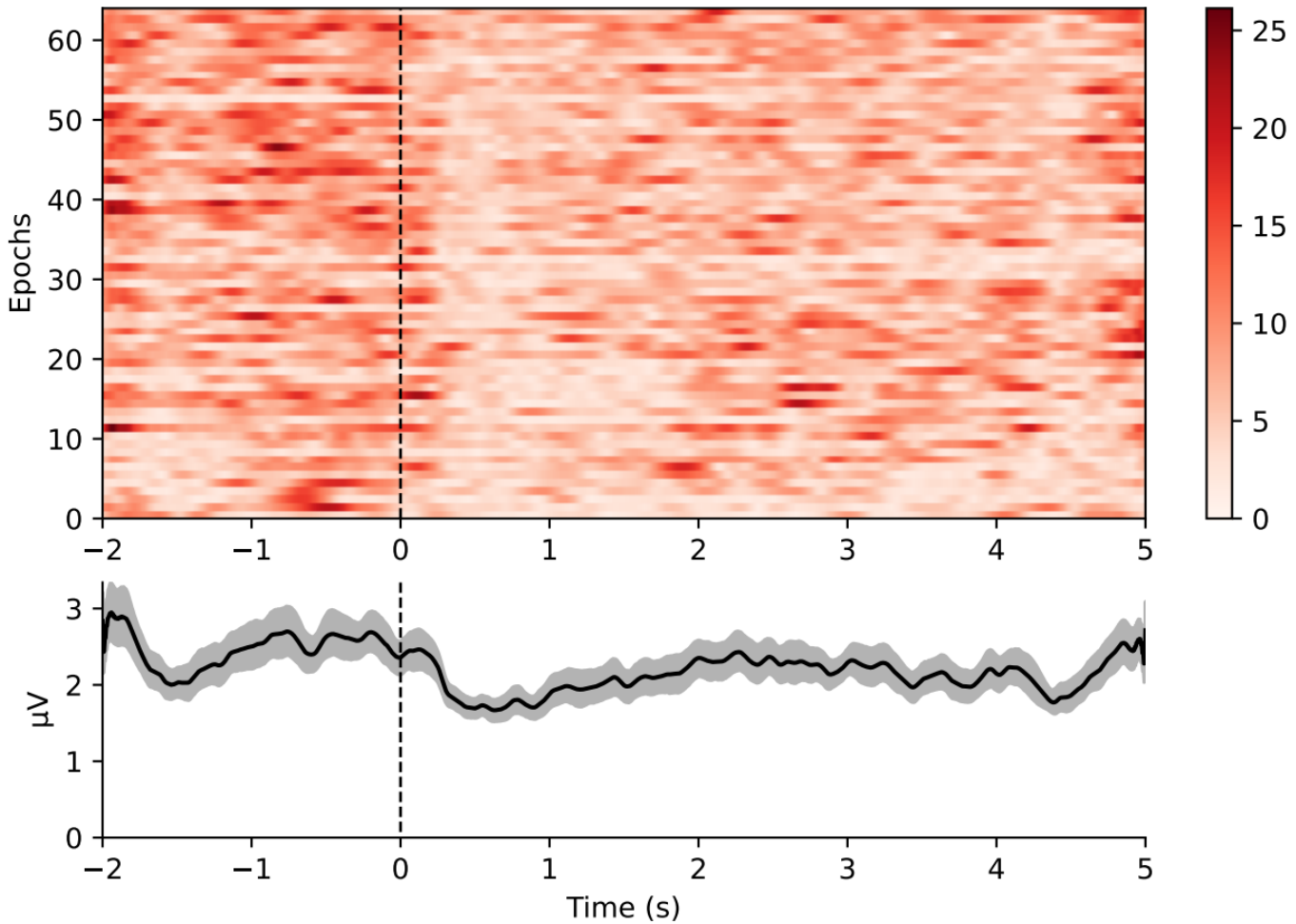
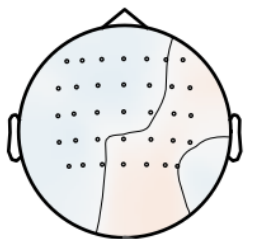


# EEG Envelope @event: 1

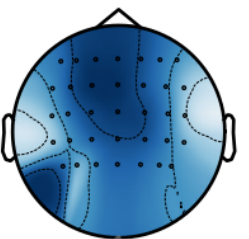


# EEG Evoked @event: 1

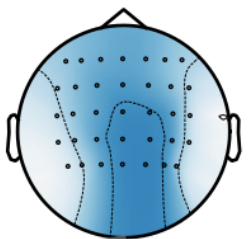
0.000 s



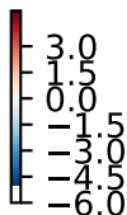
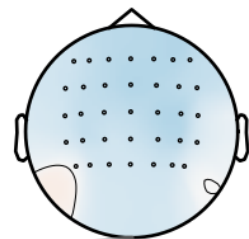
0.500 s



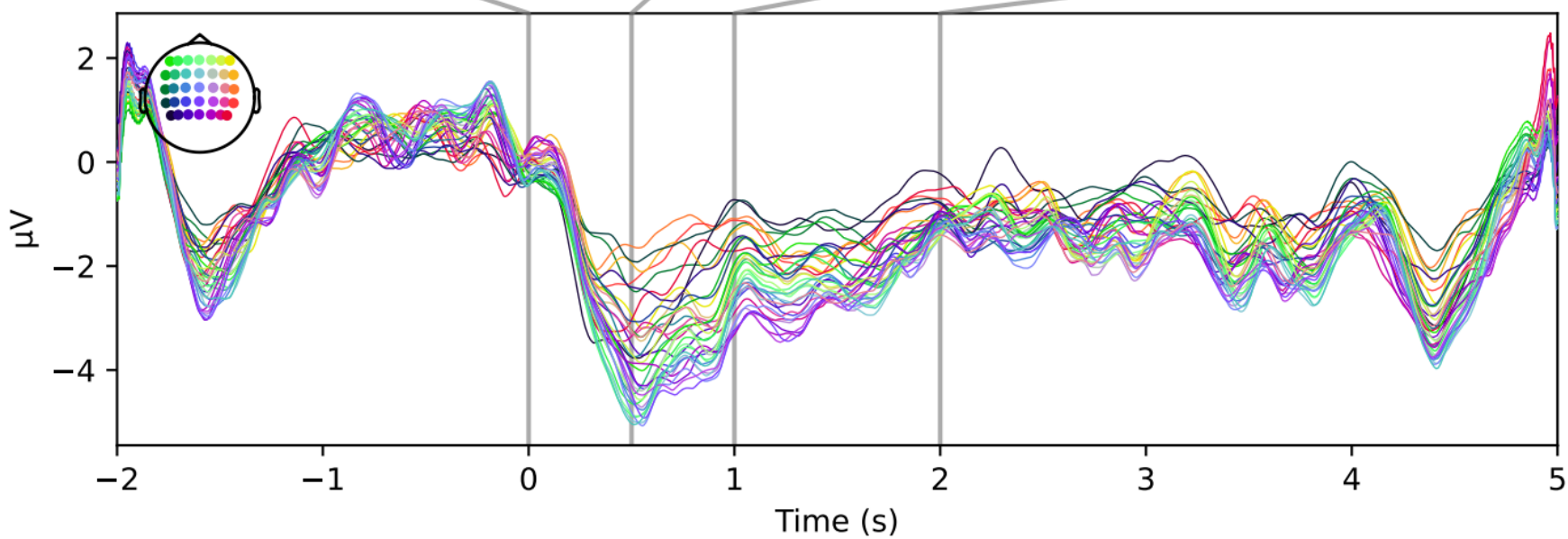
1.000 s



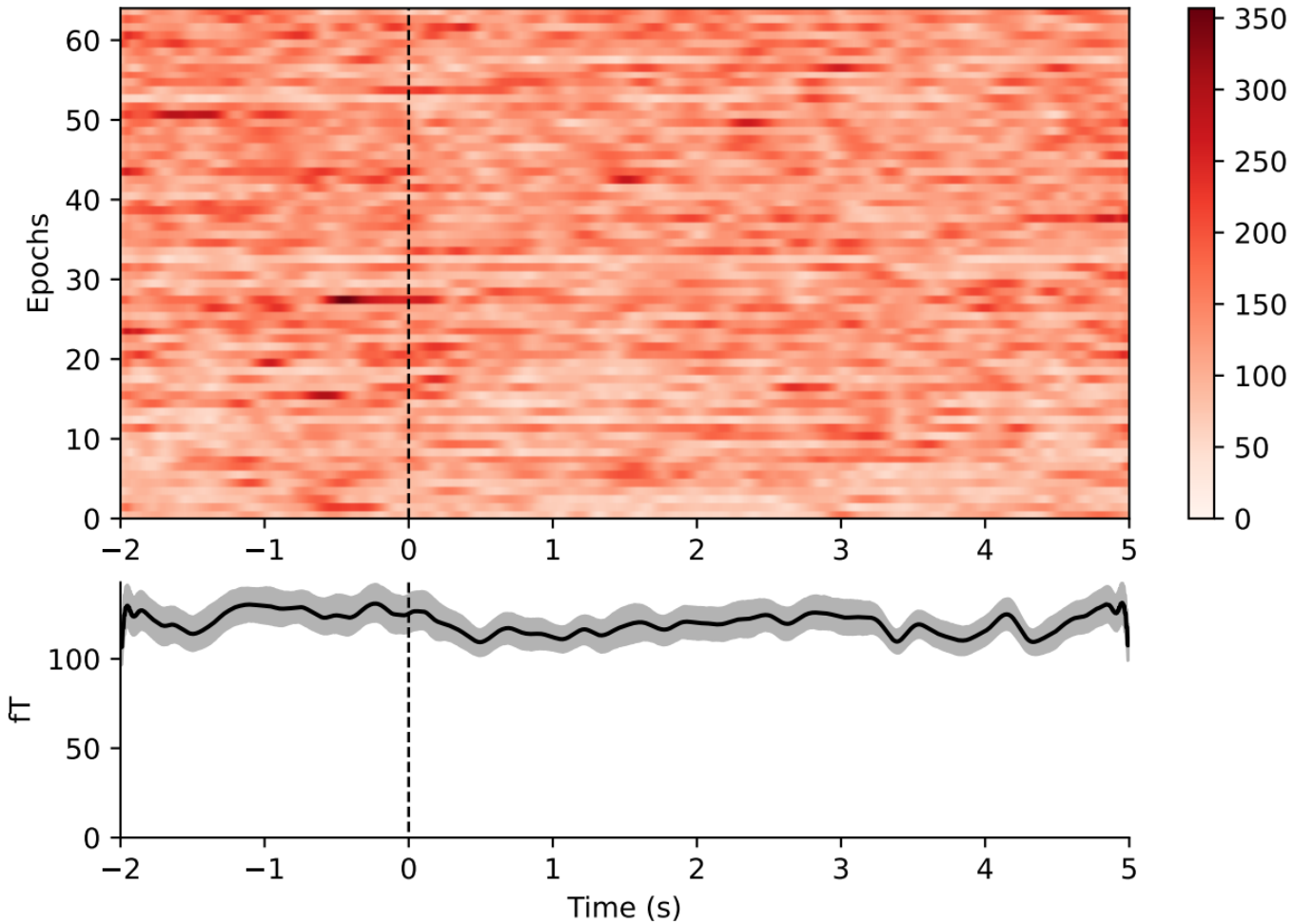
2.000 s



$N_{ave}=64$

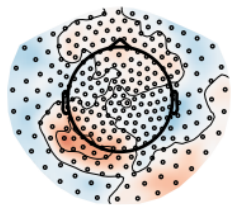


# MEG Envelope @event: 1

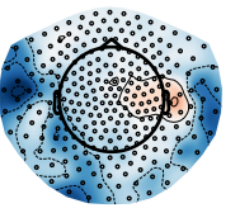


# MEG Evoked @event: 1

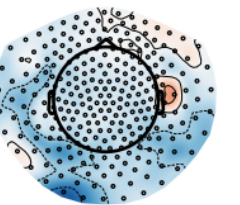
0.000 s



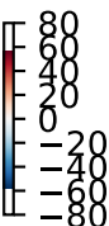
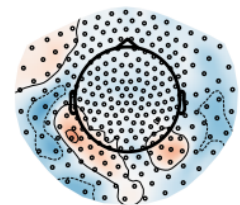
0.500 s



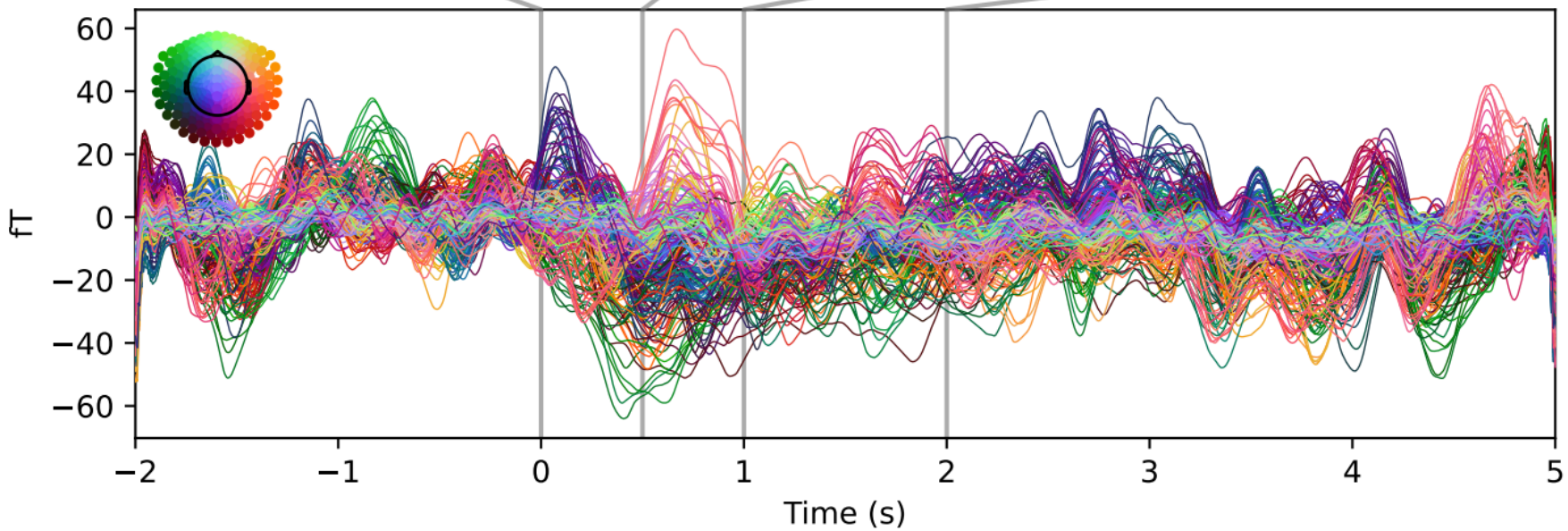
1.000 s



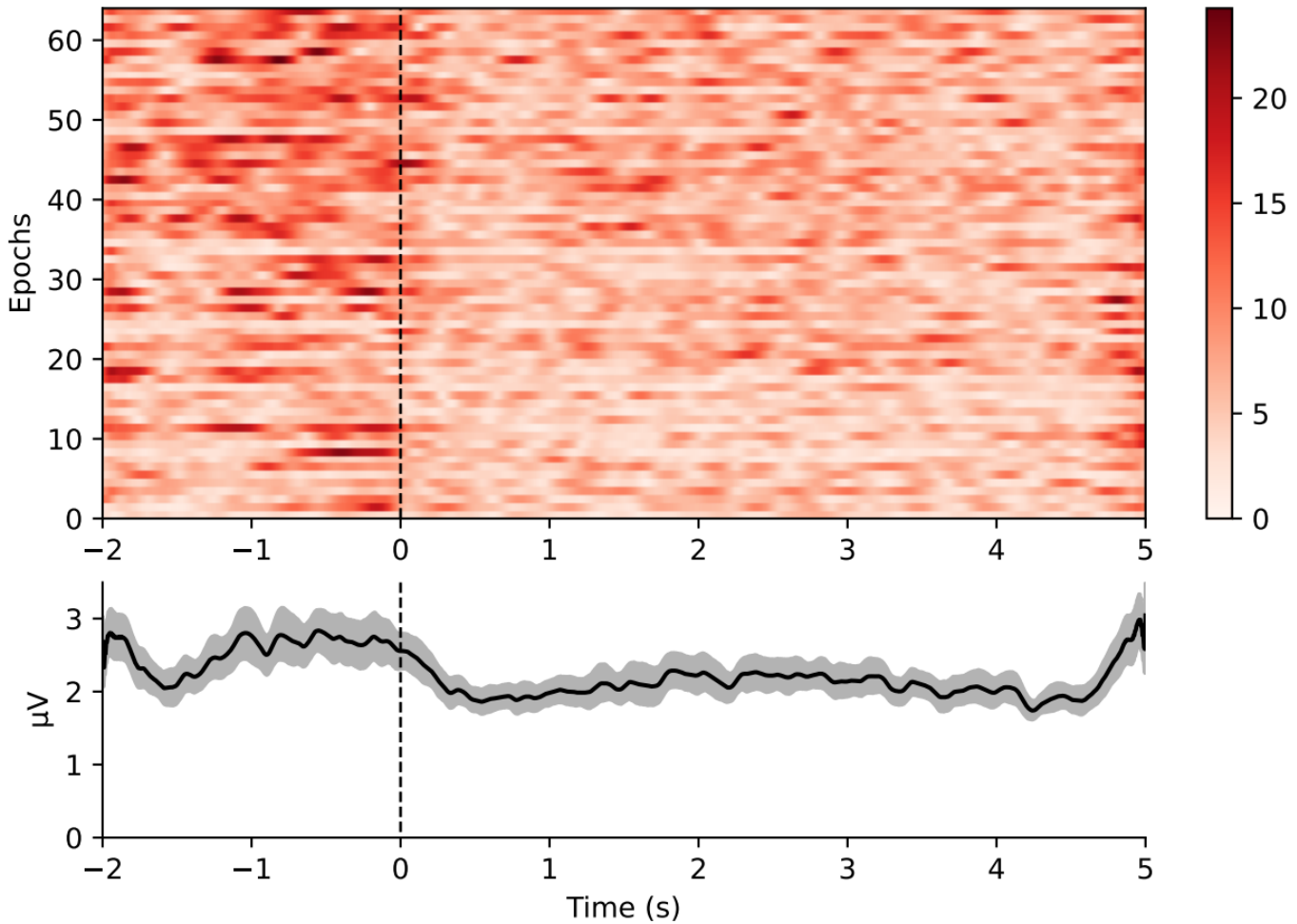
2.000 s



$N_{ave}=64$

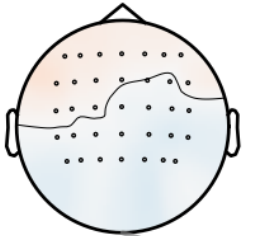


# EEG Envelope @event: 2

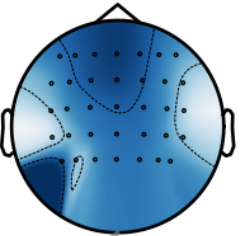


# EEG Evoked @event: 2

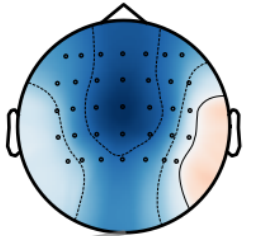
0.000 s



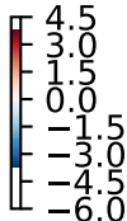
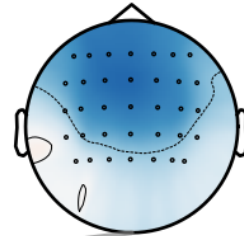
0.500 s



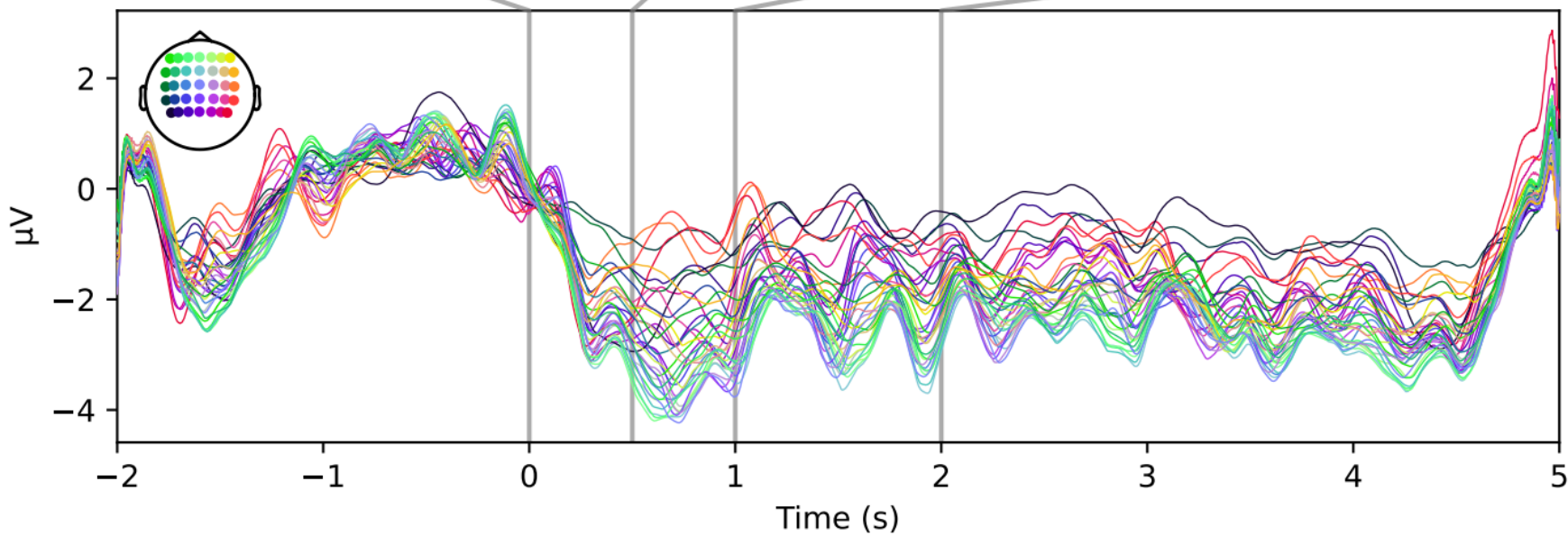
1.000 s



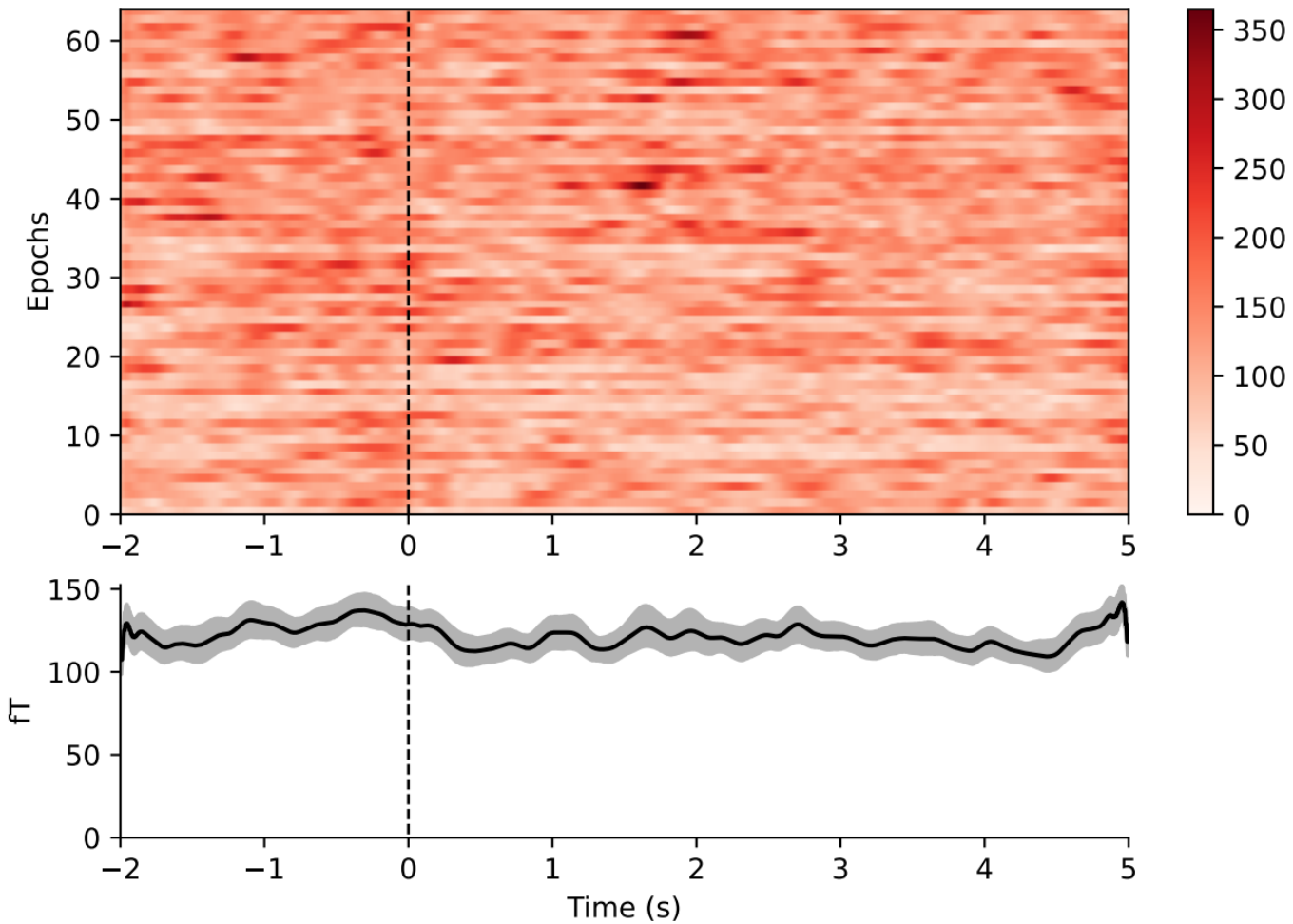
2.000 s



$N_{ave}=64$

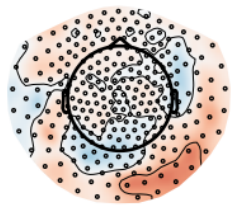


# MEG Envelope @event: 2

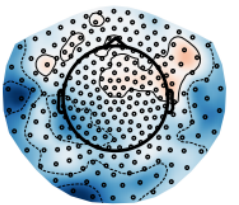


# MEG Evoked @event: 2

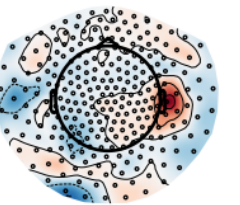
0.000 s



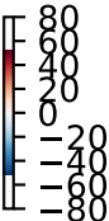
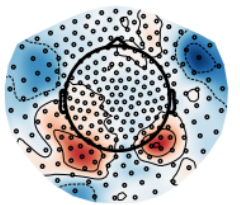
0.500 s



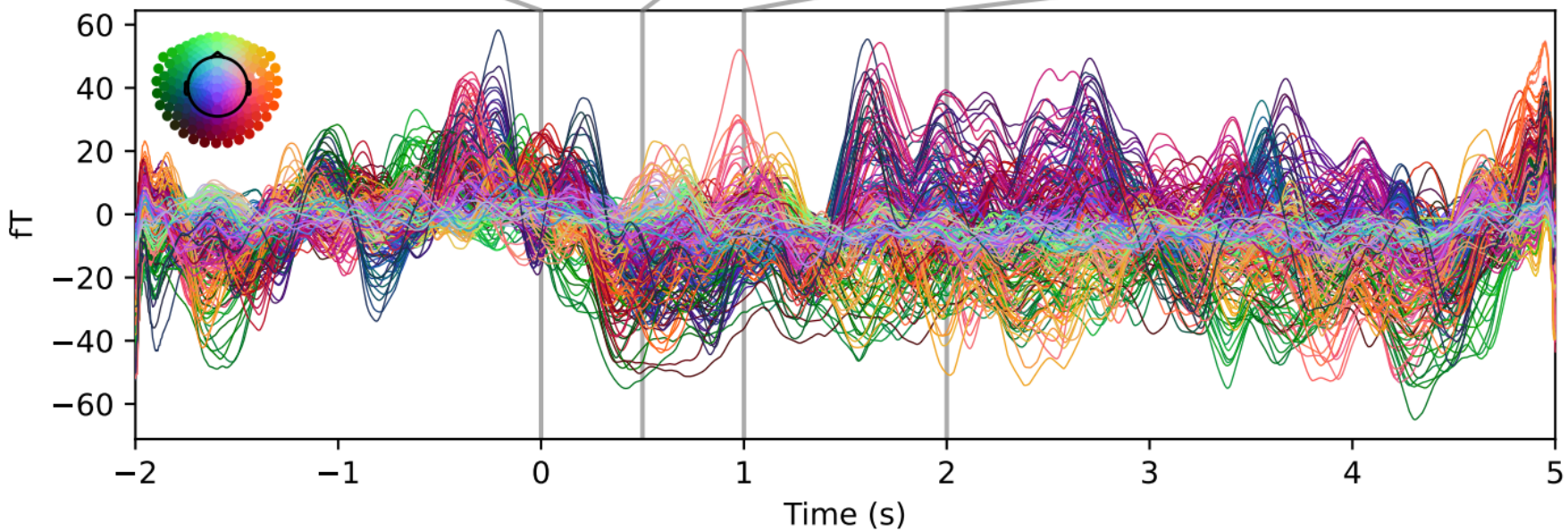
1.000 s



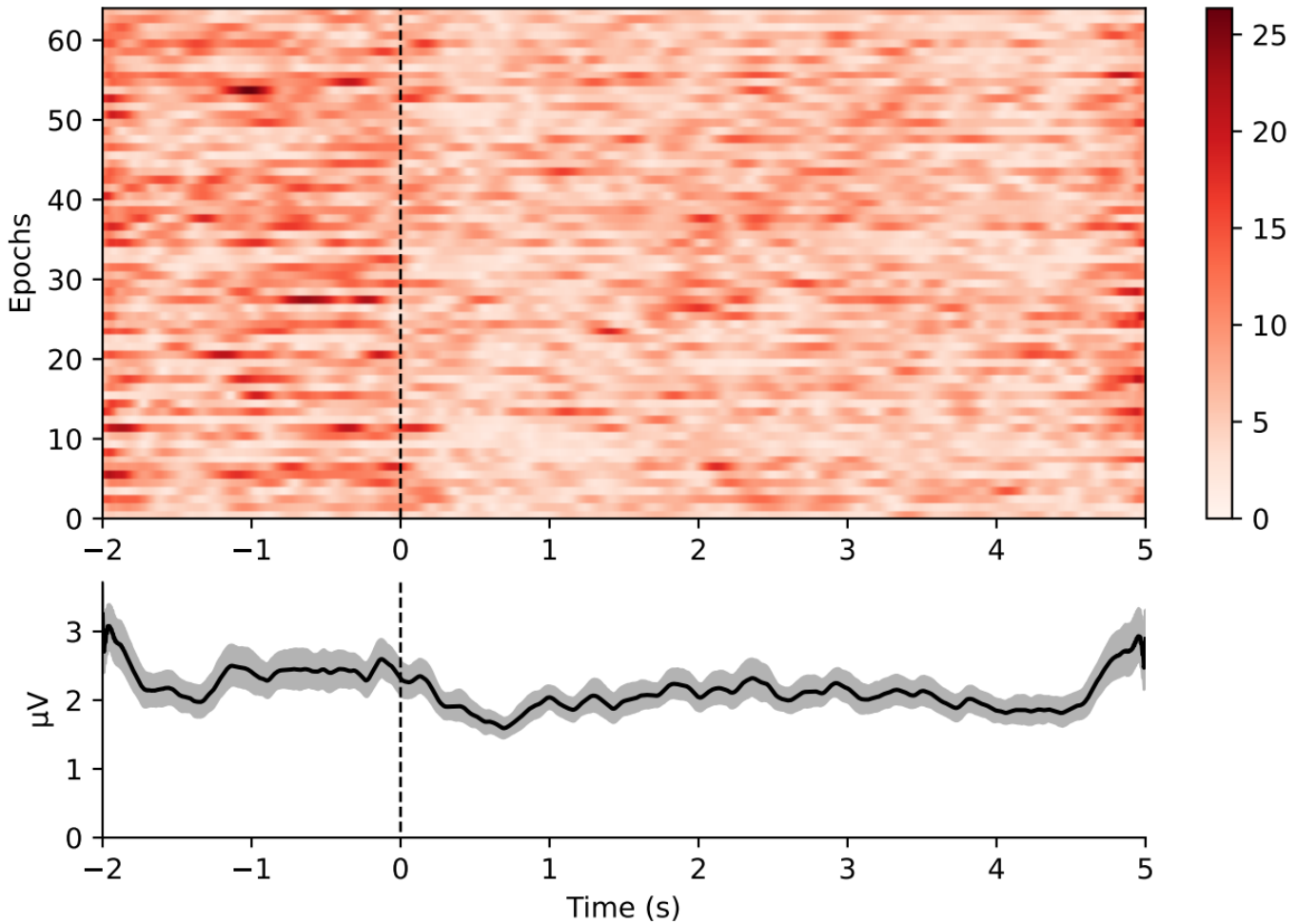
2.000 s



$N_{ave}=64$

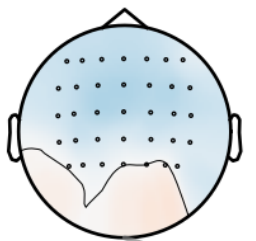


# EEG Envelope @event: 3

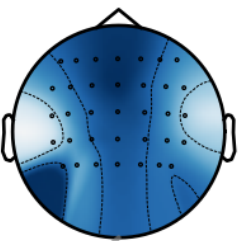


# EEG Evoked @event: 3

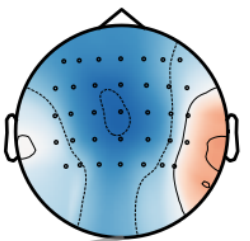
0.000 s



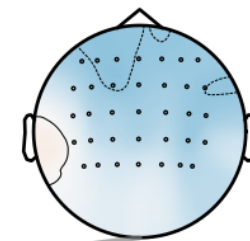
0.500 s



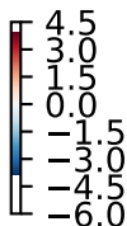
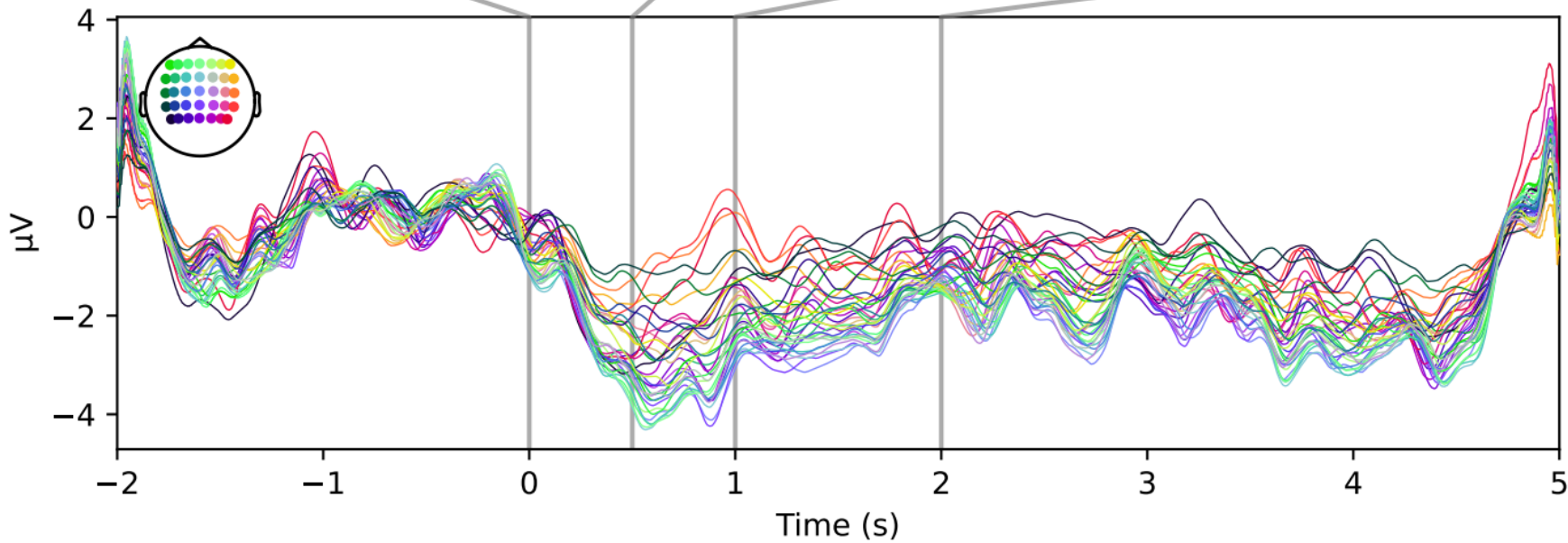
1.000 s



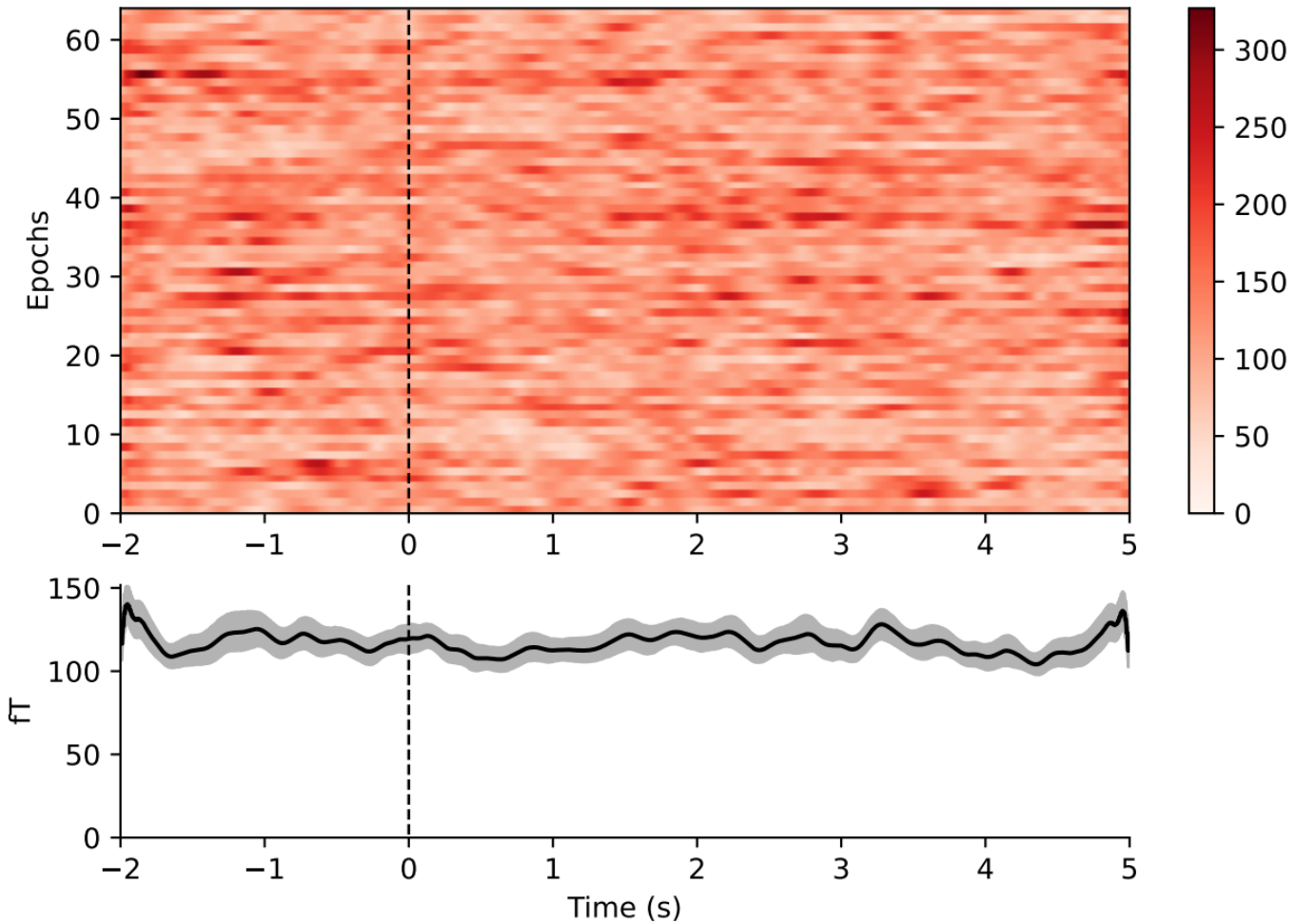
2.000 s



$N_{ave}=64$

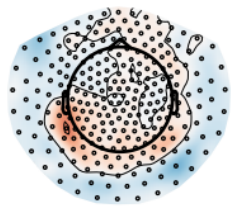


# MEG Envelope @event: 3

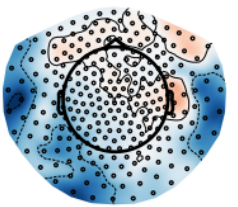


# MEG Evoked @event: 3

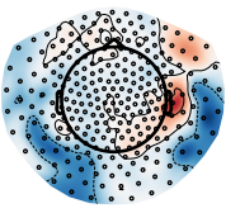
0.000 s



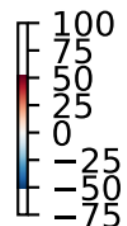
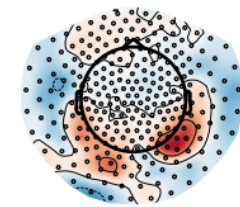
0.500 s



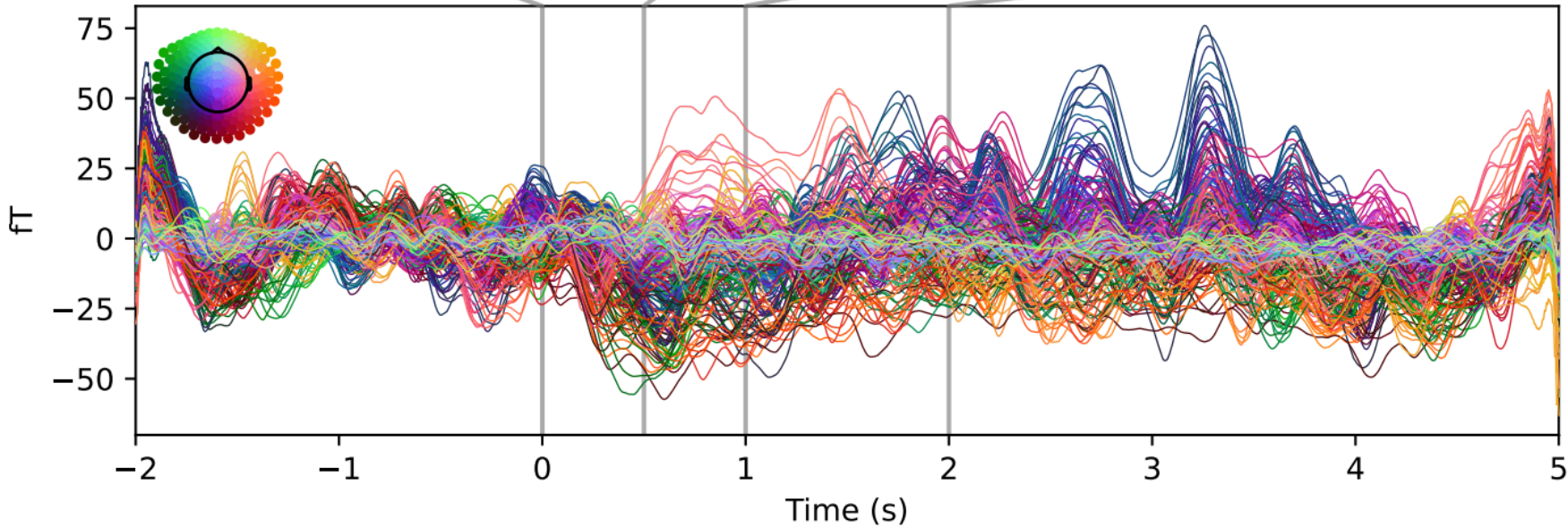
1.000 s



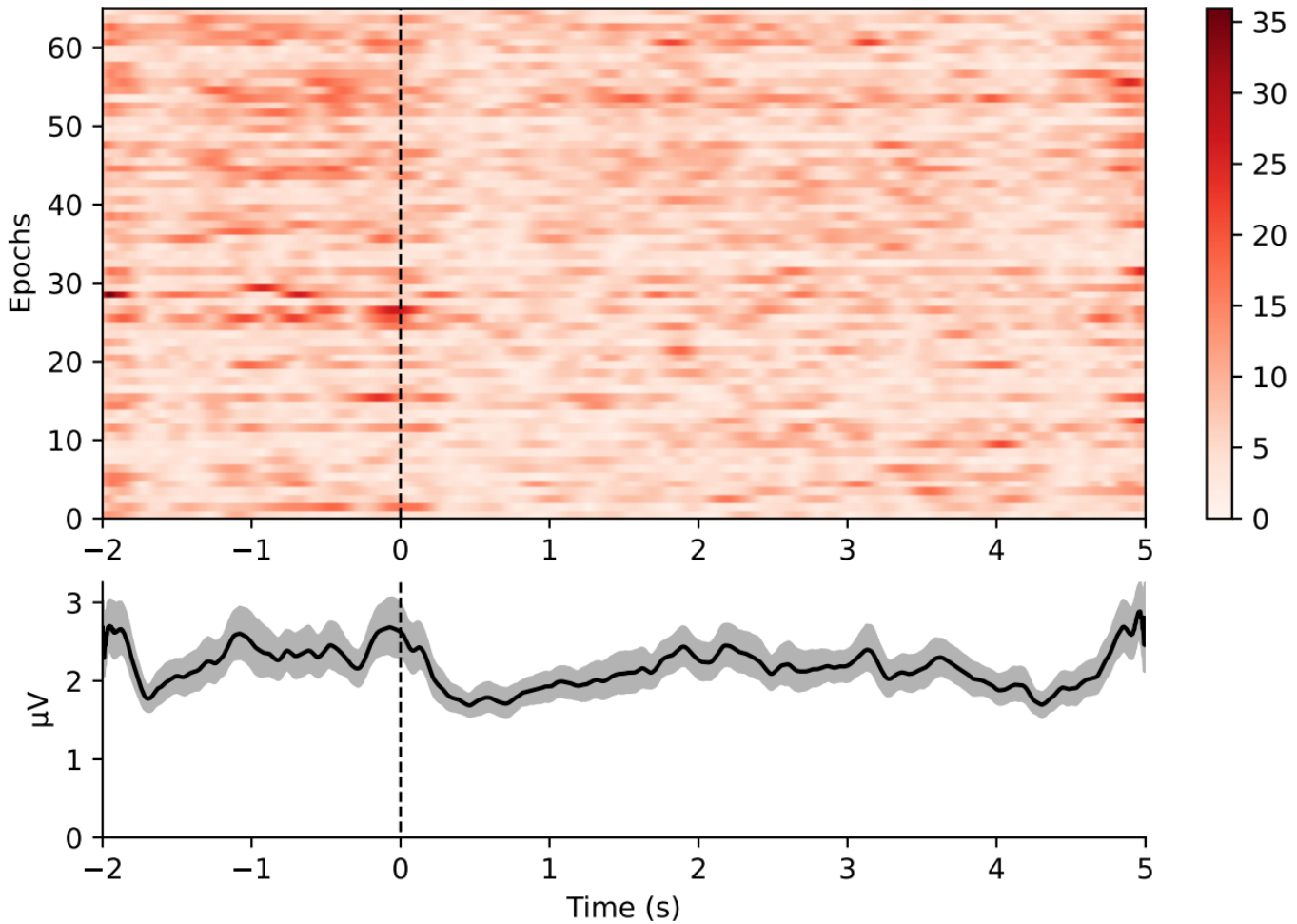
2.000 s



$N_{ave}=64$

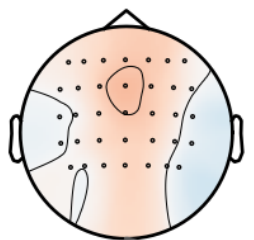


# EEG Envelope @event: 4

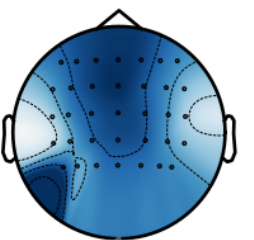


# EEG Evoked @event: 4

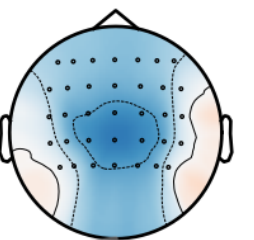
0.000 s



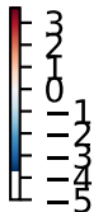
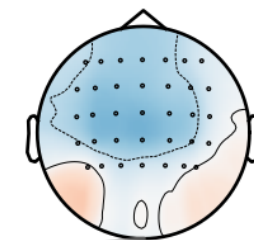
0.500 s



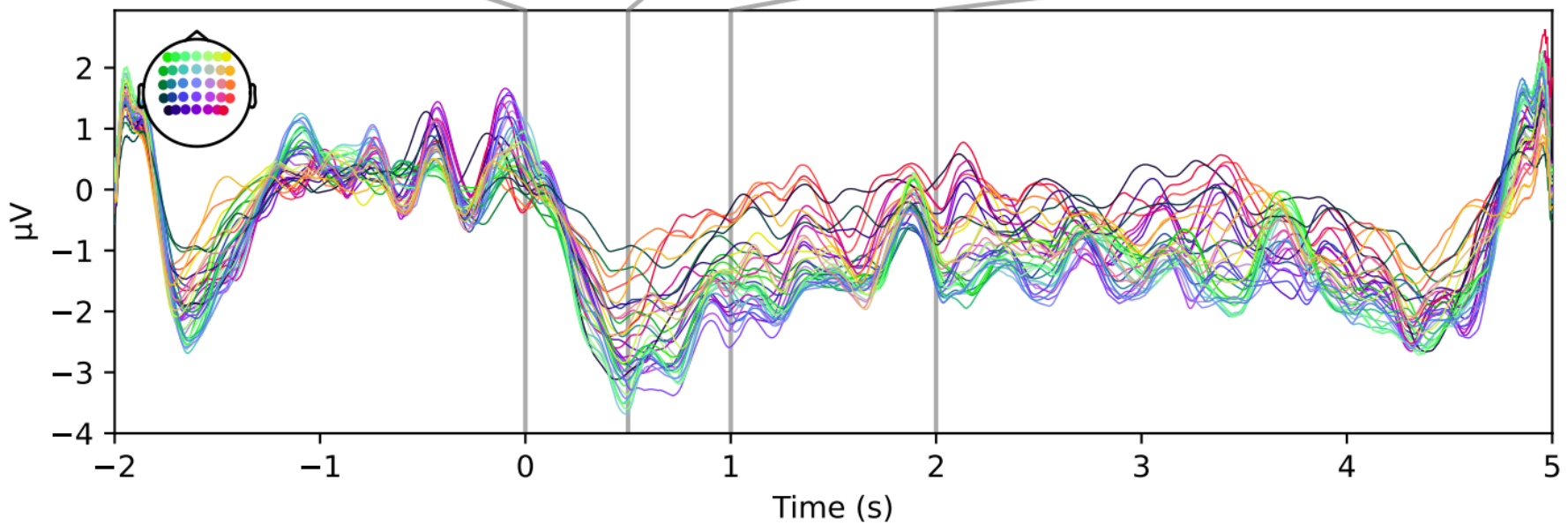
1.000 s



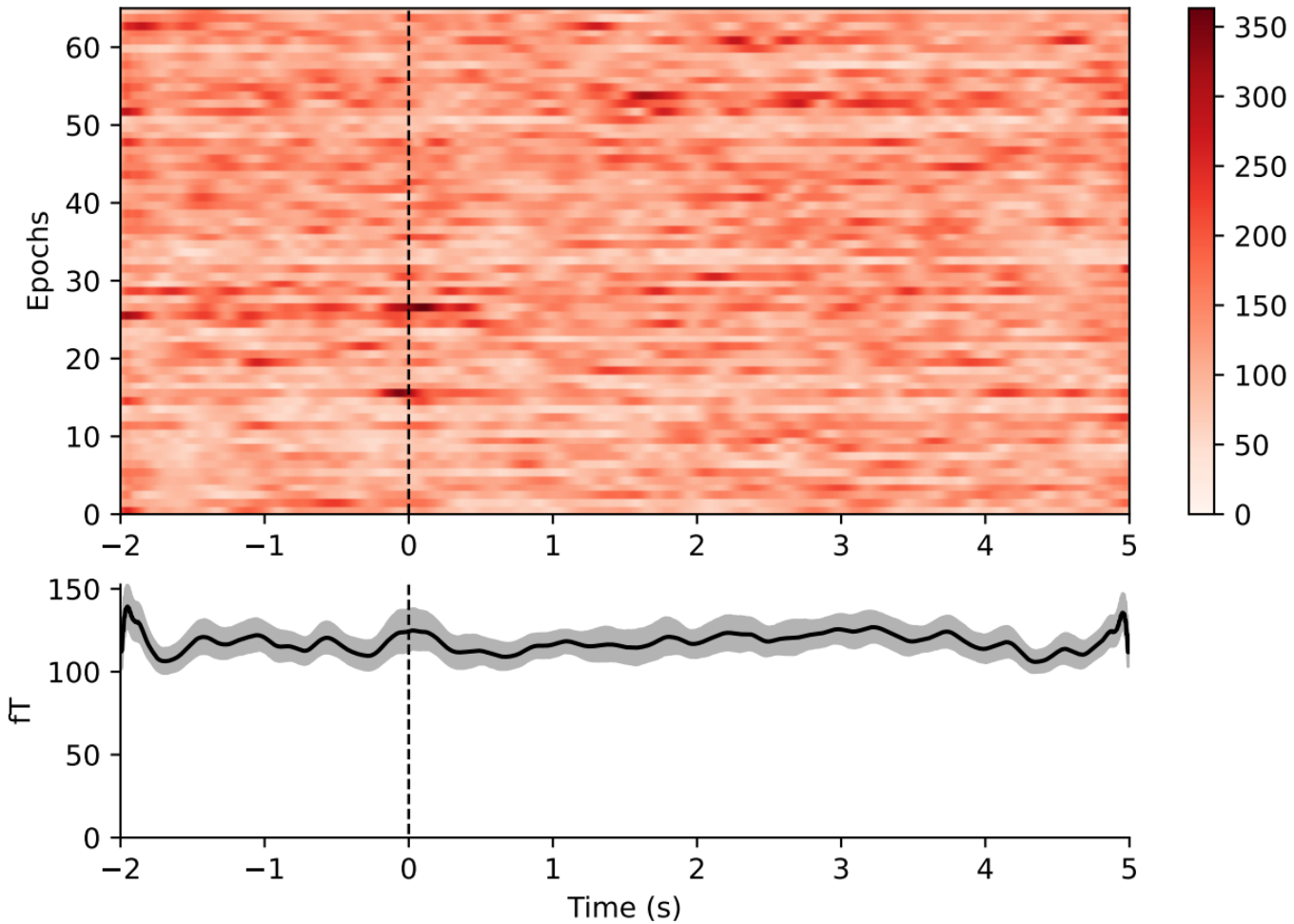
2.000 s



$N_{ave}=65$

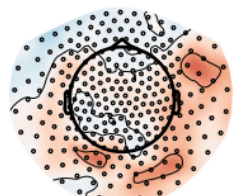


# MEG Envelope @event: 4

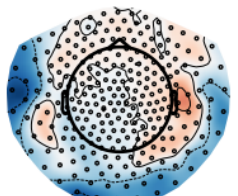


# MEG Evoked @event: 4

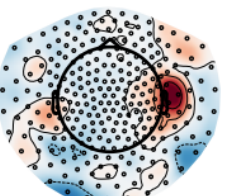
0.000 s



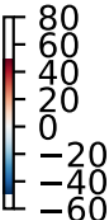
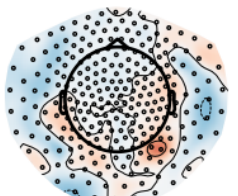
0.500 s



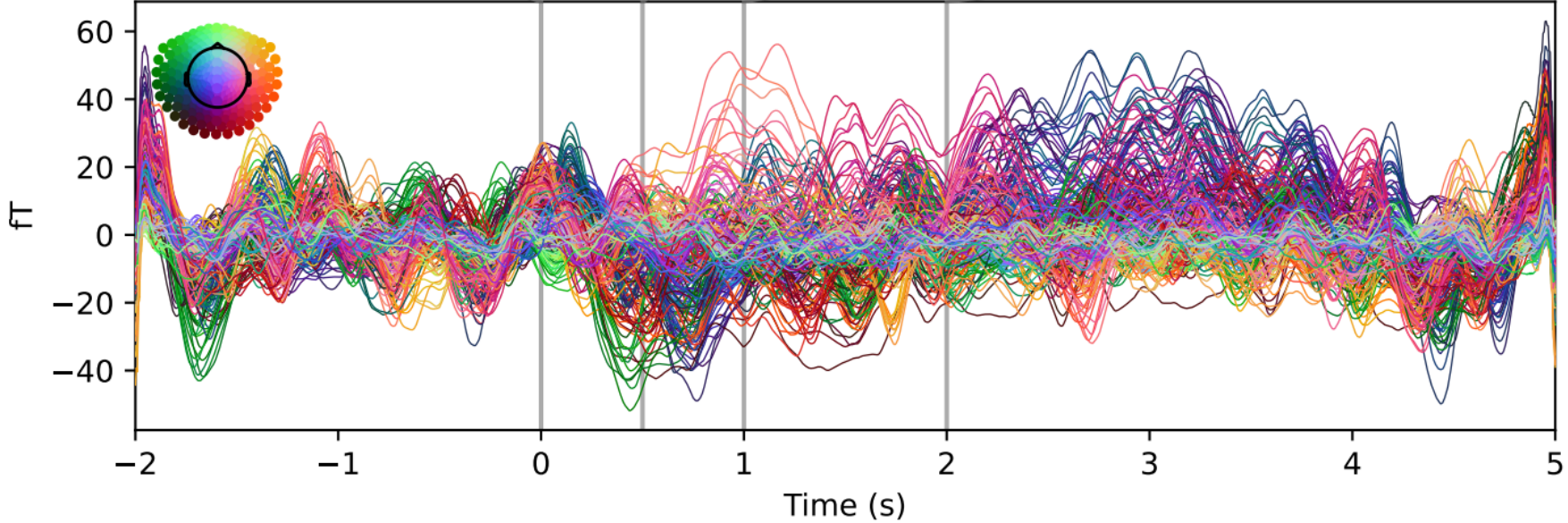
1.000 s



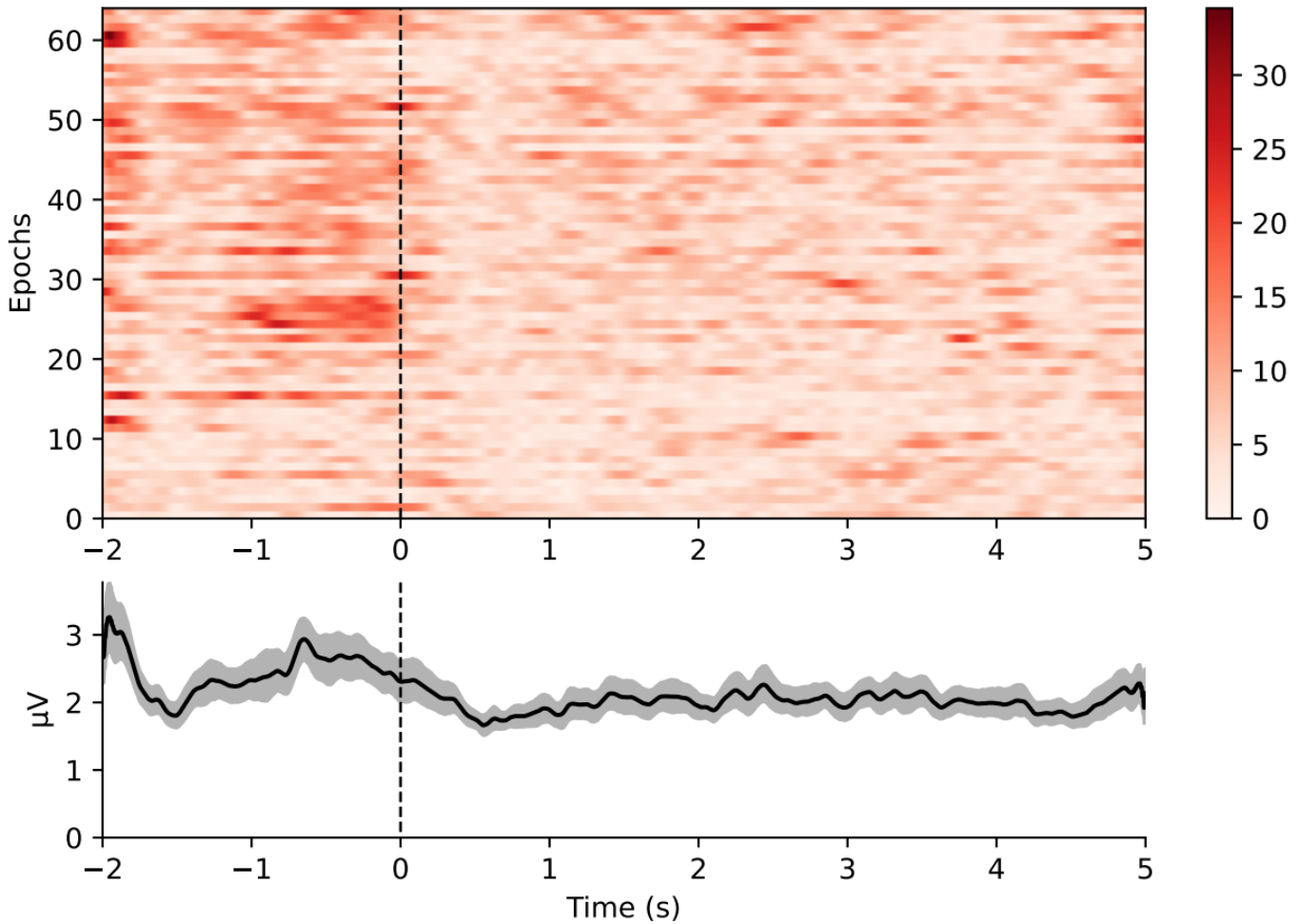
2.000 s



$N_{ave}=65$

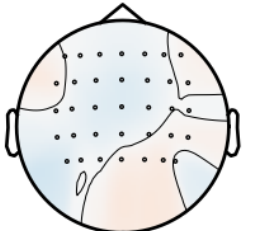


# EEG Envelope @event: 5

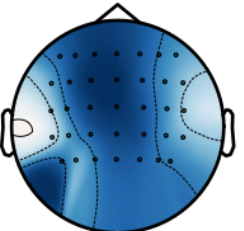


# EEG Evoked @event: 5

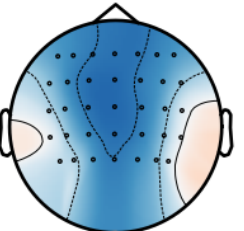
0.000 s



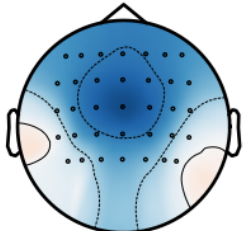
0.500 s



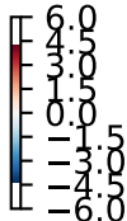
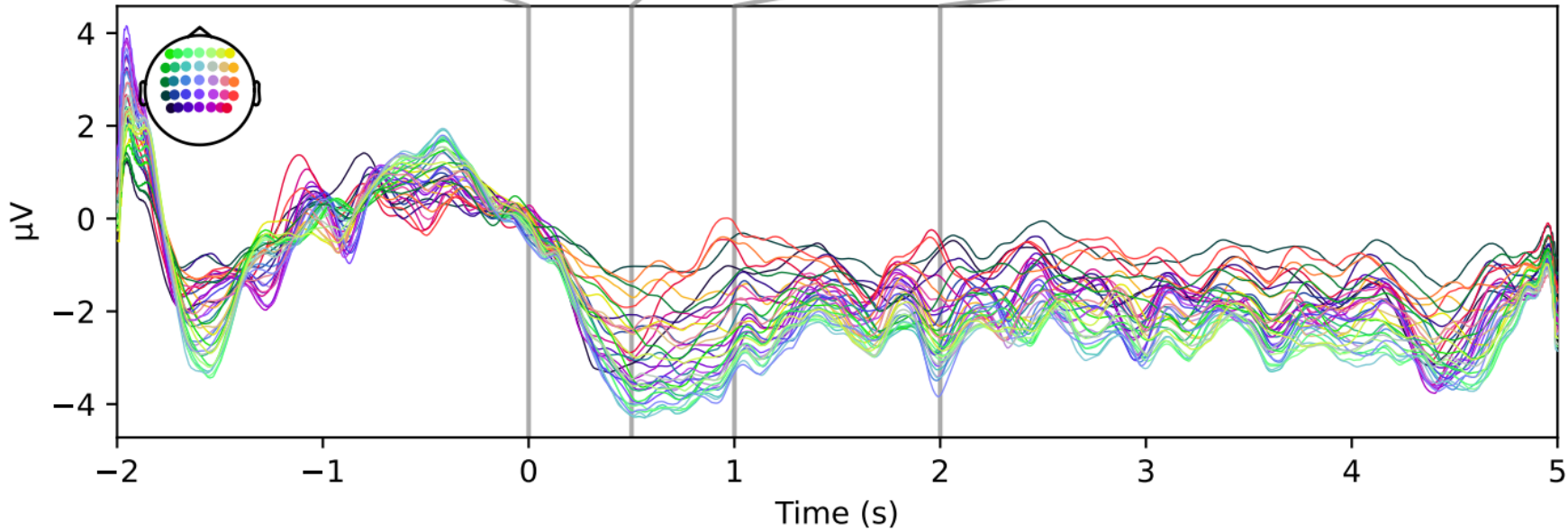
1.000 s



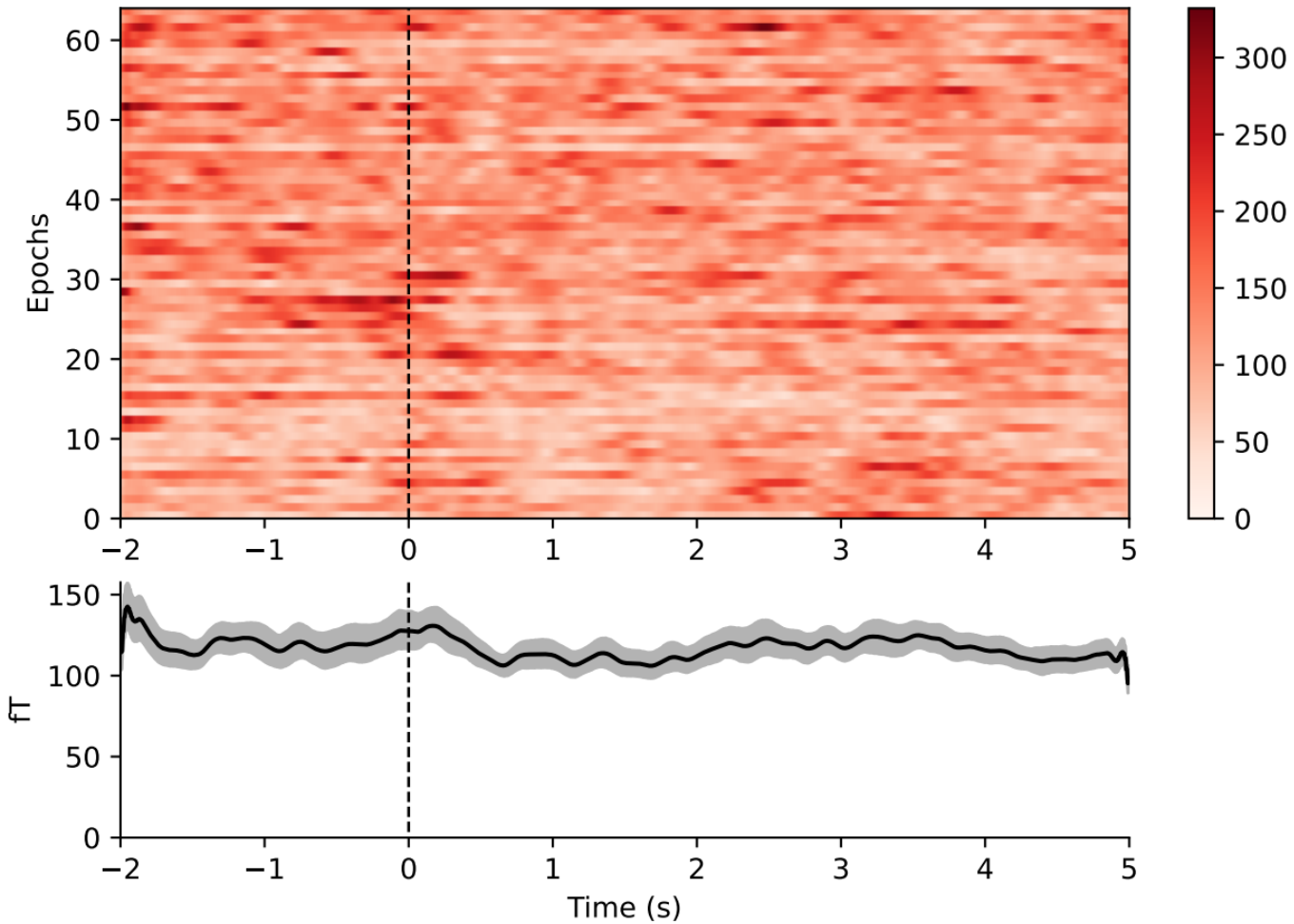
2.000 s



$N_{ave}=64$

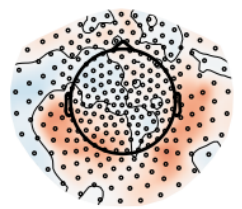


# MEG Envelope @event: 5

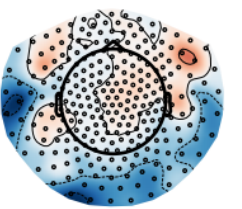


# MEG Evoked @event: 5

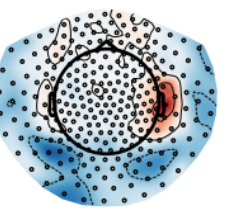
0.000 s



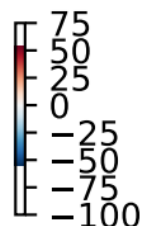
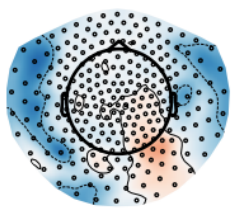
0.500 s



1.000 s



2.000 s



$N_{ave}=64$

