## natureresearch

Please check: are the following details reported in the manuscript?

Corresponding author(s): Zhenqi Jiang, Wei Huang, Huadan Xue, Yang Du

## Lasing Reporting Summary

Nature Research wishes to improve the reproducibility of the work that we publish. This form is intended for publication with all accepted papers reporting claims of lasing and provides structure for consistency and transparency in reporting. Some list items might not apply to an individual manuscript, but all fields must be completed for clarity.

For further information on Nature Research policies, including our data availability policy, see Authors & Referees.

Experimenta	I design
-------------	----------

			•
1.	Threshold		
	Plots of device output power versus pump power over a wide range of values indicating a clear threshold	Yes No	The 808 nm homogenized fiber-coupled laser (MW-GX-808/2000mW) utilized in this study is commercially available, with its performance specifications readily accessible on the manufacturer's website. Therefore, a more detailed description is omitted in the manuscript.
2.	Linewidth narrowing		
	Plots of spectral power density for the emission at pump powers below, around, and above the lasing threshold, indicating a clear linewidth narrowing at threshold	Yes No	The 808 nm homogenized fiber-coupled laser (MW-GX-808/2000mW) utilized in this study is commercially available, with its performance specifications readily accessible on the manufacturer's website. Therefore, a more detailed description is omitted in the manuscript.
	Resolution of the spectrometer used to make spectral measurements	Yes No	The 808 nm homogenized fiber-coupled laser (MW-GX-808/2000mW) utilized in this study is commercially available, with its performance specifications readily accessible on the manufacturer's website. Therefore, a more detailed description is omitted in the manuscript.
3.	Coherent emission		
	Measurements of the coherence and/or polarization of the emission	☐ Yes ☑ No	The study did not involve this aspect.
4.	Beam spatial profile		
	Image and/or measurement of the spatial shape and profile of the emission, showing a well-defined beam above threshold	Yes No	The 808 nm homogenized fiber-coupled laser (MW-GX-808/2000mW) utilized in this study is commercially available, with its performance specifications readily accessible on the manufacturer's website. Therefore, a more detailed description is omitted in the manuscript.
5.	Operating conditions		
	Description of the laser and pumping conditions  Continuous-wave, pulsed, temperature of operation	Yes No	The 808 nm homogenized fiber-coupled laser (MW-GX-808/2000mW) utilized in this study is commercially available, with its performance specifications readily accessible on the manufacturer's website. Therefore, a more detailed description is omitted in the manuscript.
	Threshold values provided as density values (e.g. W cm $^{\!-2}$ or J cm $^{\!-2}$ ) taking into account the area of the device	Yes No	The 808 nm homogenized fiber-coupled laser (MW-GX-808/2000mW) utilized in this study is commercially available, with its performance specifications readily accessible on the manufacturer's website. Therefore, a more detailed description is omitted in the manuscript.
6.	Alternative explanations		
	Reasoning as to why alternative explanations have been ruled out as responsible for the emission characteristics e.g. amplified spontaneous, directional scattering; modification of fluorescence spectrum by the cavity	Yes No	The study did not involve this aspect.
7.	Theoretical analysis		
	Theoretical analysis that ensures that the experimental values measured are realistic and reasonable	Yes No	The study did not involve this aspect.

8. Statistics

nat
 M
resear
earct
<u>'</u>
SB
2
g
reporting
S
3
$\mathbb{S}^{a}$

5	ς	ī	
	۰	ĺ	
ζ		٥	

Number of devices febricated and tested	Yes	The study did not involve this aspect.
Number of devices fabricated and tested	∑ No	
Statistical analysis of the device performance and lifetime (time to failure)	Yes No	The 808 nm homogenized fiber-coupled laser (MW-GX-808/2000mW) utilized in this study is commercially available, with its performance specifications readily accessible on the manufacturer's website. Therefore, a more detailed description is omitted in the manuscript.