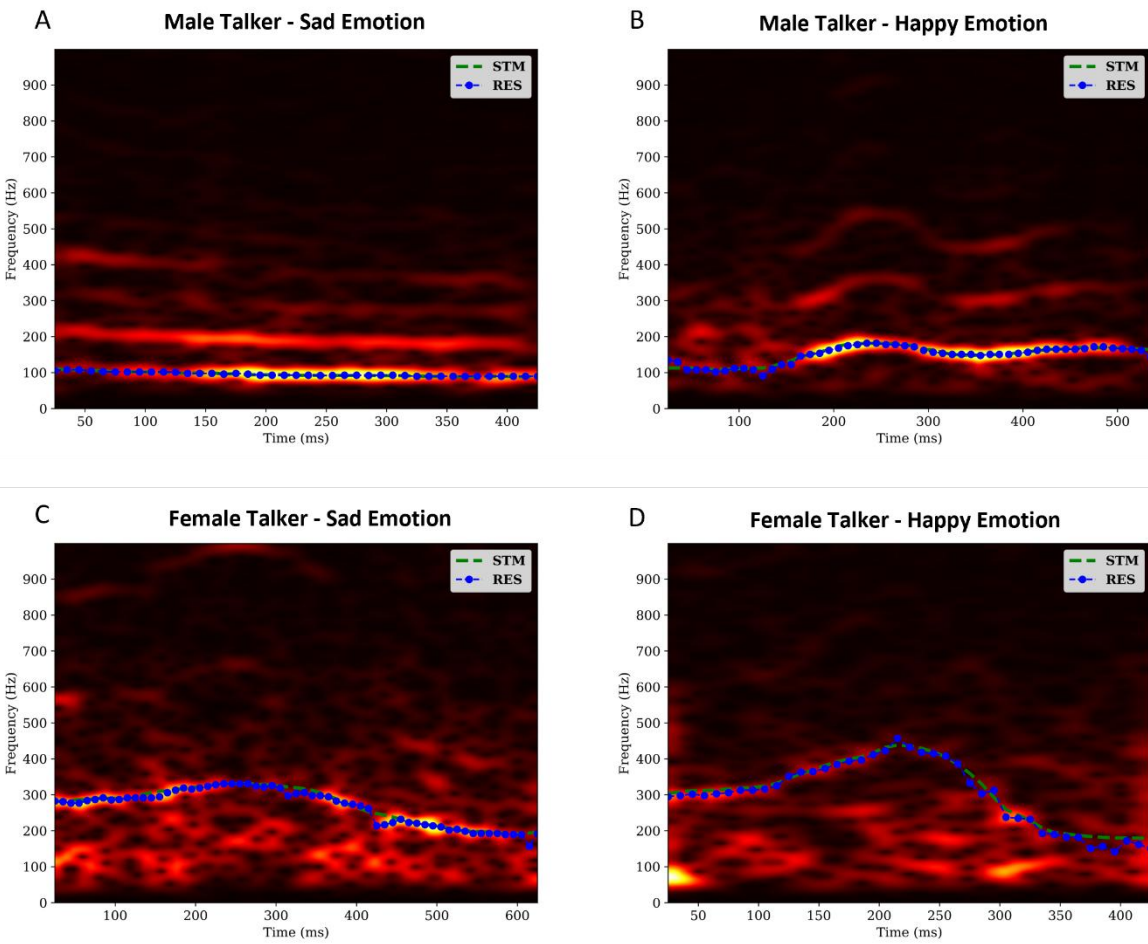
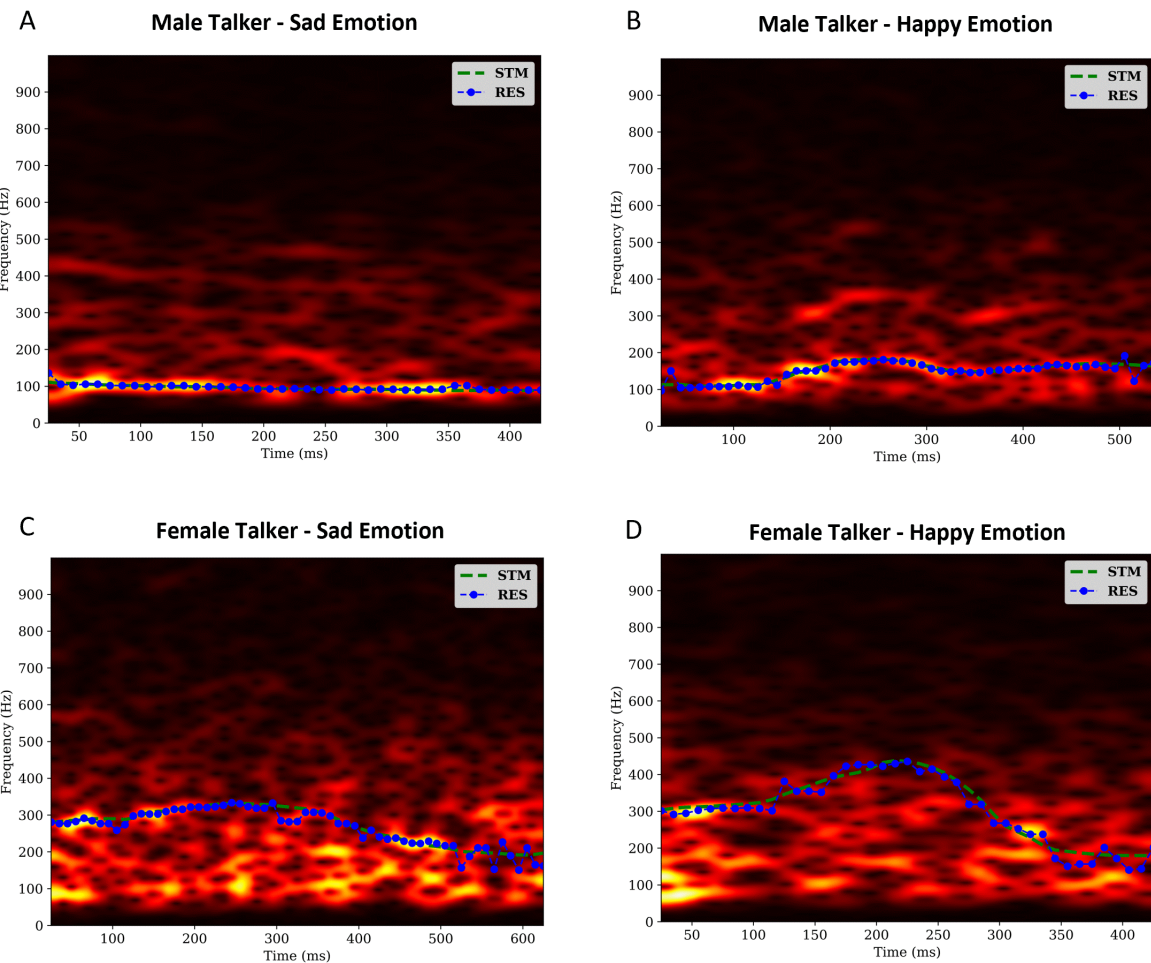


Figure S1. Spectrograms with overlaid F0 contours extracted from the stimulus waveform (green curves) and evoked FFR (blue curves) are shown for each participant (n=16) across the four experimental conditions: male talker and sad emotion (A), male talker and happy emotion (B), female talker and sad emotion (c), and female talker and happy emotion (D).

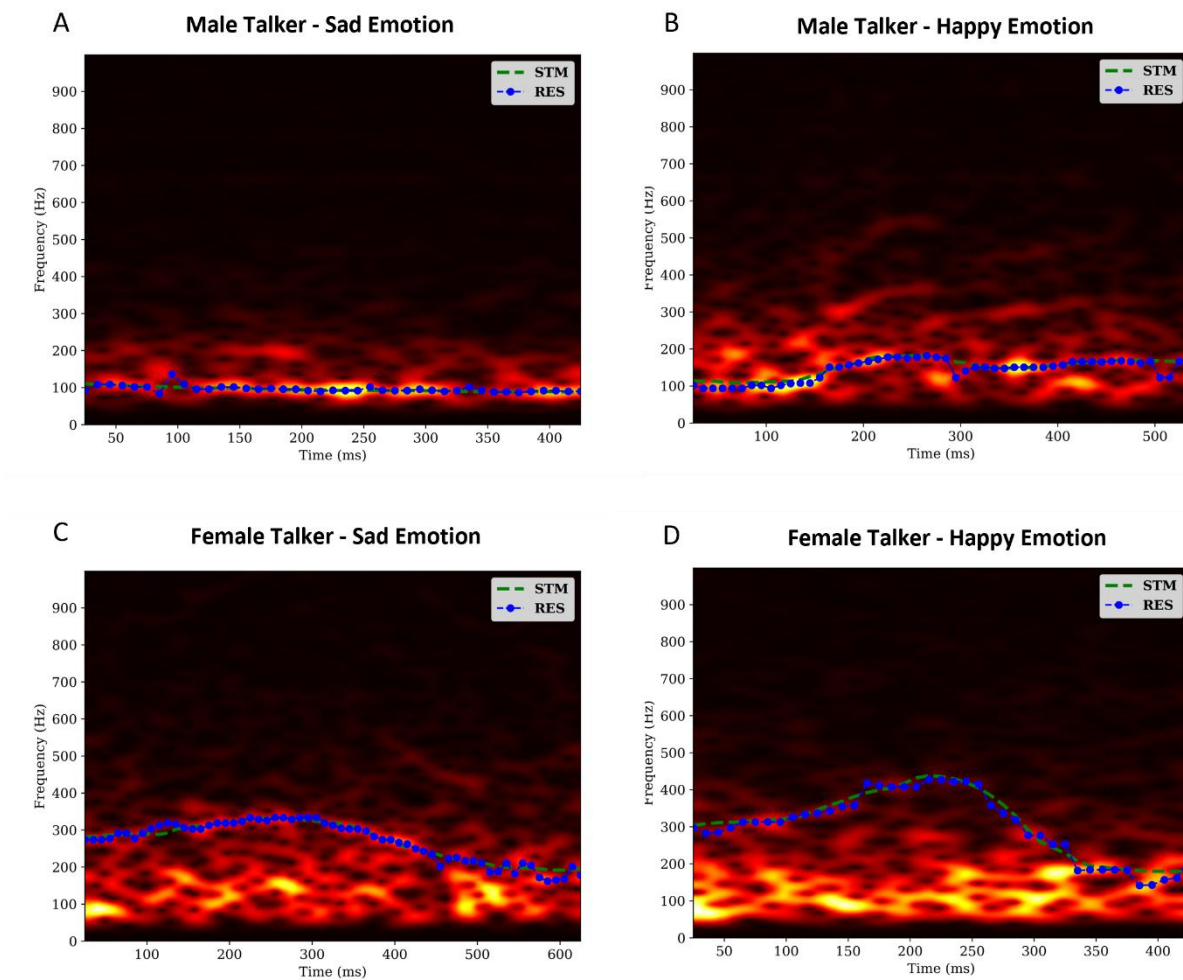
Participant 1



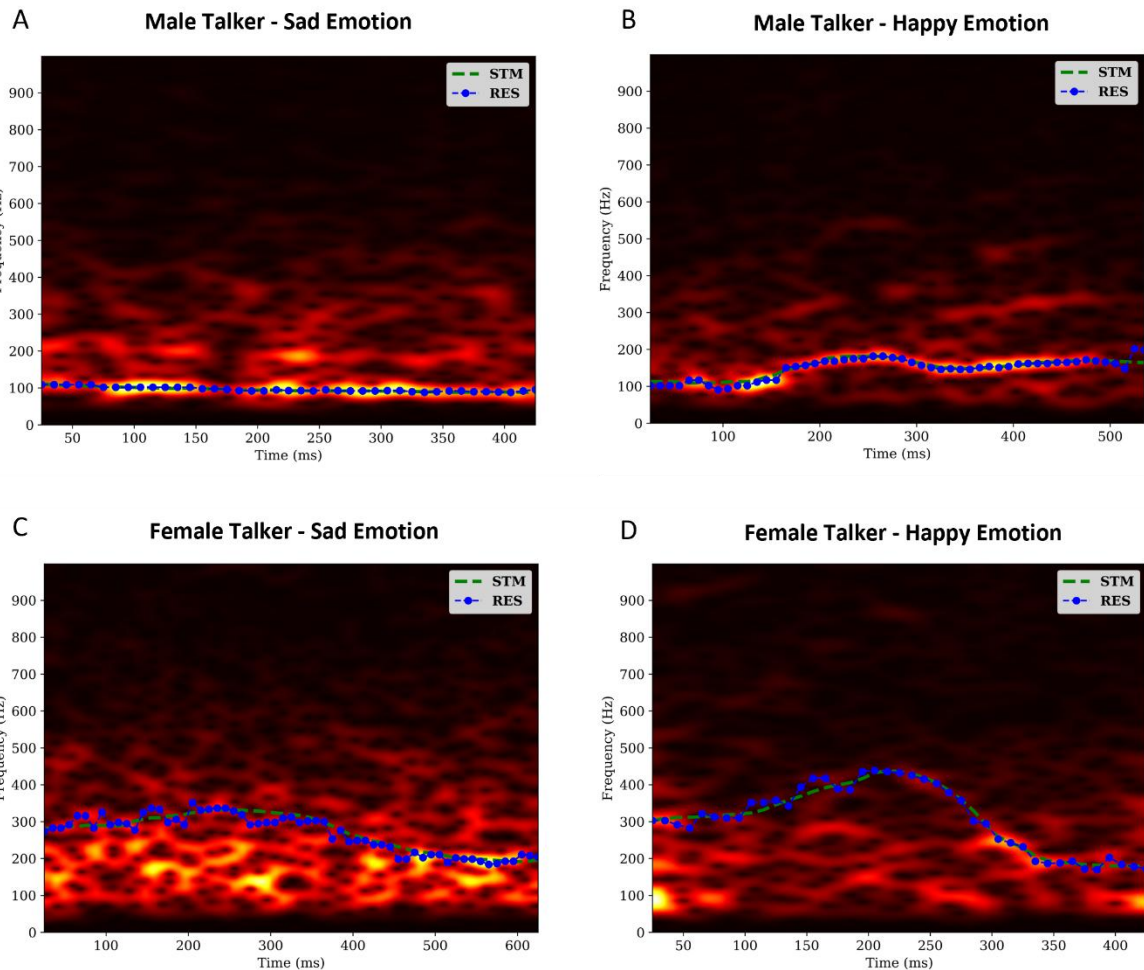
Participant 2



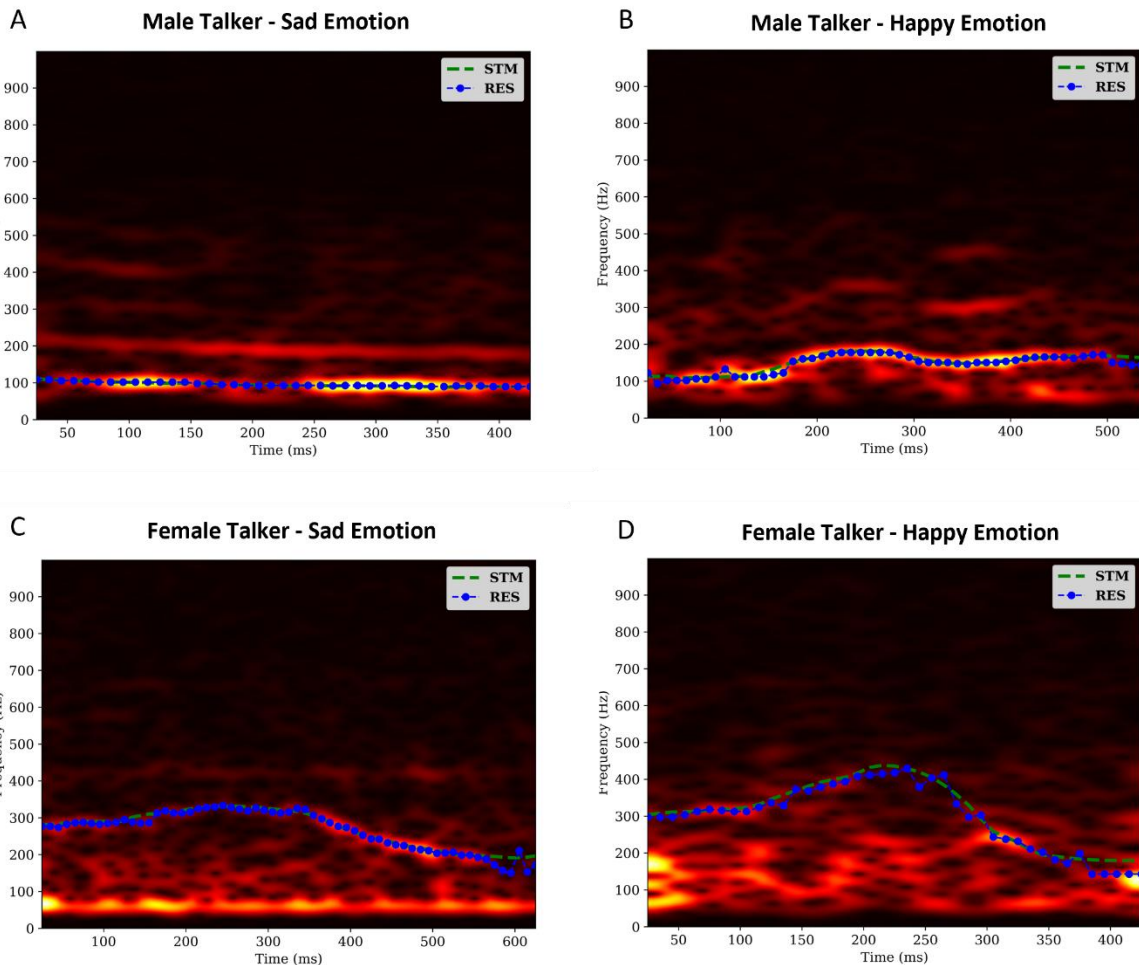
Participant 3



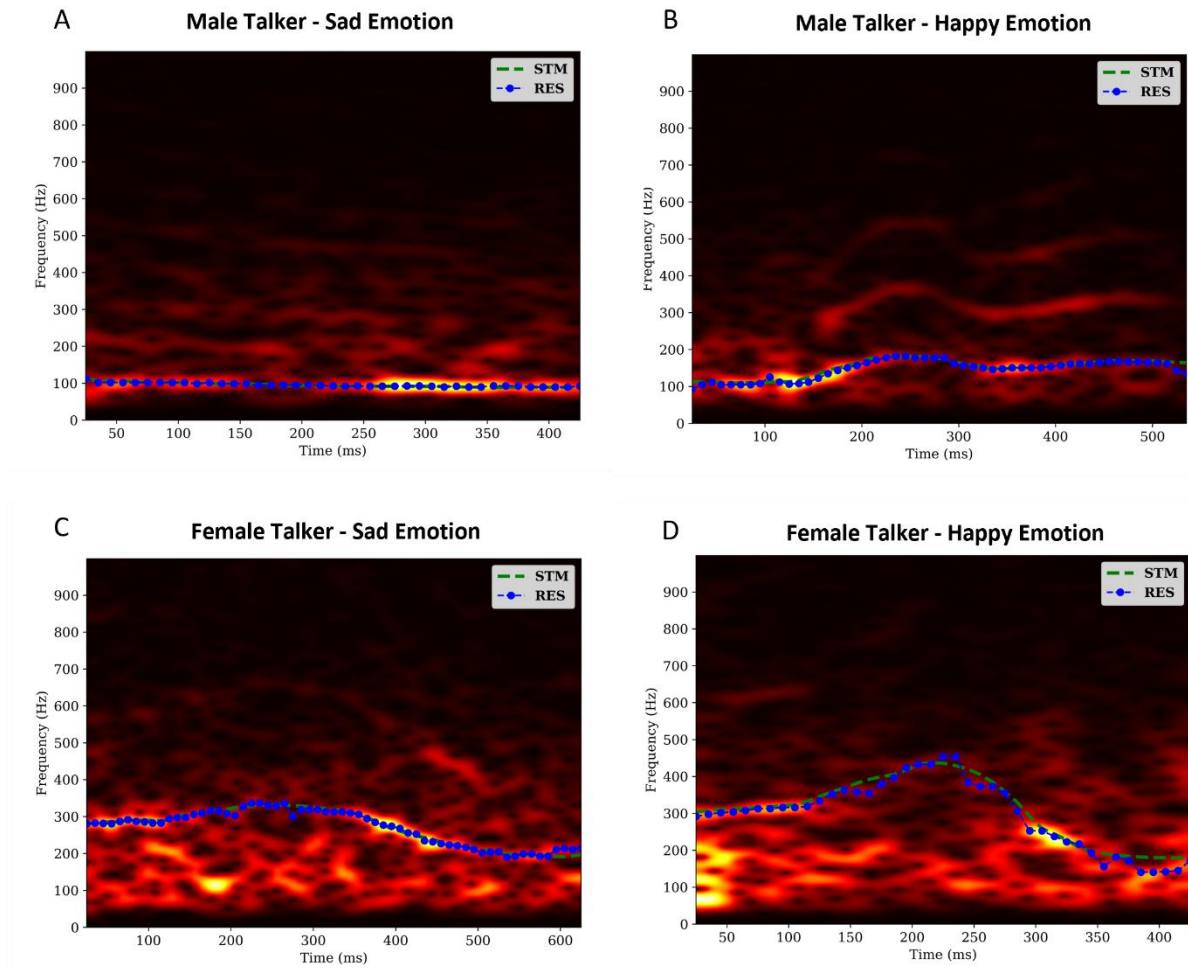
Participant 4



Participant 5



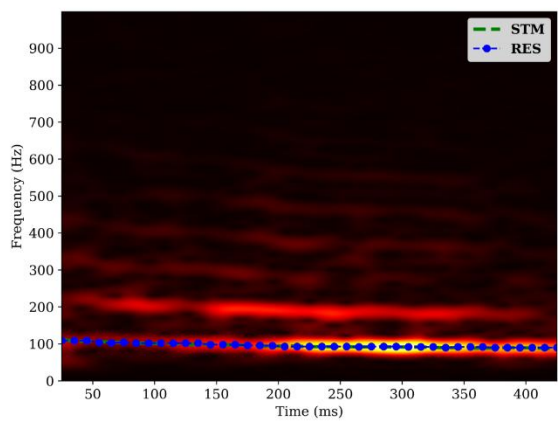
Participant 6



Participant 7

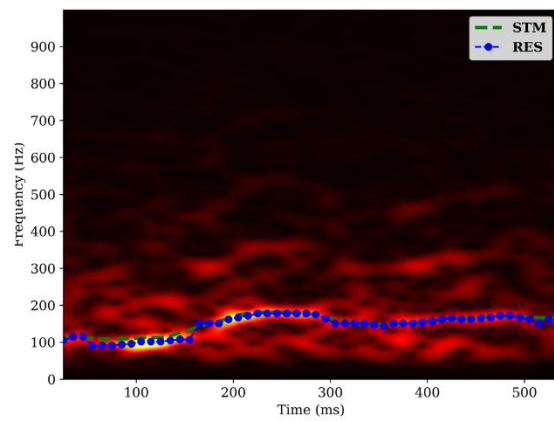
A

Male Talker - Sad Emotion



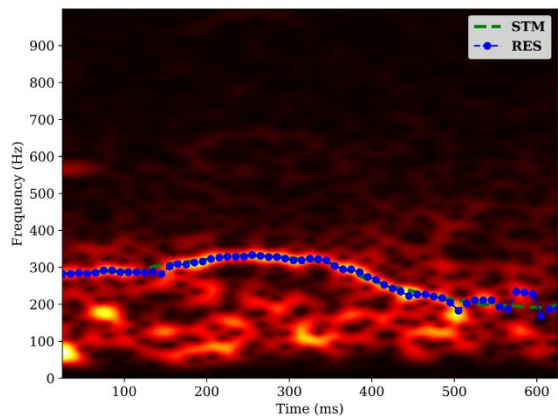
B

Male Talker - Happy Emotion



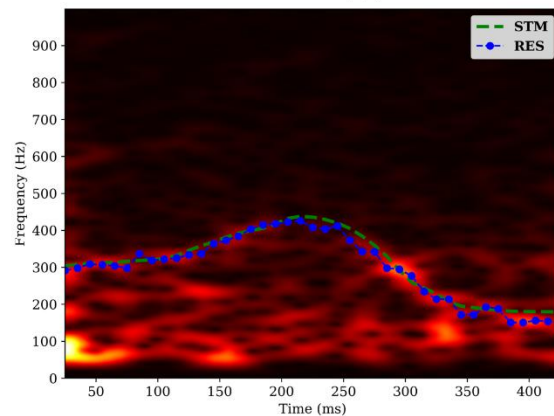
C

Female Talker - Sad Emotion

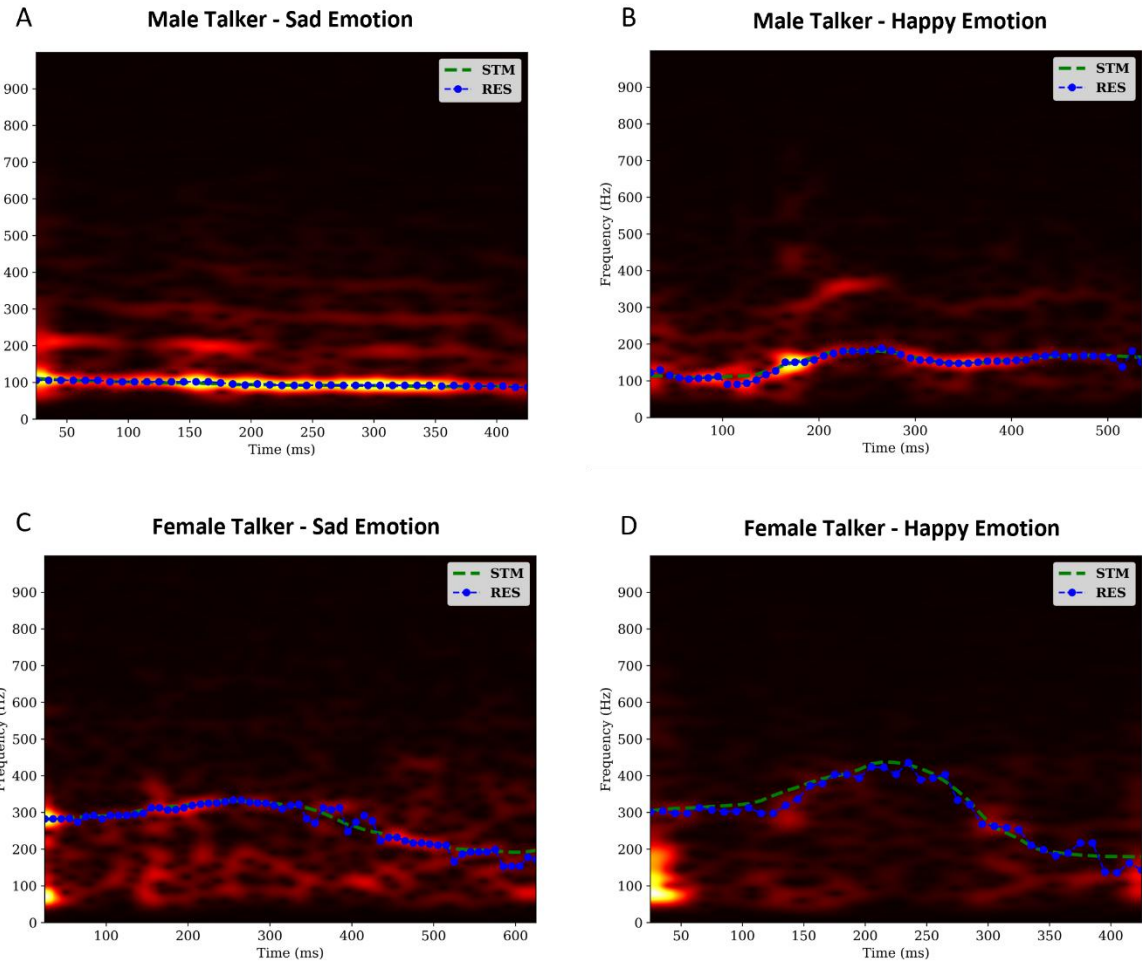


D

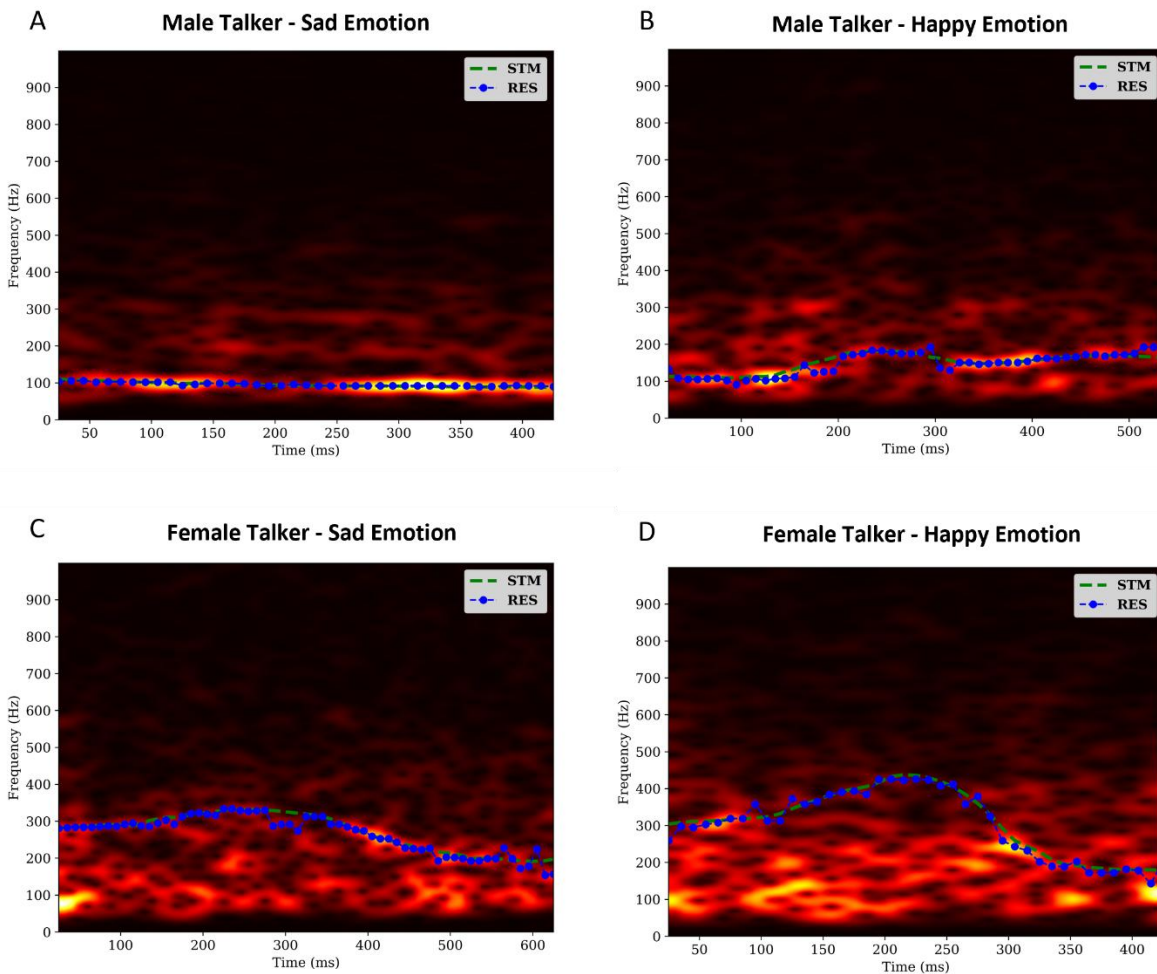
Female Talker - Happy Emotion



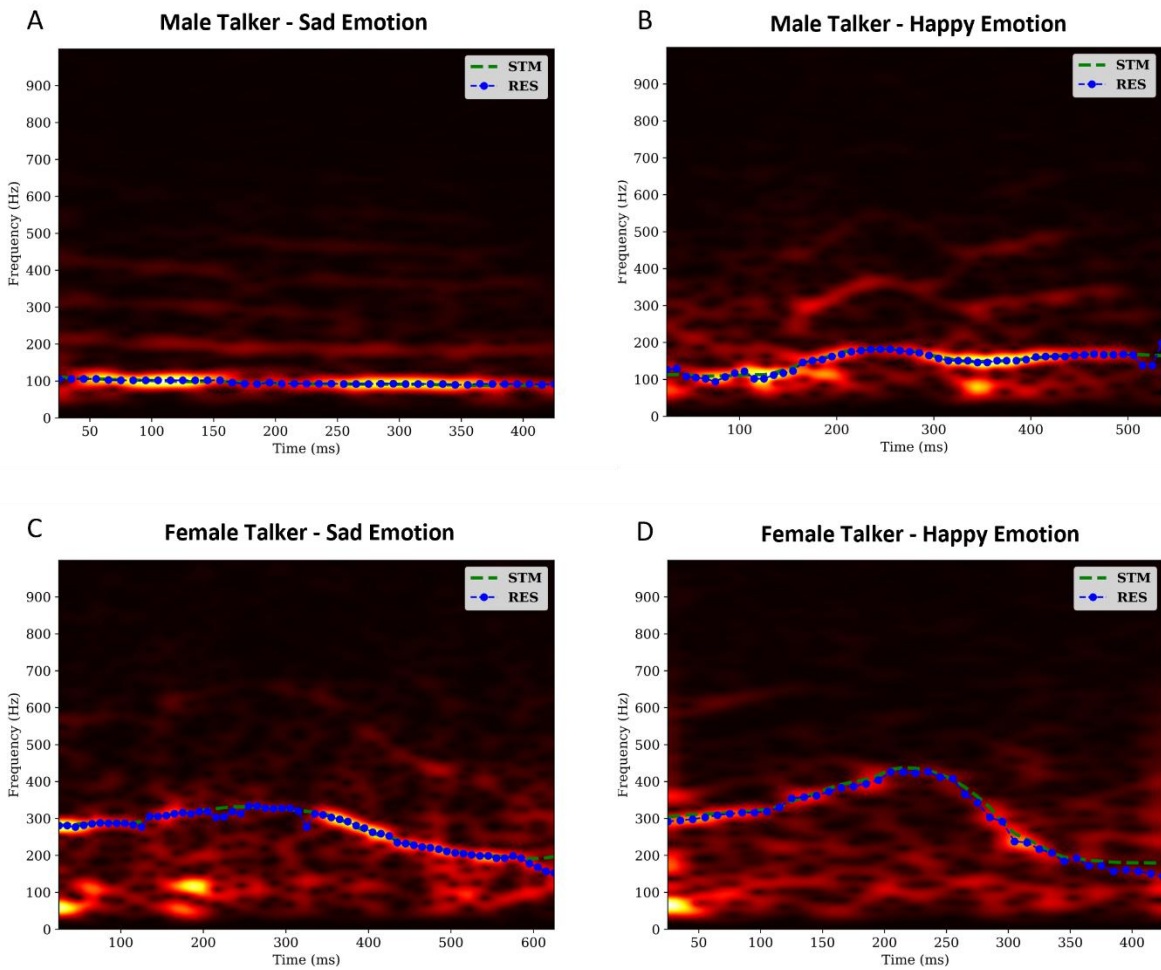
Participant 8



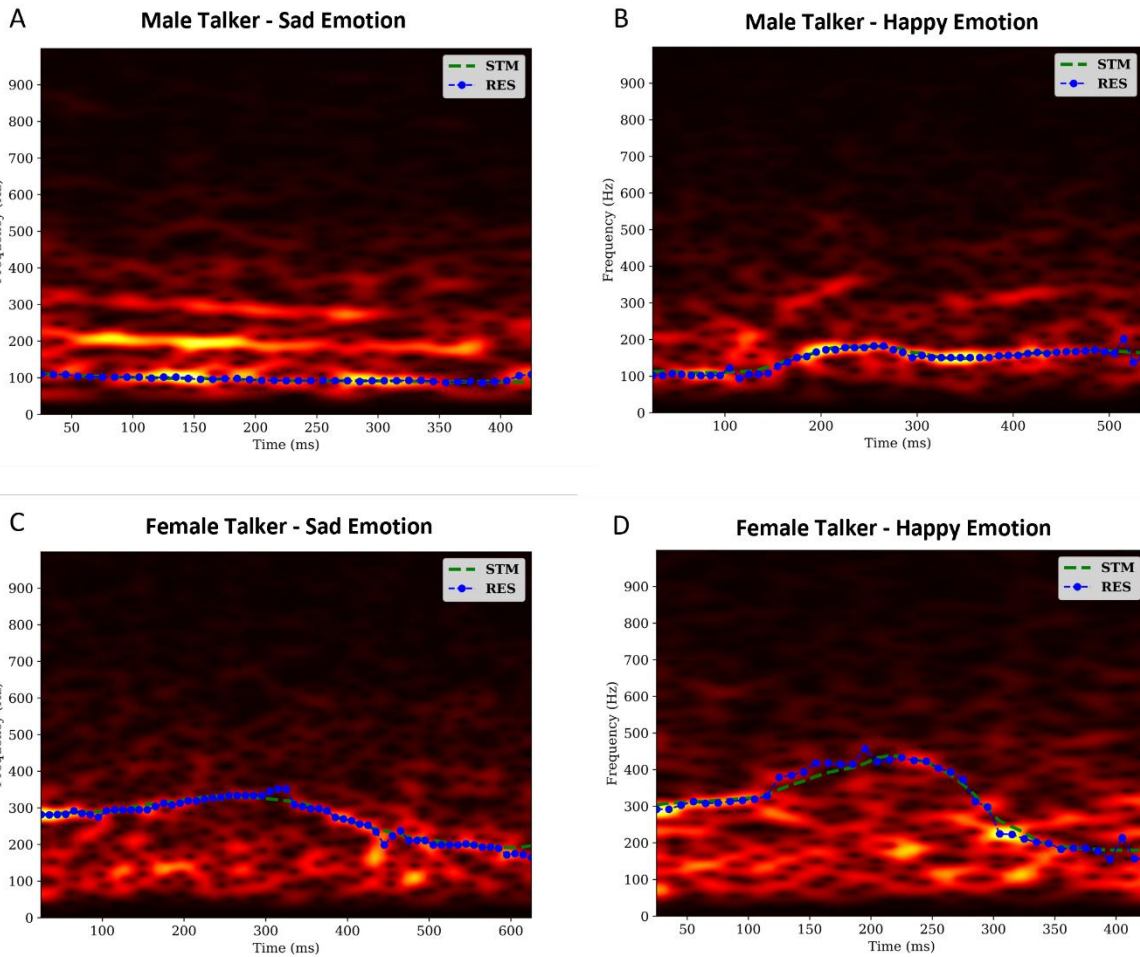
Participant 9



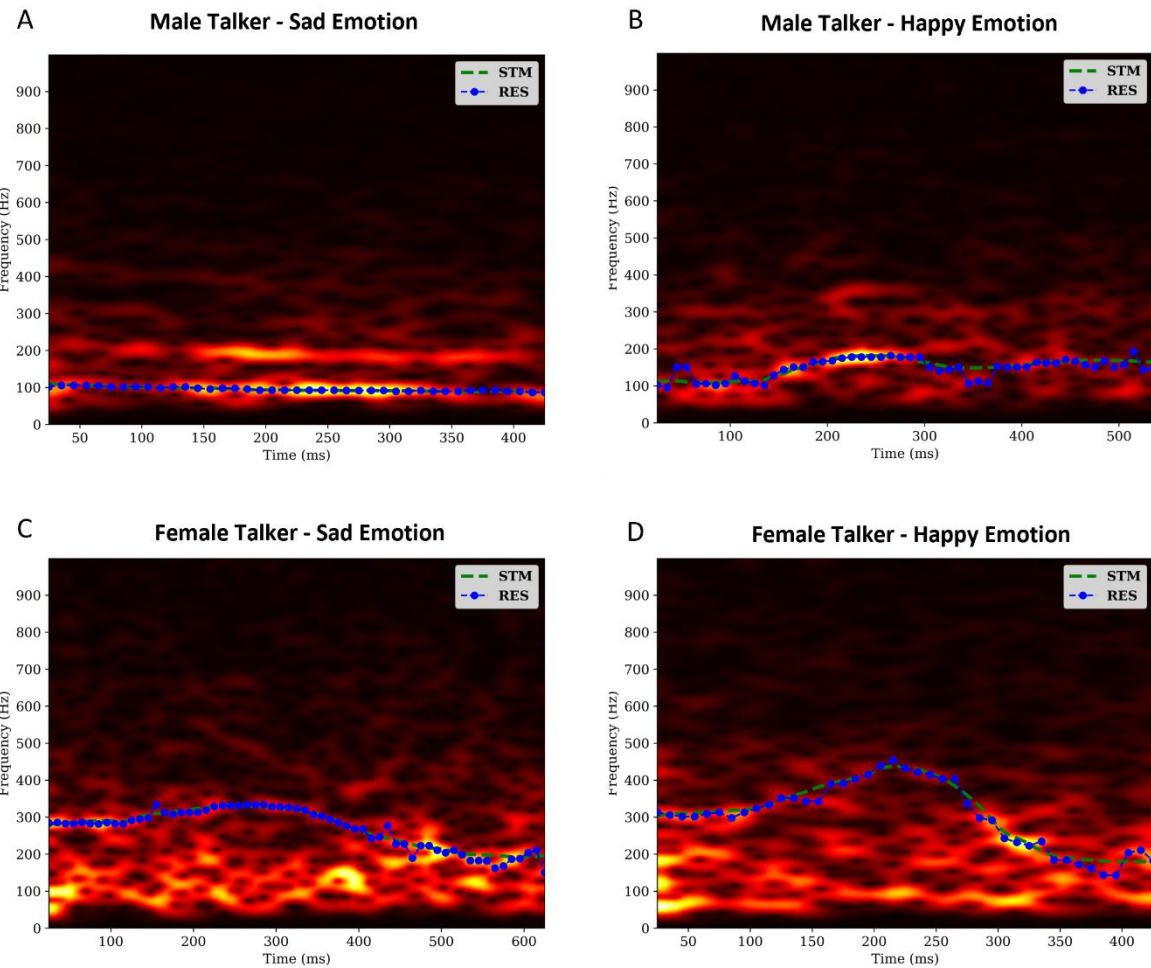
Participant 10



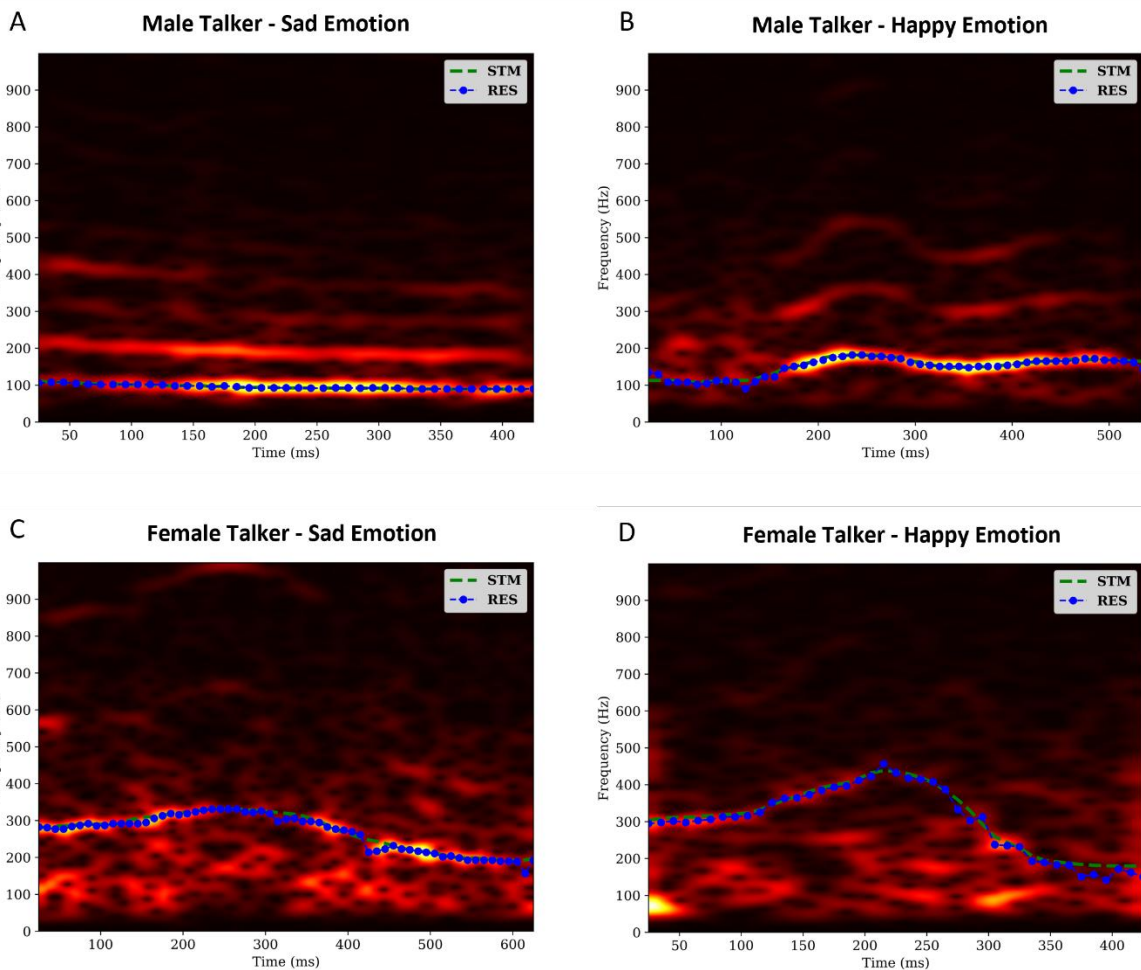
Participant 11



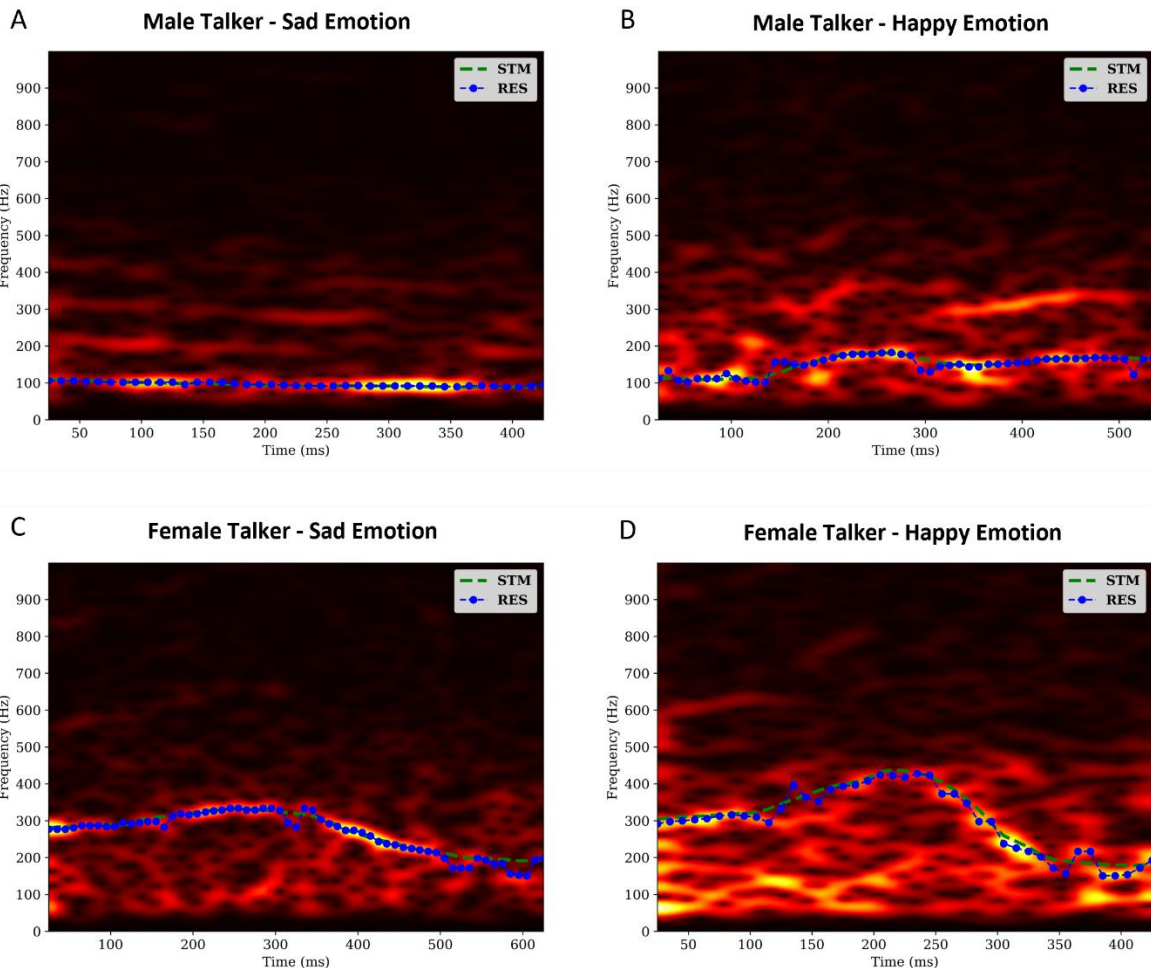
Participant 12



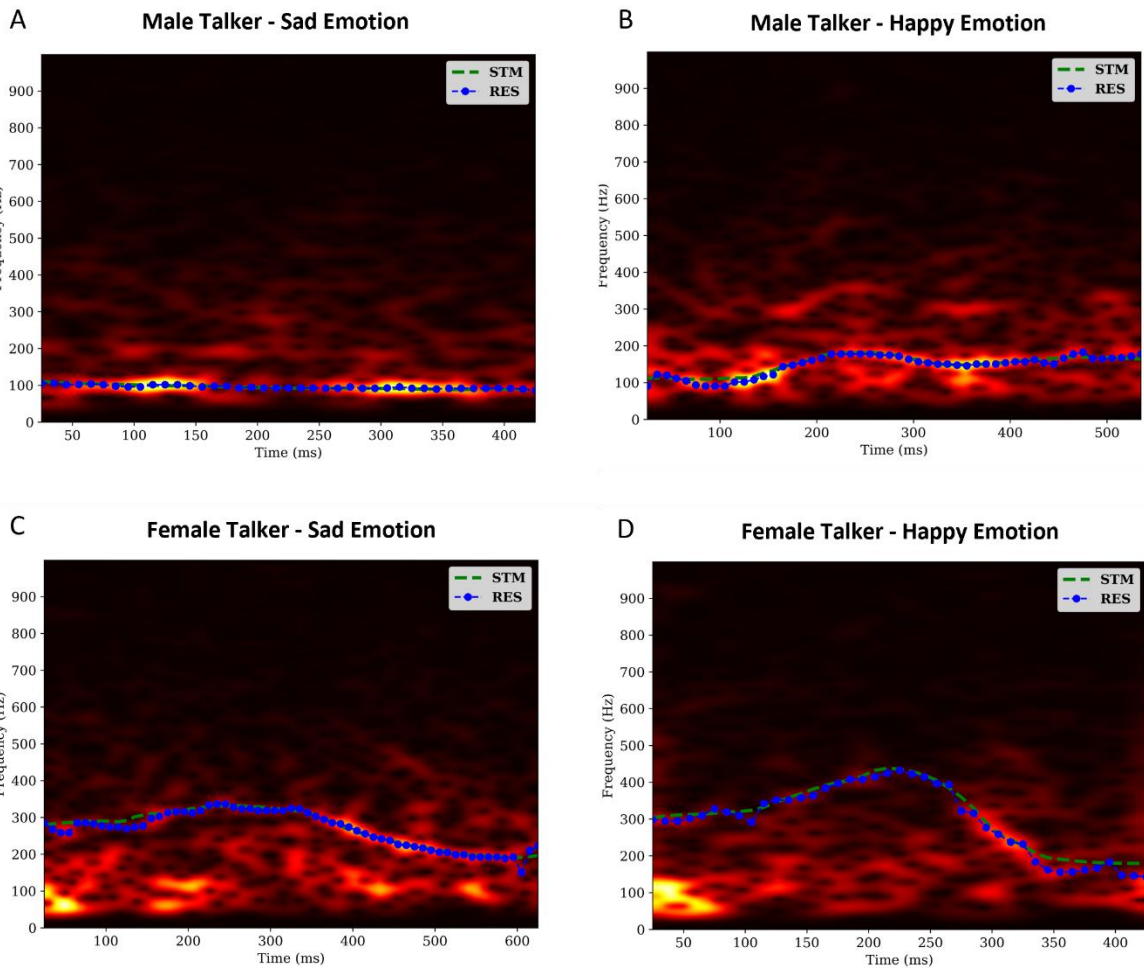
Participant 13



Participant 14



Participant 15



Participant 16

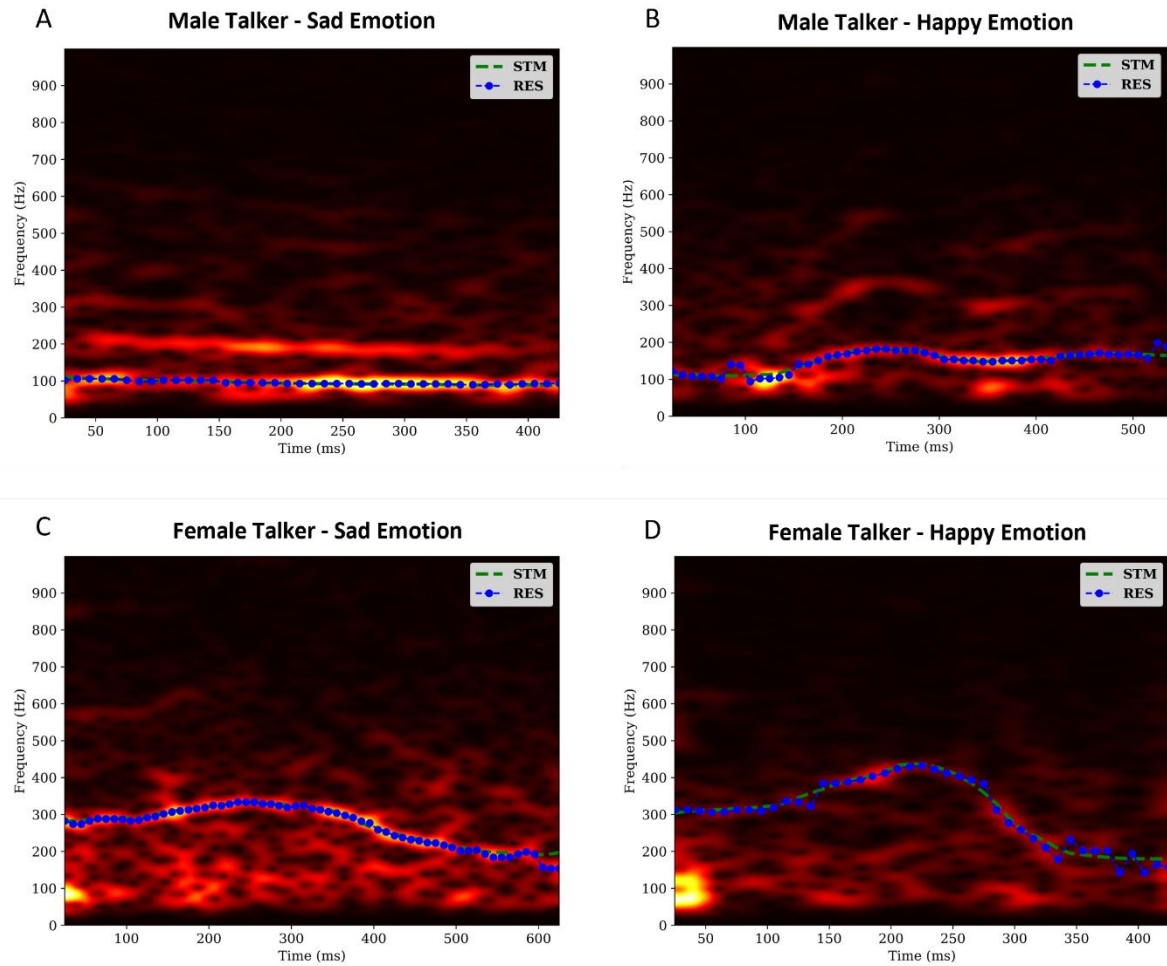


Figure S1. Spectrograms with overlaid F0 contours extracted from the stimulus waveform (green curves) and evoked FFR (blue curves) are shown for each participant ($n=16$) across the four experimental conditions: male talker and sad emotion (A), male talker and happy emotion (B), female talker and sad emotion (c), and female talker and happy emotion (D).