	0.06221

In5Pt11



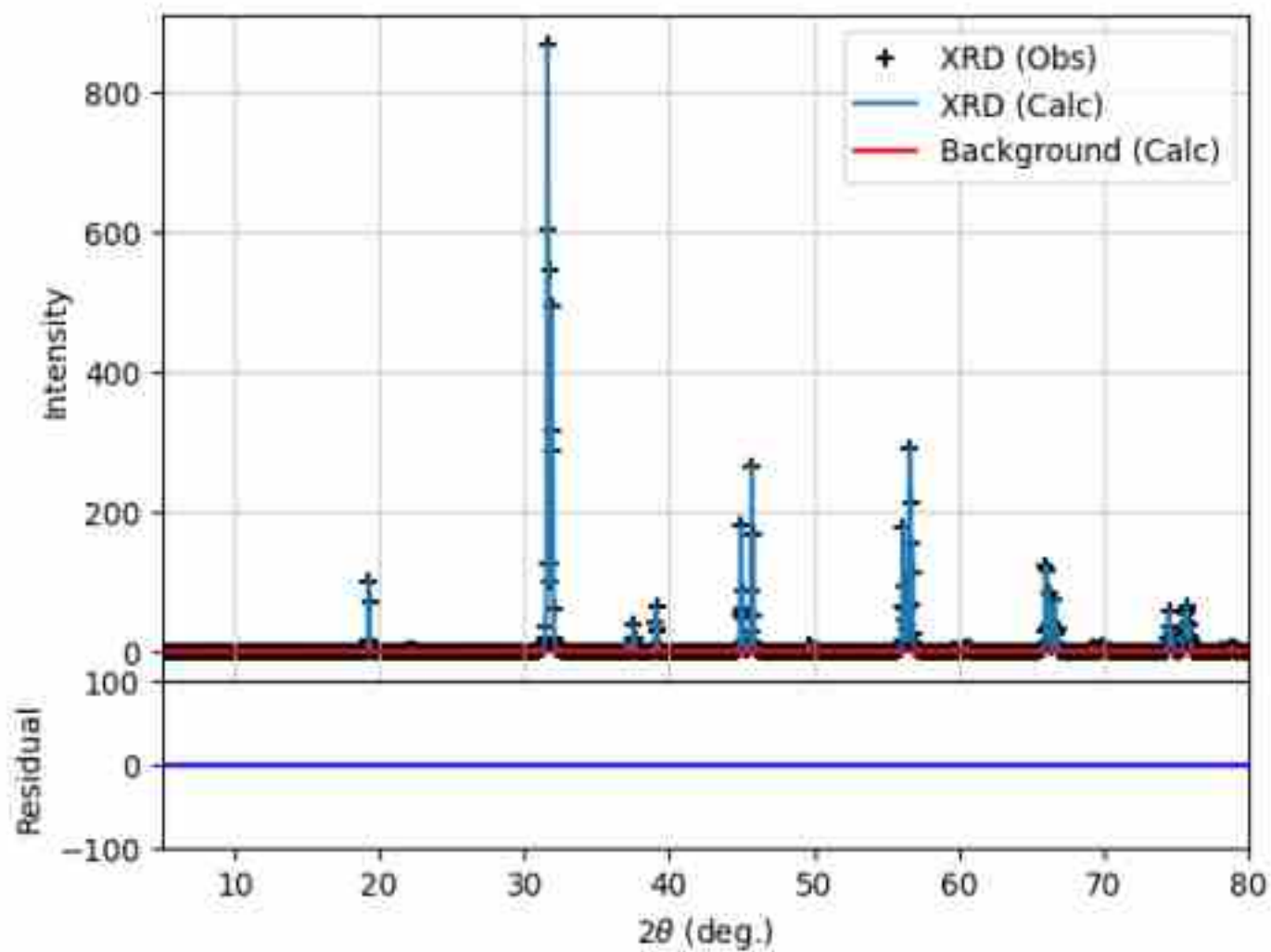
RMSE before RR	Rwp	RMSE after RR
0.085	0.00531	0.0002

K₂Li₄H₆O₆



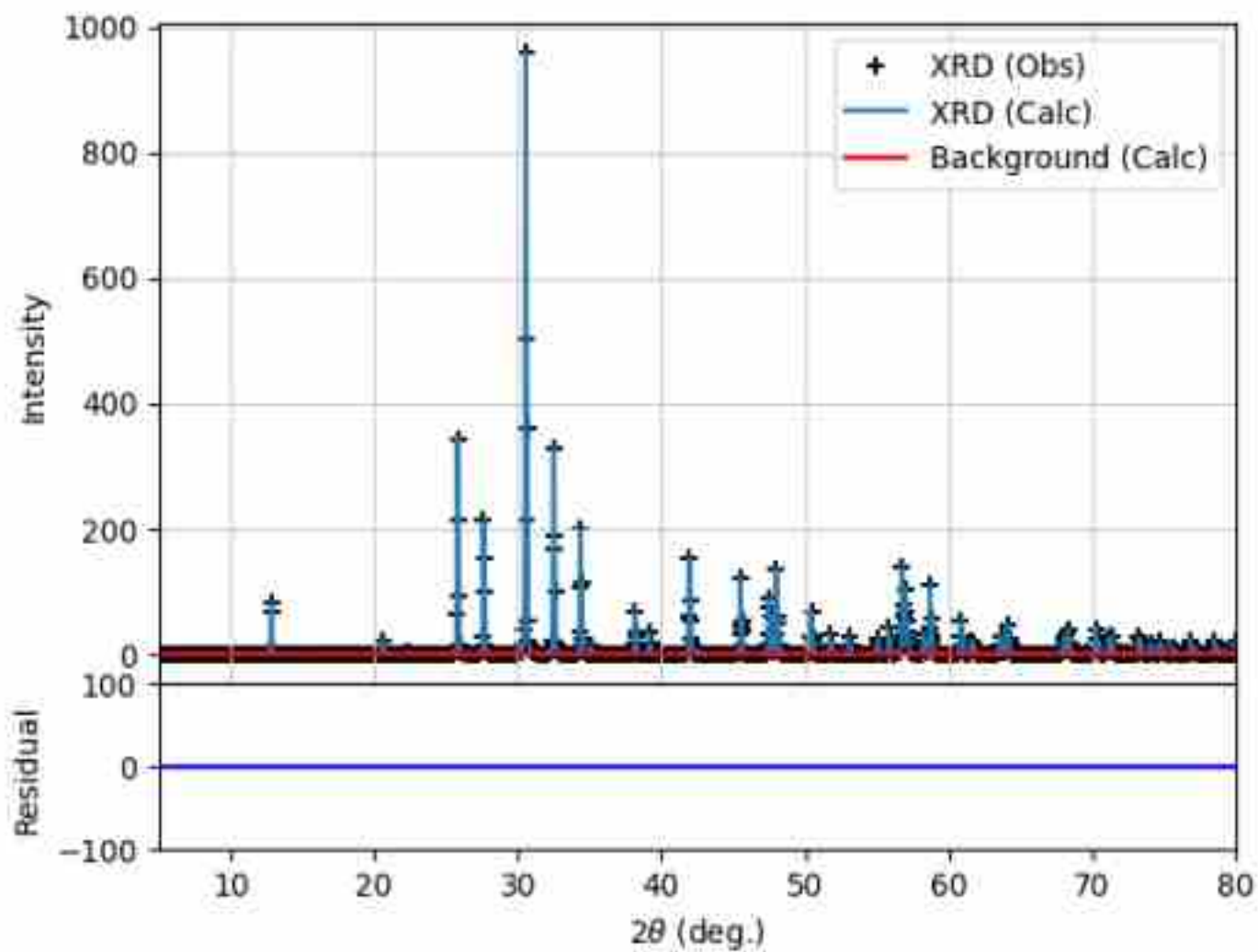
RMSE before RR	Rwp	RMSE after RR
0.085	1.1448	None

Sr₄Ni₂Mo₂O₁₂



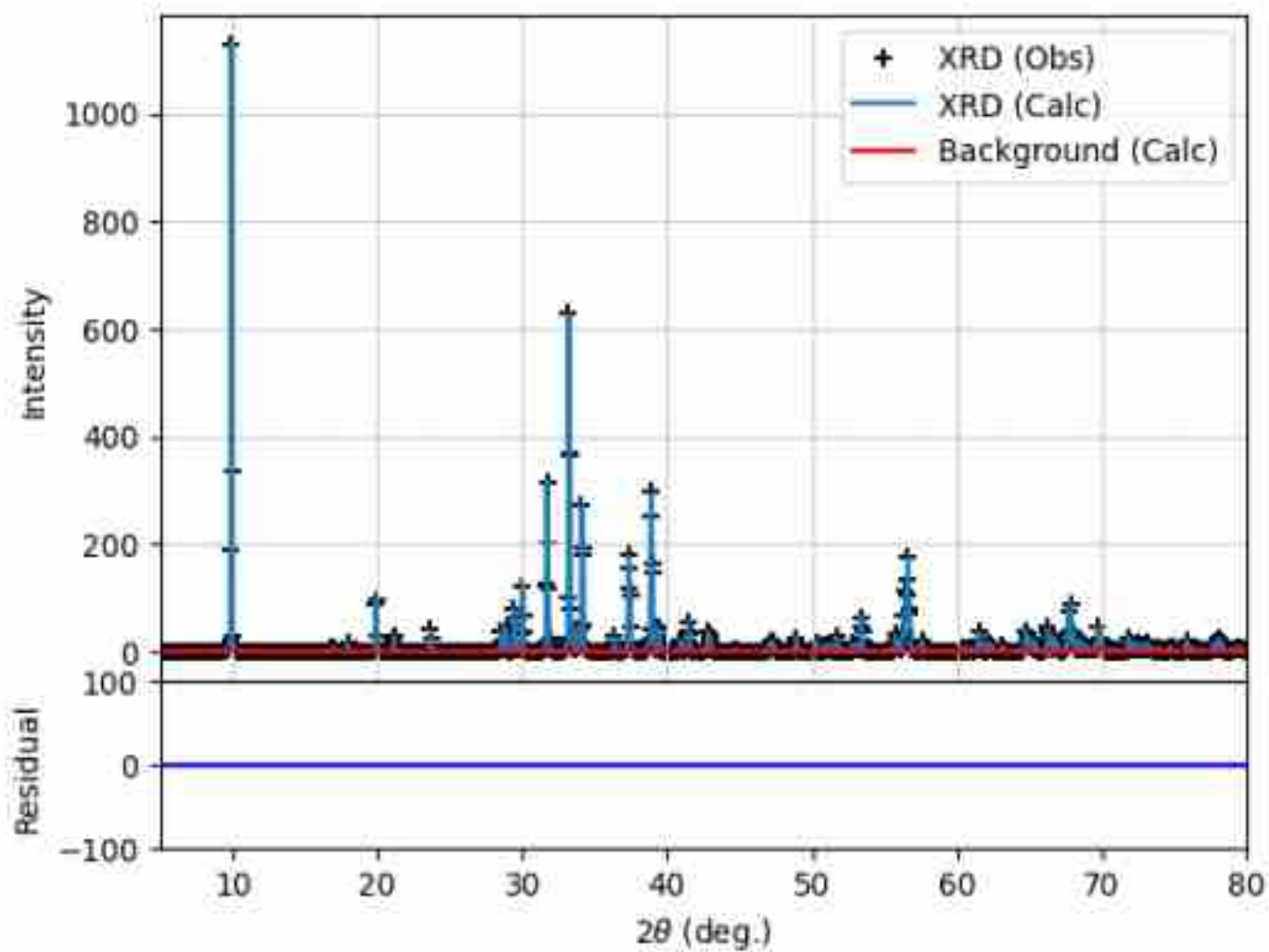
RMSE before RR	Rwp	RMSE after RR
0.085	0.00275	0.00087

Sr6Nb2N6



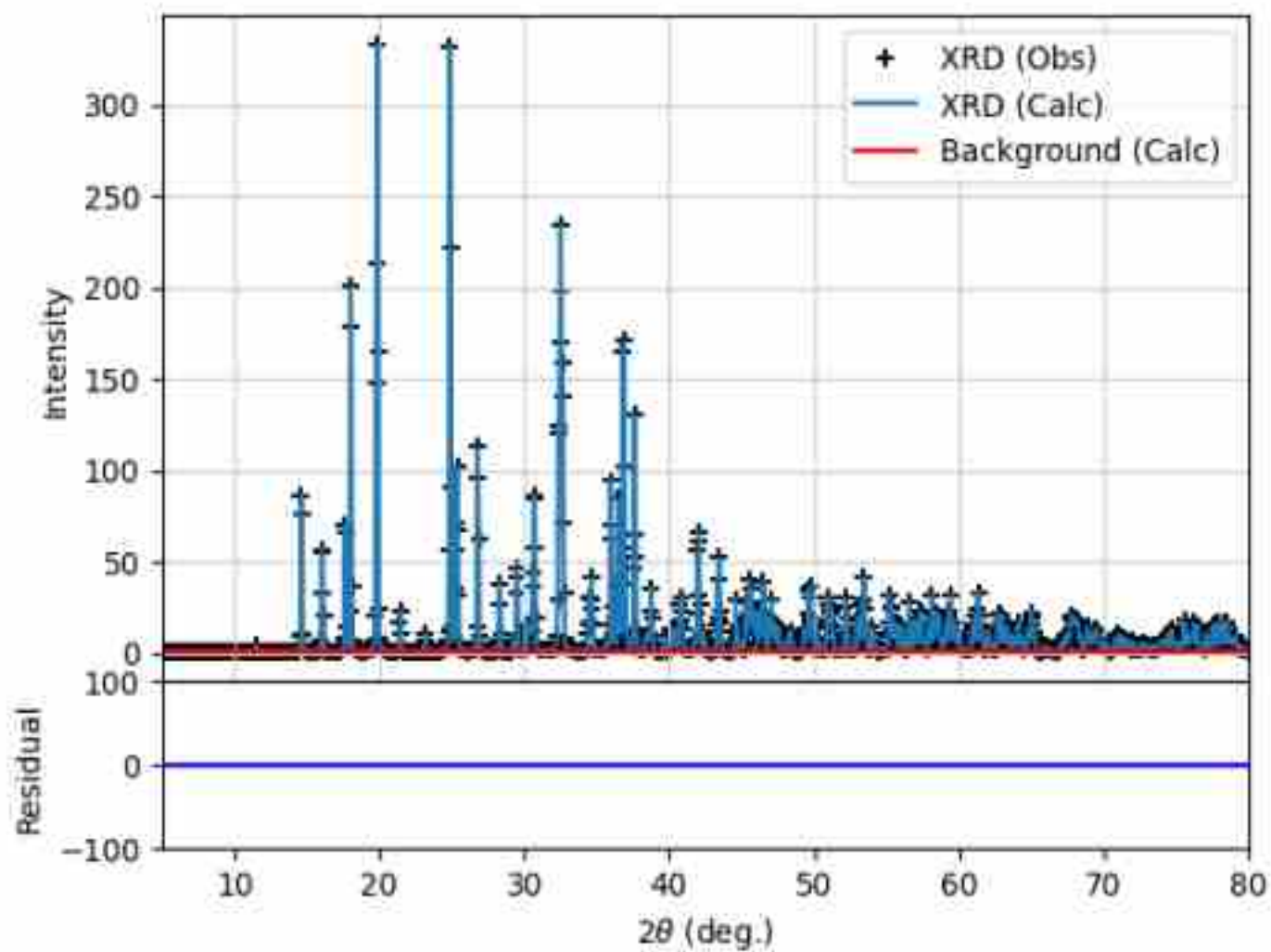
RMSE before RR	Rwp	RMSE after RR
0.085	0.00246	0.00112

Ce4Mg2



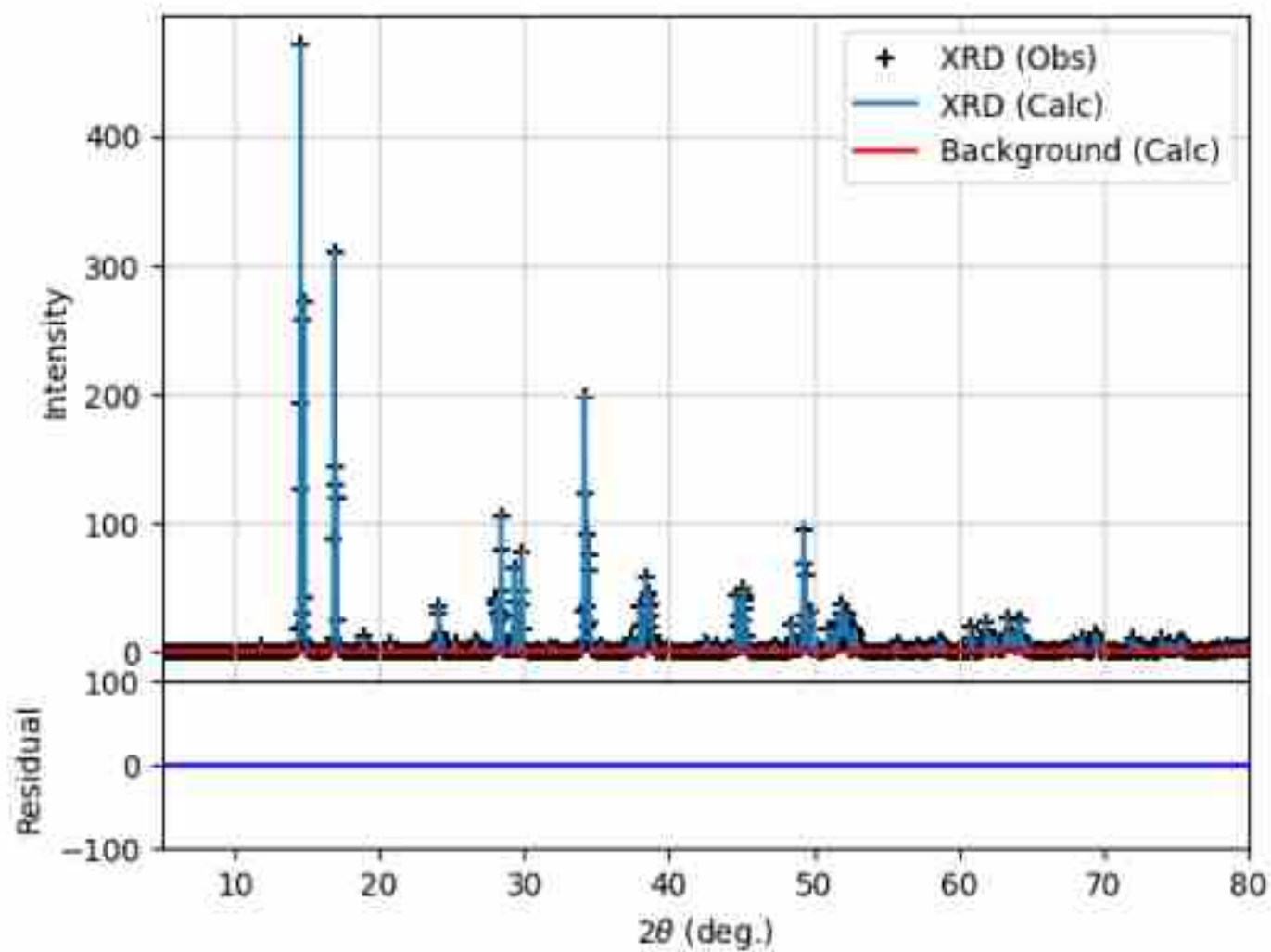
RMSE before RR	Rwp	RMSE after RR
0.086	0.00301	0.0003

Sn4P4S12



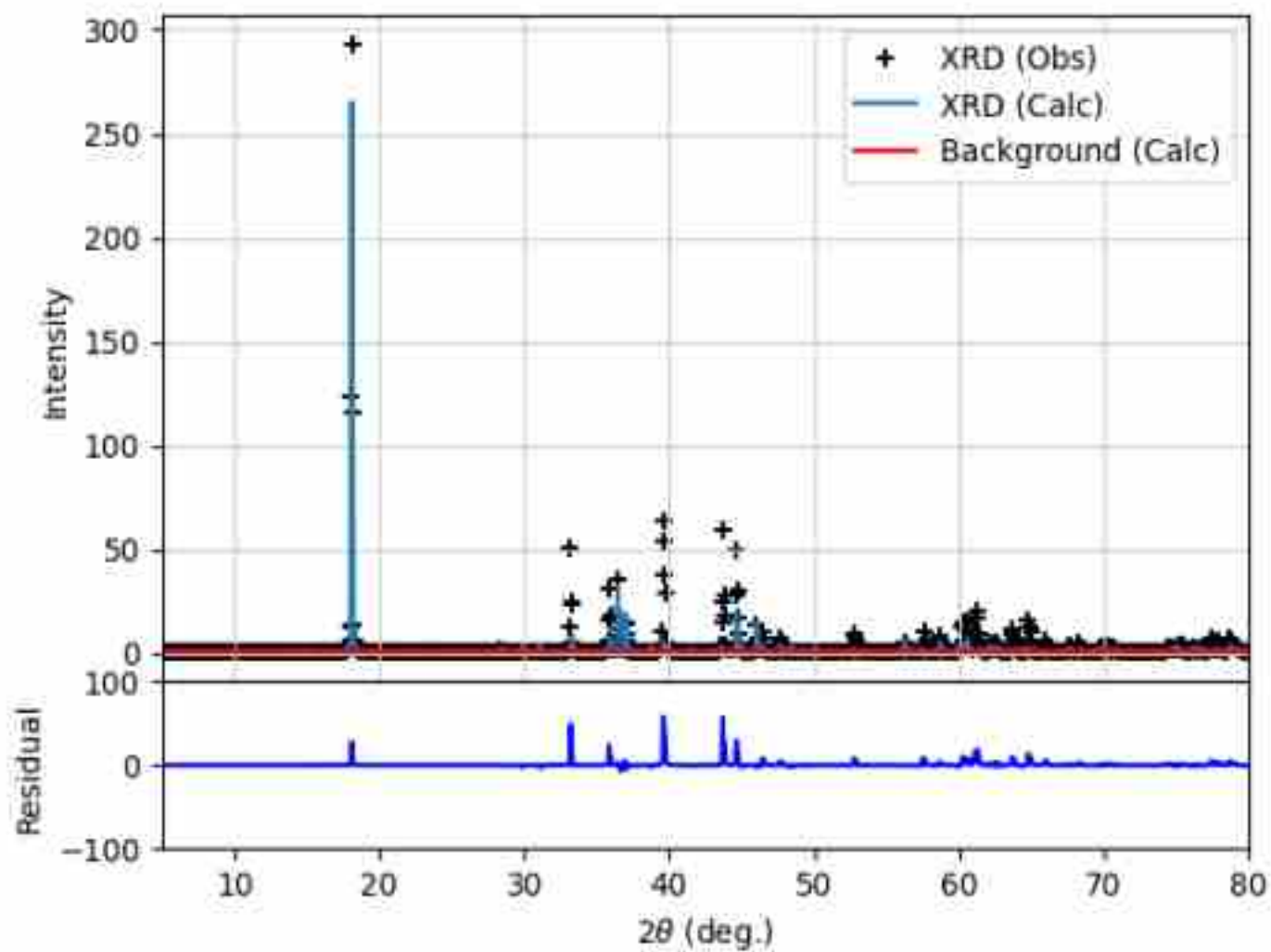
RMSE before RR	Rwp	RMSE after RR
0.086	0.00336	0.00046

K₂Nb₂C112



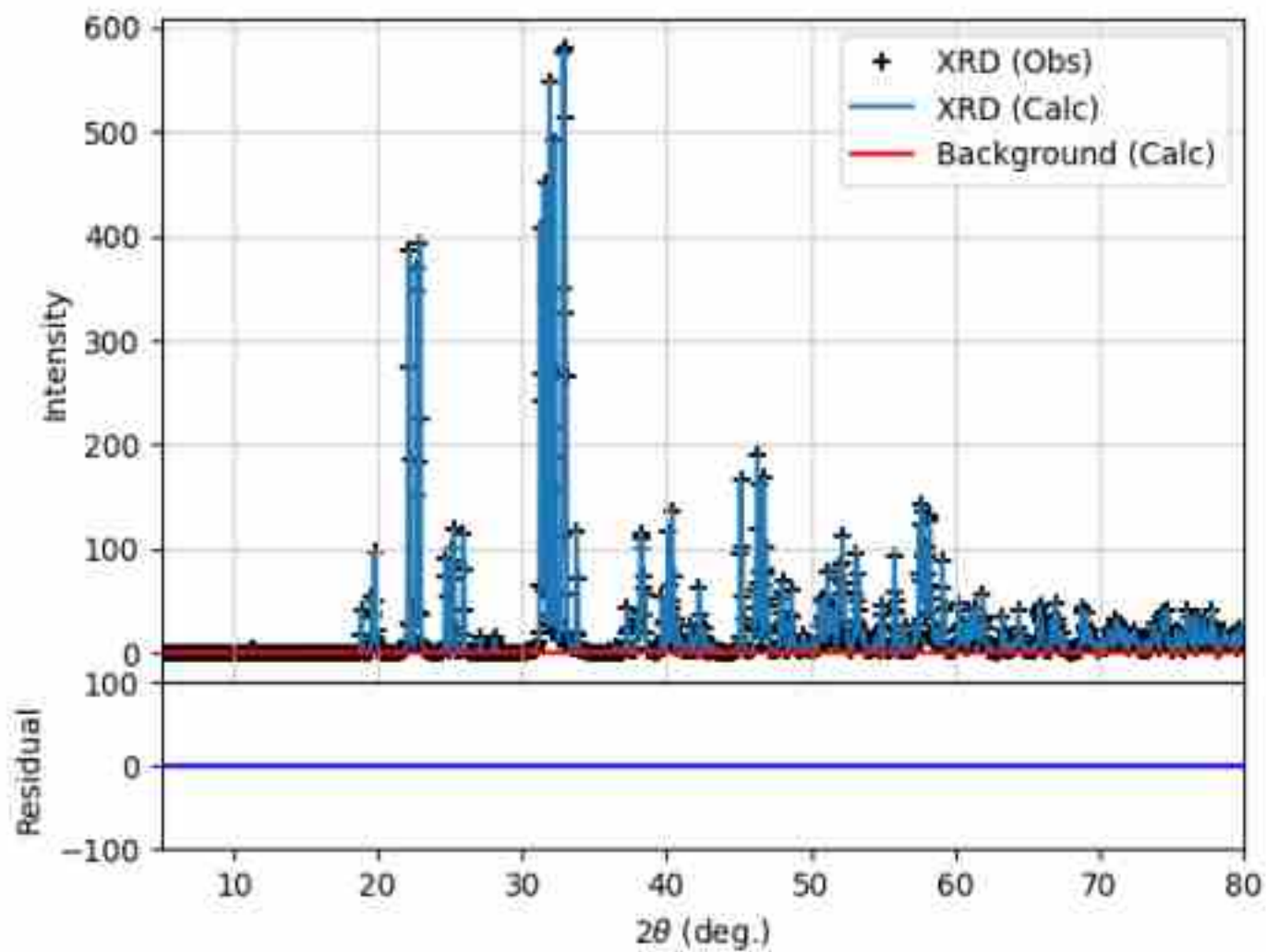
RMSE before RR	Rwp	RMSE after RR
0.087	0.00349	0.00032

Li₄Mn₃Co₁O₈



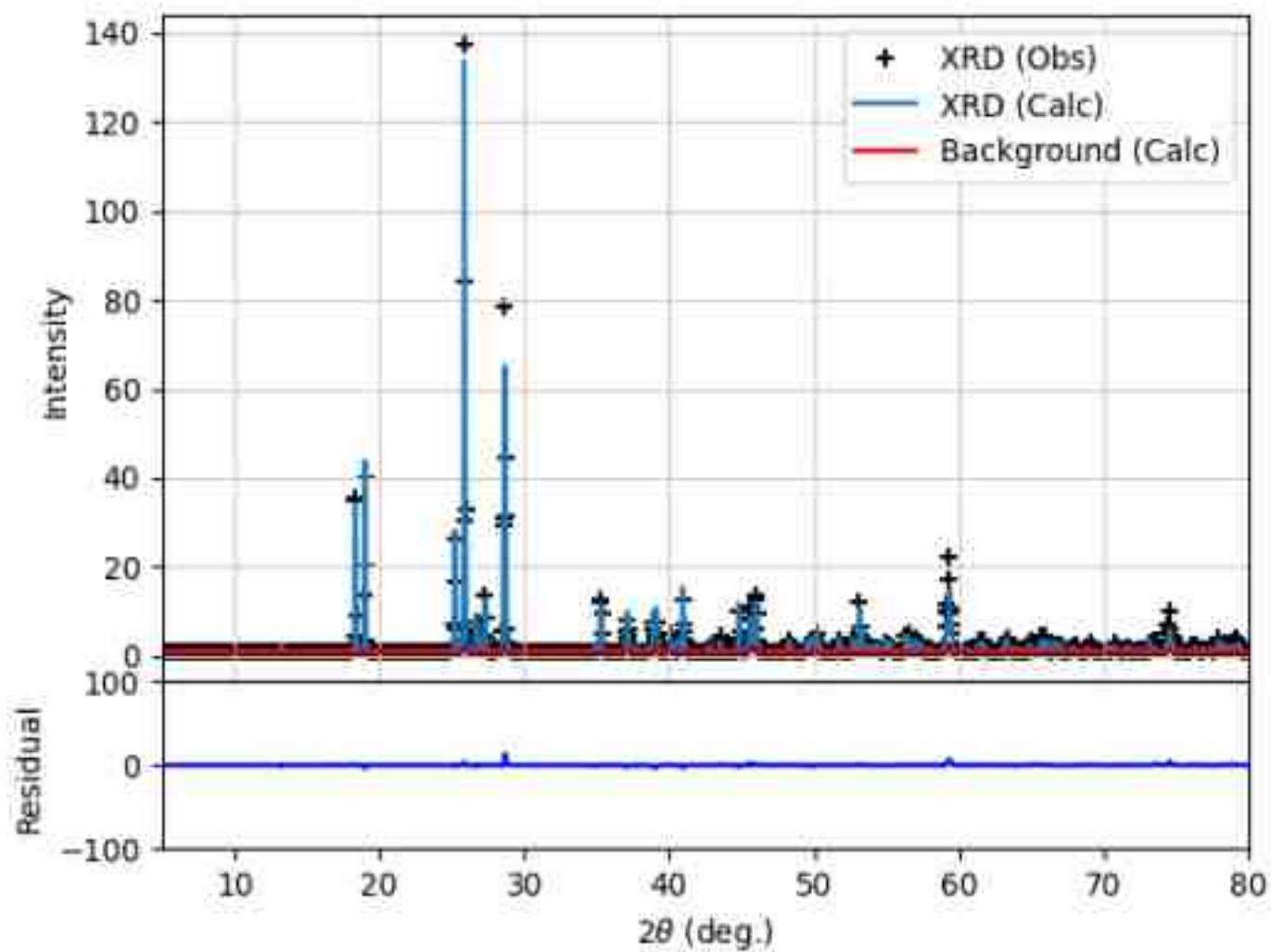
RMSE before RR	Rwp	RMSE after RR
0.087	50.26638	None

Ni₄Bi₄O₁₂



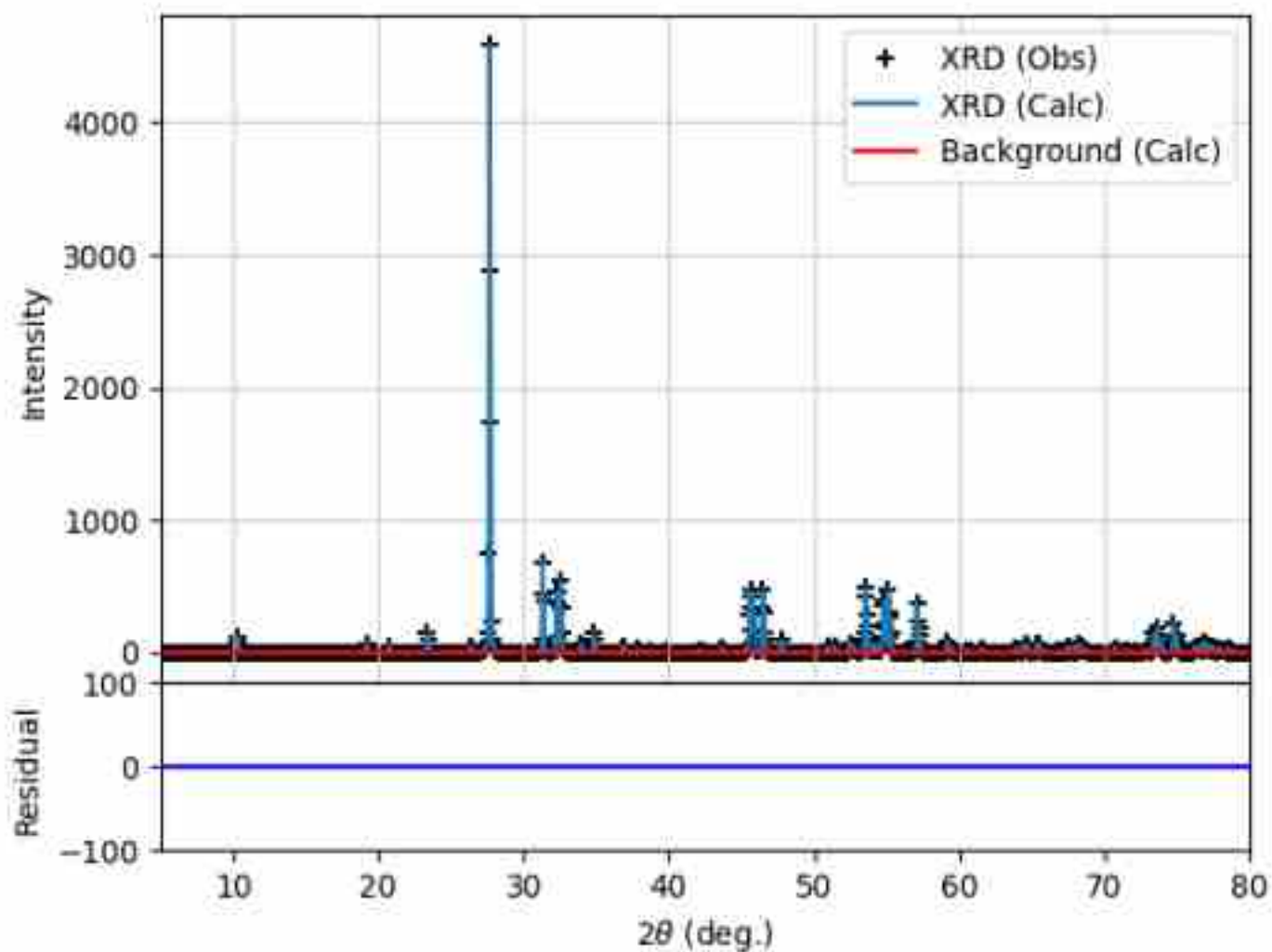
RMSE before RR	Rwp	RMSE after RR
0.087	0.00097	0.00048

V2P2O10



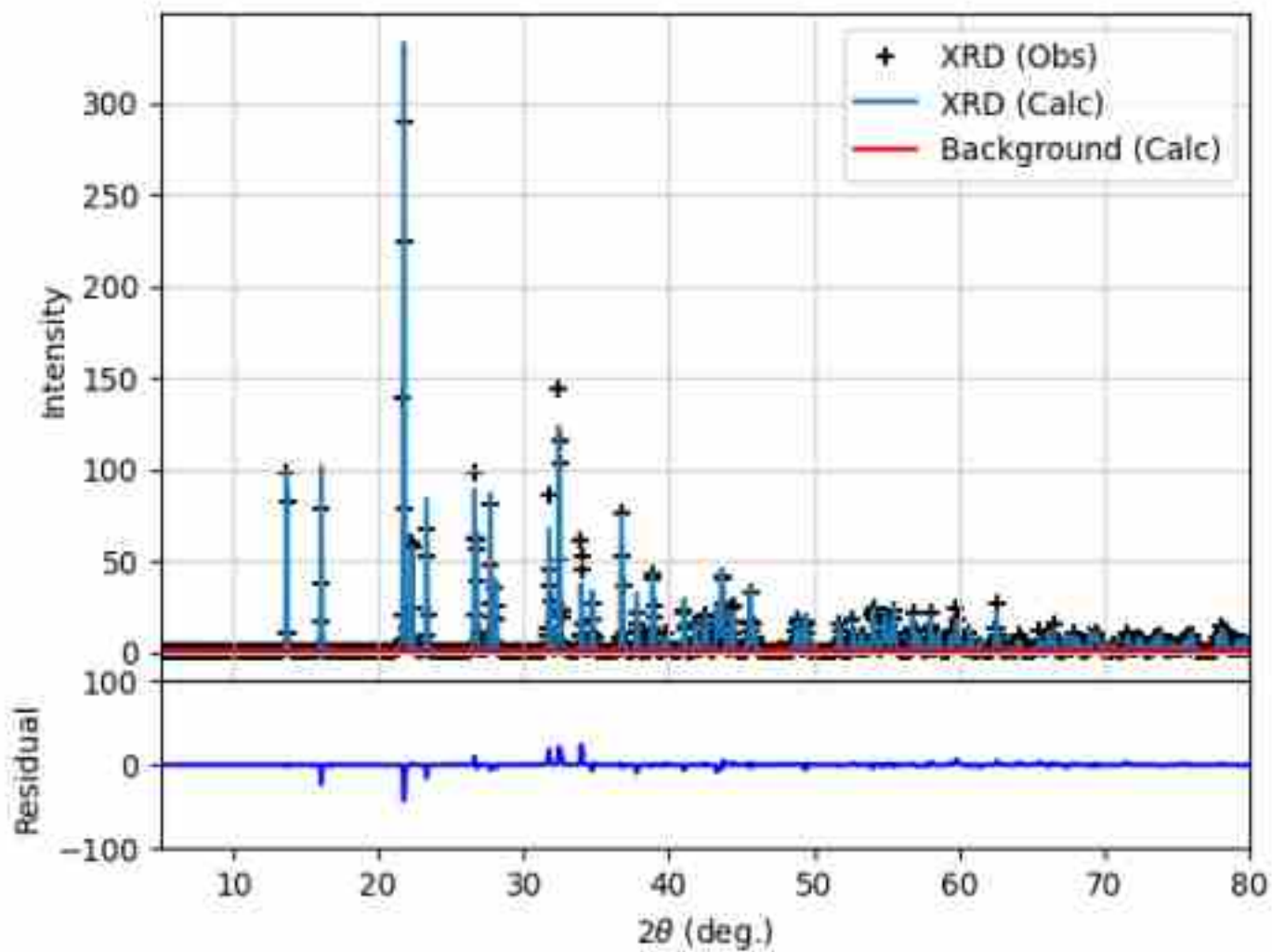
RMSE before RR	Rwp	RMSE after RR
0.087	15.20959	None

Bi₄W₂O₁₂

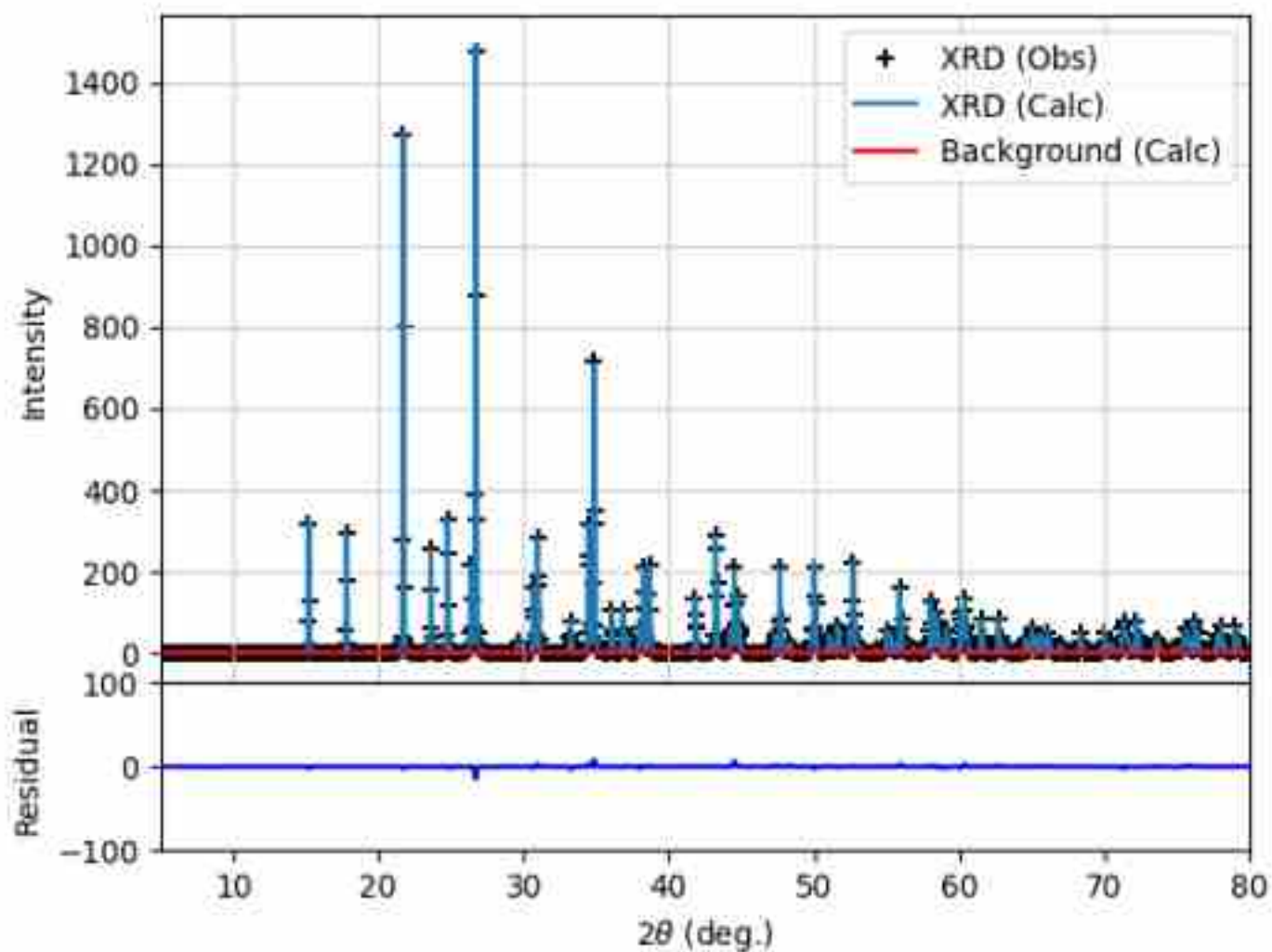


RMSE before RR	Rwp	RMSE after RR
0.088	0.00377	0.0016

Cs₂Li₄H₆O₆

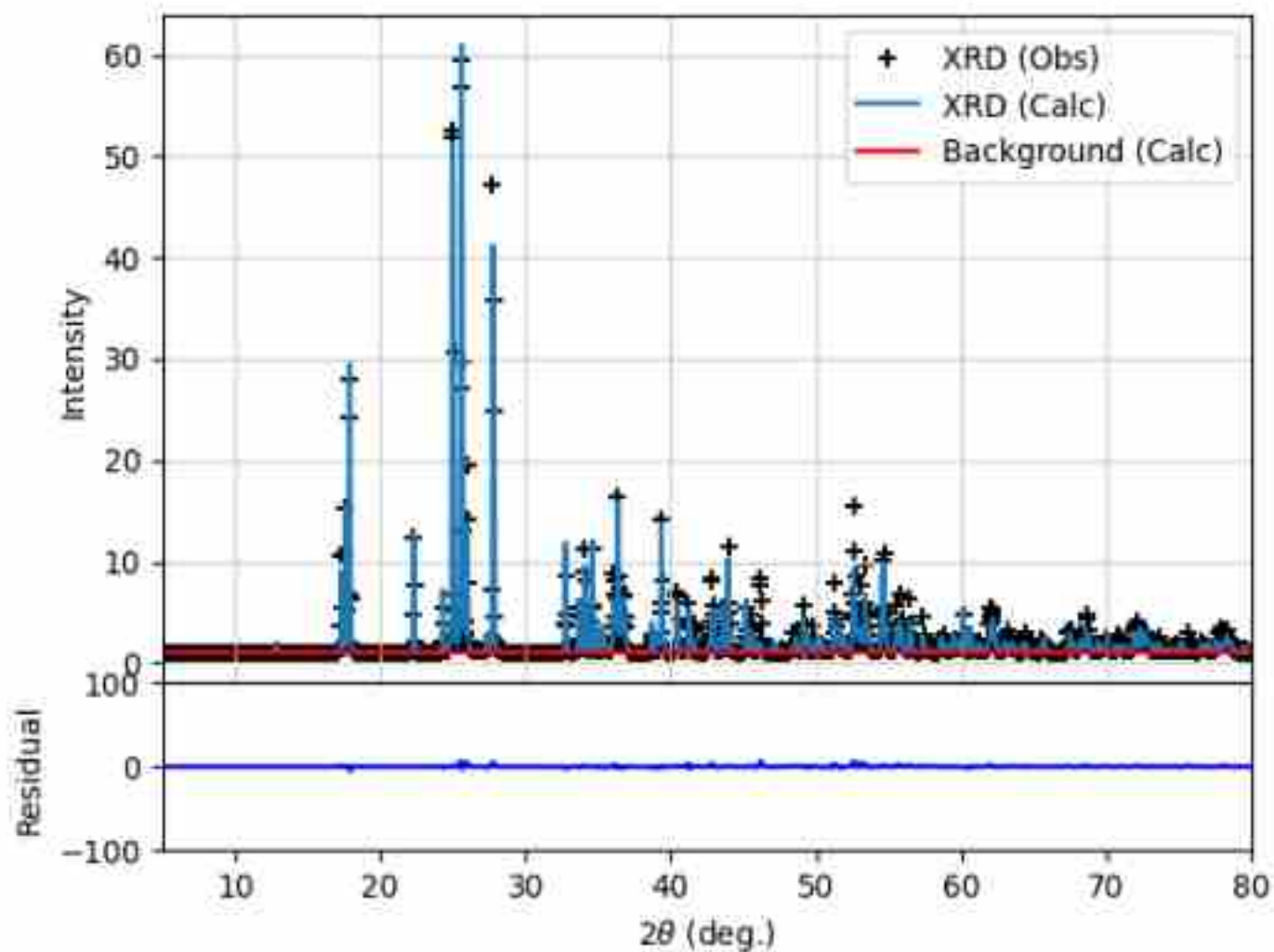


RMSE before RR	Rwp	RMSE after RR
0.088	16.57052	None



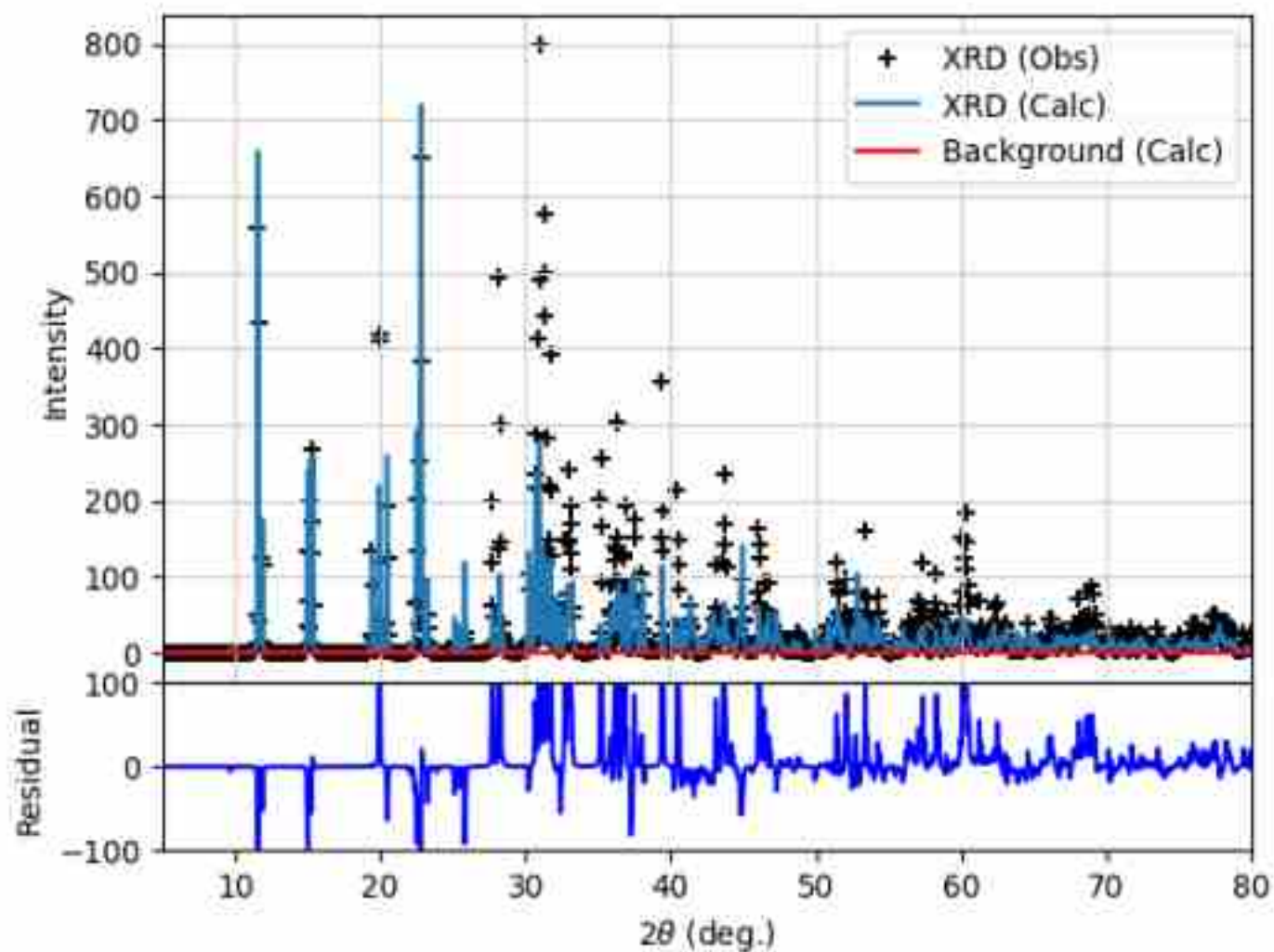
RMSE before RR	Rwp	RMSE after RR
0.088	1.87703	None

Li₄Cr₂P₂O₈F₂



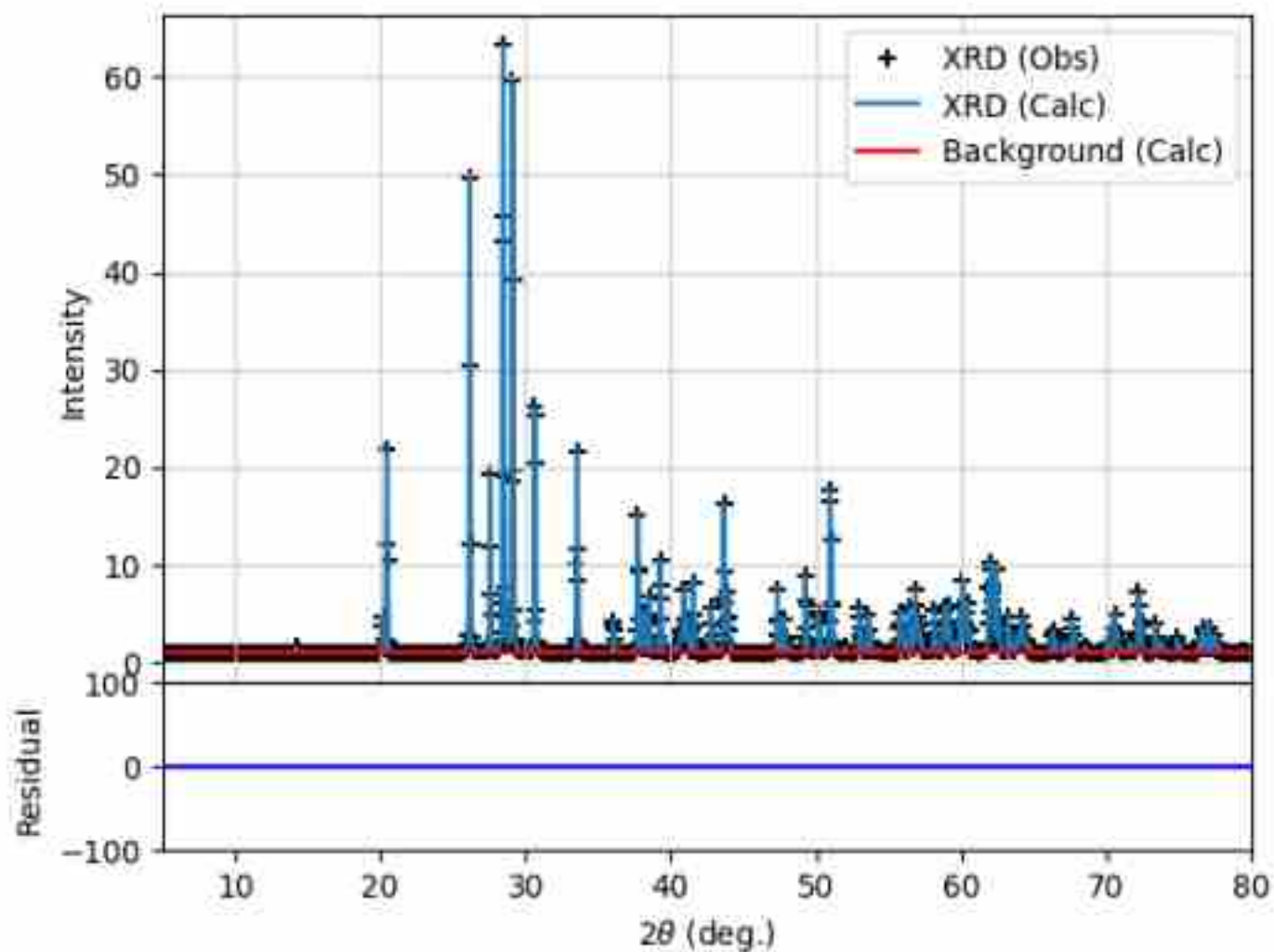
RMSE before RR	Rwp	RMSE after RR
0.088	22.23743	None

Th₂In₄Br₁₂



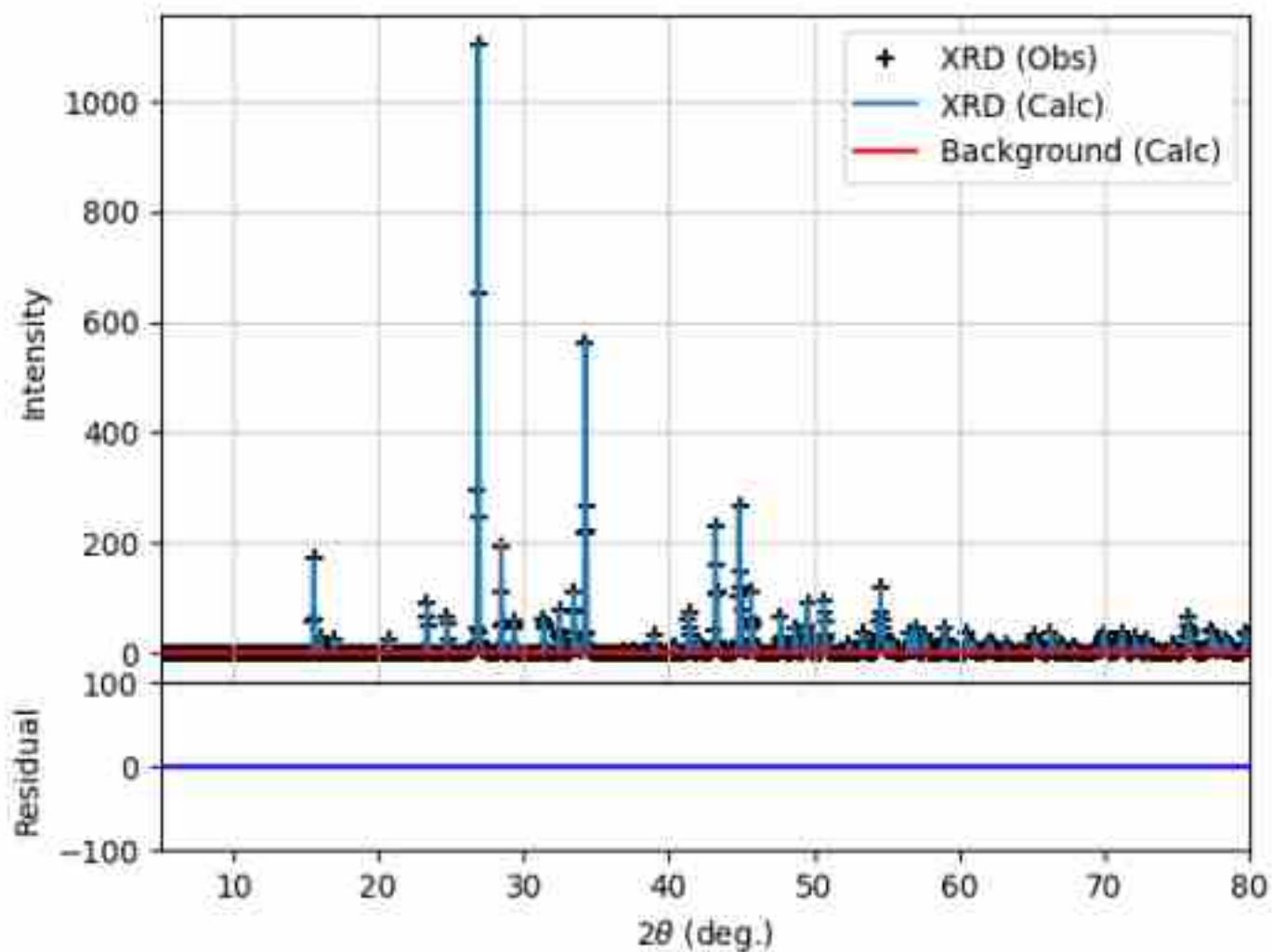
RMSE before RR	Rwp	RMSE after RR
0.088	68.18866	0.34998

V₂Cu₁₀O₆



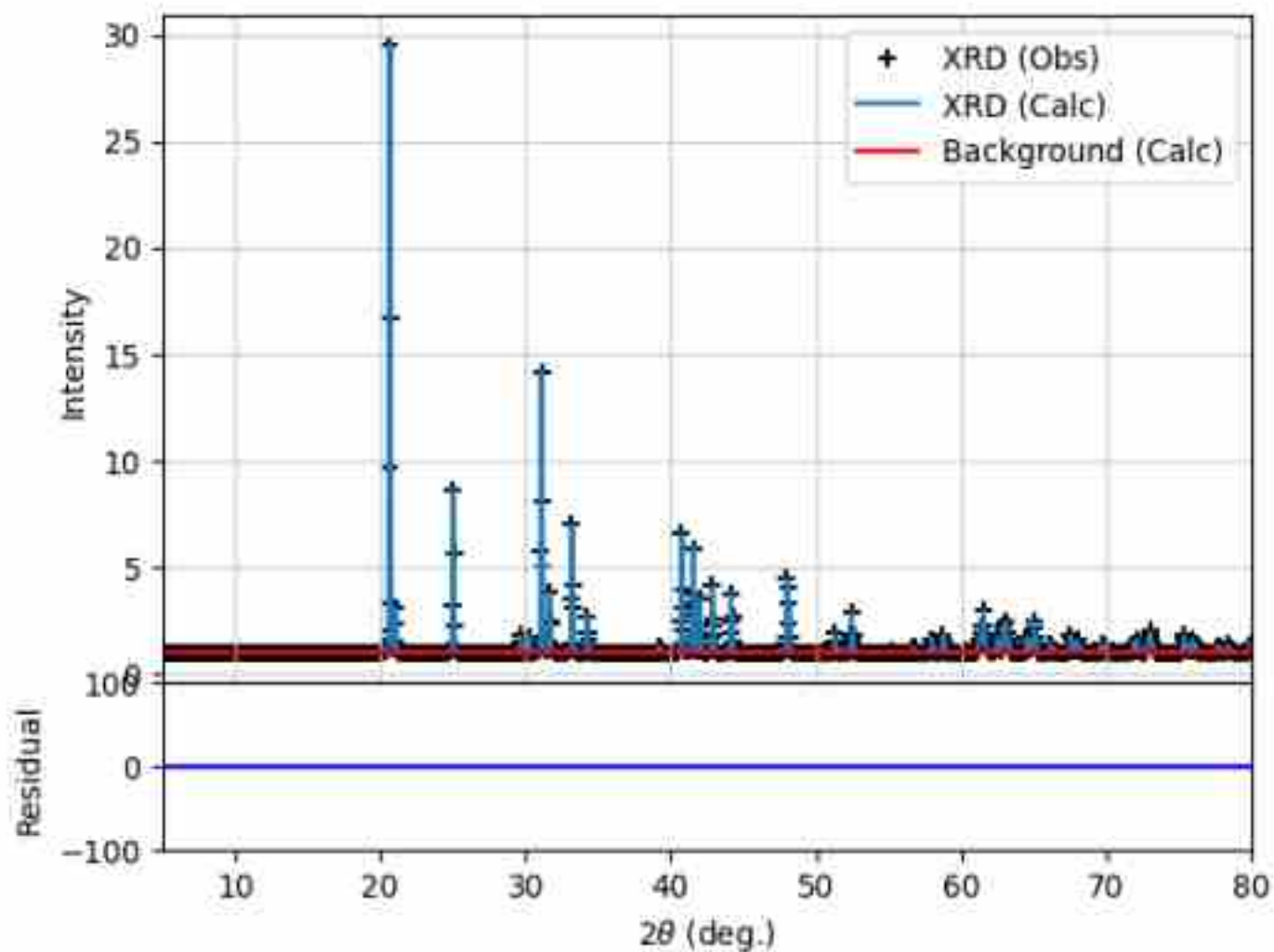
RMSE before RR	Rwp	RMSE after RR
0.088	0.00088	0.00033

Ba1Ag2Sn1Se4



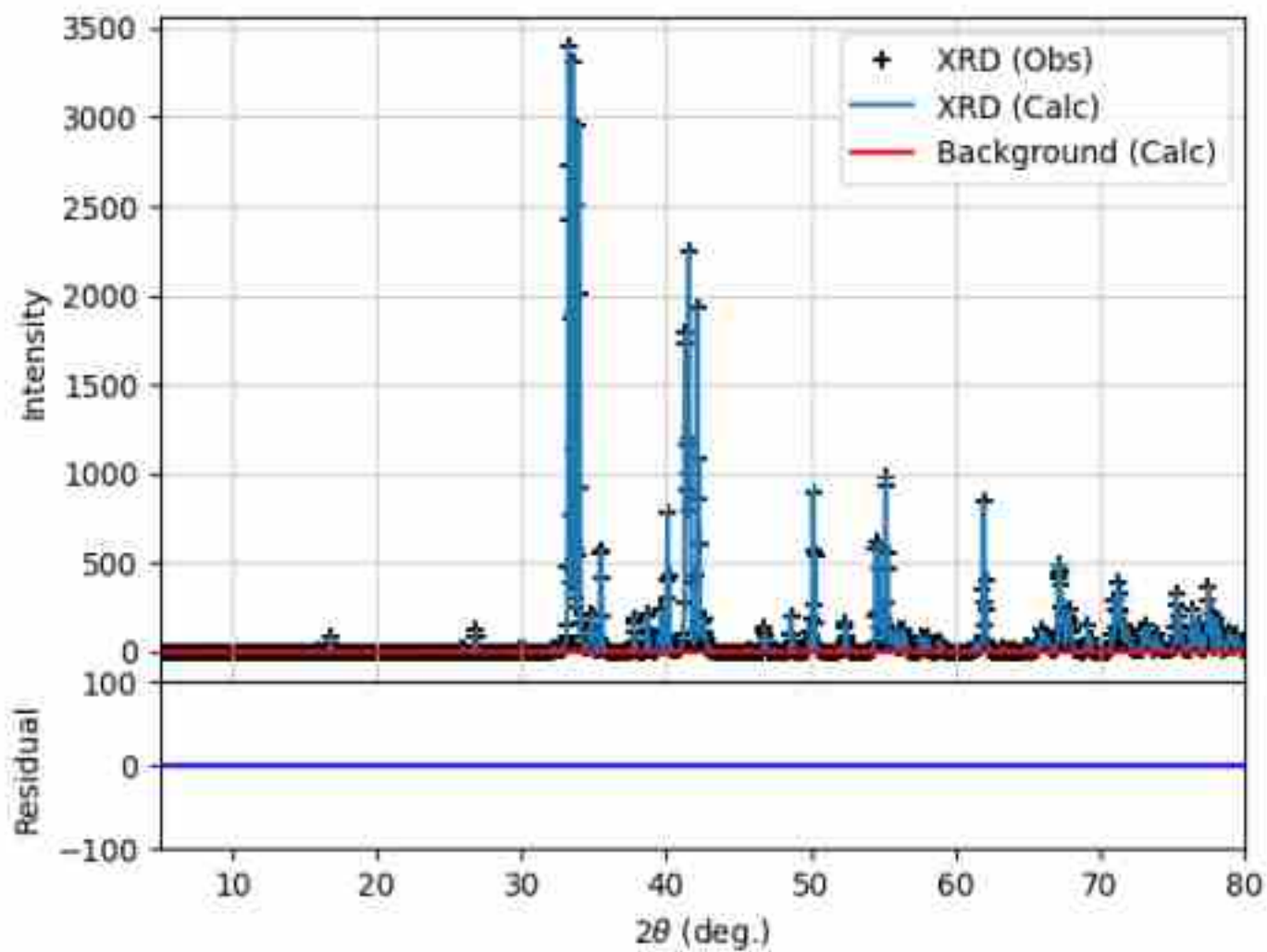
RMSE before RR	Rwp	RMSE after RR
0.089	0.00302	0.00025

Be₂Al₂H₁₀



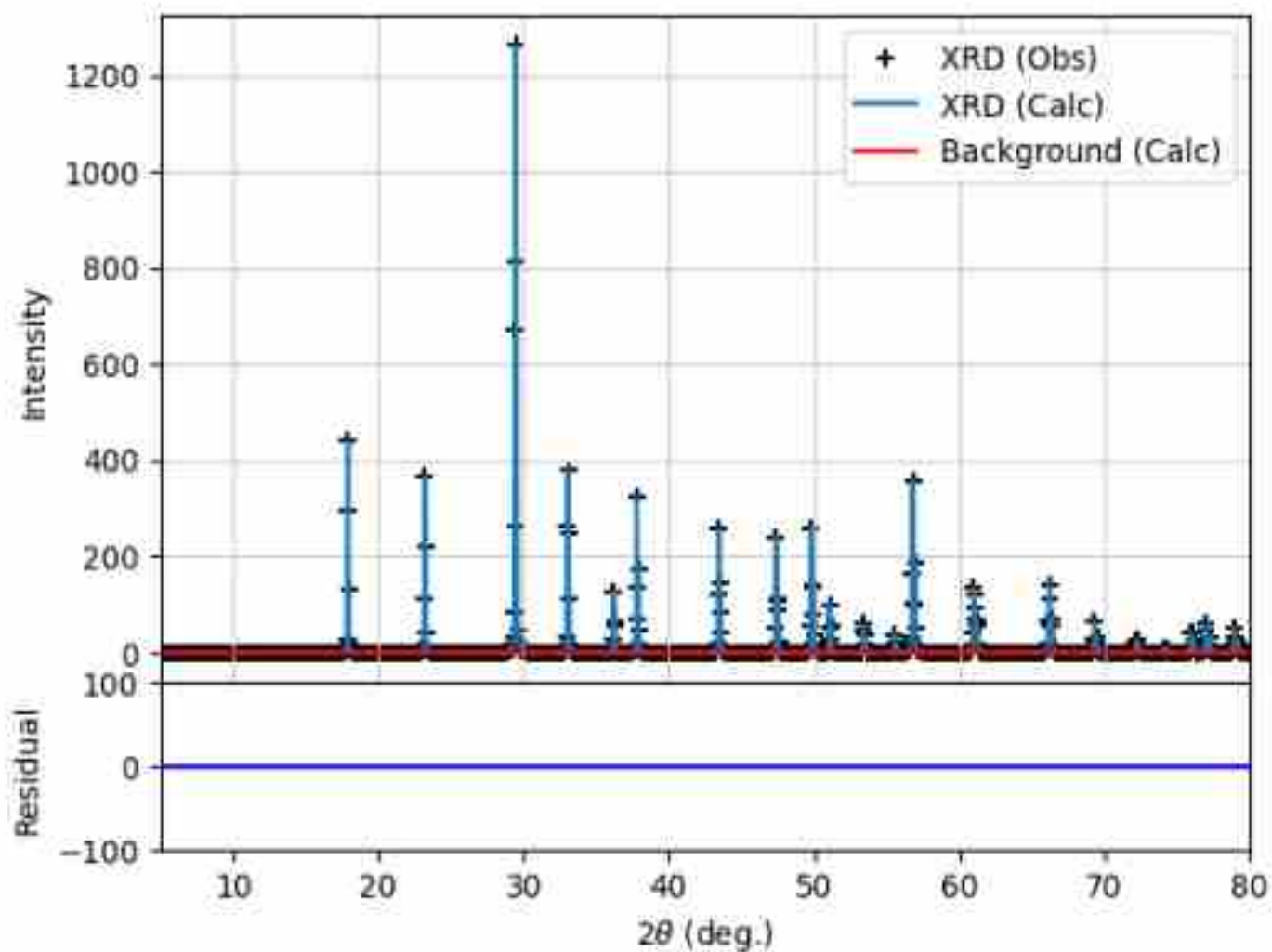
RMSE before RR	Rwp	RMSE after RR
0.089	0.00103	0.00172

U8Ir8



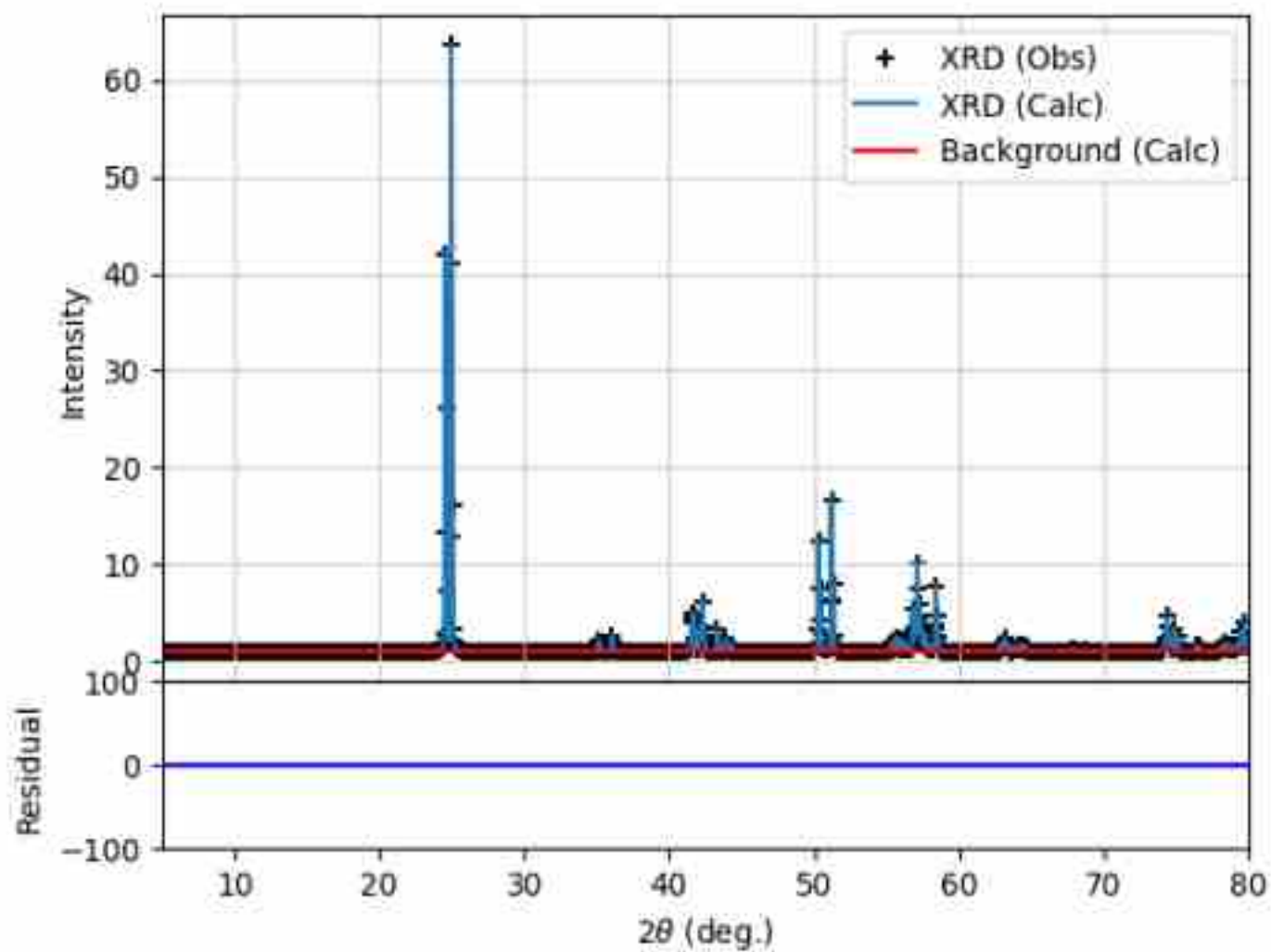
RMSE before RR	Rwp	RMSE after RR
0.089	0.00452	0.00021

V2Pb2O6



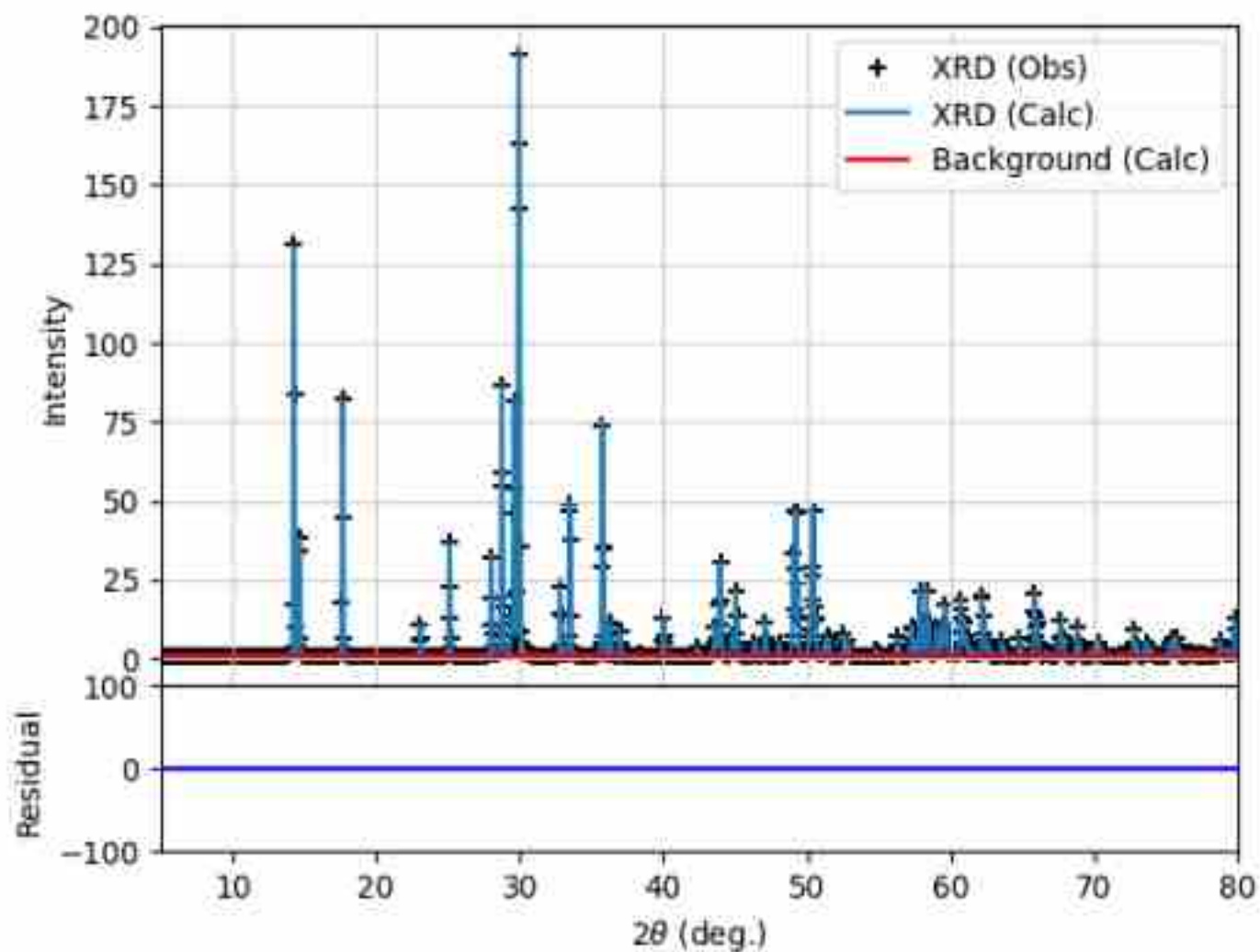
RMSE before RR	Rwp	RMSE after RR
0.089	0.00465	0.00057

Al₂F₆



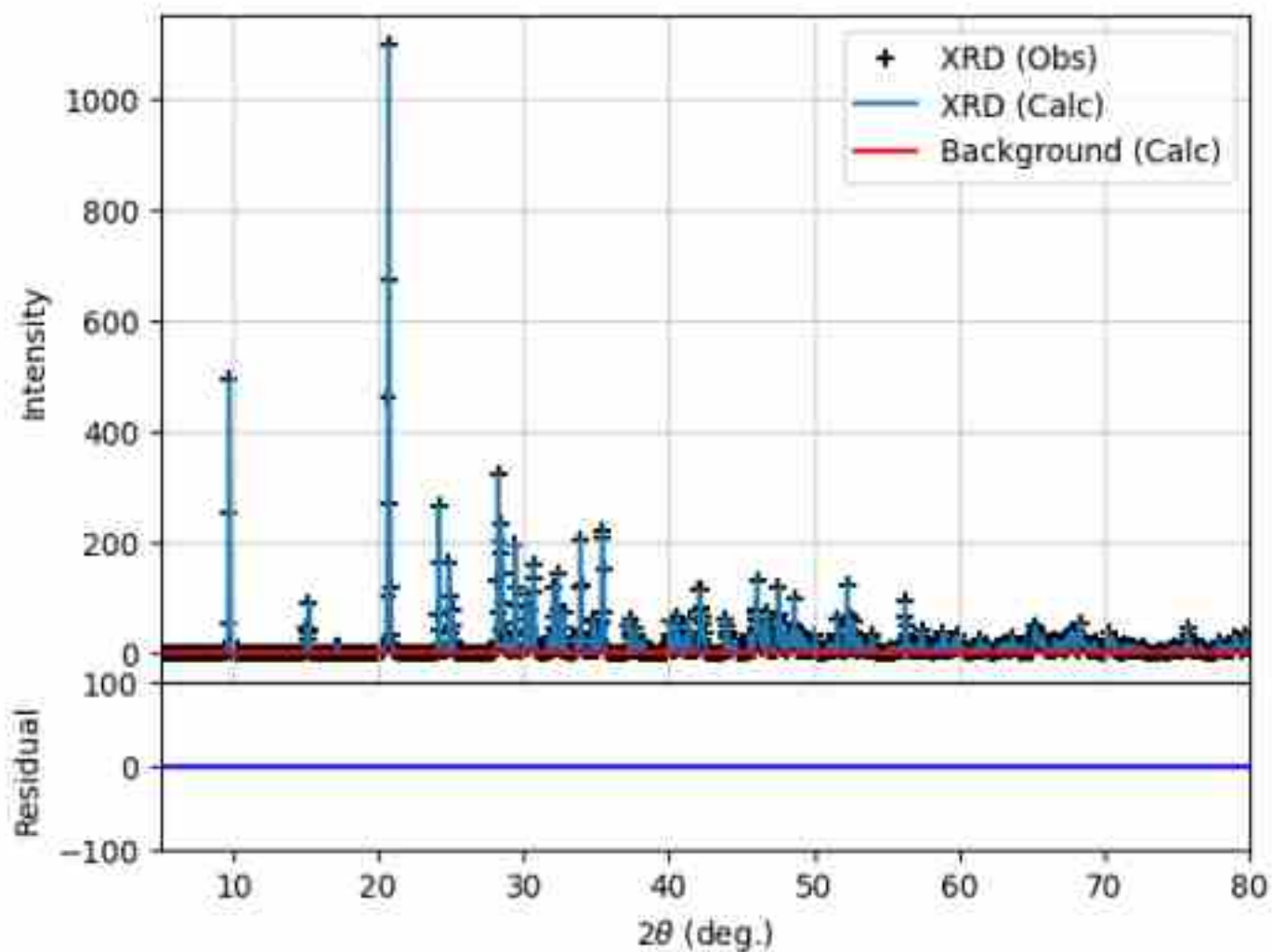
RMSE before RR	Rwp	RMSE after RR
0.091	0.00118	0.00024

Ca₂Mo₂N₆



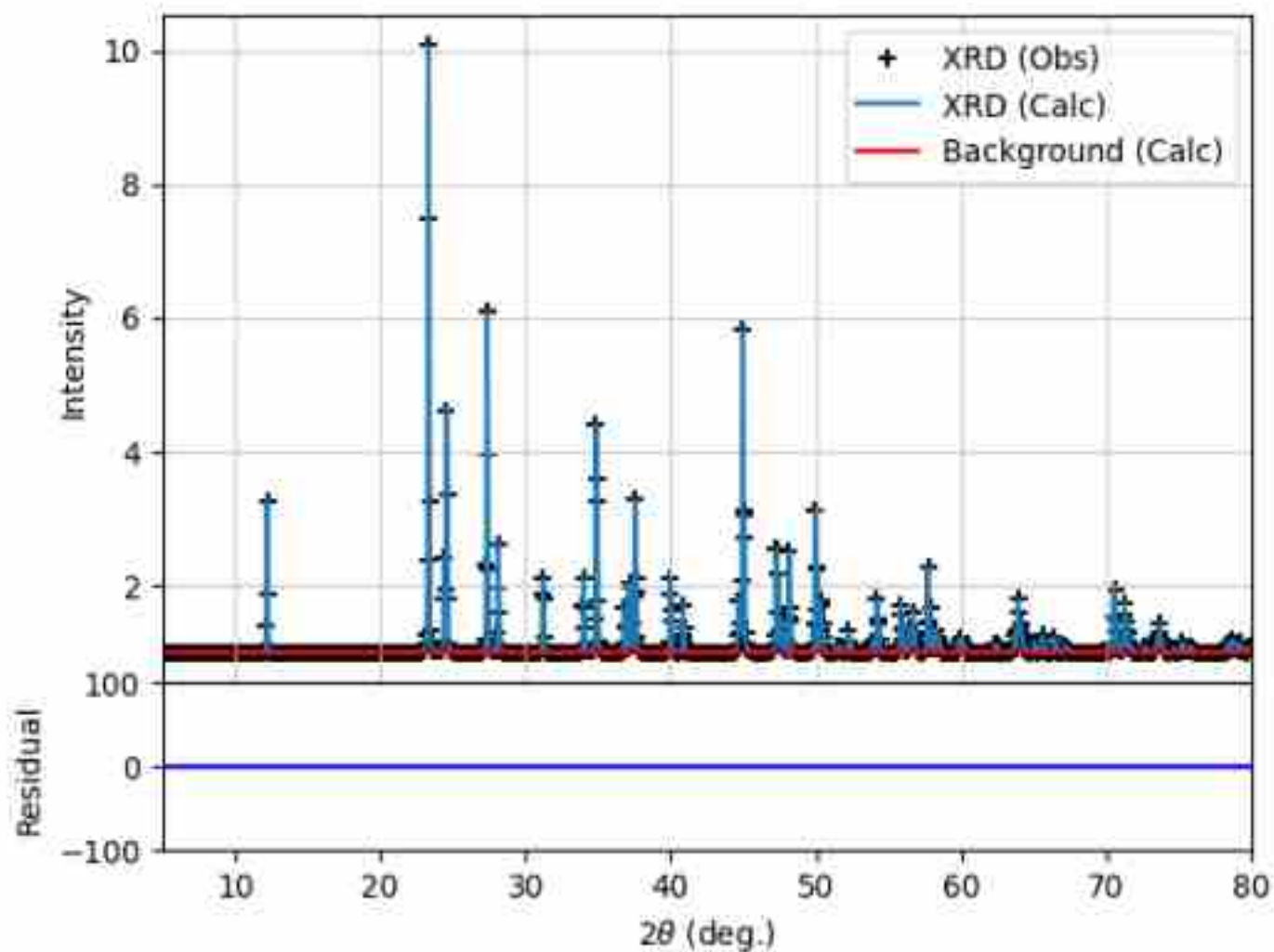
RMSE before RR	Rwp	RMSE after RR
0.091	0.00232	0.00072

B2Sb2Pb2S8



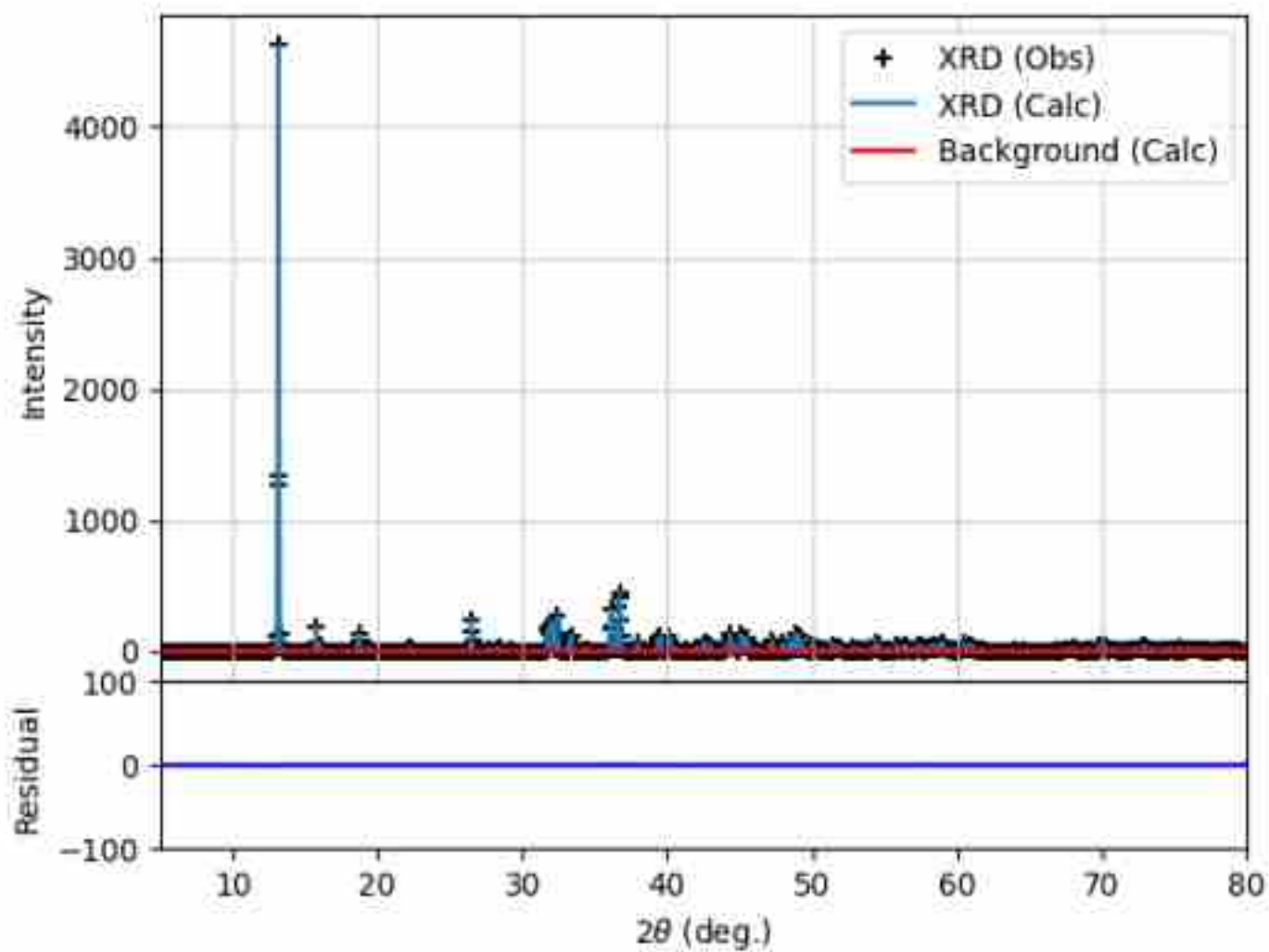
RMSE before RR	Rwp	RMSE after RR
0.092	0.00356	0.00062

NaLi5N2



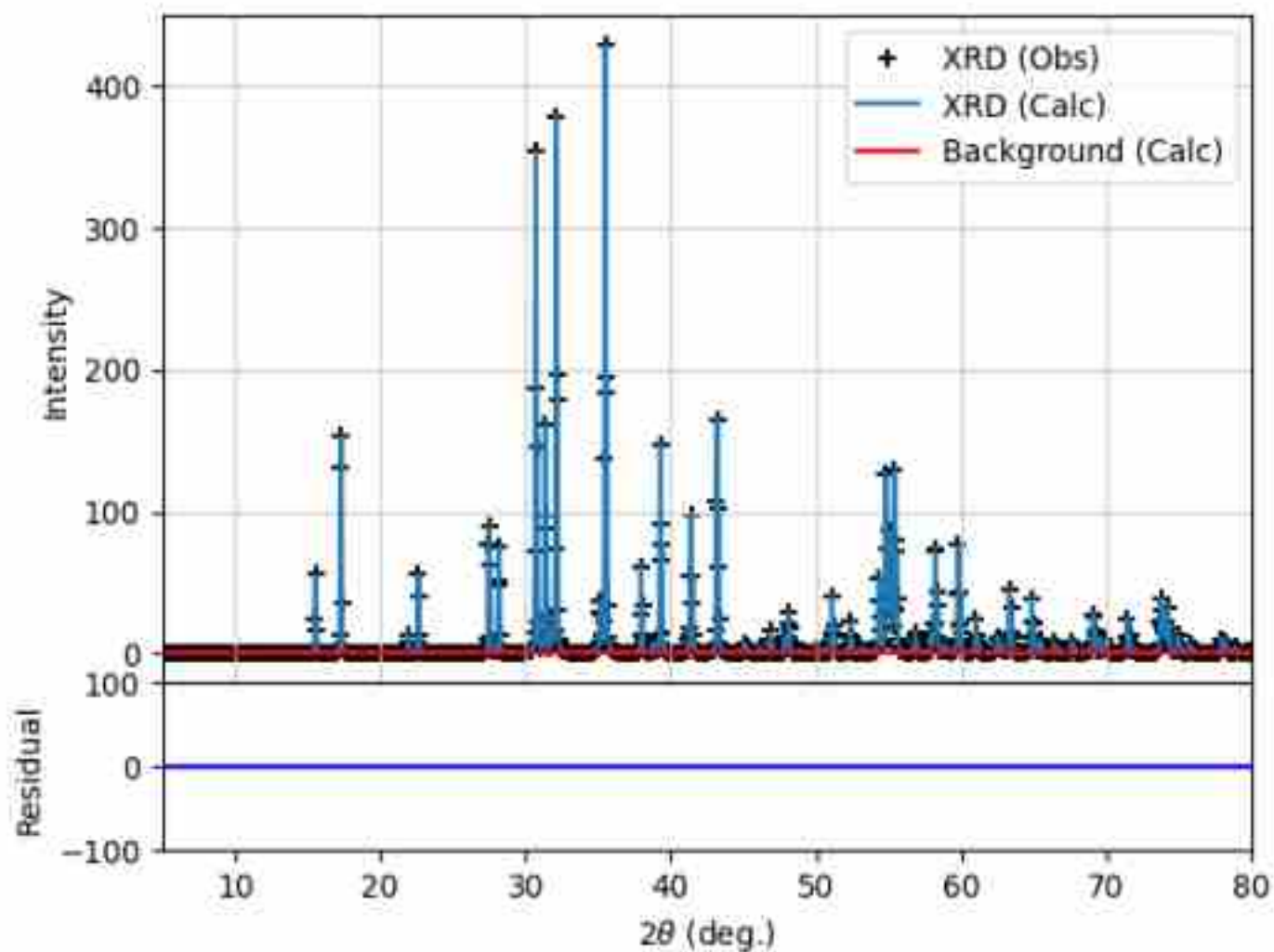
RMSE before RR	Rwp	RMSE after RR
0.092	0.00066	0.00065

Re4S8

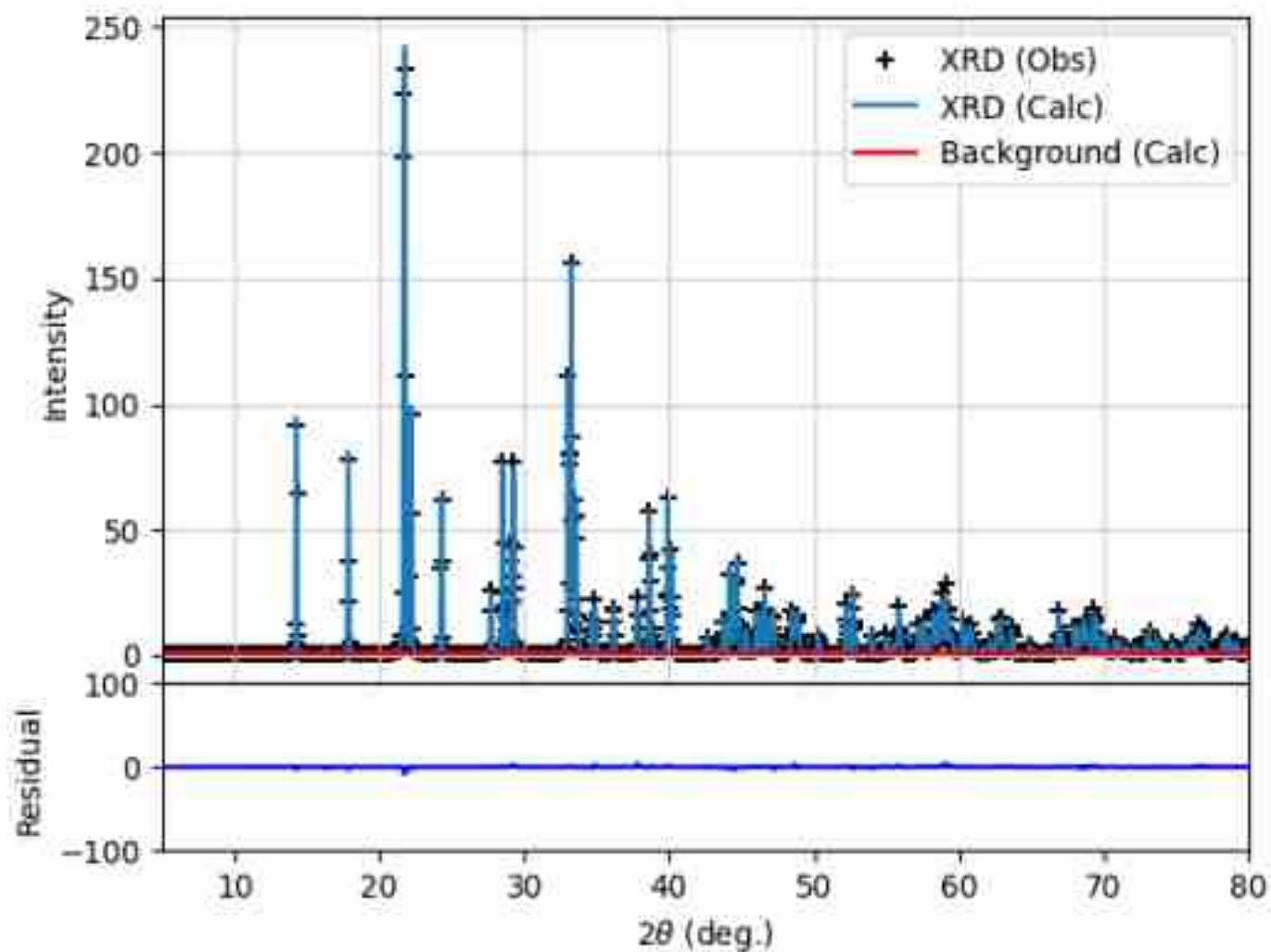


RMSE before RR	Rwp	RMSE after RR
0.092	0.78497	0.01257

Sr₄Ni₄Ge₄

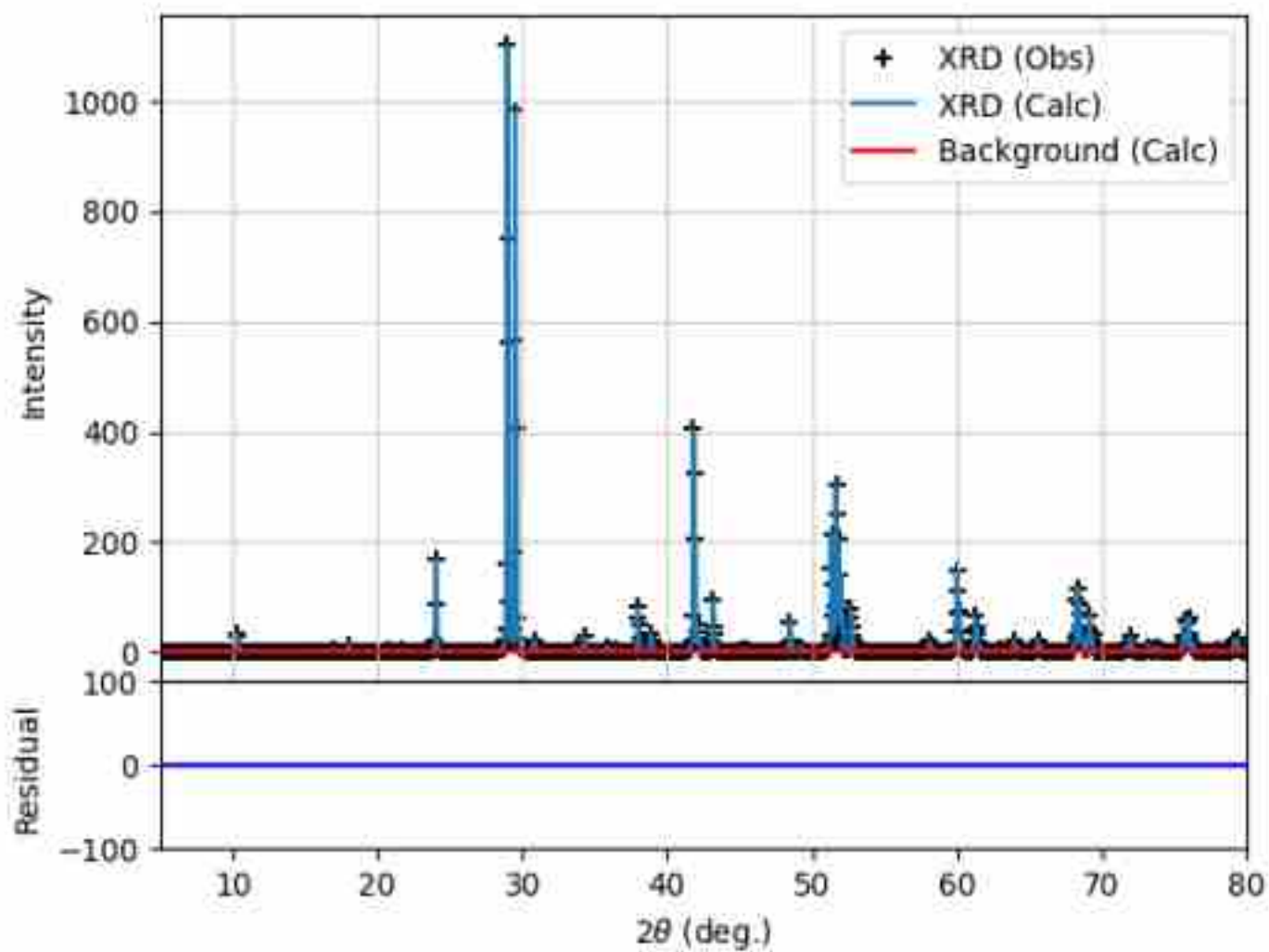


RMSE before RR	Rwp	RMSE after RR
0.092	0.00397	0.00035



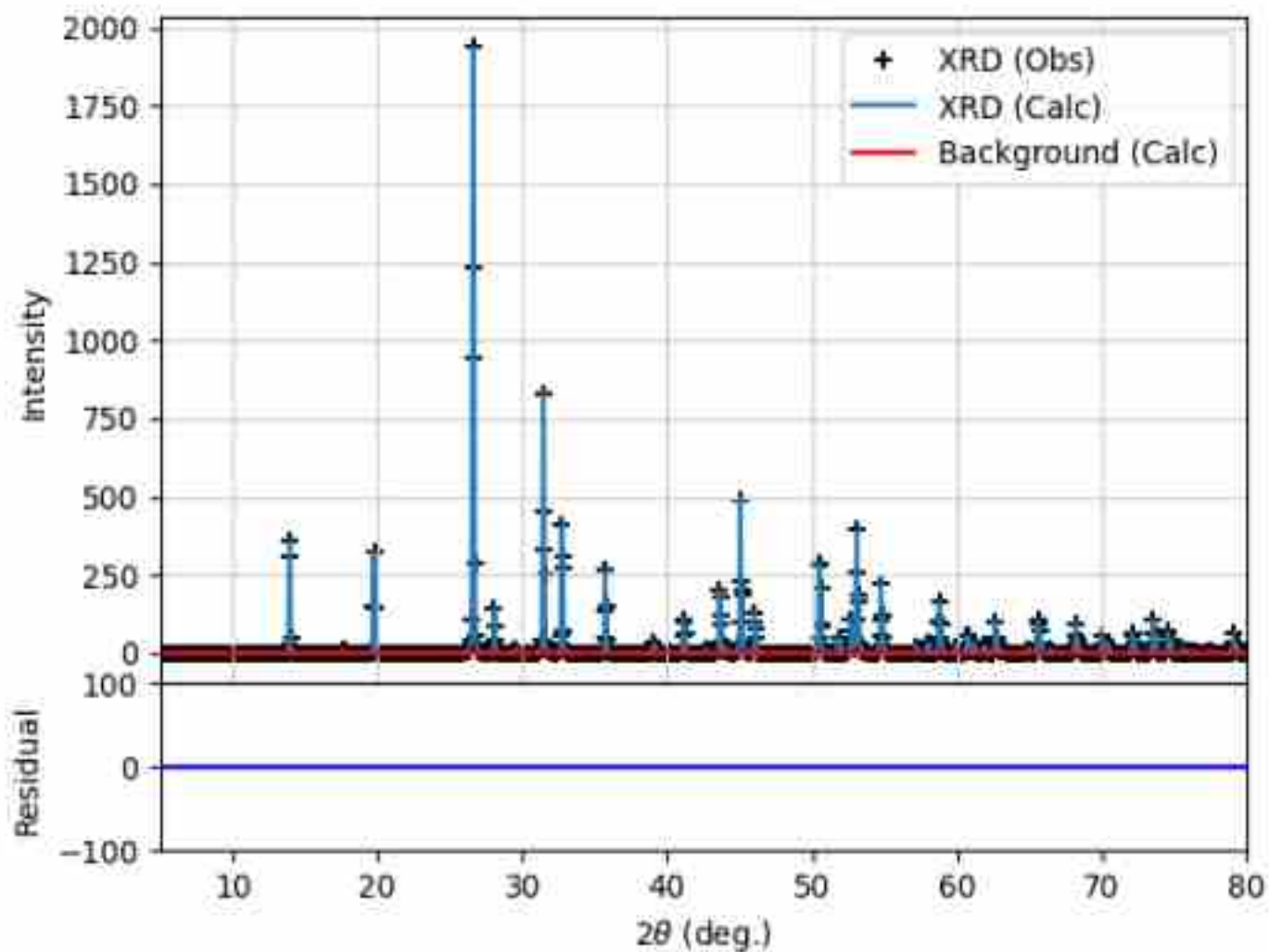
RMSE before RR	Rwp	RMSE after RR
0.093	6.14484	None

Ba₃Y₄O₉



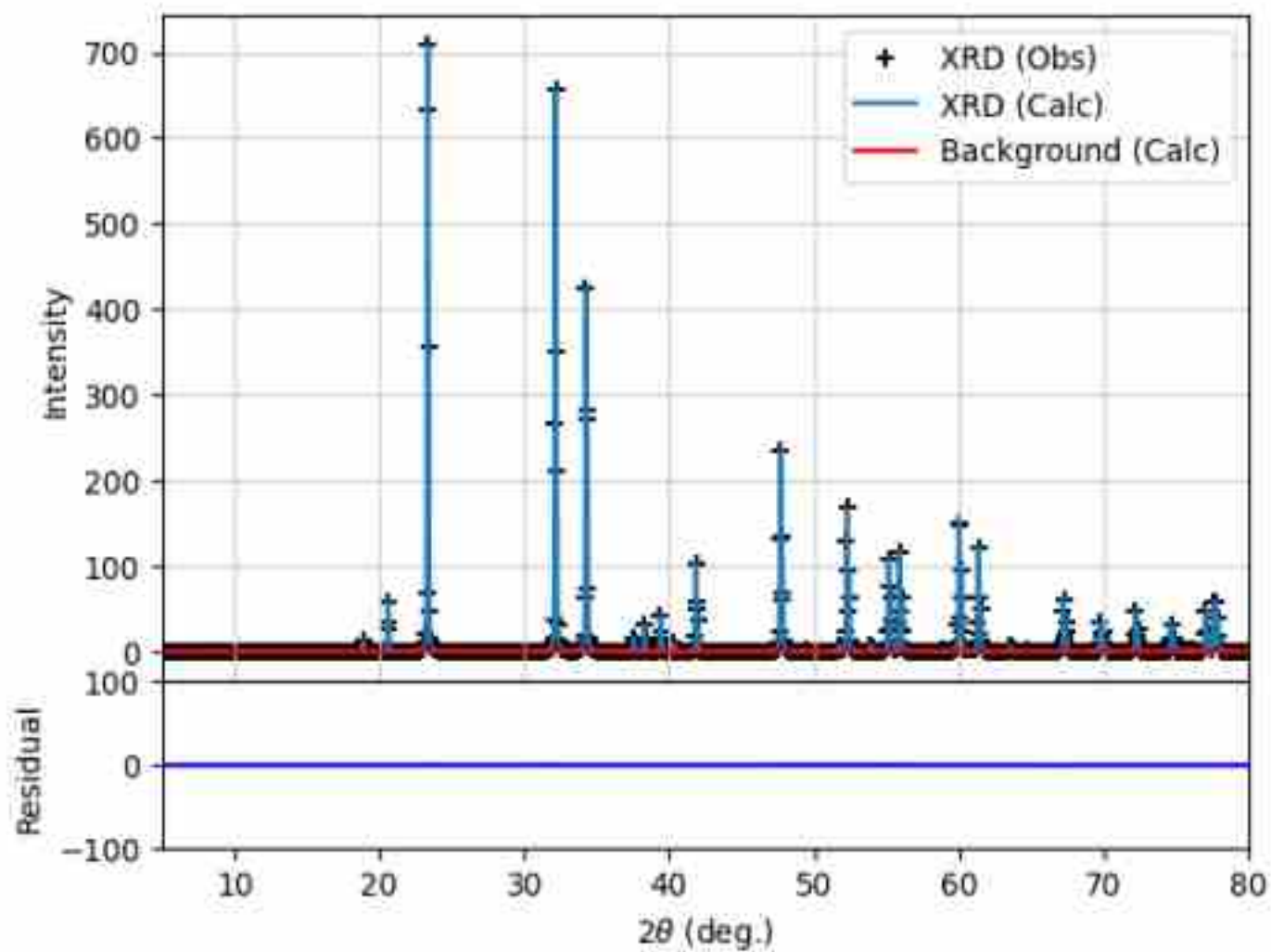
RMSE before RR	Rwp	RMSE after RR
0.094	0.00296	0.00091

La4Re2O10



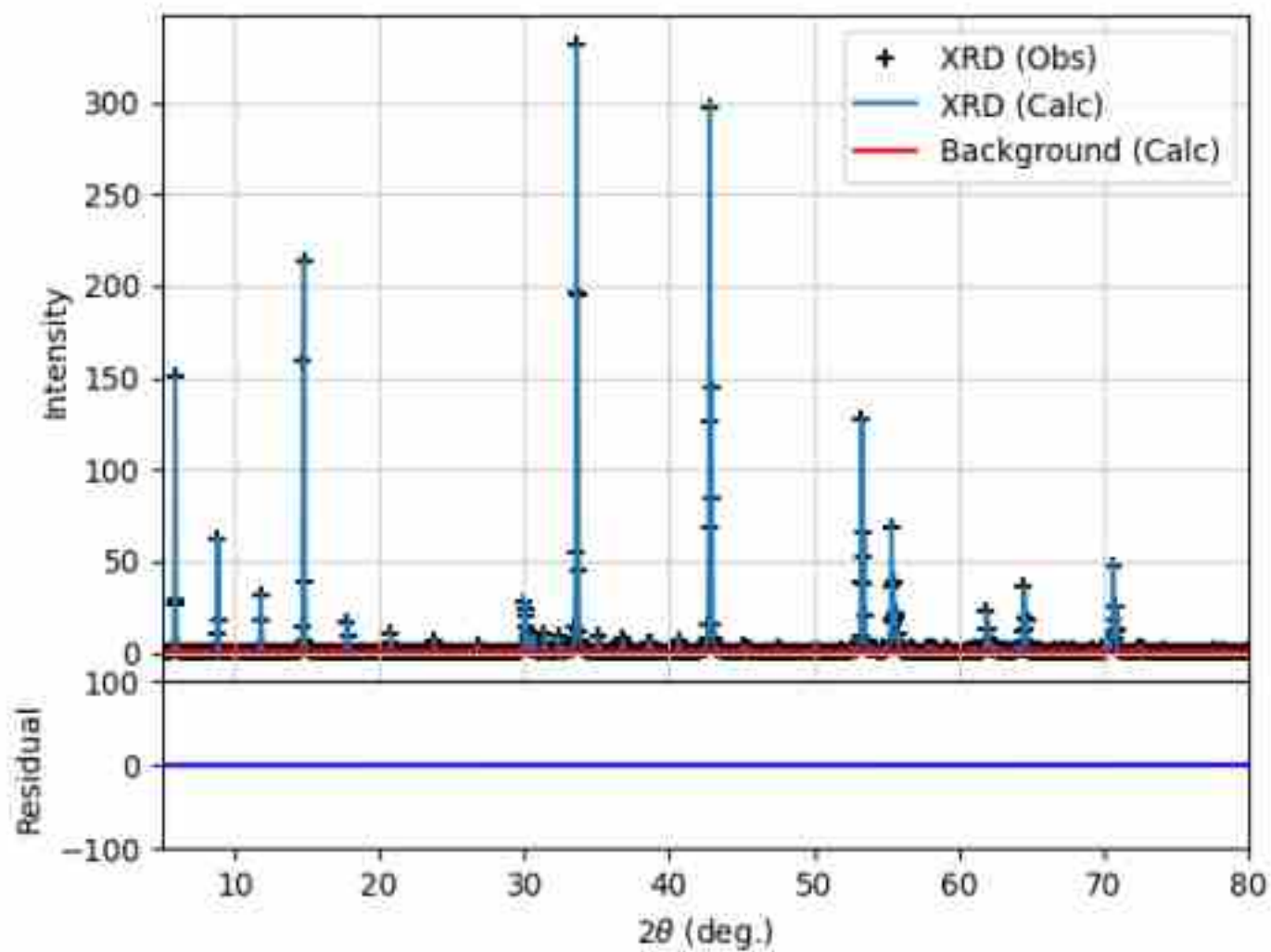
RMSE before RR	Rwp	RMSE after RR
0.094	0.00347	0.00168

Li1Ta2Cu1O6



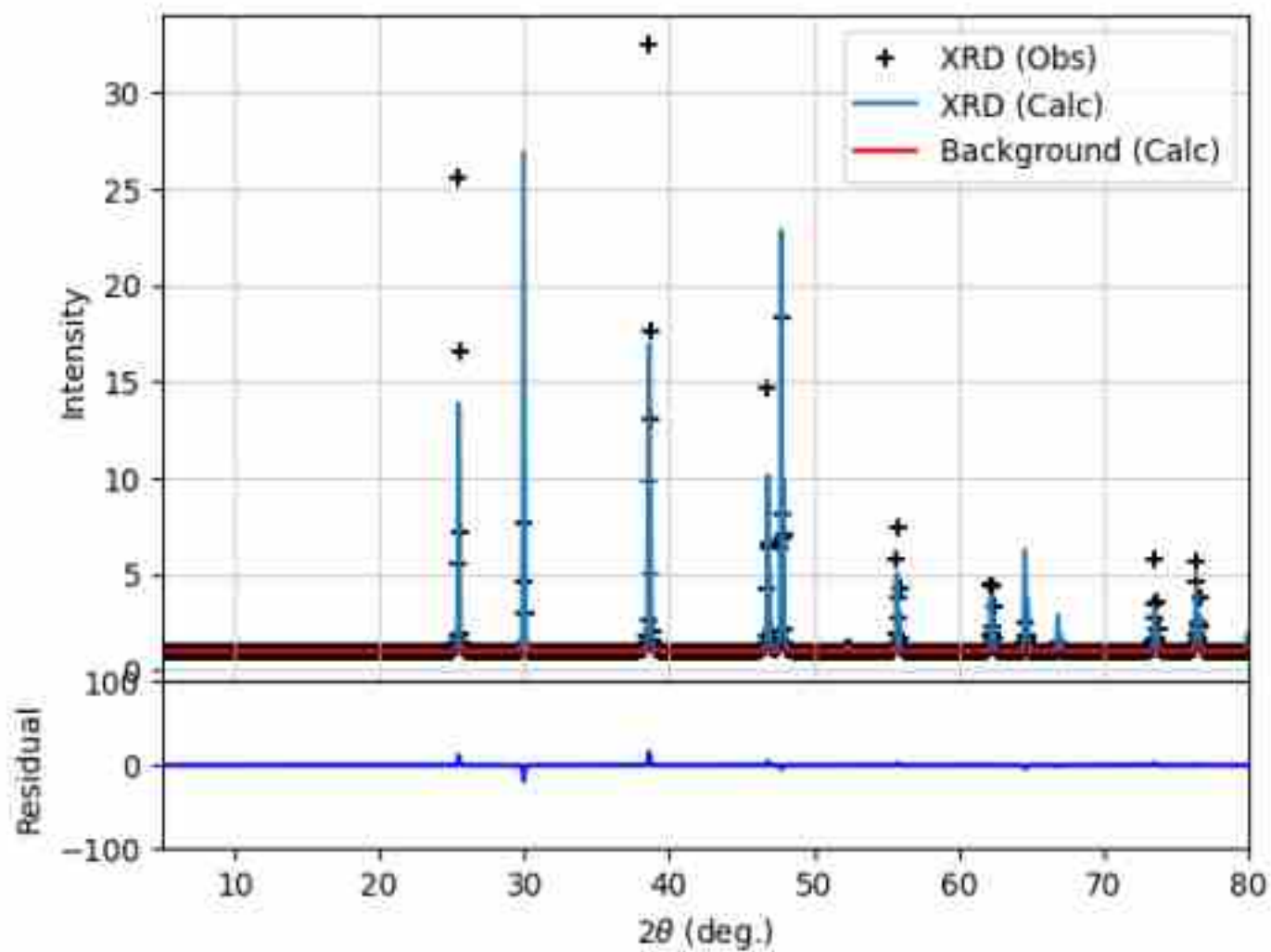
RMSE before RR	Rwp	RMSE after RR
0.094	0.26114	0.04783

Ti5Mn1S10



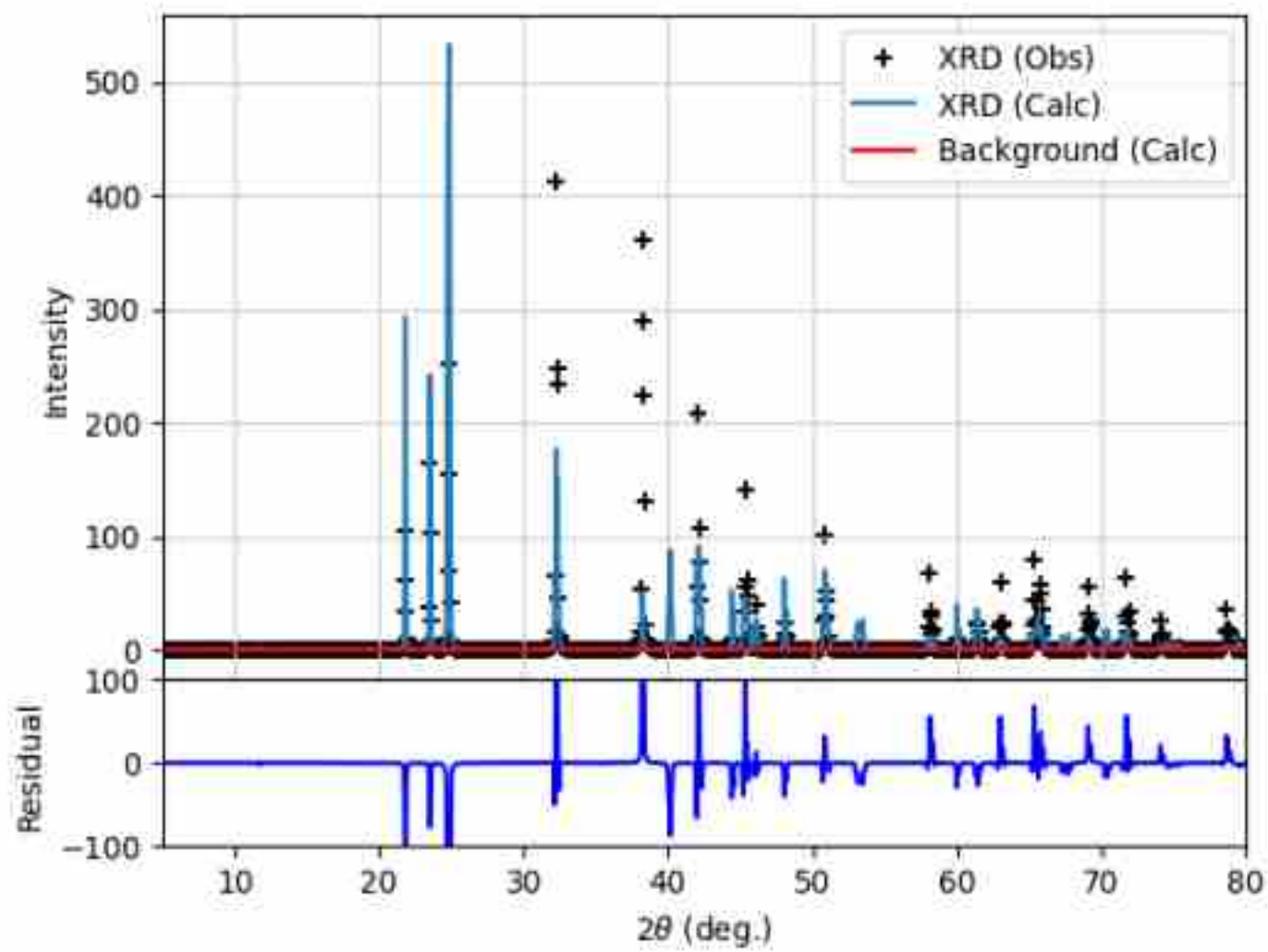
RMSE before RR	Rwp	RMSE after RR
0.094	1.45114	0.00451

Ca1O2

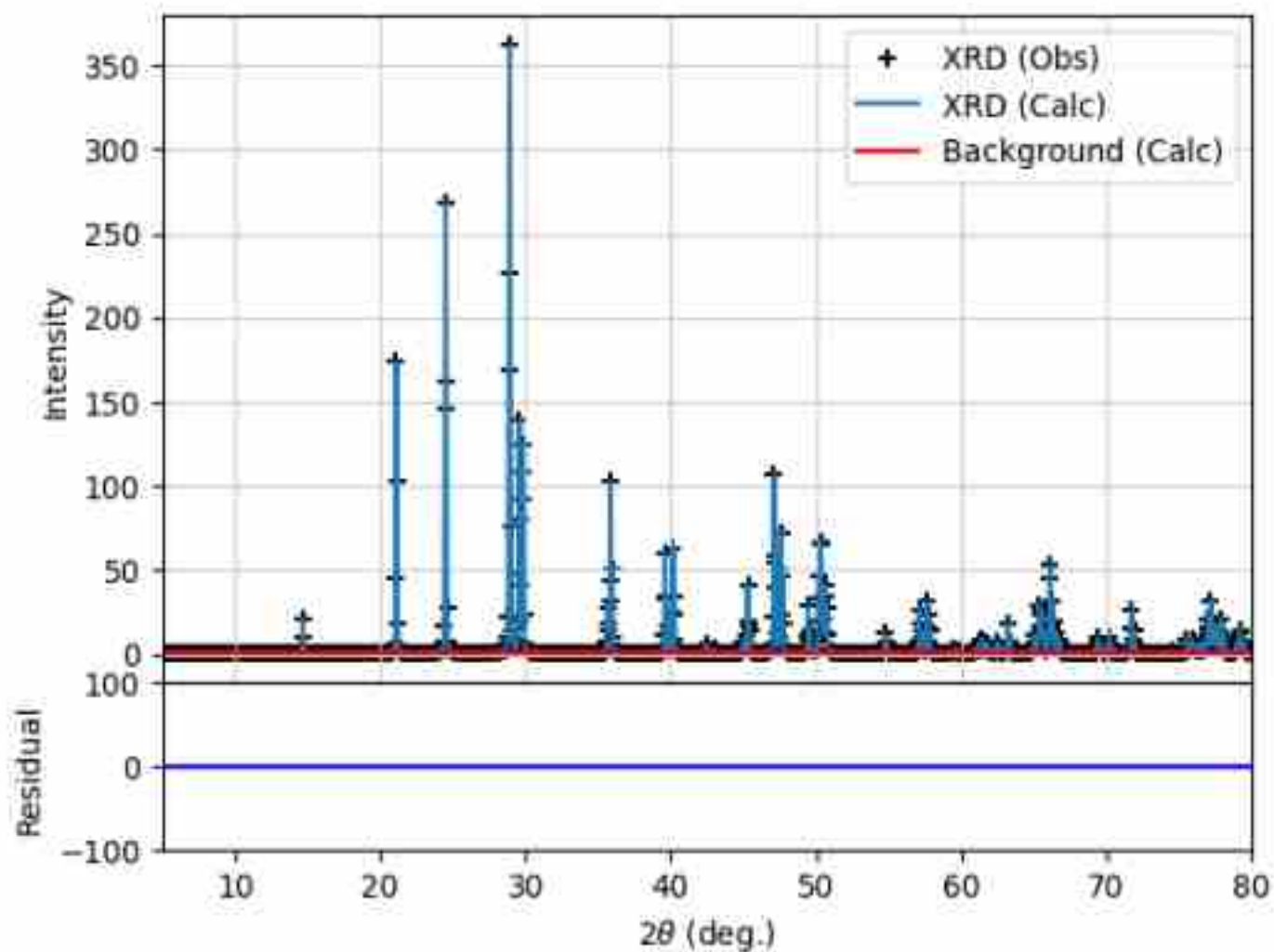


RMSE before RR	Rwp	RMSE after RR
0.095	28.83185	0.10054

Ca₂Zn₂Sn₂

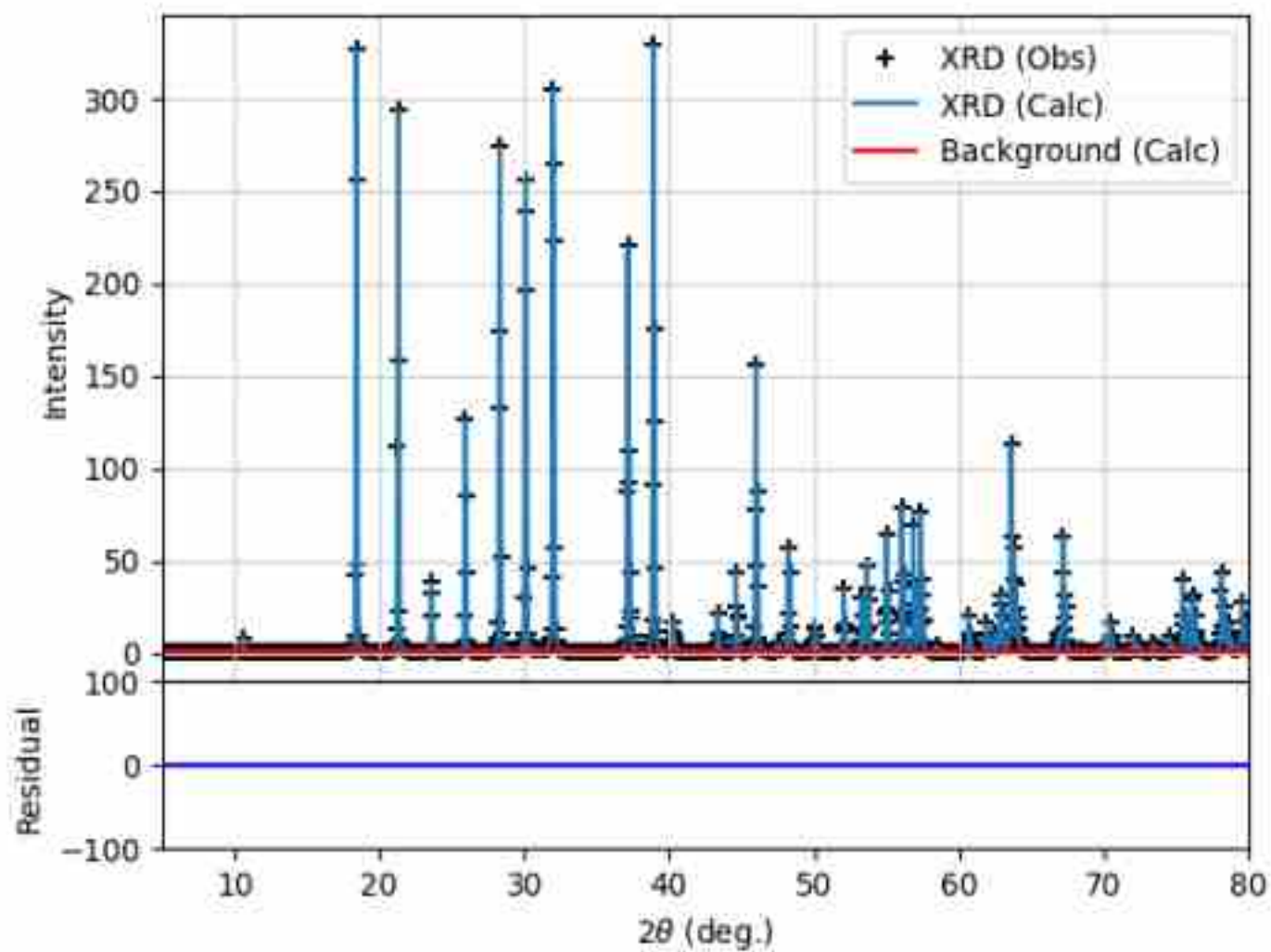


RMSE before RR	Rwp	RMSE after RR
0.095	100.0	None



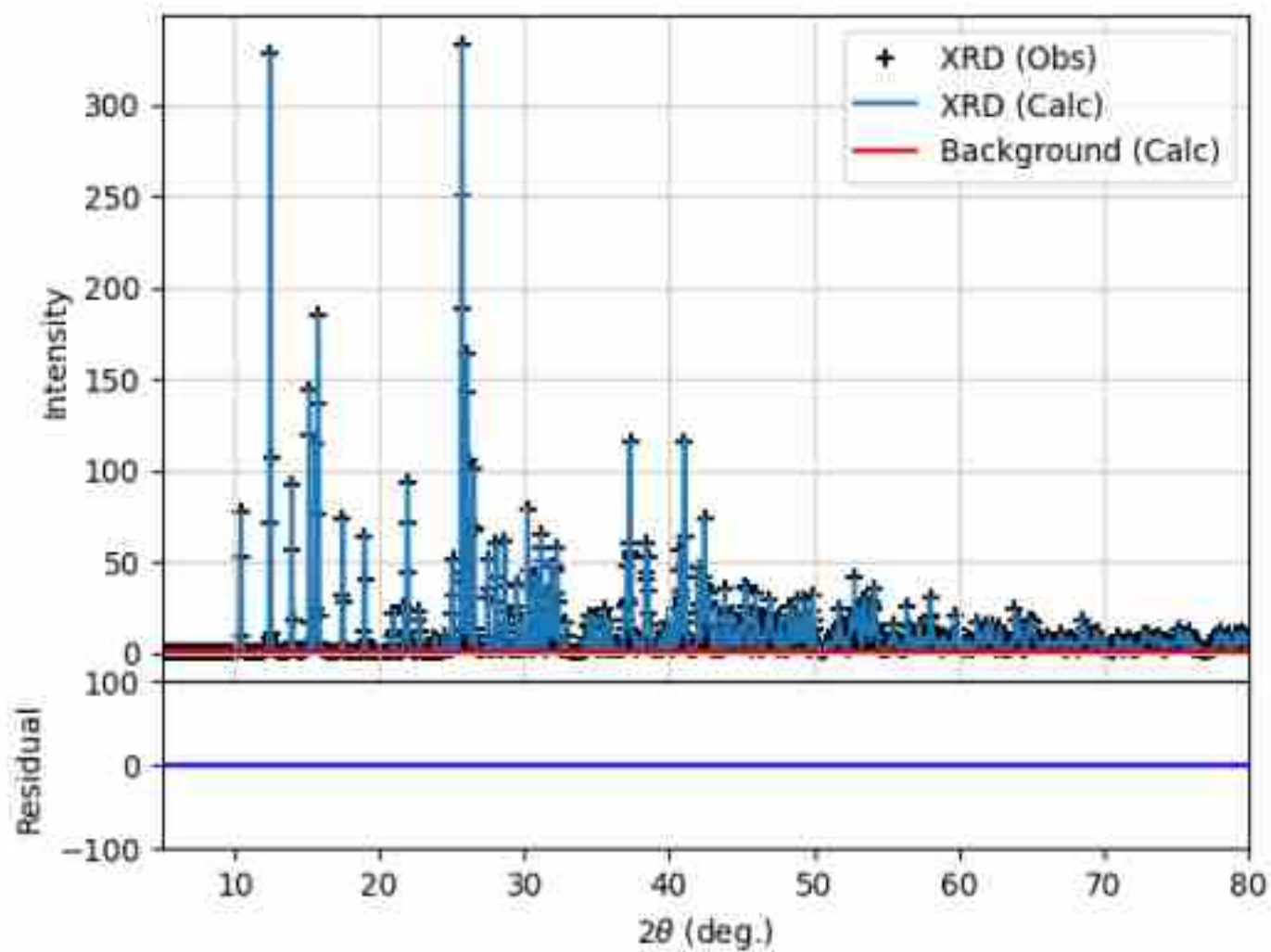
RMSE before RR	Rwp	RMSE after RR
0.095	0.07692	0.21438

Cs₃Al₃F₁₂



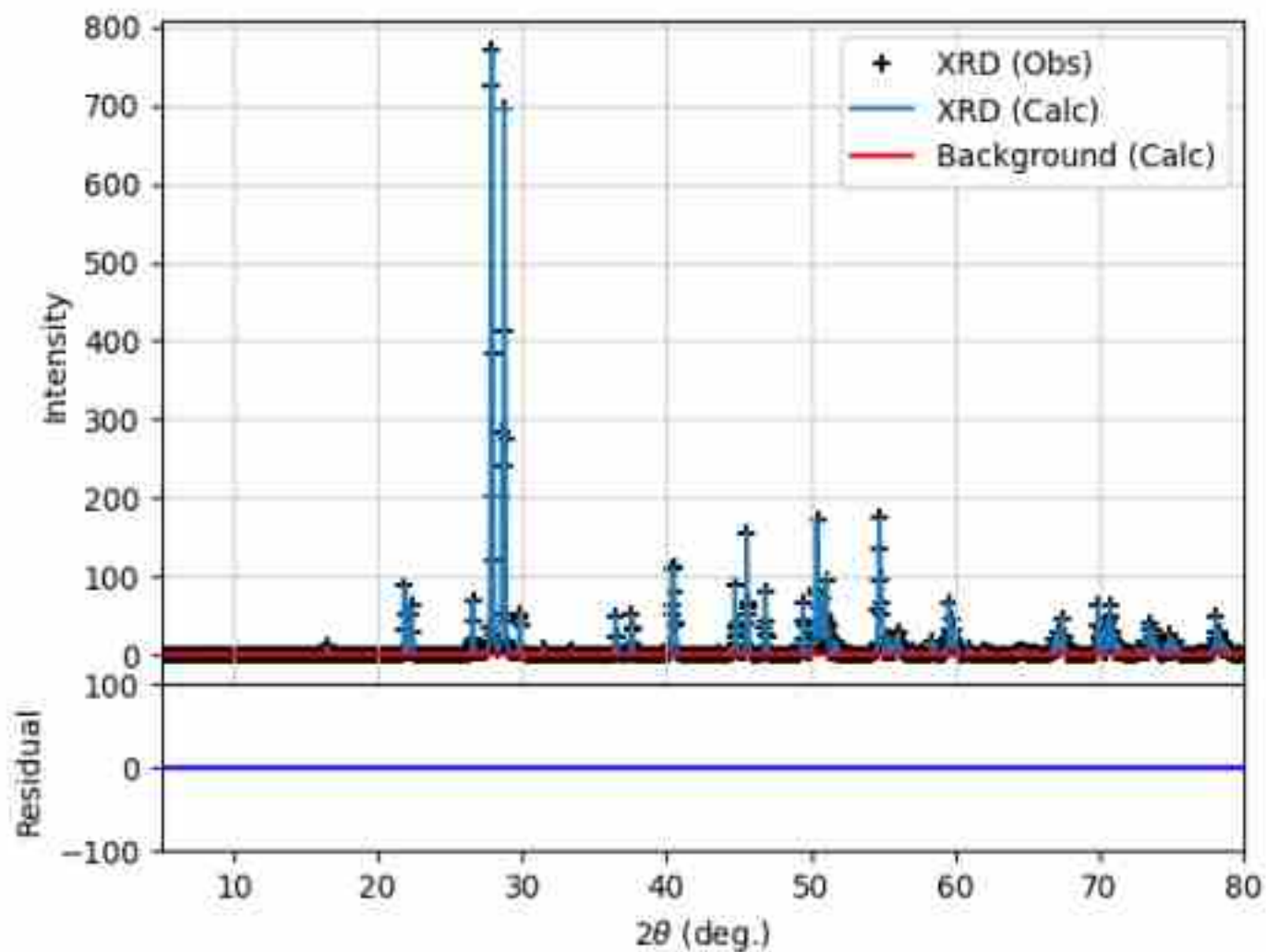
RMSE before RR	Rwp	RMSE after RR
0.095	0.00646	0.00189

K₄Sn₂Se₆



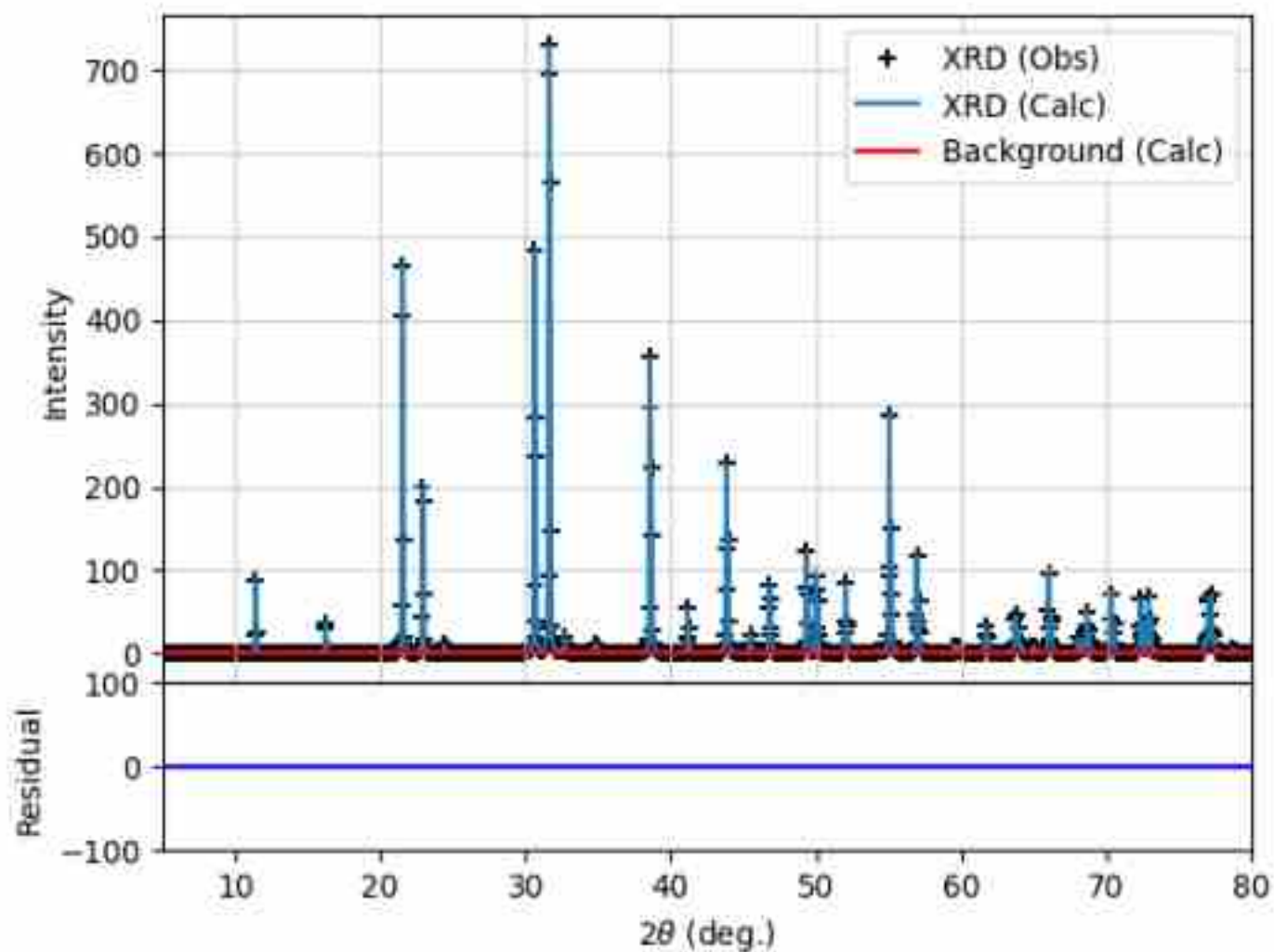
RMSE before RR	Rwp	RMSE after RR
0.095	0.00129	0.0002

Ba₂Nb₄O₁₂



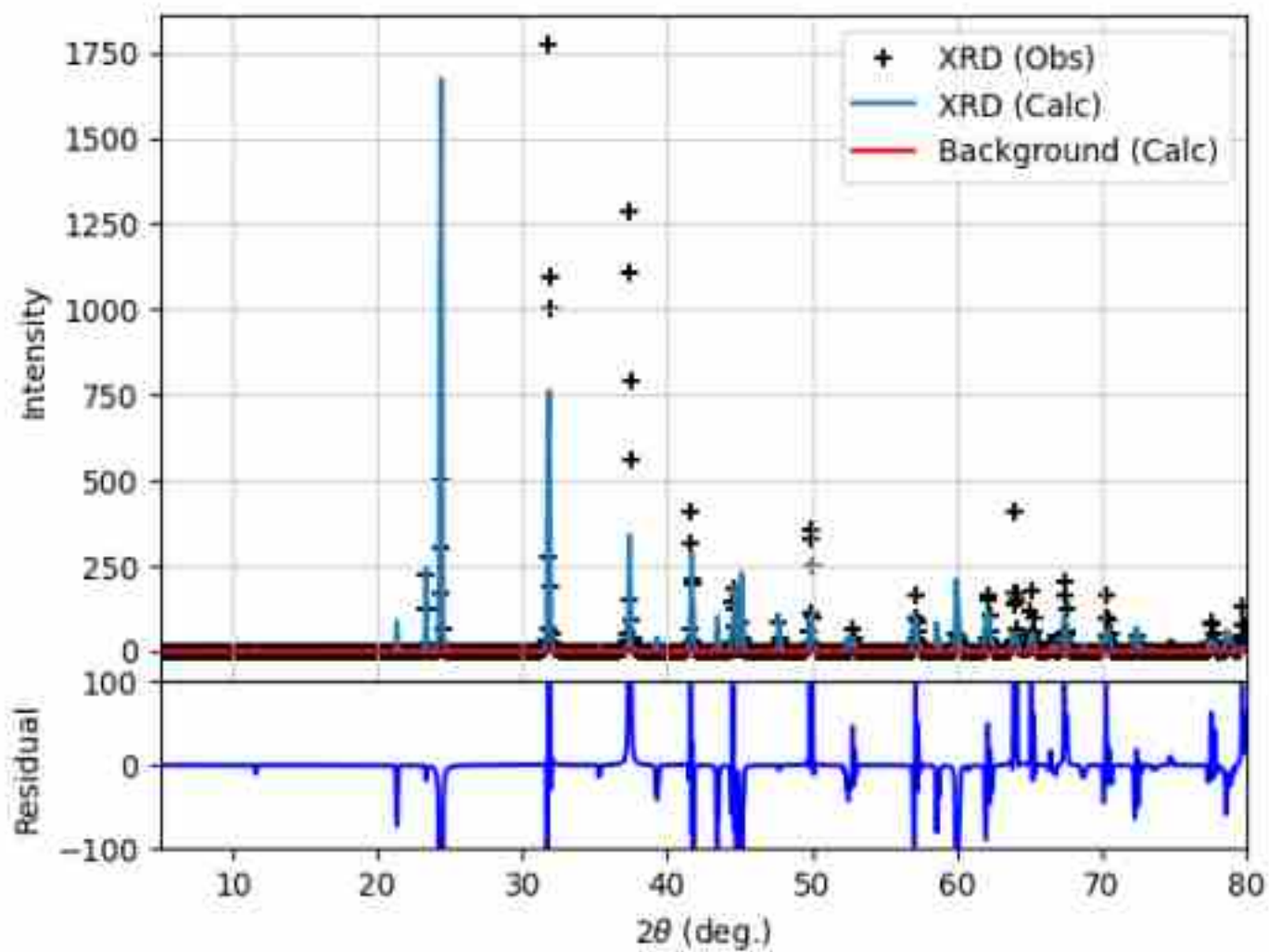
RMSE before RR	Rwp	RMSE after RR
0.096	0.00391	0.00135

Ba₄LiCuC₂O₁₀



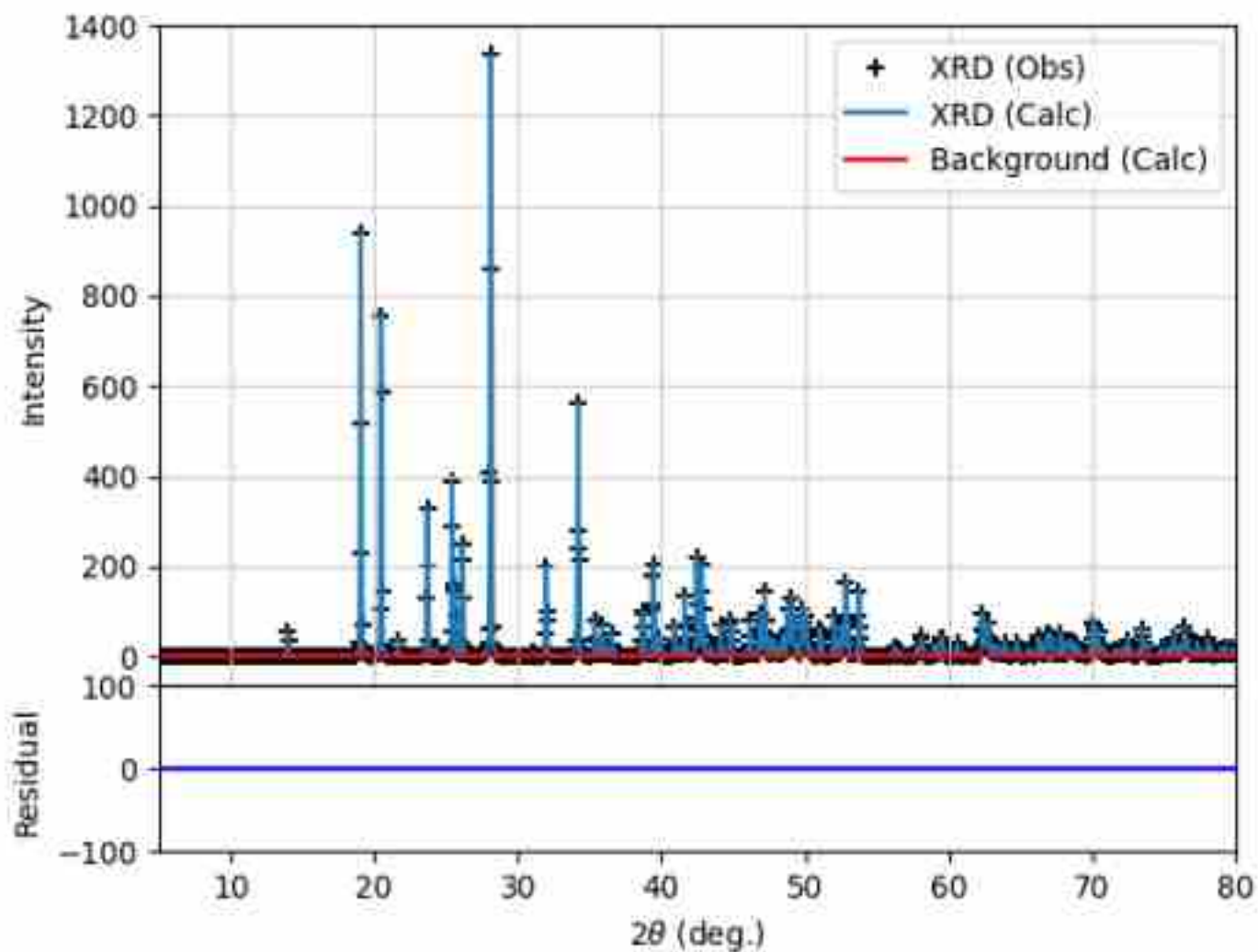
RMSE before RR	Rwp	RMSE after RR
0.096	0.00856	0.00389

Ce₂Sn₂Au₂



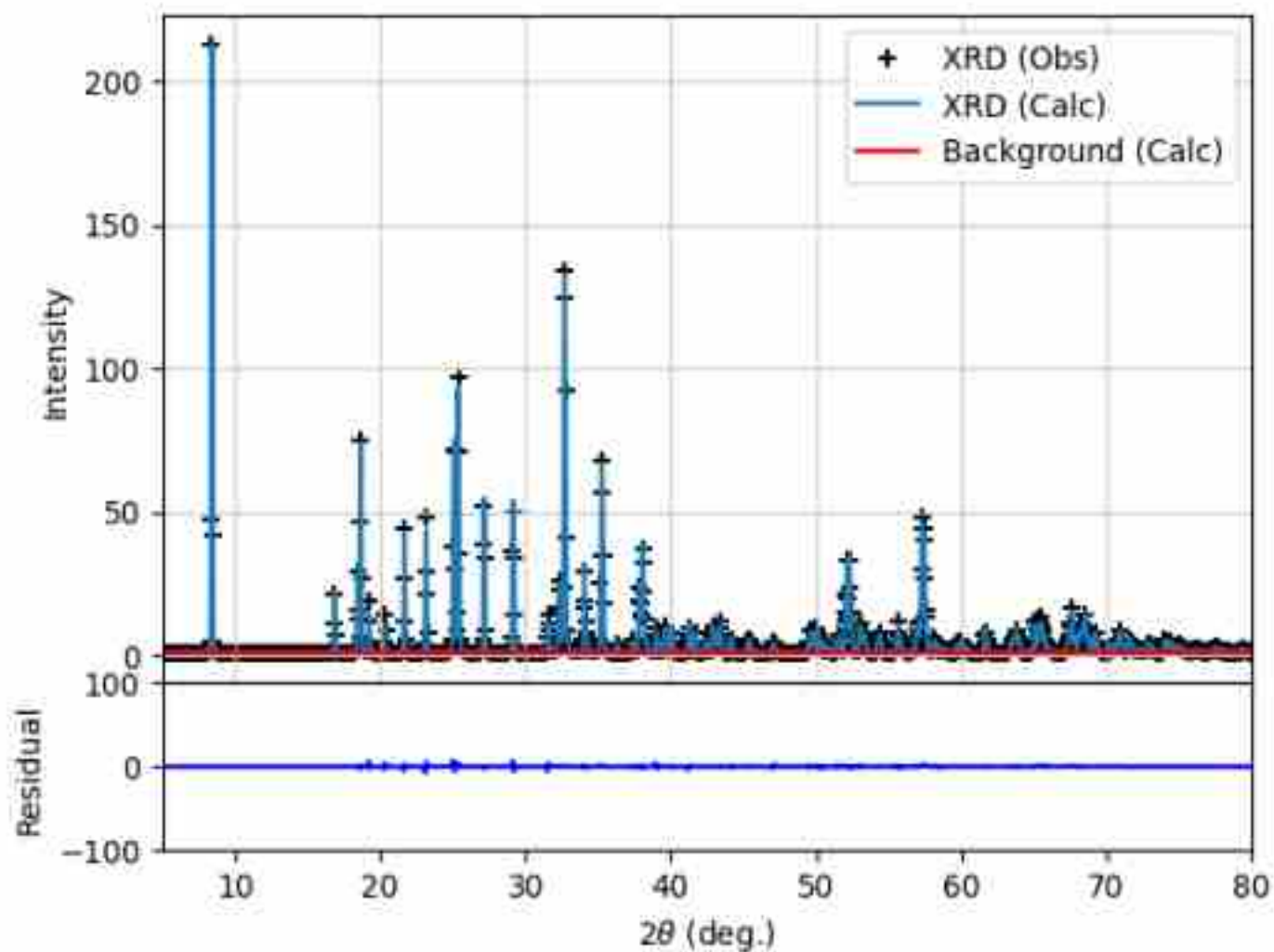
RMSE before RR	Rwp	RMSE after RR
0.096	100.0	0.48472

Hg₄S₂O₈



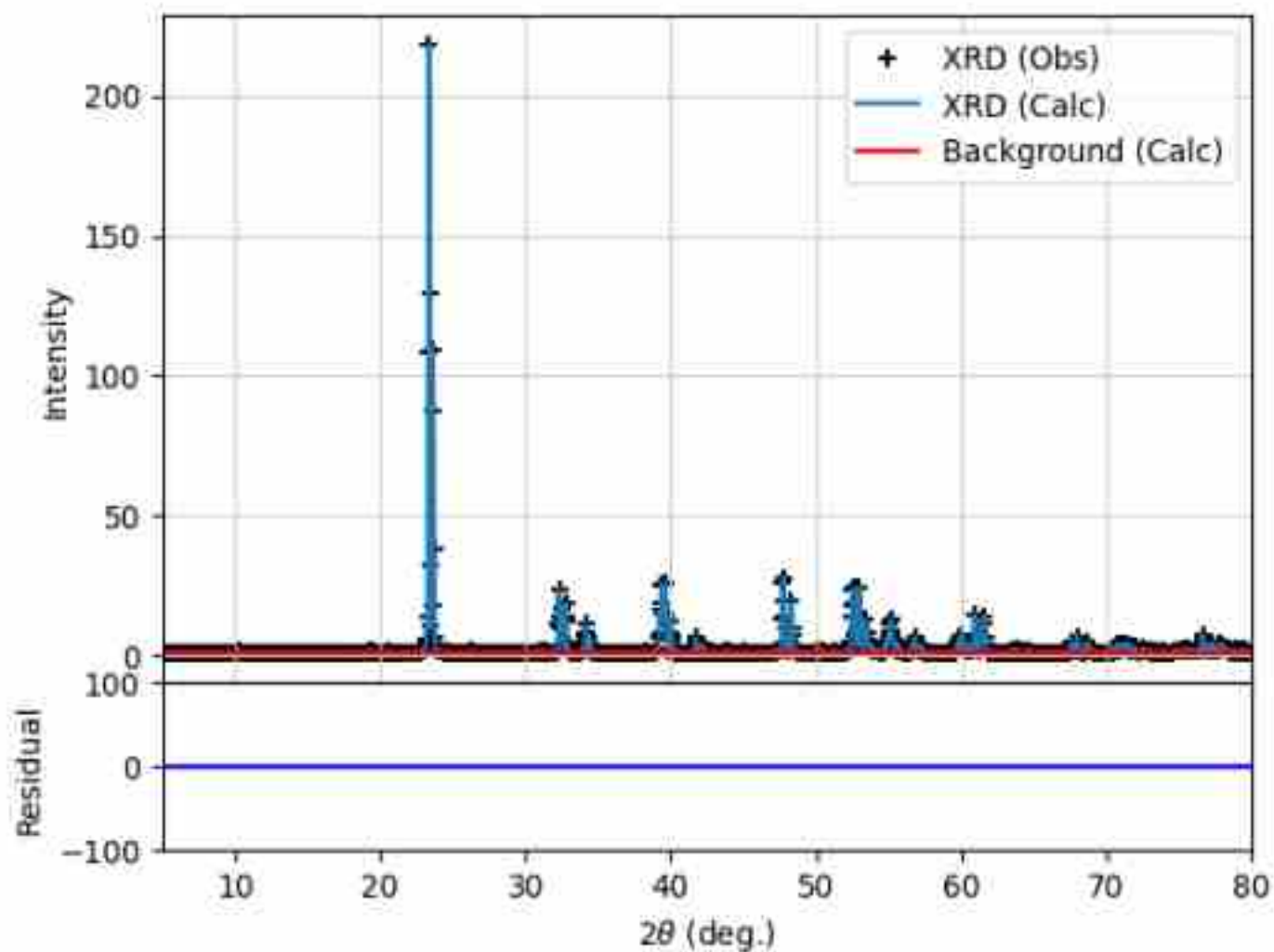
RMSE before RR	Rwp	RMSE after RR
0.096	0.00454	0.00221

K1Mg1Mn2Al1Ge3O10F2



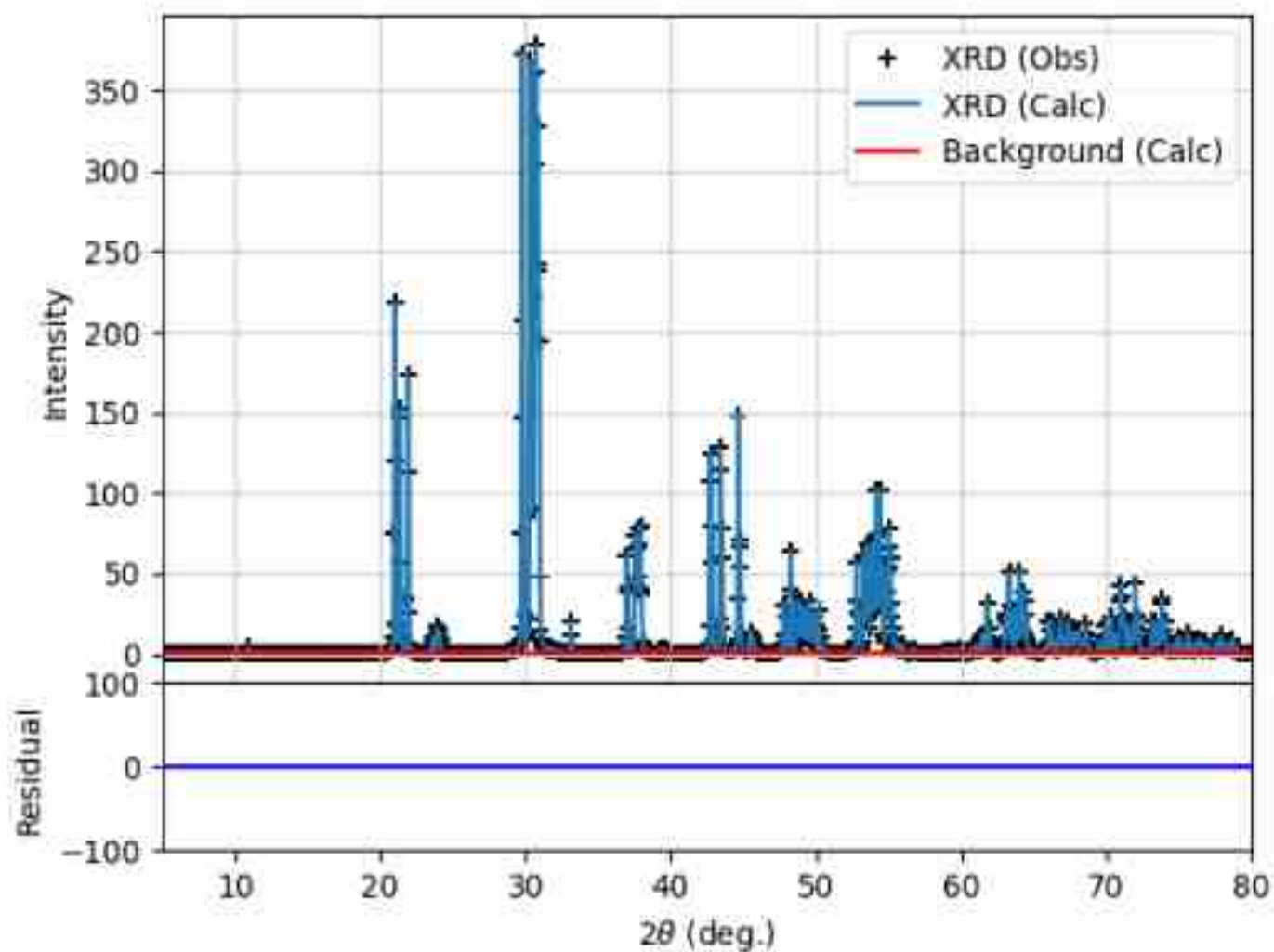
RMSE before RR	Rwp	RMSE after RR
0.096	10.78047	0.07647

Li1V4O1F11



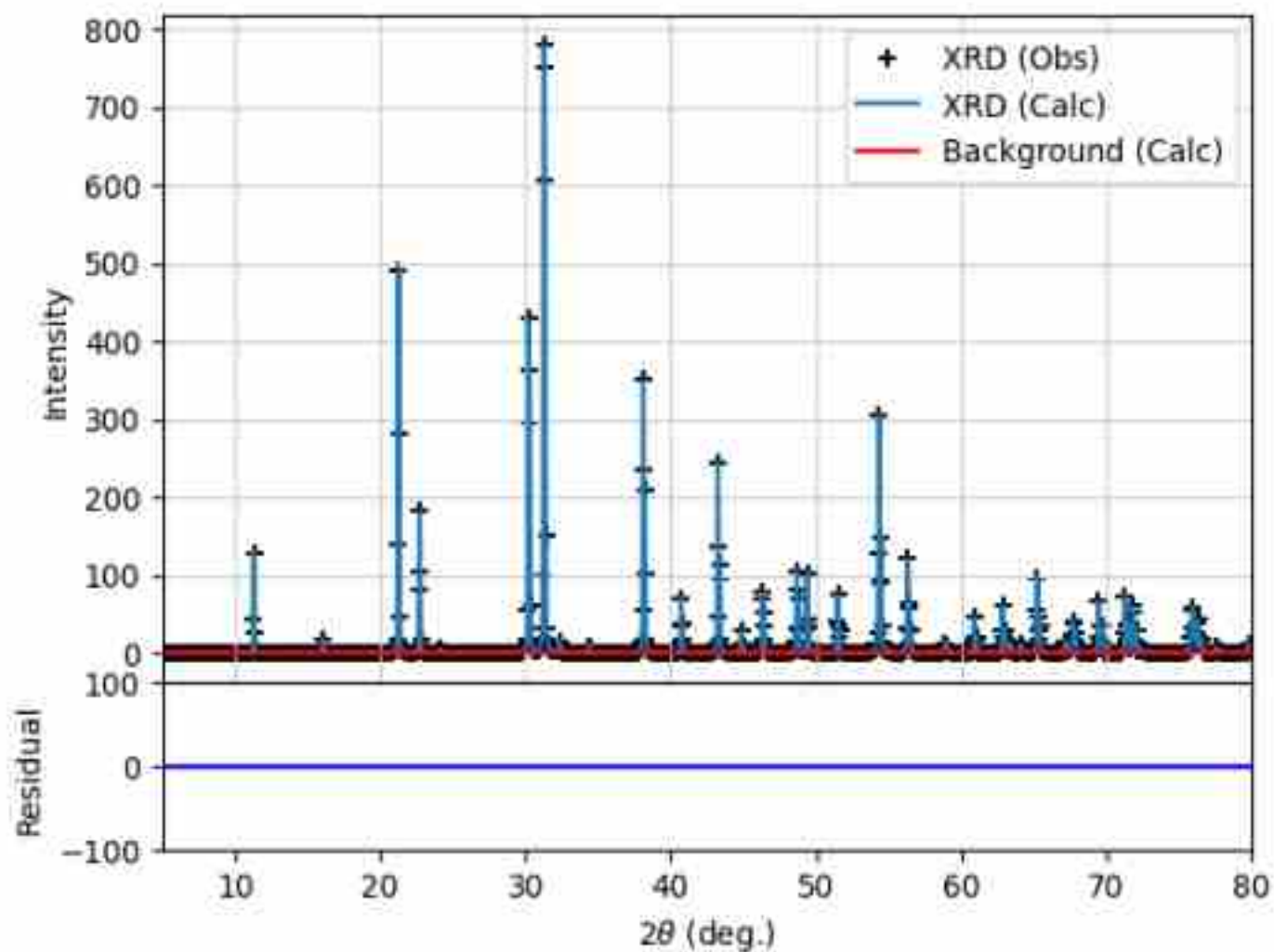
RMSE before RR	Rwp	RMSE after RR
0.096	0.03952	0.00011

Zr1Ti1Pb2O6



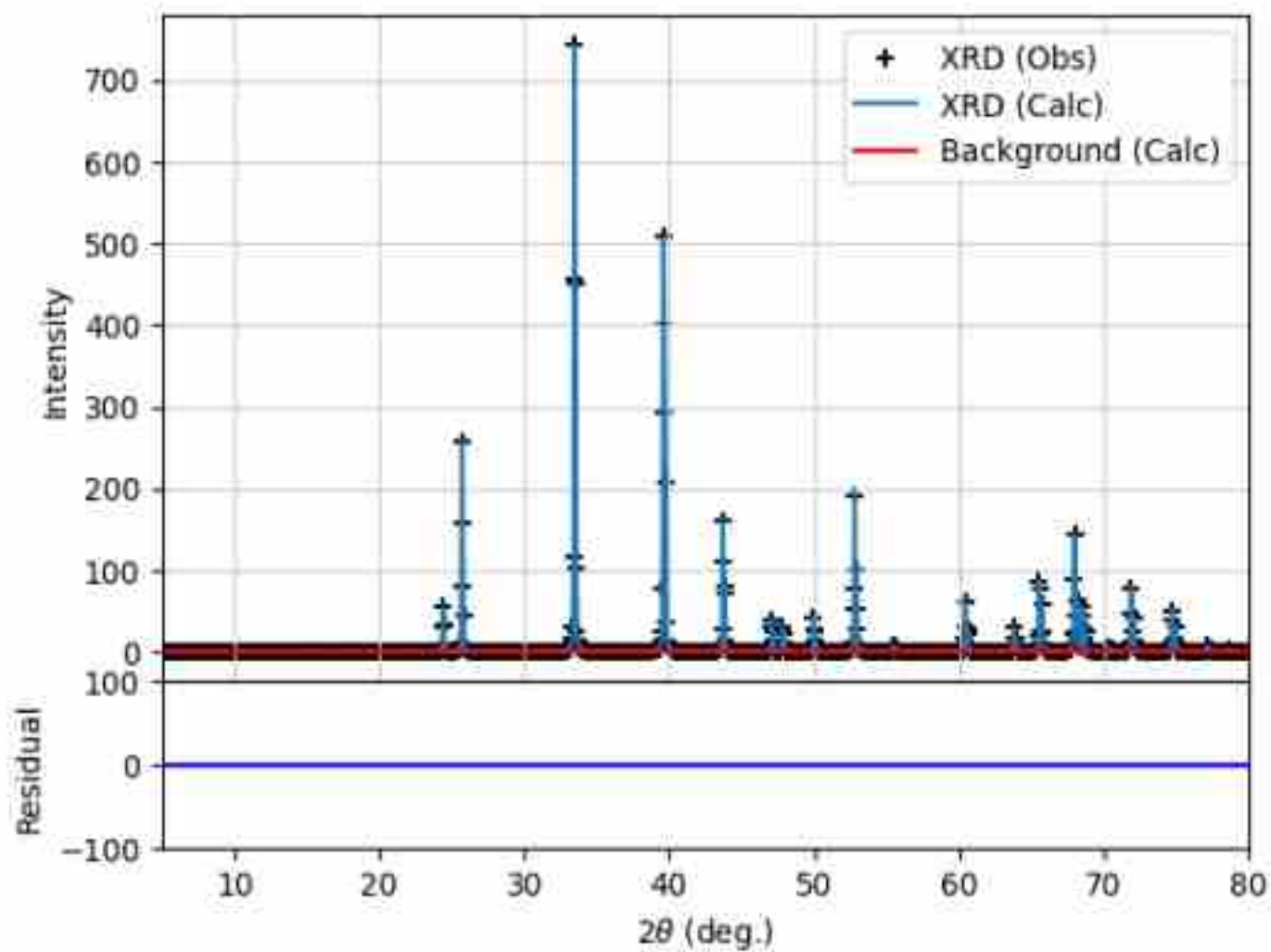
RMSE before RR	Rwp	RMSE after RR
0.096	0.00177	0.0

Ba₄Na₁Cu₁C₂O₁₀

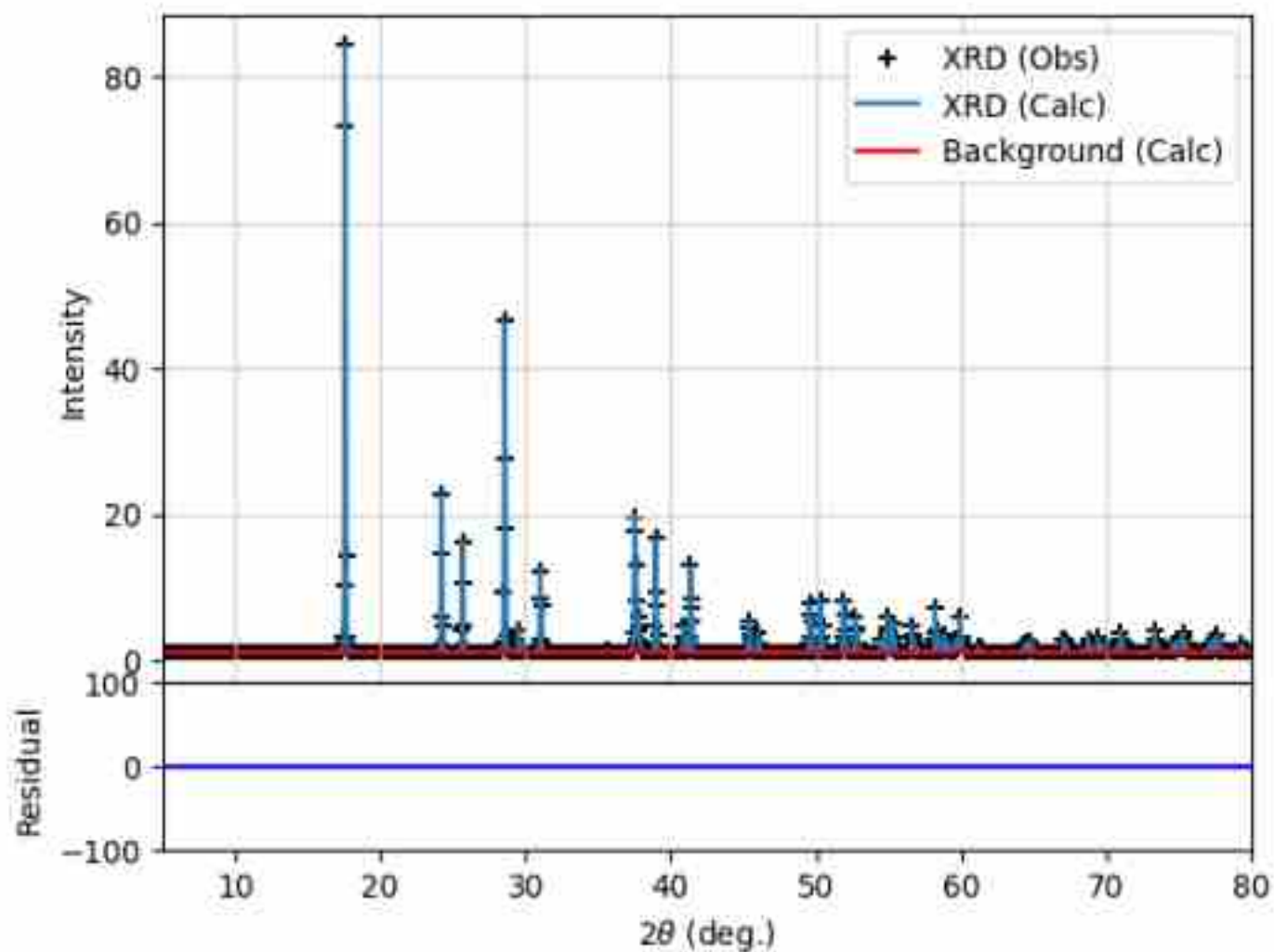


RMSE before RR	Rwp	RMSE after RR
0.098	0.00379	0.00165

Y₂Cu₂Sn₂

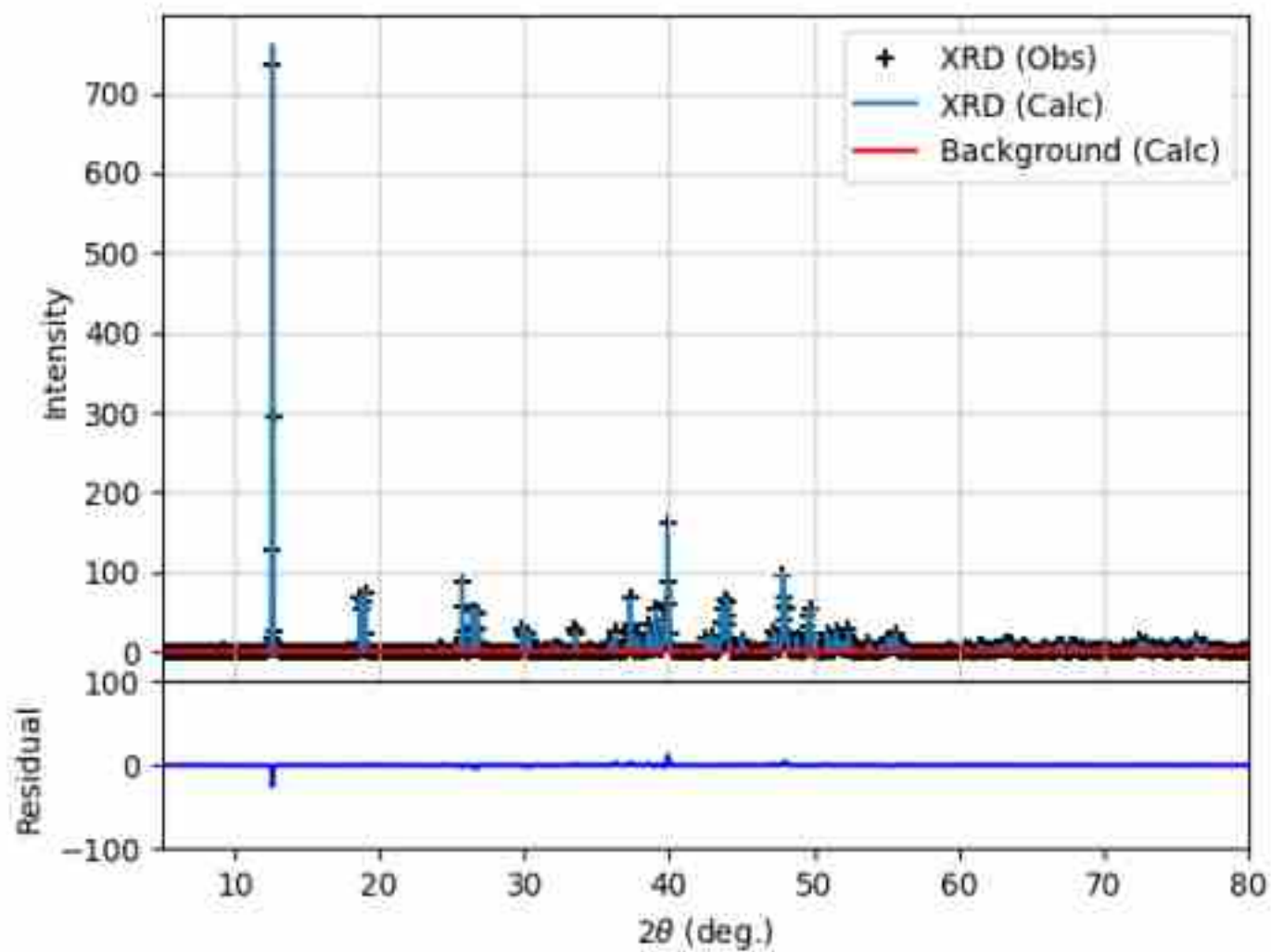


RMSE before RR	Rwp	RMSE after RR
0.098	0.00387	0.00017



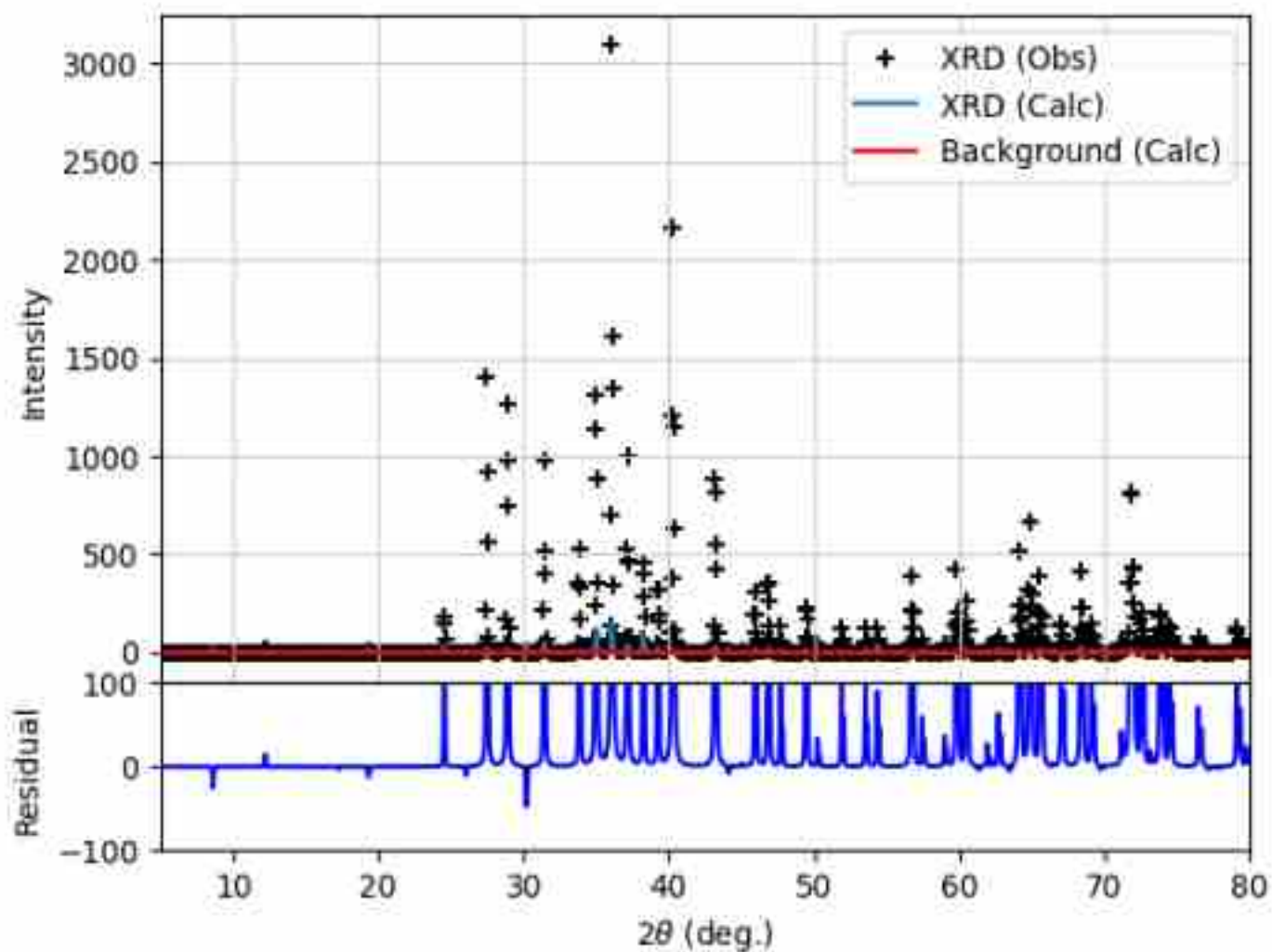
RMSE before RR	Rwp	RMSE after RR
0.099	0.00173	0.00186

Li₄Cu₈S₆



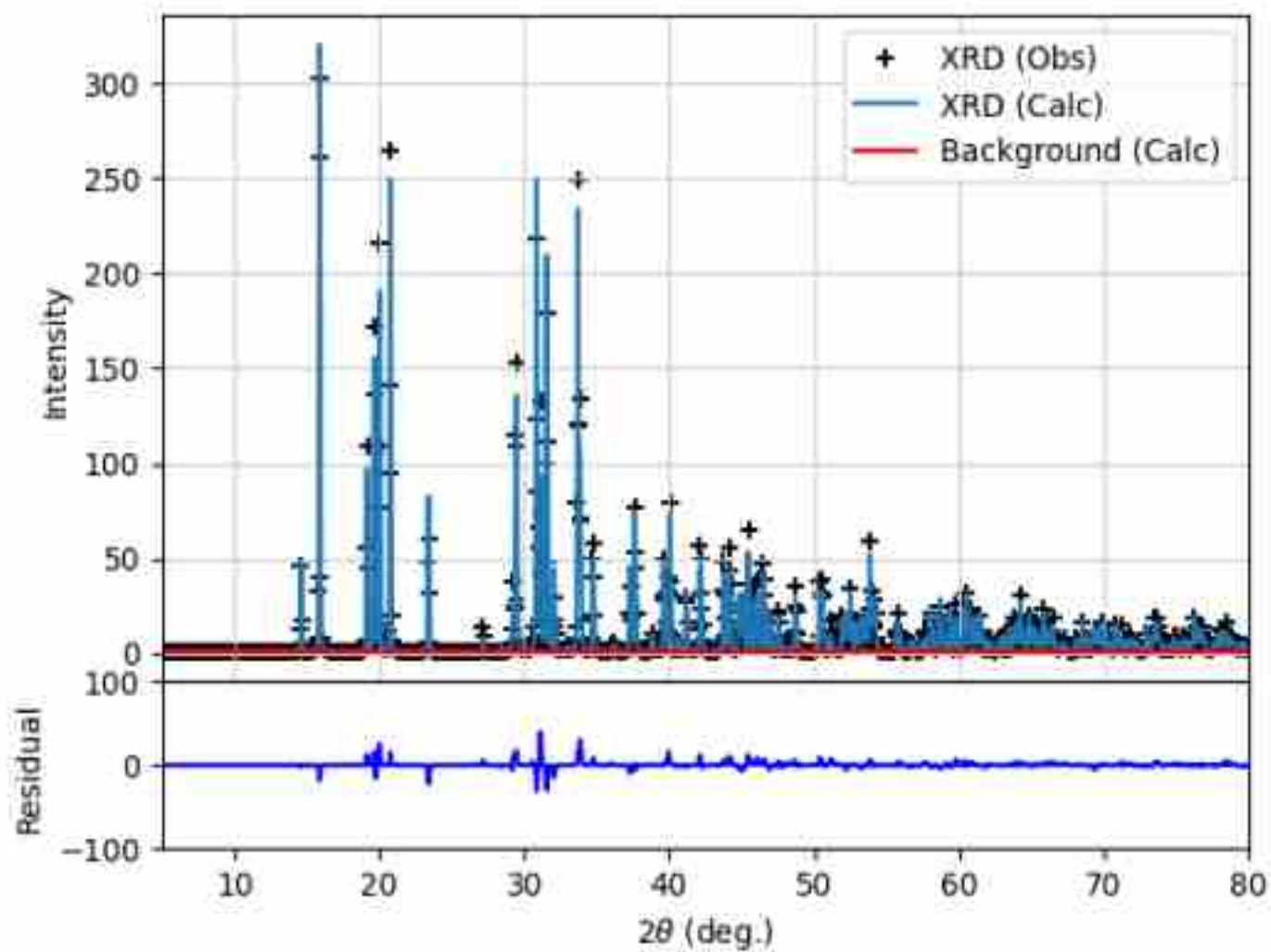
RMSE before RR	Rwp	RMSE after RR
0.2	4.57412	None

Ag₄Hg₁₀



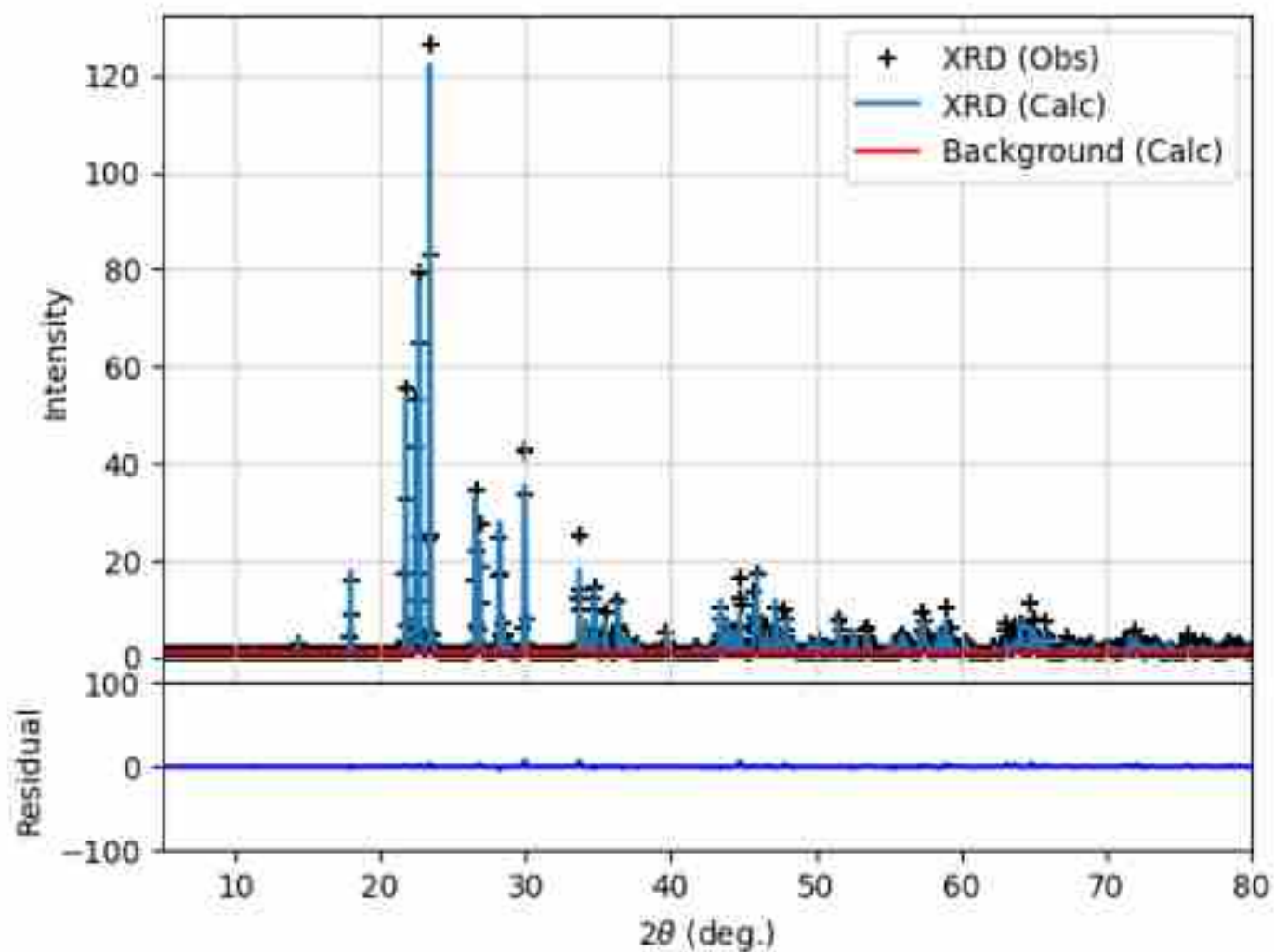
RMSE before RR	Rwp	RMSE after RR
0.3	96.41224	0.31876

Ca₄W₂N₄



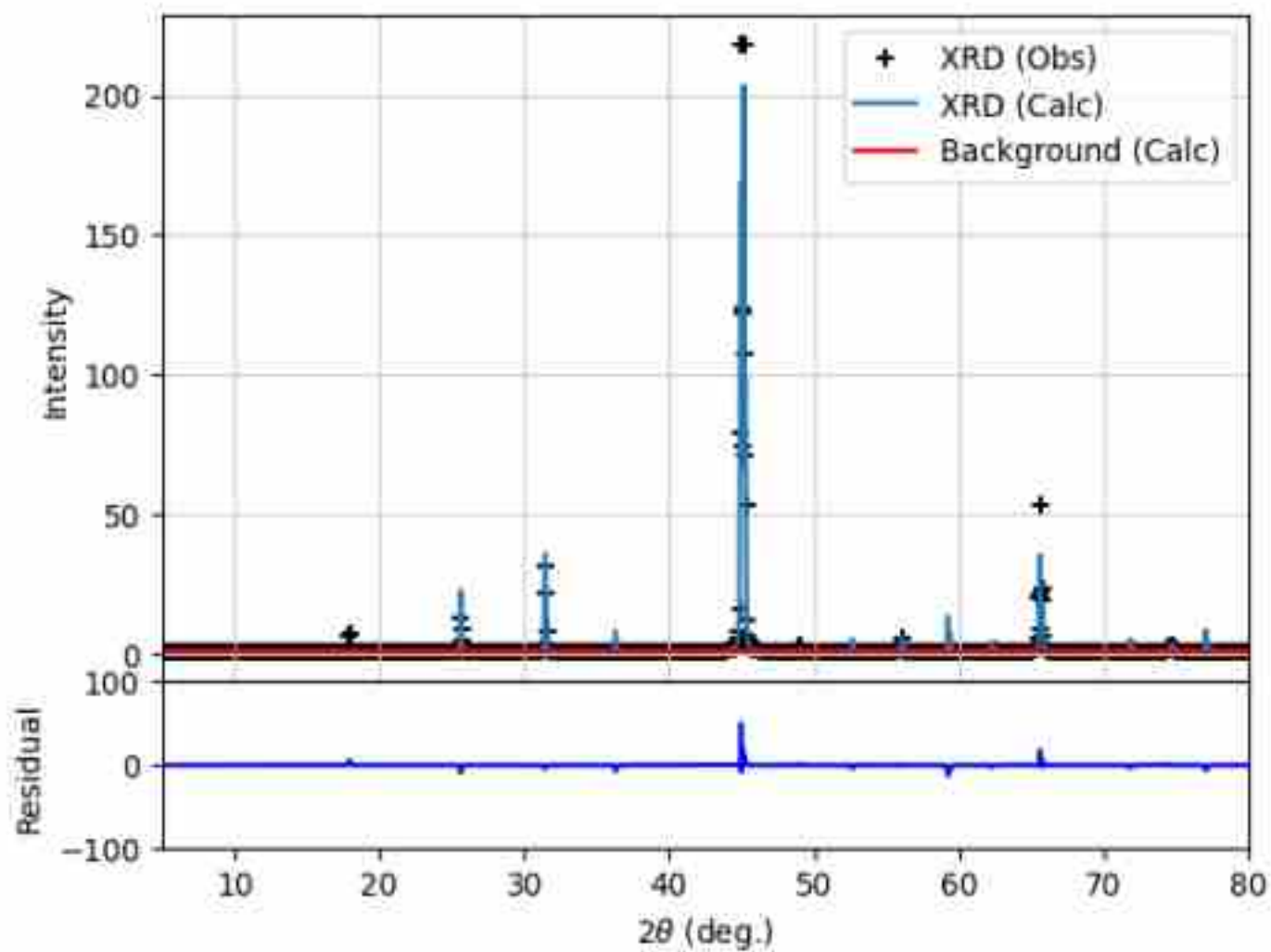
RMSE before RR	Rwp	RMSE after RR
0.3	17.76018	None

V2P4O14



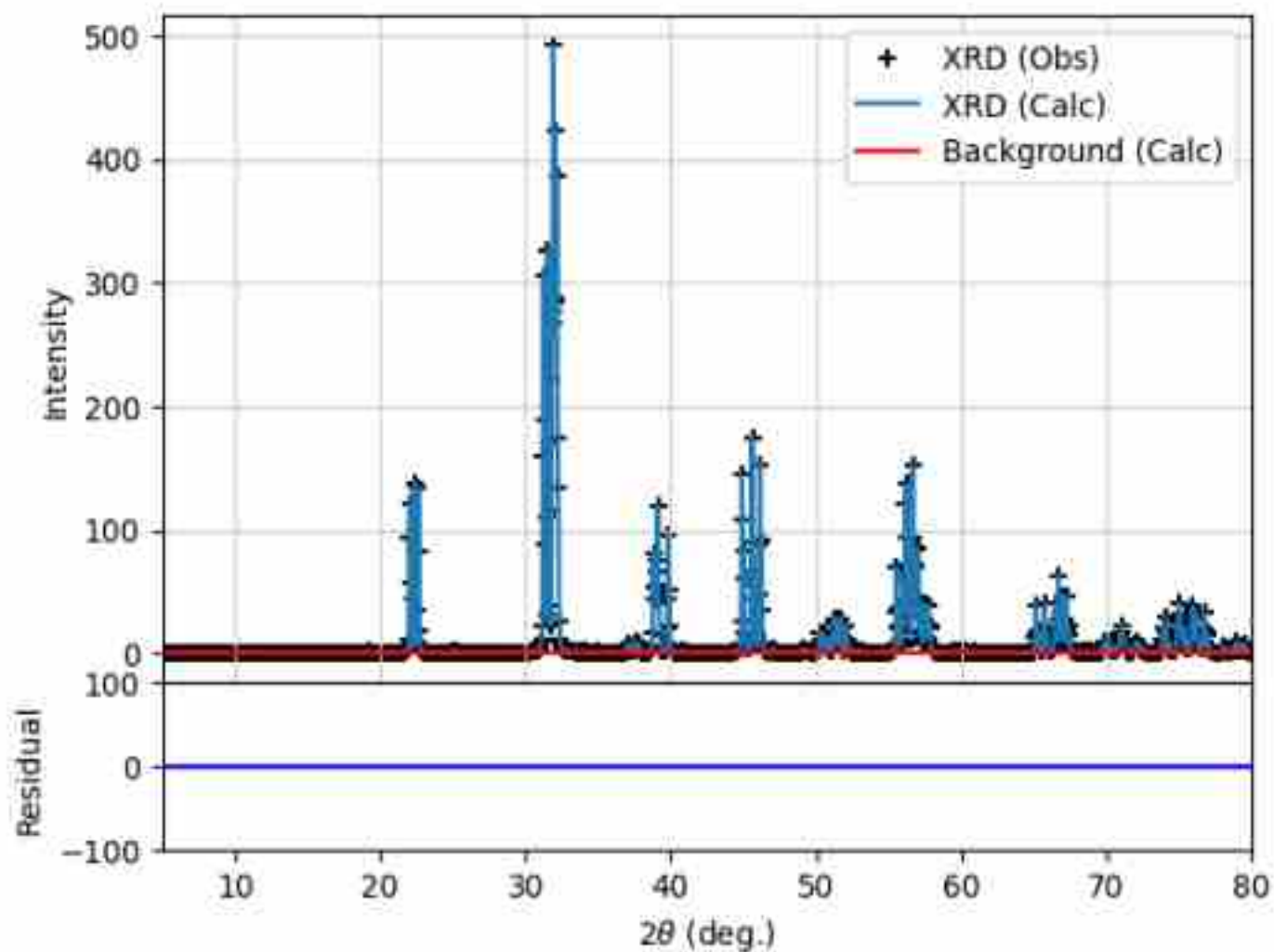
RMSE before RR	Rwp	RMSE after RR
0.3	18.0303	None

Al₂Ni₄



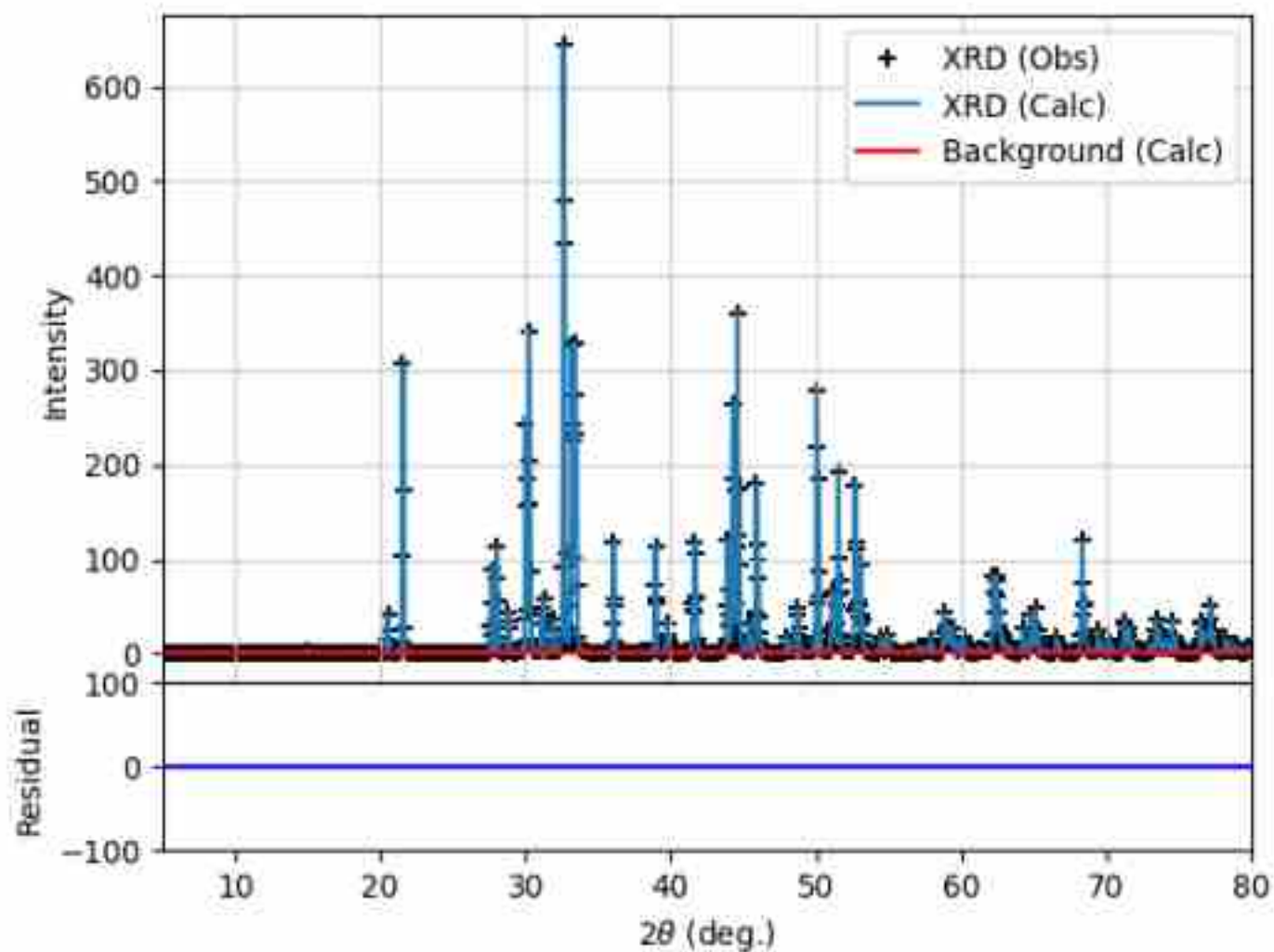
RMSE before RR	Rwp	RMSE after RR
0.11	40.29119	0.1111

La₄Ti₂Cr₂O₁₂



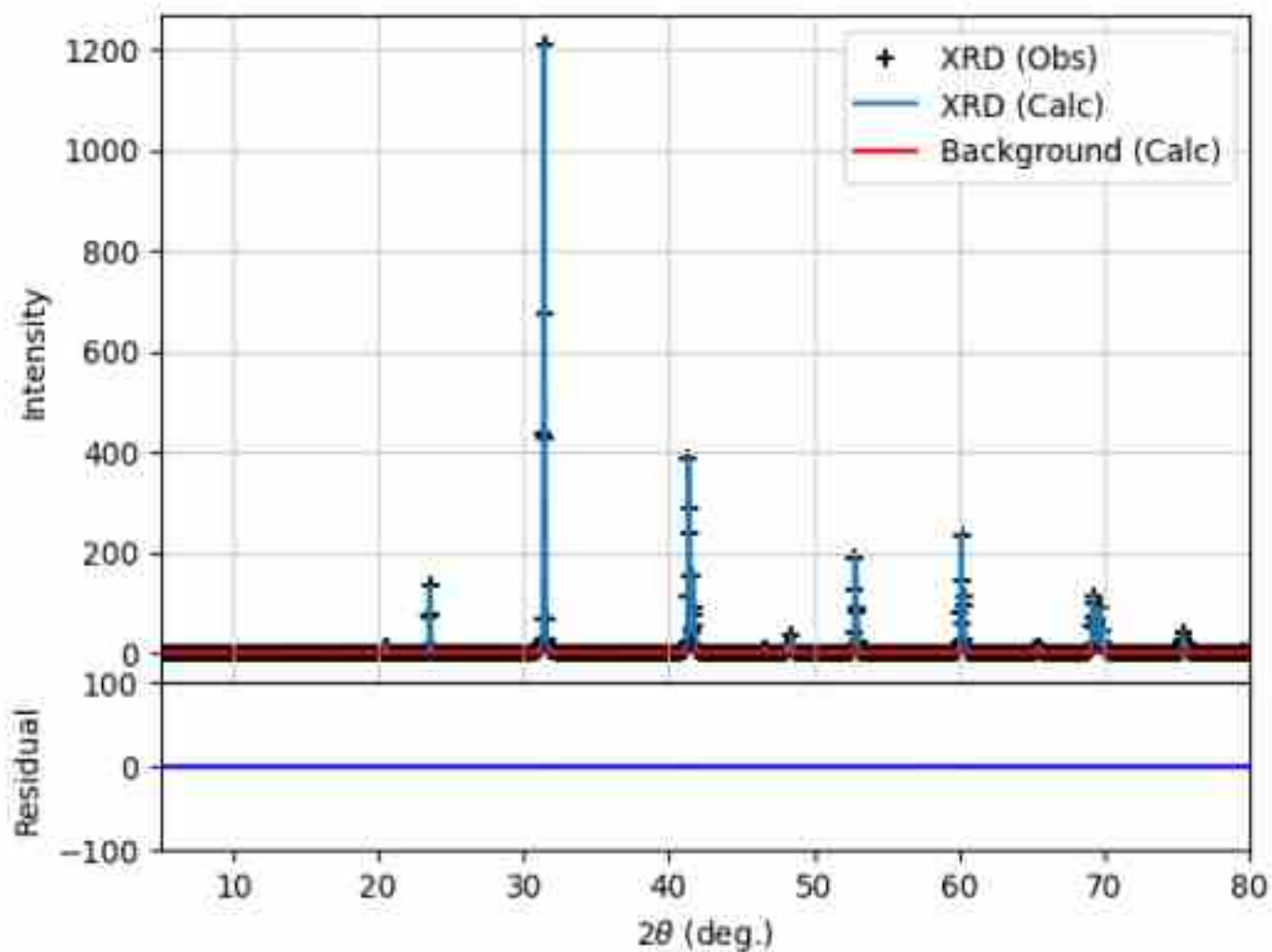
RMSE before RR	Rwp	RMSE after RR
0.11	0.00241	0.0005

Te₄As₄Ru₄



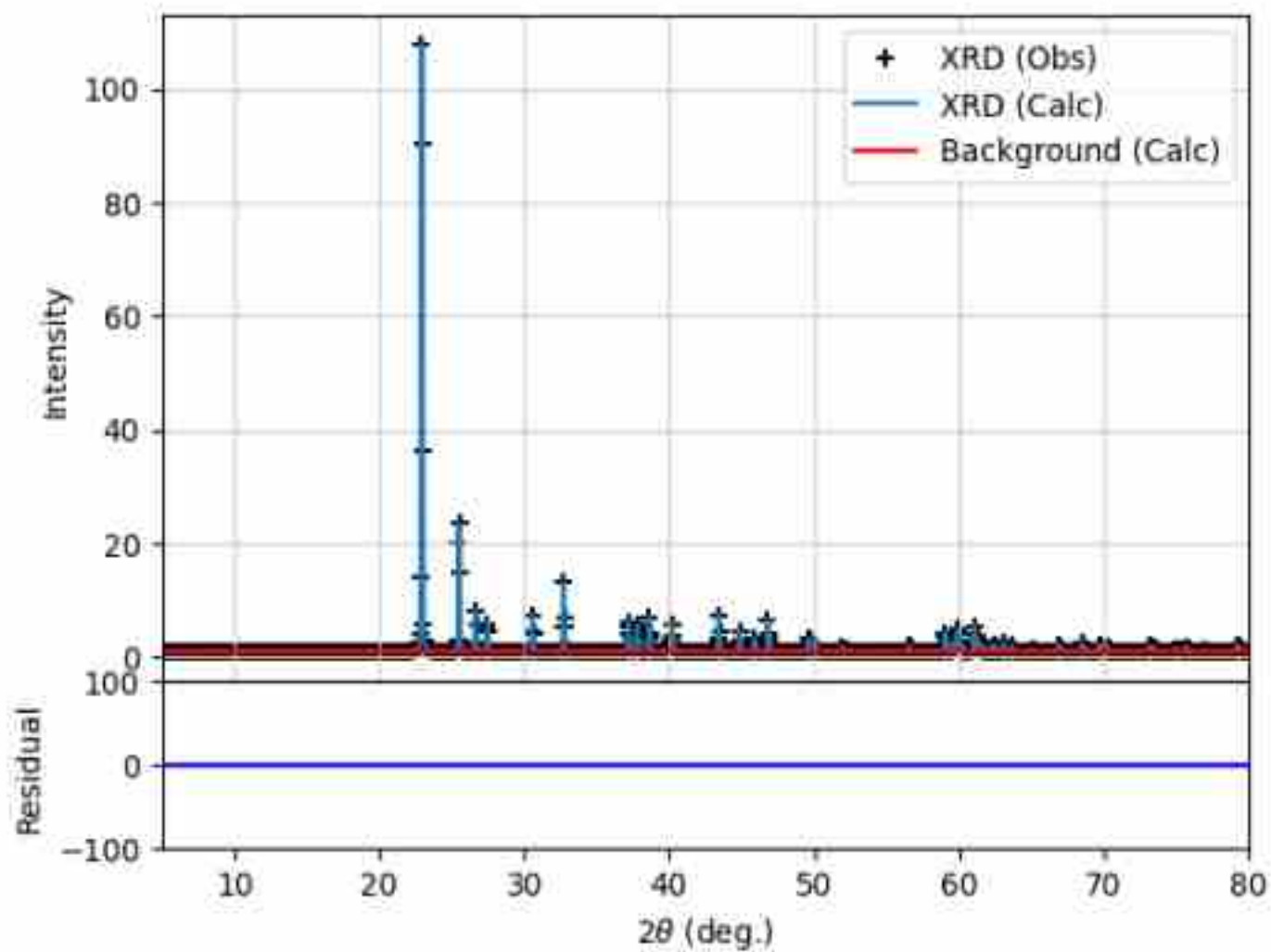
RMSE before RR	Rwp	RMSE after RR
0.12	0.00538	0.00036

Eu₂Zn₂Ge₂



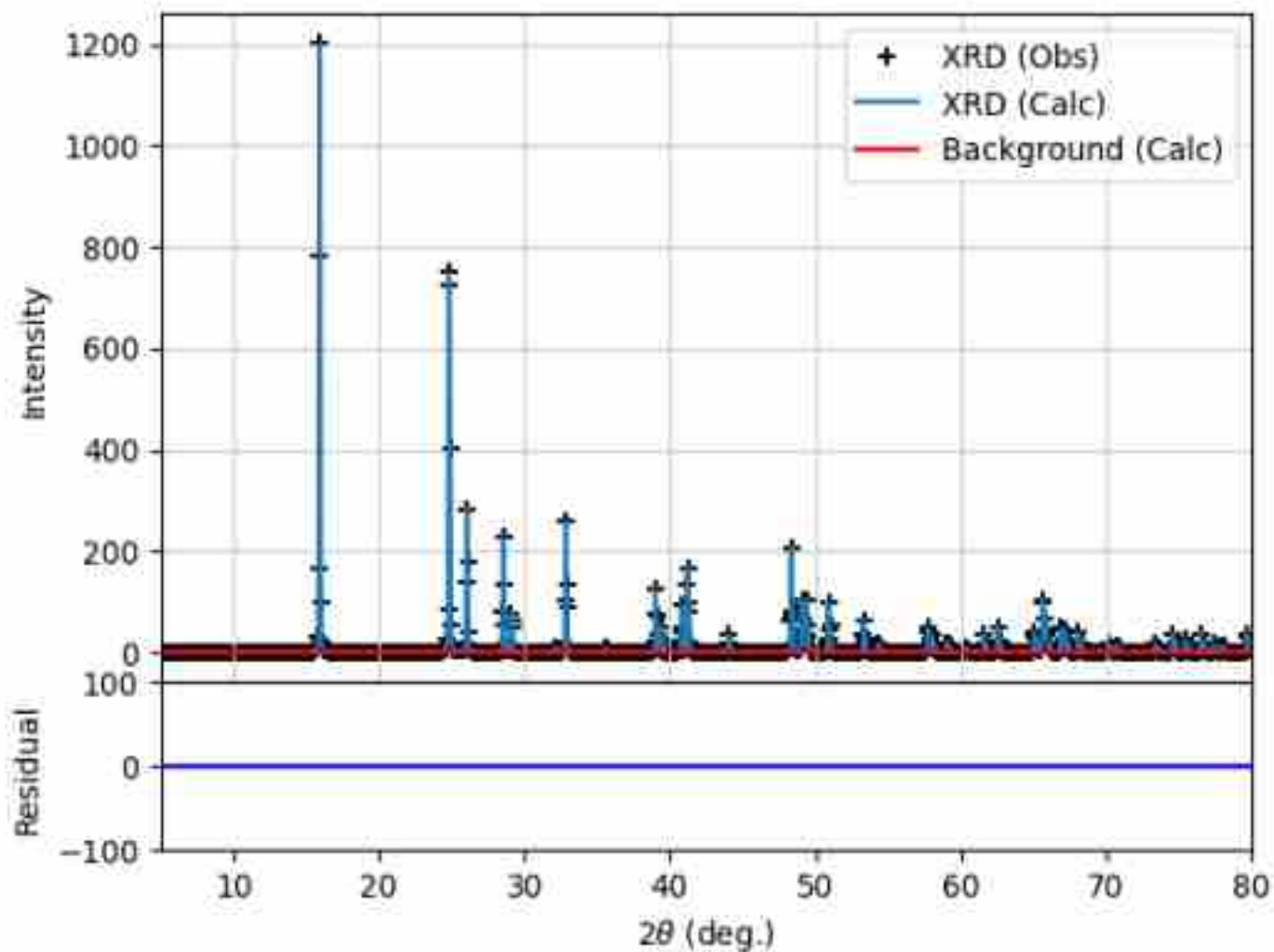
RMSE before RR	Rwp	RMSE after RR
0.13	0.4783	0.006

S2O4



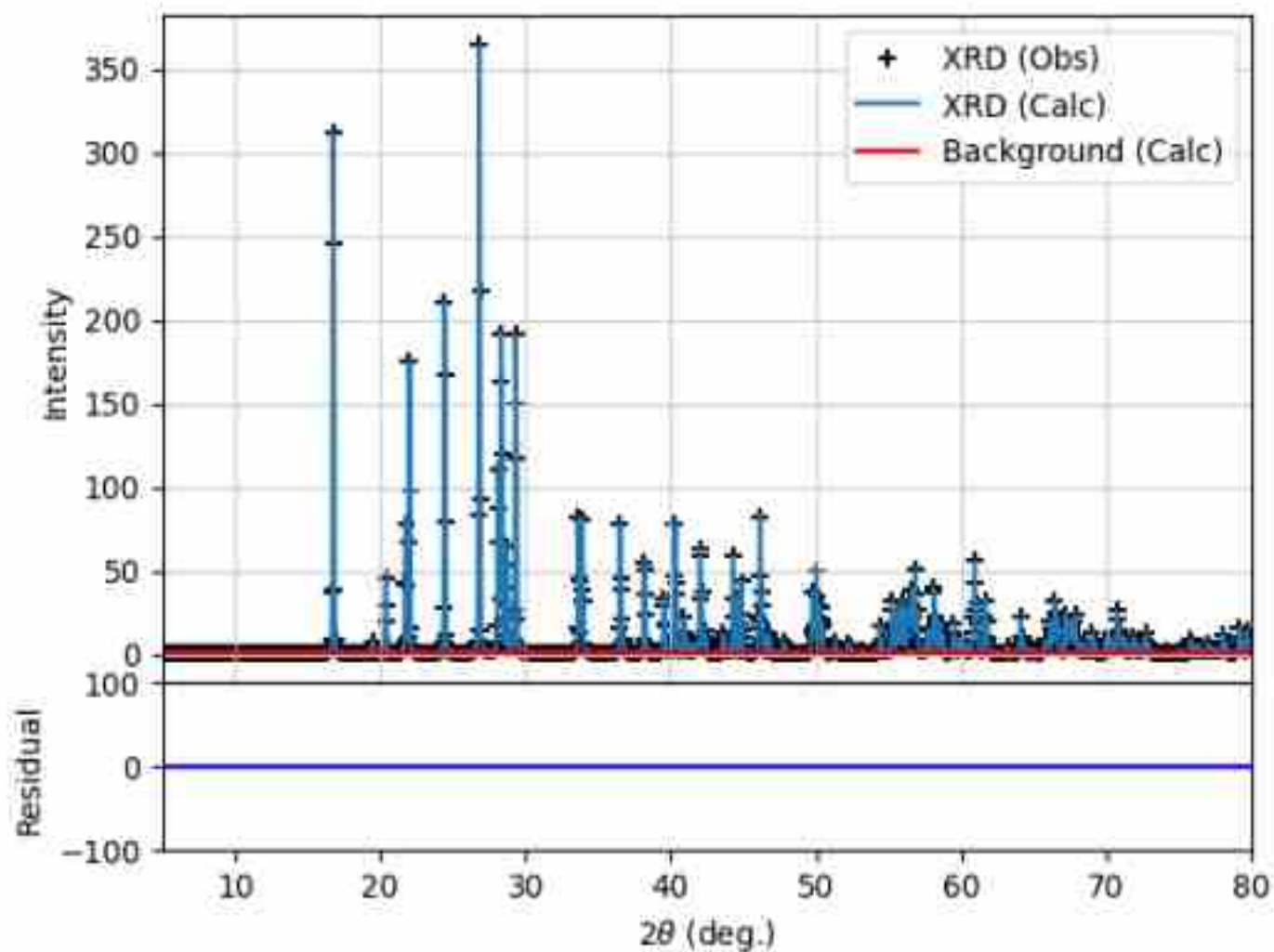
RMSE before RR	Rwp	RMSE after RR
0.13	0.00142	0.00038

Re2H8N2O8



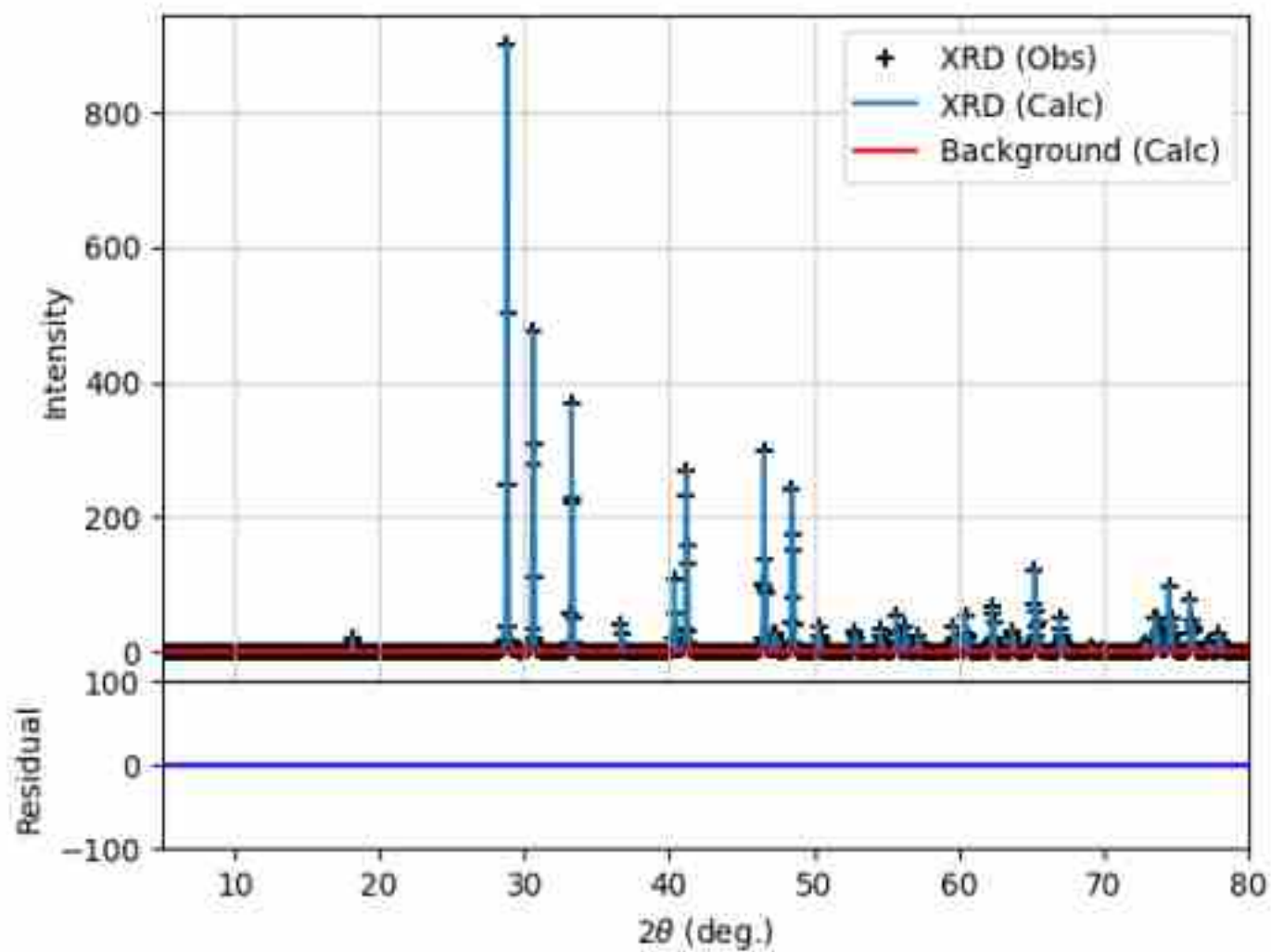
RMSE before RR	Rwp	RMSE after RR
0.14	0.01797	0.15754

Sn₂Se₄O₁₂



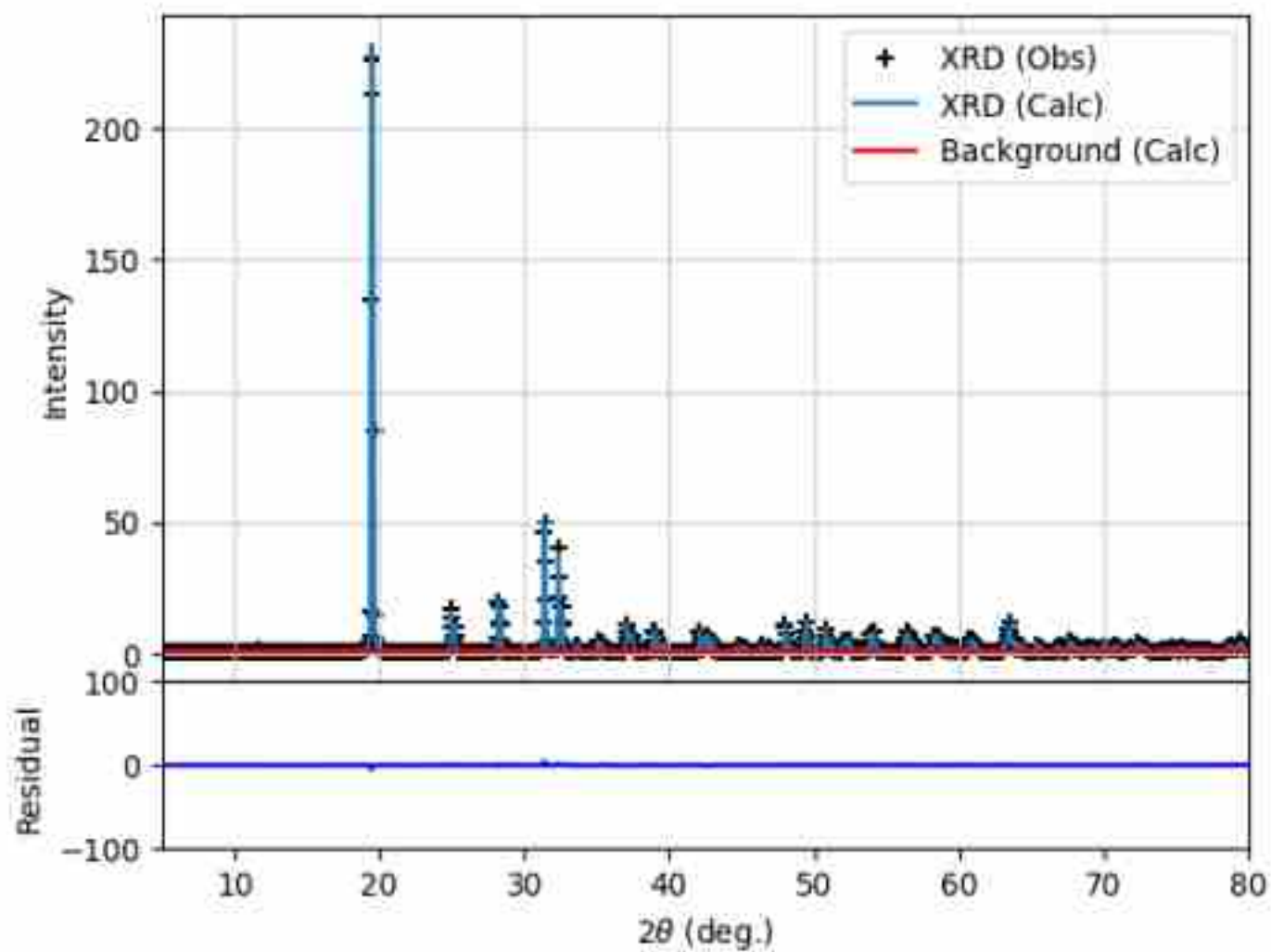
RMSE before RR	Rwp	RMSE after RR
0.14	0.00418	0.00101

Zn₂Sb₄



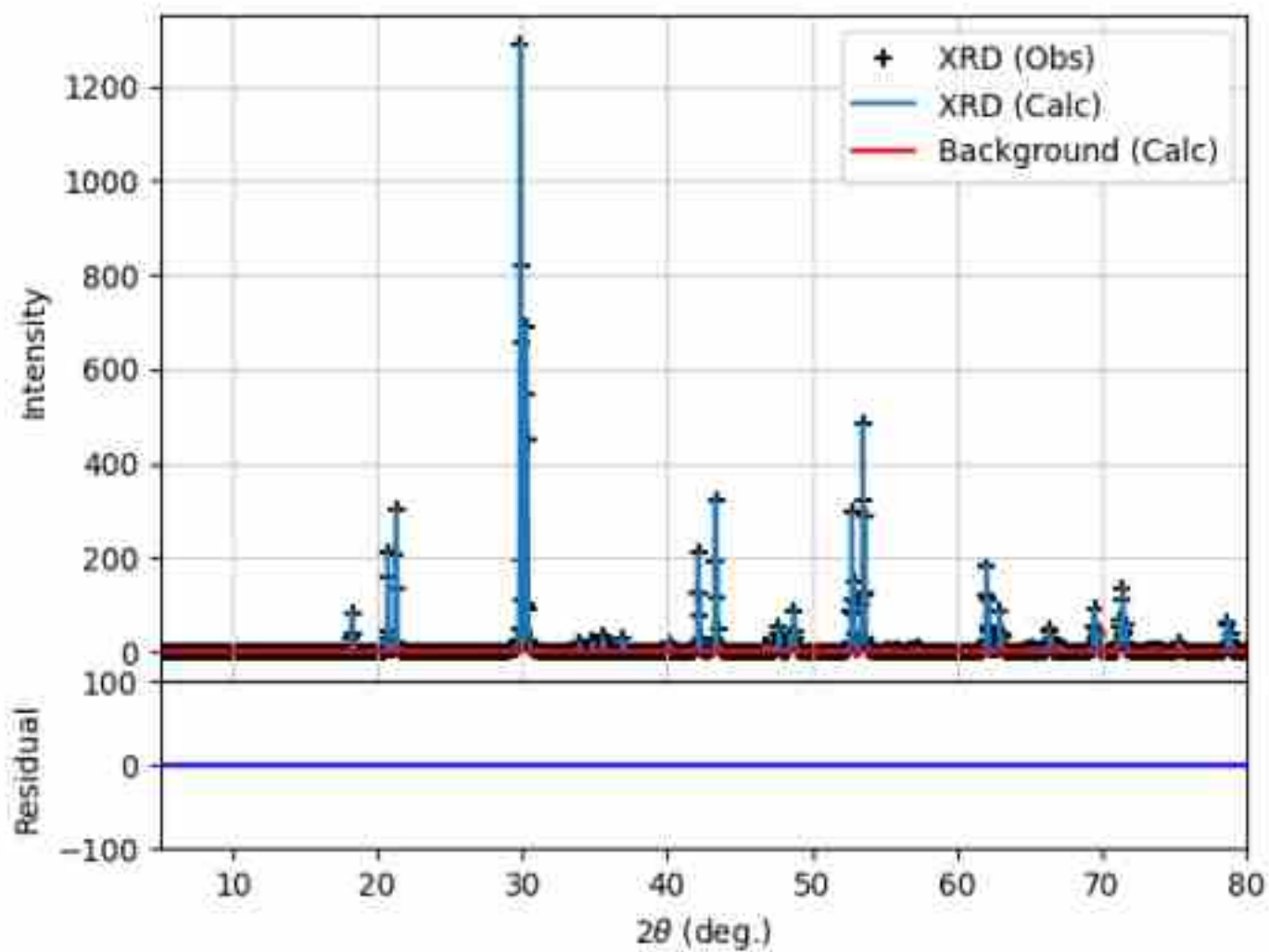
RMSE before RR	Rwp	RMSE after RR
0.14	0.00513	0.00038

Mn1V3O8



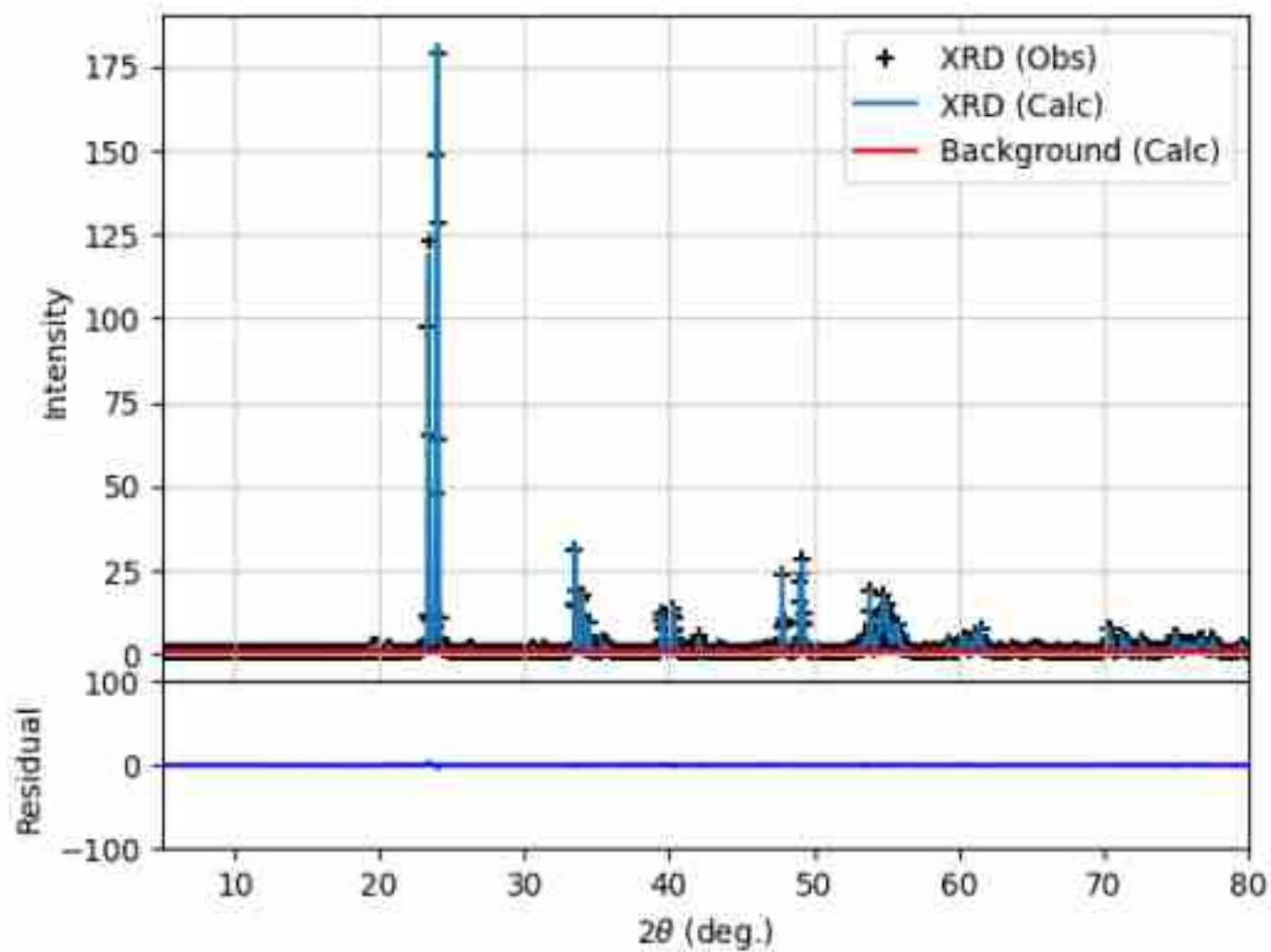
RMSE before RR	Rwp	RMSE after RR
0.15	4.29689	0.1716

Sr₂Ca₂Nd₂Sb₂O₁₂



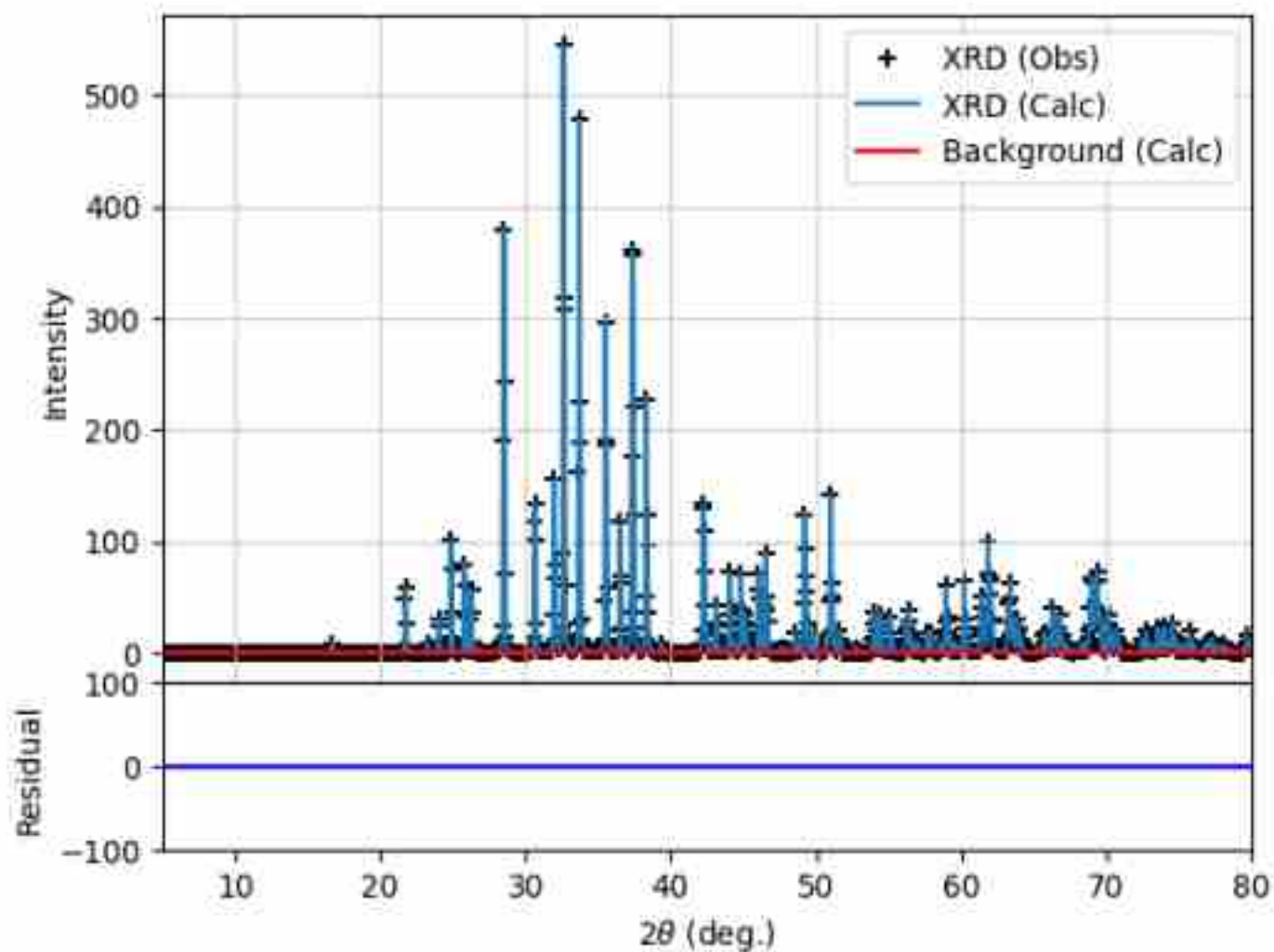
RMSE before RR	Rwp	RMSE after RR
0.17	0.00402	0.00164

V4O7F5



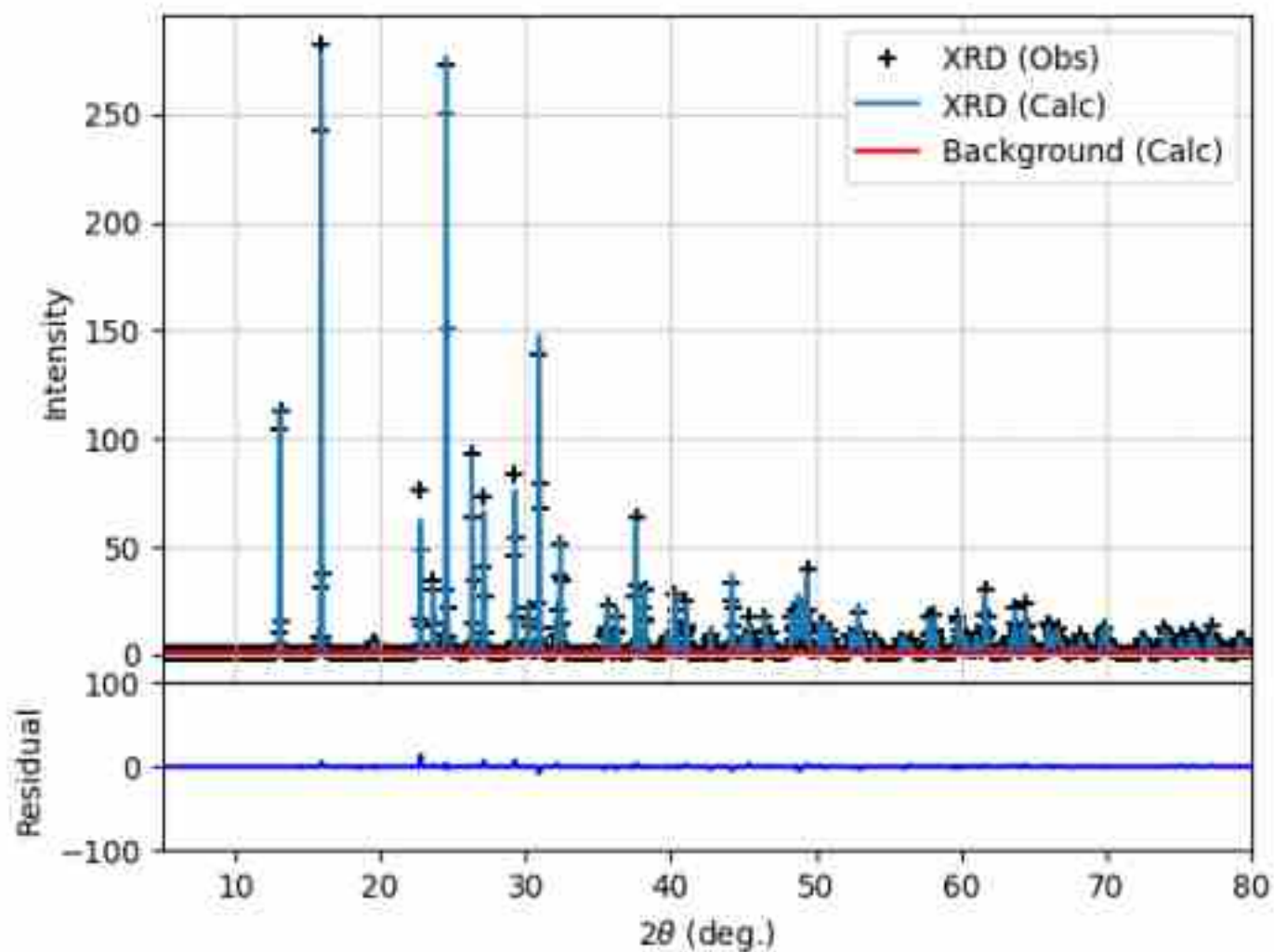
RMSE before RR	Rwp	RMSE after RR
0.17	4.02633	0.17672

Ag₈S₄



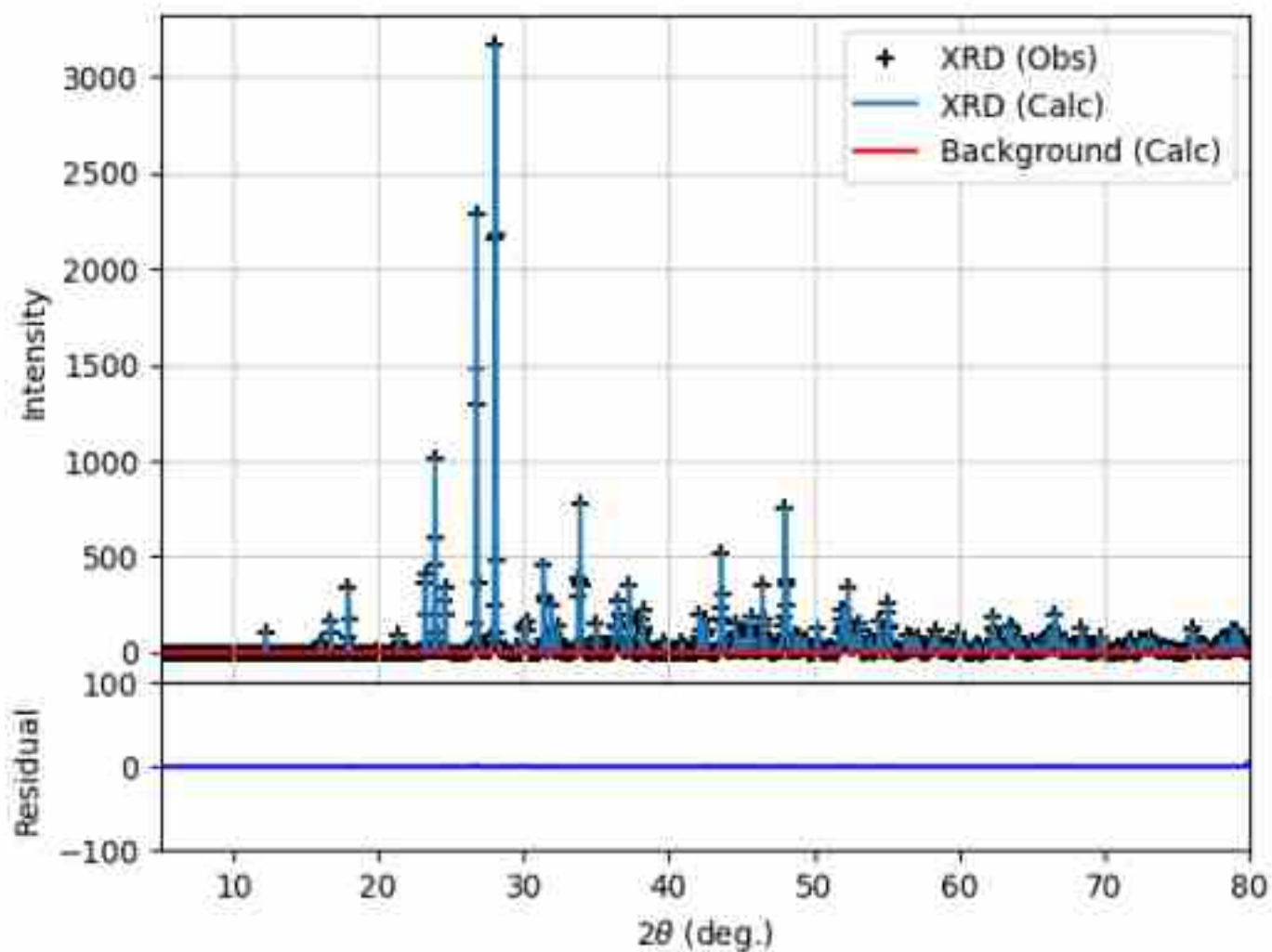
RMSE before RR	Rwp	RMSE after RR
0.18	0.00439	0.00059

K4As4O12



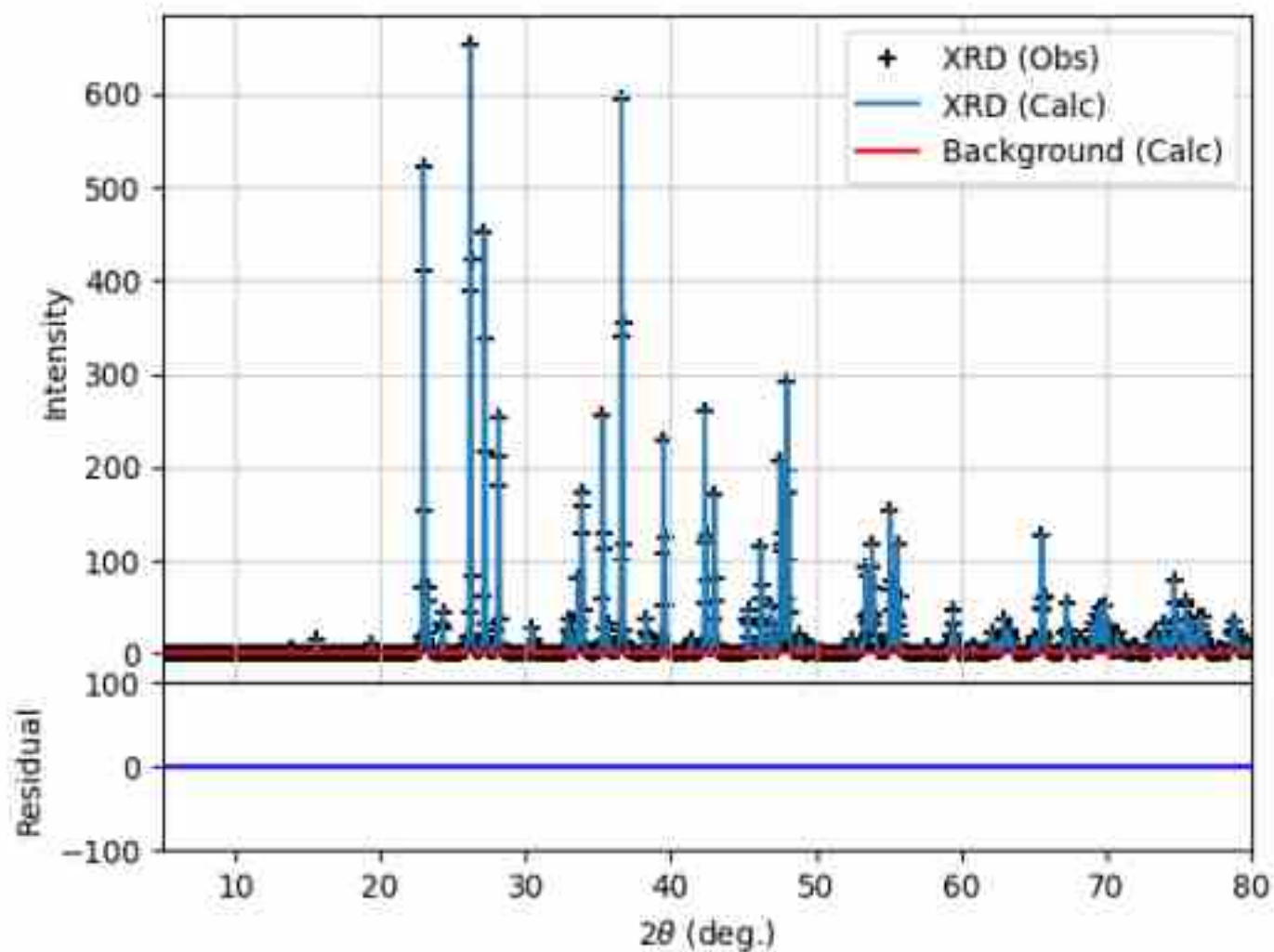
RMSE before RR	Rwp	RMSE after RR
0.18	8.53787	0.3022

Tl4I12



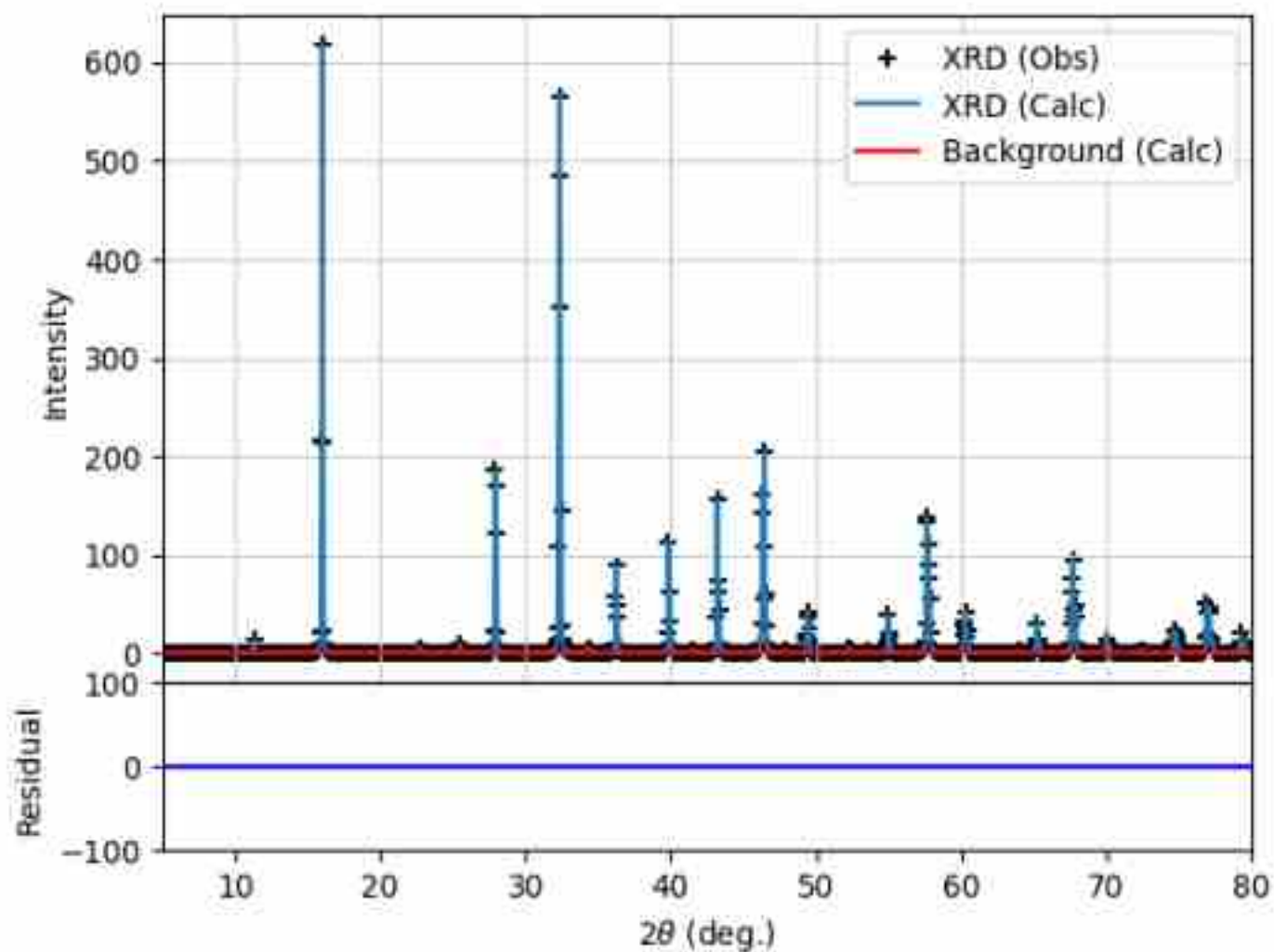
RMSE before RR	Rwp	RMSE after RR
0.18	0.8024	0.00653

Dy₄Sn₂S₁₀



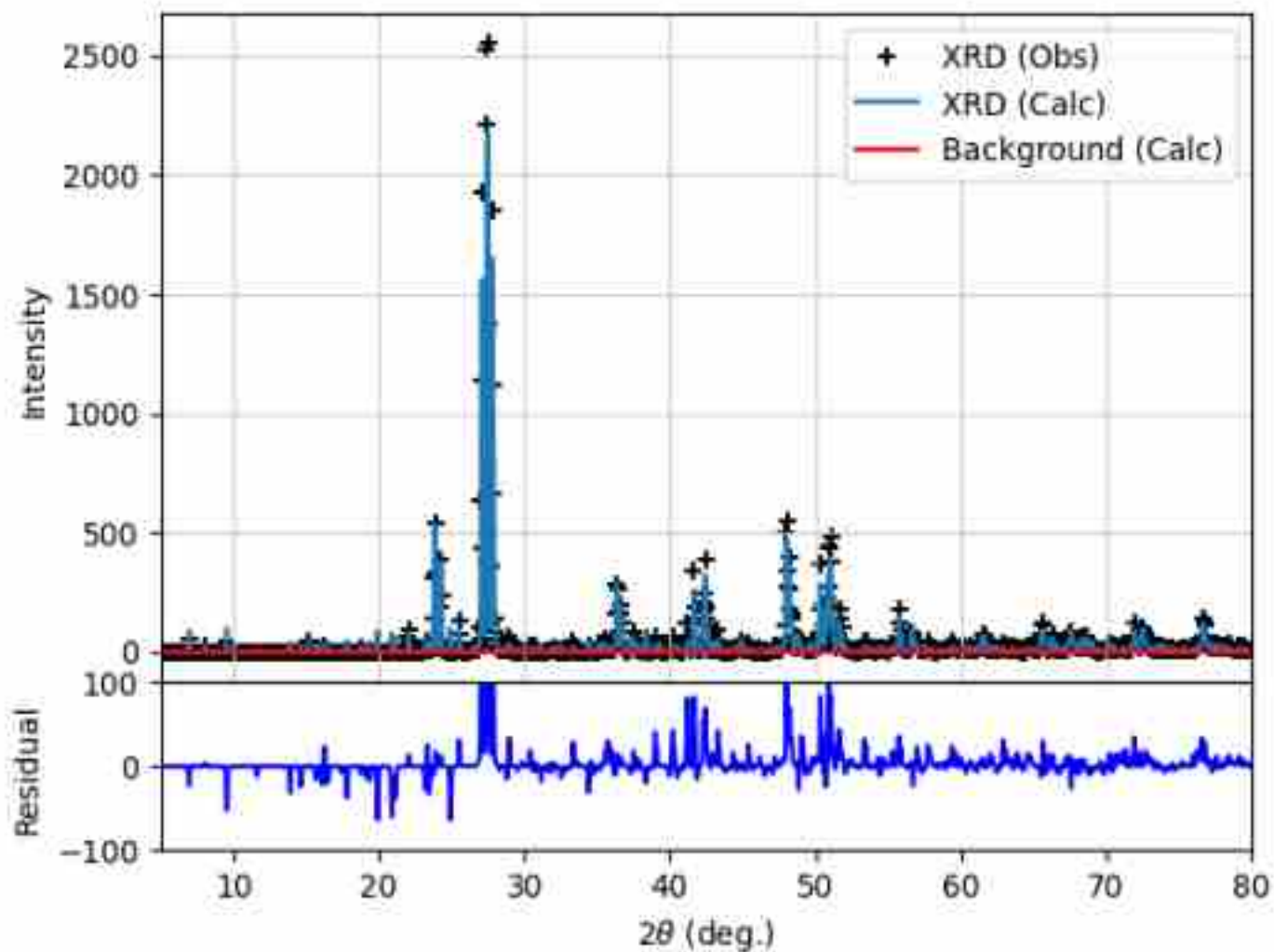
RMSE before RR	Rwp	RMSE after RR
0.19	0.04602	0.00246

Na₁Li₁La₂Ti₄O₁₂



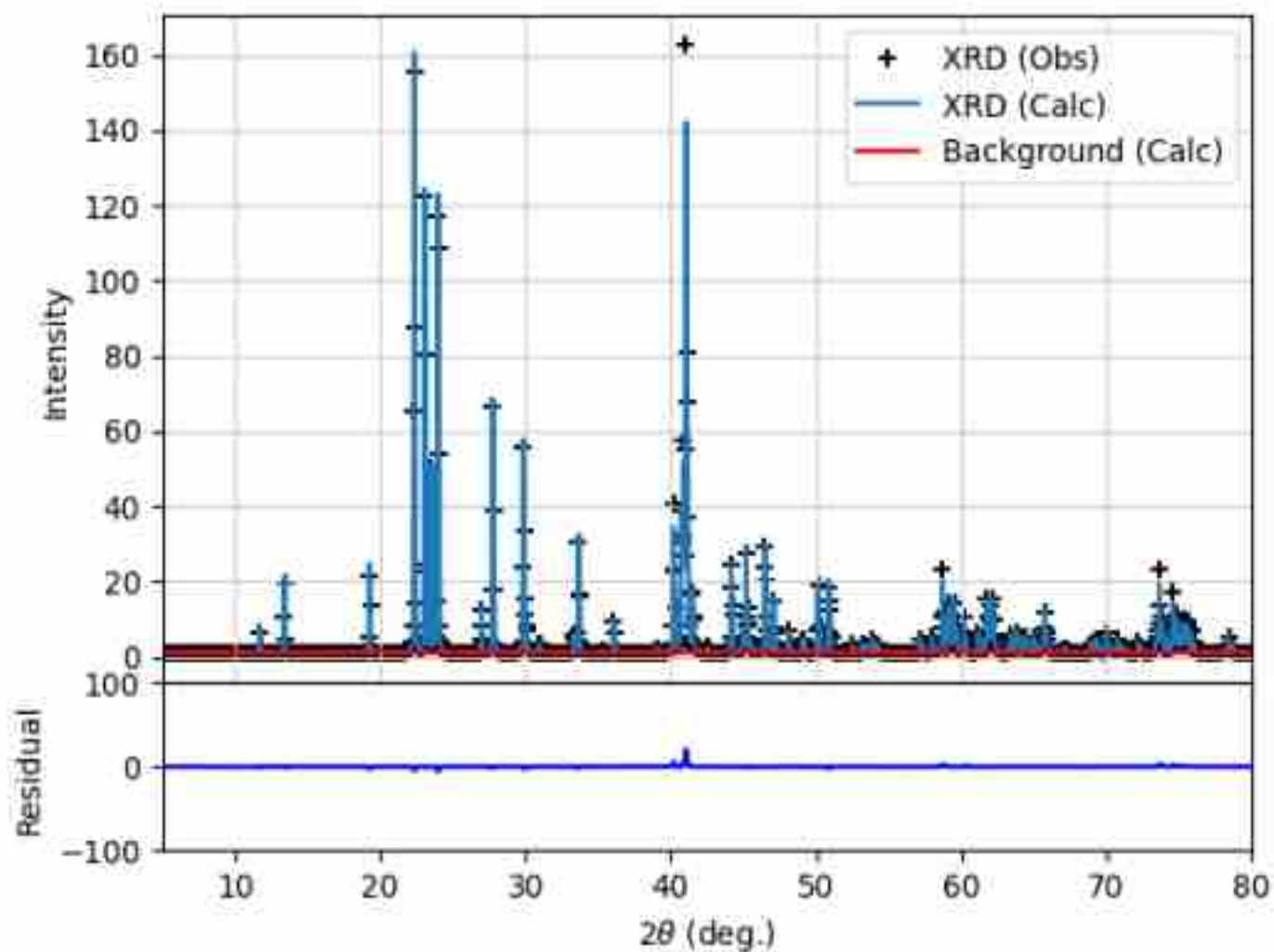
RMSE before RR	Rwp	RMSE after RR
0.19	0.01598	0.00378

Cs12Ga2Sb6



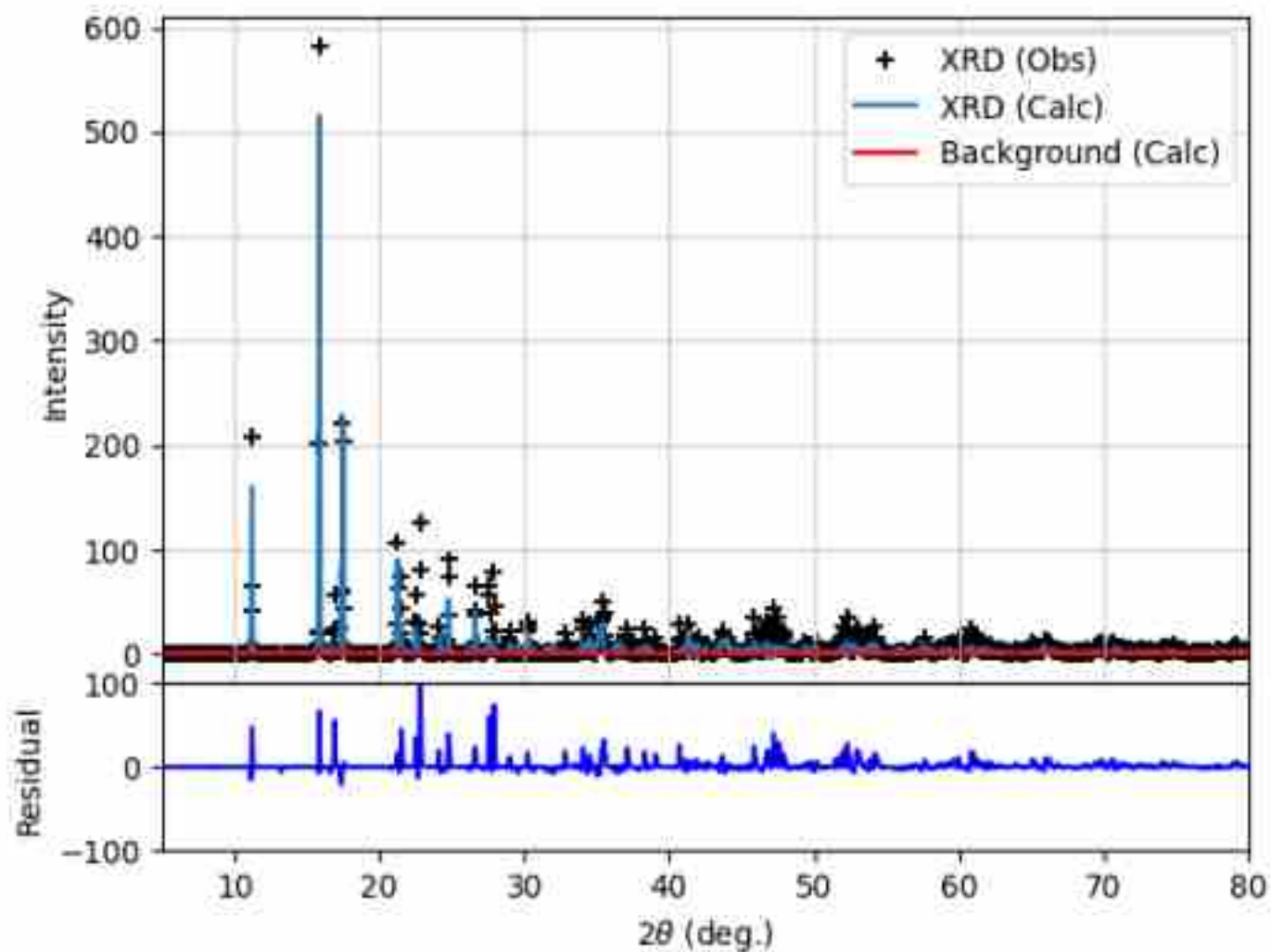
RMSE before RR	Rwp	RMSE after RR
0.21	34.72102	0.46013

Li14Ge4



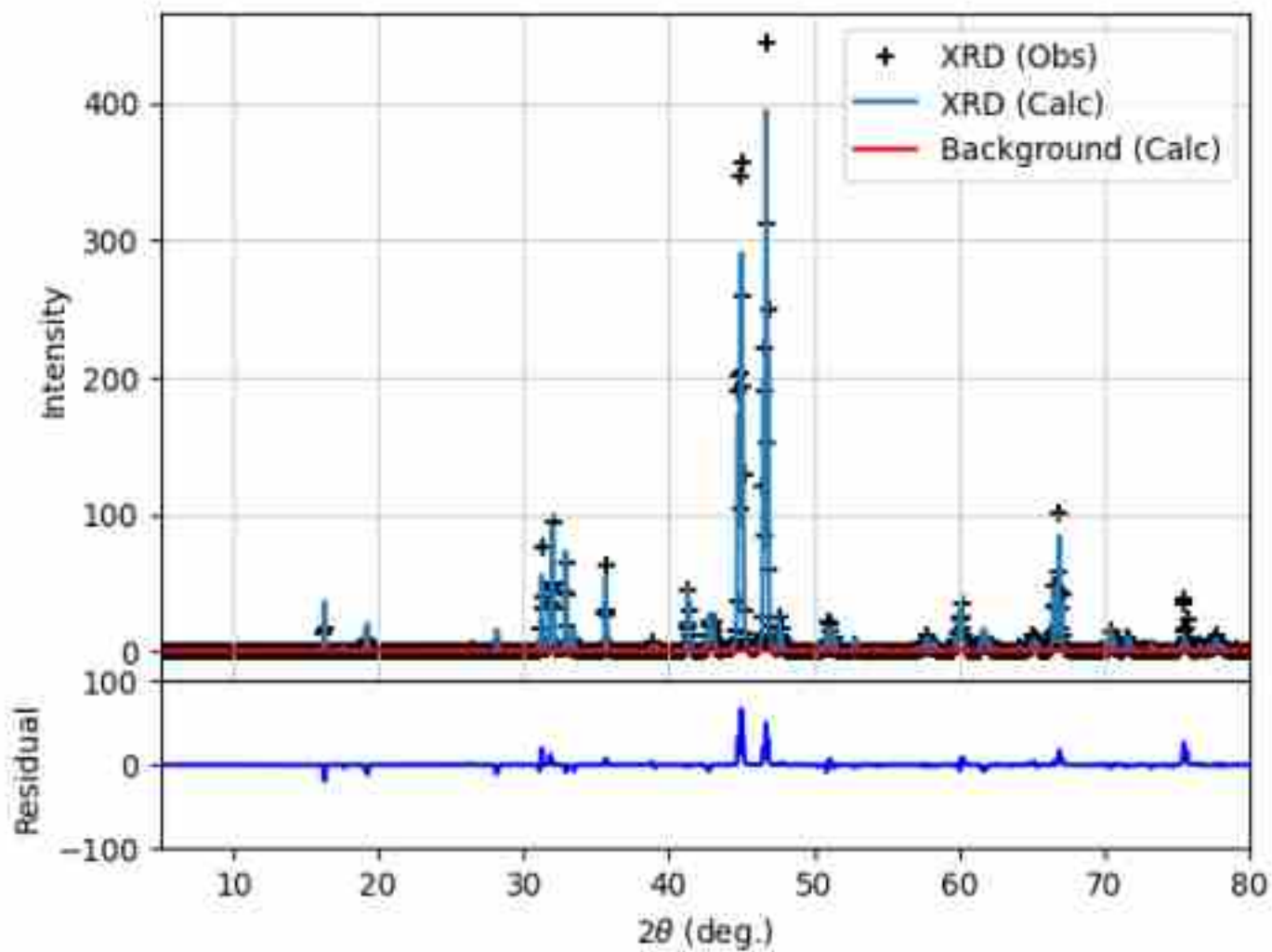
RMSE before RR	Rwp	RMSE after RR
0.21	6.78921	None

As₄C112O₄



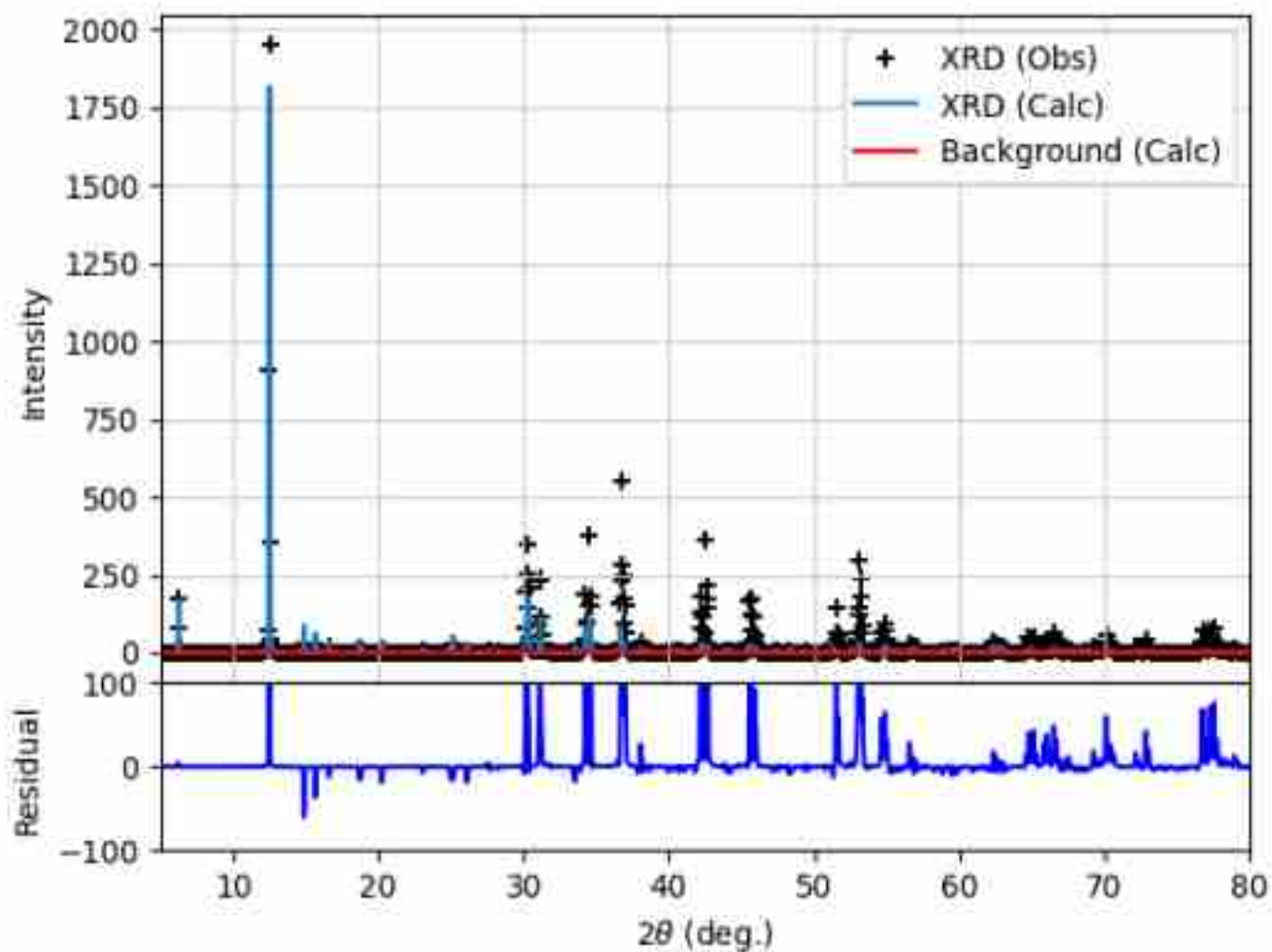
RMSE before RR	Rwp	RMSE after RR
0.22	58.38508	0.39053

Ni10Ge6



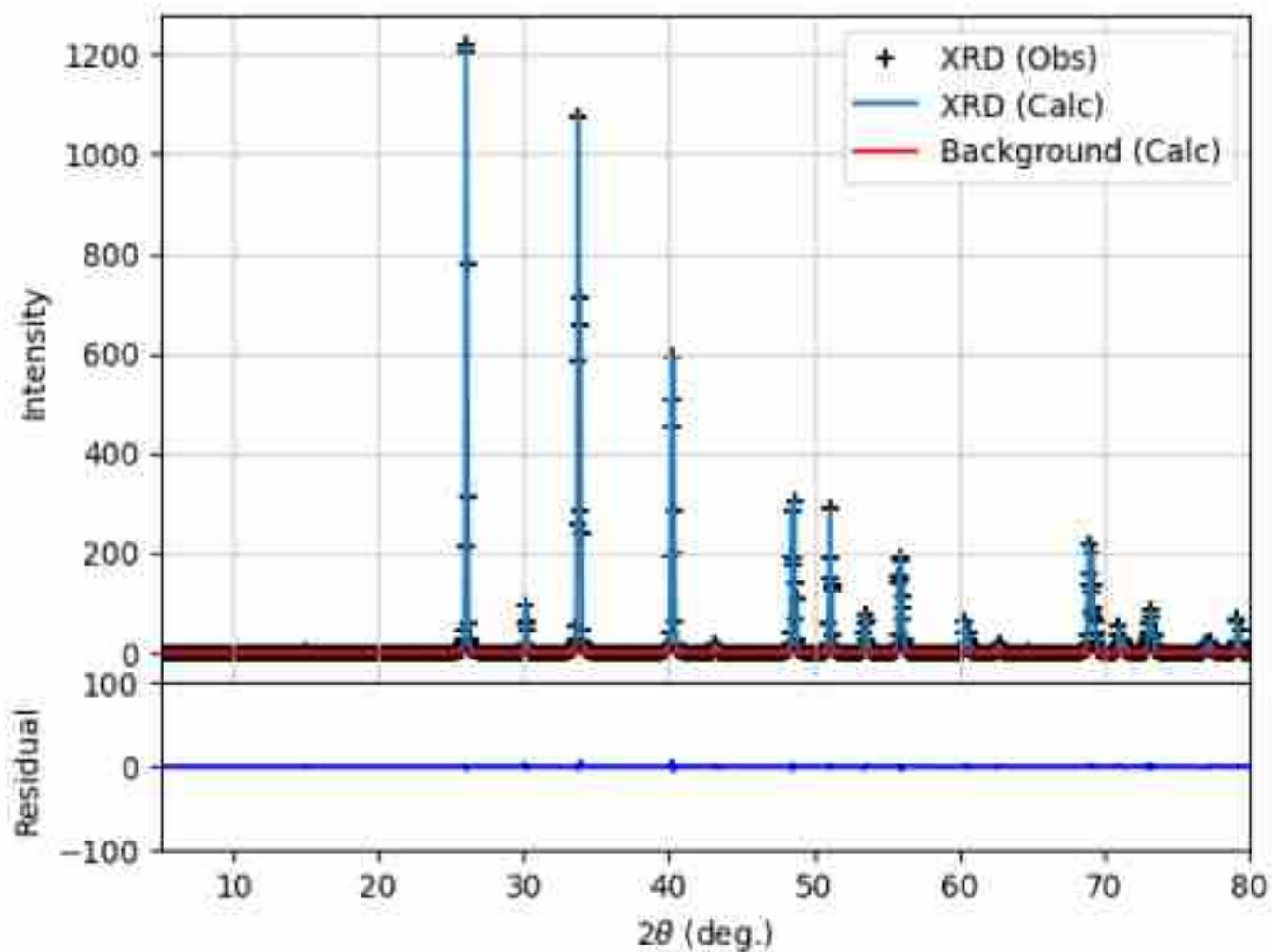
RMSE before RR	Rwp	RMSE after RR
0.22	26.50394	0.45716

Nb₃W₁Se₈



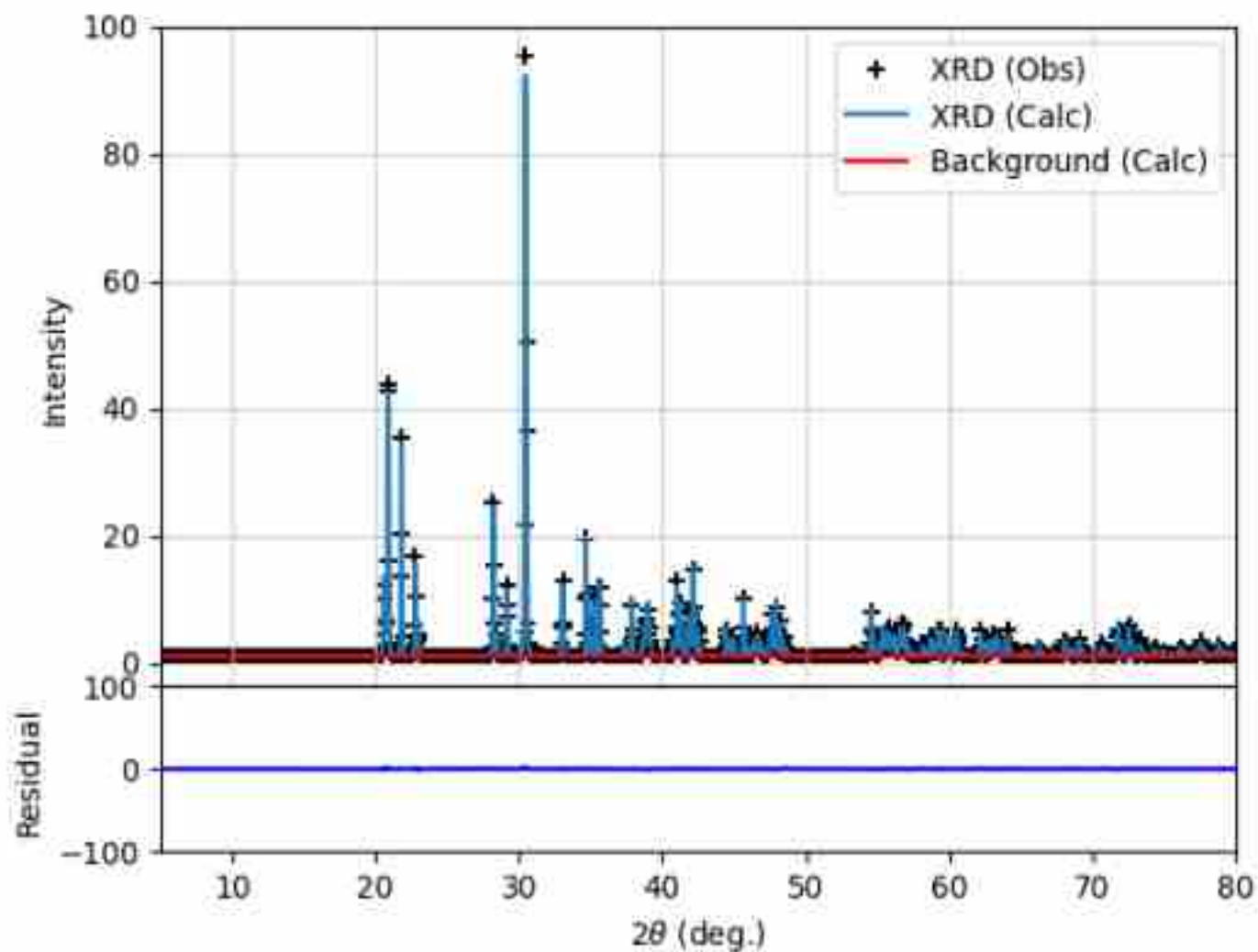
RMSE before RR	Rwp	RMSE after RR
0.23	70.51303	None

Tb4Sm2S8



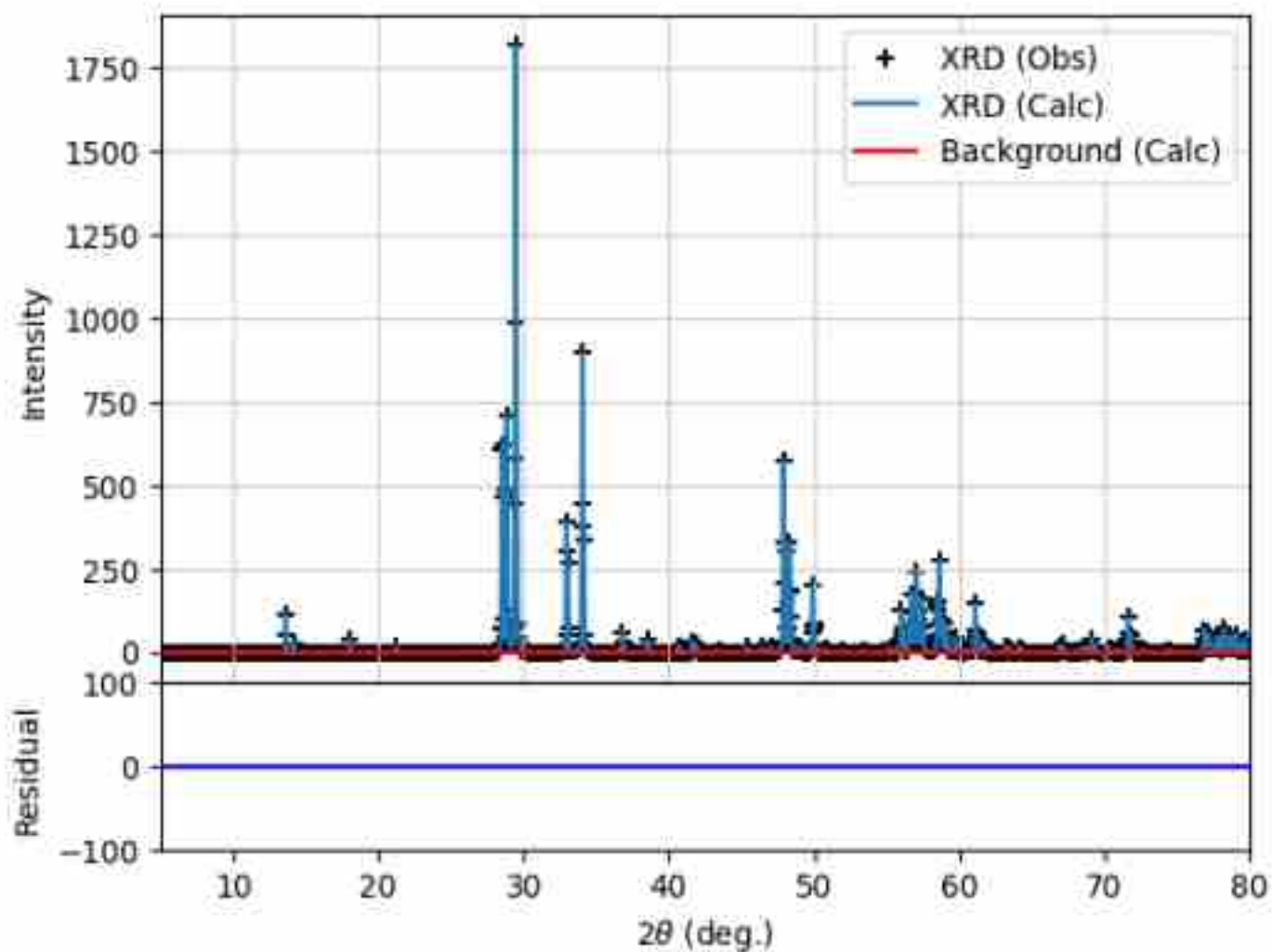
RMSE before RR	Rwp	RMSE after RR
0.23	1.75366	0.01811

Li₂Cu₂C₂O₆



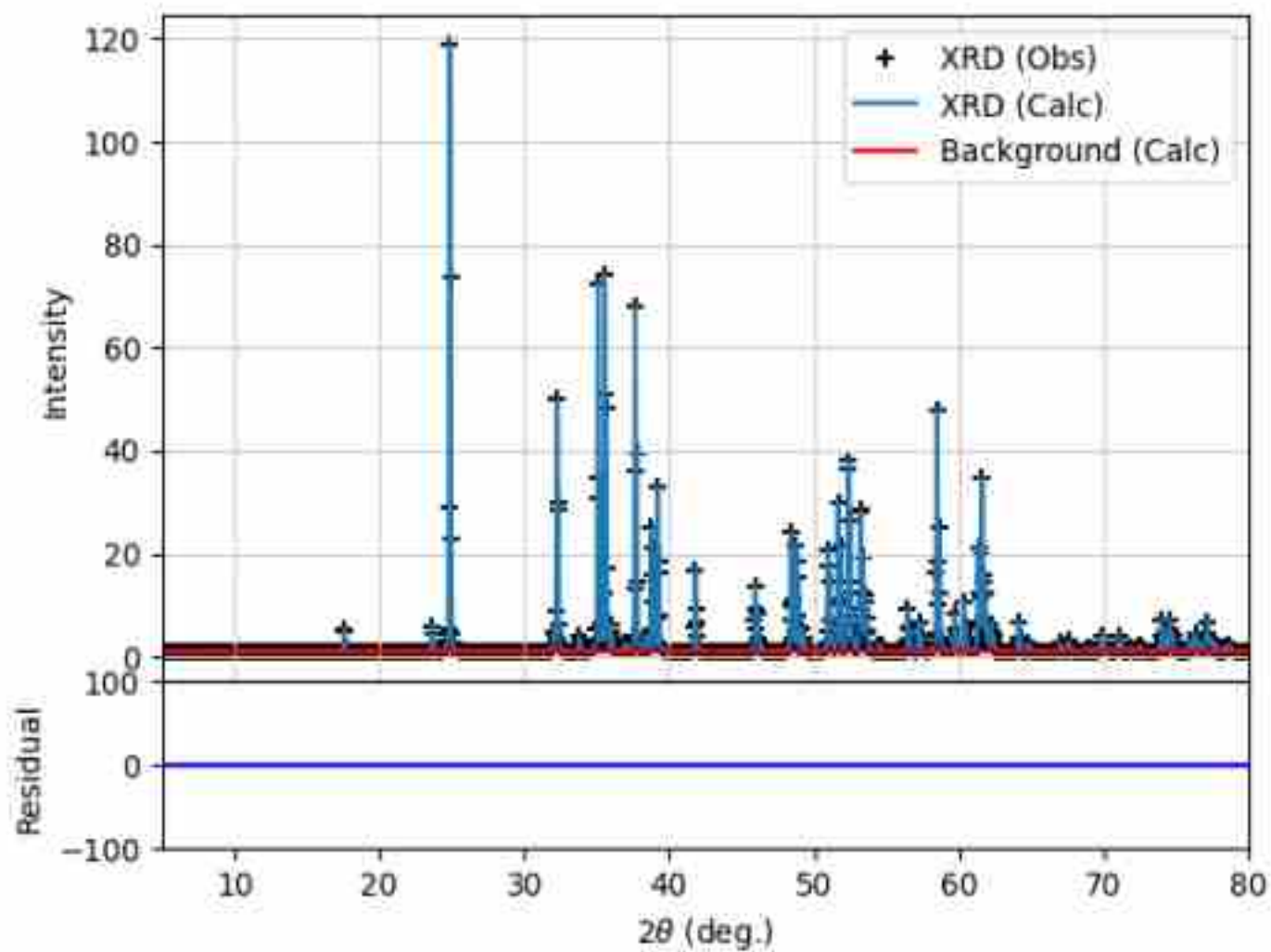
RMSE before RR	Rwp	RMSE after RR
0.24	7.01347	None

Pb₂Au₂O₄



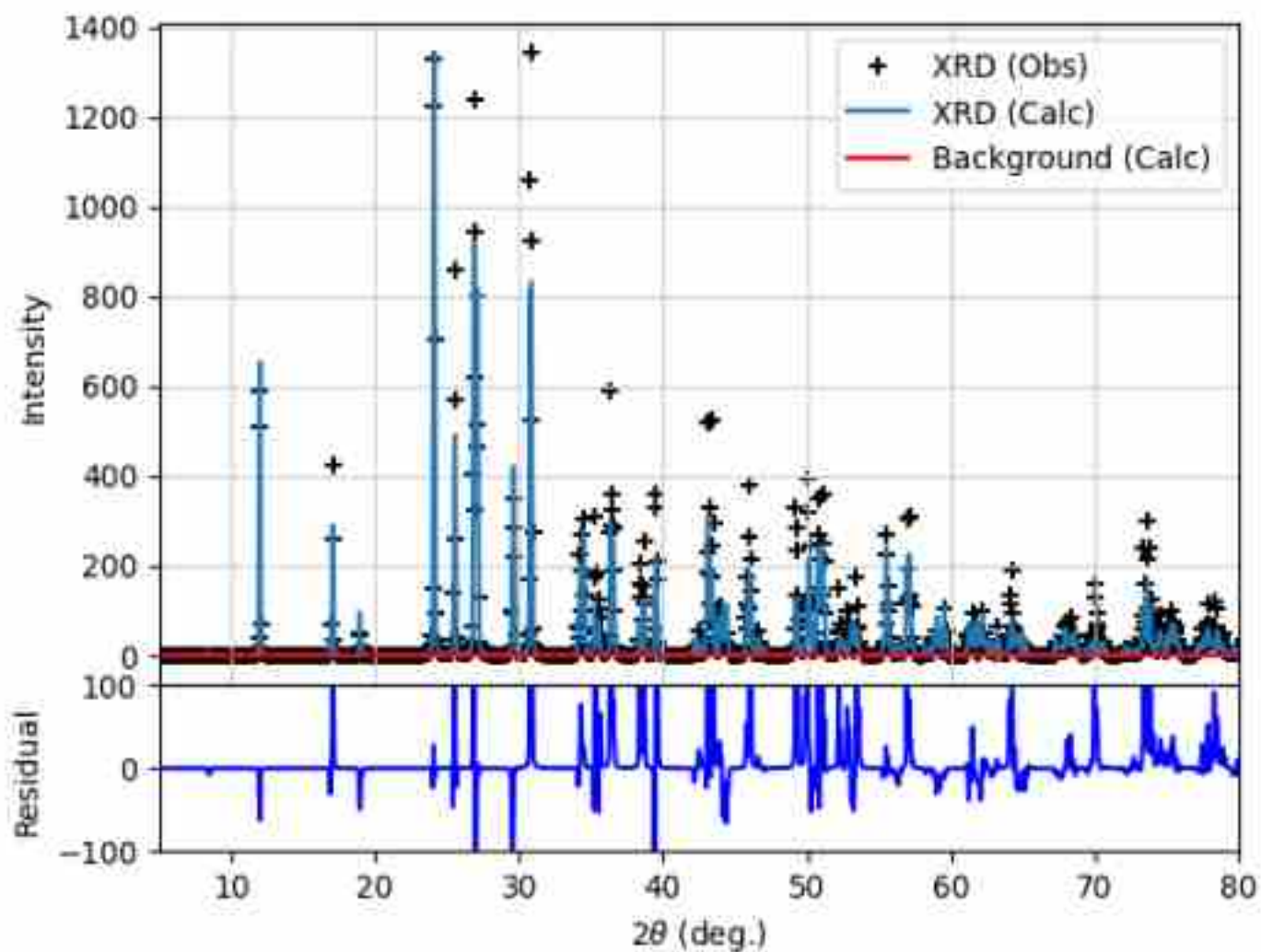
RMSE before RR	Rwp	RMSE after RR
0.24	0.00309	0.00098

Co4P8



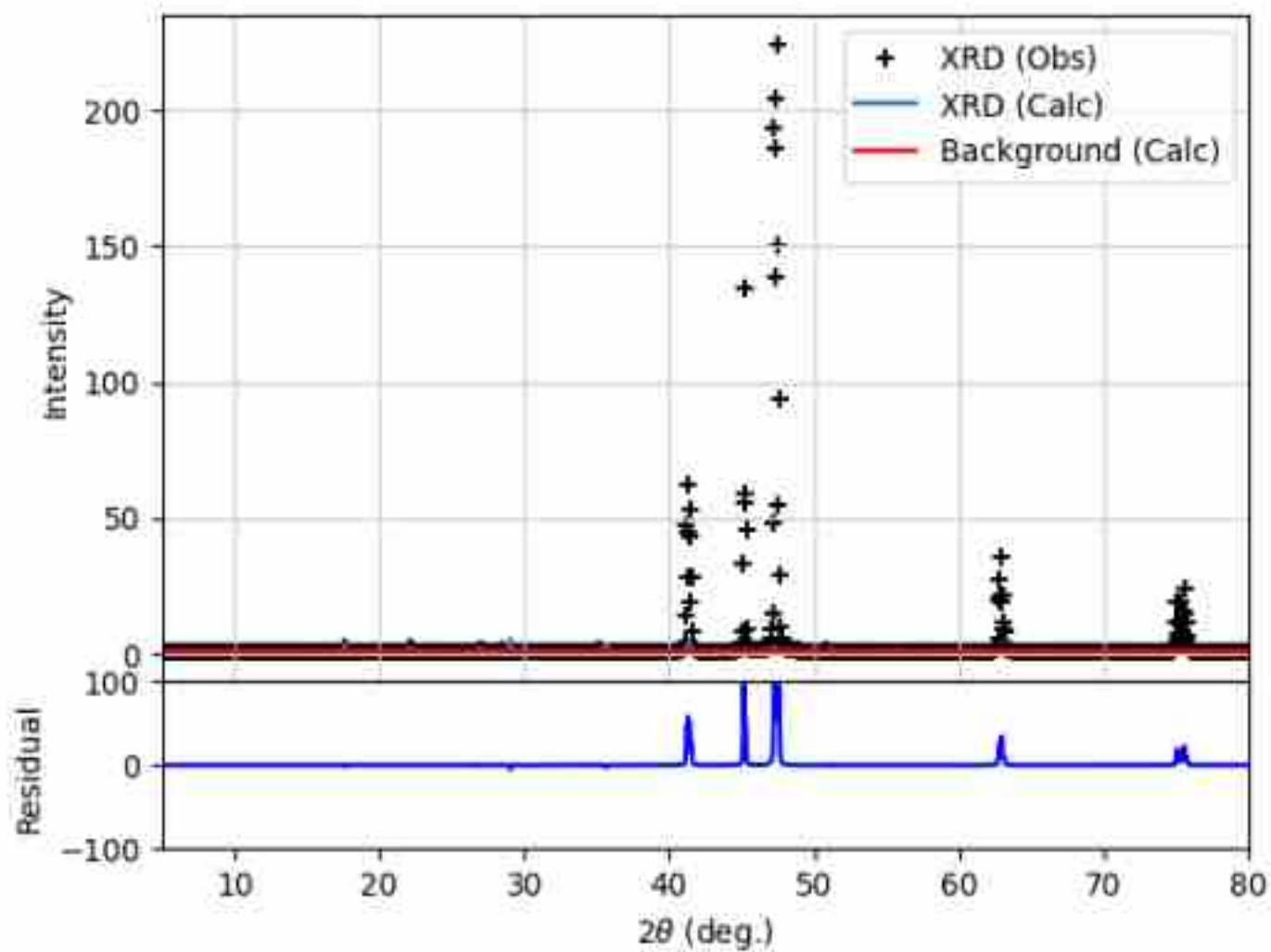
RMSE before RR	Rwp	RMSE after RR
0.25	0.0029	0.00033

Zr₂U₆S₁₂



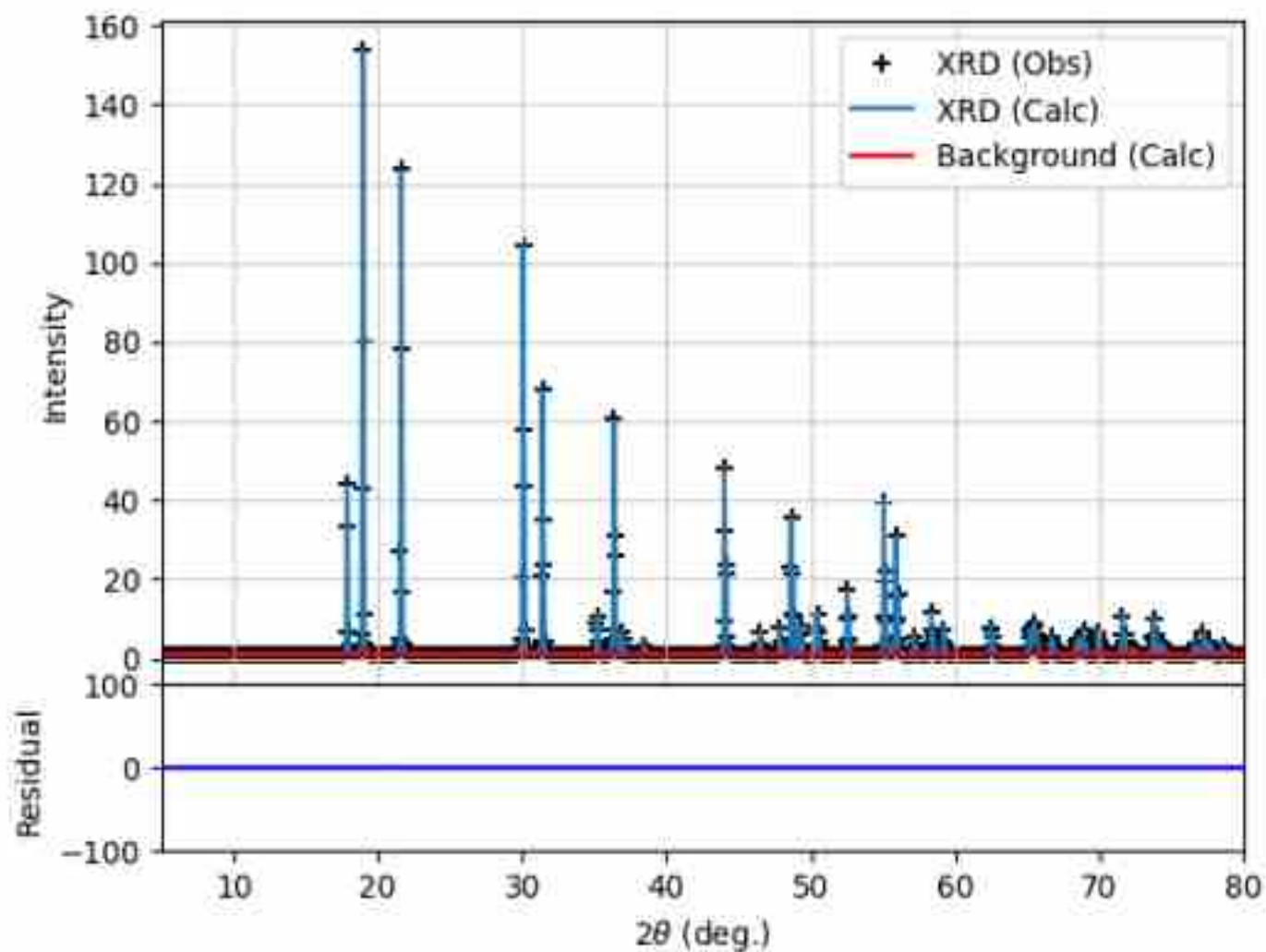
RMSE before RR	Rwp	RMSE after RR
0.25	44.45681	None

Cr₂Fe₂Co₂Ni₂



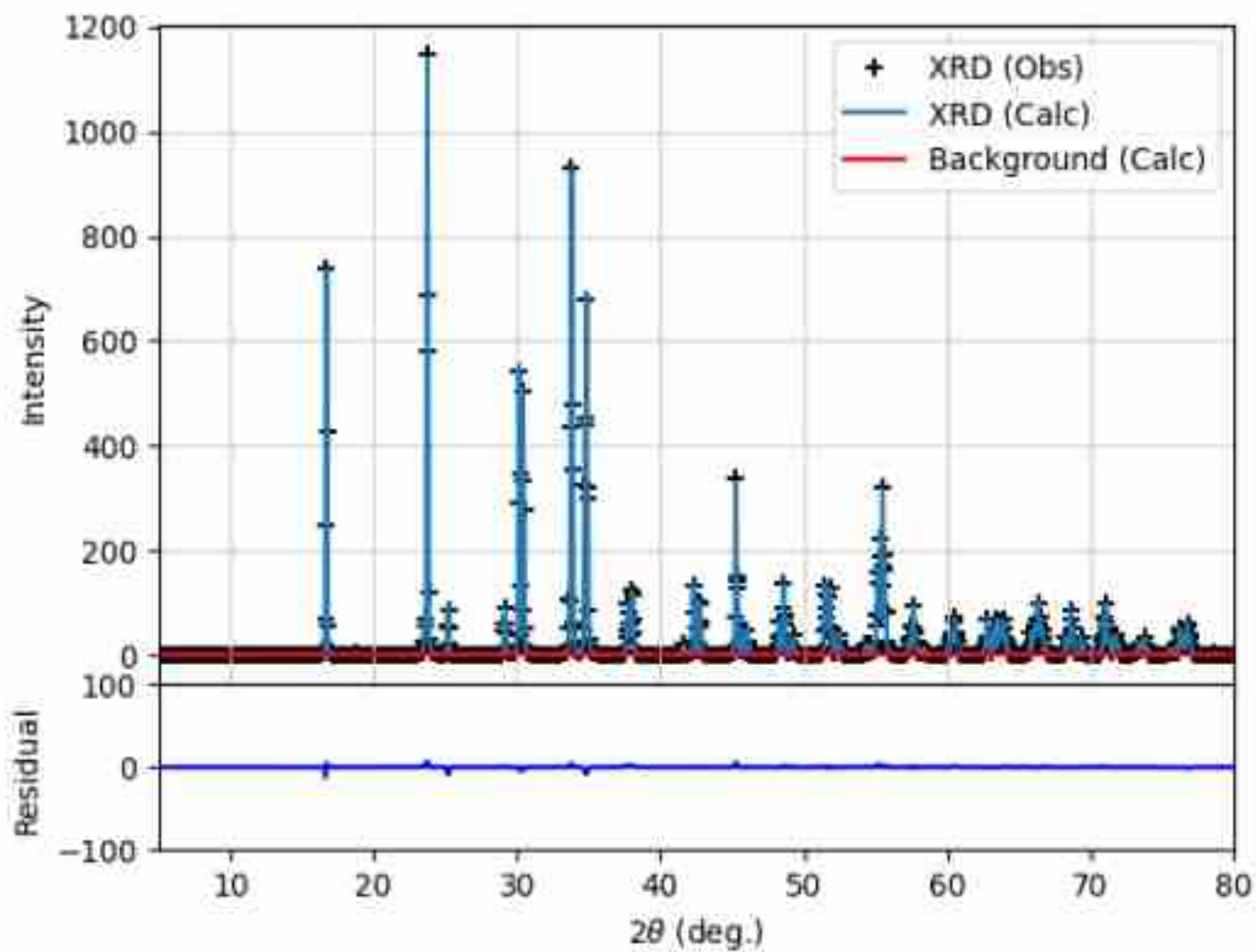
RMSE before RR	Rwp	RMSE after RR
0.27	76.91589	0.32234

Na₃Mo₁₀F₃



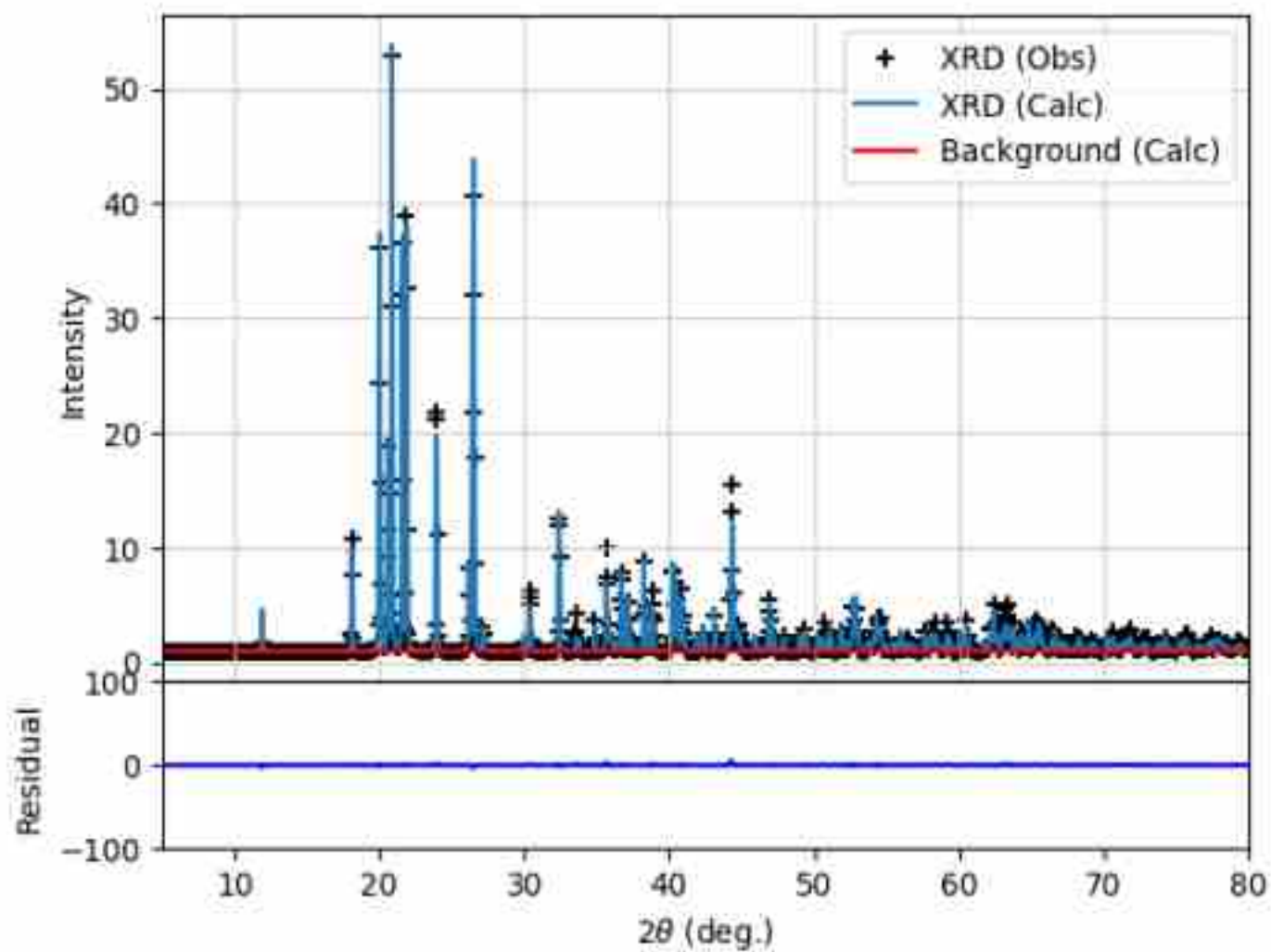
RMSE before RR	Rwp	RMSE after RR
0.27	0.5761	0.28799

Hf6N4O6



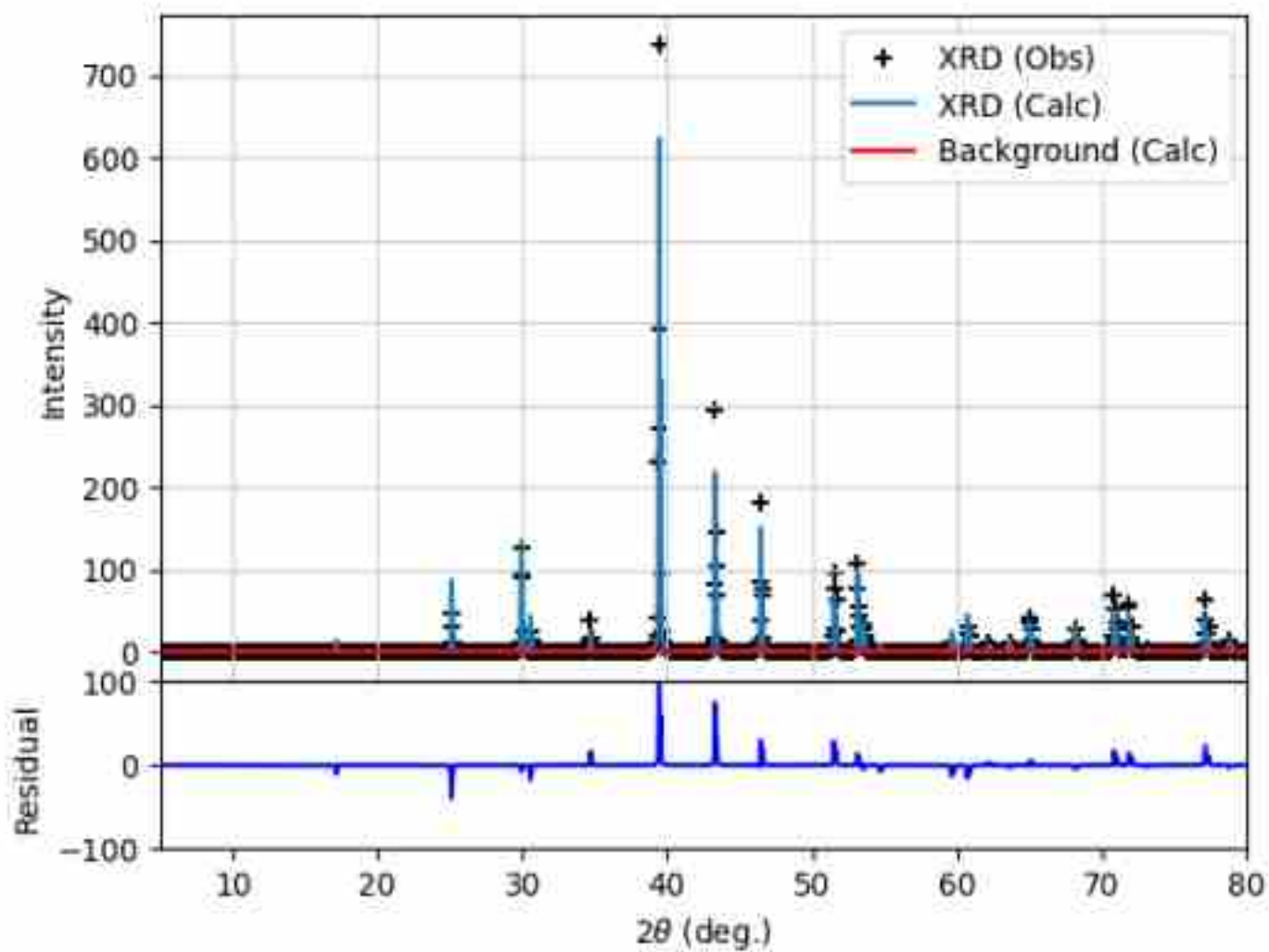
RMSE before RR	Rwp	RMSE after RR
0.28	1.76487	0.27694

Li6Cr2O8



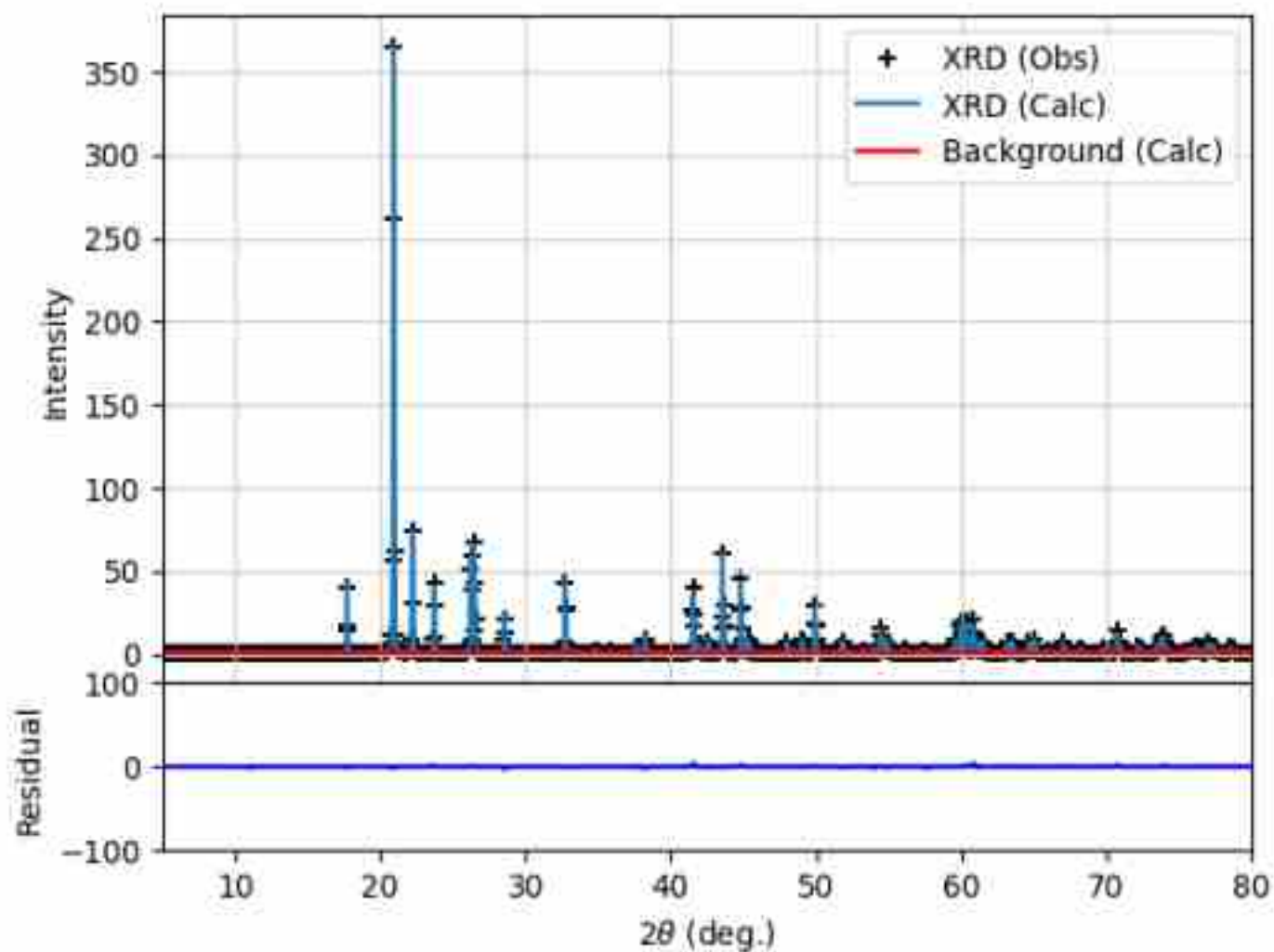
RMSE before RR	Rwp	RMSE after RR
0.28	12.91841	None

Ni₃P₃Rh₃

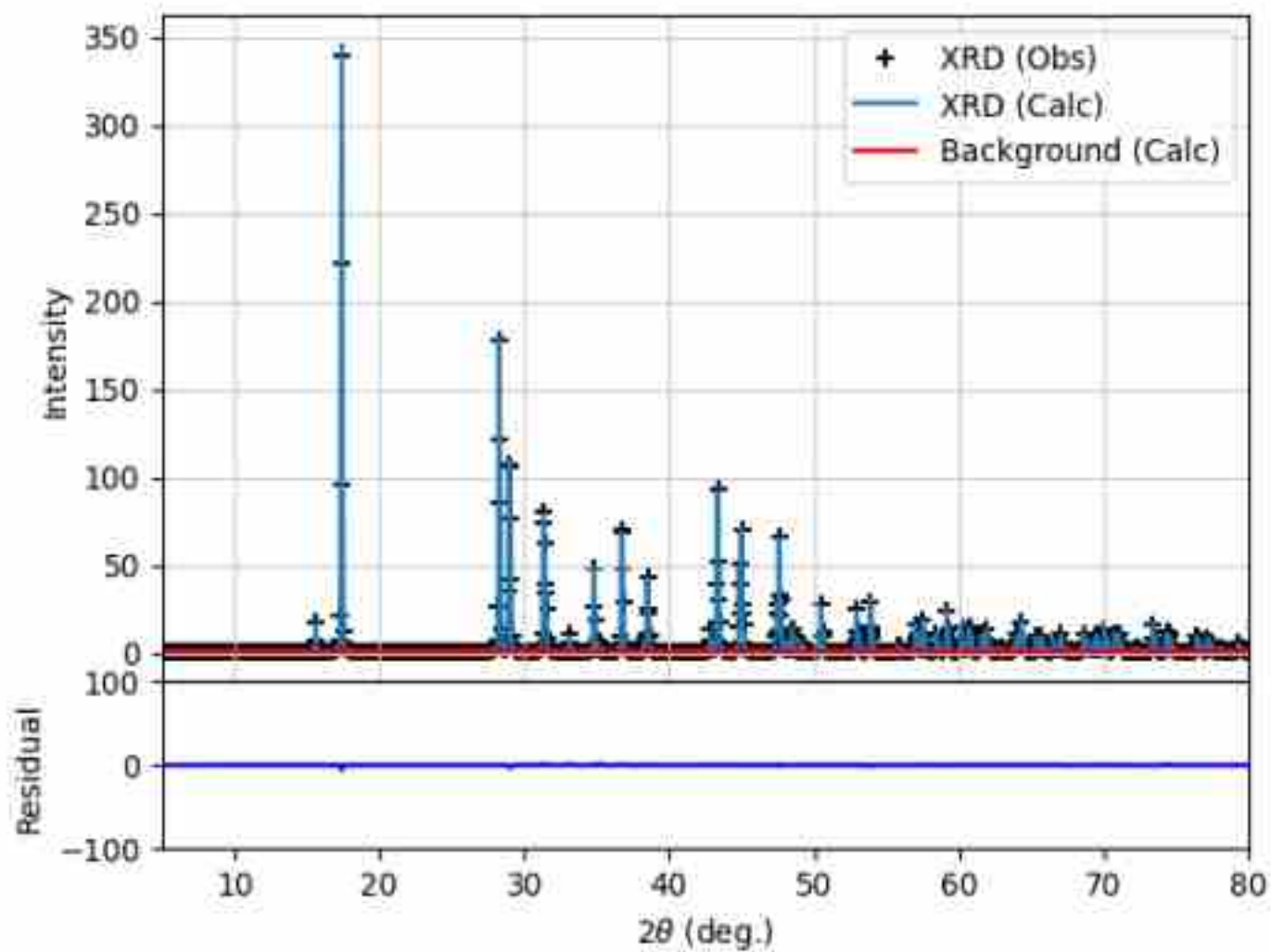


RMSE before RR	Rwp	RMSE after RR
0.28	25.7713	0.19993

Br2F10

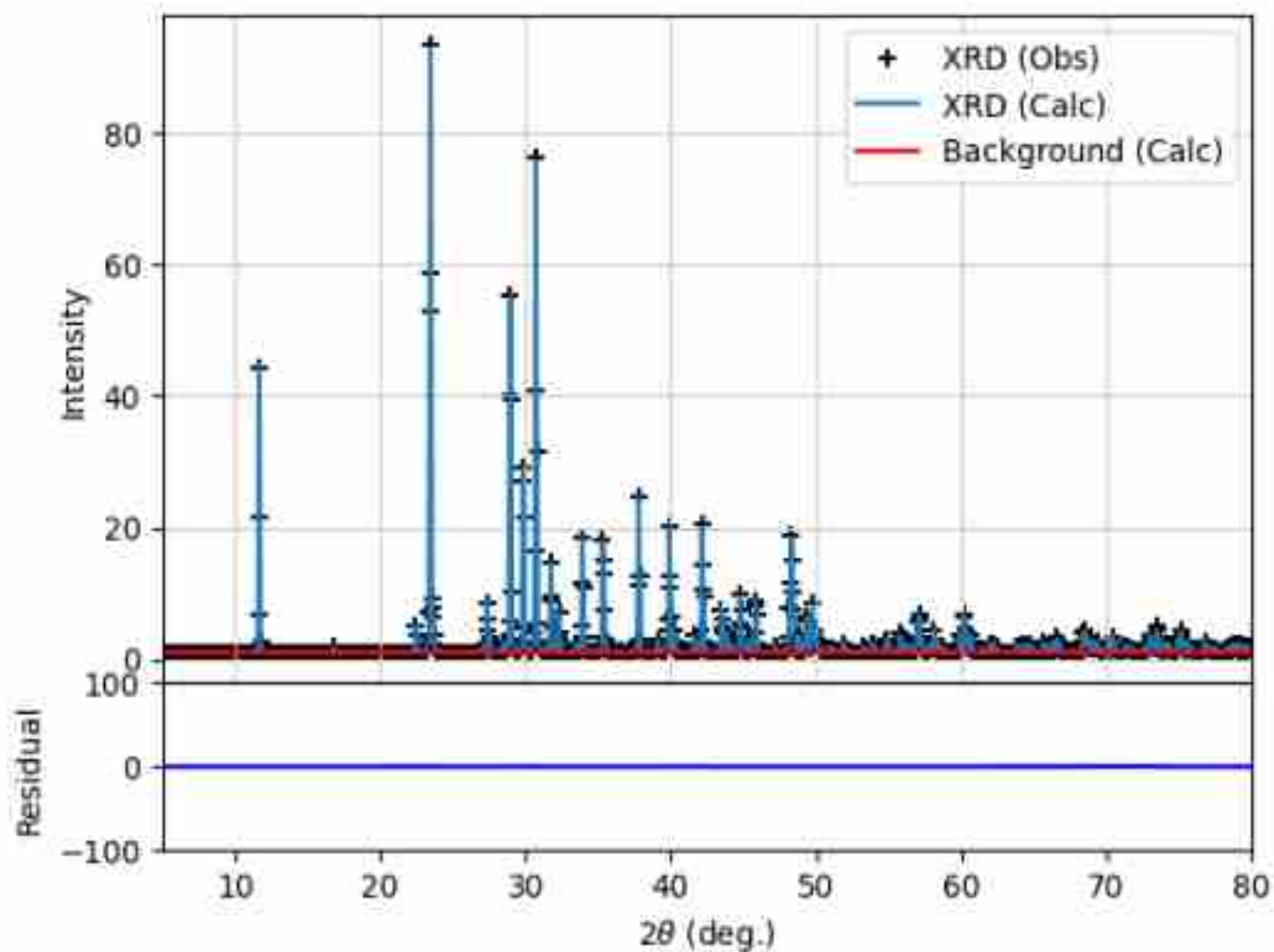


RMSE before RR	Rwp	RMSE after RR
0.29	7.98309	0.21537



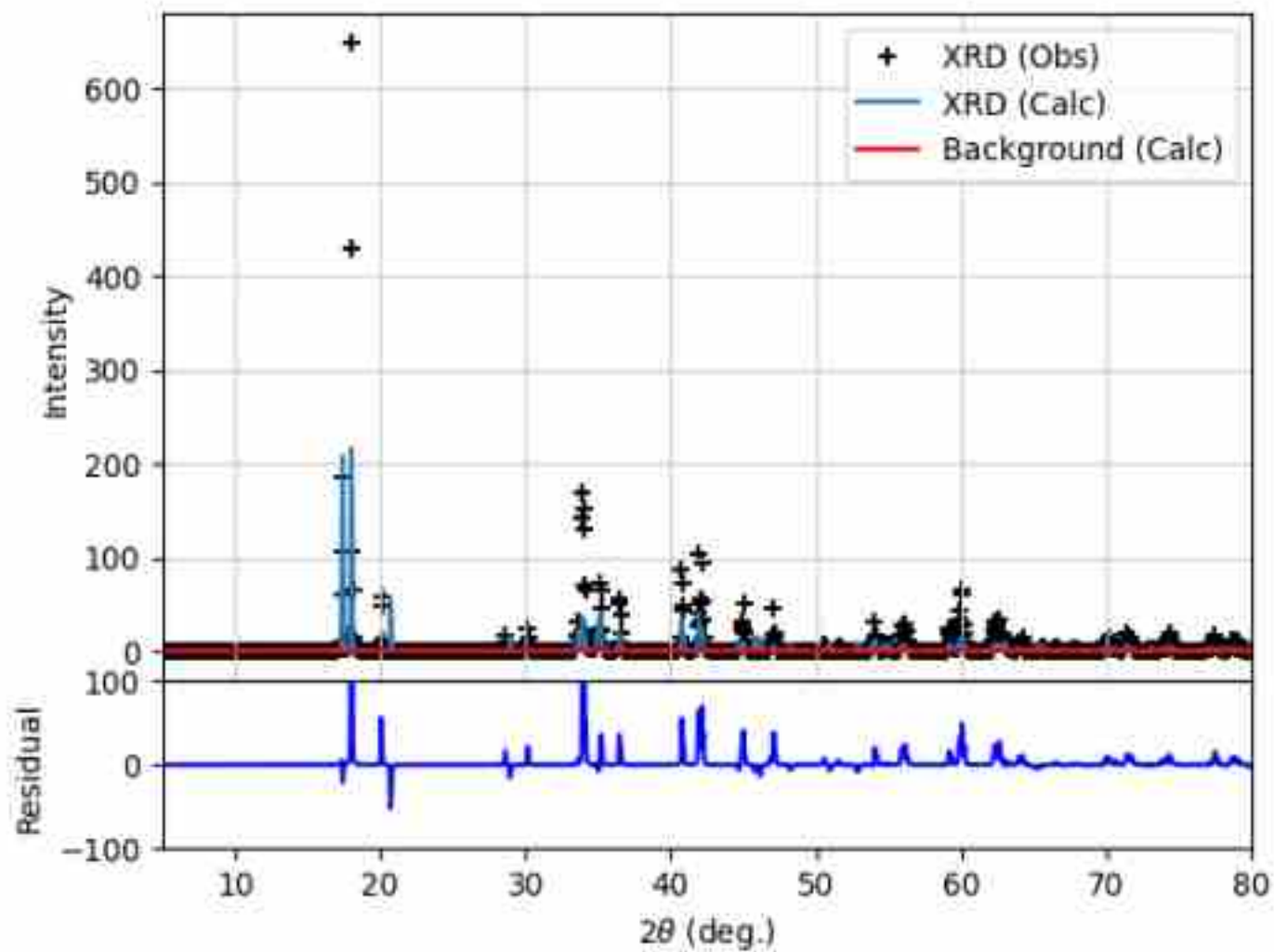
RMSE before RR	Rwp	RMSE after RR
0.29	3.15203	0.41943

K4N4O12



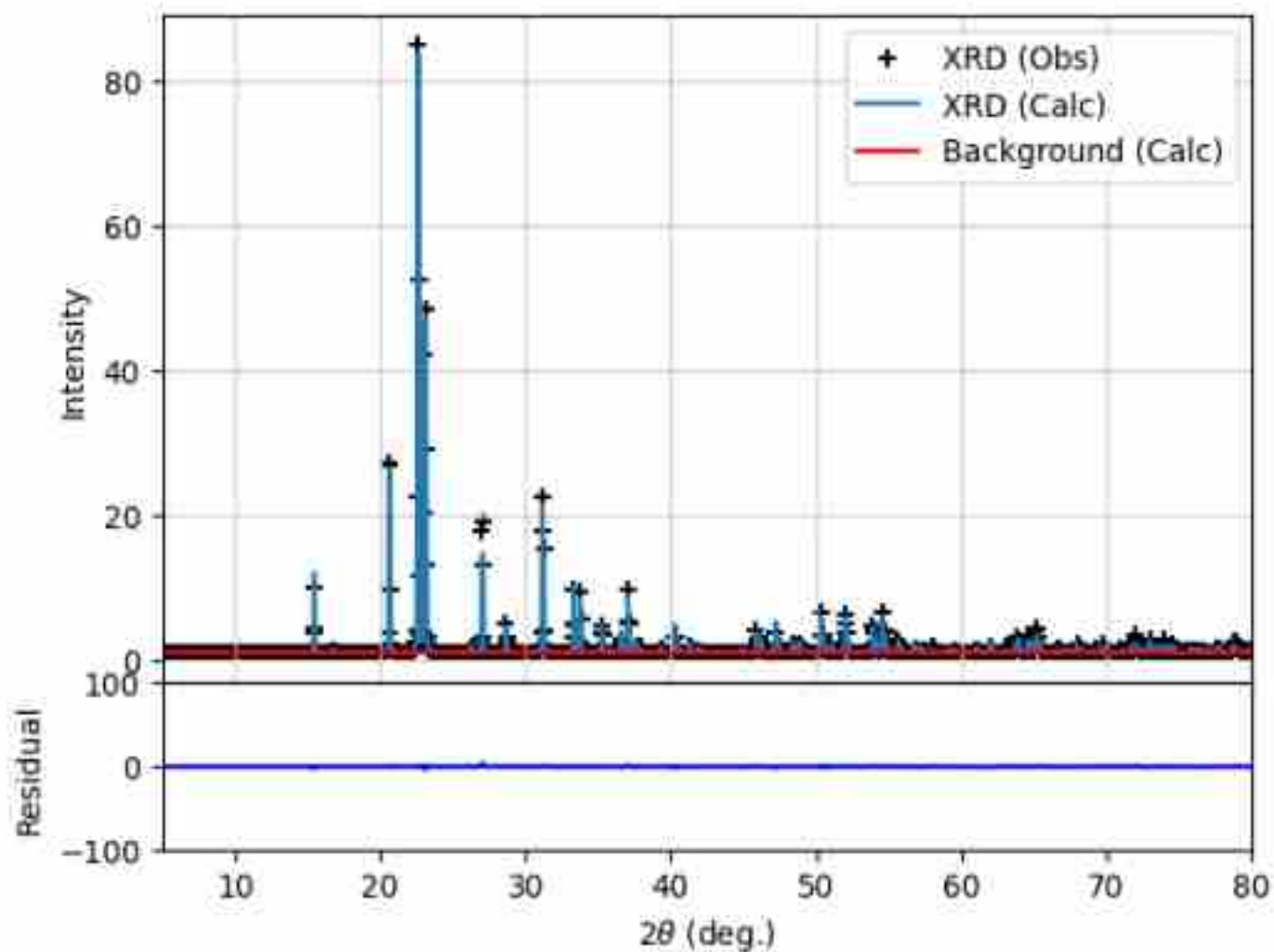
RMSE before RR	Rwp	RMSE after RR
0.29	2.47893	0.30186

Li₂Co₂Sn₂O₈



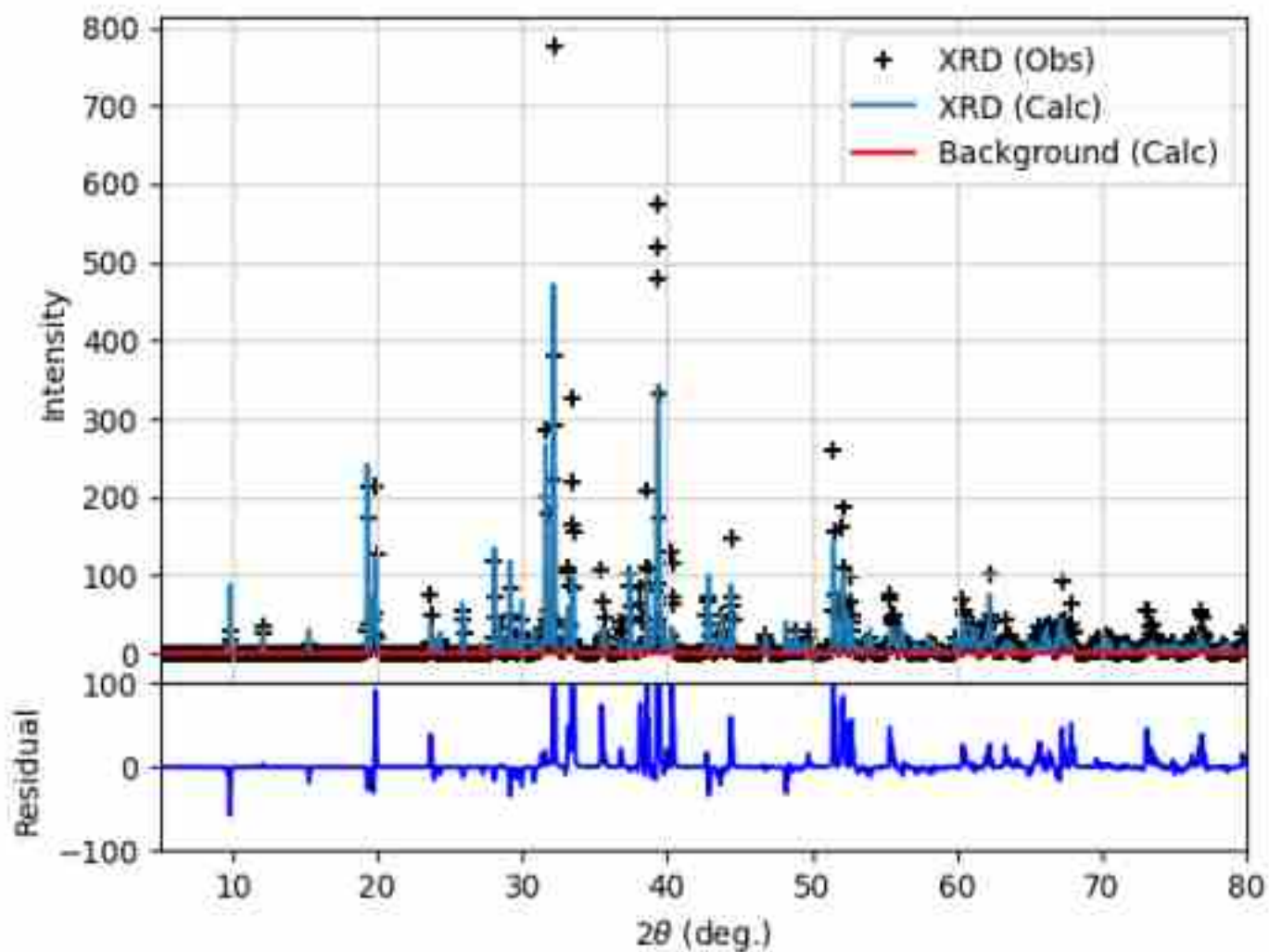
RMSE before RR	Rwp	RMSE after RR
0.29	98.34581	None

Li₂S₂O₆F₂



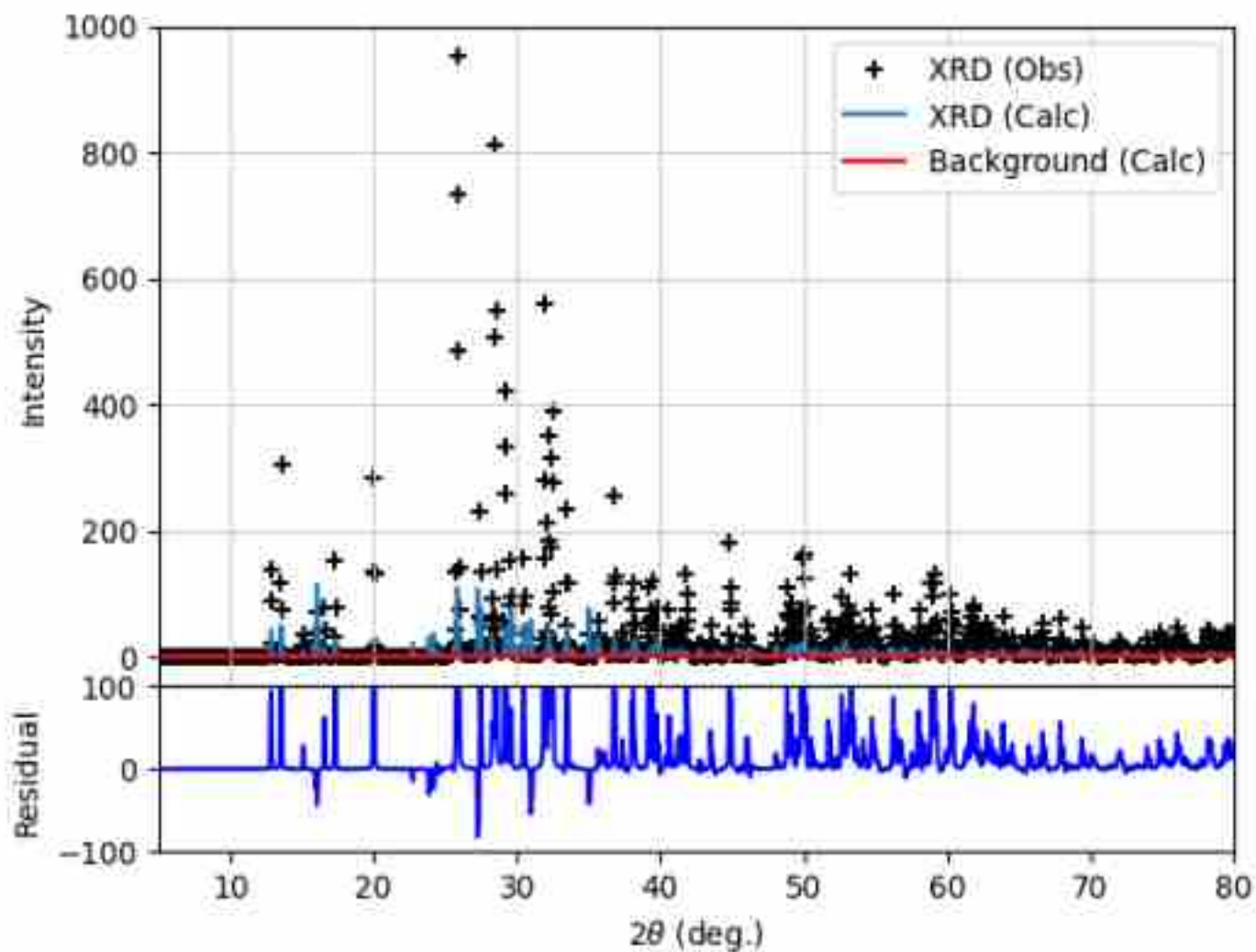
RMSE before RR	Rwp	RMSE after RR
0.31	10.86302	None

Nb₅Pb₁Se₈



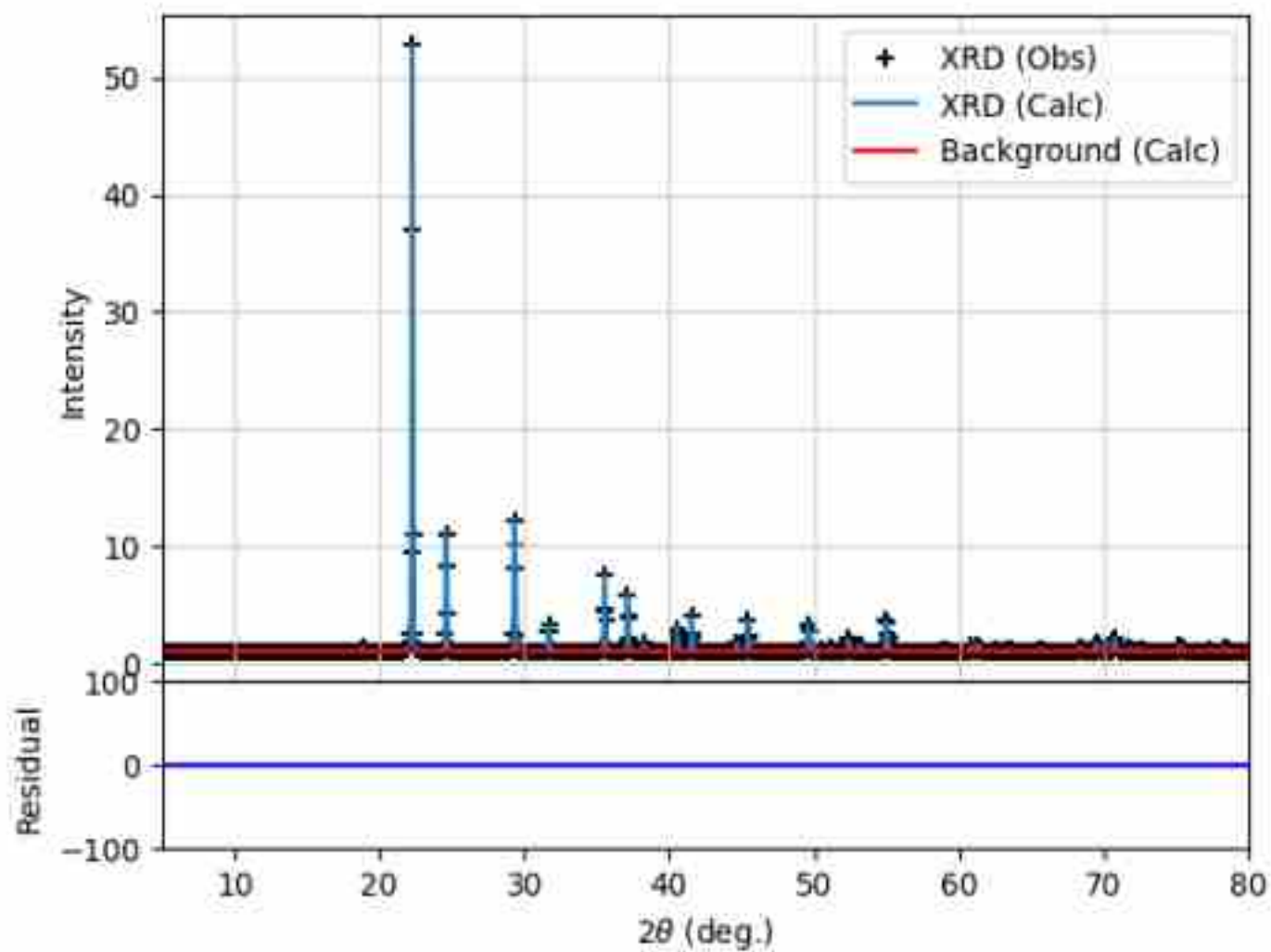
RMSE before RR	Rwp	RMSE after RR
0.31	50.19665	0.28607

$\text{Cd}_2\text{Hg}_4\text{S}_2\text{O}_{12}$



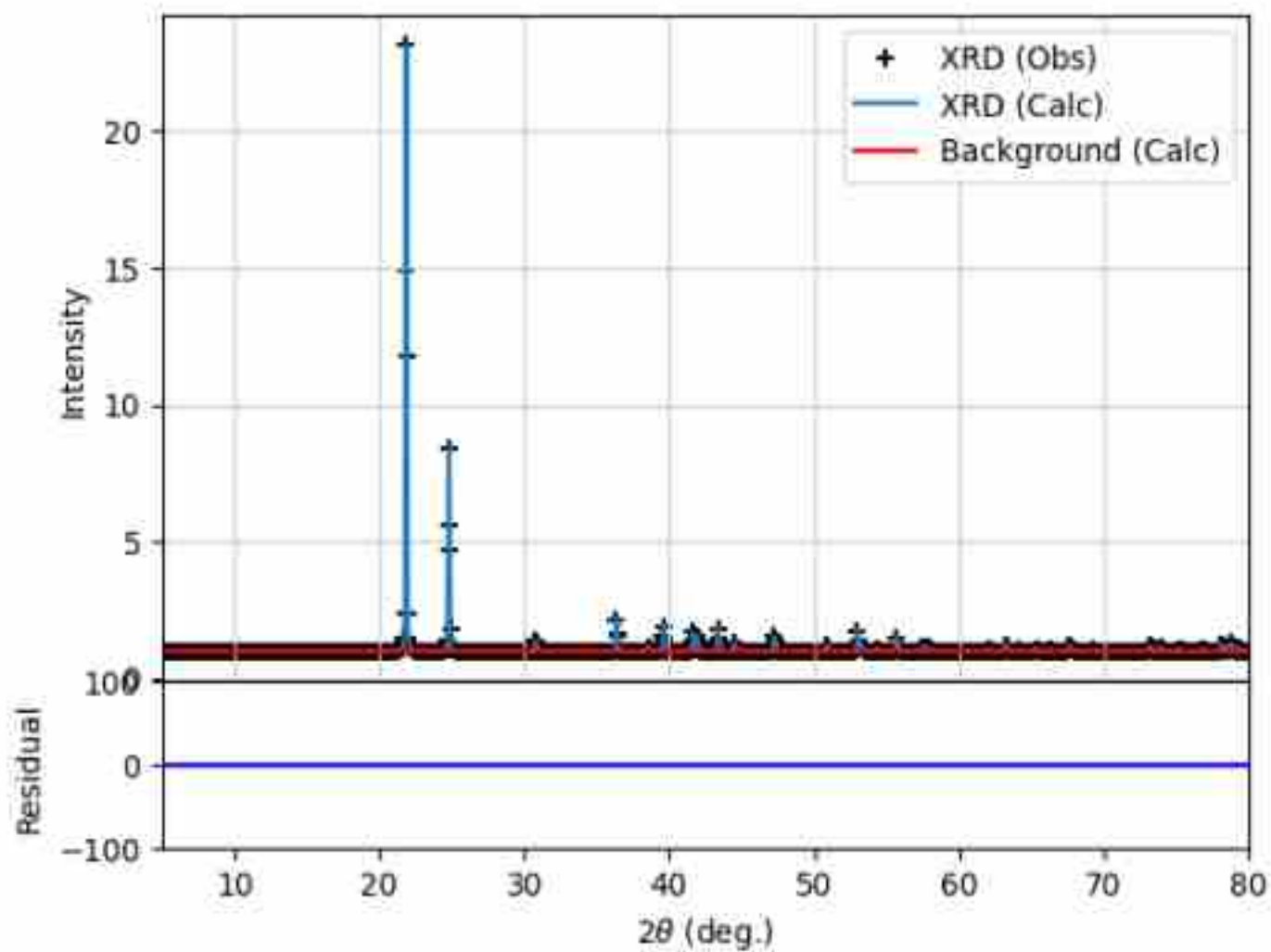
RMSE before RR	Rwp	RMSE after RR
0.33	89.32435	None

H8C2N4O2



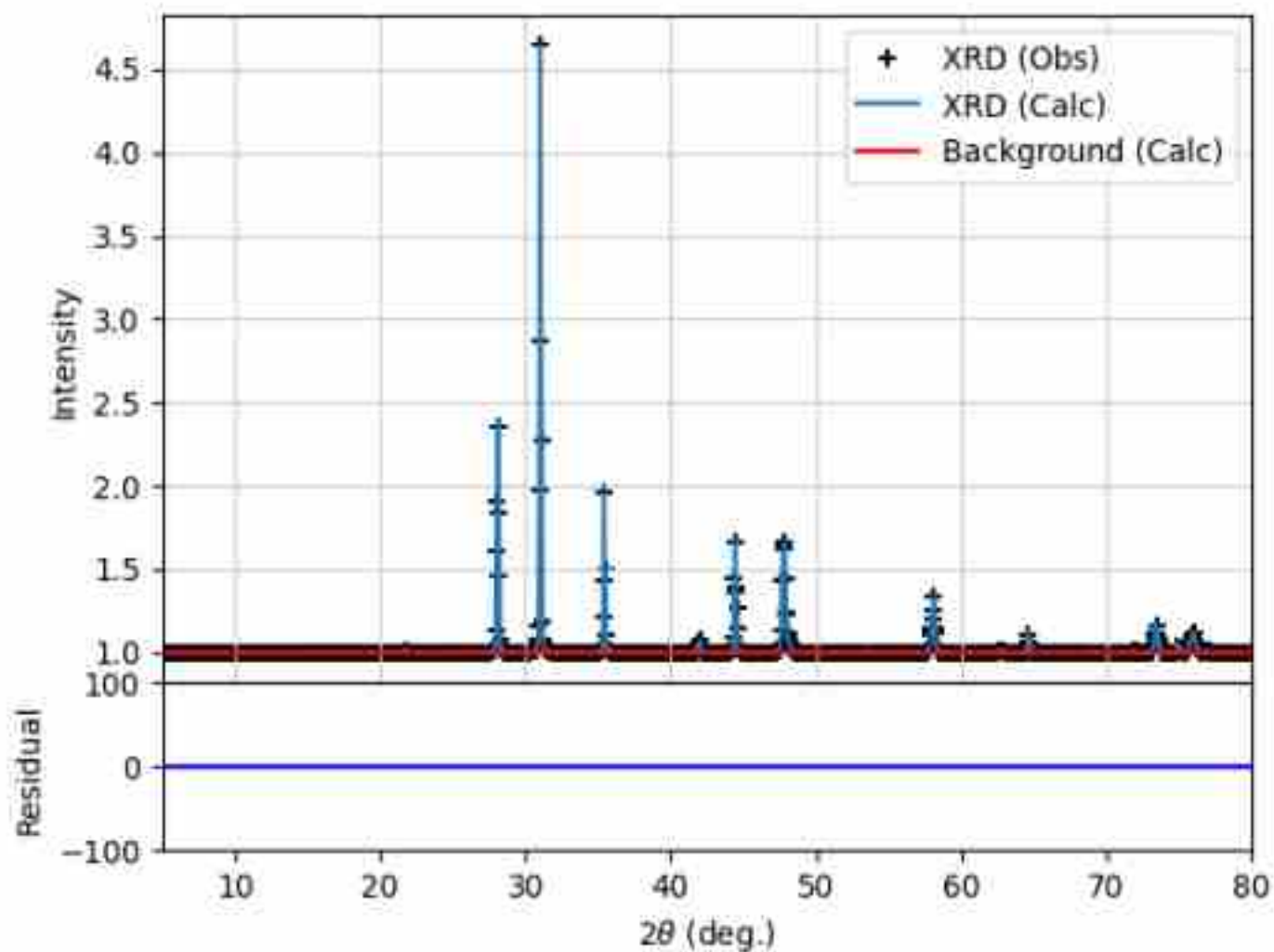
RMSE before RR	Rwp	RMSE after RR
0.33	0.13628	None

H8C4



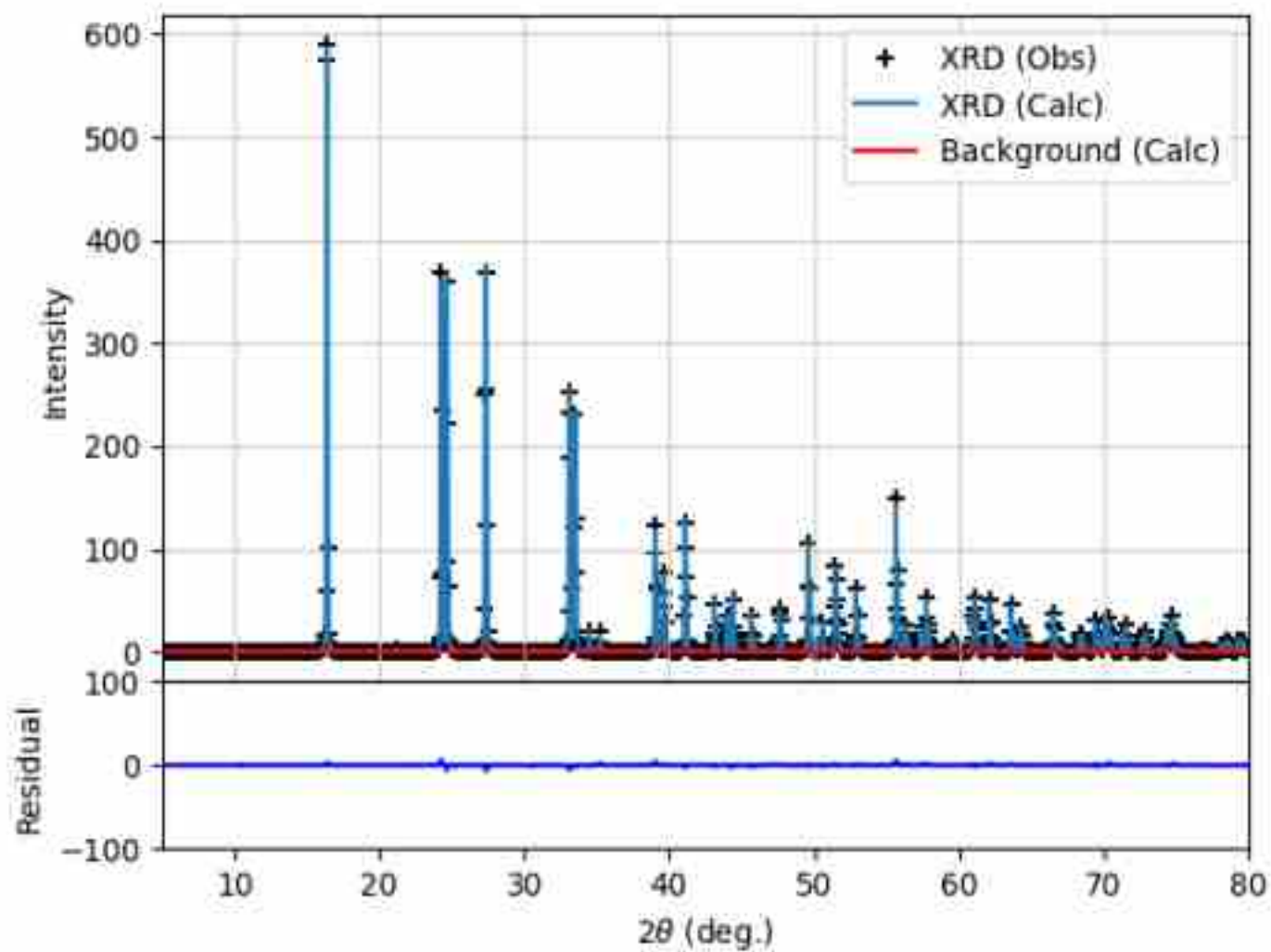
RMSE before RR	Rwp	RMSE after RR
0.34	0.14384	0.40312

Li₂B₂H₈



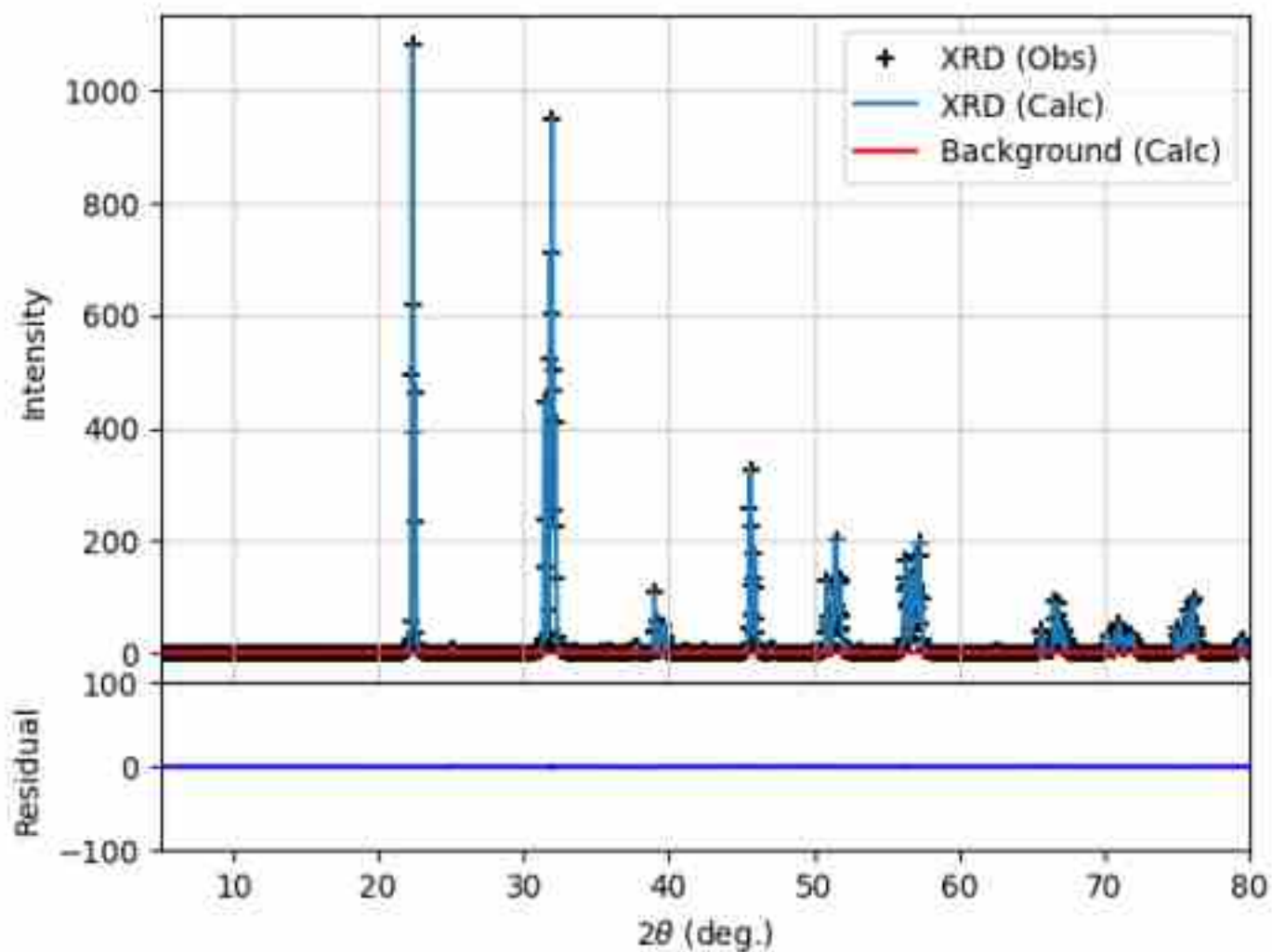
RMSE before RR	Rwp	RMSE after RR
0.34	0.20217	0.41262

Sb4O4F4



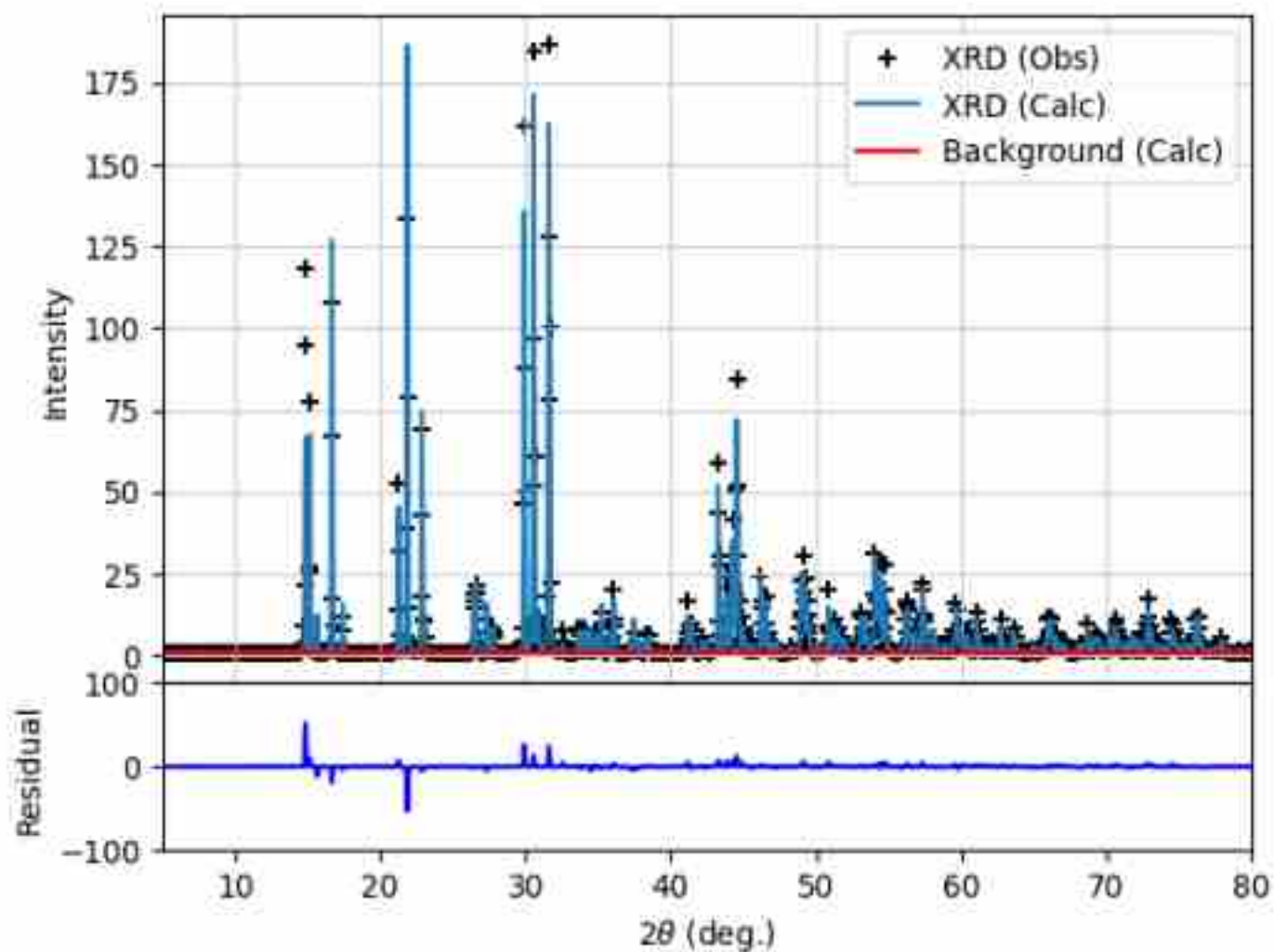
RMSE before RR	Rwp	RMSE after RR
0.34	4.53418	0.28582

Ca₄Ta₄N₄O₈



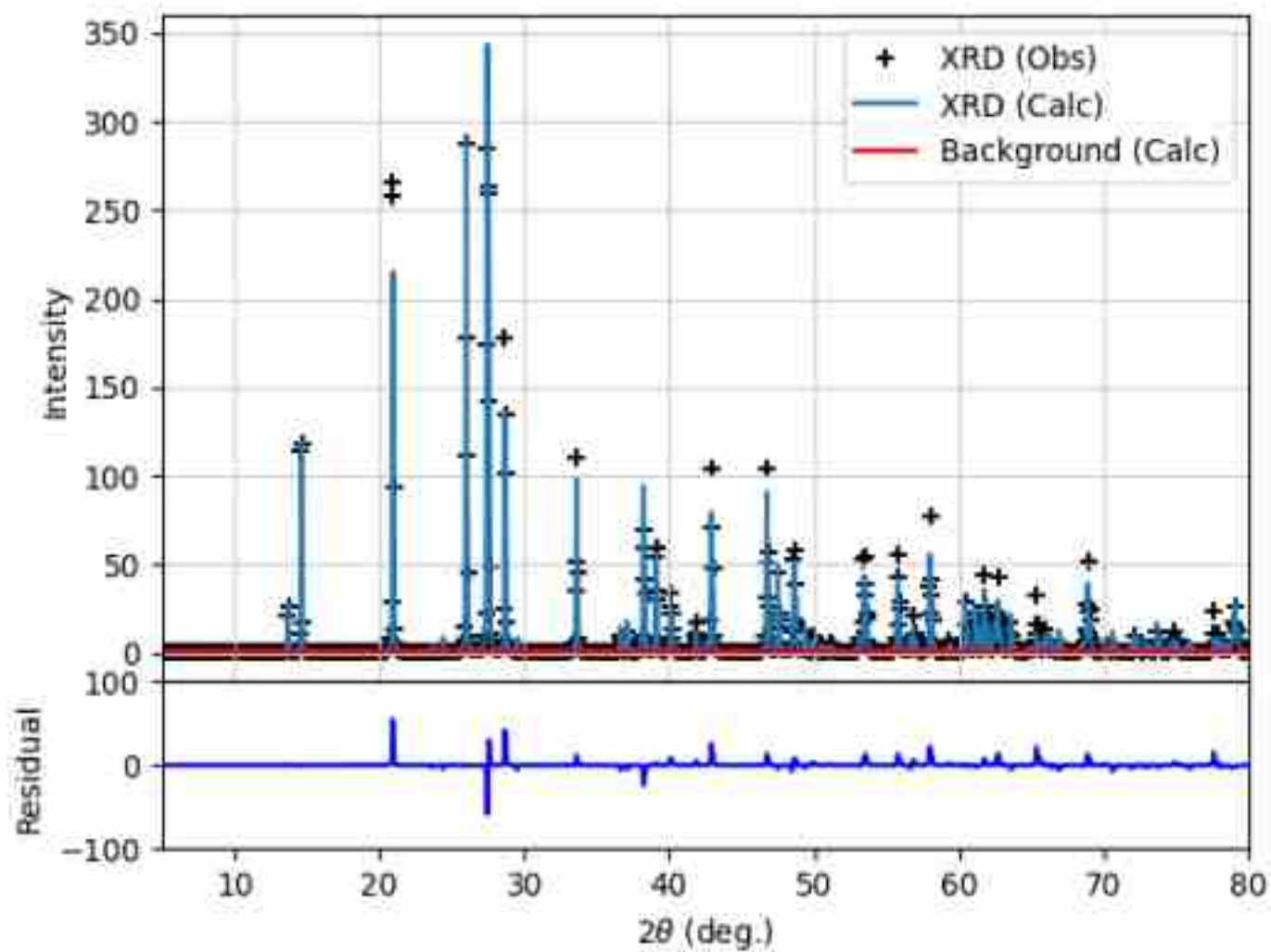
RMSE before RR	Rwp	RMSE after RR
0.35	0.45874	None

Na₄As₄S₈



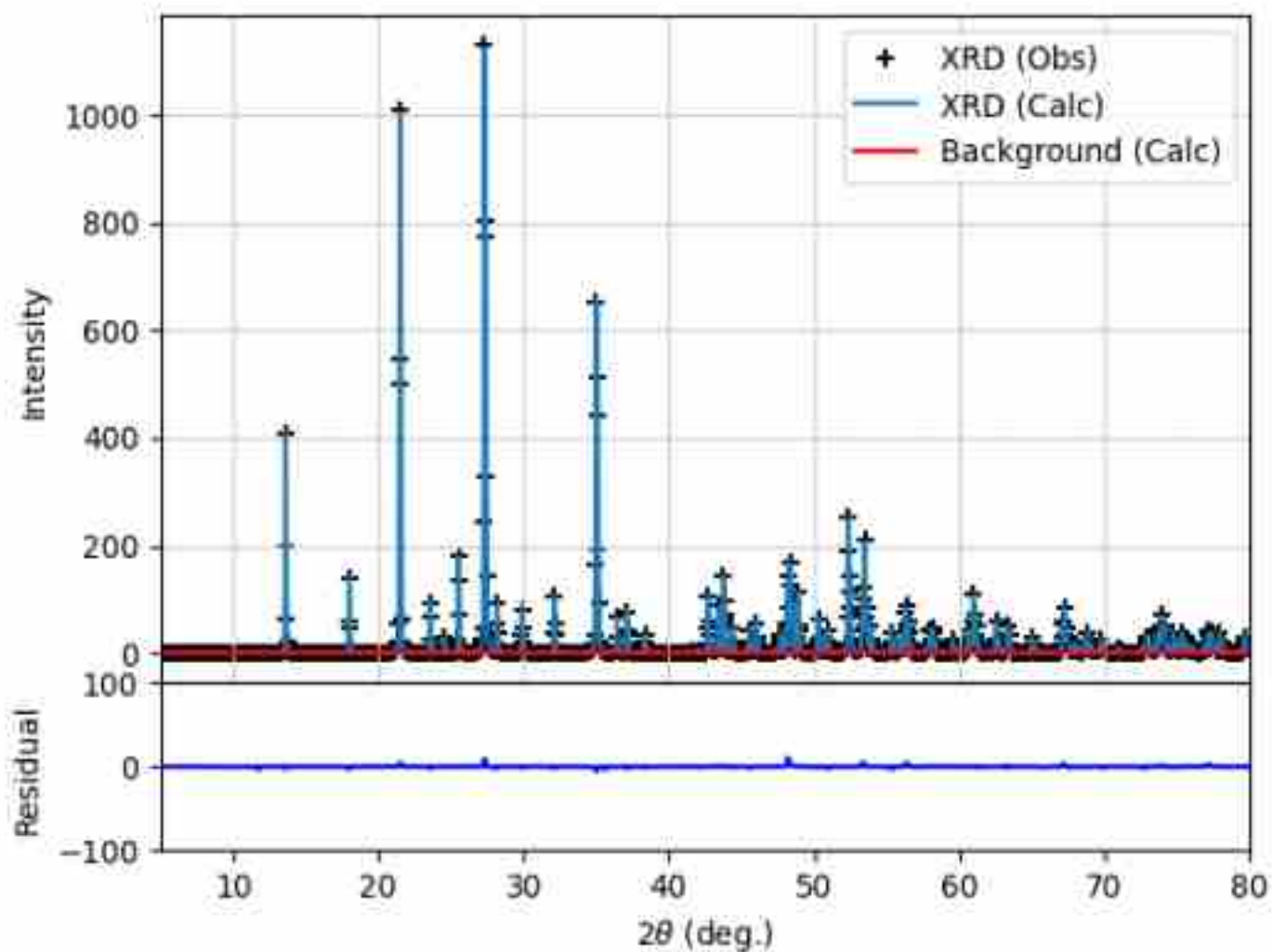
RMSE before RR	Rwp	RMSE after RR
0.35	24.05819	0.26912

Te₂Se₂O₈



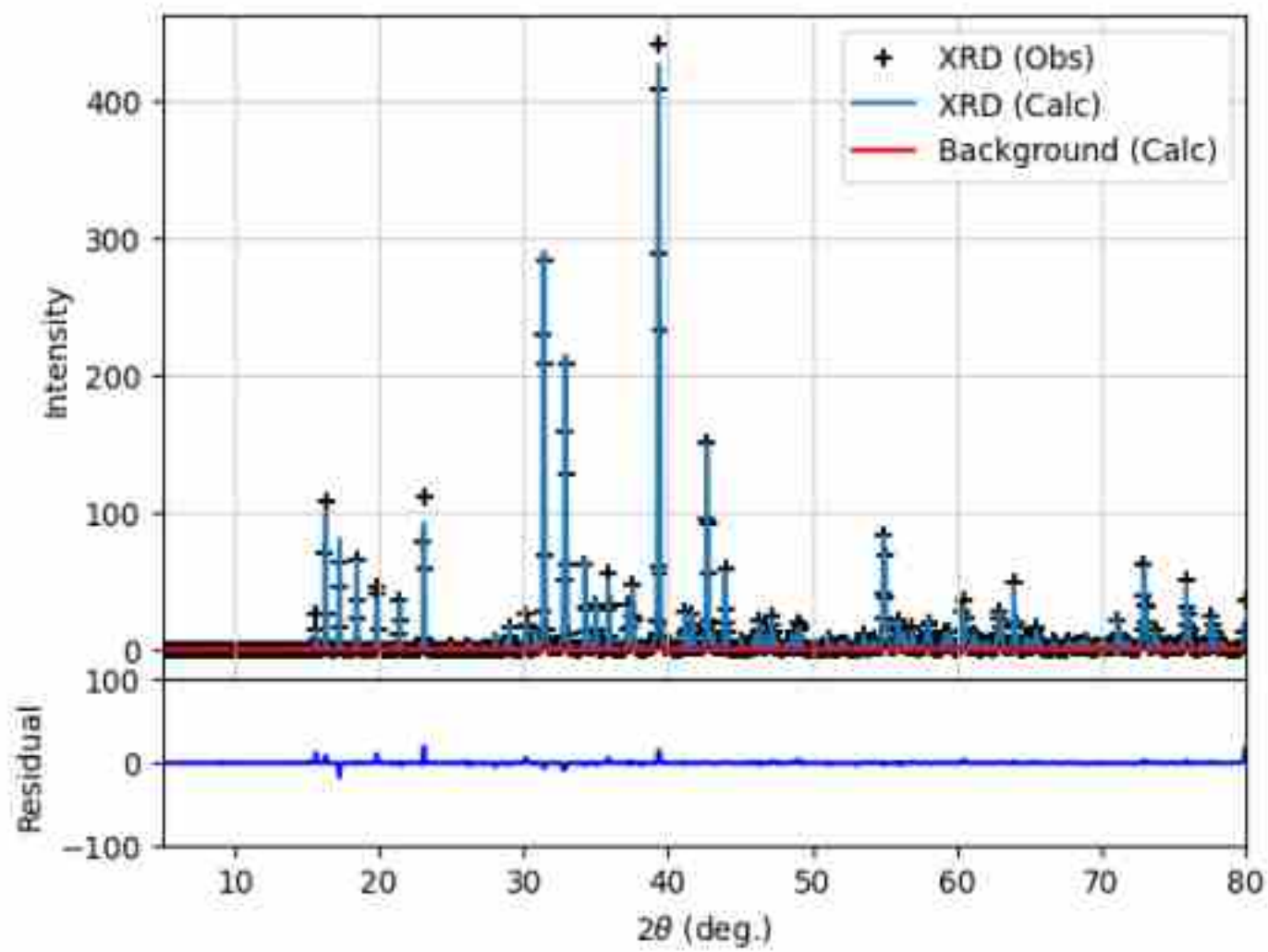
RMSE before RR	Rwp	RMSE after RR
0.35	23.02502	None

U₂Nb₂O₁₀



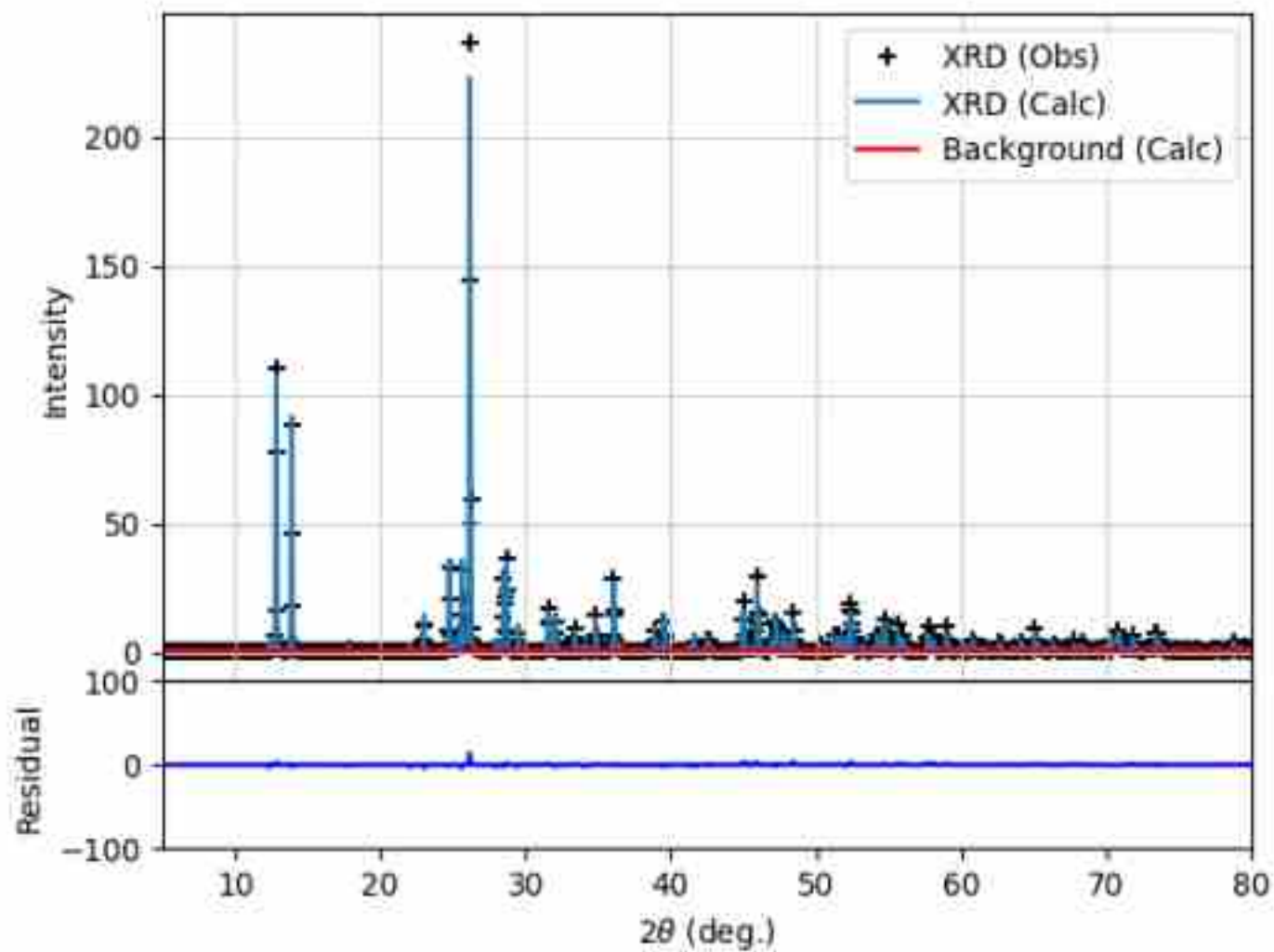
RMSE before RR	Rwp	RMSE after RR
0.35	4.43719	0.37527

Ca10Cu10



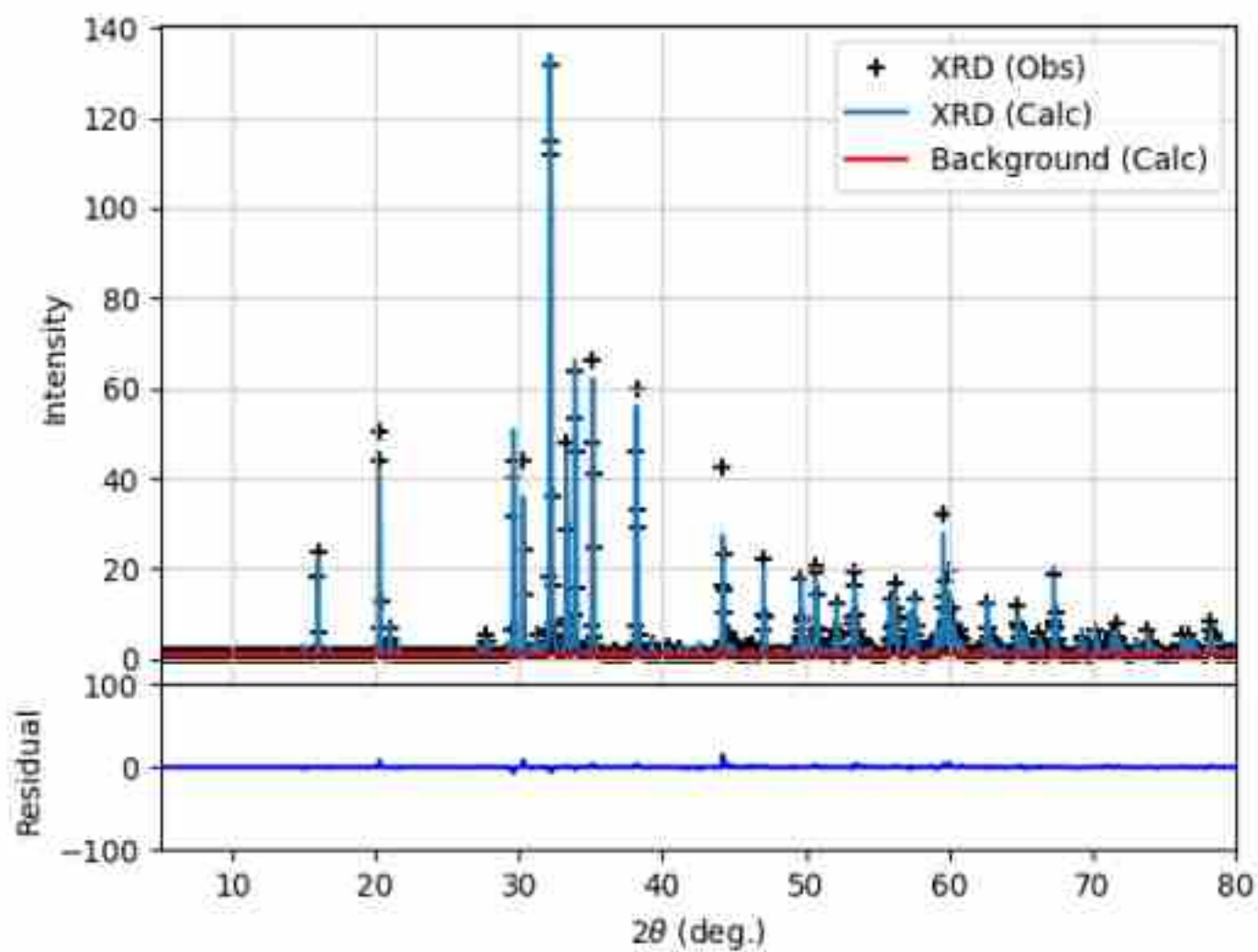
RMSE before RR	Rwp	RMSE after RR
0.36	11.01999	0.34818

Si₄Cl₈



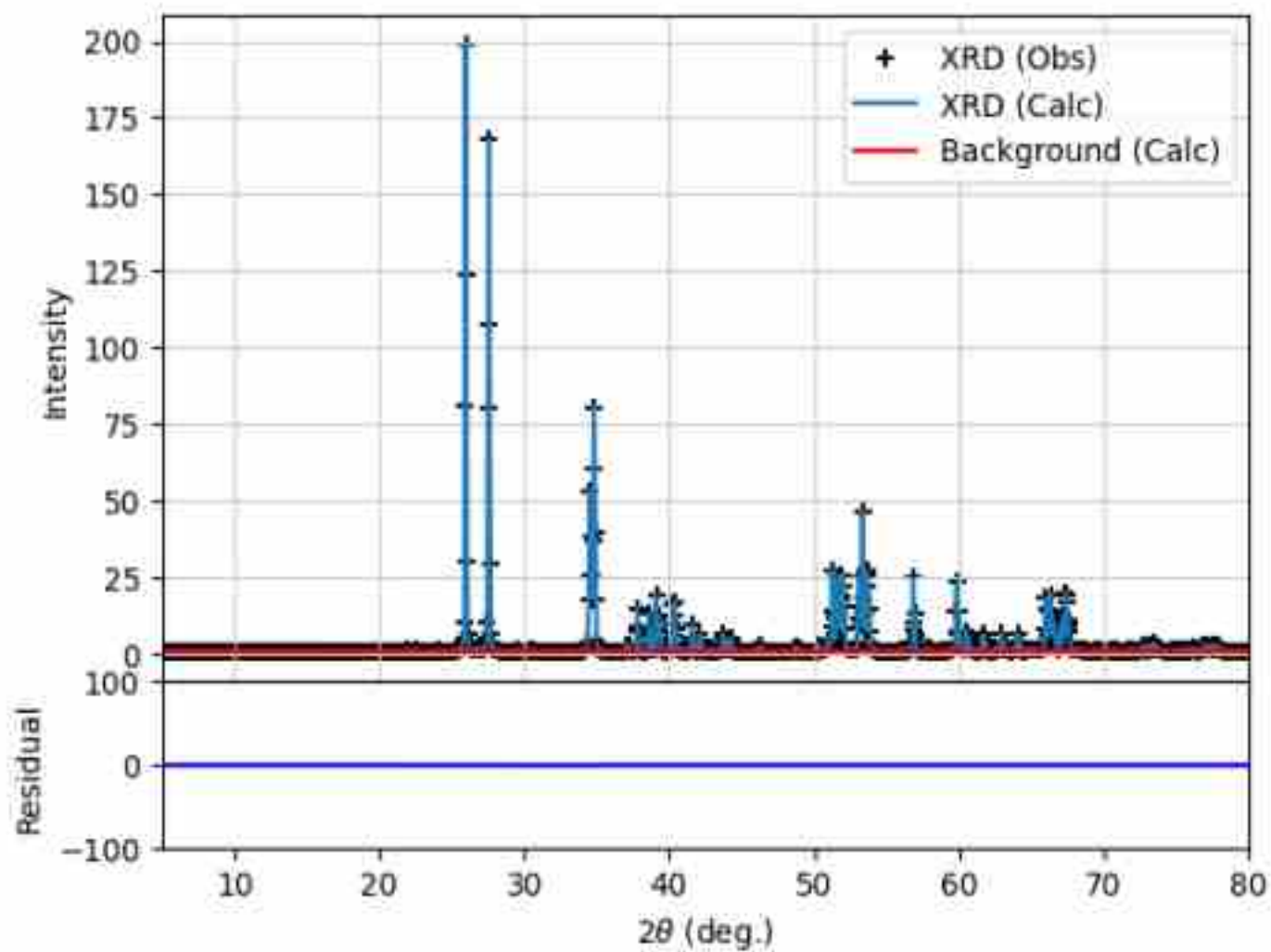
RMSE before RR	Rwp	RMSE after RR
0.36	13.91232	0.16025

K₄Mn₄O₆



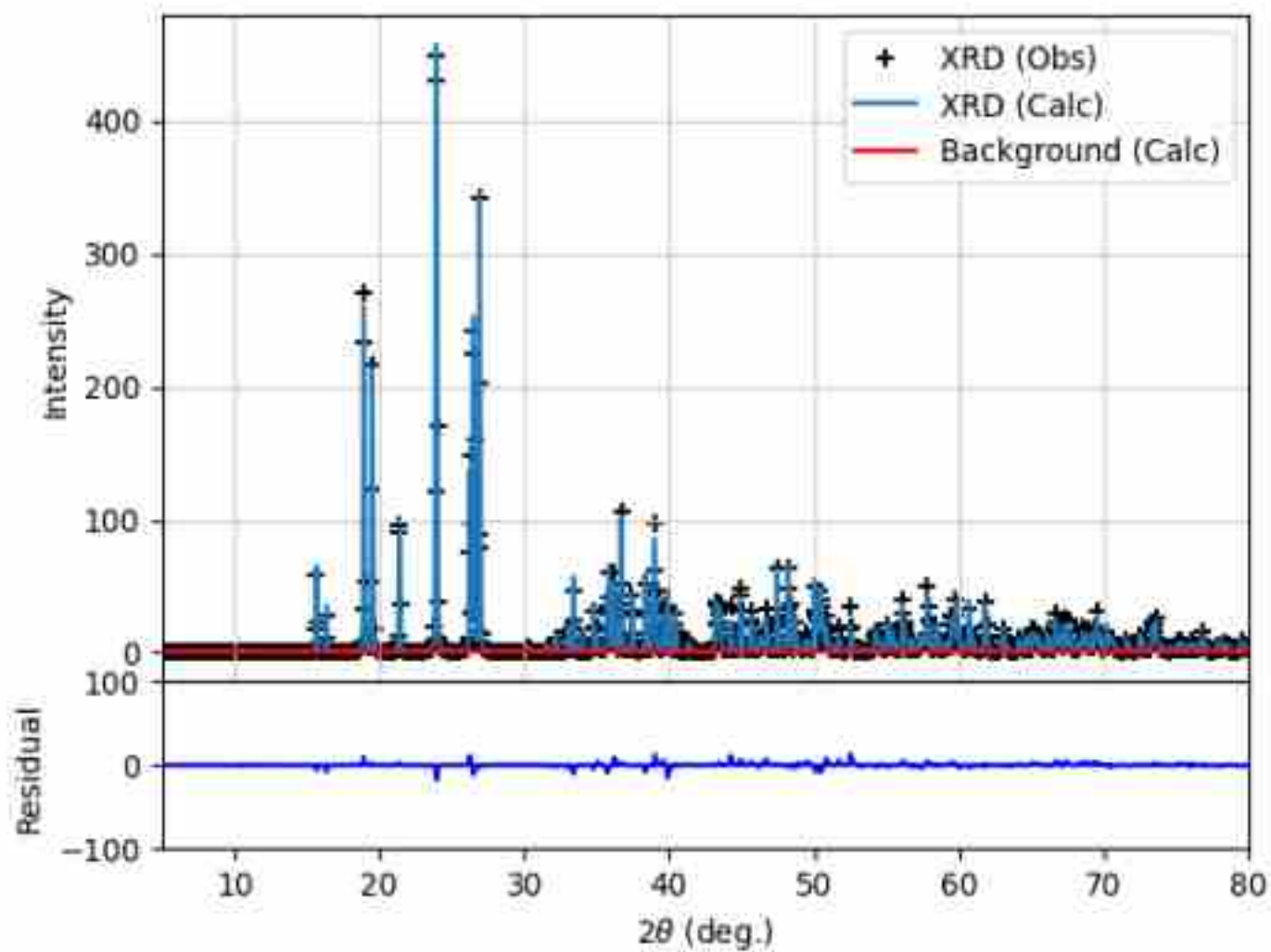
RMSE before RR	Rwp	RMSE after RR
0.37	16.85915	0.46108

Mn₆O₆F₆



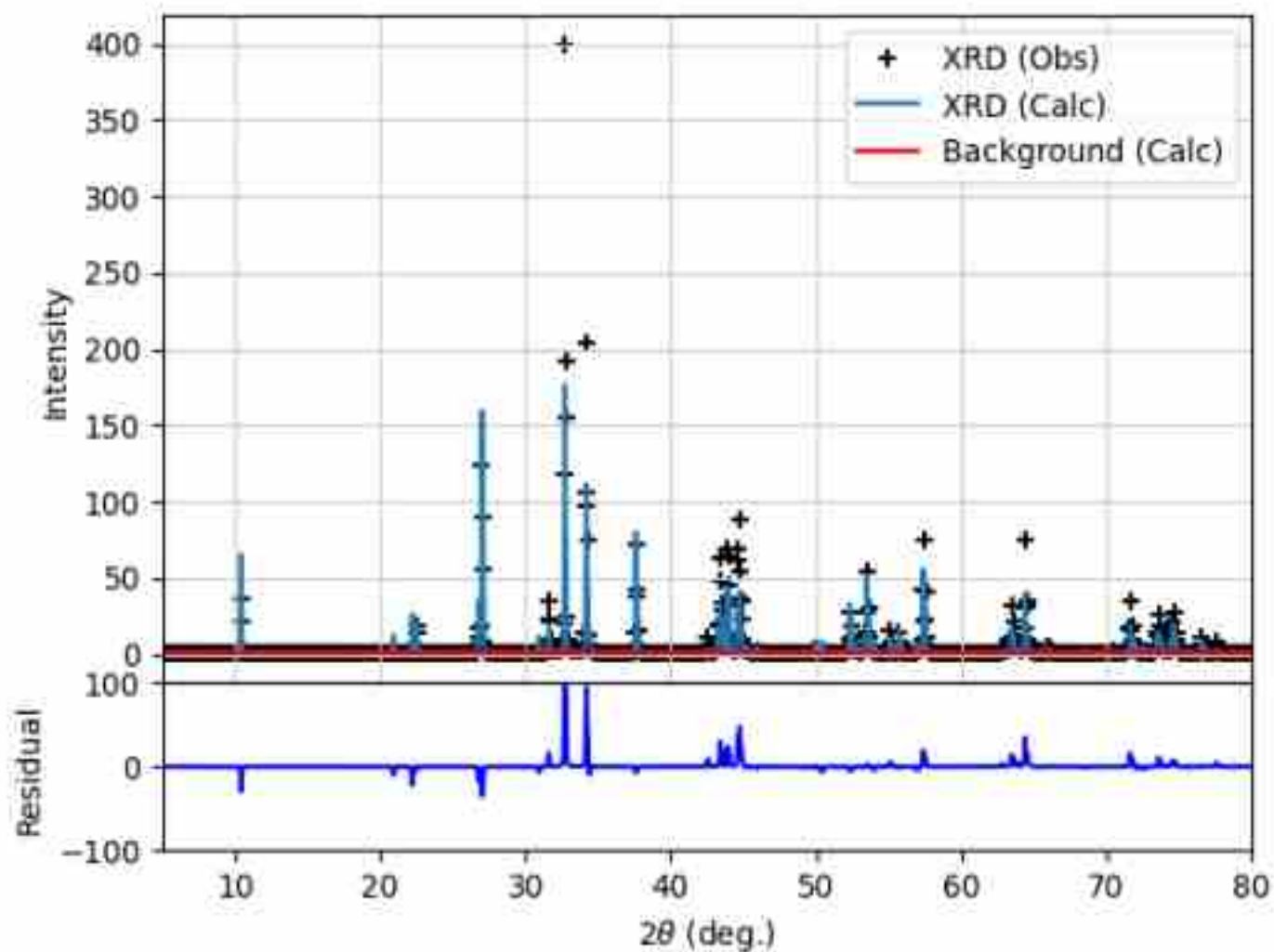
RMSE before RR	Rwp	RMSE after RR
0.37	0.97775	0.36372

Te₄O₄F₈



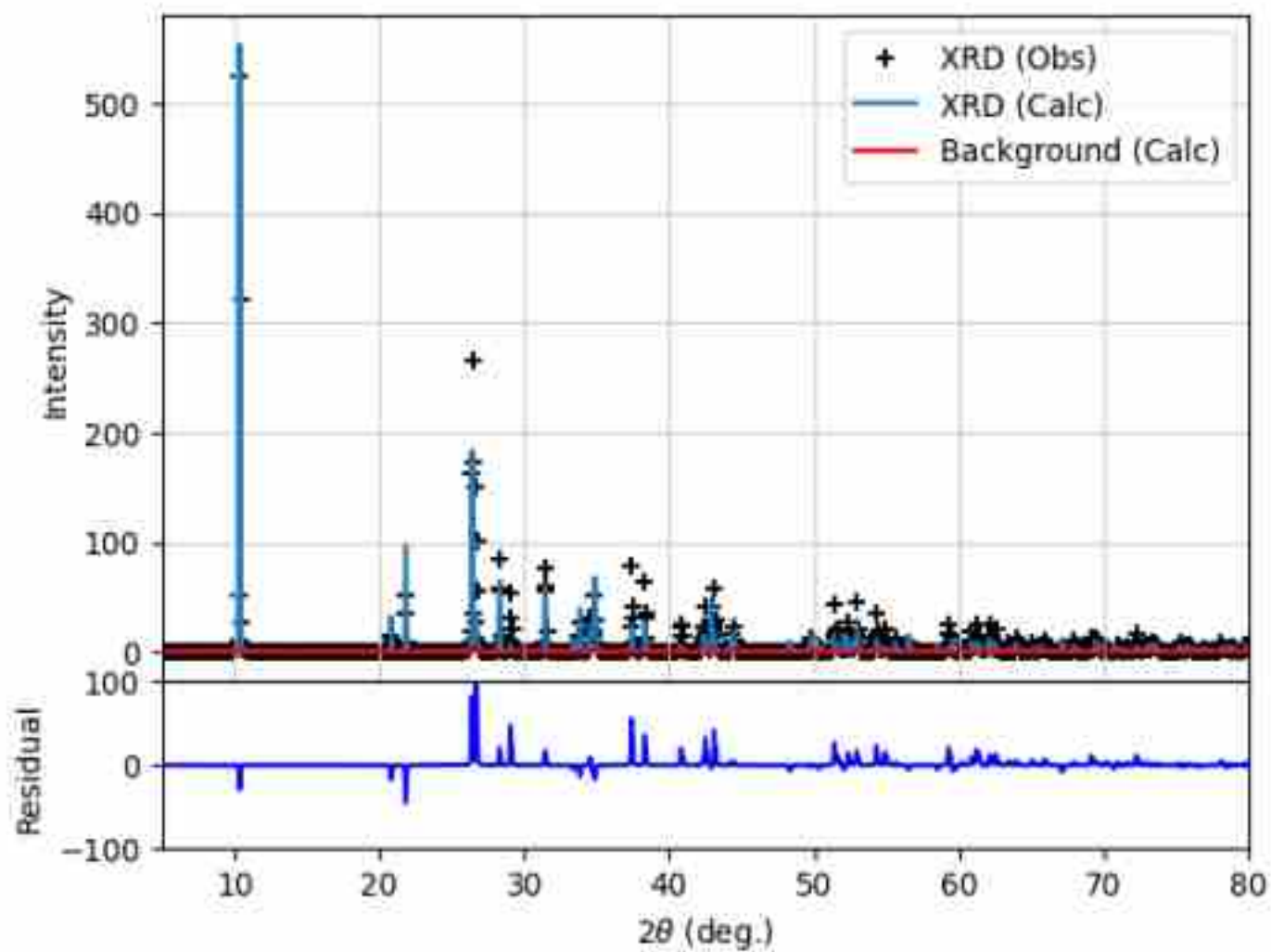
RMSE before RR	Rwp	RMSE after RR
0.37	11.58248	None

Y₃Si₂Ni₂



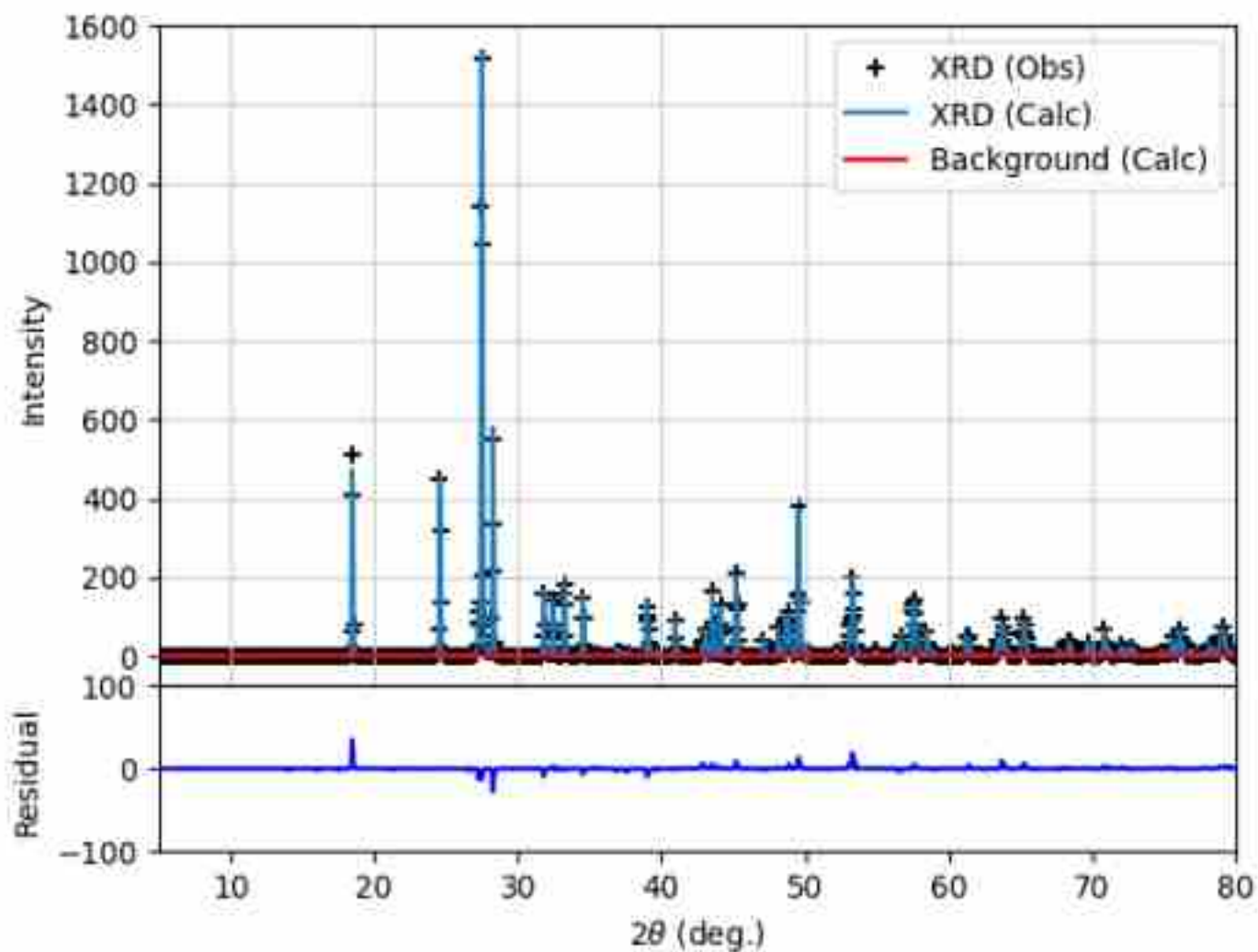
RMSE before RR	Rwp	RMSE after RR
0.37	45.99671	None

Sb₂N₂O₂



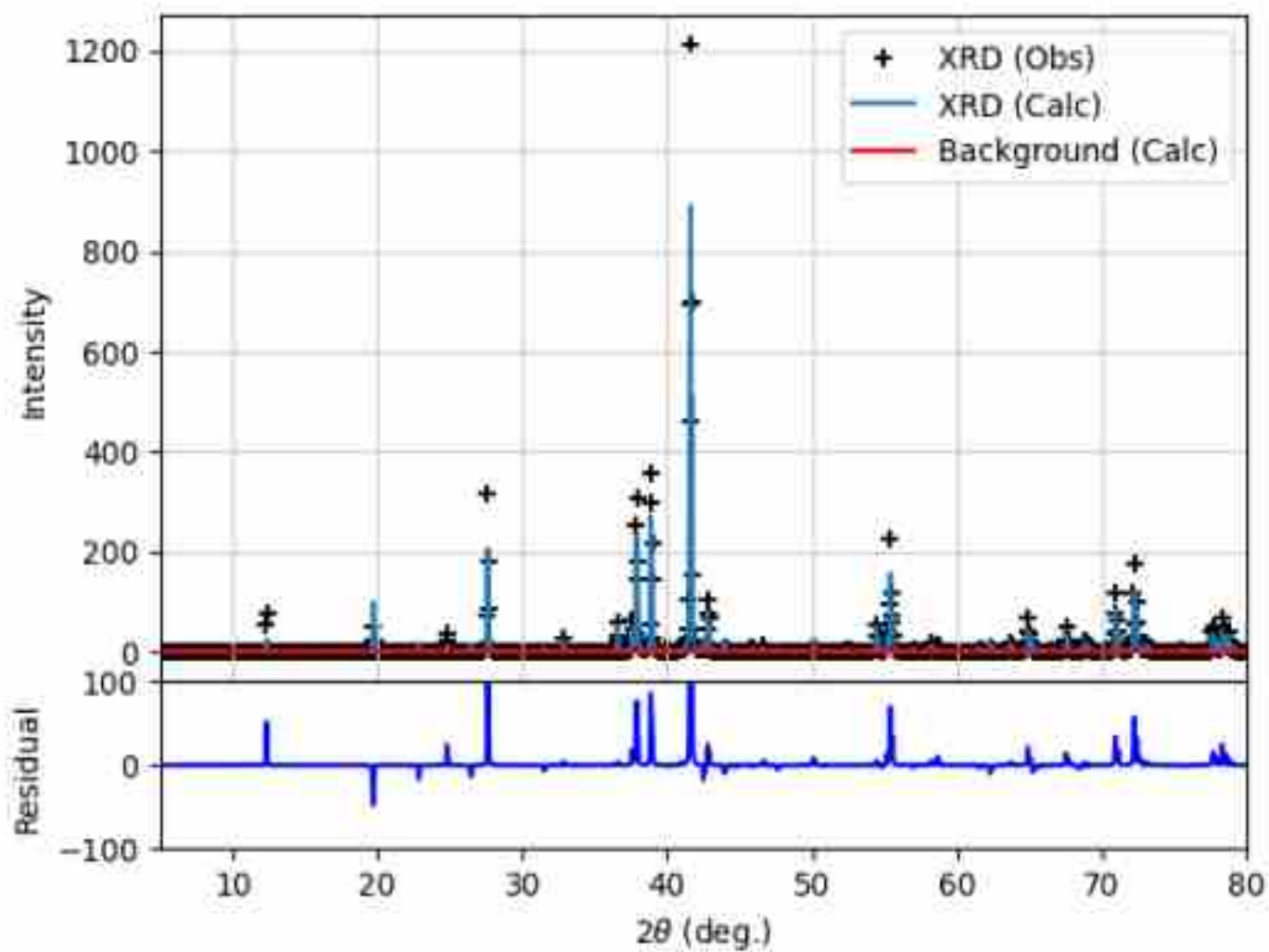
RMSE before RR	Rwp	RMSE after RR
0.39	46.31793	None

Sb8O12



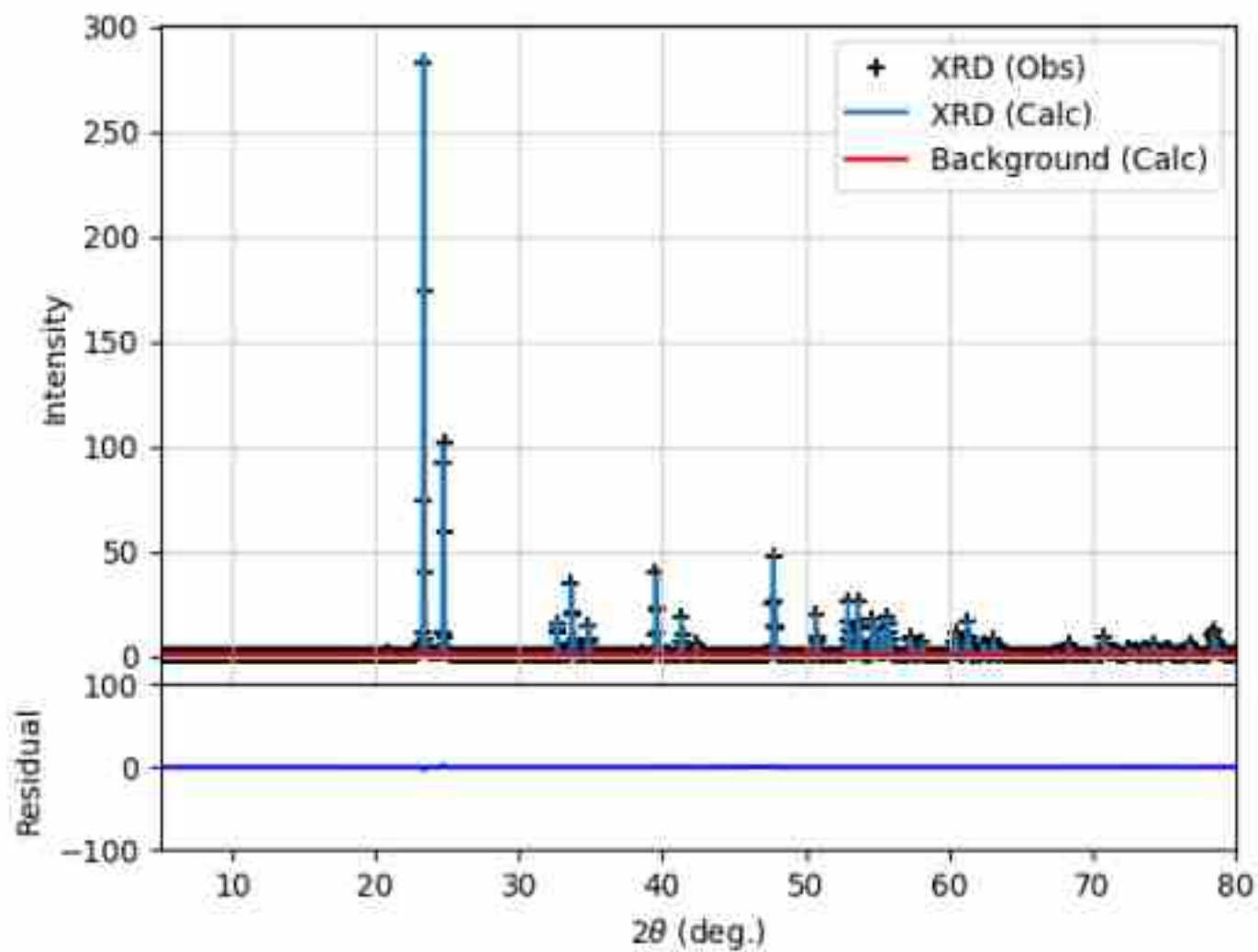
RMSE before RR	Rwp	RMSE after RR
0.39	6.40504	0.32359

Ti4Pd6



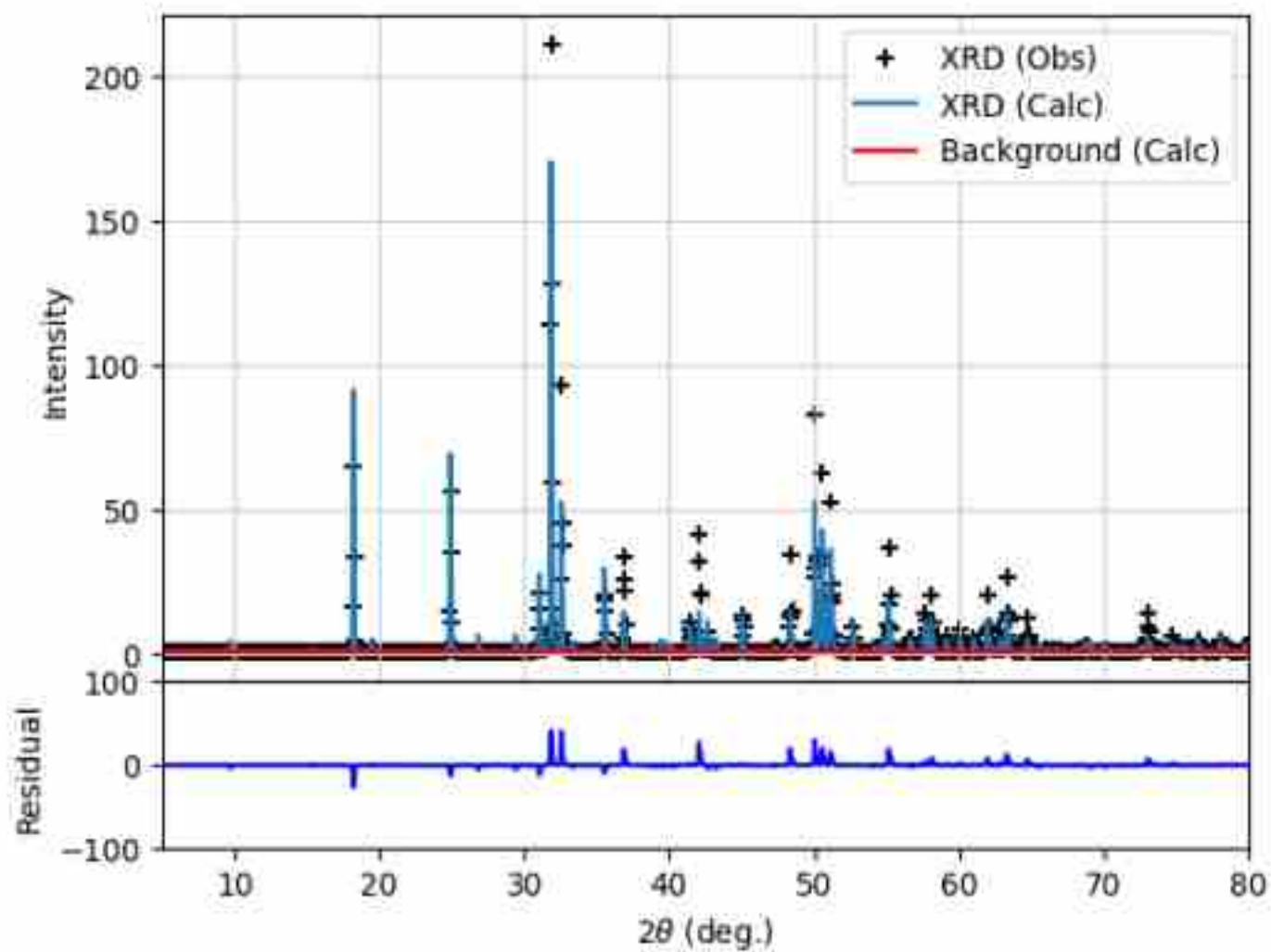
RMSE before RR	Rwp	RMSE after RR
0.39	39.79917	0.40127

V4O3F9



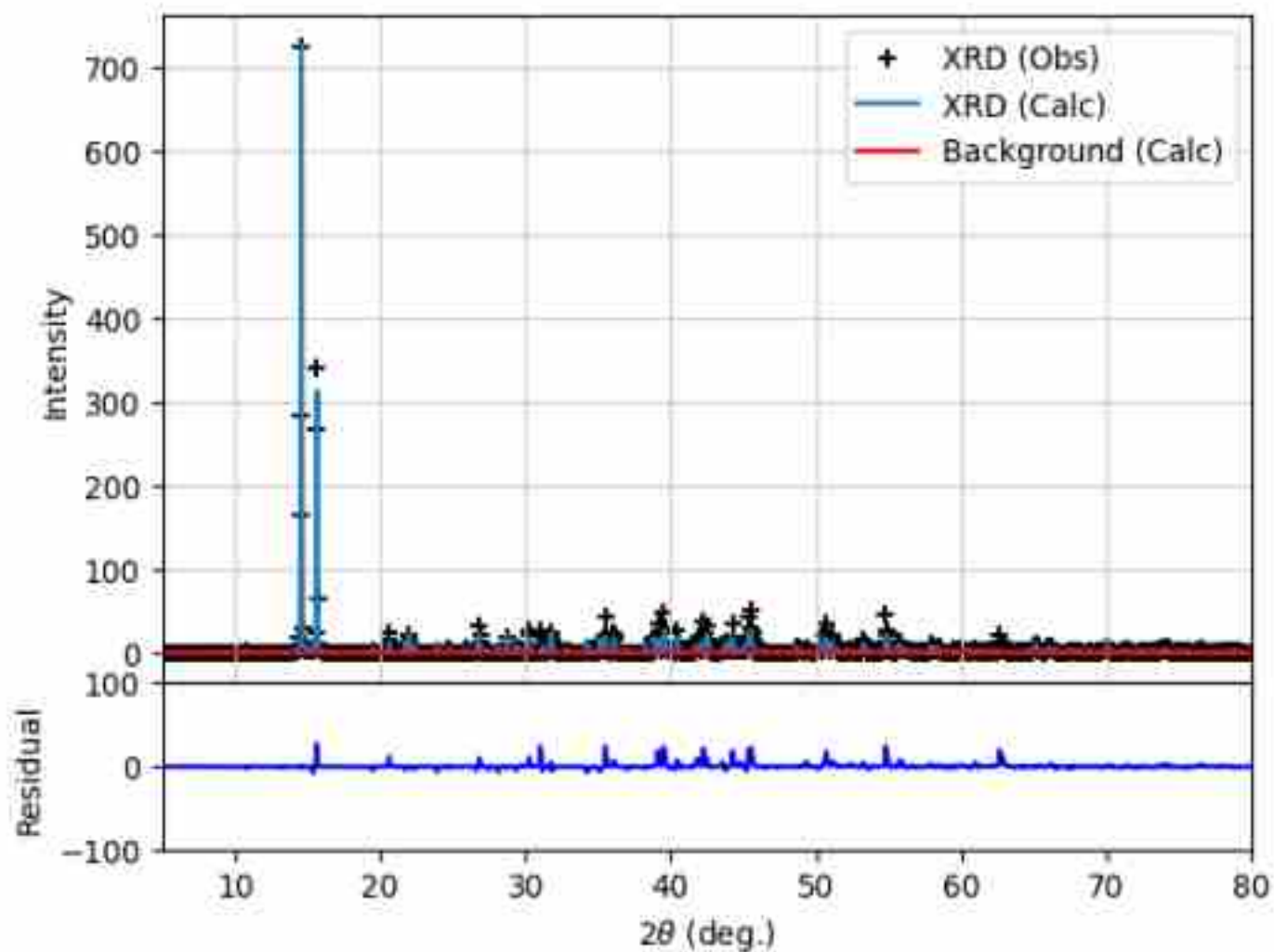
RMSE before RR	Rwp	RMSE after RR
0.39	1.38479	0.39772

Ni₄S₈



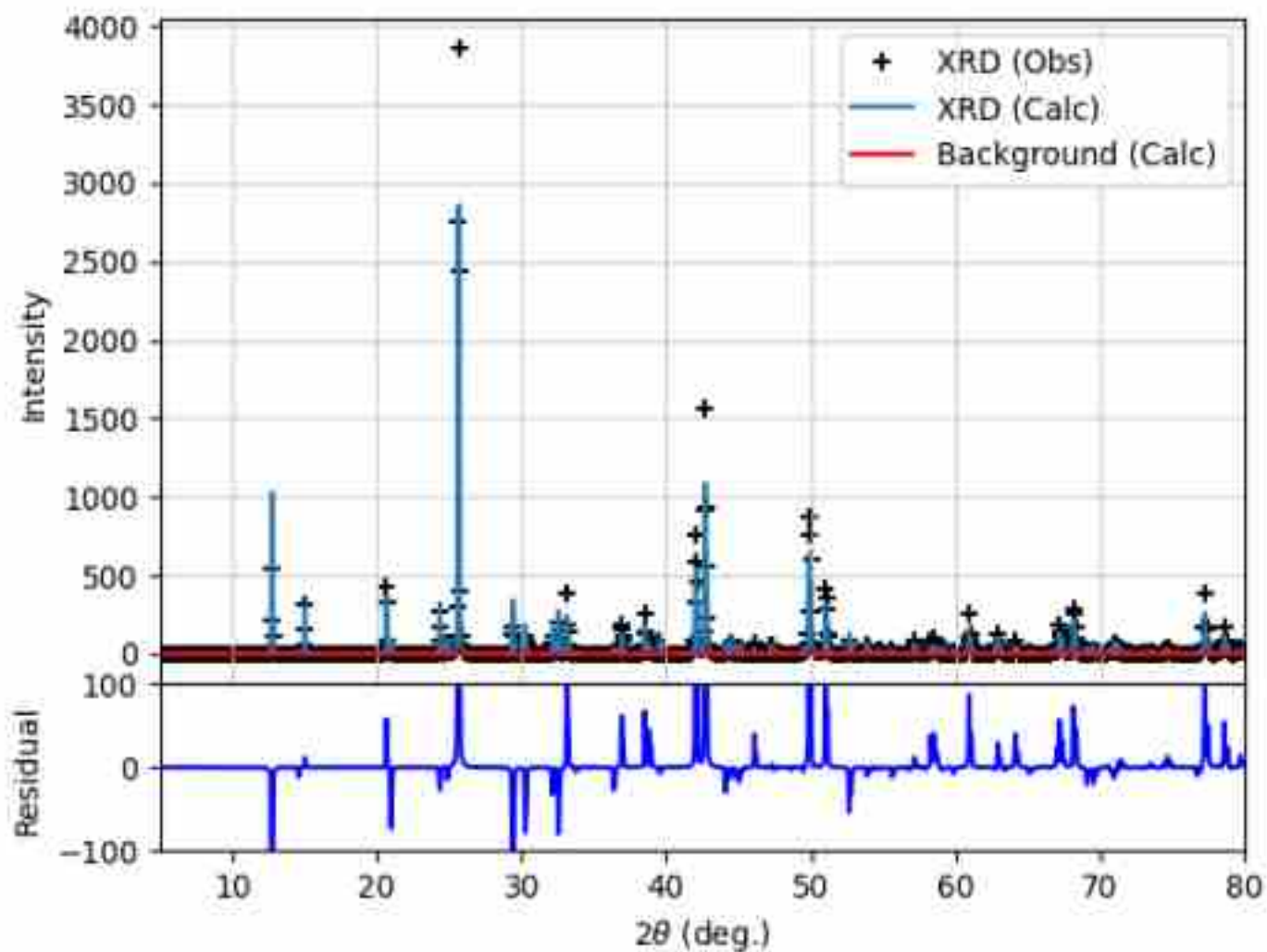
RMSE before RR	Rwp	RMSE after RR
0.41	36.62006	None

V4S16



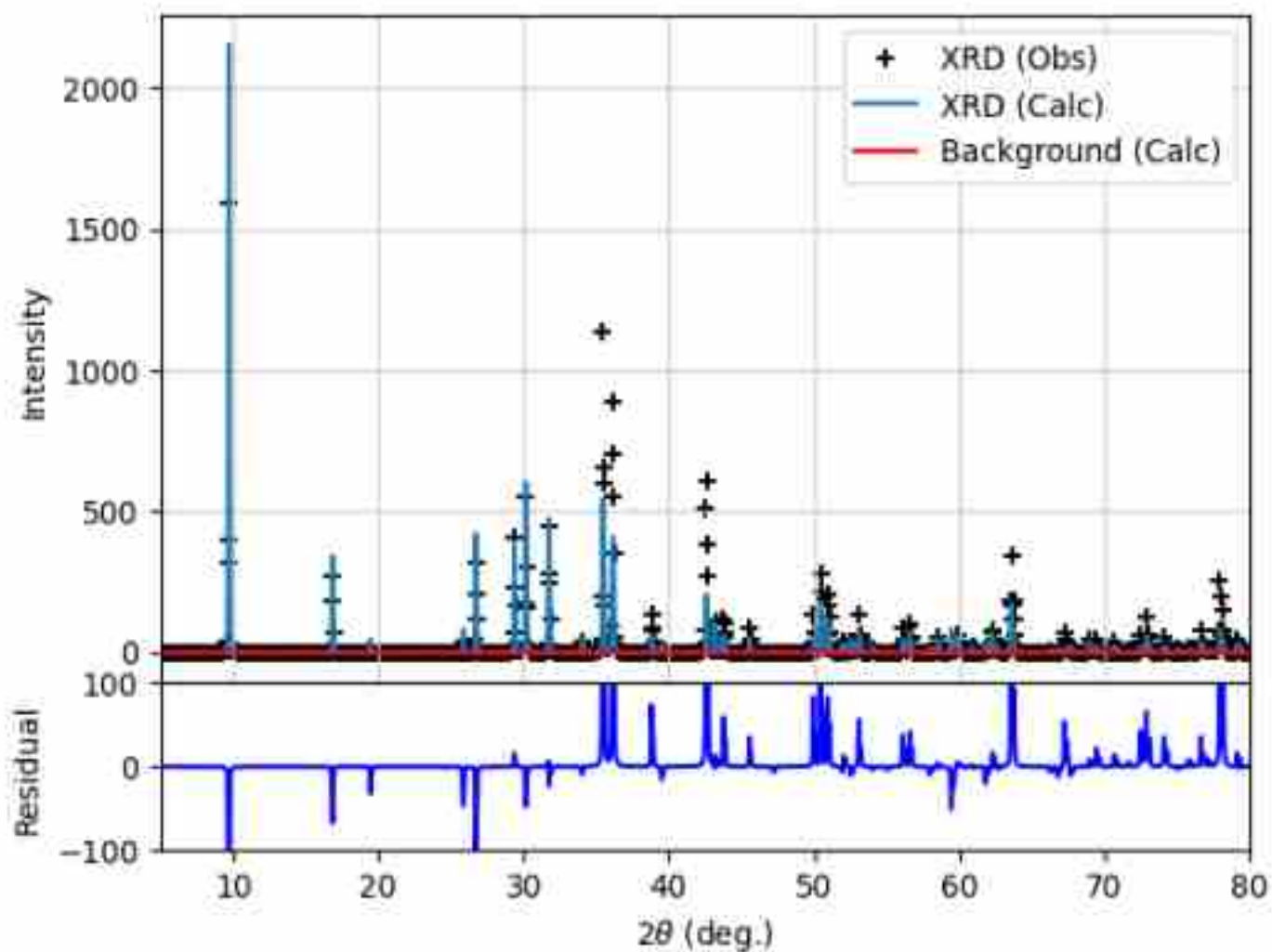
RMSE before RR	Rwp	RMSE after RR
0.41	34.51688	0.46939

Ga₂Hg₅Se₈



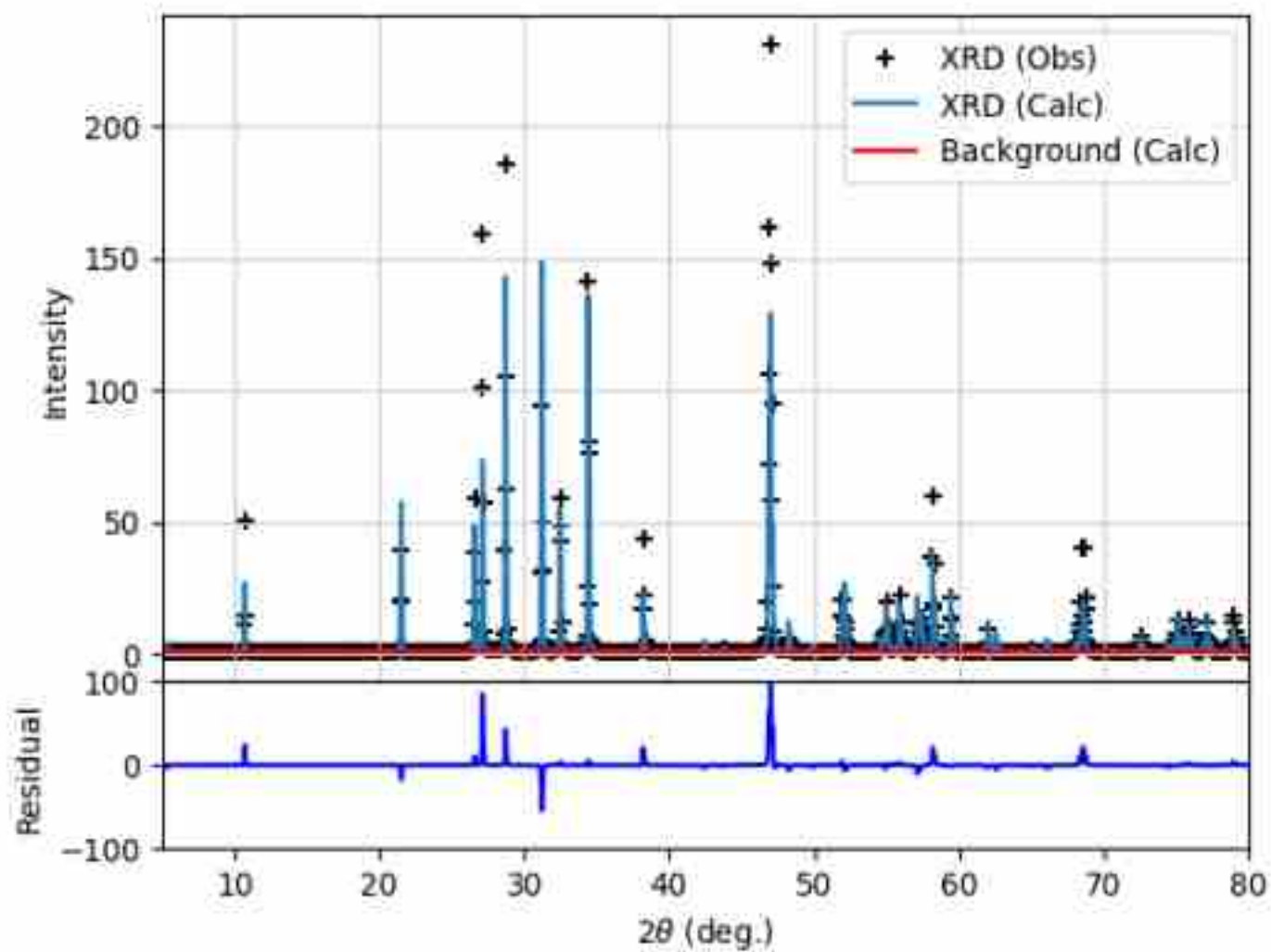
RMSE before RR	Rwp	RMSE after RR
0.42	36.50138	0.49529

Nb₆Te₆As₂



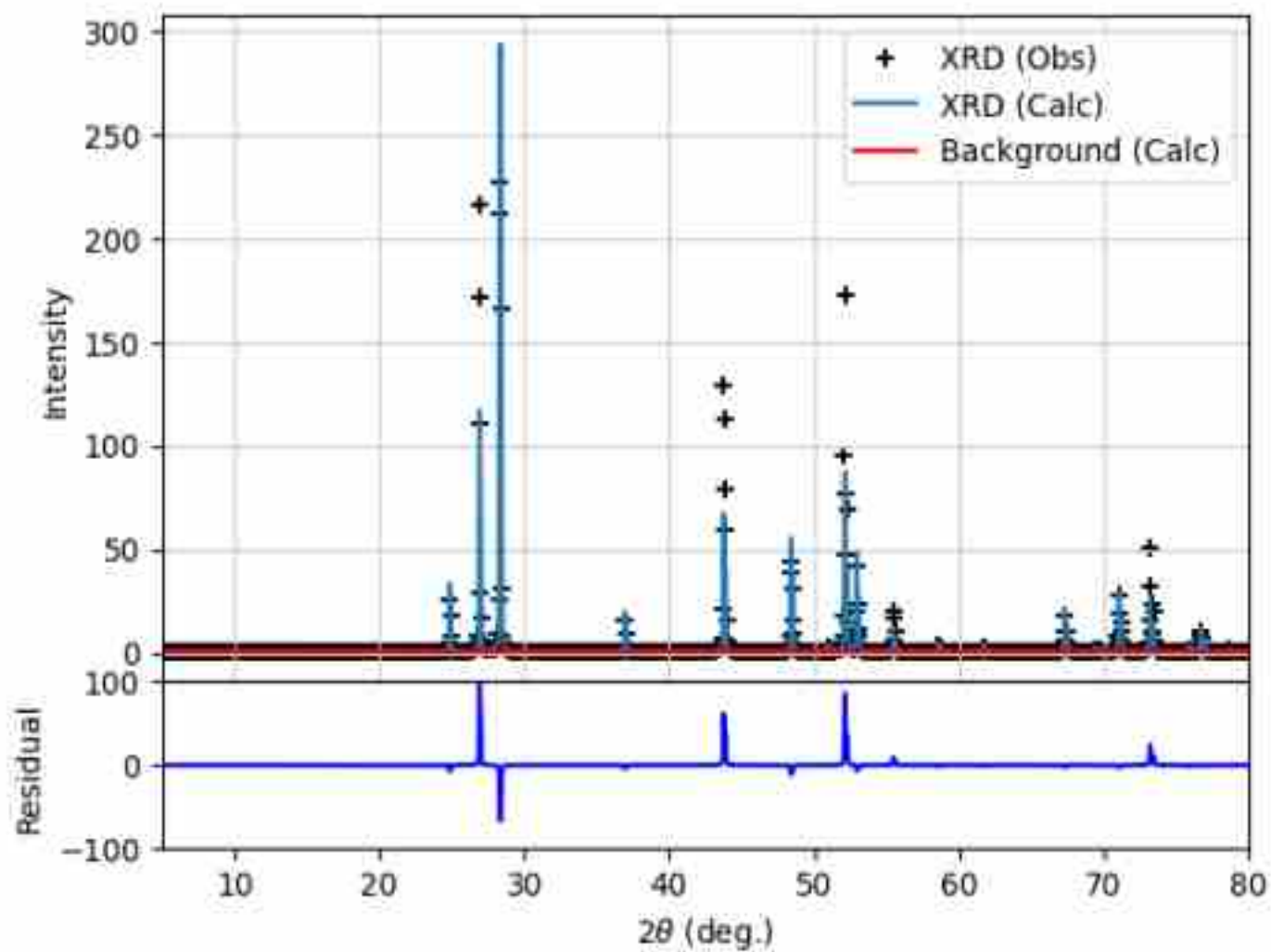
RMSE before RR	Rwp	RMSE after RR
0.42	45.73419	None

Ca₂Ga₄P₄



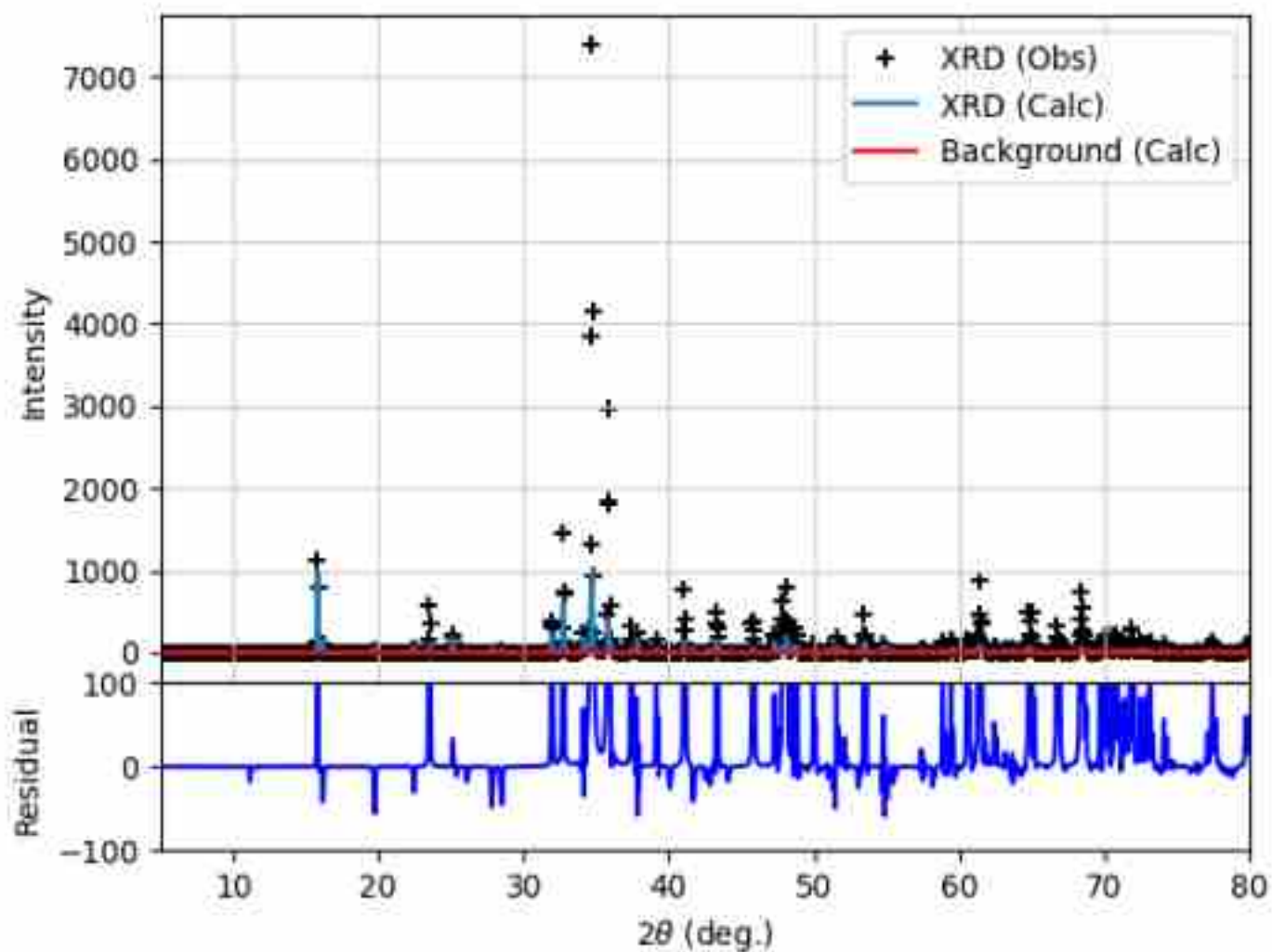
RMSE before RR	Rwp	RMSE after RR
0.43	36.1089	0.49355

Cu₂Br₂



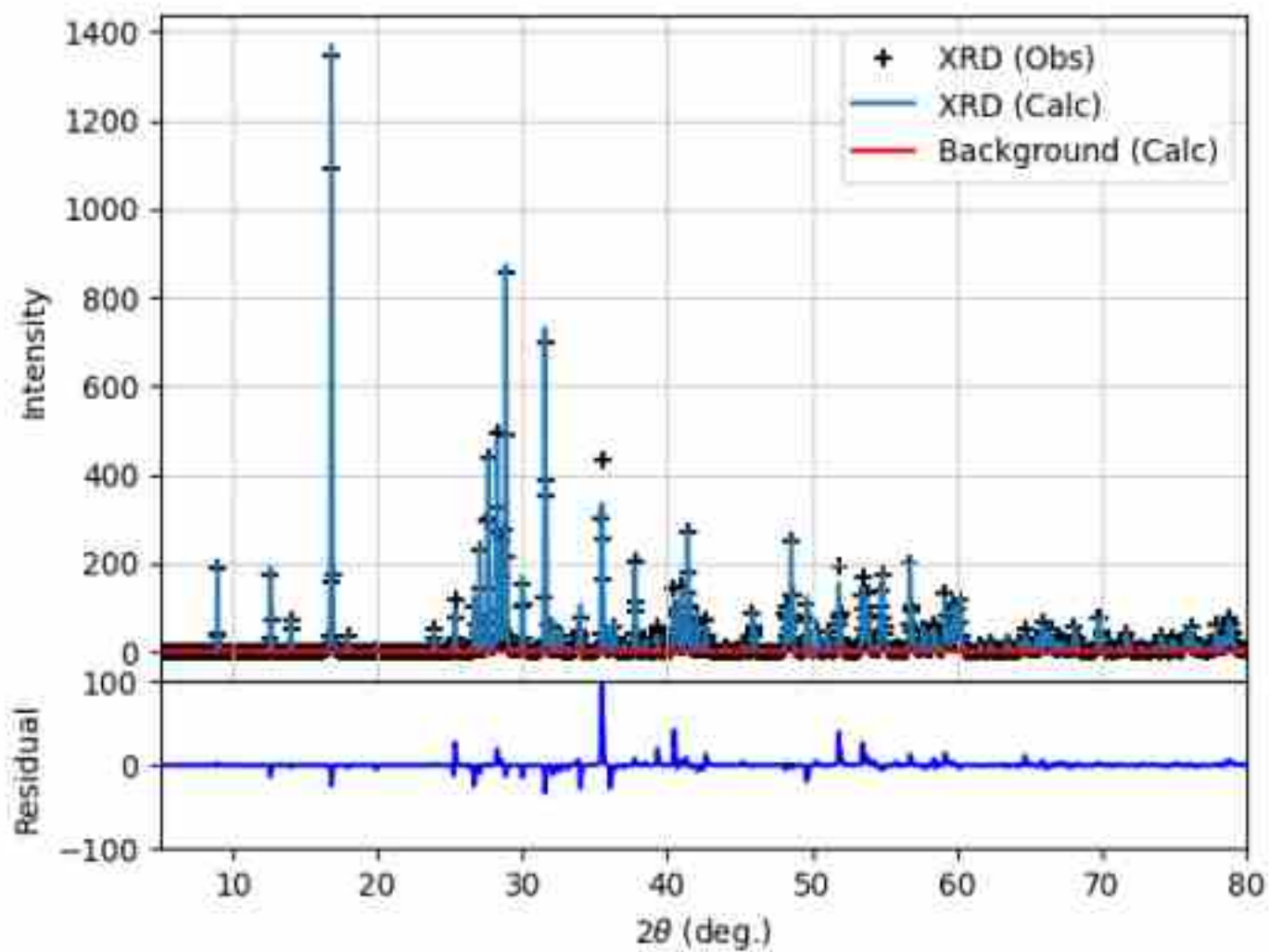
RMSE before RR	Rwp	RMSE after RR
0.43	32.27241	0.34639

Dy₈Sn₄Au₈



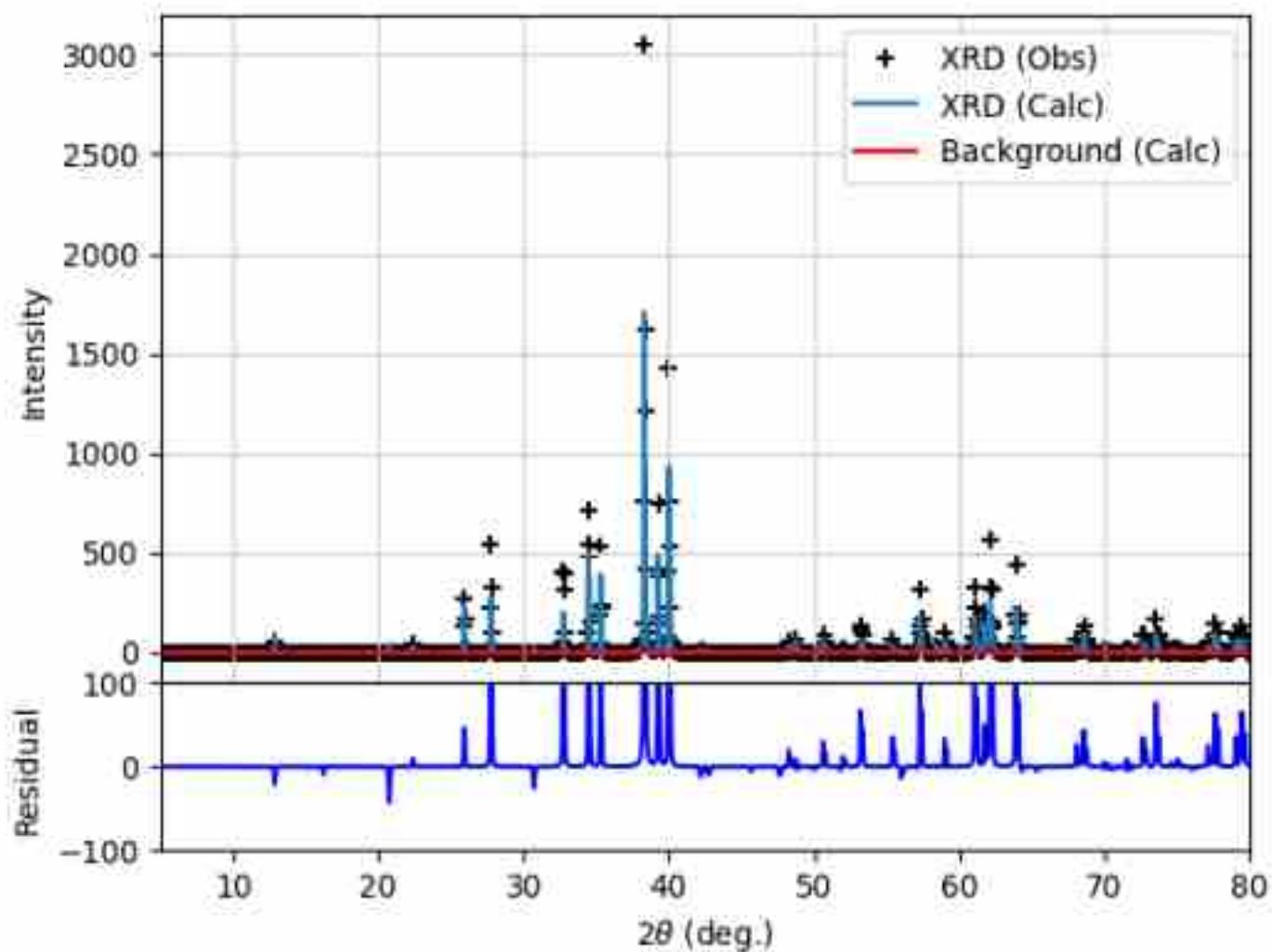
RMSE before RR	Rwp	RMSE after RR
0.43	80.62609	0.48761

Ca₂Bi₄O₈



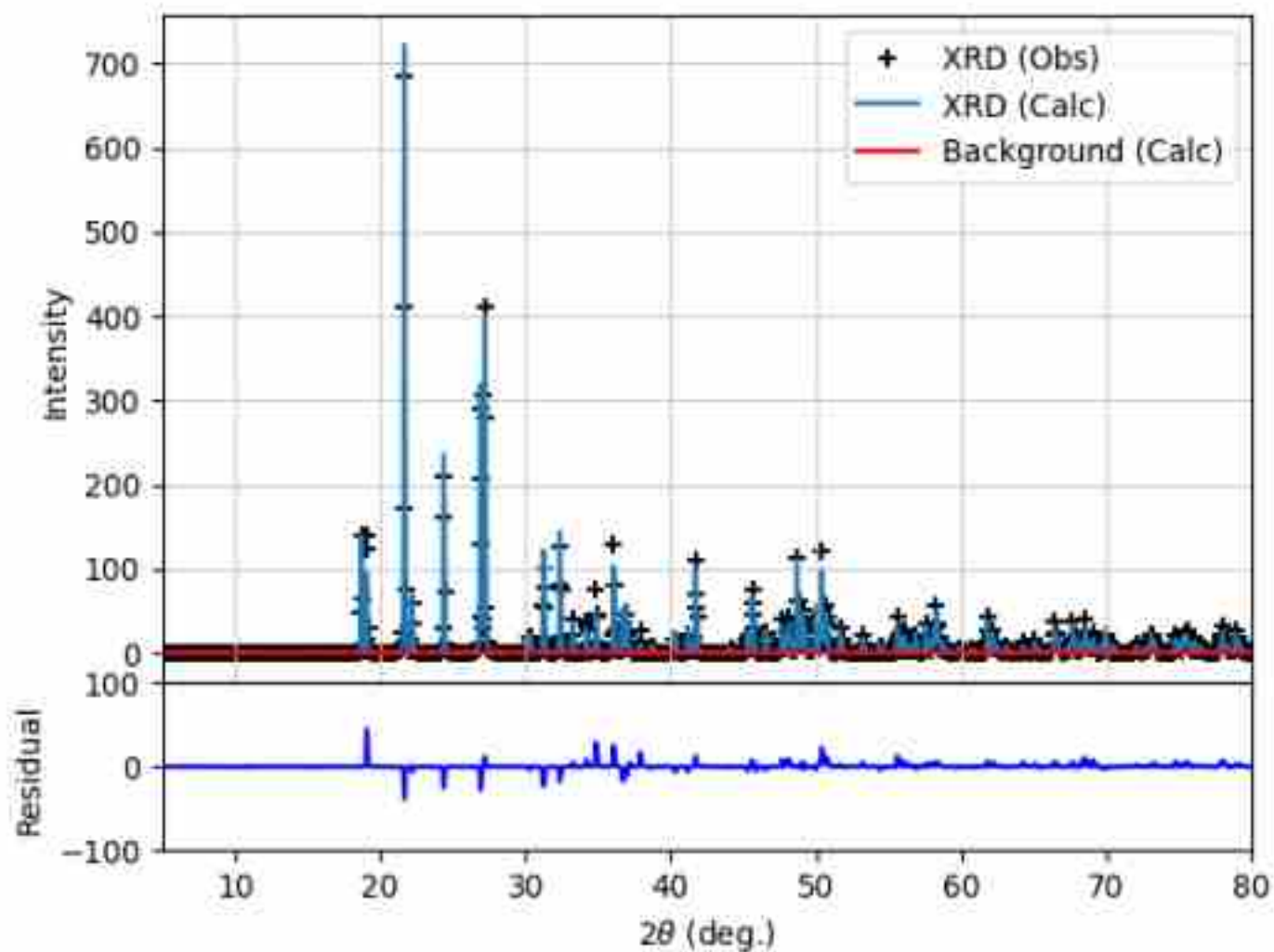
RMSE before RR	Rwp	RMSE after RR
0.45	11.80797	None

Hf6Nb4Ga6



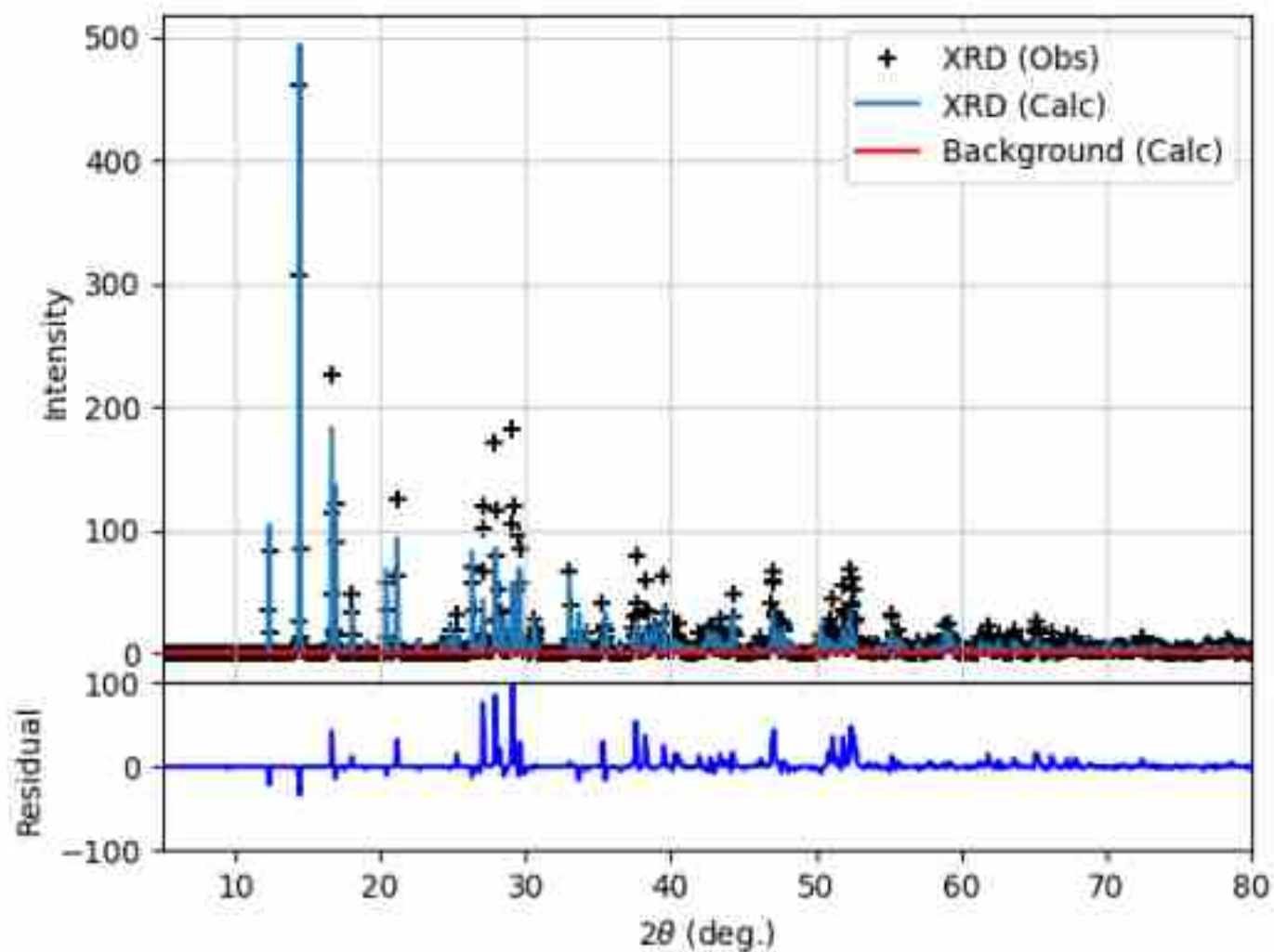
RMSE before RR	Rwp	RMSE after RR
0.45	50.79428	None

H4I4O12



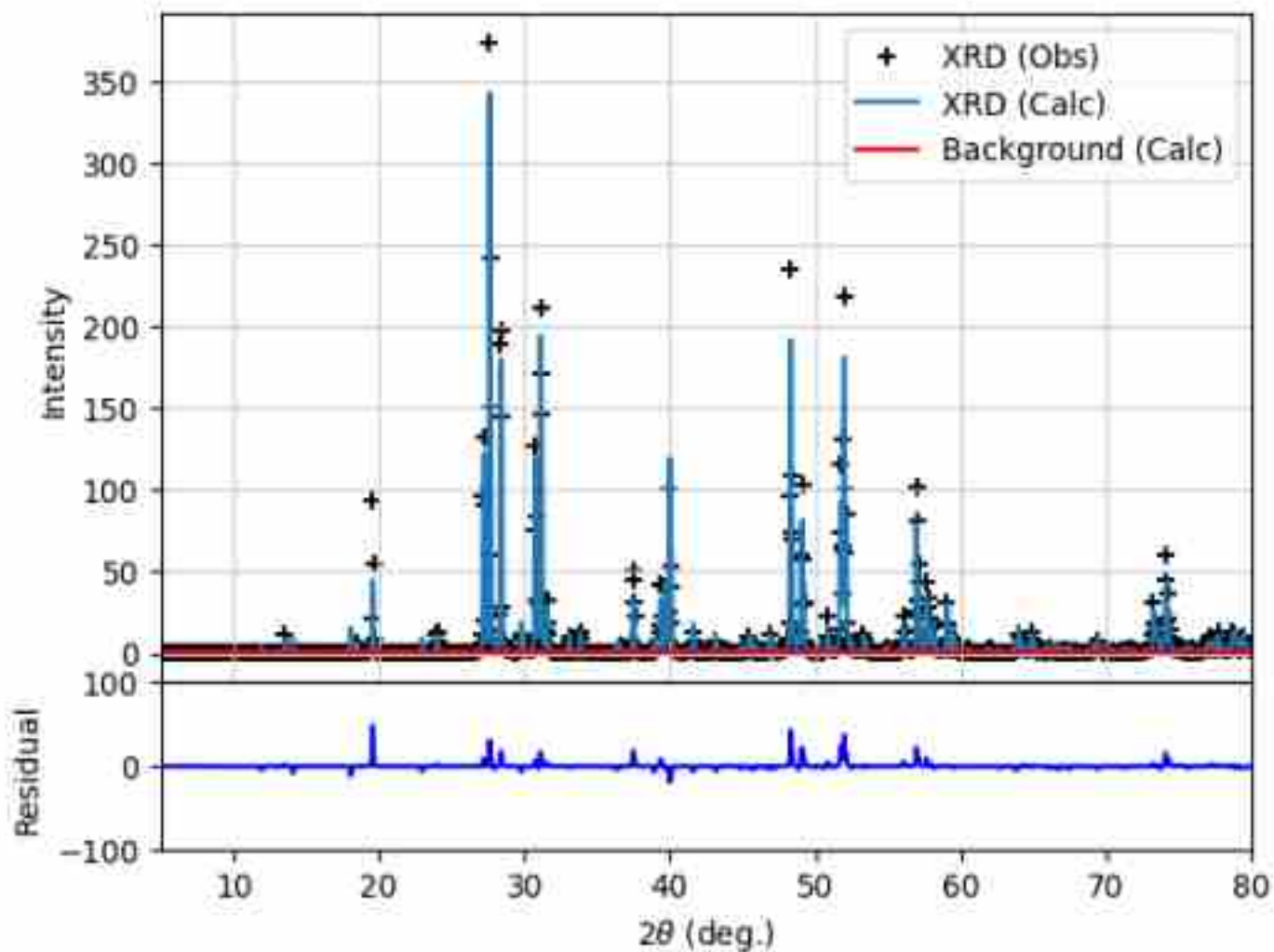
RMSE before RR	Rwp	RMSE after RR
0.46	16.6057	None

As₈S₈



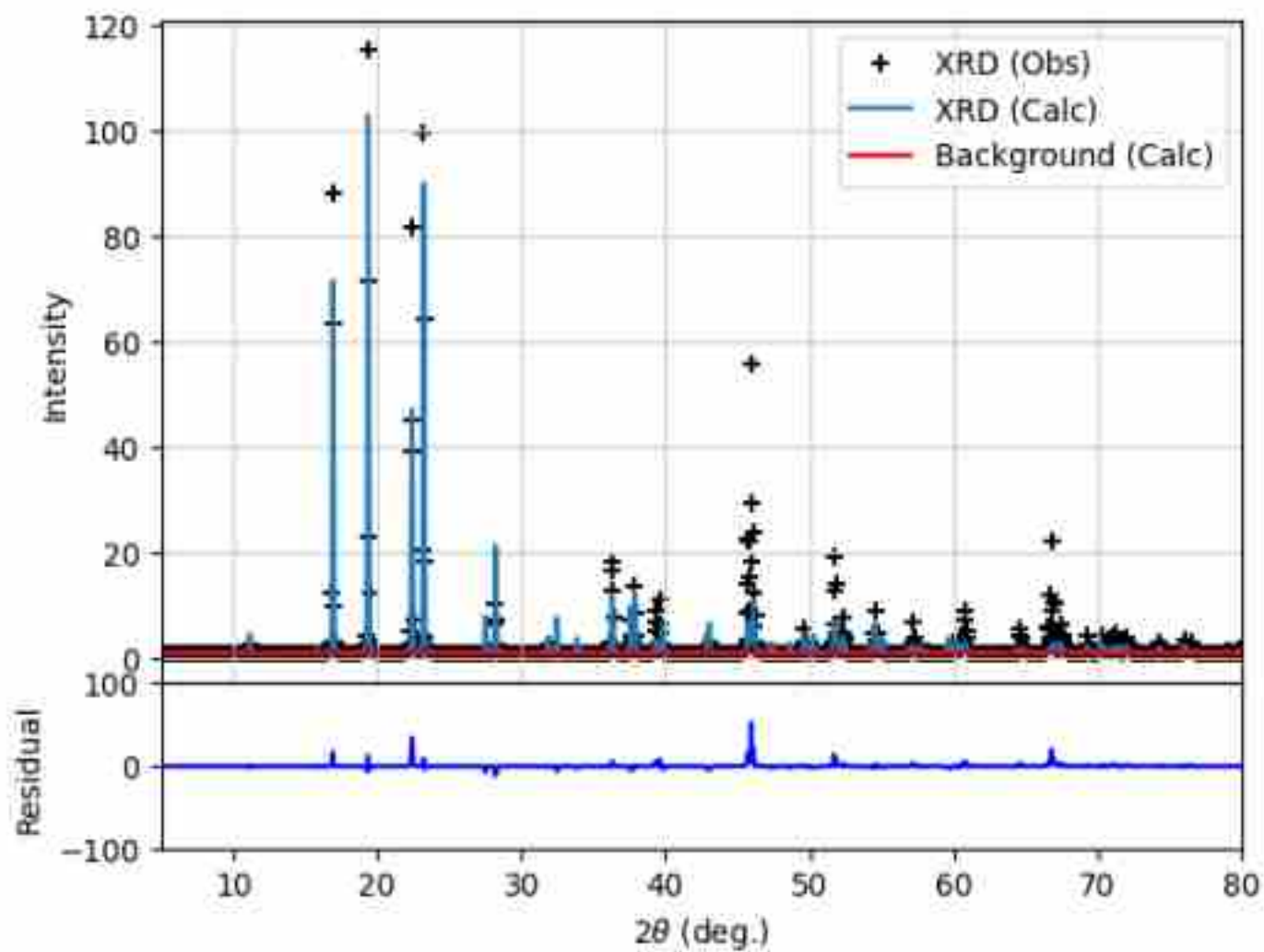
RMSE before RR	Rwp	RMSE after RR
0.47	45.76127	None

Cu₆P₂Se₄S₄



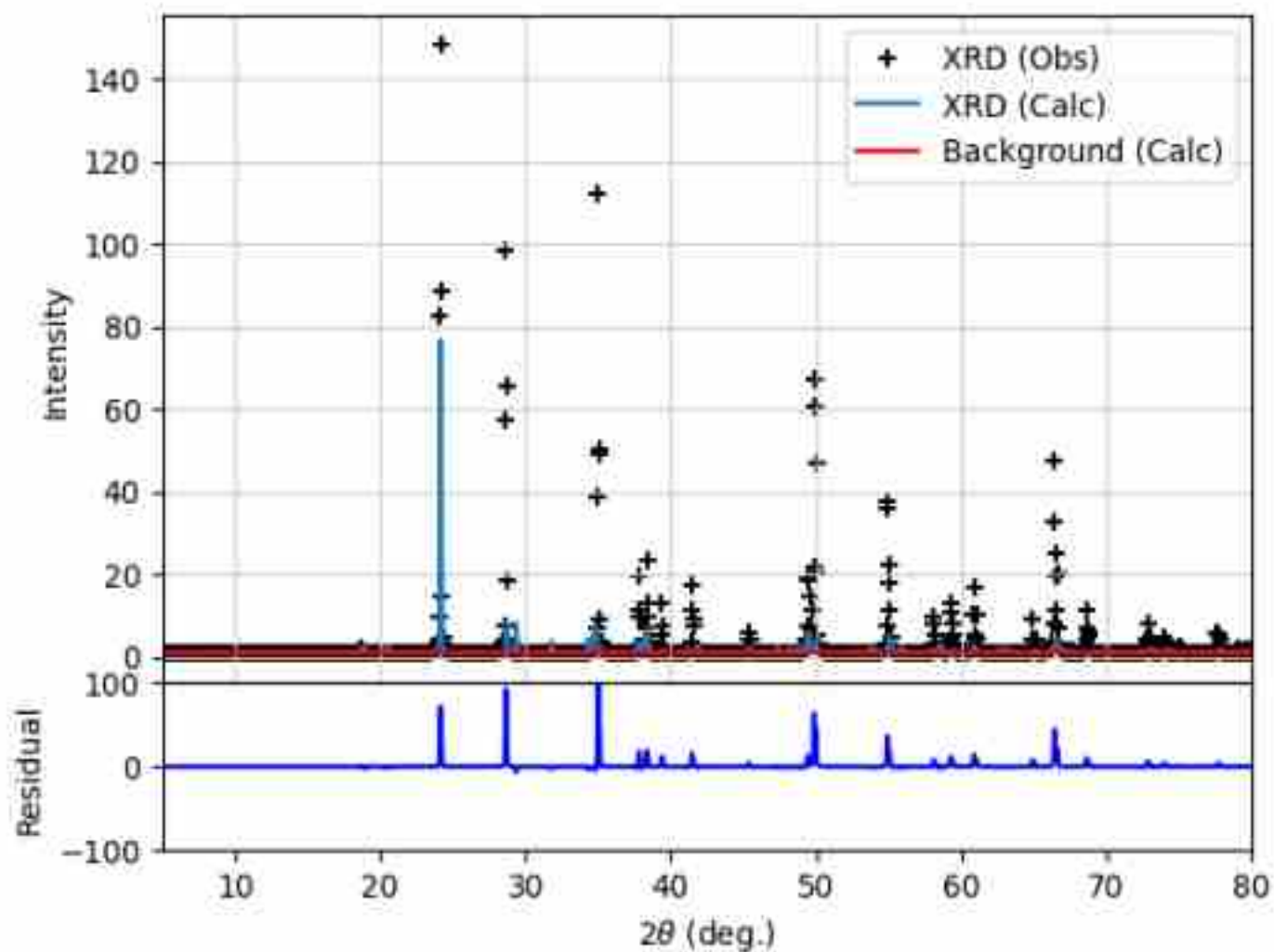
RMSE before RR	Rwp	RMSE after RR
0.47	26.8619	0.48487

Li4V2F12



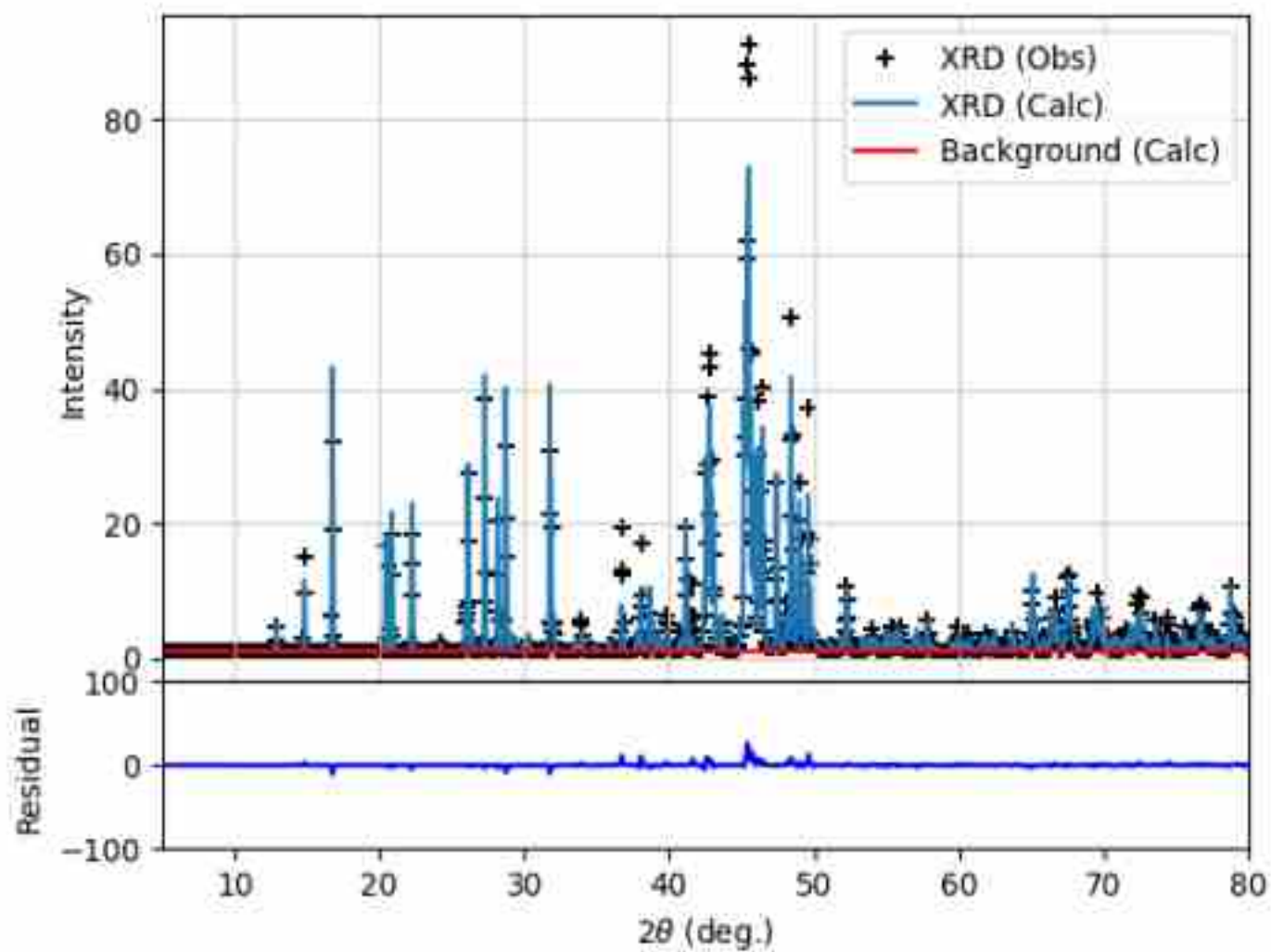
RMSE before RR	Rwp	RMSE after RR
0.47	45.19412	None

Mn₄O₄F₄



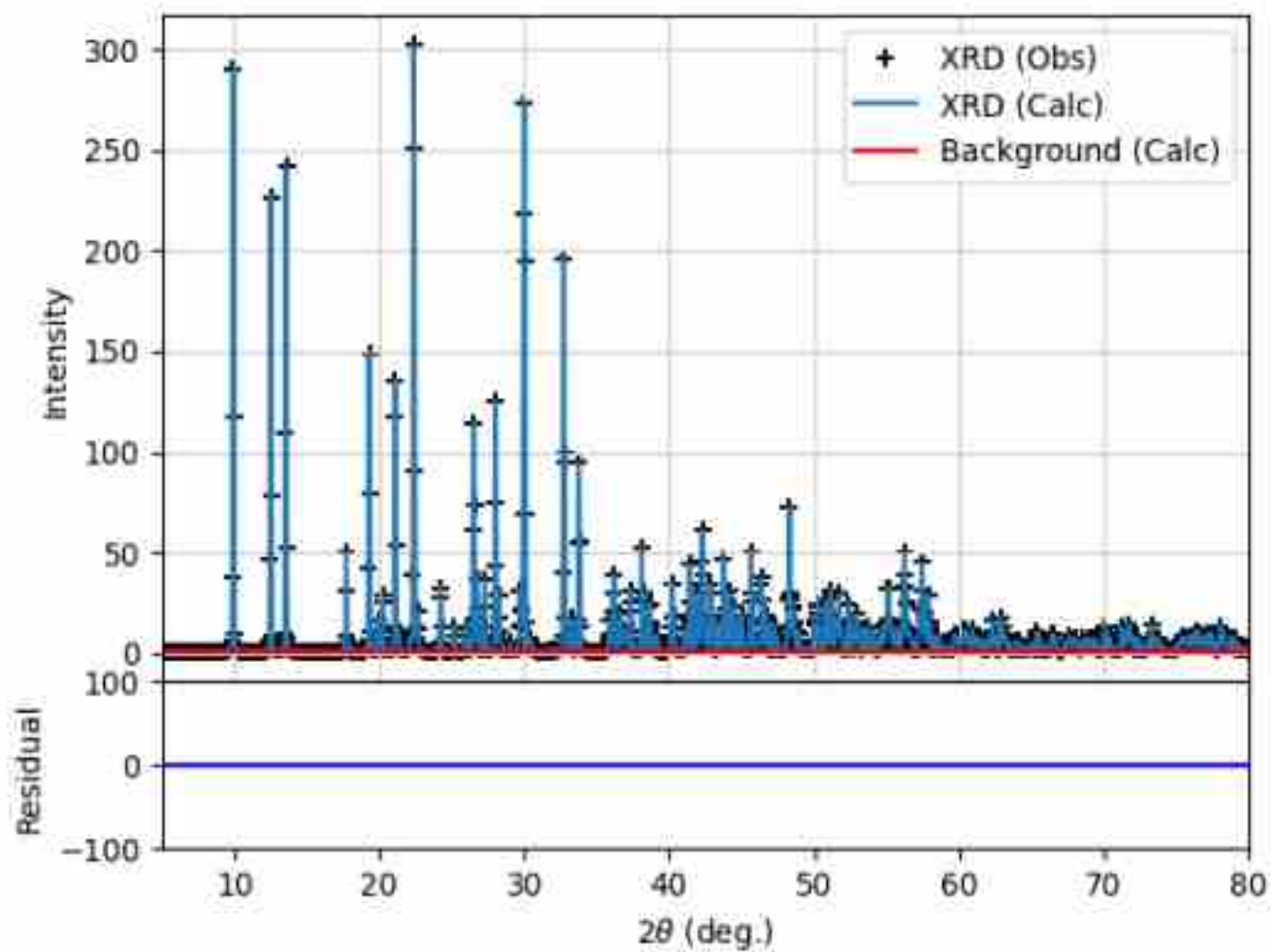
RMSE before RR	Rwp	RMSE after RR
0.48	64.49631	None

Al₄Fe₆Si₆



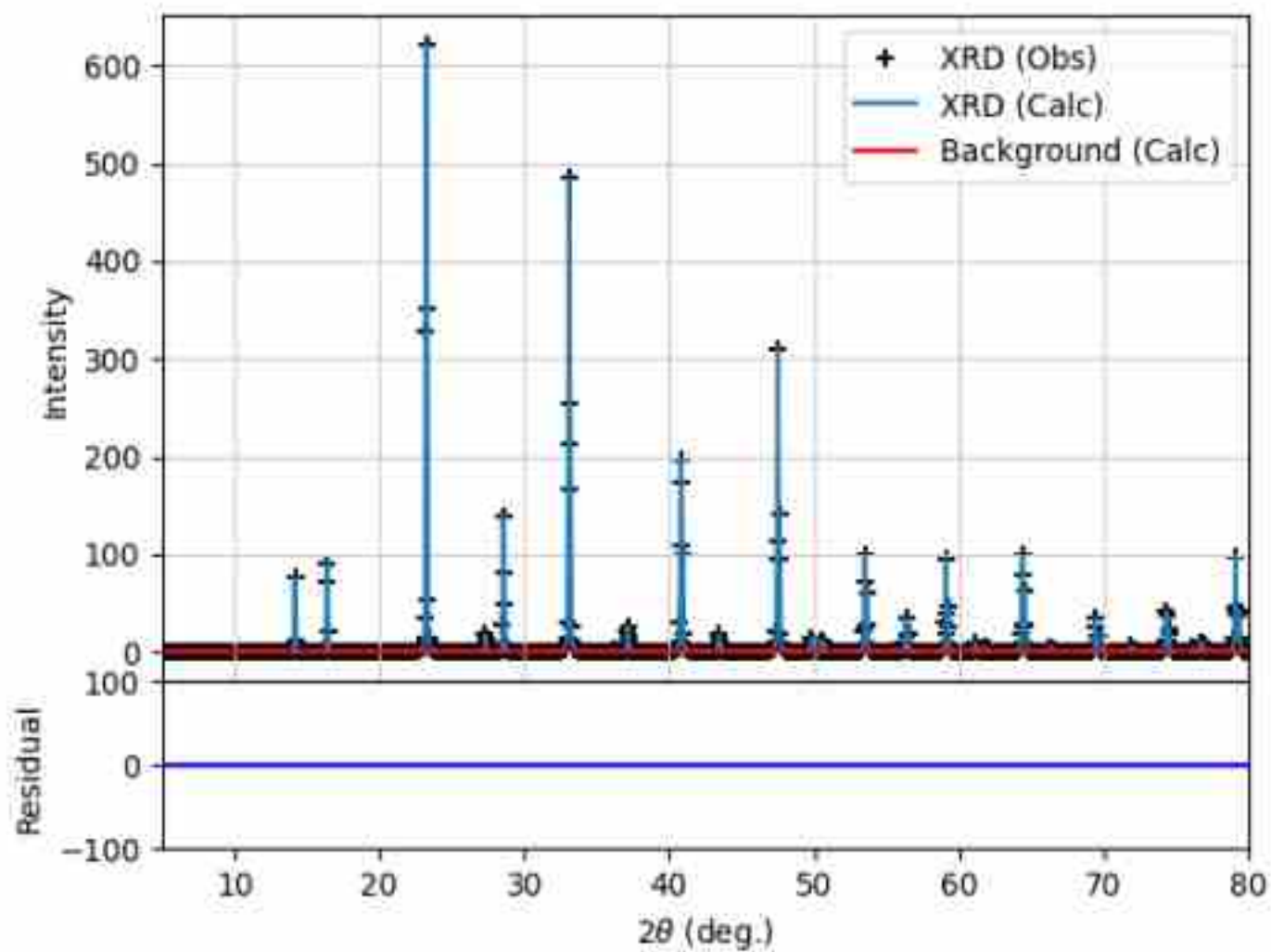
RMSE before RR	Rwp	RMSE after RR
0.49	23.69195	None

Pd1Se2Br6



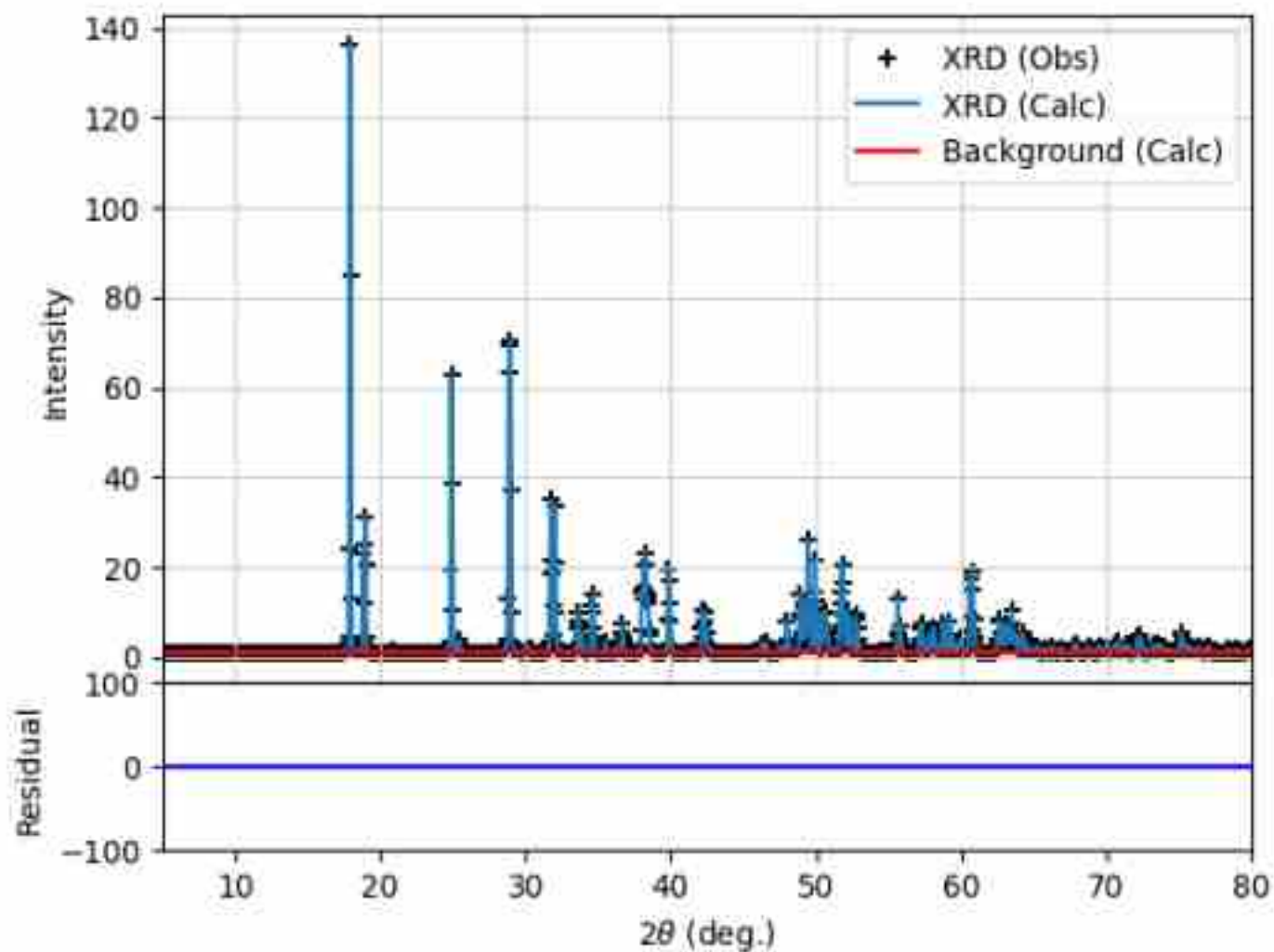
RMSE before RR	Rwp	RMSE after RR
0.101	0.00156	0.0002

Rb₂In₁Ga₁Cl₆



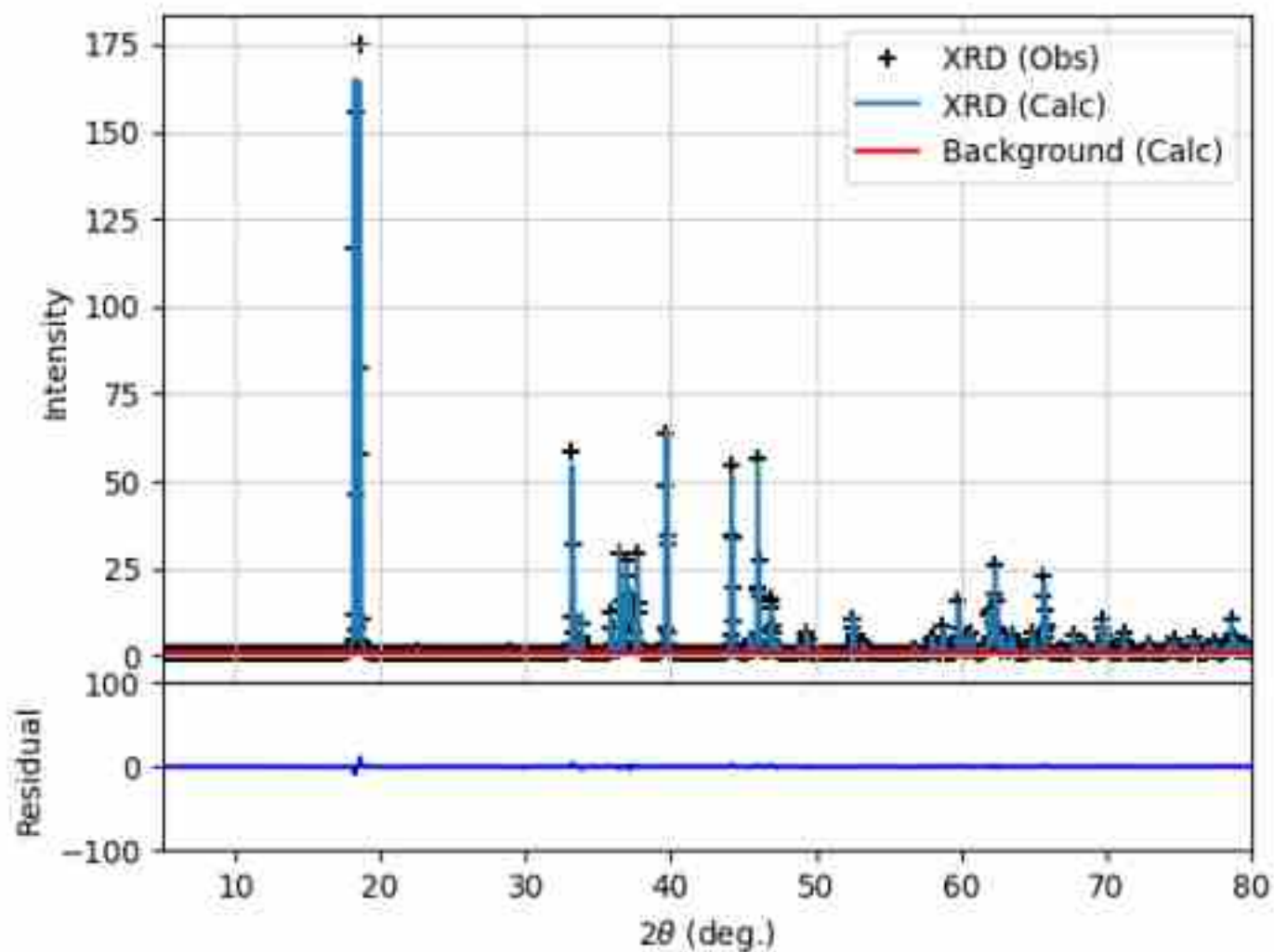
RMSE before RR	Rwp	RMSE after RR
0.101	0.02976	0.00271

Li₂Fe₄F₁₀



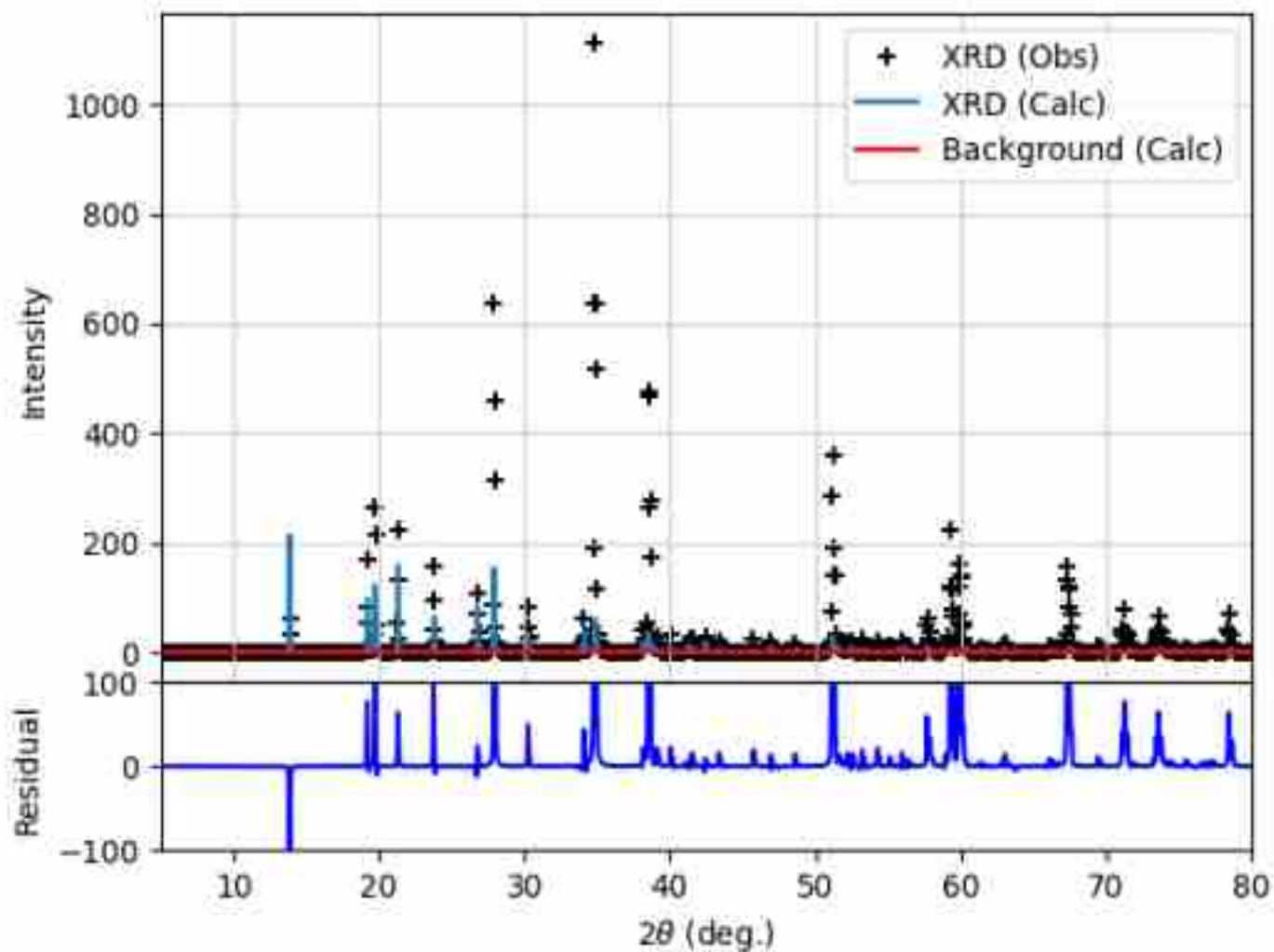
RMSE before RR	Rwp	RMSE after RR
0.102	0.00061	0.0

Li₄Cu₂Ni₂O₈



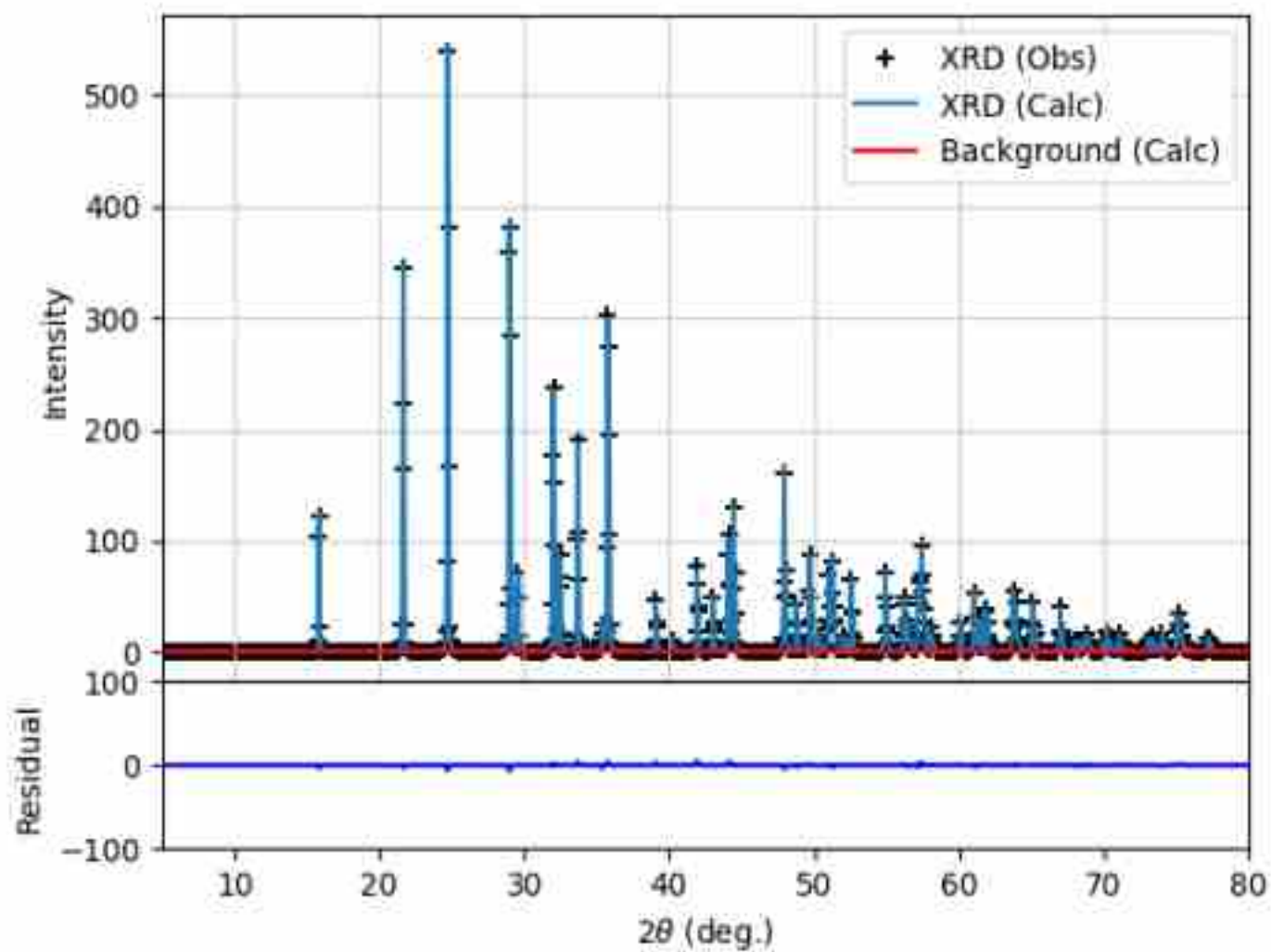
RMSE before RR	Rwp	RMSE after RR
0.102	7.07451	None

Li1Ag3Ir2O6



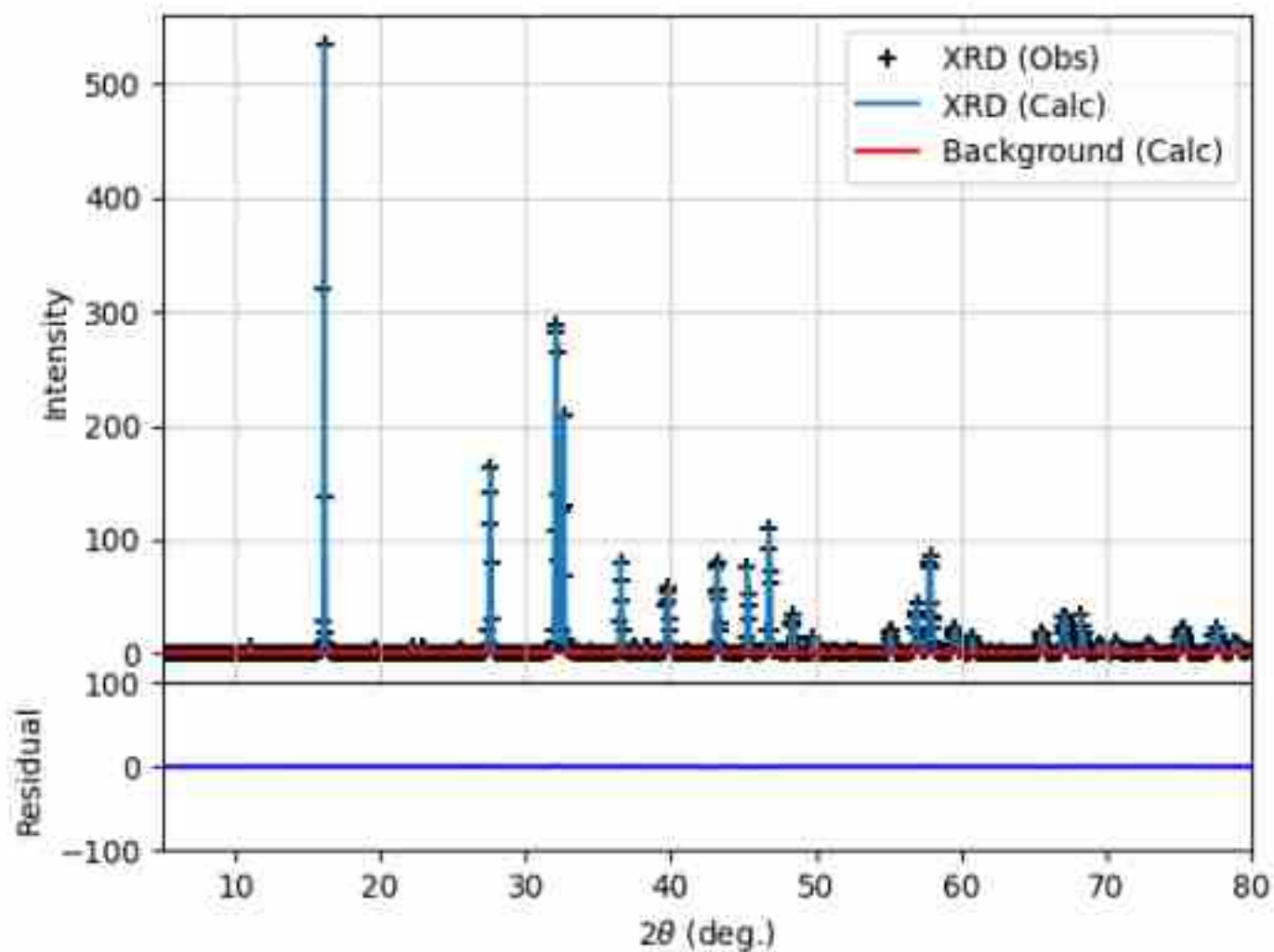
RMSE before RR	Rwp	RMSE after RR
0.103	81.26447	None

Li₄Sm₄O₈



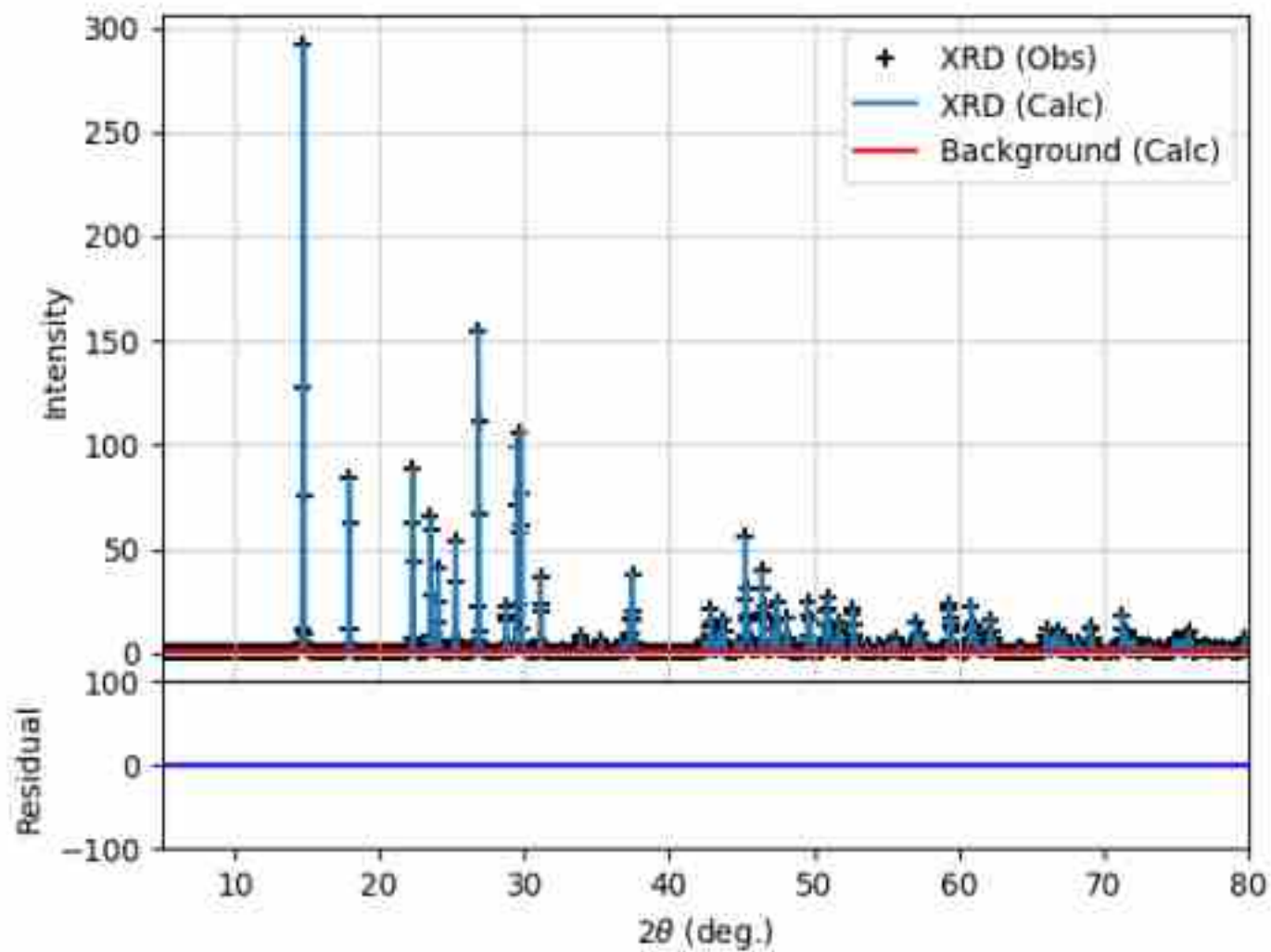
RMSE before RR	Rwp	RMSE after RR
0.103	2.53191	0.13775

Na₁Li₁La₂Ti₄O₁₂



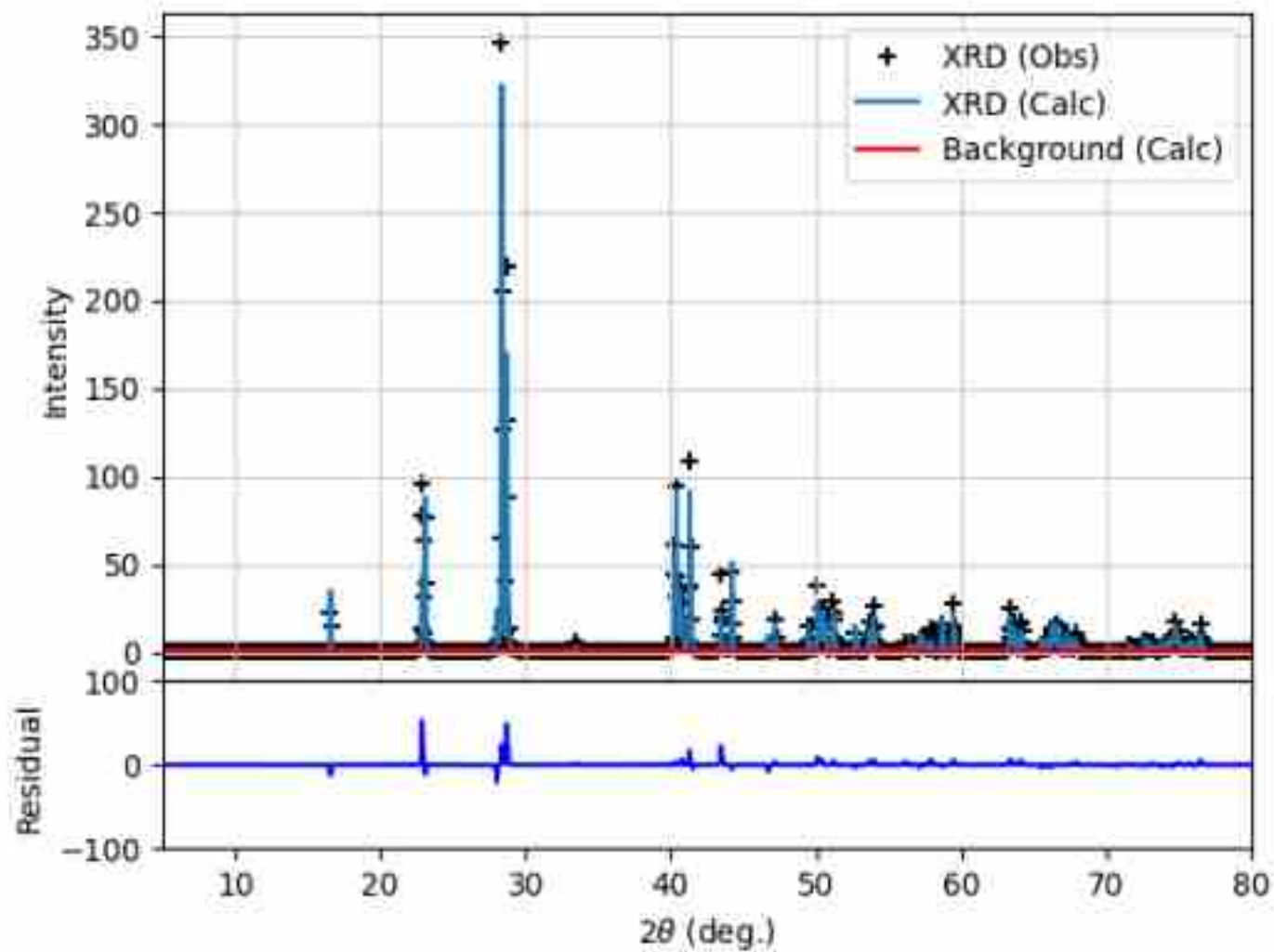
RMSE before RR	Rwp	RMSE after RR
0.103	0.91019	0.08921

K₂Nb₂B₄O₁₂



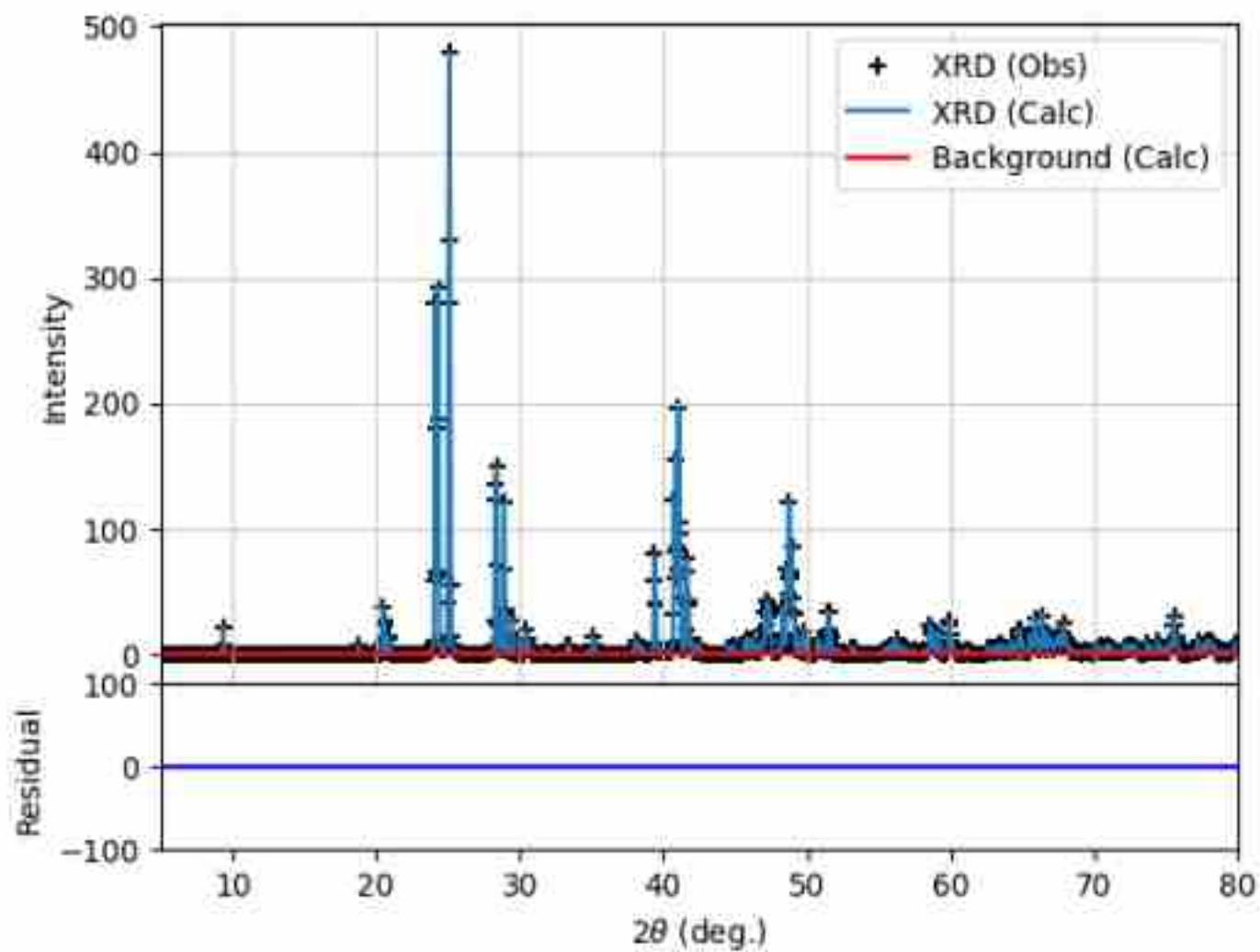
RMSE before RR	Rwp	RMSE after RR
0.104	0.00403	0.00161

Te1Se2



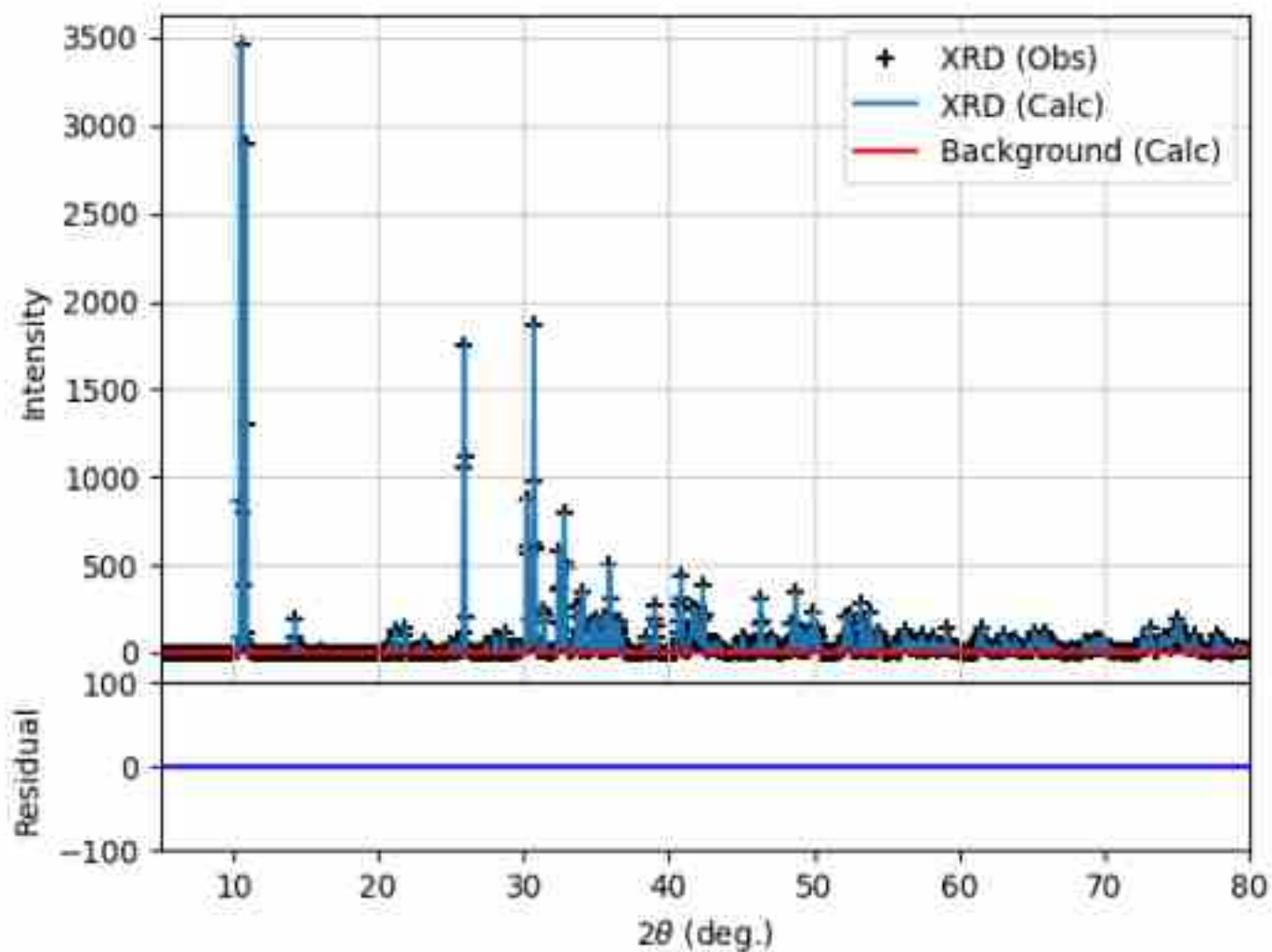
RMSE before RR	Rwp	RMSE after RR
0.104	28.02797	0.06309

Ba2Pr1F7



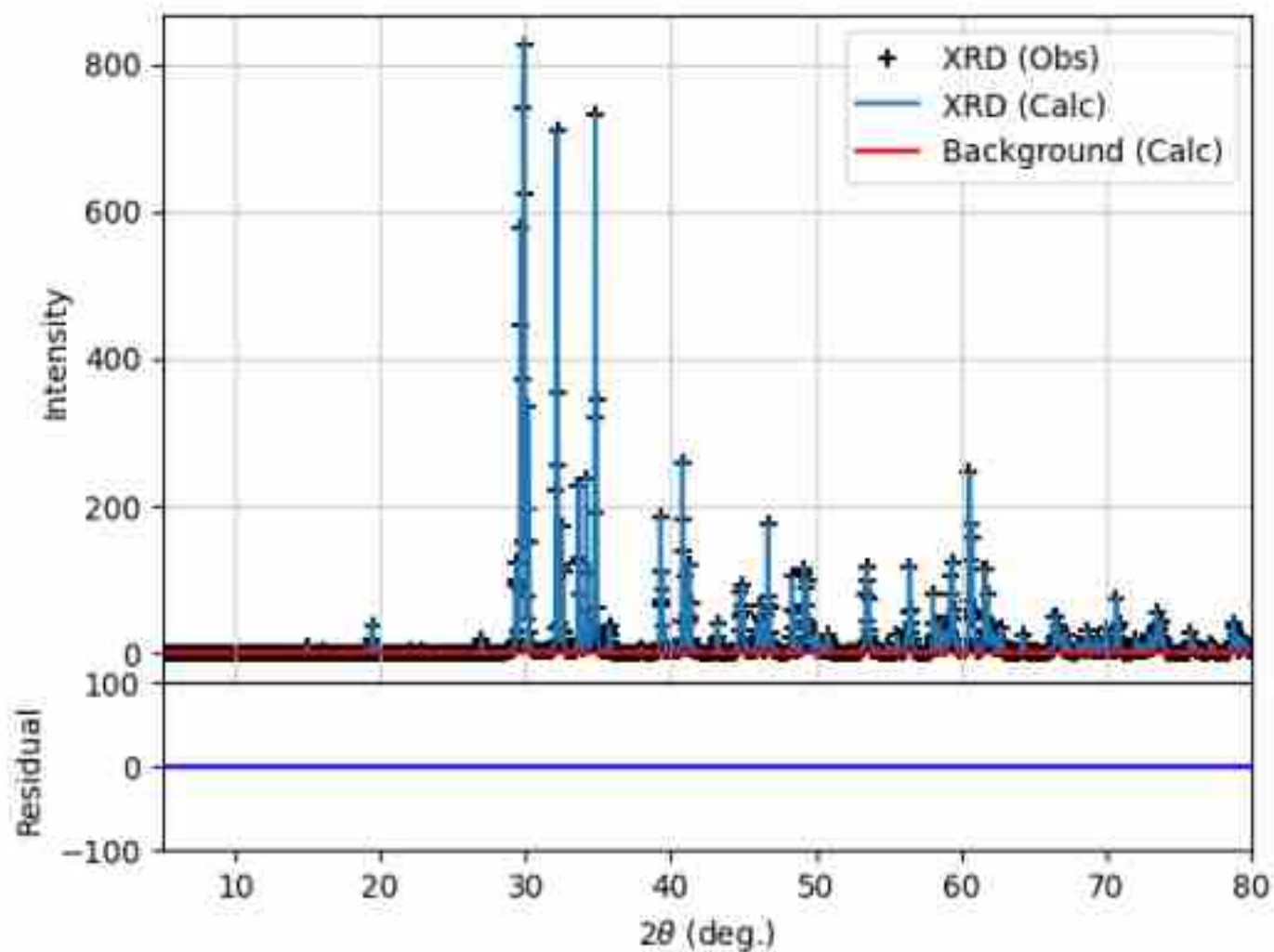
RMSE before RR	Rwp	RMSE after RR
0.105	0.0011	0.0

Bi₈Ru₂Br₄



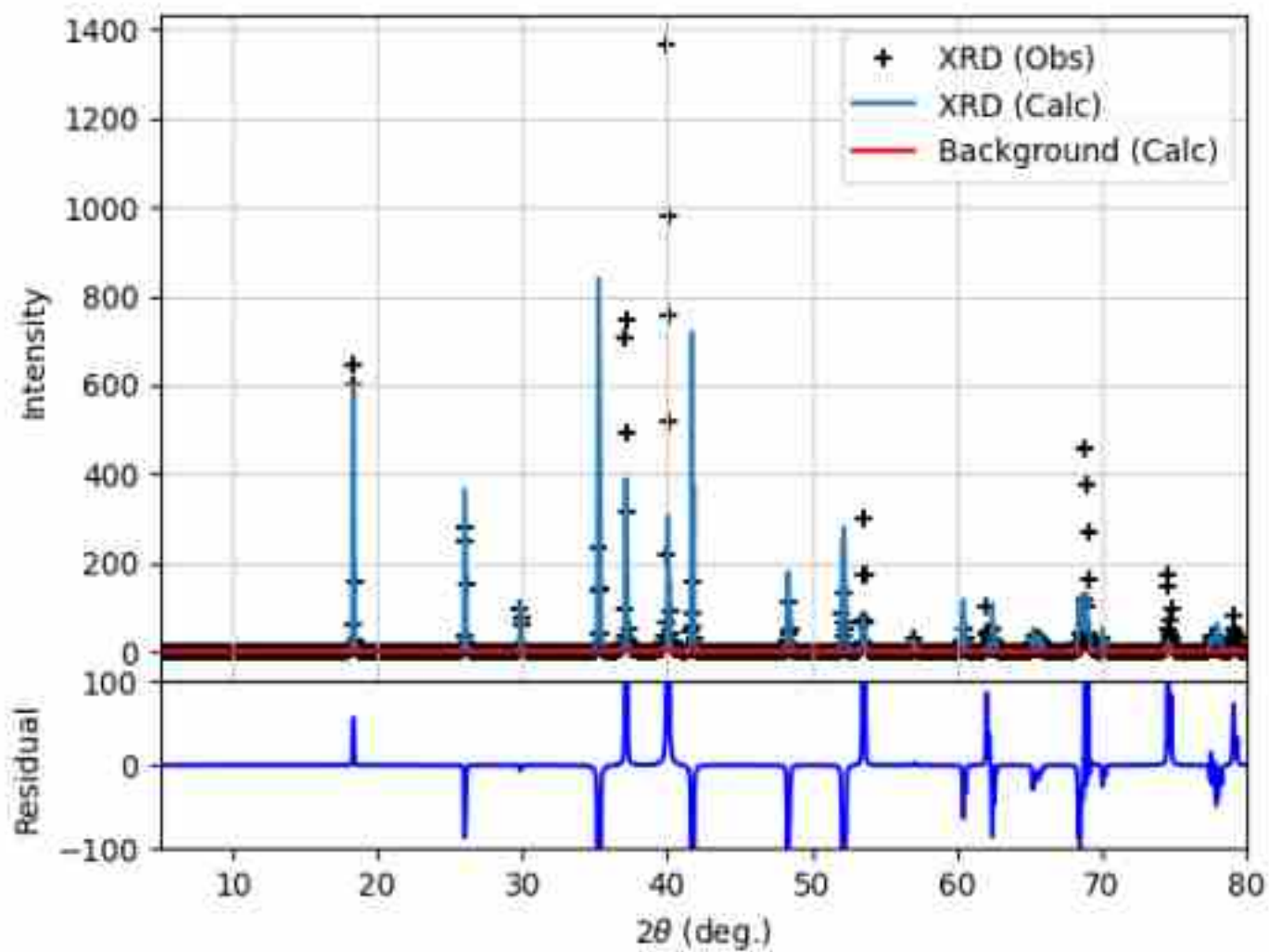
RMSE before RR	Rwp	RMSE after RR
0.105	0.0029	0.00022

Eu₂In₈



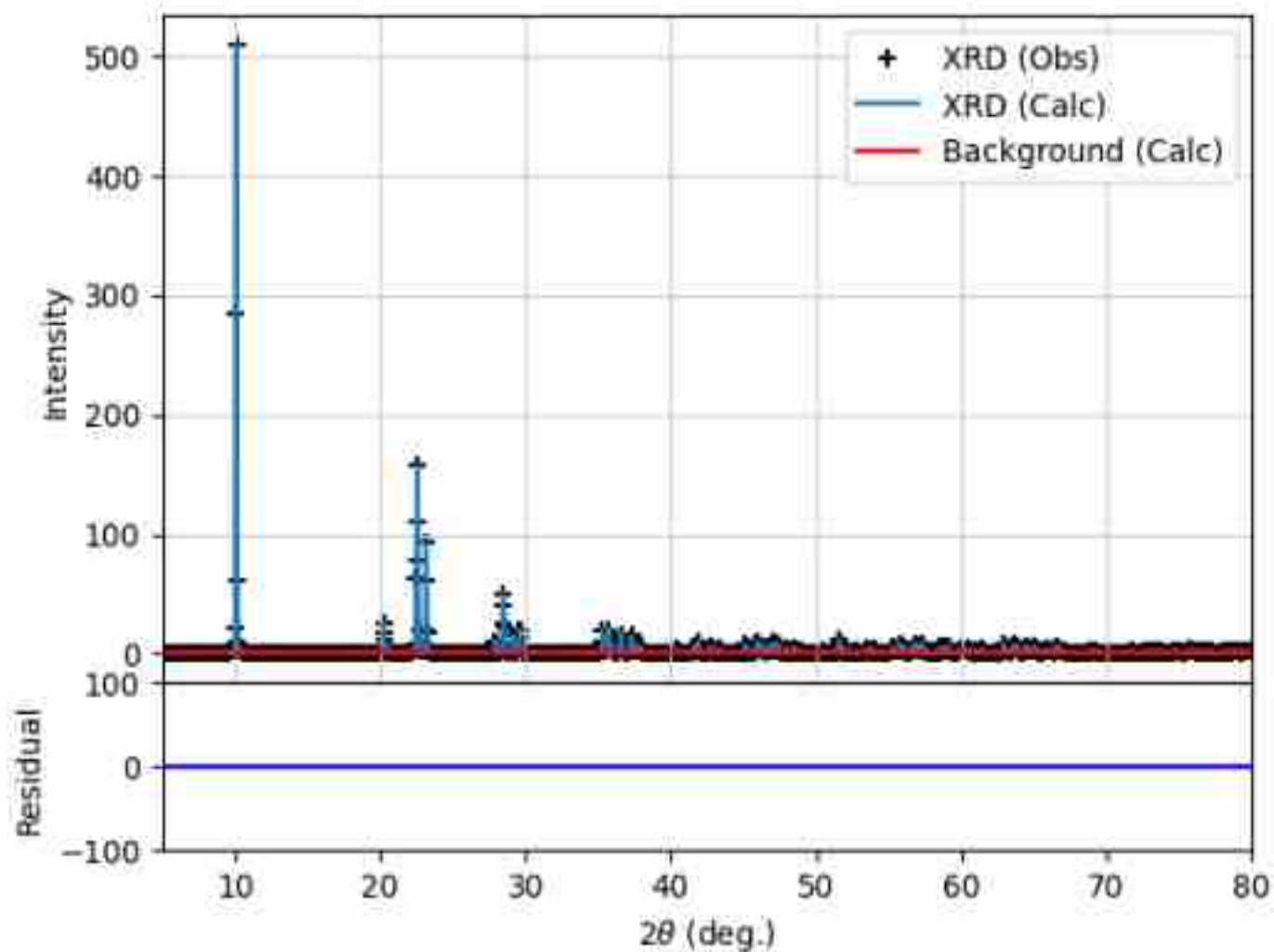
RMSE before RR	Rwp	RMSE after RR
0.105	0.00358	0.00023

Hg₂Pt₁



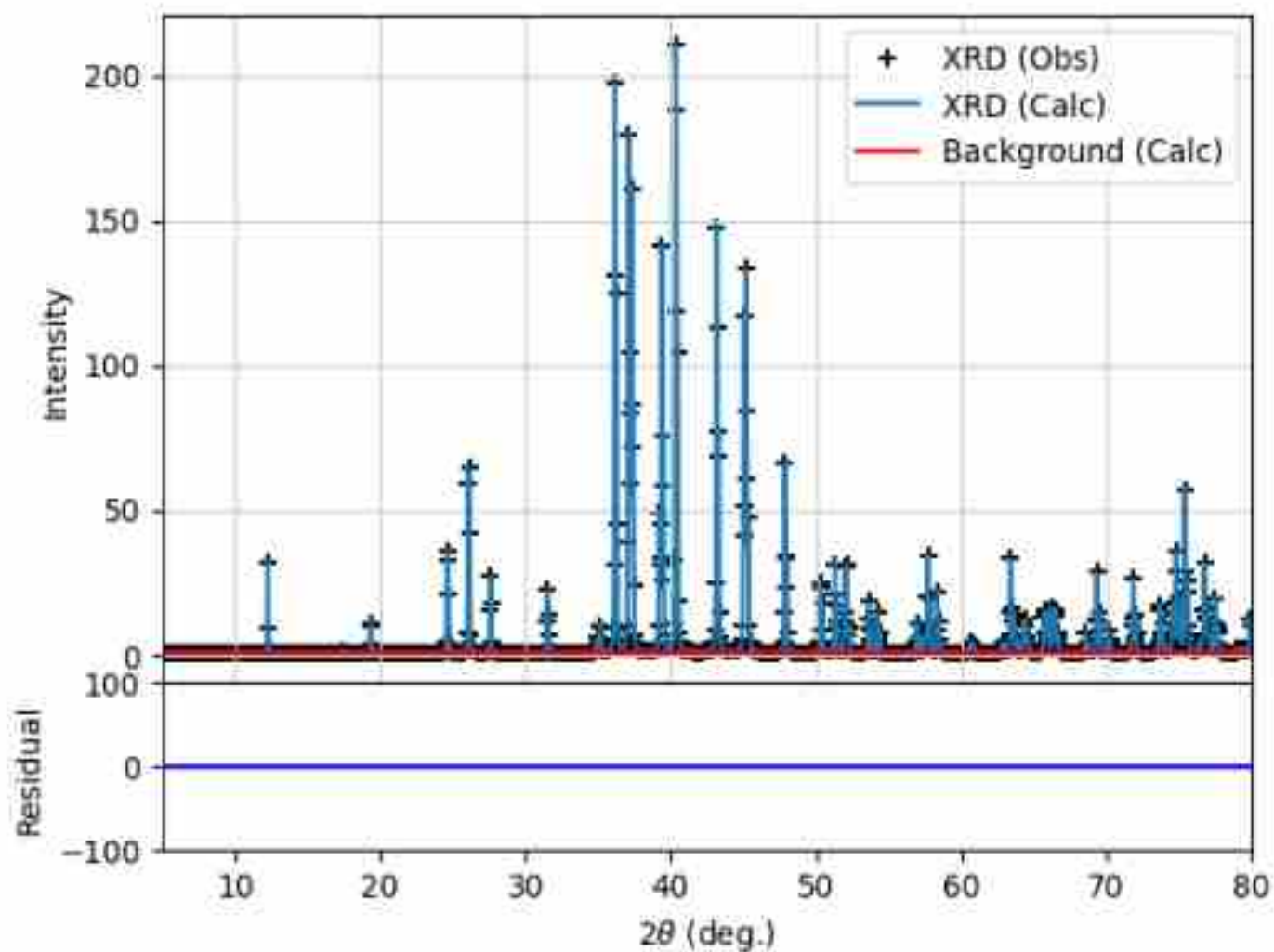
RMSE before RR	Rwp	RMSE after RR
0.105	100.0	0.10528

Li1Mo1P2O8



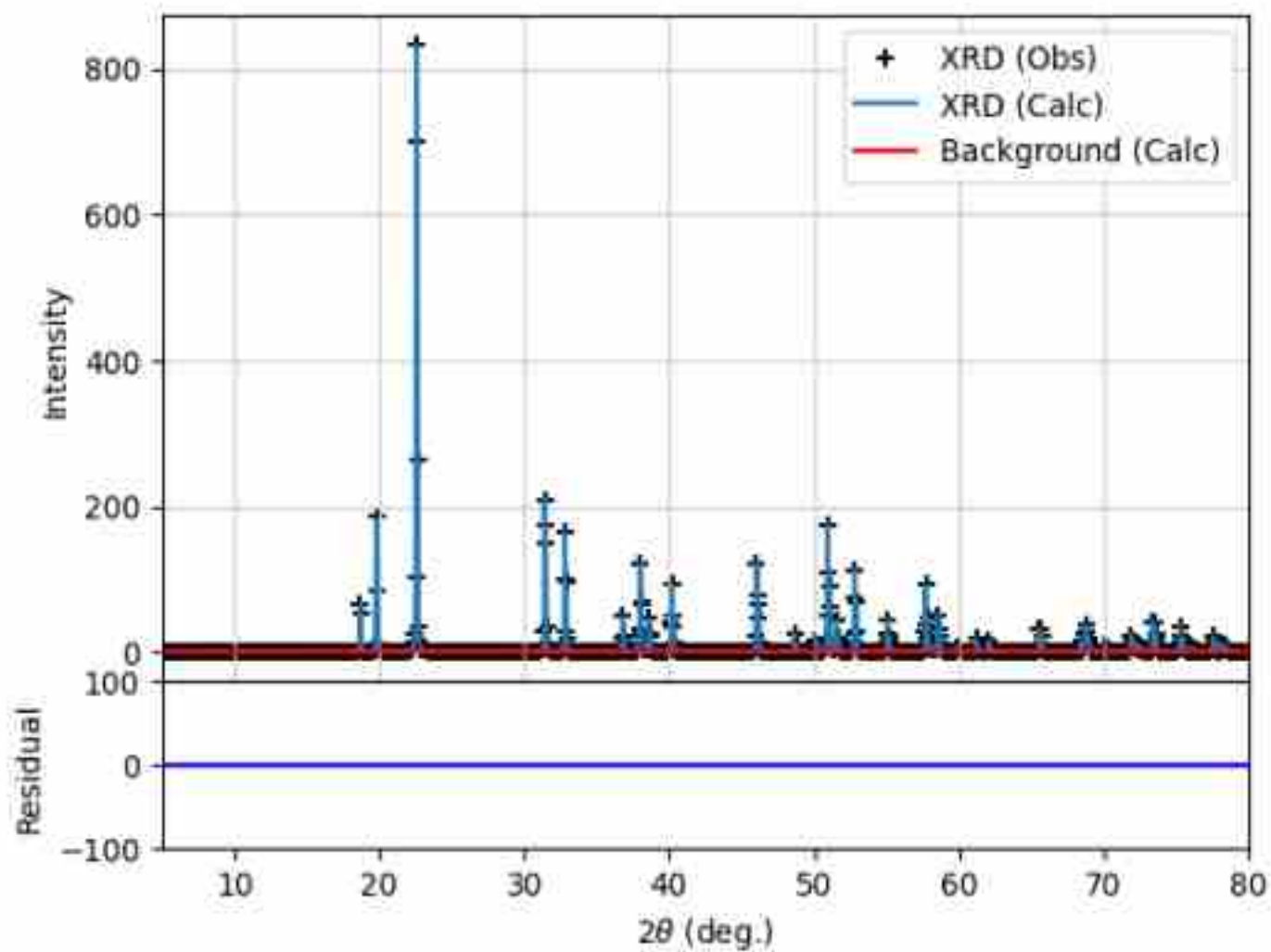
RMSE before RR	Rwp	RMSE after RR
0.105	0.00166	1e-05

Ti12Ge4



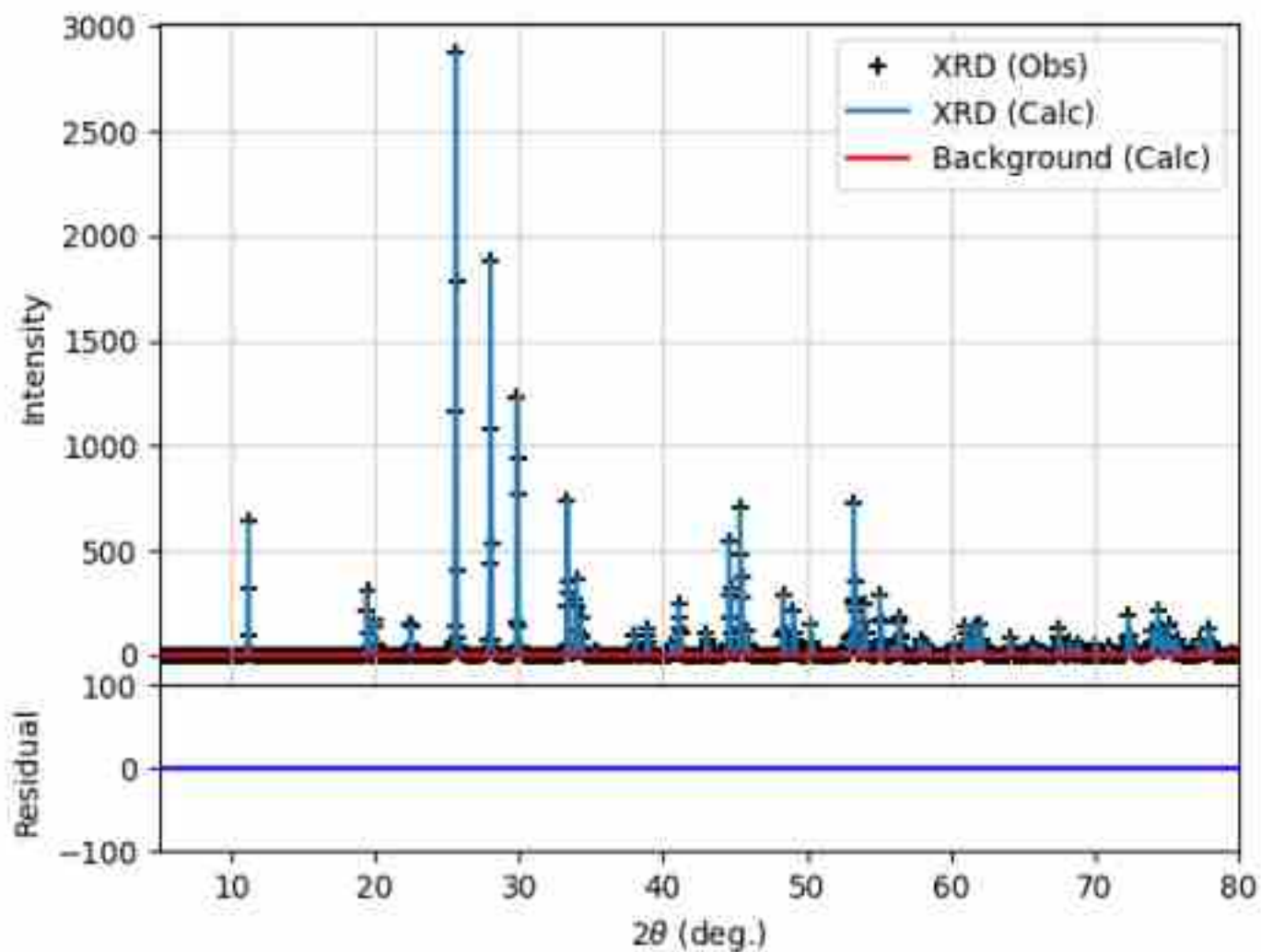
RMSE before RR	Rwp	RMSE after RR
0.105	0.00345	0.00049

Tl1Ga1F6



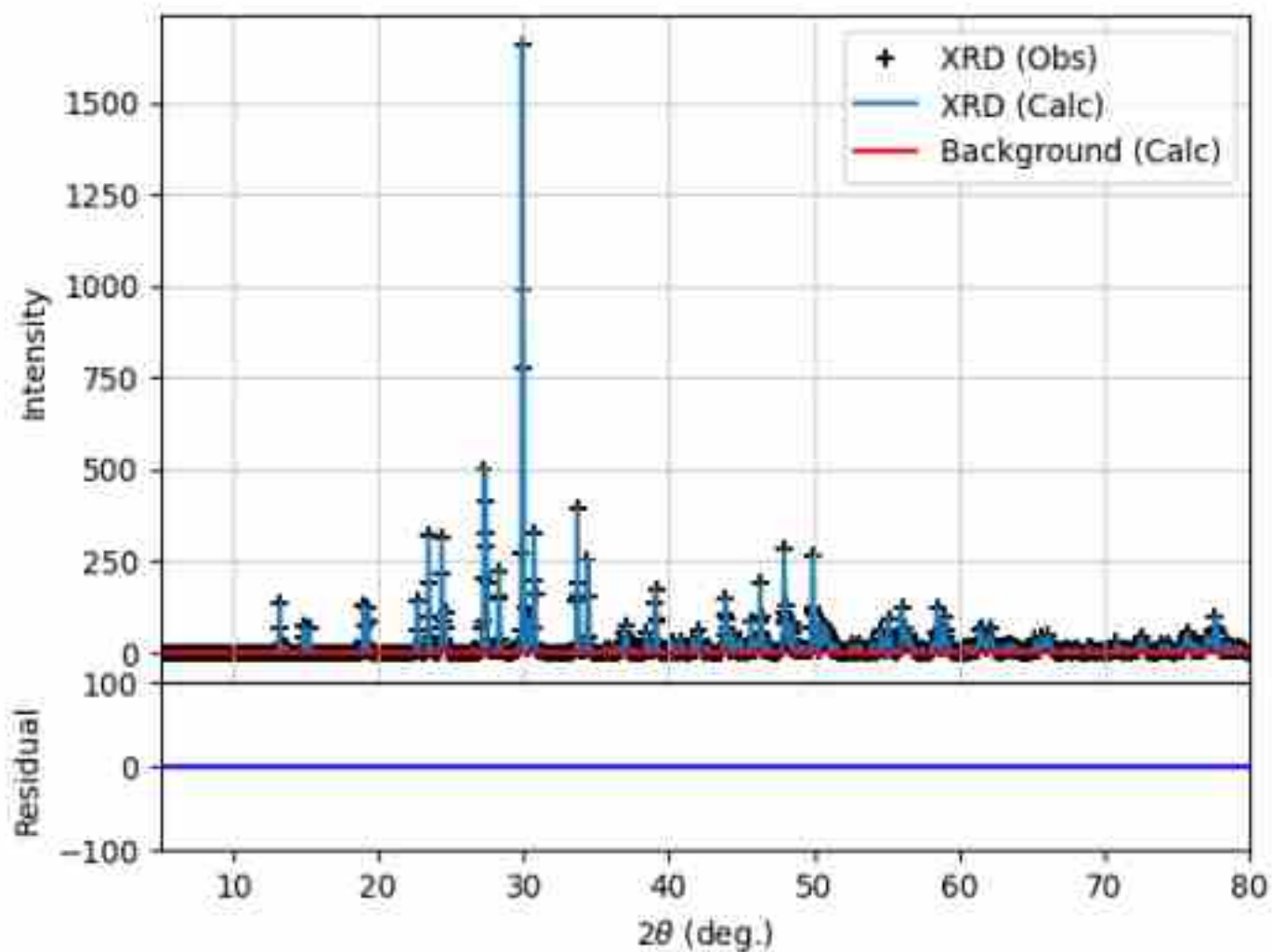
RMSE before RR	Rwp	RMSE after RR
0.105	0.00669	0.00201

Tl6As2O8



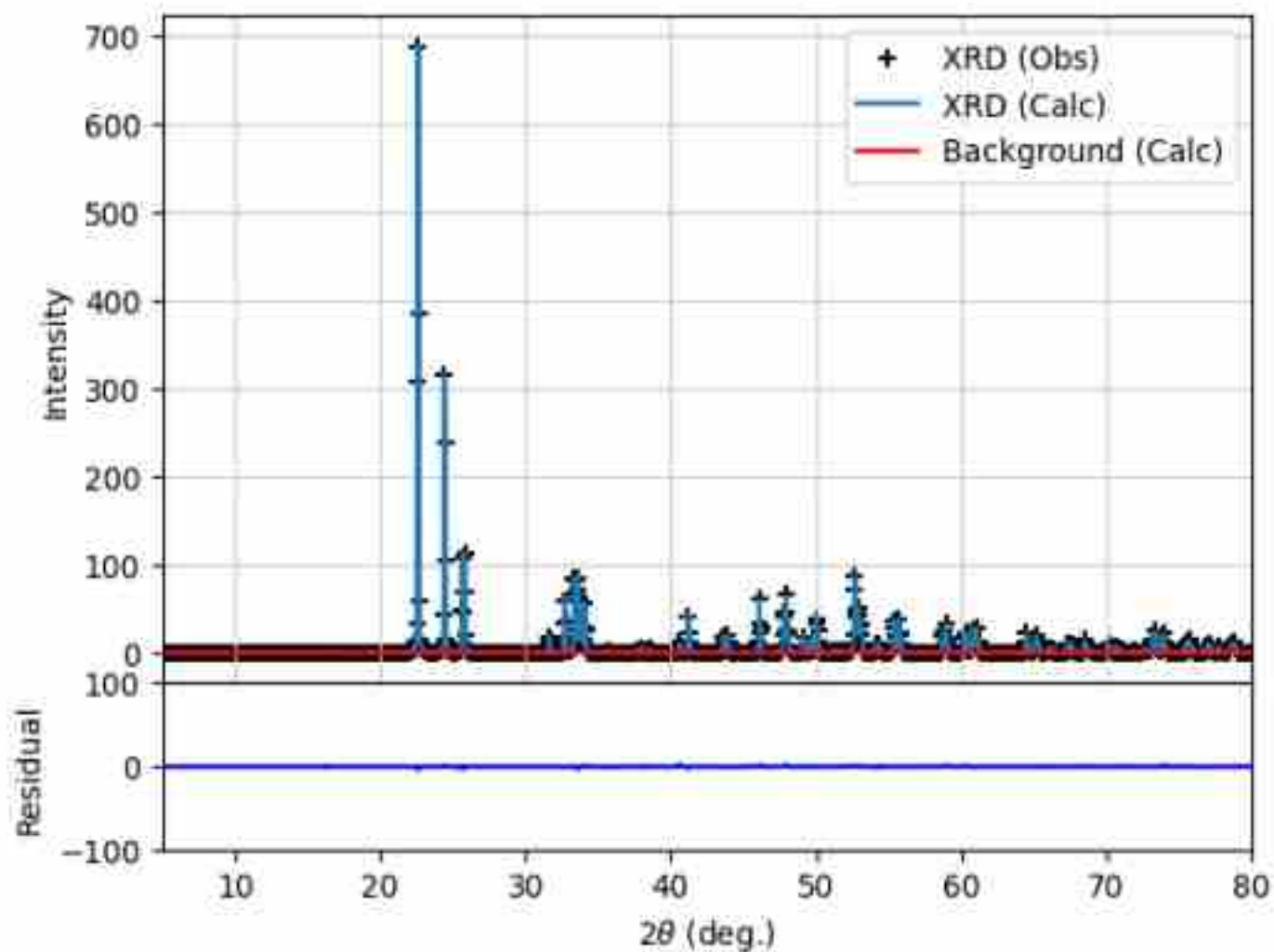
RMSE before RR	Rwp	RMSE after RR
0.105	0.00464	0.00259

Cs₄Cu₄Br₁₂



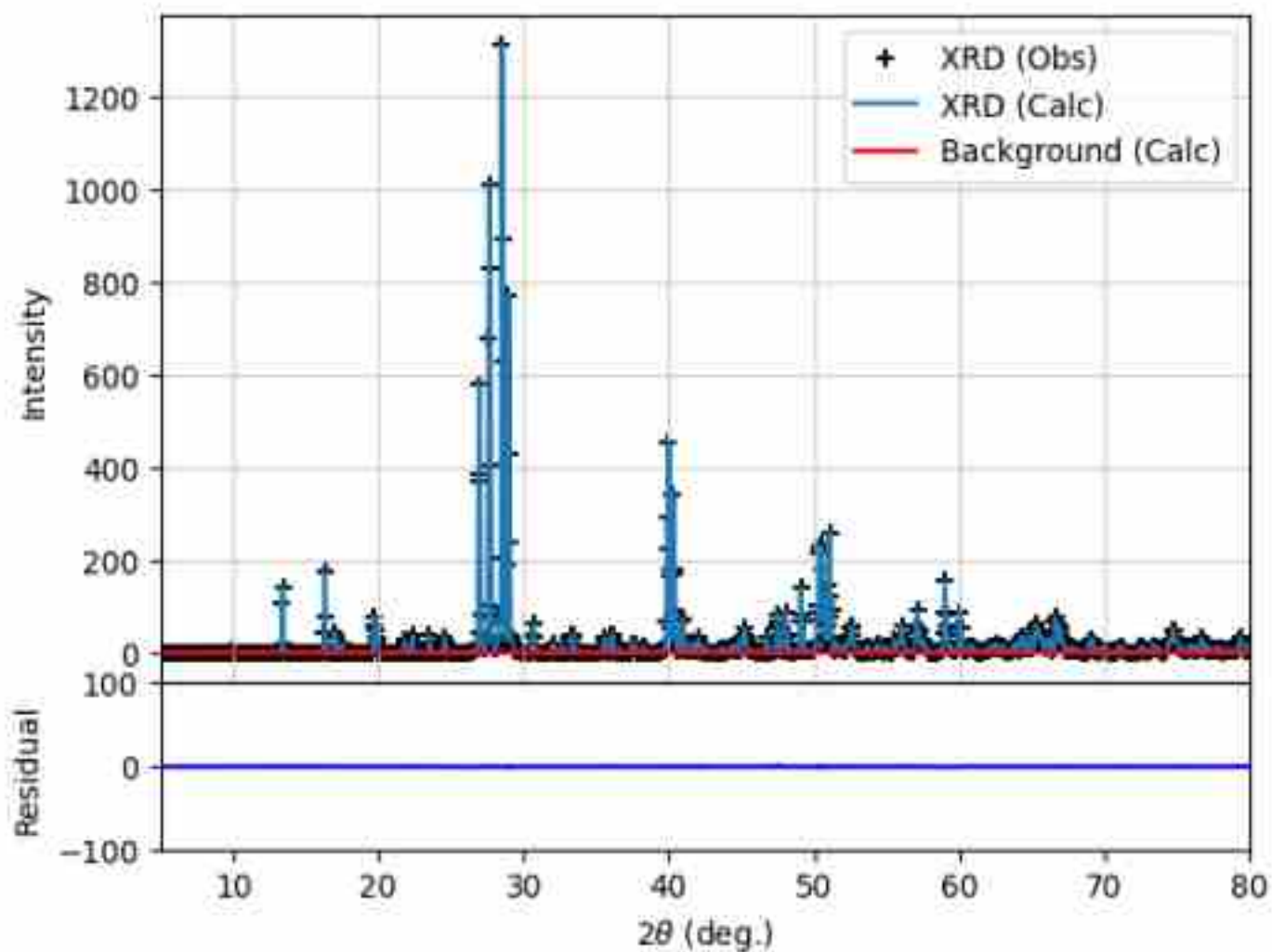
RMSE before RR	Rwp	RMSE after RR
0.106	0.00349	0.00041

Mo4O12



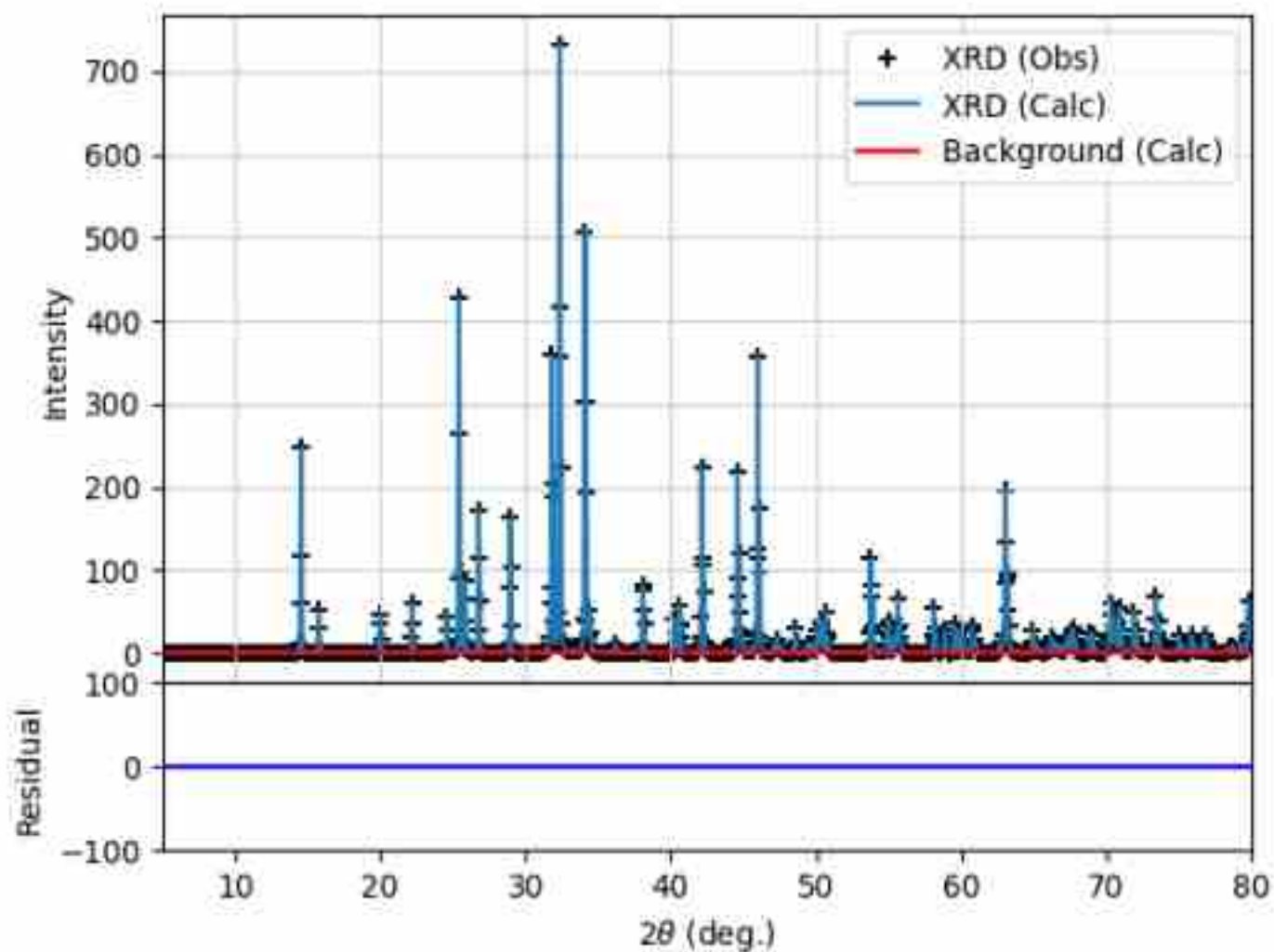
RMSE before RR	Rwp	RMSE after RR
0.106	3.68926	0.22669

Ba6W2O12



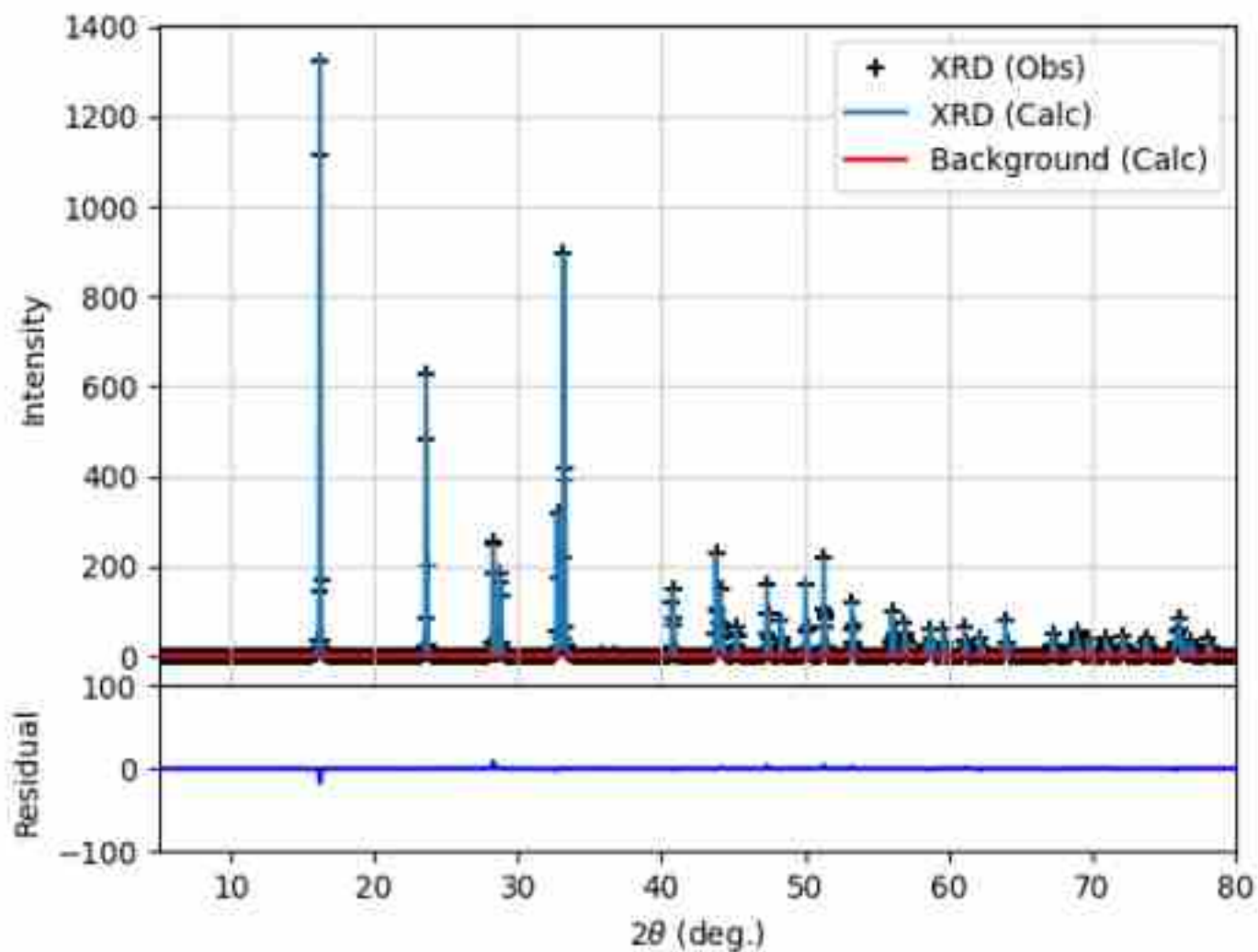
RMSE before RR	Rwp	RMSE after RR
0.107	0.67294	0.02175

Eu₄Al₈Ge₄

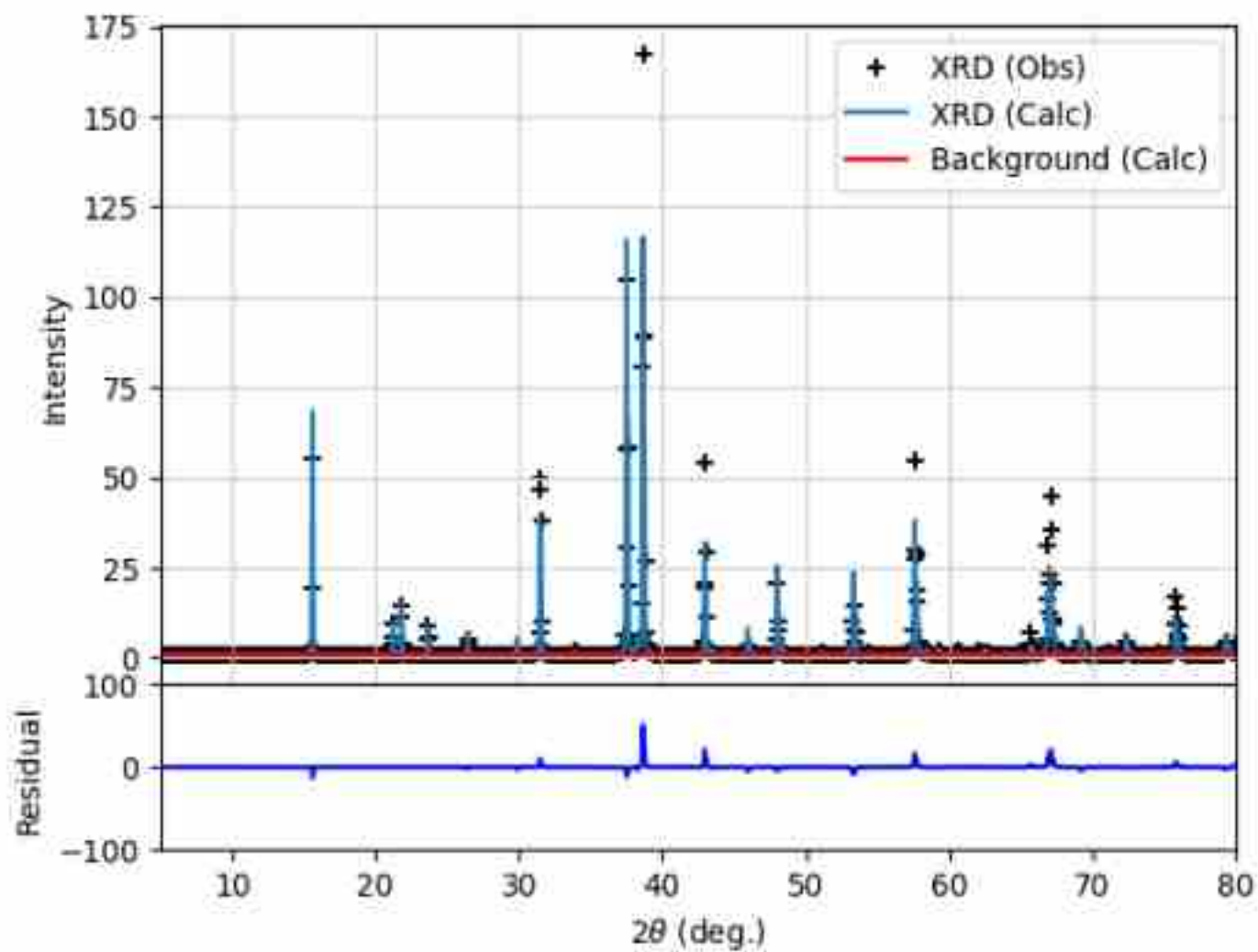
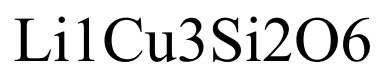


RMSE before RR	Rwp	RMSE after RR
0.107	0.0053	0.00053

Li₆Bi₂S₆

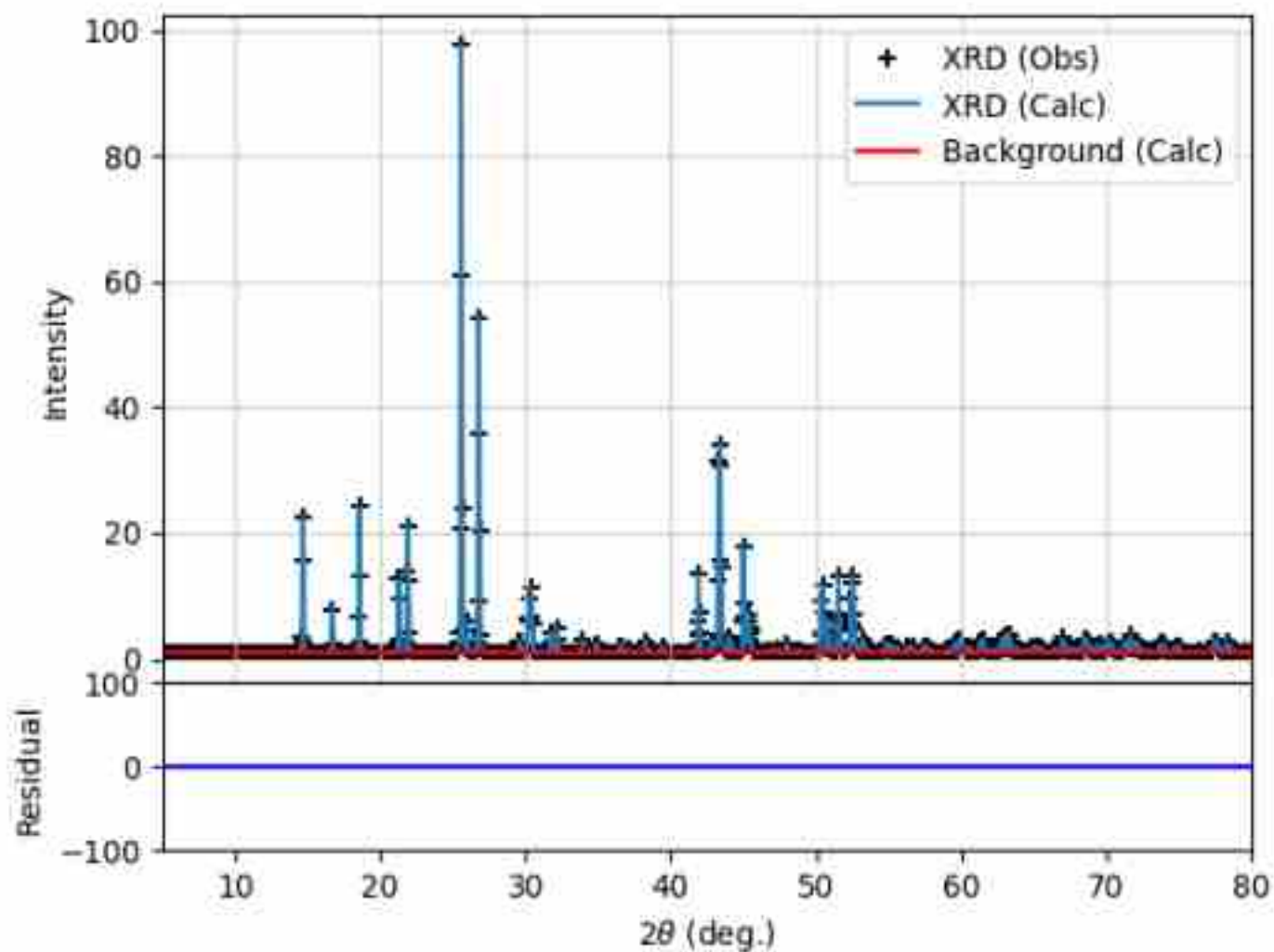


RMSE before RR	Rwp	RMSE after RR
0.107	1.7804	0.31862



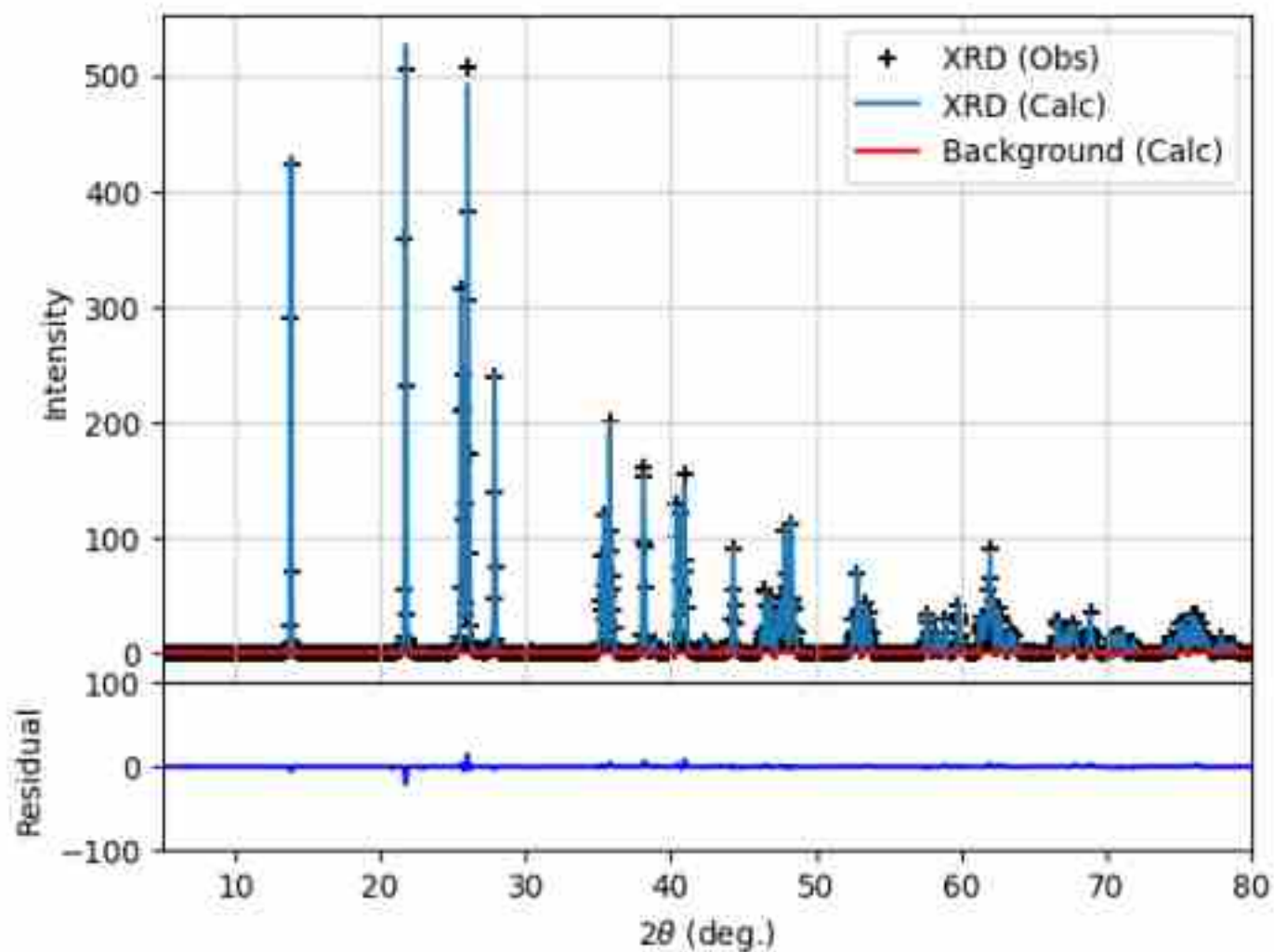
RMSE before RR	Rwp	RMSE after RR
0.108	26.57895	None

Li₁₀Si₂P₆



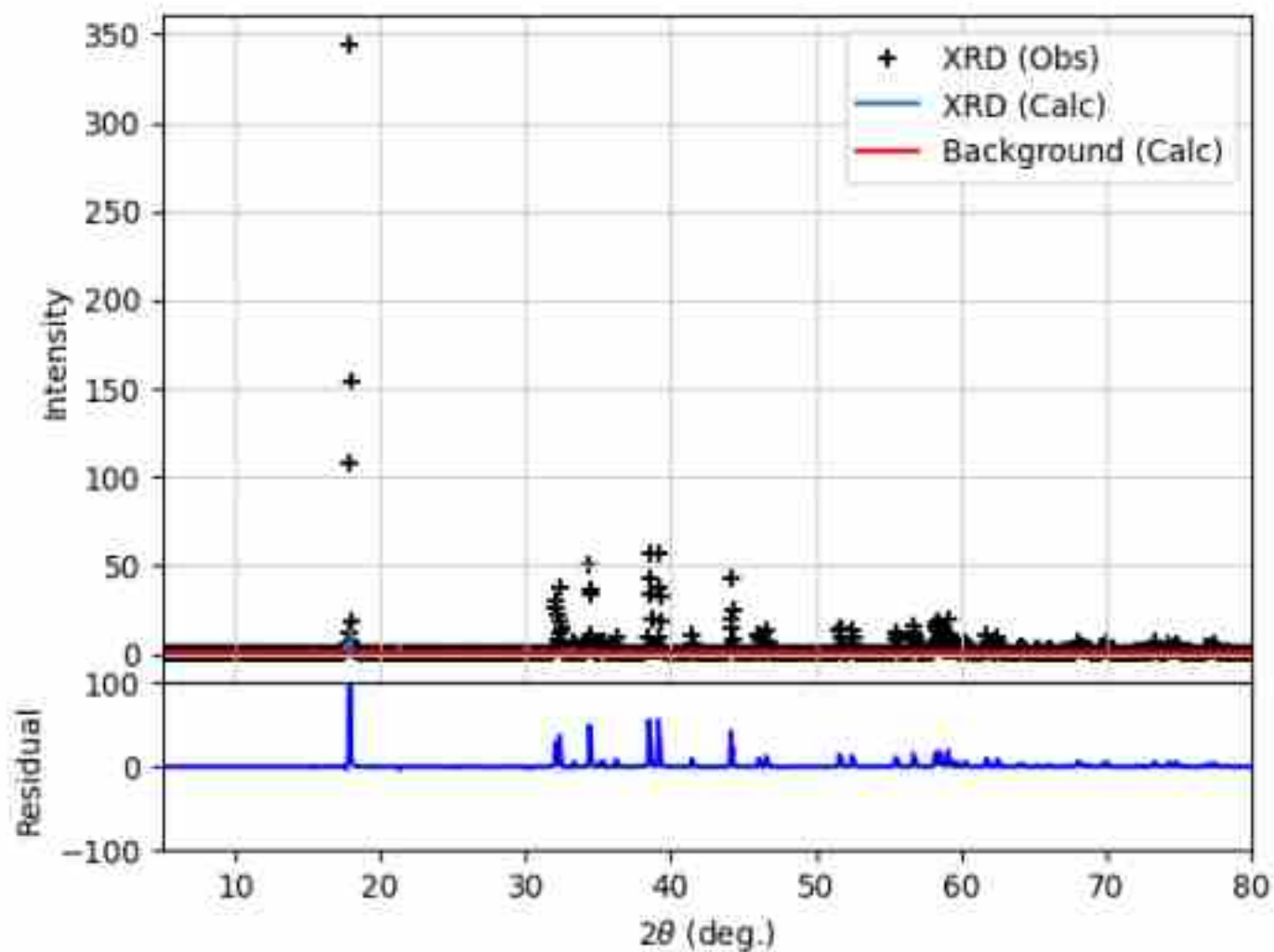
RMSE before RR	Rwp	RMSE after RR
0.108	0.00215	0.00073

Be₄Tl₂F₁₀



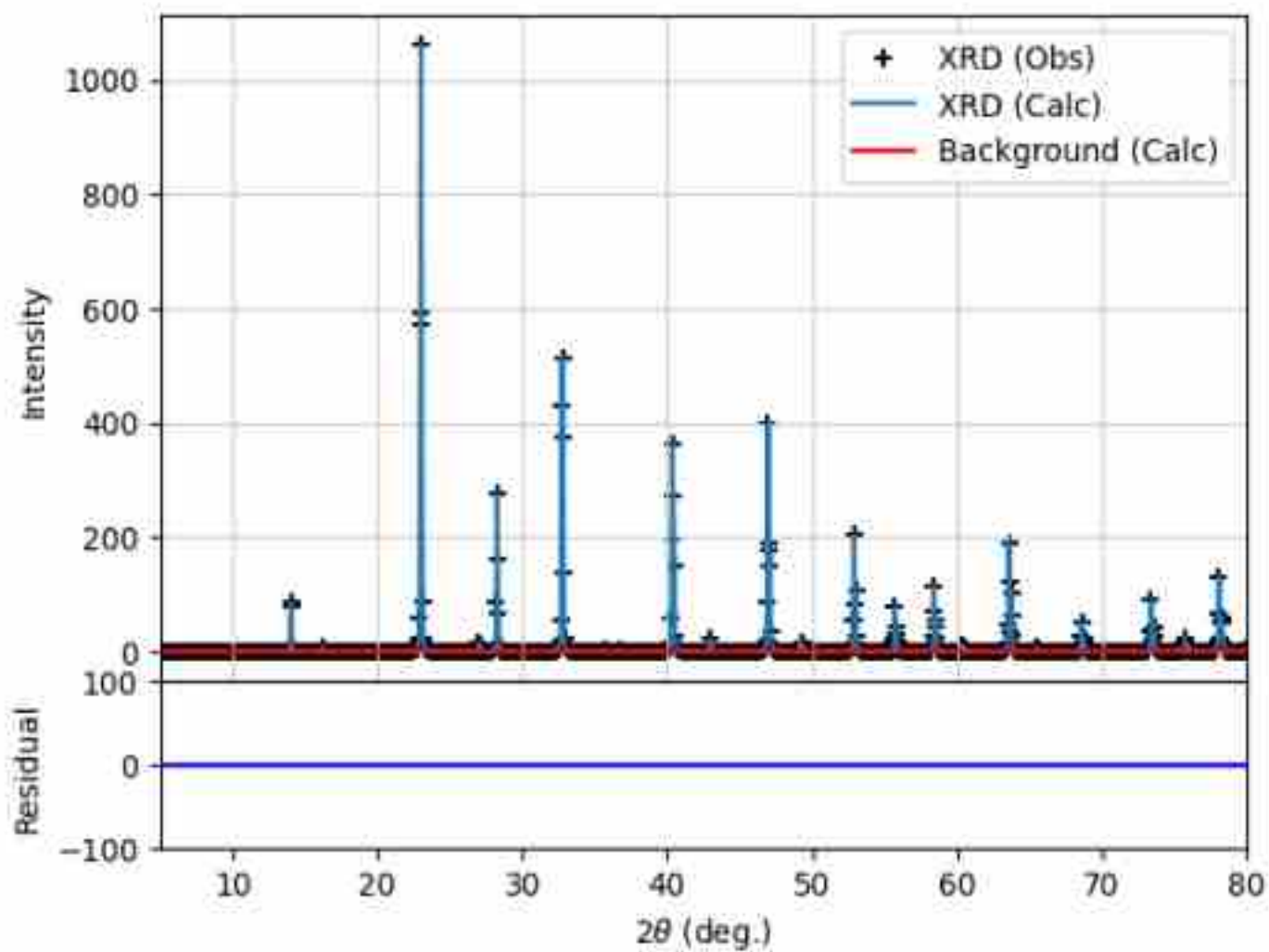
RMSE before RR	Rwp	RMSE after RR
0.109	5.01813	0.42214

Co₄H₈O₈



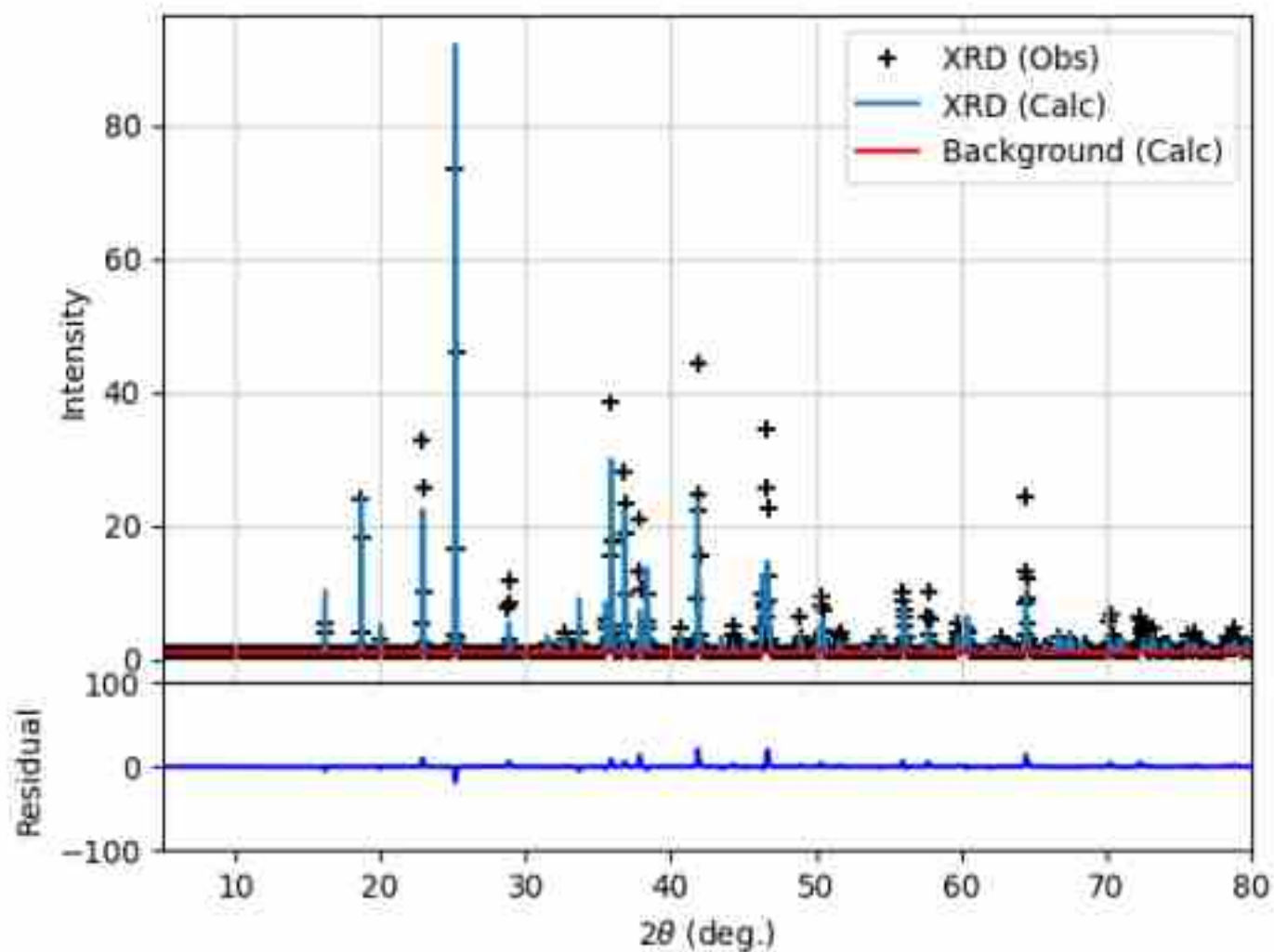
RMSE before RR	Rwp	RMSE after RR
0.109	72.24796	None

Cs₂In₁Ga₁Cl₆



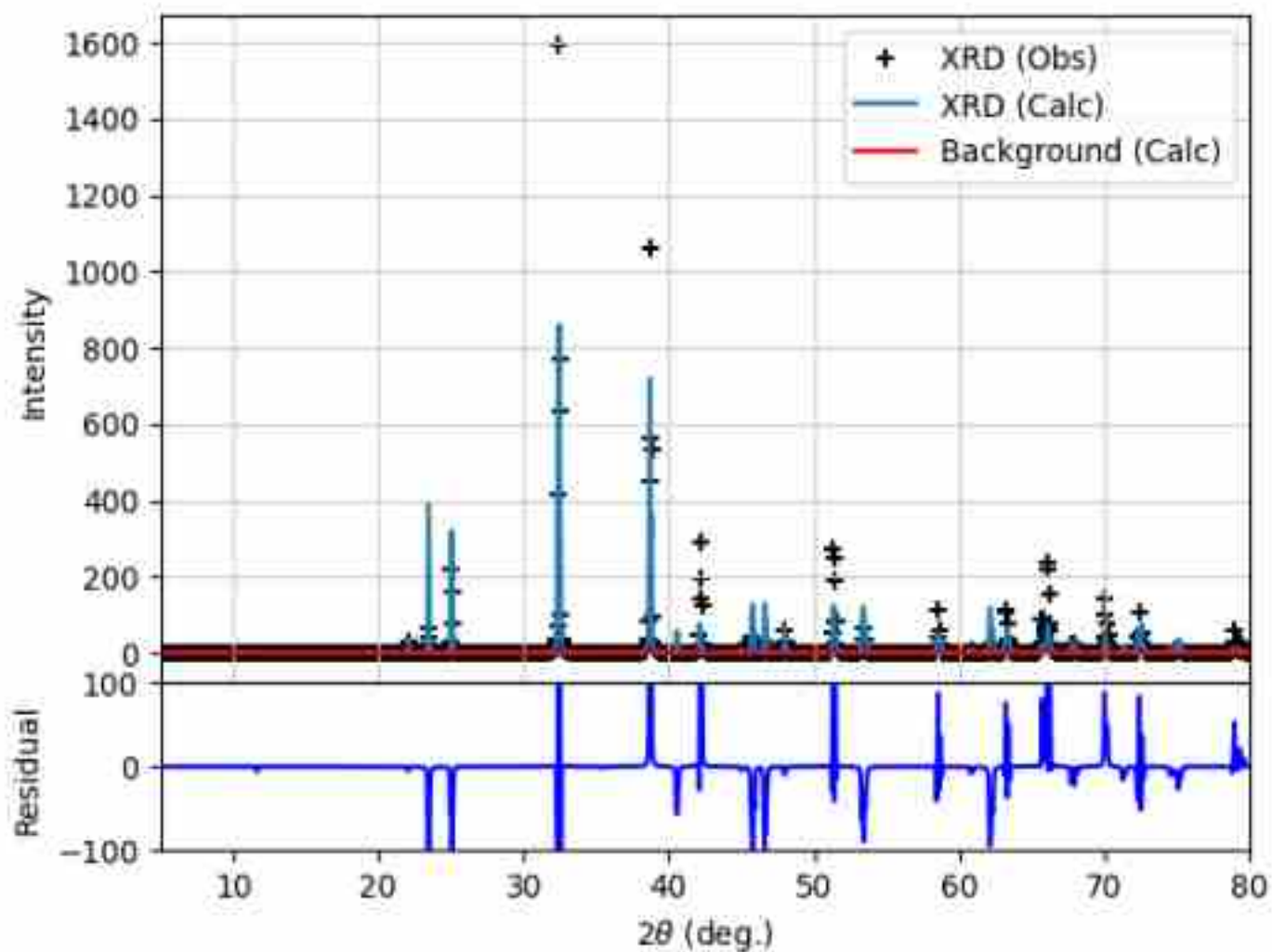
RMSE before RR	Rwp	RMSE after RR
0.109	0.16503	0.0059

Mg₄Fe₂N₄



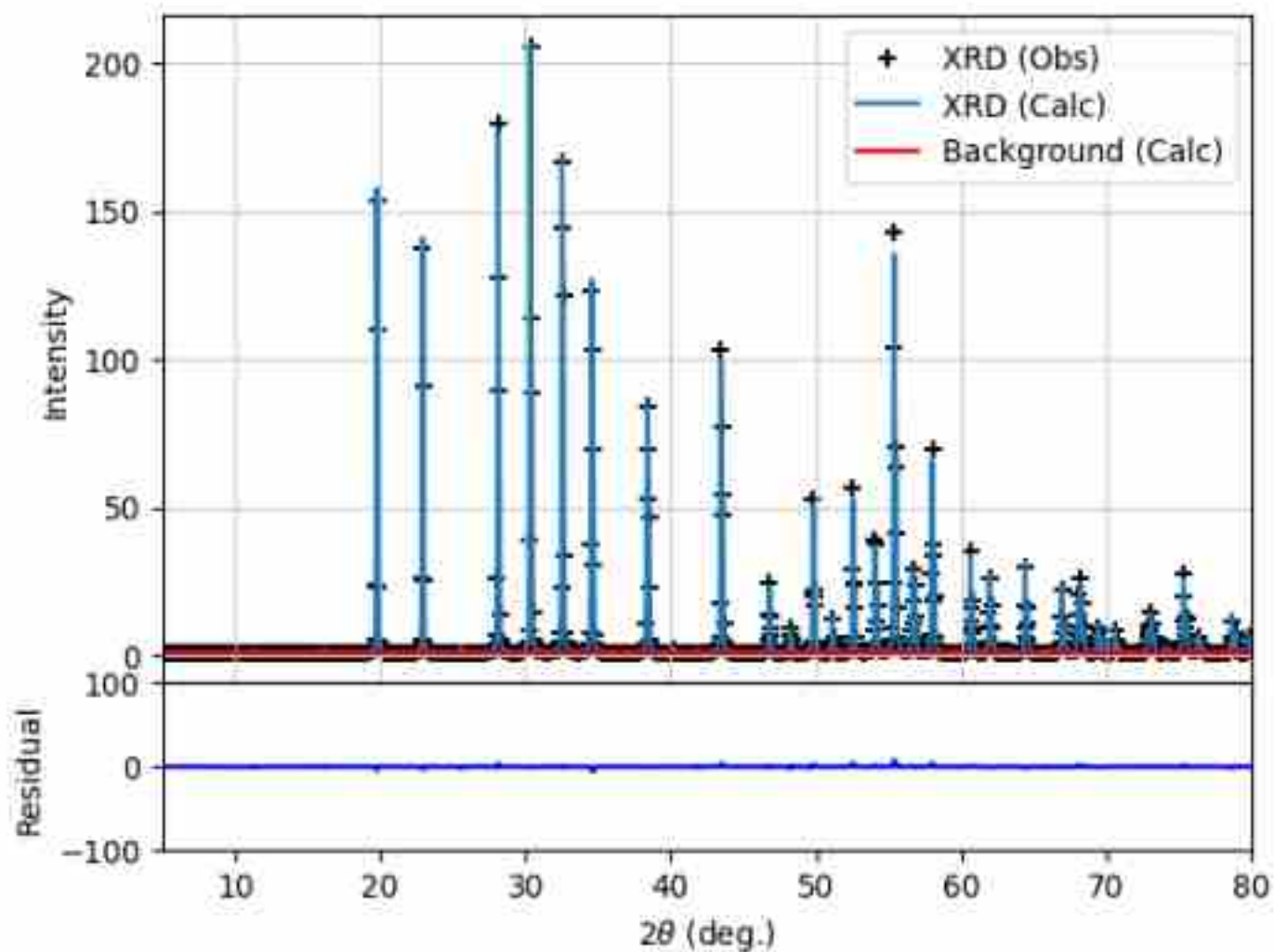
RMSE before RR	Rwp	RMSE after RR
0.109	29.3643	None

Sm₂Sb₂Pd₂



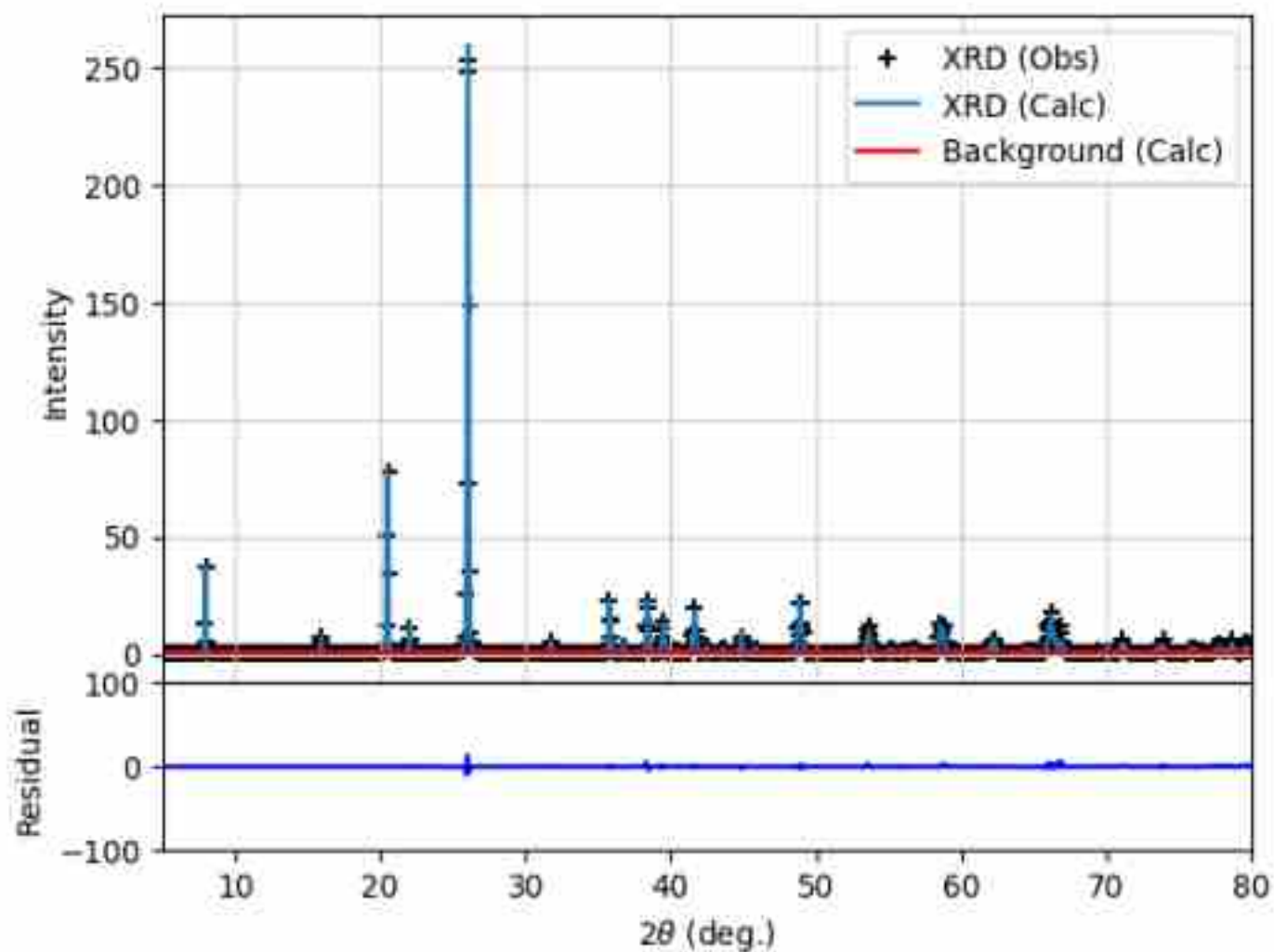
RMSE before RR	Rwp	RMSE after RR
0.109	100.0	None

Zr4O8



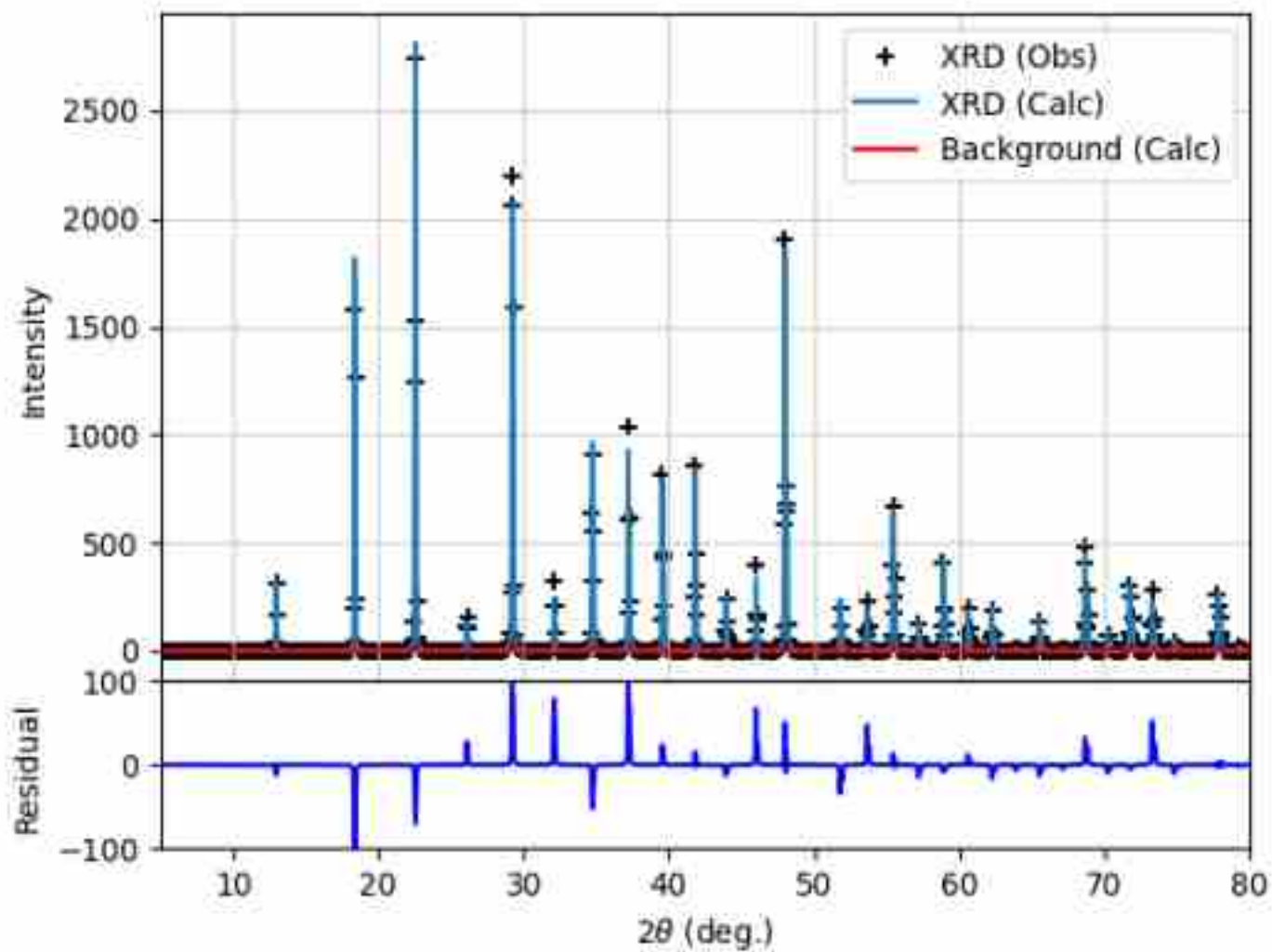
RMSE before RR	Rwp	RMSE after RR
0.109	6.75532	None

Al₂Ga₁P₃O₁₂



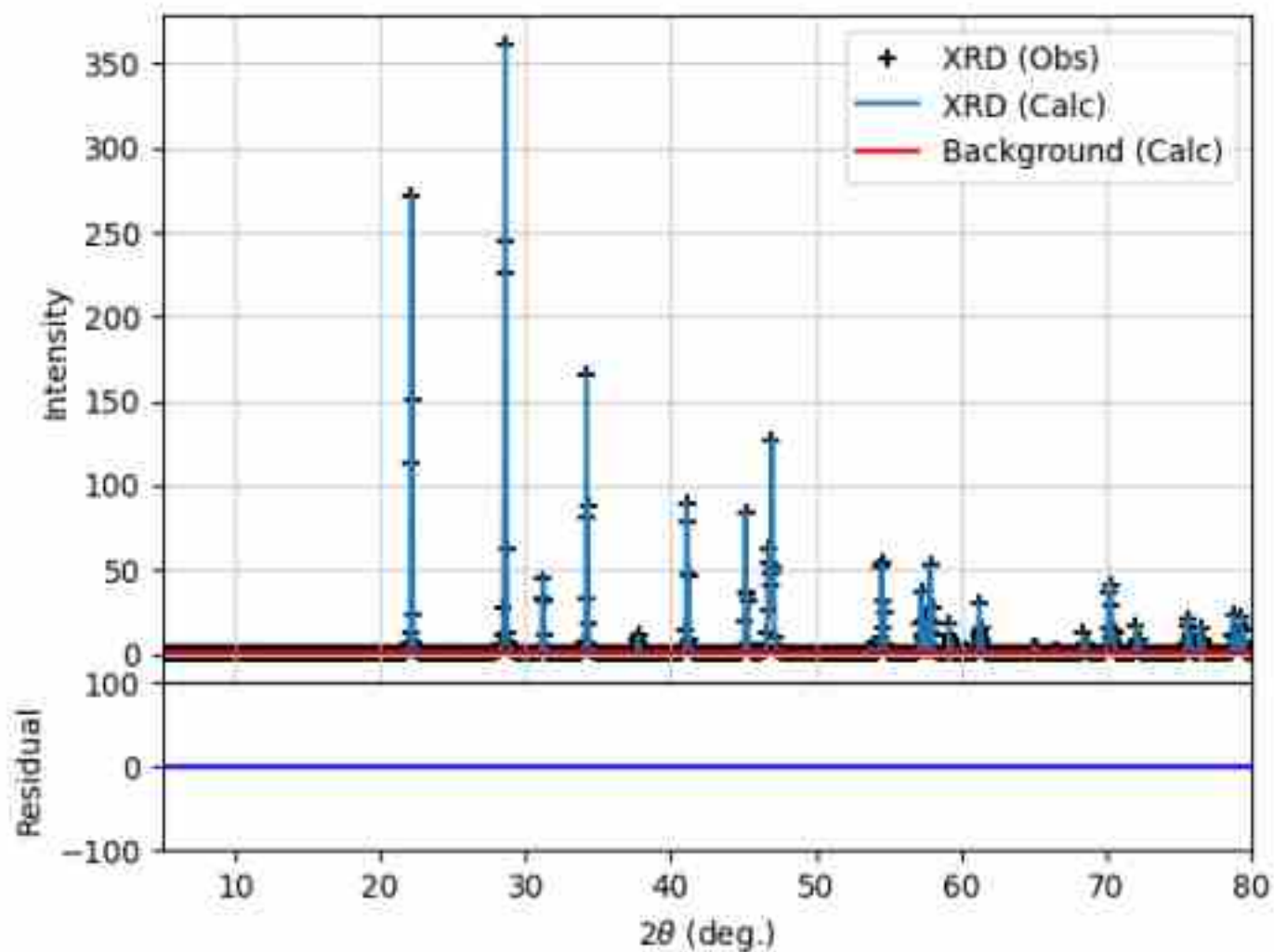
RMSE before RR	Rwp	RMSE after RR
0.111	12.15821	0.25006

Hg₆Te₄Cl₄



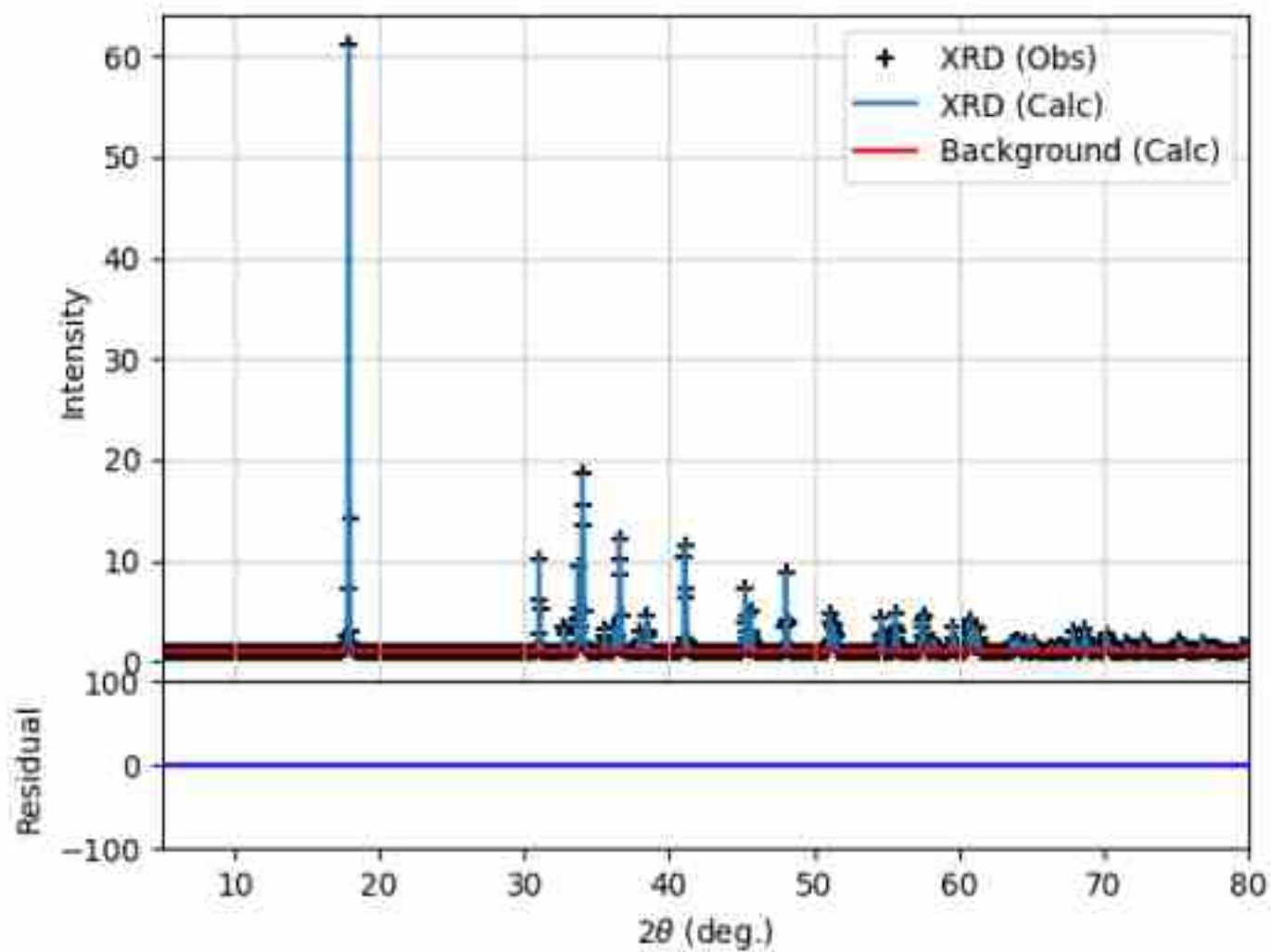
RMSE before RR	Rwp	RMSE after RR
0.111	8.7192	None

Ag₂N₂O₆



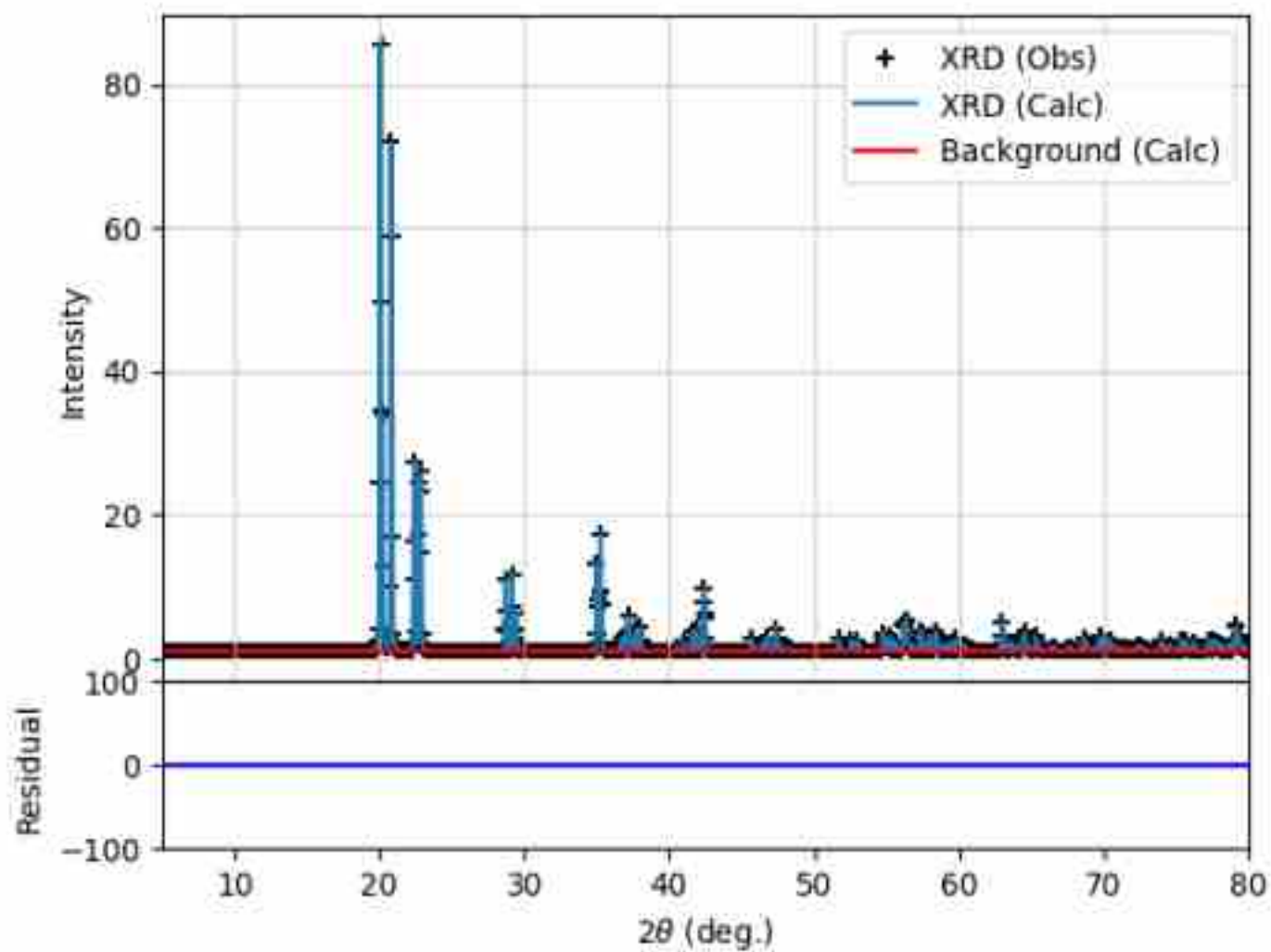
RMSE before RR	Rwp	RMSE after RR
0.112	0.00376	0.00141

Co1H2O2



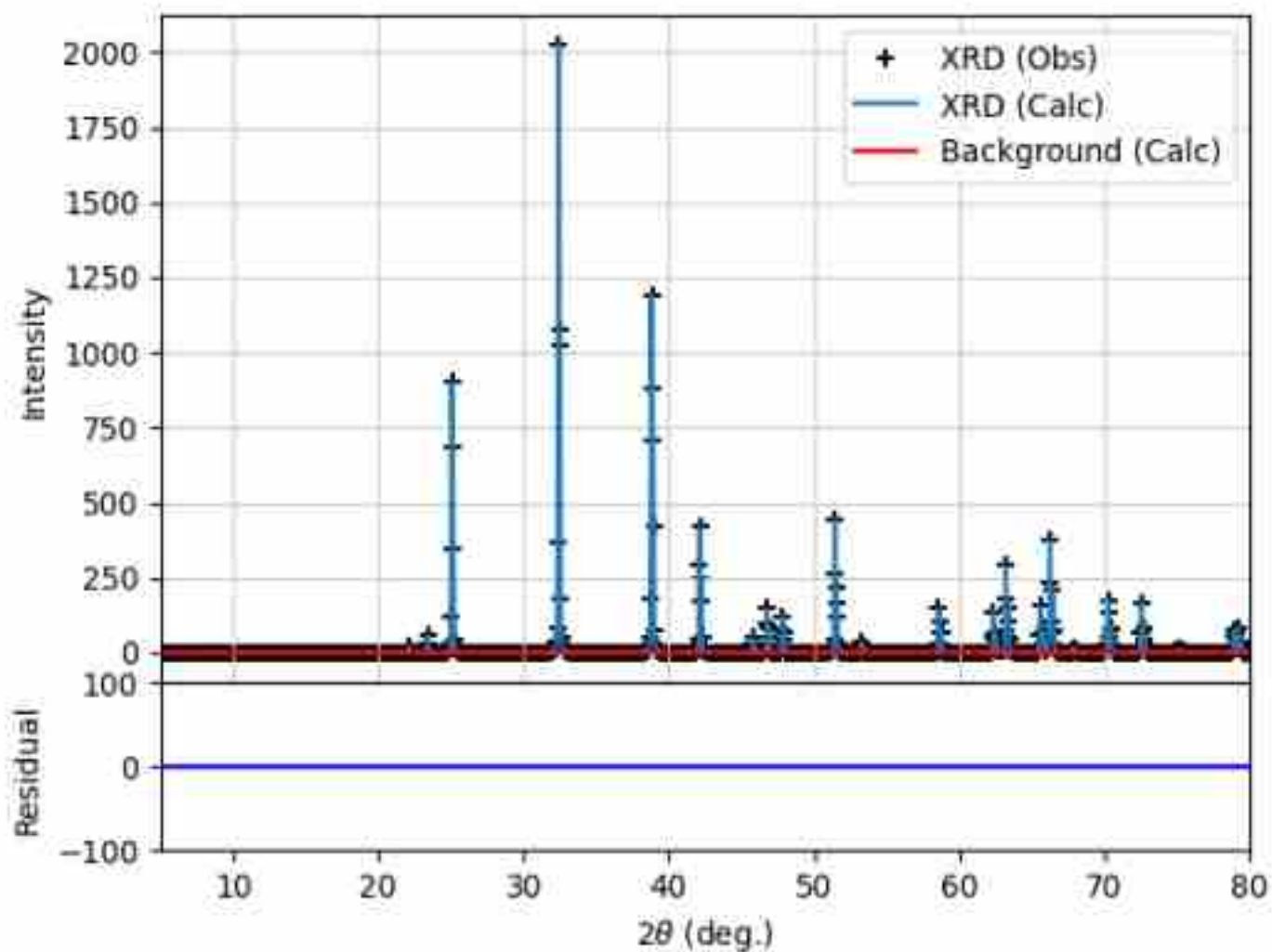
RMSE before RR	Rwp	RMSE after RR
0.112	0.41425	0.24247

Si4O8



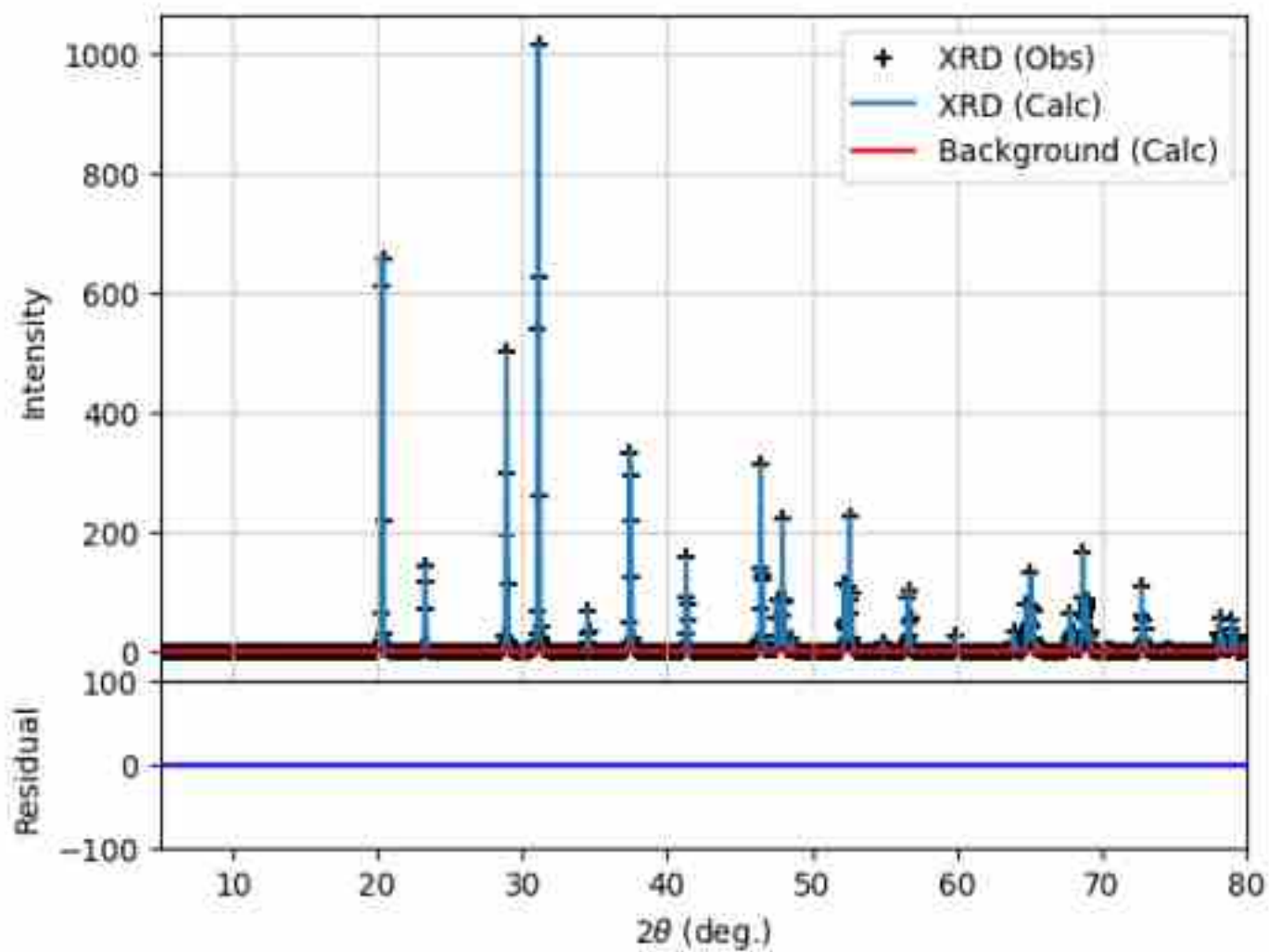
RMSE before RR	Rwp	RMSE after RR
0.112	0.00225	0.00106

Yb₂Cu₂Bi₂



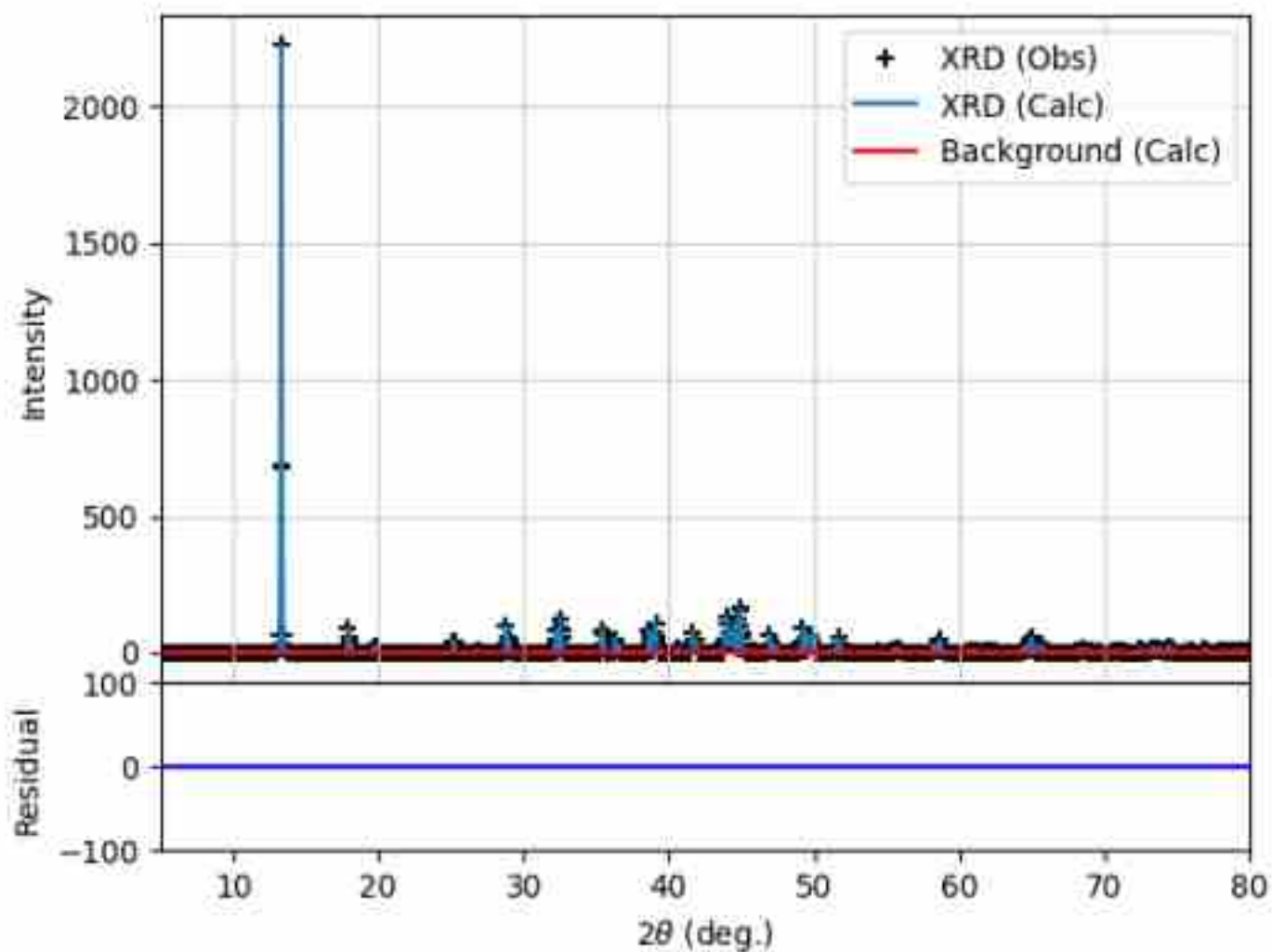
RMSE before RR	Rwp	RMSE after RR
0.112	0.00612	0.00066

Pb2S4



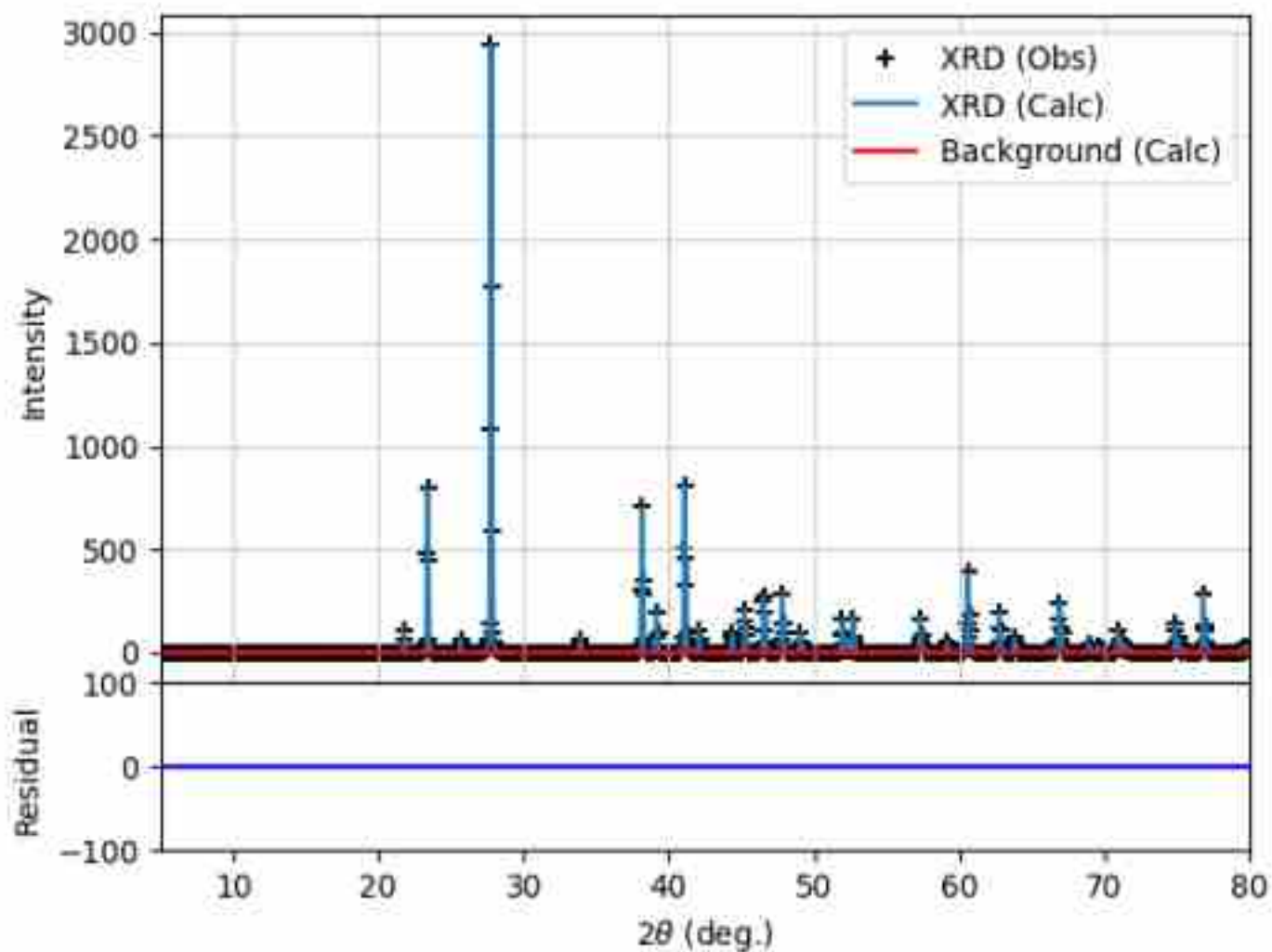
RMSE before RR	Rwp	RMSE after RR
0.113	0.00525	0.00125

Li₄Mo₆S₈



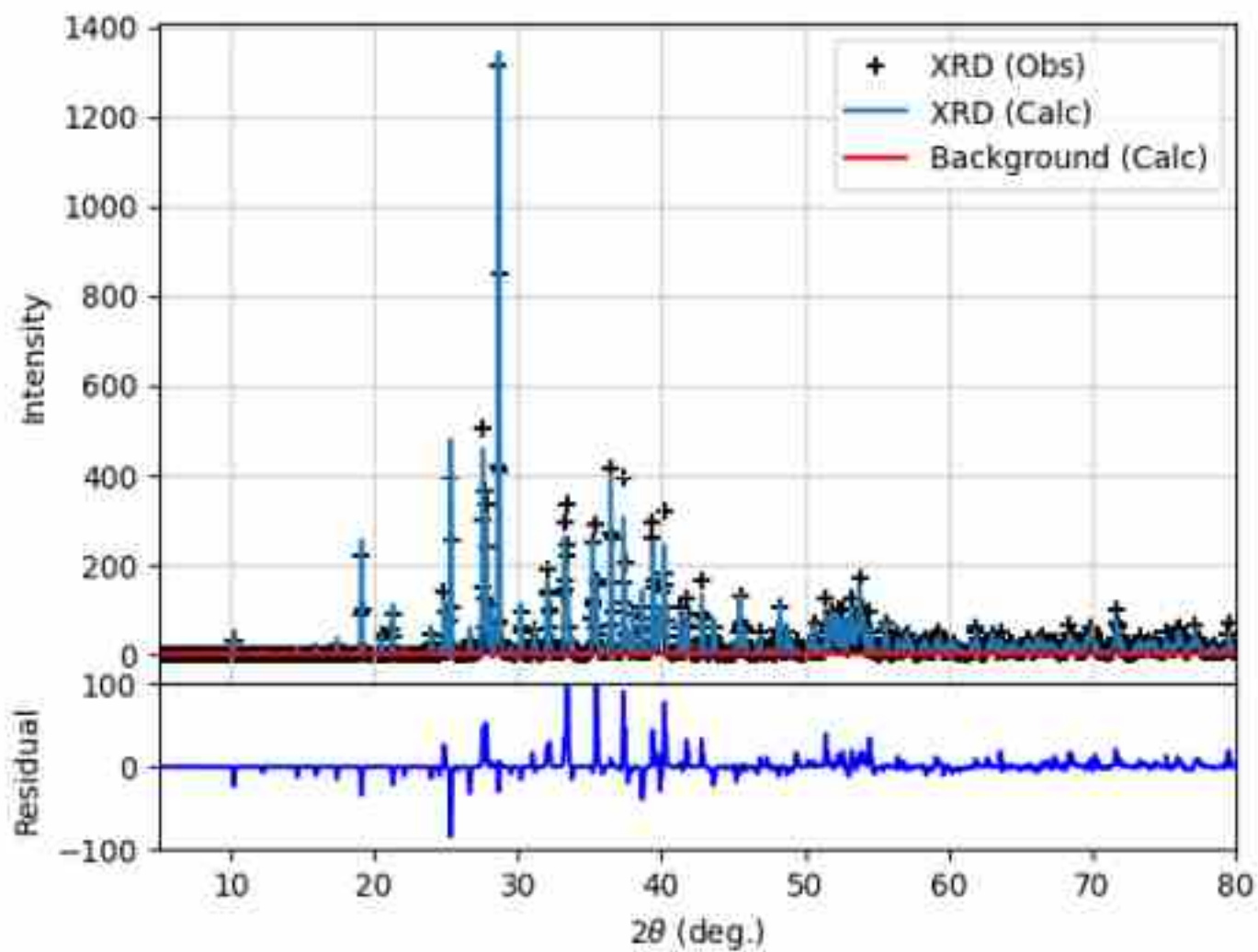
RMSE before RR	Rwp	RMSE after RR
0.114	0.07425	0.08638

Hg₃Te₃



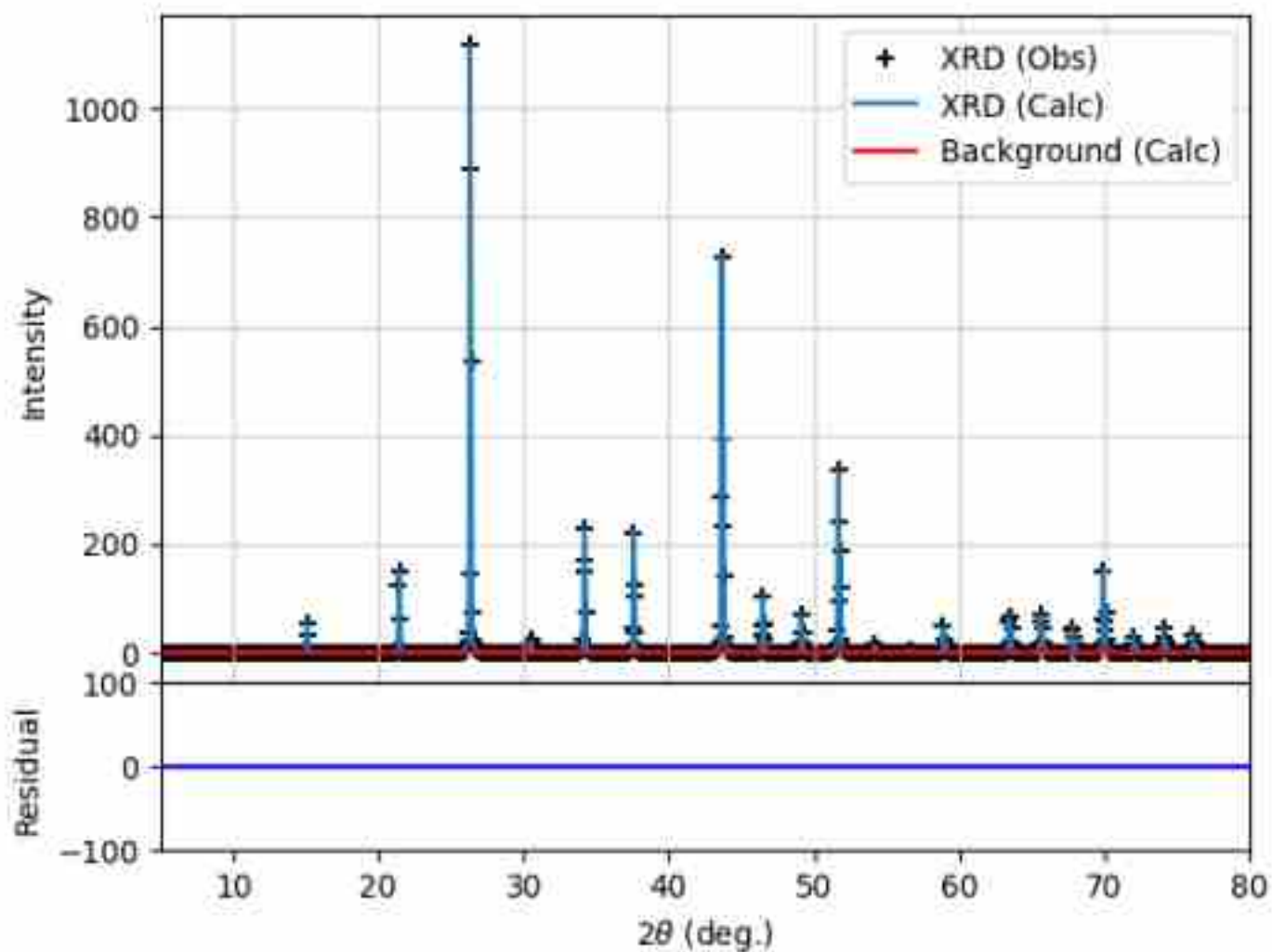
RMSE before RR	Rwp	RMSE after RR
0.115	0.00495	0.00042

Sm8Se8O4



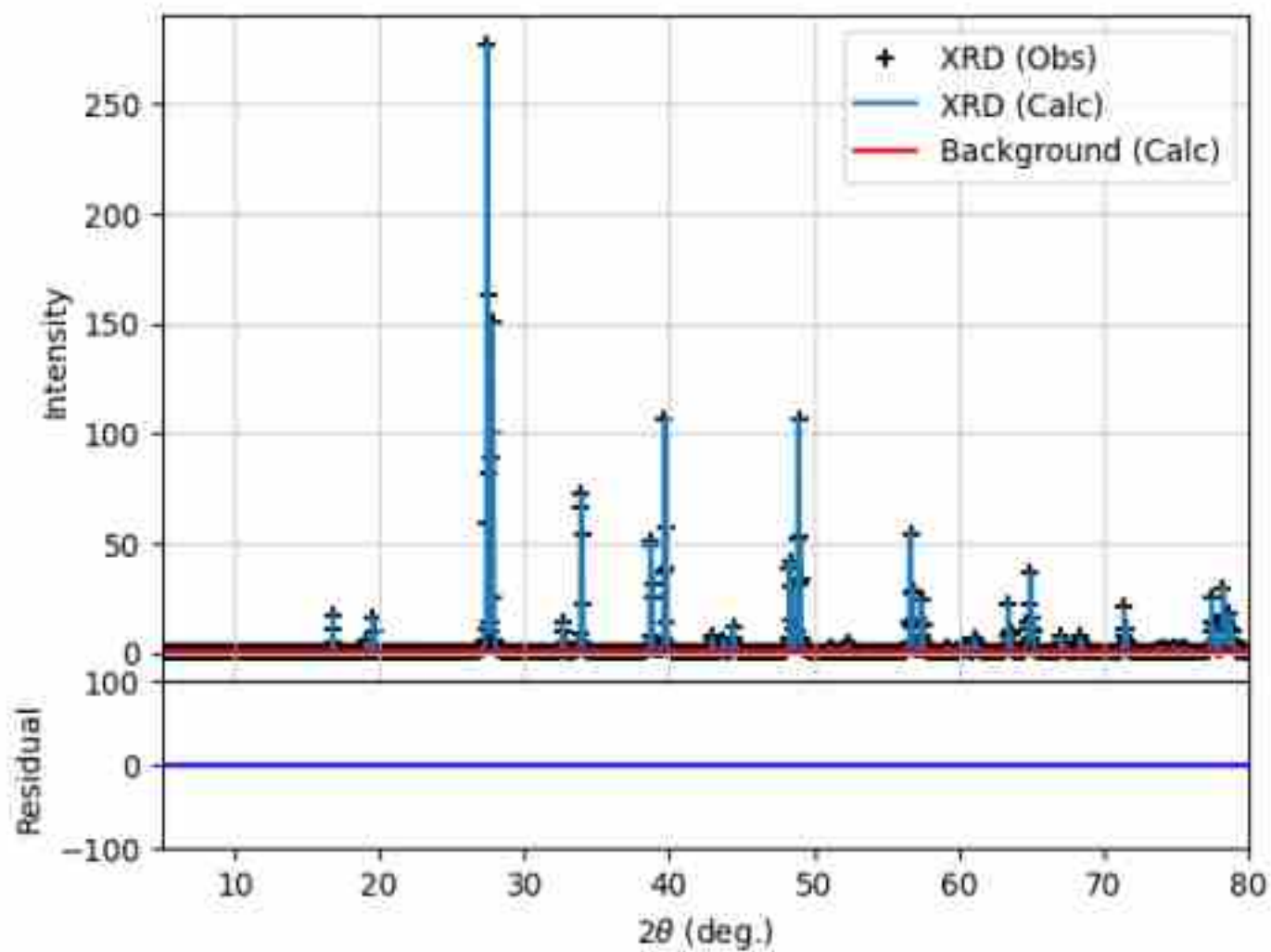
RMSE before RR	Rwp	RMSE after RR
0.115	25.27755	None

Sn3As4



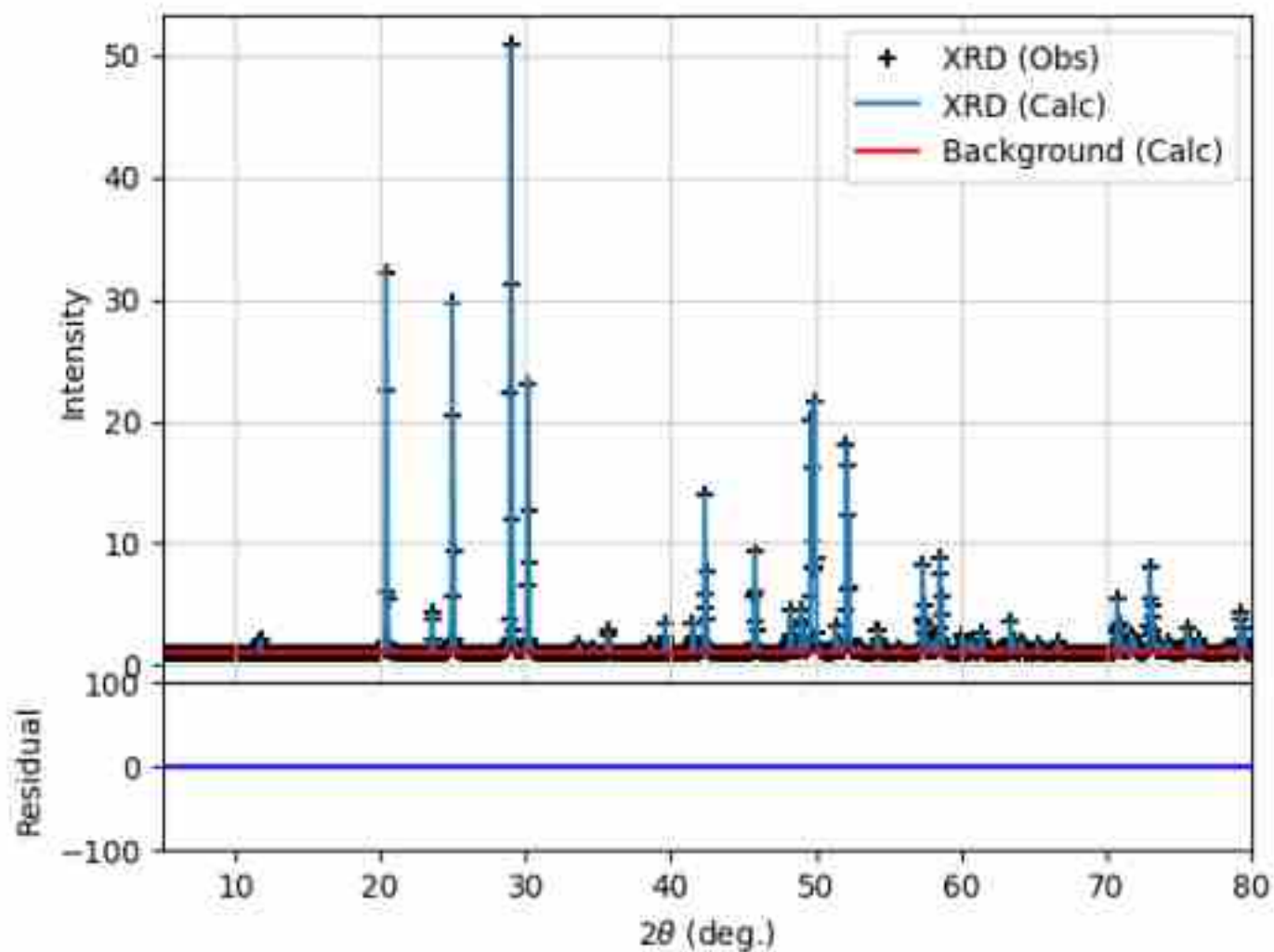
RMSE before RR	Rwp	RMSE after RR
0.115	0.00638	0.00125

K1Rb2Sc1F6



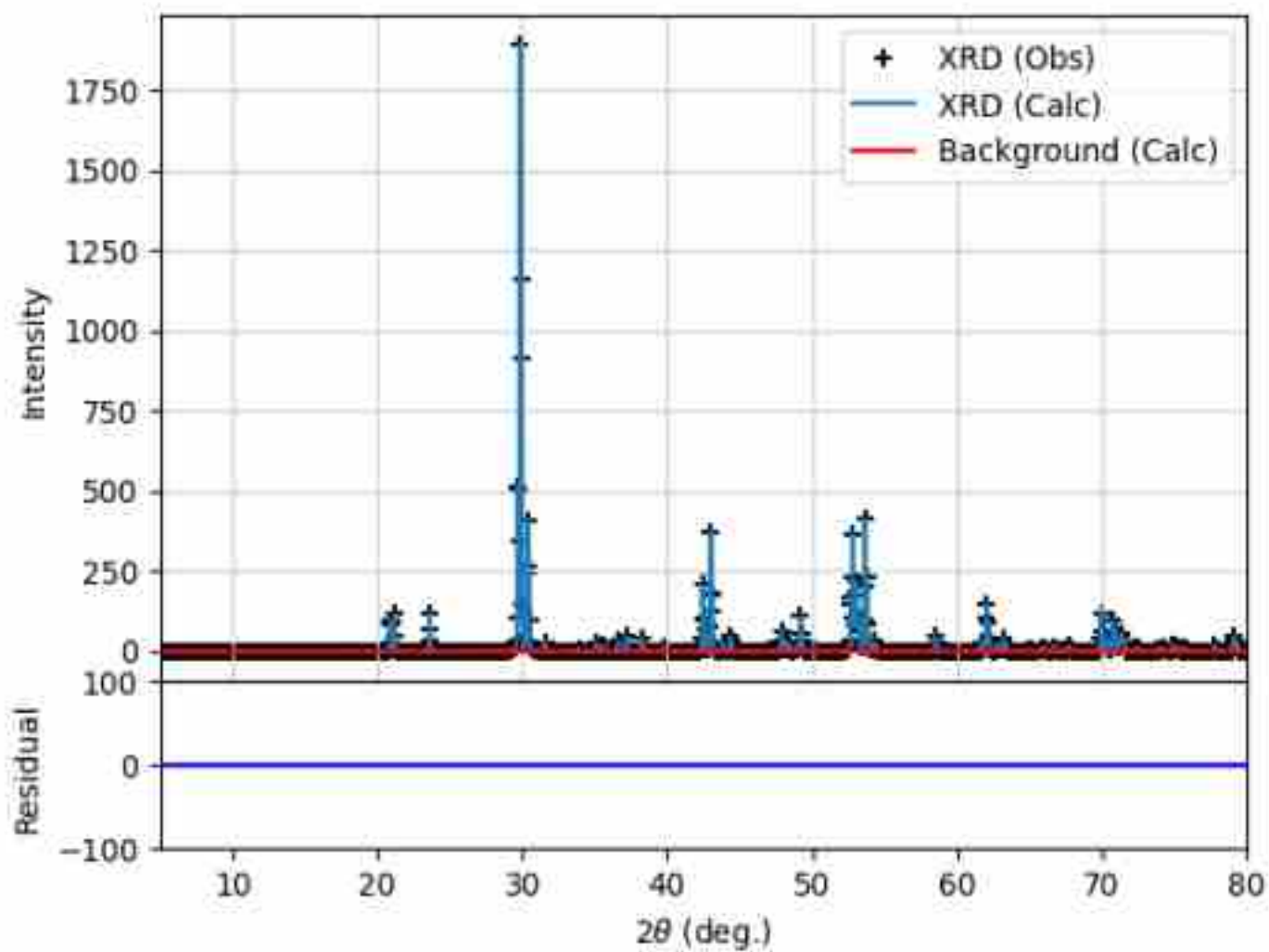
RMSE before RR	Rwp	RMSE after RR
0.116	0.00299	0.00061

Na₂Al₂F₈



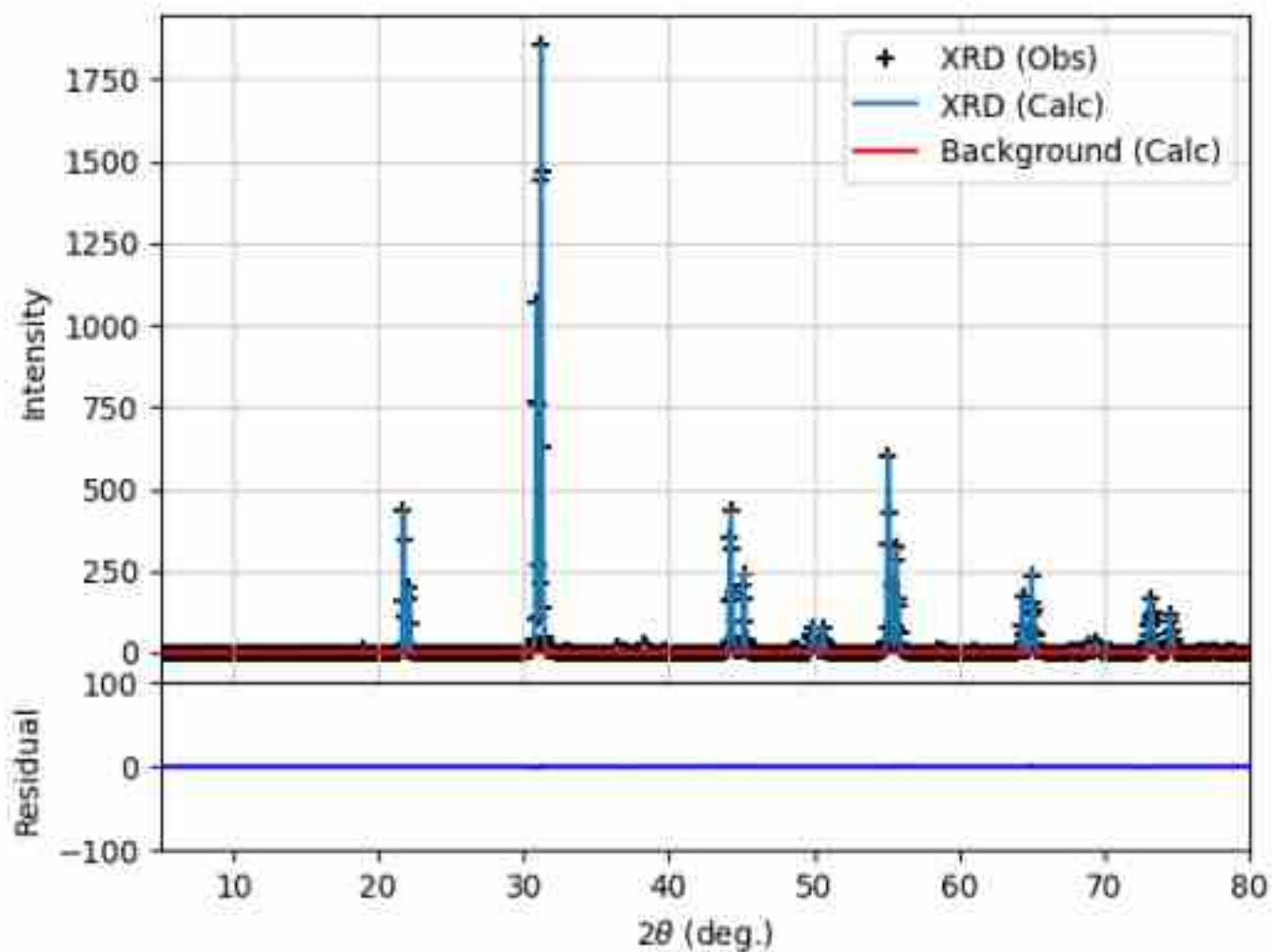
RMSE before RR	Rwp	RMSE after RR
0.116	0.00207	0.00071

Sm4Y4O12



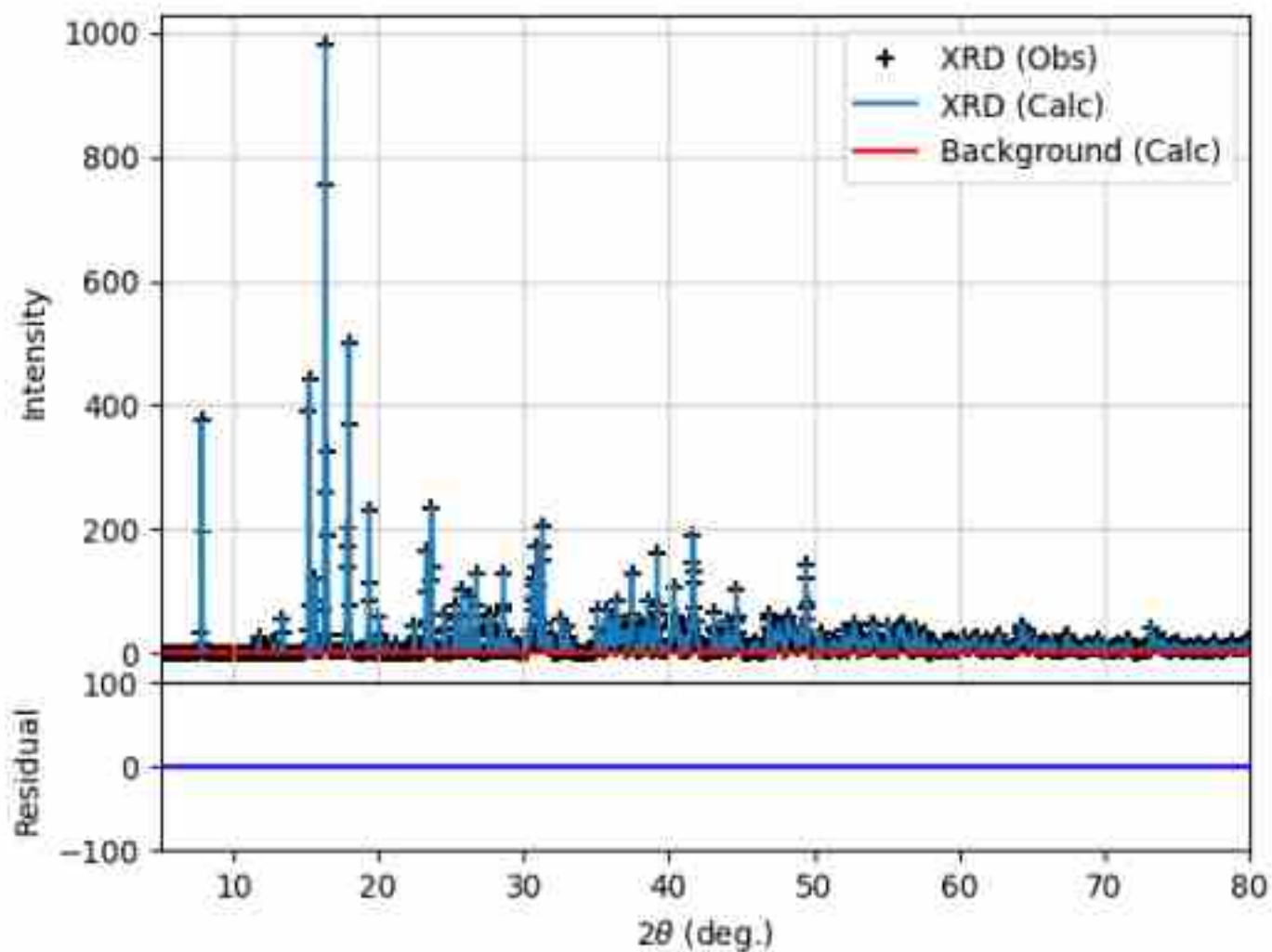
RMSE before RR	Rwp	RMSE after RR
0.116	0.00331	0.00087

Sr₄Ta₄N₄O₈



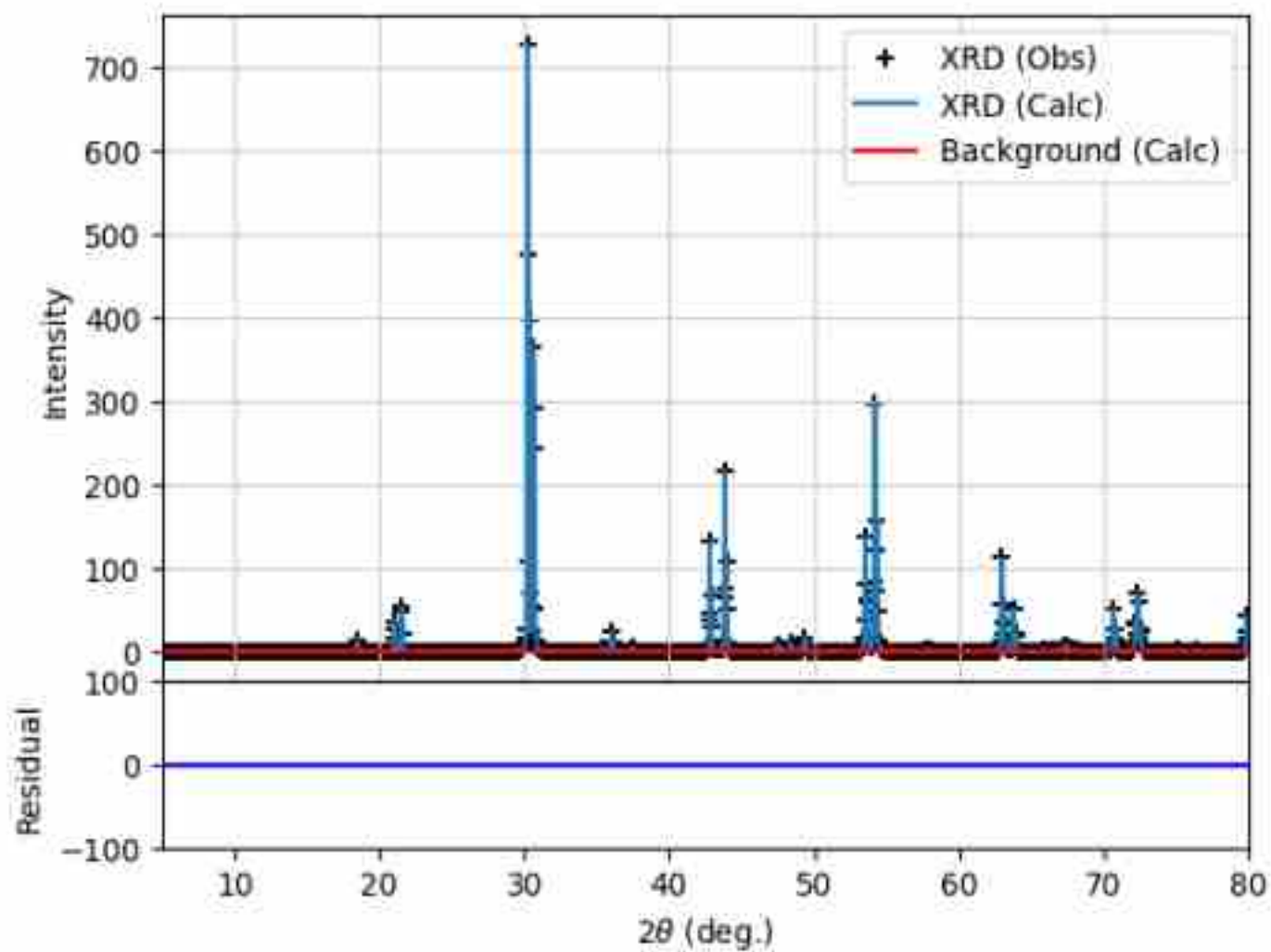
RMSE before RR	Rwp	RMSE after RR
0.116	0.45337	0.04829

Ta₂Te₄C₁₁2



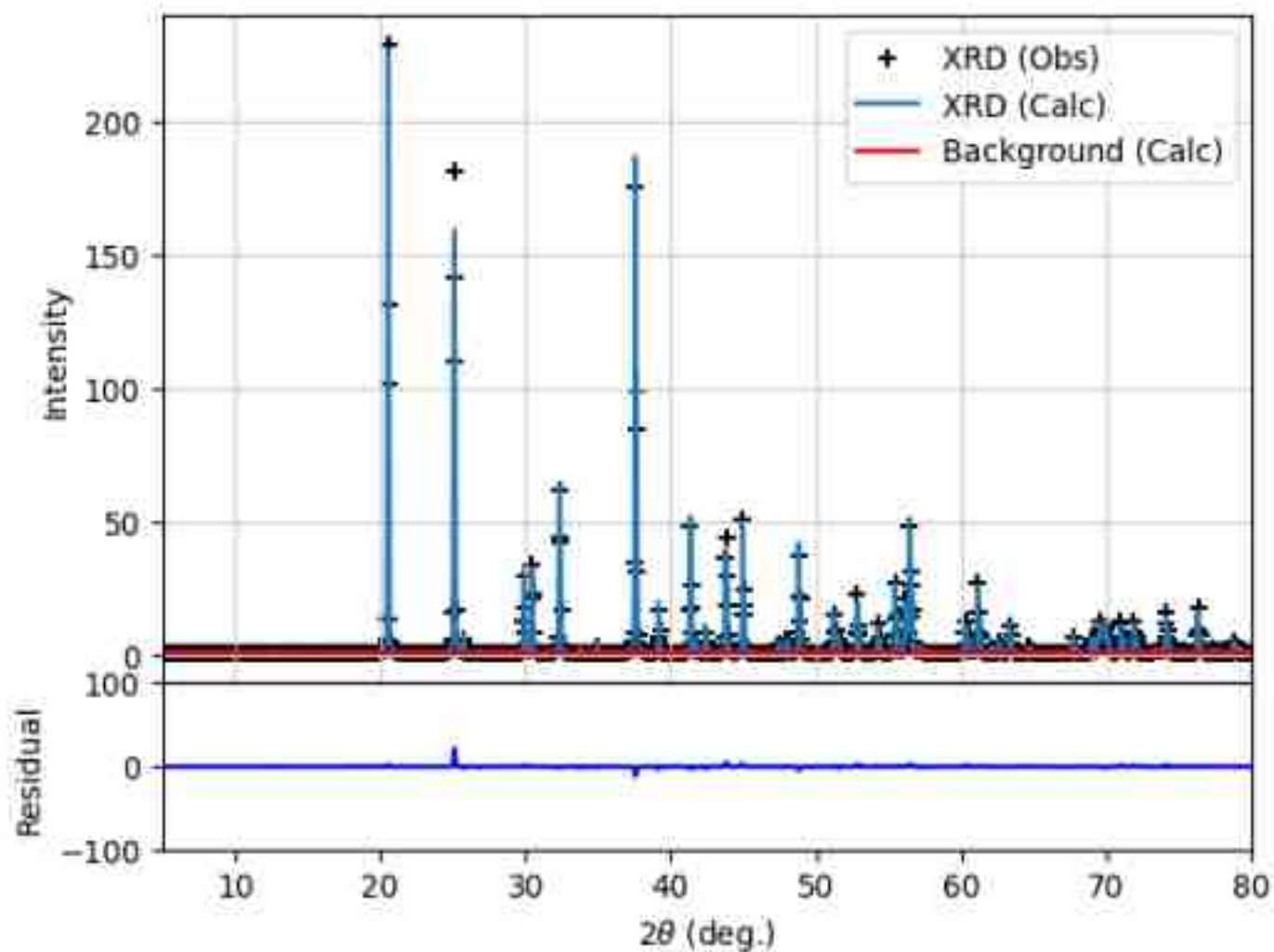
RMSE before RR	Rwp	RMSE after RR
0.116	0.00014	0.0001

Sr₂Gd₁Ru₁O₆



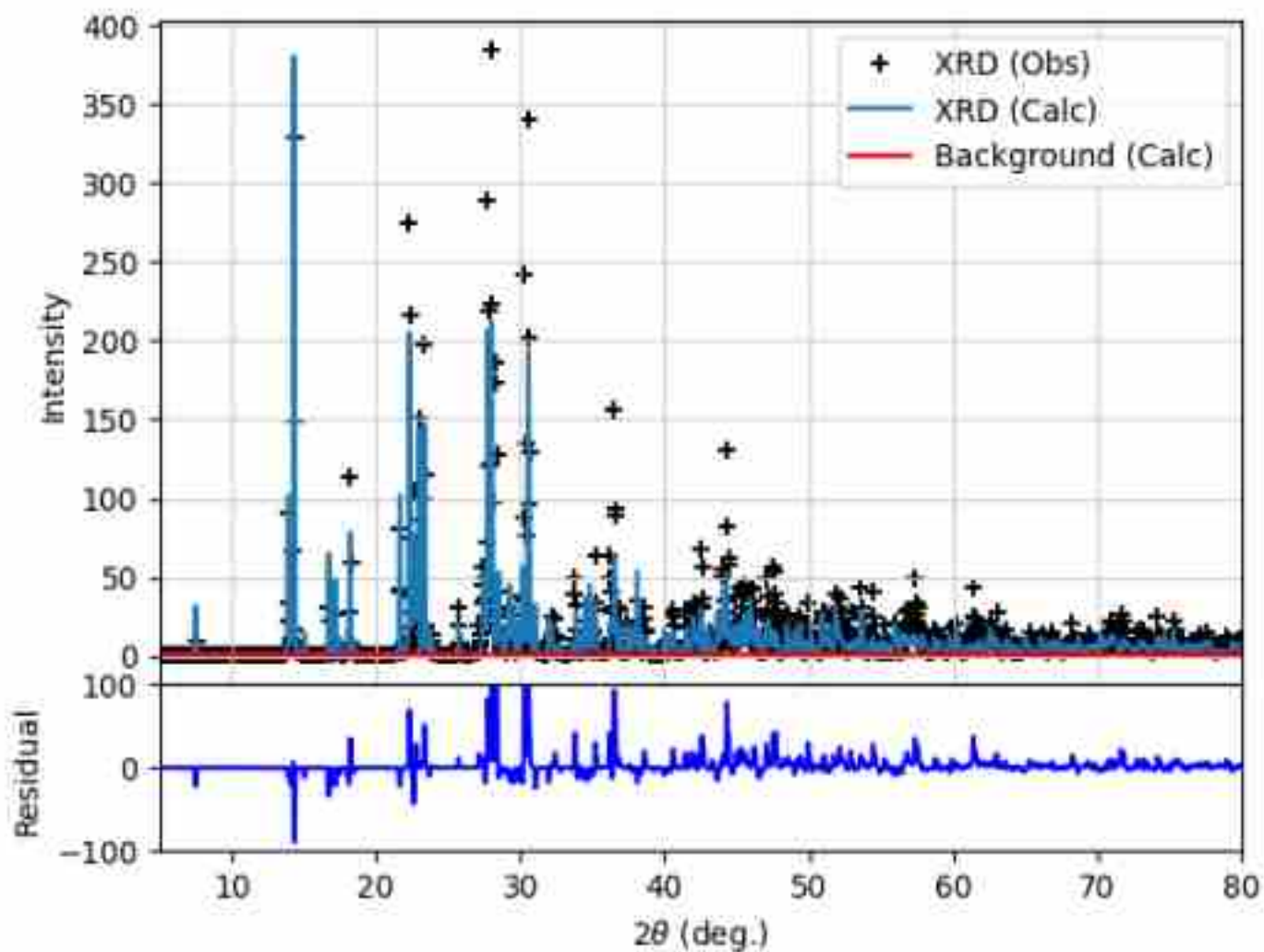
RMSE before RR	Rwp	RMSE after RR
0.117	0.00261	0.00129

Li4Ge4N4



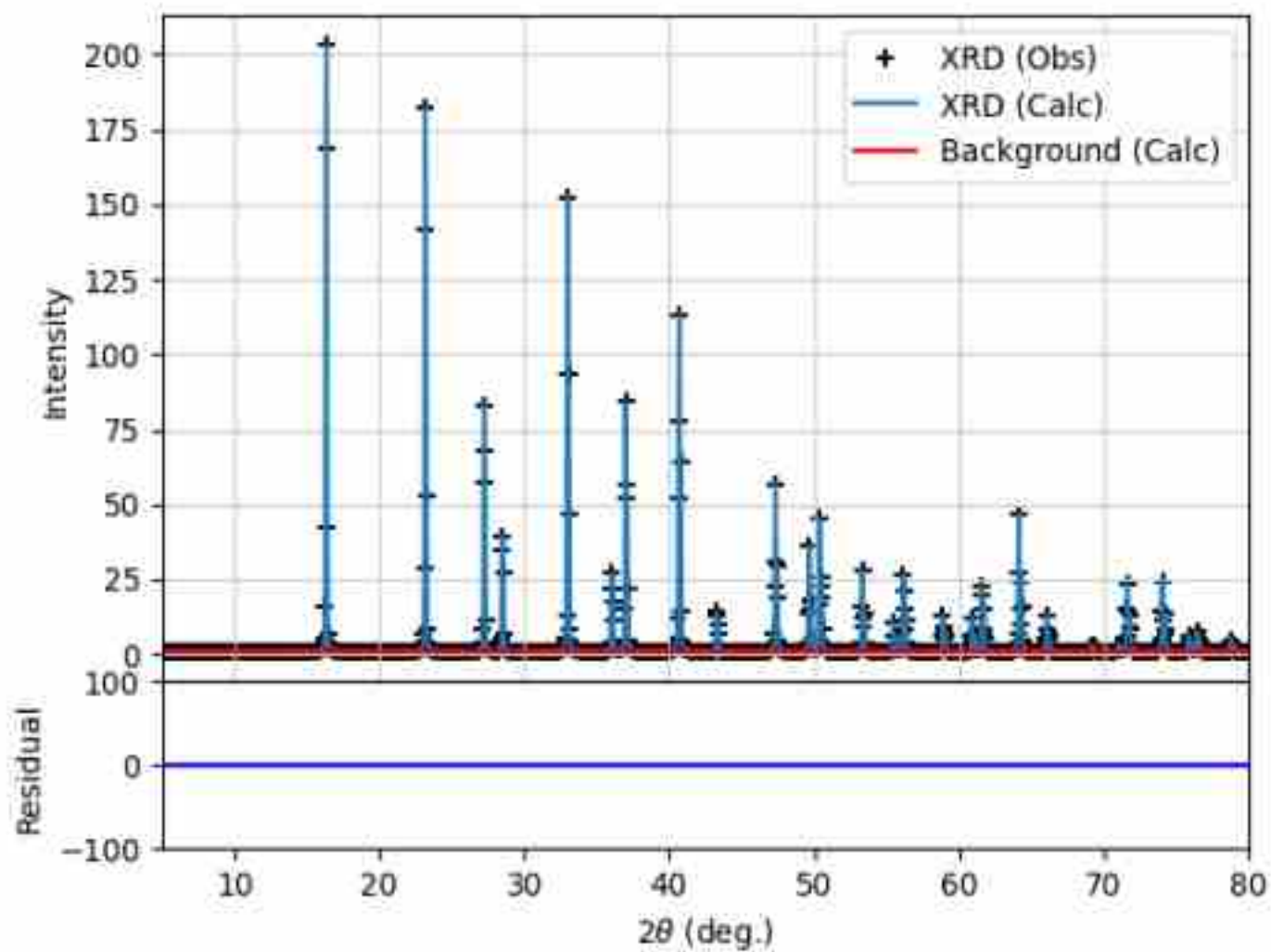
RMSE before RR	Rwp	RMSE after RR
0.118	8.48797	None

Rb4Sb4S8



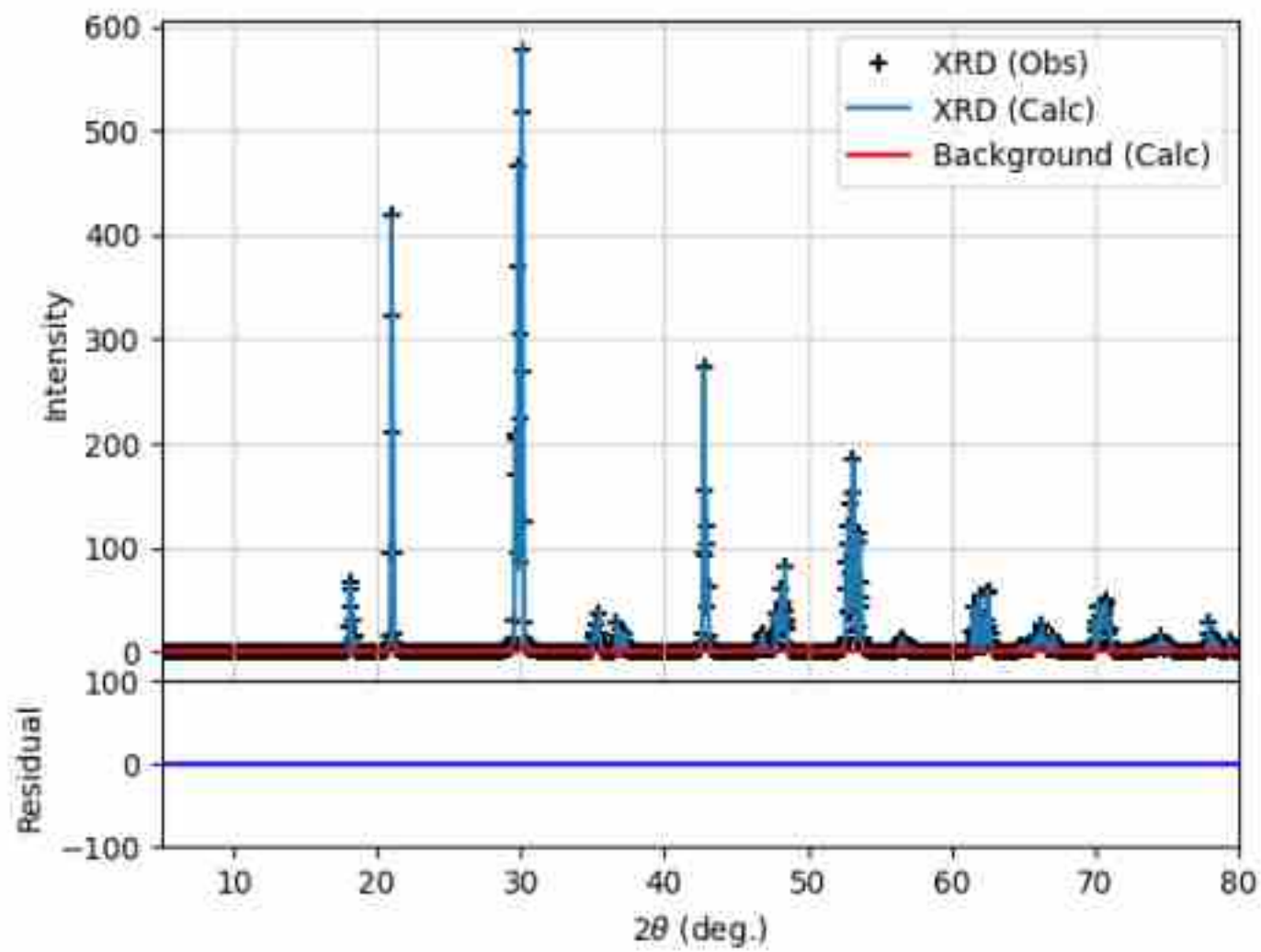
RMSE before RR	Rwp	RMSE after RR
0.118	53.89529	None

K₂Ge₂C16



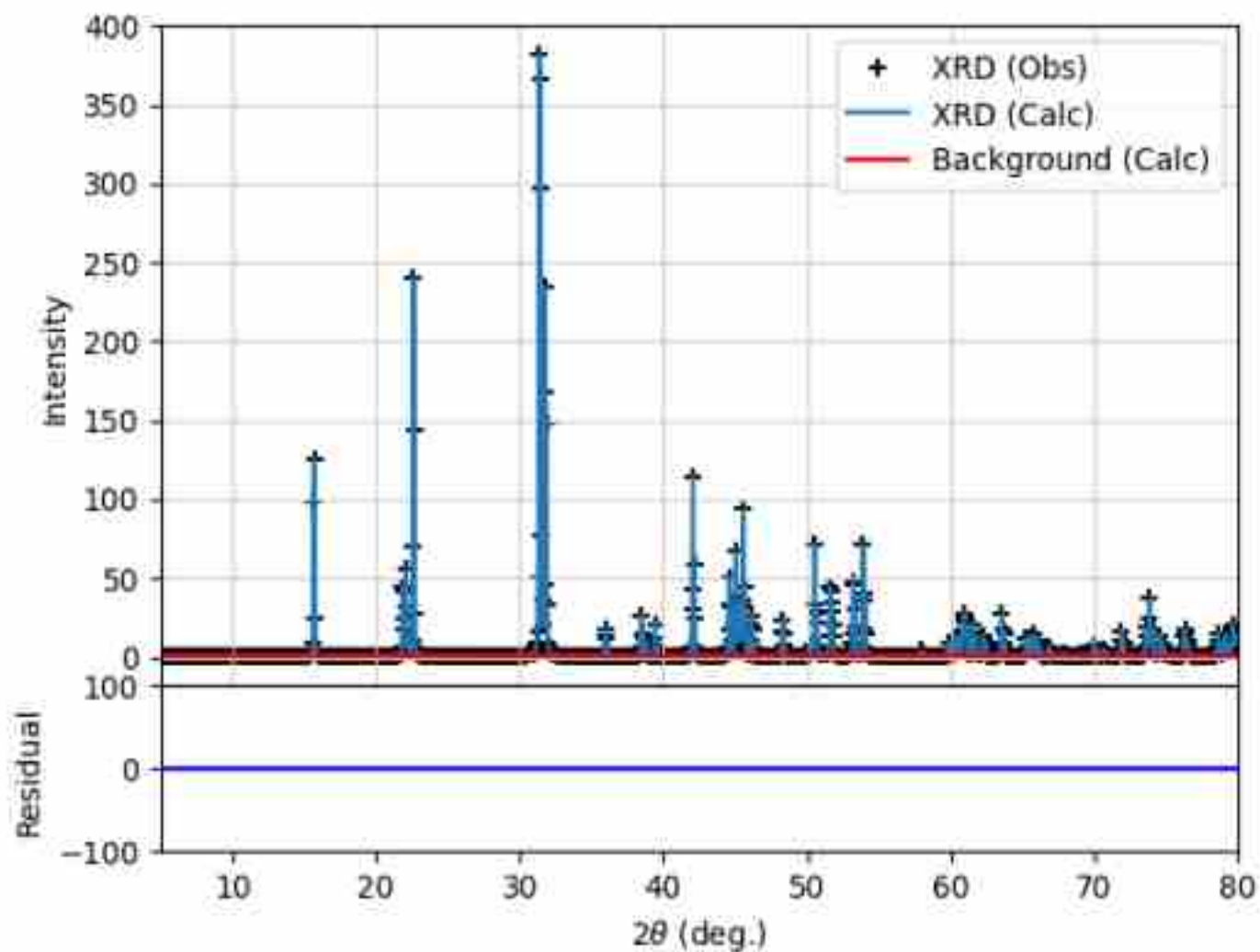
RMSE before RR	Rwp	RMSE after RR
0.119	0.00256	0.0006

Sr1Ca1Dy1Bi1O6



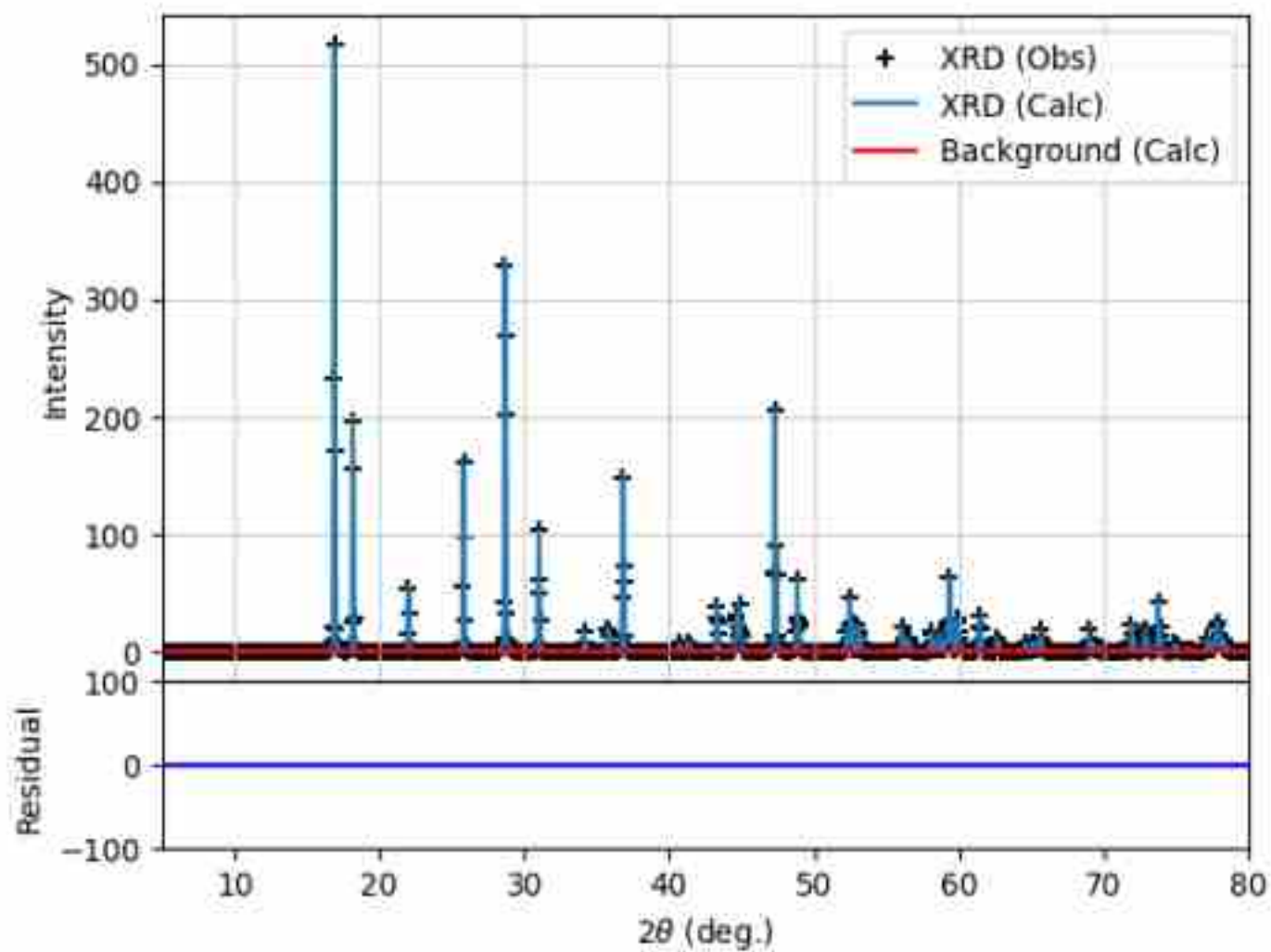
RMSE before RR	Rwp	RMSE after RR
0.119	0.00294	0.00087

Cd₂As₂P₂



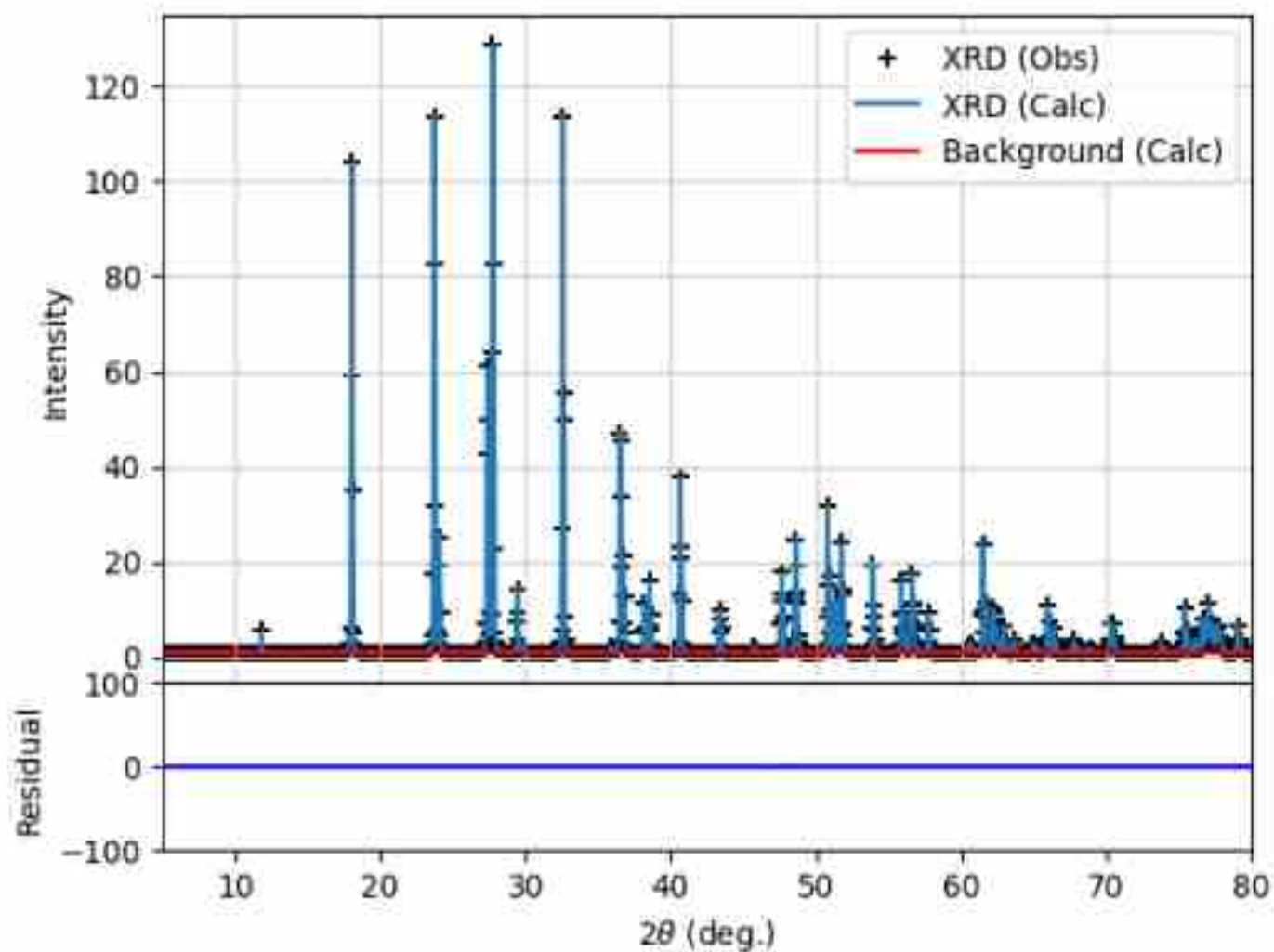
RMSE before RR	Rwp	RMSE after RR
0.121	0.00265	0.00041

K3Ta1O8



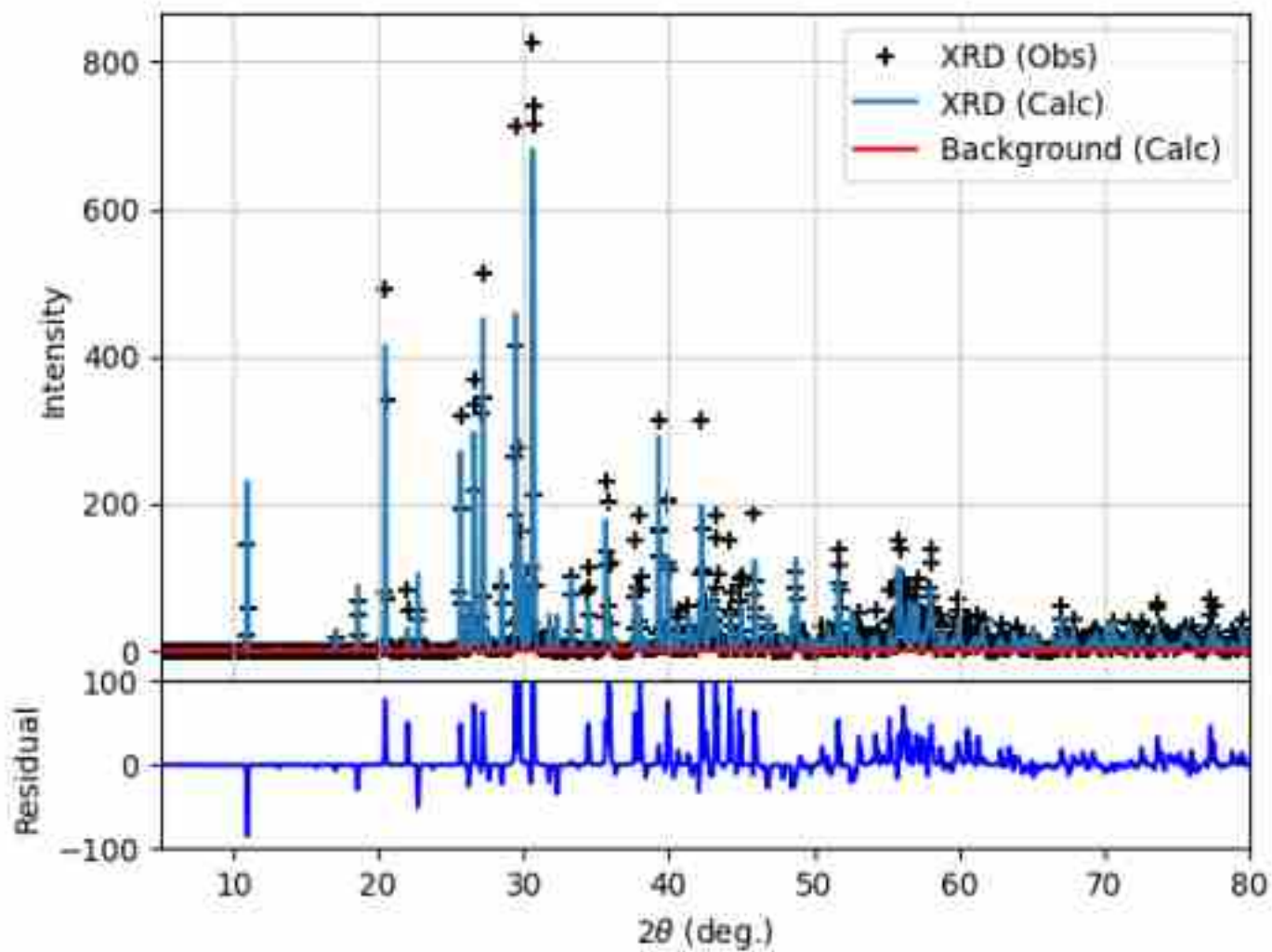
RMSE before RR	Rwp	RMSE after RR
0.121	0.00426	0.00196

Rb₂Al₂H₈



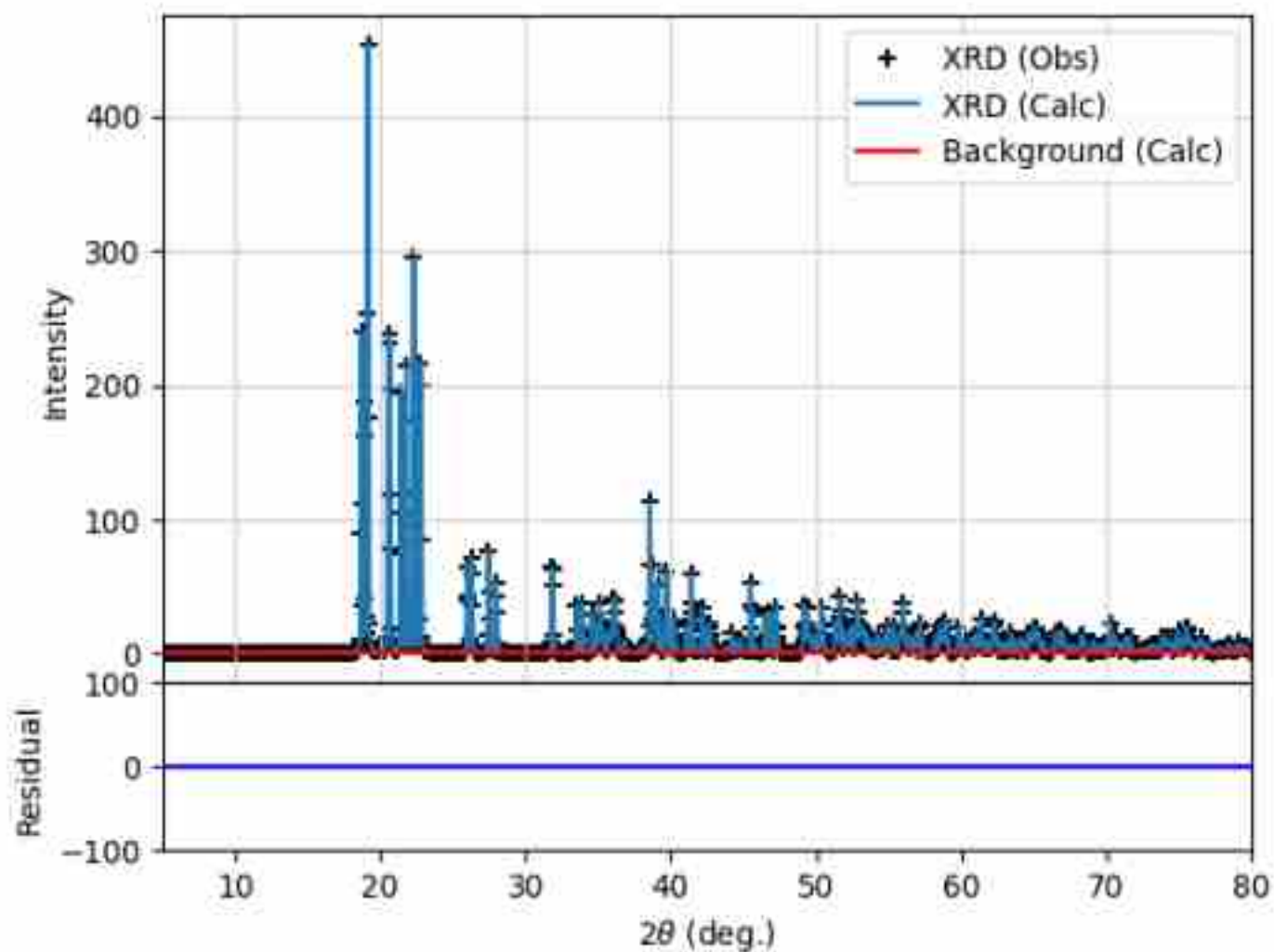
RMSE before RR	Rwp	RMSE after RR
0.122	0.5239	0.43647

Tm₈S₈O₄



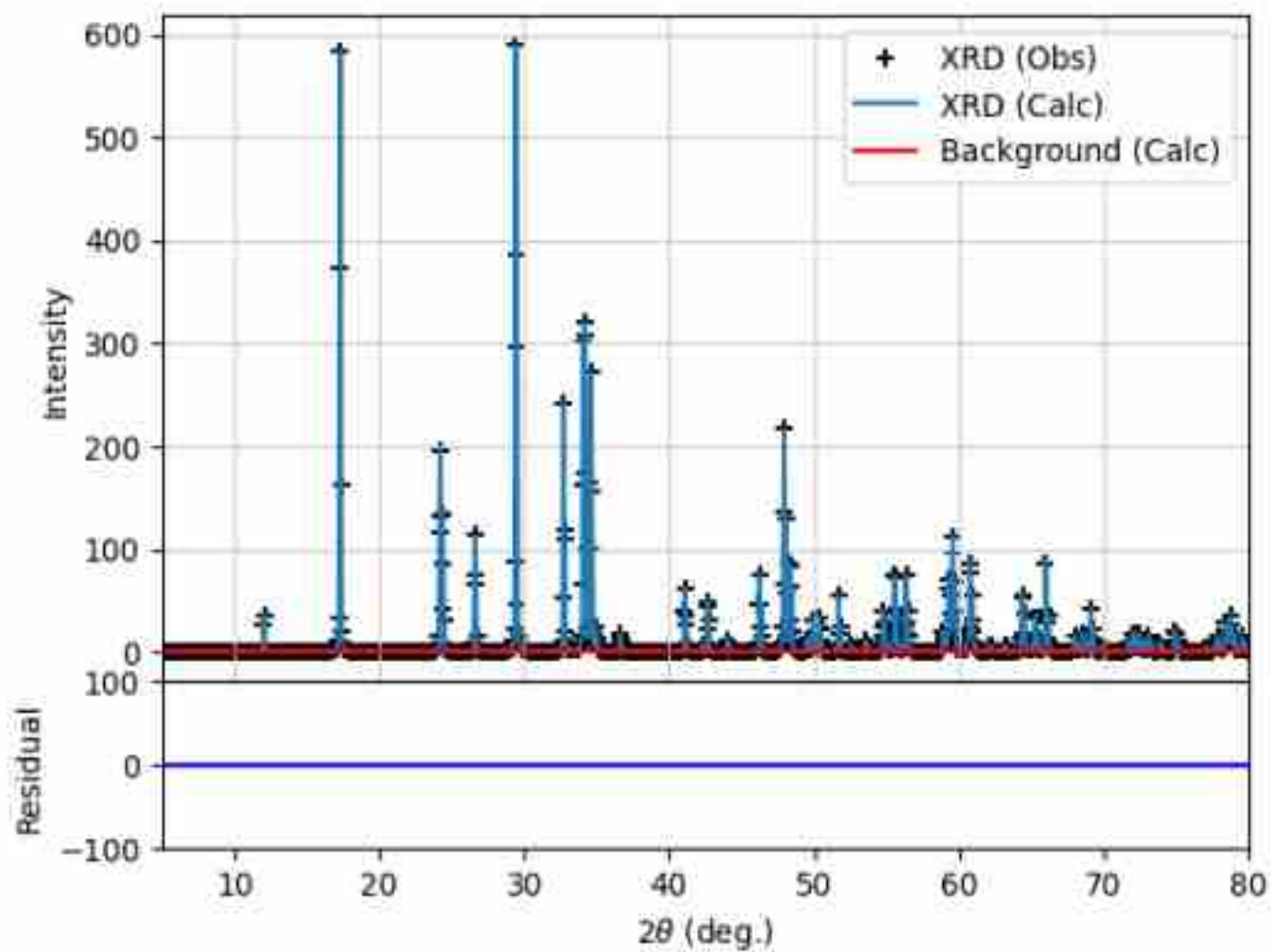
RMSE before RR	Rwp	RMSE after RR
0.122	44.23067	None

Re2F14



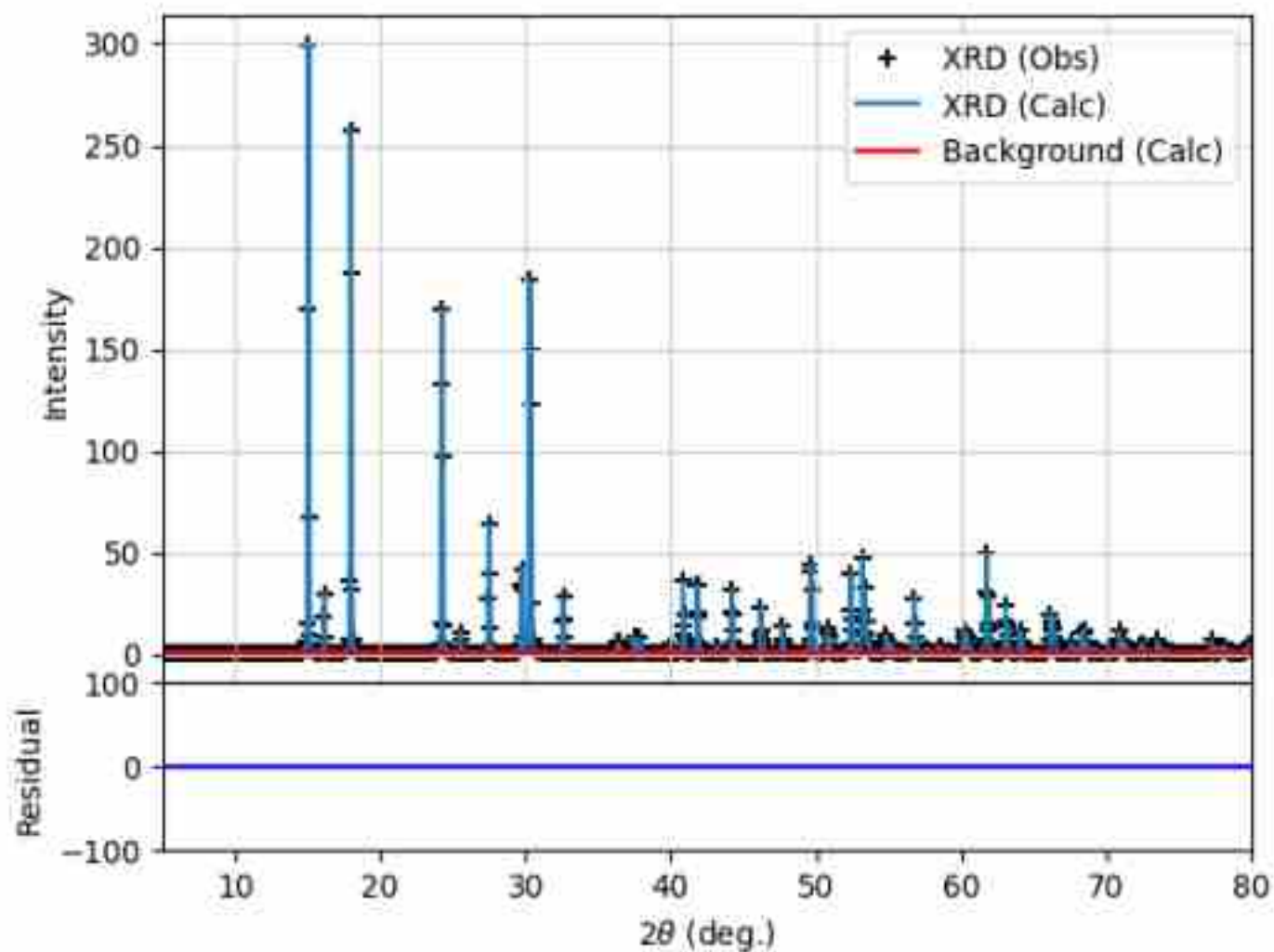
RMSE before RR	Rwp	RMSE after RR
0.123	0.00049	0.0003

Y2W2N6



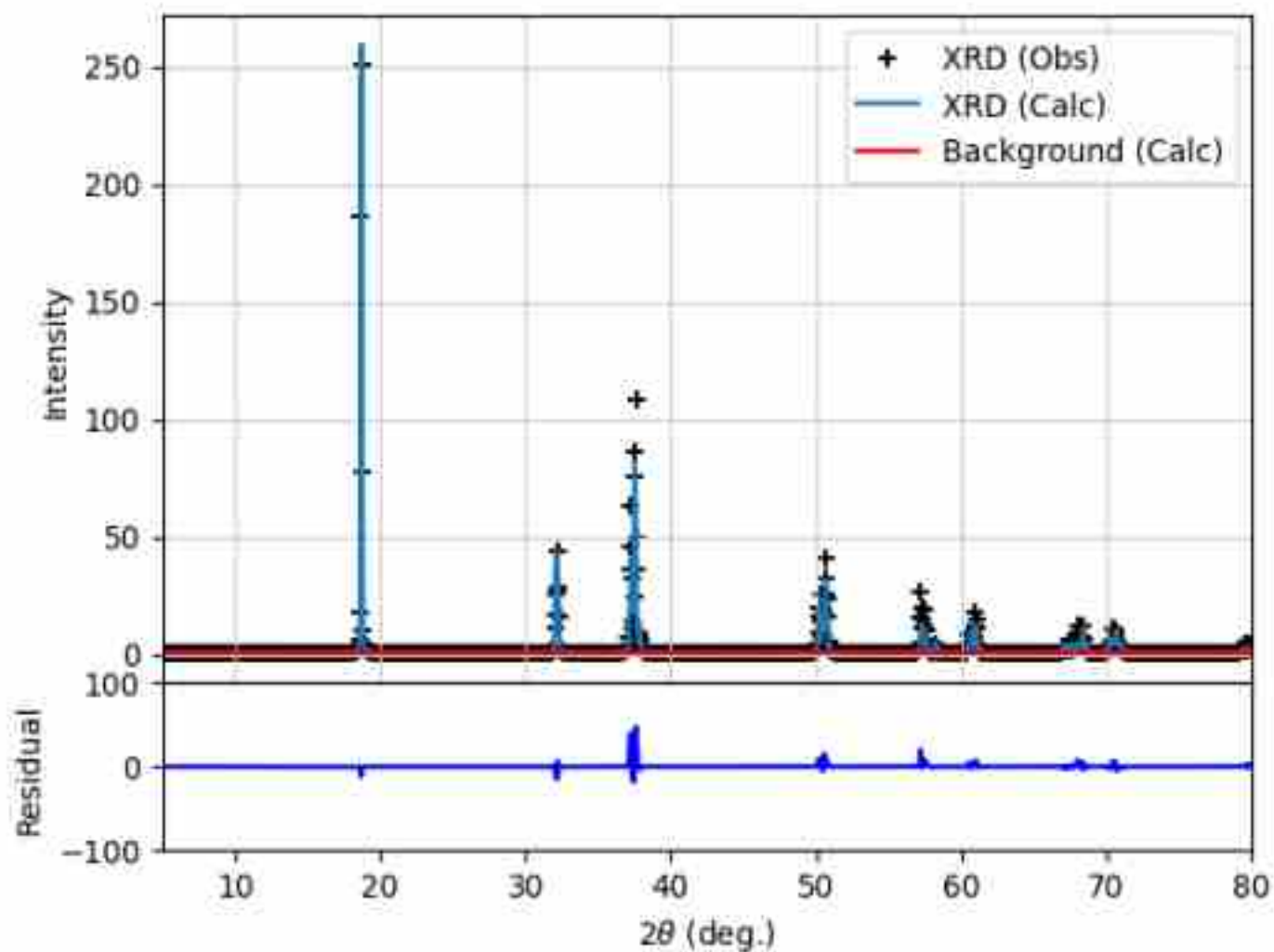
RMSE before RR	Rwp	RMSE after RR
0.123	0.00336	0.00195

Cu₂As₂F₁₄



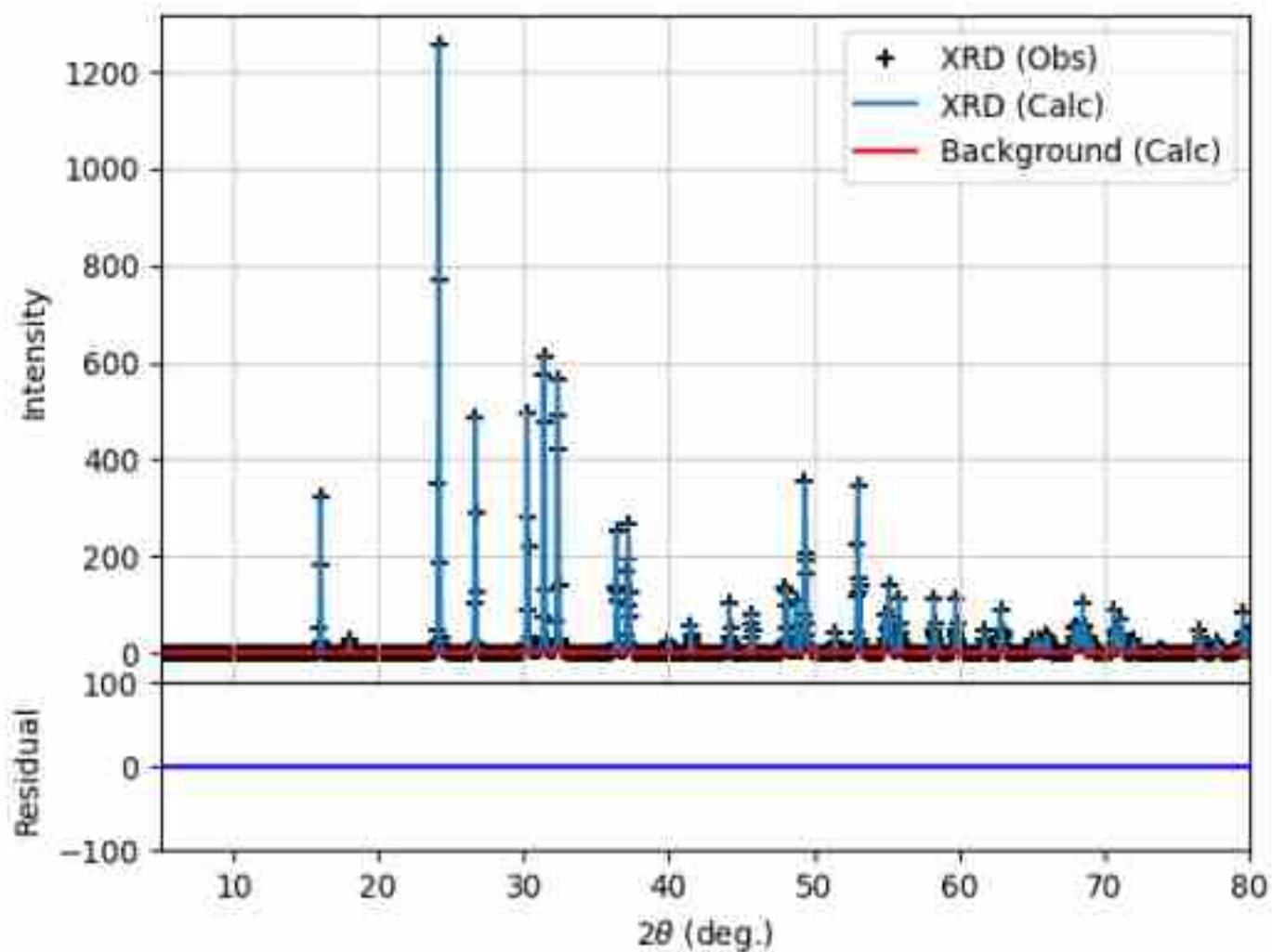
RMSE before RR	Rwp	RMSE after RR
0.124	0.00257	0.0008

Co₄H₈O₈



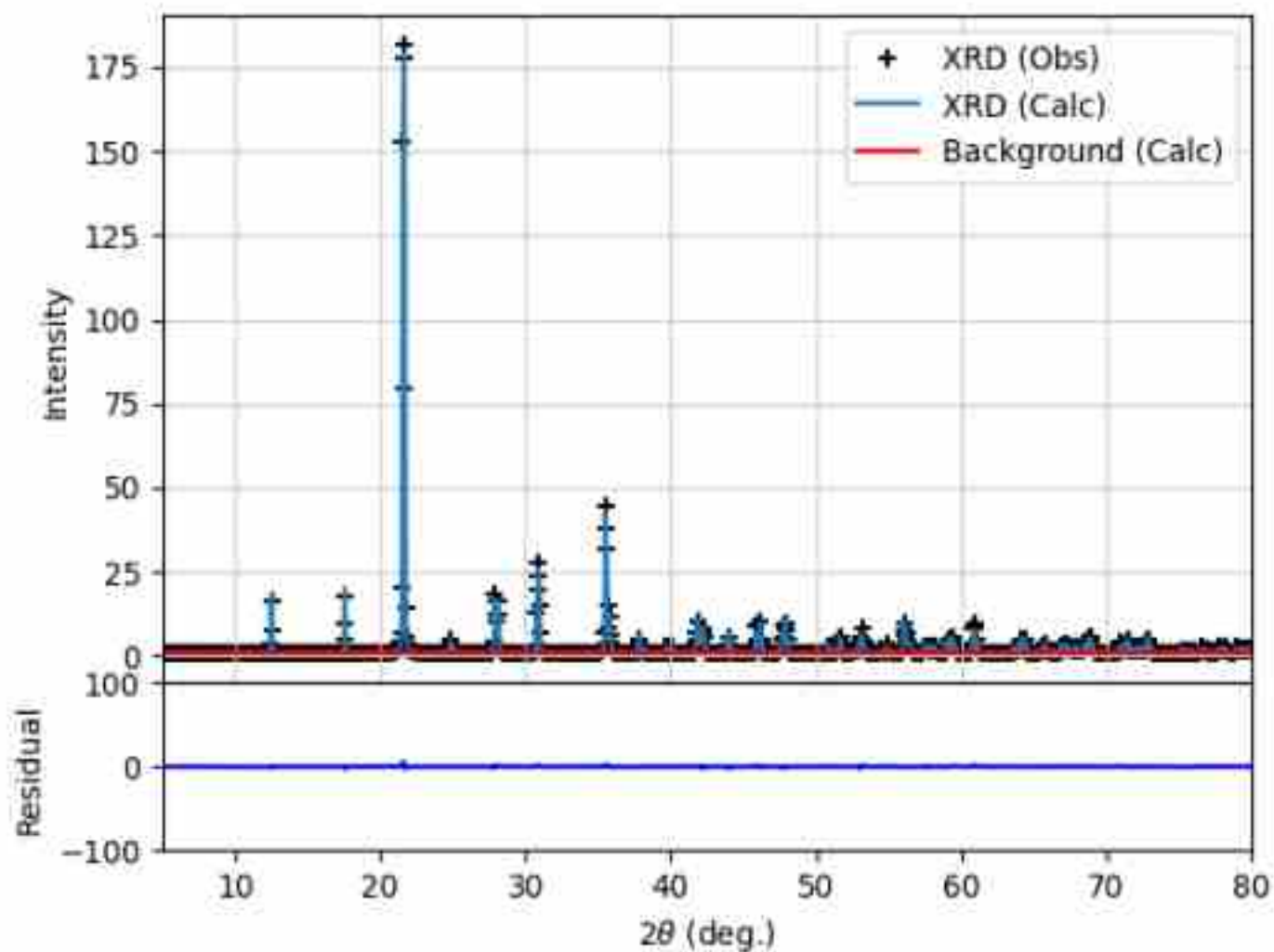
RMSE before RR	Rwp	RMSE after RR
0.125	29.53016	None

Tl3As1S3



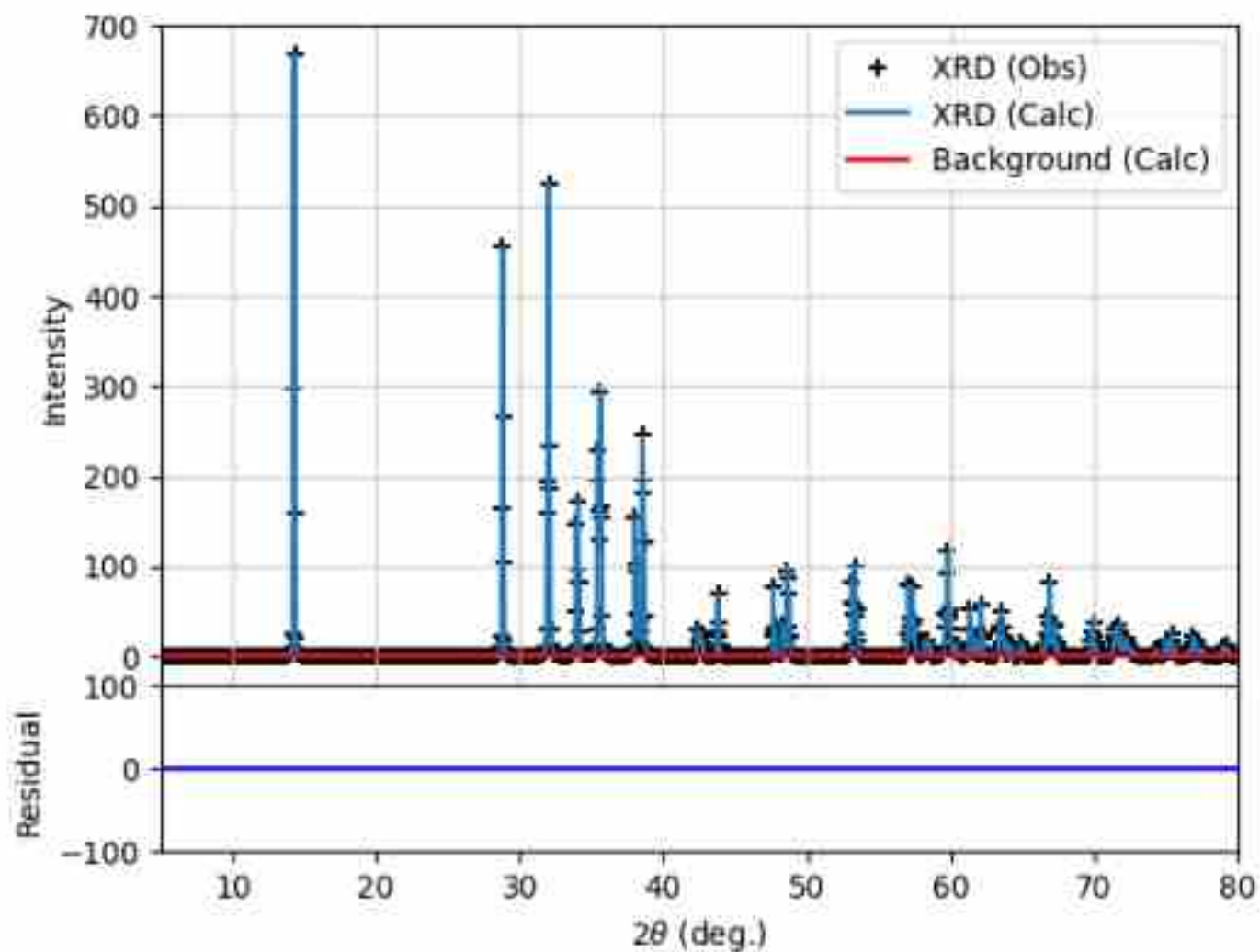
RMSE before RR	Rwp	RMSE after RR
0.125	0.00368	0.00067

A11Ga1P2O8



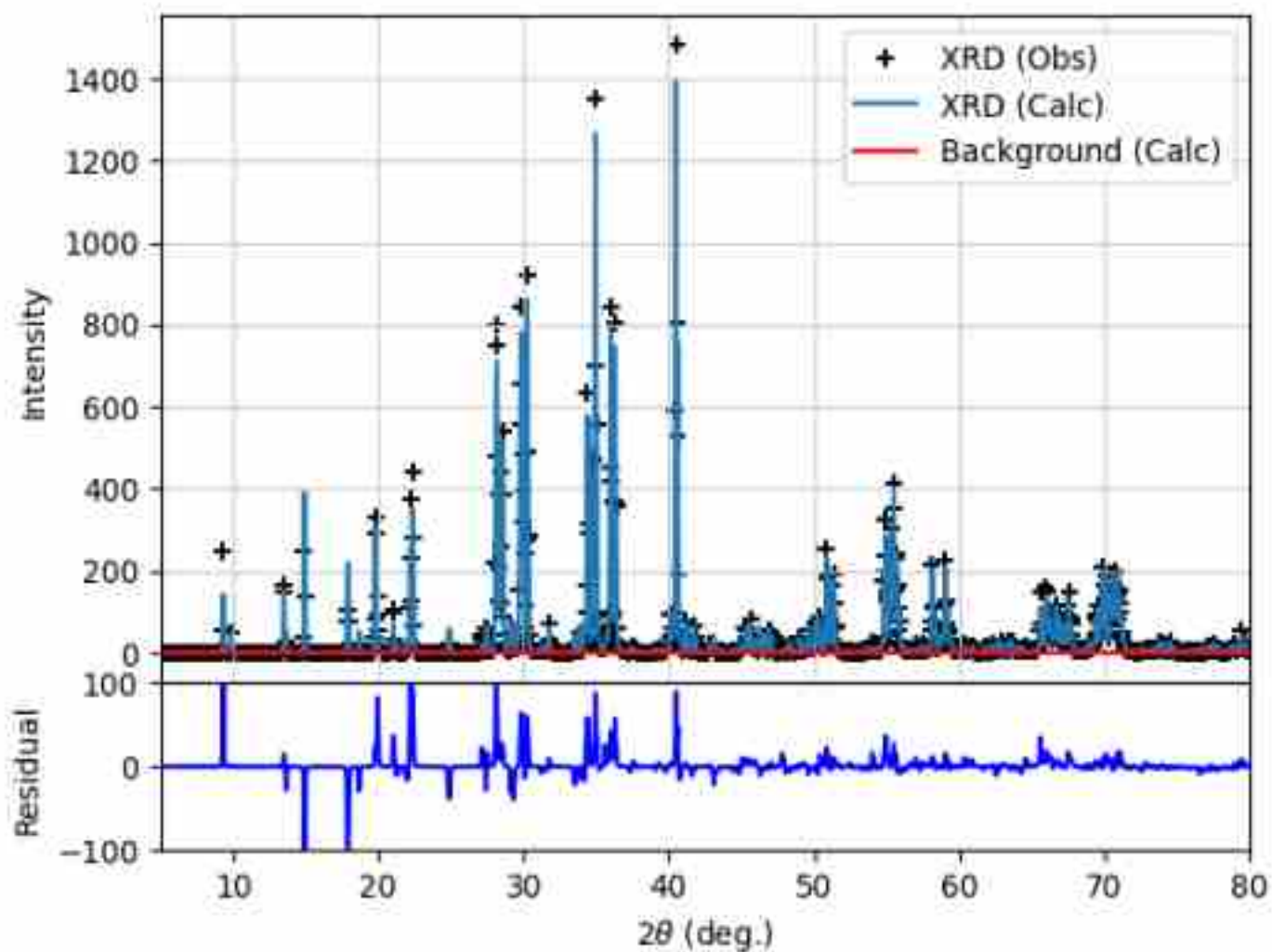
RMSE before RR	Rwp	RMSE after RR
0.126	8.6484	0.27842

Mn₂Au₂O₄



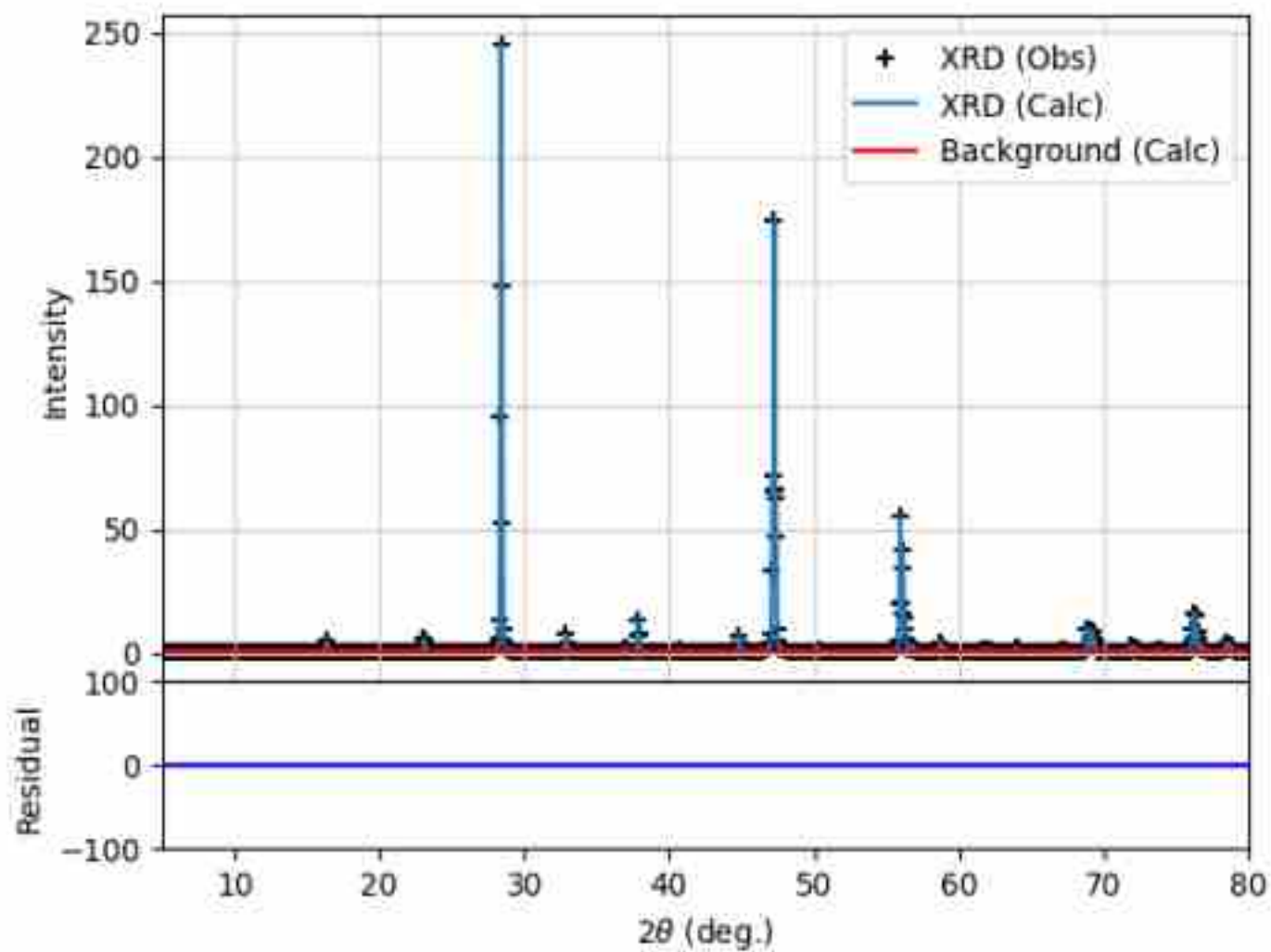
RMSE before RR	Rwp	RMSE after RR
0.126	0.00145	0.00015

La₄U₂Te₁₀



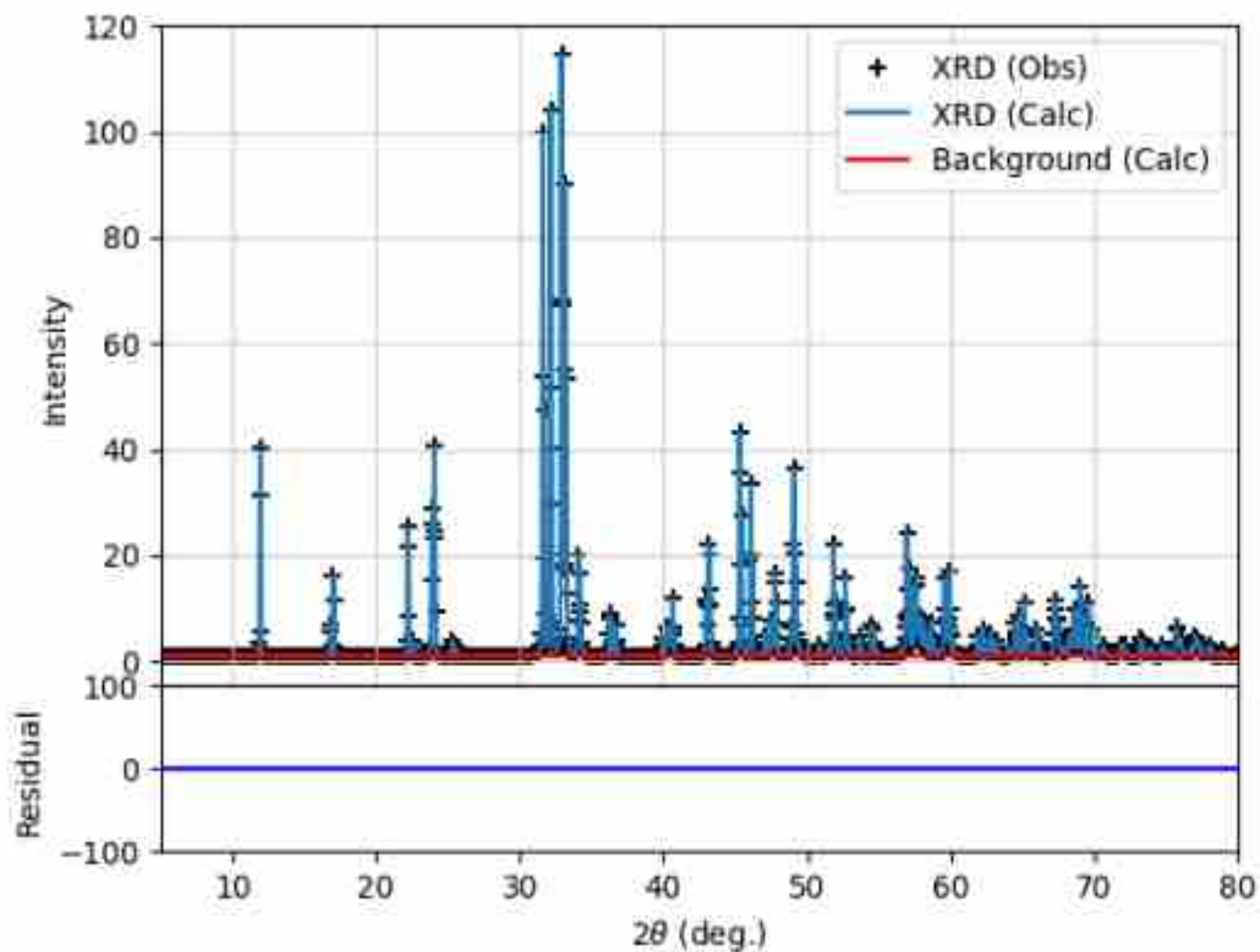
RMSE before RR	Rwp	RMSE after RR
0.127	21.36547	0.21789

Ca₂Mn₂F₈



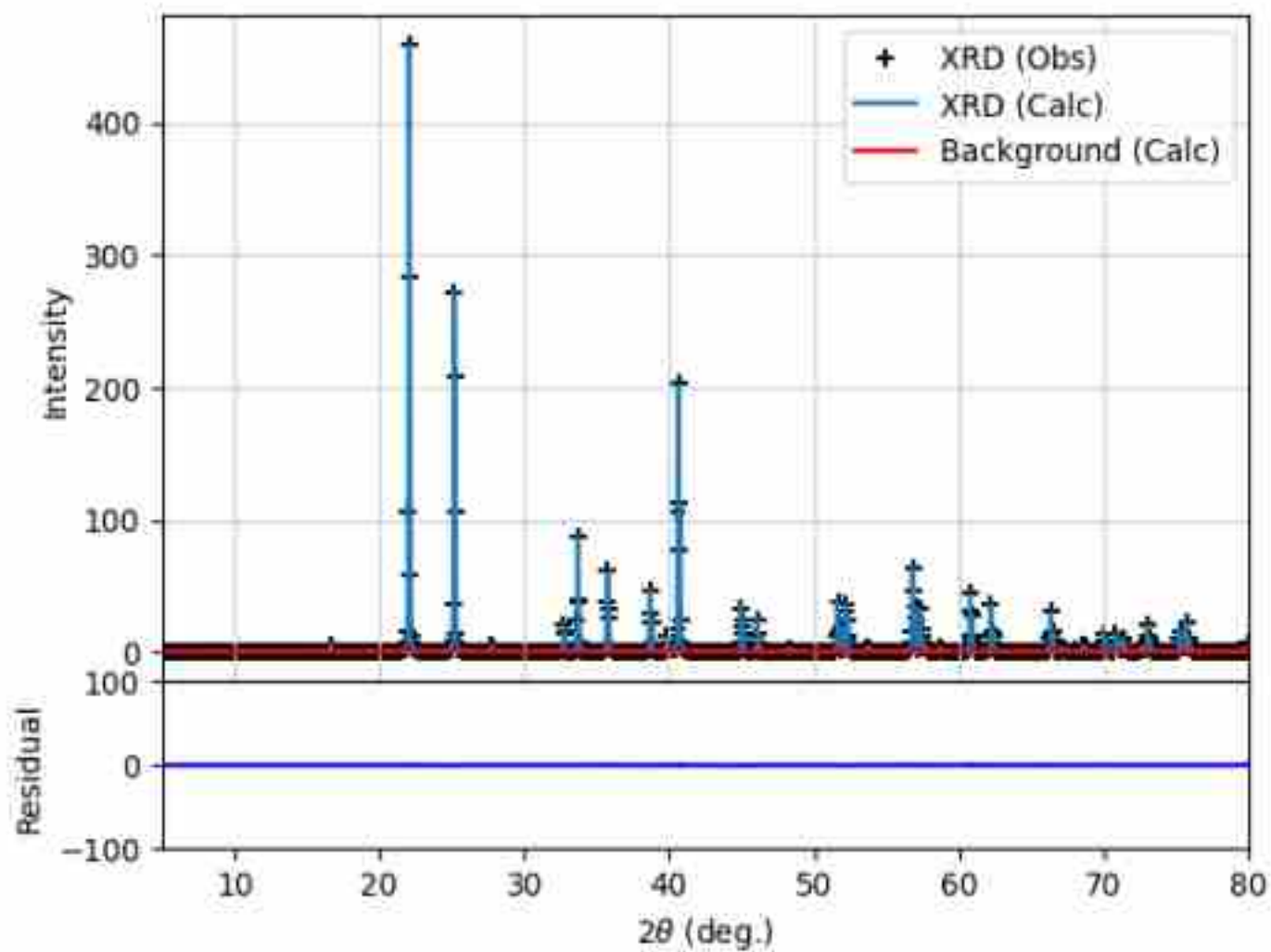
RMSE before RR	Rwp	RMSE after RR
0.128	0.46457	0.13564

Ca₄Fe₄O₁₀



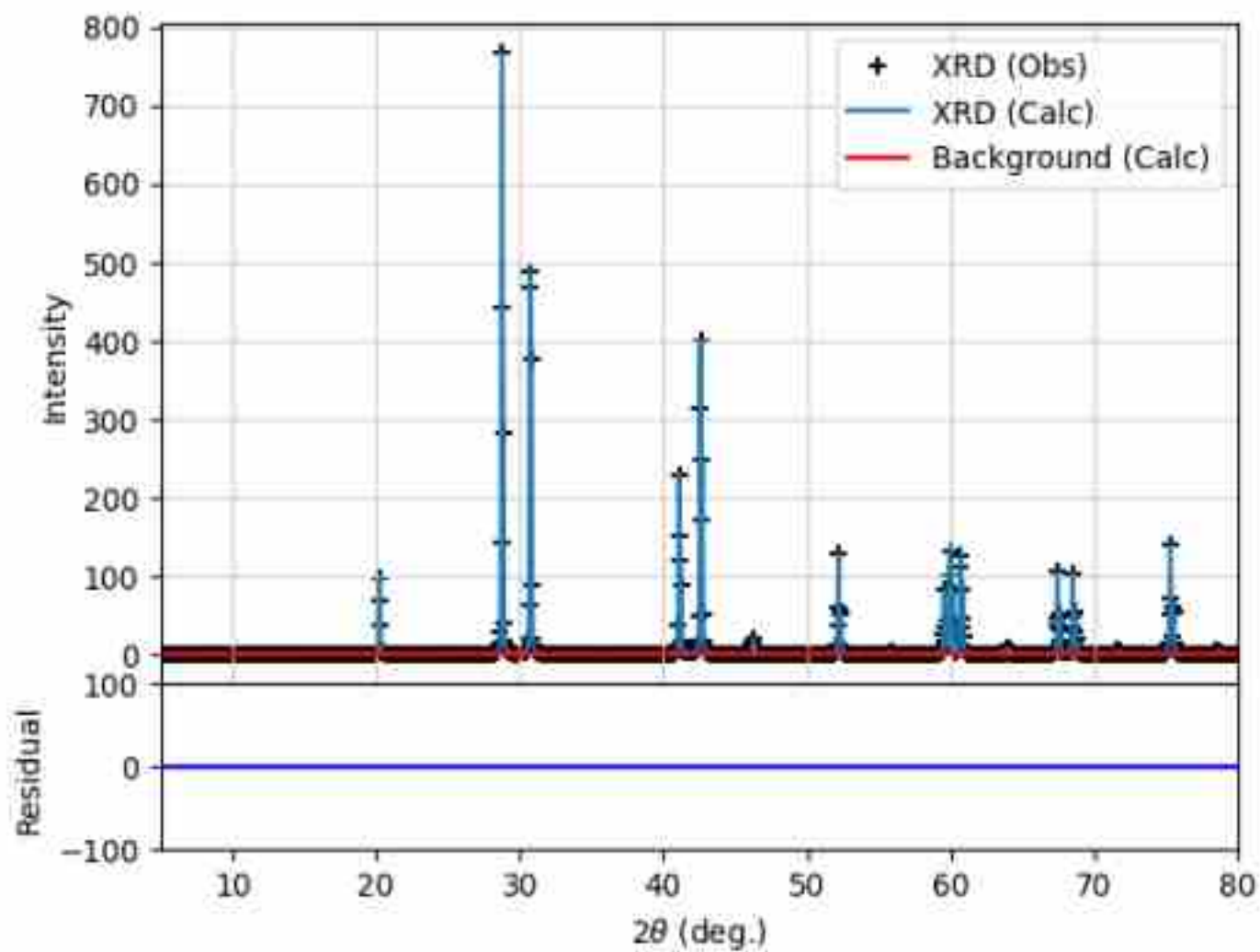
RMSE before RR	Rwp	RMSE after RR
0.128	0.00289	0.00066

Cs1Br1F6



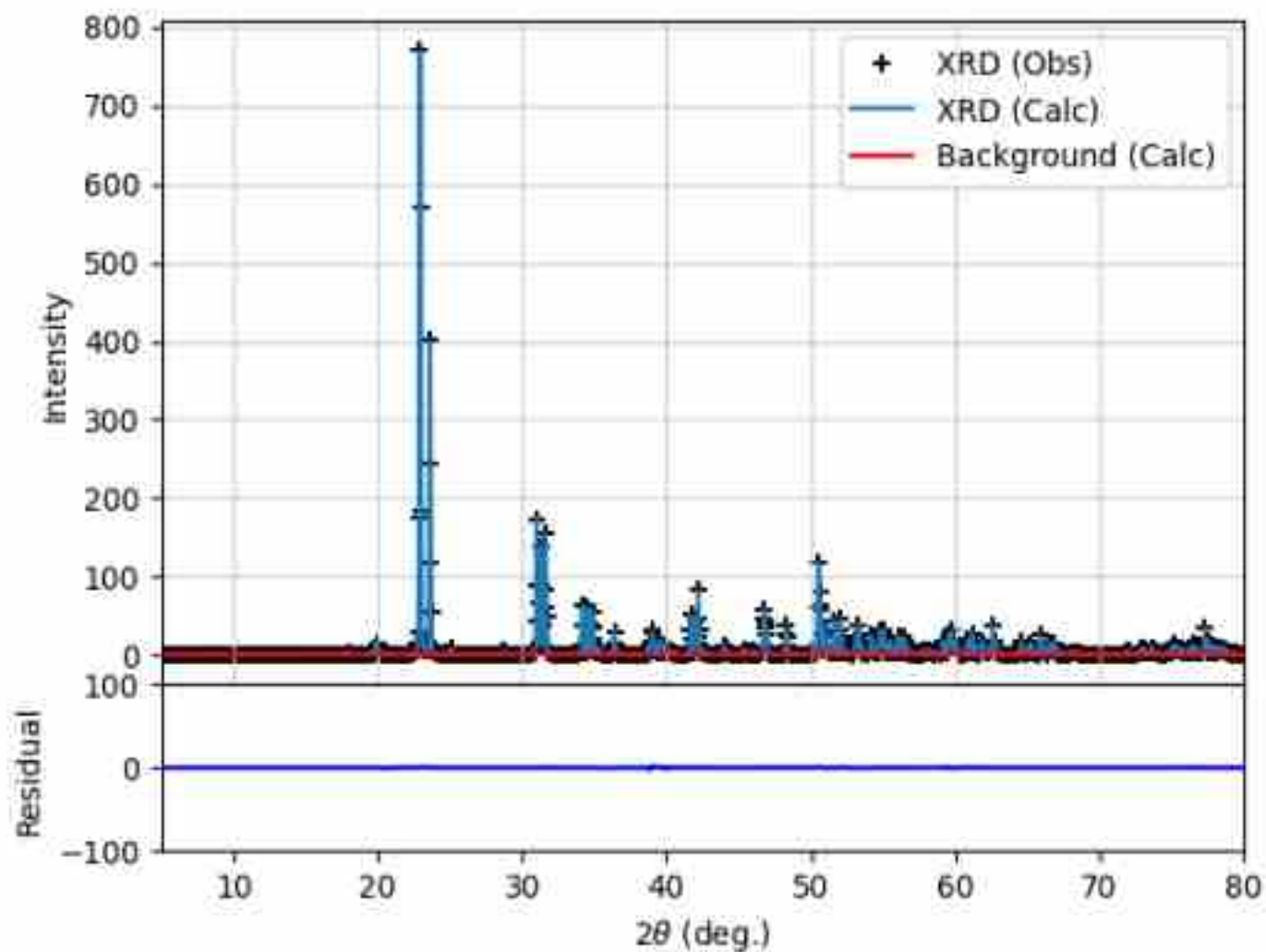
RMSE before RR	Rwp	RMSE after RR
0.128	1.88979	0.03423

Sn1Bi1



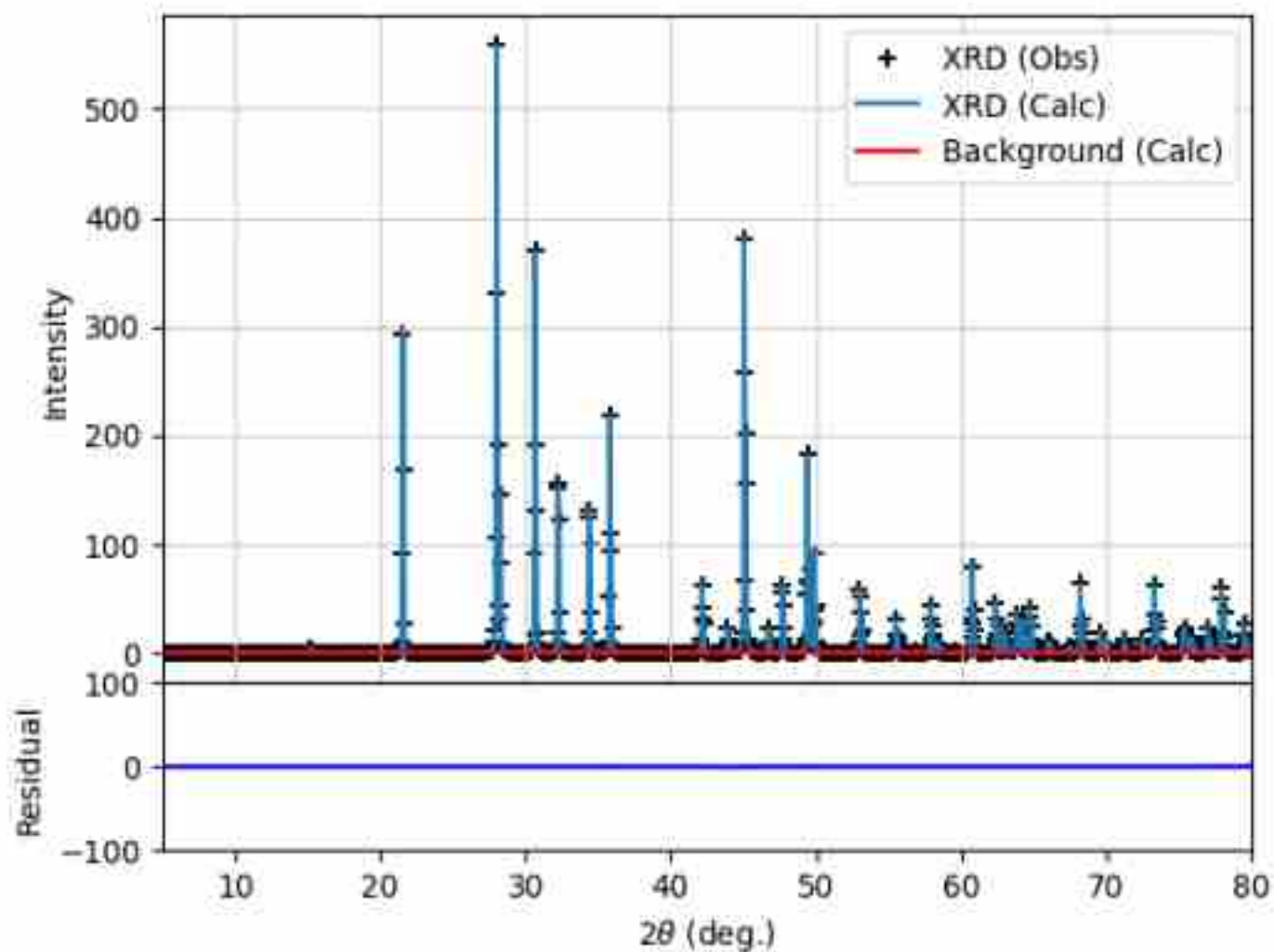
RMSE before RR	Rwp	RMSE after RR
0.128	0.0023	0.00011

Ag₂Pd₂F₁₂



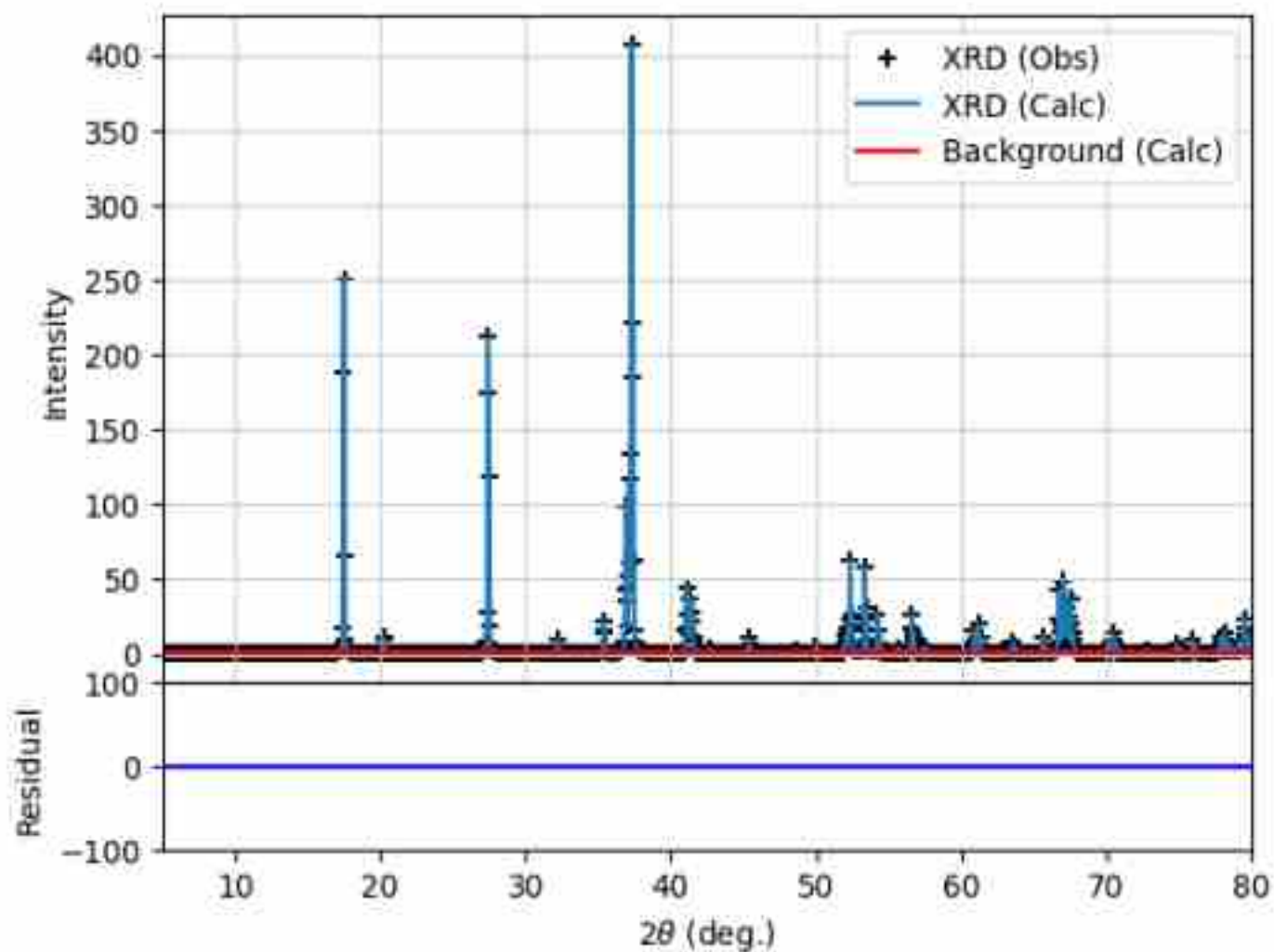
RMSE before RR	Rwp	RMSE after RR
0.129	2.33339	0.16102

In₂Ga₂Se₄



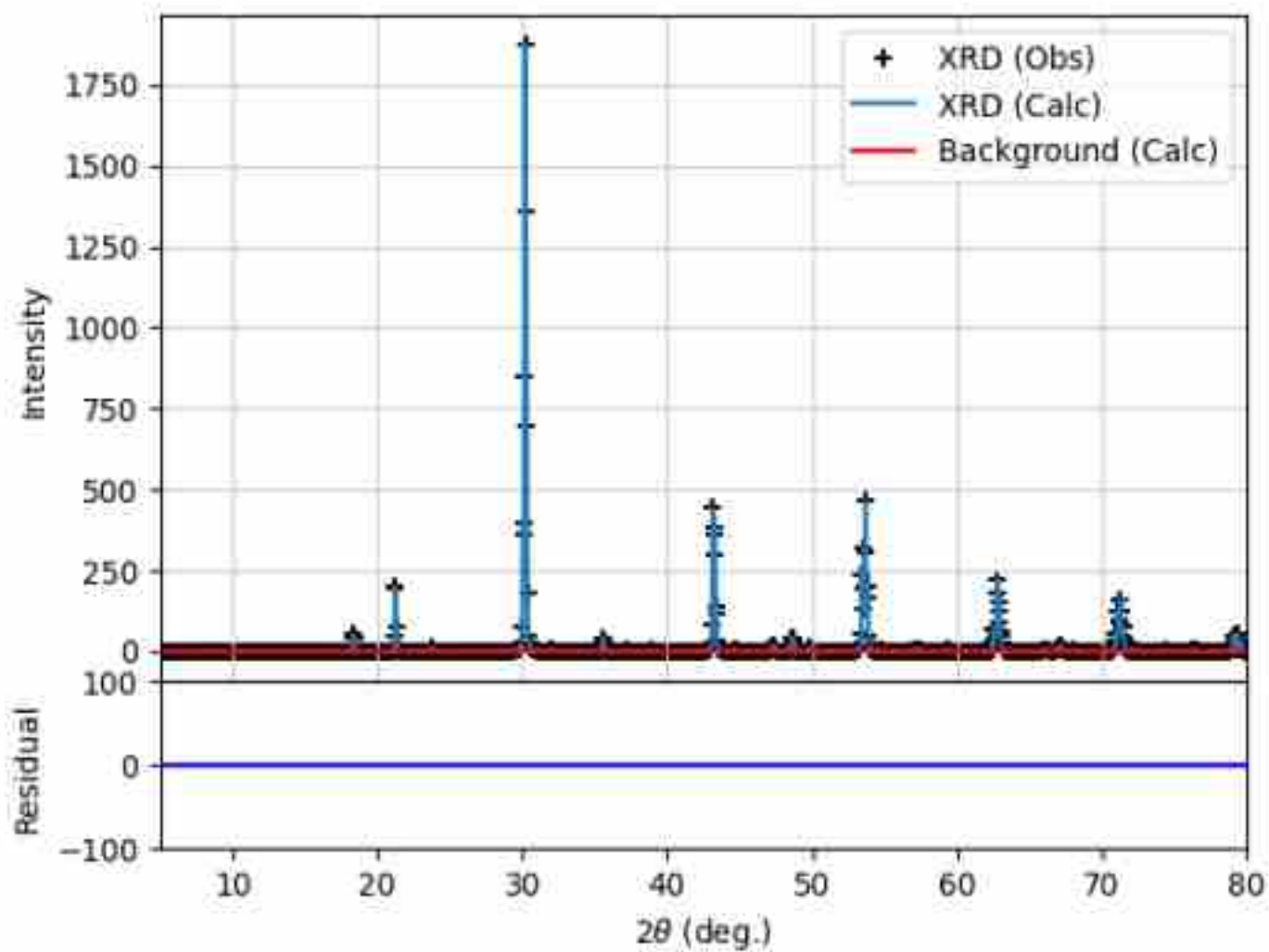
RMSE before RR	Rwp	RMSE after RR
0.129	0.70873	0.0066

Mg4Ag2



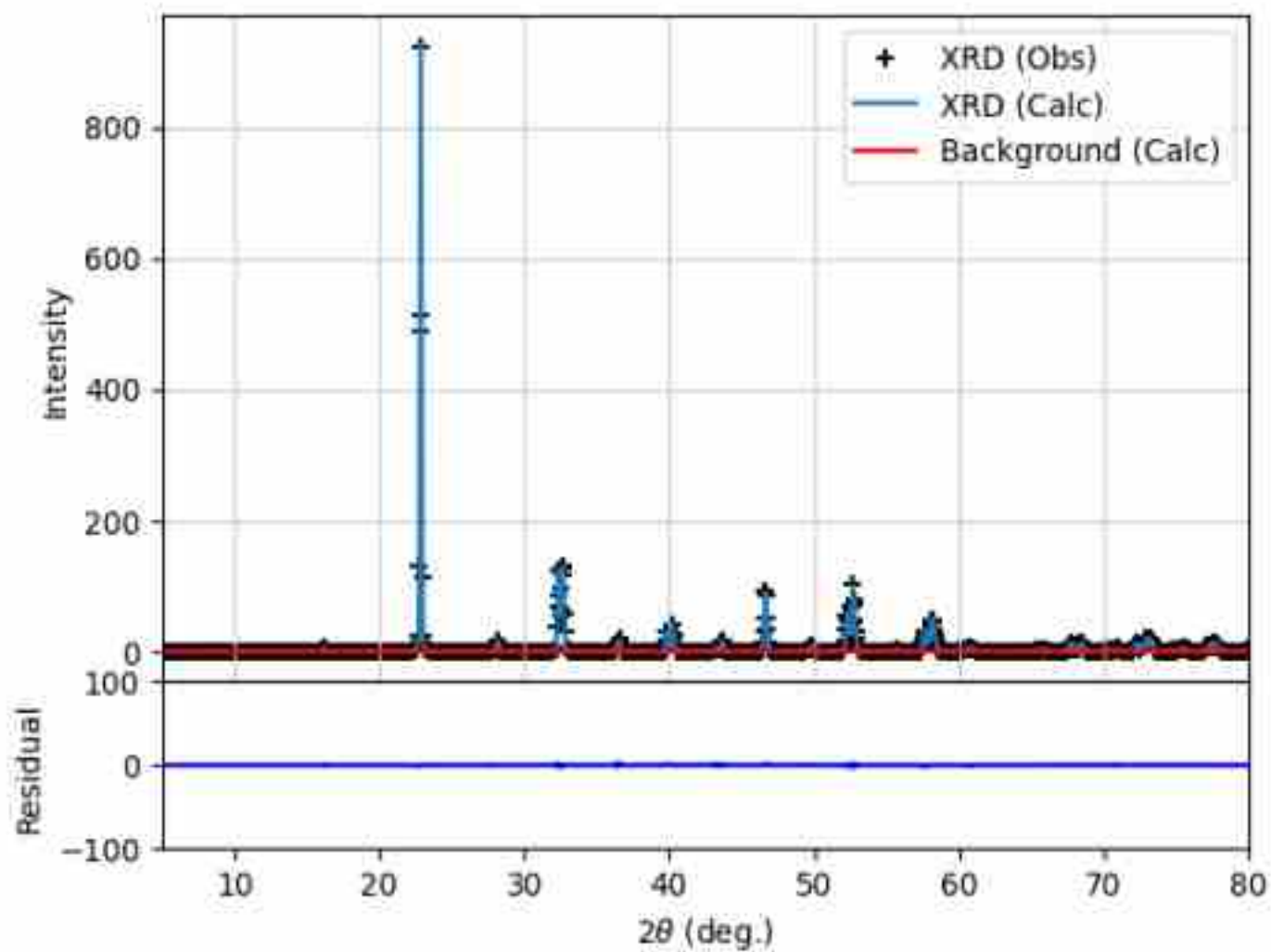
RMSE before RR	Rwp	RMSE after RR
0.131	0.0038	0.00125

Sr₄Tm₂Nb₂O₁₂



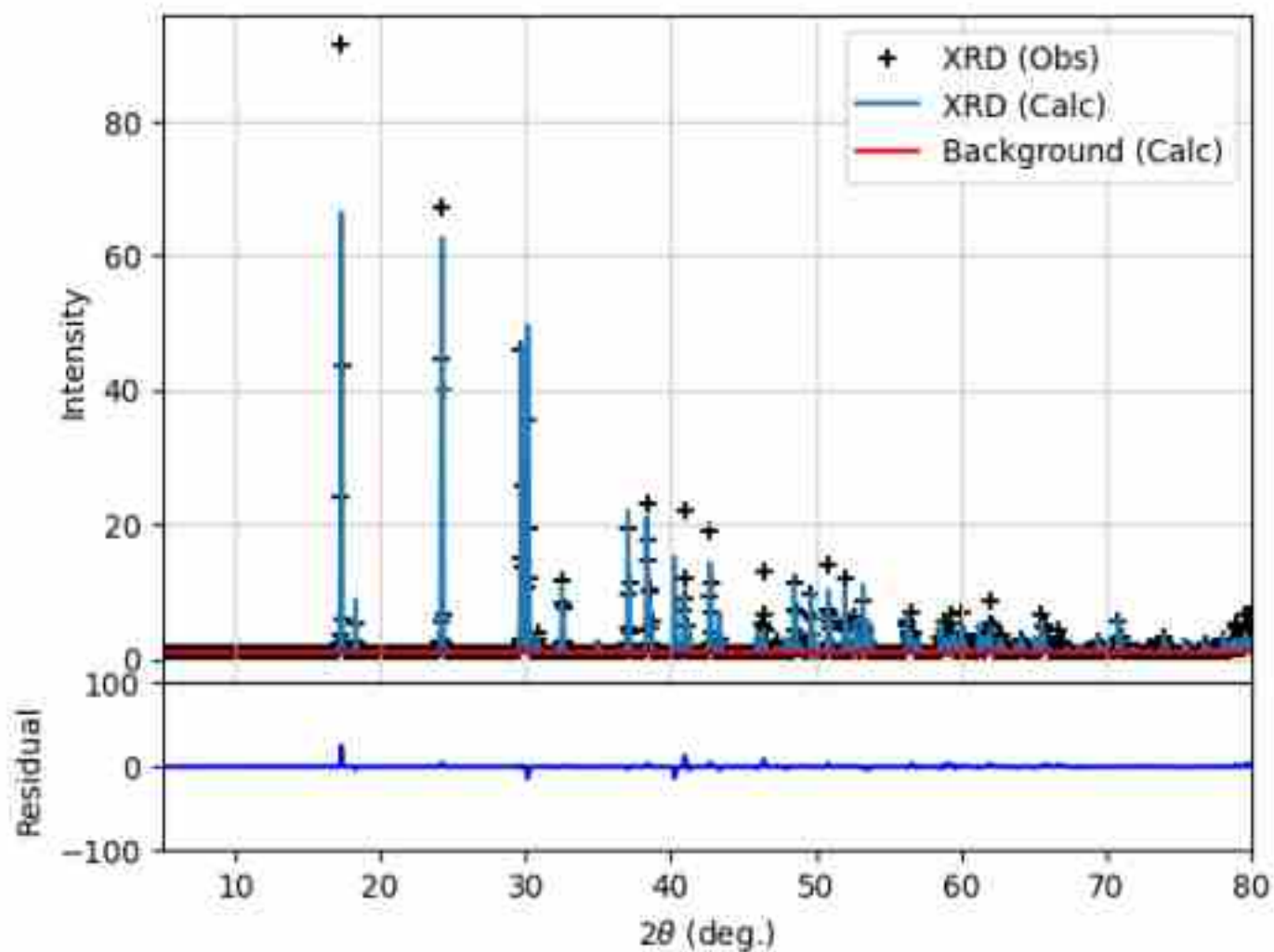
RMSE before RR	Rwp	RMSE after RR
0.131	0.00318	0.001

Nb₄H₄O₁₂



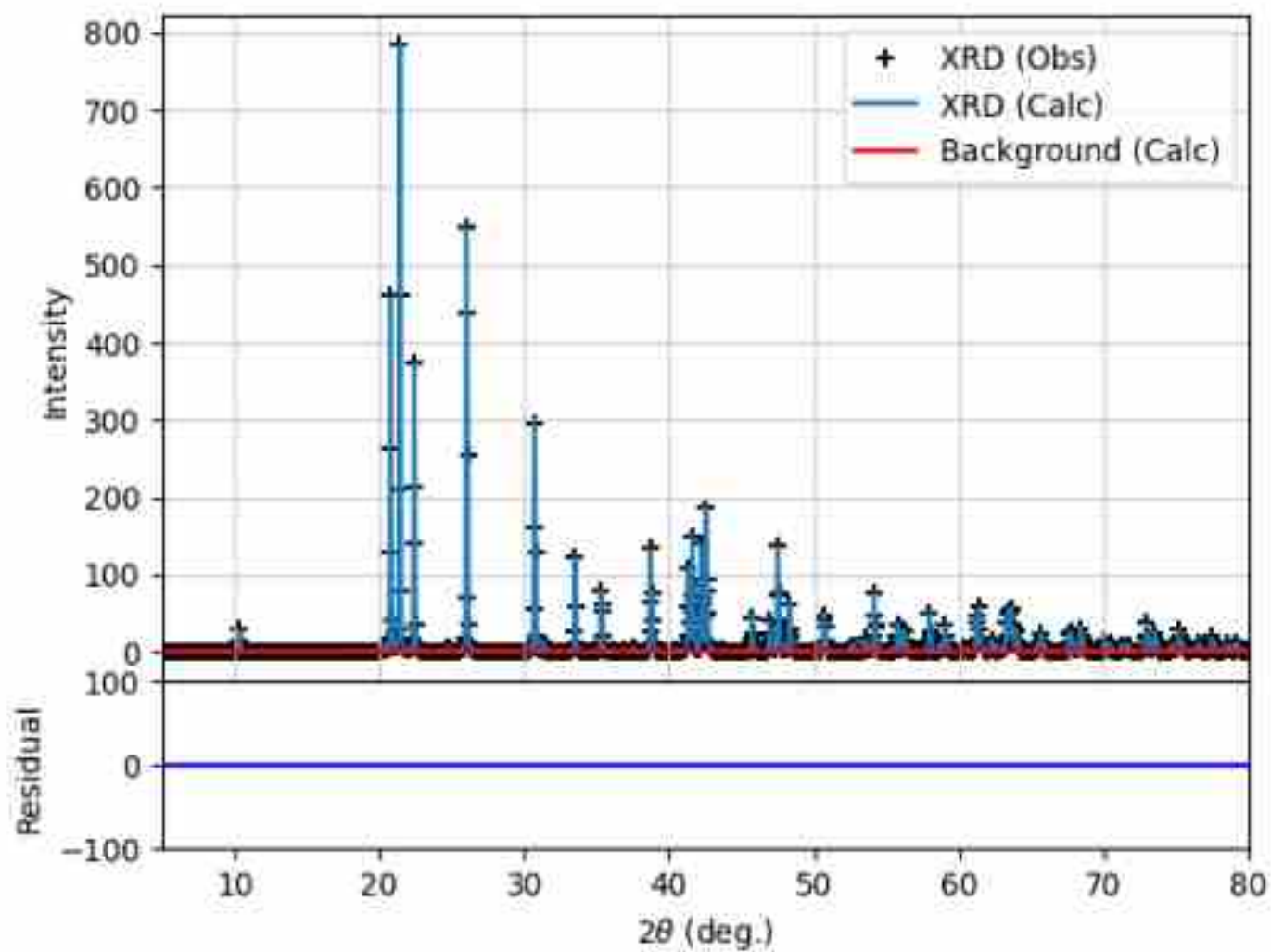
RMSE before RR	Rwp	RMSE after RR
0.132	3.23677	0.32518

Li₂Mn₂F₈



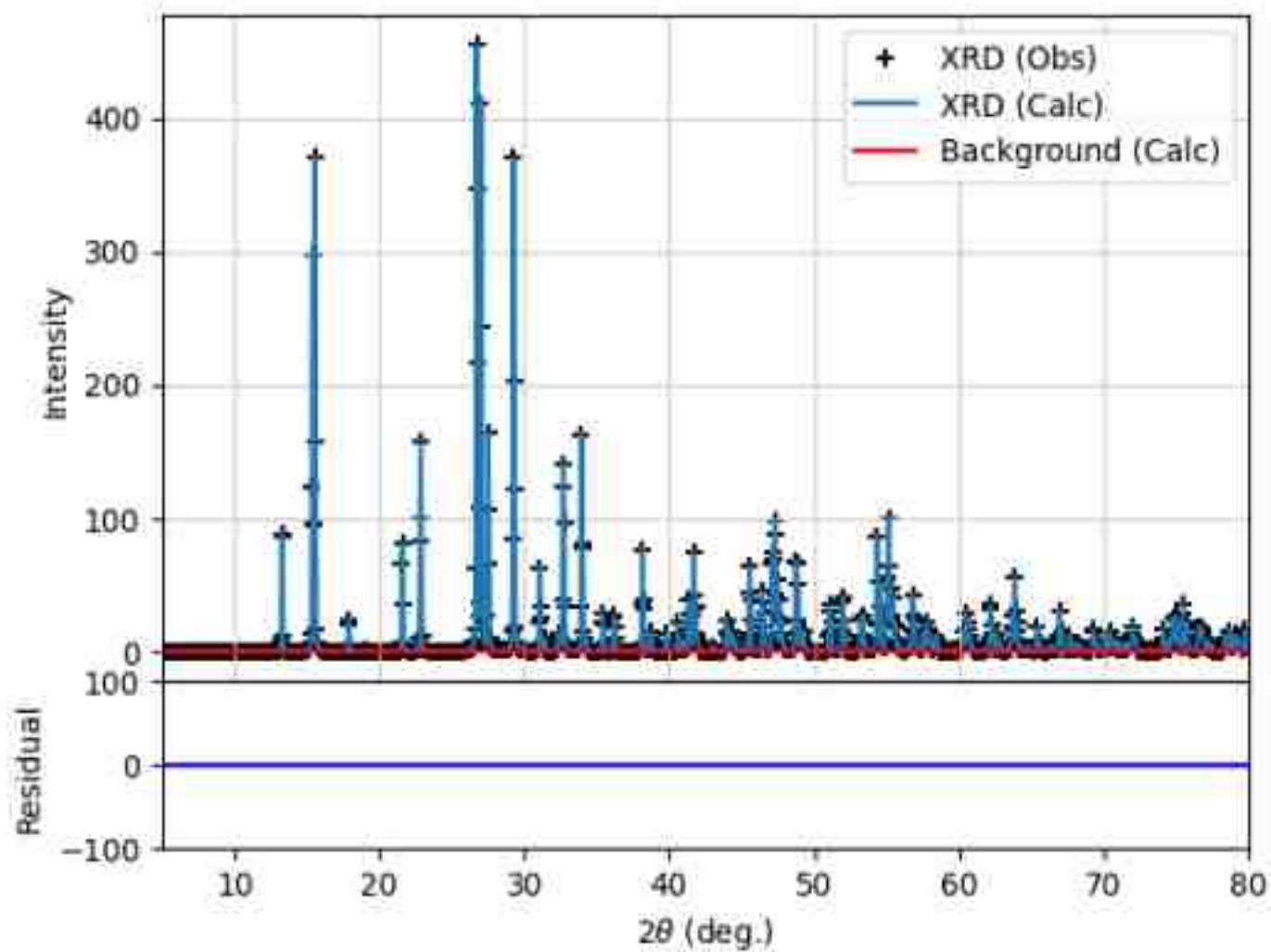
RMSE before RR	Rwp	RMSE after RR
0.133	38.09675	0.4671

Xe4



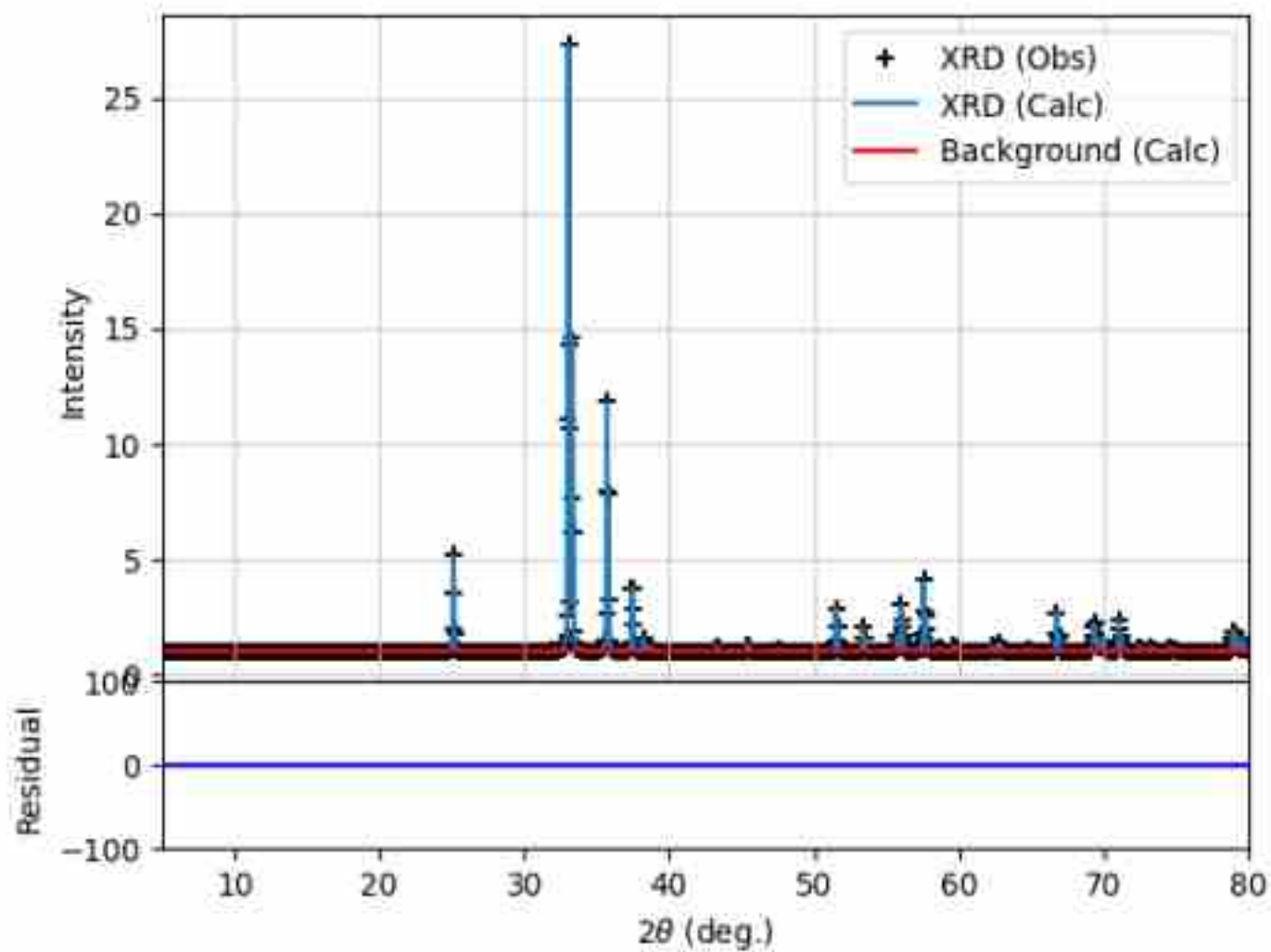
RMSE before RR	Rwp	RMSE after RR
0.134	0.00616	0.00034

Yb₂Mo₂Cl₂O₈



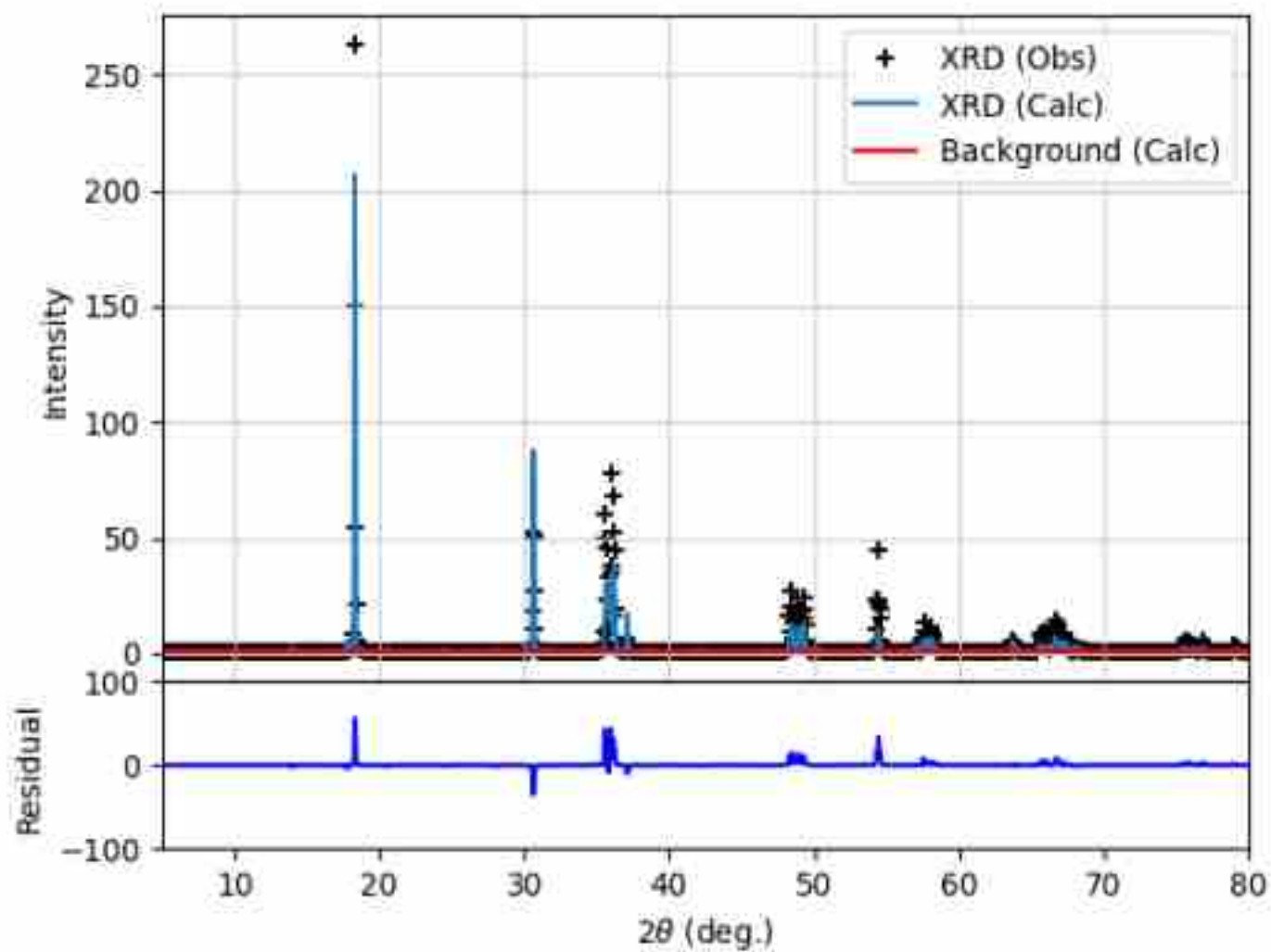
RMSE before RR	Rwp	RMSE after RR
0.134	0.00374	0.00066

F4



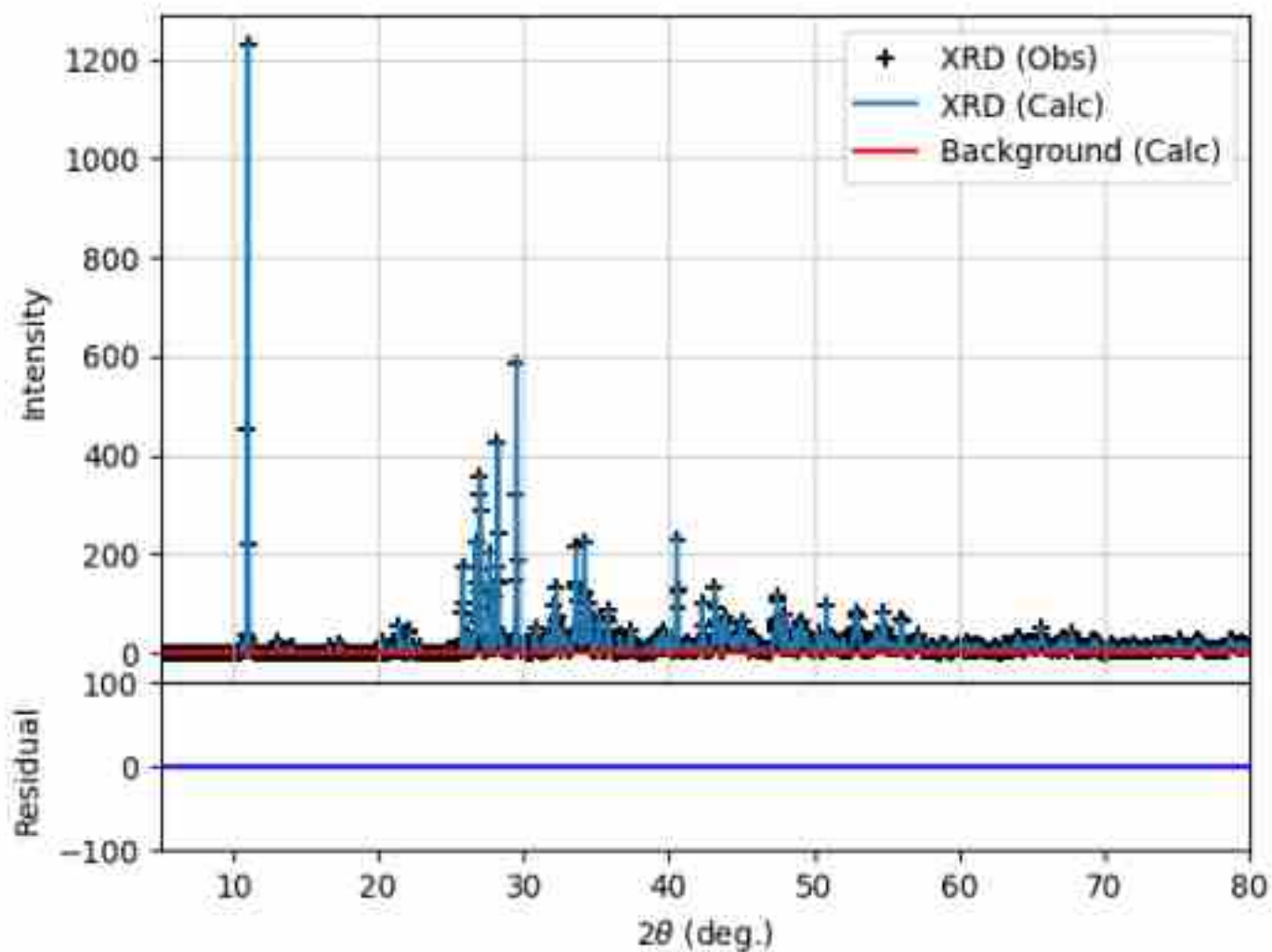
RMSE before RR	Rwp	RMSE after RR
0.135	0.00123	0.00045

Mn₄H₈O₈



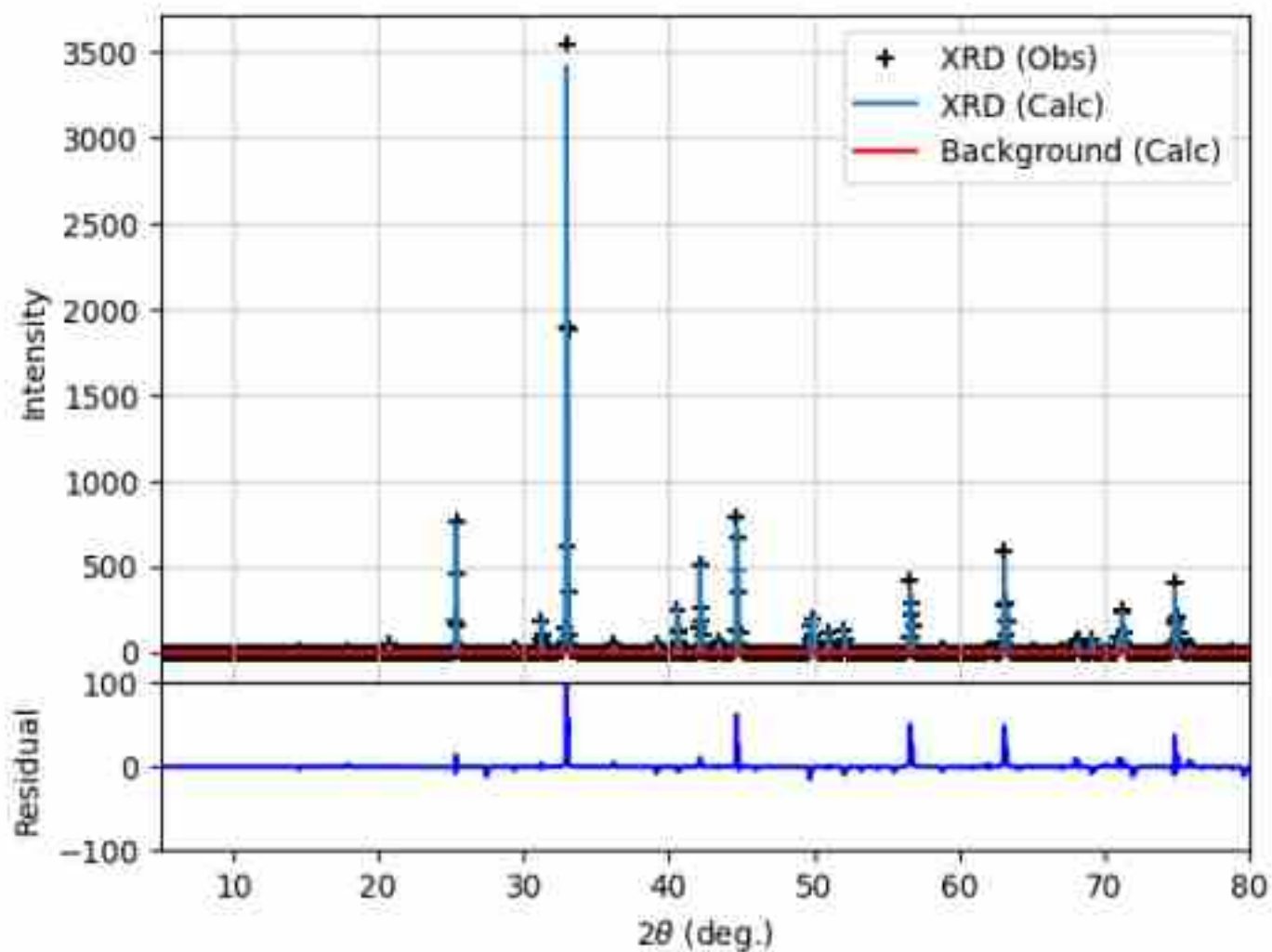
RMSE before RR	Rwp	RMSE after RR
0.135	40.01502	None

Rb₄Cd₄Ge₄As₈



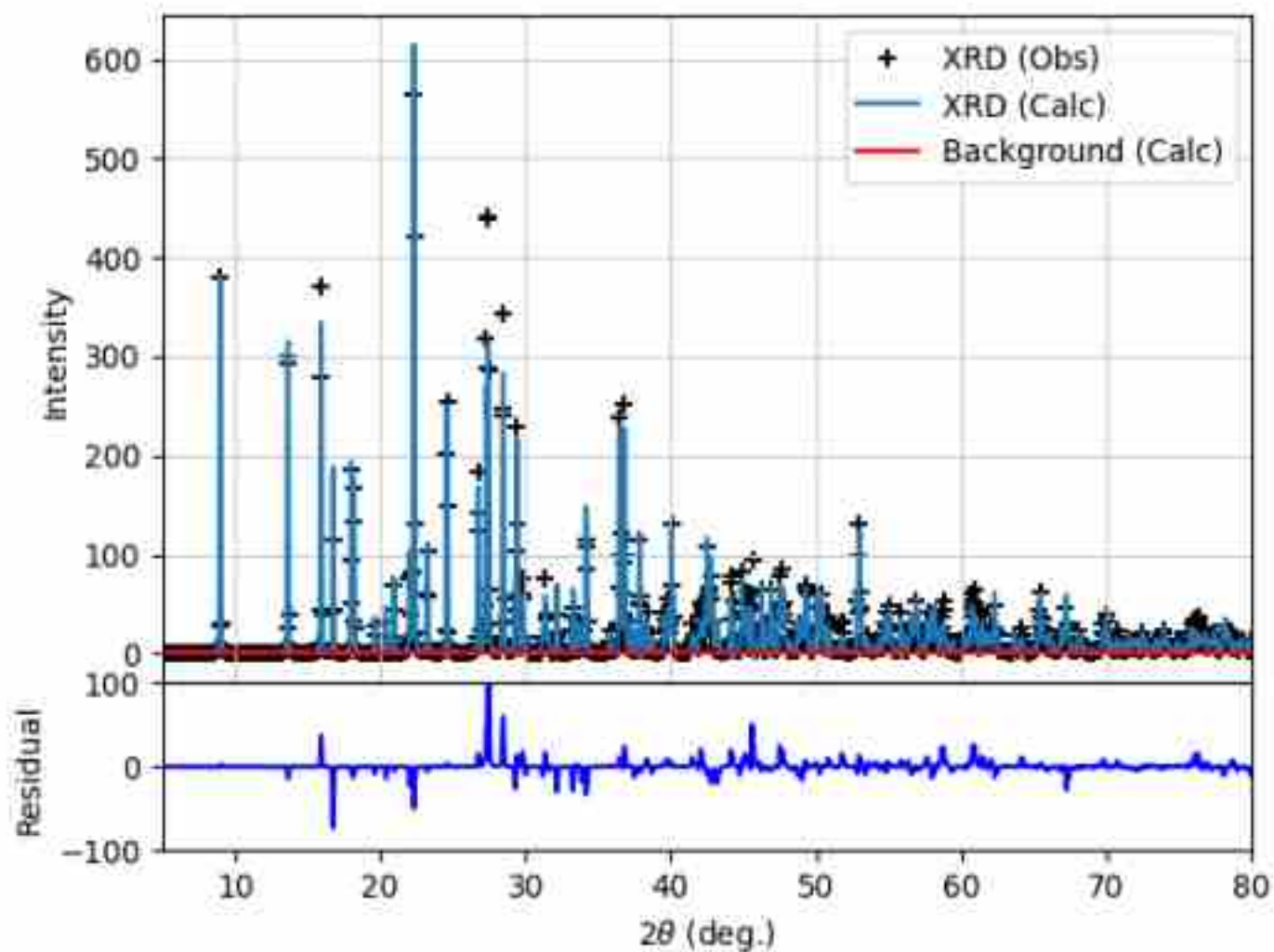
RMSE before RR	Rwp	RMSE after RR
0.135	0.00118	9e-05

Sm6Ge10



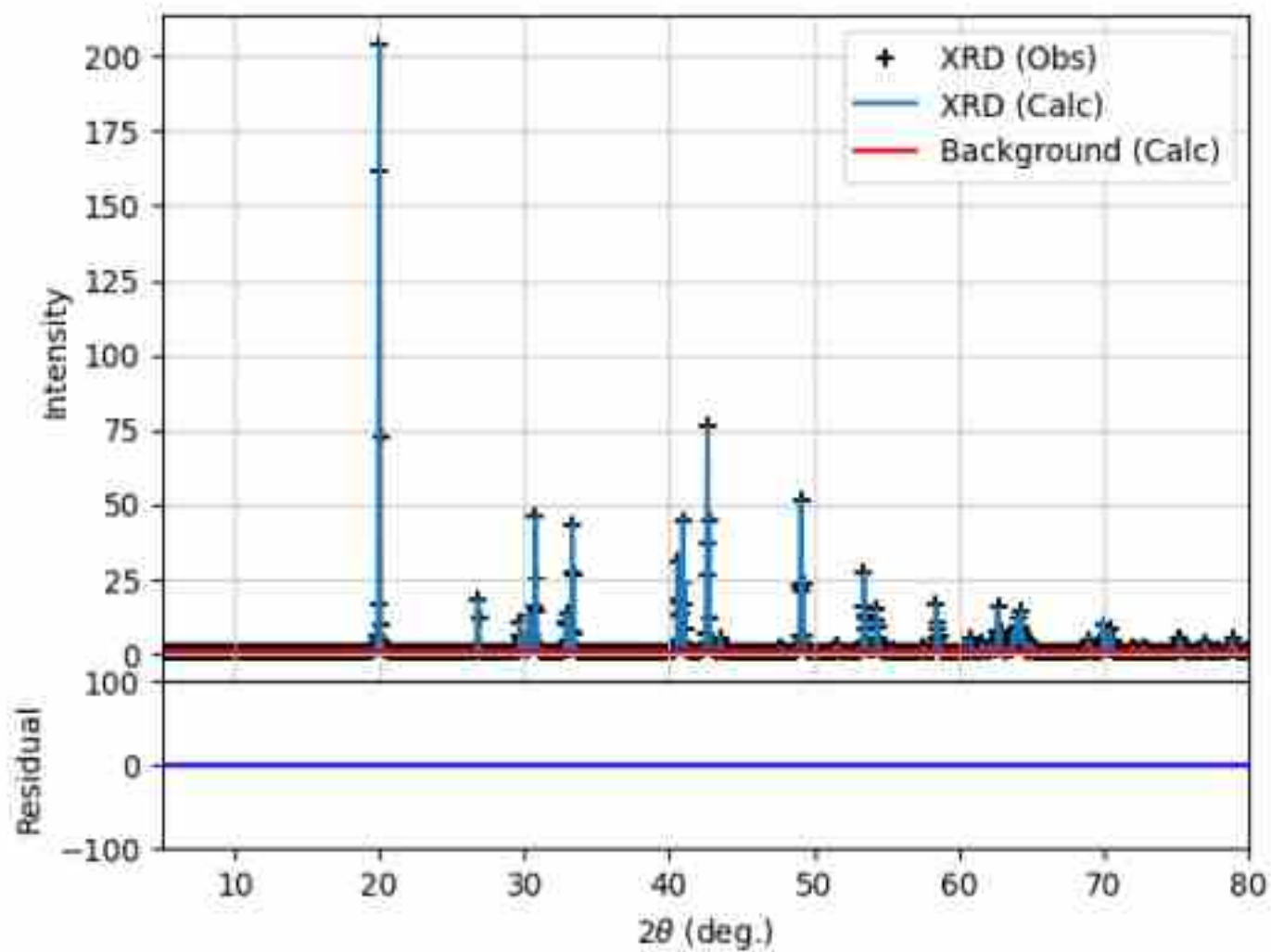
RMSE before RR	Rwp	RMSE after RR
0.136	16.60535	0.09799

K₂Hg₃Ge₂S₈



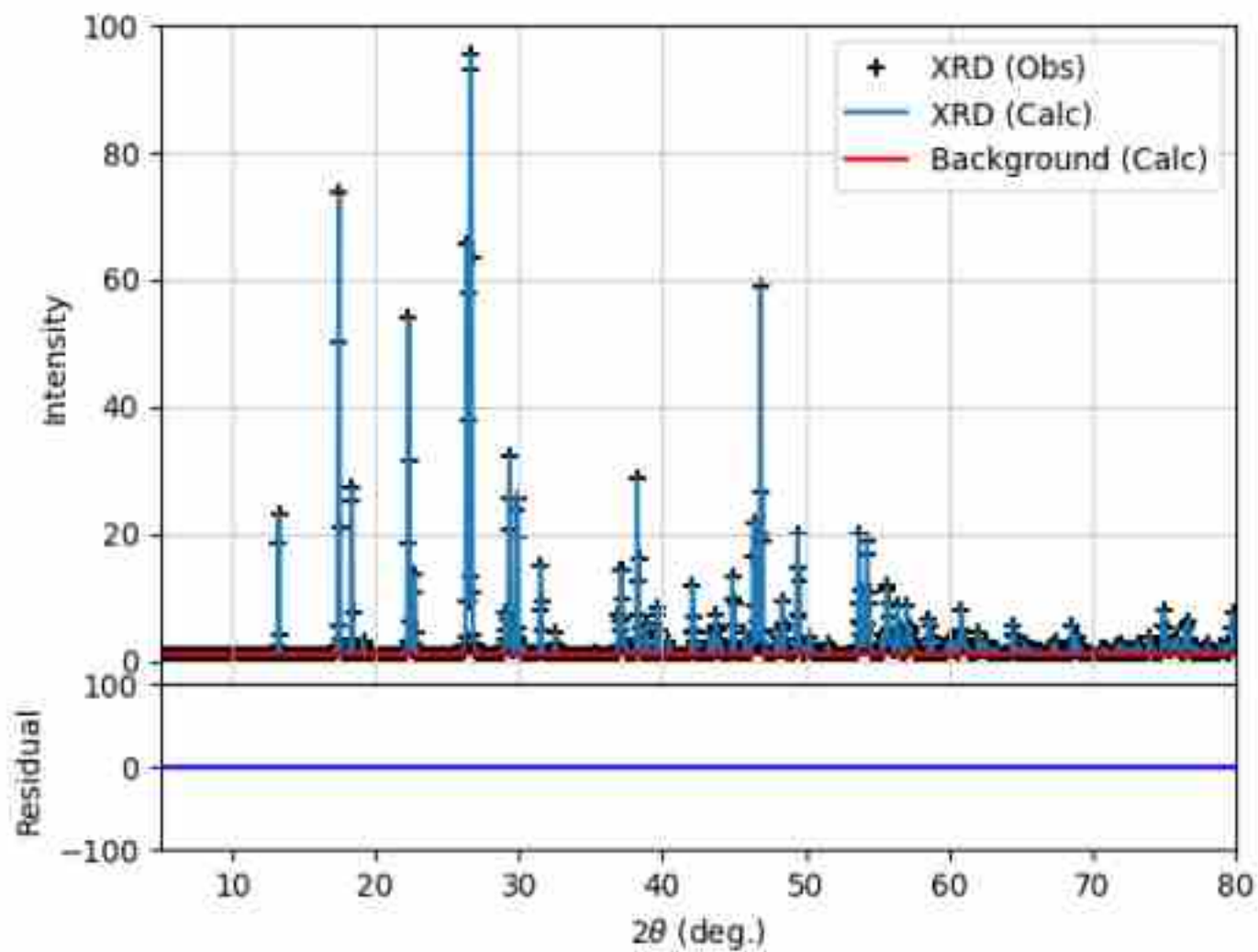
RMSE before RR	Rwp	RMSE after RR
0.137	25.70764	0.35807

Li₂Cu₂S₄



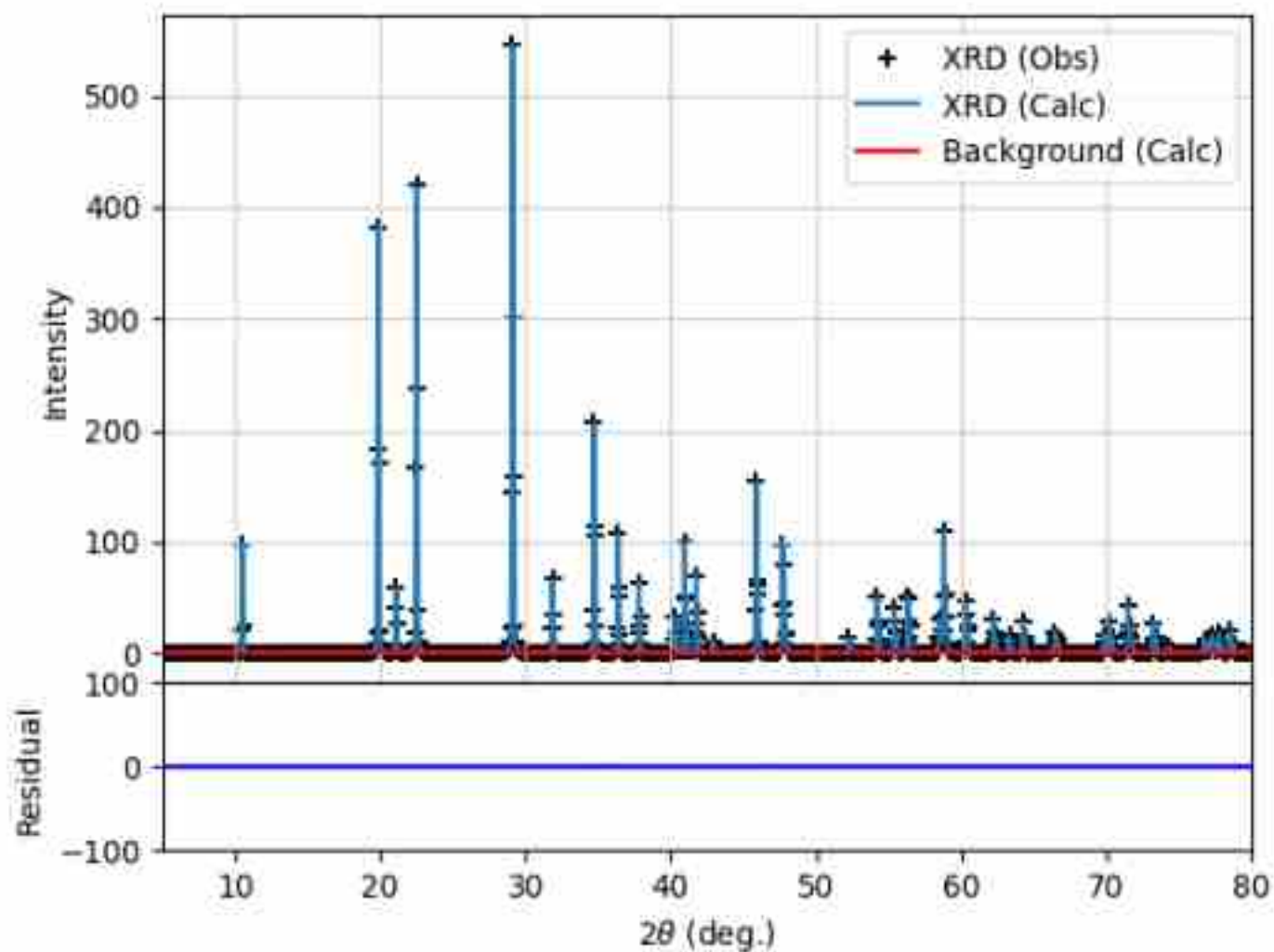
RMSE before RR	Rwp	RMSE after RR
0.137	0.00536	0.00167

Li₈Ti₂S₈



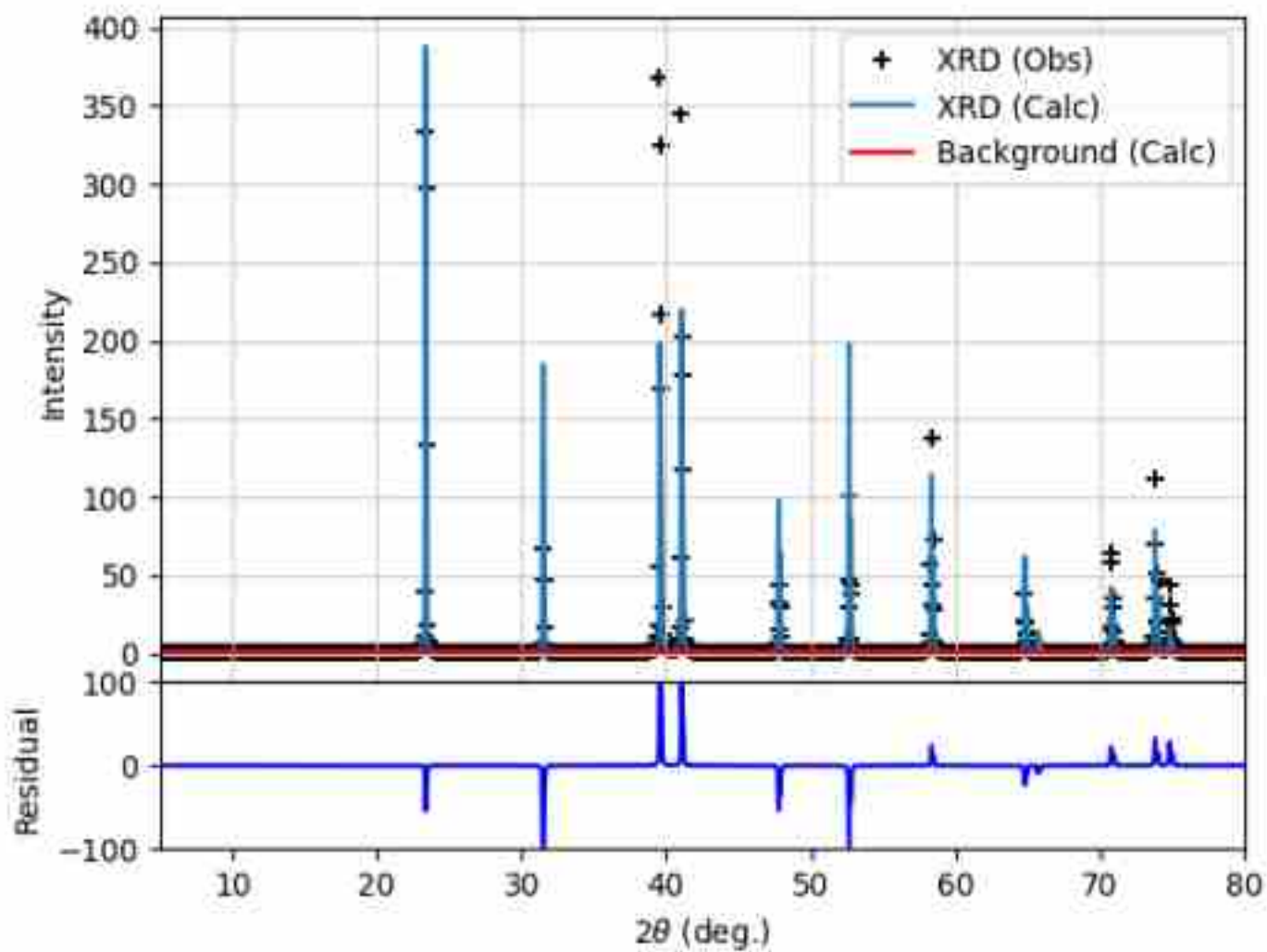
RMSE before RR	Rwp	RMSE after RR
0.137	0.00365	0.00166

Tl1V1S2O8



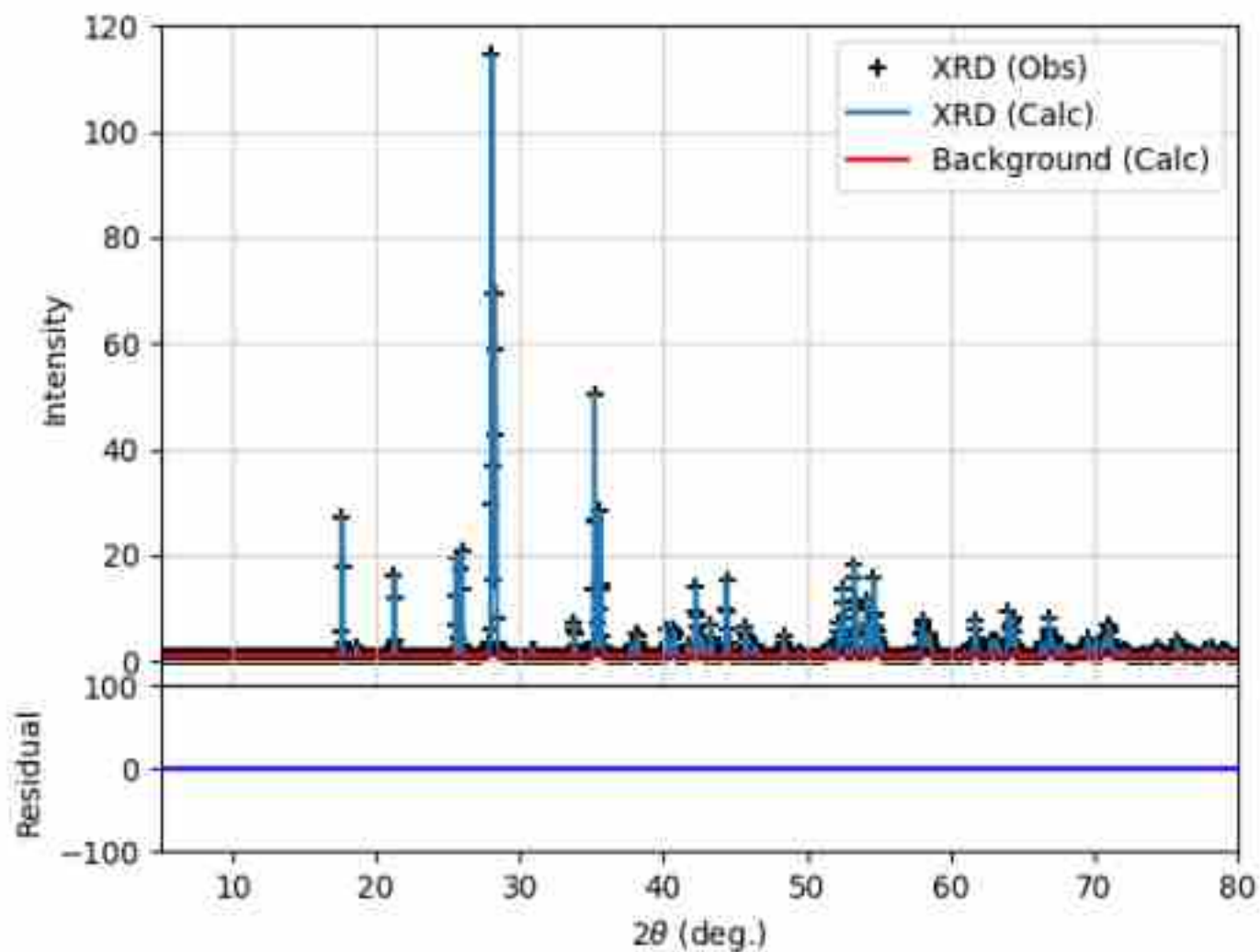
RMSE before RR	Rwp	RMSE after RR
0.137	0.17931	0.03564

Ti2Re1



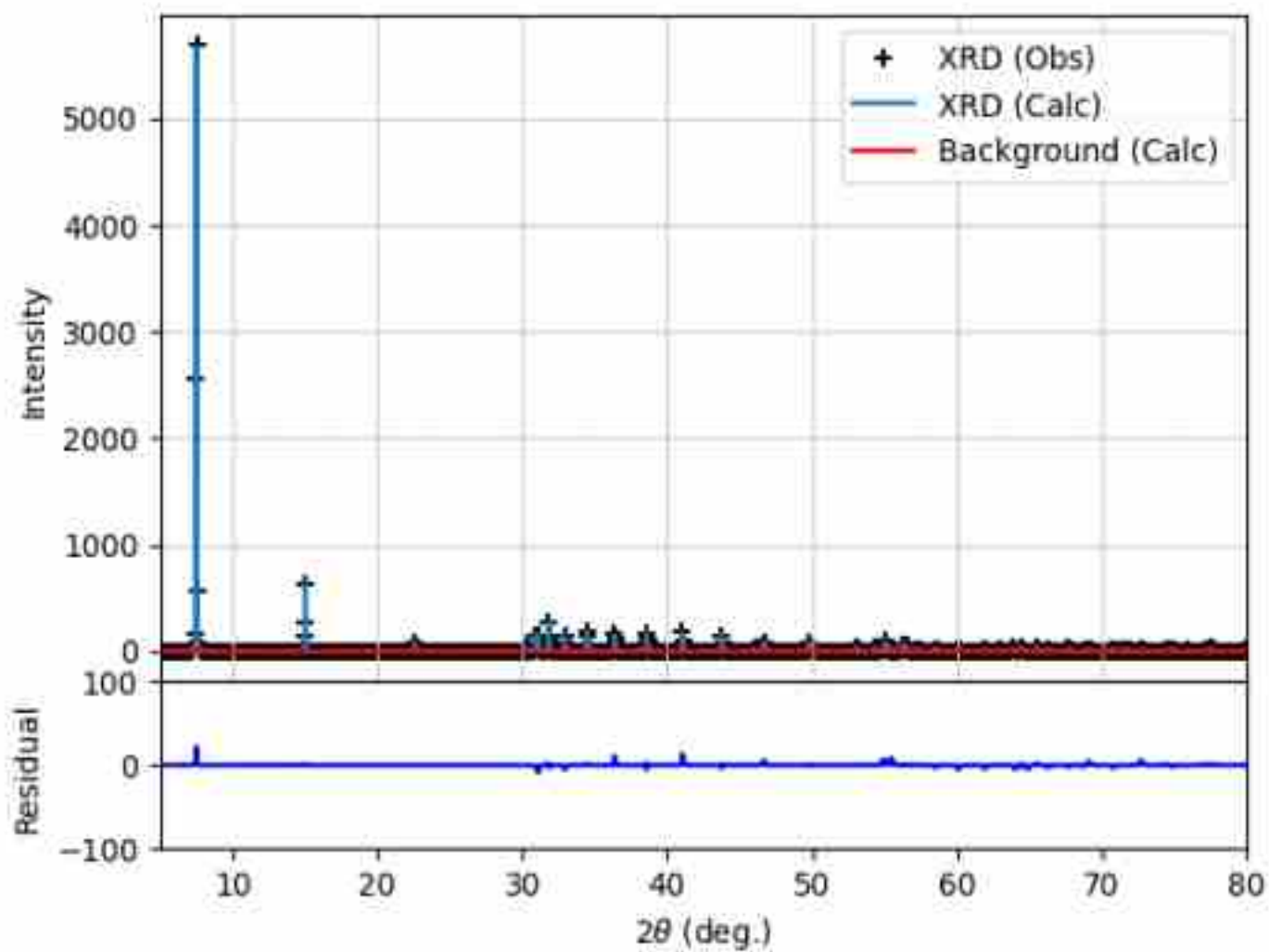
RMSE before RR	Rwp	RMSE after RR
0.139	50.73181	0.14025

Mg₂Mn₂P₂O₁₀



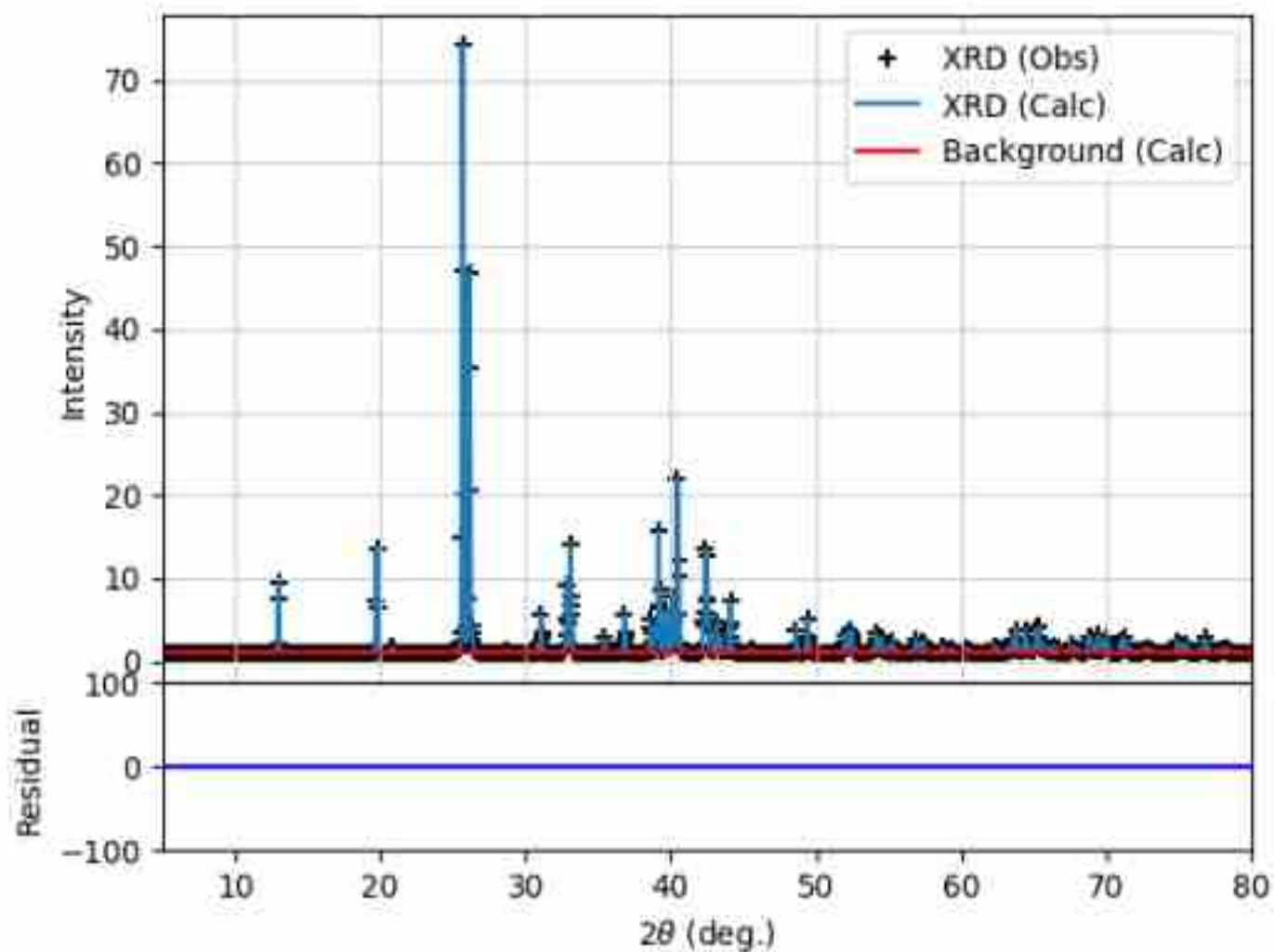
RMSE before RR	Rwp	RMSE after RR
0.141	0.00087	1e-05

Ta₂S₄



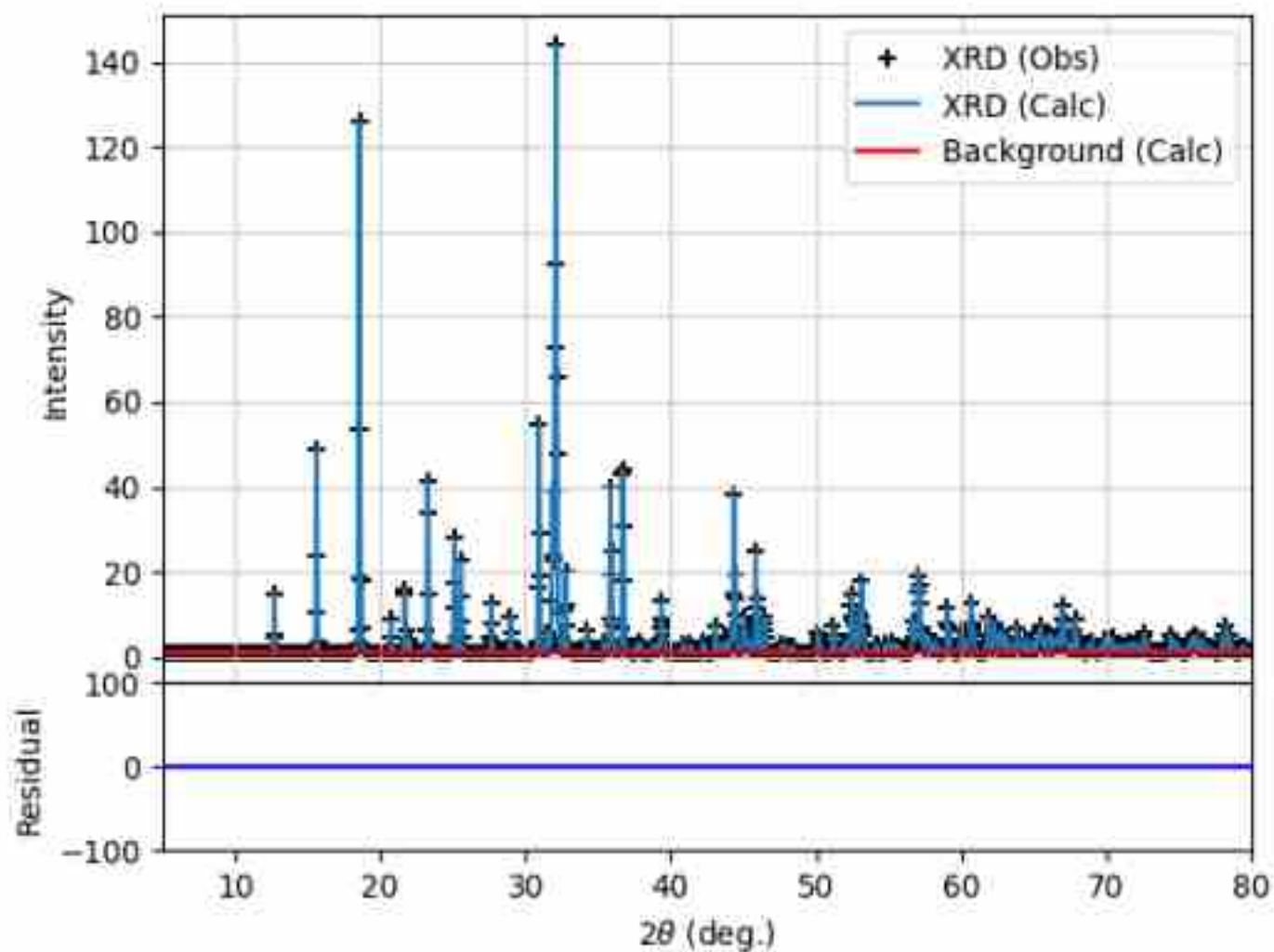
RMSE before RR	Rwp	RMSE after RR
0.142	5.52297	0.20367

K₂N₂O₆



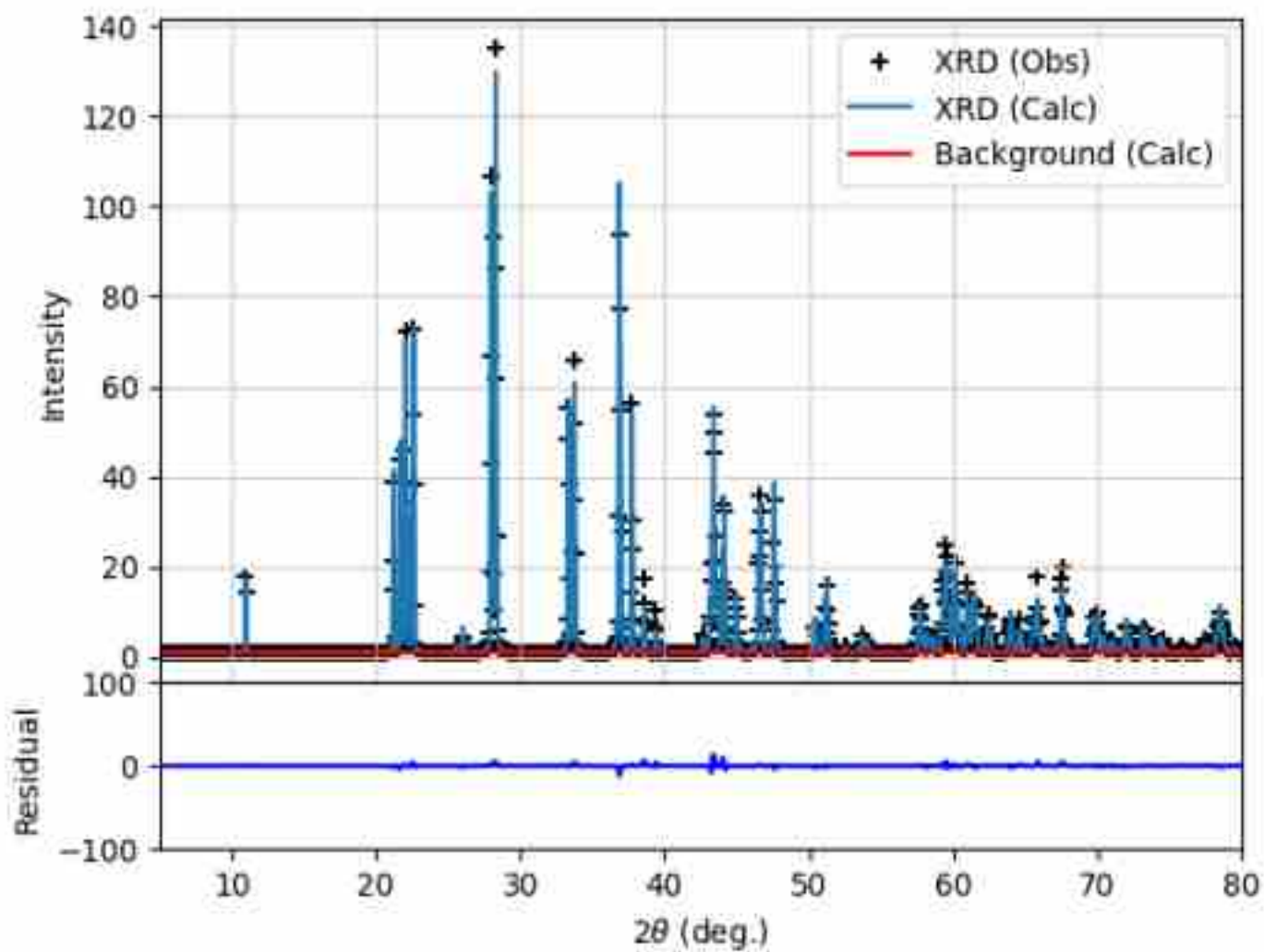
RMSE before RR	Rwp	RMSE after RR
0.143	0.00211	0.00045

Na₄Cu₁As₂O₈



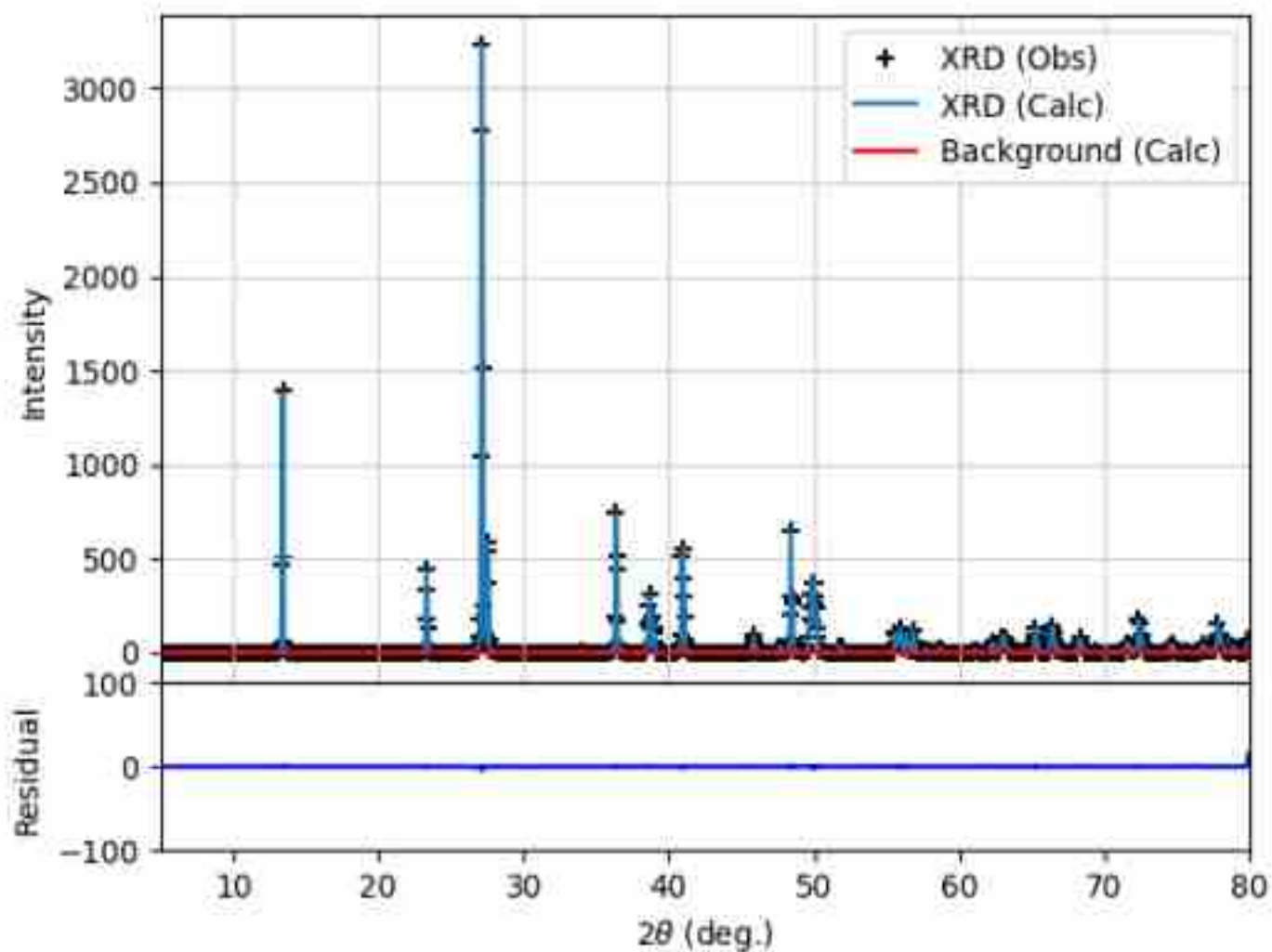
RMSE before RR	Rwp	RMSE after RR
0.143	0.00031	0.00018

Ba1Co2P2O8



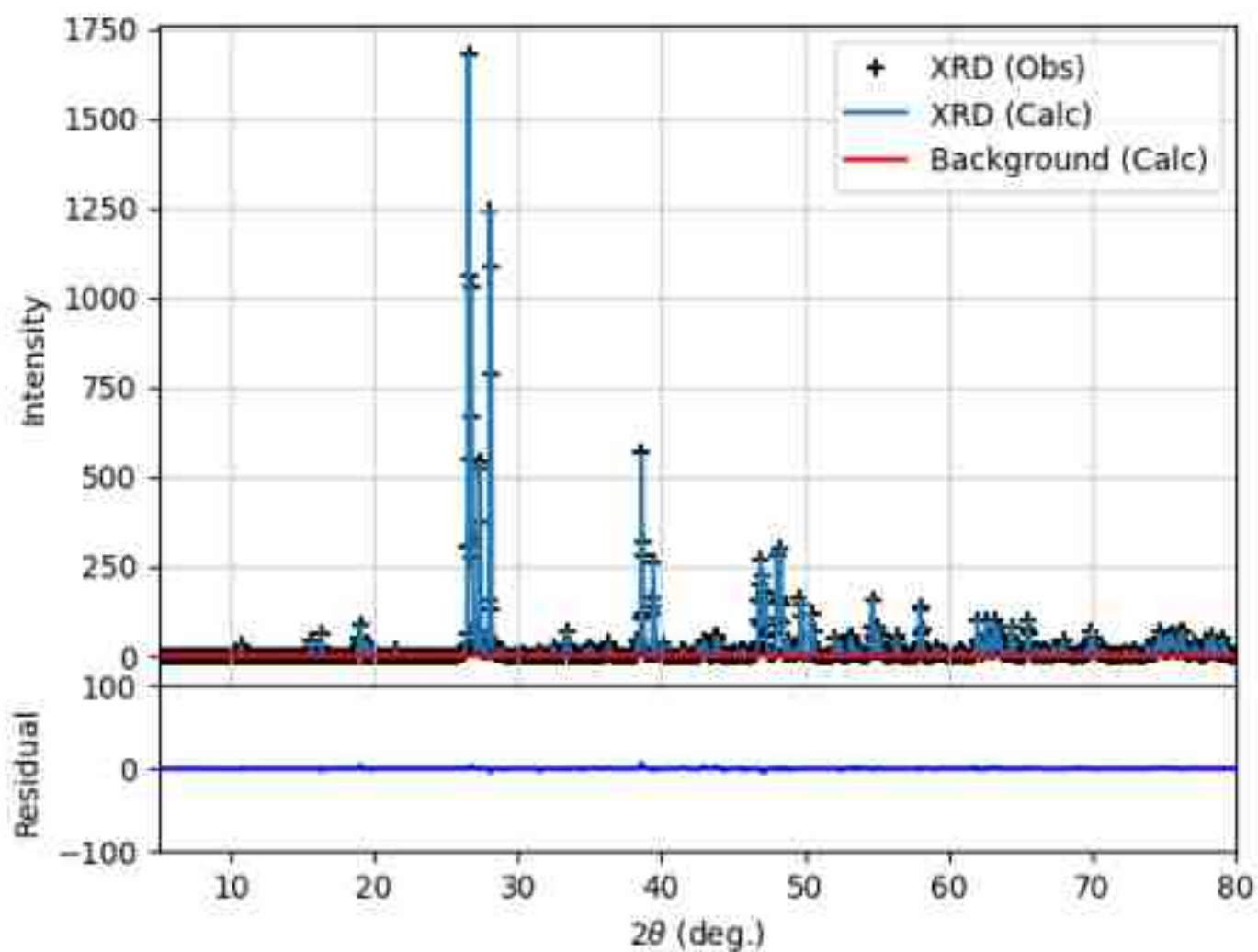
RMSE before RR	Rwp	RMSE after RR
0.145	12.02023	0.22755

Ti4I12



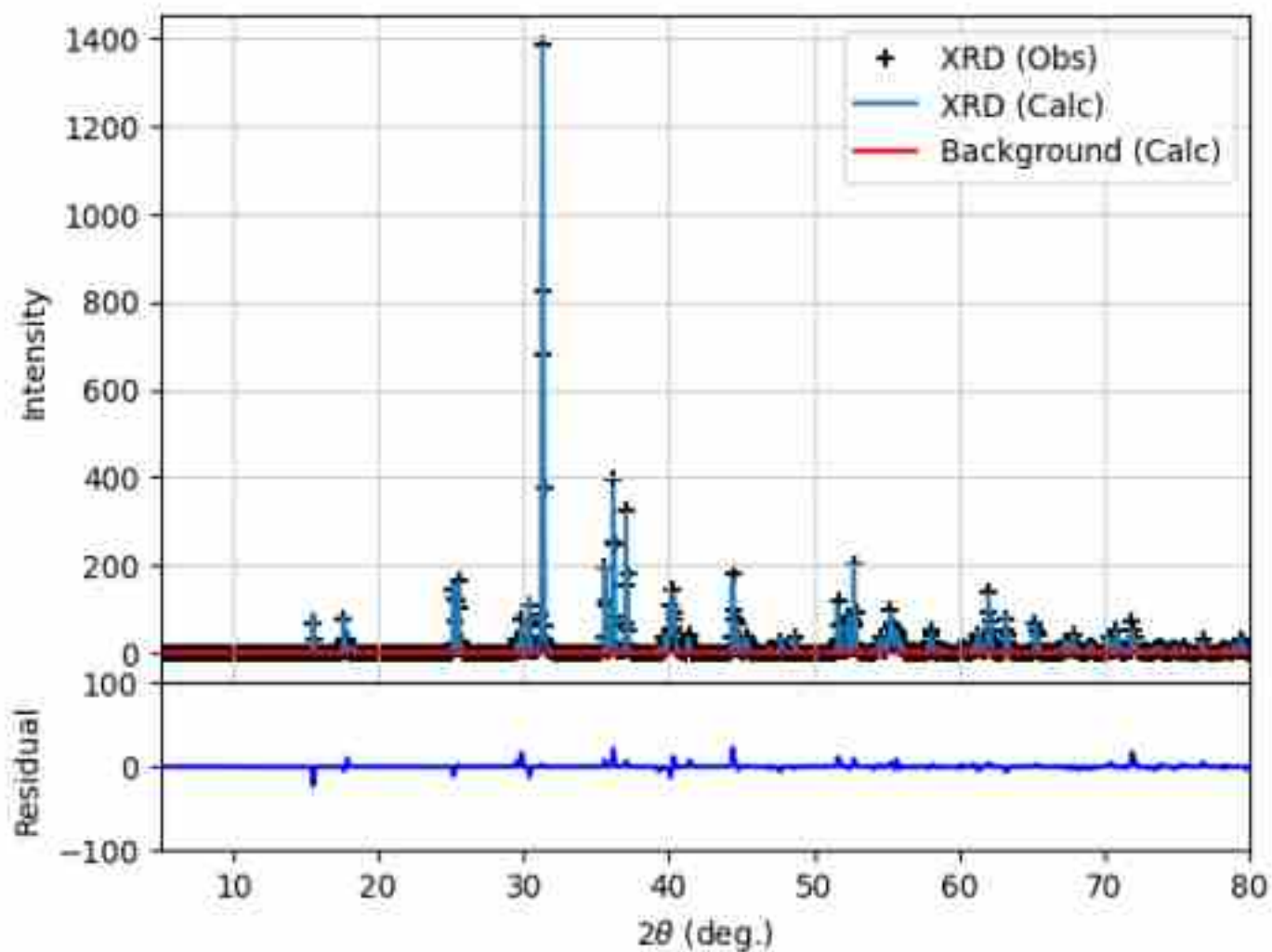
RMSE before RR	Rwp	RMSE after RR
0.145	1.45204	0.00624

Tl4Mo2O8



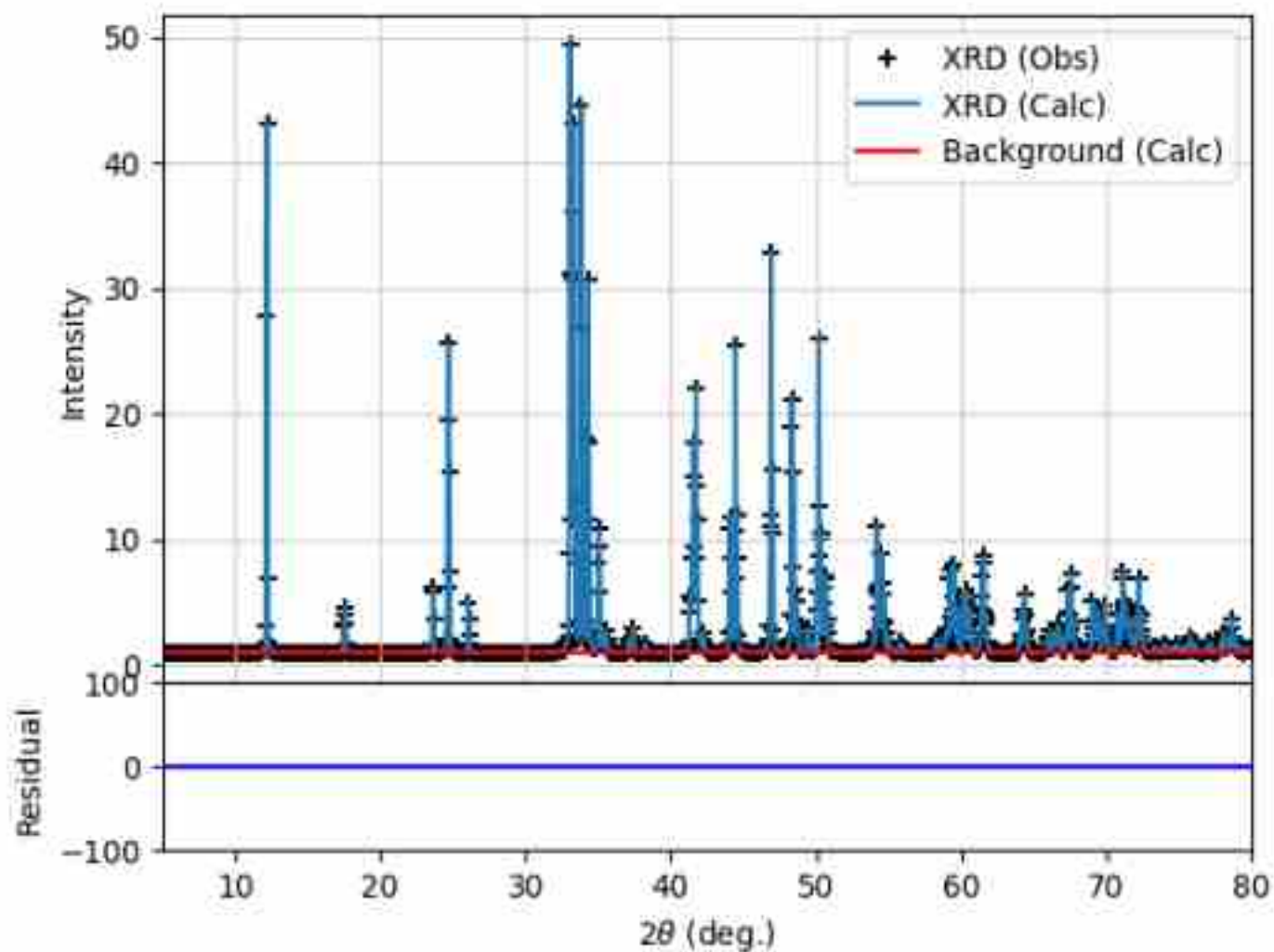
RMSE before RR	Rwp	RMSE after RR
0.145	2.14394	0.11507

Ag₆S₂I₁Br₁



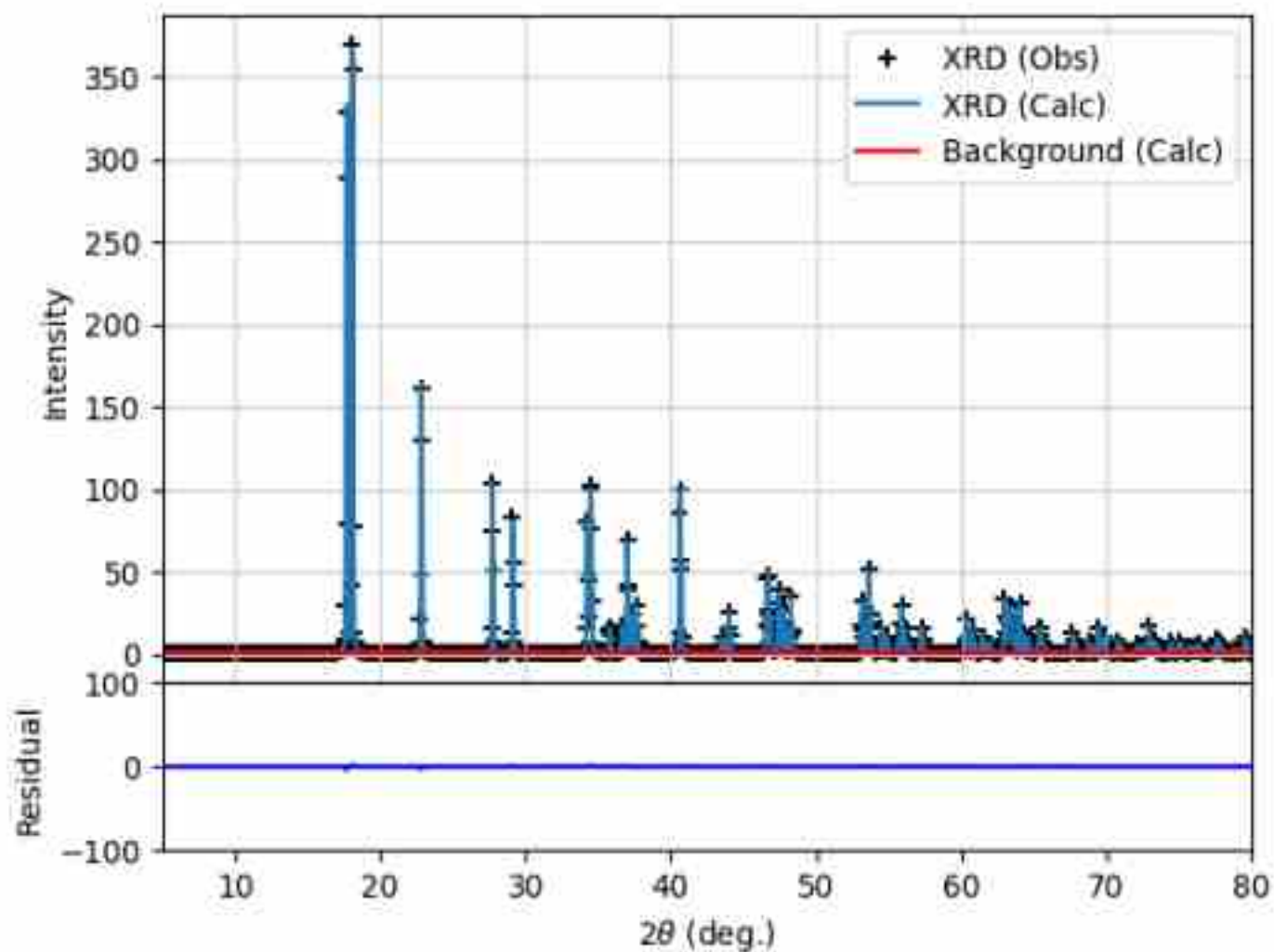
RMSE before RR	Rwp	RMSE after RR
0.146	10.20975	0.36557

Ca₄Al₄O₁₀



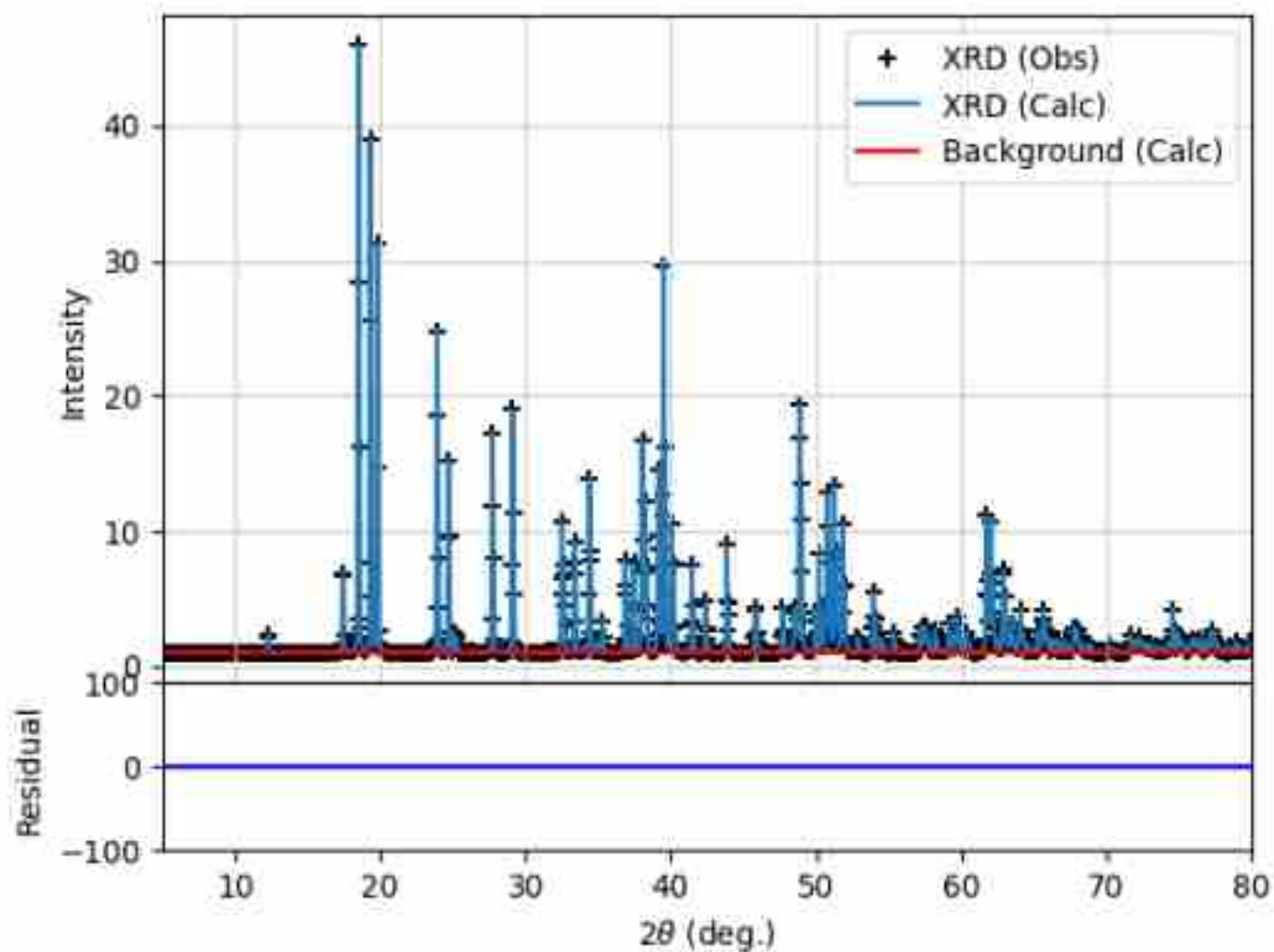
RMSE before RR	Rwp	RMSE after RR
0.146	0.00187	0.00053

Li₂Te₂H₂O₈



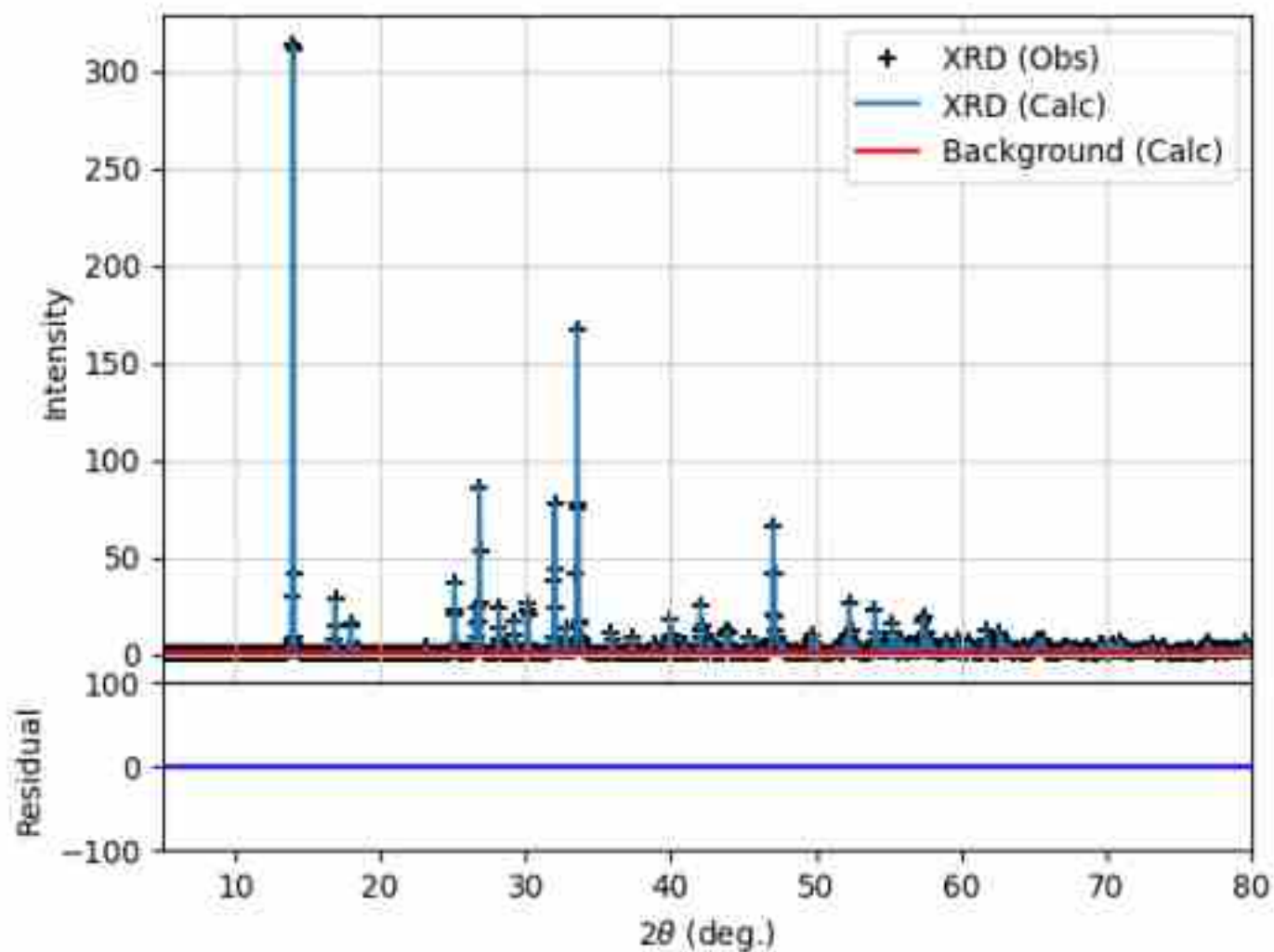
RMSE before RR	Rwp	RMSE after RR
0.147	1.30879	None

Li₆Mn₂F₁₀



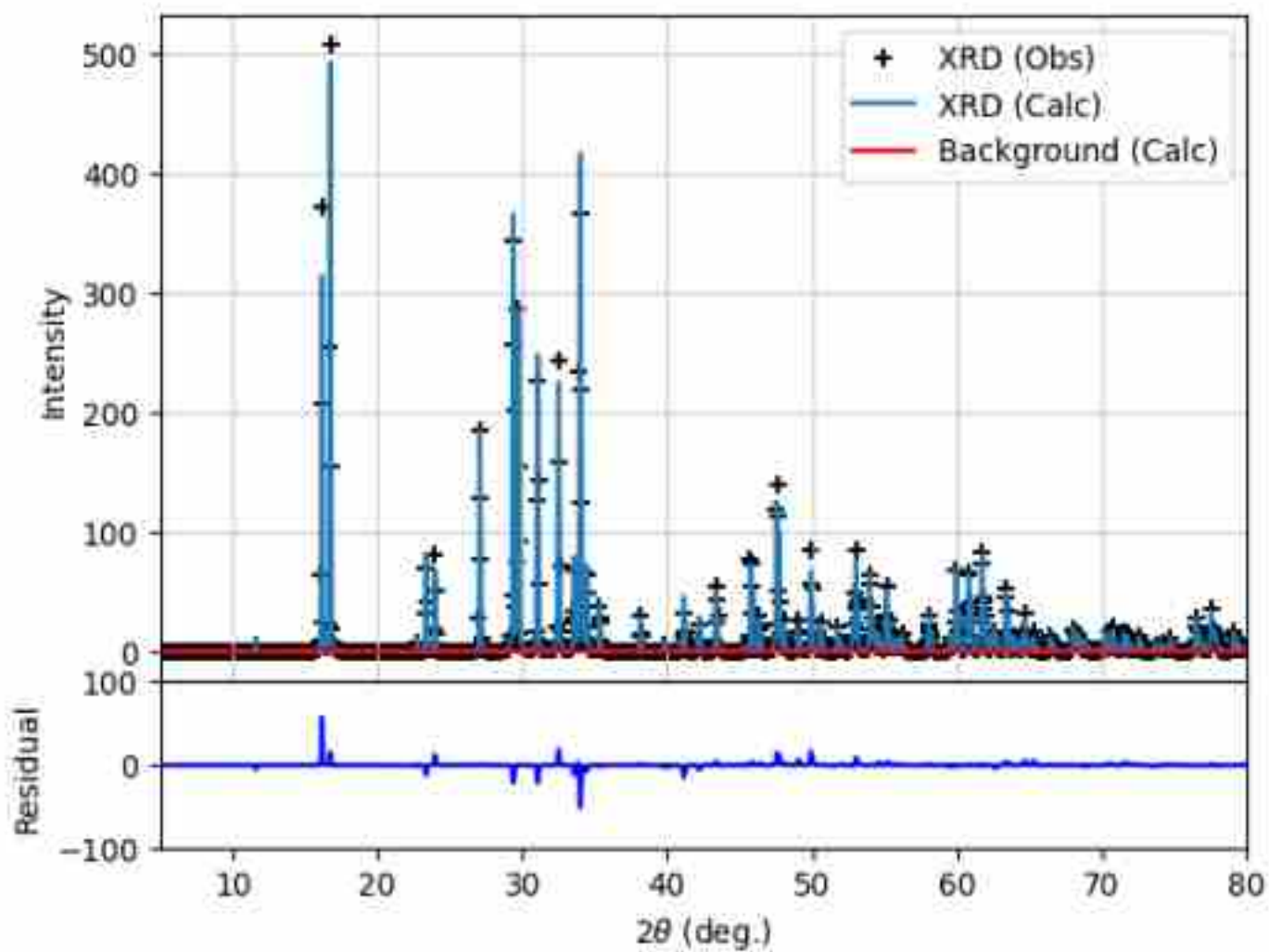
RMSE before RR	Rwp	RMSE after RR
0.147	0.00096	0.00049

Na₂Al₂P₄S₁₂



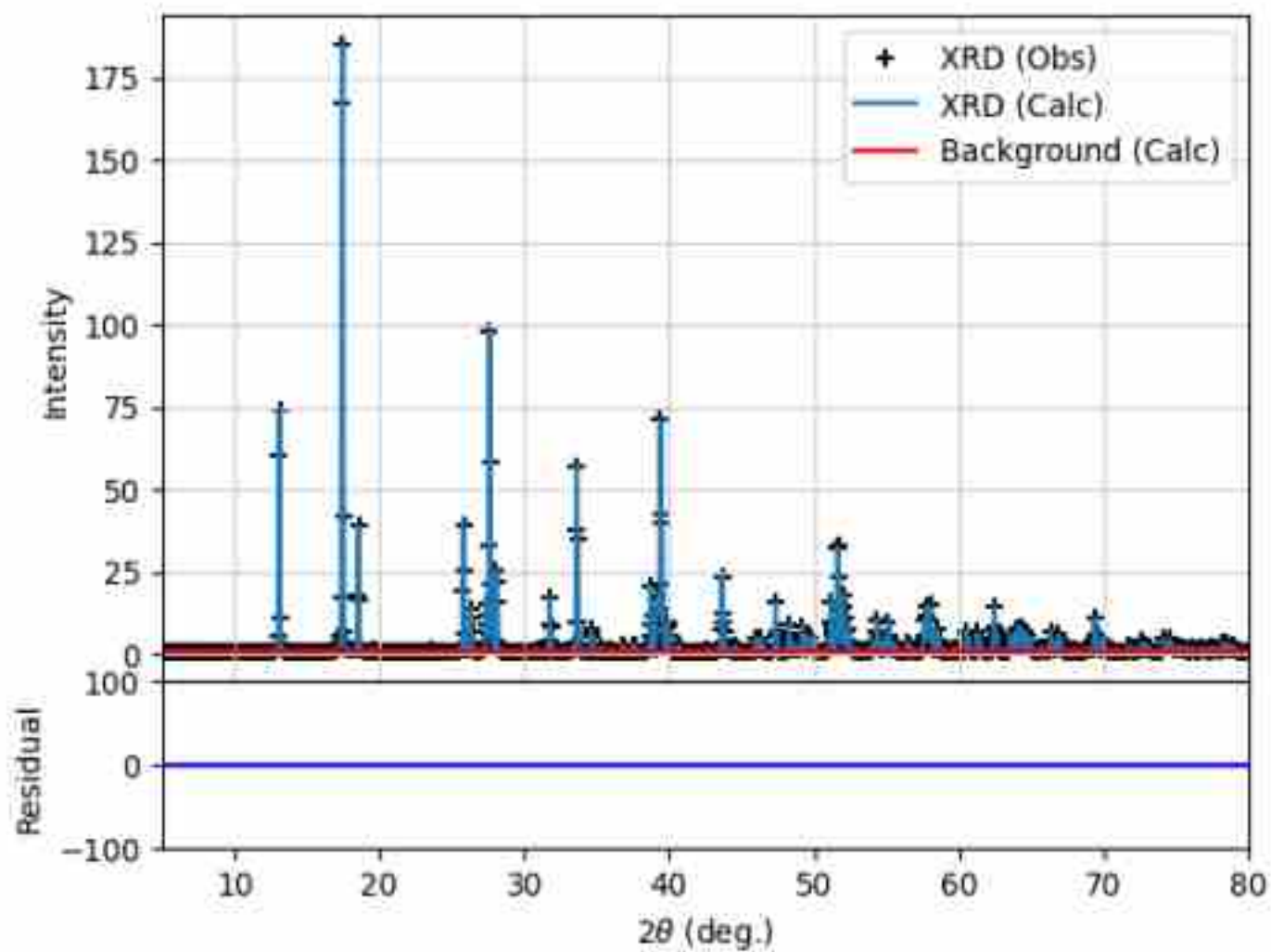
RMSE before RR	Rwp	RMSE after RR
0.147	0.00207	0.00036

Y2W2N6



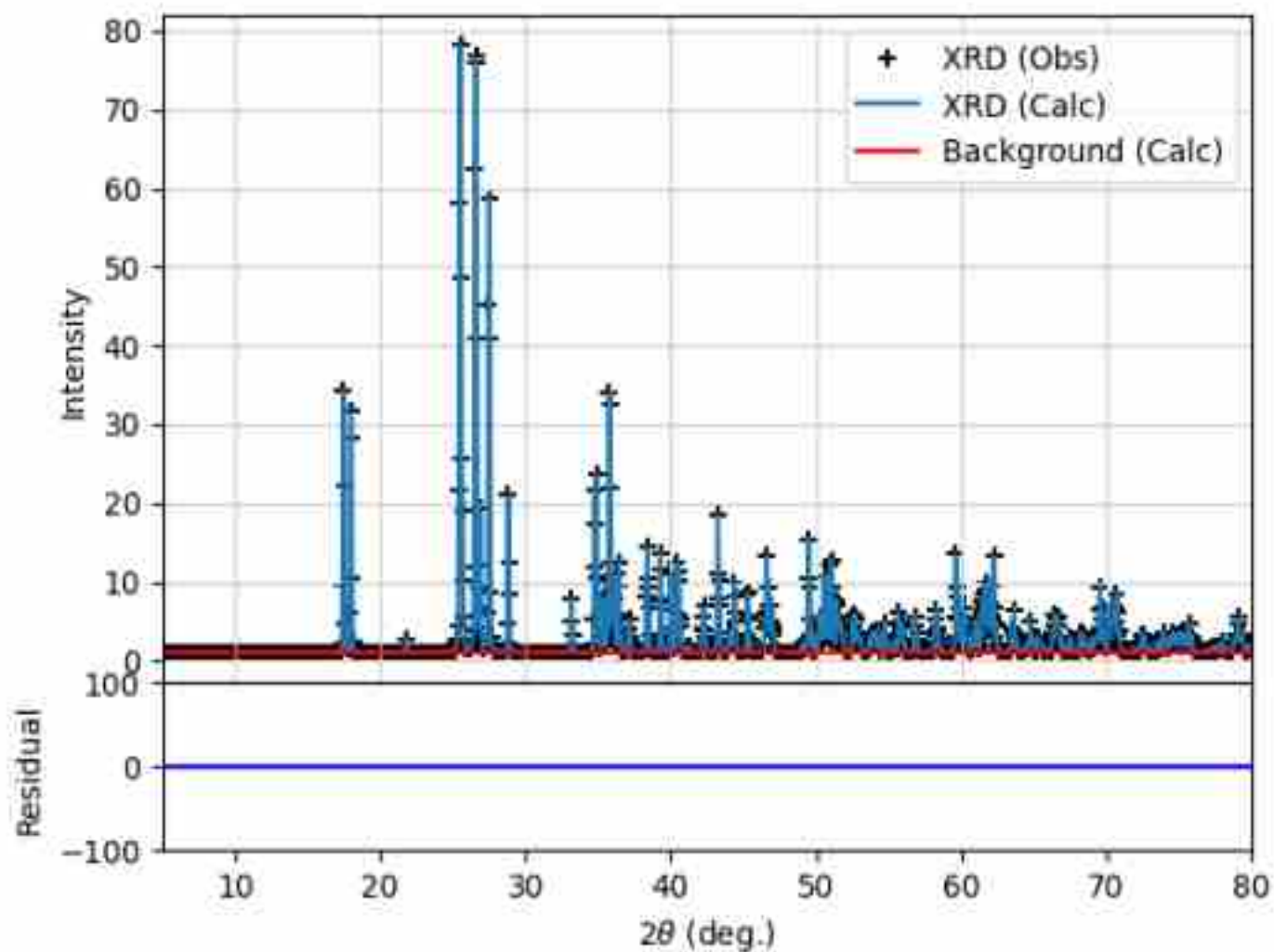
RMSE before RR	Rwp	RMSE after RR
0.147	10.54463	0.34785

Li₄Fe₄F₁₂



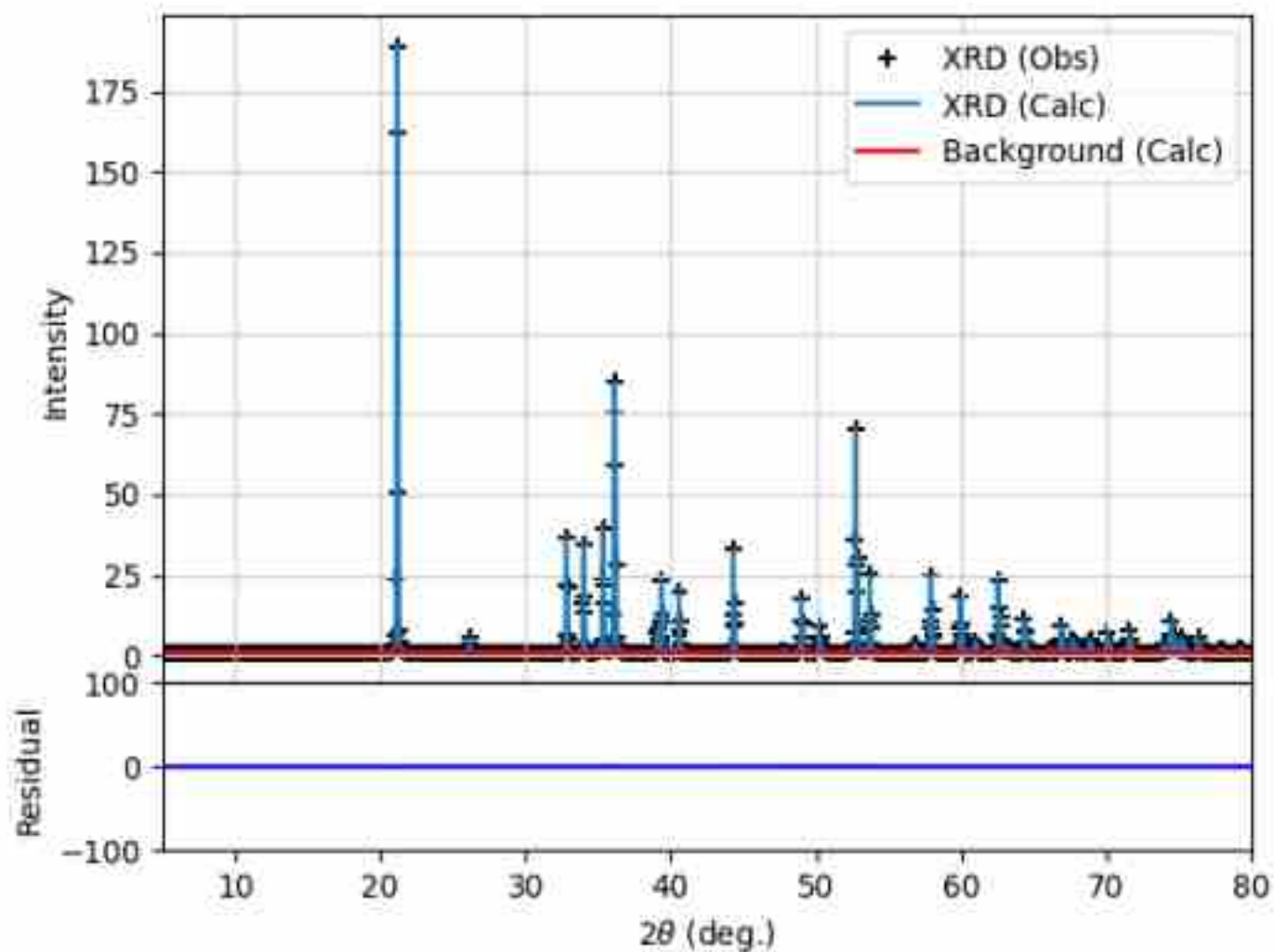
RMSE before RR	Rwp	RMSE after RR
0.151	0.00271	0.00077

Ti₂Zn₂Si₂O₁₀



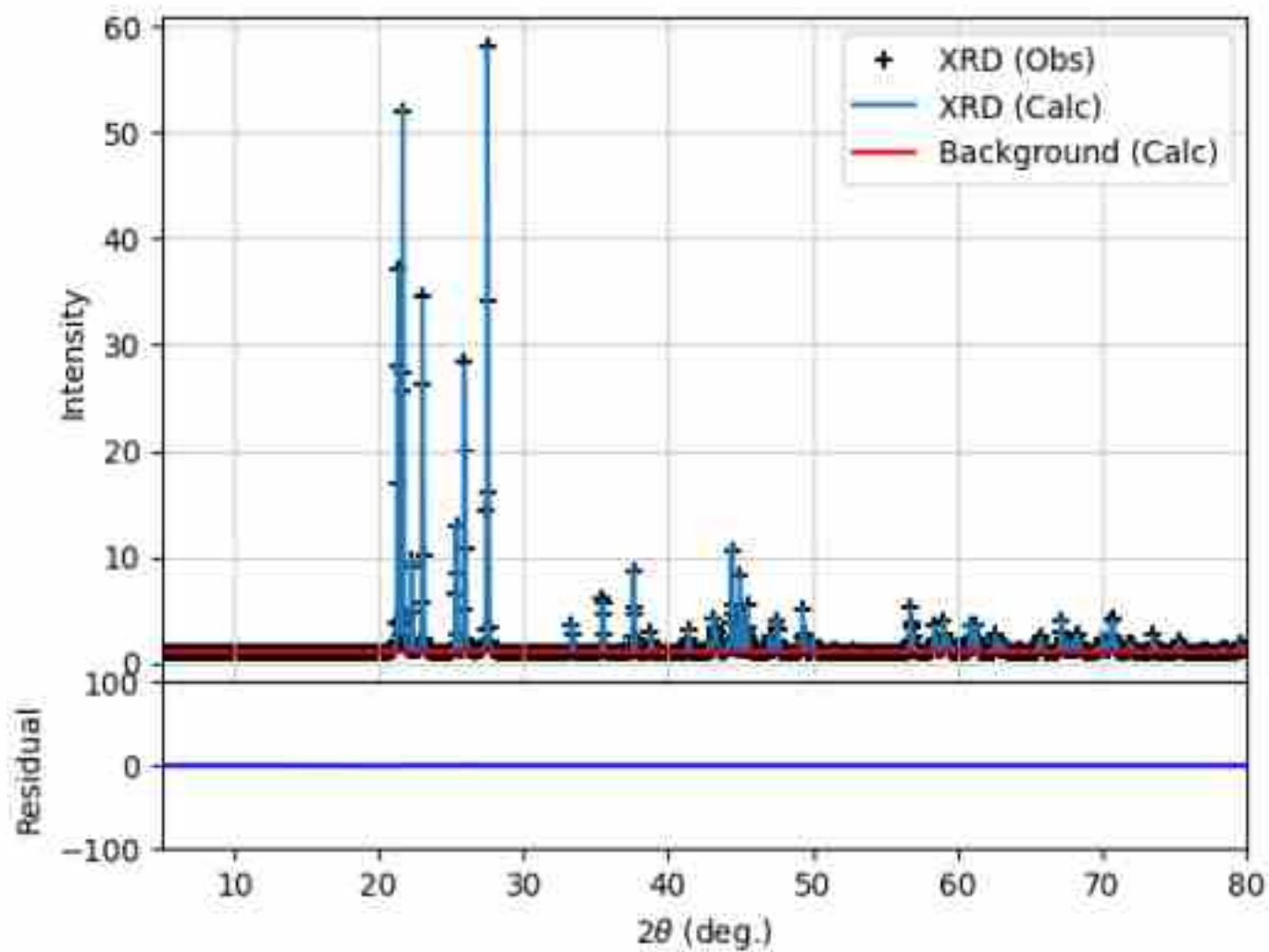
RMSE before RR	Rwp	RMSE after RR
0.151	0.00027	0.0

Fe₄H₄O₈



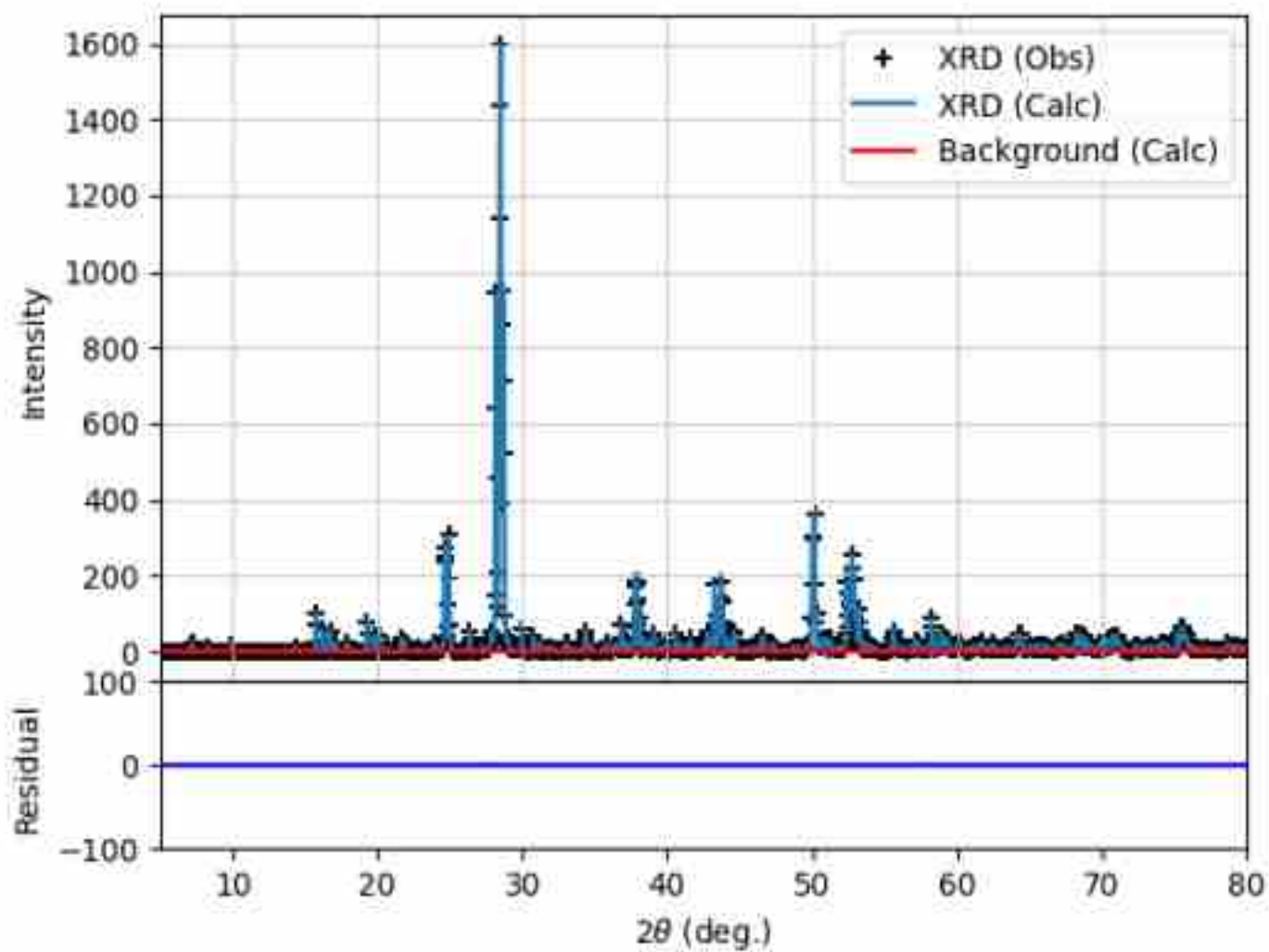
RMSE before RR	Rwp	RMSE after RR
0.153	0.6725	None

H4S2O8



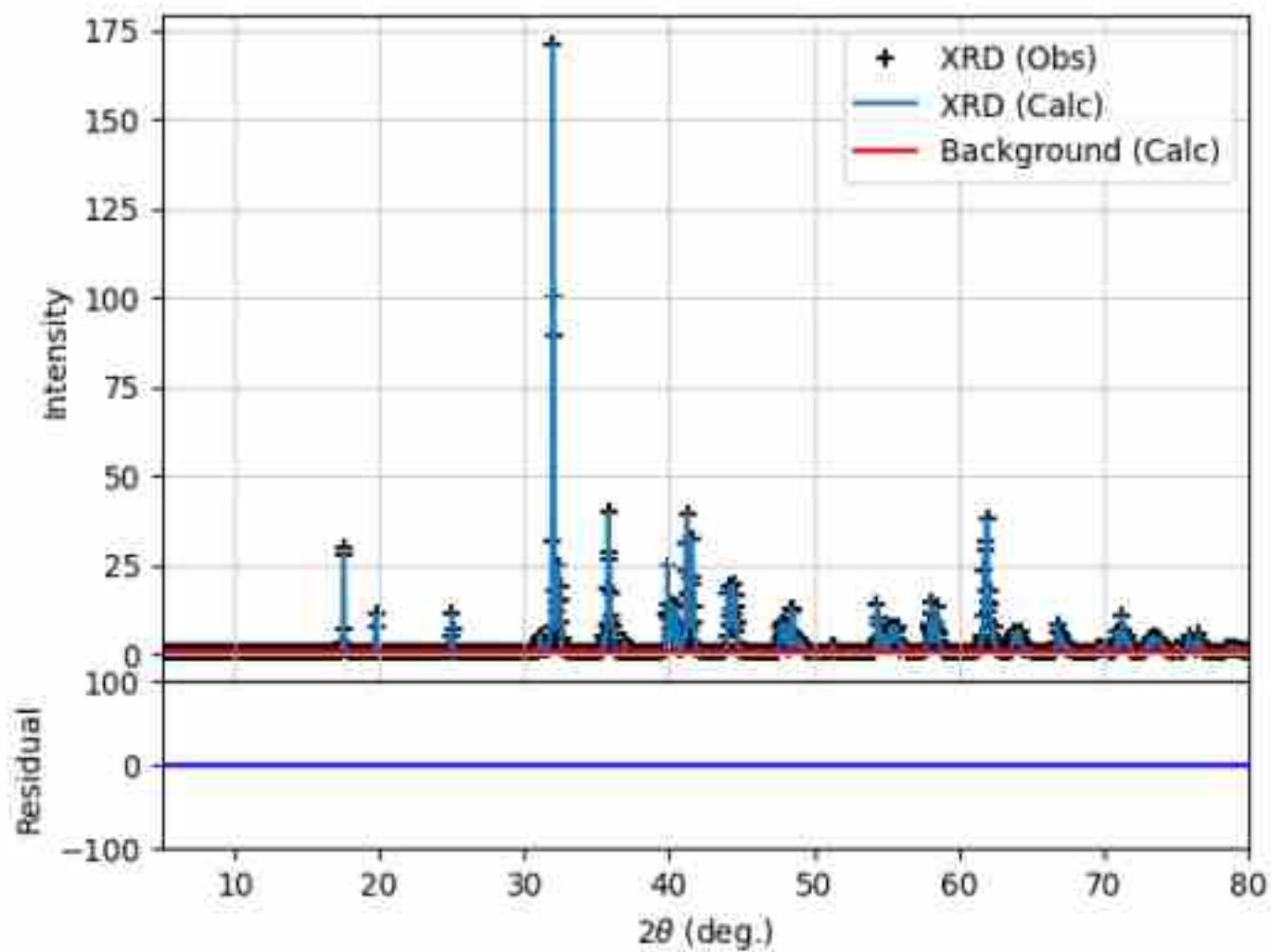
RMSE before RR	Rwp	RMSE after RR
0.153	0.81146	0.23192

Rb12Al2Sb6



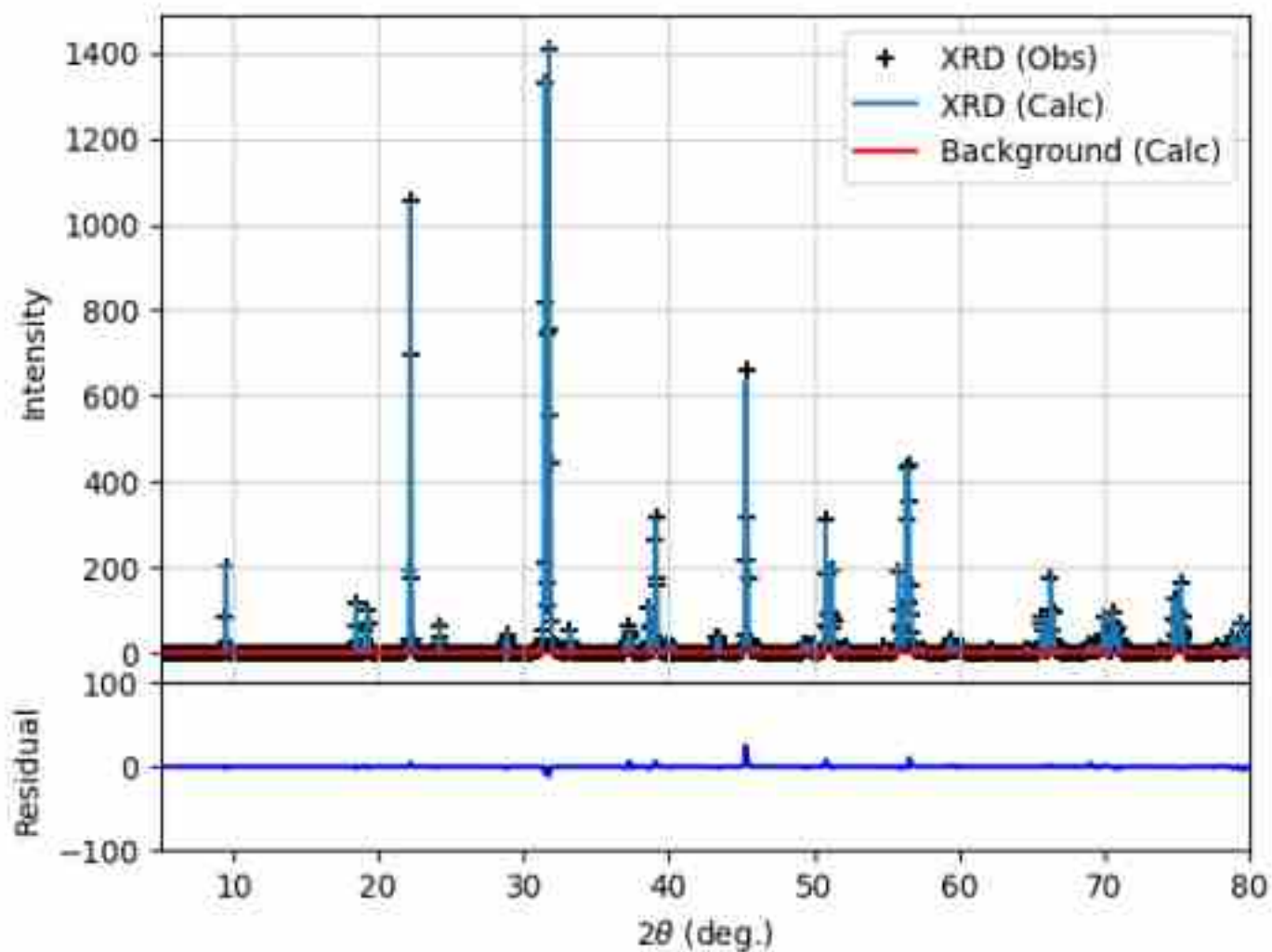
RMSE before RR	Rwp	RMSE after RR
0.153	0.13875	0.00436

Ti₂Fe₄O₈



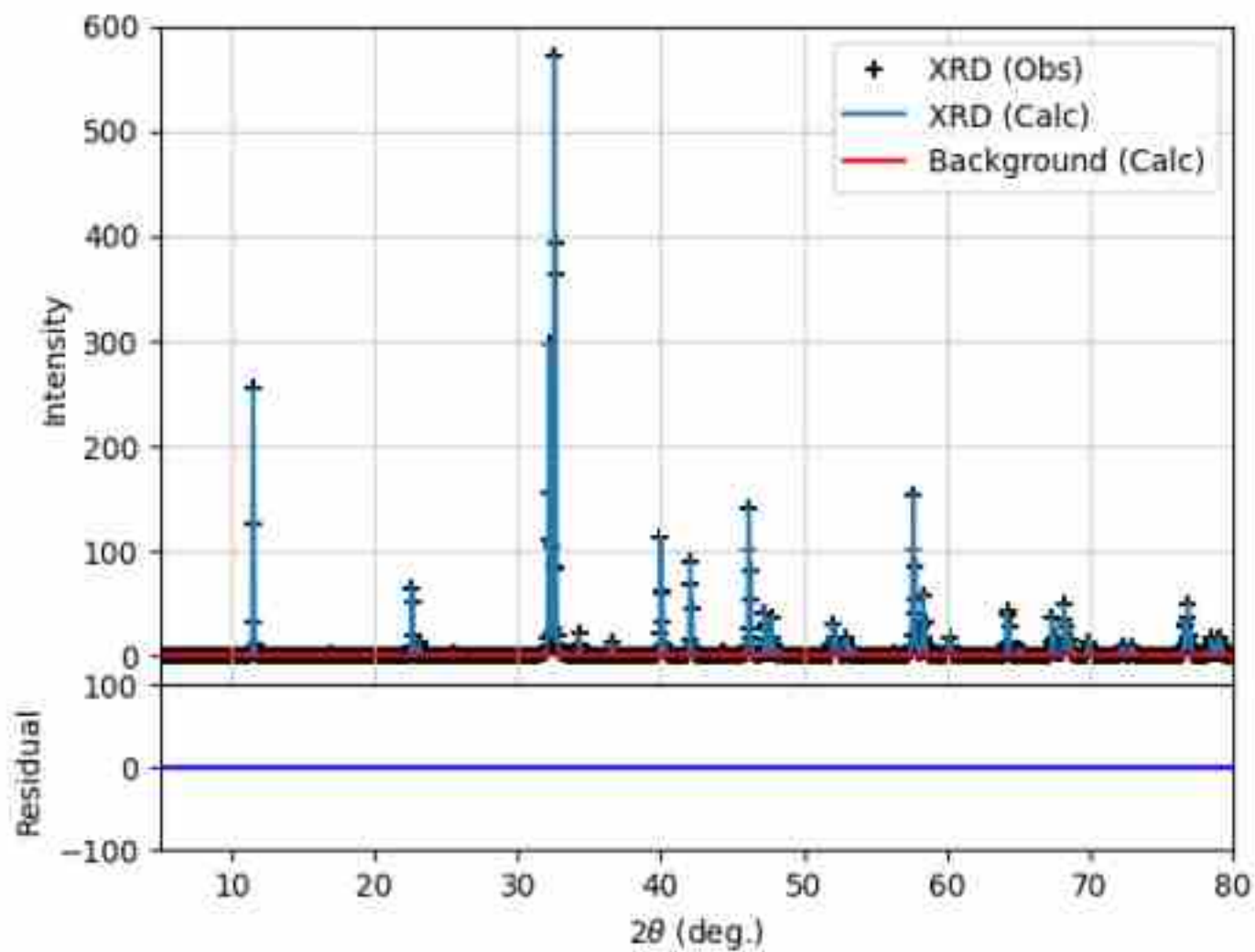
RMSE before RR	Rwp	RMSE after RR
0.154	0.00109	1e-05

Sr1Ti1Fe3Bi3O12



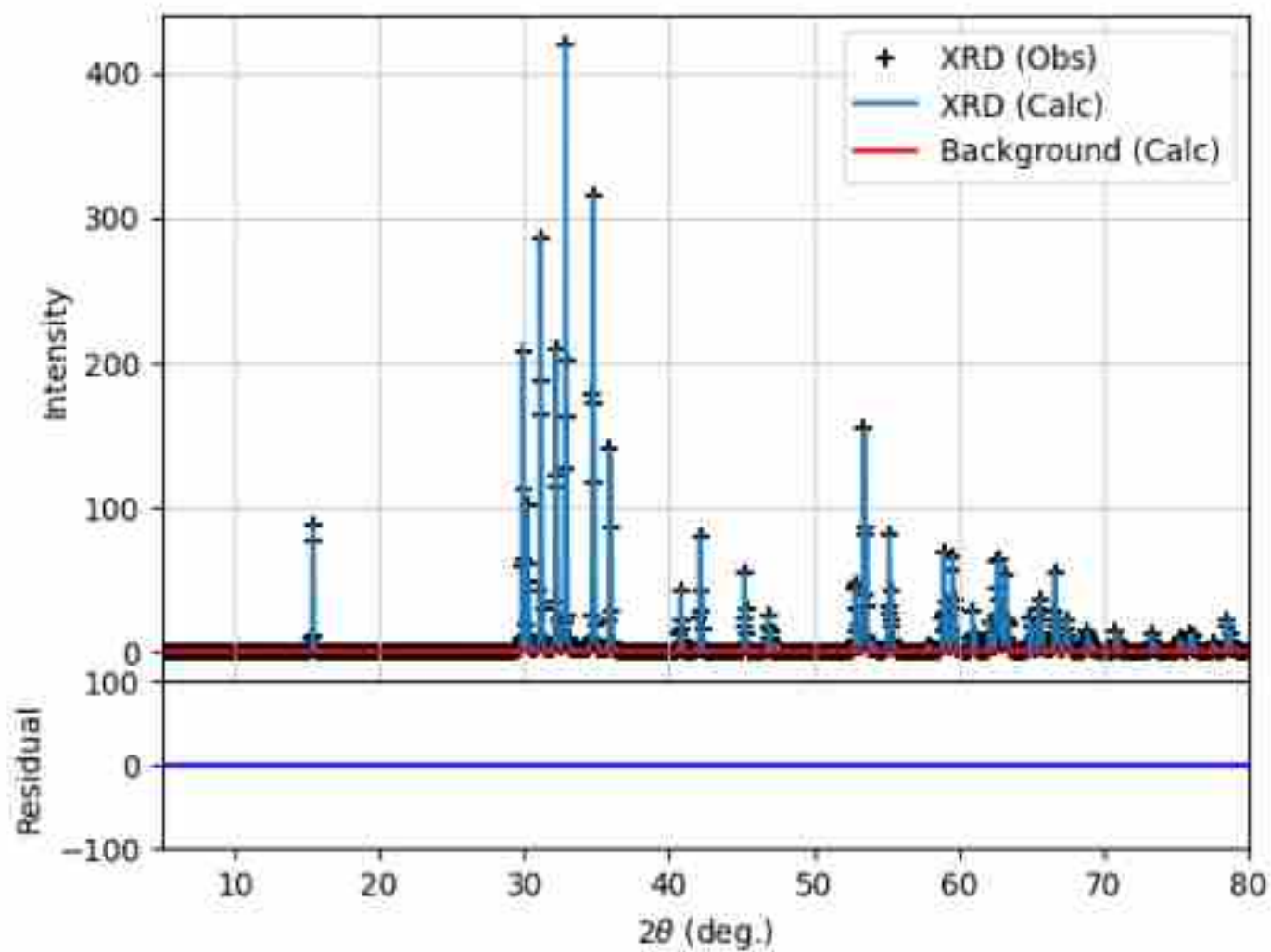
RMSE before RR	Rwp	RMSE after RR
0.156	2.60001	0.28899

Sr₄Cu₂C₂O₁₀



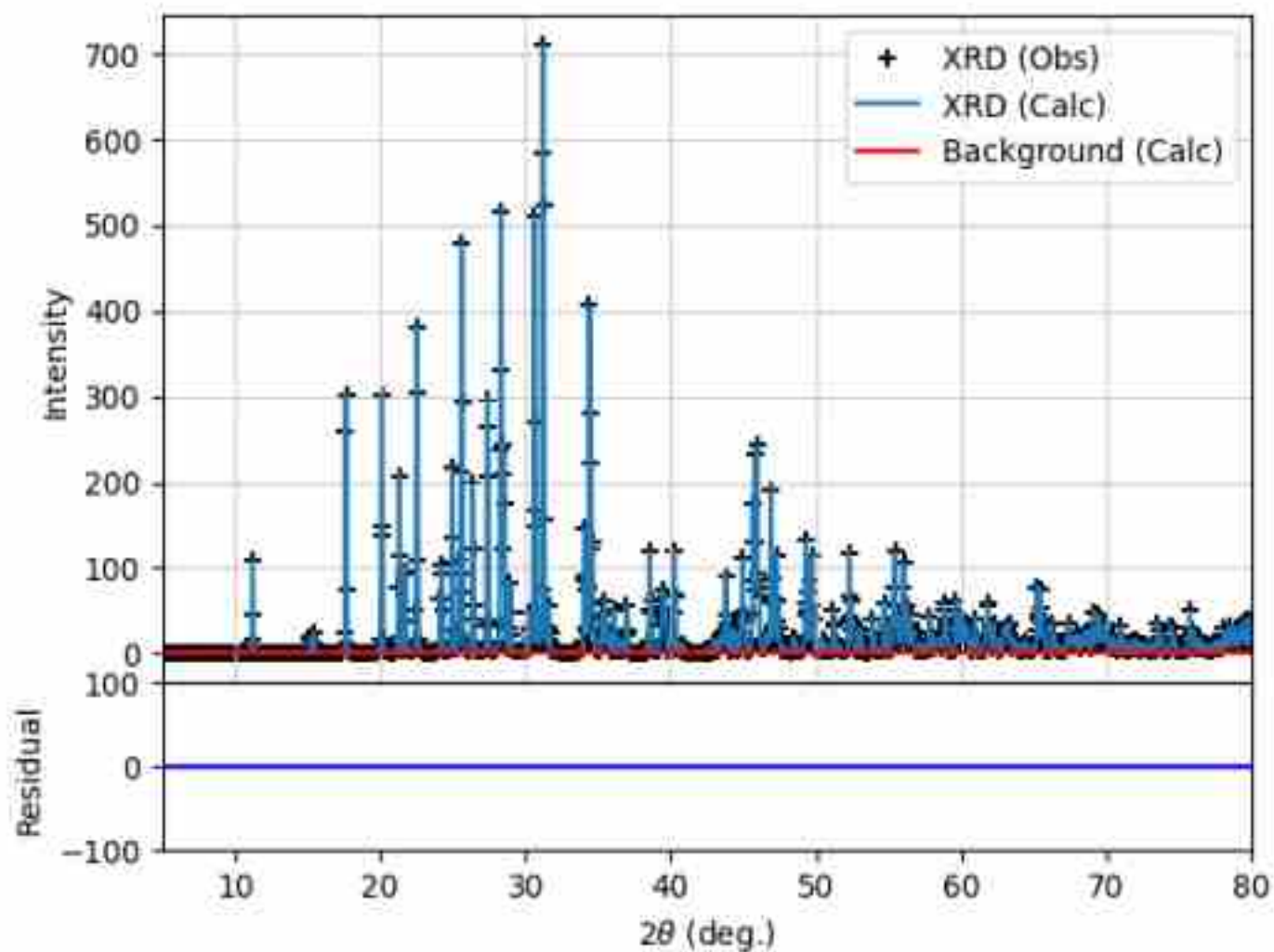
RMSE before RR	Rwp	RMSE after RR
0.156	0.00377	0.00184

Tl1Sn1



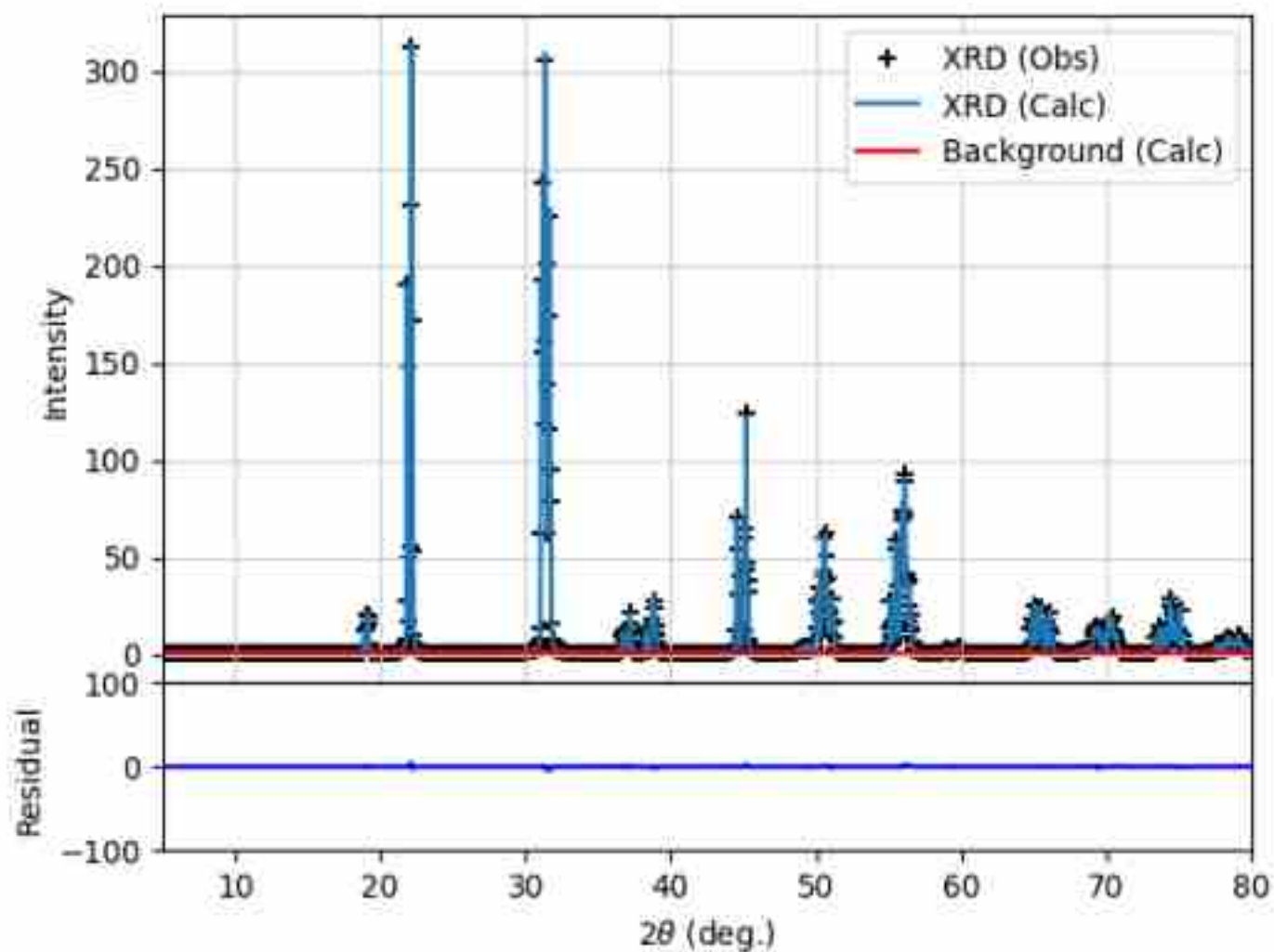
RMSE before RR	Rwp	RMSE after RR
0.156	0.00324	9e-05

Ba₂Ca₂I₈



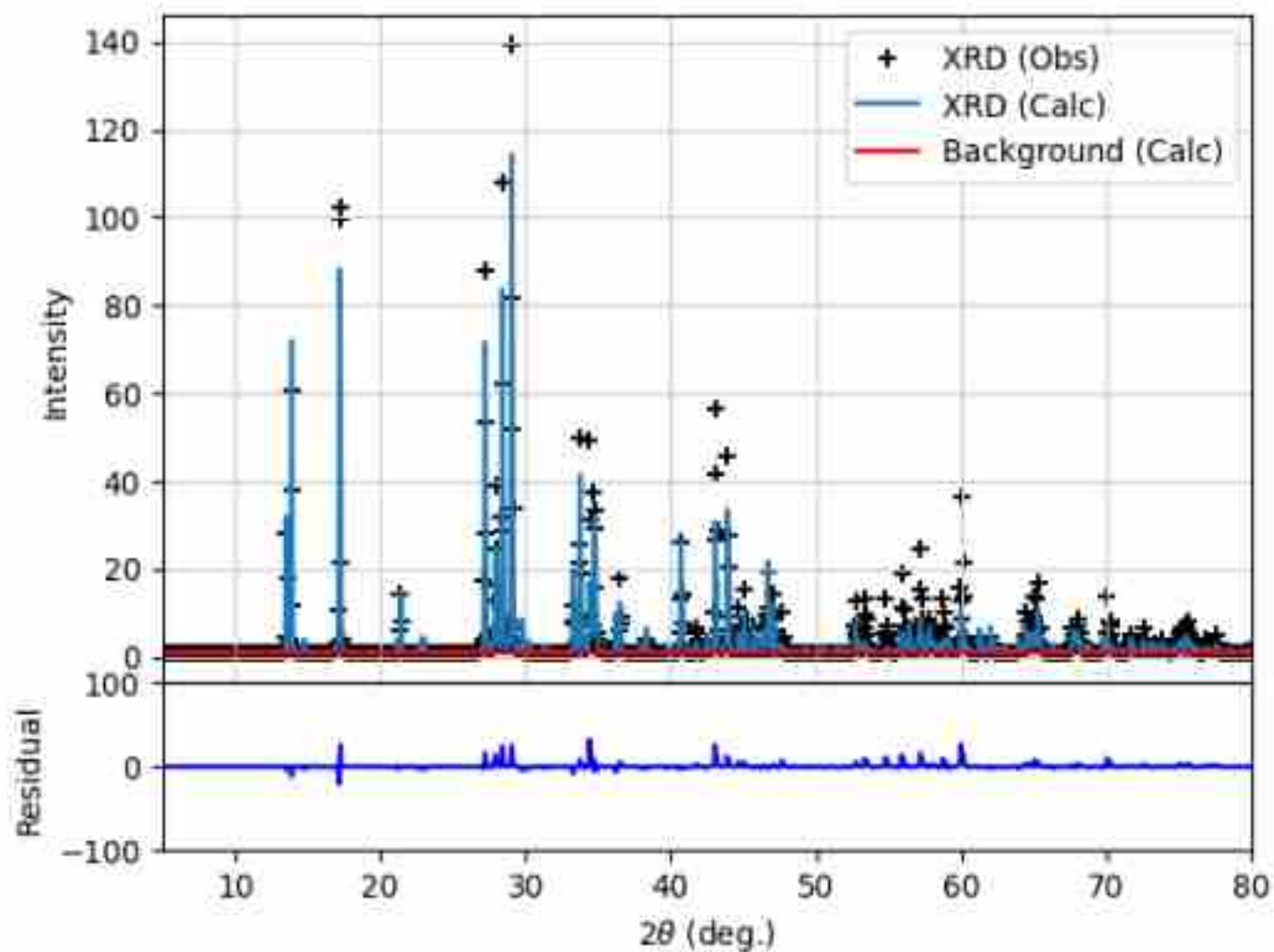
RMSE before RR	Rwp	RMSE after RR
0.157	0.00382	0.00021

Ca₂Sn₁W₁O₆



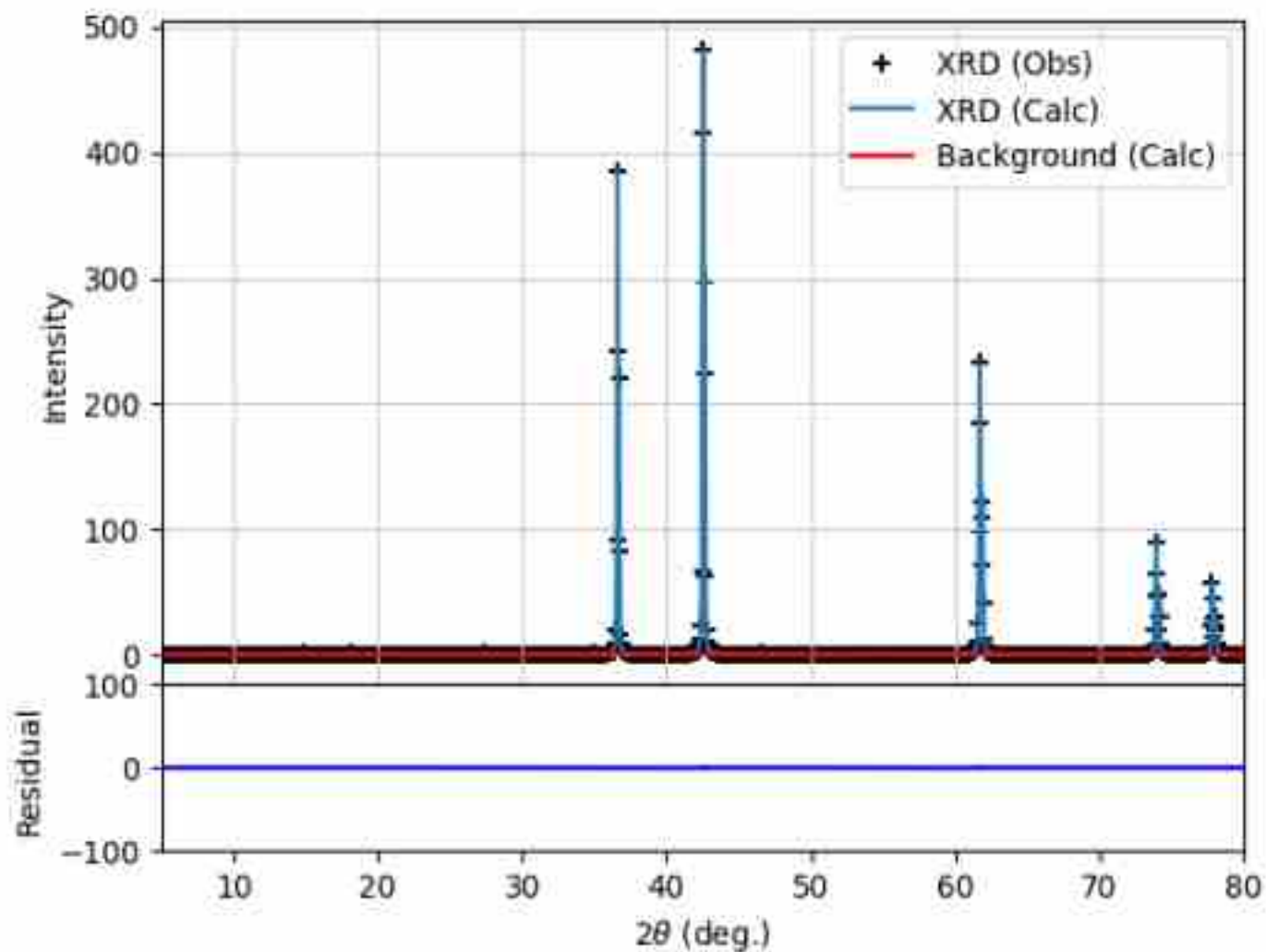
RMSE before RR	Rwp	RMSE after RR
0.157	2.58859	0.10951

K₄Fe₄O₈



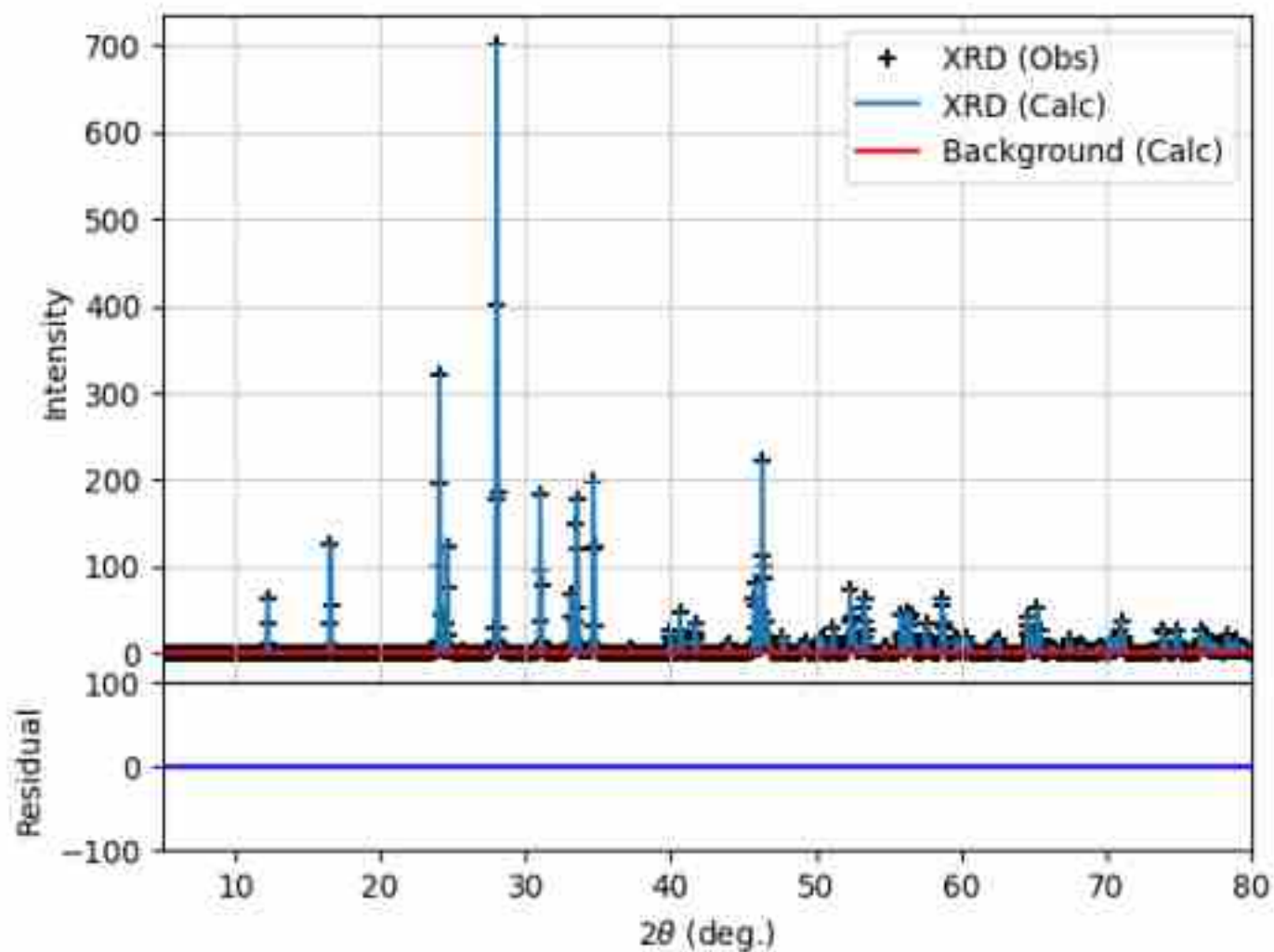
RMSE before RR	Rwp	RMSE after RR
0.158	38.04787	None

Zn₂Ni₈O₁₀



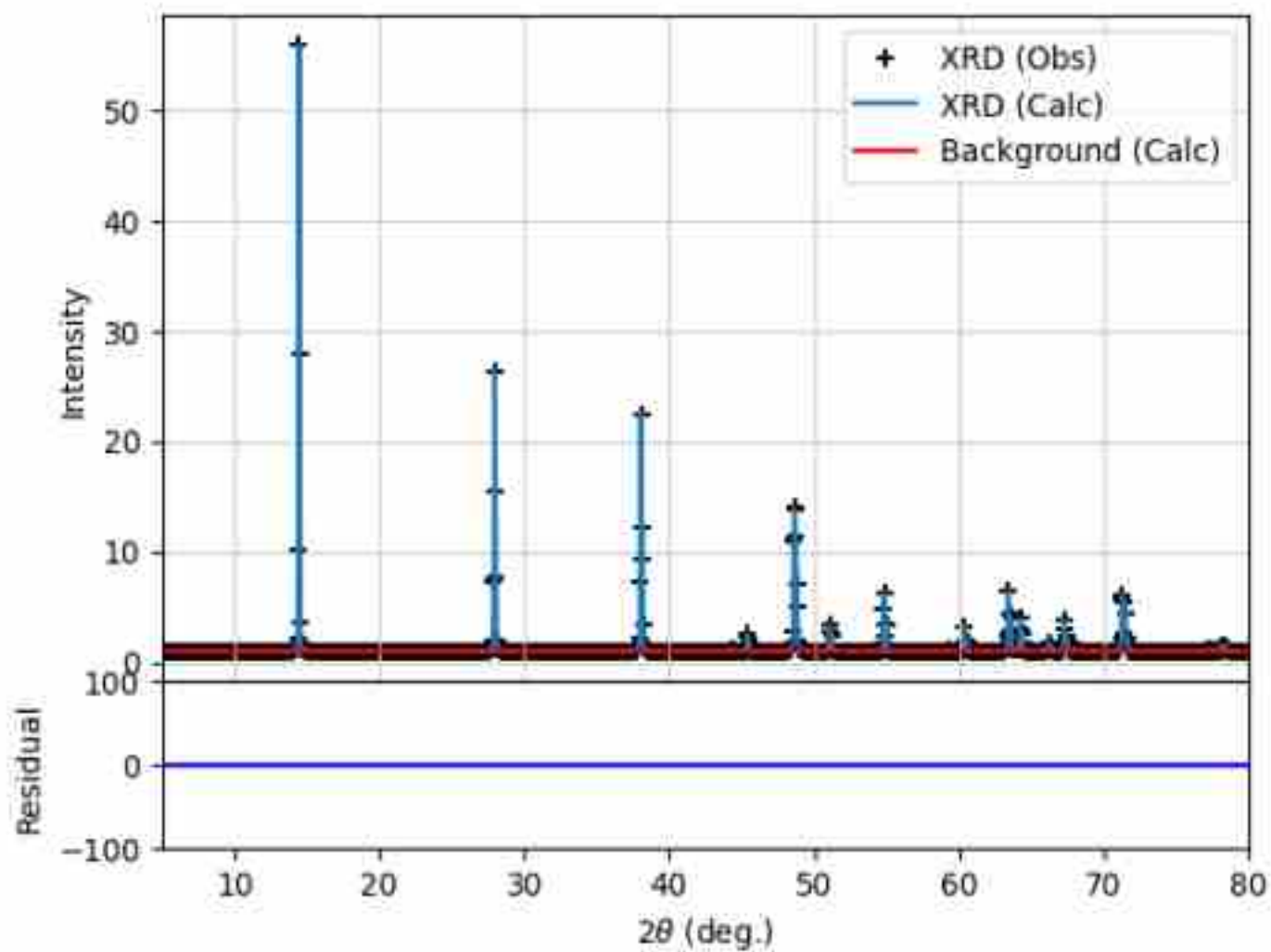
RMSE before RR	Rwp	RMSE after RR
0.158	0.36803	0.00544

La₂Mo₂N₆



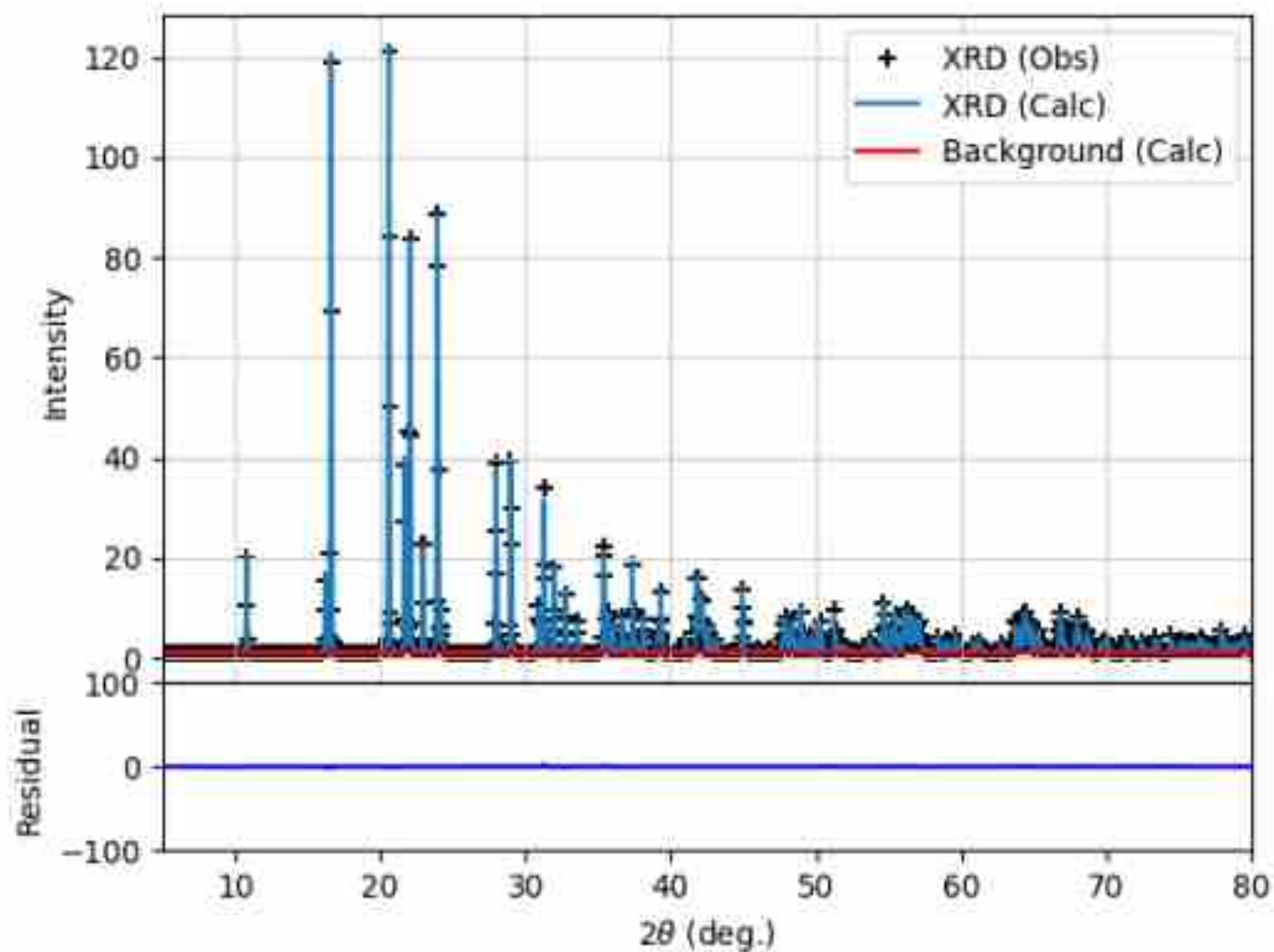
RMSE before RR	Rwp	RMSE after RR
0.159	0.00353	0.00189

Al₂H₂O₄



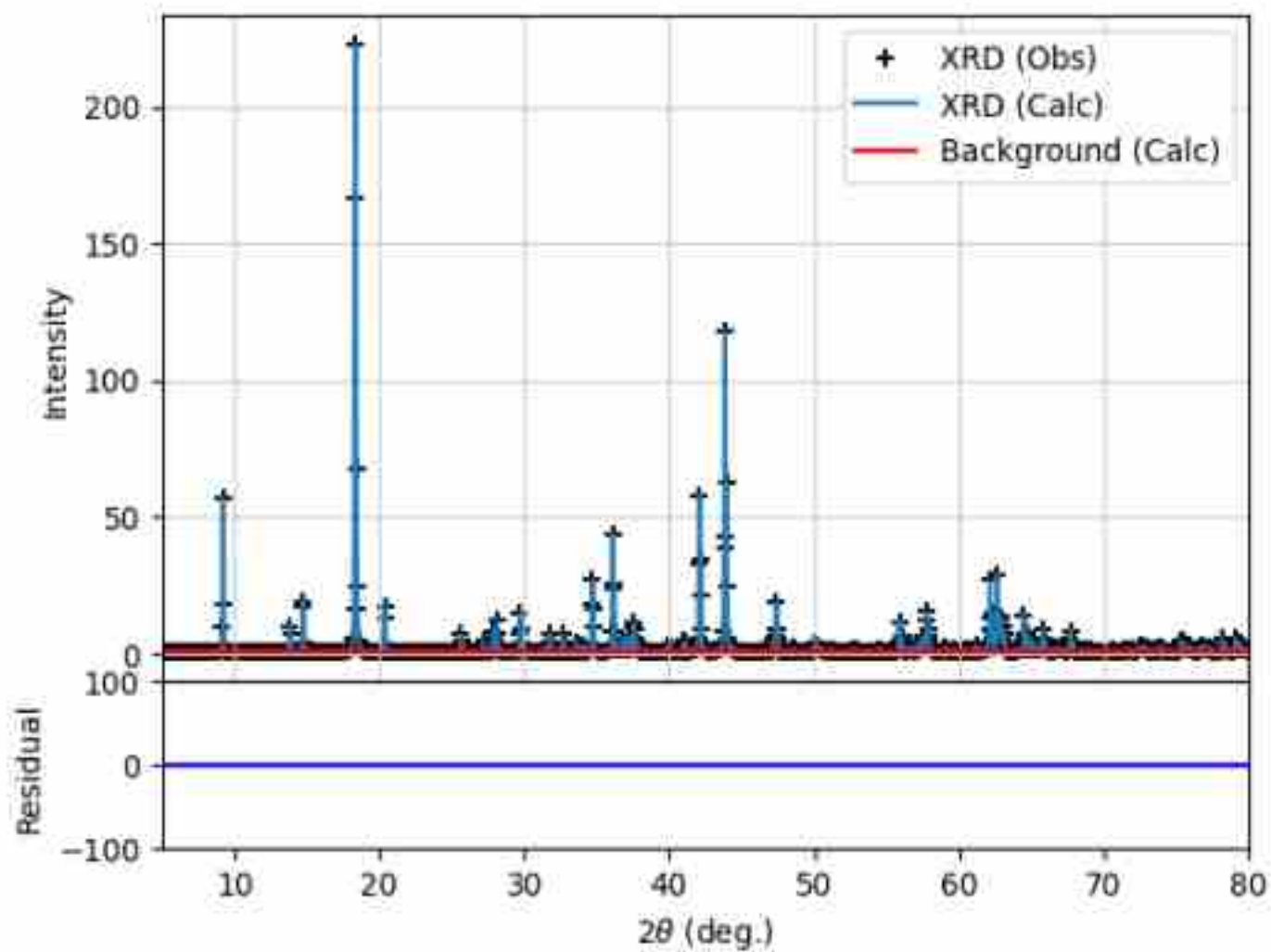
RMSE before RR	Rwp	RMSE after RR
0.161	0.10991	0.2263

Li₄H₄Se₂O₁₀



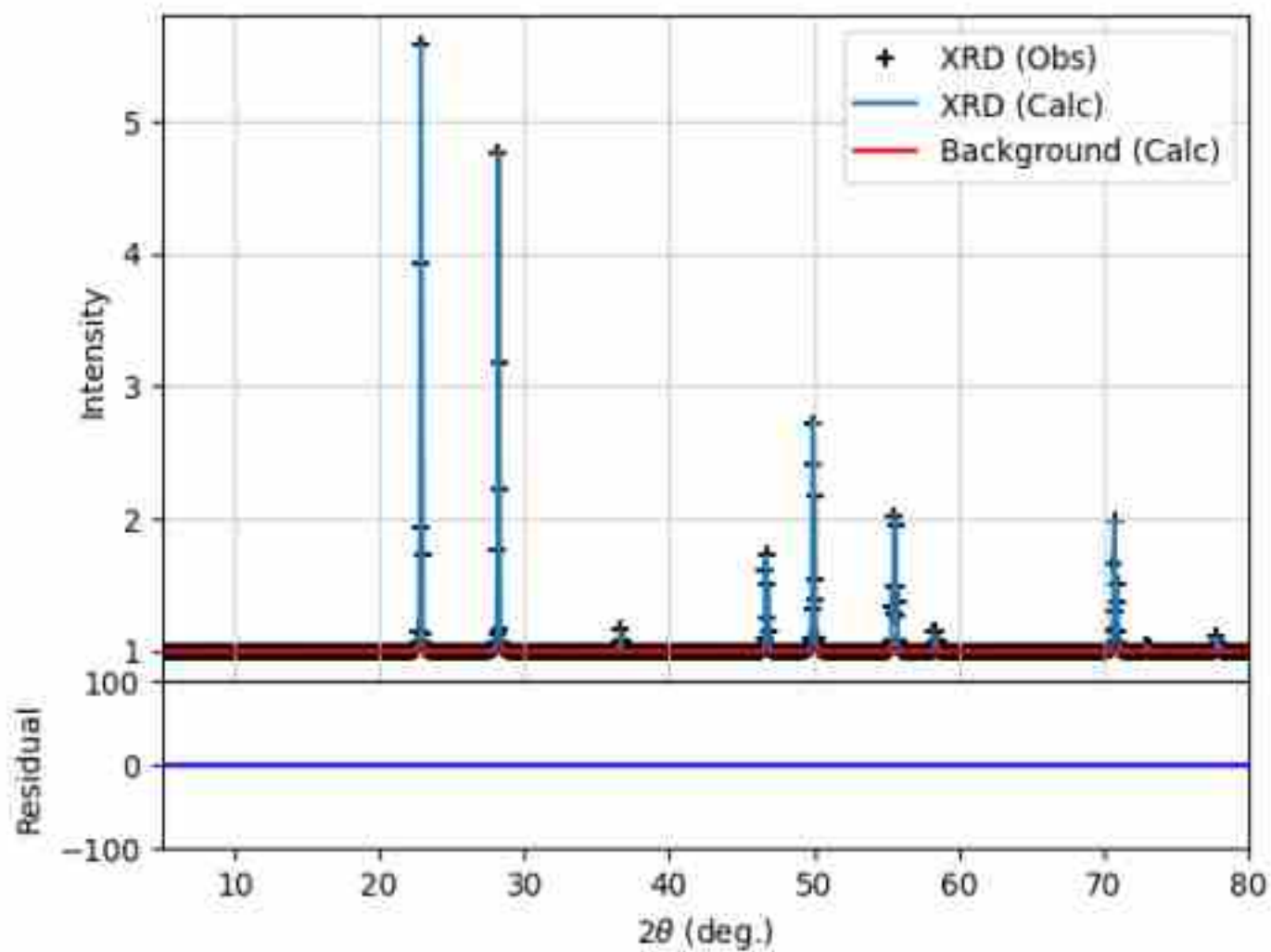
RMSE before RR	Rwp	RMSE after RR
0.162	3.21646	None

Li₆Mn₄O₁₀



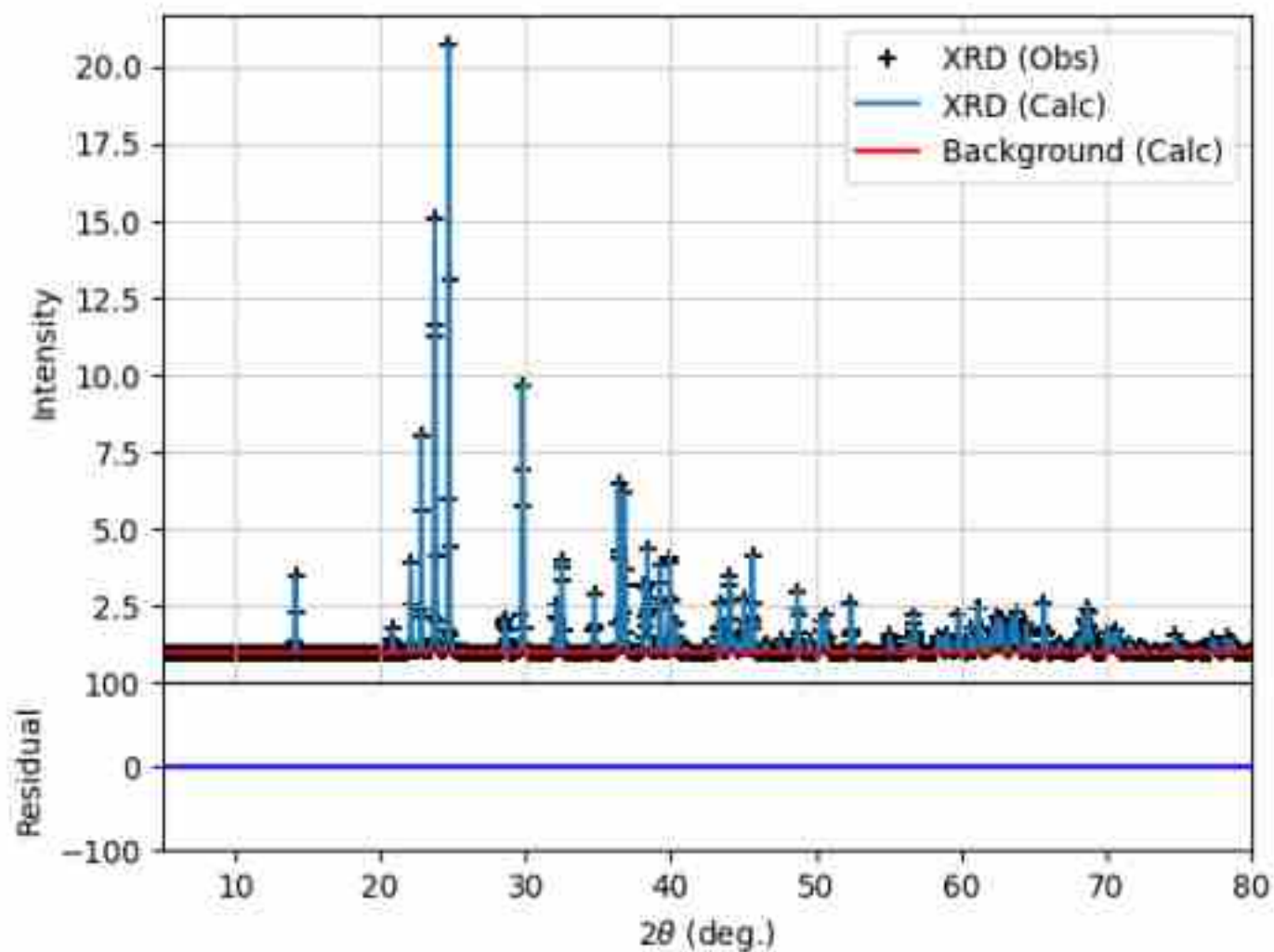
RMSE before RR	Rwp	RMSE after RR
0.162	0.00179	0.00081

Li₃N₁



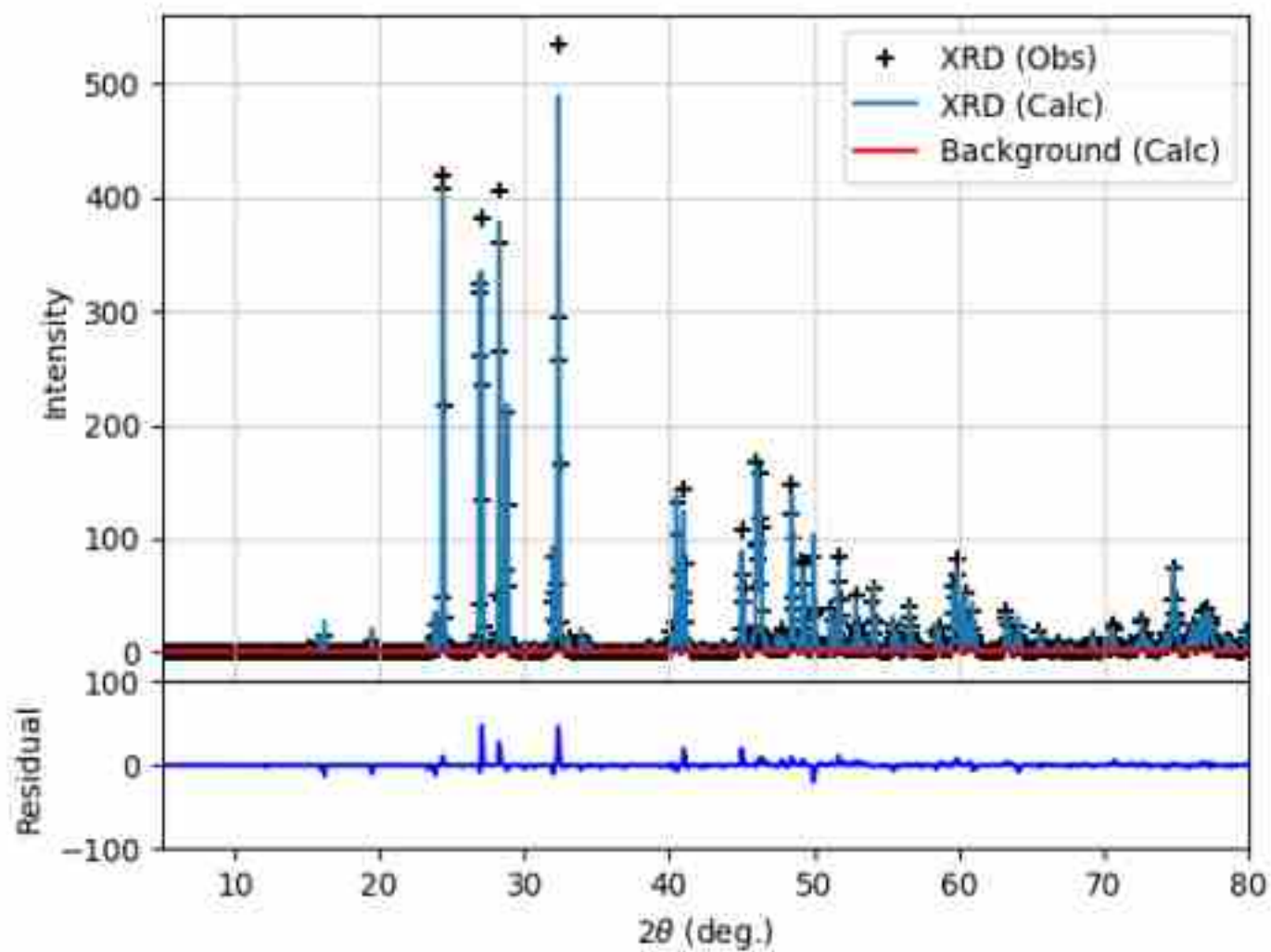
RMSE before RR	Rwp	RMSE after RR
0.163	0.00039	0.00119

Mg₁Al₂H₈



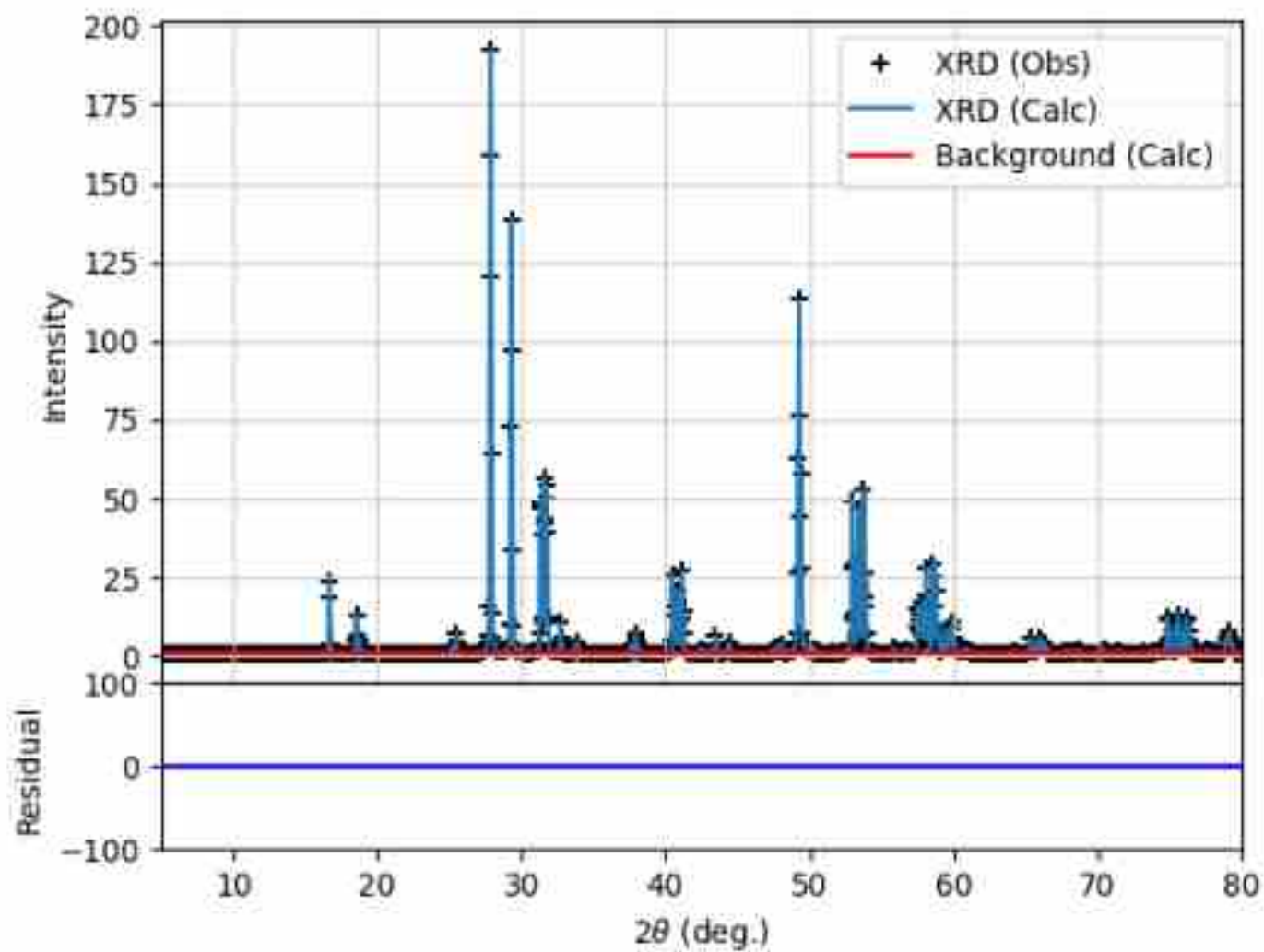
RMSE before RR	Rwp	RMSE after RR
0.164	0.0009	0.00198

Ag₄Te₂S₆



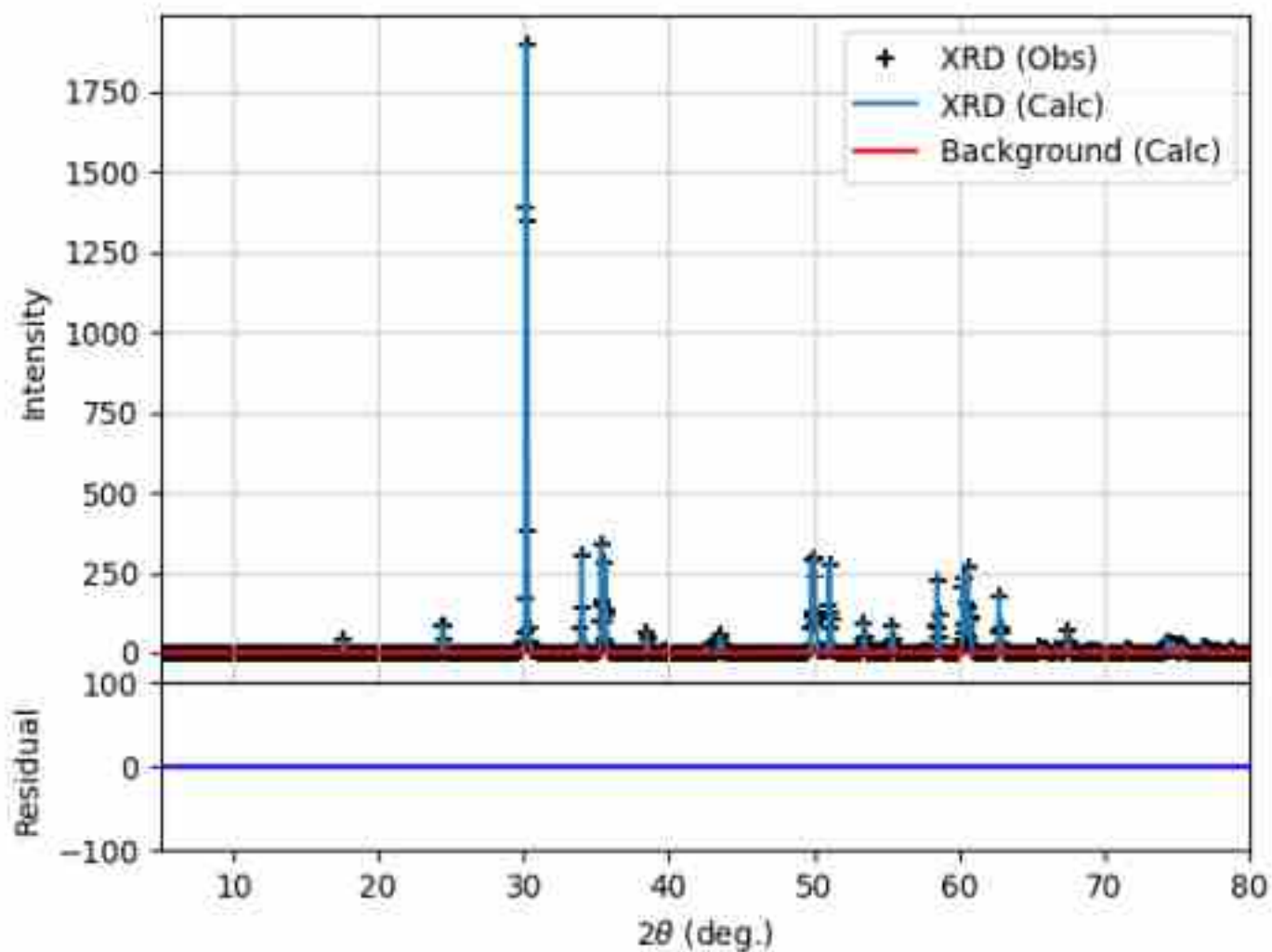
RMSE before RR	Rwp	RMSE after RR
0.165	14.89541	None

Cu₄Si₂S₆



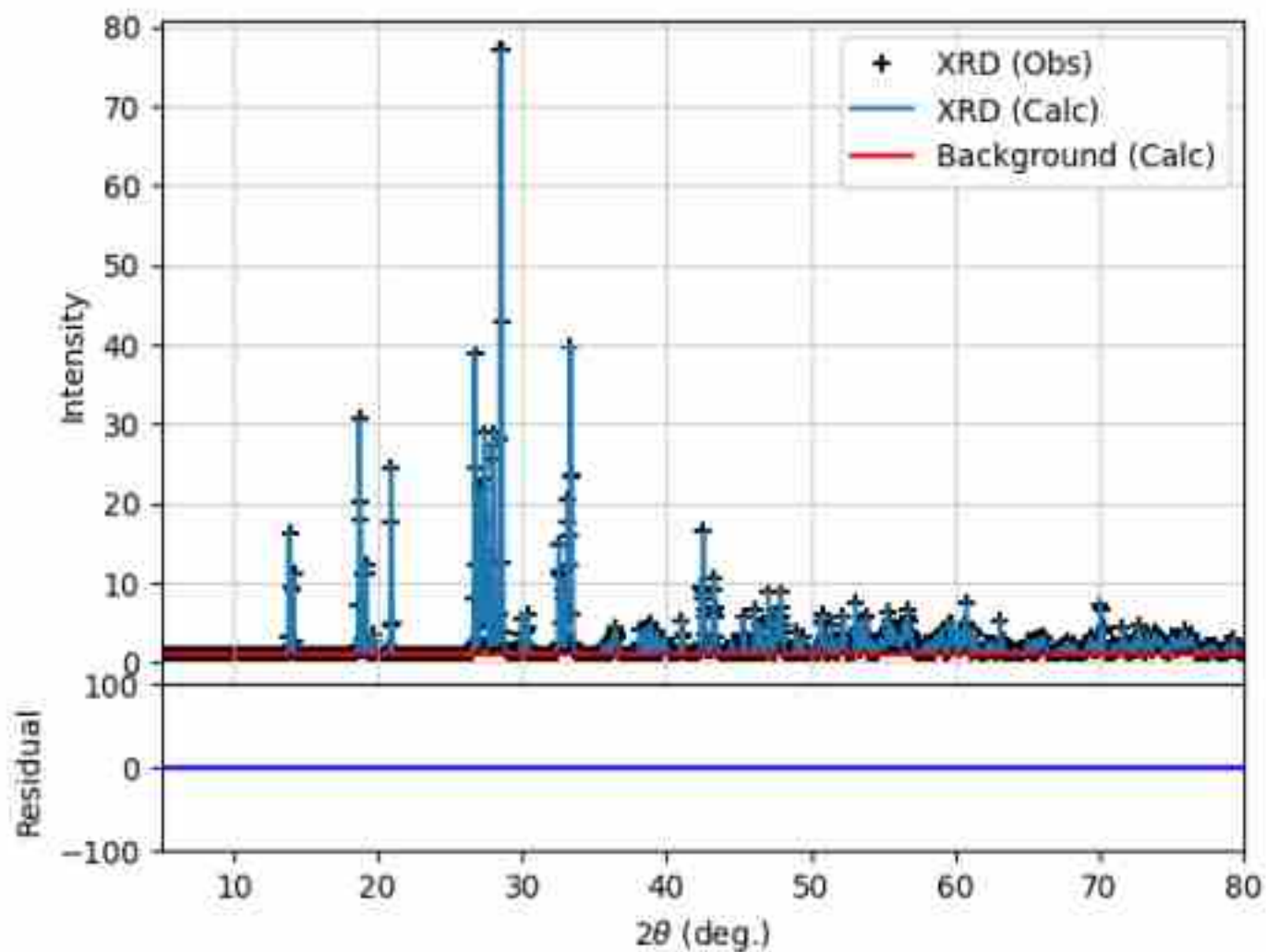
RMSE before RR	Rwp	RMSE after RR
0.165	0.00261	0.00029

Hf4O8



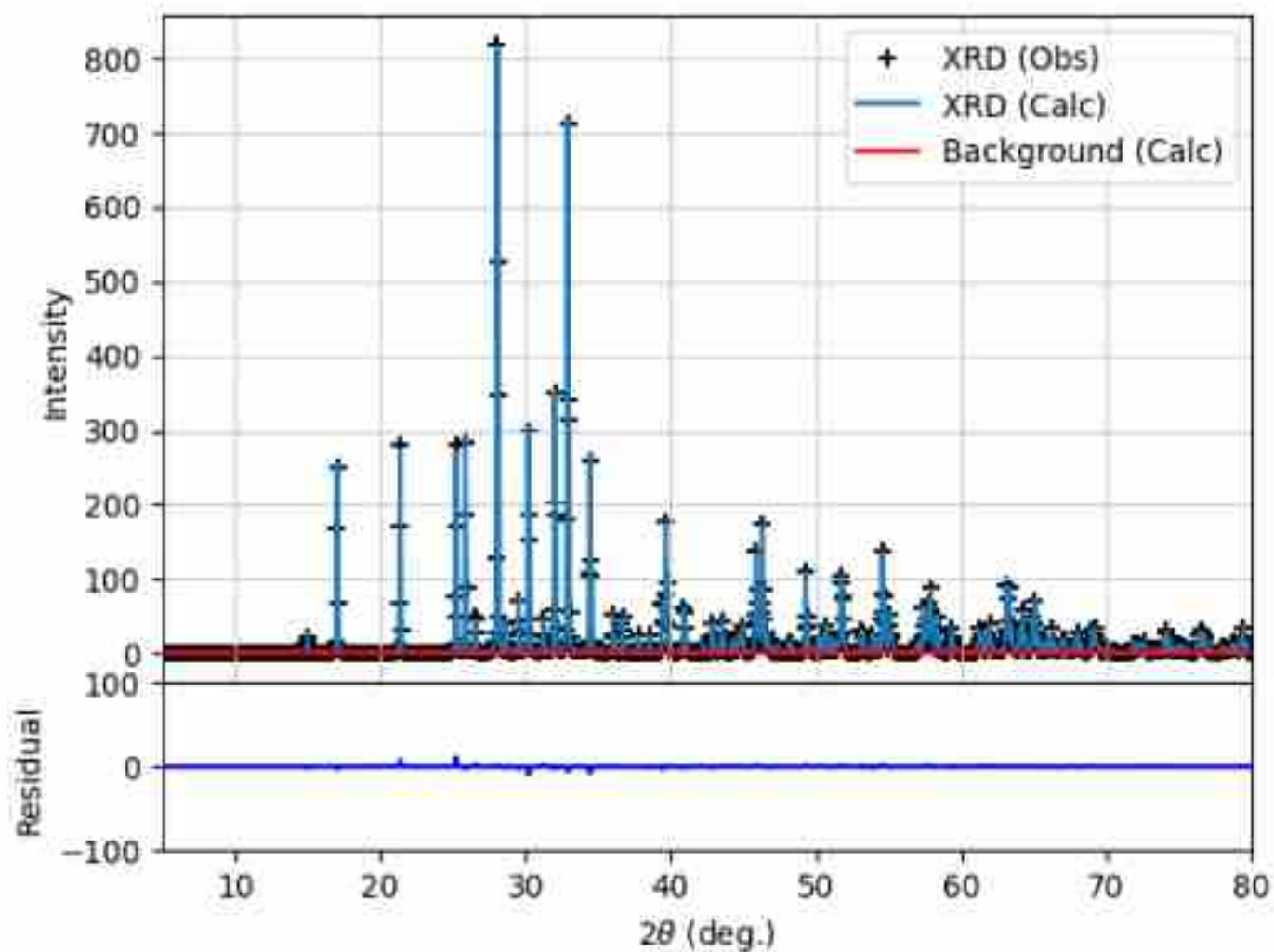
RMSE before RR	Rwp	RMSE after RR
0.165	0.00479	0.00191

K₂Zn₁Si₃O₈



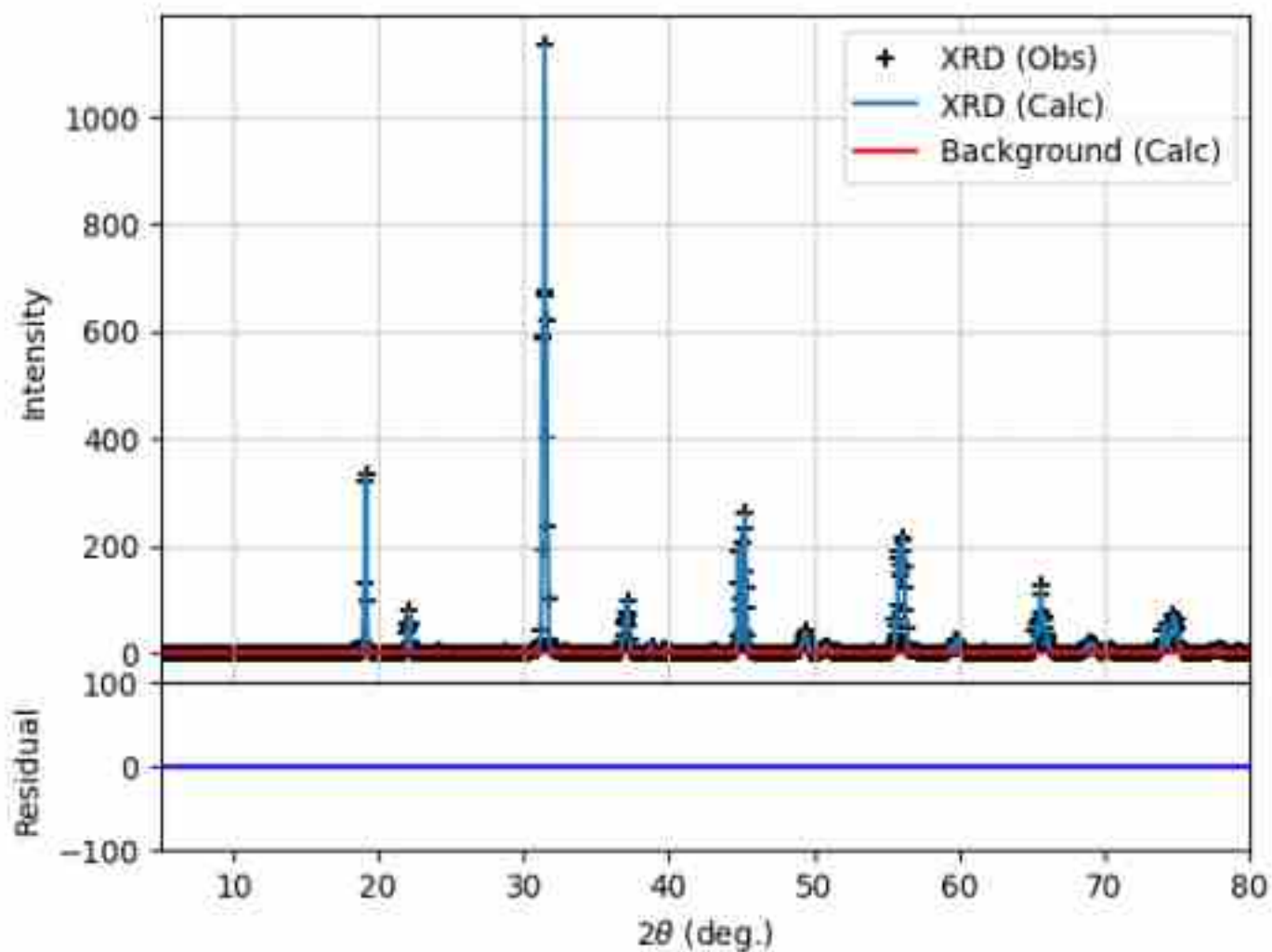
RMSE before RR	Rwp	RMSE after RR
0.166	0.00123	0.0

Tl₂B₂Se₆



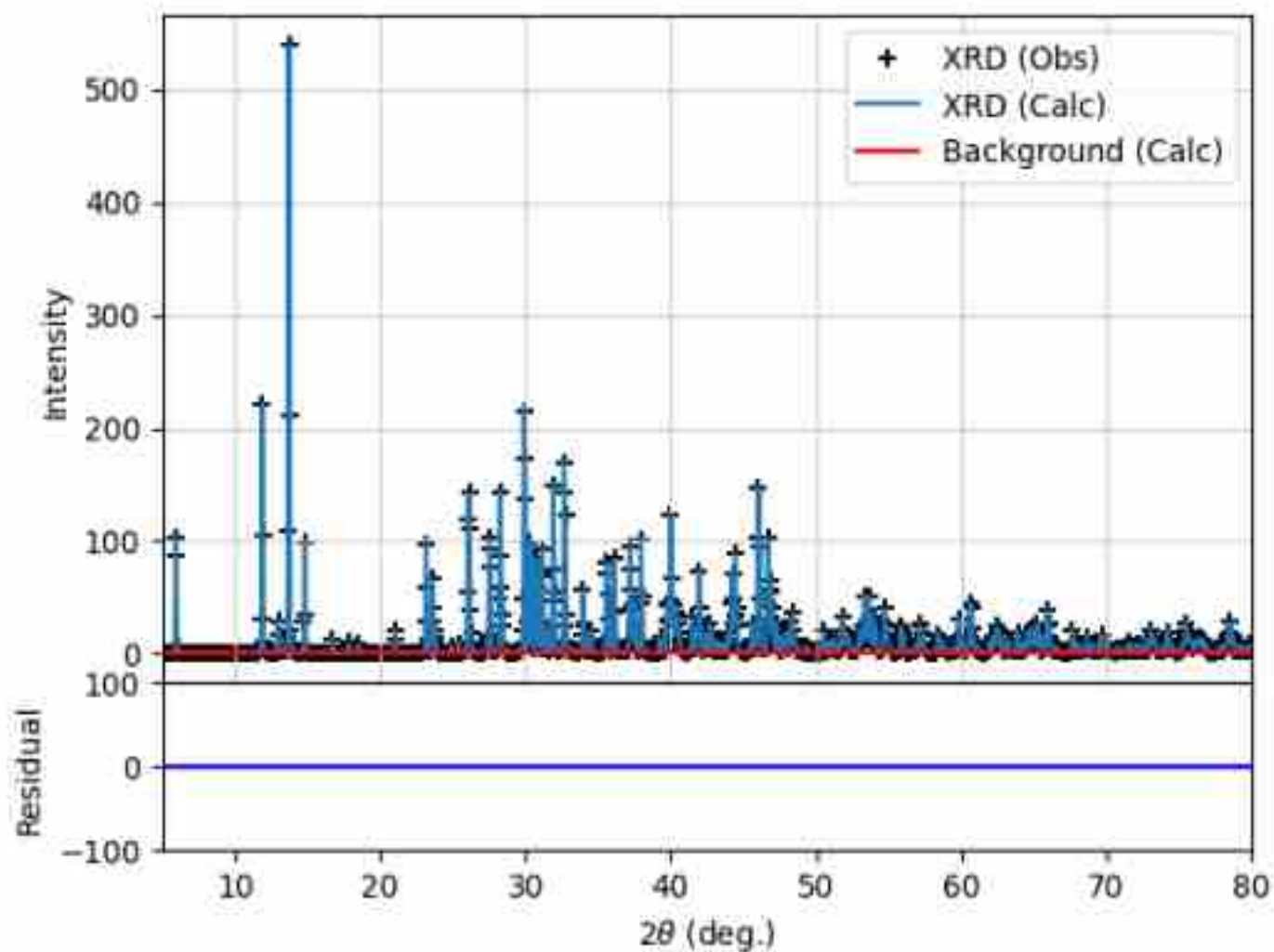
RMSE before RR	Rwp	RMSE after RR
0.166	2.19886	0.2247

Sr₄Ta₂Mn₂O₁₂

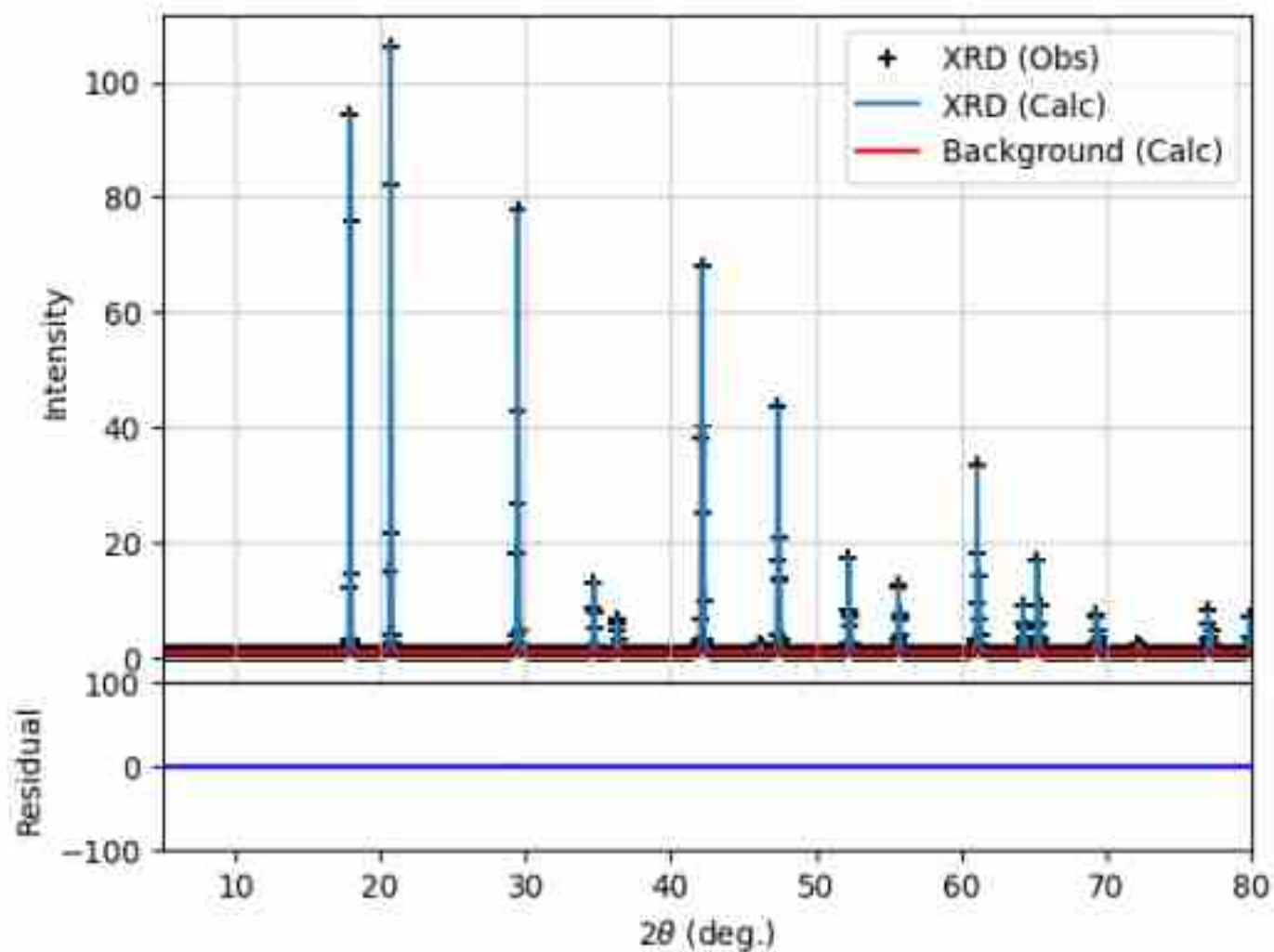


RMSE before RR	Rwp	RMSE after RR
0.167	0.00144	0.00066

K₂Ho₄Cu₄S₉

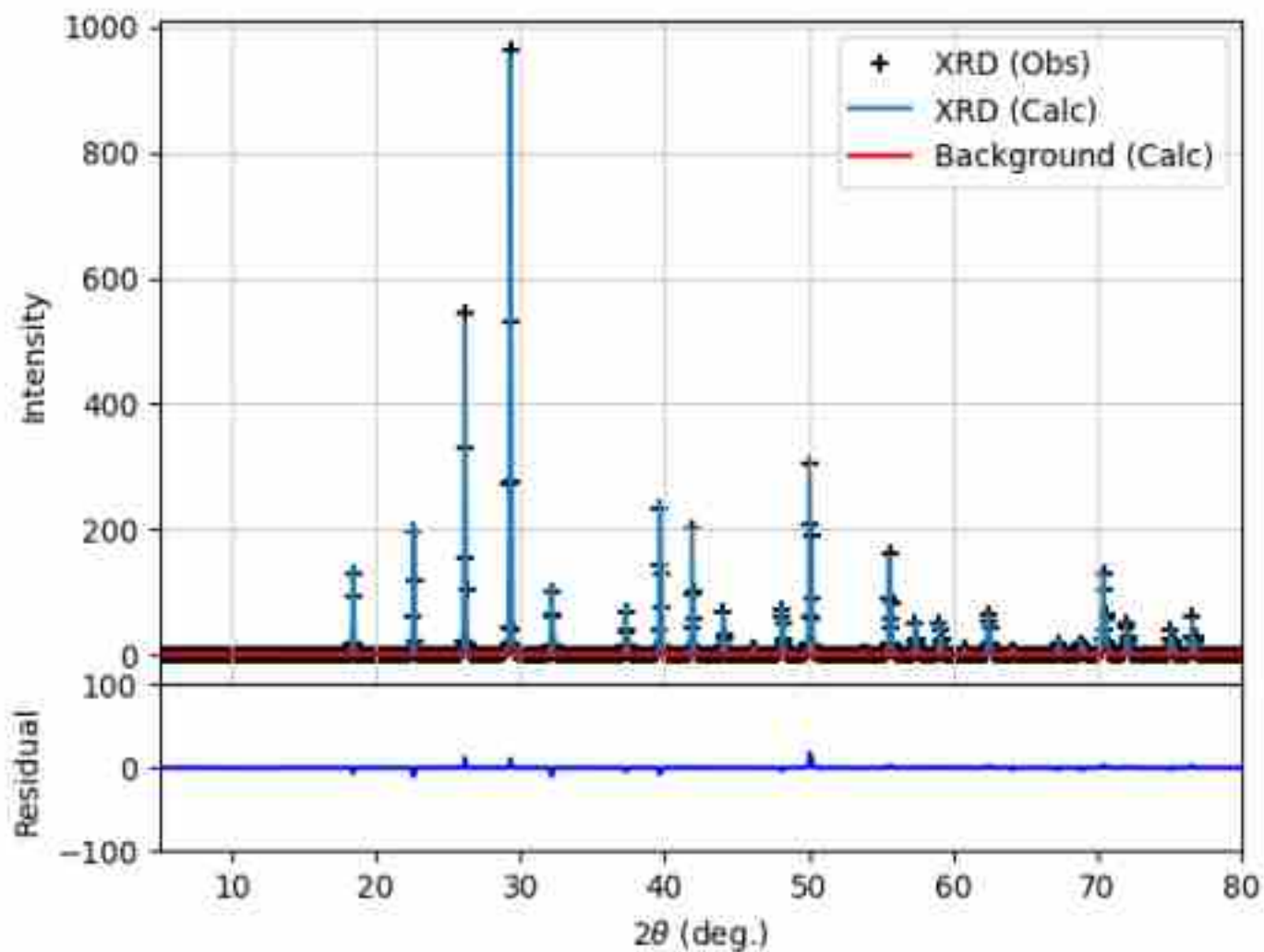


RMSE before RR	Rwp	RMSE after RR
0.169	0.00259	0.00033



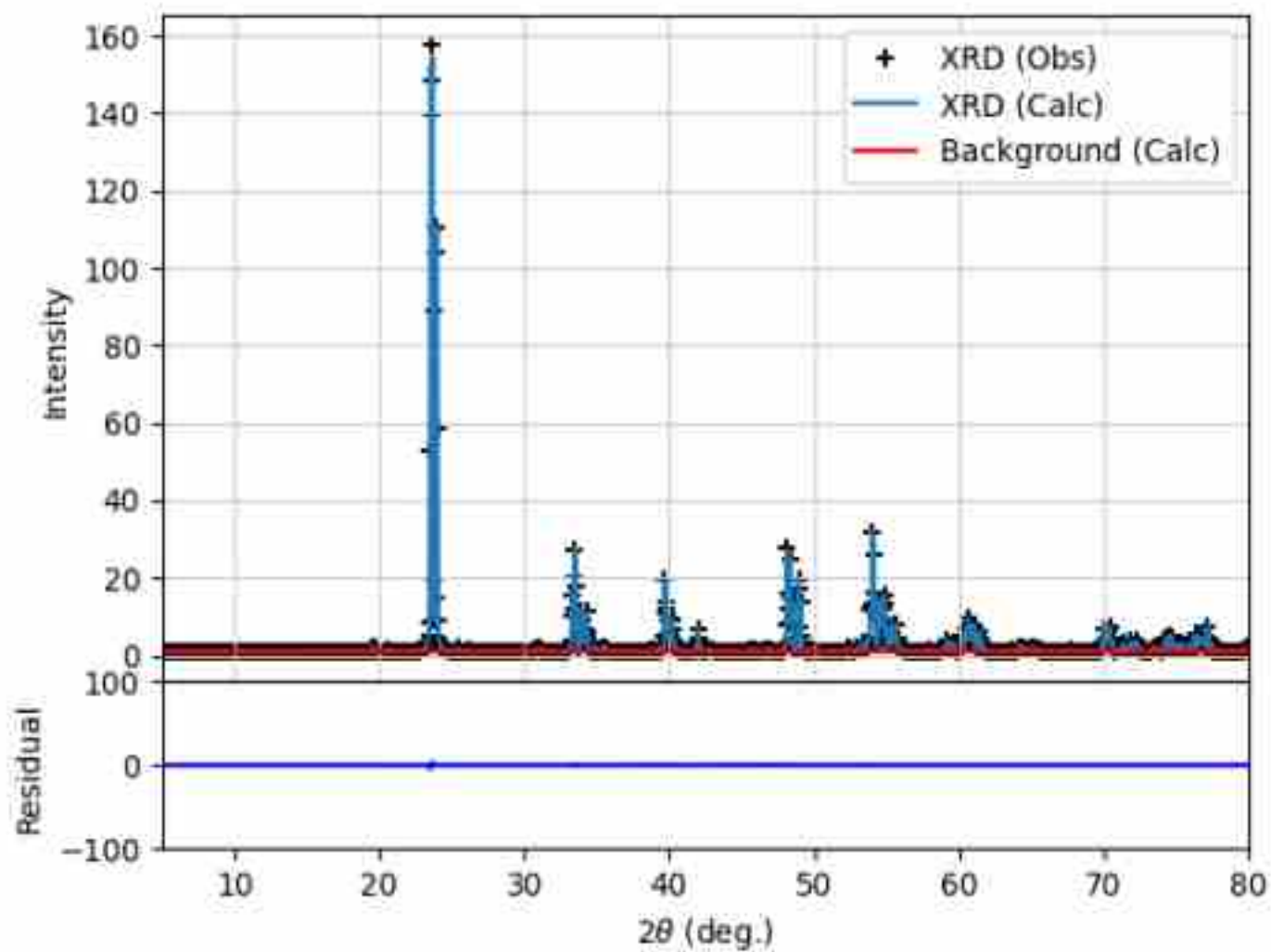
RMSE before RR	Rwp	RMSE after RR
0.169	0.54066	0.38883

Ag₄Cl₄O₁₂



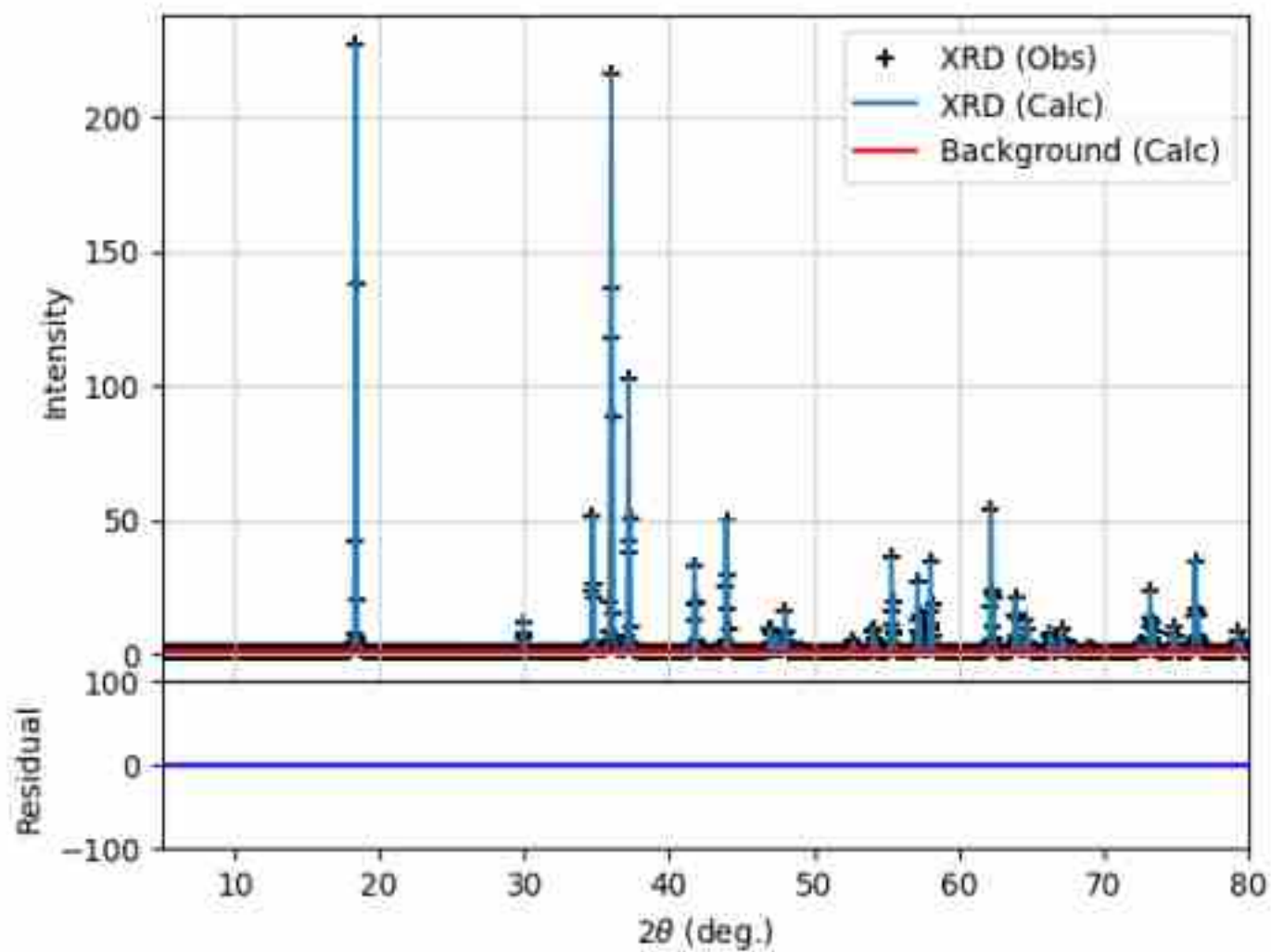
RMSE before RR	Rwp	RMSE after RR
0.171	4.18606	None

V4O5F7



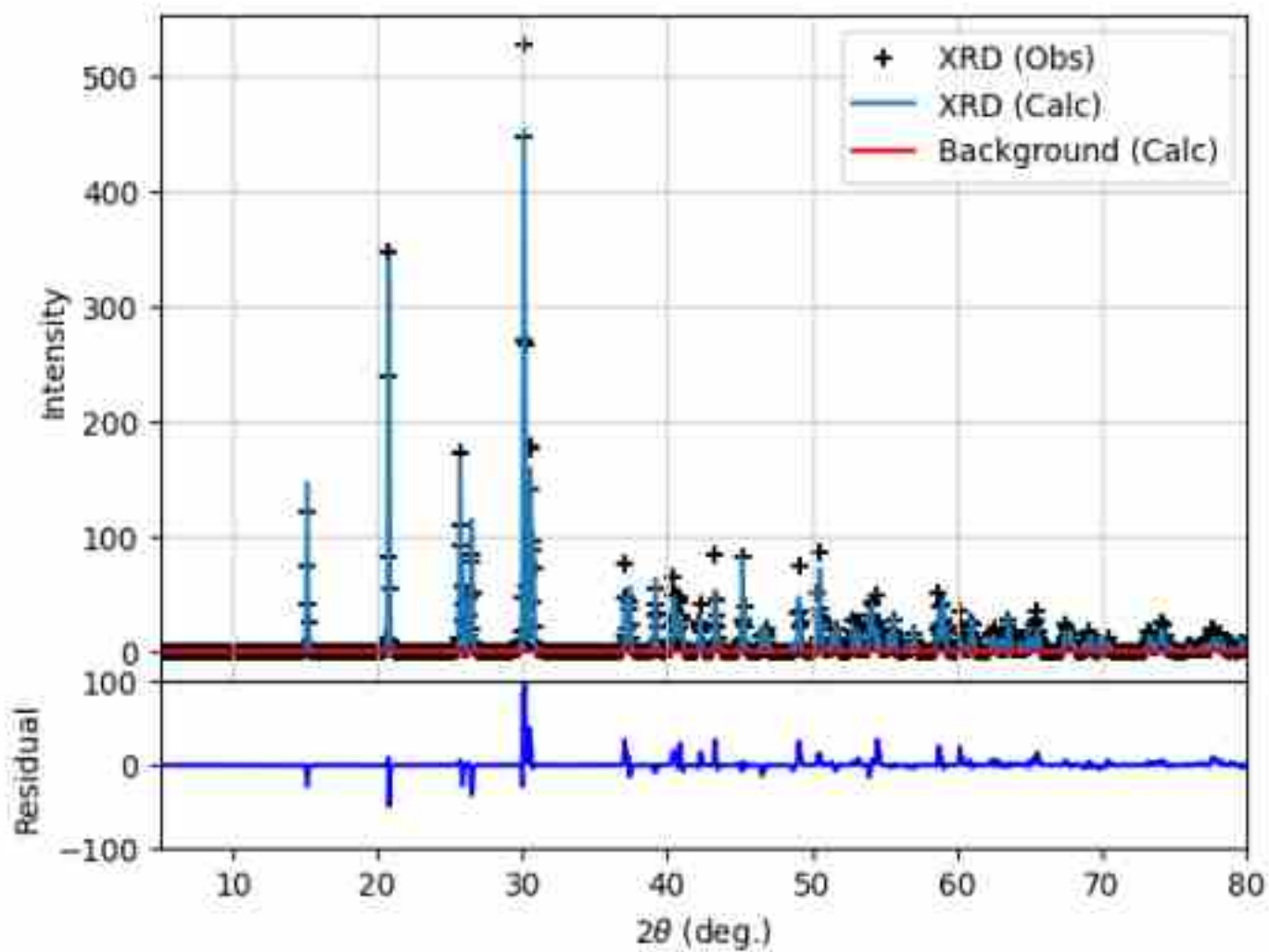
RMSE before RR	Rwp	RMSE after RR
0.171	2.20293	0.18285

Mg₂Cu₄O₈



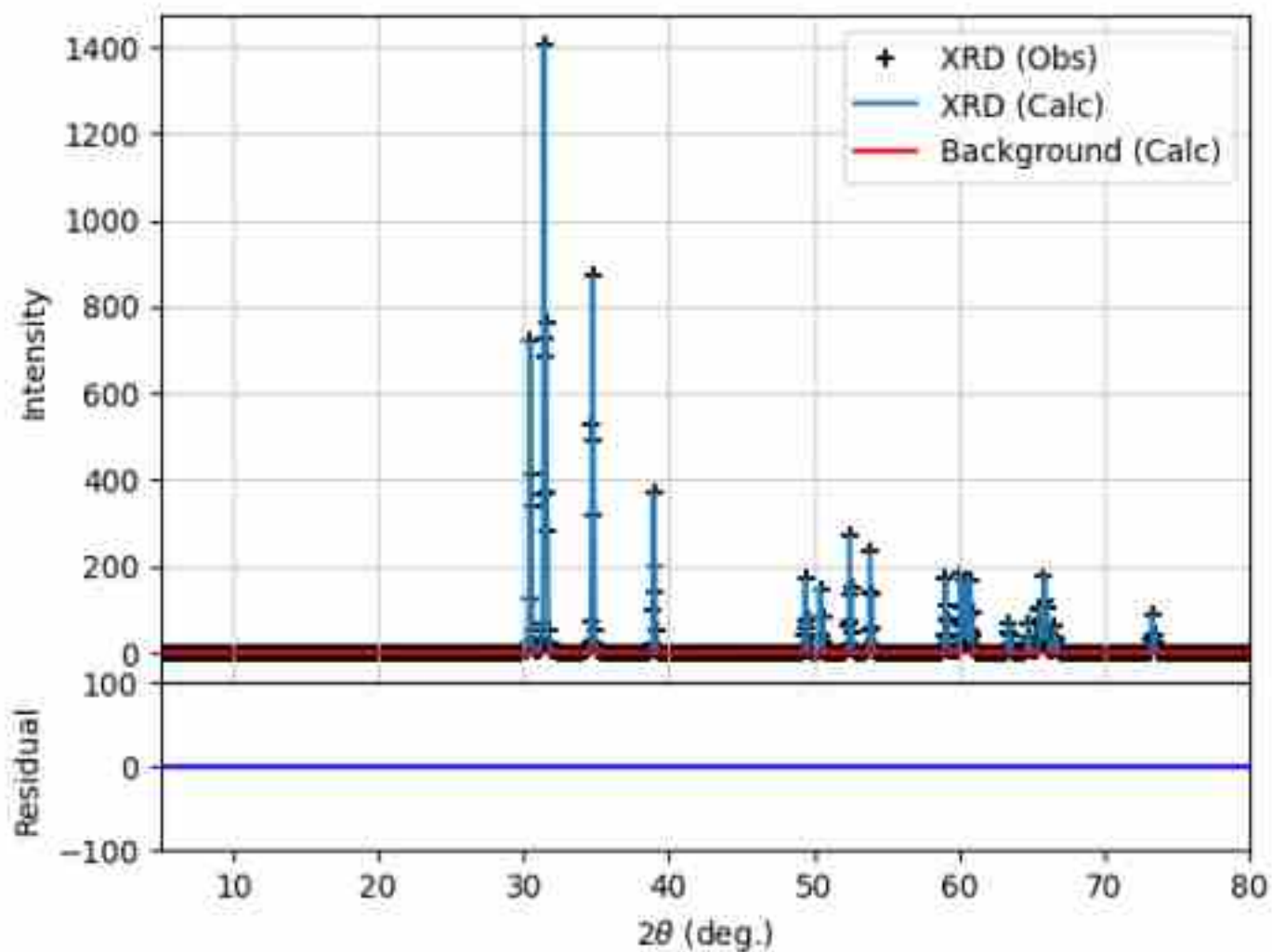
RMSE before RR	Rwp	RMSE after RR
0.172	0.00294	0.00126

Ge4Pb1O9



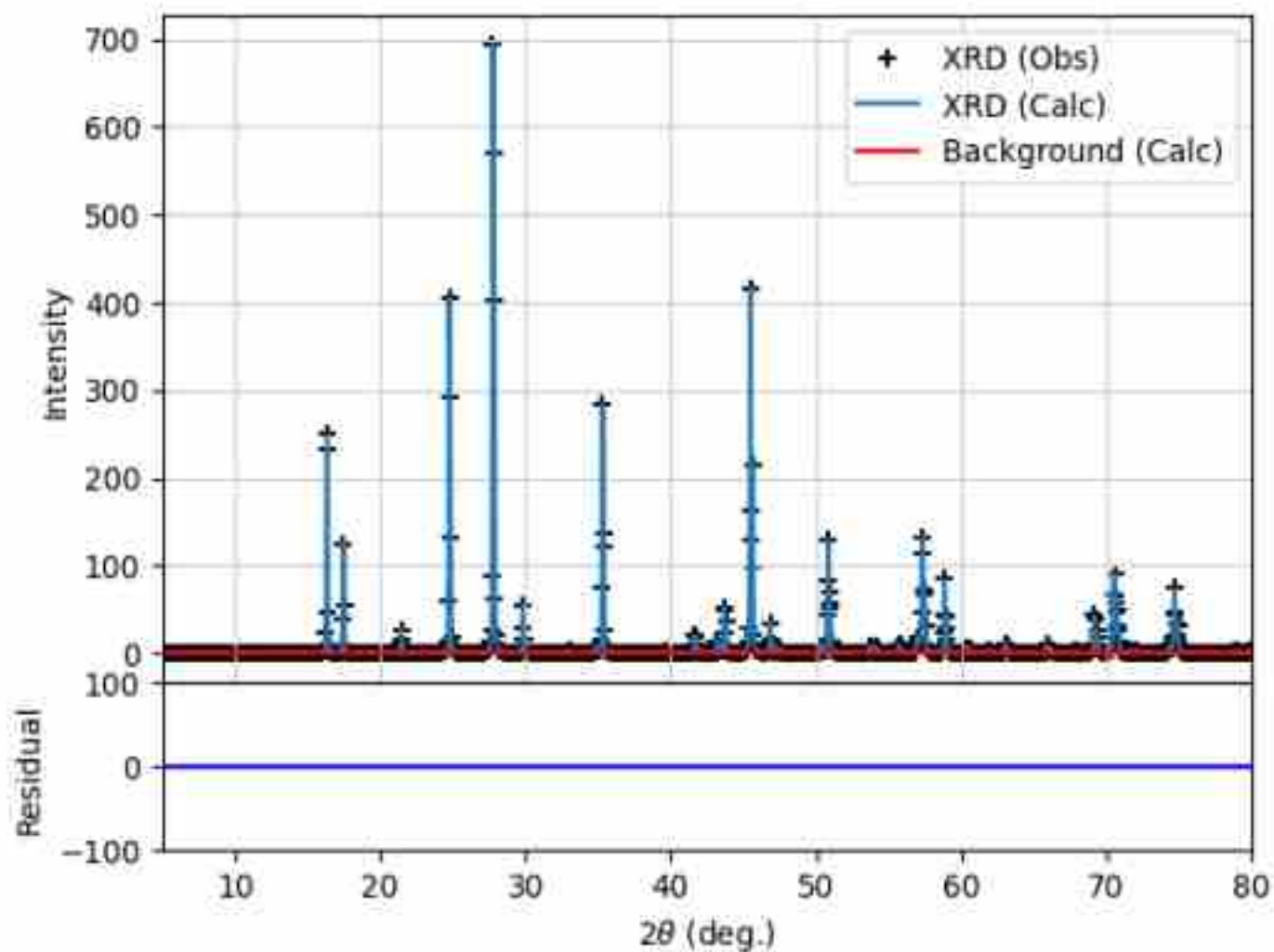
RMSE before RR	Rwp	RMSE after RR
0.173	26.42687	None

Hg1Pb2



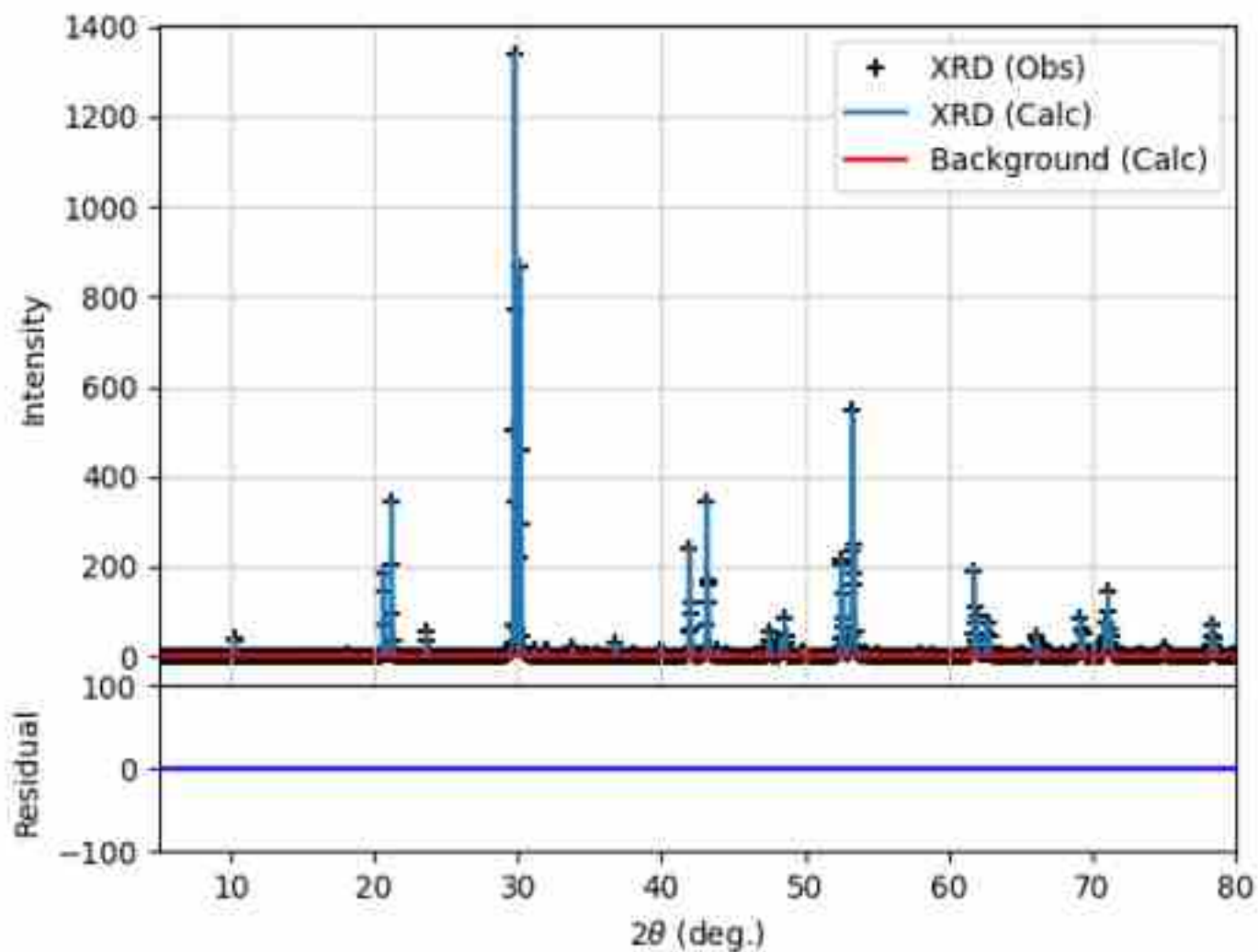
RMSE before RR	Rwp	RMSE after RR
0.173	0.0035	6e-05

Rb3Ta1O8



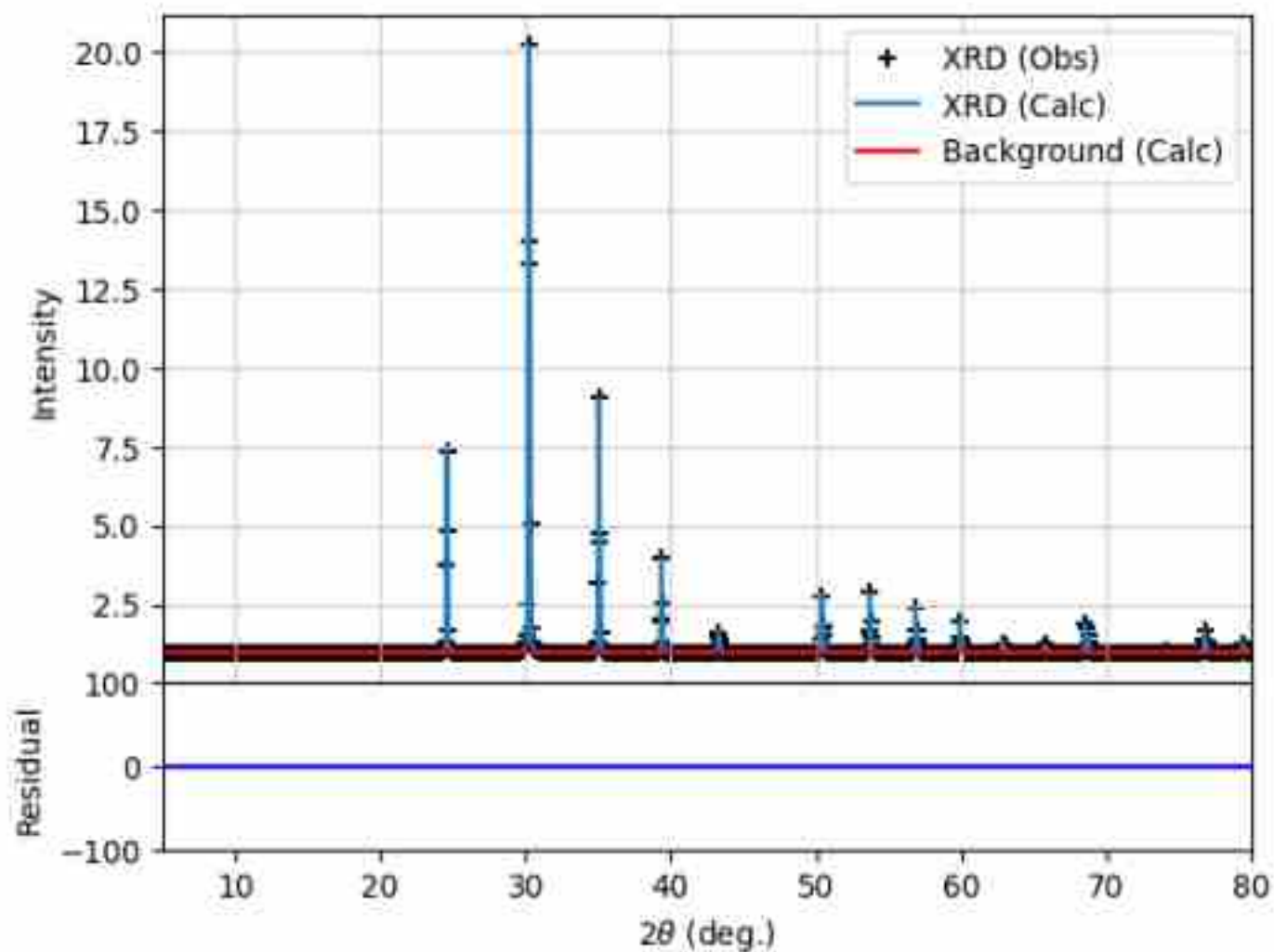
RMSE before RR	Rwp	RMSE after RR
0.173	0.00491	0.00158

Sr₂Ca₂Pr₂Sb₂O₁₂



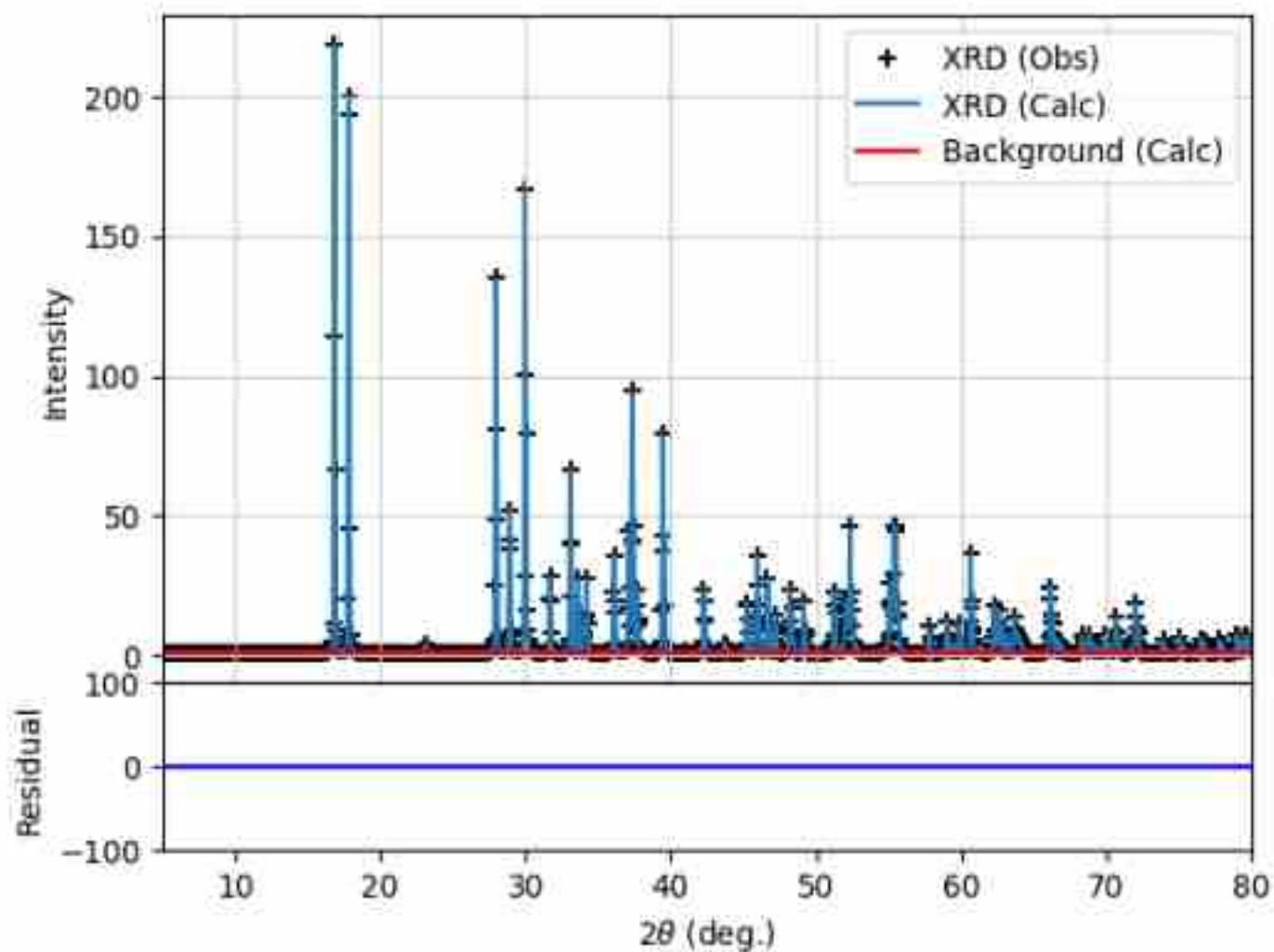
RMSE before RR	Rwp	RMSE after RR
0.174	0.00428	0.00141

H12N4



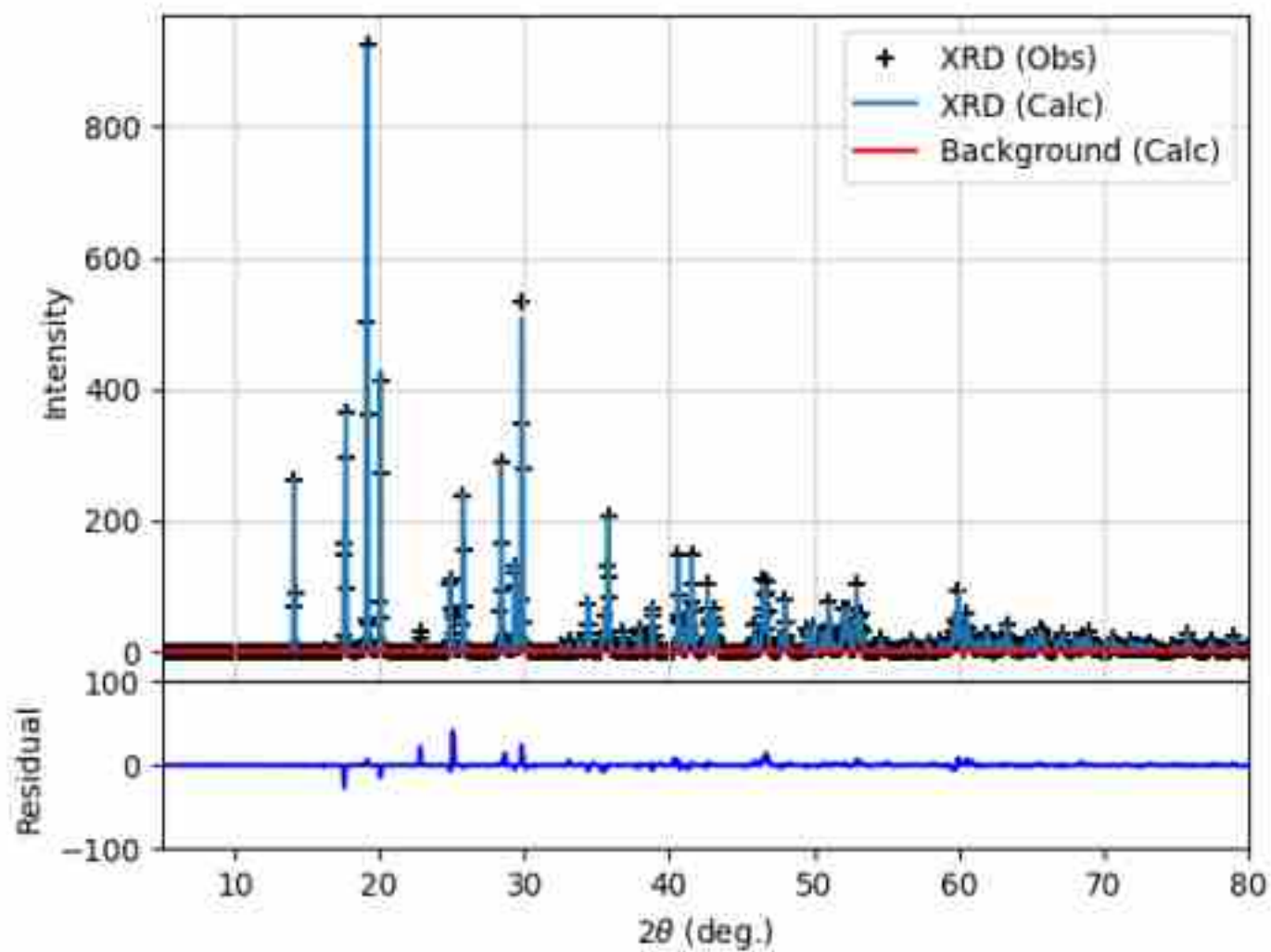
RMSE before RR	Rwp	RMSE after RR
0.179	0.21026	0.45061

Na₄Ag₂F₈



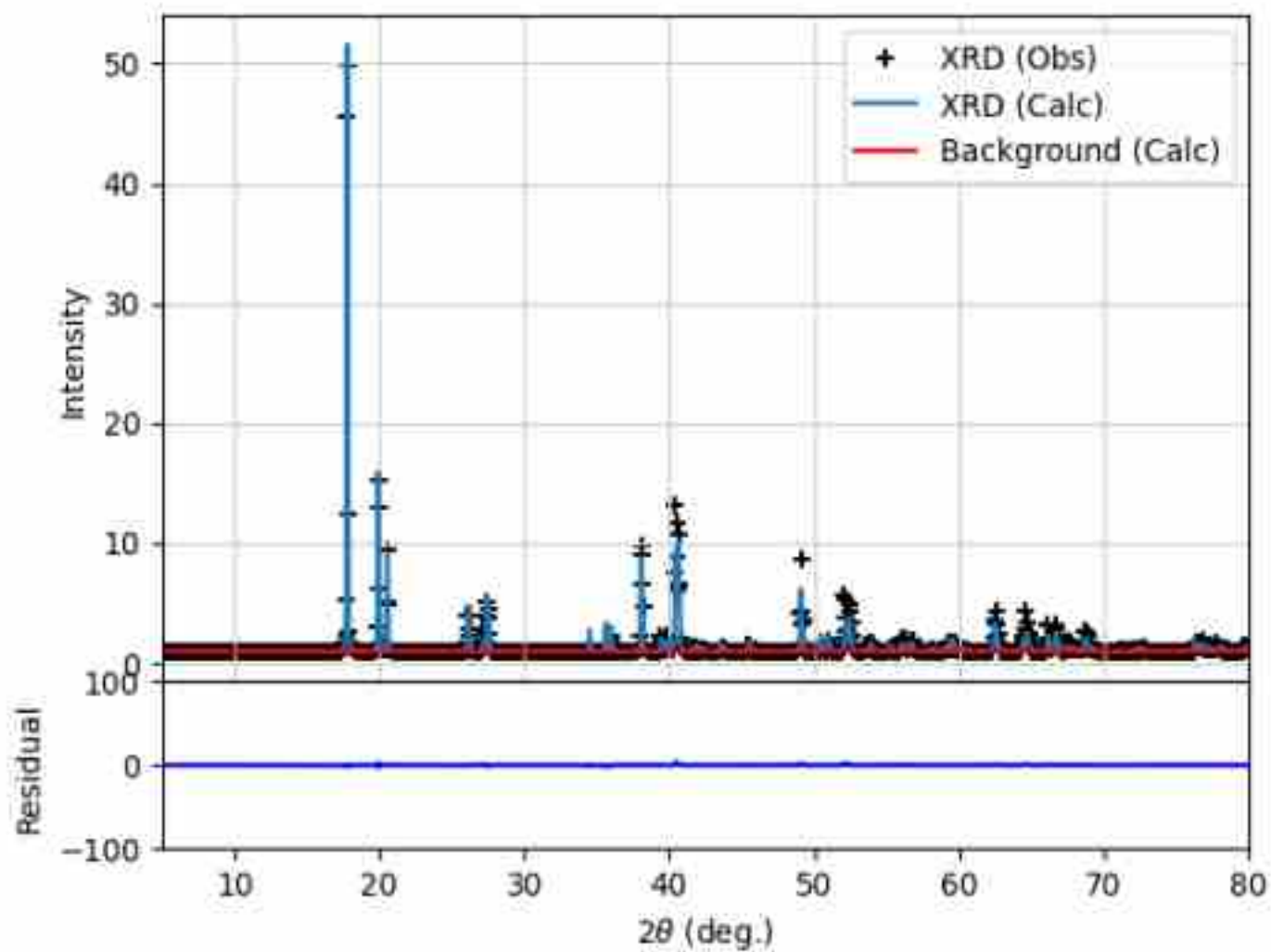
RMSE before RR	Rwp	RMSE after RR
0.179	0.00344	0.0008

Rb₂Au₂Cl₈



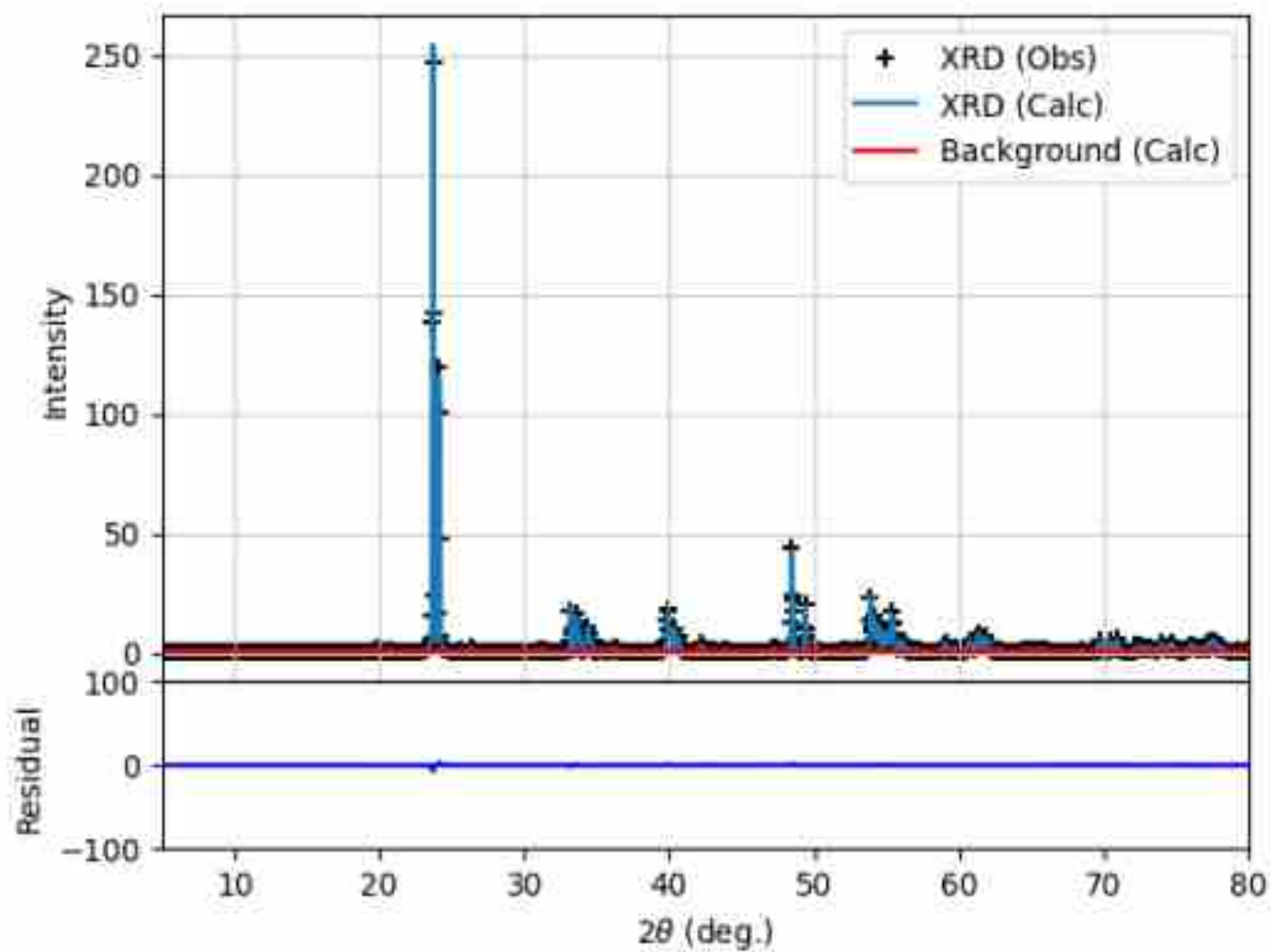
RMSE before RR	Rwp	RMSE after RR
0.179	11.59613	0.23001

Al₂H₆O₆



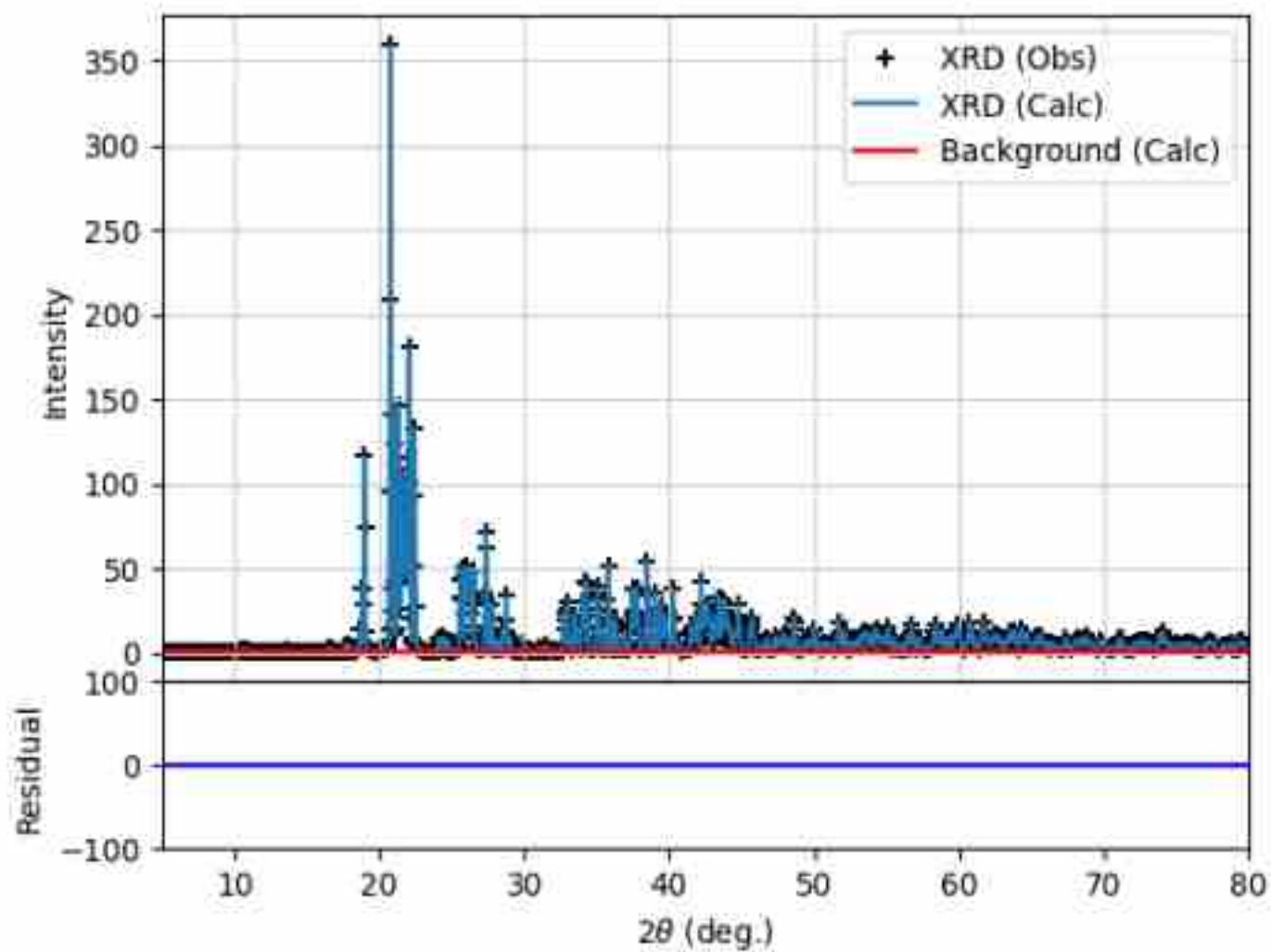
RMSE before RR	Rwp	RMSE after RR
0.181	13.06378	None

V4O5F7



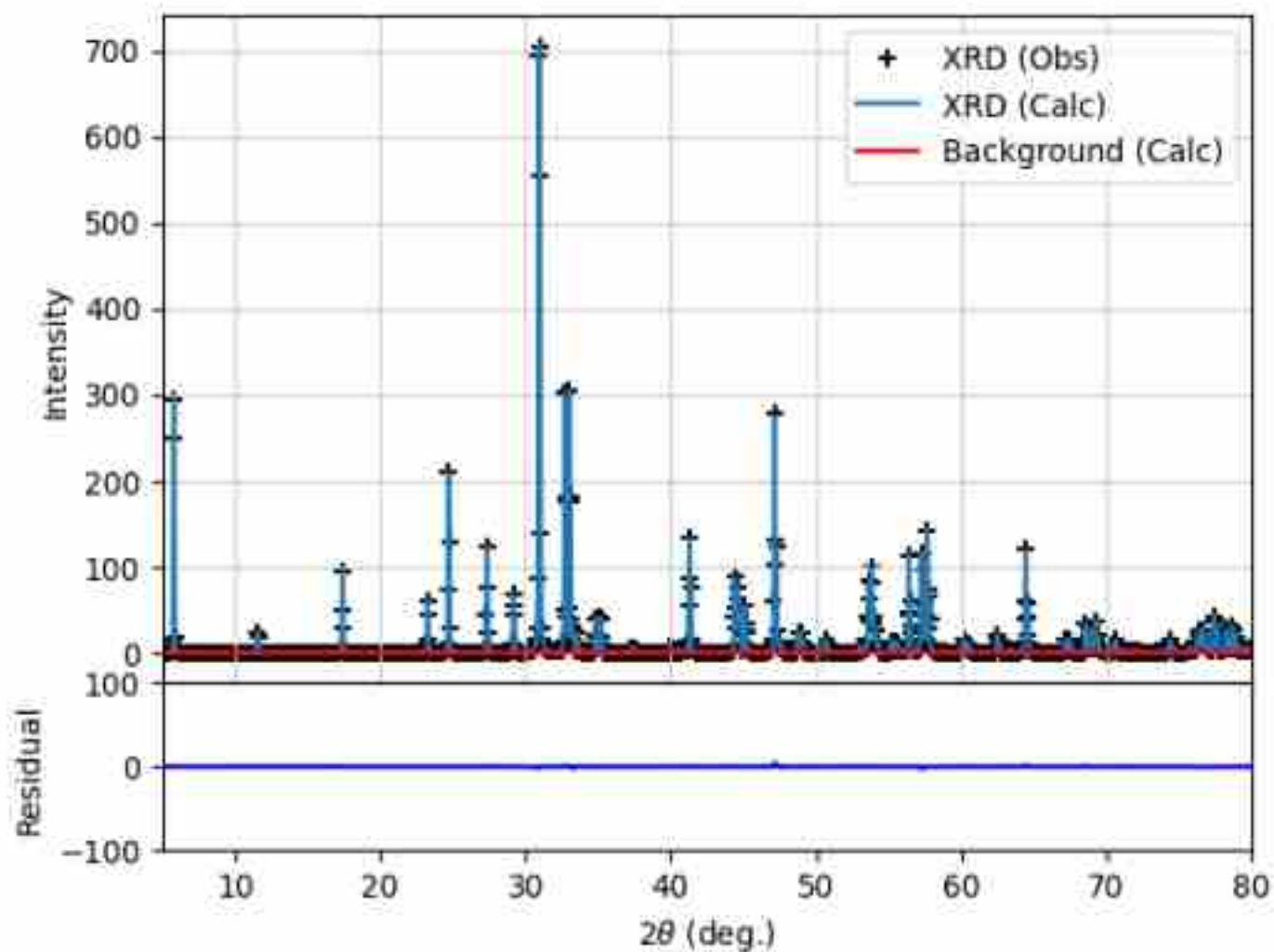
RMSE before RR	Rwp	RMSE after RR
0.181	3.4097	0.20492

Rb8



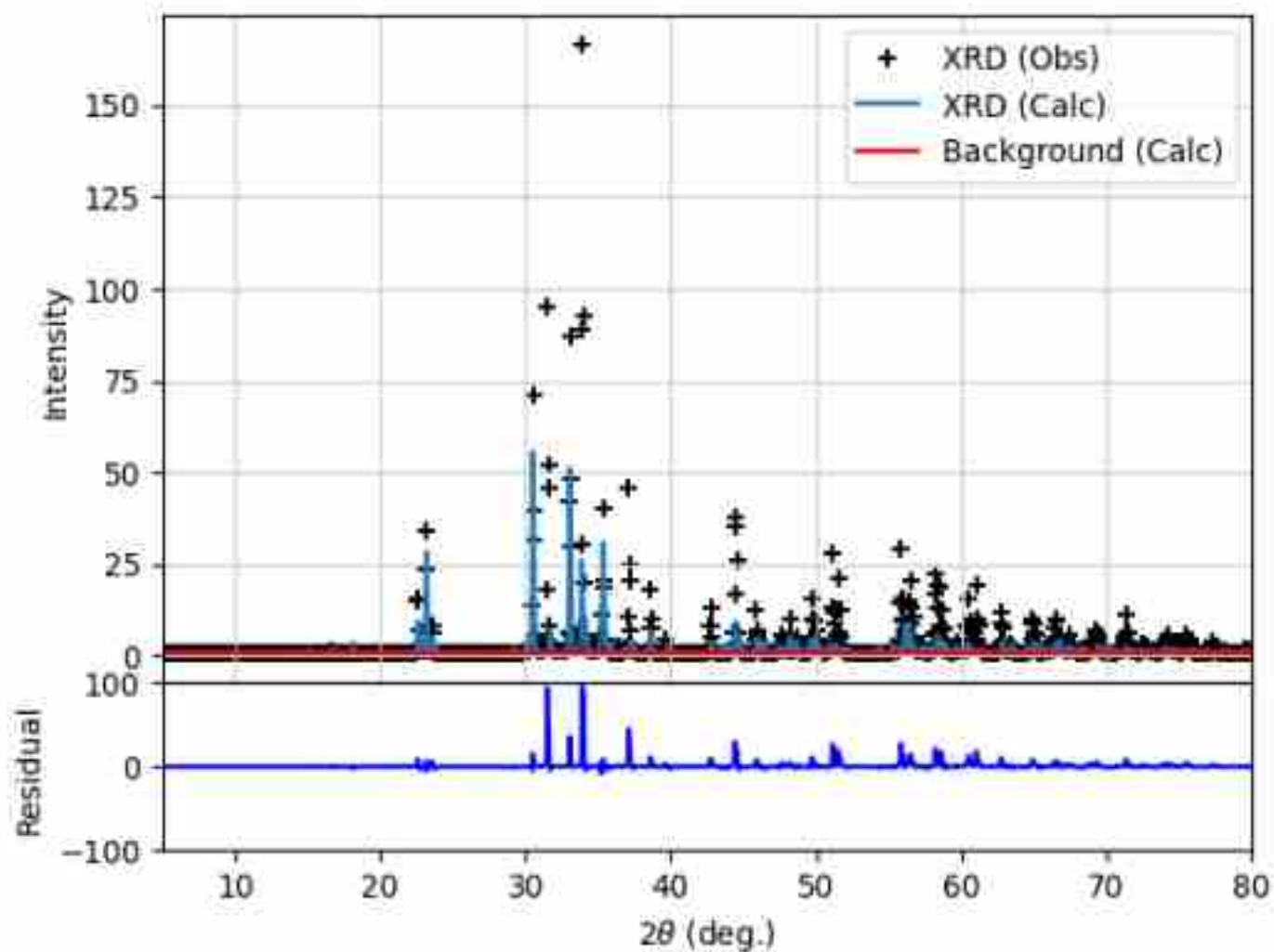
RMSE before RR	Rwp	RMSE after RR
0.182	0.00044	0.0

Sr₄Tl₁₁Fe₂O₉



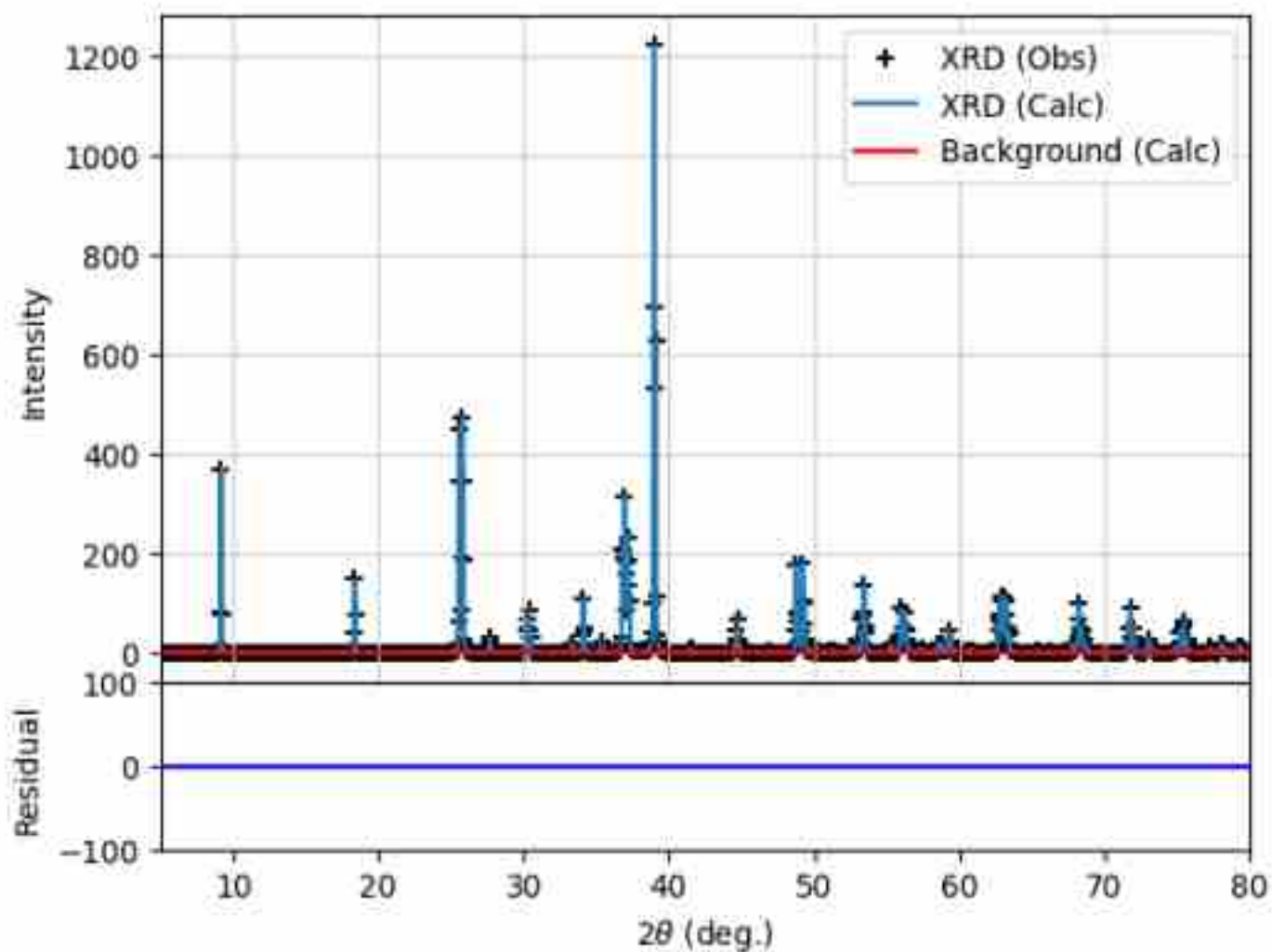
RMSE before RR	Rwp	RMSE after RR
0.182	1.58147	0.0477

Fe6O4F4



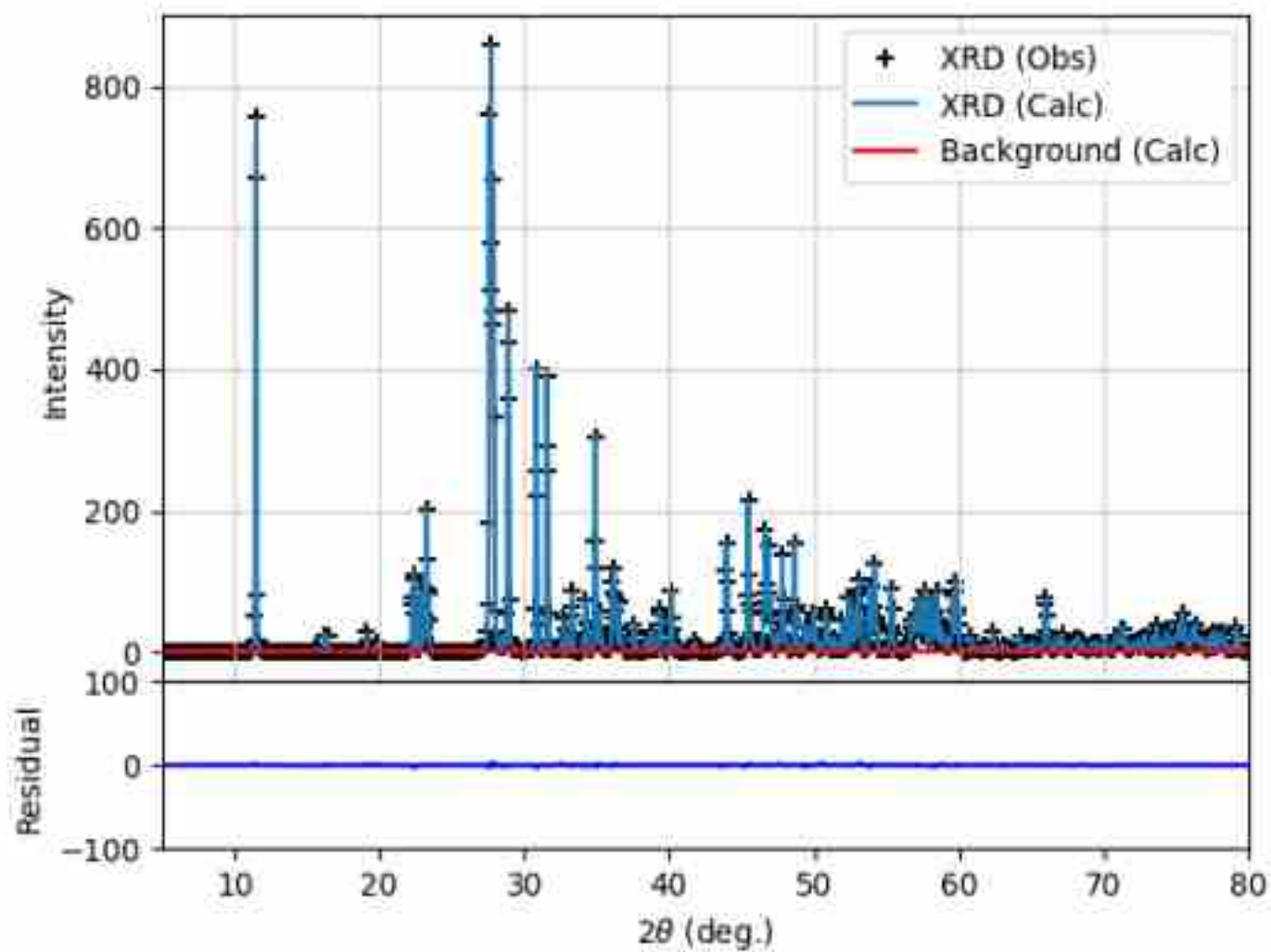
RMSE before RR	Rwp	RMSE after RR
0.183	59.43235	None

Er₄Cu₄P₈



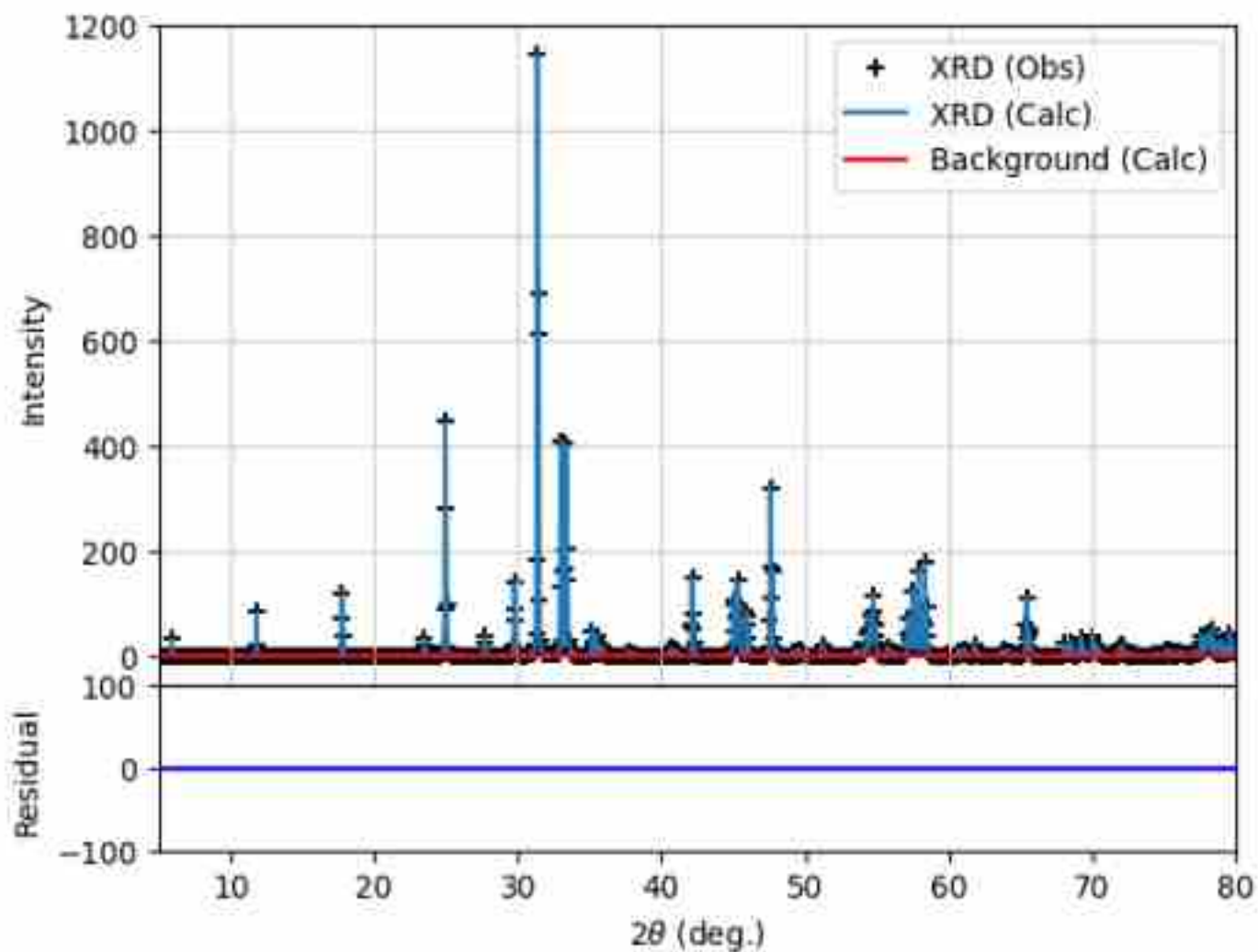
RMSE before RR	Rwp	RMSE after RR
0.184	0.00413	0.00113

V2Bi4O11



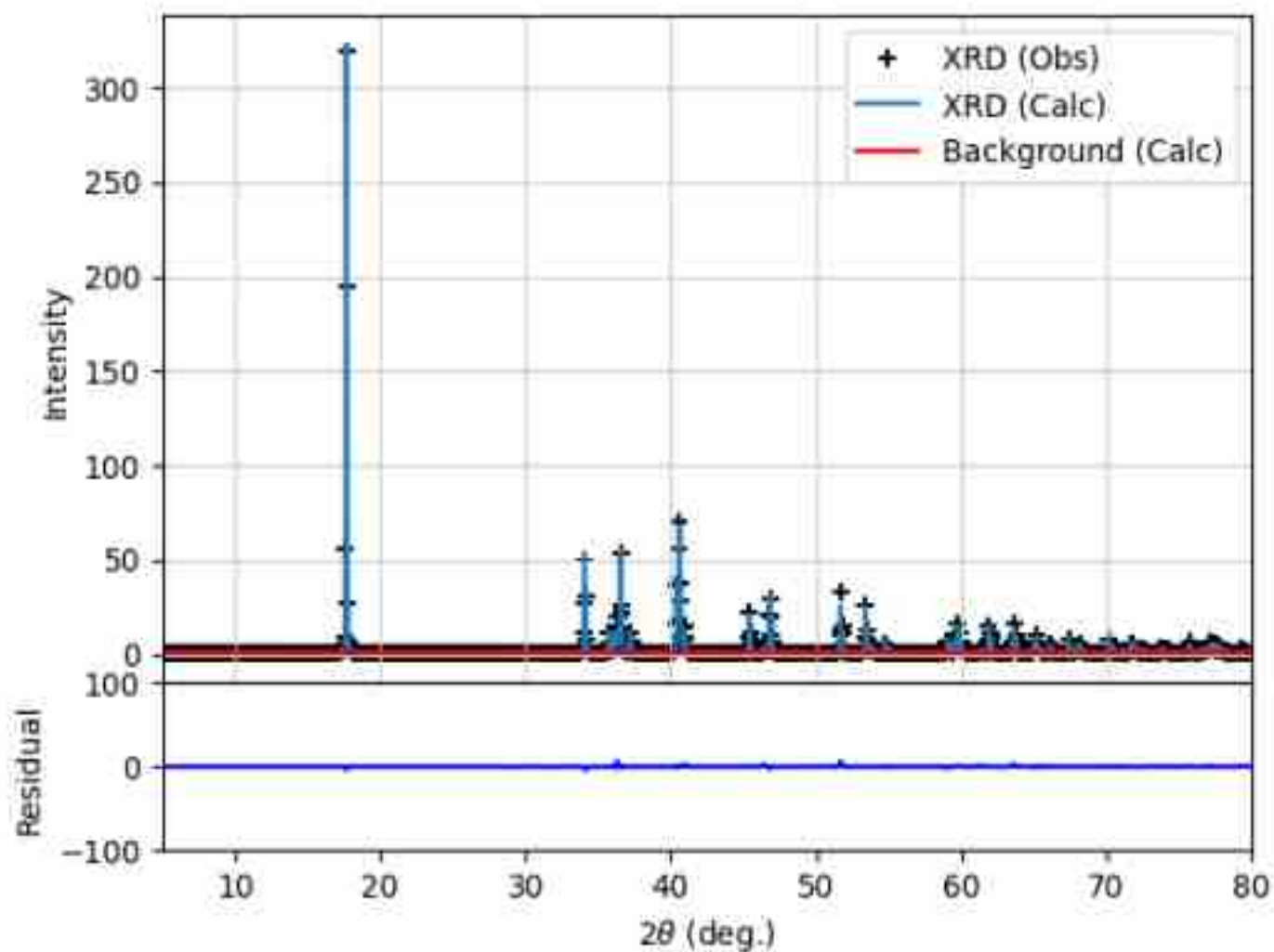
RMSE before RR	Rwp	RMSE after RR
0.184	1.90101	0.12037

Sr₂Eu₂Tl₁₁Ni₂O₉



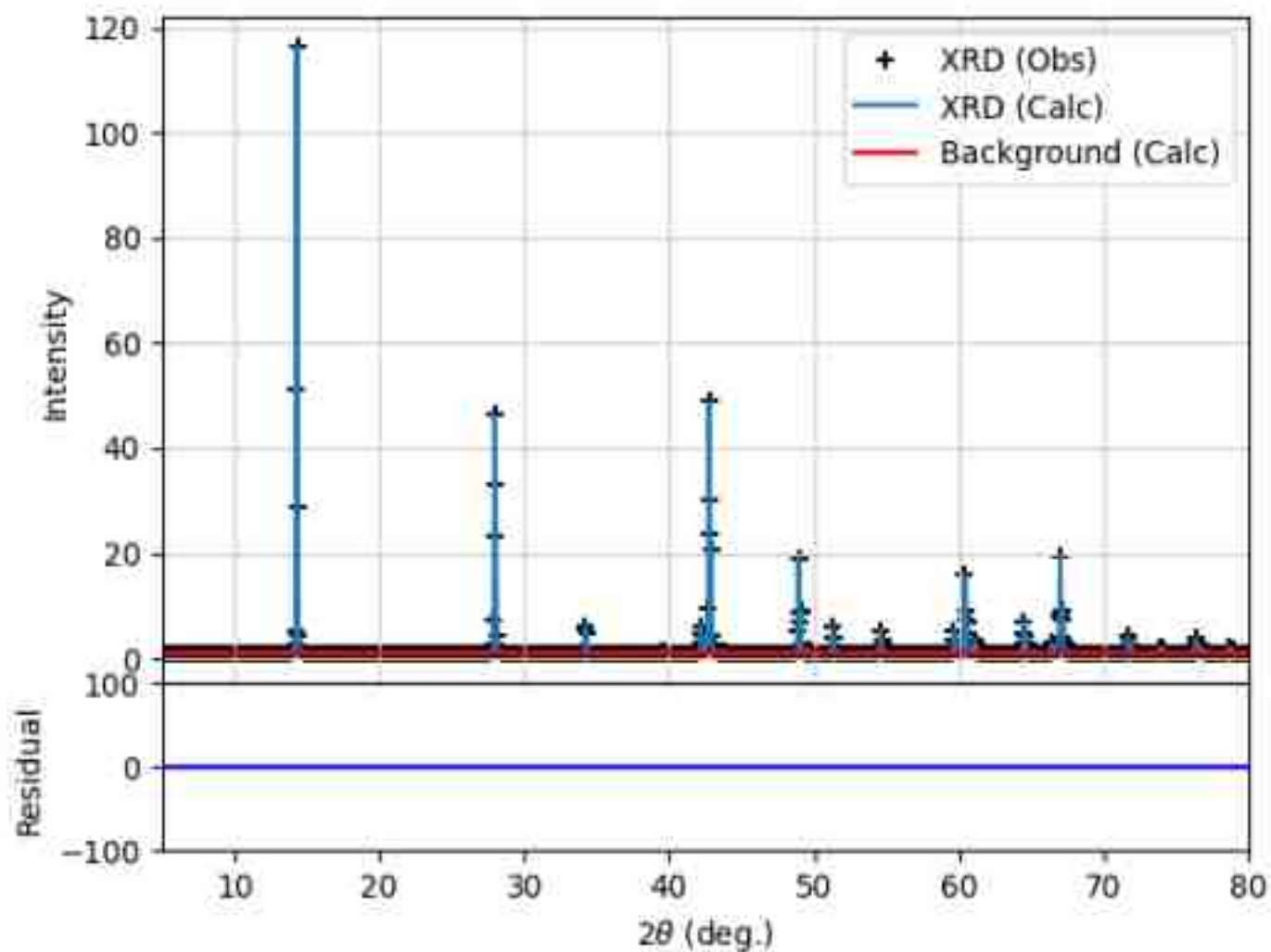
RMSE before RR	Rwp	RMSE after RR
0.186	0.00372	0.00141

Li₄Mn₄O₈



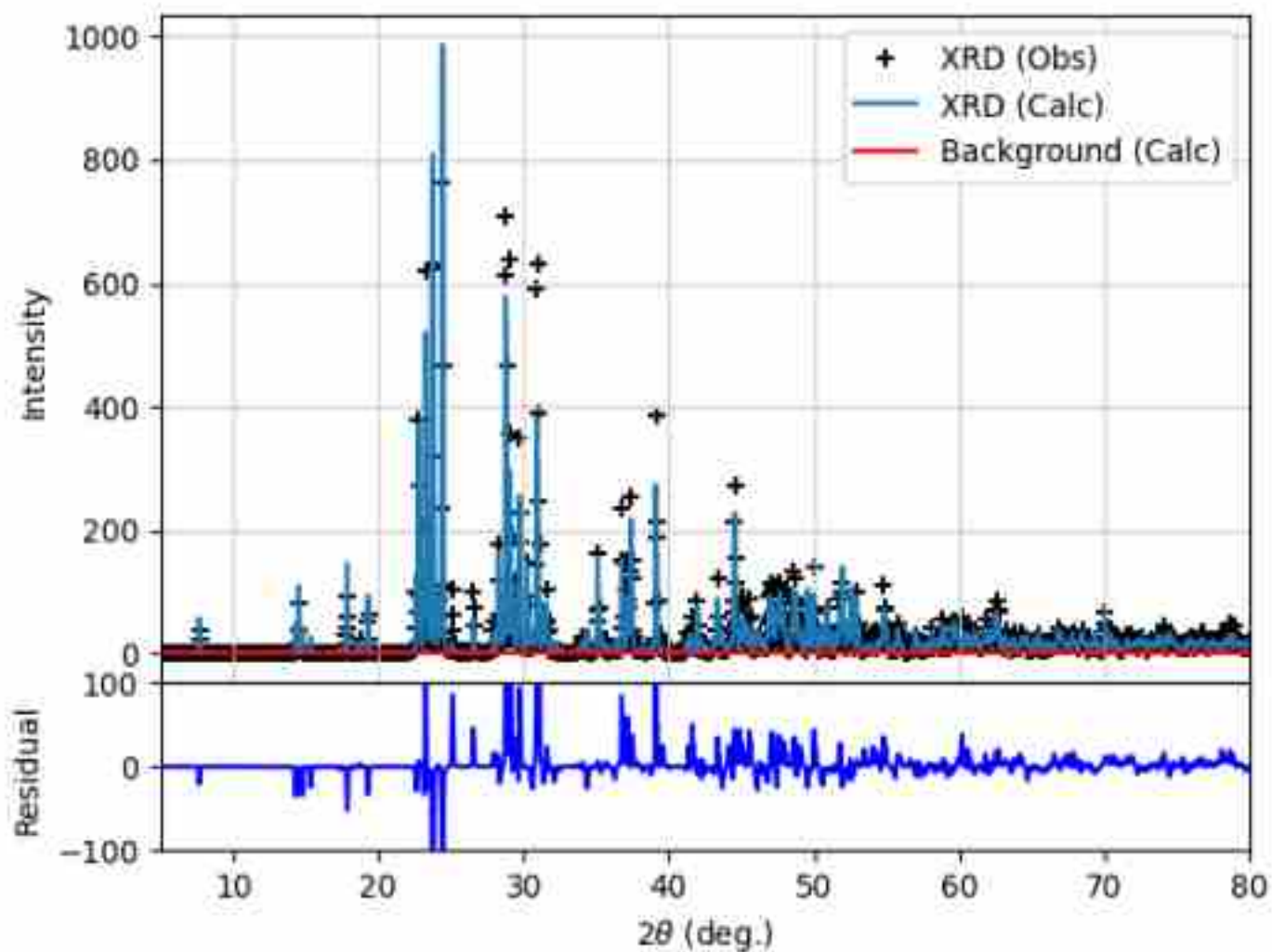
RMSE before RR	Rwp	RMSE after RR
0.187	9.86548	None

A14H4O8



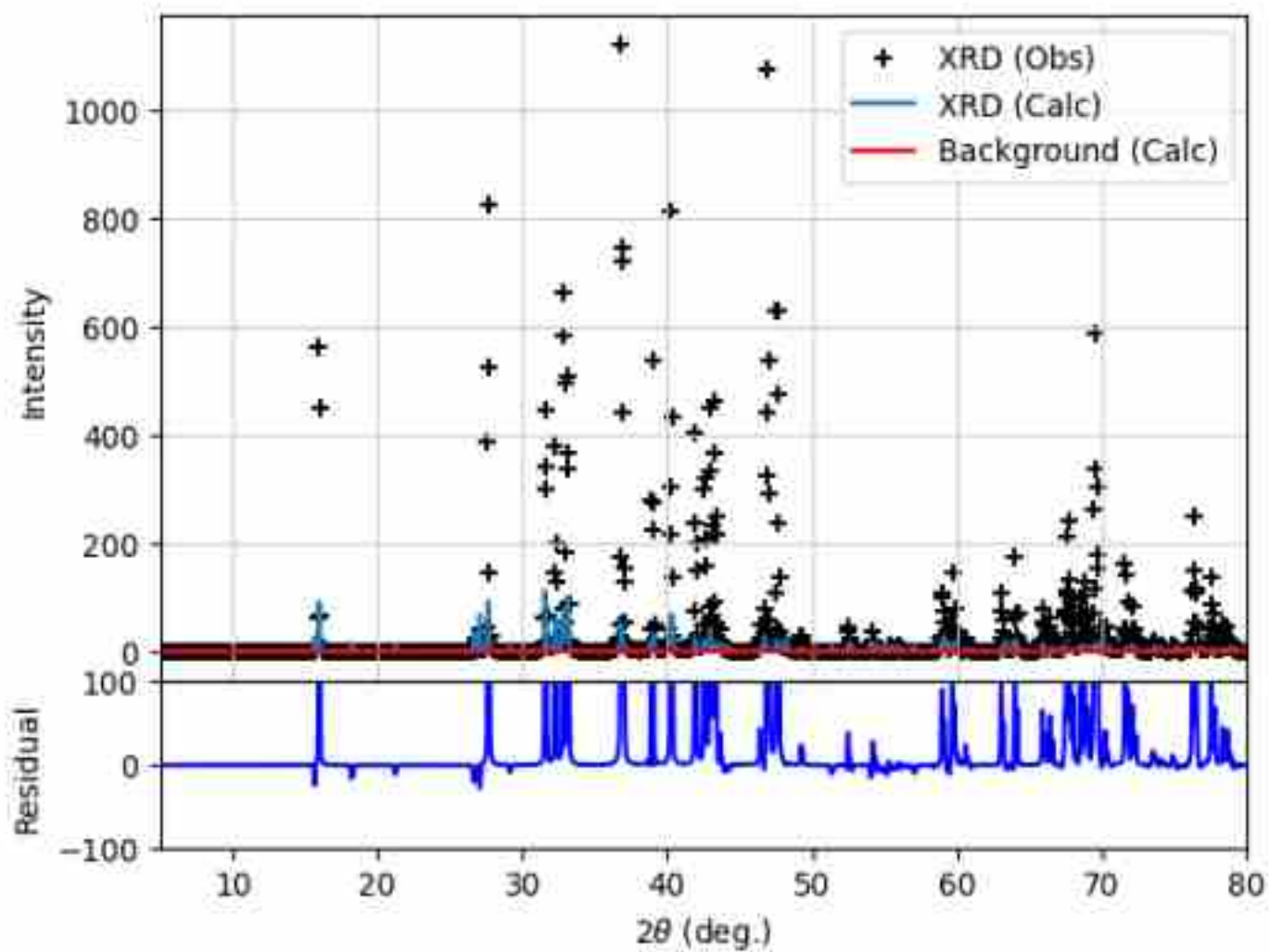
RMSE before RR	Rwp	RMSE after RR
0.188	0.23697	0.23305

Tl4Sb4S8



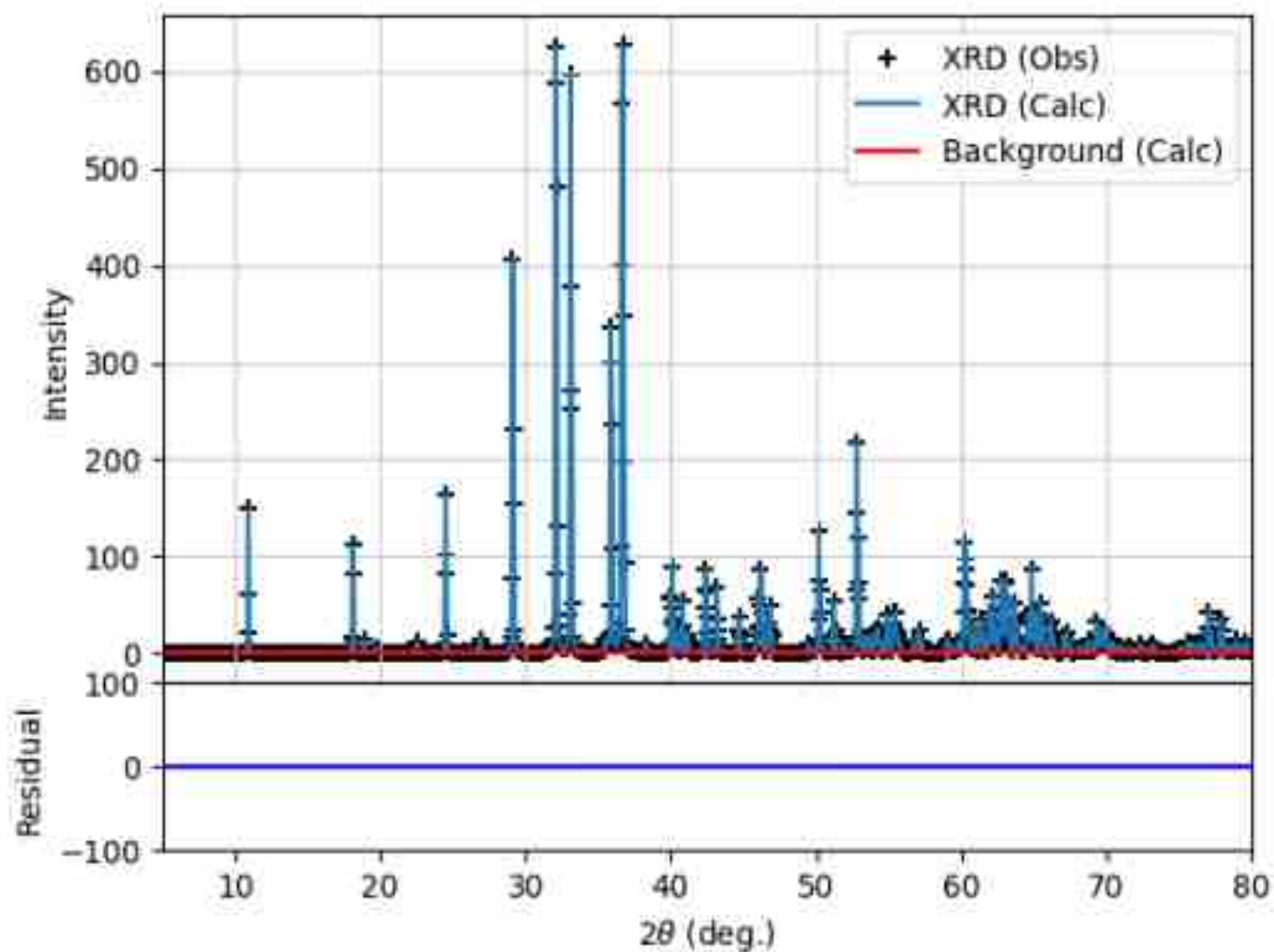
RMSE before RR	Rwp	RMSE after RR
0.188	40.4304	None

Sb₄Pt₆

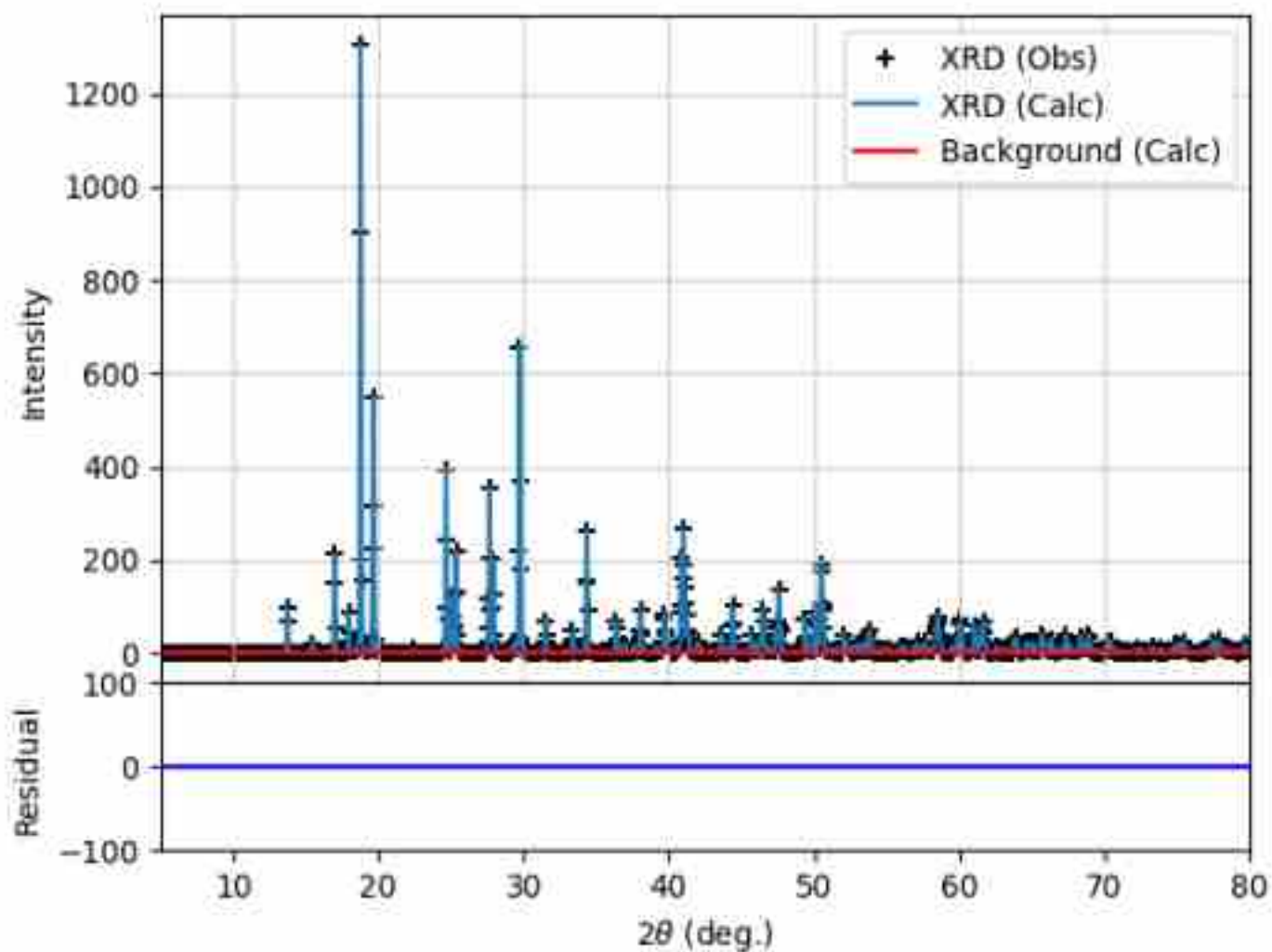


RMSE before RR	Rwp	RMSE after RR
0.189	90.69188	0.482

Ce₃In₃Ru₂

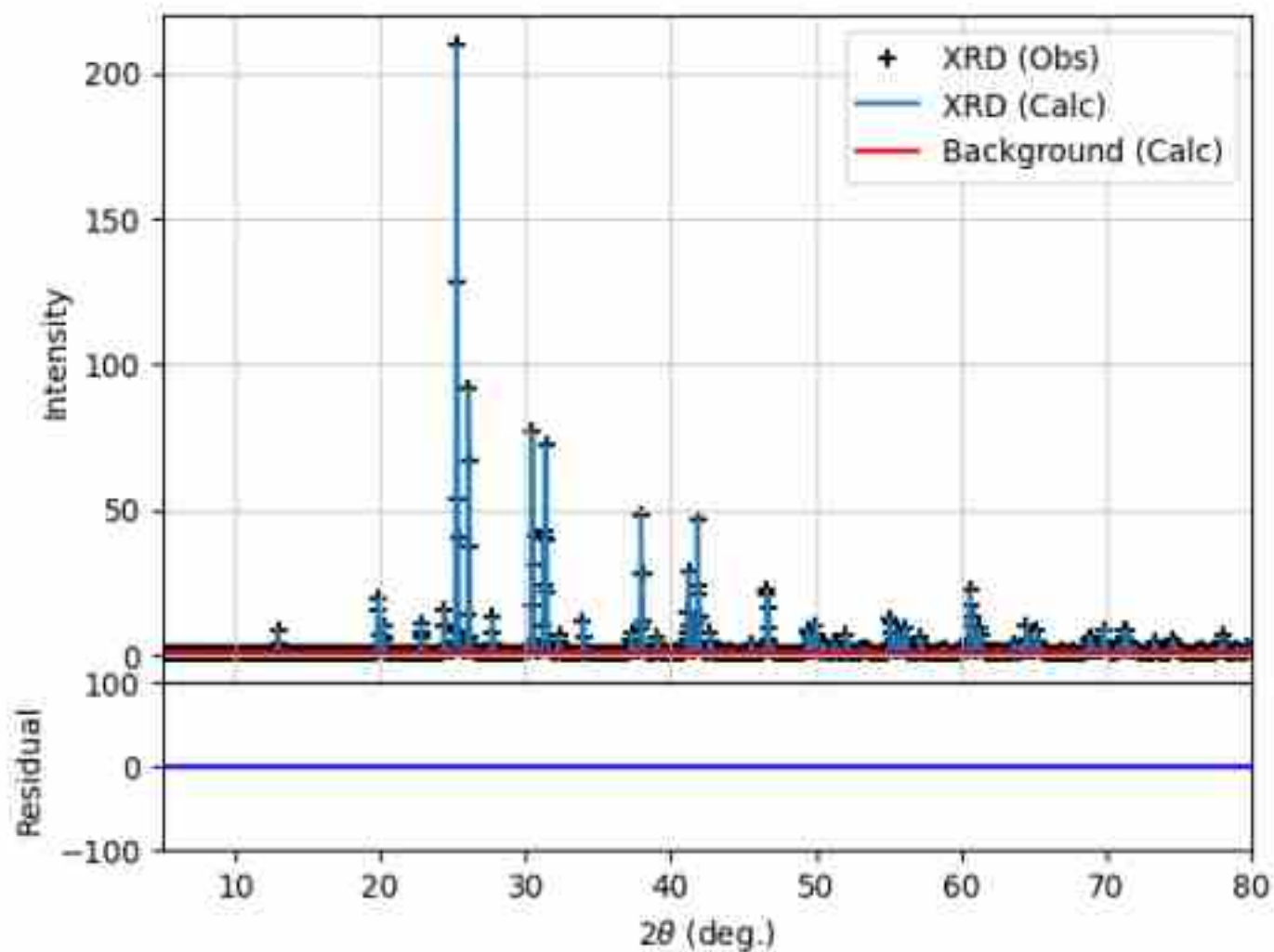


RMSE before RR	Rwp	RMSE after RR
0.191	0.15973	0.00383



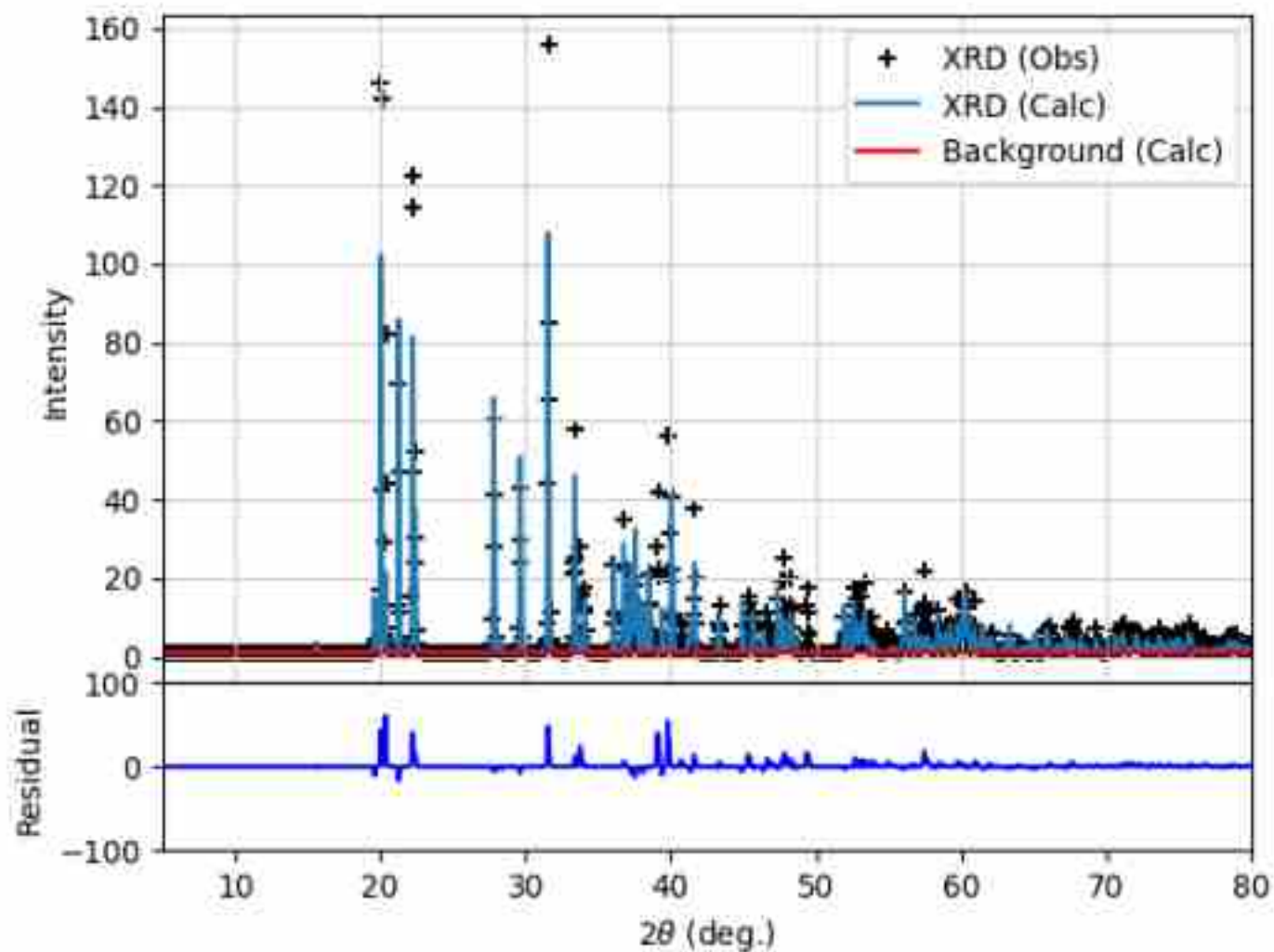
RMSE before RR	Rwp	RMSE after RR
0.191	0.00344	0.00042

K4Cl4O12



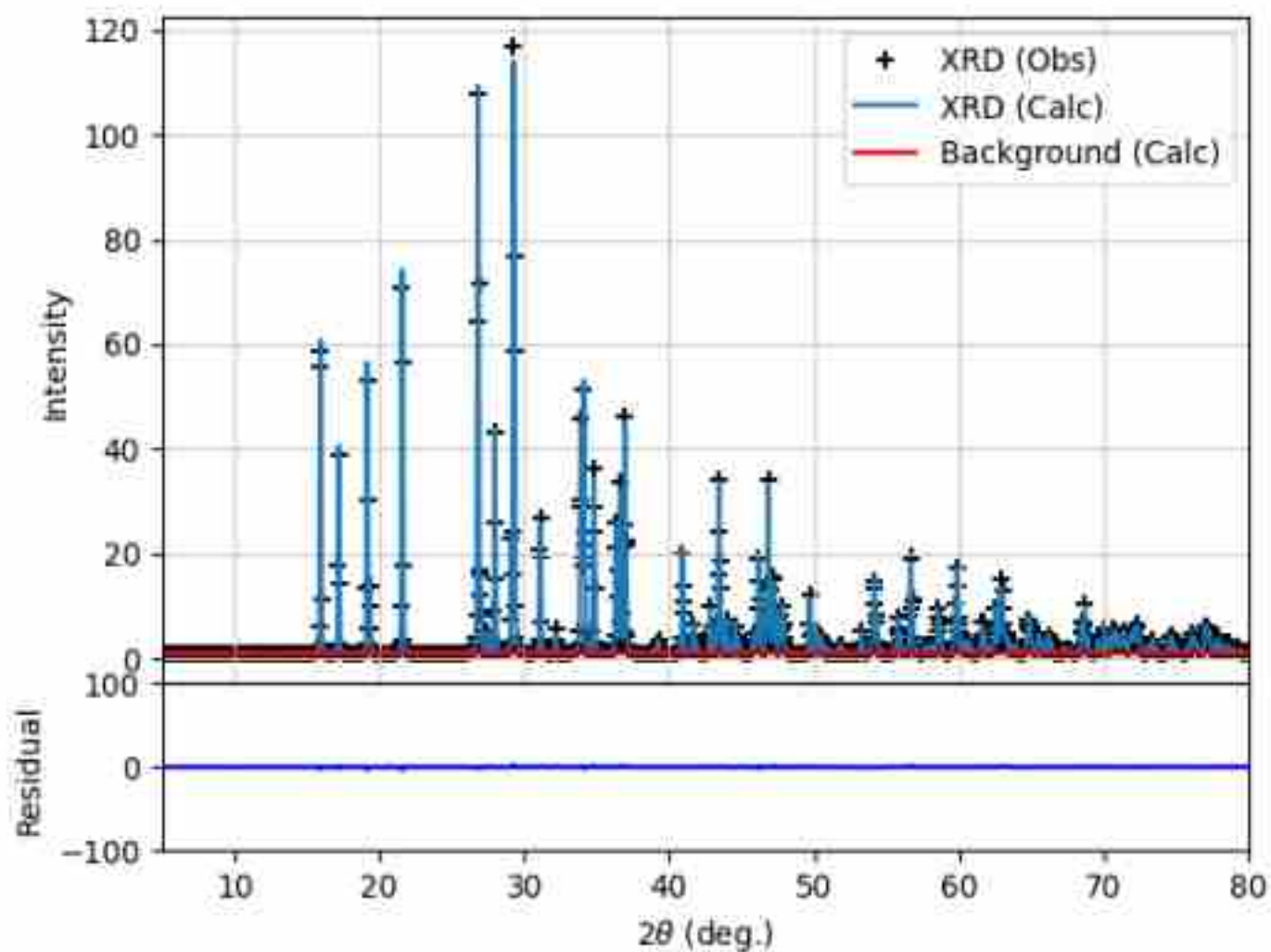
RMSE before RR	Rwp	RMSE after RR
0.191	0.00252	0.00079

Li₂Cd₂B₂O₆



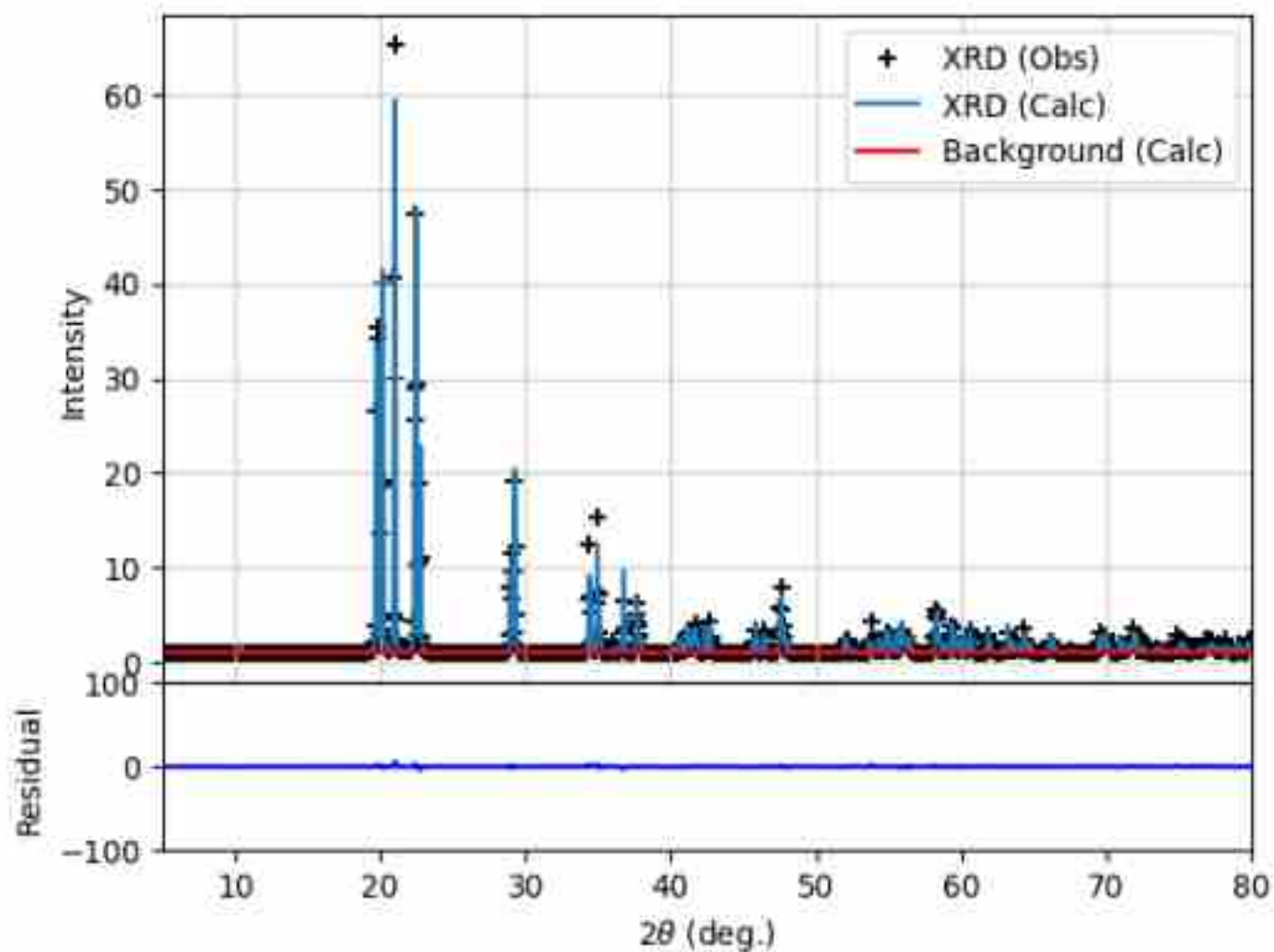
RMSE before RR	Rwp	RMSE after RR
0.192	43.97381	None

Sr₂C₄S₄N₄



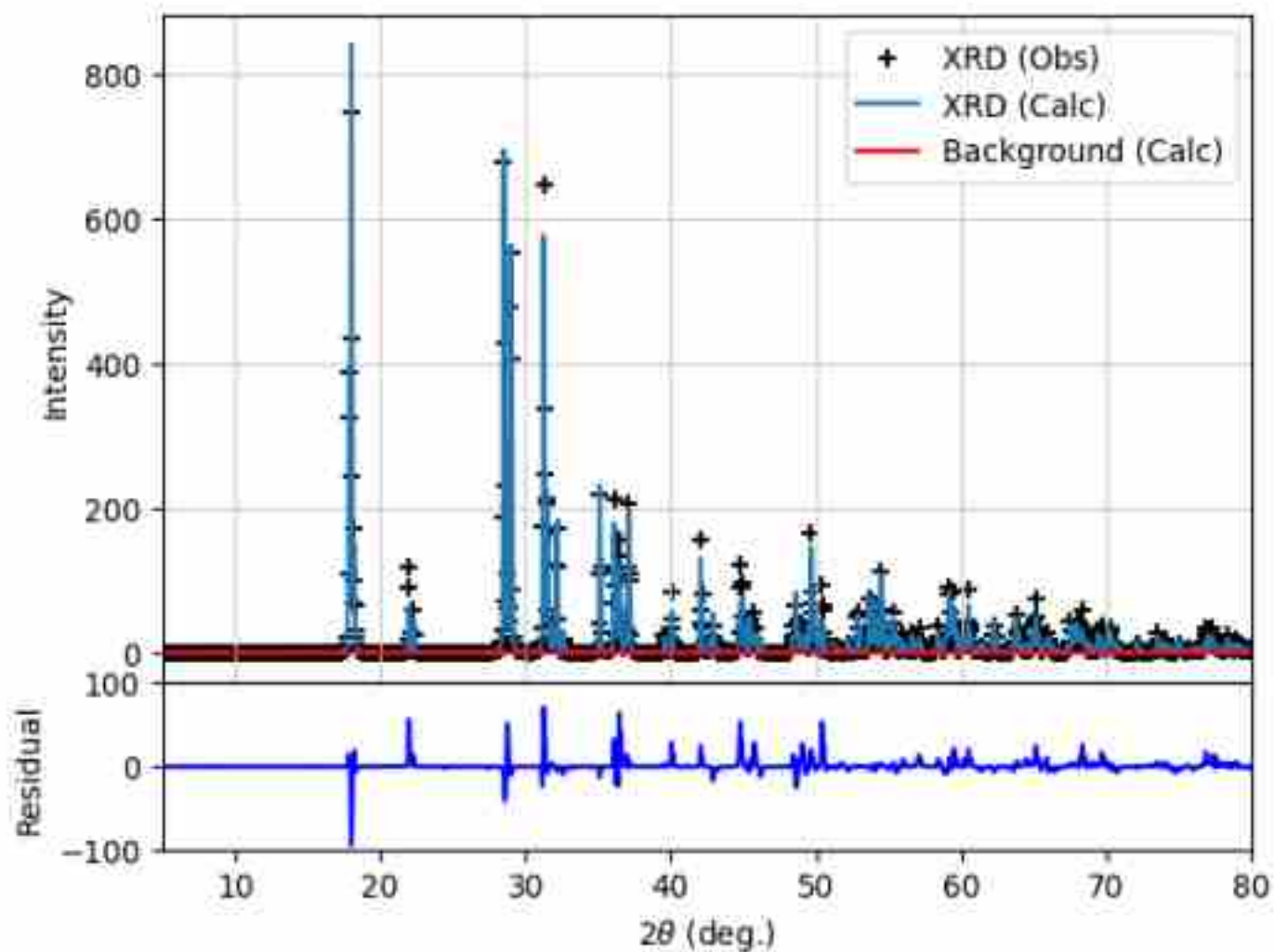
RMSE before RR	Rwp	RMSE after RR
0.192	4.34299	0.47061

Al₂P₂O₈



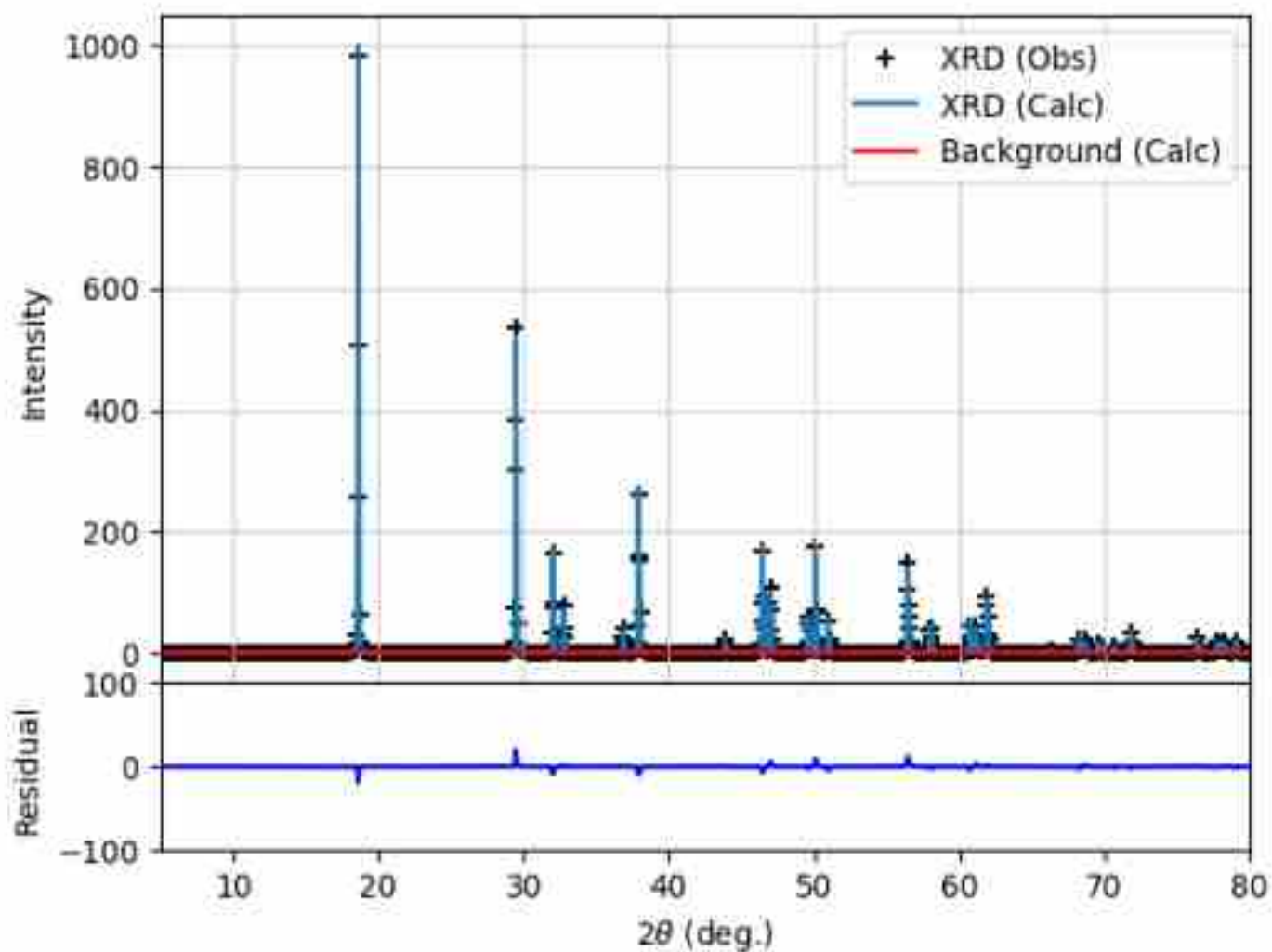
RMSE before RR	Rwp	RMSE after RR
0.193	12.81232	0.33482

Ba₄Li₆Ta₂N₈



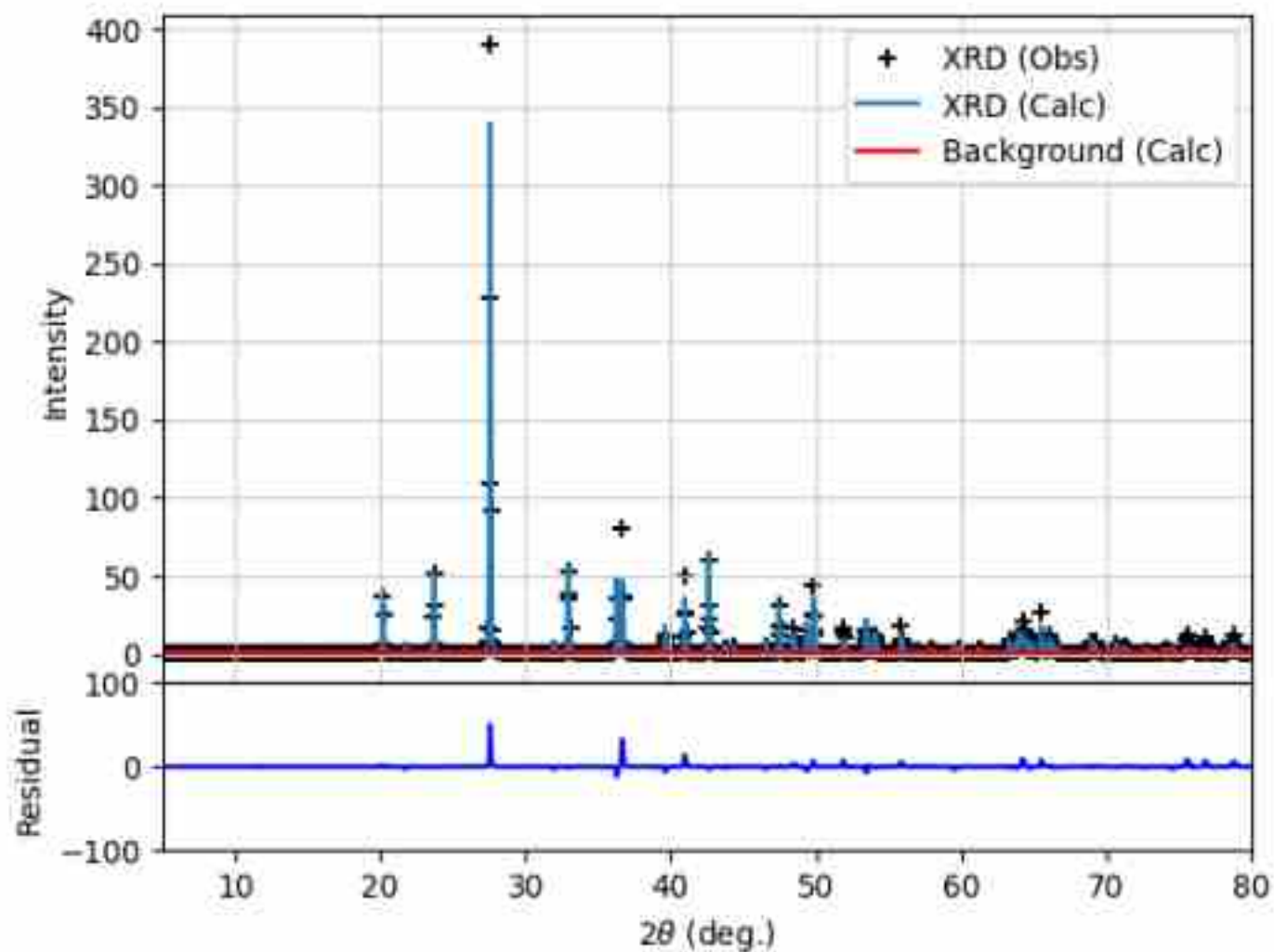
RMSE before RR	Rwp	RMSE after RR
0.193	23.65498	None

Li₂Yb₂F₈



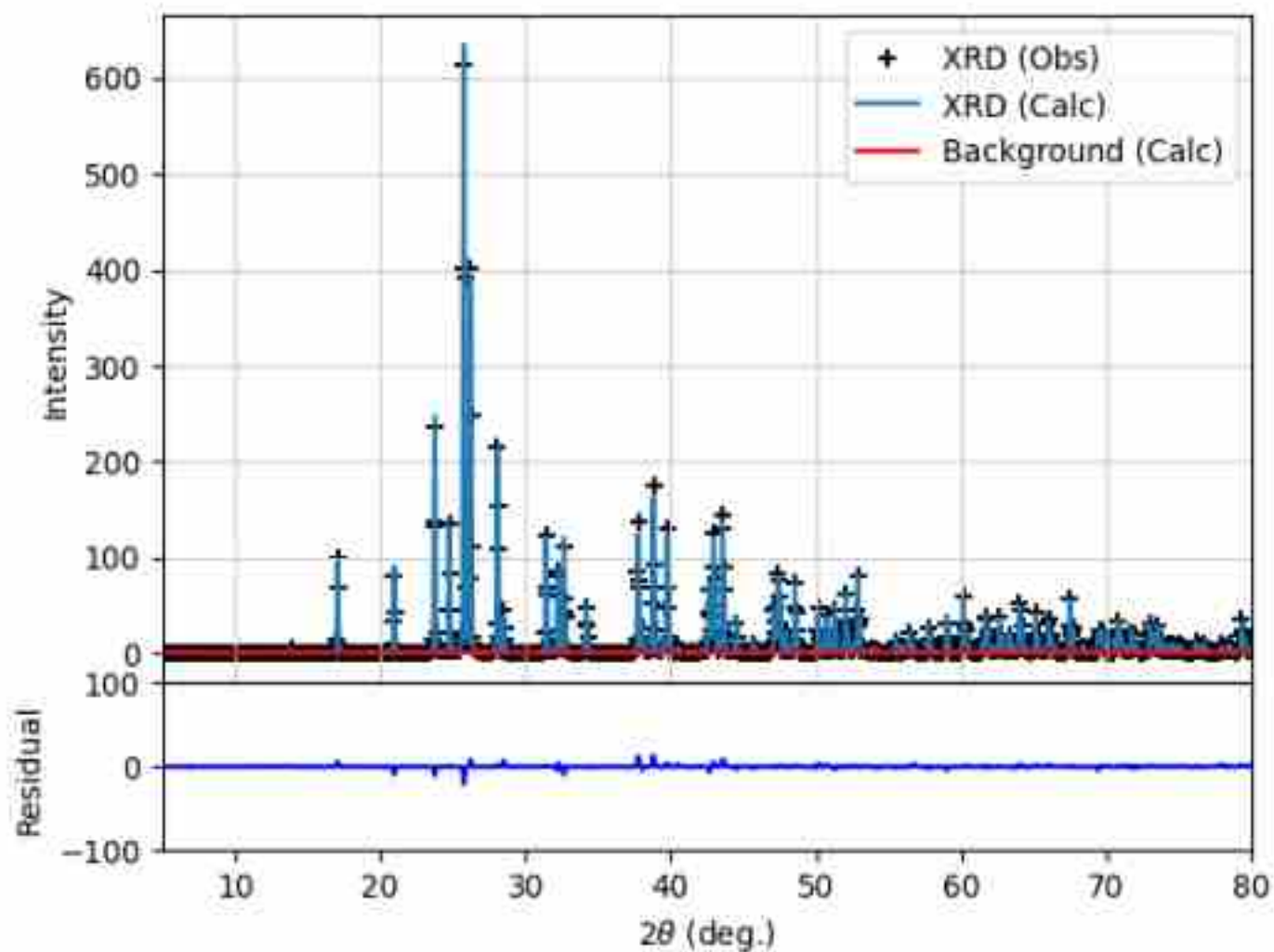
RMSE before RR	Rwp	RMSE after RR
0.193	4.55574	0.26614

Cu₄S₂O₈



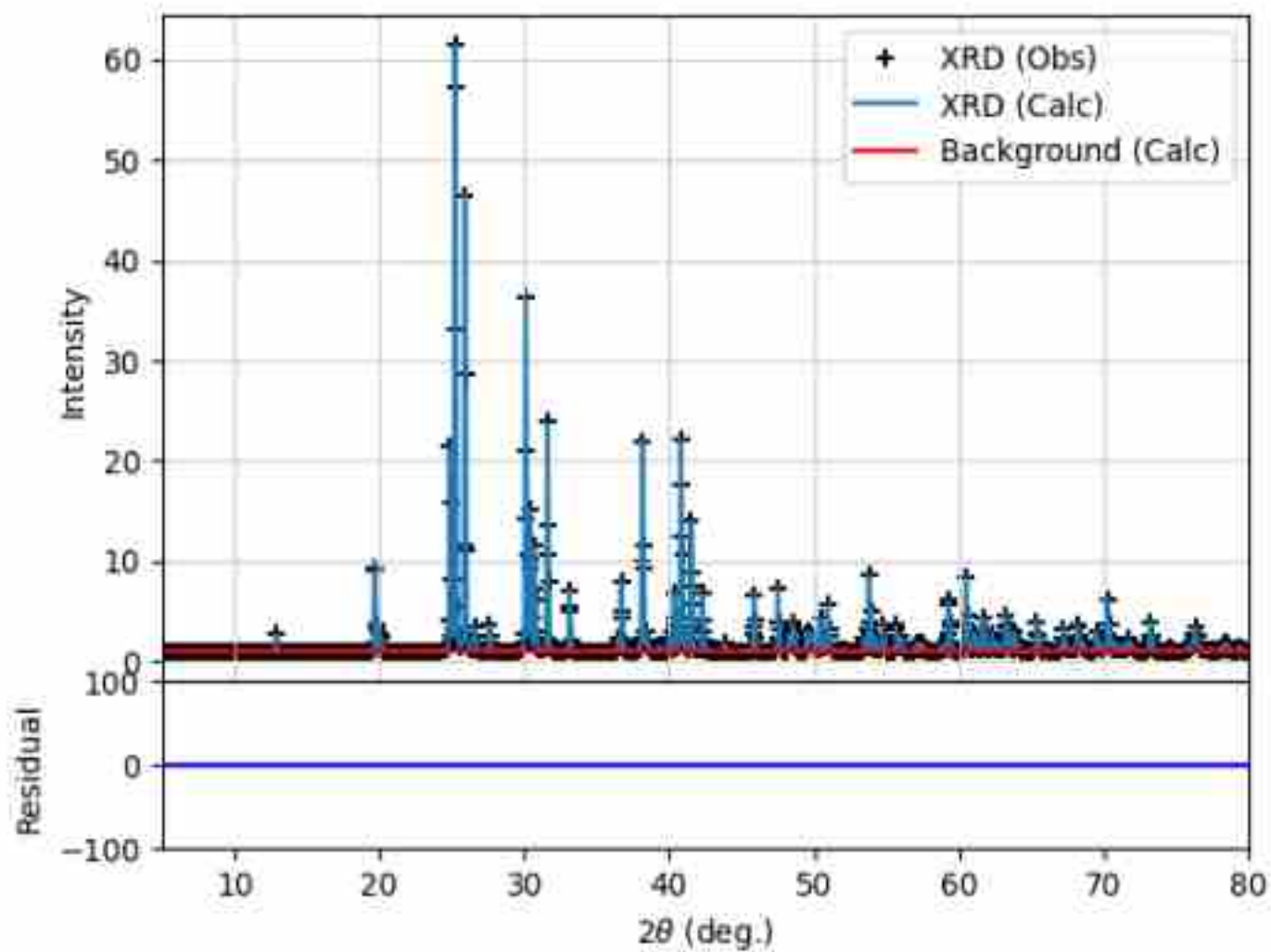
RMSE before RR	Rwp	RMSE after RR
0.195	23.17932	0.24501

Ba₄Si₄O₁₂



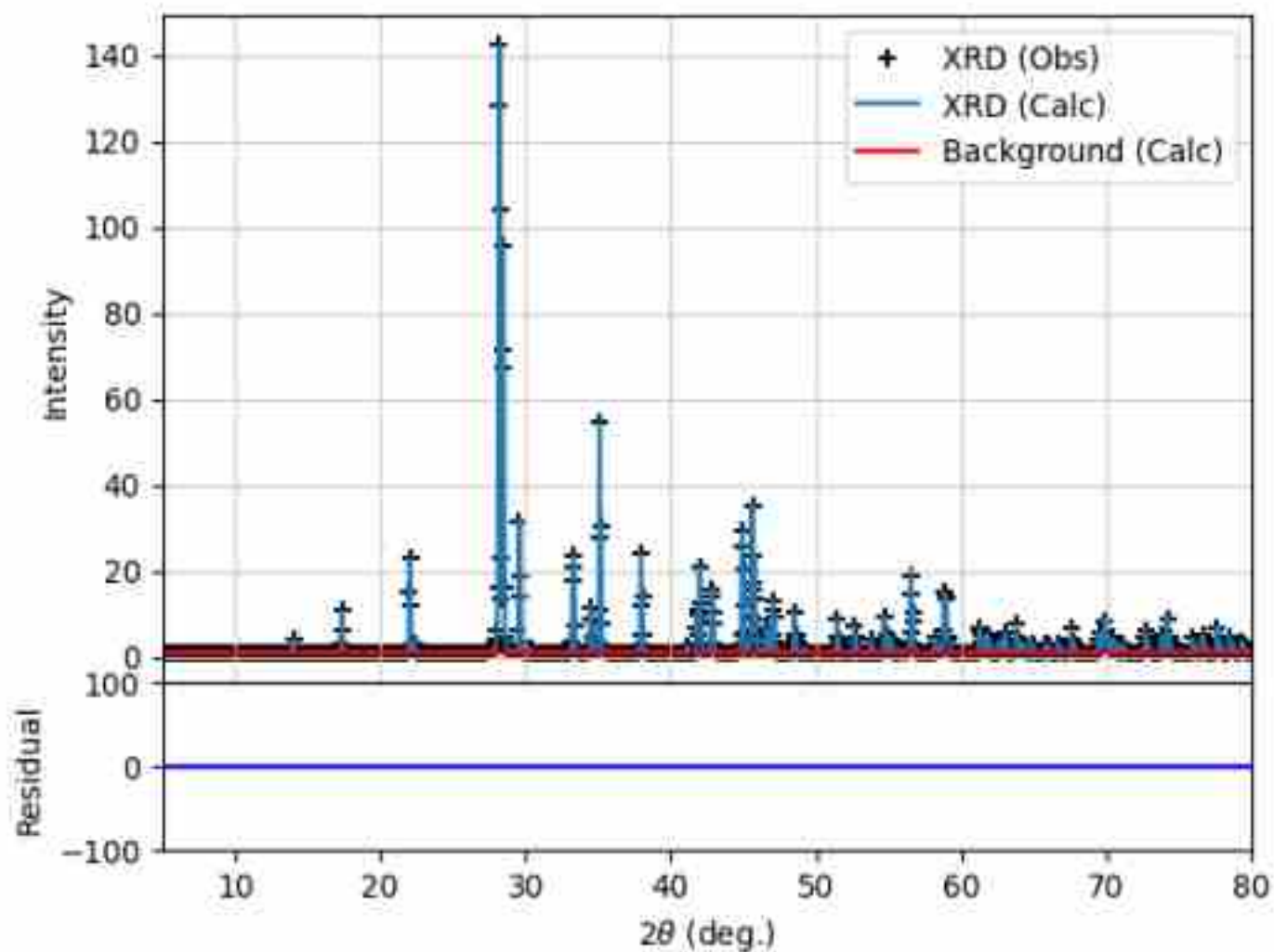
RMSE before RR	Rwp	RMSE after RR
0.196	6.81654	0.29613

K₂S₂O₄F₂



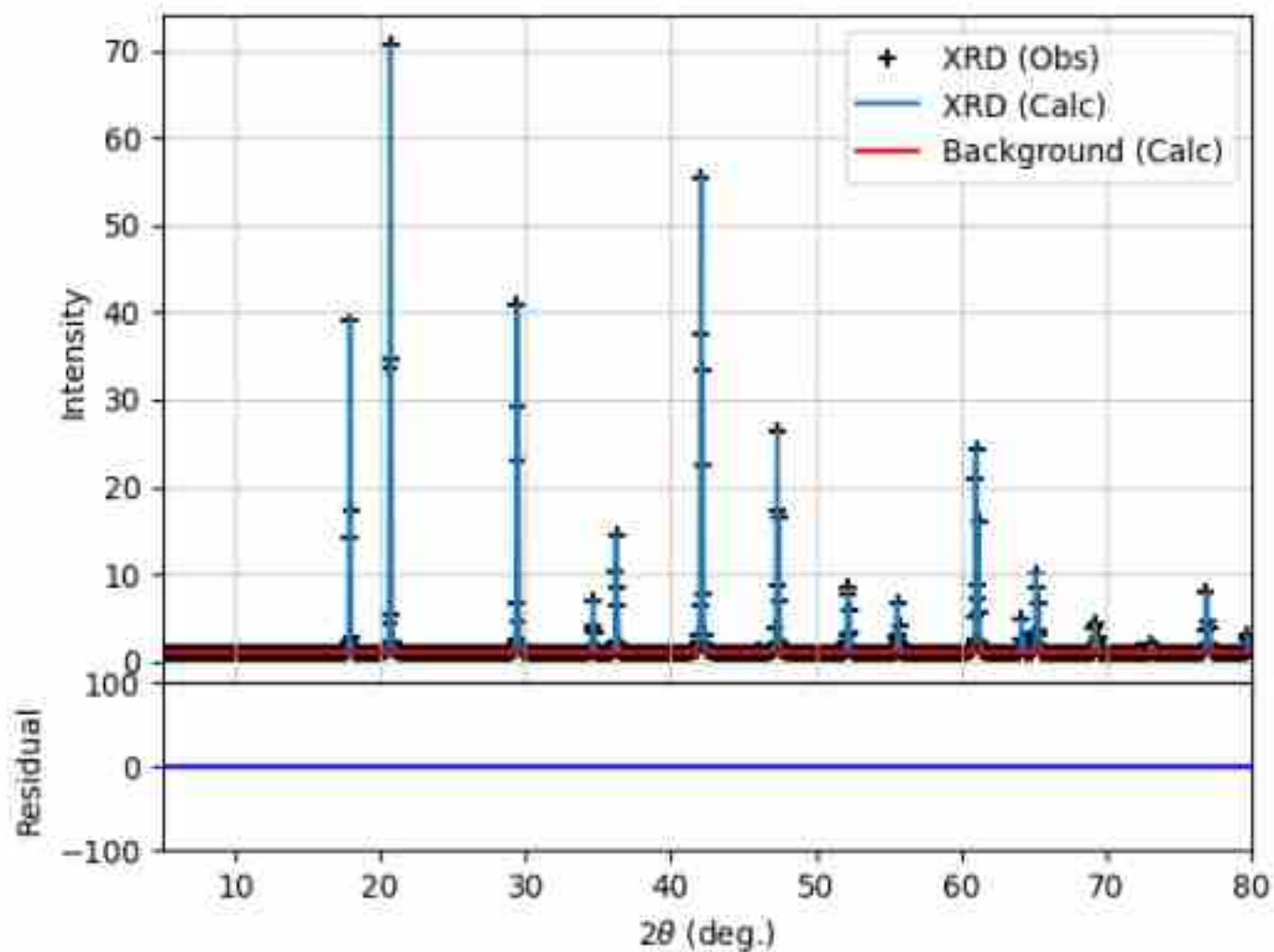
RMSE before RR	Rwp	RMSE after RR
0.197	0.0023	0.00035

K3B6Br1O10



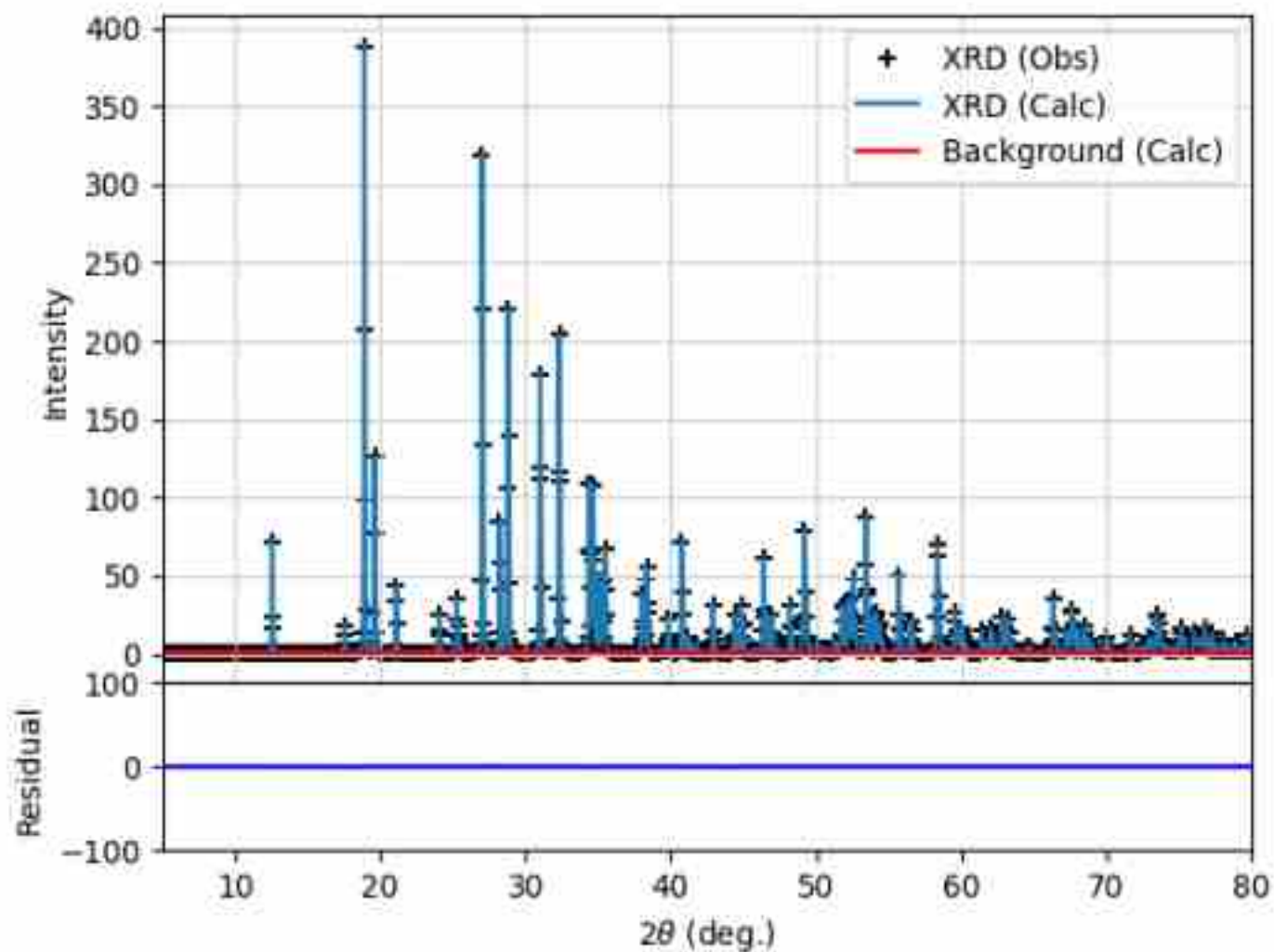
RMSE before RR	Rwp	RMSE after RR
0.197	0.0024	0.00099

Na₁V₁H₈N₂F₆



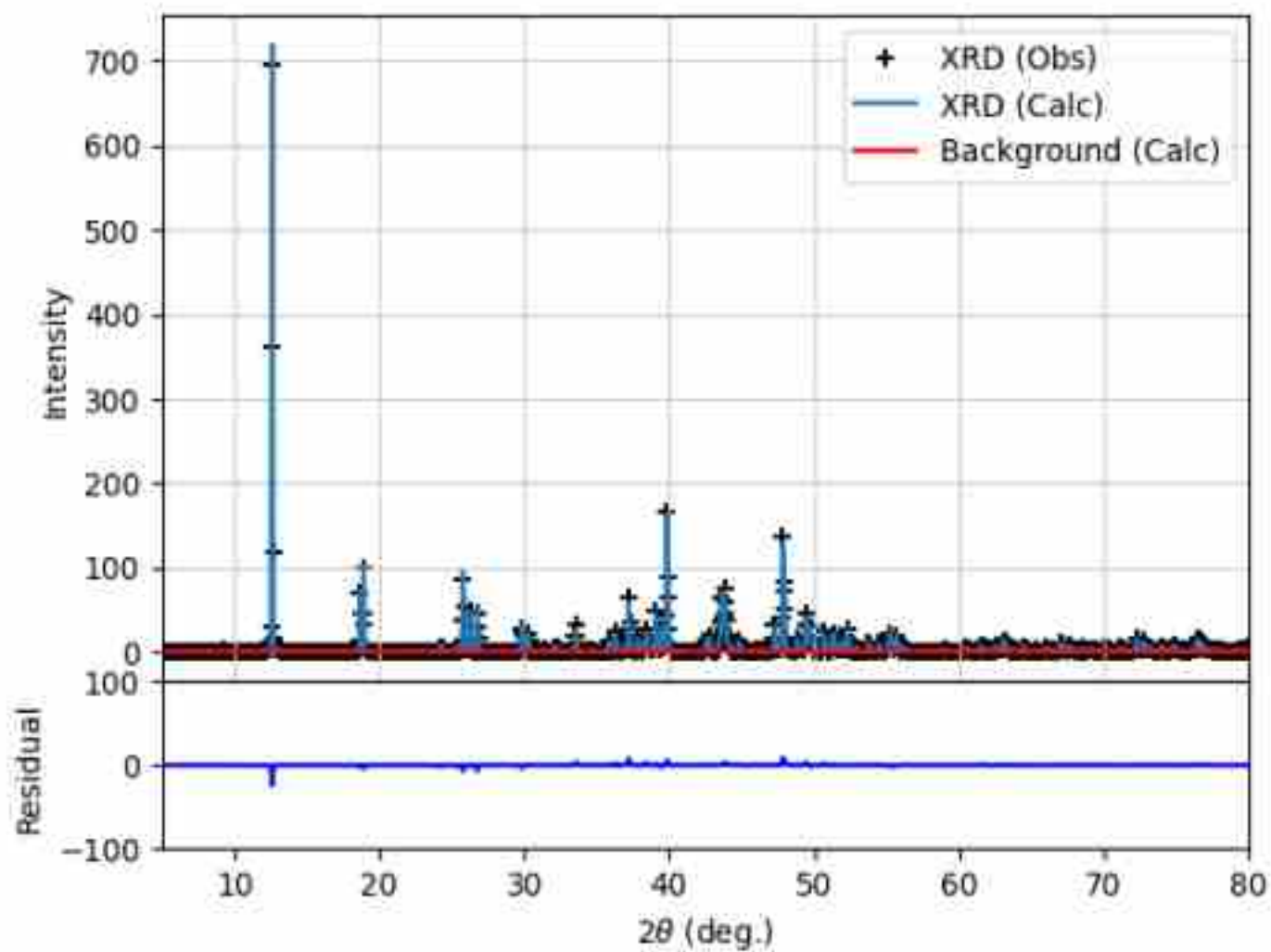
RMSE before RR	Rwp	RMSE after RR
0.197	0.29948	0.21131

Fe₂As₂H₂Pb₁O₁₀



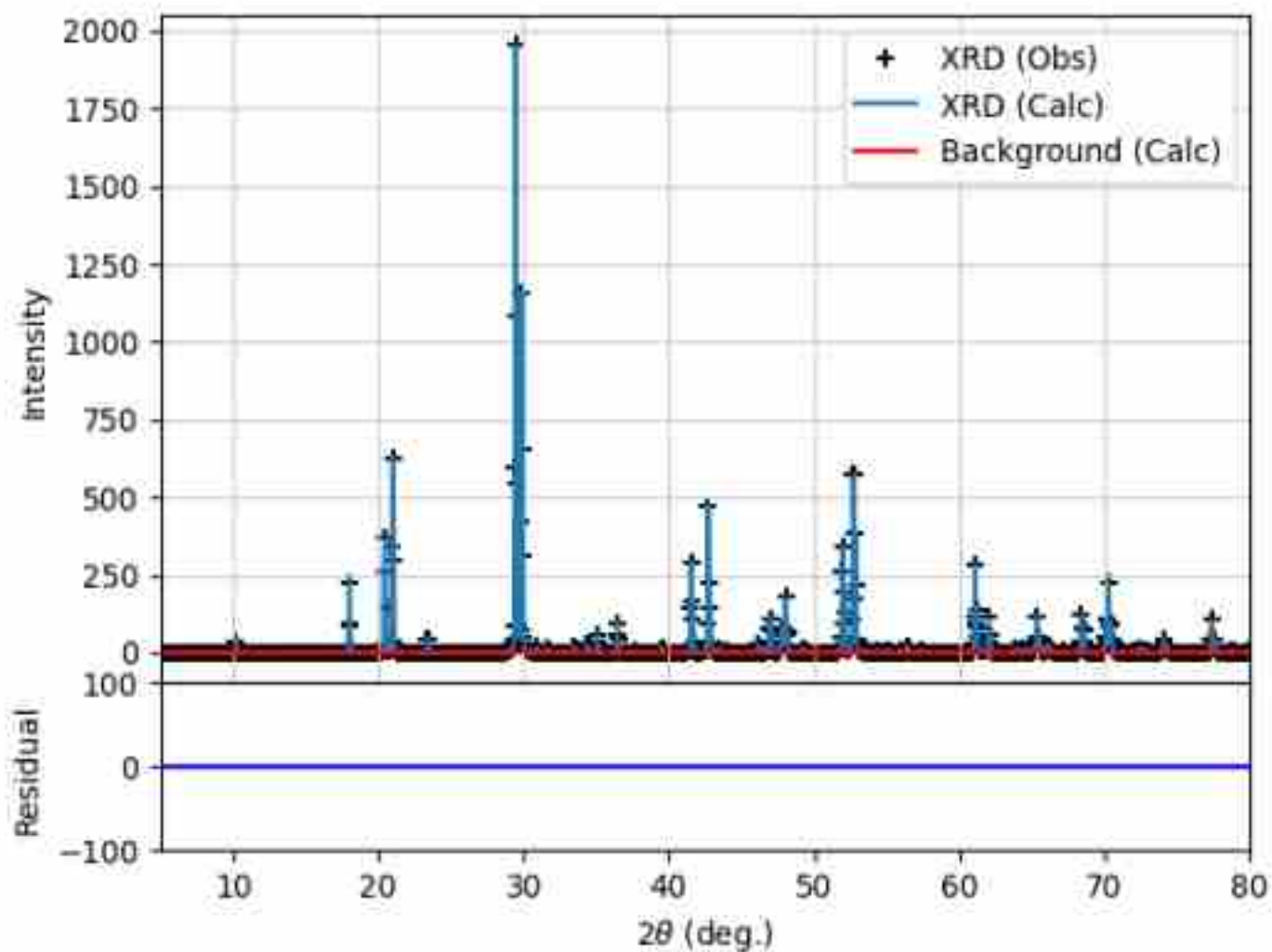
RMSE before RR	Rwp	RMSE after RR
0.198	0.20638	None

Li₄Cu₈S₆



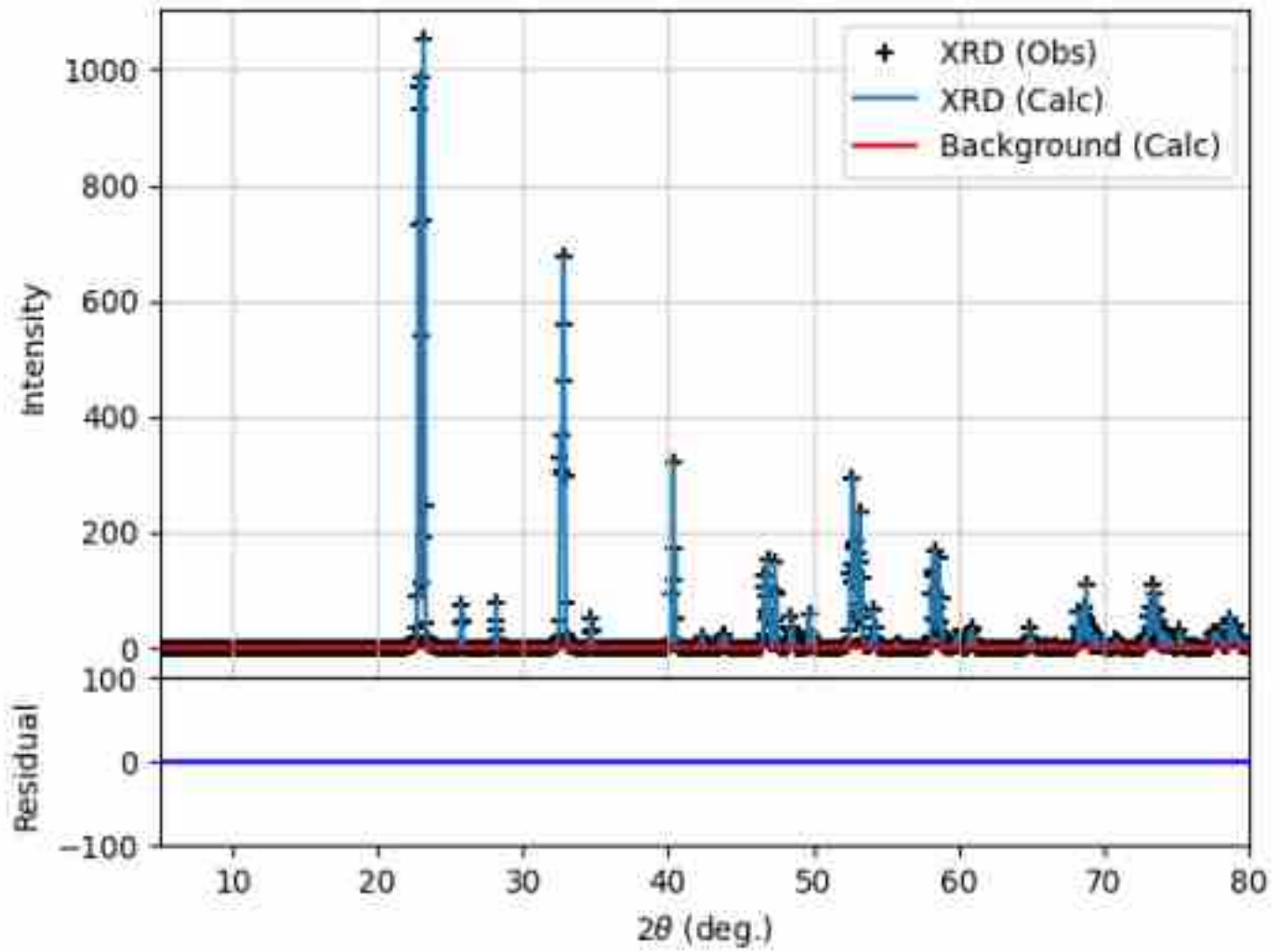
RMSE before RR	Rwp	RMSE after RR
0.198	6.20755	None

Sr₂Ca₂Eu₂Bi₂O₁₂



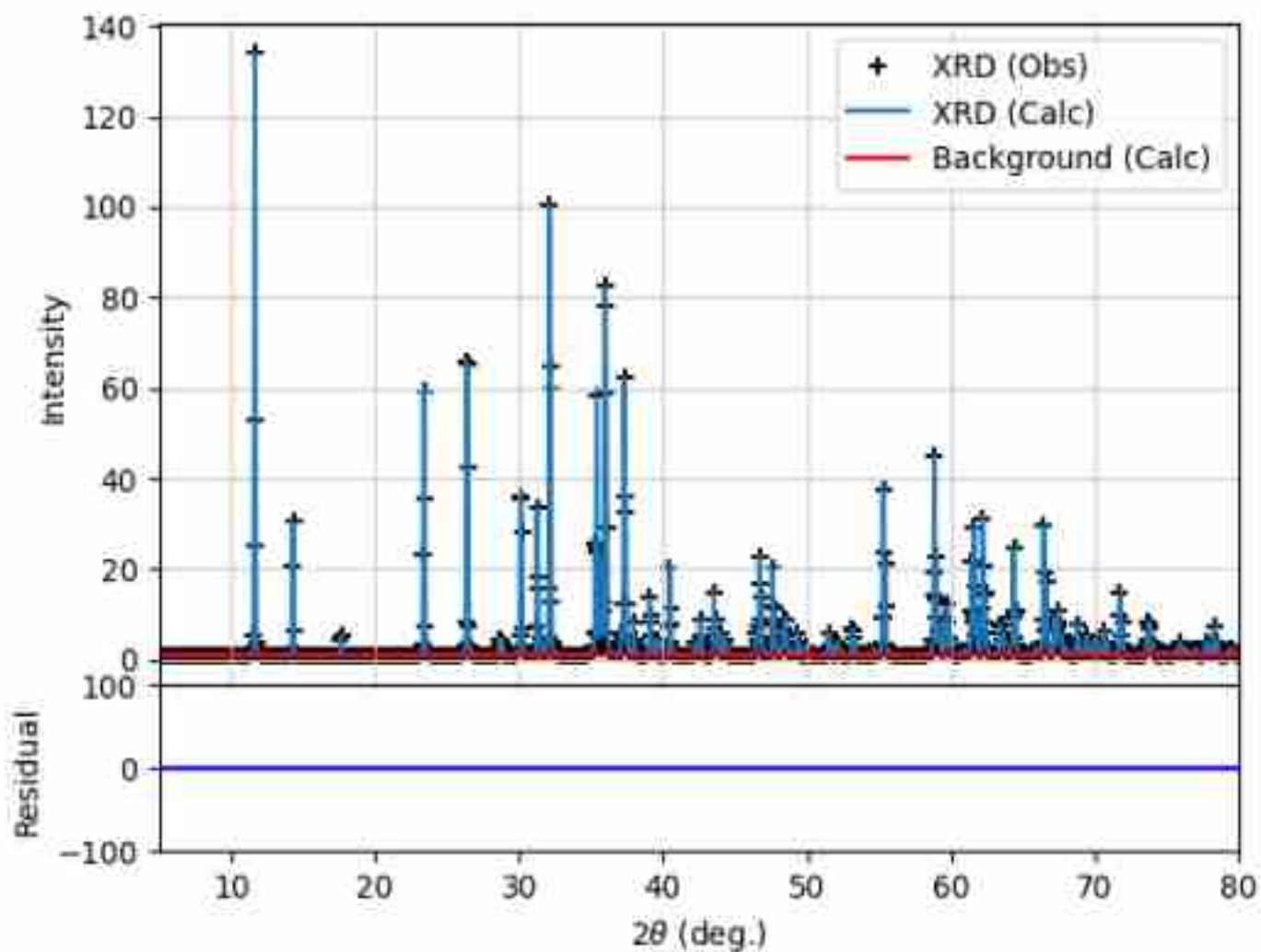
RMSE before RR	Rwp	RMSE after RR
0.198	0.00613	0.00195

W4O12



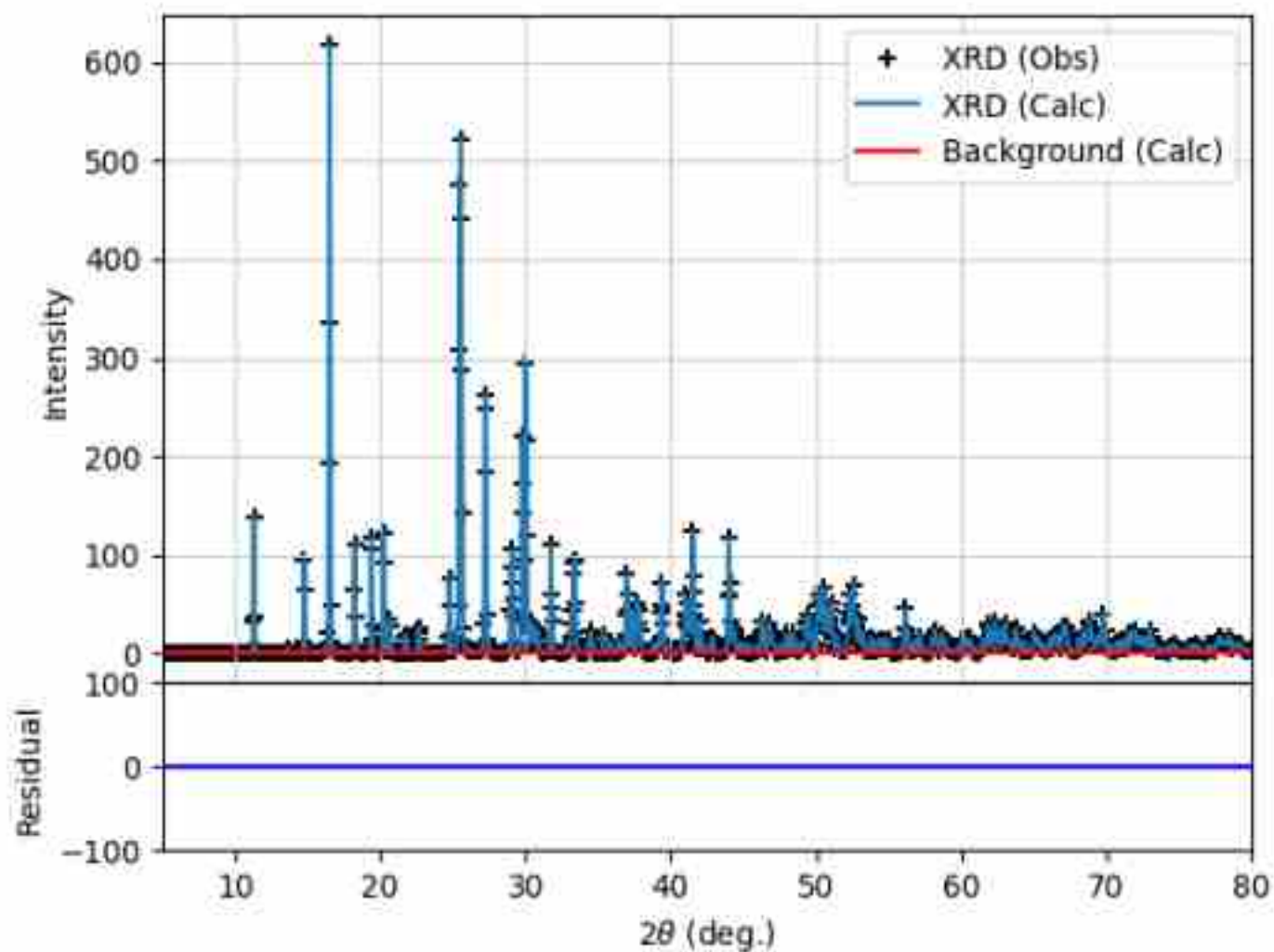
RMSE before RR	Rwp	RMSE after RR
0.199	0.00375	0.00135

Ga₄Si₁₀O₈



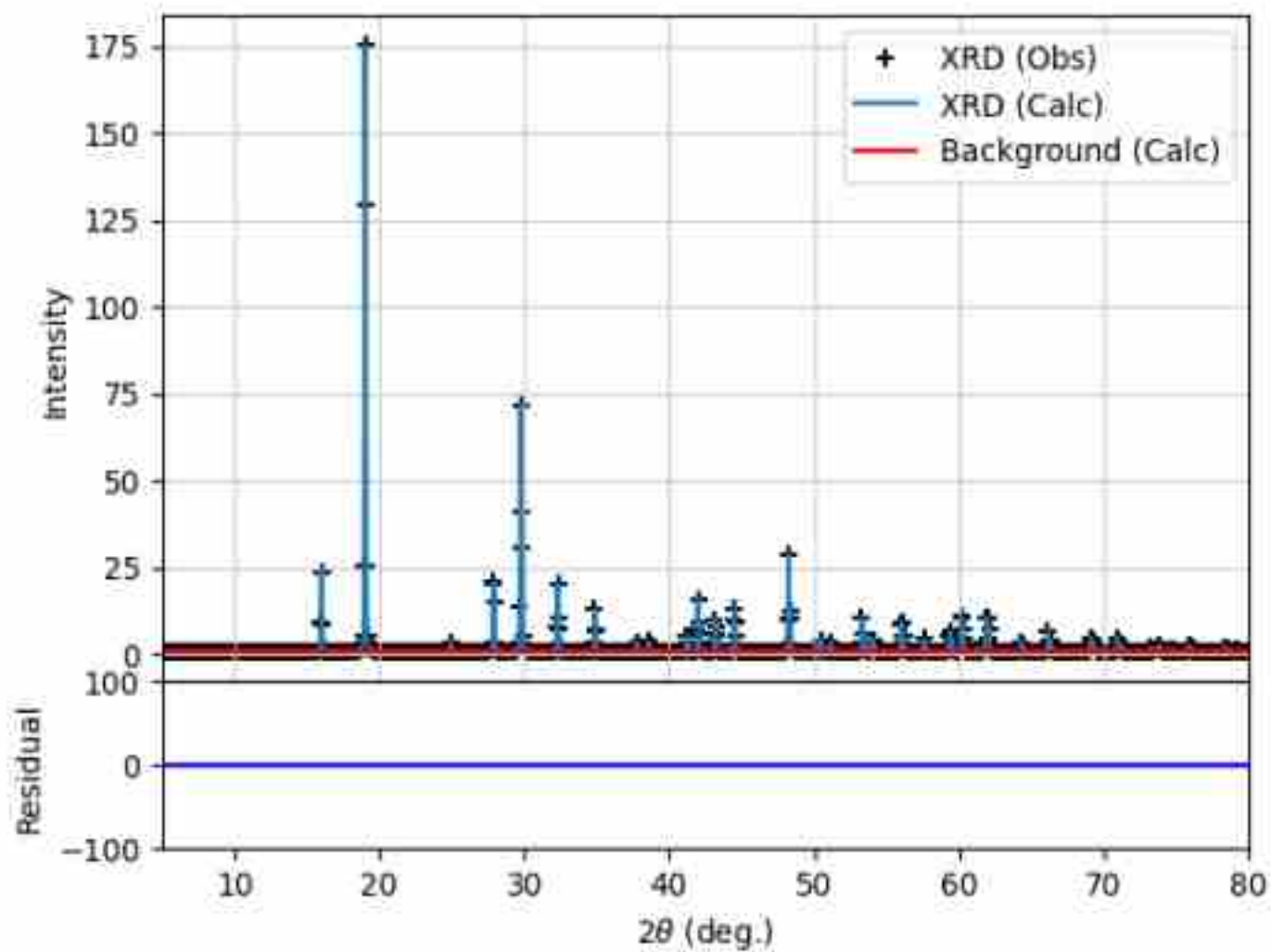
RMSE before RR	Rwp	RMSE after RR
0.201	0.00248	0.00076

K1Au1I4O12



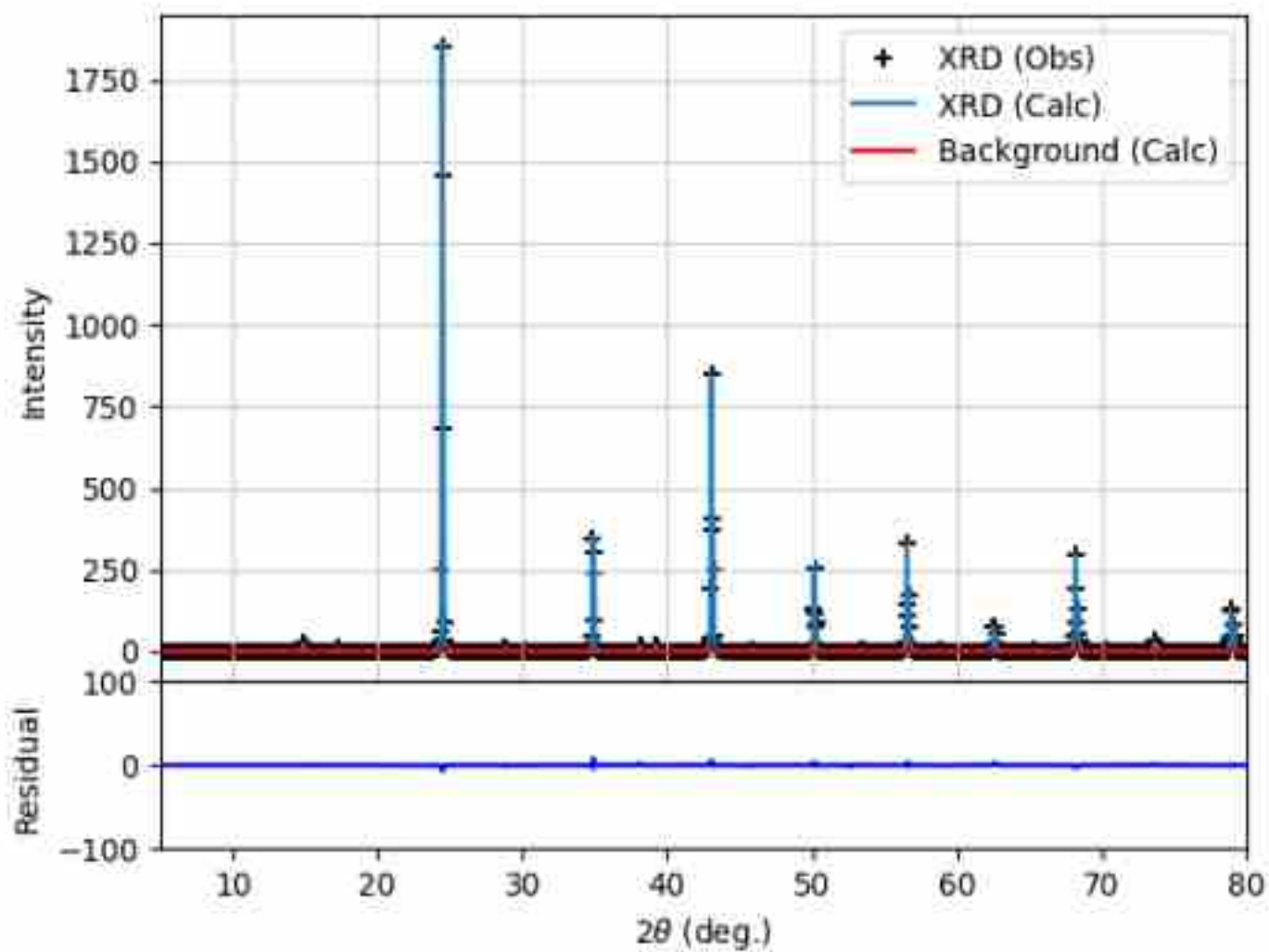
RMSE before RR	Rwp	RMSE after RR
0.201	0.00063	0.0

S6



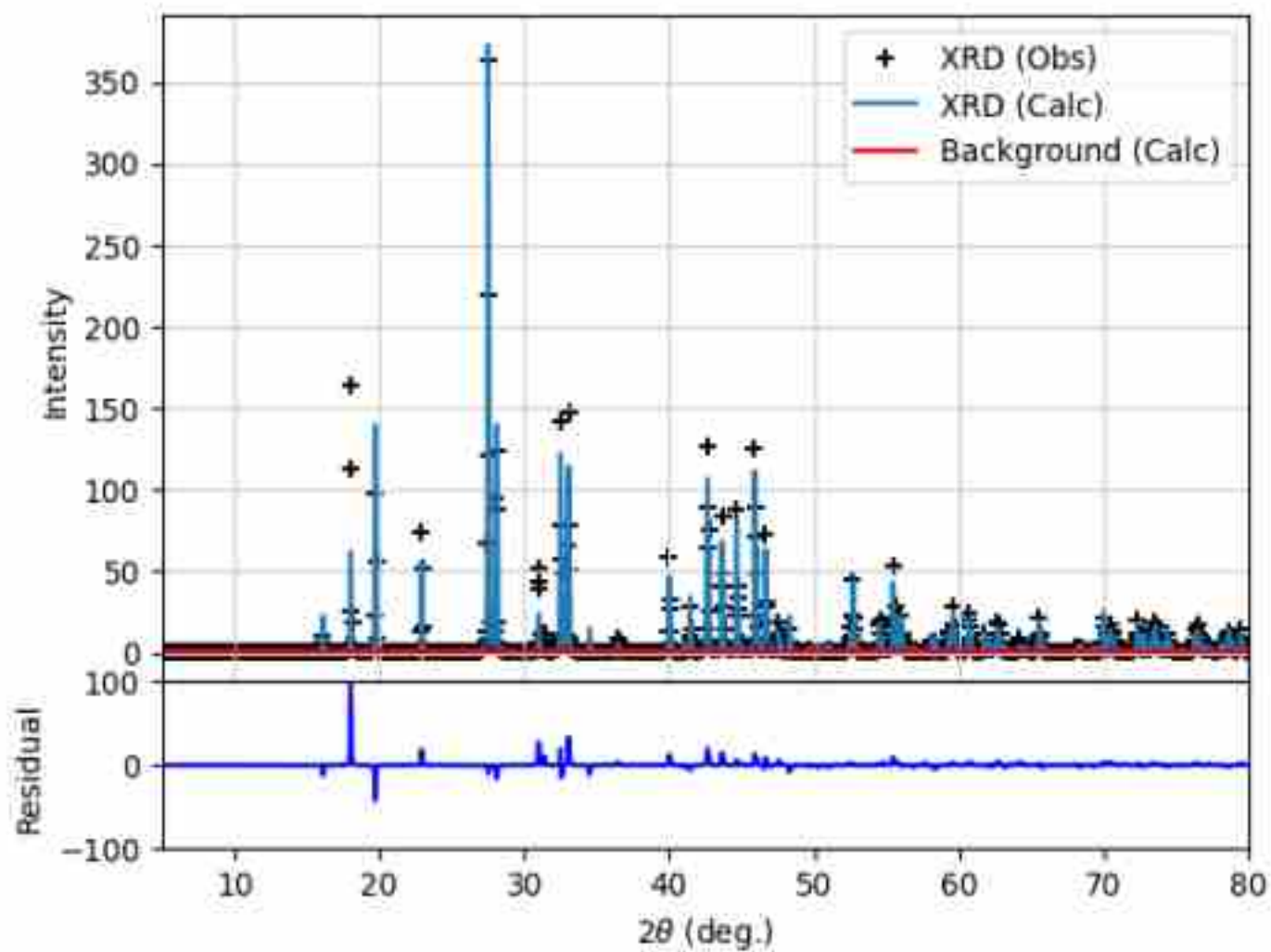
RMSE before RR	Rwp	RMSE after RR
0.201	0.00139	0.00037

Cs₃Eu₁F₆



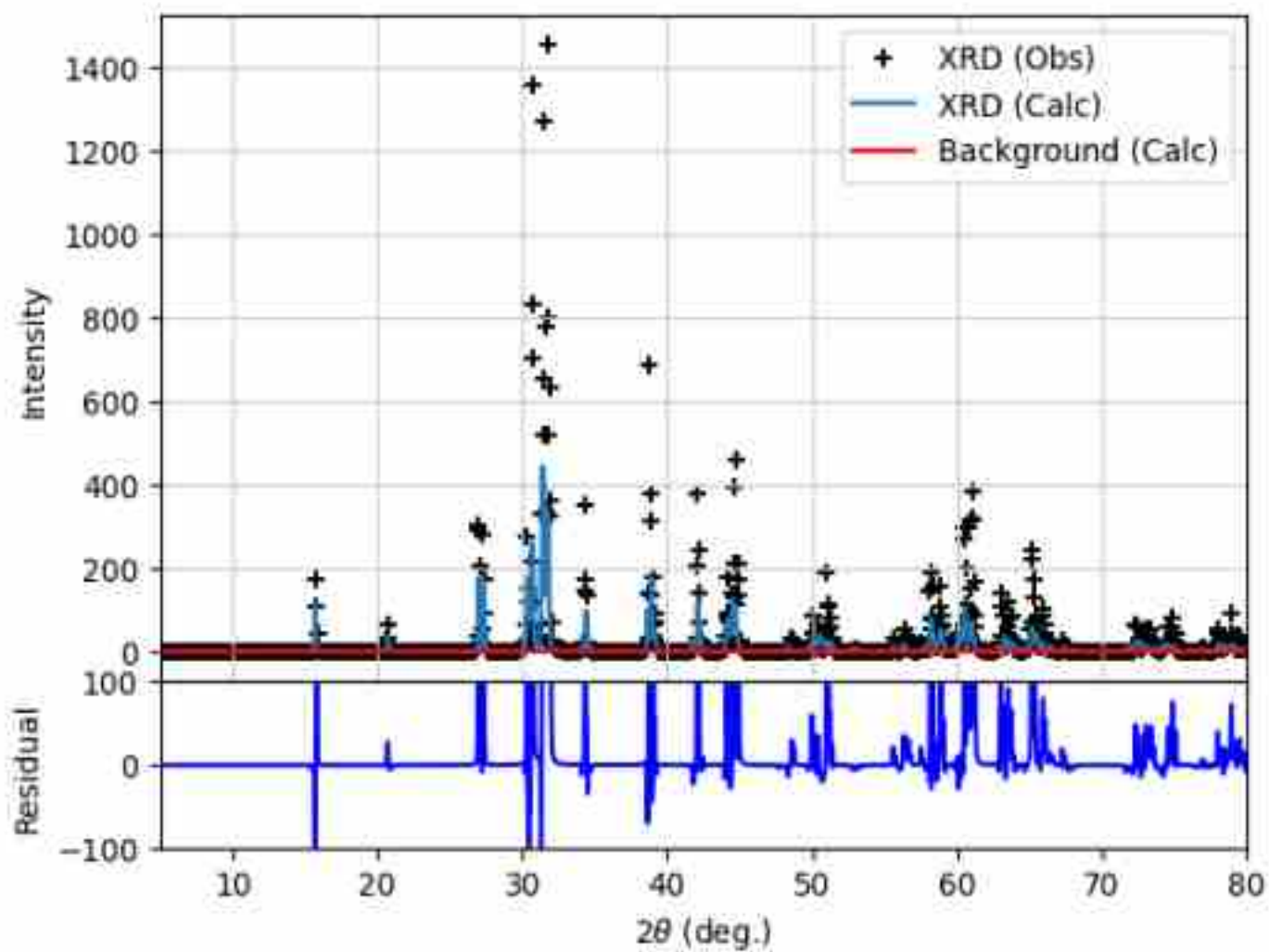
RMSE before RR	Rwp	RMSE after RR
0.202	2.50275	0.16082

In₂Se₂



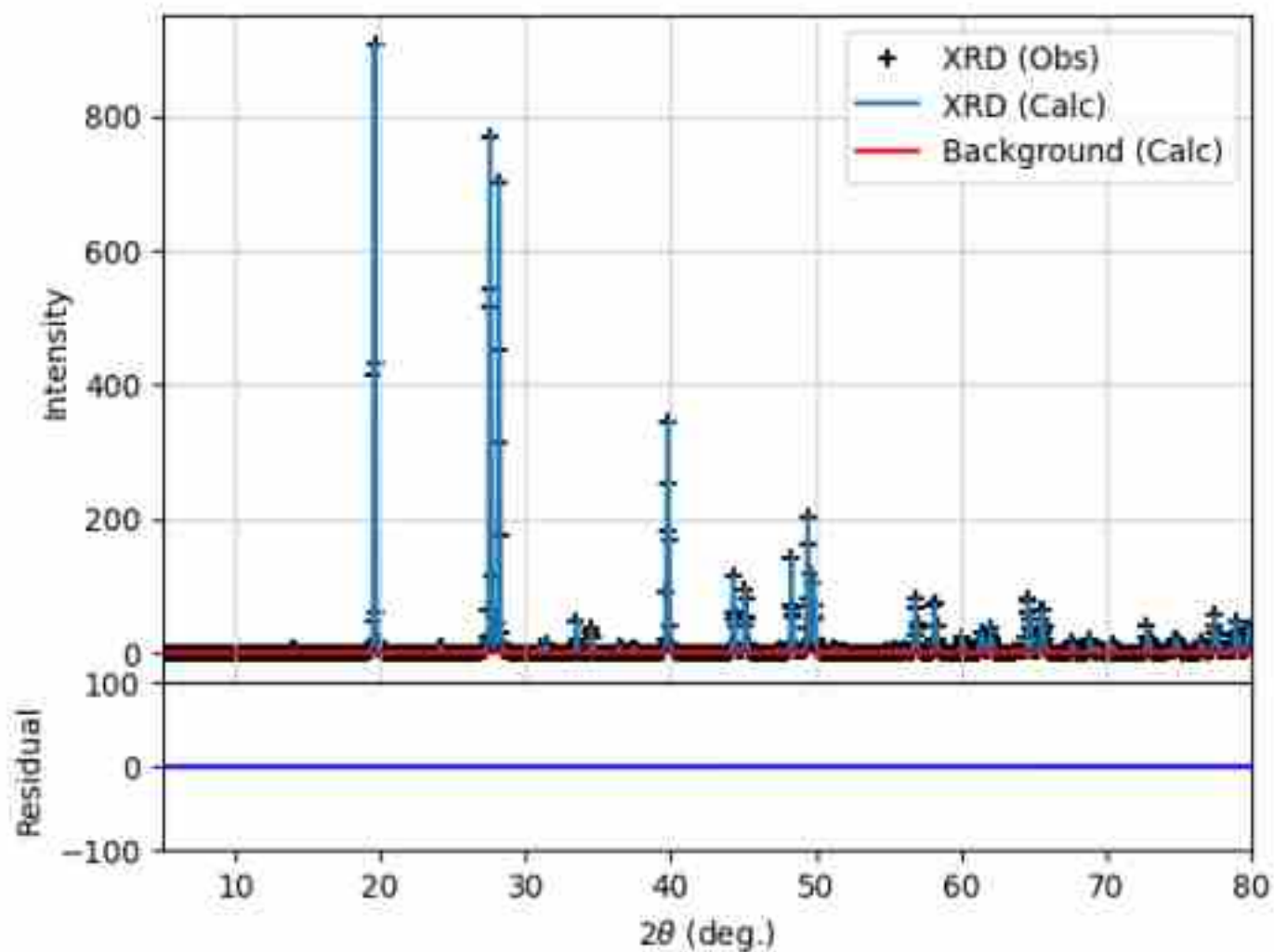
RMSE before RR	Rwp	RMSE after RR
0.202	26.43231	0.28354

Sn4Bi4

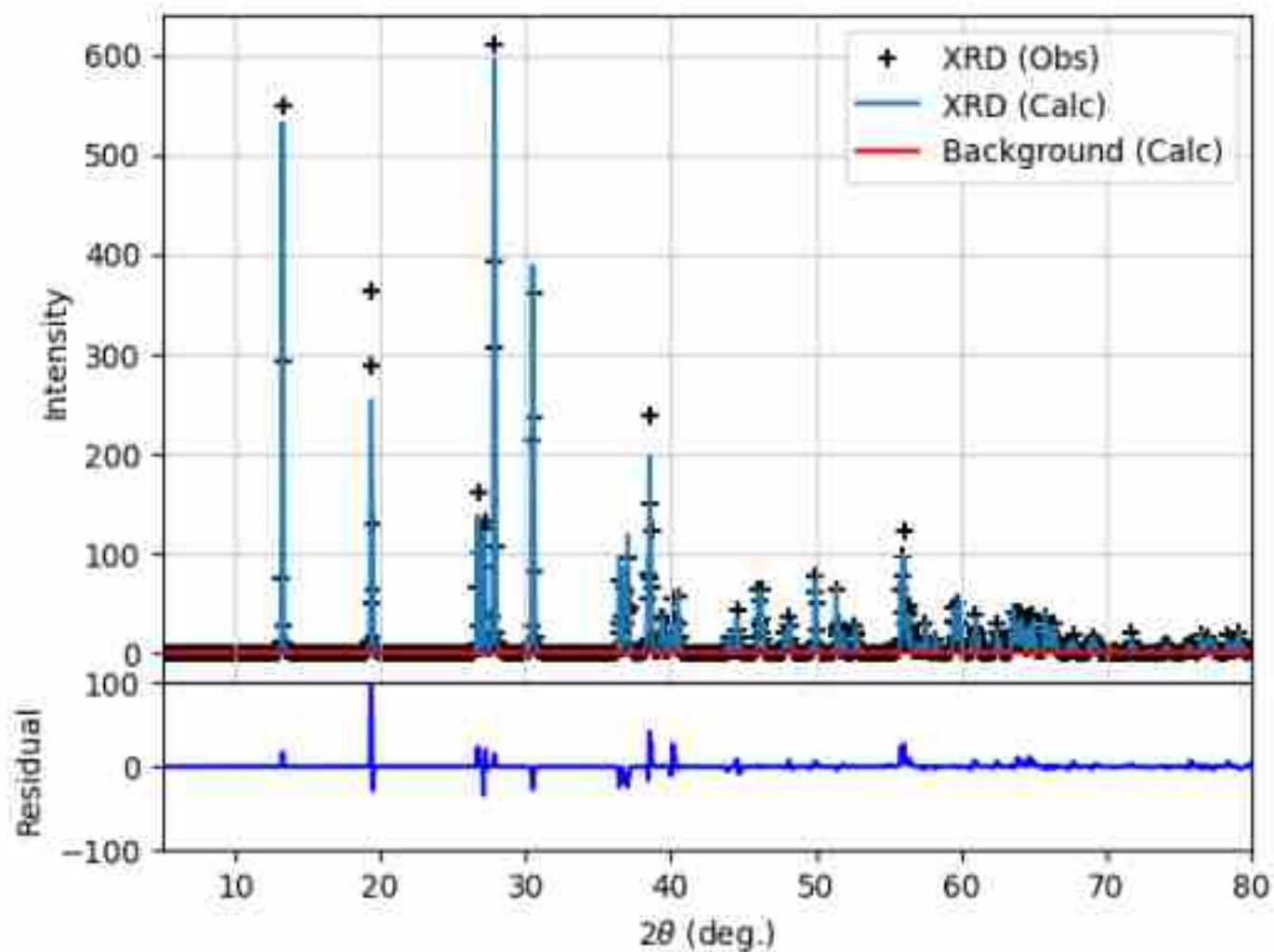


RMSE before RR	Rwp	RMSE after RR
0.202	74.85267	0.10318

K4I4O12

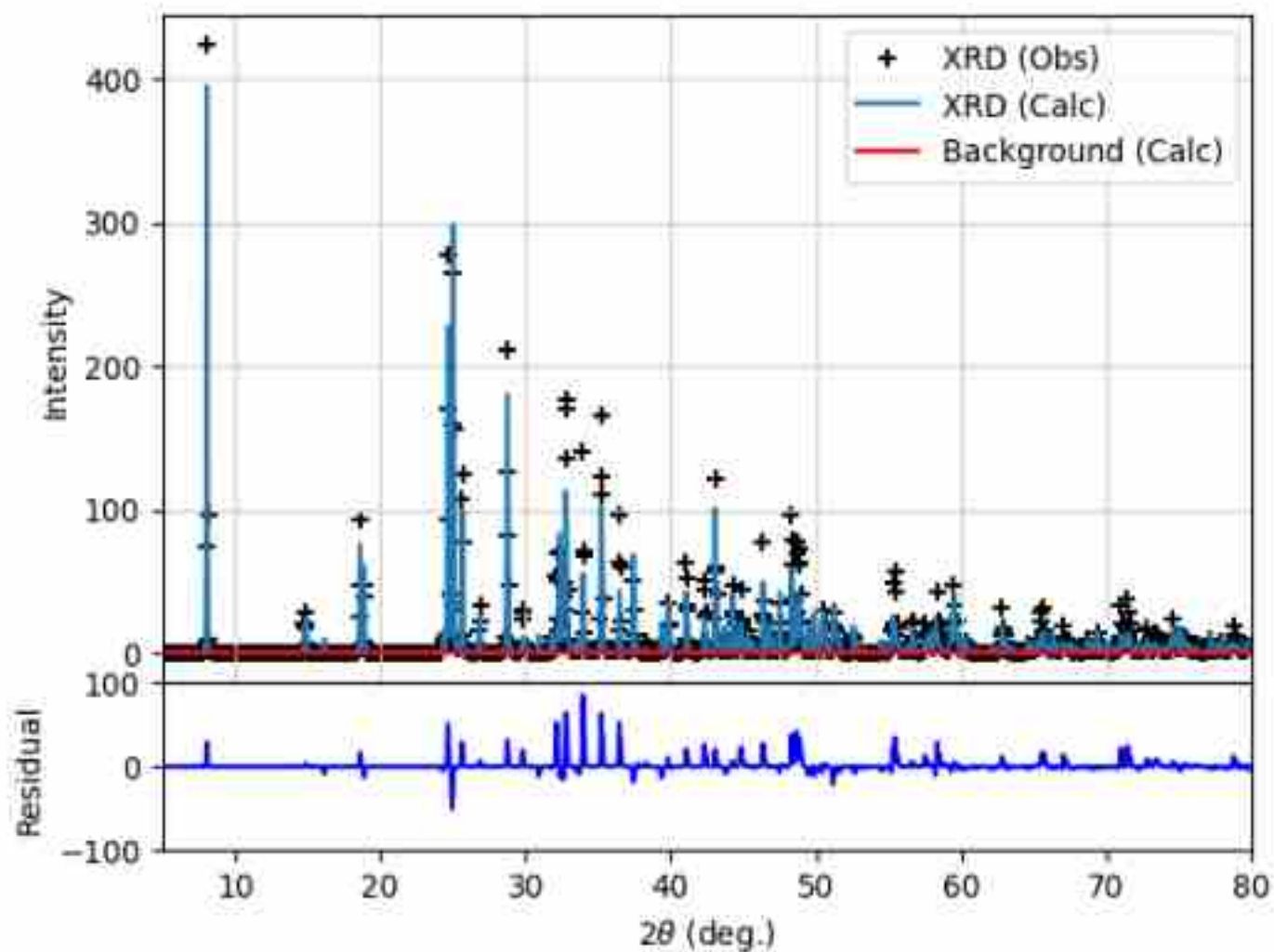


RMSE before RR	Rwp	RMSE after RR
0.203	0.19261	0.01858



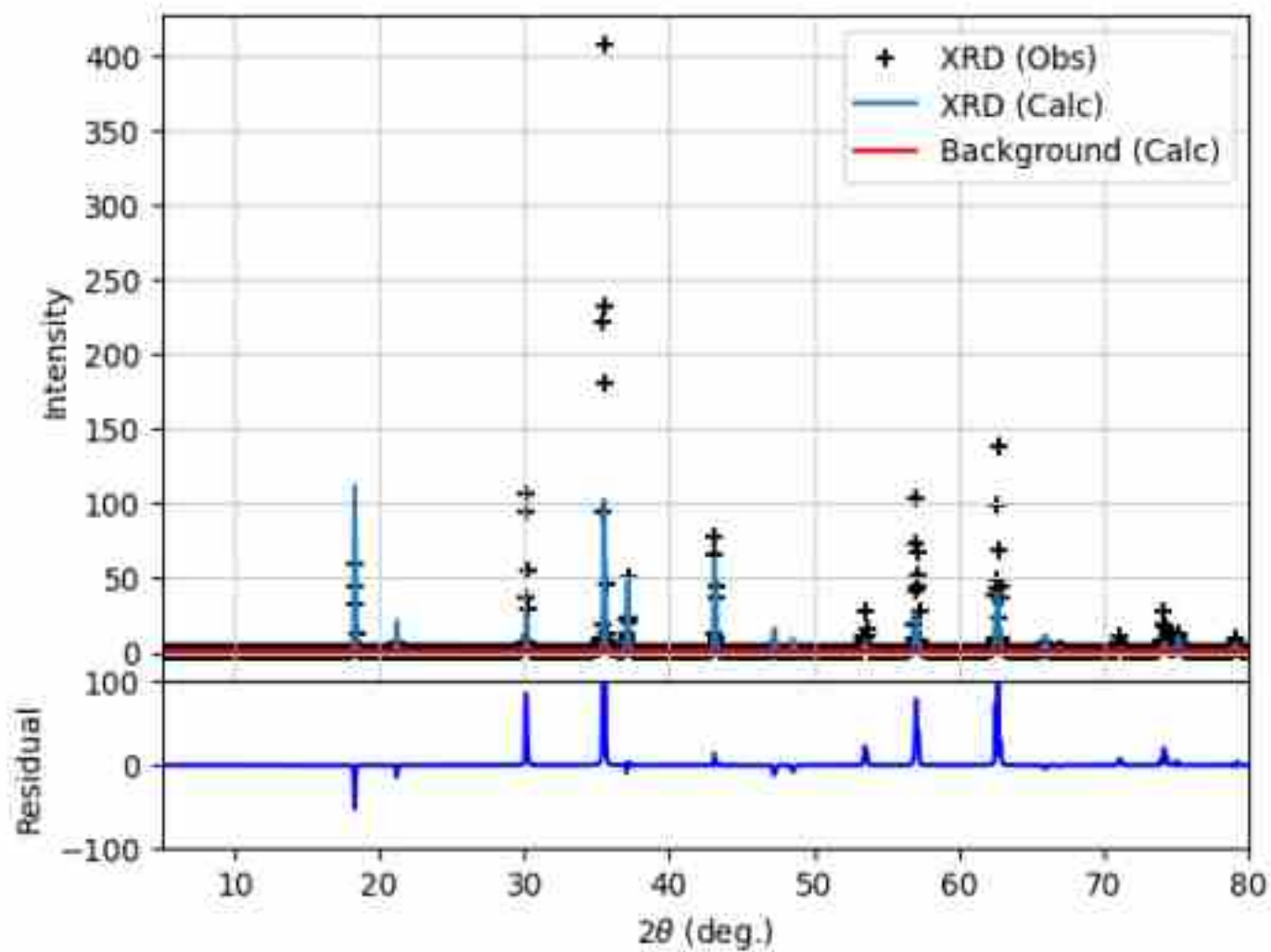
RMSE before RR	Rwp	RMSE after RR
0.203	18.7288	0.45327

Dy₃Sc₂S₇



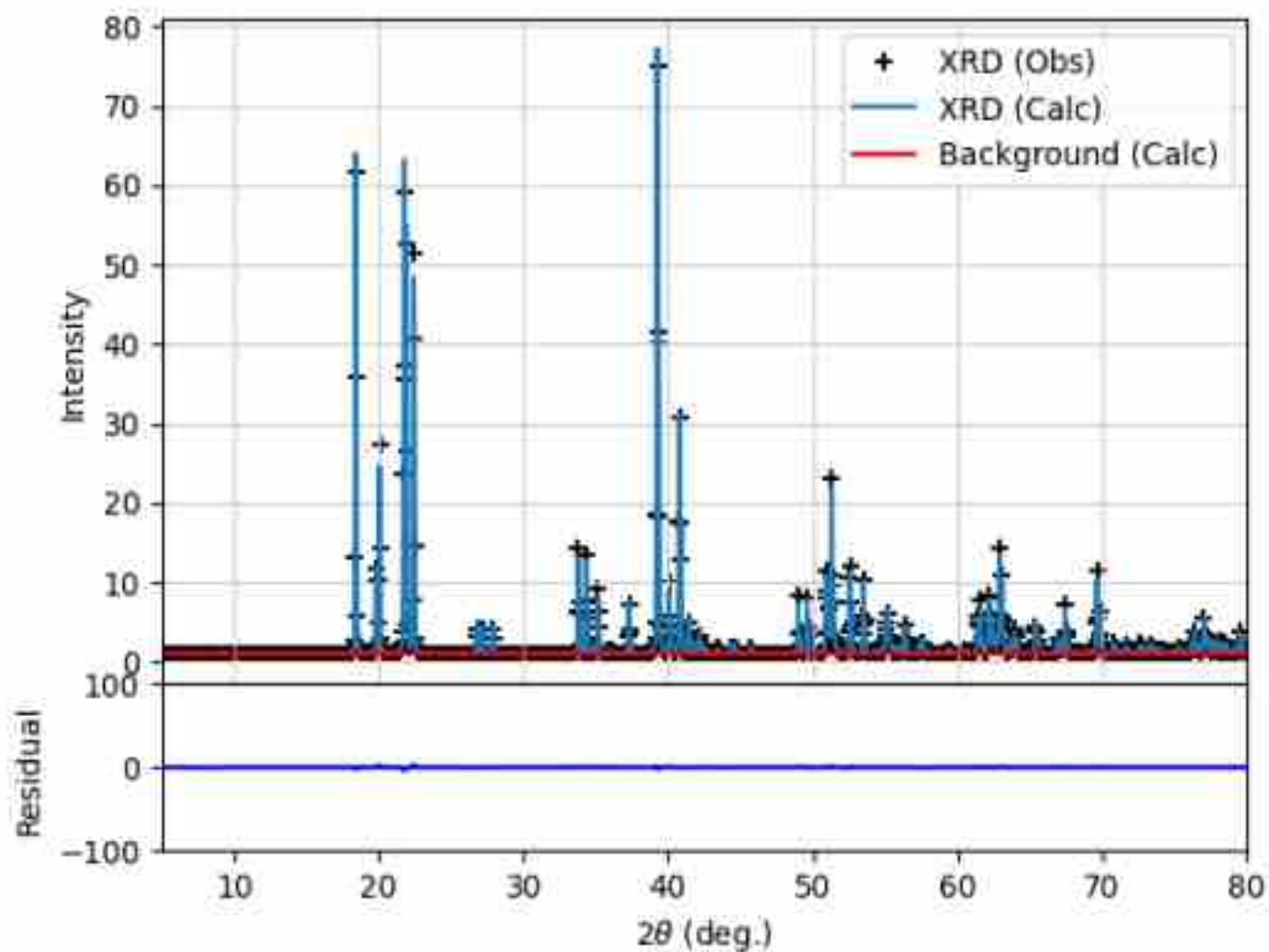
RMSE before RR	Rwp	RMSE after RR
0.206	39.43334	0.33427

Ga₄Ni₂O₈



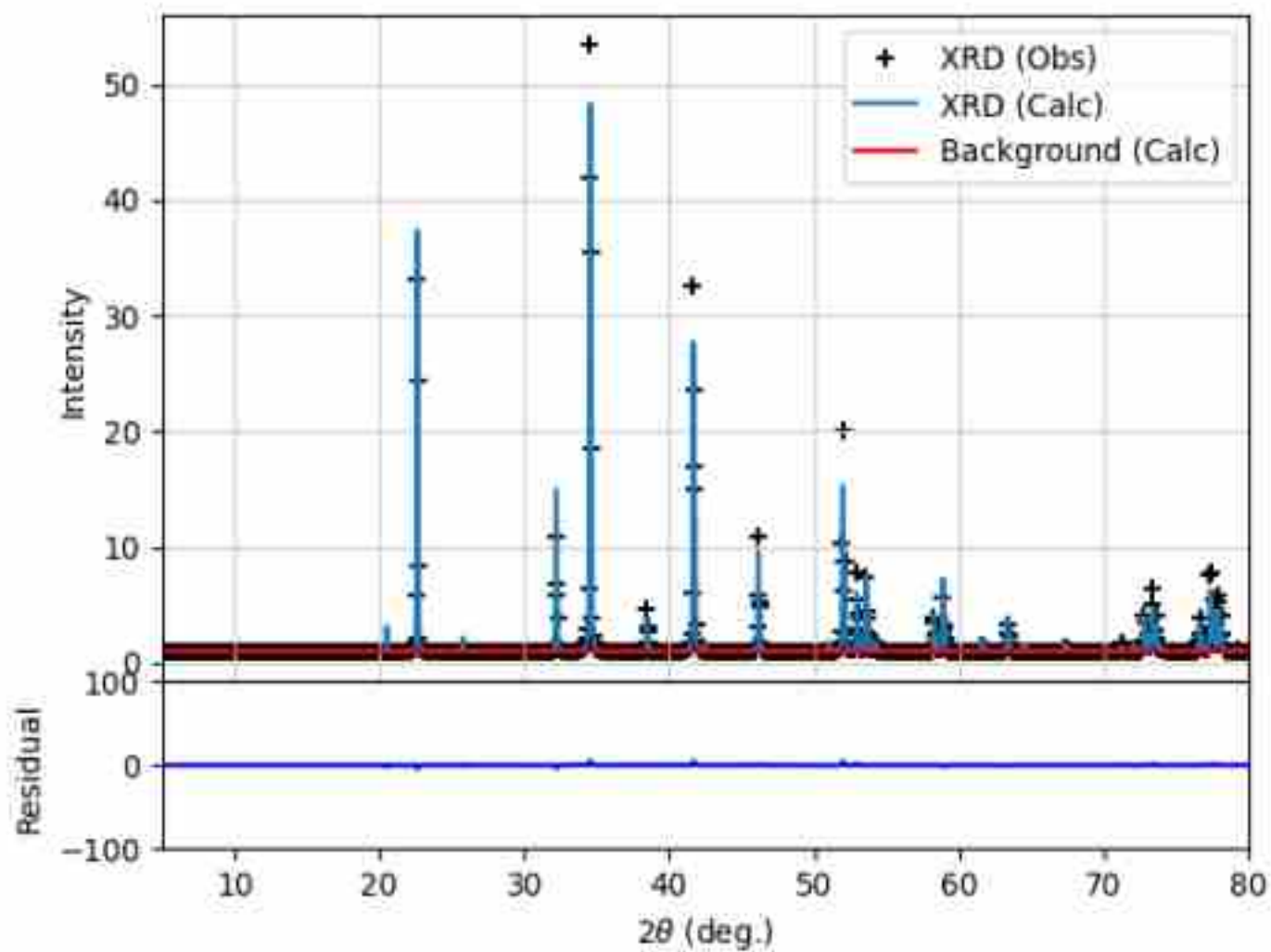
RMSE before RR	Rwp	RMSE after RR
0.206	61.32995	0.23823

Li₆Mn₂F₁₂



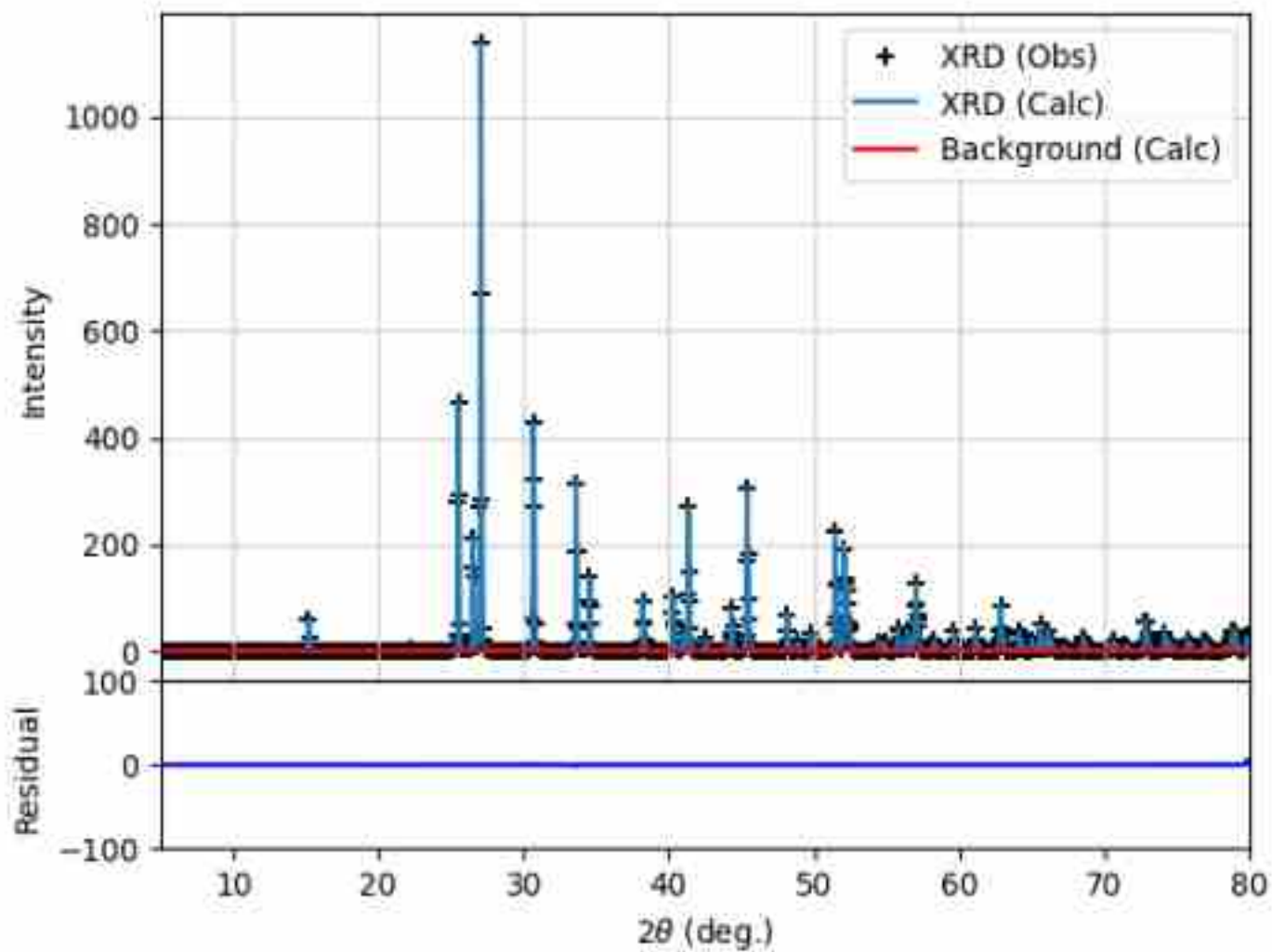
RMSE before RR	Rwp	RMSE after RR
0.206	5.36603	0.4367

Ca₂Be₄N₄



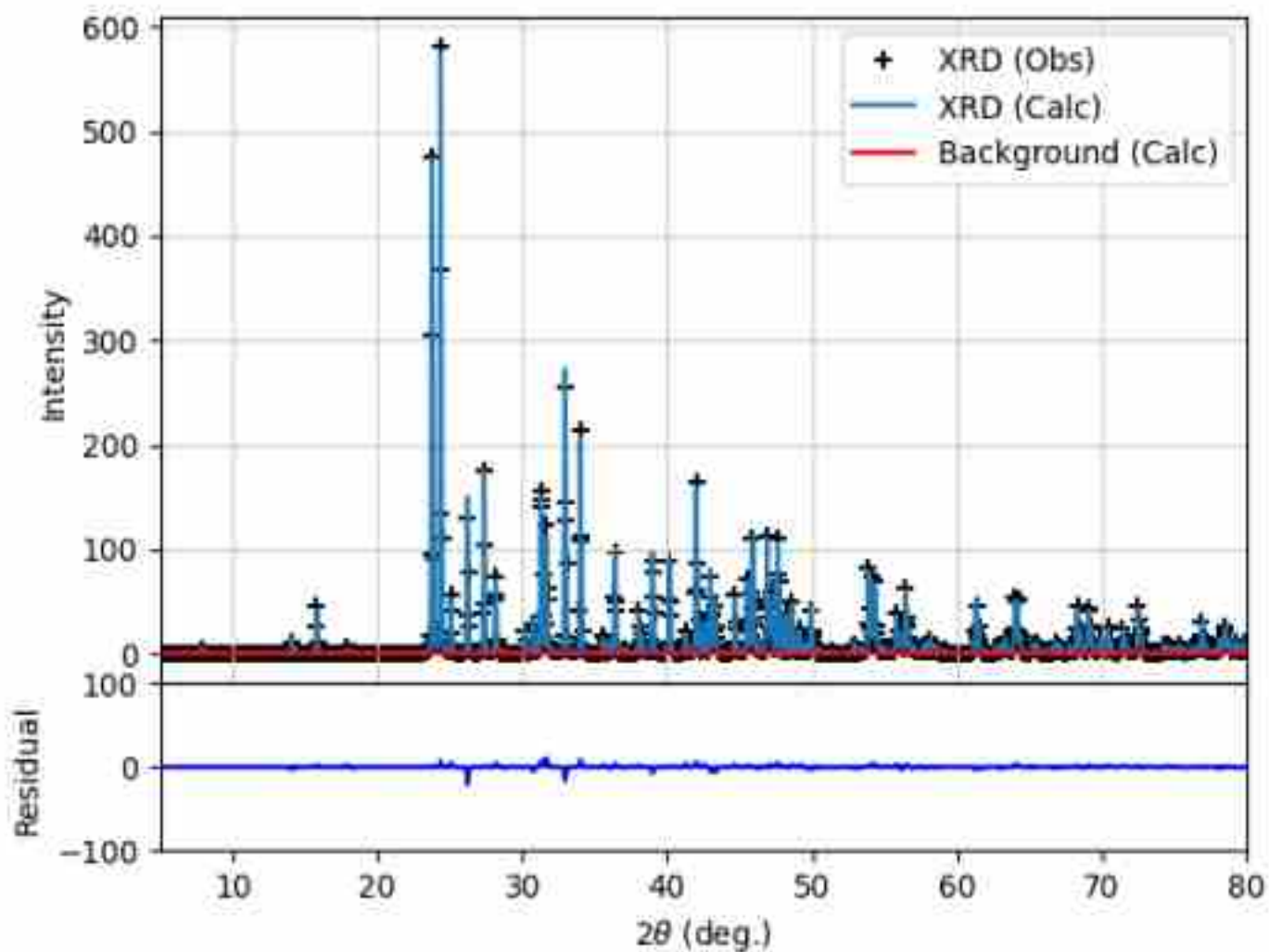
RMSE before RR	Rwp	RMSE after RR
0.207	11.26788	0.46451

Ag₆As₂S₆



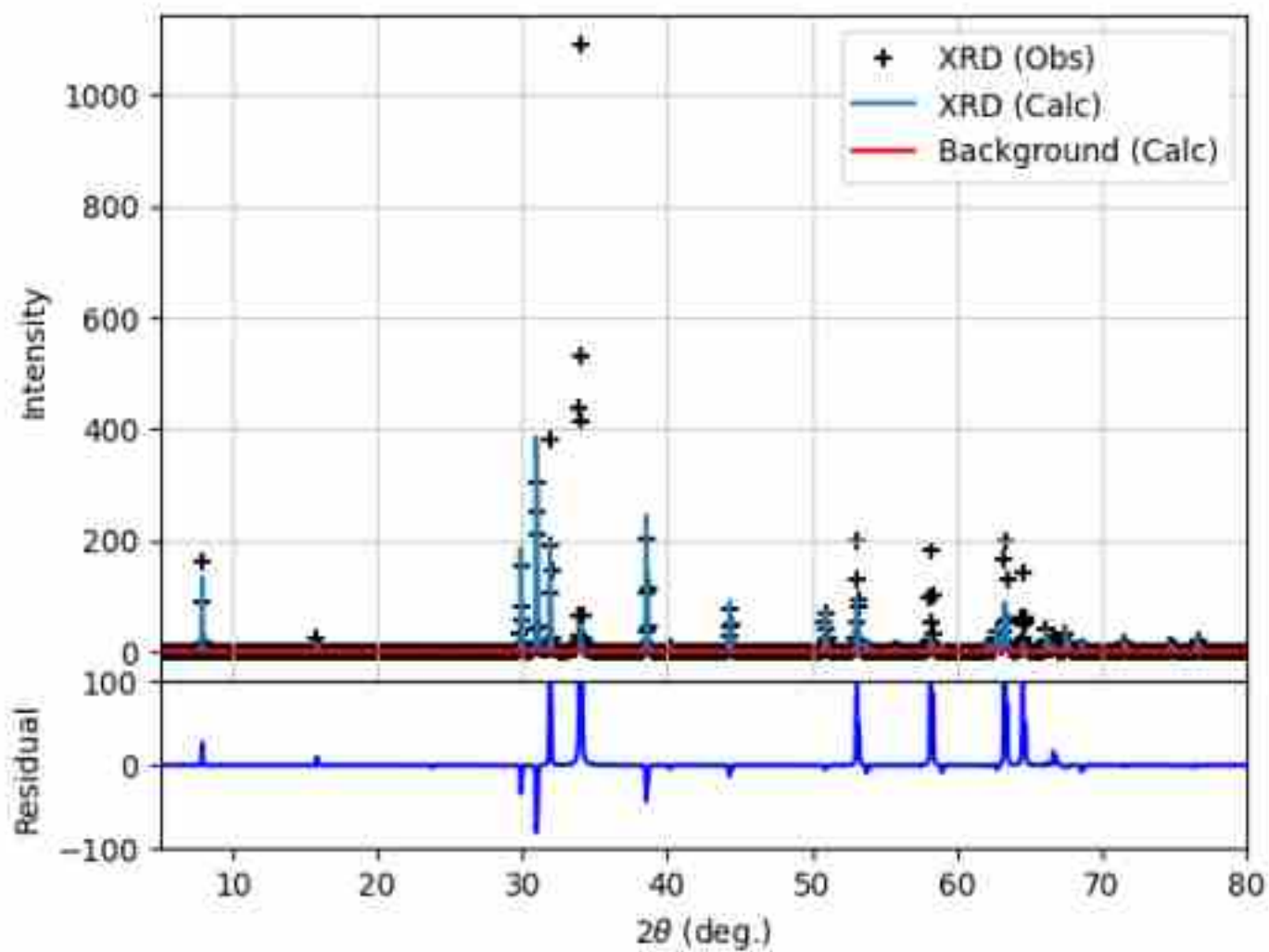
RMSE before RR	Rwp	RMSE after RR
0.208	1.48819	0.01129

Ce1Ho4S7



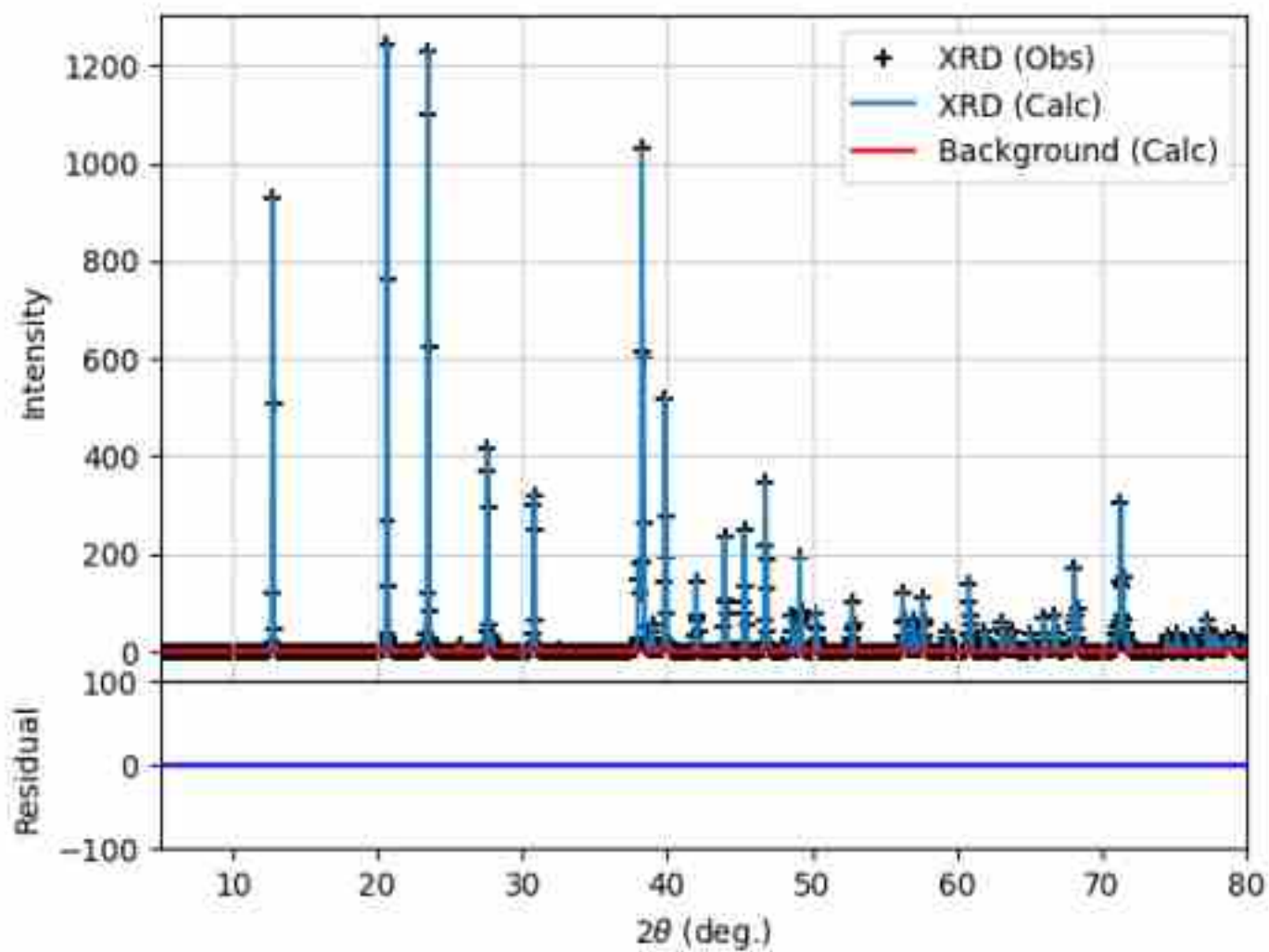
RMSE before RR	Rwp	RMSE after RR
0.208	7.10837	0.21377

Ce₃Y₁



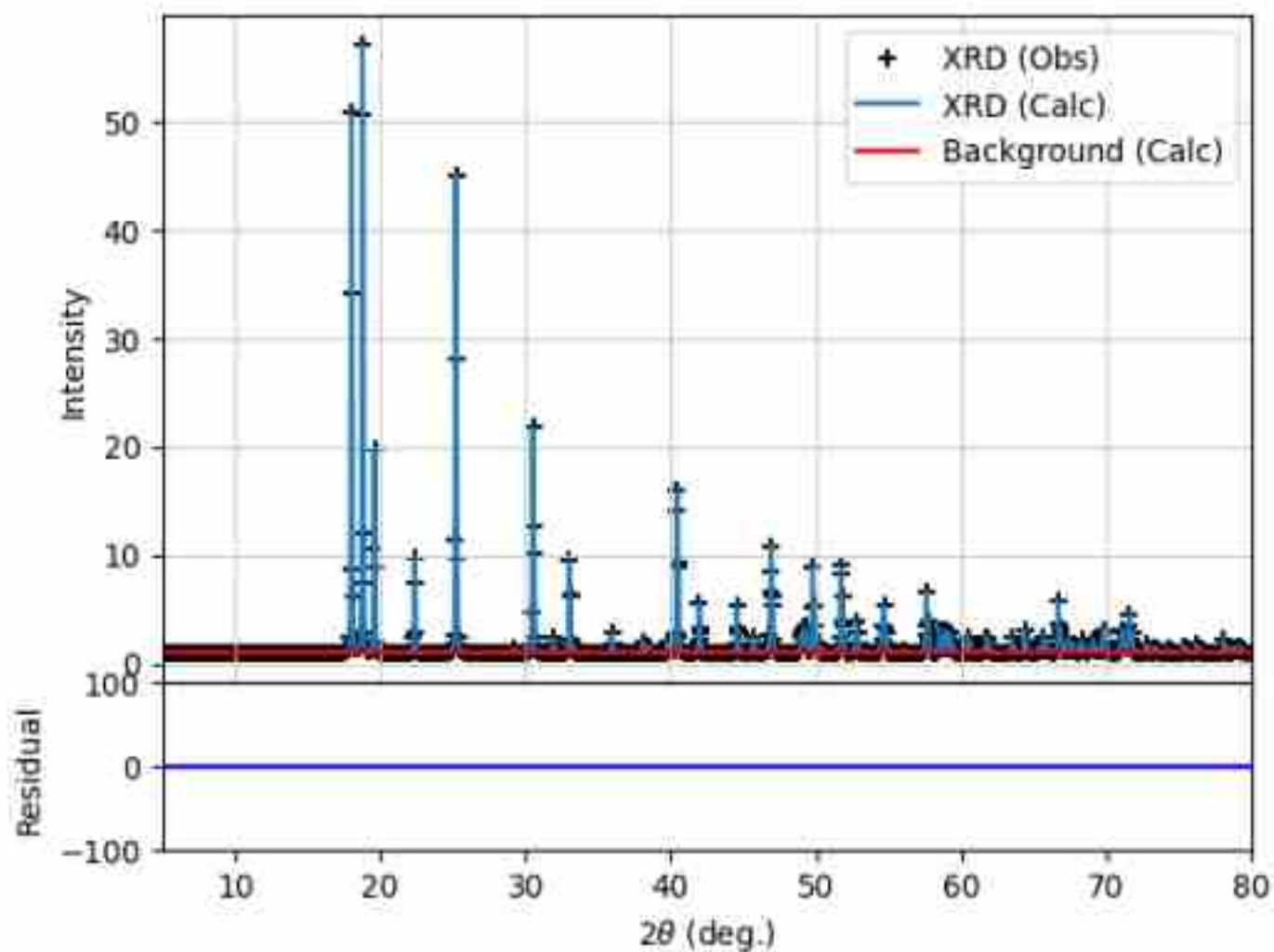
RMSE before RR	Rwp	RMSE after RR
0.208	61.16012	0.19483

Hg₂I₄



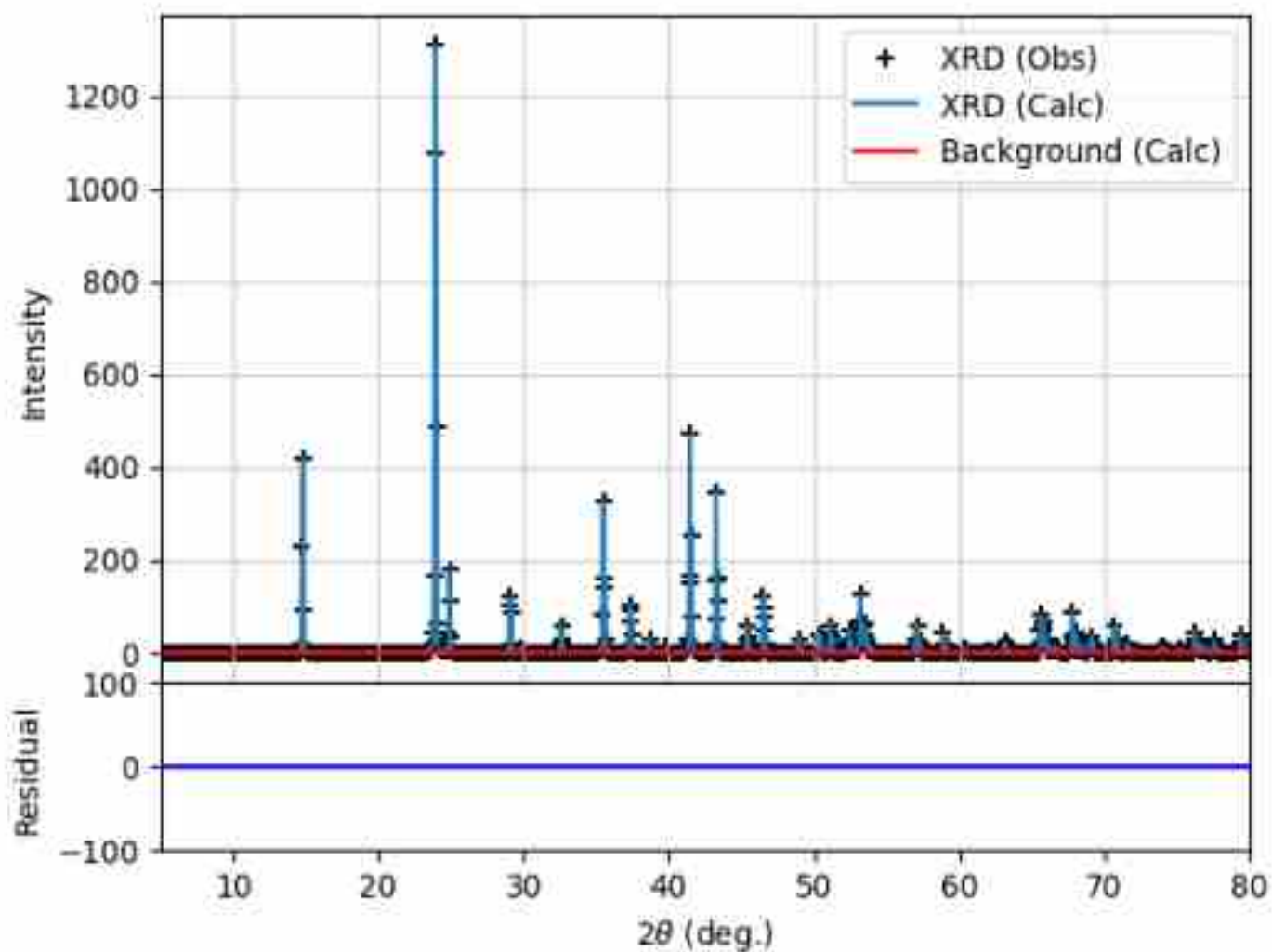
RMSE before RR	Rwp	RMSE after RR
0.208	0.0098	0.00028

Li₂V₁F₆



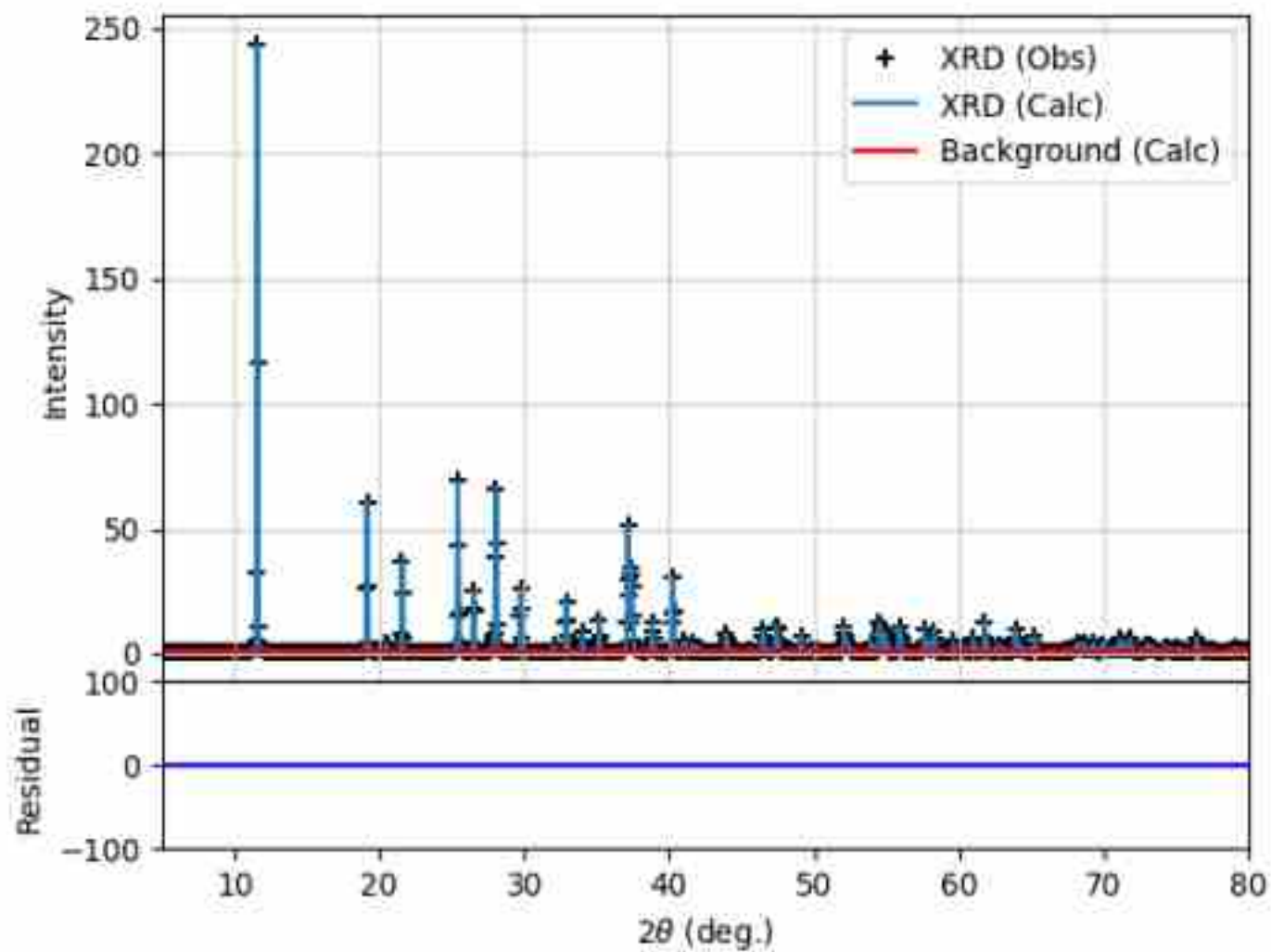
RMSE before RR	Rwp	RMSE after RR
0.208	0.00185	0.00075

Na₂Ga₂Te₄



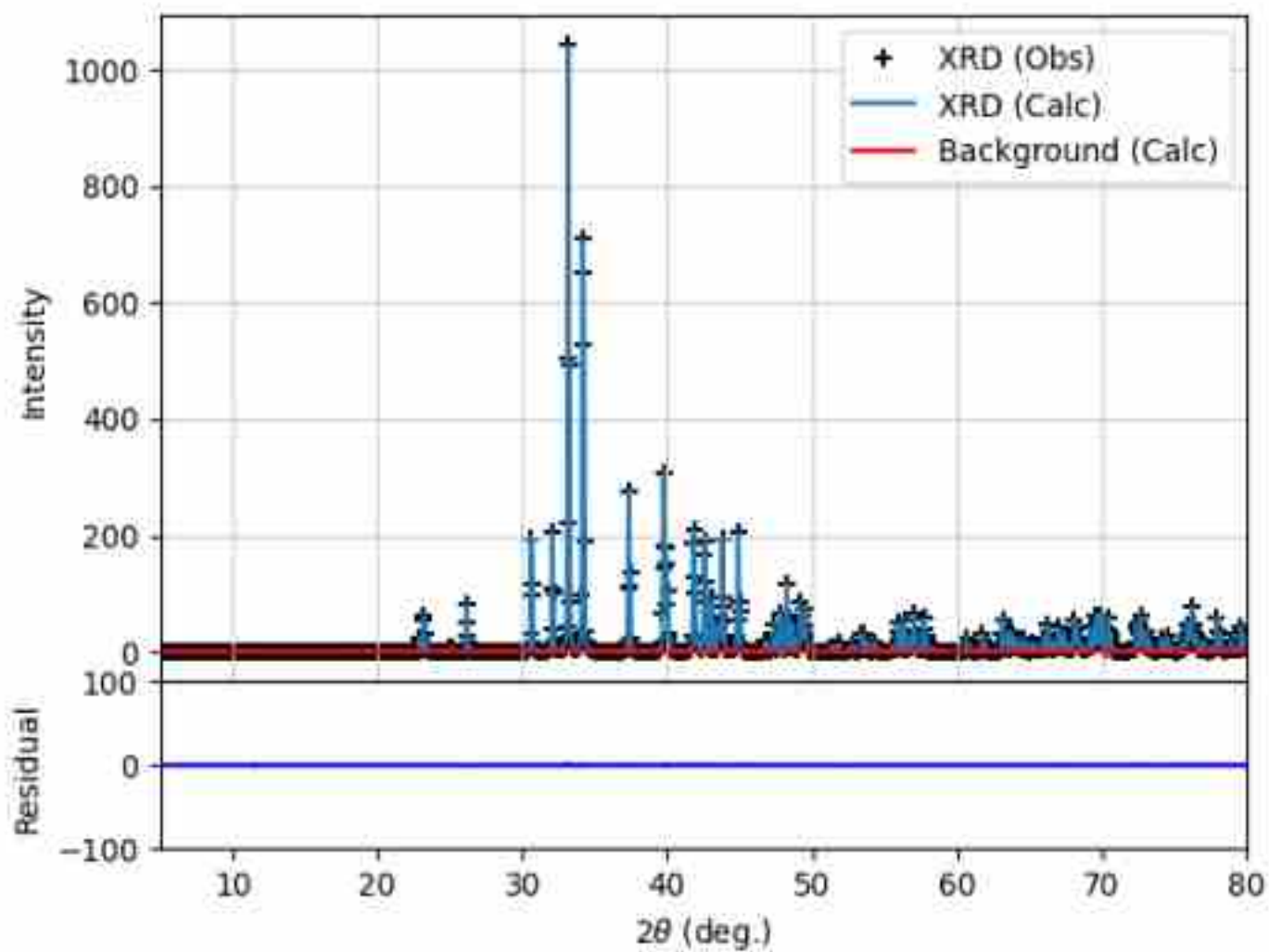
RMSE before RR	Rwp	RMSE after RR
0.208	0.00441	0.00075

Li₂Cu₂H₂S₂O₁₀

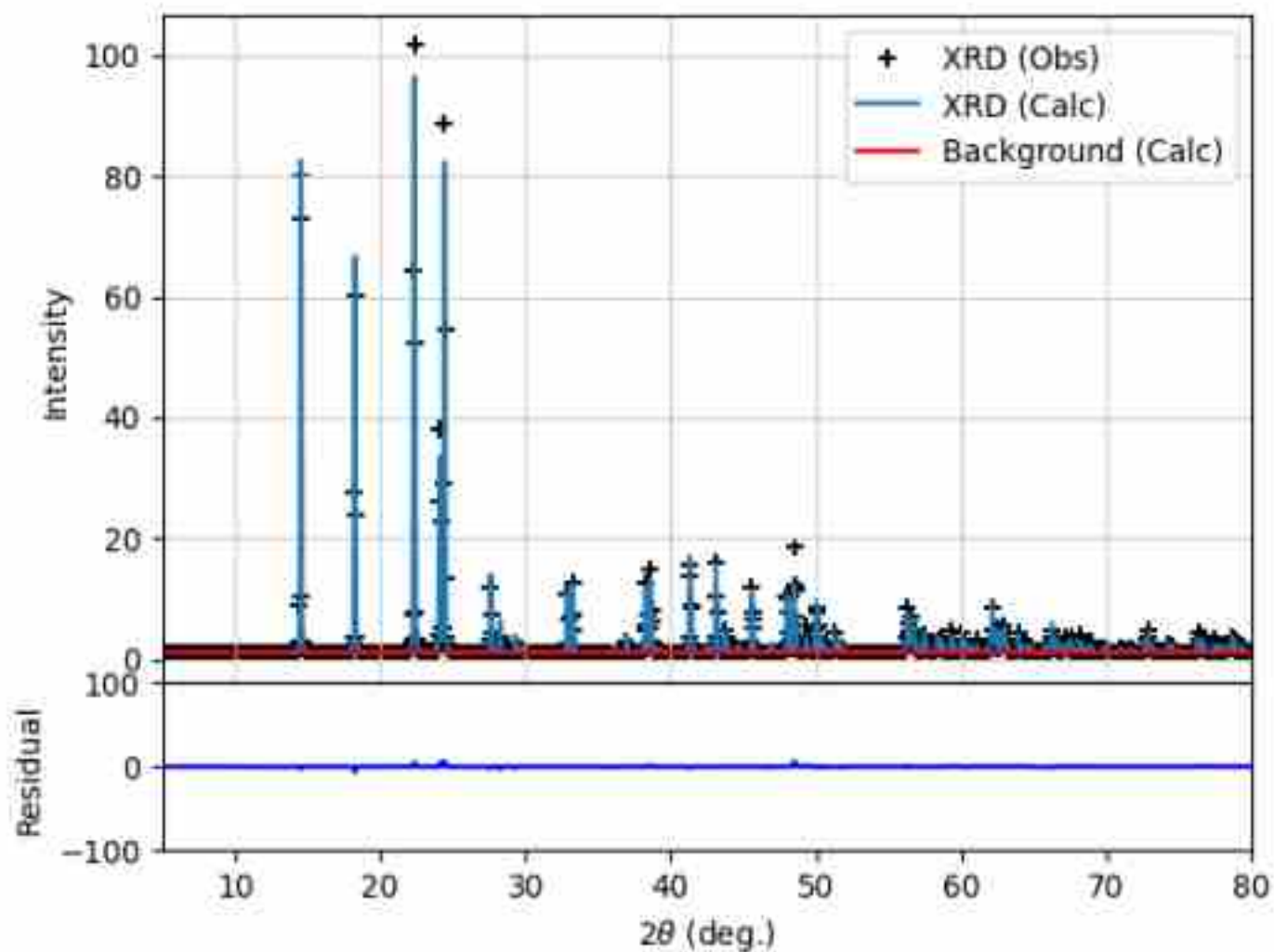


RMSE before RR	Rwp	RMSE after RR
0.209	0.00539	0.00593

Ag₈Se₄

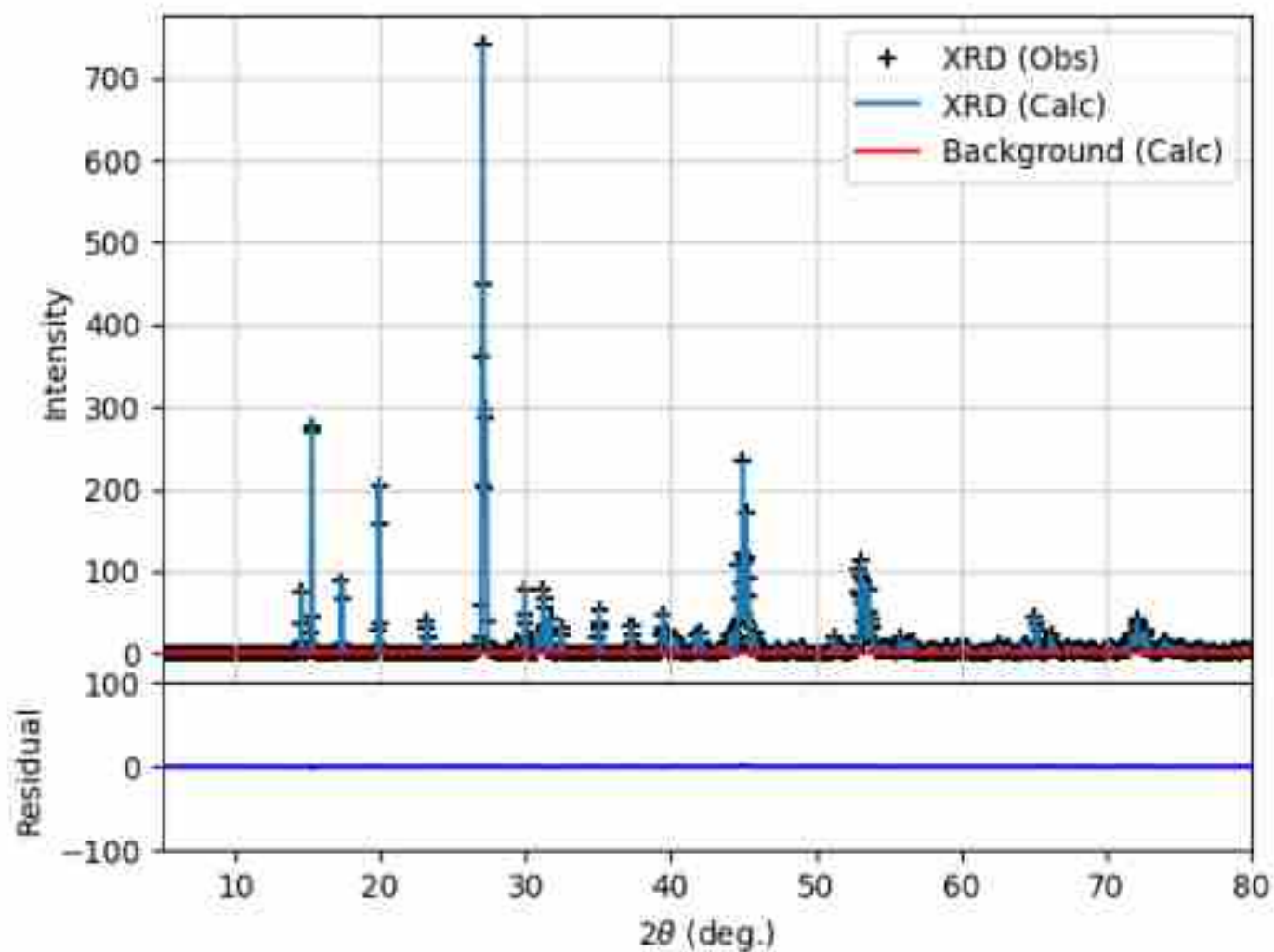


RMSE before RR	Rwp	RMSE after RR
0.211	1.40019	0.01188



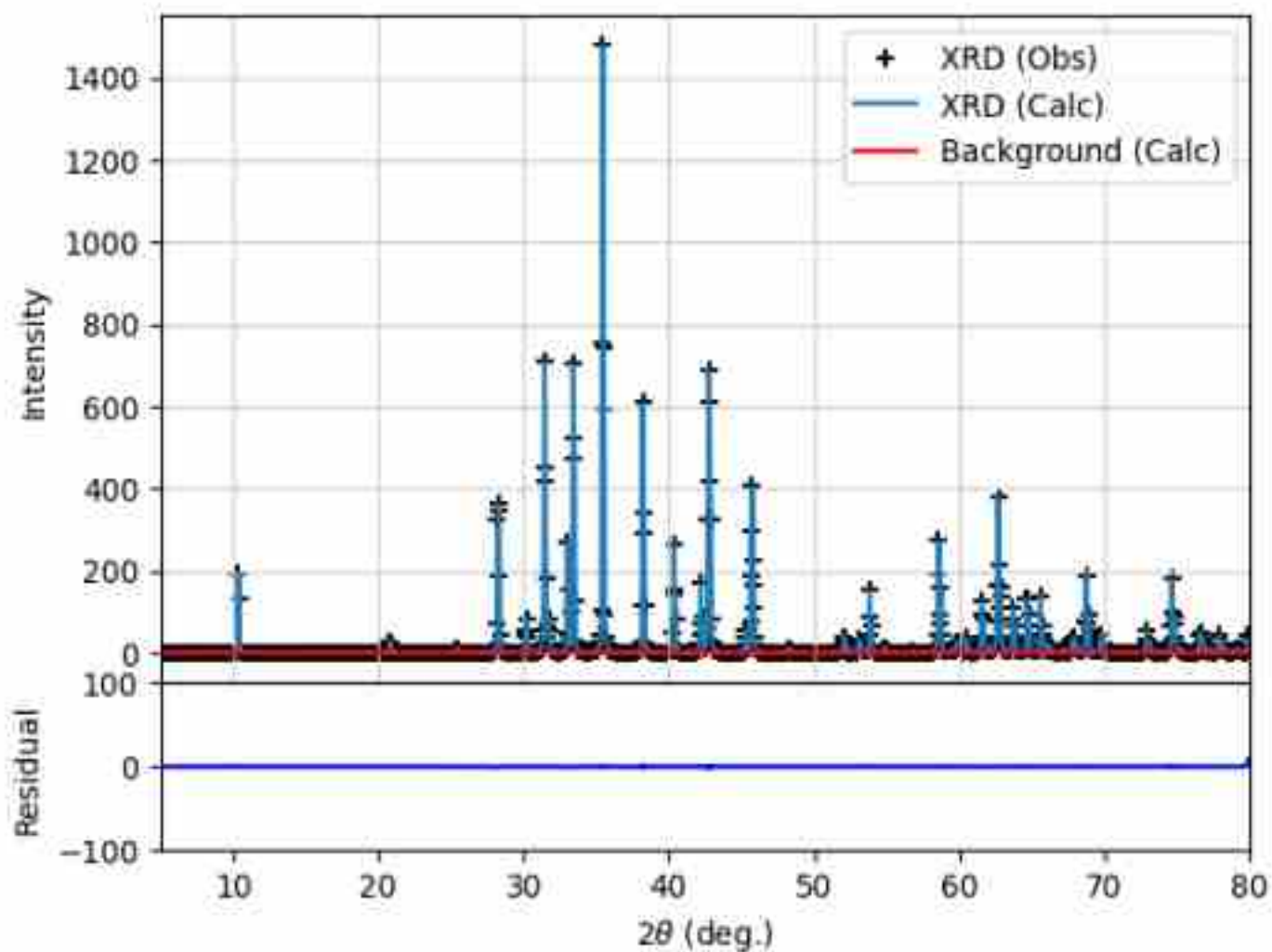
RMSE before RR	Rwp	RMSE after RR
0.211	11.42629	0.35931

In4S6



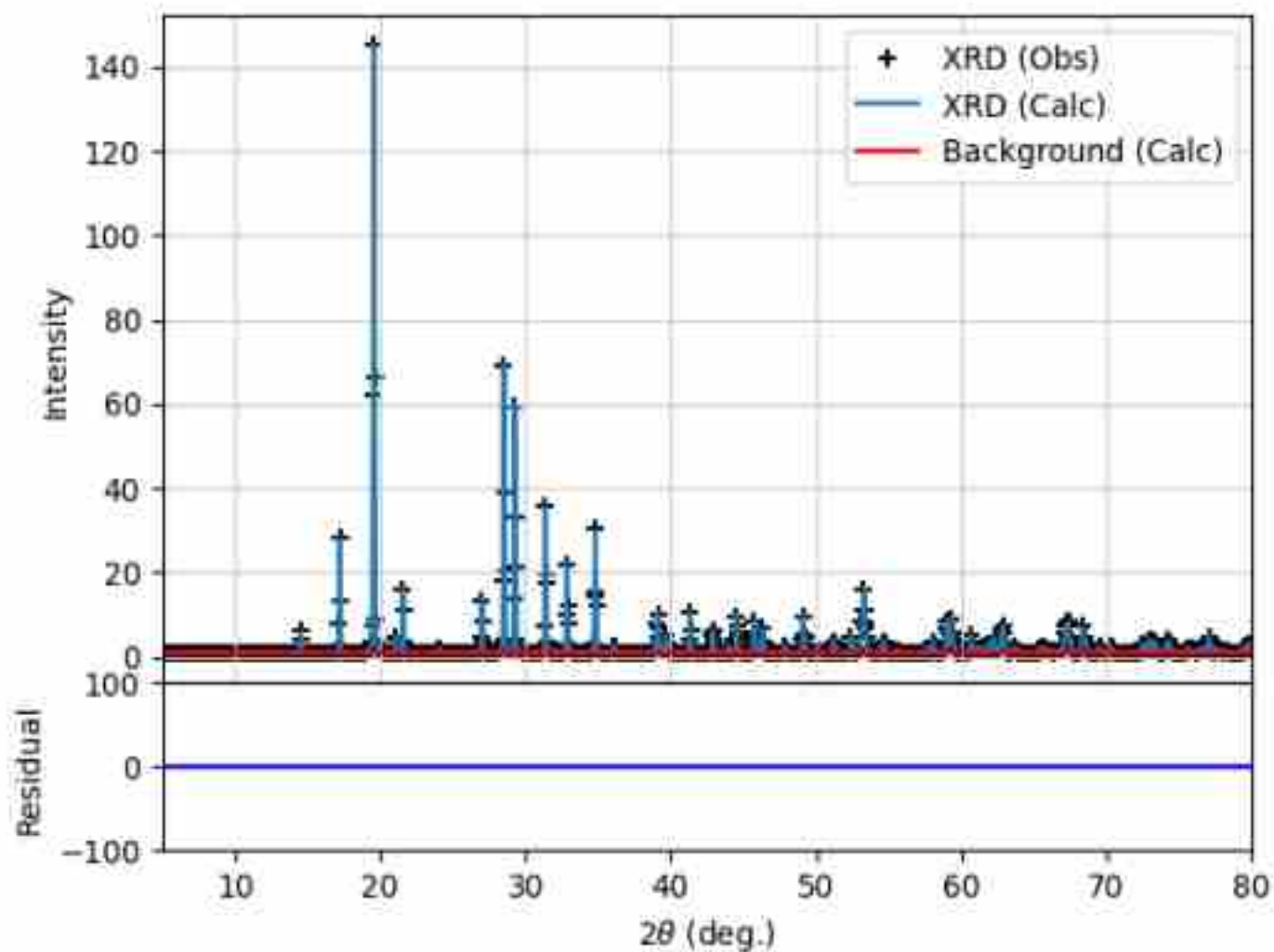
RMSE before RR	Rwp	RMSE after RR
0.211	1.41891	0.03974

Co4Sn12



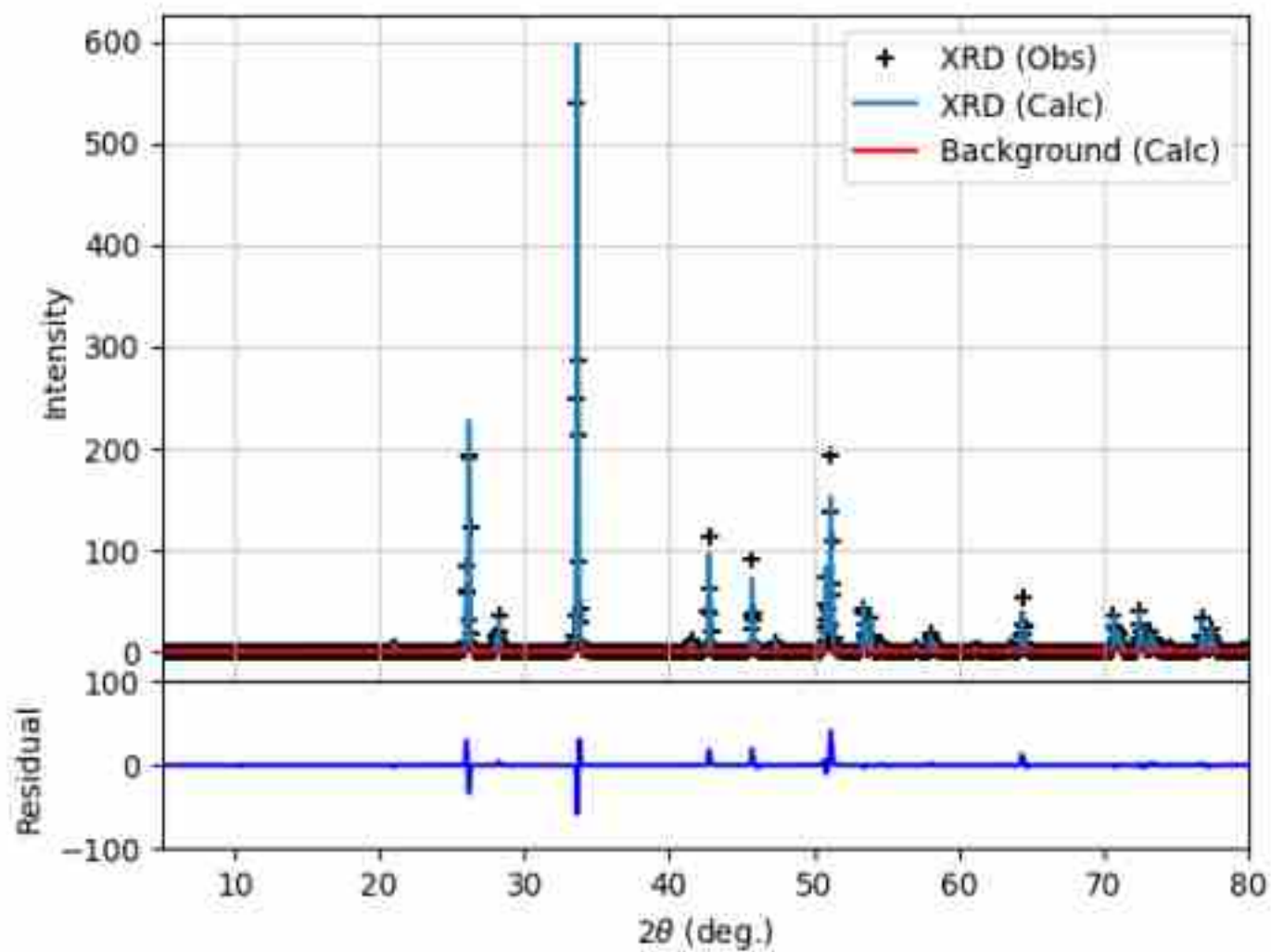
RMSE before RR	Rwp	RMSE after RR
0.213	1.30199	0.00681

V2P2O10



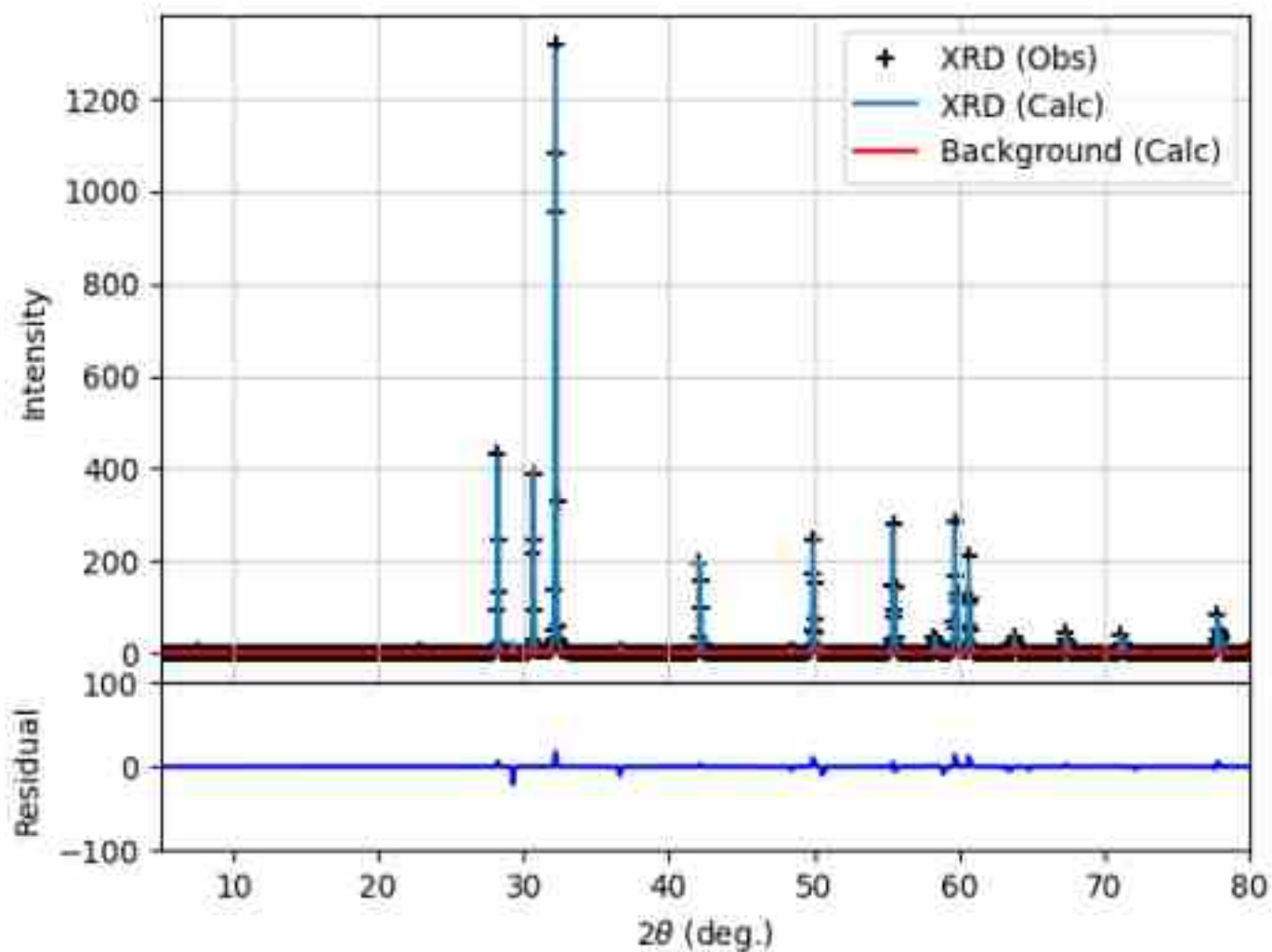
RMSE before RR	Rwp	RMSE after RR
0.213	0.00156	0.00034

Cu₂Ag₂S₂



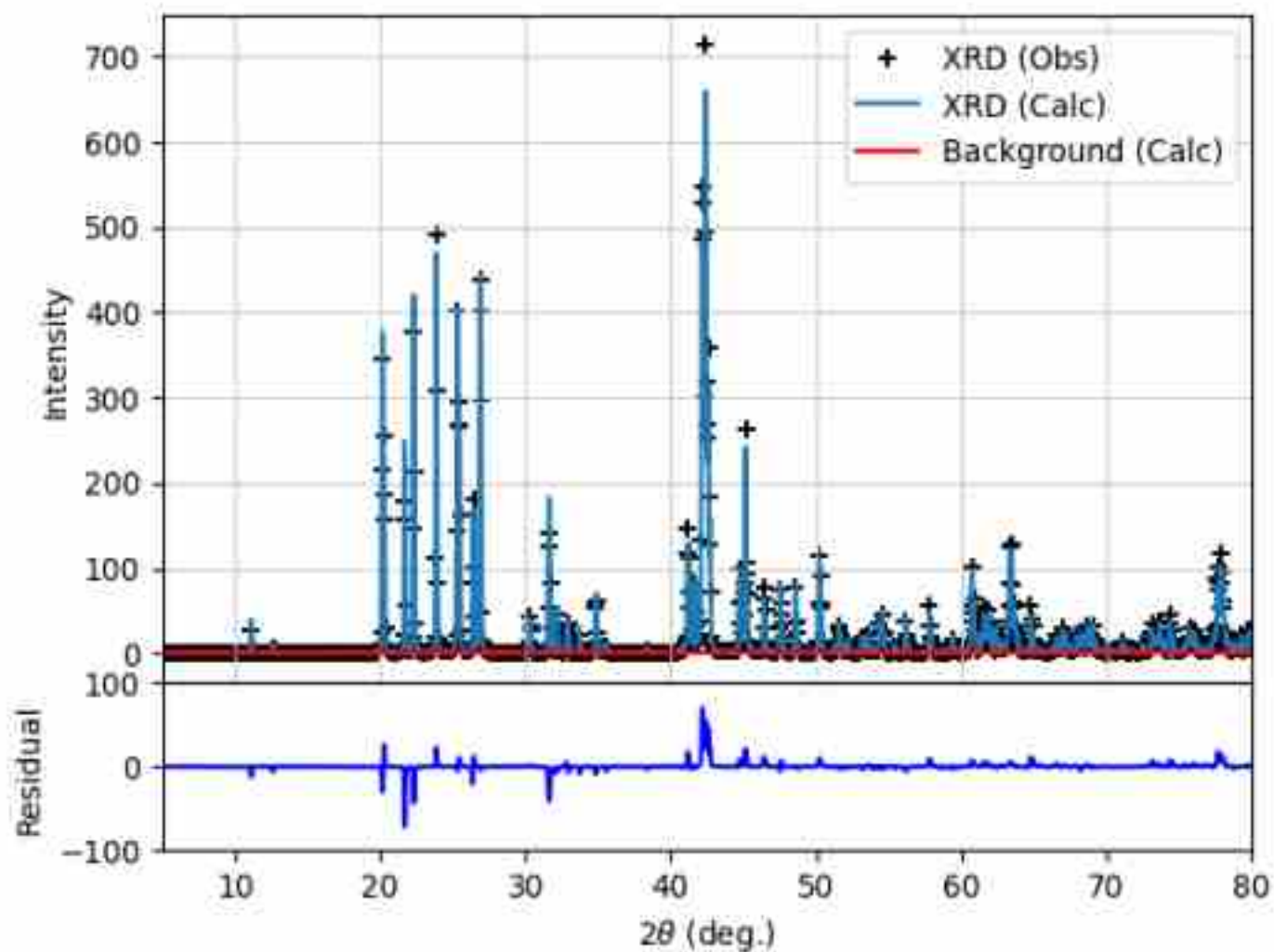
RMSE before RR	Rwp	RMSE after RR
0.214	14.92579	0.30785

Tb3Pr1



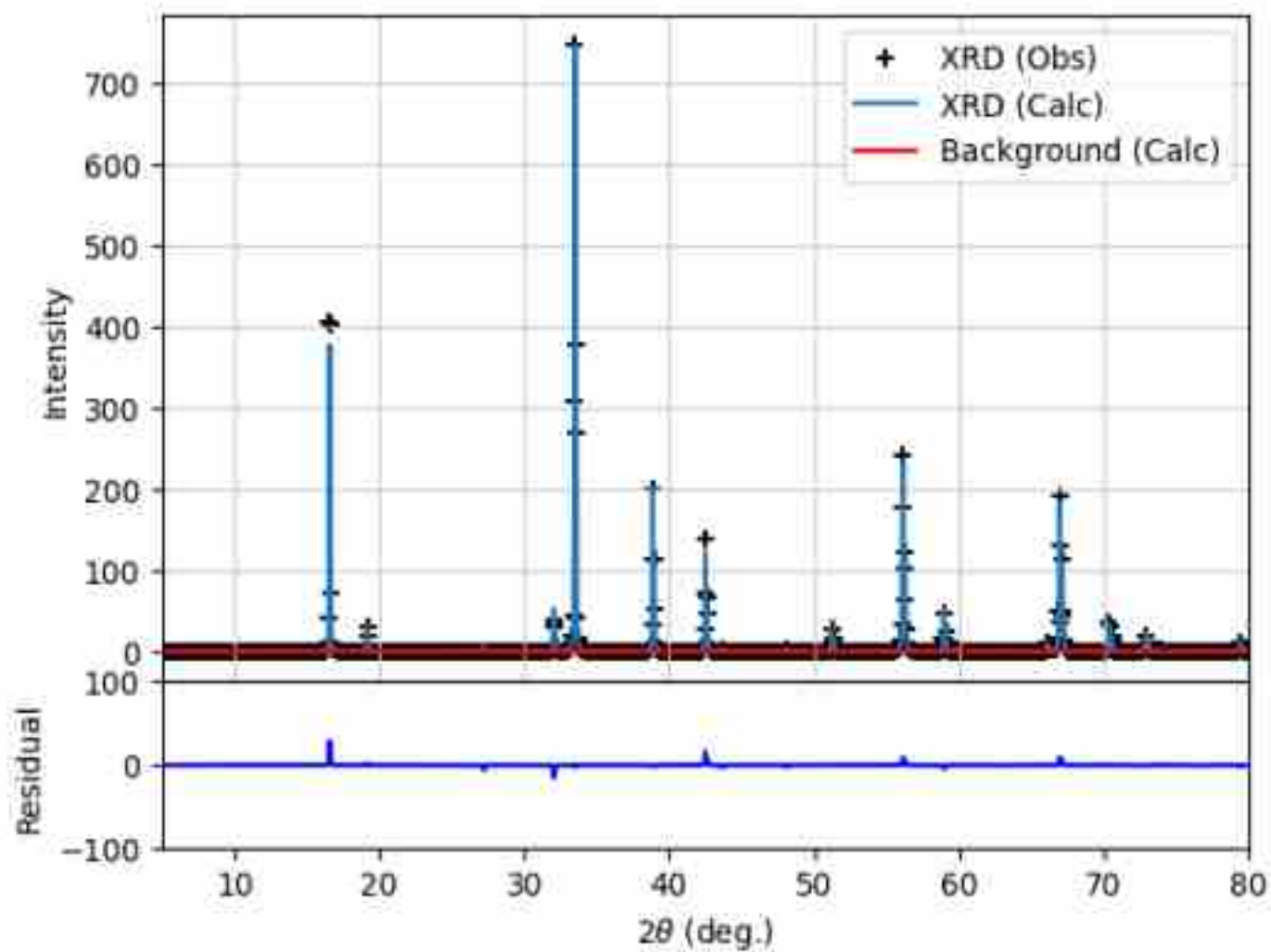
RMSE before RR	Rwp	RMSE after RR
0.214	21.5486	0.02525

Al13Os4



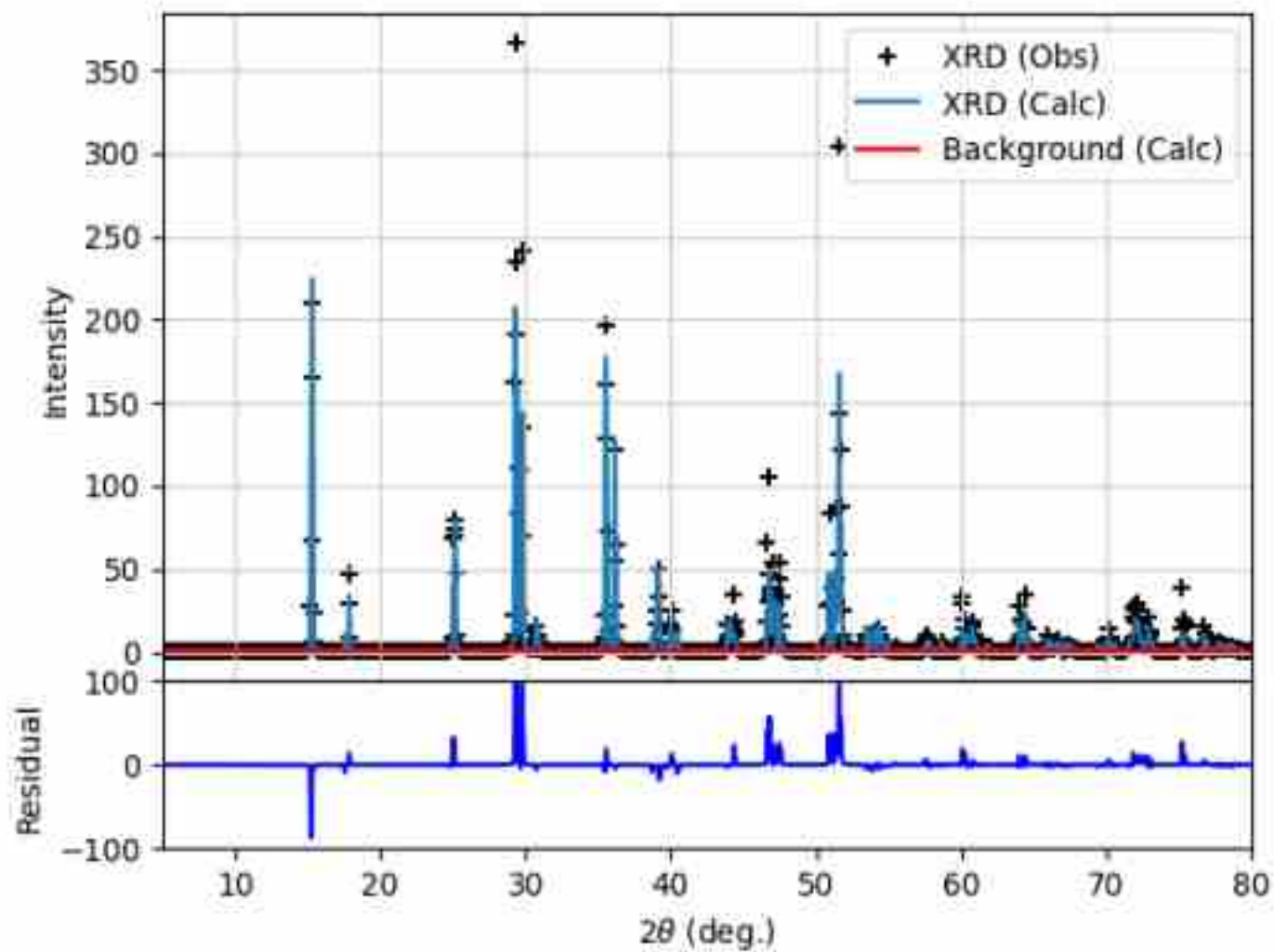
RMSE before RR	Rwp	RMSE after RR
0.215	12.73386	0.29274

Cd₁Cu₆O₈



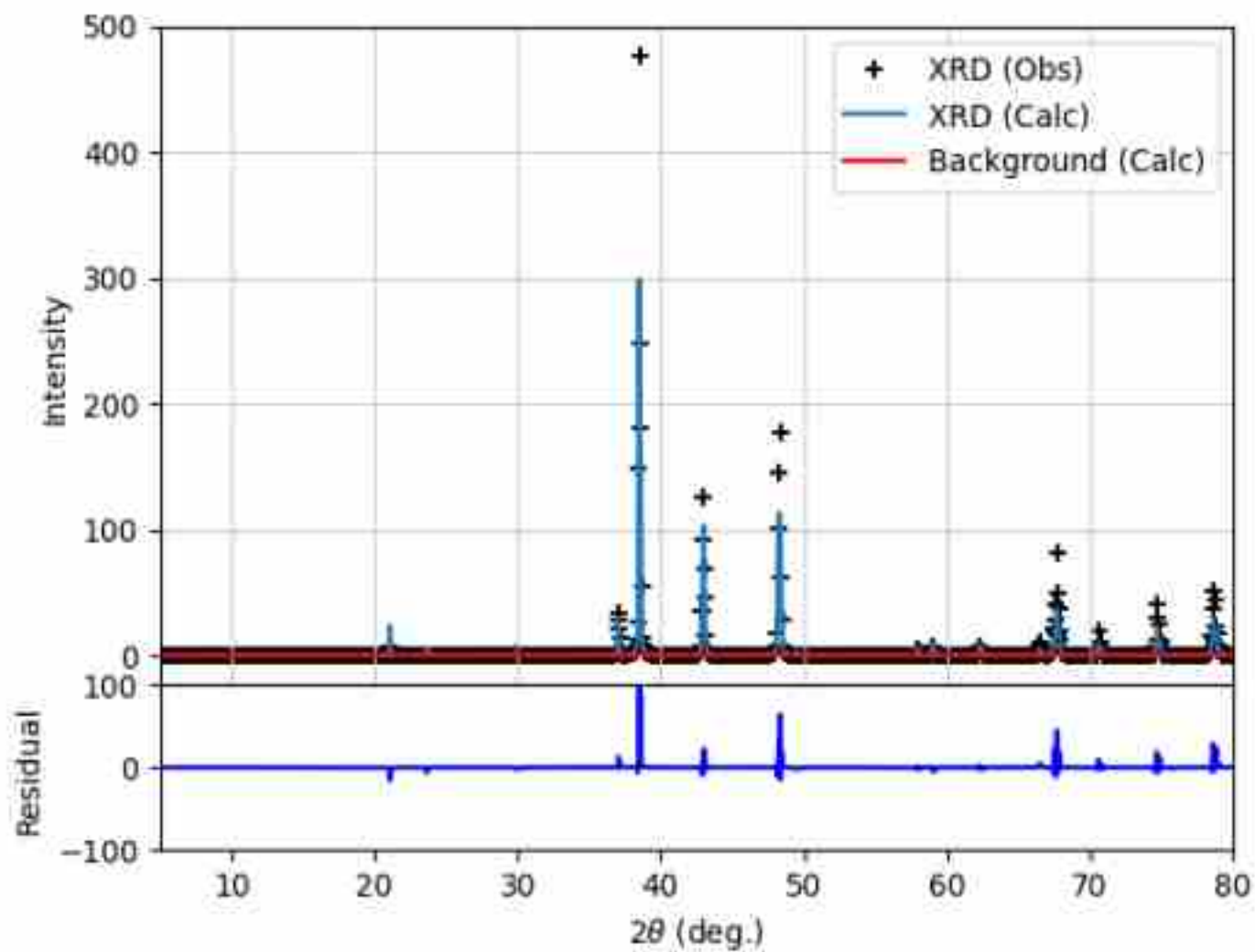
RMSE before RR	Rwp	RMSE after RR
0.216	10.32944	0.19514

Cu₁Ni₃Sn₂S₈



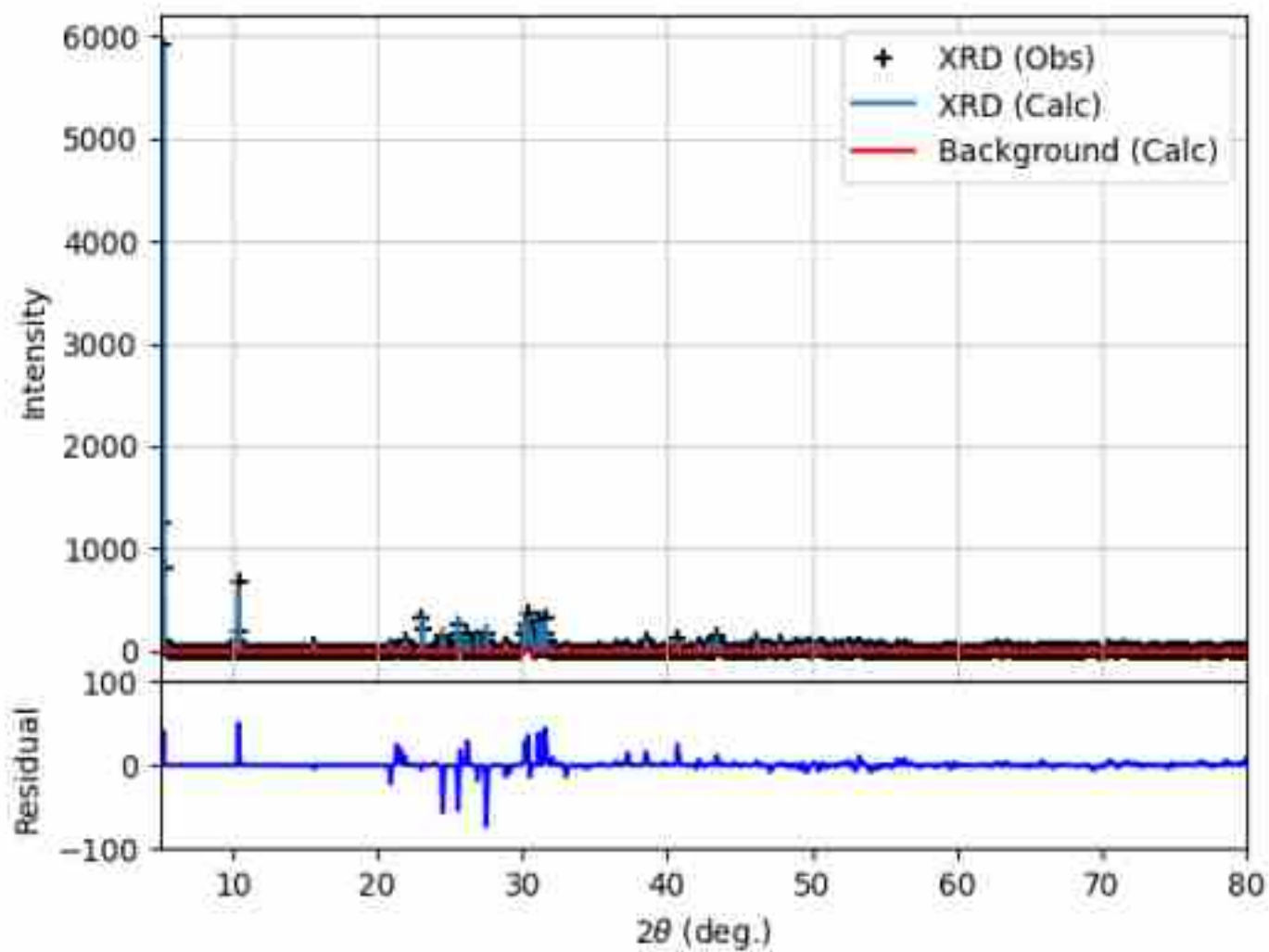
RMSE before RR	Rwp	RMSE after RR
0.217	39.97885	None

Mn₂Ge₄



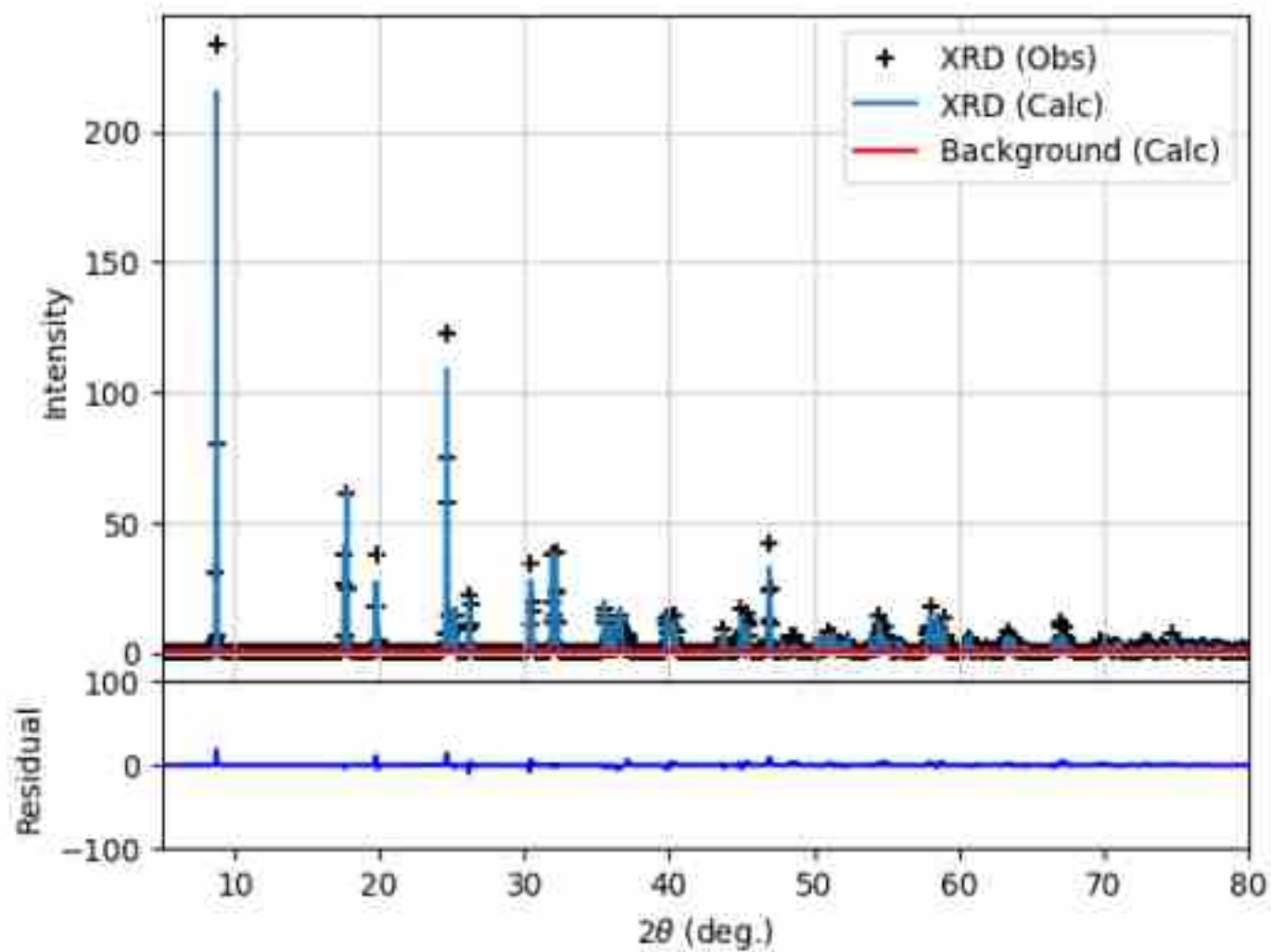
RMSE before RR	Rwp	RMSE after RR
0.217	32.86096	0.40178

Sn2Pb2S4



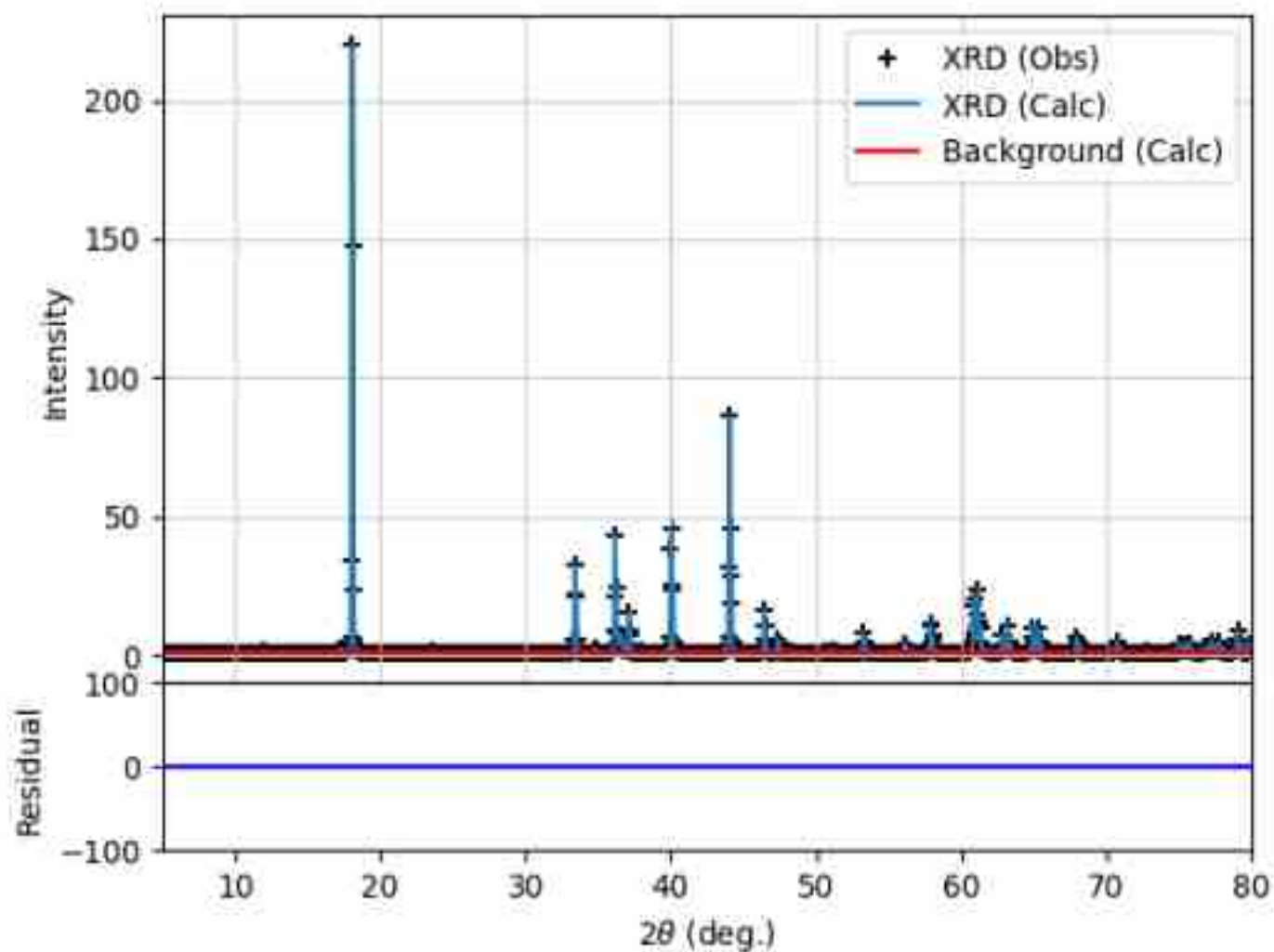
RMSE before RR	Rwp	RMSE after RR
0.217	13.68977	0.2058

Li₂Fe₄O₄F₆



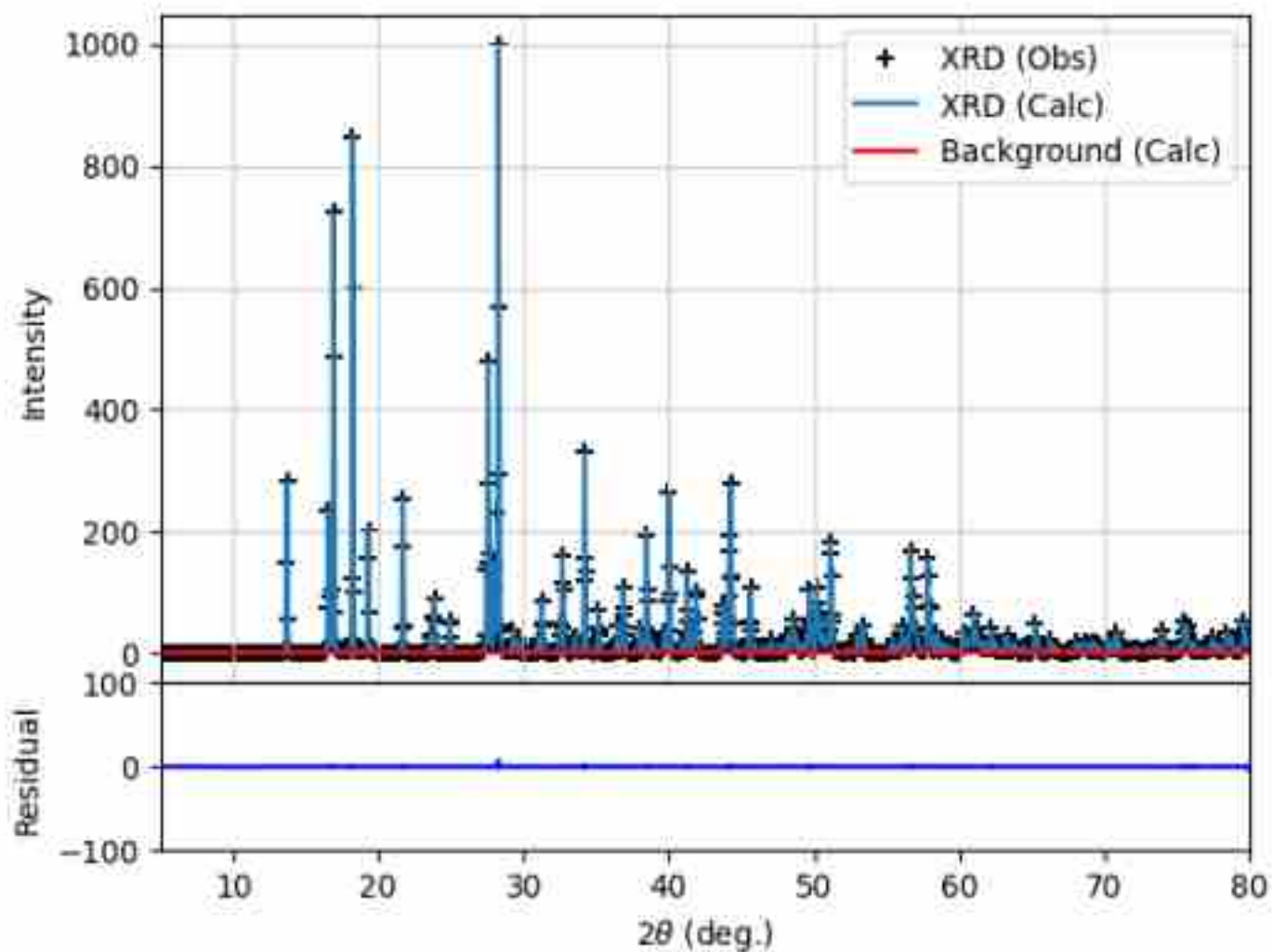
RMSE before RR	Rwp	RMSE after RR
0.218	20.39502	None

Li₃Mn₂Co₁O₆



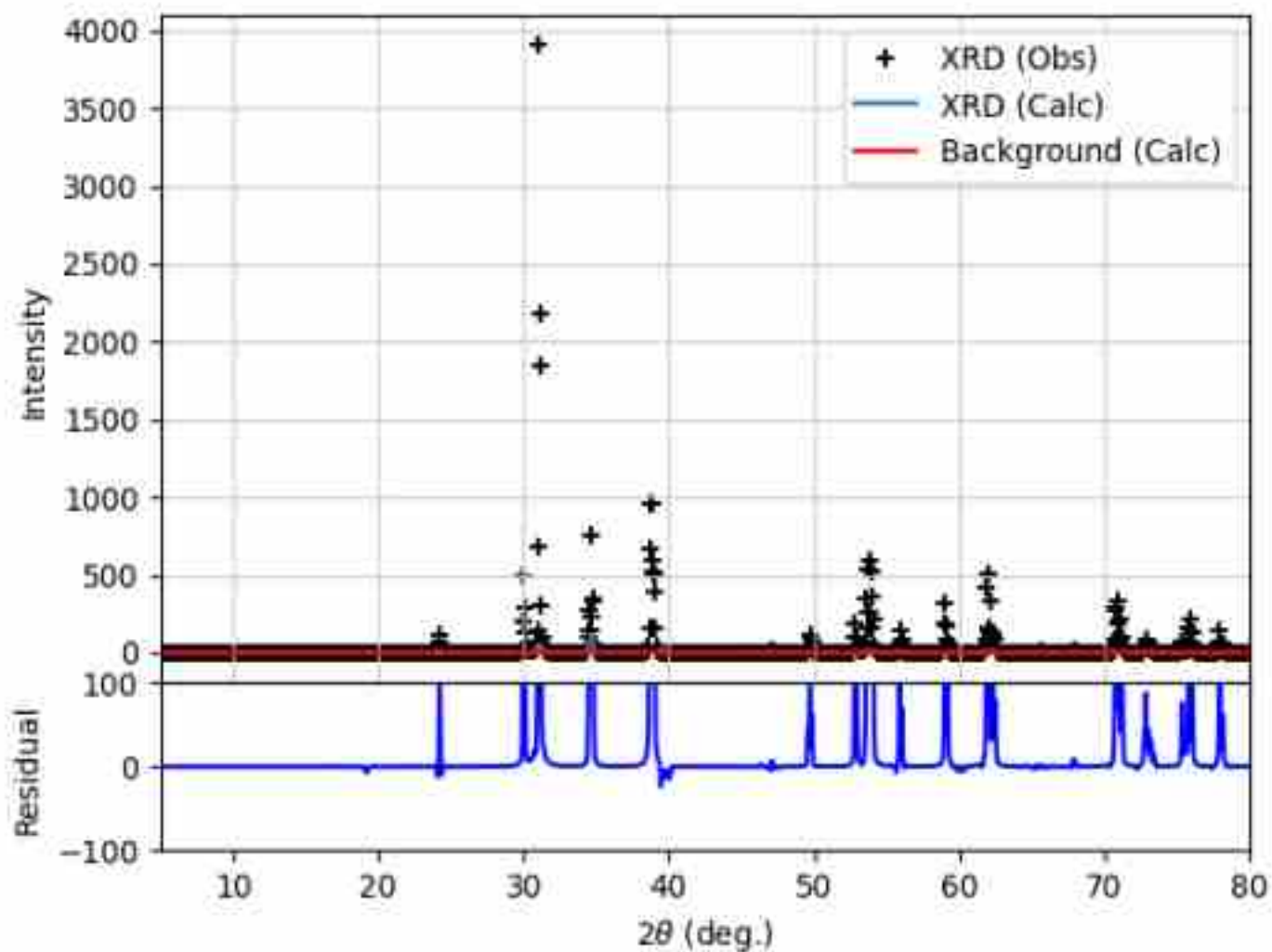
RMSE before RR	Rwp	RMSE after RR
0.218	0.48132	0.05381

Rb₂Au₂Br₈



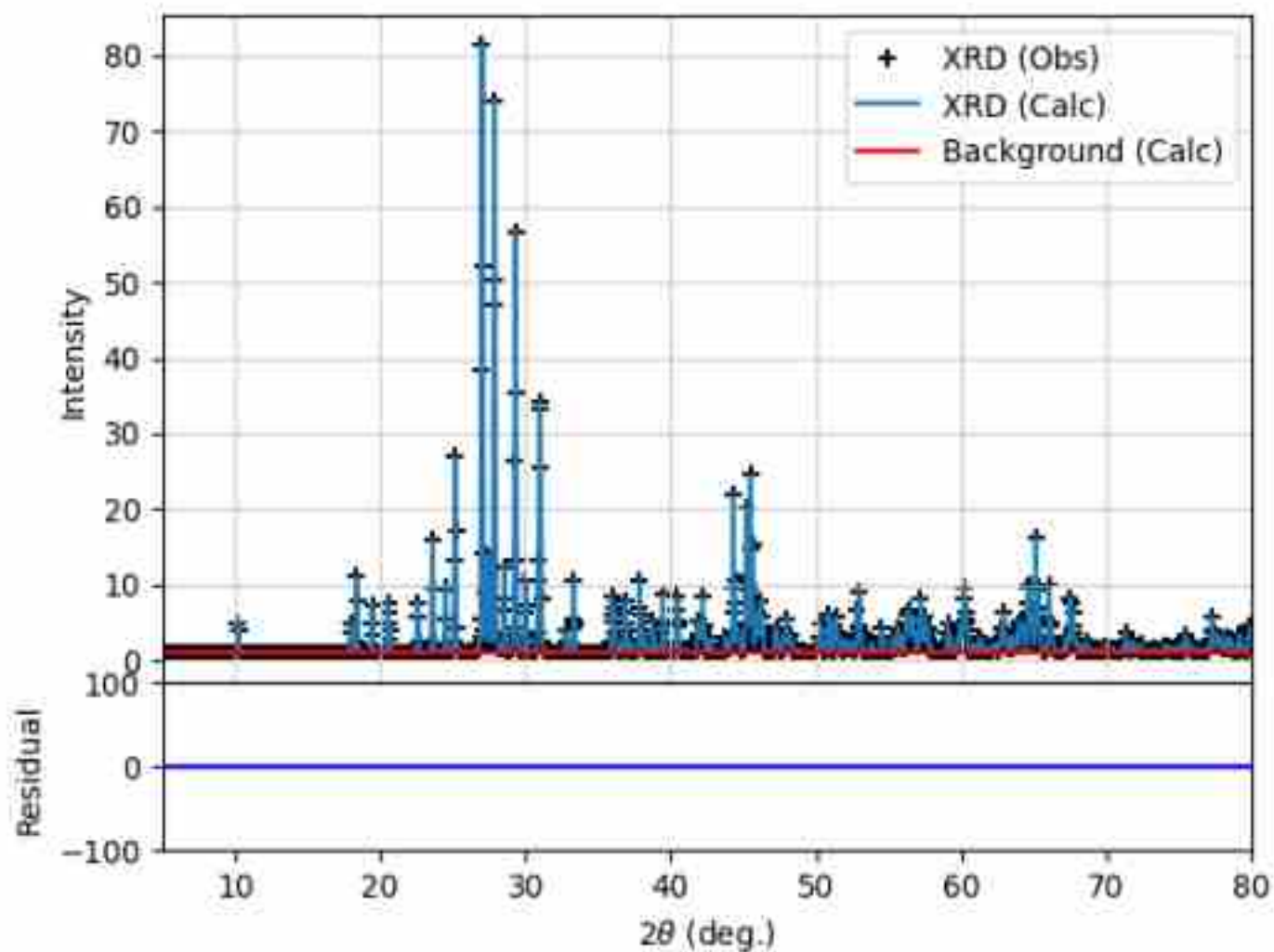
RMSE before RR	Rwp	RMSE after RR
0.218	1.44673	0.00896

Th4Pd2



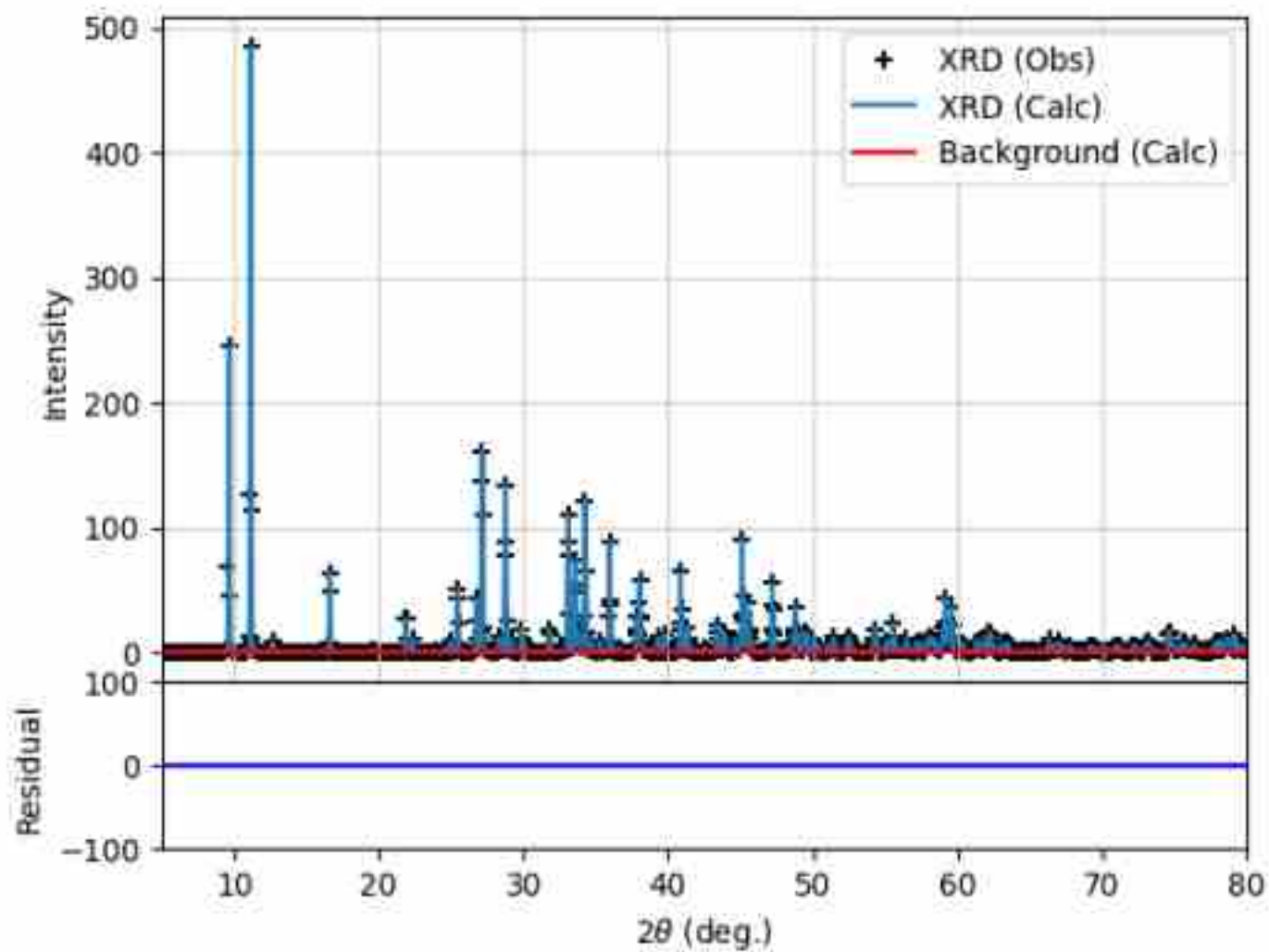
RMSE before RR	Rwp	RMSE after RR
0.218	94.16866	0.21837

V4P2O13



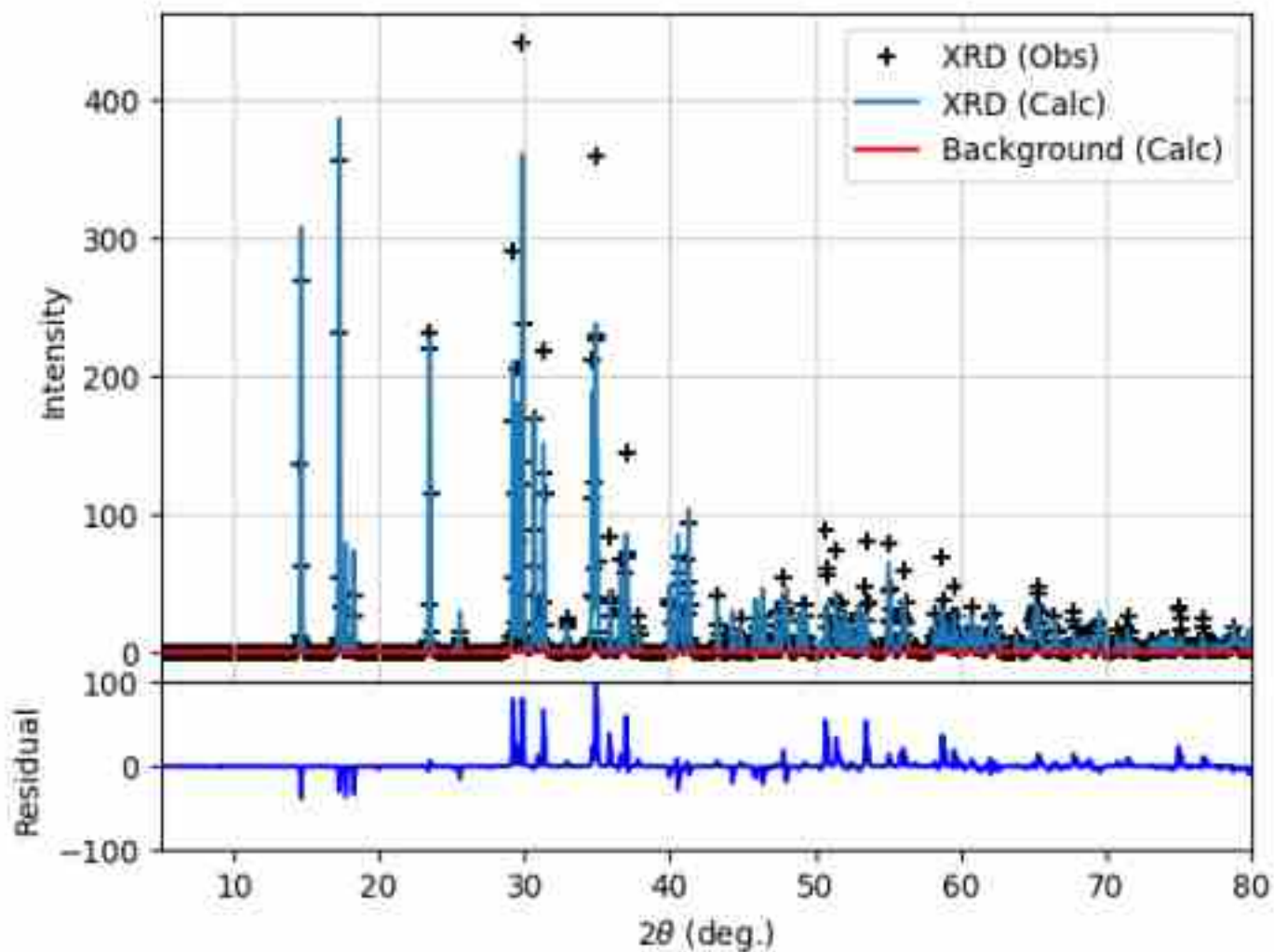
RMSE before RR	Rwp	RMSE after RR
0.218	0.00156	0.0

Y4N2C16



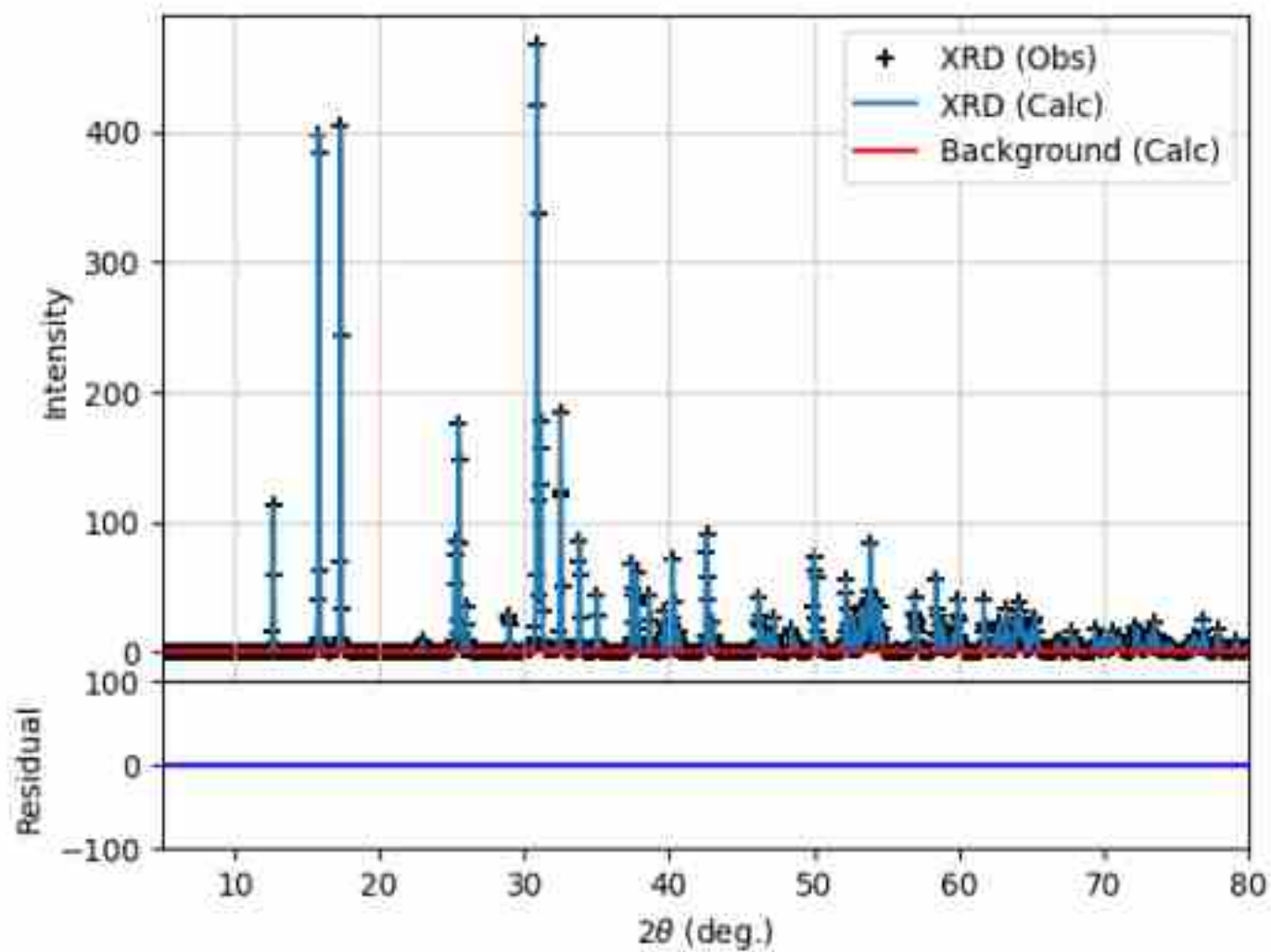
RMSE before RR	Rwp	RMSE after RR
0.218	0.00293	0.00047

Li₂Eu₂P₂Se₈



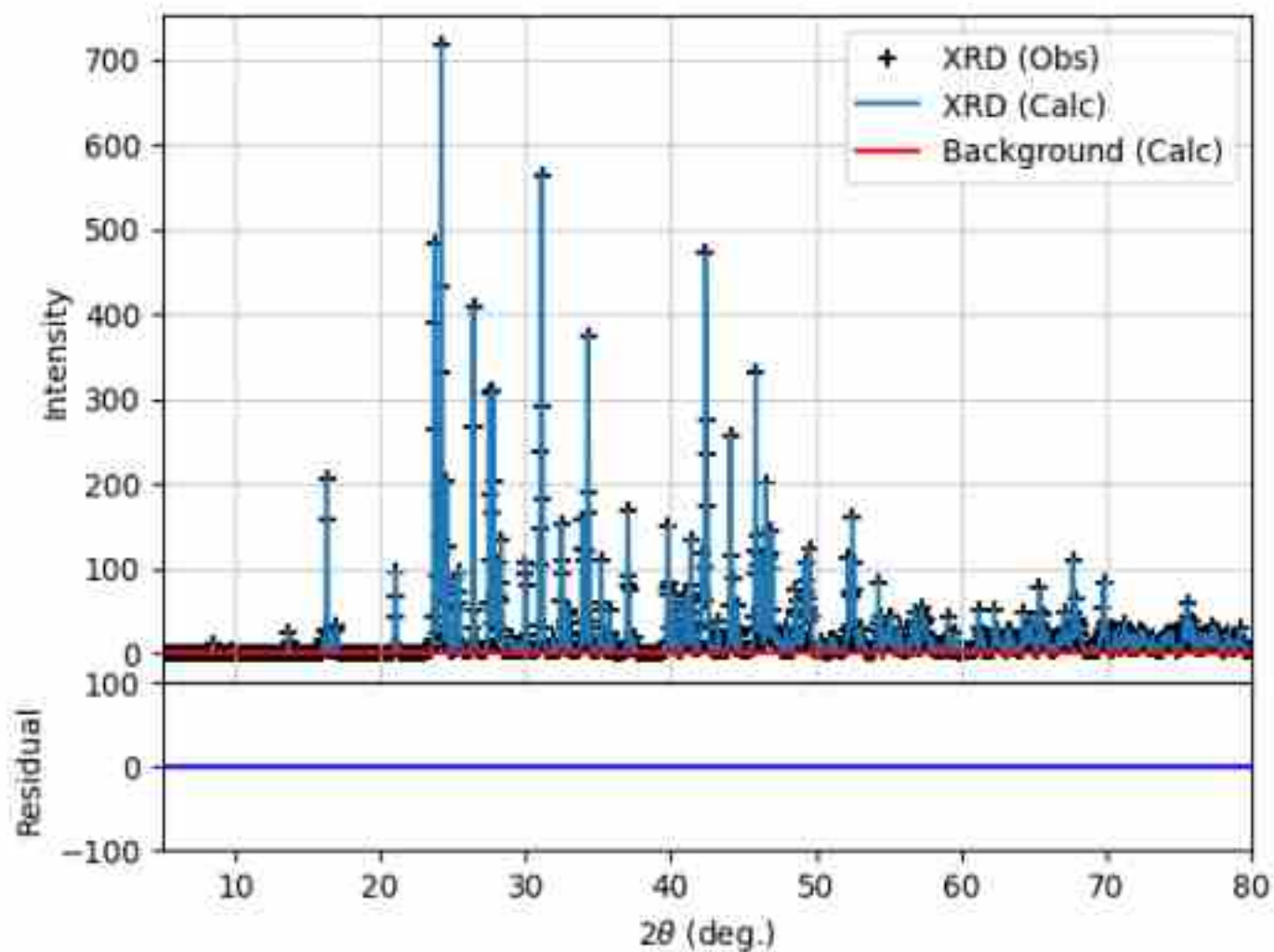
RMSE before RR	Rwp	RMSE after RR
0.221	31.994	None

Ca₂W₂N₆



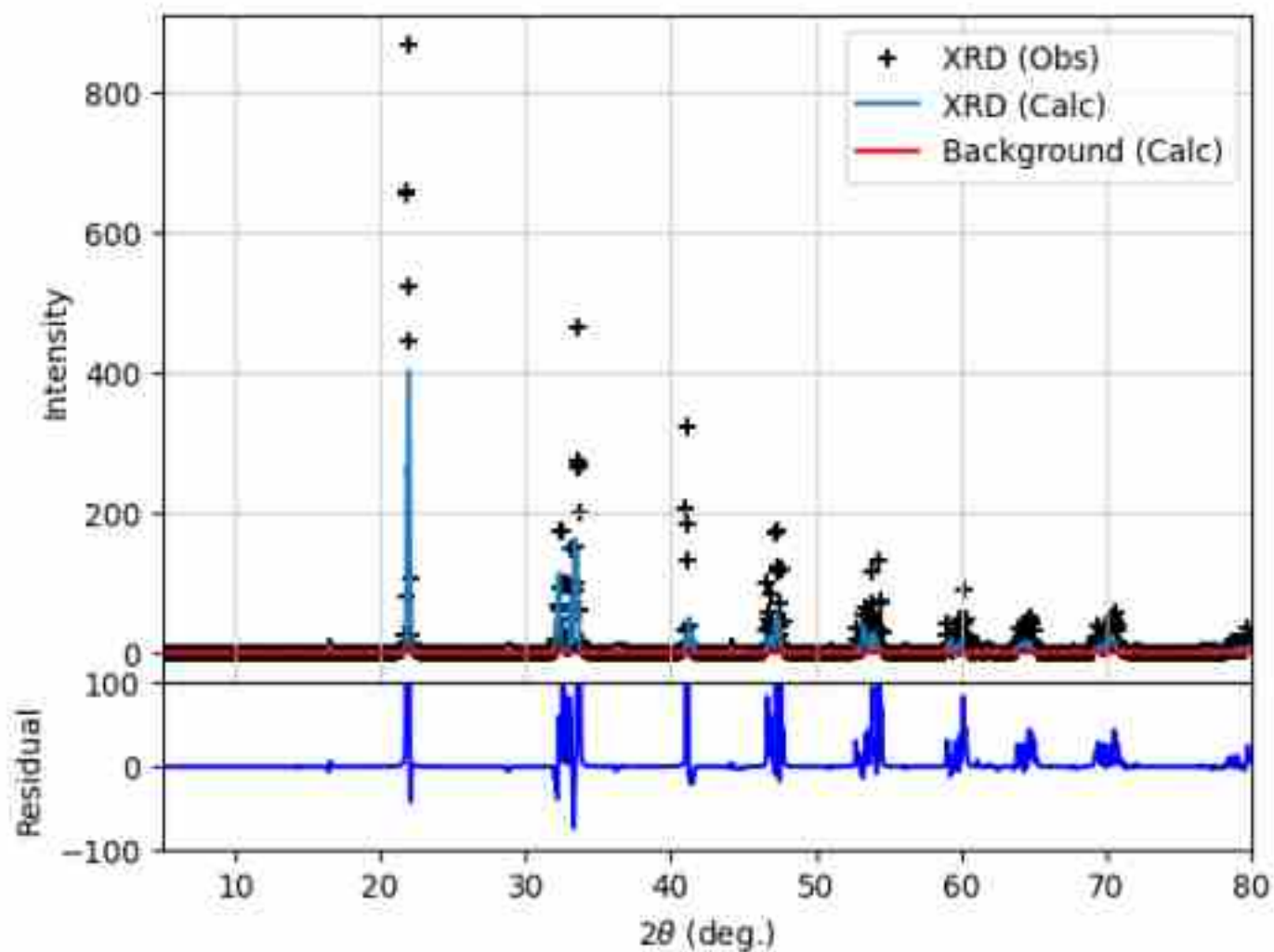
RMSE before RR	Rwp	RMSE after RR
0.222	0.00299	0.00111

Ce₂Tm₆S₁₂



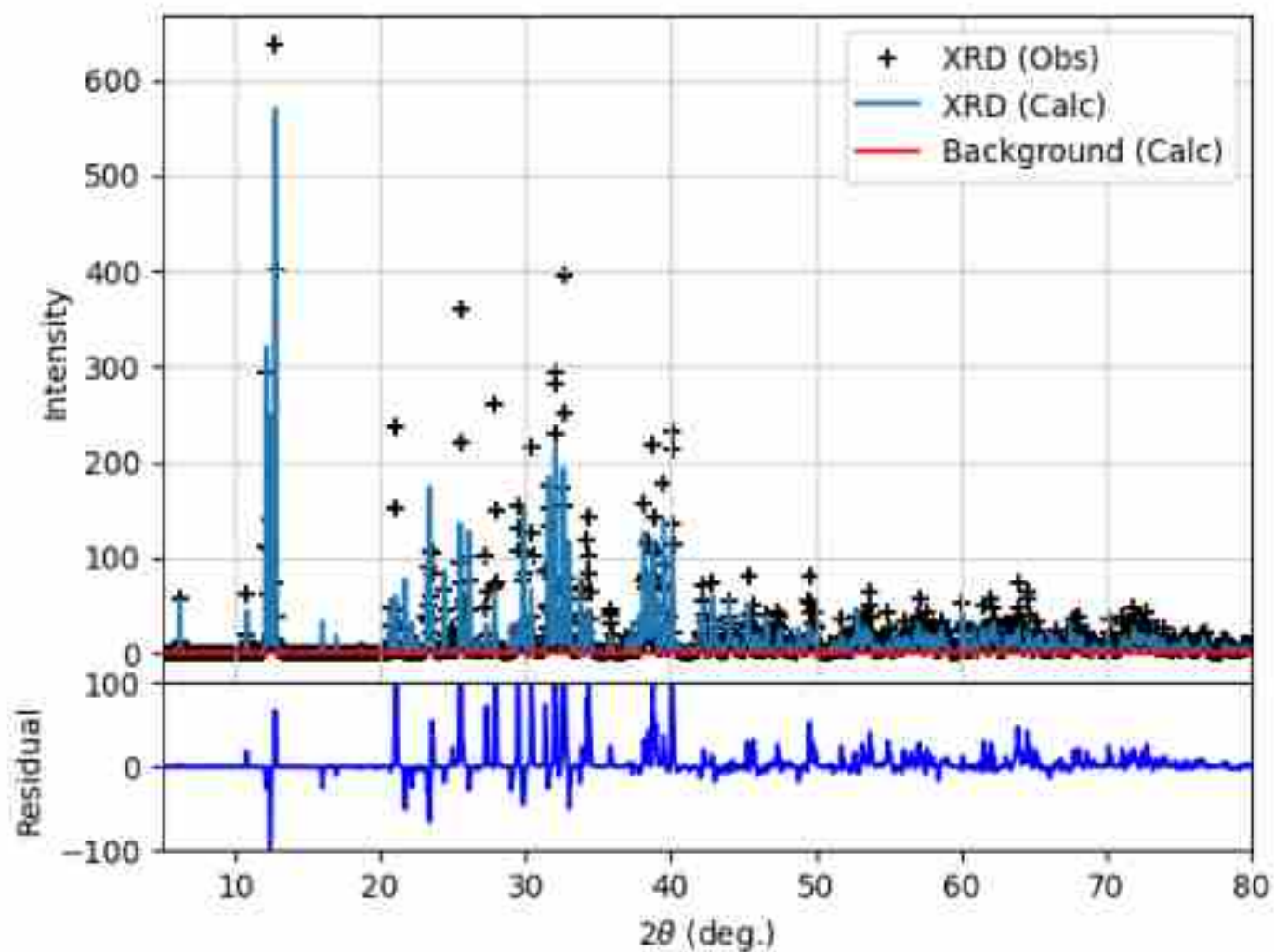
RMSE before RR	Rwp	RMSE after RR
0.222	0.00389	0.00048

Li₄Er₄O₈



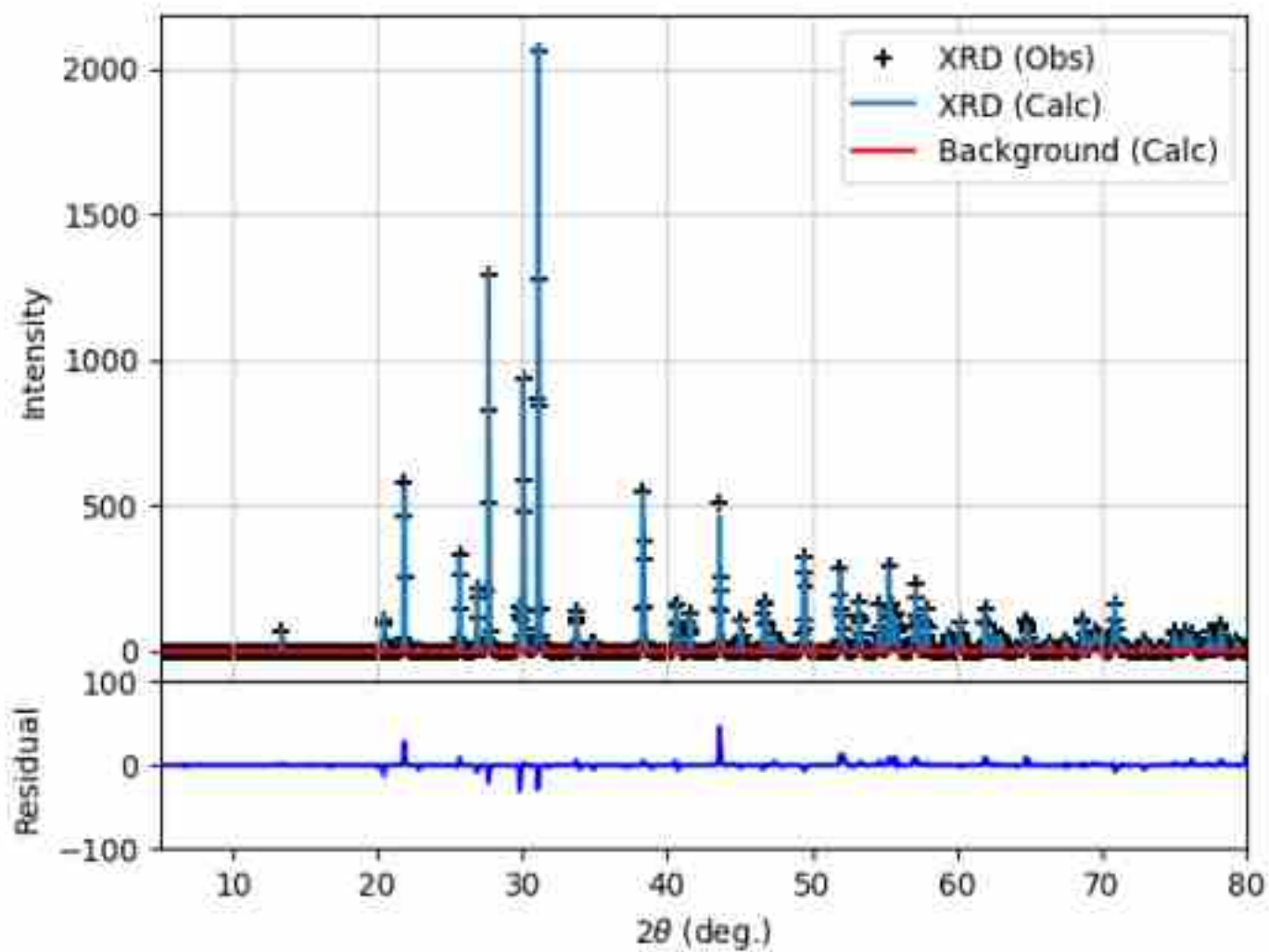
RMSE before RR	Rwp	RMSE after RR
0.222	71.27275	None

Ba2La2Br10



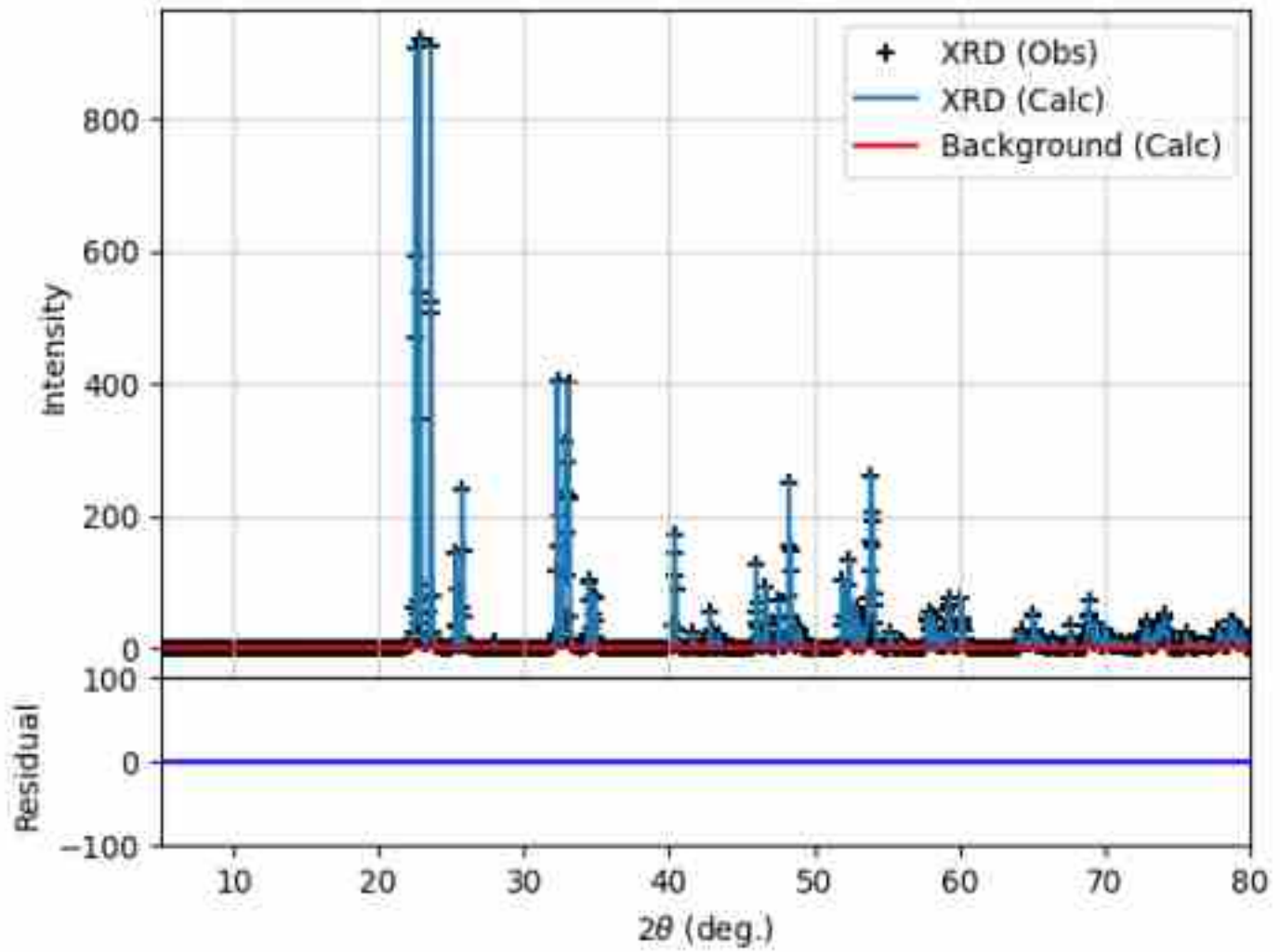
RMSE before RR	Rwp	RMSE after RR
0.223	52.40177	0.29878

La₄Au₄O₁₂



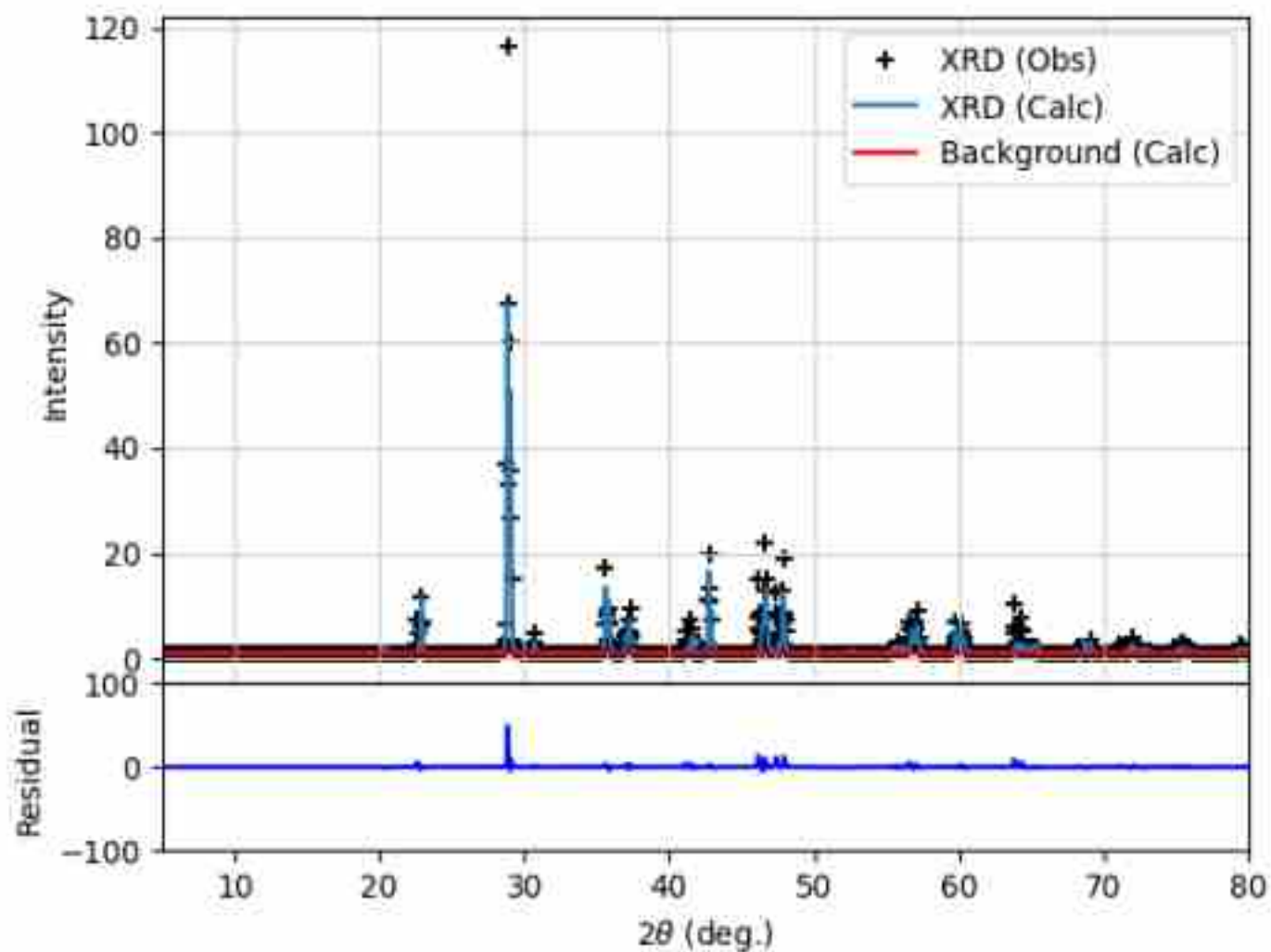
RMSE before RR	Rwp	RMSE after RR
0.223	6.47498	None

W4O12



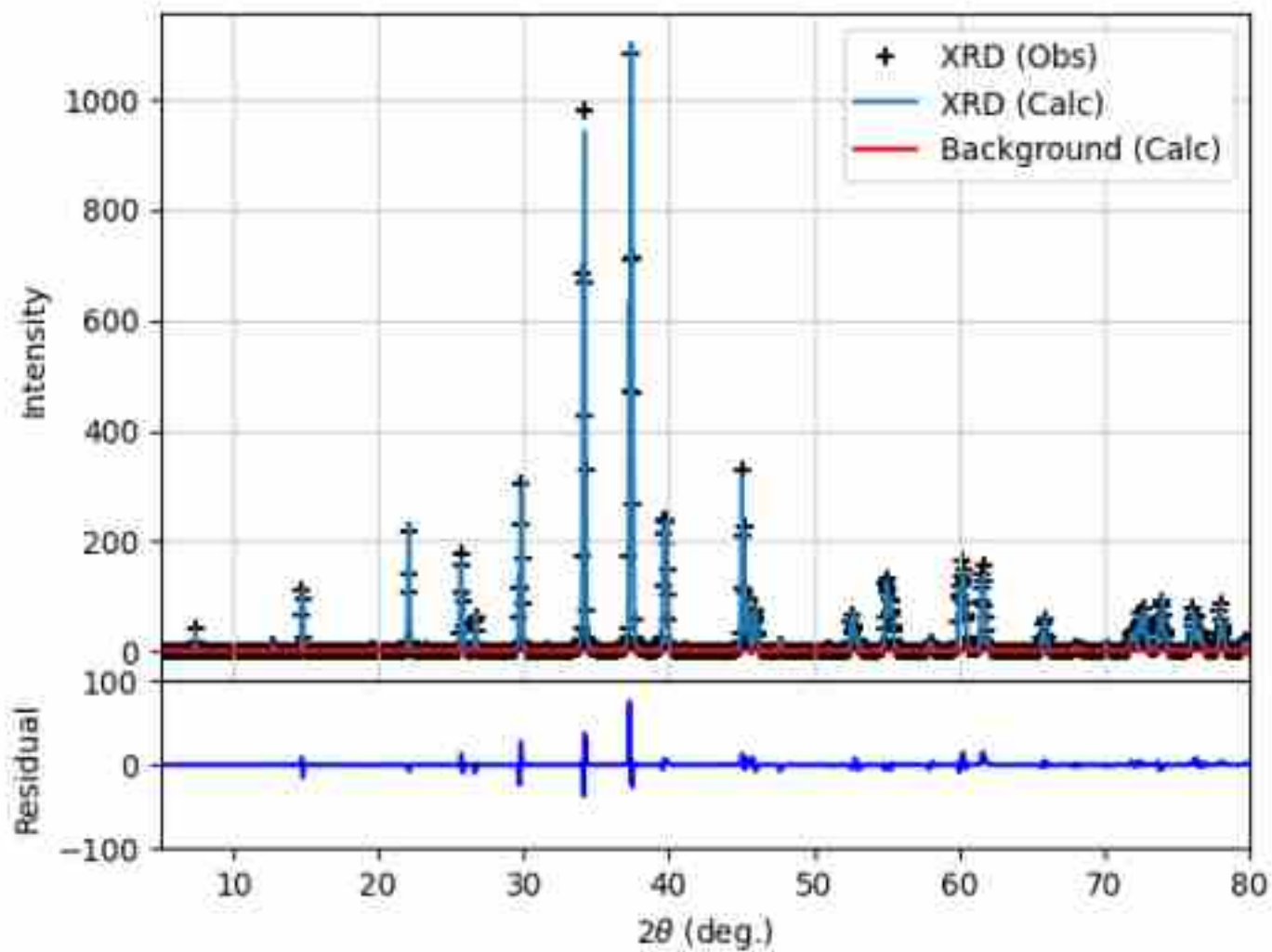
RMSE before RR	Rwp	RMSE after RR
0.223	0.0032	0.00083

Ca₃C₃O₉



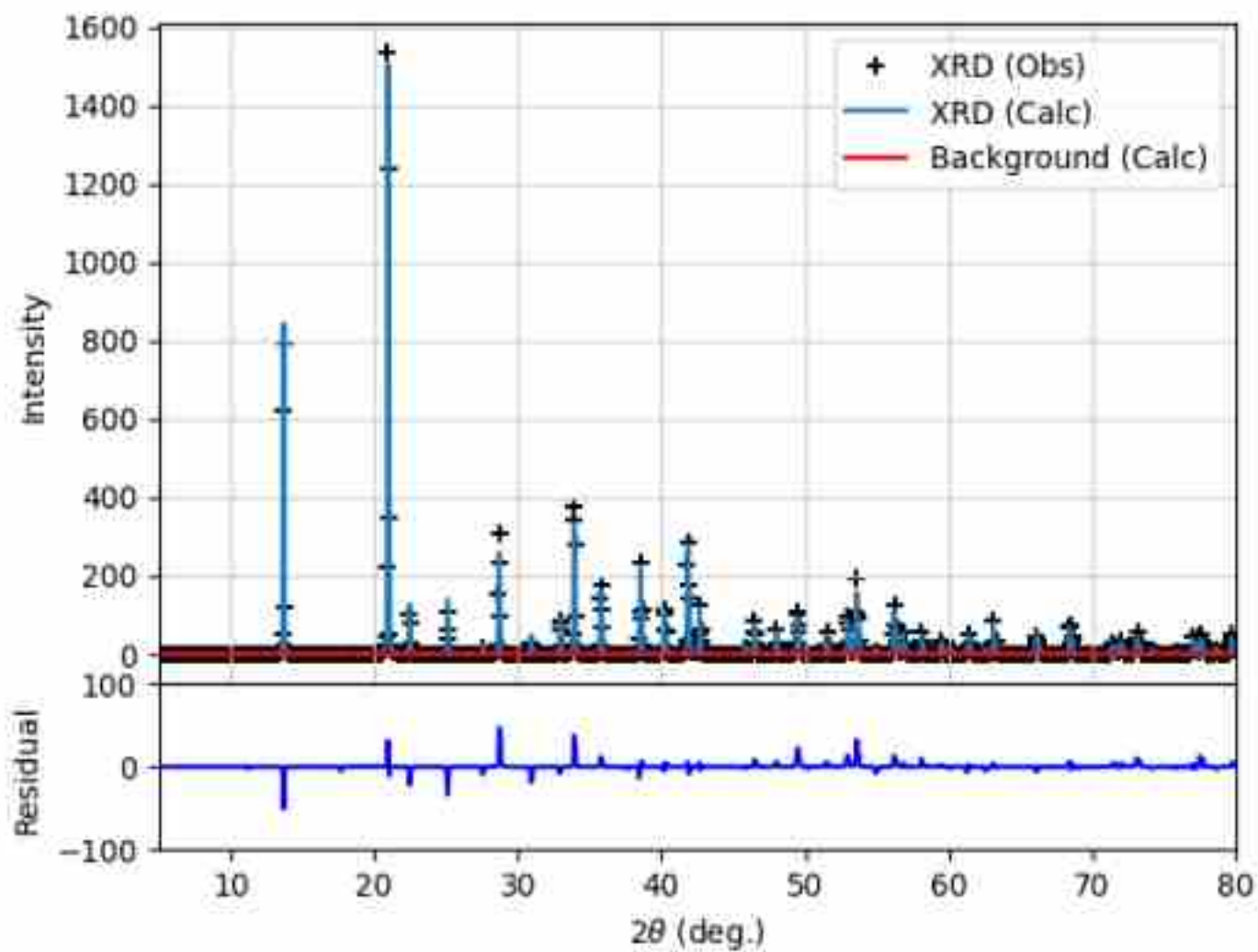
RMSE before RR	Rwp	RMSE after RR
0.225	32.65564	0.36229

Ce₆Al₃Ga₃Ni₆



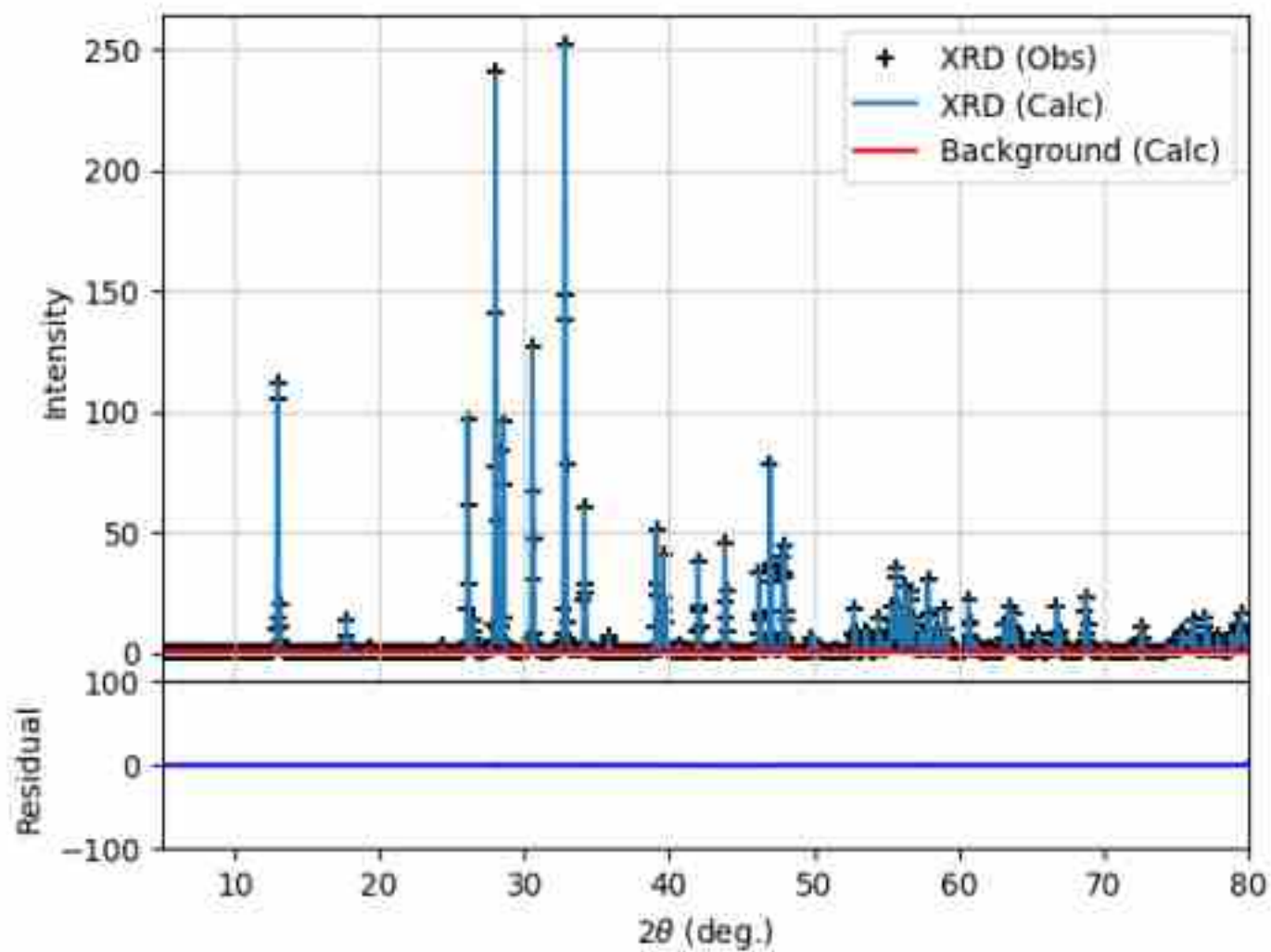
RMSE before RR	Rwp	RMSE after RR
0.225	7.42177	0.0414

K2Ti2C18



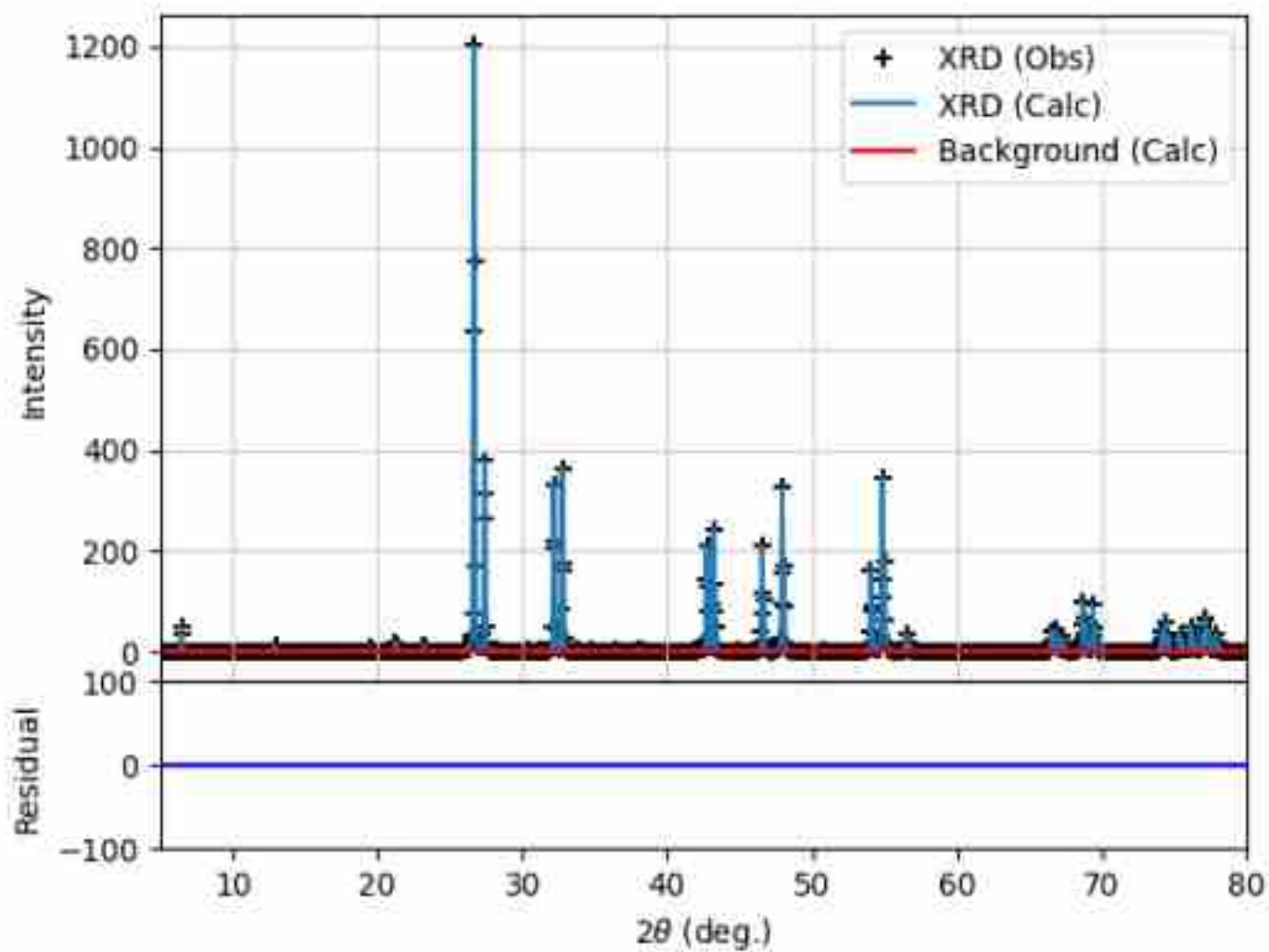
RMSE before RR	Rwp	RMSE after RR
0.225	14.10755	0.27437

Sr4N4



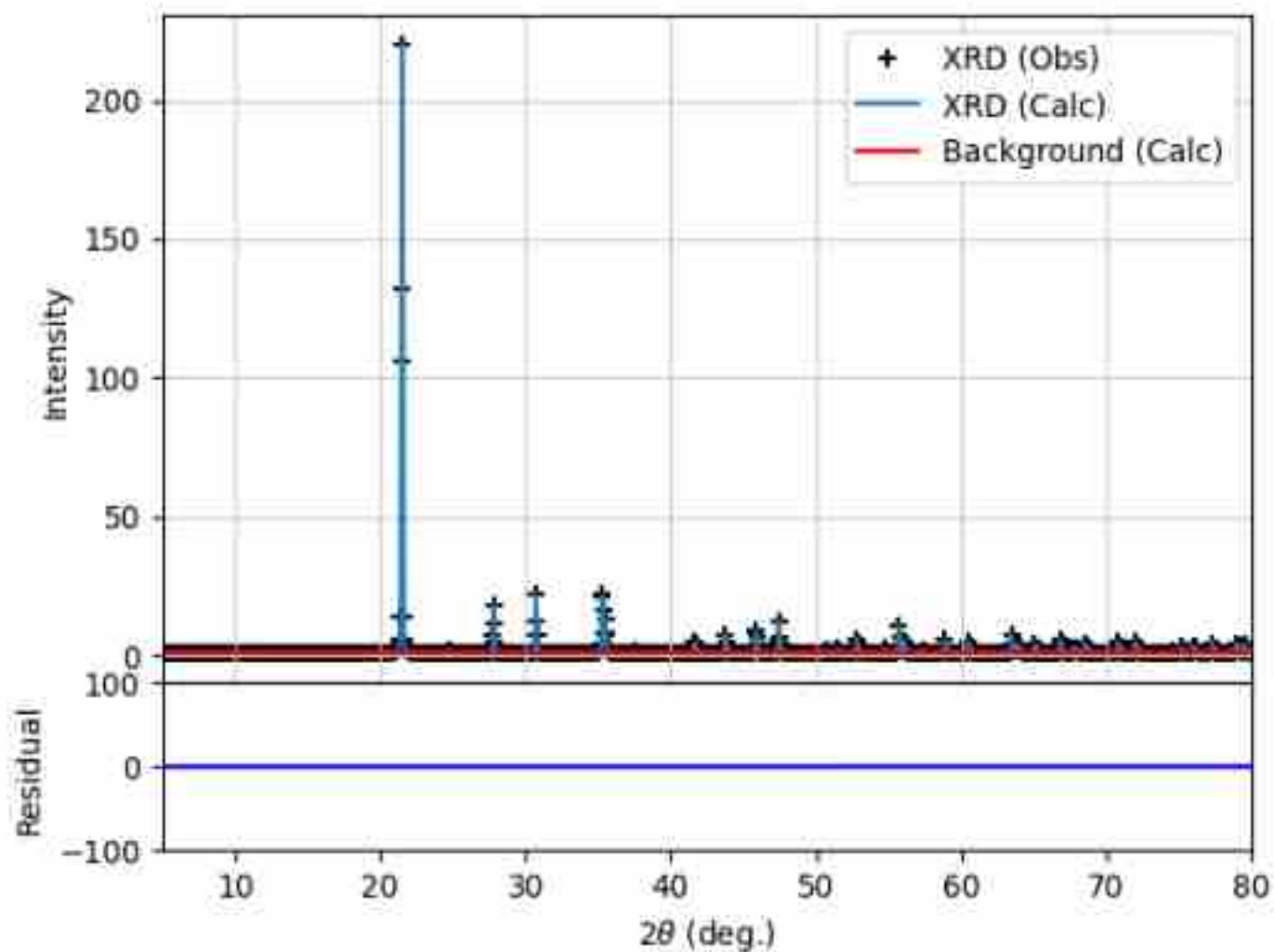
RMSE before RR	Rwp	RMSE after RR
0.225	2.04759	0.01512

La₄Y₁C₁₀



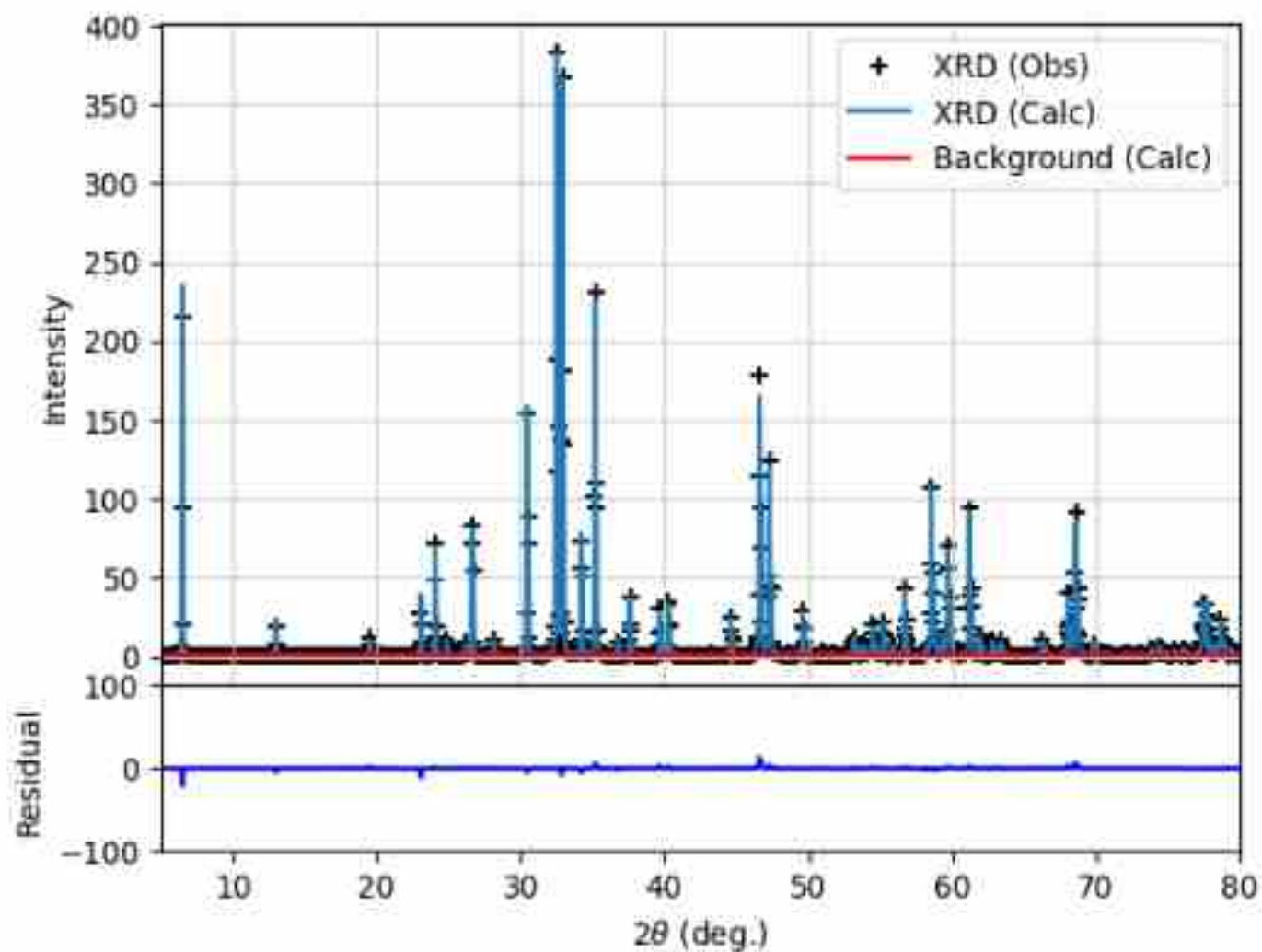
RMSE before RR	Rwp	RMSE after RR
0.226	0.00435	0.00275

Si4O8



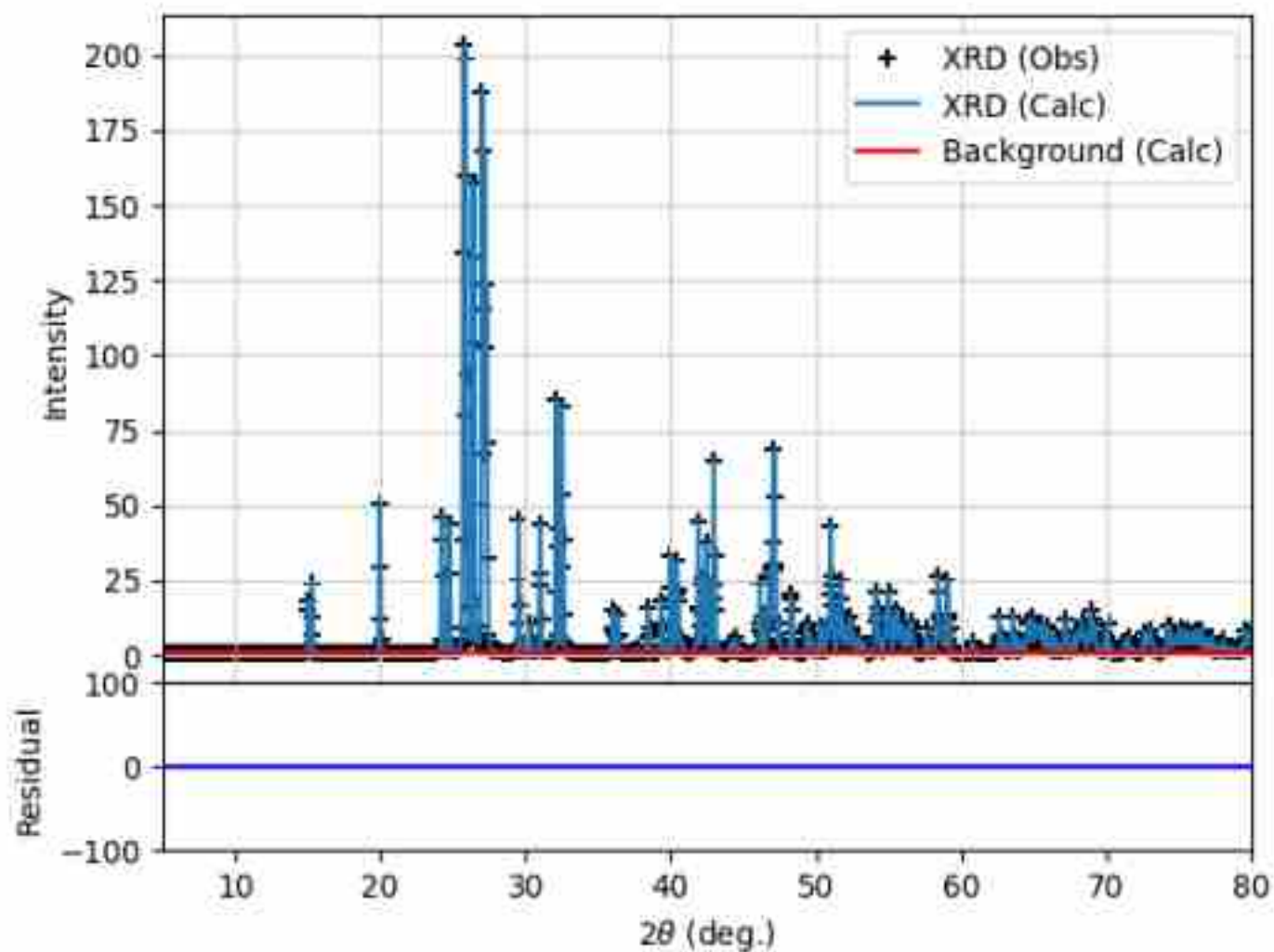
RMSE before RR	Rwp	RMSE after RR
0.226	0.25862	0.01108

Ba1Sr1Y1Cu4O8



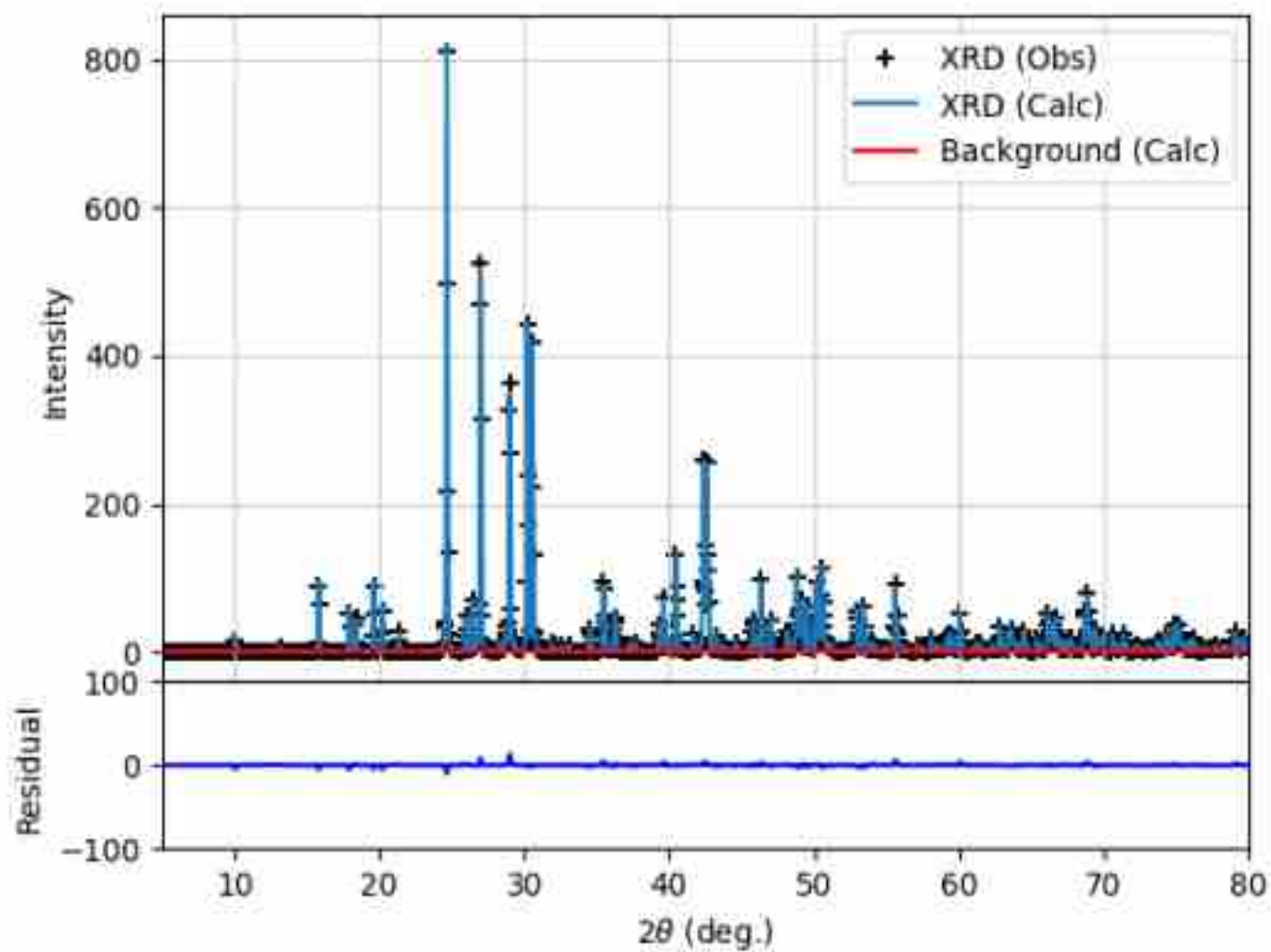
RMSE before RR	Rwp	RMSE after RR
0.227	6.05009	0.22715

Sr₂Br₄O₁₂



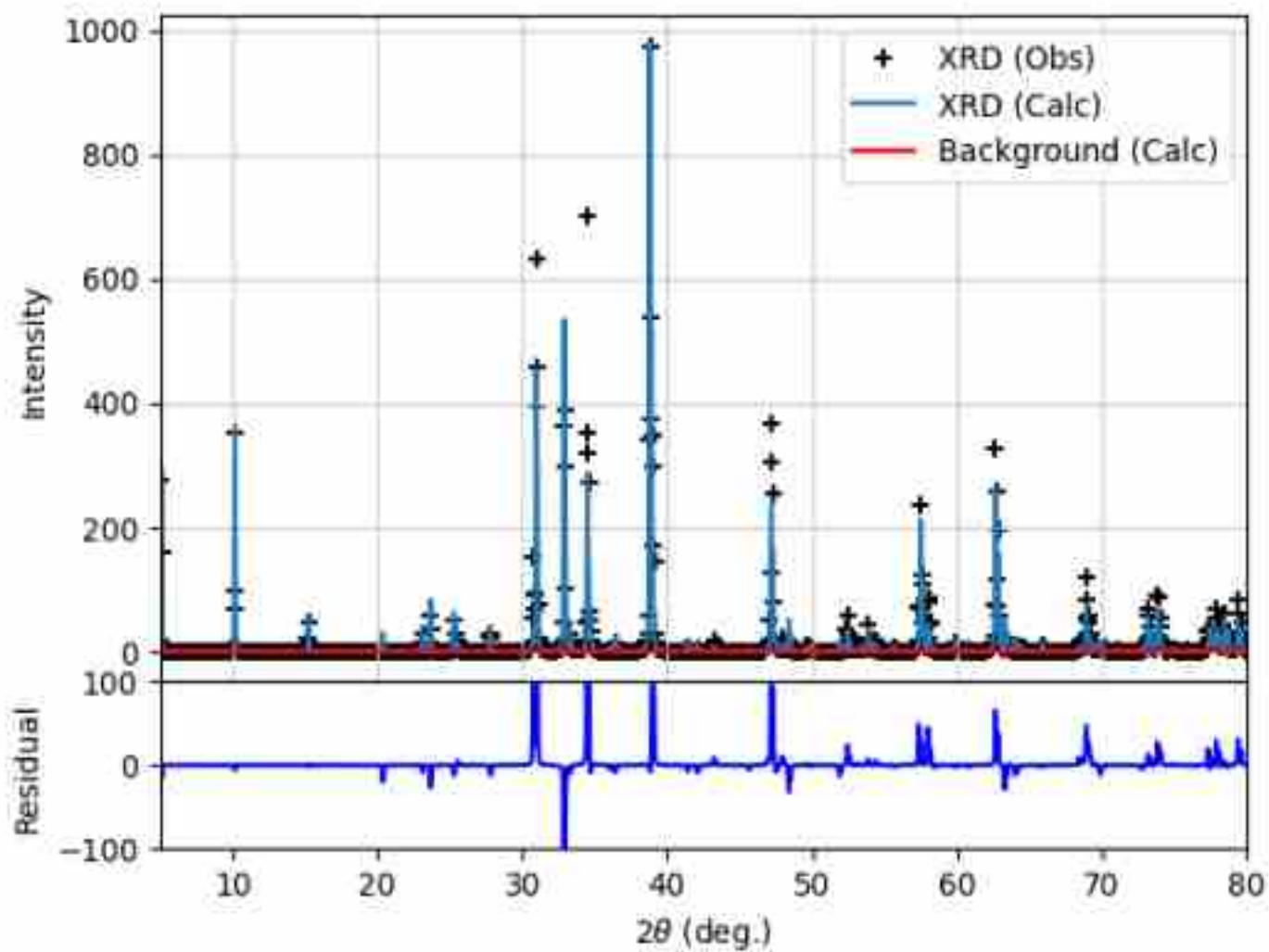
RMSE before RR	Rwp	RMSE after RR
0.227	0.00336	0.00064

Cs₆Li₂F₈



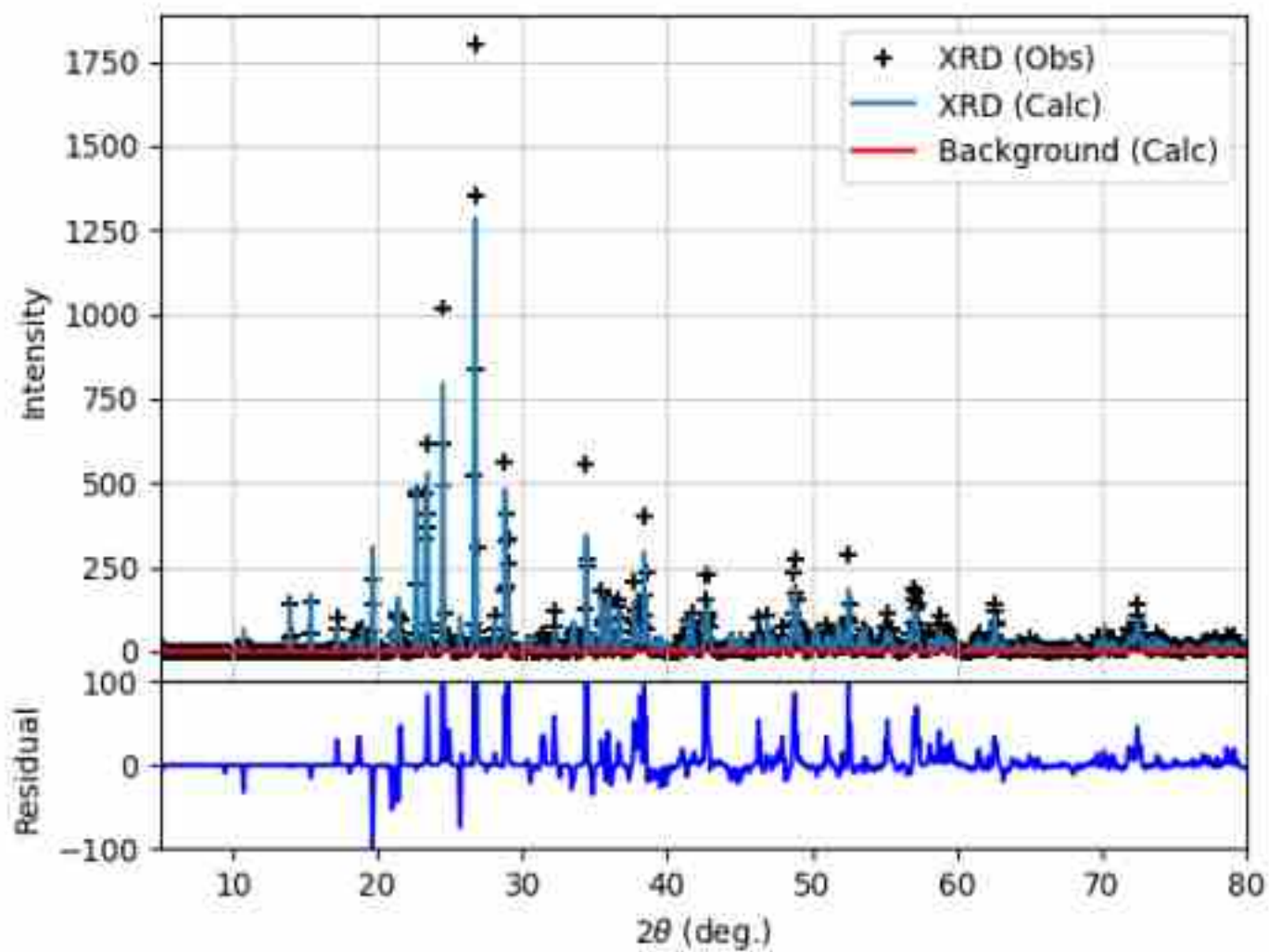
RMSE before RR	Rwp	RMSE after RR
0.228	3.5675	None

Zr₄Si₃Sb₅



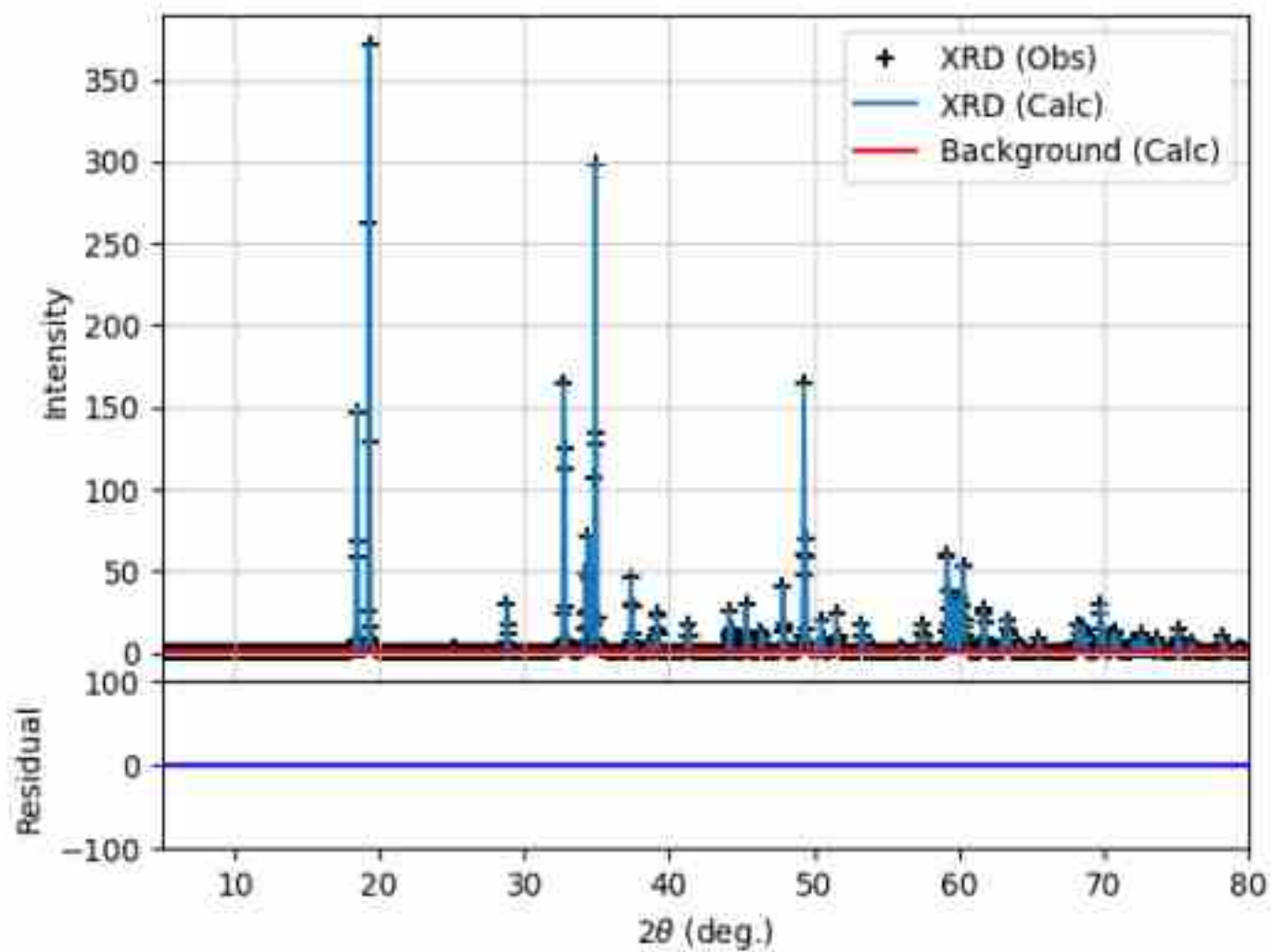
RMSE before RR	Rwp	RMSE after RR
0.228	37.84562	0.18699

Cs₆Li₂I₈



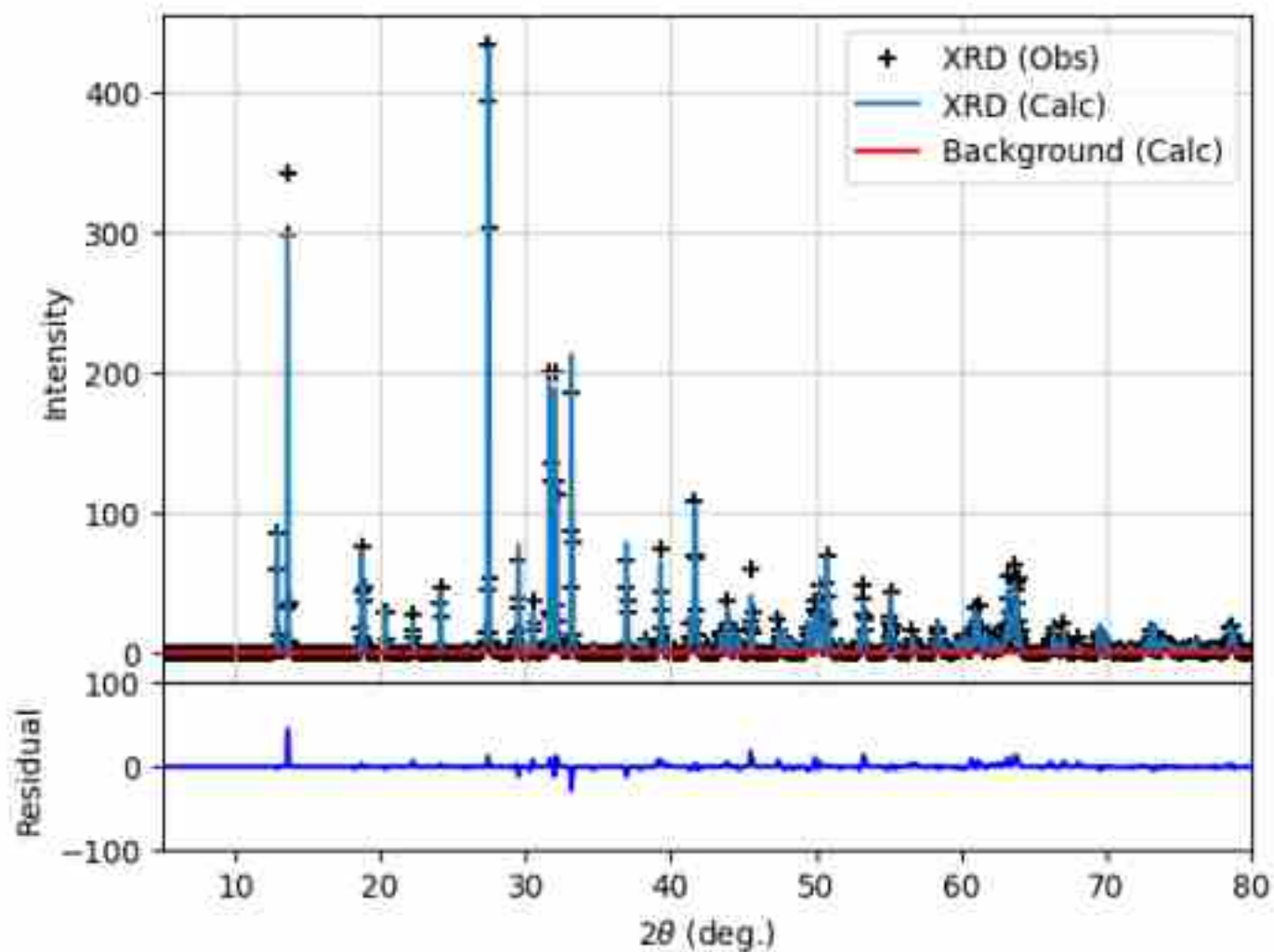
RMSE before RR	Rwp	RMSE after RR
0.229	40.277	None

Mg₄Sn₂O₈



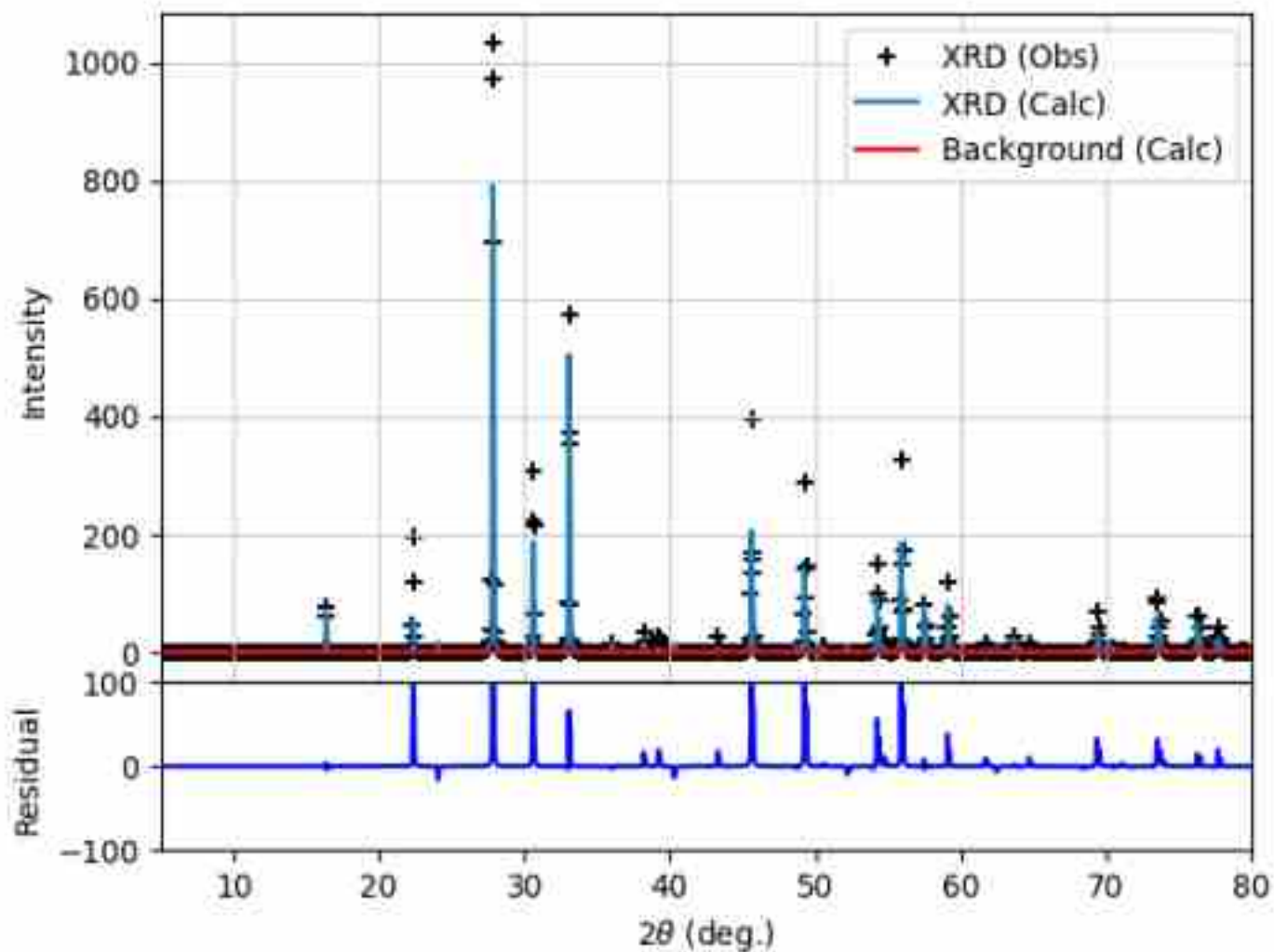
RMSE before RR	Rwp	RMSE after RR
0.229	0.00394	0.00115

Nb₄Cu₄O₁₂



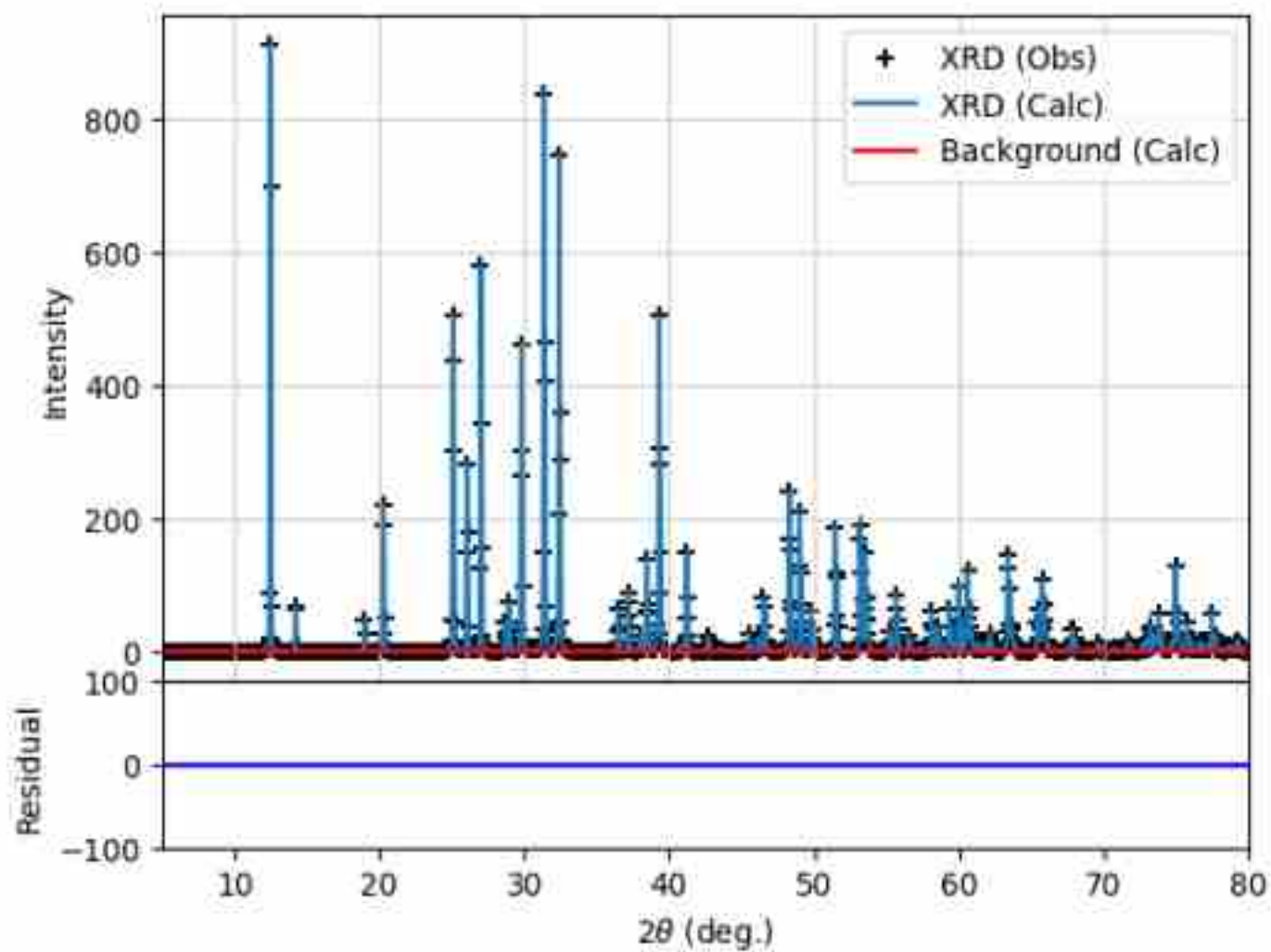
RMSE before RR	Rwp	RMSE after RR
0.229	17.67243	0.36701

Ag₃Au₁S₂

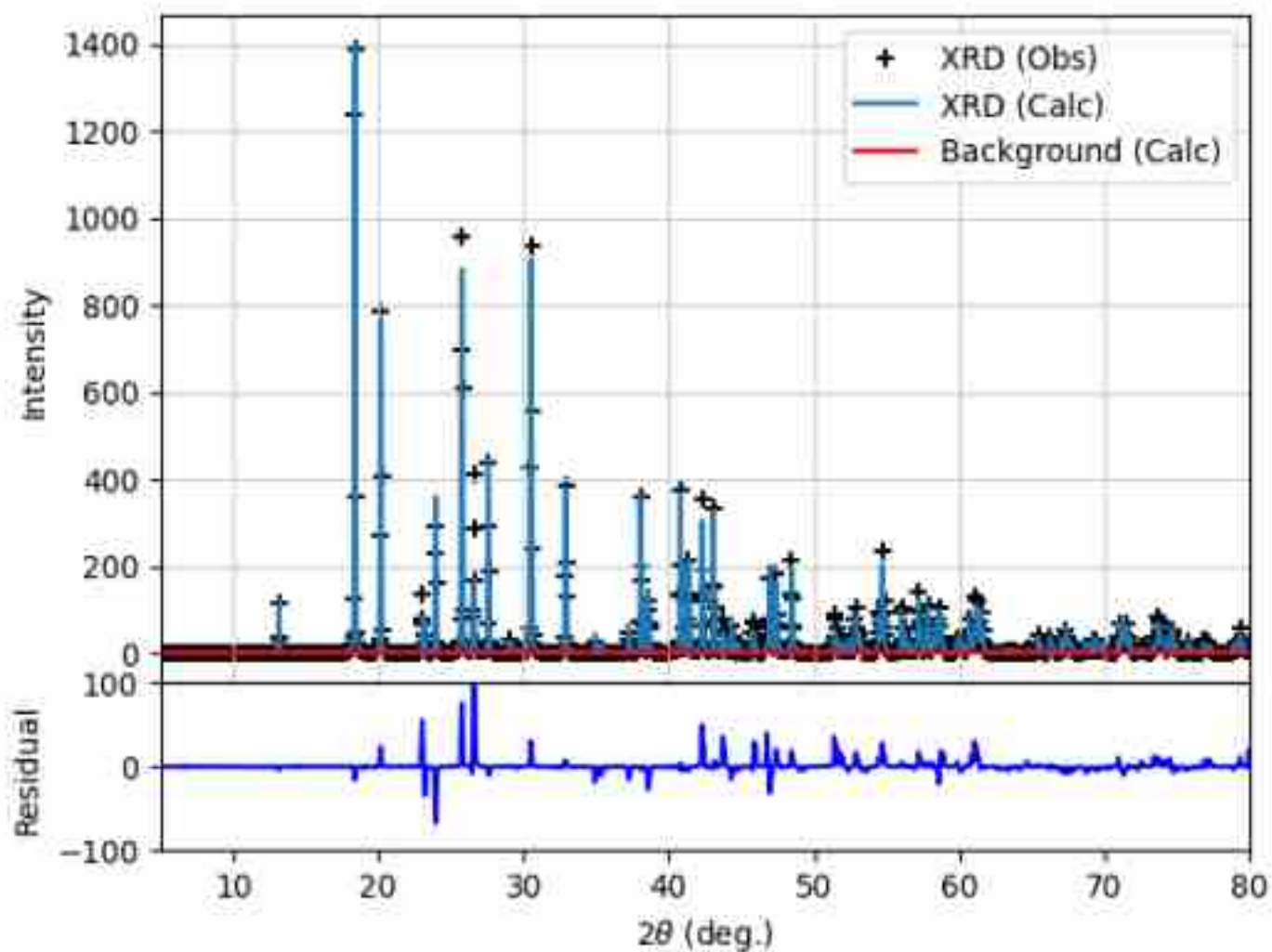


RMSE before RR	Rwp	RMSE after RR
0.231	40.5369	0.33408

Cs₂Cd₂Au₂S₄

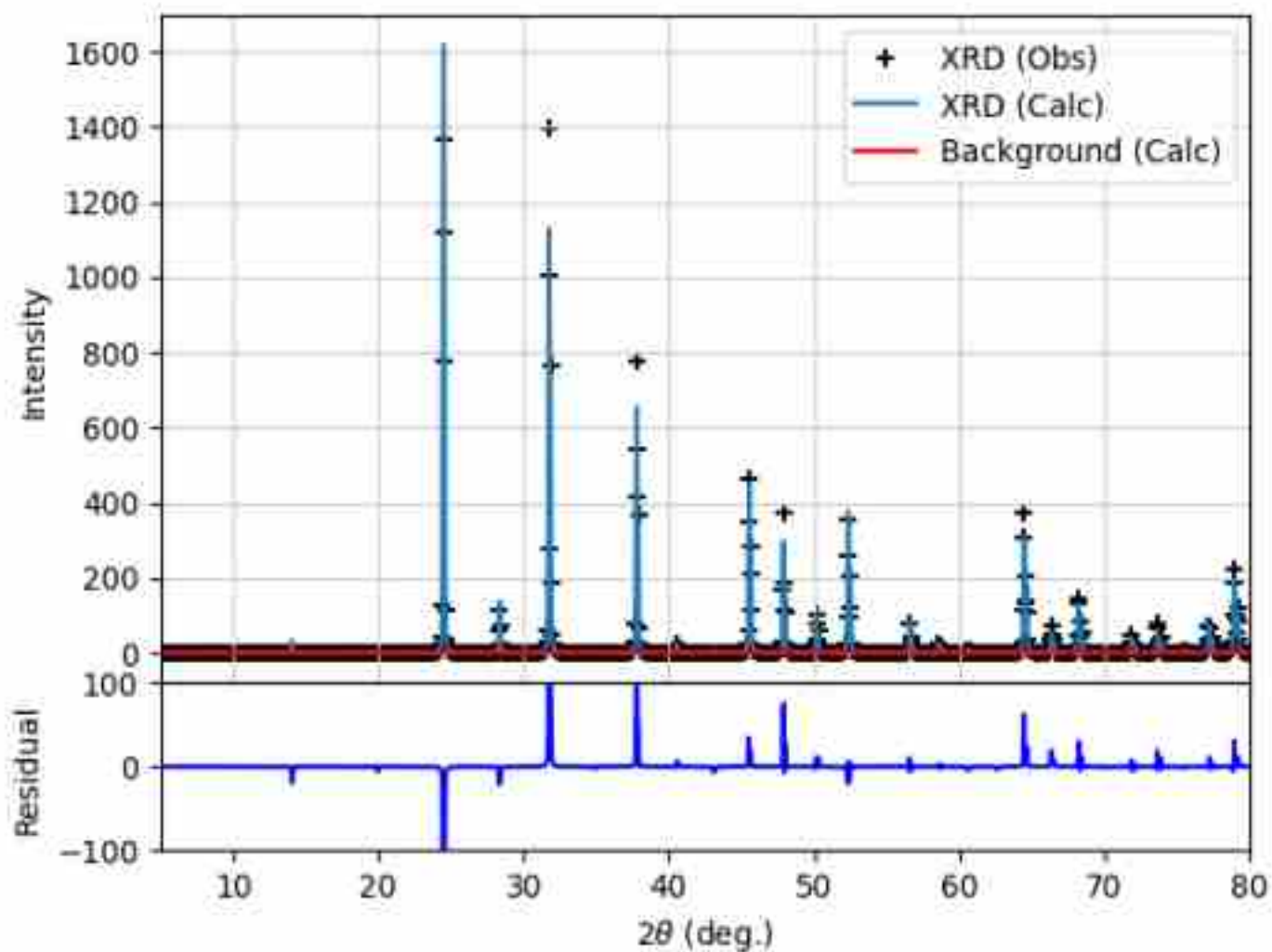


RMSE before RR	Rwp	RMSE after RR
0.231	0.00852	0.00115



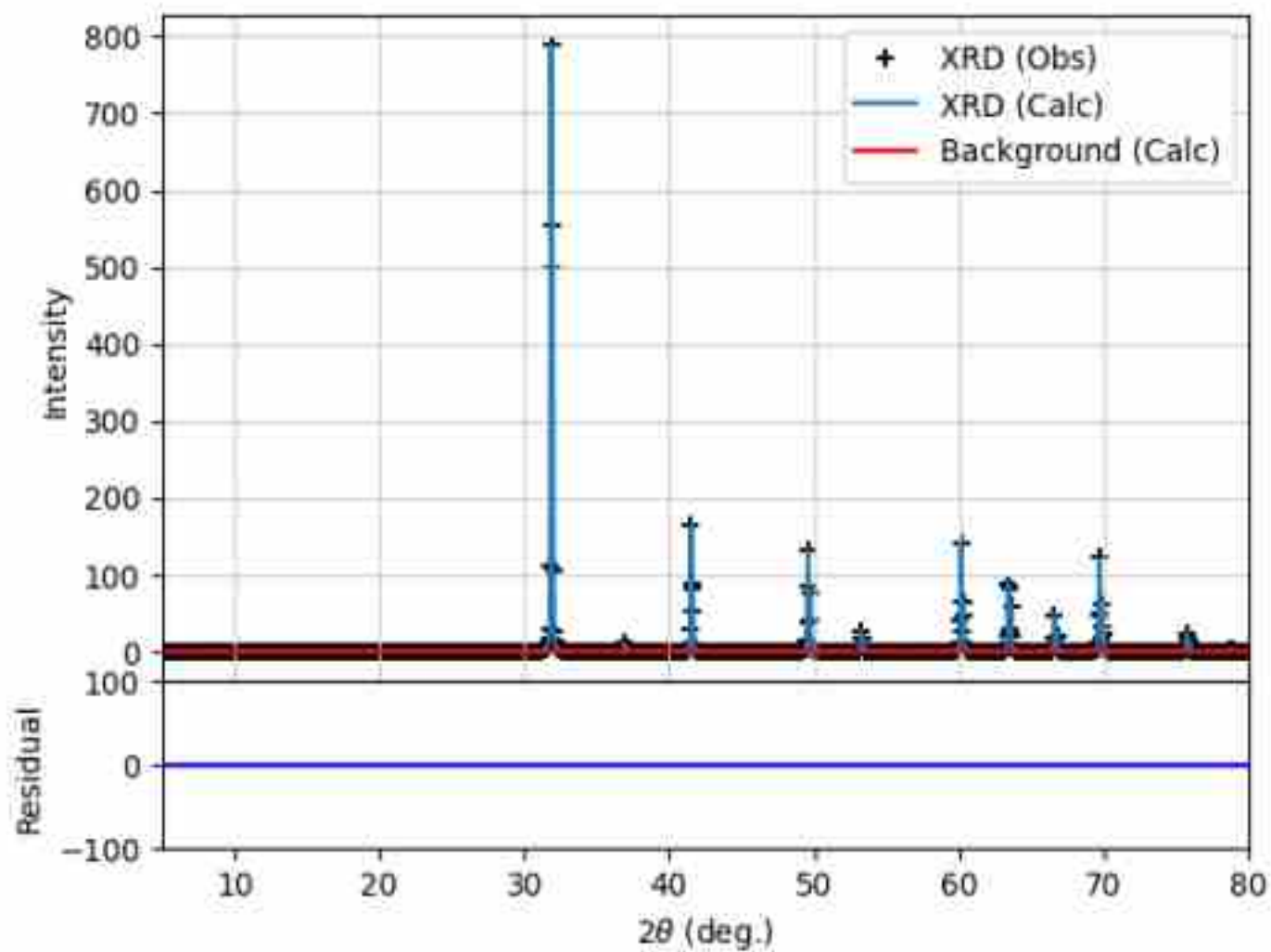
RMSE before RR	Rwp	RMSE after RR
0.231	20.04918	0.18329

Ba₂Pr₄S₈



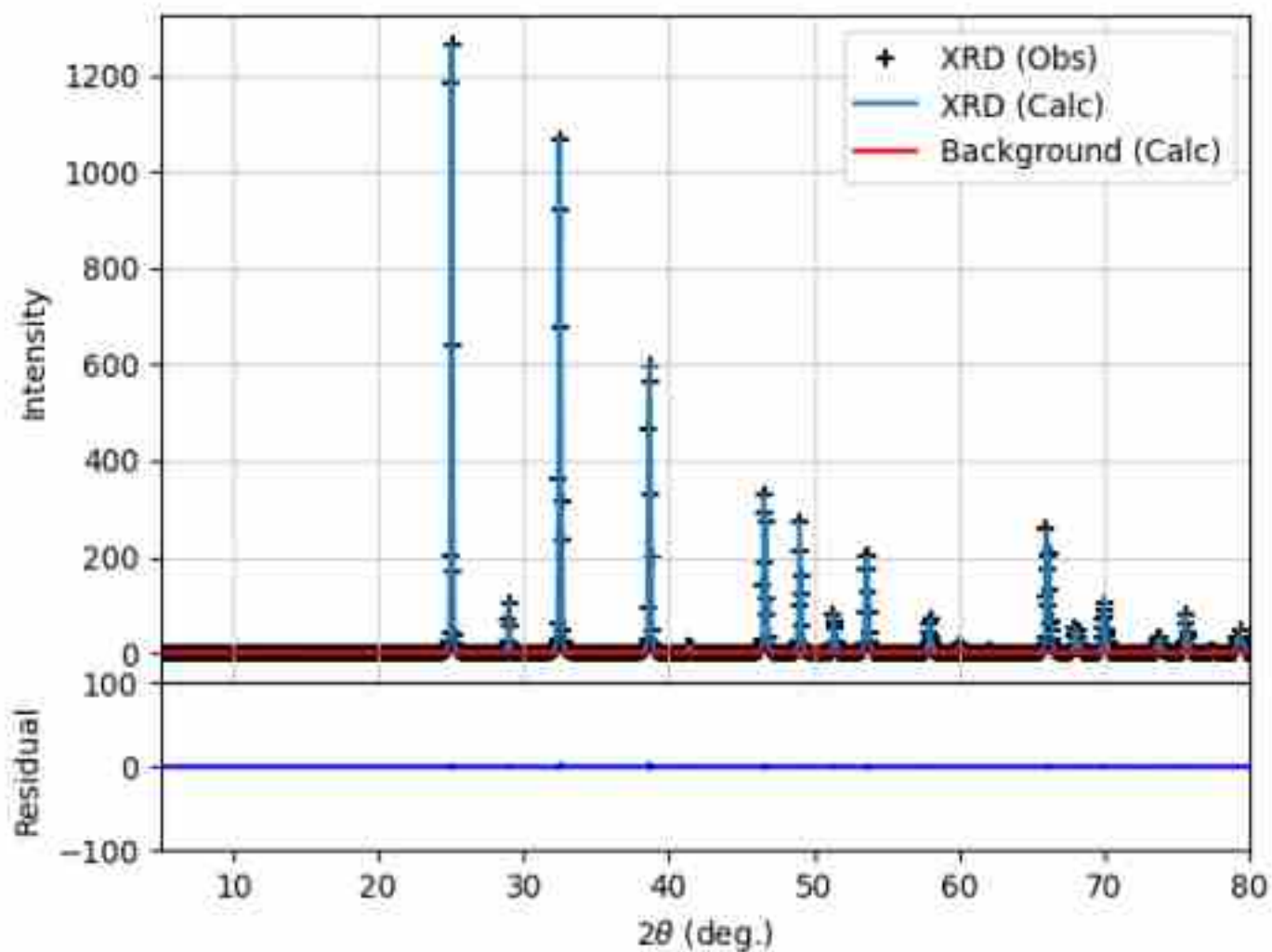
RMSE before RR	Rwp	RMSE after RR
0.232	16.97628	0.49675

Ge6N8



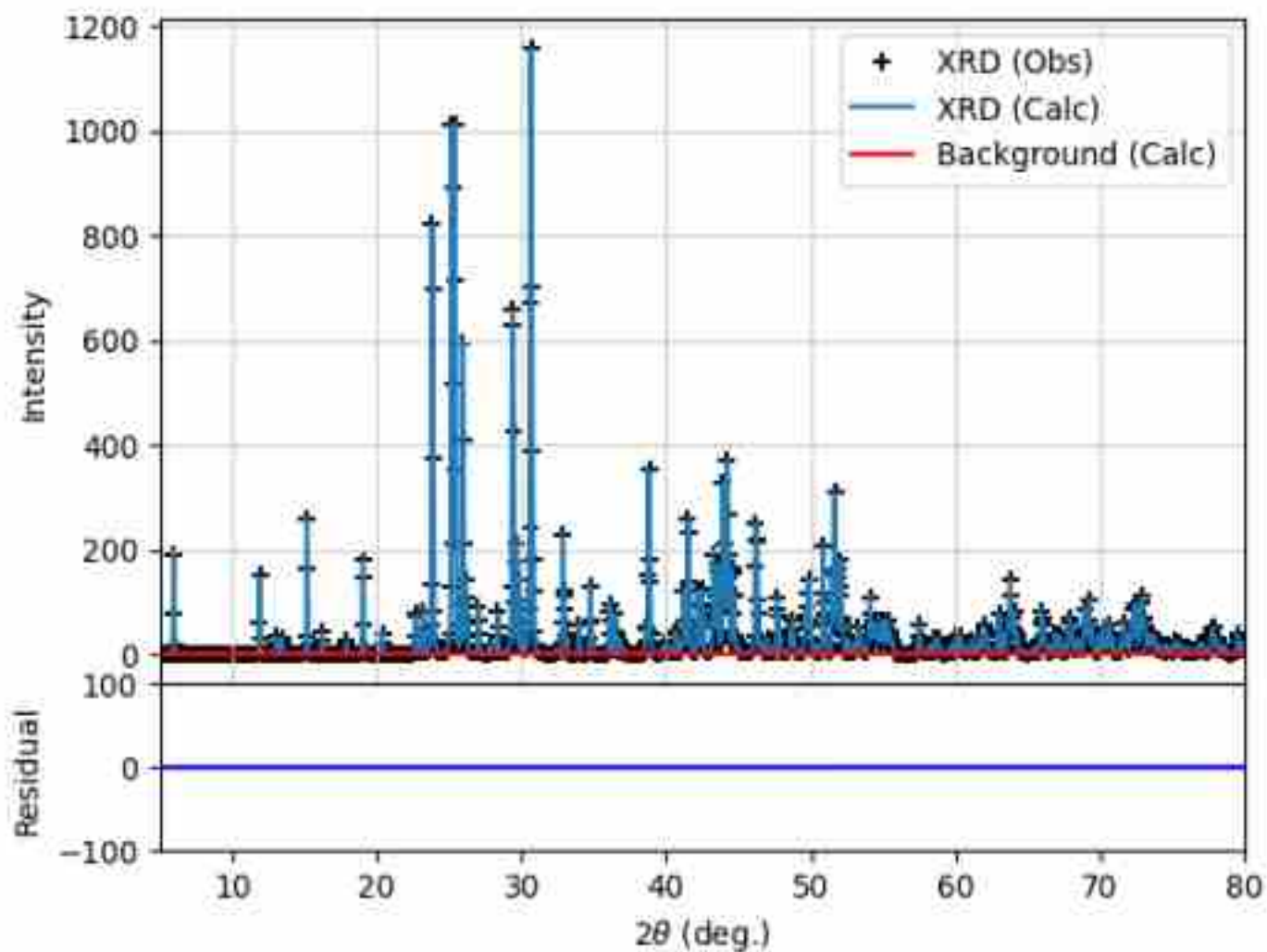
RMSE before RR	Rwp	RMSE after RR
0.232	0.00807	0.00323

La₄Ce₂S₈



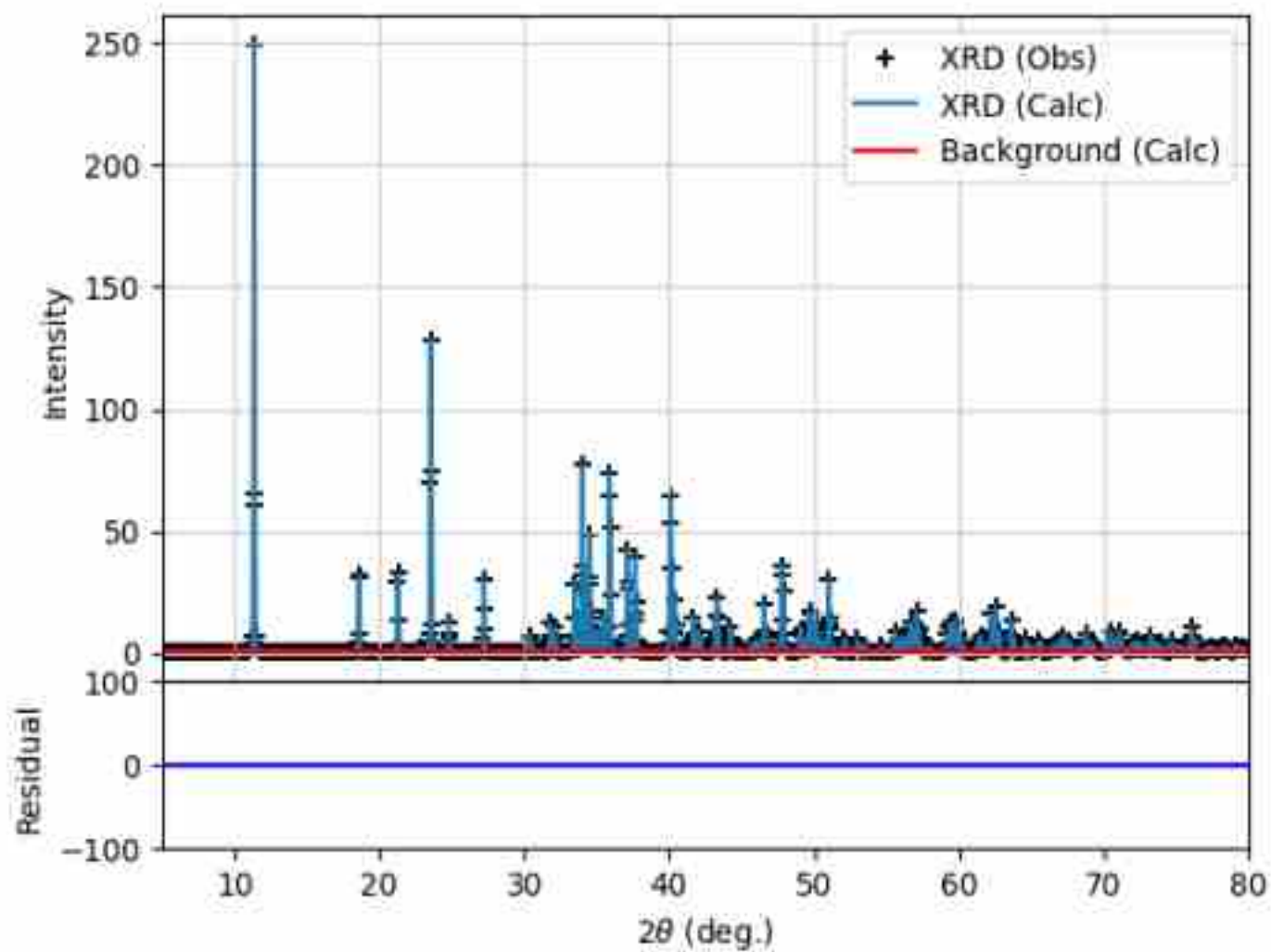
RMSE before RR	Rwp	RMSE after RR
0.232	0.56497	0.01213

Ag₁Bi₆S₉



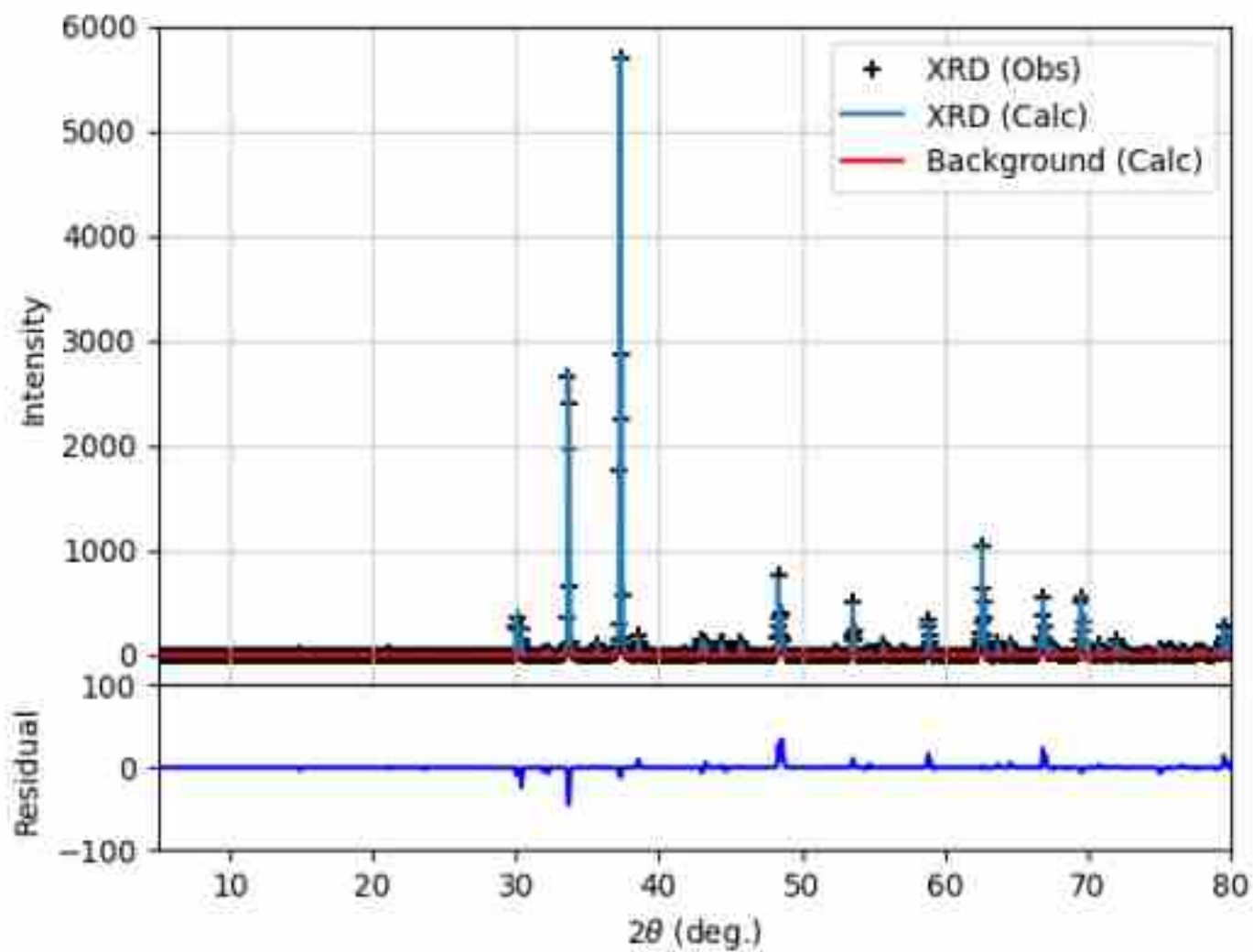
RMSE before RR	Rwp	RMSE after RR
0.234	0.02735	0.00395

Na₈Zn₄O₈



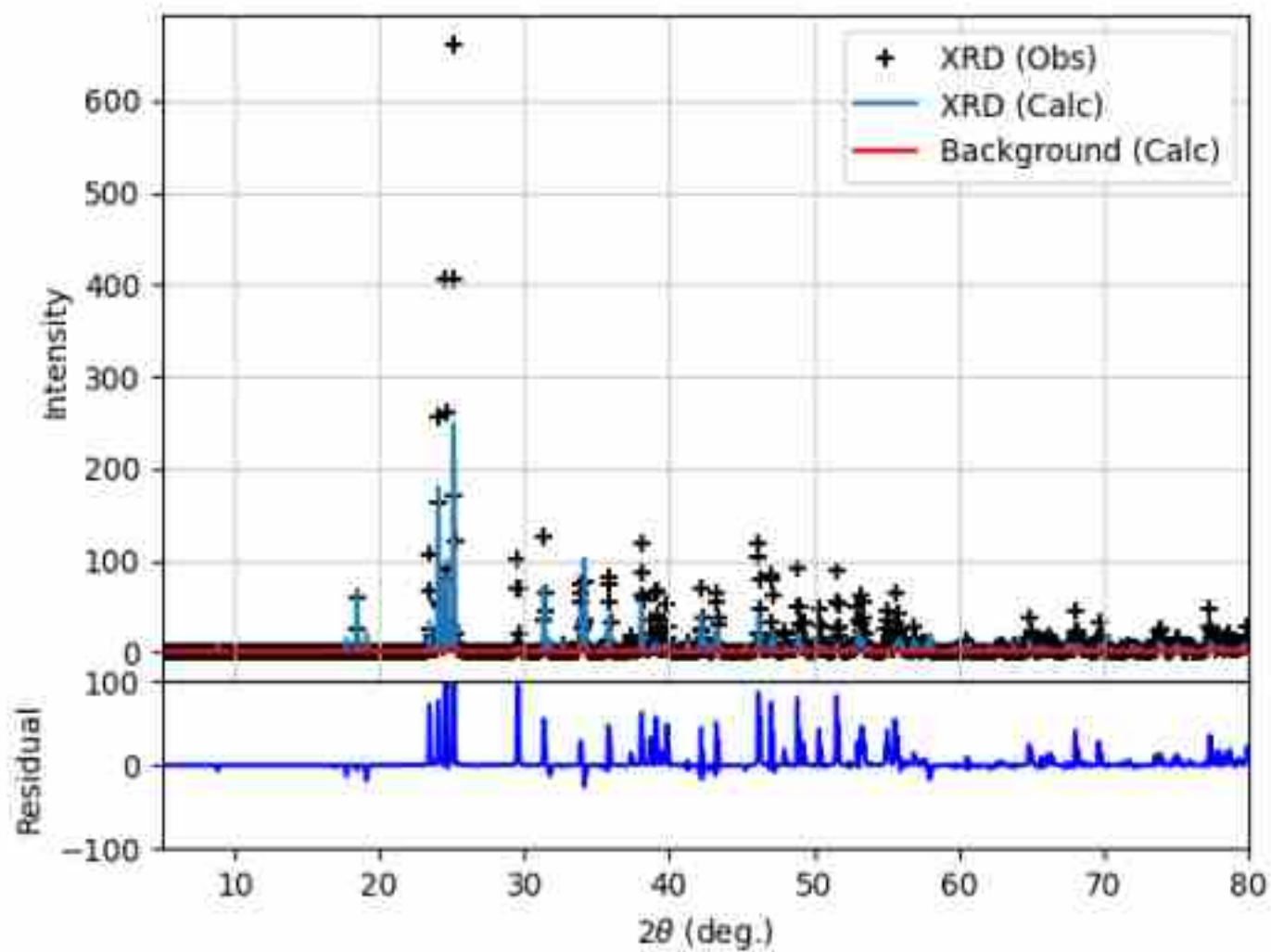
RMSE before RR	Rwp	RMSE after RR
0.235	0.00299	0.00044

U2W8C8



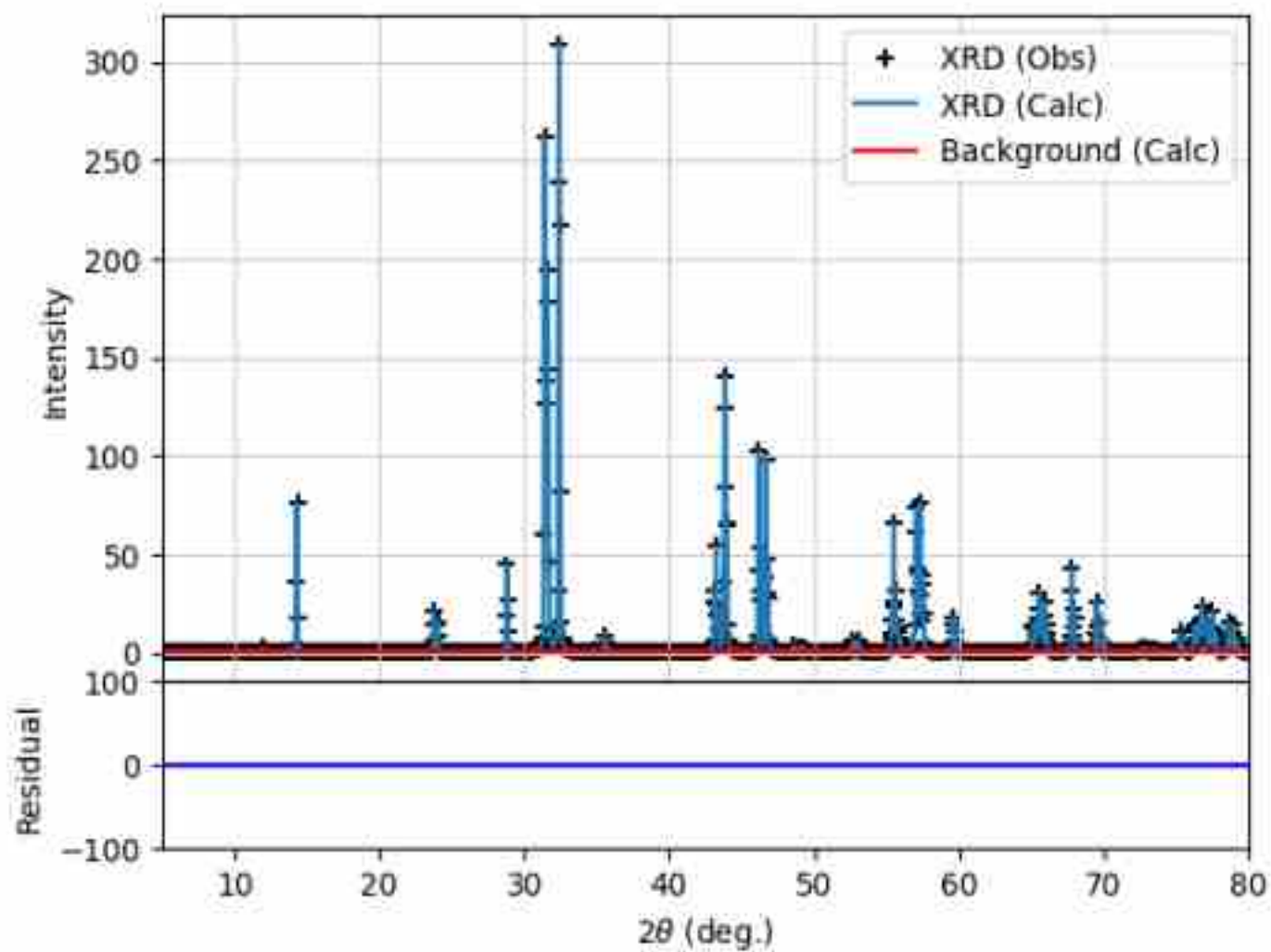
RMSE before RR	Rwp	RMSE after RR
0.235	3.45936	0.36719

Cd4P8



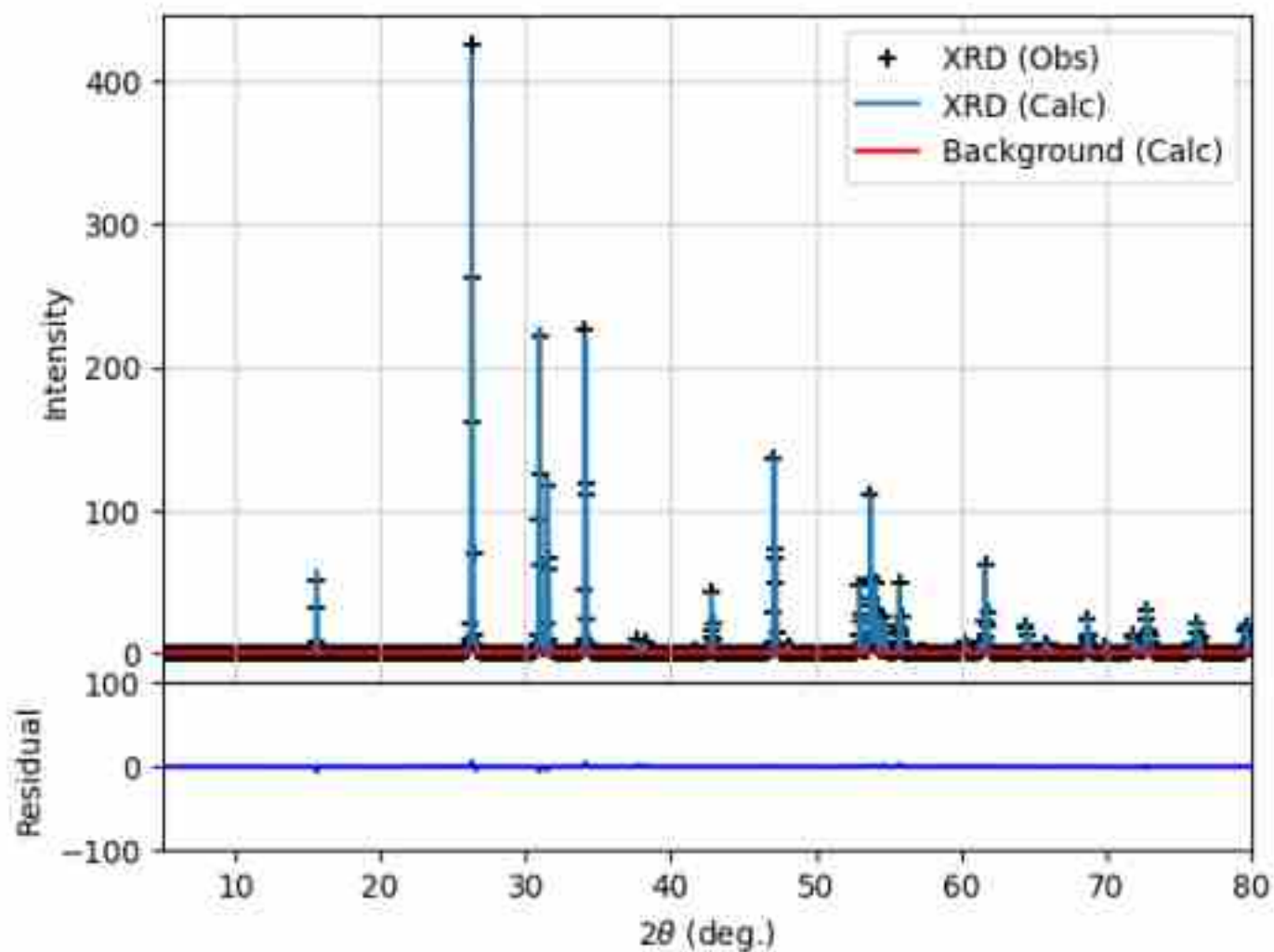
RMSE before RR	Rwp	RMSE after RR
0.236	68.7811	0.42674

Sr4Co2O8



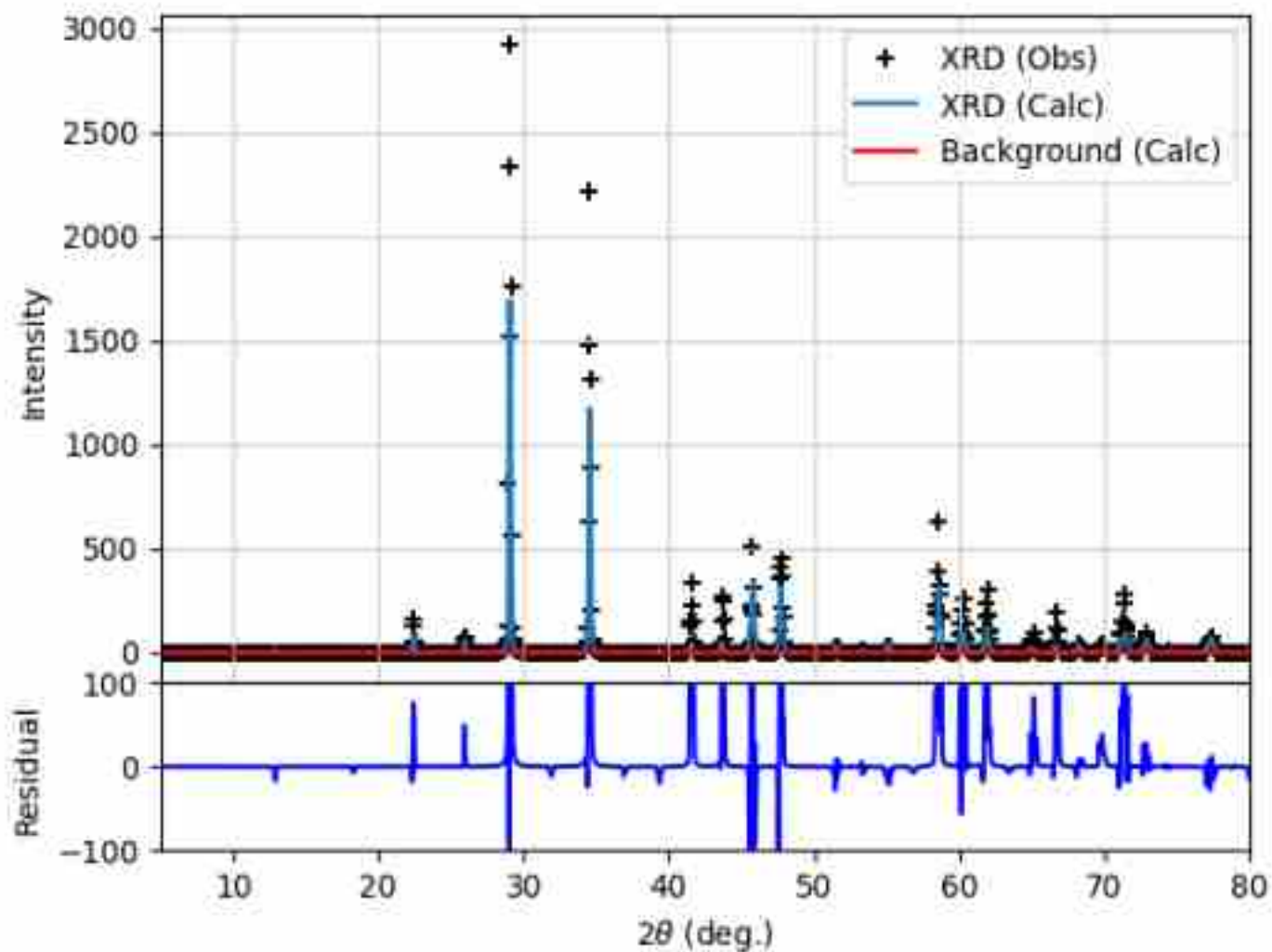
RMSE before RR	Rwp	RMSE after RR
0.236	0.03393	None

Sn2O2



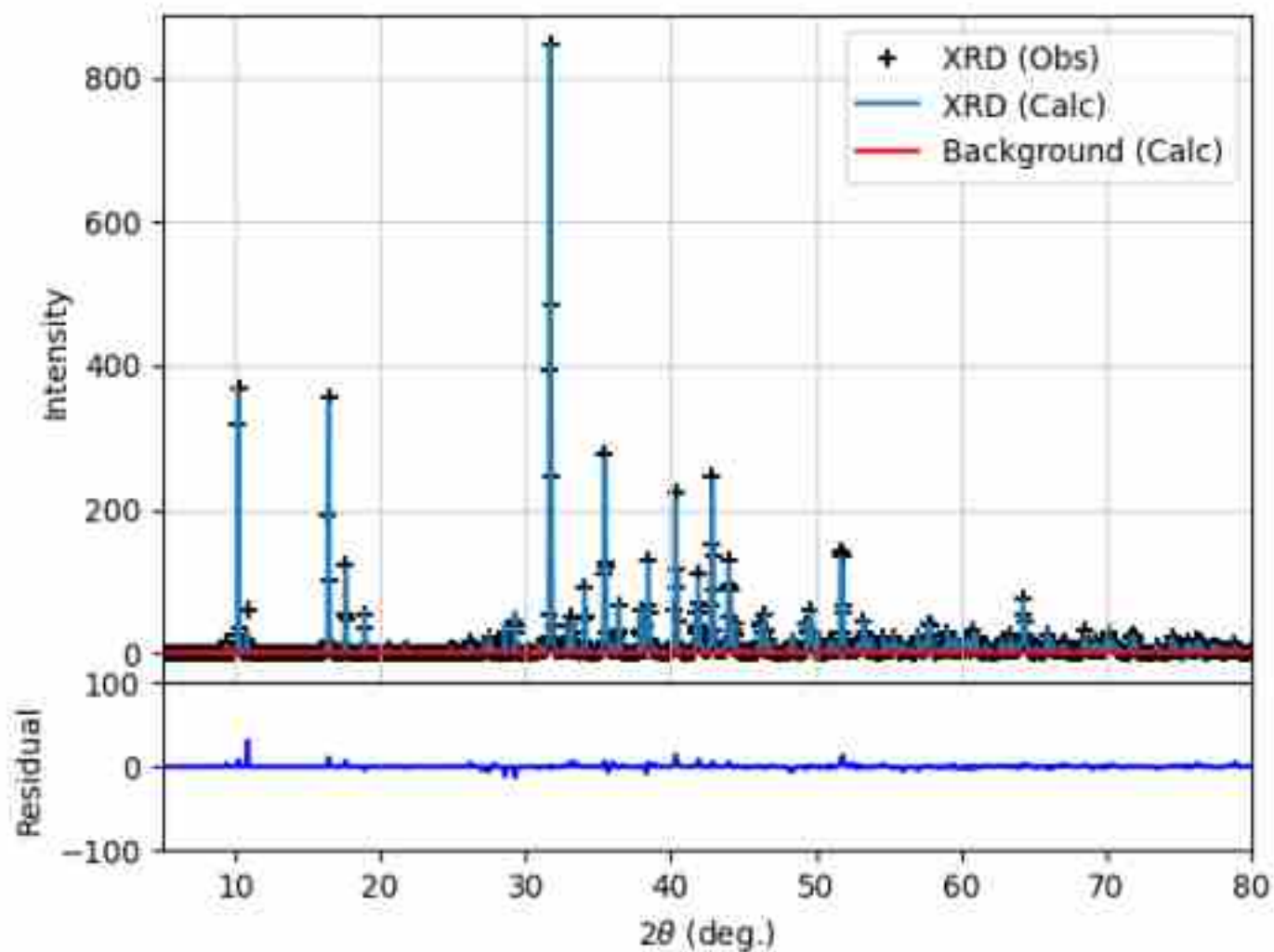
RMSE before RR	Rwp	RMSE after RR
0.237	4.54748	0.28362

La₈Sn₂Sb₄



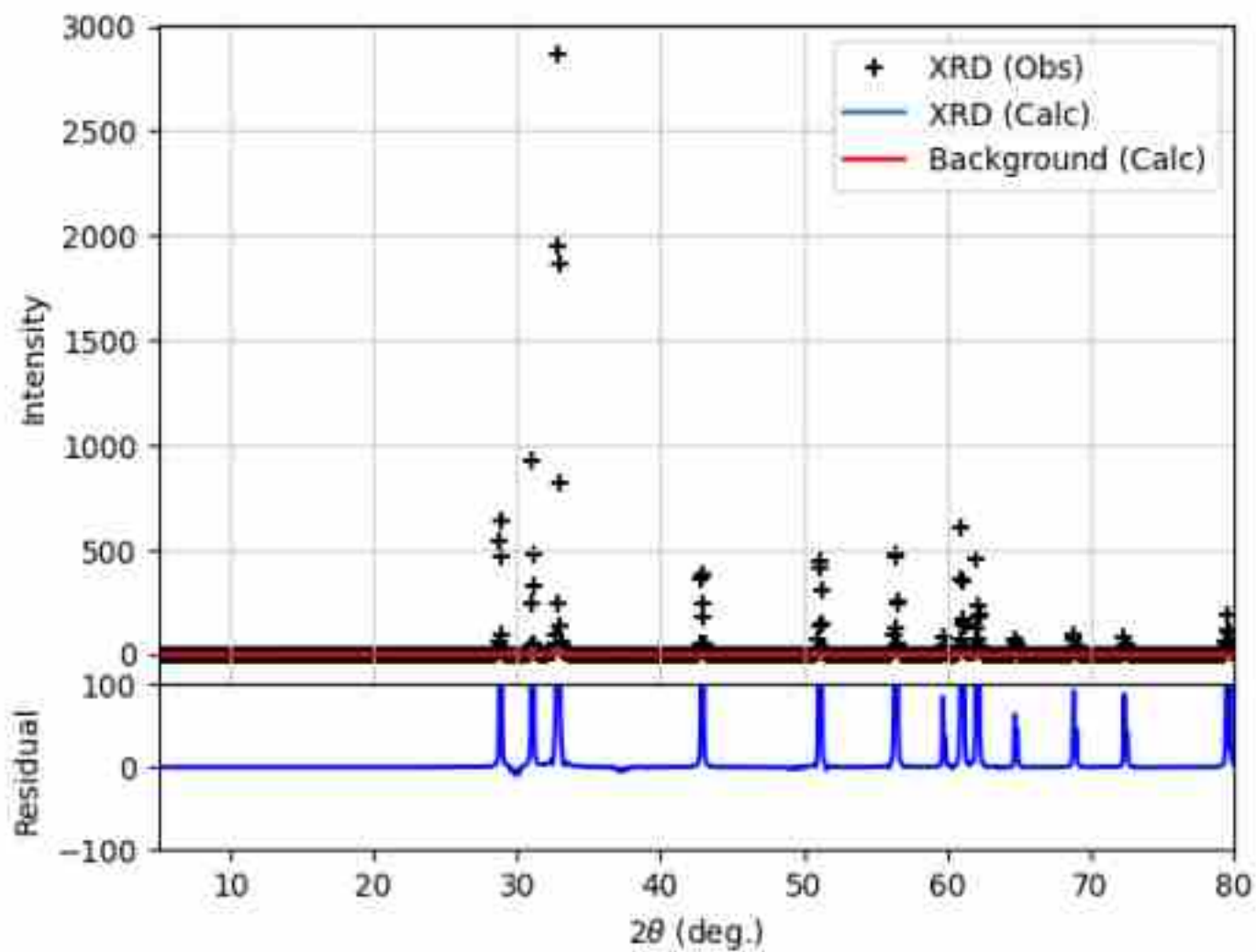
RMSE before RR	Rwp	RMSE after RR
0.239	60.41474	0.36784

Nb₃Fe₁Se₁₀



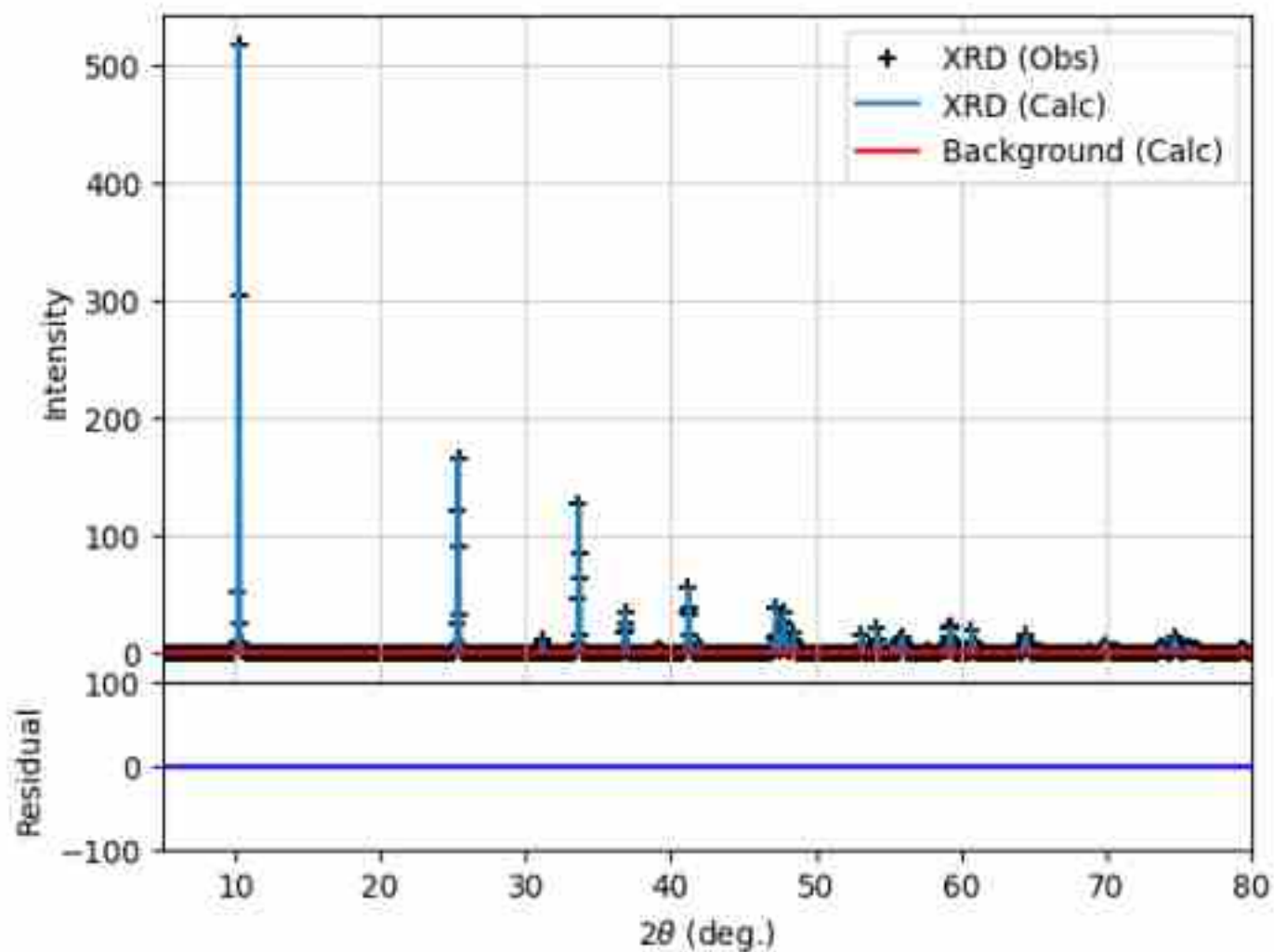
RMSE before RR	Rwp	RMSE after RR
0.239	11.90352	0.17582

Tl3Bi1



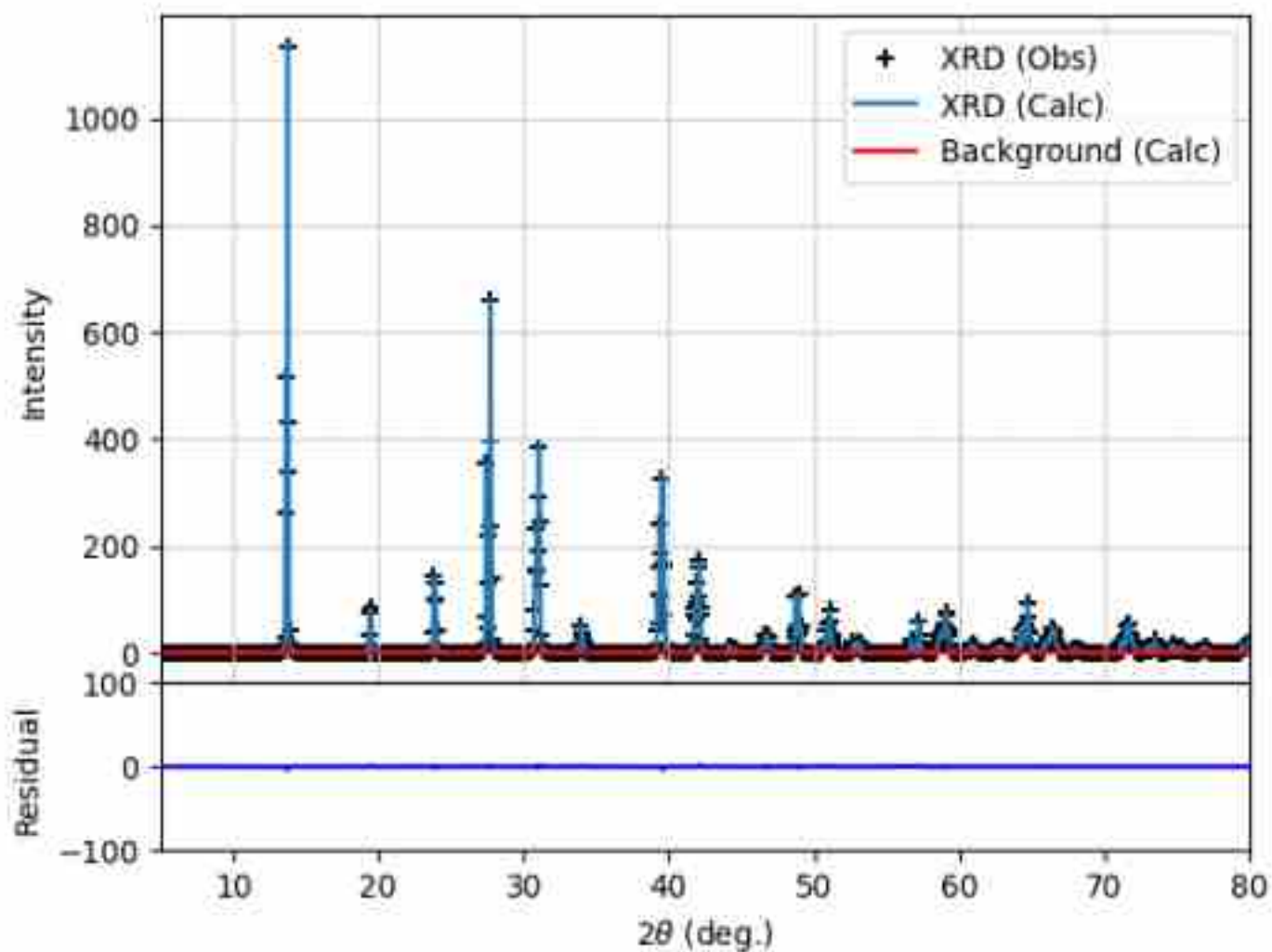
RMSE before RR	Rwp	RMSE after RR
0.241	94.81551	0.24259

V4Cl4O4



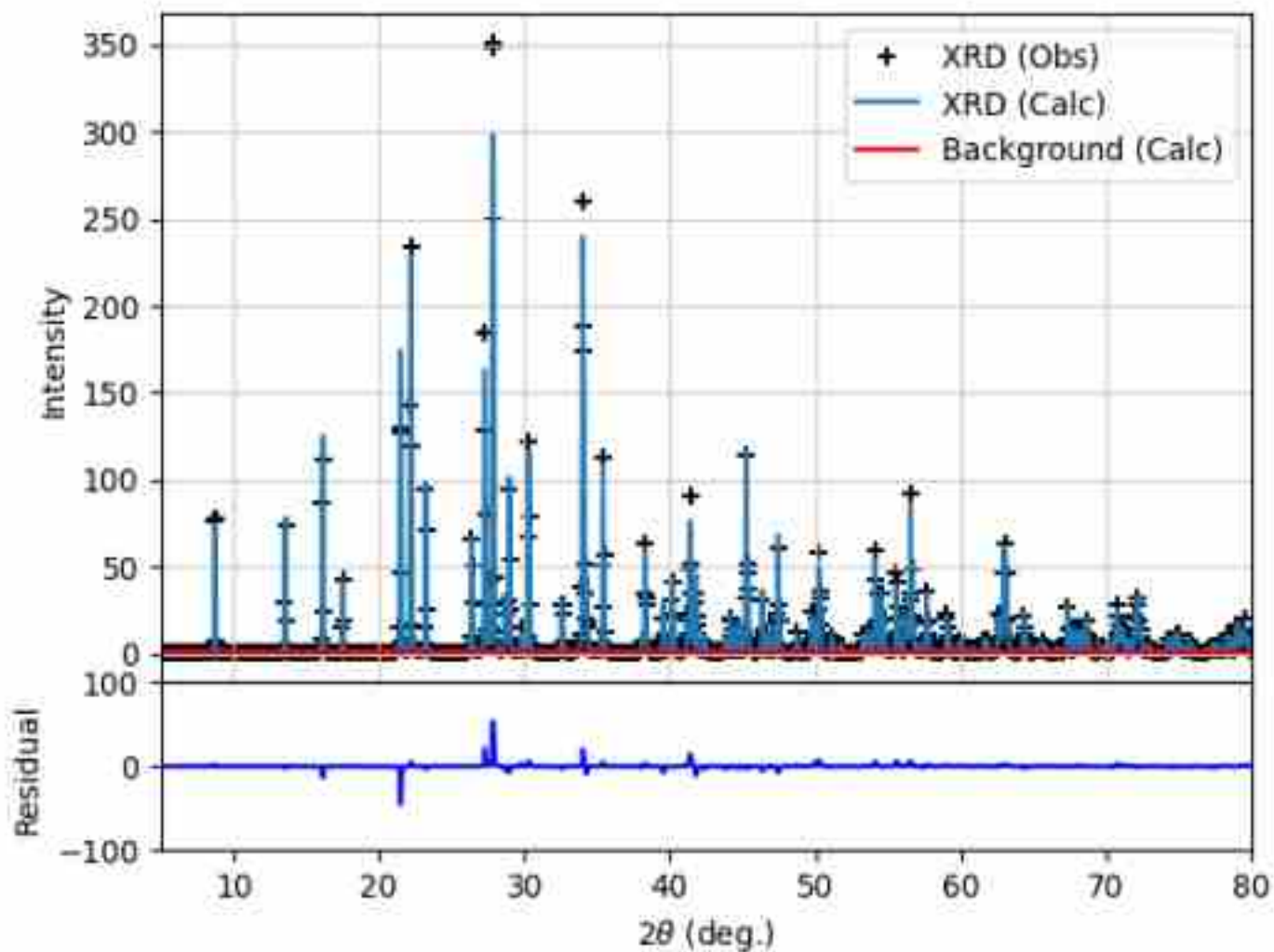
RMSE before RR	Rwp	RMSE after RR
0.241	0.00036	8e-05

H6Pb1C1I3N1



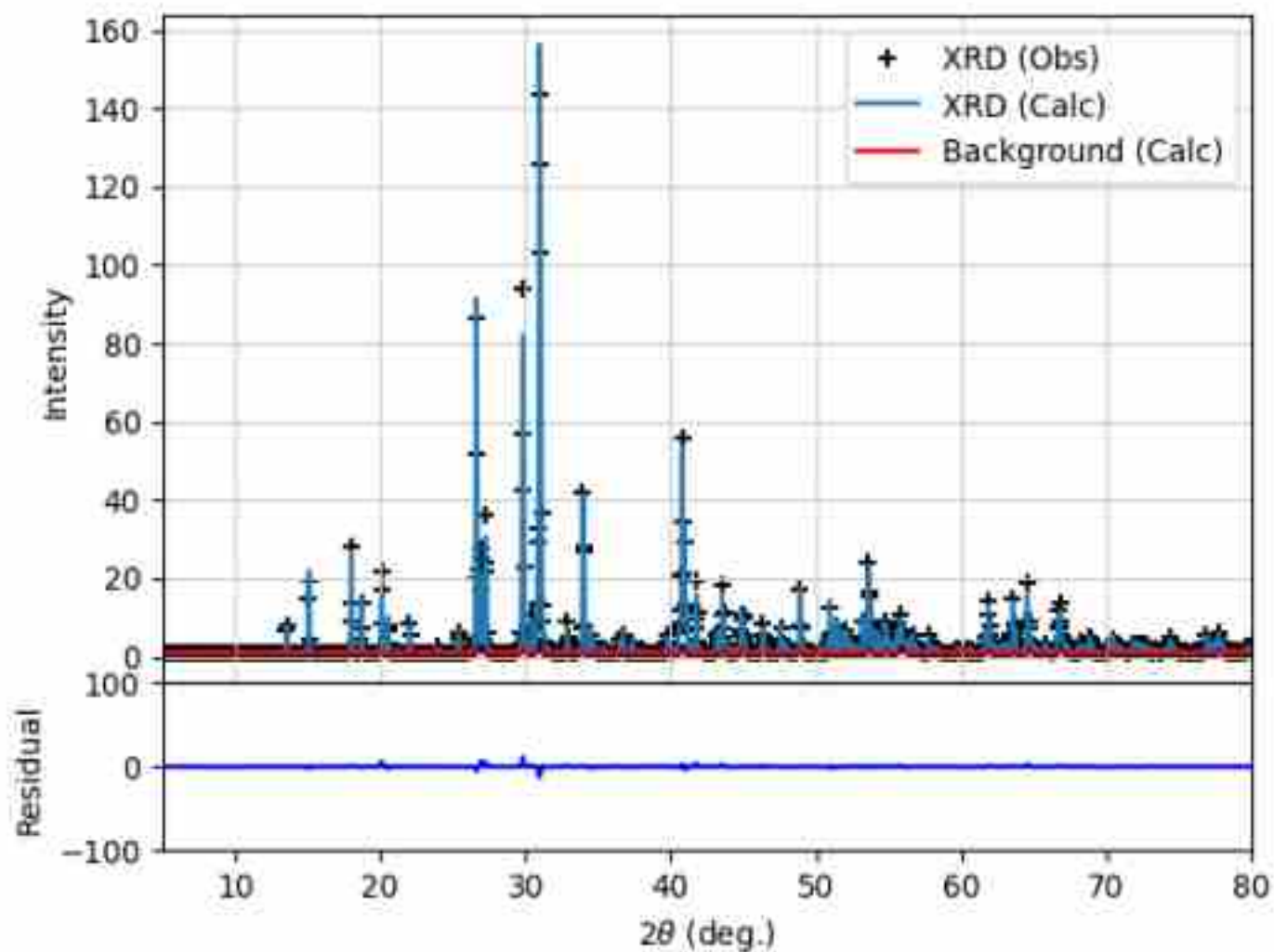
RMSE before RR	Rwp	RMSE after RR
0.242	0.67976	0.32465

Cs₃LiCl₄



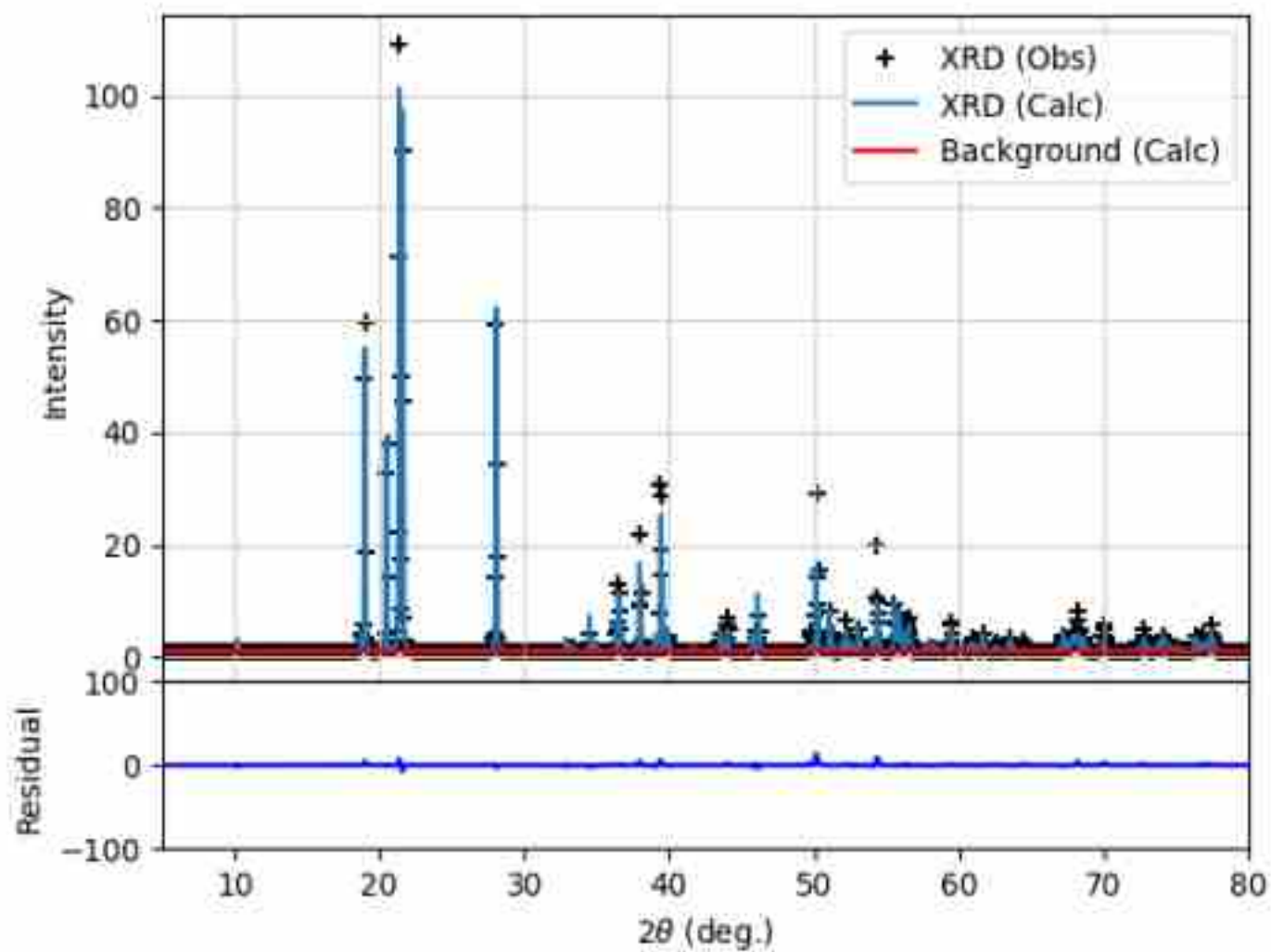
RMSE before RR	Rwp	RMSE after RR
0.243	11.69229	0.34494

K6V2S2O6



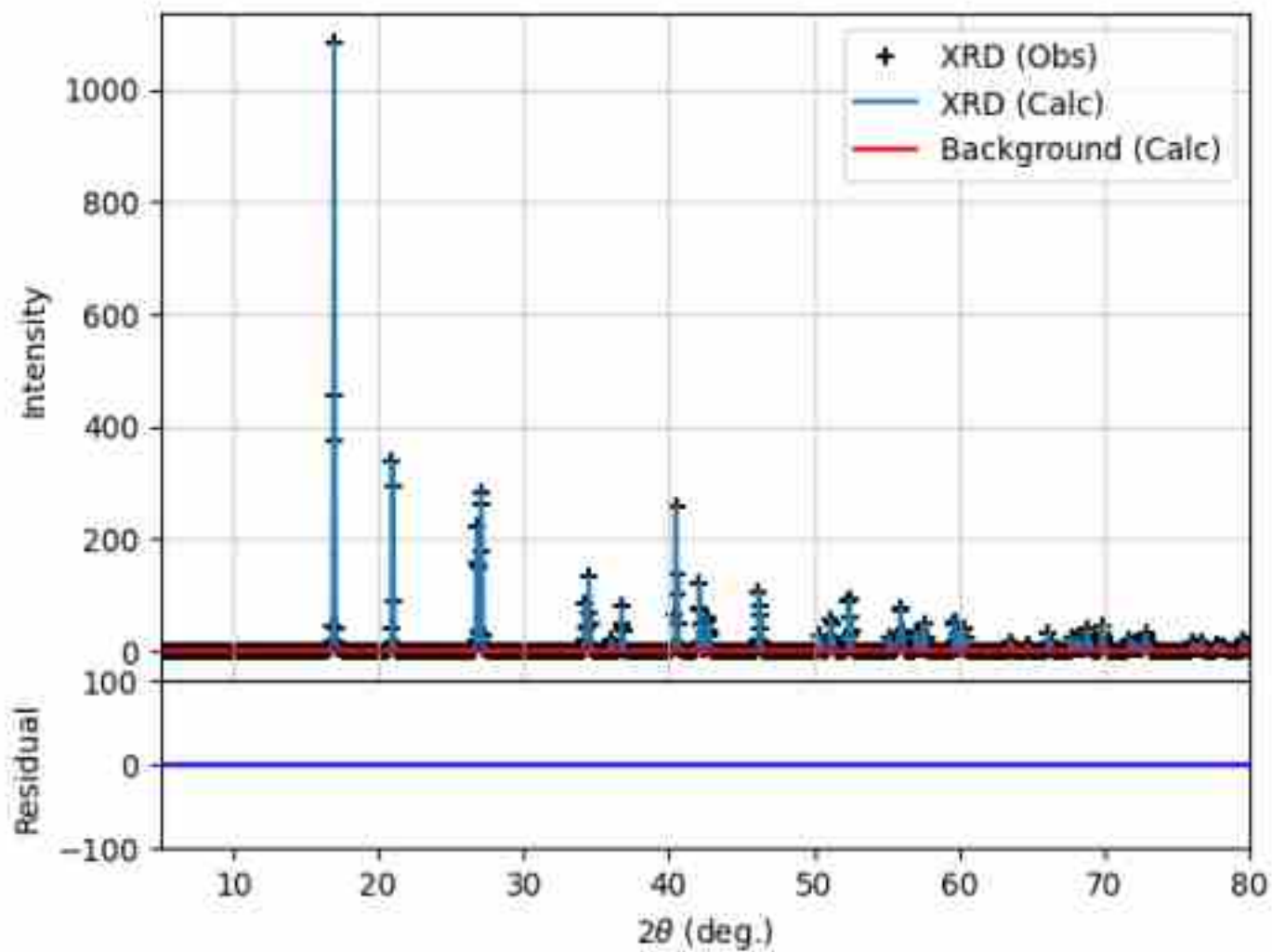
RMSE before RR	Rwp	RMSE after RR
0.243	10.25815	0.18431

Li2V2F12



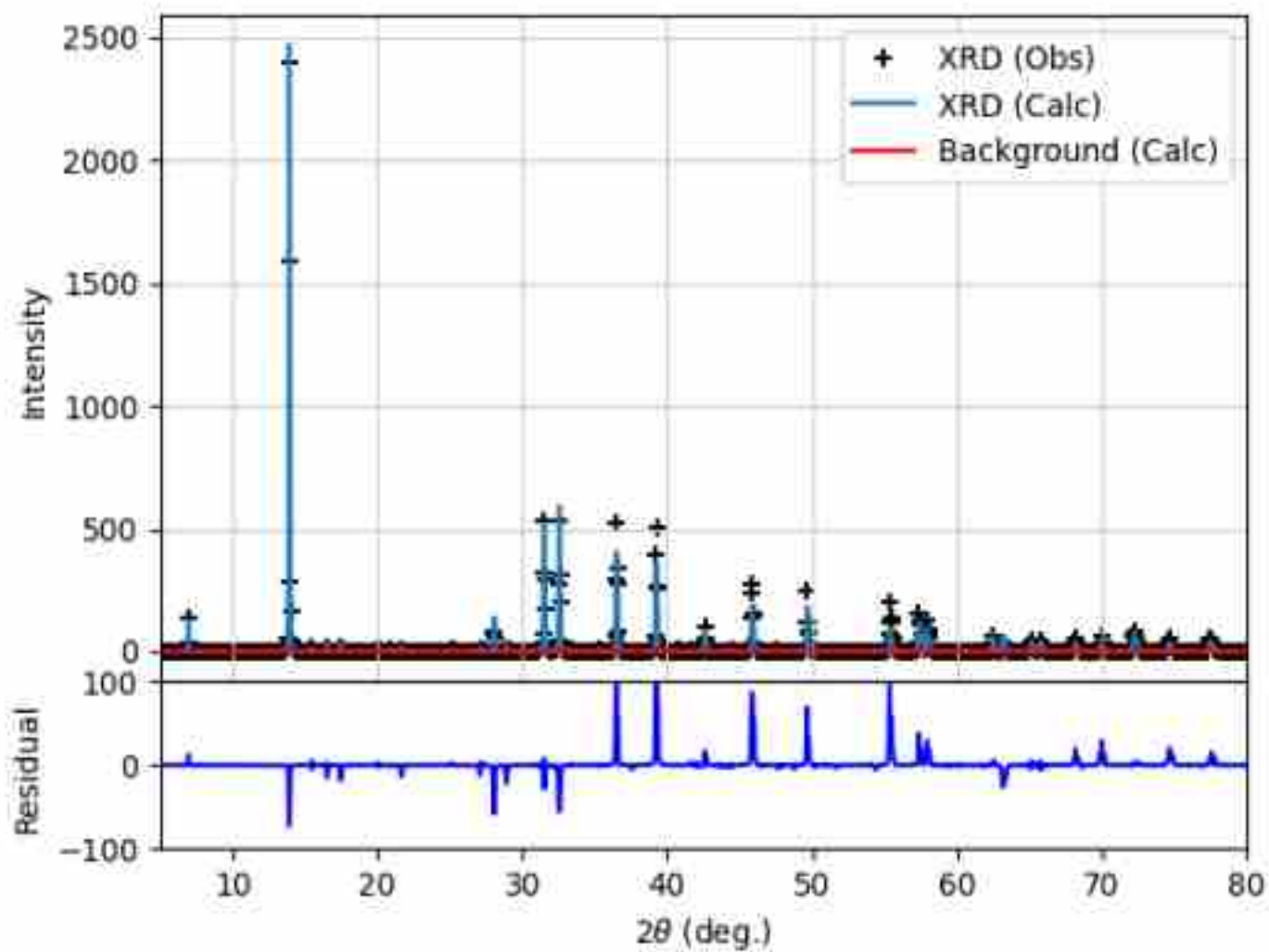
RMSE before RR	Rwp	RMSE after RR
0.243	18.99961	None

Li6U1O6



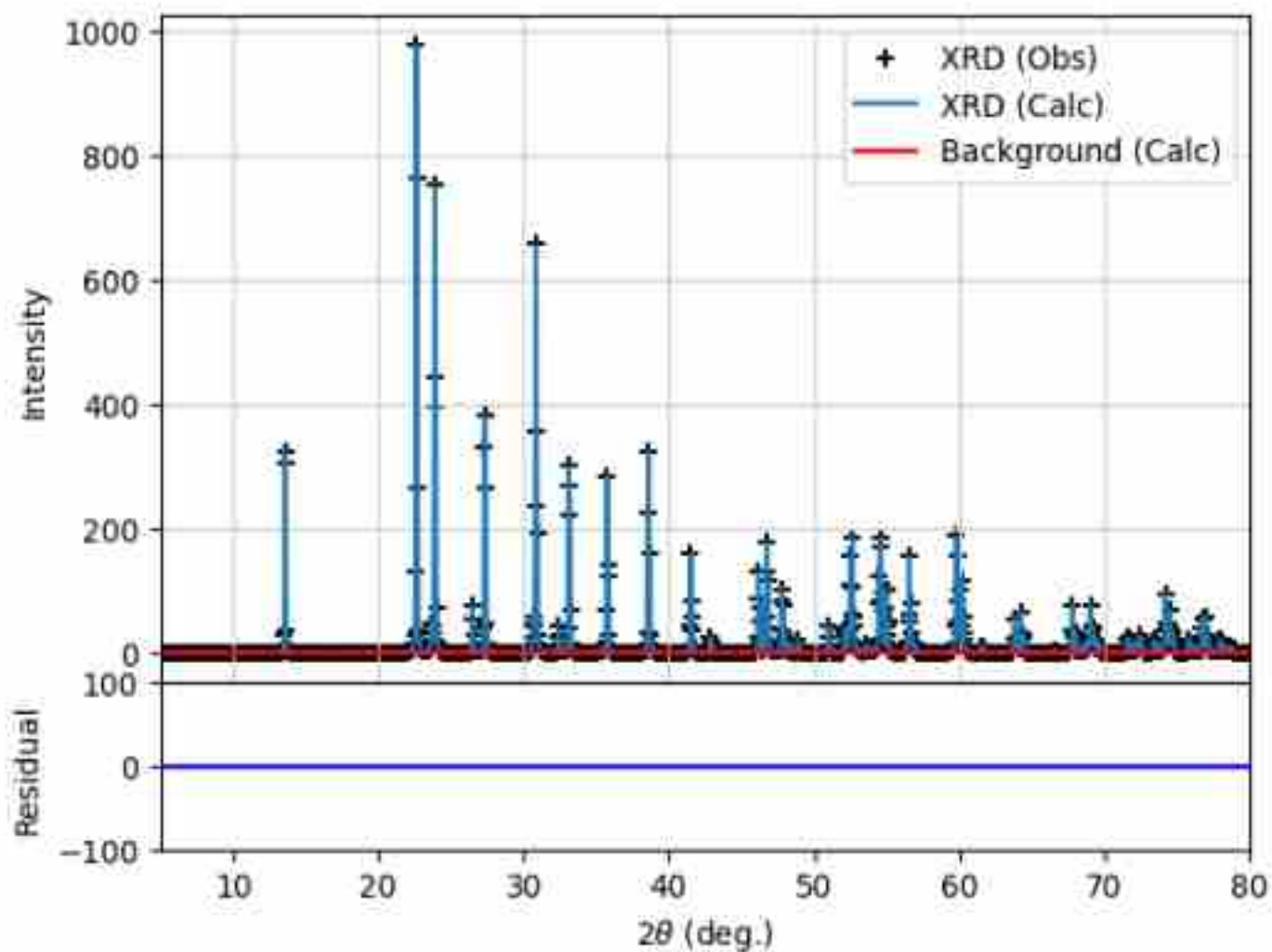
RMSE before RR	Rwp	RMSE after RR
0.243	0.00655	0.00373

Ta₃MoS₈



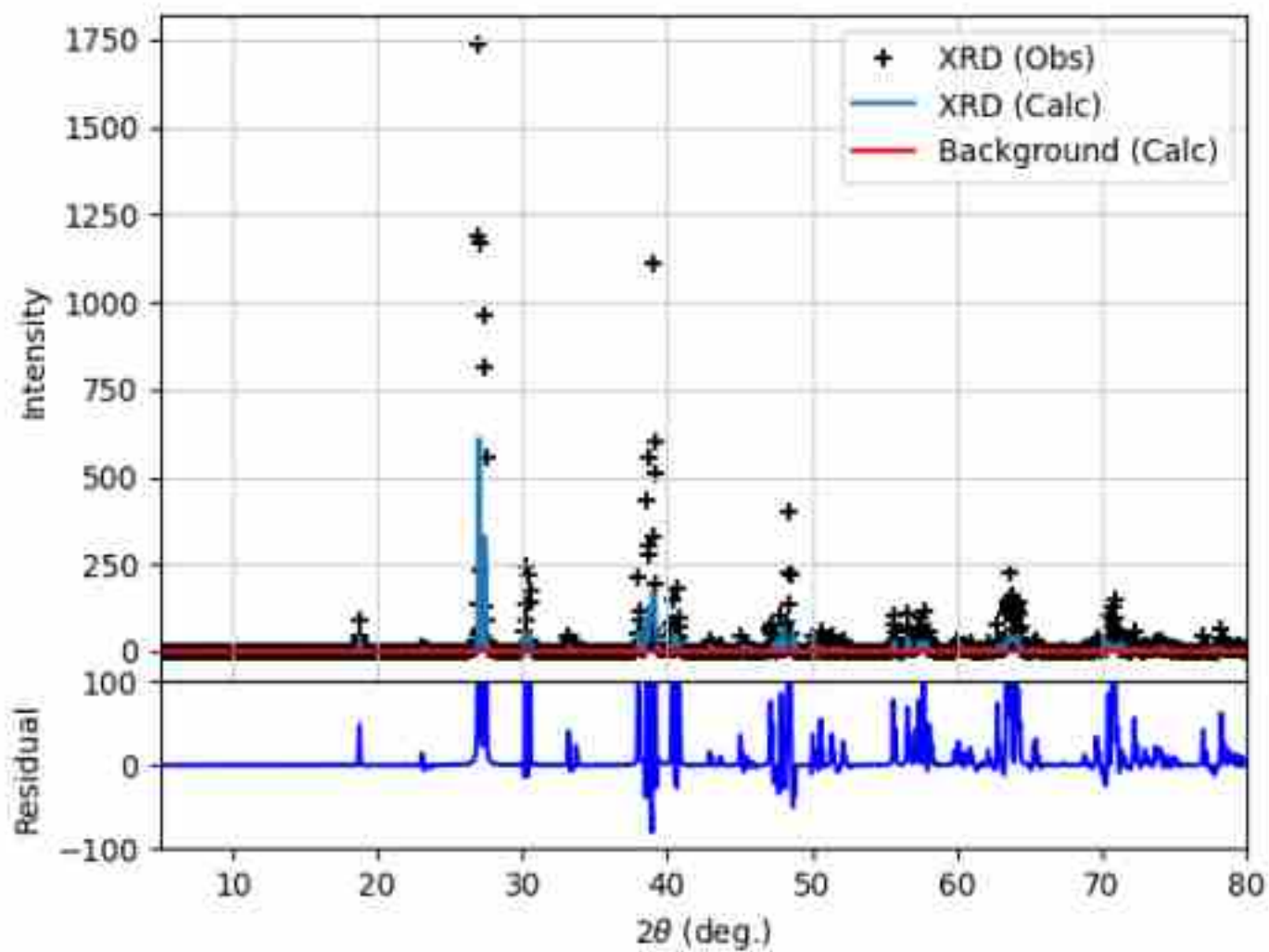
RMSE before RR	Rwp	RMSE after RR
0.243	26.15482	0.48401

Ta4O10



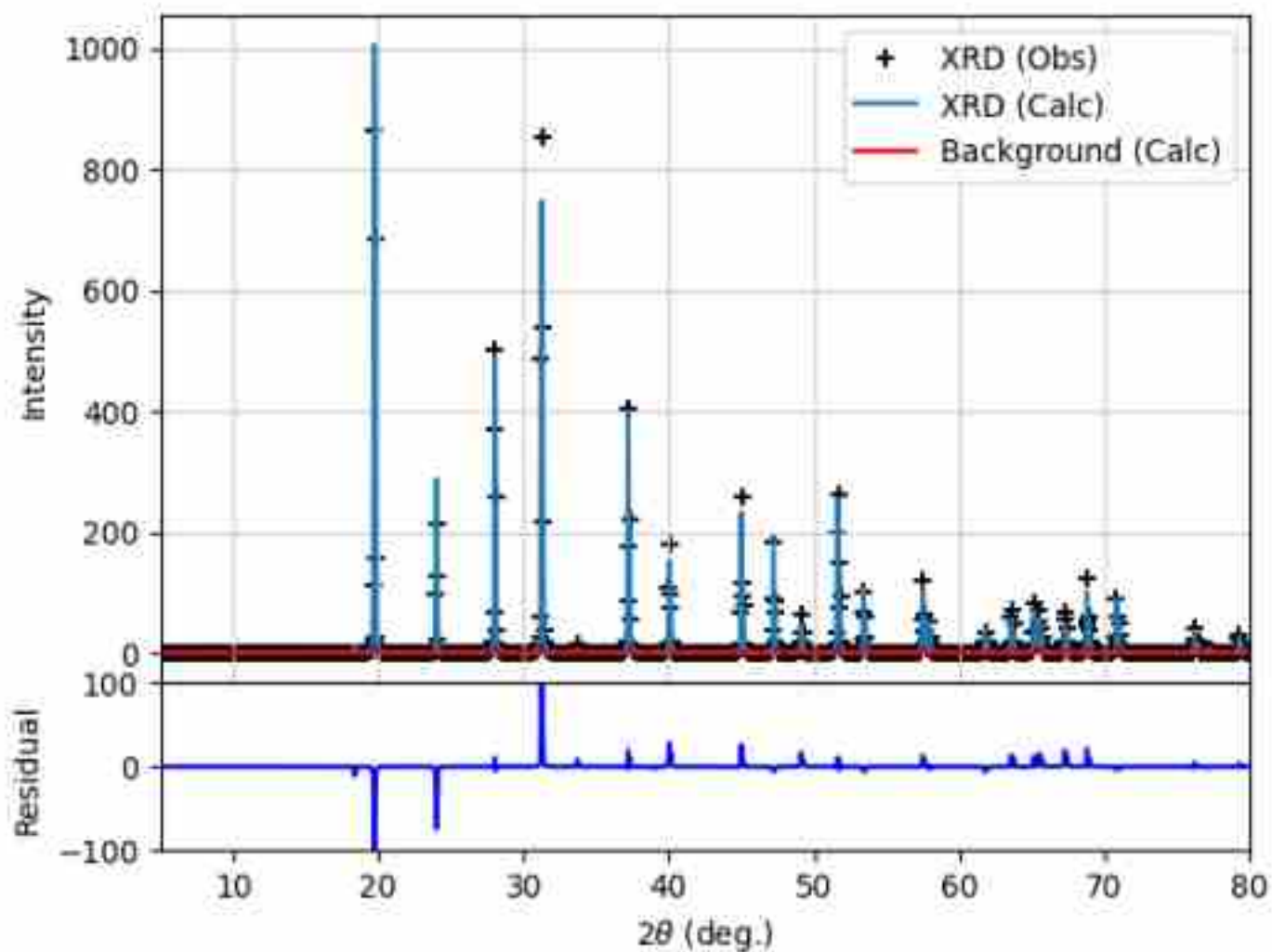
RMSE before RR	Rwp	RMSE after RR
0.244	0.00376	0.00177

Bi4



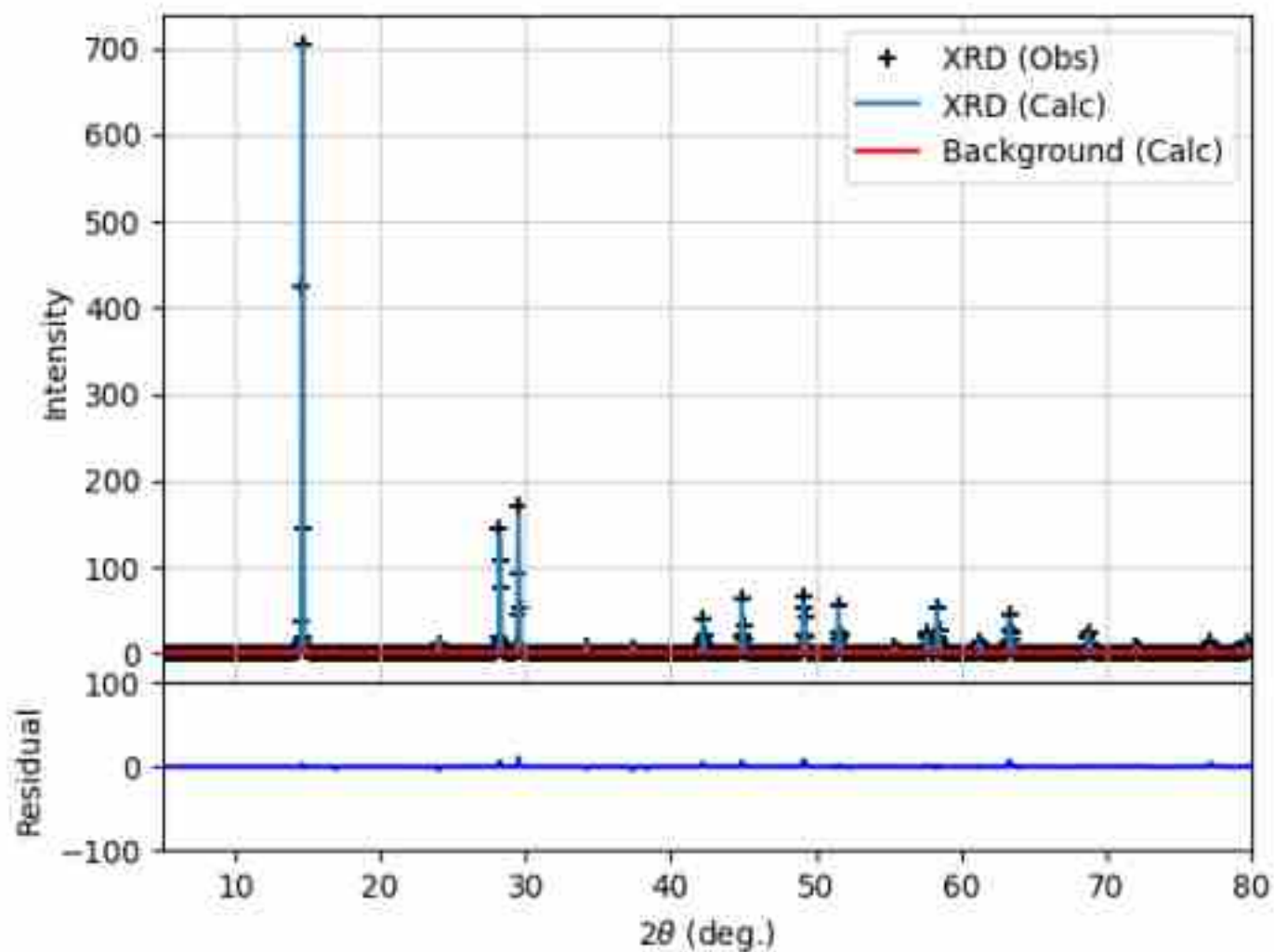
RMSE before RR	Rwp	RMSE after RR
0.246	78.19102	0.02907

Tl2N6



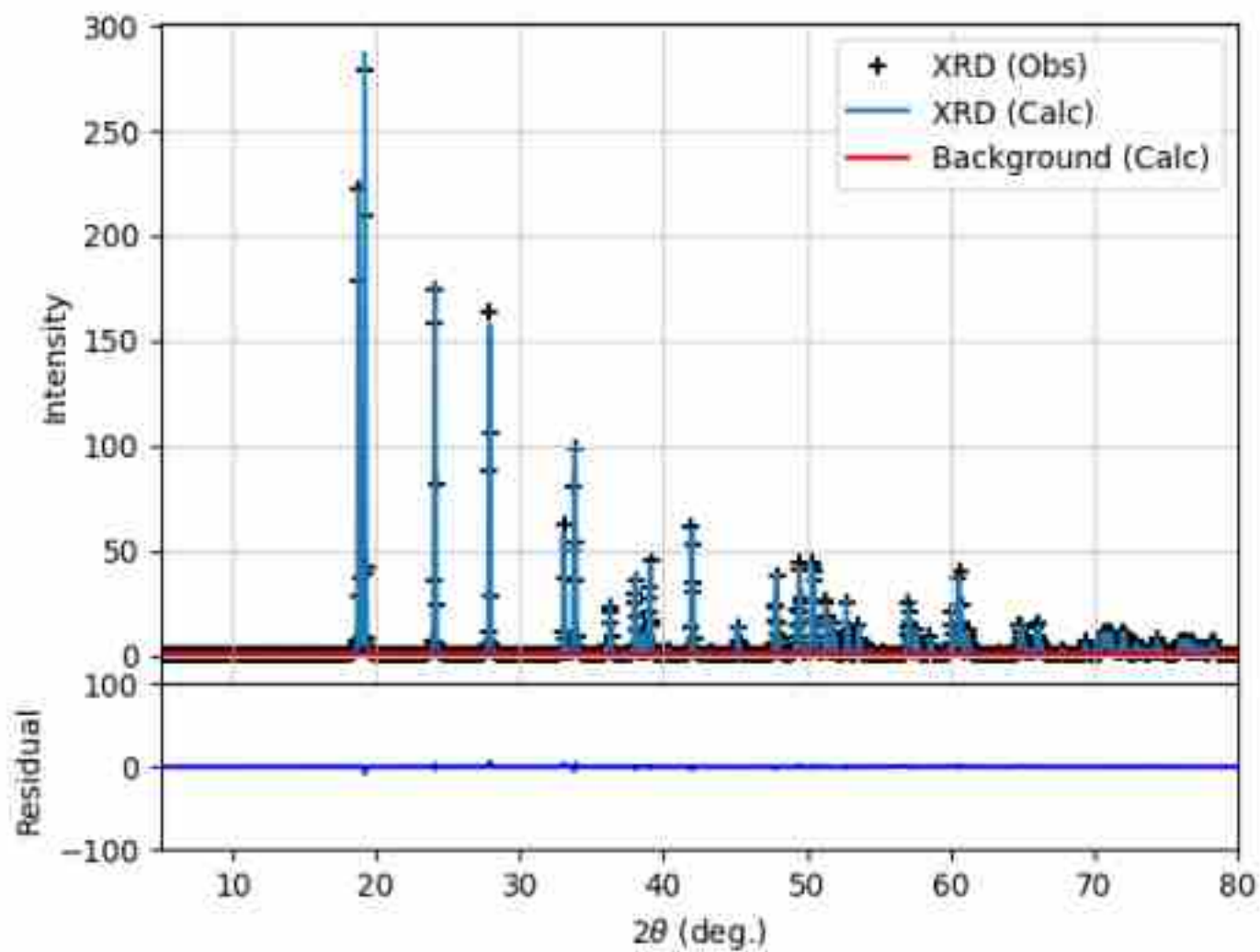
RMSE before RR	Rwp	RMSE after RR
0.246	16.32048	None

Fe₄F₁₂



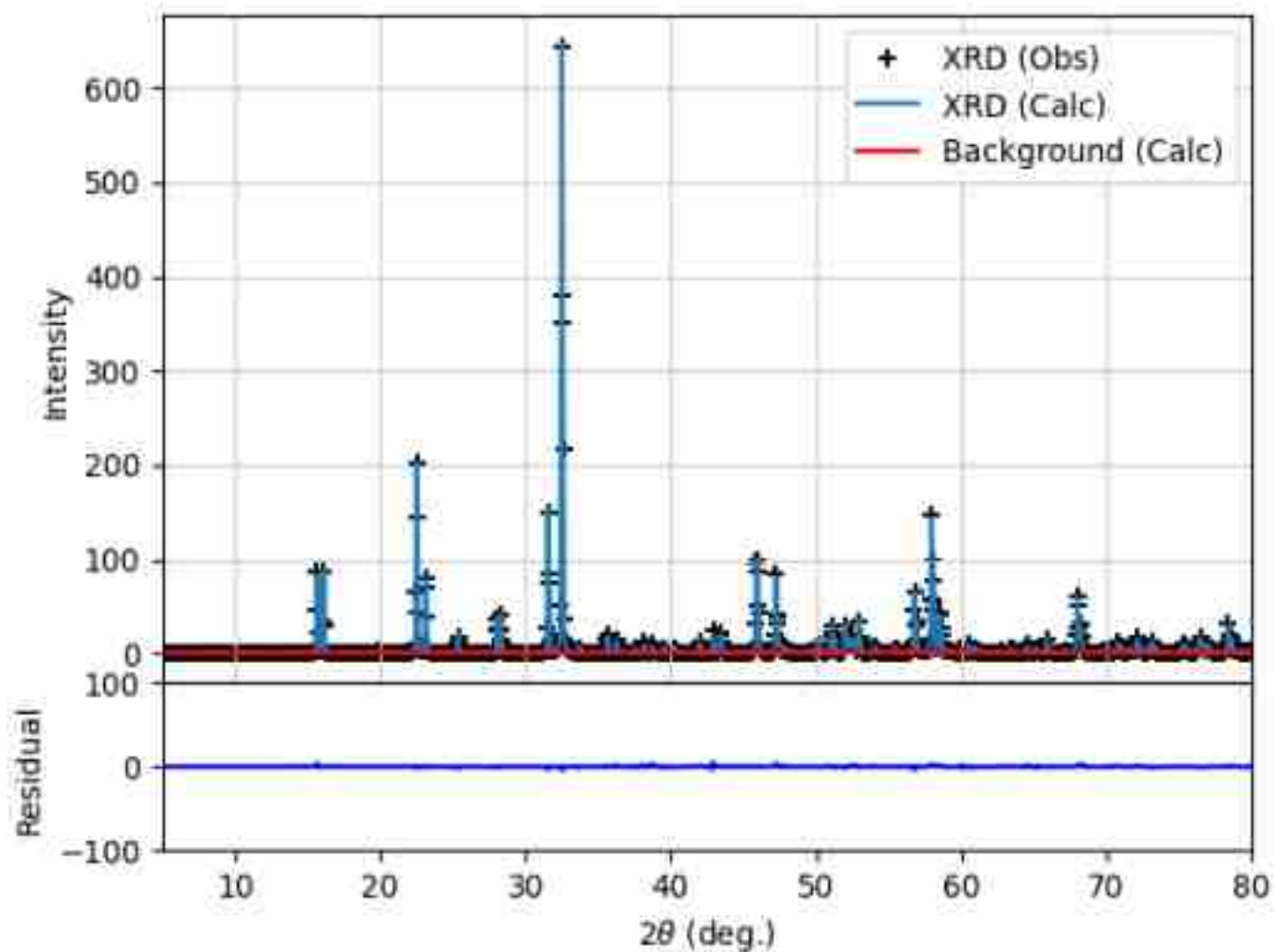
RMSE before RR	Rwp	RMSE after RR
0.247	11.2829	0.25885

Li₄Ag₂F₁₀



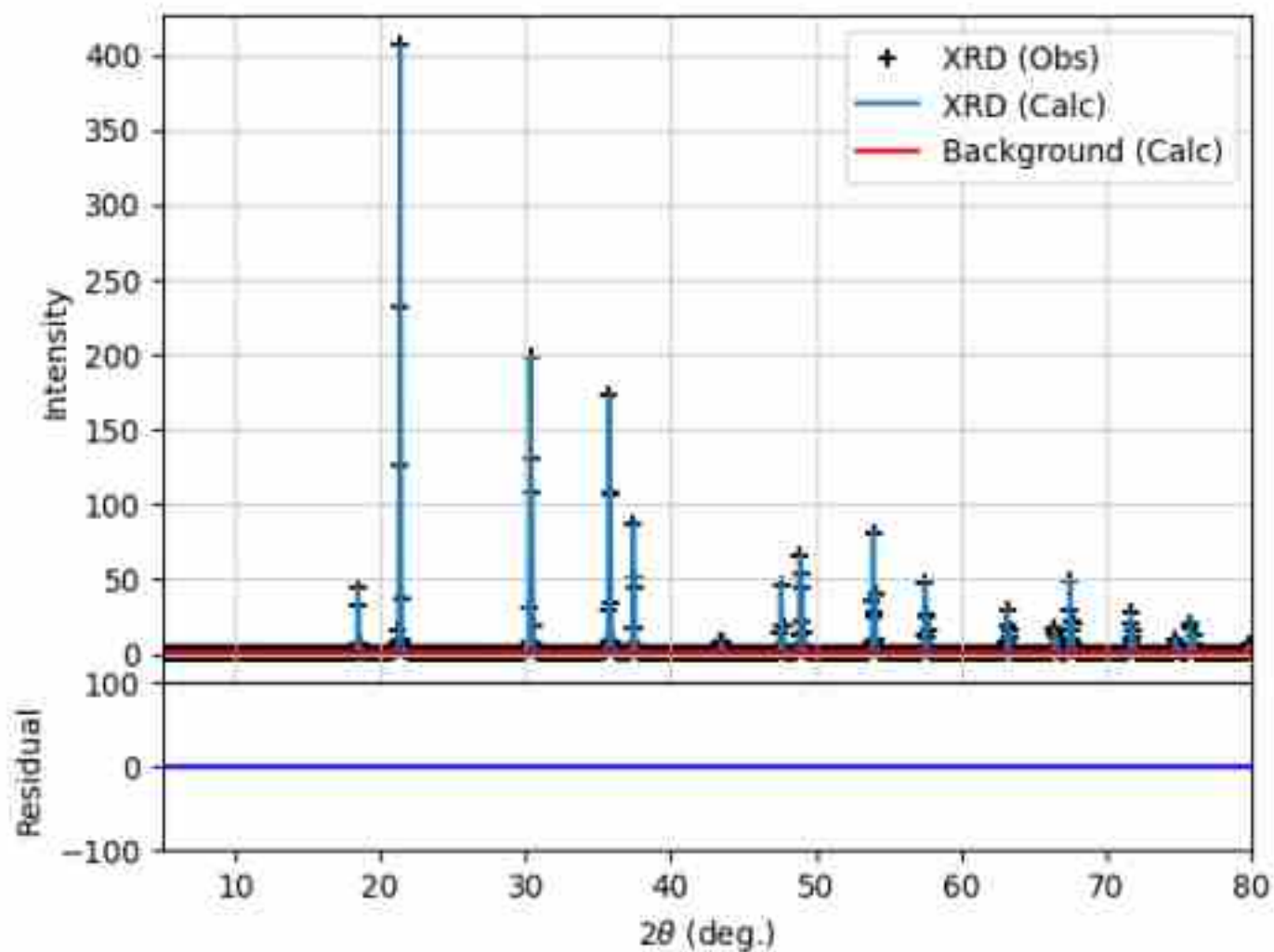
RMSE before RR	Rwp	RMSE after RR
0.248	3.37605	0.29016

Ca₄Co₂Sb₂O₁₂



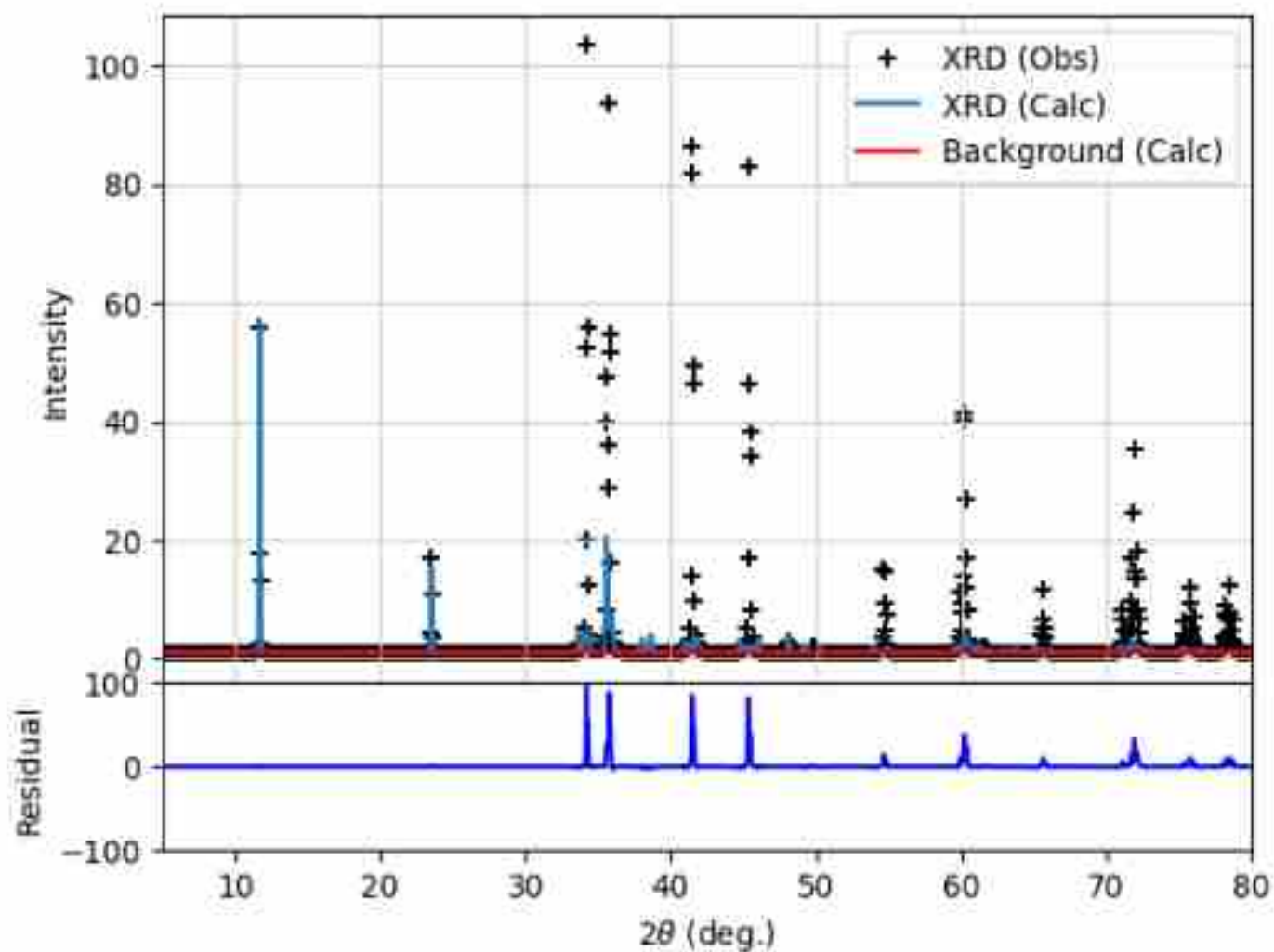
RMSE before RR	Rwp	RMSE after RR
0.249	6.67057	0.21414

Cs1P1F6



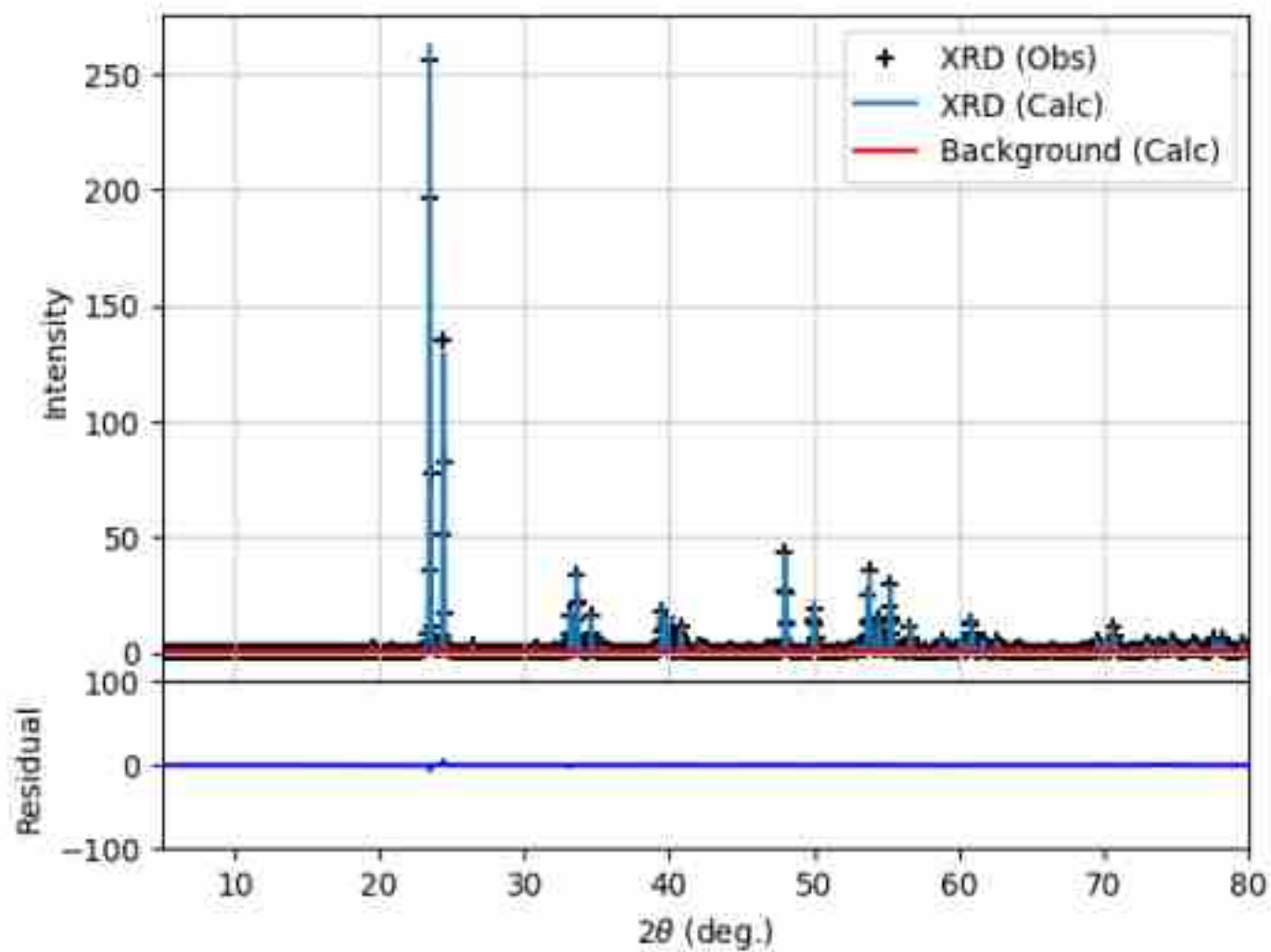
RMSE before RR	Rwp	RMSE after RR
0.249	0.00516	0.00305

Ti6C4



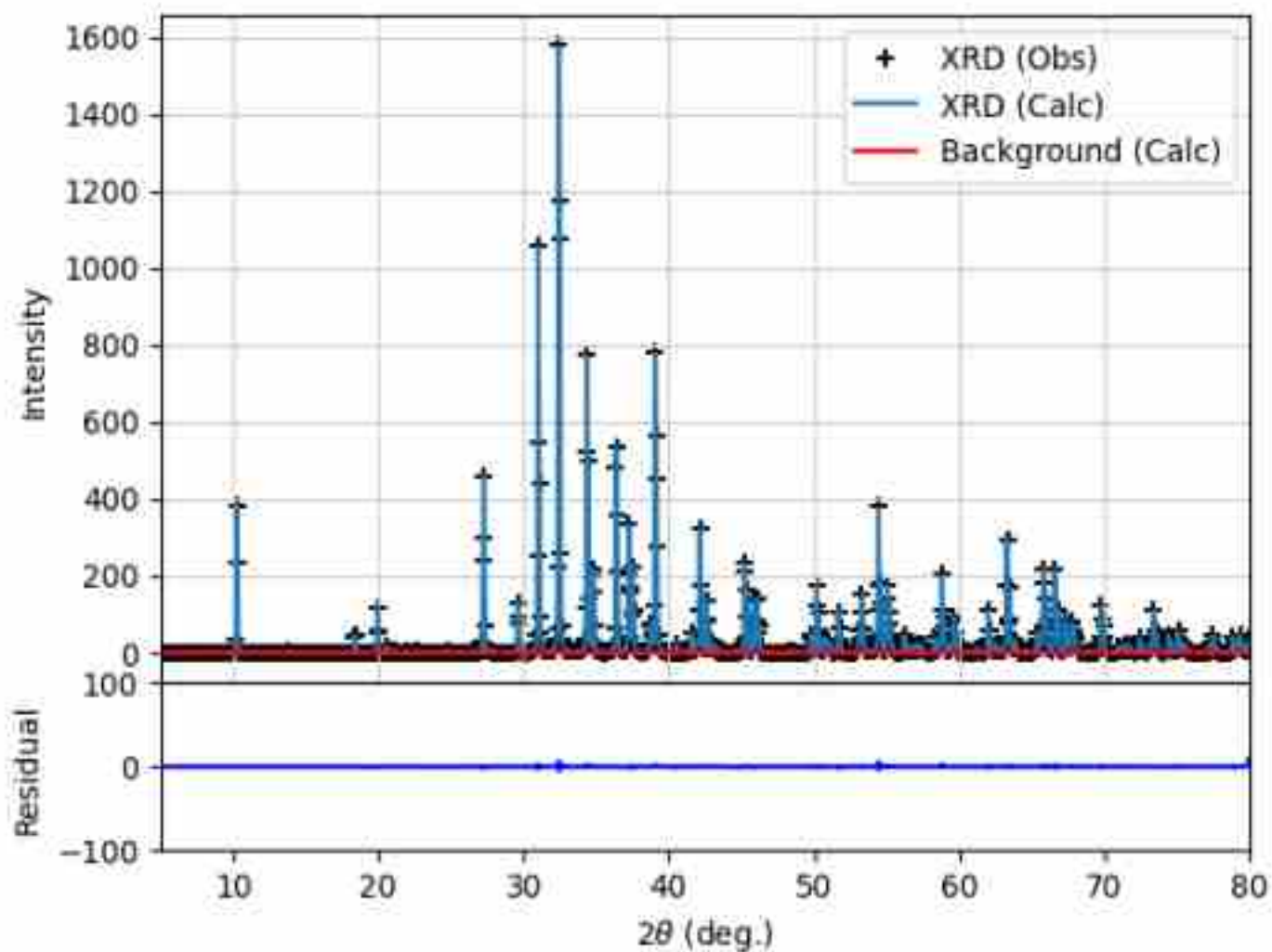
RMSE before RR	Rwp	RMSE after RR
0.249	64.70073	0.47716

V4O5F7



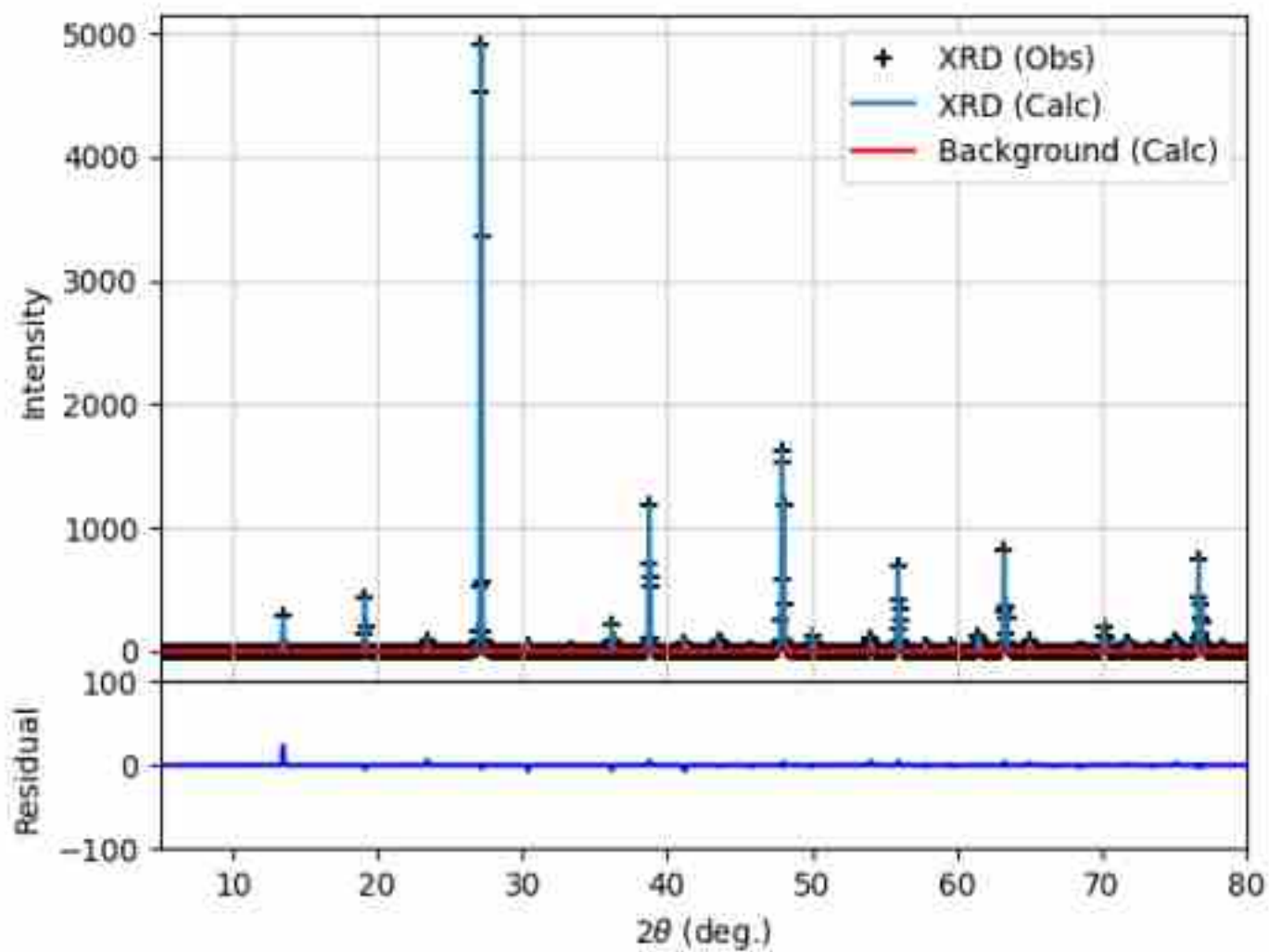
RMSE before RR	Rwp	RMSE after RR
0.249	2.82026	0.28268

Ce₄Sn₈Rh₄



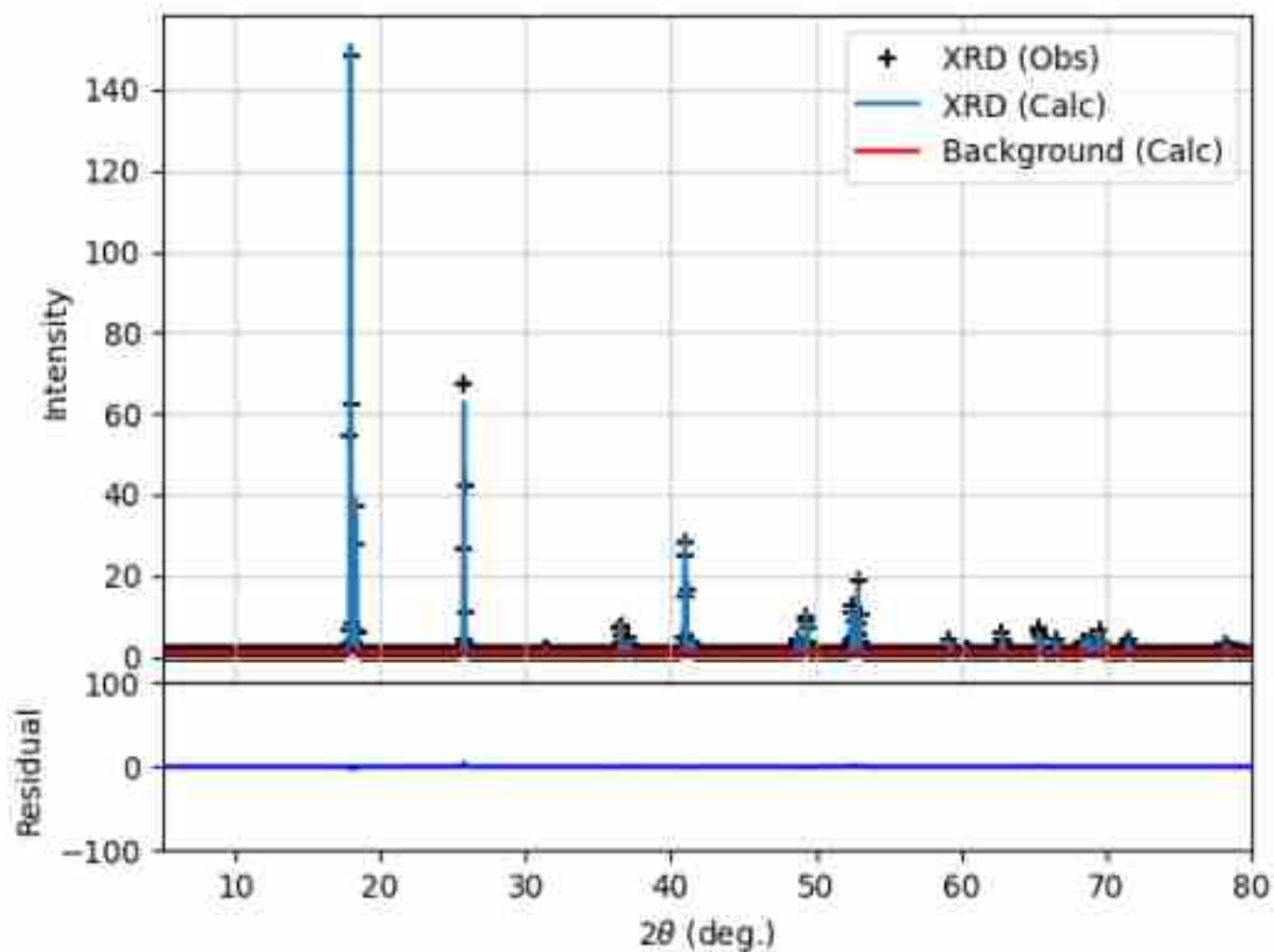
RMSE before RR	Rwp	RMSE after RR
0.251	1.44554	0.00897

Cs₄Pb₄O₆



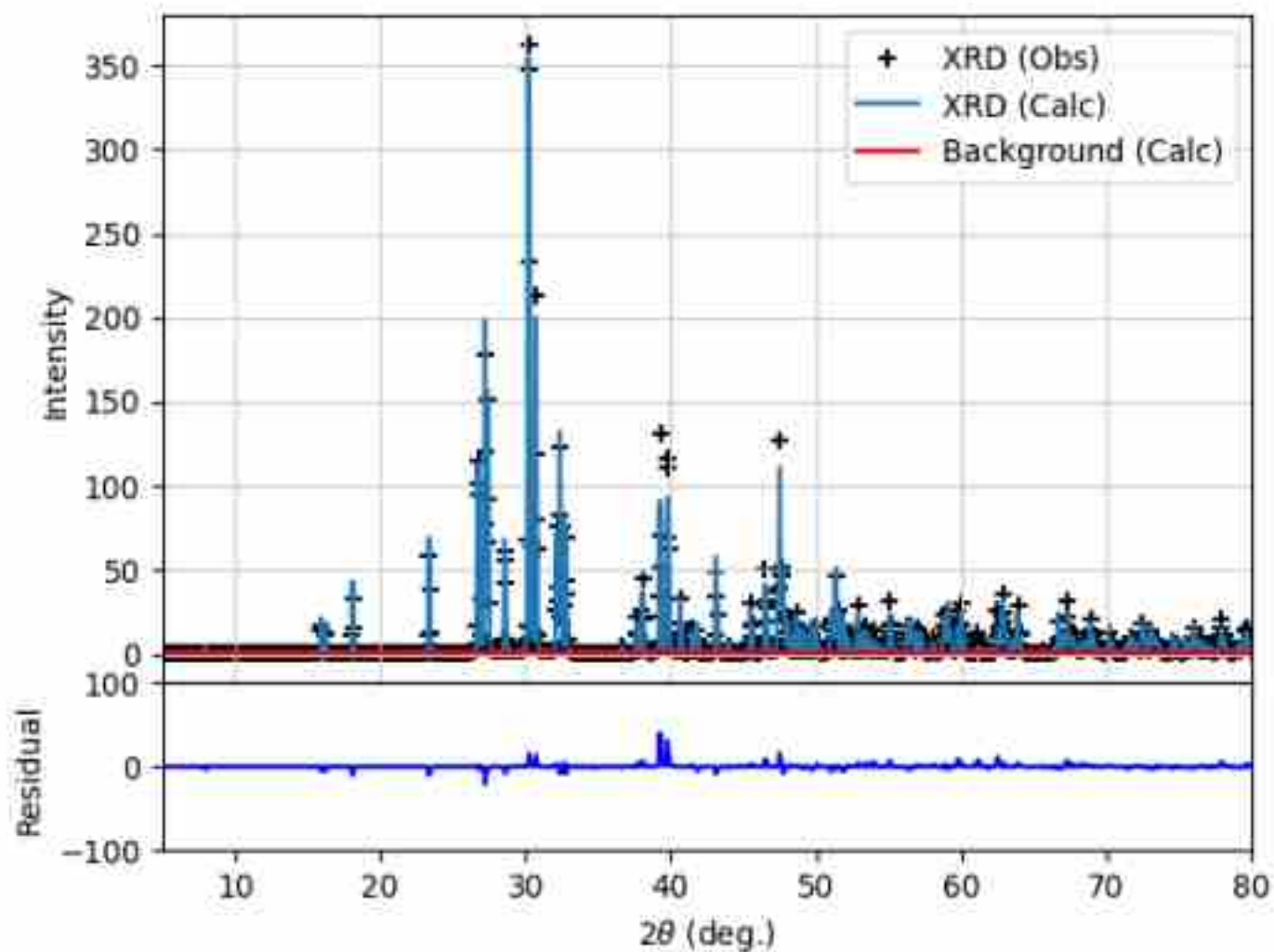
RMSE before RR	Rwp	RMSE after RR
0.252	1.91988	0.37441

Li1V1F6



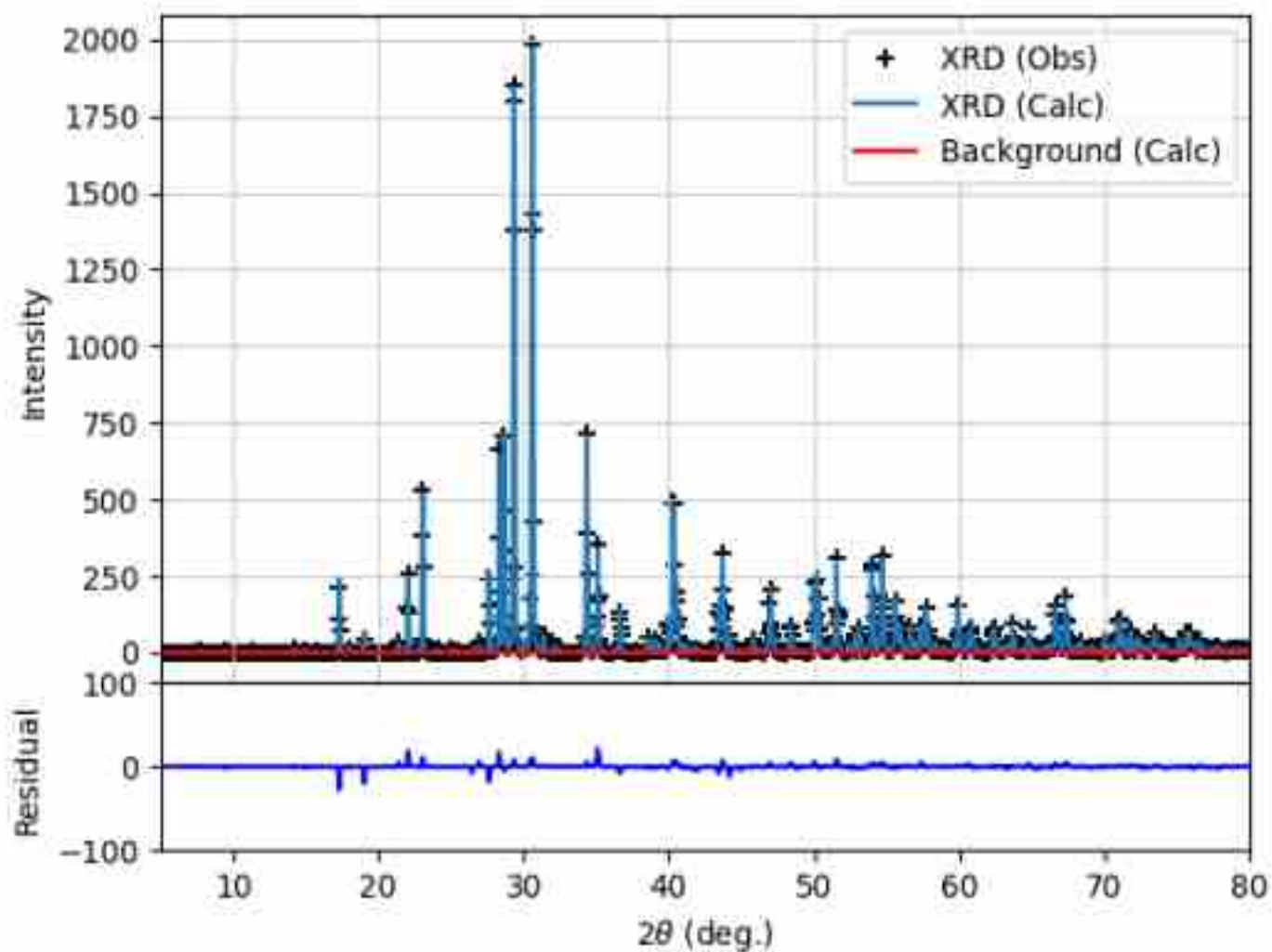
RMSE before RR	Rwp	RMSE after RR
0.252	3.81553	None

Ag₄P₄O₁₂



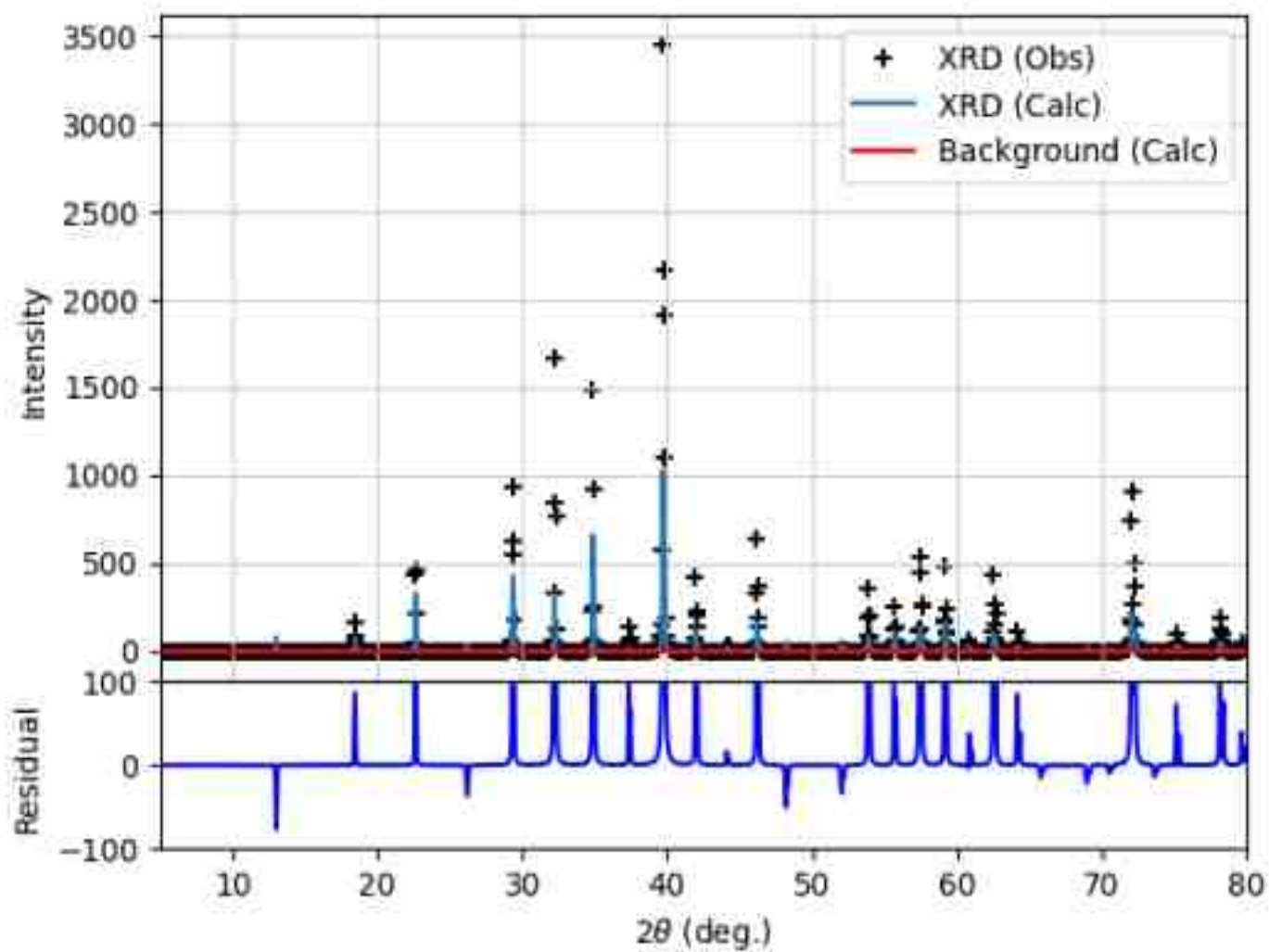
RMSE before RR	Rwp	RMSE after RR
0.253	16.72618	0.31166

Ba6Sb12



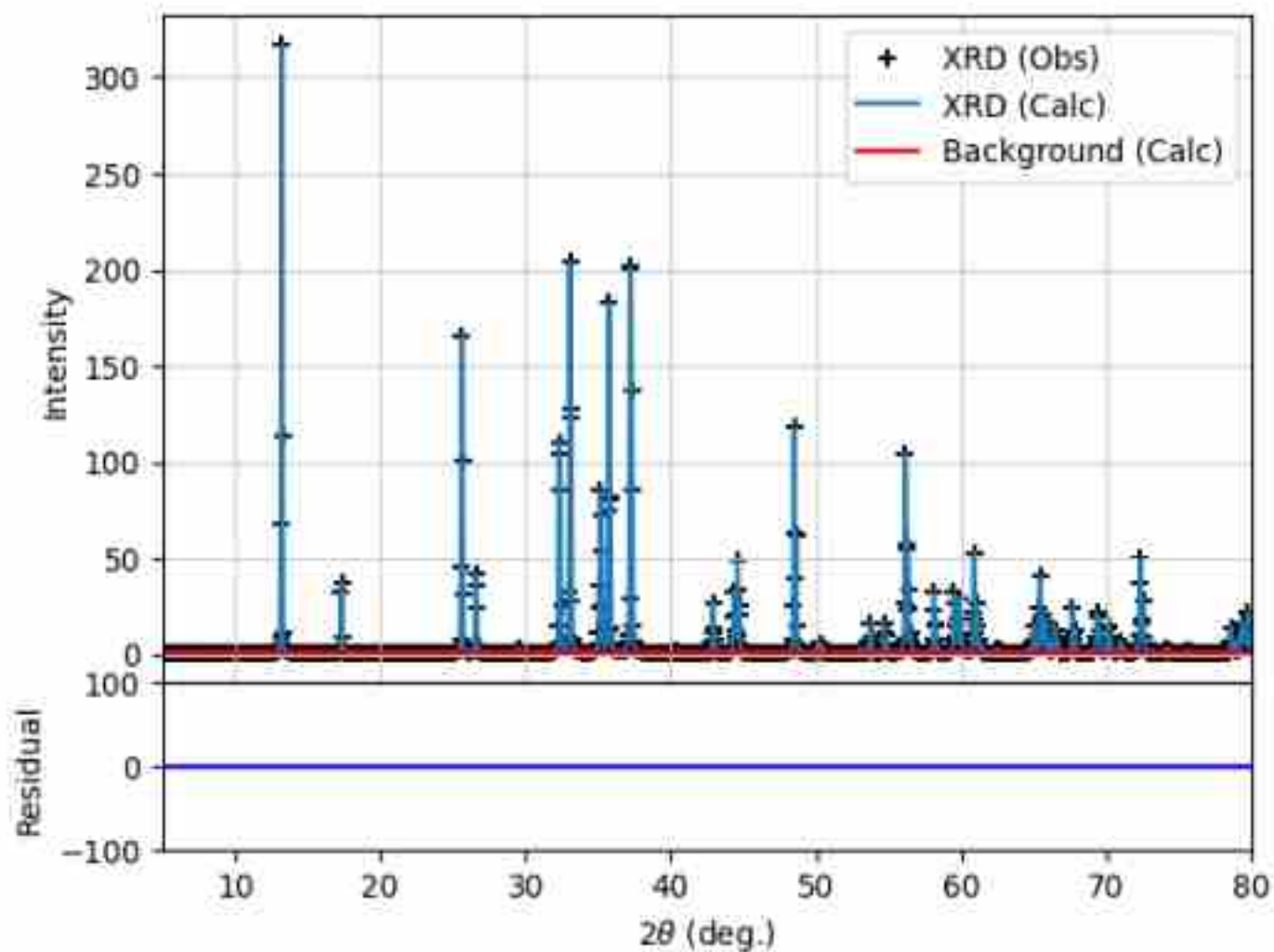
RMSE before RR	Rwp	RMSE after RR
0.253	4.95495	0.22033

In14Pd6



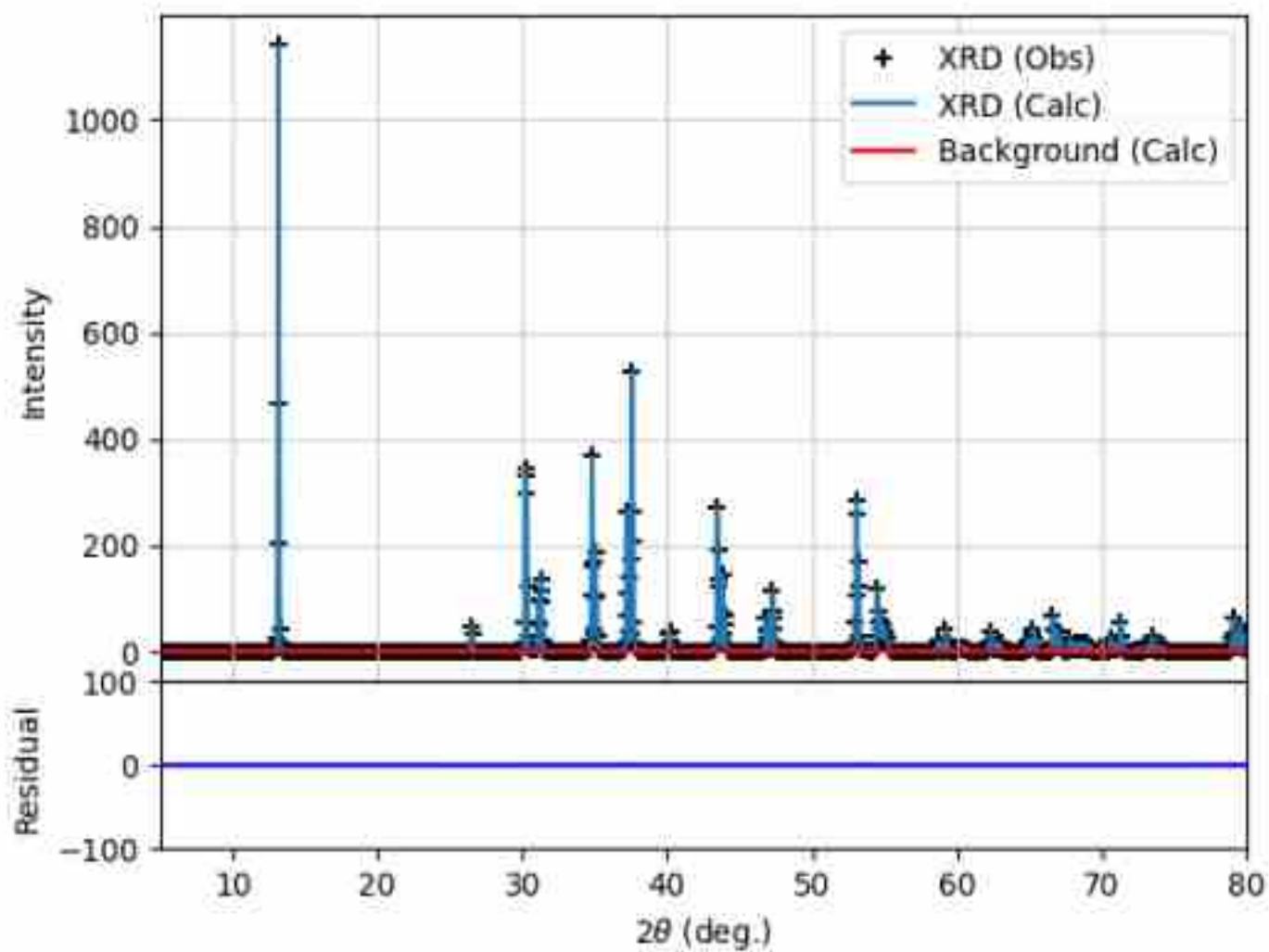
RMSE before RR	Rwp	RMSE after RR
0.253	74.31293	0.23658

Na₂Pd₃O₄



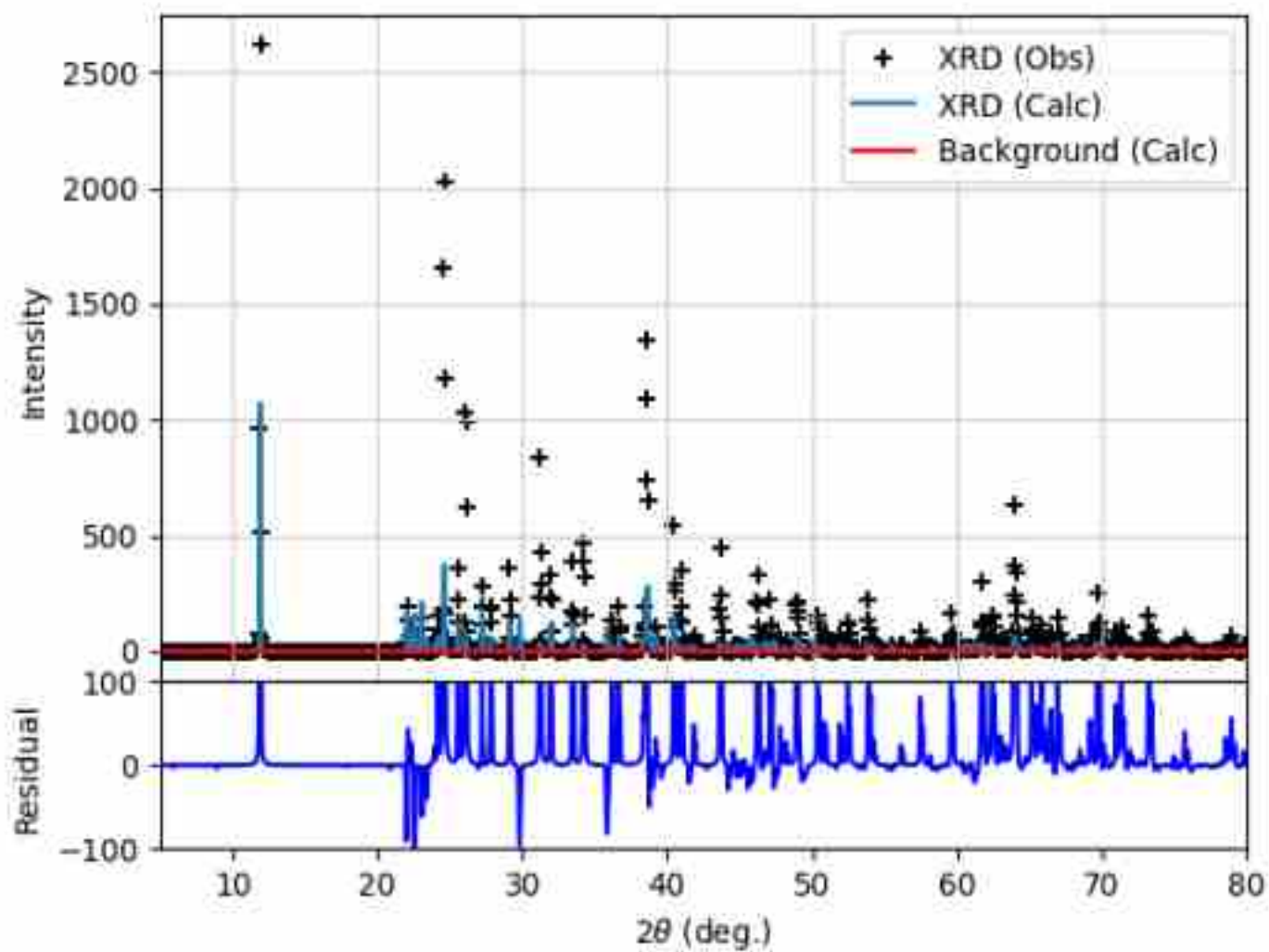
RMSE before RR	Rwp	RMSE after RR
0.253	0.00408	0.00147

Nb₃Mo₁Se₈



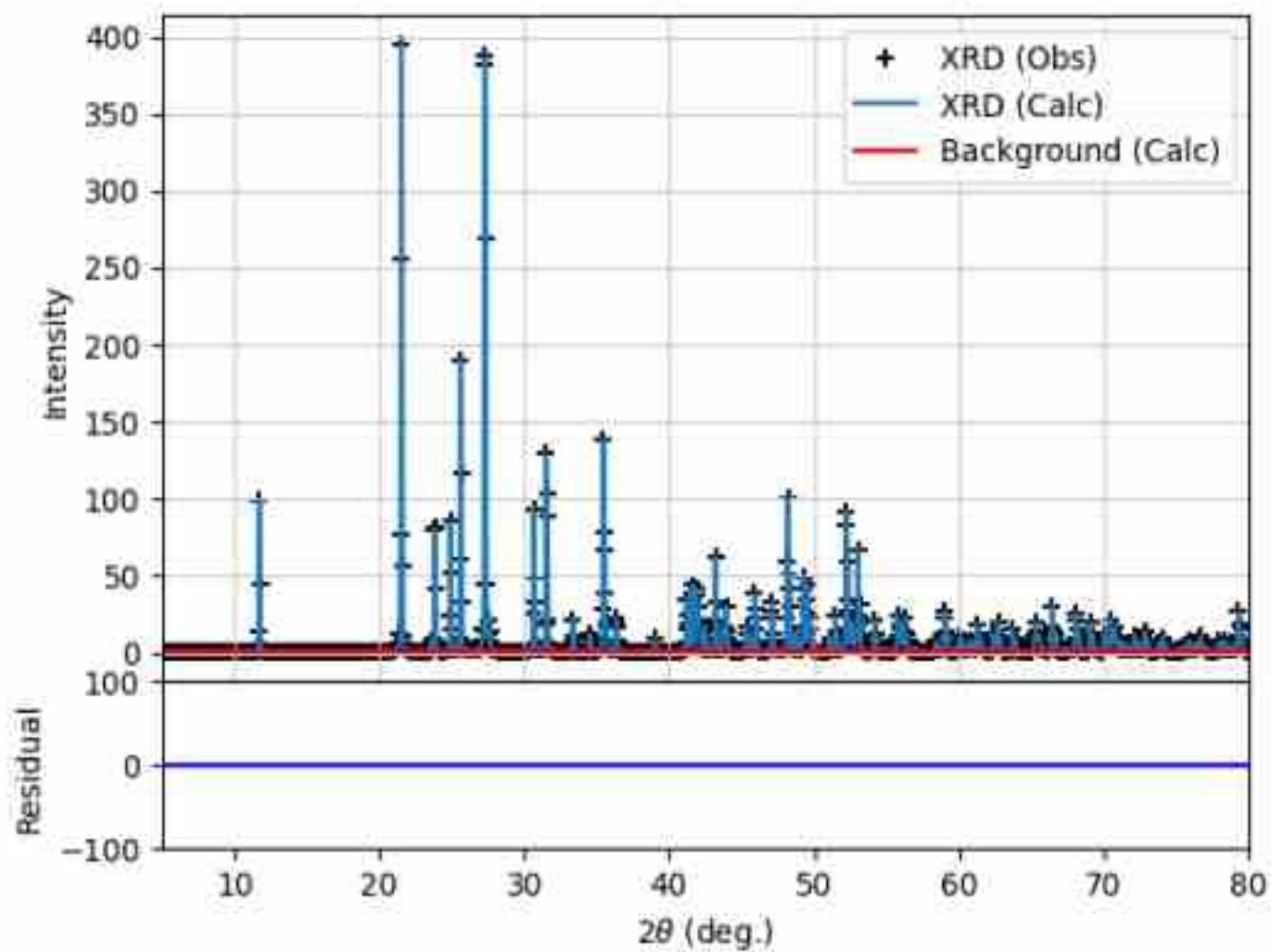
RMSE before RR	Rwp	RMSE after RR
0.253	0.60346	0.00851

Pb4I8



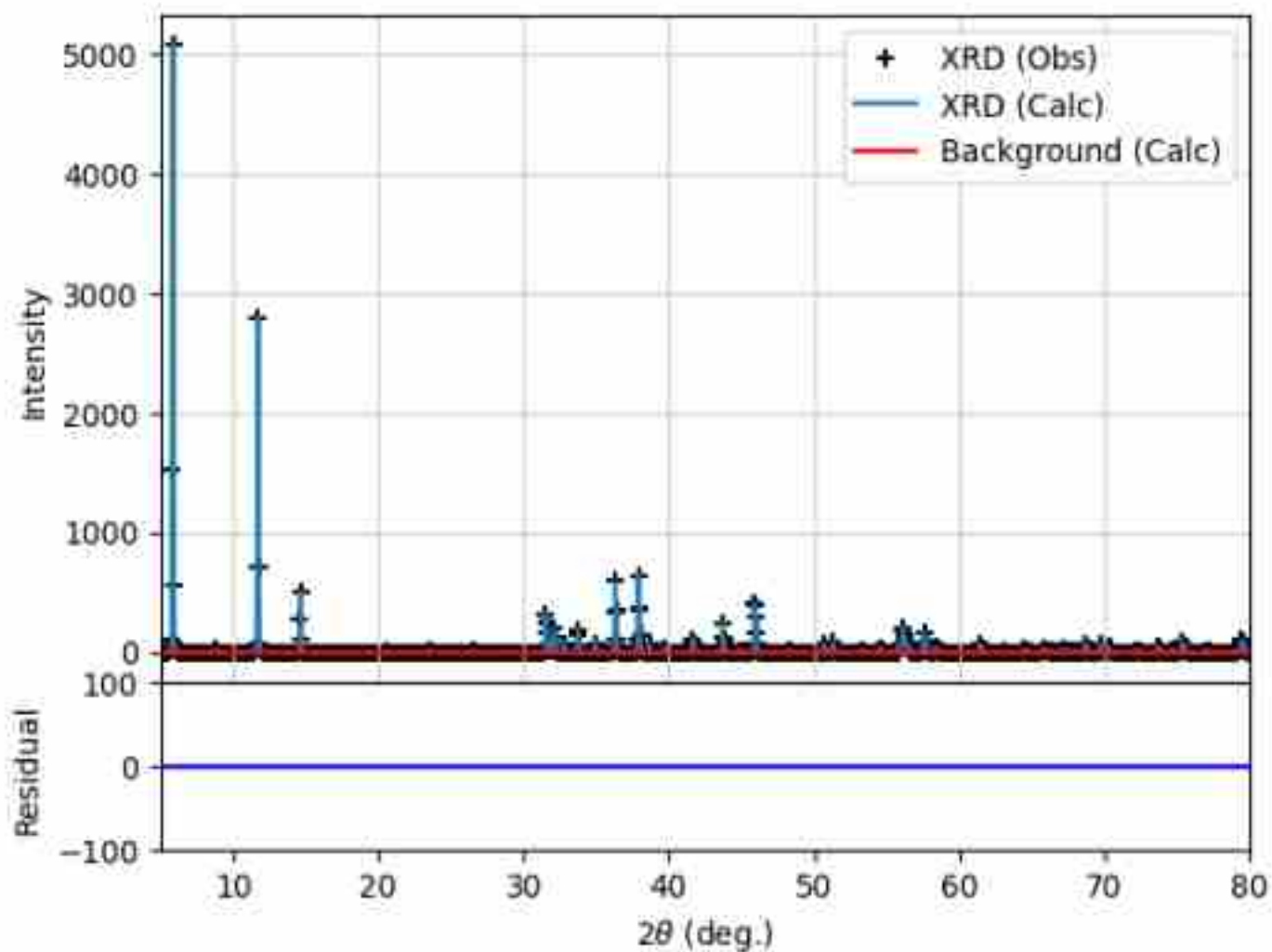
RMSE before RR	Rwp	RMSE after RR
0.254	80.77627	0.31128

Se4Br4



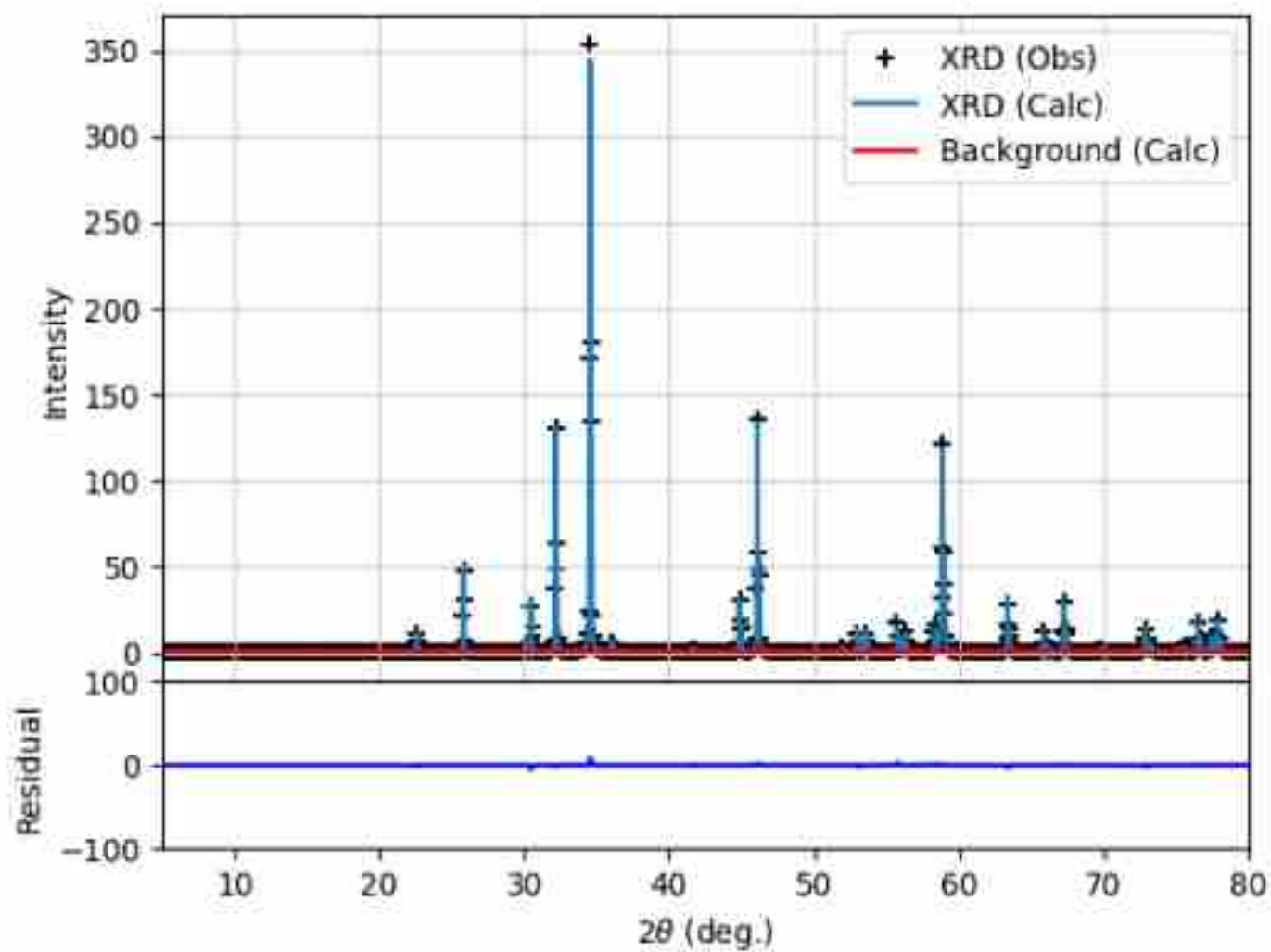
RMSE before RR	Rwp	RMSE after RR
0.254	0.00417	0.00032

W₃Se₄S₂



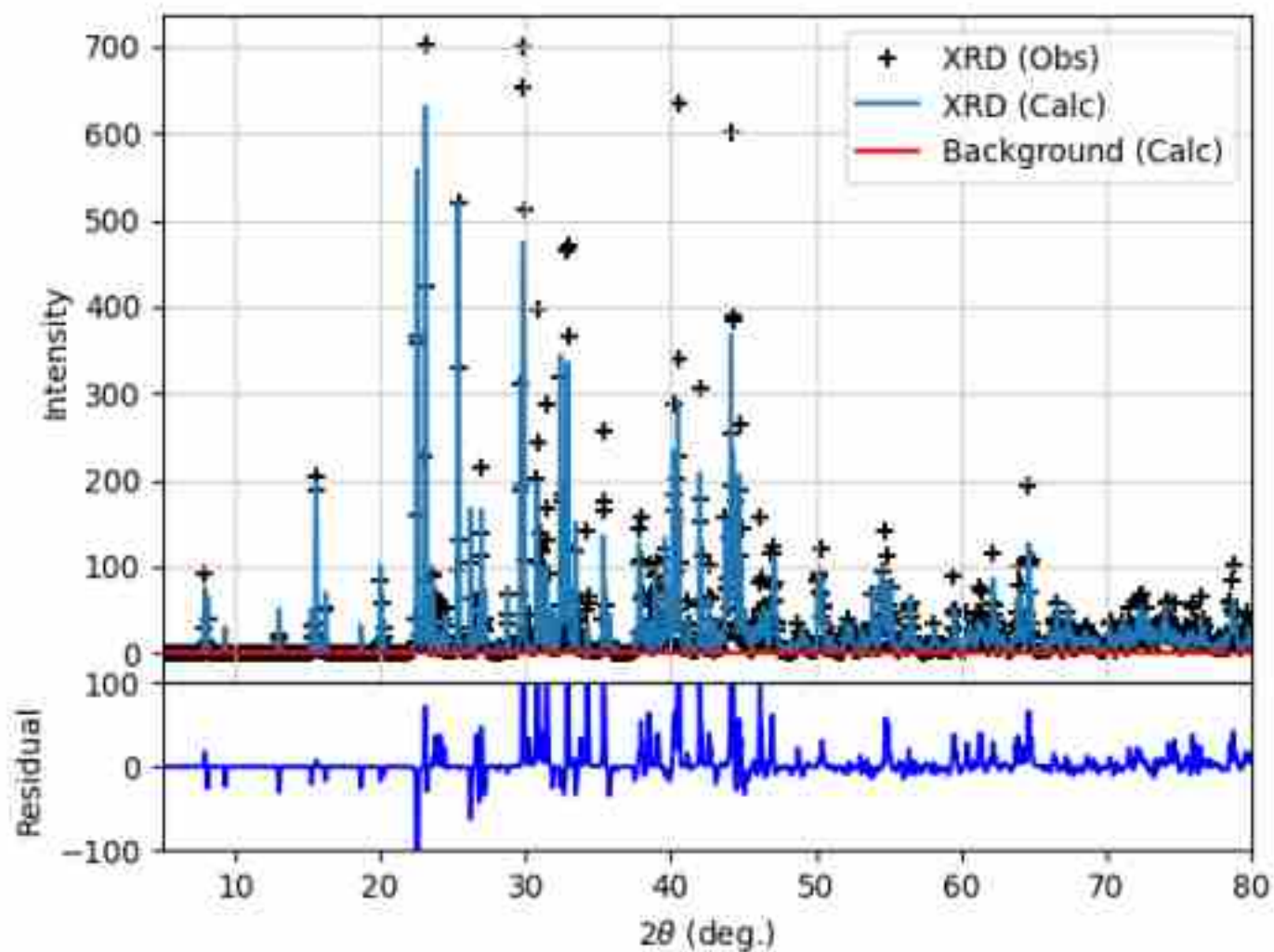
RMSE before RR	Rwp	RMSE after RR
0.254	0.00248	0.00066

Ca₄Fe₄O₈



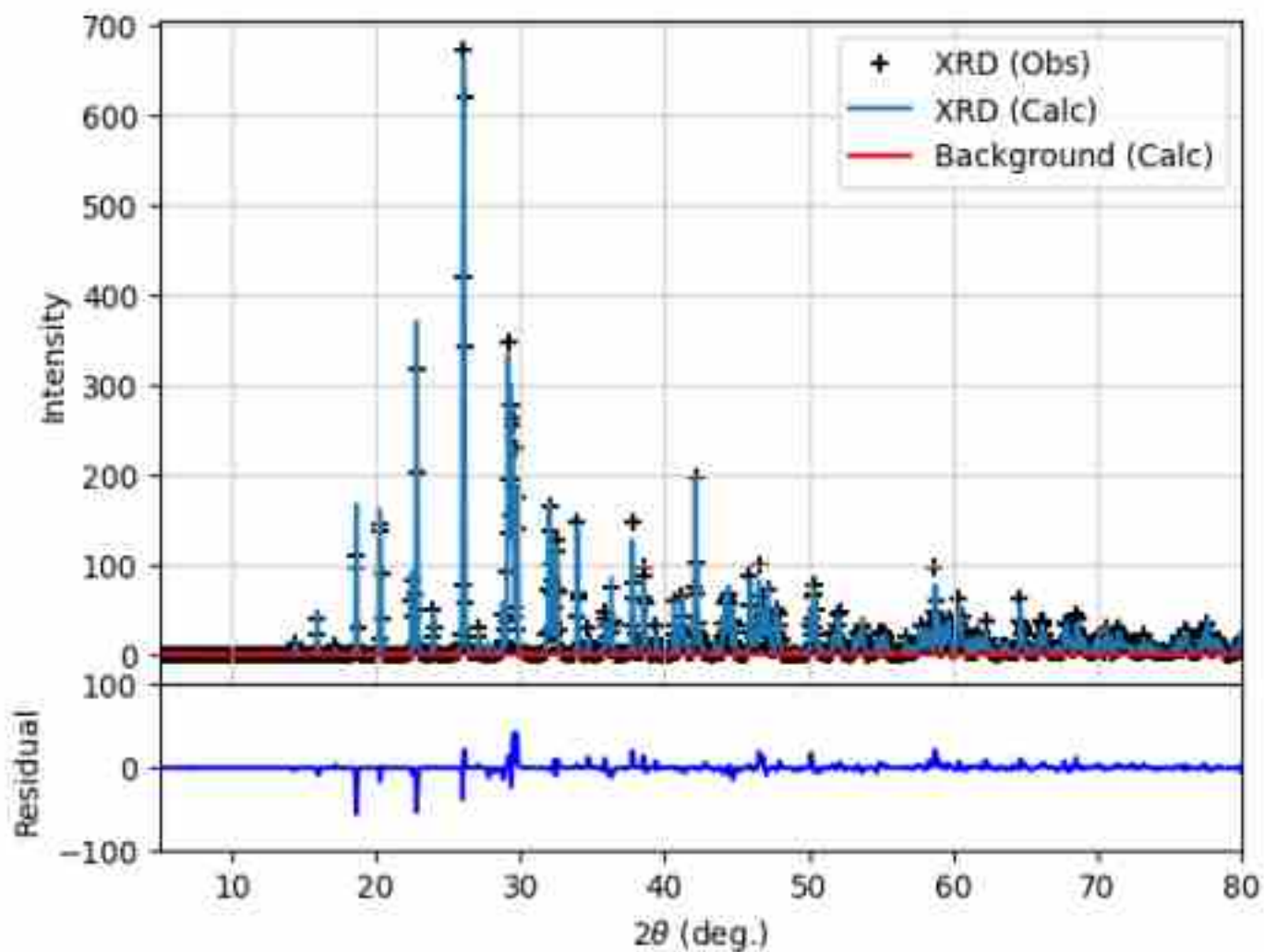
RMSE before RR	Rwp	RMSE after RR
0.255	4.9055	0.23546

Sm4Lu4Se12



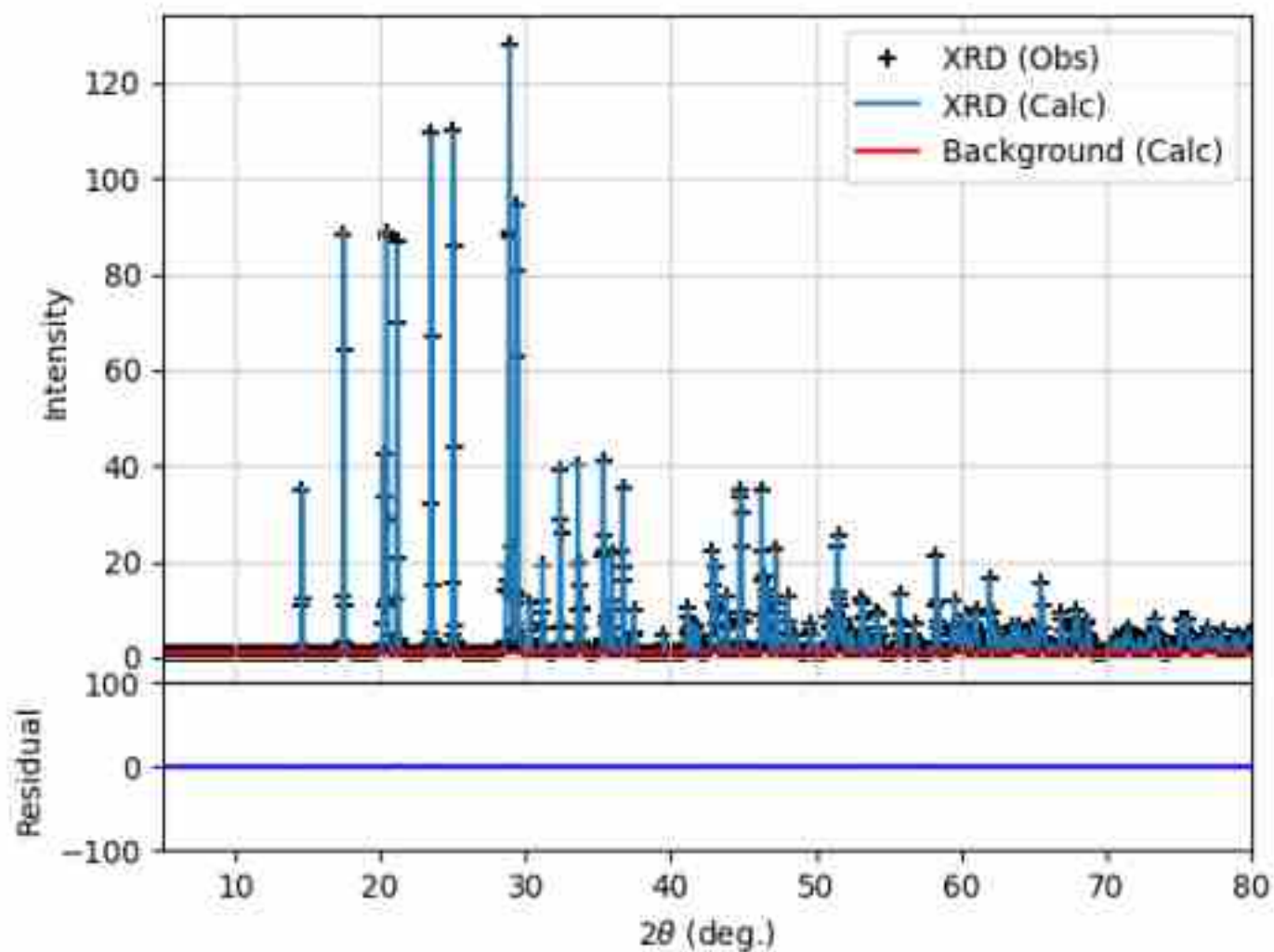
RMSE before RR	Rwp	RMSE after RR
0.255	40.49946	0.32663

Ba6P12



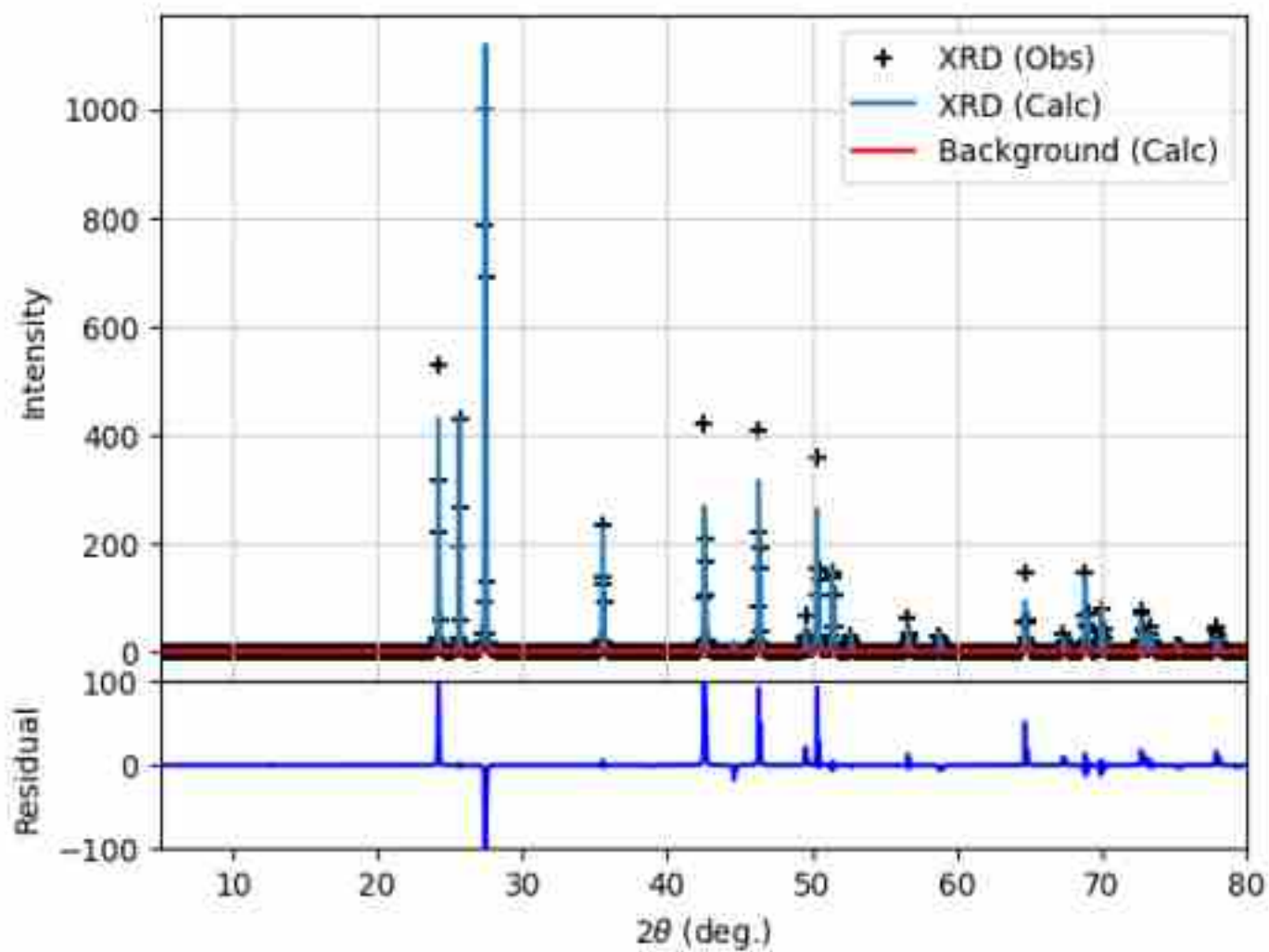
RMSE before RR	Rwp	RMSE after RR
0.256	19.26856	0.27669

Cs₁Mn₁P₃H₁O₁₀



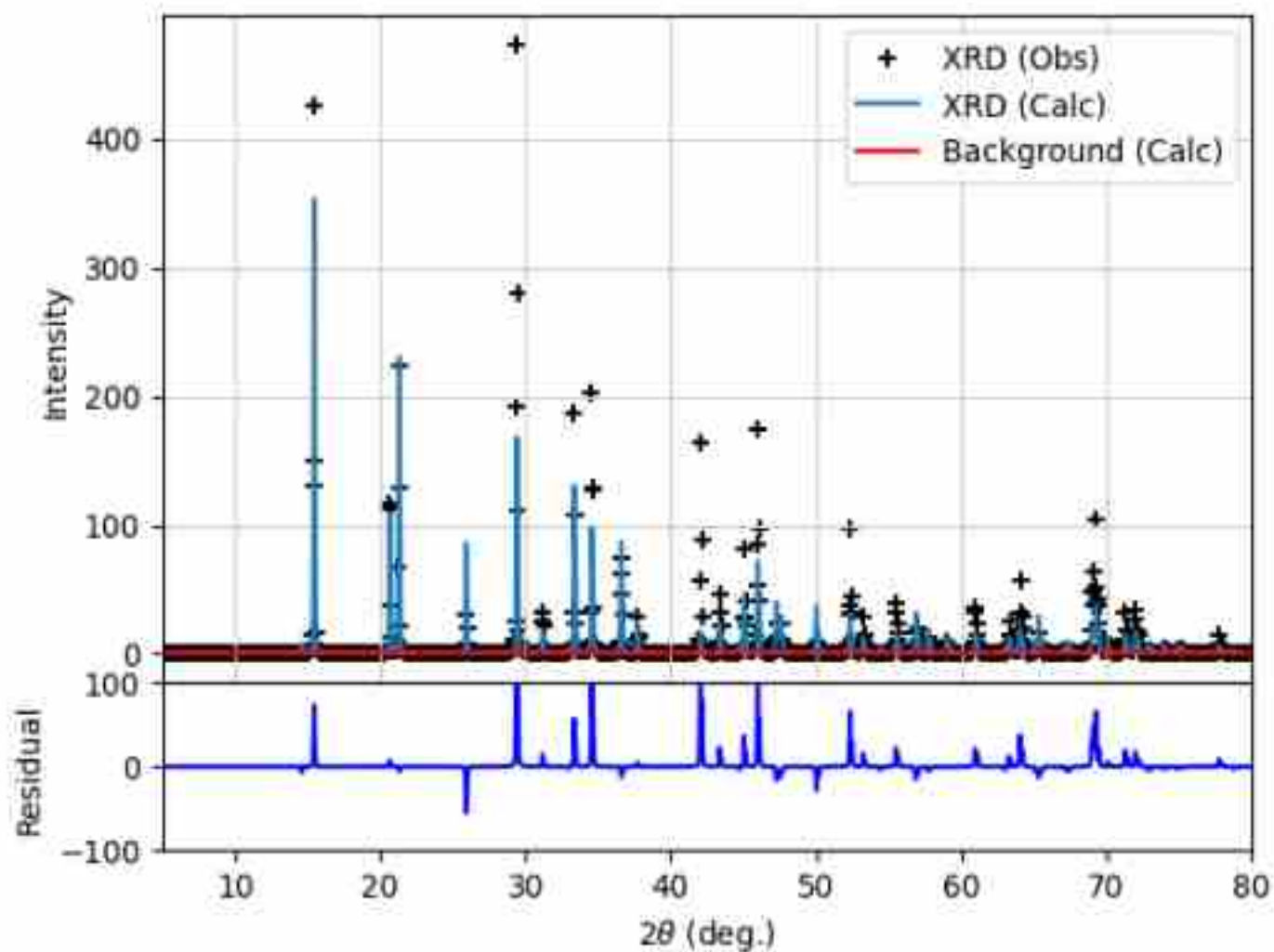
RMSE before RR	Rwp	RMSE after RR
0.256	0.70429	0.35975

Hg₂S₂



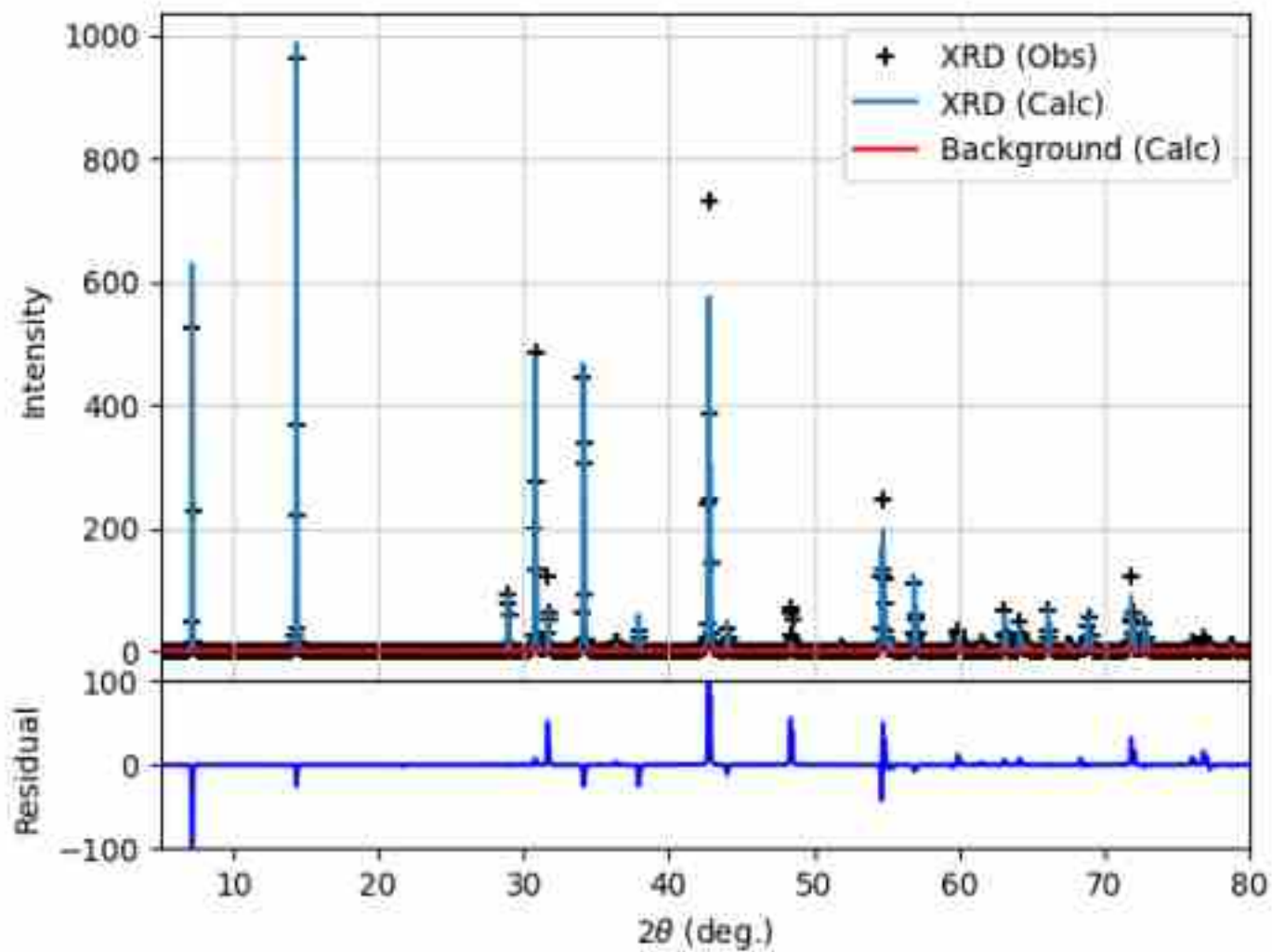
RMSE before RR	Rwp	RMSE after RR
0.256	24.97066	0.24577

Sn2Br2Cl2



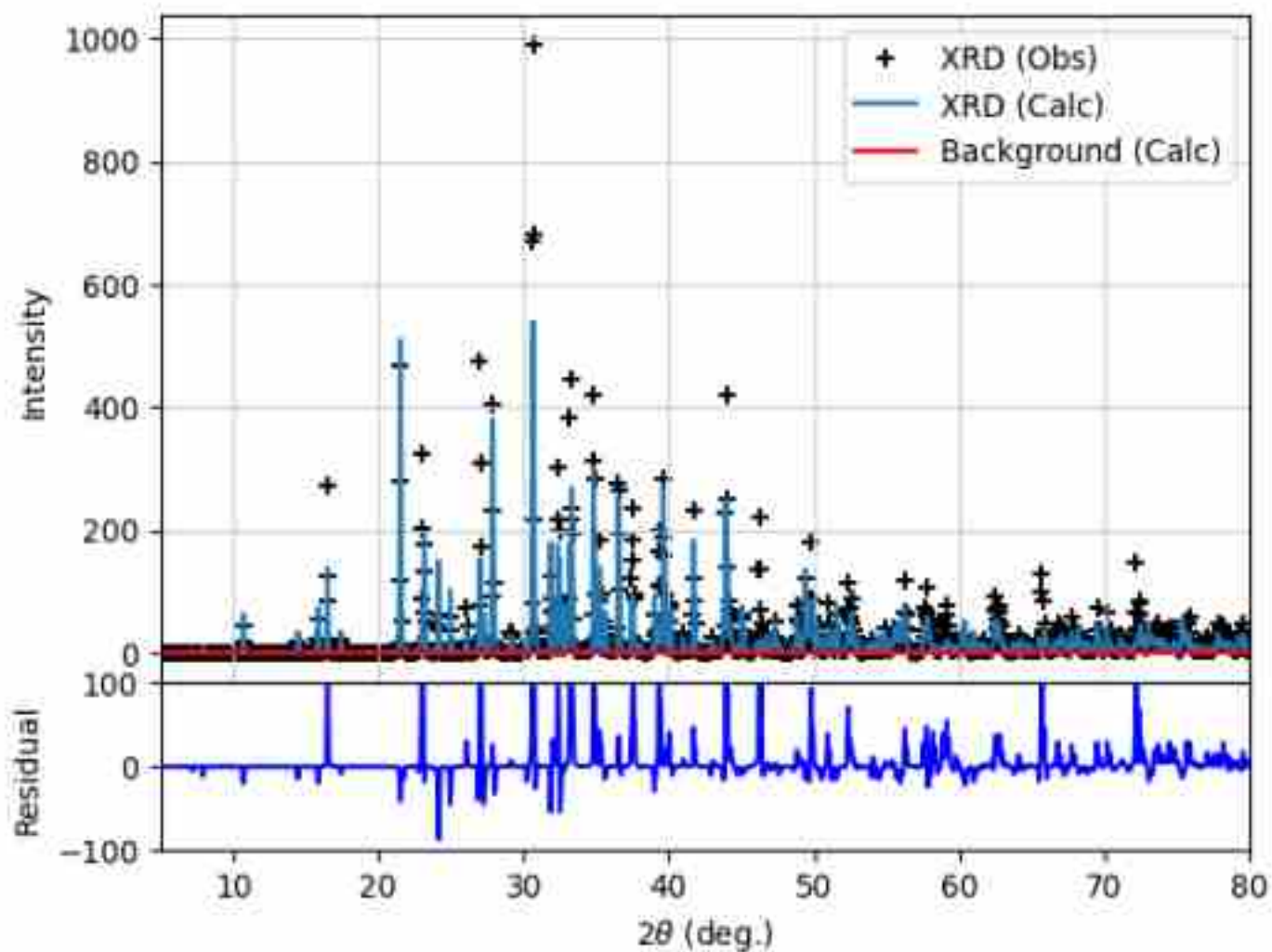
RMSE before RR	Rwp	RMSE after RR
0.256	53.95181	None

Ta₂Ni₁S₄



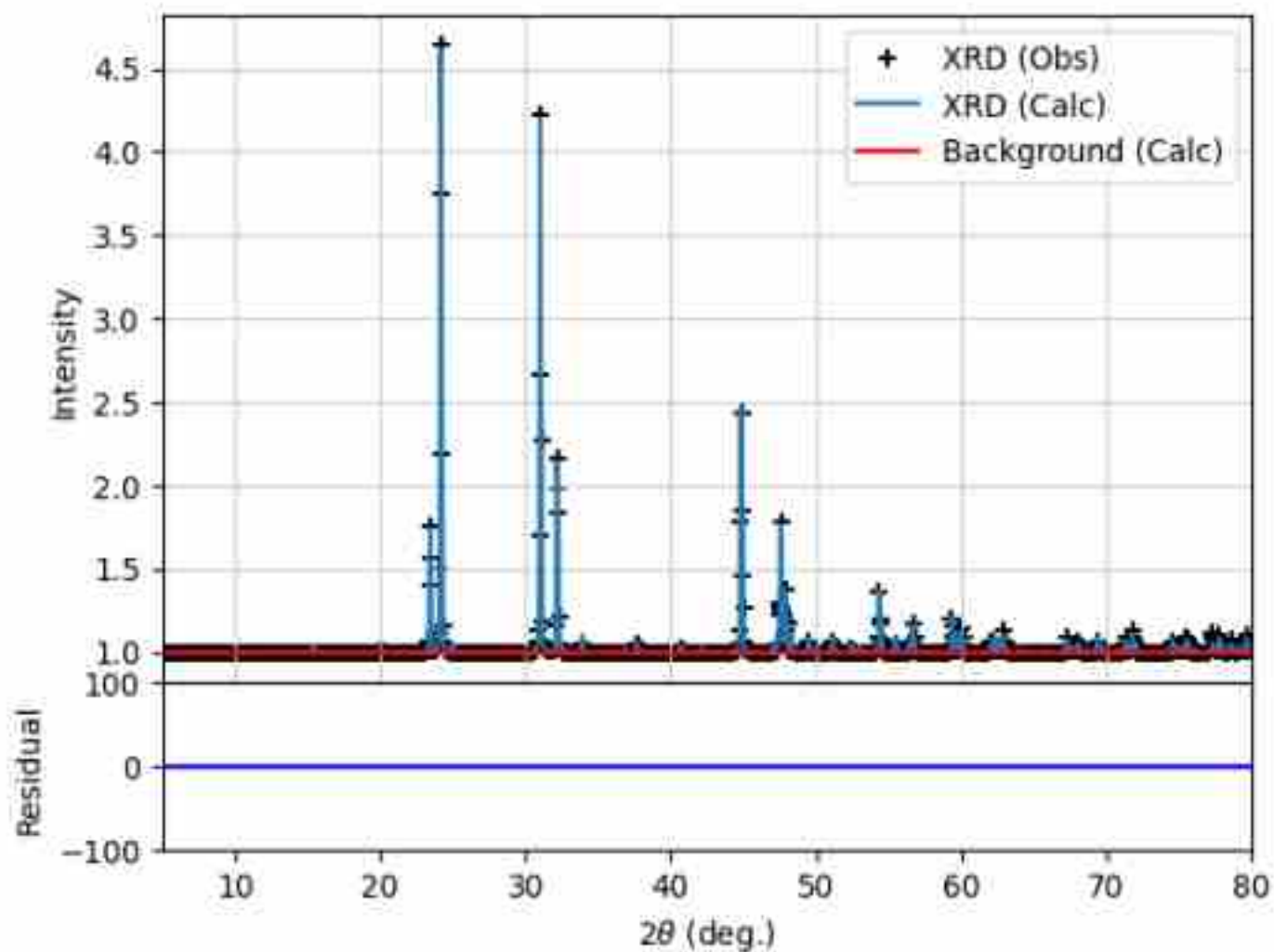
RMSE before RR	Rwp	RMSE after RR
0.256	21.03306	None

La₄Sb₄Se₁₂



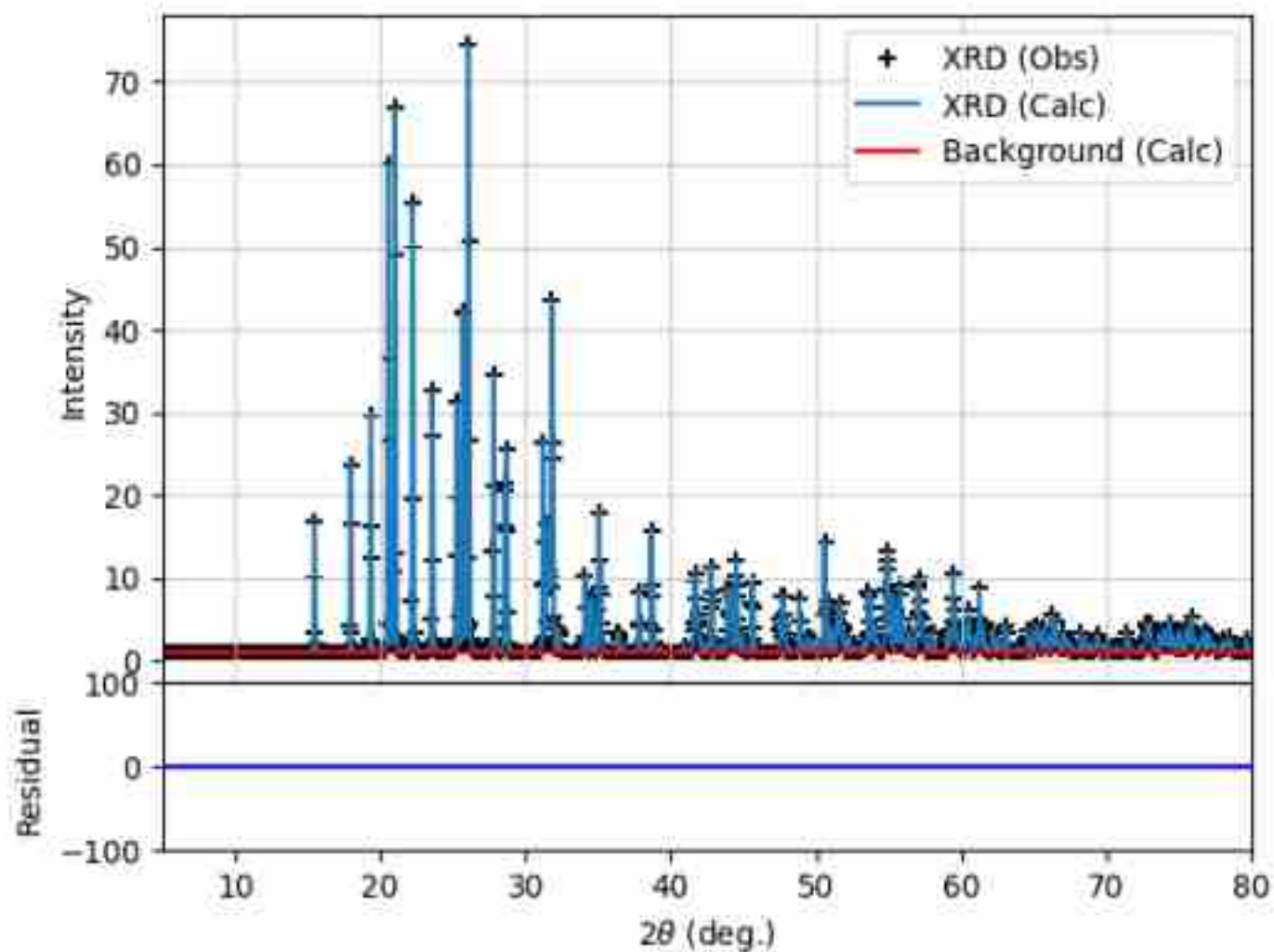
RMSE before RR	Rwp	RMSE after RR
0.257	49.03835	0.38765

Be₆H₁₂



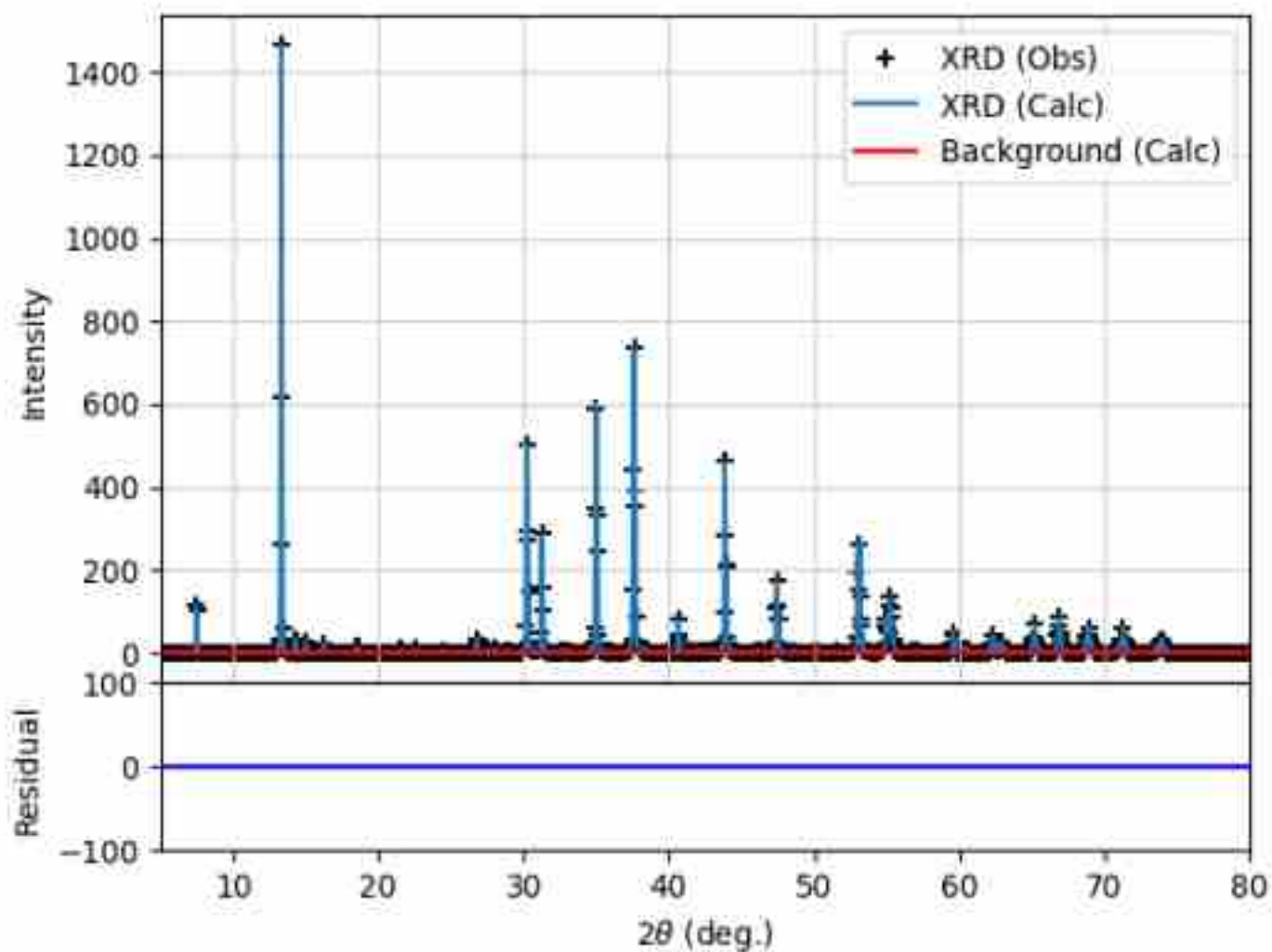
RMSE before RR	Rwp	RMSE after RR
0.258	0.73984	None

Na₂H₂Se₂O₈



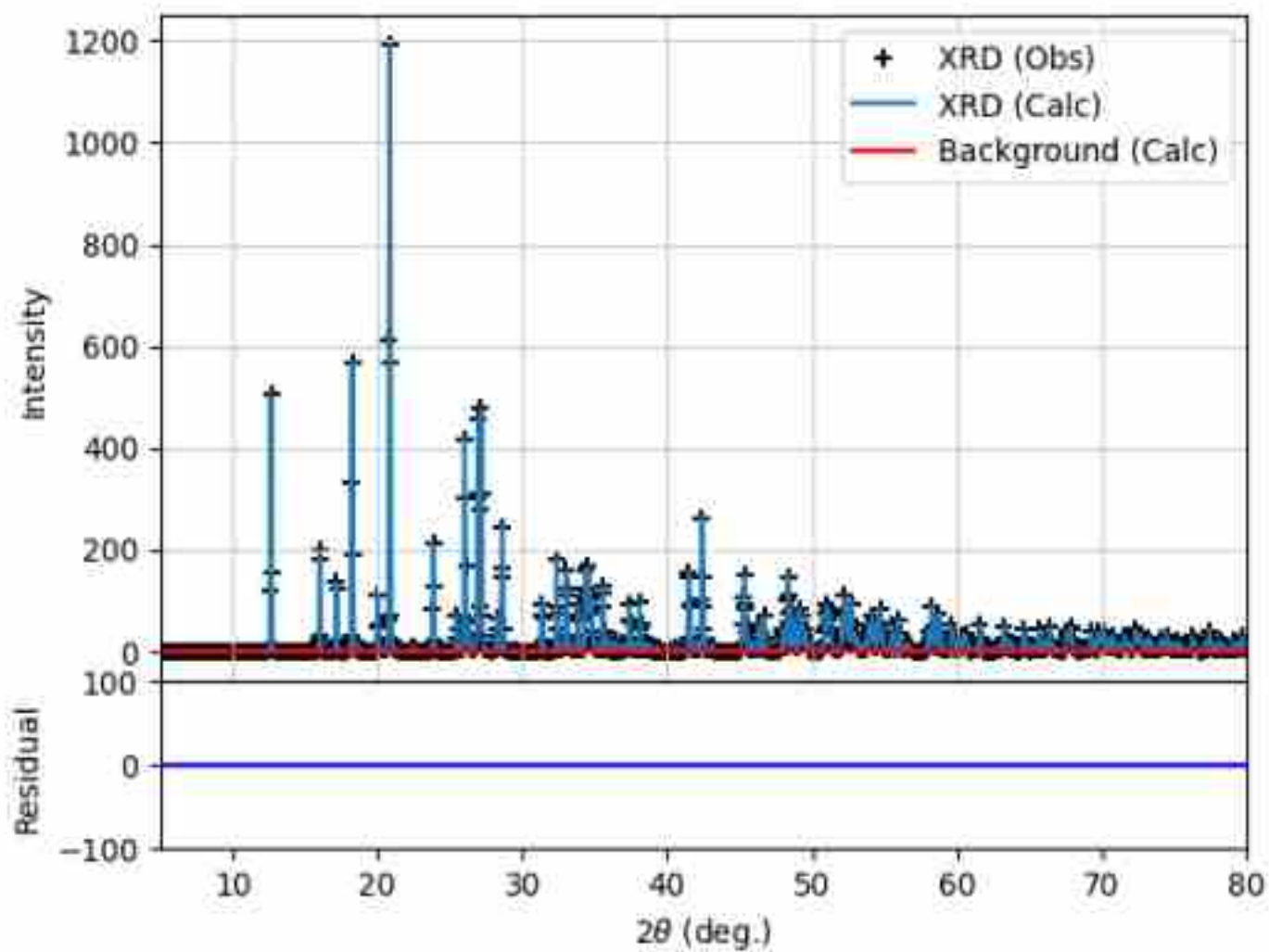
RMSE before RR	Rwp	RMSE after RR
0.259	0.00133	1e-05

Nb₃W₁Se₈



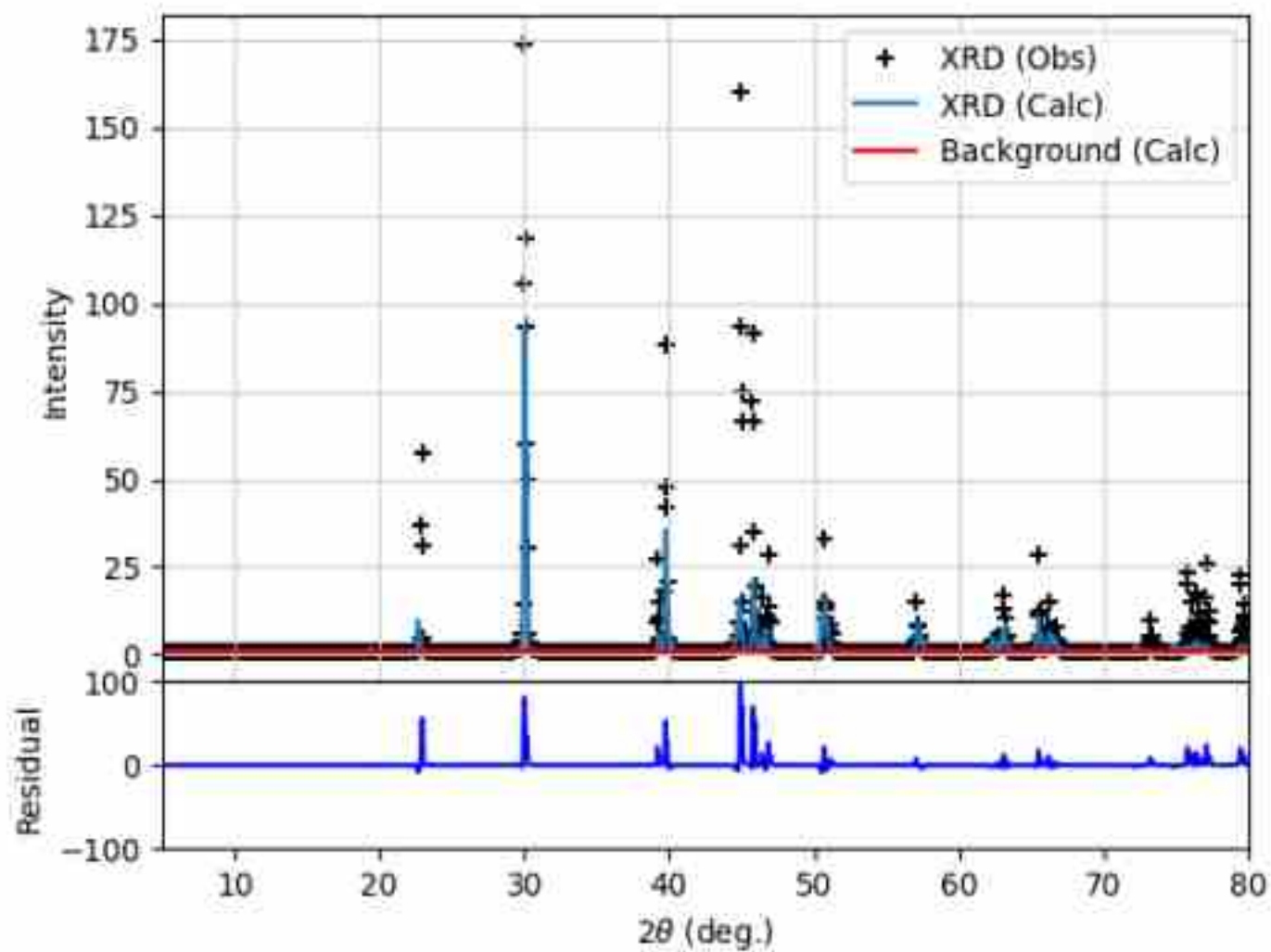
RMSE before RR	Rwp	RMSE after RR
0.259	0.00293	0.00019

U₃H₂O₁₀



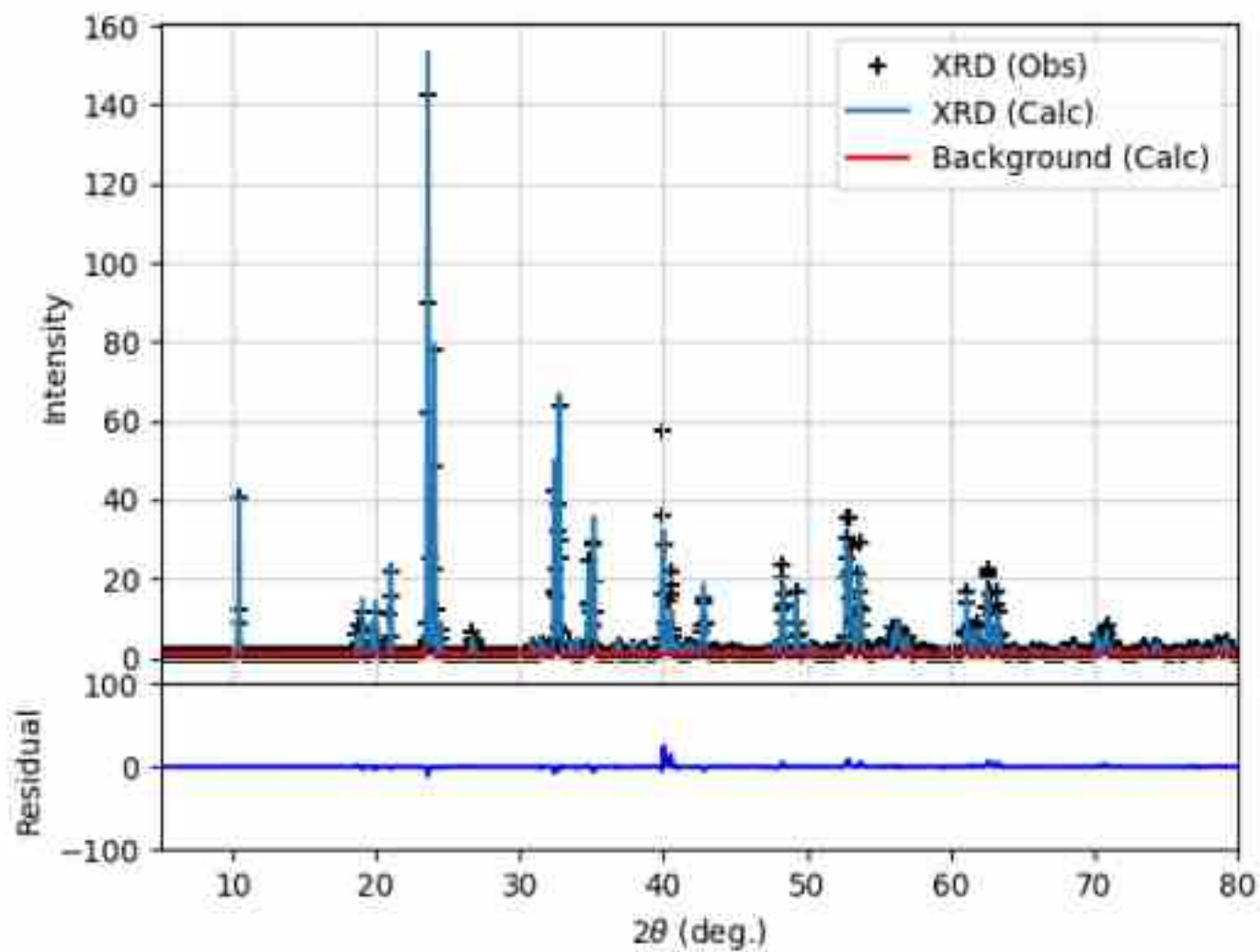
RMSE before RR	Rwp	RMSE after RR
0.259	0.0069	0.3599

Ga4



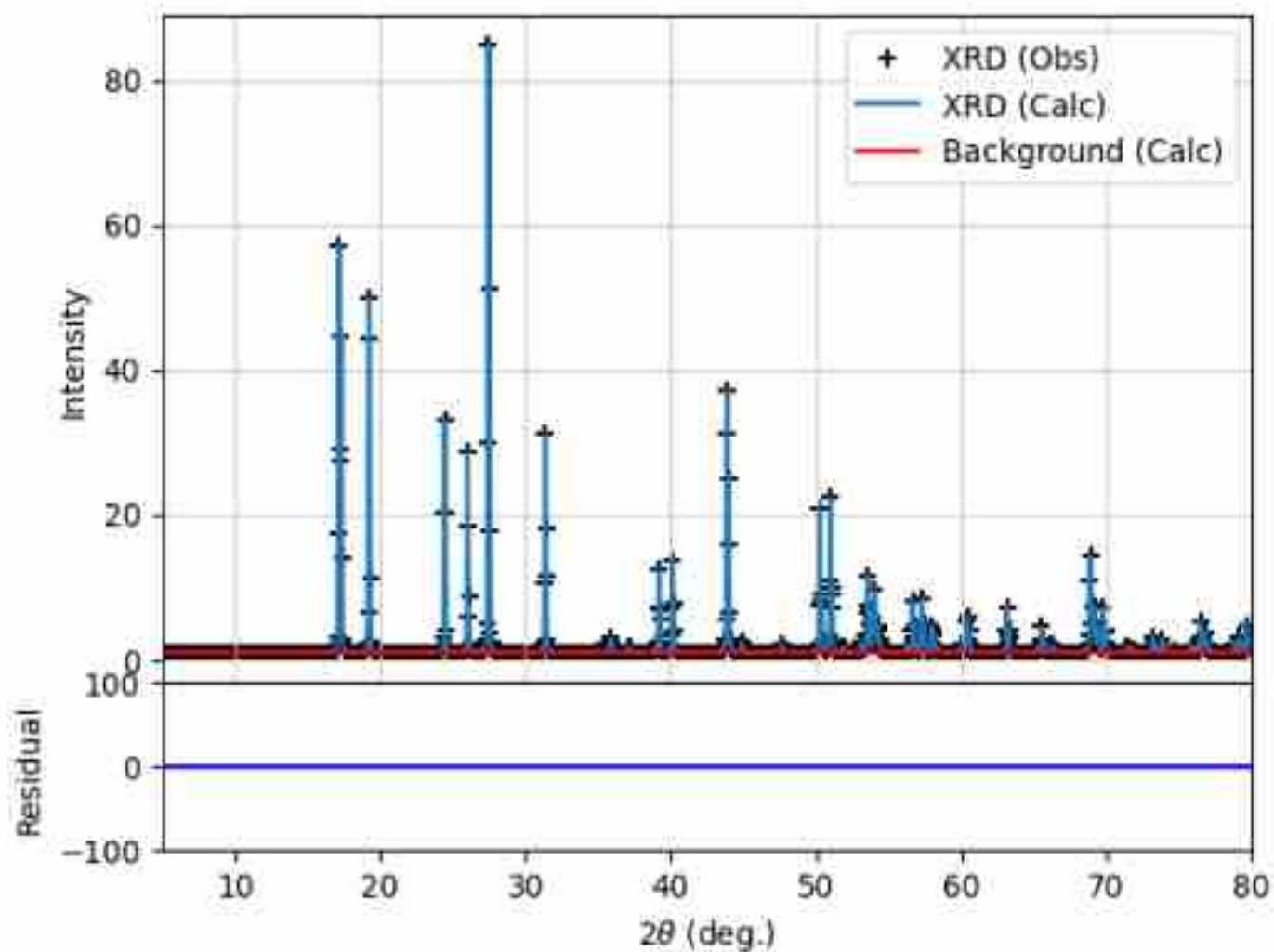
RMSE before RR	Rwp	RMSE after RR
0.261	62.05677	0.21334

Li₃Ni₅O₁F₁₁



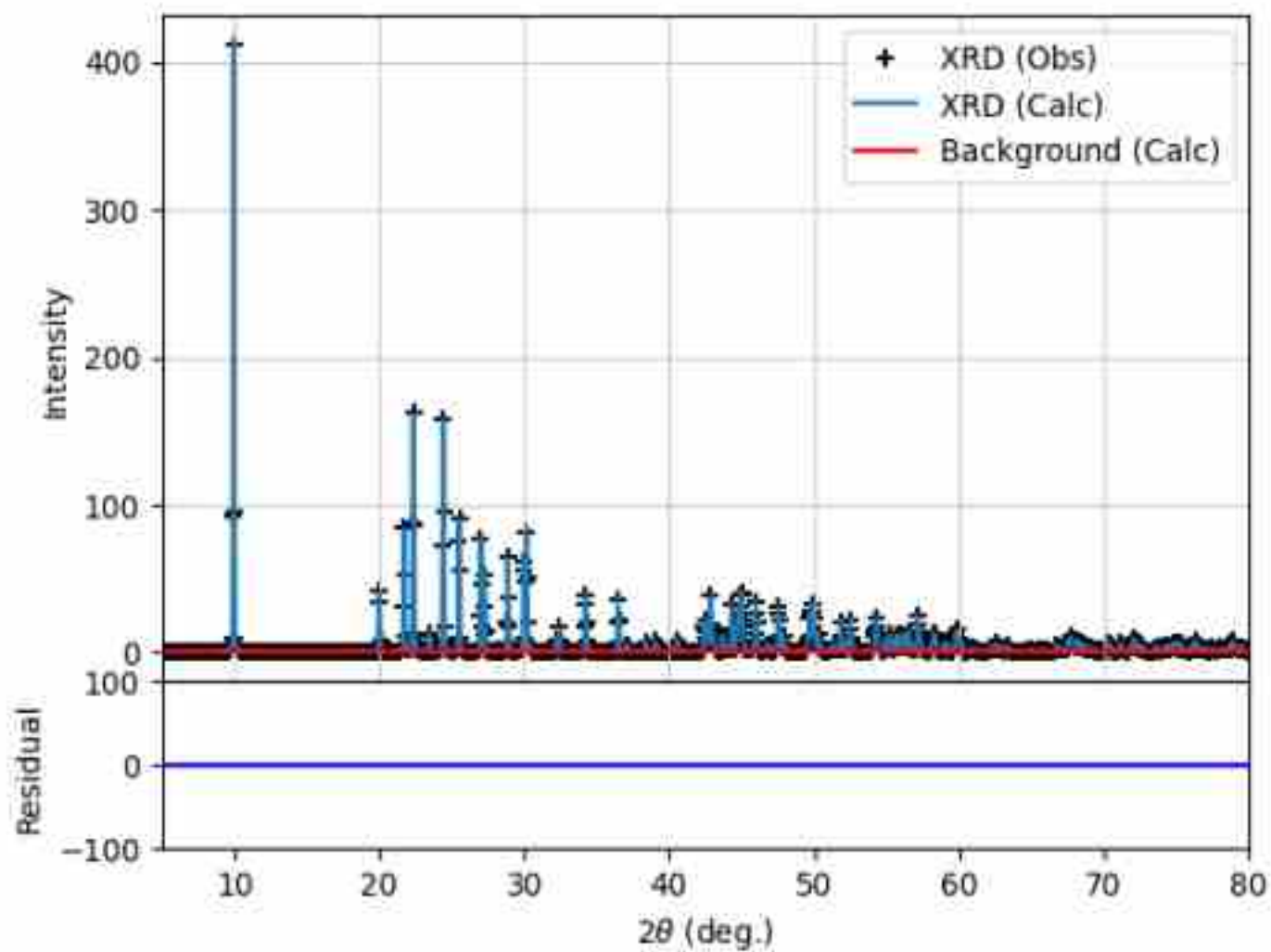
RMSE before RR	Rwp	RMSE after RR
0.261	17.9832	0.36056

Li4V2O2F8



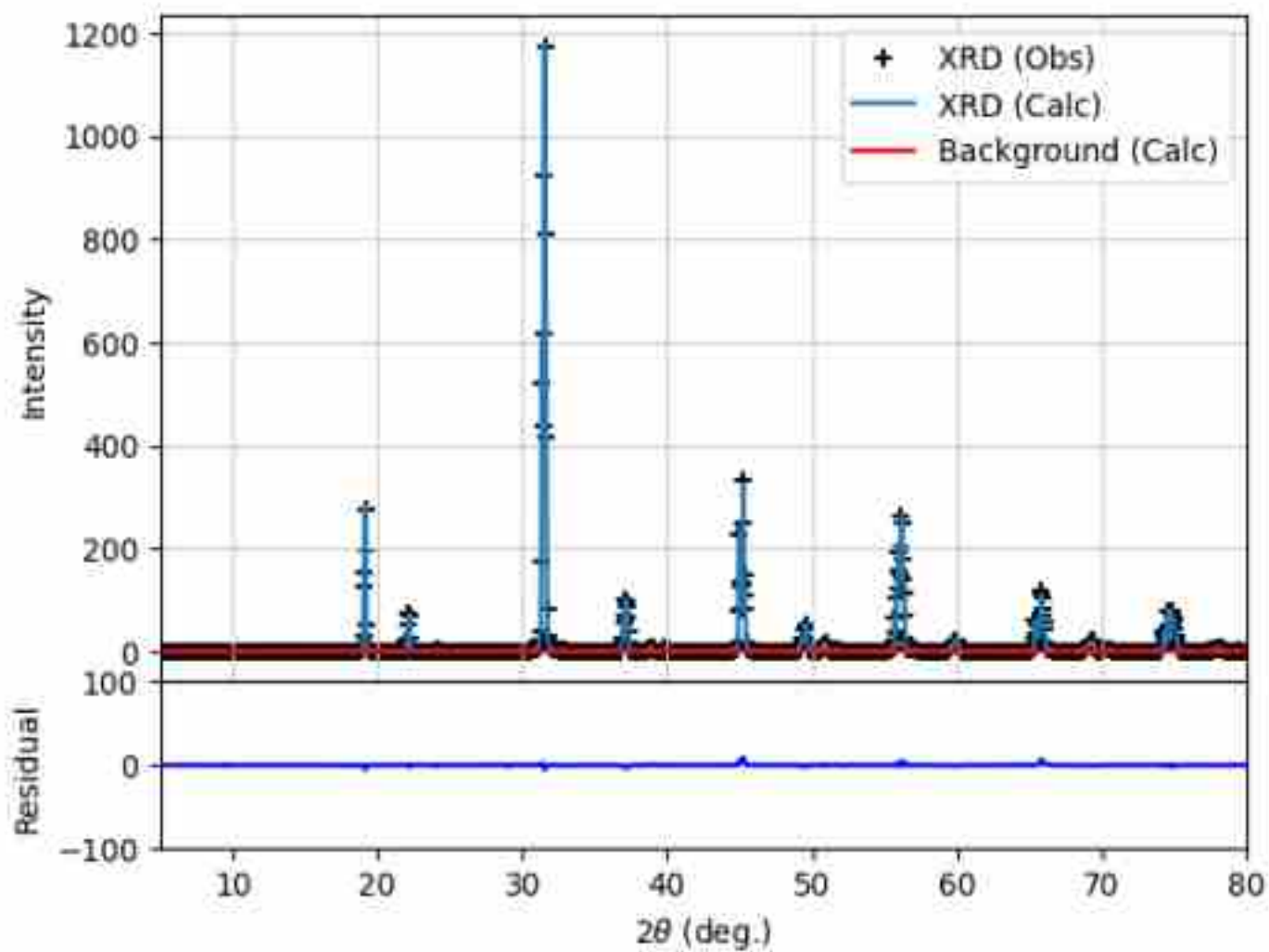
RMSE before RR	Rwp	RMSE after RR
0.261	0.00183	0.00129

Na1Ho2F7



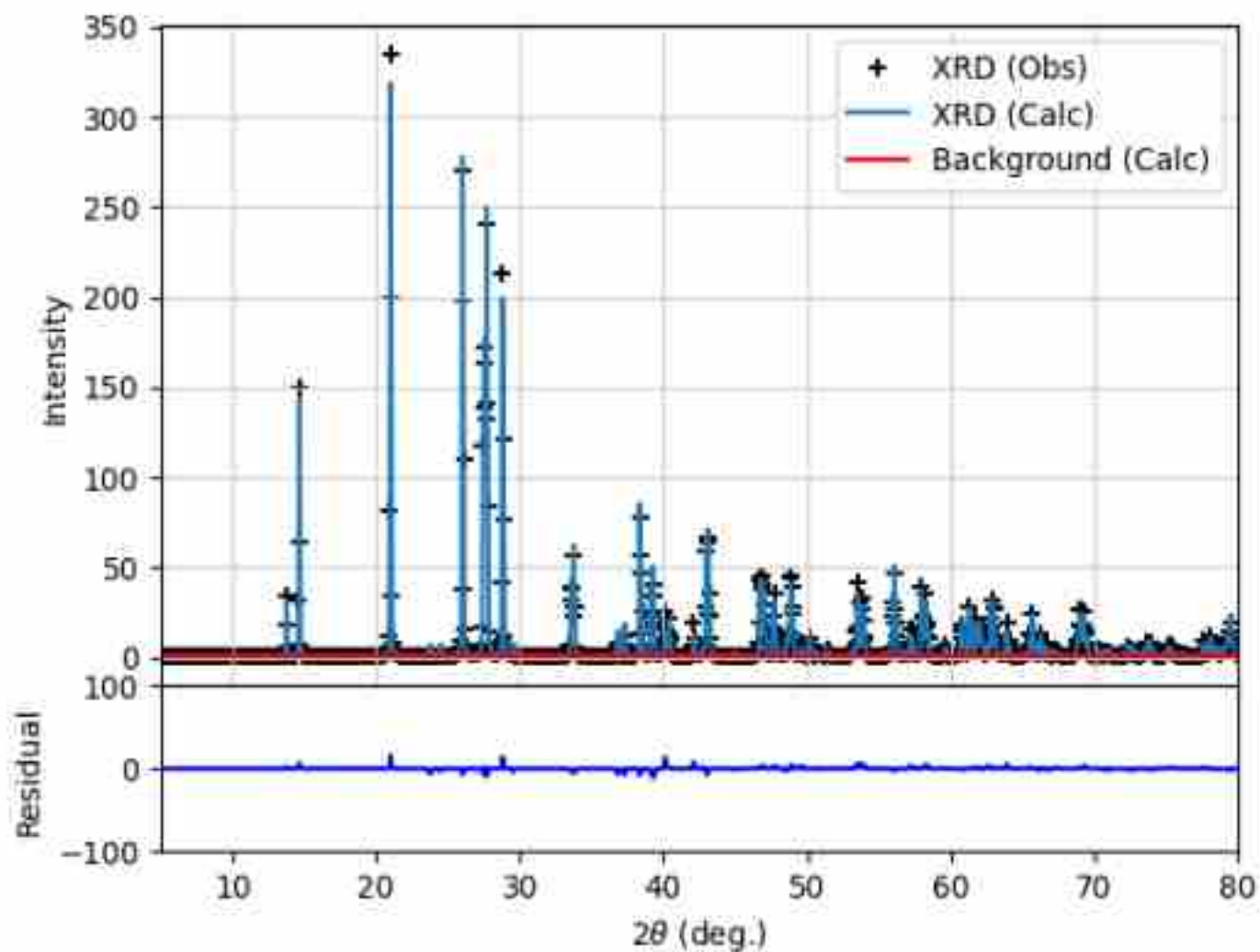
RMSE before RR	Rwp	RMSE after RR
0.261	0.00018	0.0

Sr₄Hf₂Fe₂O₁₂



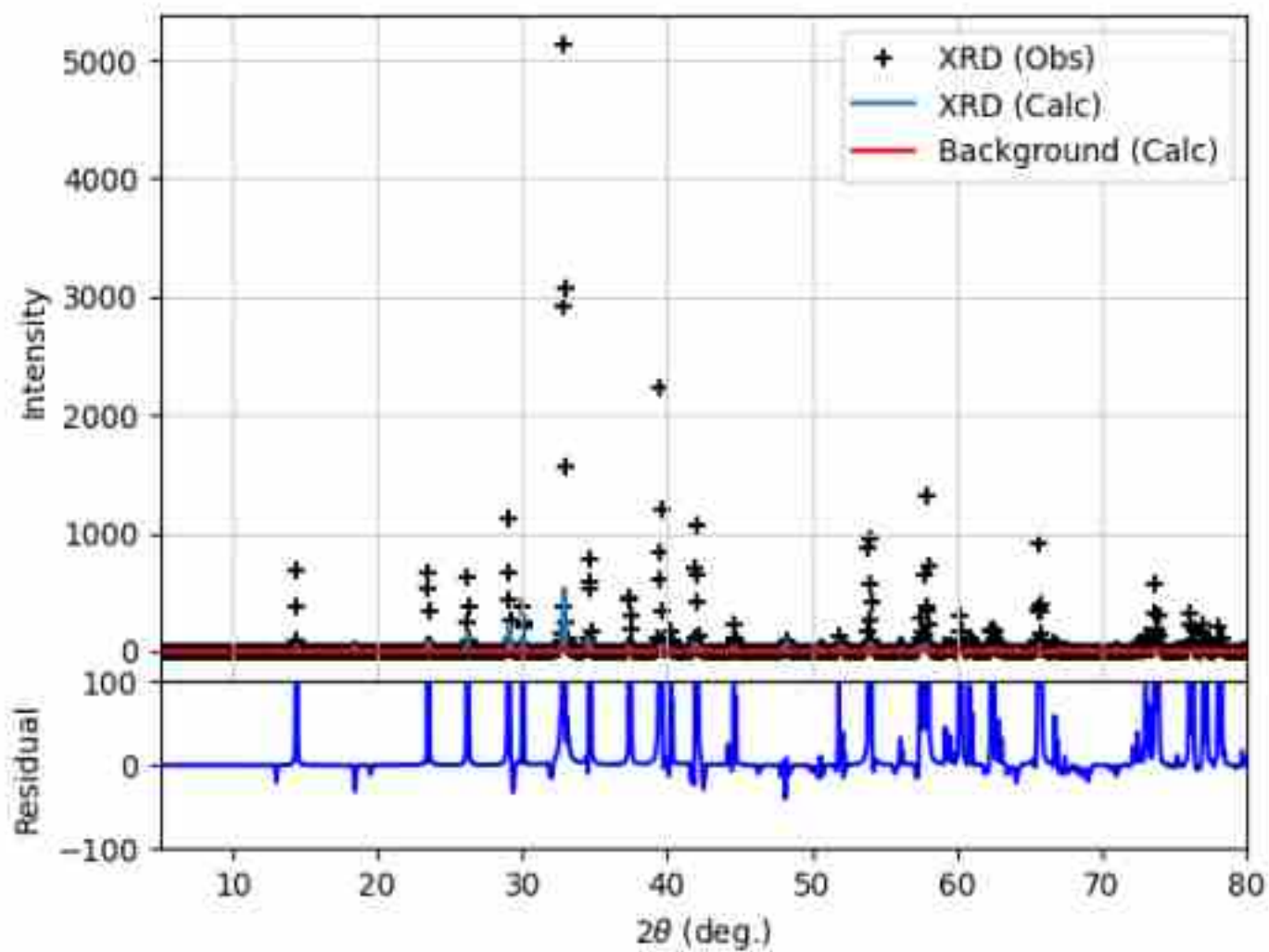
RMSE before RR	Rwp	RMSE after RR
0.261	3.38687	0.31661

Te₂Se₂O₈



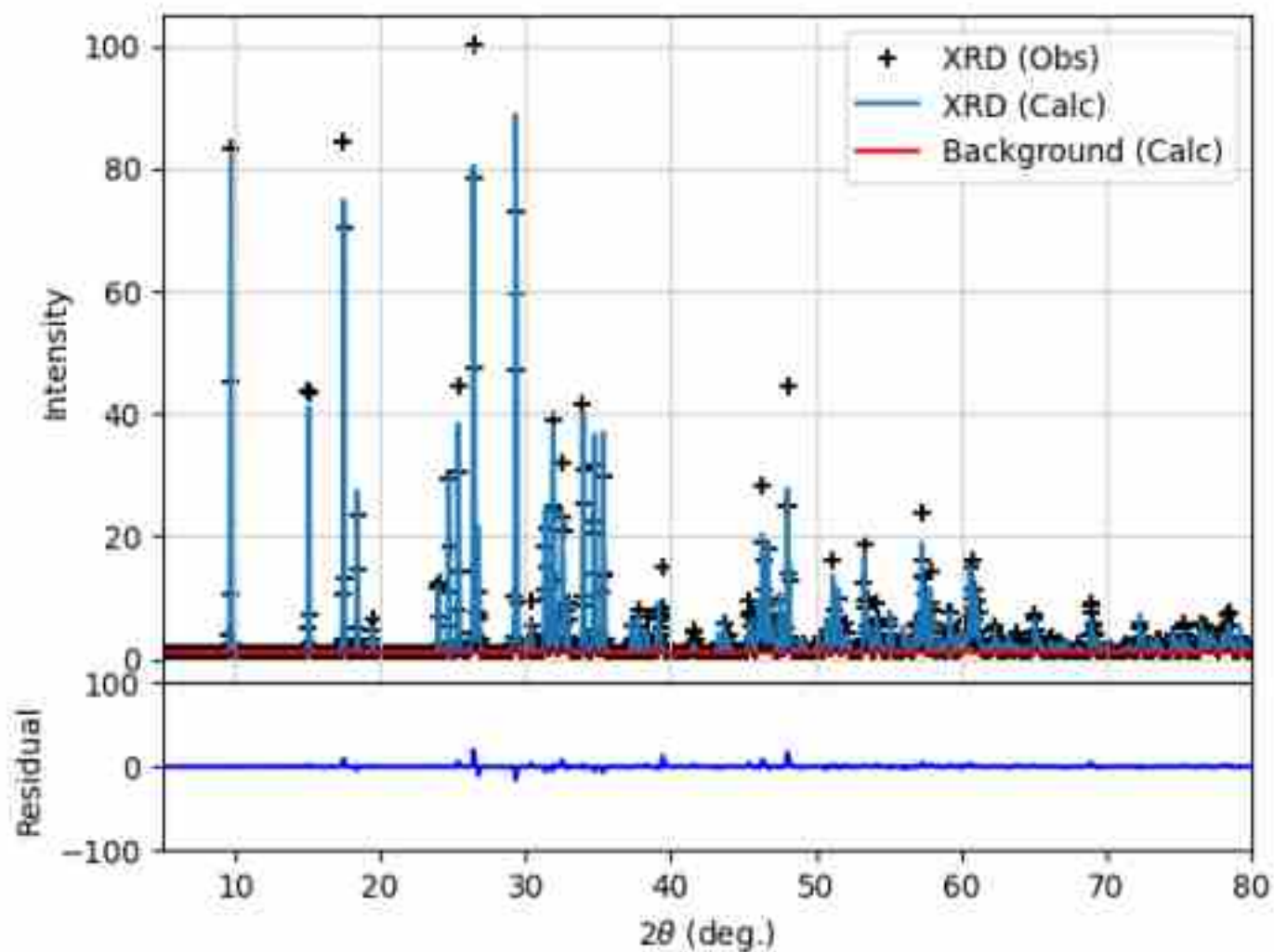
RMSE before RR	Rwp	RMSE after RR
0.261	16.68083	0.49862

Pt2Pb8



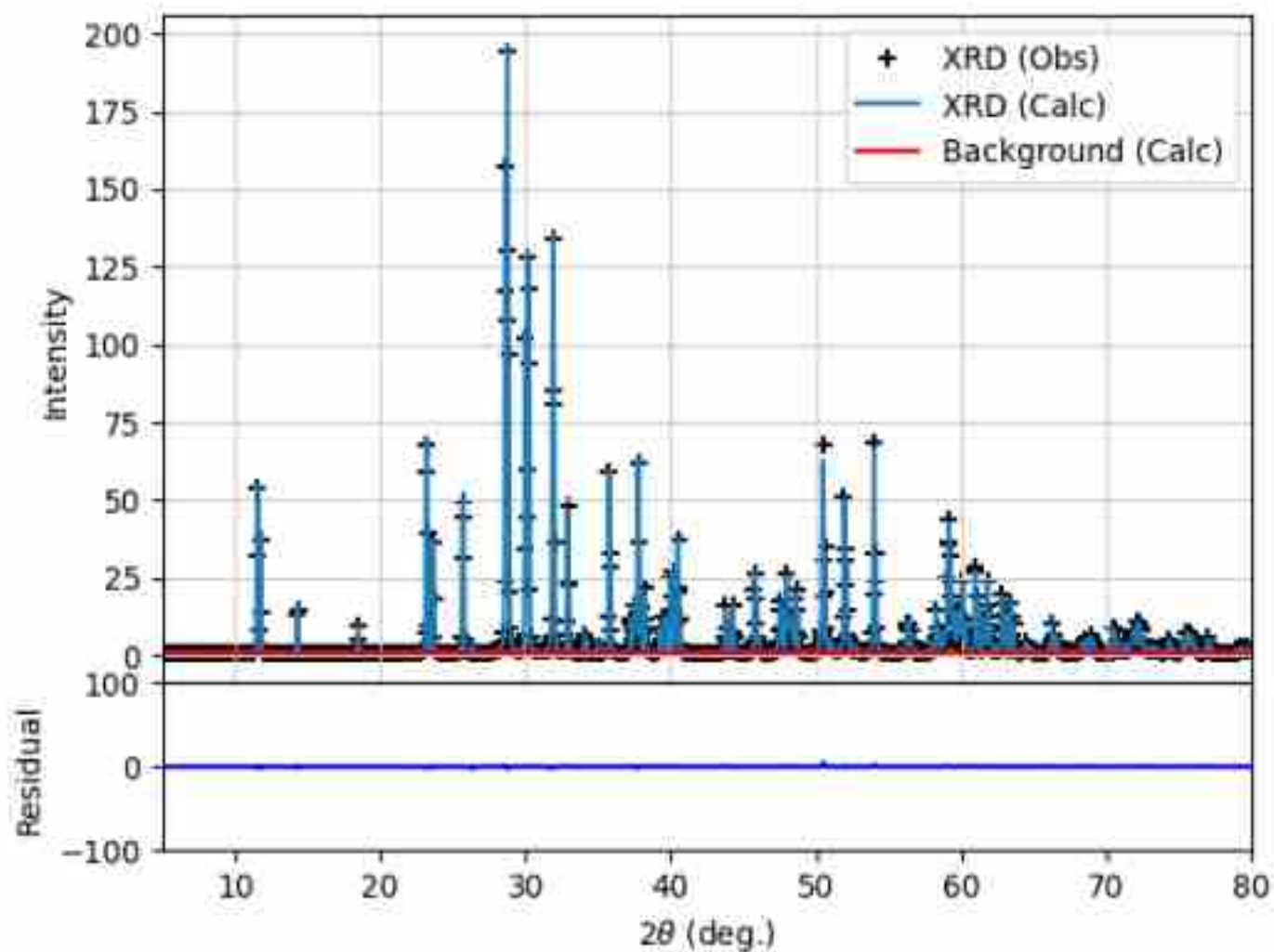
RMSE before RR	Rwp	RMSE after RR
0.262	89.56311	0.31463

Sr1V4O10



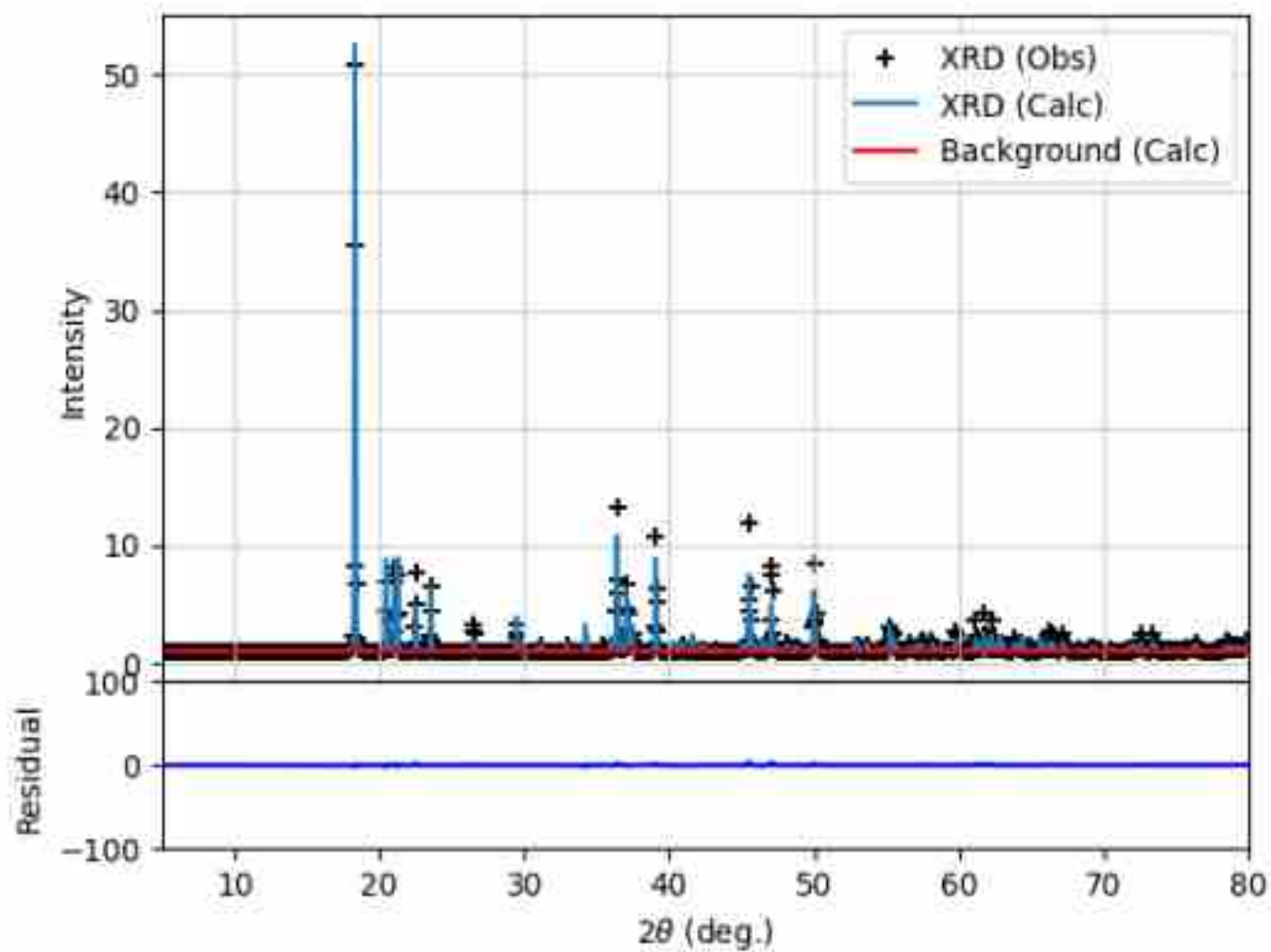
RMSE before RR	Rwp	RMSE after RR
0.262	20.47551	None

V4Ag2O11



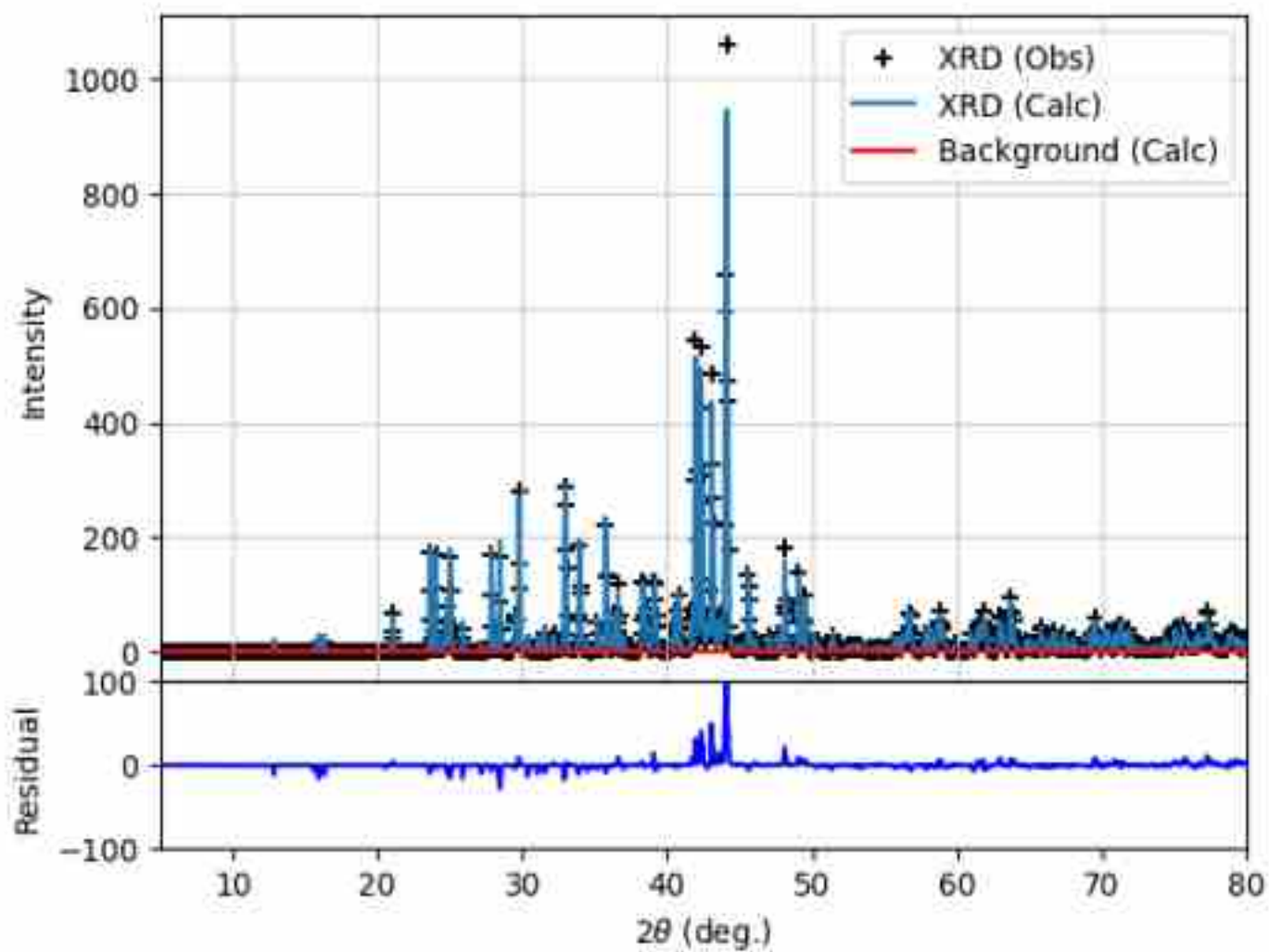
RMSE before RR	Rwp	RMSE after RR
0.262	4.69884	0.27298

A12H6O6



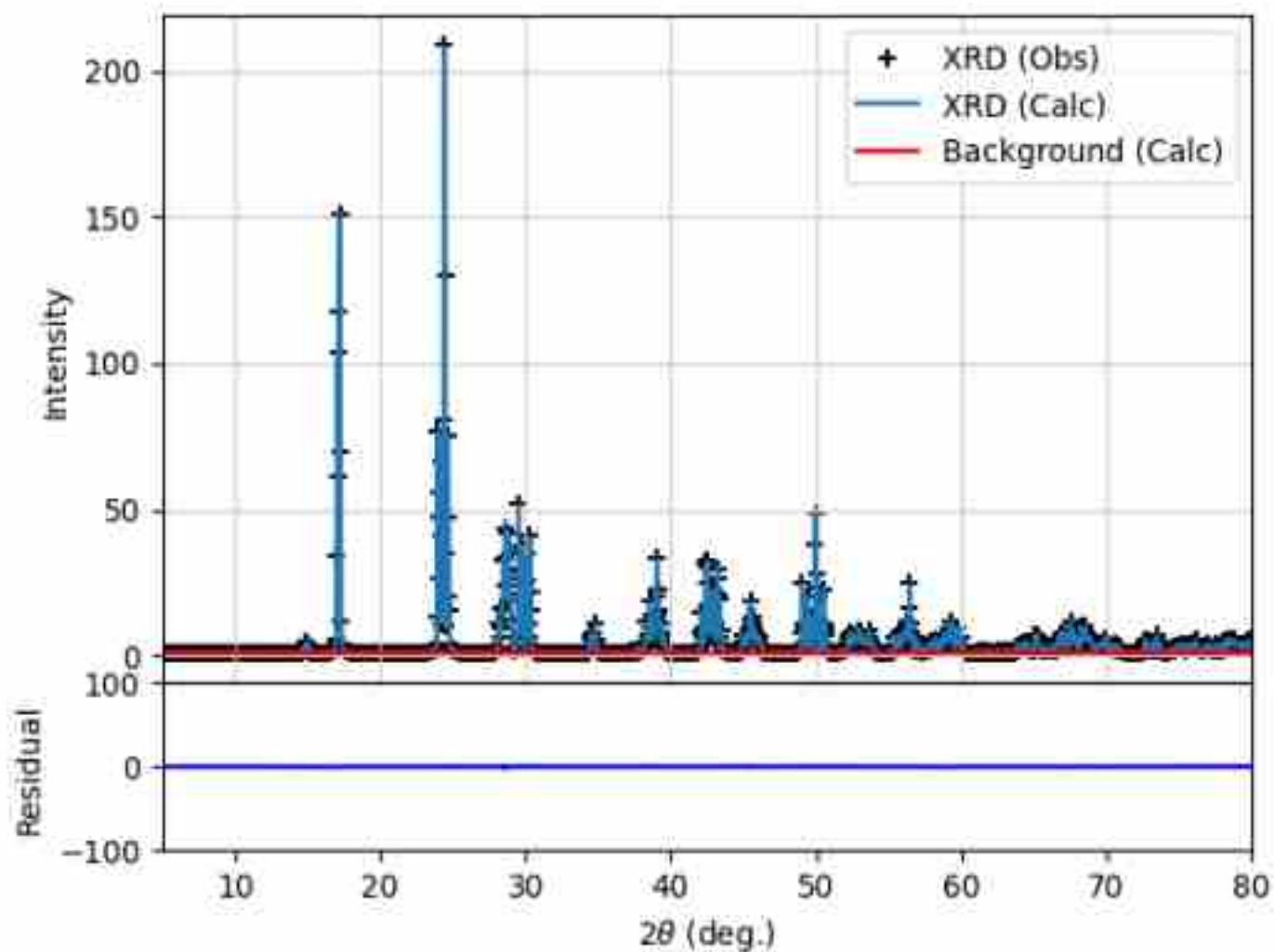
RMSE before RR	Rwp	RMSE after RR
0.264	14.28874	None

Hf6Ni14



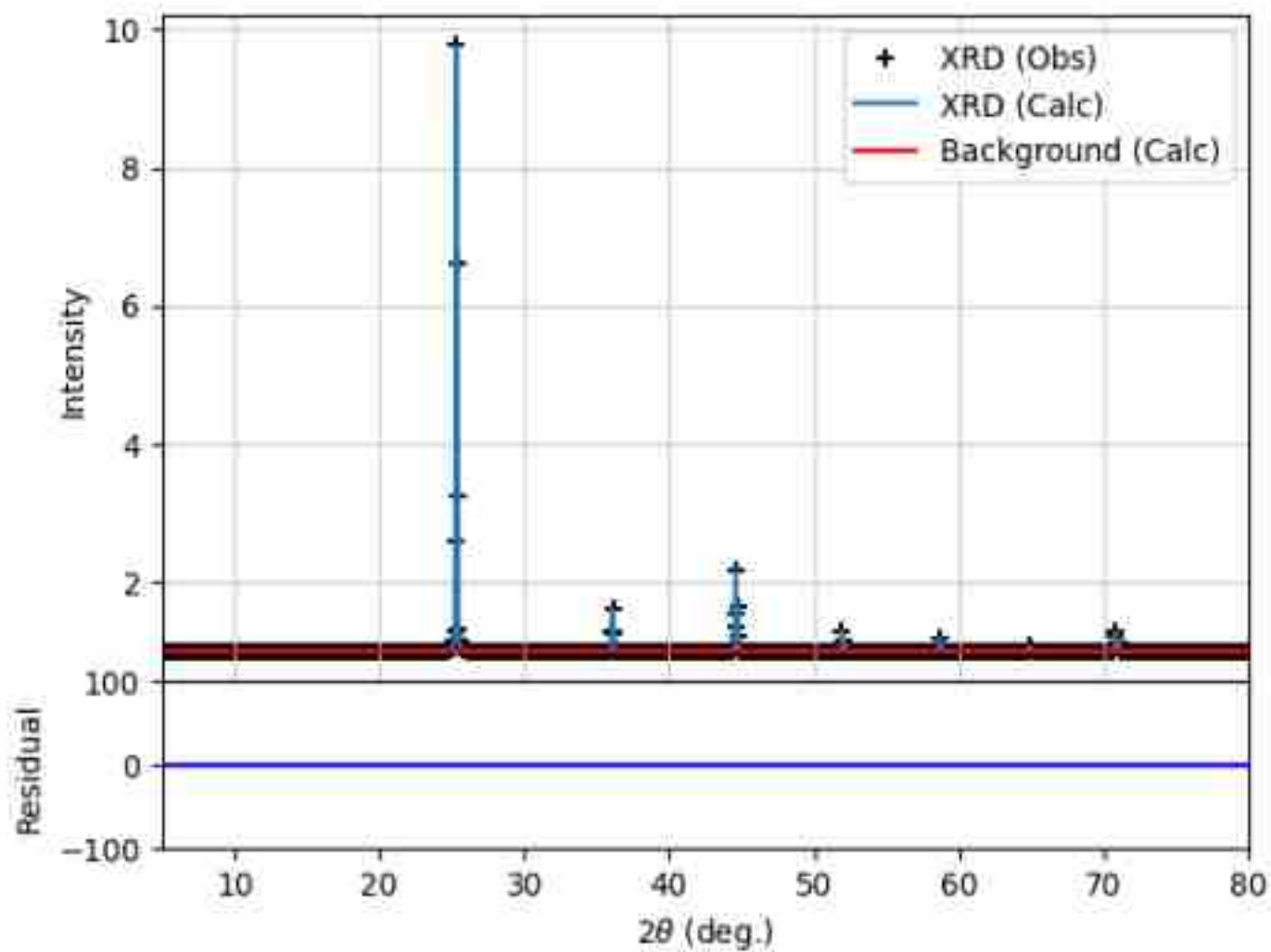
RMSE before RR	Rwp	RMSE after RR
0.265	13.7406	0.29029

Li6As1S5I1



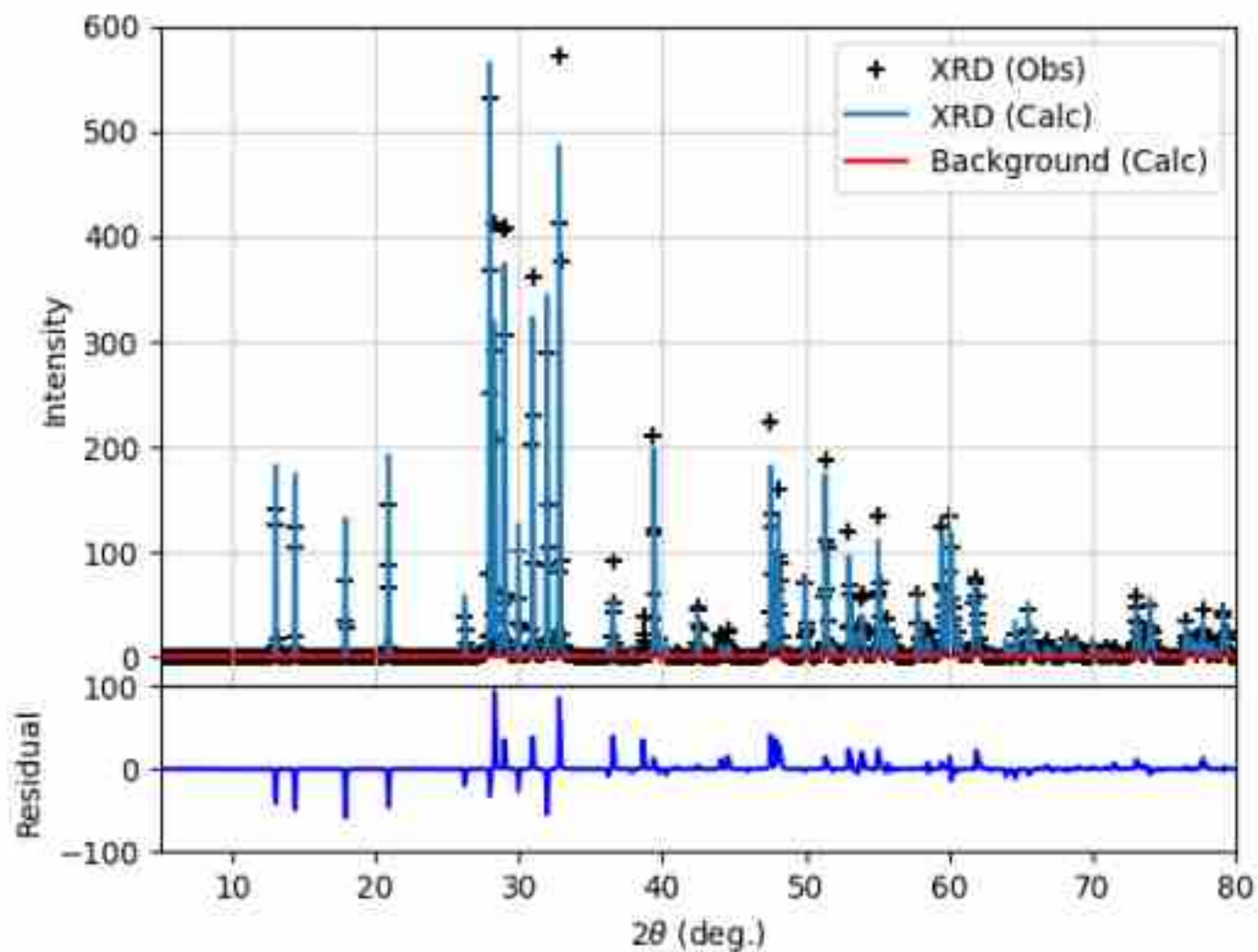
RMSE before RR	Rwp	RMSE after RR
0.265	1.78477	0.13559

H4C1



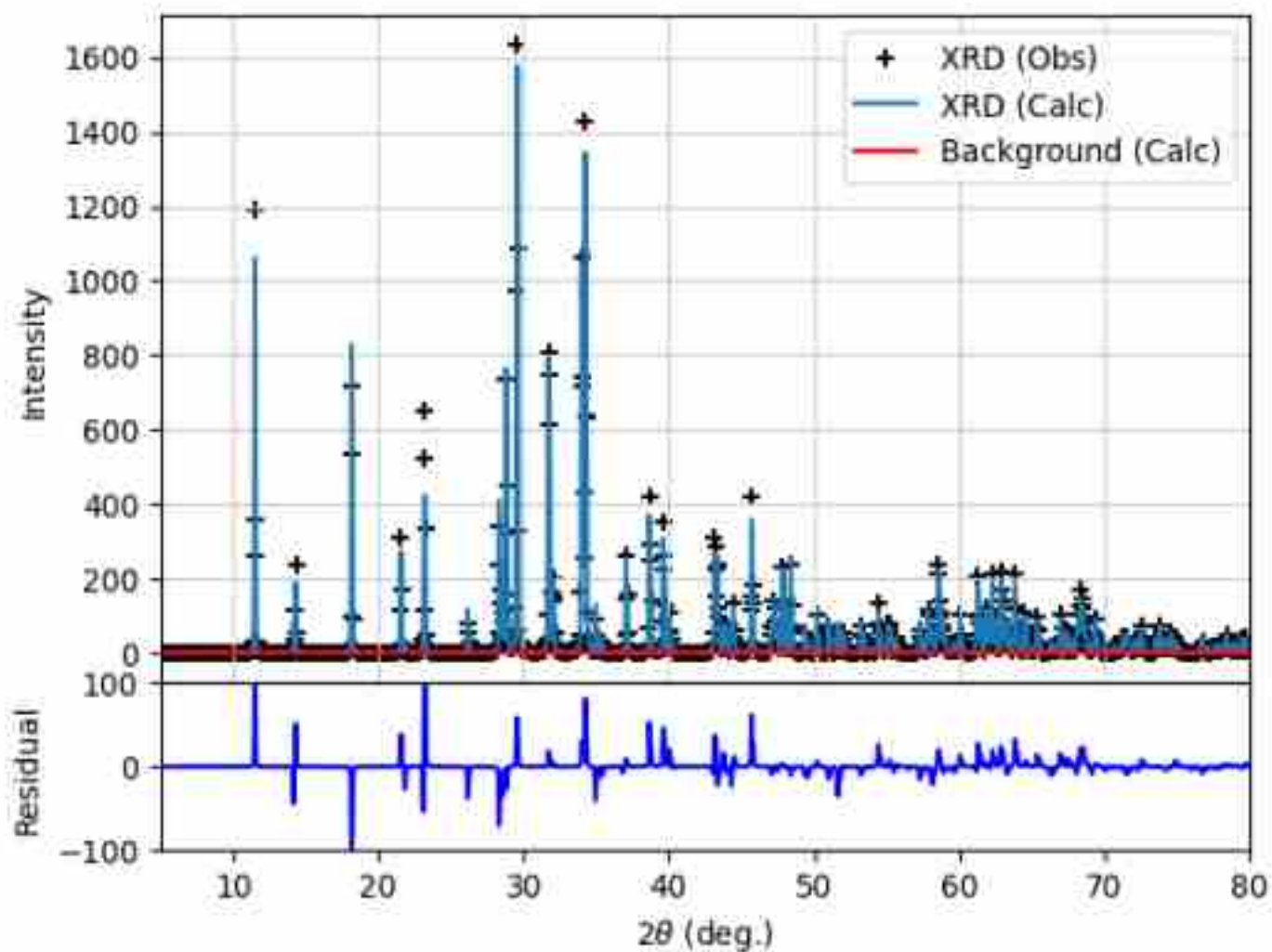
RMSE before RR	Rwp	RMSE after RR
0.266	0.03575	0.30786

Ag₂Bi₂O₄



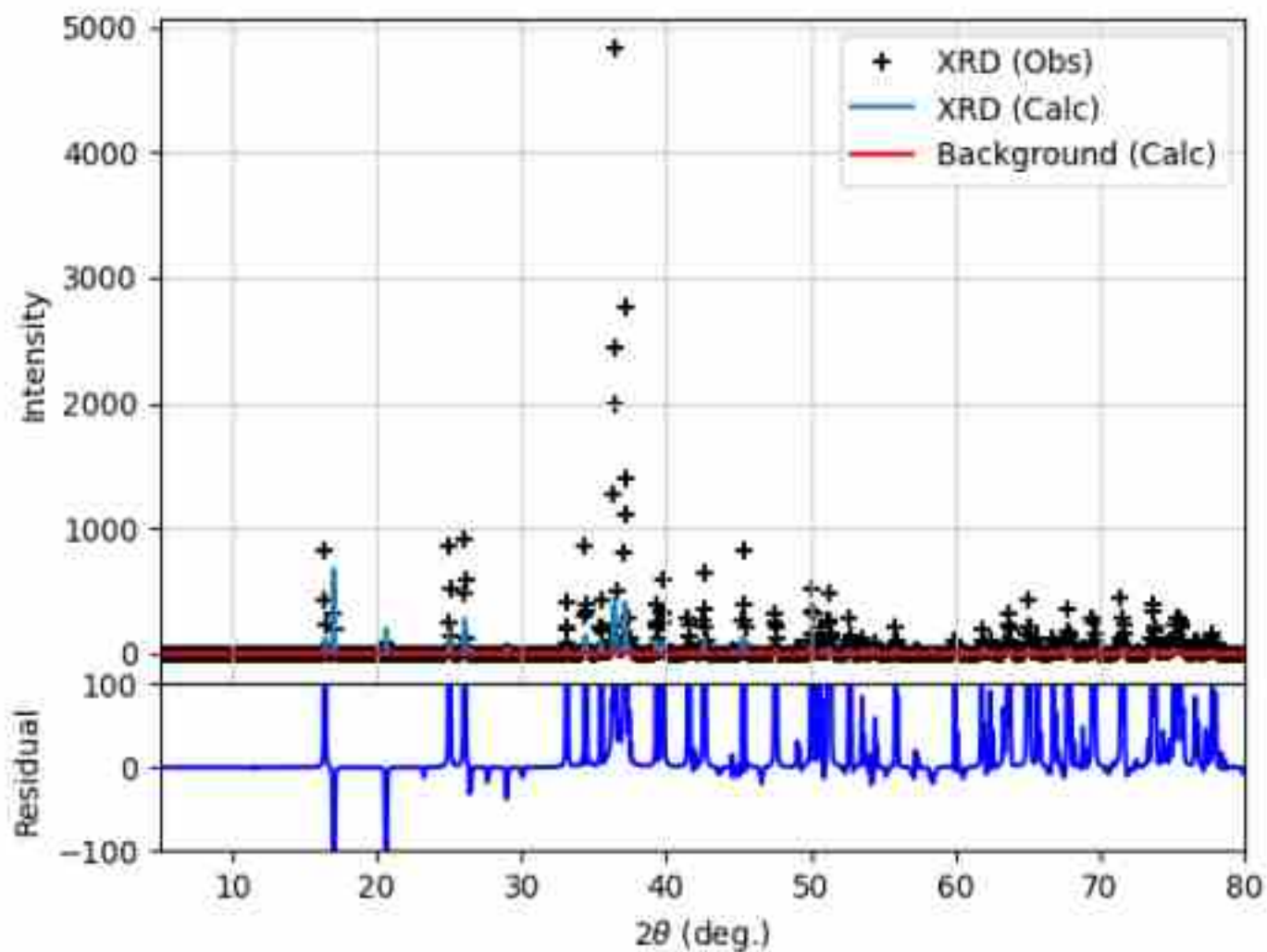
RMSE before RR	Rwp	RMSE after RR
0.267	23.39862	None

Sr9Au6



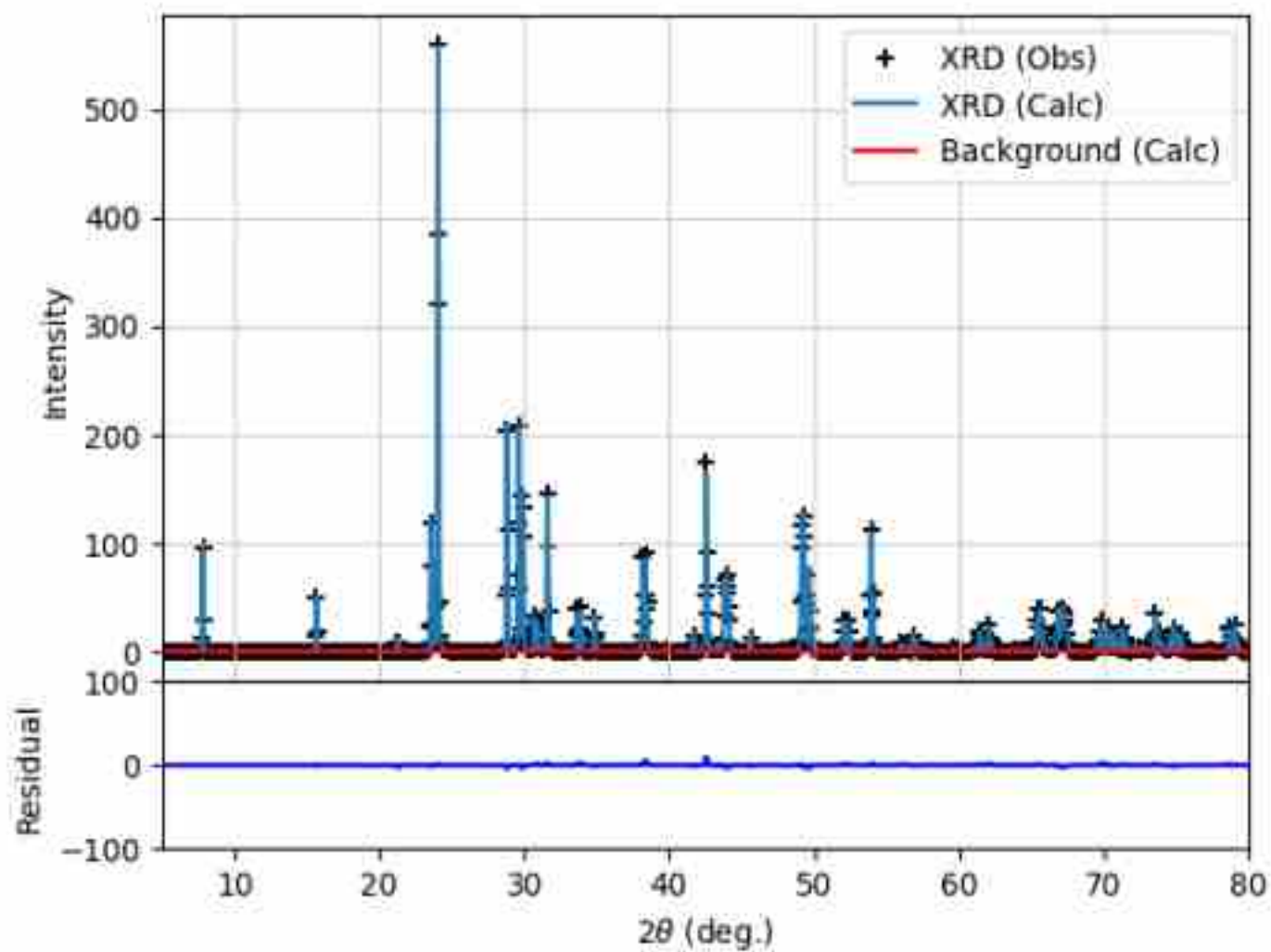
RMSE before RR	Rwp	RMSE after RR
0.267	15.66413	0.35689

Zr₈In₄Au₈



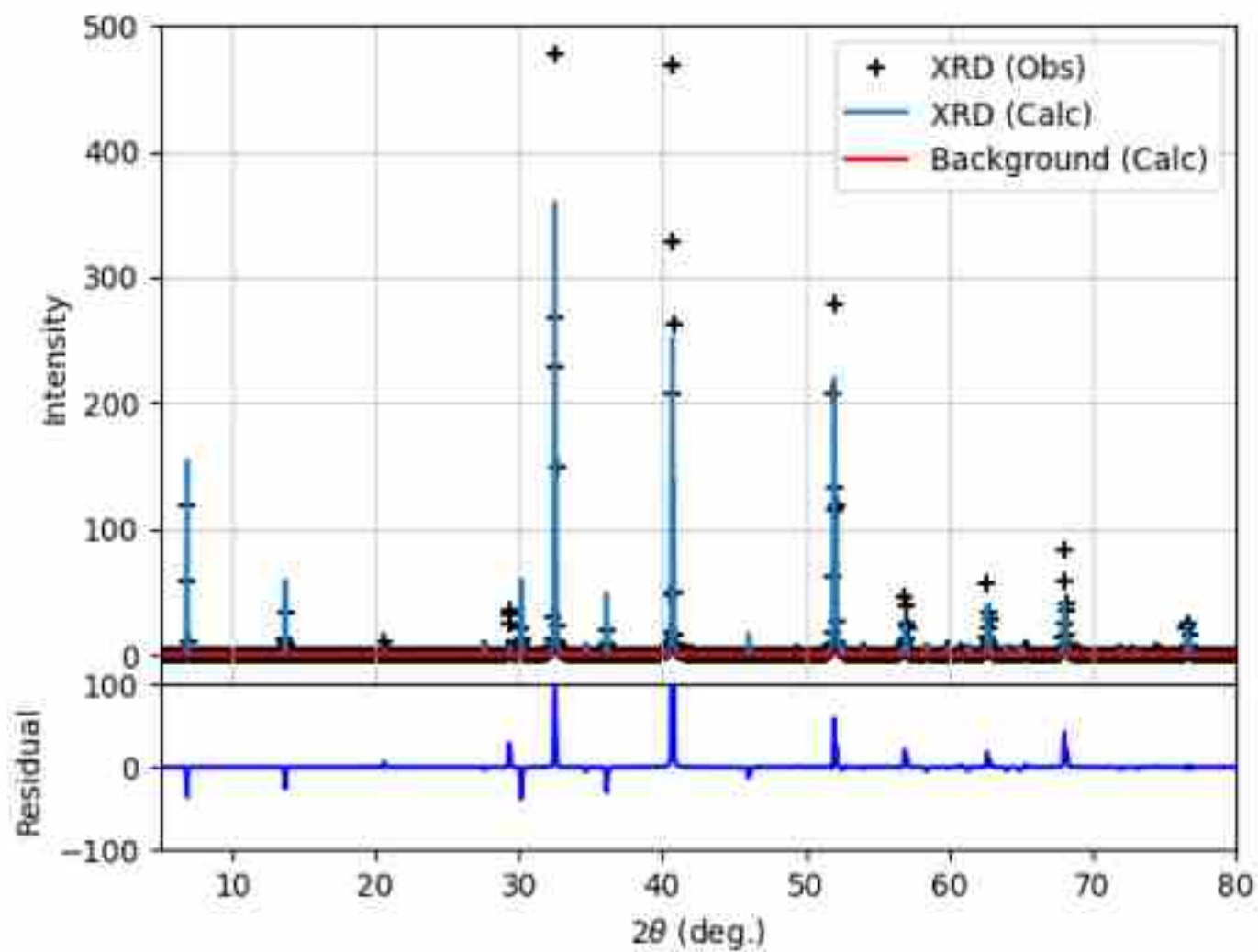
RMSE before RR	Rwp	RMSE after RR
0.267	85.00513	0.31692

Cs₃Li₂F₅



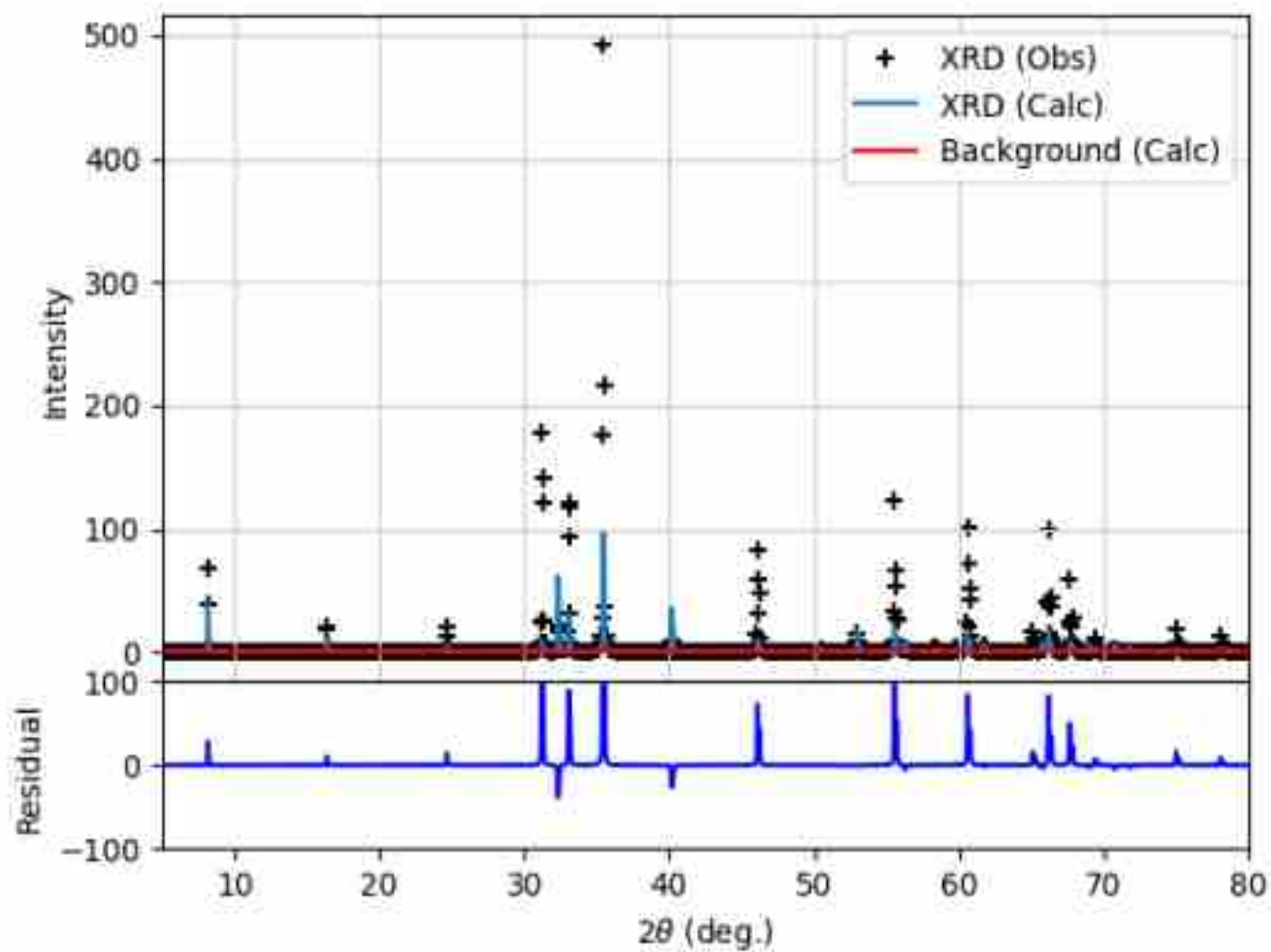
RMSE before RR	Rwp	RMSE after RR
0.269	4.55375	0.45017

Ti₃MoAs₄



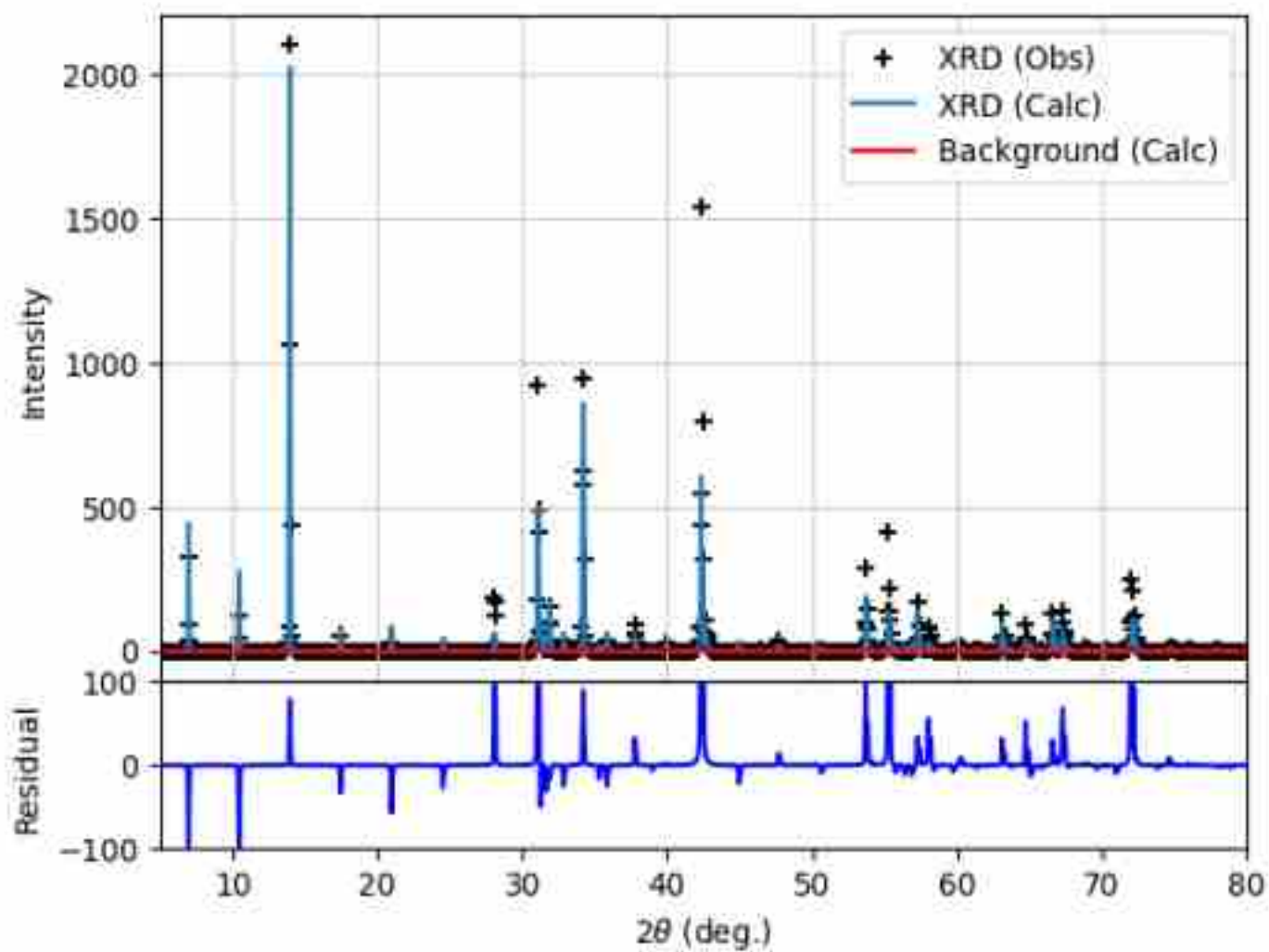
RMSE before RR	Rwp	RMSE after RR
0.269	41.62233	0.27008

In1Ga3N4



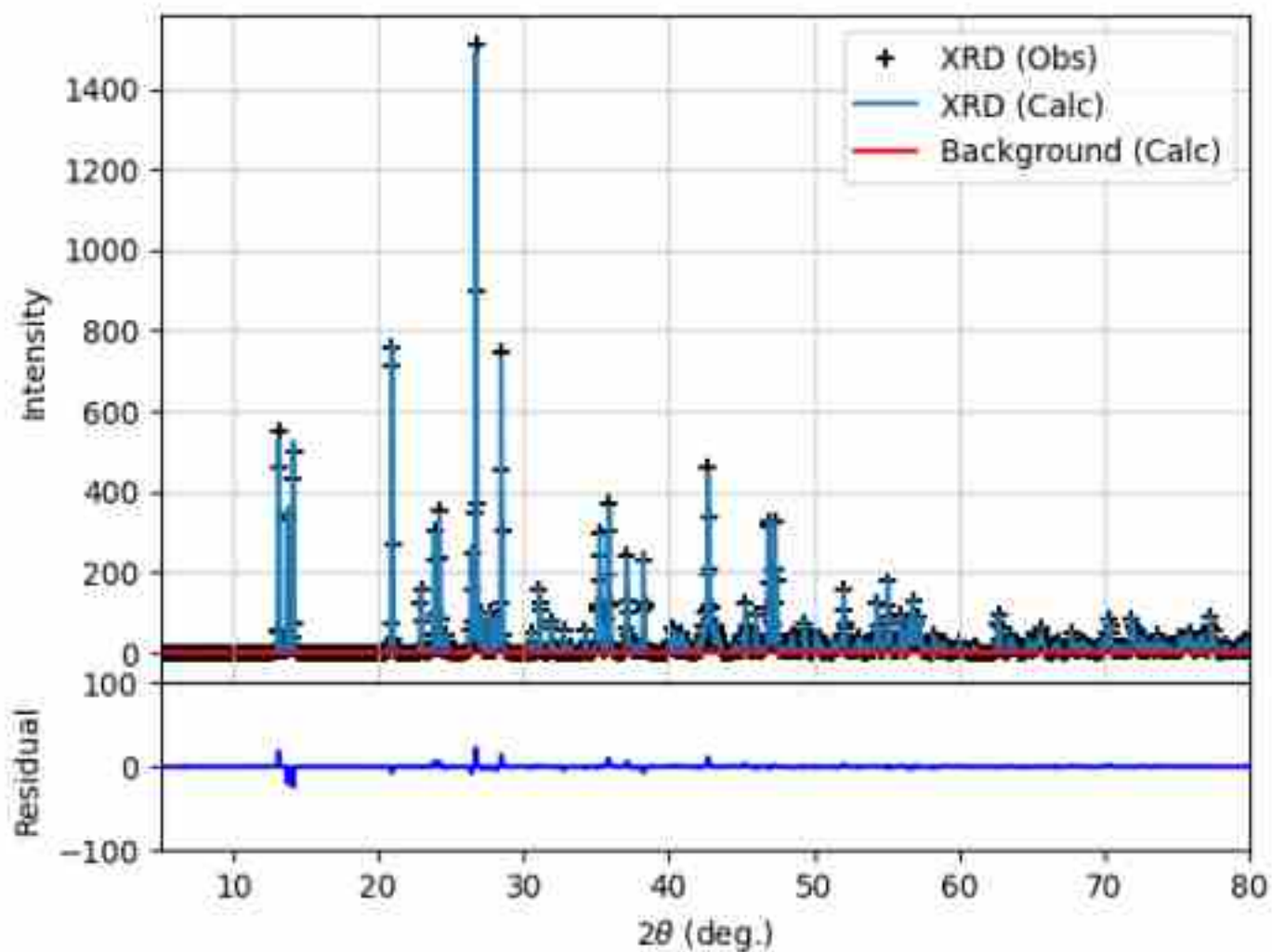
RMSE before RR	Rwp	RMSE after RR
0.271	72.89331	0.34547

Ta₄Mo₁S₈



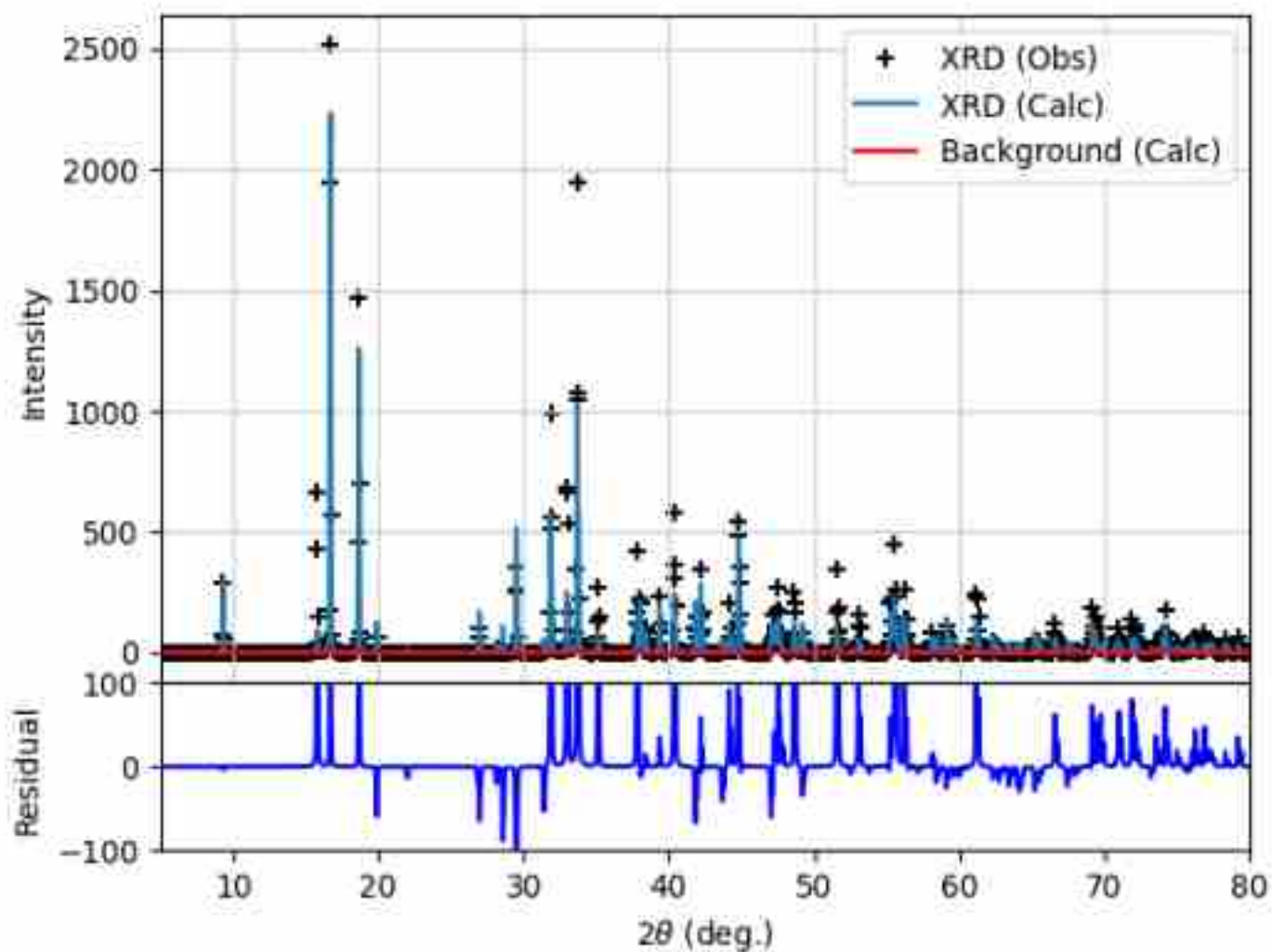
RMSE before RR	Rwp	RMSE after RR
0.271	45.30796	None

Li₂Au₂I₈



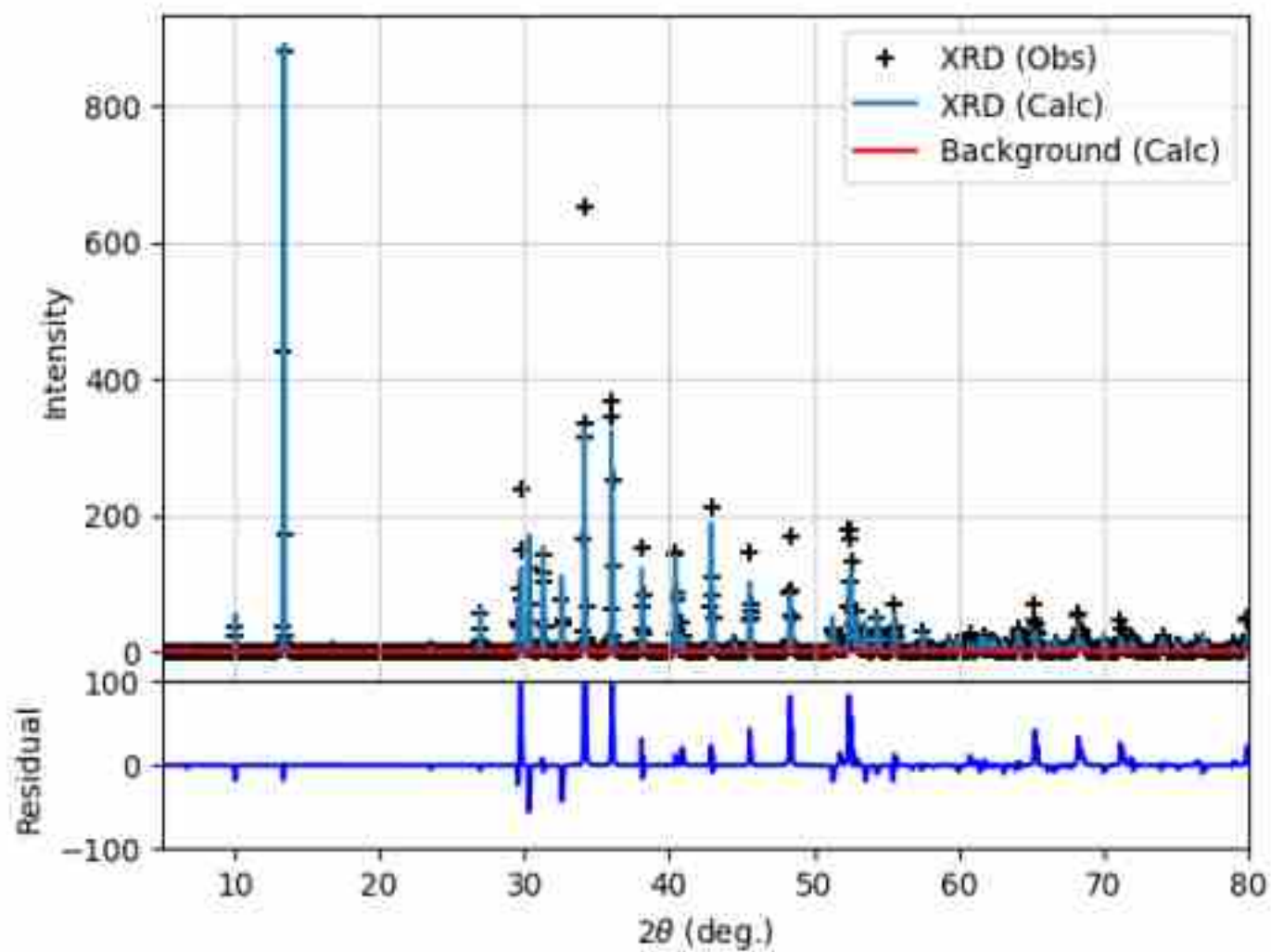
RMSE before RR	Rwp	RMSE after RR
0.272	2.48299	None

K4Ge2Au7



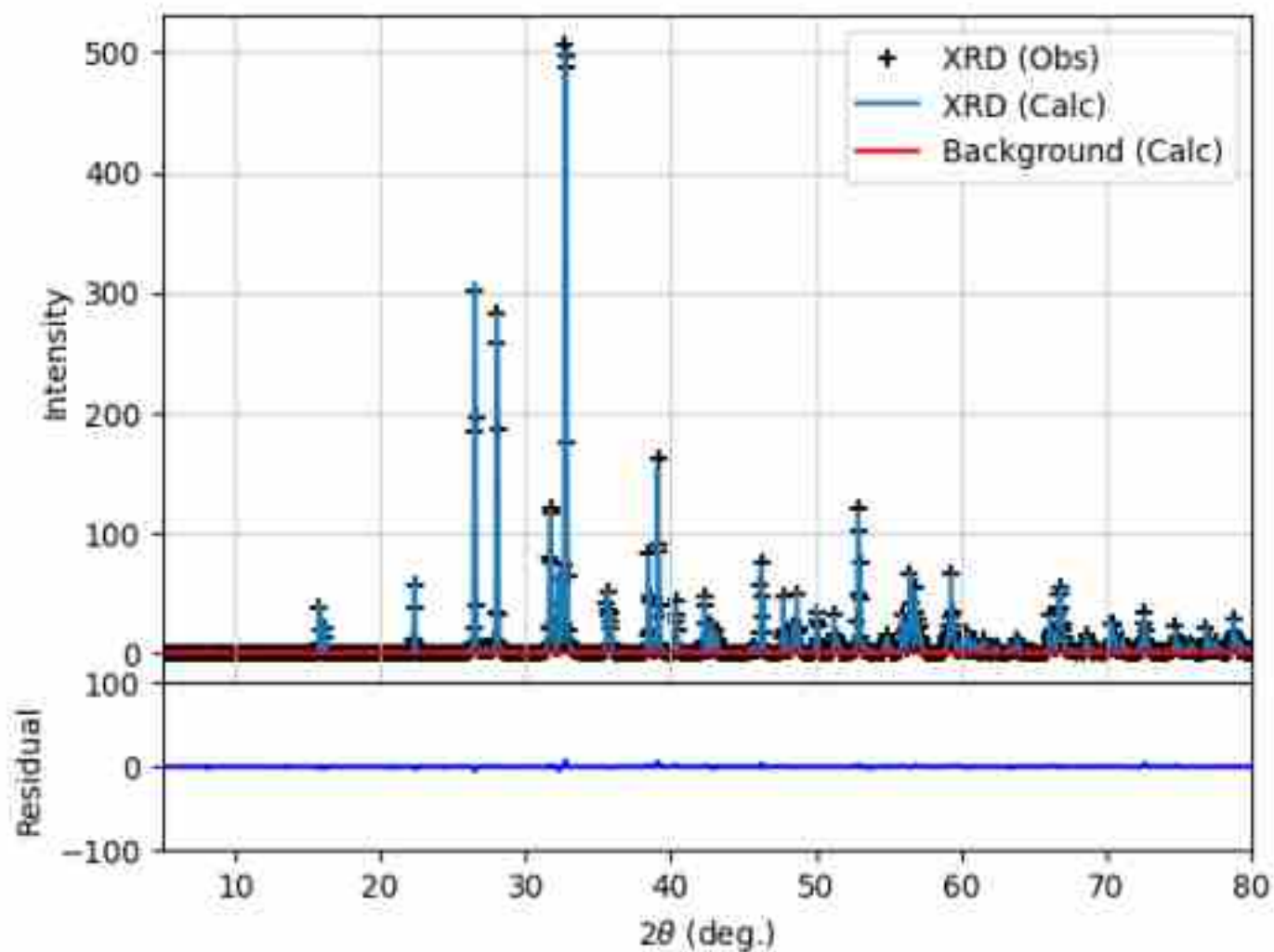
RMSE before RR	Rwp	RMSE after RR
0.273	51.51252	0.30995

Nb₄Se₈



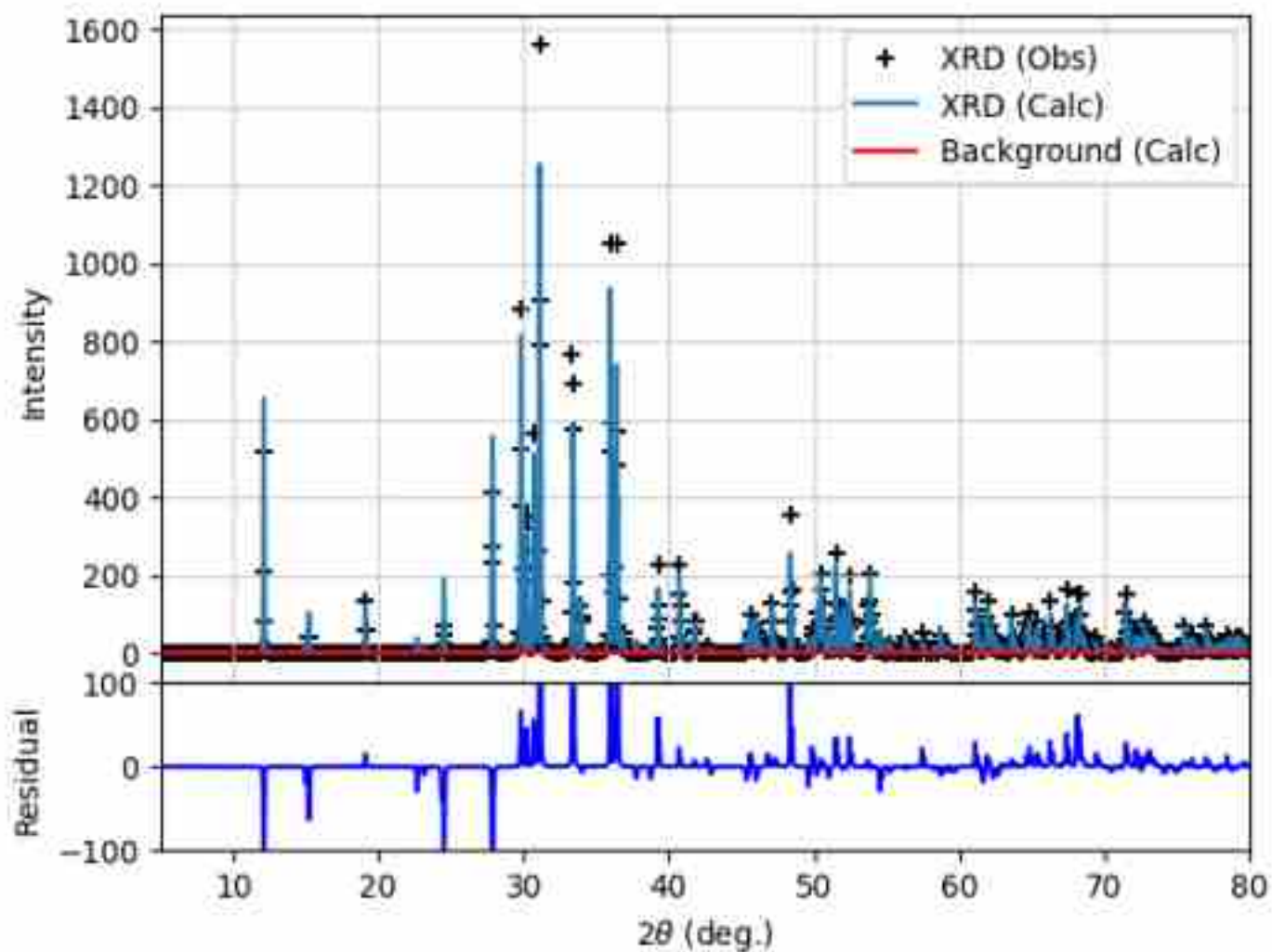
RMSE before RR	Rwp	RMSE after RR
0.273	36.6613	0.30947

Rb8Mg4O8



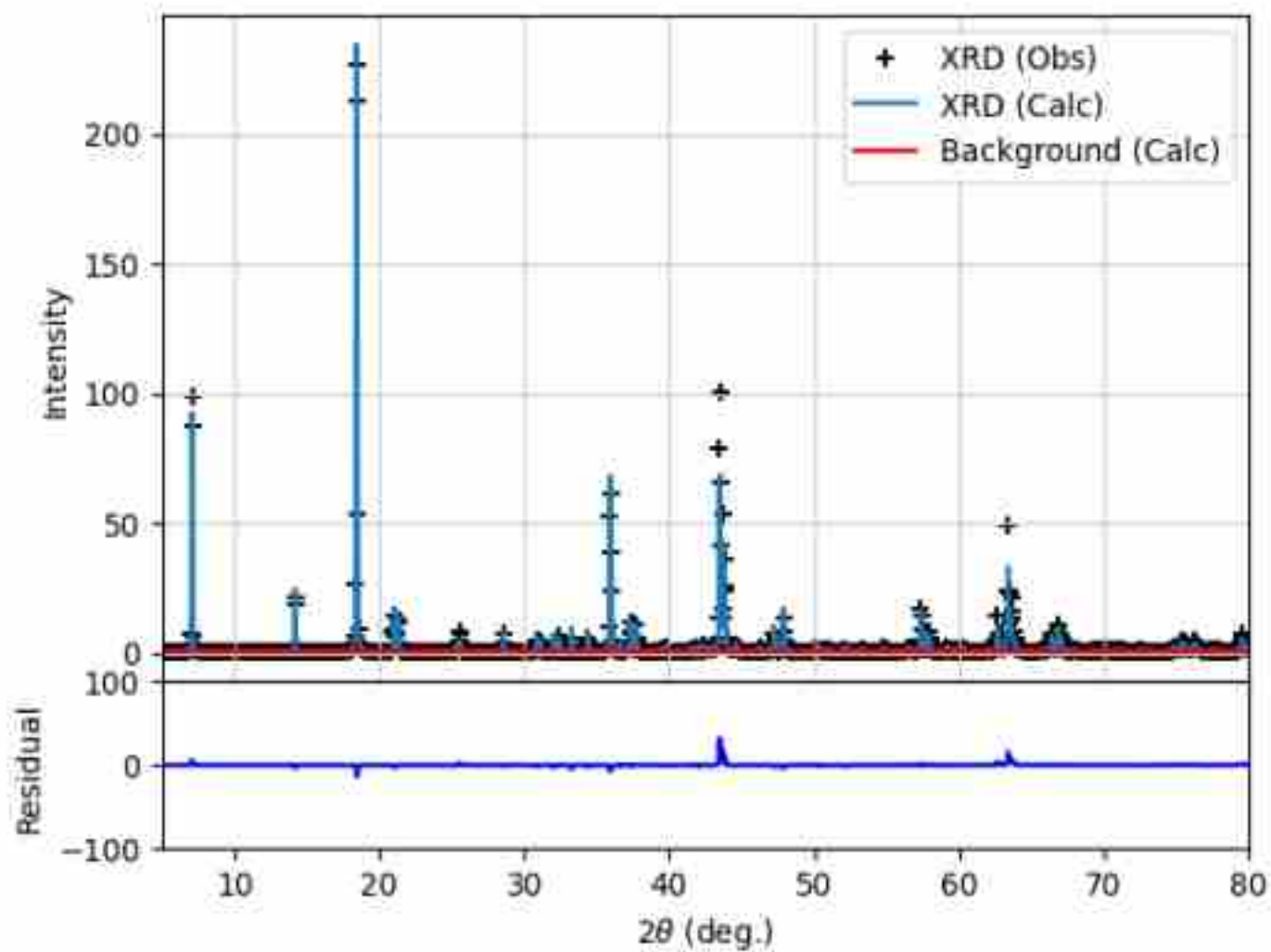
RMSE before RR	Rwp	RMSE after RR
0.273	5.81911	None

Eu9Pd6



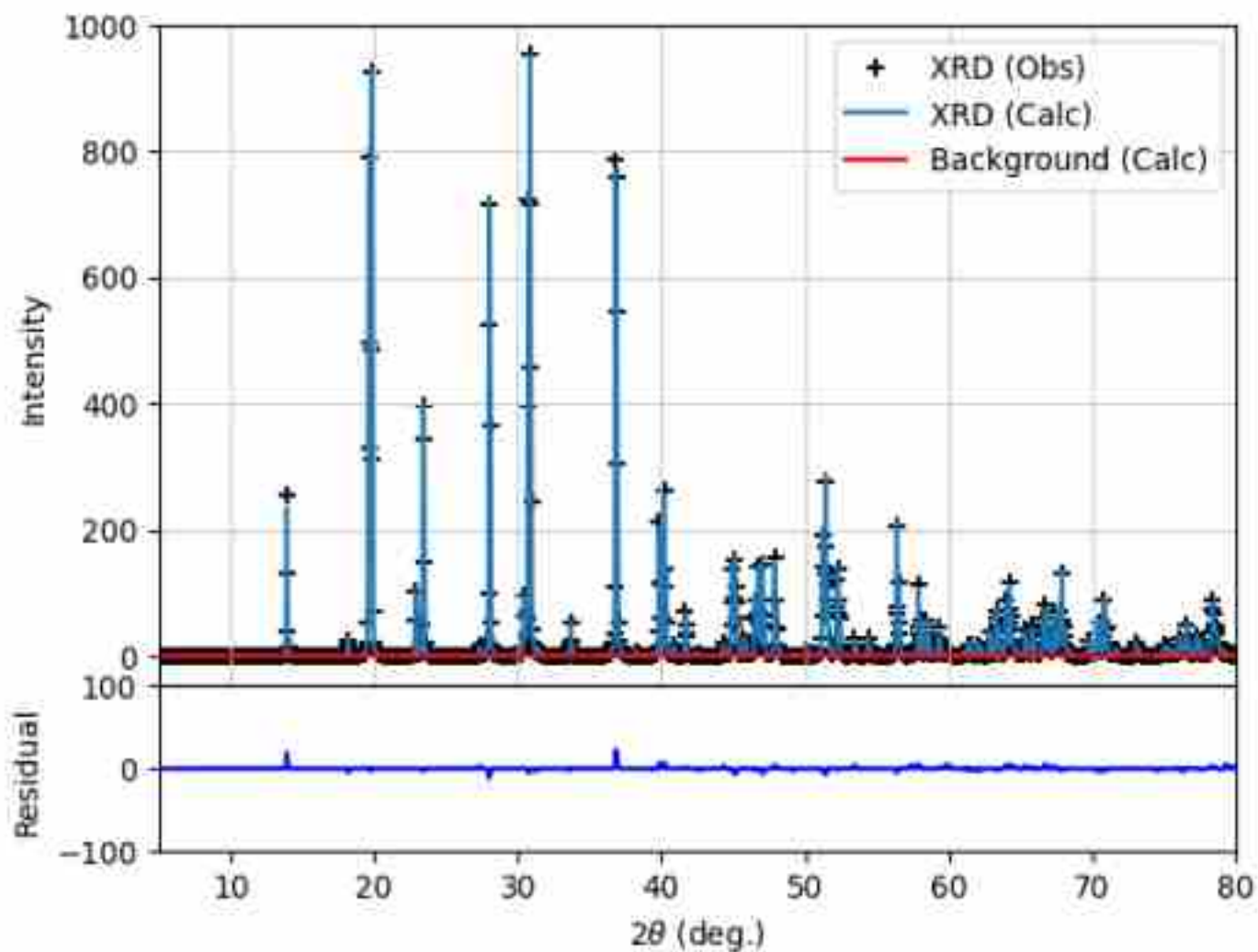
RMSE before RR	Rwp	RMSE after RR
0.276	29.63288	0.49594

Li₆Mn₂Co₂O₁₀



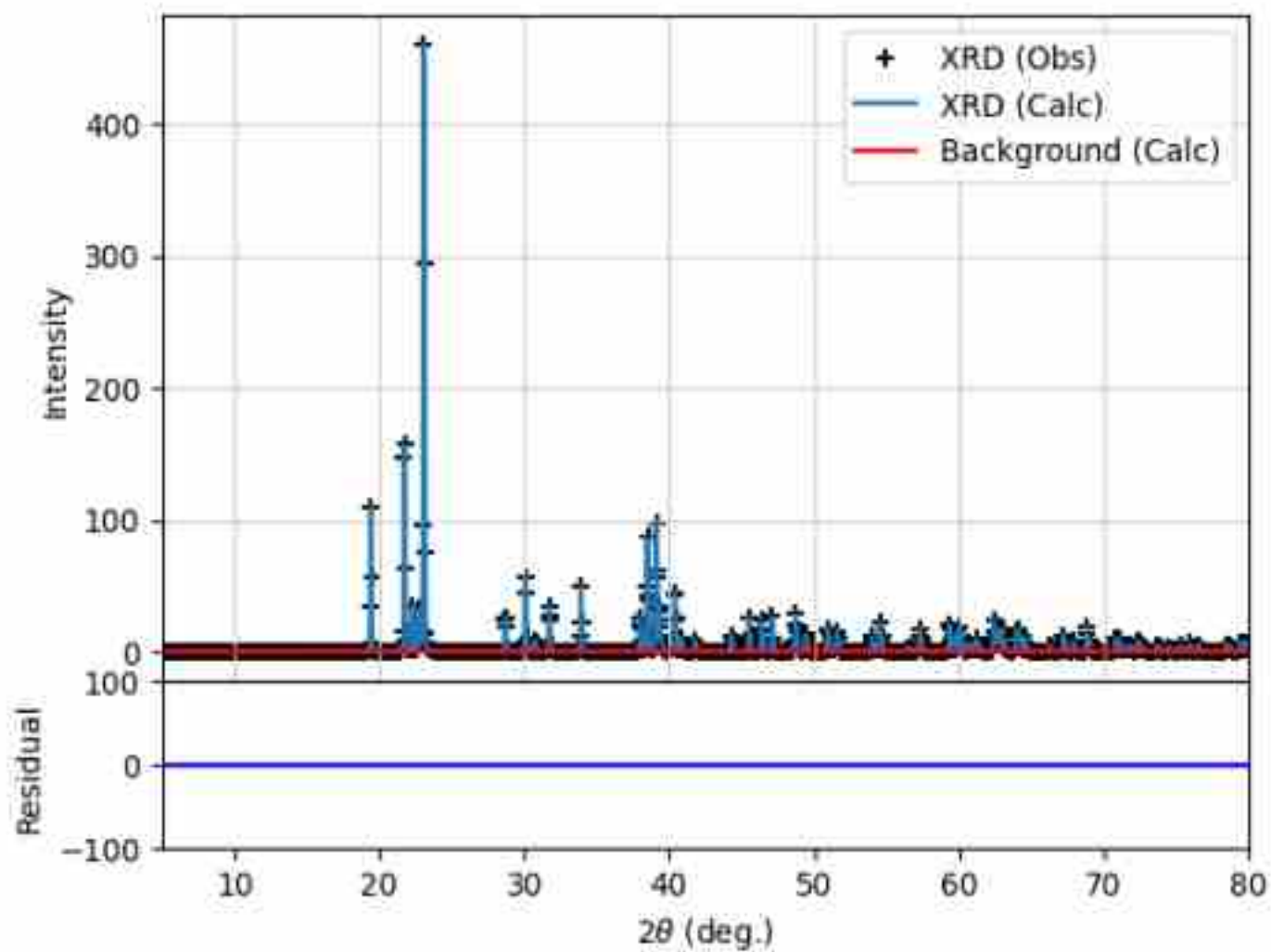
RMSE before RR	Rwp	RMSE after RR
0.276	17.97373	None

A12T14F10



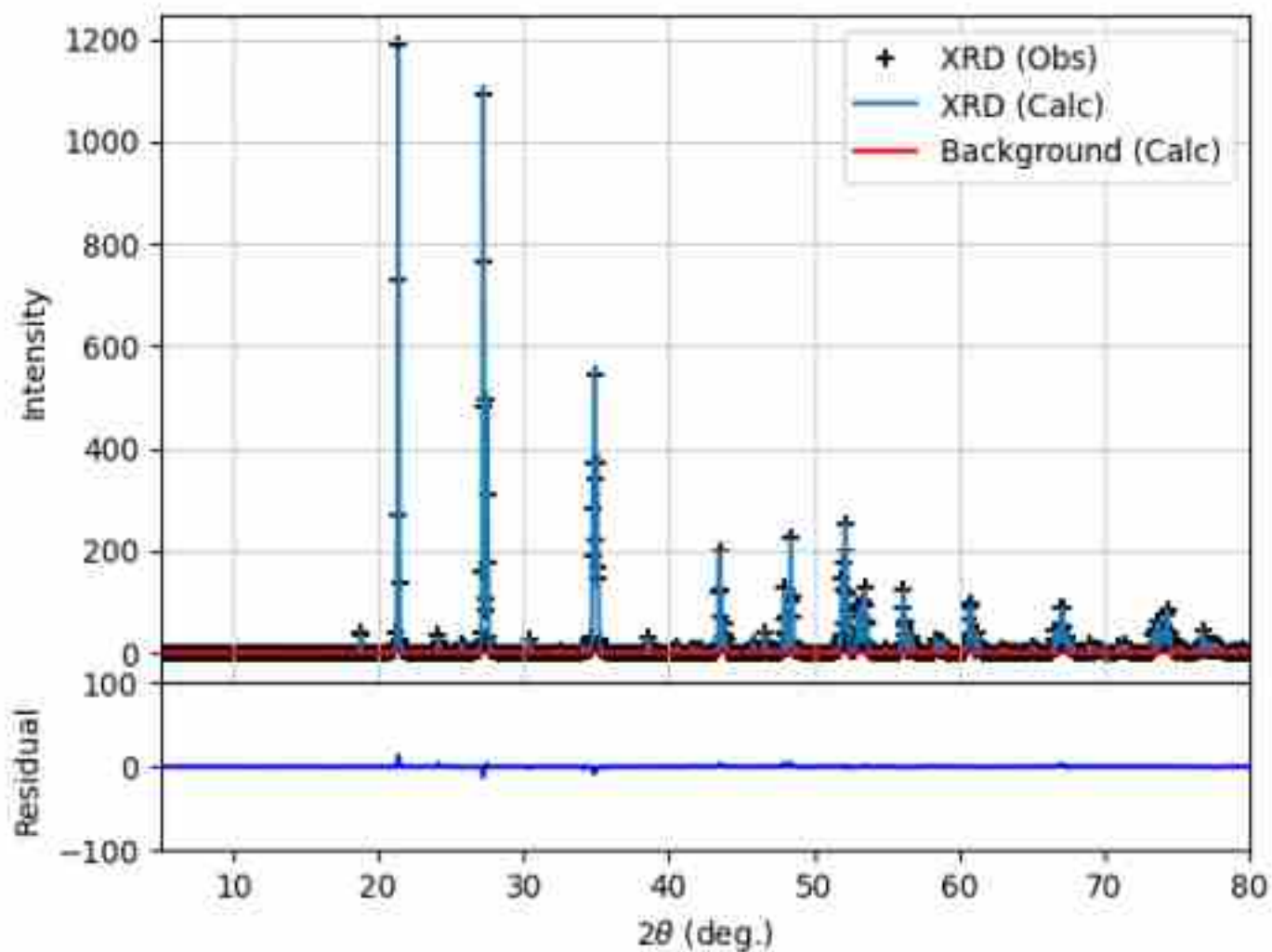
RMSE before RR	Rwp	RMSE after RR
0.277	5.50121	0.3089

Pd₂S₂O₈



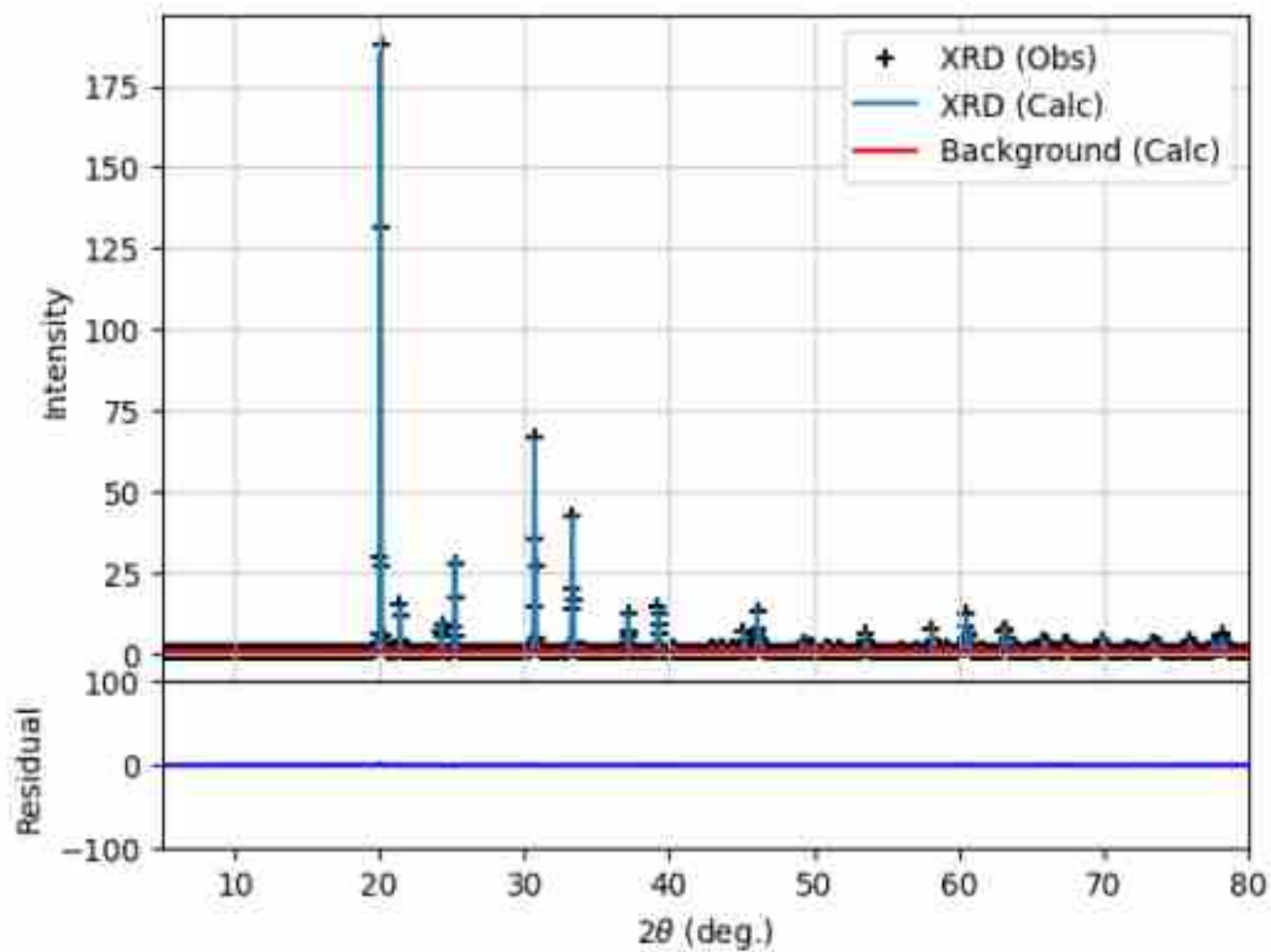
RMSE before RR	Rwp	RMSE after RR
0.277	0.00391	0.0008

Li₄Hf₄O₁₀



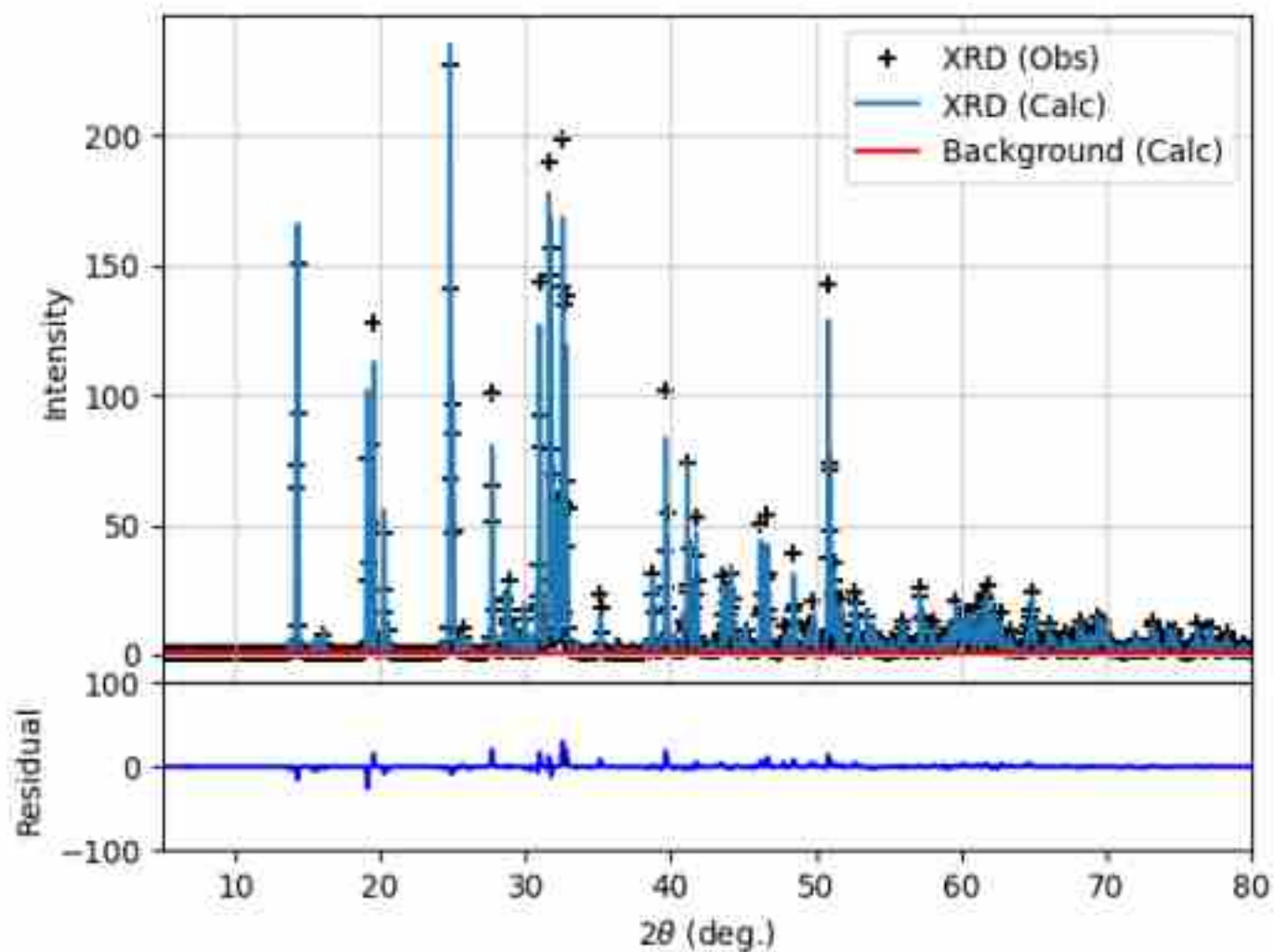
RMSE before RR	Rwp	RMSE after RR
0.278	2.40649	None

P4O10



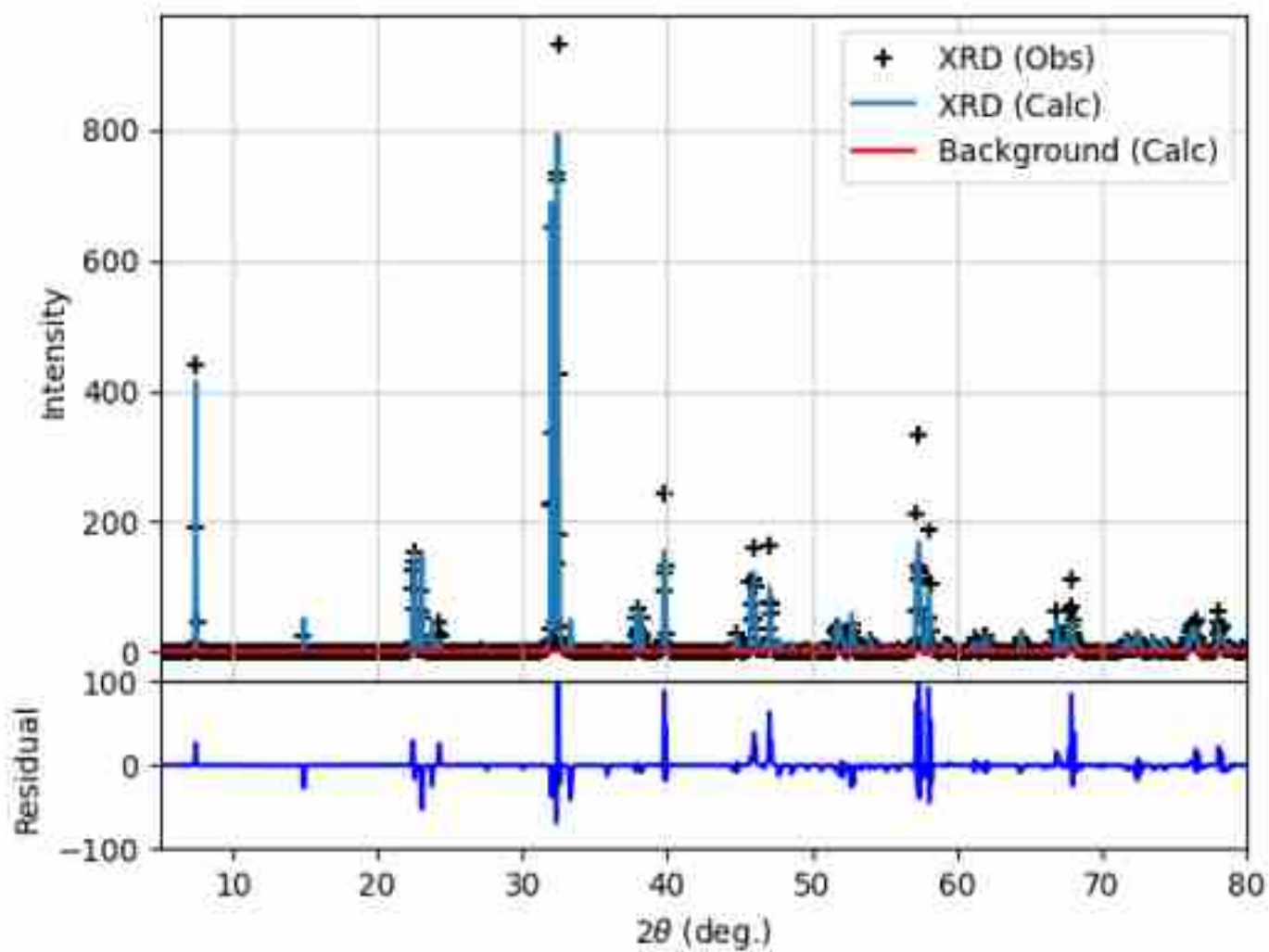
RMSE before RR	Rwp	RMSE after RR
0.278	4.58361	0.27217

Rb₄Cr₄C₁₁2



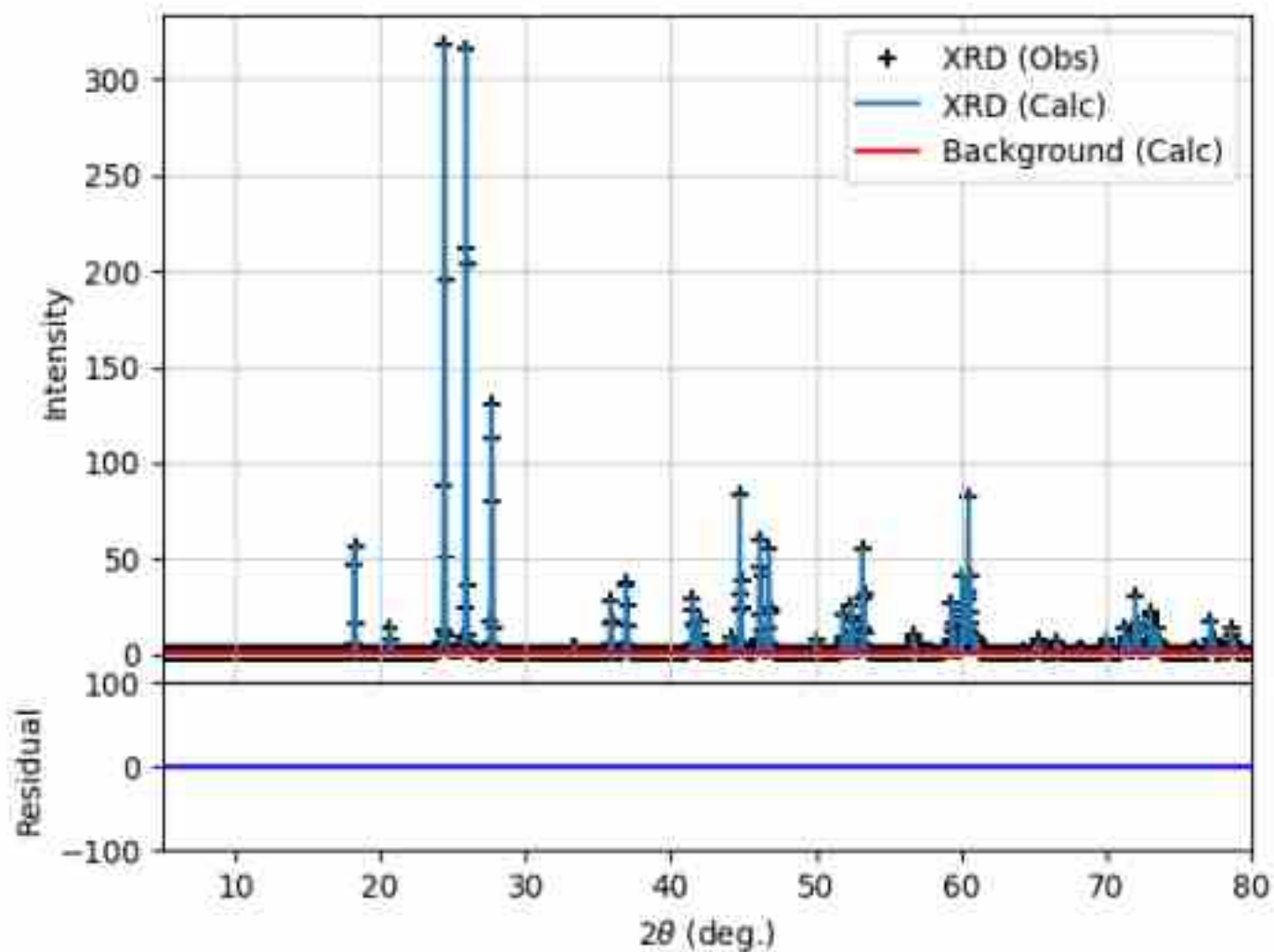
RMSE before RR	Rwp	RMSE after RR
0.279	17.14627	0.17374

Ba₂TlCu₃O₇



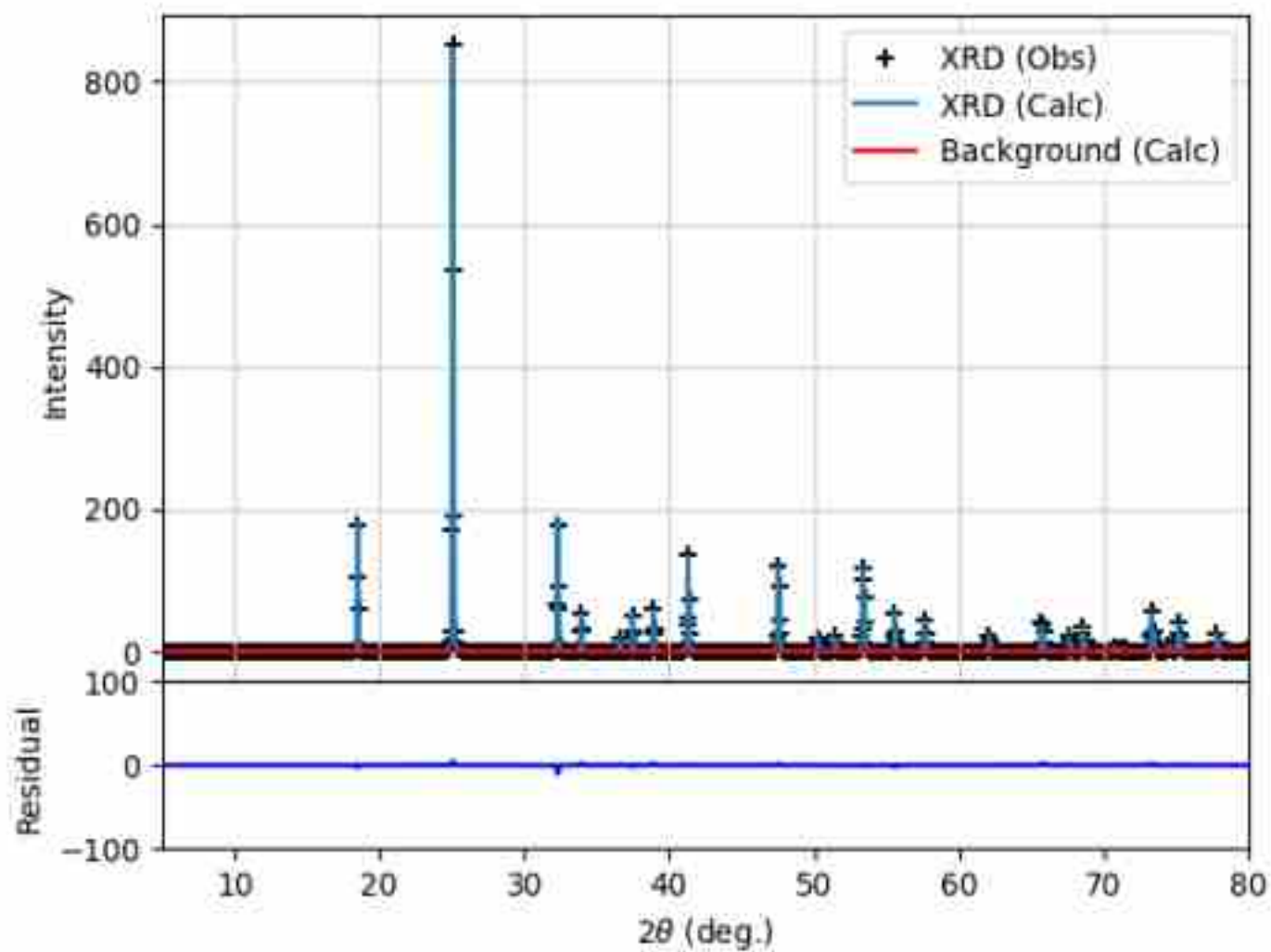
RMSE before RR	Rwp	RMSE after RR
0.281	42.99863	0.27809

Nb₂V₂O₁₀



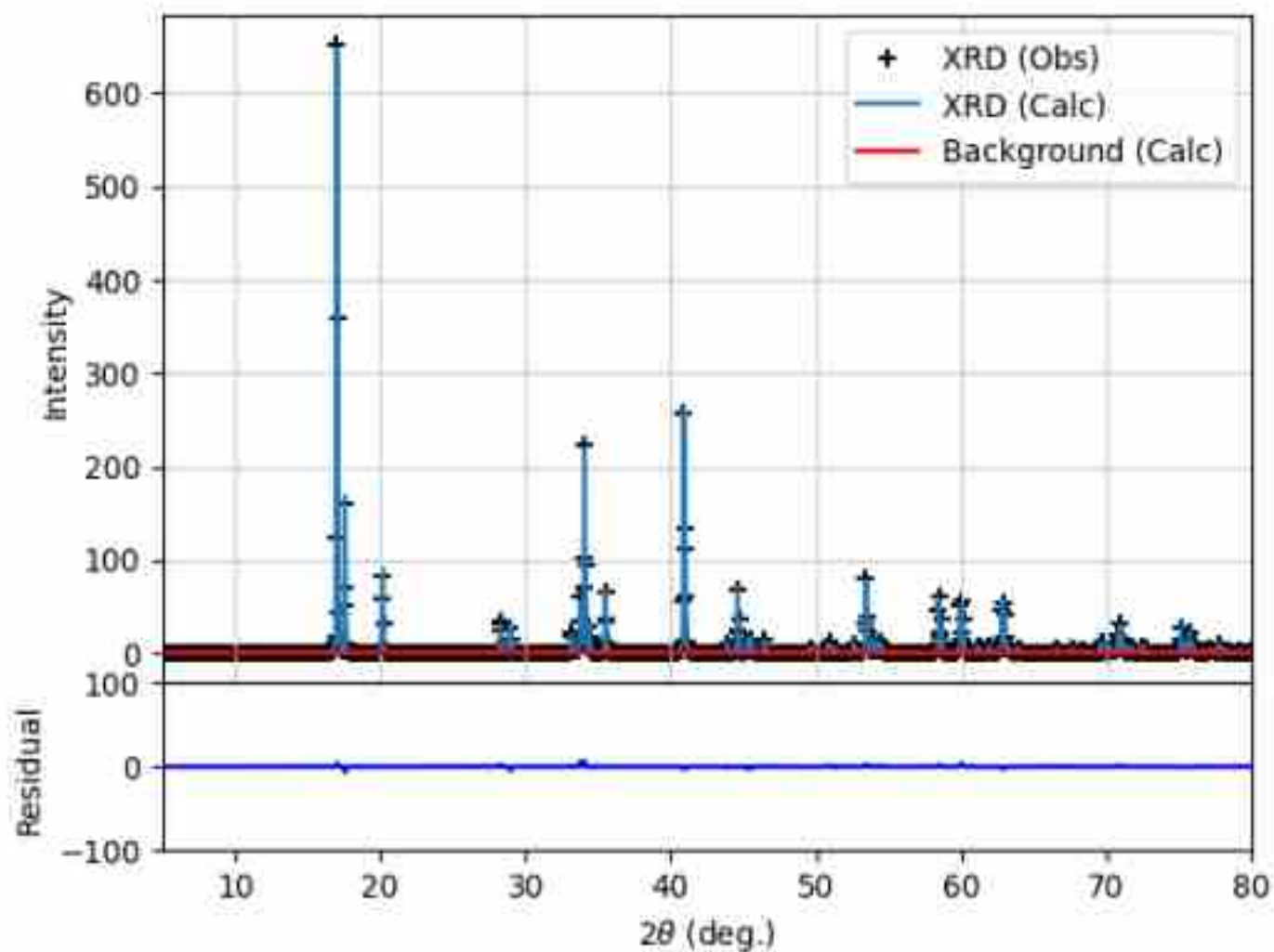
RMSE before RR	Rwp	RMSE after RR
0.281	0.00667	0.00181

Li₂I₂O₆



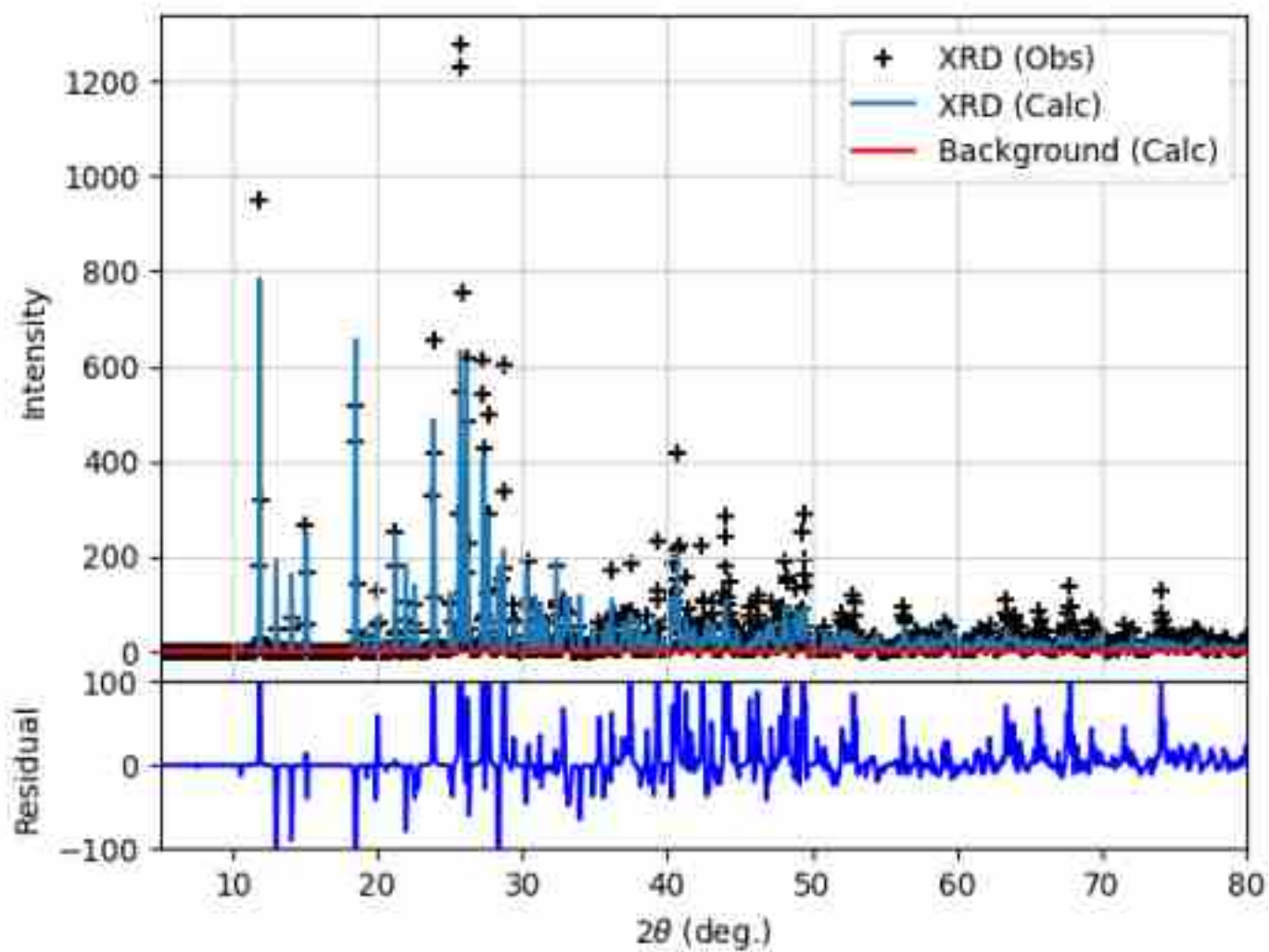
RMSE before RR	Rwp	RMSE after RR
0.282	2.94678	None

Li₄Mo₃O₈



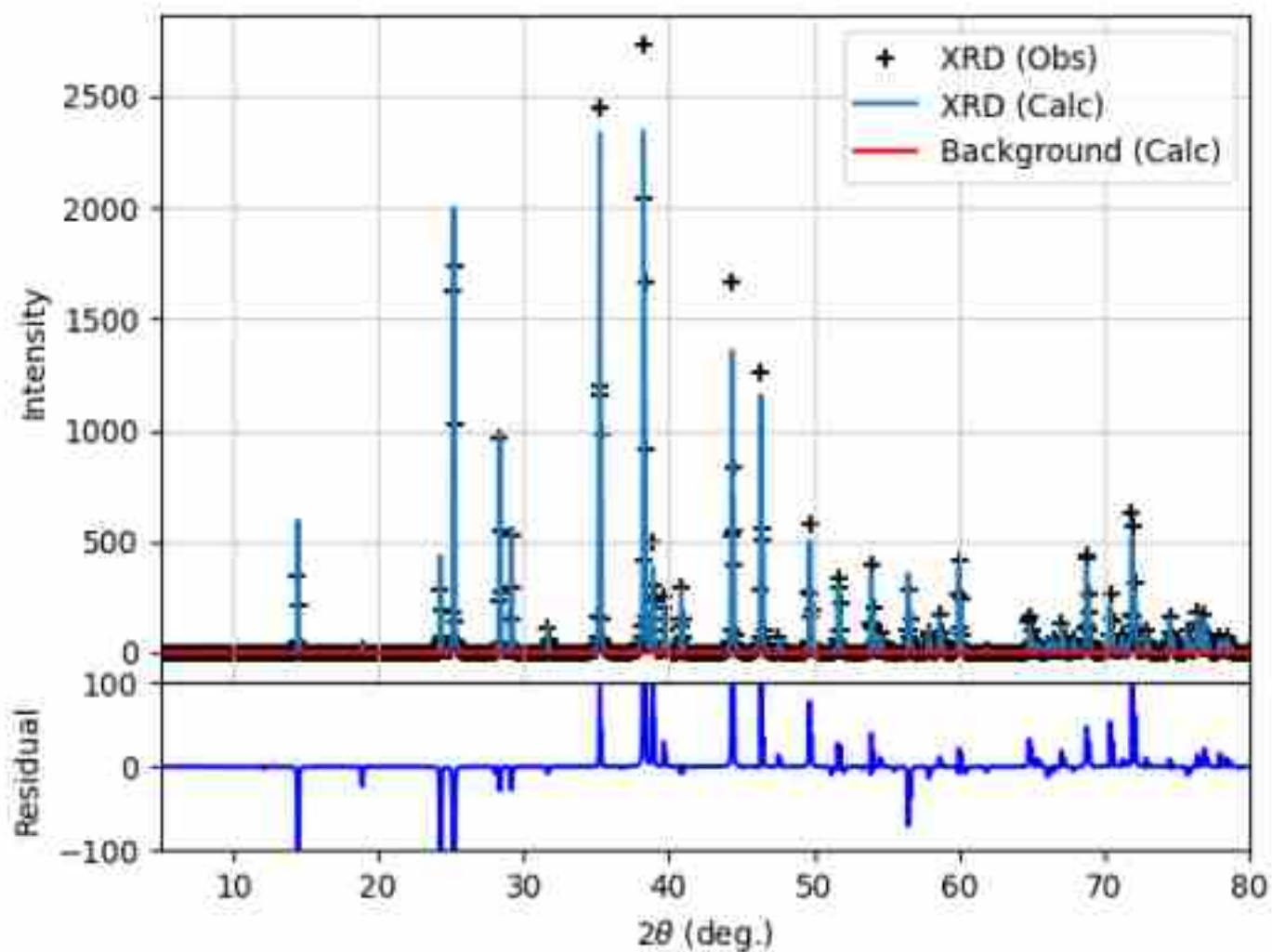
RMSE before RR	Rwp	RMSE after RR
0.282	4.47567	0.30611

Sb4I12



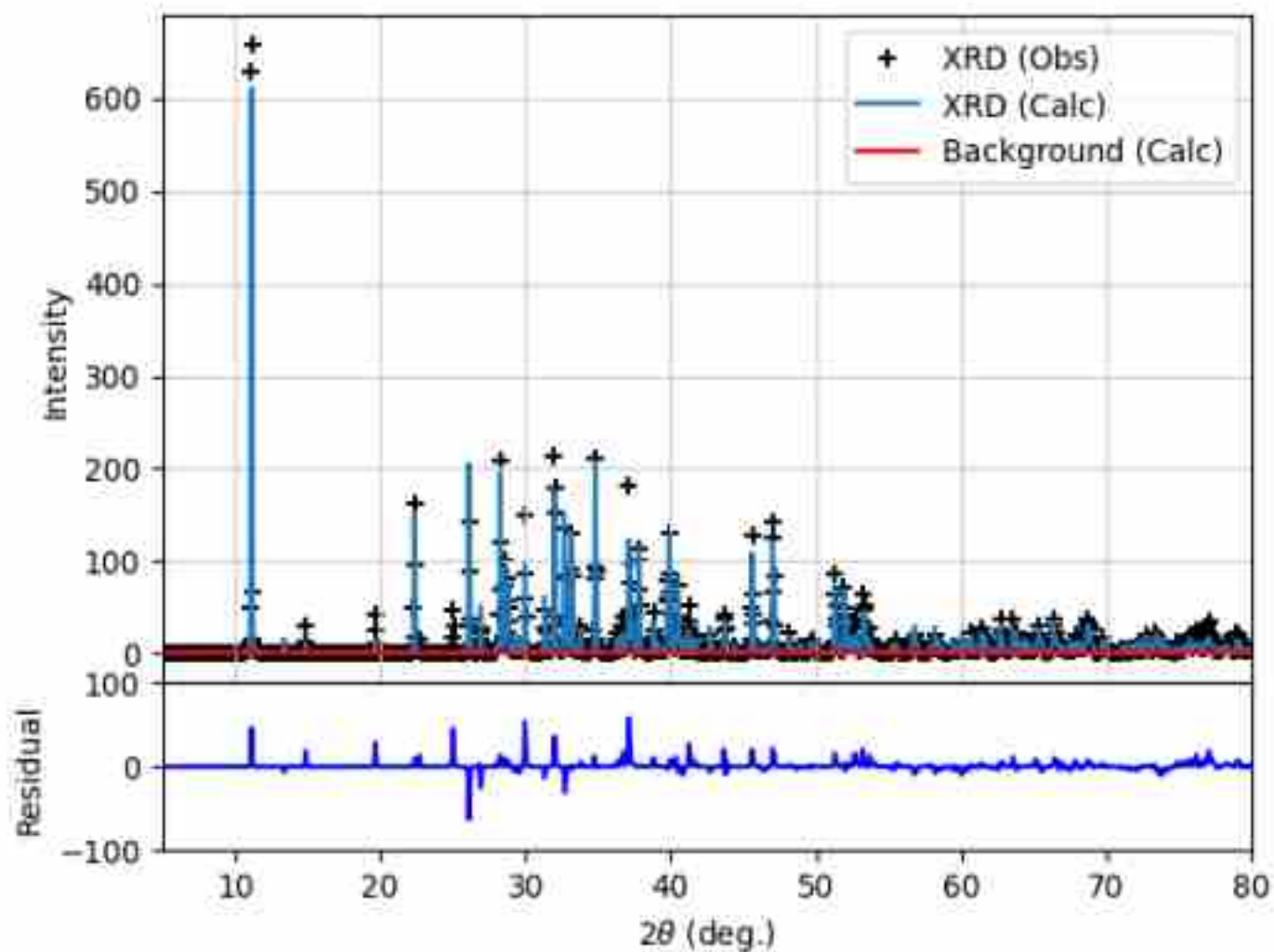
RMSE before RR	Rwp	RMSE after RR
0.283	60.54939	None

Hf6Al6Pt6



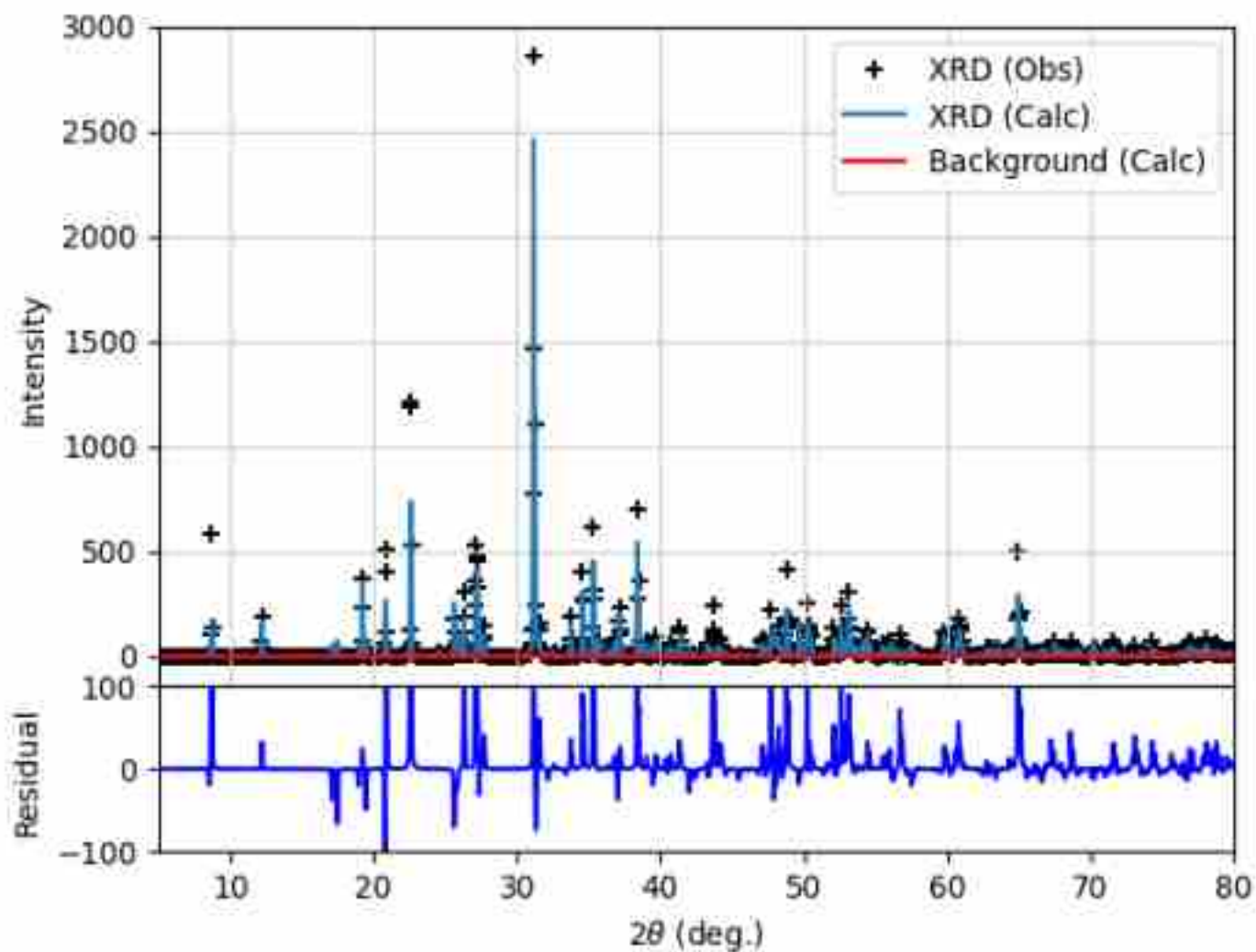
RMSE before RR	Rwp	RMSE after RR
0.284	16.40098	0.47725

Nb₂Si₁Te₄



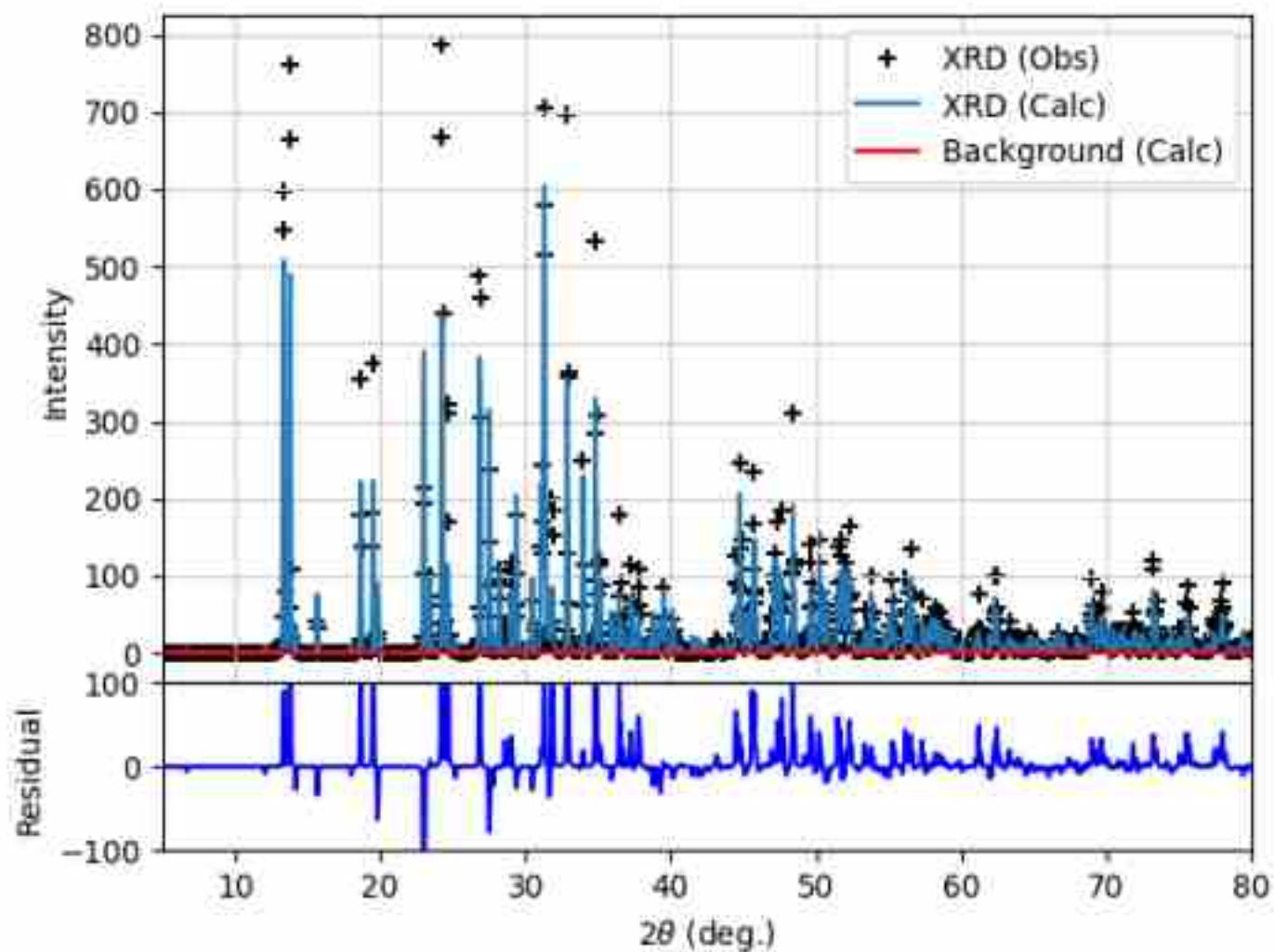
RMSE before RR	Rwp	RMSE after RR
0.284	28.83038	0.29062

Ag₄Hg₄S₄I₄



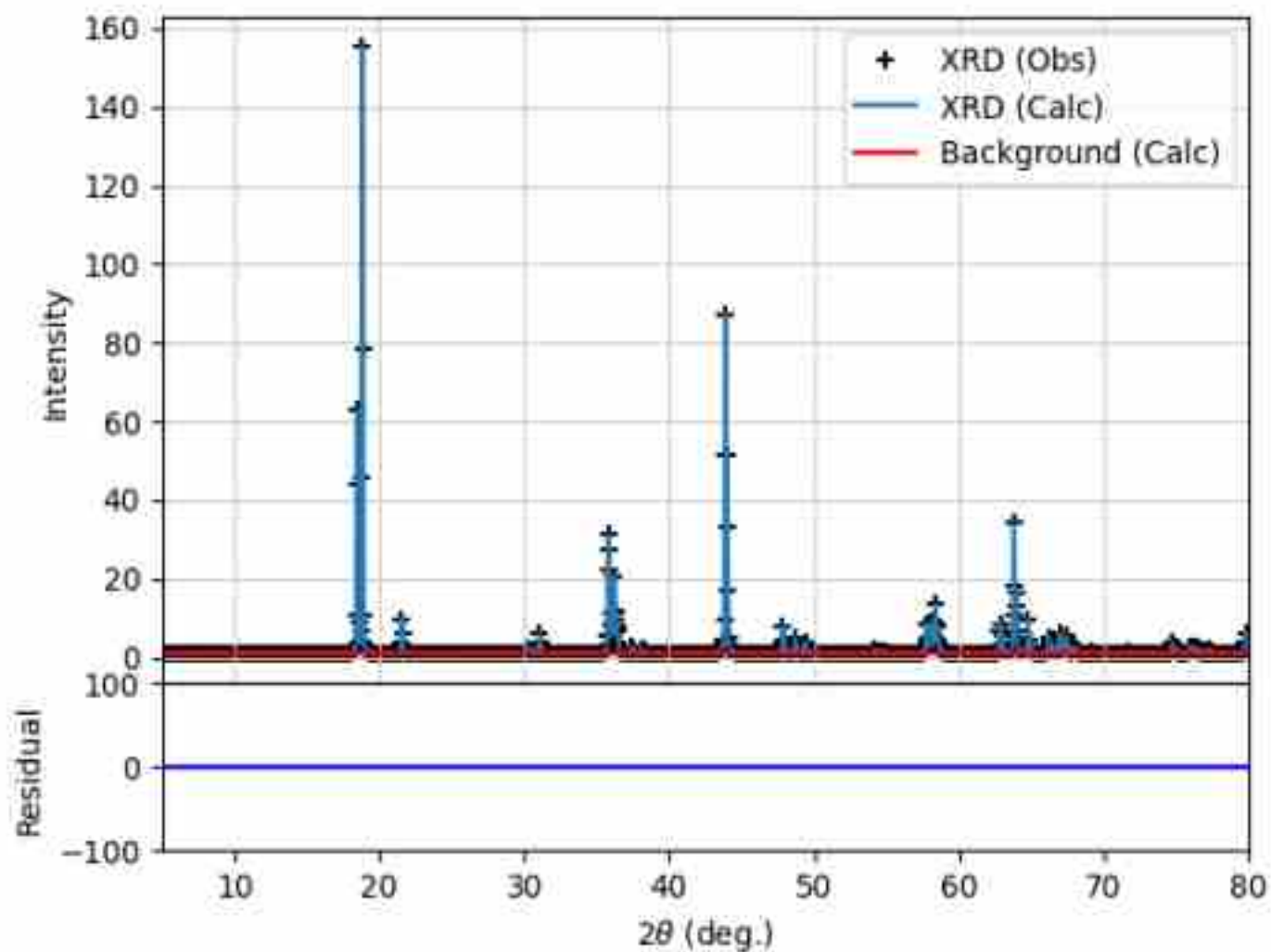
RMSE before RR	Rwp	RMSE after RR
0.285	42.32202	0.49441

Cs₆Ge₈Au₂



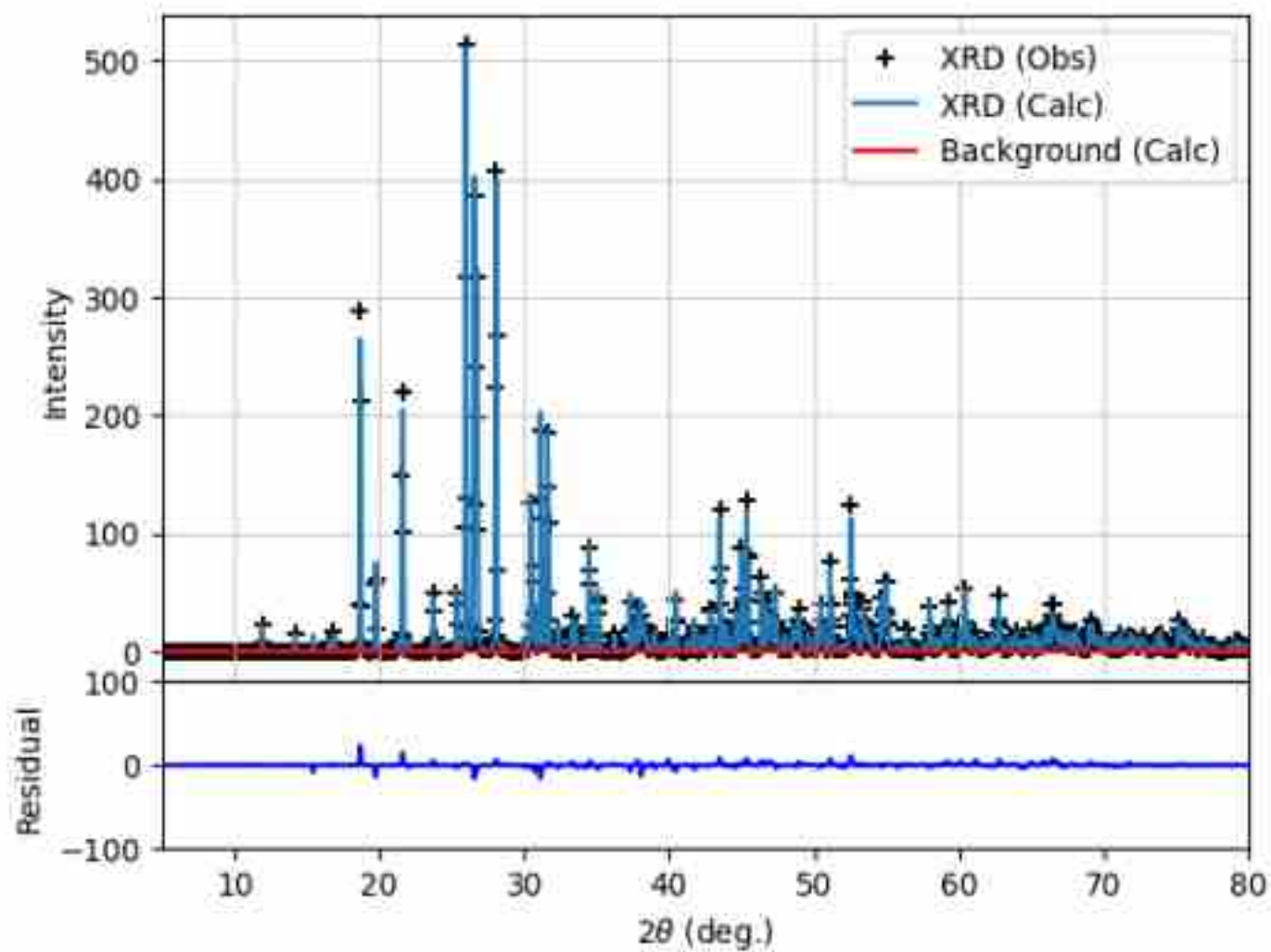
RMSE before RR	Rwp	RMSE after RR
0.285	41.58984	0.48177

Li₂Al₂V₂O₈



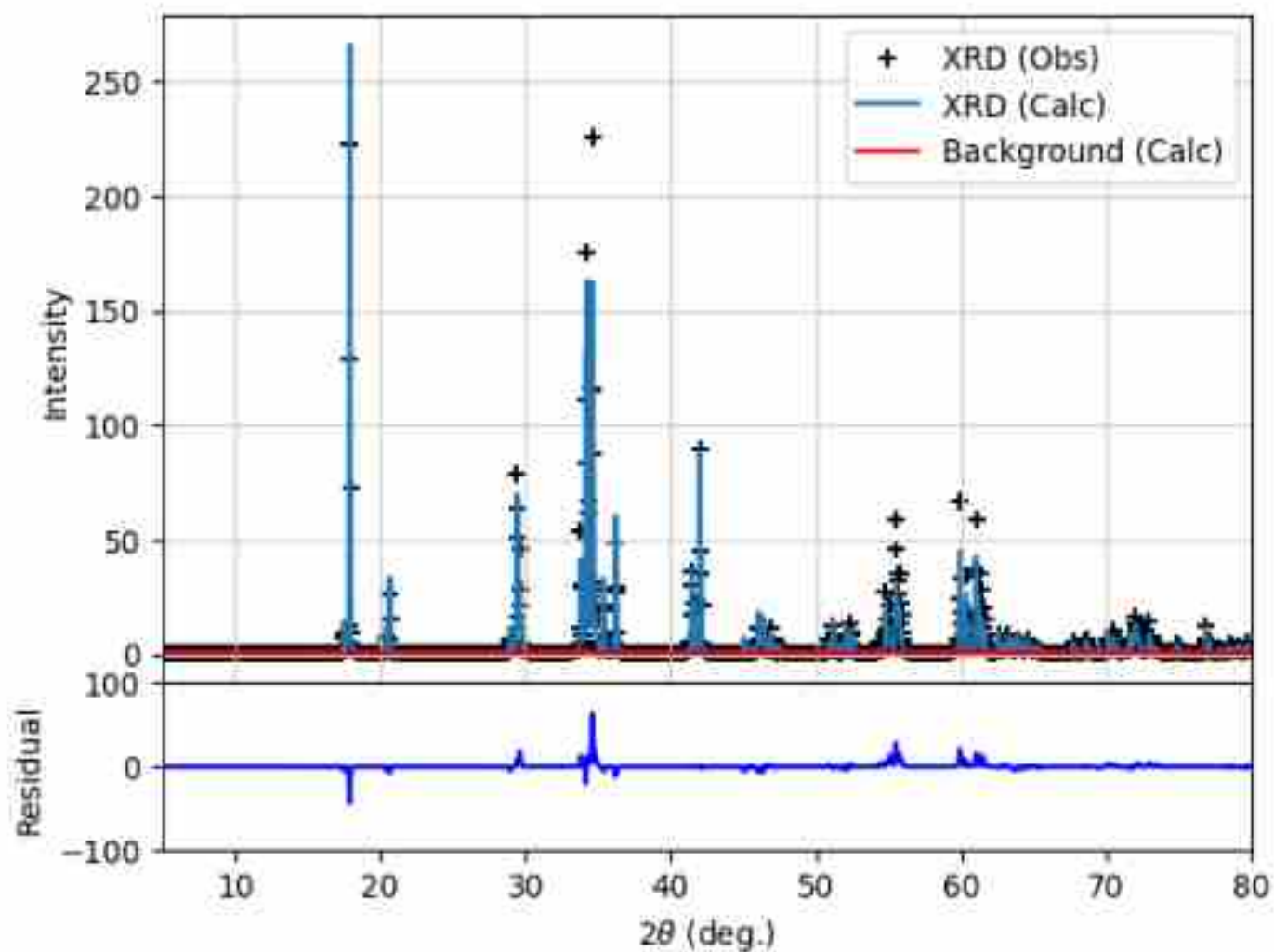
RMSE before RR	Rwp	RMSE after RR
0.285	0.00114	0.00029

Te6O12



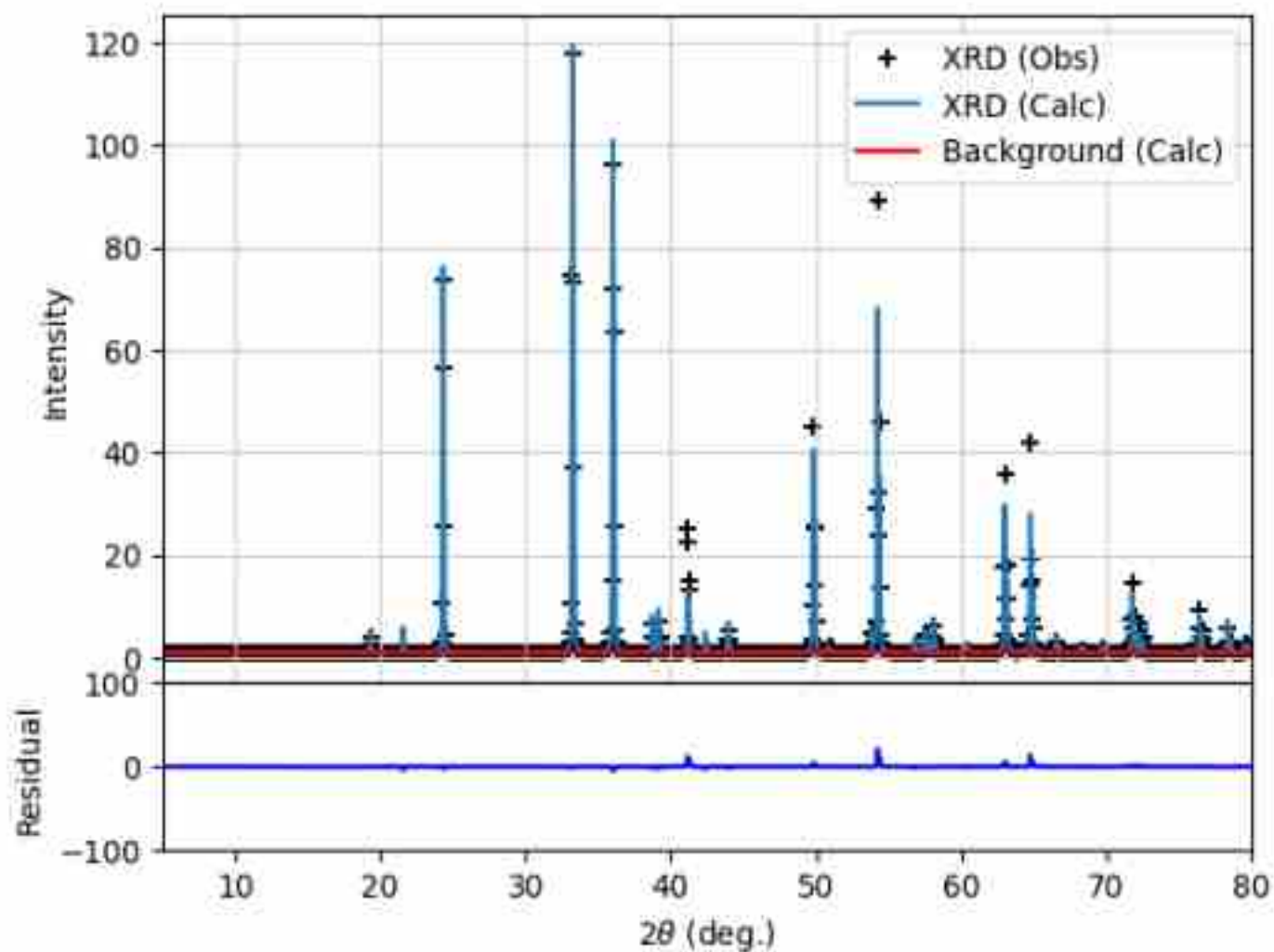
RMSE before RR	Rwp	RMSE after RR
0.285	10.41307	0.4888

Cr1Co4Sb1O8



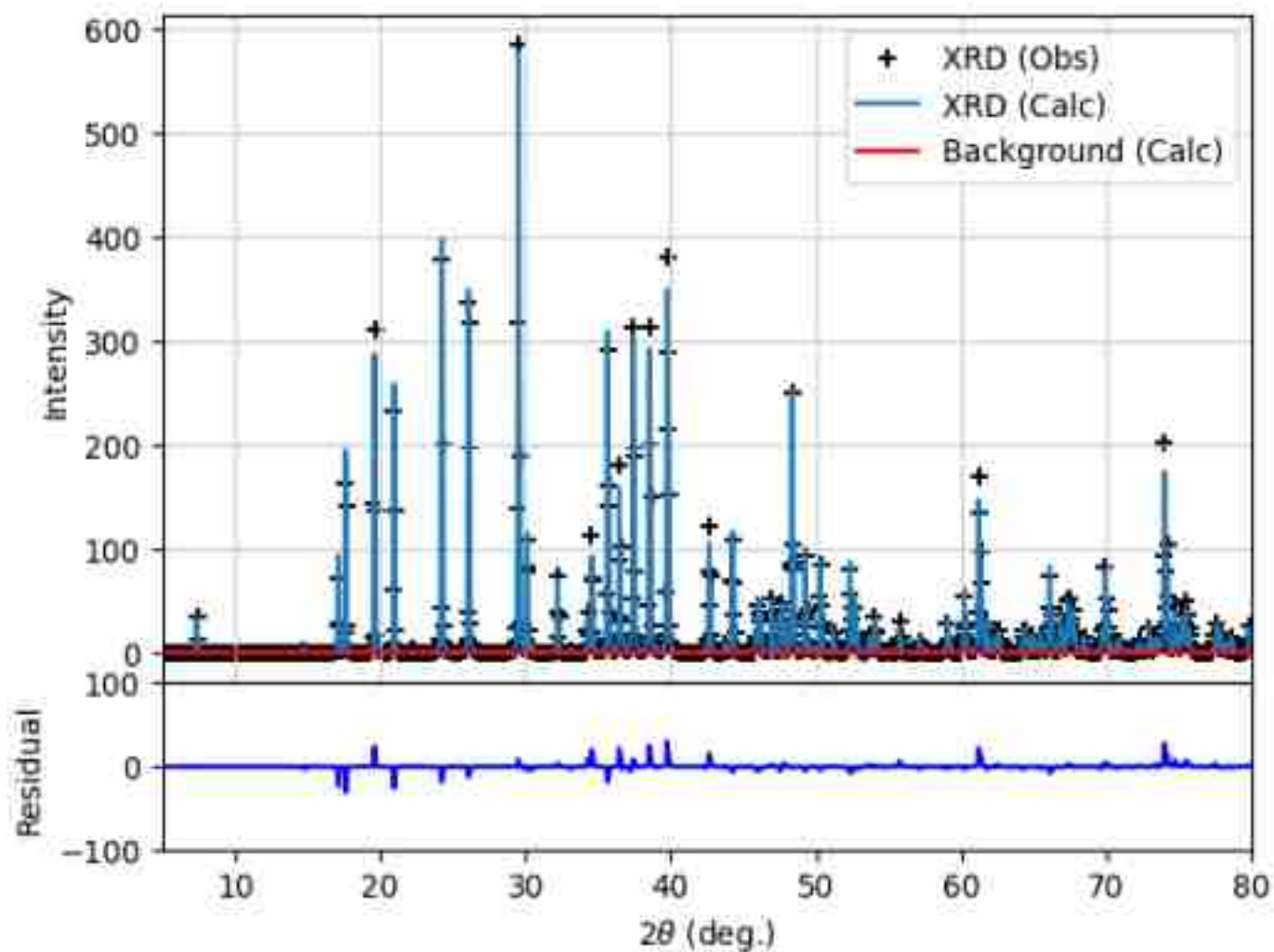
RMSE before RR	Rwp	RMSE after RR
0.287	27.58344	None

Mn₂Ni₂O₆



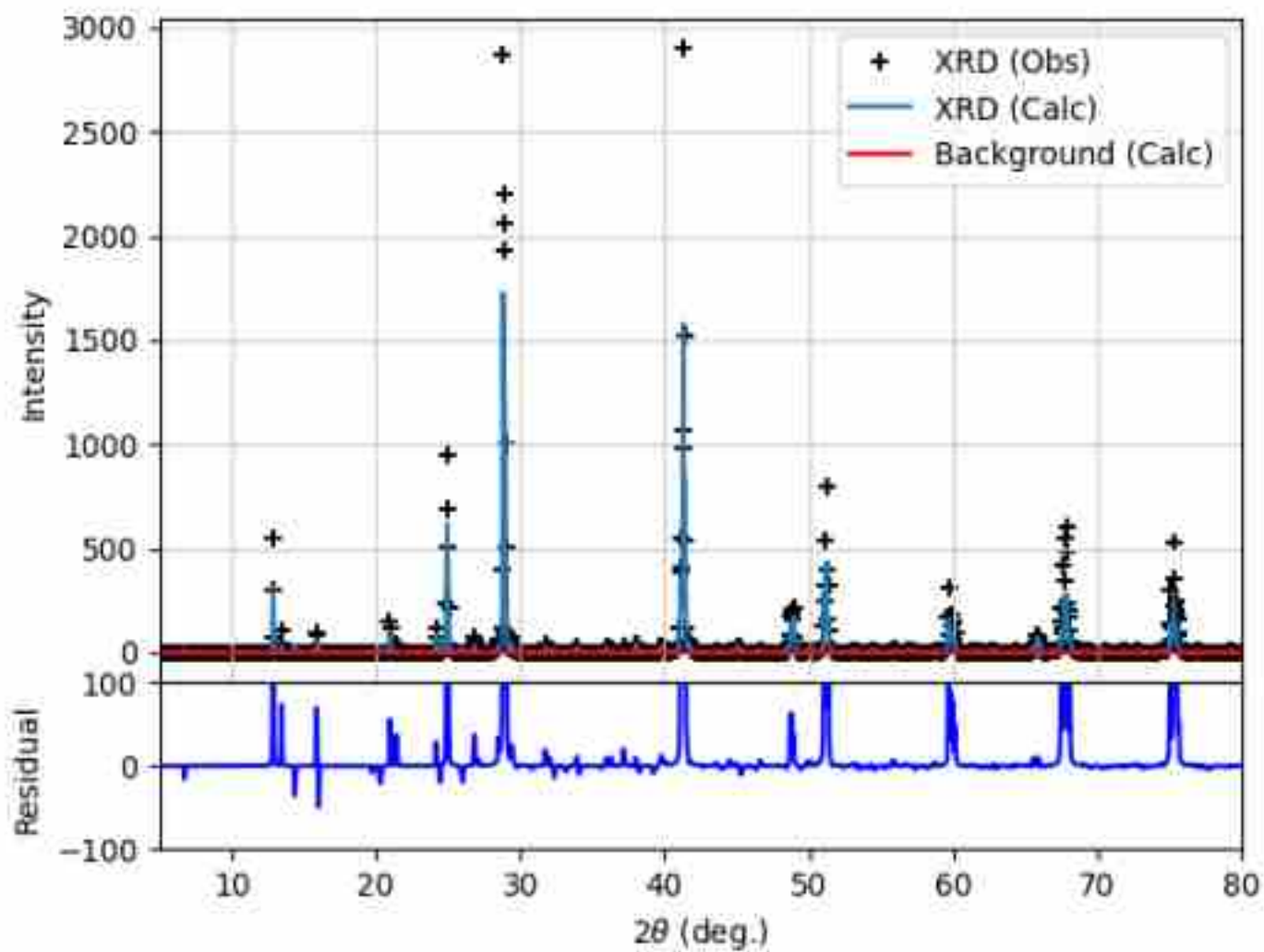
RMSE before RR	Rwp	RMSE after RR
0.287	15.67383	0.37968

Tb₄Hf₁Al₁₅



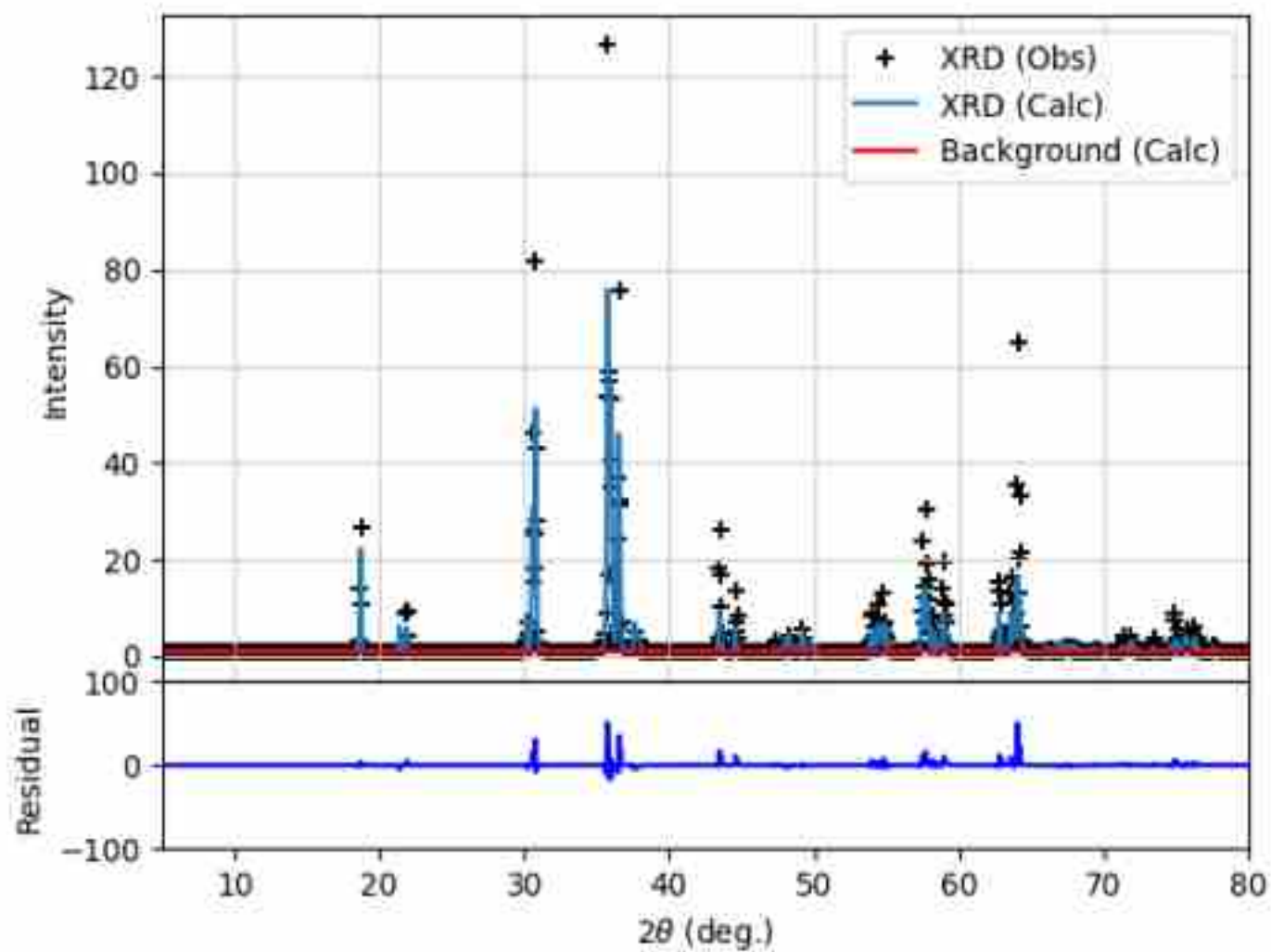
RMSE before RR	Rwp	RMSE after RR
0.287	9.81482	0.25184

Y8Te12



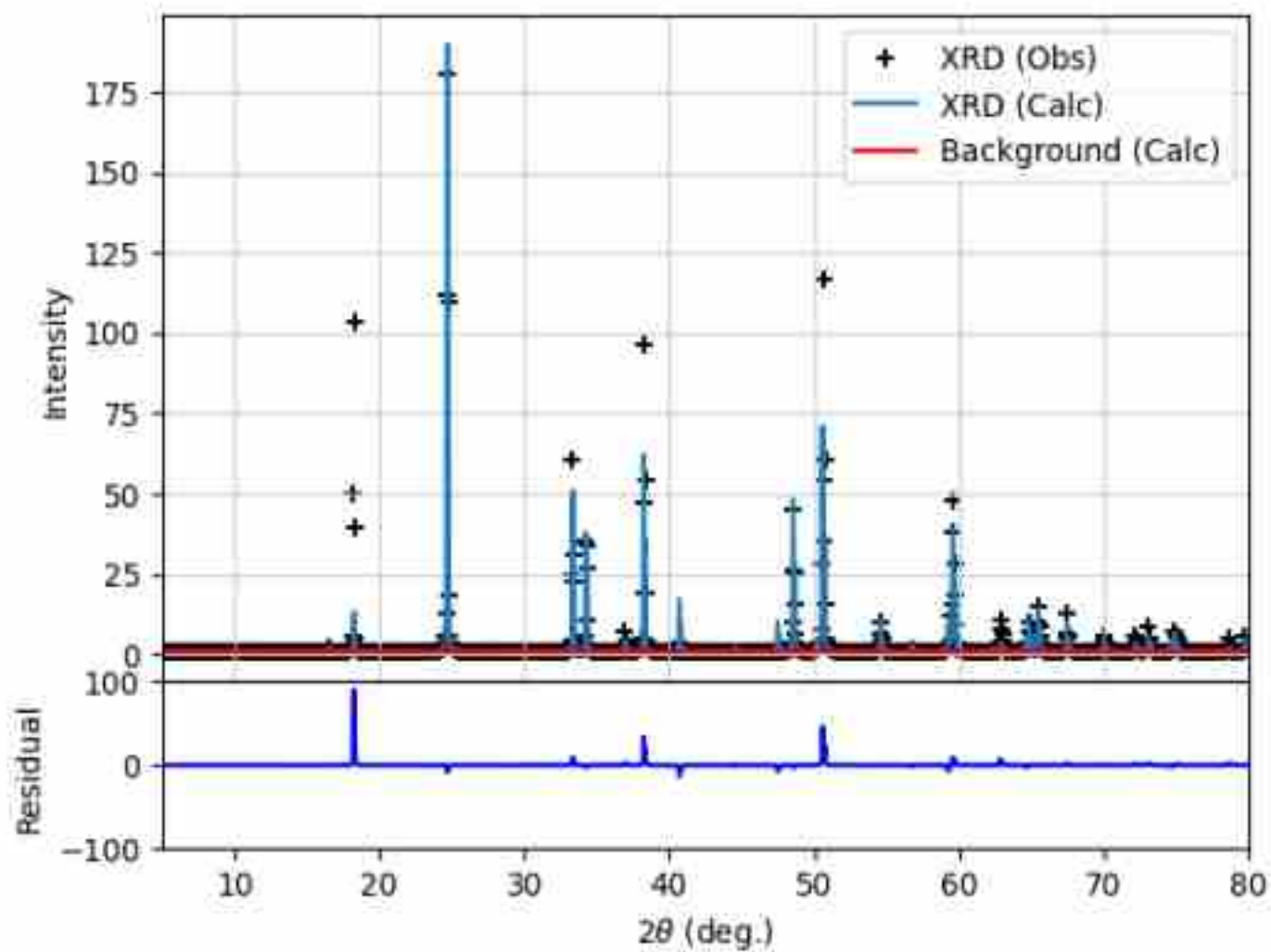
RMSE before RR	Rwp	RMSE after RR
0.287	54.45546	0.25983

Al₂Co₄O₈



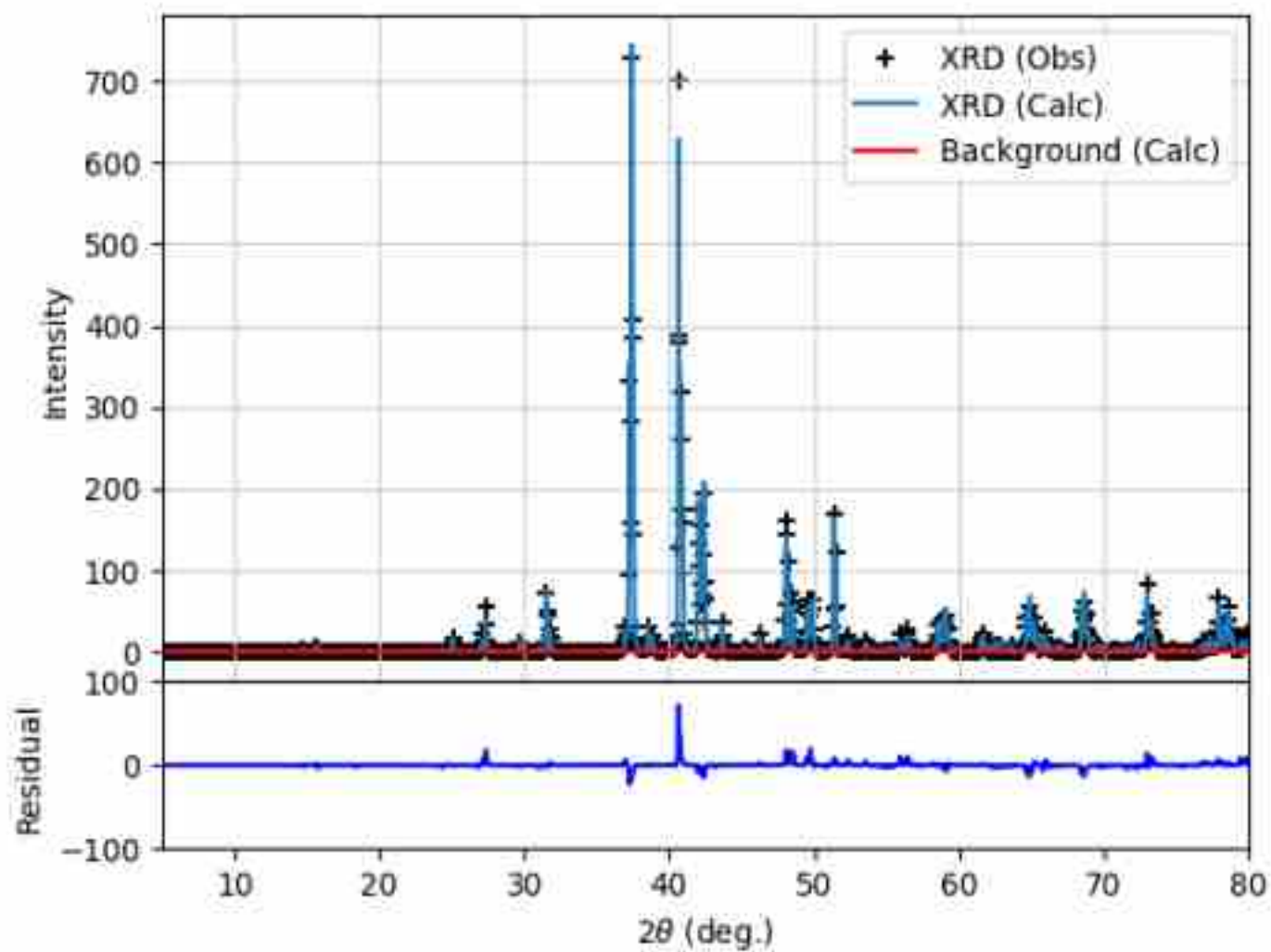
RMSE before RR	Rwp	RMSE after RR
0.288	39.40164	0.31776

Mn₄O₂F₆



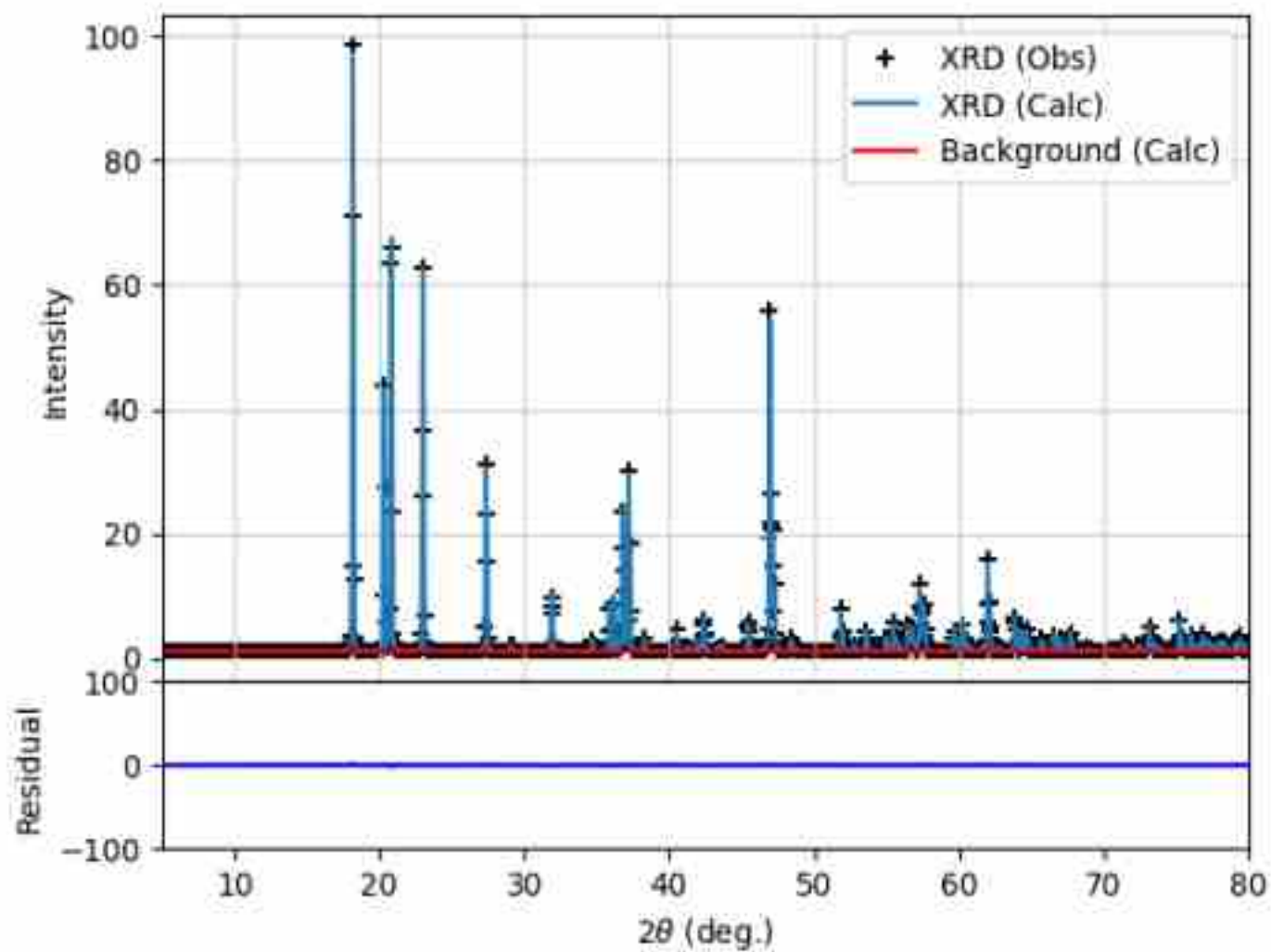
RMSE before RR	Rwp	RMSE after RR
0.288	36.66762	0.29072

Nb₆Fe₆Ge₆



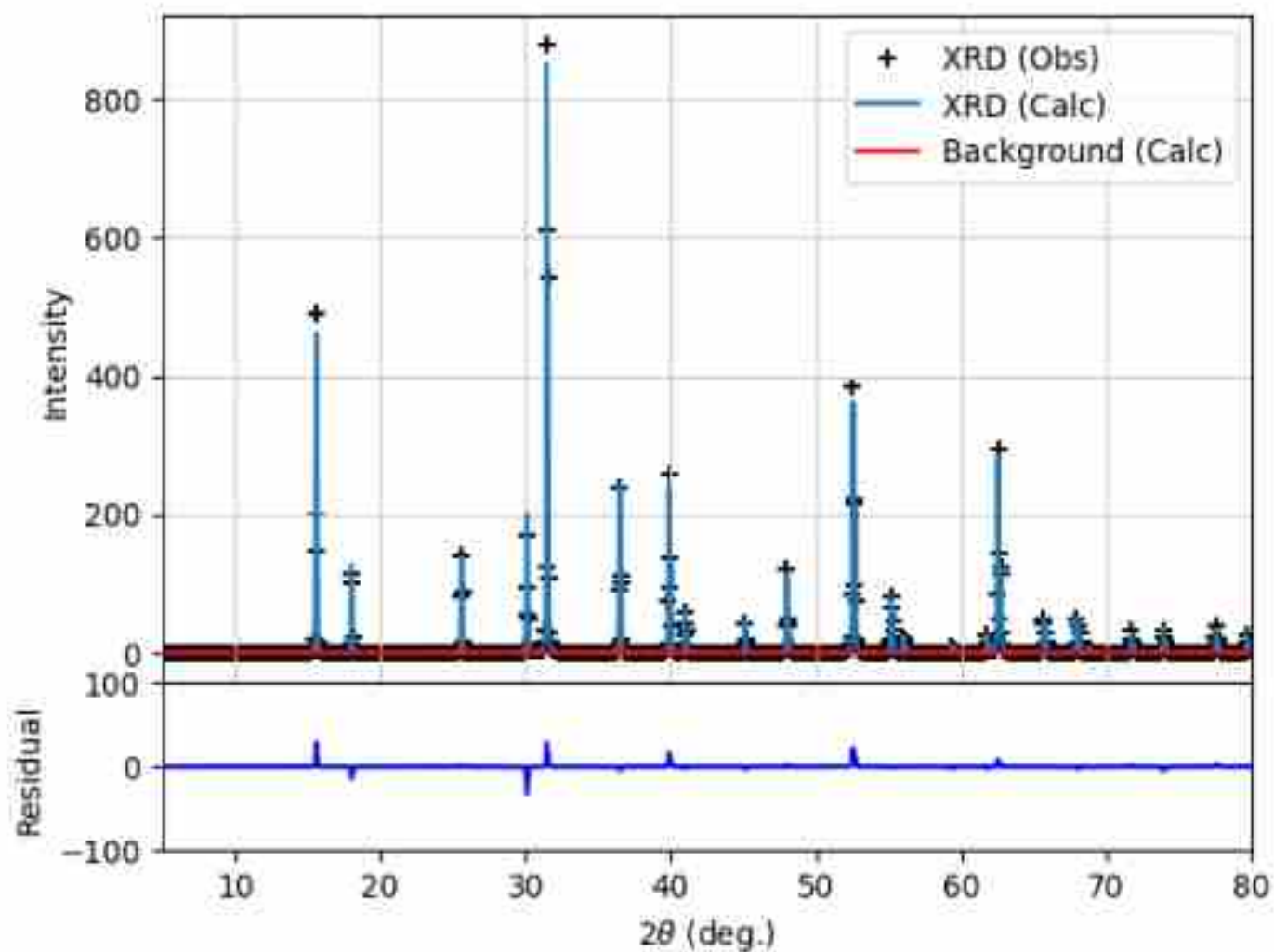
RMSE before RR	Rwp	RMSE after RR
0.288	15.70923	0.41101

Li₄V₂F₁₂



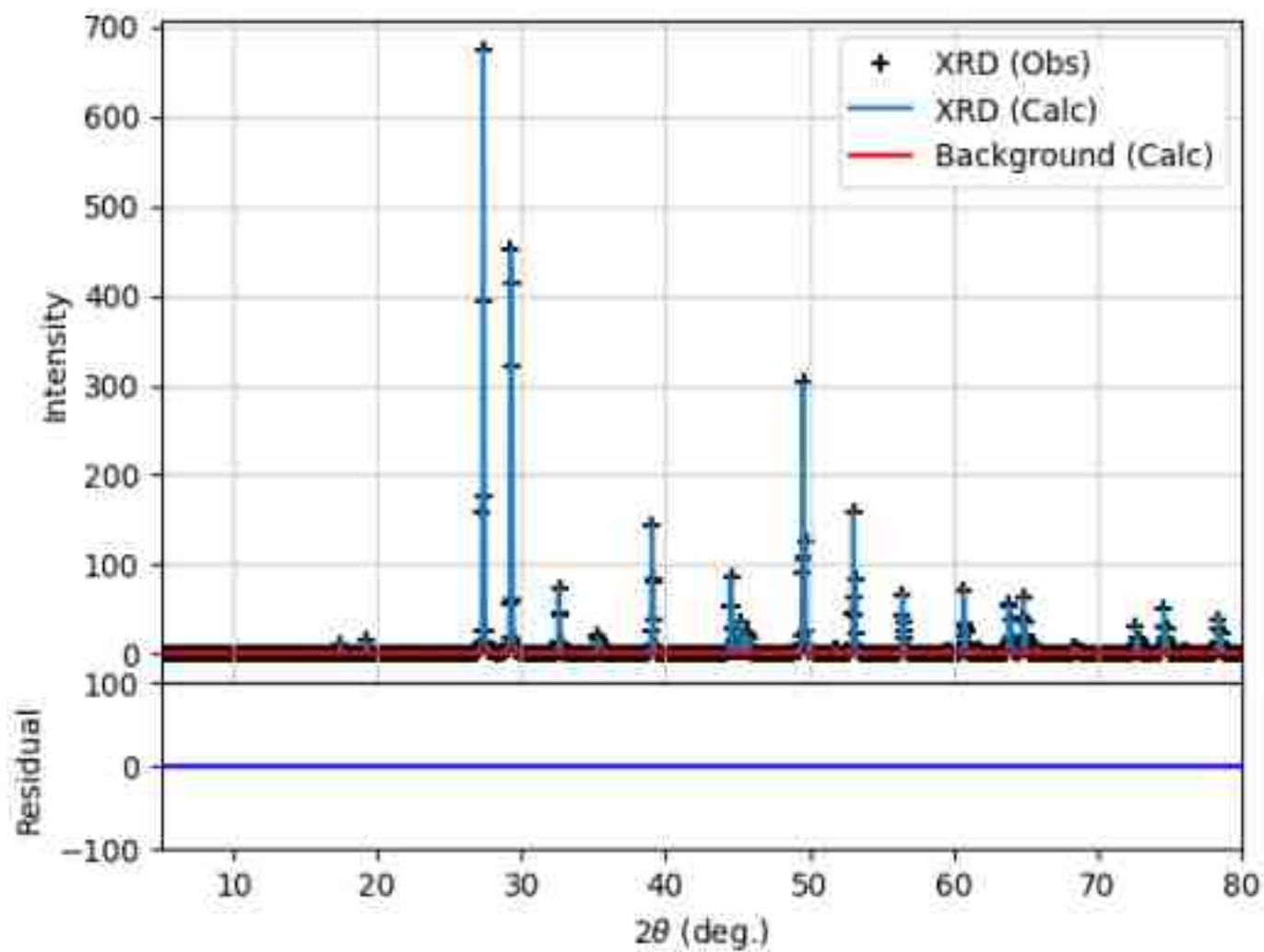
RMSE before RR	Rwp	RMSE after RR
0.289	2.9595	0.31584

Mn₆Bi₁P₁O₁₂



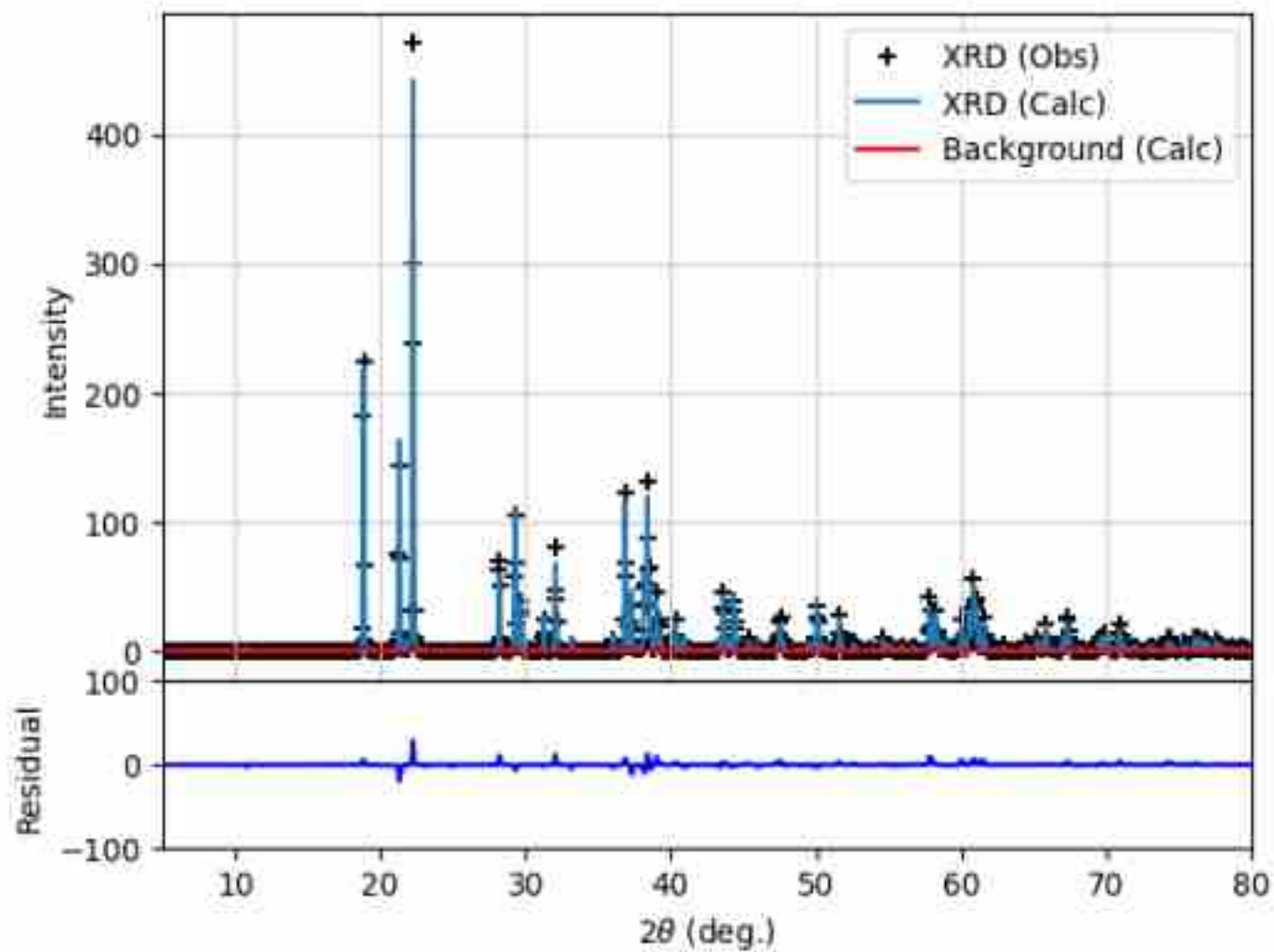
RMSE before RR	Rwp	RMSE after RR
0.289	5.77991	0.30066

Fe1Ag3F6



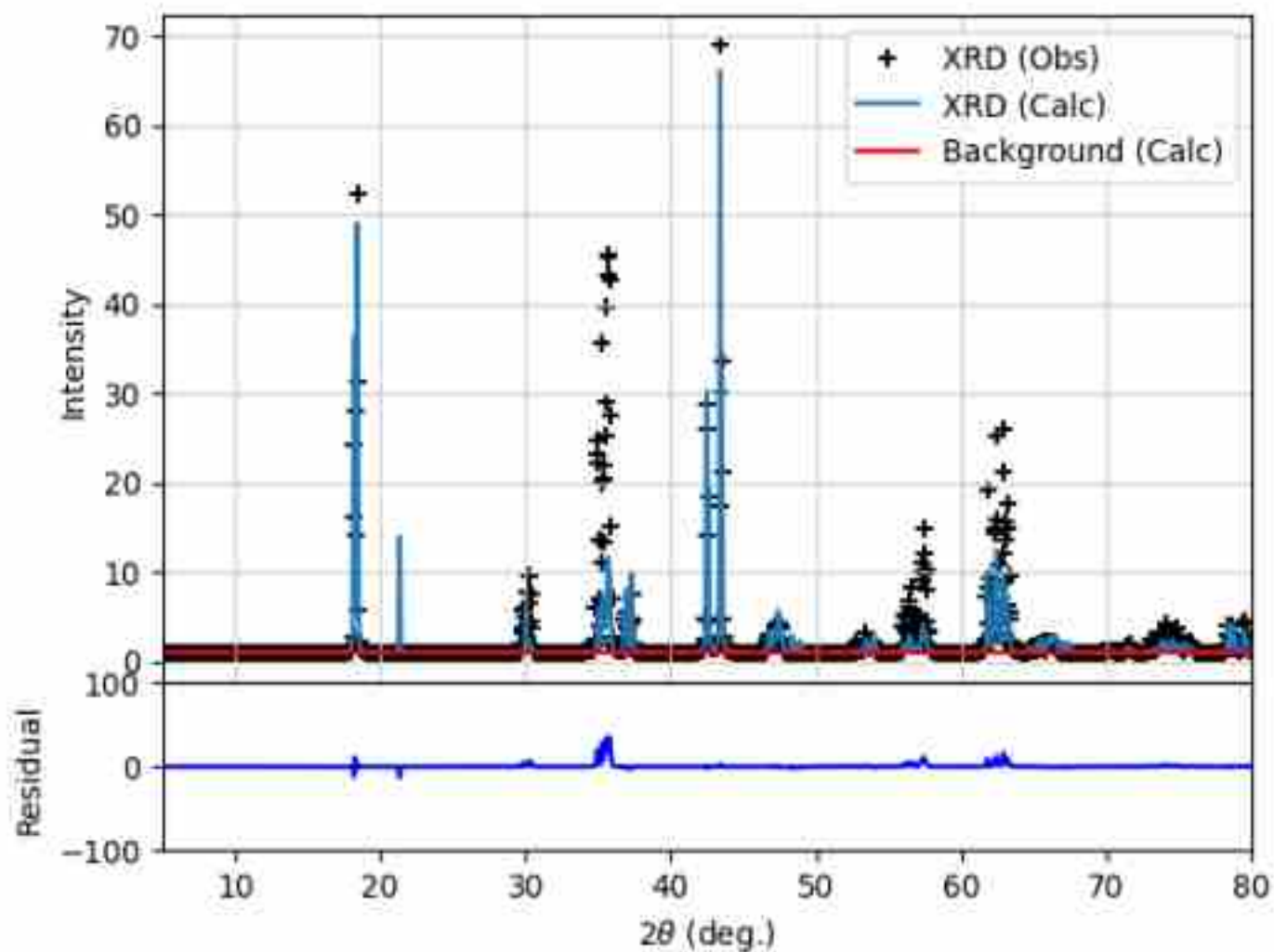
RMSE before RR	Rwp	RMSE after RR
0.291	0.00326	0.00081

Pd₂Se₂O₈



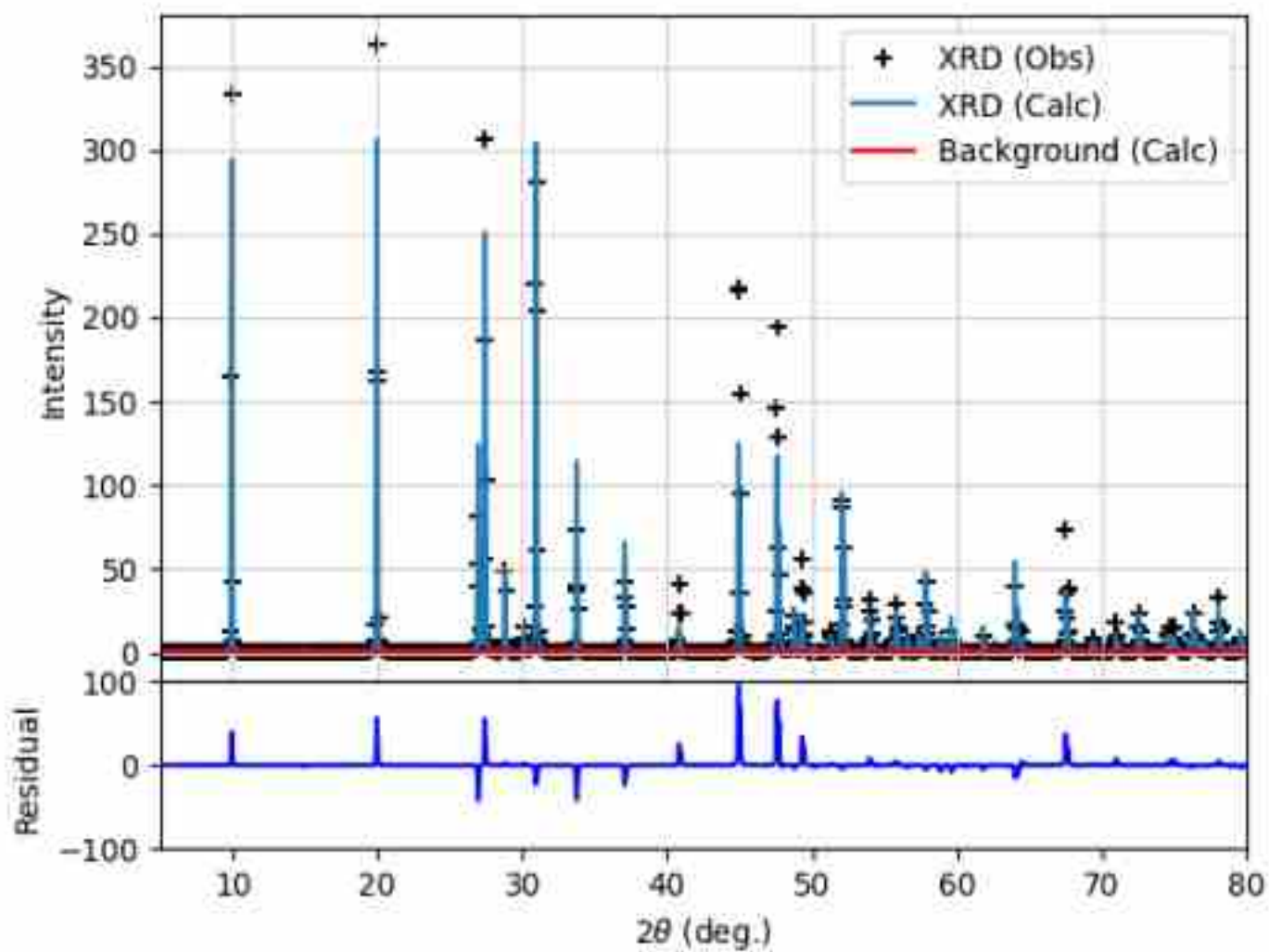
RMSE before RR	Rwp	RMSE after RR
0.291	15.31291	None

A12V4O8



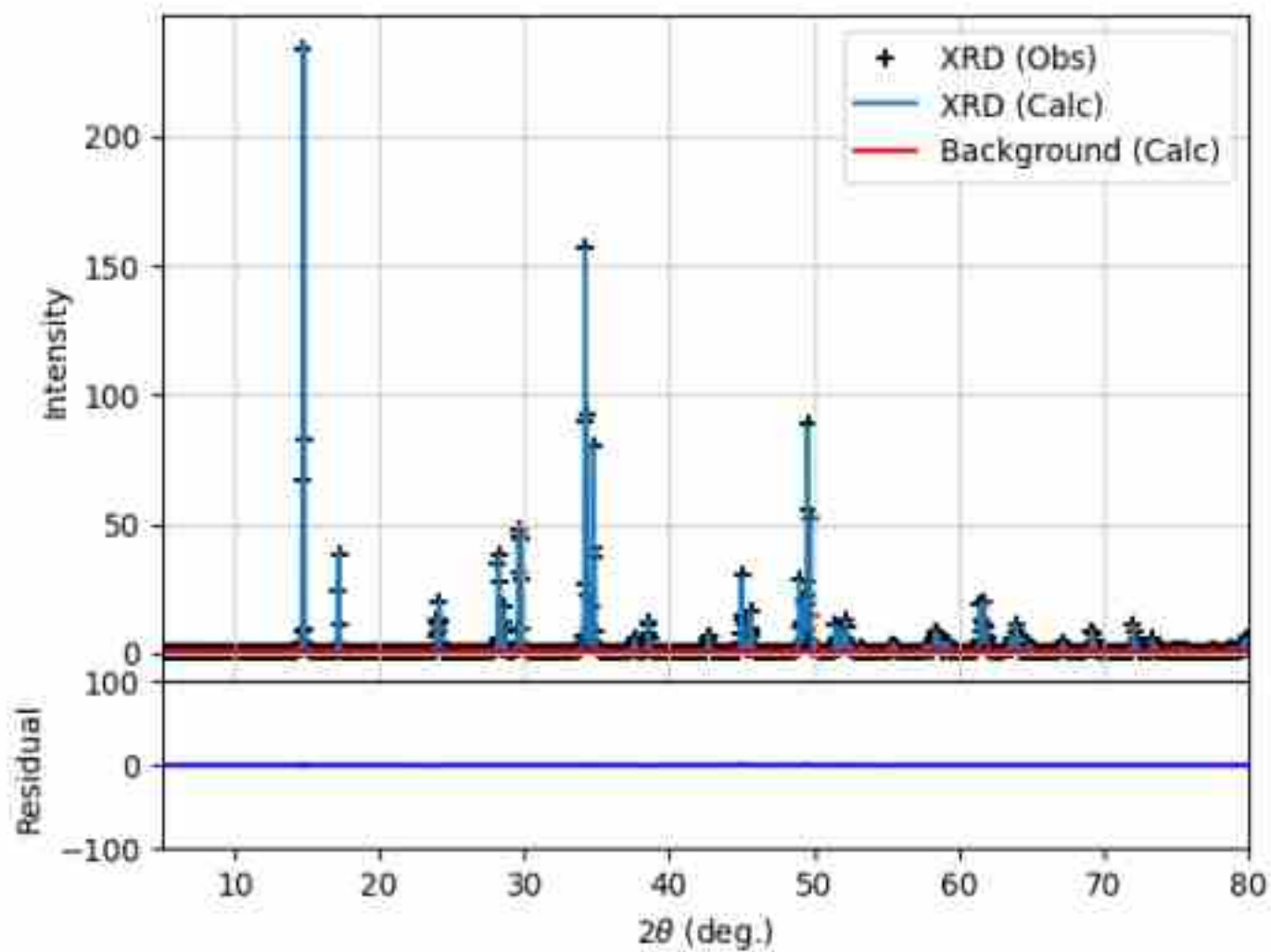
RMSE before RR	Rwp	RMSE after RR
0.293	50.51645	None

Ga₄Se₄



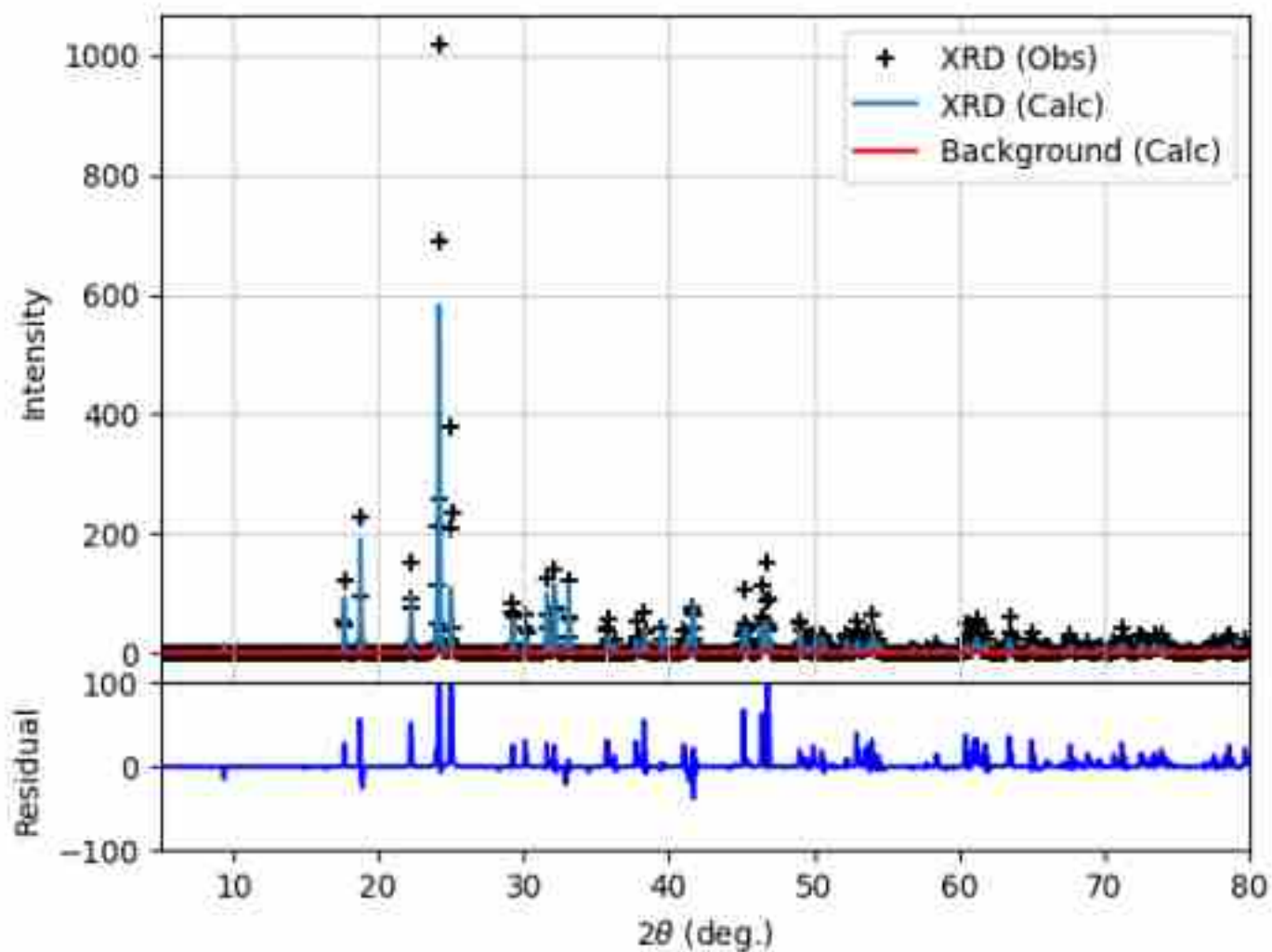
RMSE before RR	Rwp	RMSE after RR
0.293	30.00459	0.30024

Li₄Fe₂C₁₈



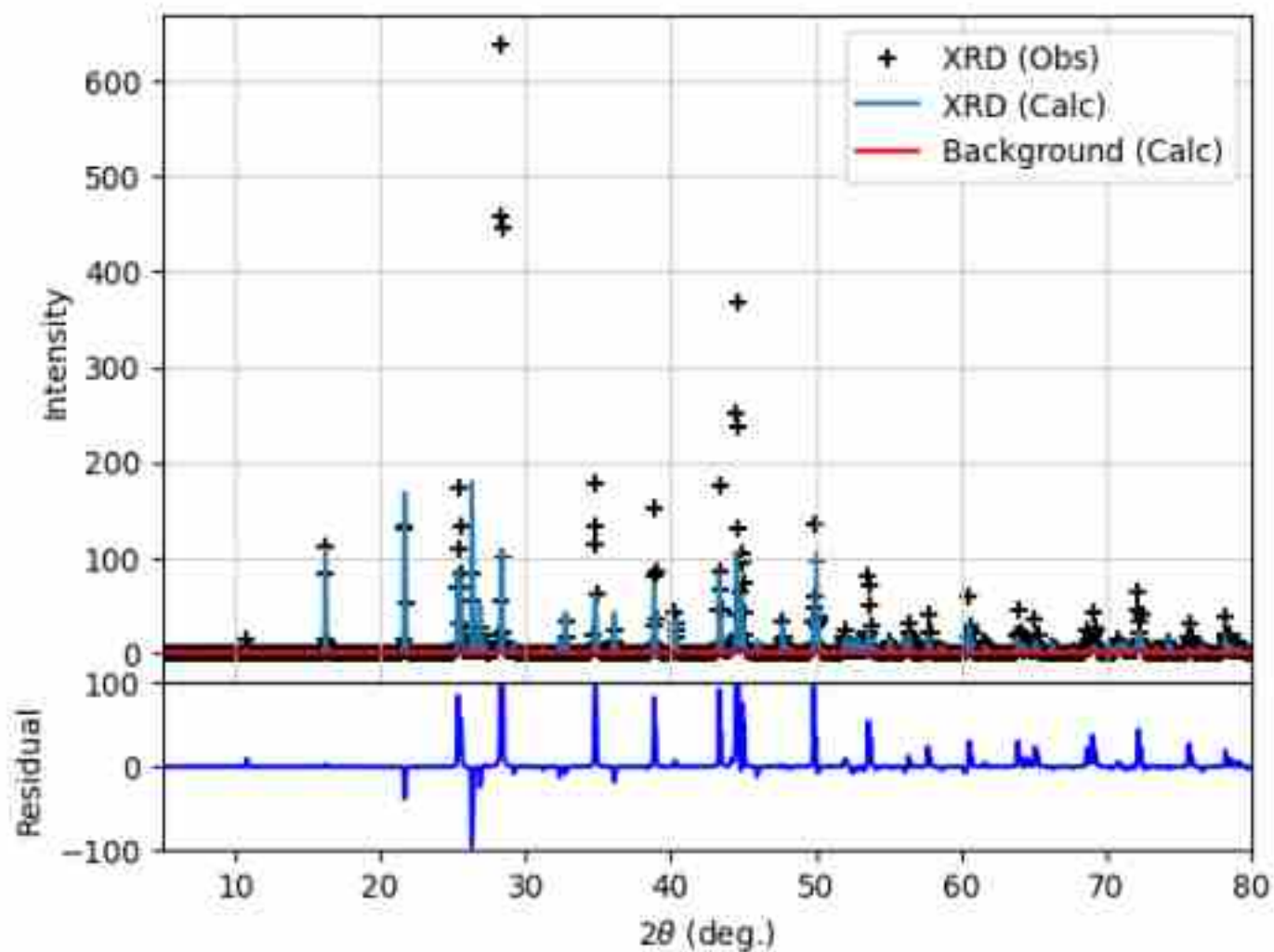
RMSE before RR	Rwp	RMSE after RR
0.293	2.49951	0.38258

Li4I4O12



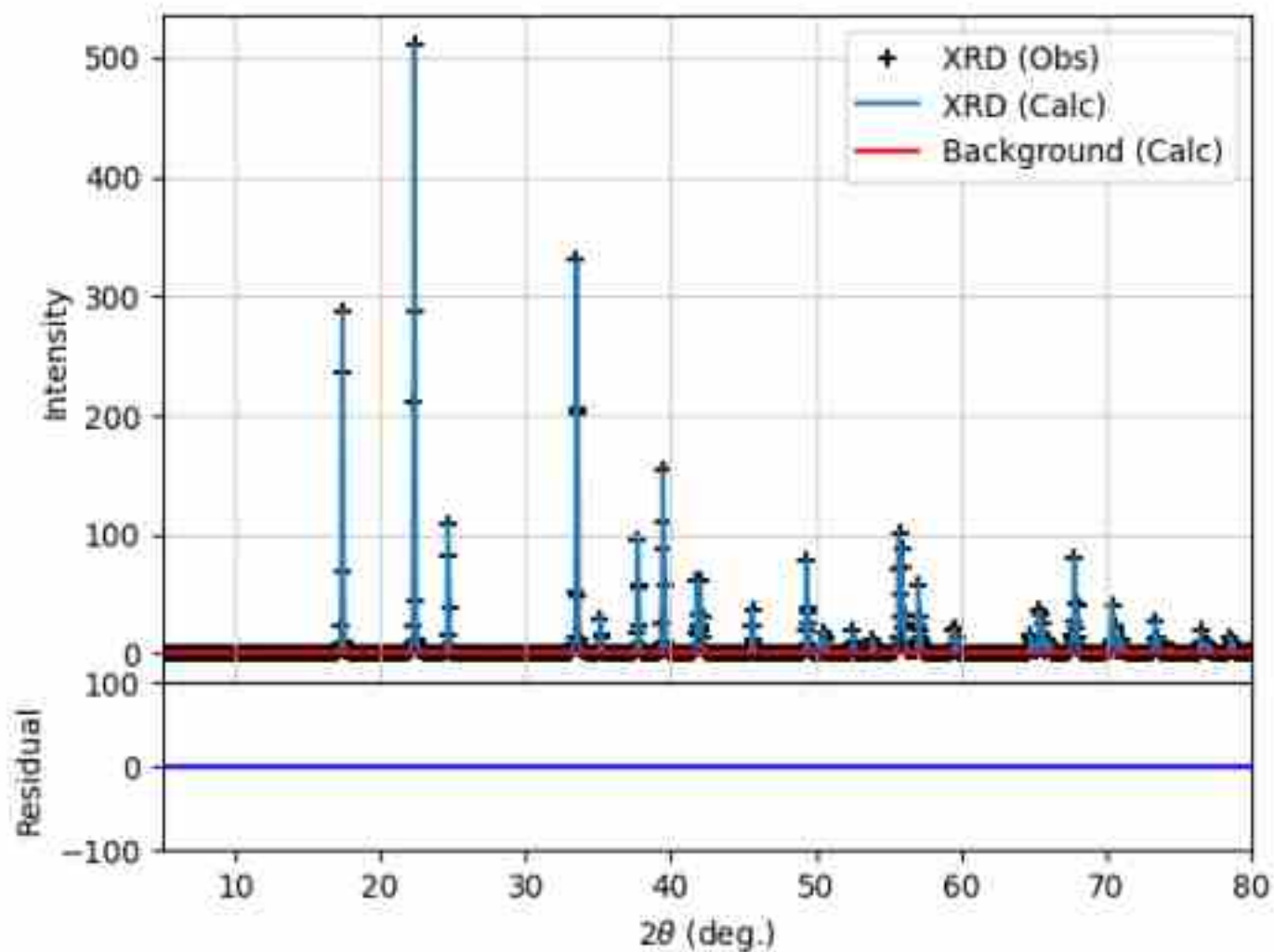
RMSE before RR	Rwp	RMSE after RR
0.293	50.75759	None

Mn₂In₂Se₅



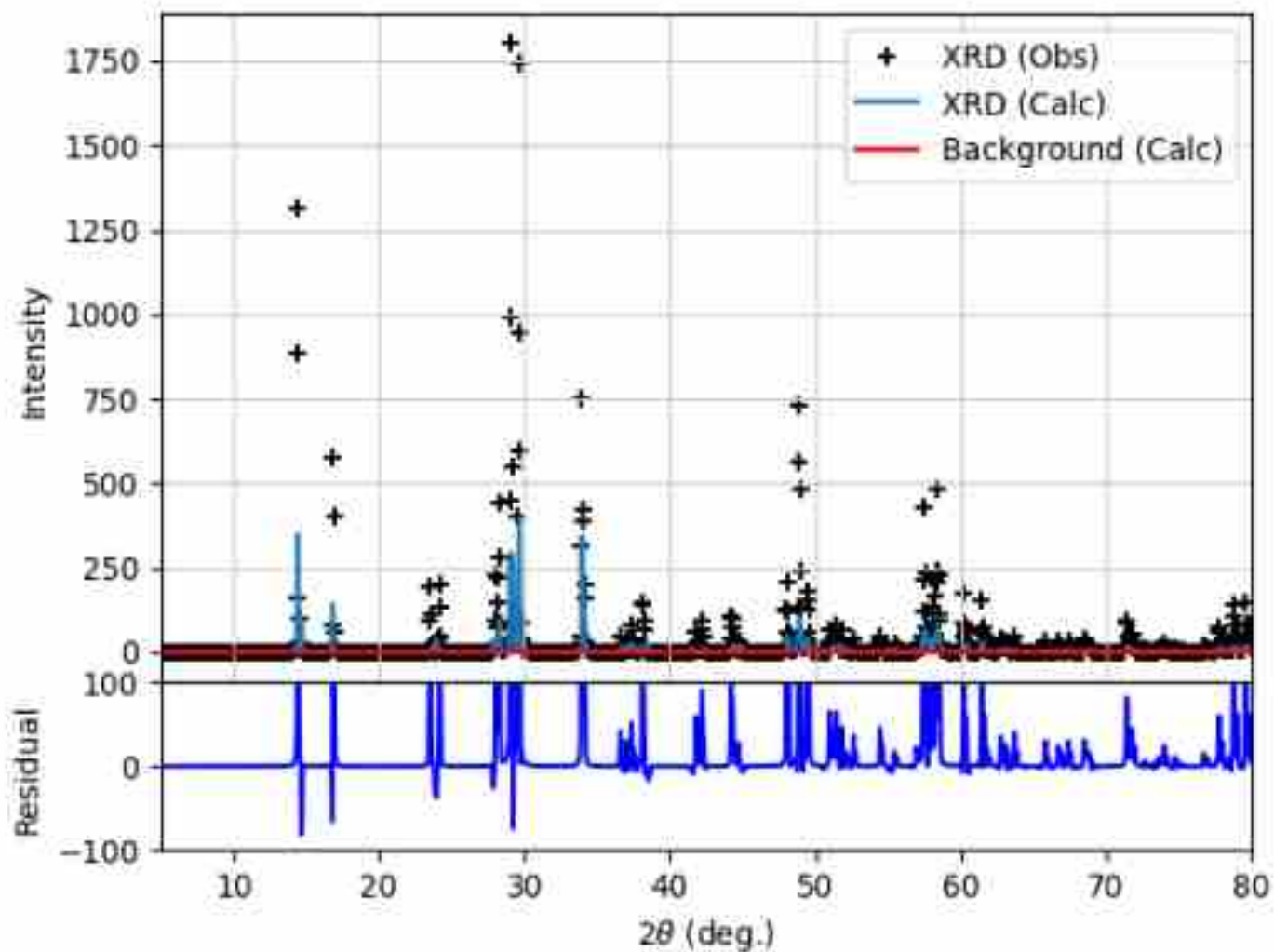
RMSE before RR	Rwp	RMSE after RR
0.293	61.46197	0.31166

Na₄Ir₁O₄



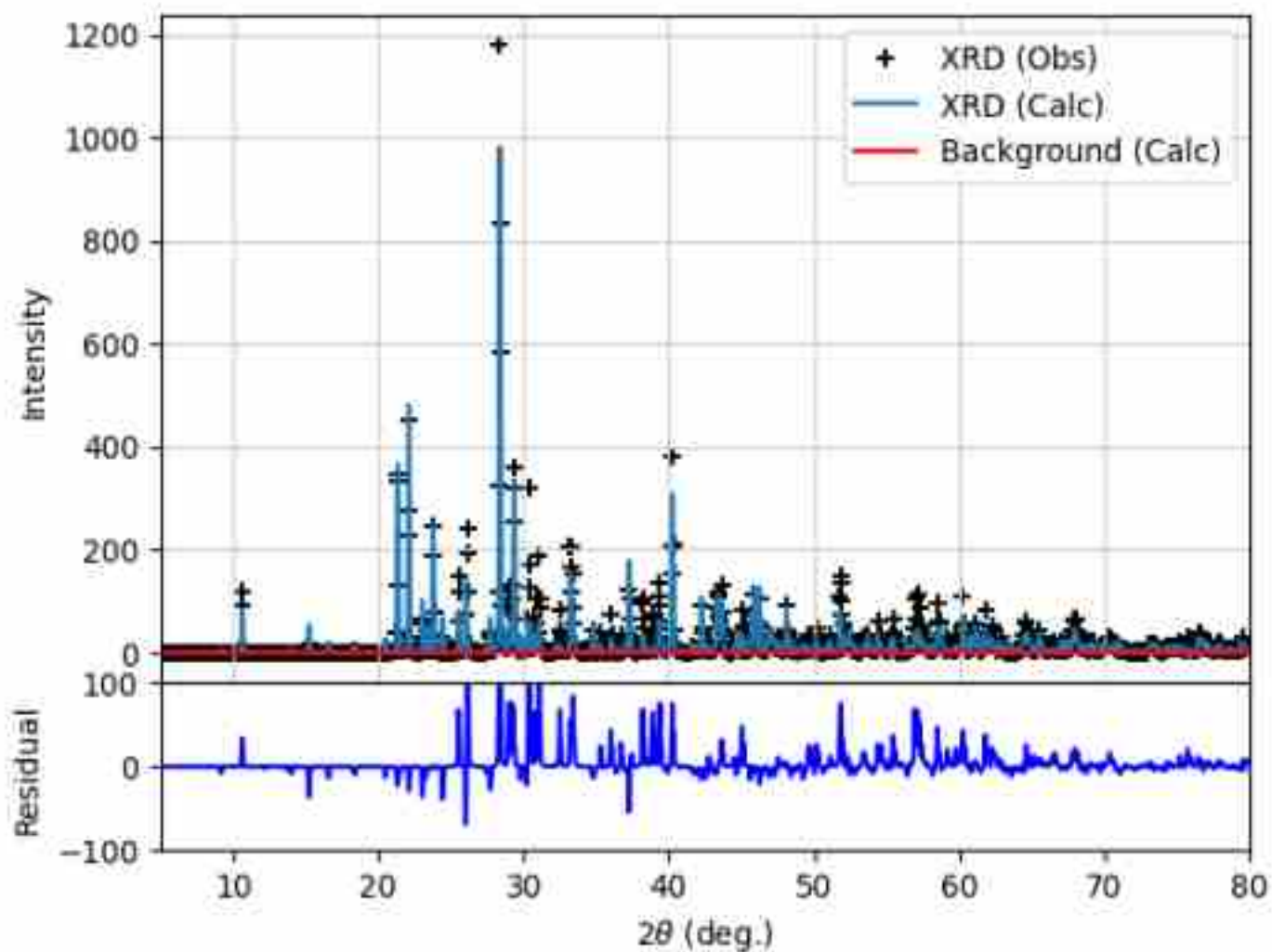
RMSE before RR	Rwp	RMSE after RR
0.293	0.00426	0.00146

Ta₄Bi₂O₁₂F₂



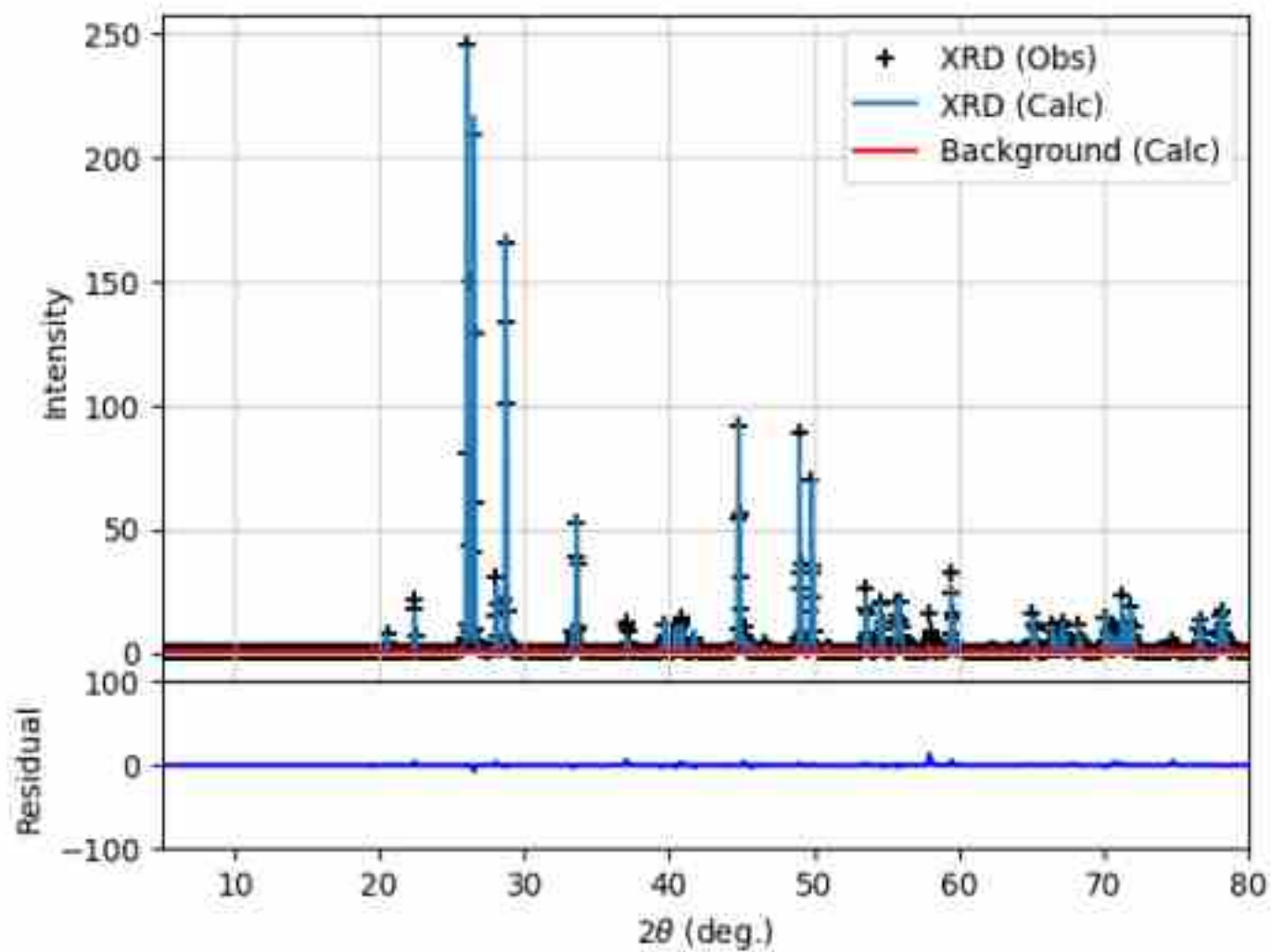
RMSE before RR	Rwp	RMSE after RR
0.293	77.42677	None

Ba₈Ge₄P₈



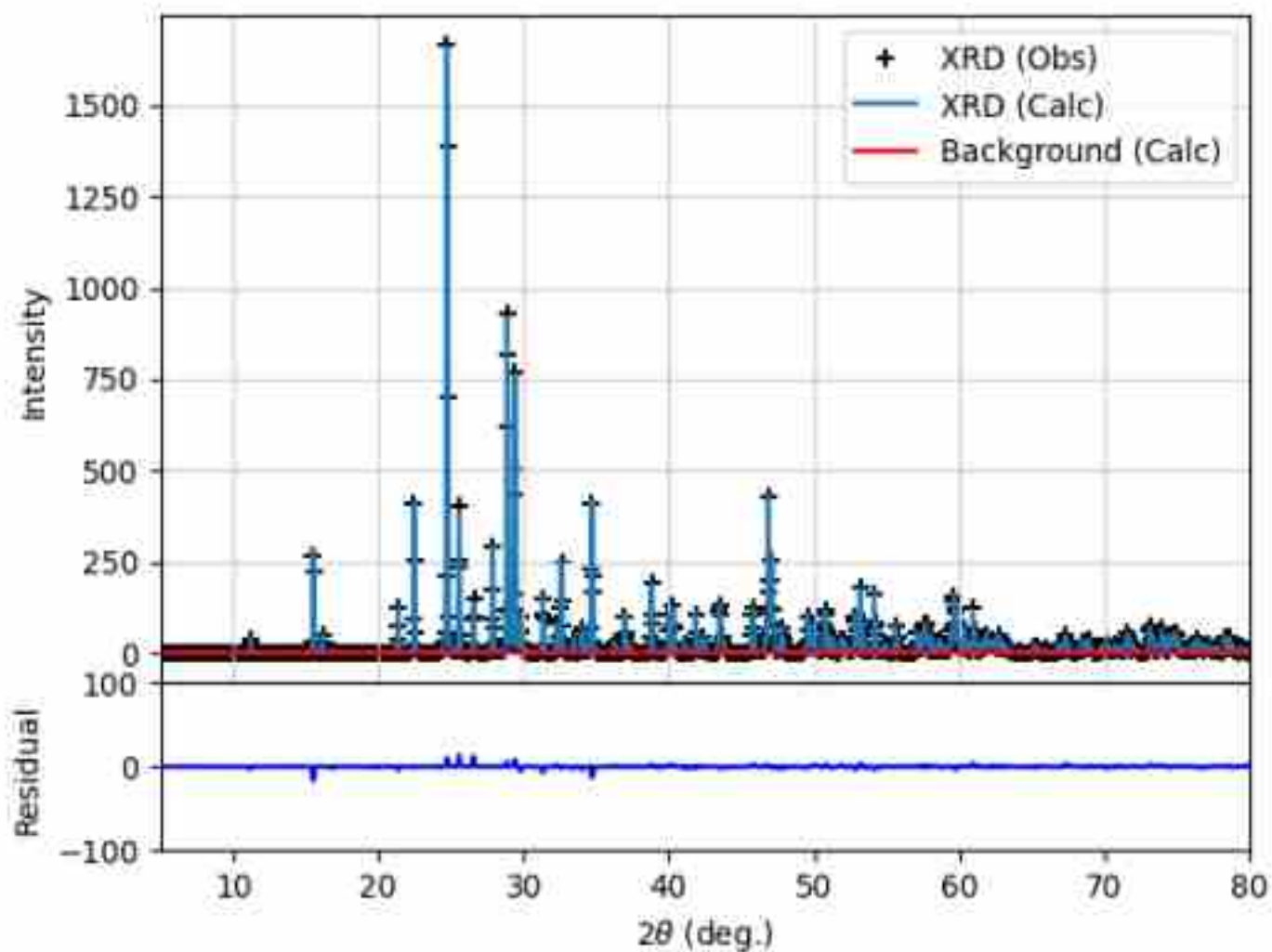
RMSE before RR	Rwp	RMSE after RR
0.294	44.73187	0.4873

Ge₄F₈



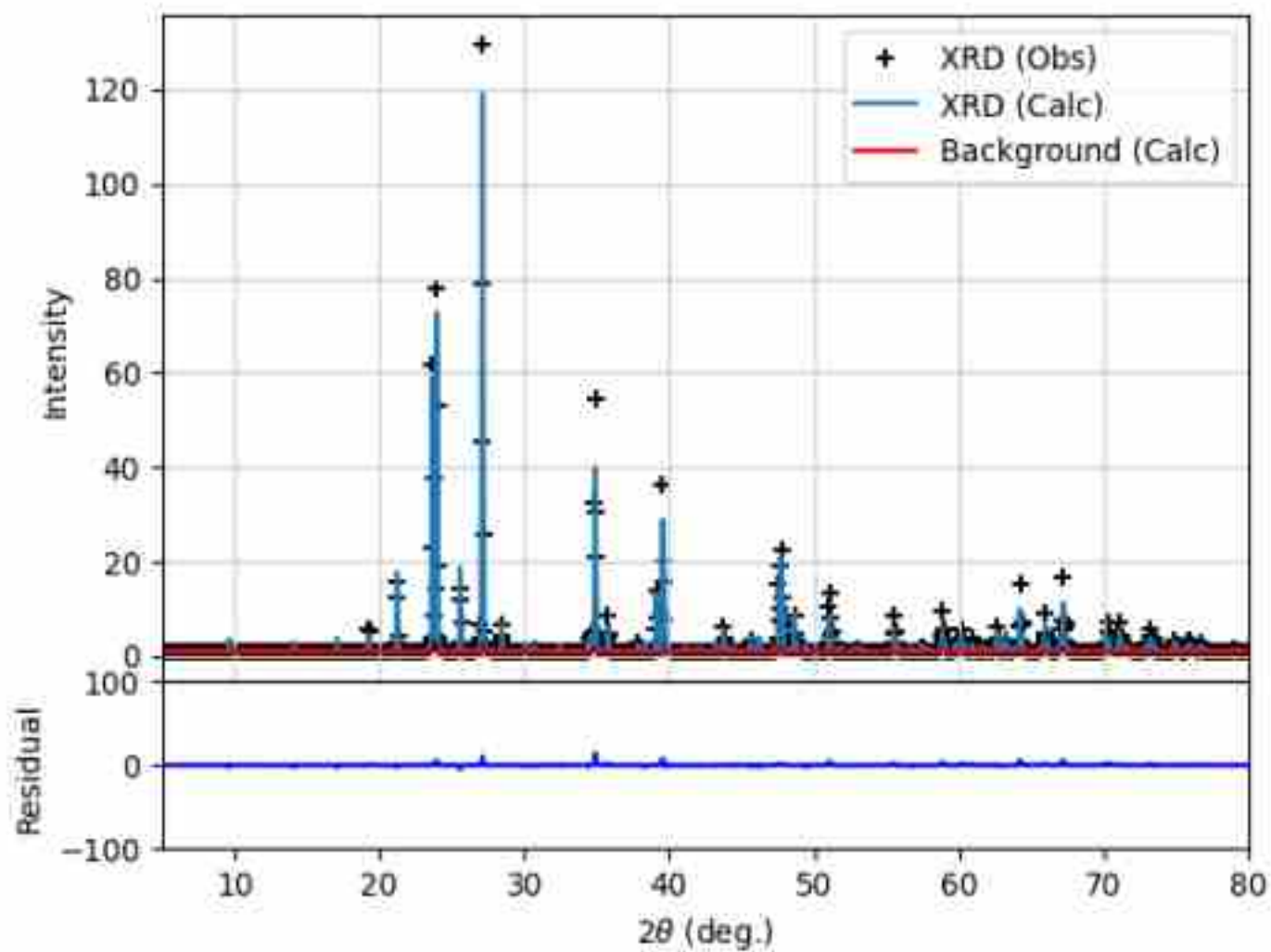
RMSE before RR	Rwp	RMSE after RR
0.294	13.69537	0.36517

Ba4Re4N12



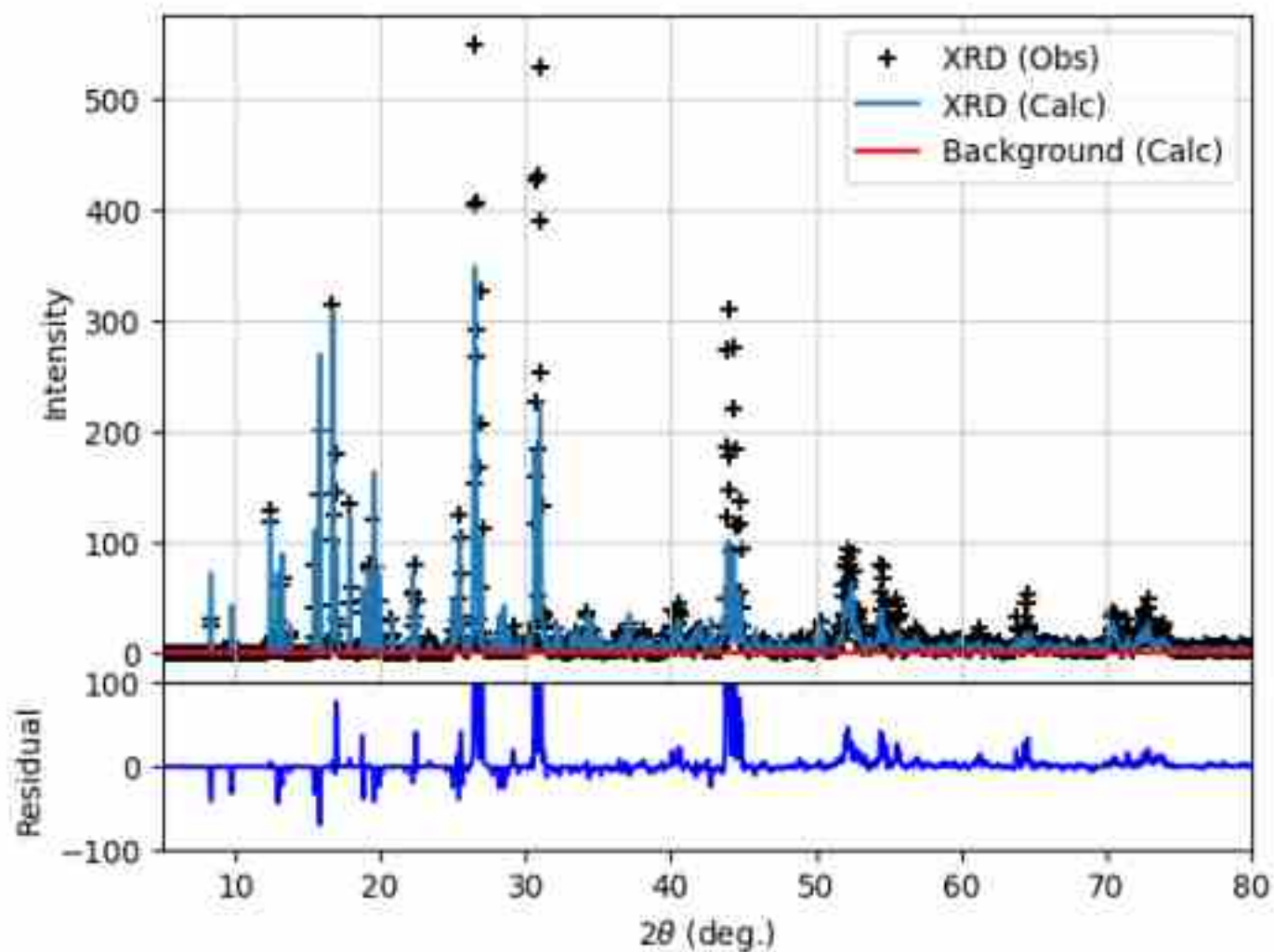
RMSE before RR	Rwp	RMSE after RR
0.295	3.44736	None

C14F12



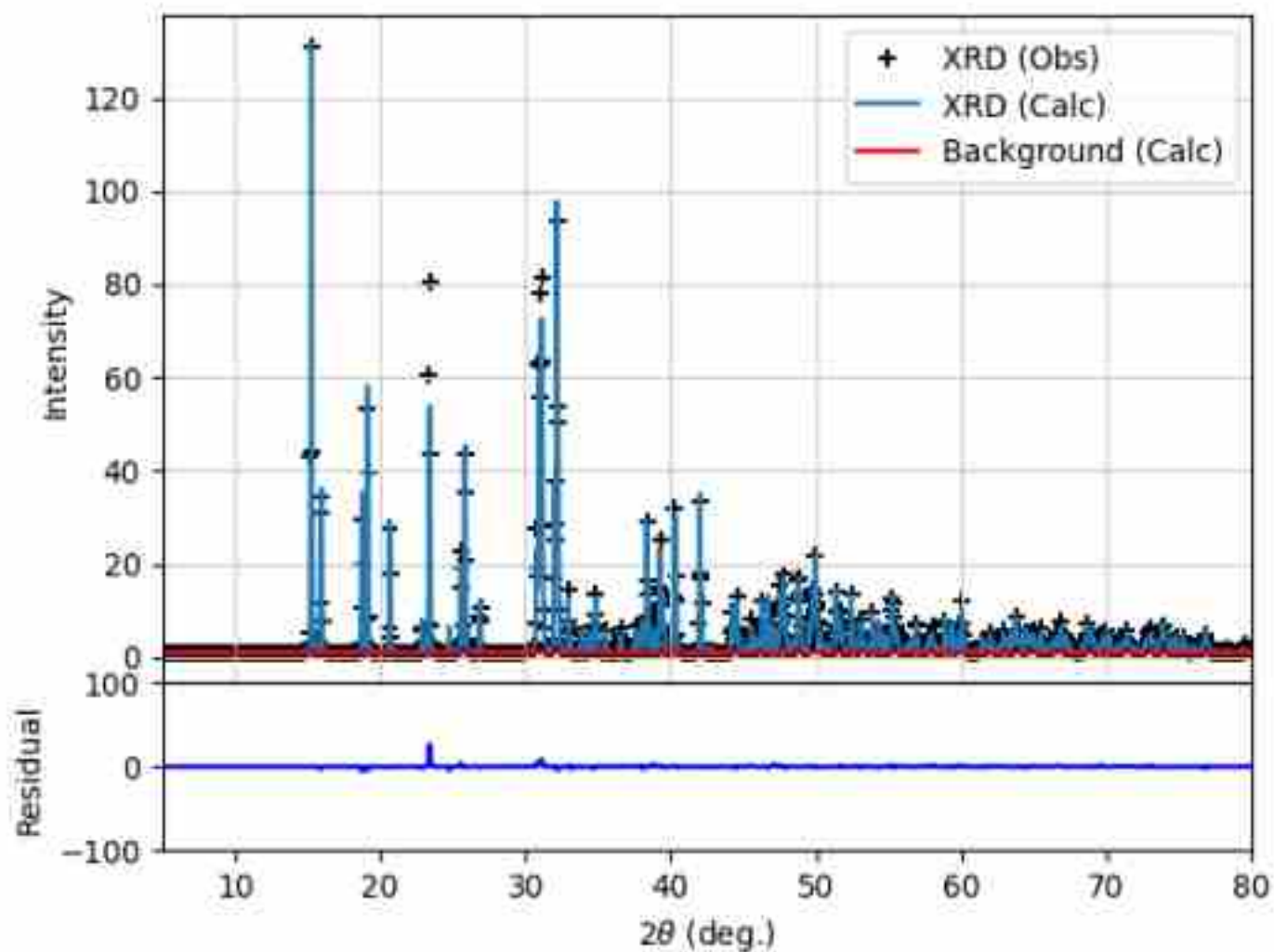
RMSE before RR	Rwp	RMSE after RR
0.295	21.40862	0.31705

Fe₂Te₂Br₁₄



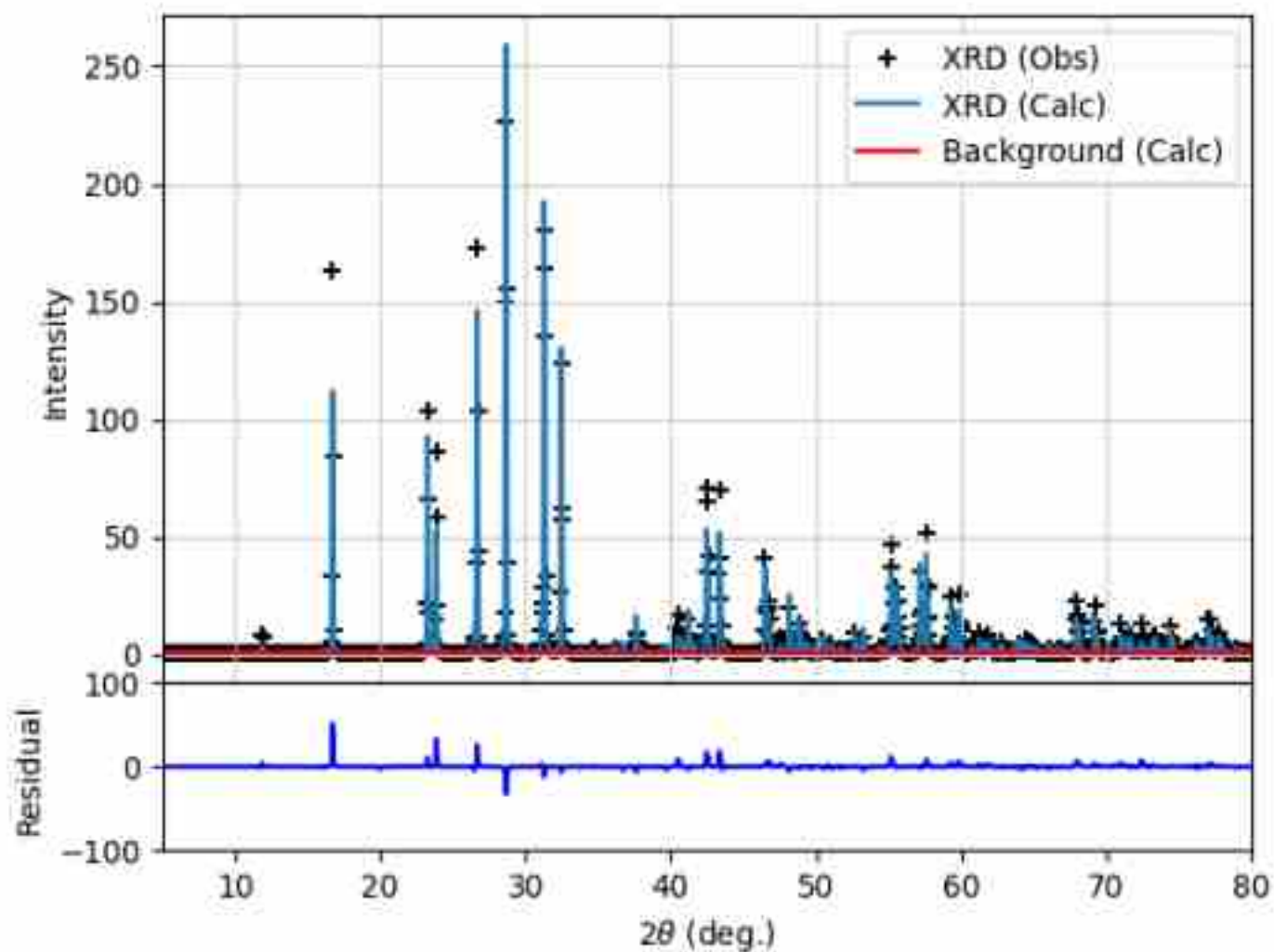
RMSE before RR	Rwp	RMSE after RR
0.295	51.11465	None

Sr1As2S4



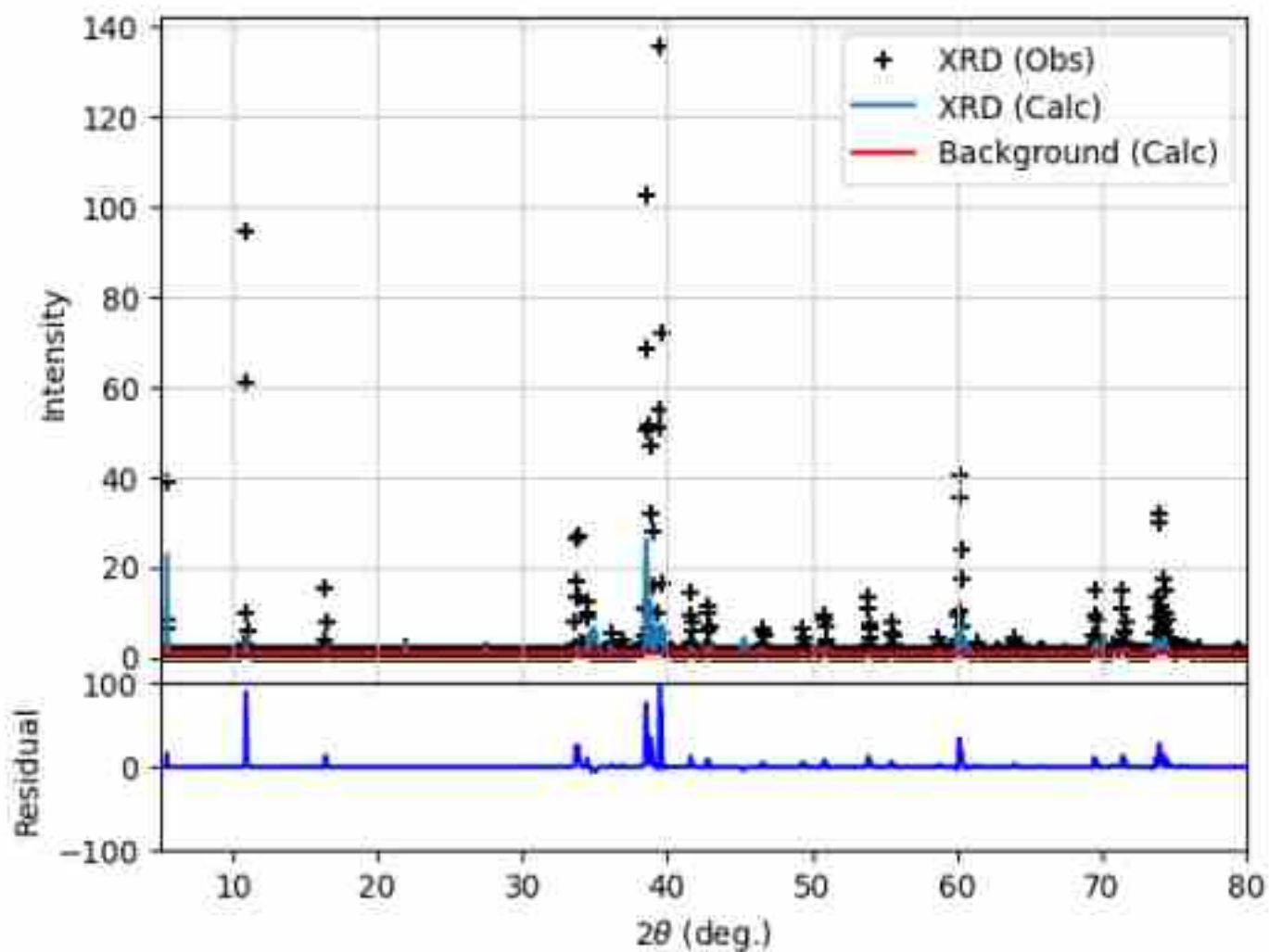
RMSE before RR	Rwp	RMSE after RR
0.295	14.59398	0.27498

K4As4O8



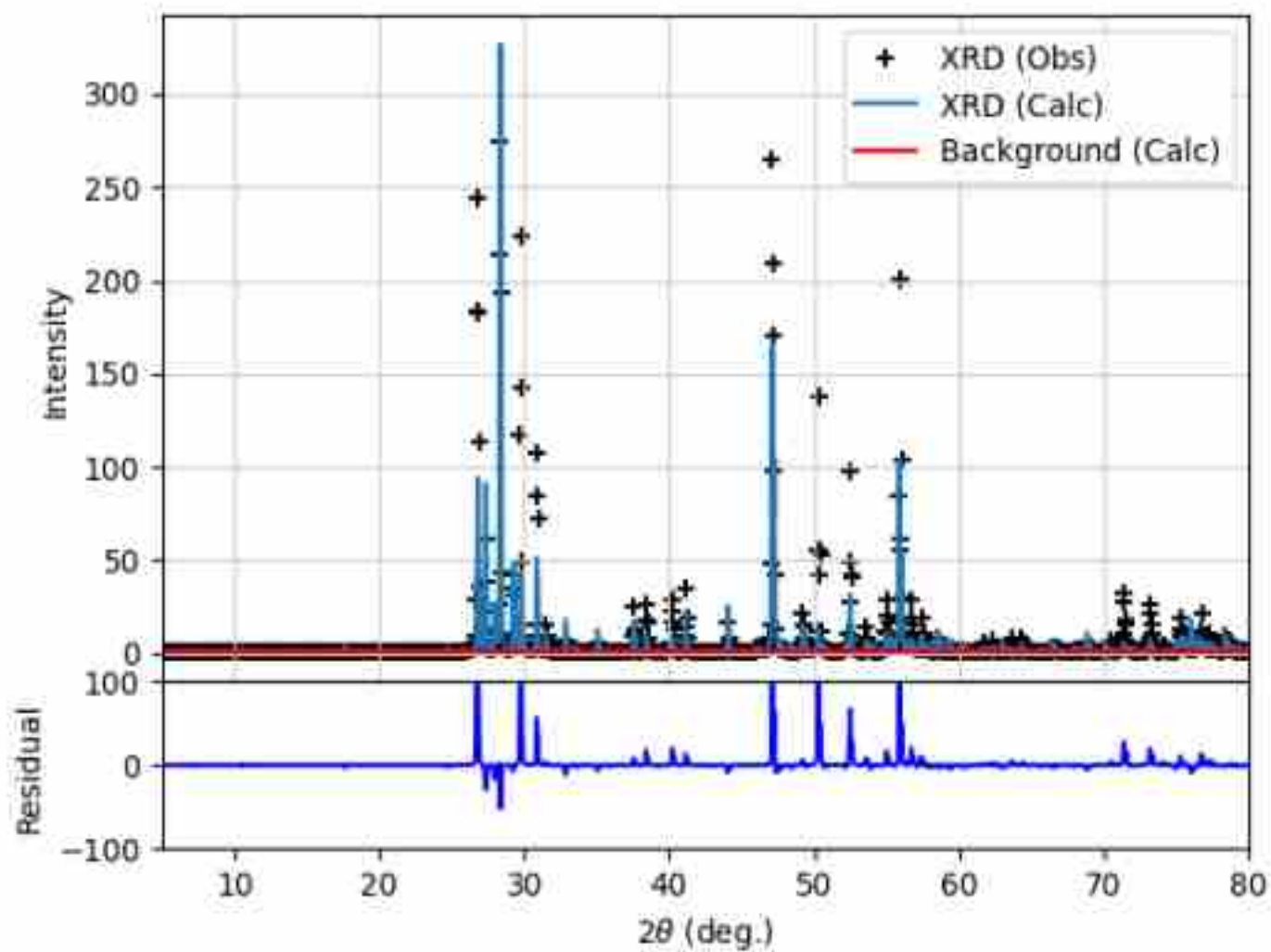
RMSE before RR	Rwp	RMSE after RR
0.296	23.87264	0.48156

Ti5Al2C3



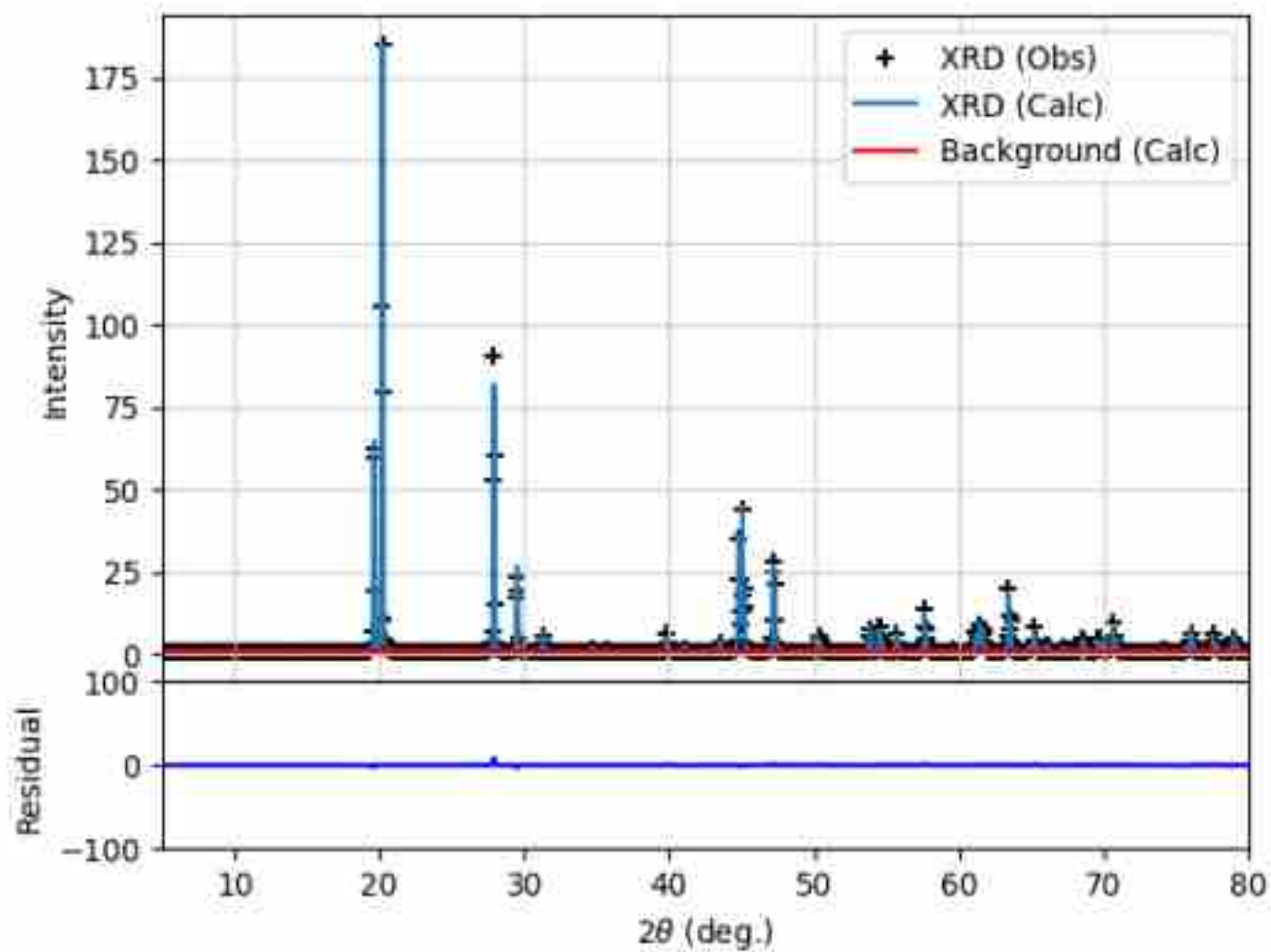
RMSE before RR	Rwp	RMSE after RR
0.297	64.83756	None

Zn8S8



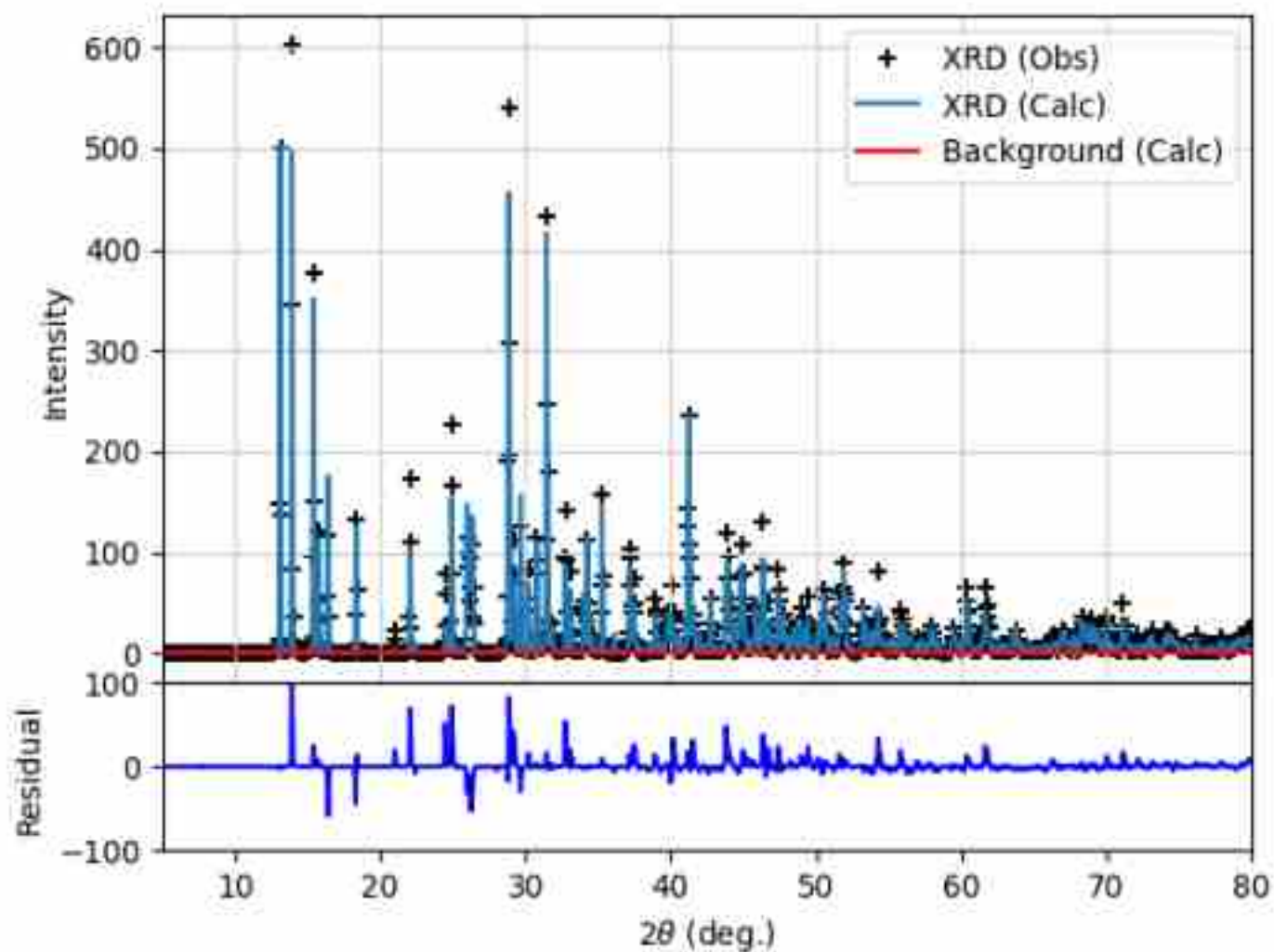
RMSE before RR	Rwp	RMSE after RR
0.297	54.13362	0.2682

Li₄V₂F₁₂



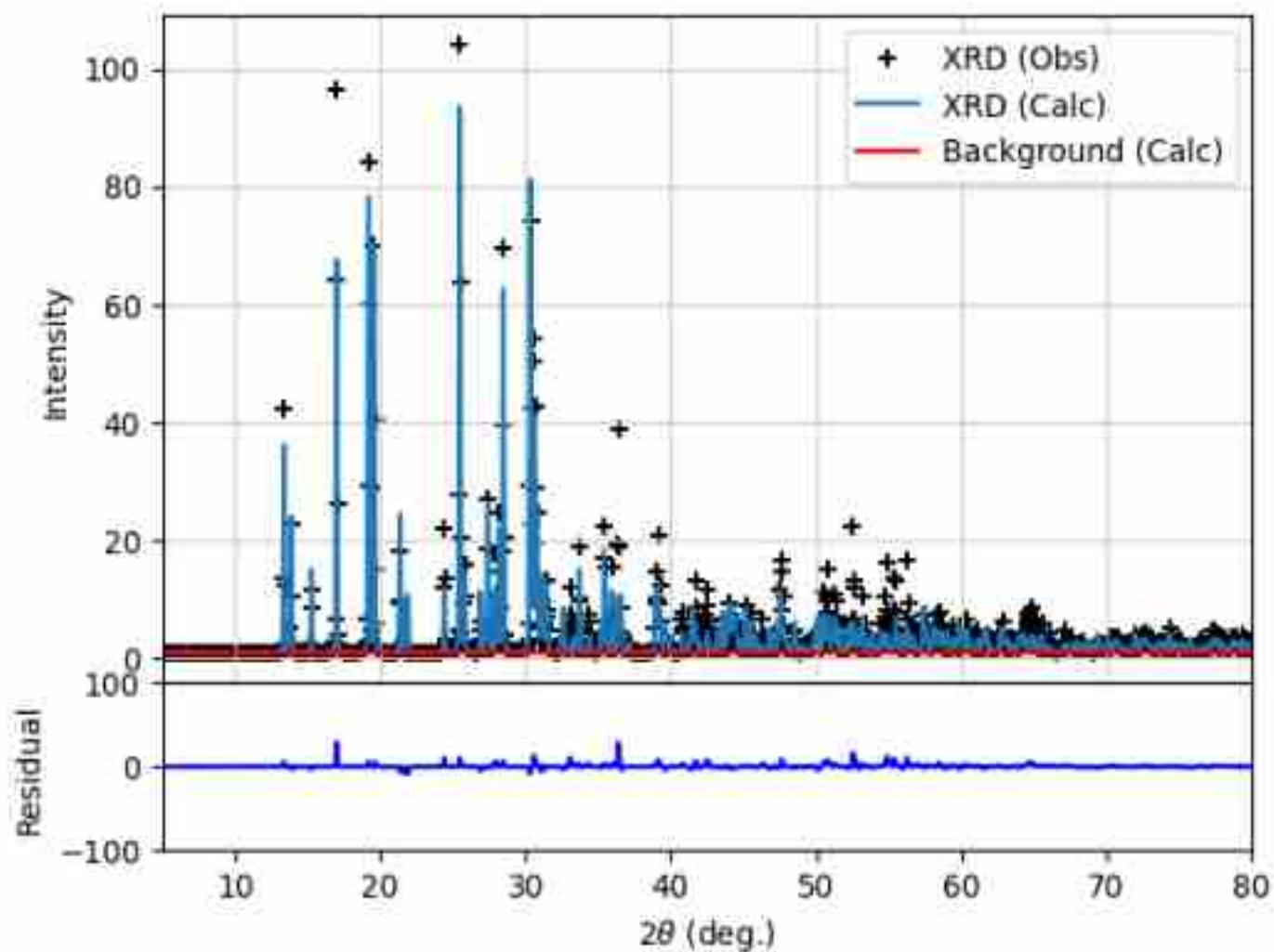
RMSE before RR	Rwp	RMSE after RR
0.298	6.20668	0.25173

K₄Sn₄Se₁₀



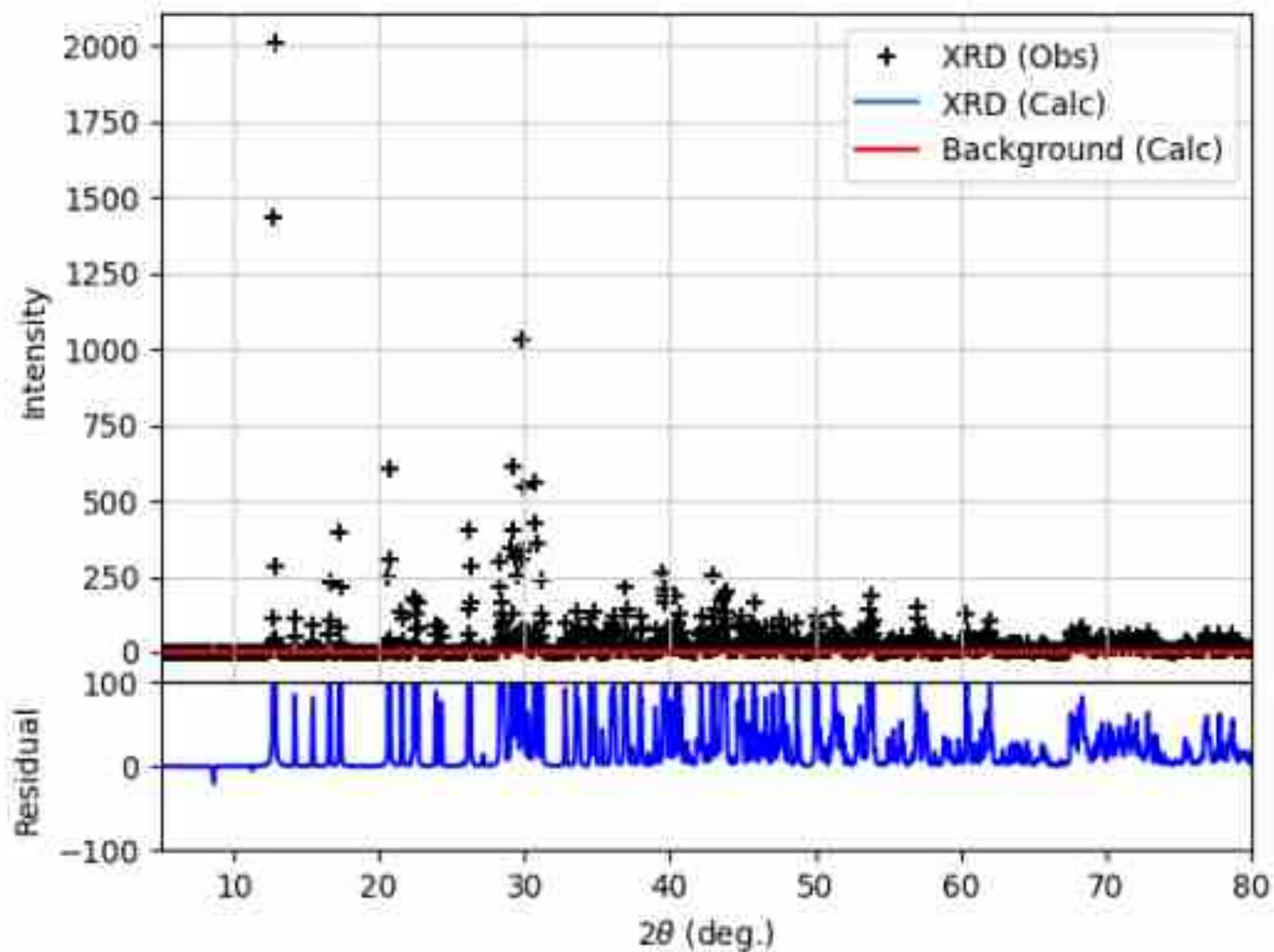
RMSE before RR	Rwp	RMSE after RR
0.299	28.07653	None

Al₂S₂C114



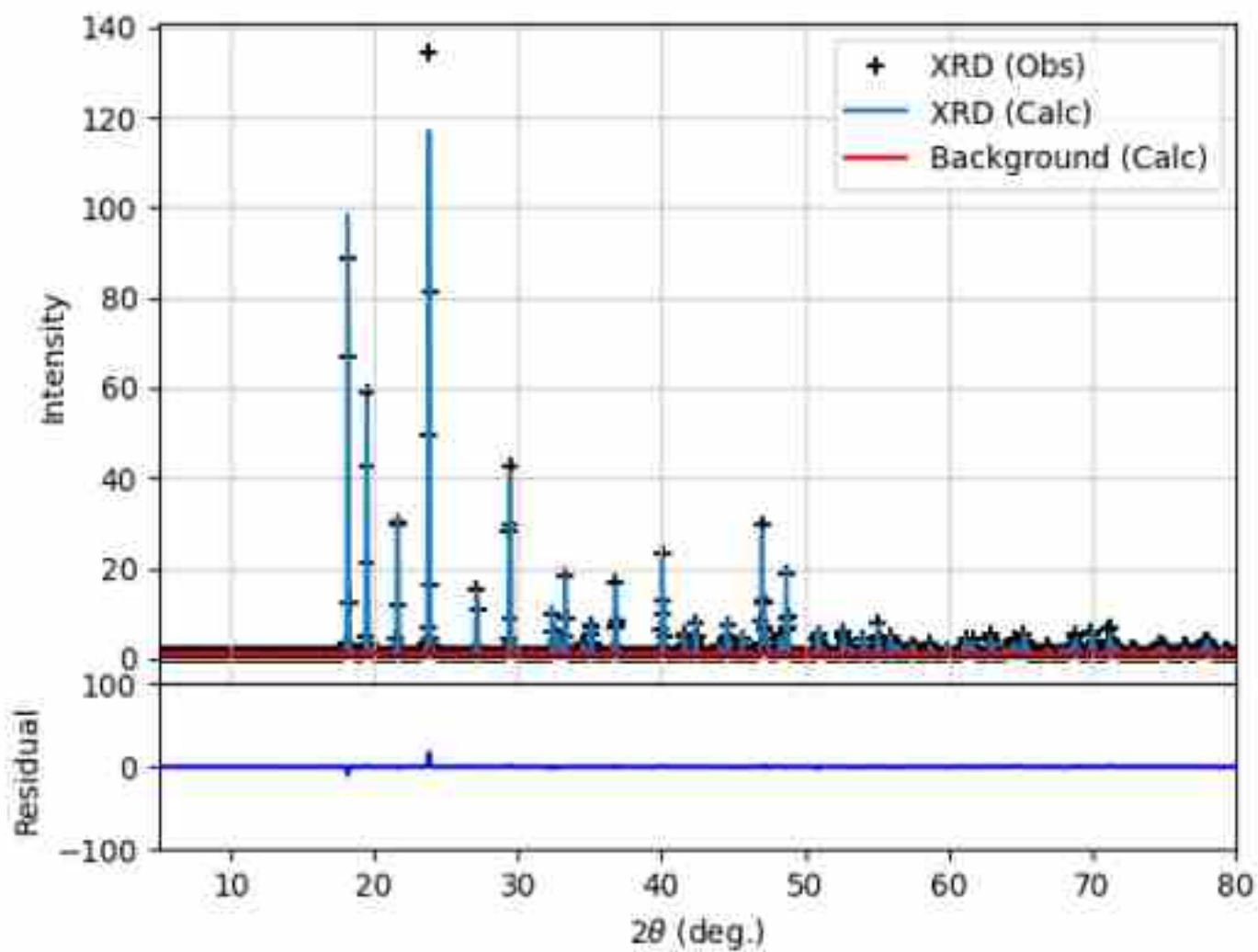
RMSE before RR	Rwp	RMSE after RR
0.301	36.97788	0.40605

Bi4Br12



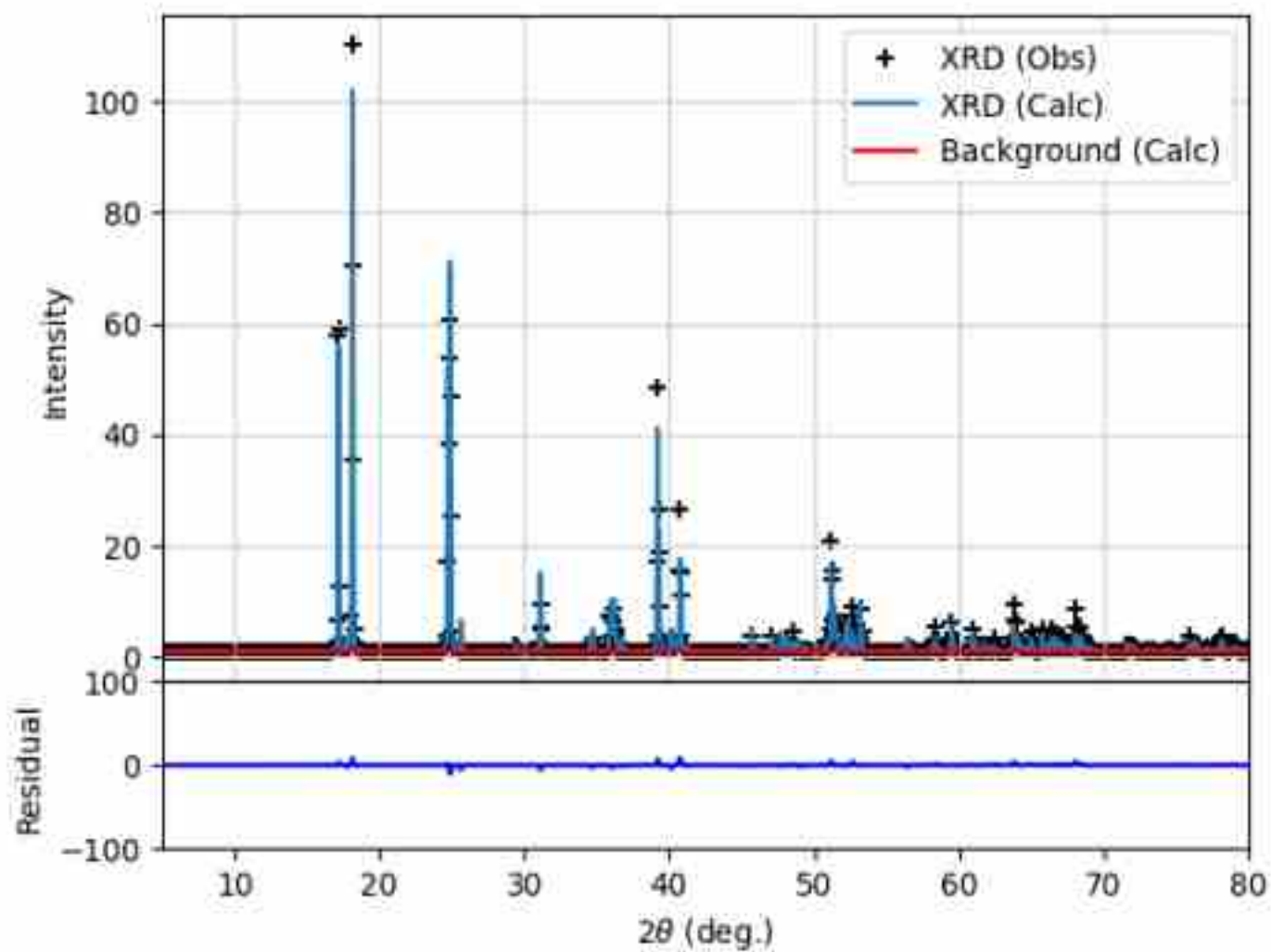
RMSE before RR	Rwp	RMSE after RR
0.301	96.56678	None

S2Cl4O4



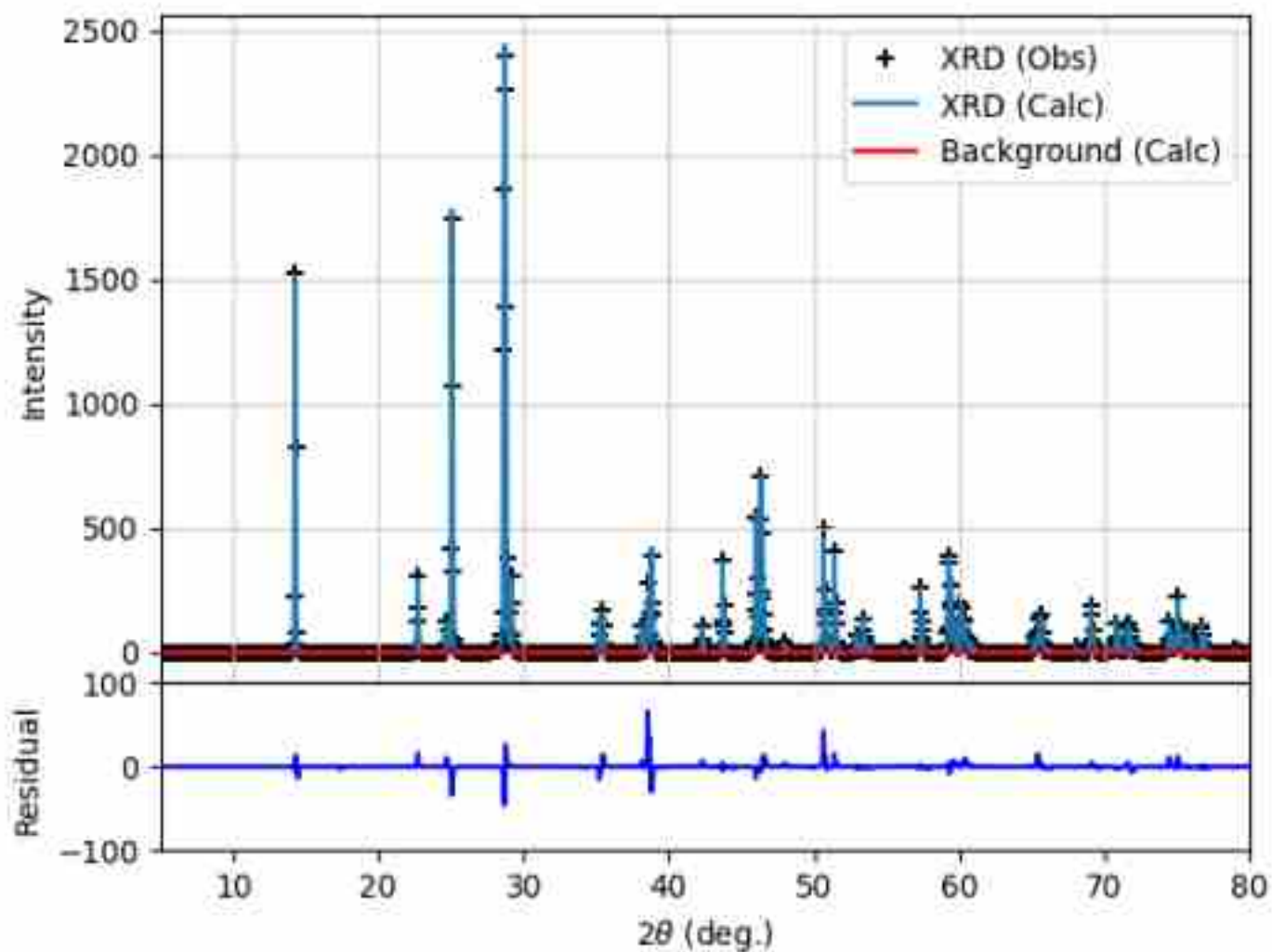
RMSE before RR	Rwp	RMSE after RR
0.301	9.44151	0.28168

V2F8



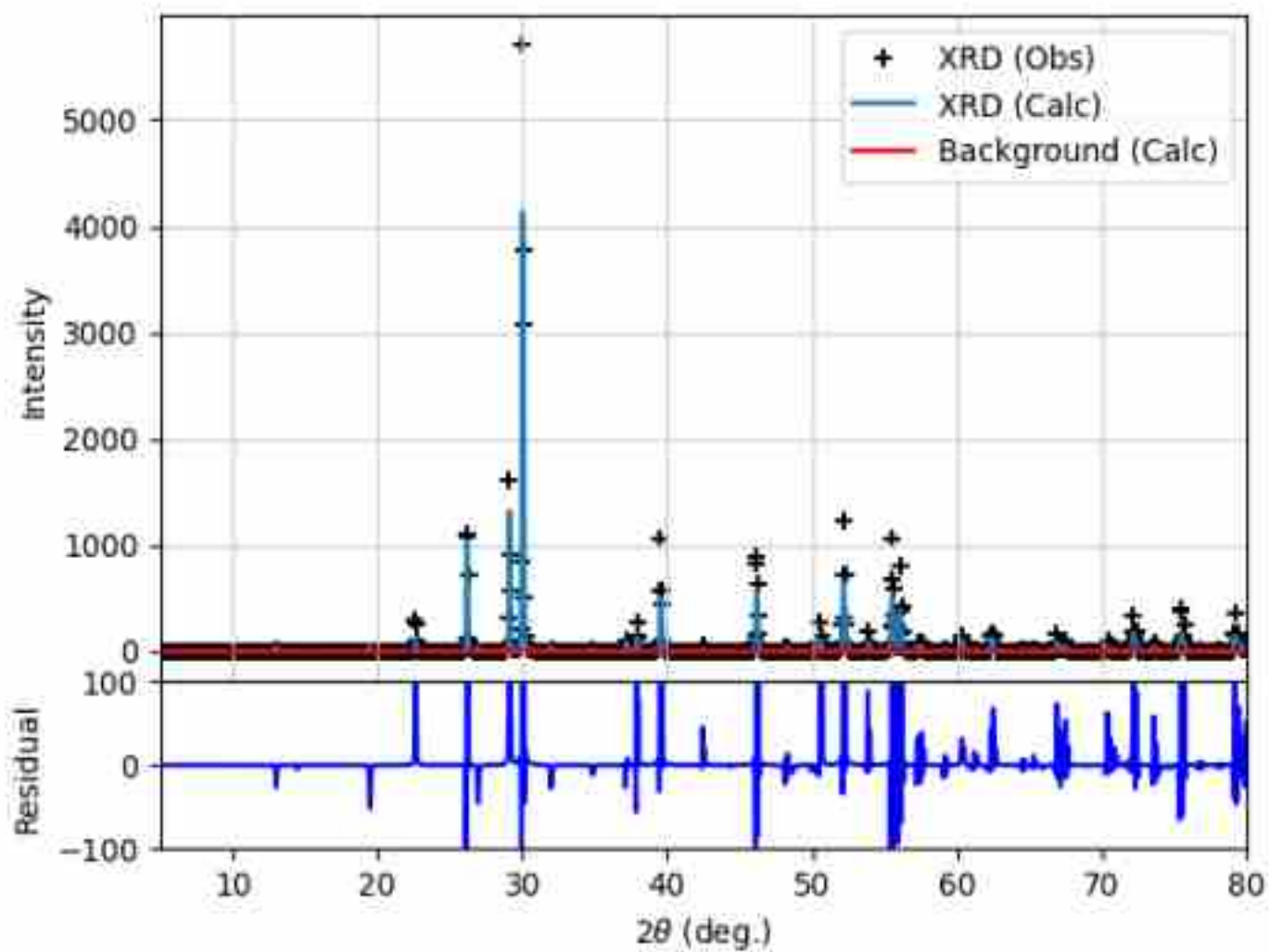
RMSE before RR	Rwp	RMSE after RR
0.301	23.25464	0.27558

Ba₂U₄O₁₄



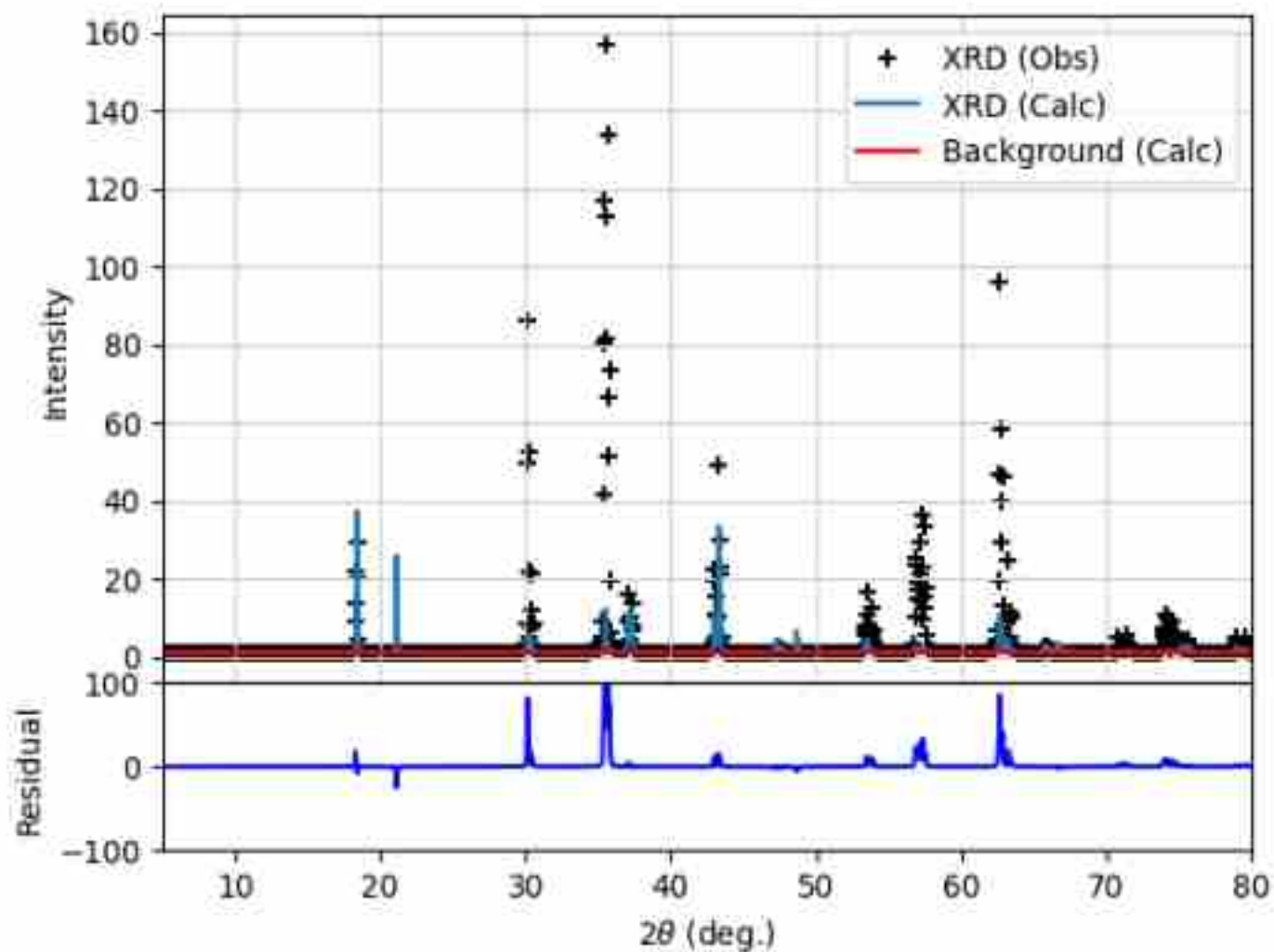
RMSE before RR	Rwp	RMSE after RR
0.302	6.03487	None

Bi8O12



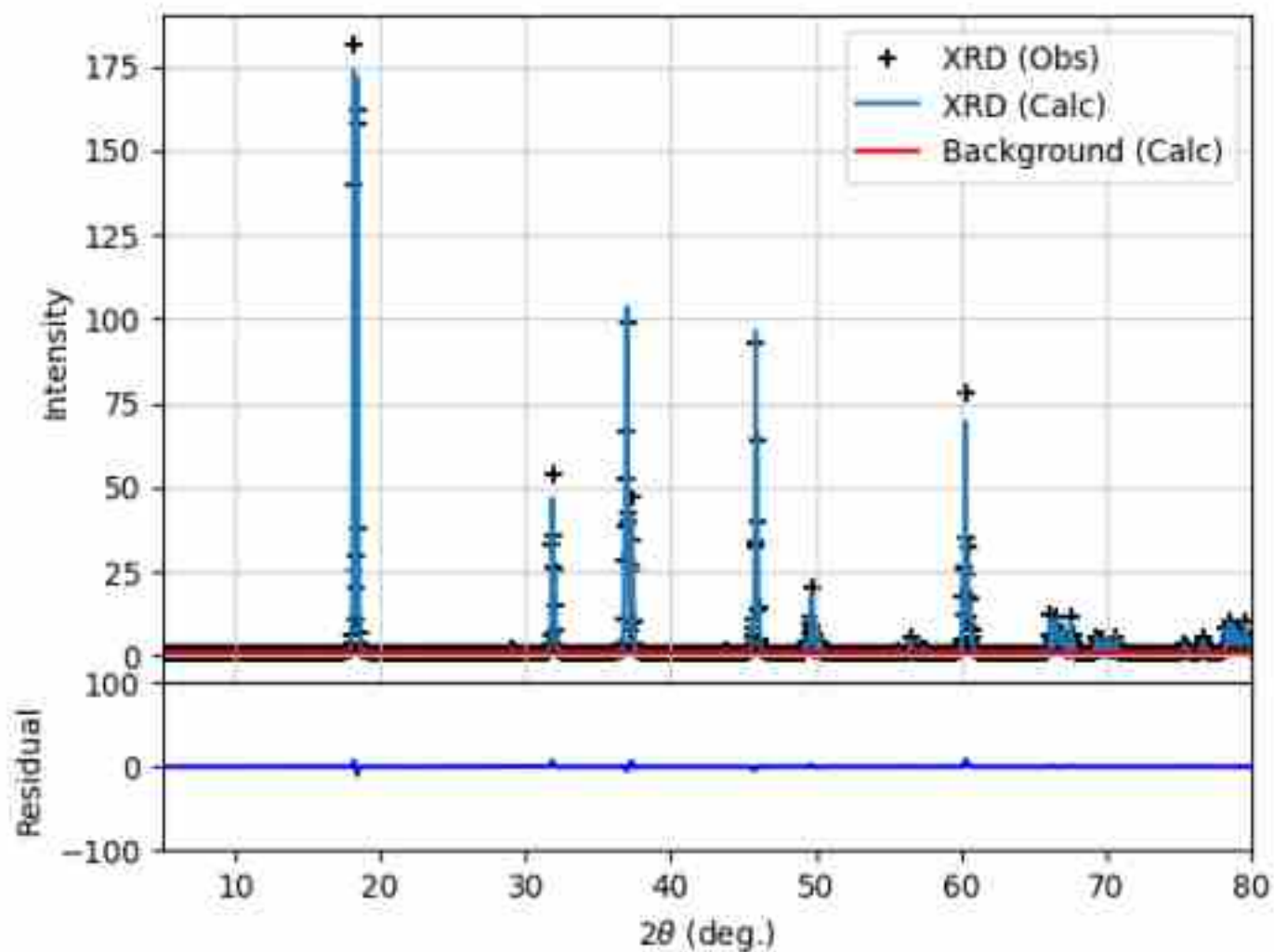
RMSE before RR	Rwp	RMSE after RR
0.302	45.47543	None

Fe₂Ni₄O₈



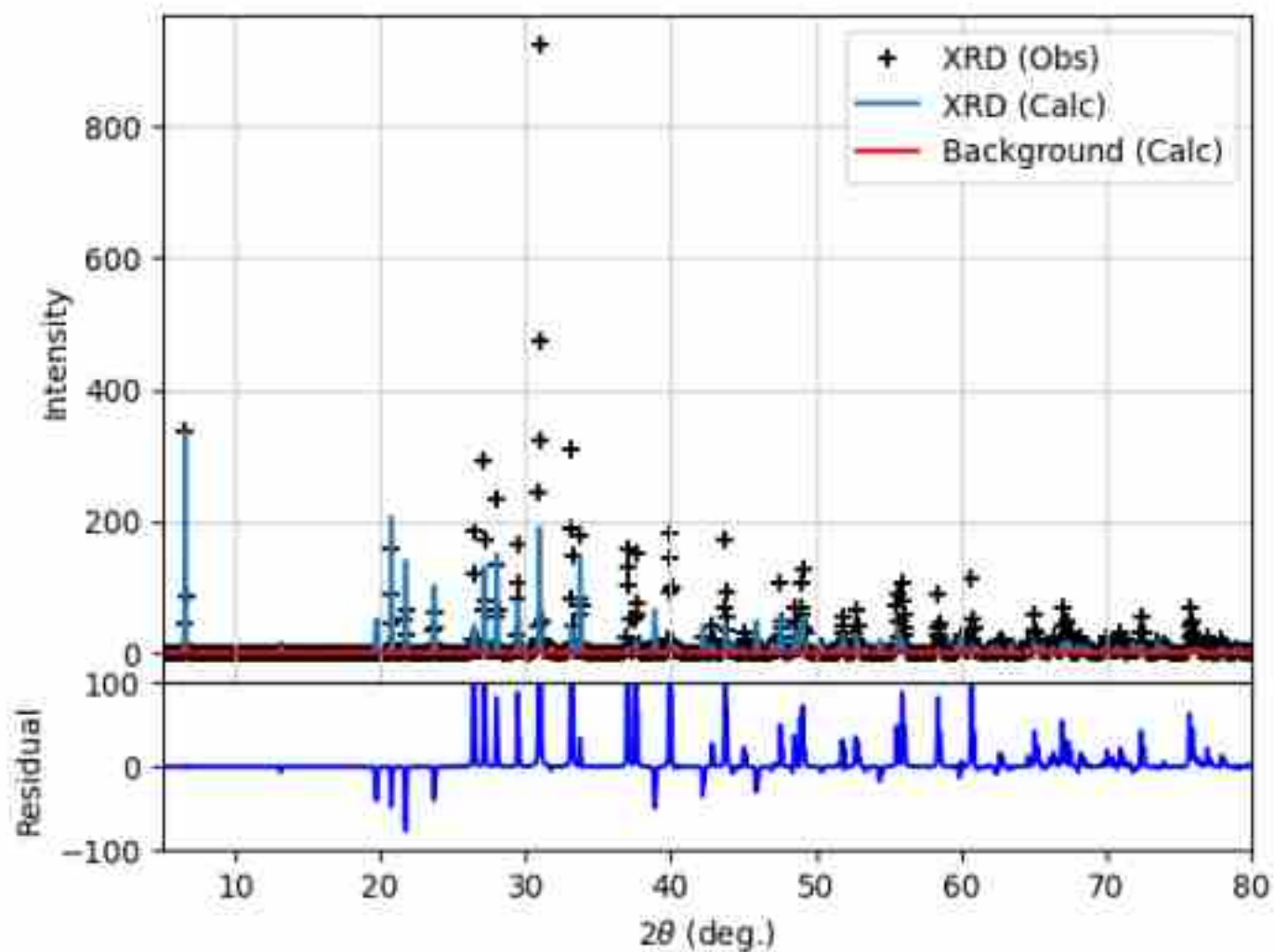
RMSE before RR	Rwp	RMSE after RR
0.302	80.7835	0.31388

Li₂Fe₂Cu₂O₈



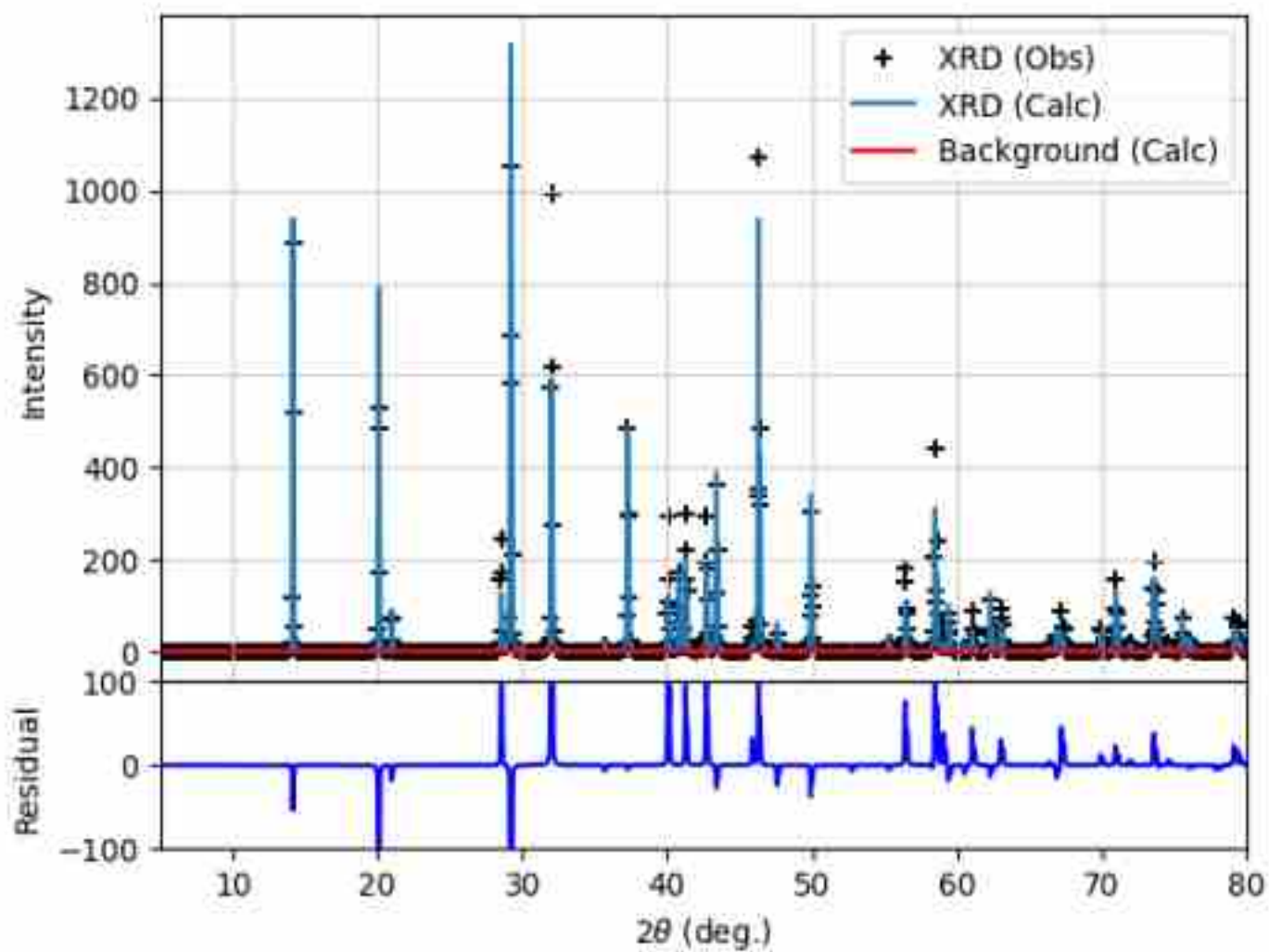
RMSE before RR	Rwp	RMSE after RR
0.303	7.17851	0.2969

Pr₄Al₄Ge₂



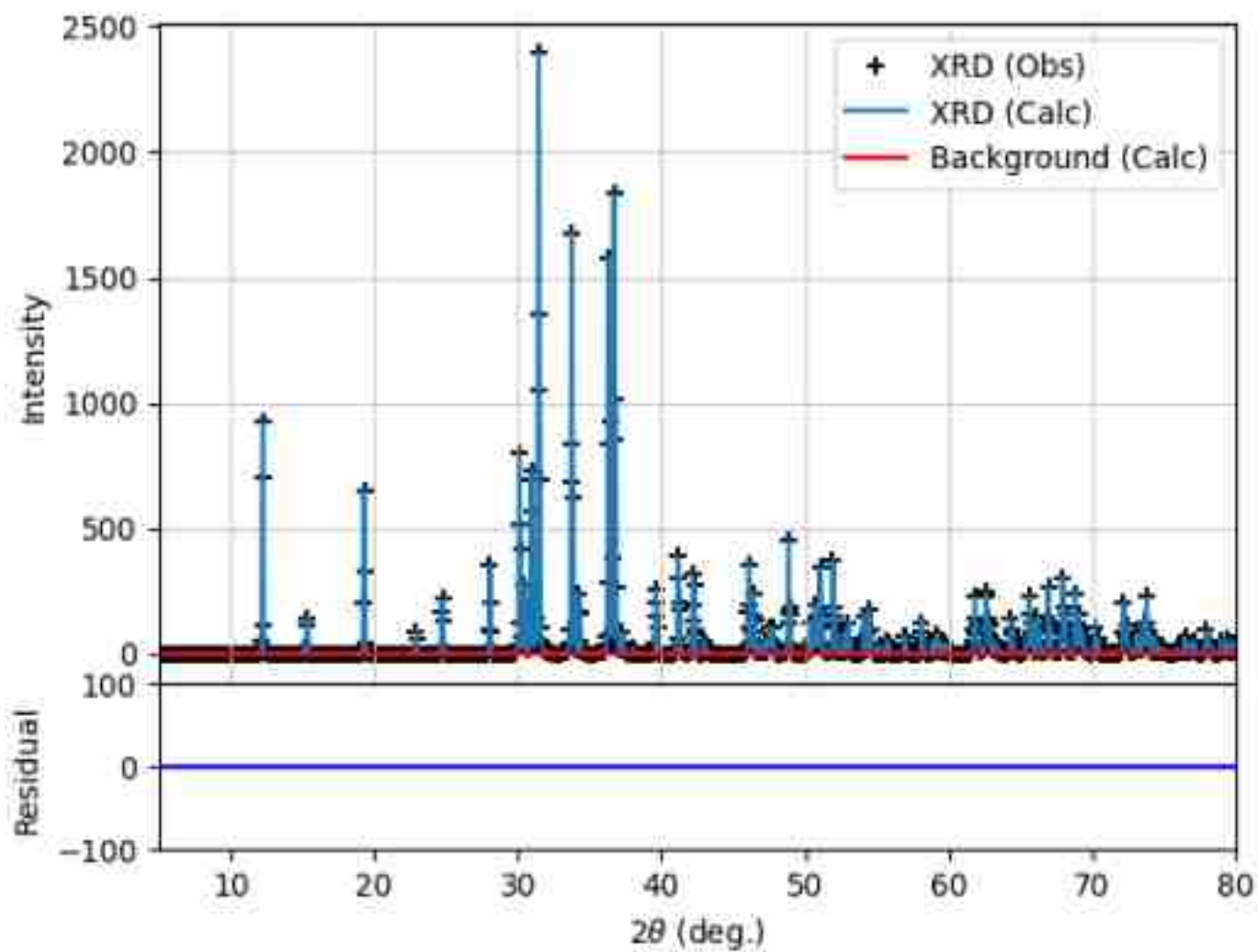
RMSE before RR	Rwp	RMSE after RR
0.303	75.05194	None

Rb1Ge4Pt4



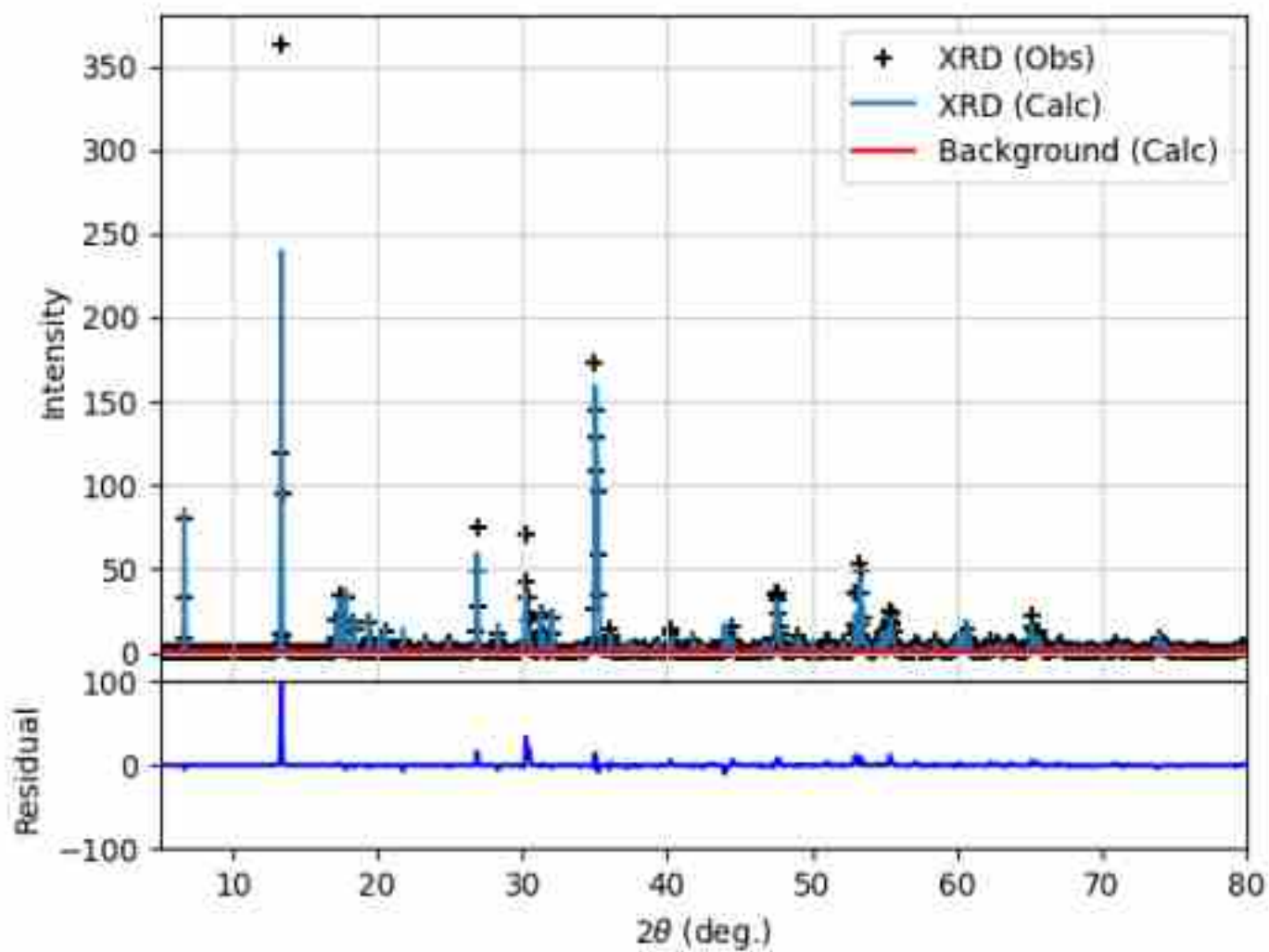
RMSE before RR	Rwp	RMSE after RR
0.303	29.87405	None

Eu9Pt6



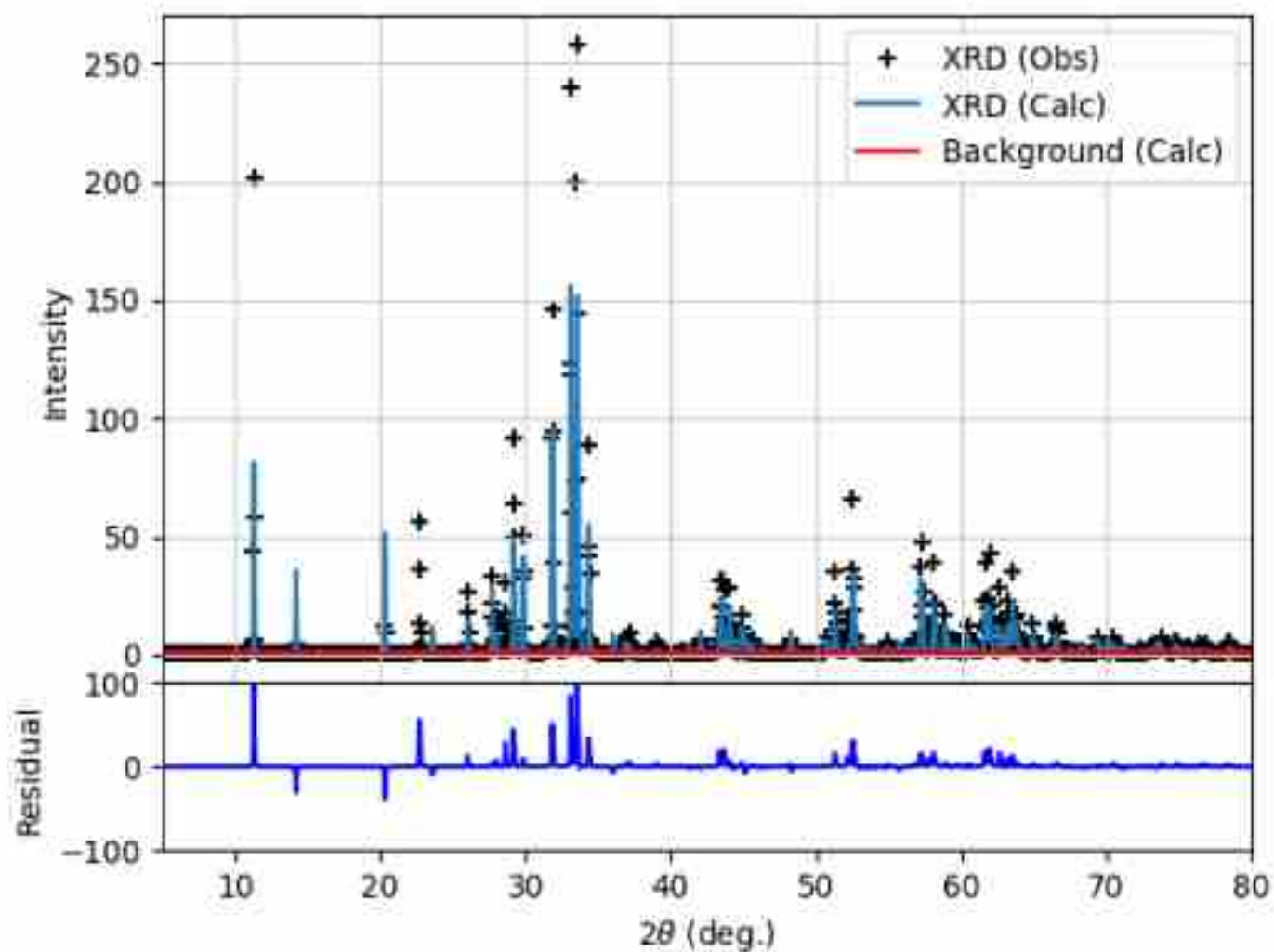
RMSE before RR	Rwp	RMSE after RR
0.304	0.00401	0.00033

V3P4S12



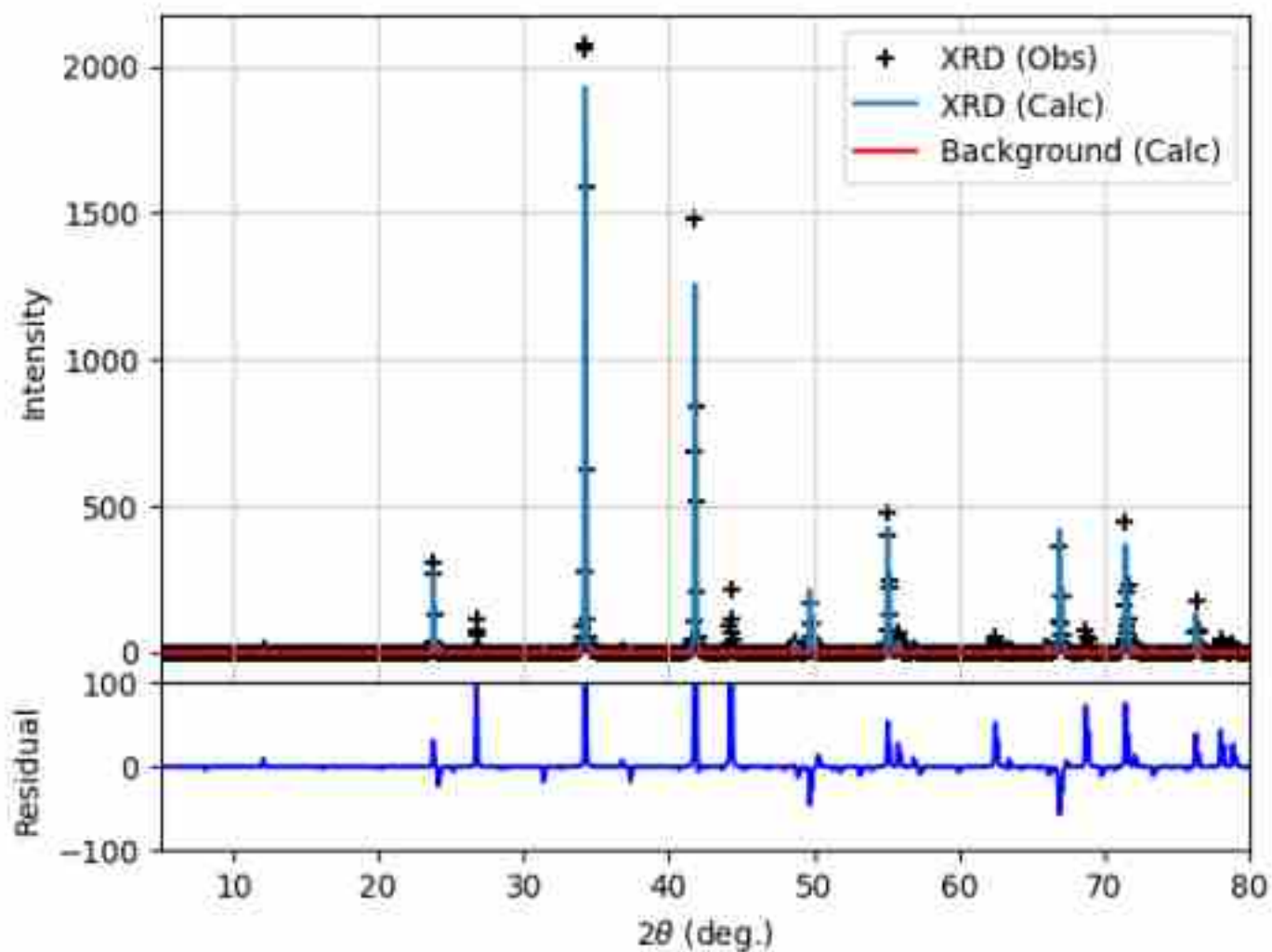
RMSE before RR	Rwp	RMSE after RR
0.304	27.02678	0.30739

Y4Mg2



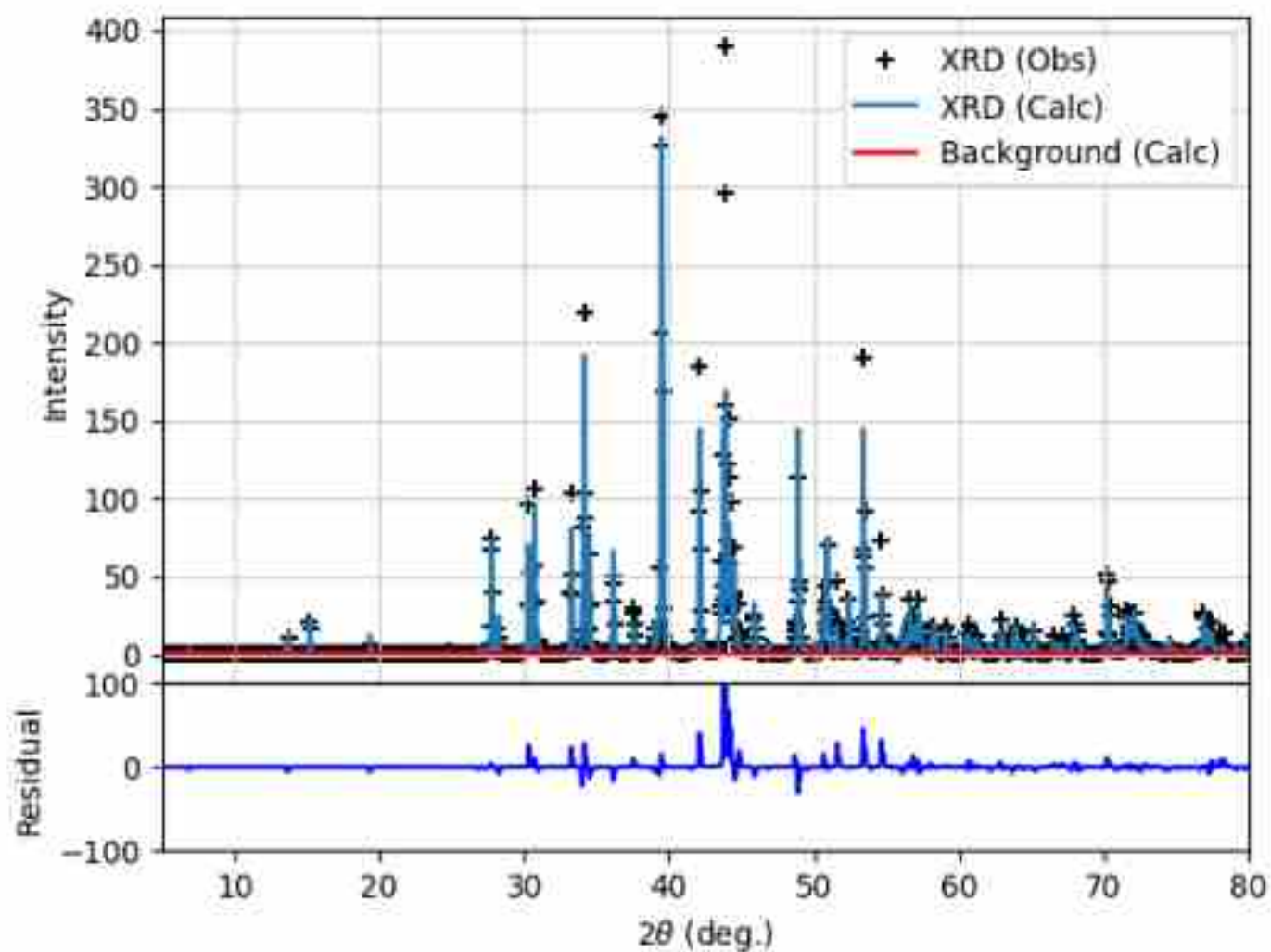
RMSE before RR	Rwp	RMSE after RR
0.304	50.93267	0.31481

Ho6Ga8Cu4



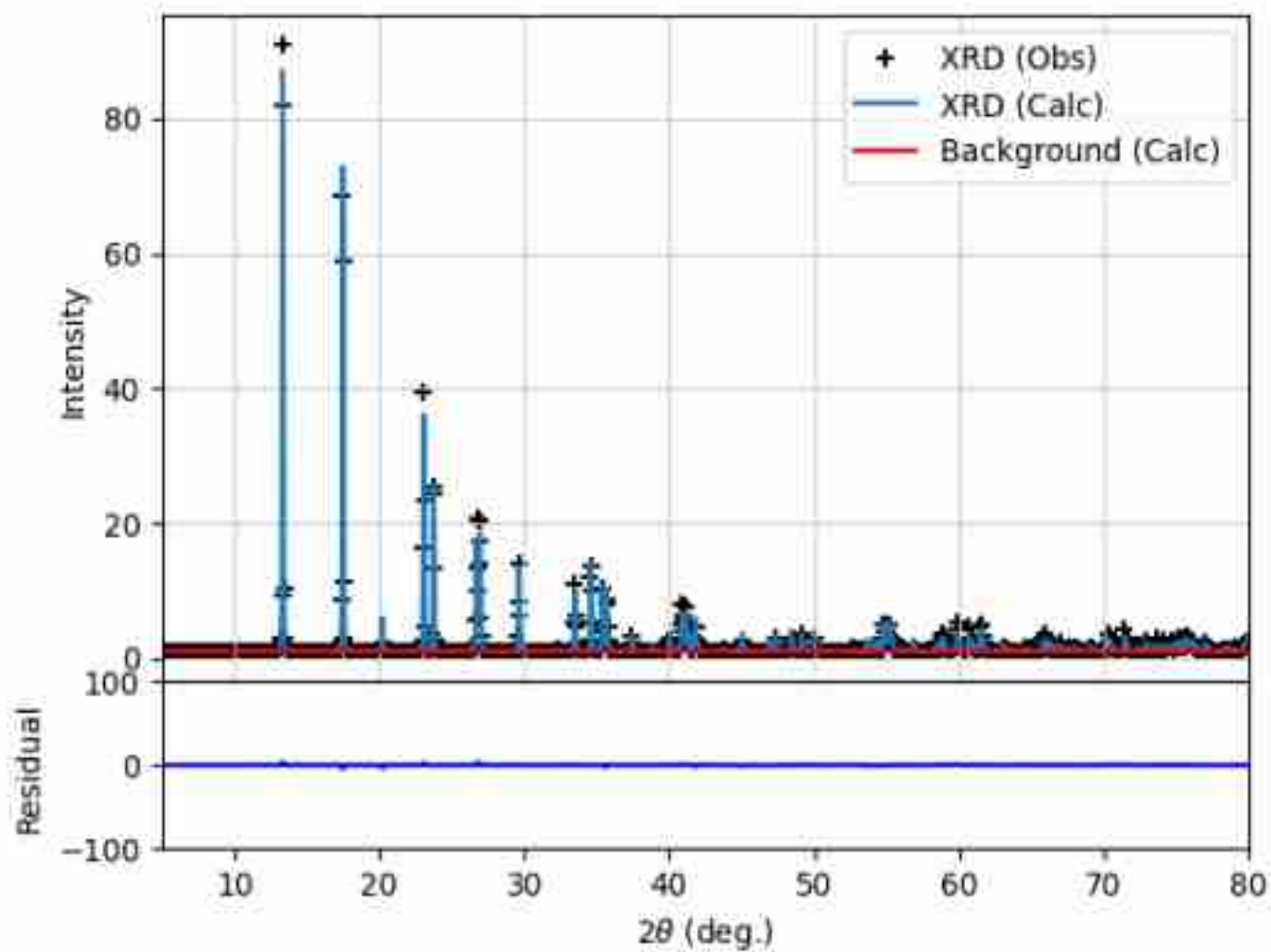
RMSE before RR	Rwp	RMSE after RR
0.305	43.99932	0.30882

Mn12As8



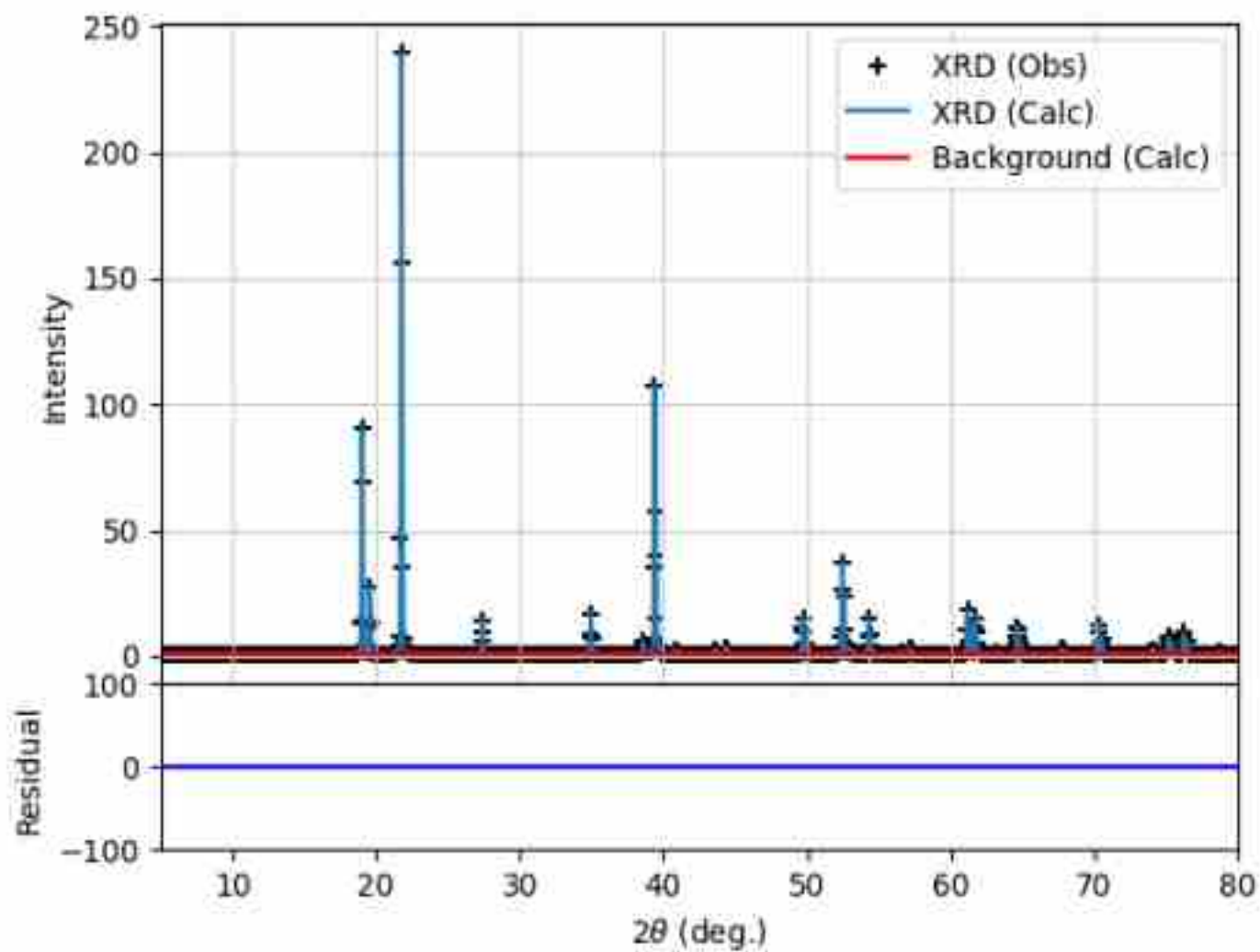
RMSE before RR	Rwp	RMSE after RR
0.305	33.05446	0.34956

Si4O8



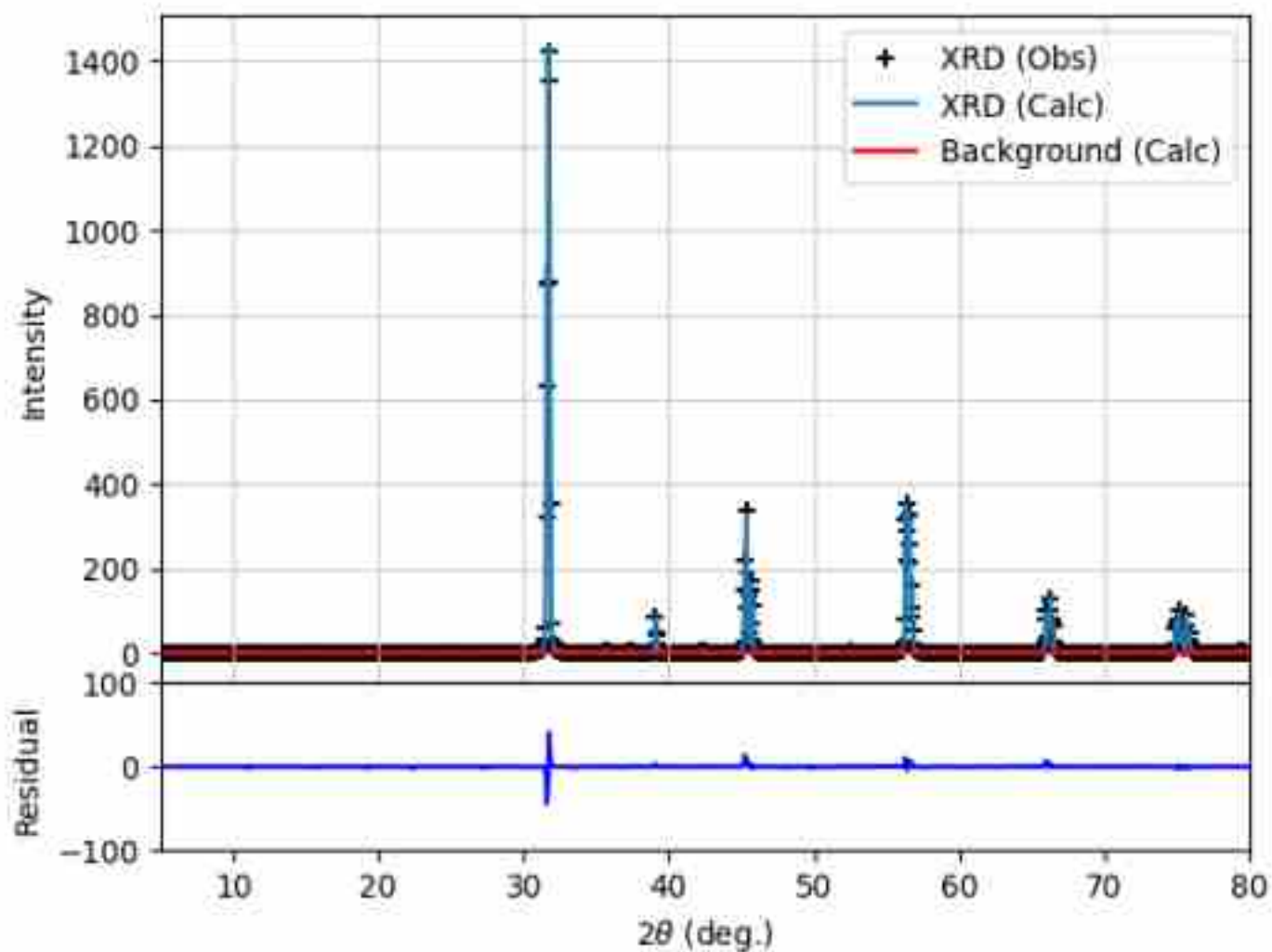
RMSE before RR	Rwp	RMSE after RR
0.305	11.18429	0.27411

Li₂V₂F₁₂



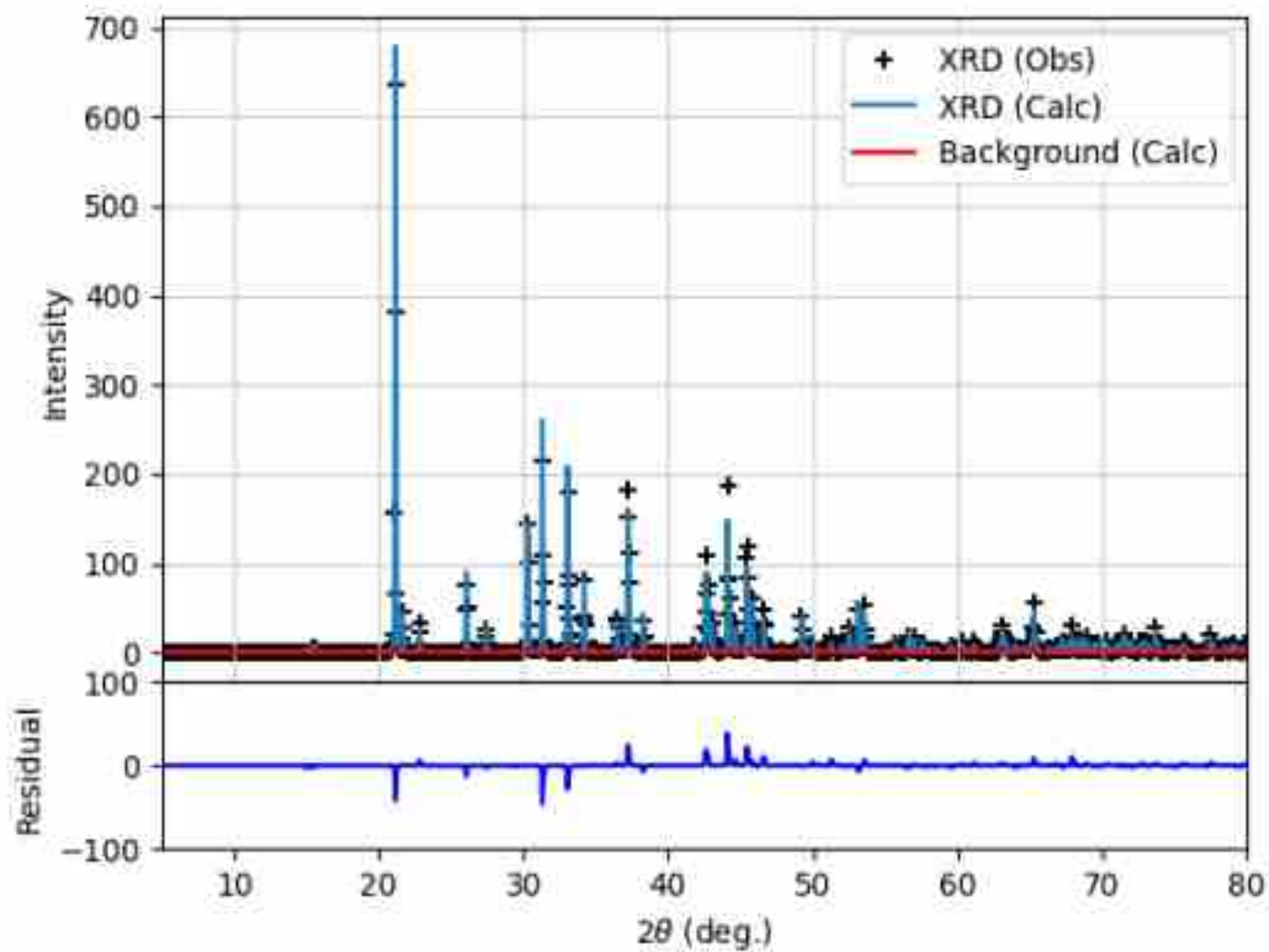
RMSE before RR	Rwp	RMSE after RR
0.306	0.00294	0.00125

Nb₄Ag₄O₁₂



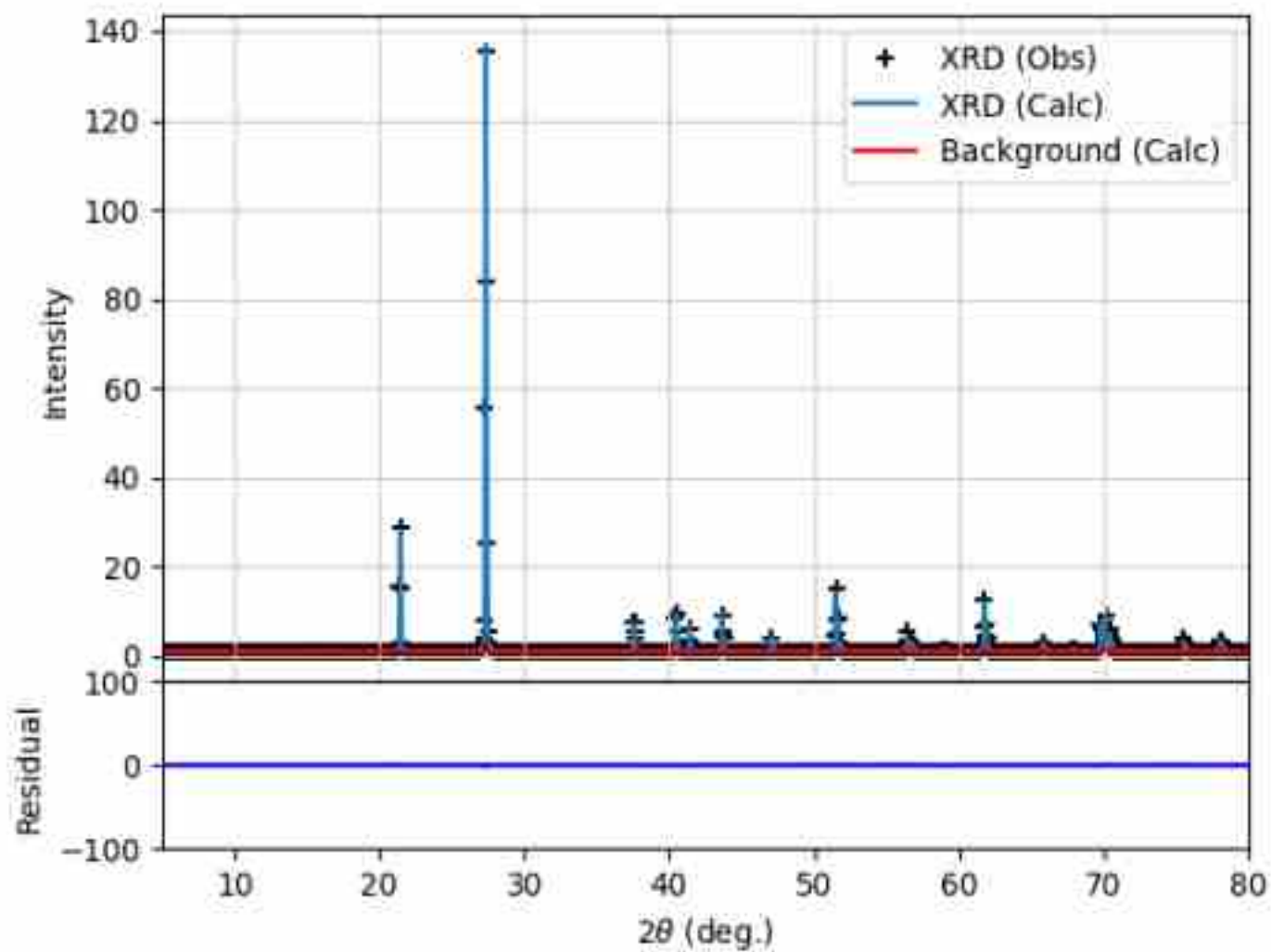
RMSE before RR	Rwp	RMSE after RR
0.309	6.185	0.24562

Ag₄S₂



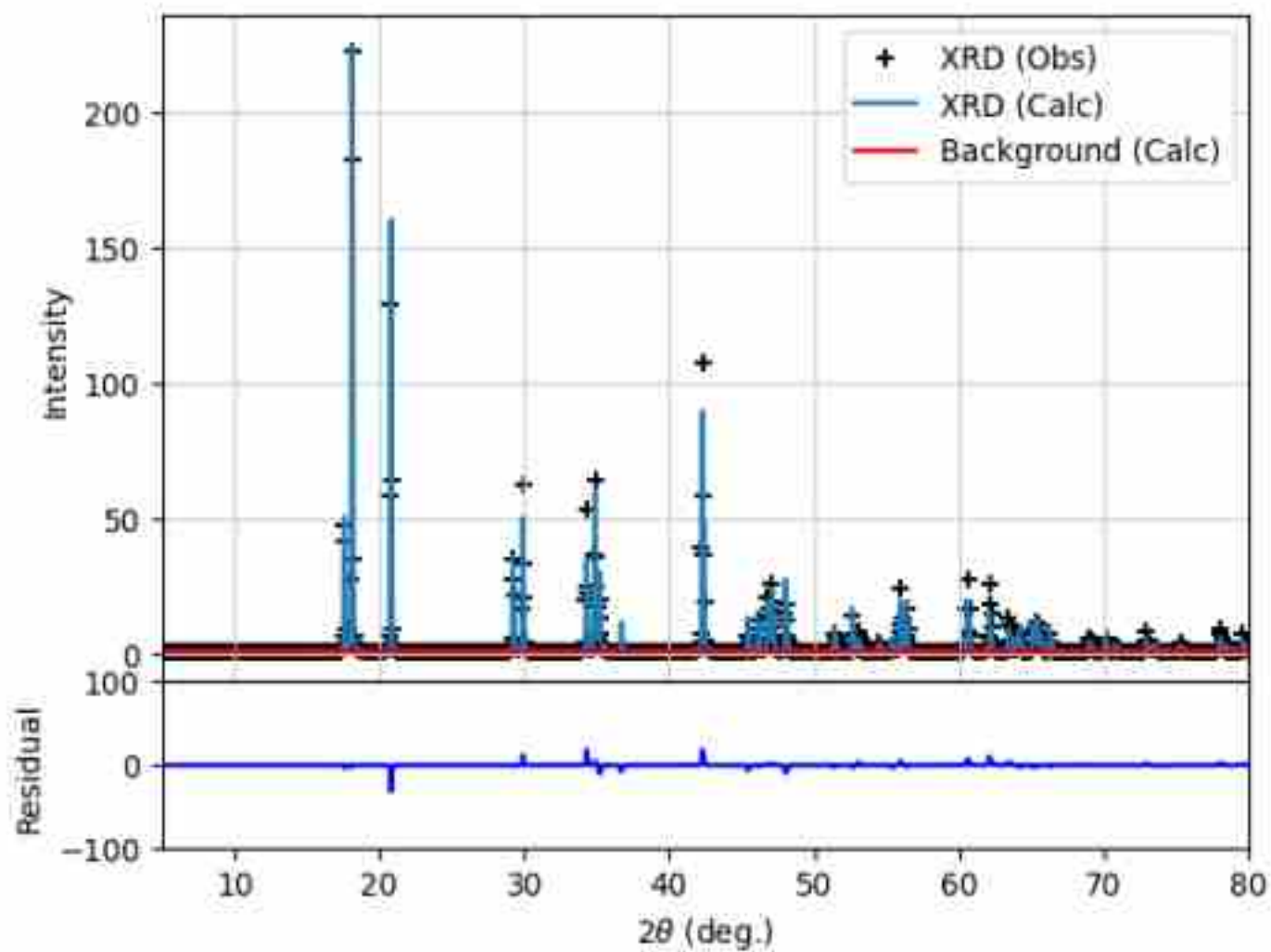
RMSE before RR	Rwp	RMSE after RR
0.311	14.83635	0.20088

P3N3O3



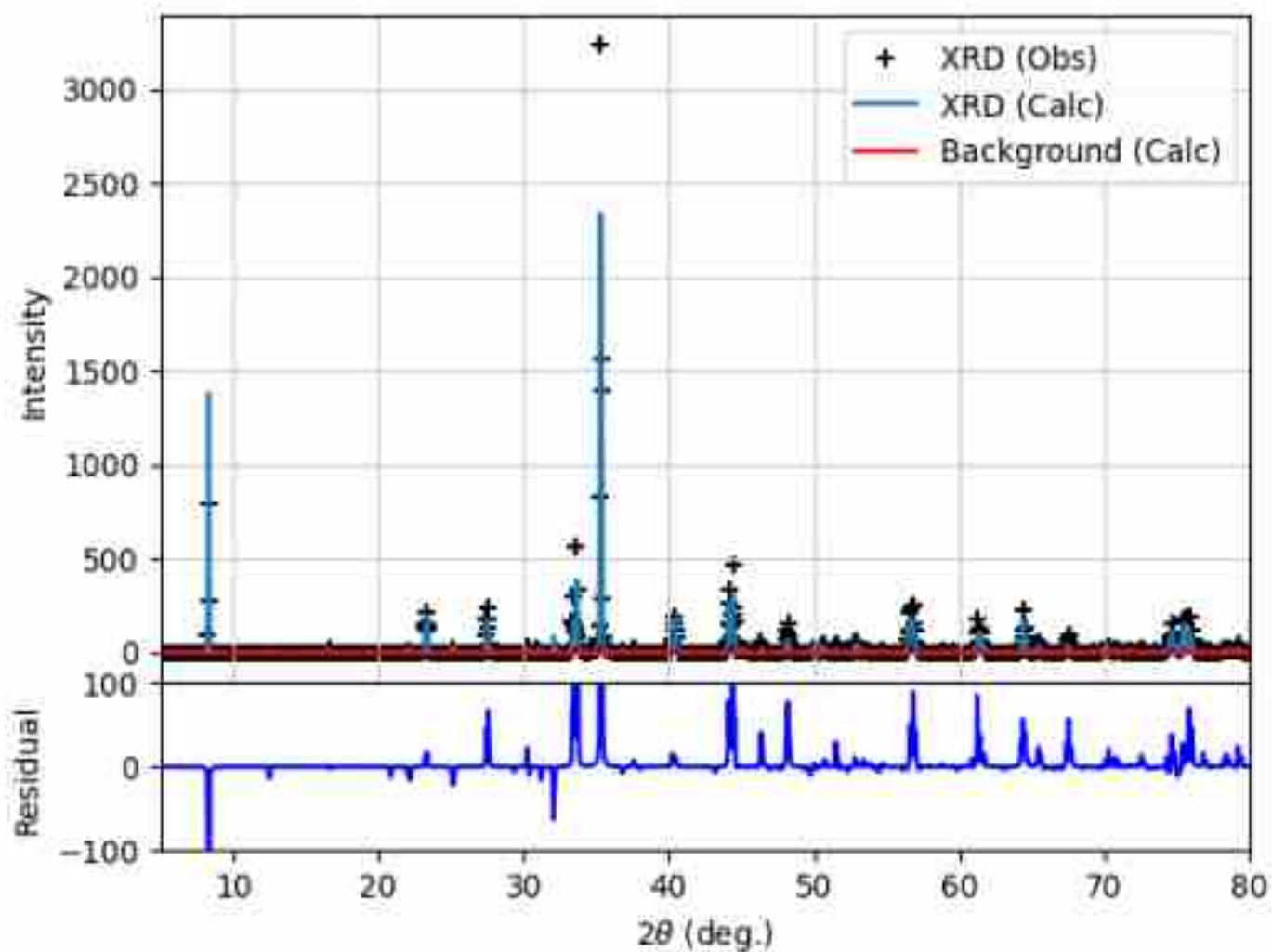
RMSE before RR	Rwp	RMSE after RR
0.311	3.02722	None

Li5Ag1F8



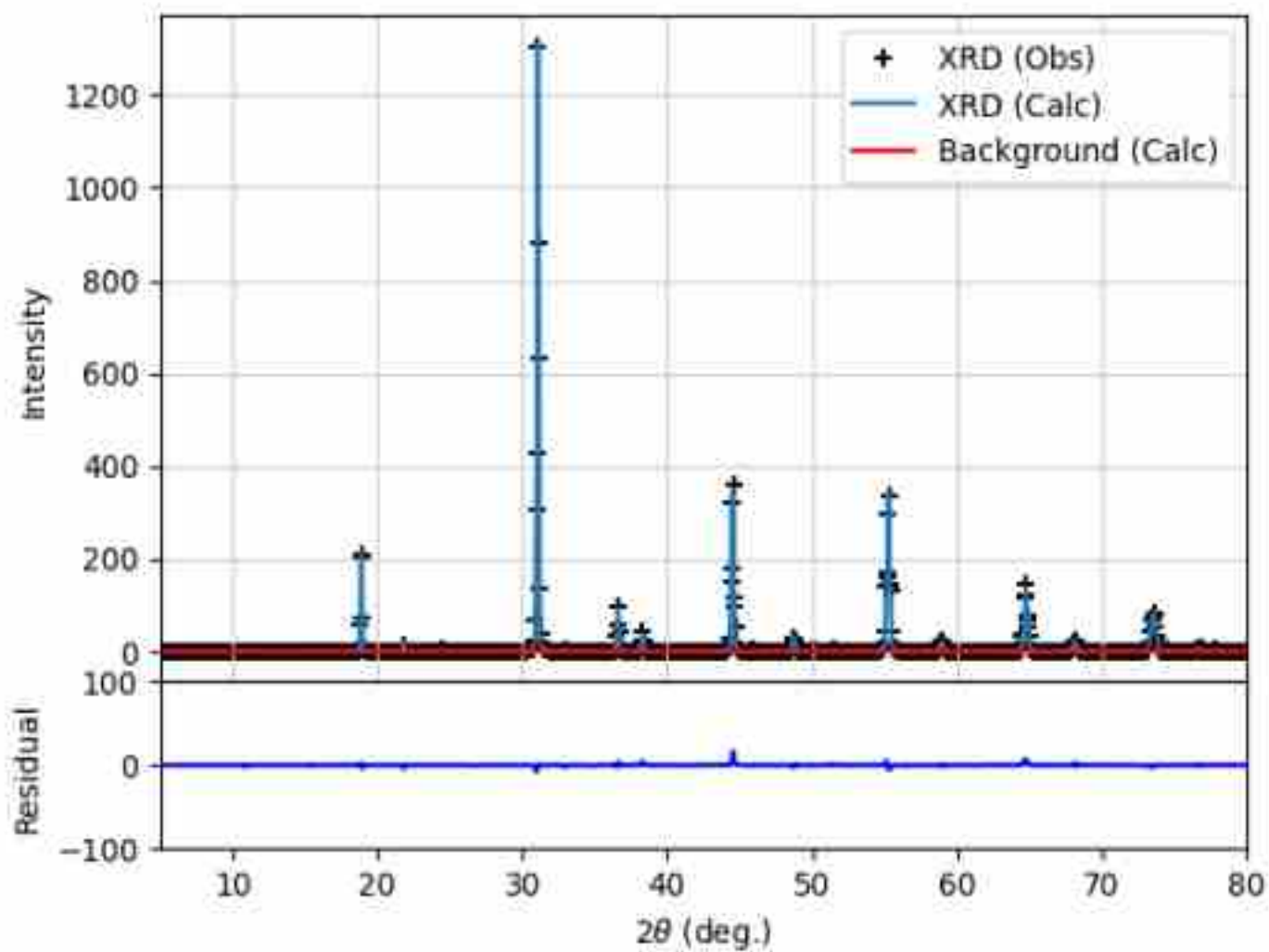
RMSE before RR	Rwp	RMSE after RR
0.312	20.80027	0.41287

Nd4Ag4As8



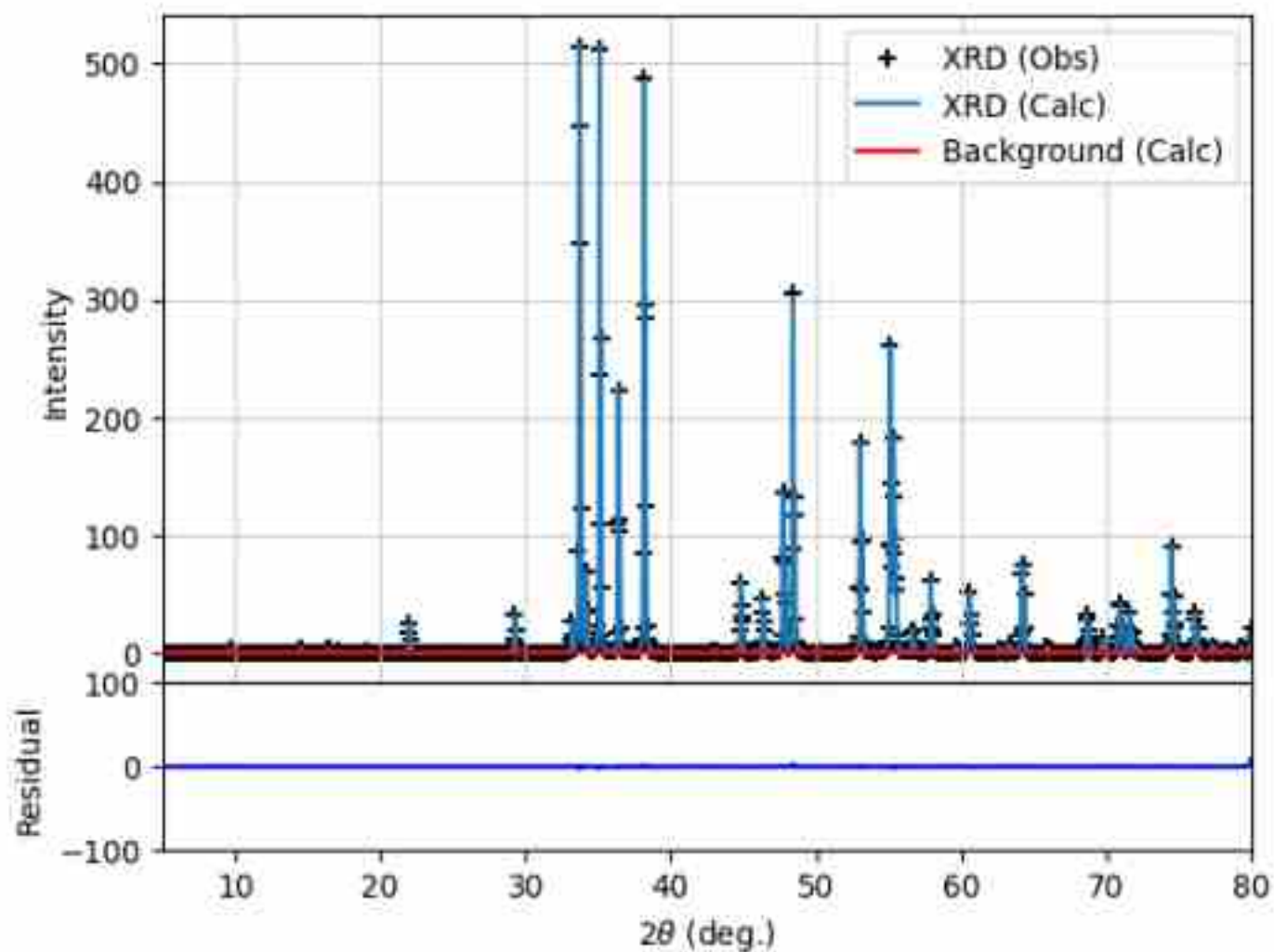
RMSE before RR	Rwp	RMSE after RR
0.312	42.2583	None

Sr₄Sc₂Sb₂O₁₂



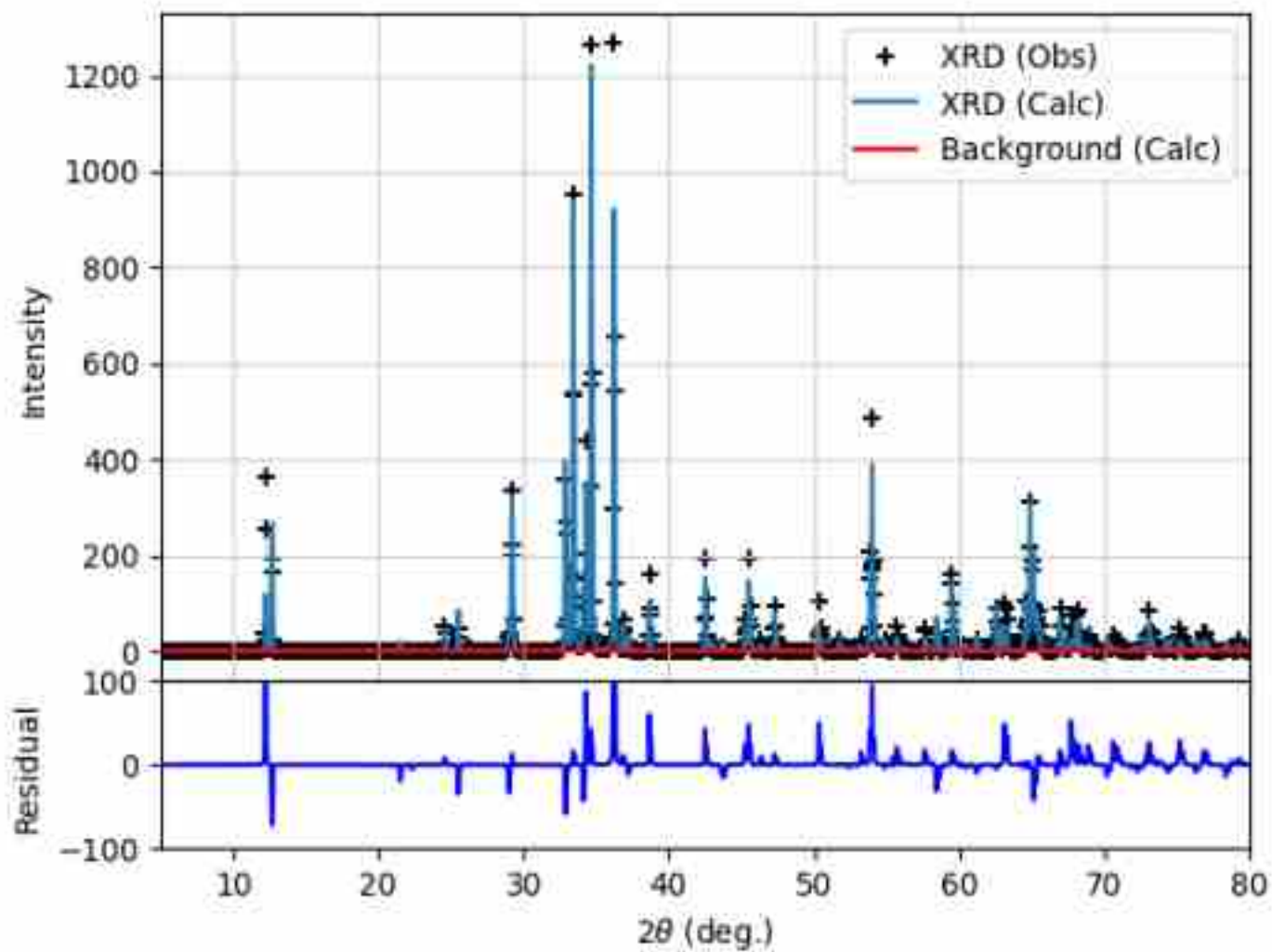
RMSE before RR	Rwp	RMSE after RR
0.312	6.00655	0.30217

Cr₂Fe₄As₁₂



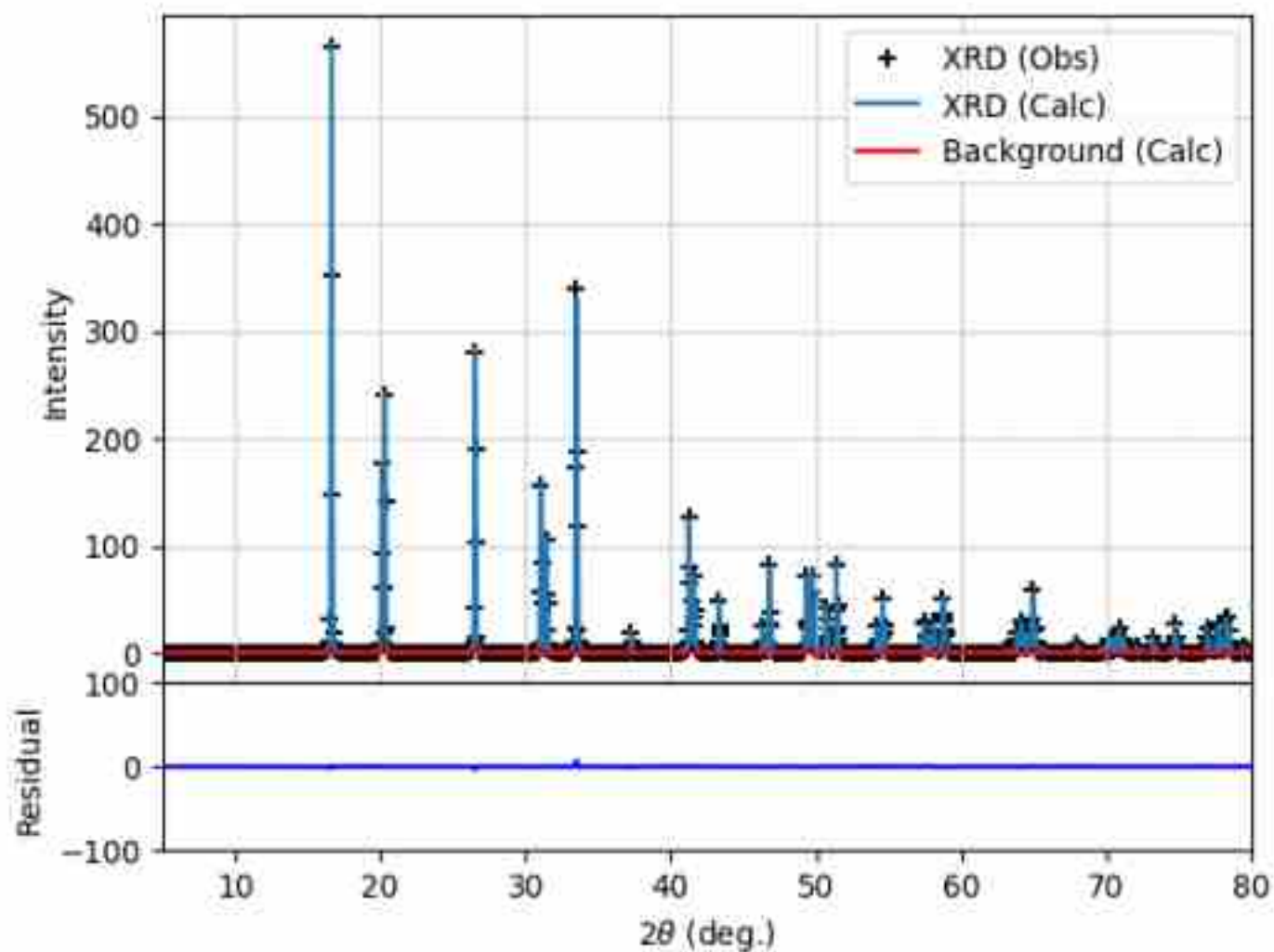
RMSE before RR	Rwp	RMSE after RR
0.313	2.63958	0.02697

Er5Re2C7



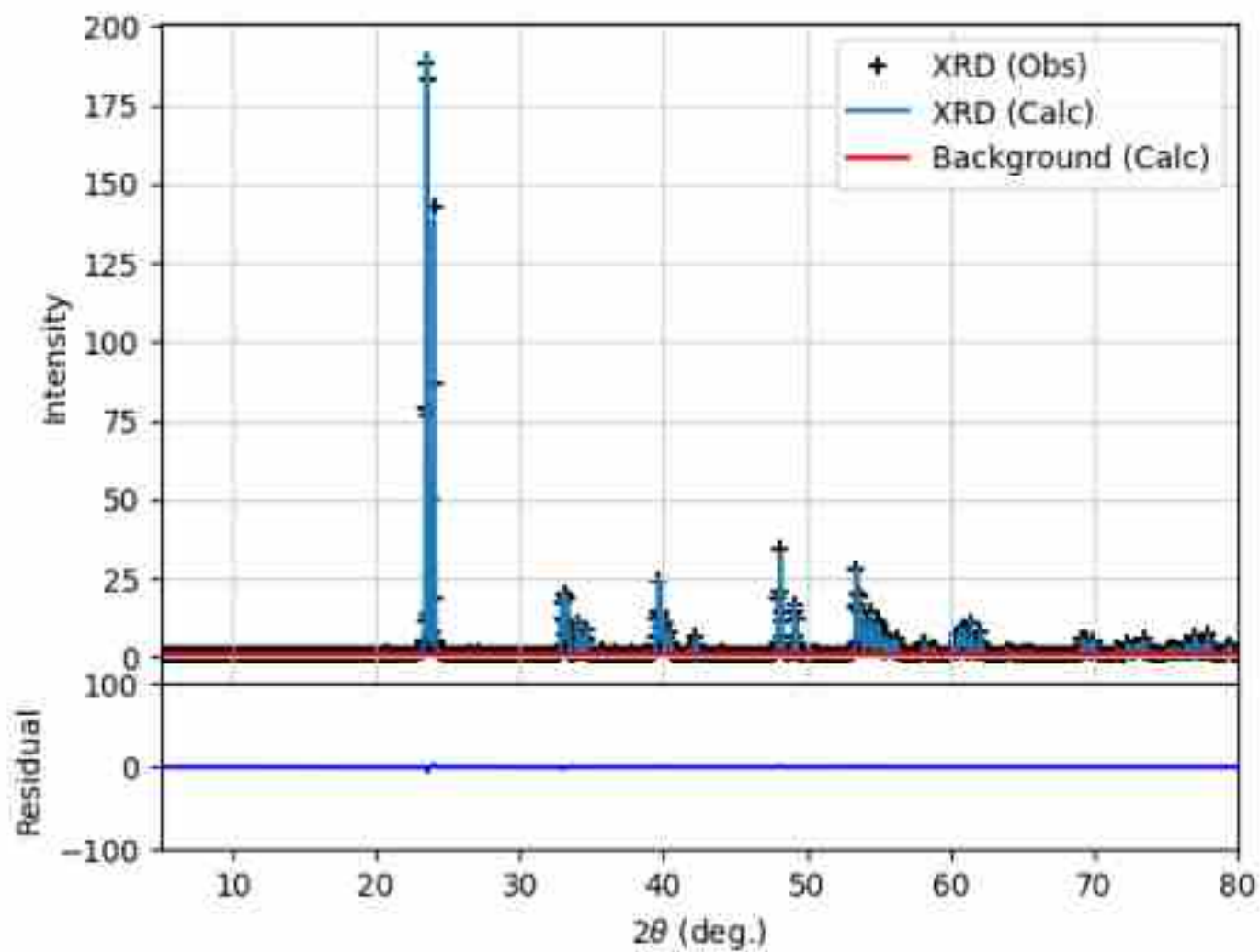
RMSE before RR	Rwp	RMSE after RR
0.314	33.5109	None

K₂H₆Pb₁₀O₆



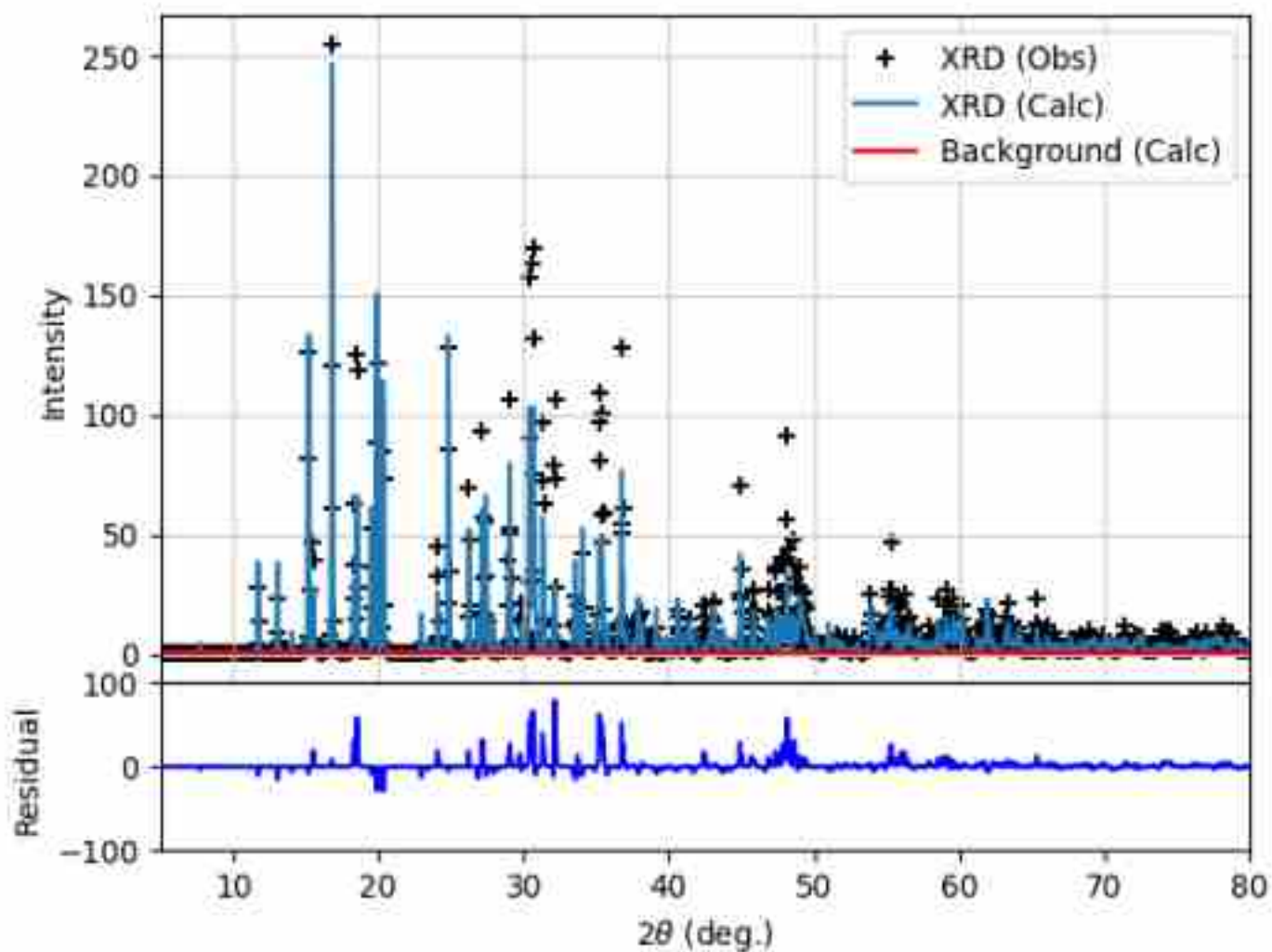
RMSE before RR	Rwp	RMSE after RR
0.314	1.25662	0.43251

V4O3F9



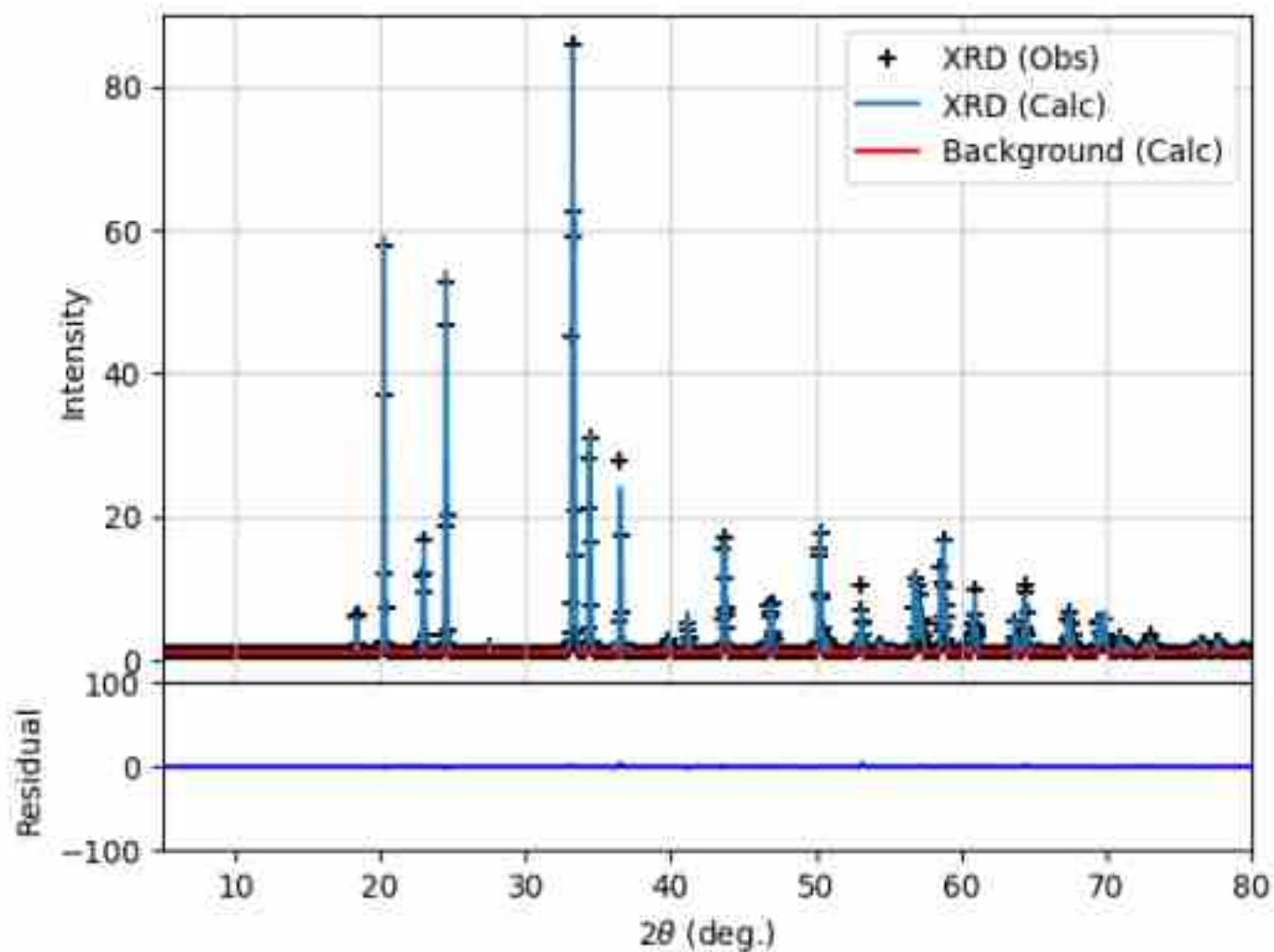
RMSE before RR	Rwp	RMSE after RR
0.314	2.68177	0.33176

Cs₂Ti₄Cl₁₄



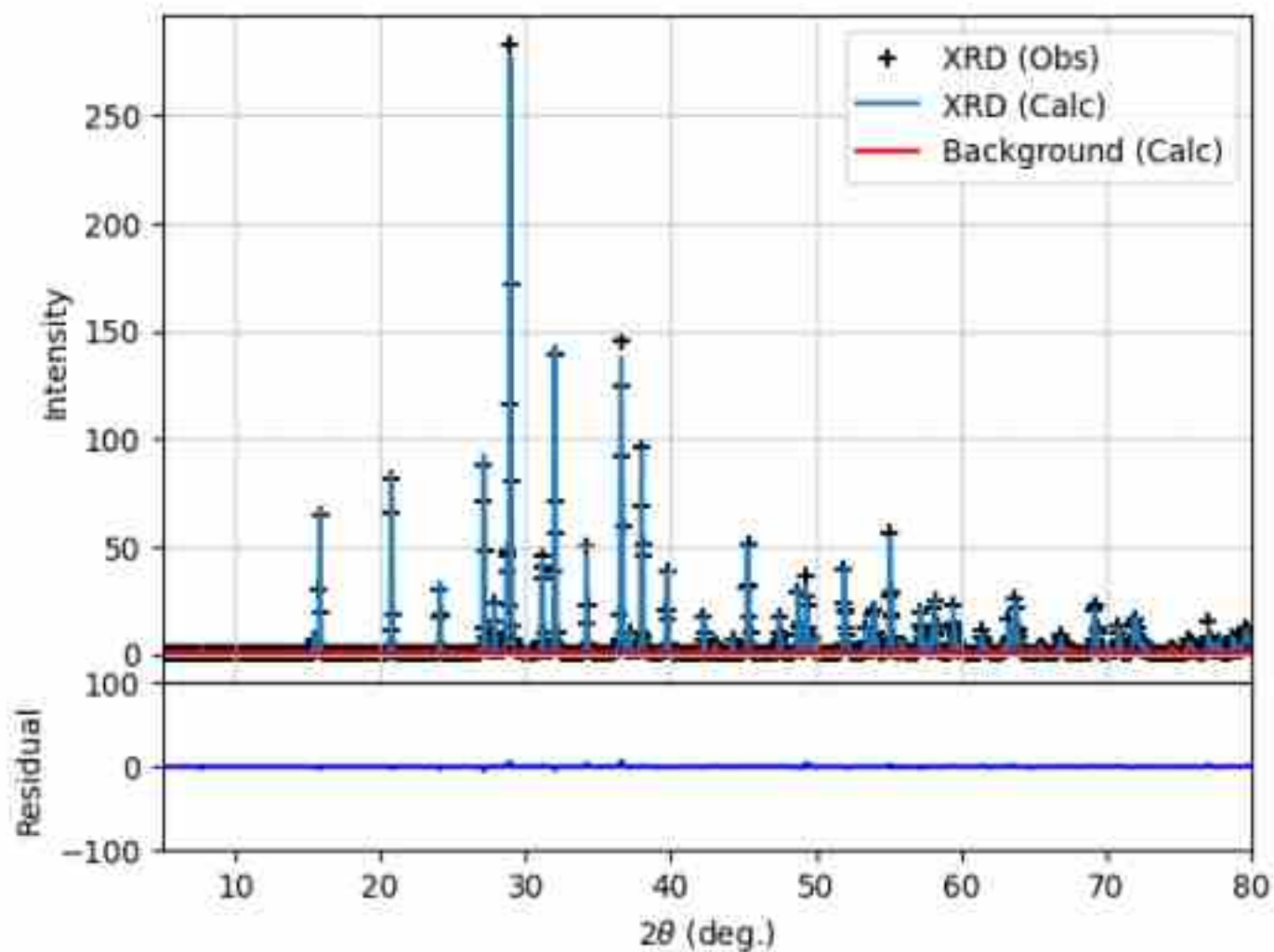
RMSE before RR	Rwp	RMSE after RR
0.315	43.93116	0.49247

Li₂Mn₂P₂O₈



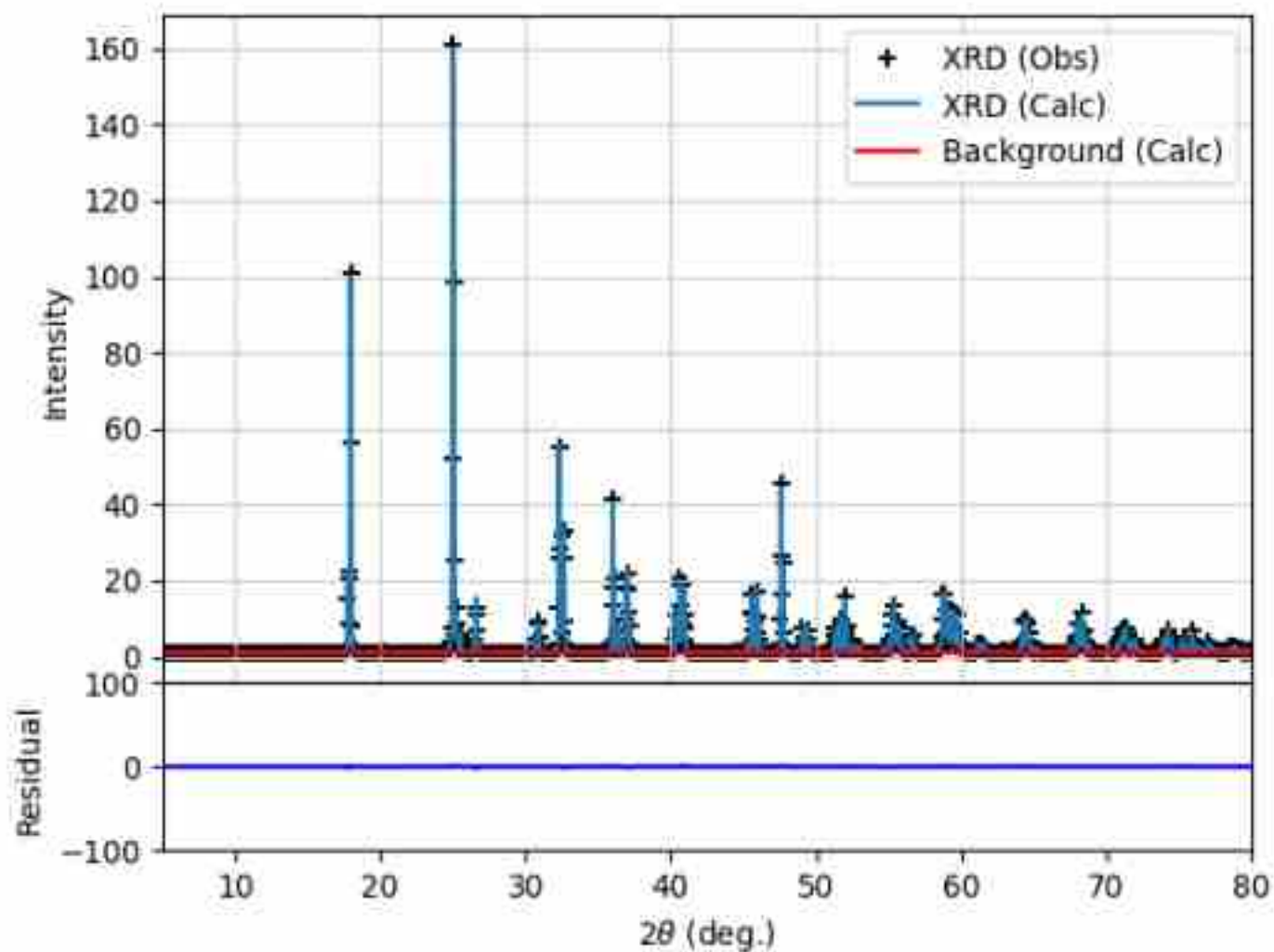
RMSE before RR	Rwp	RMSE after RR
0.315	6.68617	0.29992

Rb4C4O8



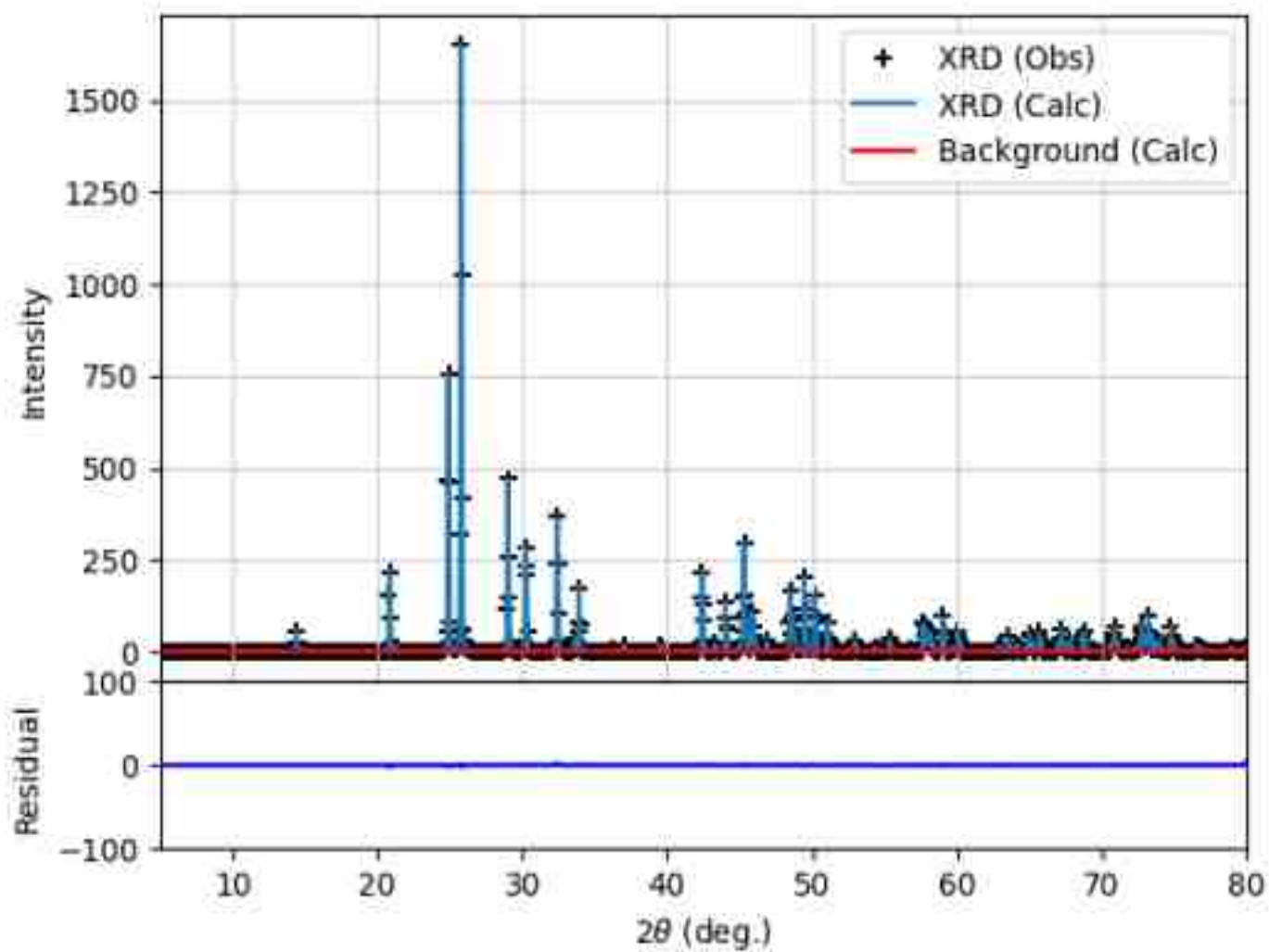
RMSE before RR	Rwp	RMSE after RR
0.315	7.27268	None

Ti6N4O6



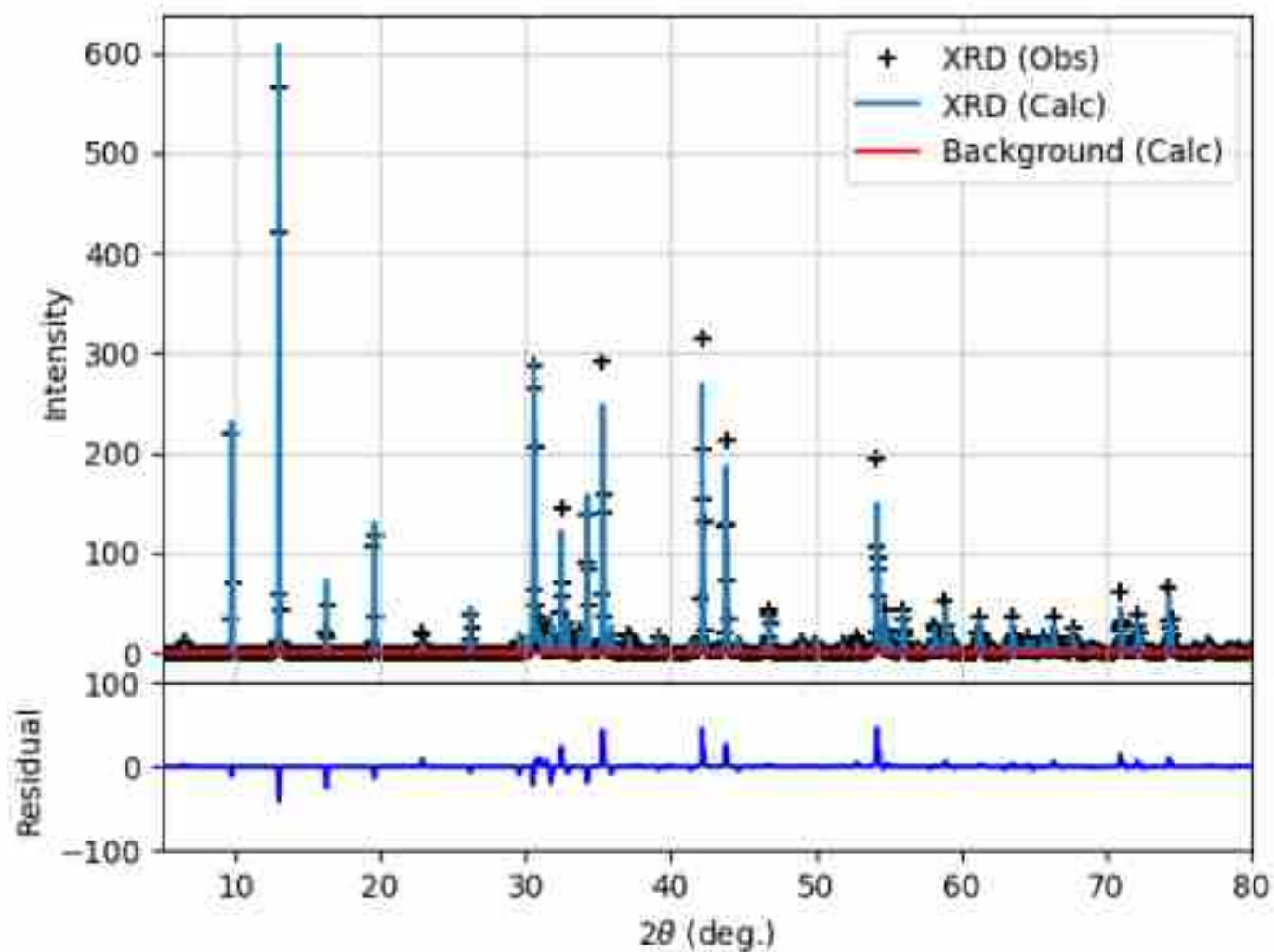
RMSE before RR	Rwp	RMSE after RR
0.315	3.08053	0.30653

Cs₆Zn₂H₁₀



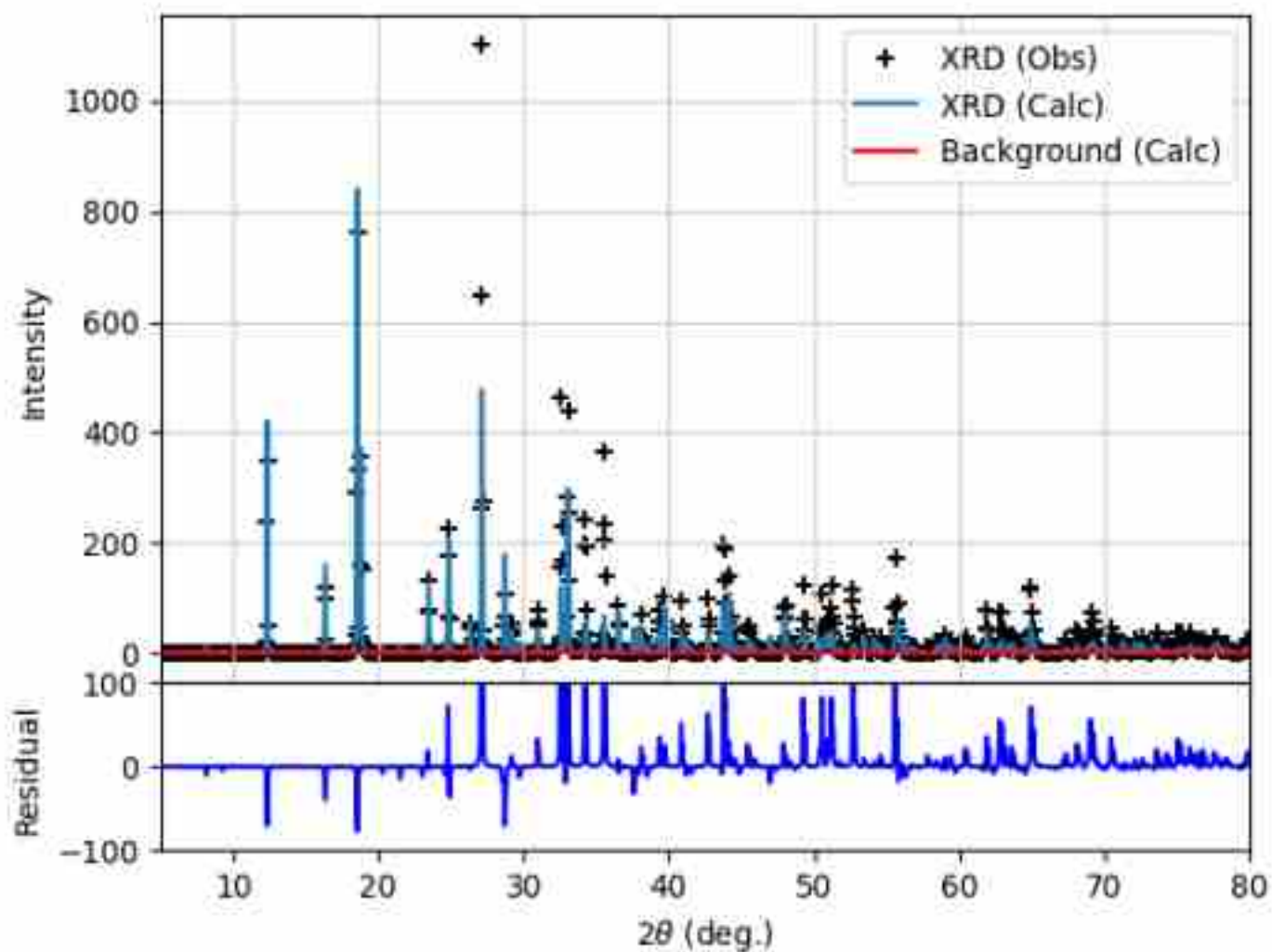
RMSE before RR	Rwp	RMSE after RR
0.316	1.1788	None

Nb₄Ag₁S₈



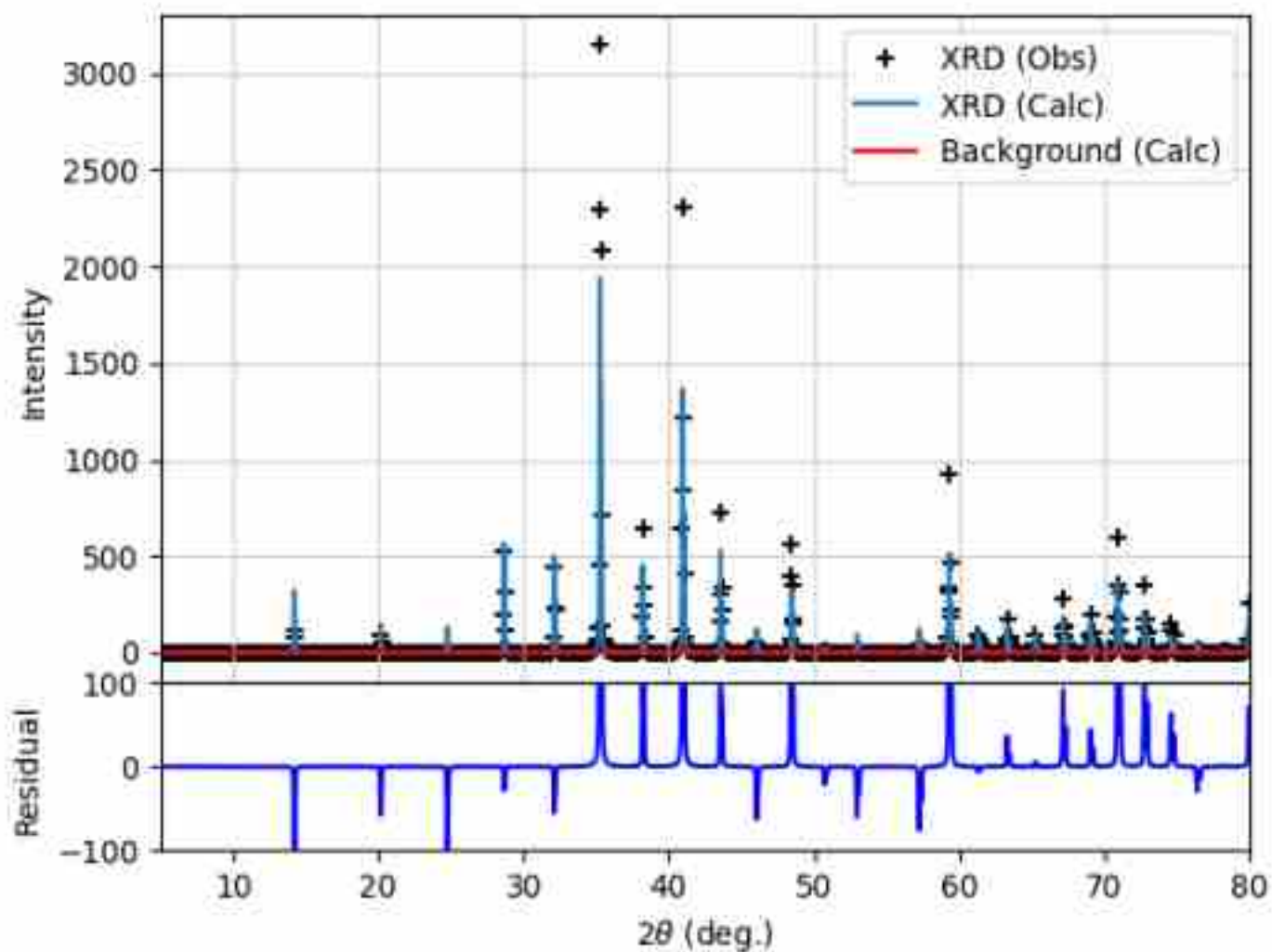
RMSE before RR	Rwp	RMSE after RR
0.317	16.77769	0.22139

Sb4S4I4



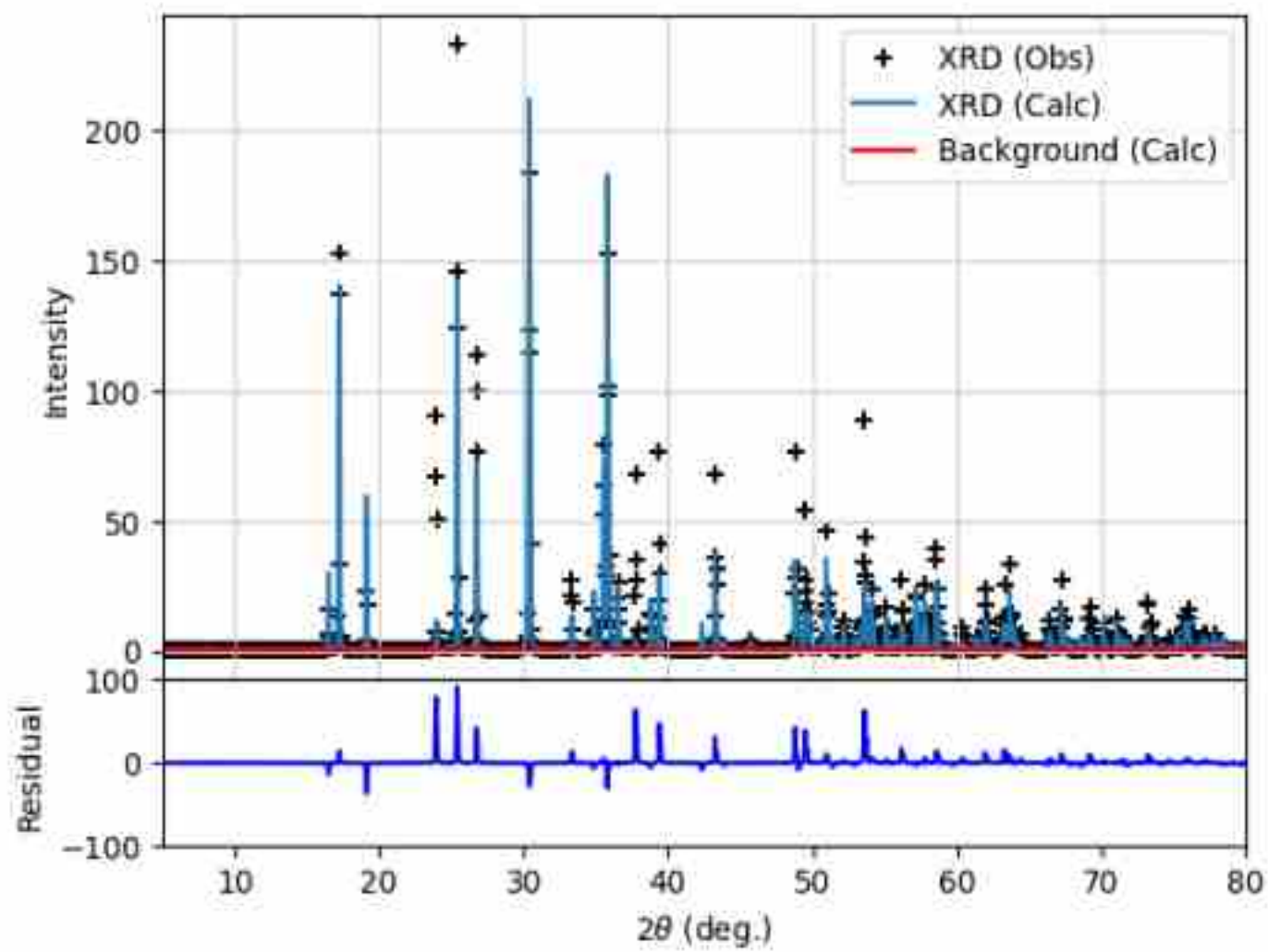
RMSE before RR	Rwp	RMSE after RR
0.317	56.21906	0.43266

Tb₄Sb₆Rh₇



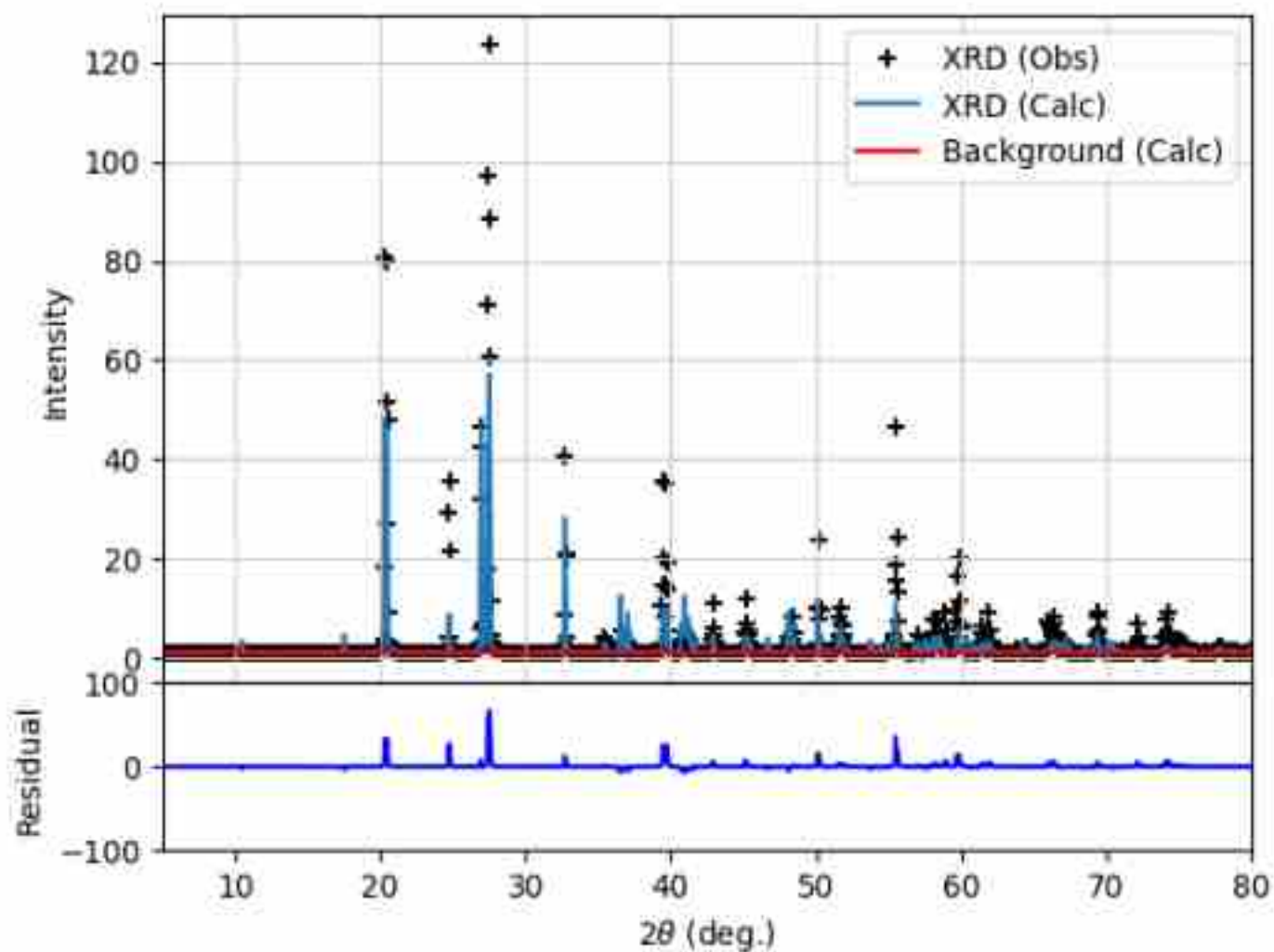
RMSE before RR	Rwp	RMSE after RR
0.317	45.18752	0.32343

Ti4Cd2O10



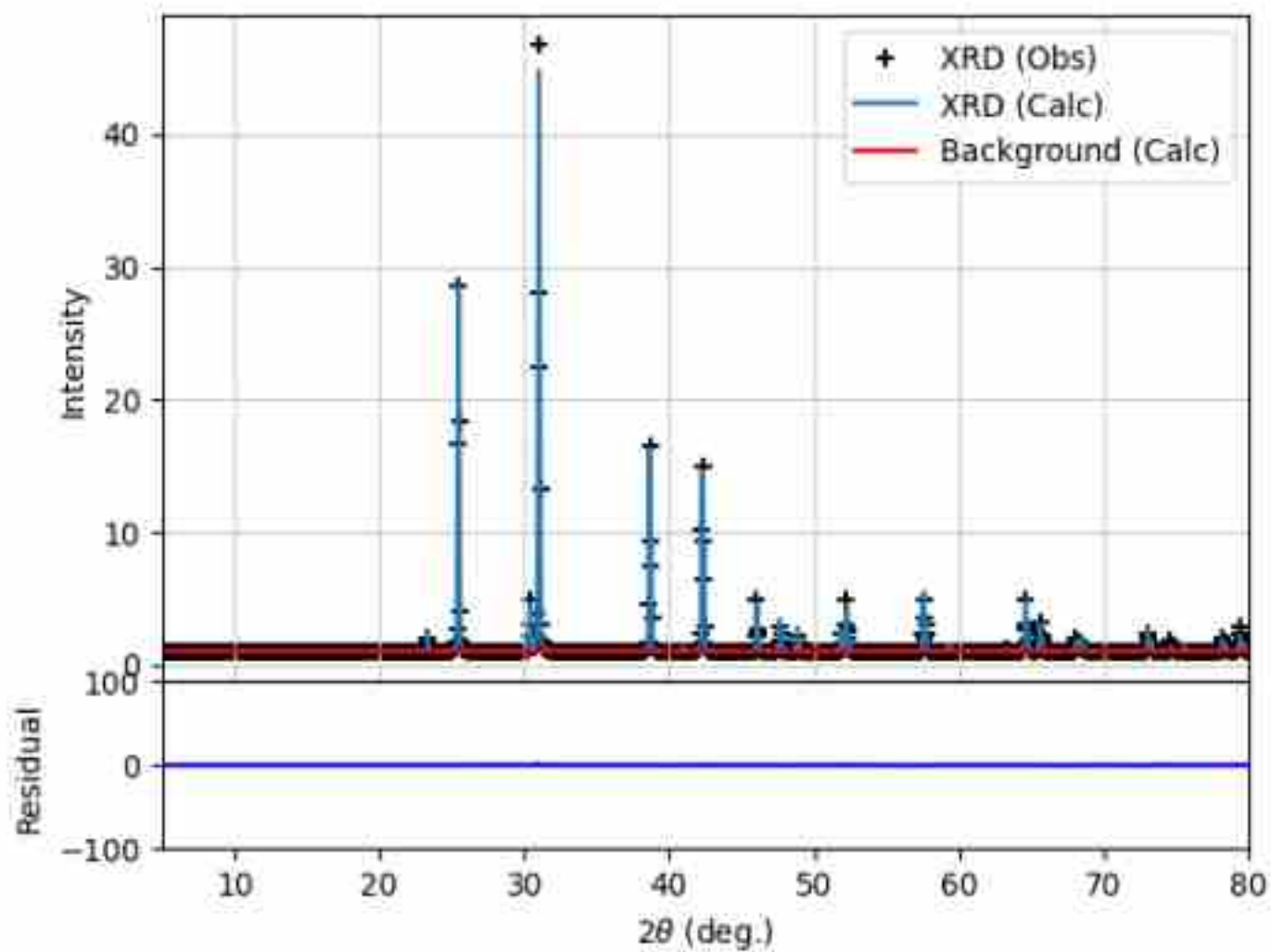
RMSE before RR	Rwp	RMSE after RR
0.317	43.31185	None

V4O8F4



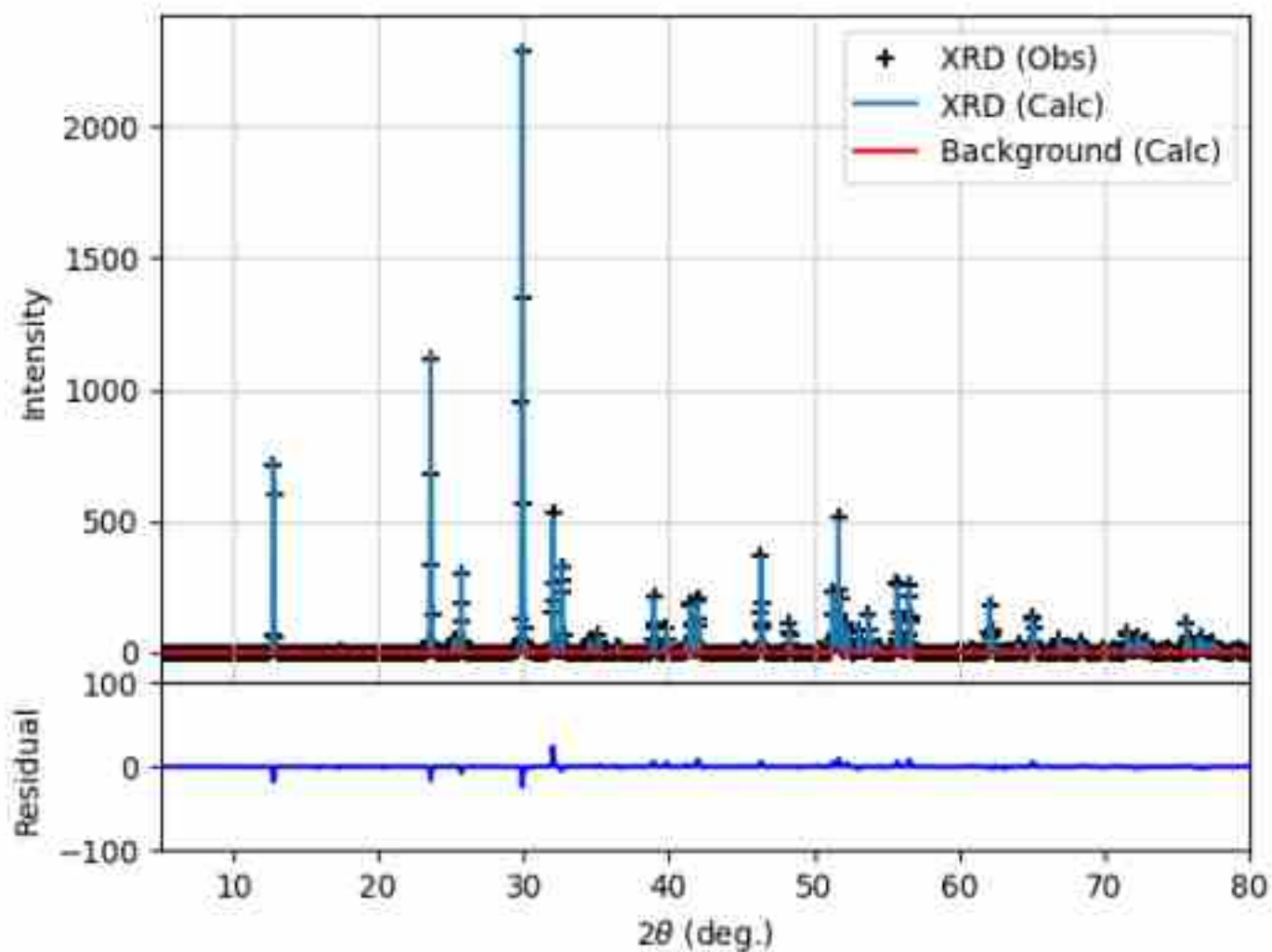
RMSE before RR	Rwp	RMSE after RR
0.317	46.93437	None

B6O9



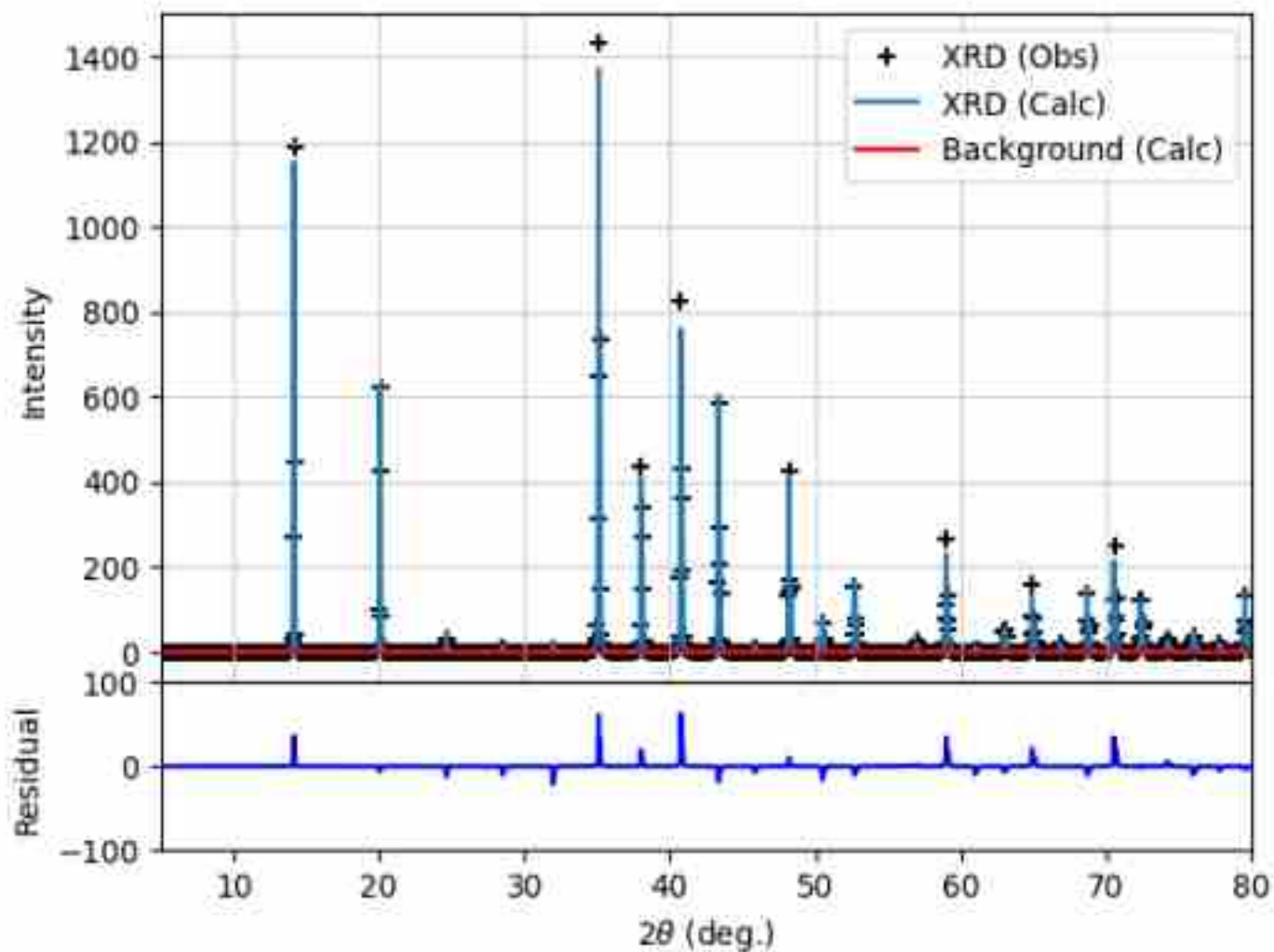
RMSE before RR	Rwp	RMSE after RR
0.319	4.56853	0.35258

Bi₄B₂O₁₀



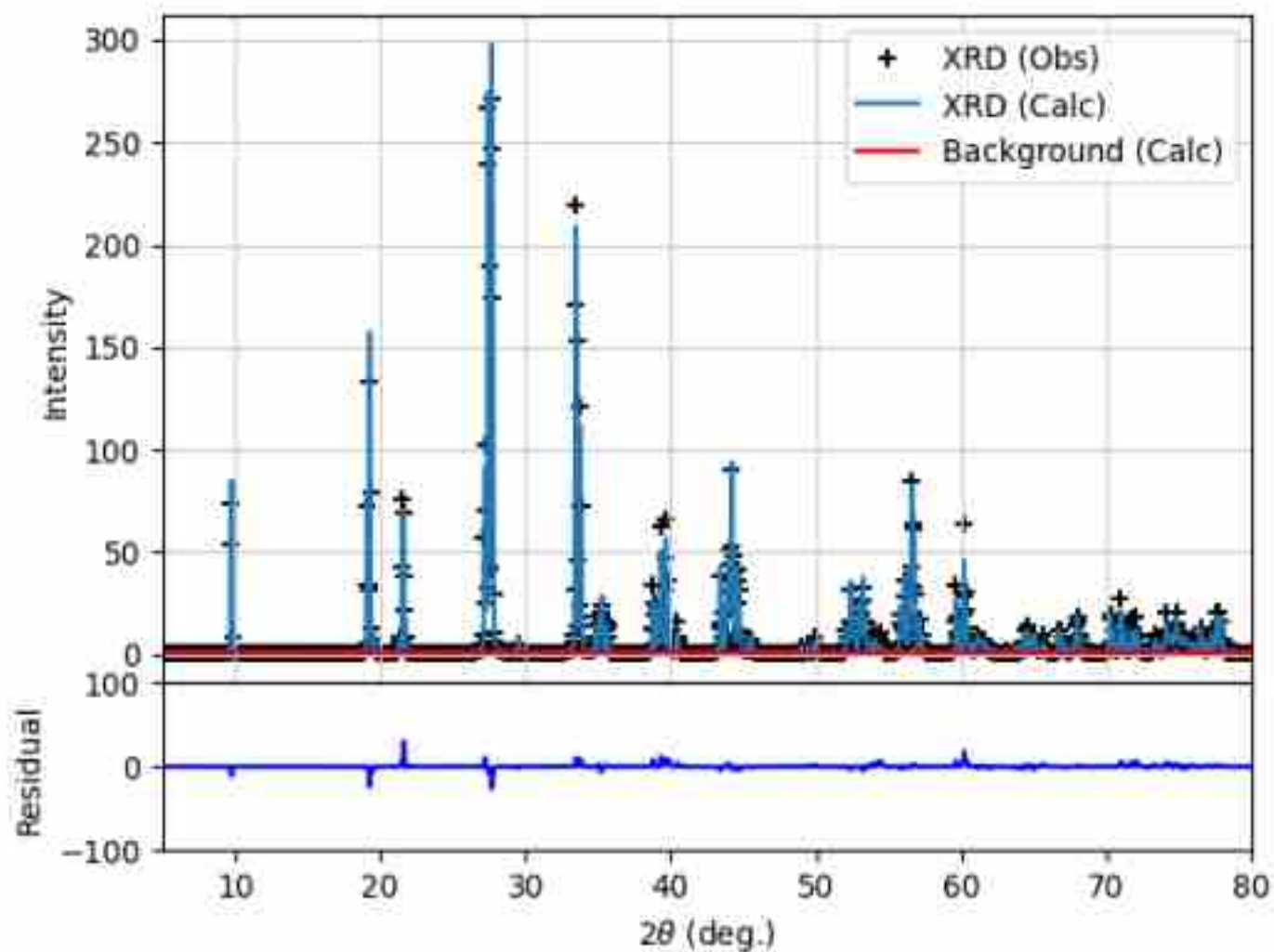
RMSE before RR	Rwp	RMSE after RR
0.319	3.4269	None

Ca₅Ge₆Pd₆



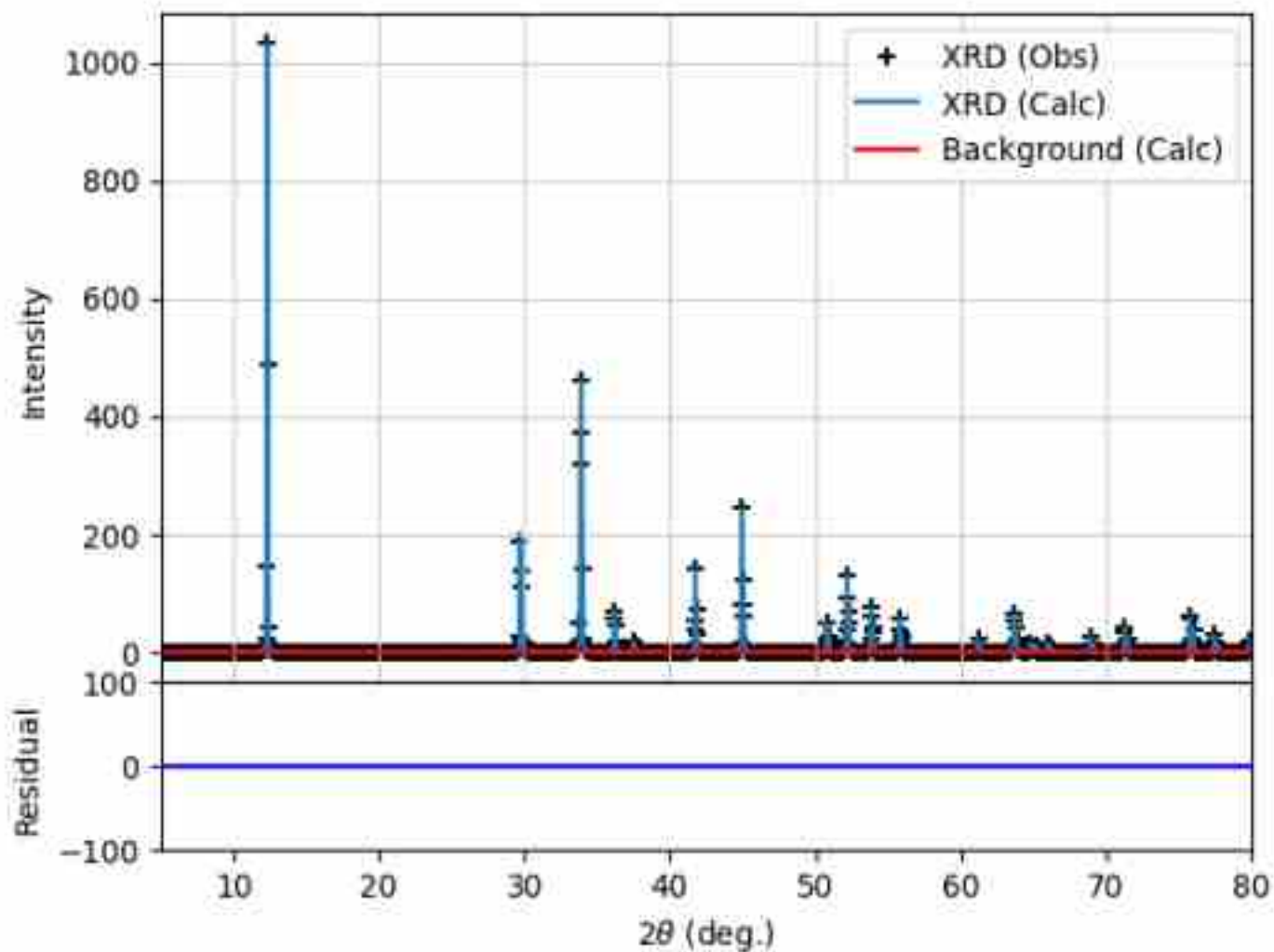
RMSE before RR	Rwp	RMSE after RR
0.319	13.3966	0.32782

Ba₂Al₂Ga₂O₈



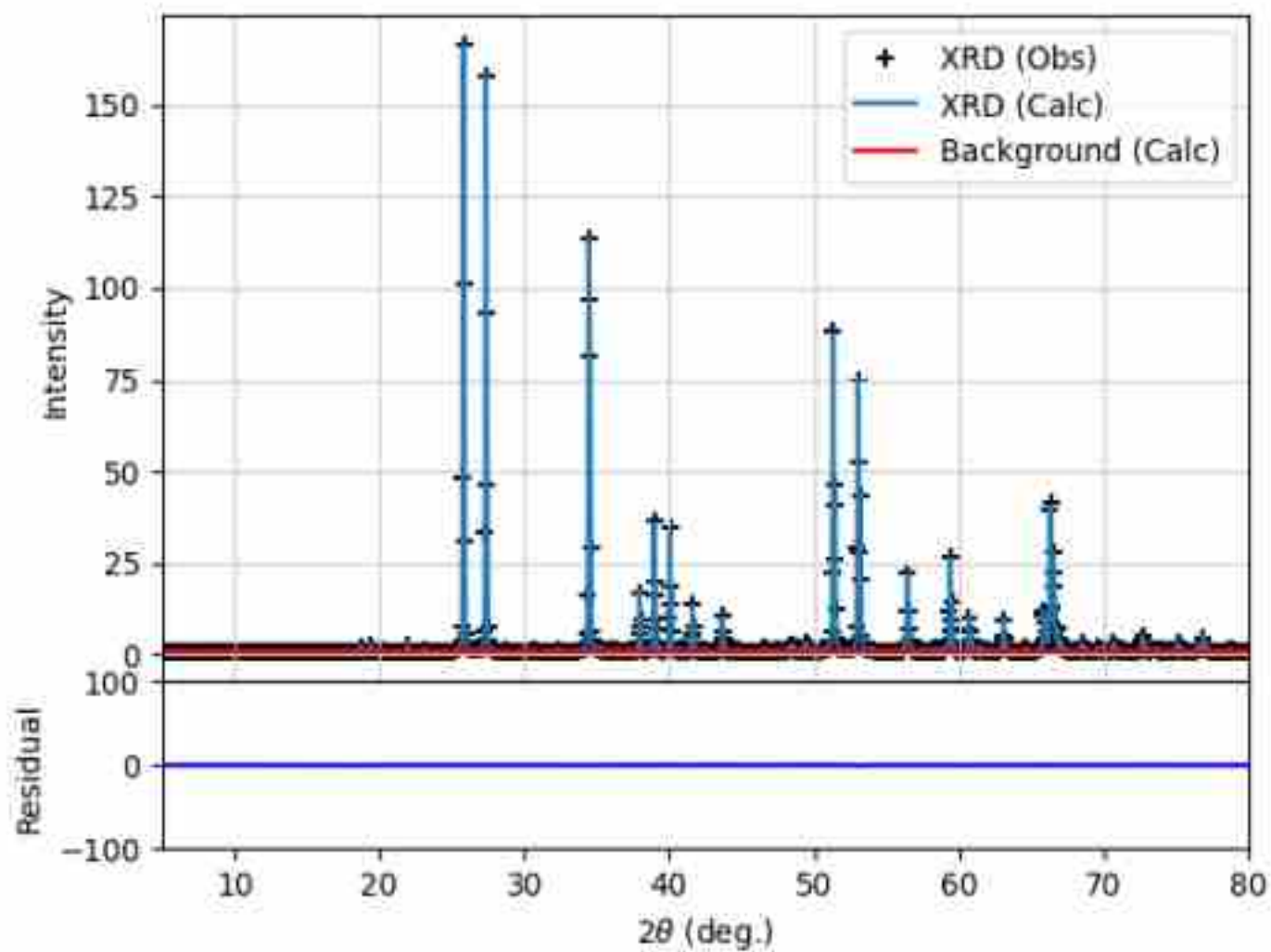
RMSE before RR	Rwp	RMSE after RR
0.321	15.33724	0.33139

Ta1Se2



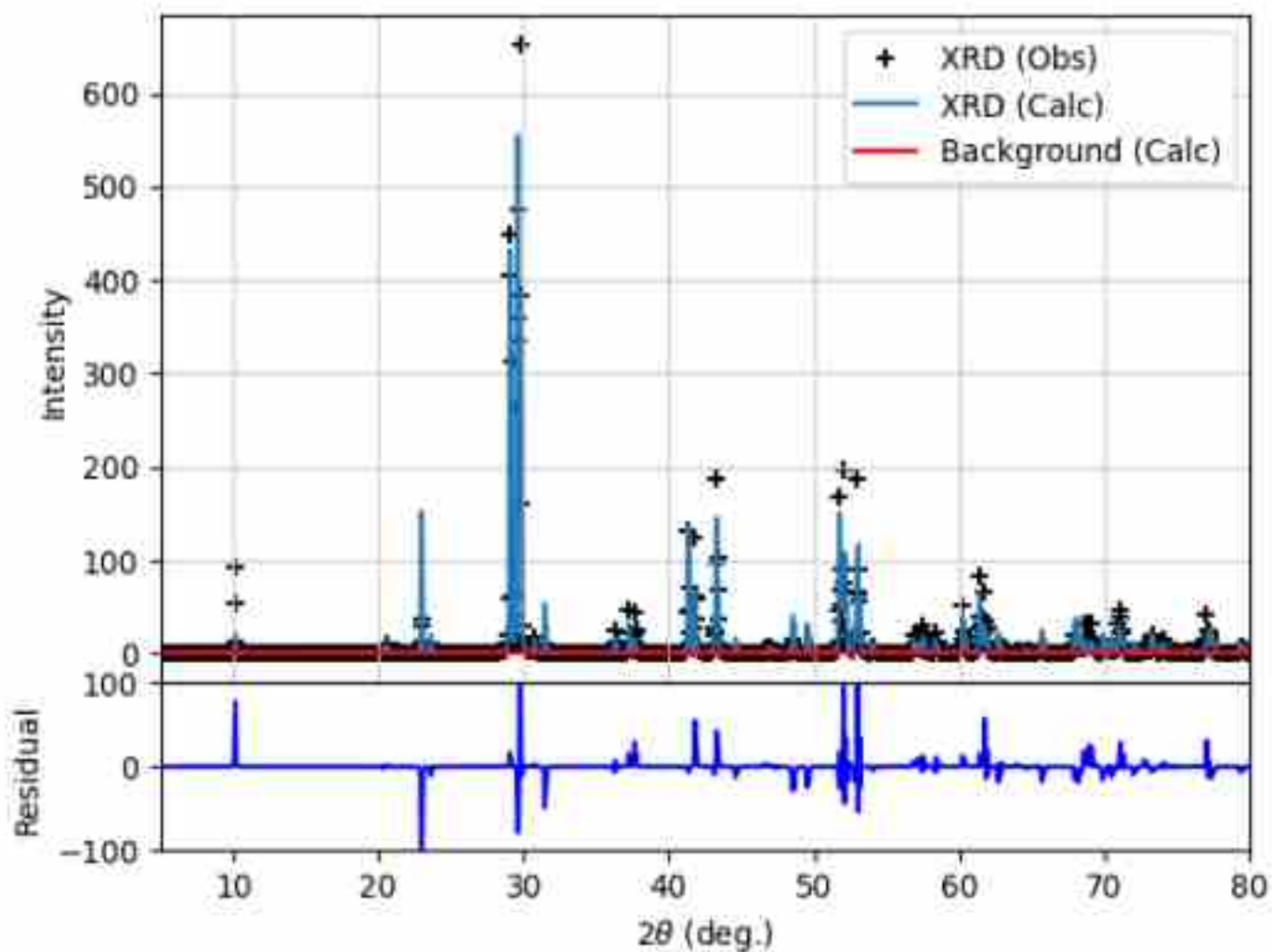
RMSE before RR	Rwp	RMSE after RR
0.321	0.00321	0.00021

V6O6F6



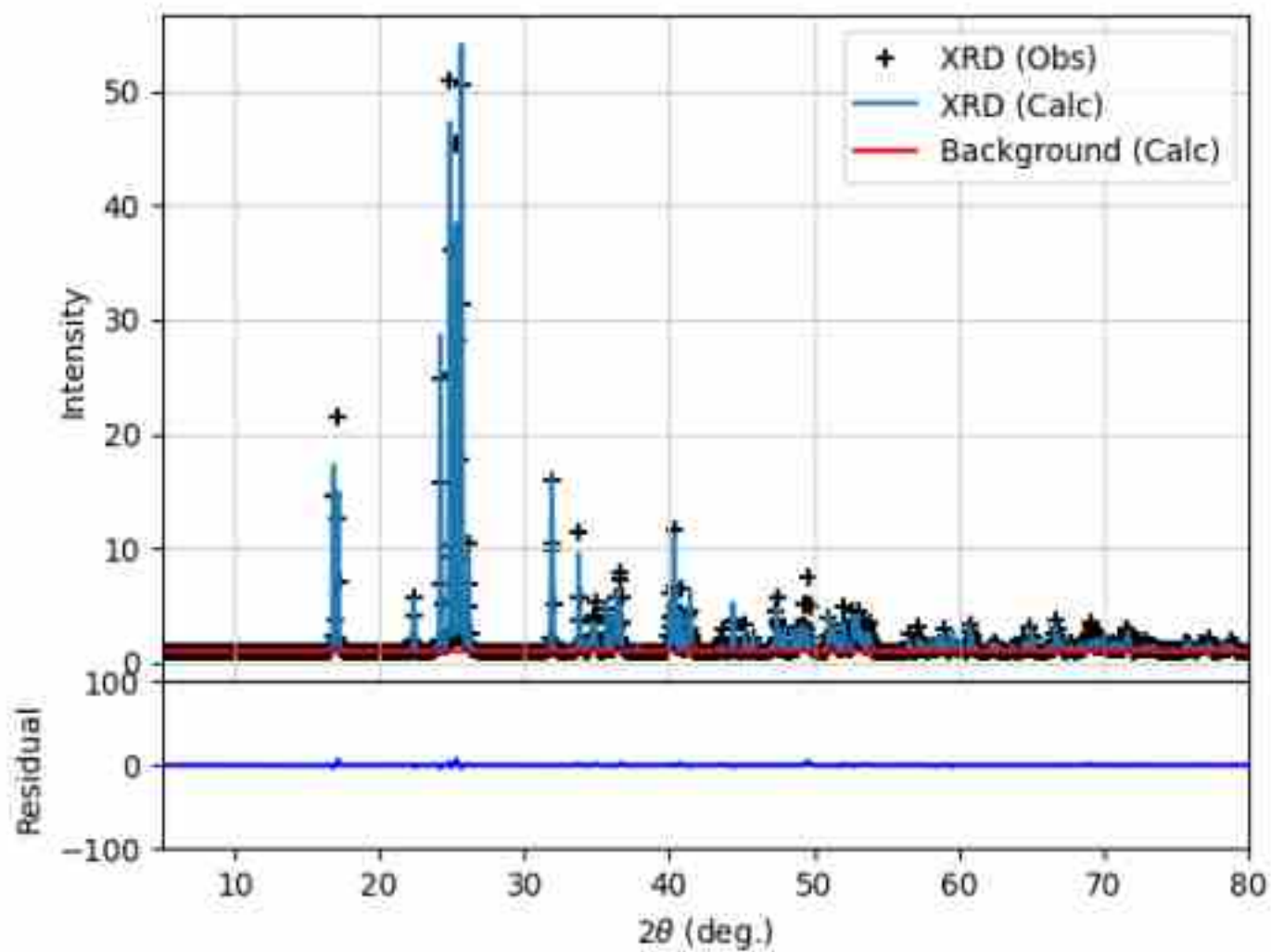
RMSE before RR	Rwp	RMSE after RR
0.322	2.40324	0.05985

Ba₂In₂O₅



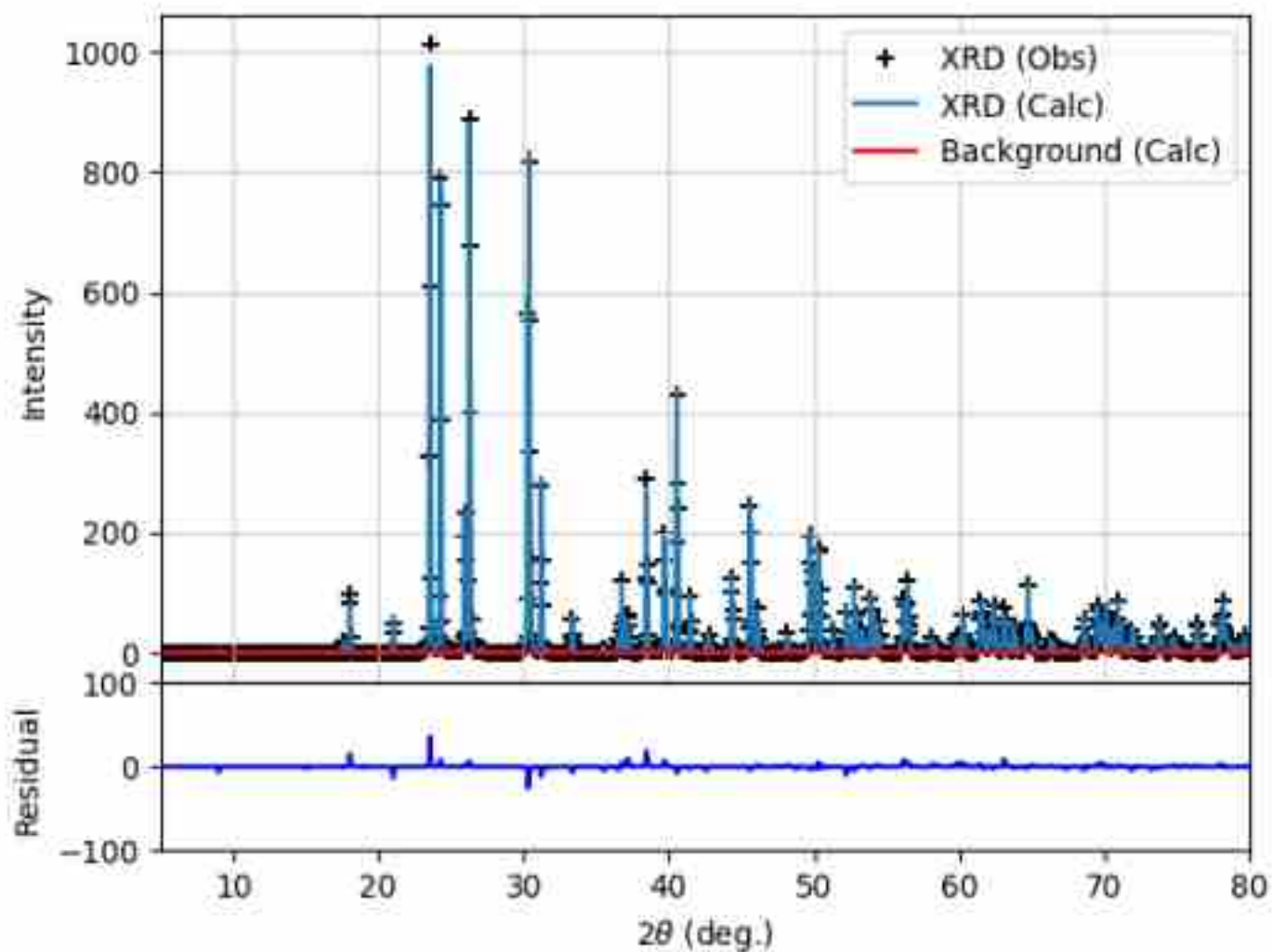
RMSE before RR	Rwp	RMSE after RR
0.323	62.75238	0.31918

Na₂H₆S₂O₁₀



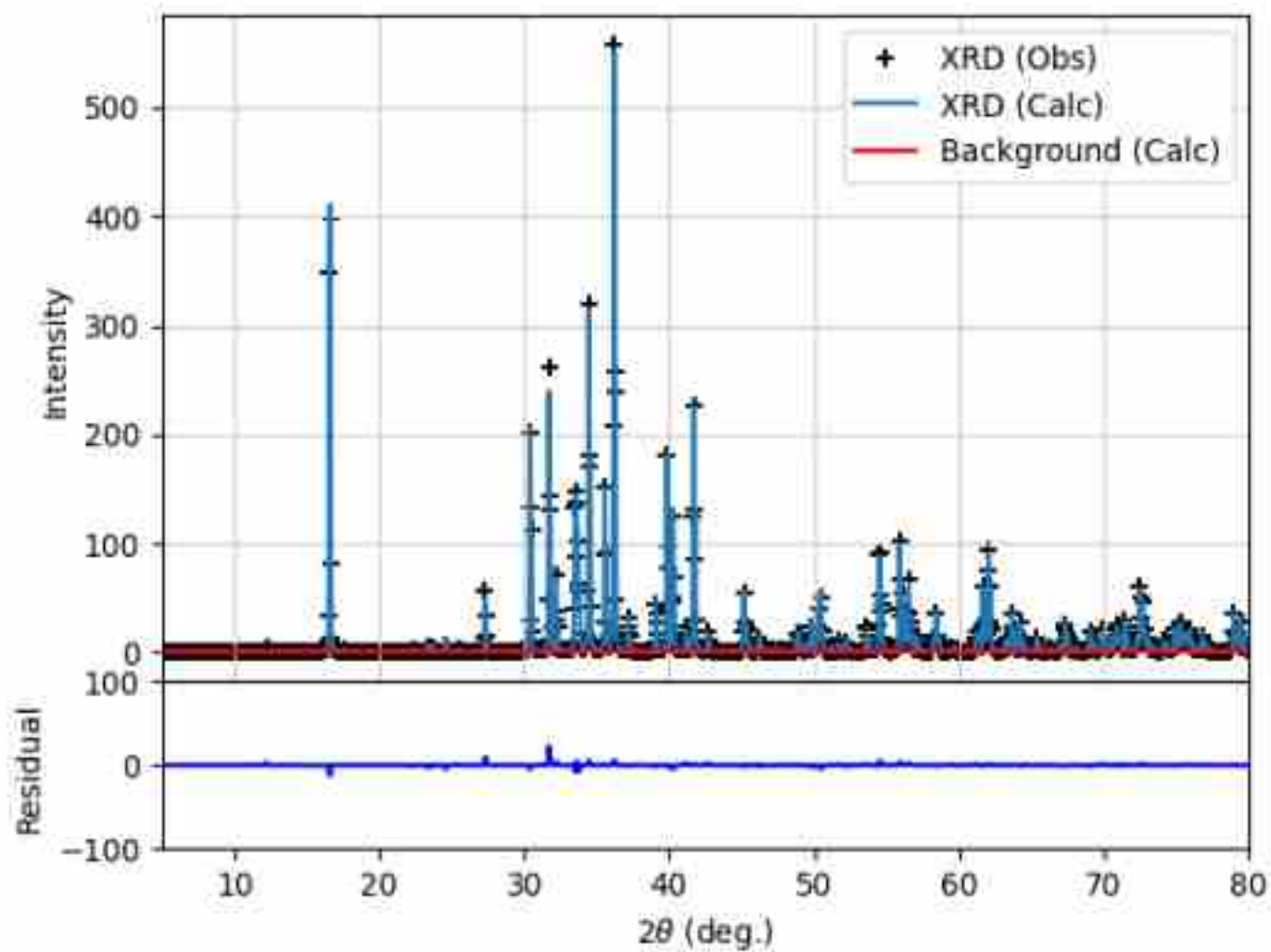
RMSE before RR	Rwp	RMSE after RR
0.324	14.96799	None

Re₂Pb₂Br₂O₈



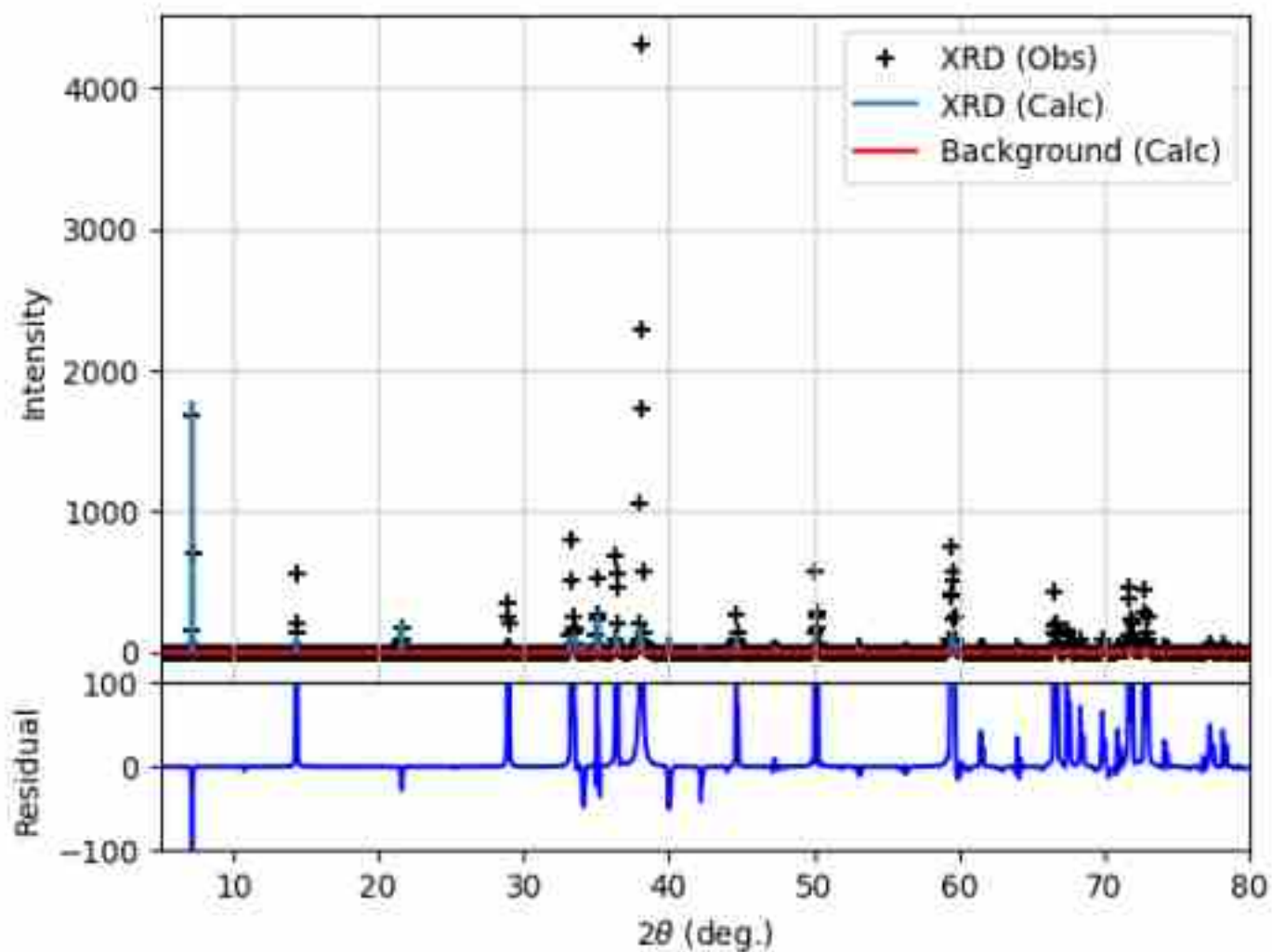
RMSE before RR	Rwp	RMSE after RR
0.324	7.4488	0.2907

Sr₂In₃Rh₂



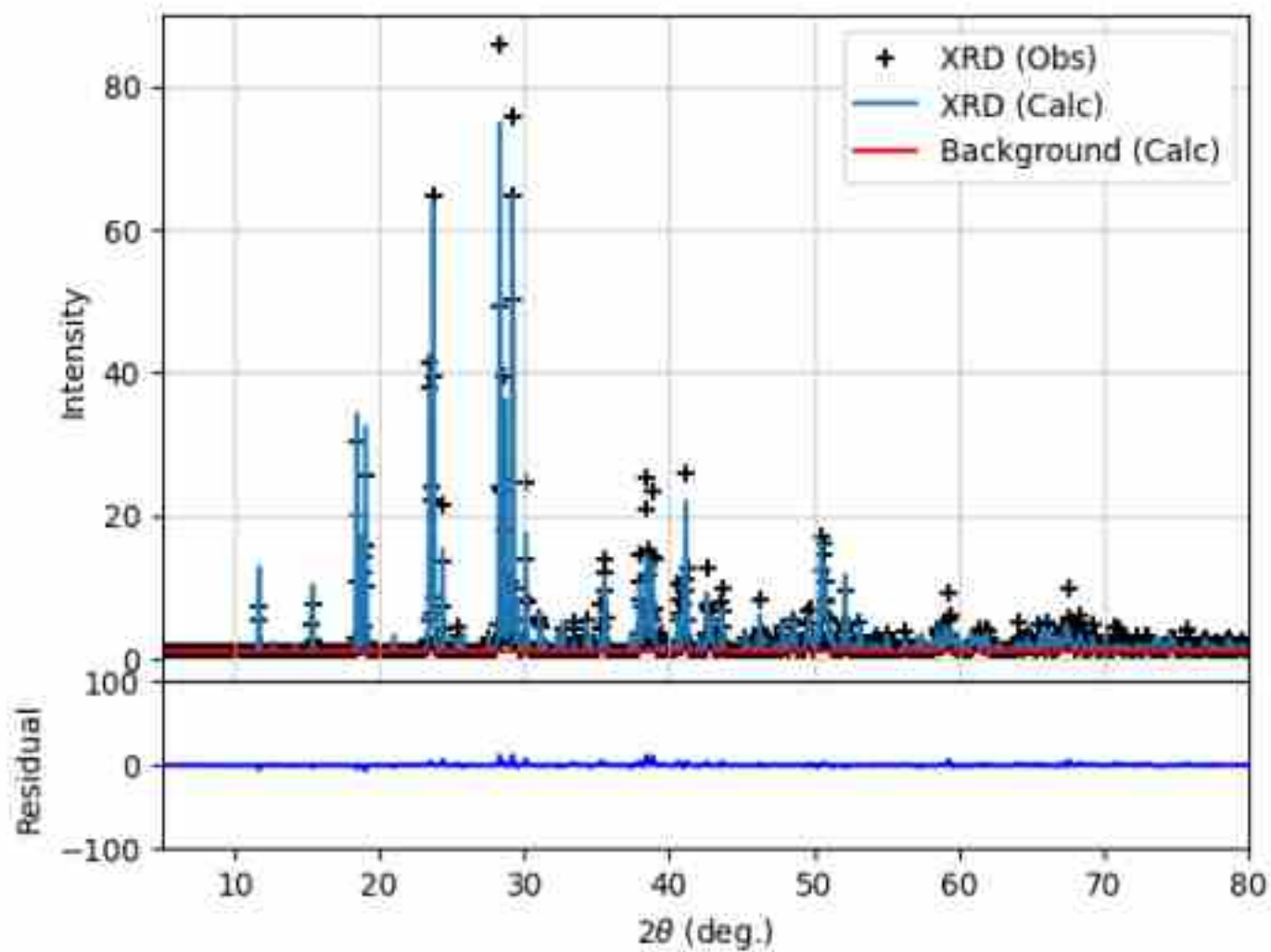
RMSE before RR	Rwp	RMSE after RR
0.324	5.6772	0.4746

Ta8Al2C6



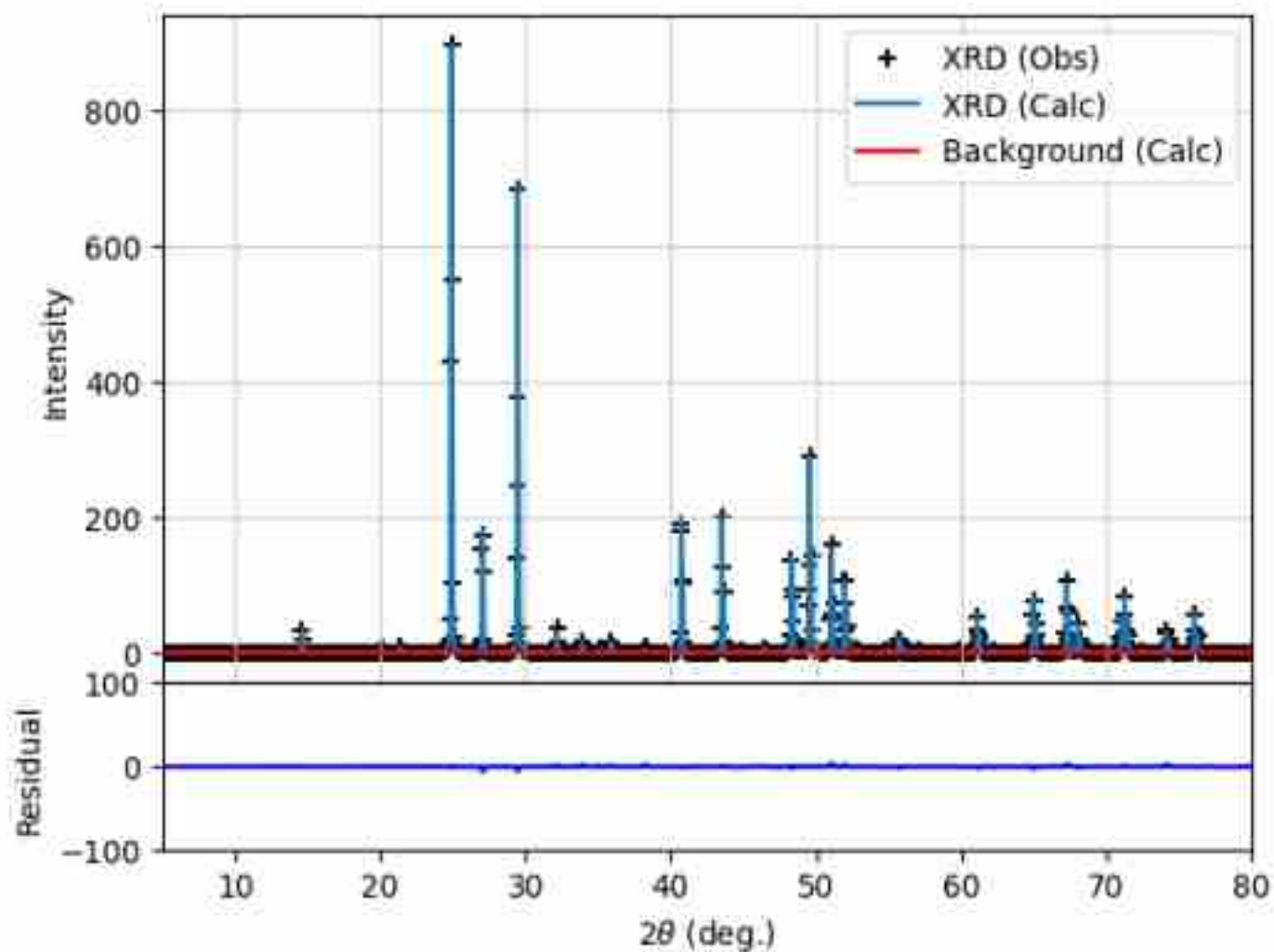
RMSE before RR	Rwp	RMSE after RR
0.324	81.44266	None

K4S4O10



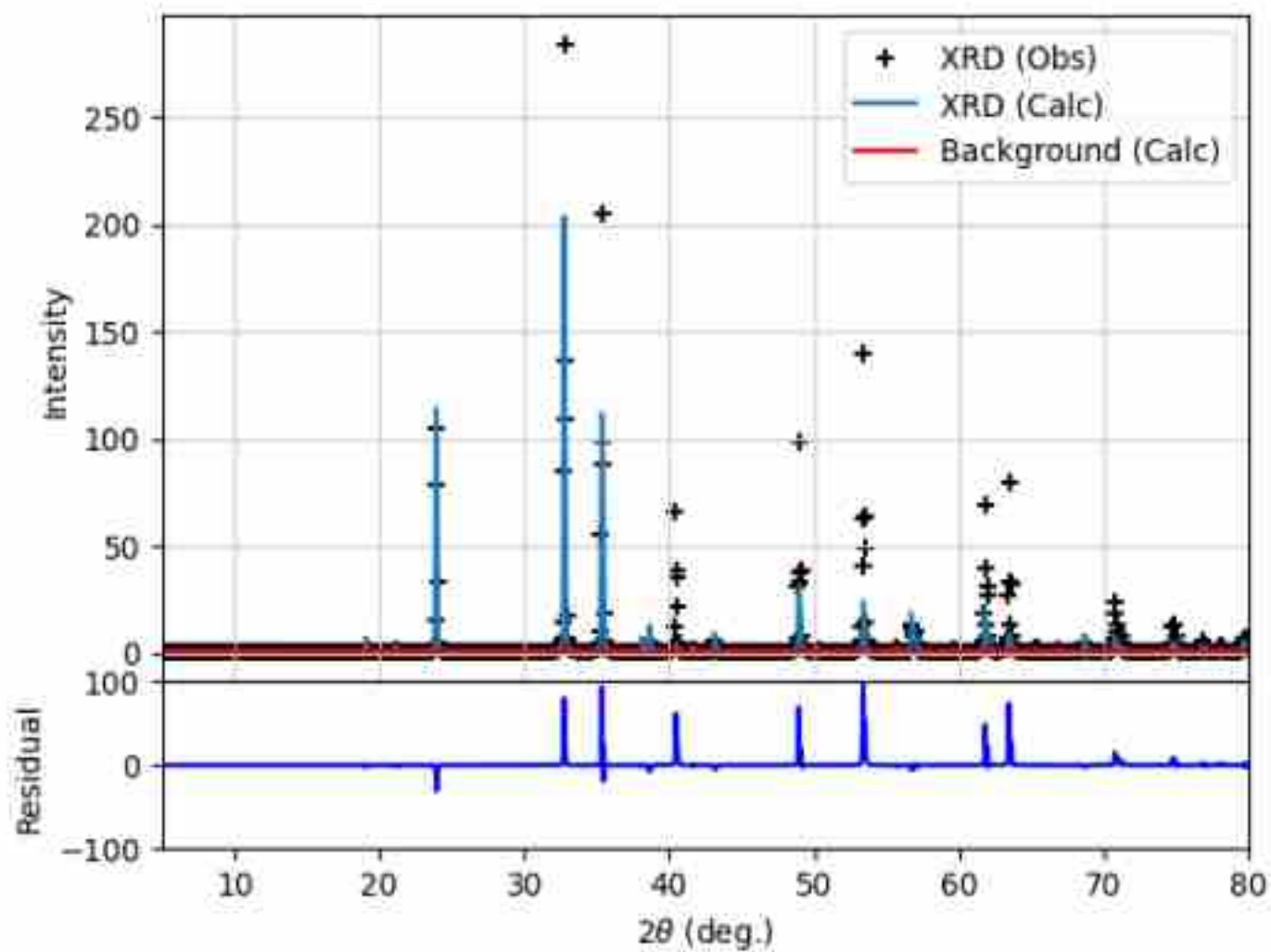
RMSE before RR	Rwp	RMSE after RR
0.325	25.20641	None

Sn4S1F6



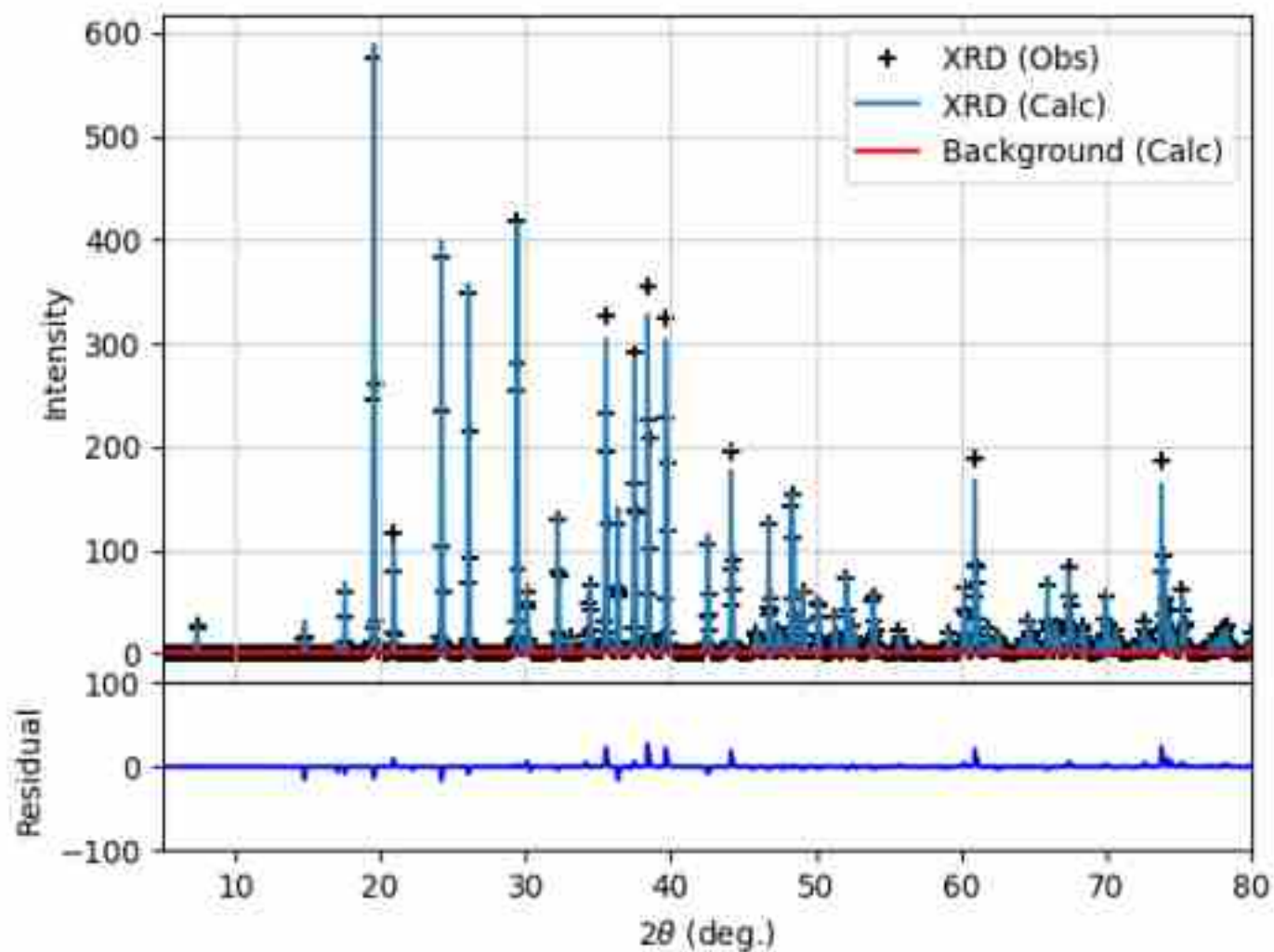
RMSE before RR	Rwp	RMSE after RR
0.325	3.36133	0.44192

Ti₄Ni₄O₁₂



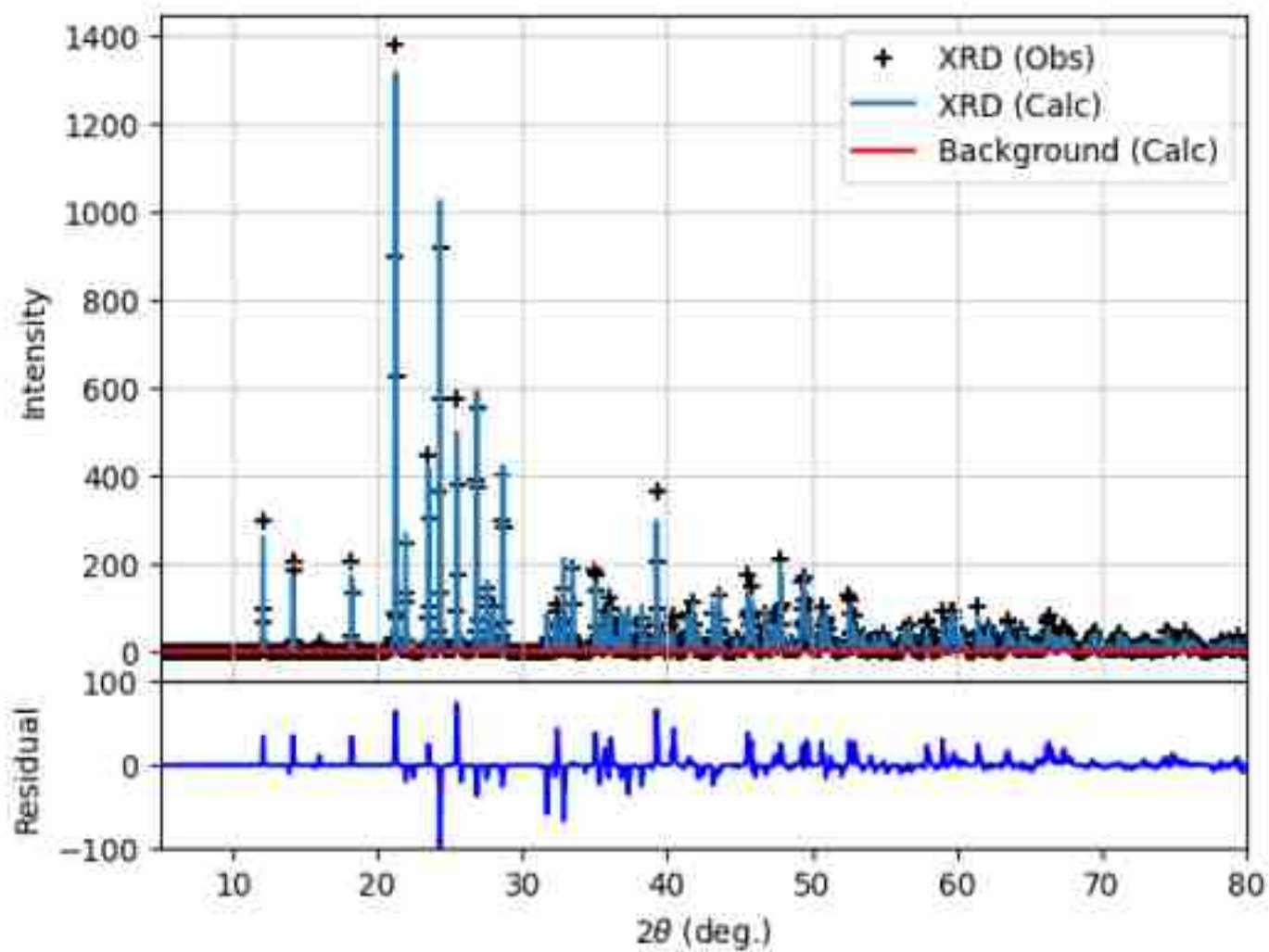
RMSE before RR	Rwp	RMSE after RR
0.325	45.76918	None

Y1Er4Al15



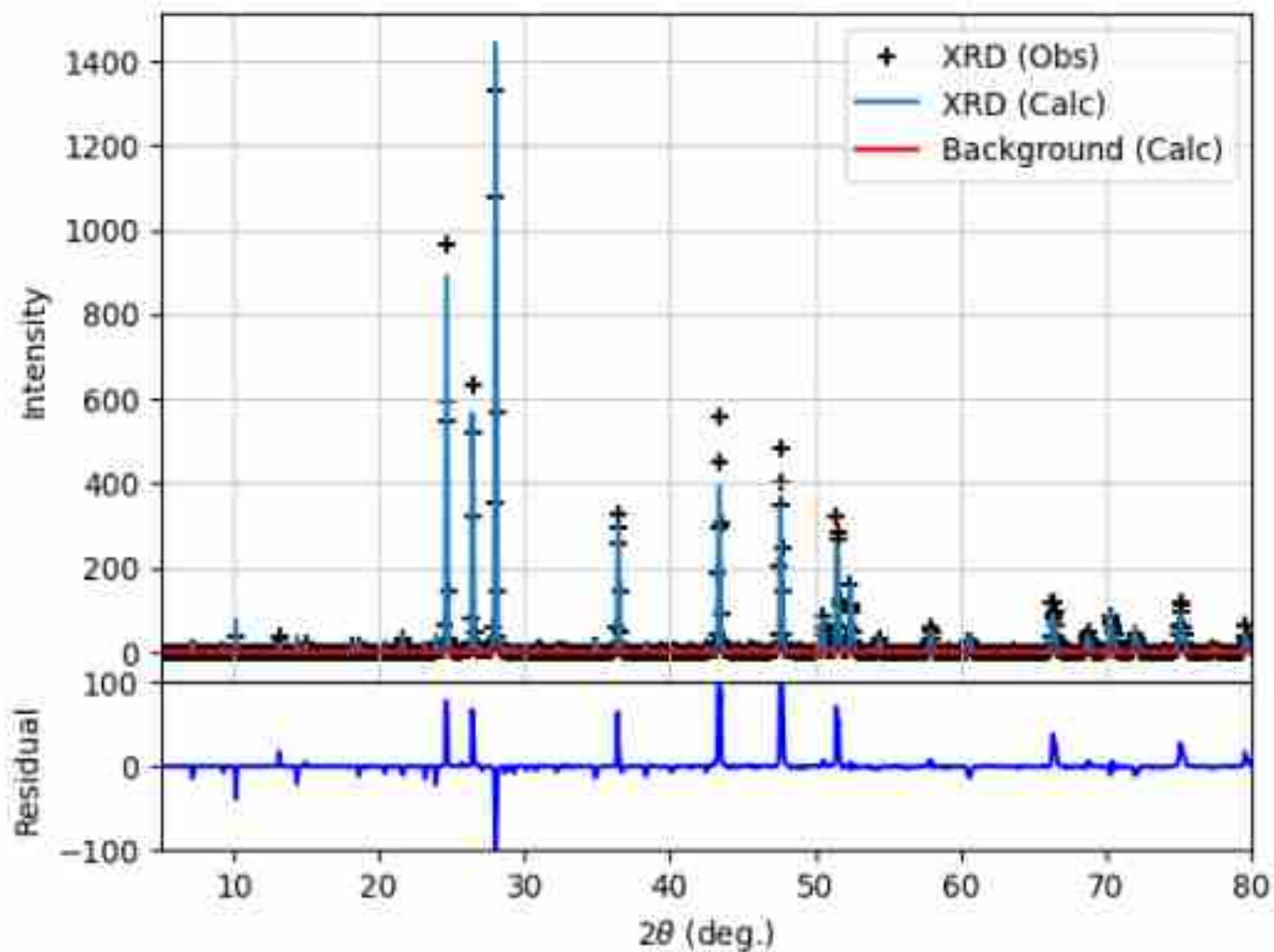
RMSE before RR	Rwp	RMSE after RR
0.326	9.37575	0.33495

Cs₂Au₄F₁₄



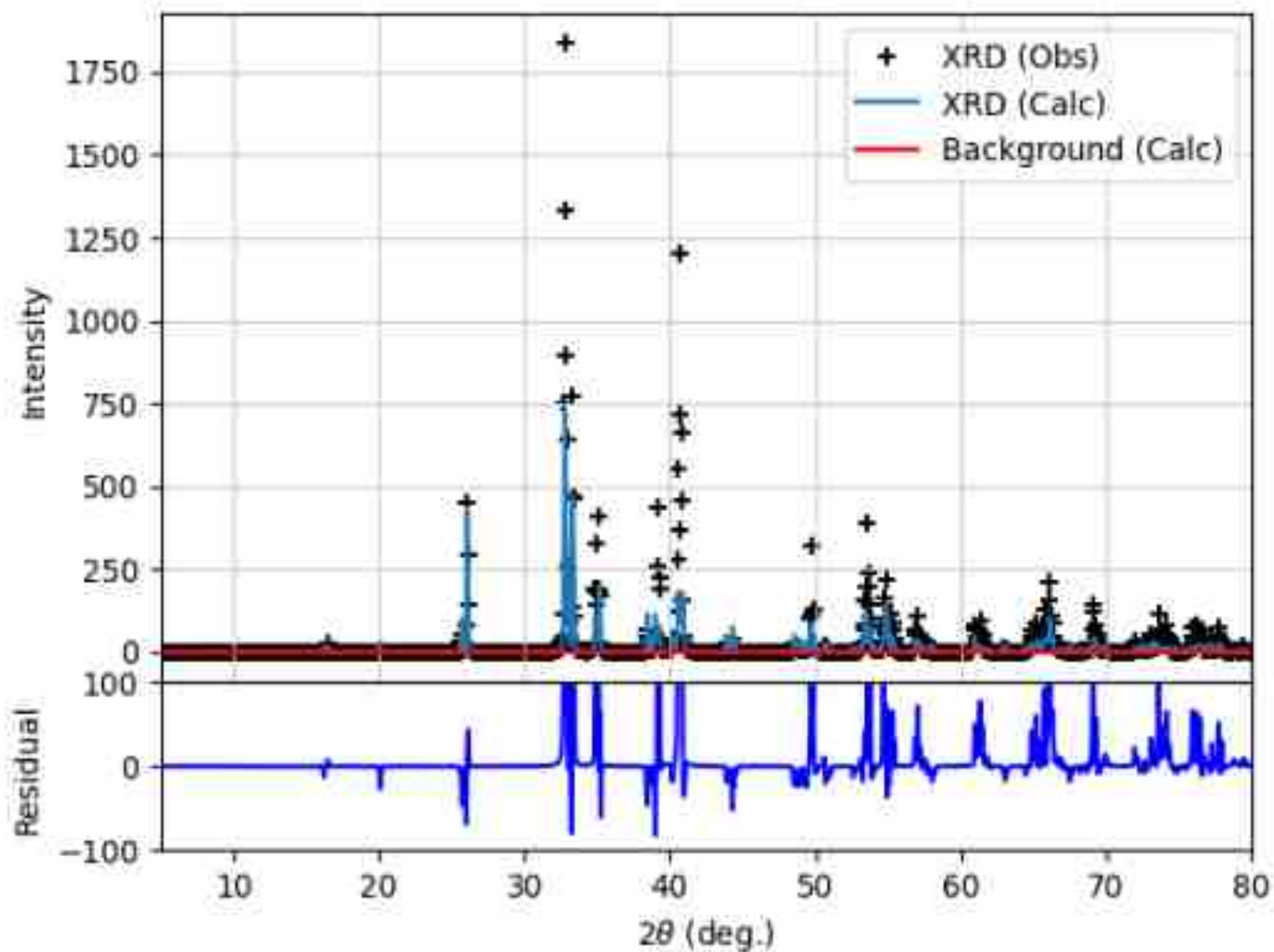
RMSE before RR	Rwp	RMSE after RR
0.327	24.12395	None

Mn₂Cd₈S₁₀



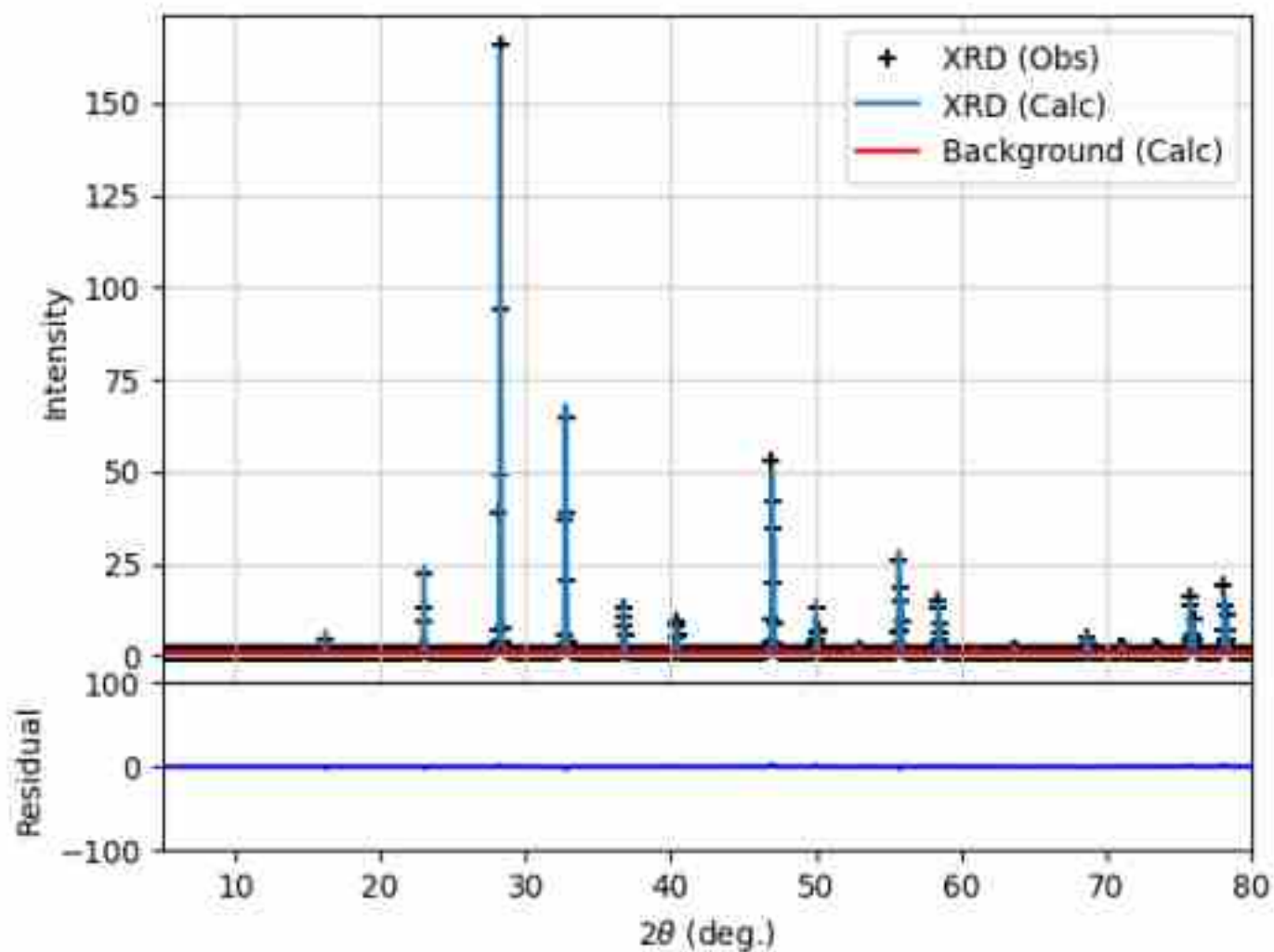
RMSE before RR	Rwp	RMSE after RR
0.327	25.89498	None

Bi₂Pd₄Pb₂



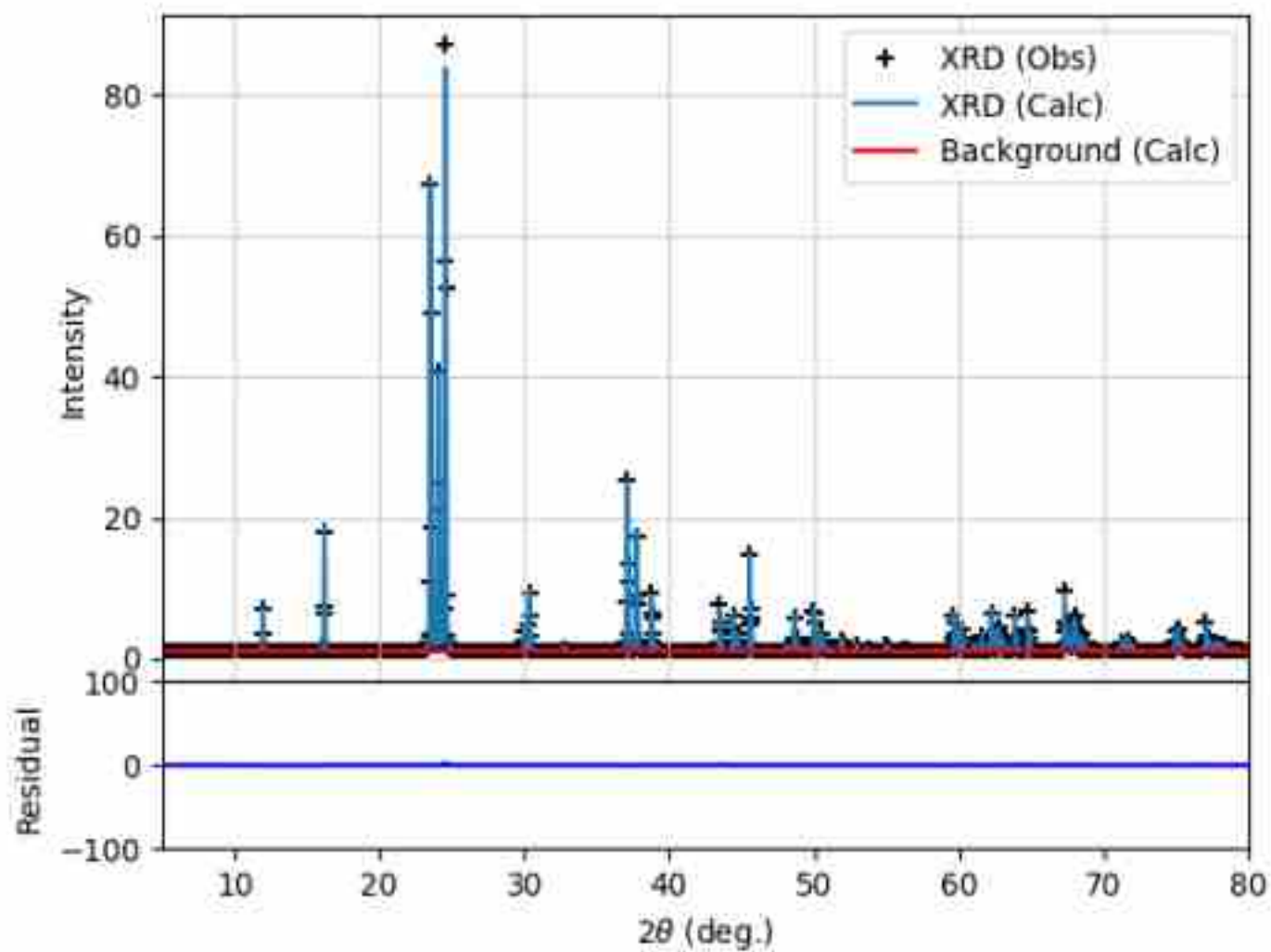
RMSE before RR	Rwp	RMSE after RR
0.328	67.08491	0.32188

K3S1O4F1



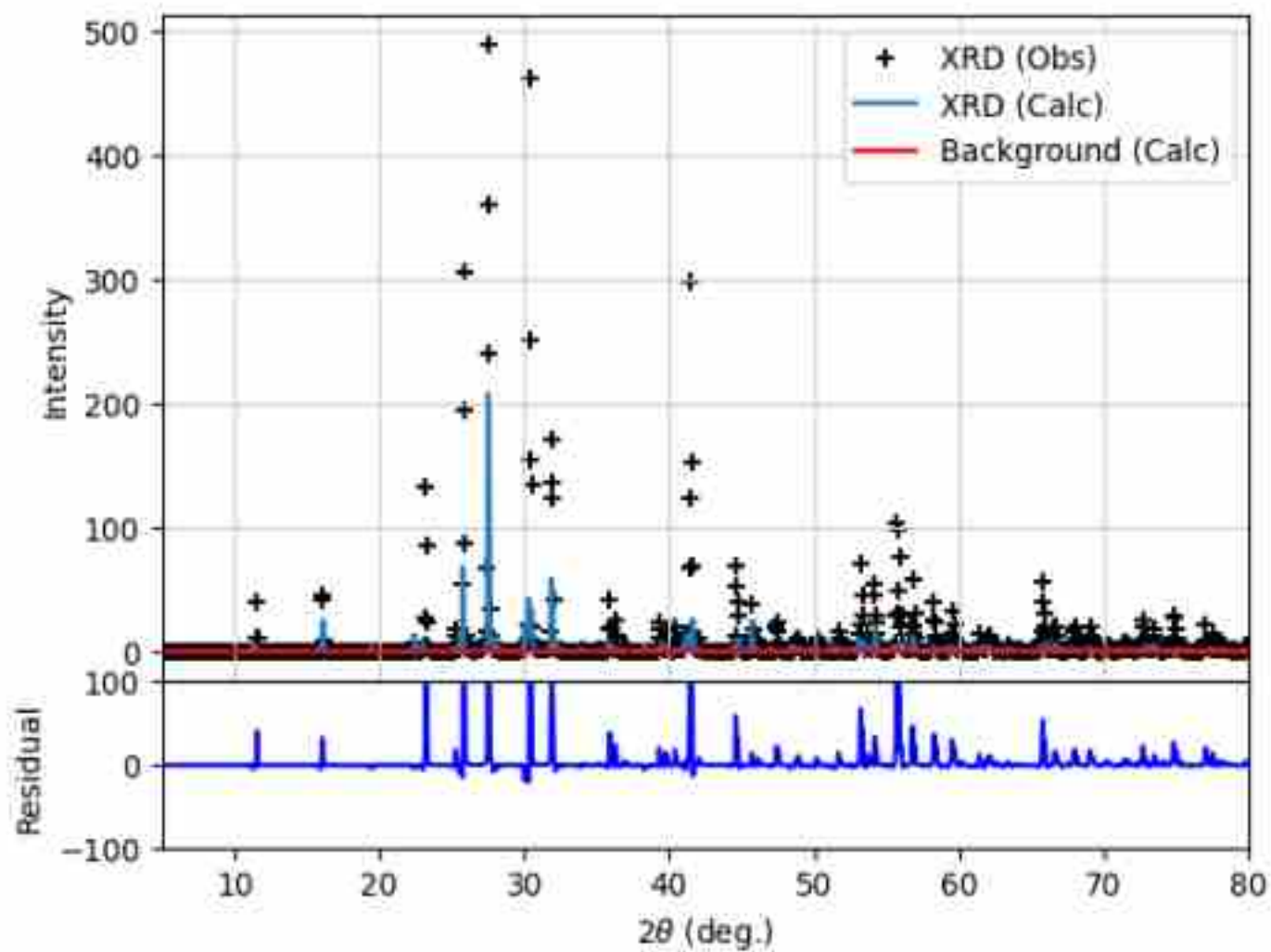
RMSE before RR	Rwp	RMSE after RR
0.328	6.15331	0.30908

Li₄Si₄O₁₀



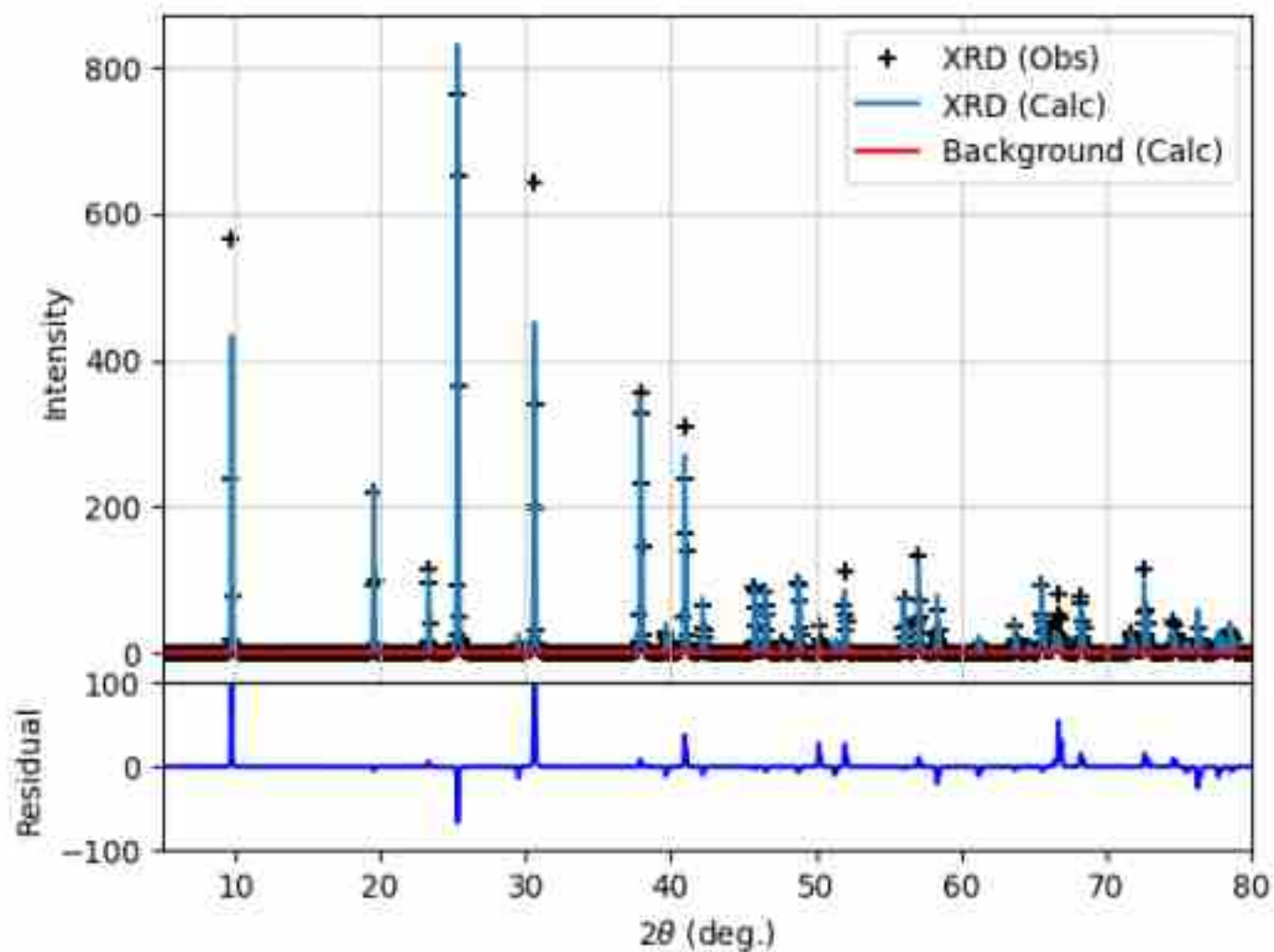
RMSE before RR	Rwp	RMSE after RR
0.328	3.93659	None

Rb₄As₄O₈



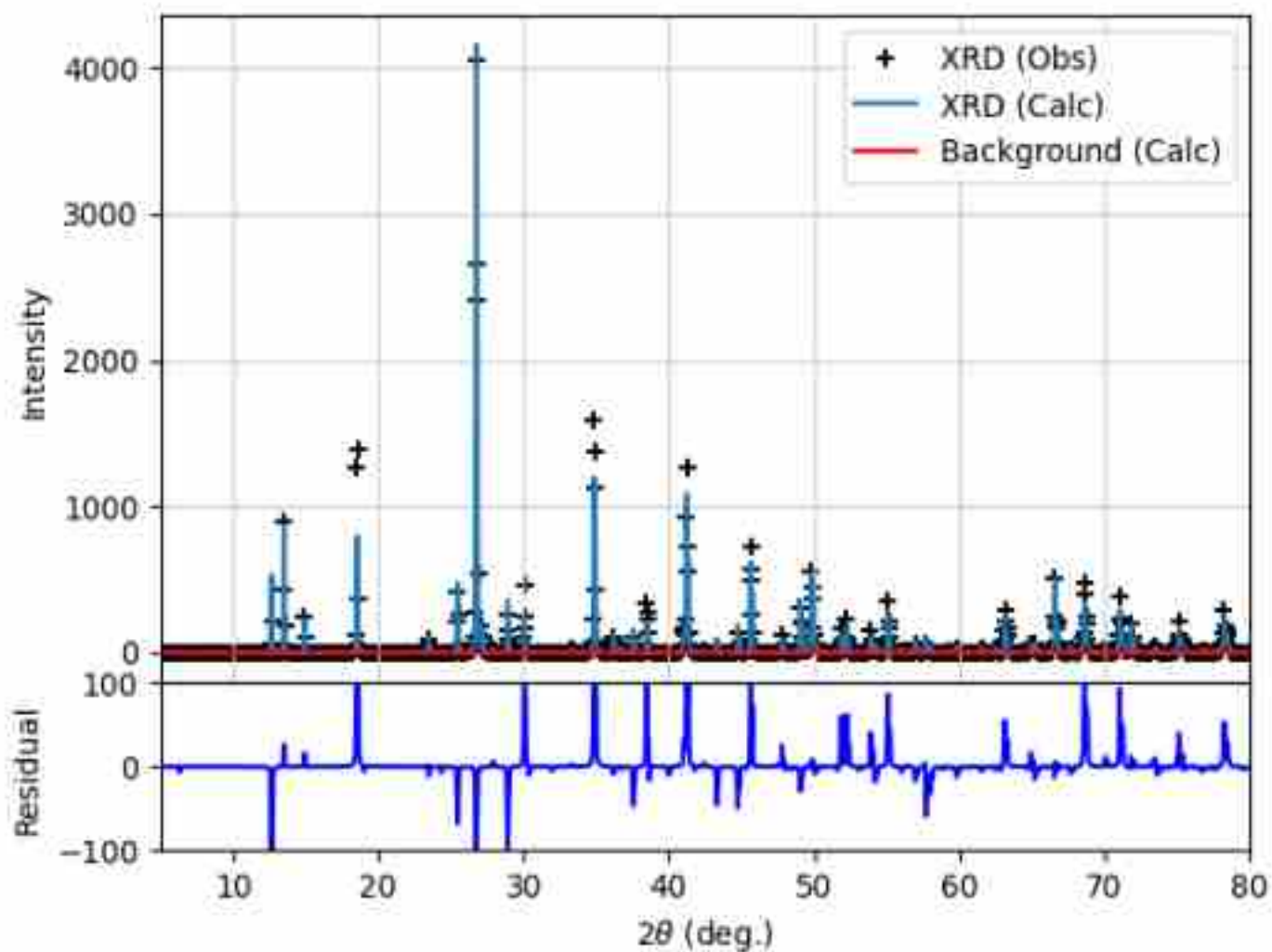
RMSE before RR	Rwp	RMSE after RR
0.328	74.7512	None

Cs1Bi1Se2



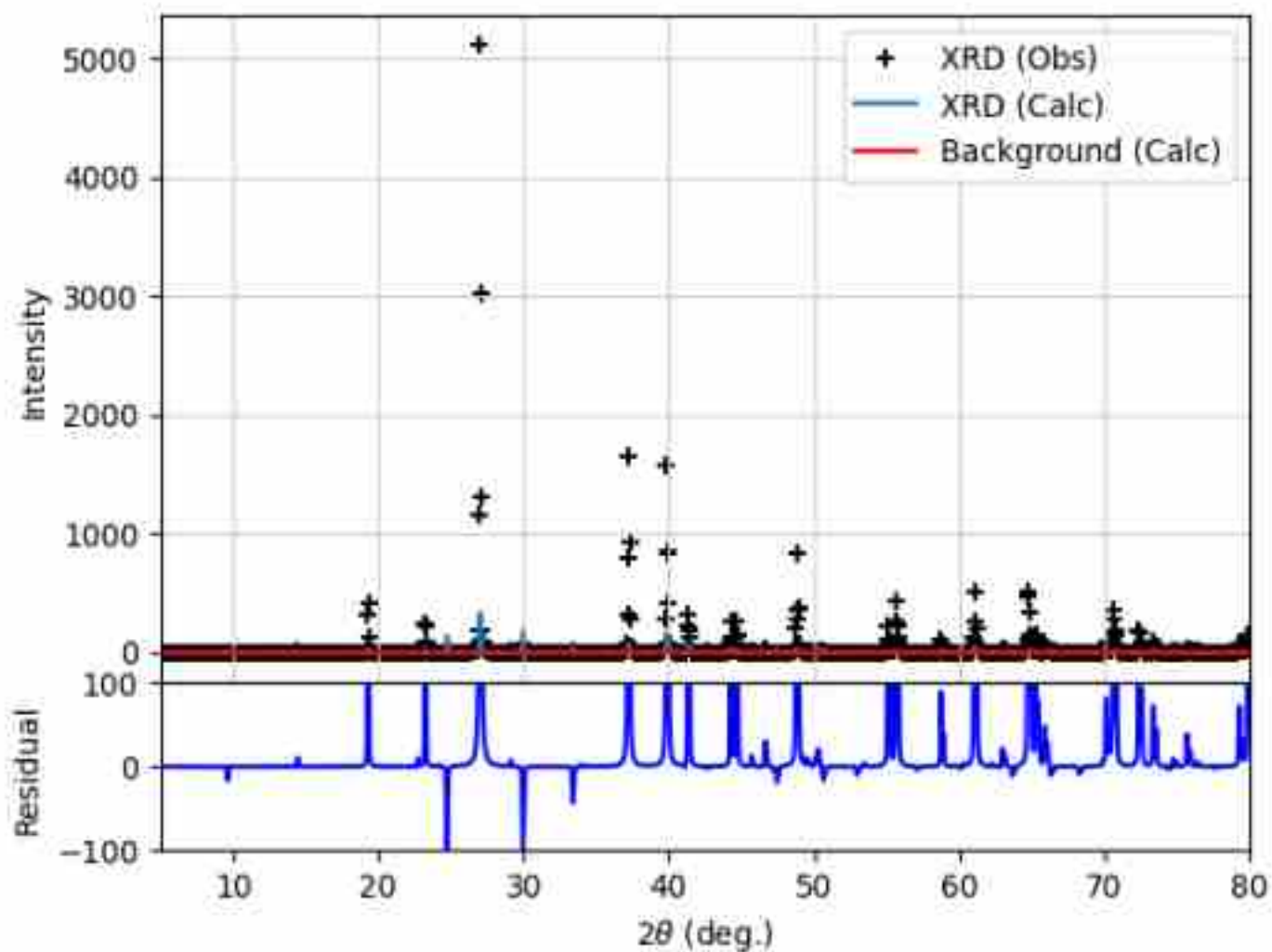
RMSE before RR	Rwp	RMSE after RR
0.329	22.2668	0.08697

Th₂Ge₂I₁₂



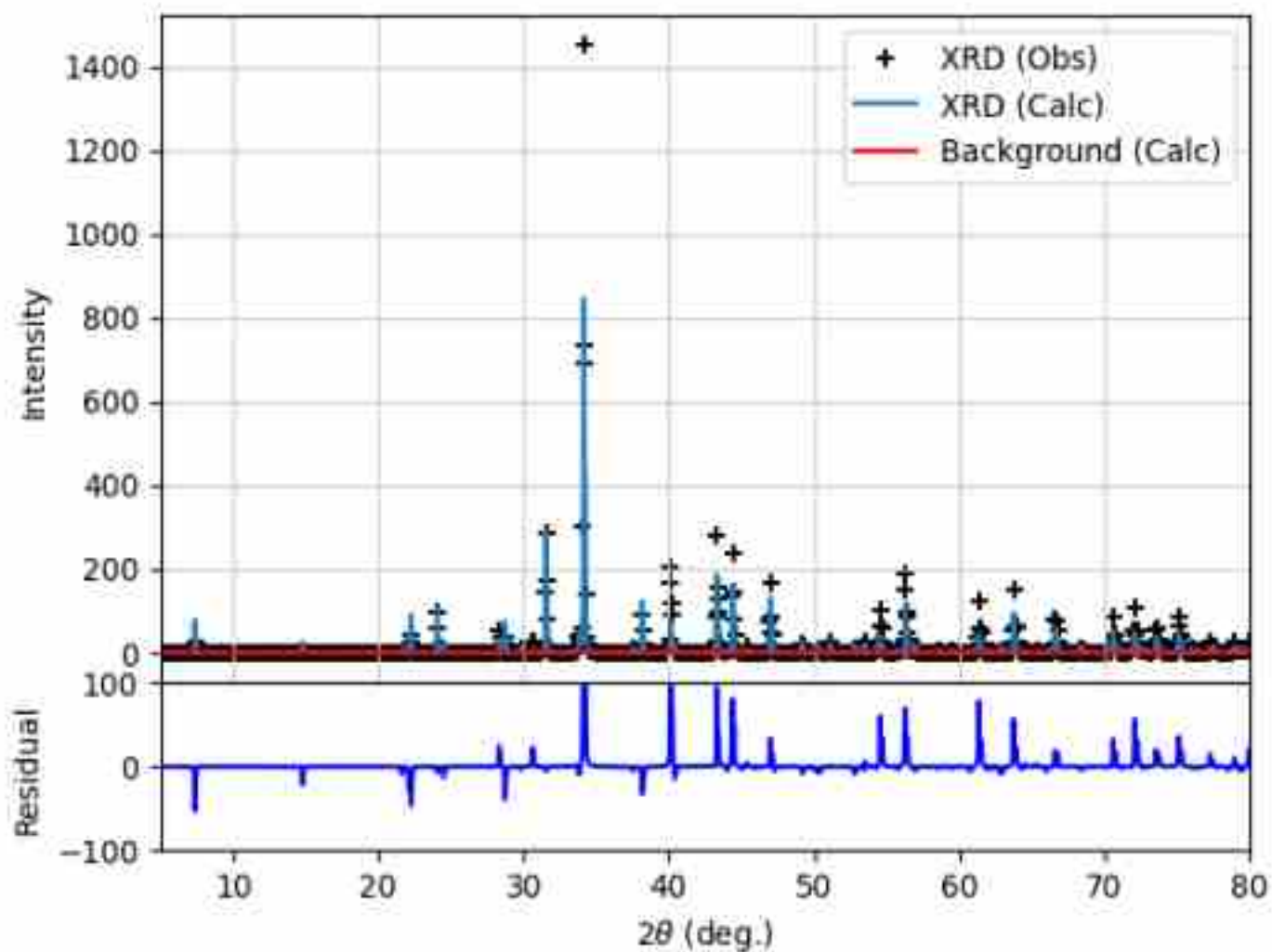
RMSE before RR	Rwp	RMSE after RR
0.329	27.69159	0.25783

Bi₂Te₅Pb₂



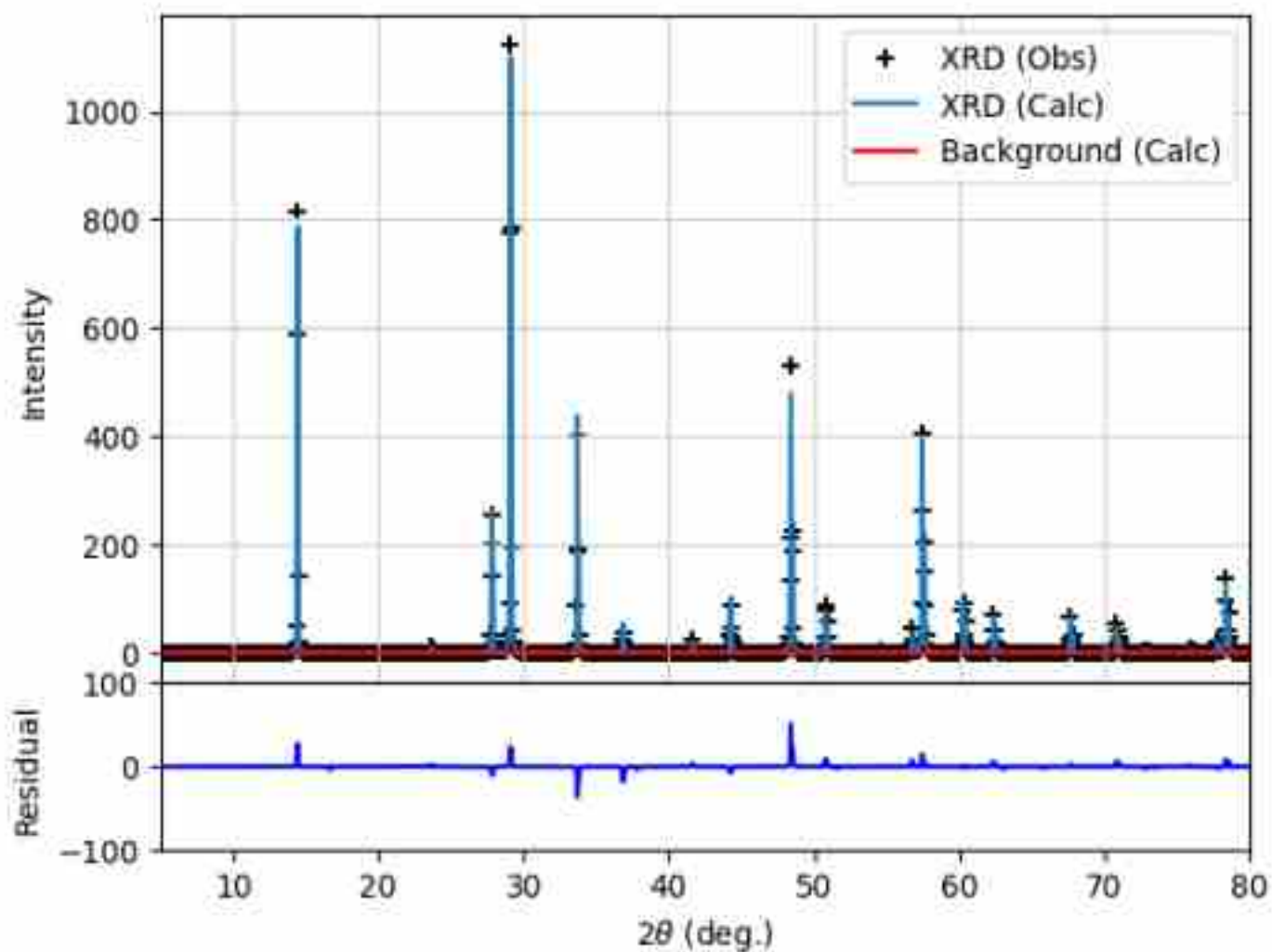
RMSE before RR	Rwp	RMSE after RR
0.331	92.29859	0.36163

Ce₃Ni₄Ge₄



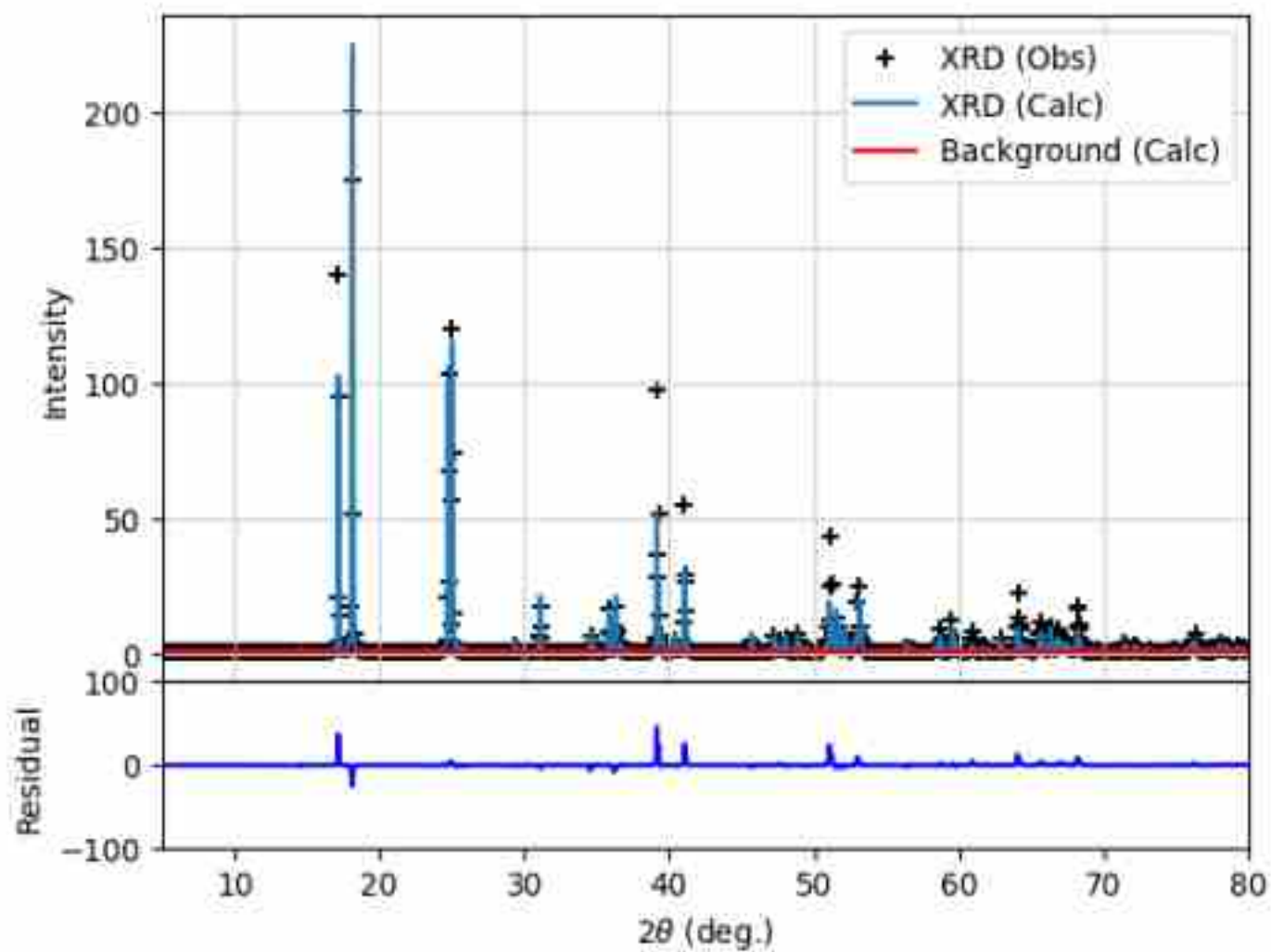
RMSE before RR	Rwp	RMSE after RR
0.331	45.35035	None

K4Sb4O12



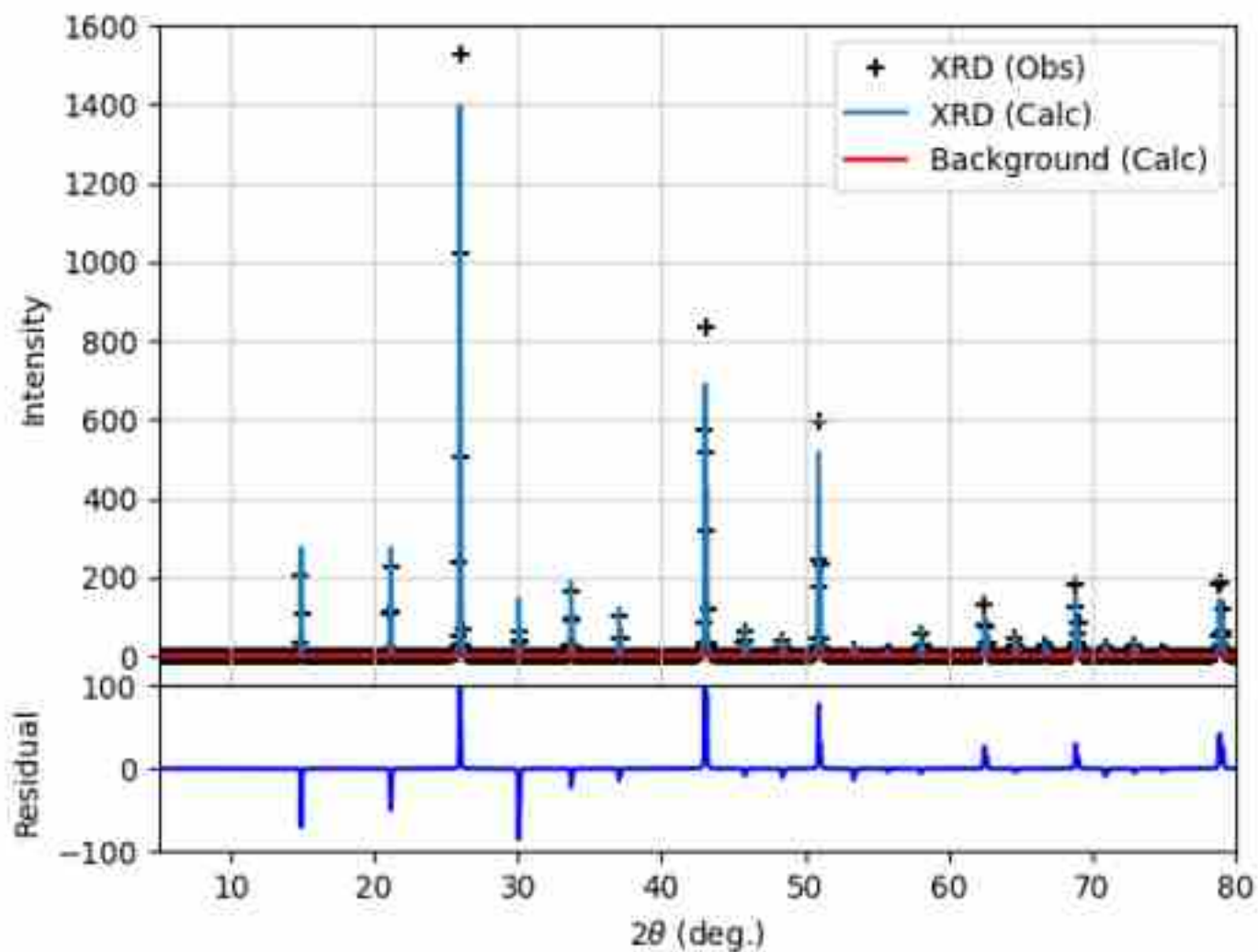
RMSE before RR	Rwp	RMSE after RR
0.331	10.71517	0.36485

V4F16



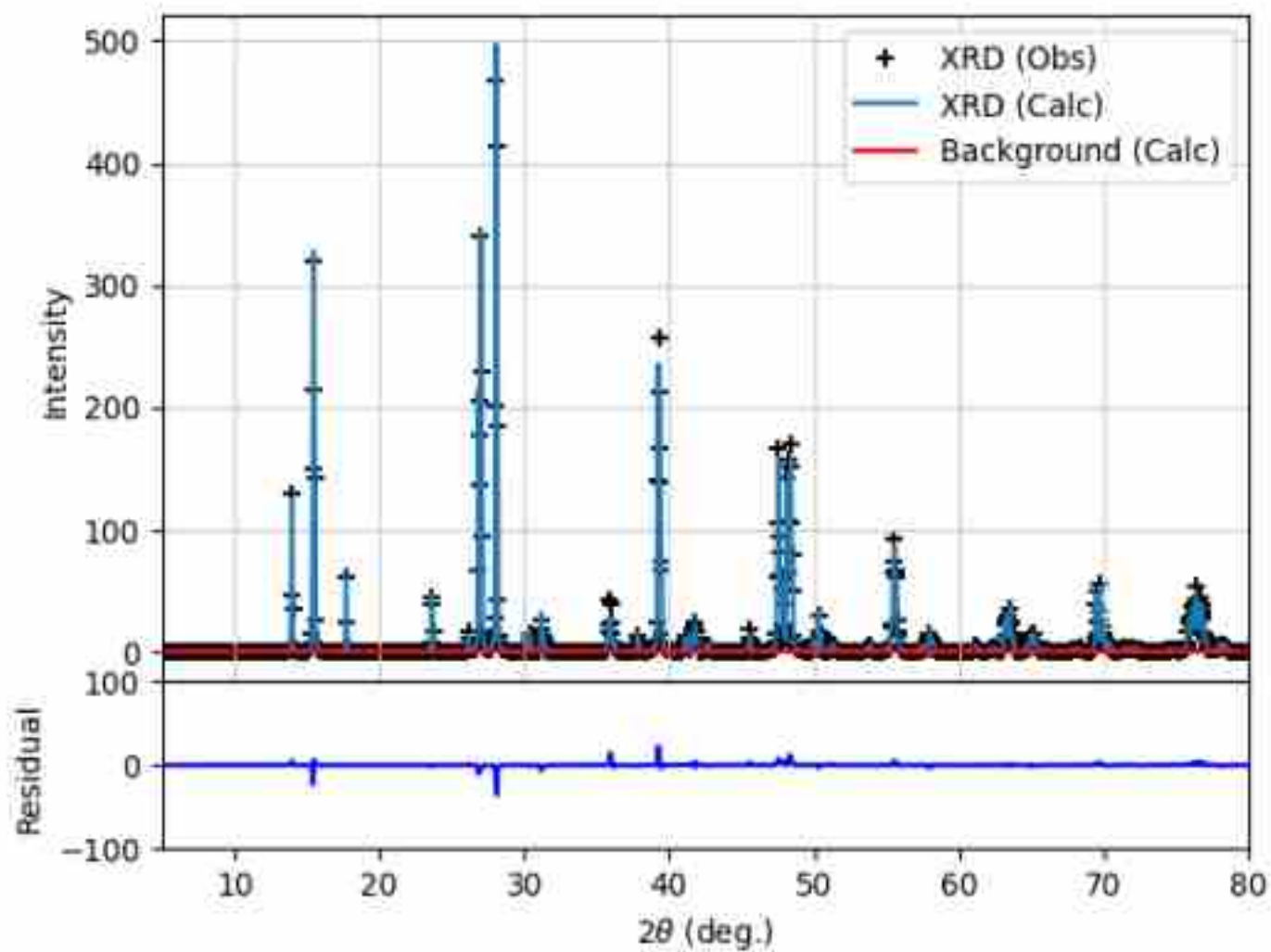
RMSE before RR	Rwp	RMSE after RR
0.331	28.51513	None

Ga4Bi1As3



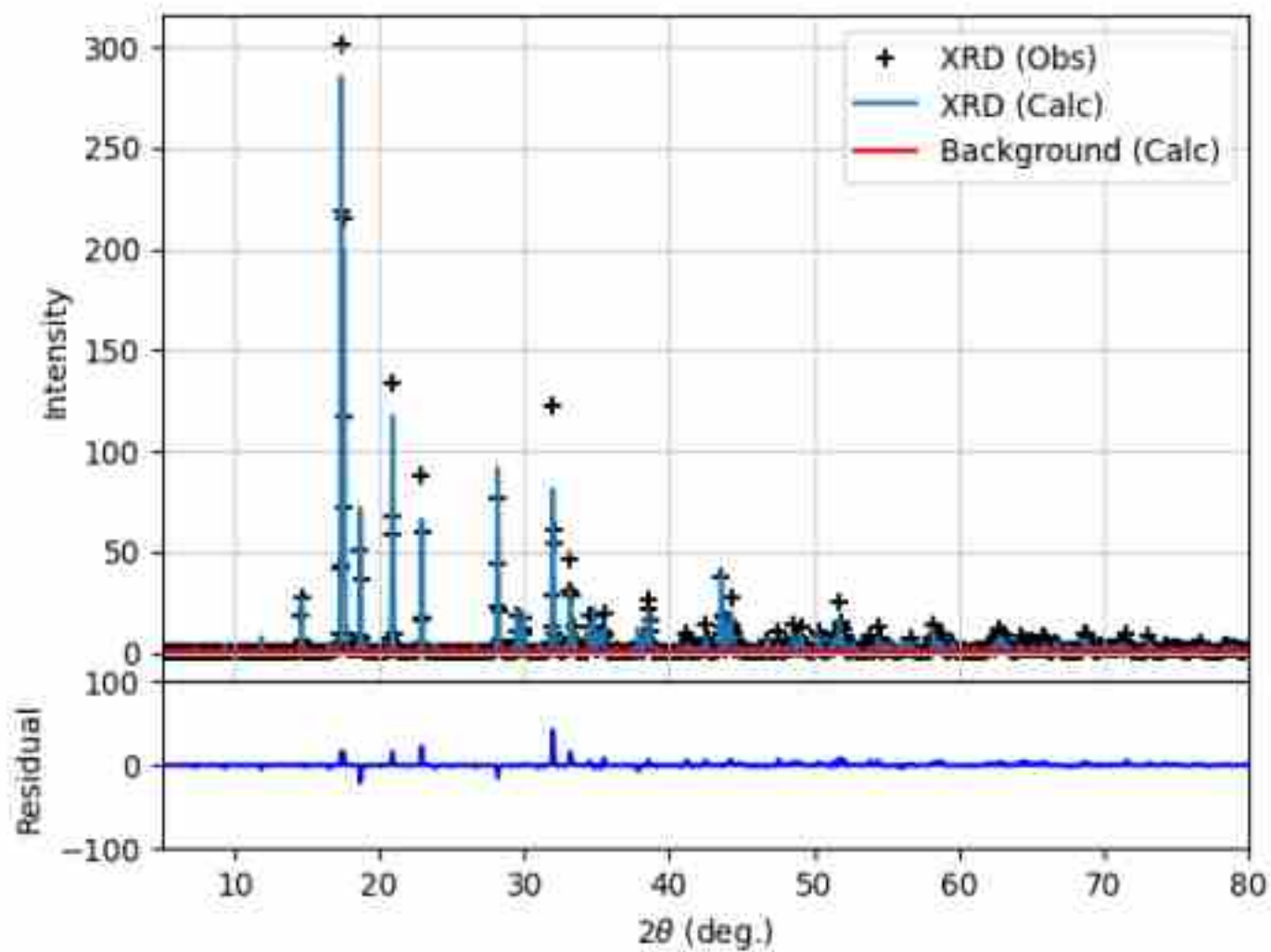
RMSE before RR	Rwp	RMSE after RR
0.332	21.51614	None

K3La3F12



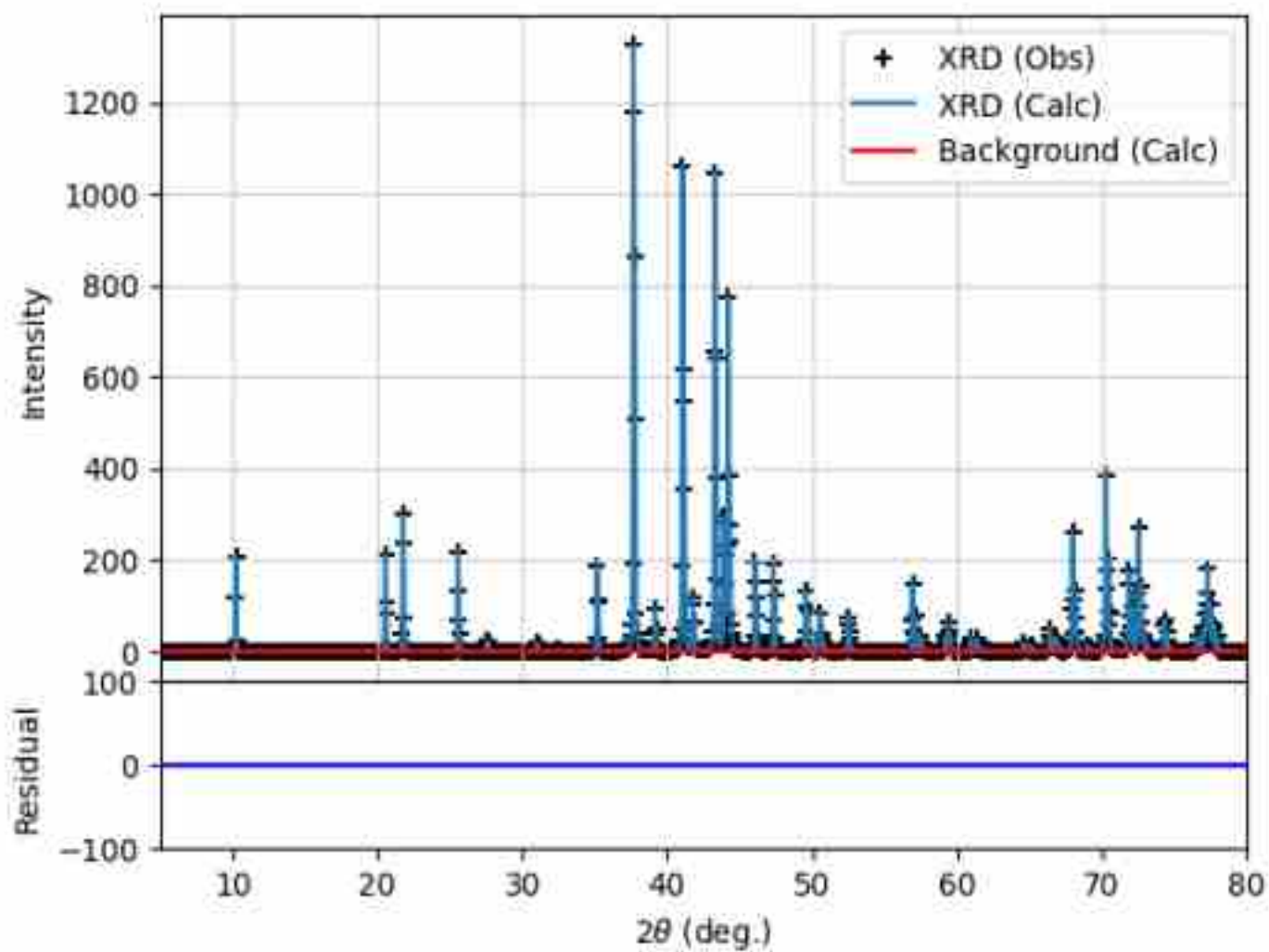
RMSE before RR	Rwp	RMSE after RR
0.332	7.2605	0.2734

P4C112O4



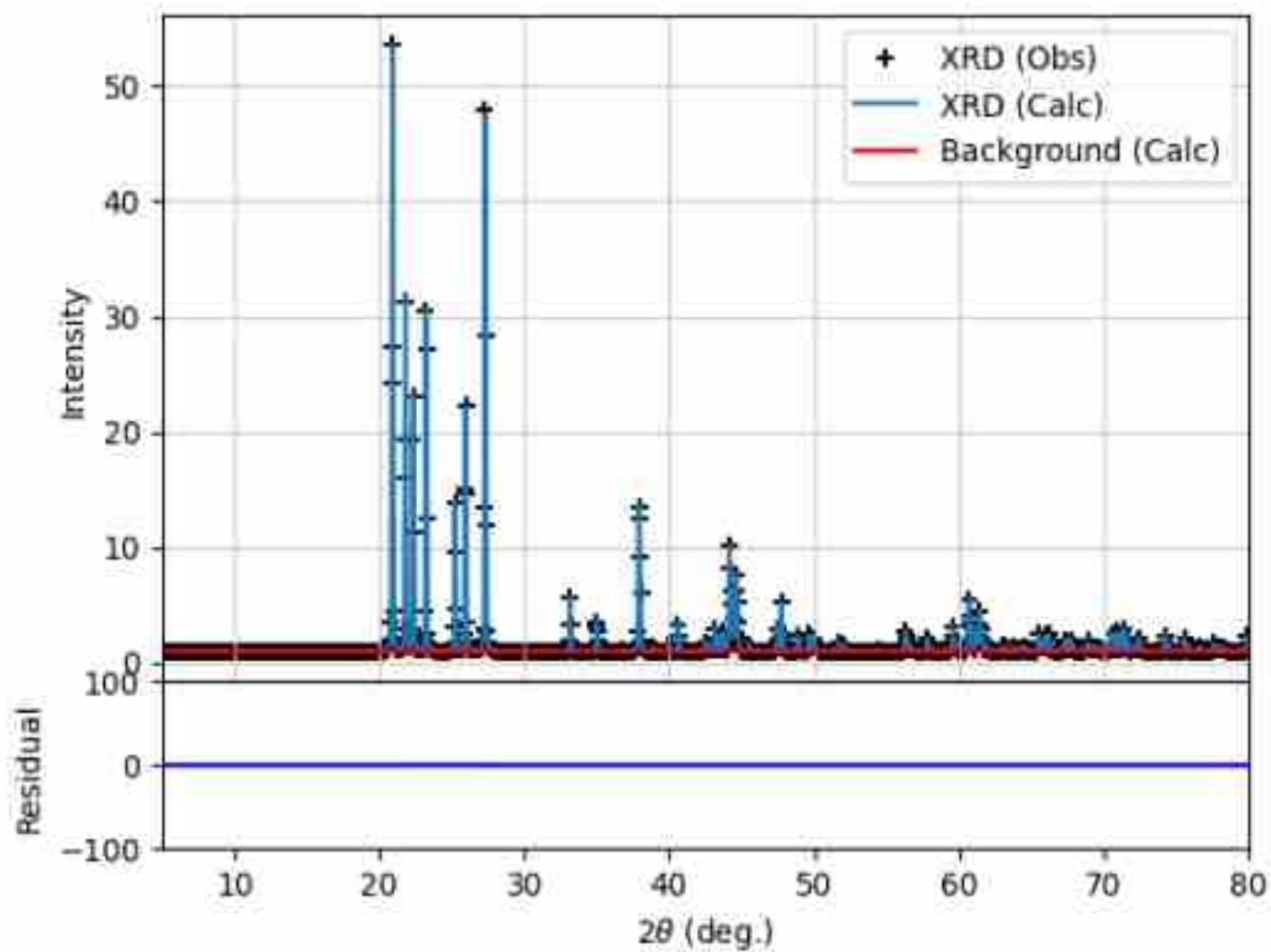
RMSE before RR	Rwp	RMSE after RR
0.332	29.49217	None

Fe7W6



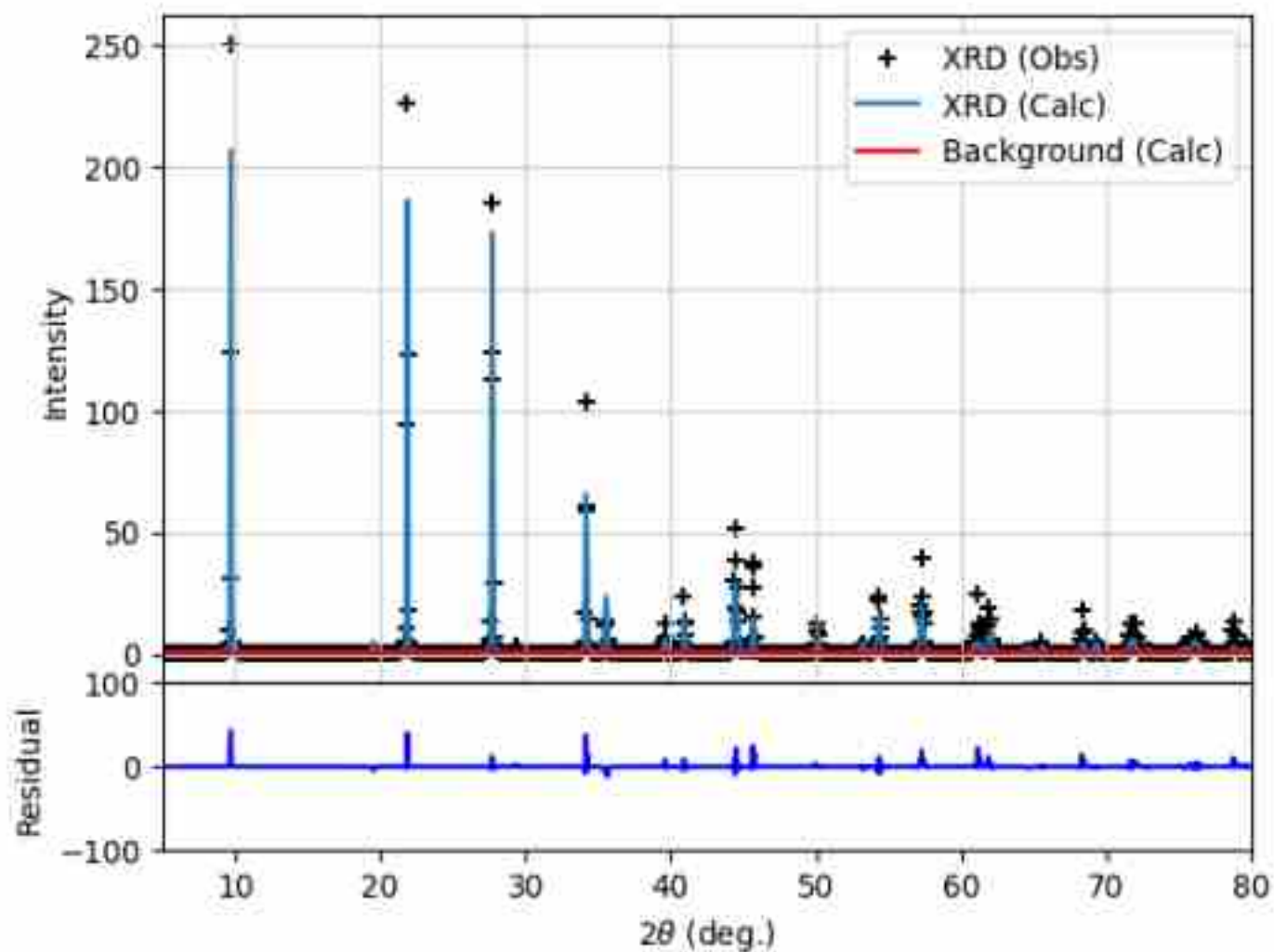
RMSE before RR	Rwp	RMSE after RR
0.333	0.00403	0.00061

H4S2O8



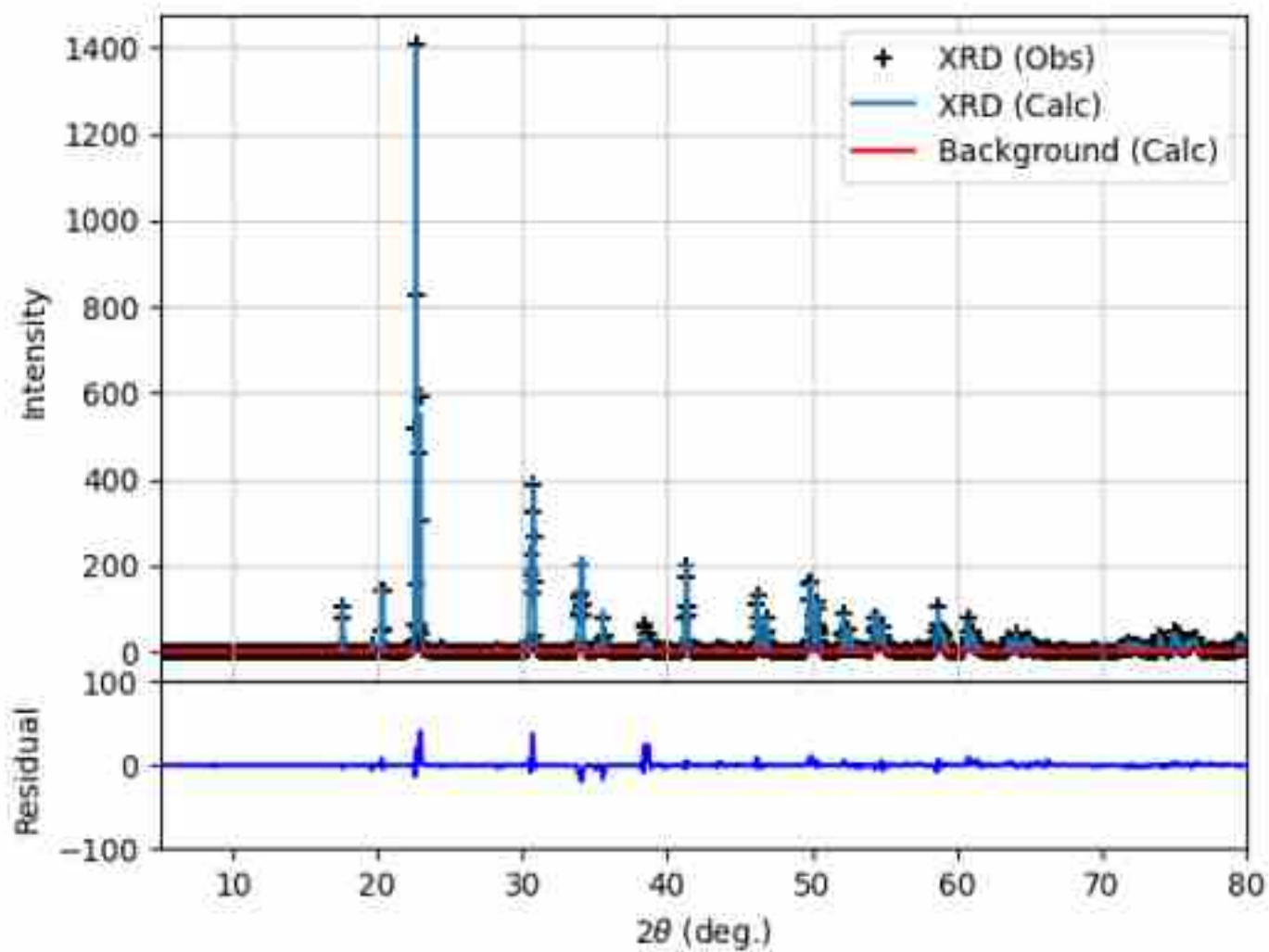
RMSE before RR	Rwp	RMSE after RR
0.333	0.73253	0.47011

K₂Zr₁P₂O₈



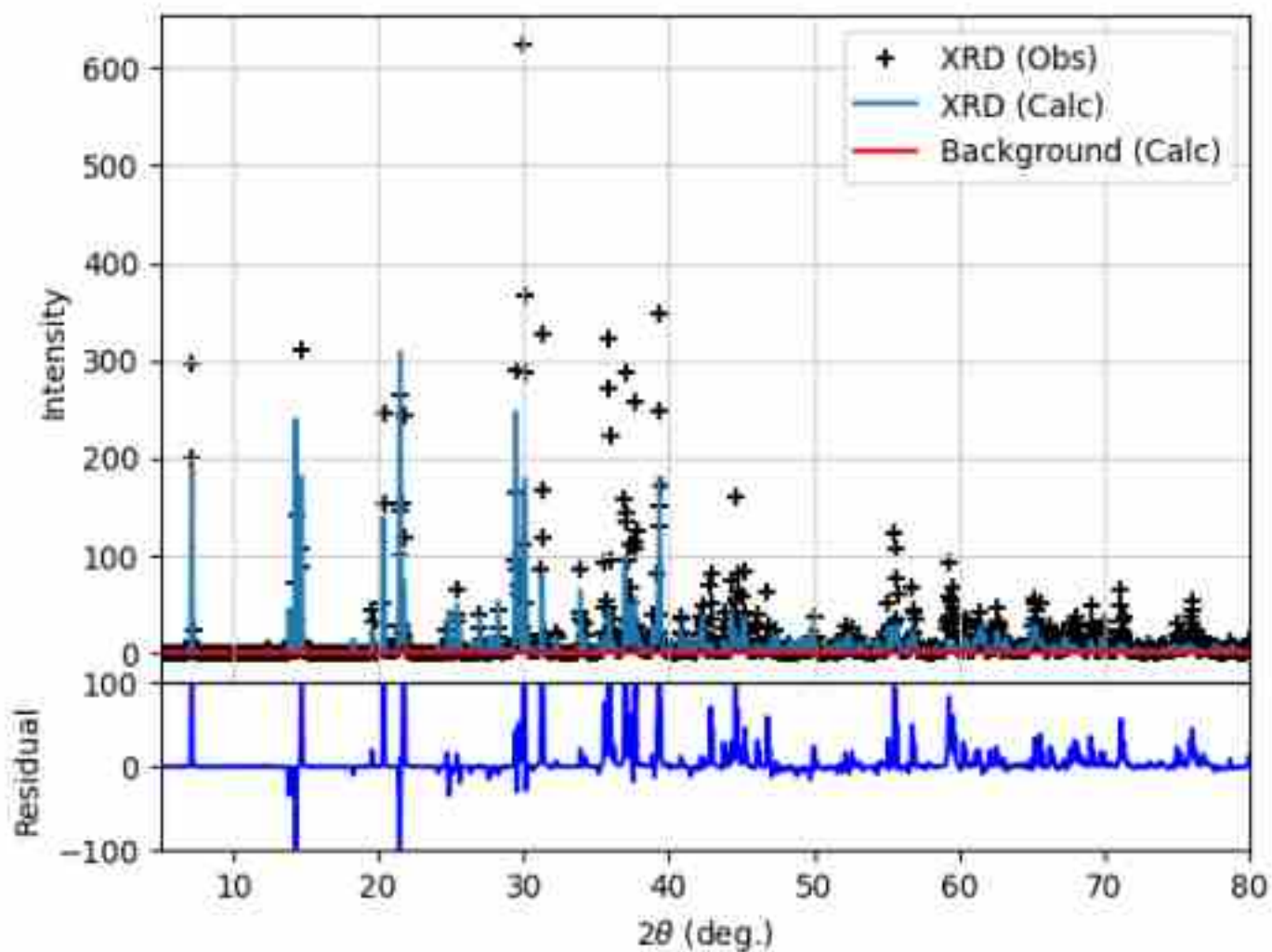
RMSE before RR	Rwp	RMSE after RR
0.333	32.51891	None

Ag₂Pt₂F₁₂



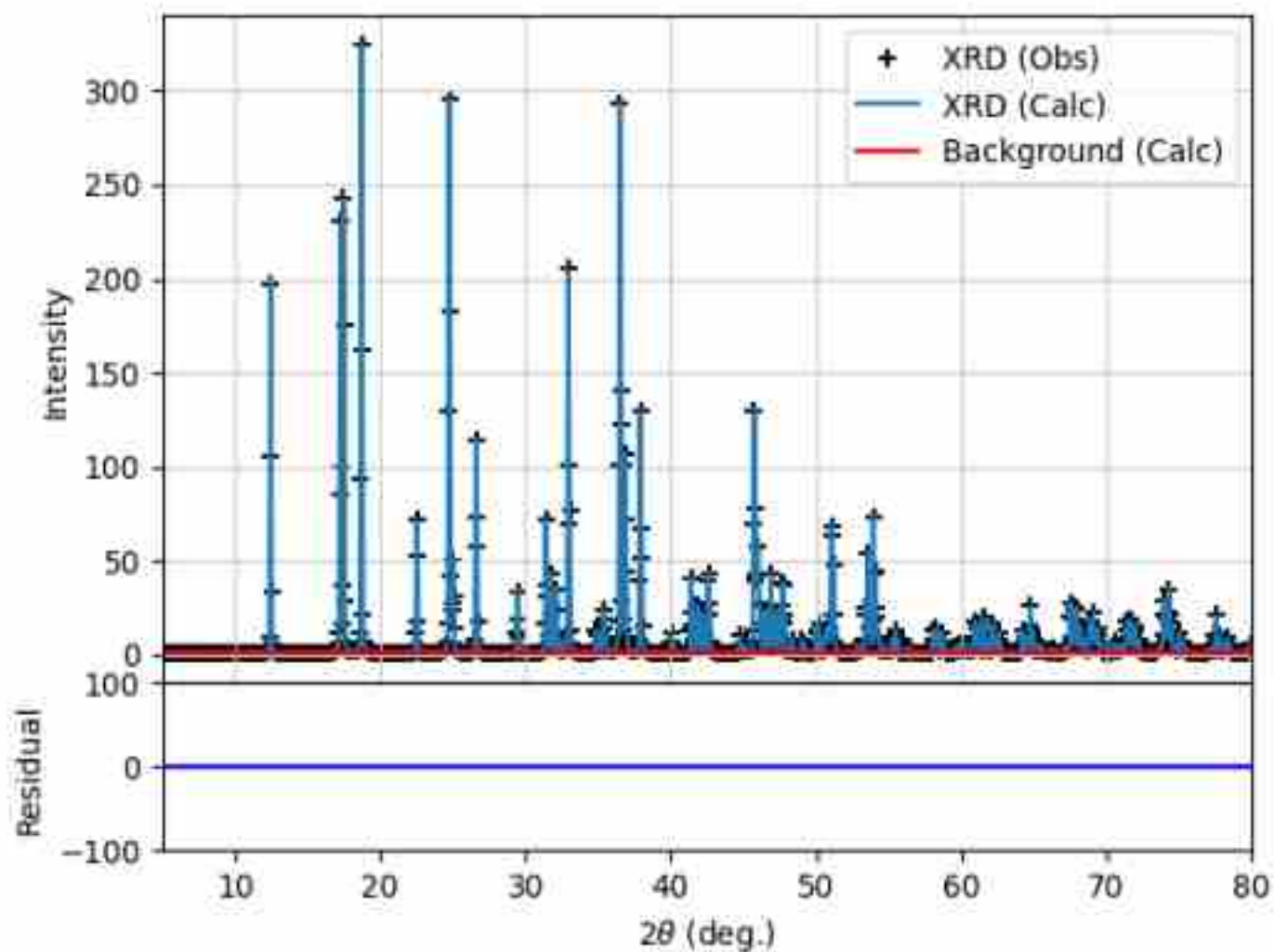
RMSE before RR	Rwp	RMSE after RR
0.335	11.18977	0.45537

Ca6Cu2Sn7



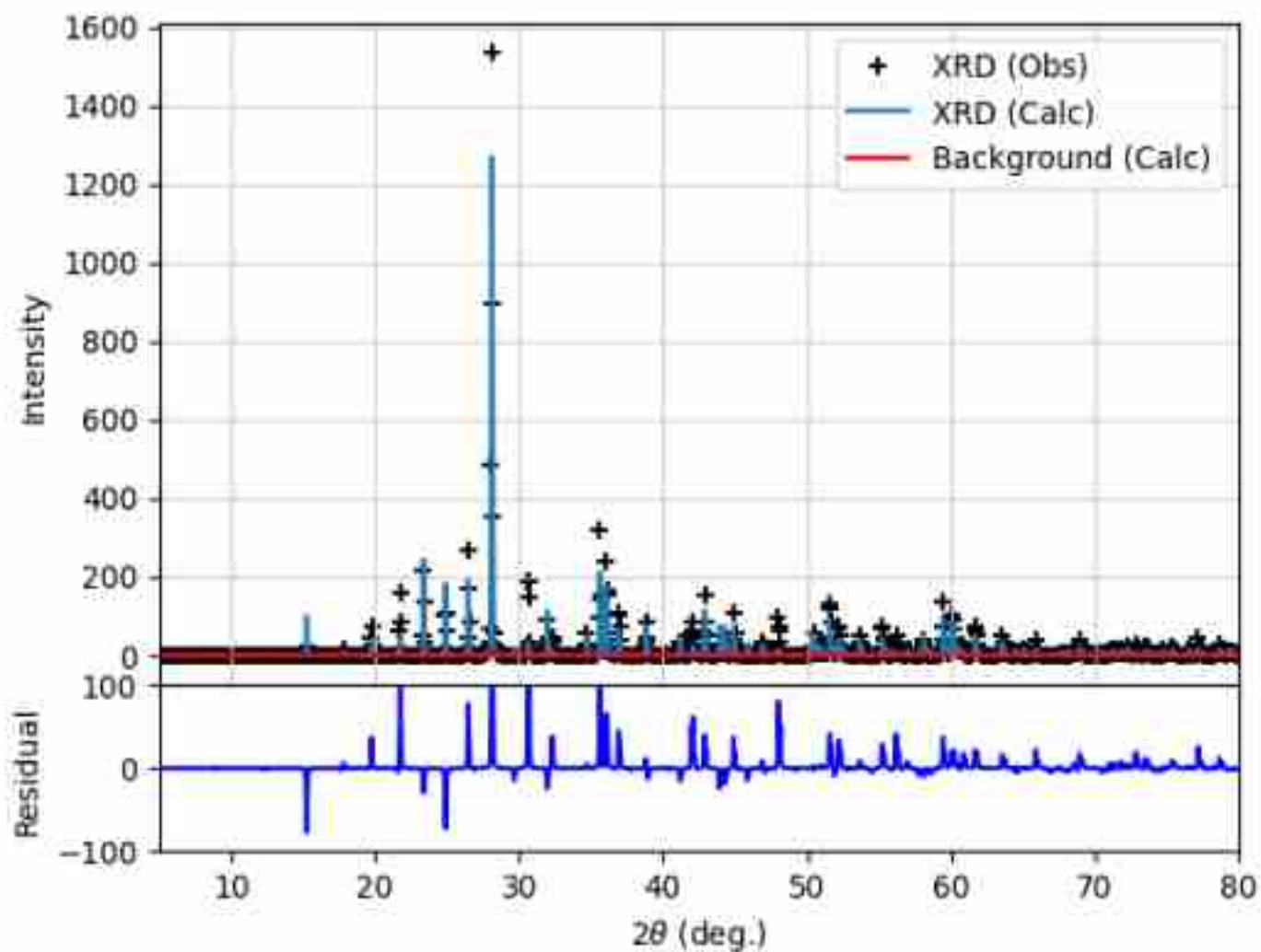
RMSE before RR	Rwp	RMSE after RR
0.335	64.01013	None

Yb₂C16



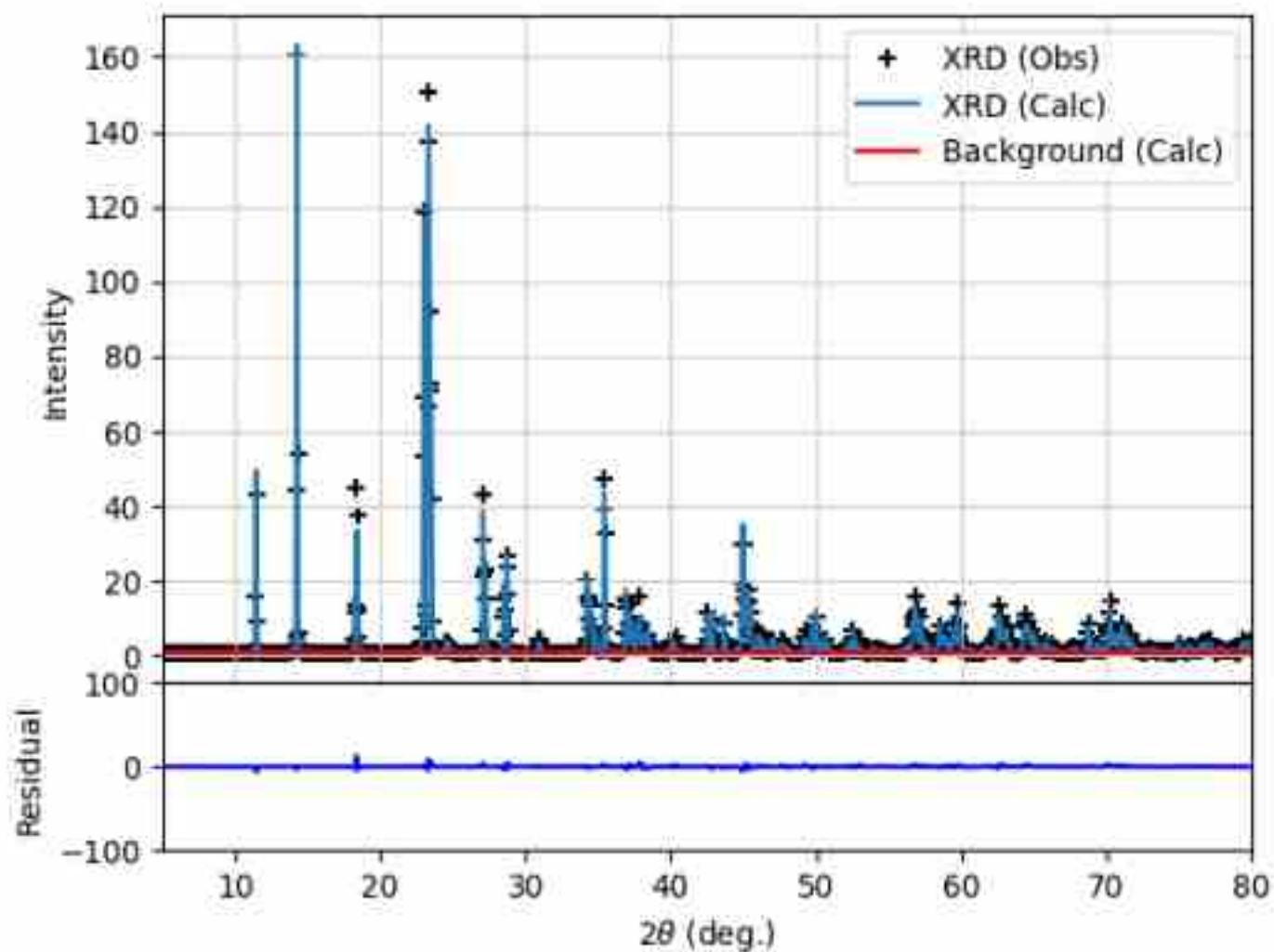
RMSE before RR	Rwp	RMSE after RR
0.335	0.00405	0.00032

Cs₄Rb₄O₄



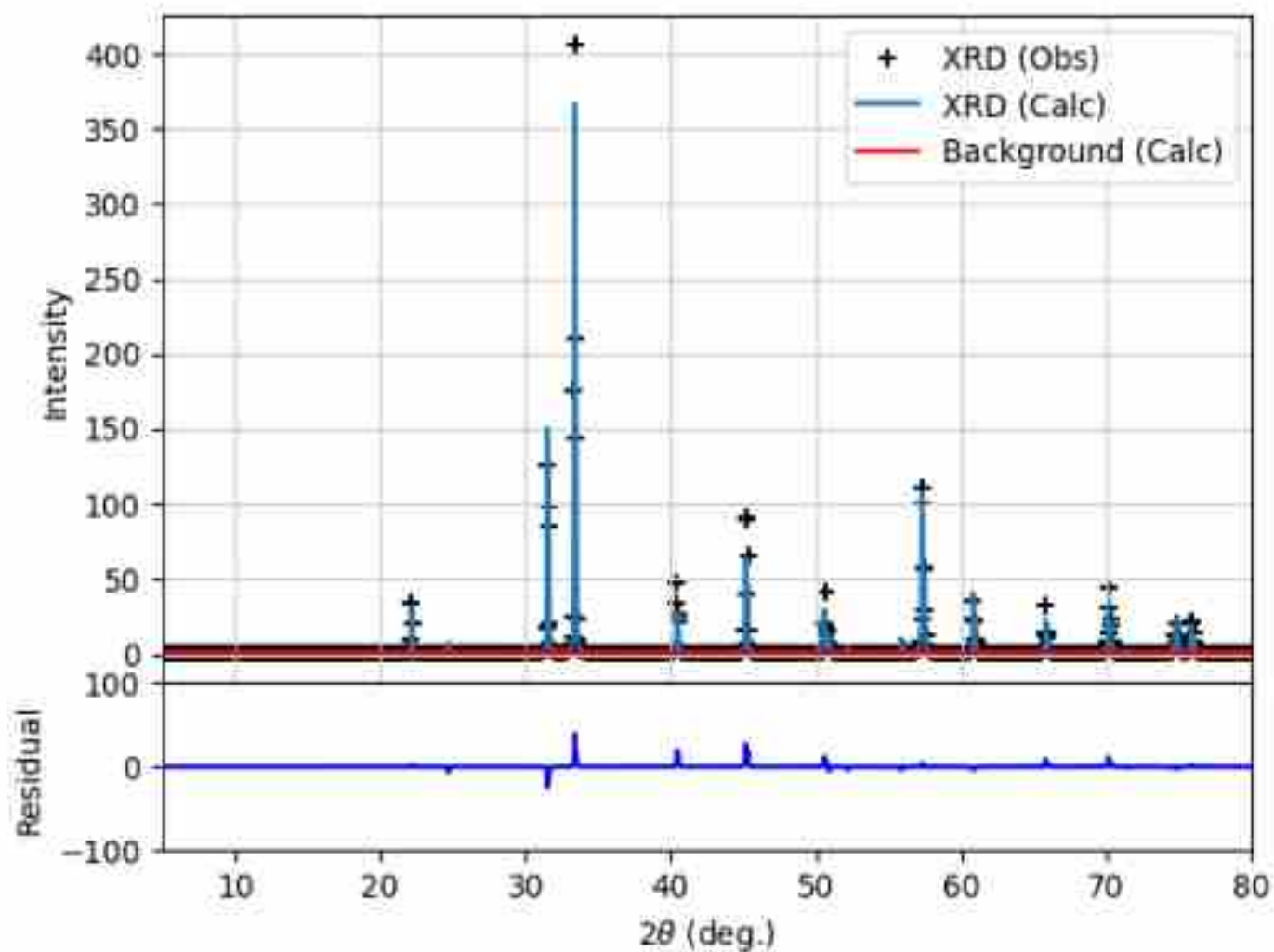
RMSE before RR	Rwp	RMSE after RR
0.336	43.48079	0.49387

Li₄Si₁Ge₃O₁₀



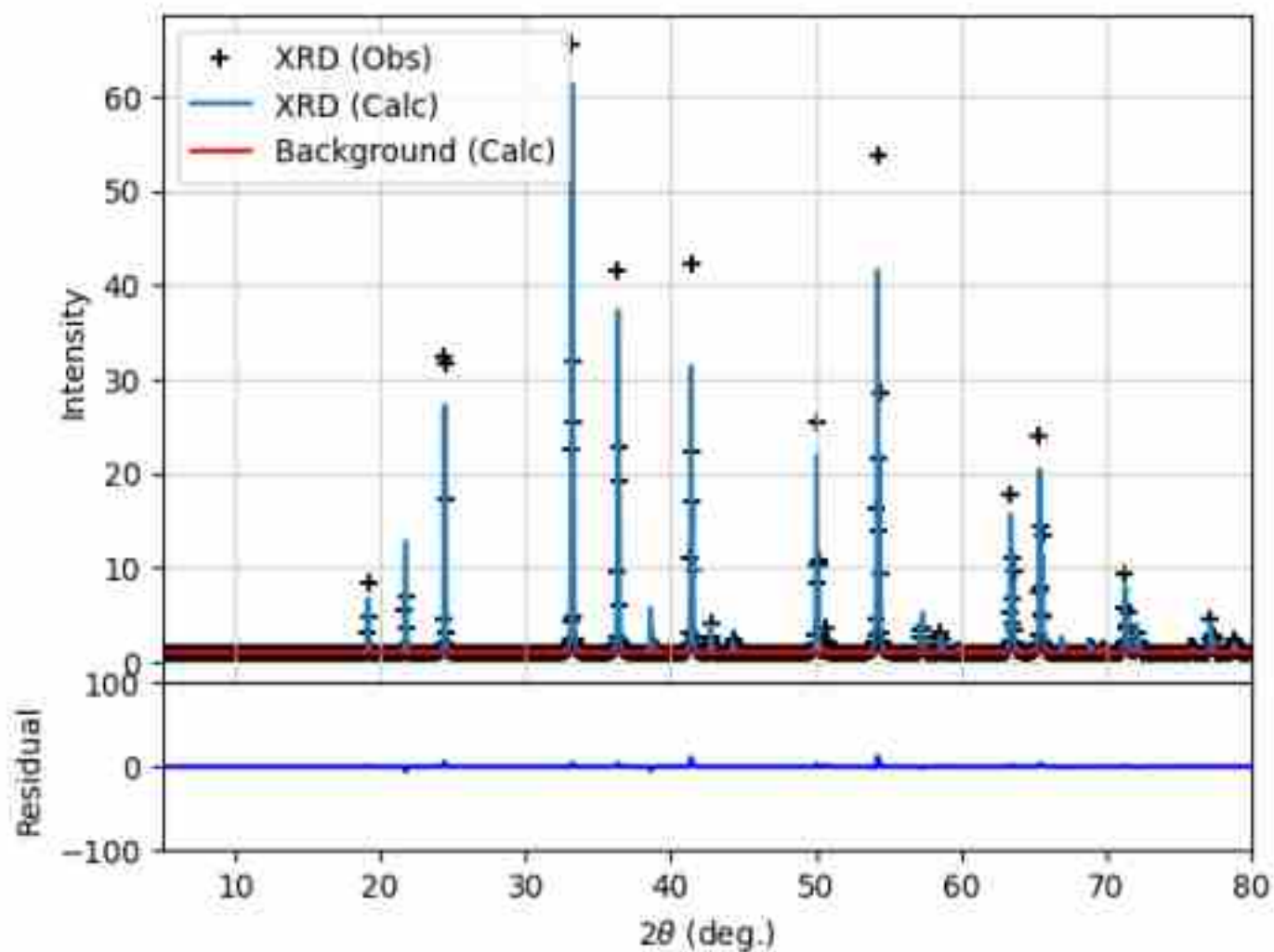
RMSE before RR	Rwp	RMSE after RR
0.336	12.81209	0.47415

Sr2Cr2H2O4



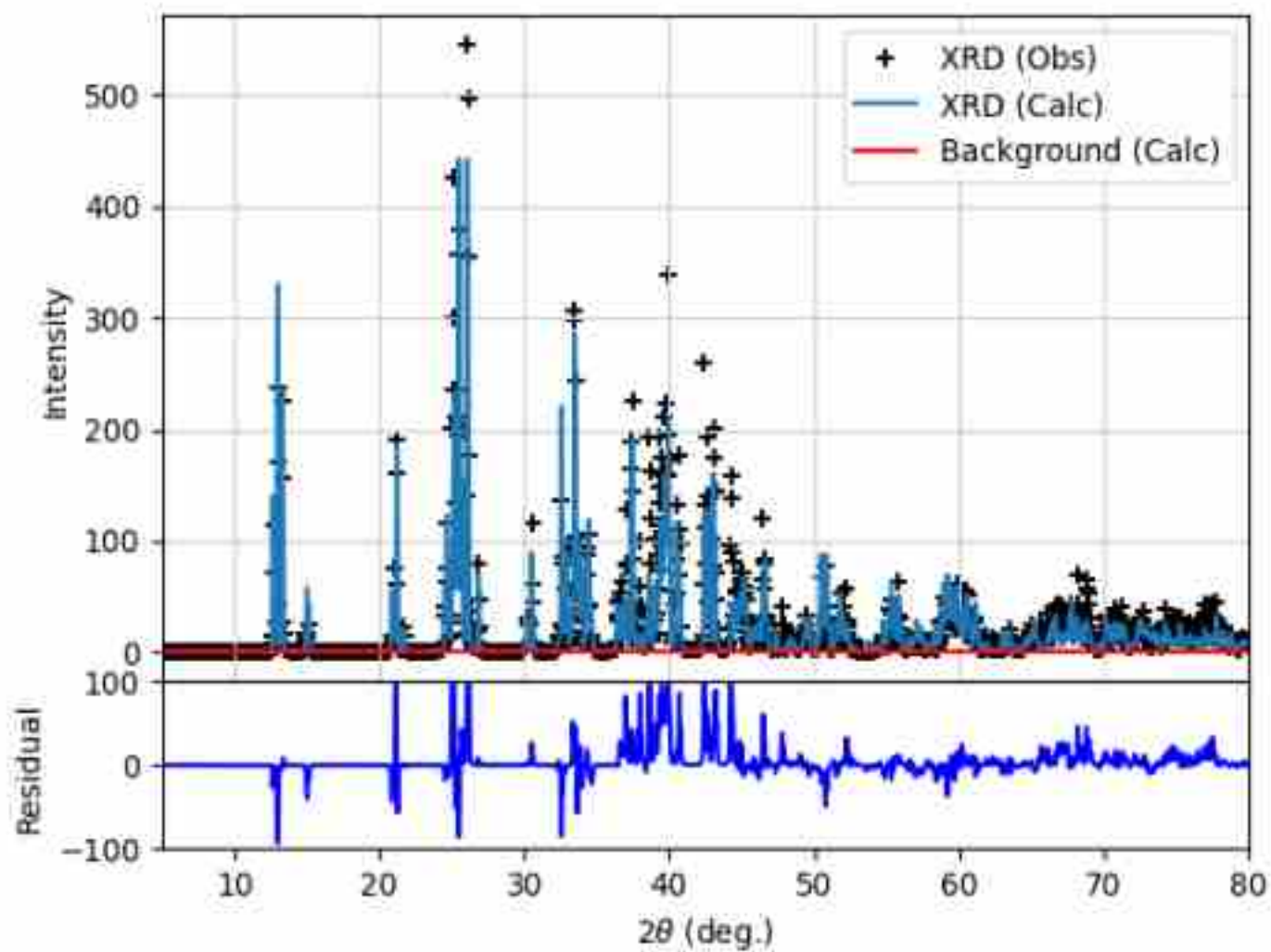
RMSE before RR	Rwp	RMSE after RR
0.336	22.78777	None

Ti₂Al₂O₆



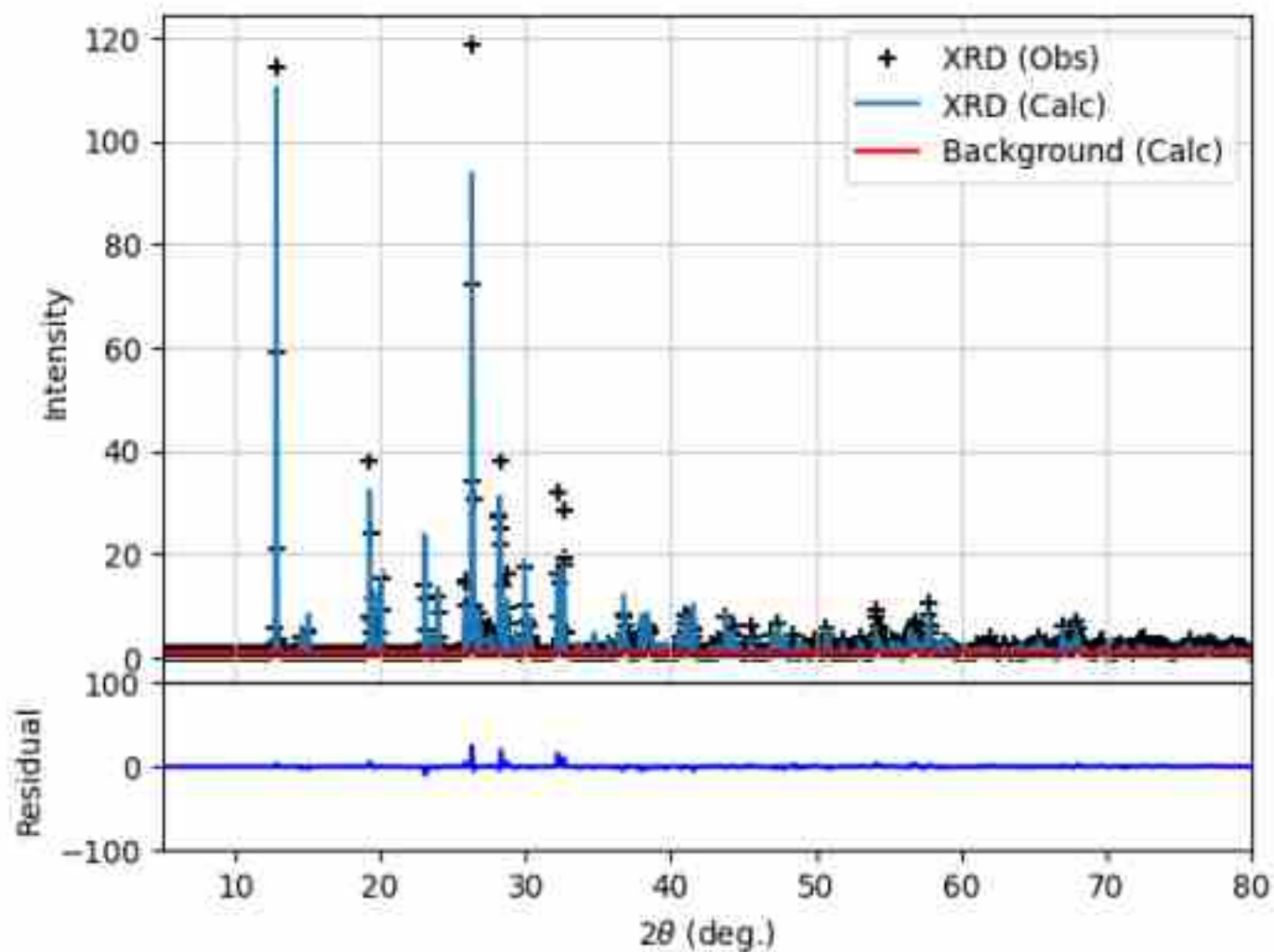
RMSE before RR	Rwp	RMSE after RR
0.336	17.0316	0.35147

Ag₈Ge₁Te₆



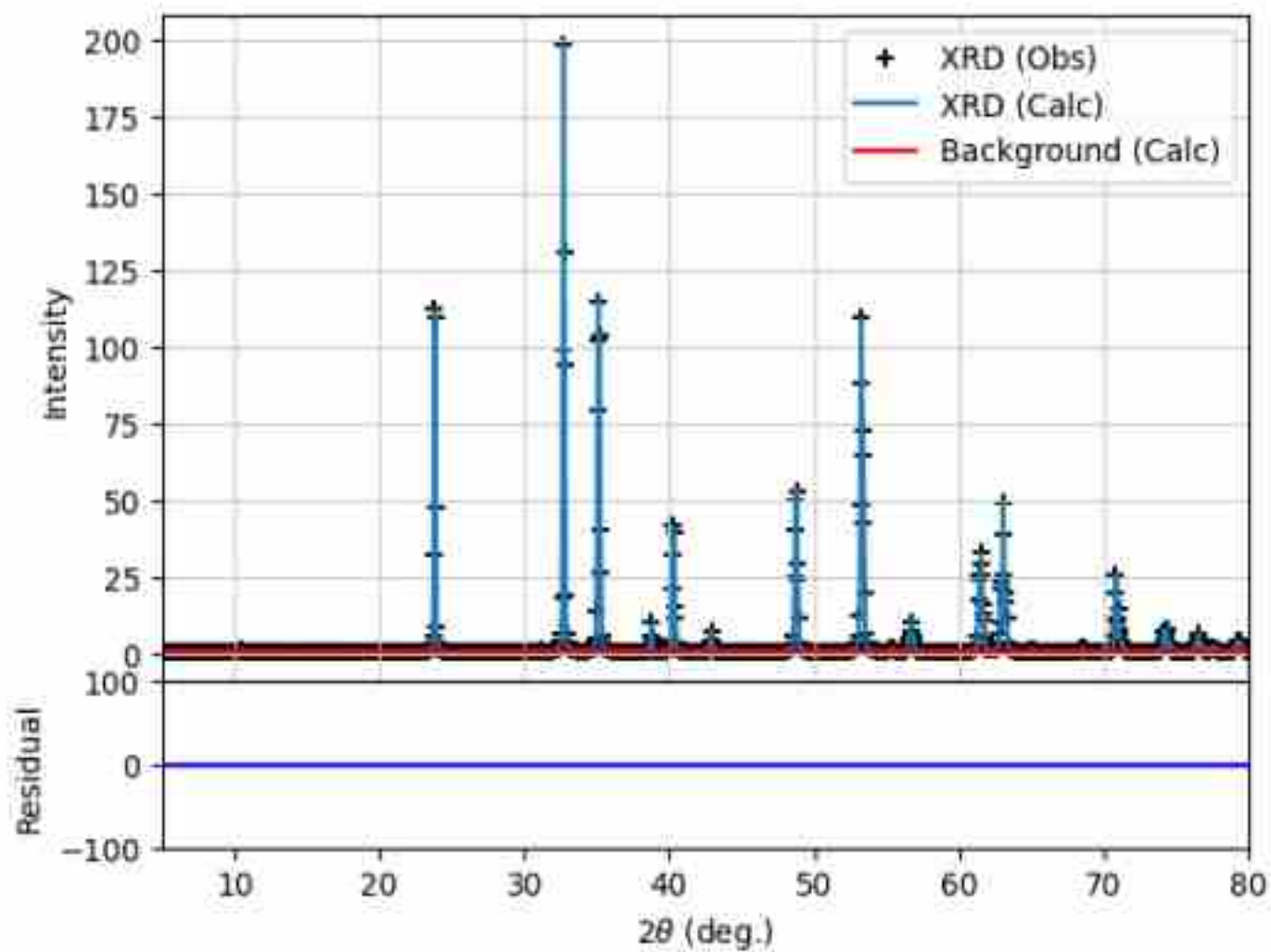
RMSE before RR	Rwp	RMSE after RR
0.337	45.19467	0.39875

Li1Cu1P4O12



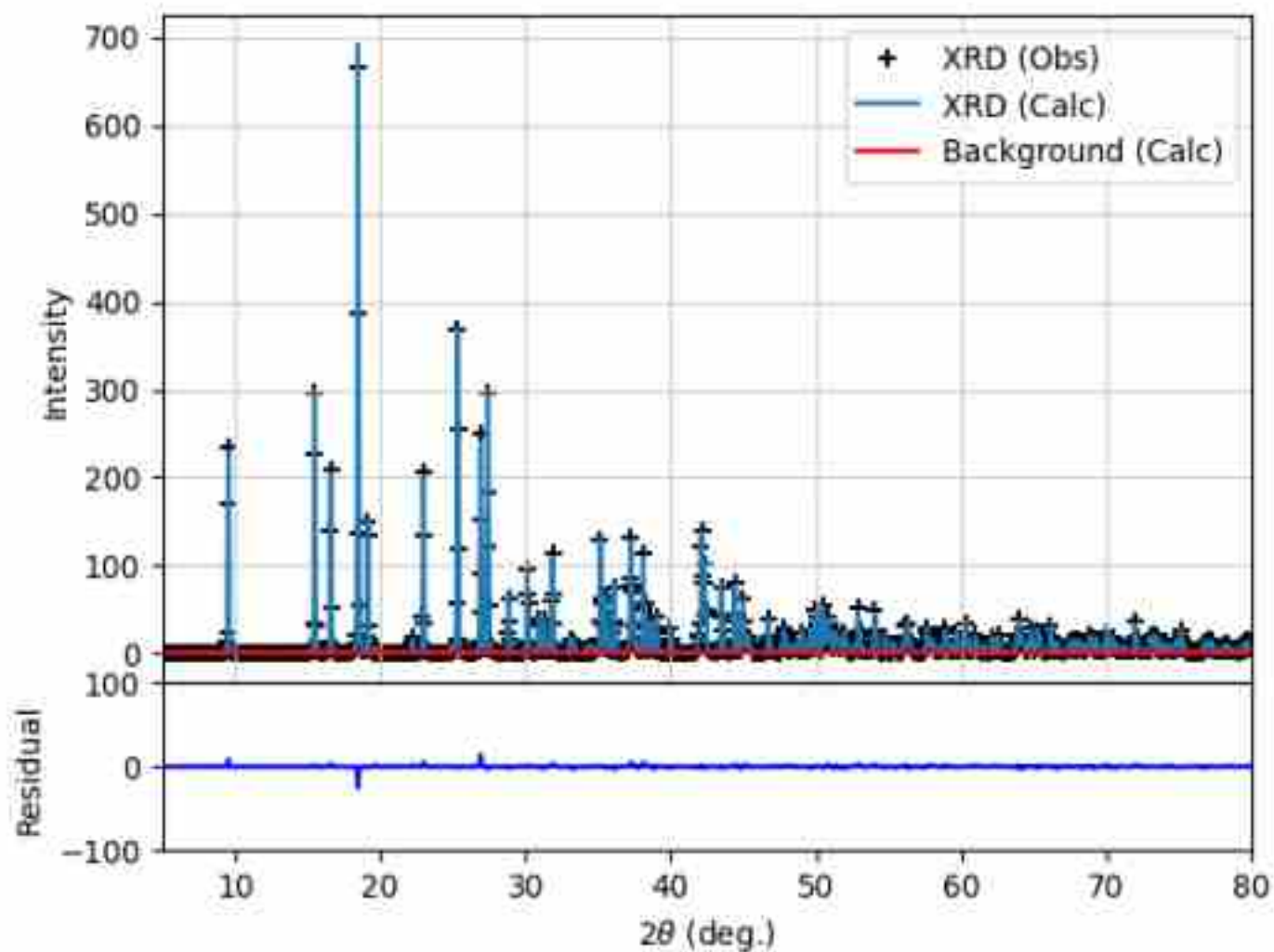
RMSE before RR	Rwp	RMSE after RR
0.337	28.13893	None

V4Cr4O12



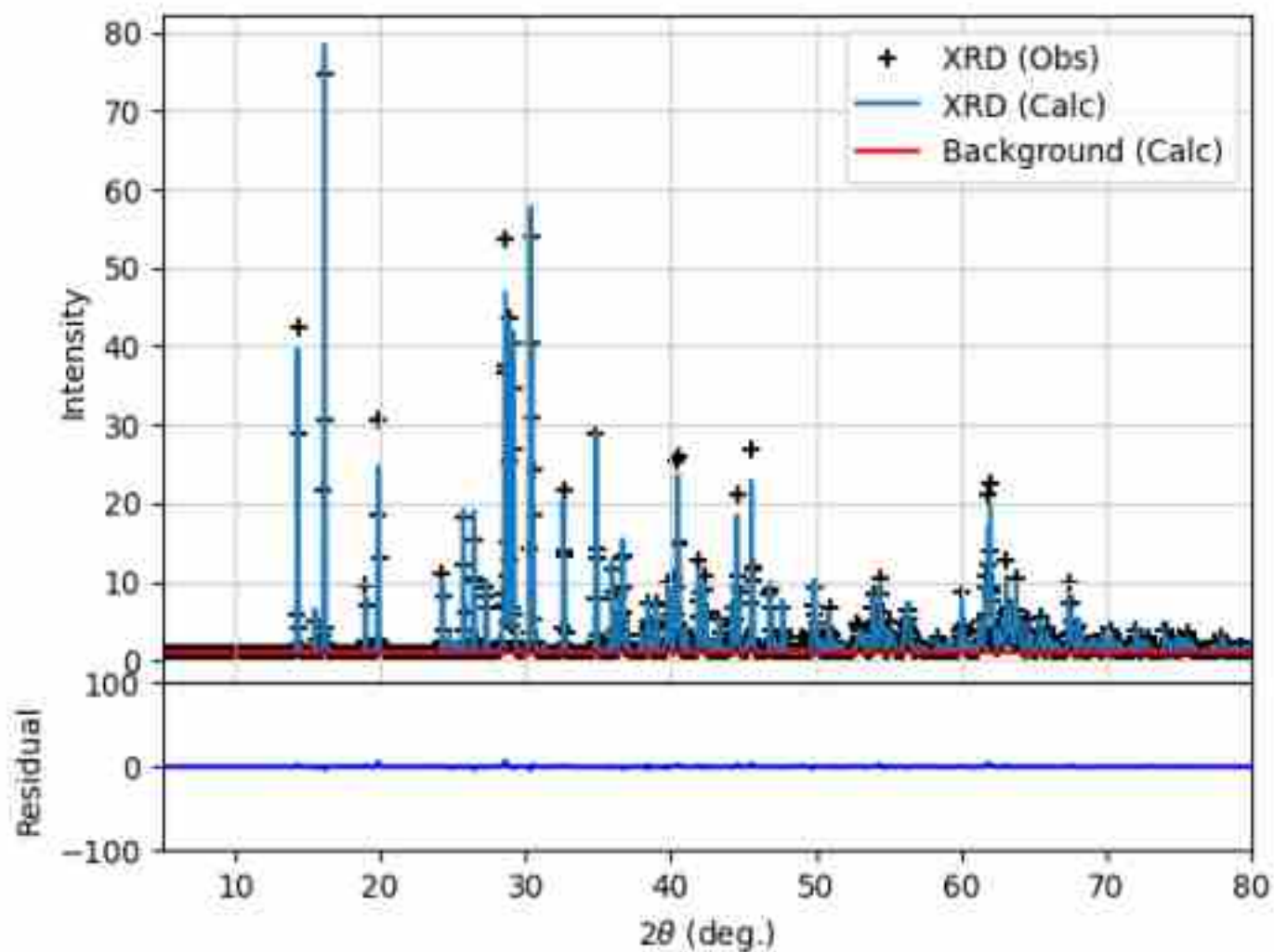
RMSE before RR	Rwp	RMSE after RR
0.337	0.33388	0.34435

Hg₂Cl₄O₁₂



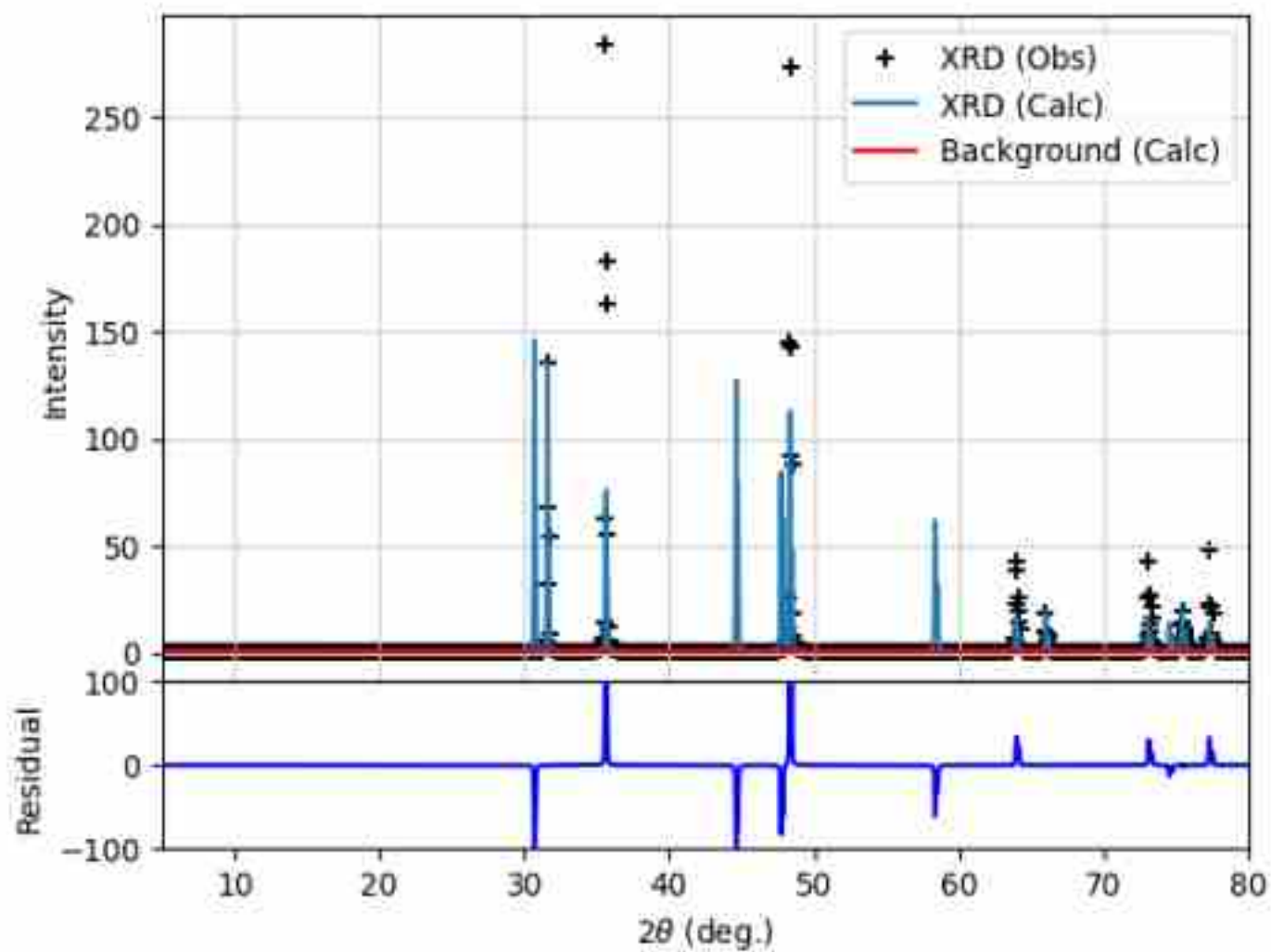
RMSE before RR	Rwp	RMSE after RR
0.338	4.89542	0.30928

Mn₄P₂O₁₀



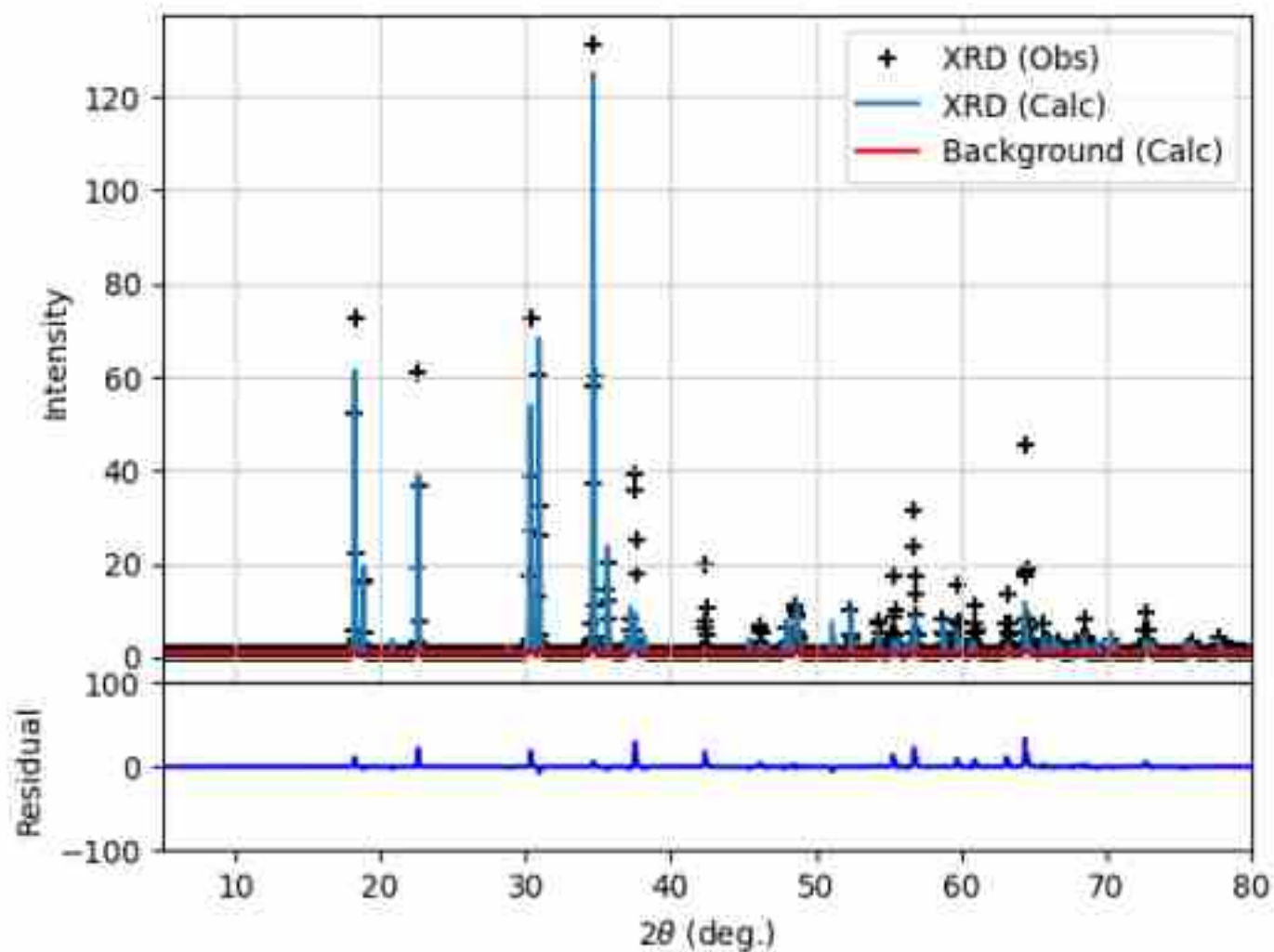
RMSE before RR	Rwp	RMSE after RR
0.341	11.67679	None

Mo2C1N1



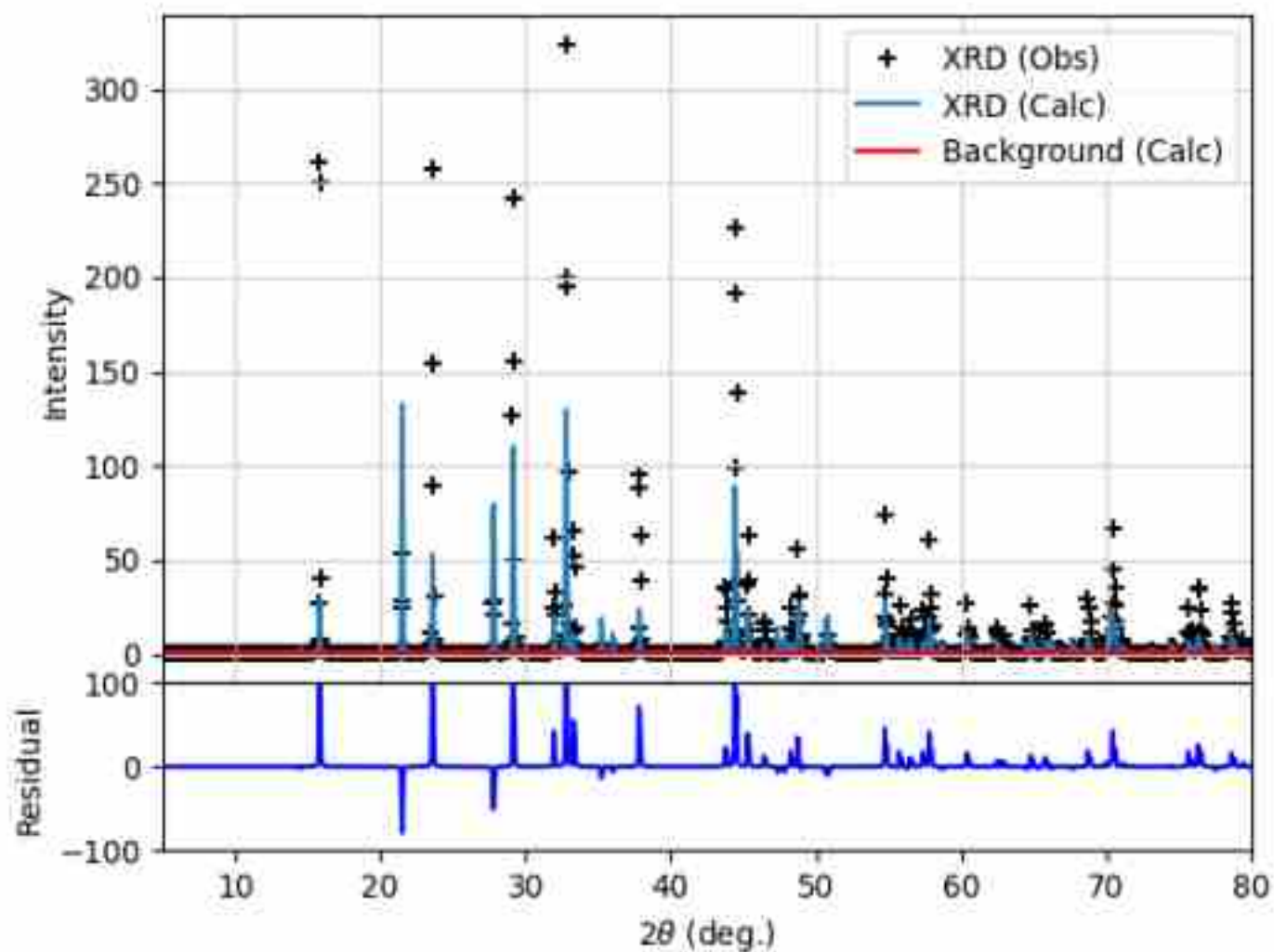
RMSE before RR	Rwp	RMSE after RR
0.342	100.0	0.34164

V₂Fe₂O₈



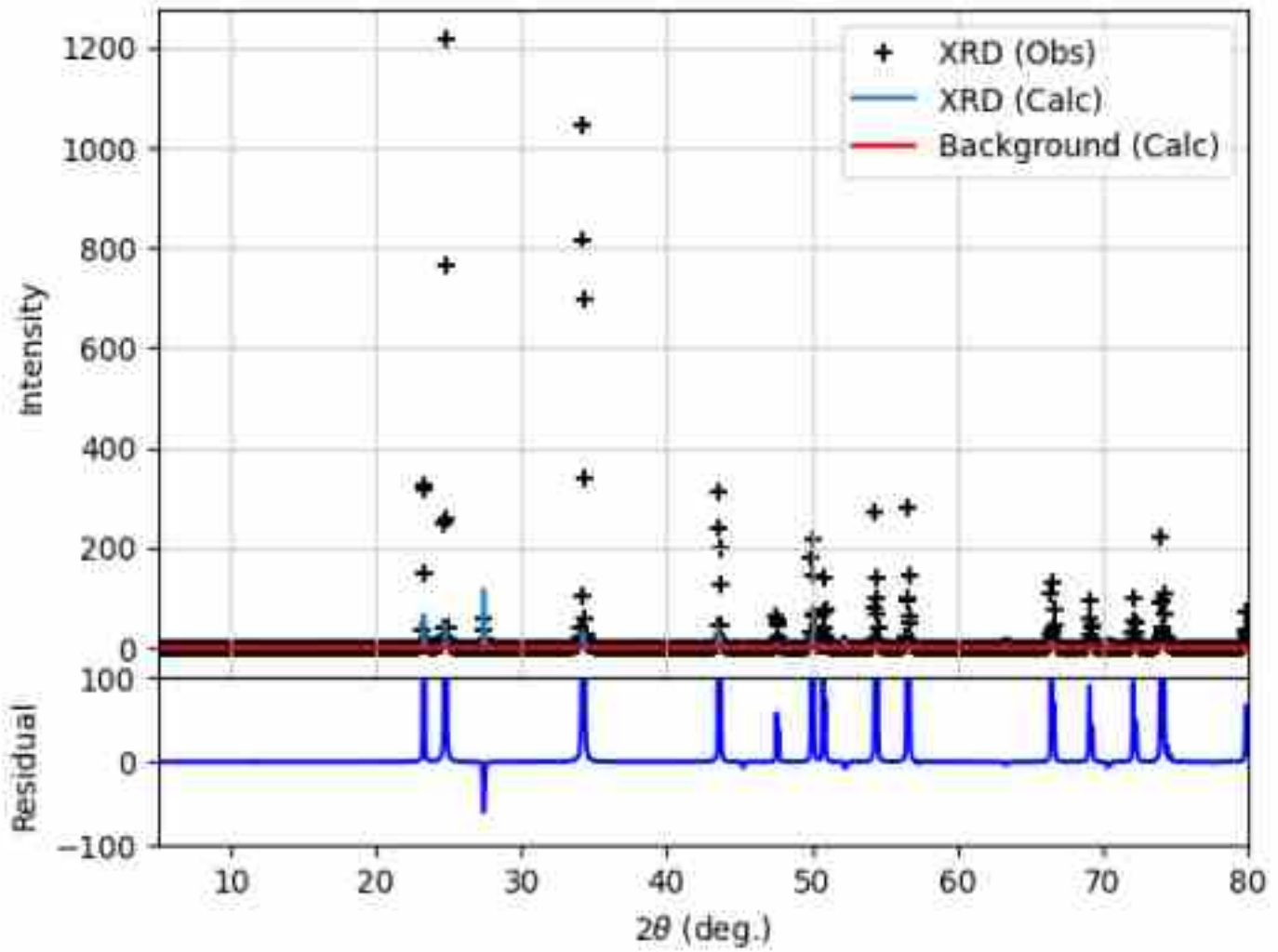
RMSE before RR	Rwp	RMSE after RR
0.342	37.61531	None

Sn2Se2



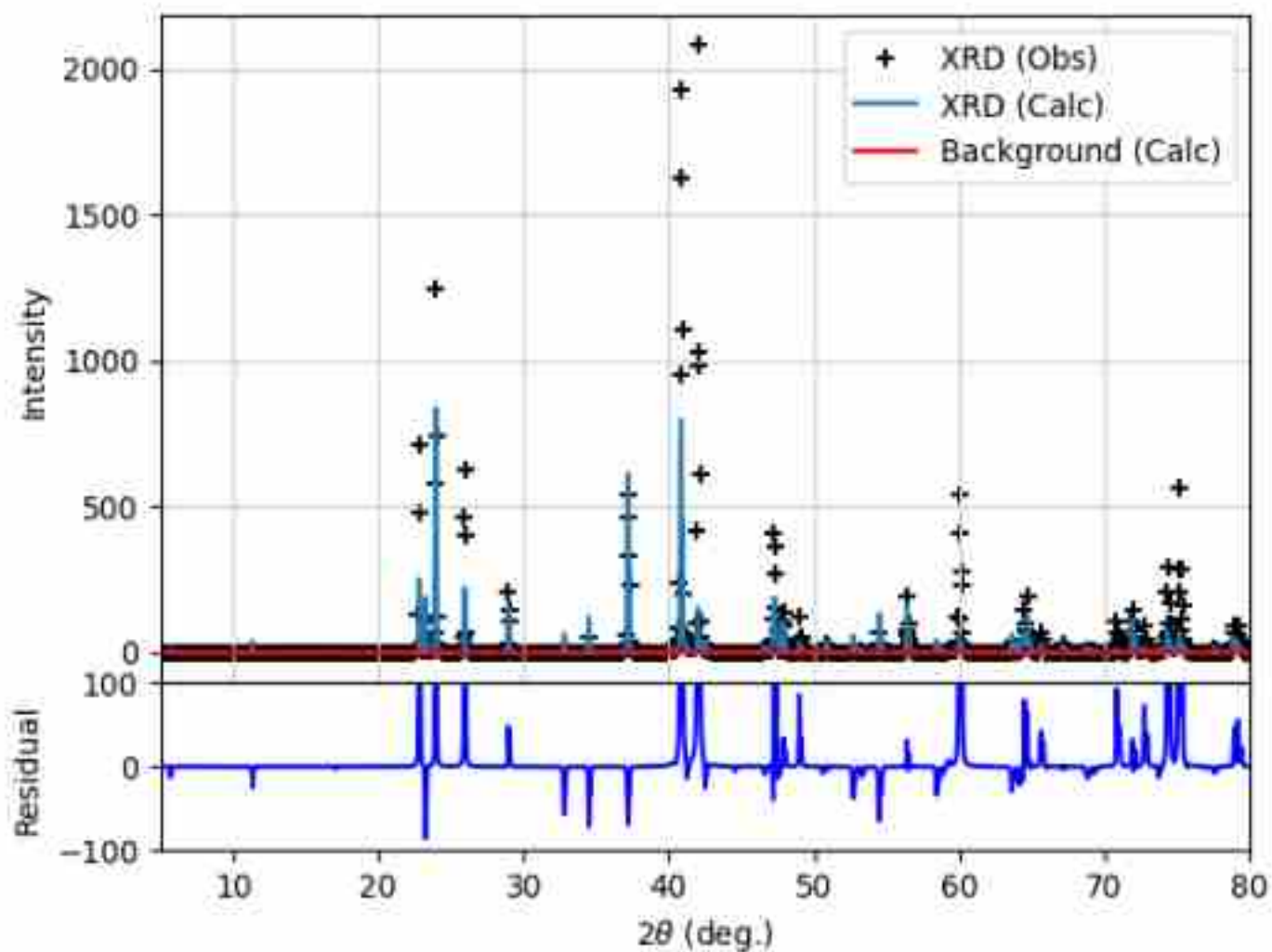
RMSE before RR	Rwp	RMSE after RR
0.343	65.36611	0.31971

Pb2S2



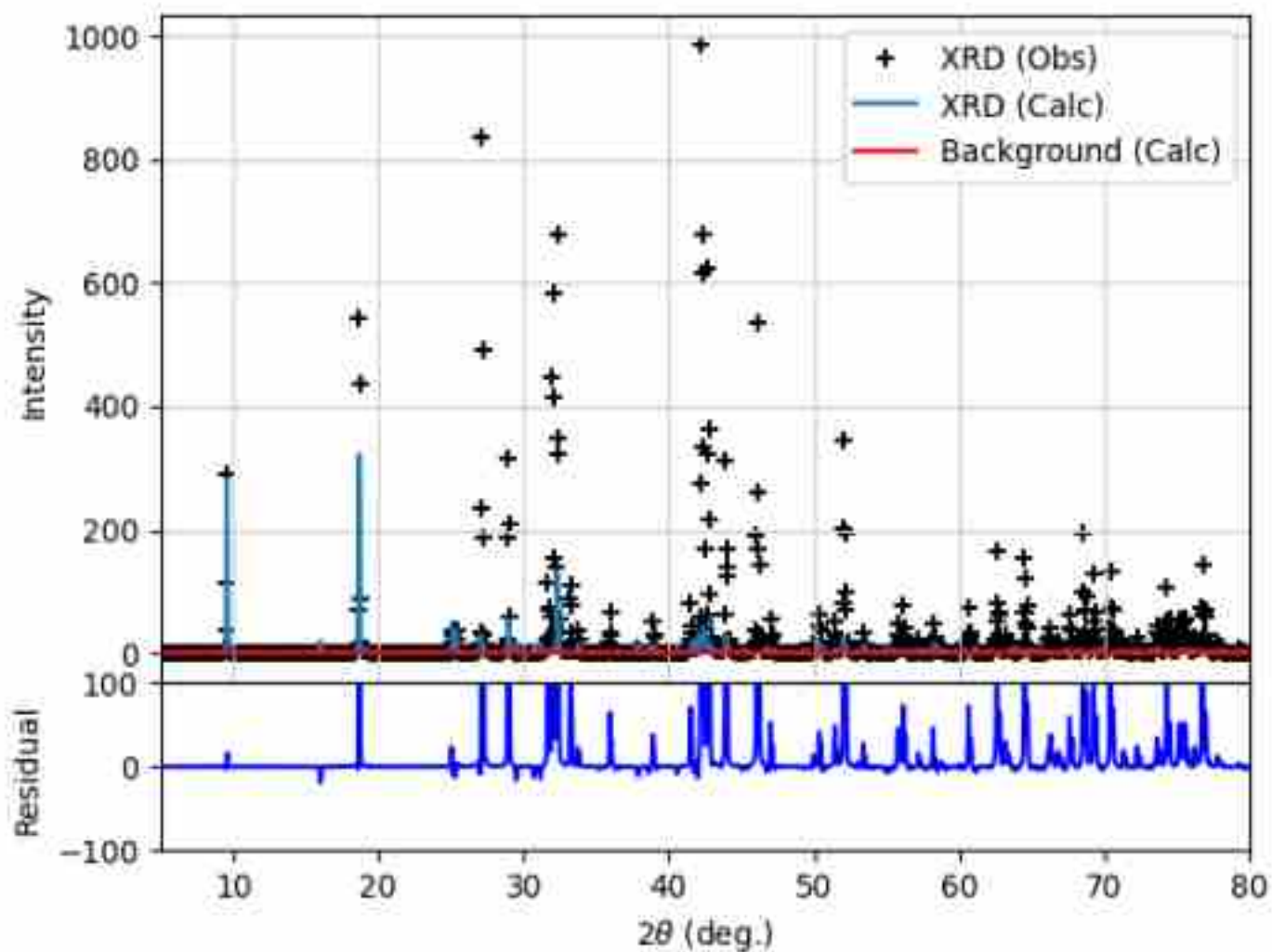
RMSE before RR	Rwp	RMSE after RR
0.344	88.04815	None

Zn₆Sn₄Pt₄



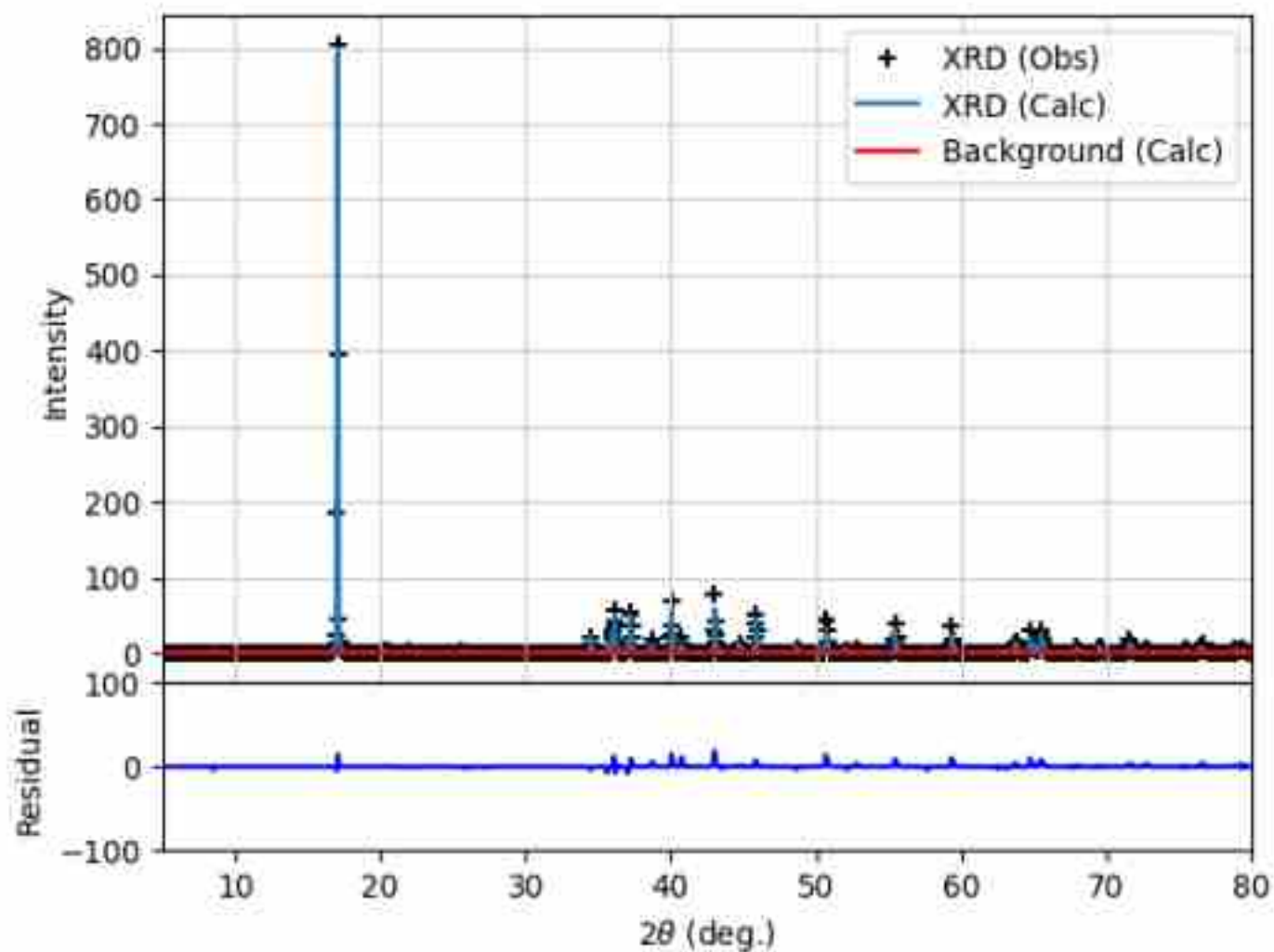
RMSE before RR	Rwp	RMSE after RR
0.344	69.12369	0.36938

Si6Mo2Pt4



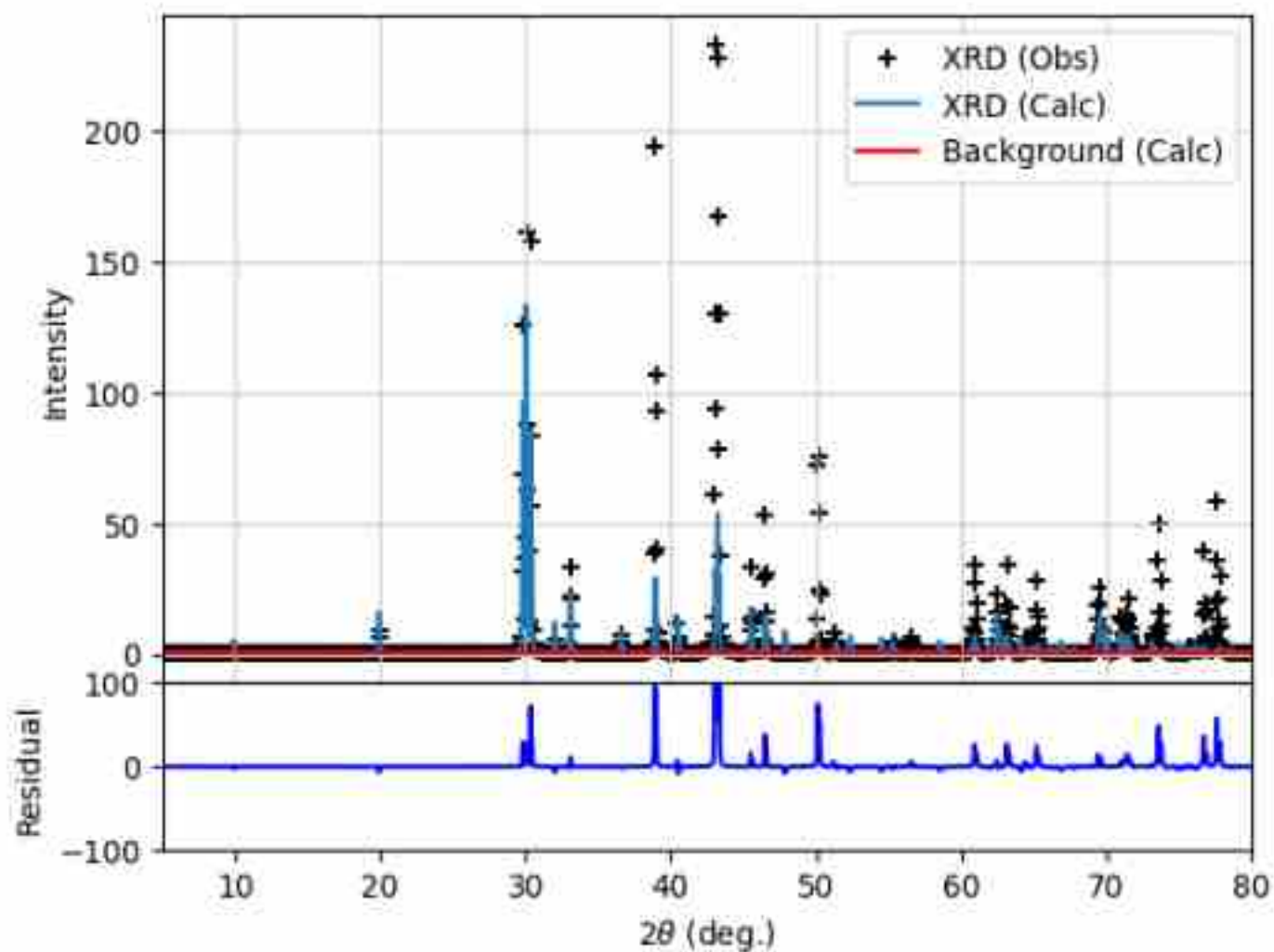
RMSE before RR	Rwp	RMSE after RR
0.345	88.94811	None

Li₂Mn₄Ni₂O₁₂



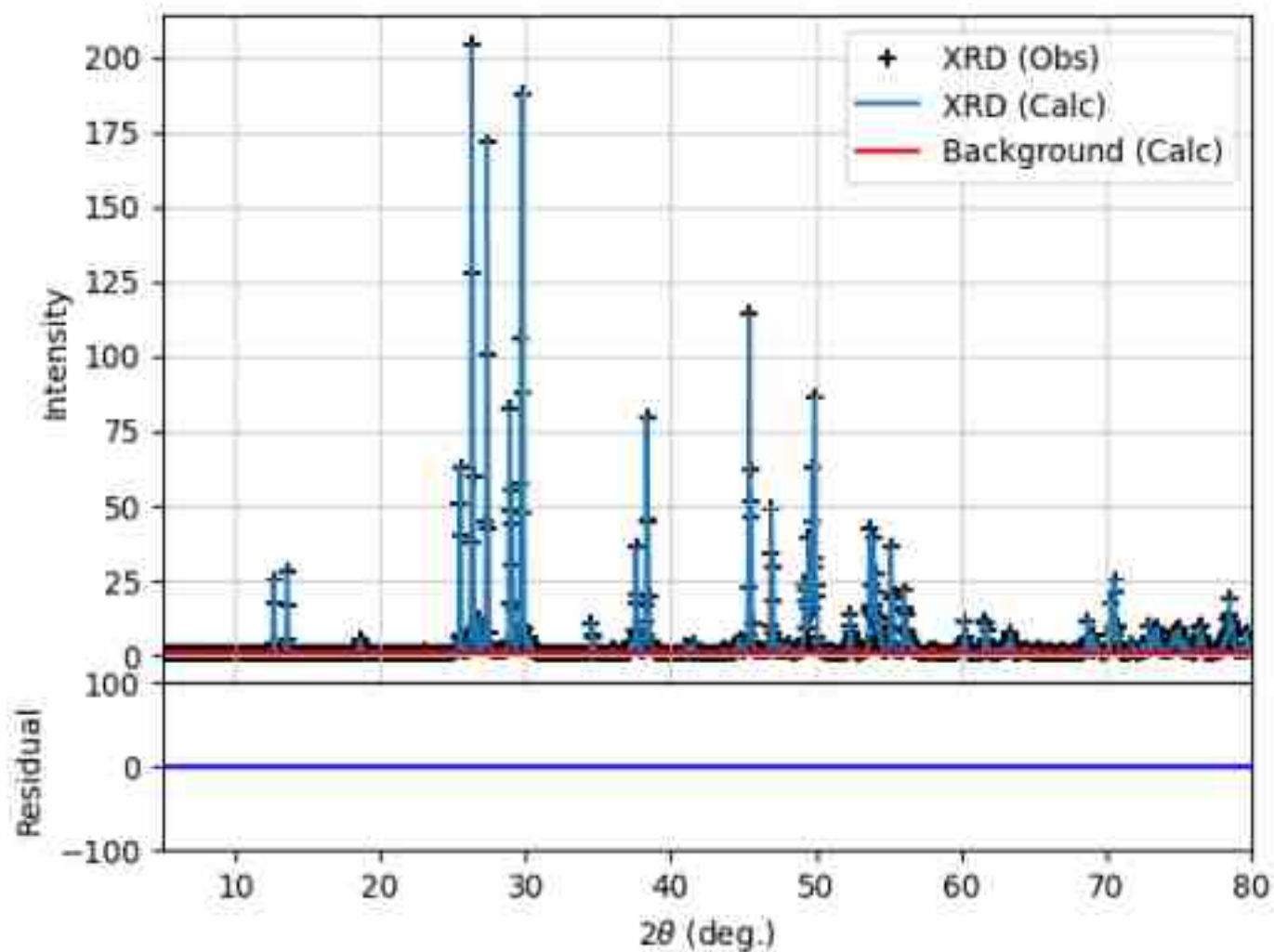
RMSE before RR	Rwp	RMSE after RR
0.346	24.69723	None

Al₂B₂Ru₃



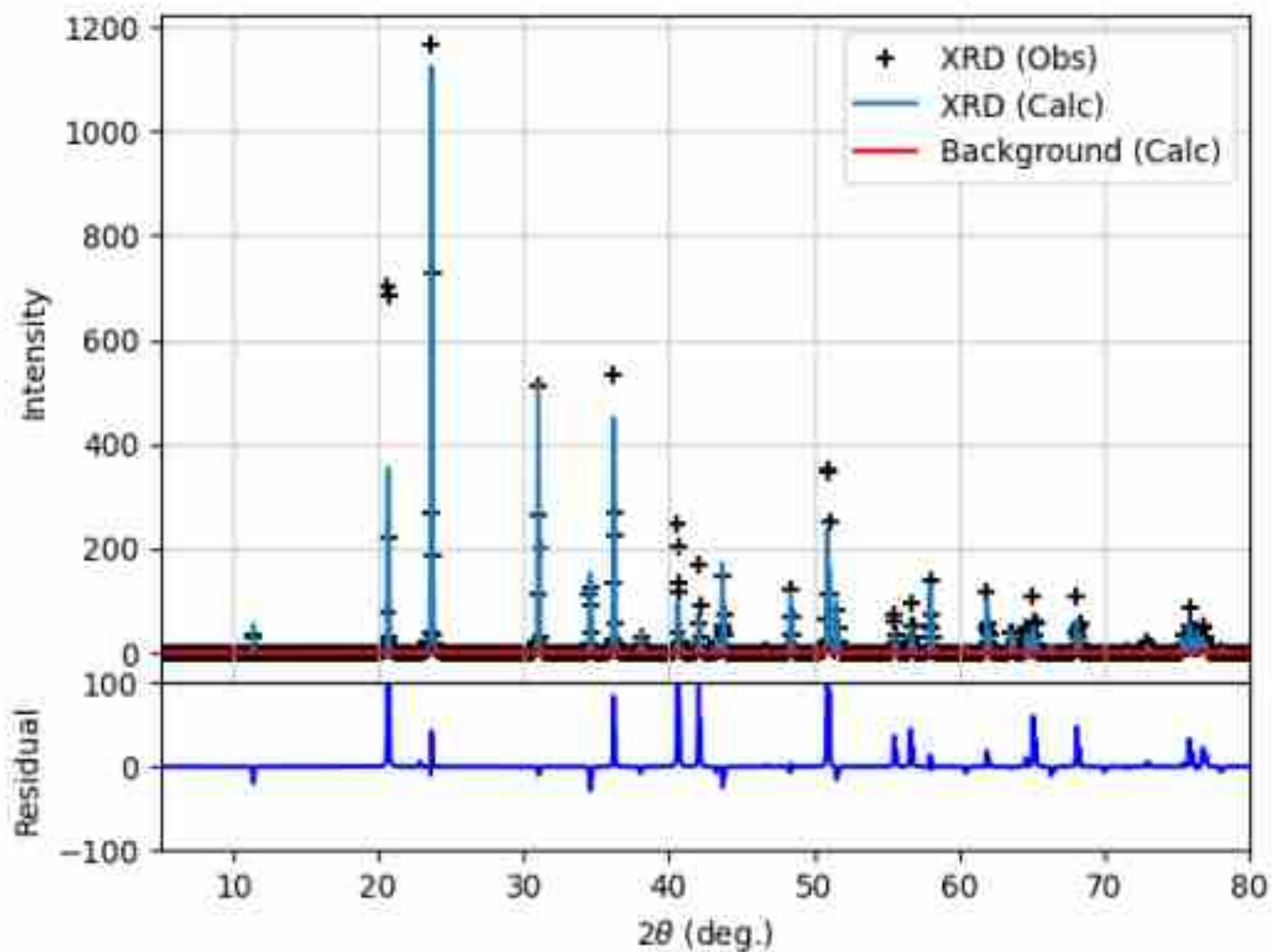
RMSE before RR	Rwp	RMSE after RR
0.347	67.5027	None

Al₂Zn₁Se₄



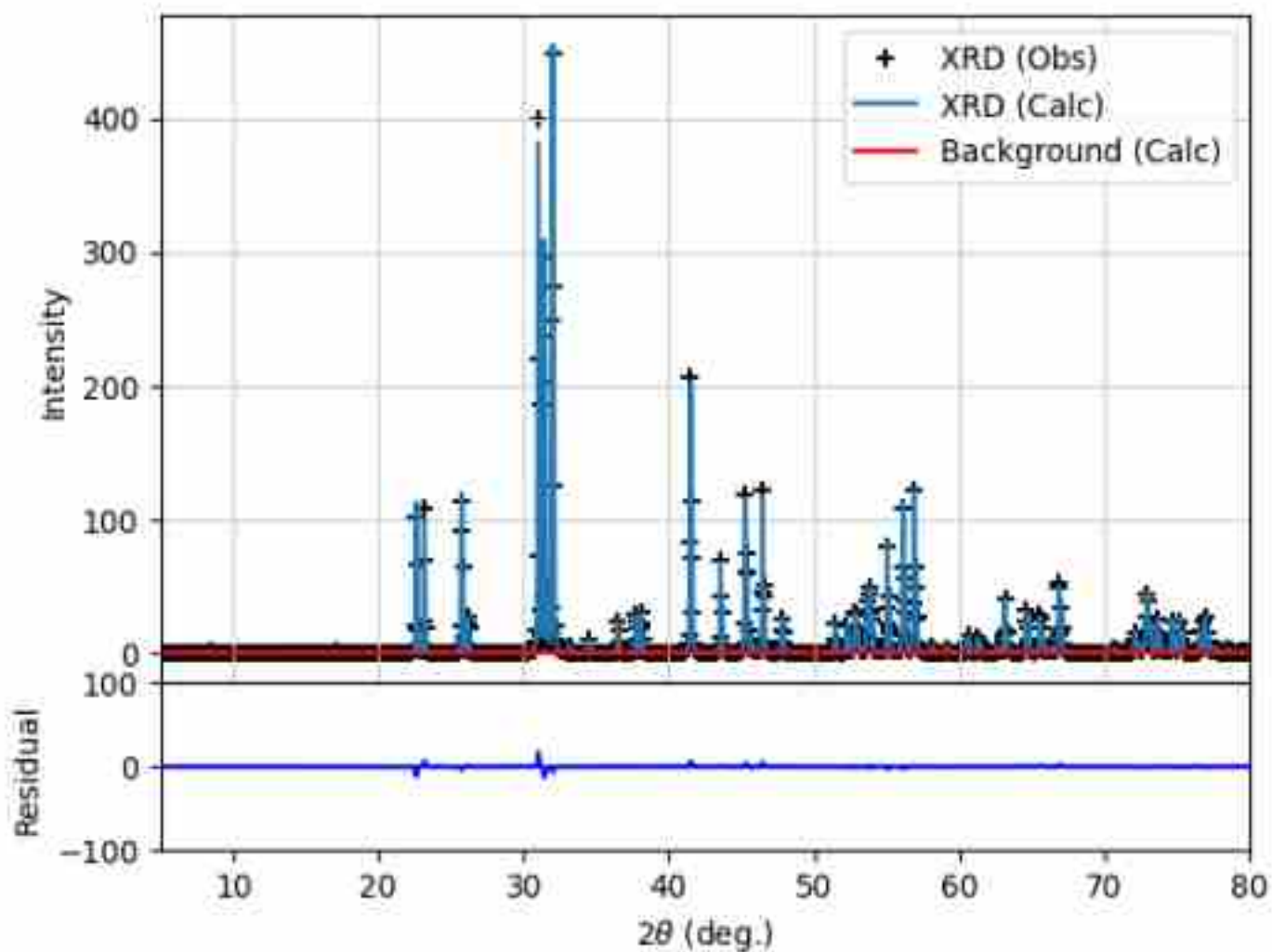
RMSE before RR	Rwp	RMSE after RR
0.347	0.00336	0.00037

Hg₂As₂O₆



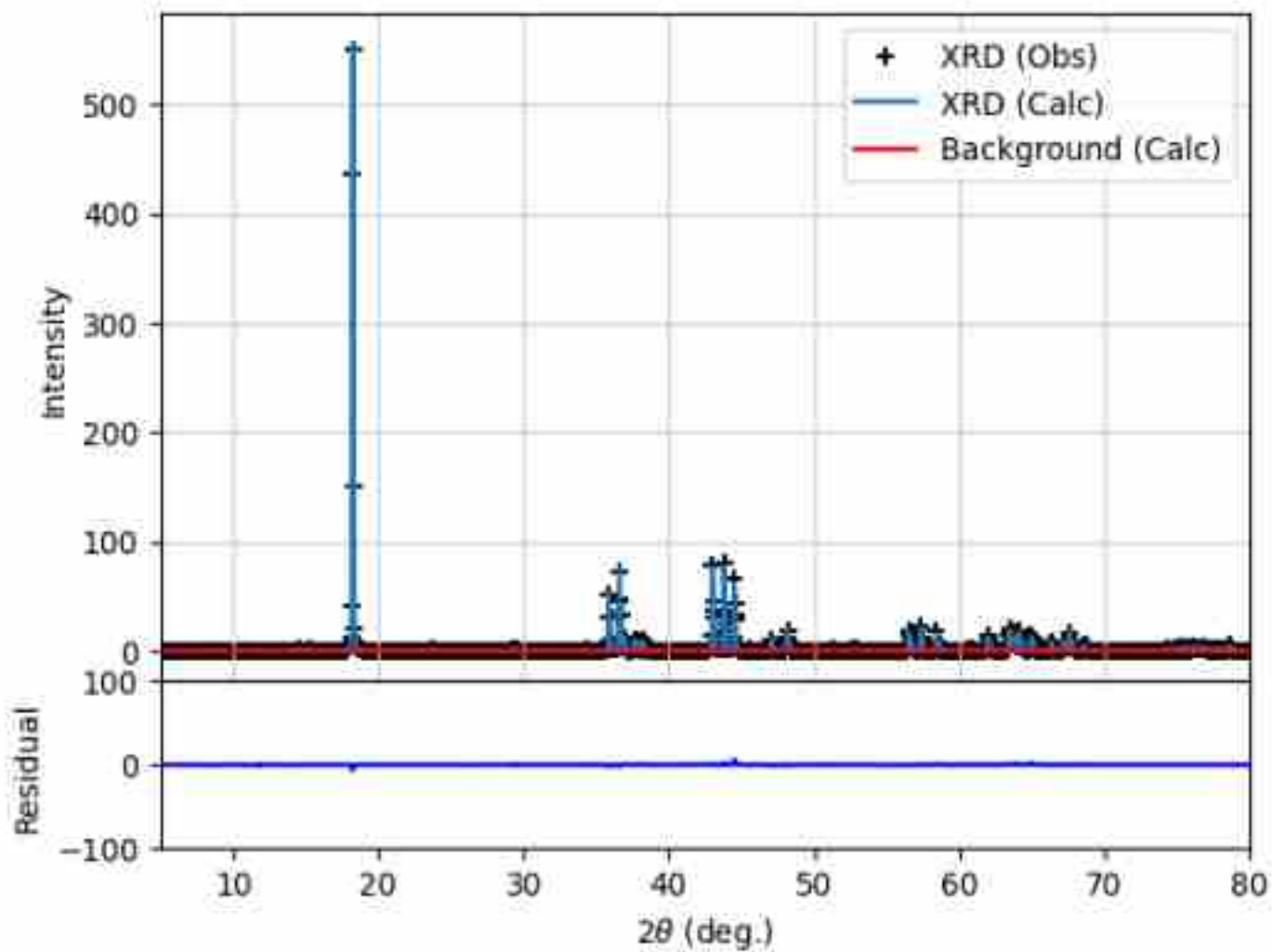
RMSE before RR	Rwp	RMSE after RR
0.347	33.84791	None

La₃Ti₂N₃O₄



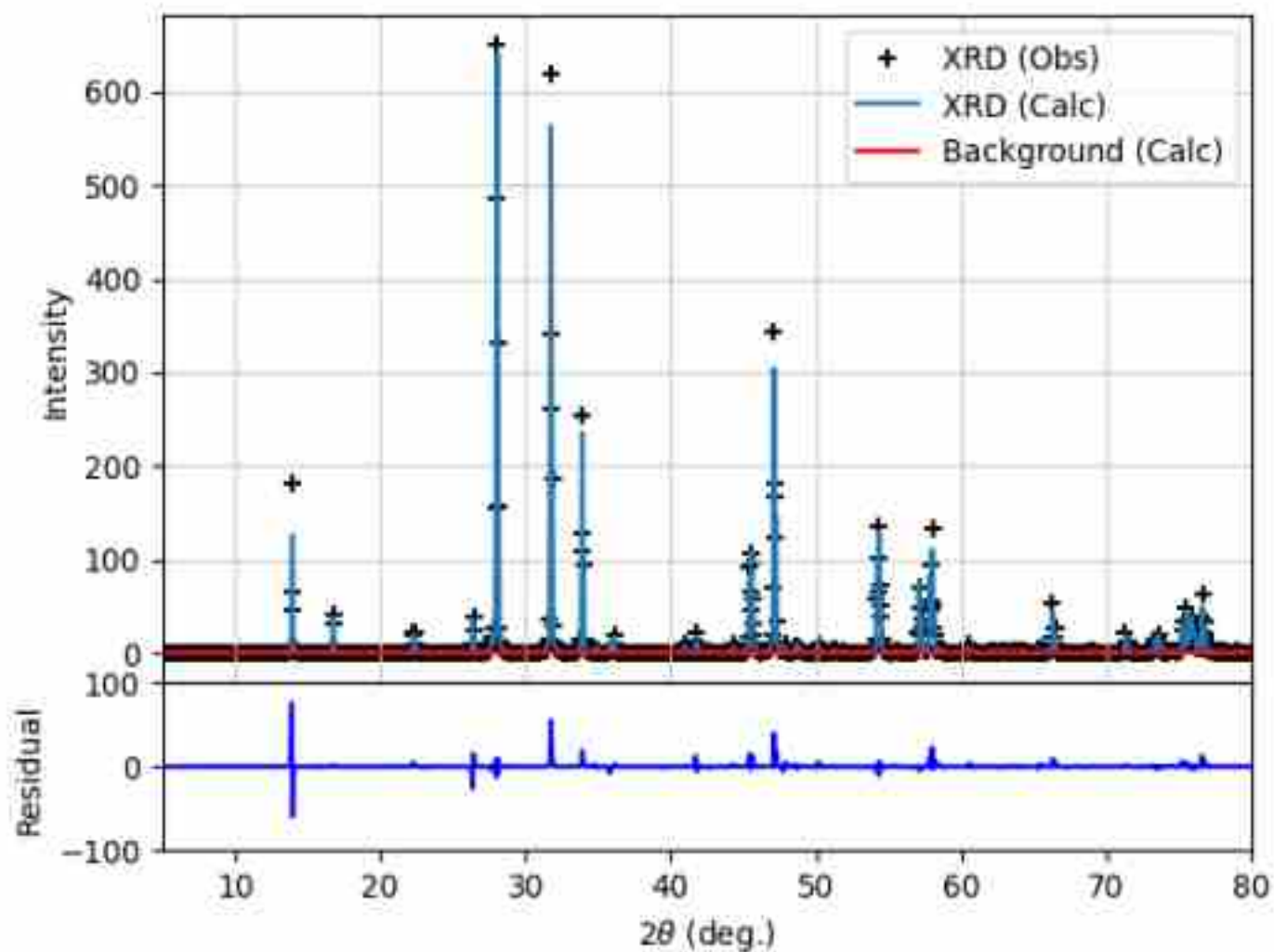
RMSE before RR	Rwp	RMSE after RR
0.347	3.45525	0.06136

Li₂Cr₂Co₄O₁₂



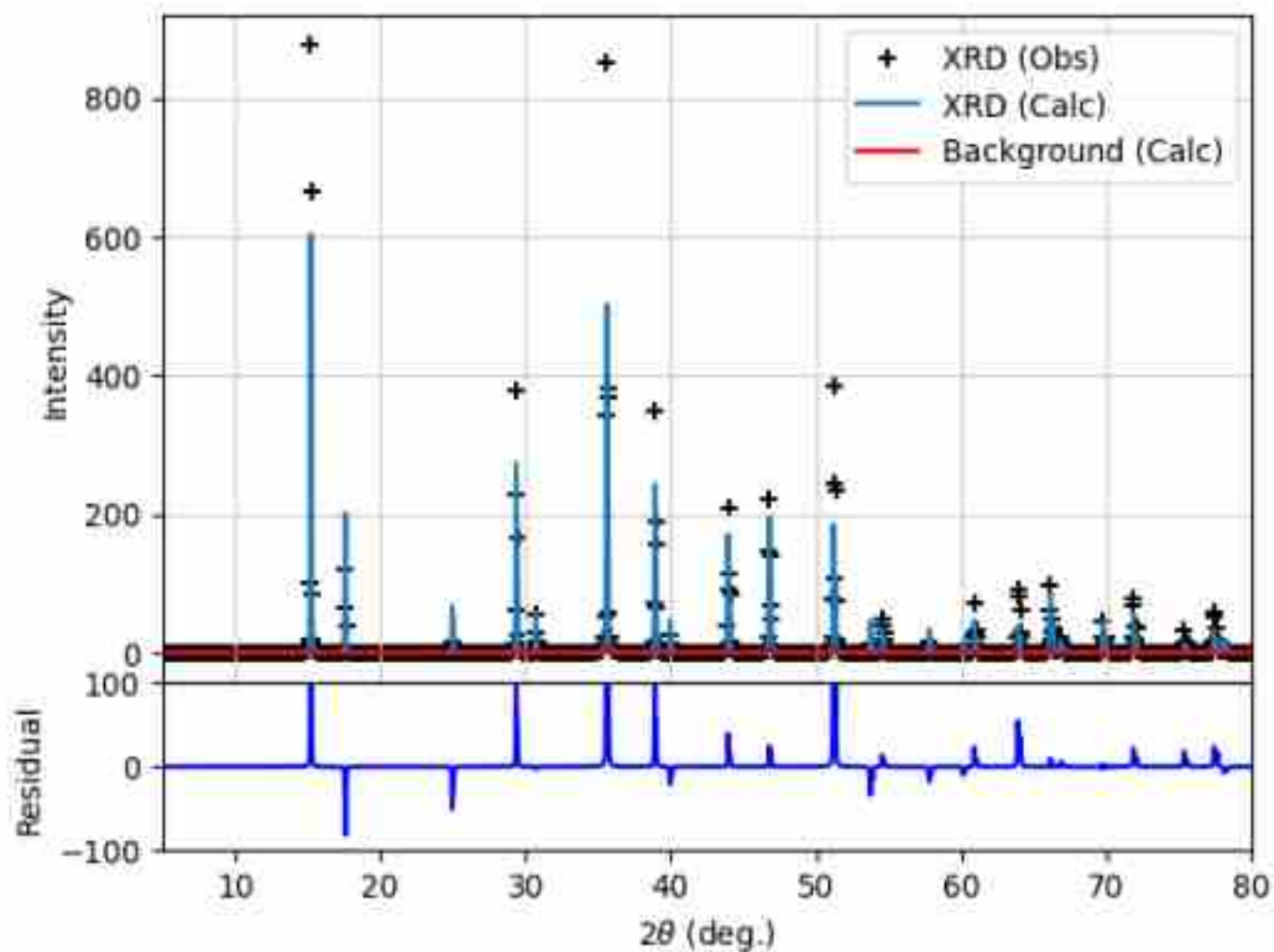
RMSE before RR	Rwp	RMSE after RR
0.347	5.91741	None

Li₄Mn₂Br₈



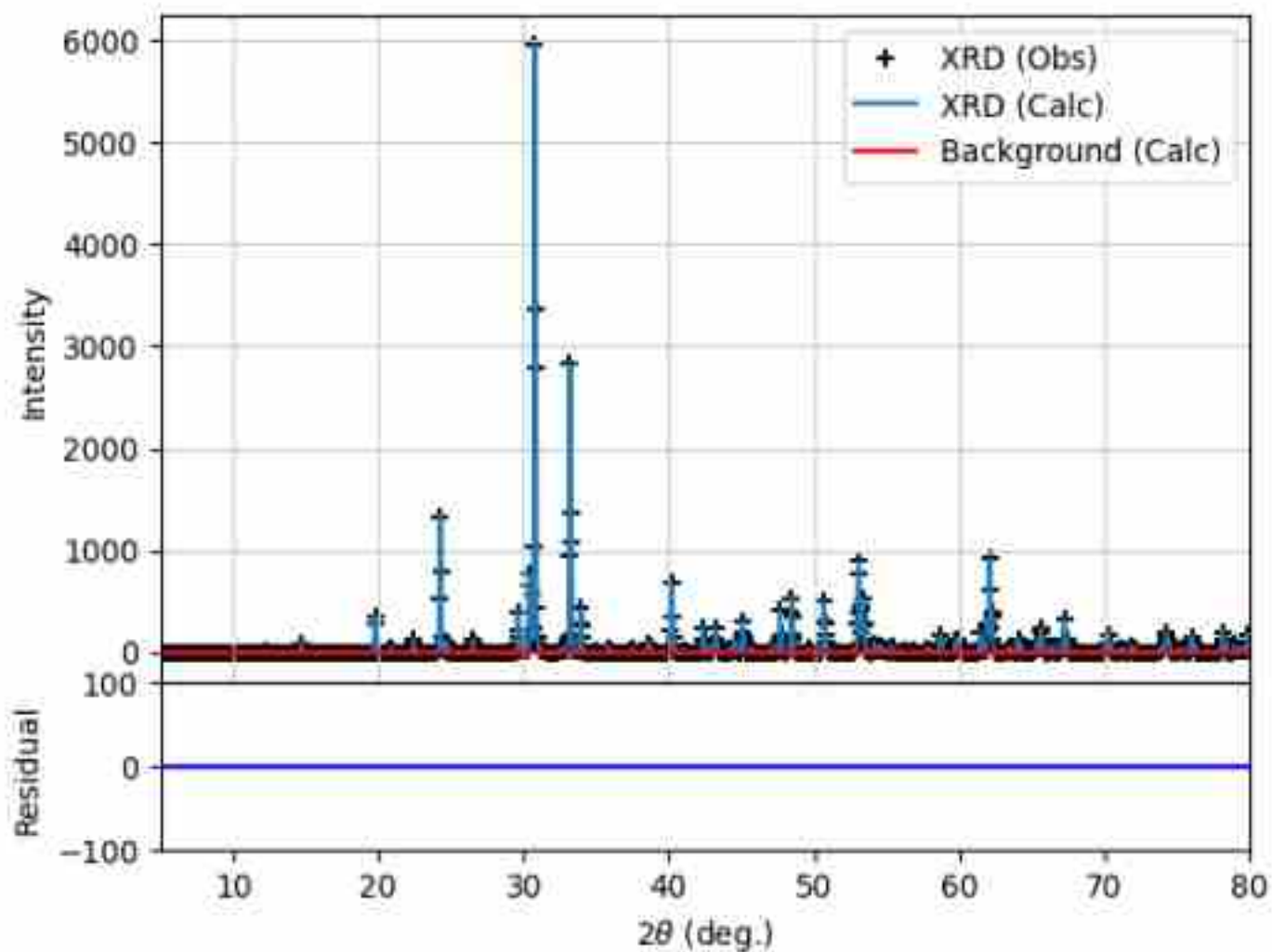
RMSE before RR	Rwp	RMSE after RR
0.347	19.61482	0.37551

Mo₄S₄Br₄



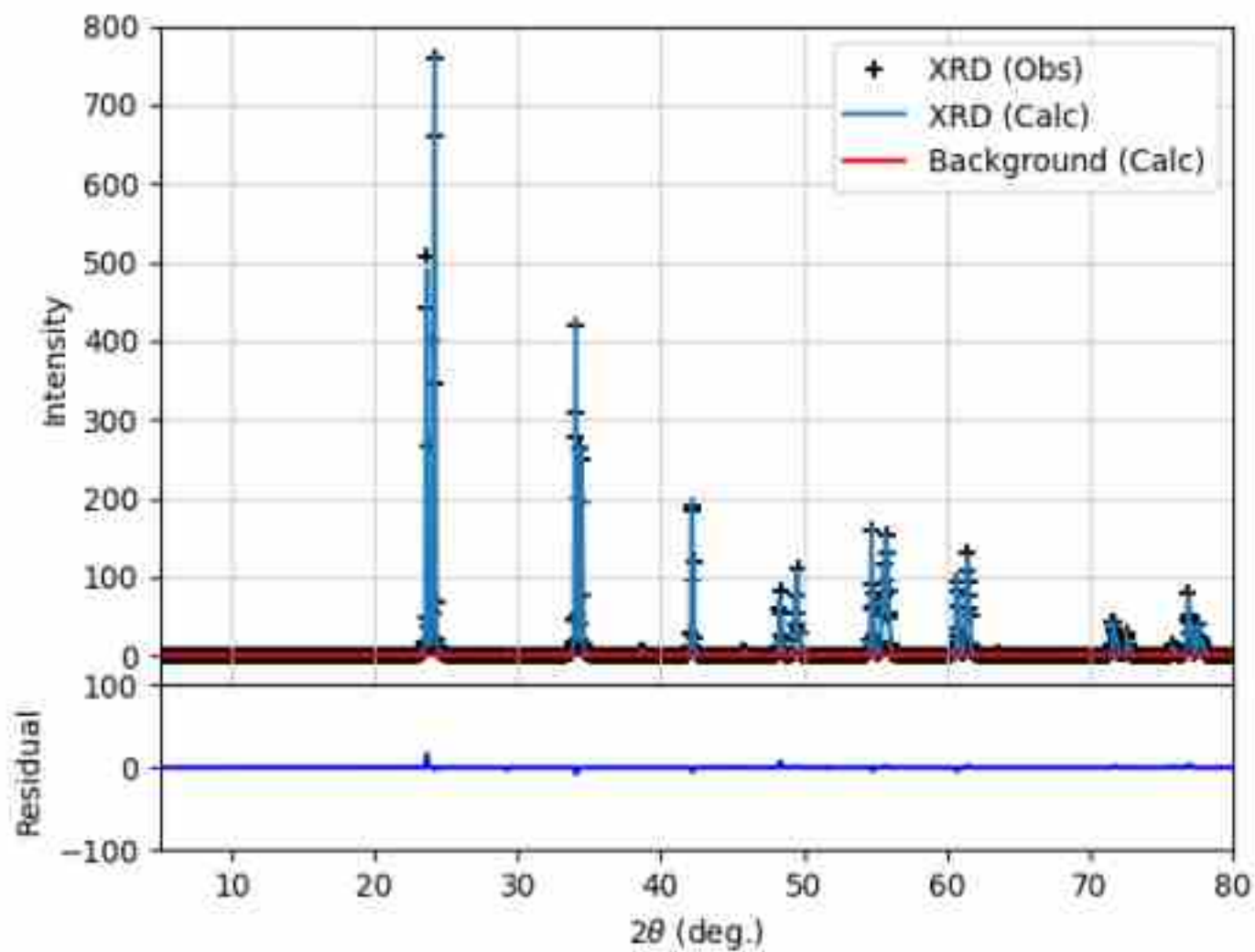
RMSE before RR	Rwp	RMSE after RR
0.347	41.06012	0.38294

Tl9Sb1Se6

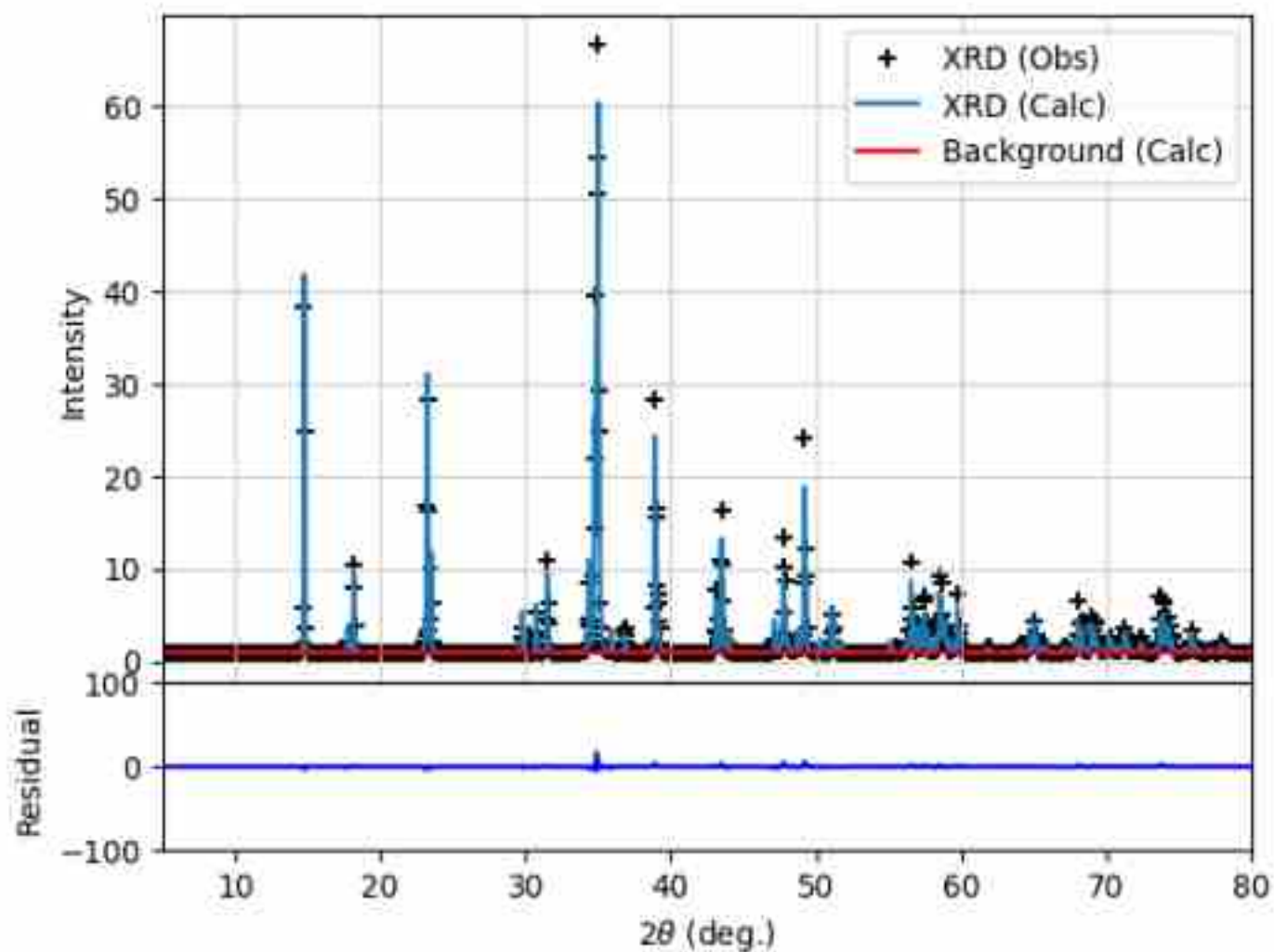
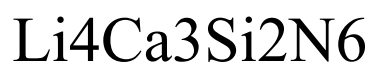


RMSE before RR	Rwp	RMSE after RR
0.347	0.0033	0.00049

Ir2O6

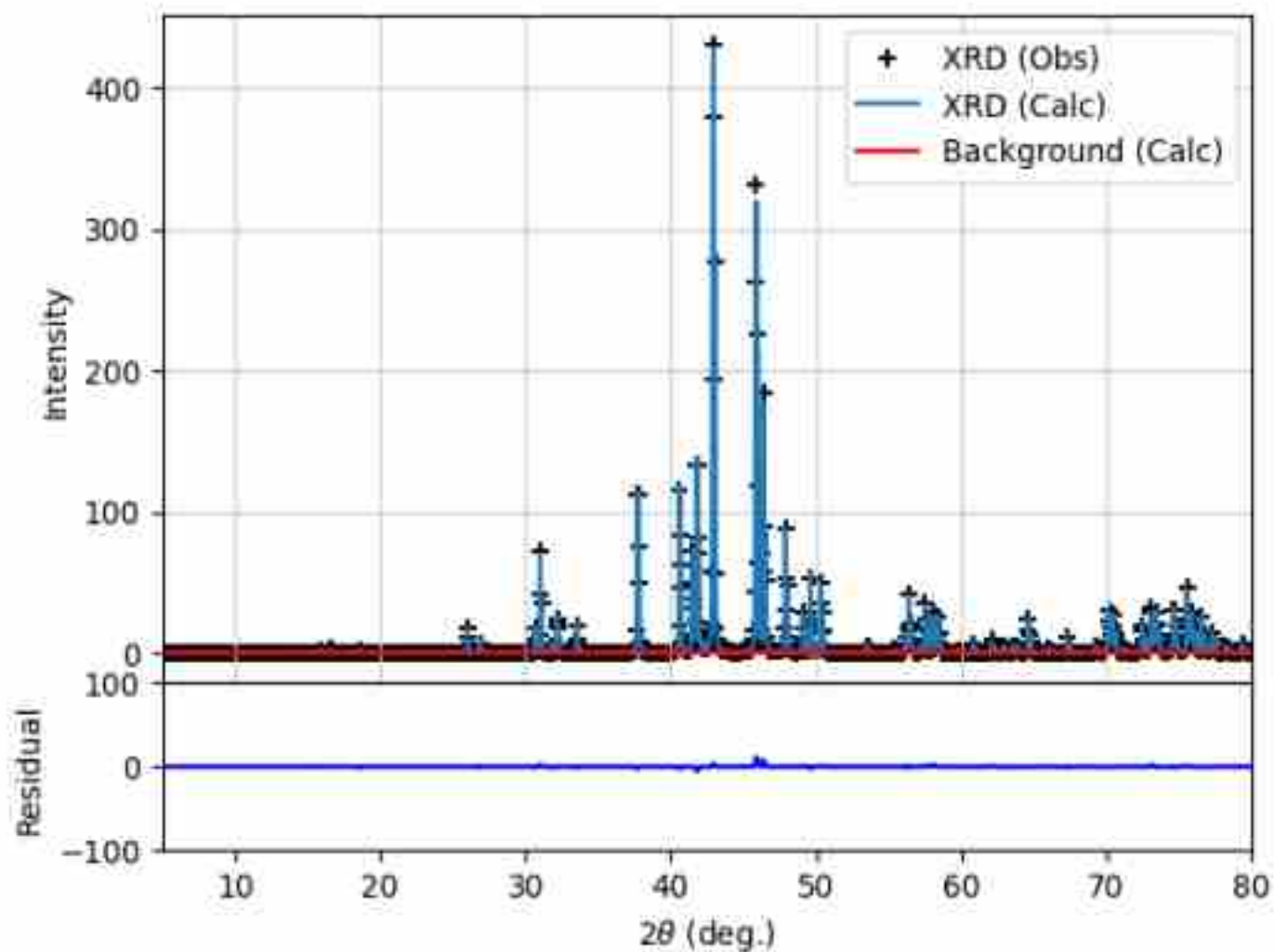


RMSE before RR	Rwp	RMSE after RR
0.348	4.67546	0.08545



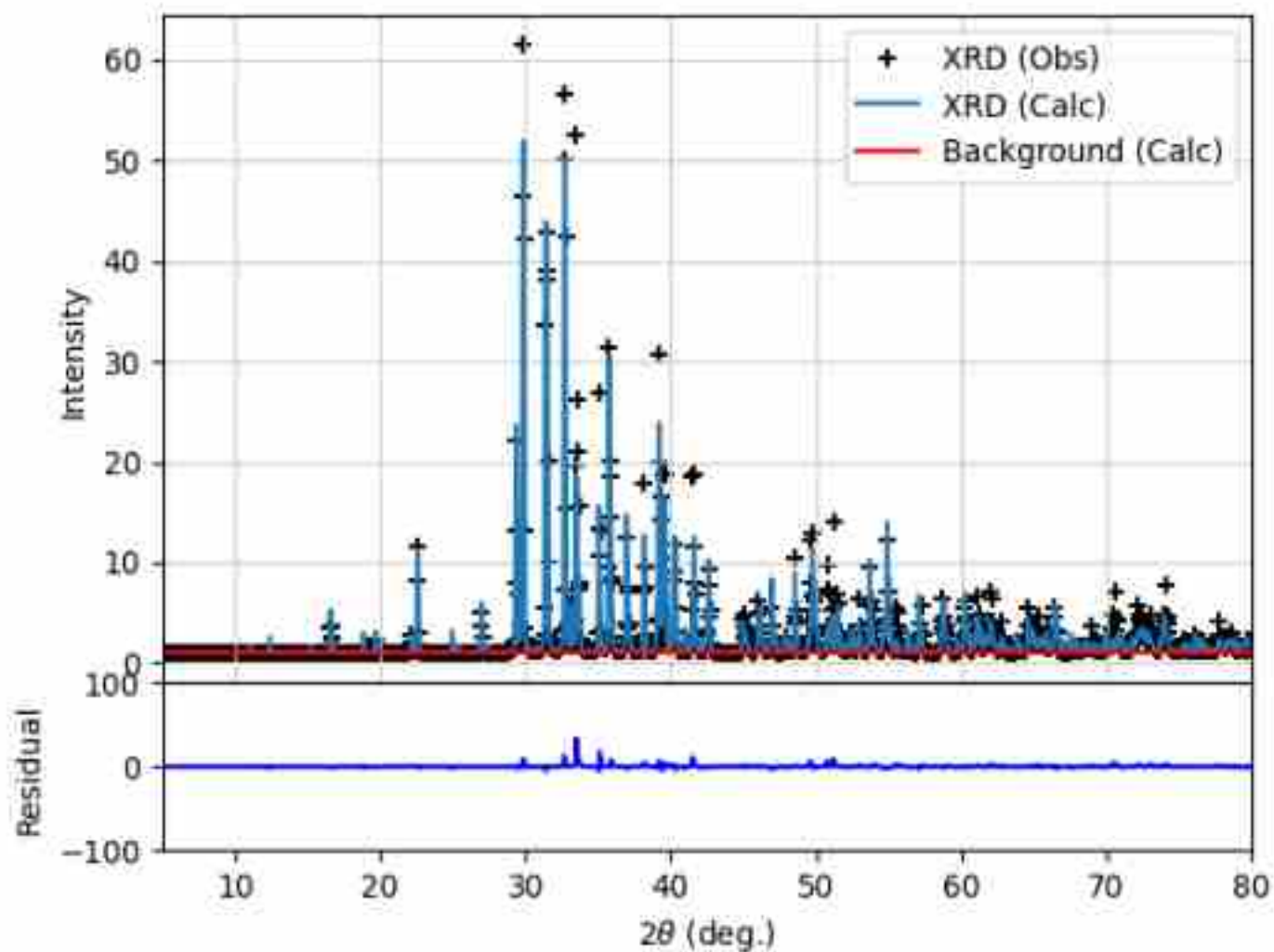
RMSE before RR	Rwp	RMSE after RR
0.348	16.45115	None

Fe₁₂Ge₃As₂



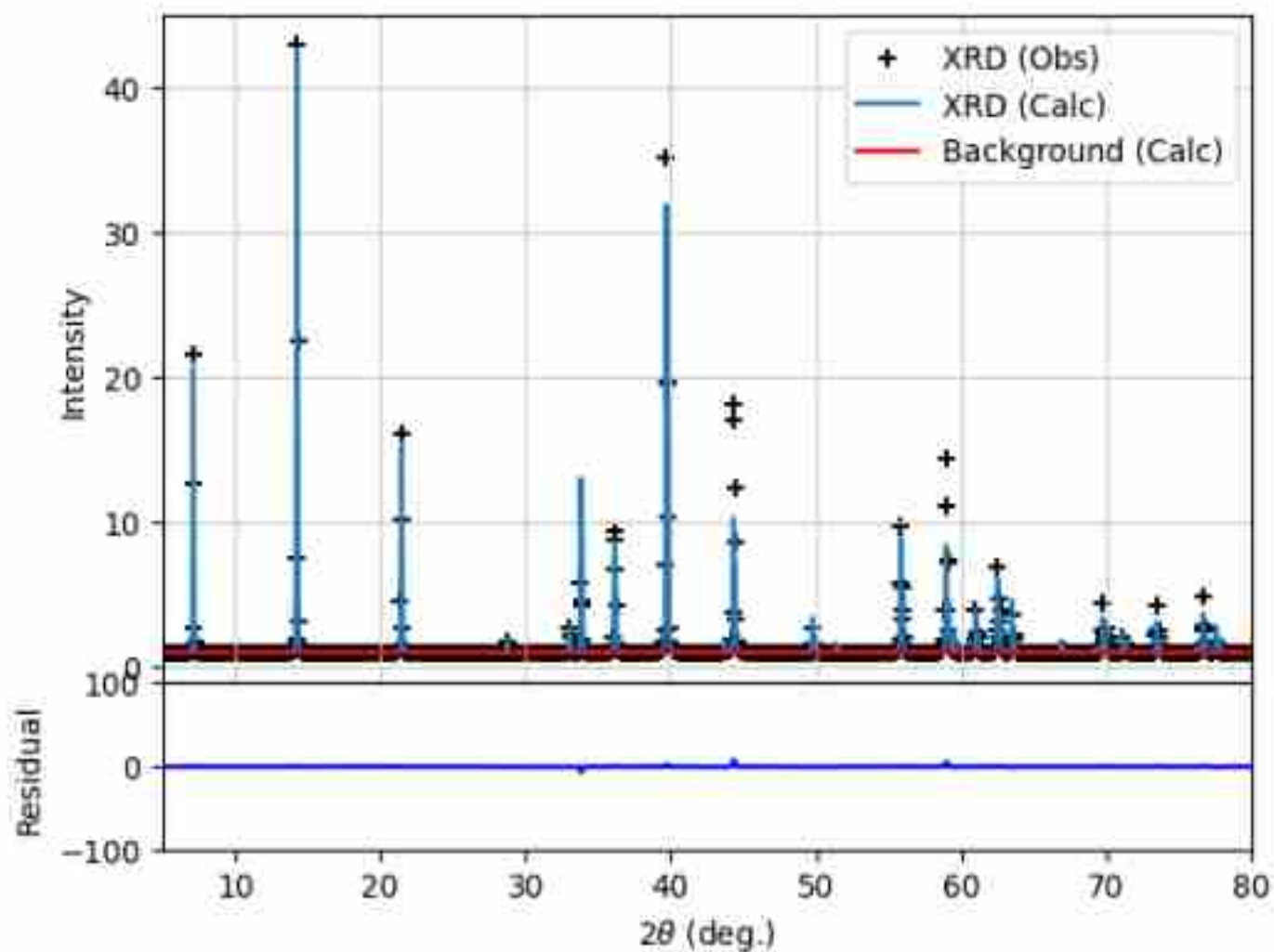
RMSE before RR	Rwp	RMSE after RR
0.349	3.94349	0.36895

K8Be4O8



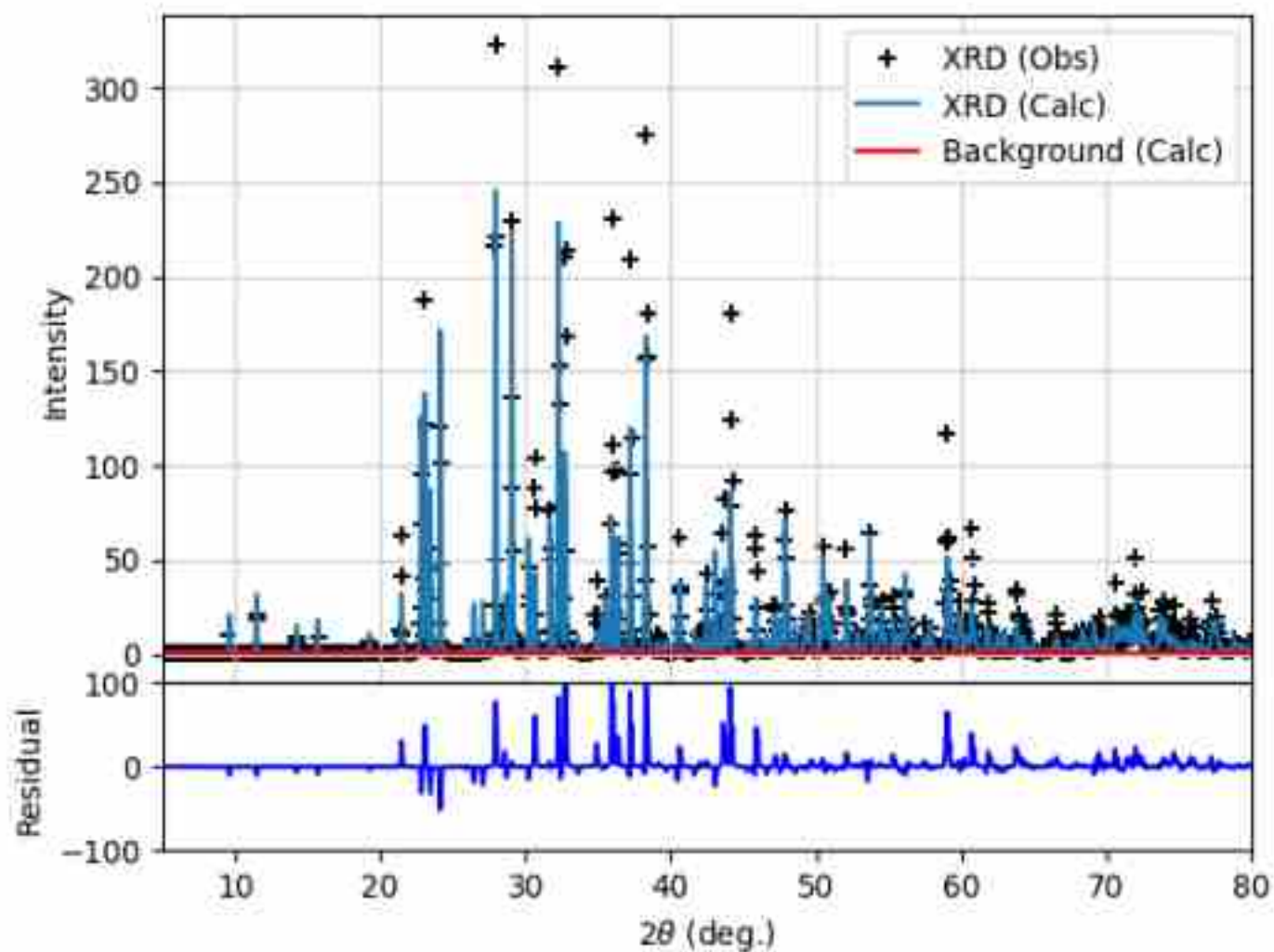
RMSE before RR	Rwp	RMSE after RR
0.349	29.11764	0.2977

Mg₃H₄O₅



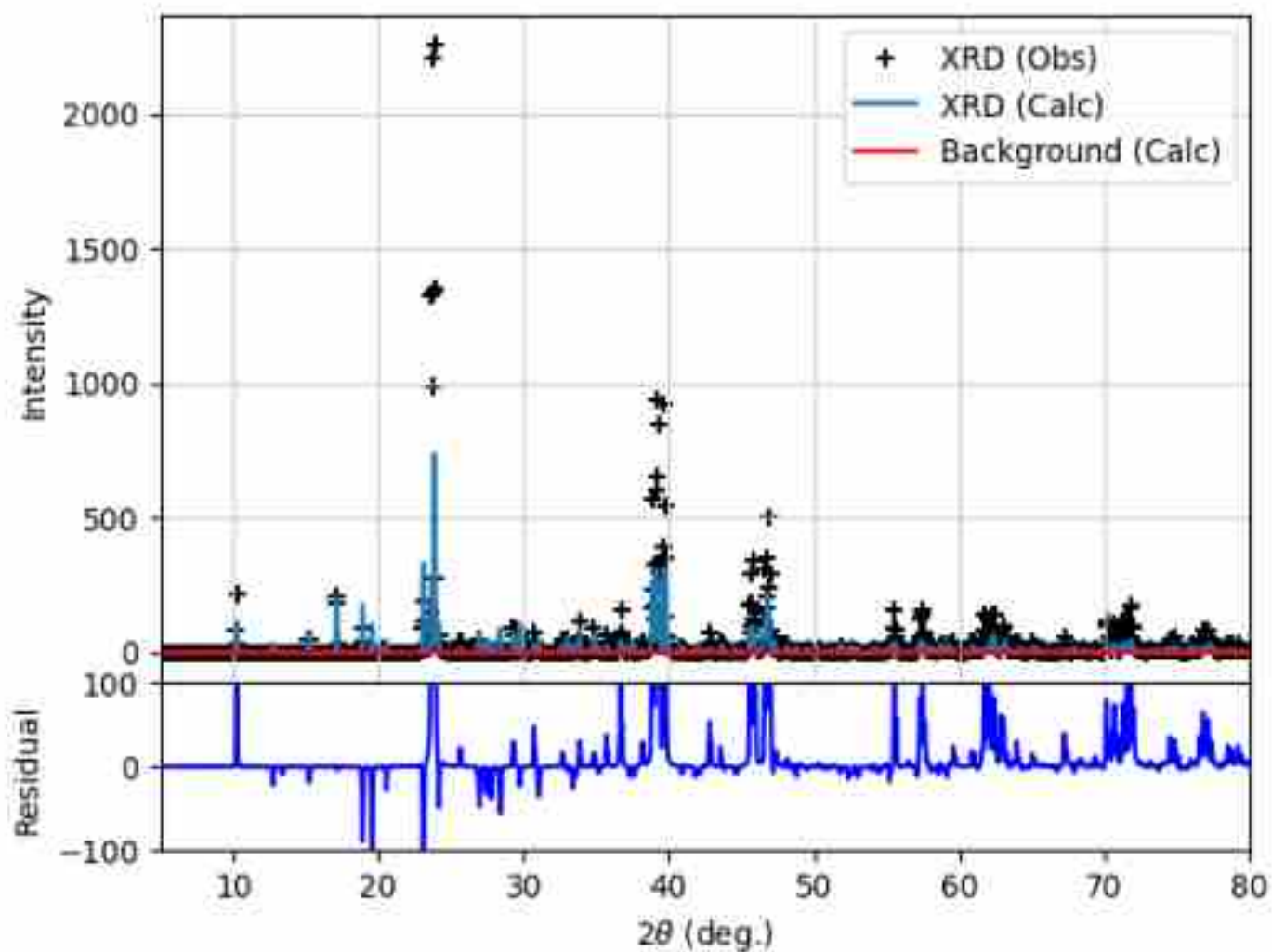
RMSE before RR	Rwp	RMSE after RR
0.349	15.94791	None

Eu₄Zn₄P₆



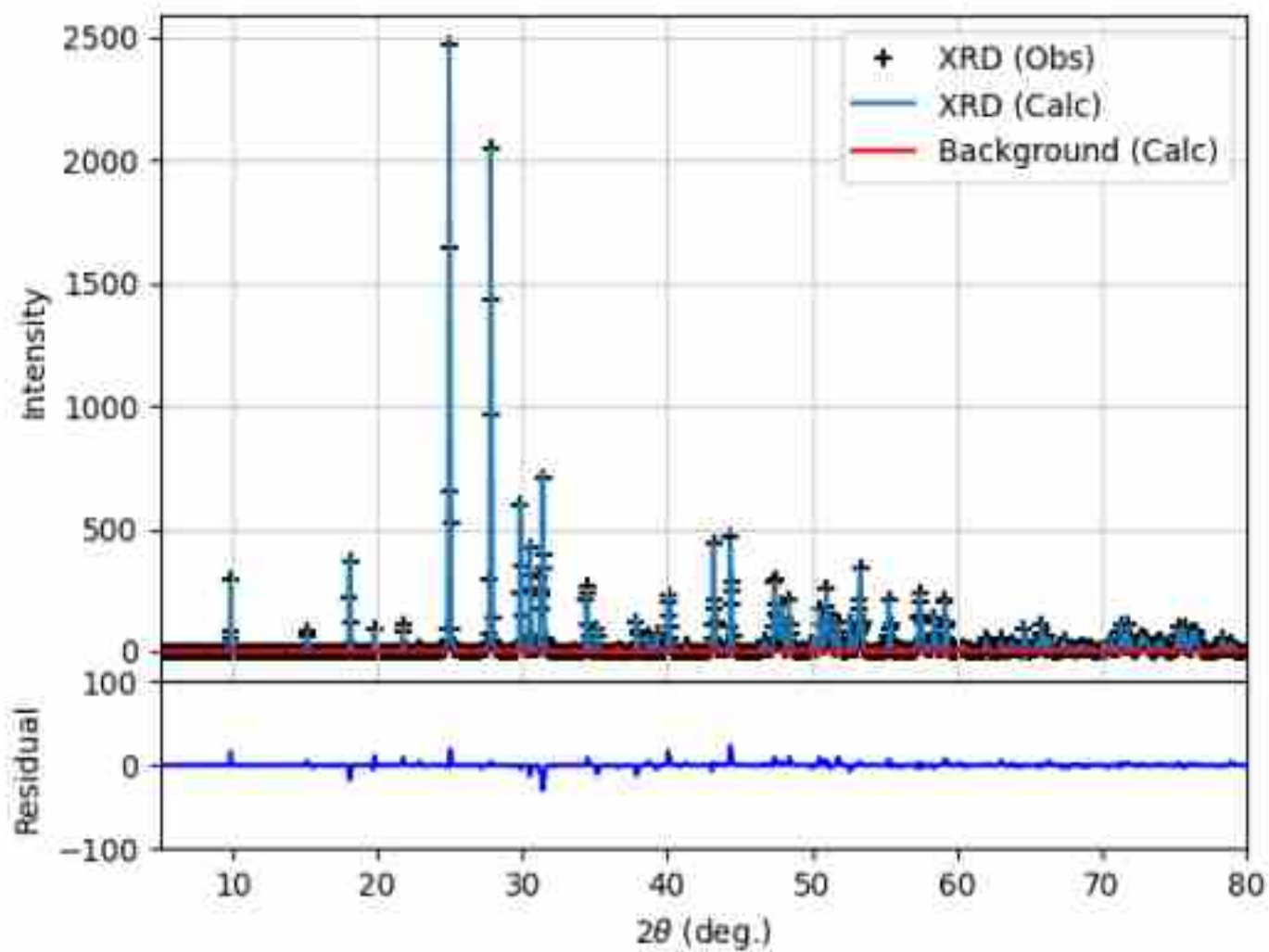
RMSE before RR	Rwp	RMSE after RR
0.351	46.39644	None

In₂Hg₃Te₆



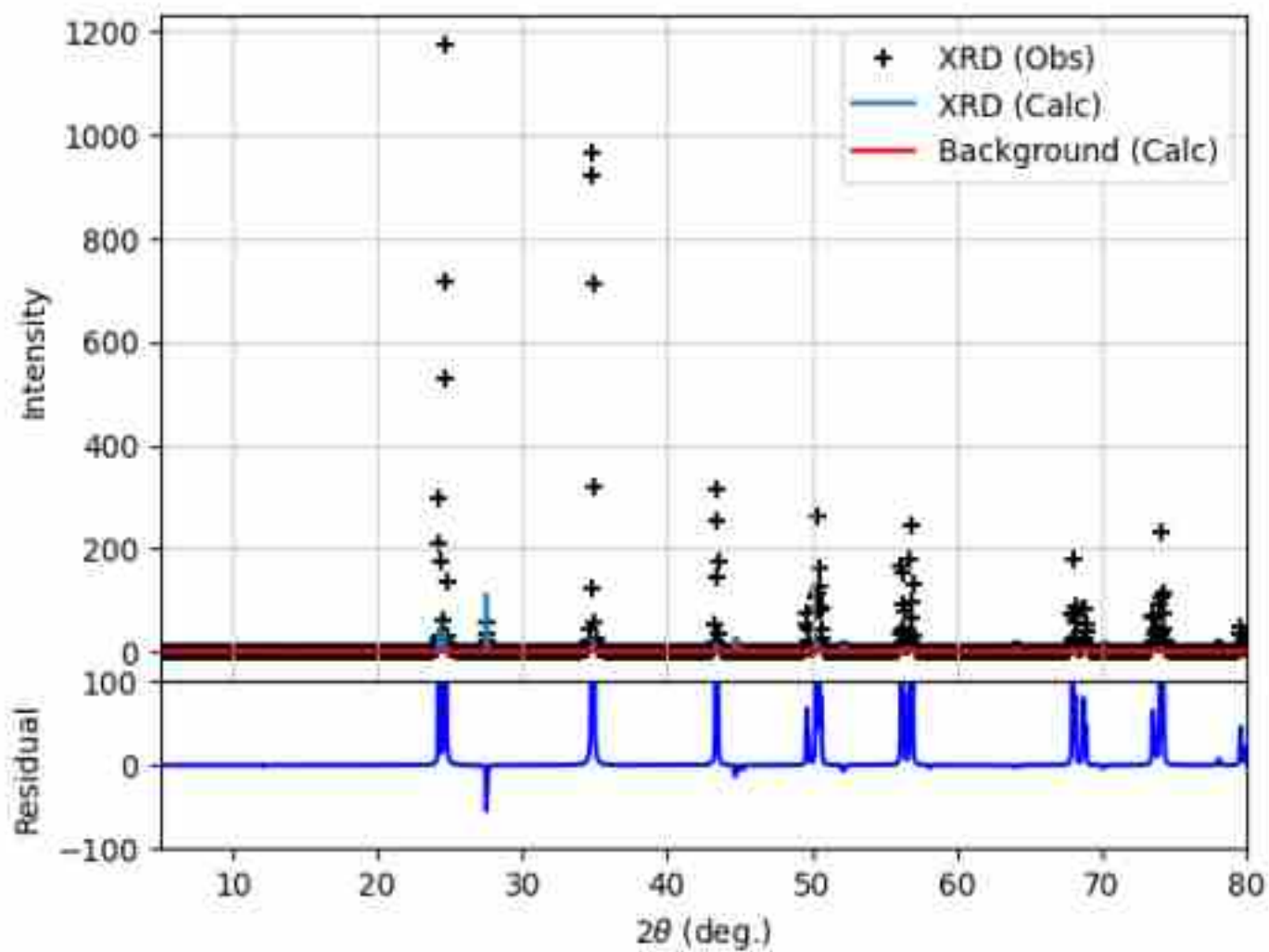
RMSE before RR	Rwp	RMSE after RR
0.351	72.31648	0.30048

Bi6O8F2



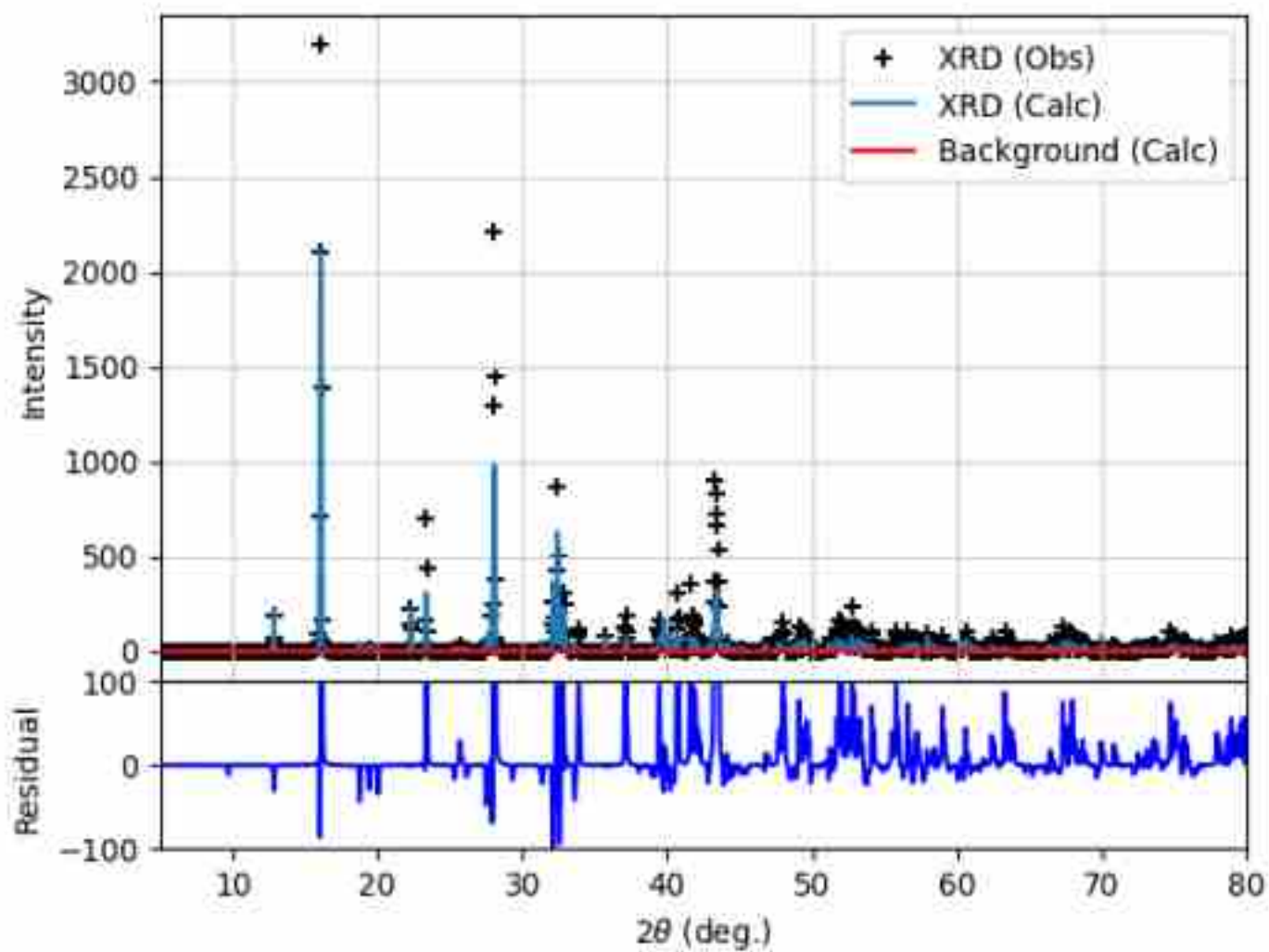
RMSE before RR	Rwp	RMSE after RR
0.352	4.60145	None

Pb2S2



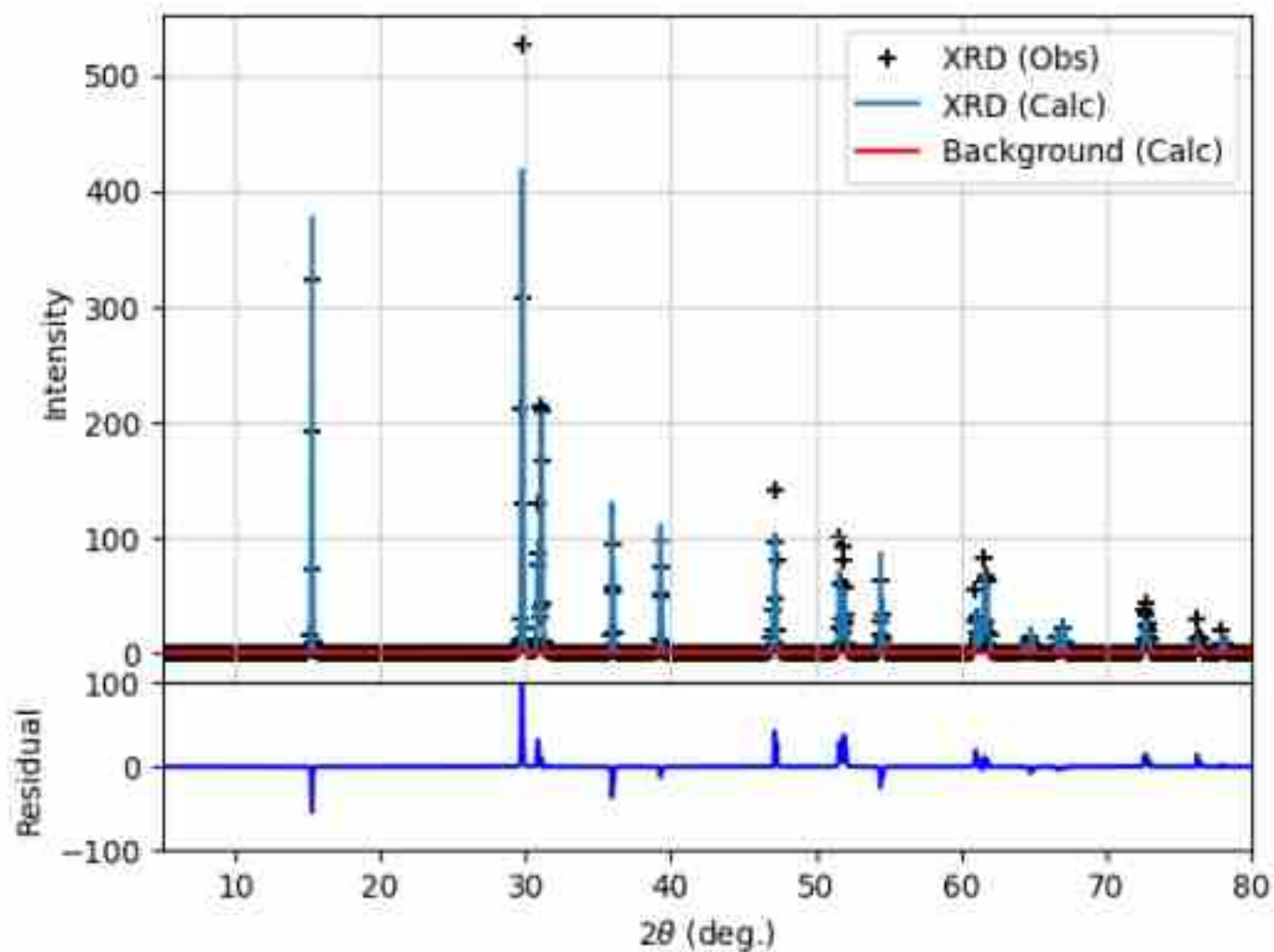
RMSE before RR	Rwp	RMSE after RR
0.352	90.1238	None

Pt4I8



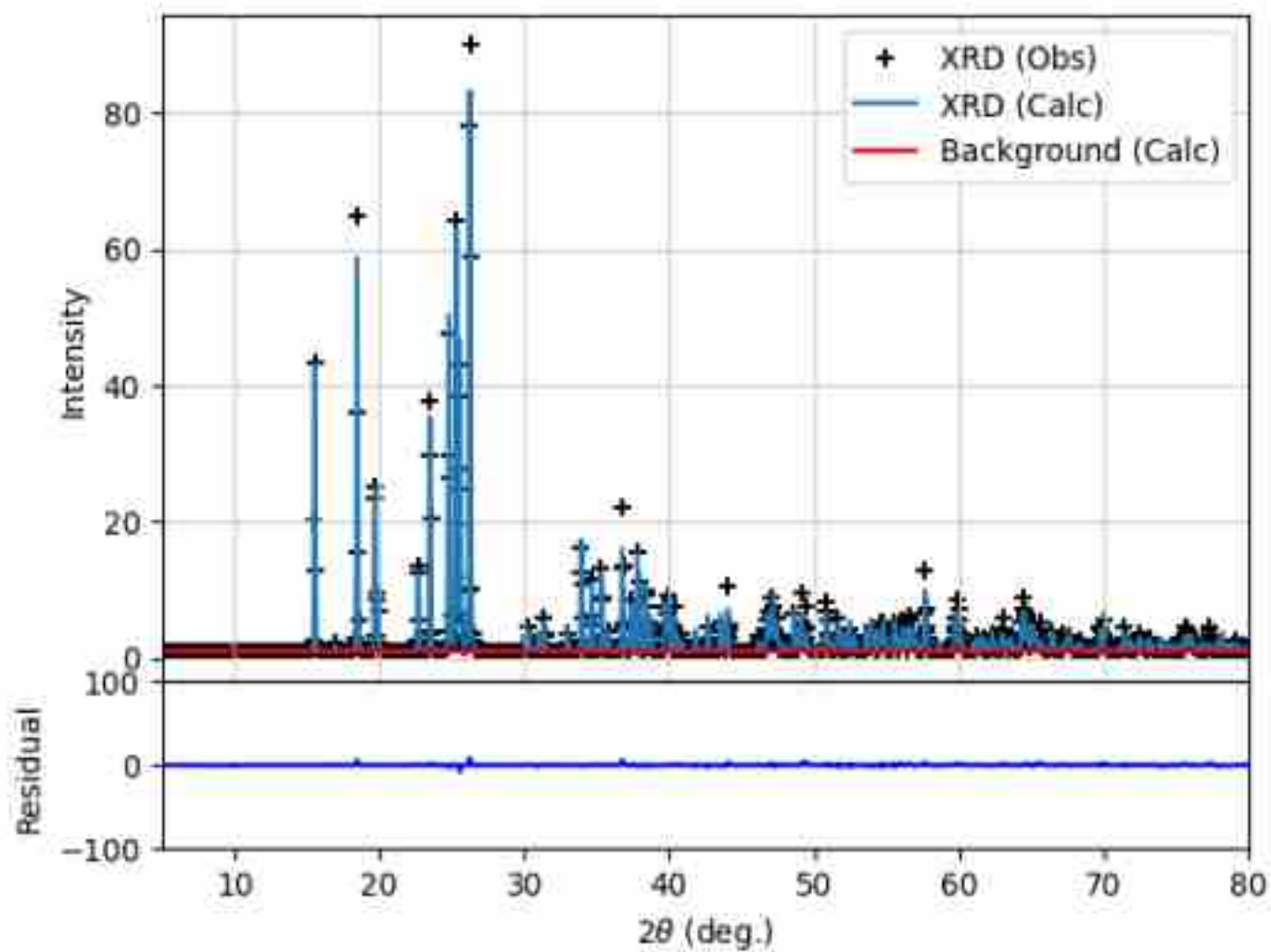
RMSE before RR	Rwp	RMSE after RR
0.352	62.42544	0.38854

Si1P1Au1



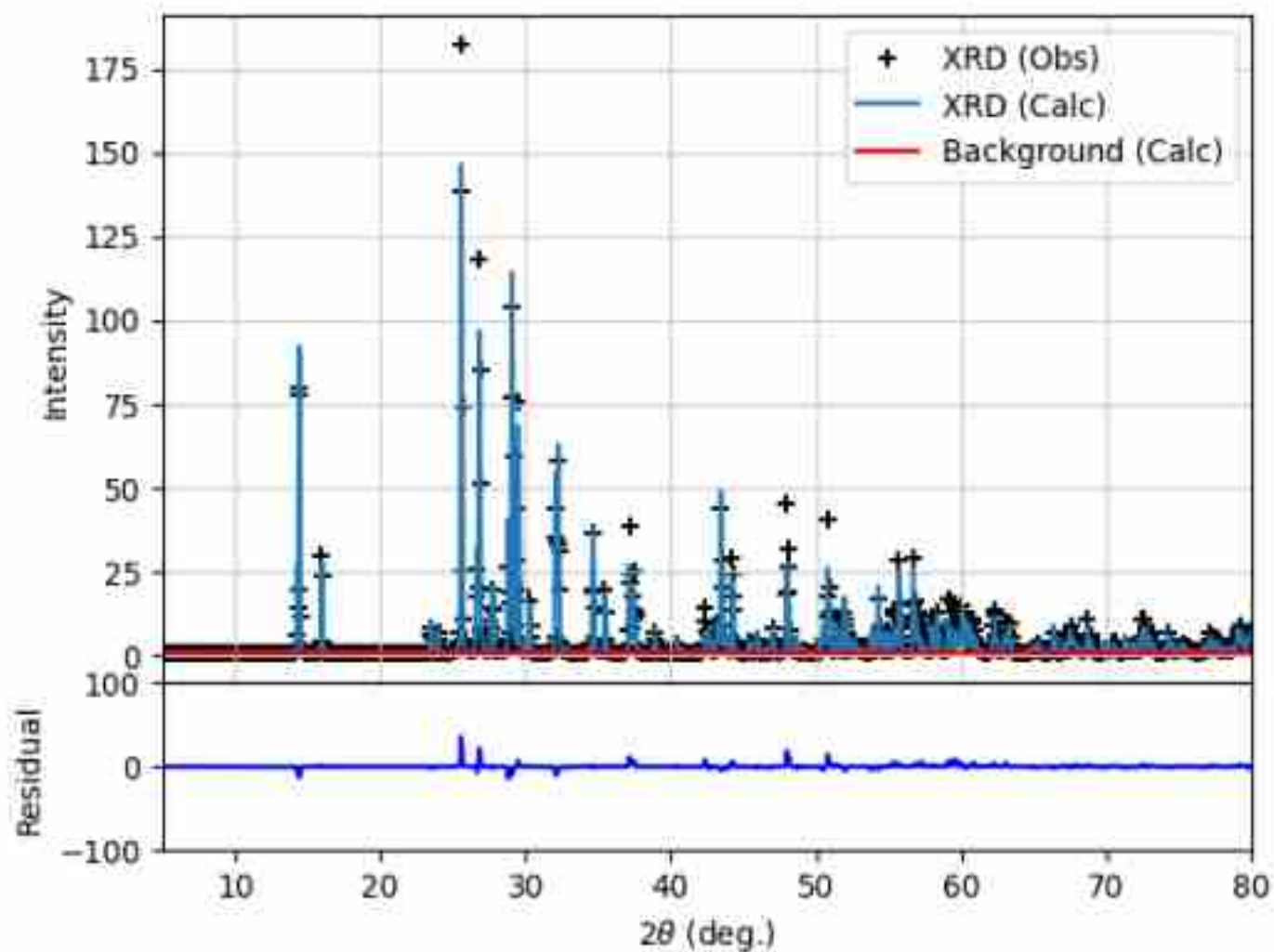
RMSE before RR	Rwp	RMSE after RR
0.352	22.11403	0.33941

Ti4O4F8



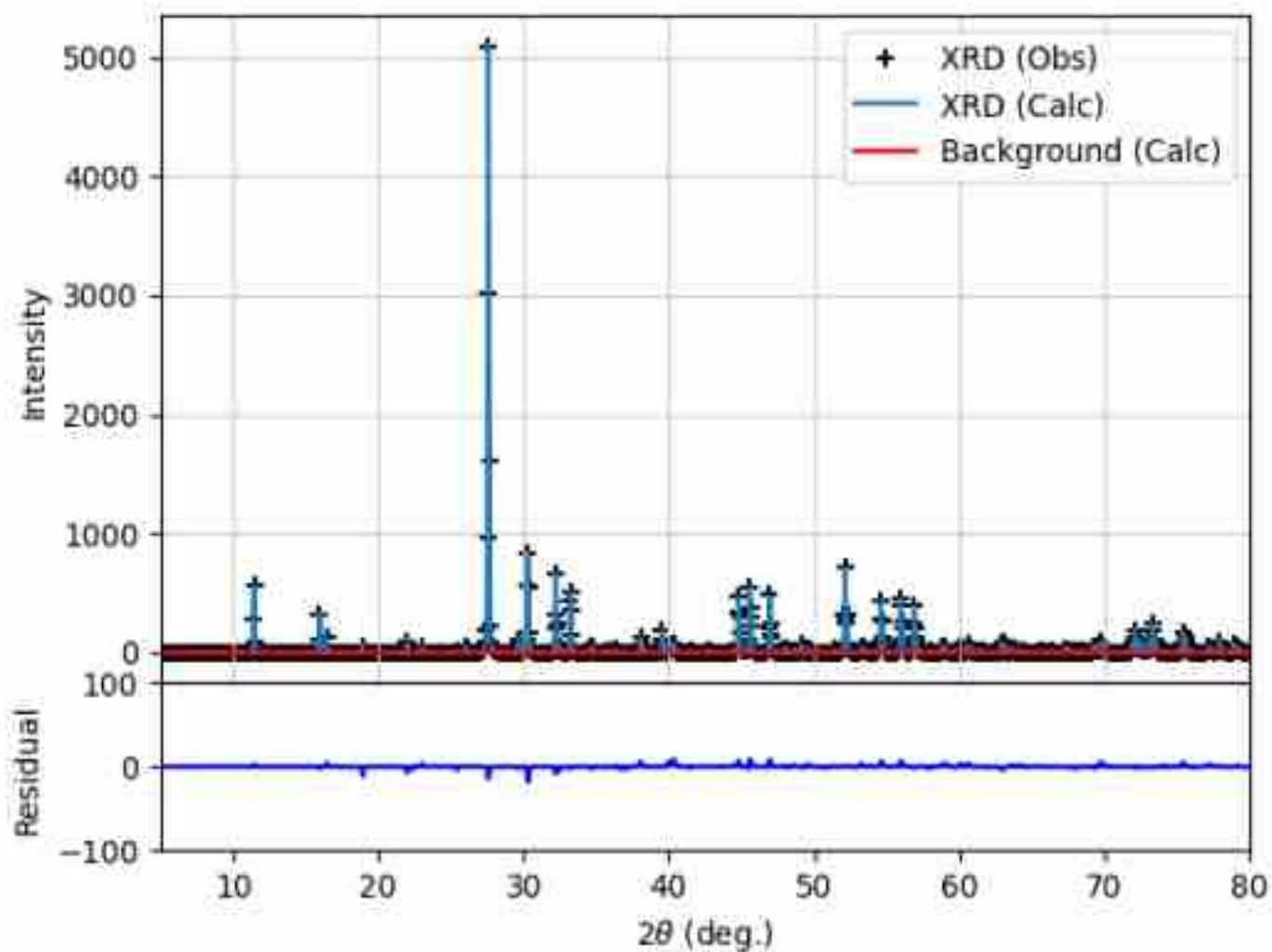
RMSE before RR	Rwp	RMSE after RR
0.353	17.37162	None

Nb₂Cu₂O₆F₂



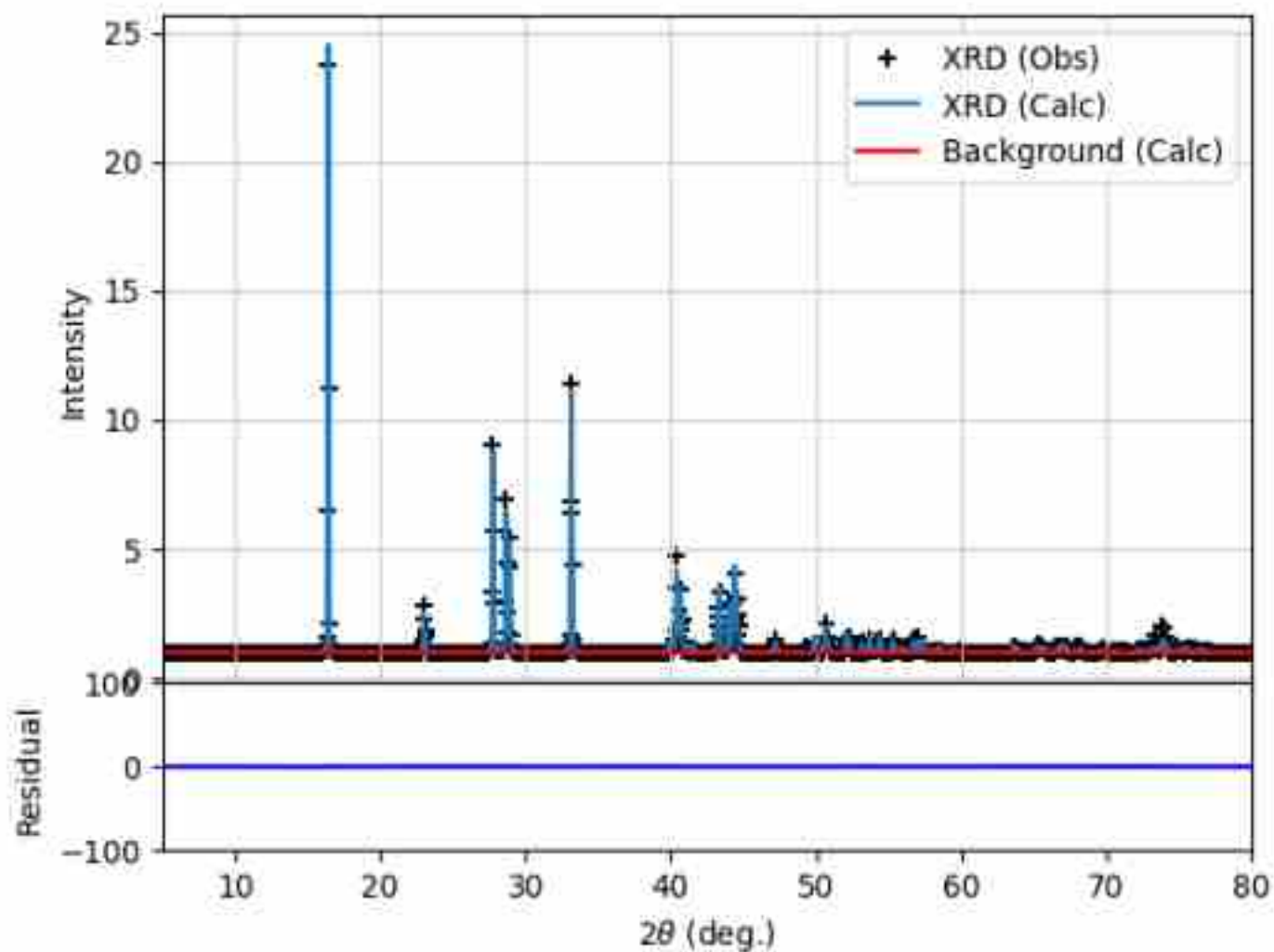
RMSE before RR	Rwp	RMSE after RR
0.354	22.39739	None

Pb6Se2O10



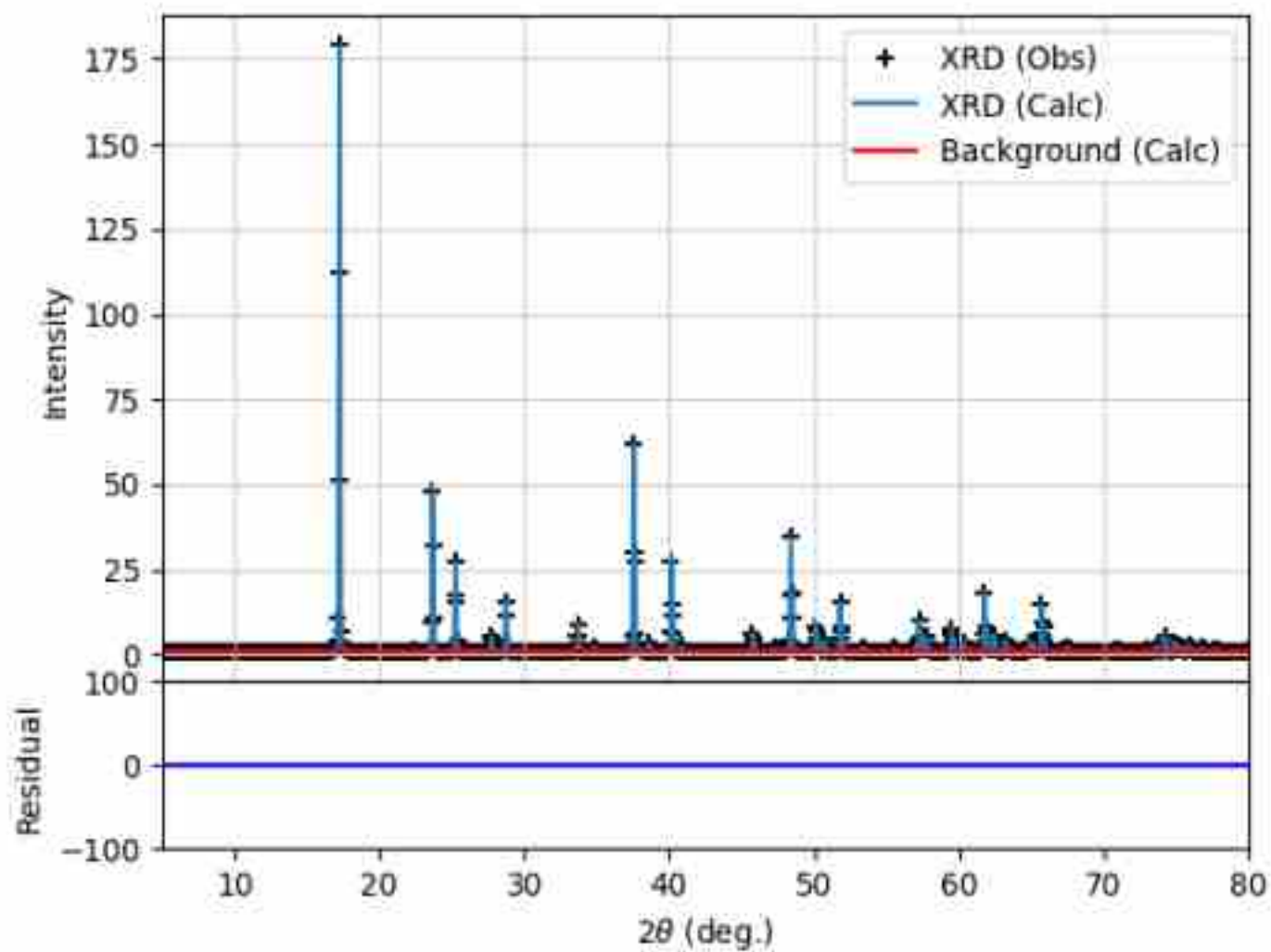
RMSE before RR	Rwp	RMSE after RR
0.354	3.90945	0.38818

Be₂B₁H₃O₅



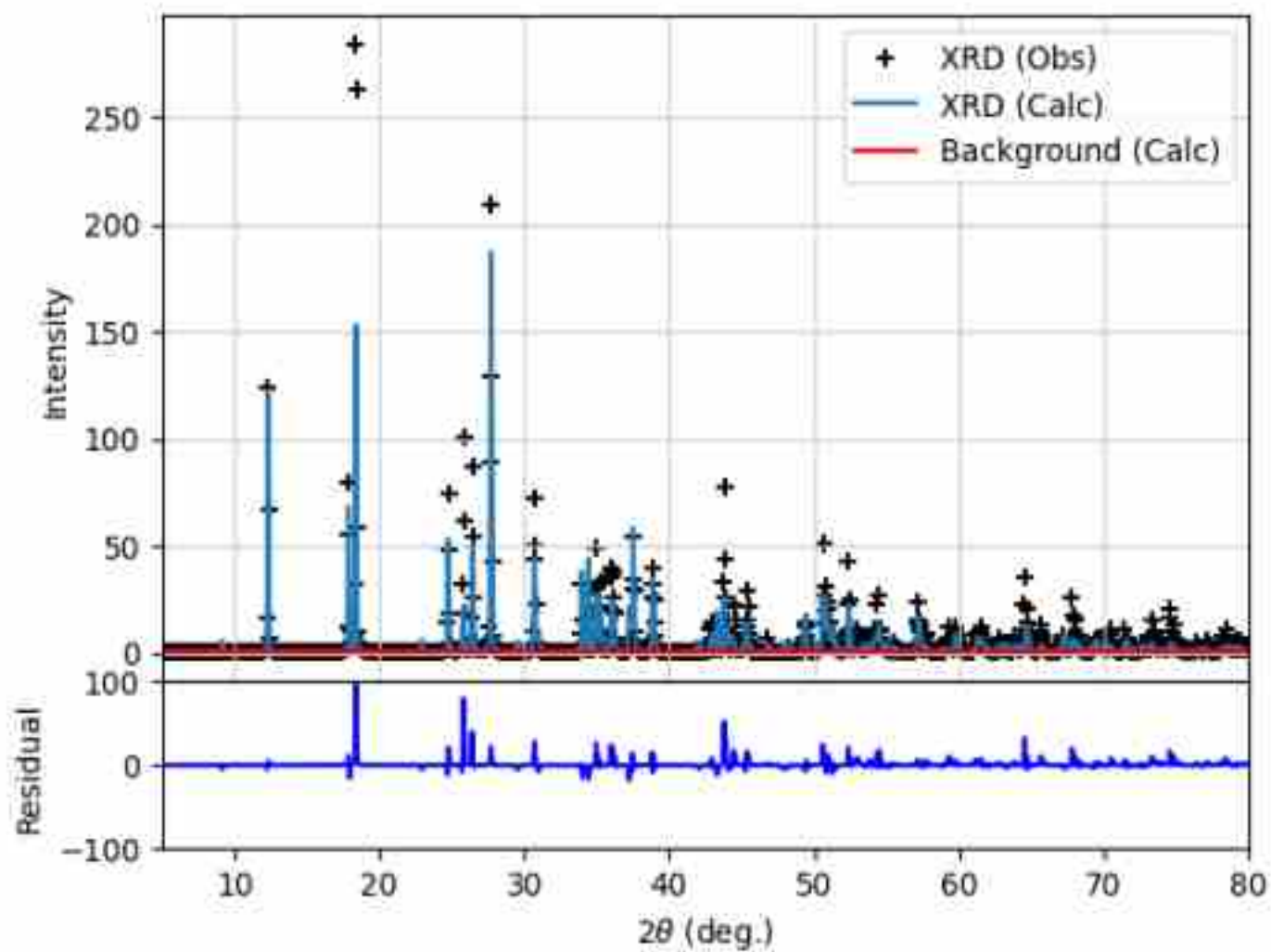
RMSE before RR	Rwp	RMSE after RR
0.355	4.14631	None

Li₂V₂F₈



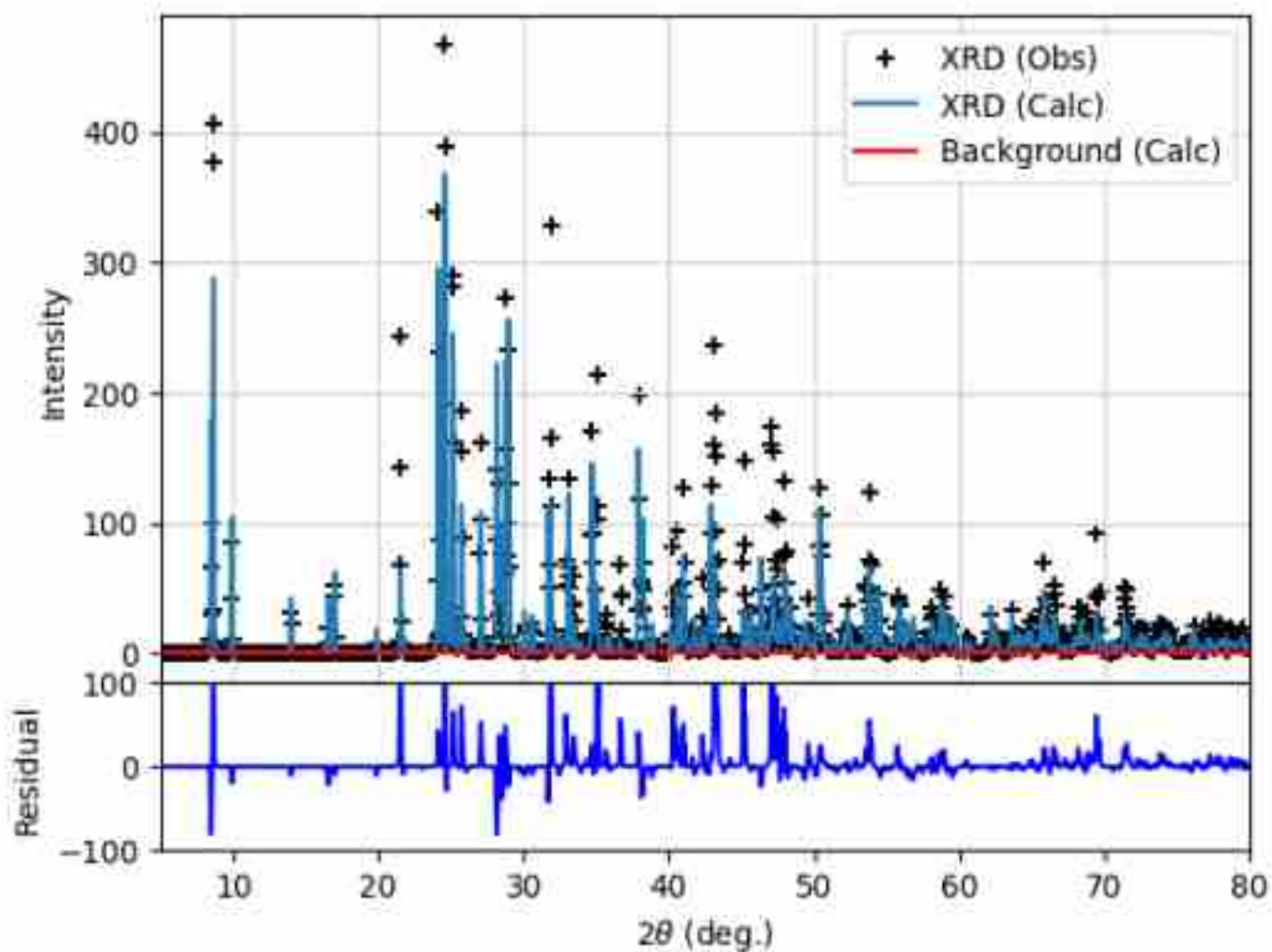
RMSE before RR	Rwp	RMSE after RR
0.355	0.00357	0.00168

Cu₈O₁₂



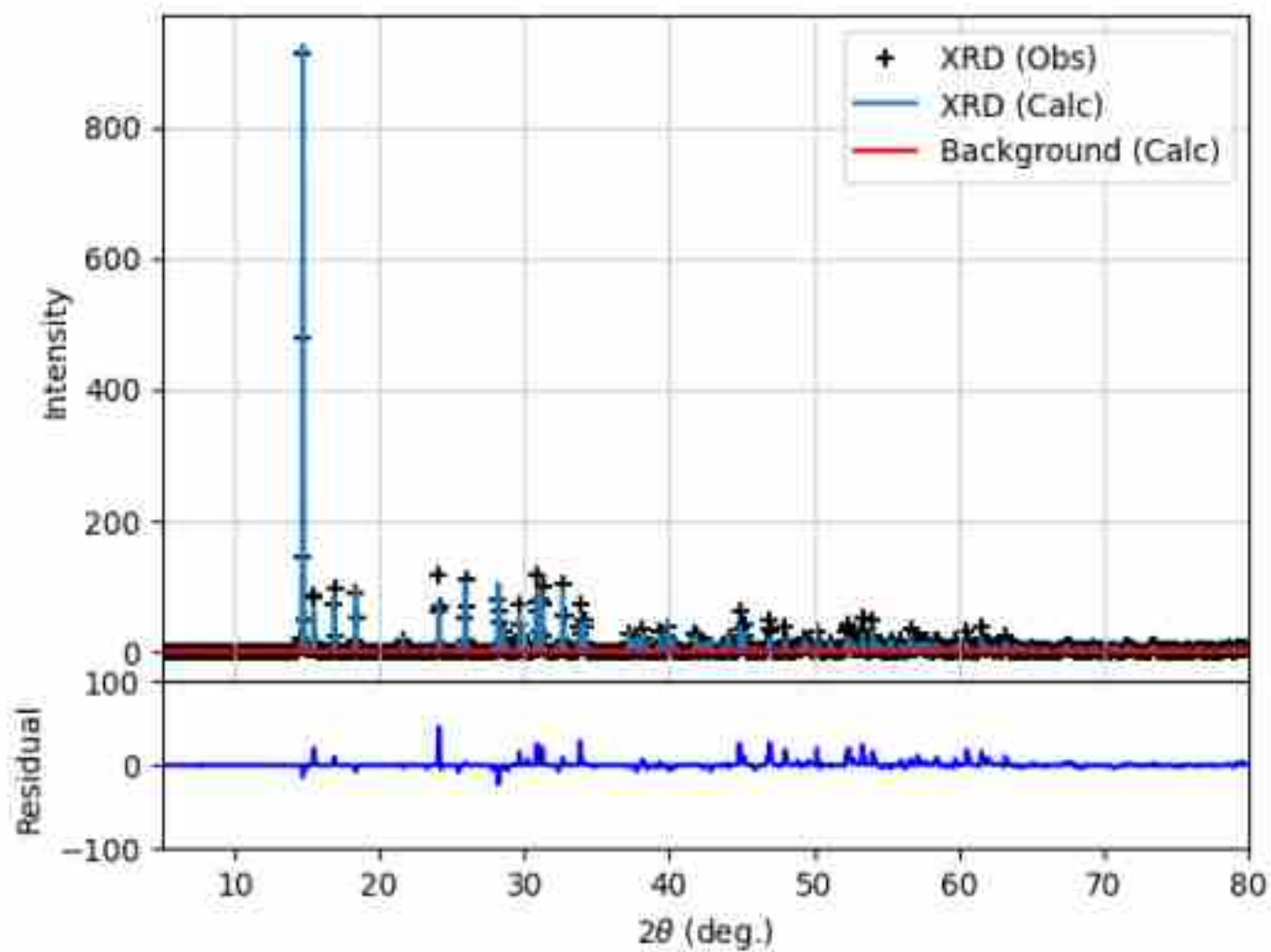
RMSE before RR	Rwp	RMSE after RR
0.356	53.1365	None

Er6Sc2S12



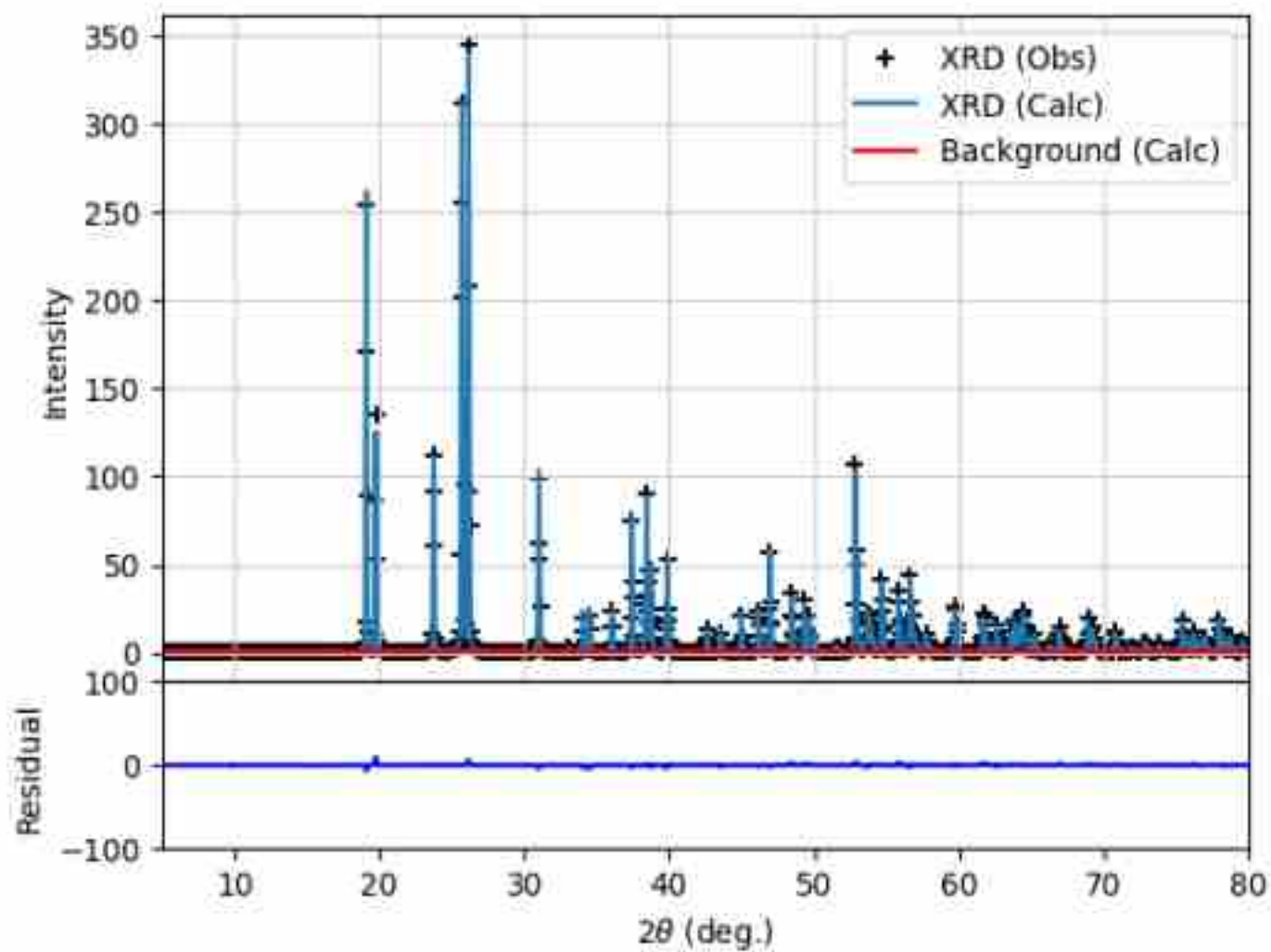
RMSE before RR	Rwp	RMSE after RR
0.357	48.8965	None

Ge6S12



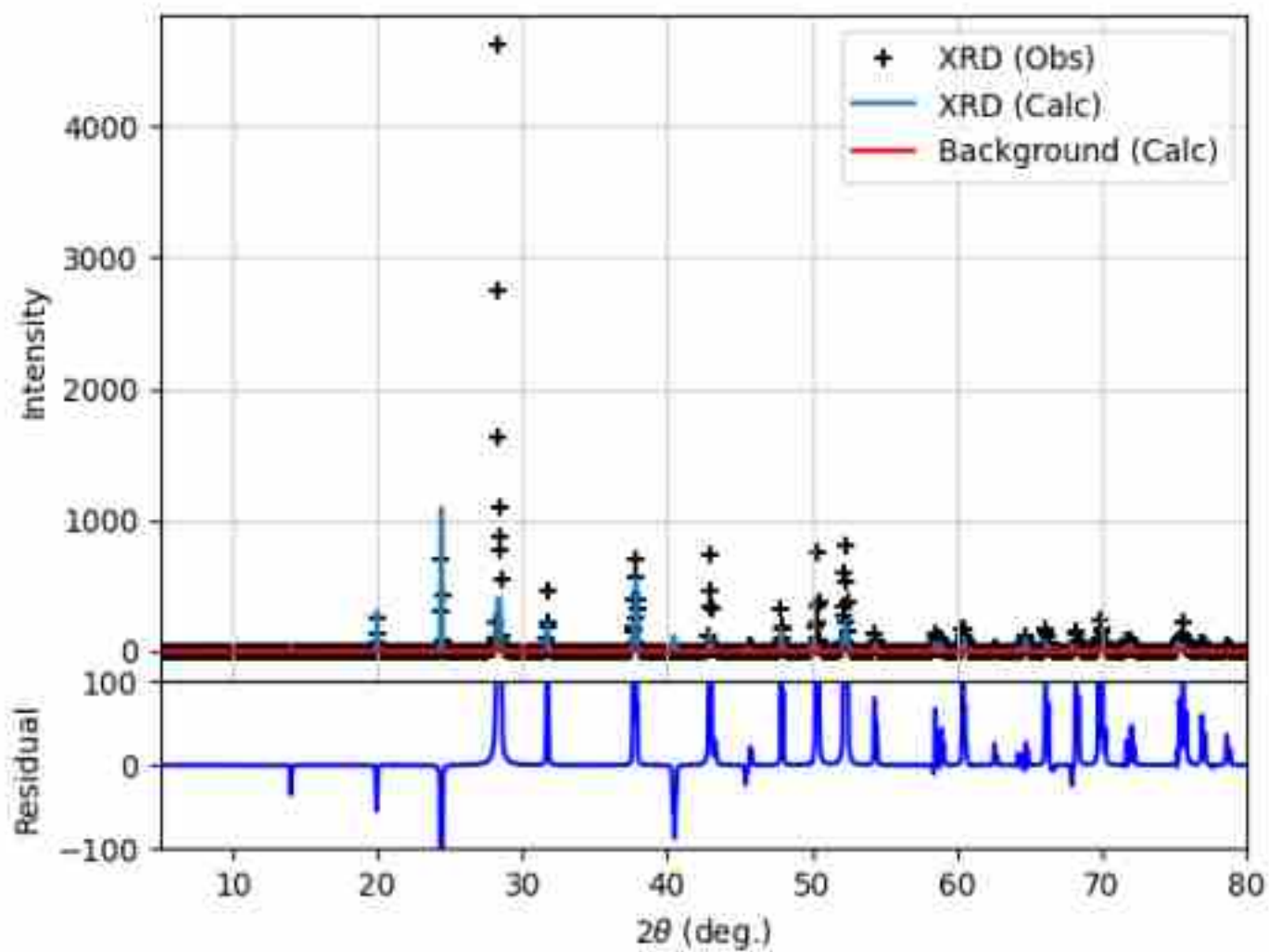
RMSE before RR	Rwp	RMSE after RR
0.357	30.75145	None

Nb4O8F4



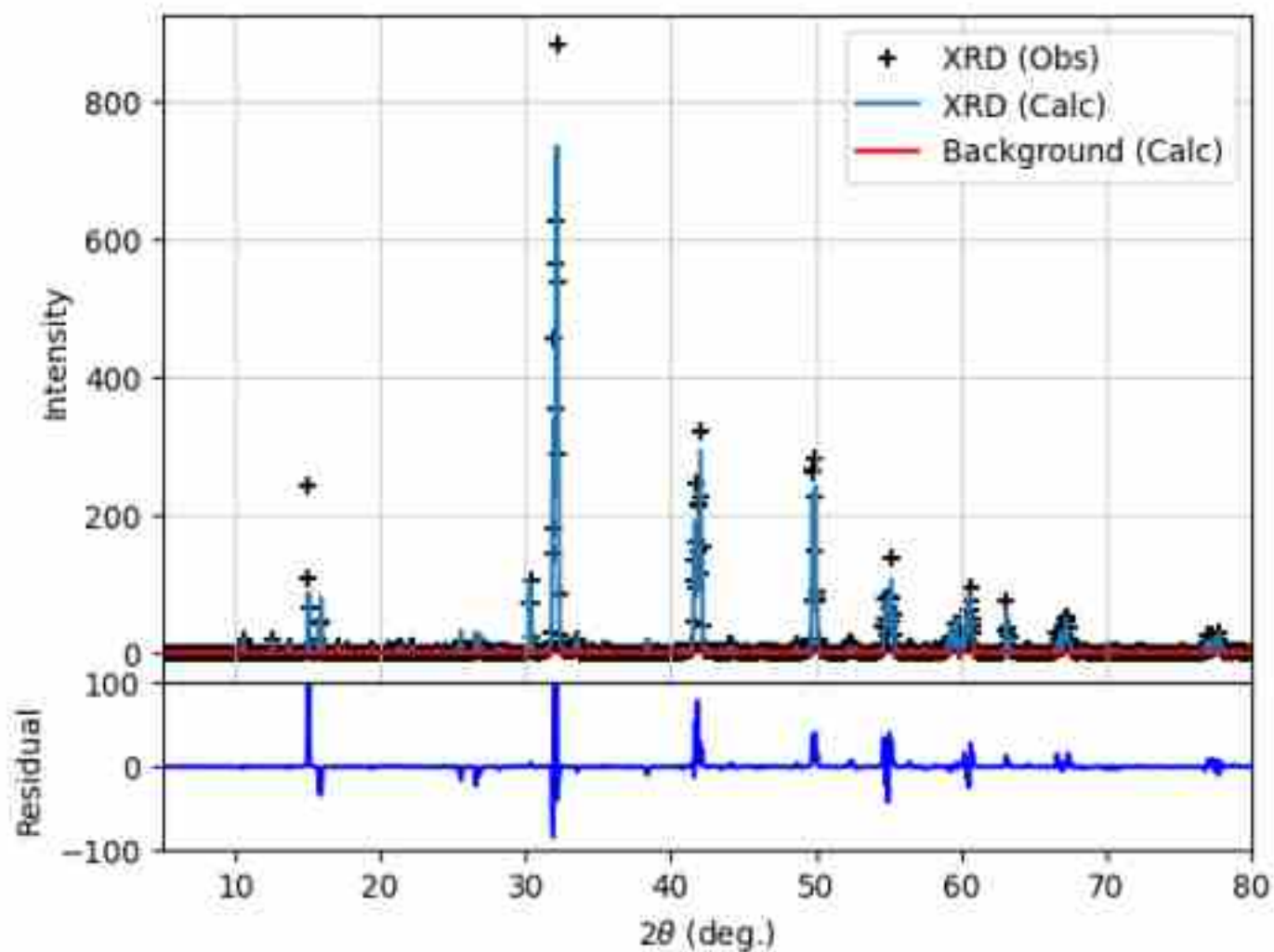
RMSE before RR	Rwp	RMSE after RR
0.357	5.78129	None

Tl6S3



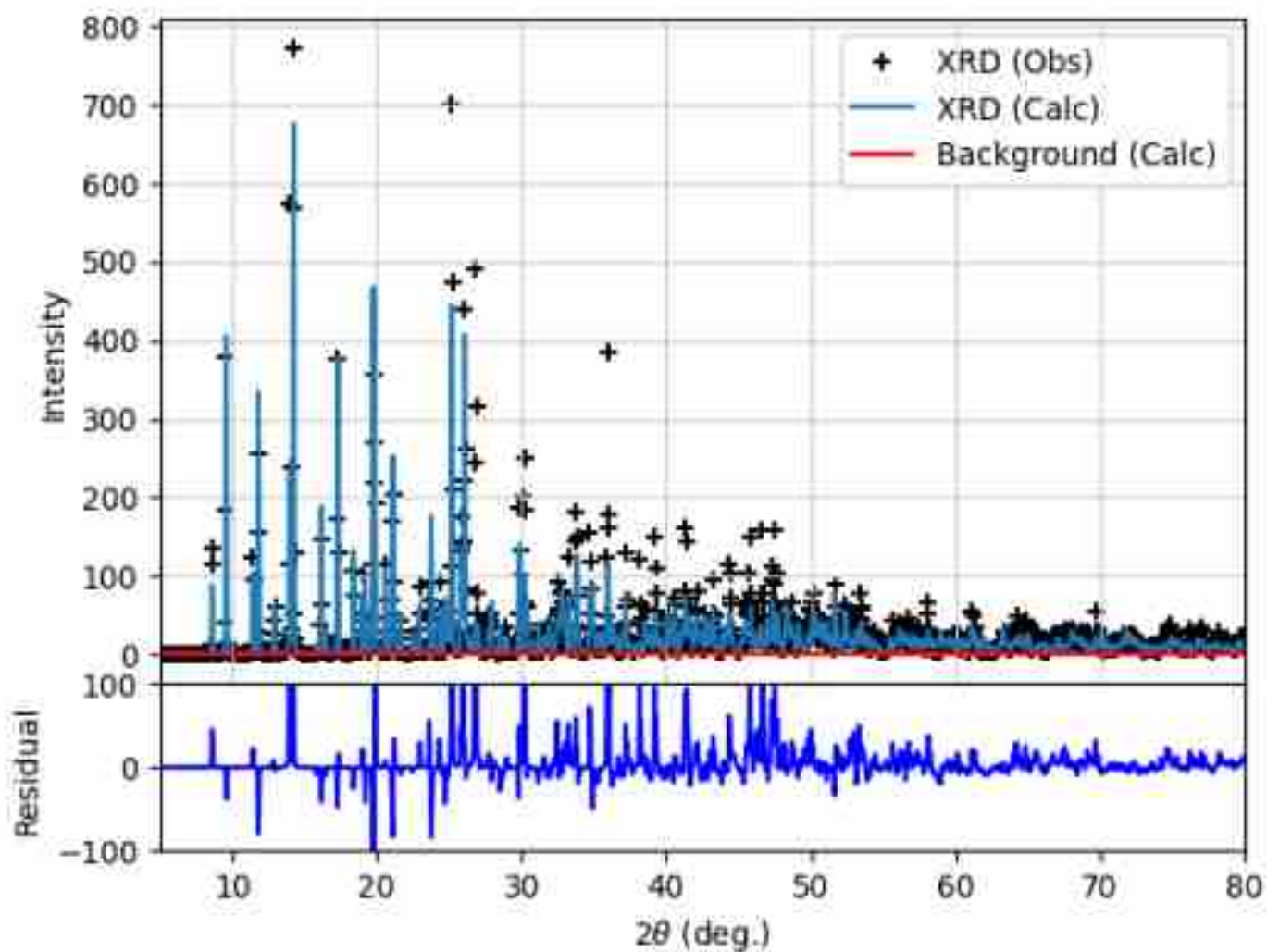
RMSE before RR	Rwp	RMSE after RR
0.358	73.0406	0.43604

Cr₈Se₁₂



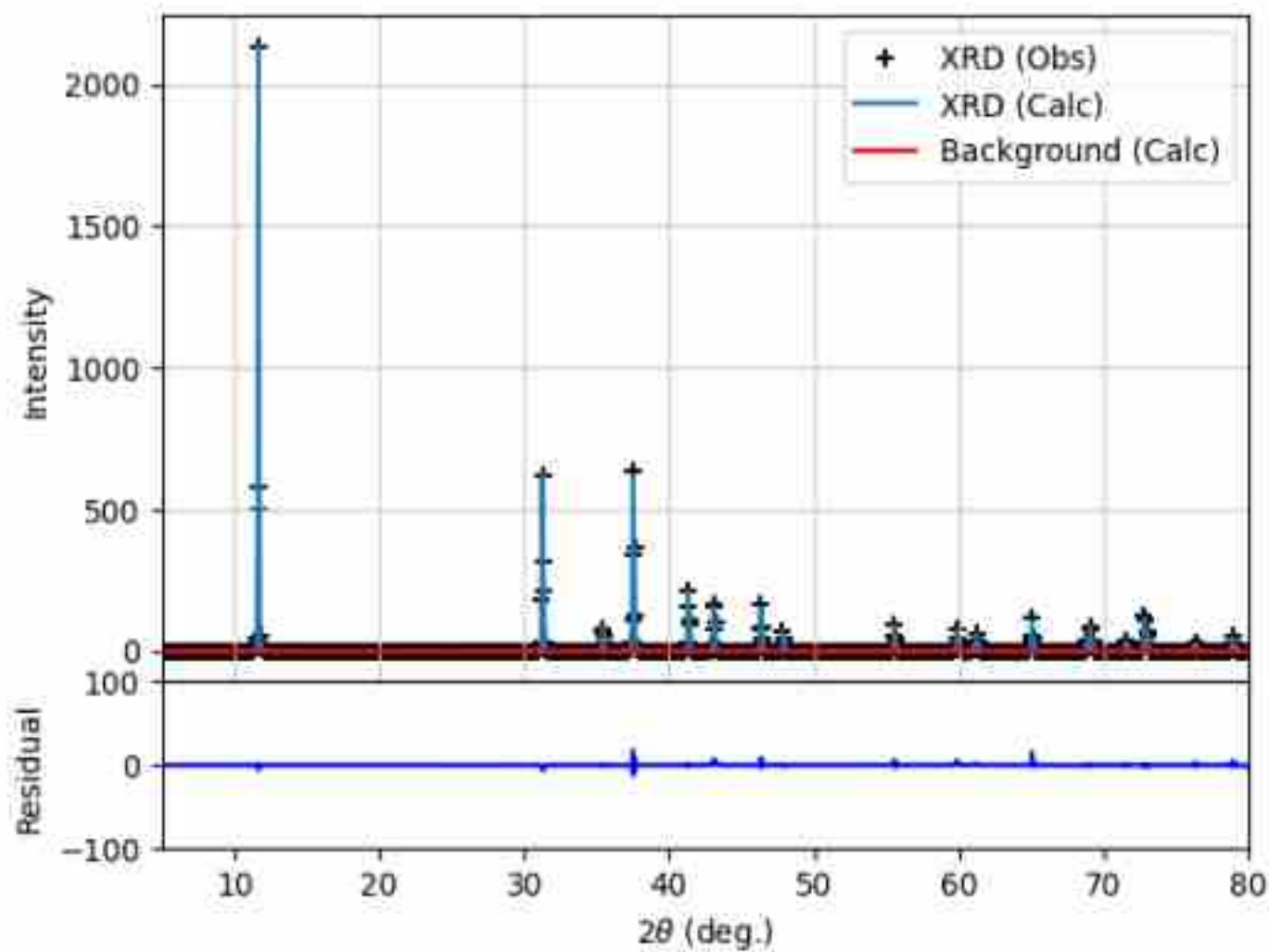
RMSE before RR	Rwp	RMSE after RR
0.359	30.09627	0.34853

Te₂Au₂Br₁₆



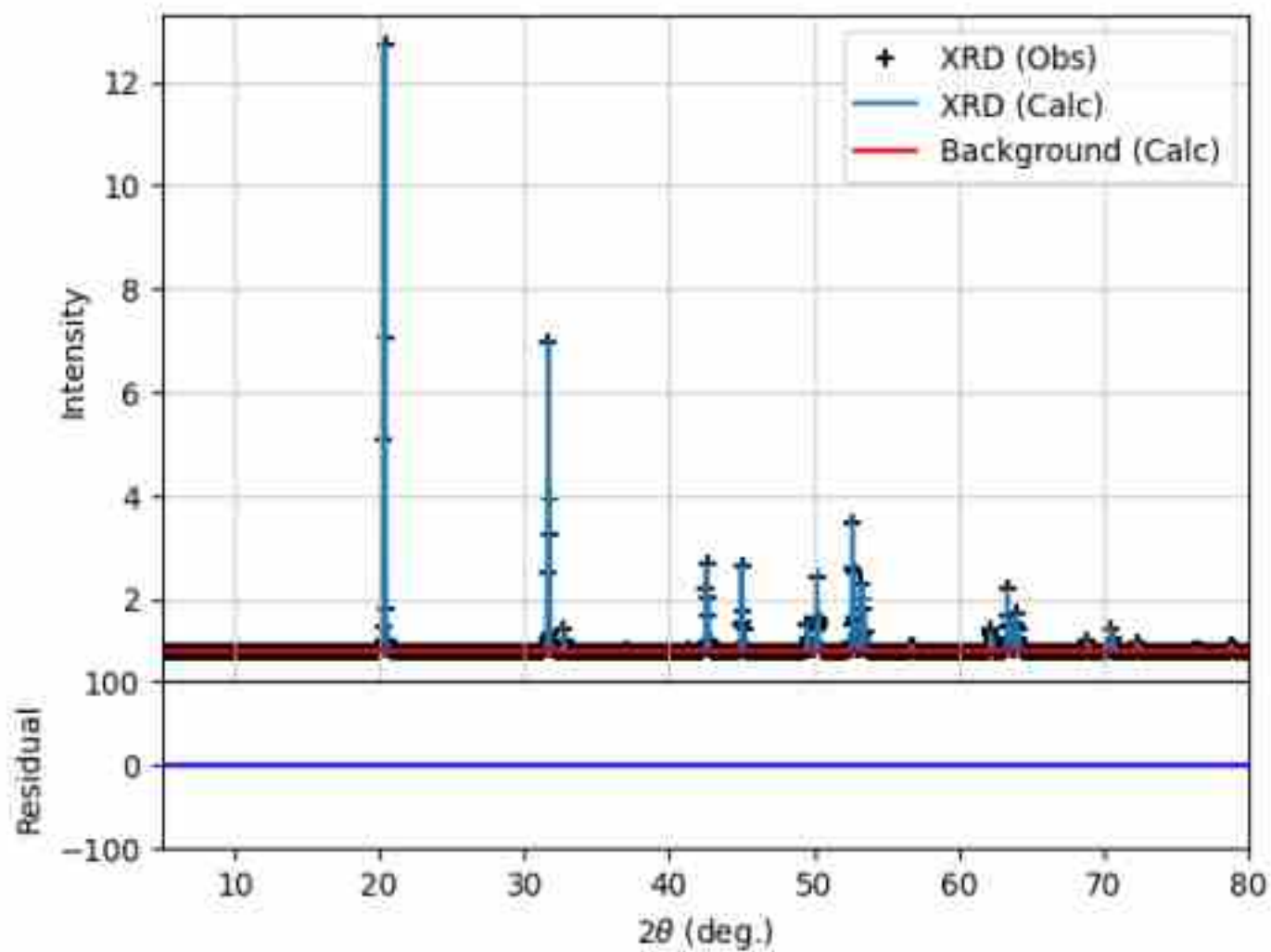
RMSE before RR	Rwp	RMSE after RR
0.359	49.27607	None

H8W2



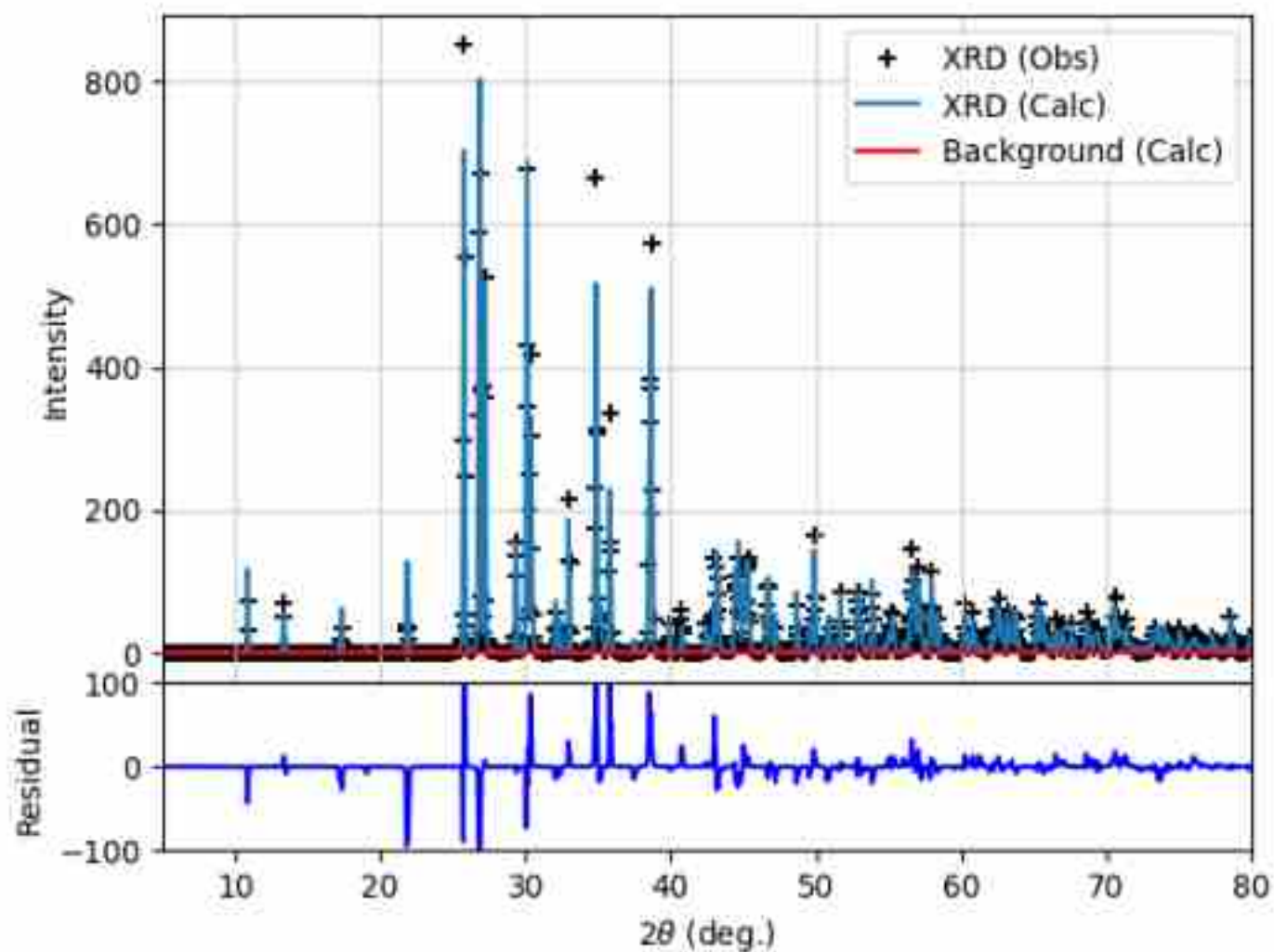
RMSE before RR	Rwp	RMSE after RR
0.361	5.35744	None

Li8H2N2



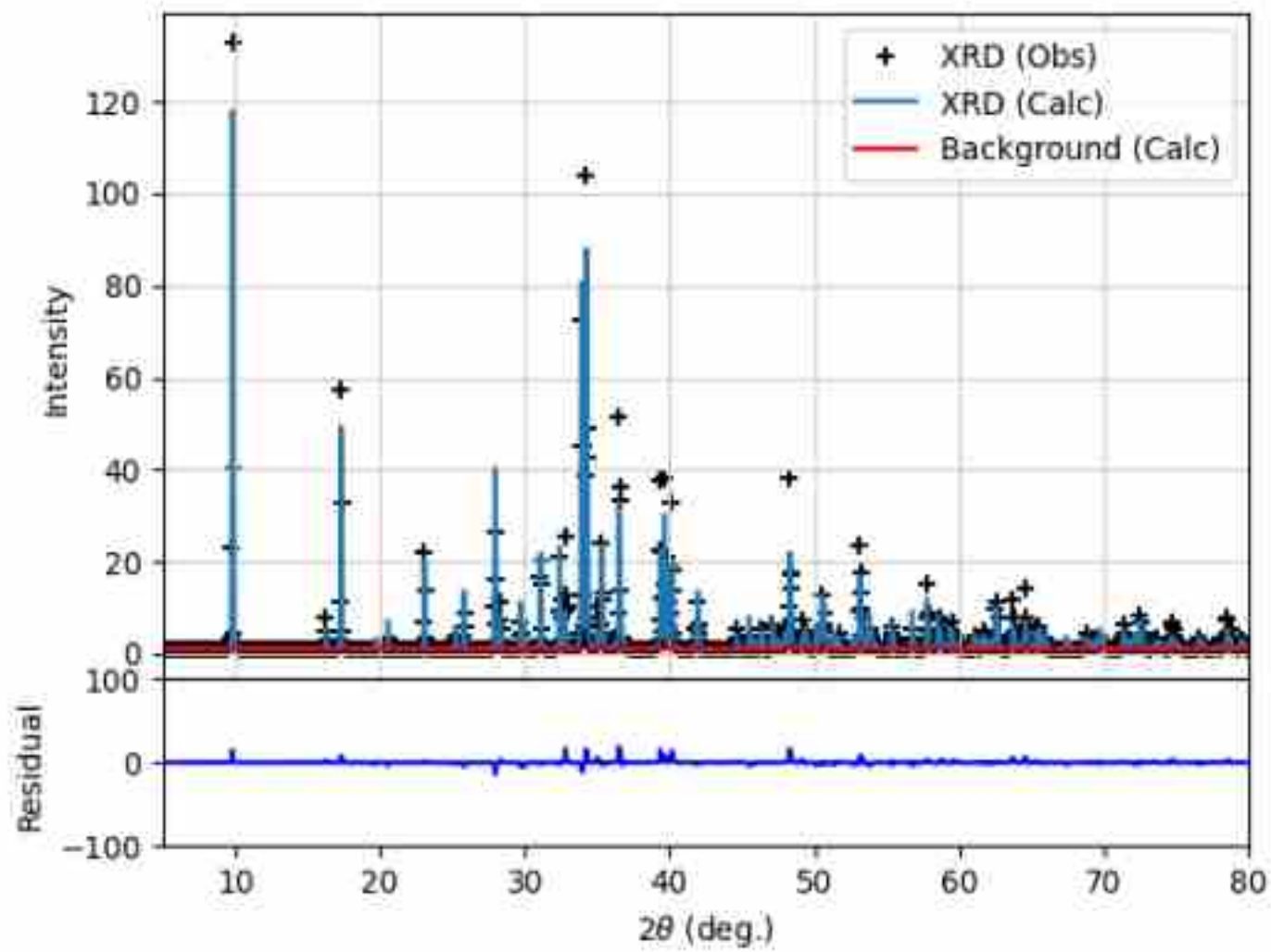
RMSE before RR	Rwp	RMSE after RR
0.361	0.00078	0.00204

Pr₈Se₆N₄



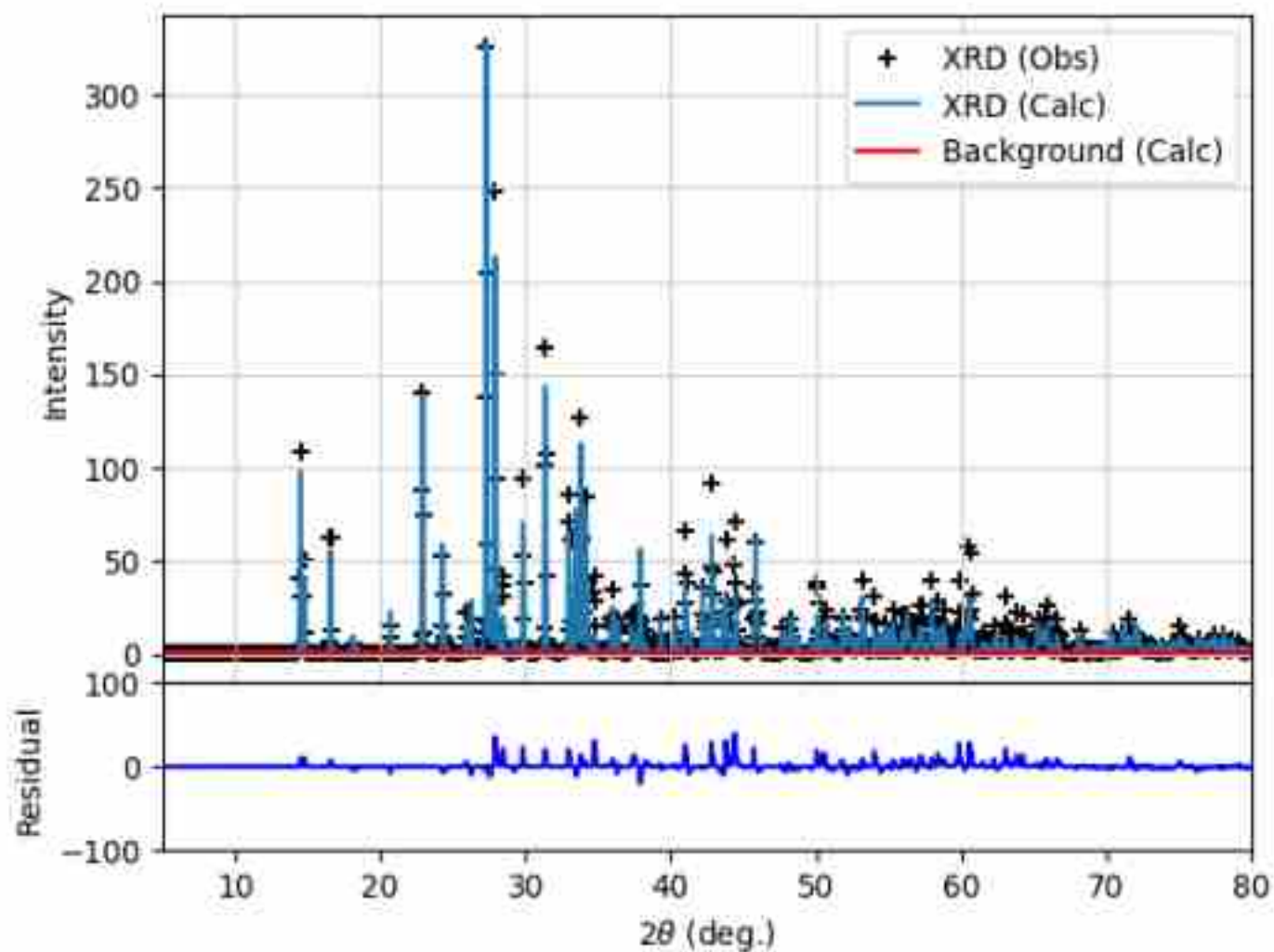
RMSE before RR	Rwp	RMSE after RR
0.362	29.21264	None

Ca₄Ni₃C₅



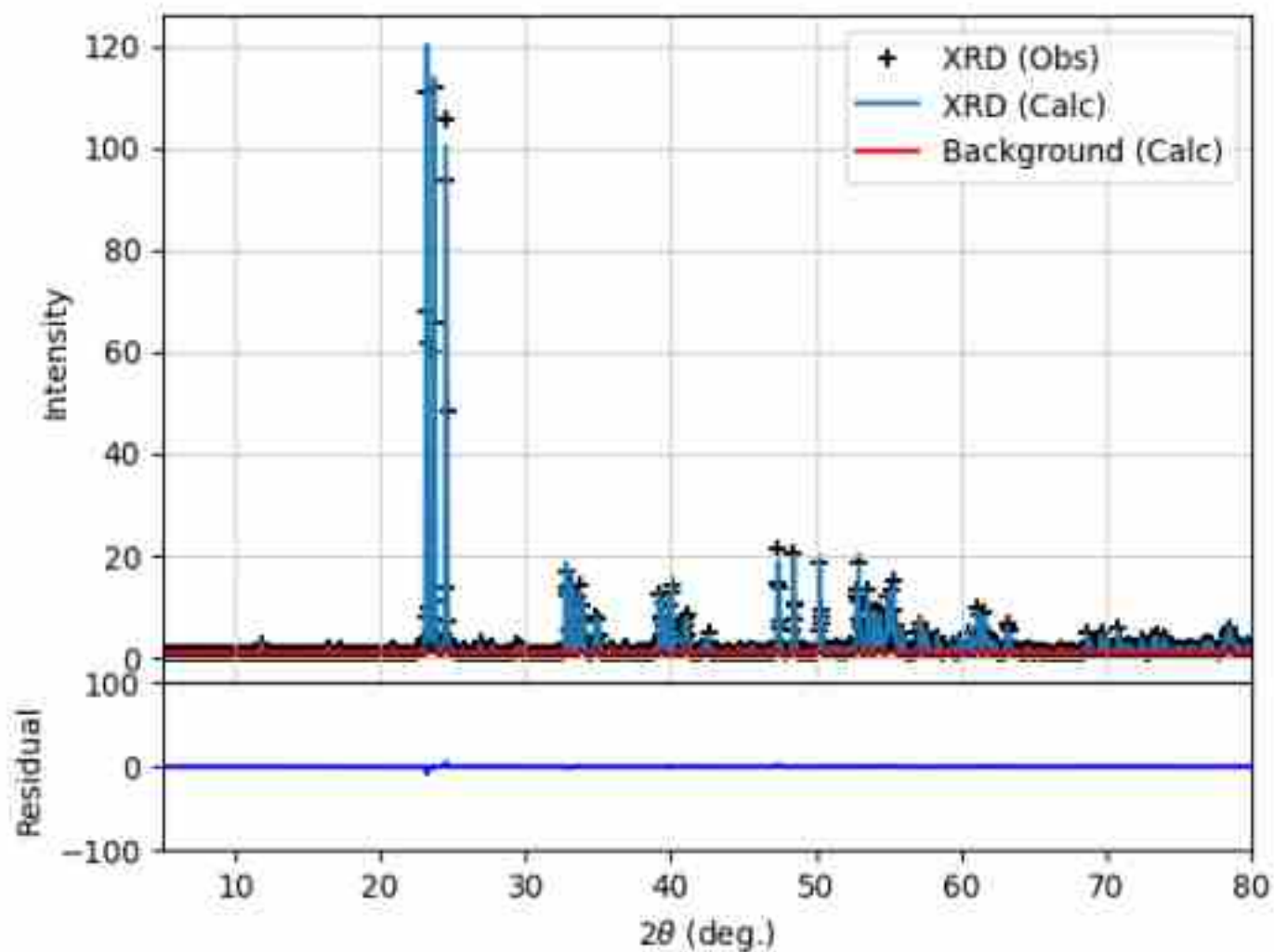
RMSE before RR	Rwp	RMSE after RR
0.363	30.85953	0.46322

In4P2O10



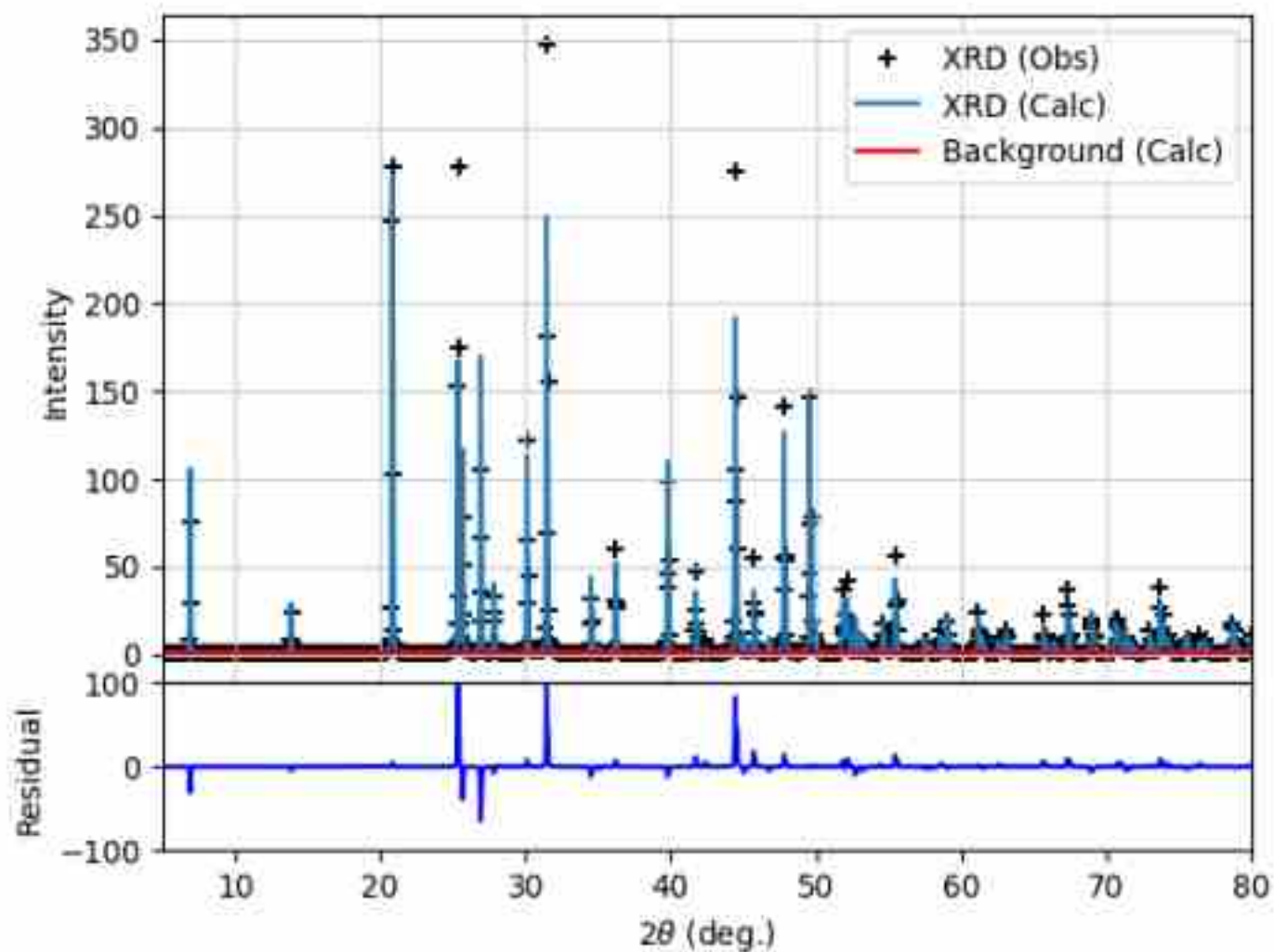
RMSE before RR	Rwp	RMSE after RR
0.363	36.71666	None

Li1V4O5F7



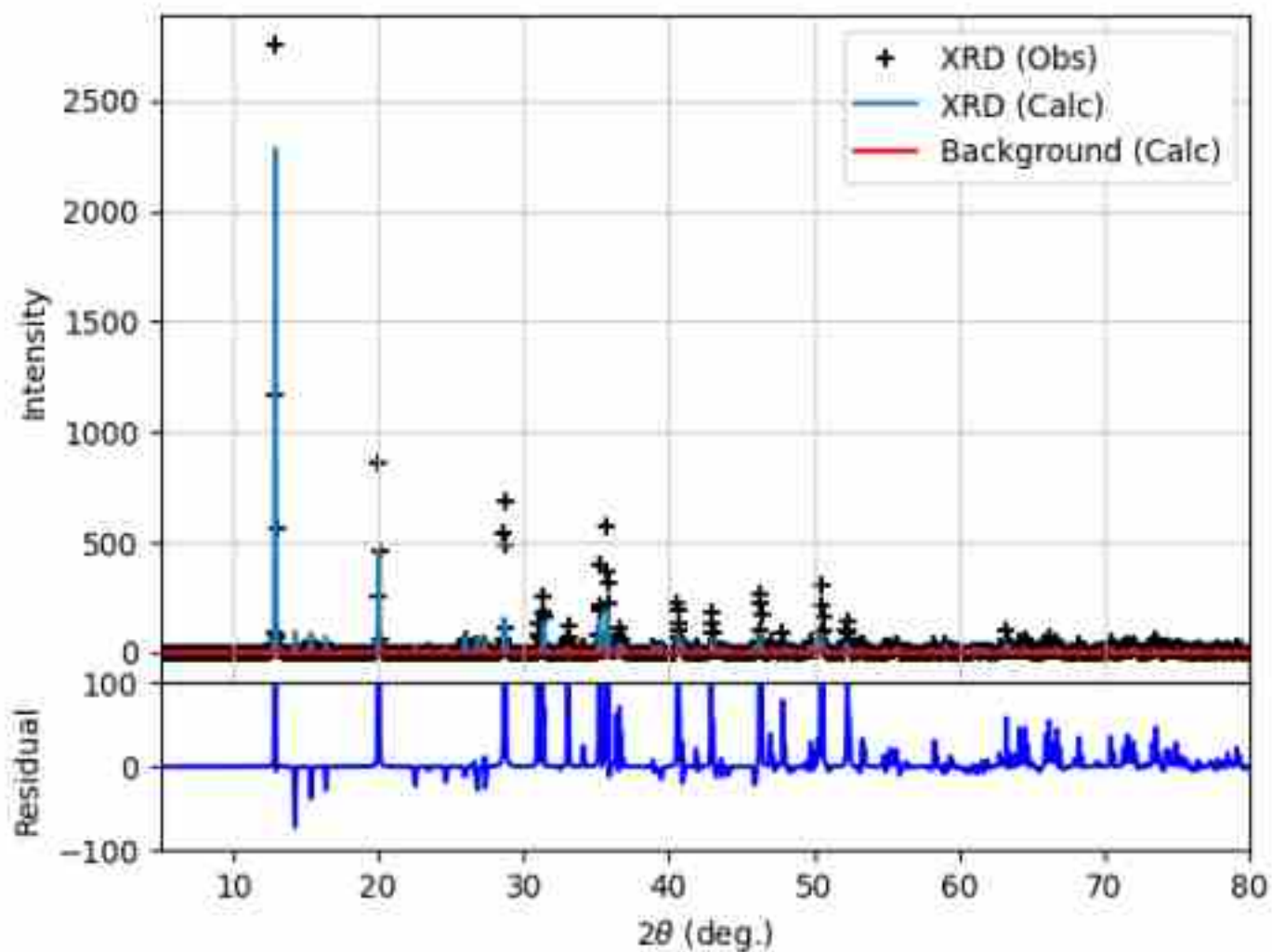
RMSE before RR	Rwp	RMSE after RR
0.363	5.18668	0.40968

Mn1In2Se2S2



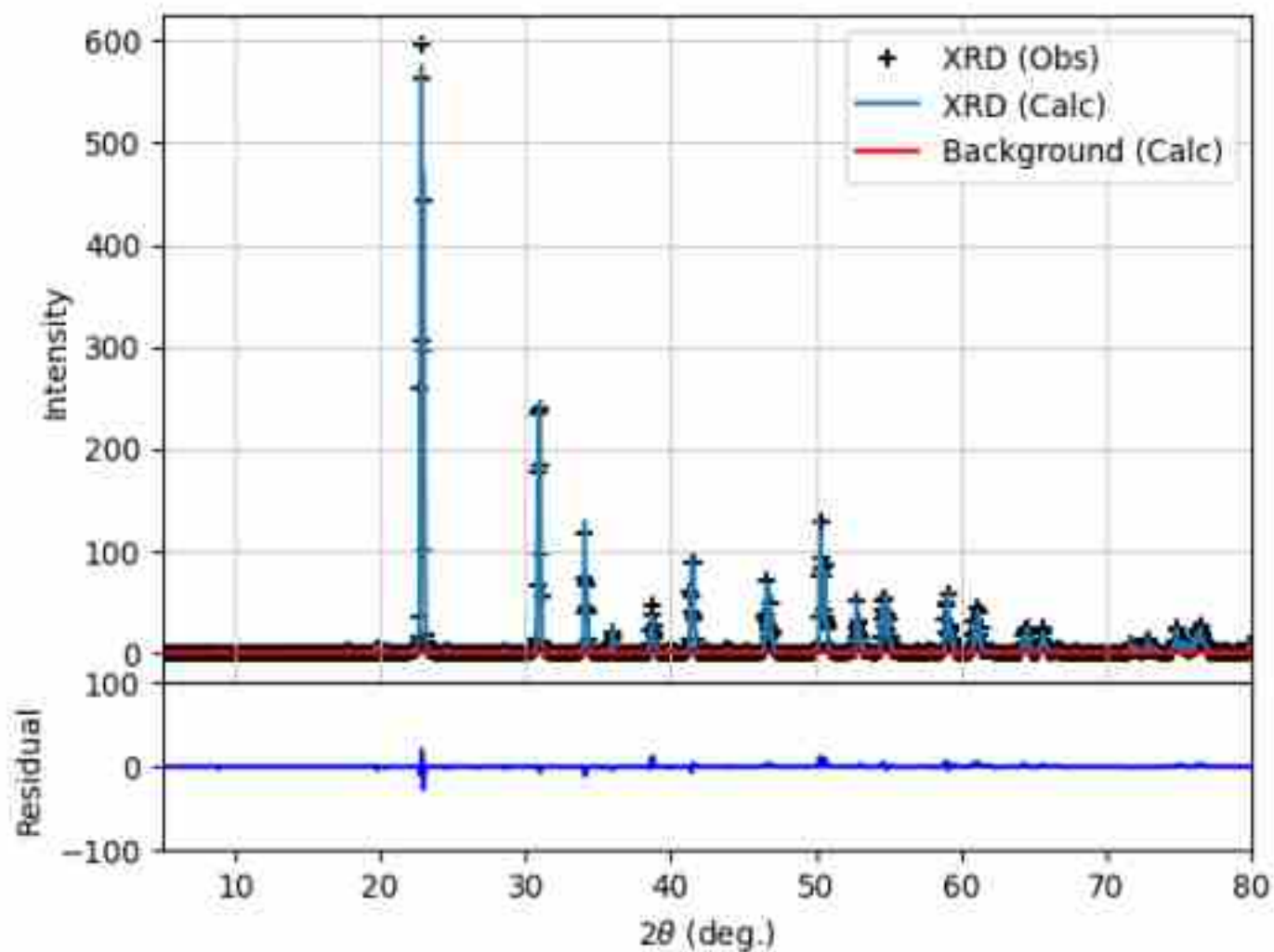
RMSE before RR	Rwp	RMSE after RR
0.363	25.91579	0.24272

Ta₂I₄Cl₄



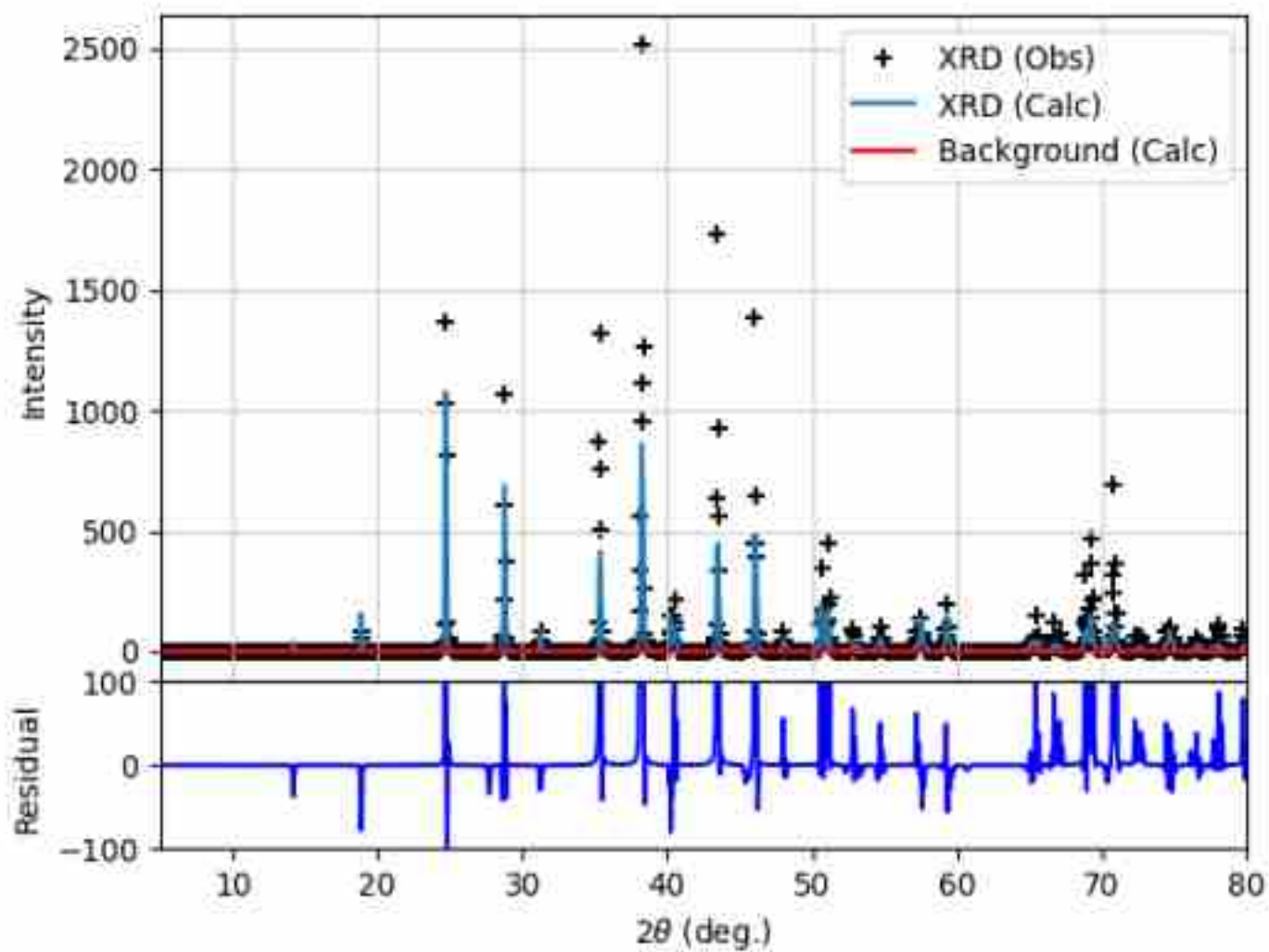
RMSE before RR	Rwp	RMSE after RR
0.363	62.23382	None

Ag₂Rh₂F₁₂



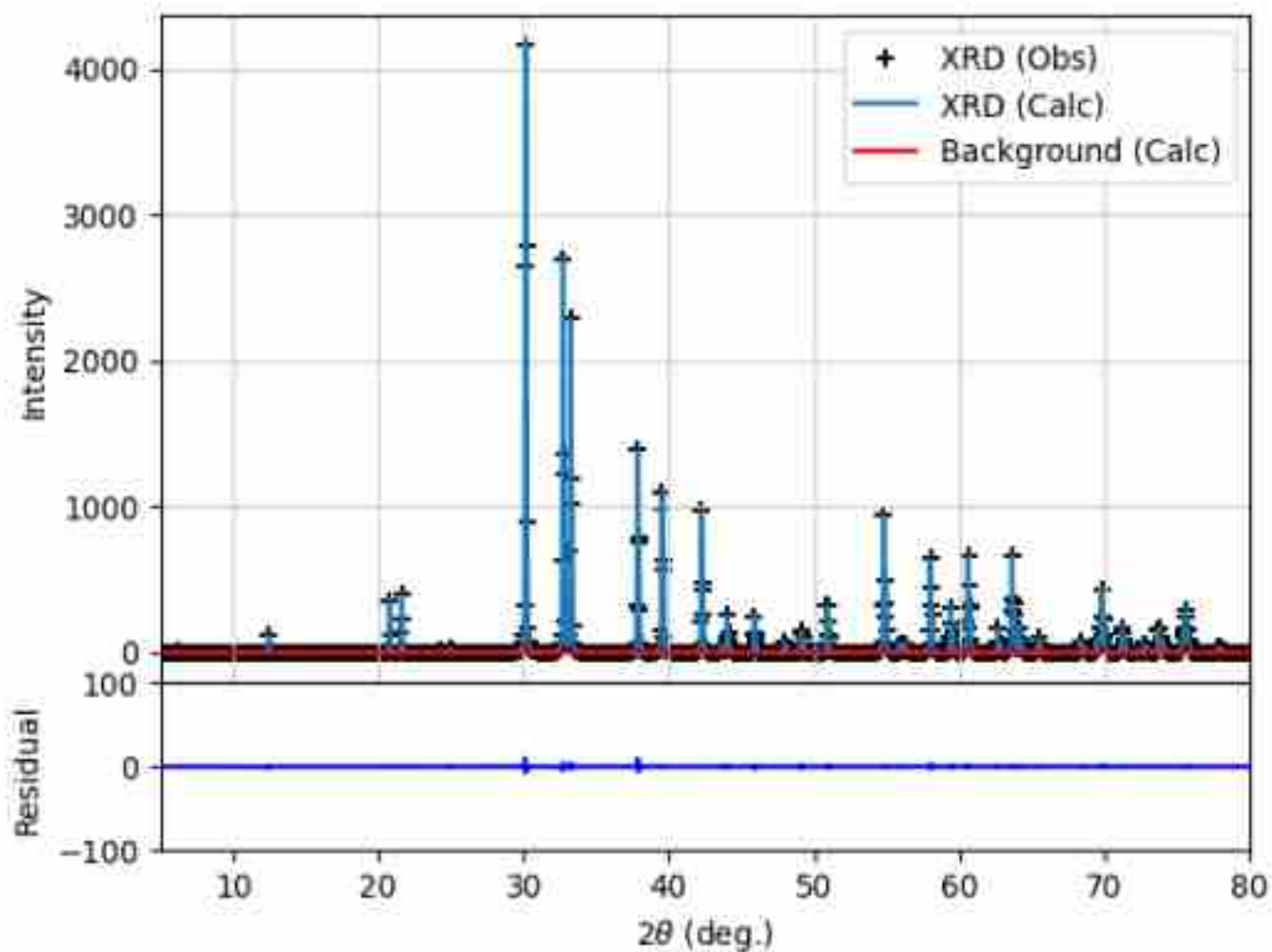
RMSE before RR	Rwp	RMSE after RR
0.364	10.17733	0.38308

Zr6Ga6Pt6



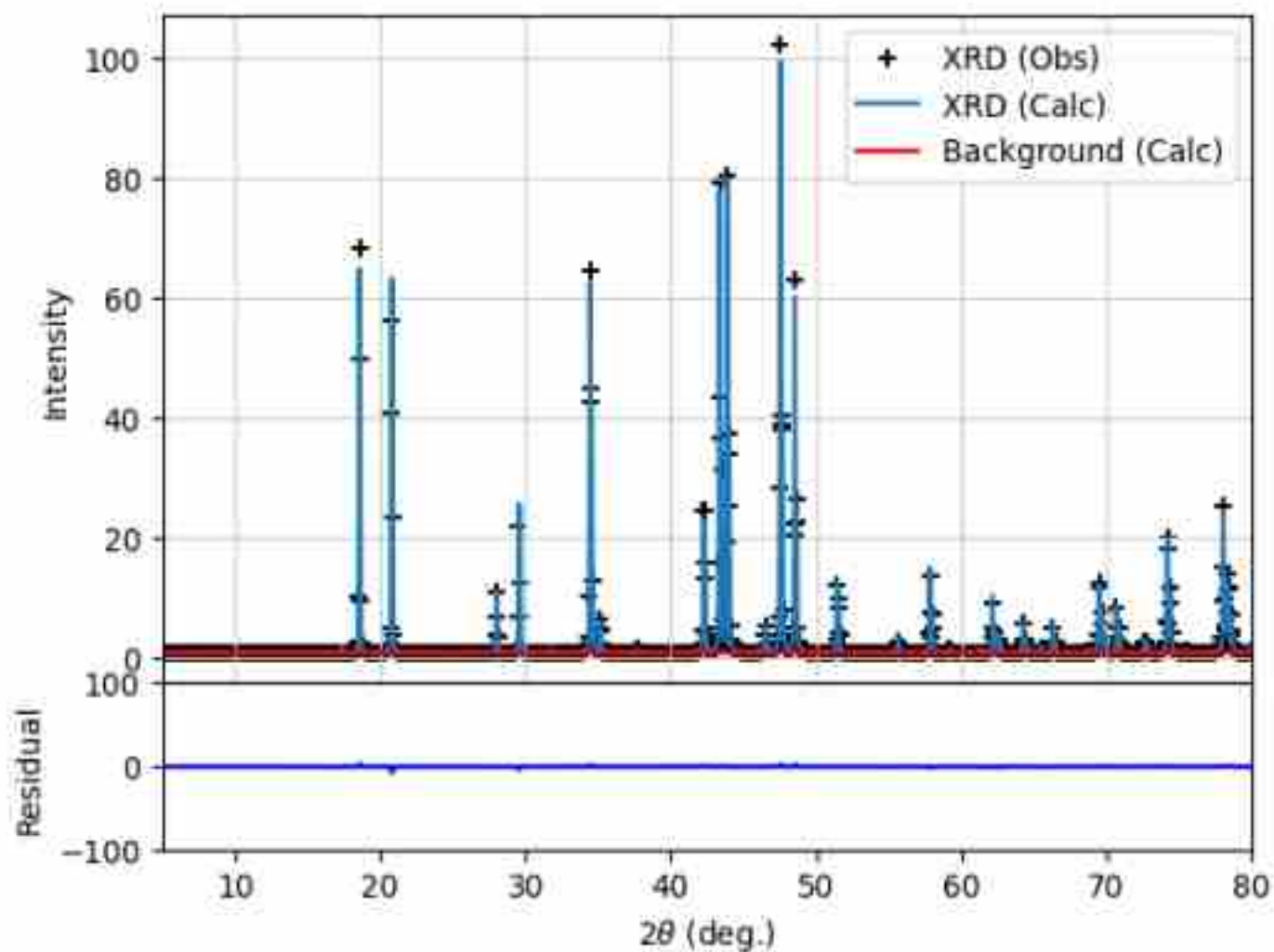
RMSE before RR	Rwp	RMSE after RR
0.364	62.05383	0.42611

Ho₃Er₉Mn₂Bi₄



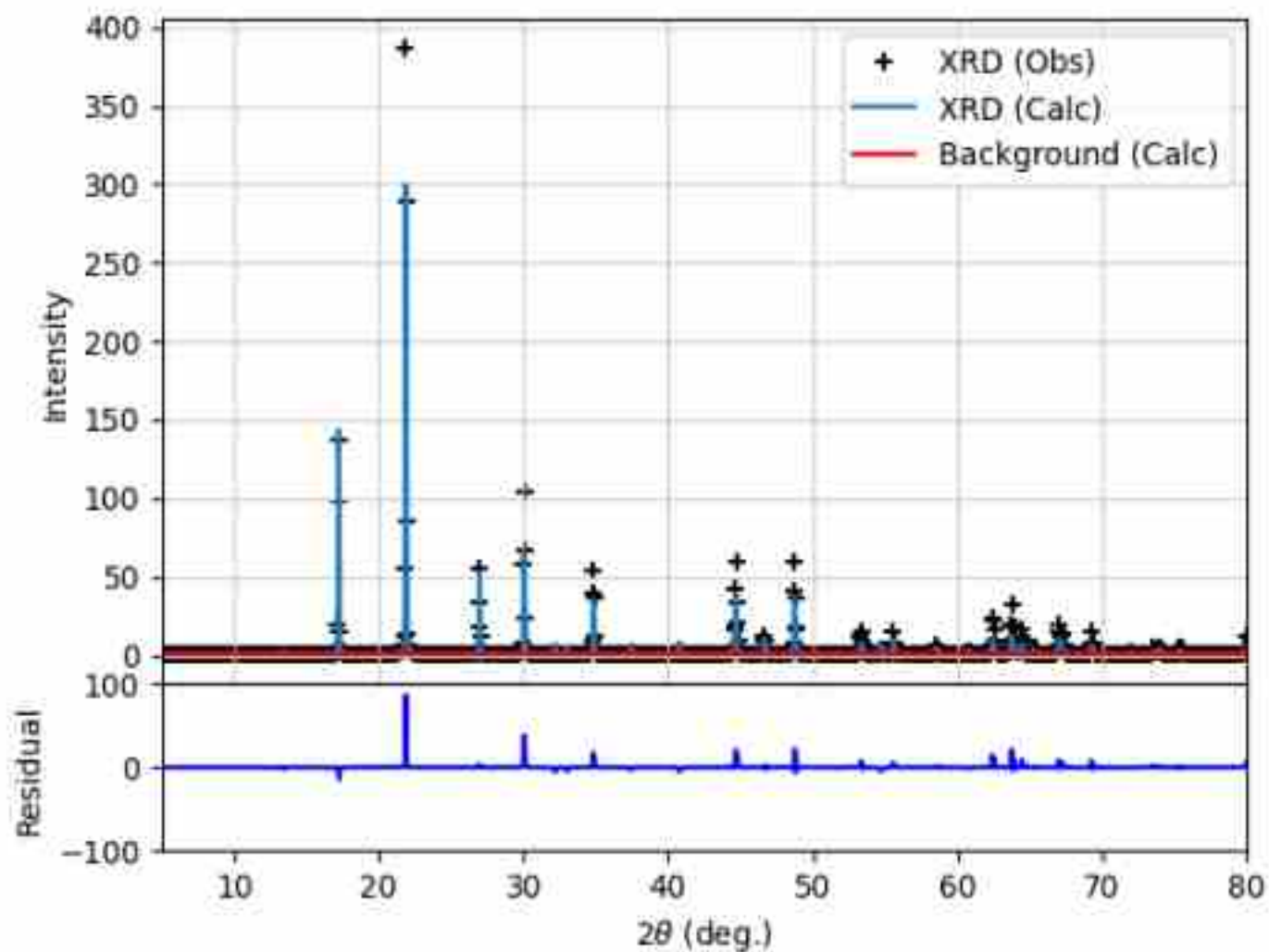
RMSE before RR	Rwp	RMSE after RR
0.366	0.39239	0.36529

Al₆Fe₂Si₄



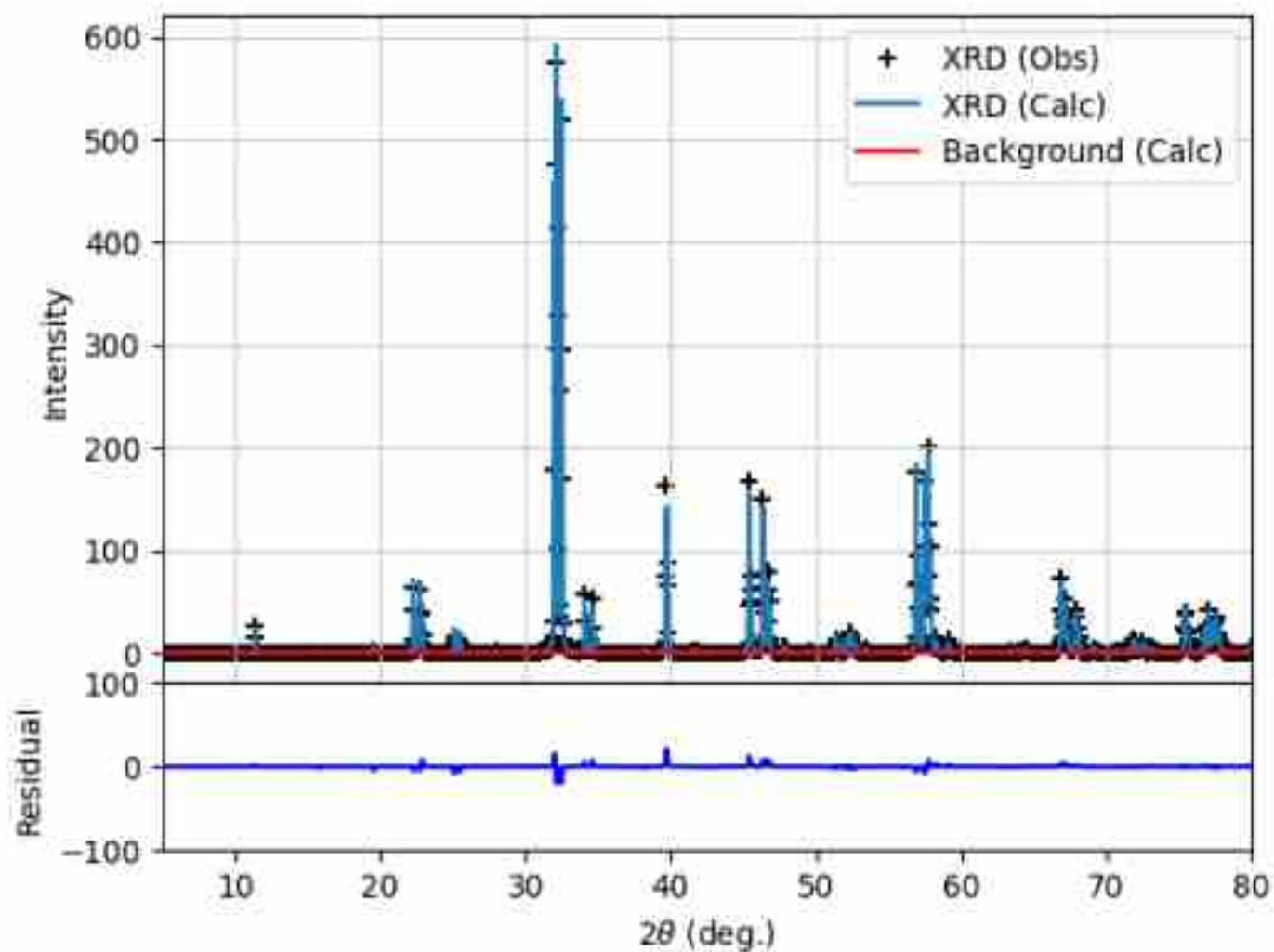
RMSE before RR	Rwp	RMSE after RR
0.367	5.84681	0.36511

As2F10



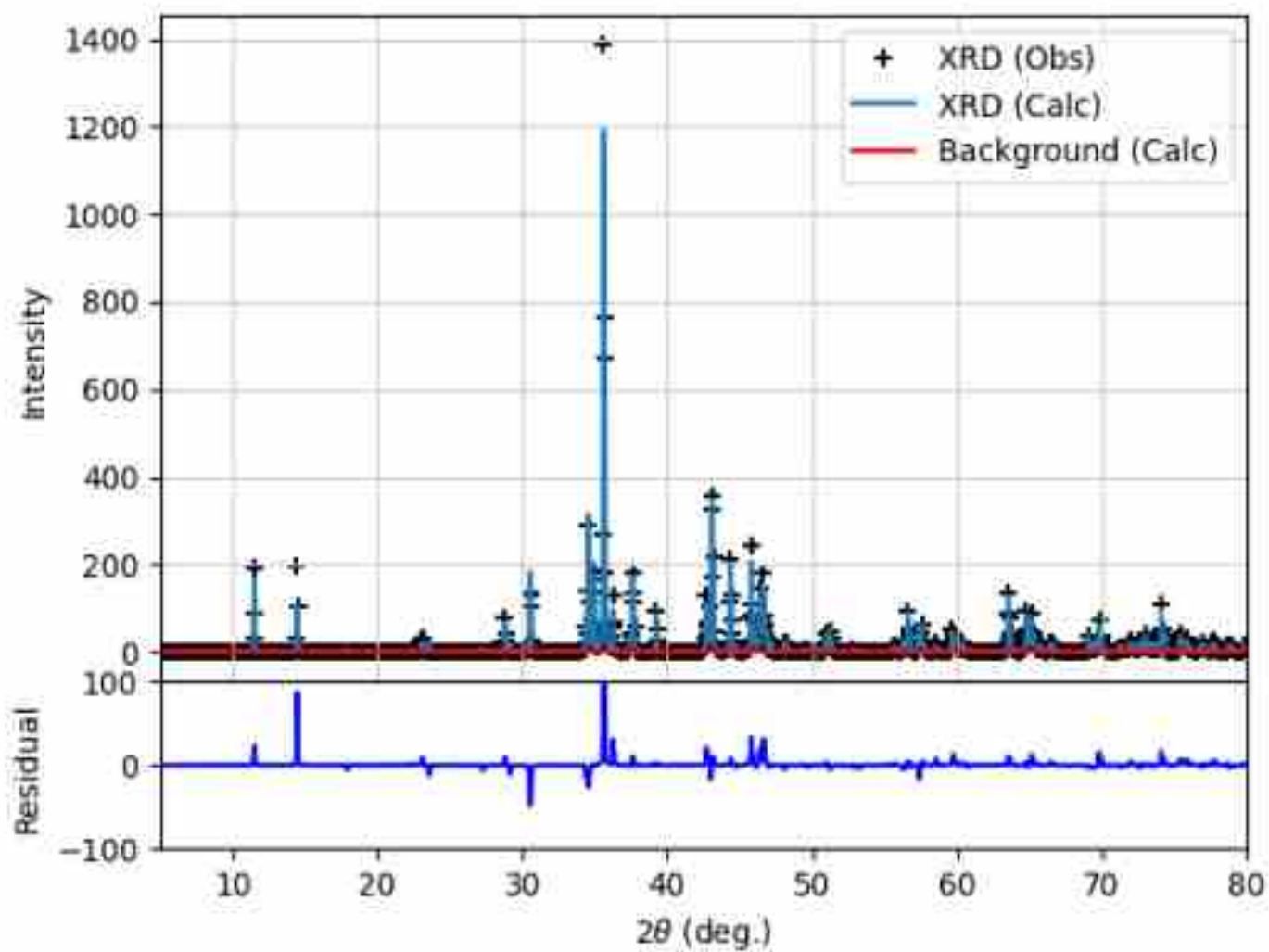
RMSE before RR	Rwp	RMSE after RR
0.367	29.58637	None

Ba₂Y₂Mn₂Co₂O₁₀



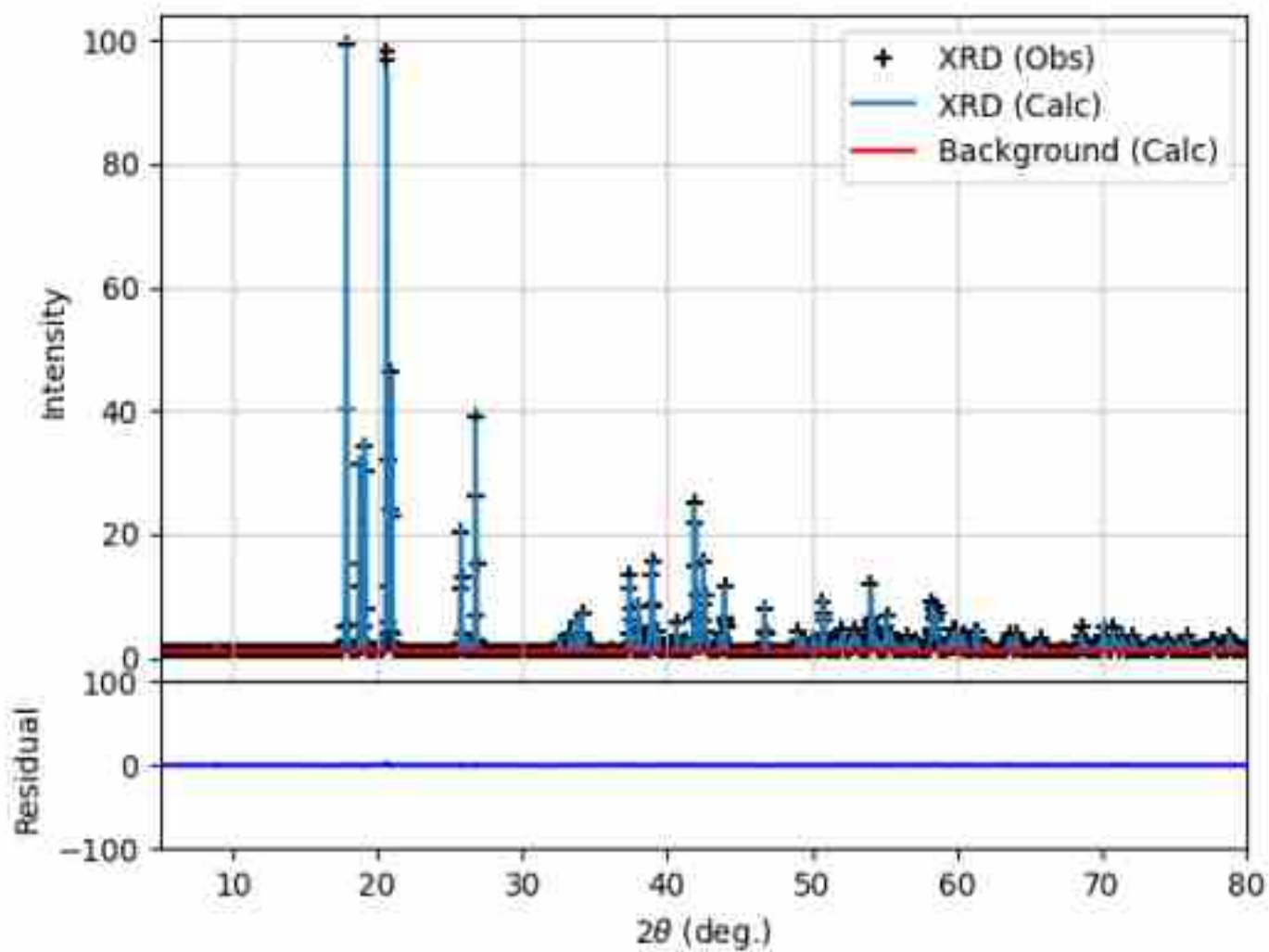
RMSE before RR	Rwp	RMSE after RR
0.367	9.09142	0.32691

Ho₃Ga₈Rh₃

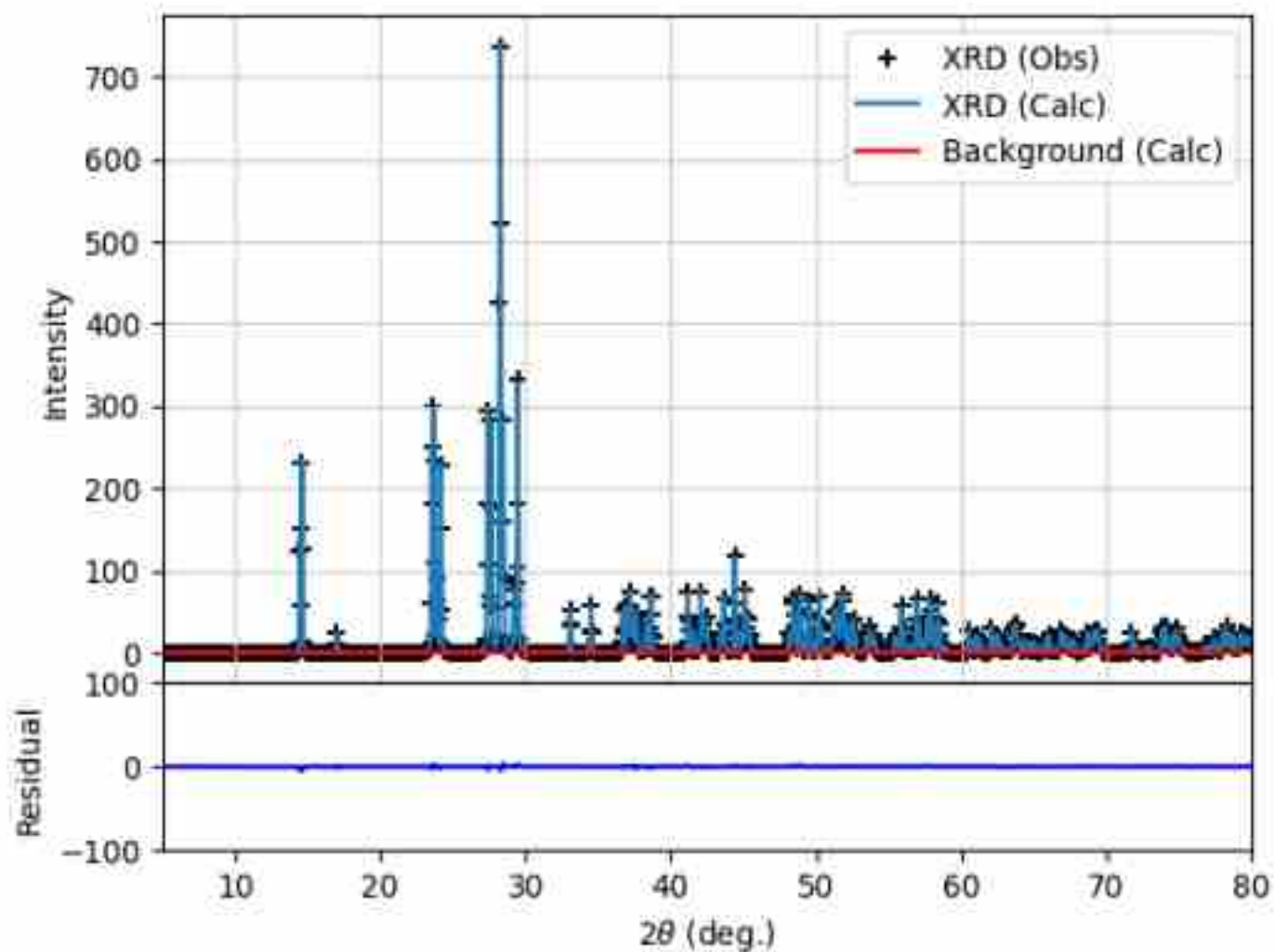


RMSE before RR	Rwp	RMSE after RR
0.367	17.01865	0.45614

Li4V2F12

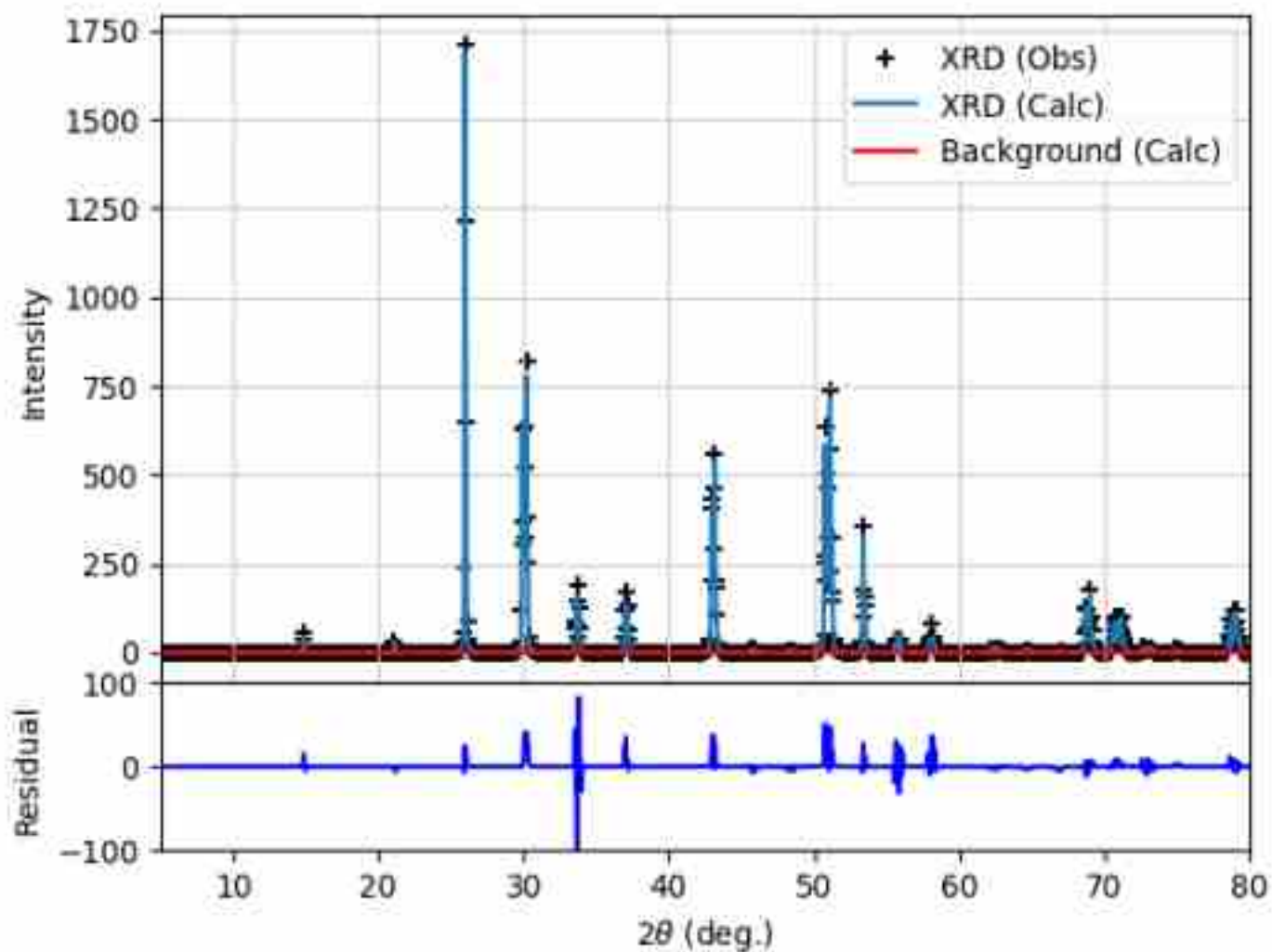


RMSE before RR	Rwp	RMSE after RR
0.367	6.29272	0.39188



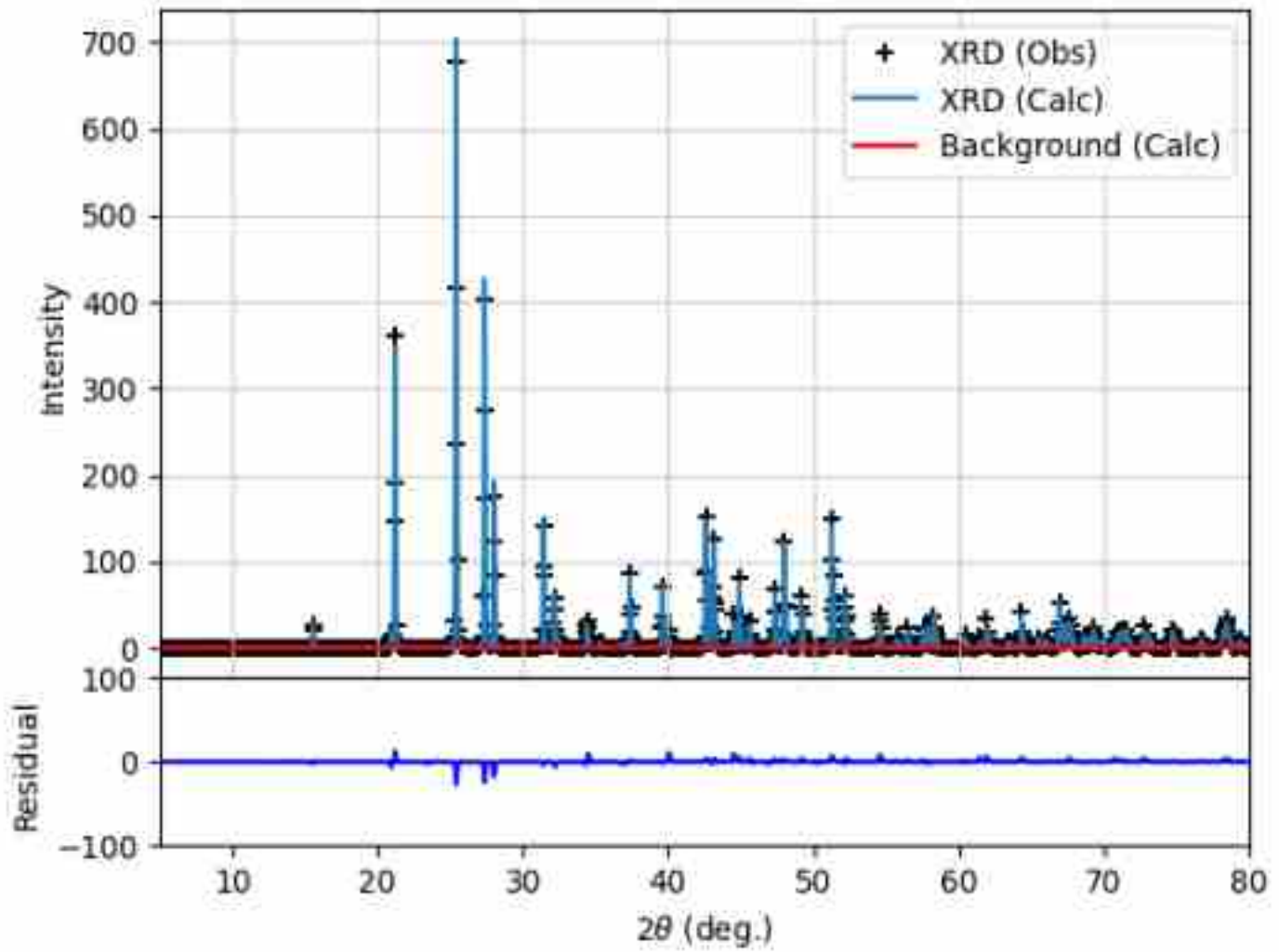
RMSE before RR	Rwp	RMSE after RR
0.367	1.58554	0.44259

Ge4Pt4S4



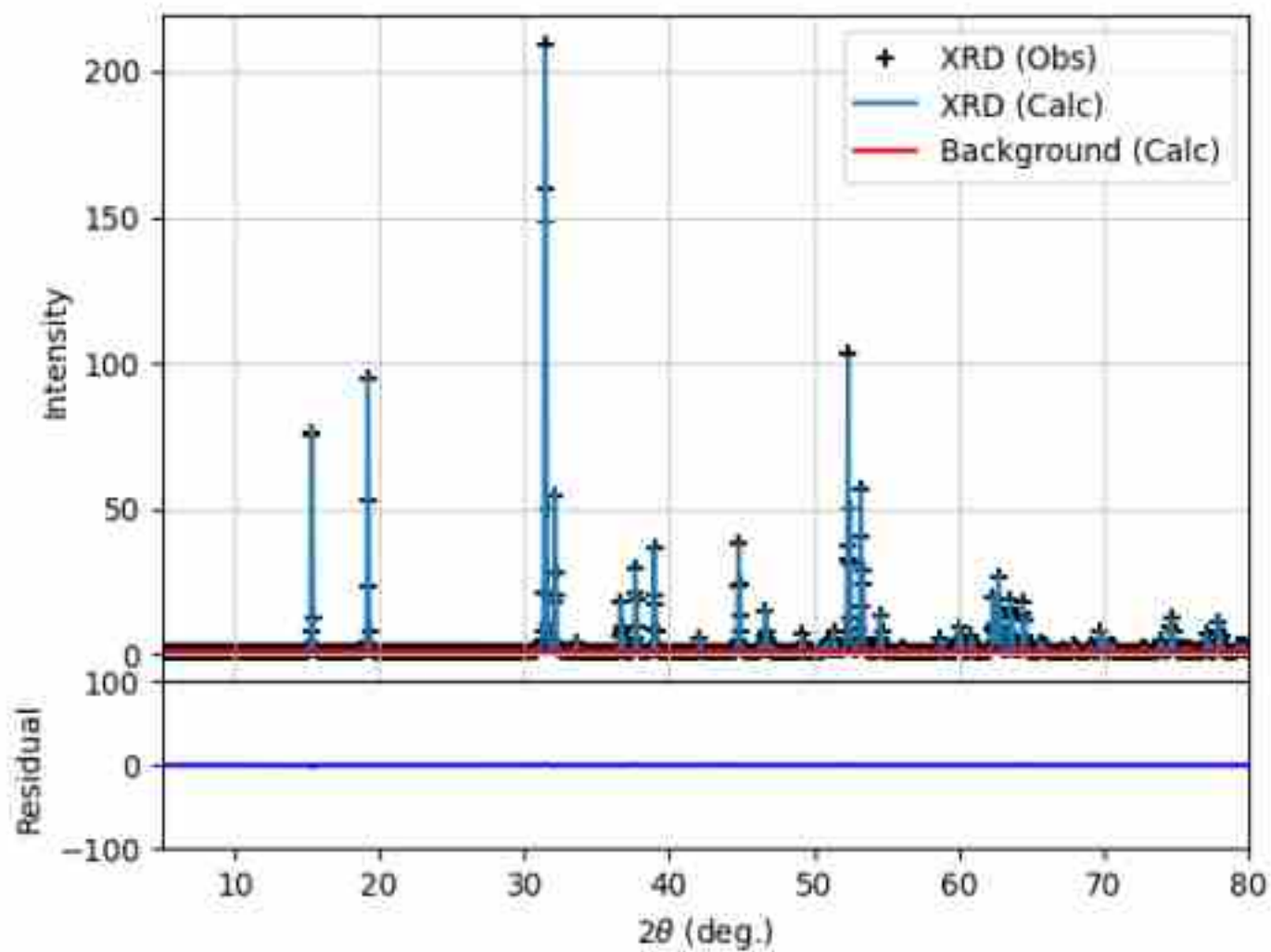
RMSE before RR	Rwp	RMSE after RR
0.368	18.42701	0.3599

Sb4O4F4



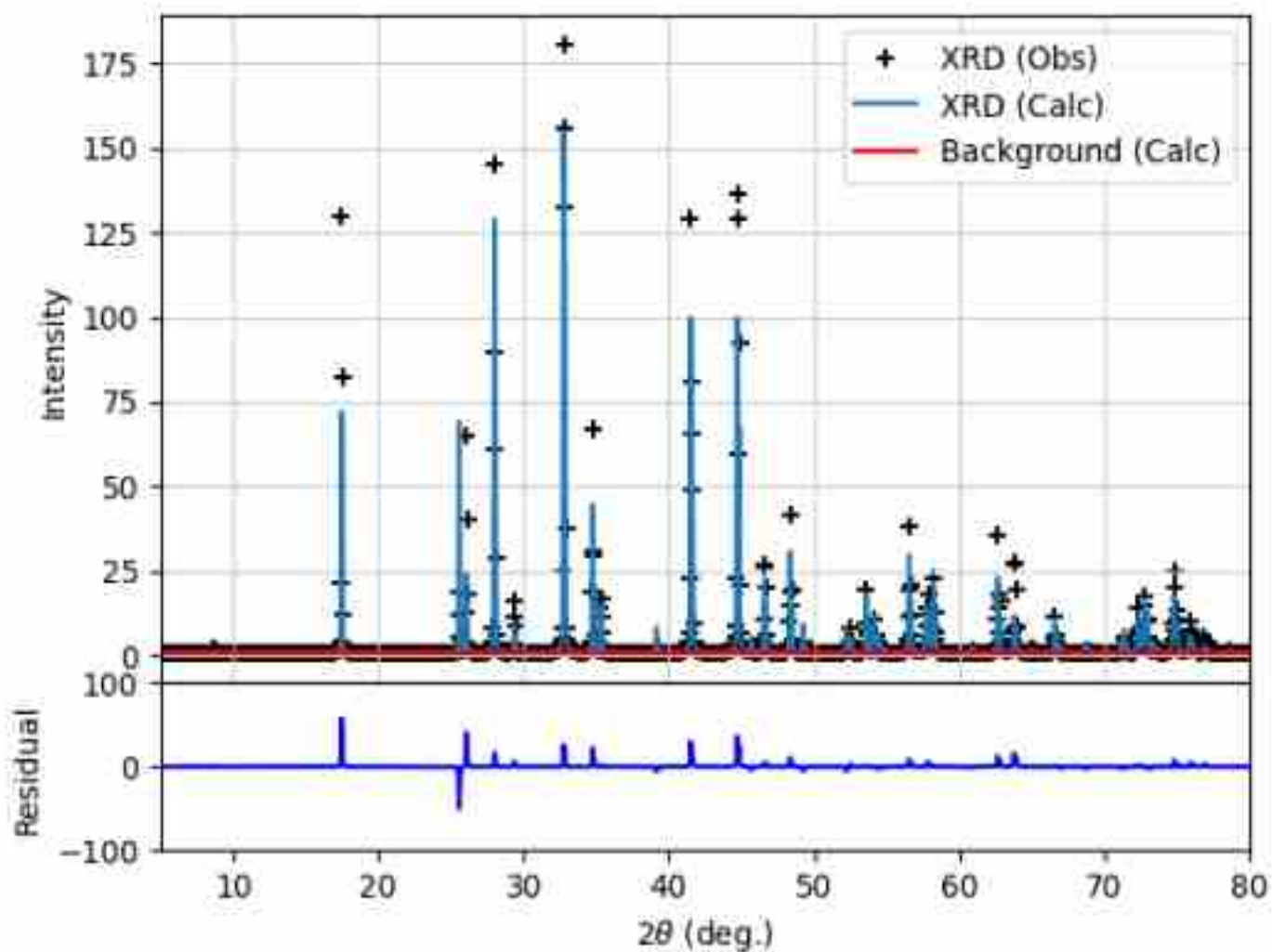
RMSE before RR	Rwp	RMSE after RR
0.368	9.50365	None

V6O6F6



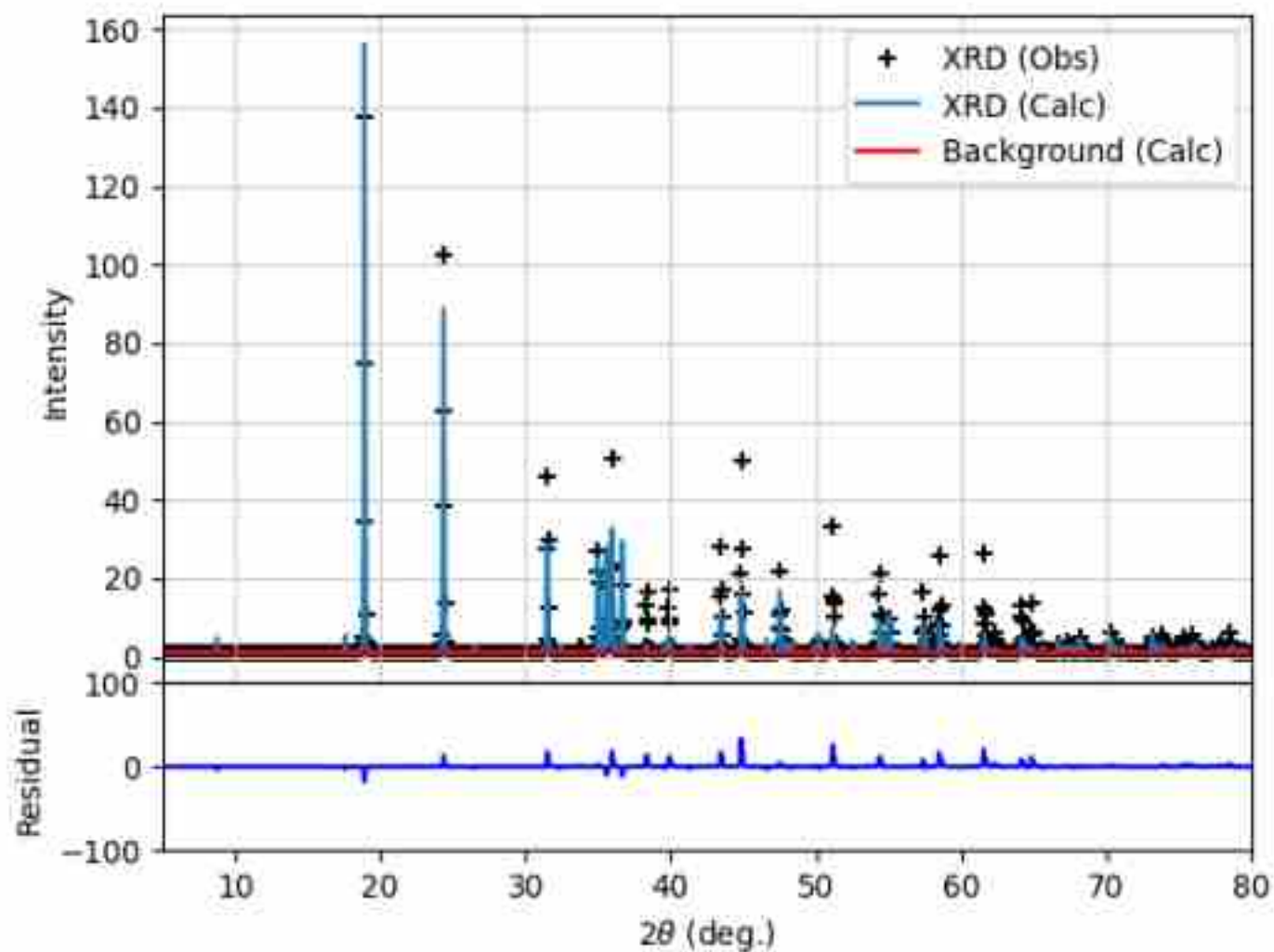
RMSE before RR	Rwp	RMSE after RR
0.368	1.22999	0.48912

Ca2Ge4



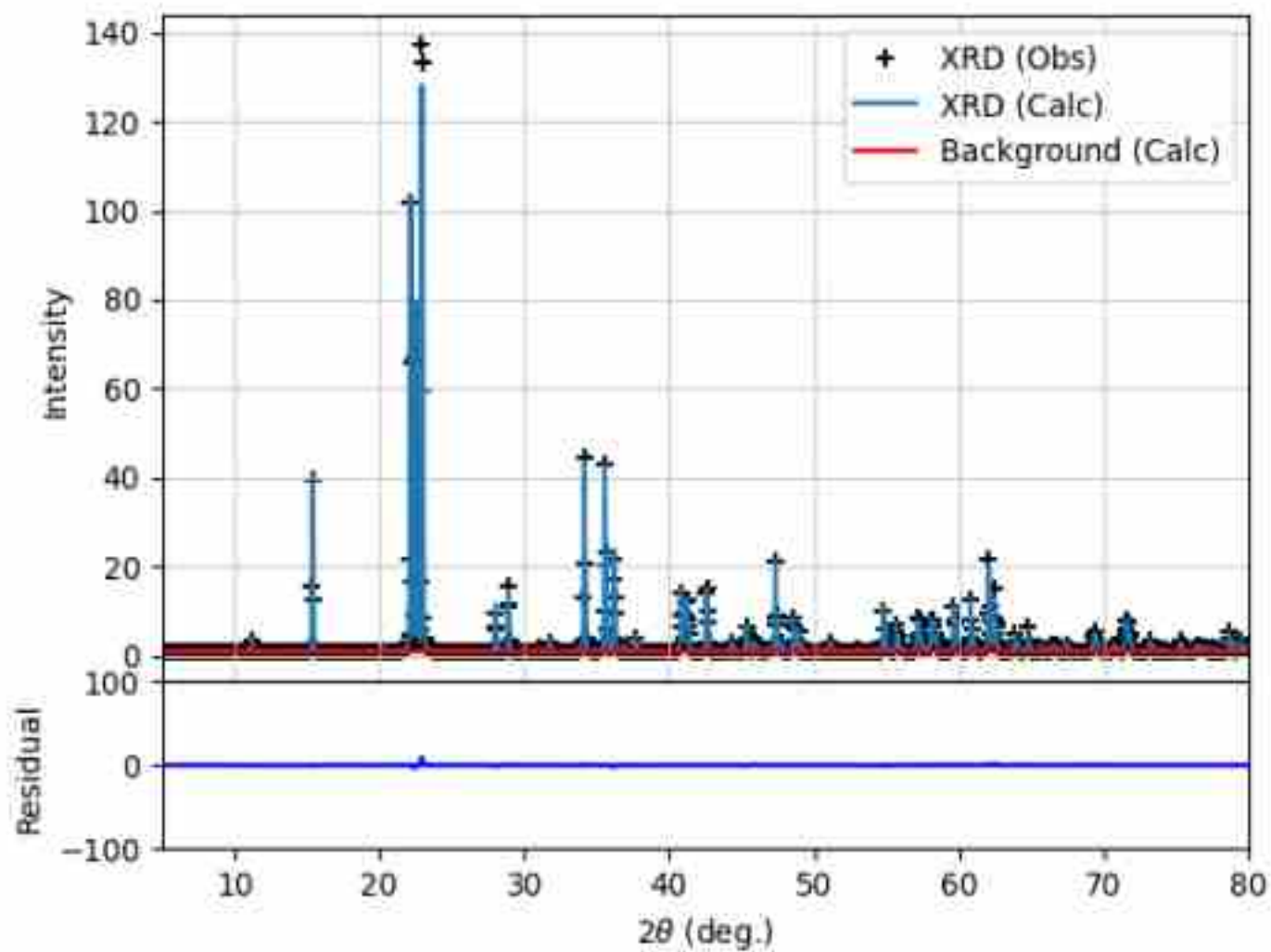
RMSE before RR	Rwp	RMSE after RR
0.369	35.23308	0.30438

Li₄Mn₄O₈



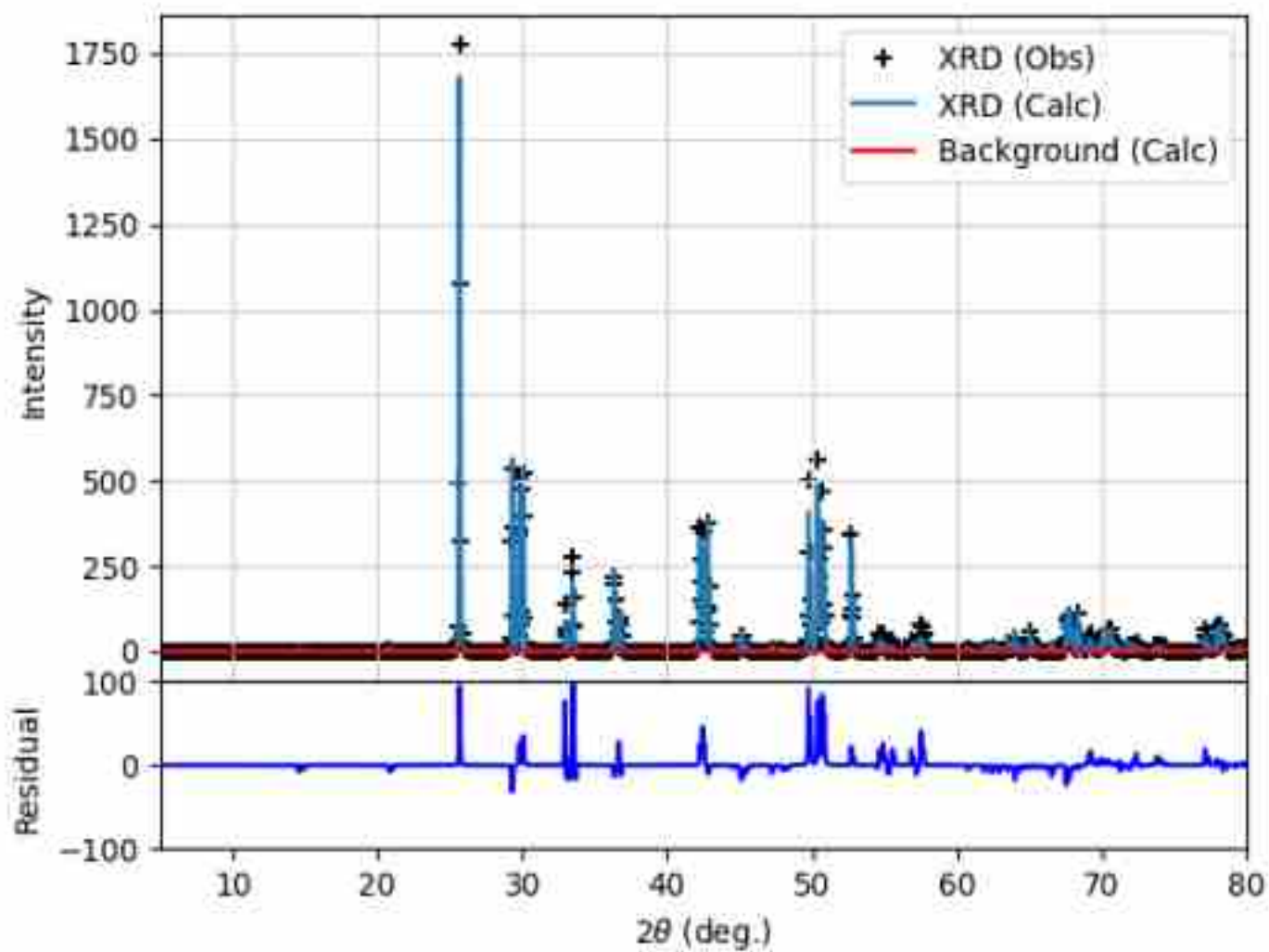
RMSE before RR	Rwp	RMSE after RR
0.369	37.91141	None

Li₄Ti₄O₁₀



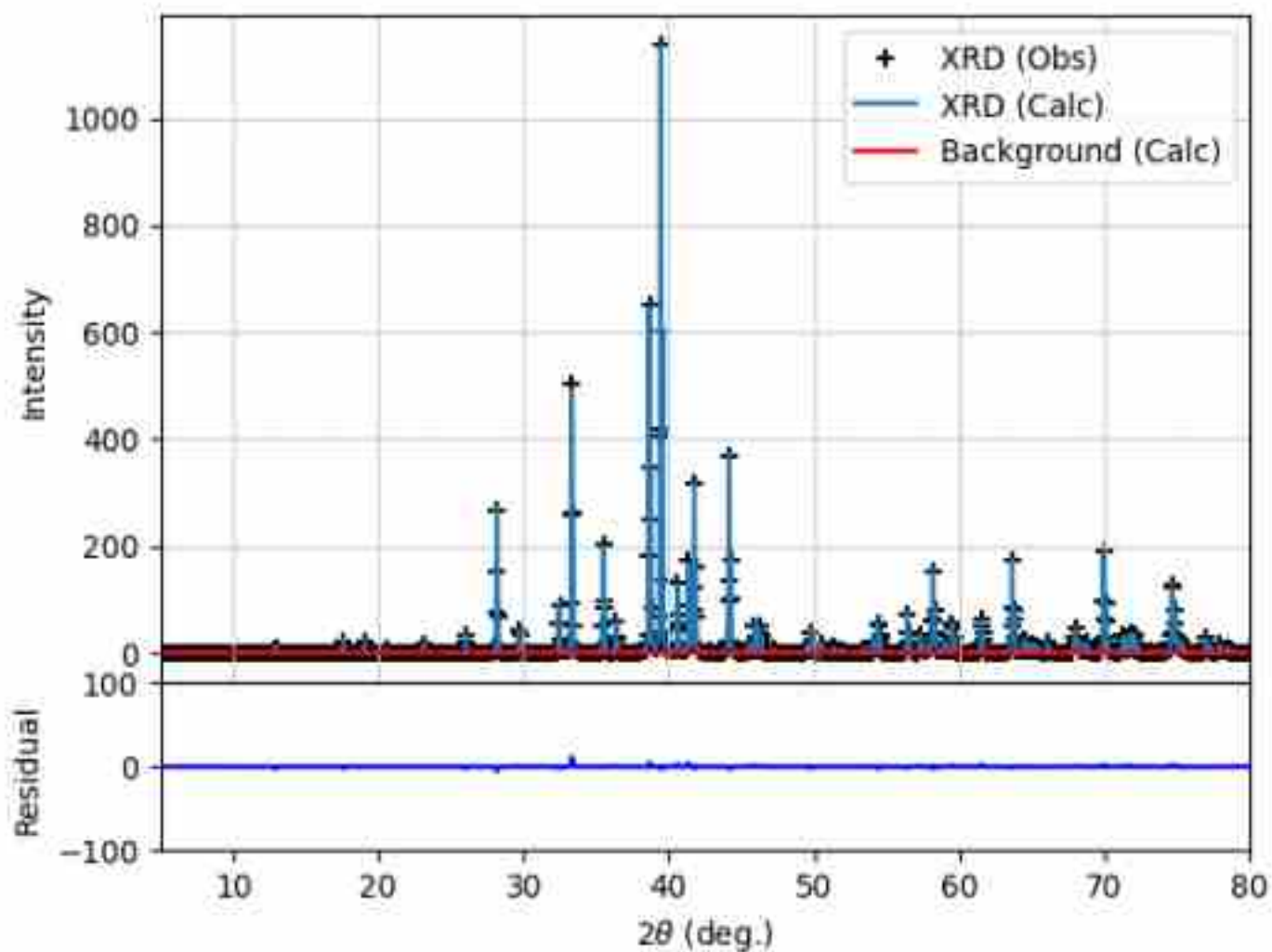
RMSE before RR	Rwp	RMSE after RR
0.371	5.65226	None

Si₄Pt₄Se₄



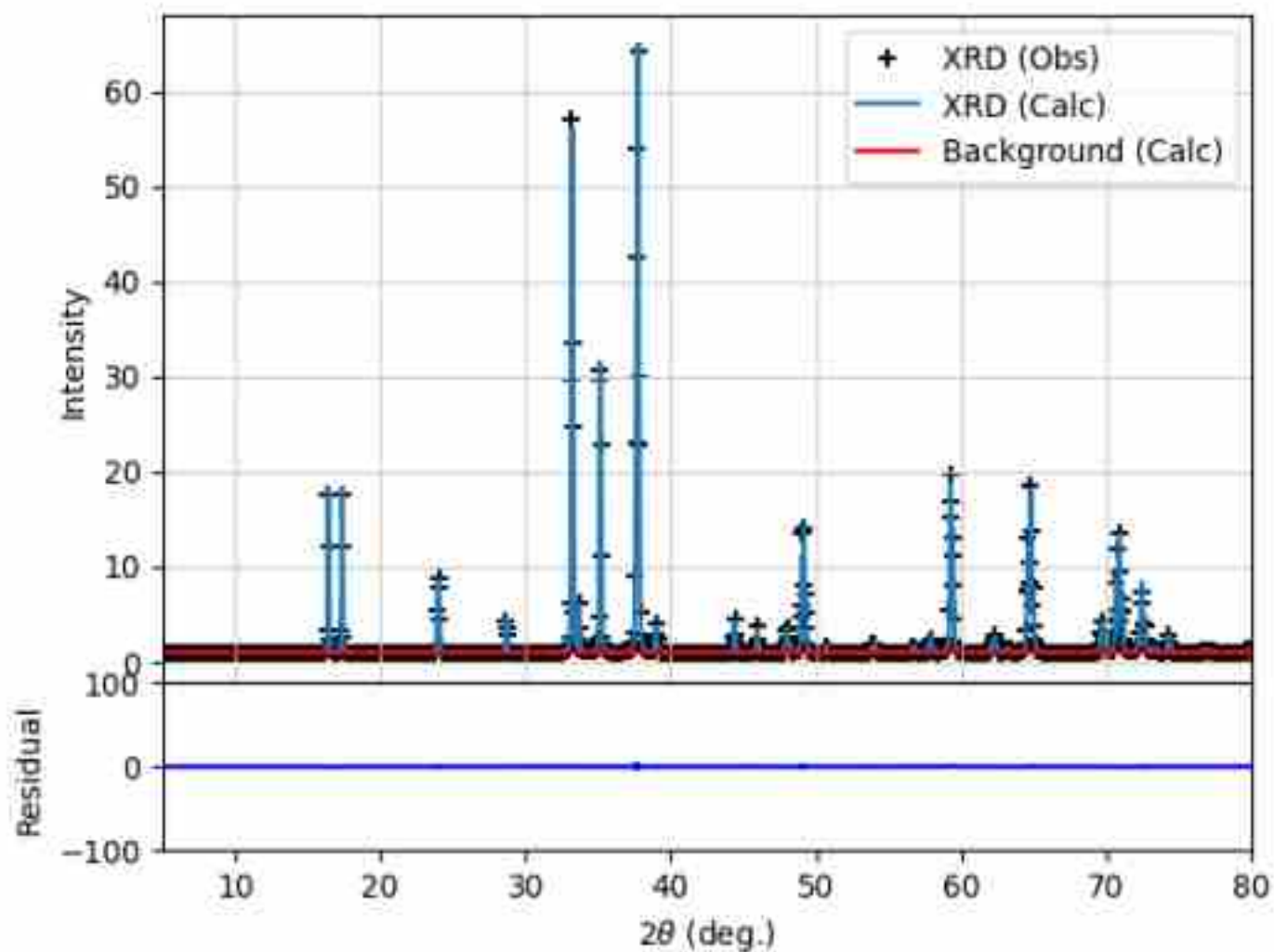
RMSE before RR	Rwp	RMSE after RR
0.371	24.87112	0.3813

Nd₂Zn₁₅Ge₂



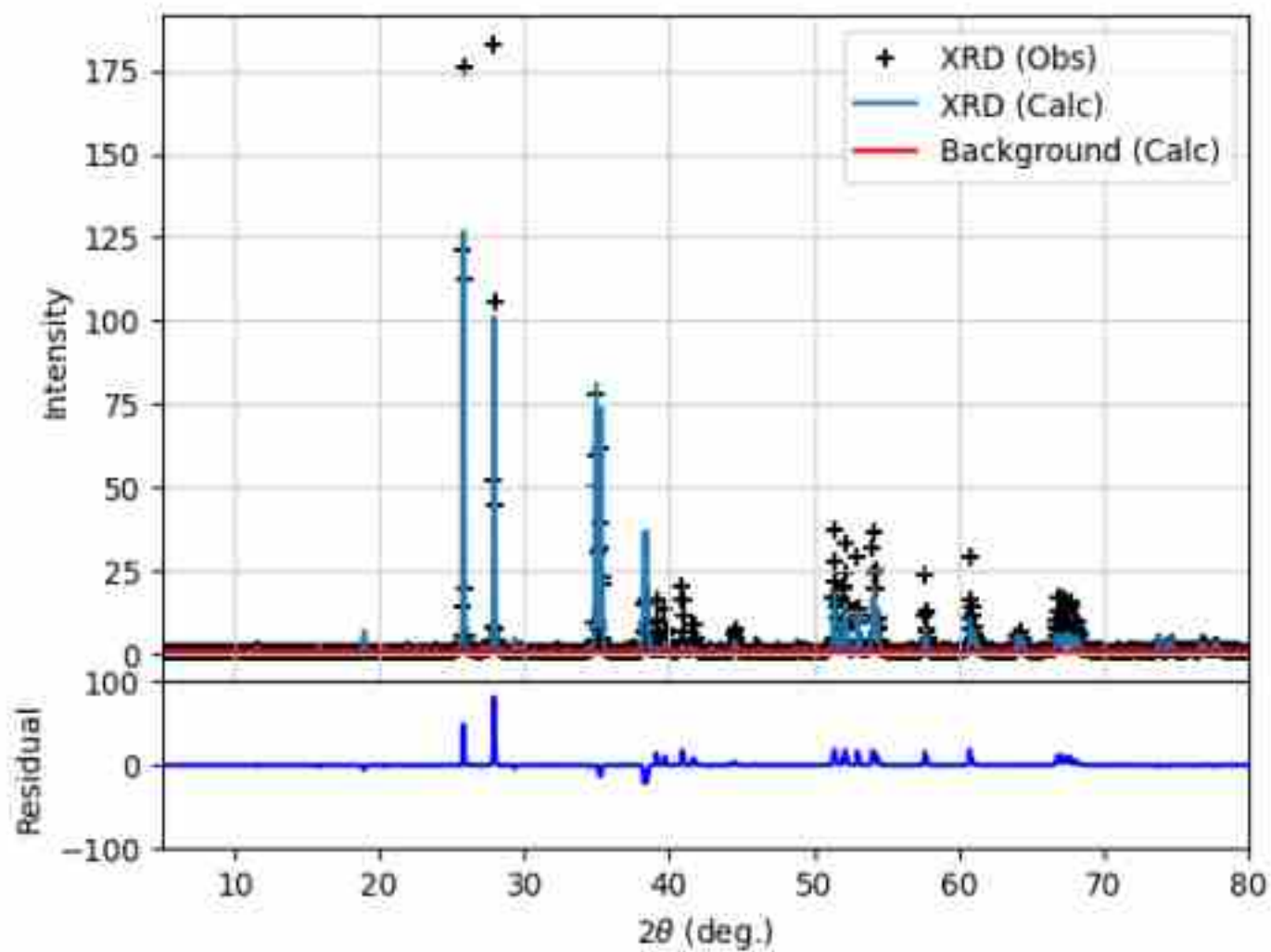
RMSE before RR	Rwp	RMSE after RR
0.372	2.04385	0.3779

Ga₁Si₃C₃N₁



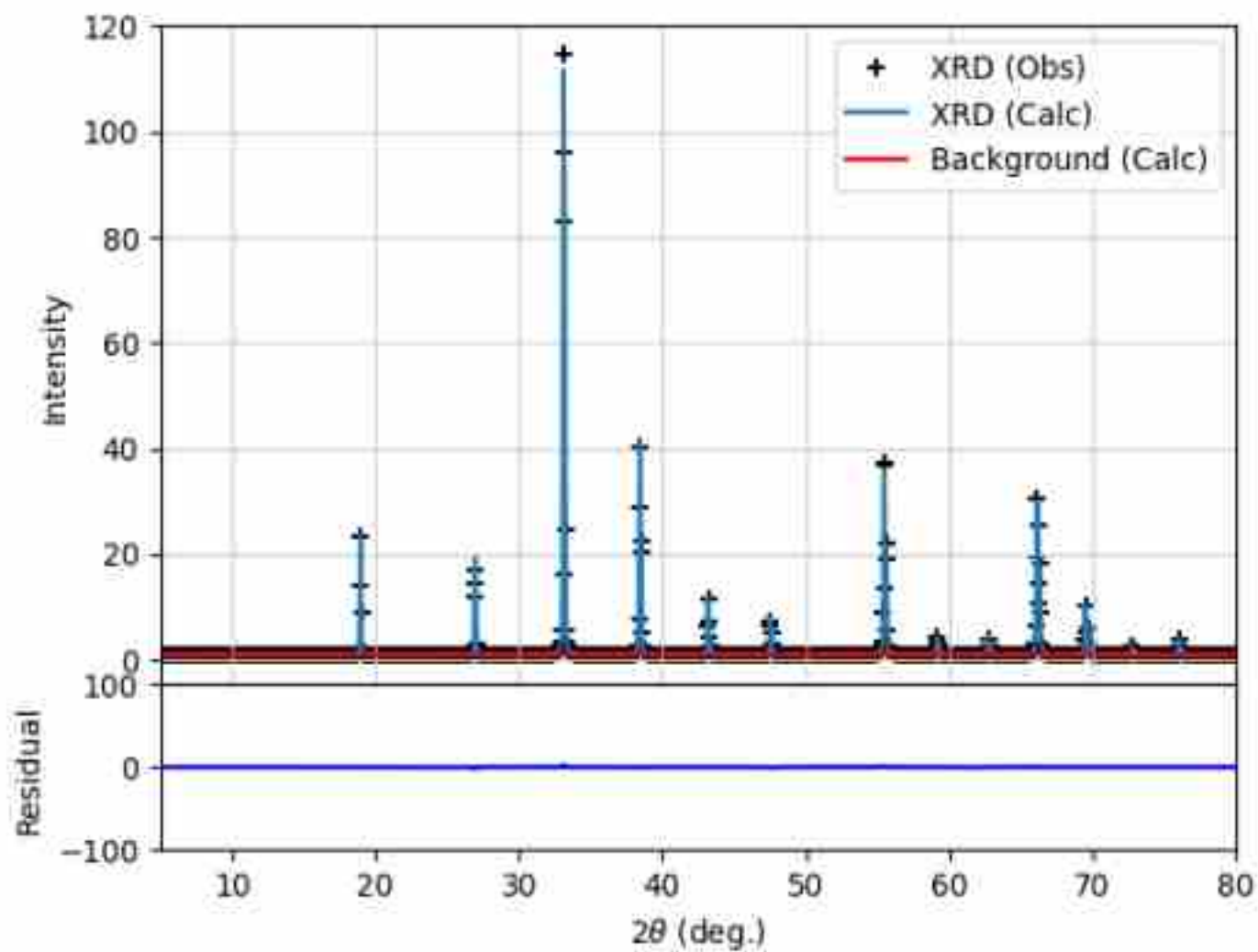
RMSE before RR	Rwp	RMSE after RR
0.373	4.05097	0.06601

Mn₆O₇F₅



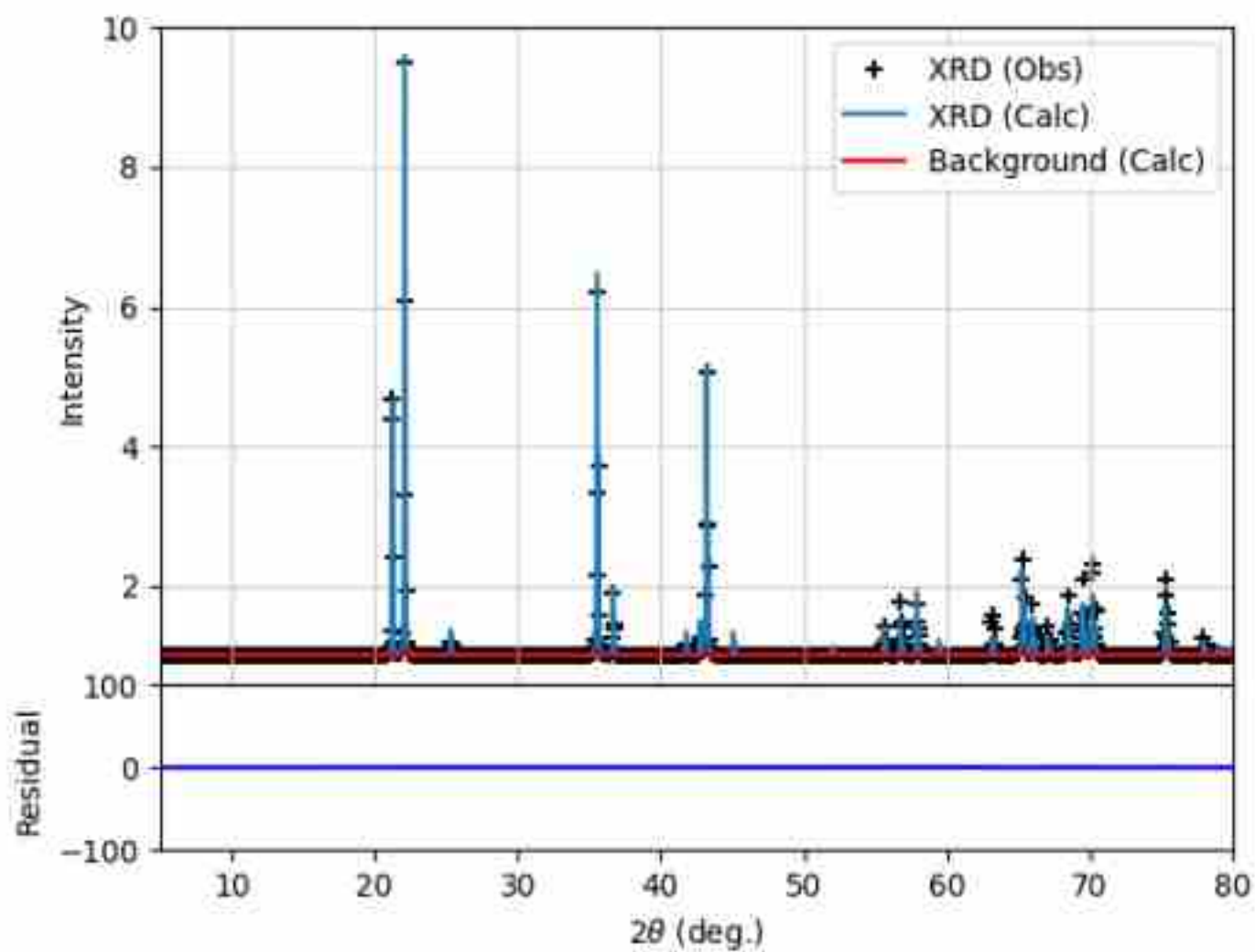
RMSE before RR	Rwp	RMSE after RR
0.373	42.83872	None

B2As1P1



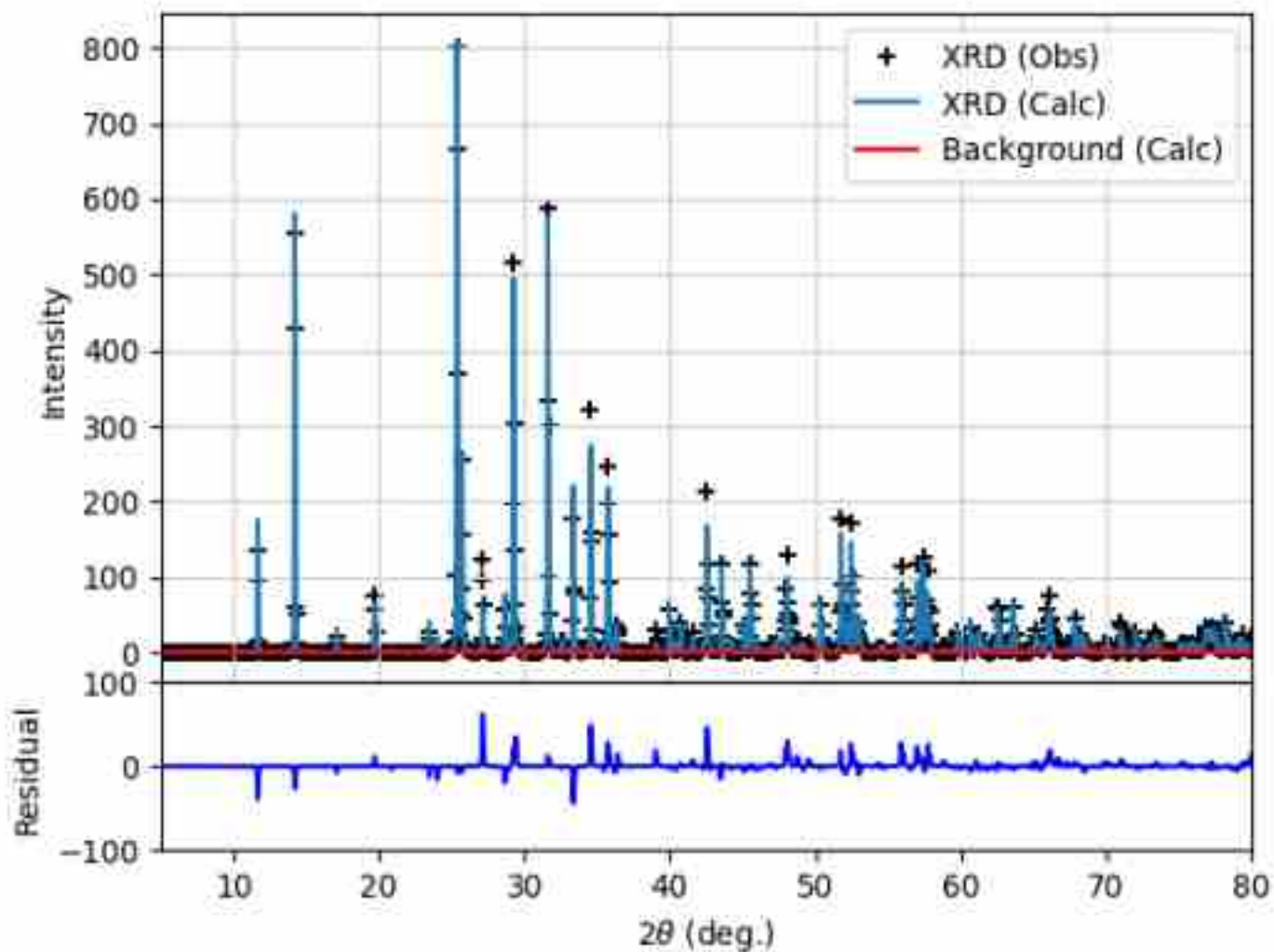
RMSE before RR	Rwp	RMSE after RR
0.374	2.75451	0.37818

B12



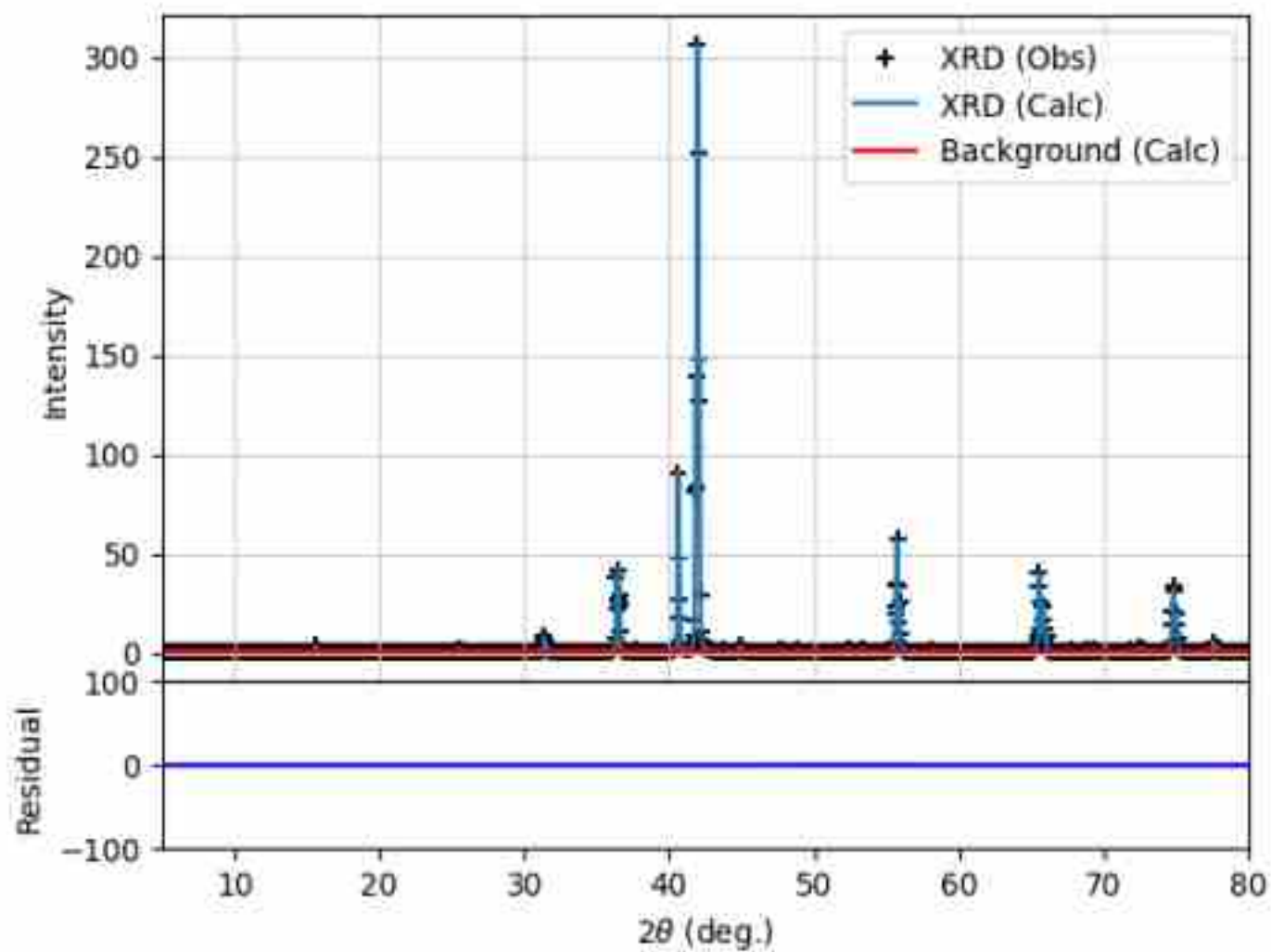
RMSE before RR	Rwp	RMSE after RR
0.374	3.16391	None

$\text{Cd}_2\text{Bi}_2\text{Cl}_2\text{O}_4$



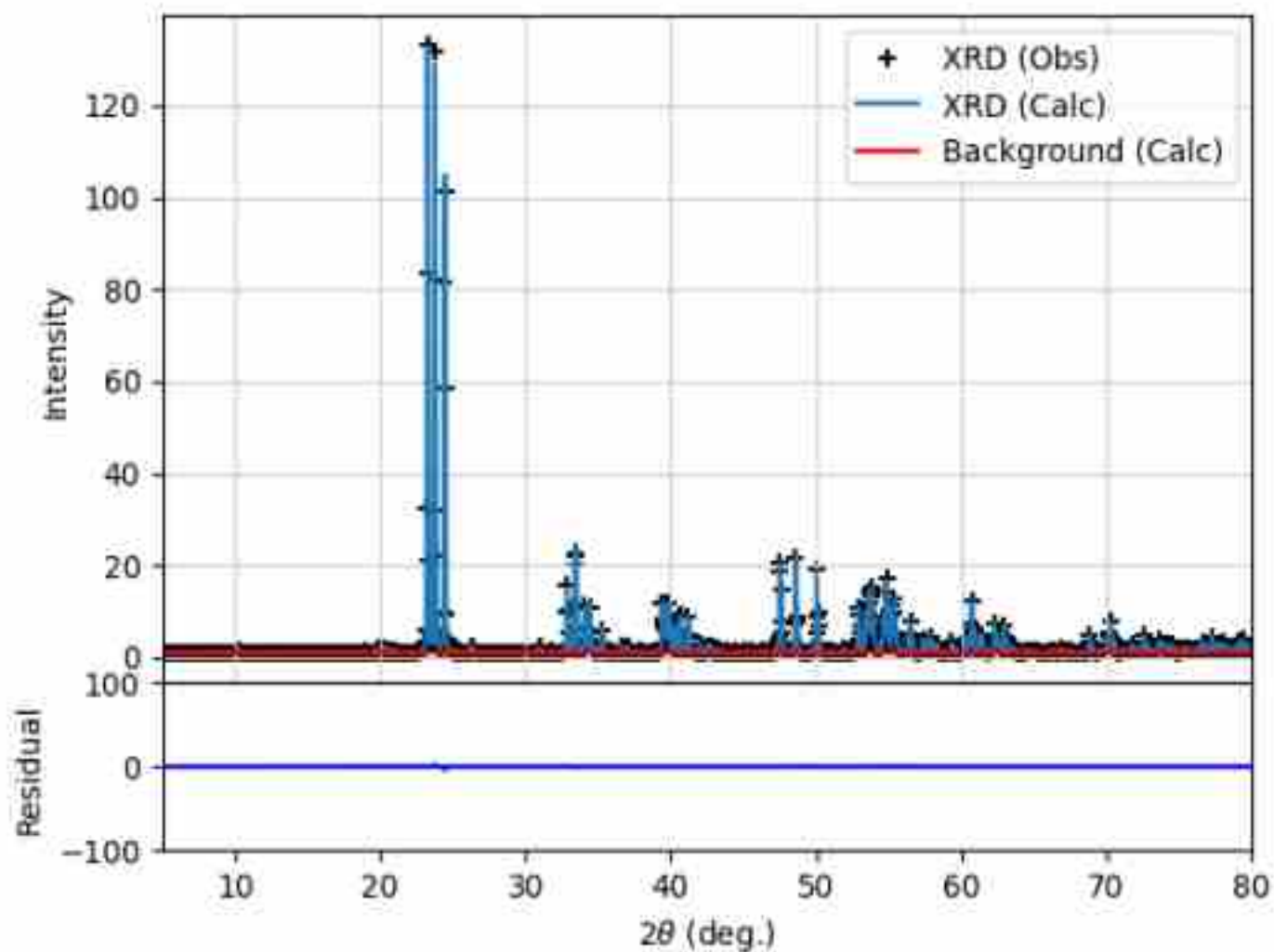
RMSE before RR	Rwp	RMSE after RR
0.374	21.15785	None

V4Cr4C4



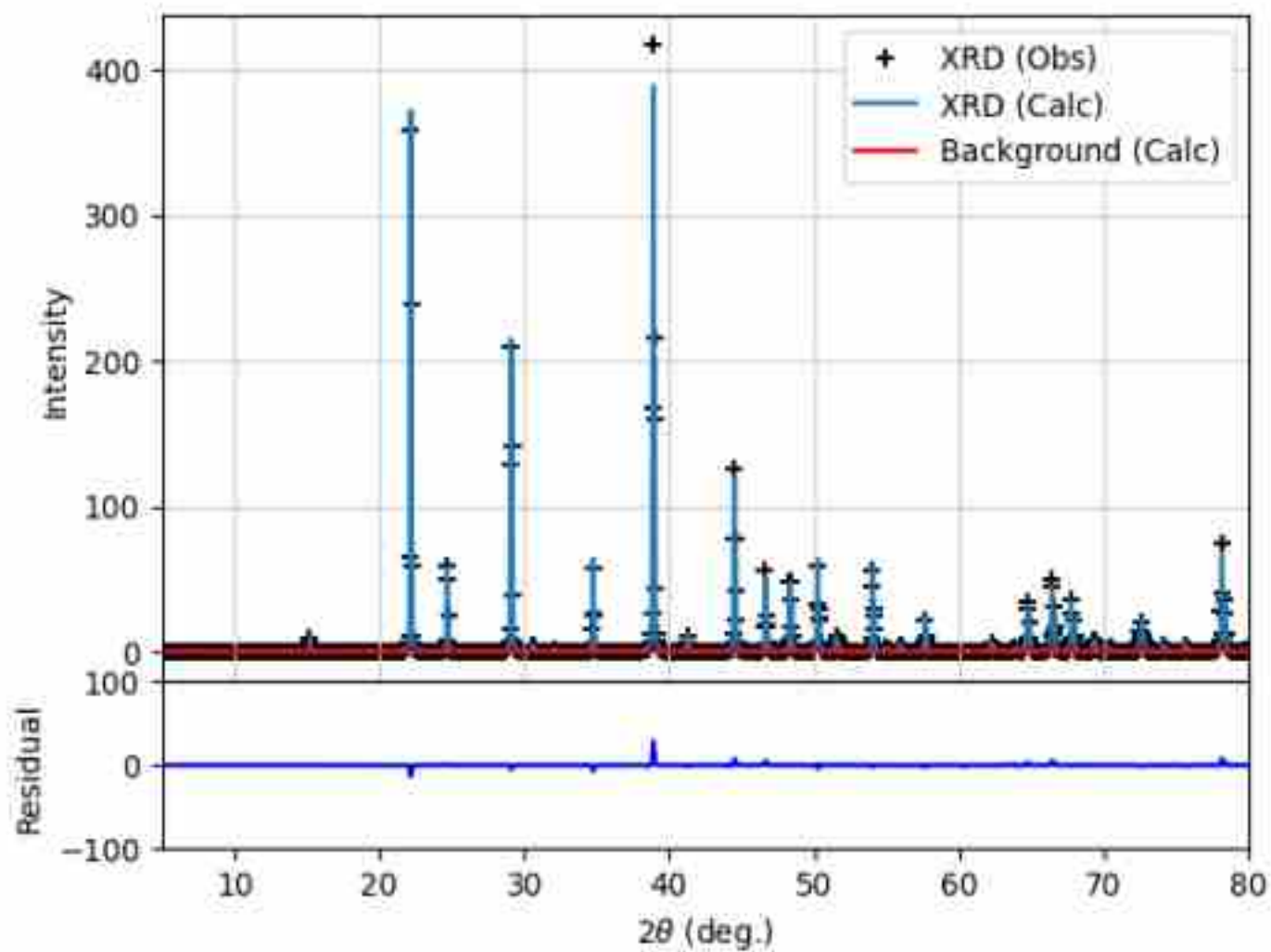
RMSE before RR	Rwp	RMSE after RR
0.374	0.94686	0.36398

Li1V4O5F7



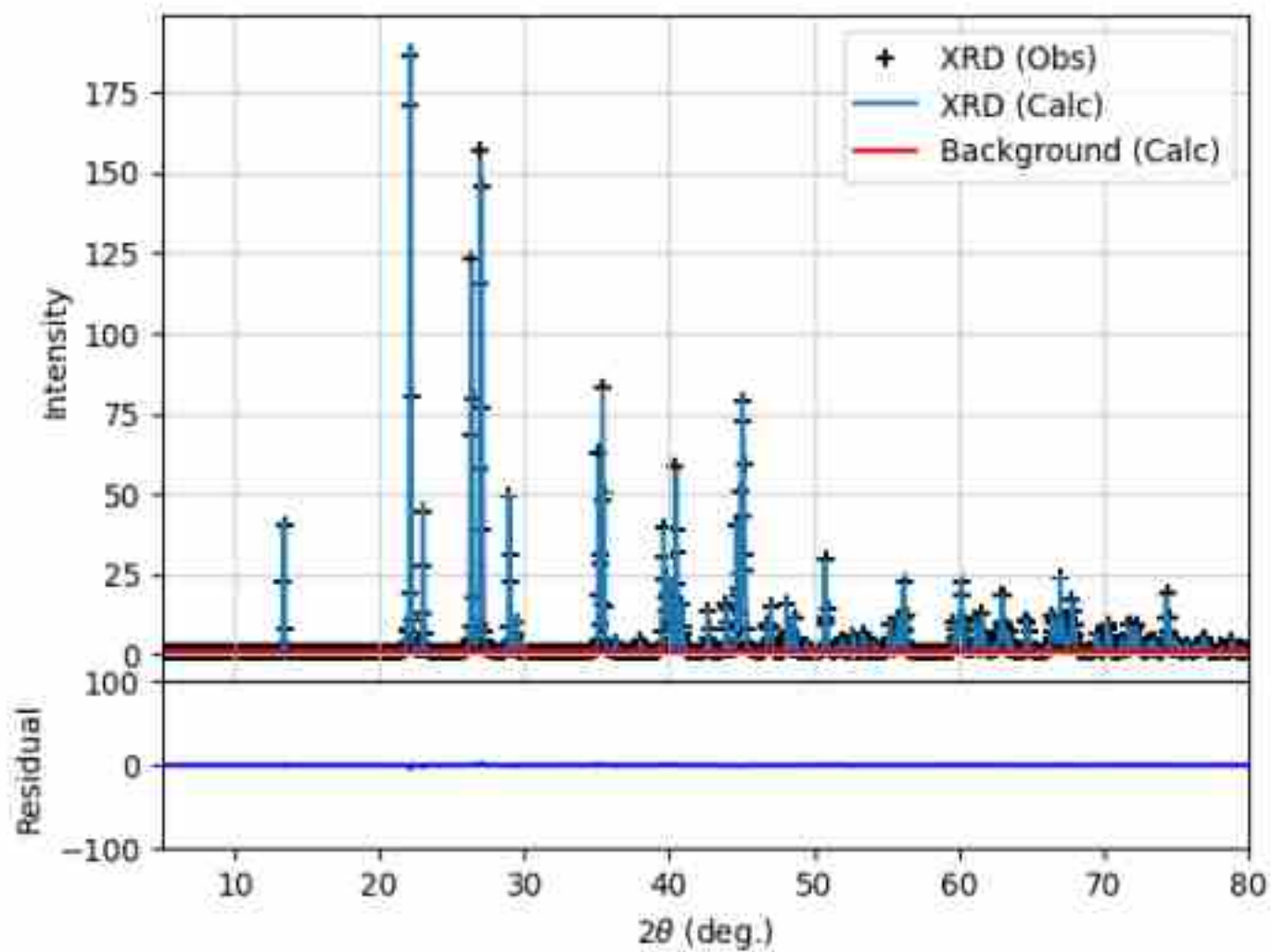
RMSE before RR	Rwp	RMSE after RR
0.376	2.37605	0.36866

Li6Ge6



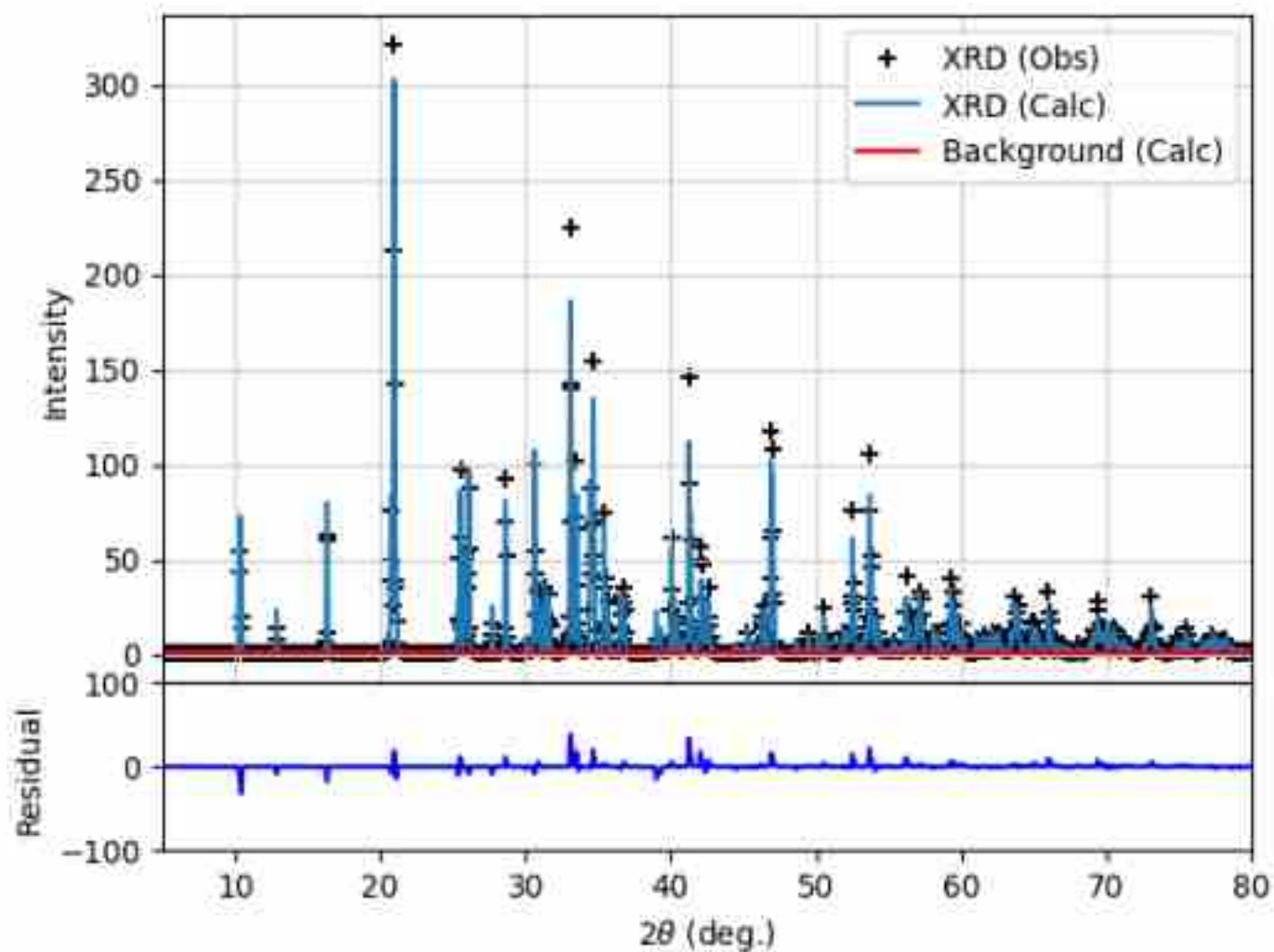
RMSE before RR	Rwp	RMSE after RR
0.376	6.94591	None

Ag₂N₂O₄



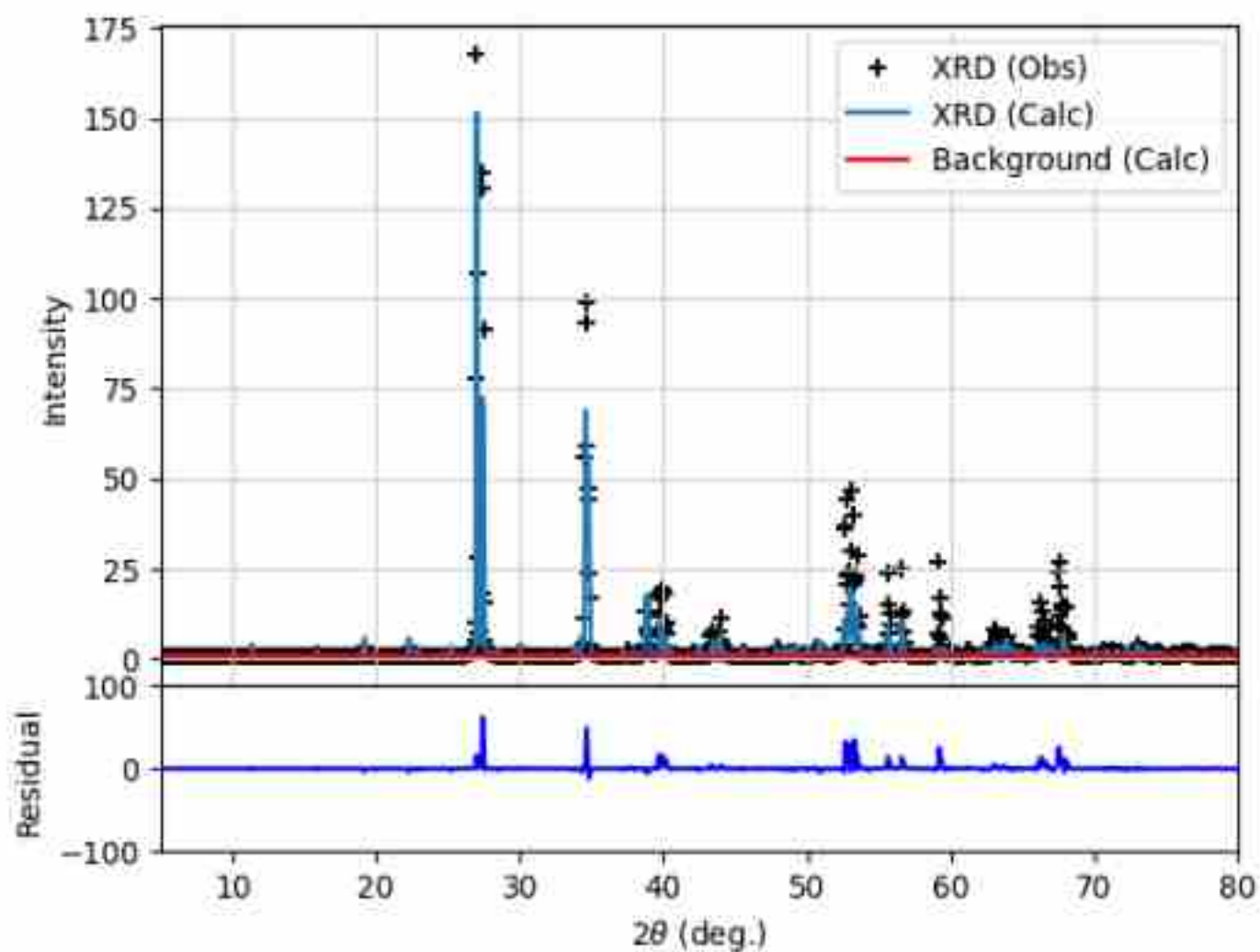
RMSE before RR	Rwp	RMSE after RR
0.377	2.51694	0.25402

Tl1V2Cr3S8



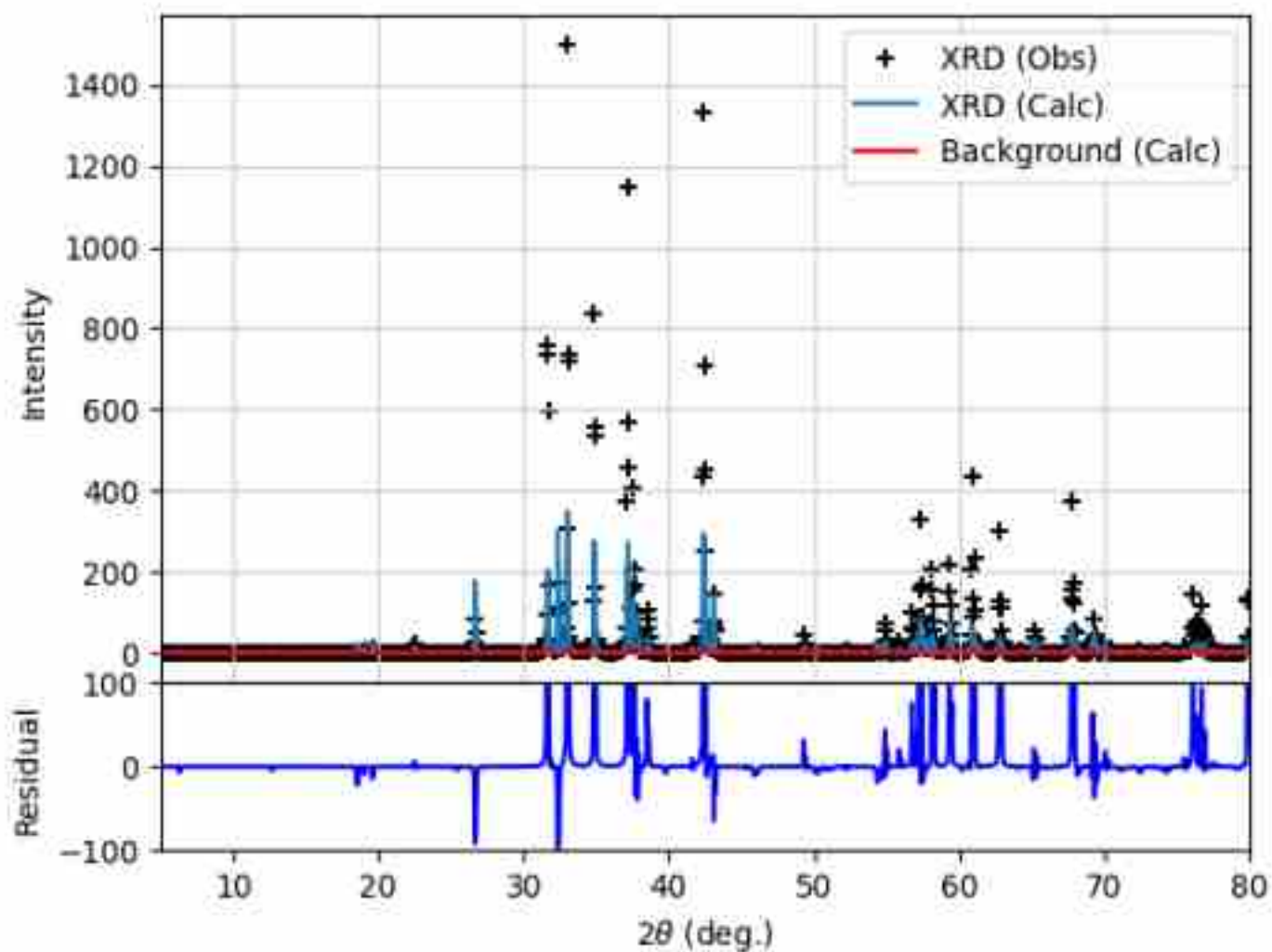
RMSE before RR	Rwp	RMSE after RR
0.377	21.41938	None

Mn₆O₇F₅



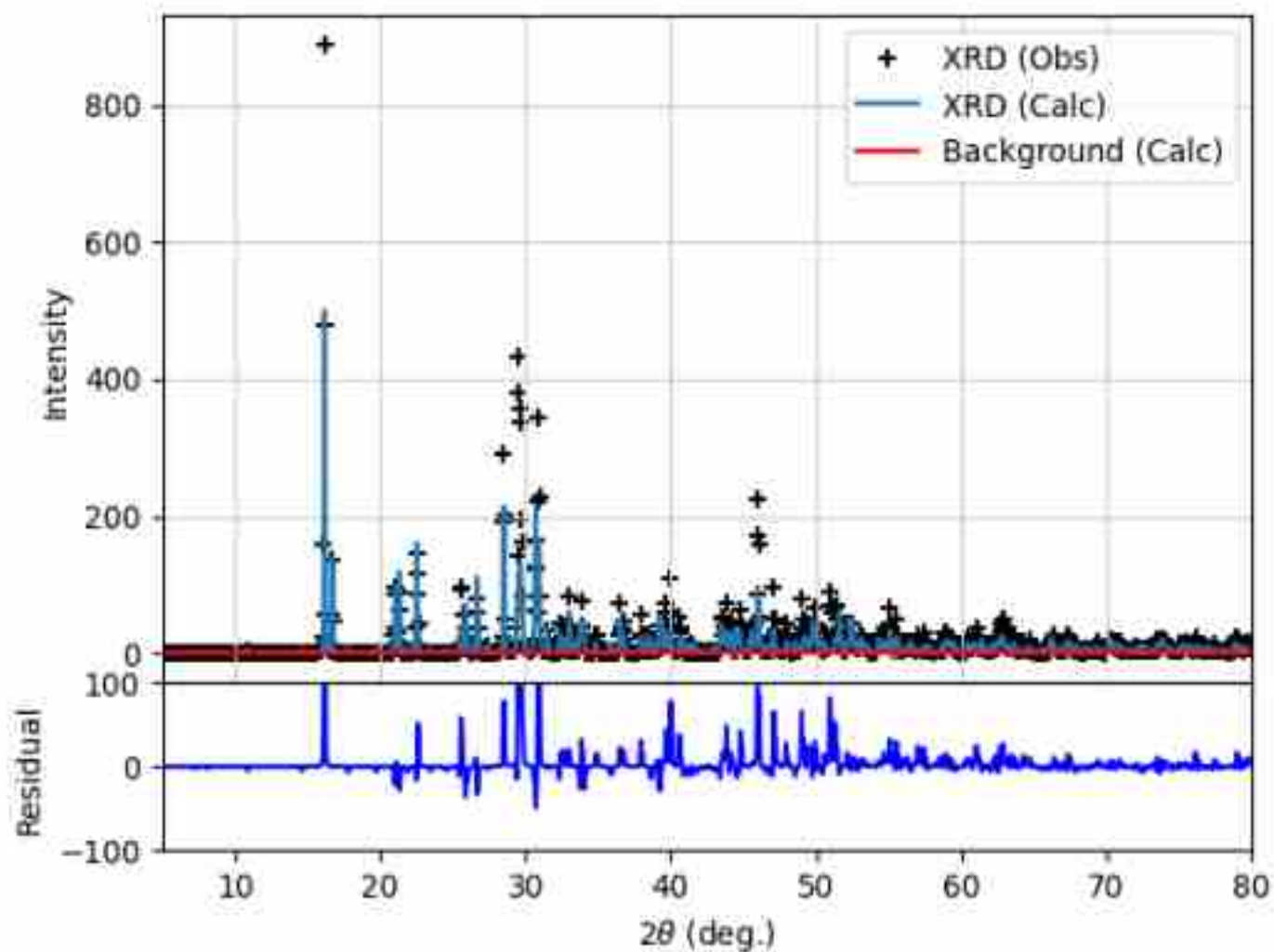
RMSE before RR	Rwp	RMSE after RR
0.378	47.31866	None

Ti₃Mn₃Sn₁₂



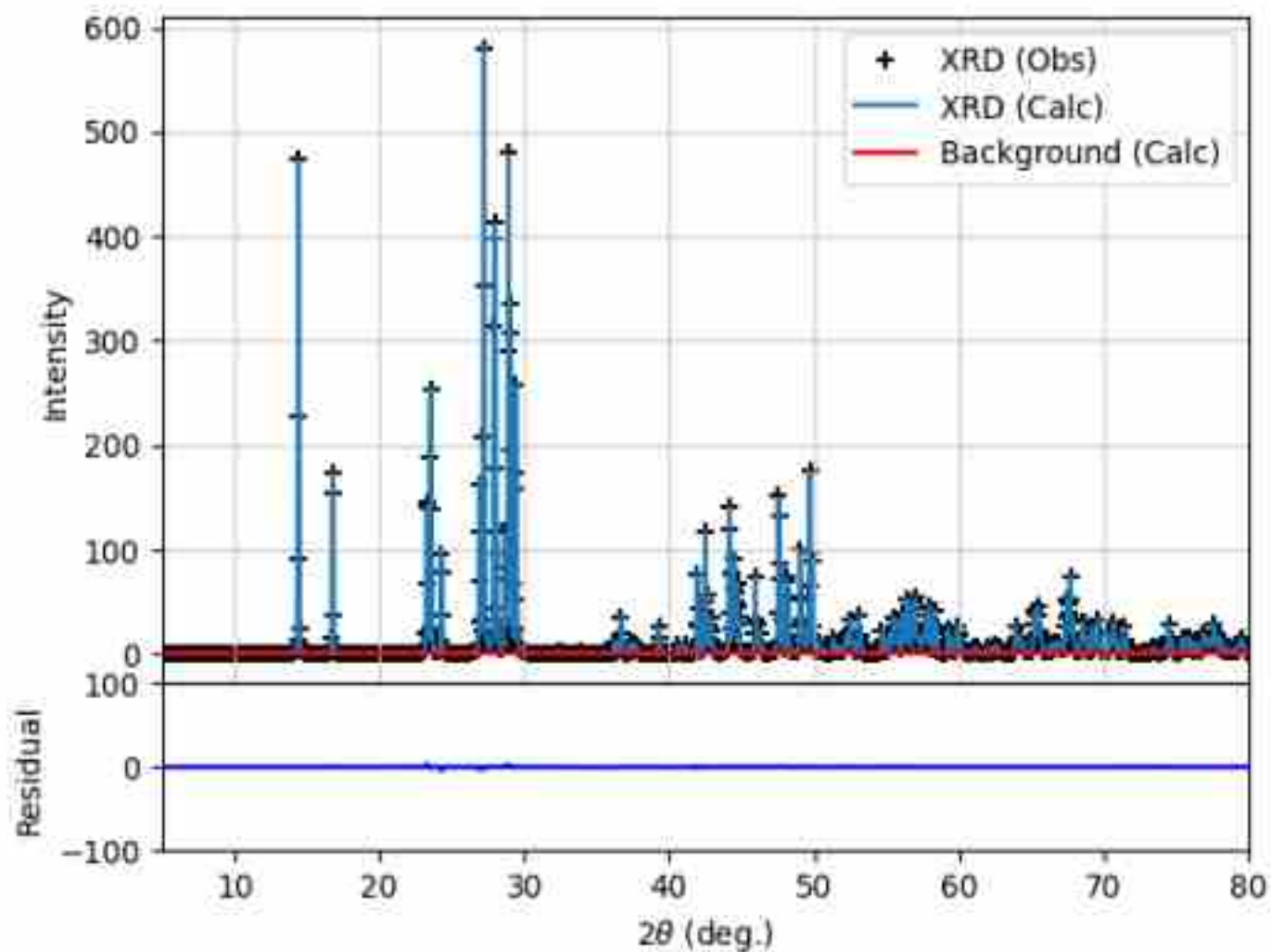
RMSE before RR	Rwp	RMSE after RR
0.378	70.79024	0.42726

As₈Se₁₂



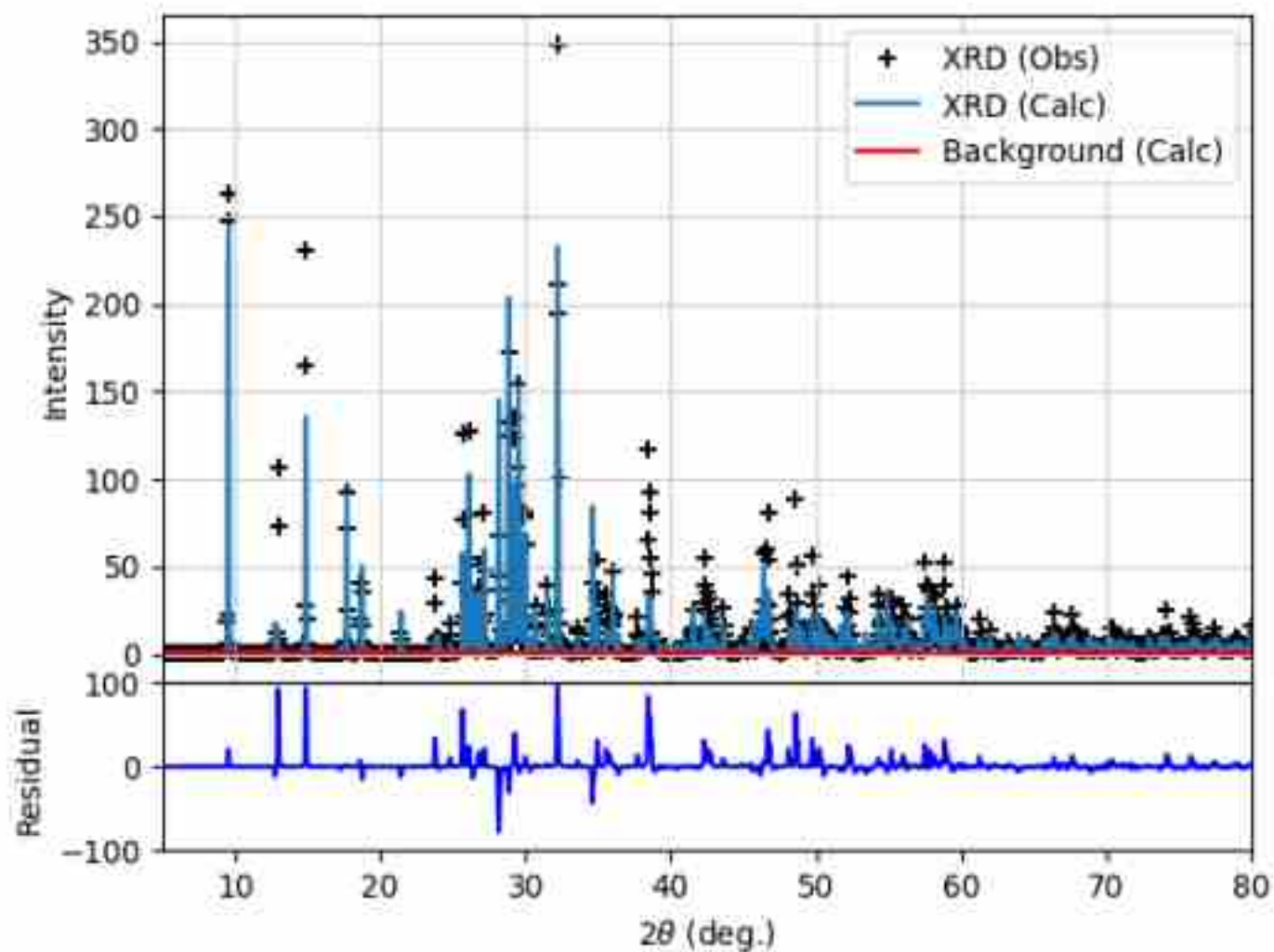
RMSE before RR	Rwp	RMSE after RR
0.379	53.40881	0.33001

Cs₂Co₂W₂O₆F₆



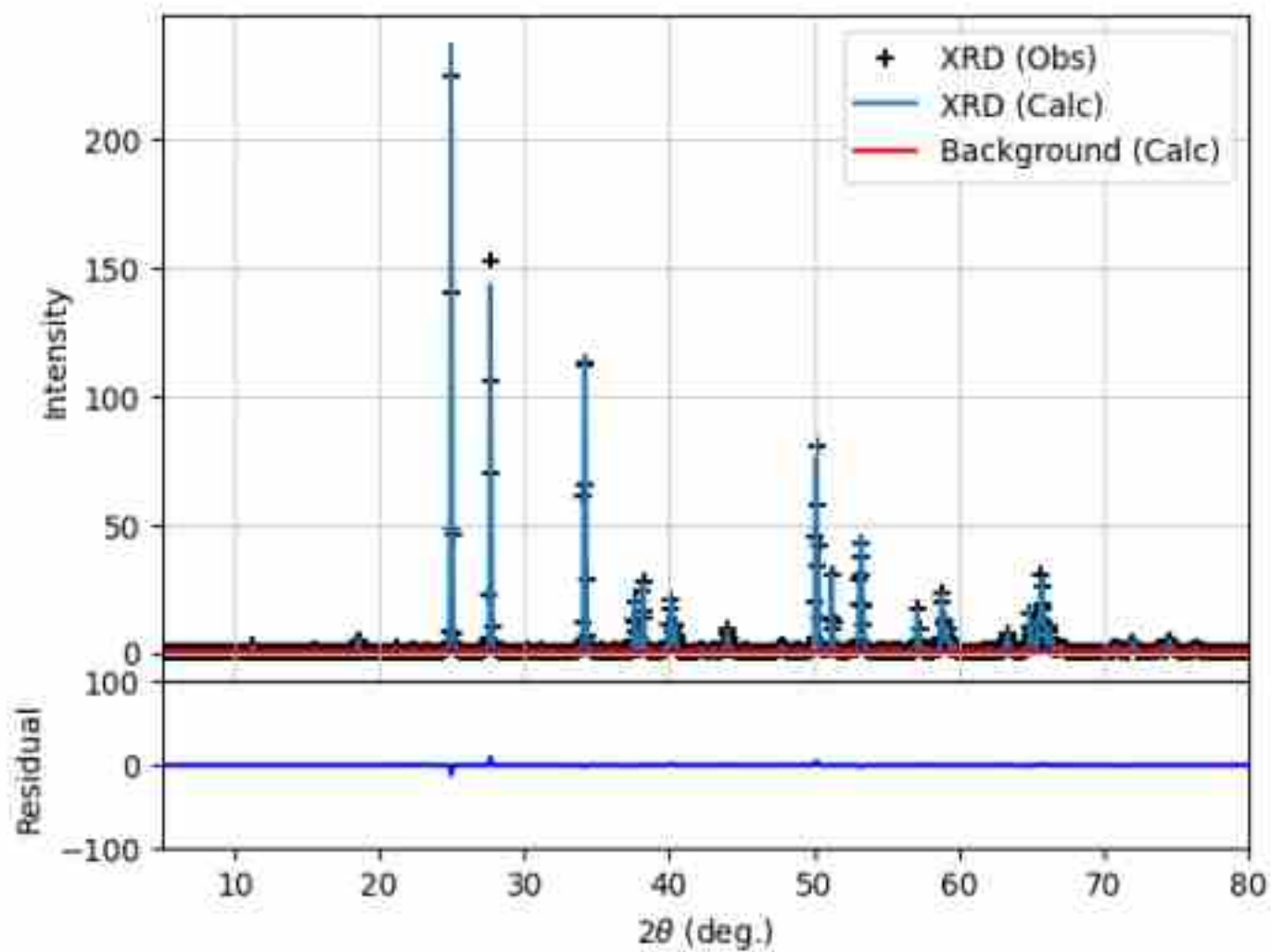
RMSE before RR	Rwp	RMSE after RR
0.379	0.95816	0.39764

K₂Ti₂P₂Se₁₀



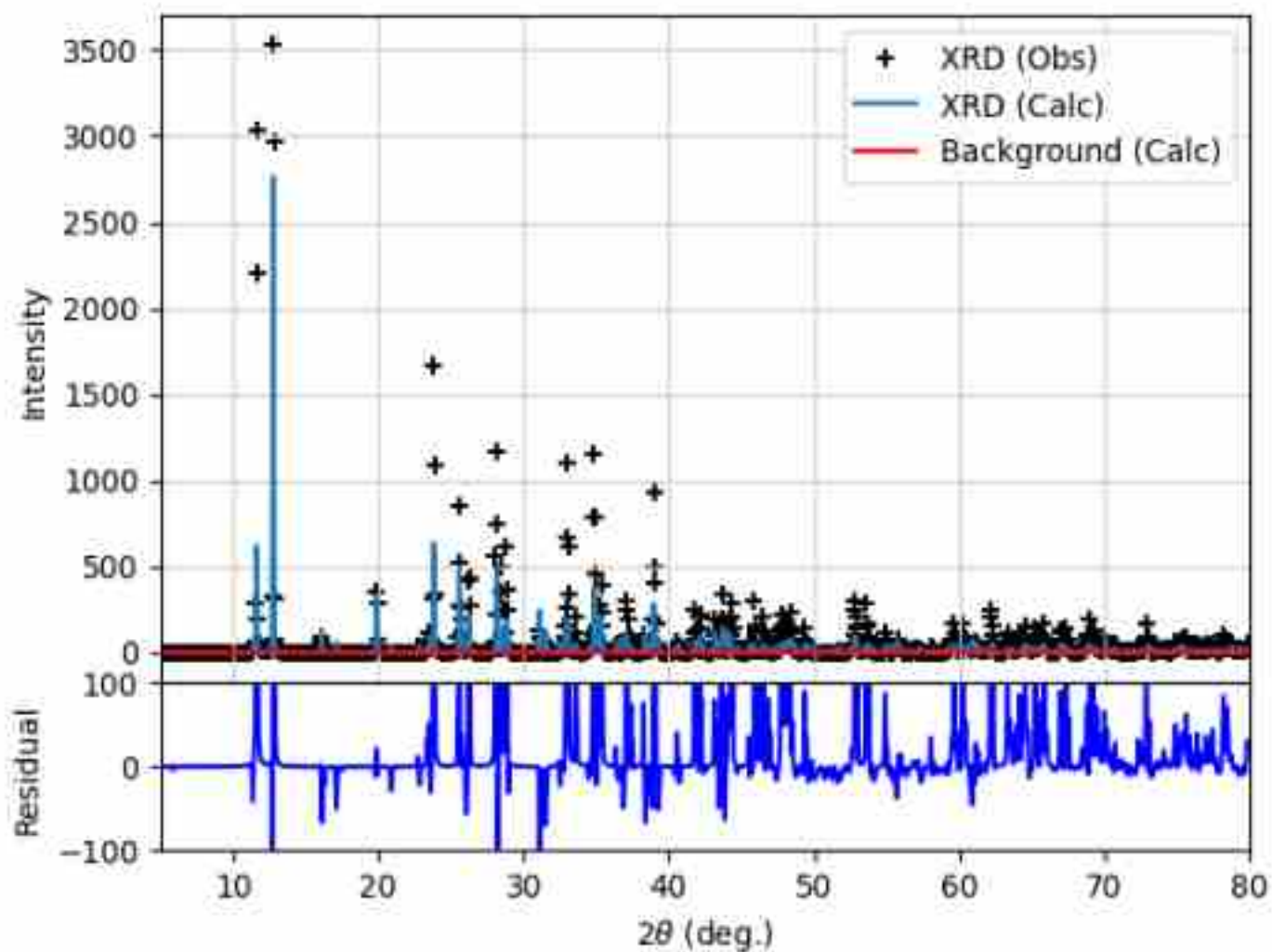
RMSE before RR	Rwp	RMSE after RR
0.379	44.37529	0.3857

Mn₆O₅F₇



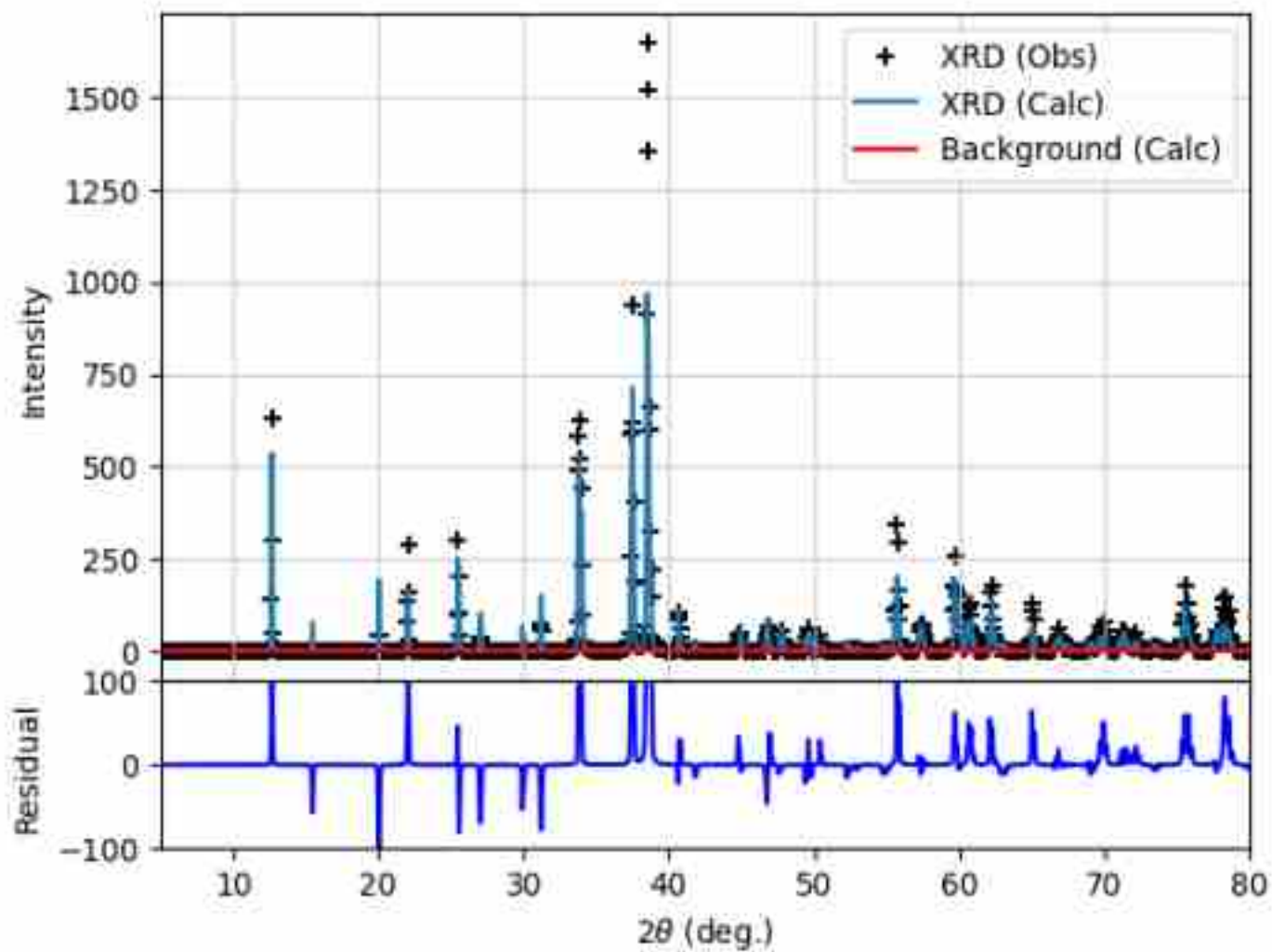
RMSE before RR	Rwp	RMSE after RR
0.379	4.39354	0.38345

Bi4I12



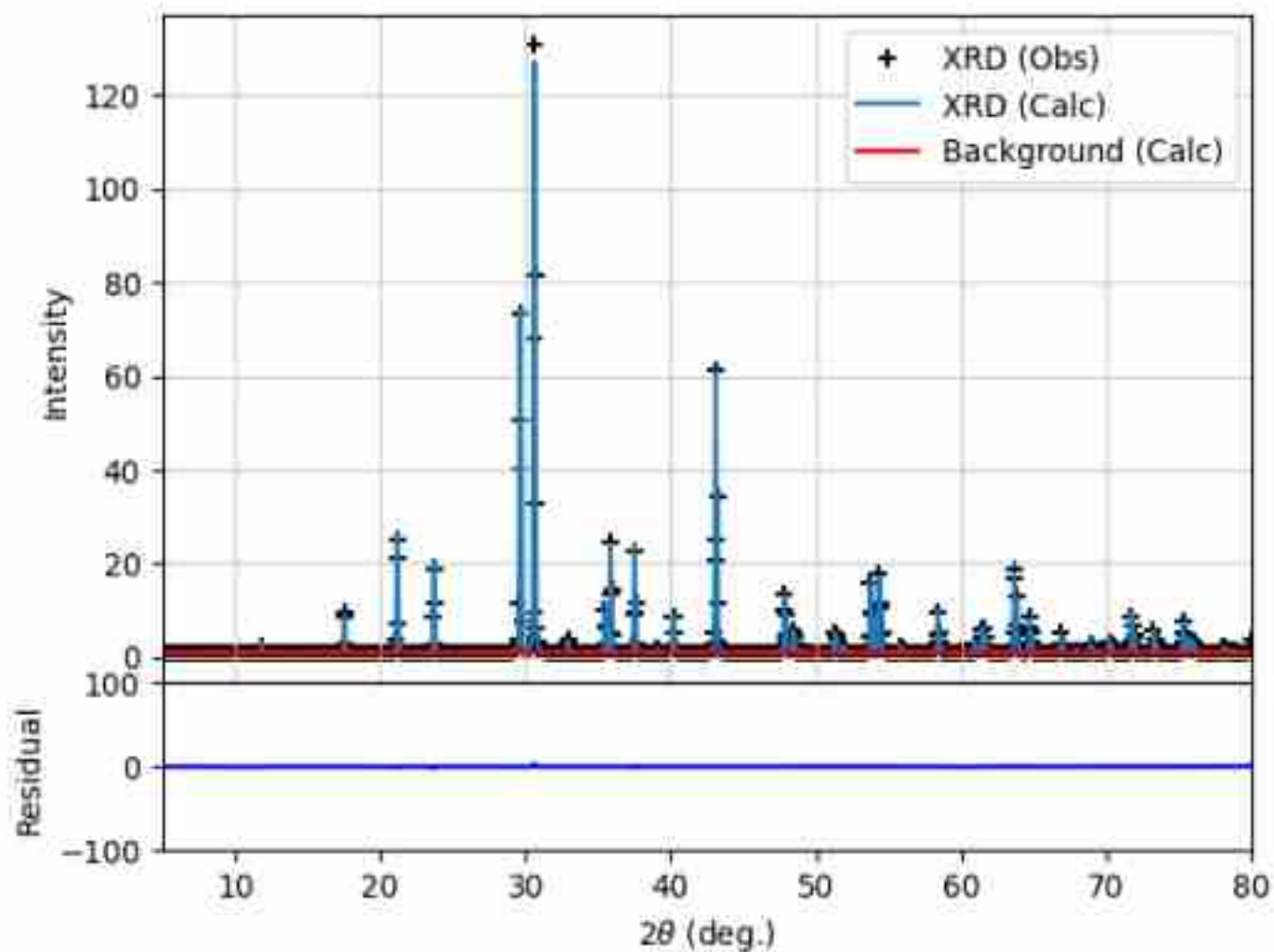
RMSE before RR	Rwp	RMSE after RR
0.381	68.77187	0.42791

Hf5Zr5Ga6



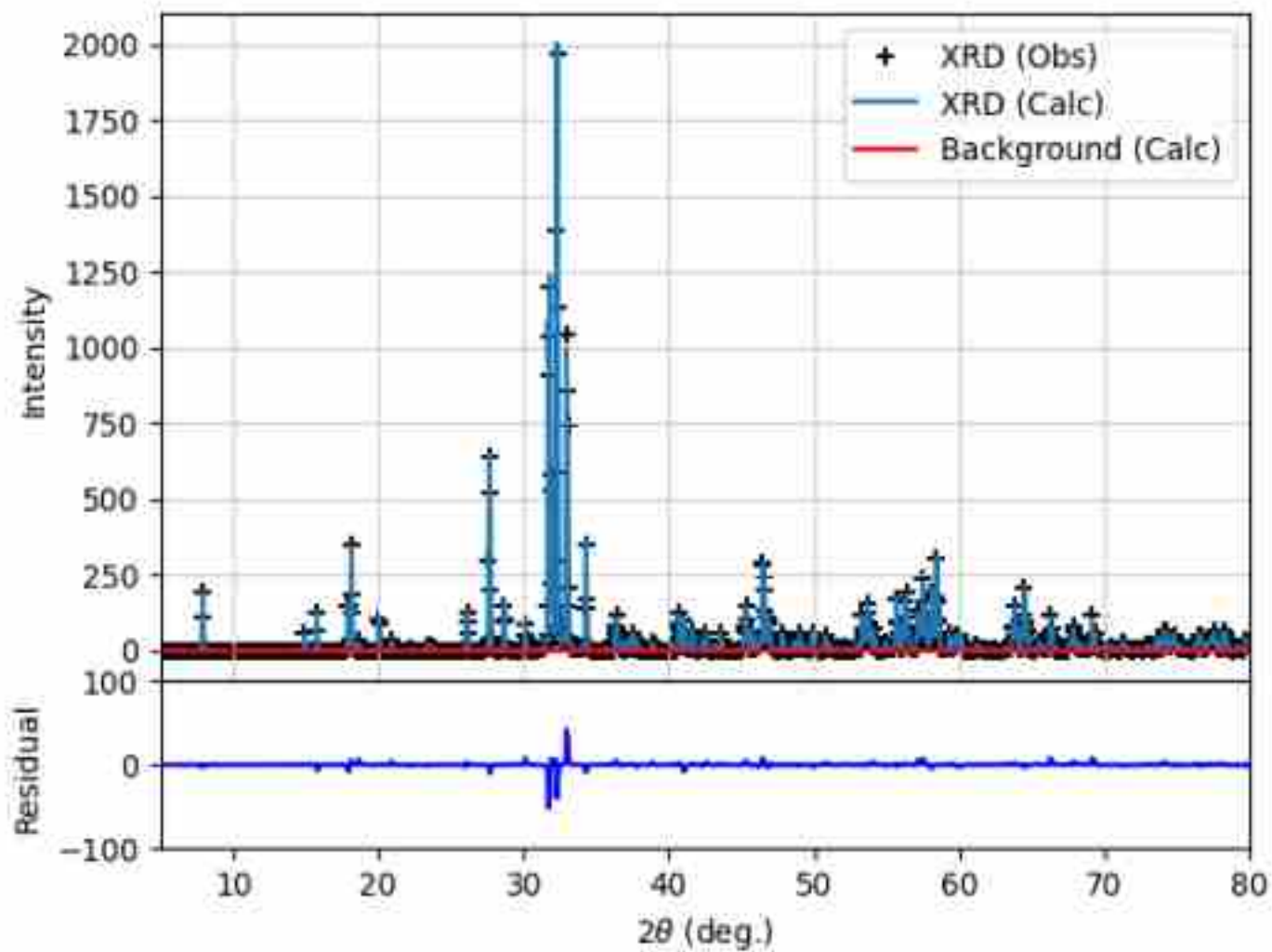
RMSE before RR	Rwp	RMSE after RR
0.381	46.81525	0.48106

K₃Na₁P₂O₆F₂



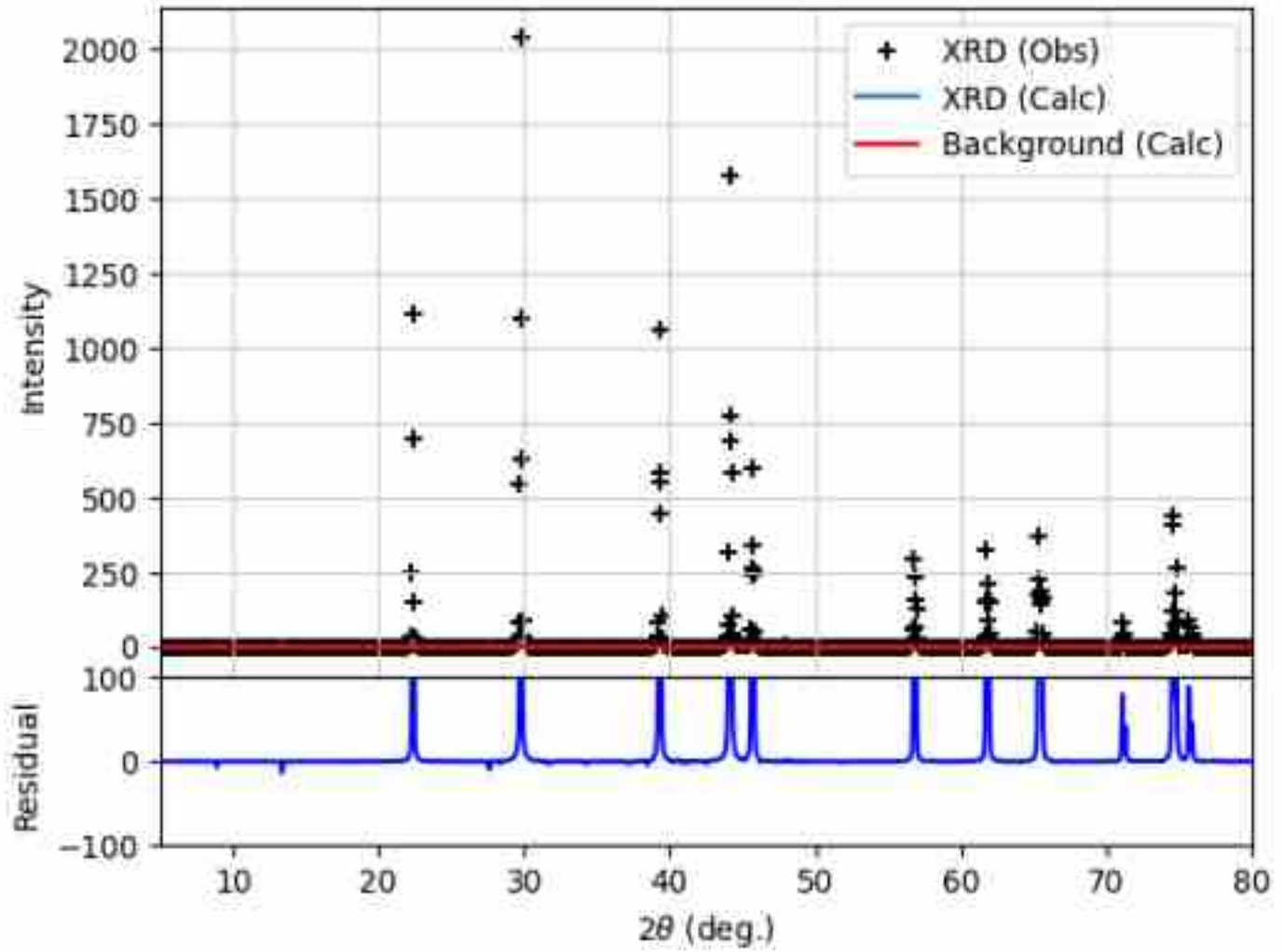
RMSE before RR	Rwp	RMSE after RR
0.381	4.45762	0.38932

La7Os4C9



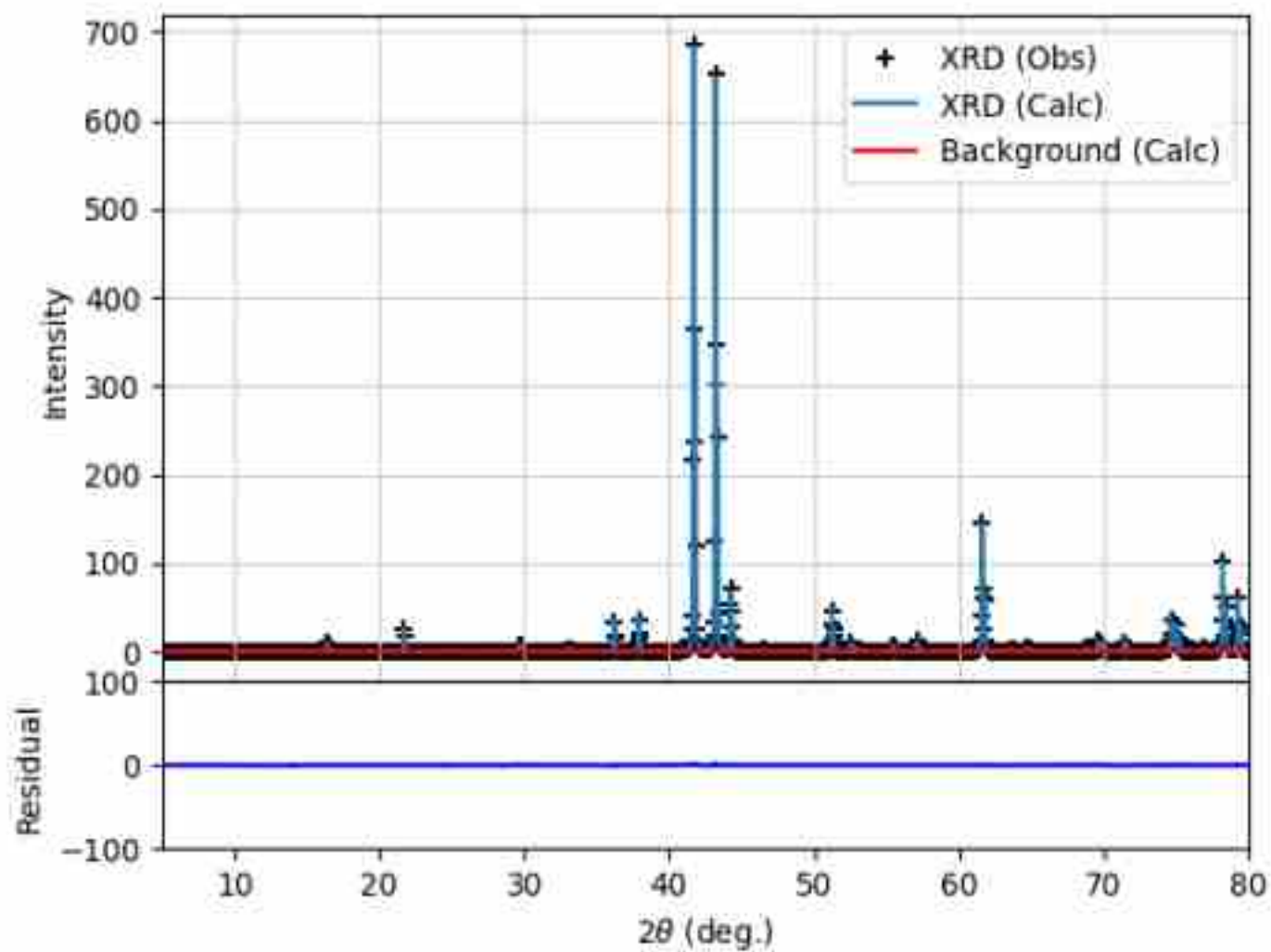
RMSE before RR	Rwp	RMSE after RR
0.381	3.4969	0.30785

Ta1Si10W4



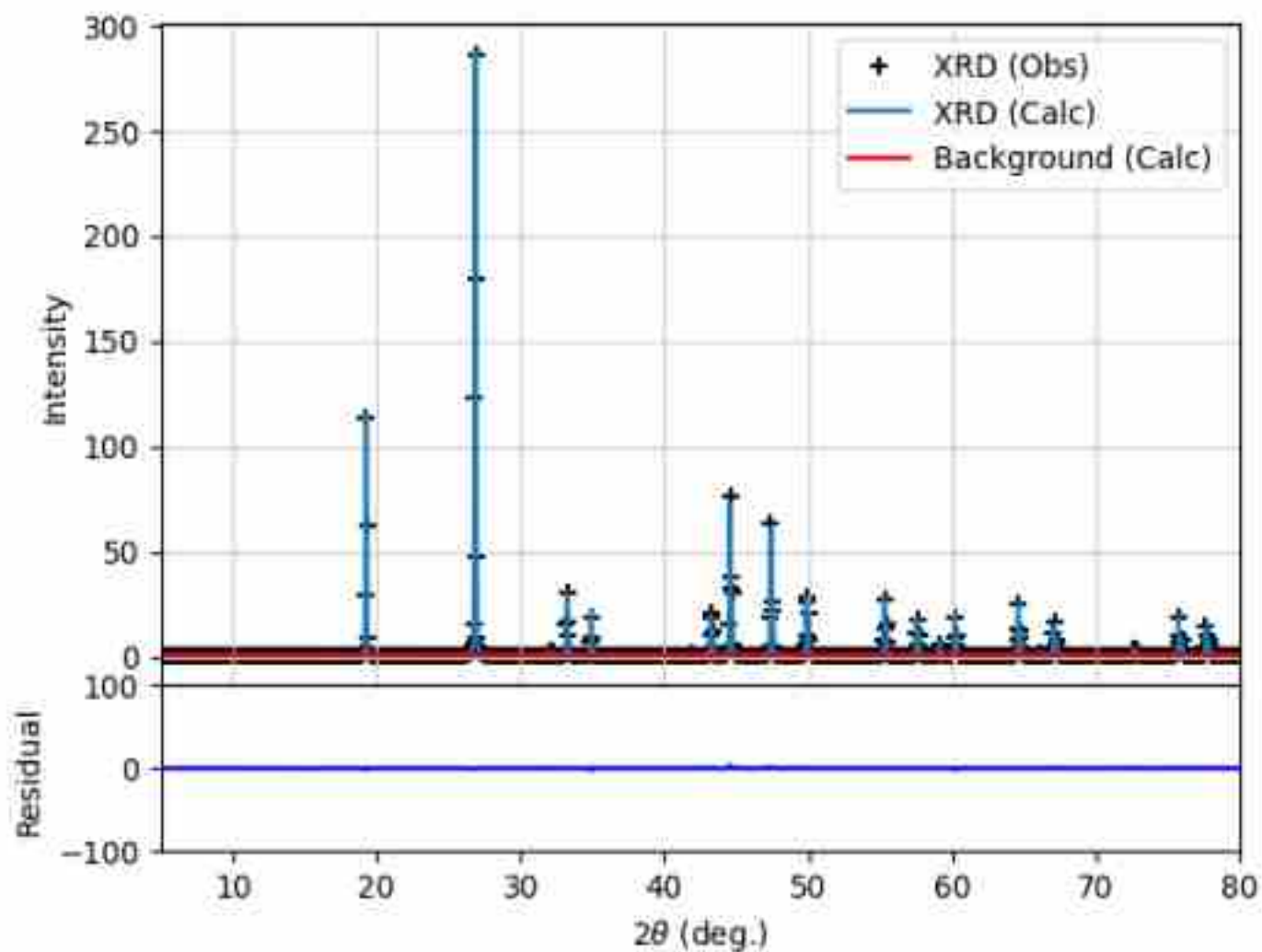
RMSE before RR	Rwp	RMSE after RR
0.381	95.52808	0.49587

Ti9Ni9



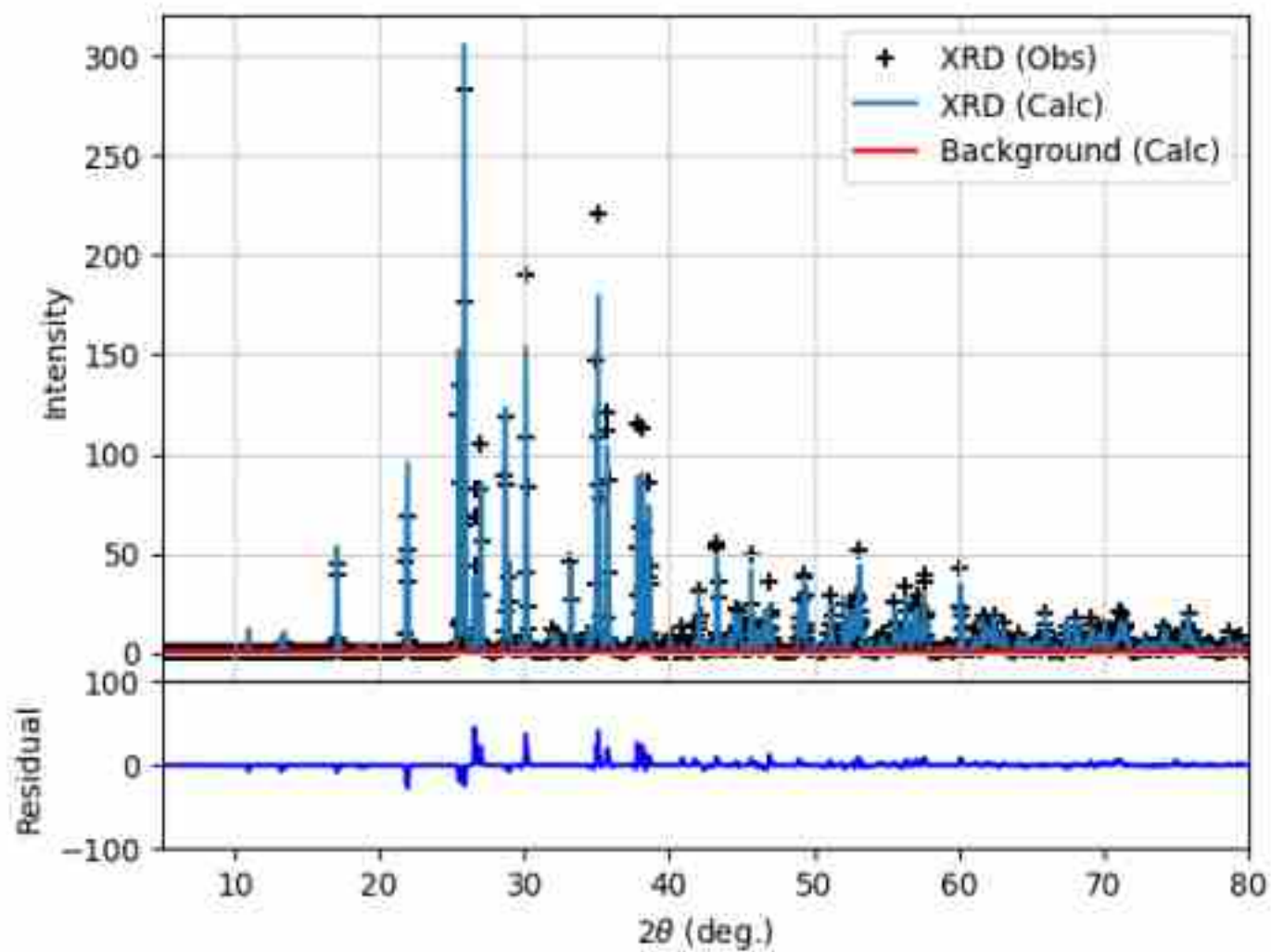
RMSE before RR	Rwp	RMSE after RR
0.381	3.28295	0.3737

Li₆Cu₂S₄



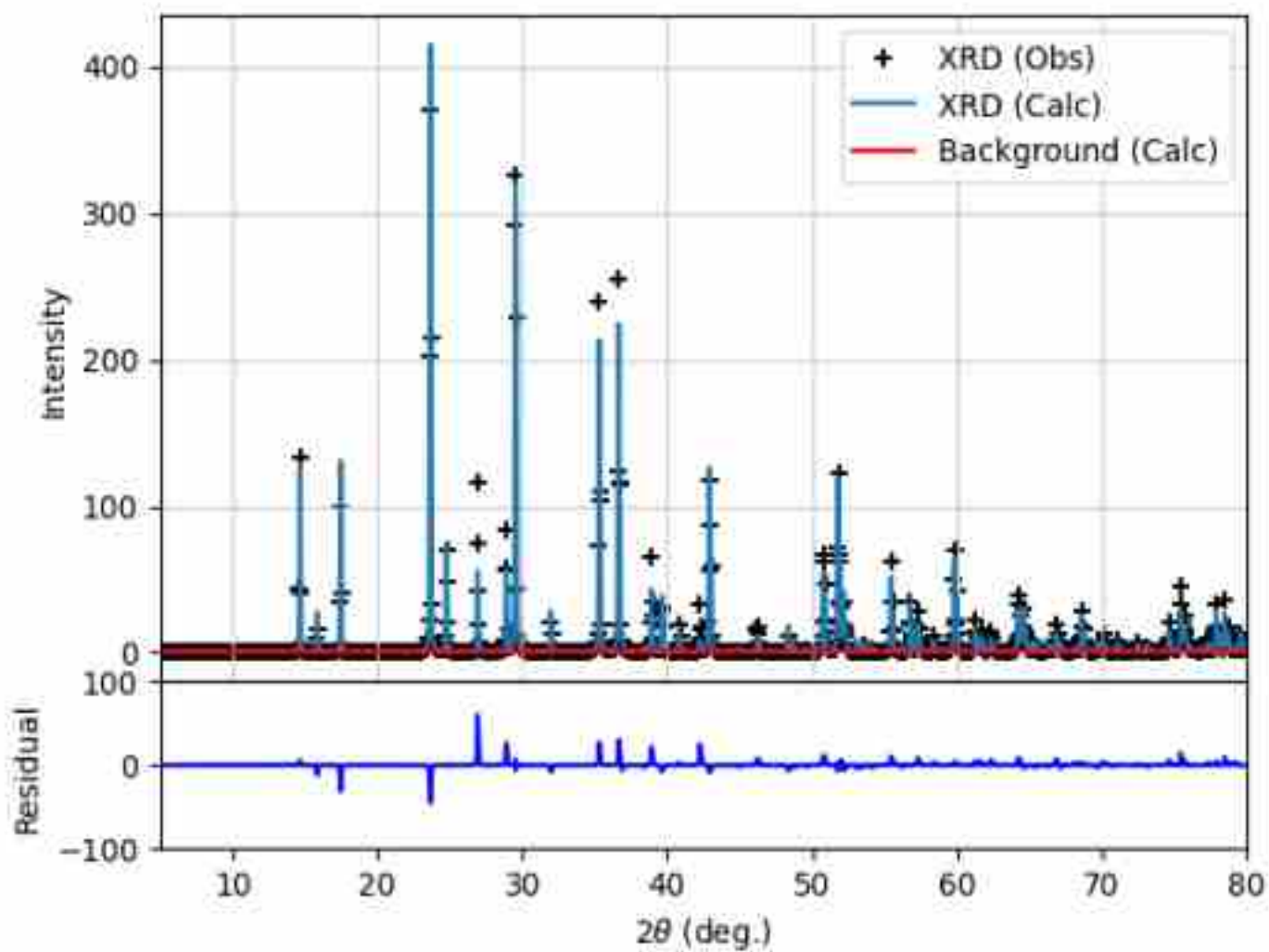
RMSE before RR	Rwp	RMSE after RR
0.383	3.58793	0.47156

Sr6Al4P8



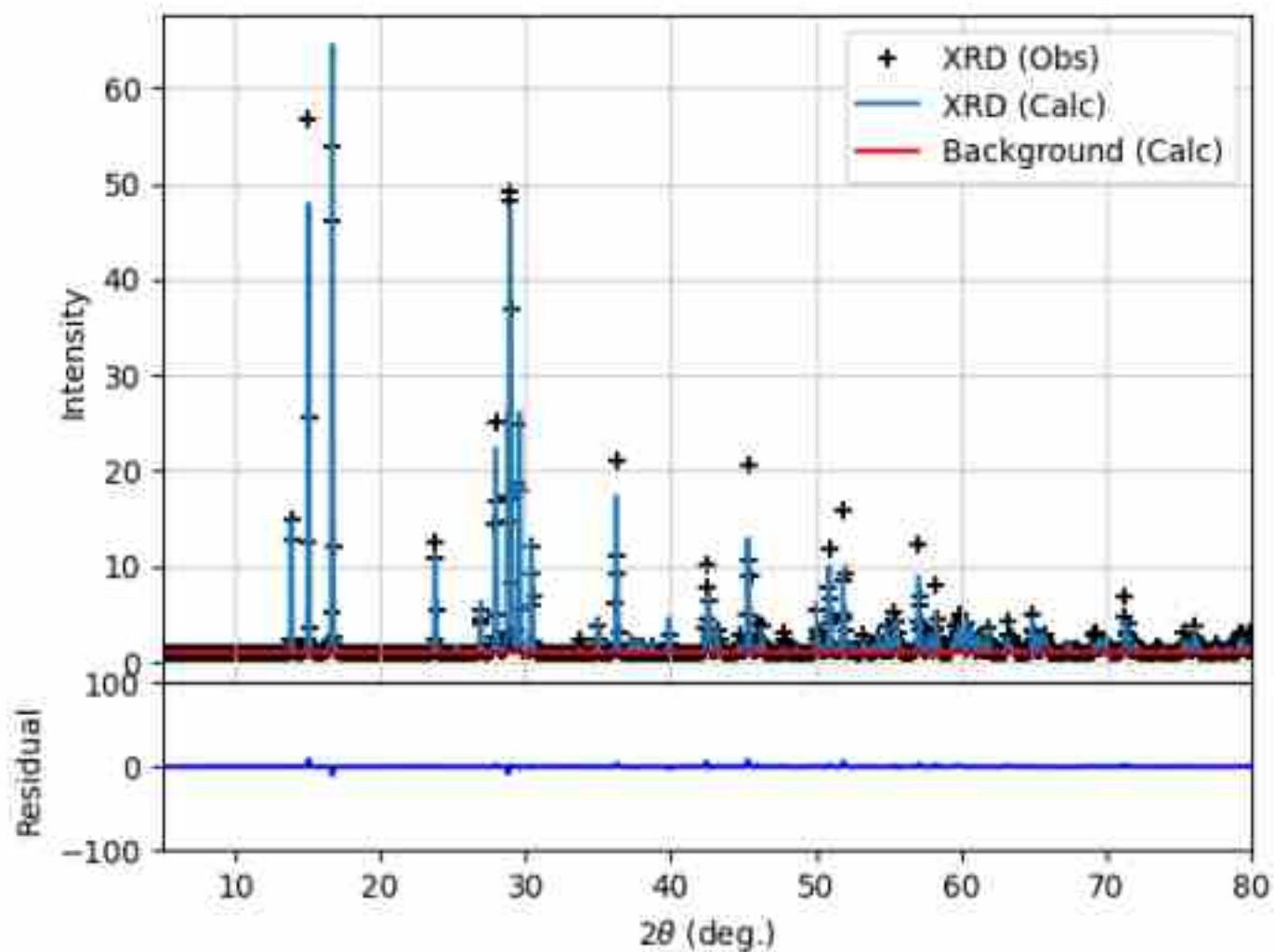
RMSE before RR	Rwp	RMSE after RR
0.383	23.74433	0.37989

Ba₂Cu₂Si₄O₁₂



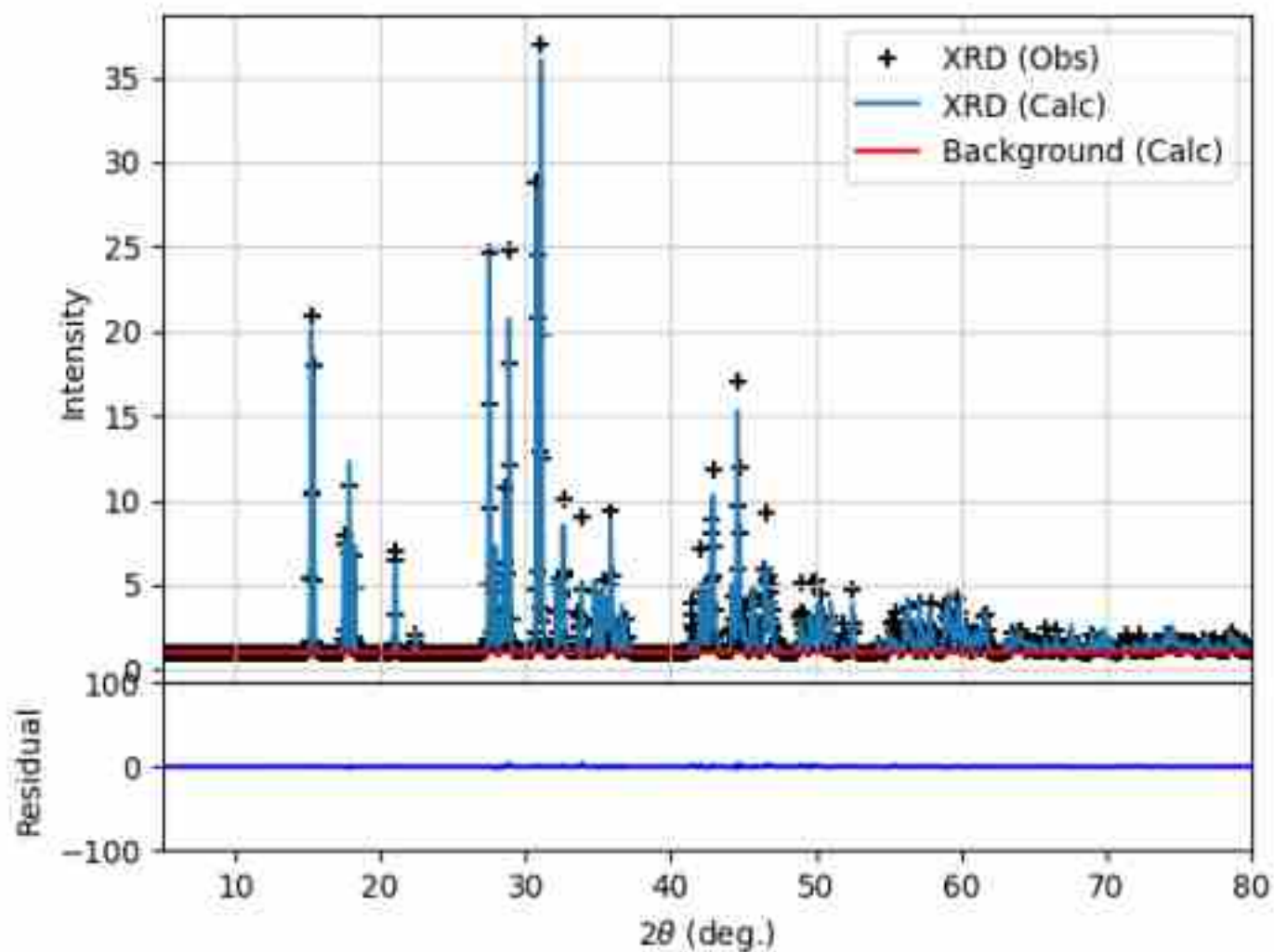
RMSE before RR	Rwp	RMSE after RR
0.384	20.93382	None

Li₂V₂O₄F₄



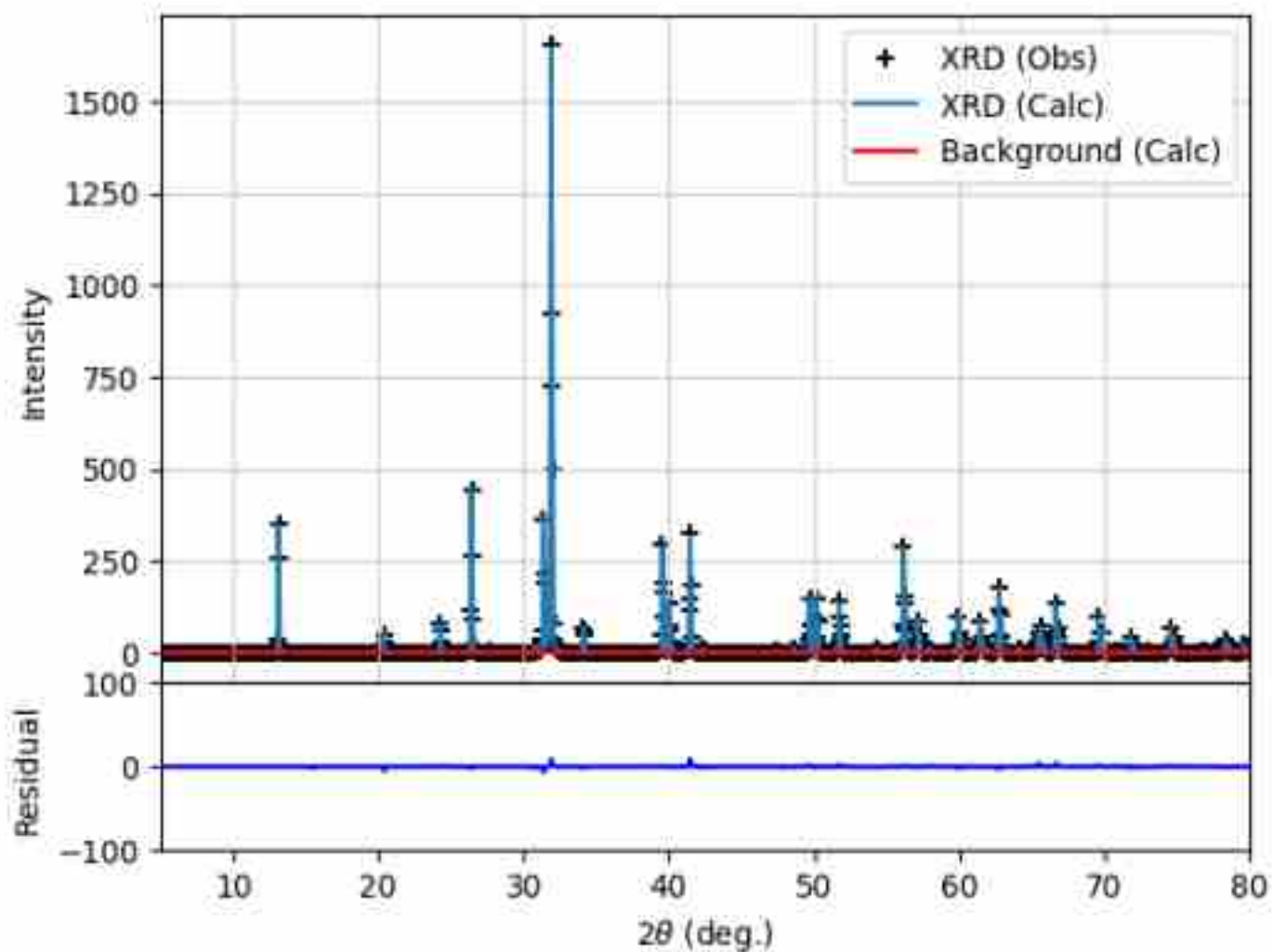
RMSE before RR	Rwp	RMSE after RR
0.384	16.82991	None

Ca₂B₅C₁₁O₁₀



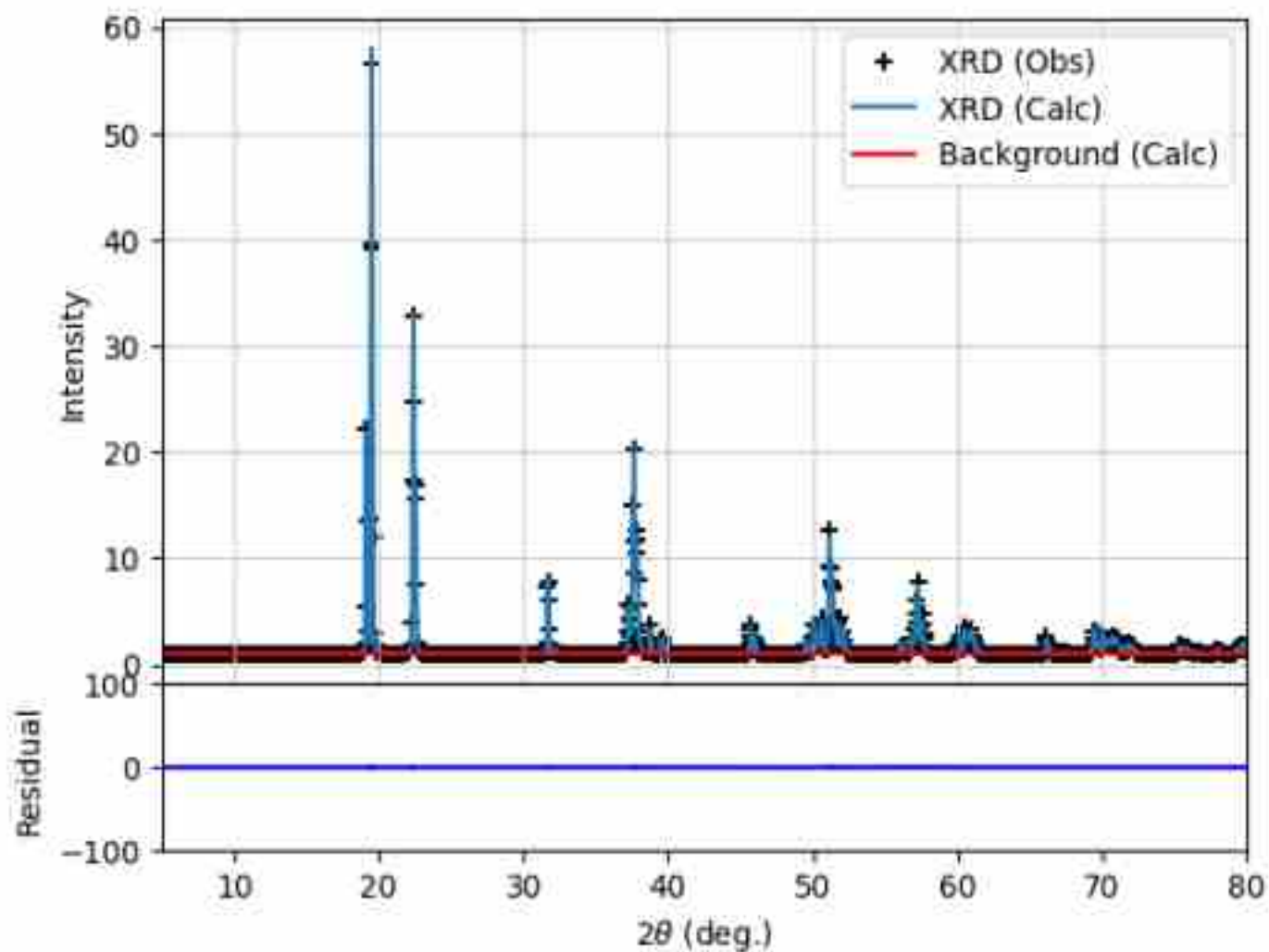
RMSE before RR	Rwp	RMSE after RR
0.385	14.66481	0.45692

La₂Os₂N₆



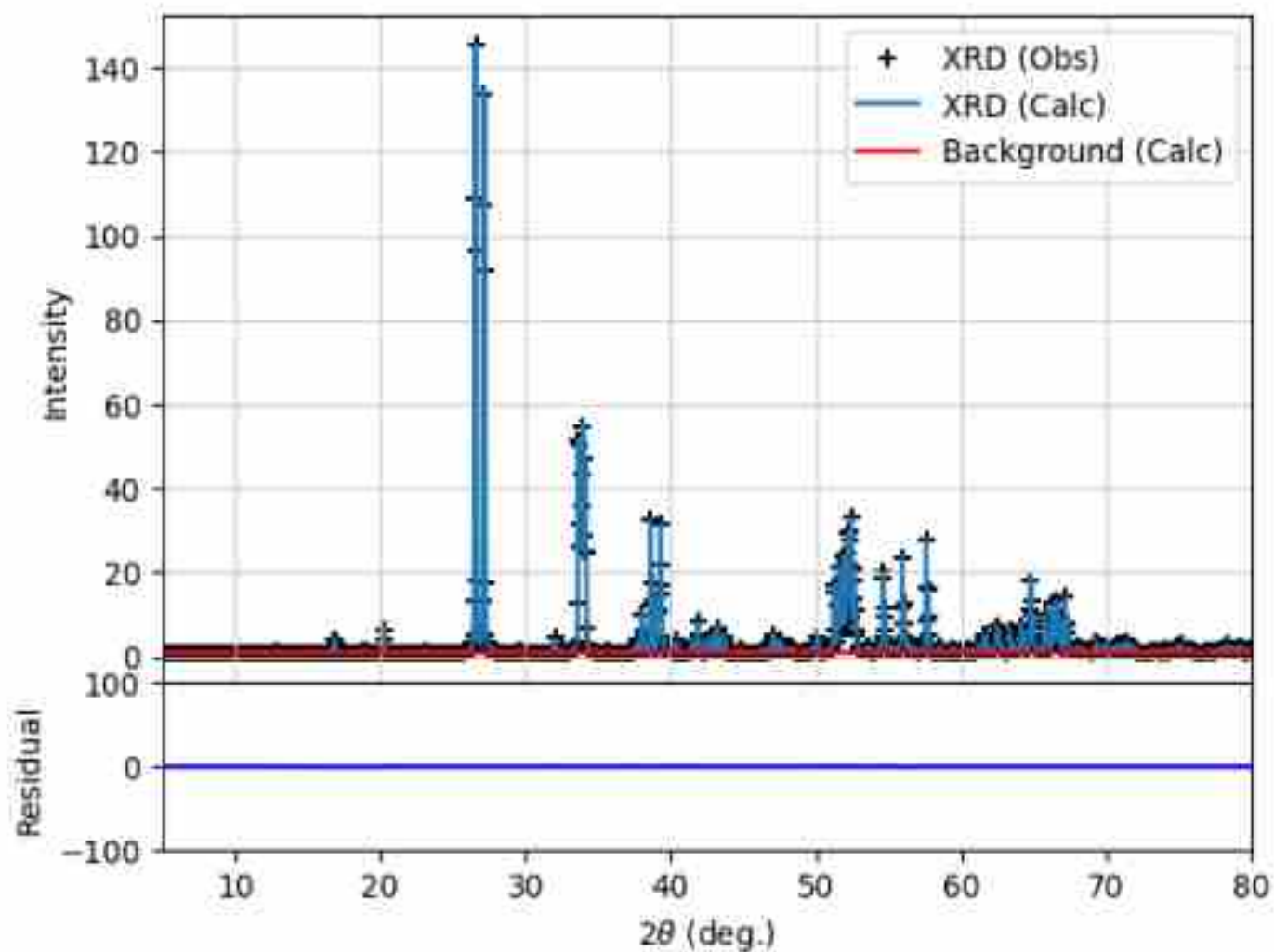
RMSE before RR	Rwp	RMSE after RR
0.385	3.20633	0.35509

Li₇Fe₁₀O₆



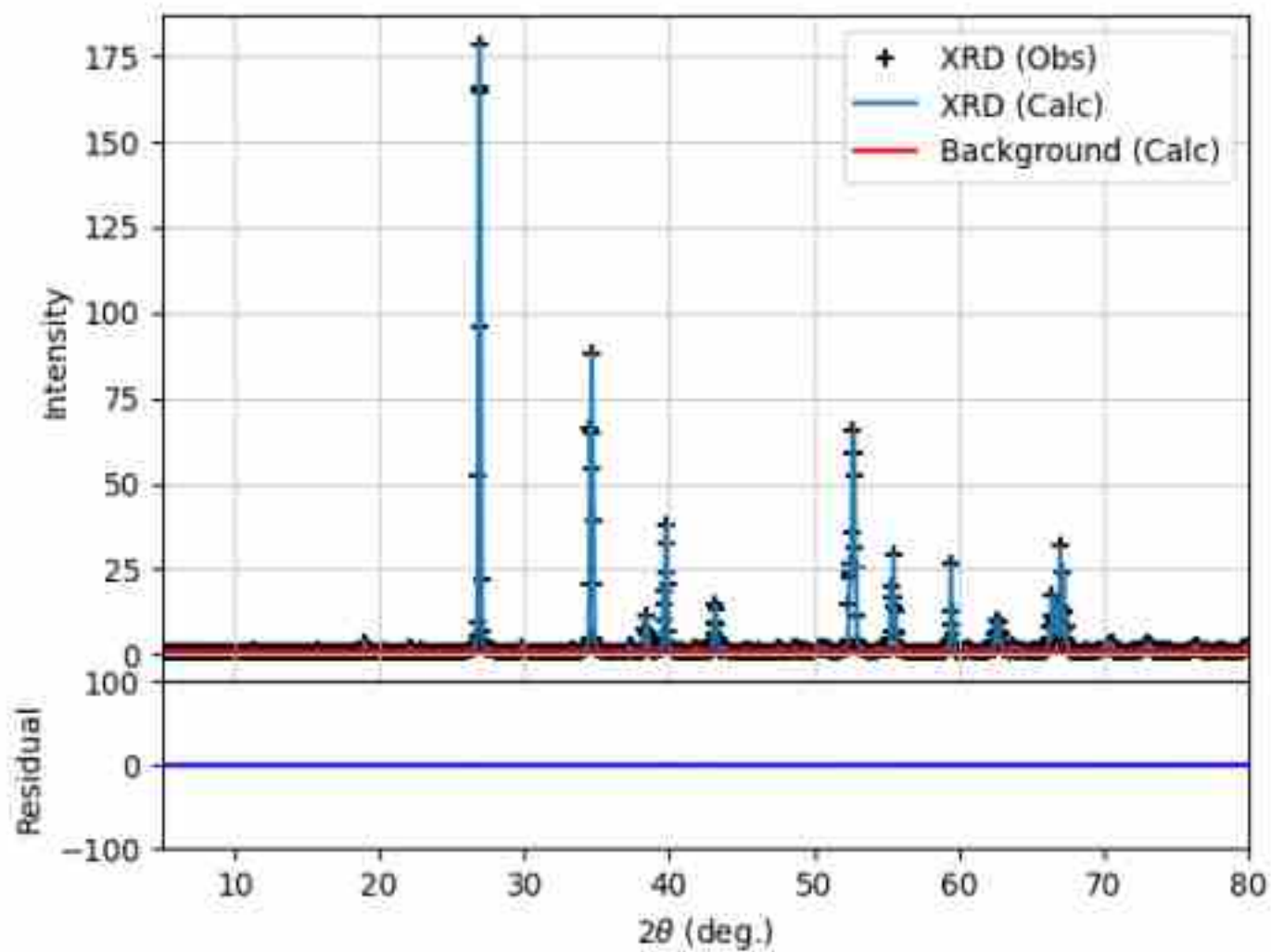
RMSE before RR	Rwp	RMSE after RR
0.385	4.11053	0.3801

Mn₆O₅F₇



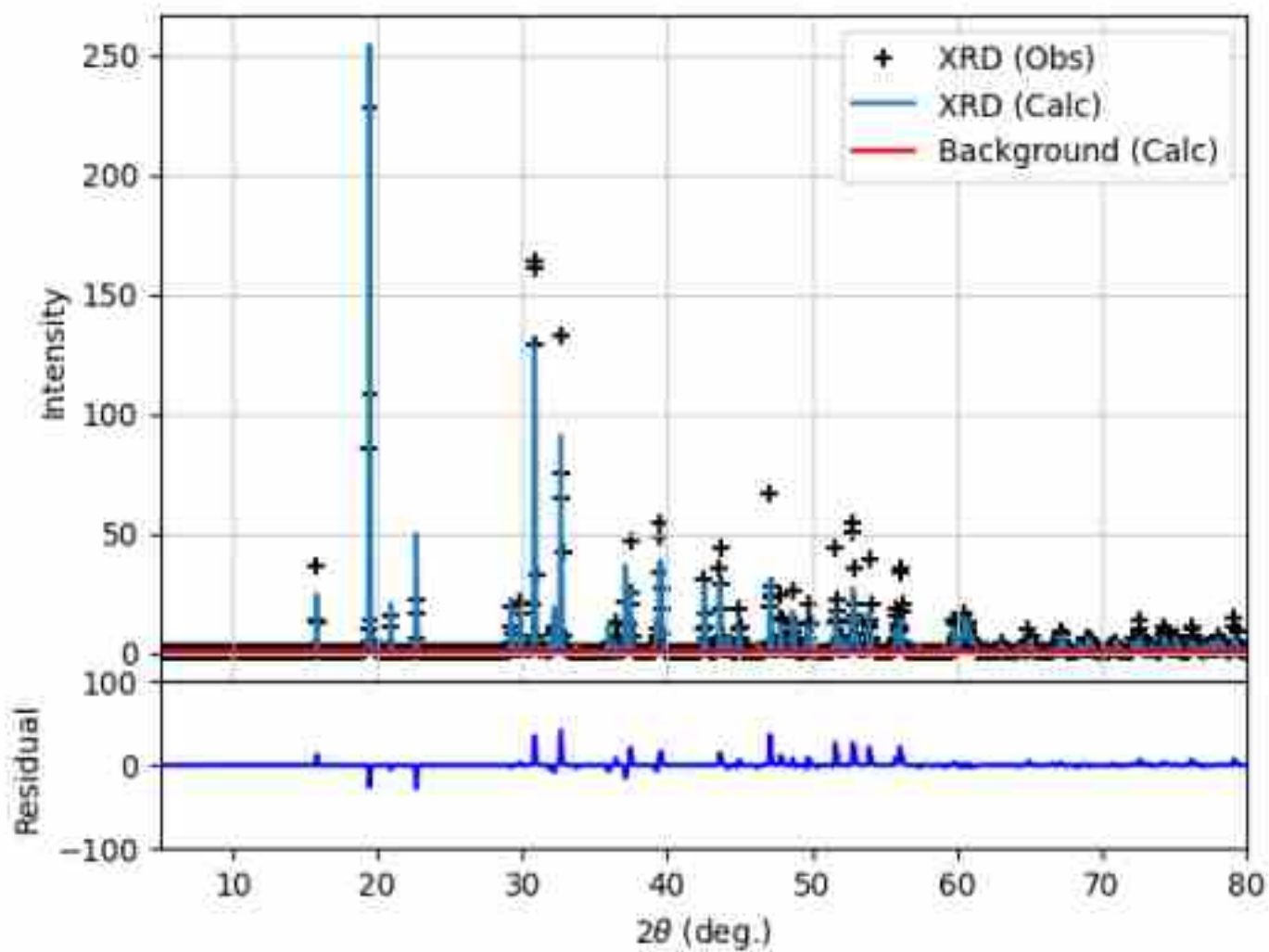
RMSE before RR	Rwp	RMSE after RR
0.385	2.24146	0.40971

V6O7F5



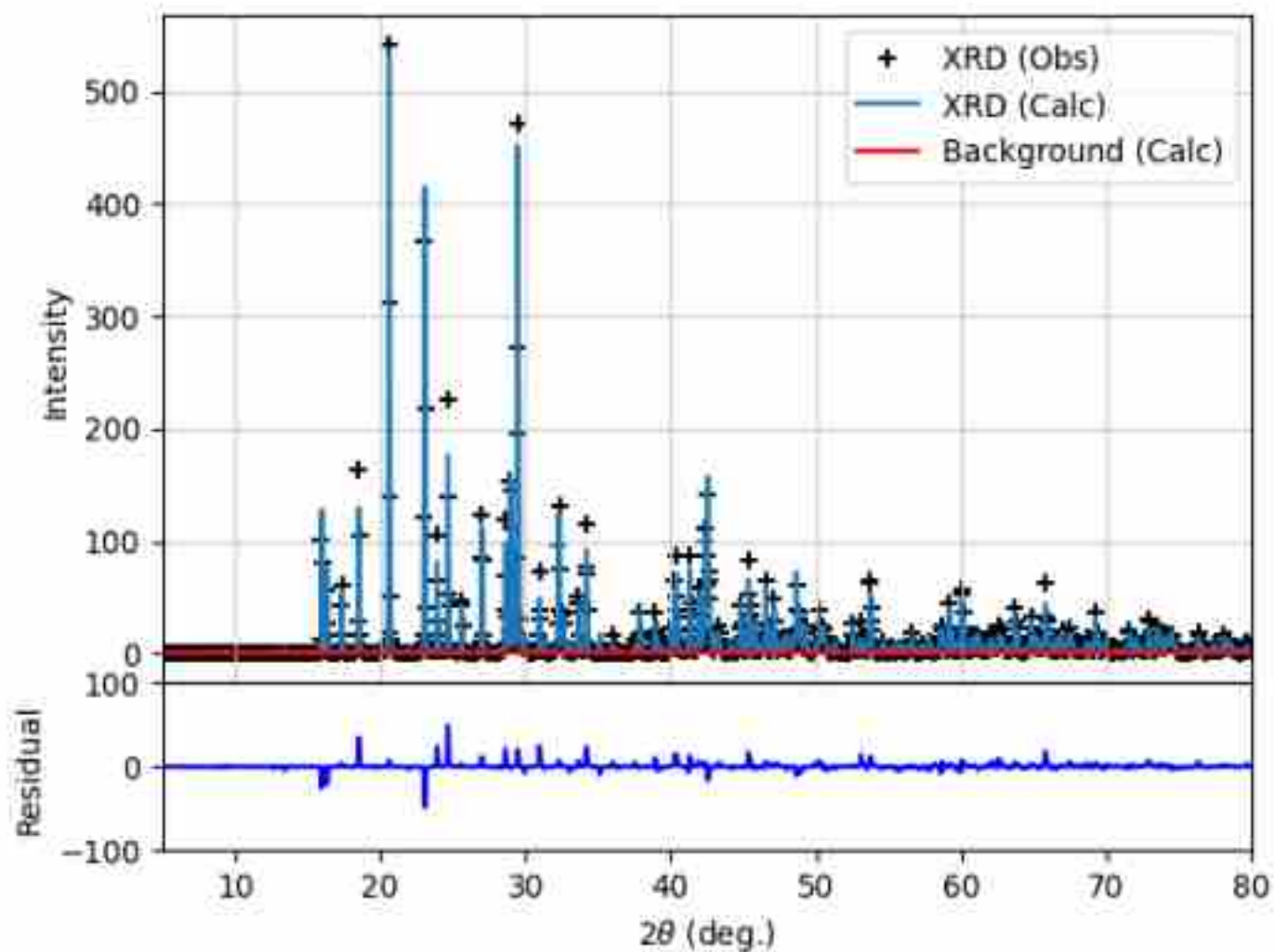
RMSE before RR	Rwp	RMSE after RR
0.385	1.20597	0.38081

Mo2P8



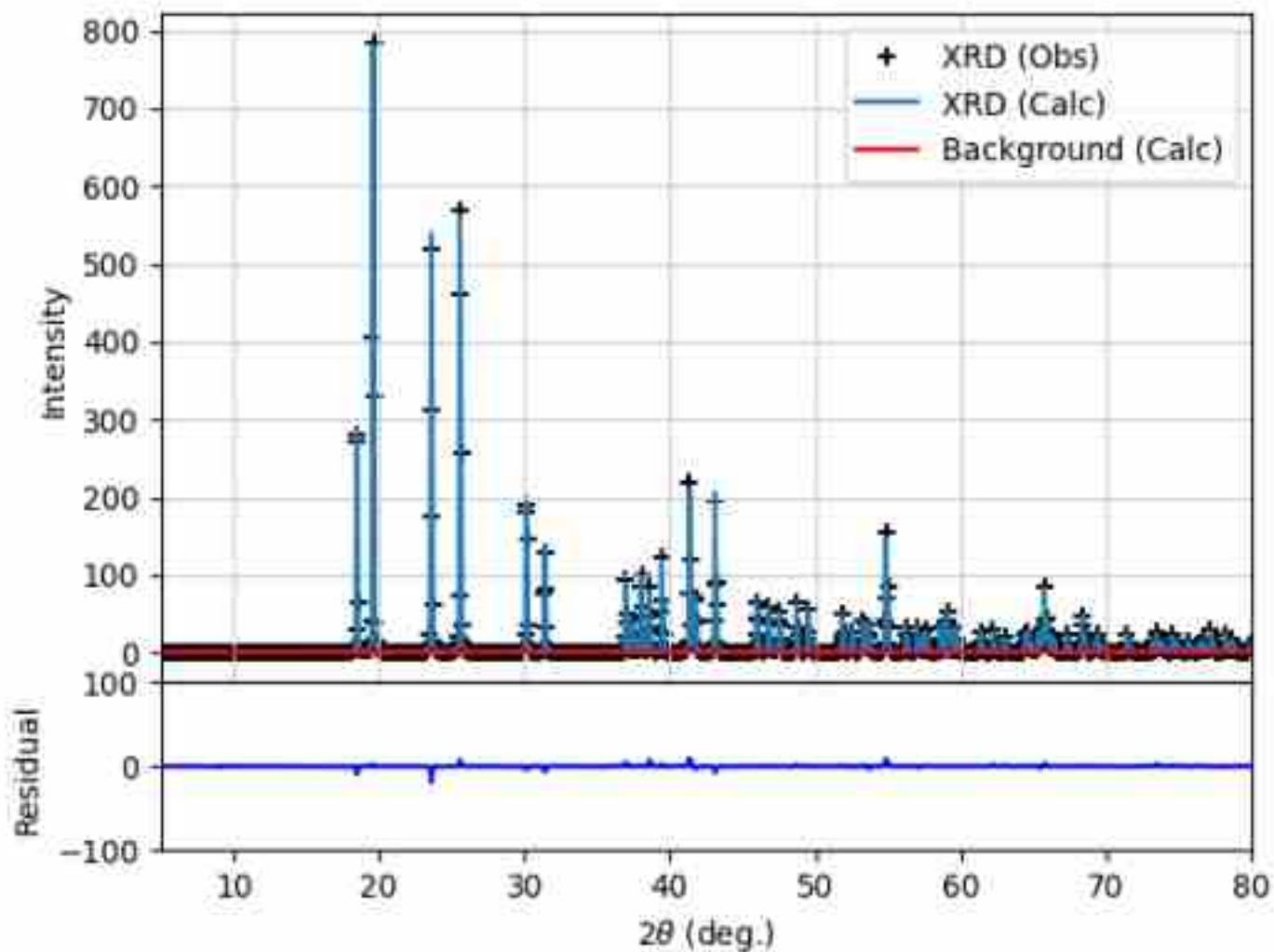
RMSE before RR	Rwp	RMSE after RR
0.386	36.56082	0.47208

C4Br12F4



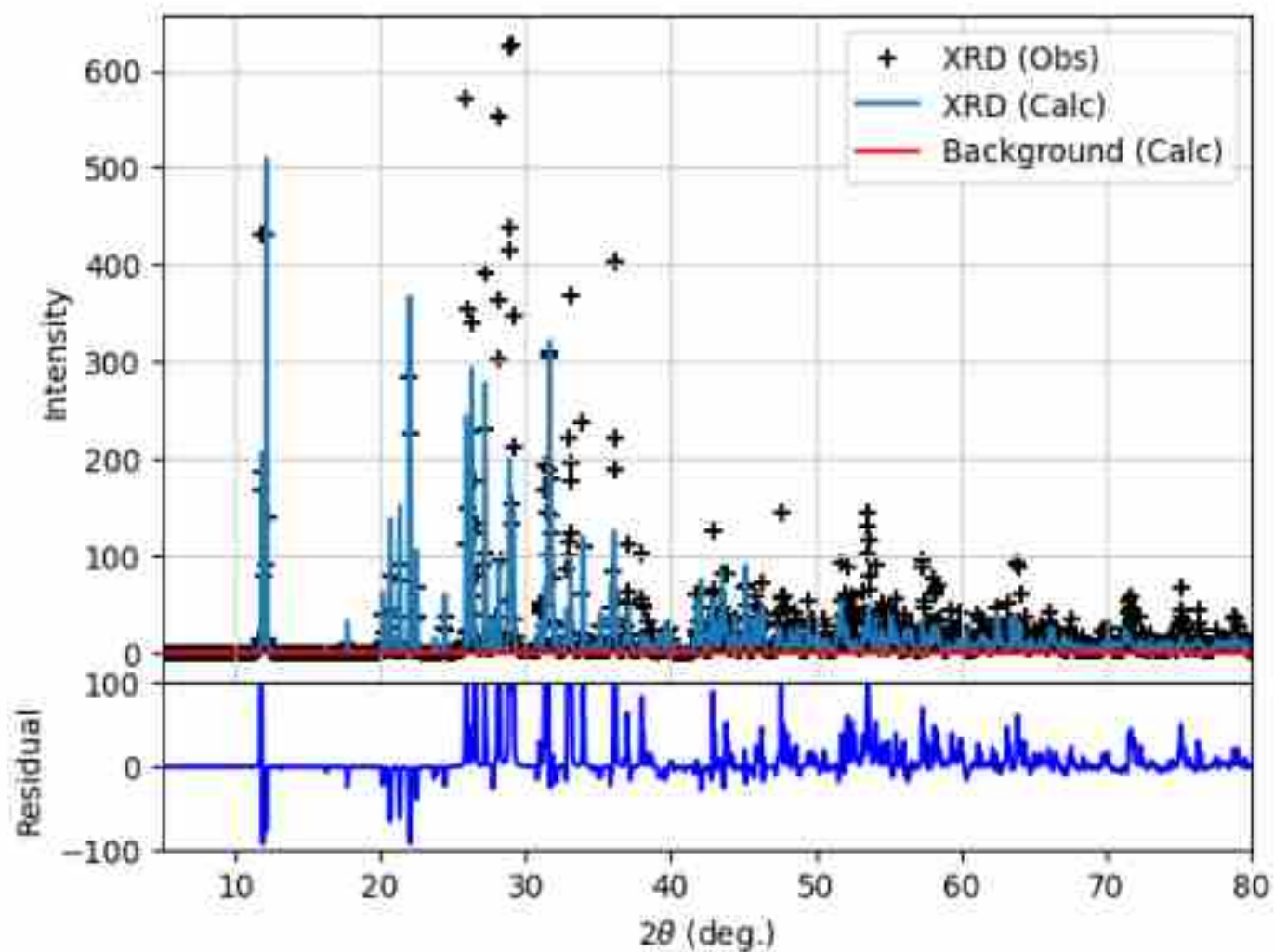
RMSE before RR	Rwp	RMSE after RR
0.389	20.03195	None

Li10Au2O8



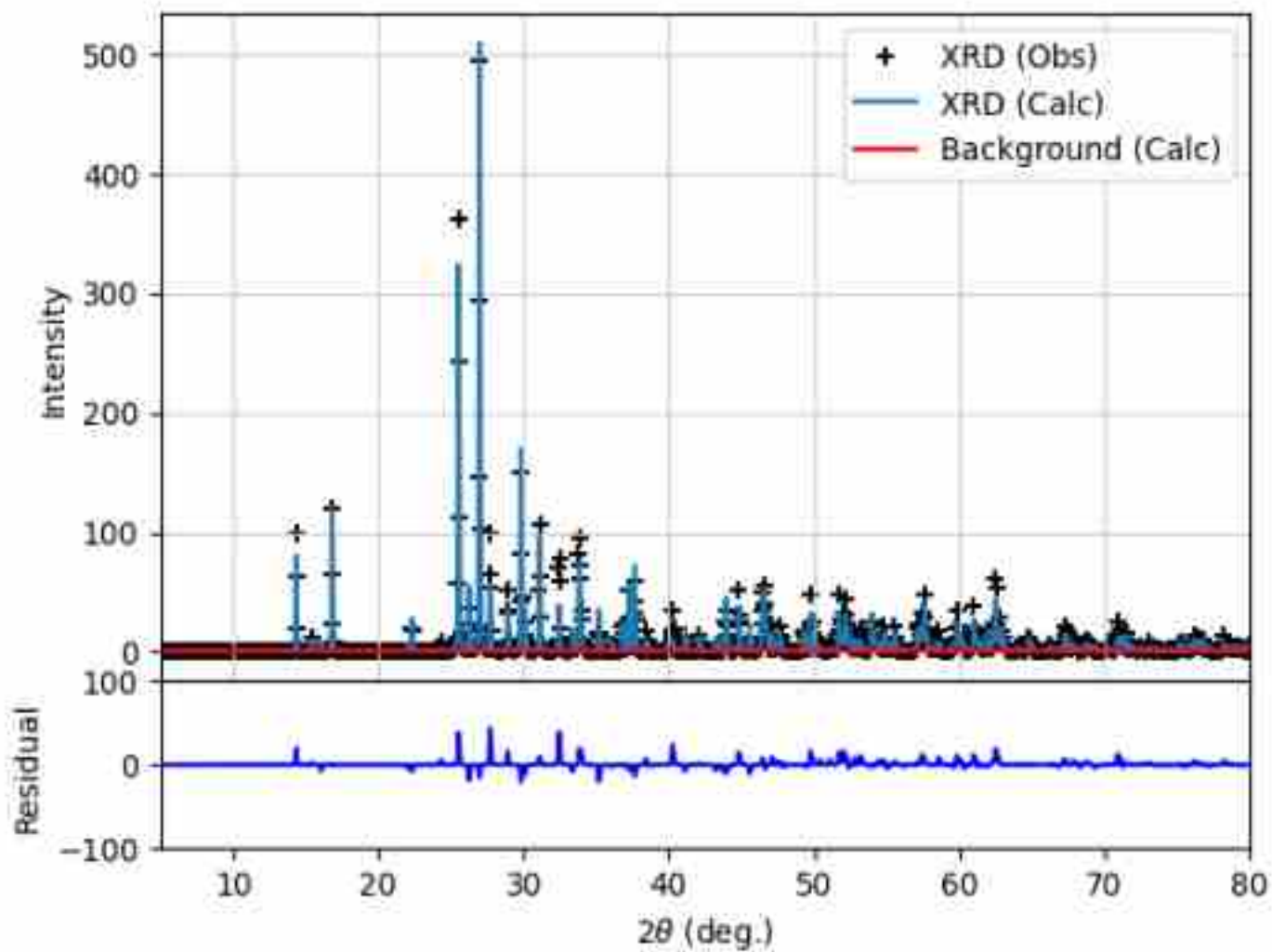
RMSE before RR	Rwp	RMSE after RR
0.389	3.55562	None

Ba2Sr2I8



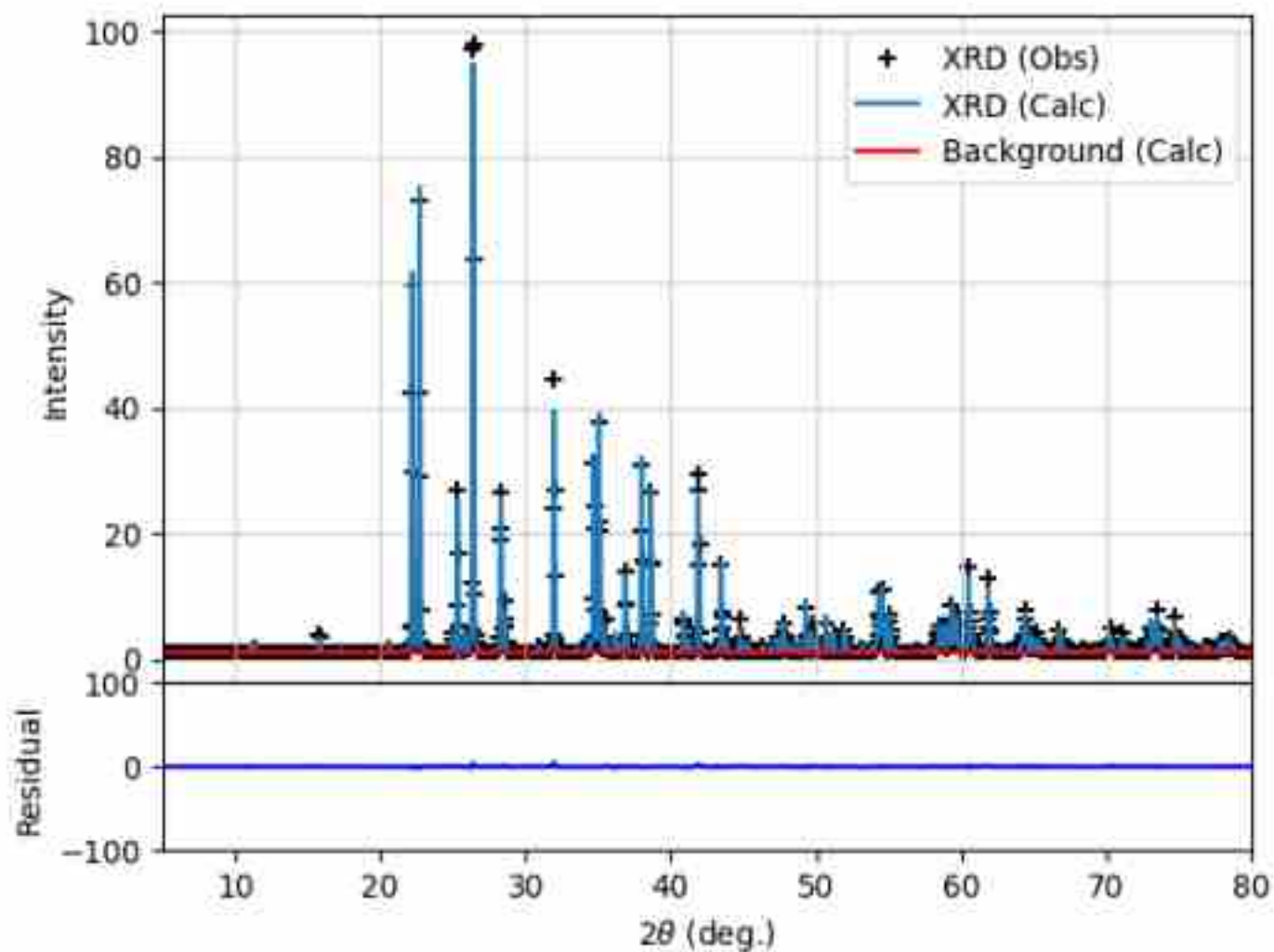
RMSE before RR	Rwp	RMSE after RR
0.391	61.87385	0.43538

Cd₂Se₄O₁₀



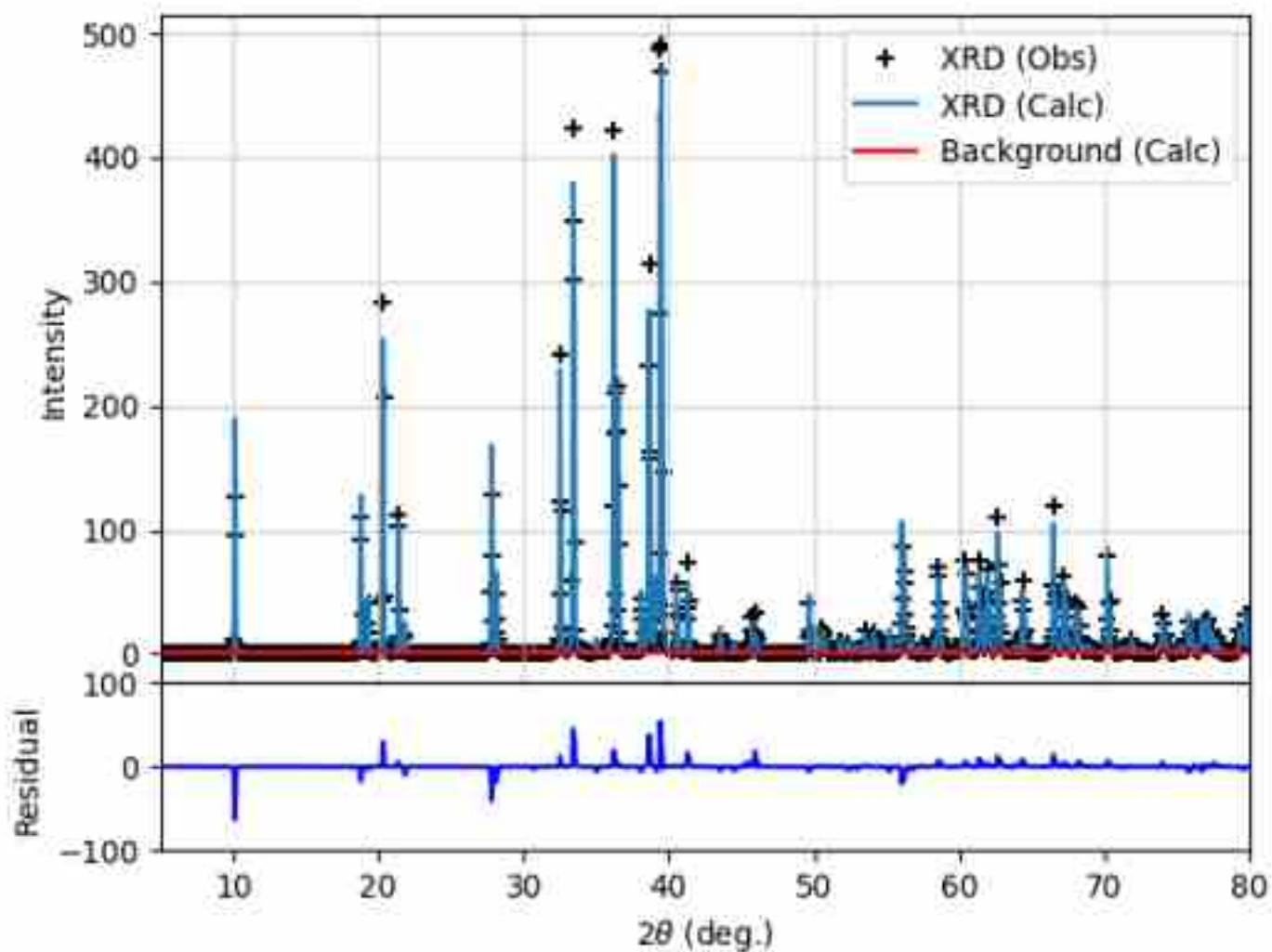
RMSE before RR	Rwp	RMSE after RR
0.391	29.75777	None

K4C4S4N4



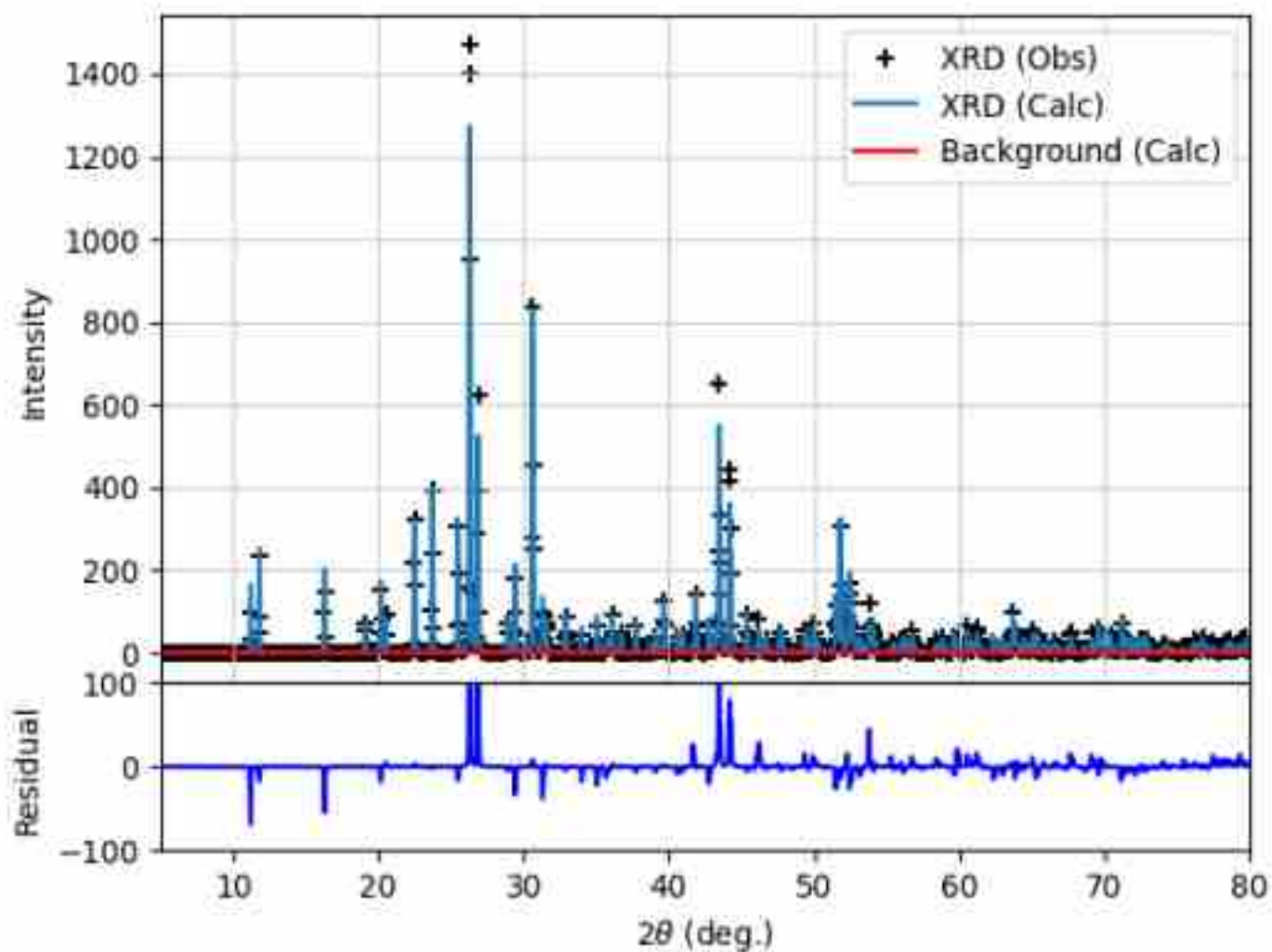
RMSE before RR	Rwp	RMSE after RR
0.391	9.46977	0.33691

Sm4Al4Ni4



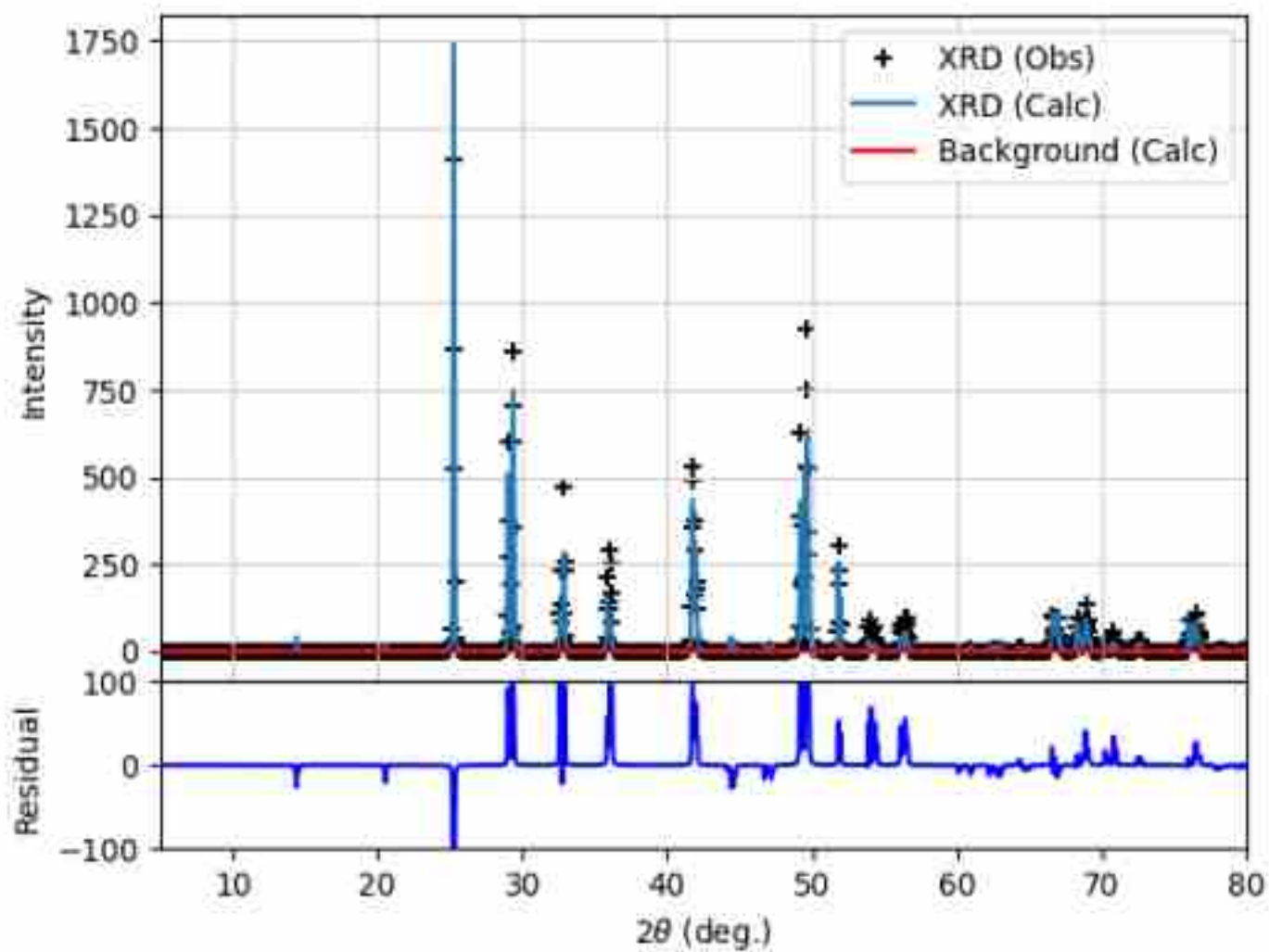
RMSE before RR	Rwp	RMSE after RR
0.391	15.67587	0.41638

Cs₄Sr₁Sn₃Se₉



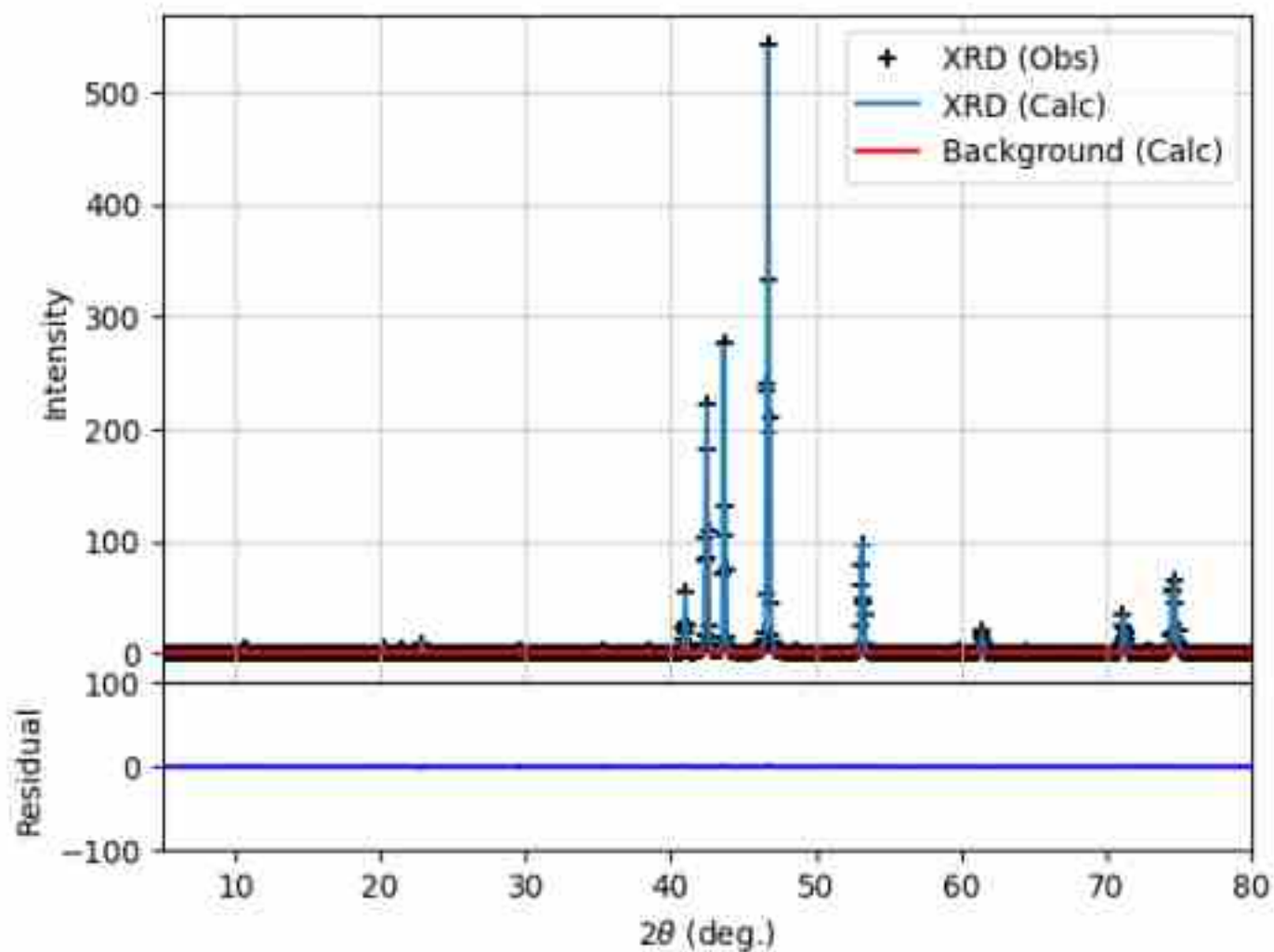
RMSE before RR	Rwp	RMSE after RR
0.392	18.23689	0.38795

Ge4Pt4Se4



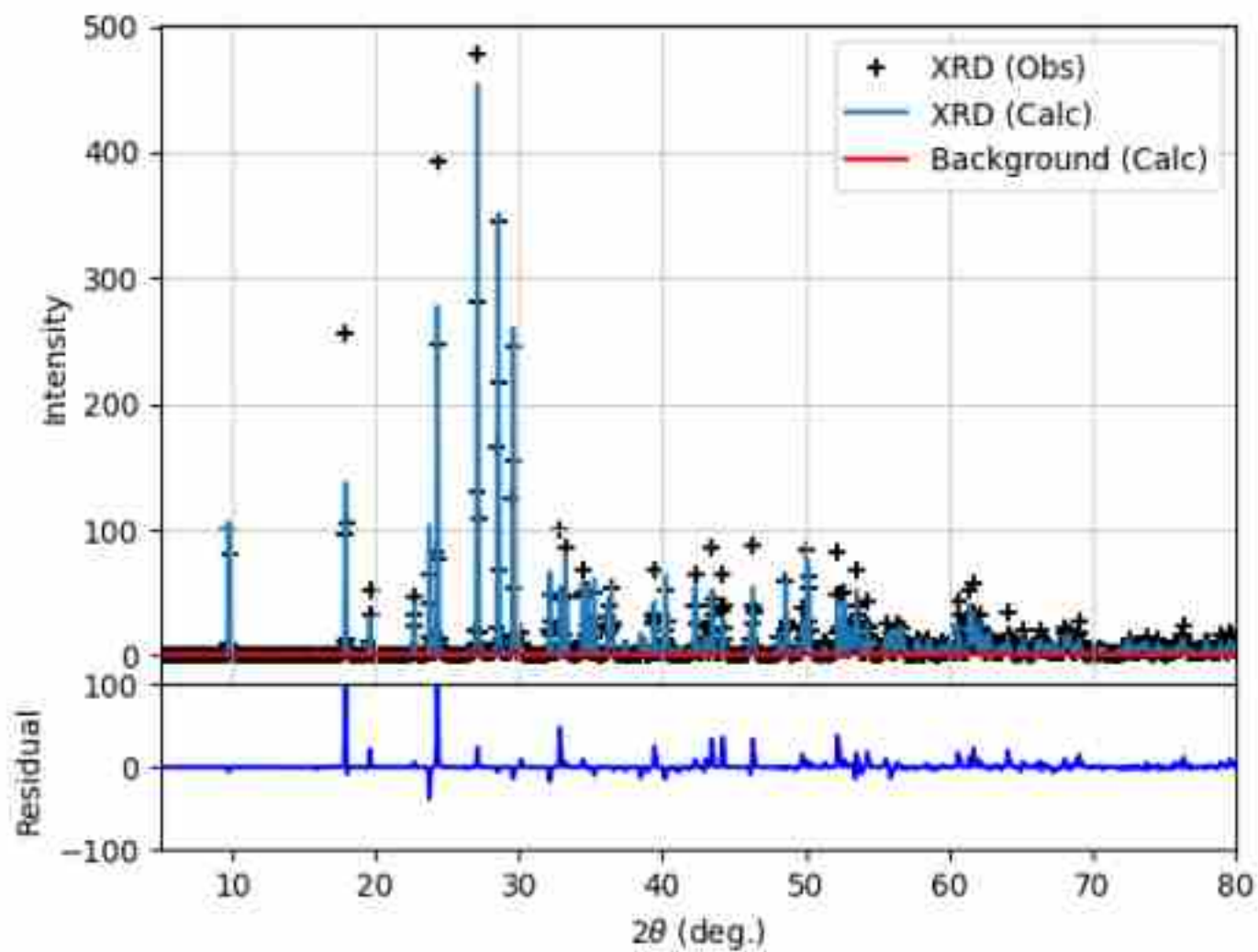
RMSE before RR	Rwp	RMSE after RR
0.393	41.06768	0.42236

Ti₄Co₄Ni₈



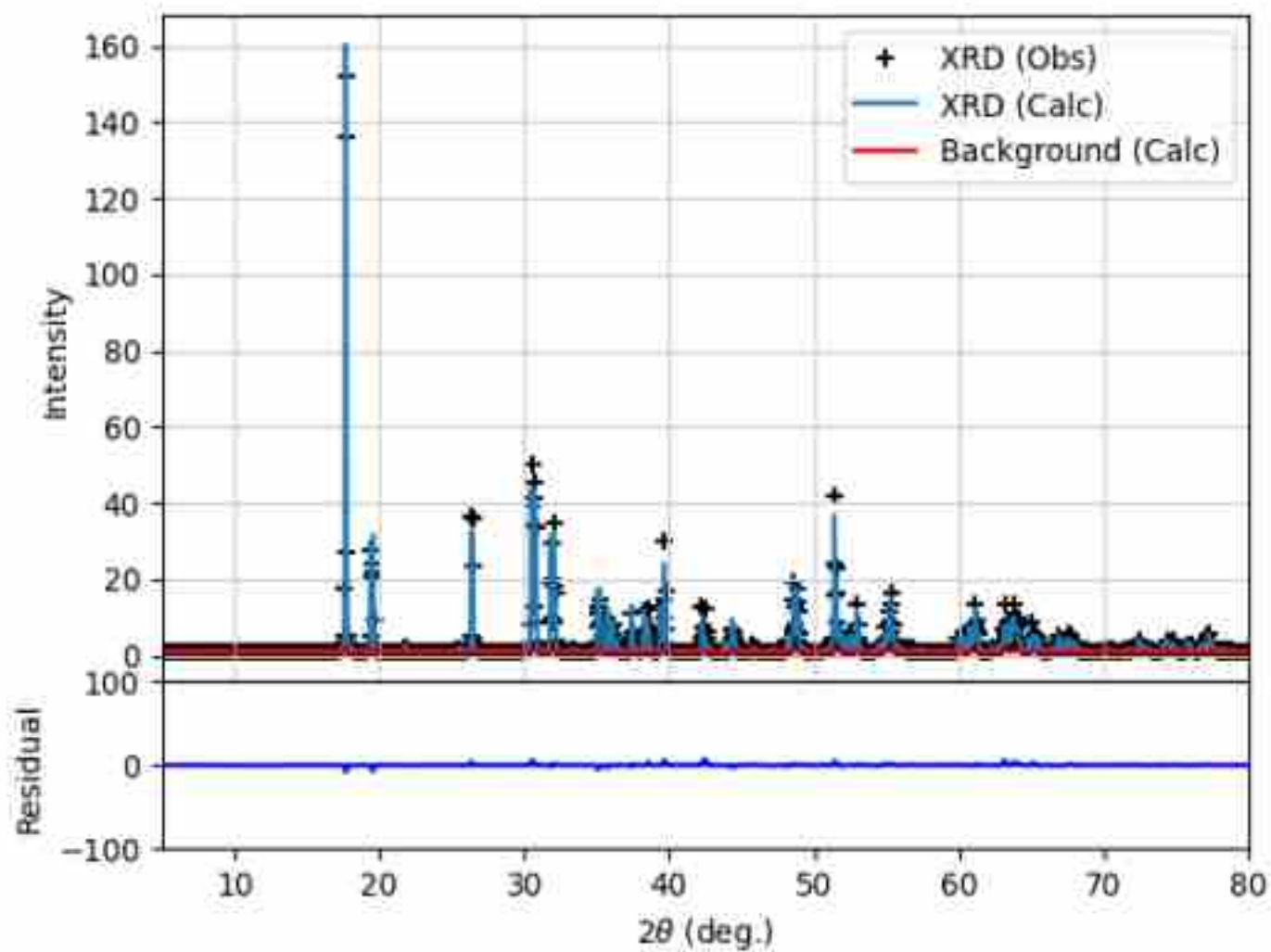
RMSE before RR	Rwp	RMSE after RR
0.393	2.86013	0.38984

V2Sb4O10



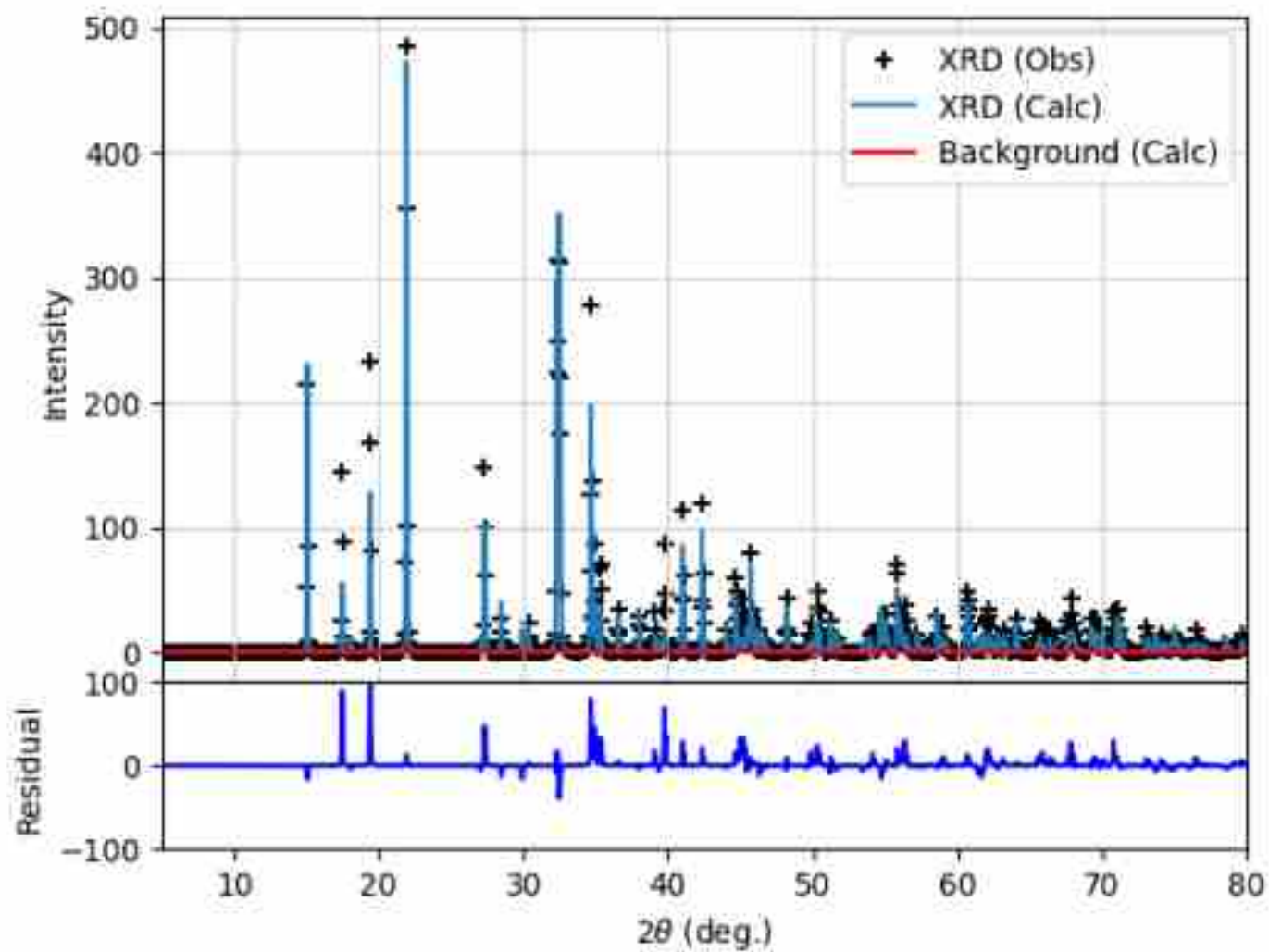
RMSE before RR	Rwp	RMSE after RR
0.394	33.48953	None

Li₂Fe₄O₄F₆



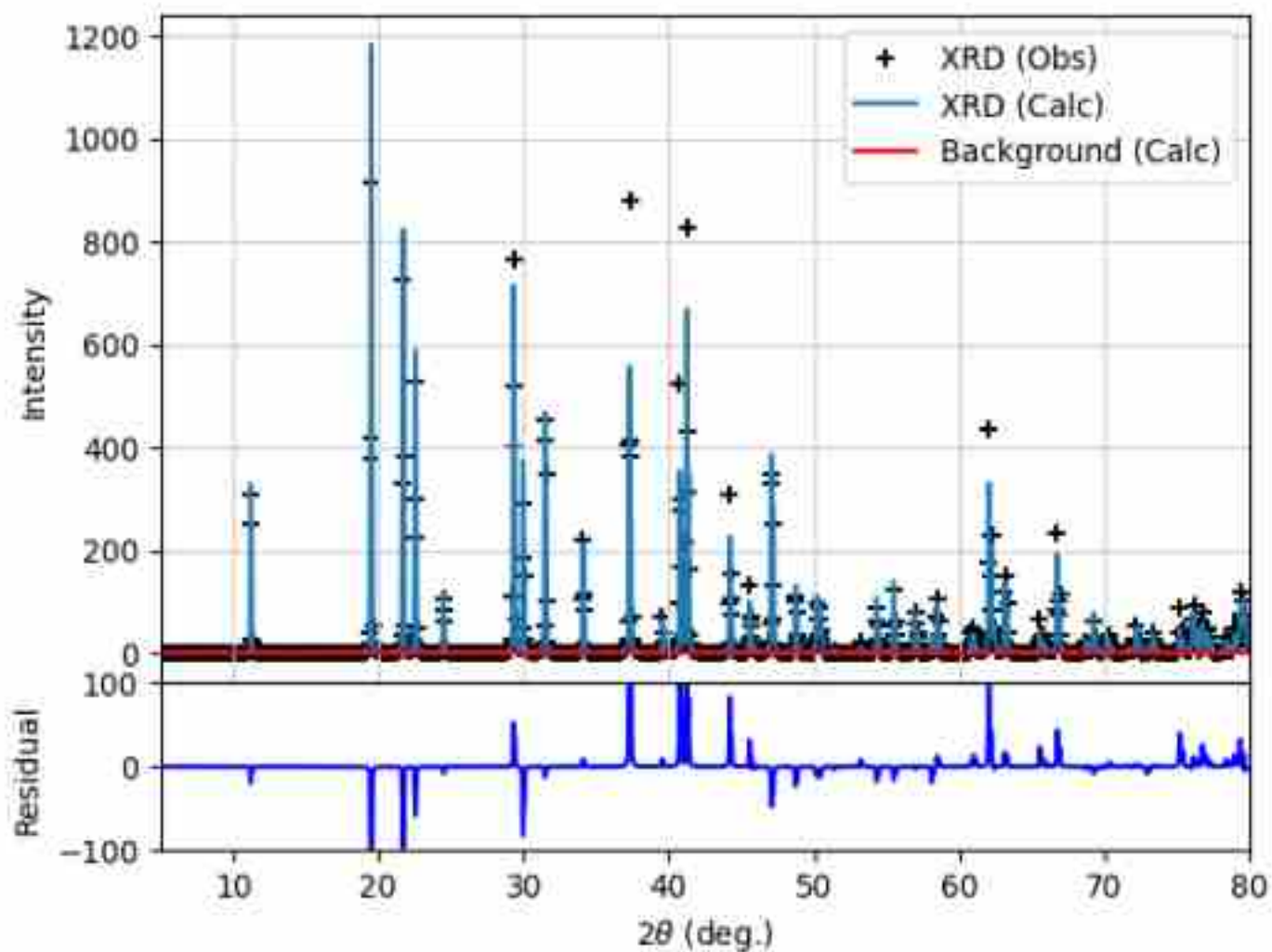
RMSE before RR	Rwp	RMSE after RR
0.395	14.46417	None

Ca₄W₂N₄



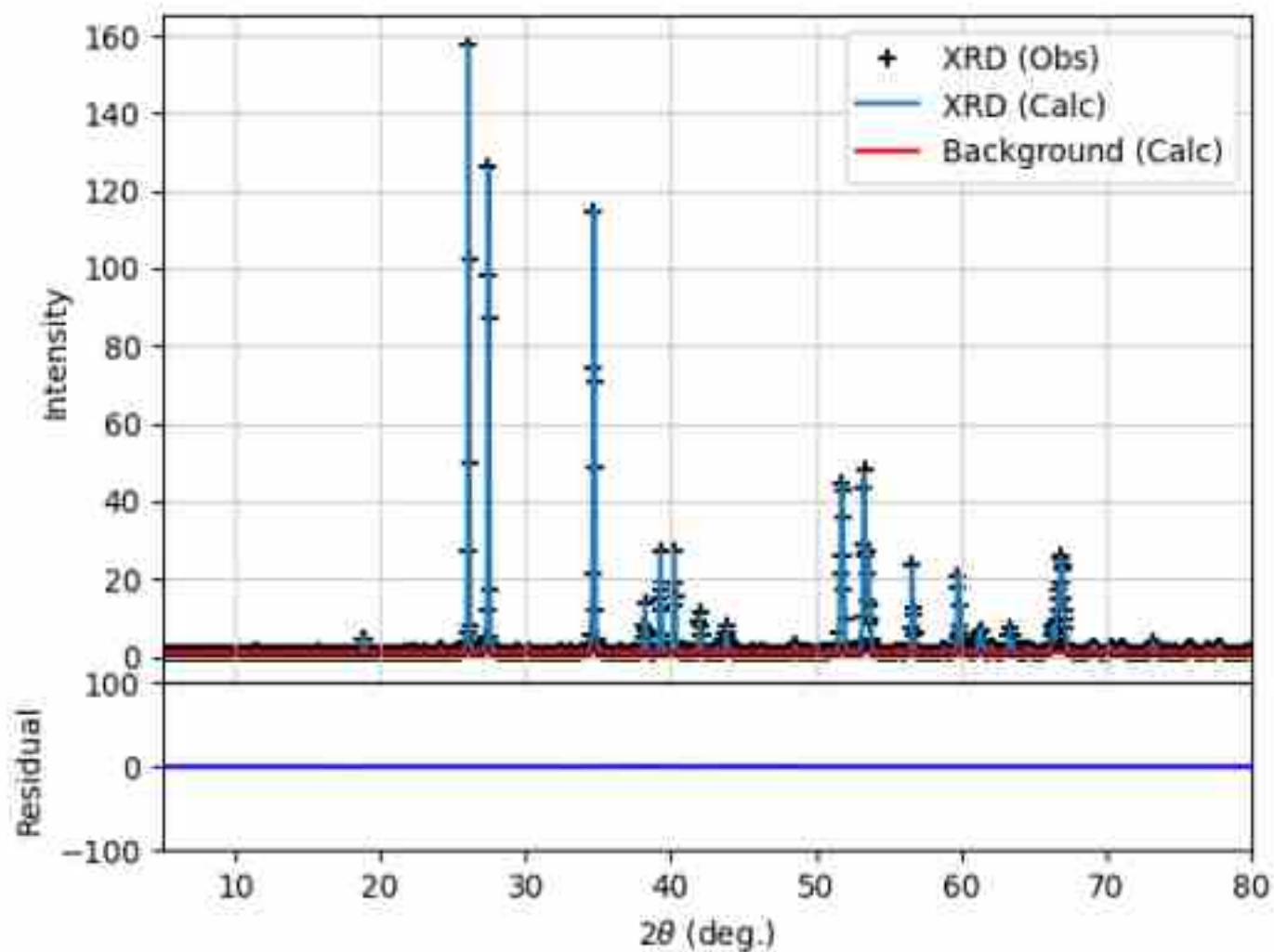
RMSE before RR	Rwp	RMSE after RR
0.396	39.22079	0.39416

U₃A112Co₃



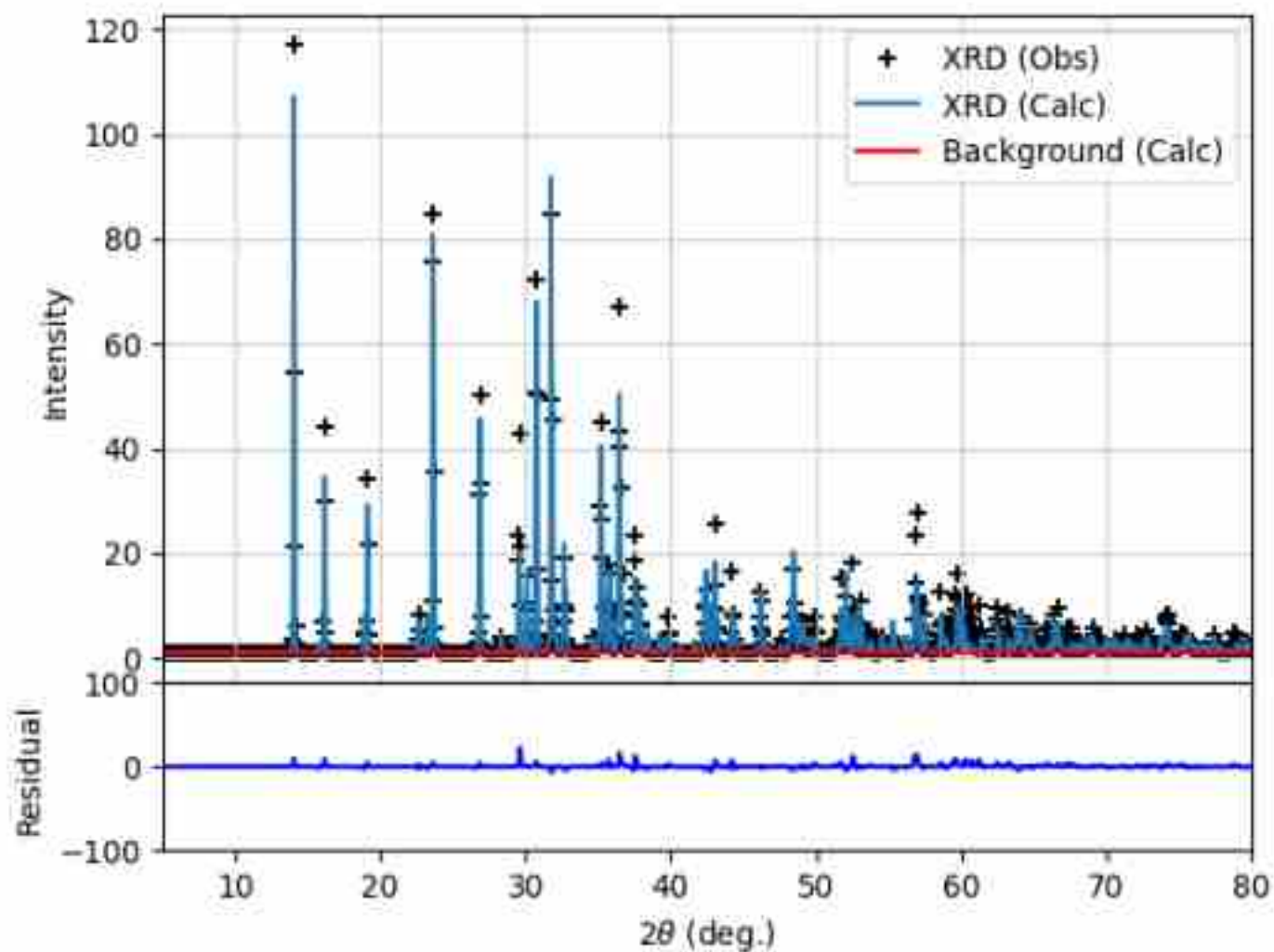
RMSE before RR	Rwp	RMSE after RR
0.396	21.17787	None

V6O7F5



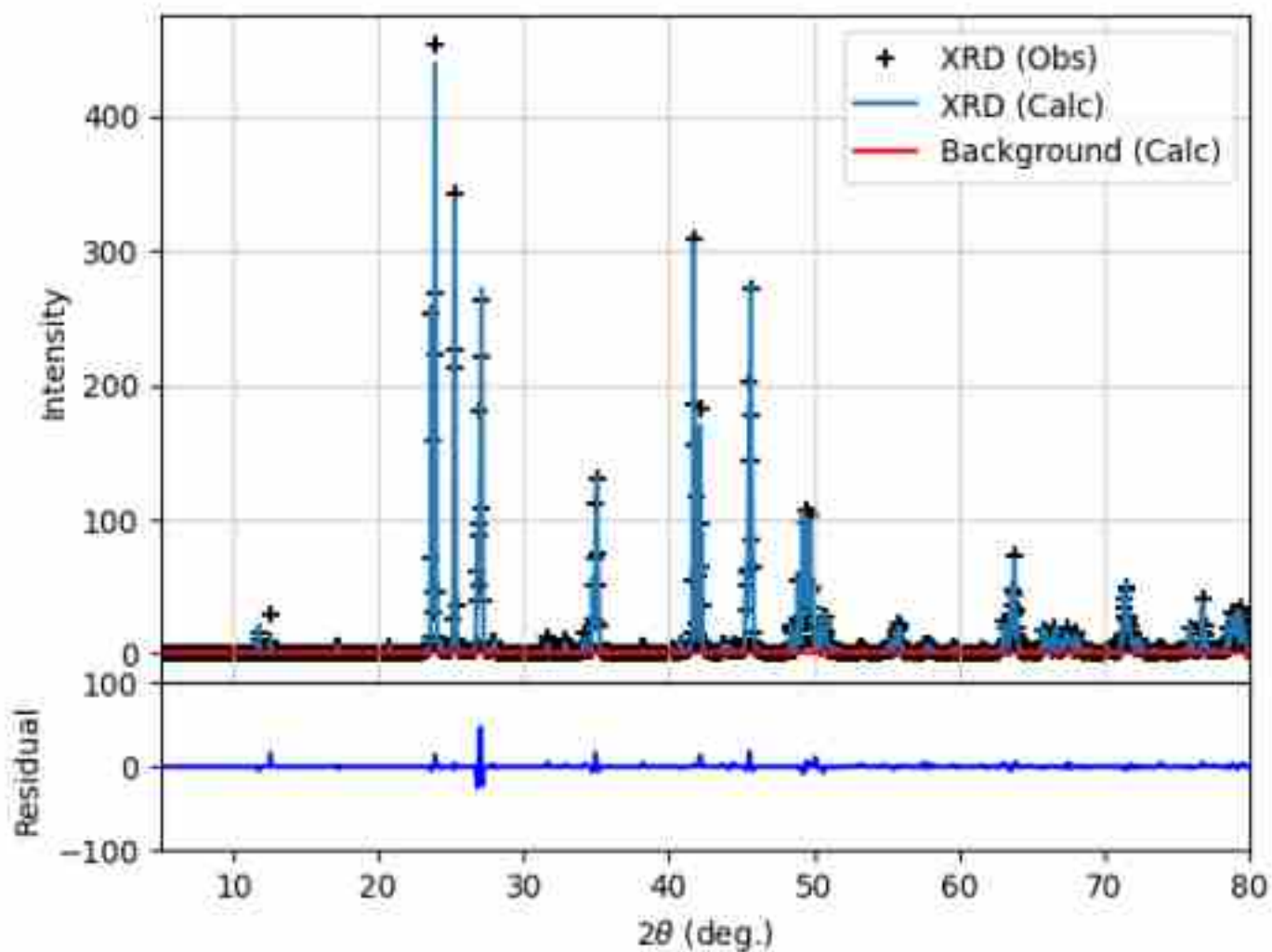
RMSE before RR	Rwp	RMSE after RR
0.397	1.60842	0.39574

Zn₄P₂H₂O₁₀



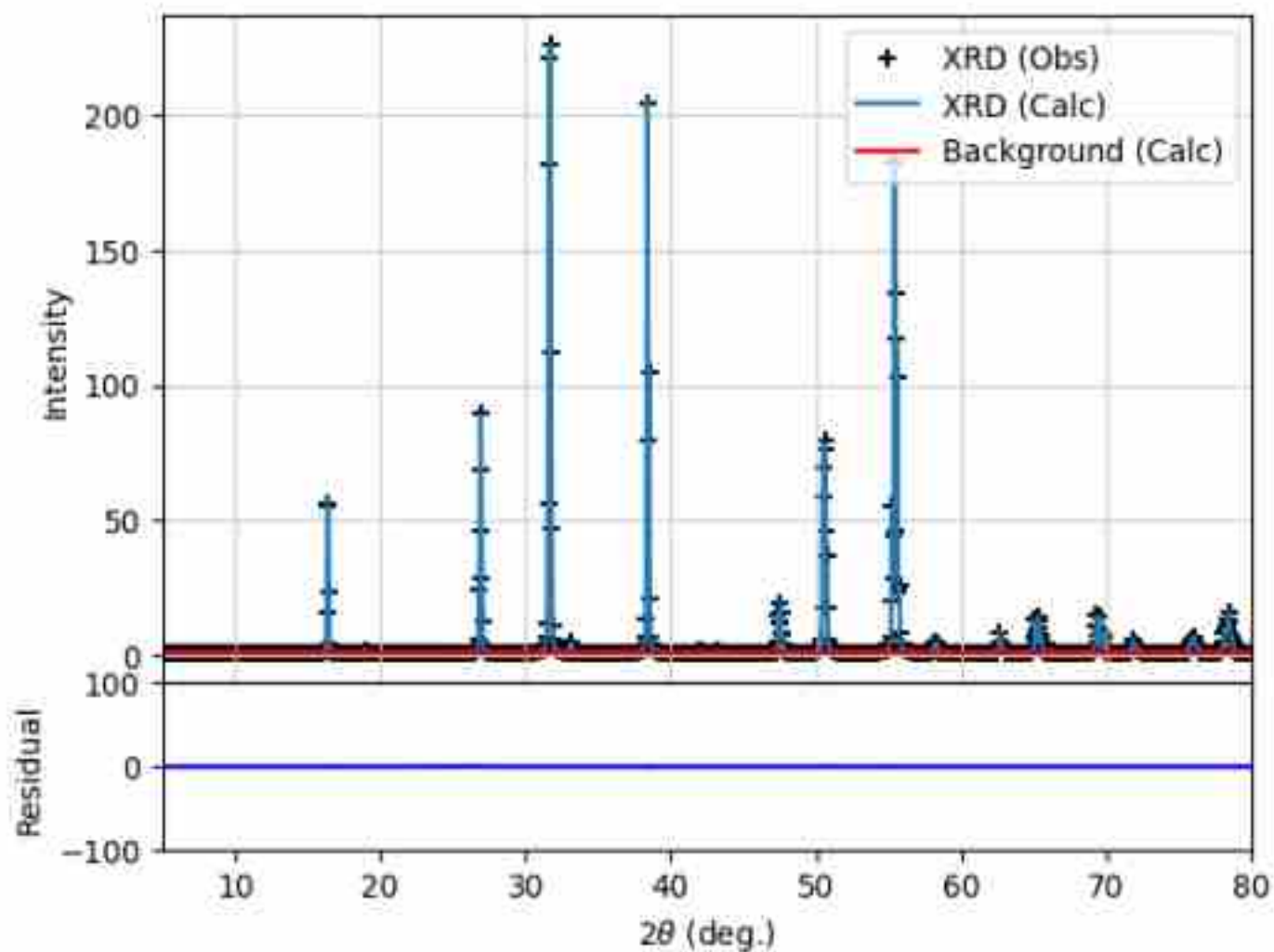
RMSE before RR	Rwp	RMSE after RR
0.399	30.54446	None

$\text{Cd}_2\text{GaAgSe}_4$



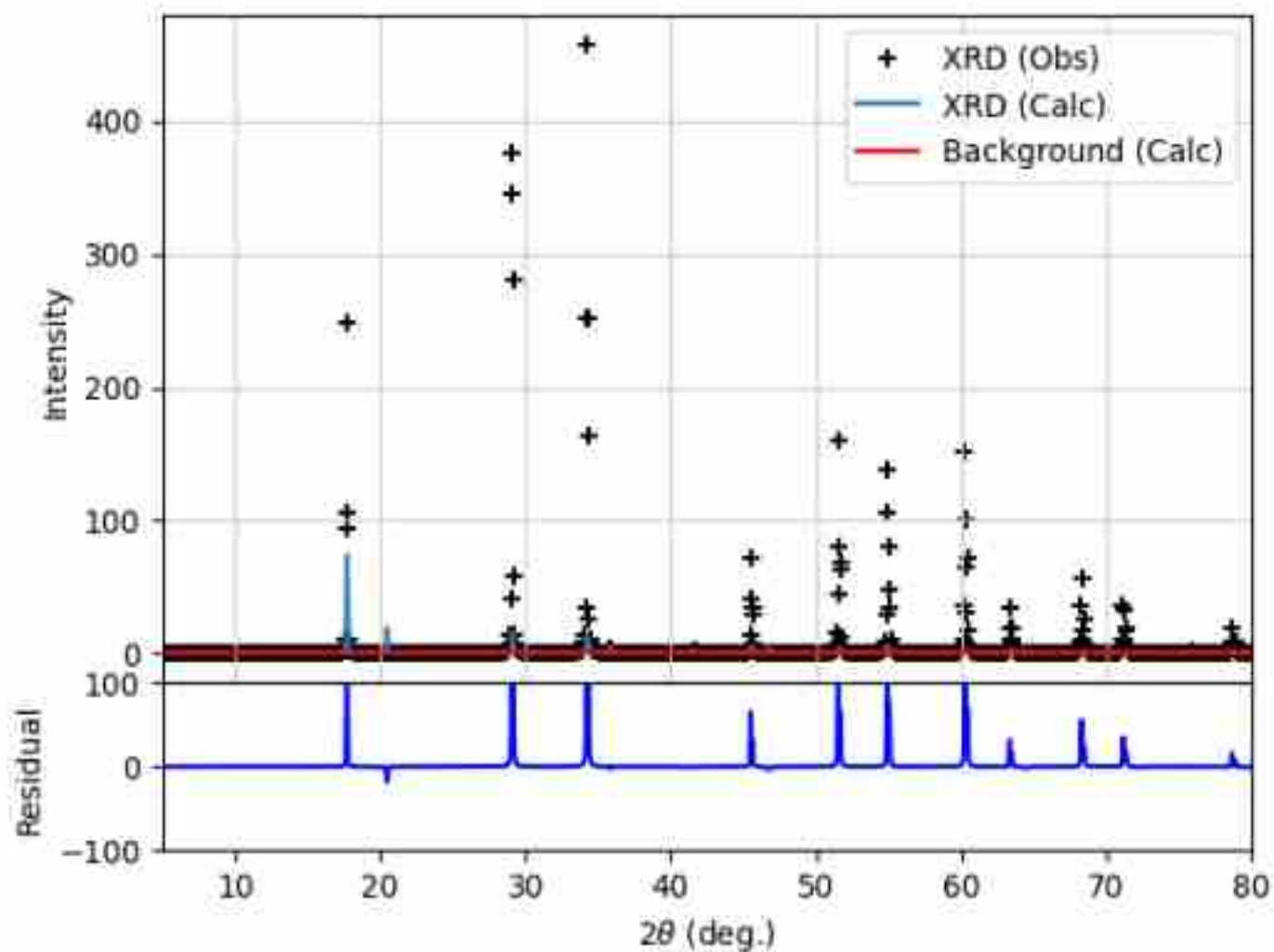
RMSE before RR	Rwp	RMSE after RR
0.401	12.84936	0.39416

Co₂Ni₄S₈



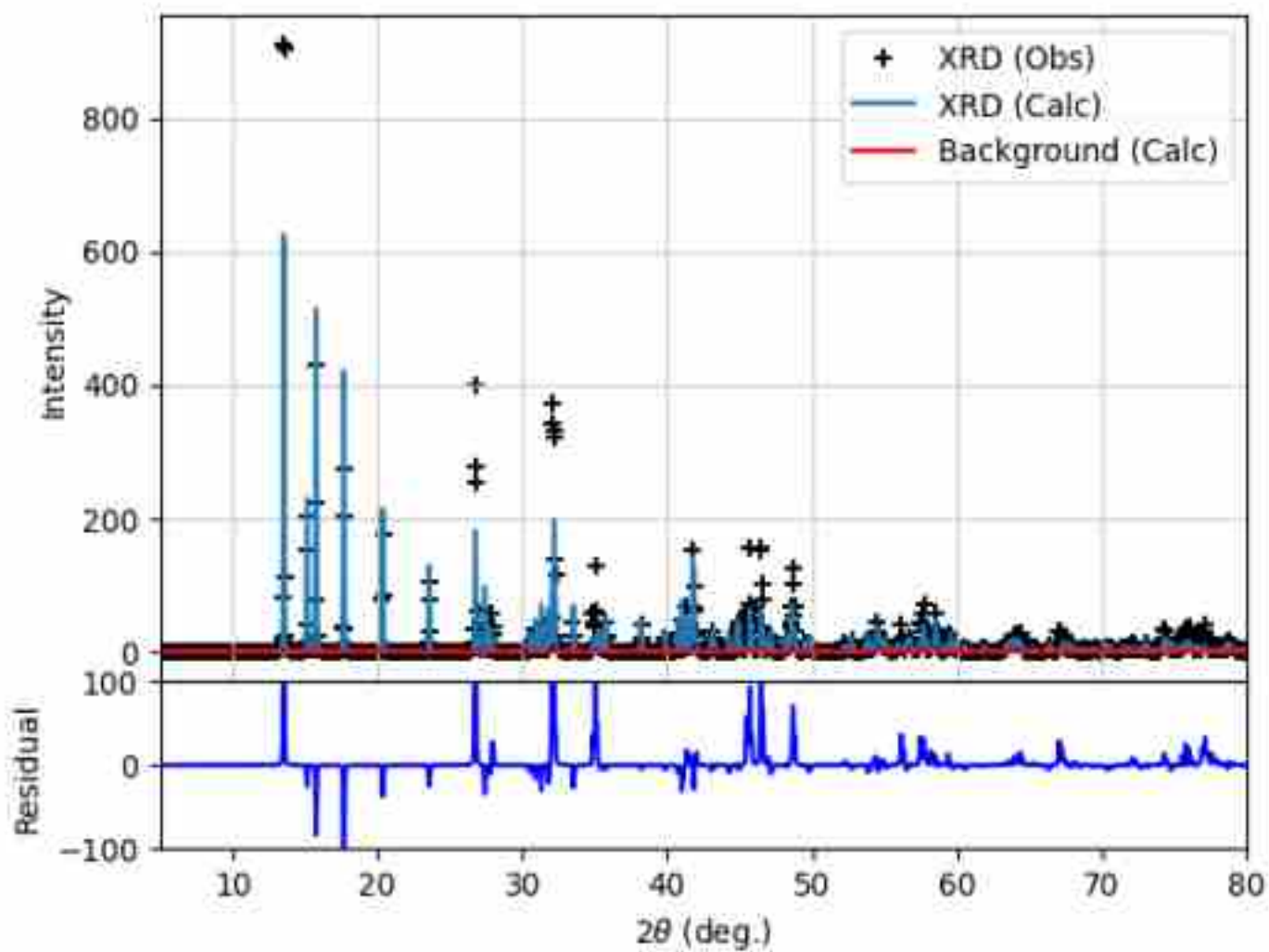
RMSE before RR	Rwp	RMSE after RR
0.401	0.9938	None

Mg₄Sn₂O₈



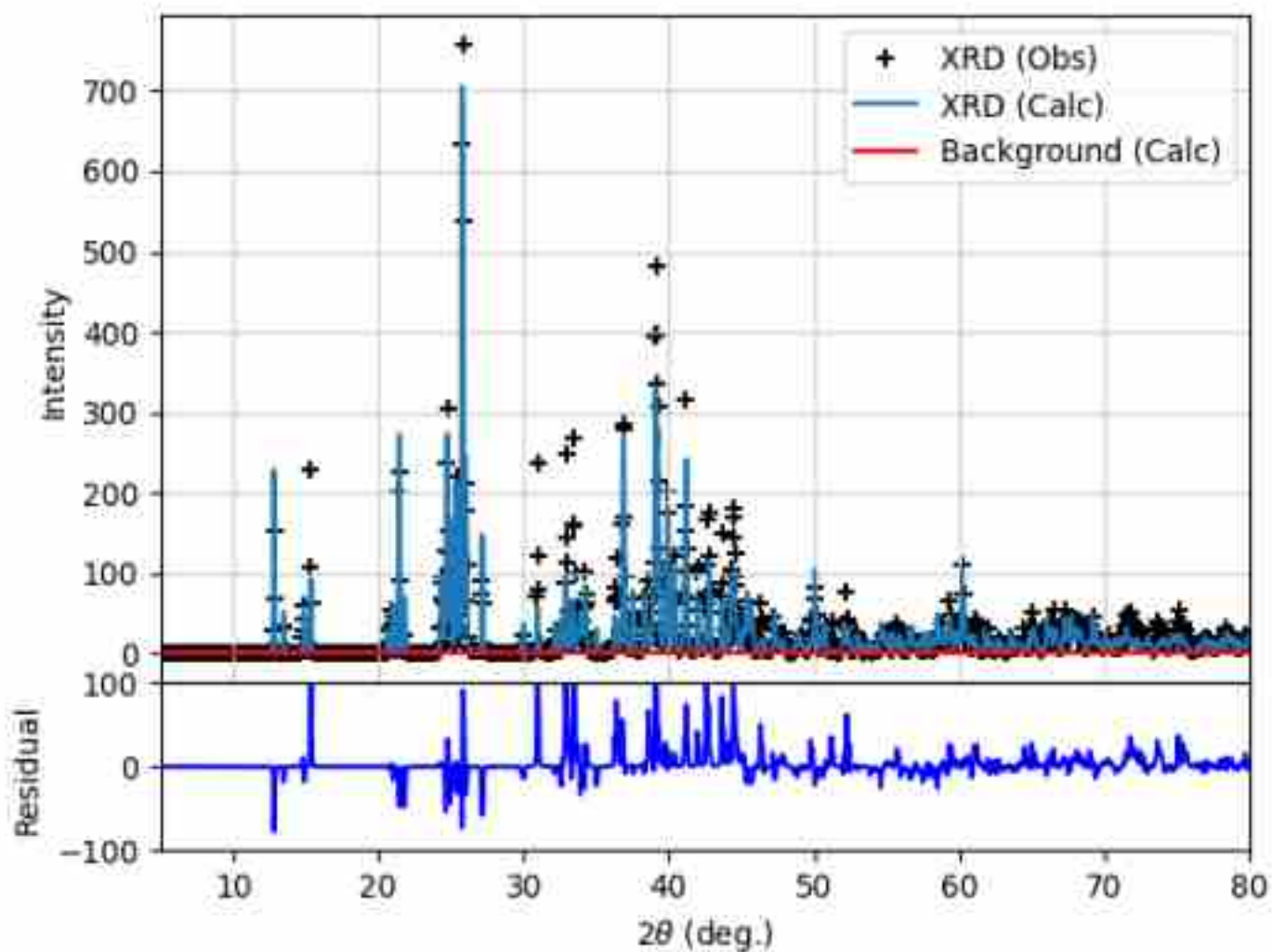
RMSE before RR	Rwp	RMSE after RR
0.402	85.08303	None

Tl2C16



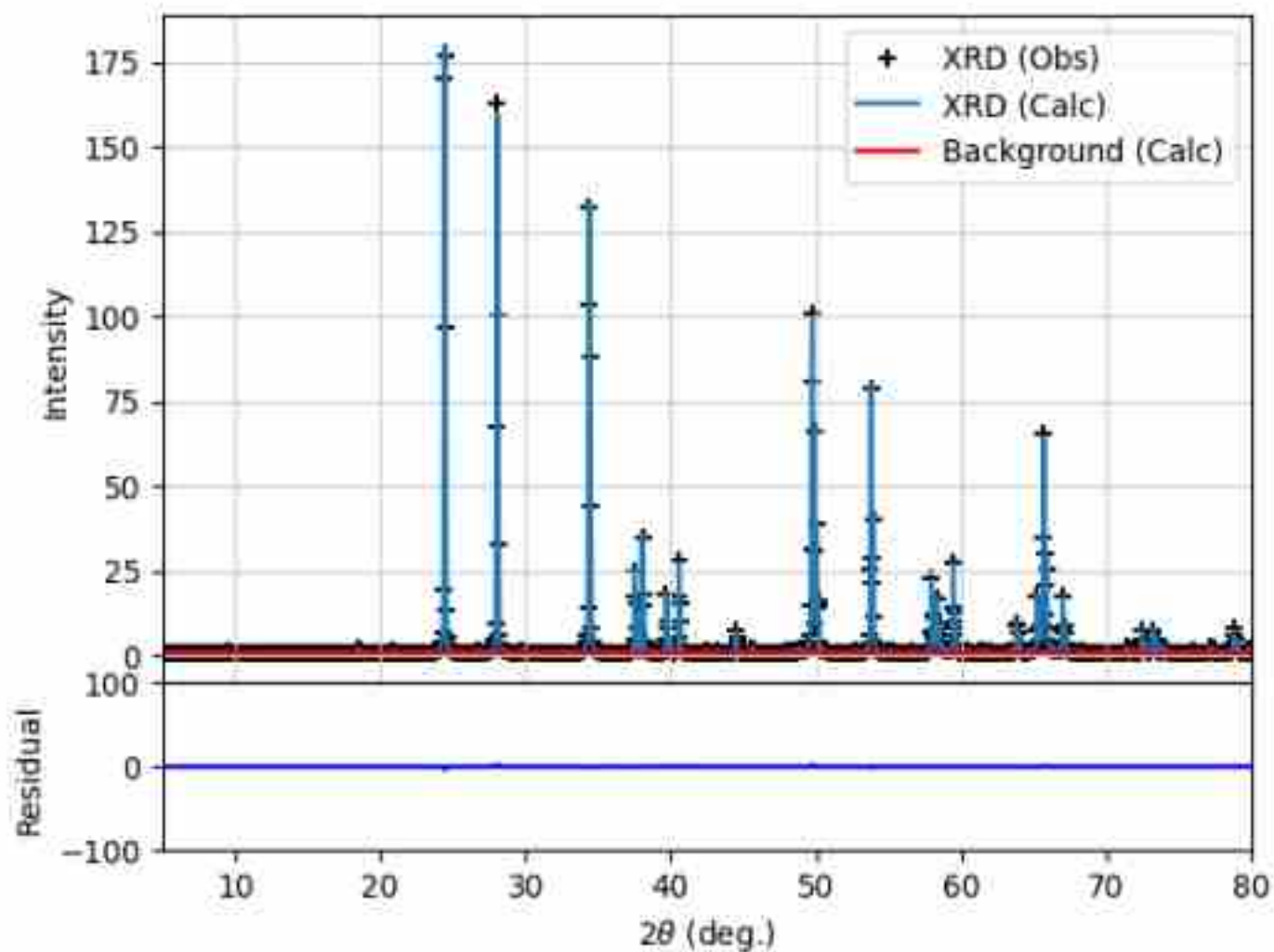
RMSE before RR	Rwp	RMSE after RR
0.402	45.09717	None

Ag₈Ge₁Te₆



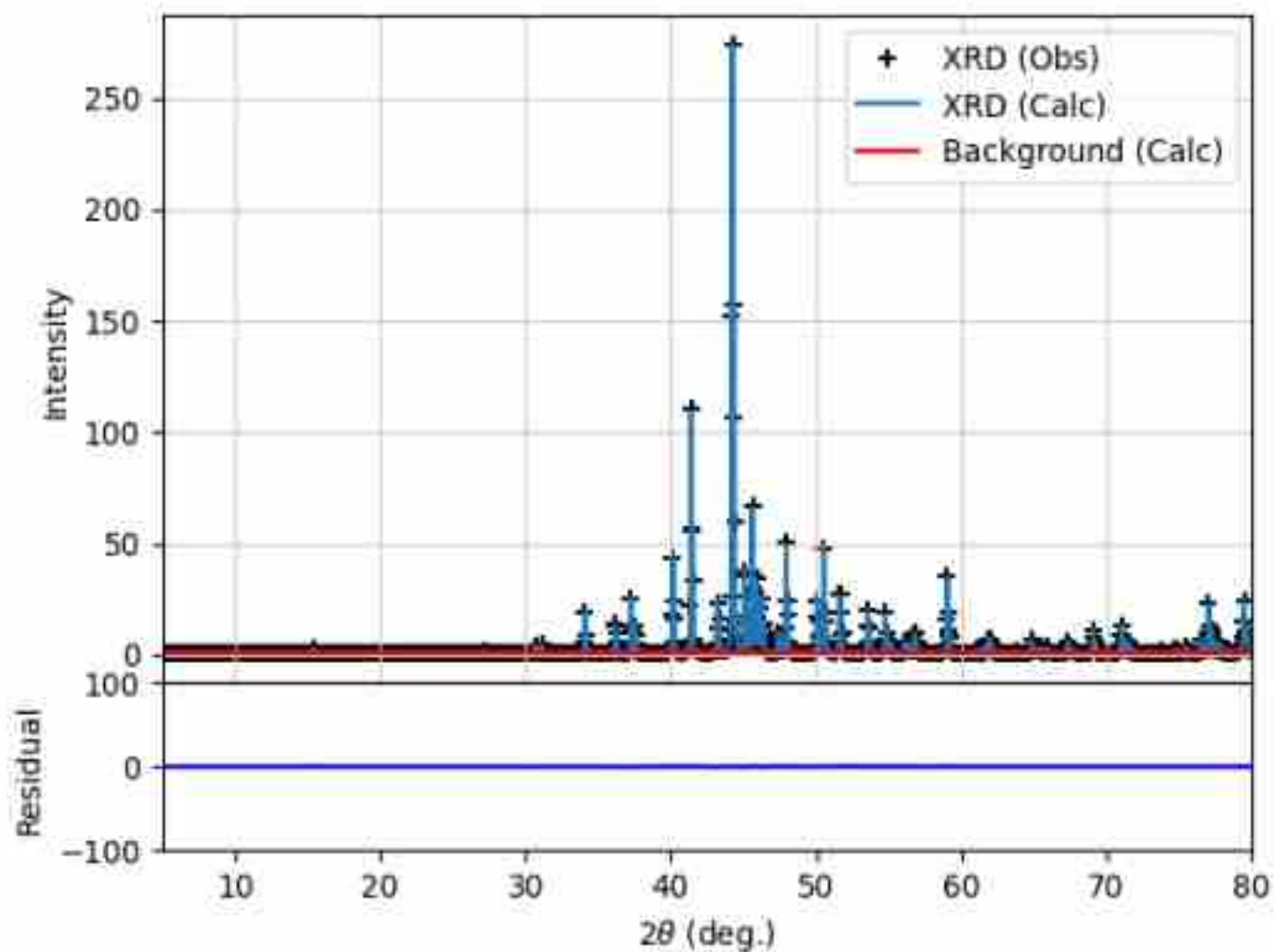
RMSE before RR	Rwp	RMSE after RR
0.403	42.0291	0.40536

Mn₆O₅F₇



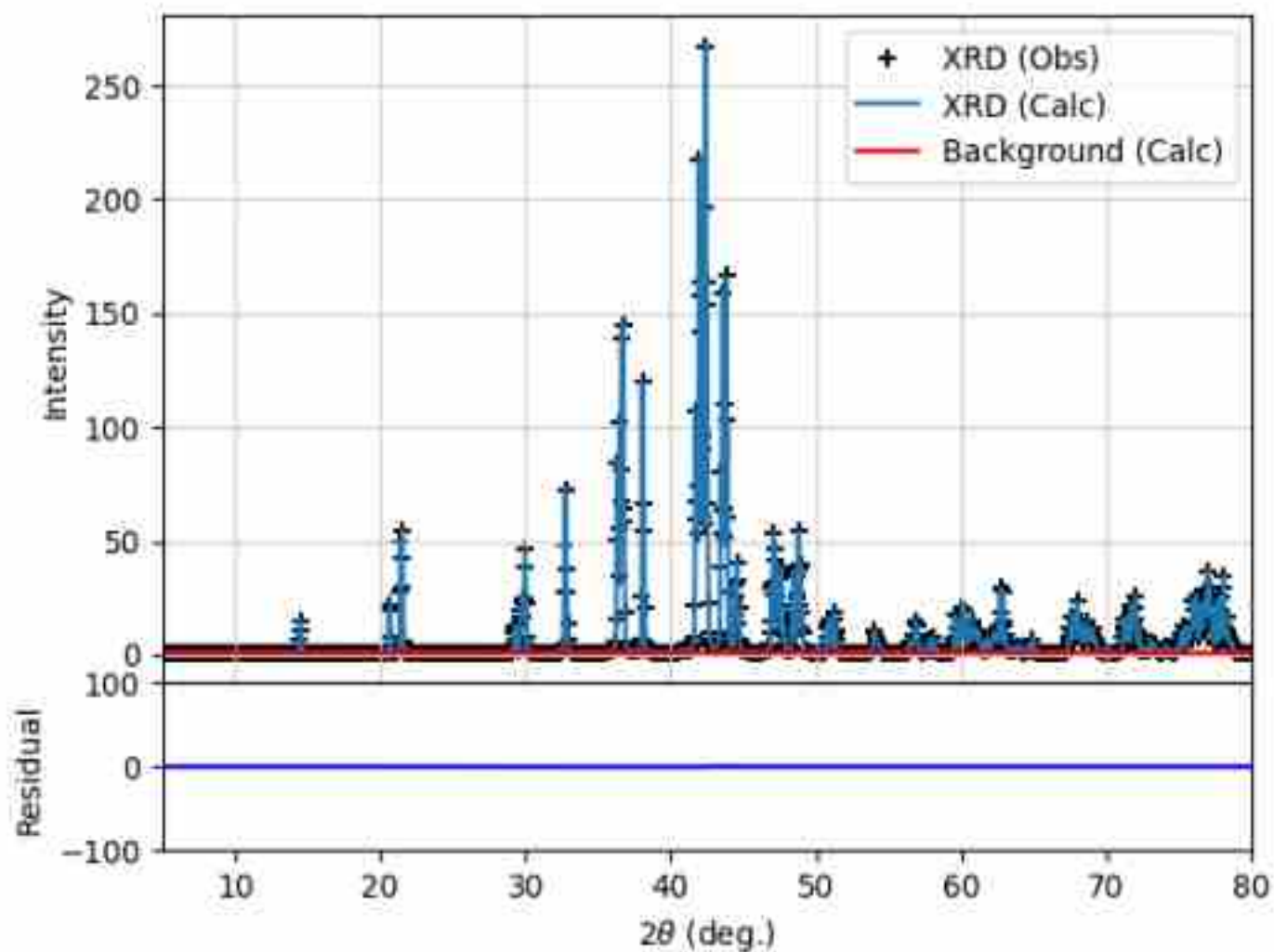
RMSE before RR	Rwp	RMSE after RR
0.403	1.41413	None

Mn₈Fe₂C₄



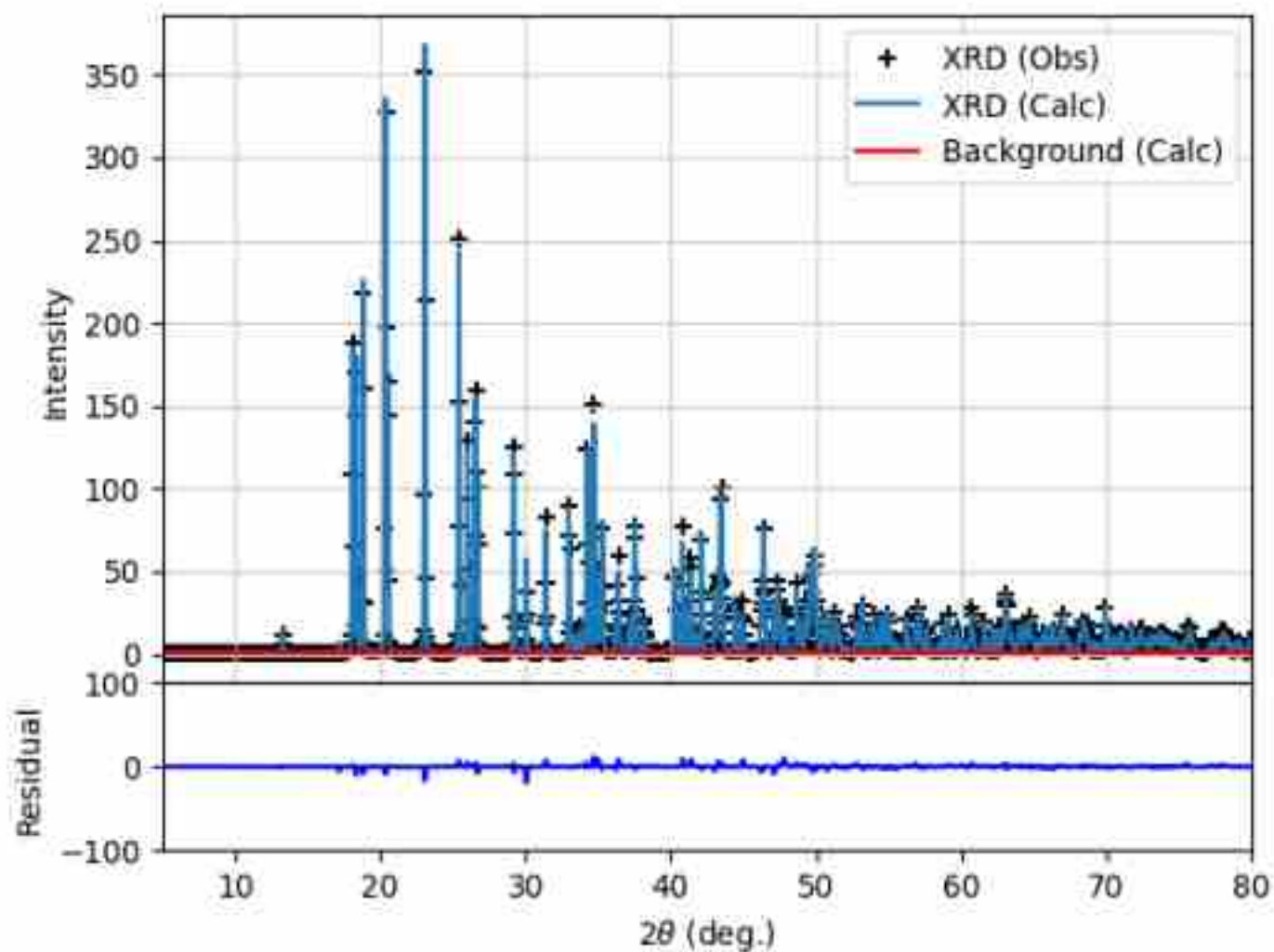
RMSE before RR	Rwp	RMSE after RR
0.403	1.34522	0.45441

Nd1Fe5Co5Mo2



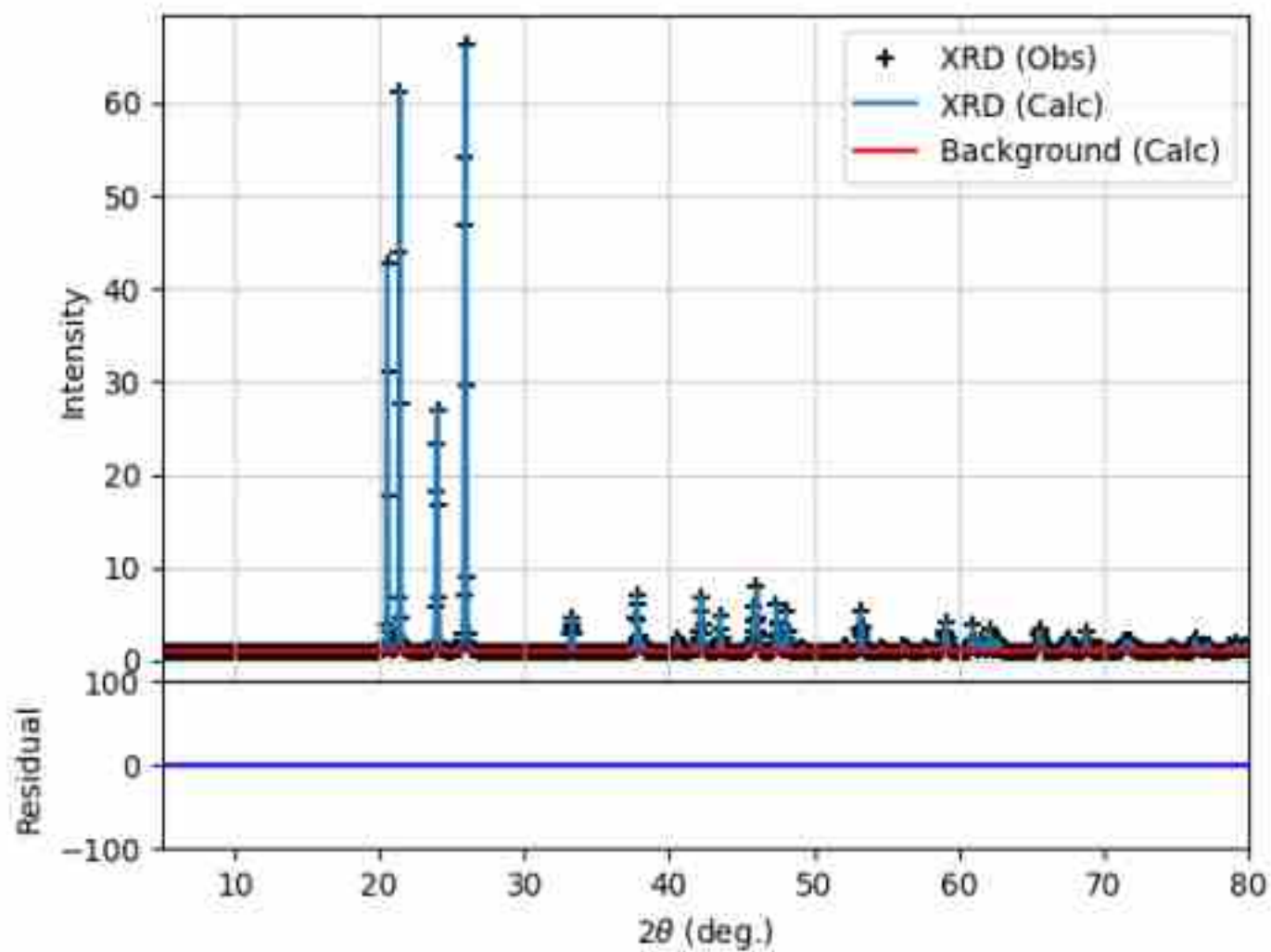
RMSE before RR	Rwp	RMSE after RR
0.403	0.28624	0.40712

Pb2C4O8



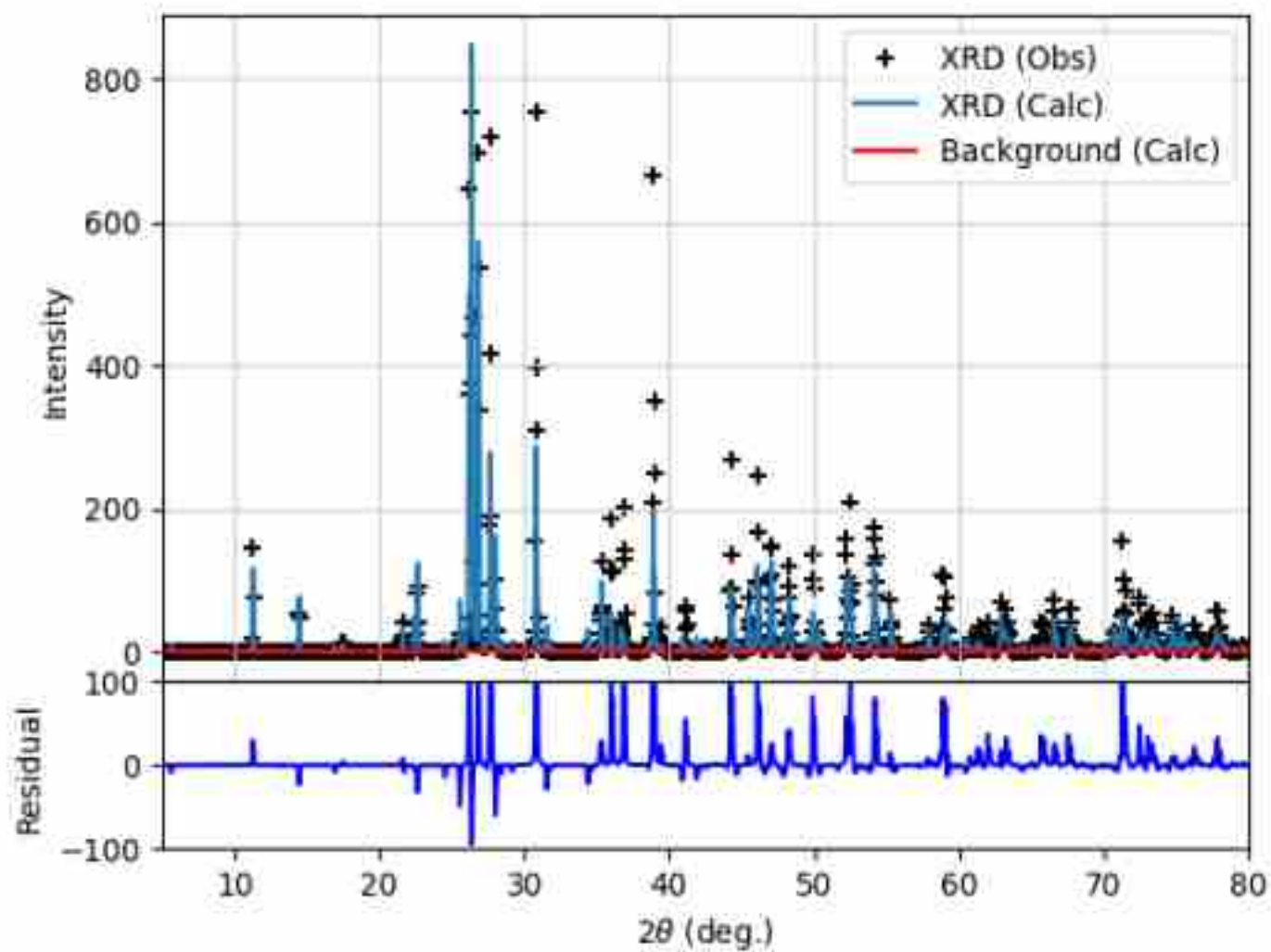
RMSE before RR	Rwp	RMSE after RR
0.403	10.34766	None

H4S2O8



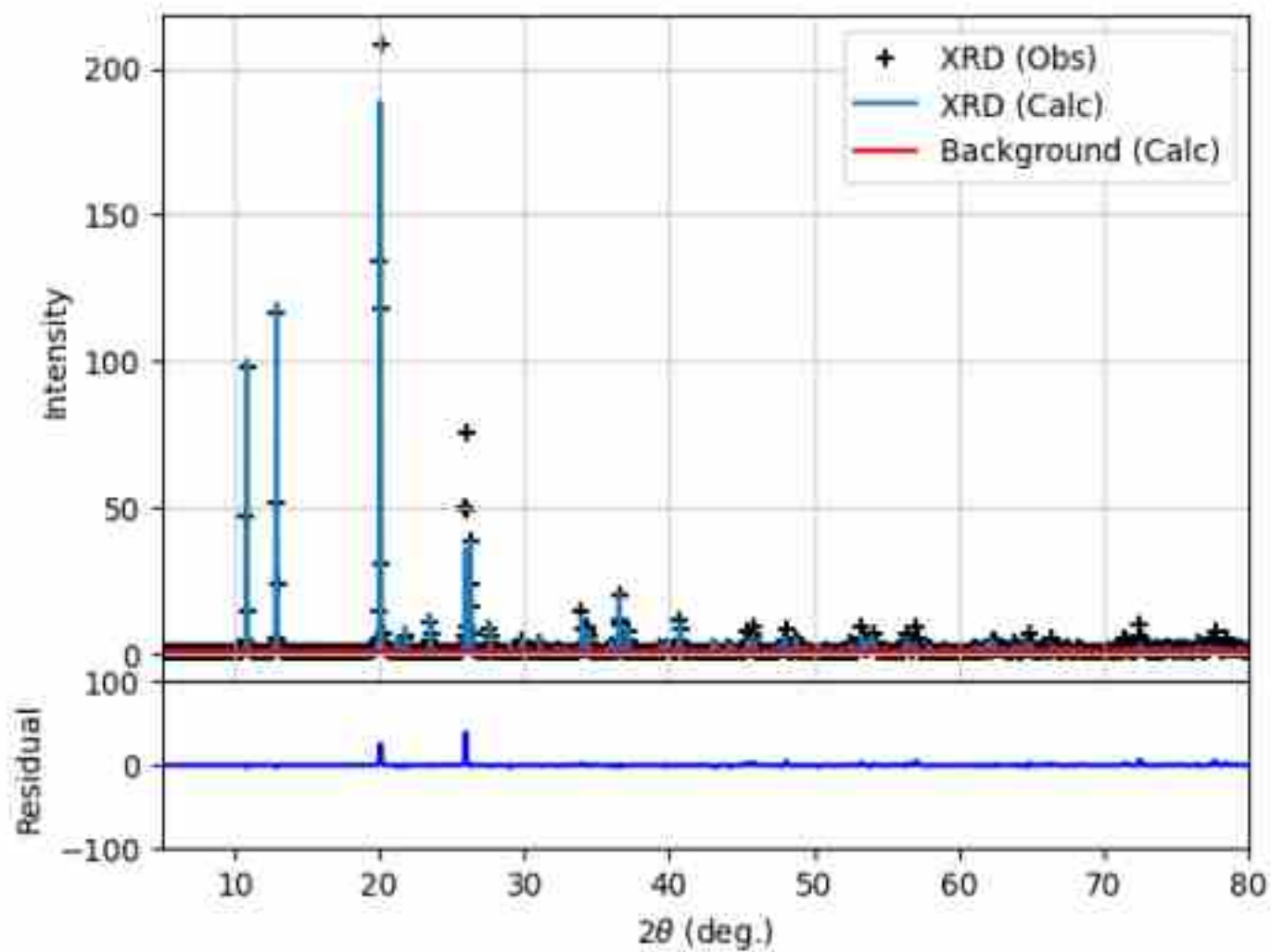
RMSE before RR	Rwp	RMSE after RR
0.404	0.31196	0.16735

La8S6N4



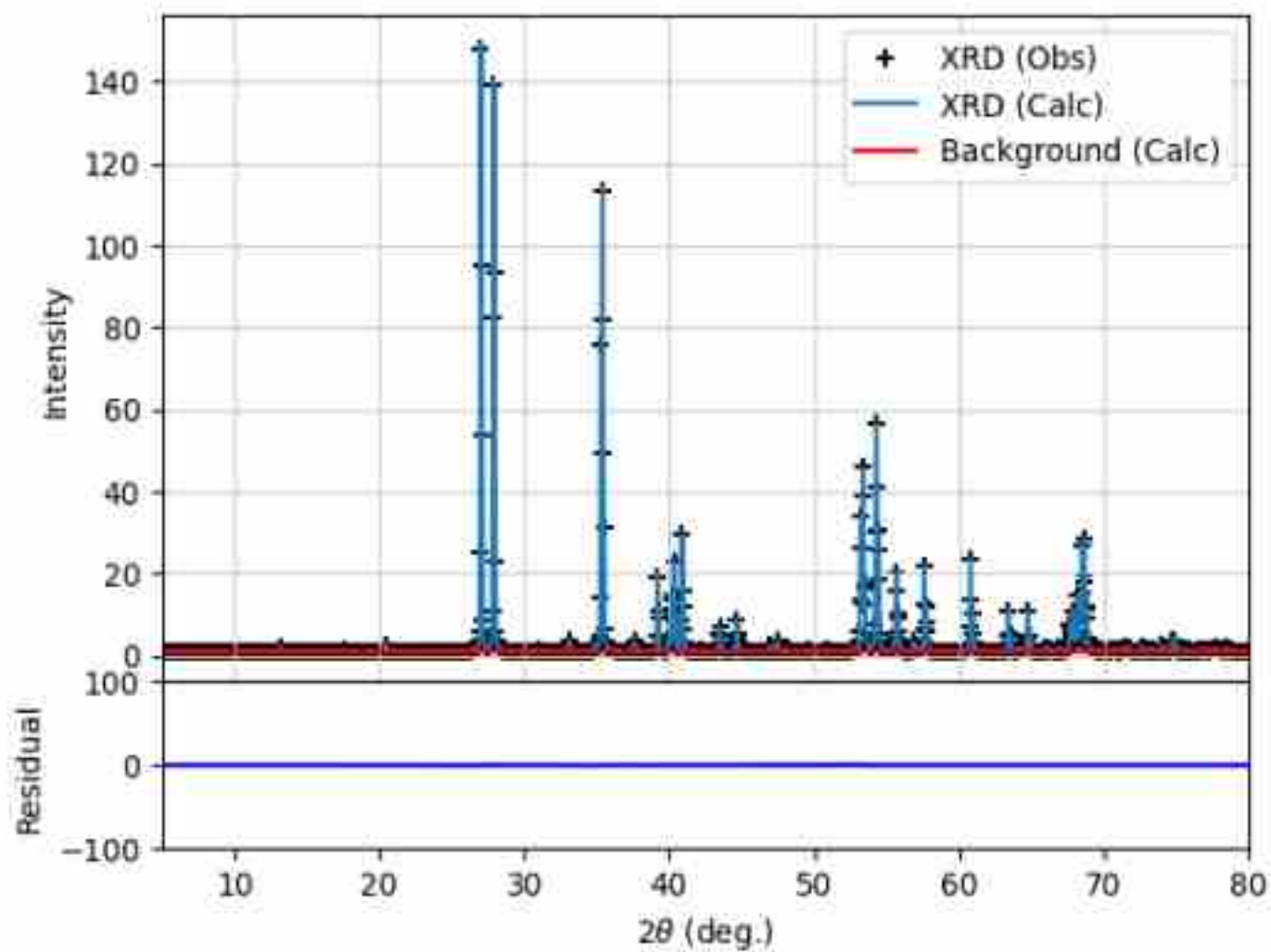
RMSE before RR	Rwp	RMSE after RR
0.404	54.47959	None

Si6O12



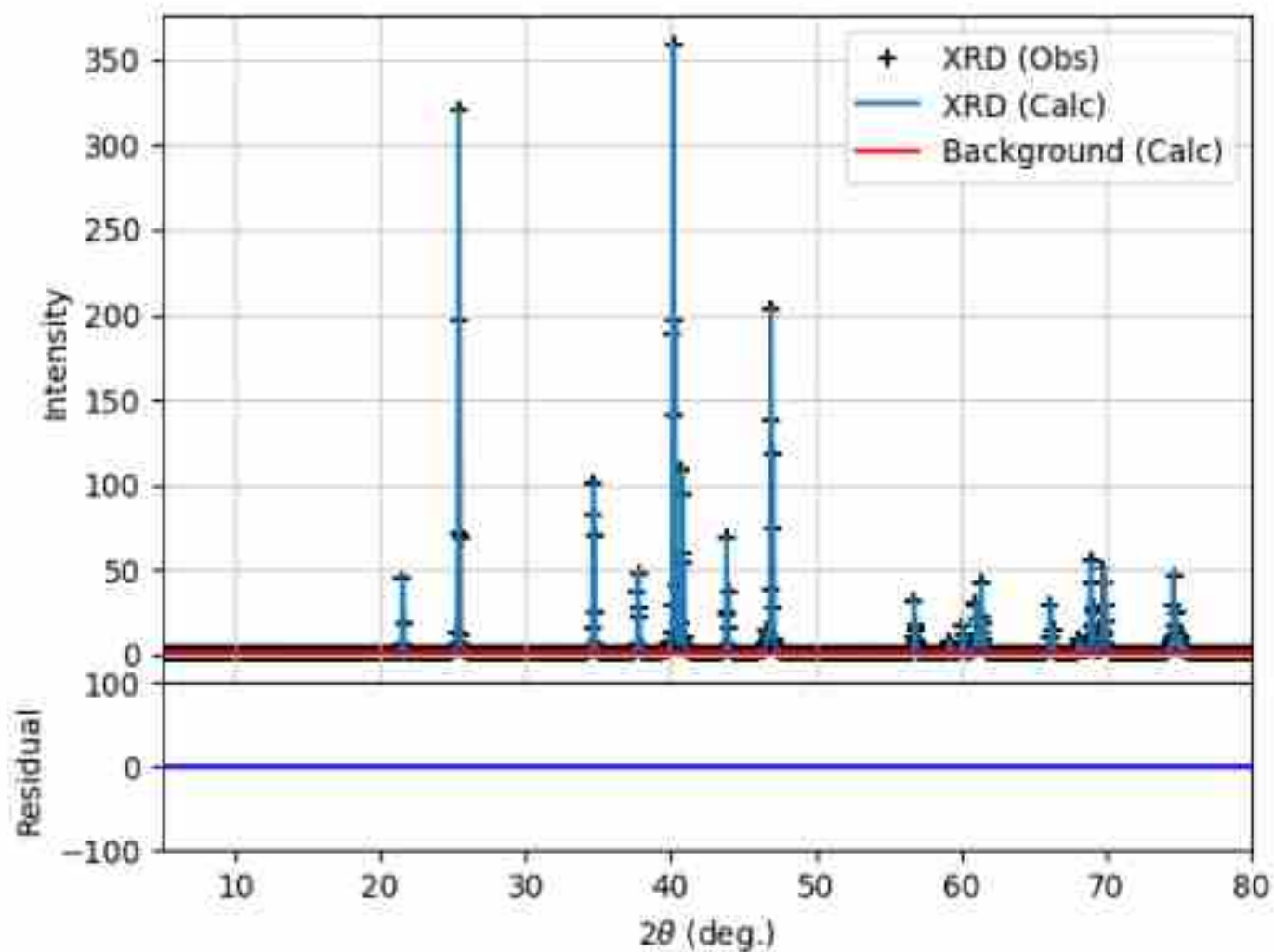
RMSE before RR	Rwp	RMSE after RR
0.404	26.26795	None

V6O10F2



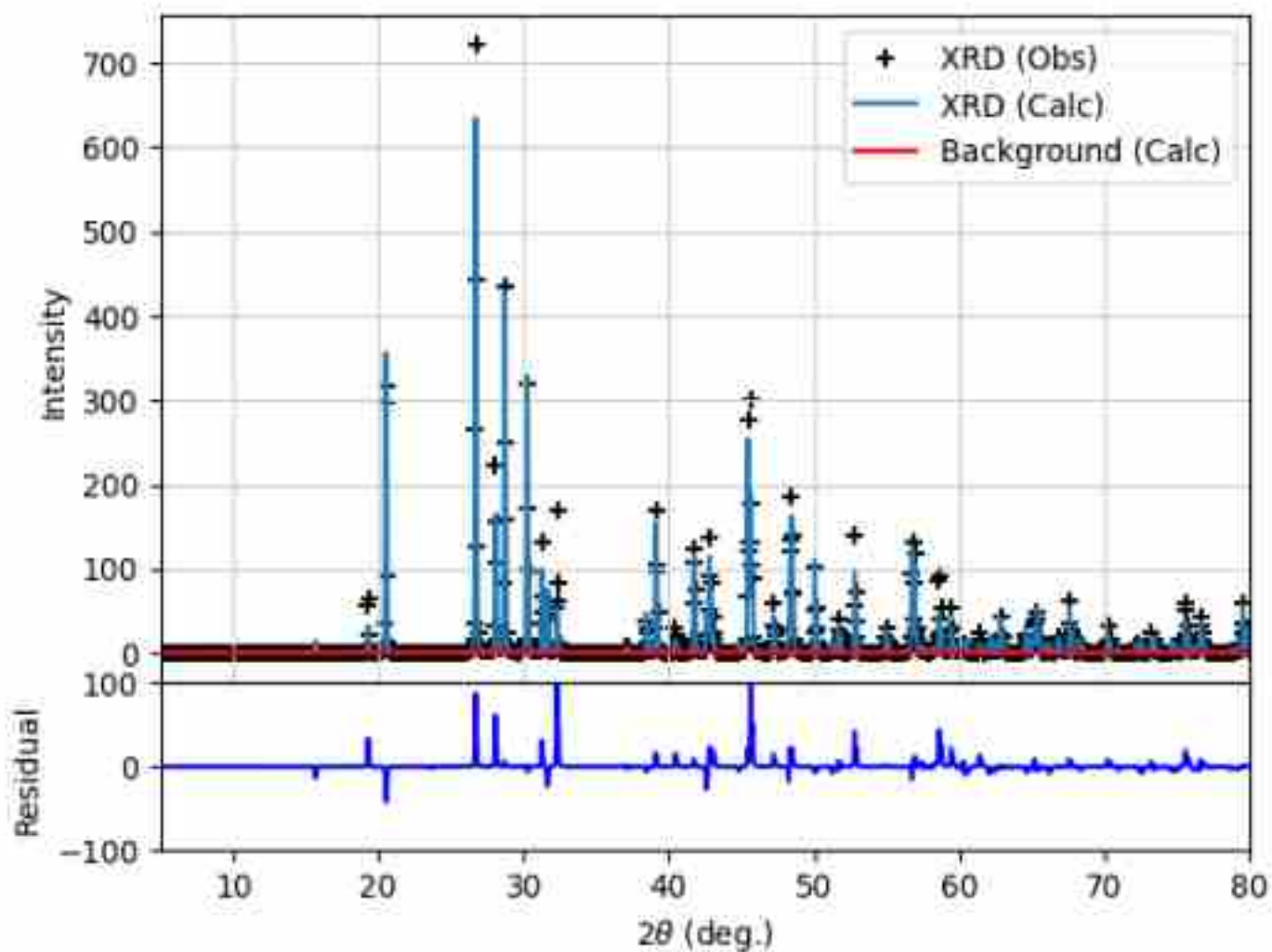
RMSE before RR	Rwp	RMSE after RR
0.404	1.25596	0.40175

Al₃Si₃Mo₃



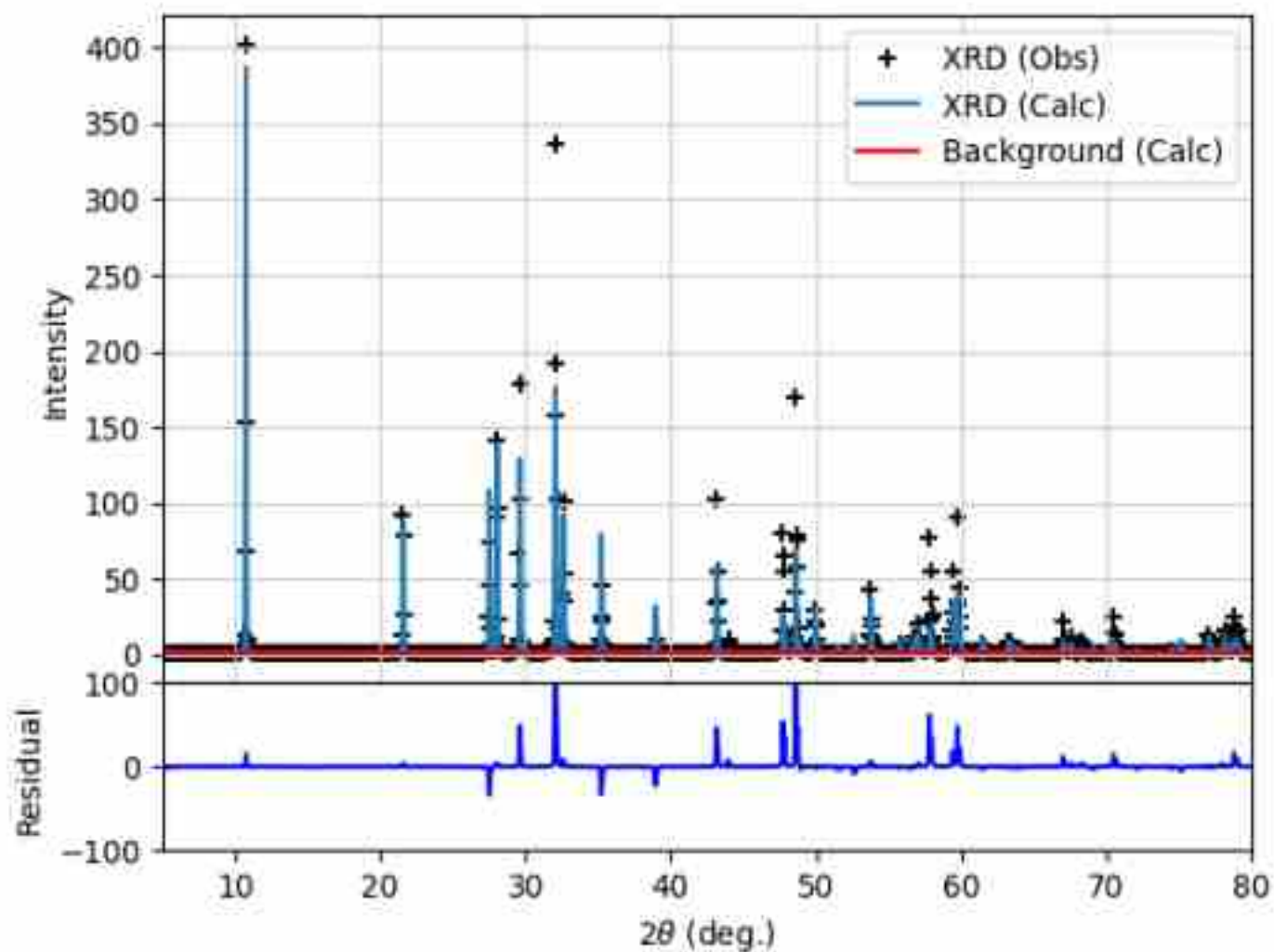
RMSE before RR	Rwp	RMSE after RR
0.405	0.06455	0.411

Ge₂As₂Au₂



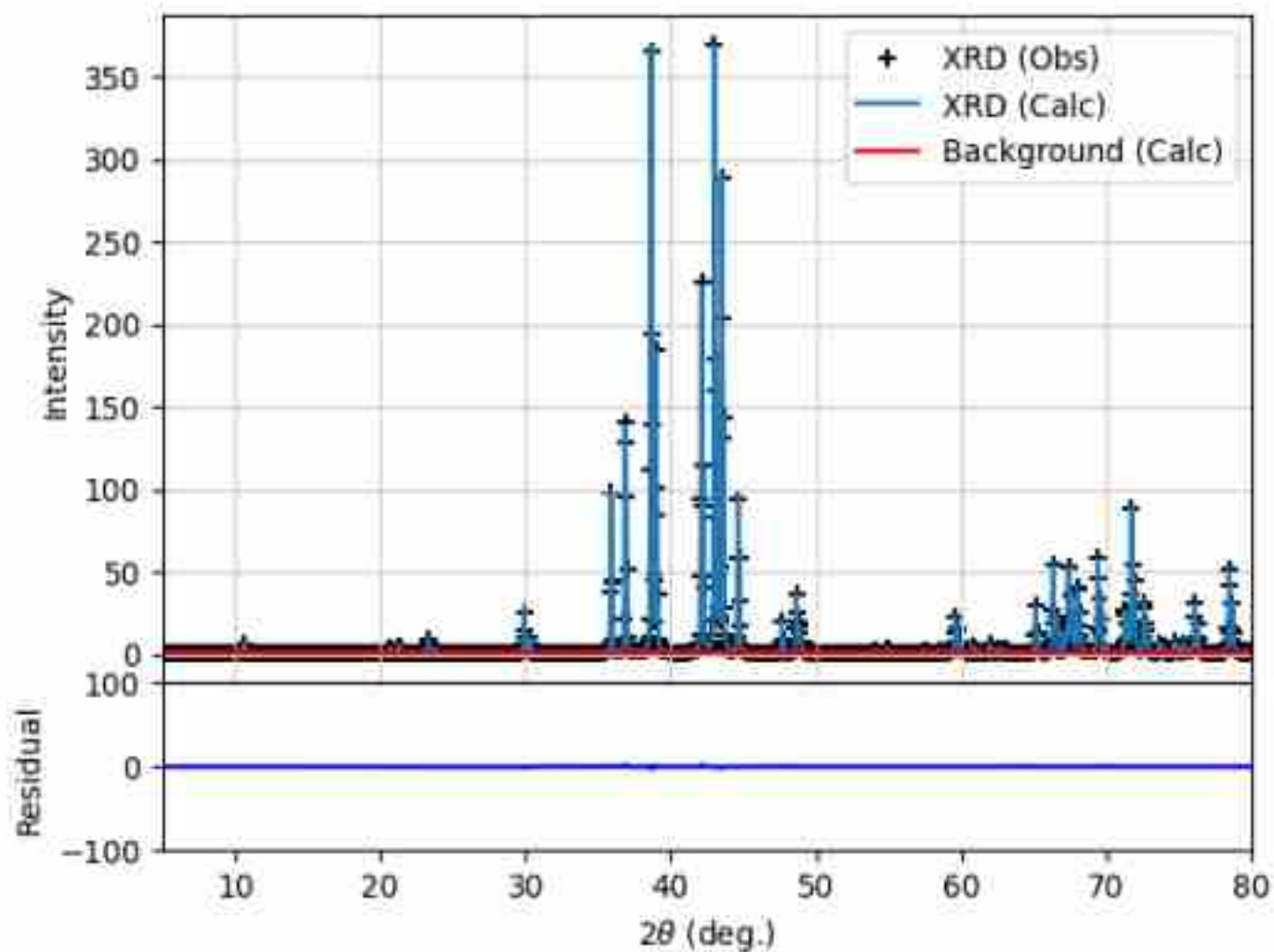
RMSE before RR	Rwp	RMSE after RR
0.405	31.54961	0.32284

Y4C2N4O4



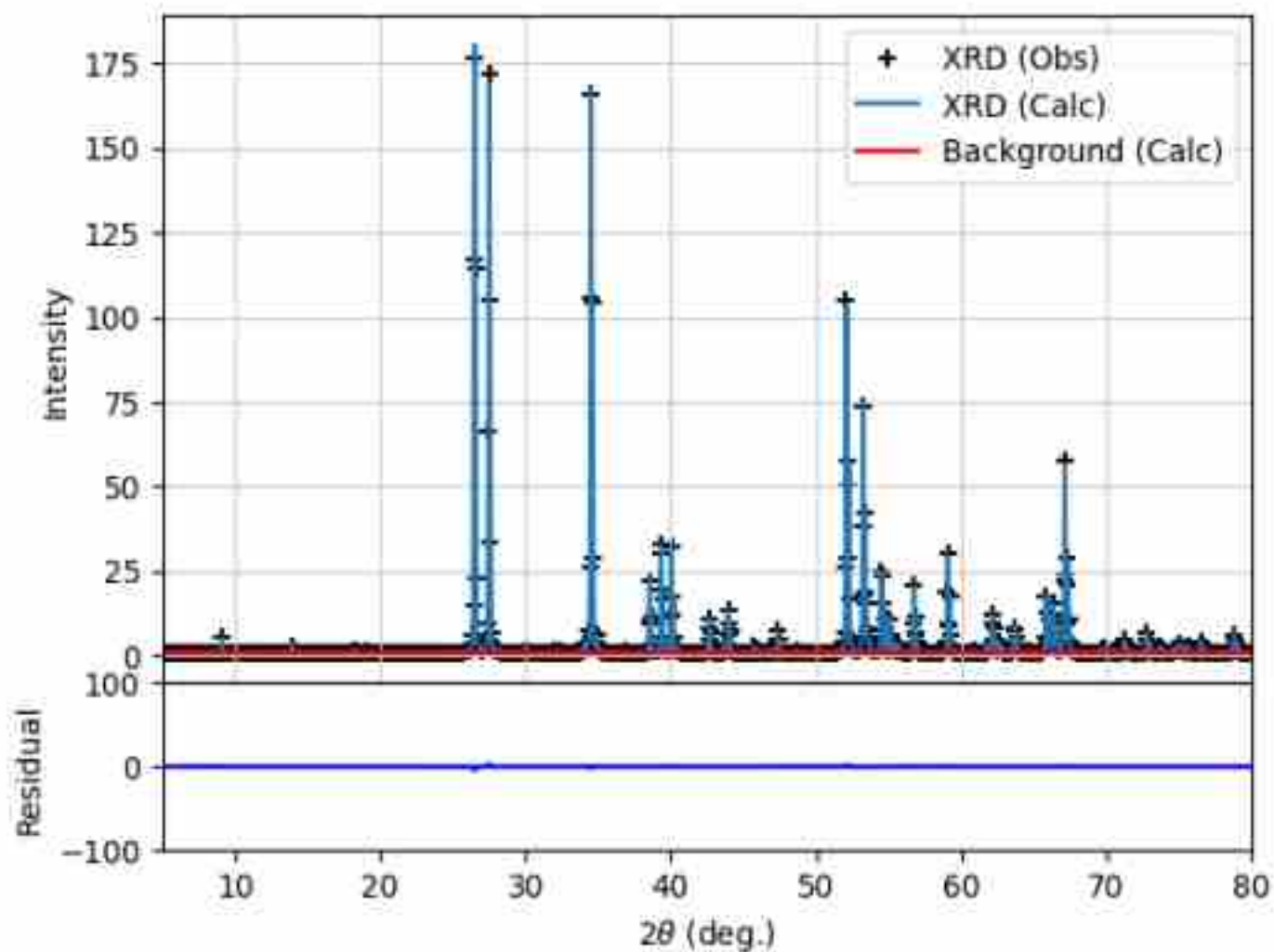
RMSE before RR	Rwp	RMSE after RR
0.405	41.89335	None

Zr₄Cr₄Co₄



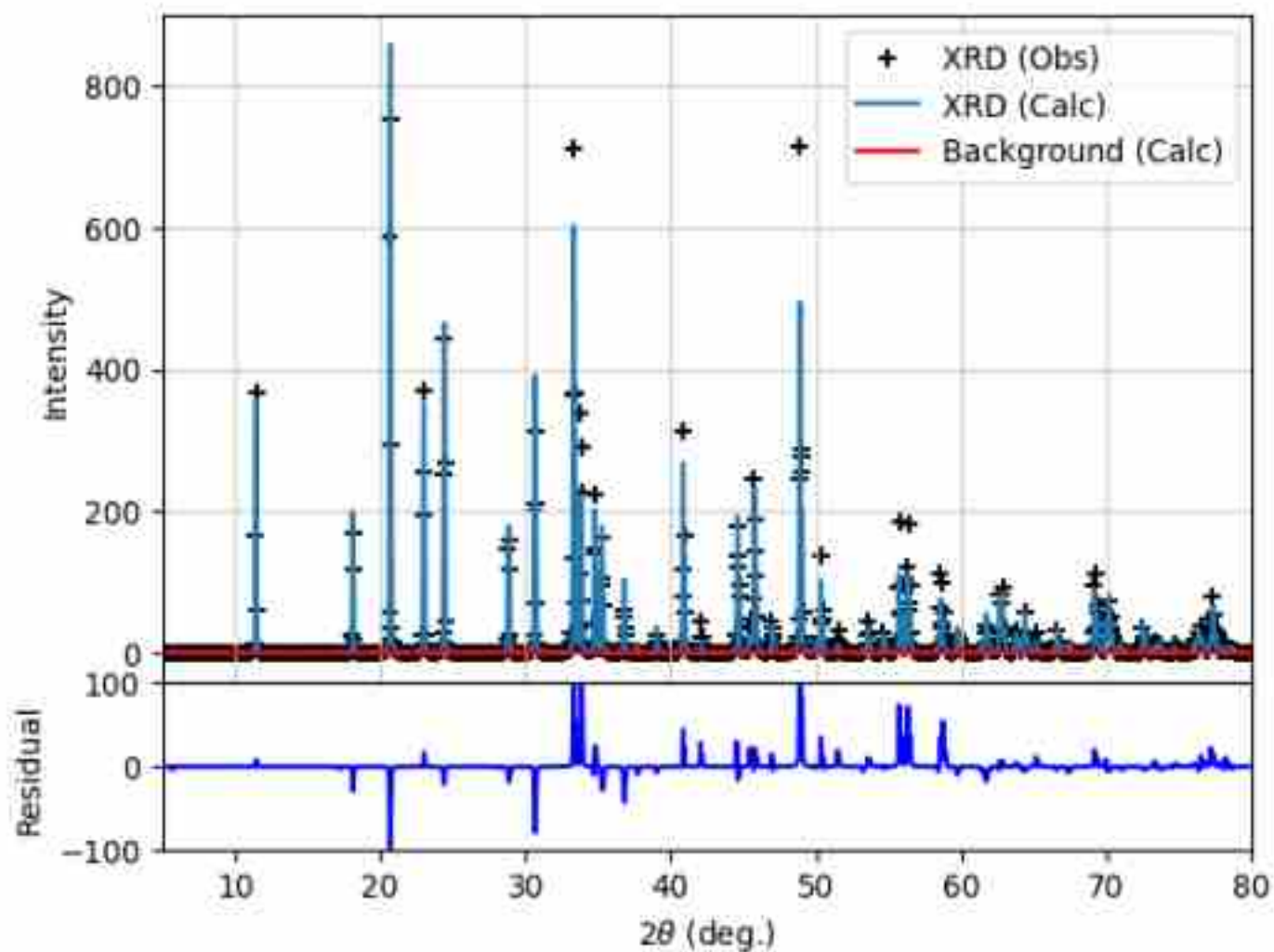
RMSE before RR	Rwp	RMSE after RR
0.405	0.95593	0.39918

Co6O2F10



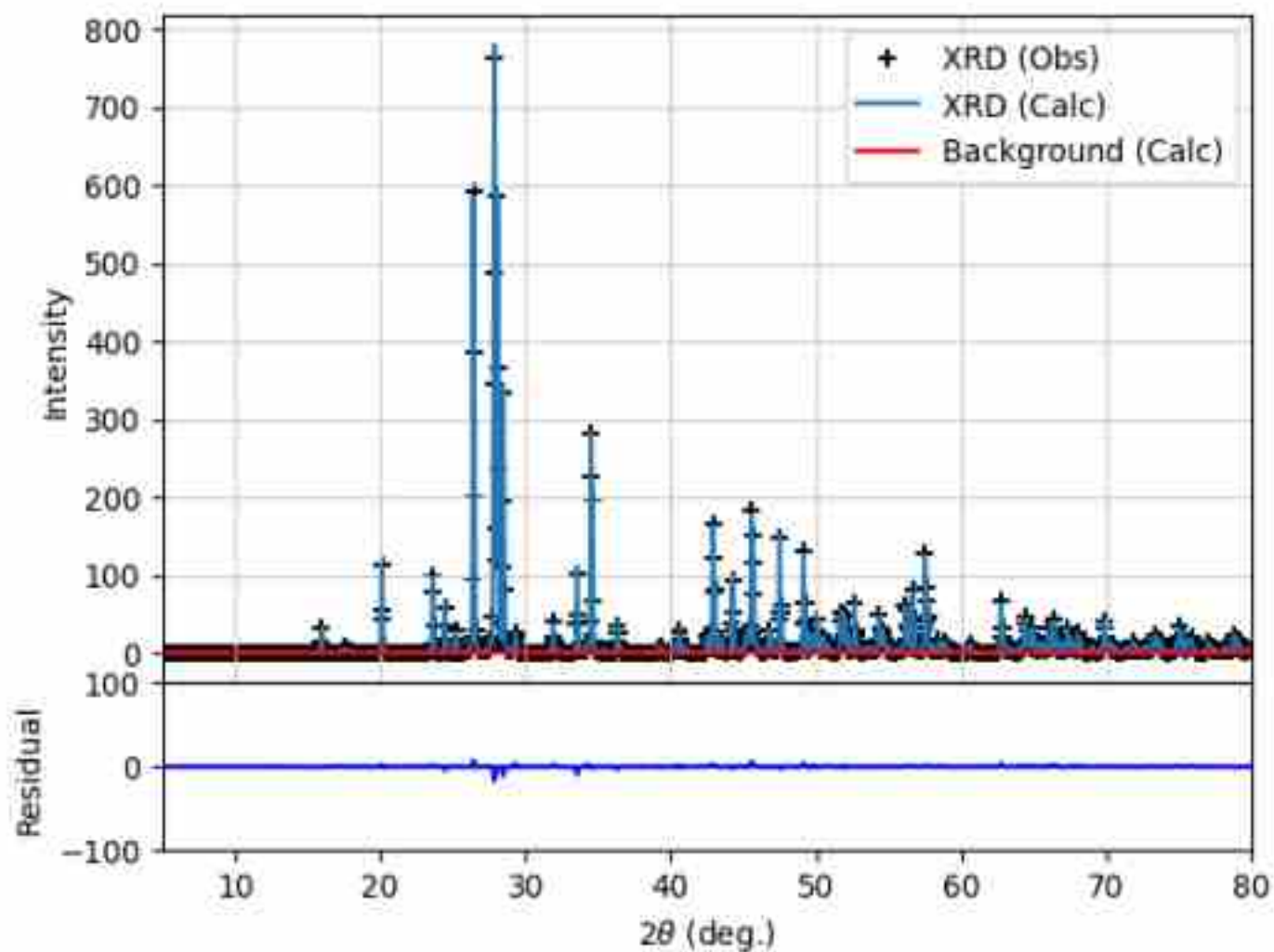
RMSE before RR	Rwp	RMSE after RR
0.406	1.96061	0.38393

Re4P12



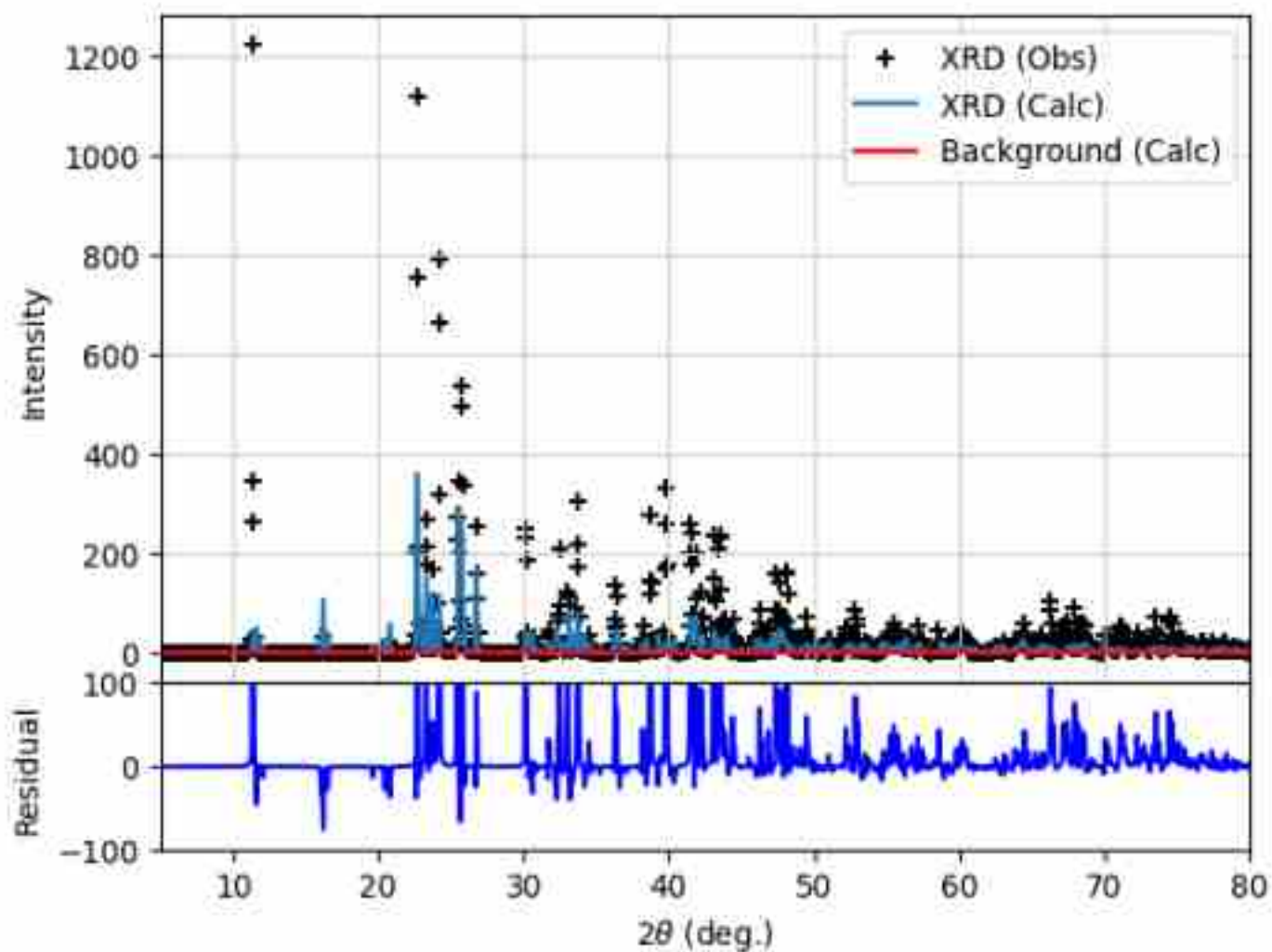
RMSE before RR	Rwp	RMSE after RR
0.406	24.79071	None

Sr₄Te₄O₁₂



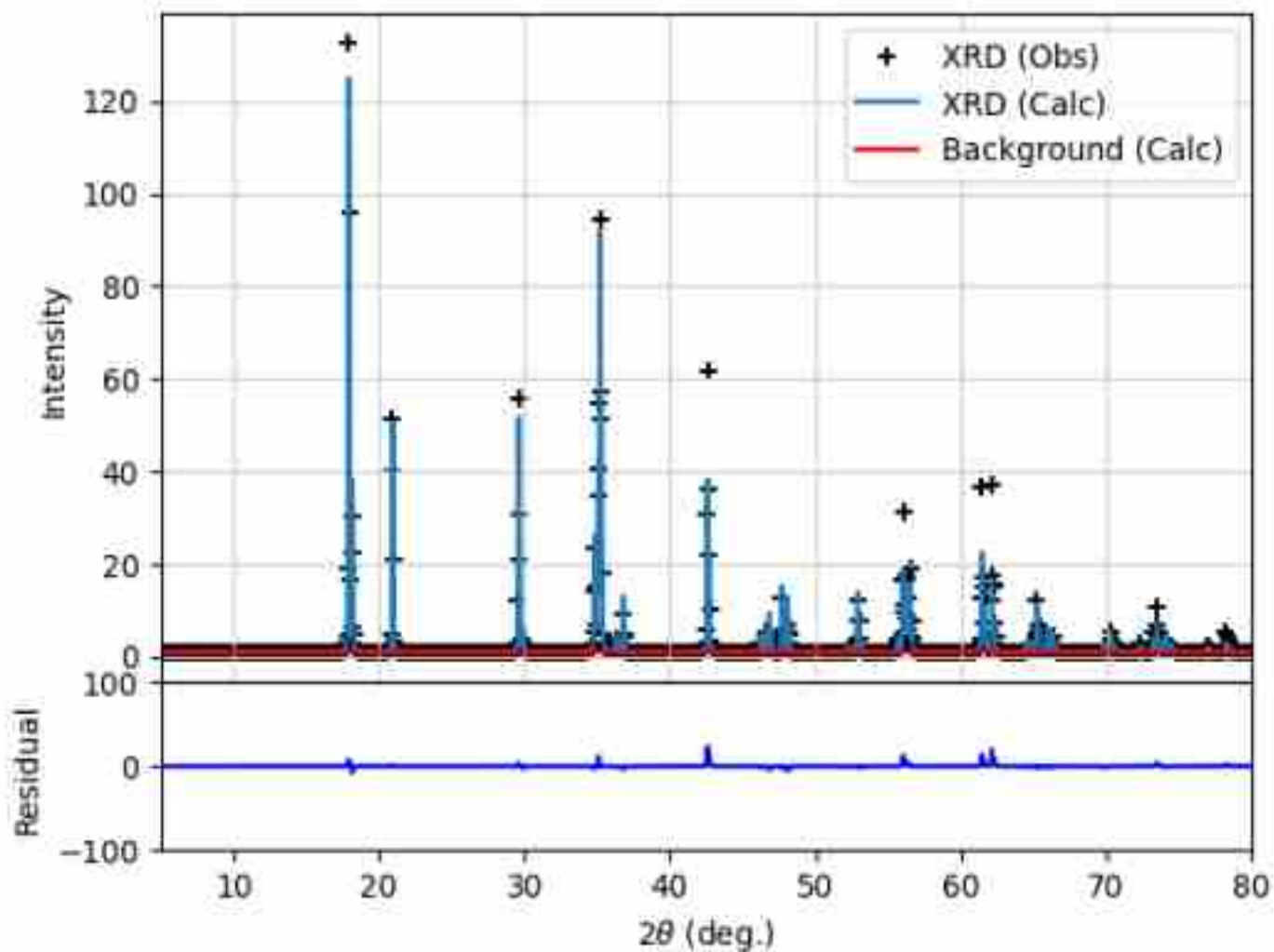
RMSE before RR	Rwp	RMSE after RR
0.406	3.53494	0.22989

In₄Te₄I₄



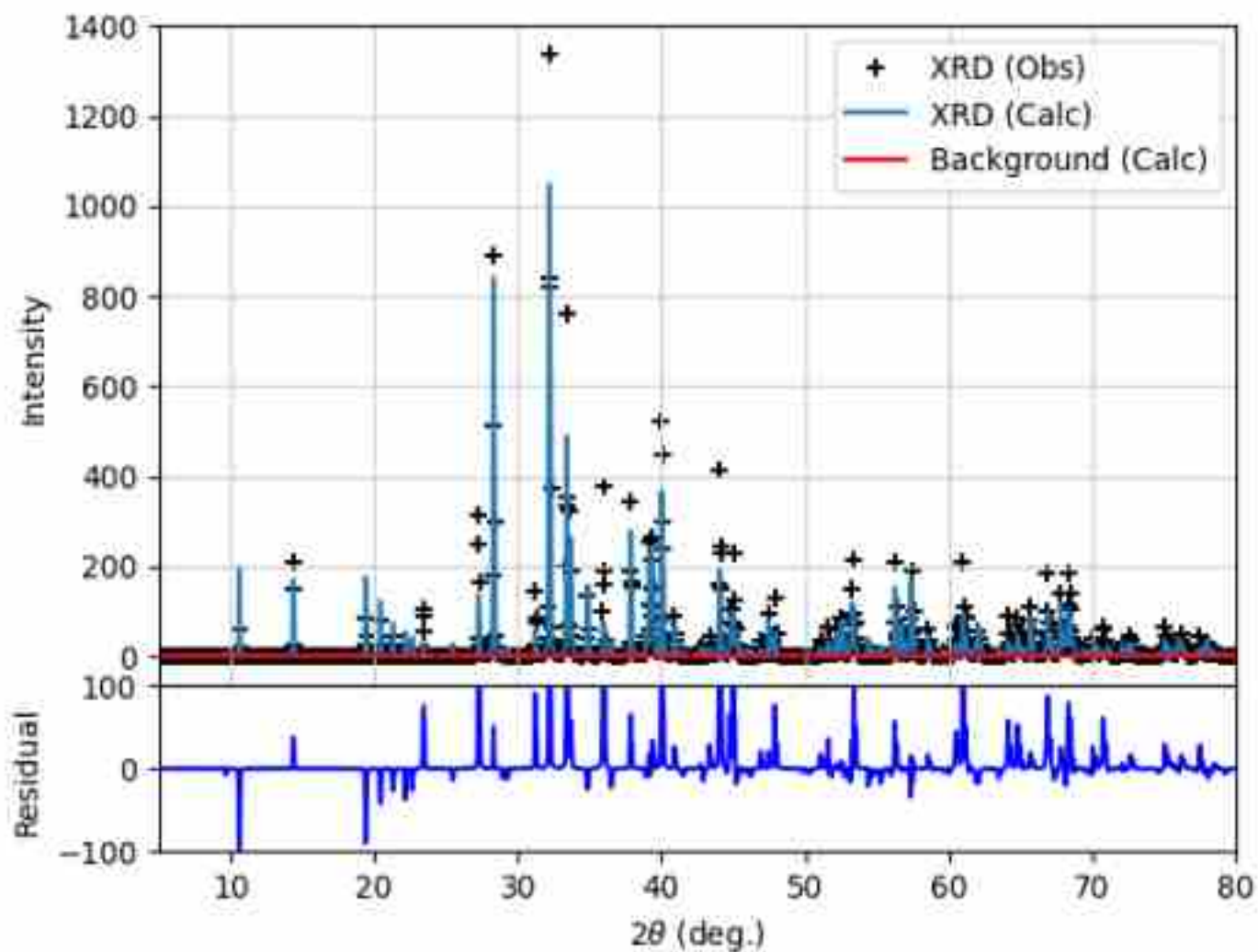
RMSE before RR	Rwp	RMSE after RR
0.408	78.03357	0.46933

Li₂Mn₁V₃O₈



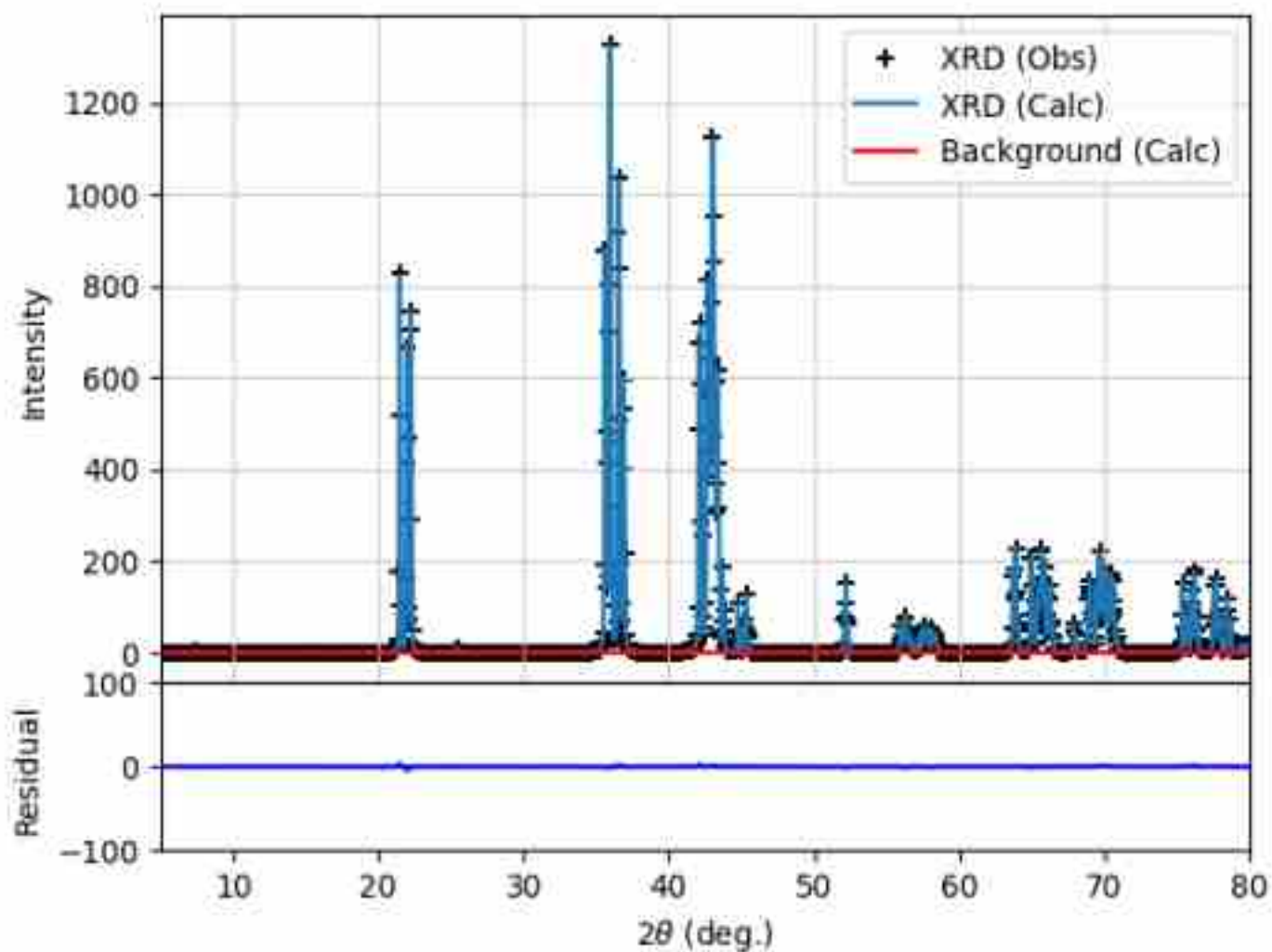
RMSE before RR	Rwp	RMSE after RR
0.409	21.21061	None

Nd4Zn10Pb2



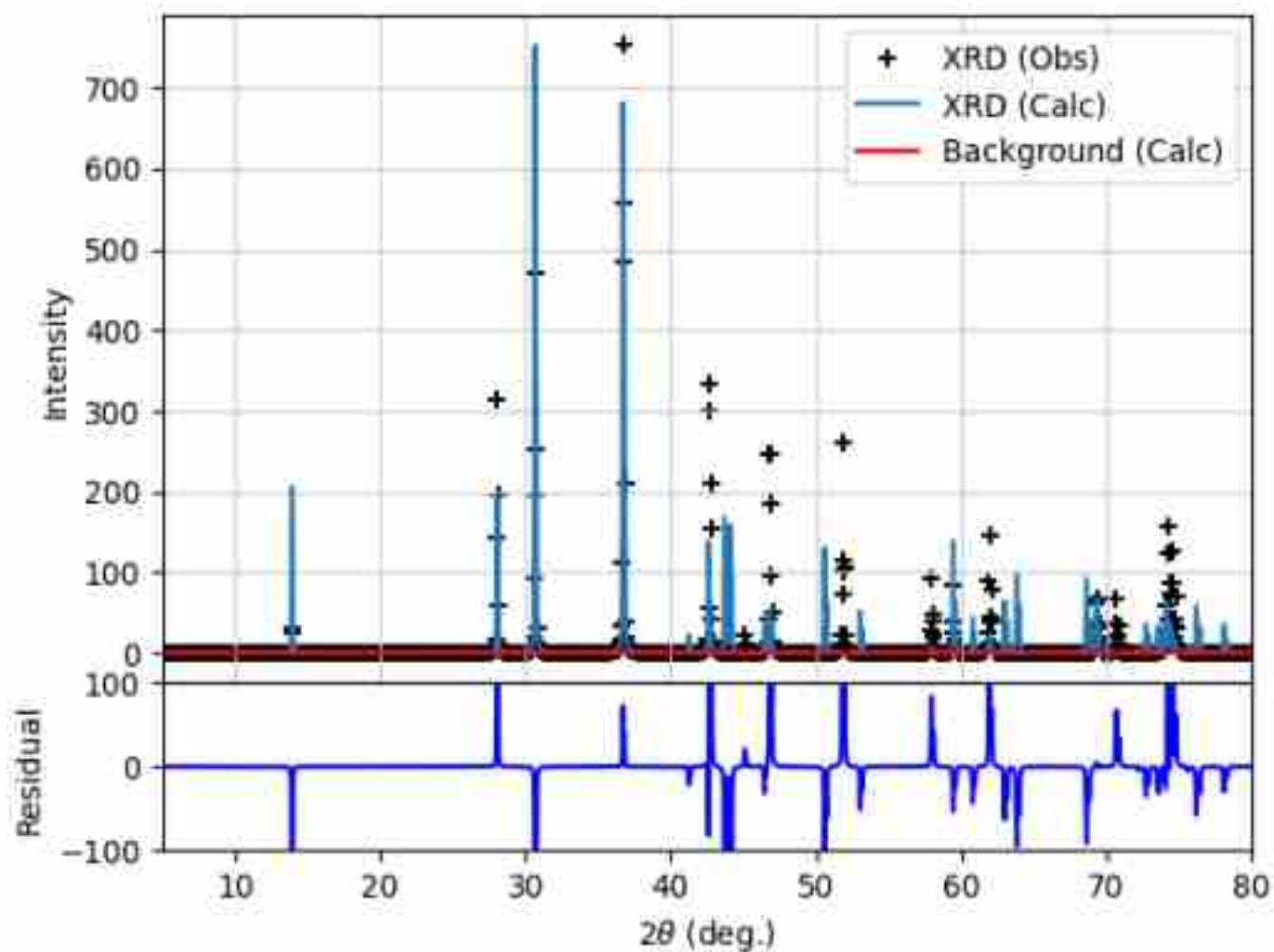
RMSE before RR	Rwp	RMSE after RR
0.409	45.31785	None

U6Co4Ni8



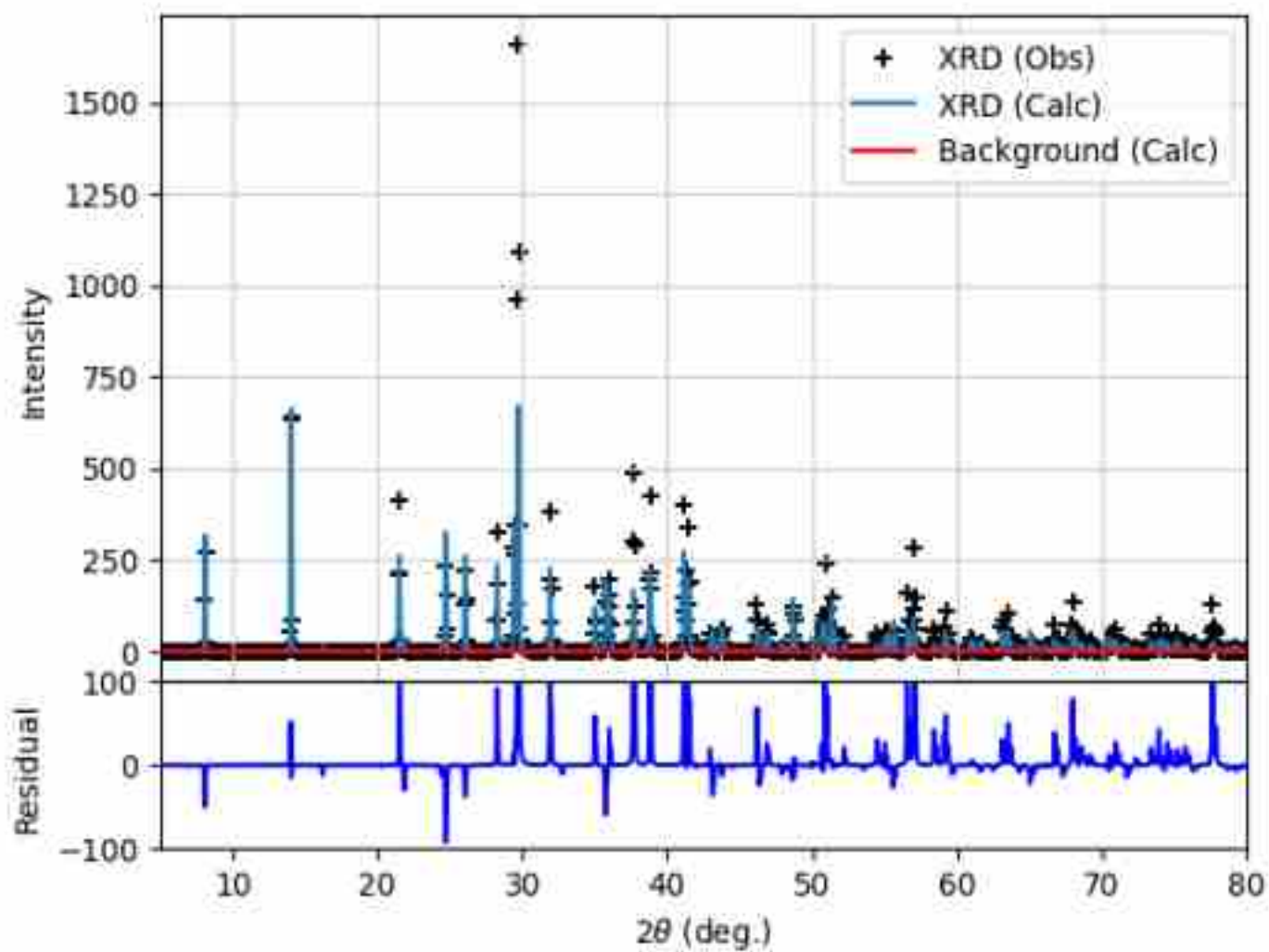
RMSE before RR	Rwp	RMSE after RR
0.409	0.96808	0.32379

Zn1B2Ir2



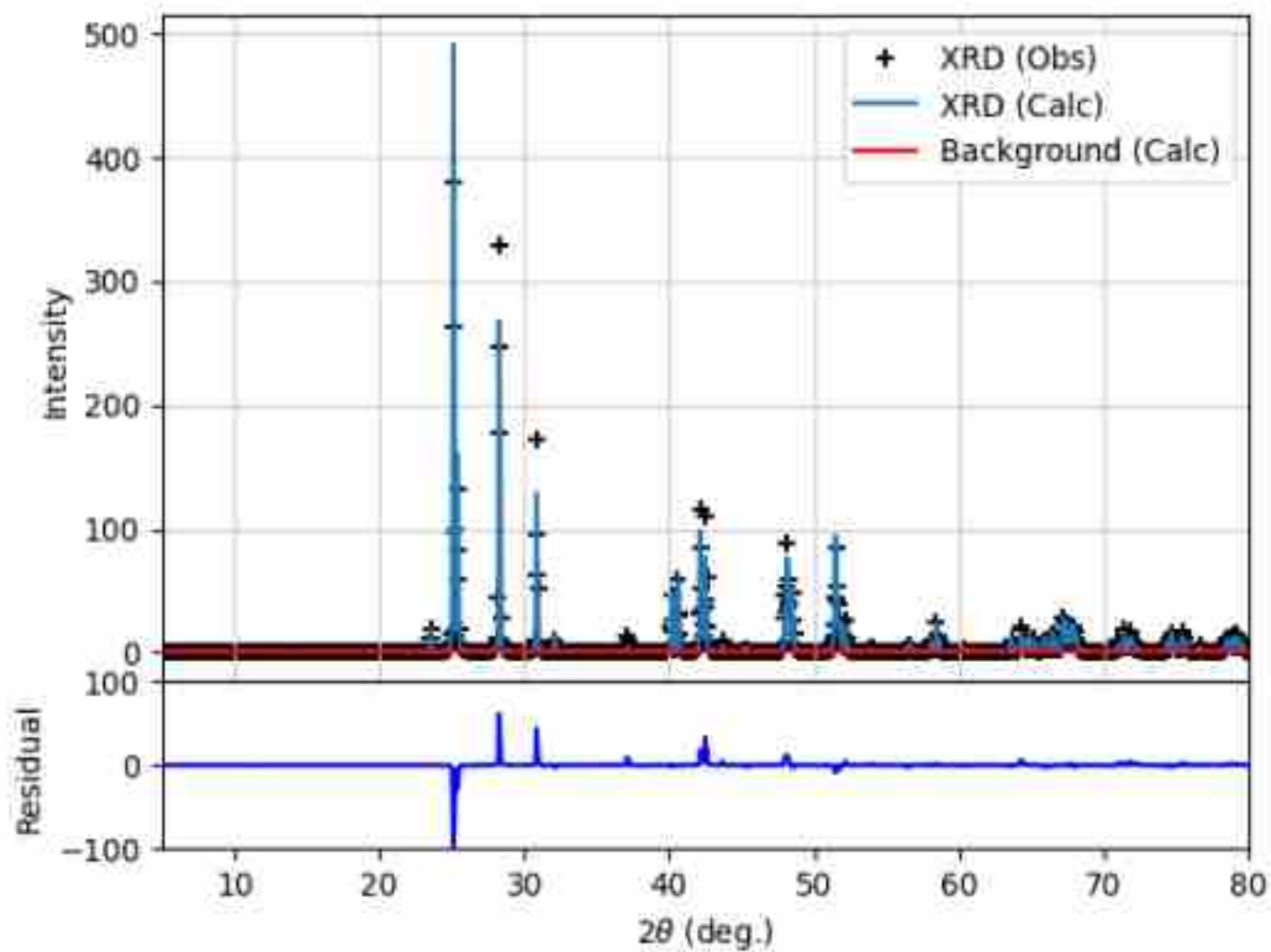
RMSE before RR	Rwp	RMSE after RR
0.409	100.0	0.47062

Sn6Br12



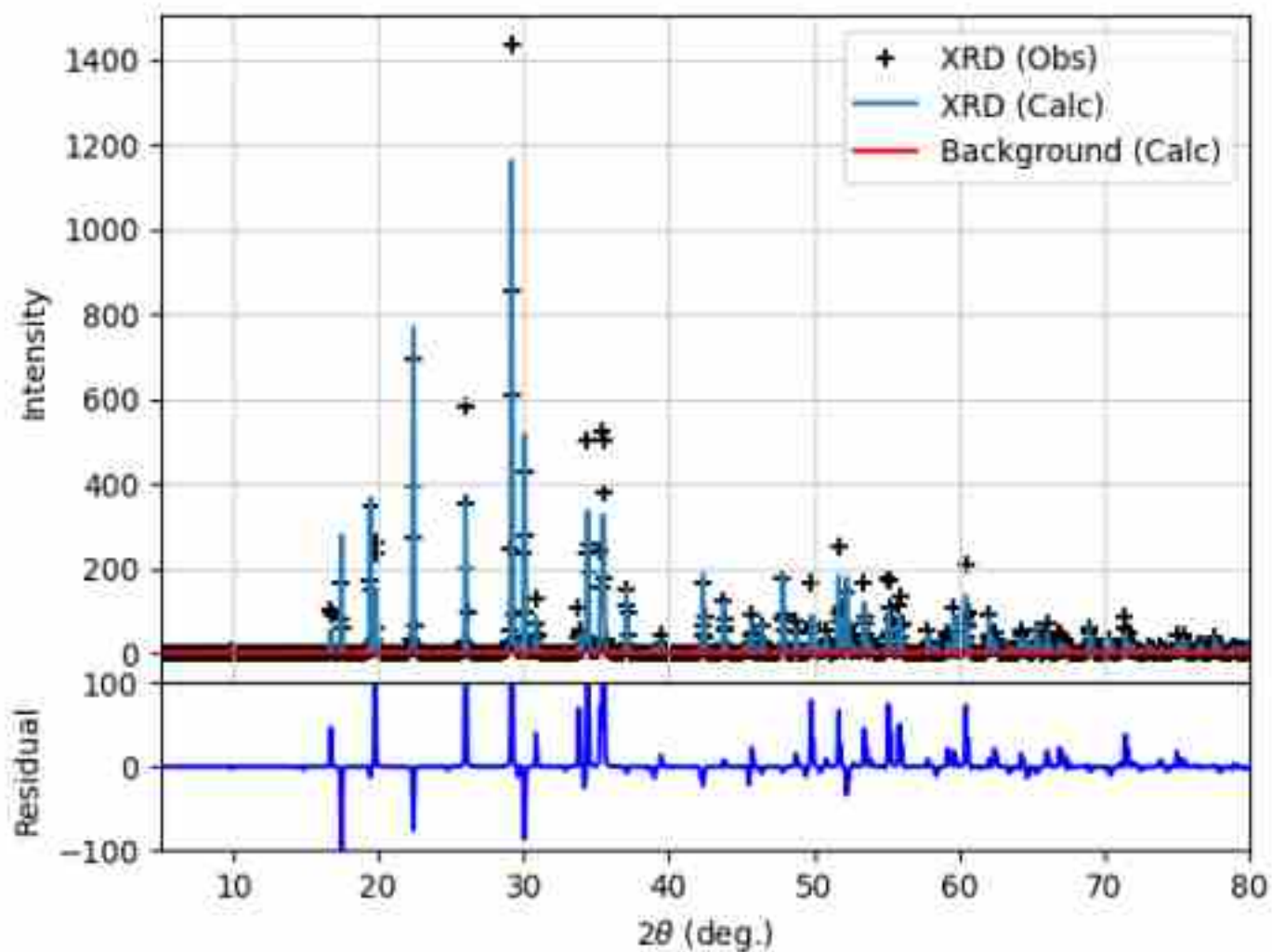
RMSE before RR	Rwp	RMSE after RR
0.411	47.99154	0.48129

Ba₂N₄



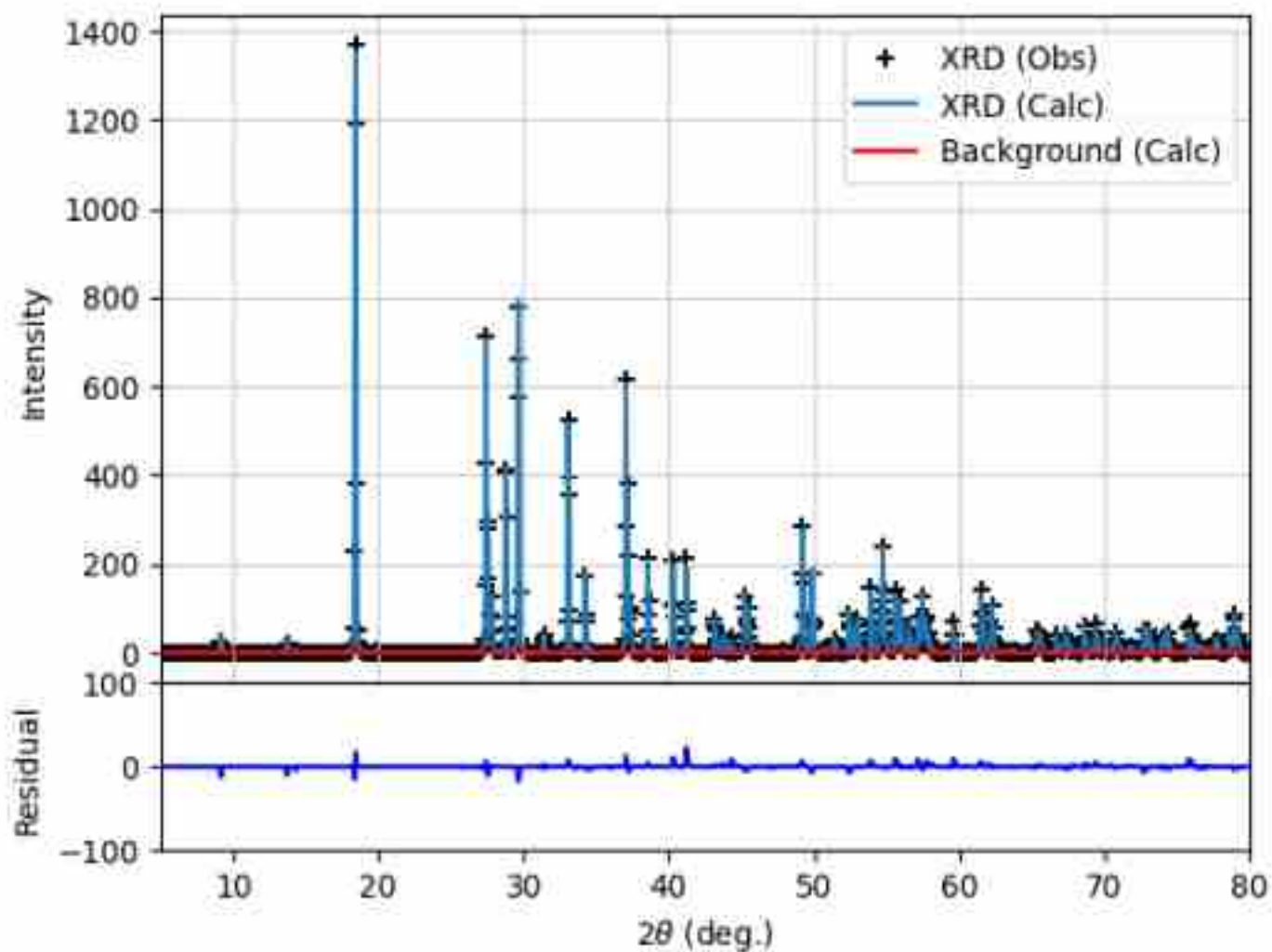
RMSE before RR	Rwp	RMSE after RR
0.412	18.94509	0.38614

Ba8Al10



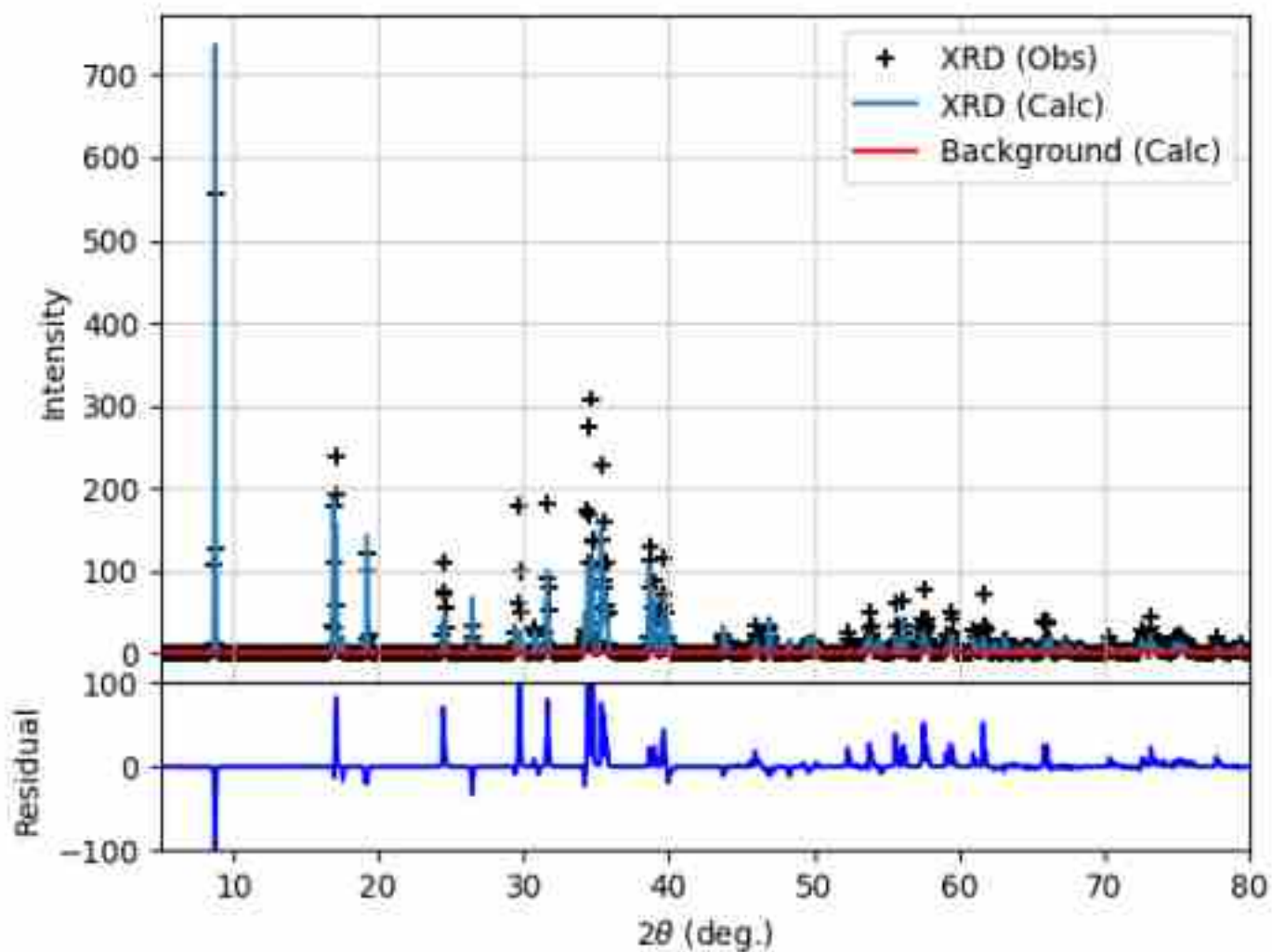
RMSE before RR	Rwp	RMSE after RR
0.412	33.08251	None

Mg₂Bi₄O₈



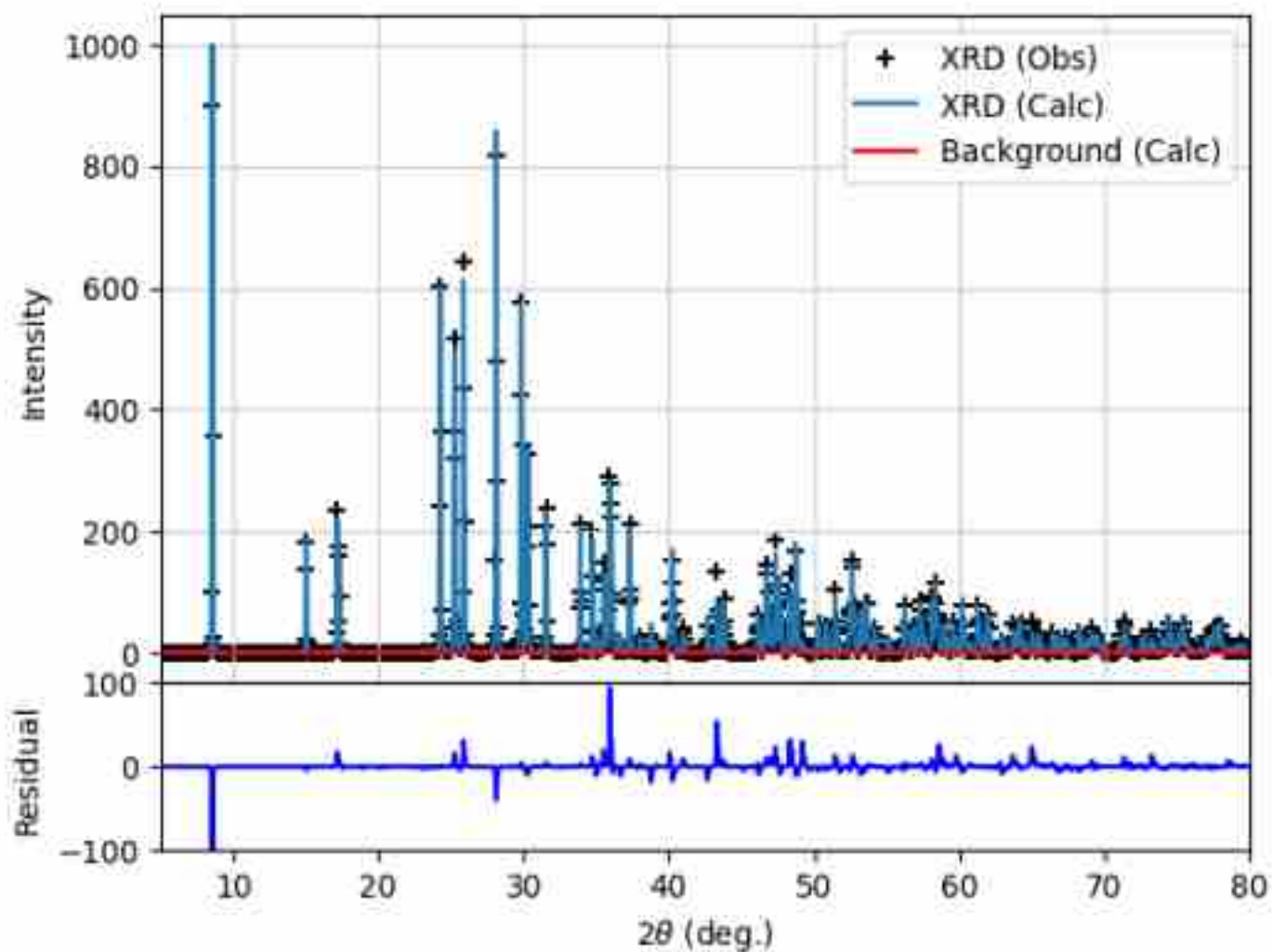
RMSE before RR	Rwp	RMSE after RR
0.412	6.14794	None

Ca₄Mg₄Cd₄



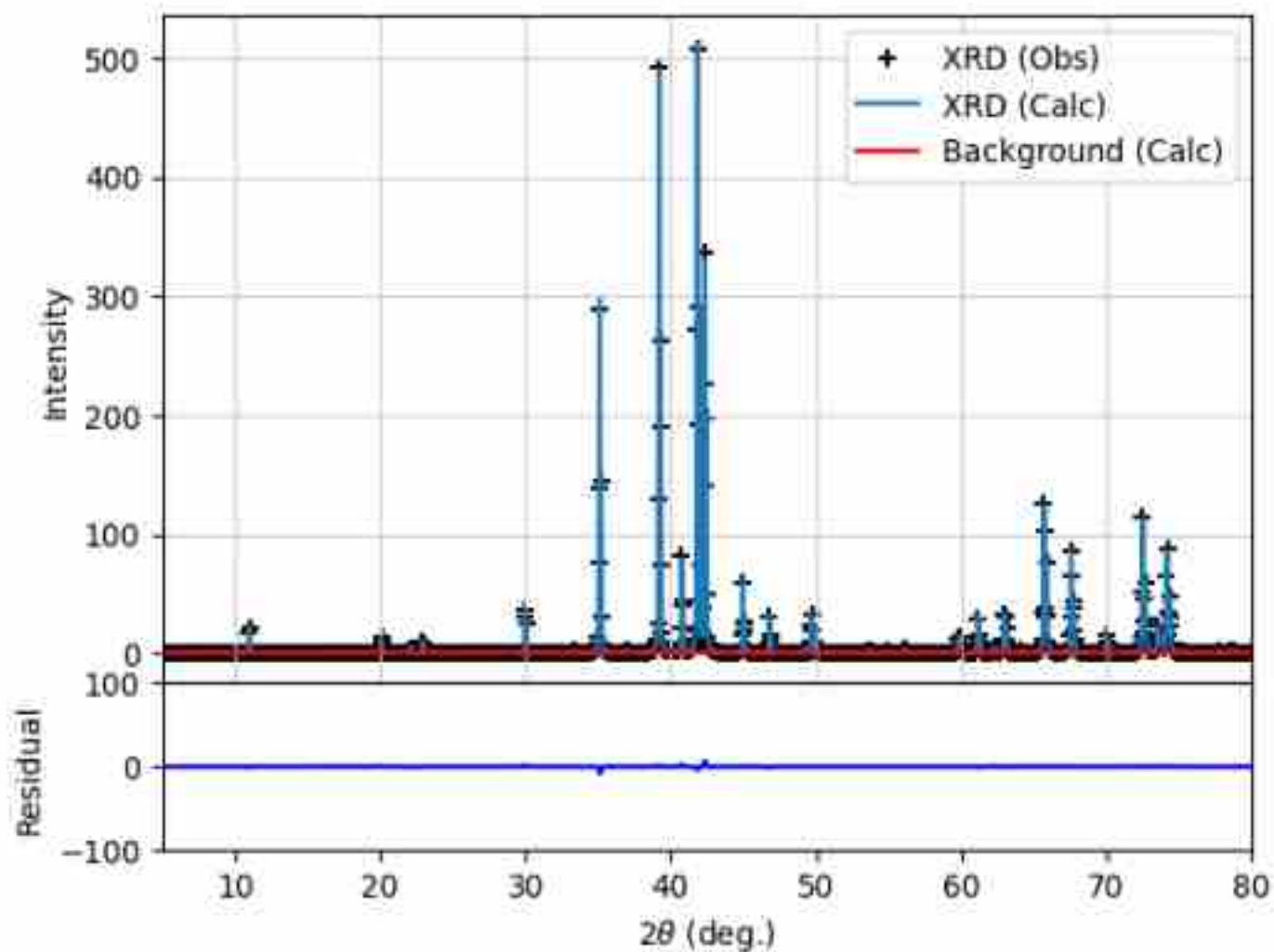
RMSE before RR	Rwp	RMSE after RR
0.413	48.71128	0.46865

Mn₄Pb₄O₁₂



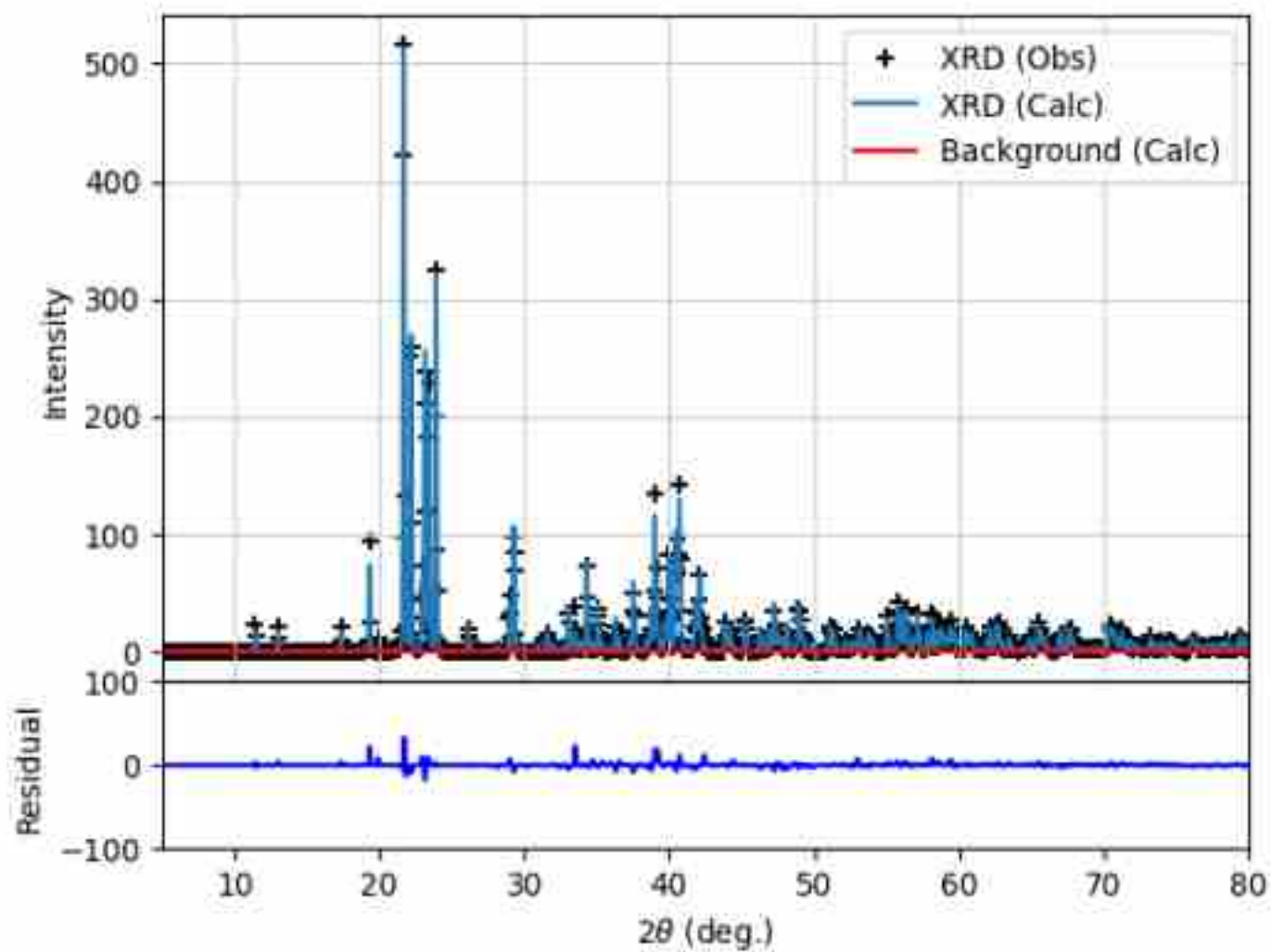
RMSE before RR	Rwp	RMSE after RR
0.413	15.01311	0.46215

Zr₄V₄Co₄



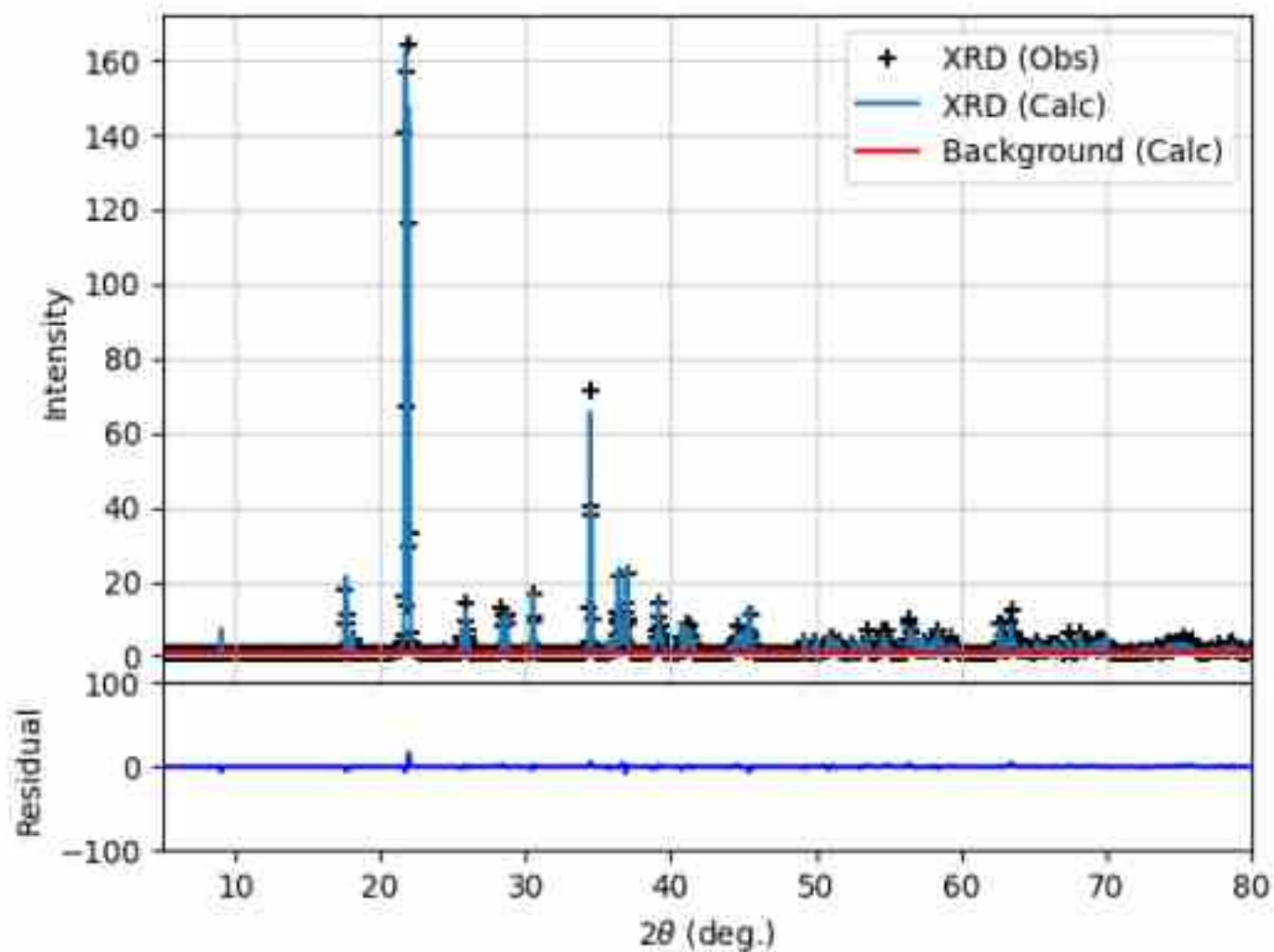
RMSE before RR	Rwp	RMSE after RR
0.413	2.33068	0.41383

Cs₂H₂I₂F₁₄



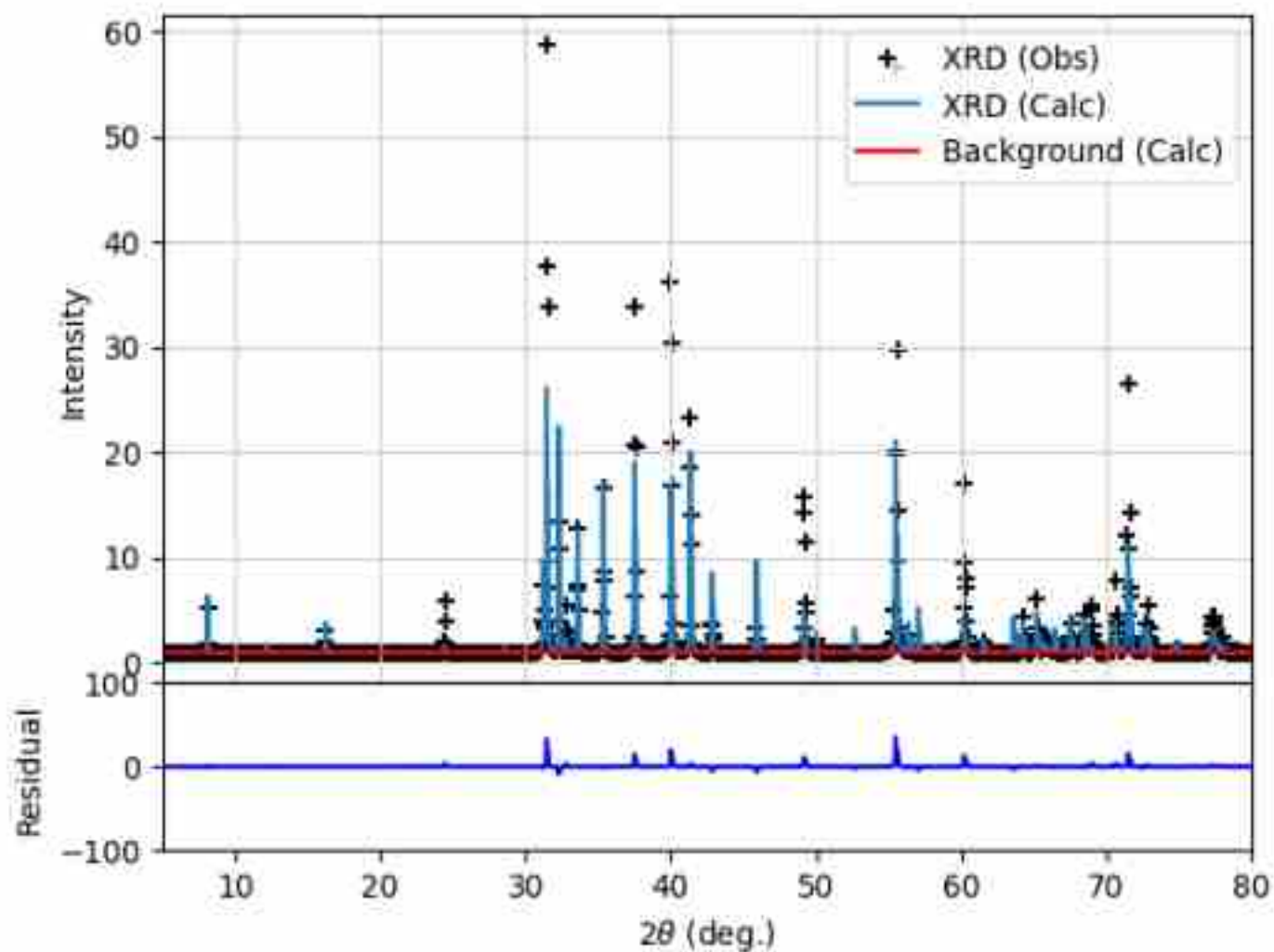
RMSE before RR	Rwp	RMSE after RR
0.414	15.01945	None

Li₂Co₂Si₄O₁₂



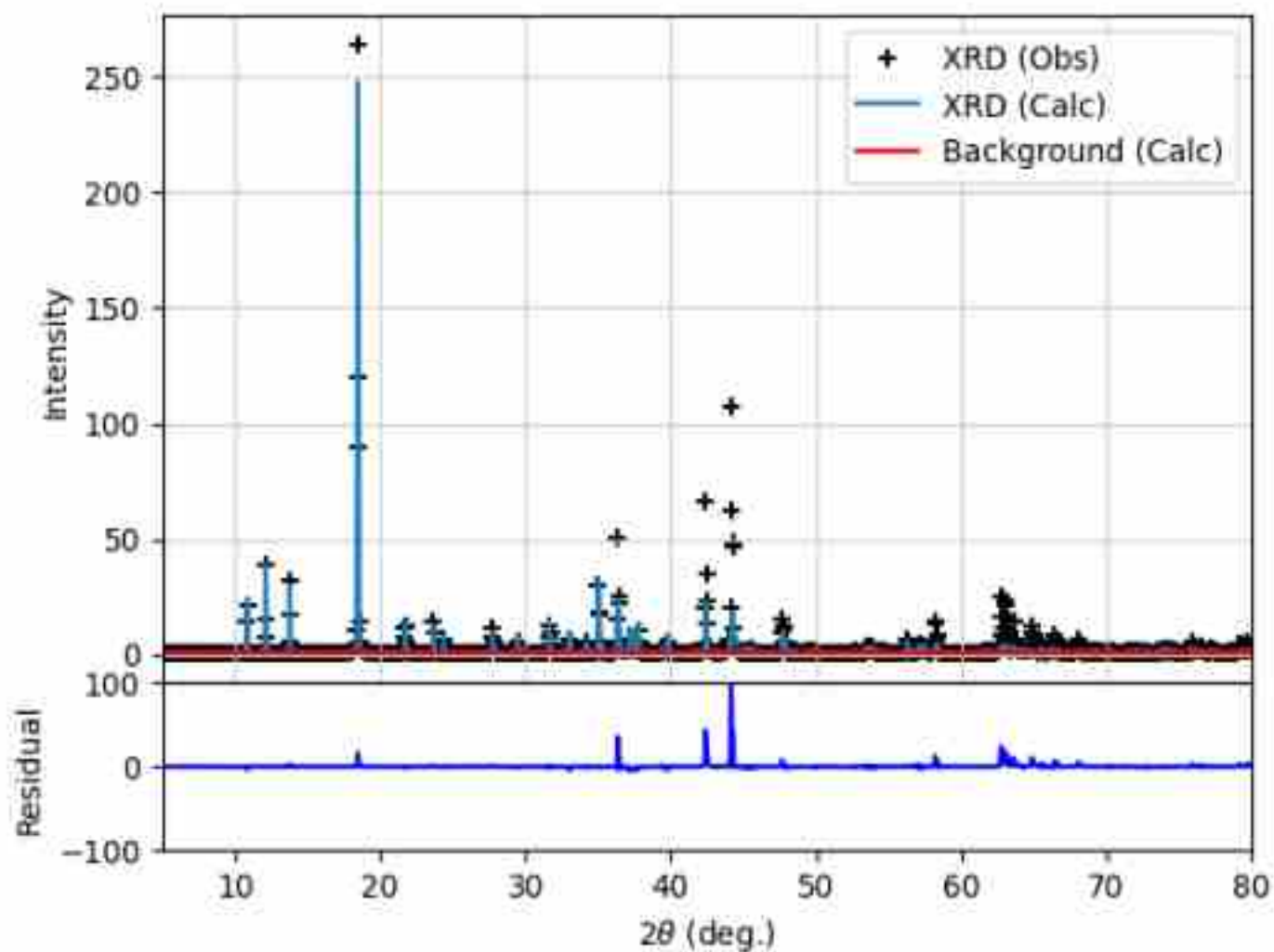
RMSE before RR	Rwp	RMSE after RR
0.414	22.55516	None

A110C6N2



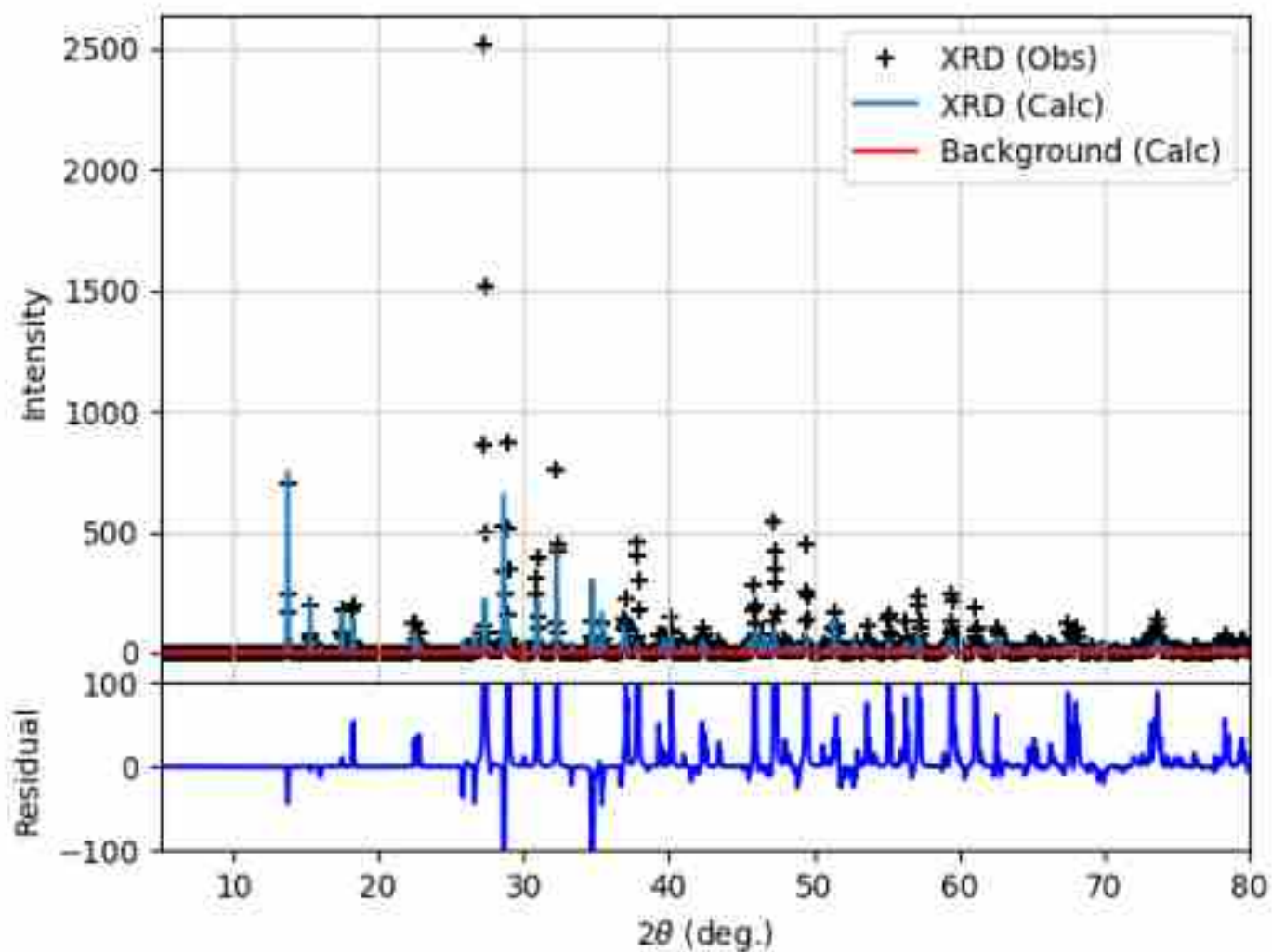
RMSE before RR	Rwp	RMSE after RR
0.415	38.15183	0.39998

Li₆Mn₃Co₁O₁₀



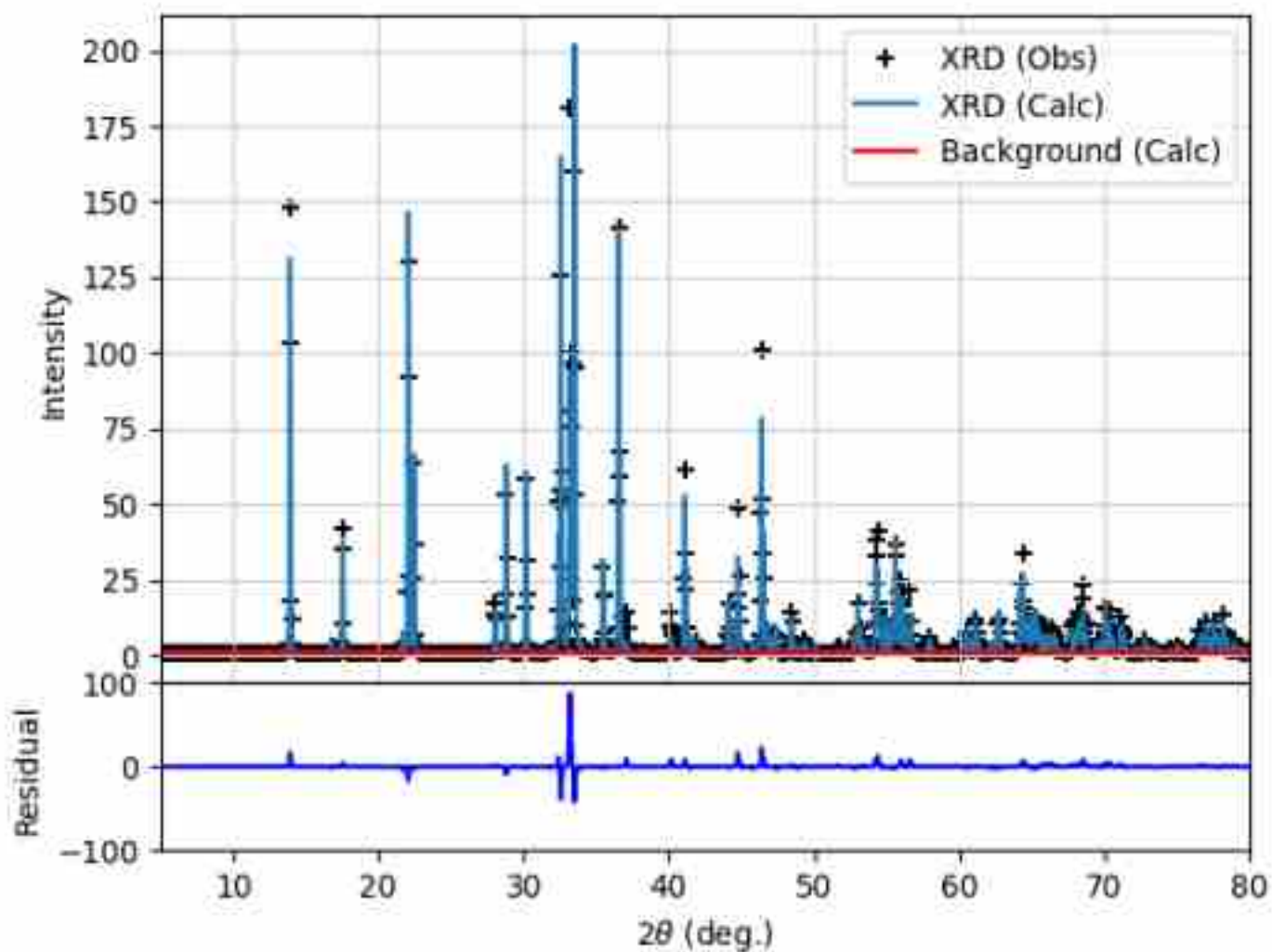
RMSE before RR	Rwp	RMSE after RR
0.415	41.78716	None

Si₂Hg₆O₇



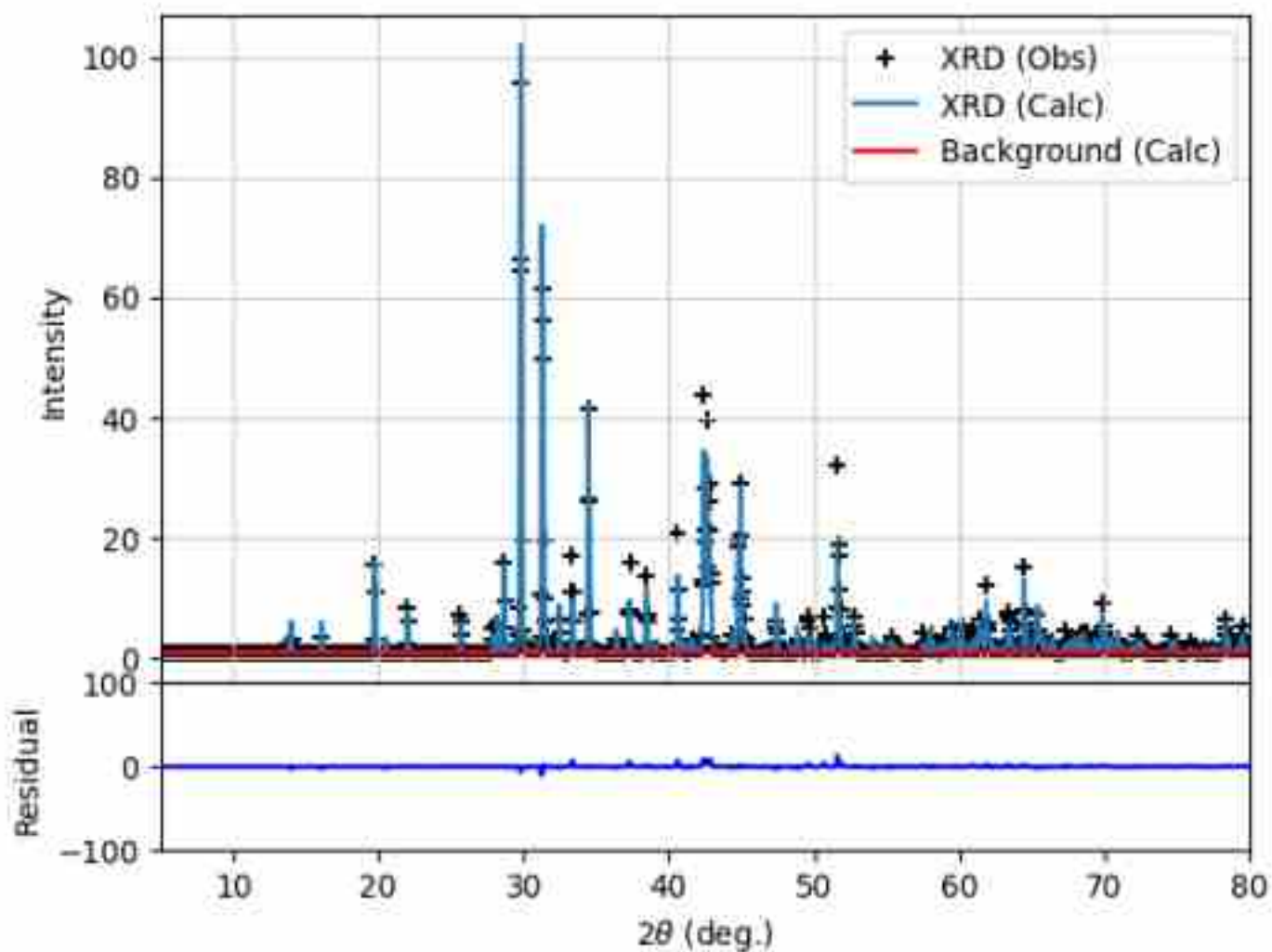
RMSE before RR	Rwp	RMSE after RR
0.415	68.93349	None

Sr₃Li₄Ge₂N₆



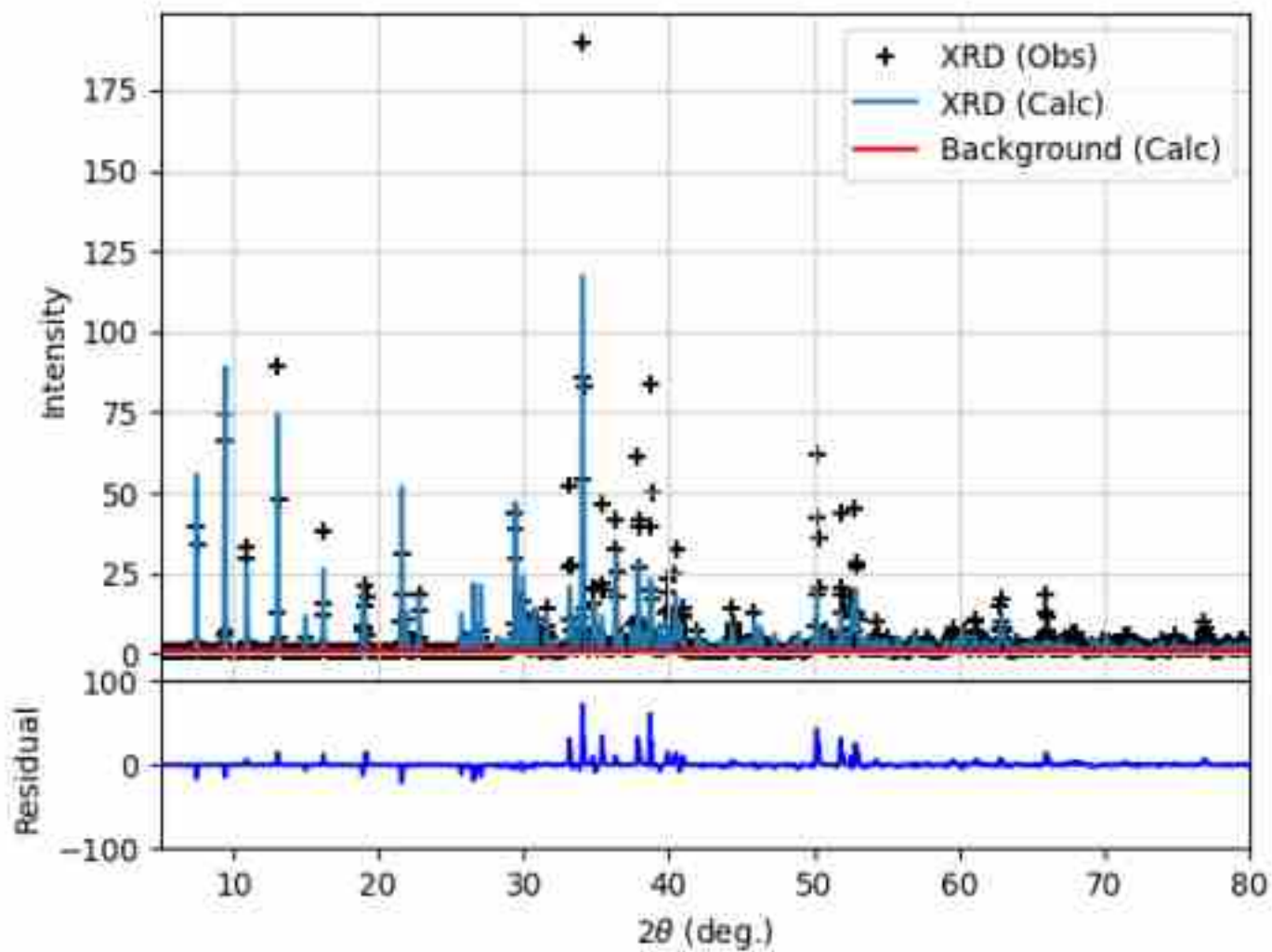
RMSE before RR	Rwp	RMSE after RR
0.415	22.15112	None

Ca₇Mg₂N₆



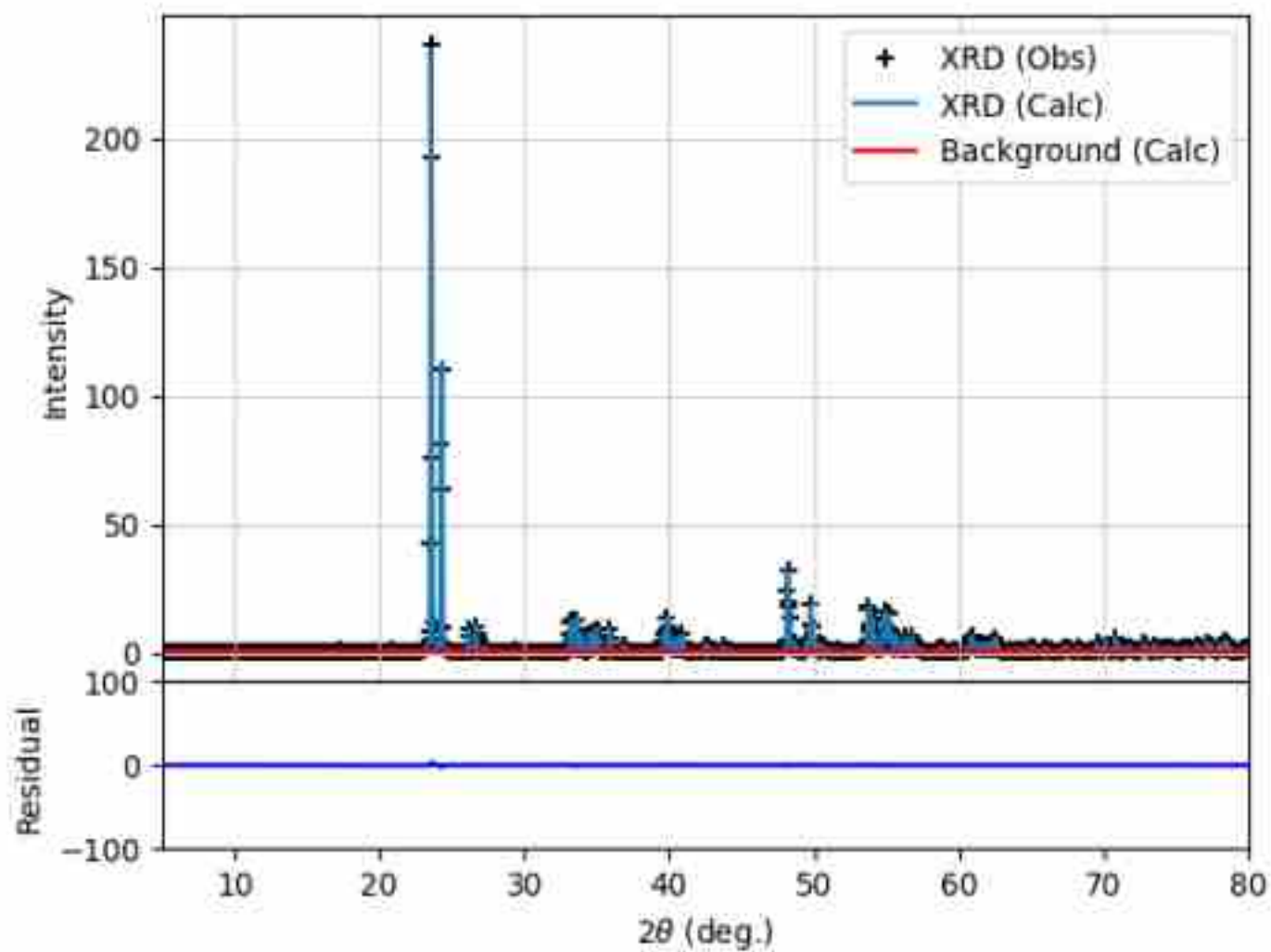
RMSE before RR	Rwp	RMSE after RR
0.416	20.68544	None

Sc7C2C110



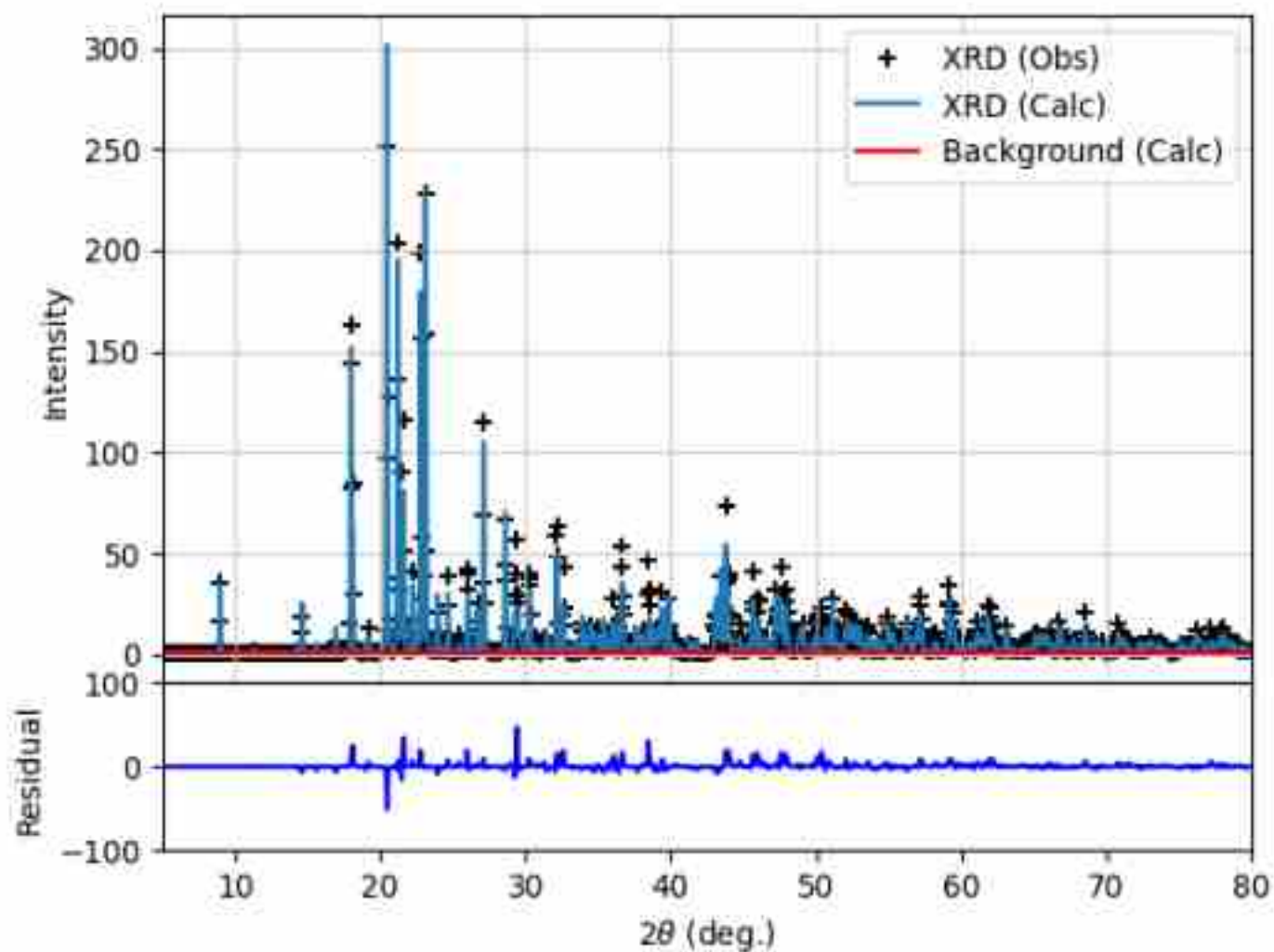
RMSE before RR	Rwp	RMSE after RR
0.416	55.27784	None

V4O7F5



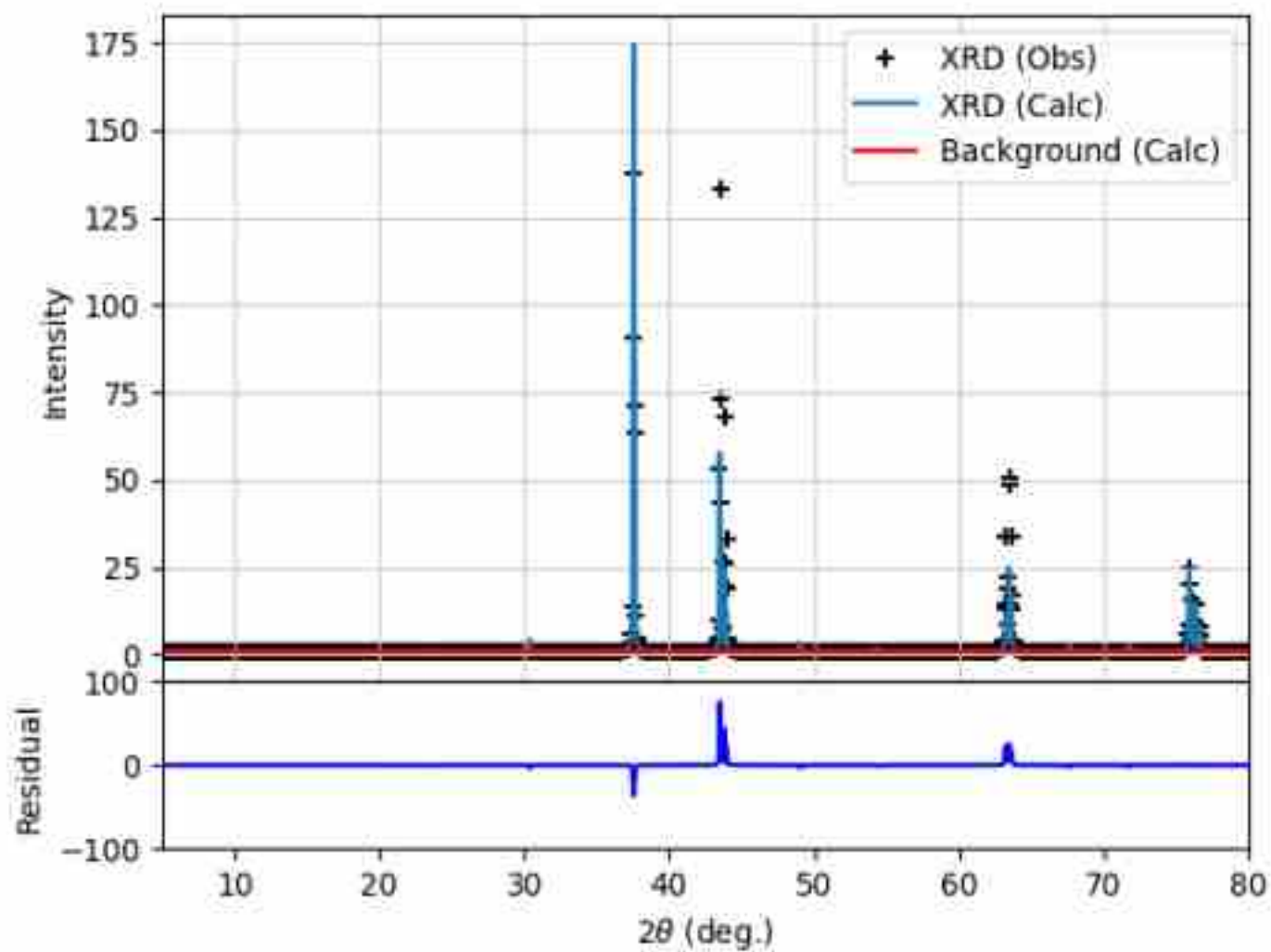
RMSE before RR	Rwp	RMSE after RR
0.416	2.46215	0.42029

As₂Br₆F₁₂



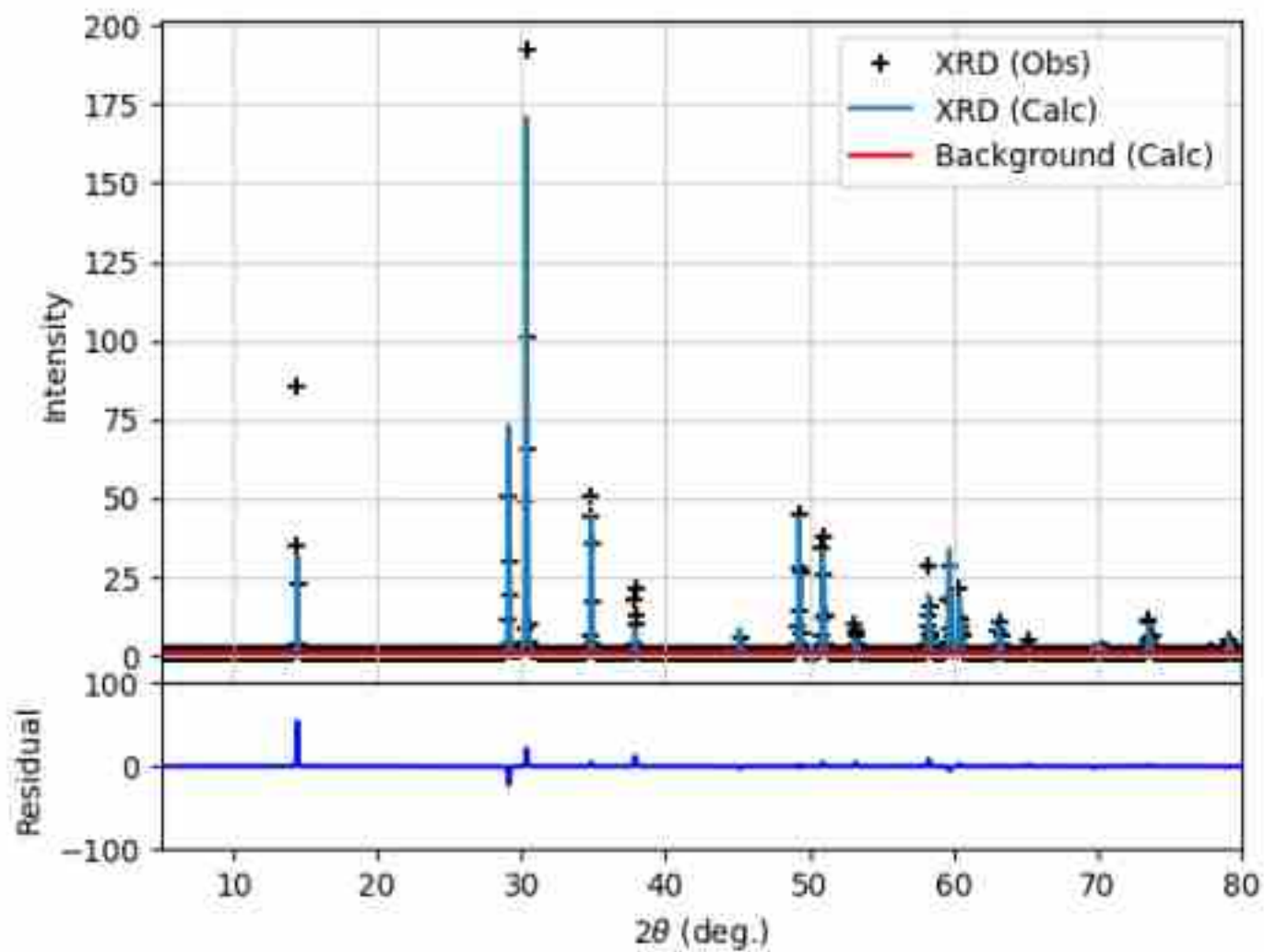
RMSE before RR	Rwp	RMSE after RR
0.417	30.13331	None

Cr4N4



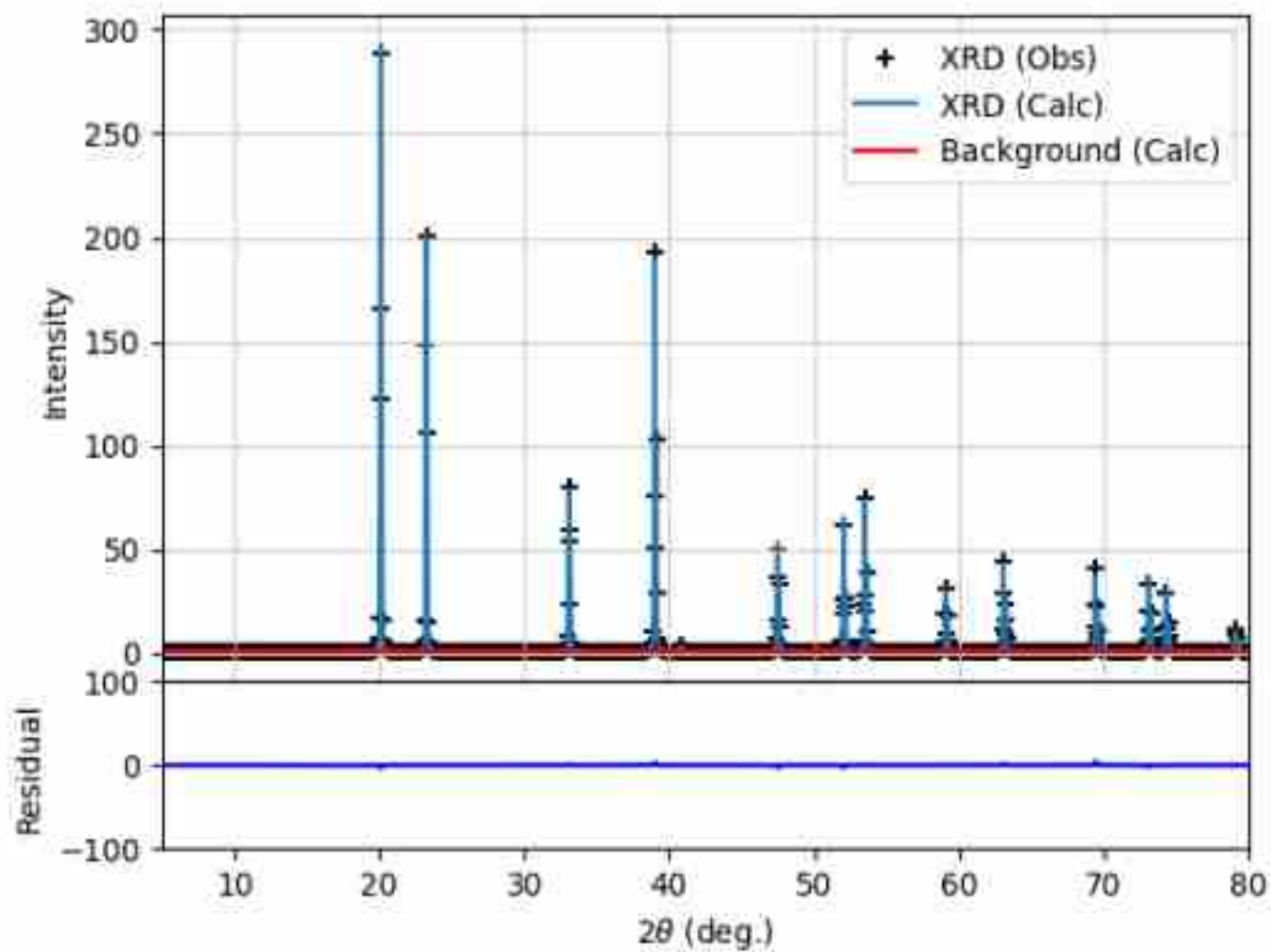
RMSE before RR	Rwp	RMSE after RR
0.417	35.5887	None

Y1Sc1O2



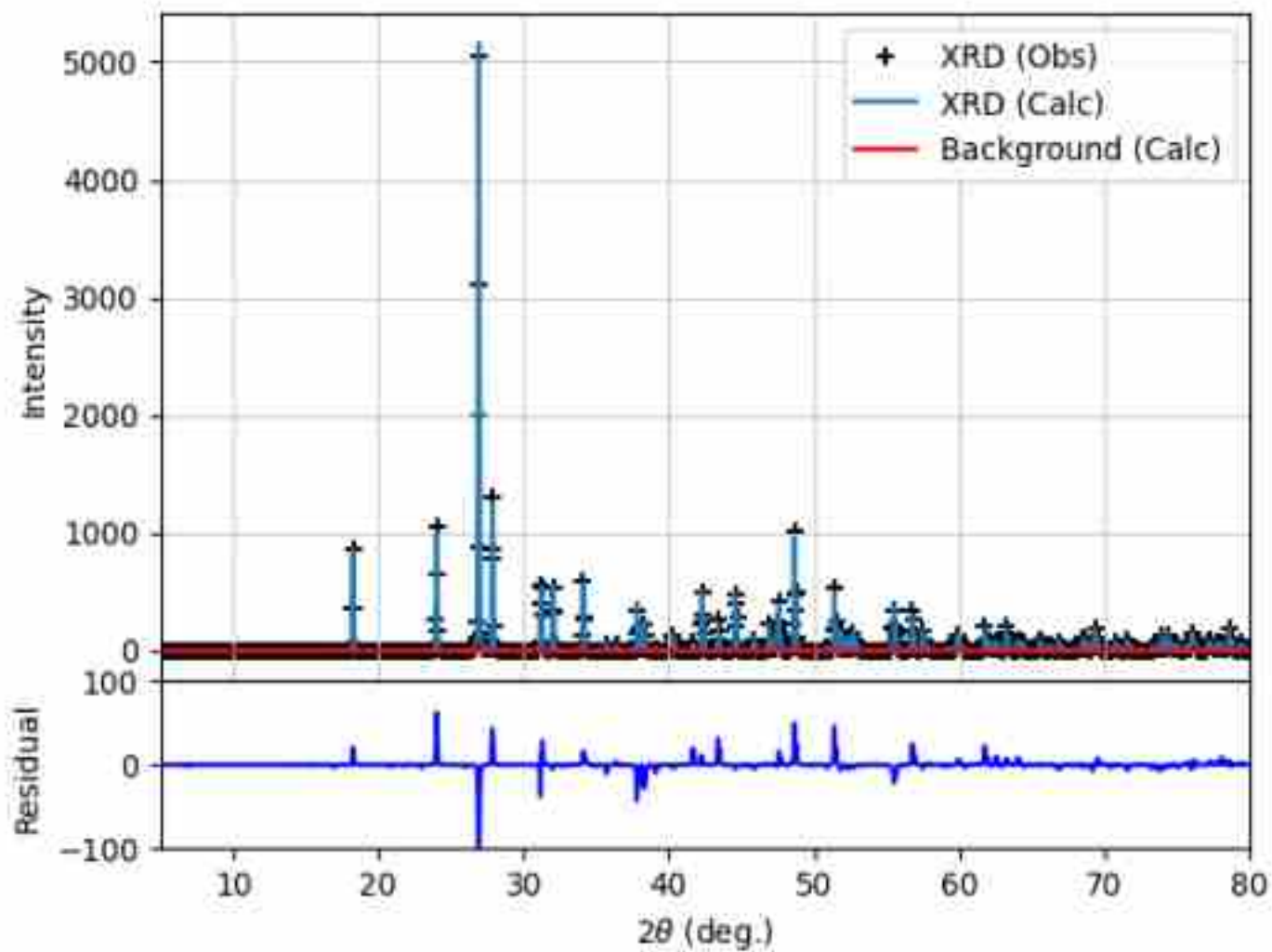
RMSE before RR	Rwp	RMSE after RR
0.417	22.7314	0.4225

Be₄Te₁₀O₇



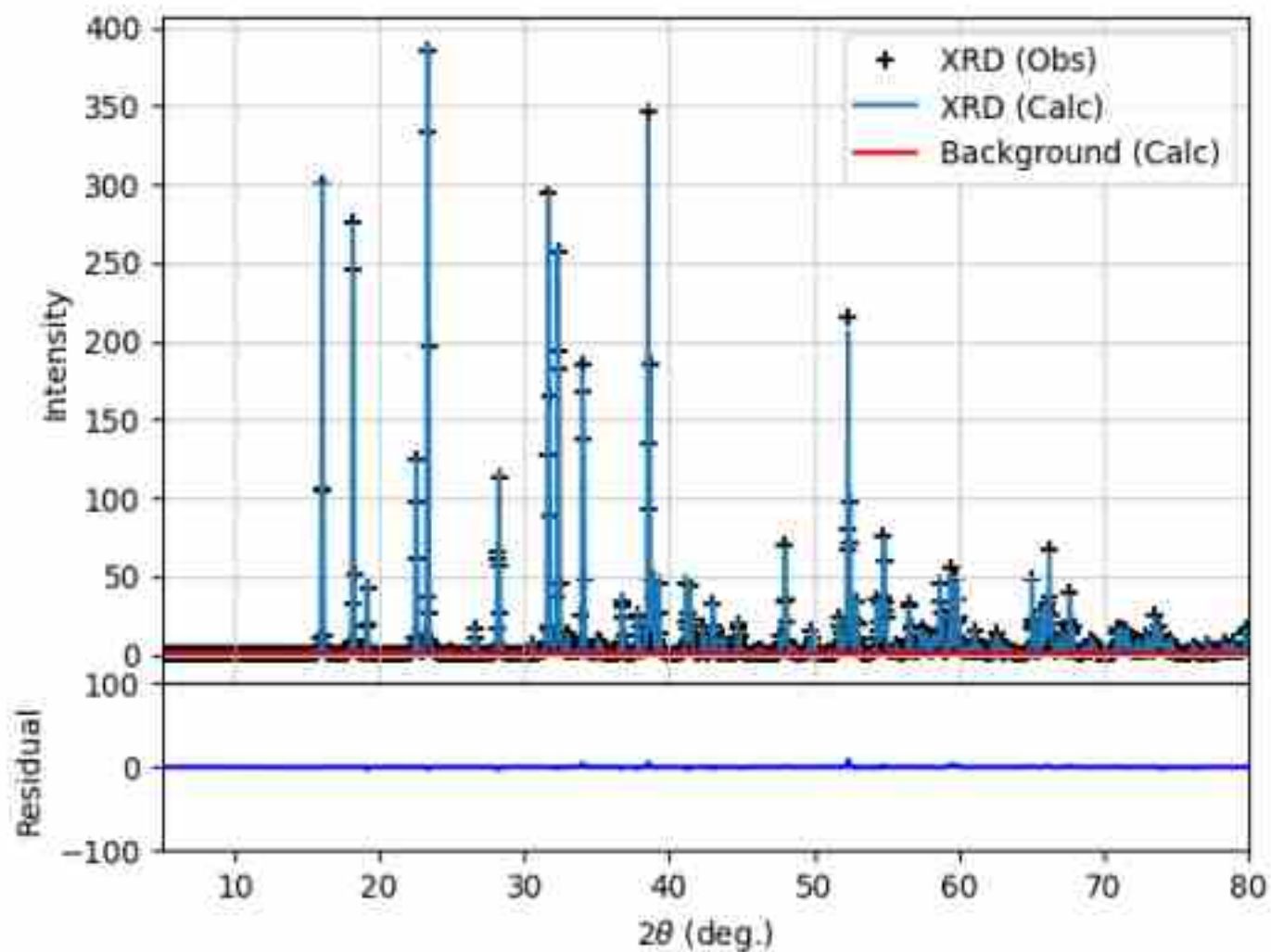
RMSE before RR	Rwp	RMSE after RR
0.418	2.75111	0.20668

Bi8O12



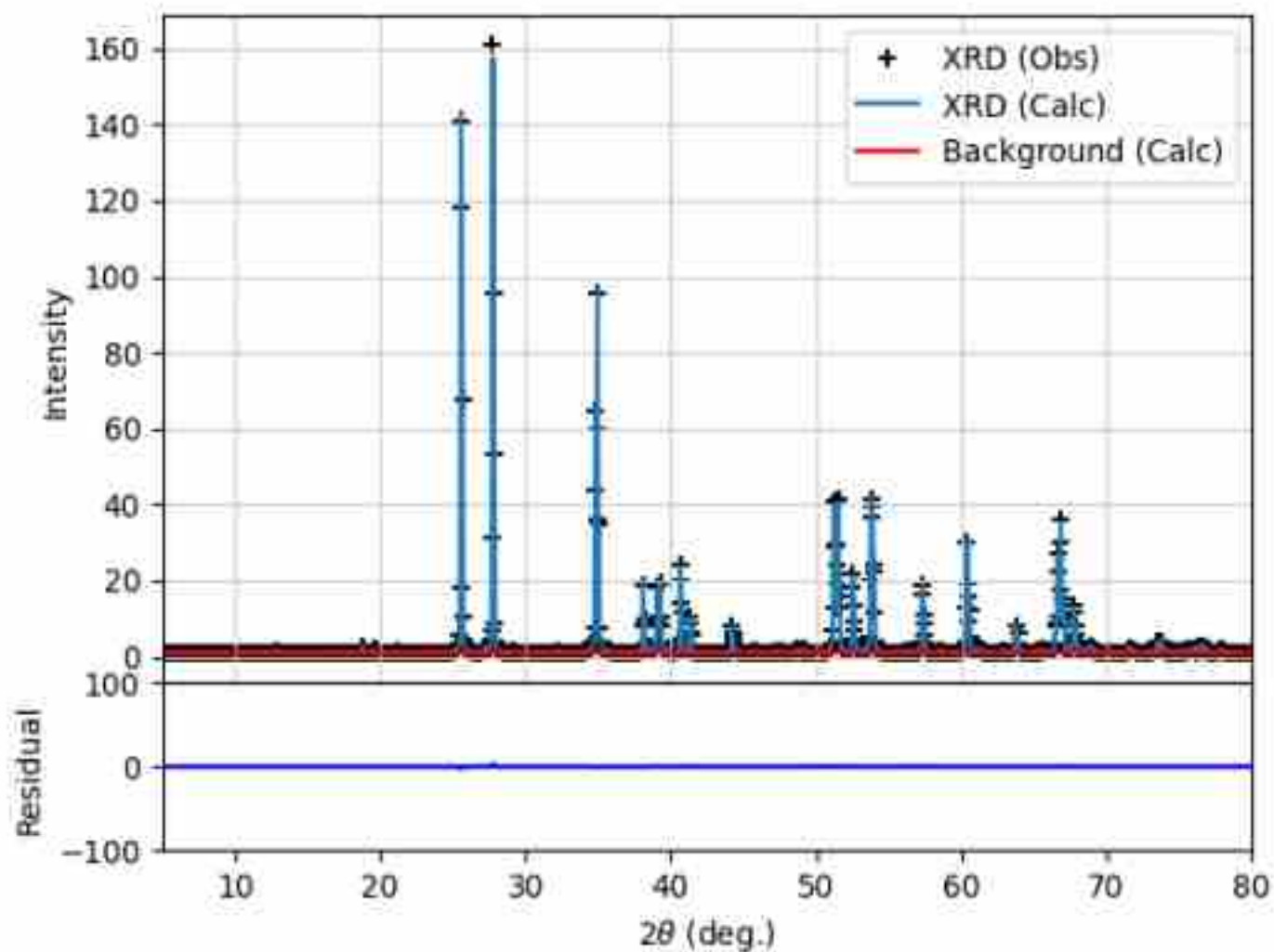
RMSE before RR	Rwp	RMSE after RR
0.418	6.55567	0.45958

Na₈Sn₄O₈



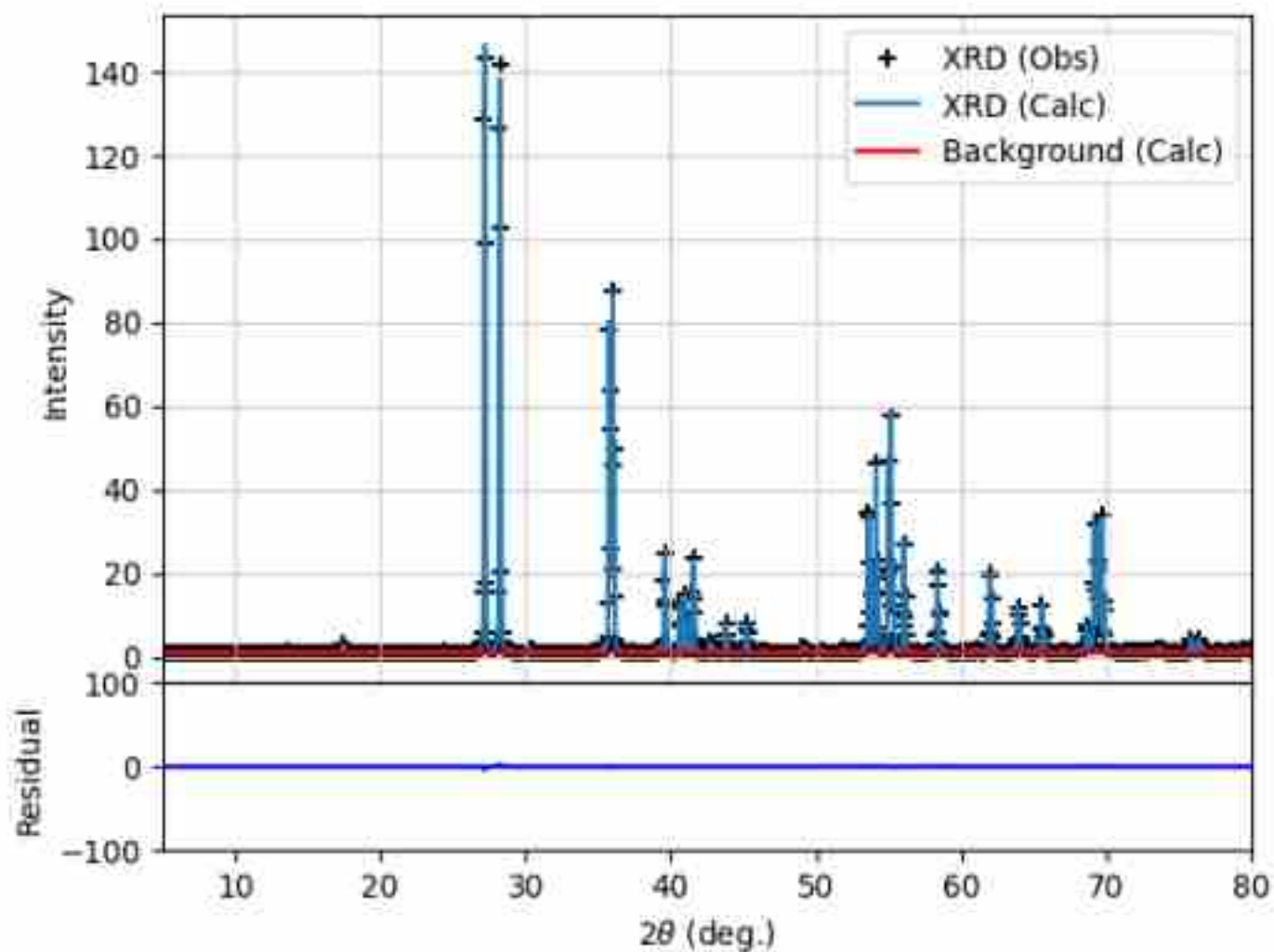
RMSE before RR	Rwp	RMSE after RR
0.418	3.35788	0.07746

V6O7F5



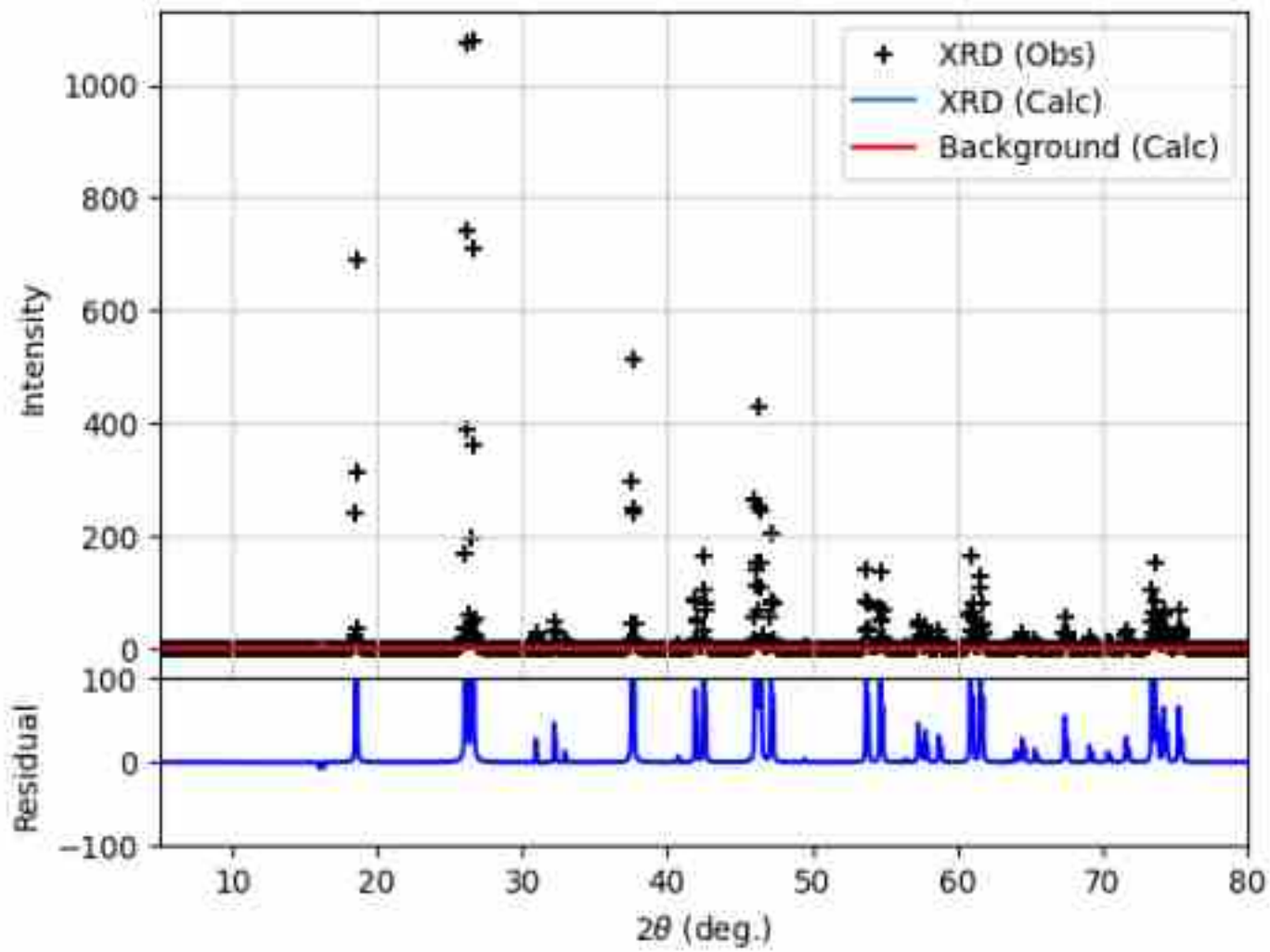
RMSE before RR	Rwp	RMSE after RR
0.418	1.63173	0.41297

Mn6O10F2



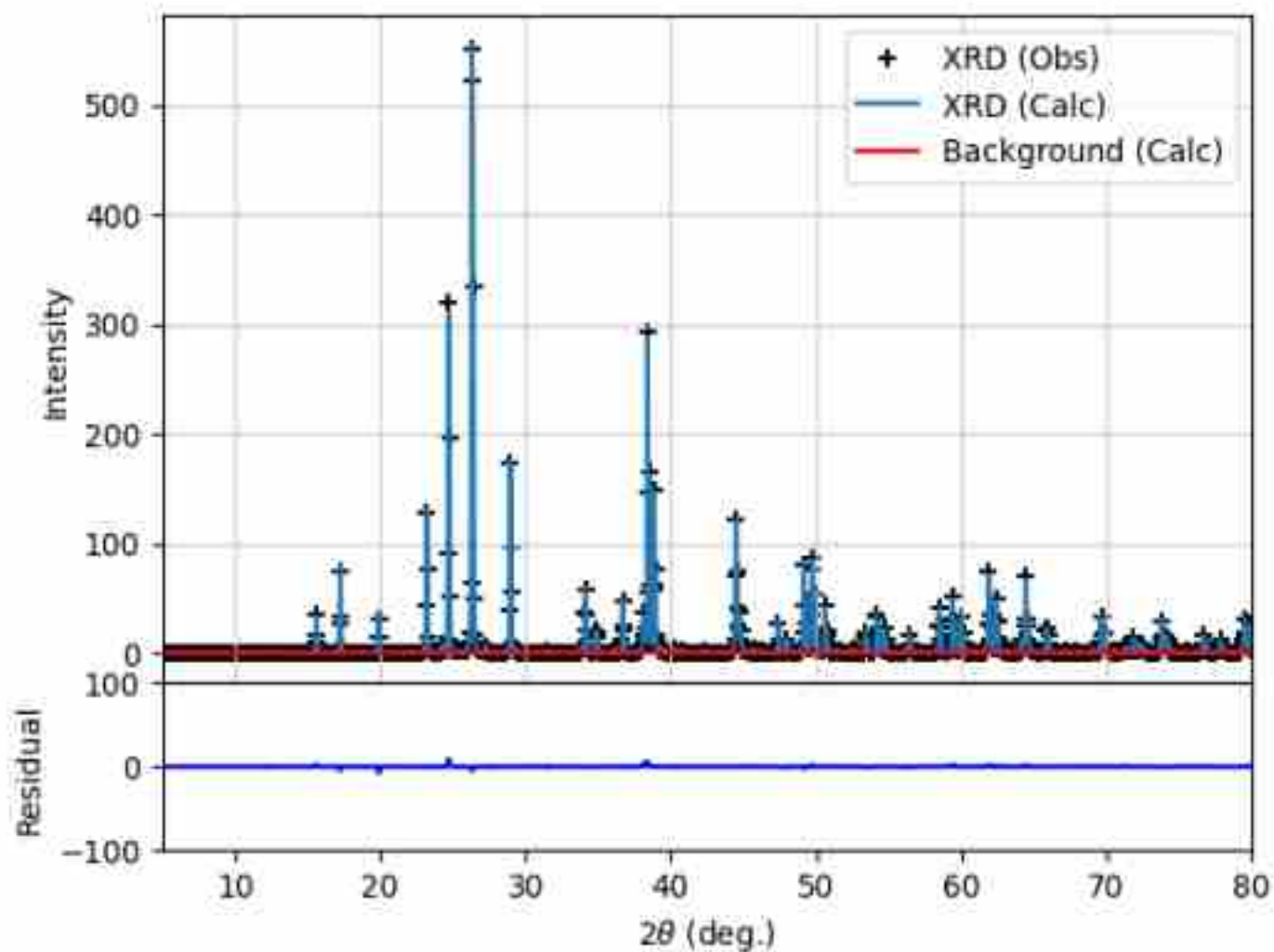
RMSE before RR	Rwp	RMSE after RR
0.419	1.76526	0.42679

Rb₂Pb₂F₆



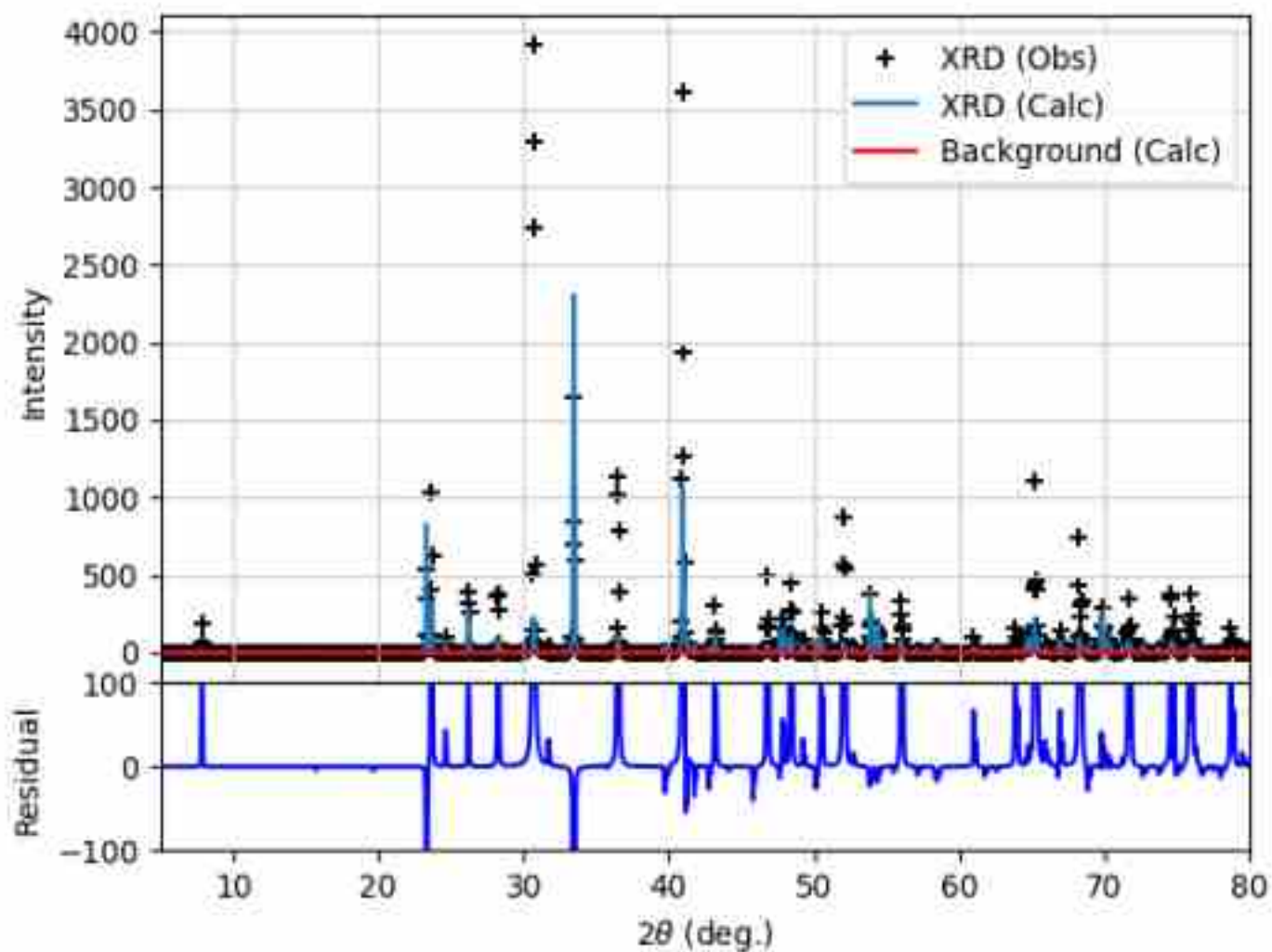
RMSE before RR	Rwp	RMSE after RR
0.419	94.10437	None

Rb₄Mo₂O₄F₈

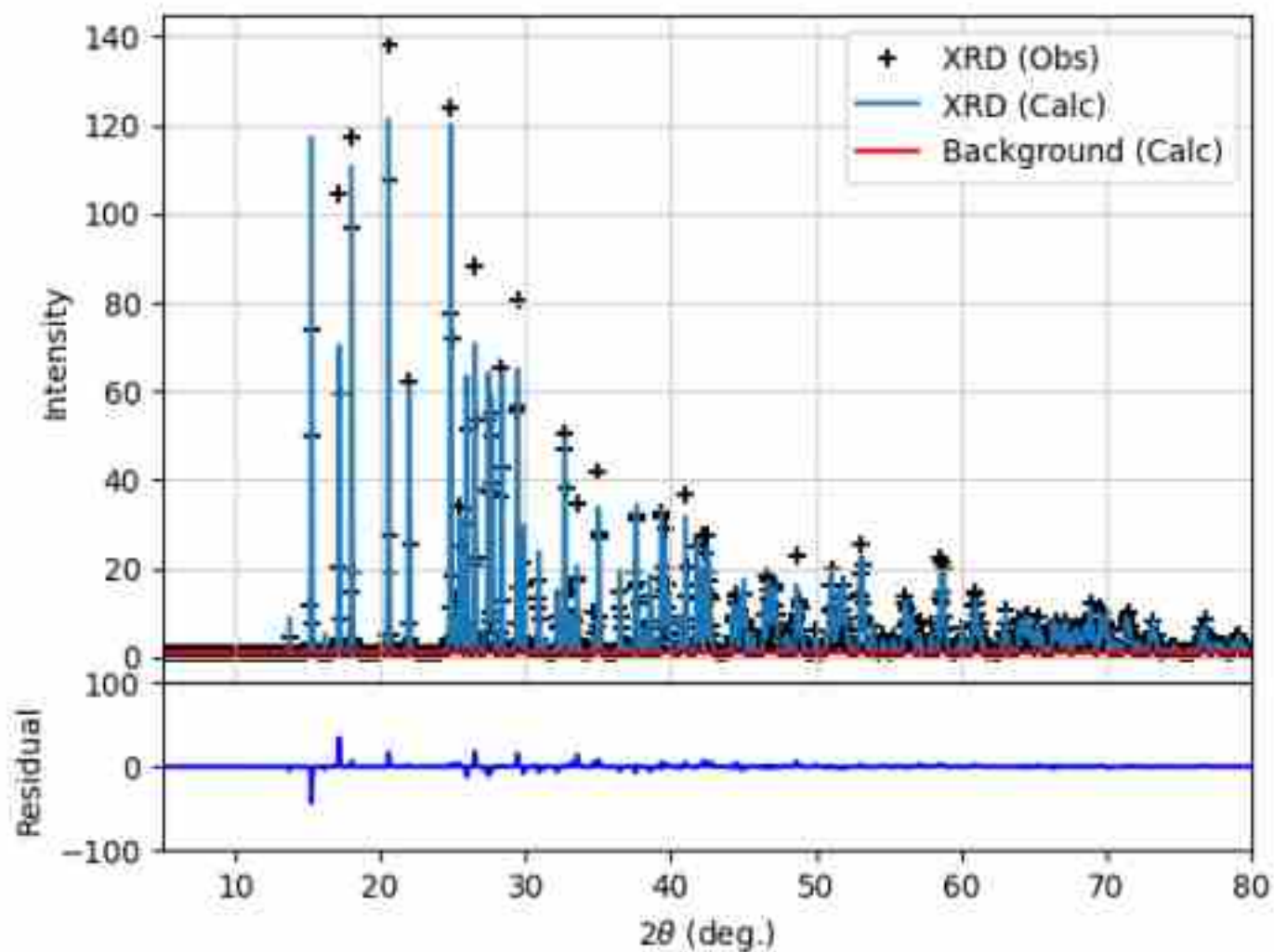


RMSE before RR	Rwp	RMSE after RR
0.419	4.44451	None

U6Cu4Sb6

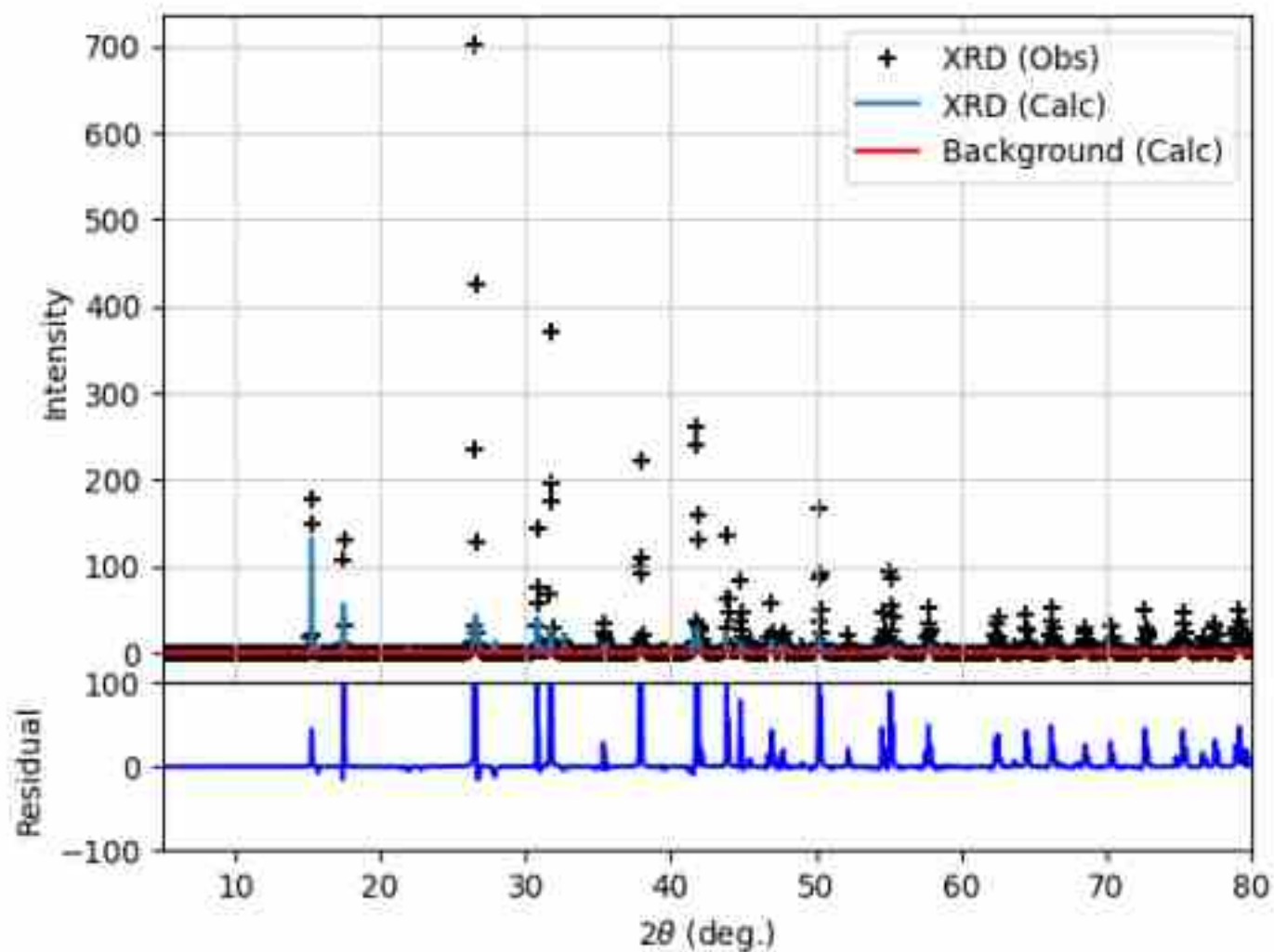


RMSE before RR	Rwp	RMSE after RR
0.419	76.63698	0.44248



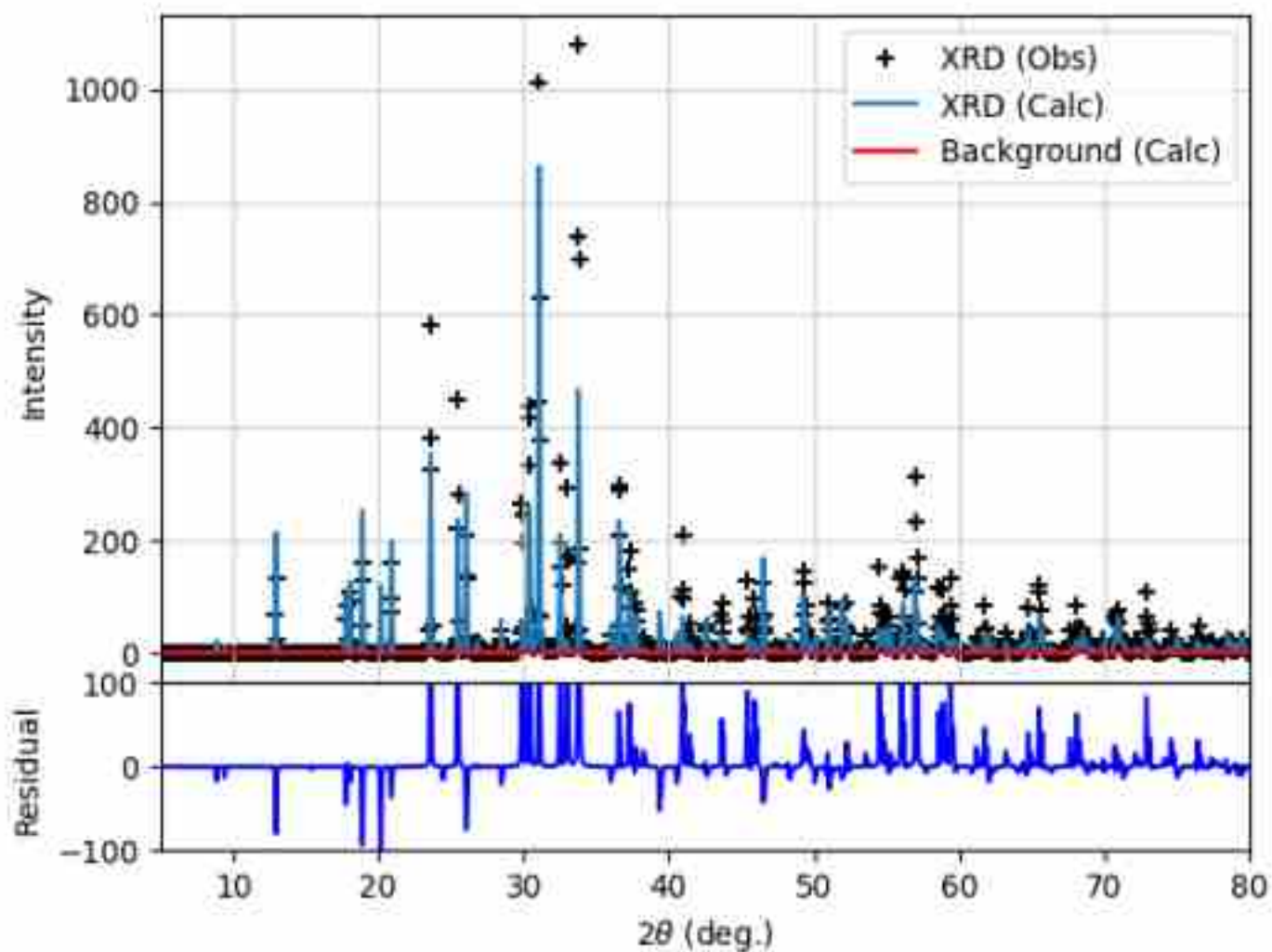
RMSE before RR	Rwp	RMSE after RR
0.421	18.39514	None

Y4Se4F4



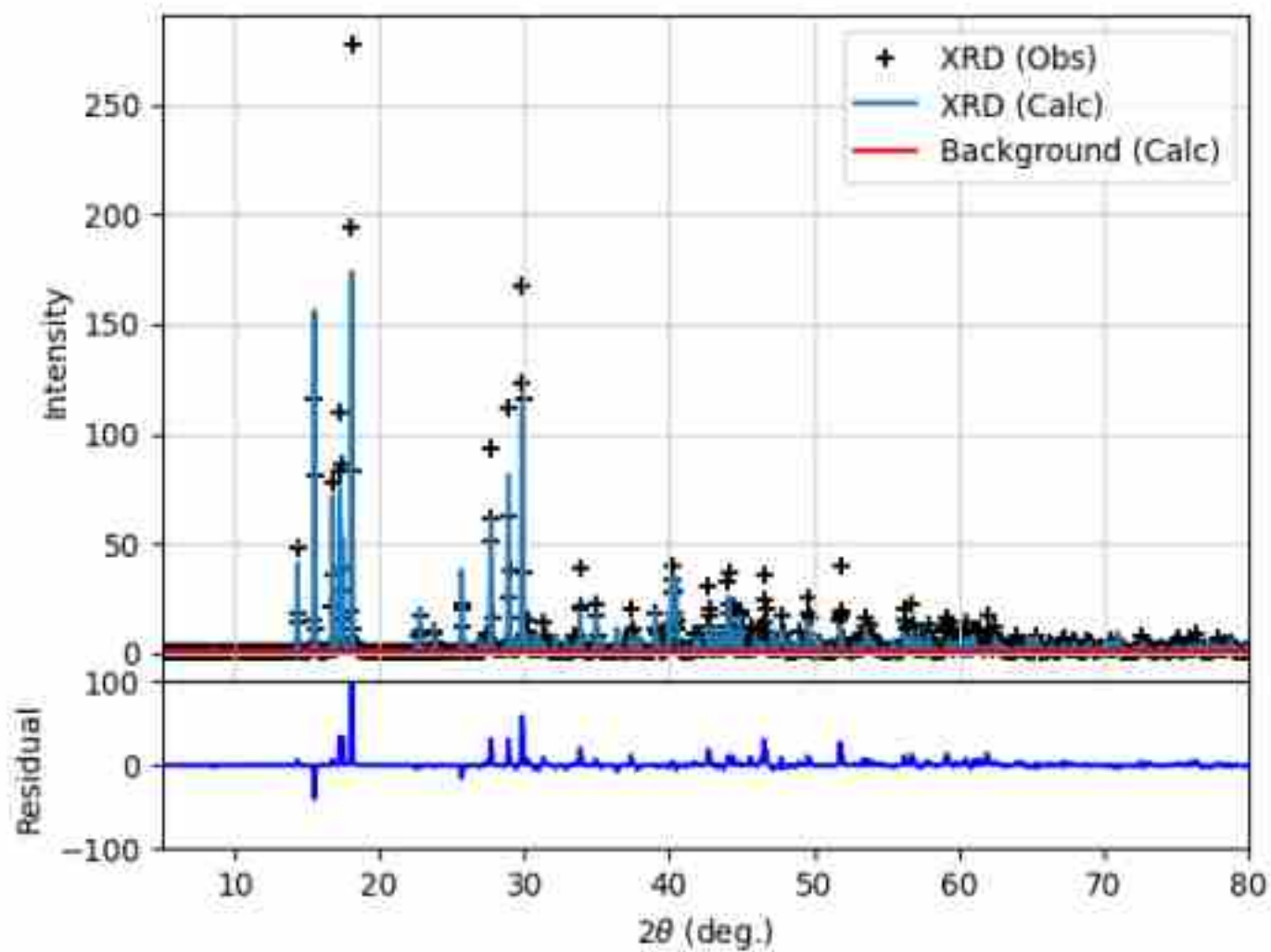
RMSE before RR	Rwp	RMSE after RR
0.421	80.10834	None

Eu10Al10



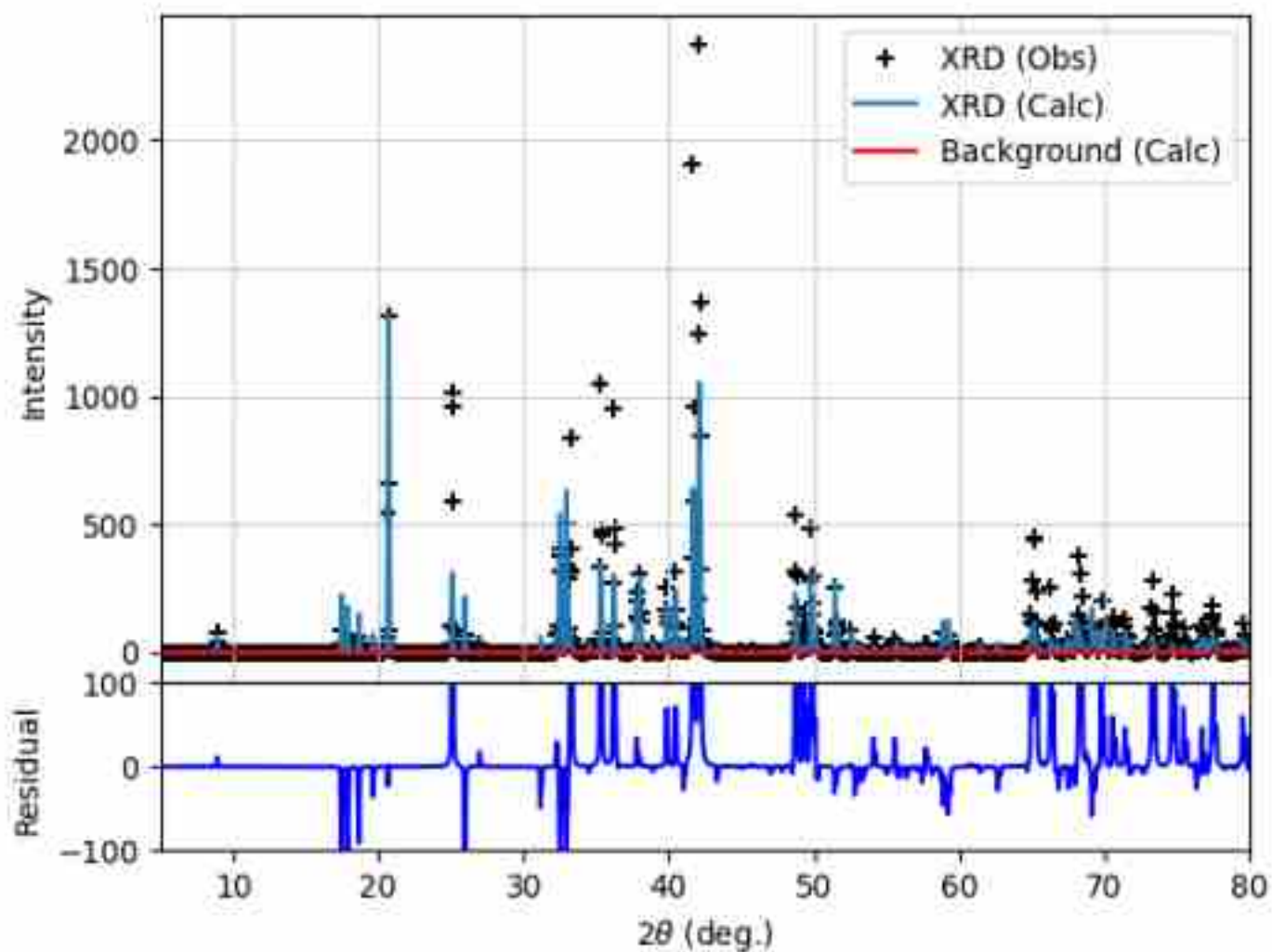
RMSE before RR	Rwp	RMSE after RR
0.422	56.66173	None

Ga₄H₄C₁₈



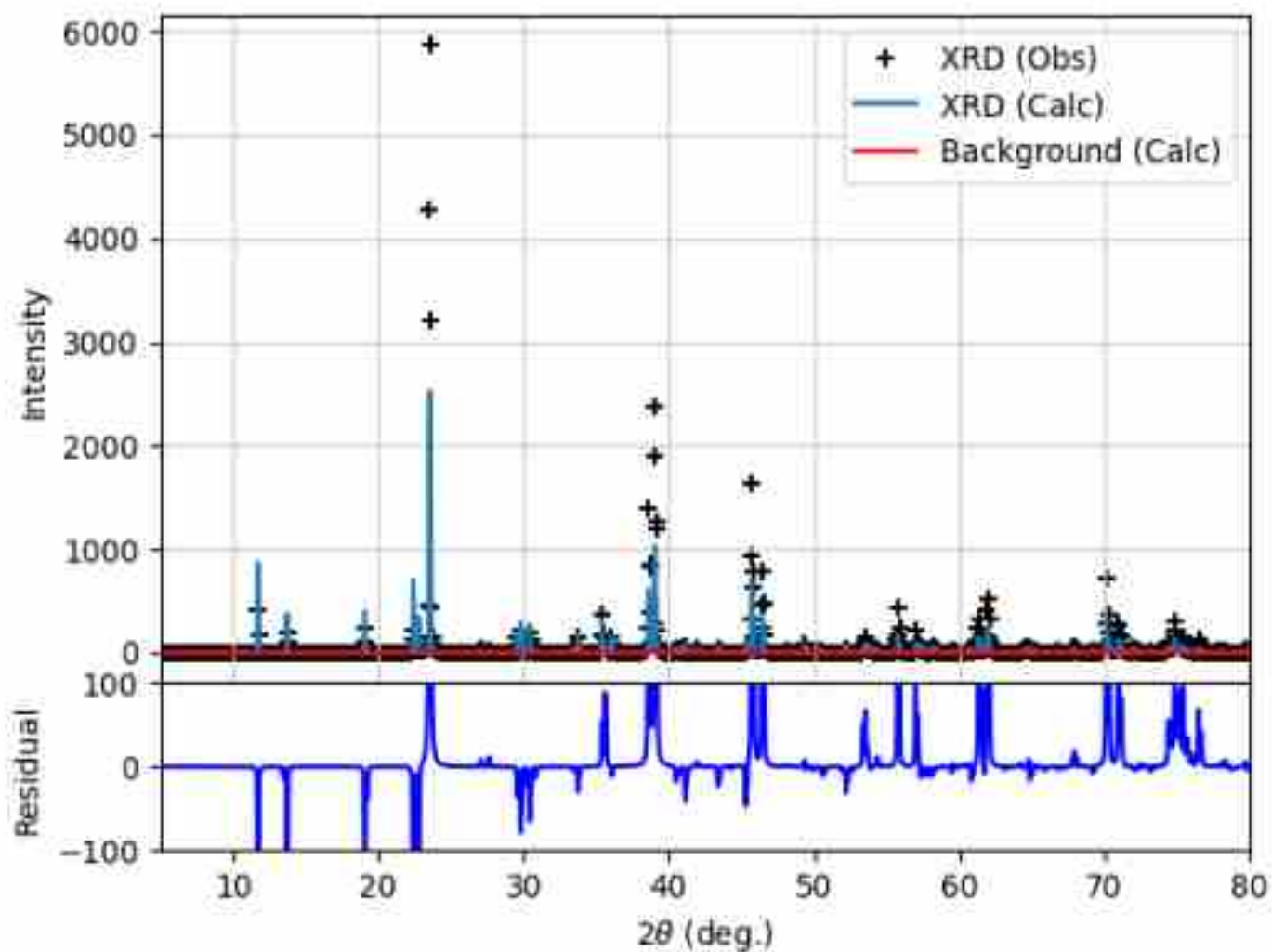
RMSE before RR	Rwp	RMSE after RR
0.422	42.44855	None

Ca₂Zn₃Au₉



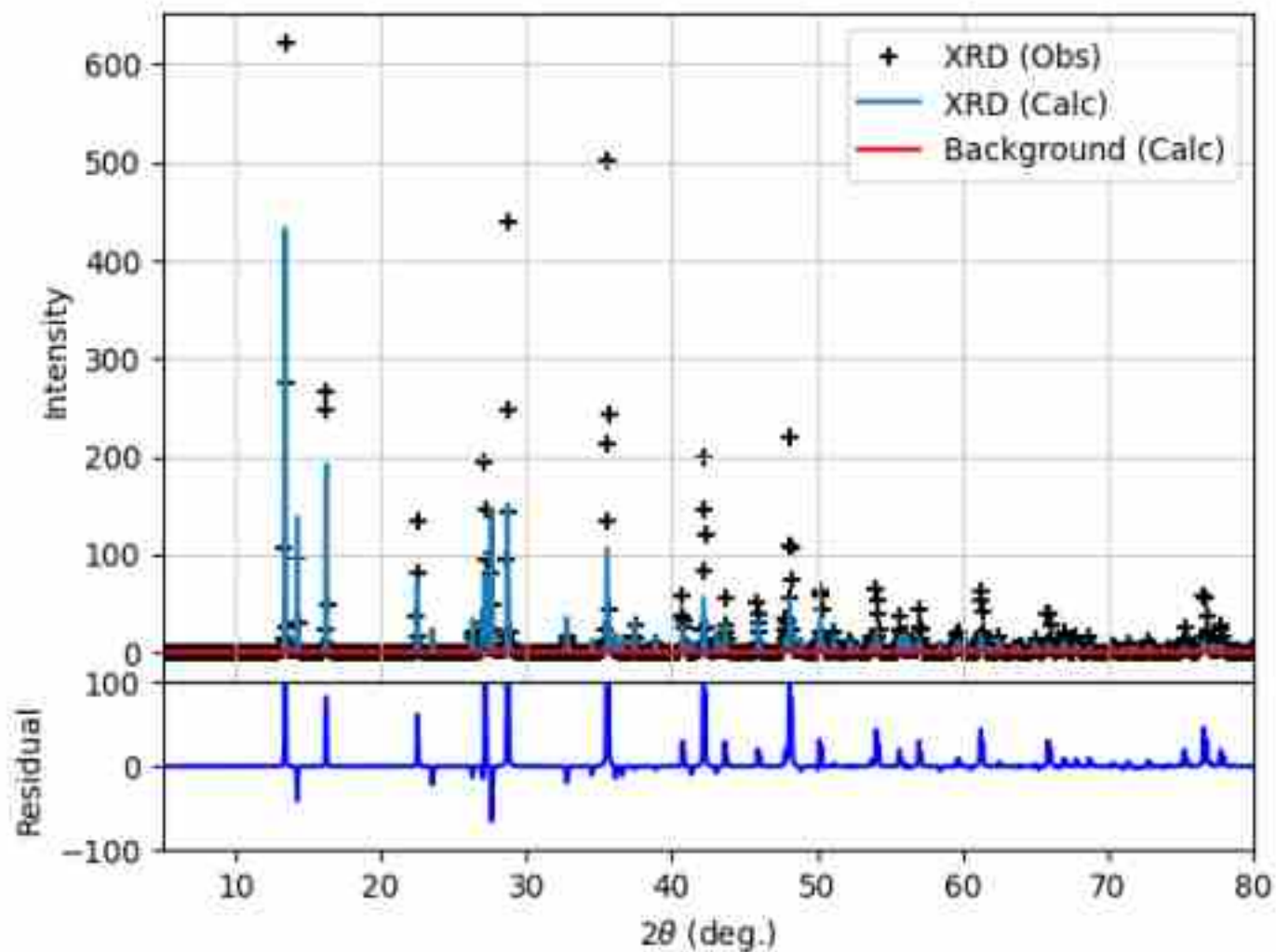
RMSE before RR	Rwp	RMSE after RR
0.423	61.60783	None

In₂Hg₅Te₈



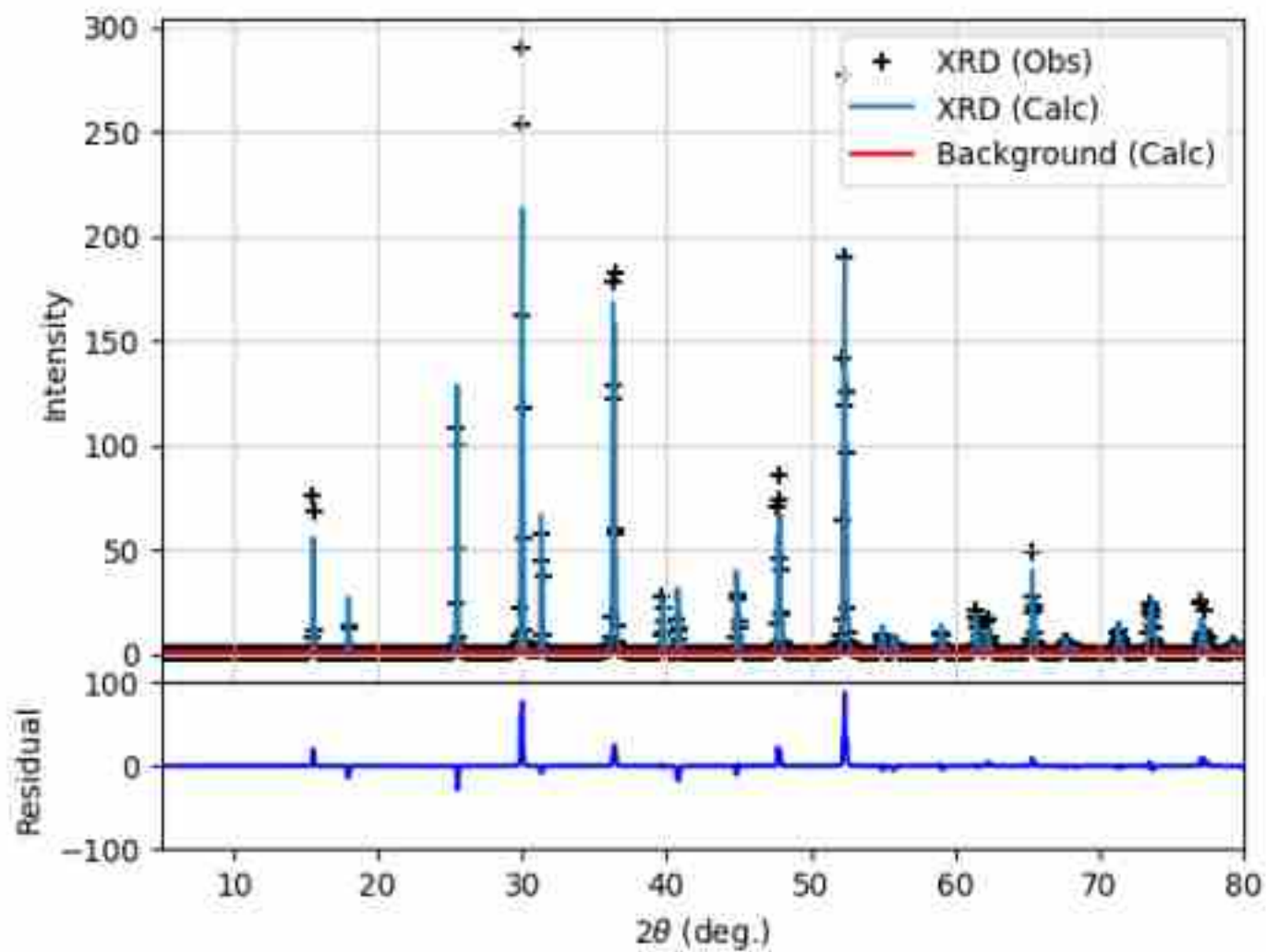
RMSE before RR	Rwp	RMSE after RR
0.423	59.52289	None

Ca₂Sn₃S₈



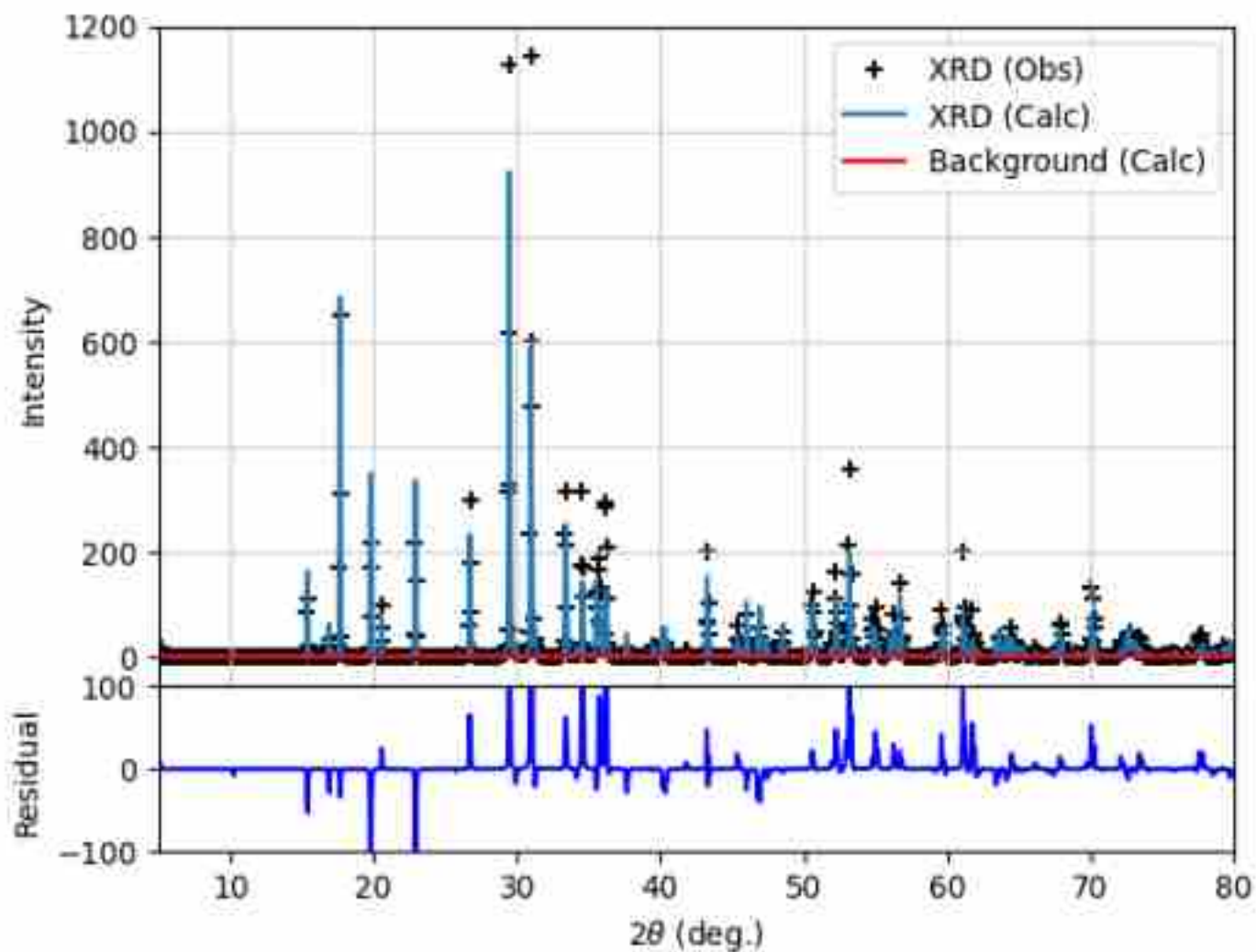
RMSE before RR	Rwp	RMSE after RR
0.424	58.84055	None

Cr₄Co₂Se₂S₆



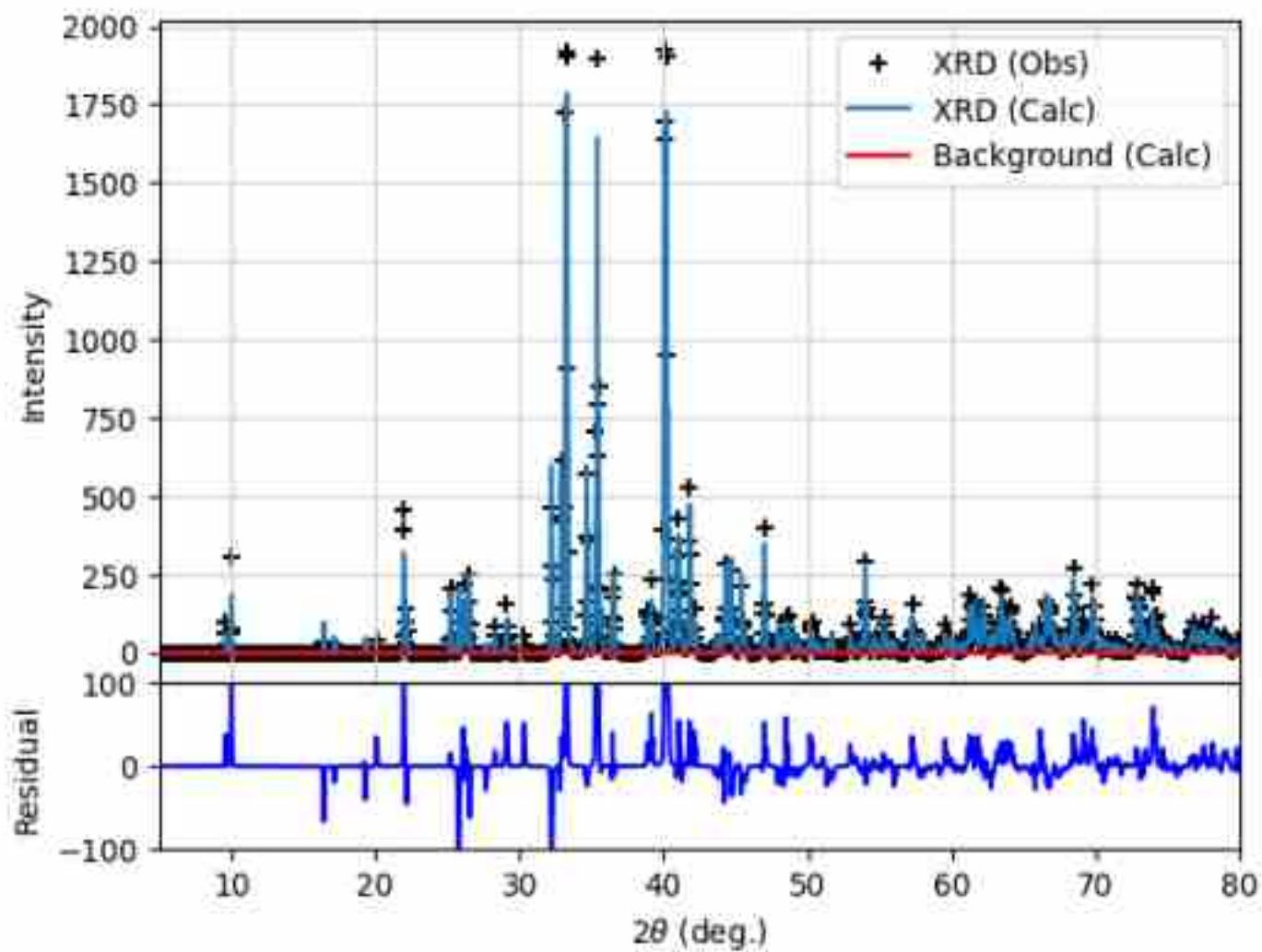
RMSE before RR	Rwp	RMSE after RR
0.424	26.78995	0.46527

Ba7Al13



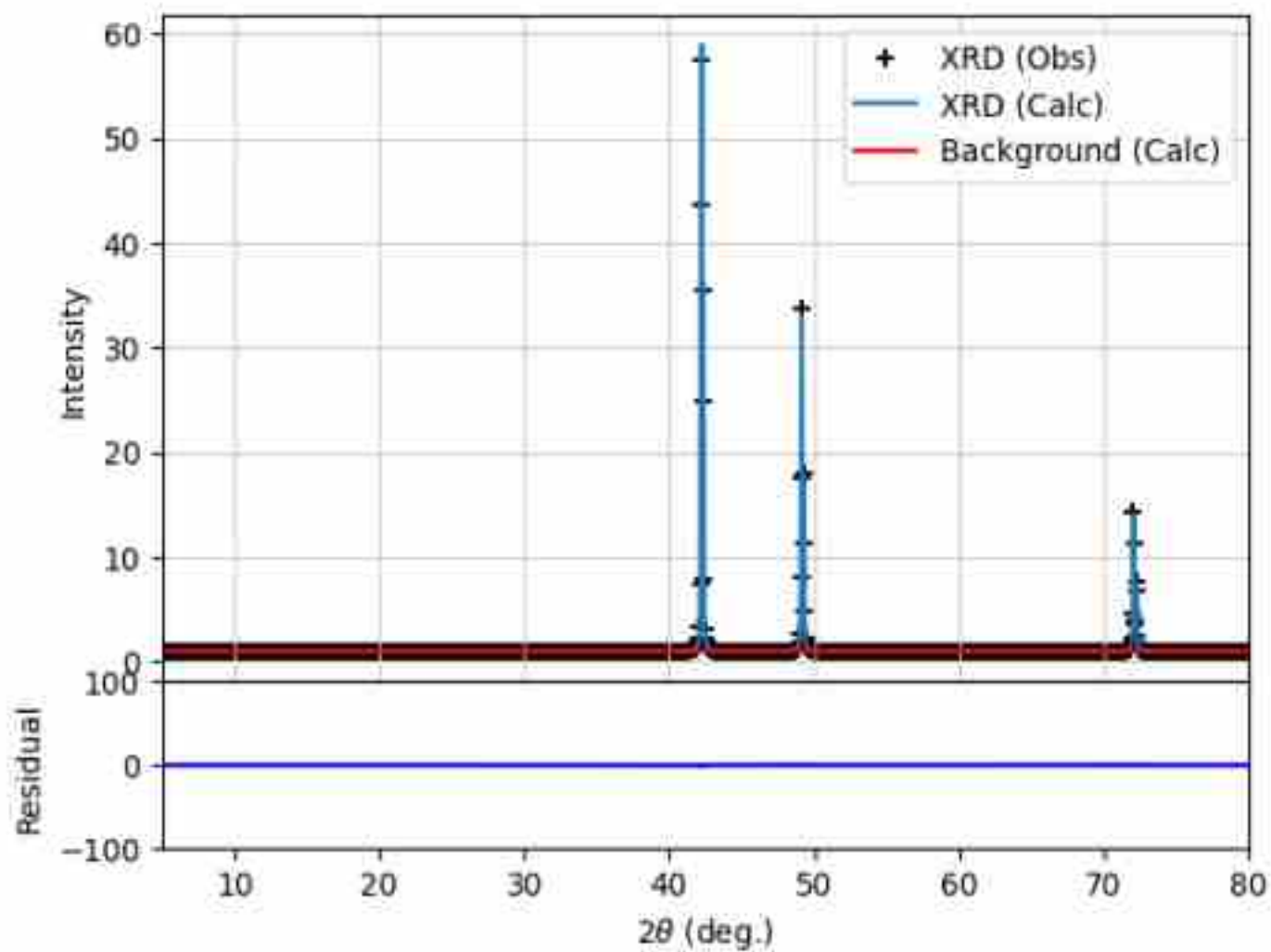
RMSE before RR	Rwp	RMSE after RR
0.425	40.22717	None

Ce₄In₈Pt₈



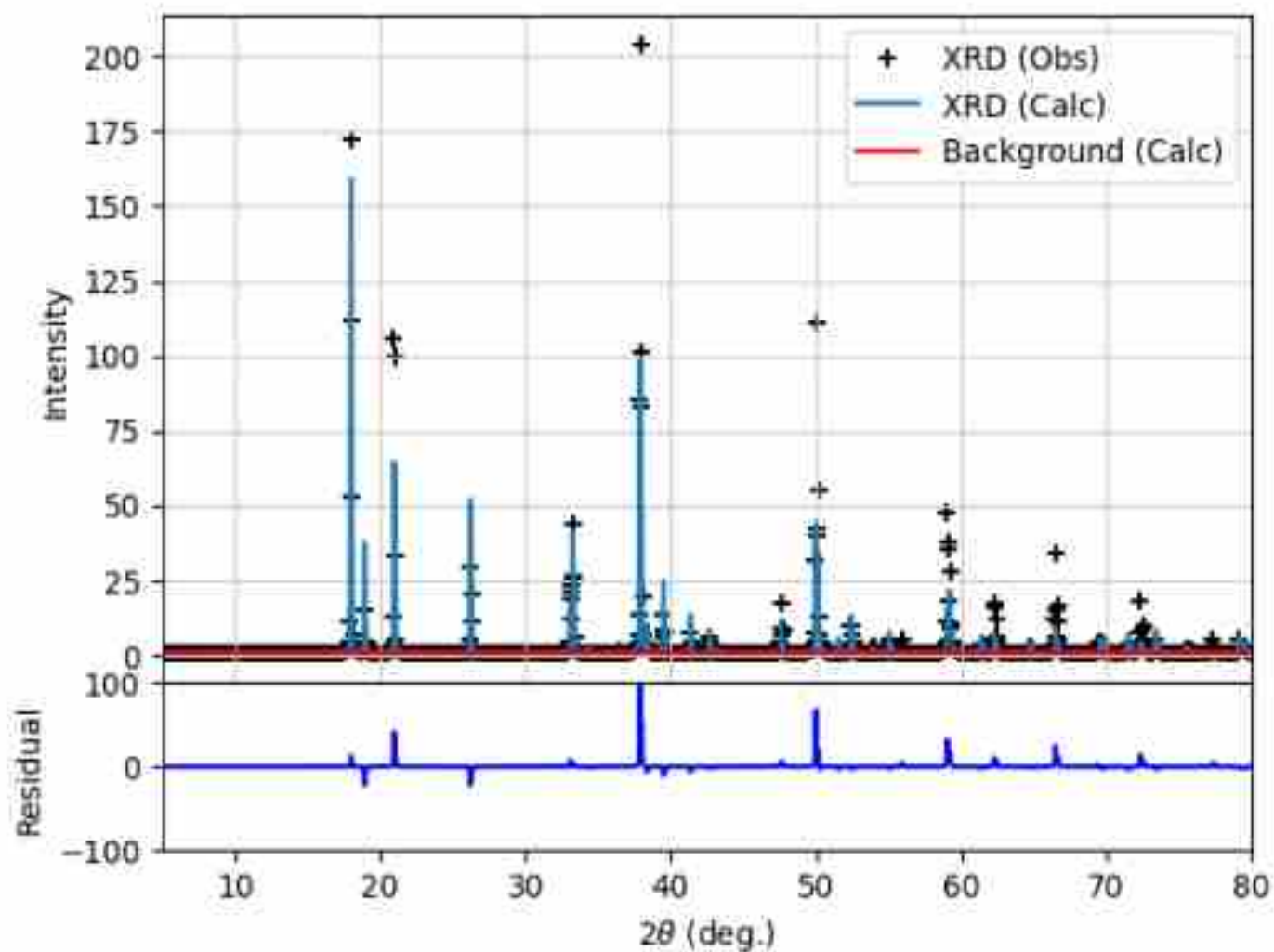
RMSE before RR	Rwp	RMSE after RR
0.425	26.16348	0.42025

Co1H1



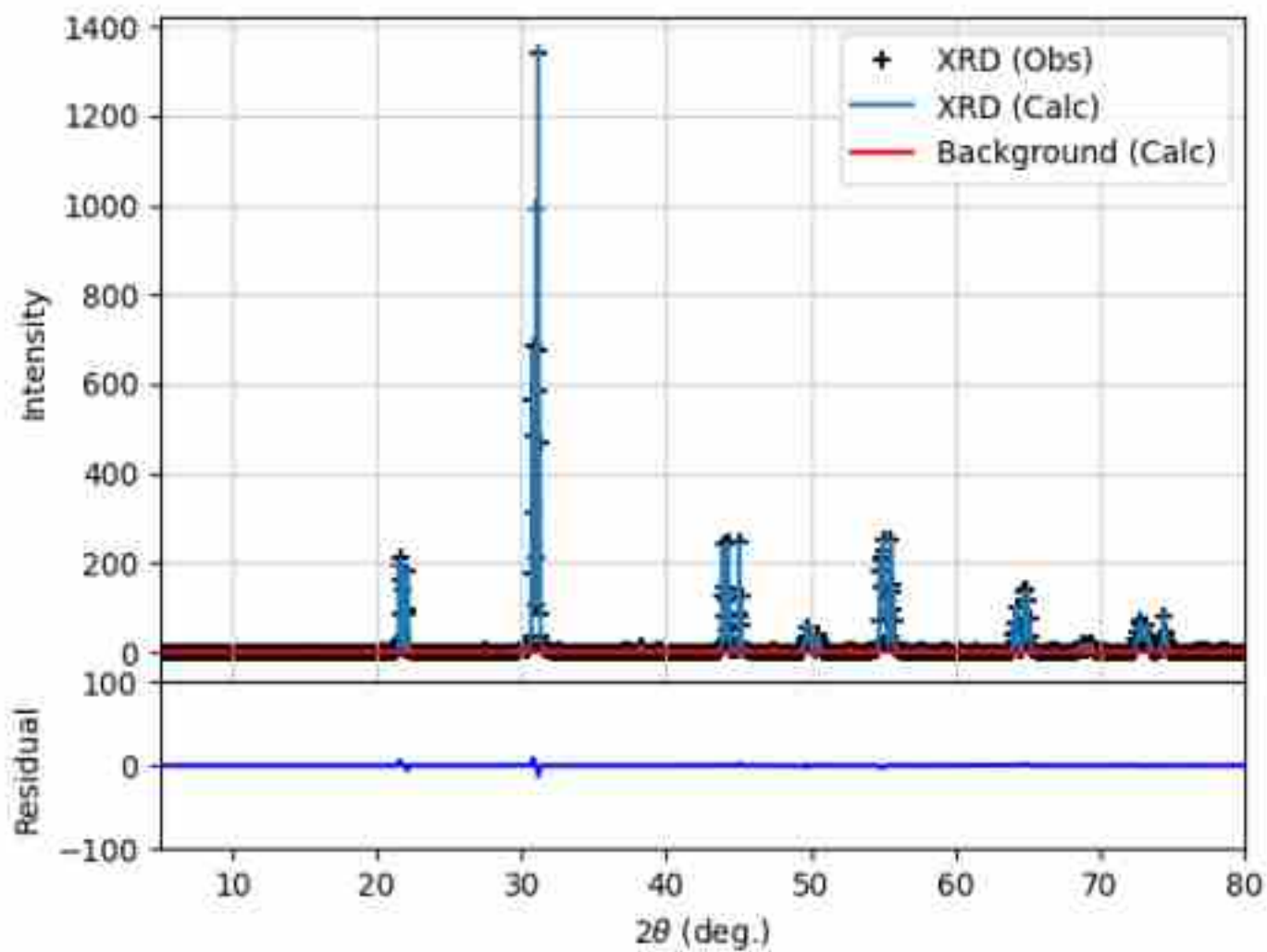
RMSE before RR	Rwp	RMSE after RR
0.425	1.00954	0.09274

Li₄Mn₄F₁₂



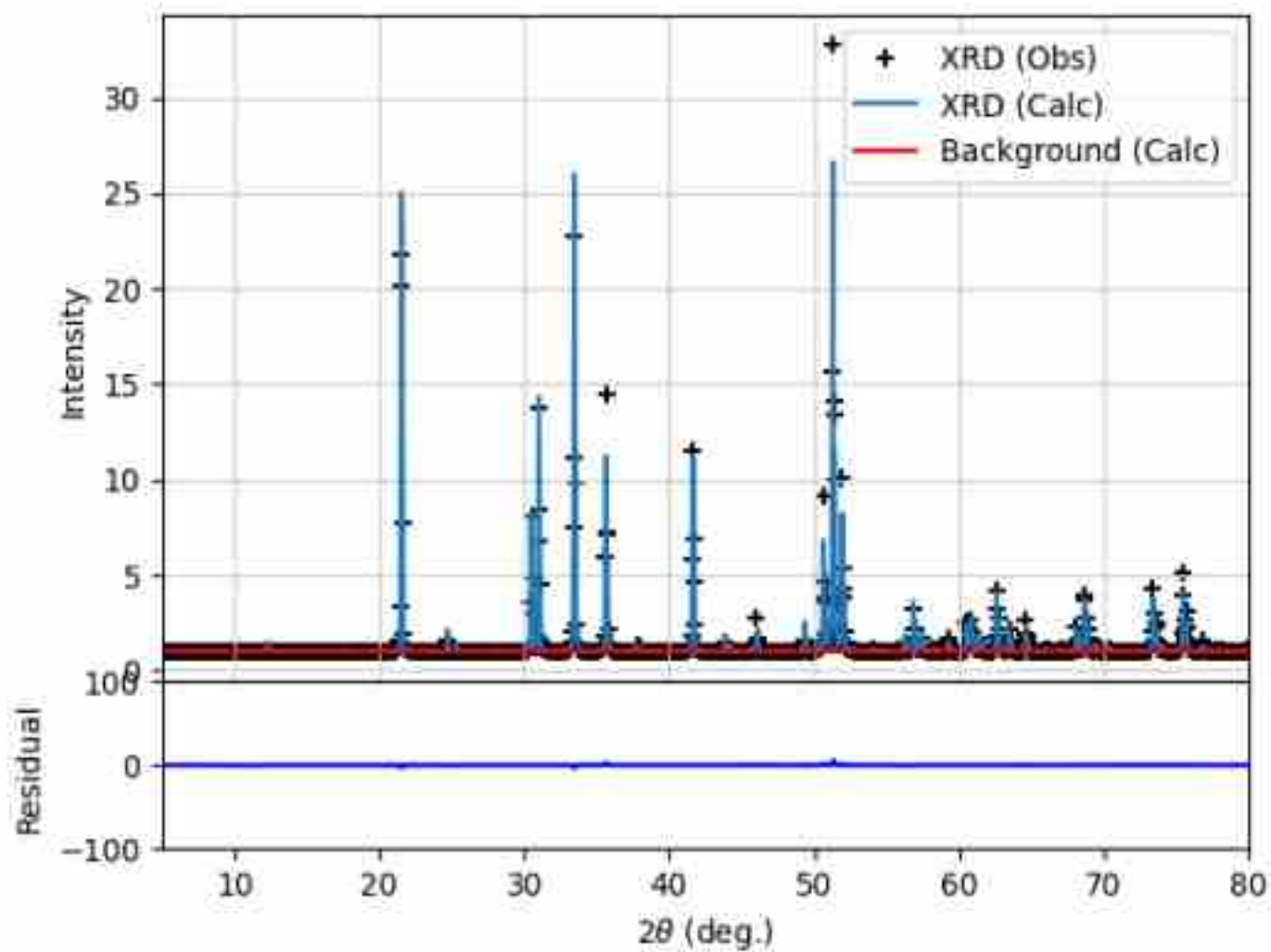
RMSE before RR	Rwp	RMSE after RR
0.425	40.65767	None

Sr₃Ta₃N₃O₆



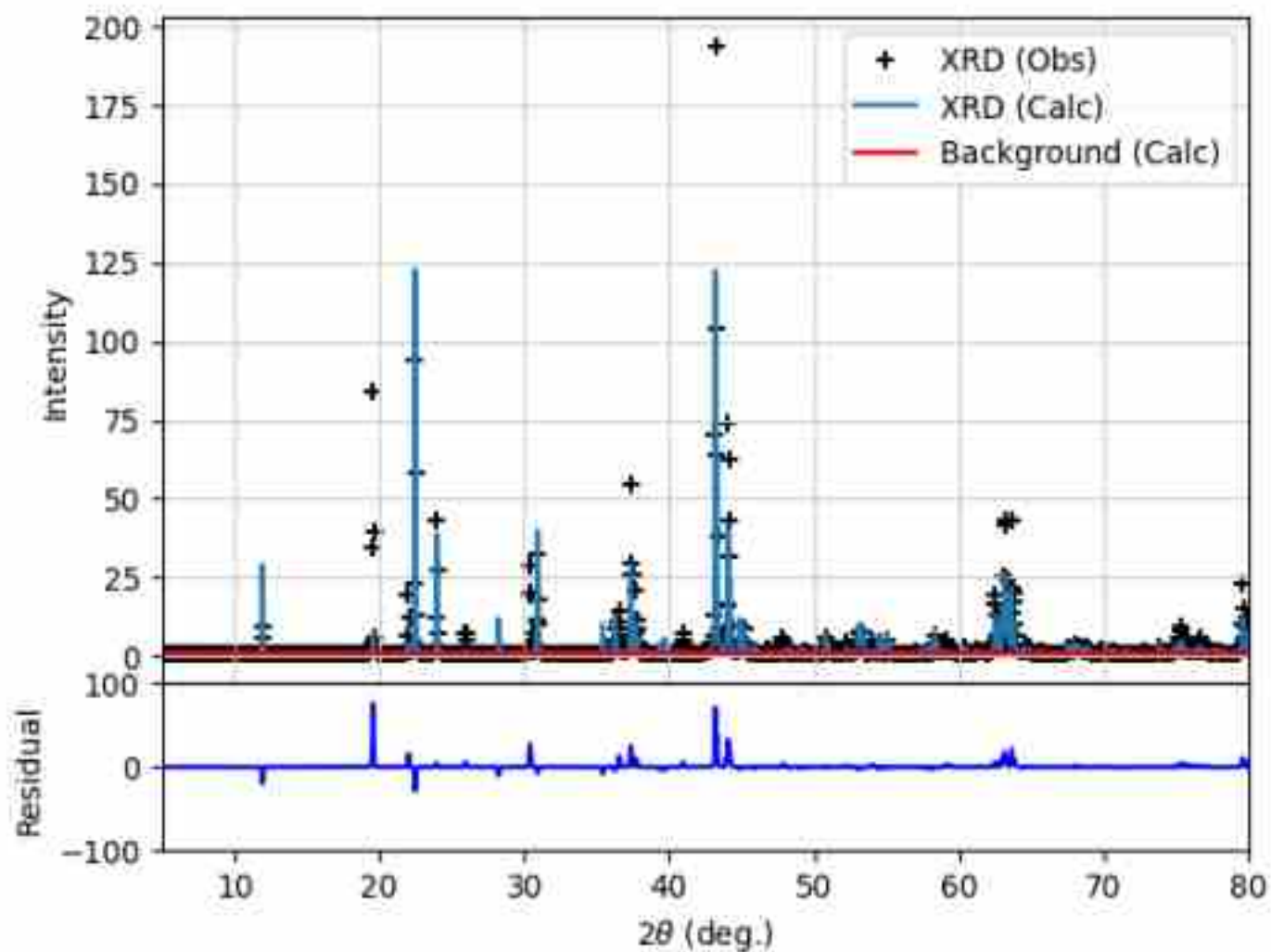
RMSE before RR	Rwp	RMSE after RR
0.425	1.5748	0.4176

Li₄Mg₄N₄



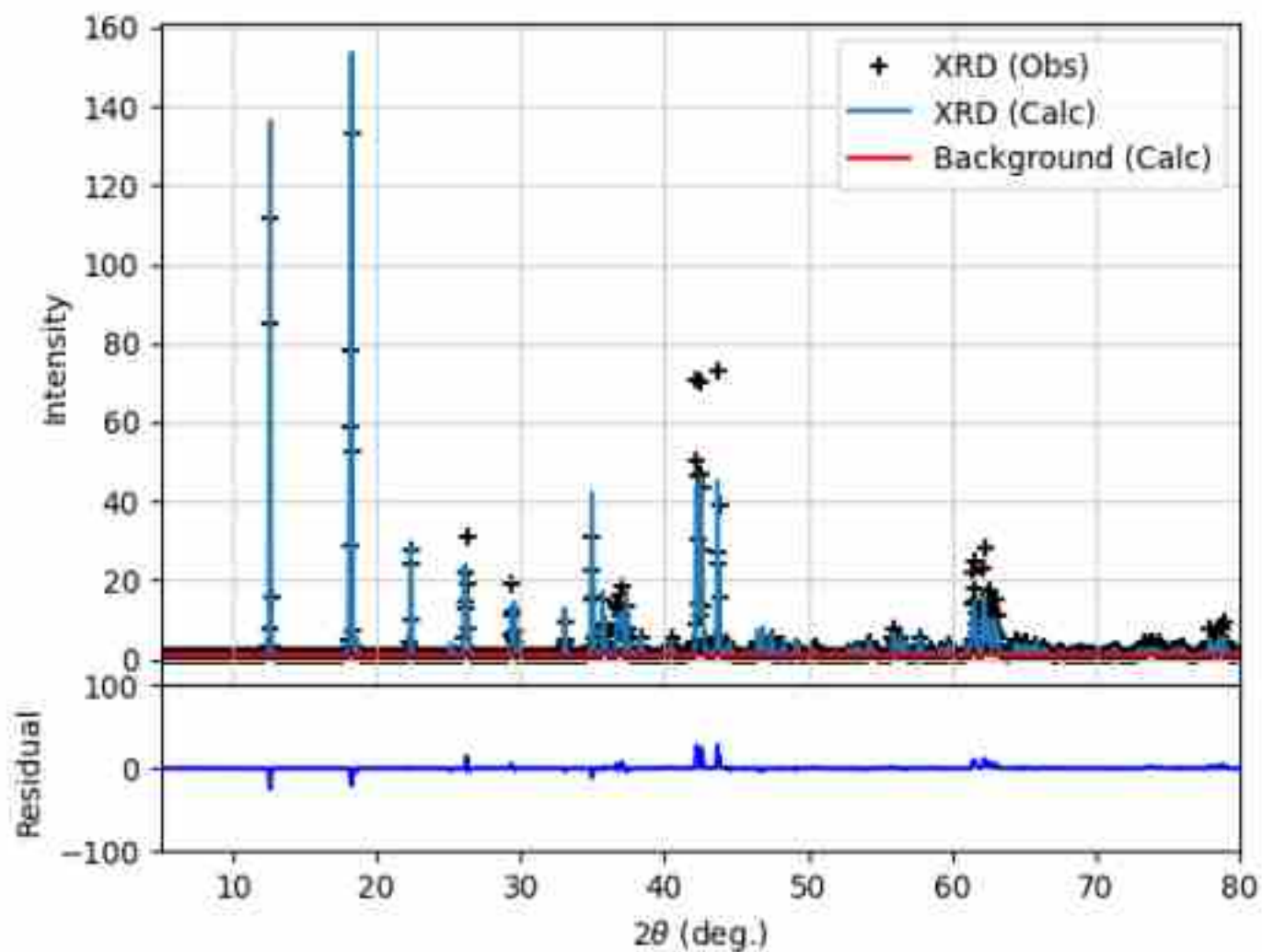
RMSE before RR	Rwp	RMSE after RR
0.426	8.25721	0.44039

Li₄Ti₂Ni₄O₁₀



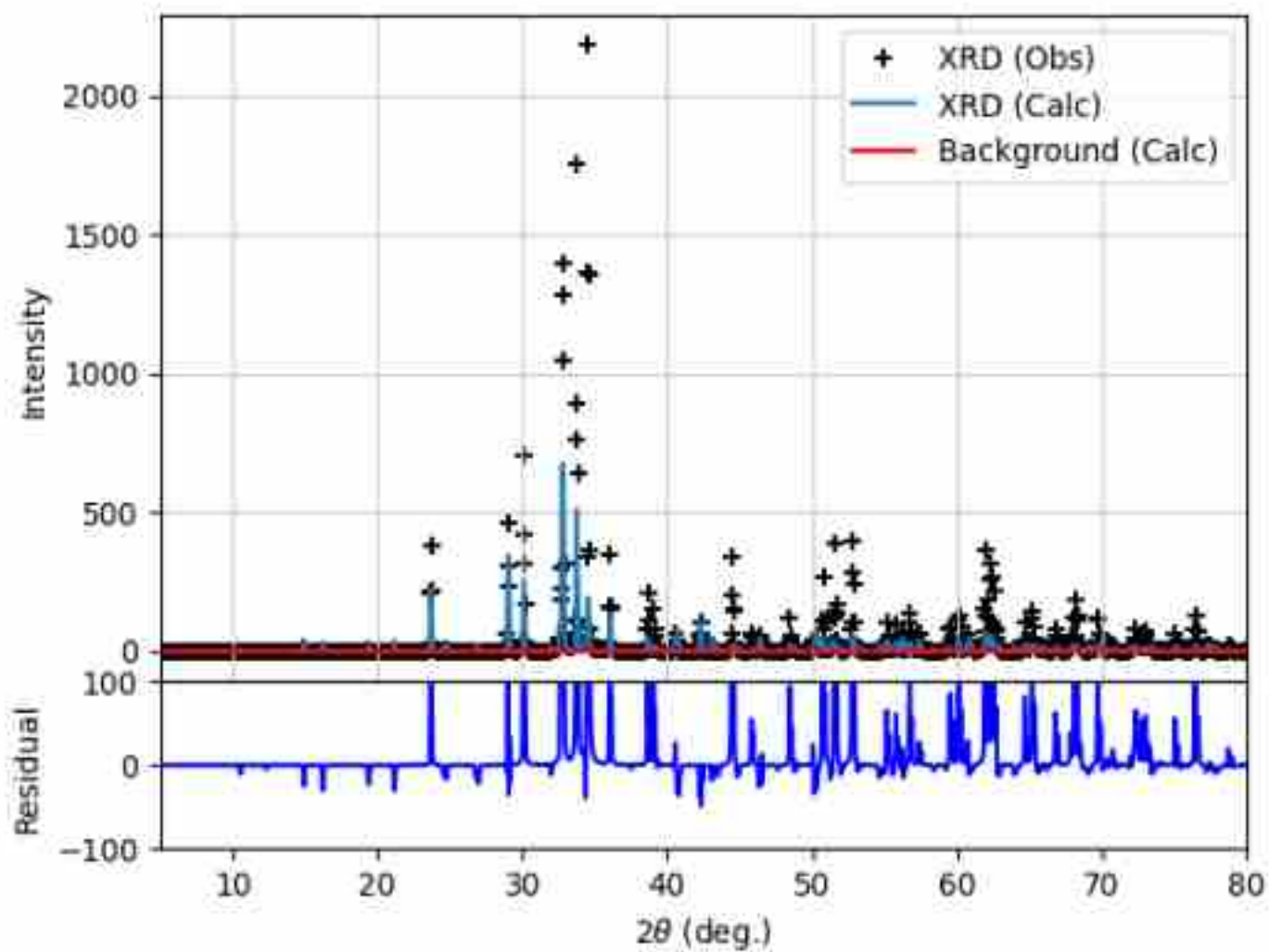
RMSE before RR	Rwp	RMSE after RR
0.426	46.60147	0.4165

Li₅Mn₃Cr₂O₁₀



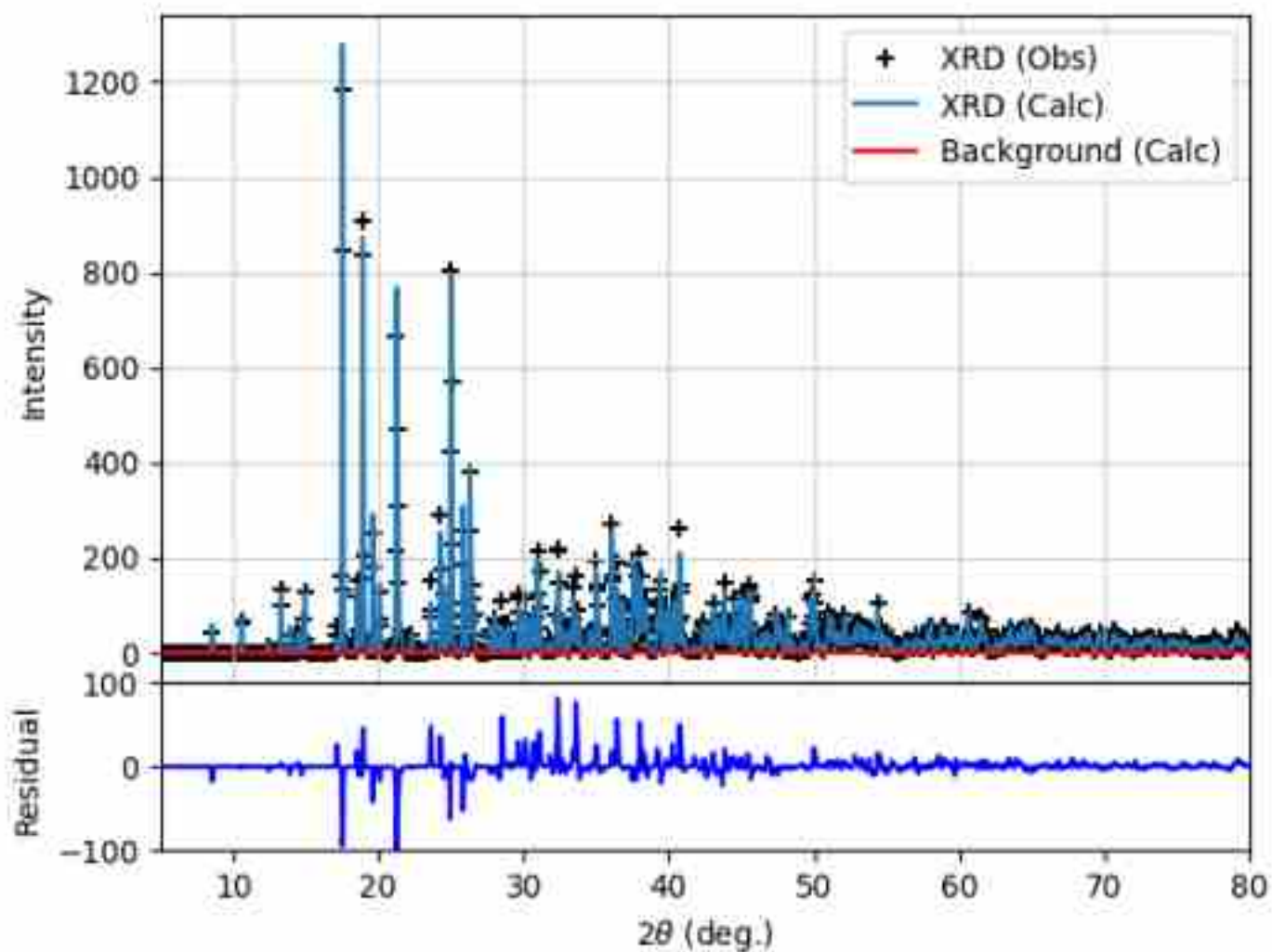
RMSE before RR	Rwp	RMSE after RR
0.426	27.27487	None

Ce12Ga8



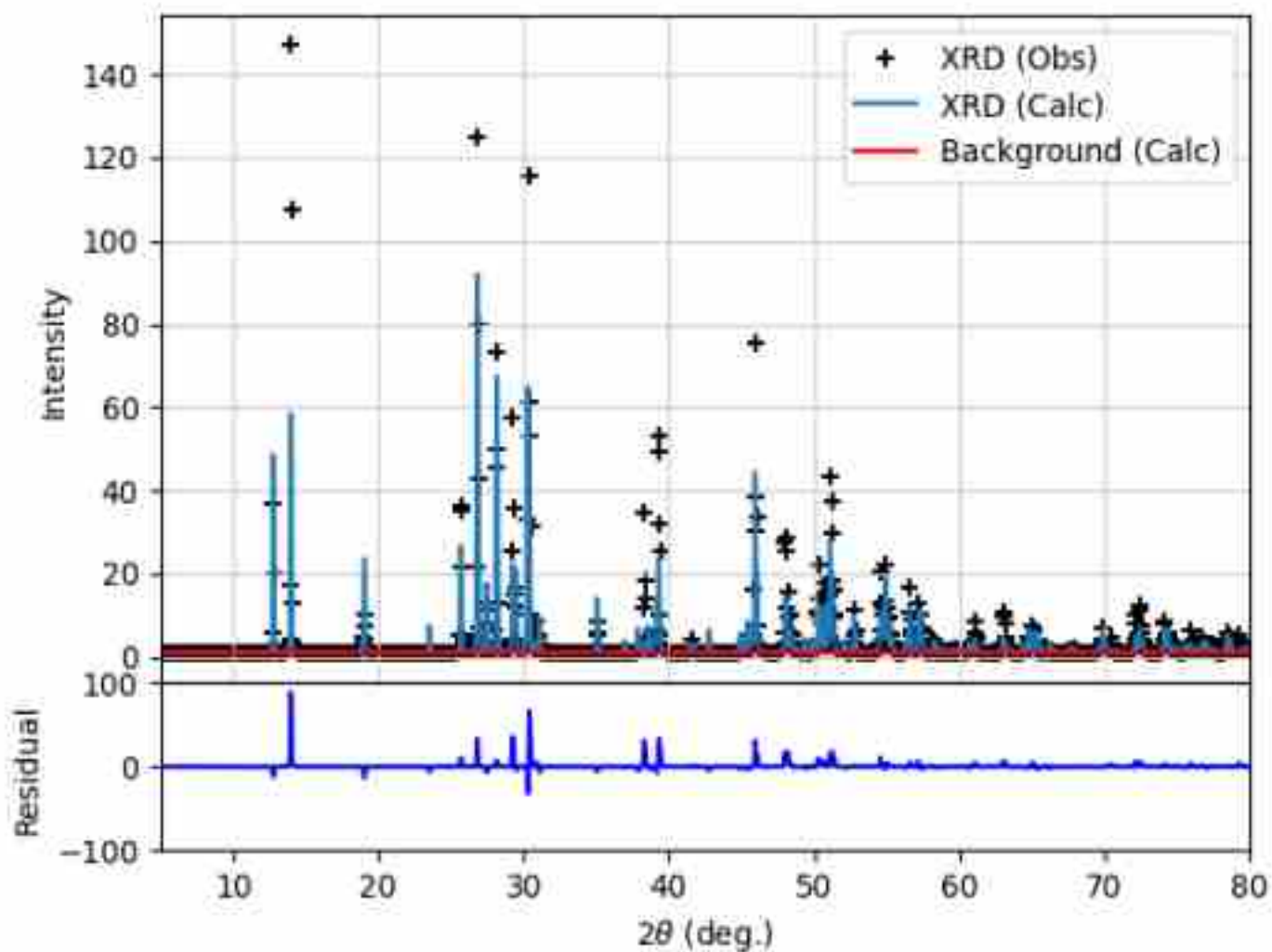
RMSE before RR	Rwp	RMSE after RR
0.427	75.17436	0.4831

Tl₂Bi₄Cl₁₄



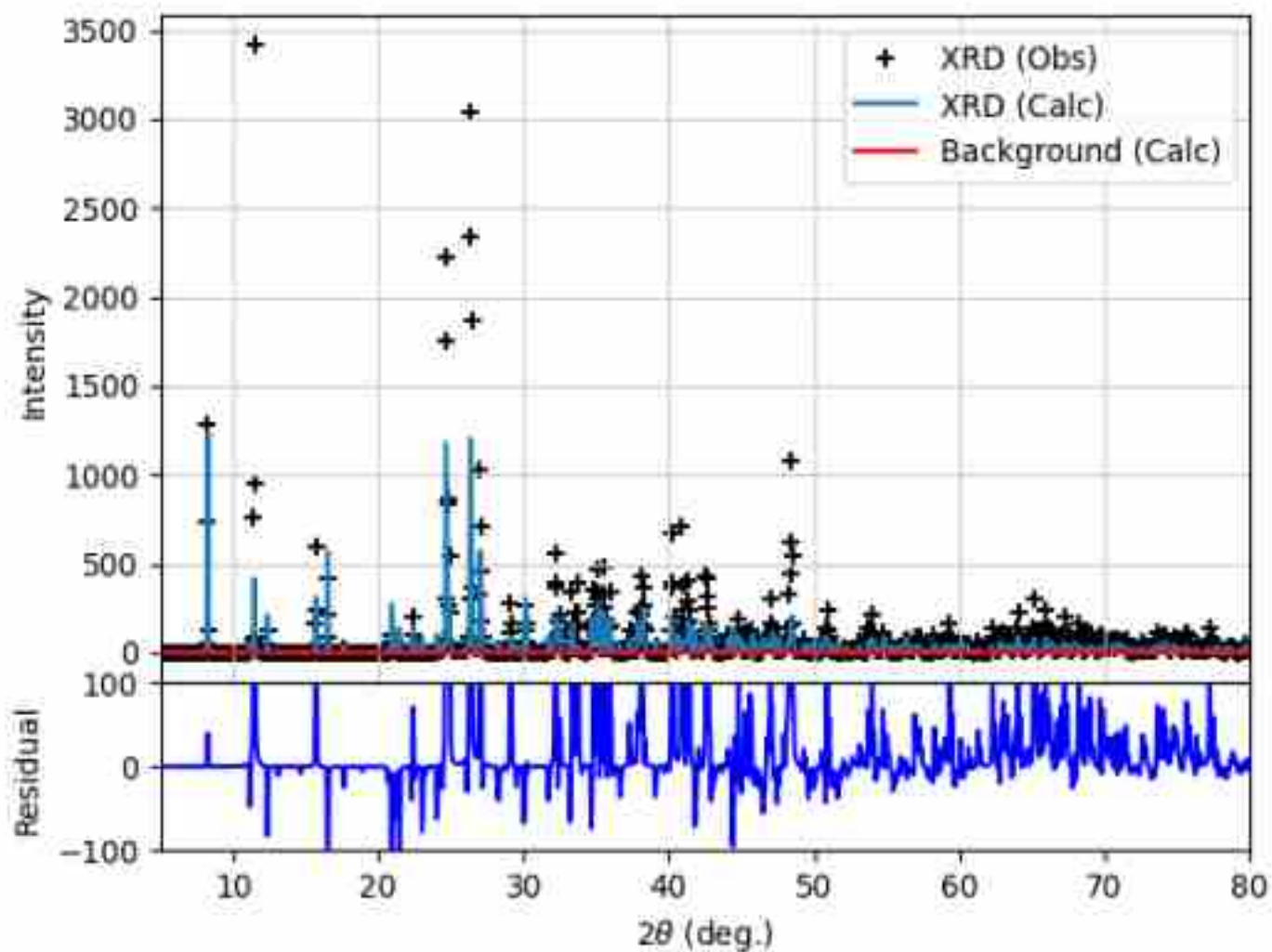
RMSE before RR	Rwp	RMSE after RR
0.427	16.64637	None

Al₂ZnSe₂S₂



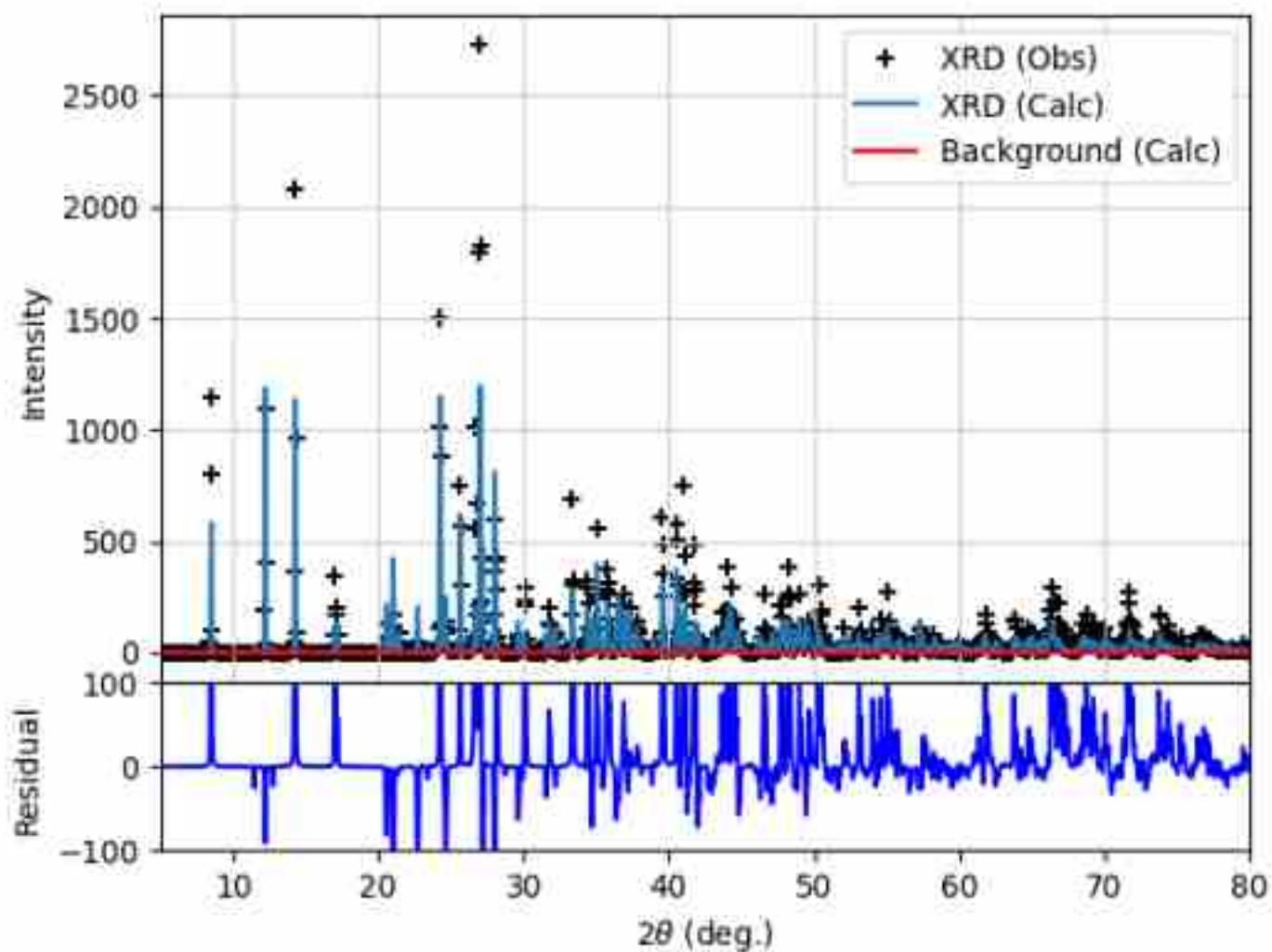
RMSE before RR	Rwp	RMSE after RR
0.428	43.68161	0.45208

Bi8I8



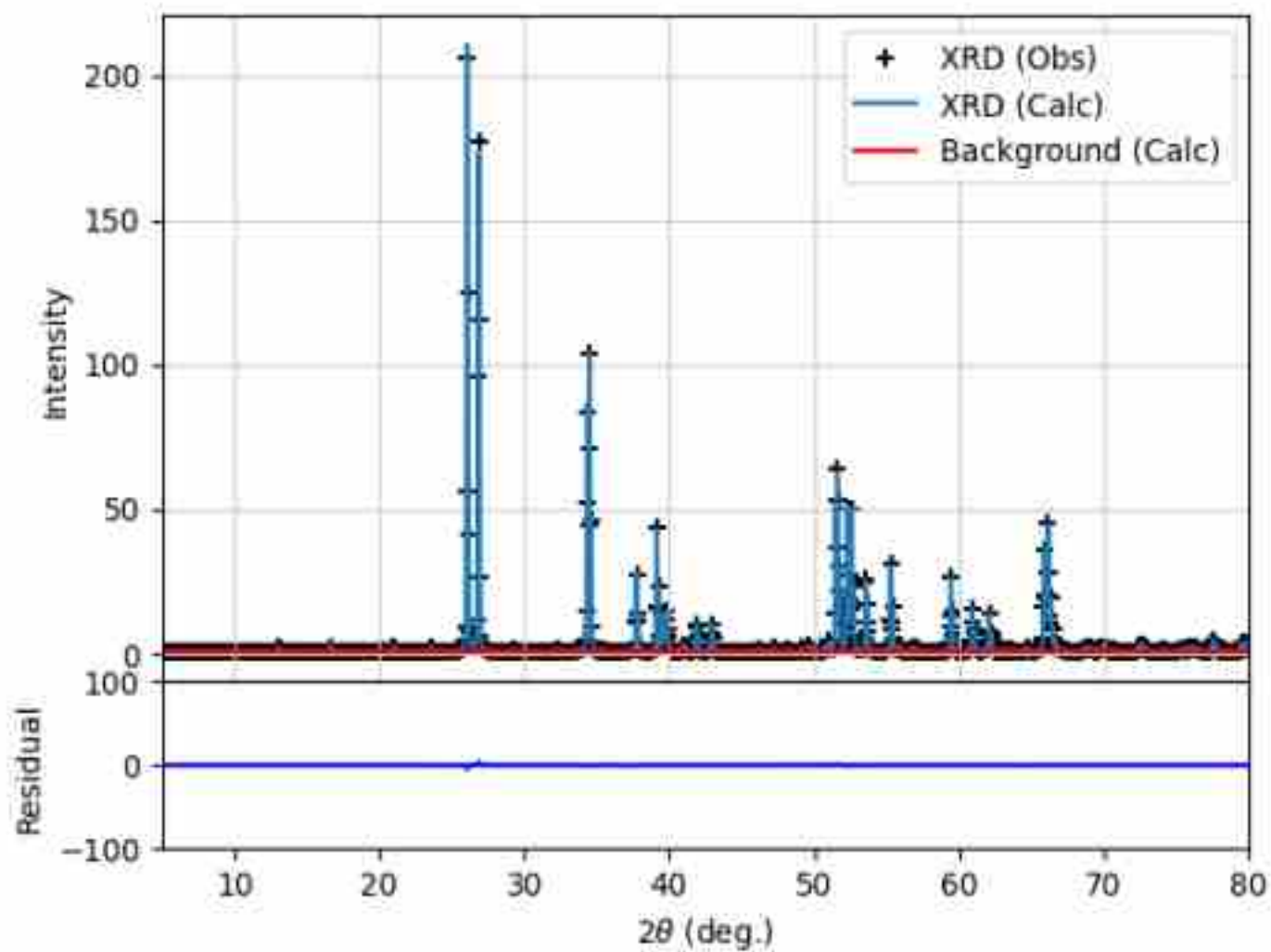
RMSE before RR	Rwp	RMSE after RR
0.431	65.65378	None

Bi8I6Br2



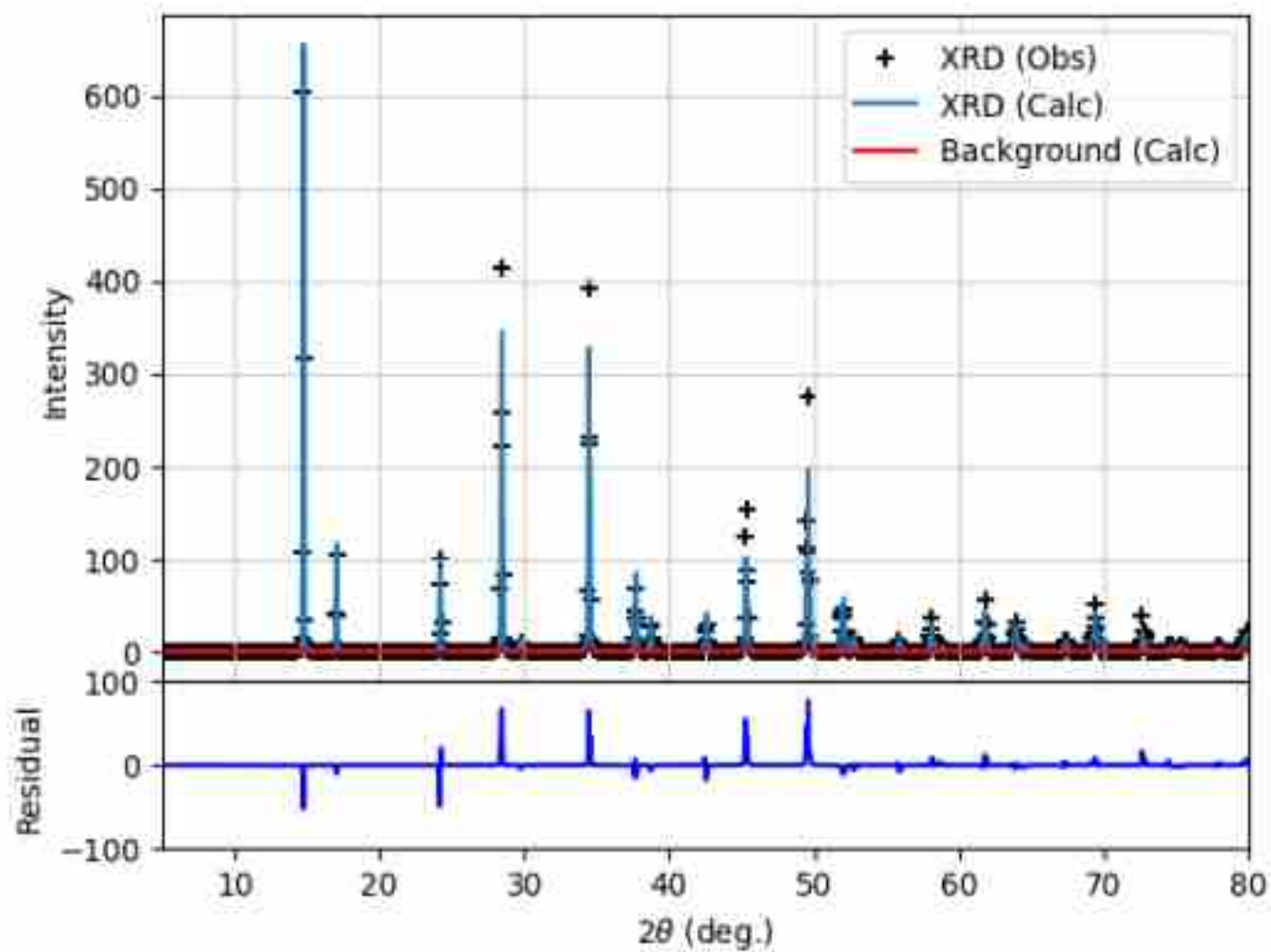
RMSE before RR	Rwp	RMSE after RR
0.432	55.46662	None

Co6O2F10



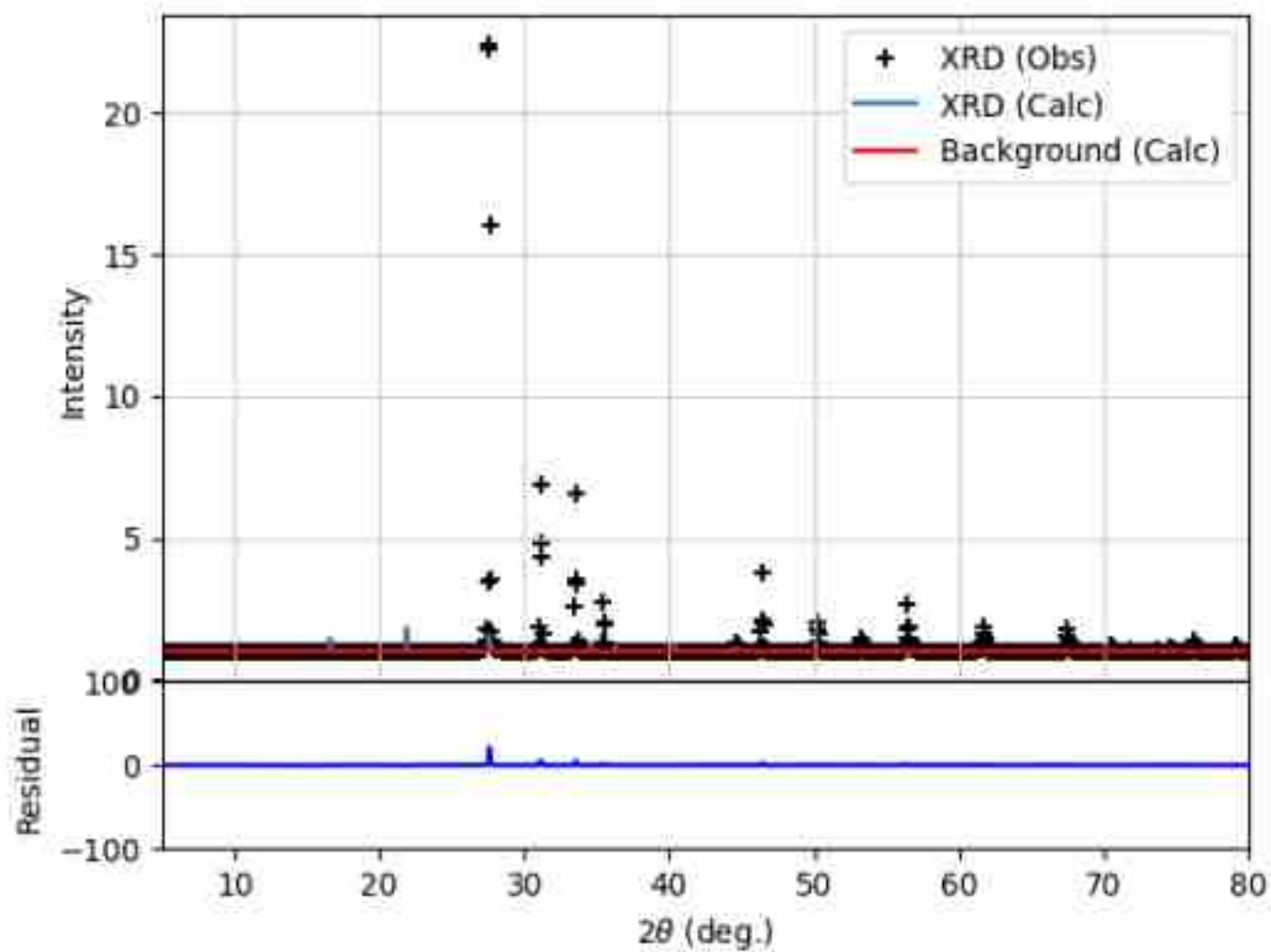
RMSE before RR	Rwp	RMSE after RR
0.432	1.62276	None

Lu1Mg2Cr3S8



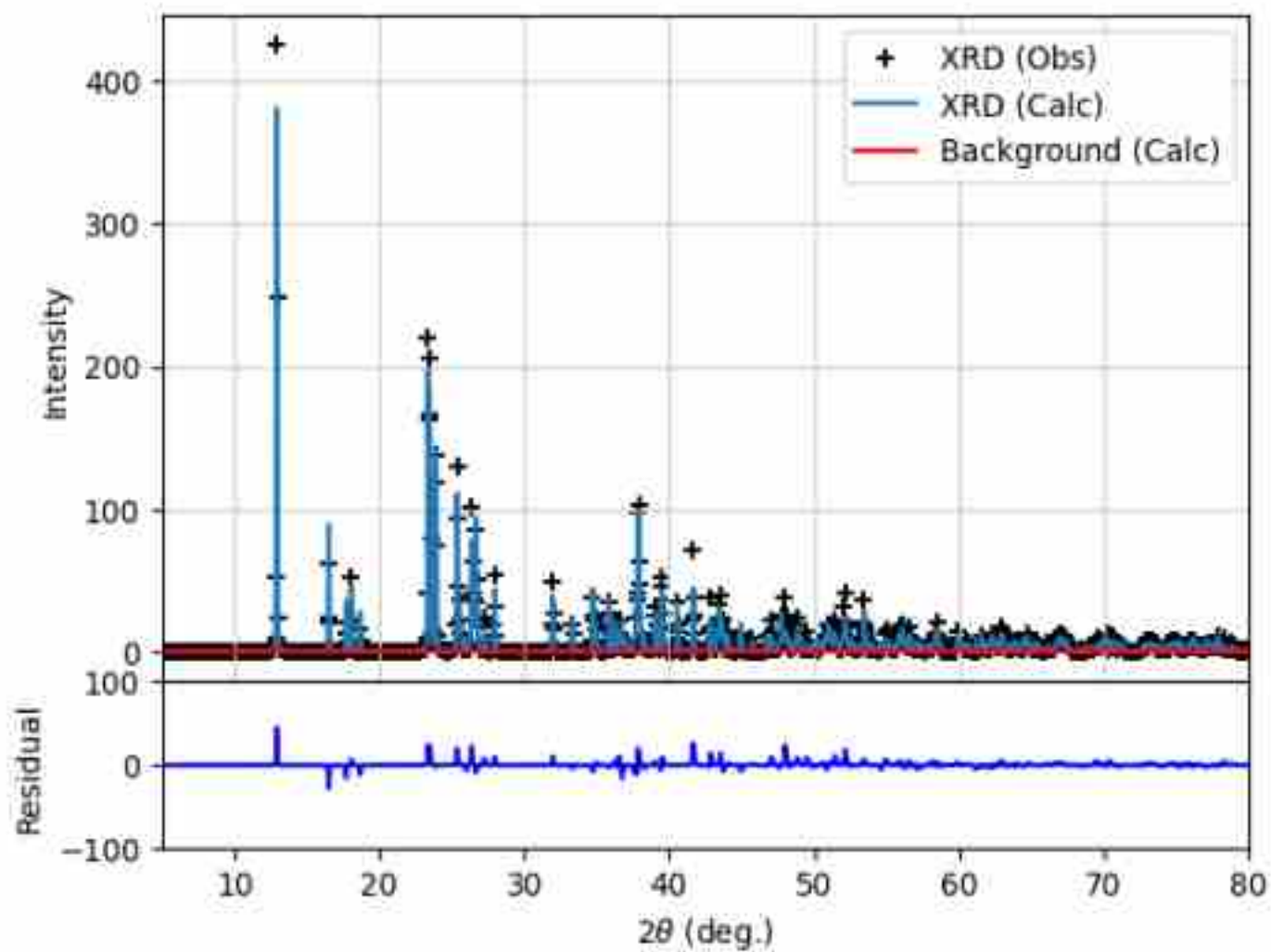
RMSE before RR	Rwp	RMSE after RR
0.432	22.96606	None

N4



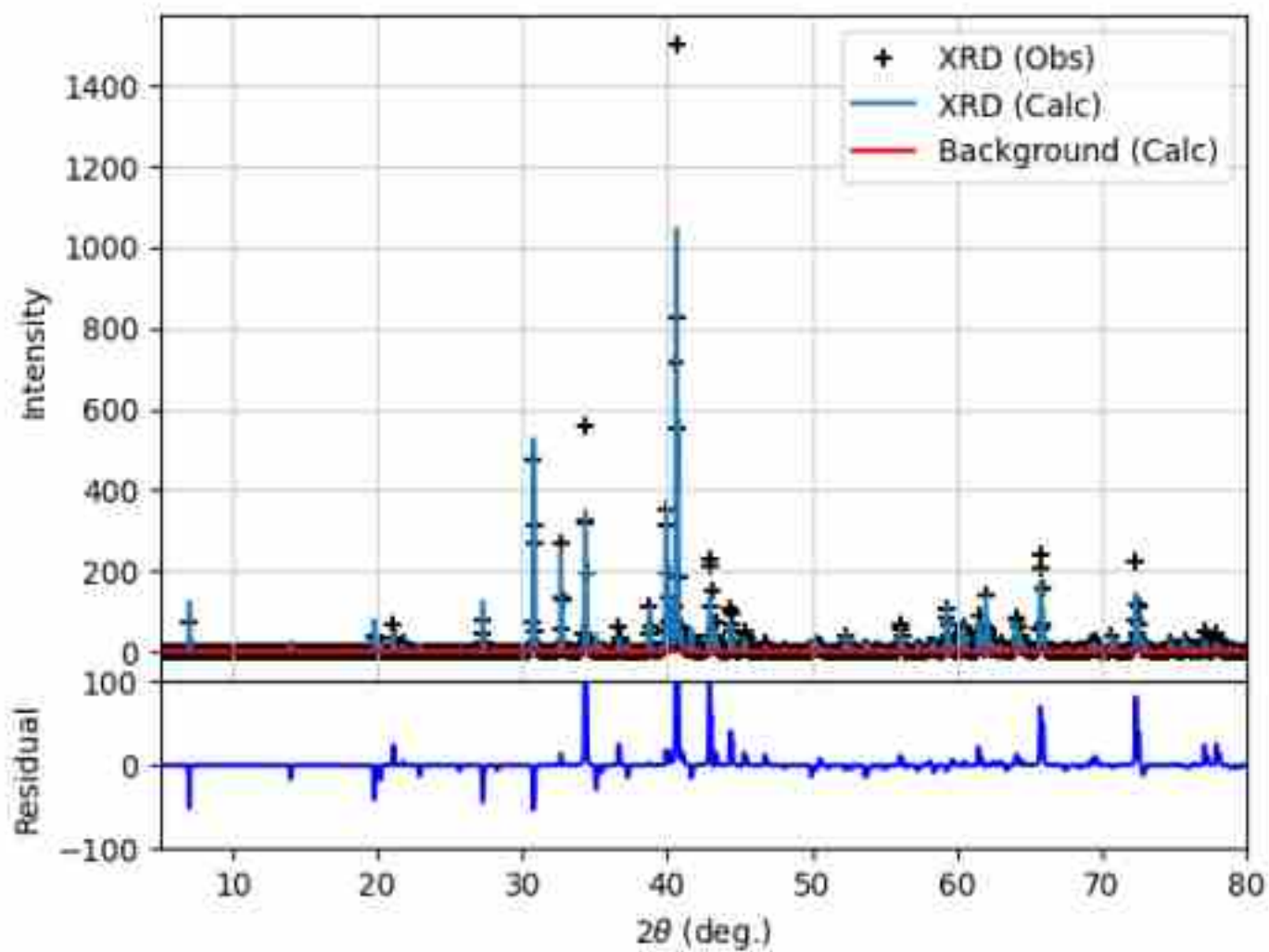
RMSE before RR	Rwp	RMSE after RR
0.432	23.70748	0.43007

V2Pb1O2F8



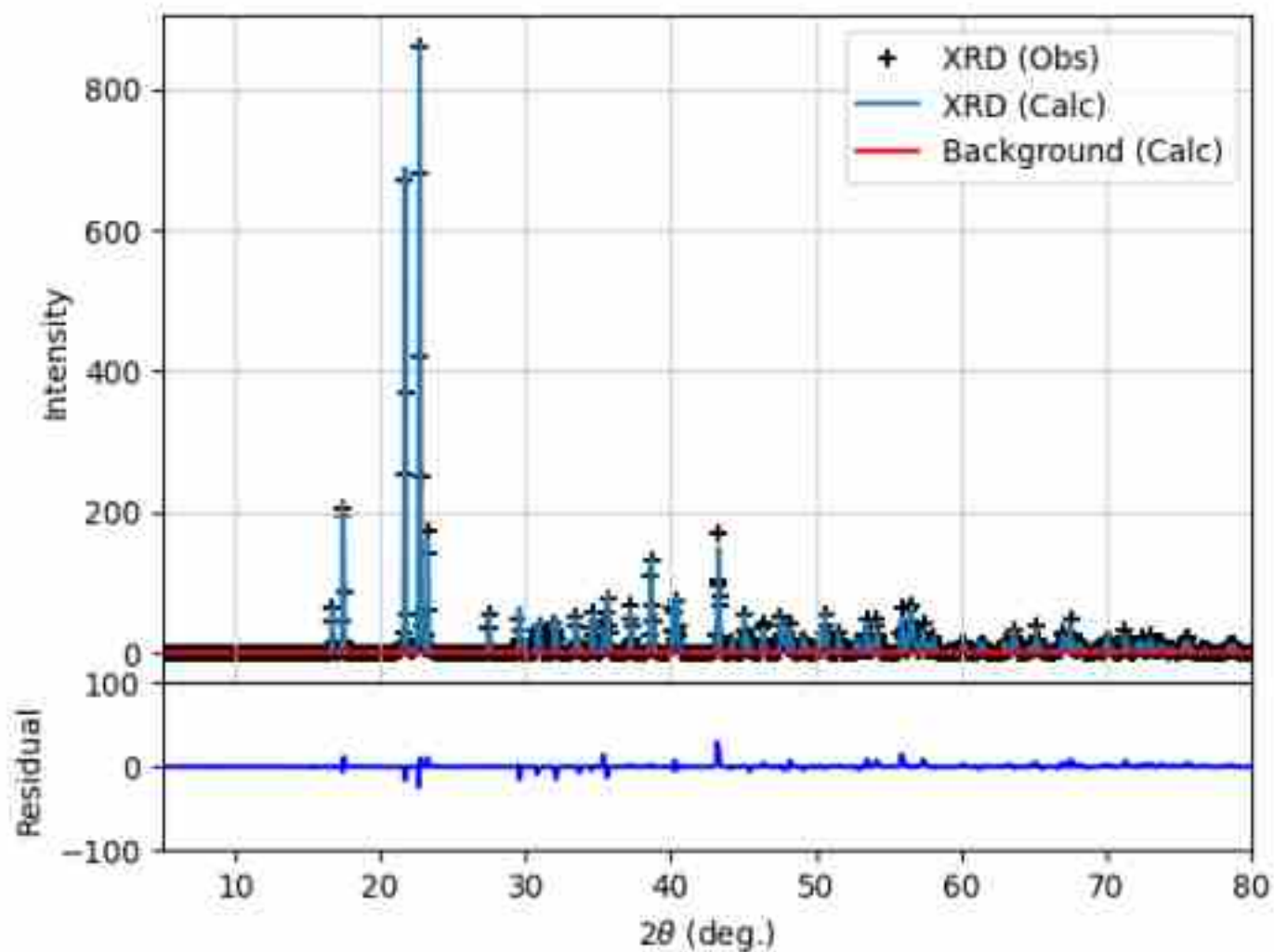
RMSE before RR	Rwp	RMSE after RR
0.433	26.44332	None

Ce₄Zn₄Cu₁₀



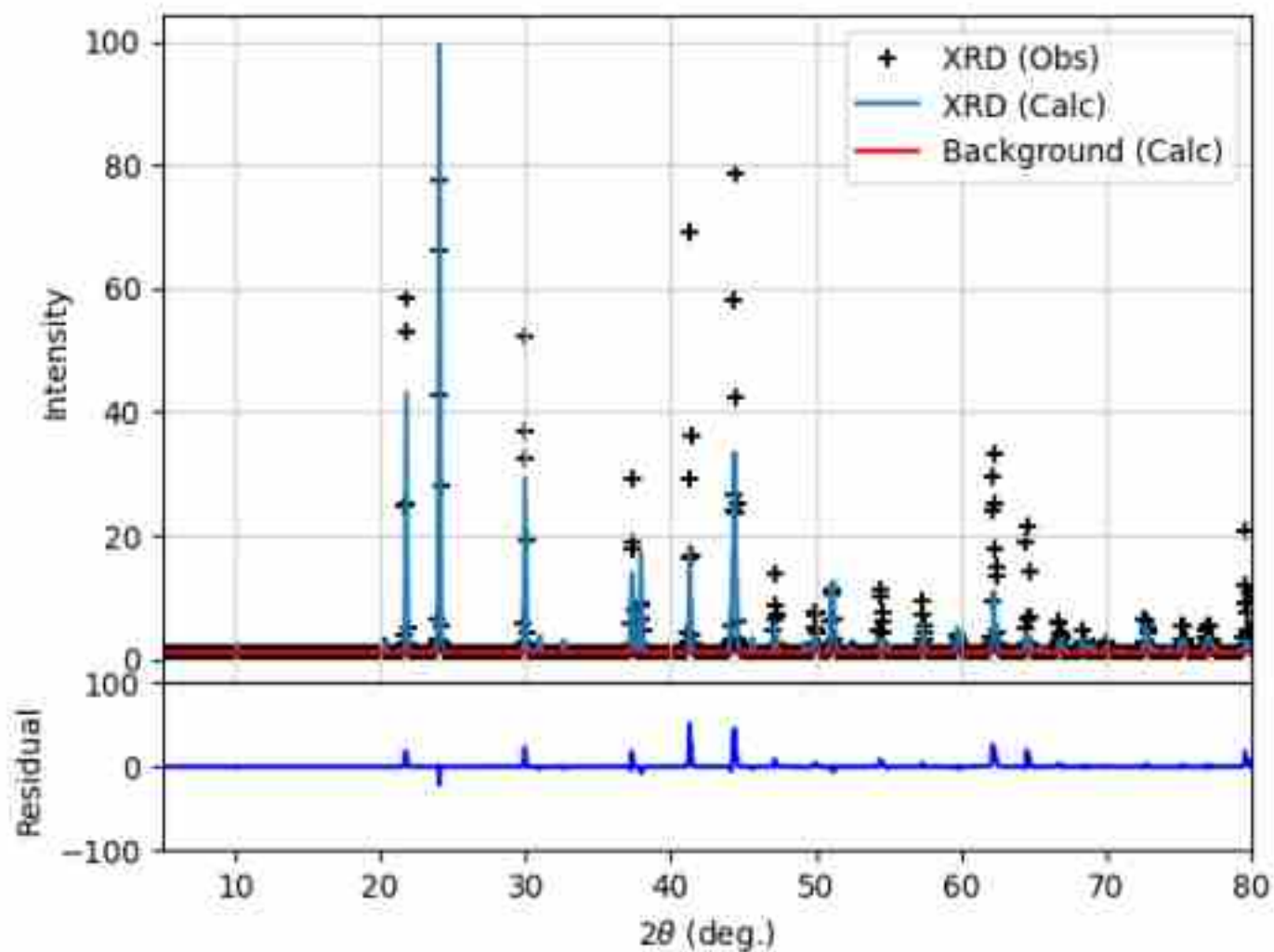
RMSE before RR	Rwp	RMSE after RR
0.434	36.89925	0.45553

I4O4F12



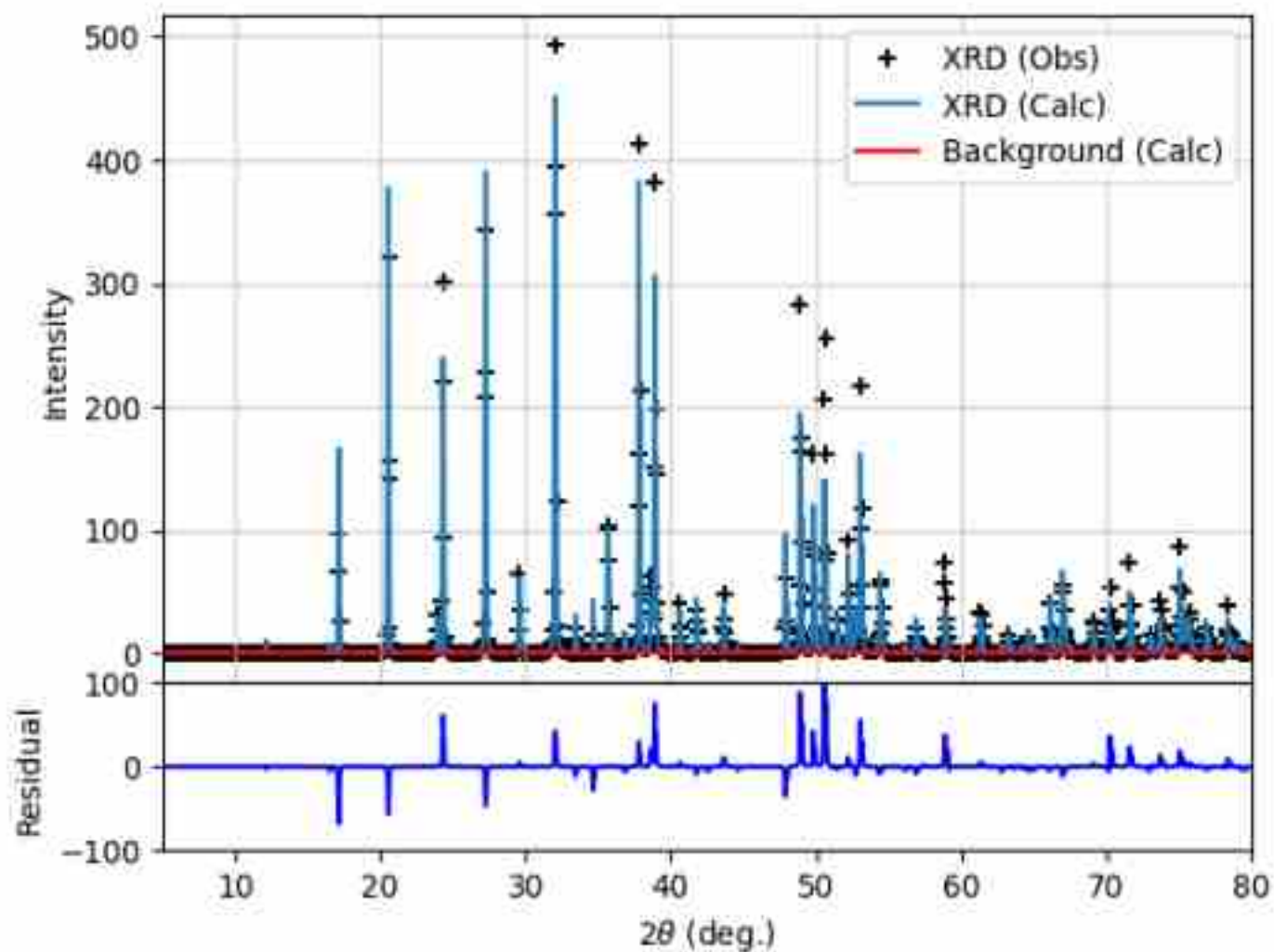
RMSE before RR	Rwp	RMSE after RR
0.434	11.71022	None

Li₄Ti₂Fe₂O₈



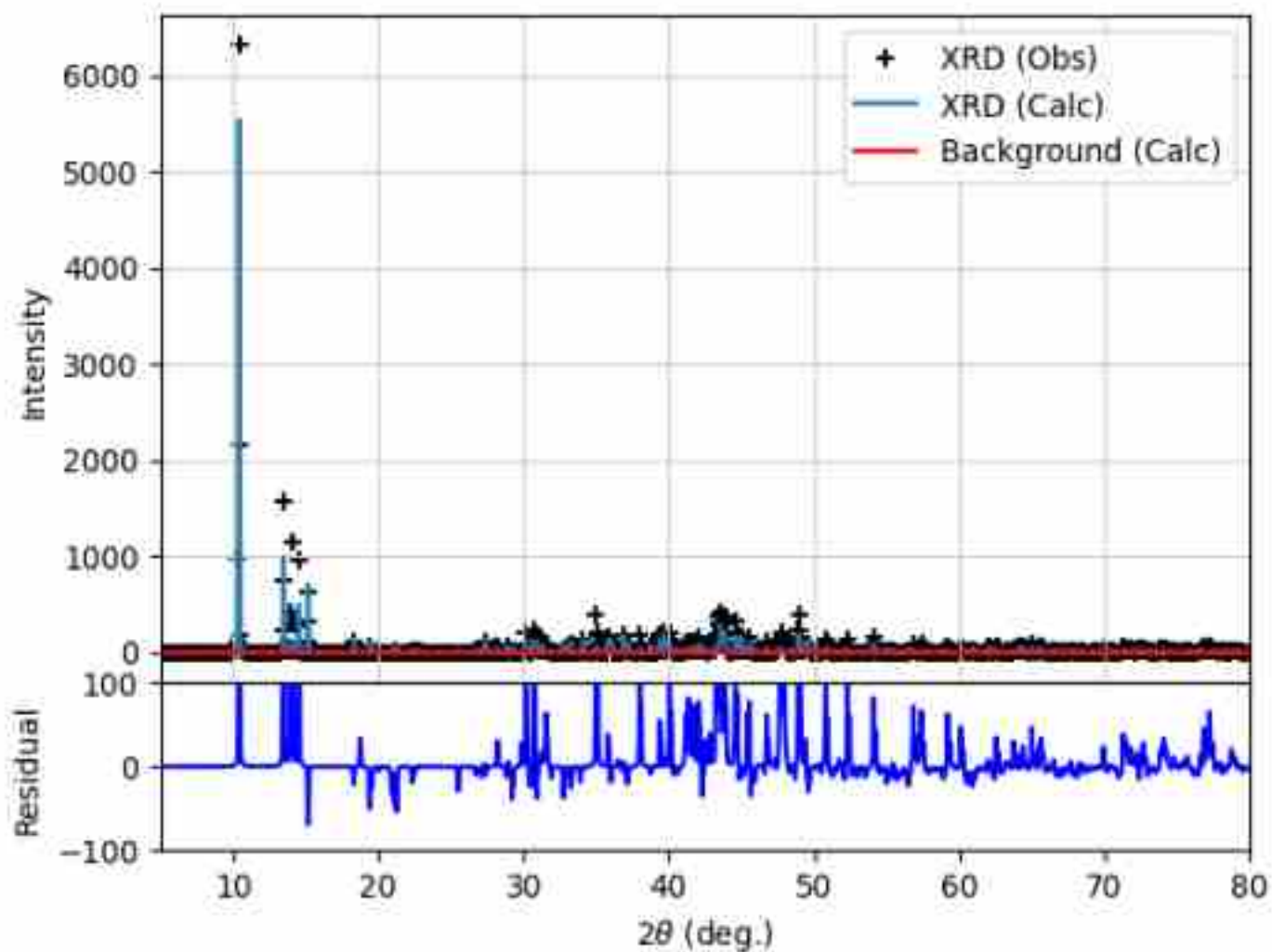
RMSE before RR	Rwp	RMSE after RR
0.434	42.50648	None

Ni₉Bi₁Te₁S₈



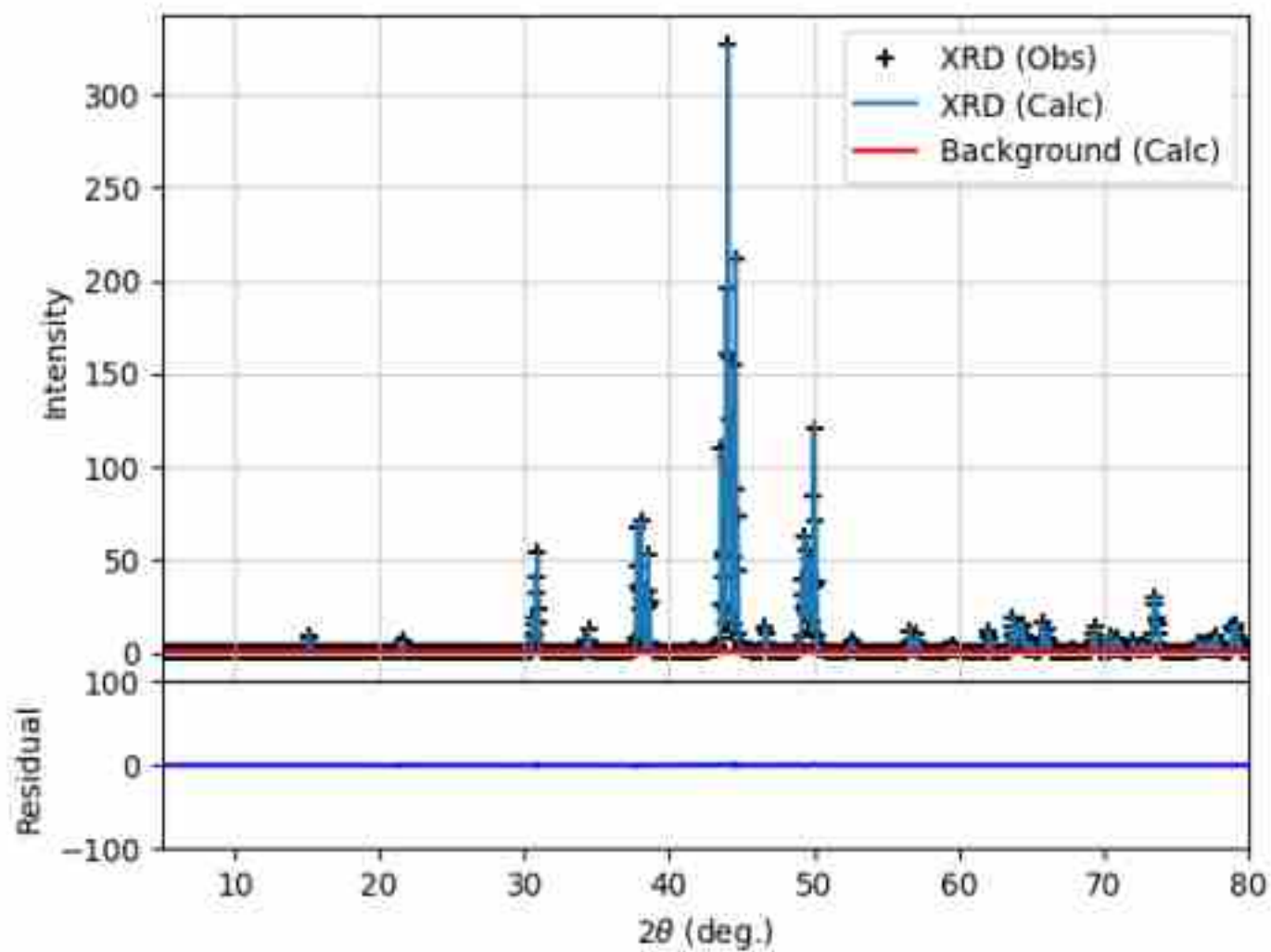
RMSE before RR	Rwp	RMSE after RR
0.434	28.2452	None

Re6Se8Cl12



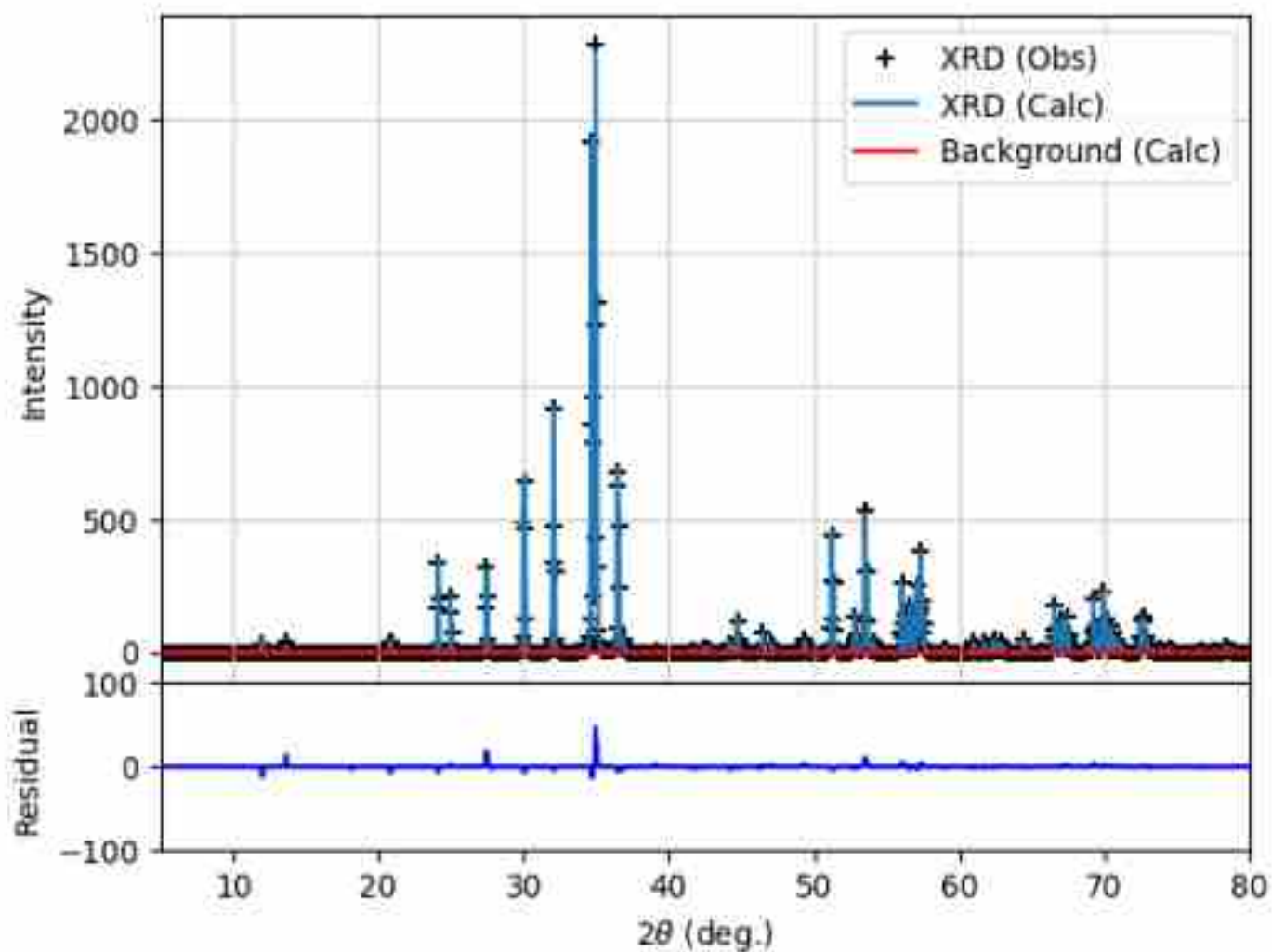
RMSE before RR	Rwp	RMSE after RR
0.435	59.07726	None

Y1Mn6Co6



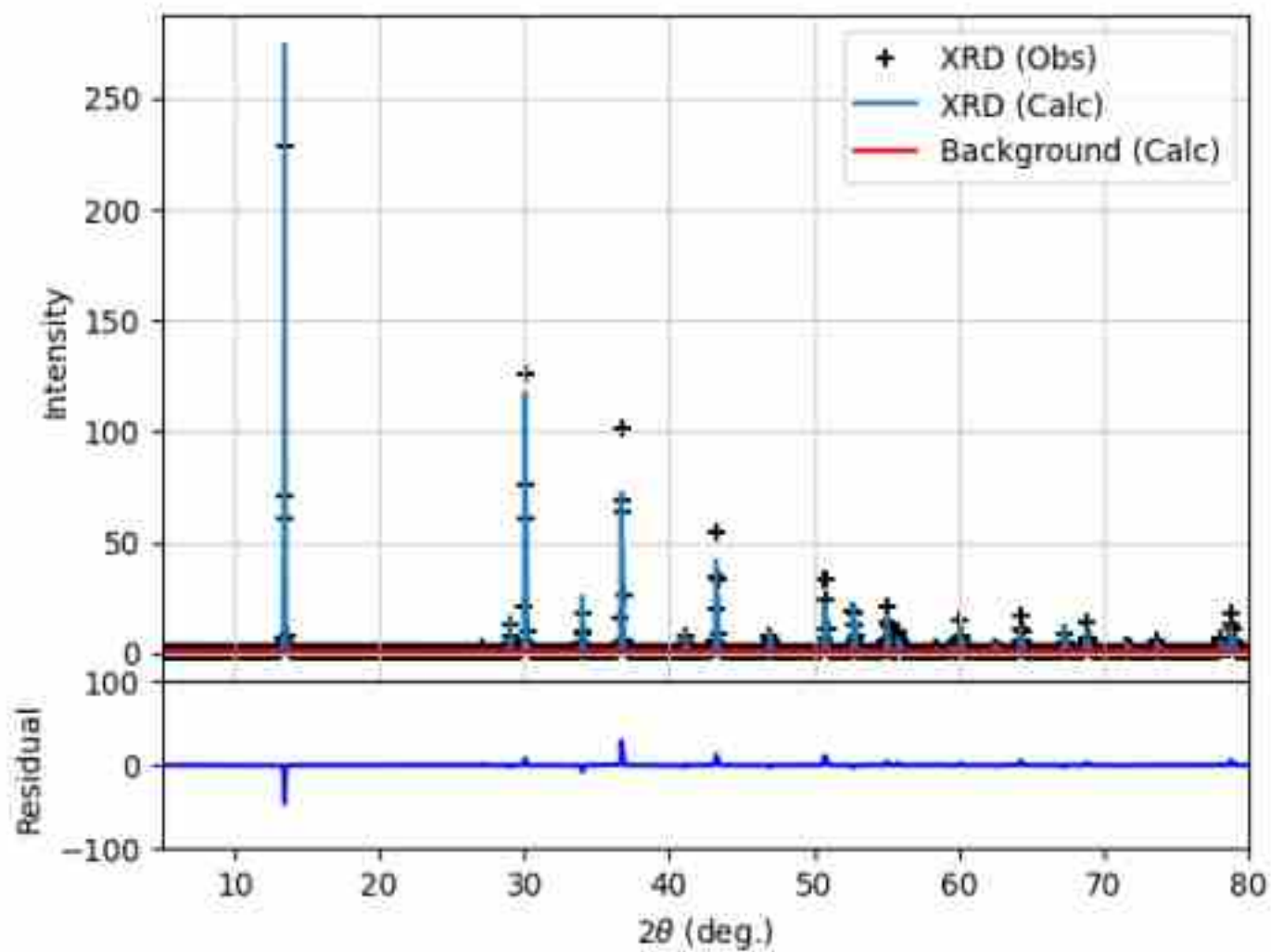
RMSE before RR	Rwp	RMSE after RR
0.435	1.58954	0.43247

La₂Er₈Ge₆



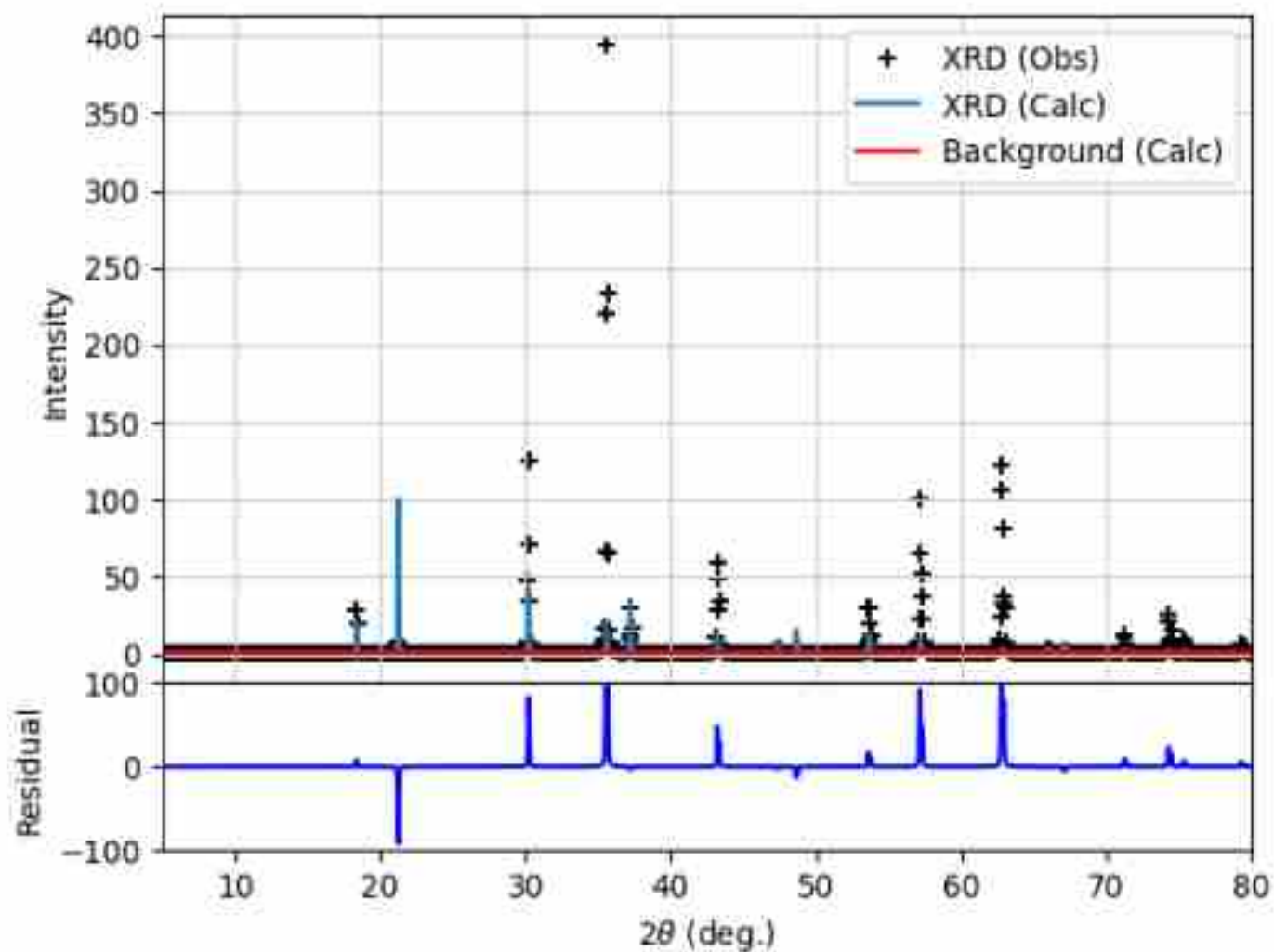
RMSE before RR	Rwp	RMSE after RR
0.436	3.86043	0.48744

Li1Zr1S2



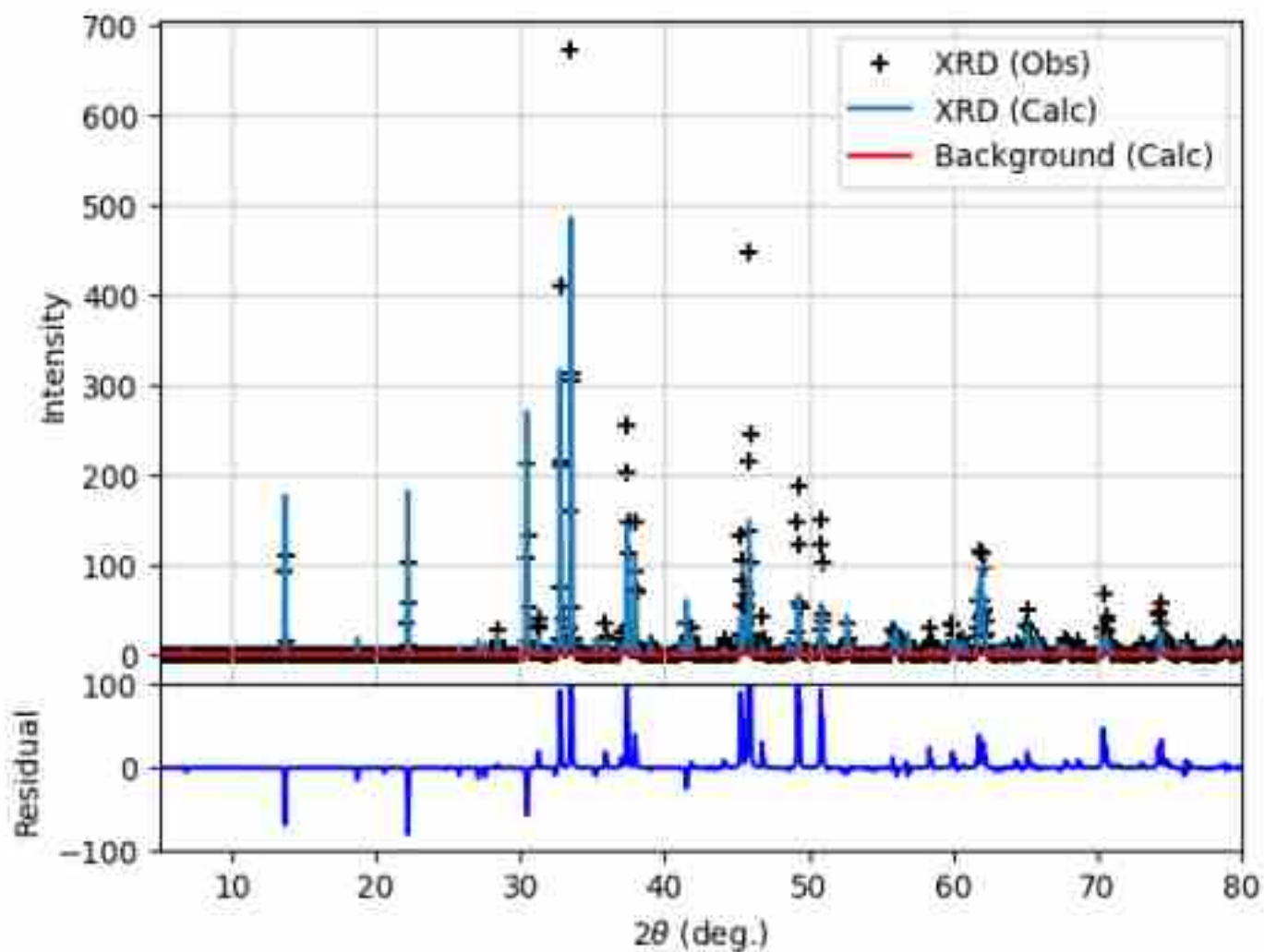
RMSE before RR	Rwp	RMSE after RR
0.436	16.92613	None

Ti1Ni4Ge108



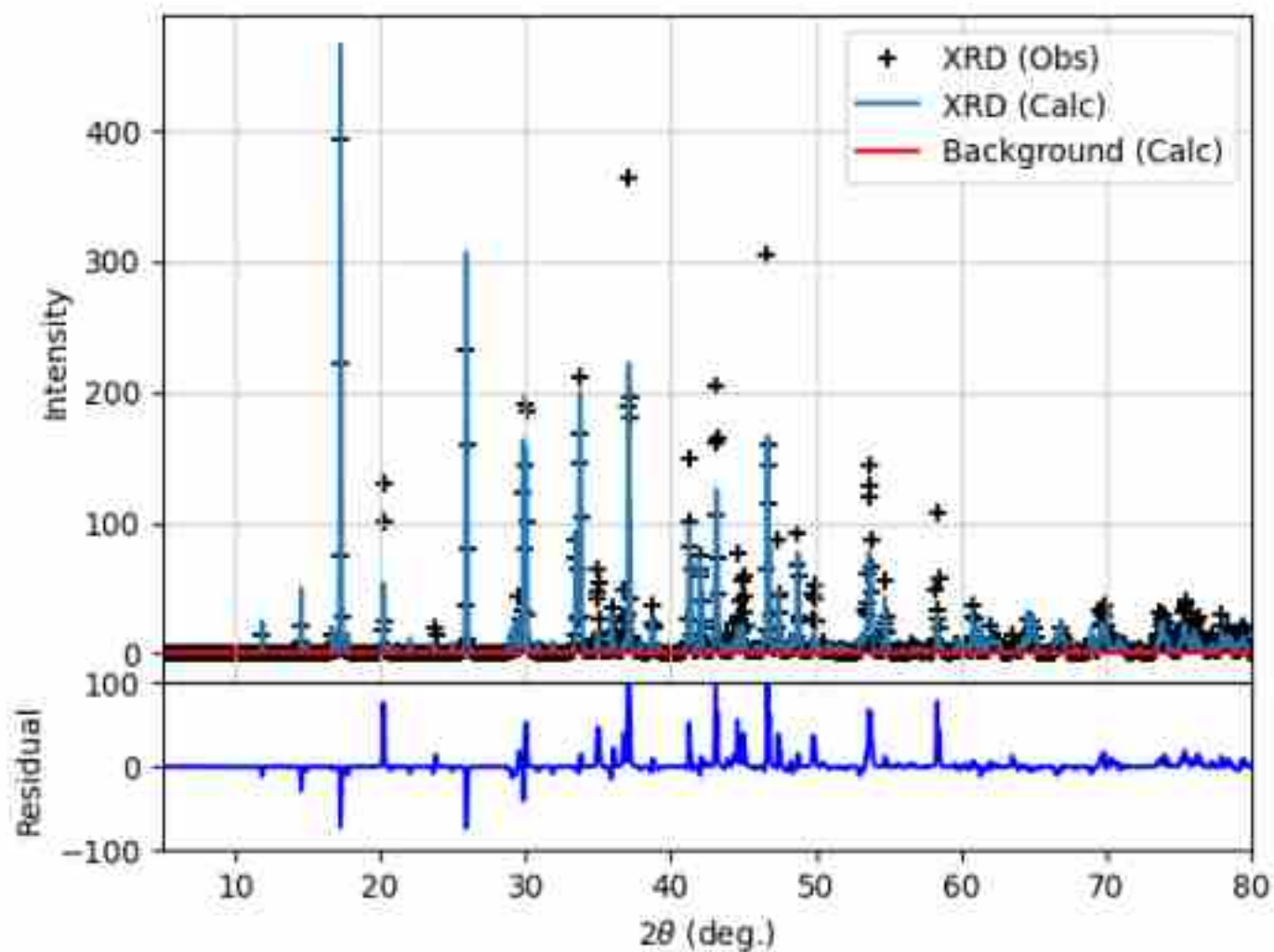
RMSE before RR	Rwp	RMSE after RR
0.436	100.0	None

Ni8Sn4P4



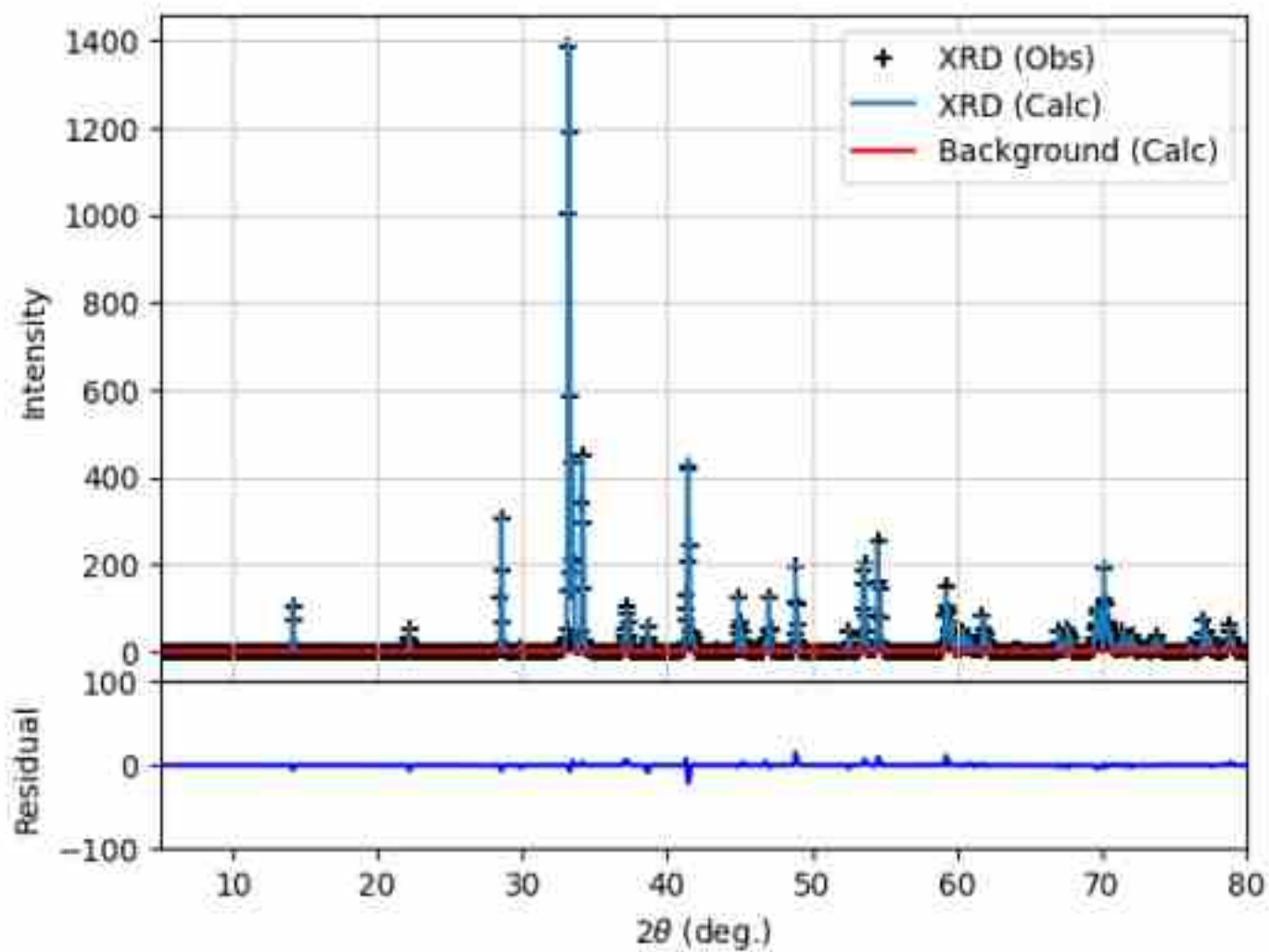
RMSE before RR	Rwp	RMSE after RR
0.438	49.56396	None

Tc8P12



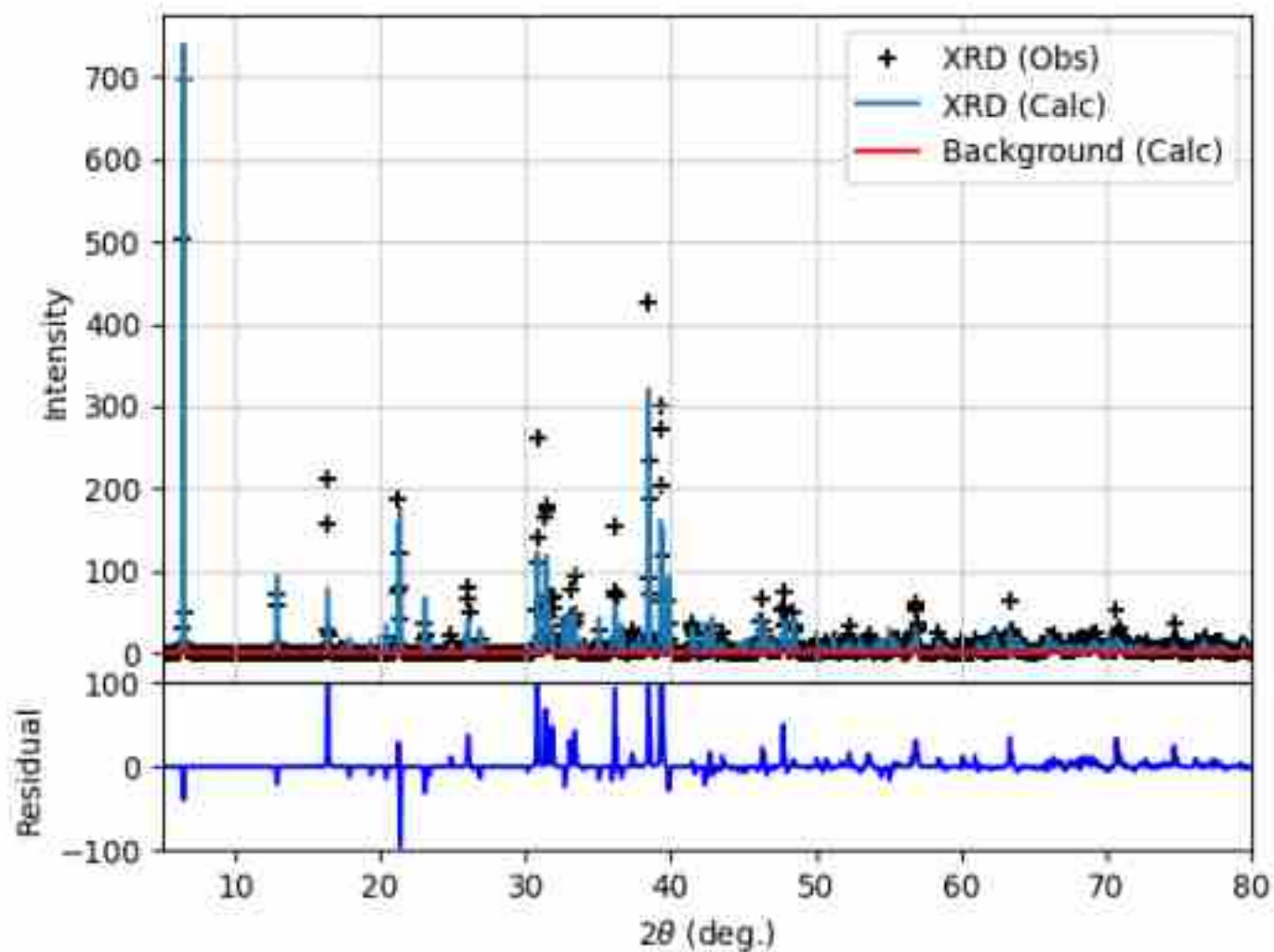
RMSE before RR	Rwp	RMSE after RR
0.439	46.14988	None

B6Ir4



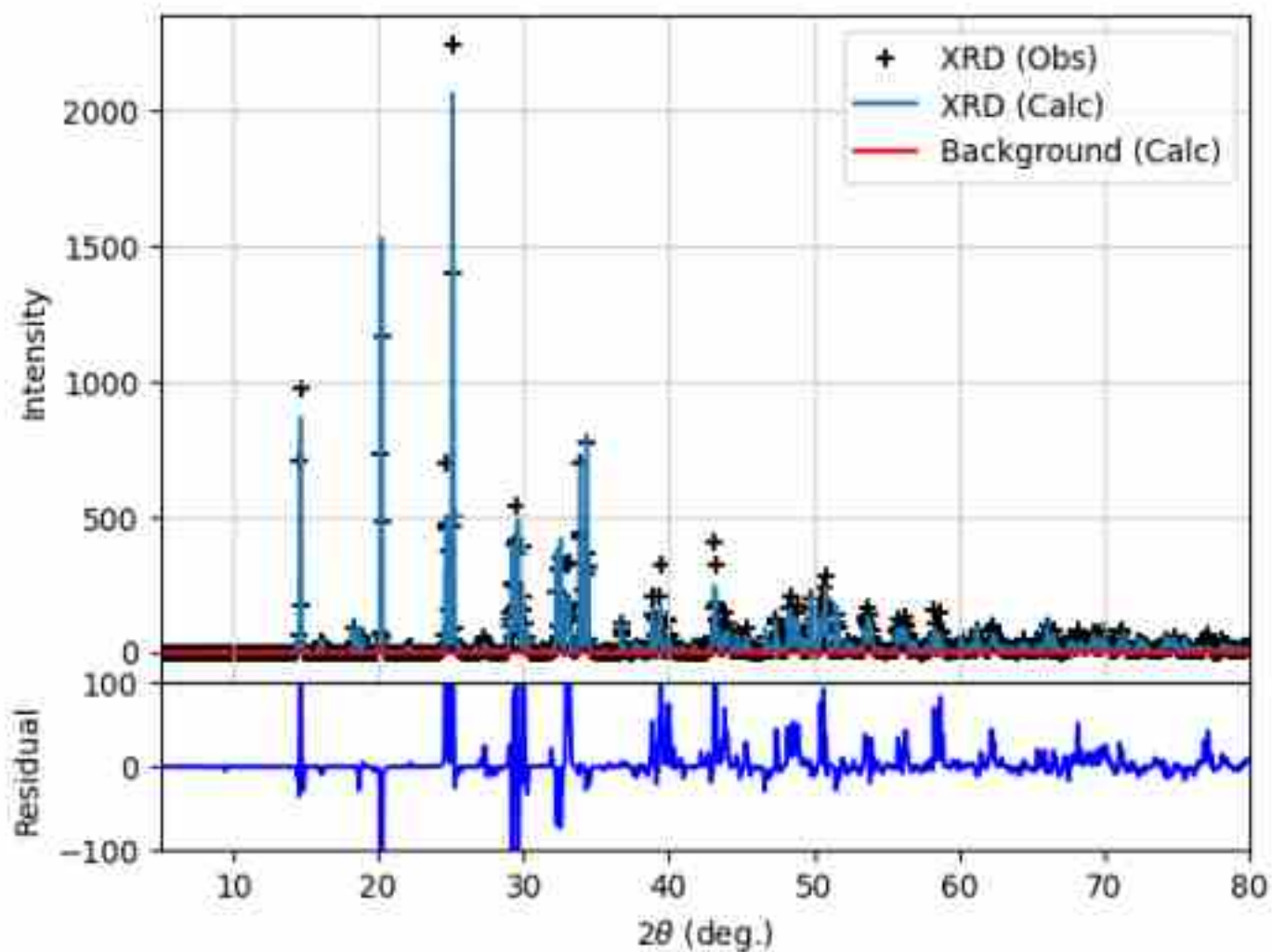
RMSE before RR	Rwp	RMSE after RR
0.442	3.96696	0.38888

Ca₆Ag₃Ge₅



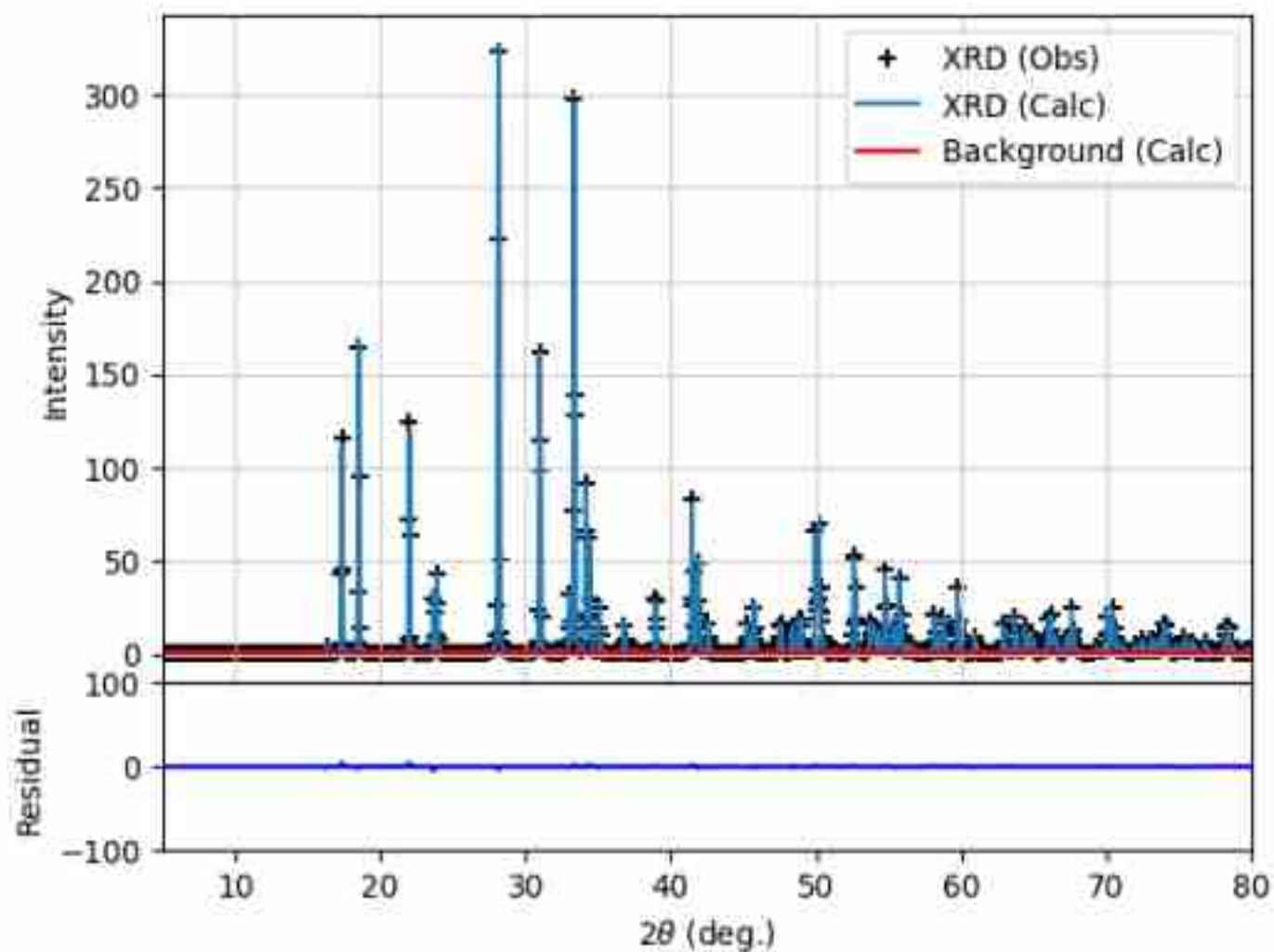
RMSE before RR	Rwp	RMSE after RR
0.442	45.39001	None

Hg8Cl4O4

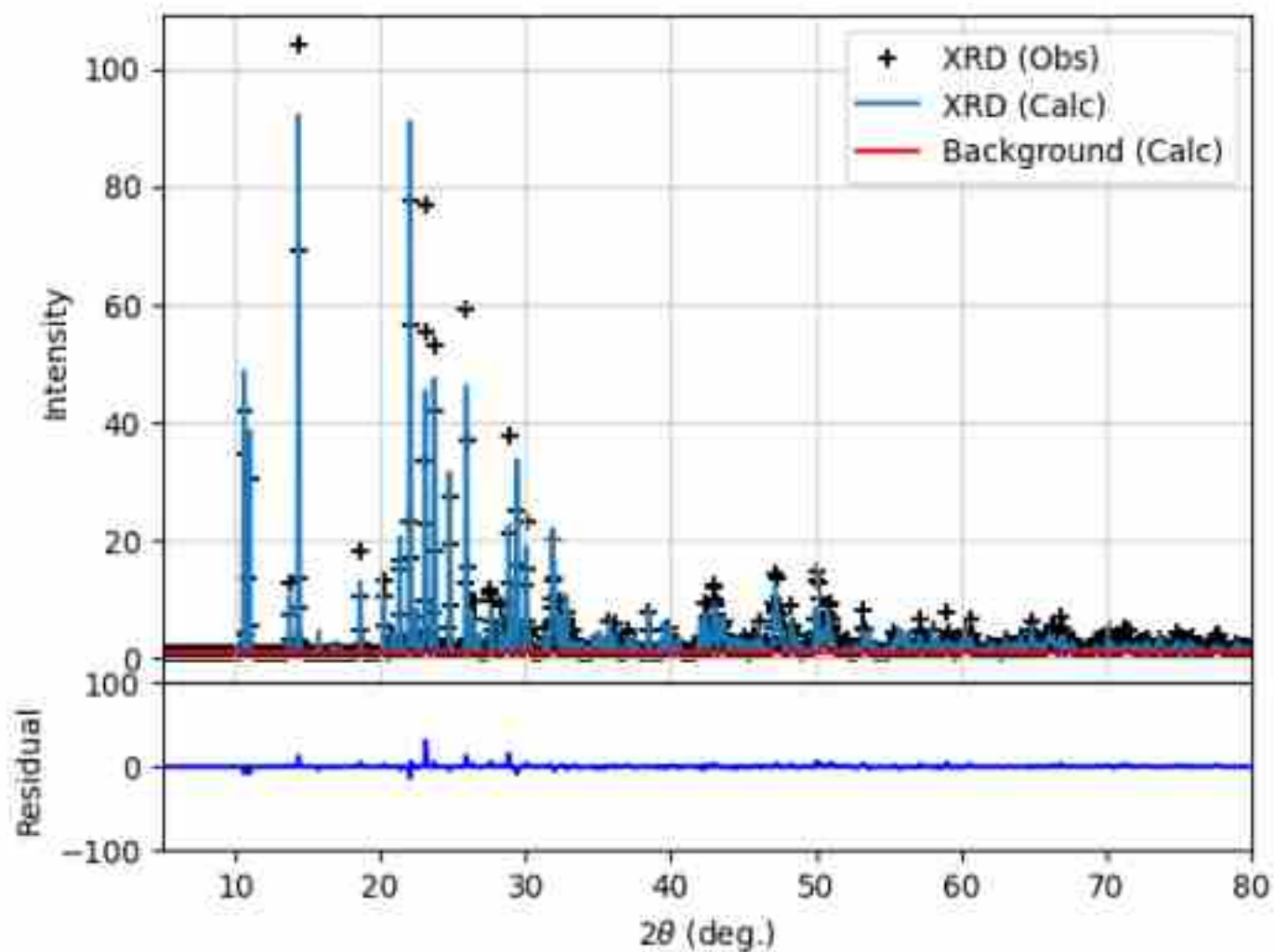


RMSE before RR	Rwp	RMSE after RR
0.442	31.78235	None

Ba₂Al₄Si₄

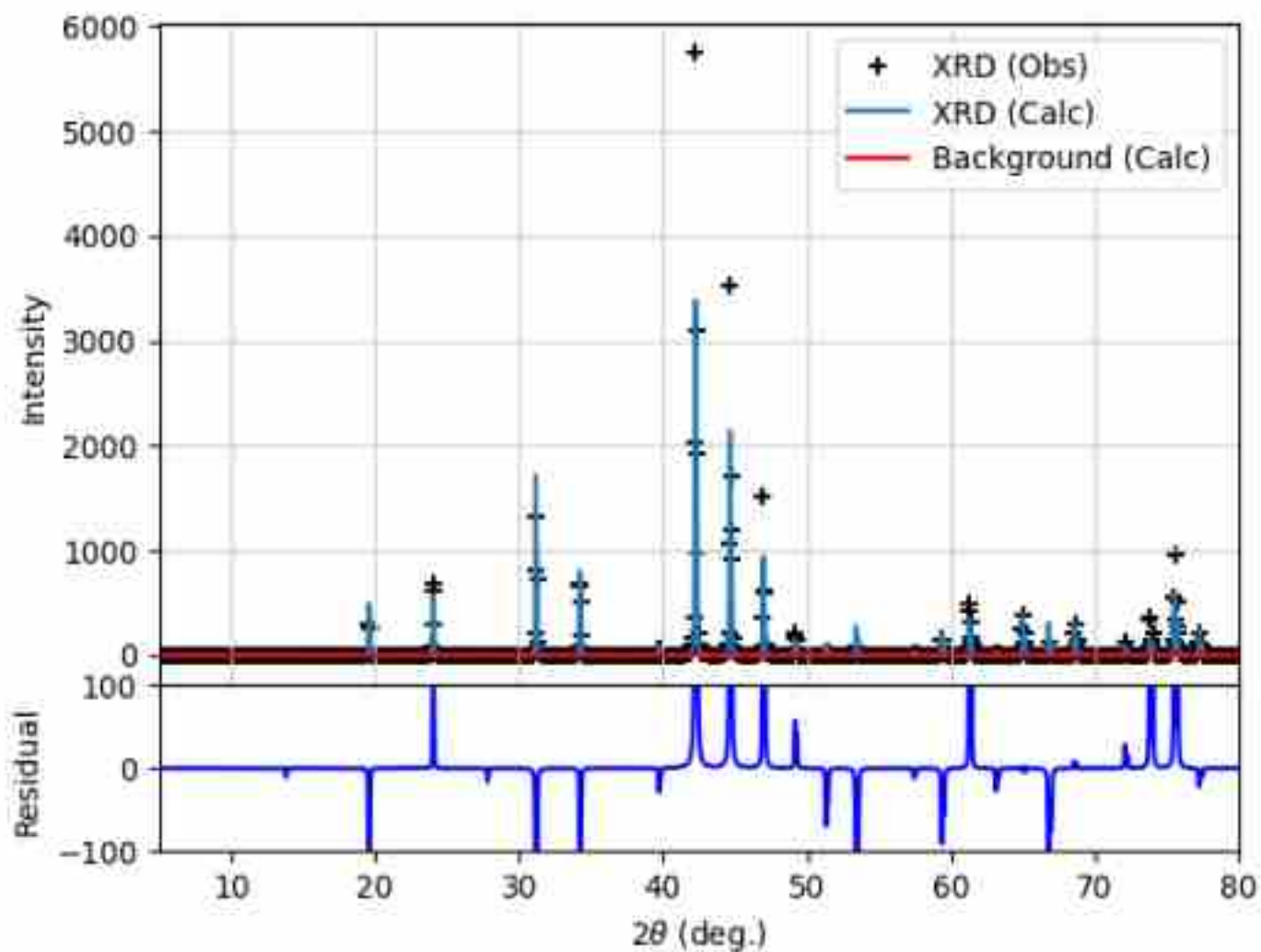


RMSE before RR	Rwp	RMSE after RR
0.443	2.81117	None



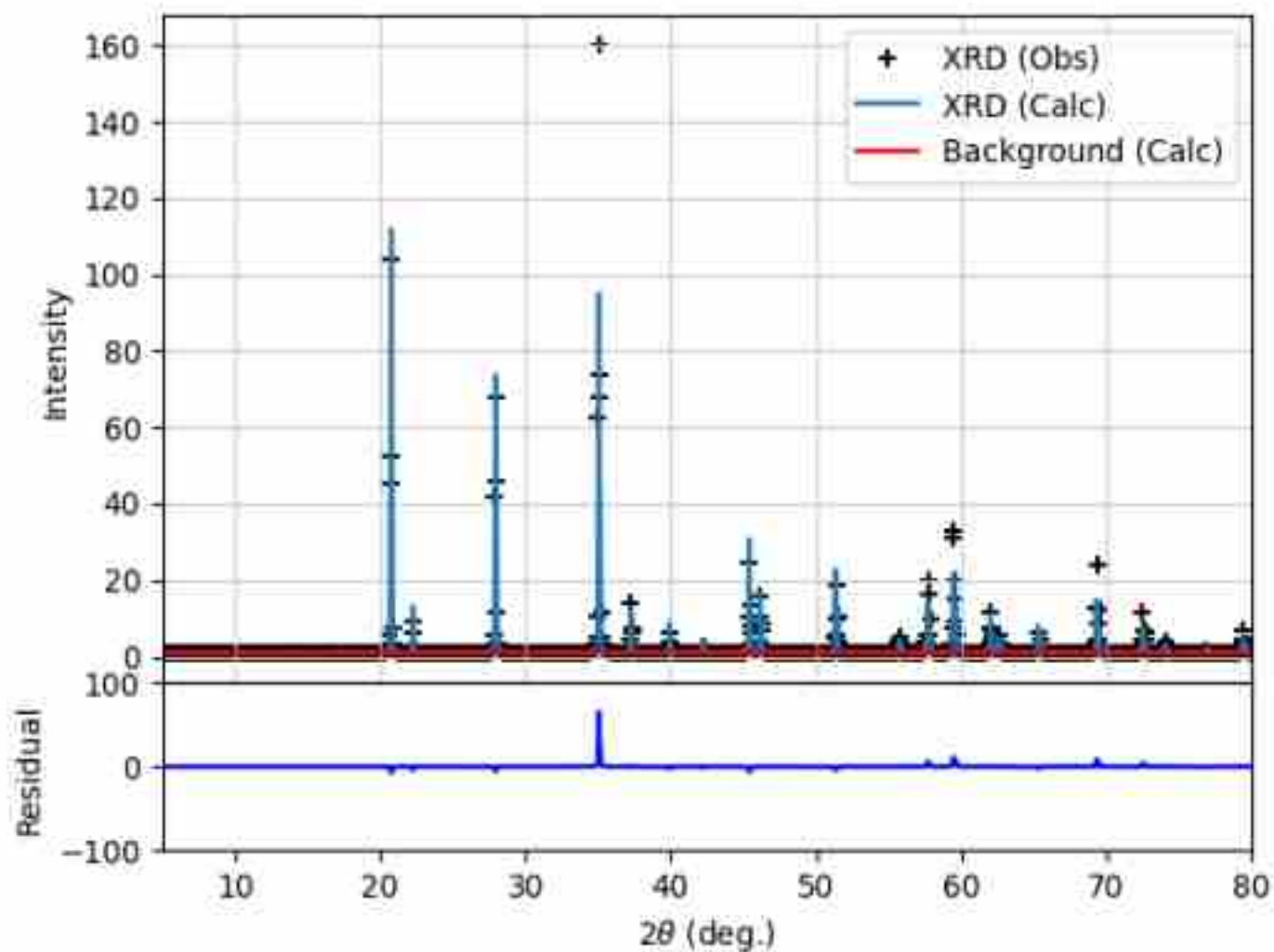
RMSE before RR	Rwp	RMSE after RR
0.443	26.73374	None

Fe8Re12



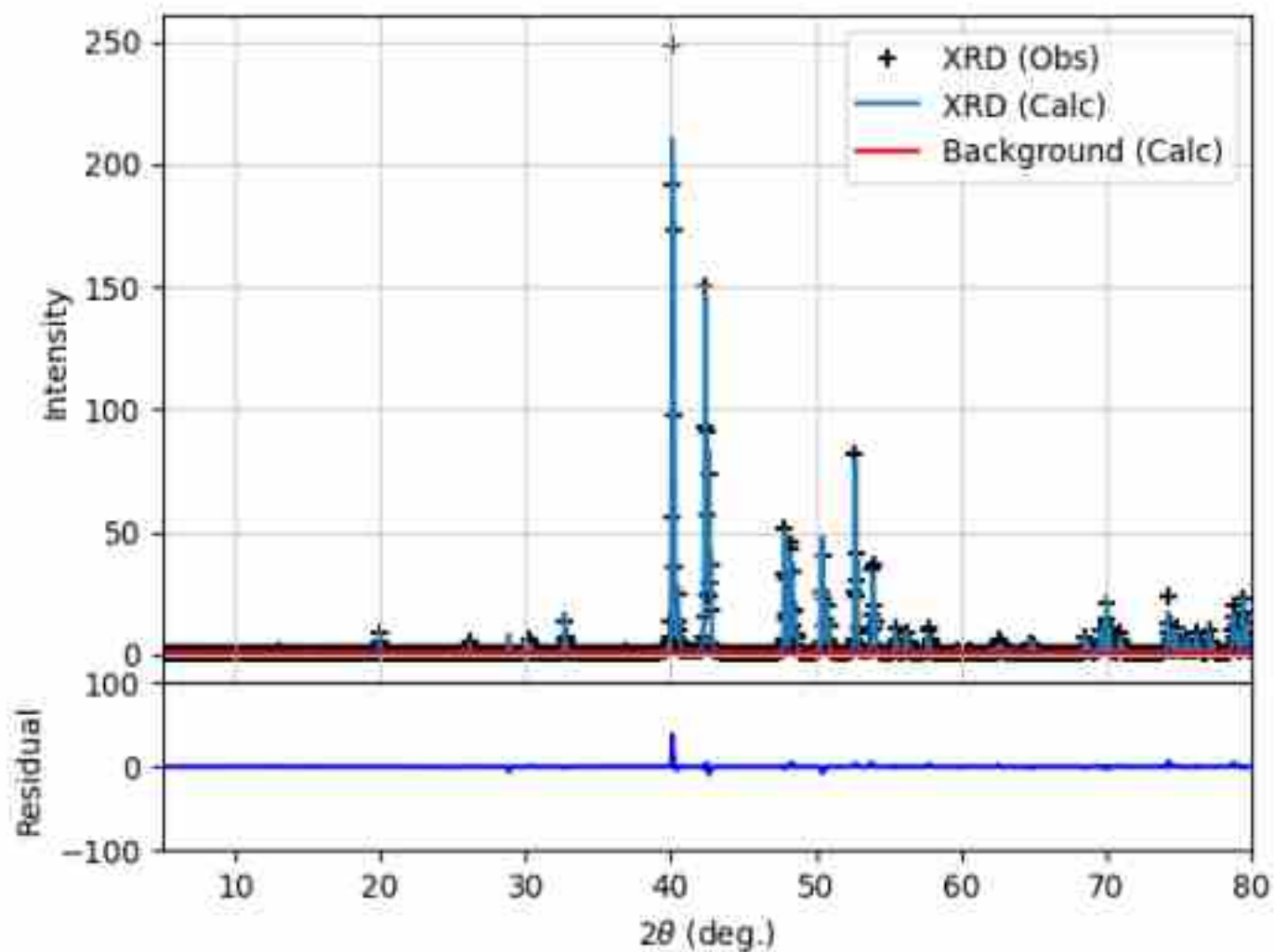
RMSE before RR	Rwp	RMSE after RR
0.444	43.2148	0.45731

Li₄Mn₂Si₂O₈



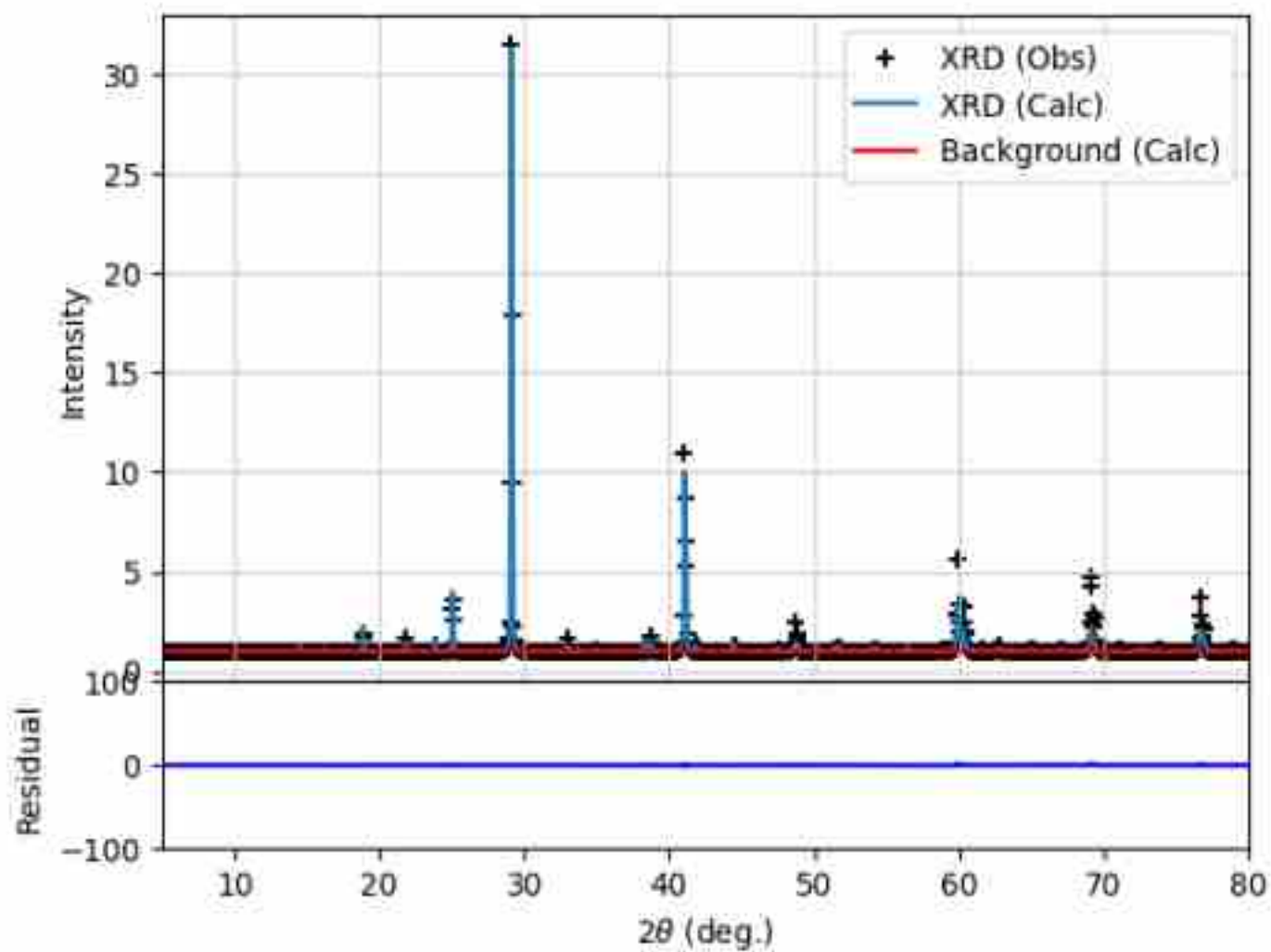
RMSE before RR	Rwp	RMSE after RR
0.444	20.16971	None

Mn₆Ni₂P₄



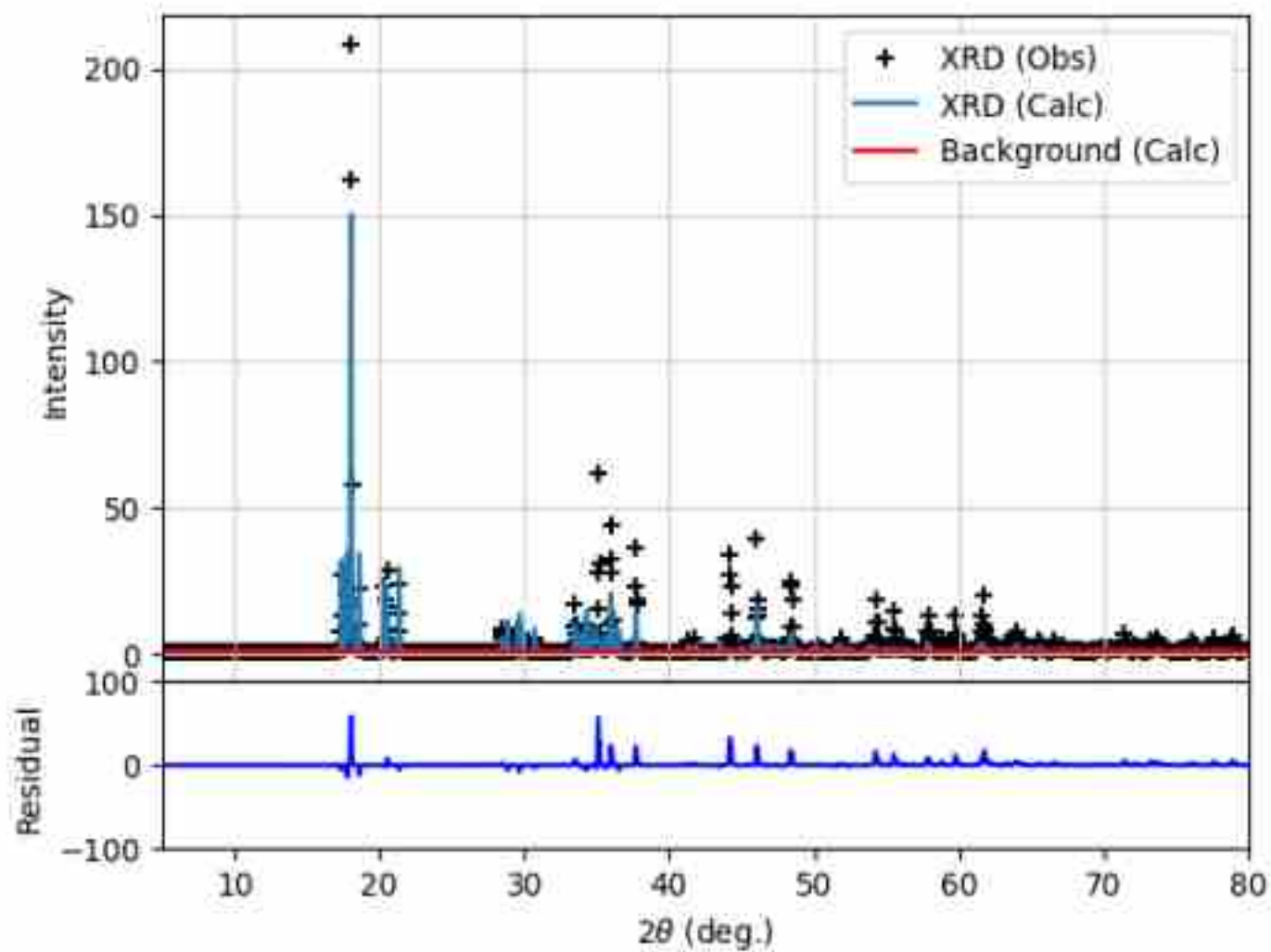
RMSE before RR	Rwp	RMSE after RR
0.444	12.88709	0.44354

Be₄B₈C₈



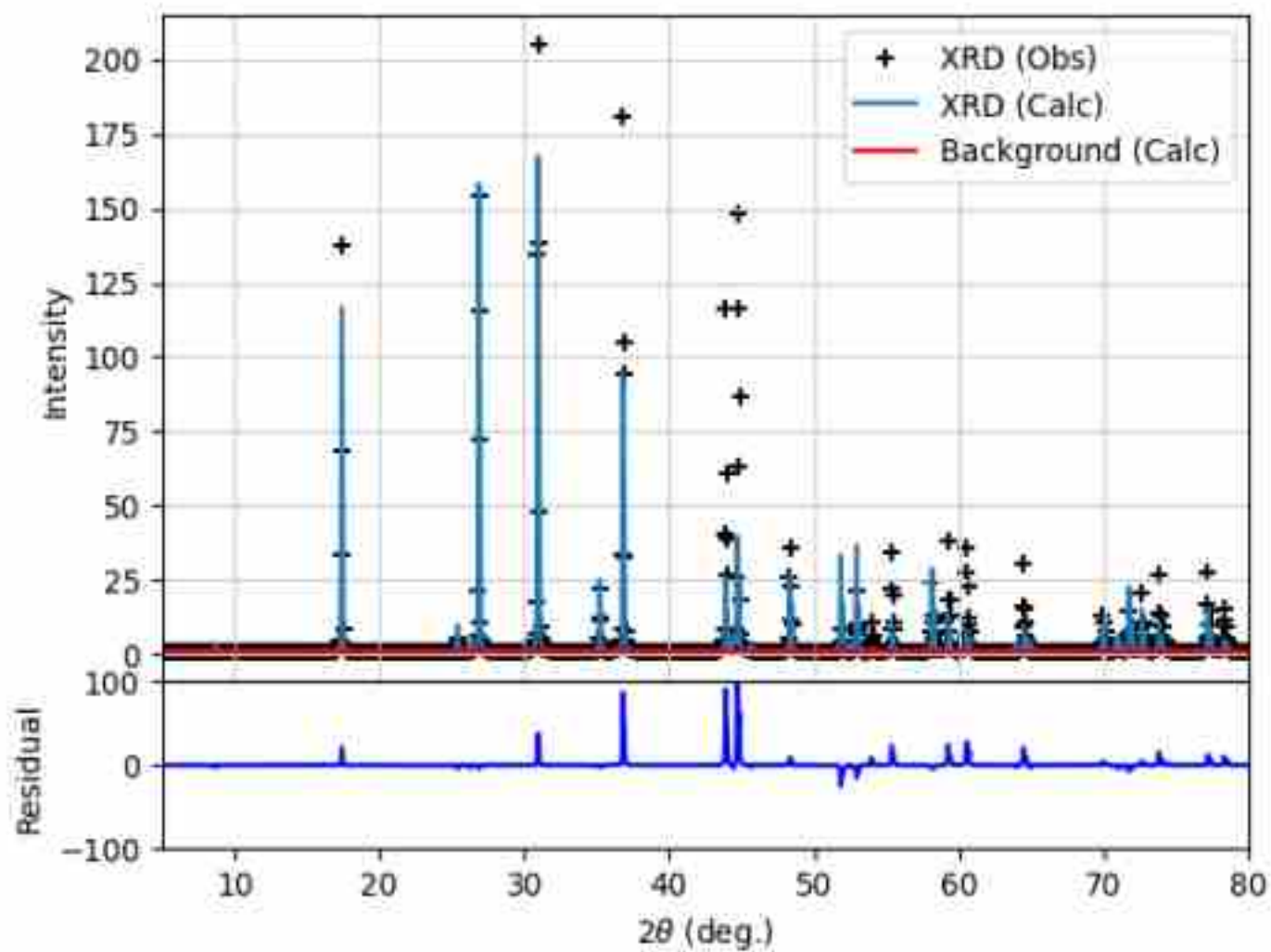
RMSE before RR	Rwp	RMSE after RR
0.445	8.6556	None

Li₂Cu₃F₈



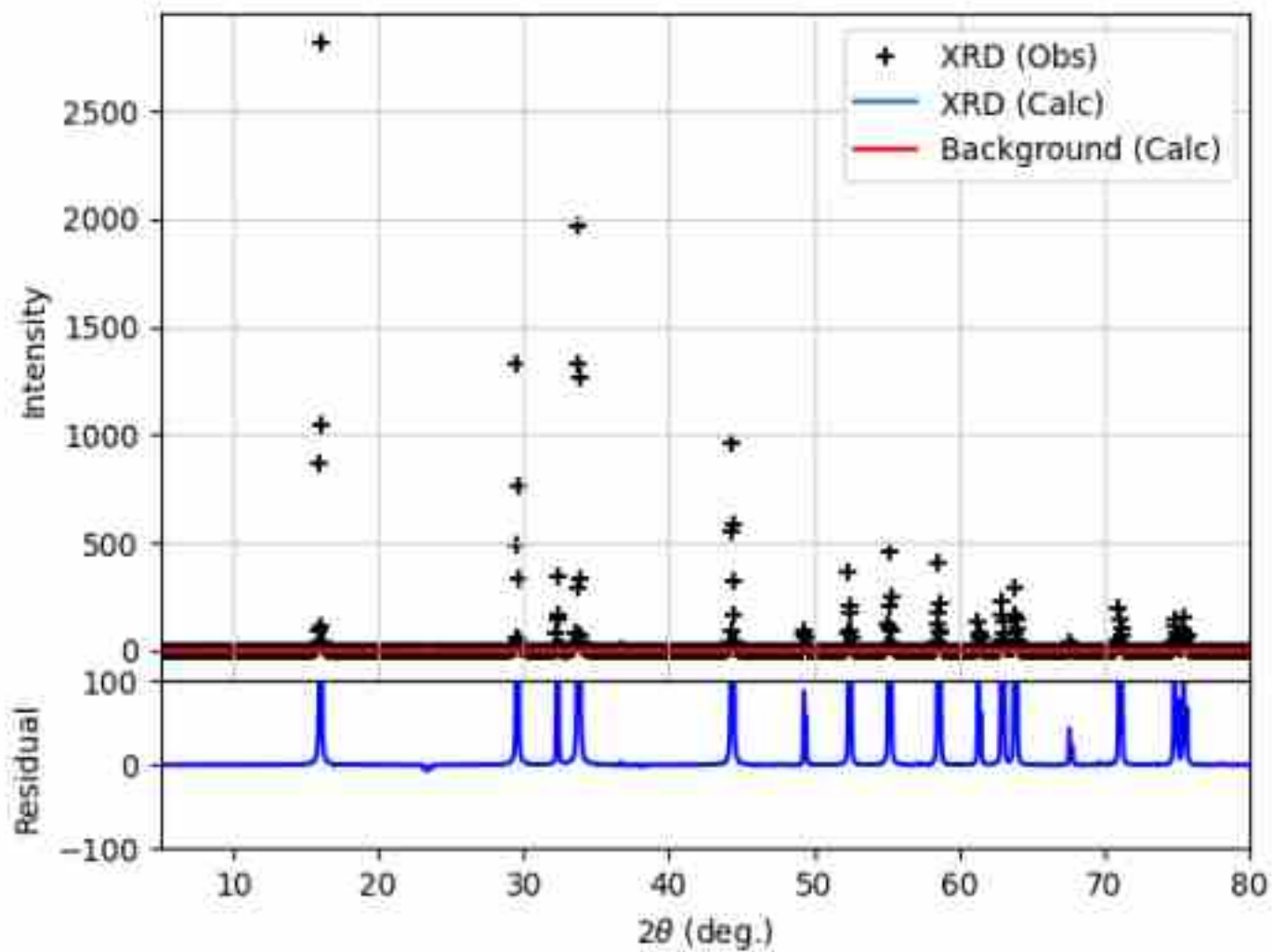
RMSE before RR	Rwp	RMSE after RR
0.445	46.13508	None

Ca₂Ge₄



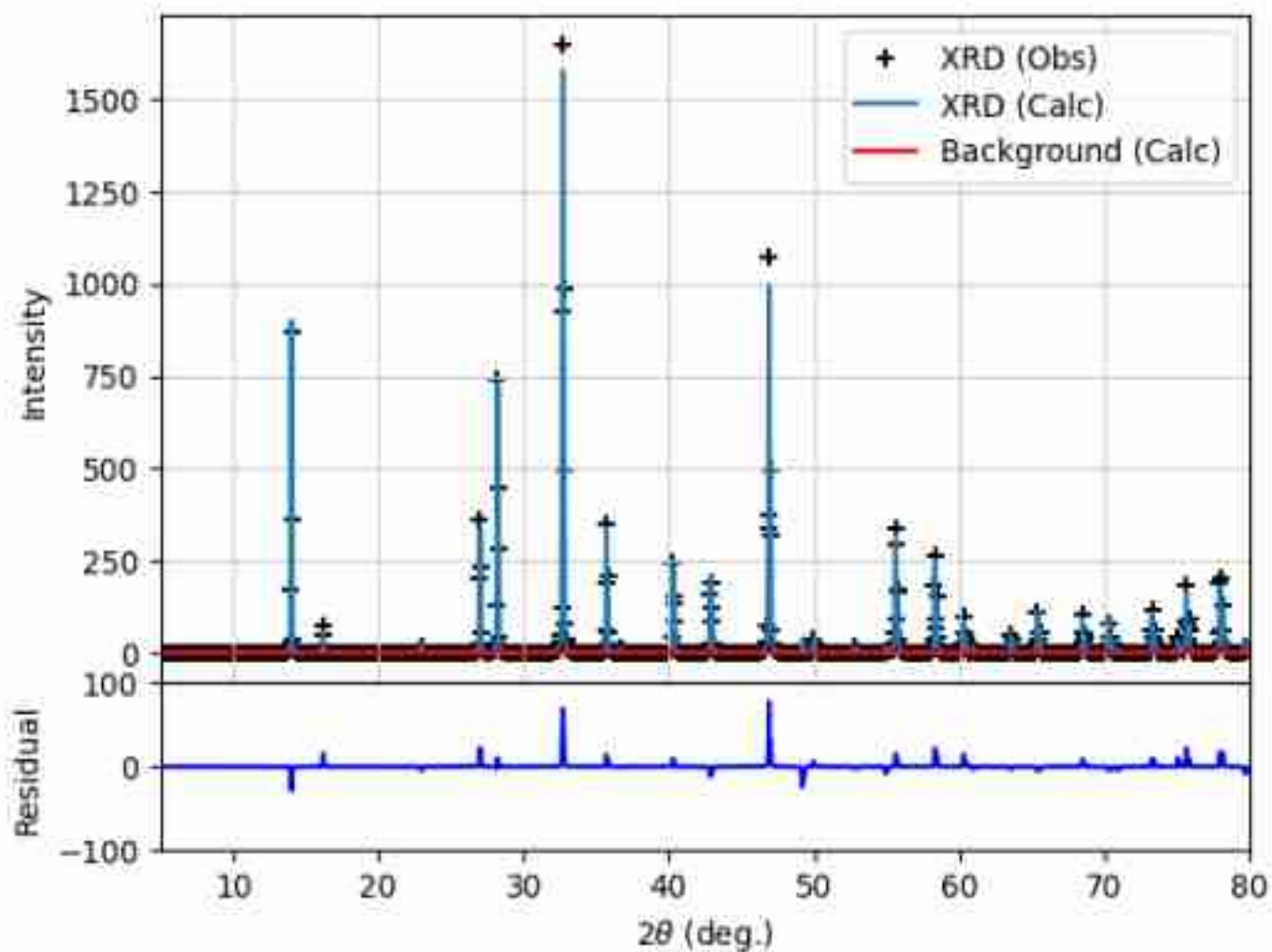
RMSE before RR	Rwp	RMSE after RR
0.446	47.83005	0.40853

Li₆U₃N₆



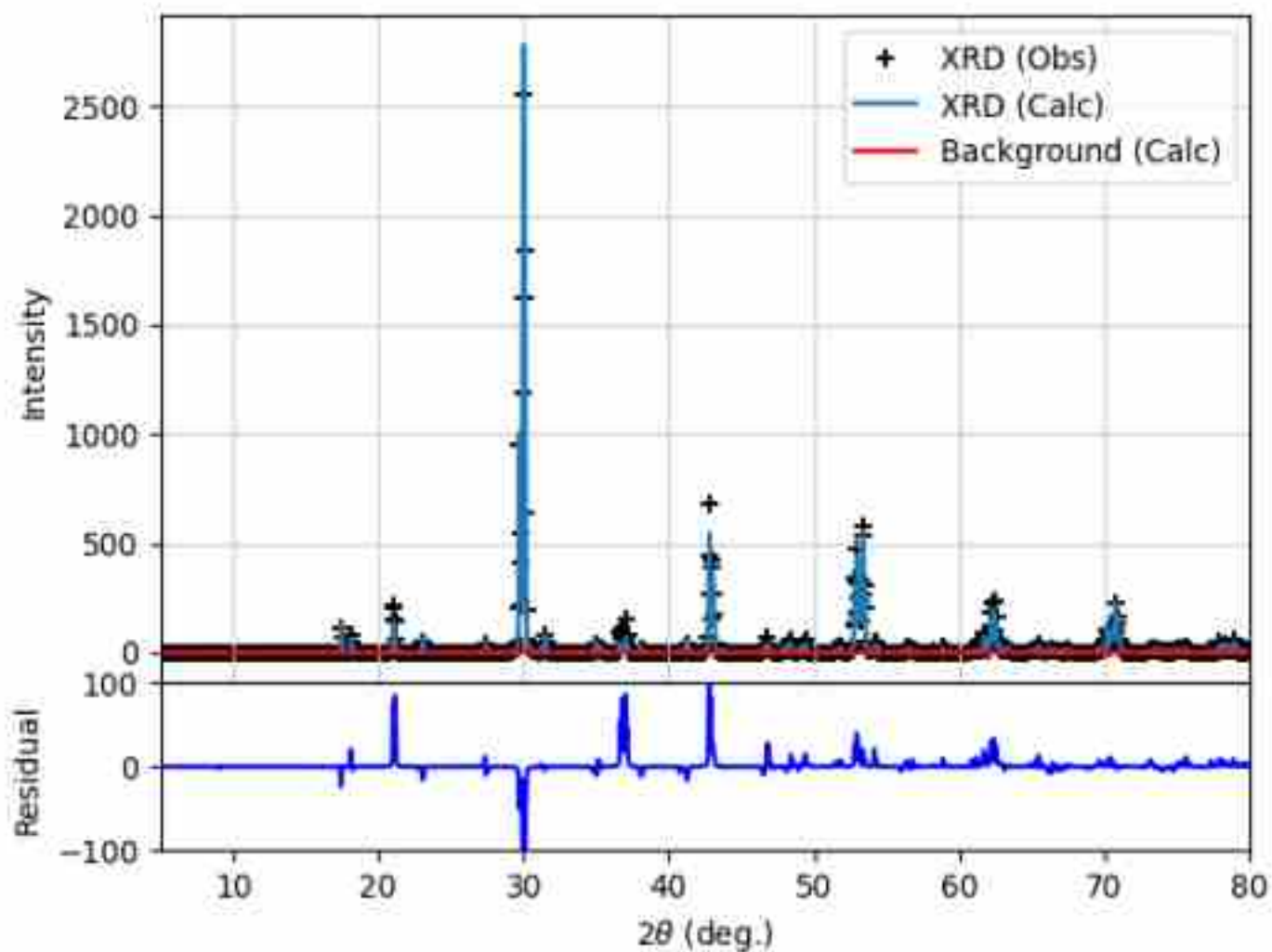
RMSE before RR	Rwp	RMSE after RR
0.446	95.96328	None

Nb4Se4I4



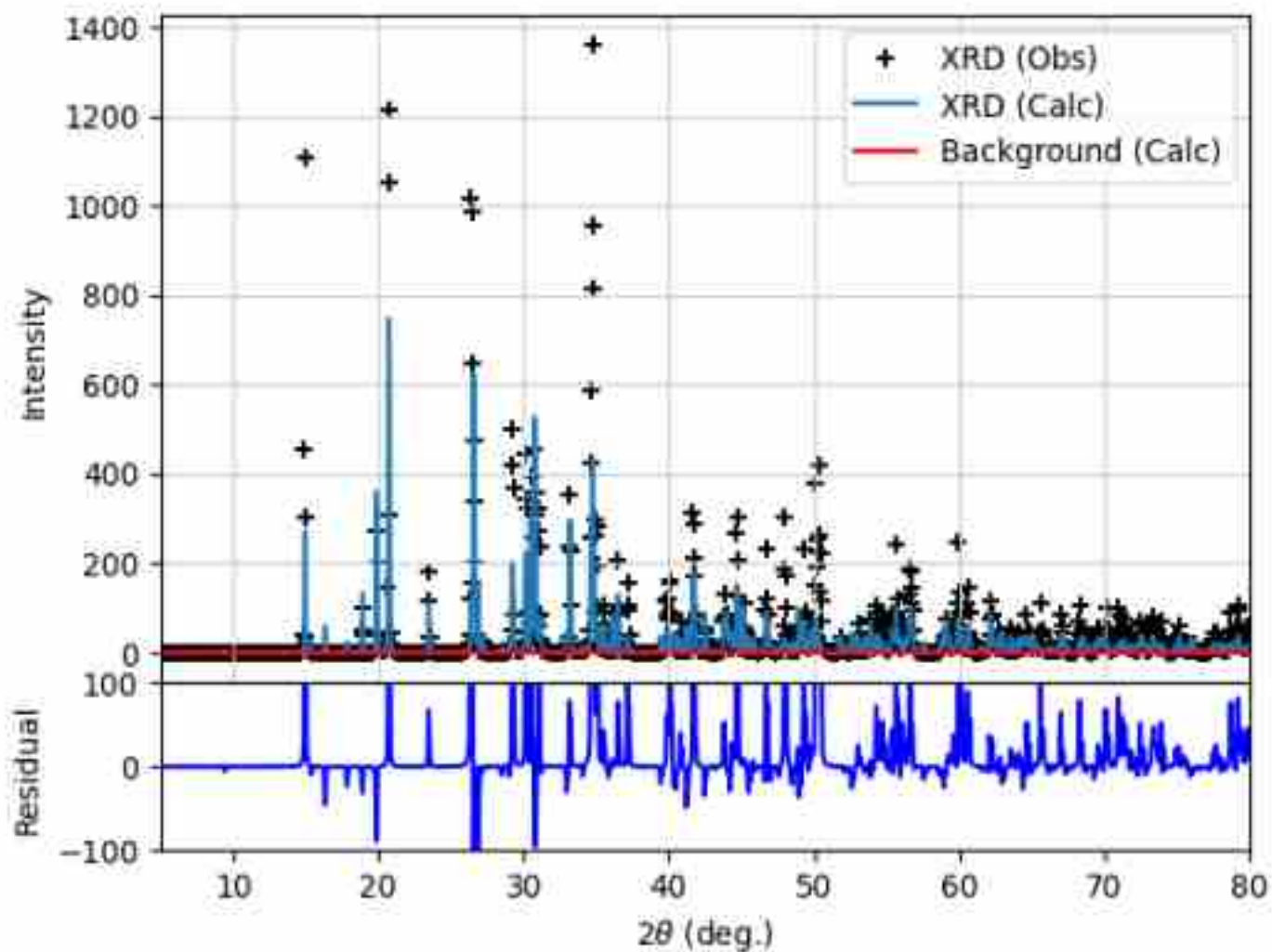
RMSE before RR	Rwp	RMSE after RR
0.446	10.57297	None

Y₂Sb₂Pb₄O₁₂



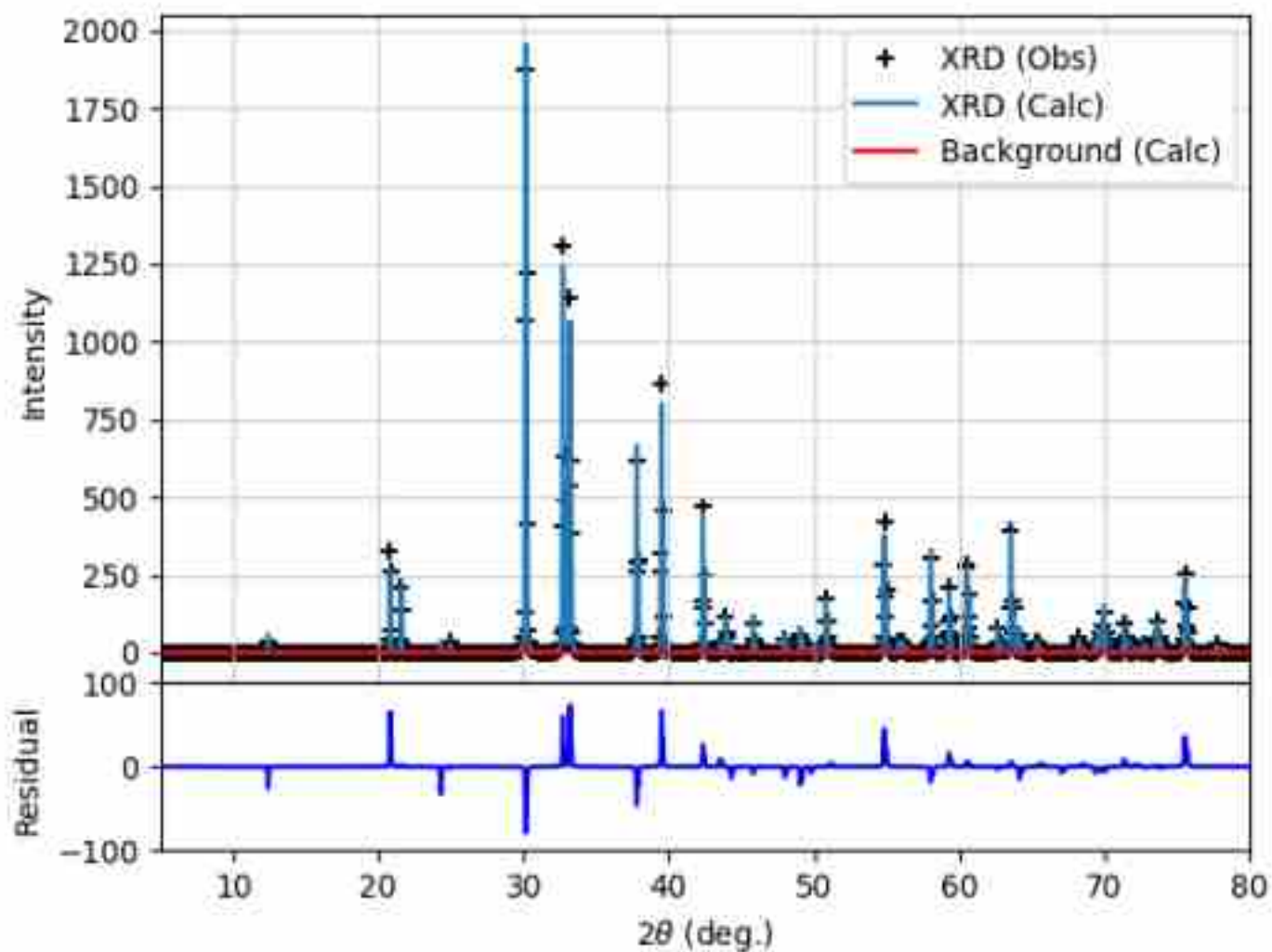
RMSE before RR	Rwp	RMSE after RR
0.446	19.35442	None

Hg8Cl4O4



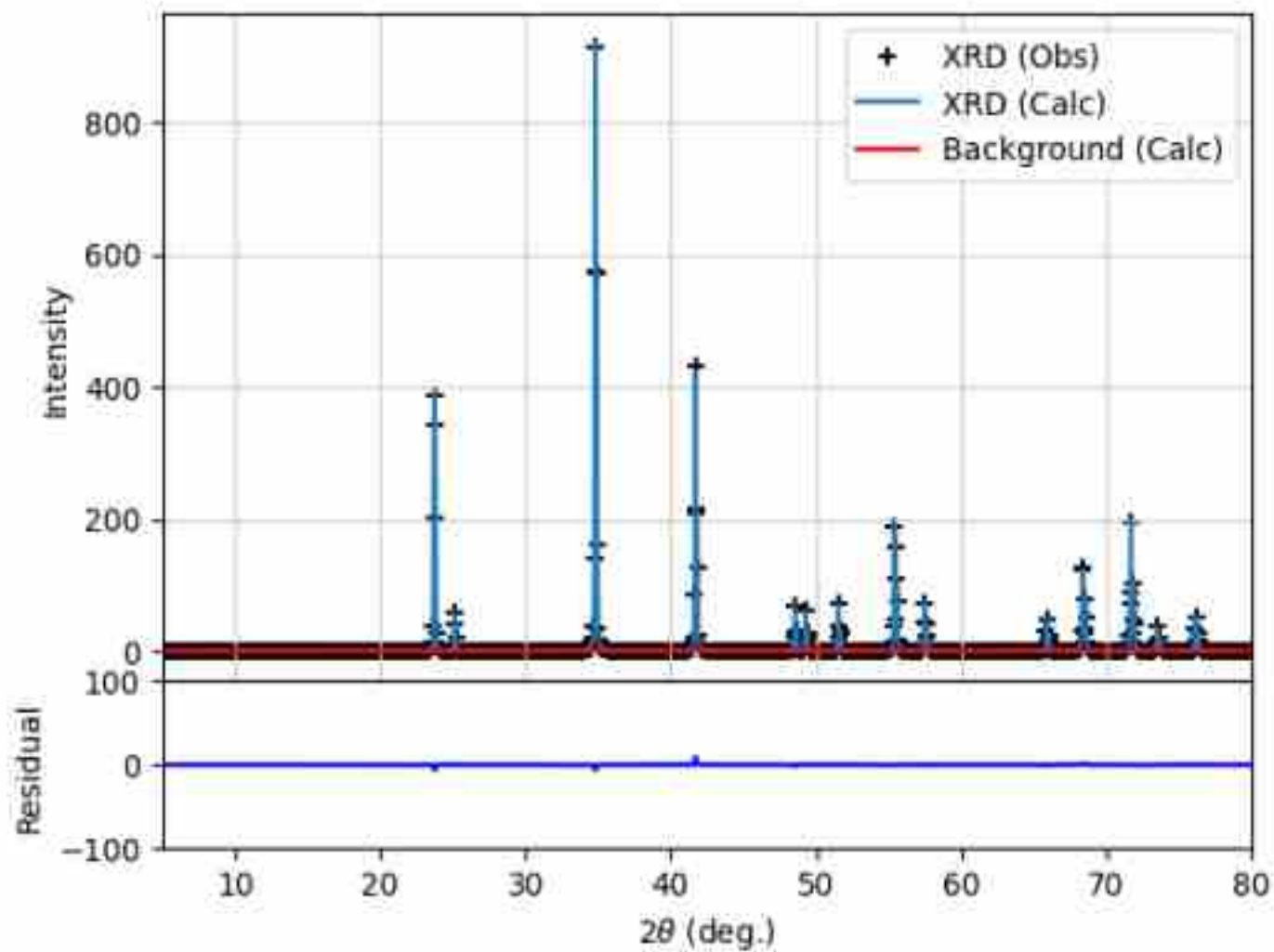
RMSE before RR	Rwp	RMSE after RR
0.447	64.46765	None

Ho₃Er₃Mn₁Bi₂



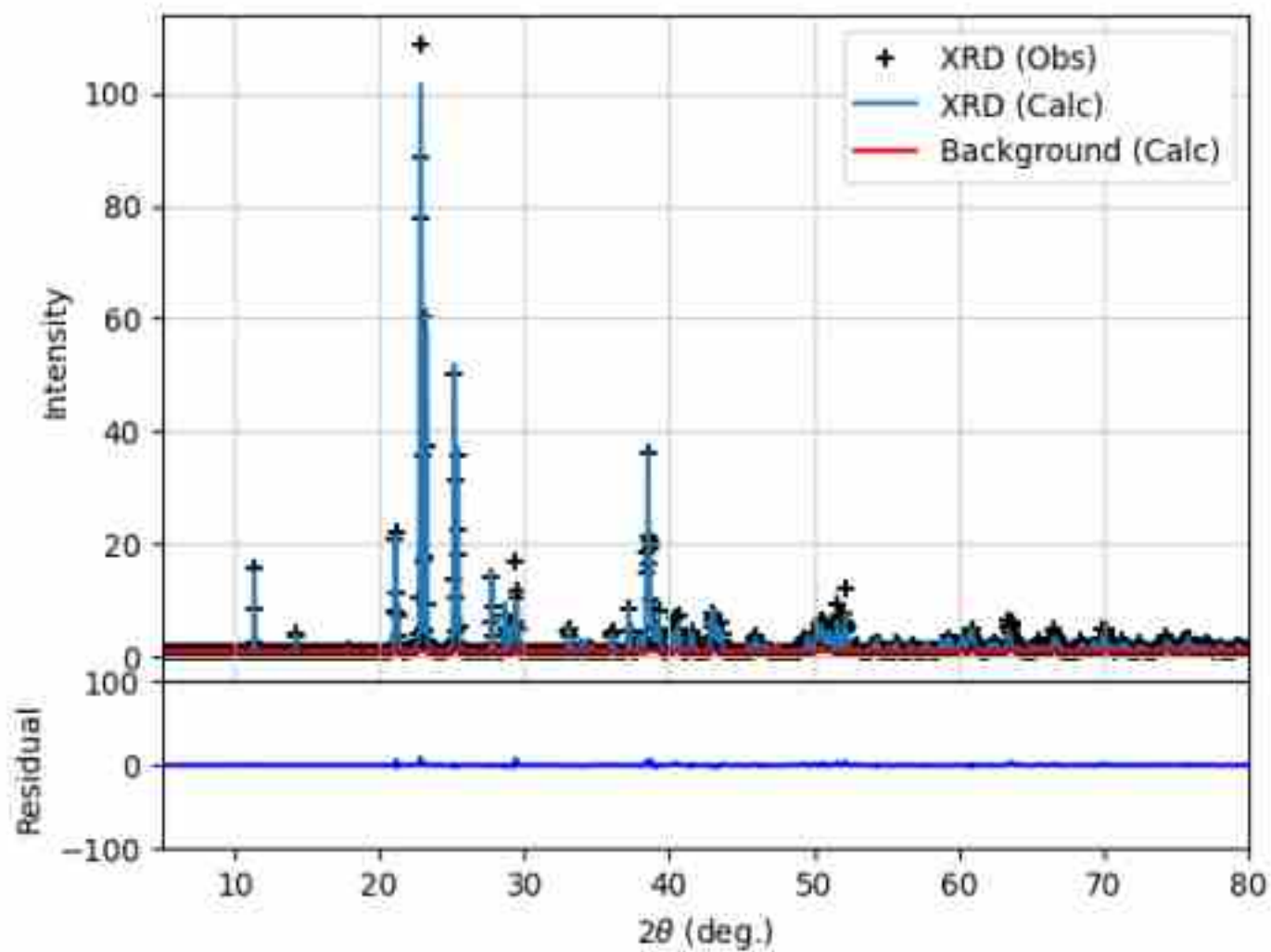
RMSE before RR	Rwp	RMSE after RR
0.447	18.41765	0.44932

Th1Ni2H2



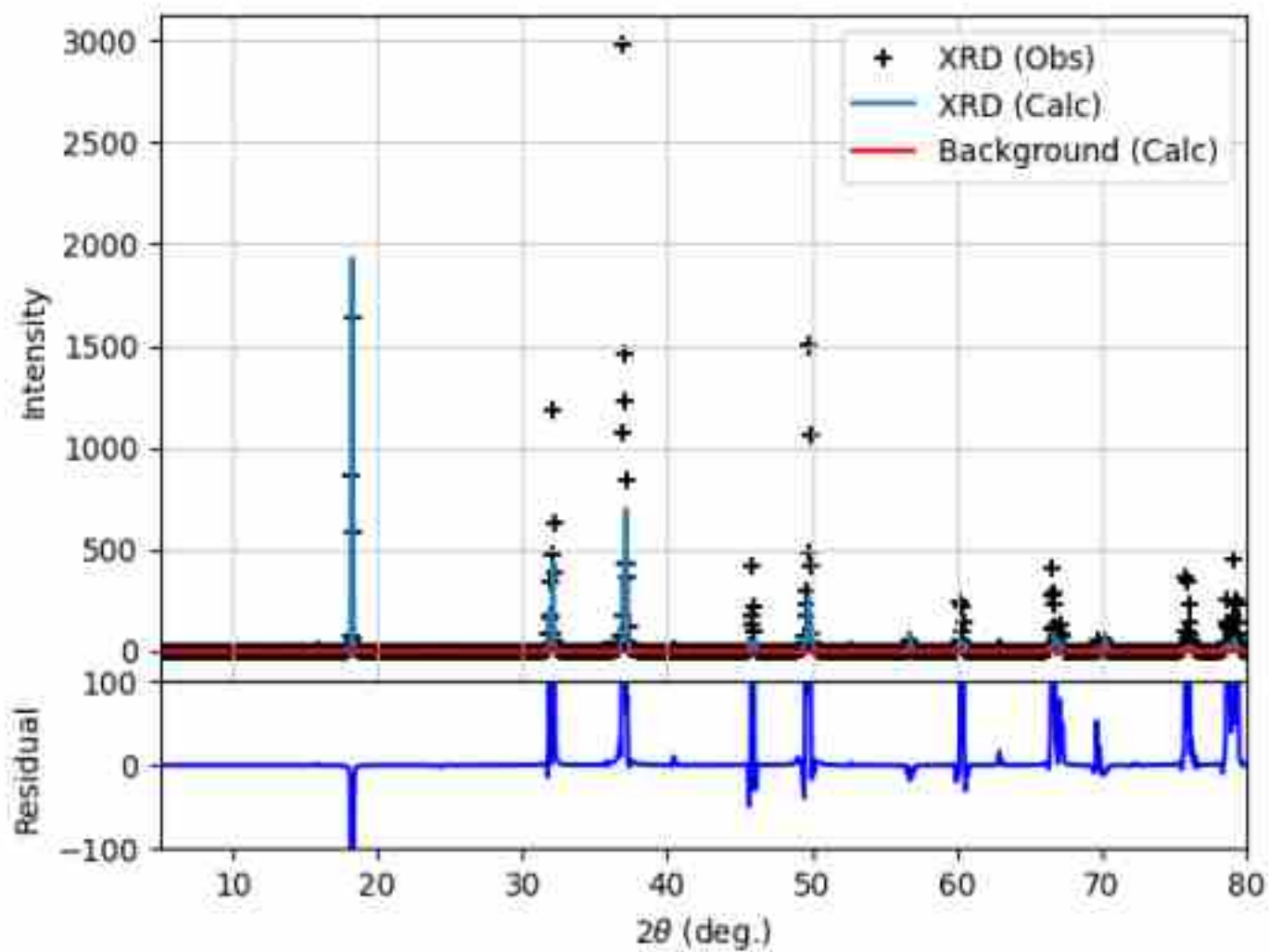
RMSE before RR	Rwp	RMSE after RR
0.447	1.2021	0.24793

C14O4F12



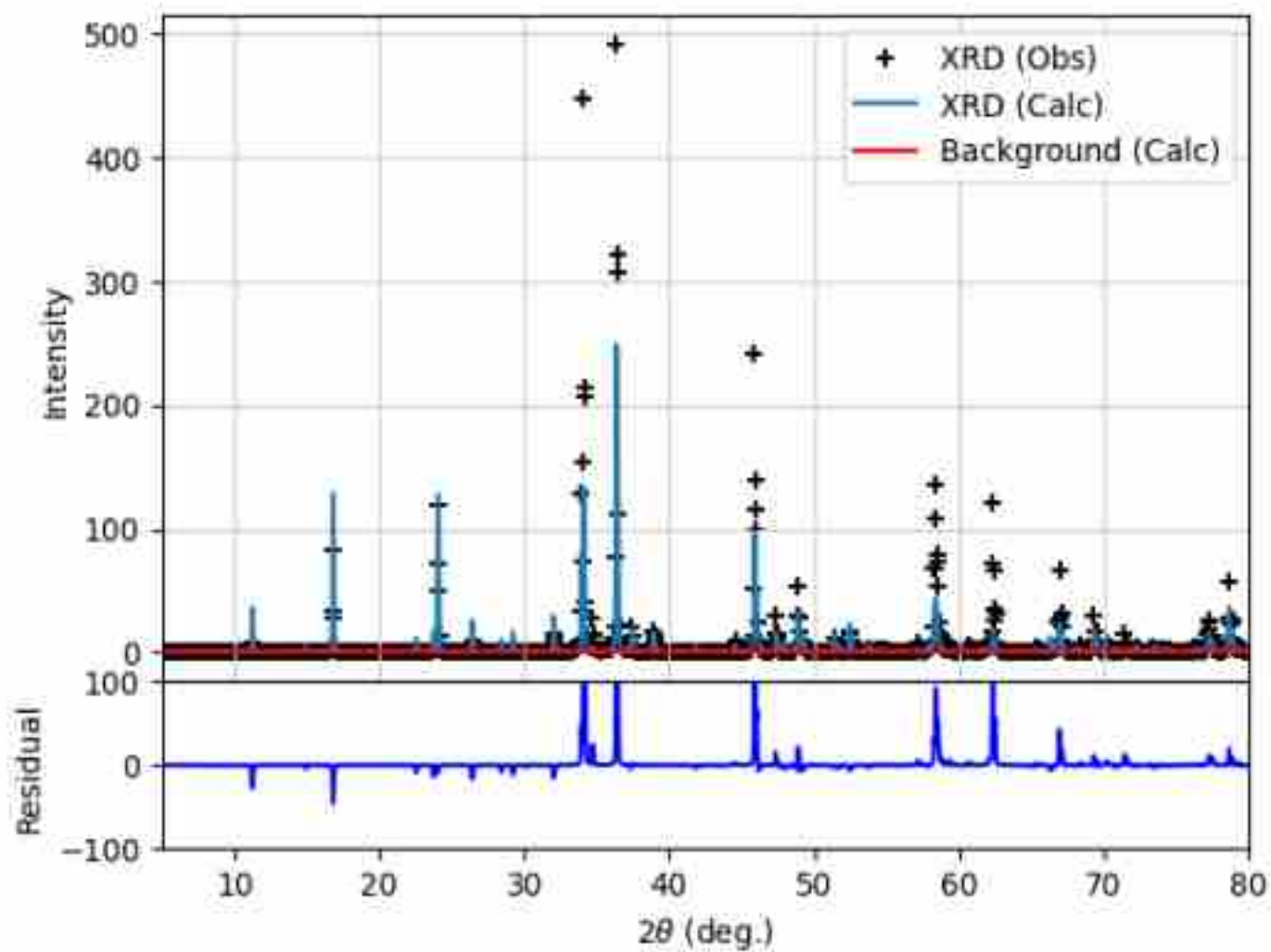
RMSE before RR	Rwp	RMSE after RR
0.448	17.80062	0.42927

Na₂B₂Pt₆



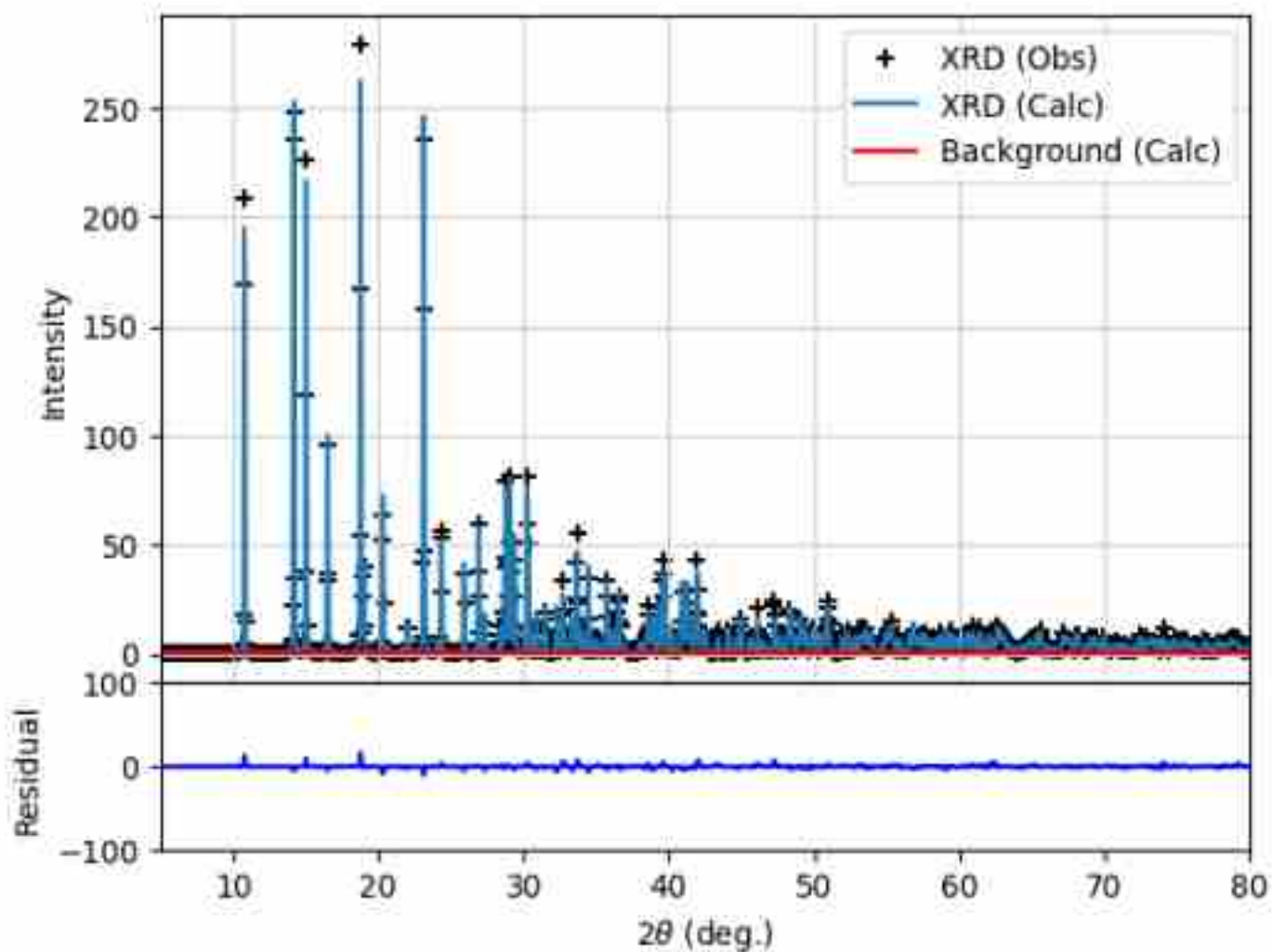
RMSE before RR	Rwp	RMSE after RR
0.448	71.56355	None

Sr₃Ni₆P₆



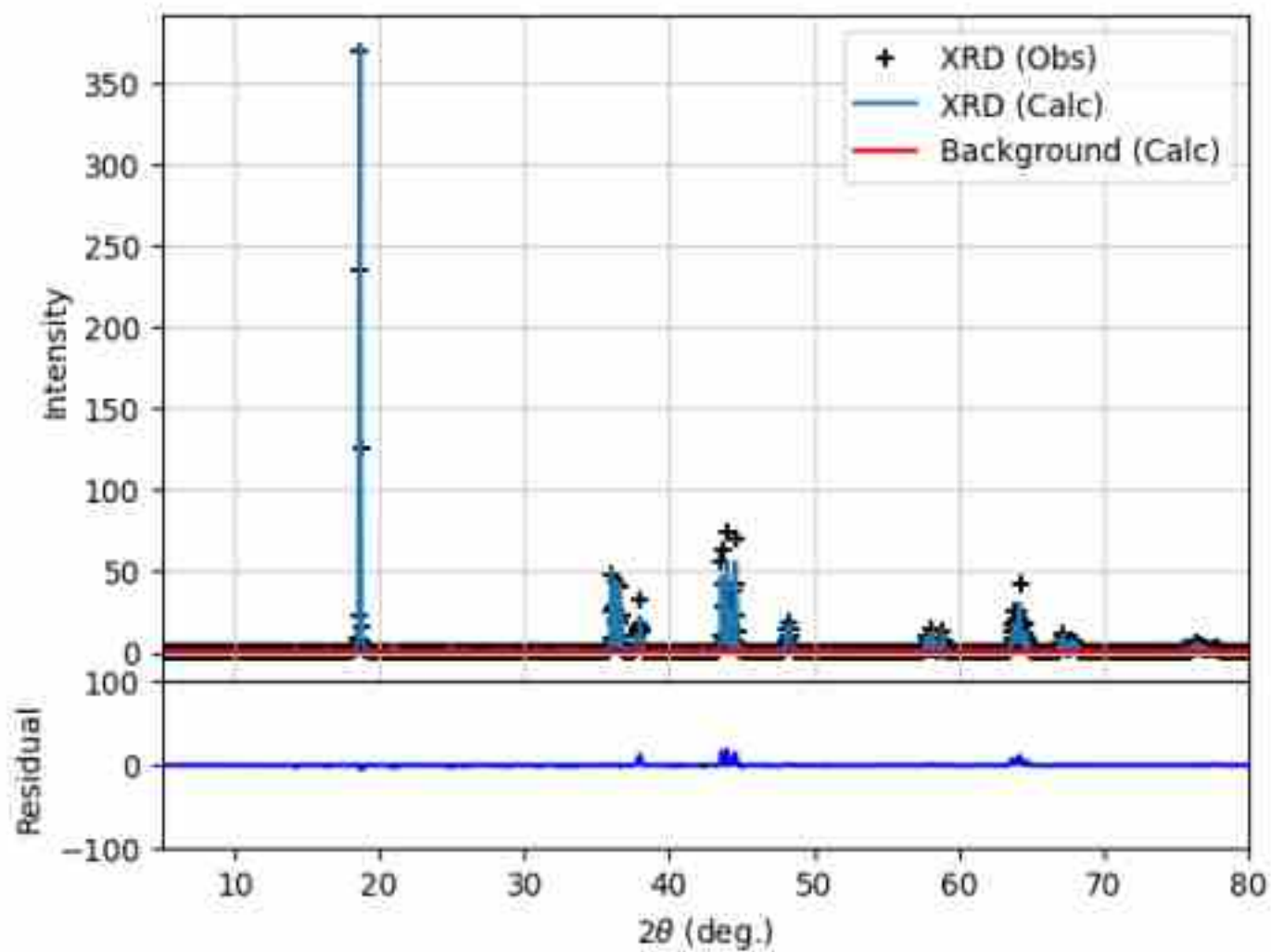
RMSE before RR	Rwp	RMSE after RR
0.448	56.40198	None

Li1Au1S4O14



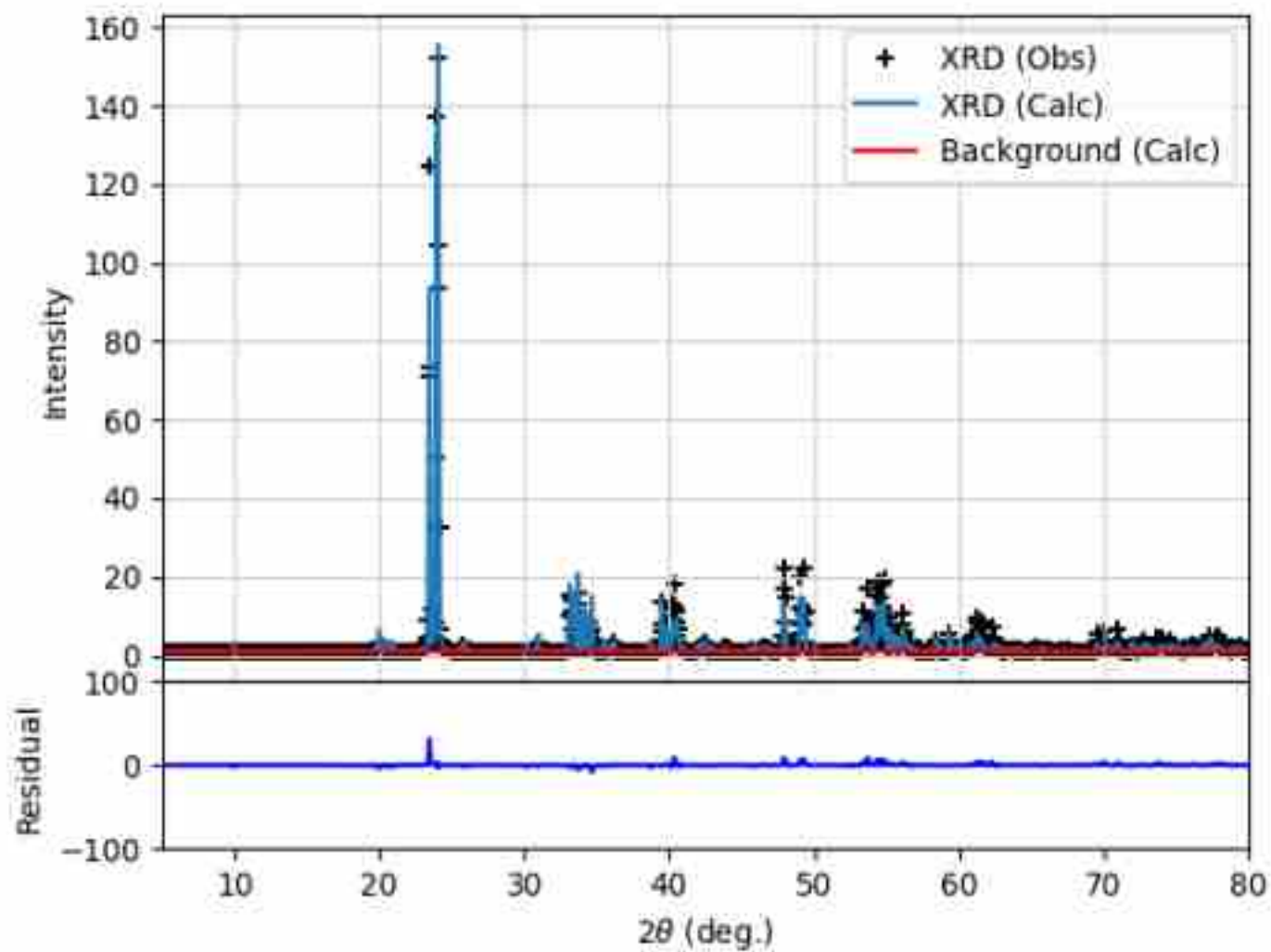
RMSE before RR	Rwp	RMSE after RR
0.449	13.41971	None

Li₅Ni₅O₁₀



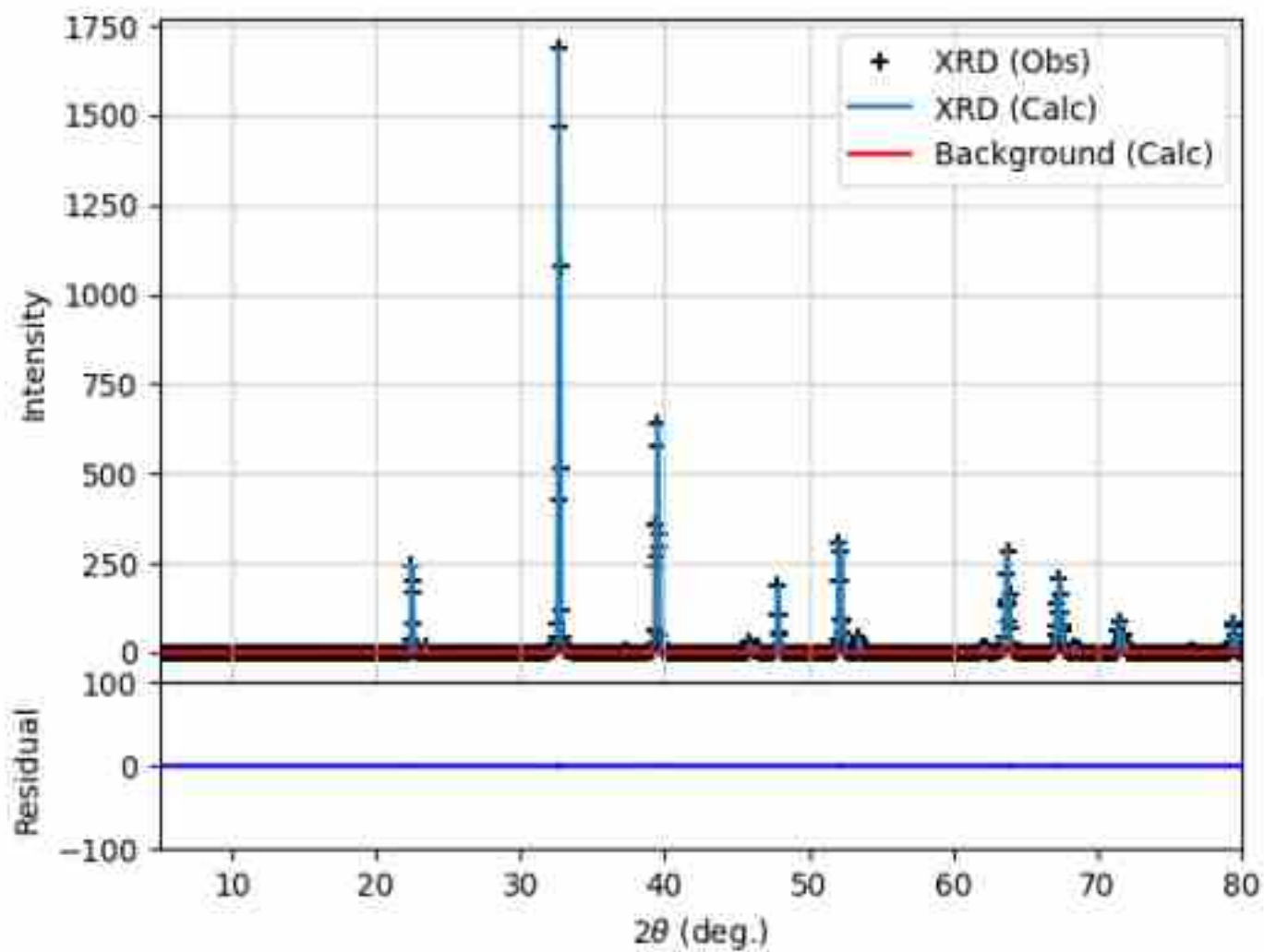
RMSE before RR	Rwp	RMSE after RR
0.449	24.26609	None

V4O4F8



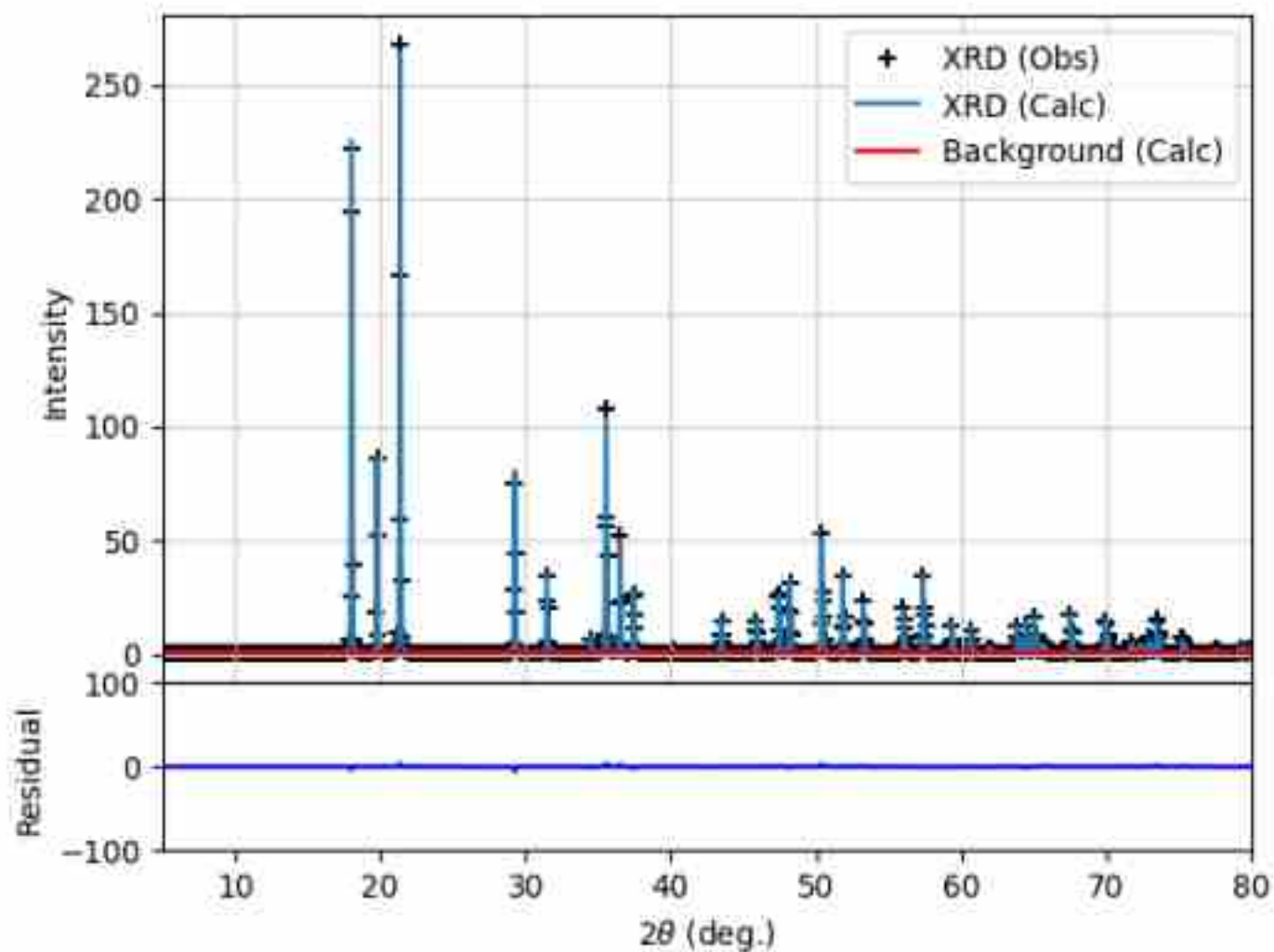
RMSE before RR	Rwp	RMSE after RR
0.451	27.39932	None

Eu₄Zn₆Ge₂



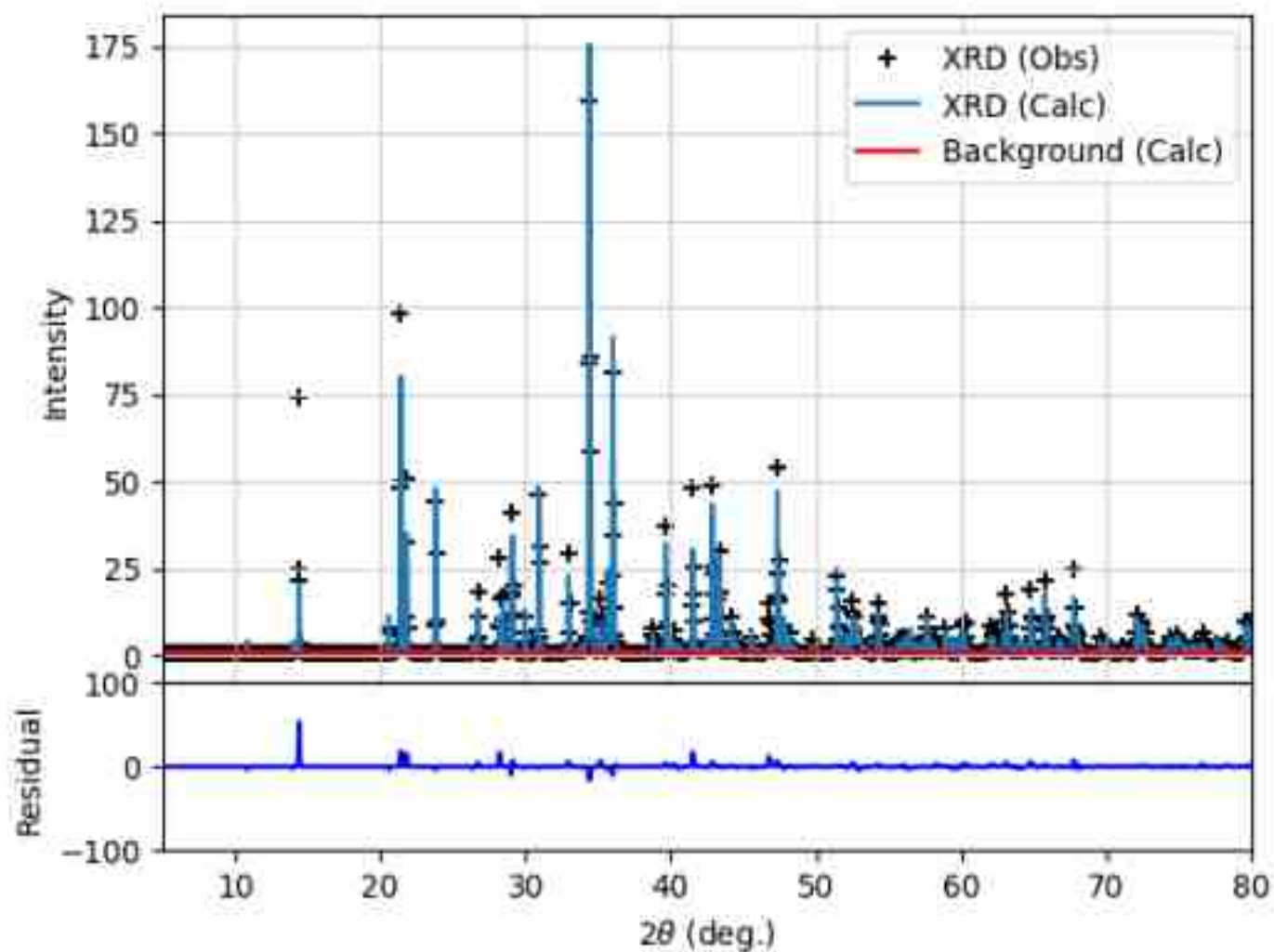
RMSE before RR	Rwp	RMSE after RR
0.452	0.70332	None

Na1Te1H6O6F1



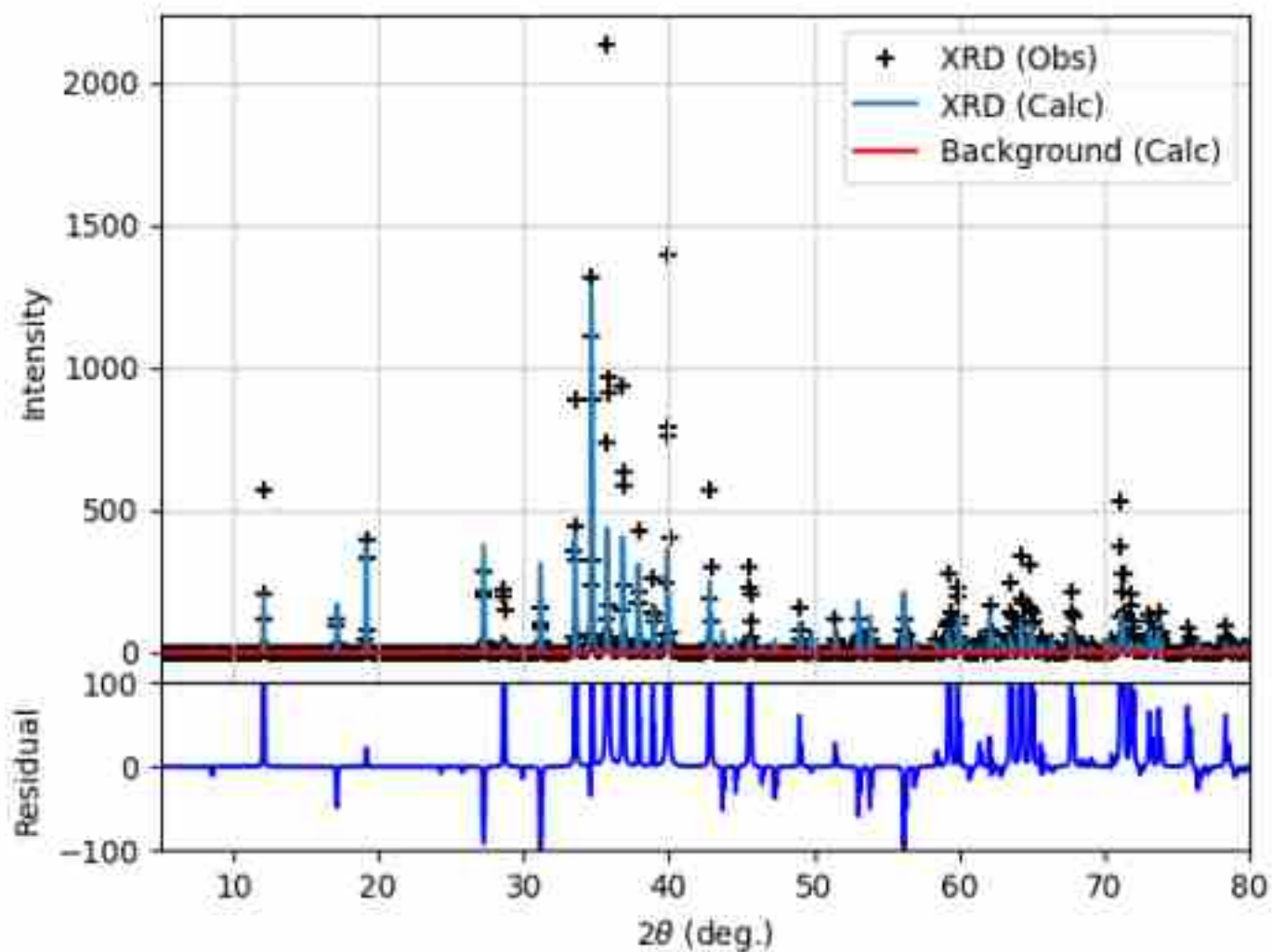
RMSE before RR	Rwp	RMSE after RR
0.453	4.18363	None

Ca4Cu4N4



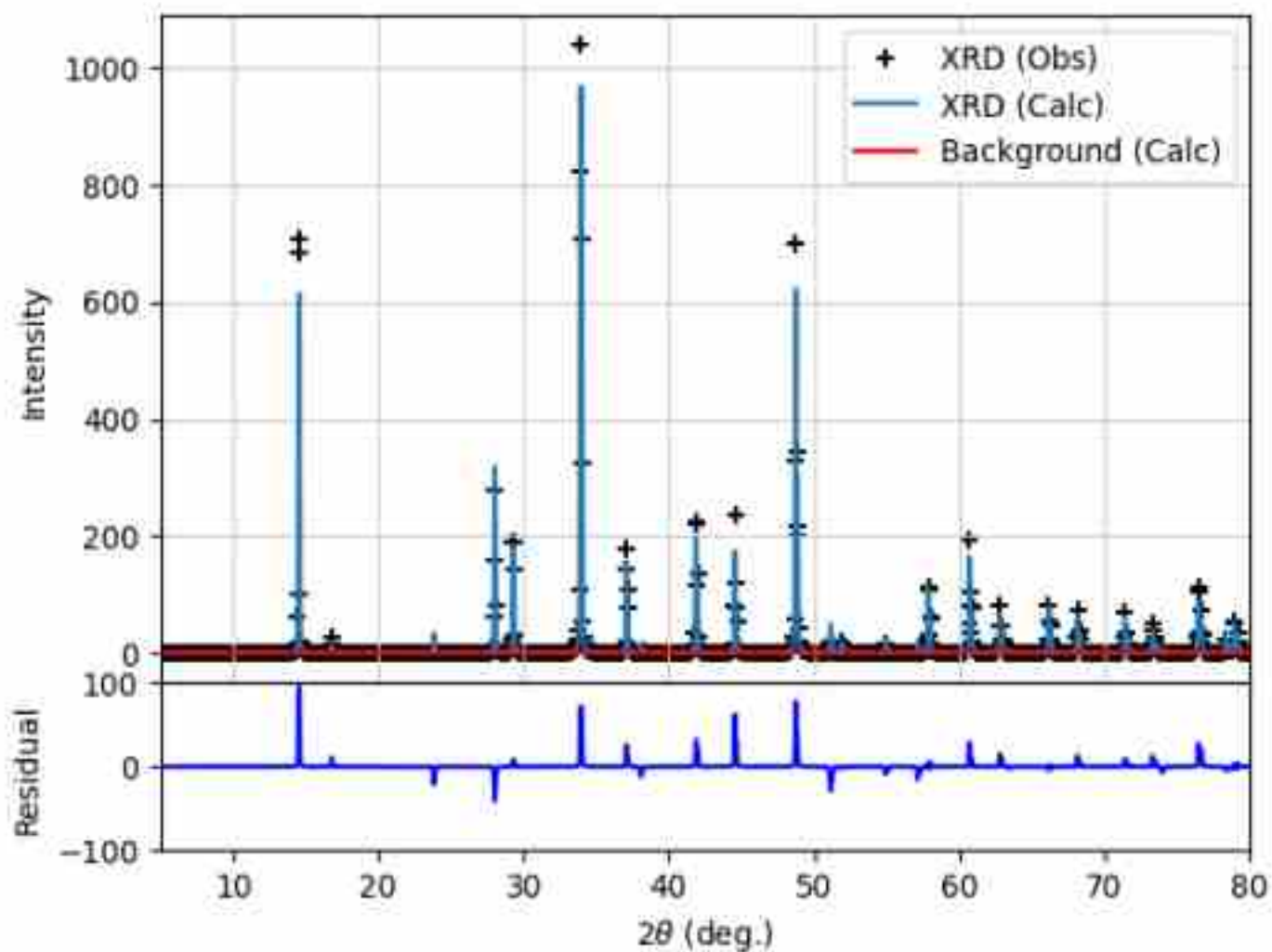
RMSE before RR	Rwp	RMSE after RR
0.455	26.24499	None

Hf6In8



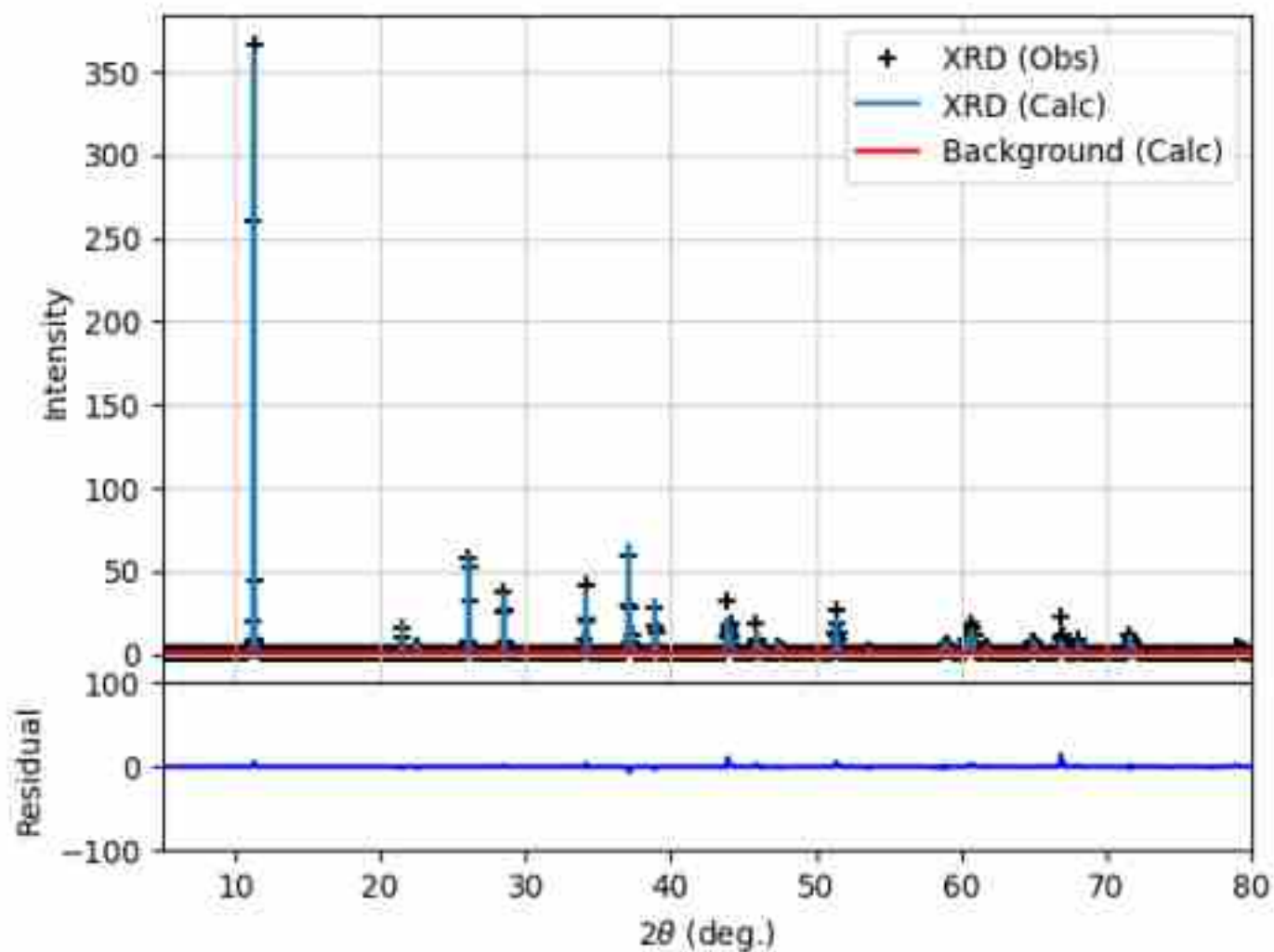
RMSE before RR	Rwp	RMSE after RR
0.455	63.40683	None

Nb₄Se₄Br₄



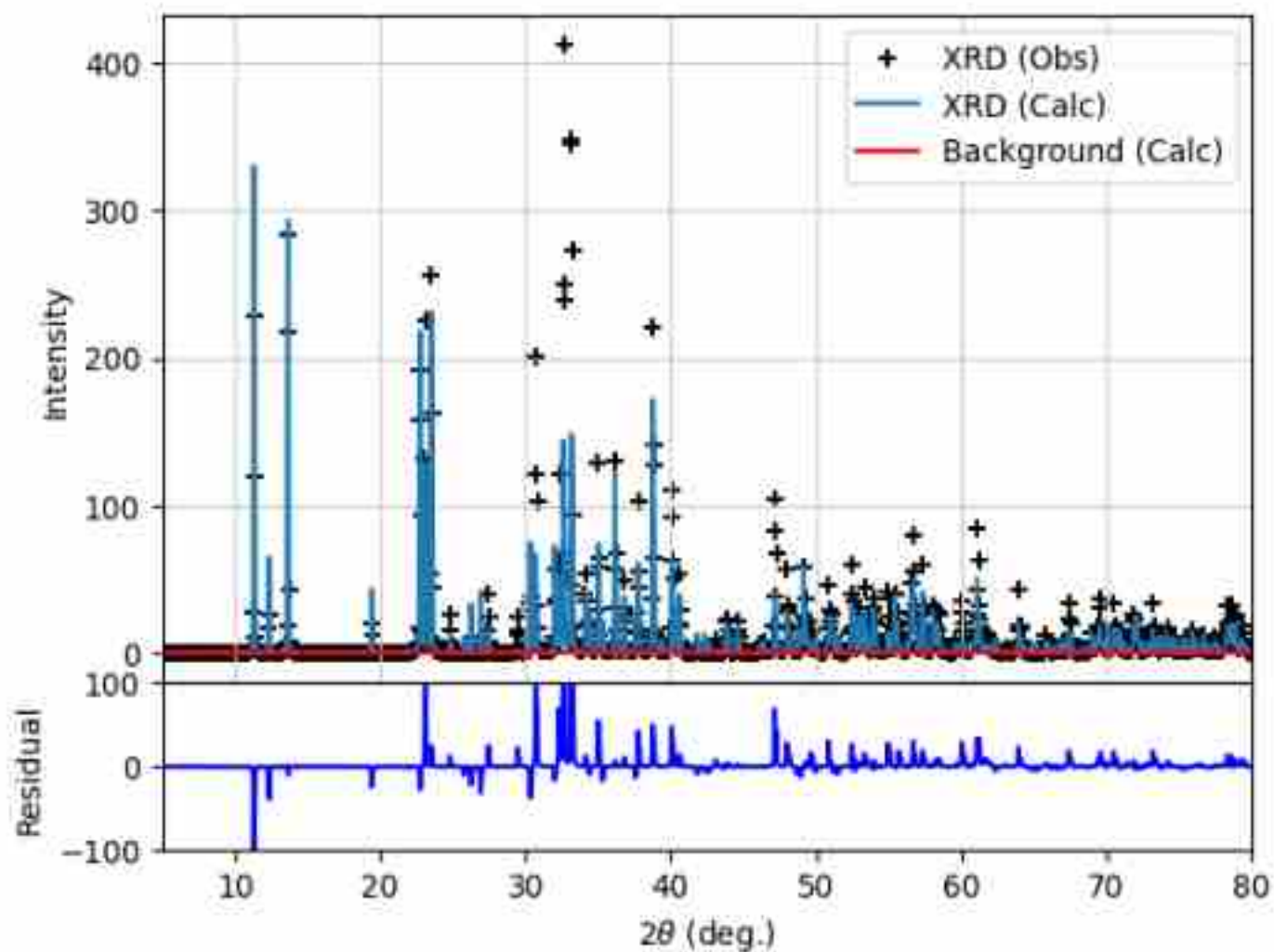
RMSE before RR	Rwp	RMSE after RR
0.455	21.66143	0.43692

Li₂Ni₂P₂O₈



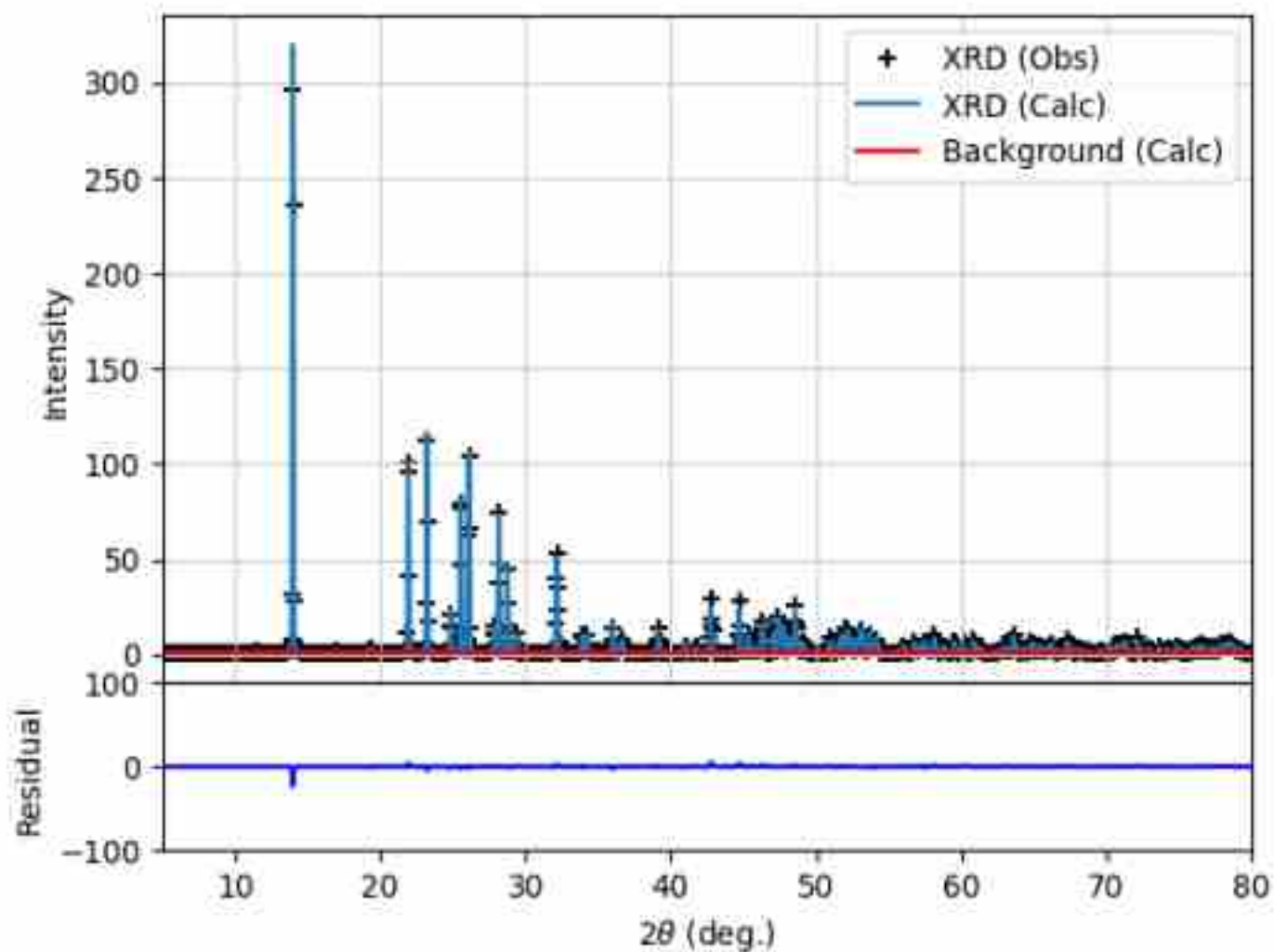
RMSE before RR	Rwp	RMSE after RR
0.461	14.13985	None

Nd₄Mg₃Co₂



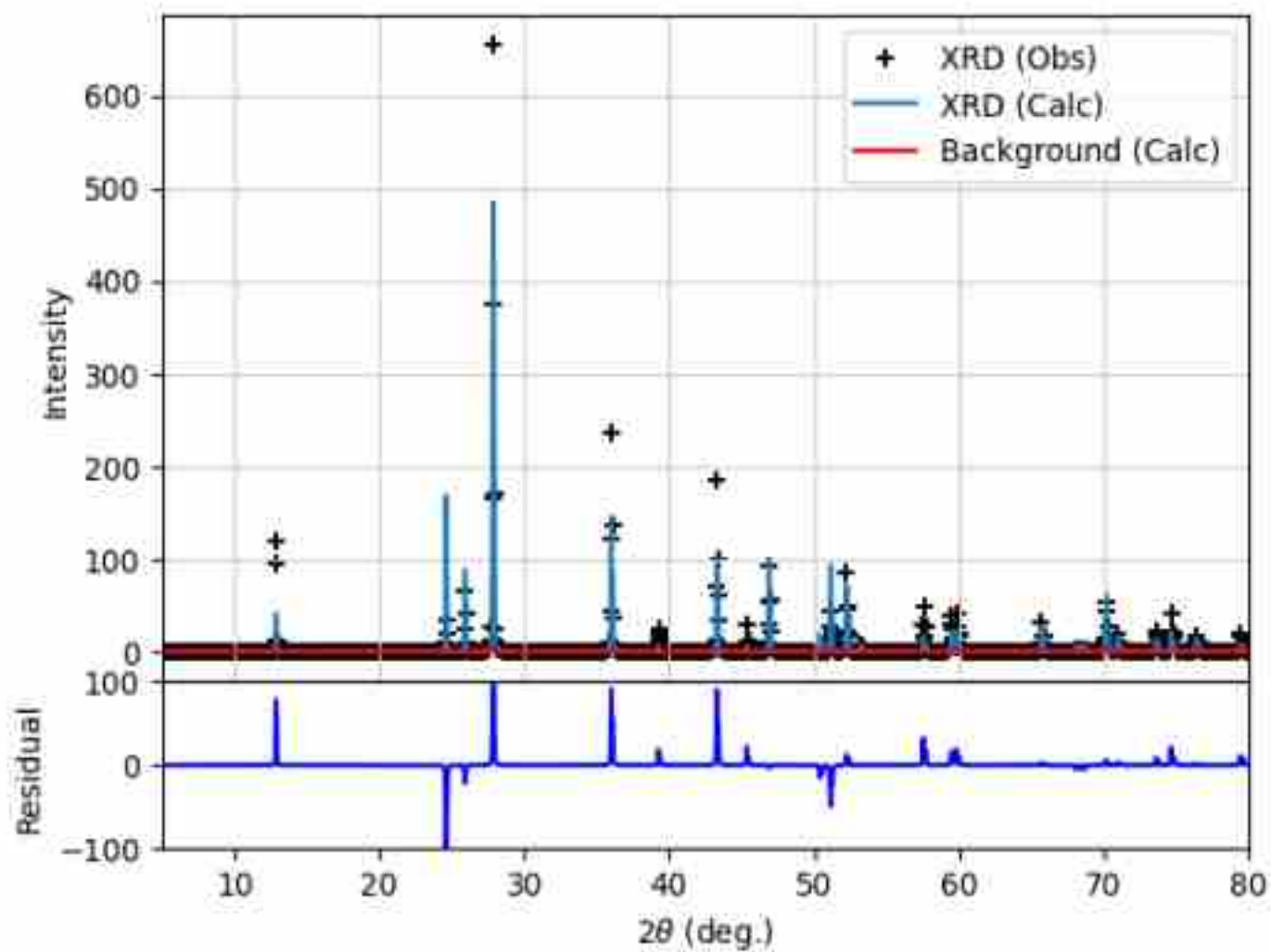
RMSE before RR	Rwp	RMSE after RR
0.462	48.45701	0.46533

Mo2H8O10



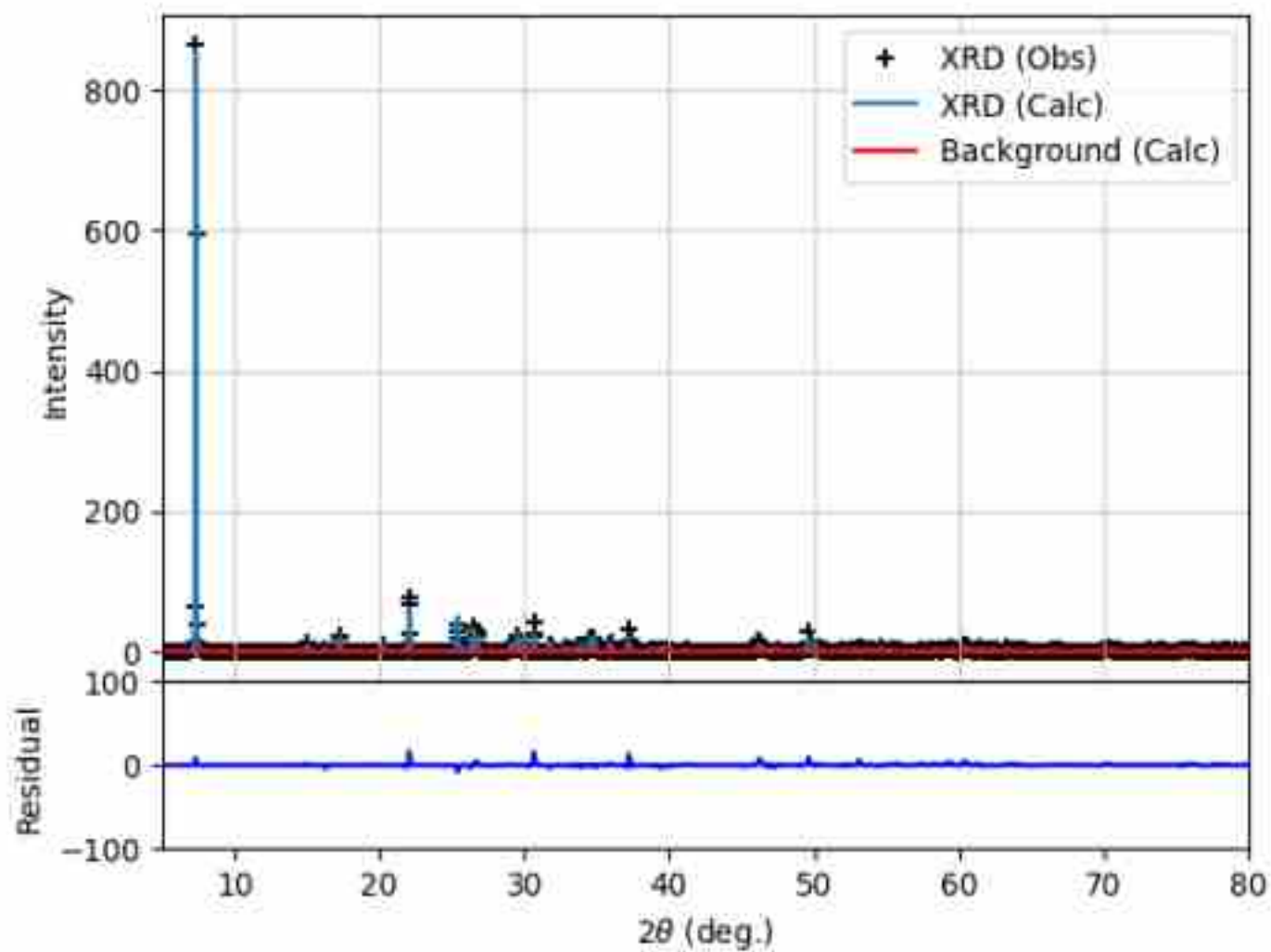
RMSE before RR	Rwp	RMSE after RR
0.463	7.35121	None

Sn2P2



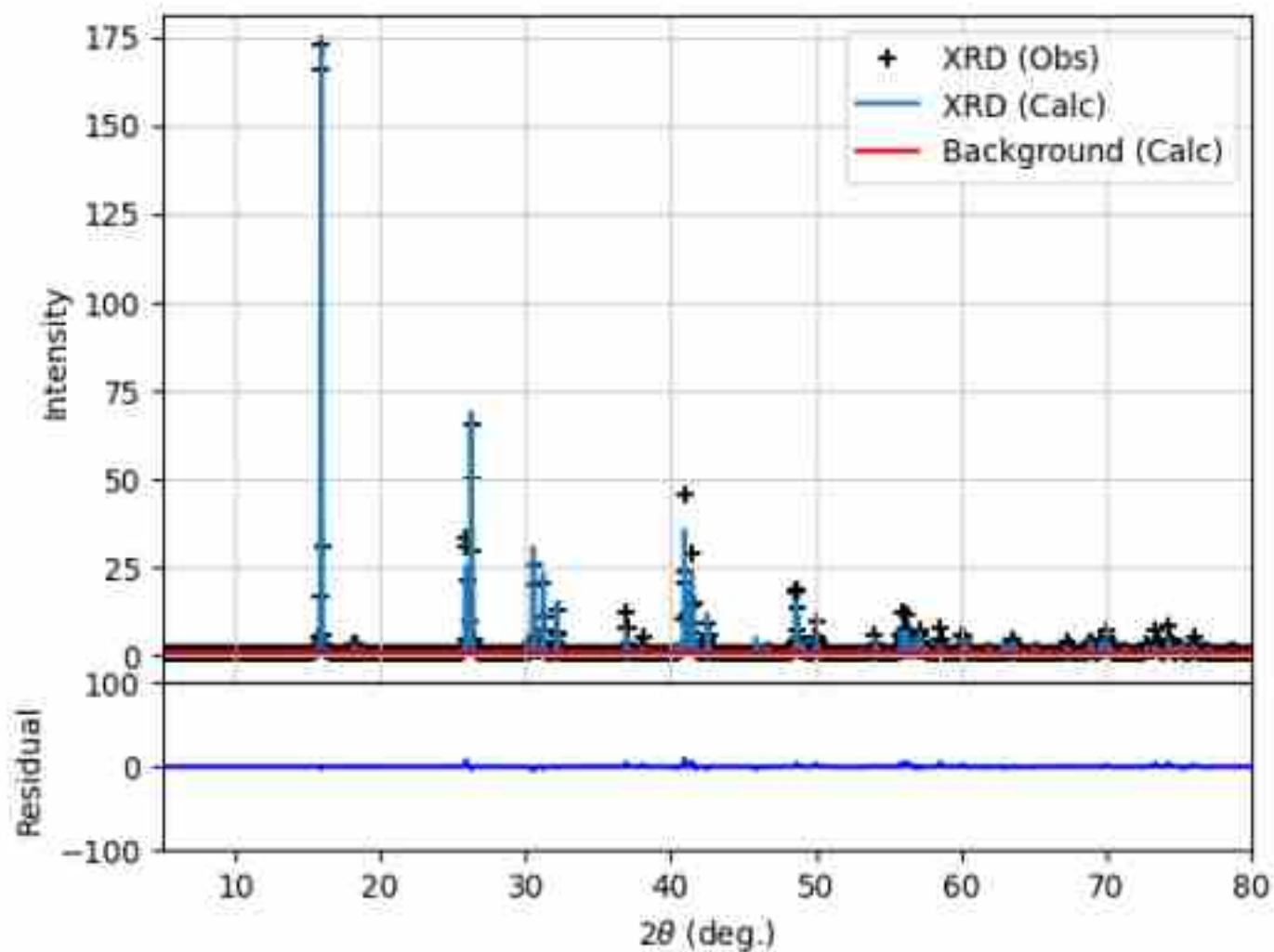
RMSE before RR	Rwp	RMSE after RR
0.463	56.76627	0.46902

V4H4O12



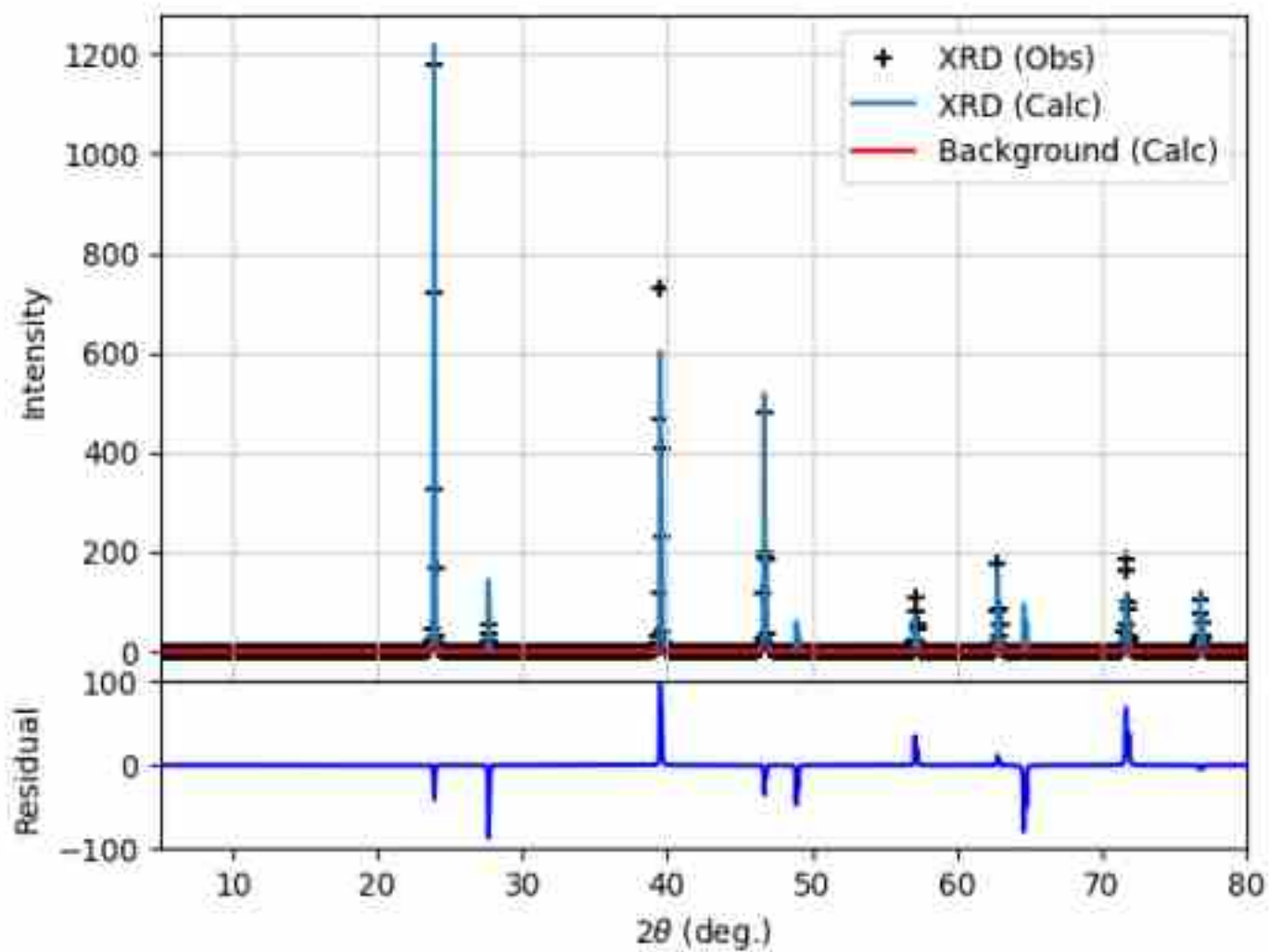
RMSE before RR	Rwp	RMSE after RR
0.463	20.72531	None

Ni1N2F14



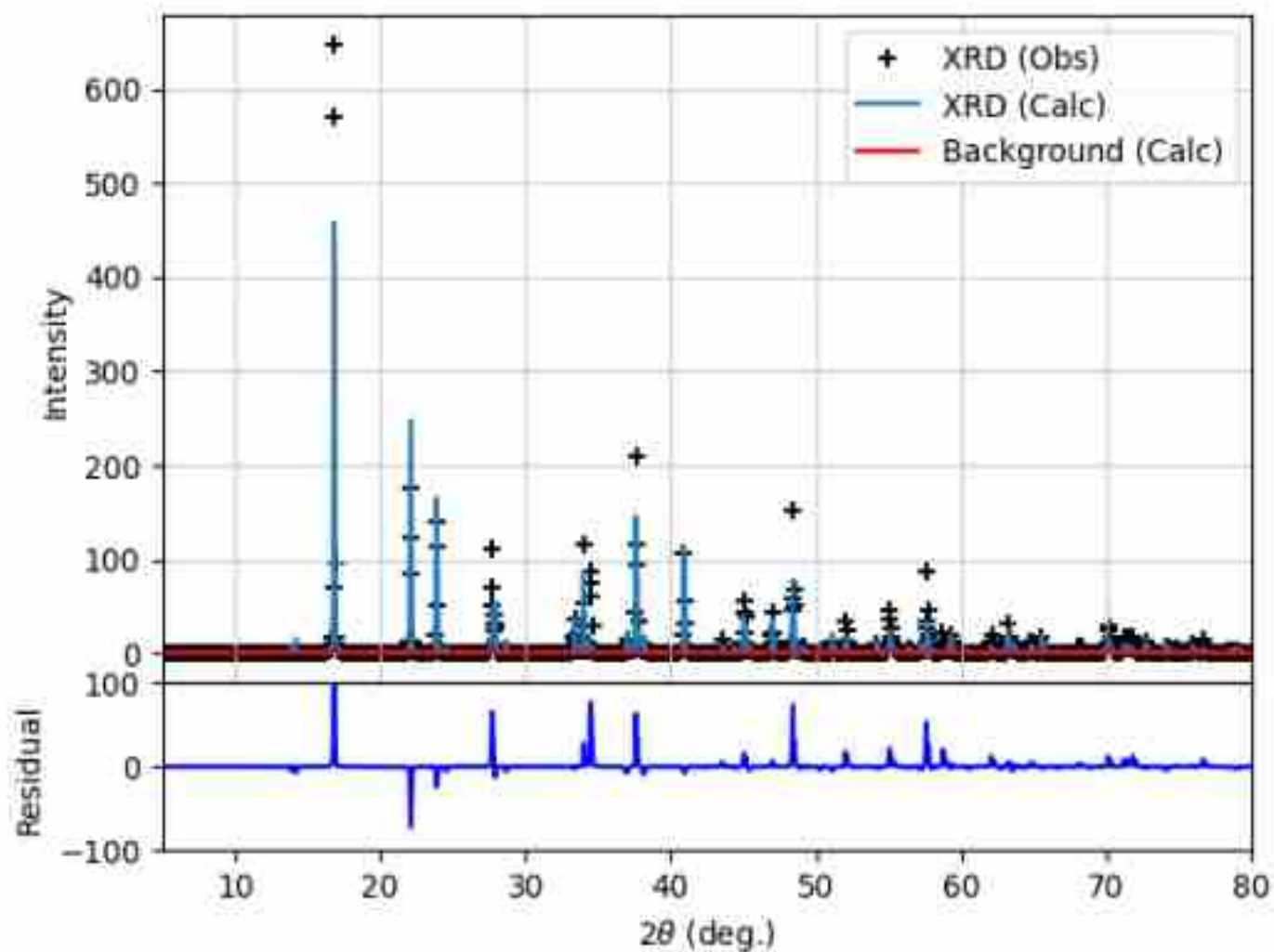
RMSE before RR	Rwp	RMSE after RR
0.464	19.61015	None

Li1Sb1Au1



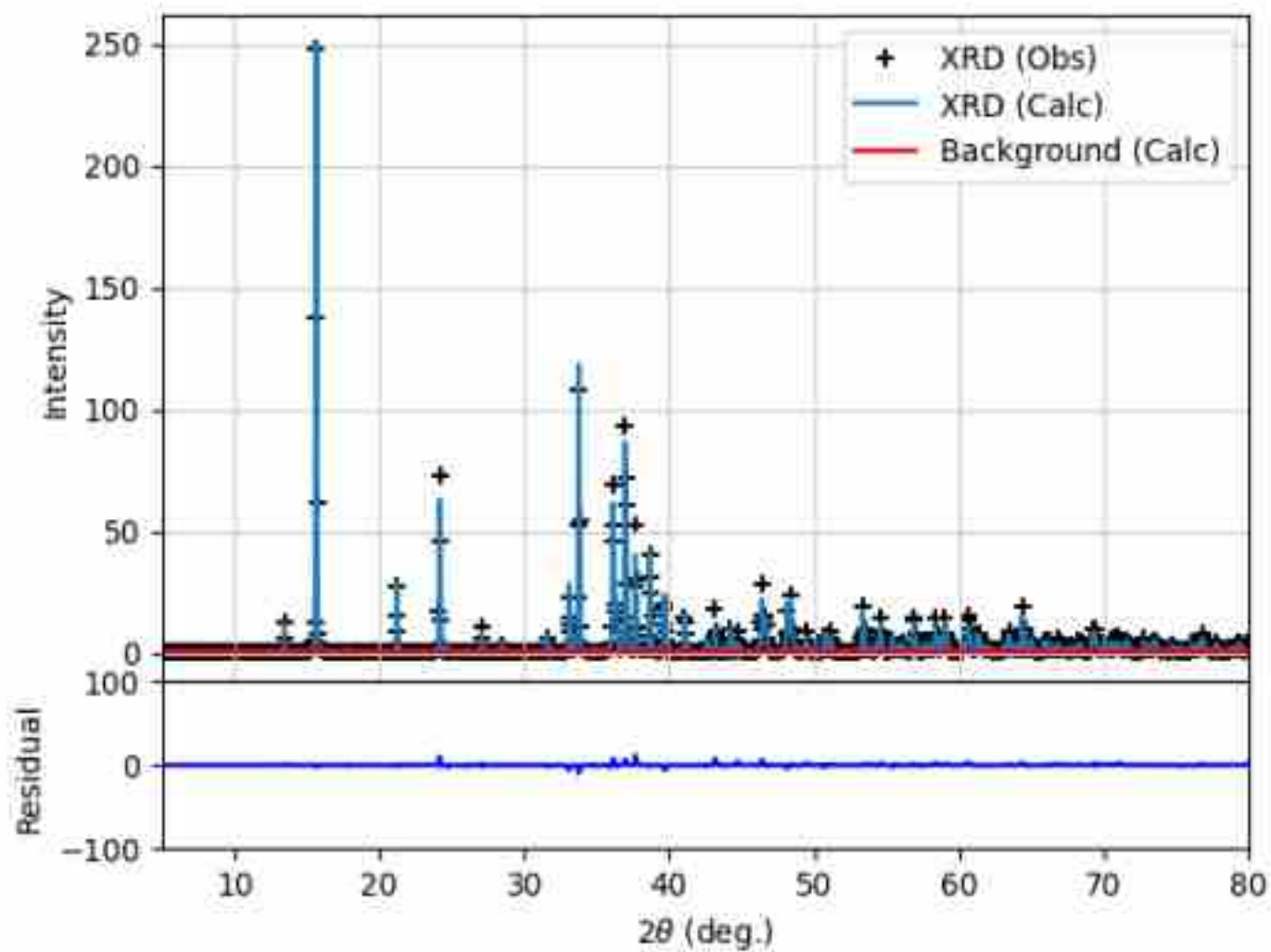
RMSE before RR	Rwp	RMSE after RR
0.466	48.11881	0.24385

Na₂P₂Pd₂S₈



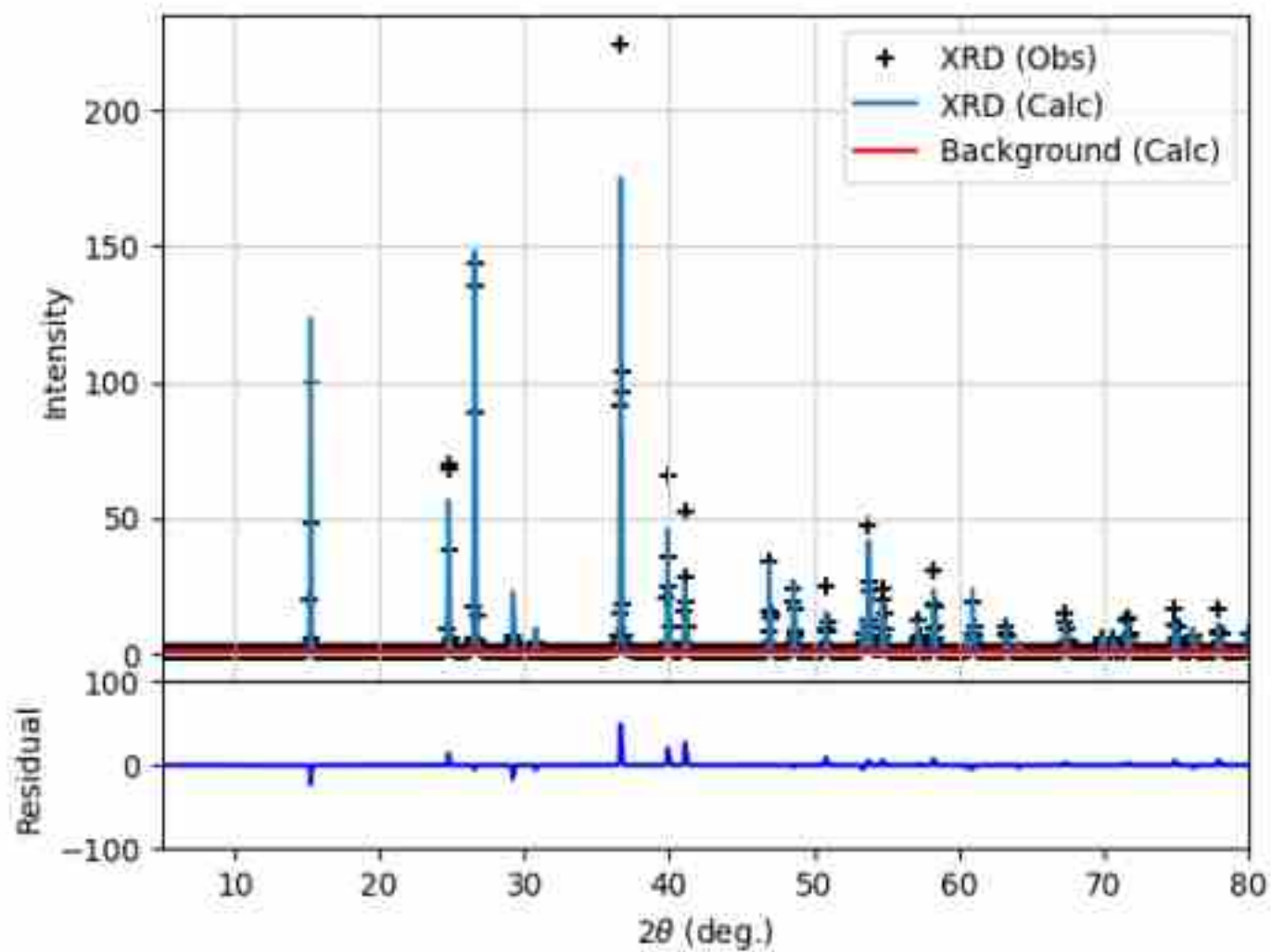
RMSE before RR	Rwp	RMSE after RR
0.466	39.6673	None

Na₄Co₆O₈



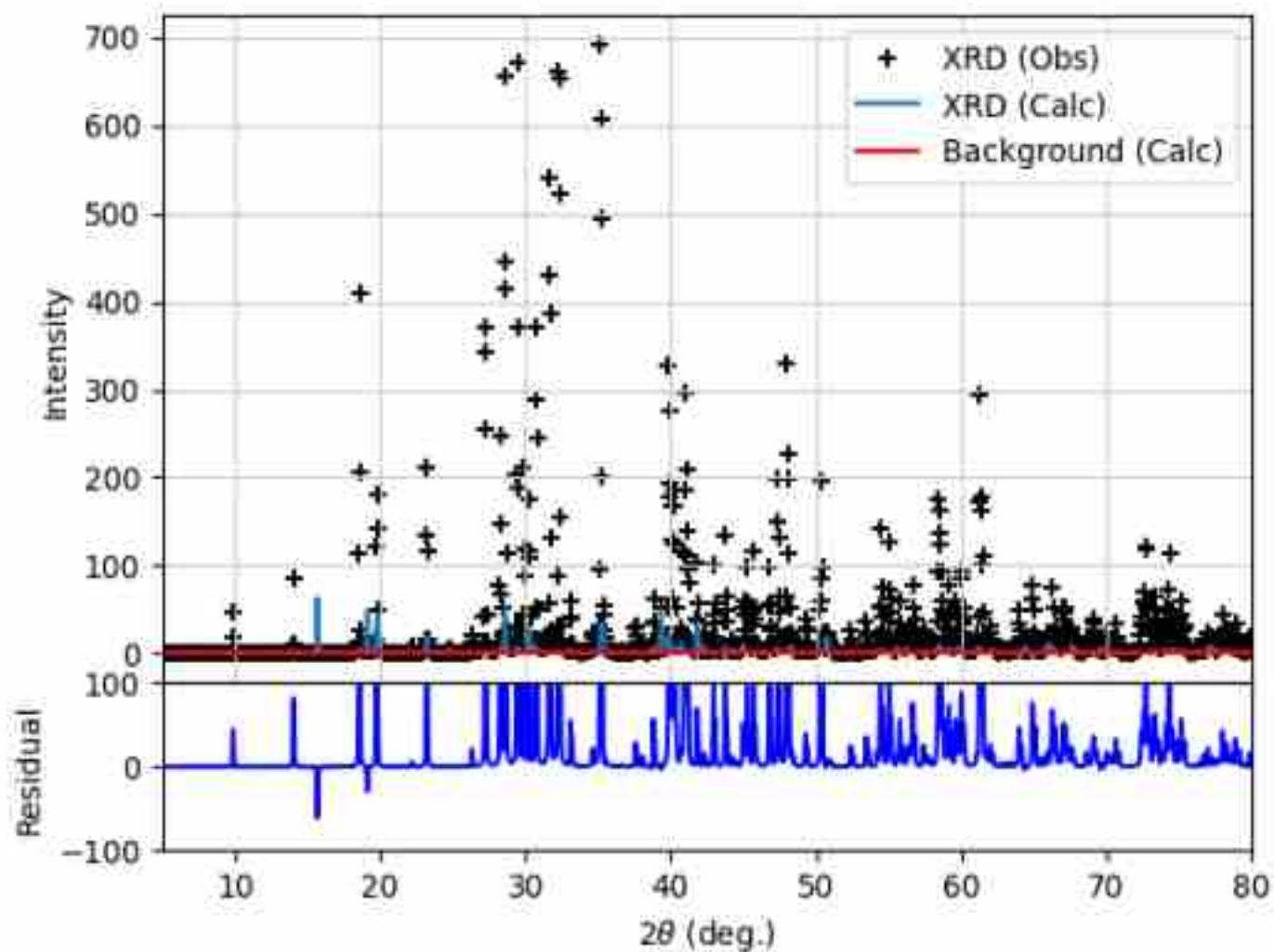
RMSE before RR	Rwp	RMSE after RR
0.466	16.16015	None

Sr₂H₃N₁O₆



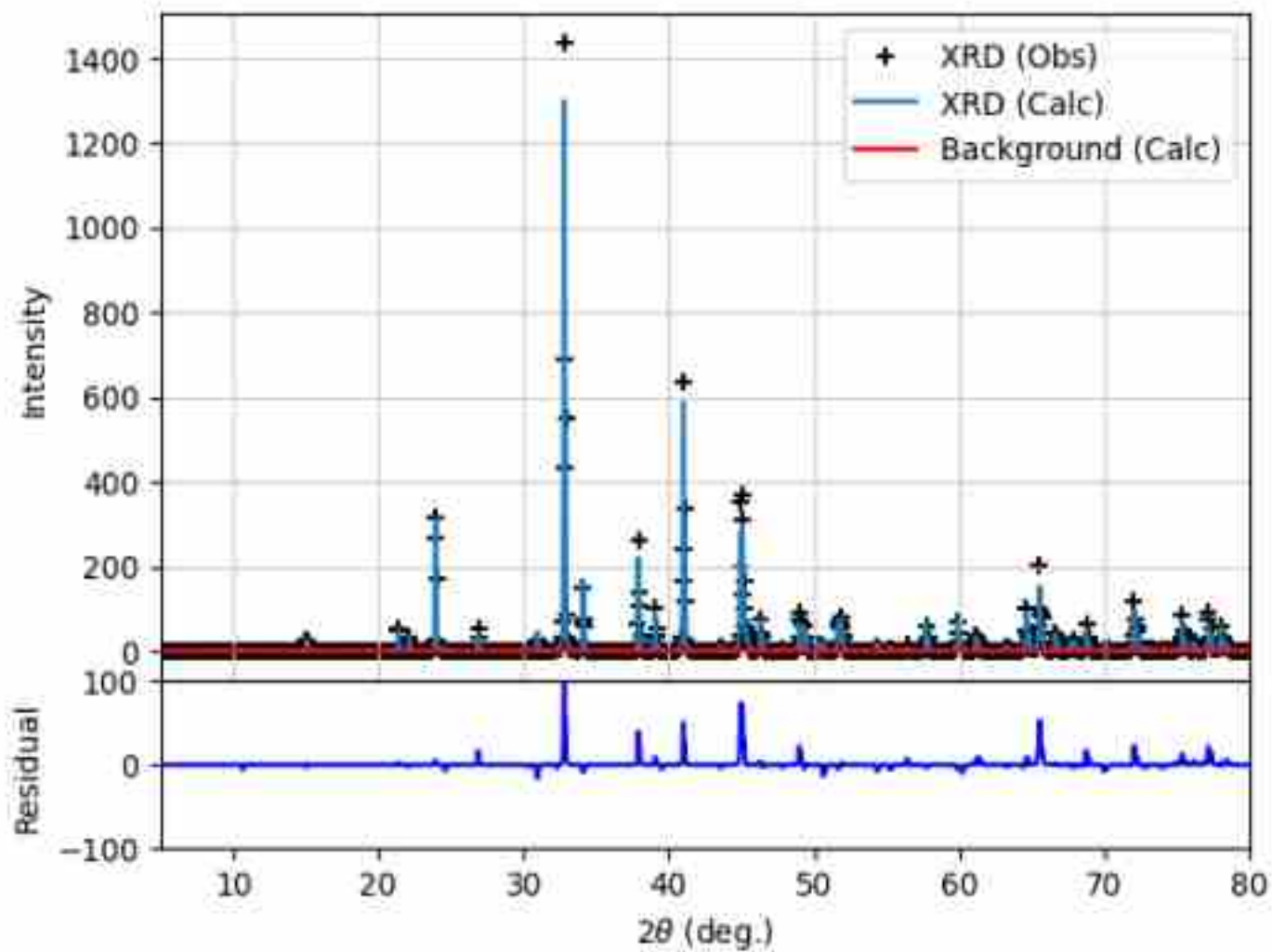
RMSE before RR	Rwp	RMSE after RR
0.466	25.08845	None

Sr₂Sn₄Hg₄



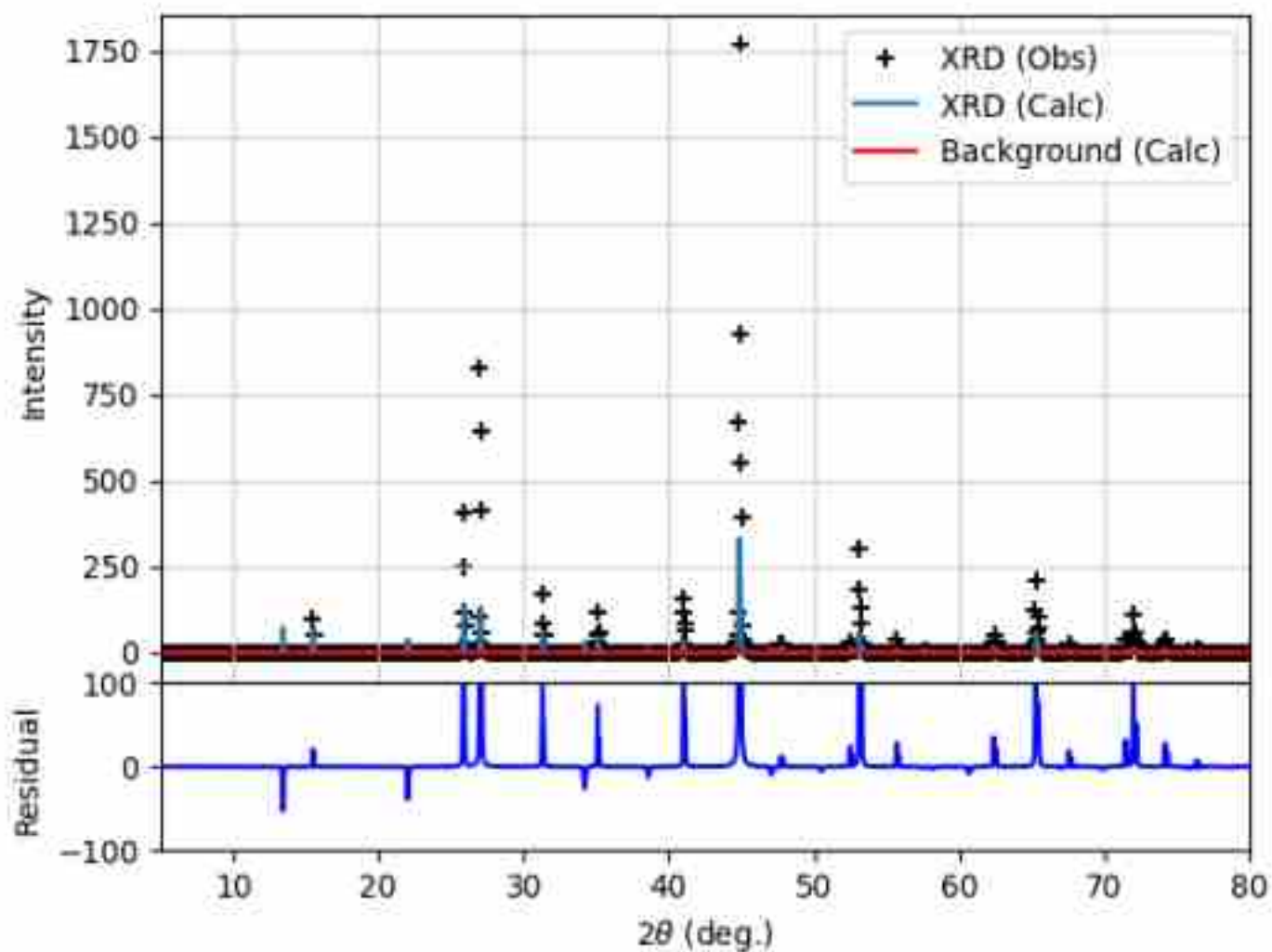
RMSE before RR	Rwp	RMSE after RR
0.466	97.71477	None

La₄Ni₁₀C₆



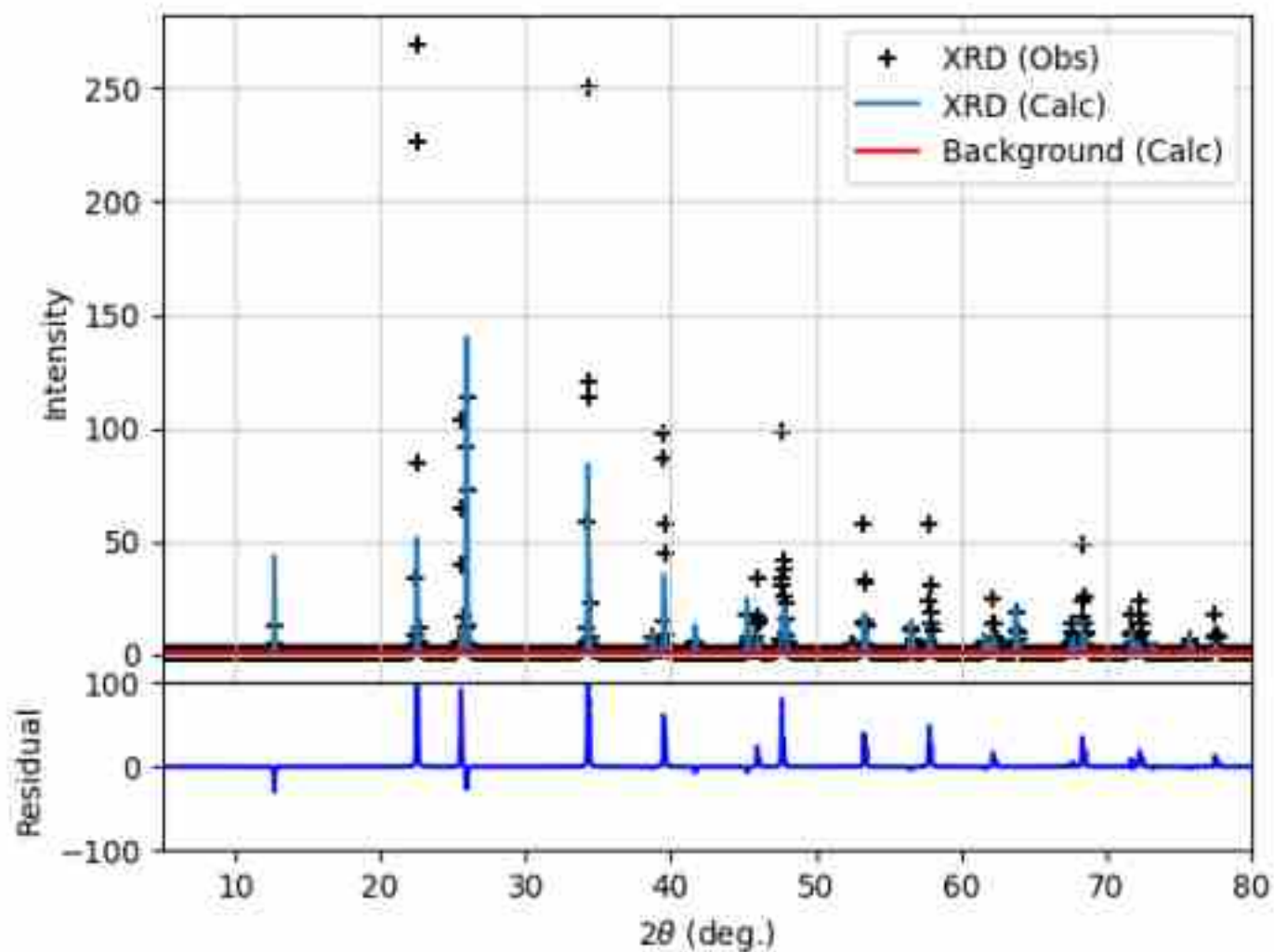
RMSE before RR	Rwp	RMSE after RR
0.467	20.71665	None

Mn₄Cu₈Se₈



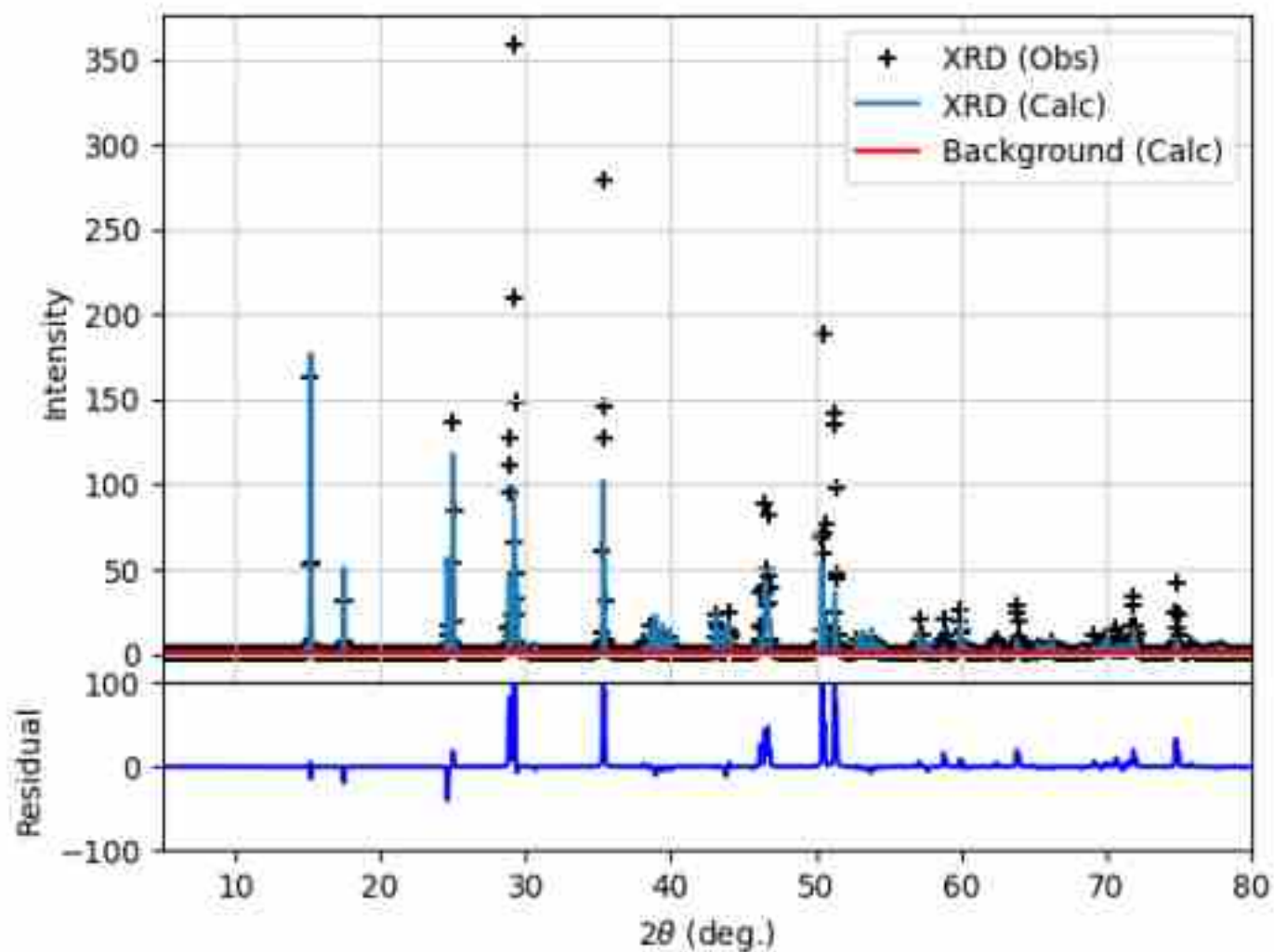
RMSE before RR	Rwp	RMSE after RR
0.467	83.14556	0.45962

Ba1Mg2Fe1H8



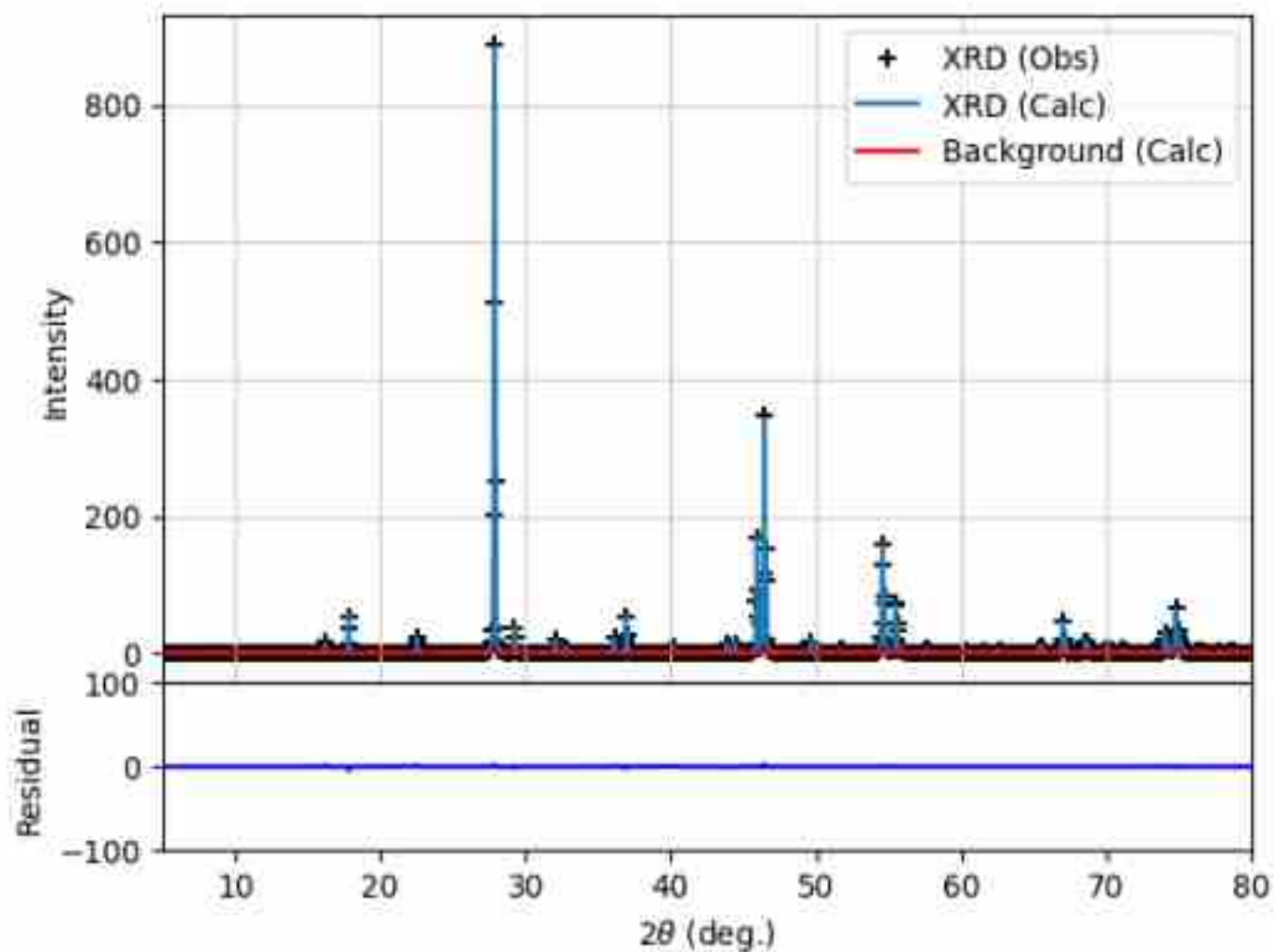
RMSE before RR	Rwp	RMSE after RR
0.468	58.1896	None

Cr₄In₁Cu₁S₈



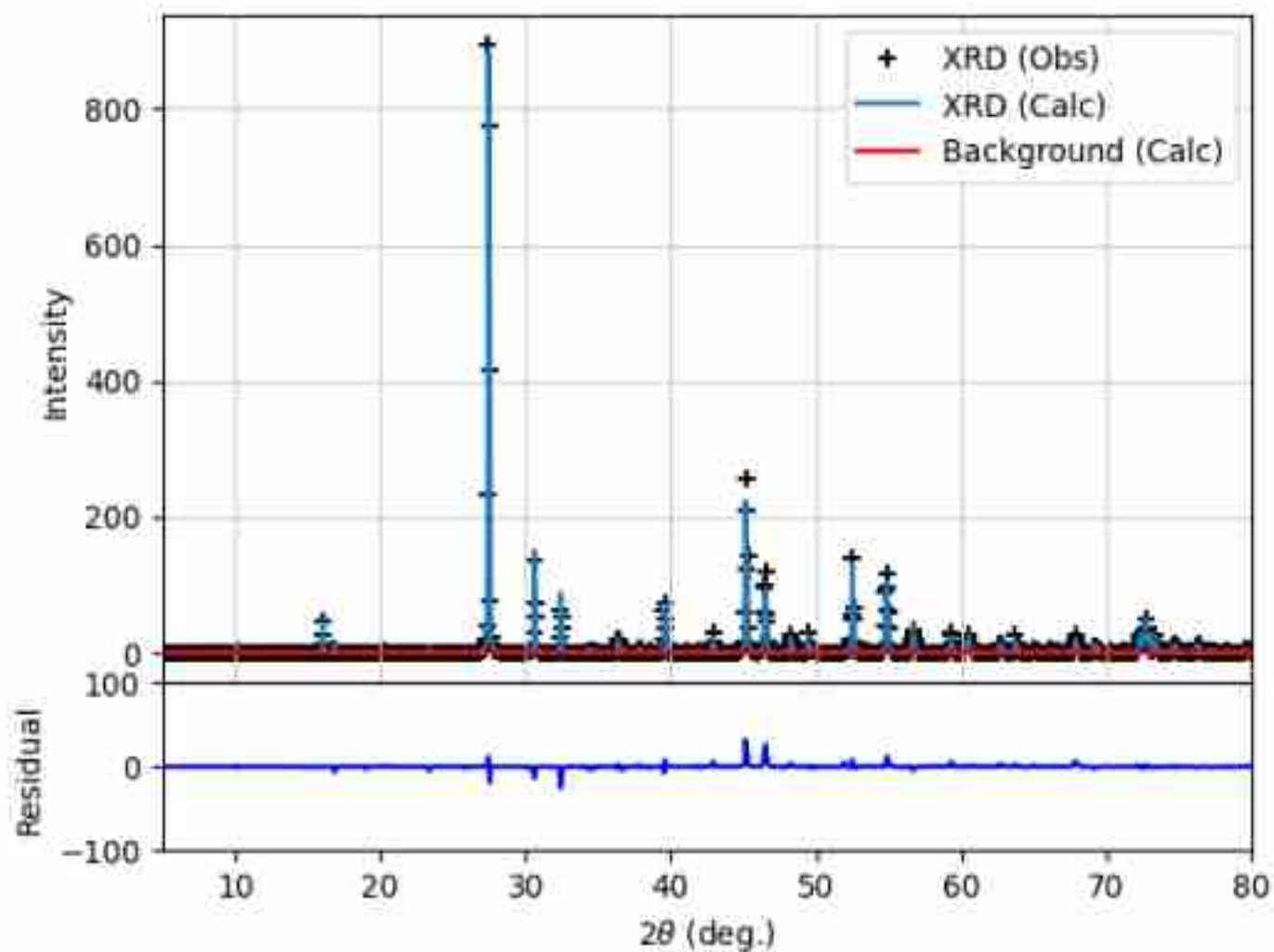
RMSE before RR	Rwp	RMSE after RR
0.469	57.10822	None

Ga1Cu1Ge1Se4



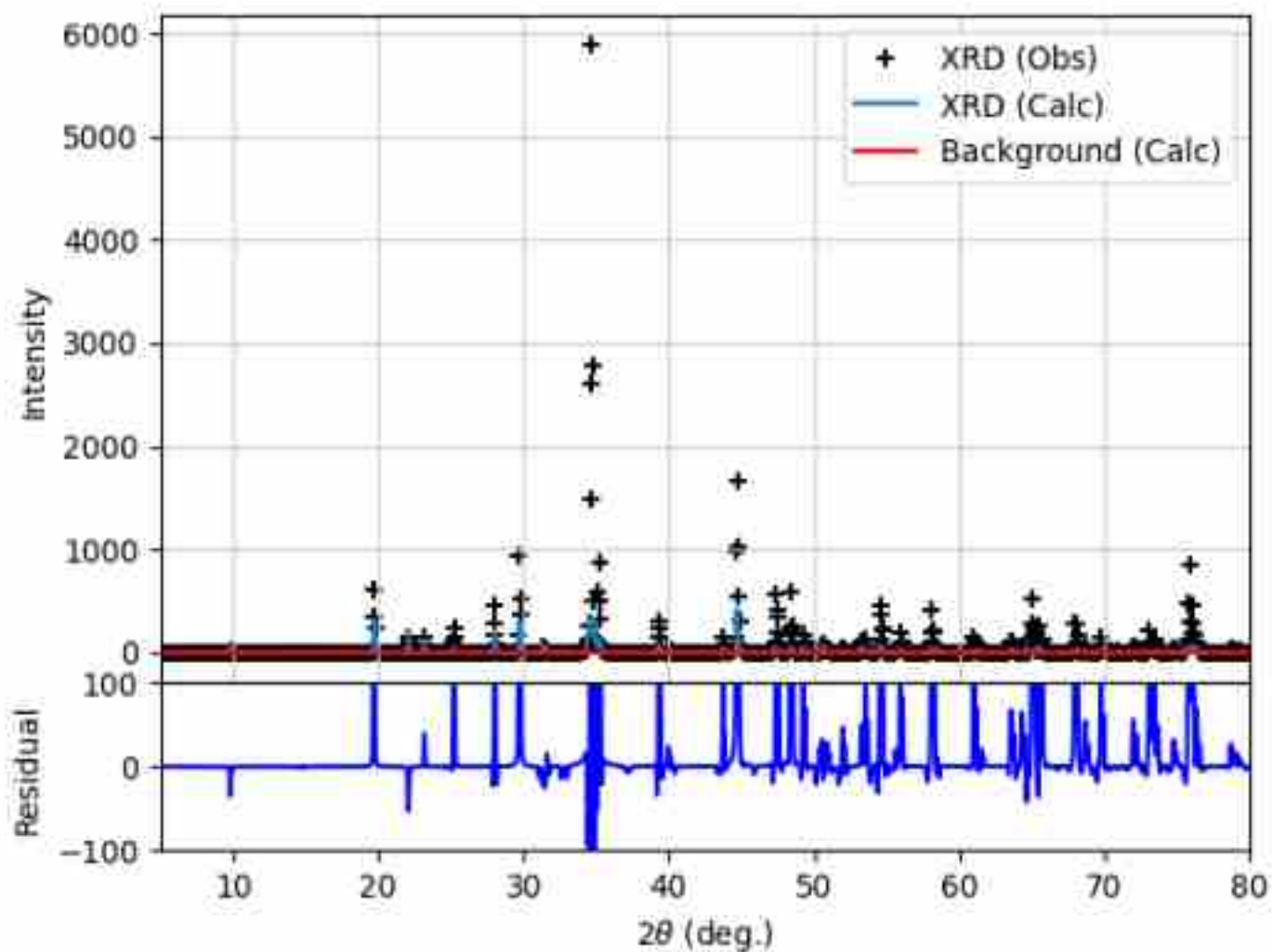
RMSE before RR	Rwp	RMSE after RR
0.469	2.14038	0.47696

Y6O5F8



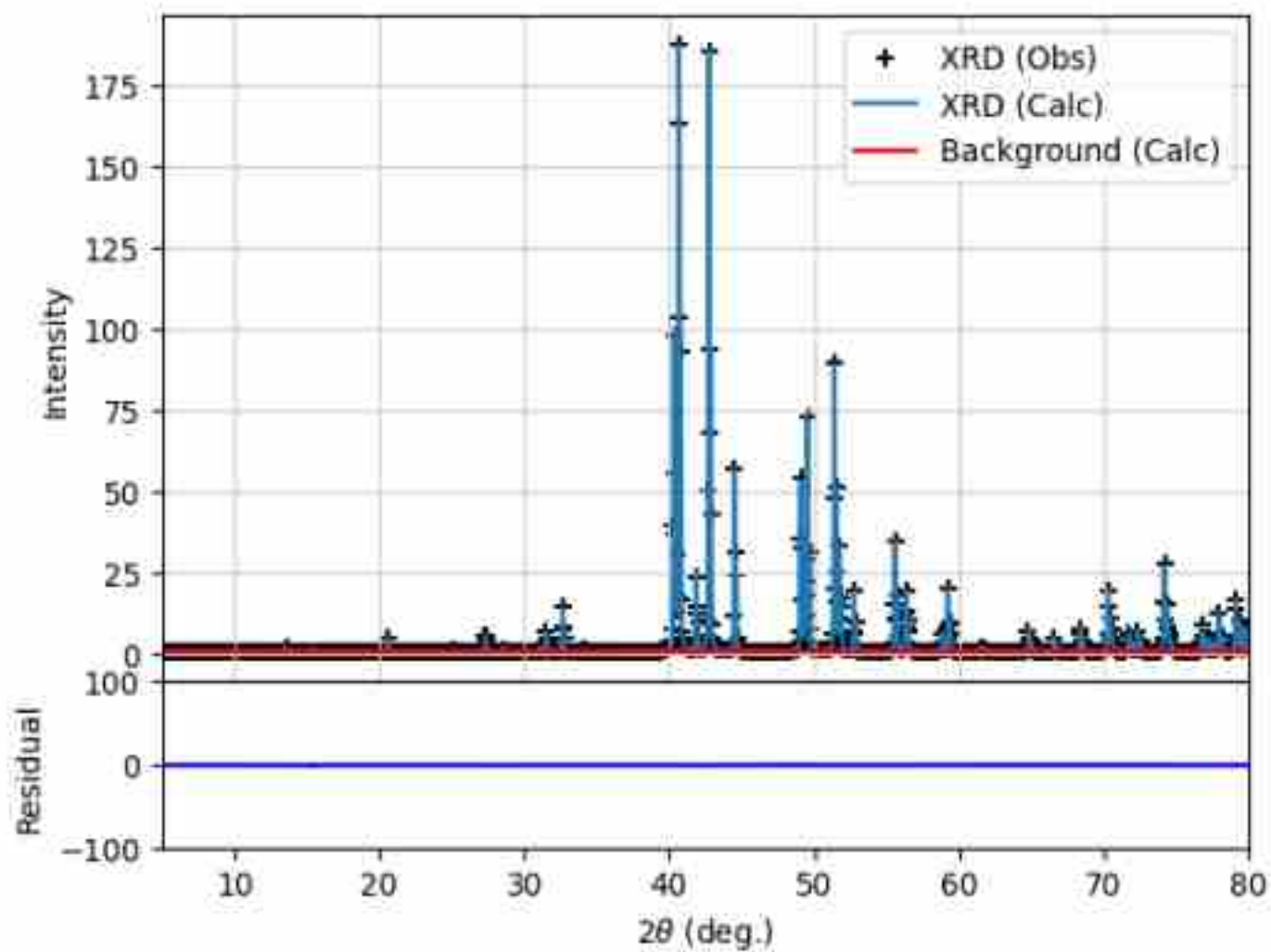
RMSE before RR	Rwp	RMSE after RR
0.469	15.54038	None

Ce4Si4Ir8



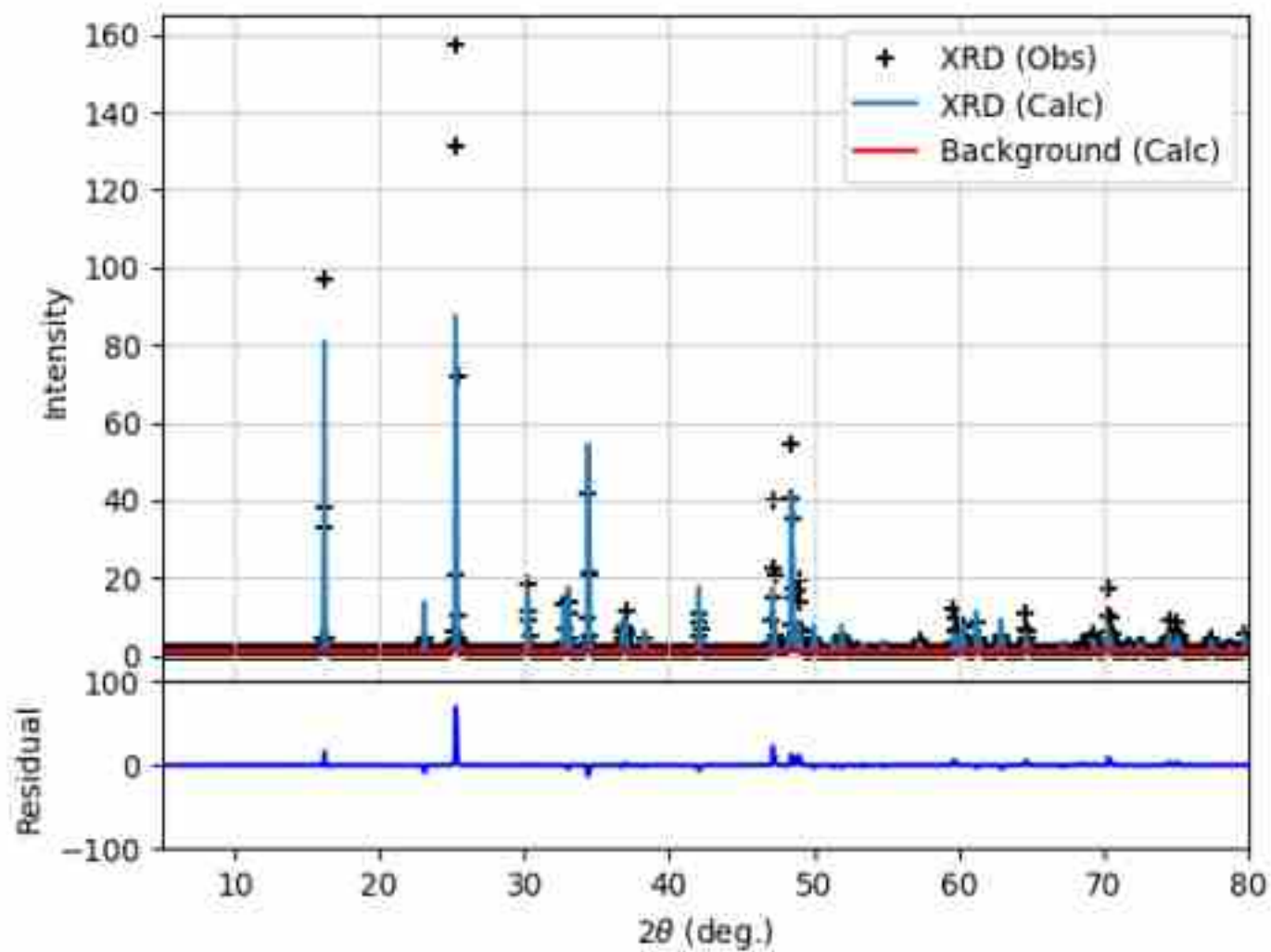
RMSE before RR	Rwp	RMSE after RR
0.471	82.49071	None

Fe6Ni2P4



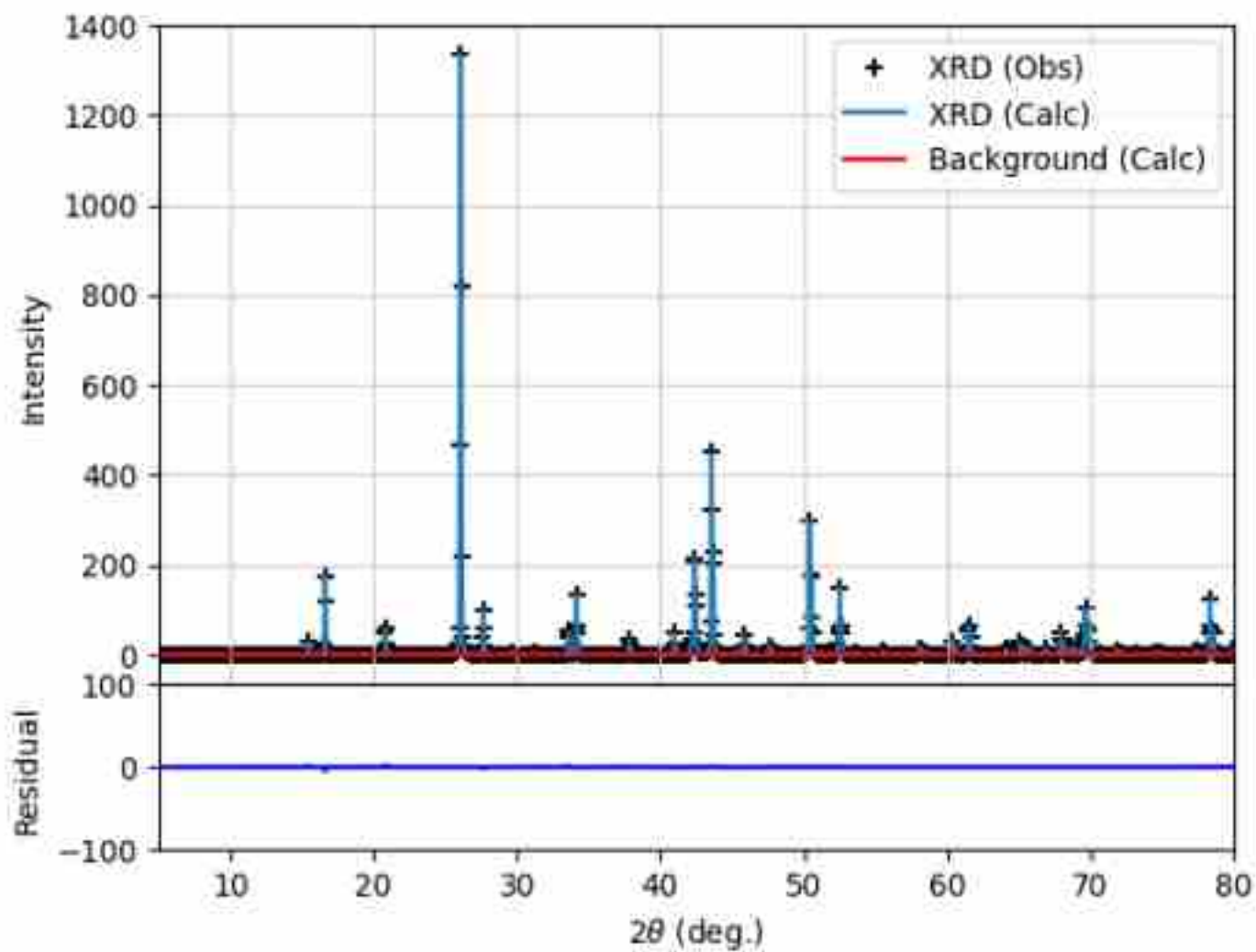
RMSE before RR	Rwp	RMSE after RR
0.471	2.68942	None

Na₂Cu₂O₄



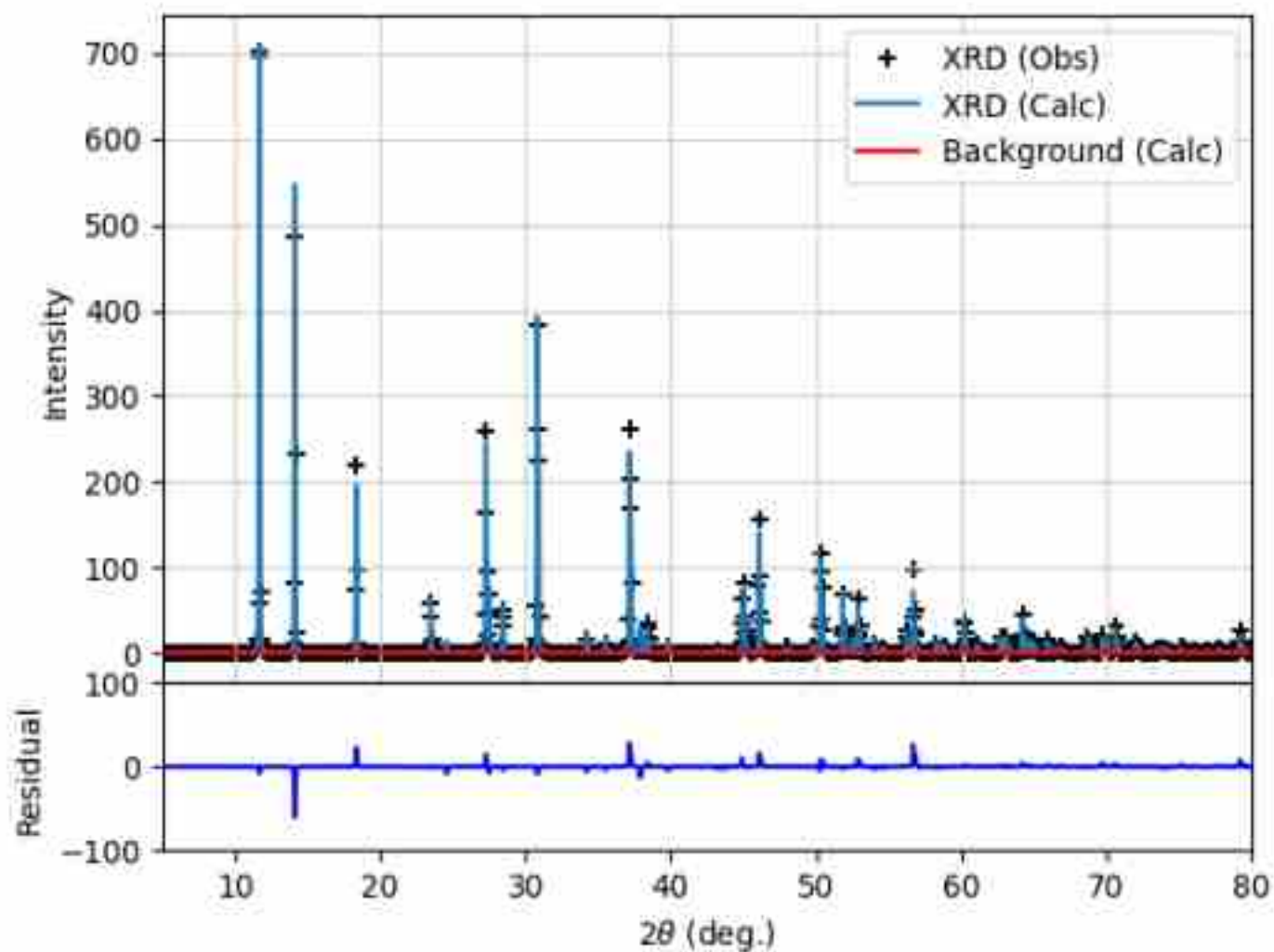
RMSE before RR	Rwp	RMSE after RR
0.471	31.23609	None

In1Ag1Sn1Se4



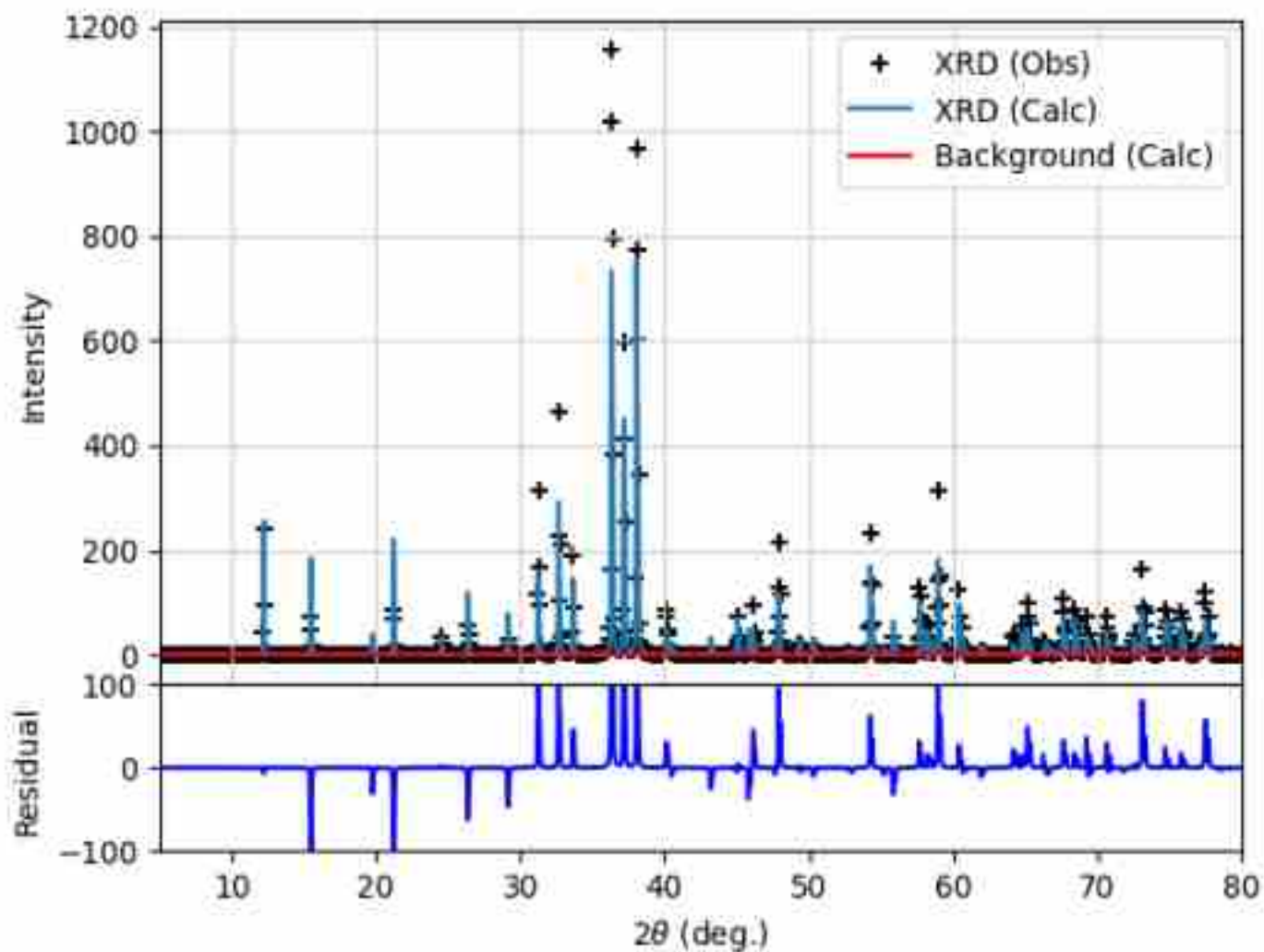
RMSE before RR	Rwp	RMSE after RR
0.472	1.19434	0.47977

P2Pd3S8



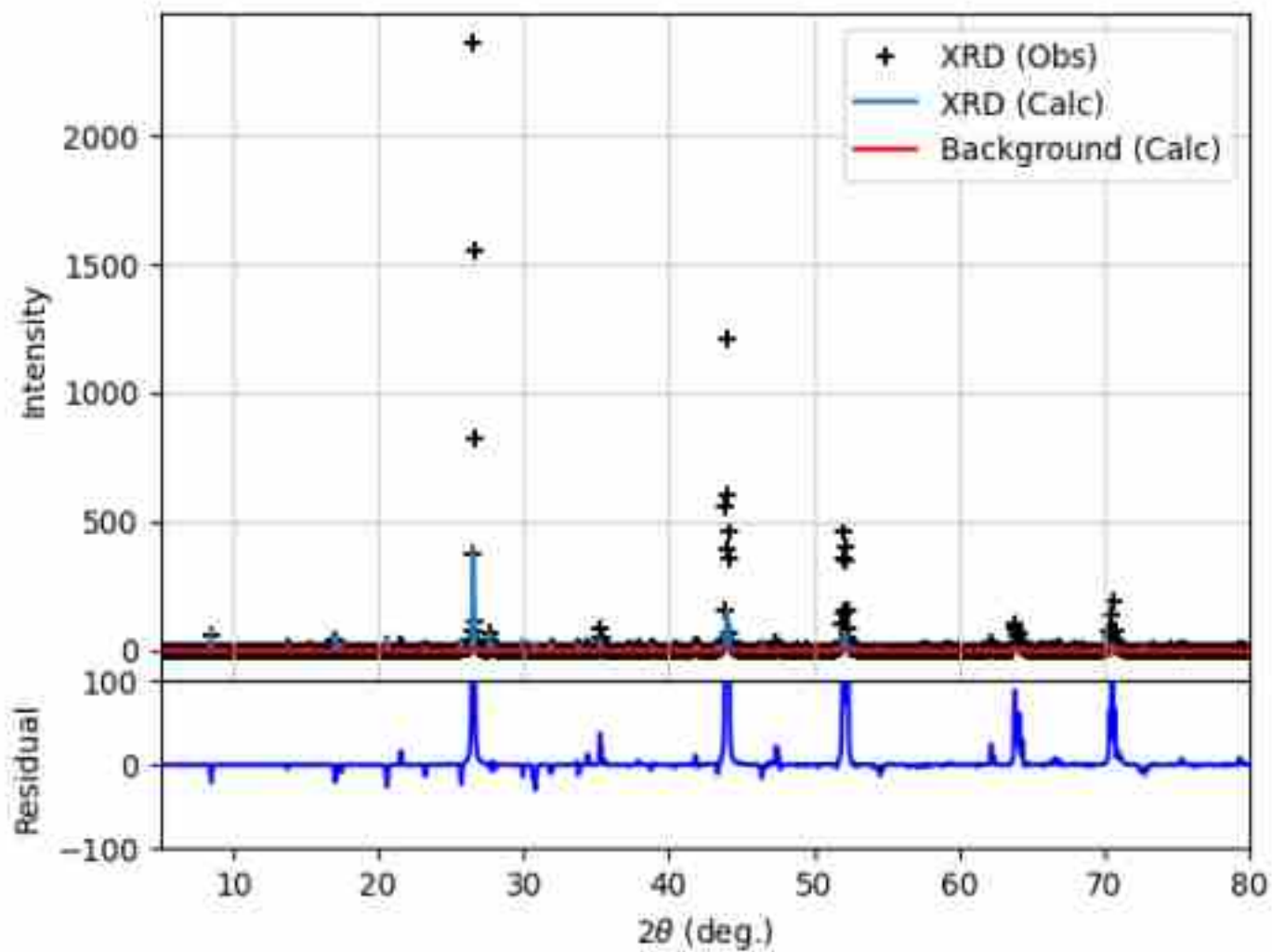
RMSE before RR	Rwp	RMSE after RR
0.472	12.21255	None

Zr10Ga3Sb3



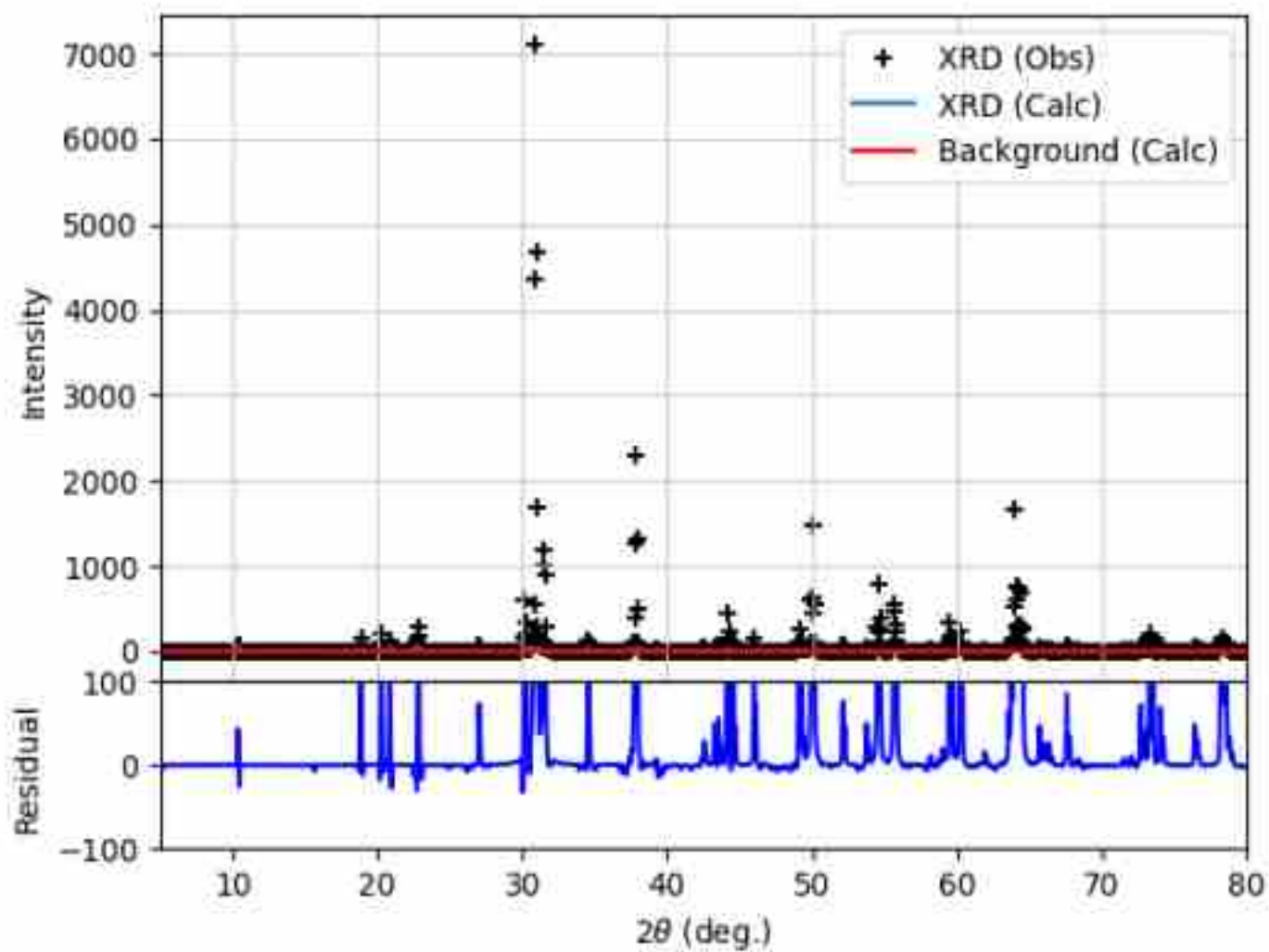
RMSE before RR	Rwp	RMSE after RR
0.472	43.55804	None

Al₁₁In₃Cu₄Se₈



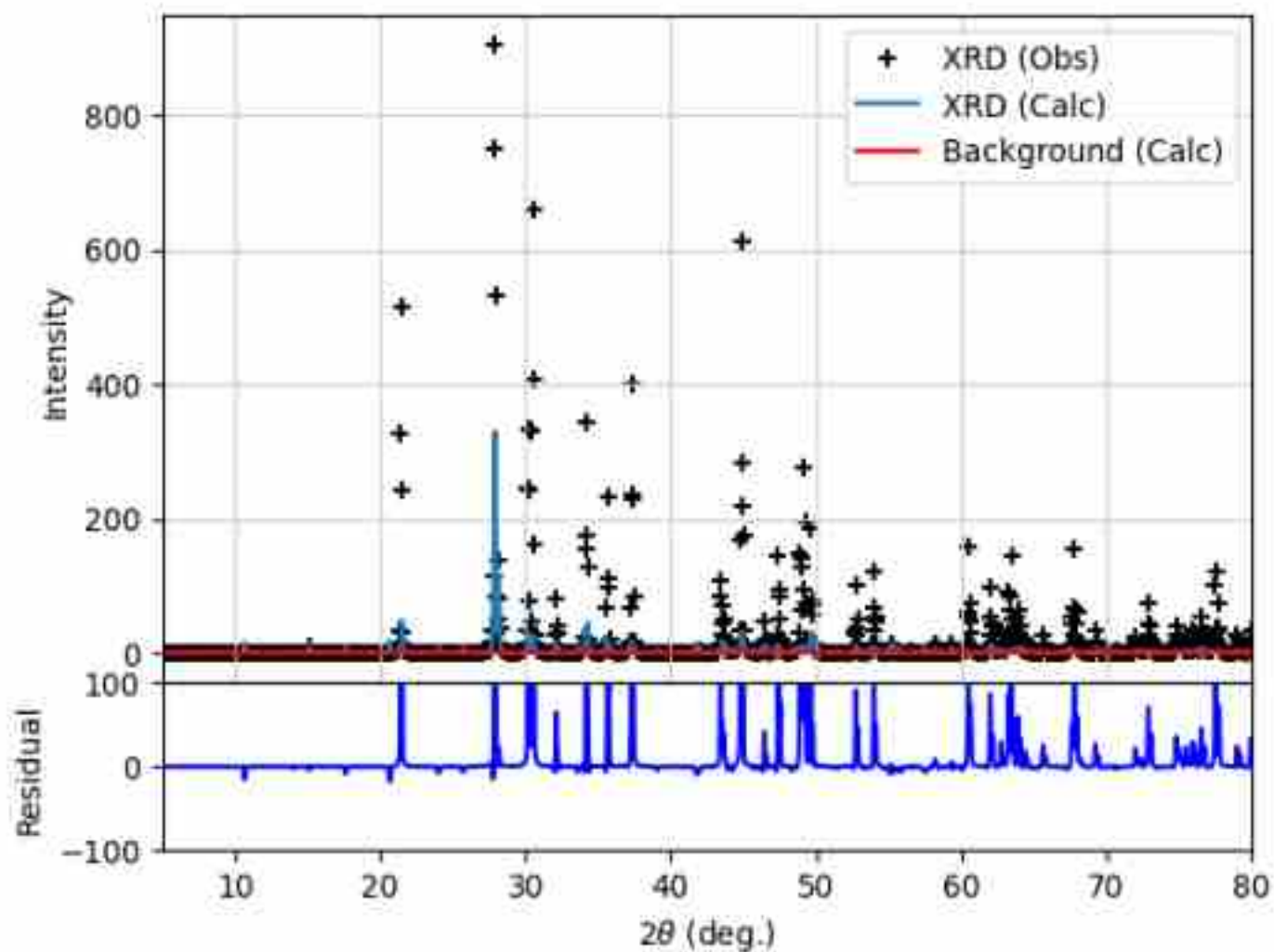
RMSE before RR	Rwp	RMSE after RR
0.473	81.39372	0.45775

Eu4Bi8



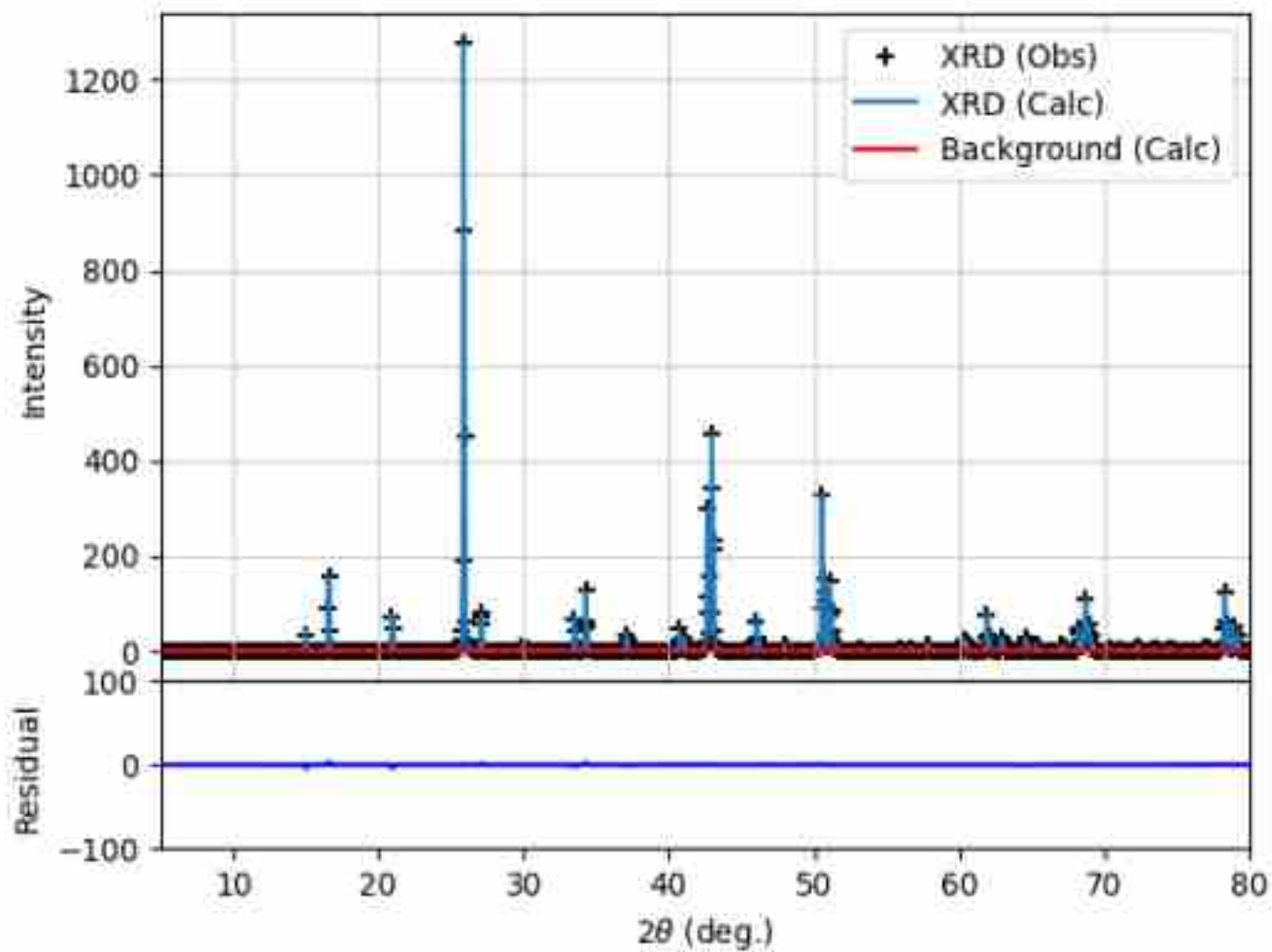
RMSE before RR	Rwp	RMSE after RR
0.474	96.16956	None

In₄Ga₄Se₈



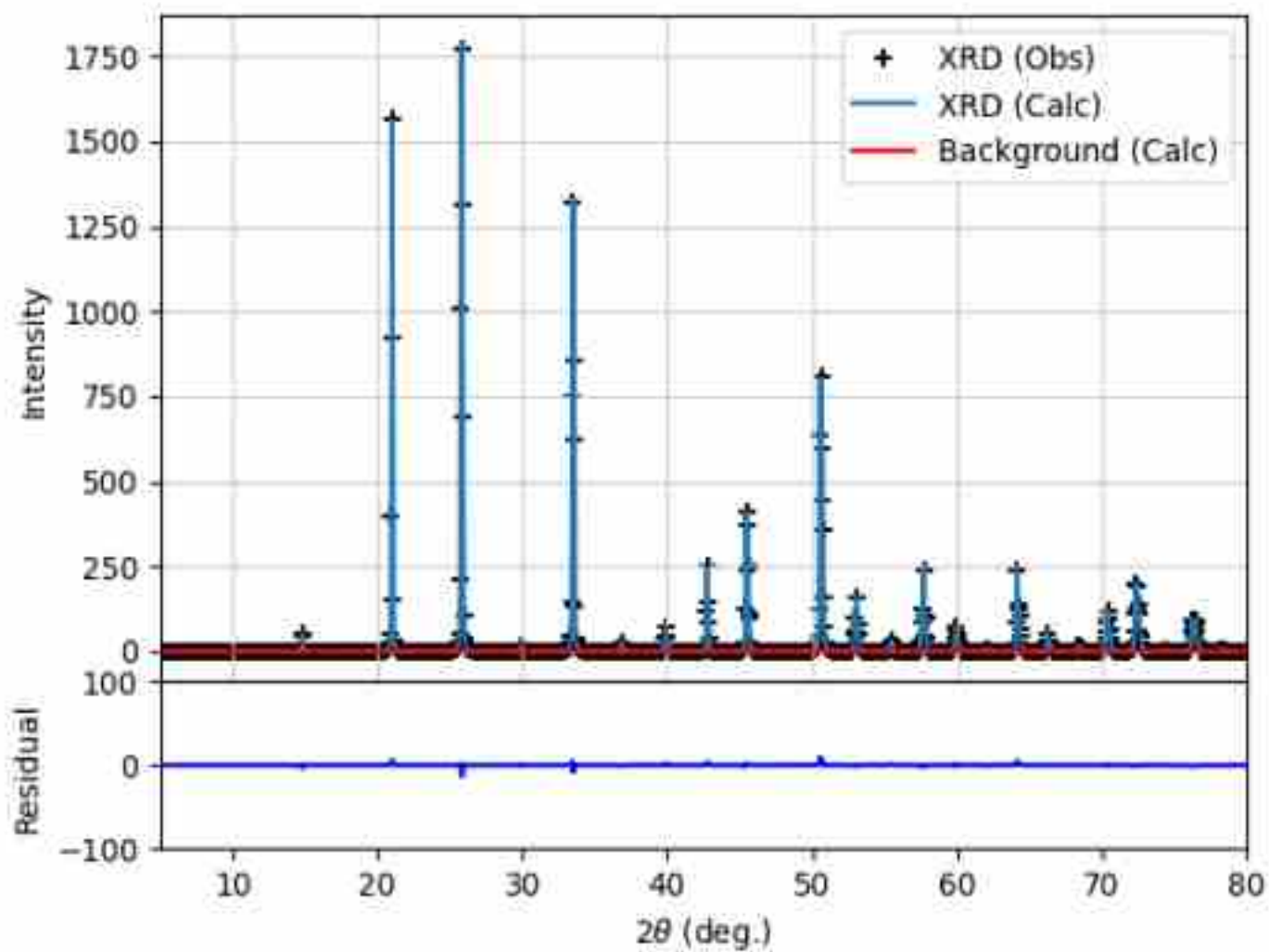
RMSE before RR	Rwp	RMSE after RR
0.474	84.99254	0.48625

Cd₁In₂Se₄



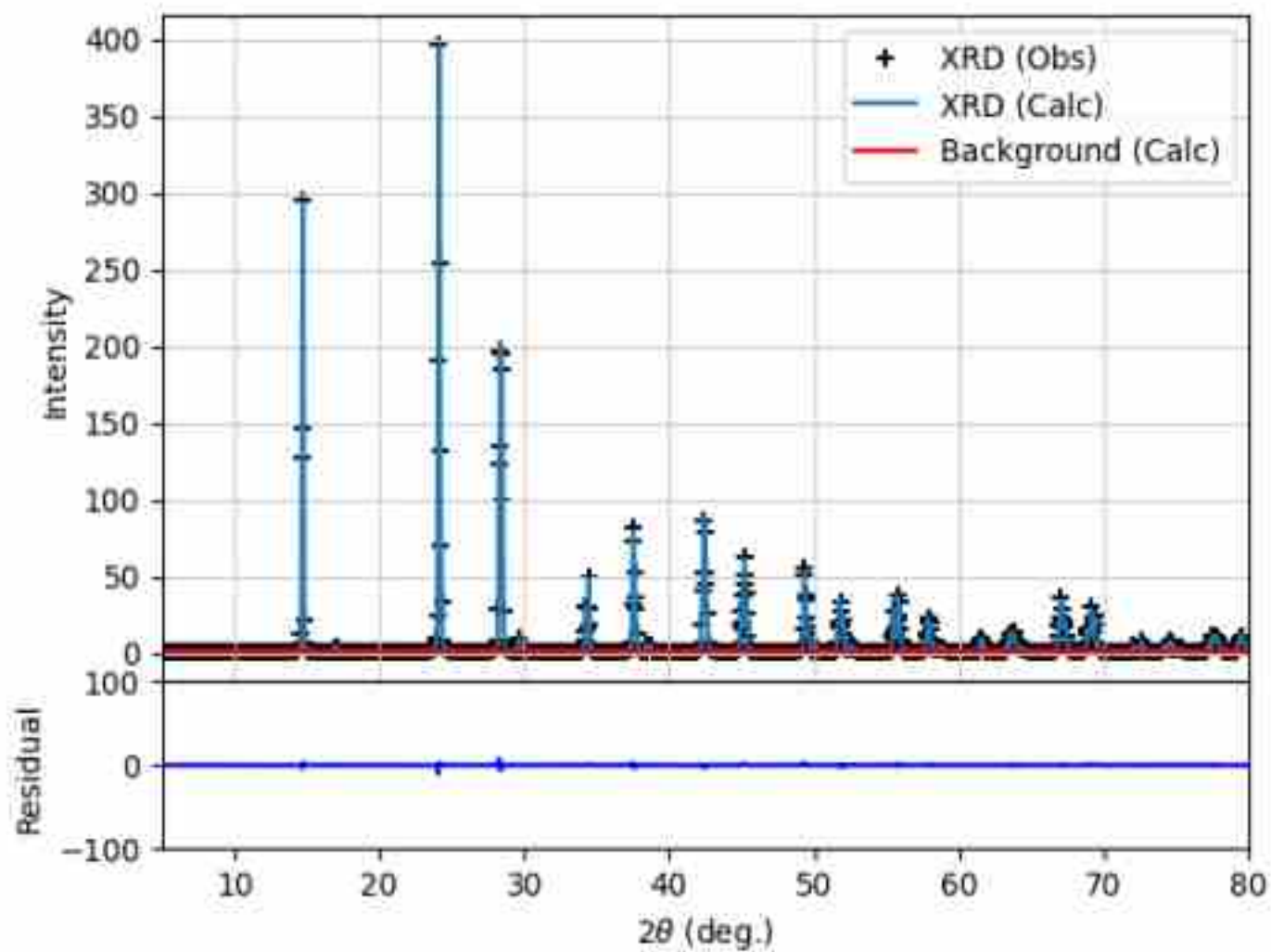
RMSE before RR	Rwp	RMSE after RR
0.475	1.52967	0.47591

Li1U3O8



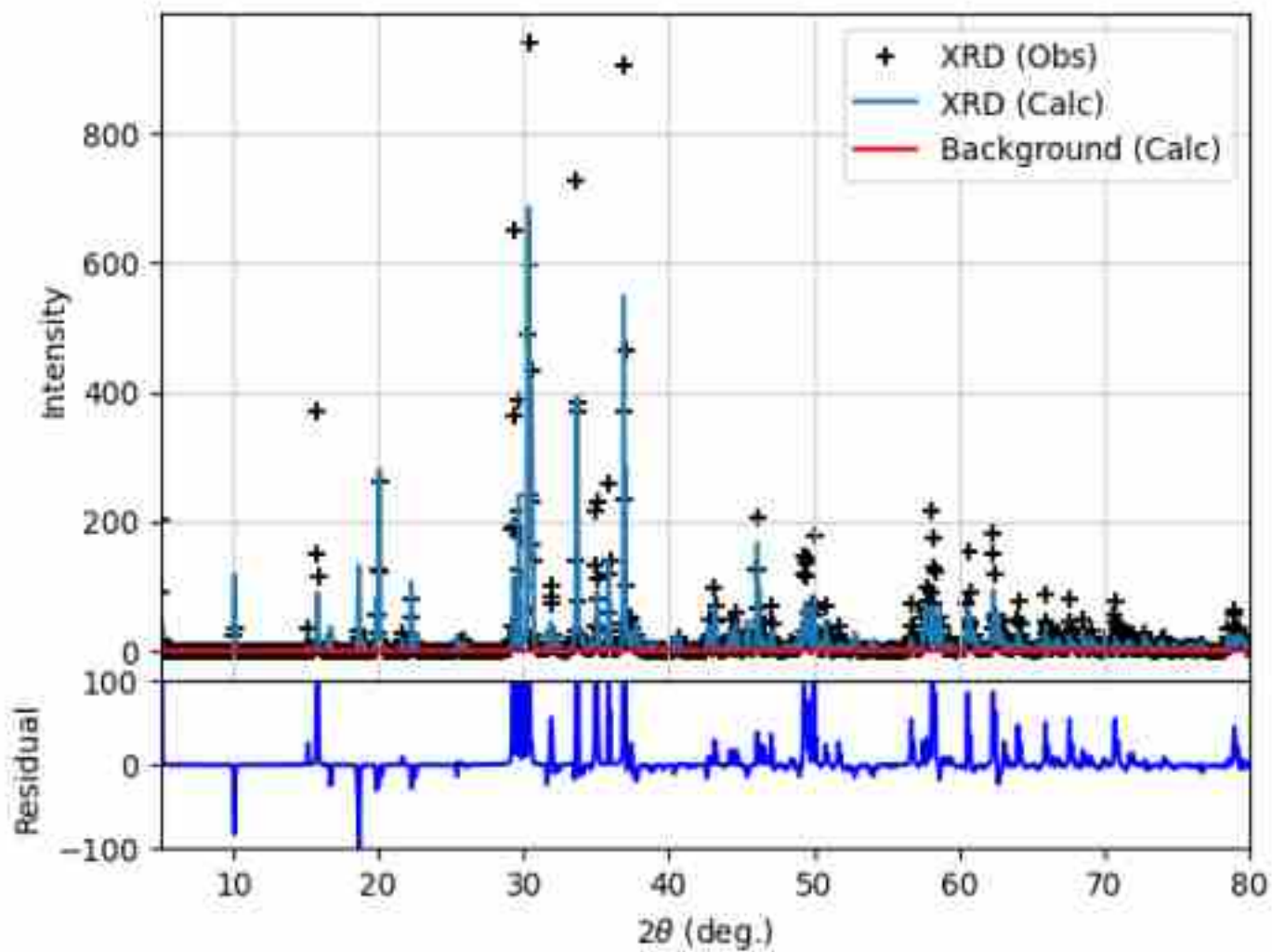
RMSE before RR	Rwp	RMSE after RR
0.475	1.24411	0.33158

Li₁₄I₂N₄



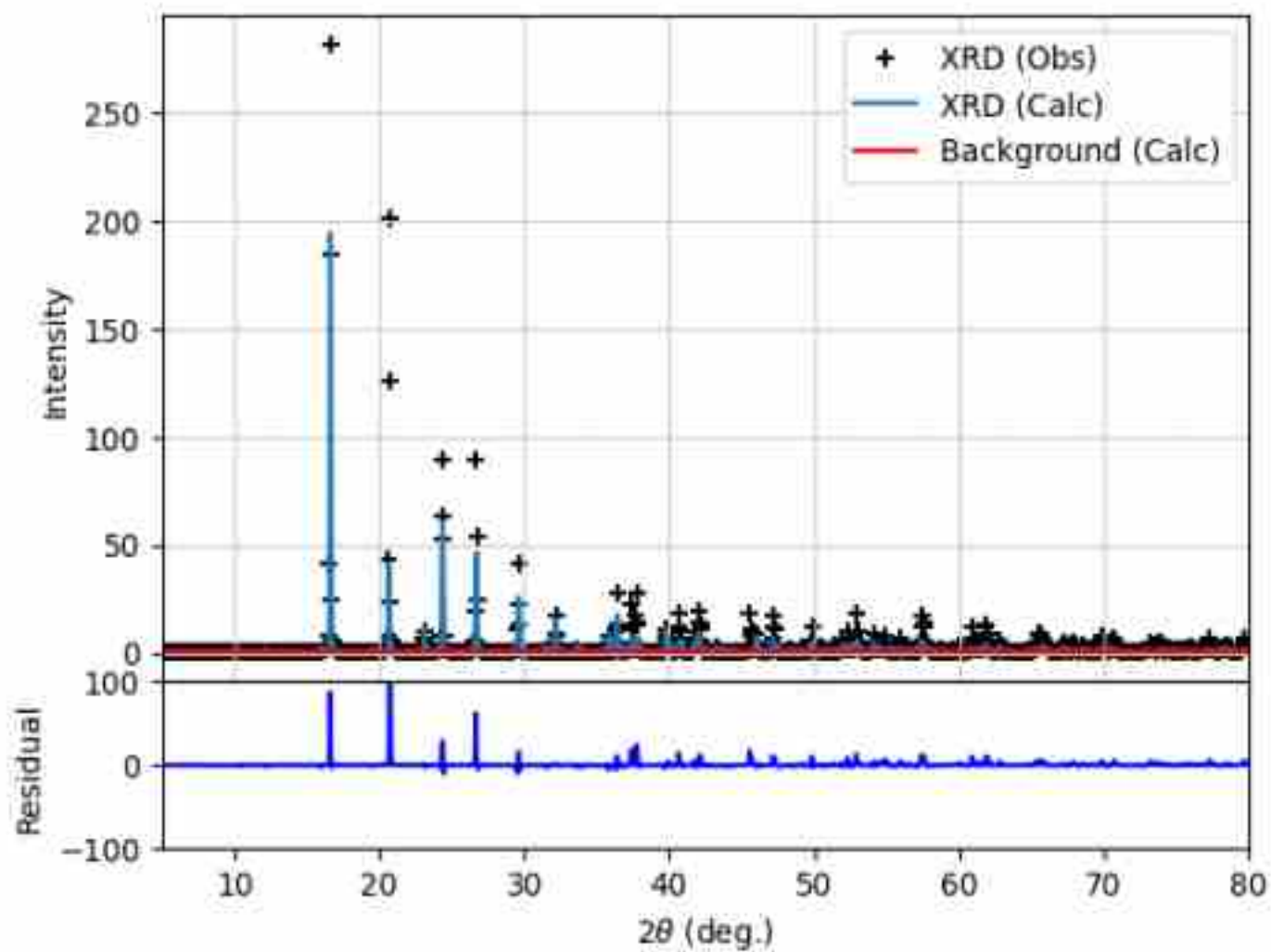
RMSE before RR	Rwp	RMSE after RR
0.475	3.06521	None

Sr6Al4In8



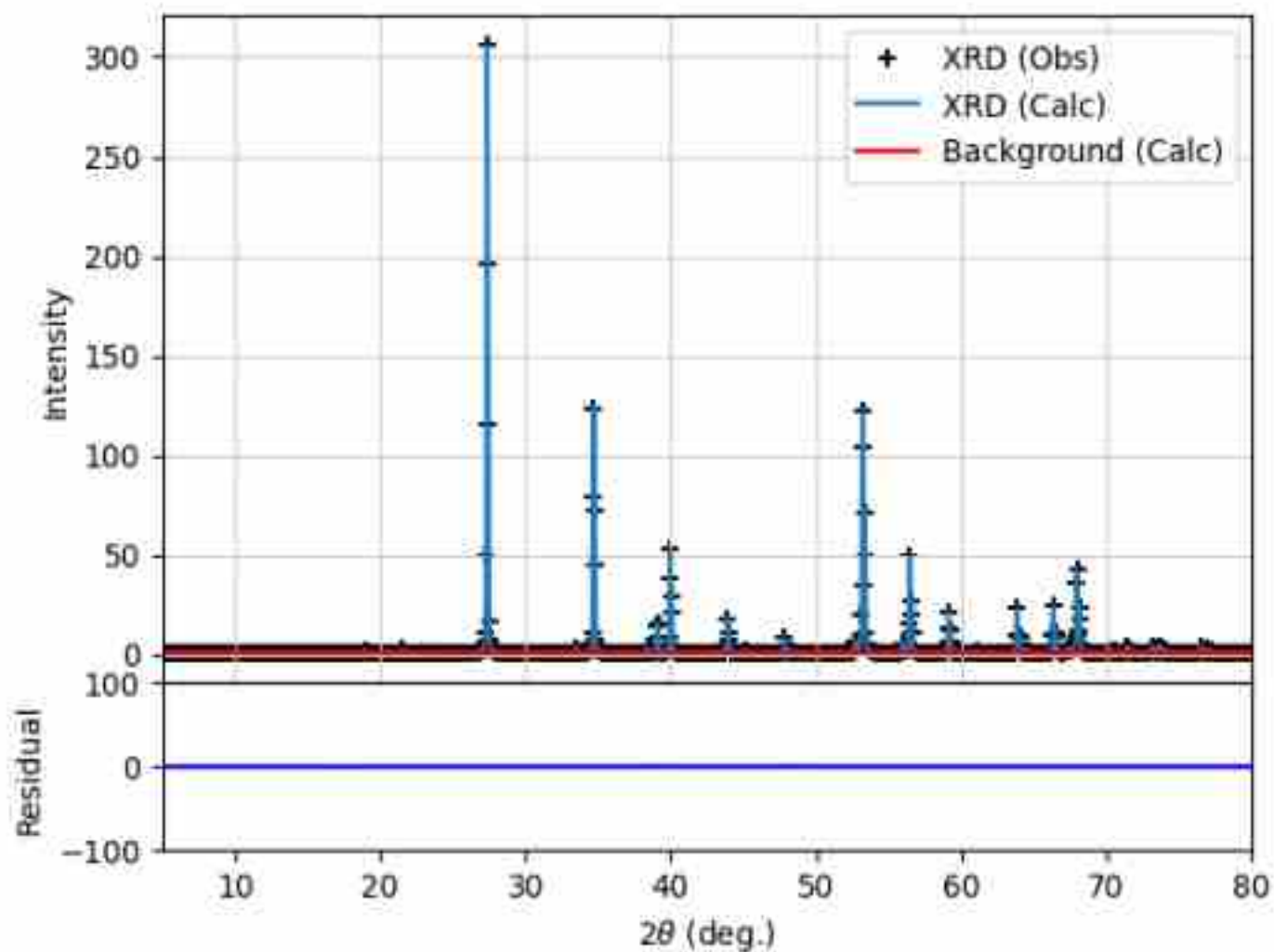
RMSE before RR	Rwp	RMSE after RR
0.475	54.48082	0.45103

V4O4F12



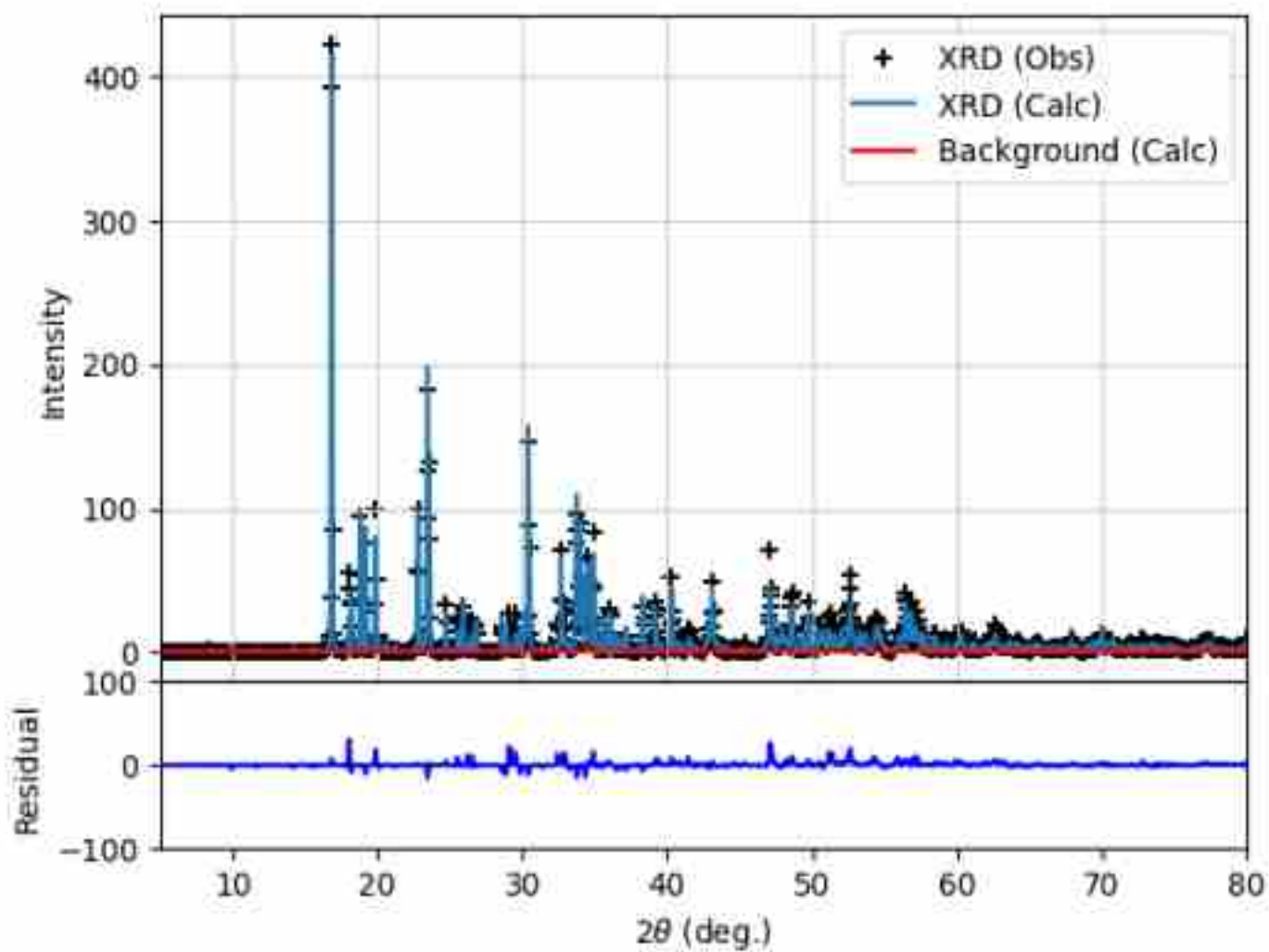
RMSE before RR	Rwp	RMSE after RR
0.475	49.61991	None

V6O8F4



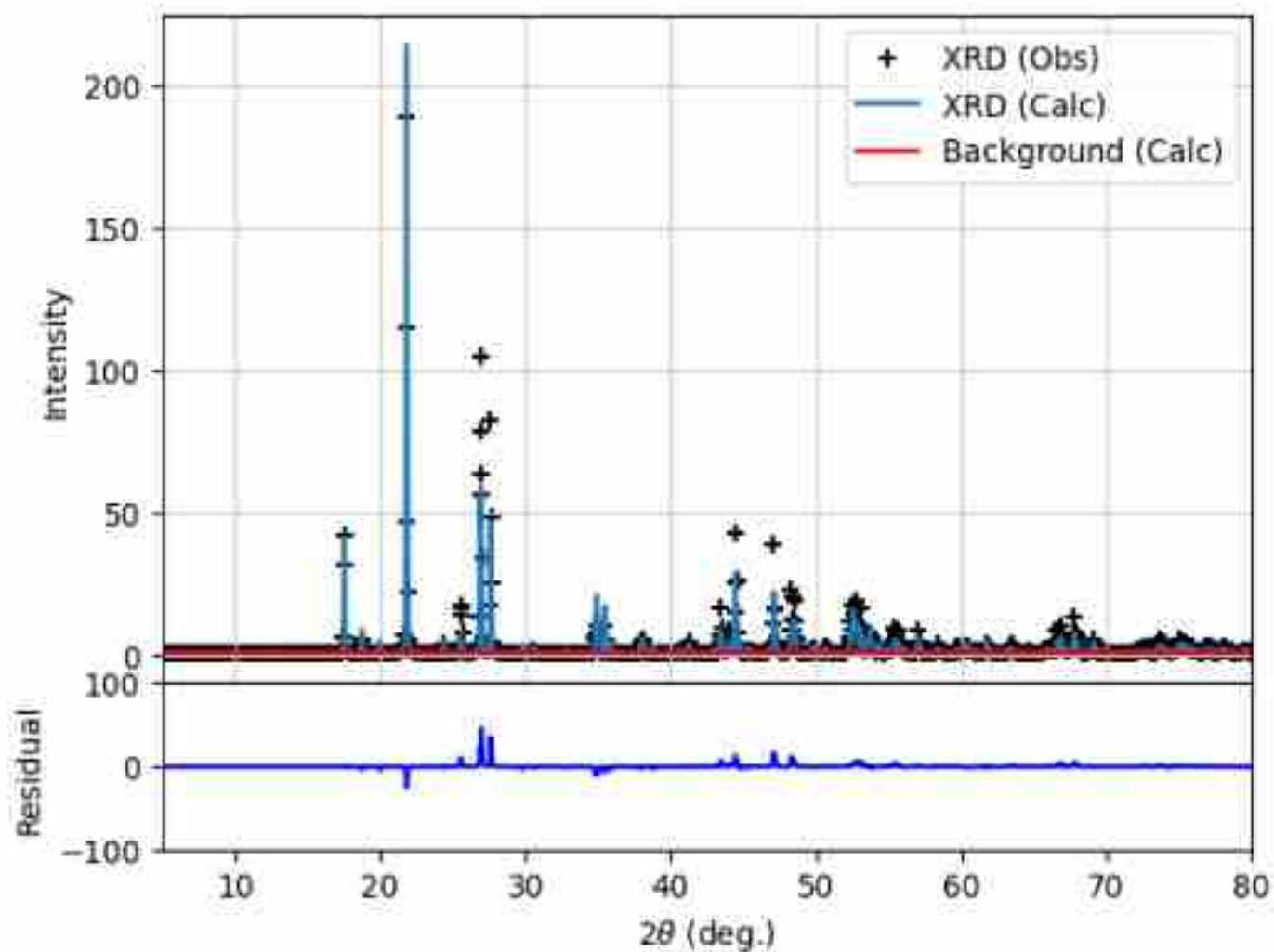
RMSE before RR	Rwp	RMSE after RR
0.475	1.02729	None

As8S12



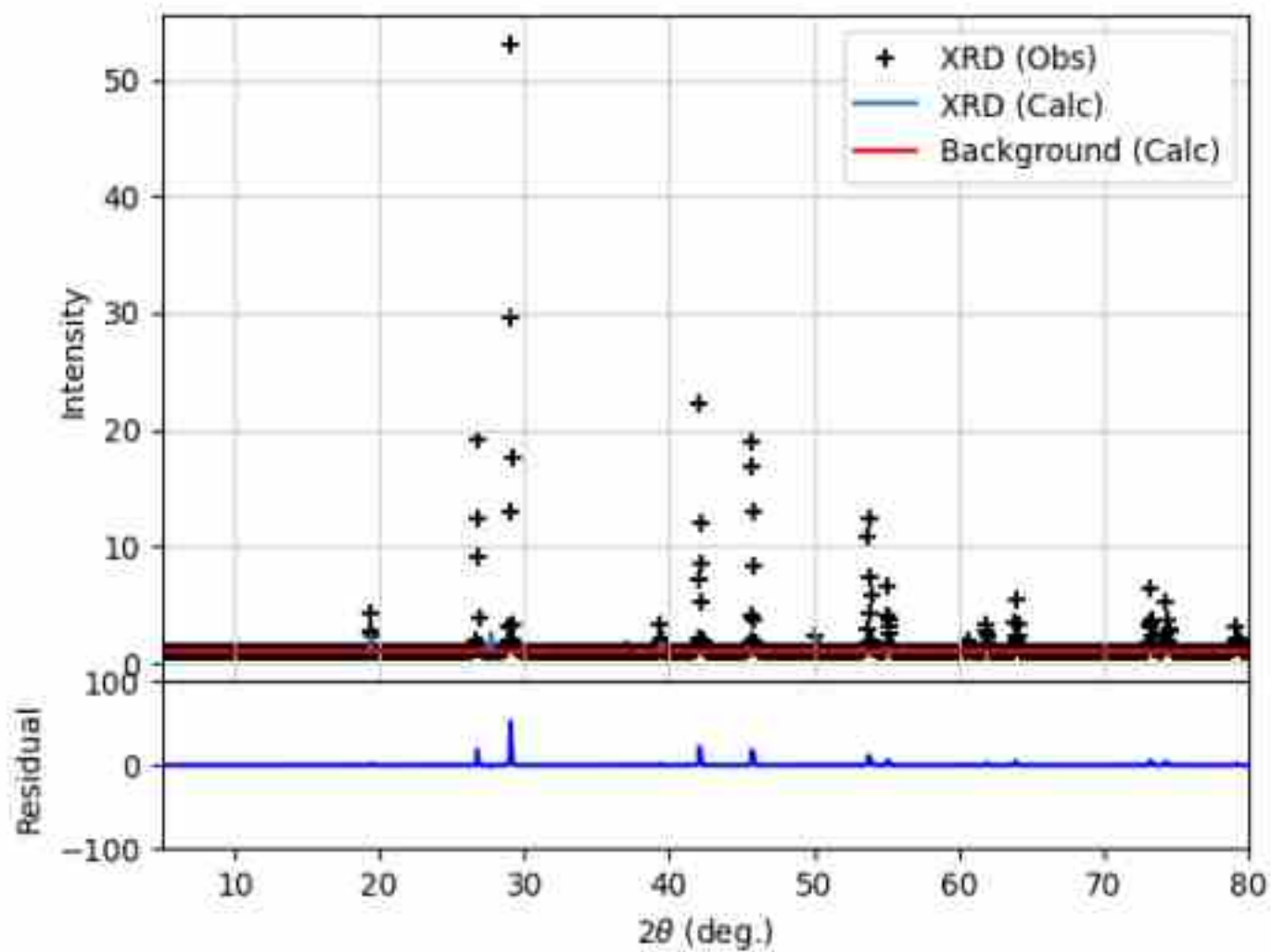
RMSE before RR	Rwp	RMSE after RR
0.477	27.02887	0.32345

Ca₂Cu₂F₁₀



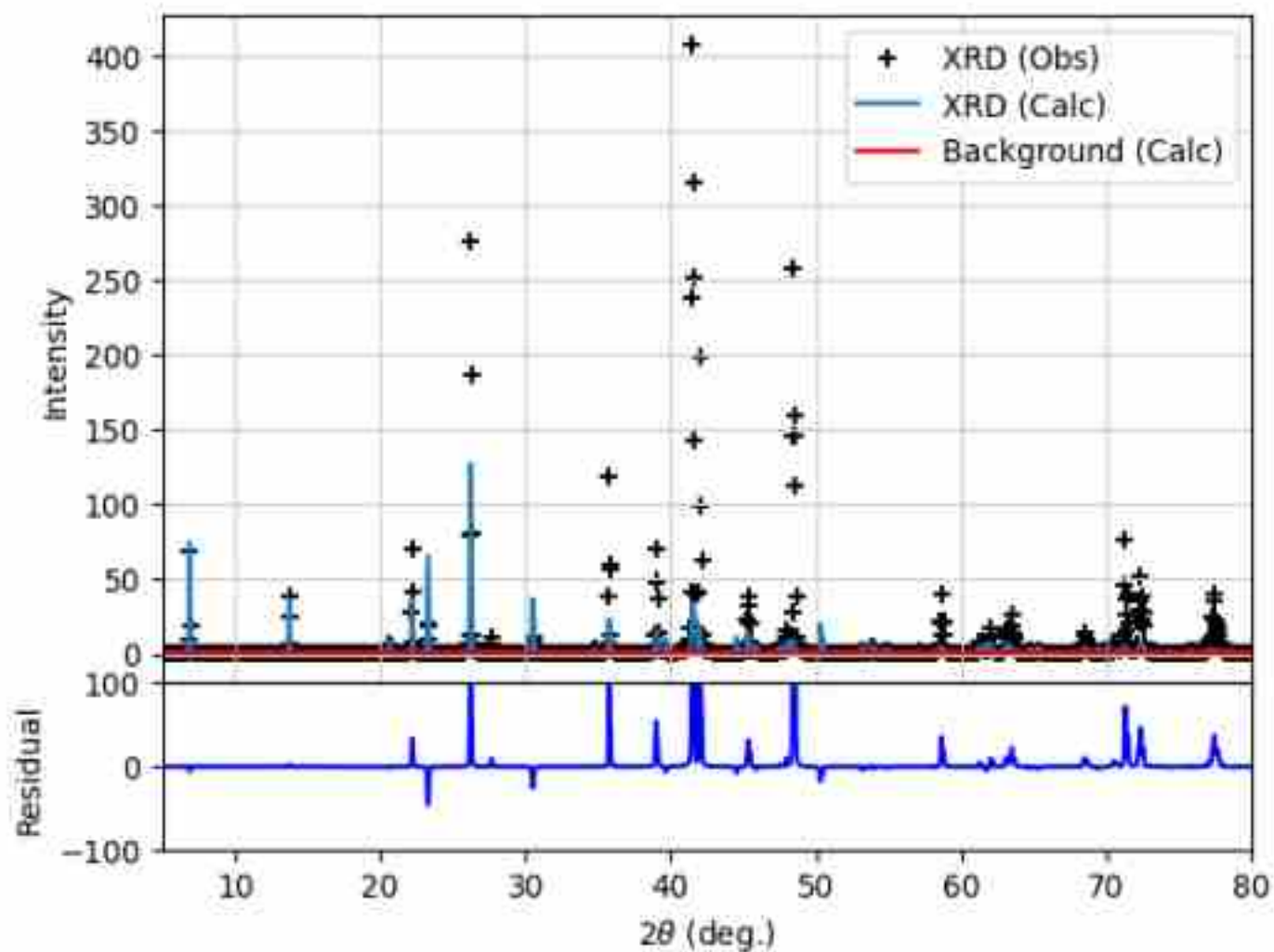
RMSE before RR	Rwp	RMSE after RR
0.477	32.81892	None

Mg1S2



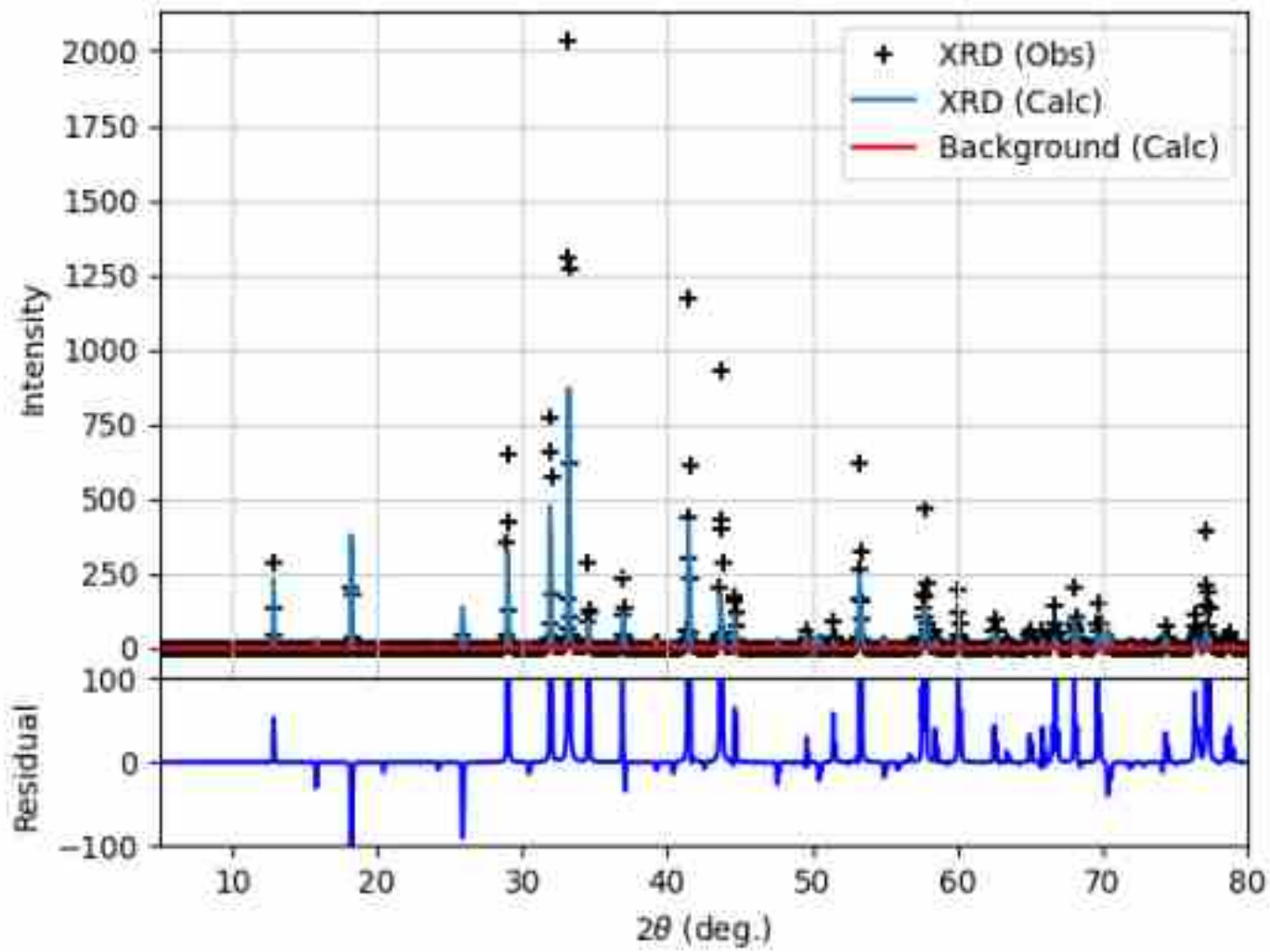
RMSE before RR	Rwp	RMSE after RR
0.477	42.17104	None

V₃Si₁₂Mo₃



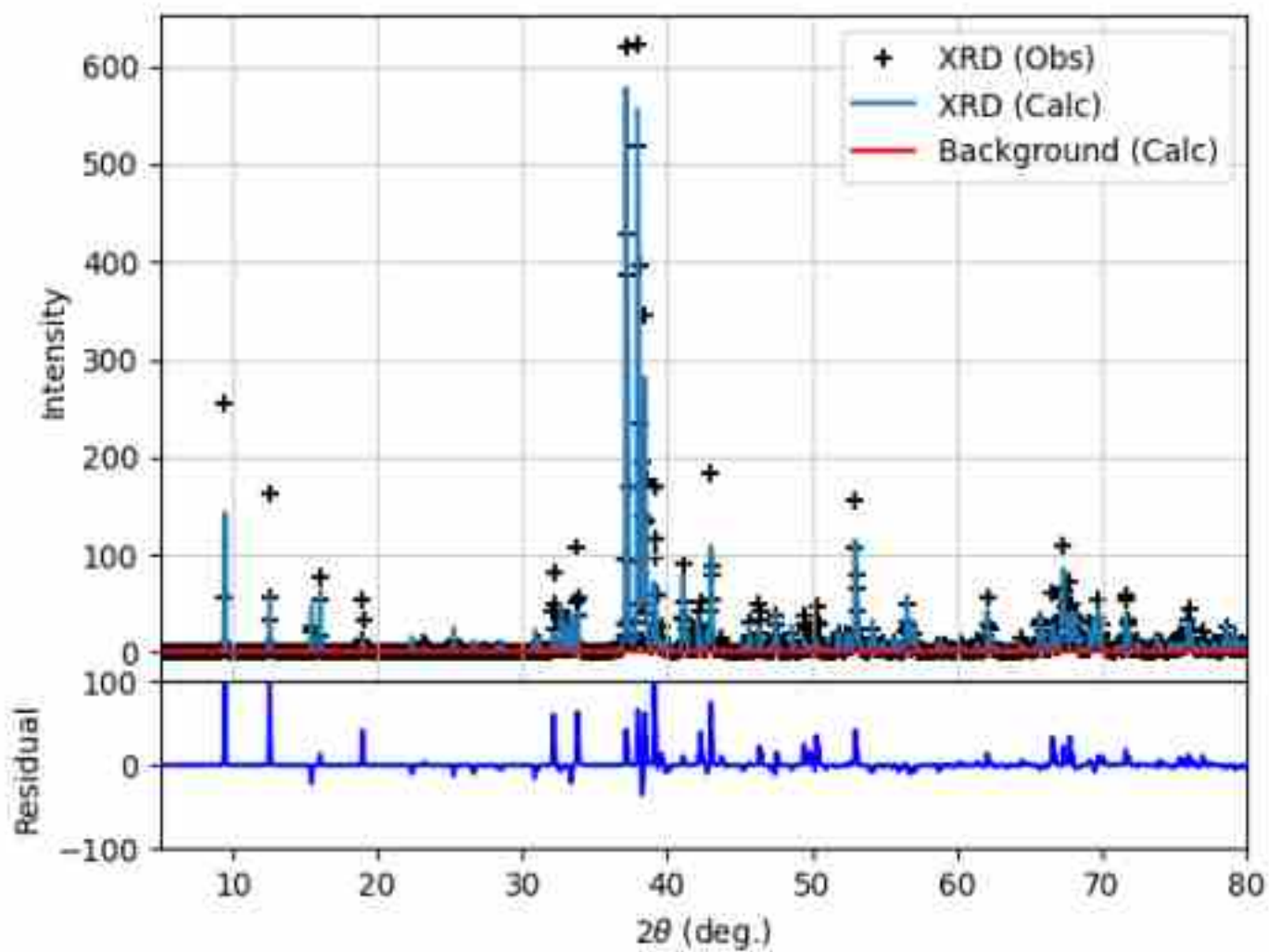
RMSE before RR	Rwp	RMSE after RR
0.477	78.42399	None

Cr₂Sn₈Au₂



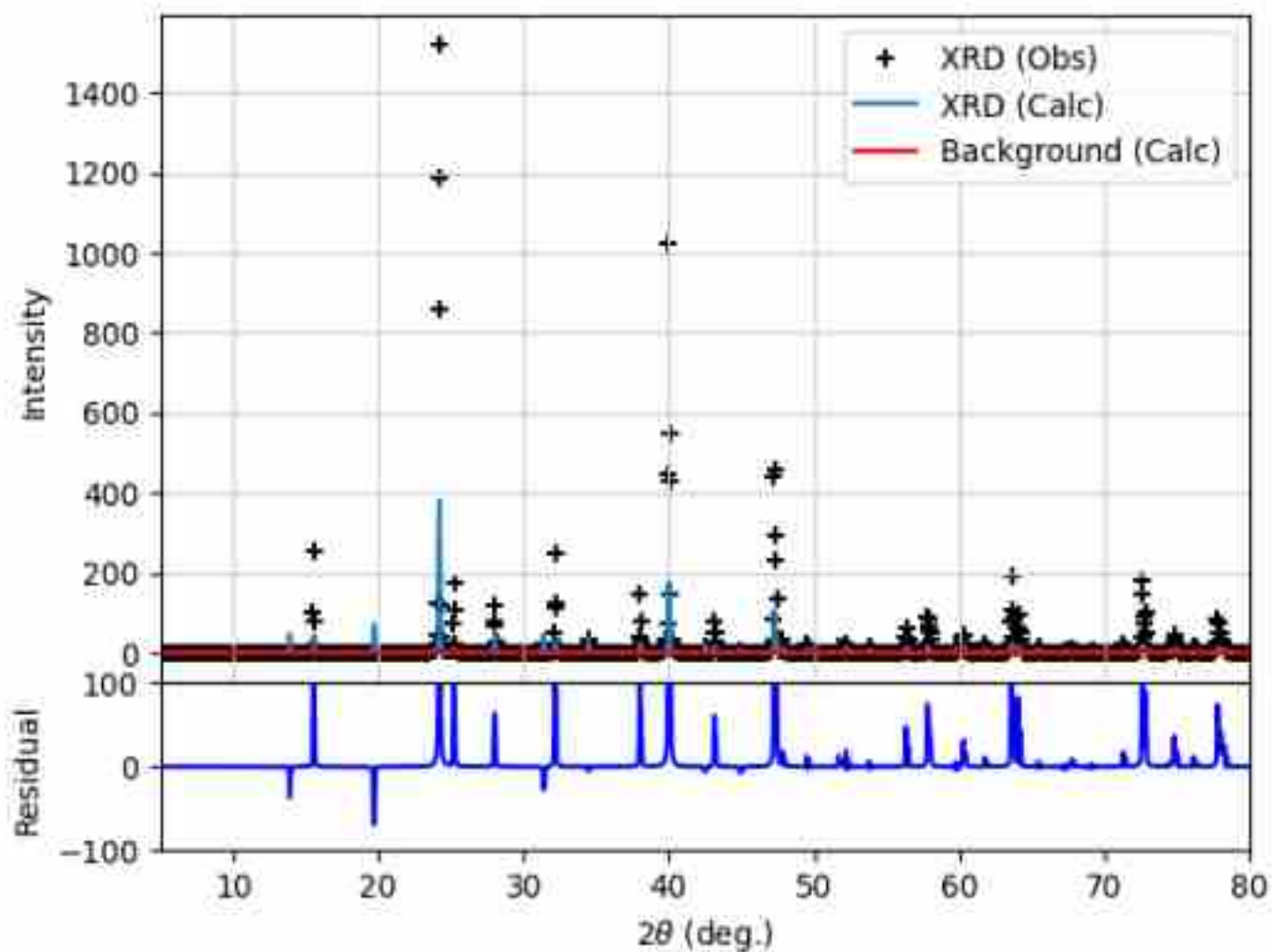
RMSE before RR	Rwp	RMSE after RR
0.478	65.60464	None

Nb₈Se₄



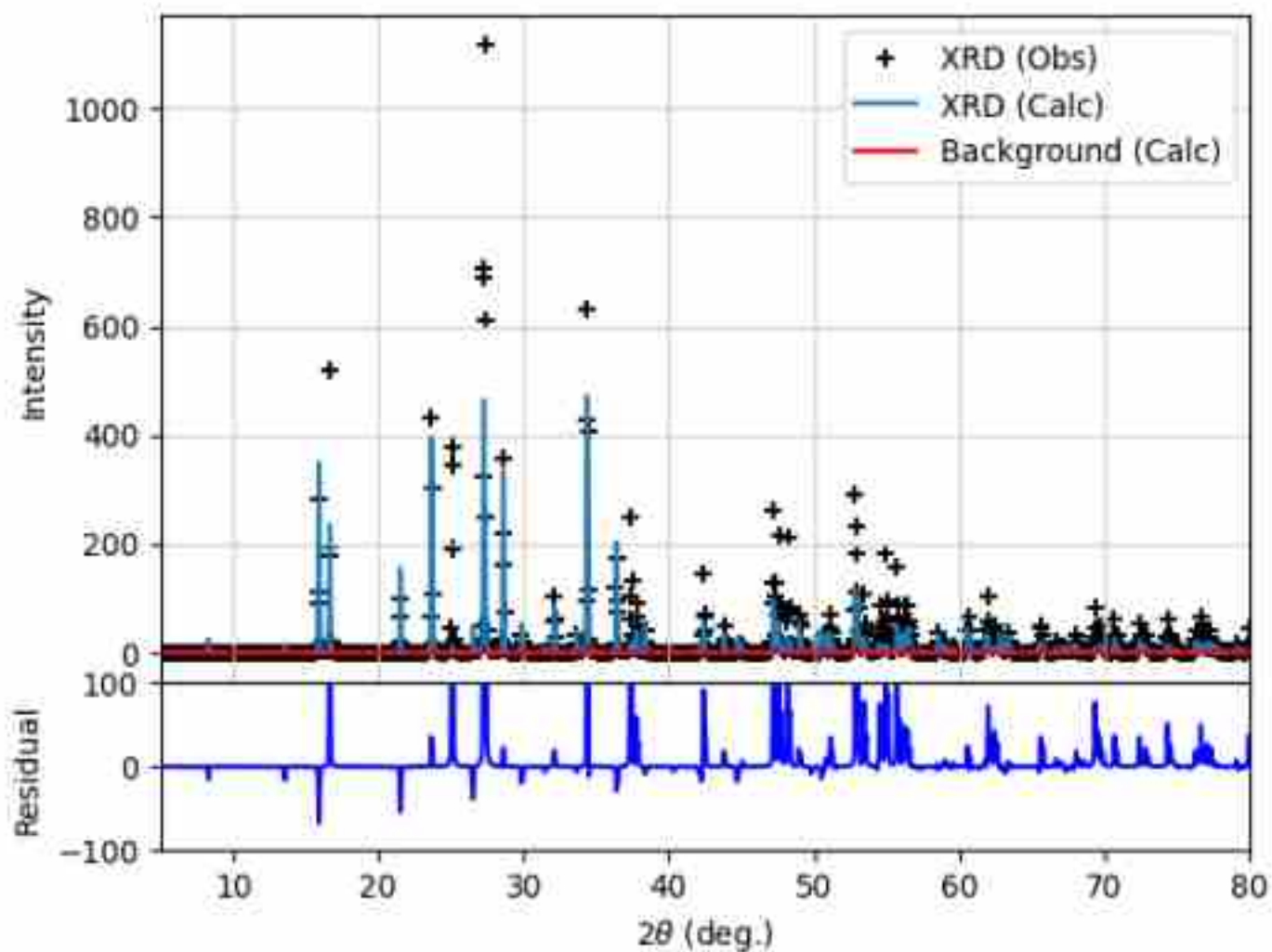
RMSE before RR	Rwp	RMSE after RR
0.478	38.35288	None

Mg₁In₂Te₄



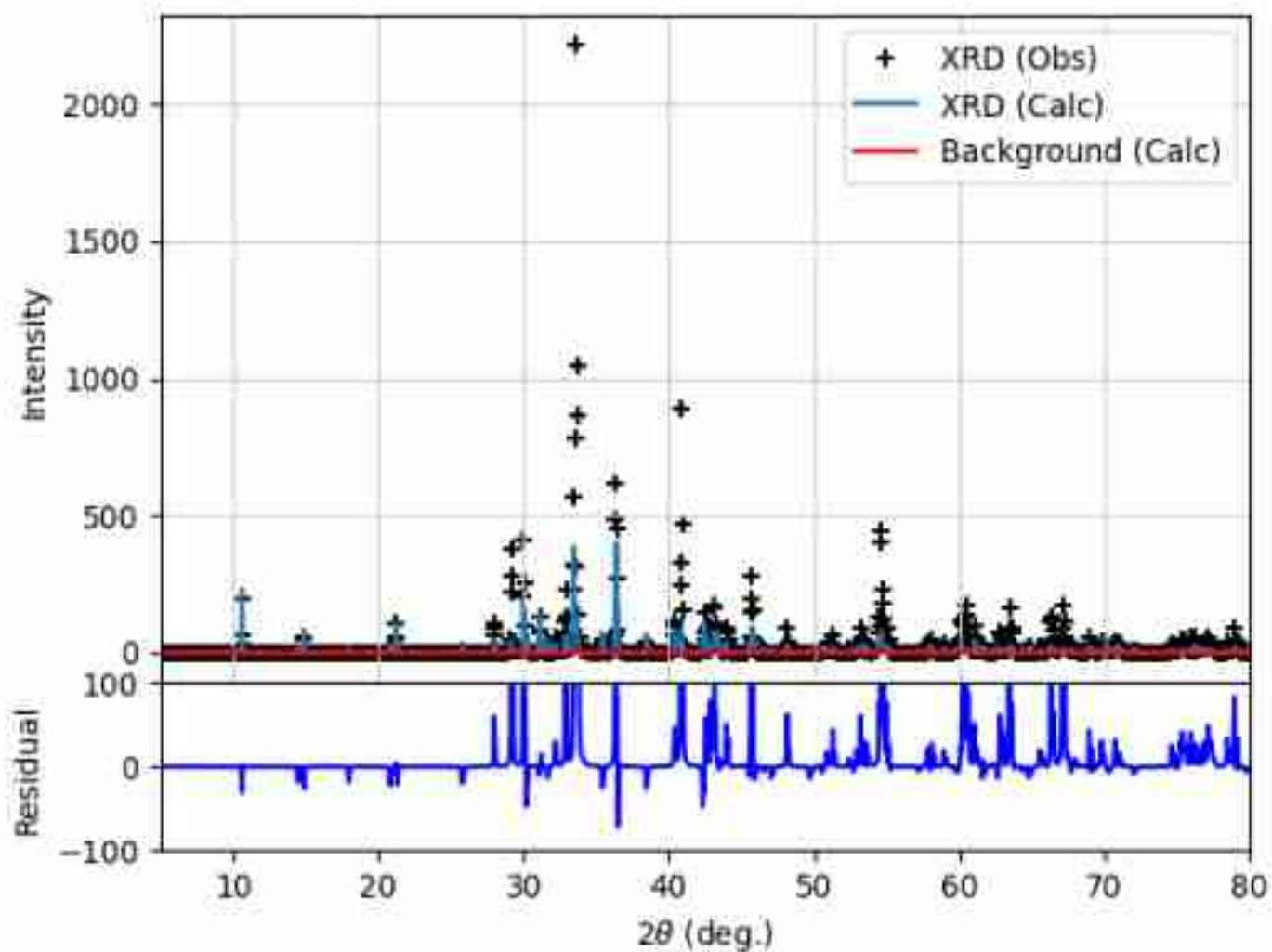
RMSE before RR	Rwp	RMSE after RR
0.479	87.22059	0.47807

U₂Nb₄O₁₄



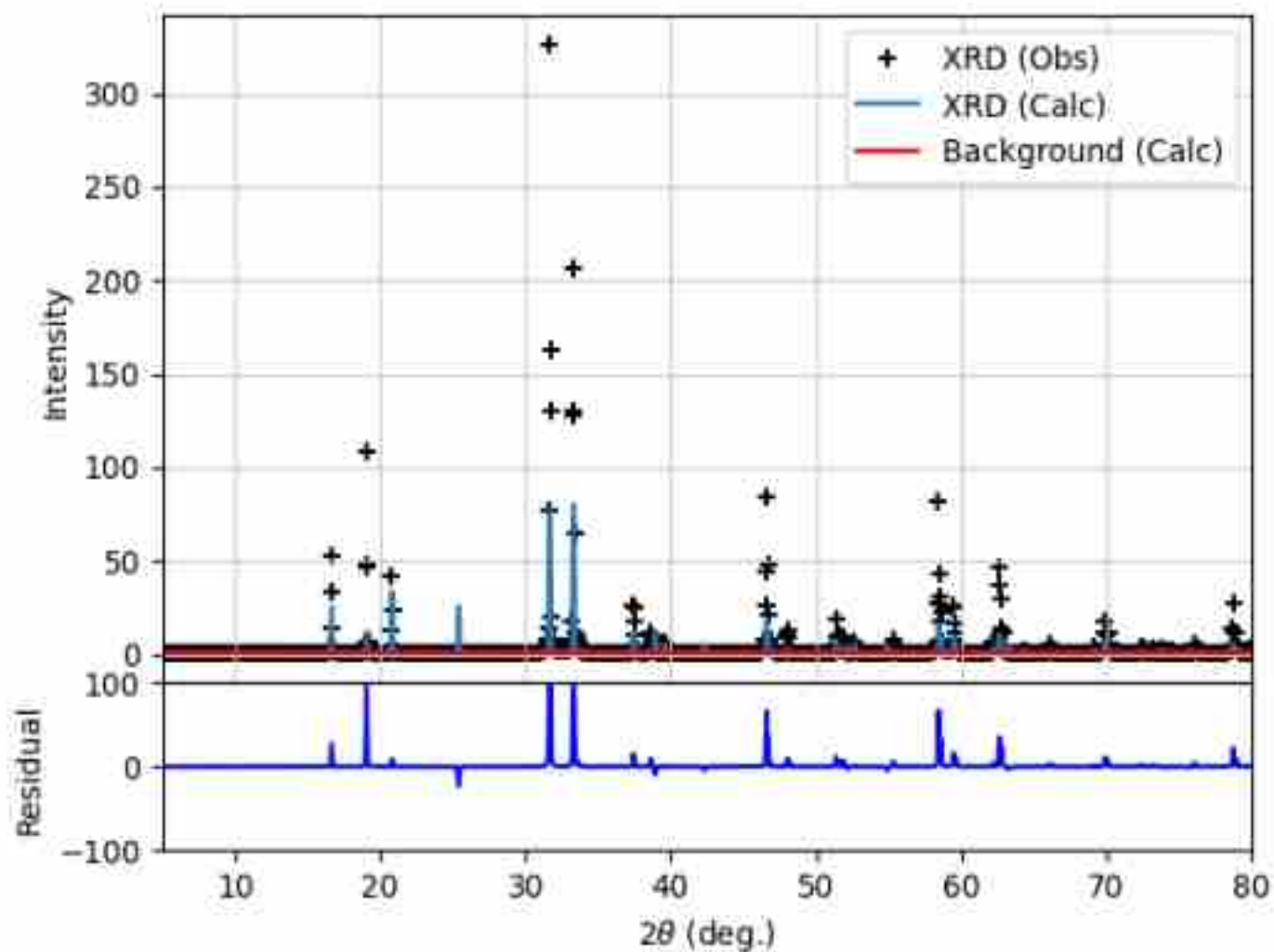
RMSE before RR	Rwp	RMSE after RR
0.481	59.67691	None

Ce₂Sn₈Pd₄



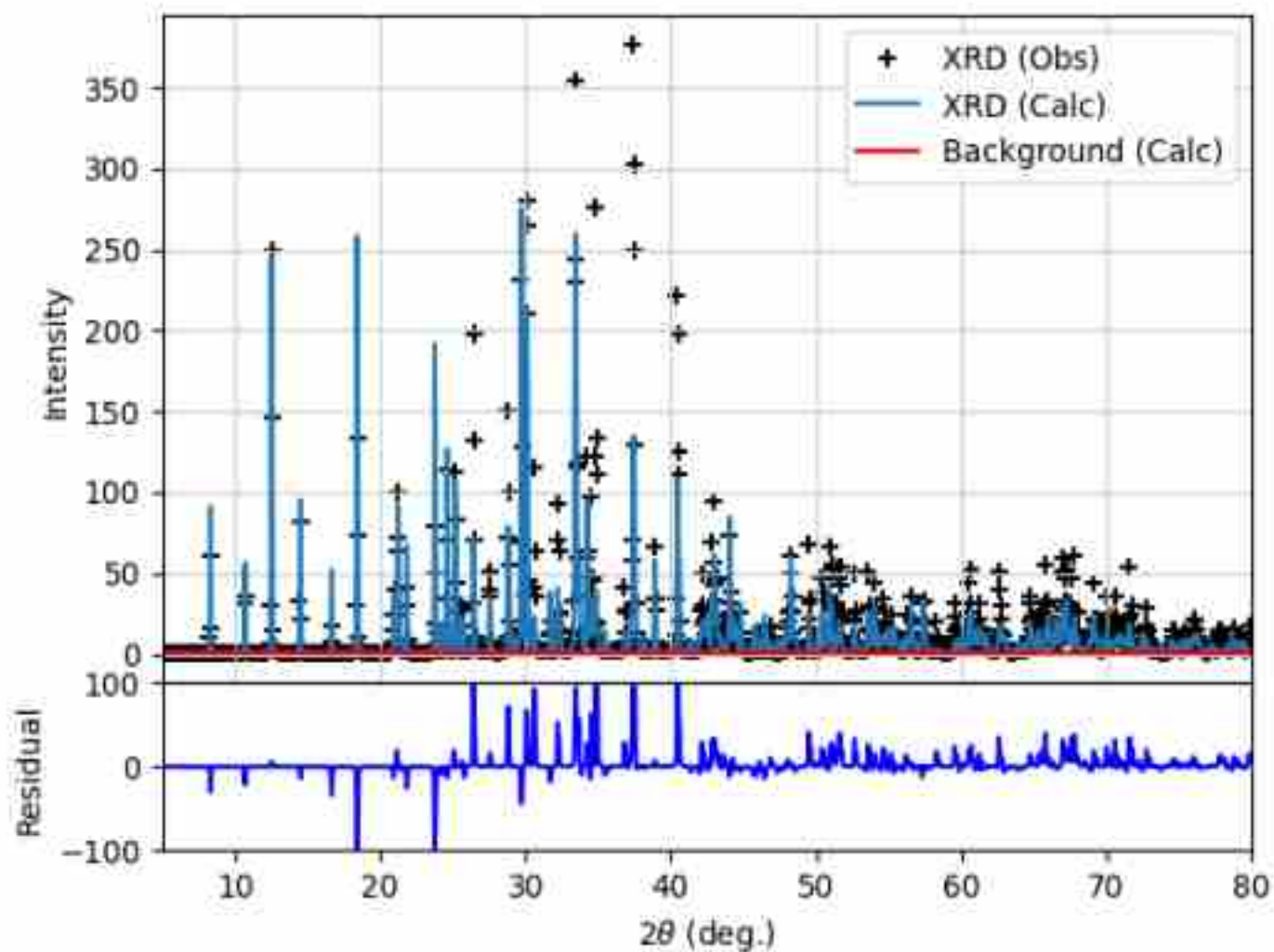
RMSE before RR	Rwp	RMSE after RR
0.482	75.98963	0.43553

K4Na2As2



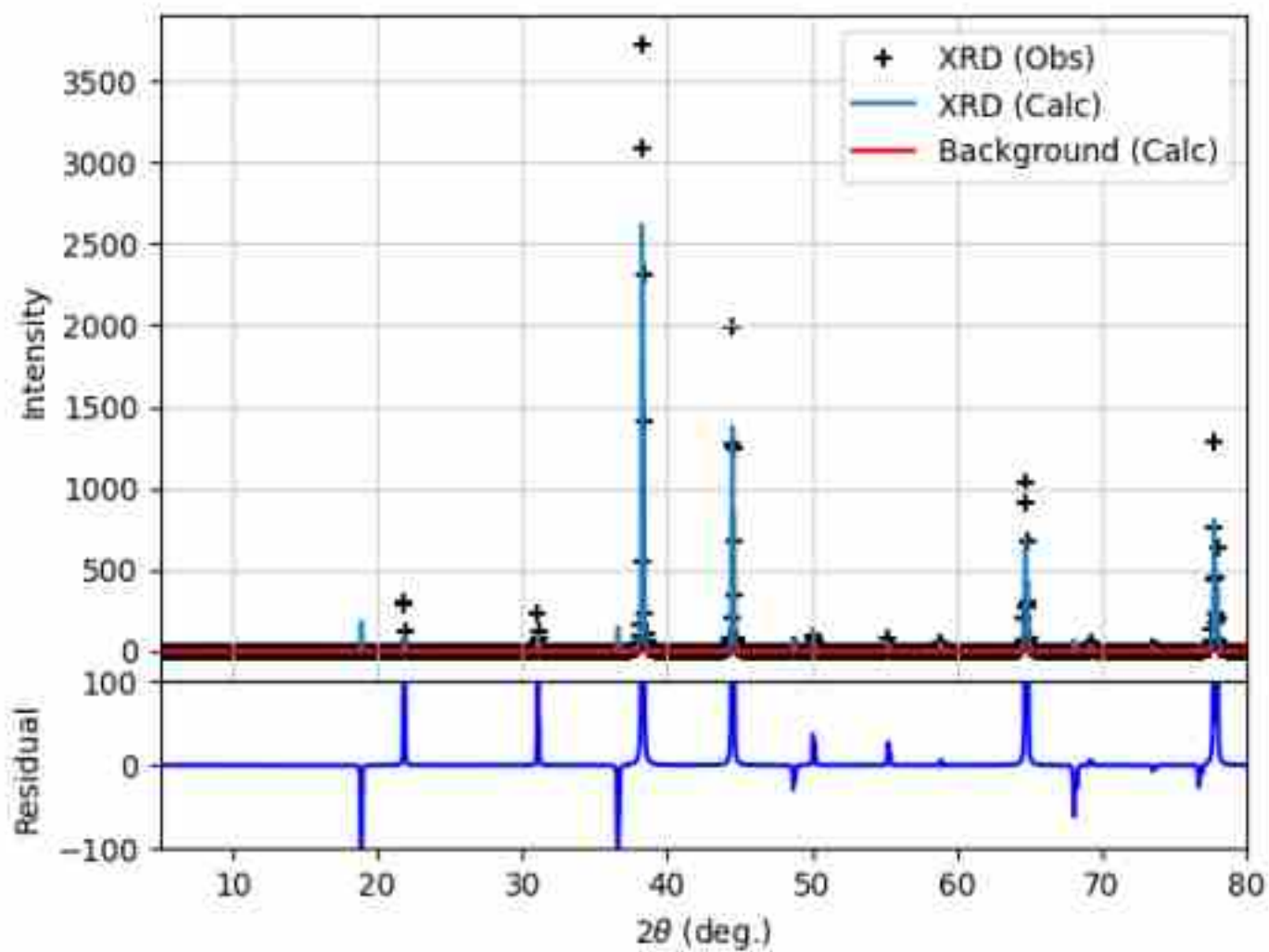
RMSE before RR	Rwp	RMSE after RR
0.482	65.1952	0.48003

Pr₄Mg₇Ge₆



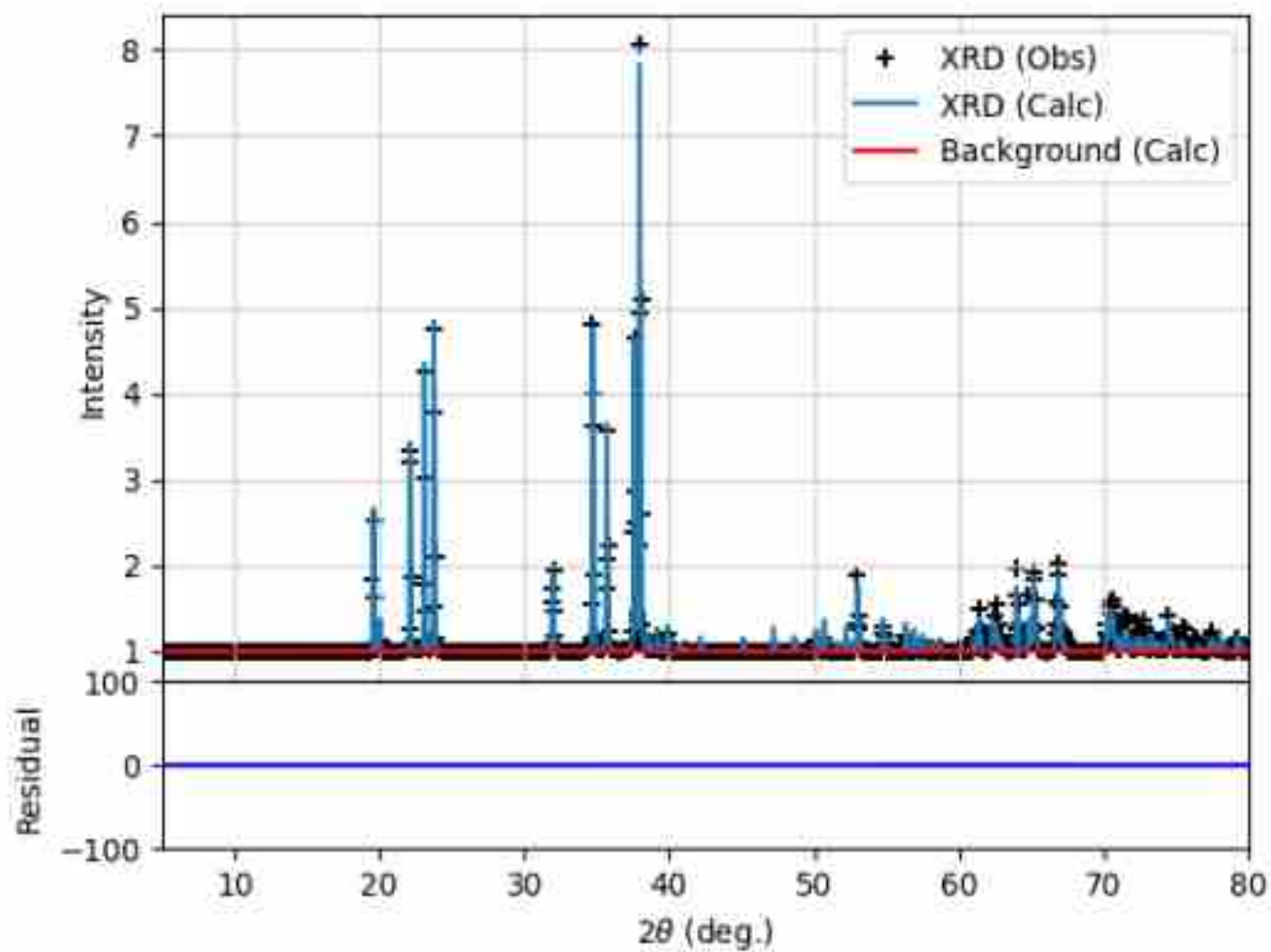
RMSE before RR	Rwp	RMSE after RR
0.482	51.11924	None

Zr₂B₁Ir₆



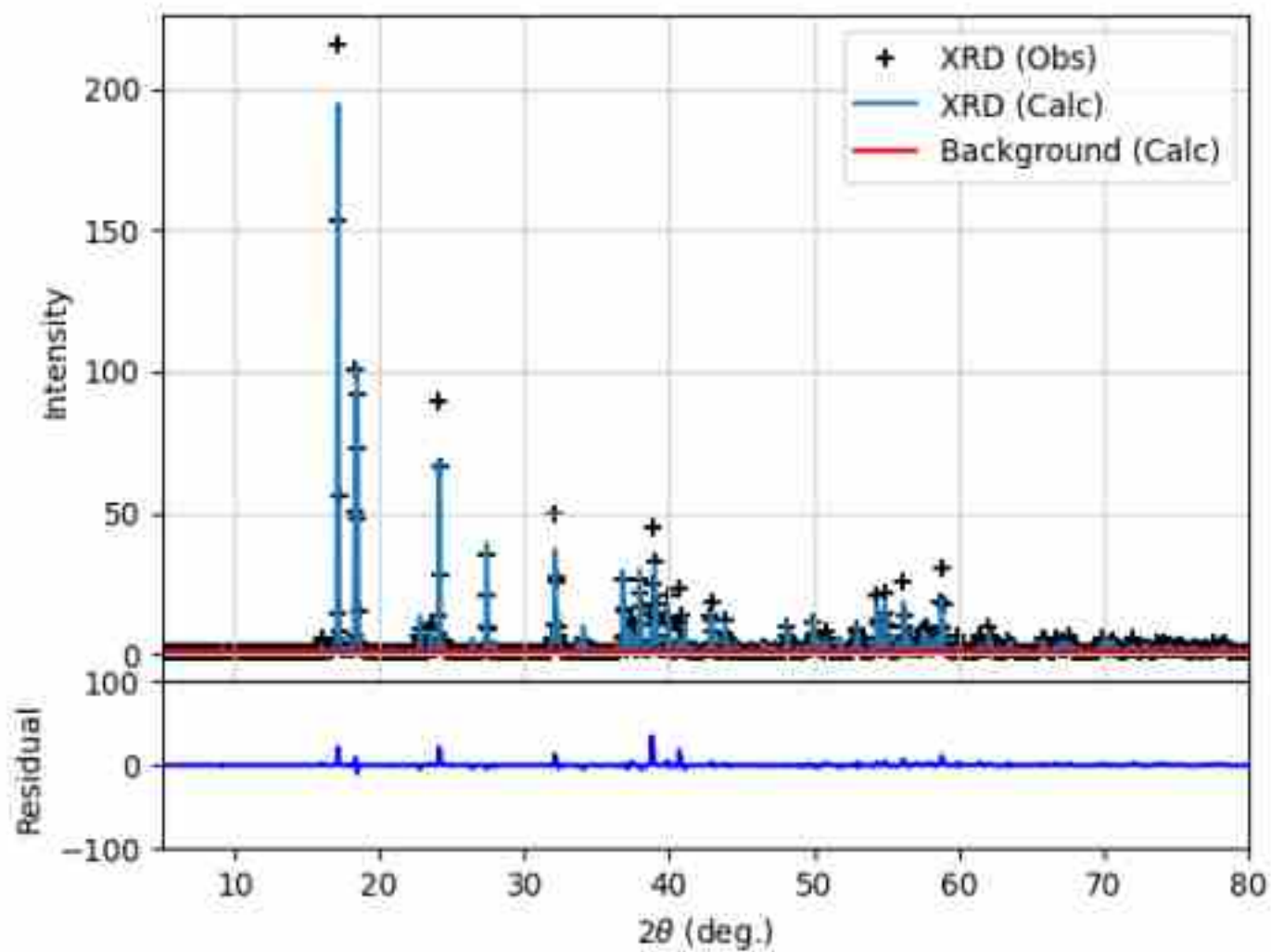
RMSE before RR	Rwp	RMSE after RR
0.483	62.19813	0.49439

B12C3



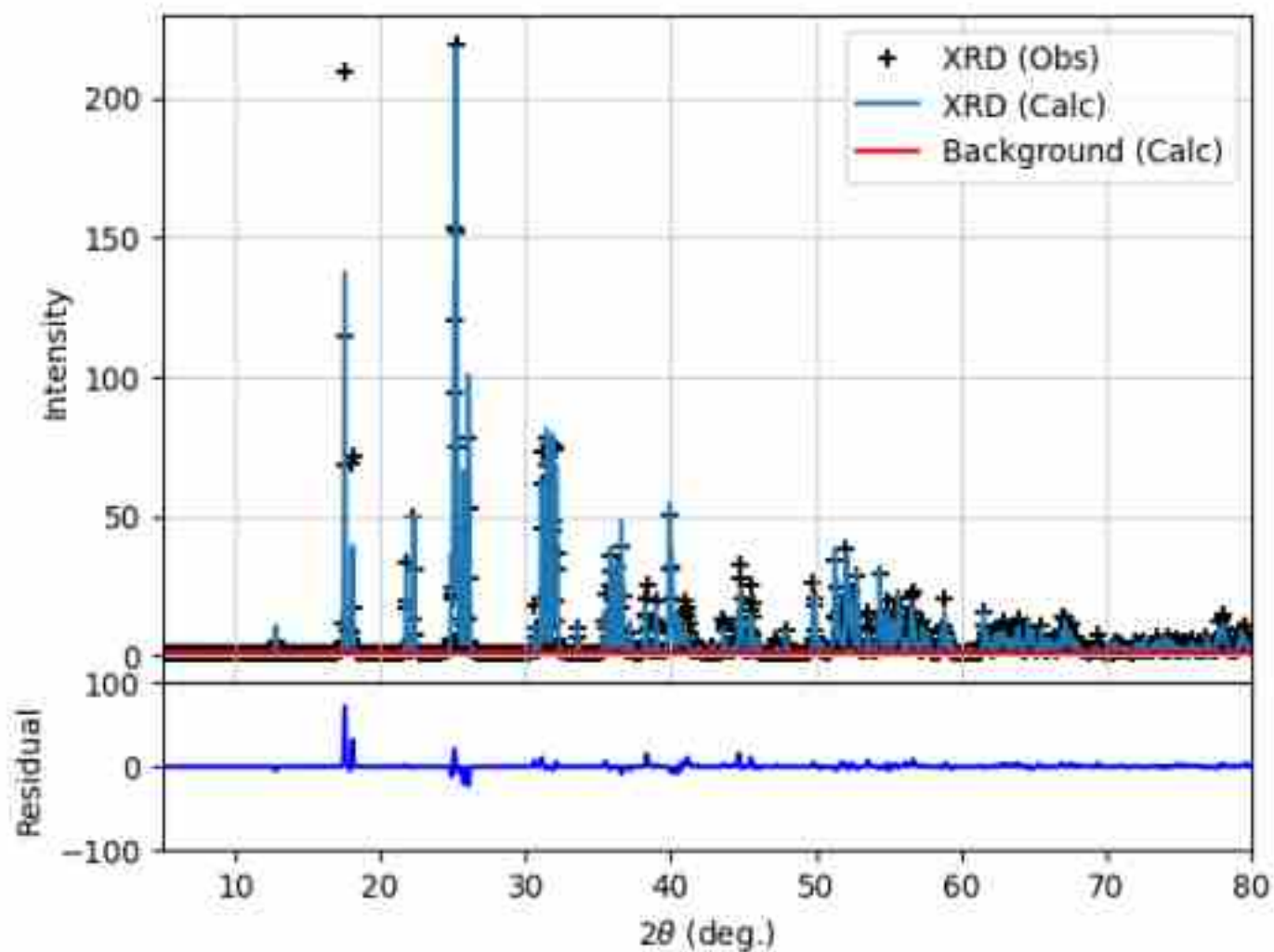
RMSE before RR	Rwp	RMSE after RR
0.484	3.36634	None

Li₂Mn₄F₁₄



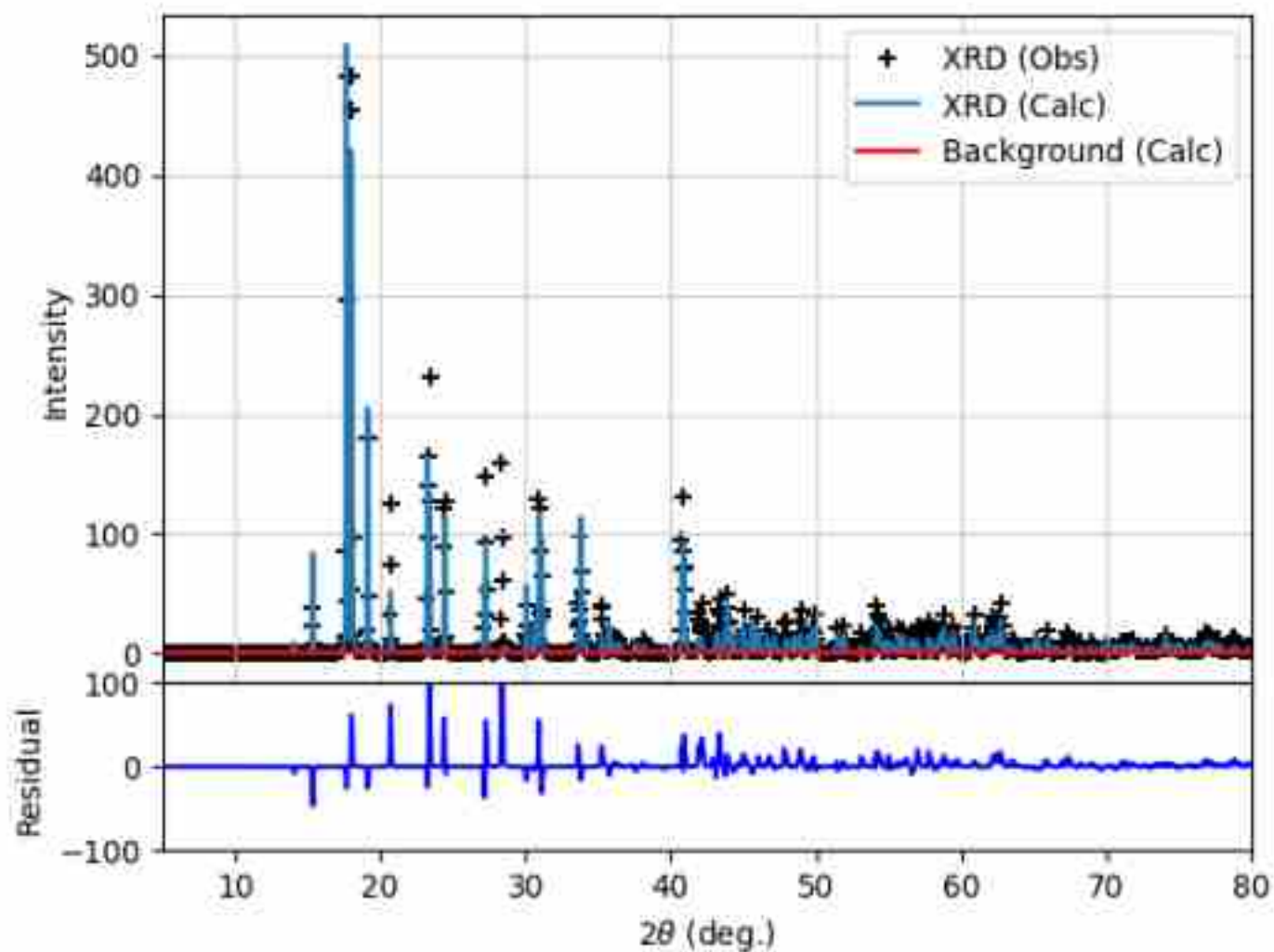
RMSE before RR	Rwp	RMSE after RR
0.484	27.37533	None

V₂Te₂O₇F₂



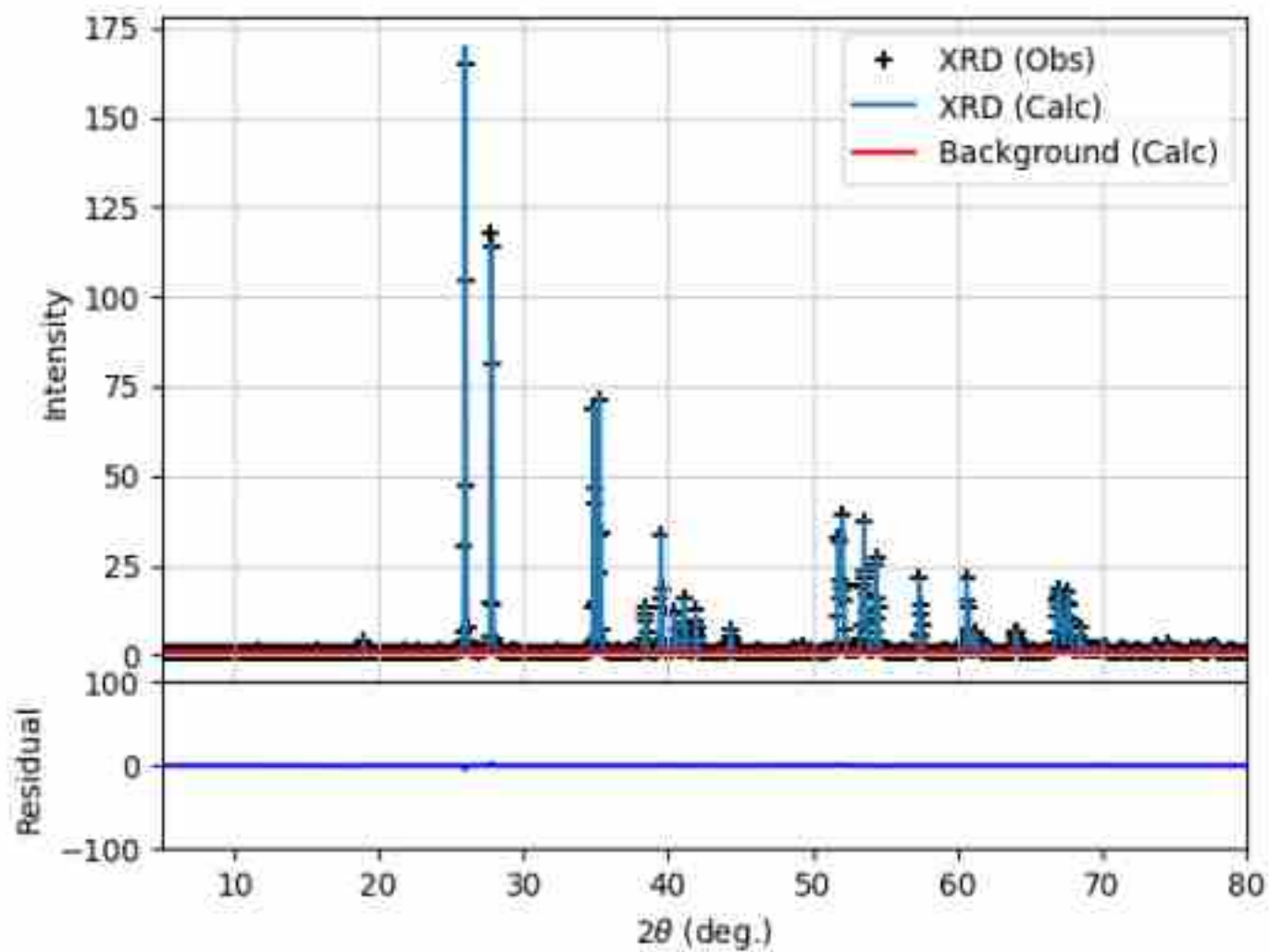
RMSE before RR	Rwp	RMSE after RR
0.484	23.97818	None

W2O2F8

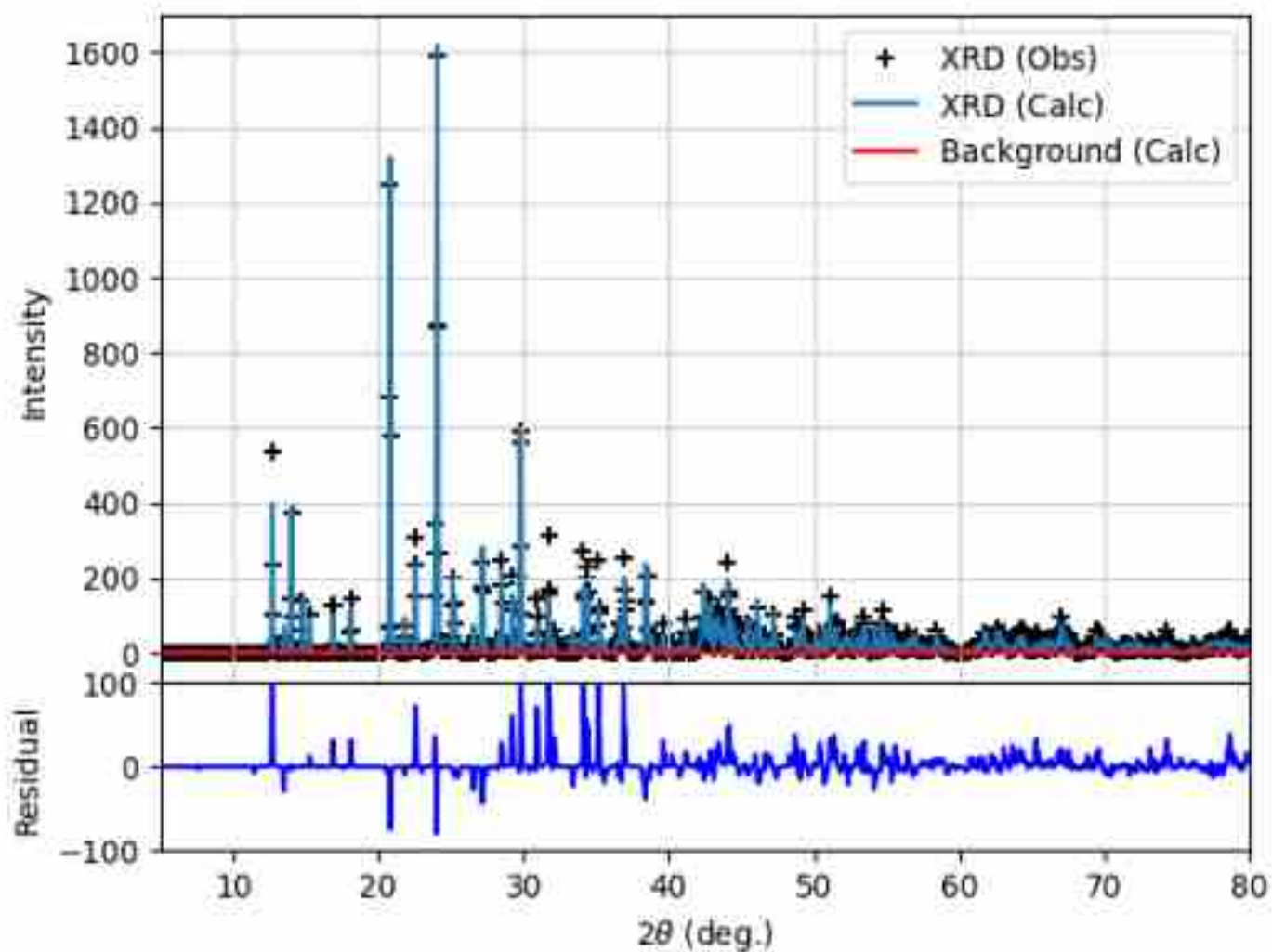


RMSE before RR	Rwp	RMSE after RR
0.484	42.79014	None

V6O8F4

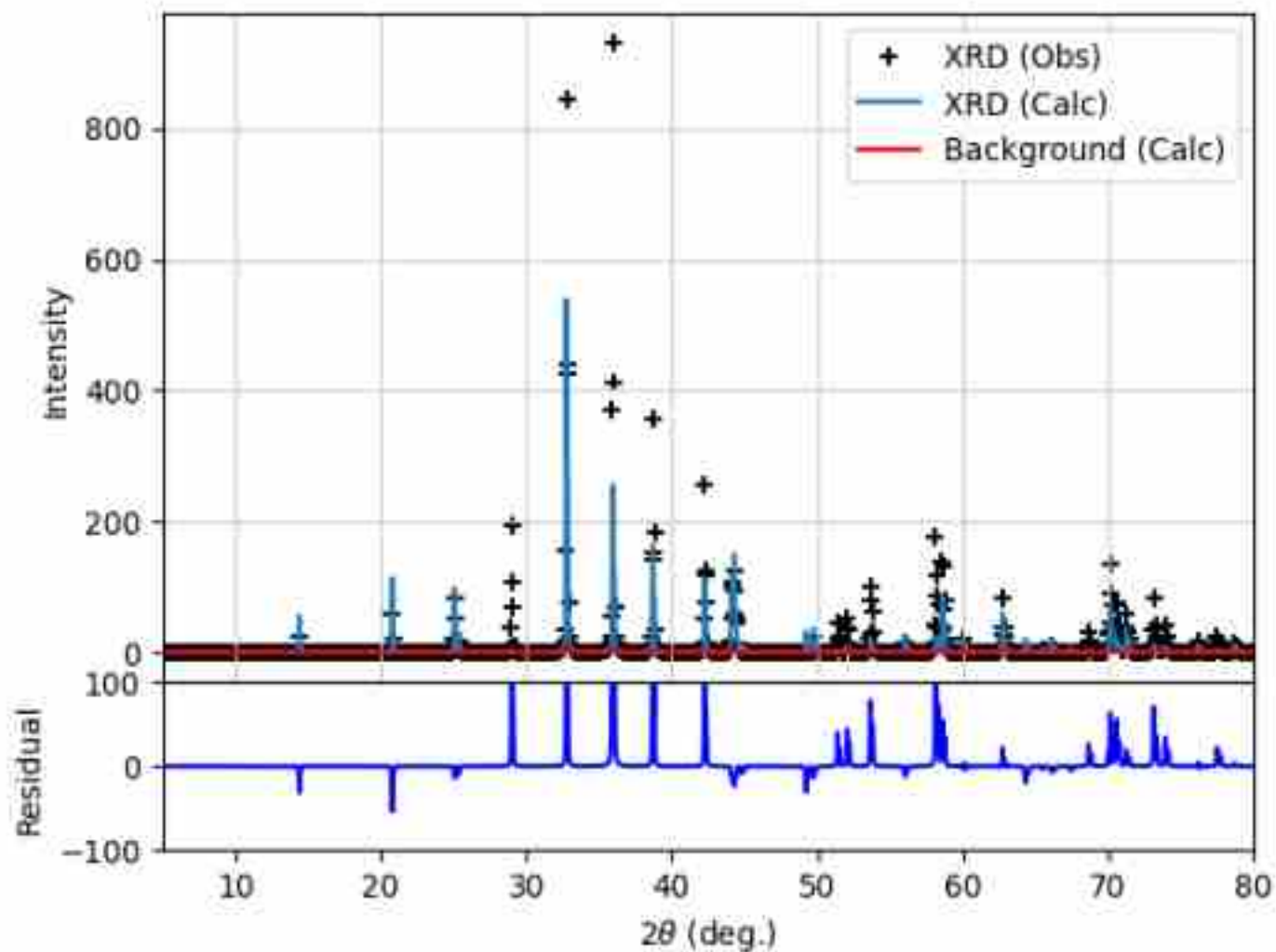


RMSE before RR	Rwp	RMSE after RR
0.486	1.82161	0.4034



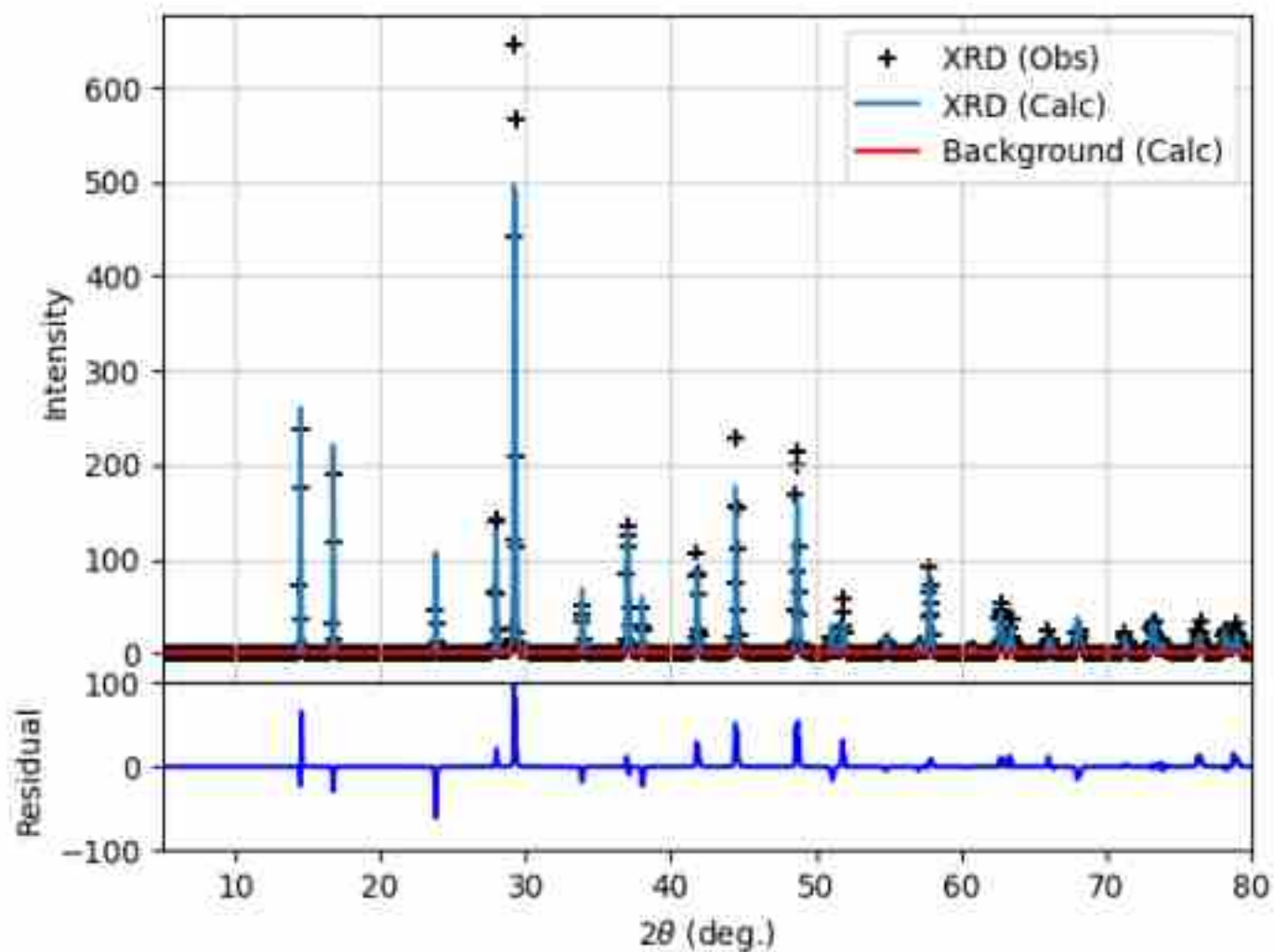
RMSE before RR	Rwp	RMSE after RR
0.487	29.39218	None

Gd₃Zn₅Ge₁



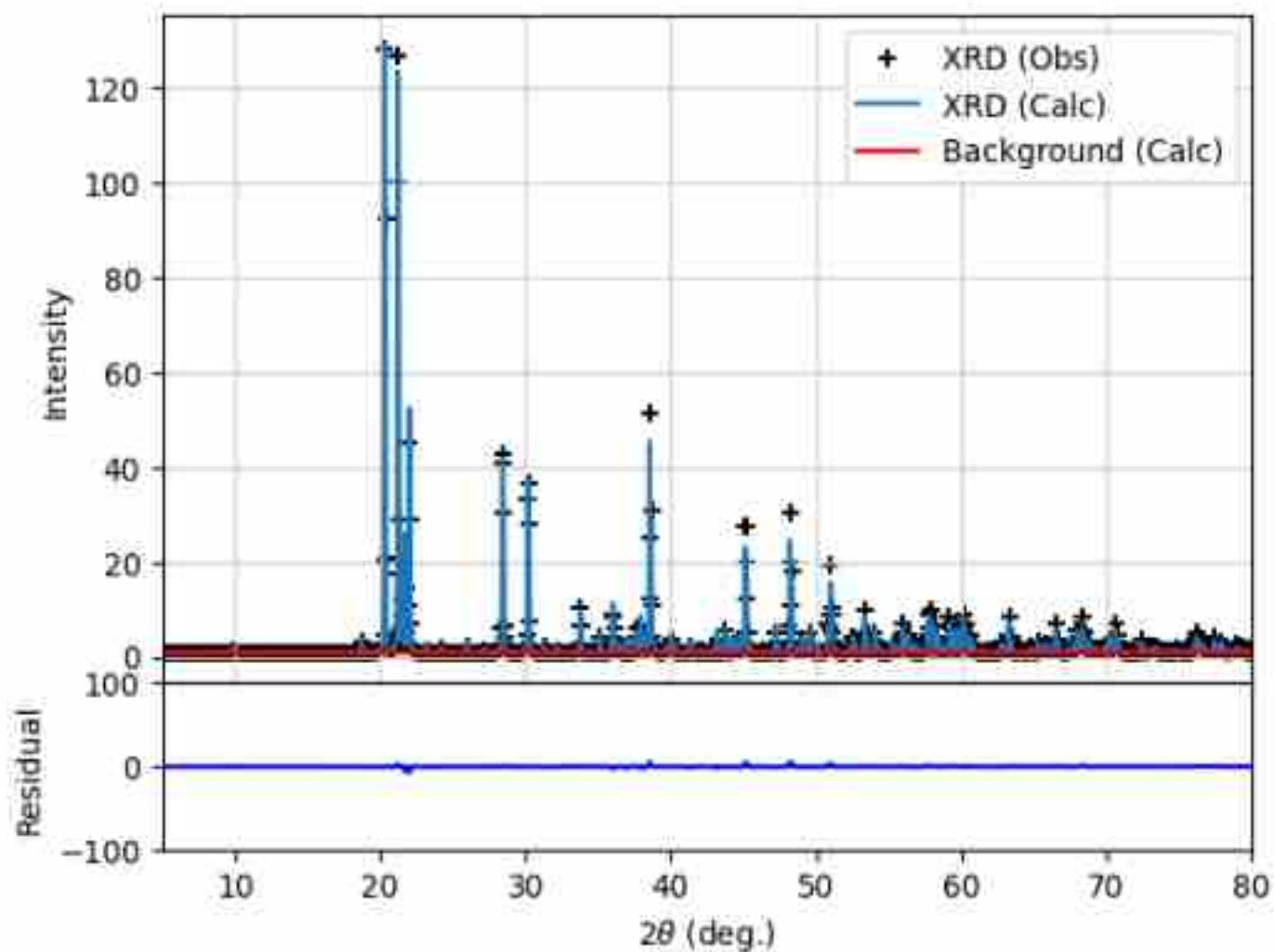
RMSE before RR	Rwp	RMSE after RR
0.487	66.68637	None

Cd₃Cu₂P₁₀



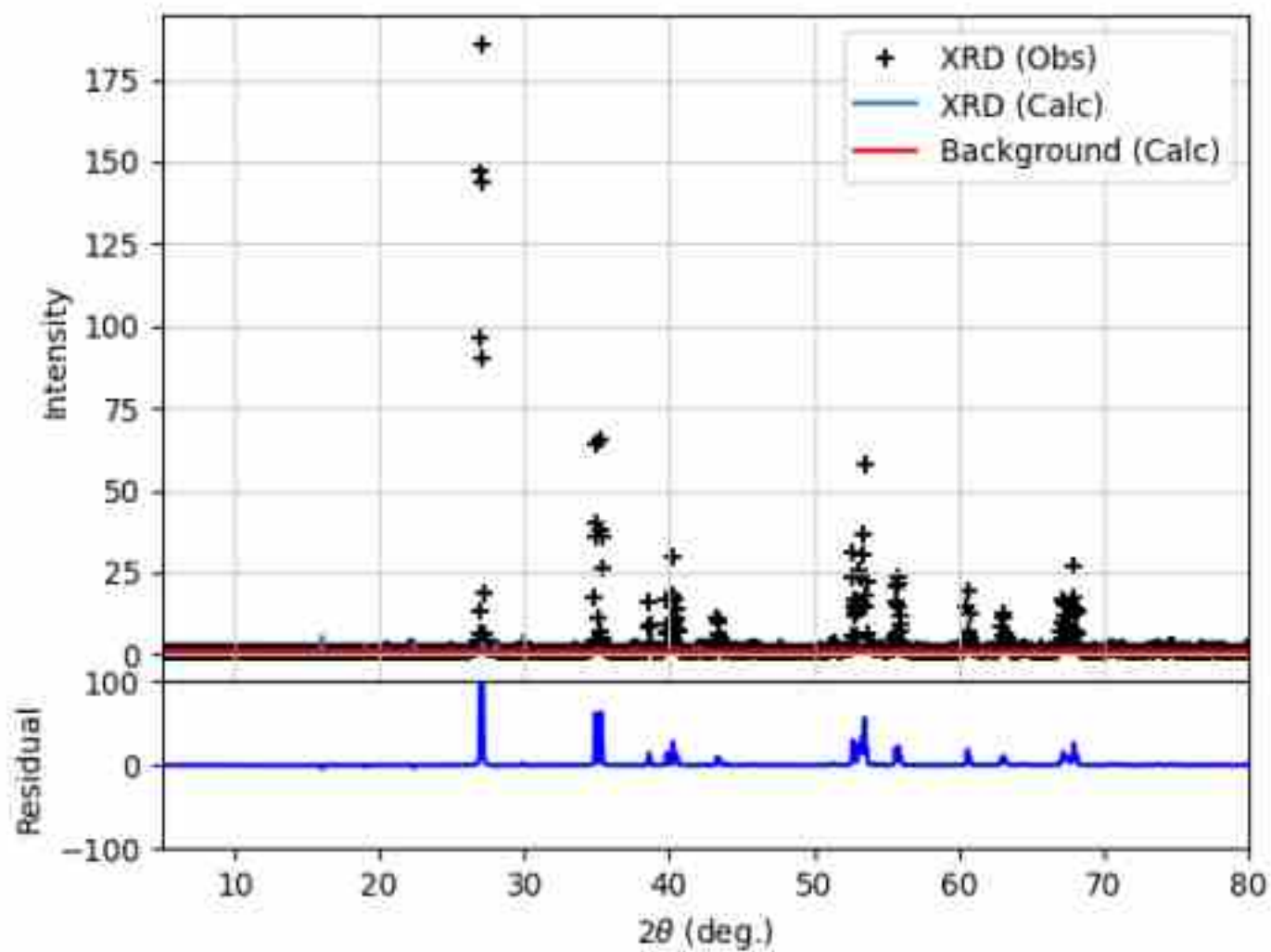
RMSE before RR	Rwp	RMSE after RR
0.488	28.3588	None

Li₃V₄O₁₁F₁



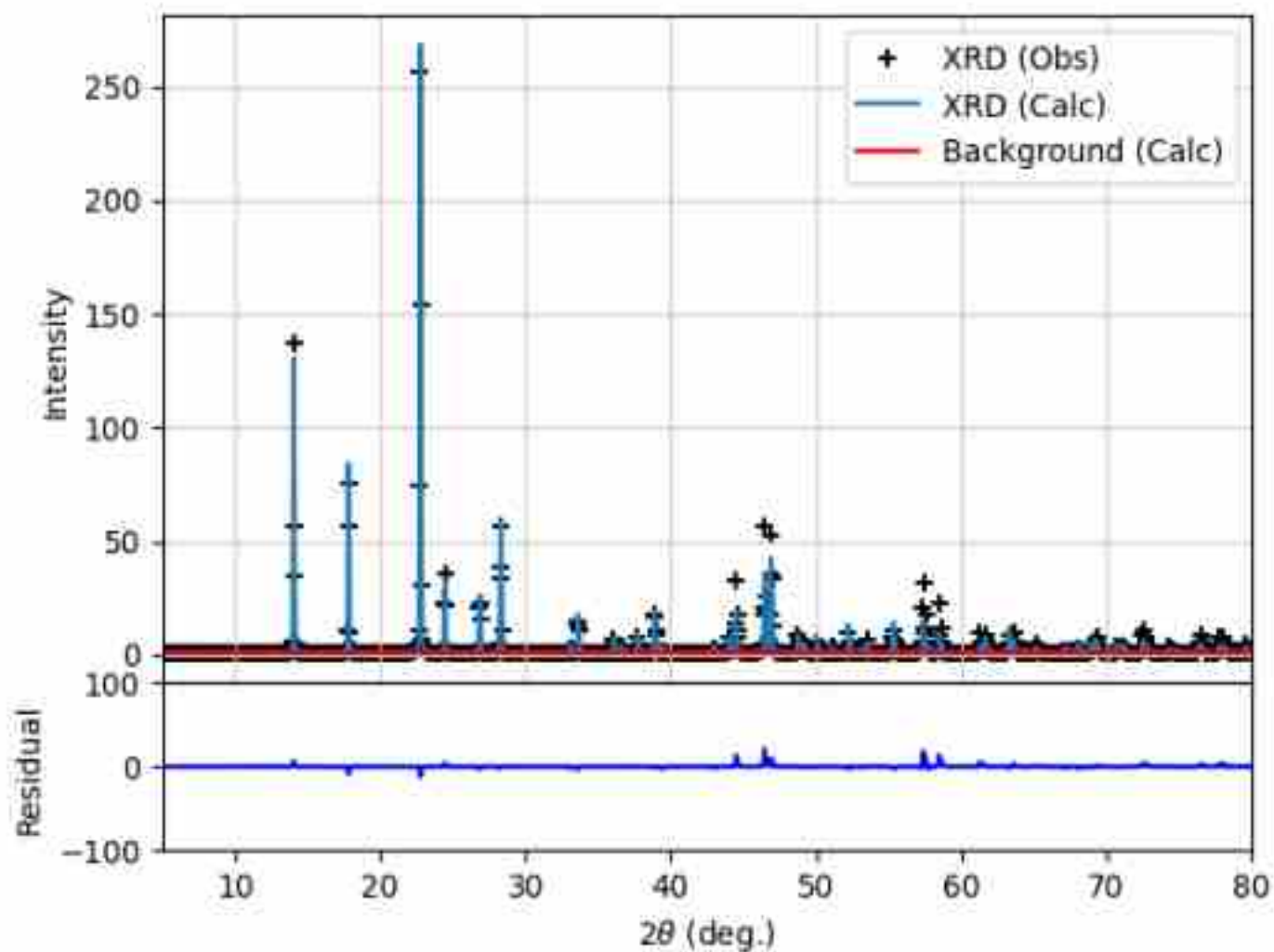
RMSE before RR	Rwp	RMSE after RR
0.488	11.32651	0.31054

V6O8F4



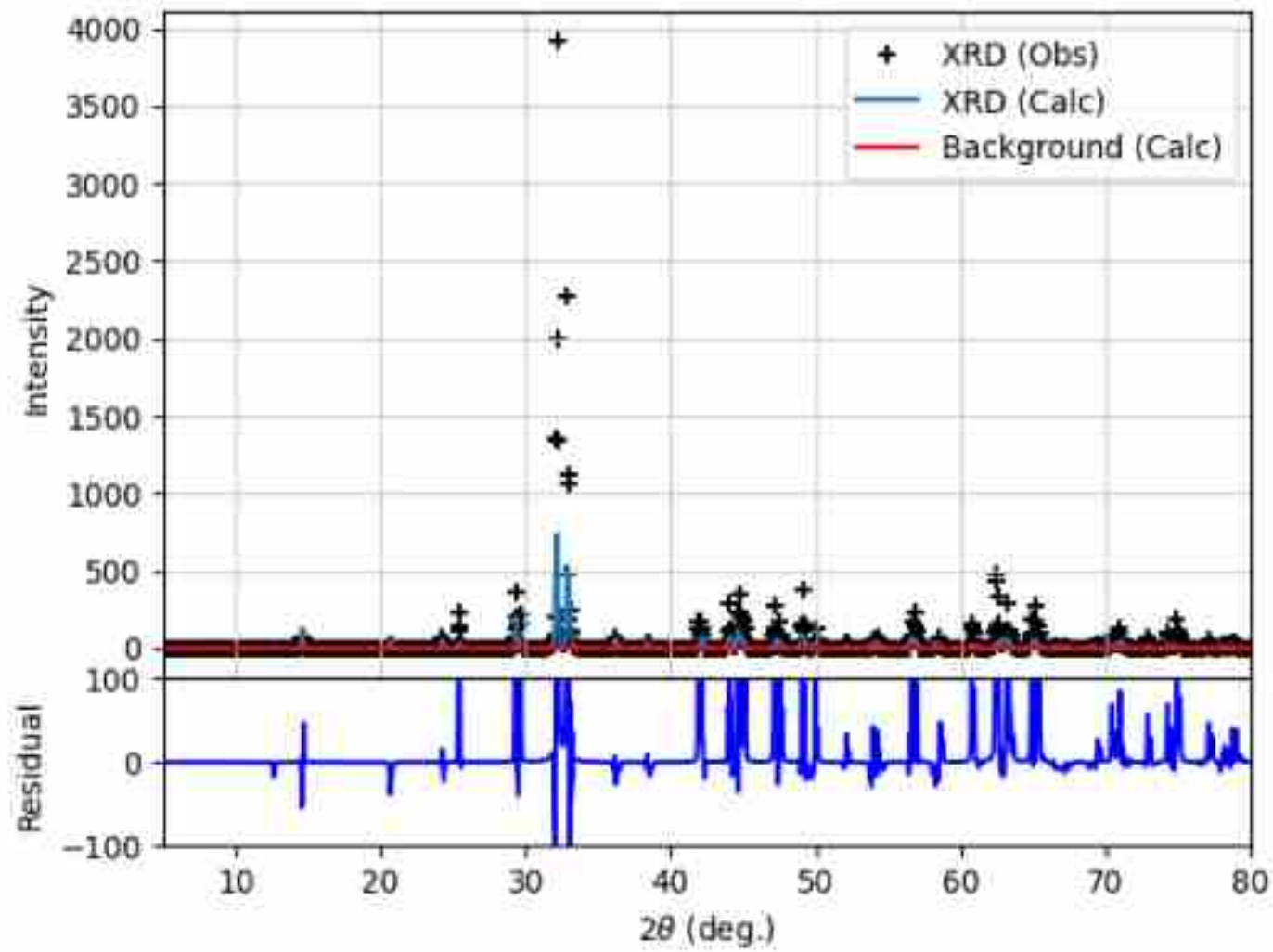
RMSE before RR	Rwp	RMSE after RR
0.488	73.99028	None

Li₃Fe₃F₁₂



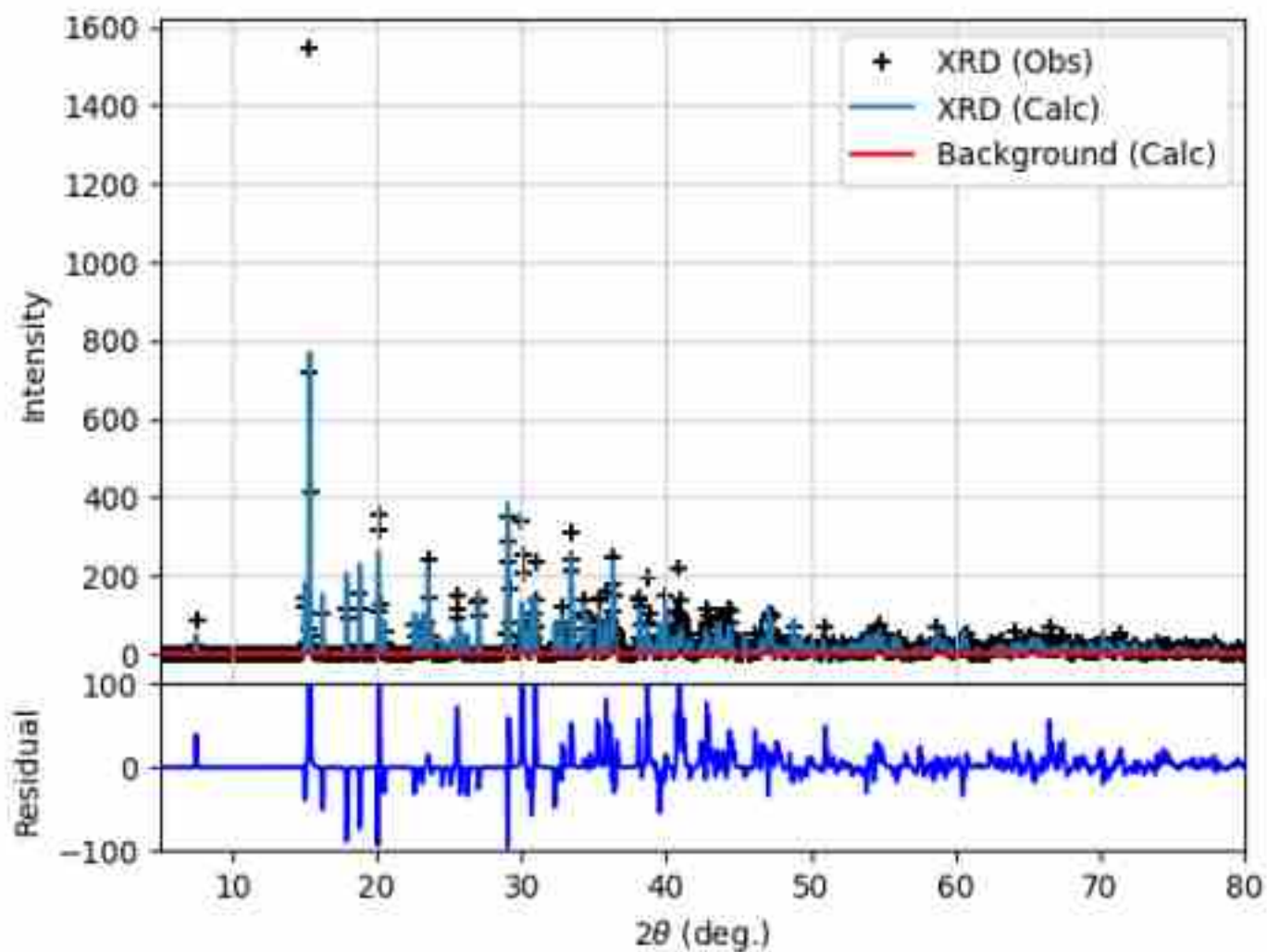
RMSE before RR	Rwp	RMSE after RR
0.489	20.37001	None

Nd6In8Ge2



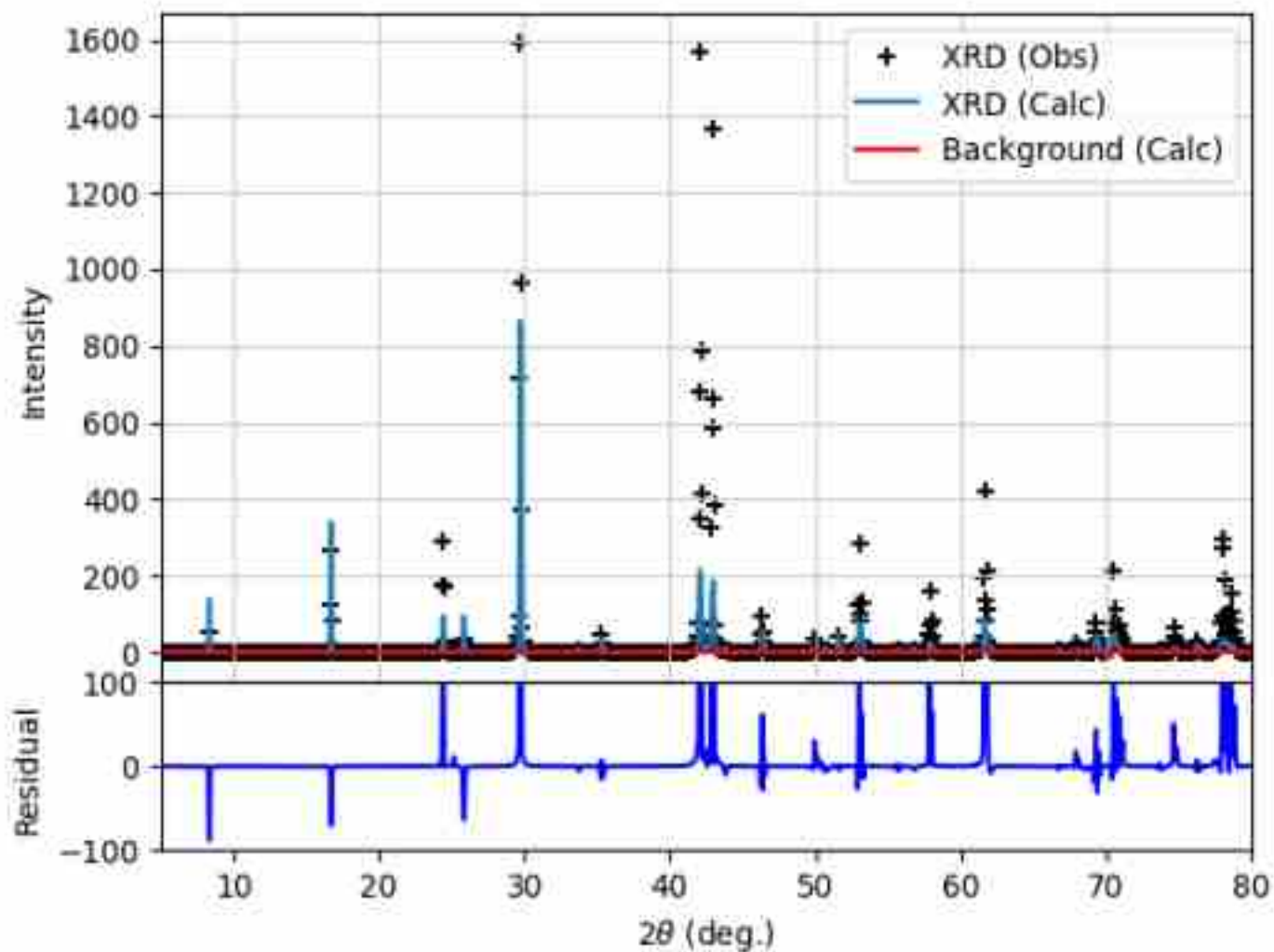
RMSE before RR	Rwp	RMSE after RR
0.492	74.72408	None

Ag₅Au₃S₄



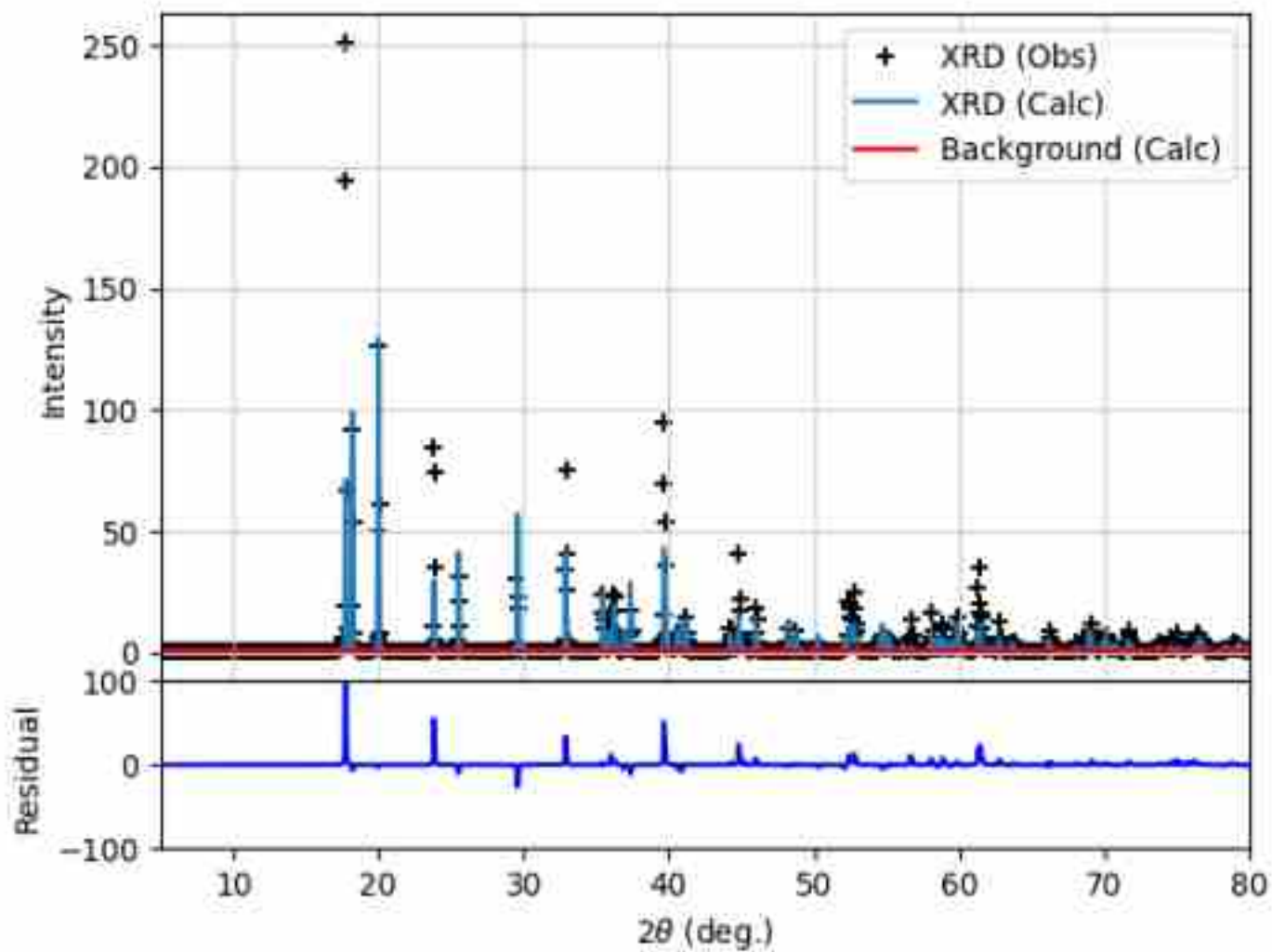
RMSE before RR	Rwp	RMSE after RR
0.493	45.97222	None

Ni₃Sn₄Pt₂



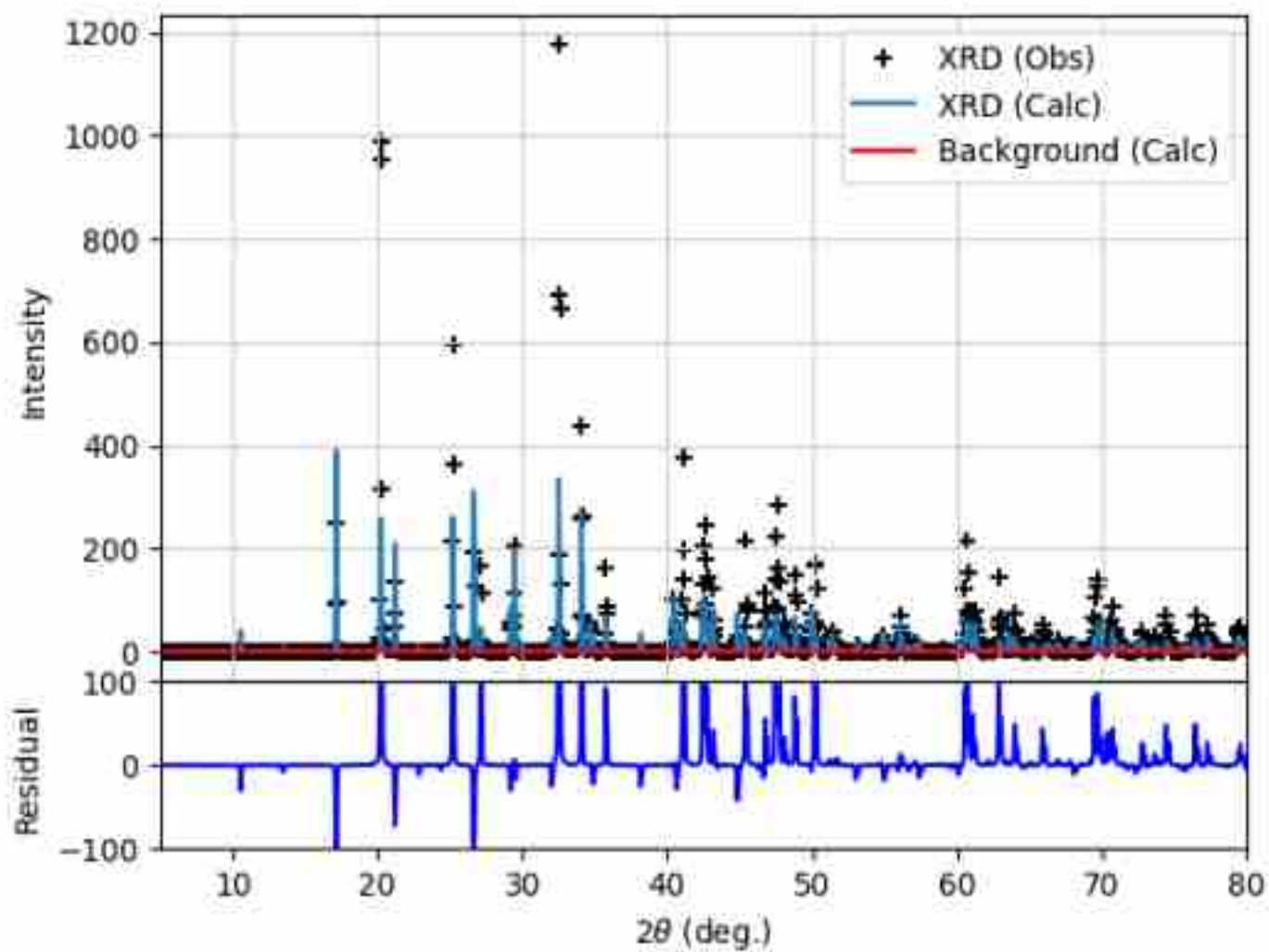
RMSE before RR	Rwp	RMSE after RR
0.493	69.50977	None

Li₂Nb₂O₆

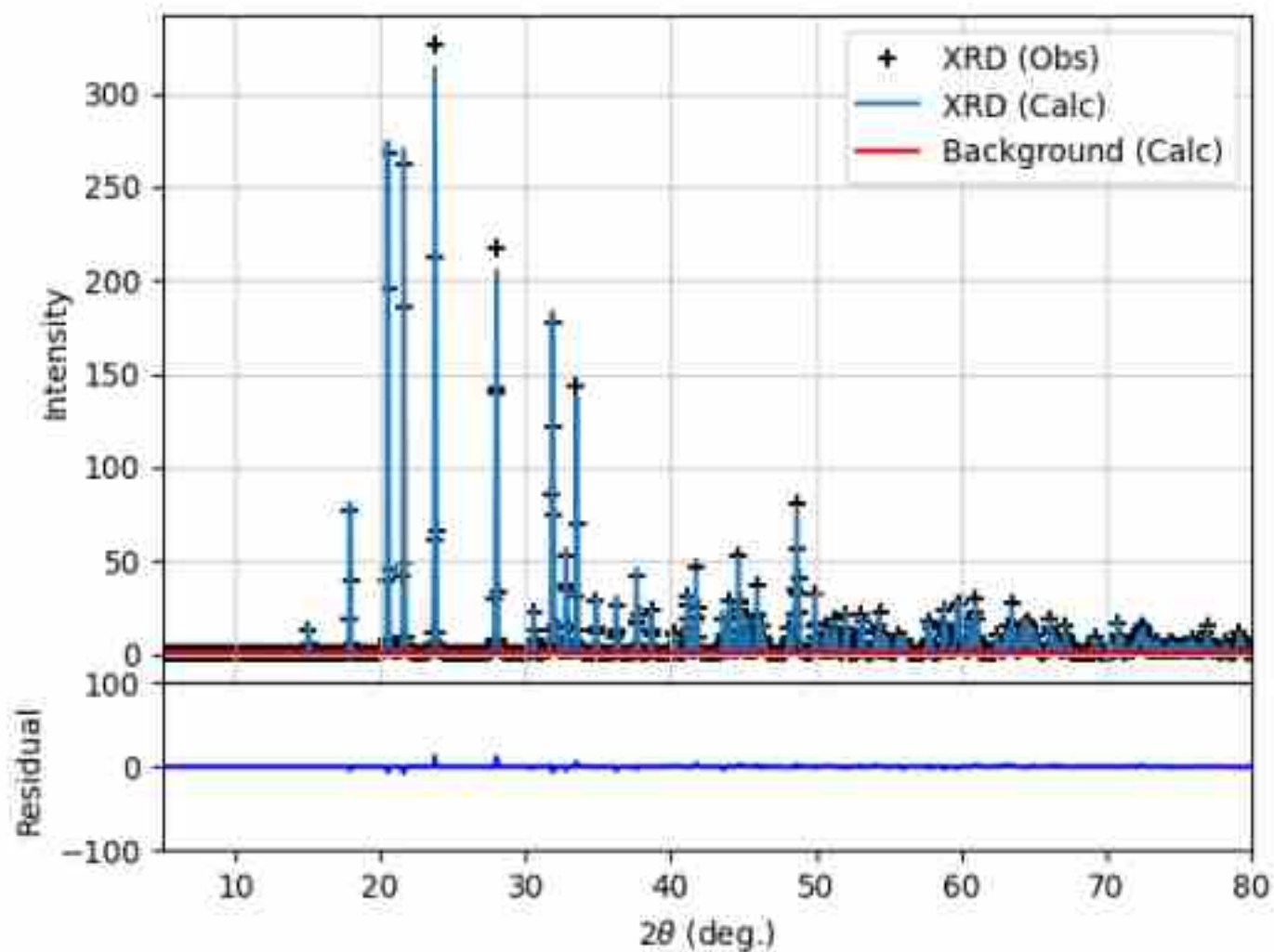
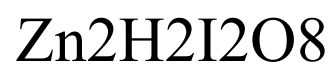


RMSE before RR	Rwp	RMSE after RR
0.496	44.00022	None

Ca₄P₄Pt₄

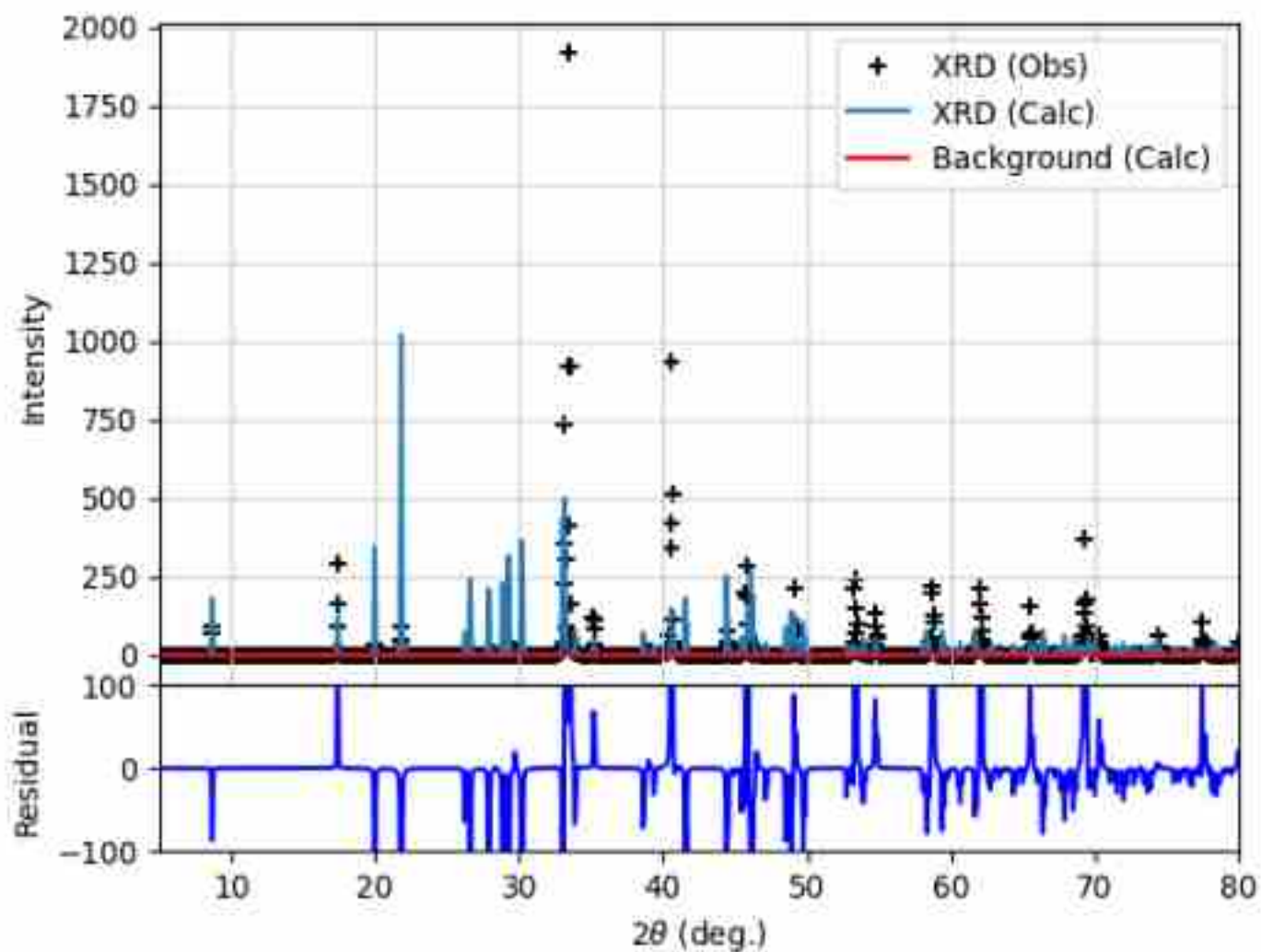


RMSE before RR	Rwp	RMSE after RR
0.497	65.01623	None



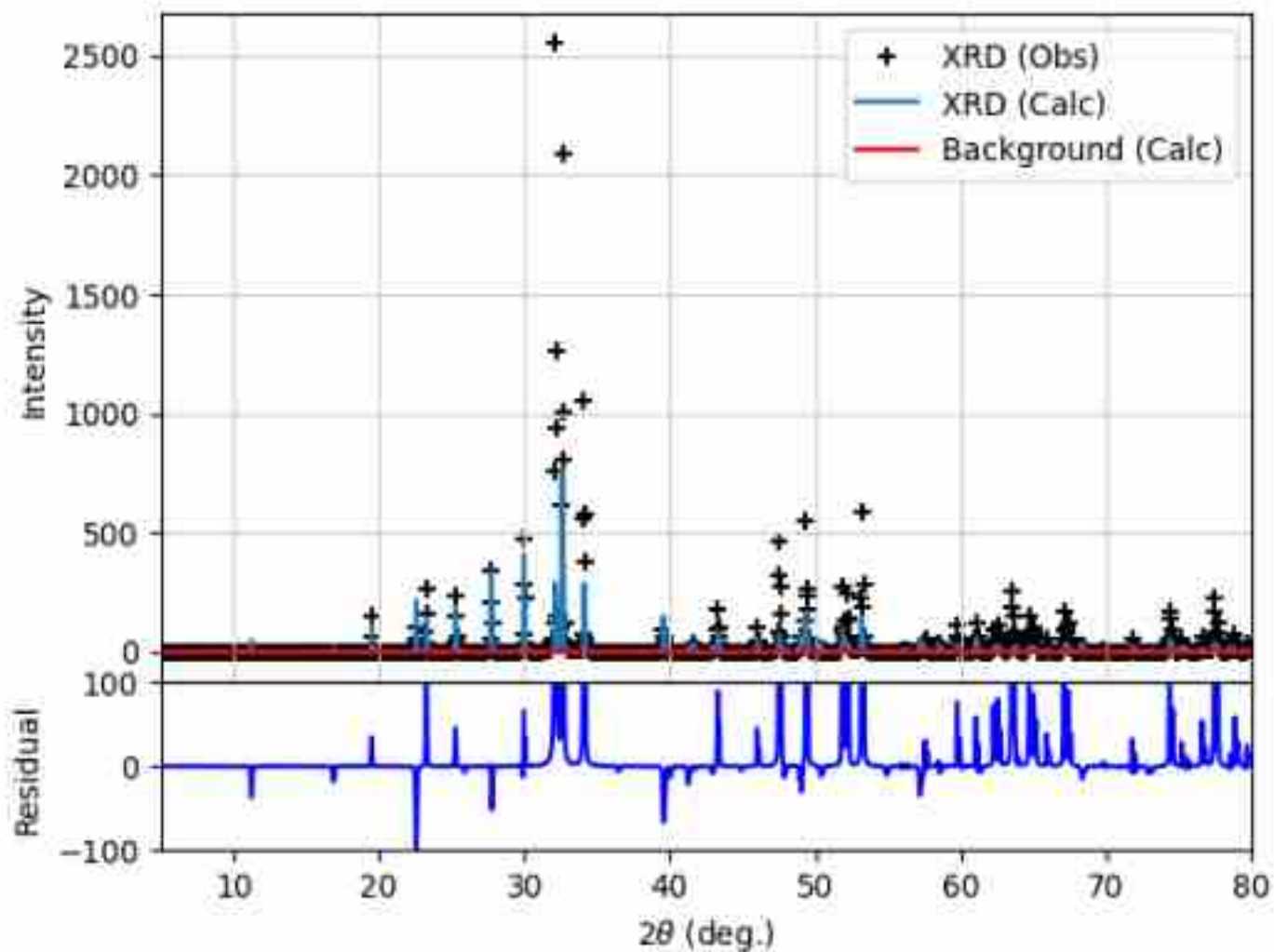
RMSE before RR	Rwp	RMSE after RR
0.497	6.10517	None

La₂Ge₄Pd₃Pt₁



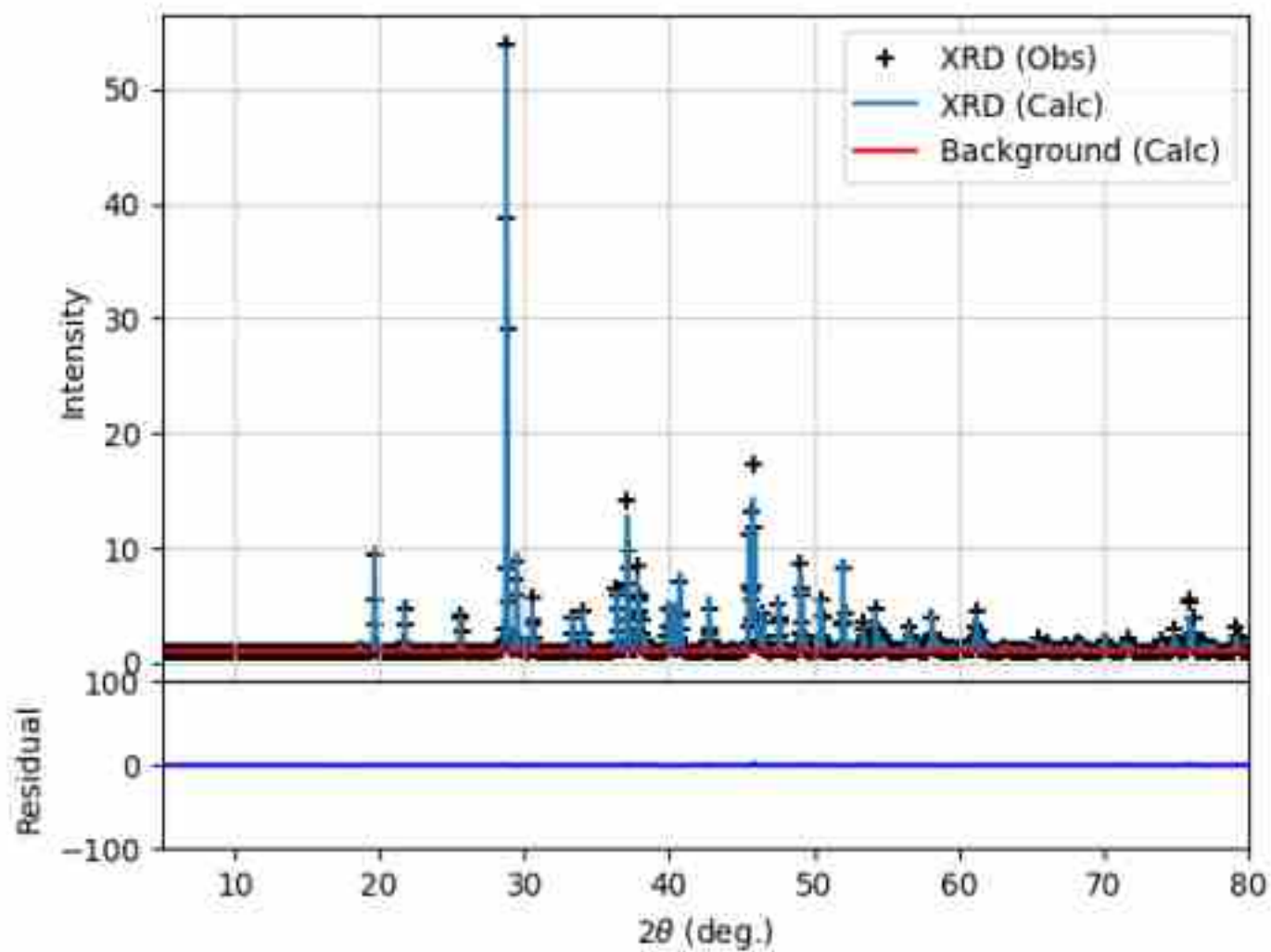
RMSE before RR	Rwp	RMSE after RR
0.498	100.0	None

La10Ni2Ge6



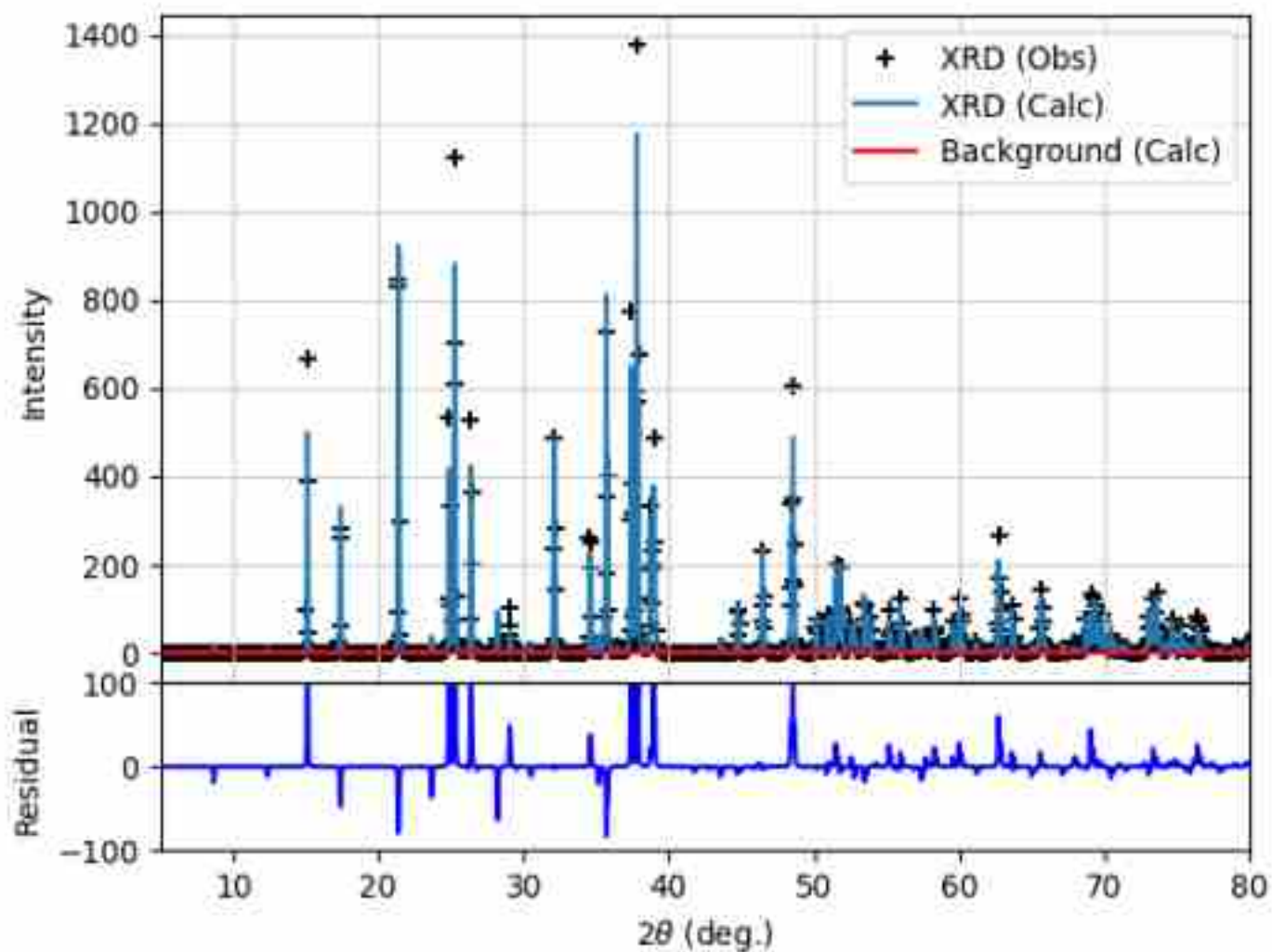
RMSE before RR	Rwp	RMSE after RR
0.498	70.09837	None

Na₄Be₂B₄O₁₀



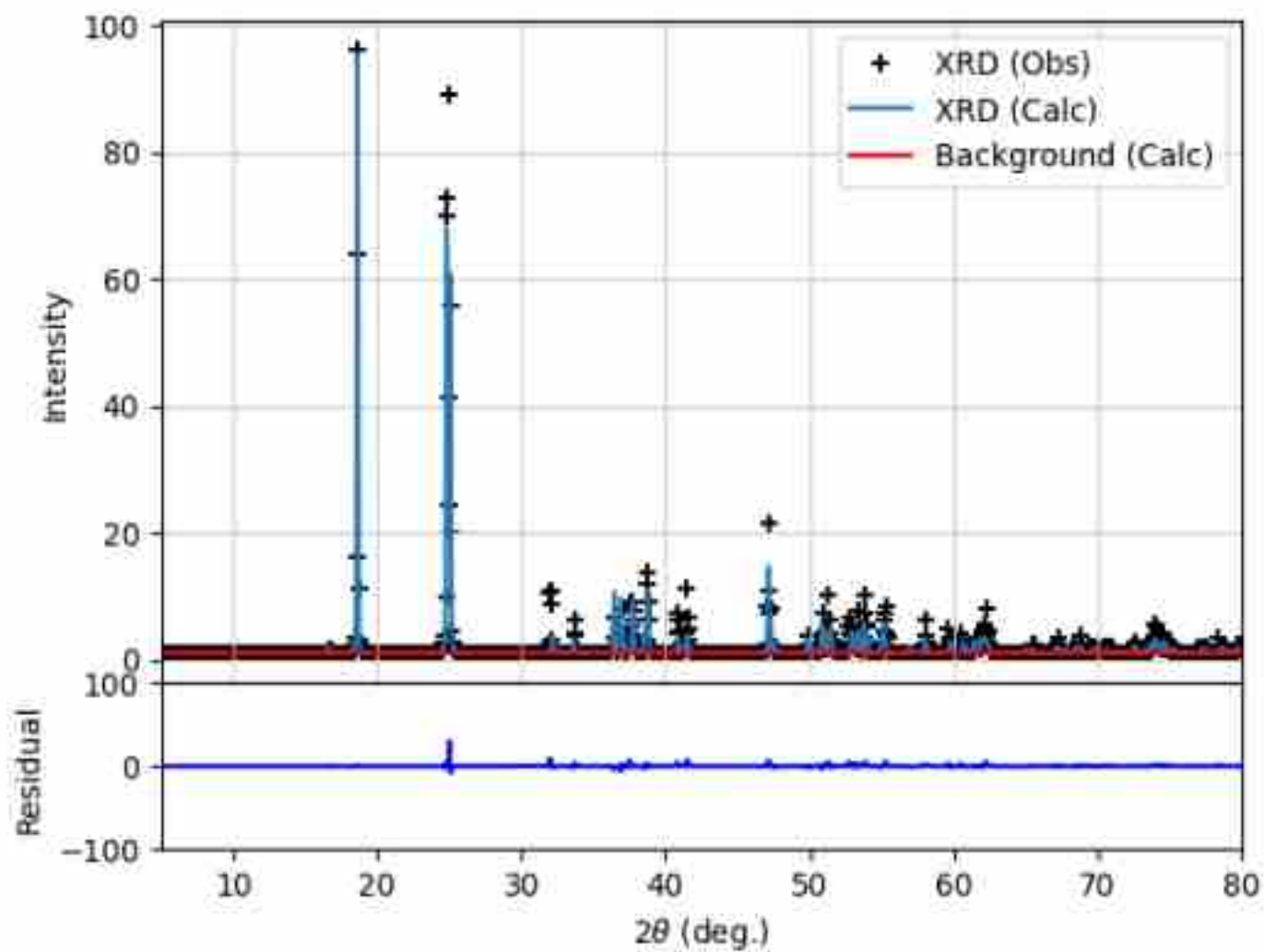
RMSE before RR	Rwp	RMSE after RR
0.498	7.38177	None

U4Se4S4



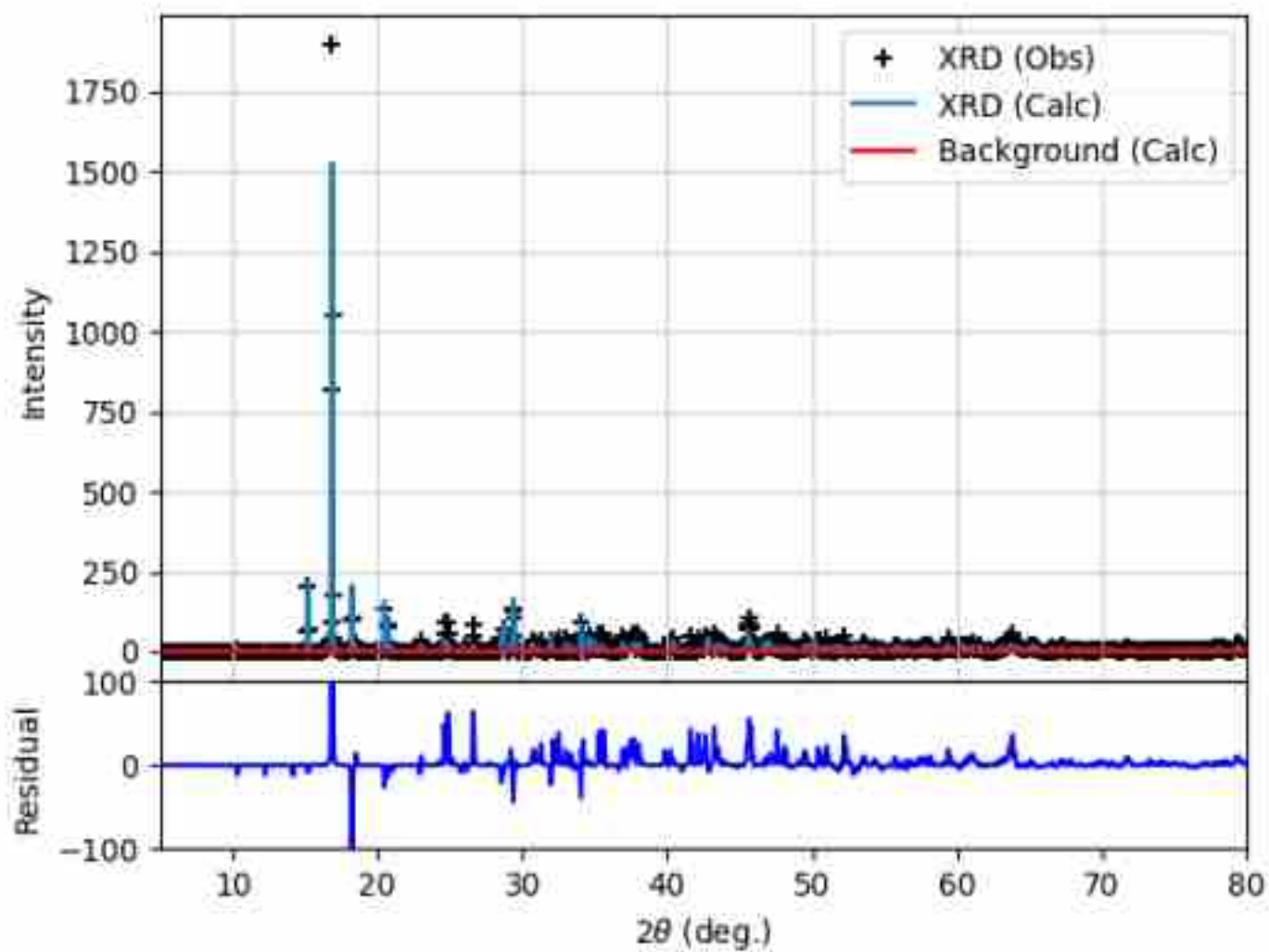
RMSE before RR	Rwp	RMSE after RR
0.498	30.43834	0.4973

V2O2F6



RMSE before RR	Rwp	RMSE after RR
0.498	30.04528	None

P2Au2S8



RMSE before RR	Rwp	RMSE after RR
0.499	44.26961	None