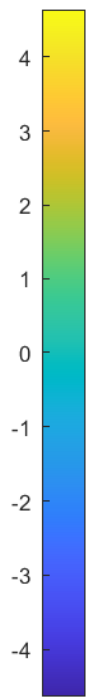
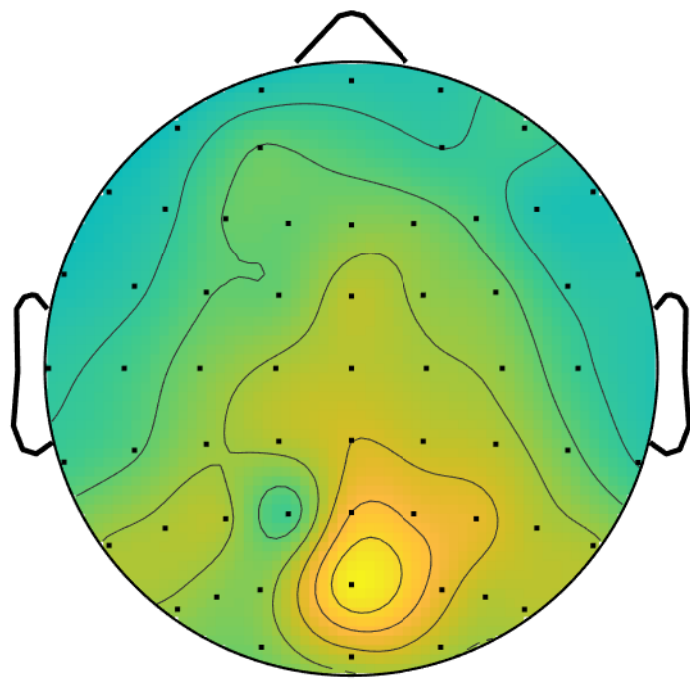
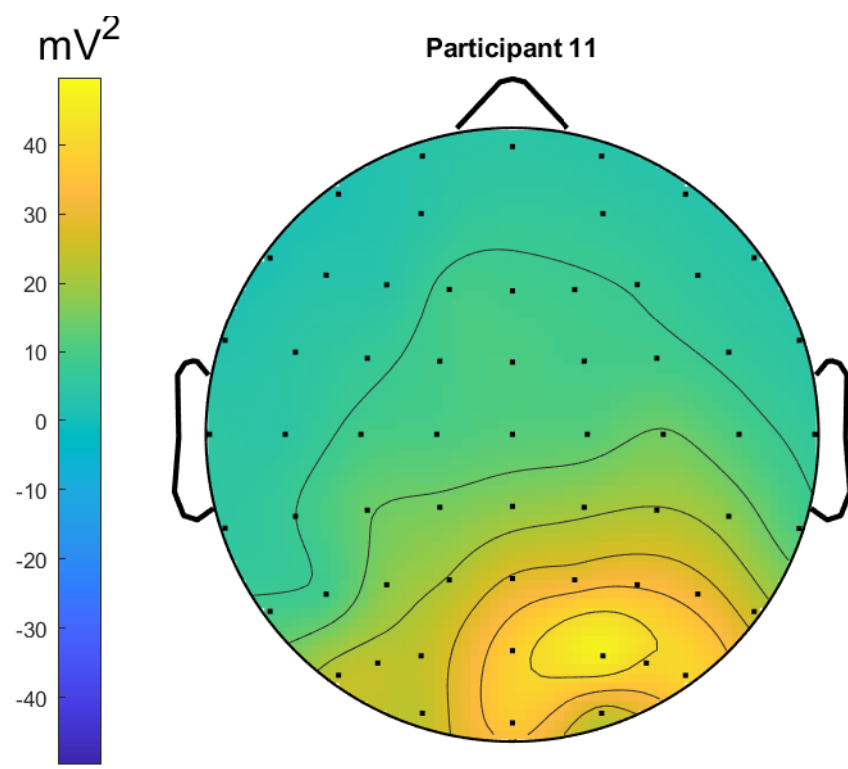


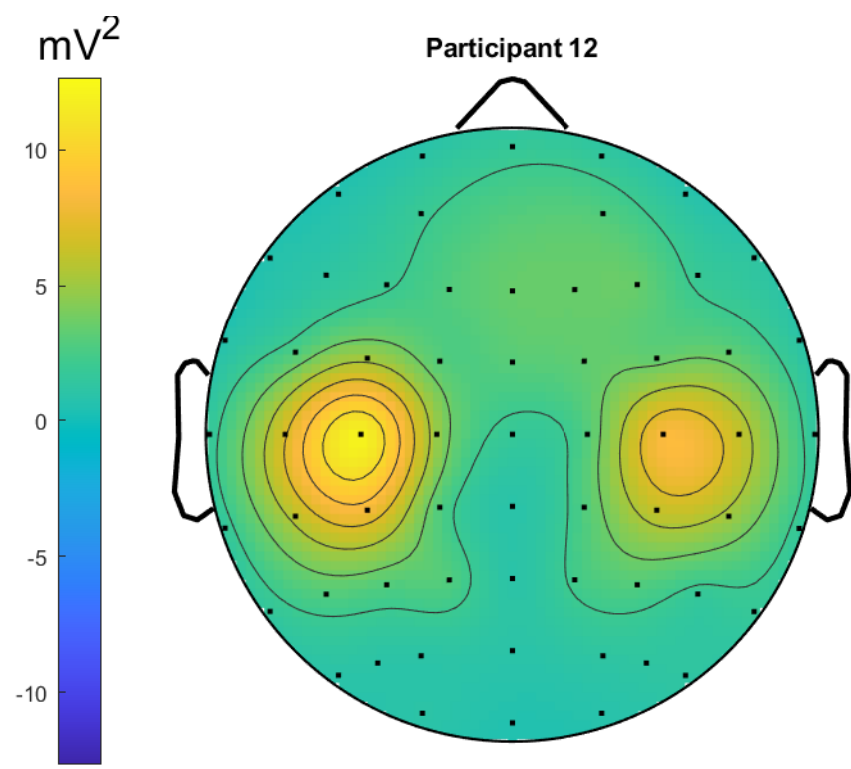
$mV^2$



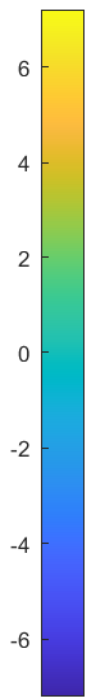
Participant 10



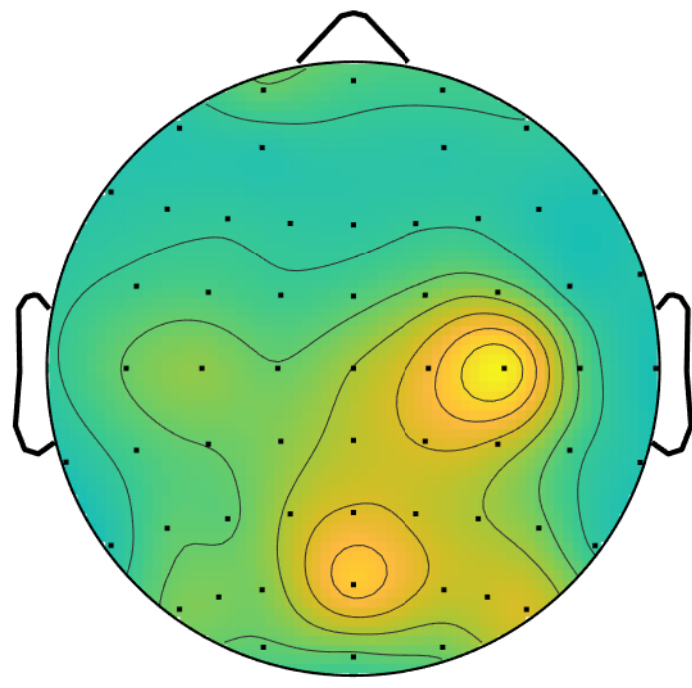


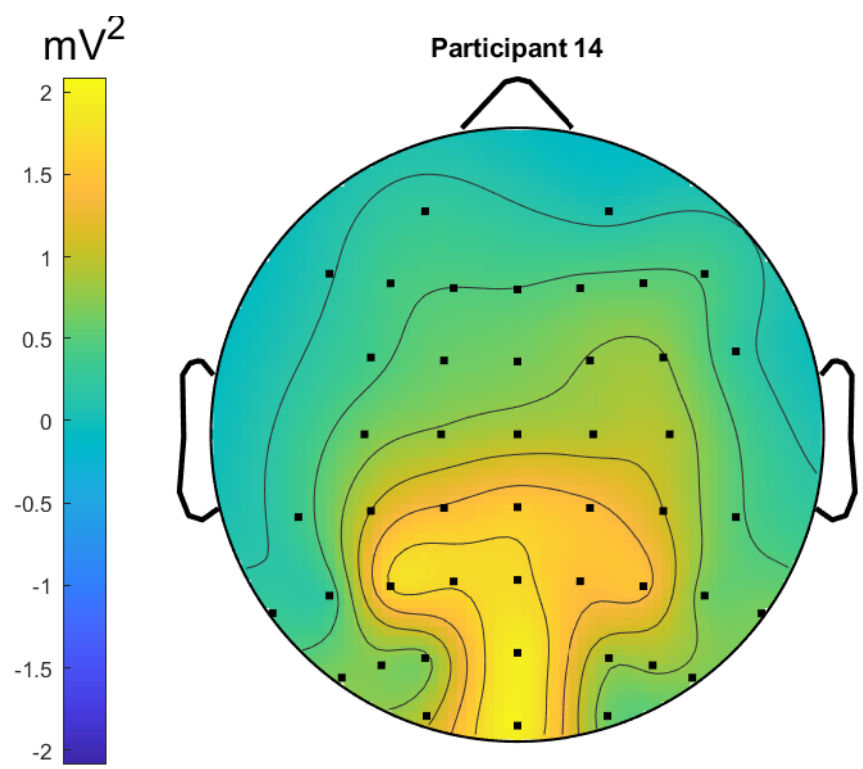


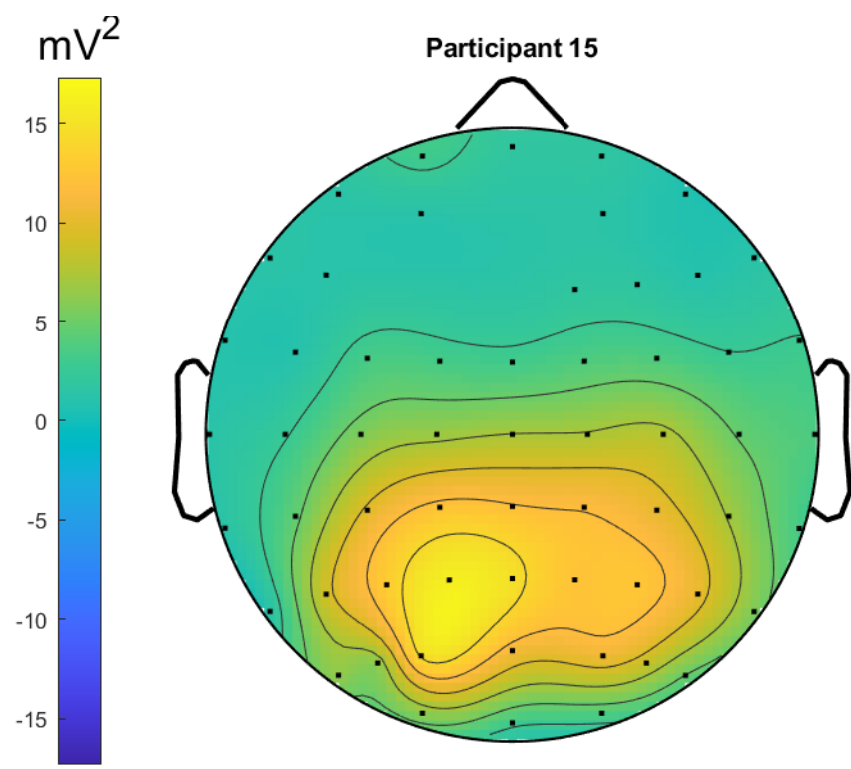
$mV^2$

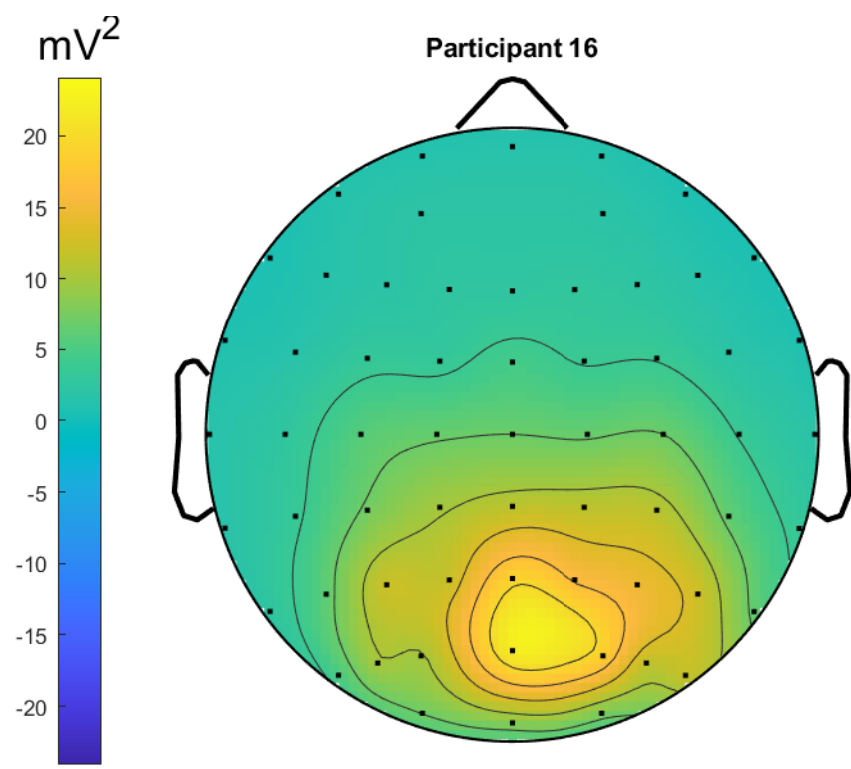


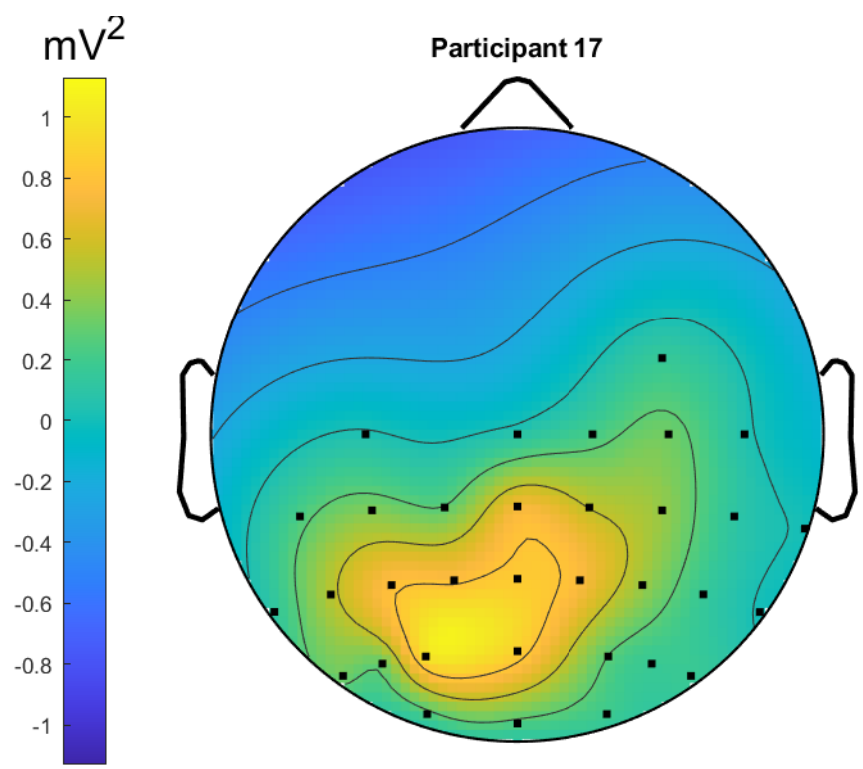
Participant 13

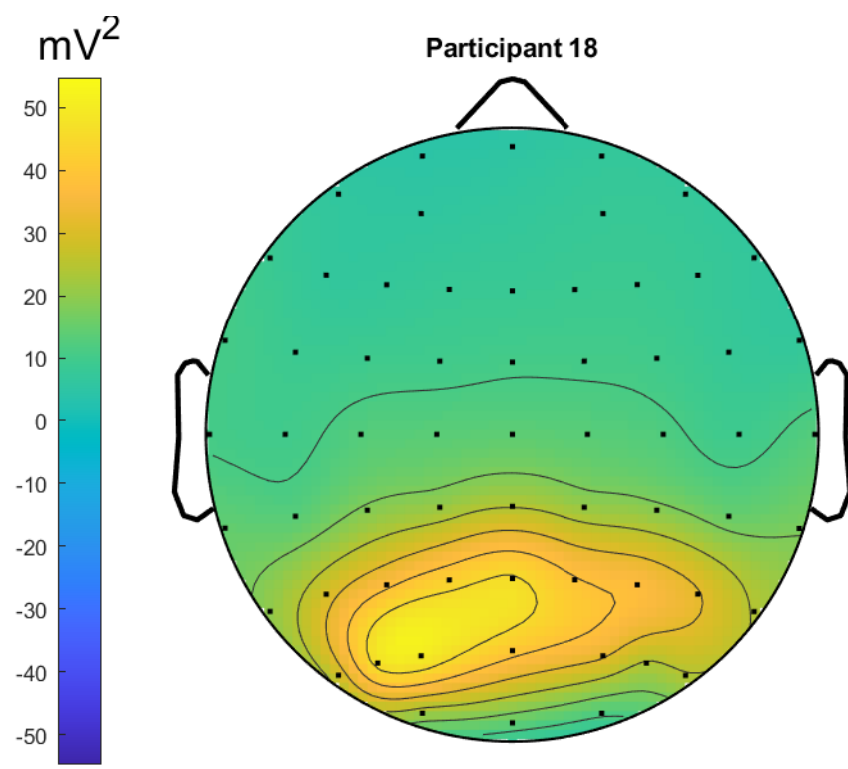


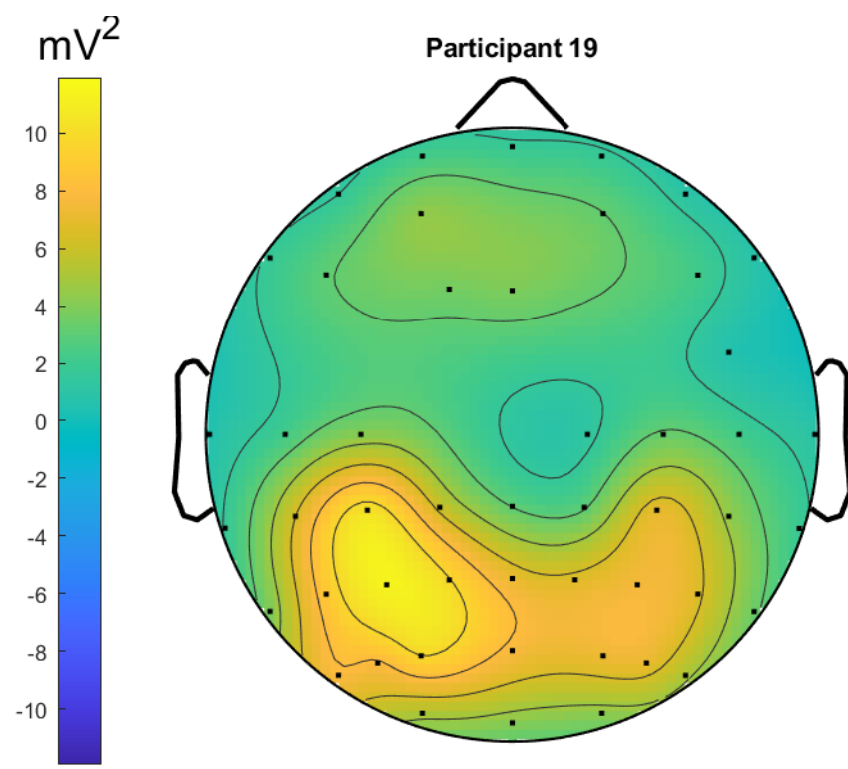


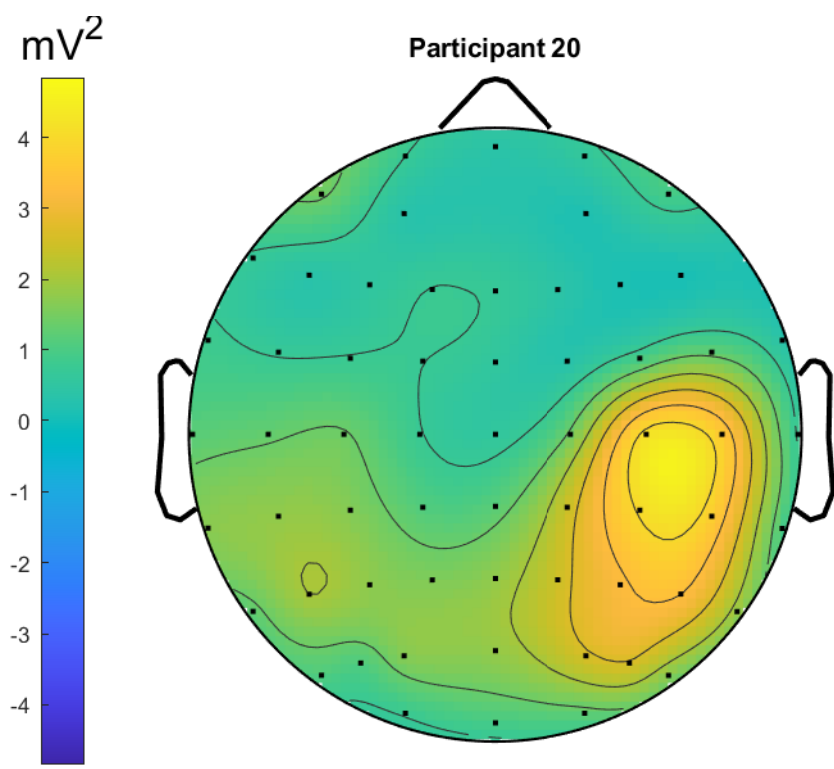


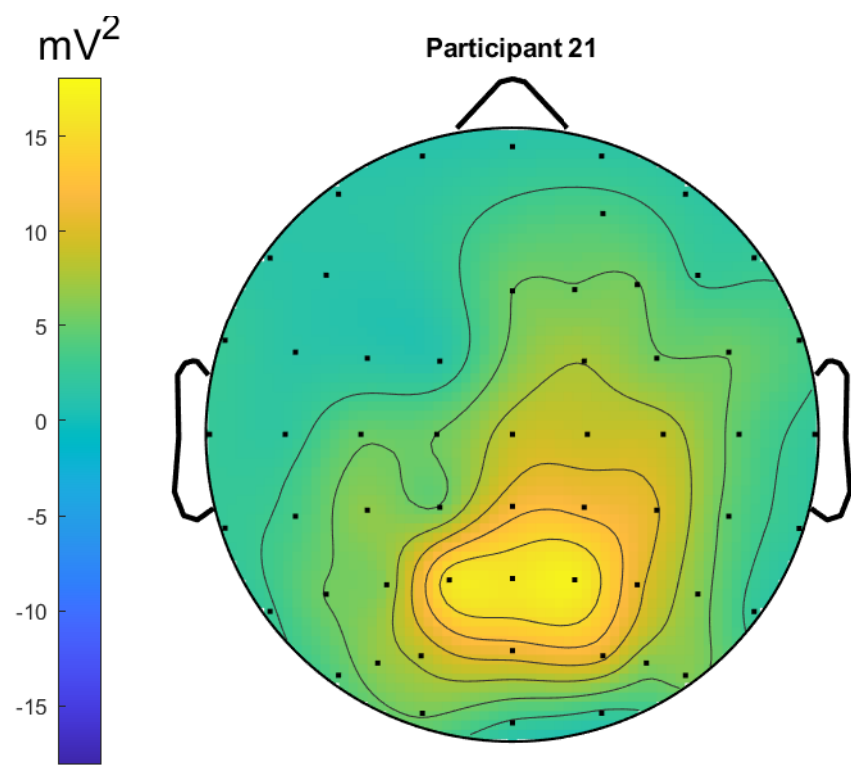


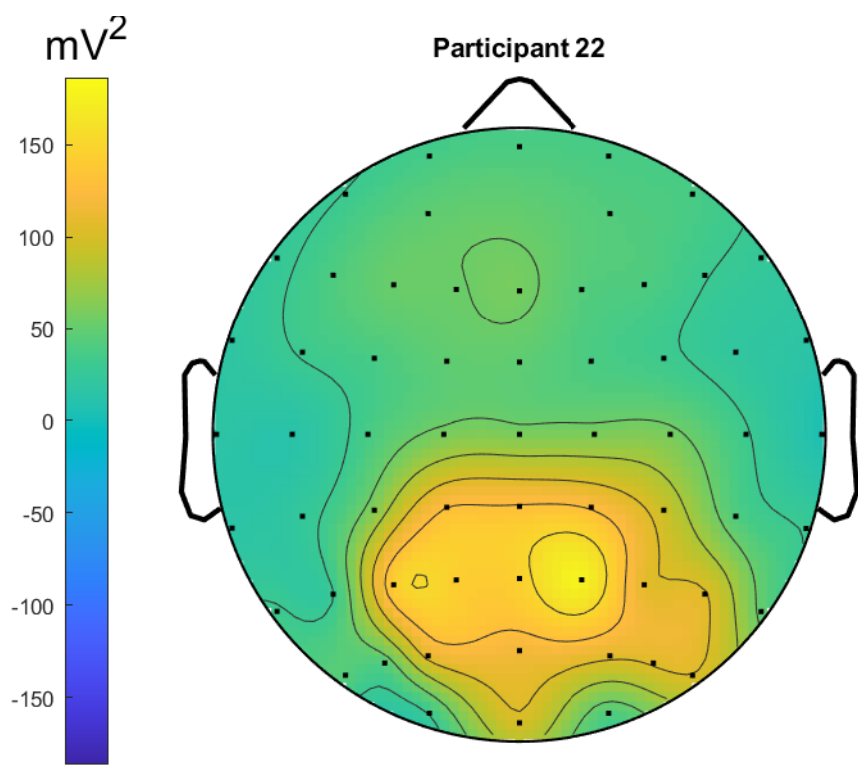


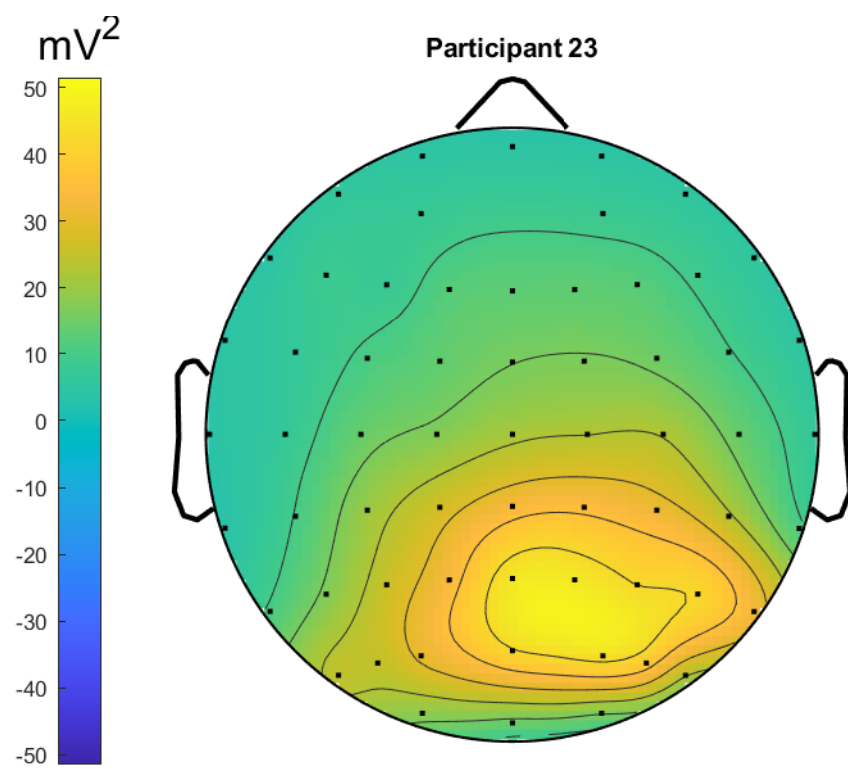


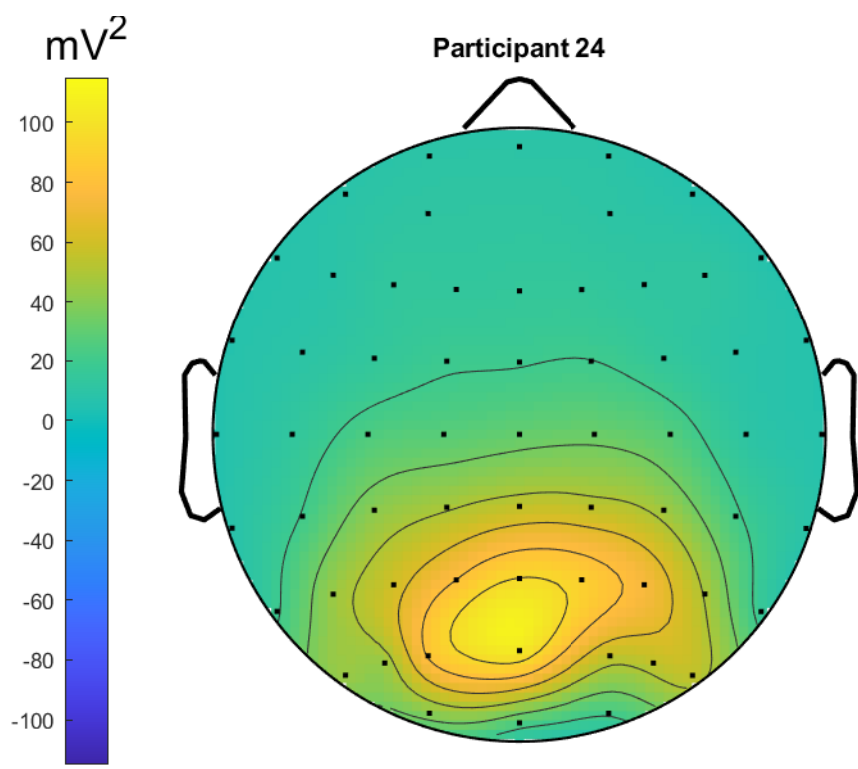


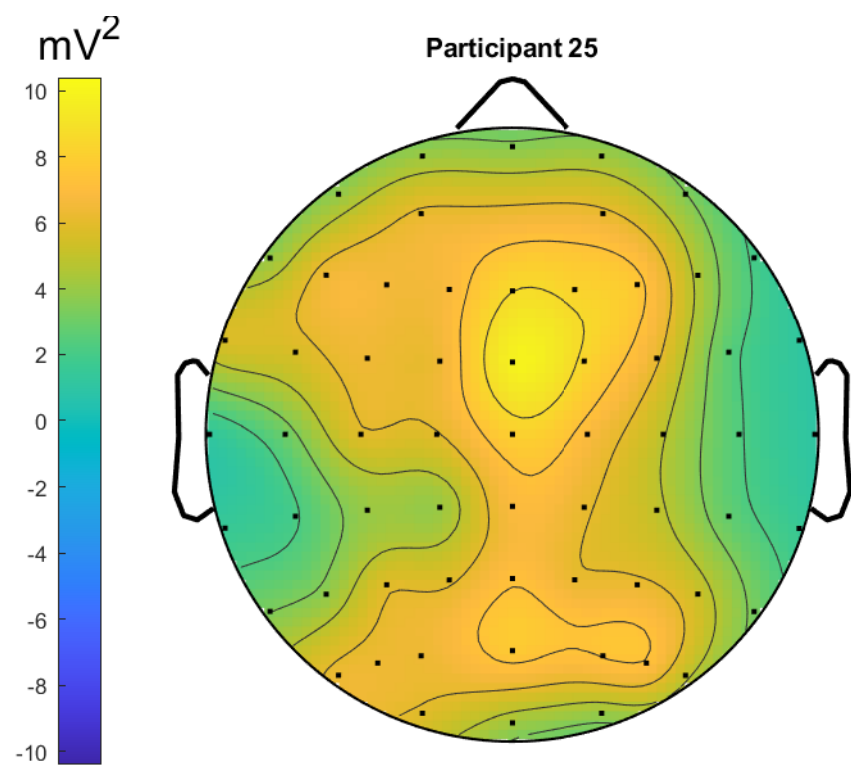


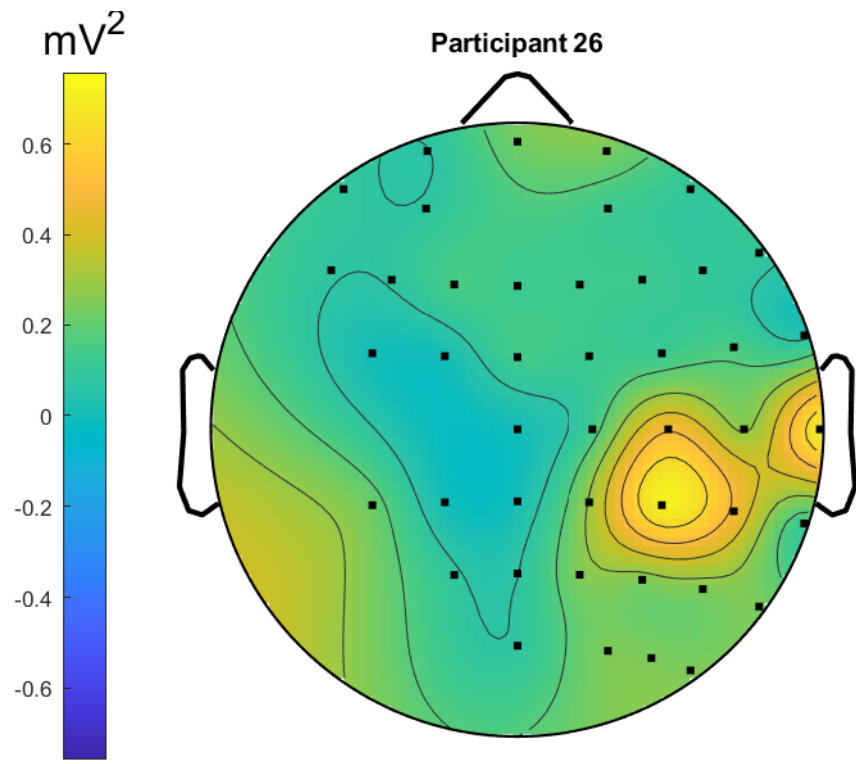




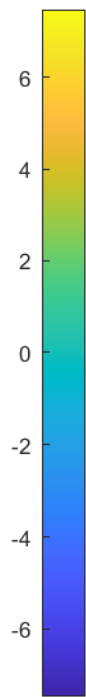




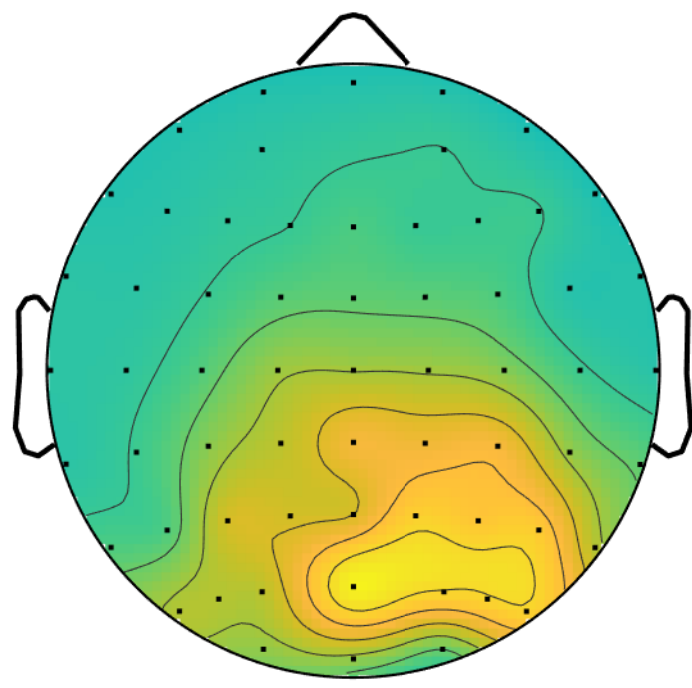


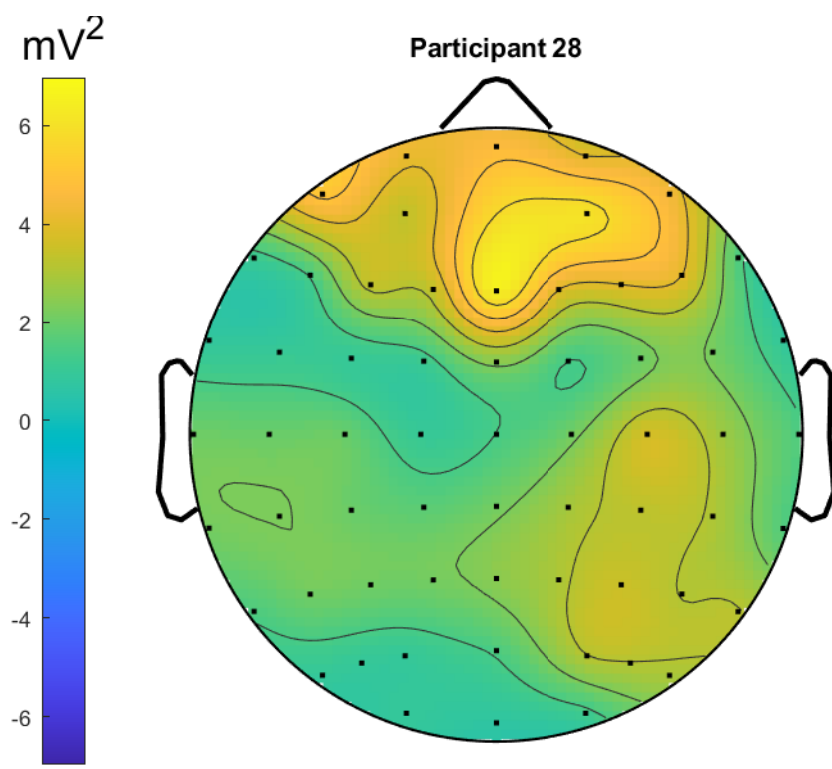


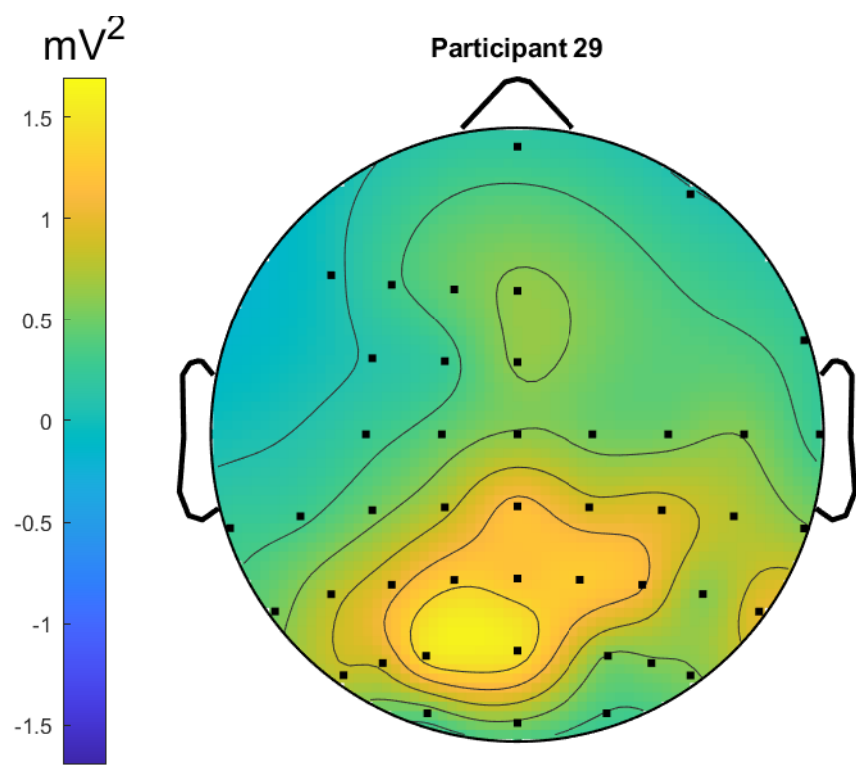
$mV^2$

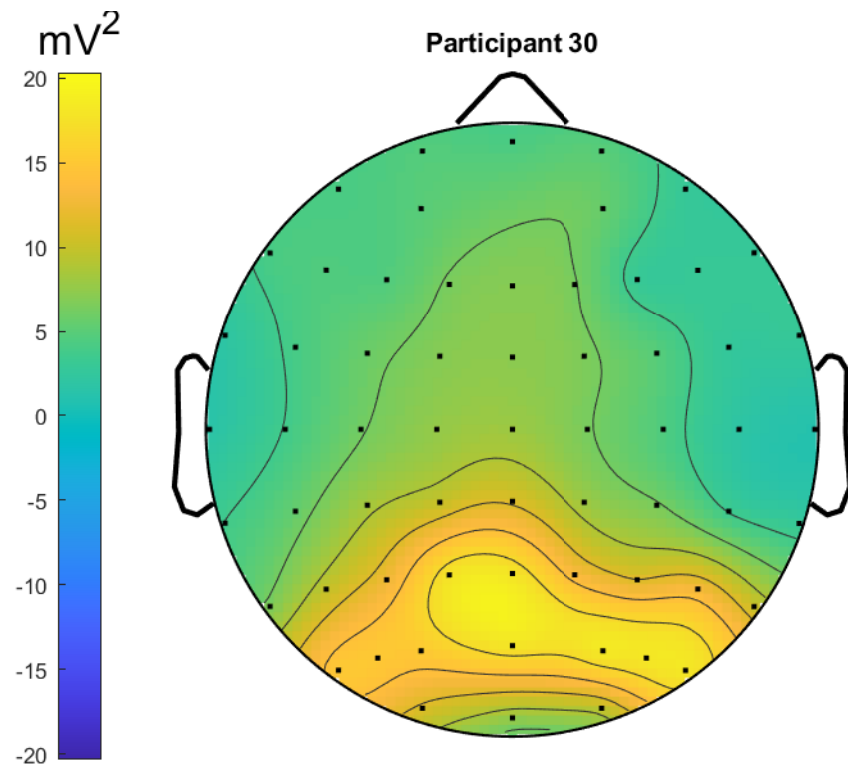


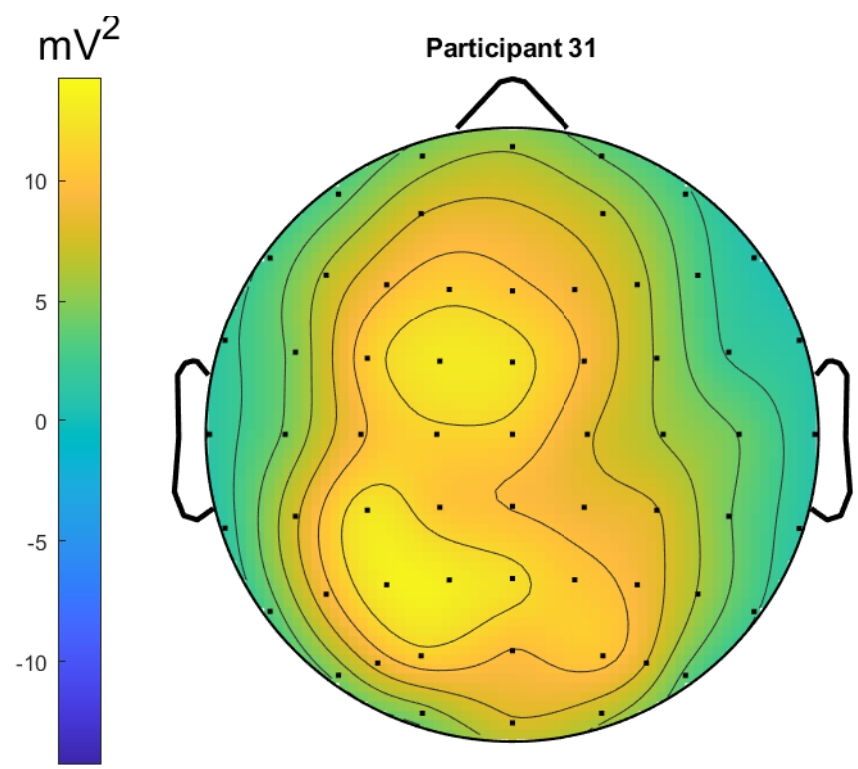
Participant 27

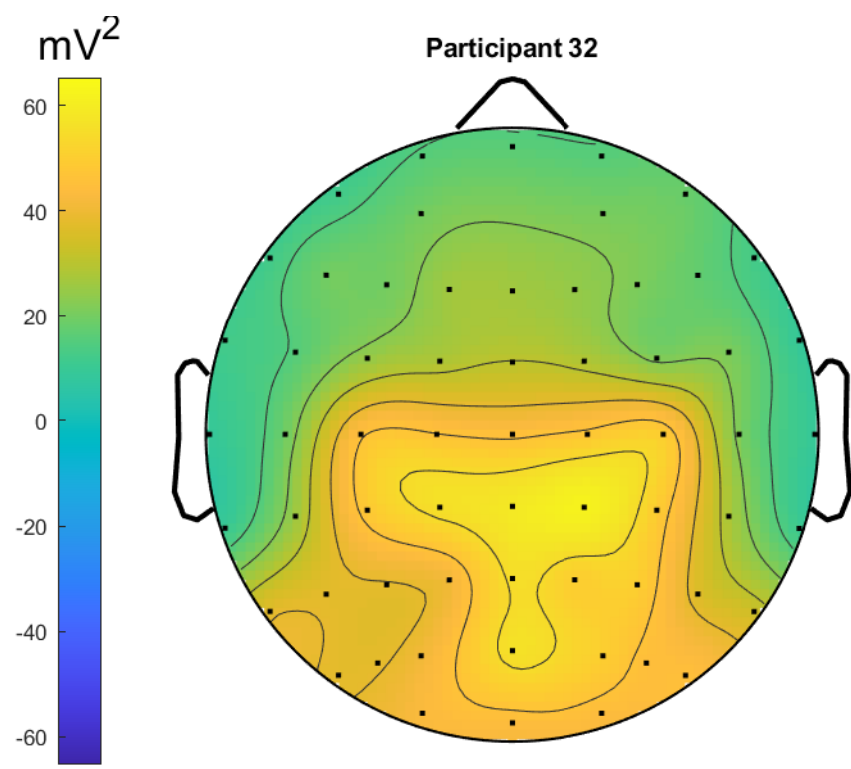


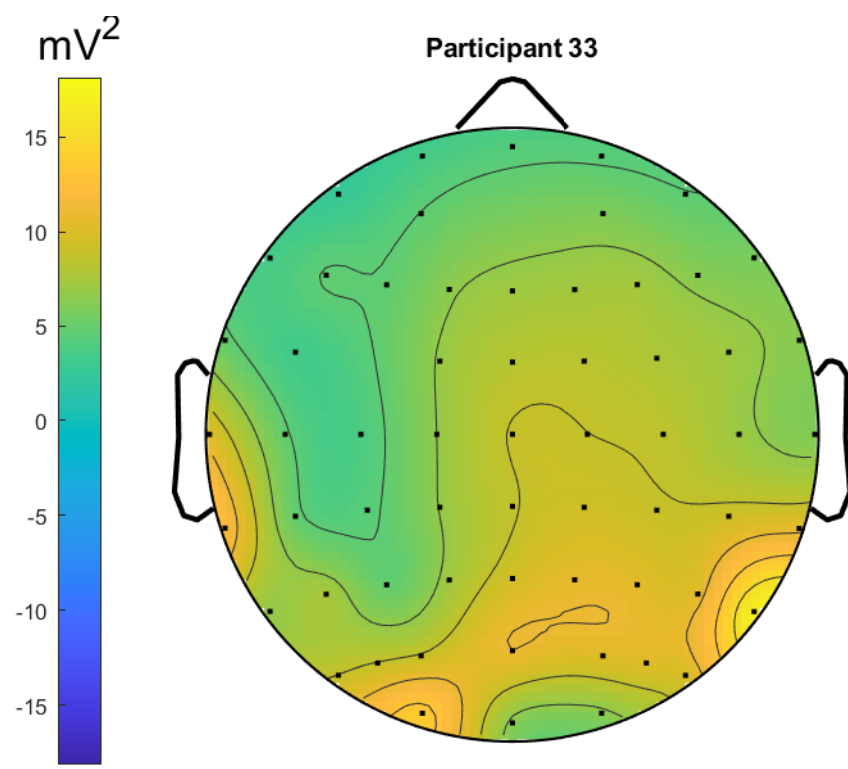




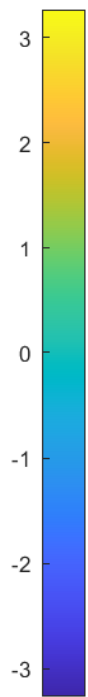




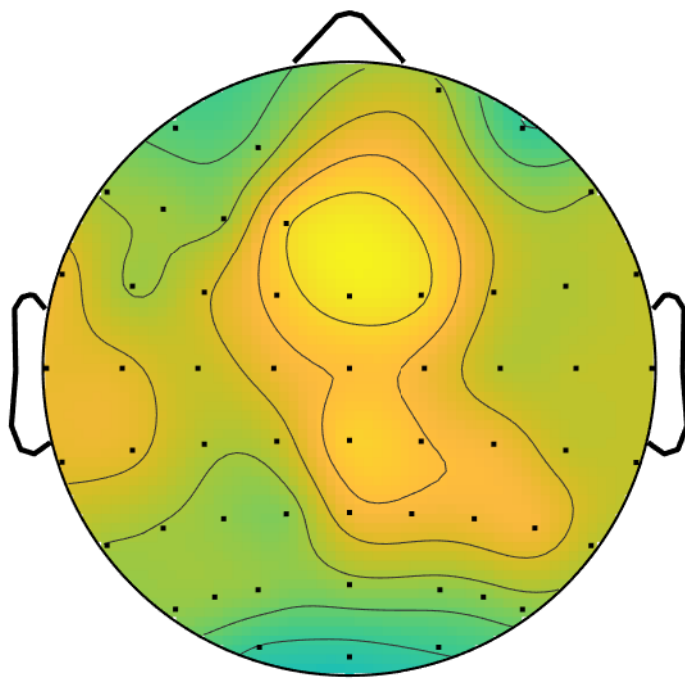


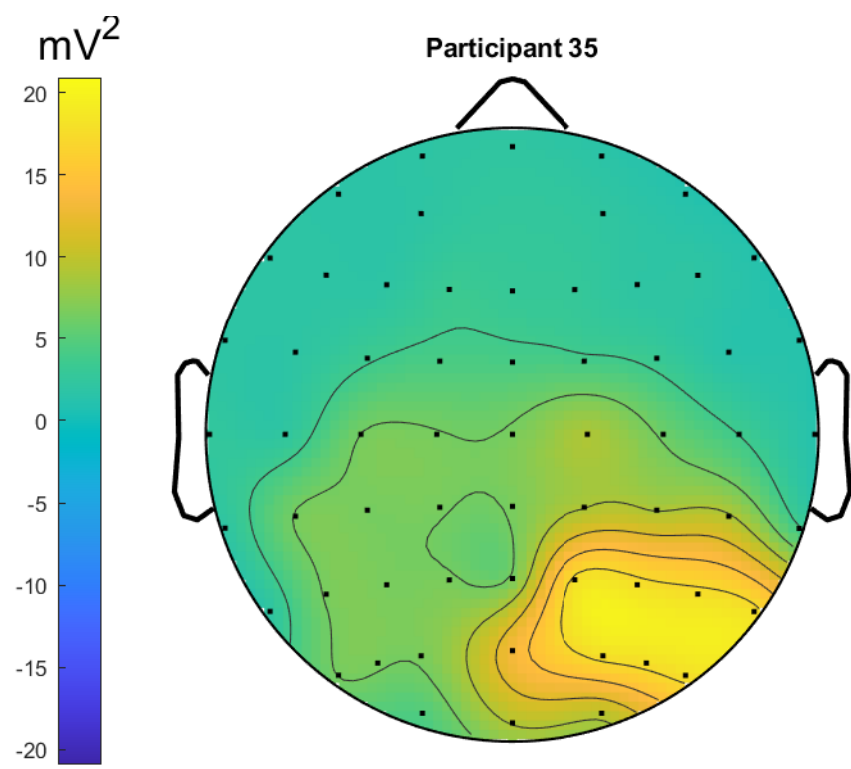


$mV^2$

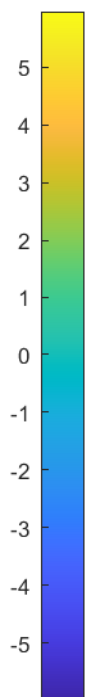


Participant 34

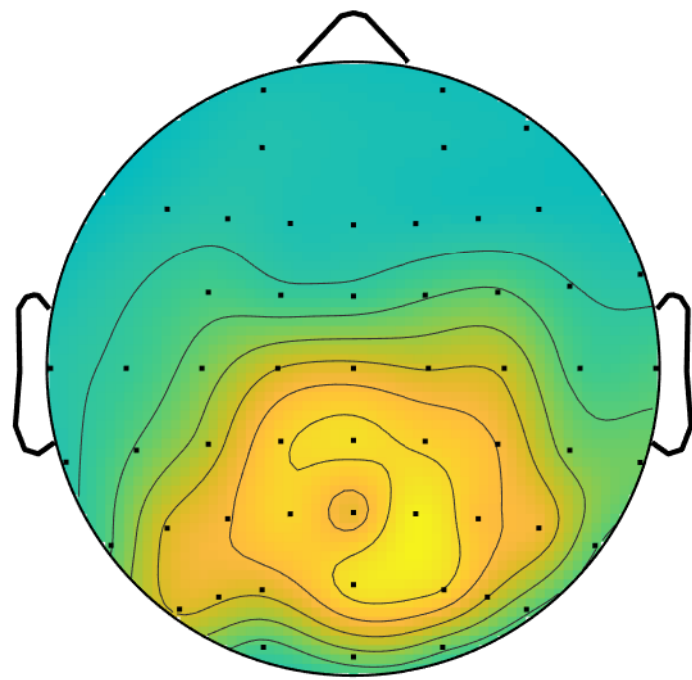




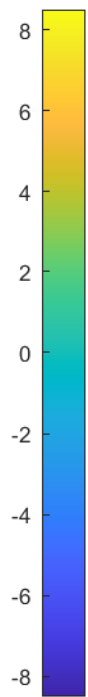
$mV^2$



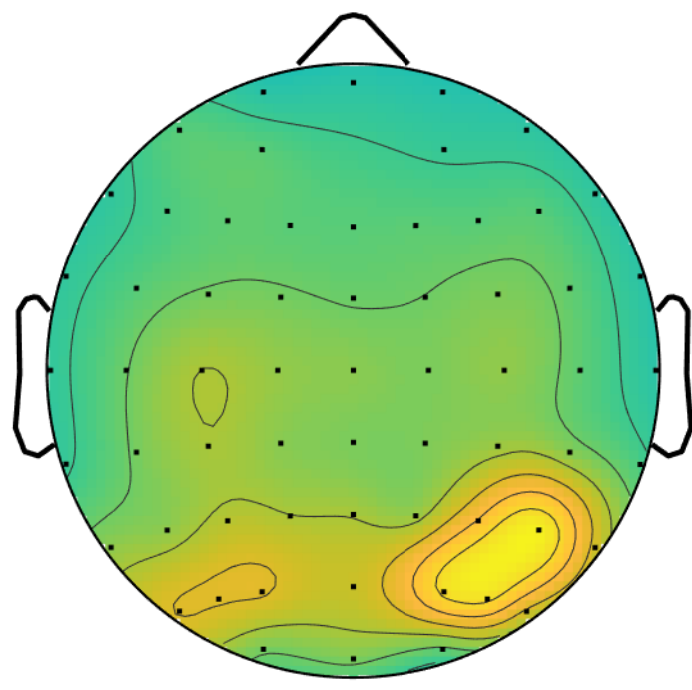
Participant 36

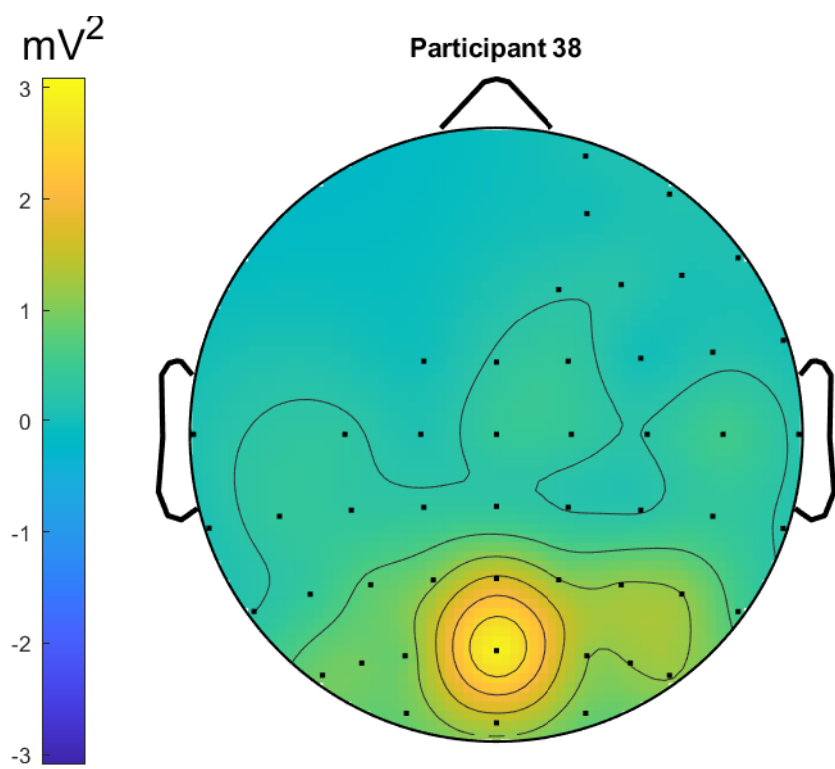


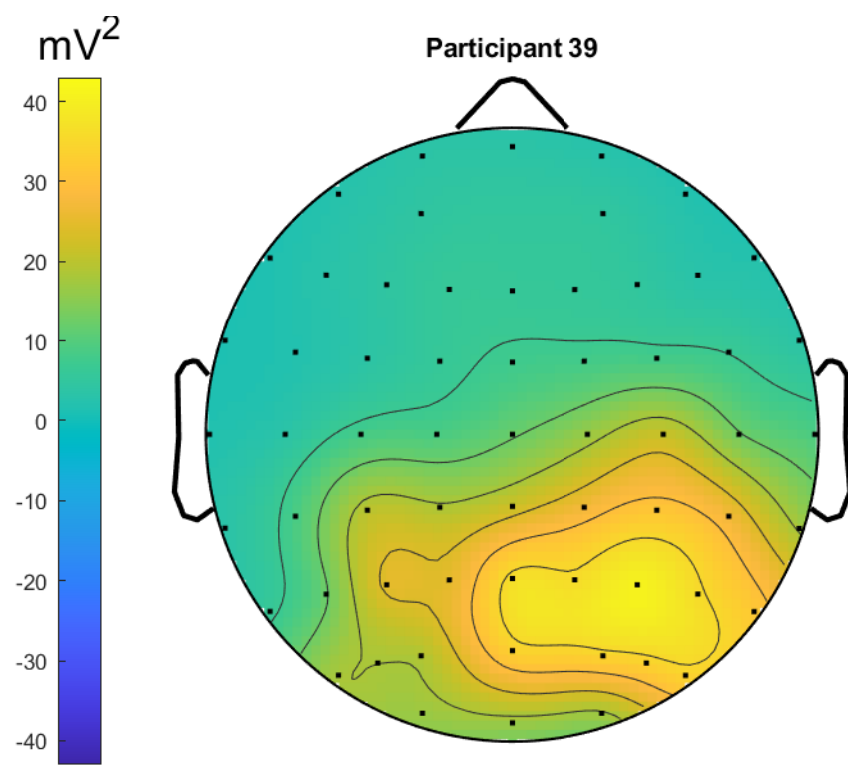
$mV^2$

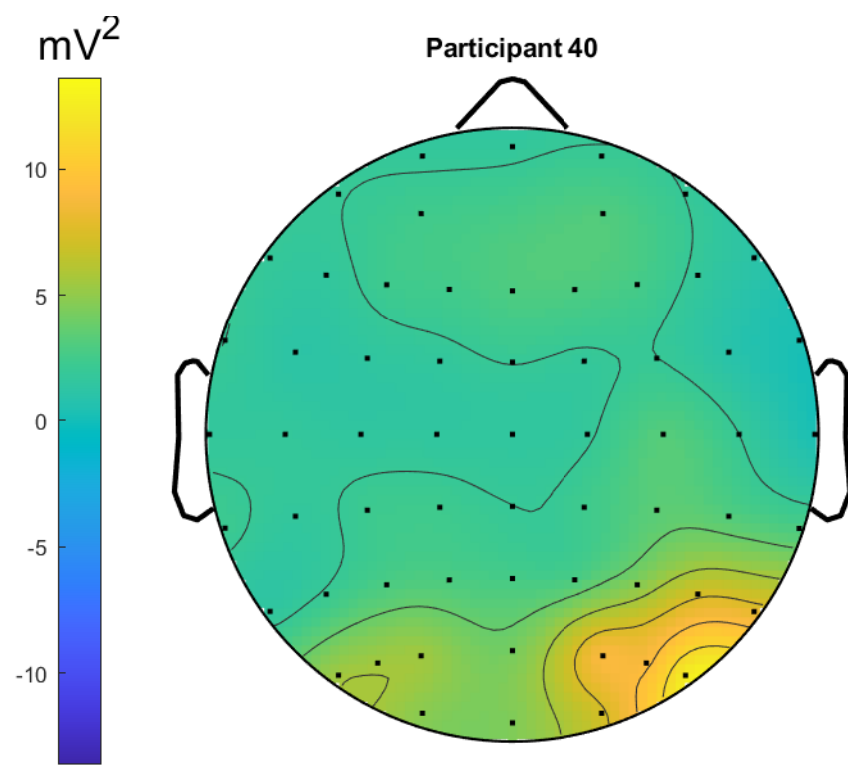


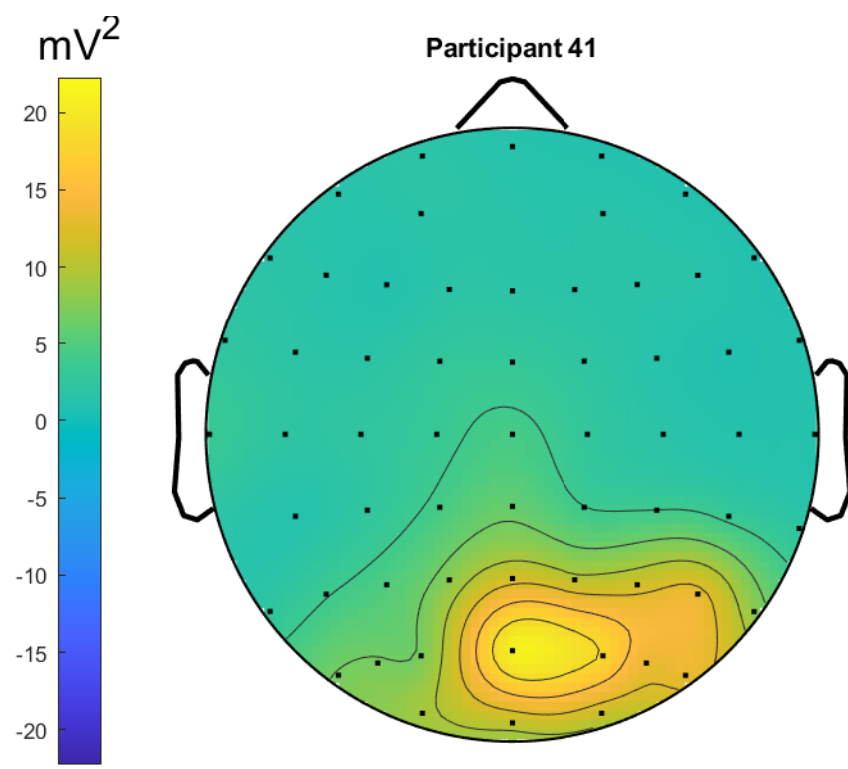
Participant 37

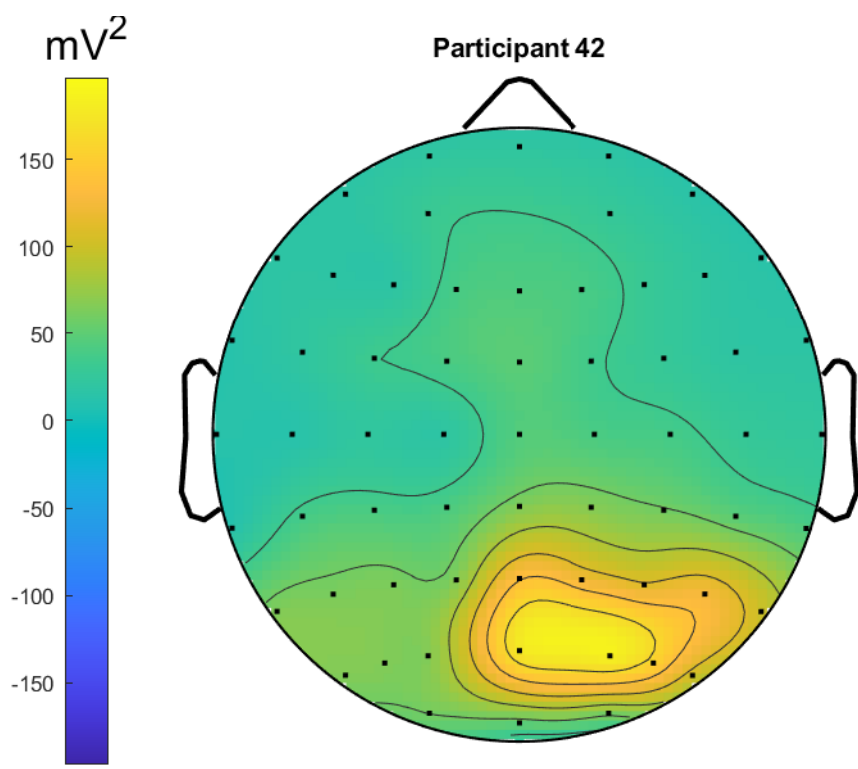


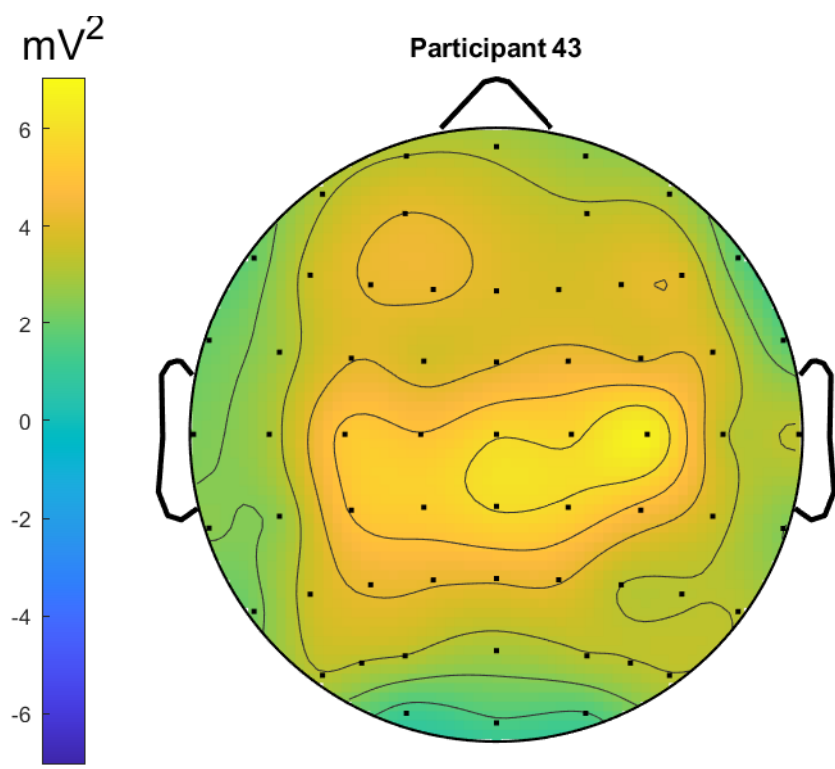


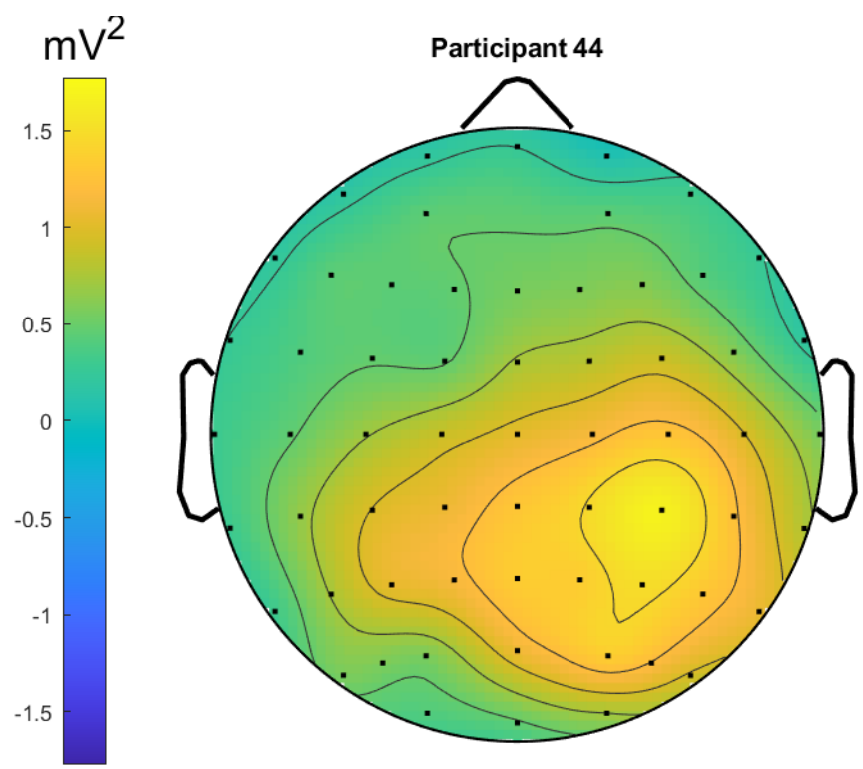


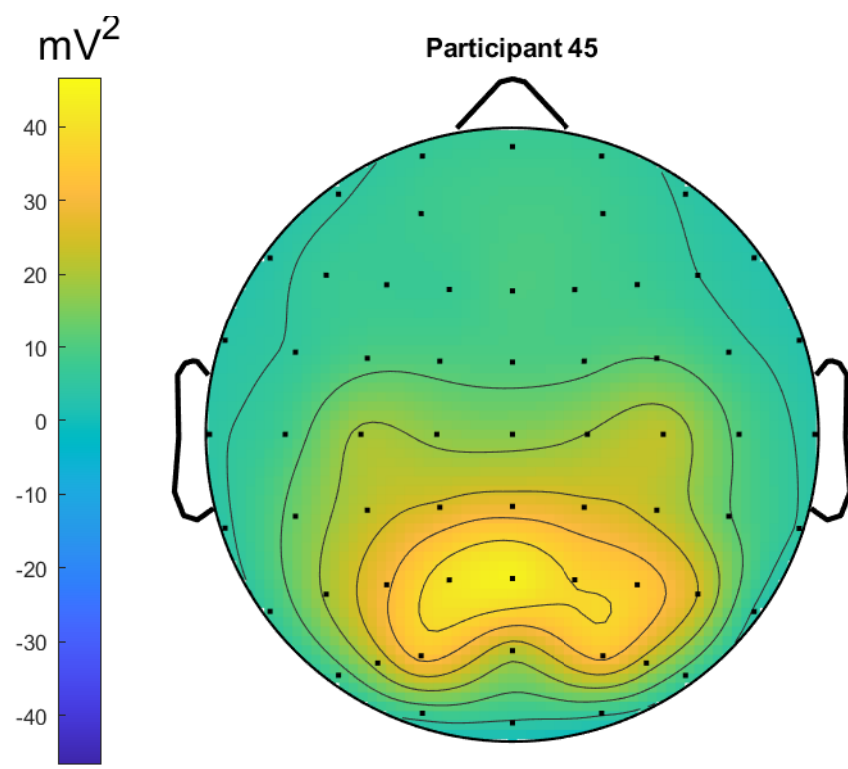


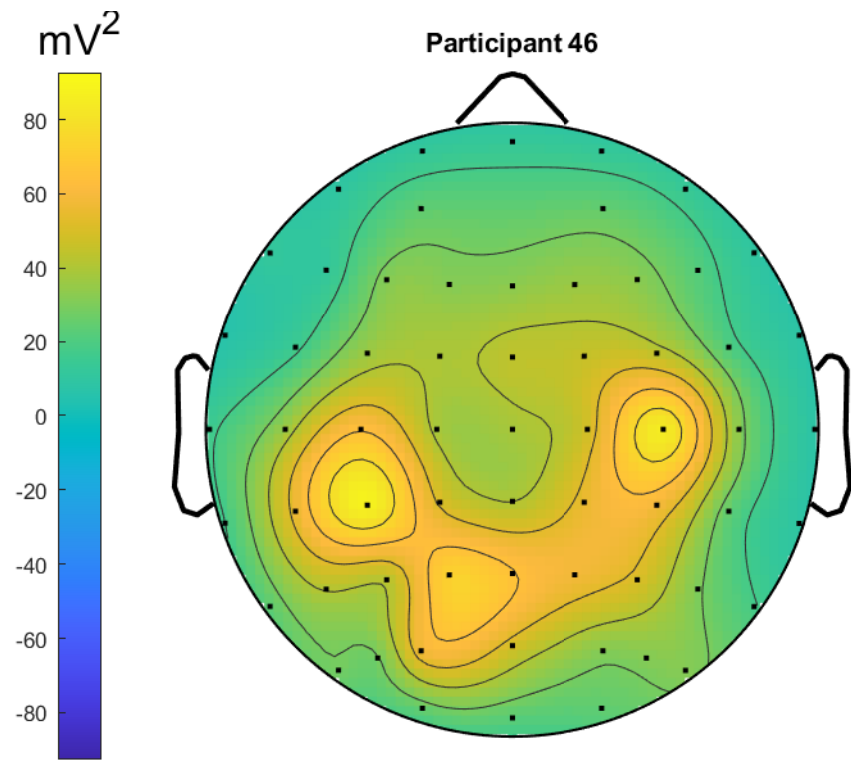


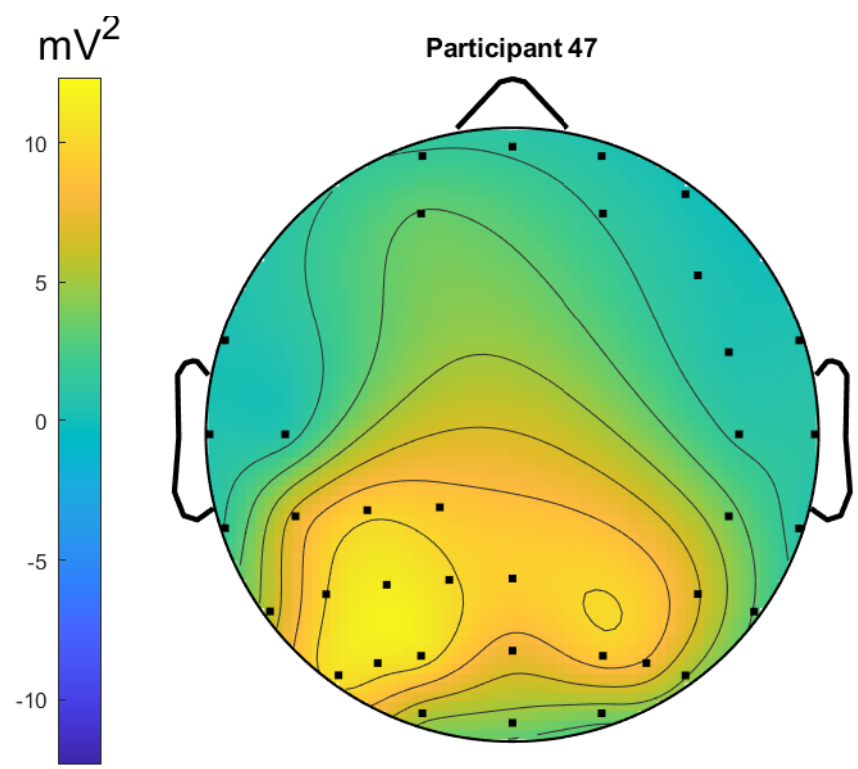


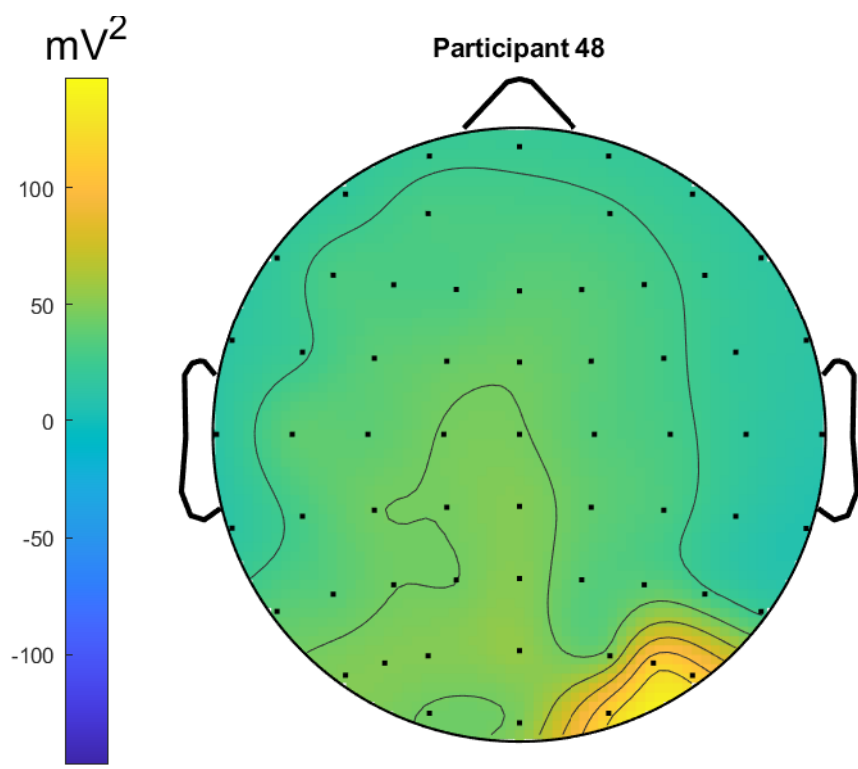


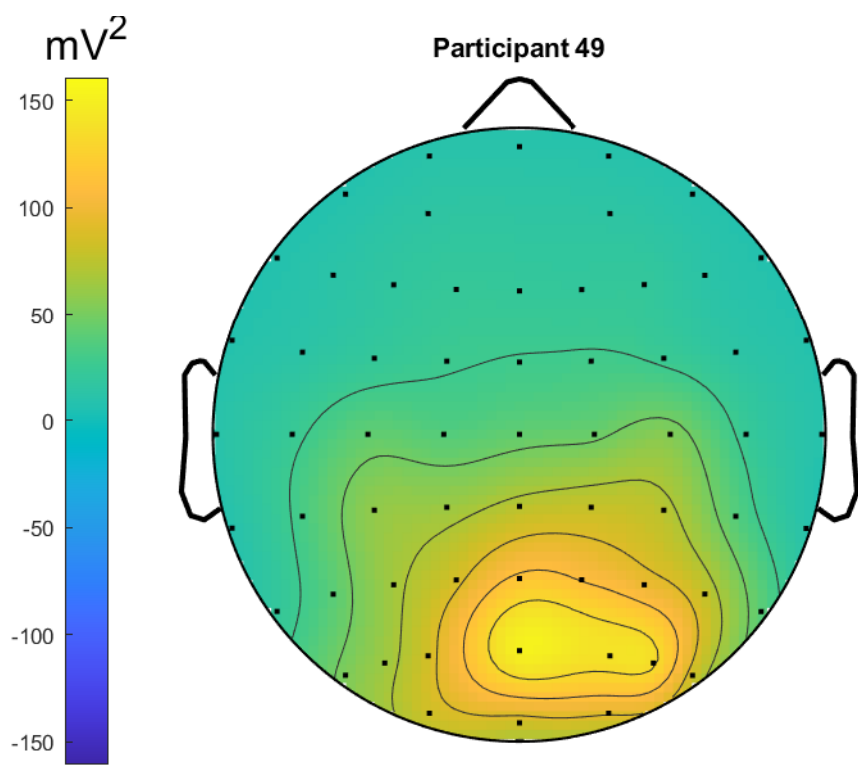


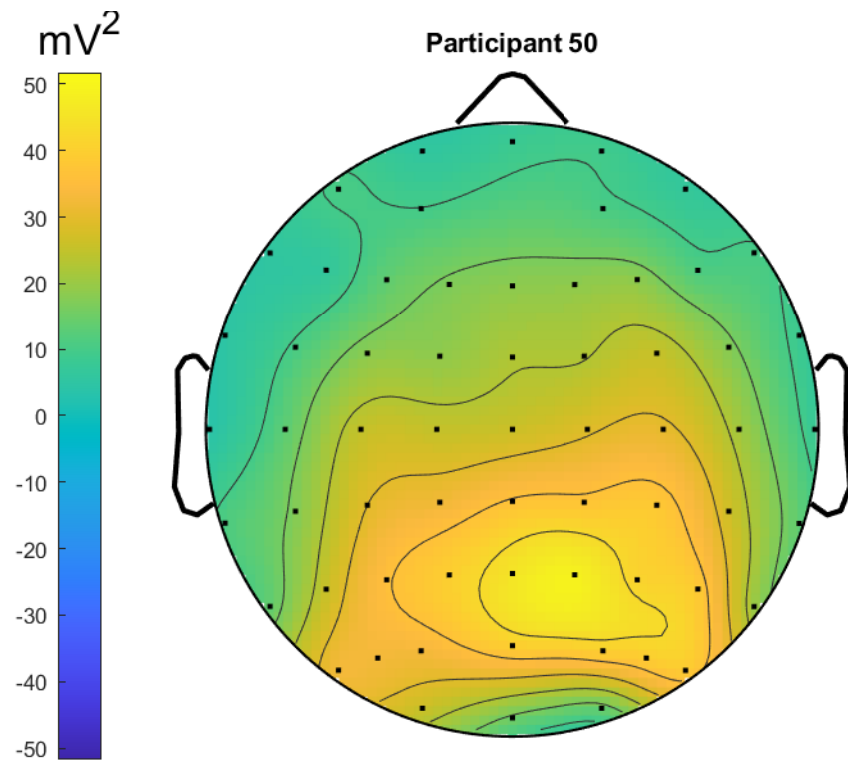


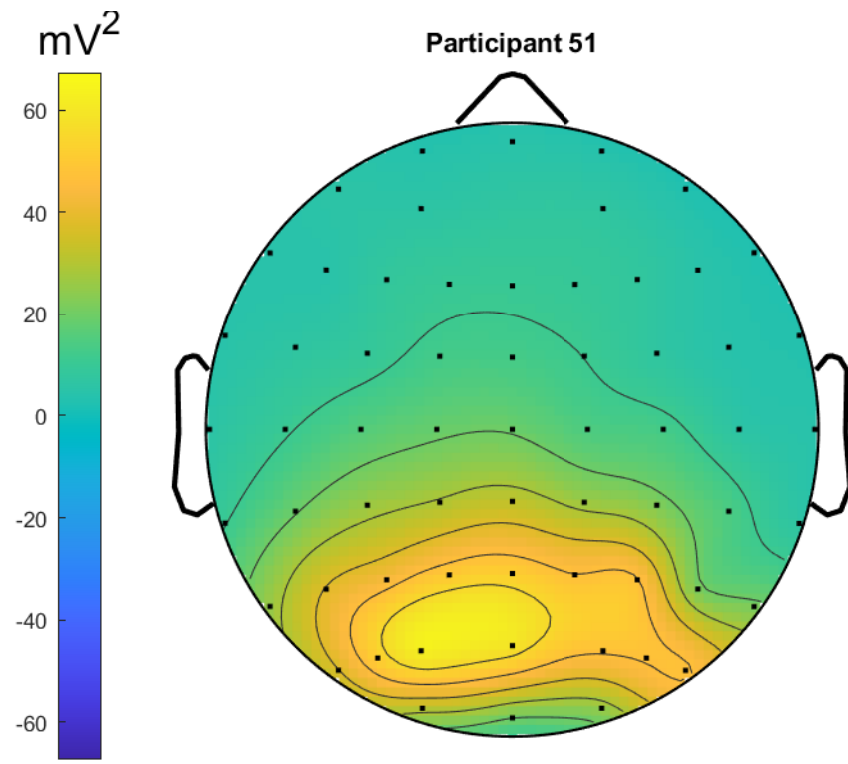


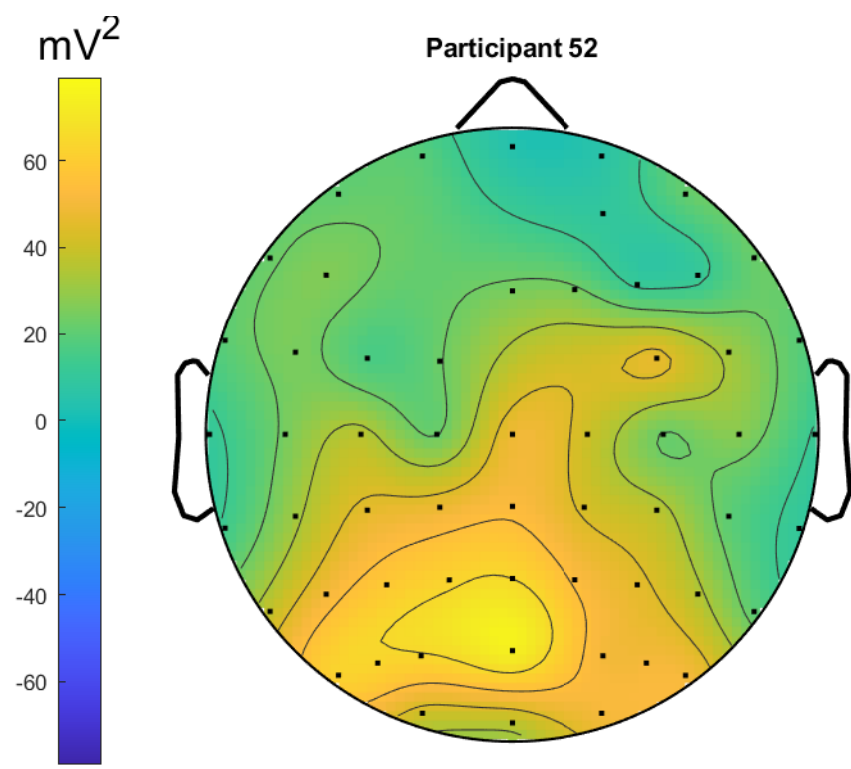


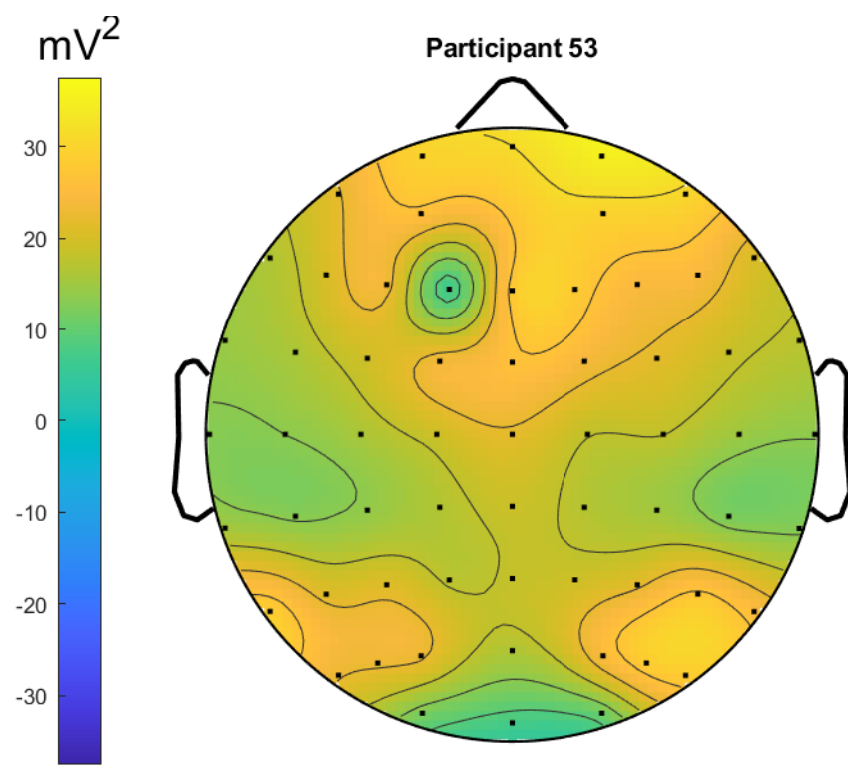








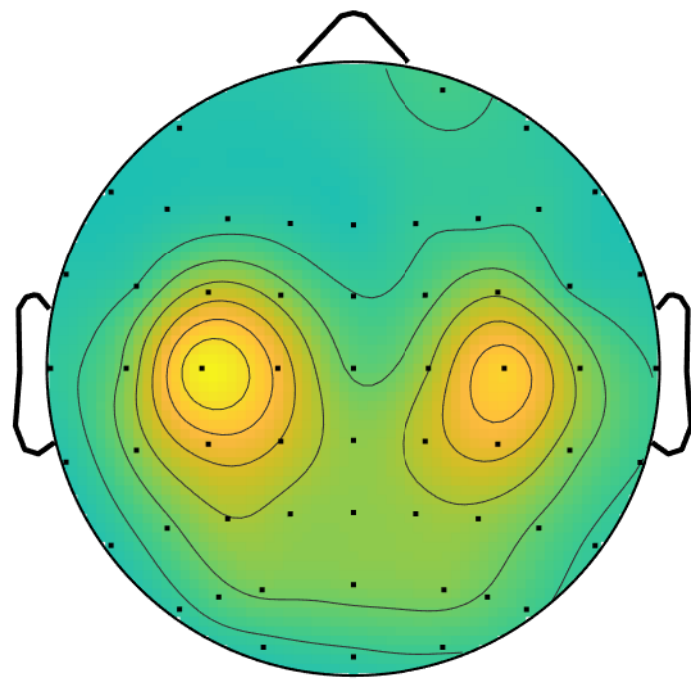




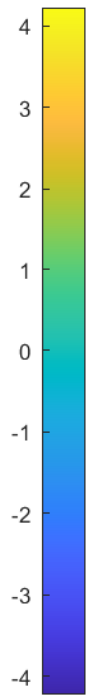
$mV^2$



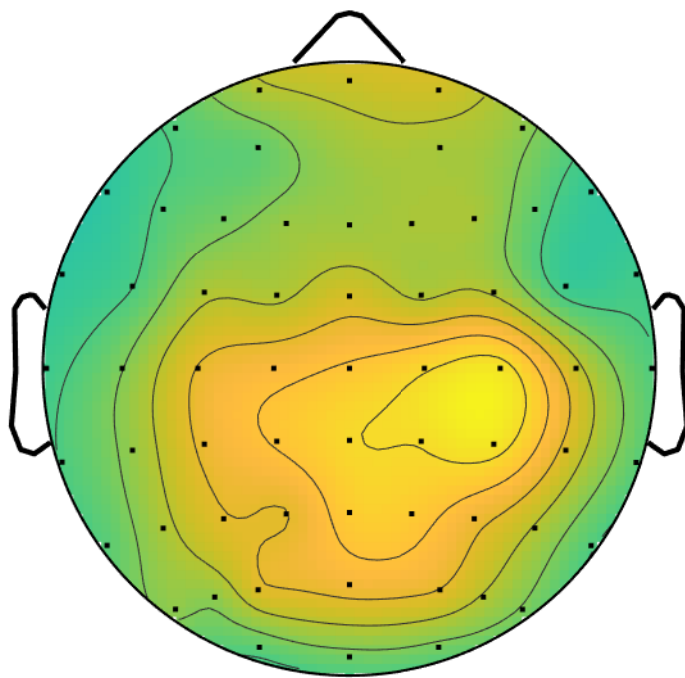
Participant 54

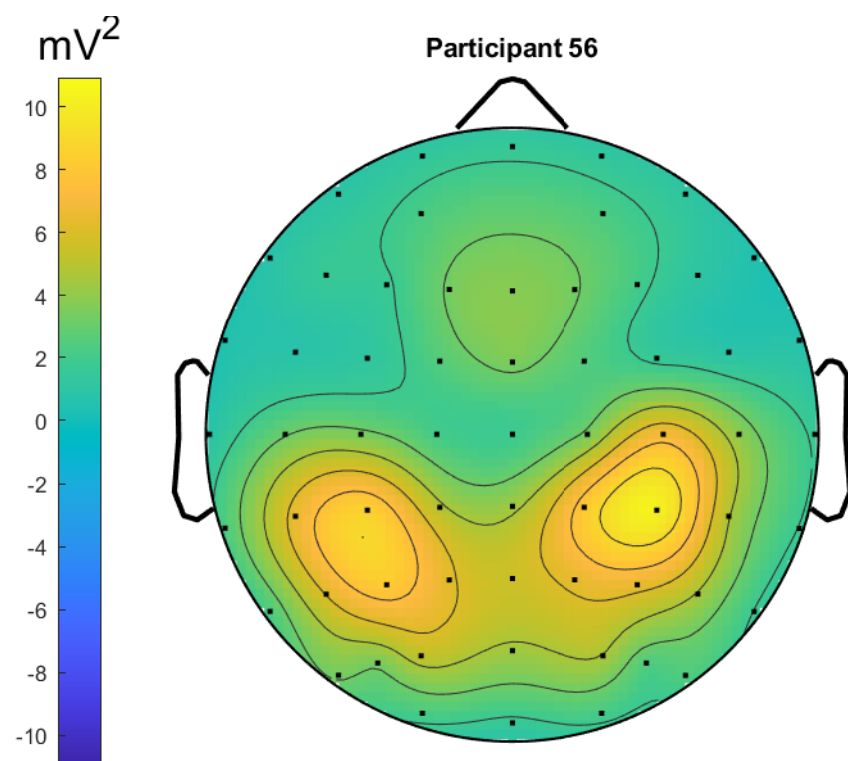


$mV^2$

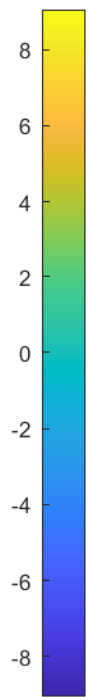


Participant 55

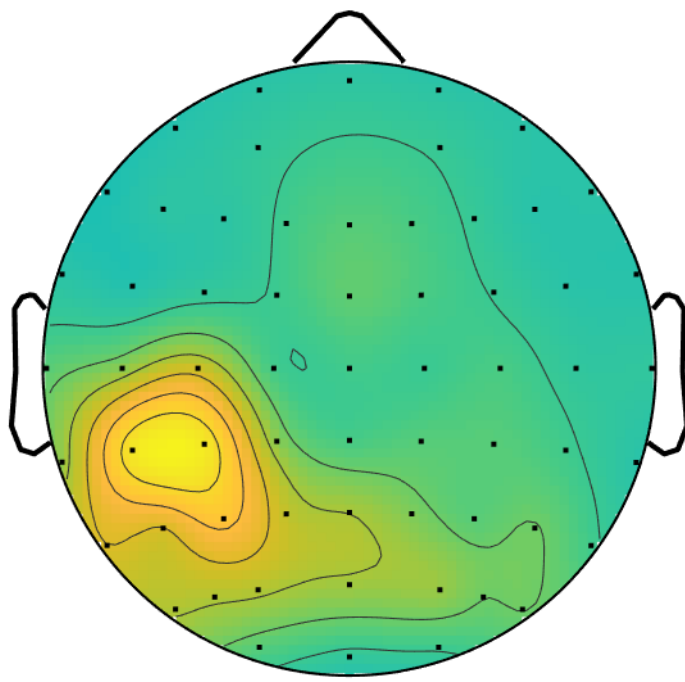


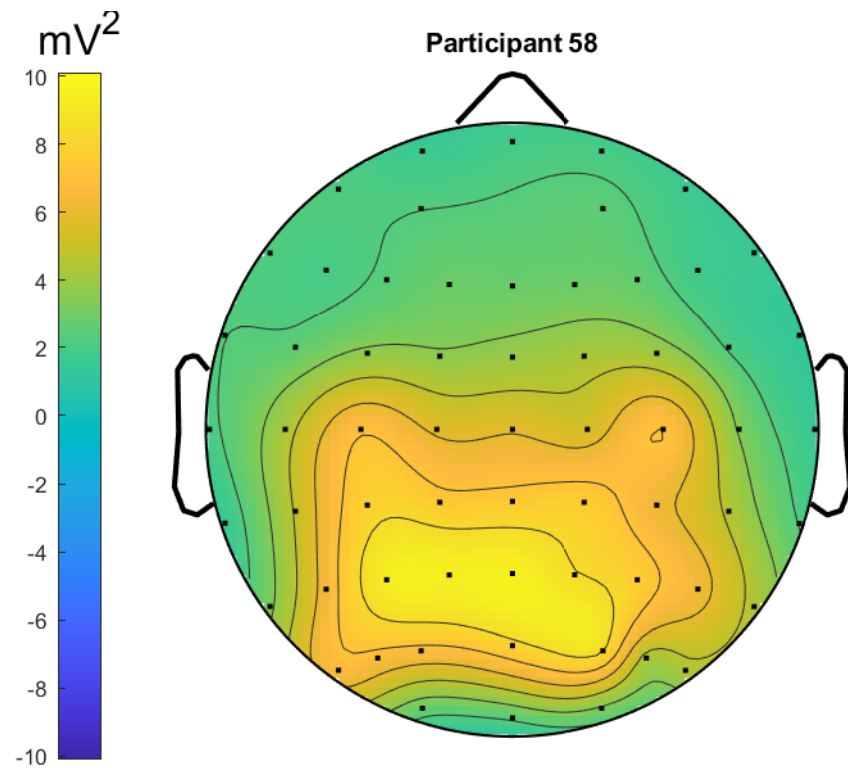


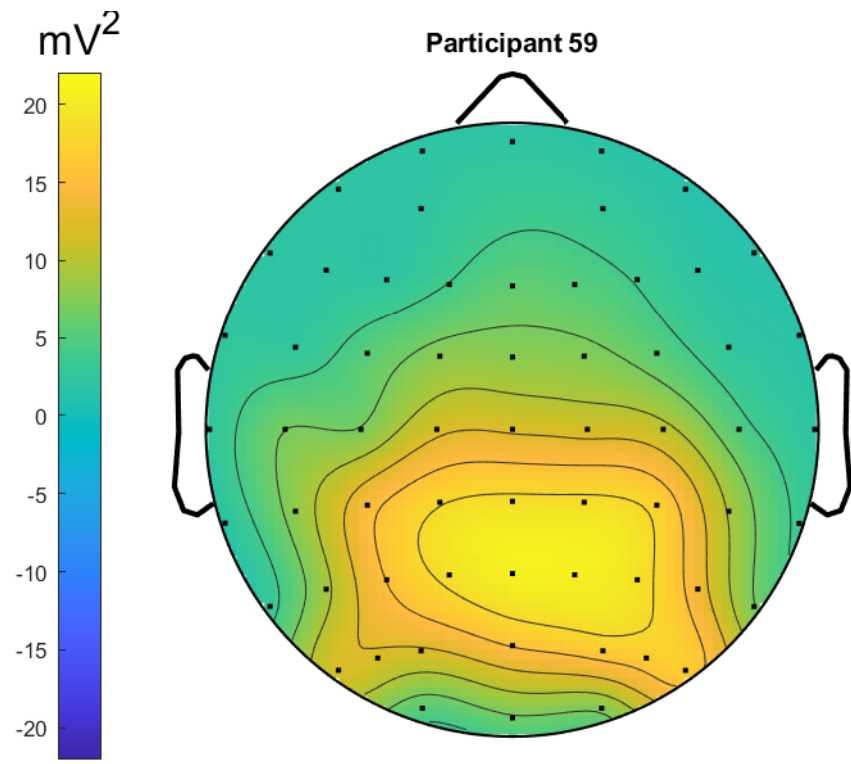
$mV^2$

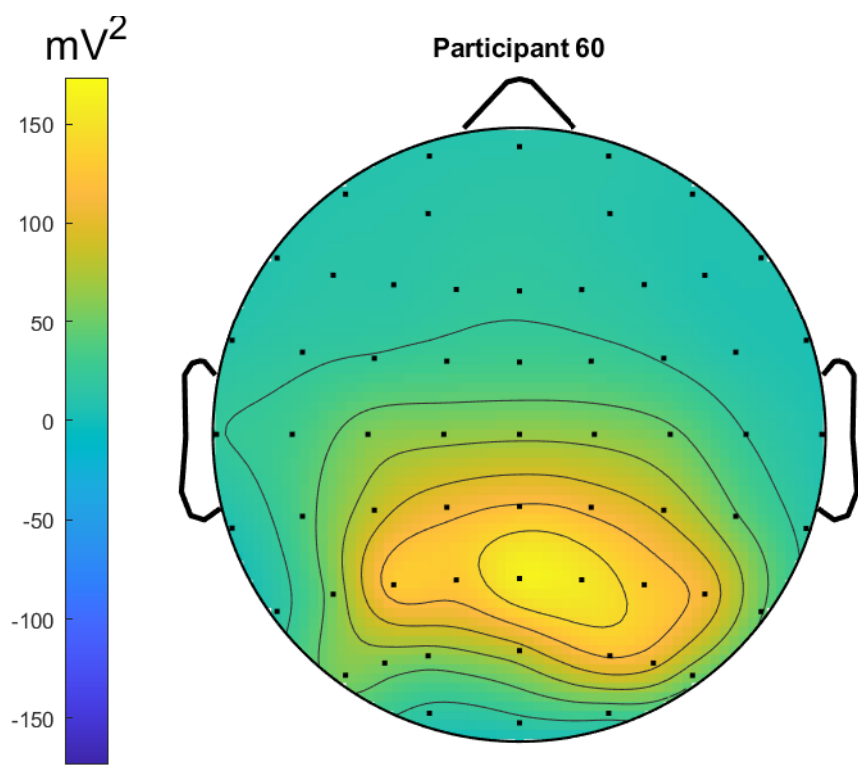


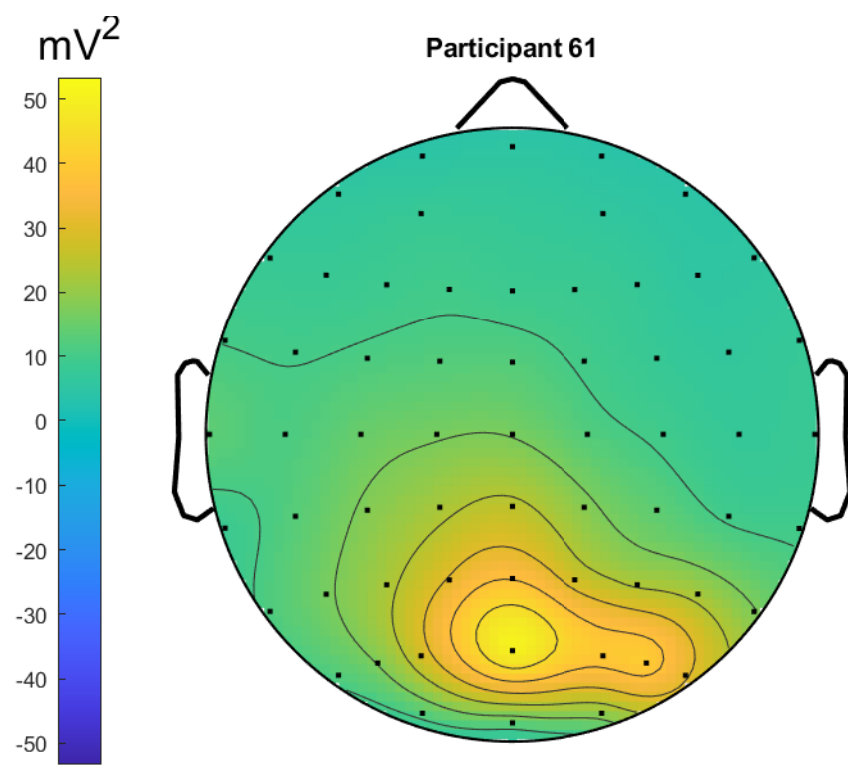
Participant 57

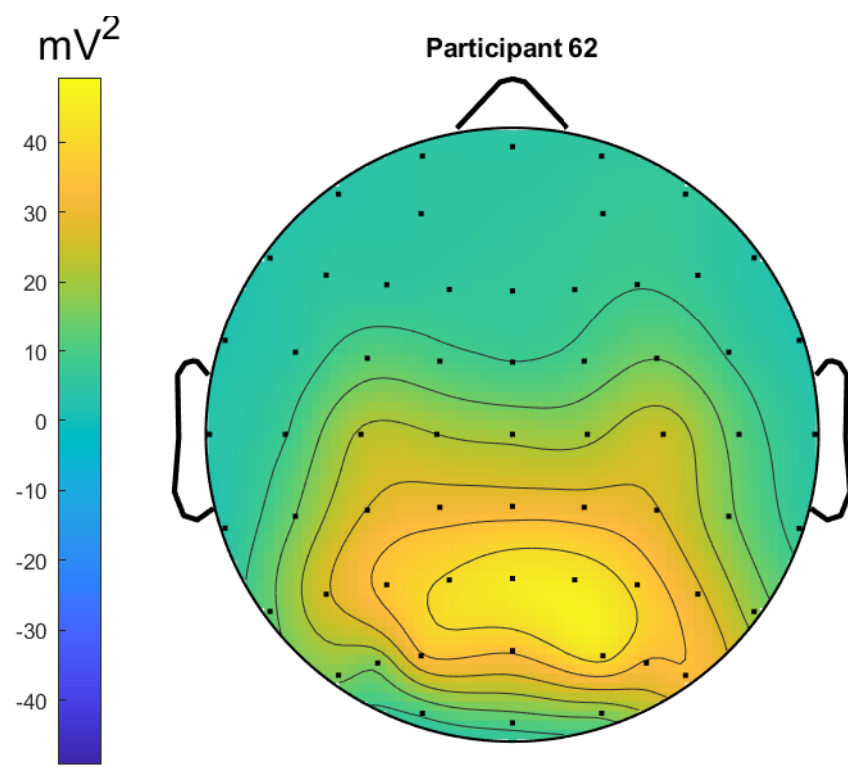


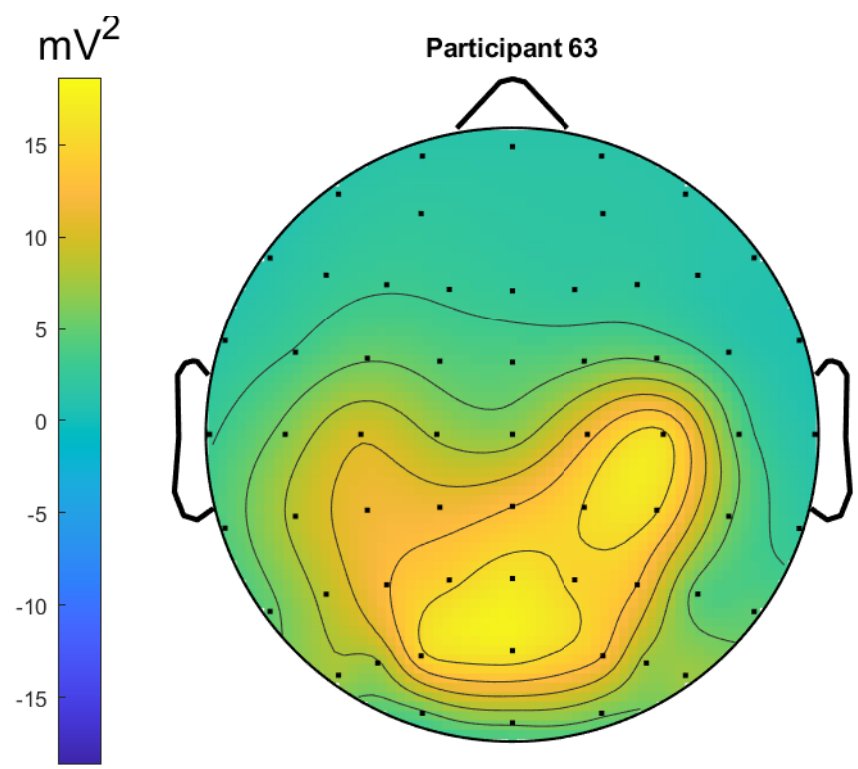


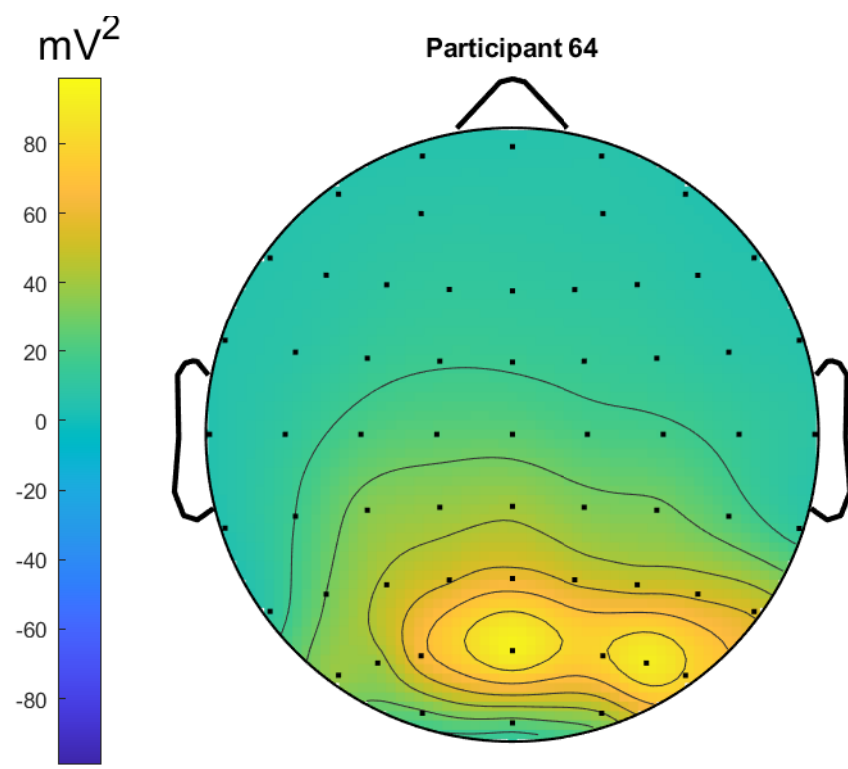


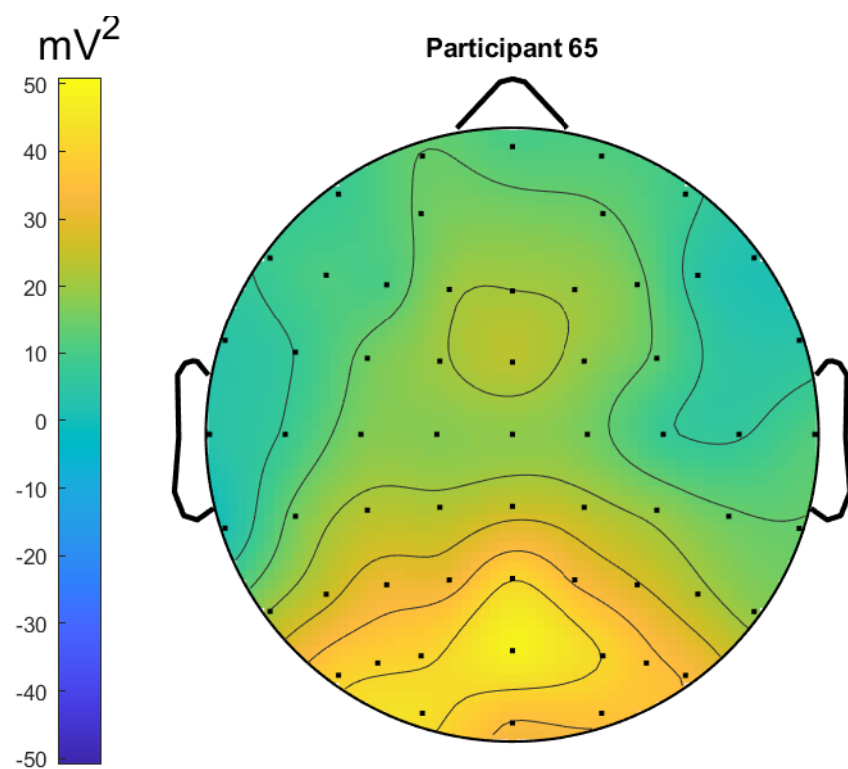


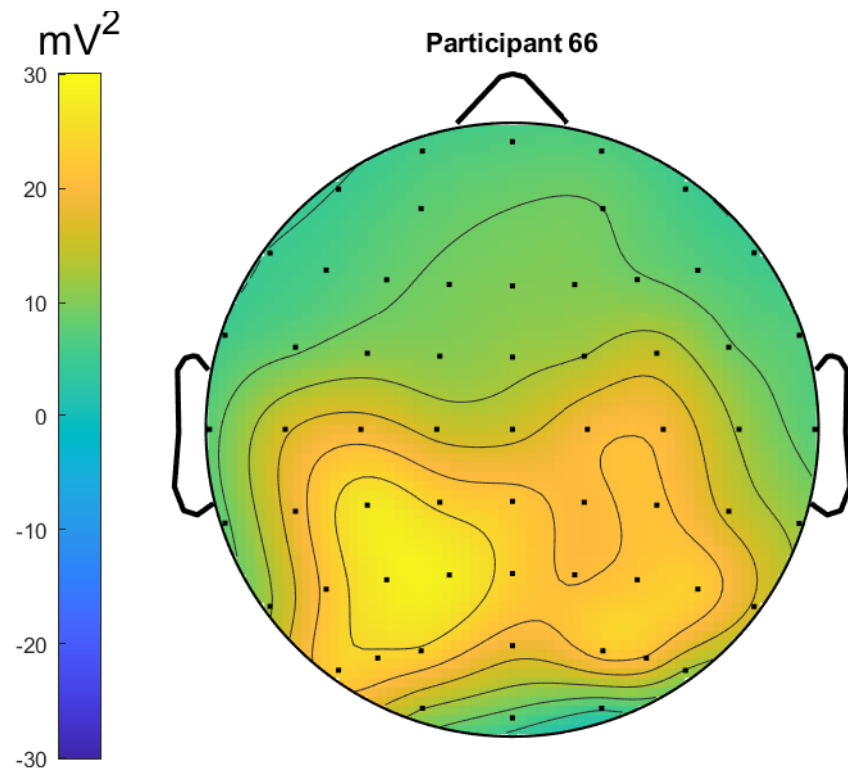


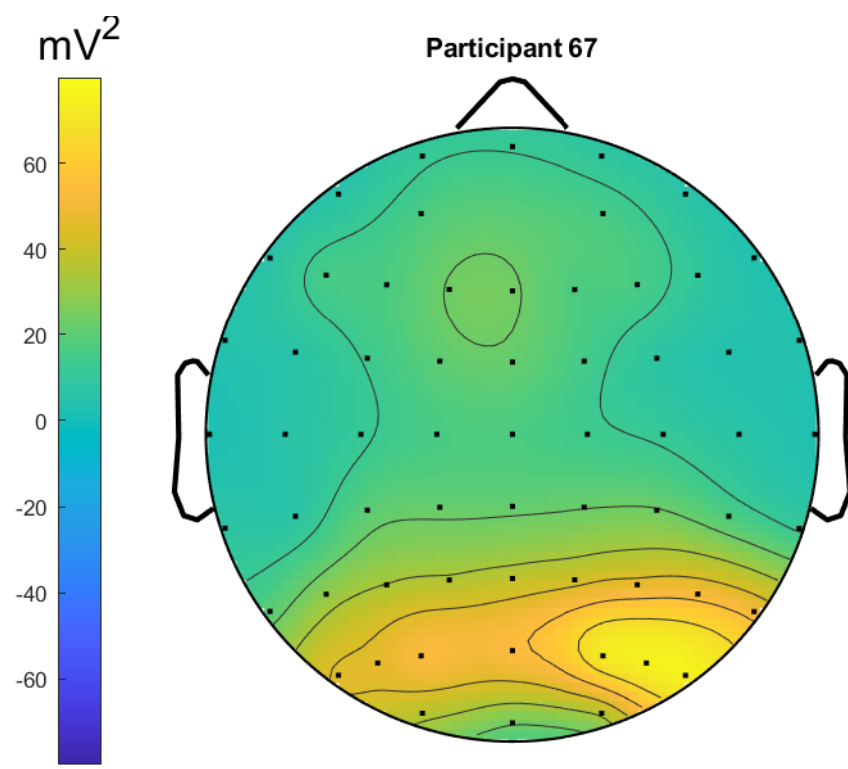








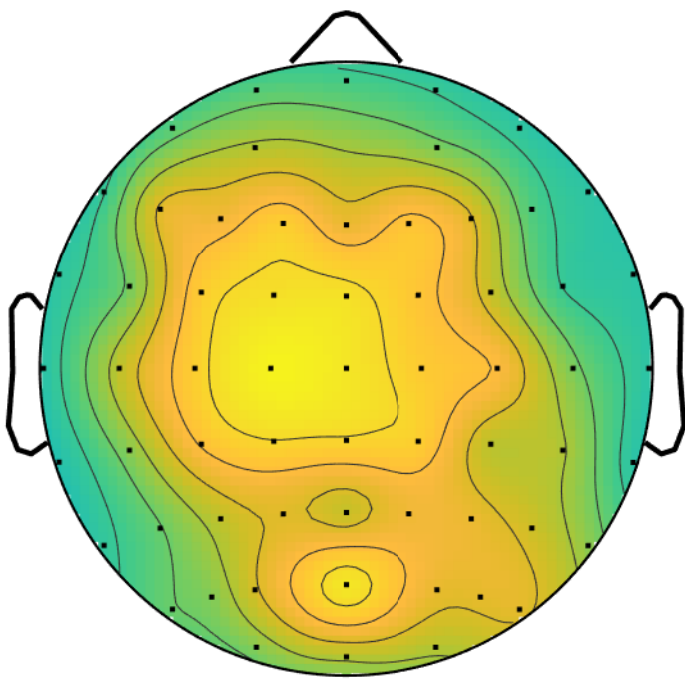


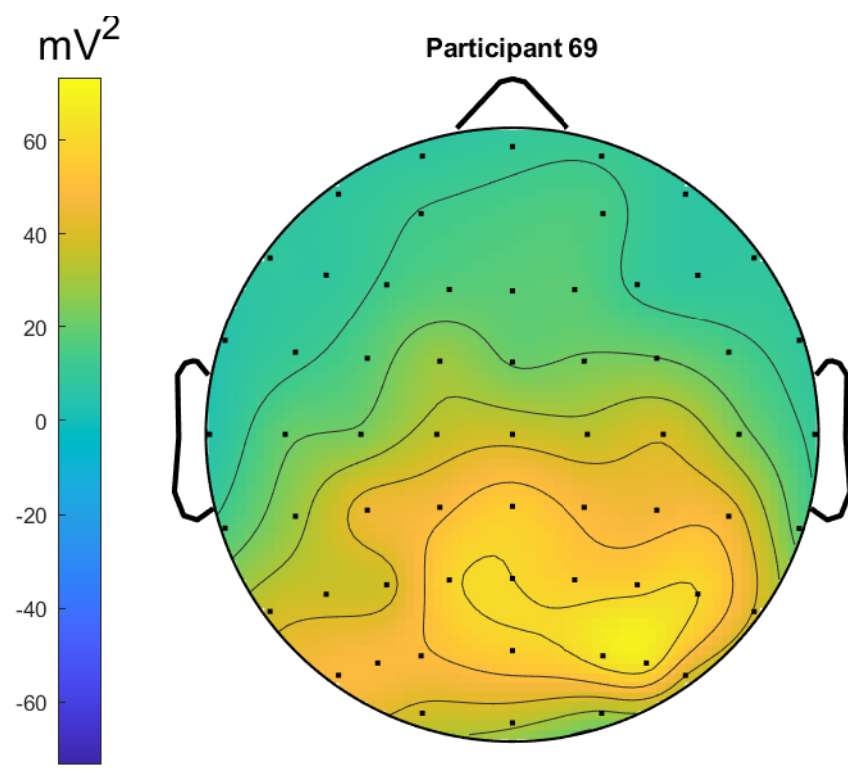


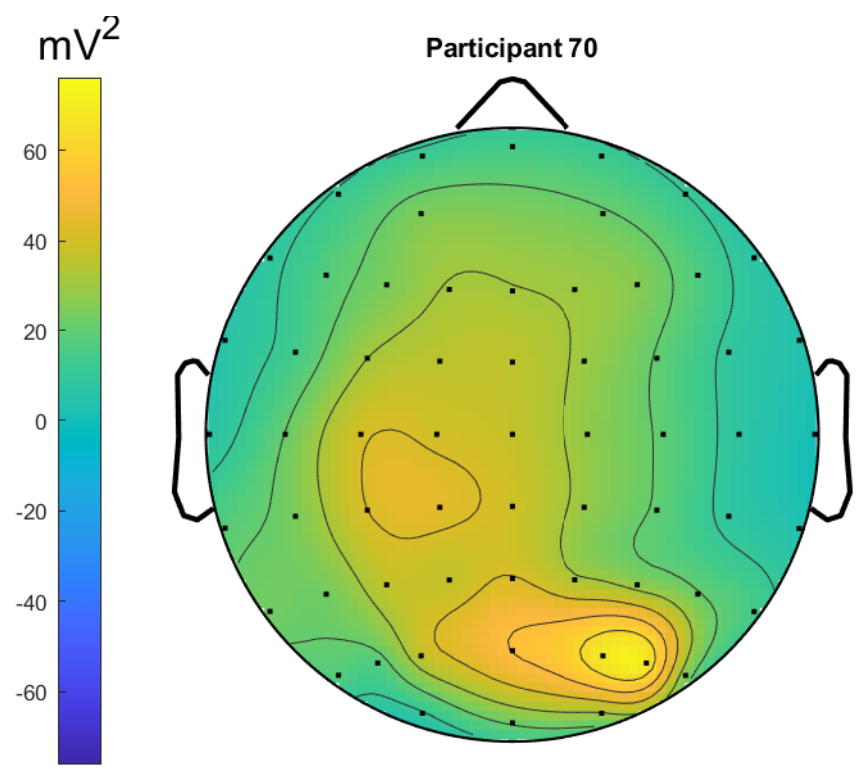
$mV^2$

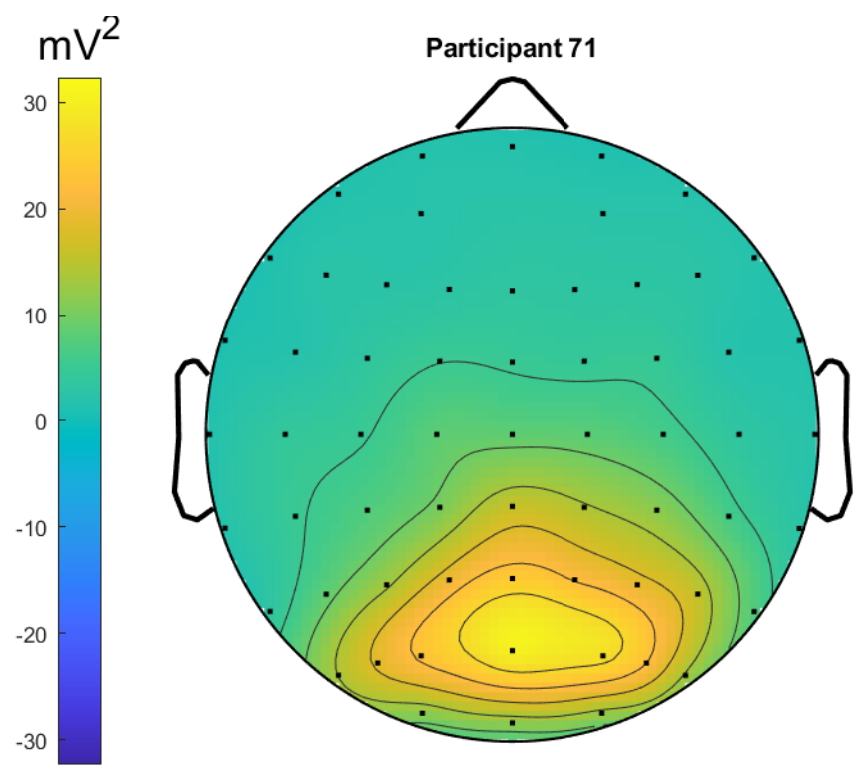


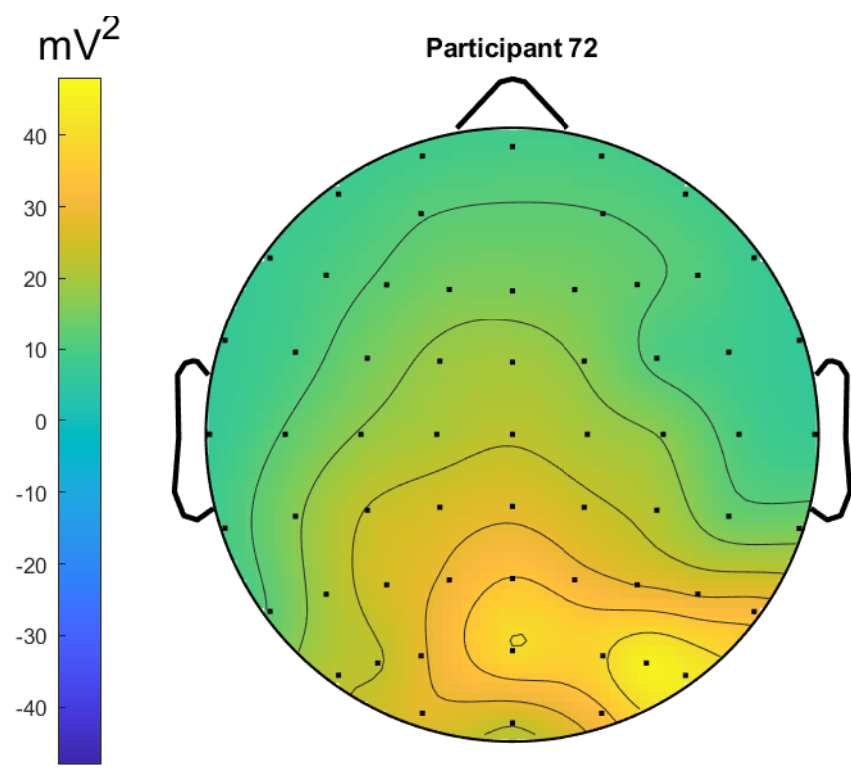
Participant 68



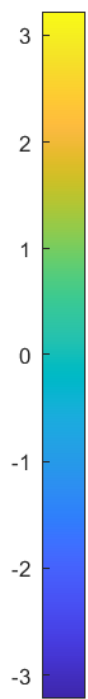




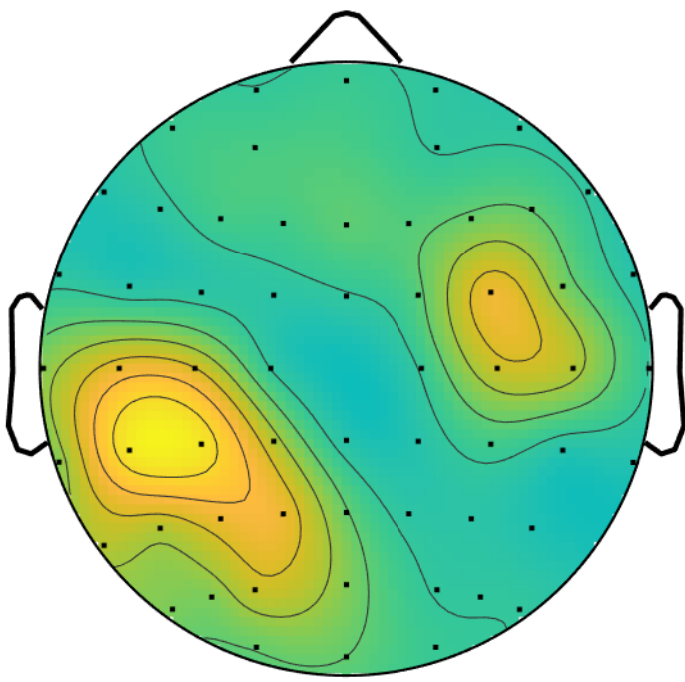


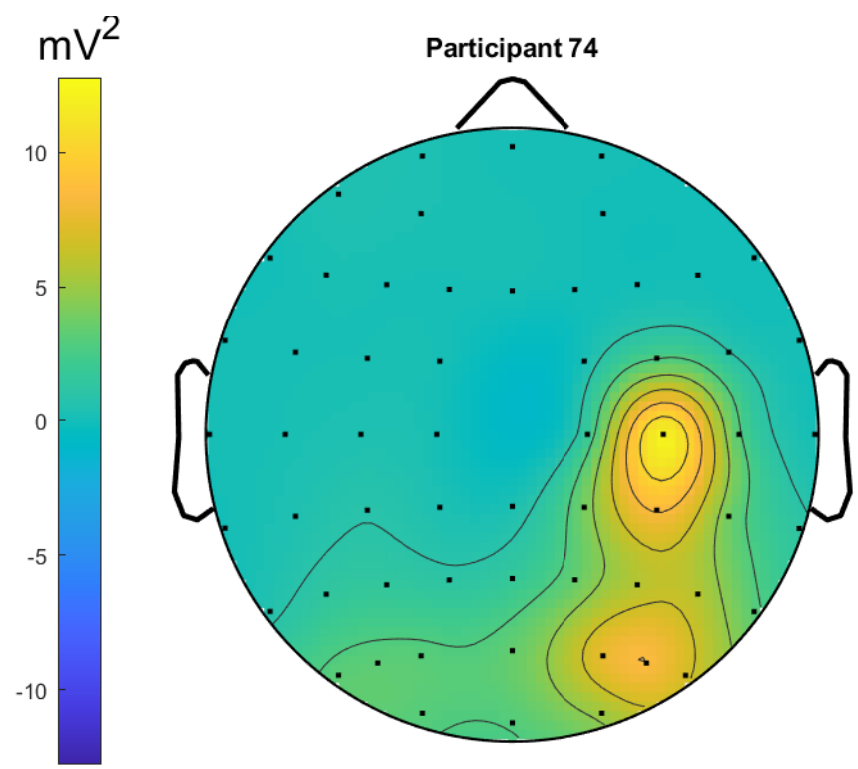


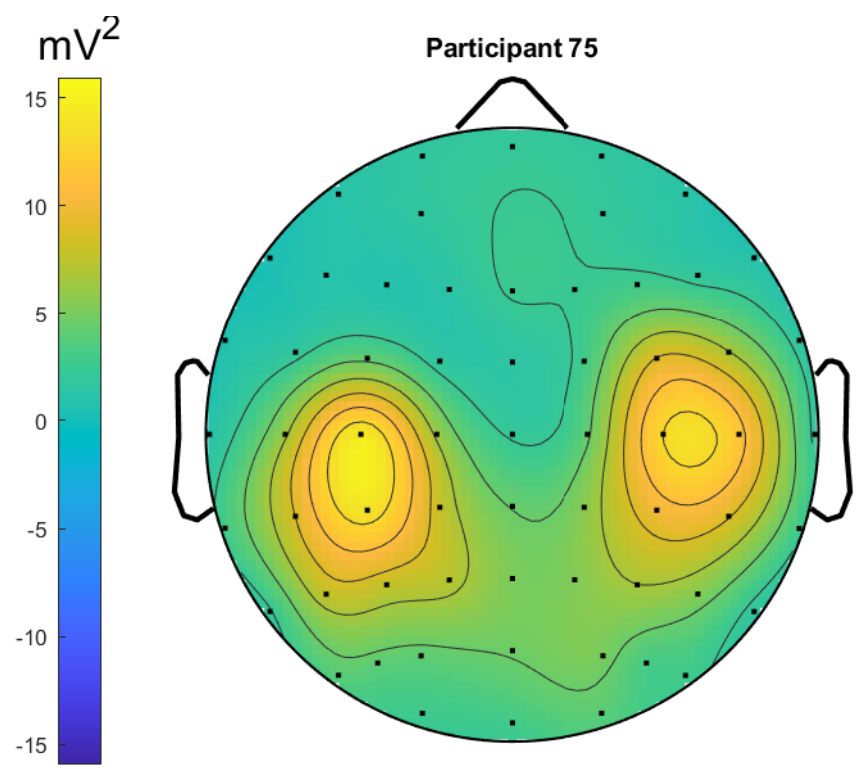
$mV^2$

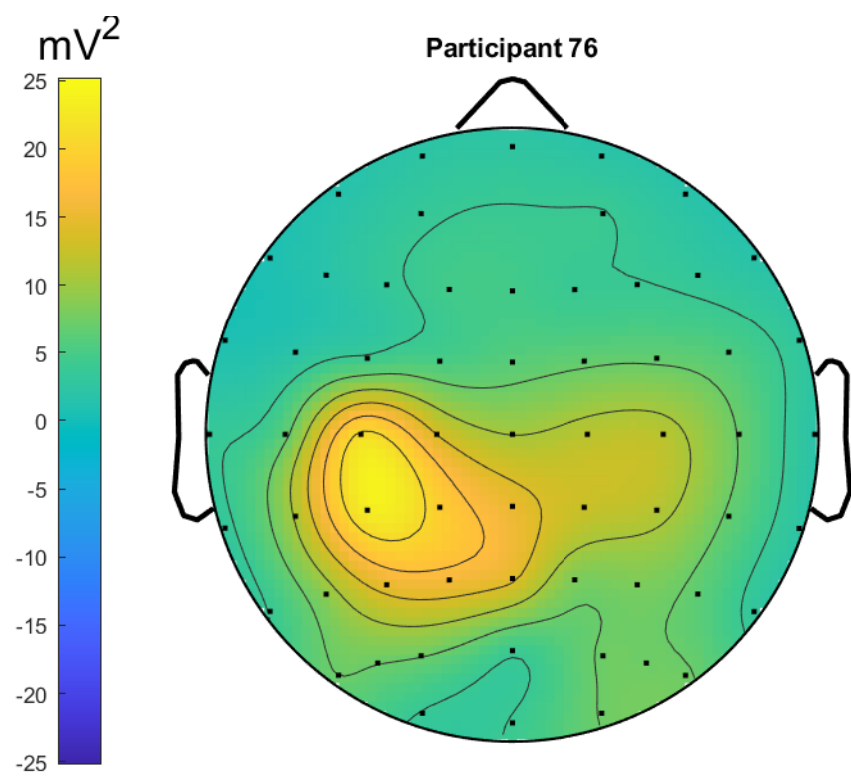


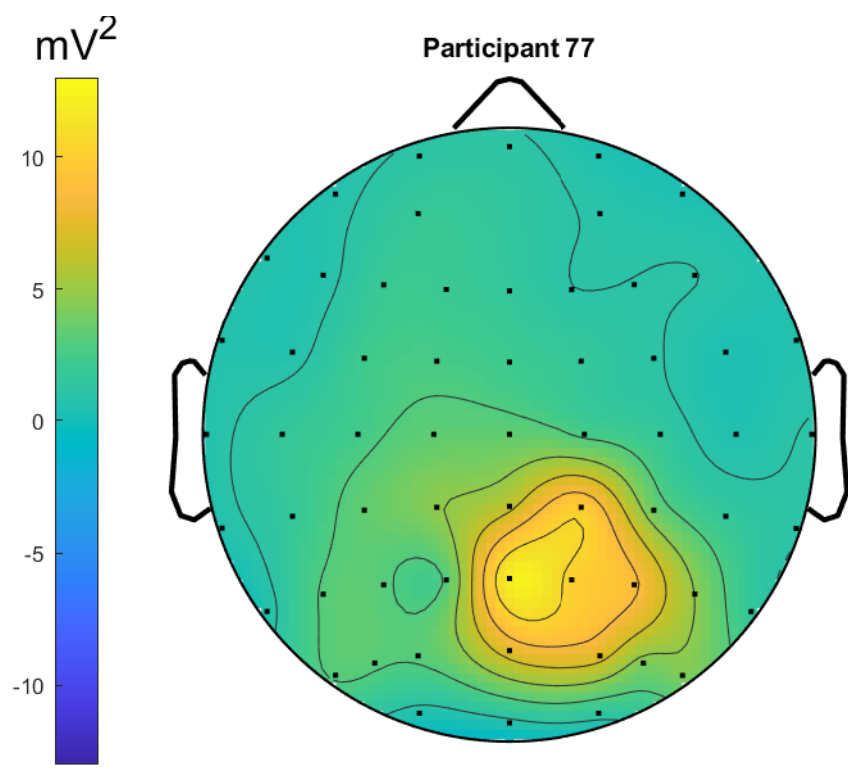
Participant 73

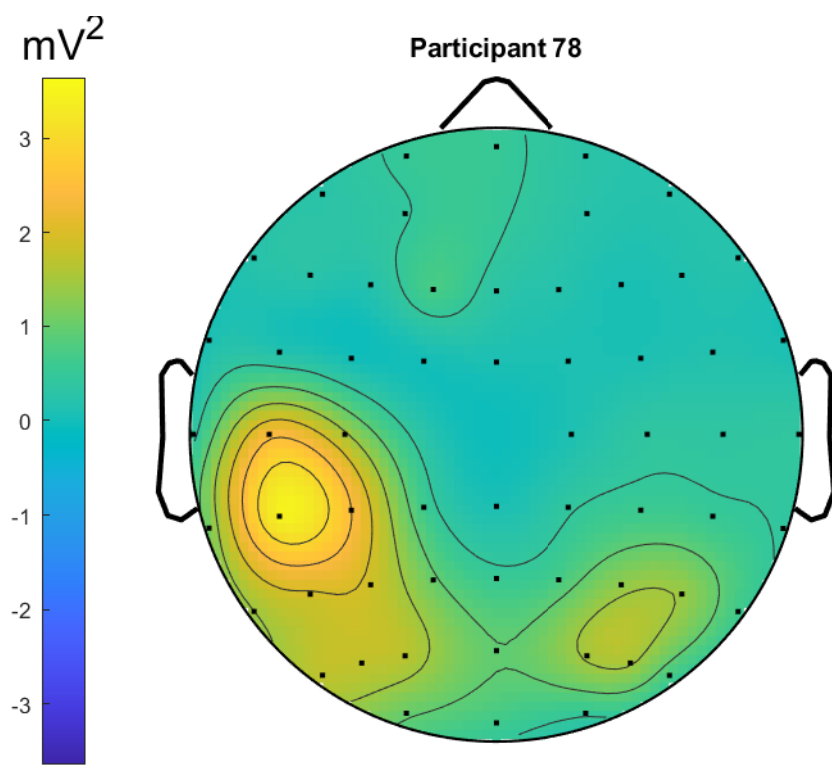


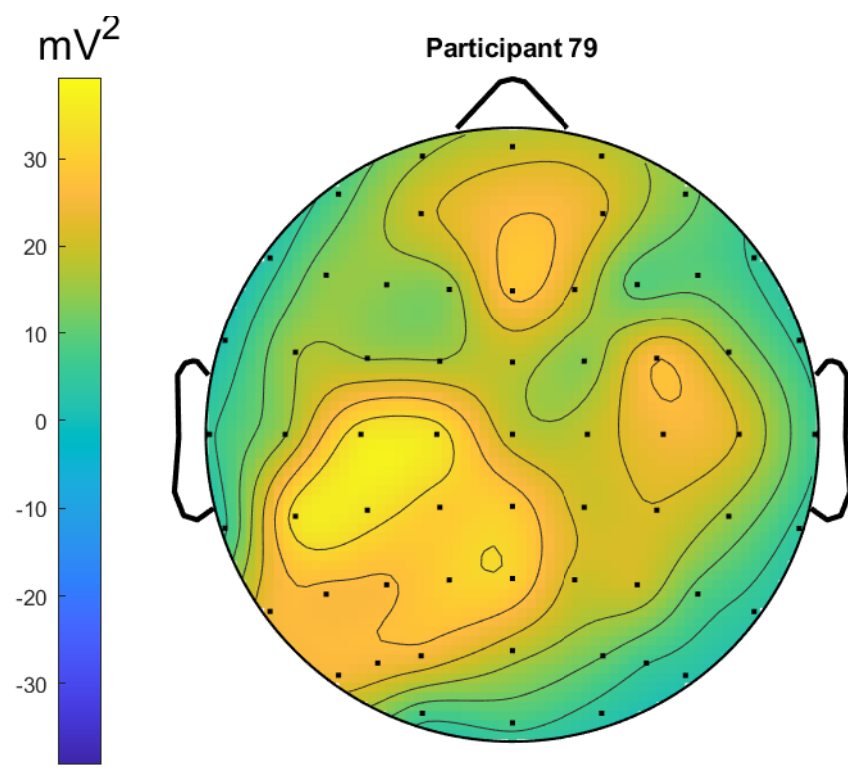


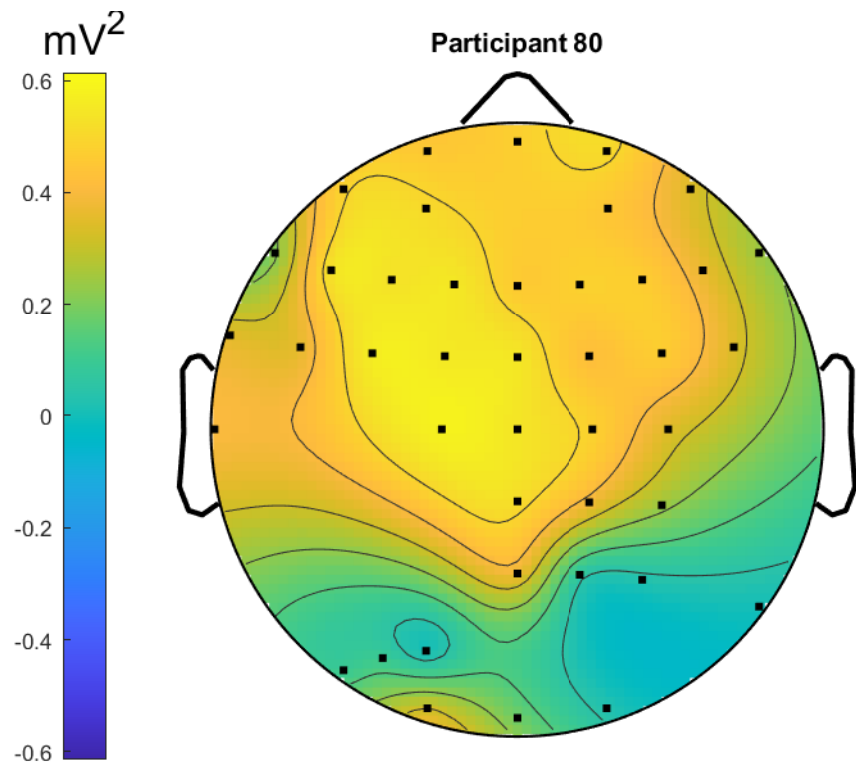


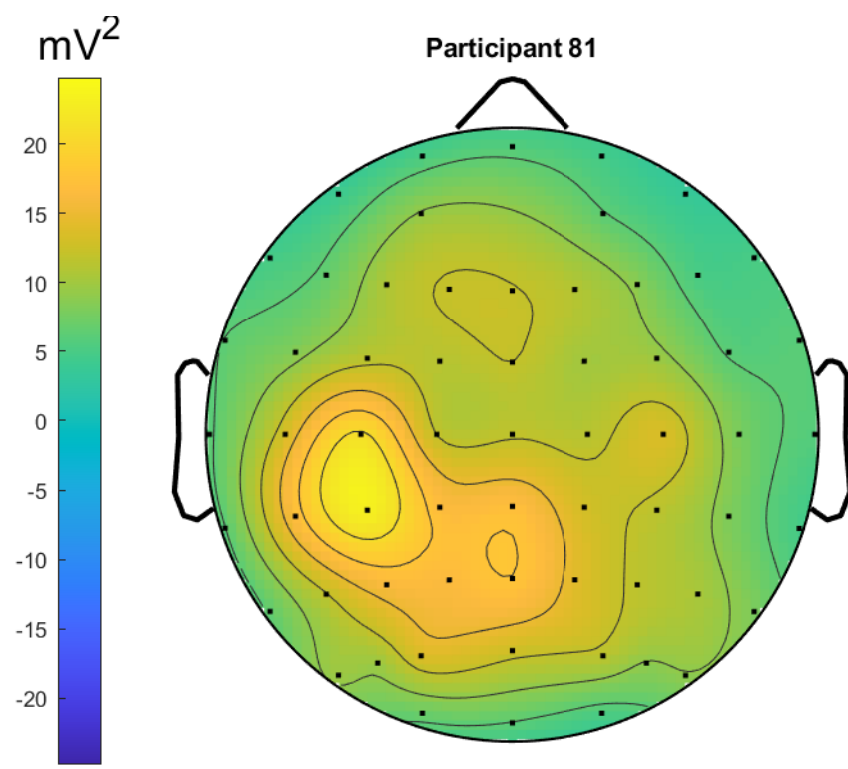


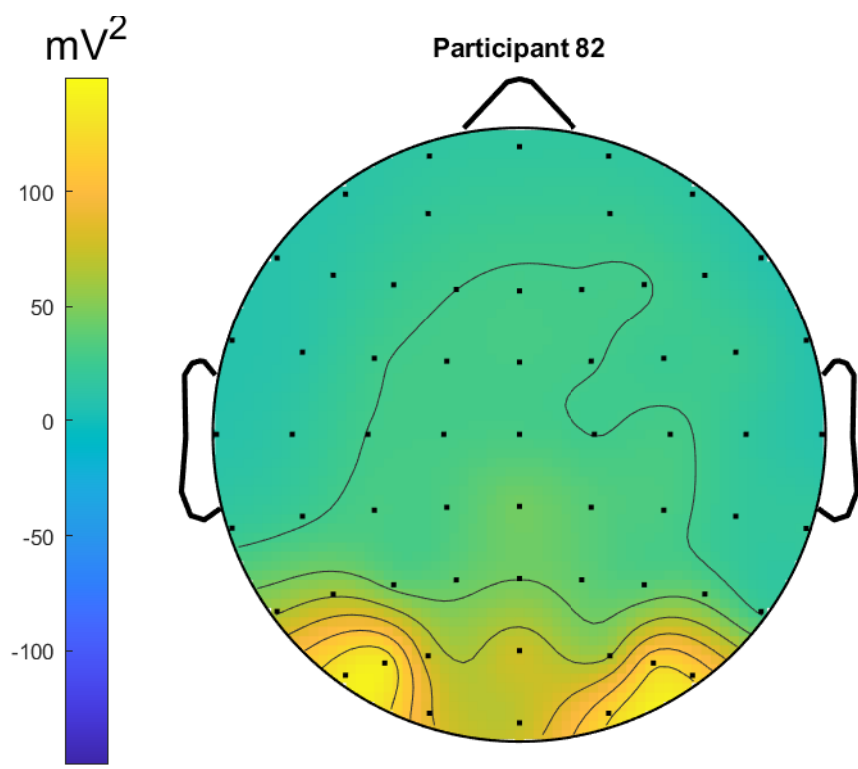




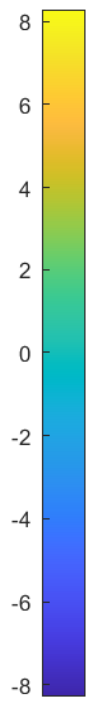




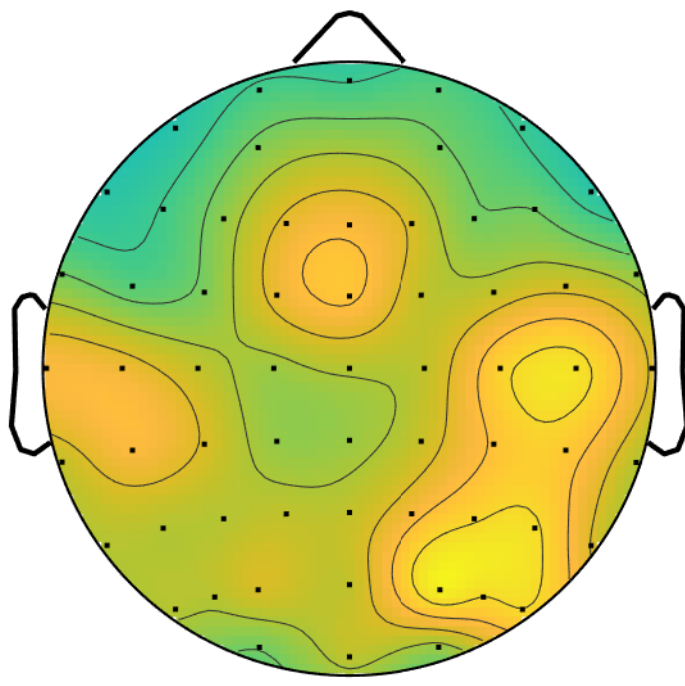


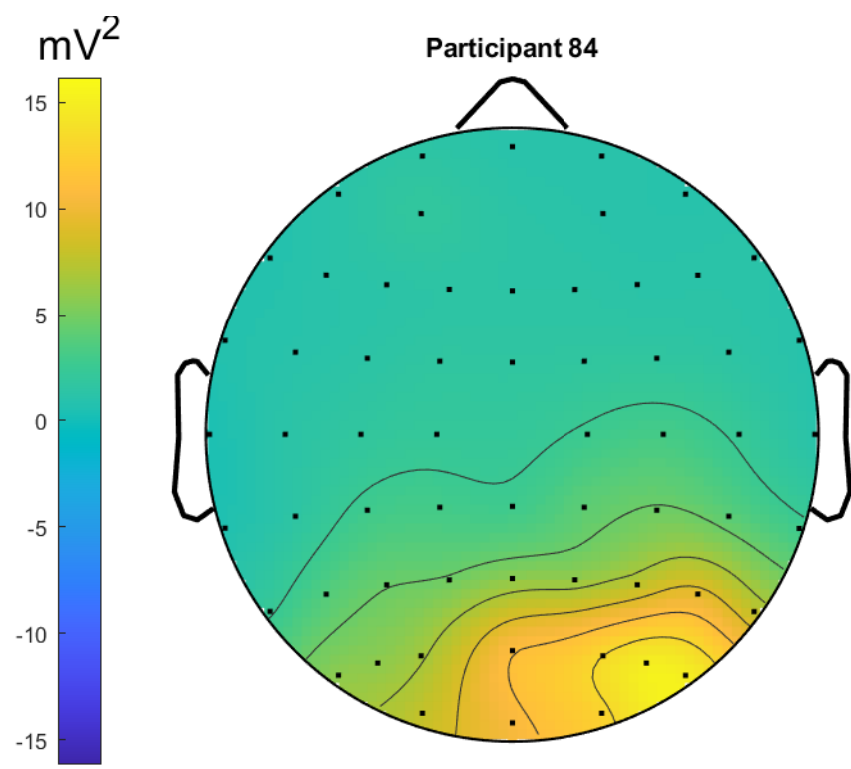


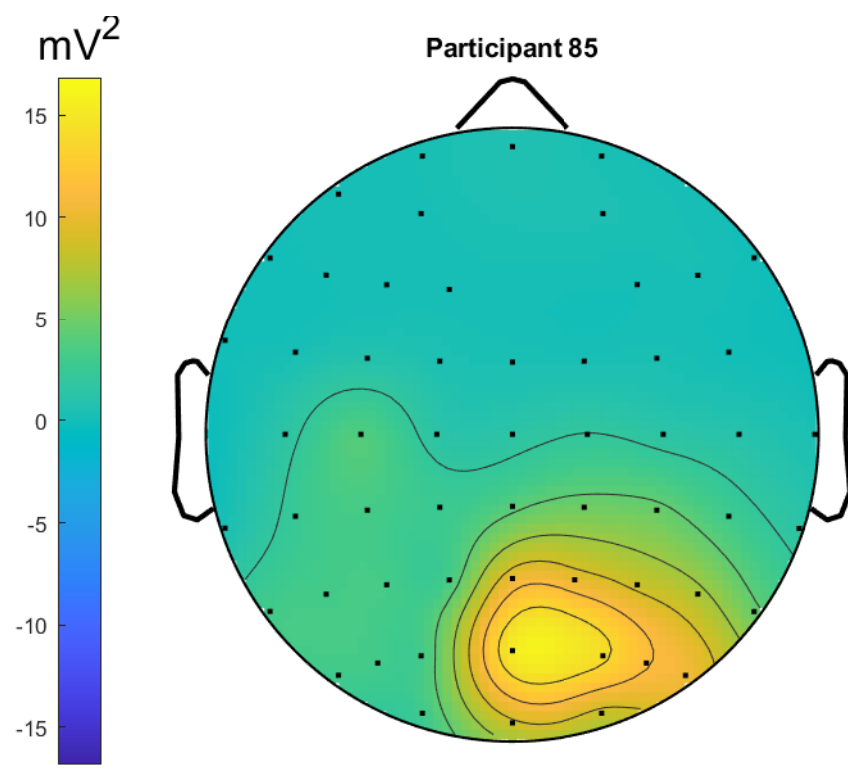
$mV^2$



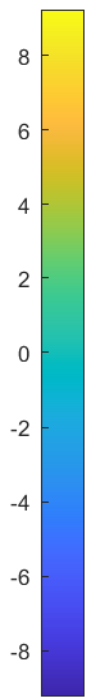
Participant 83



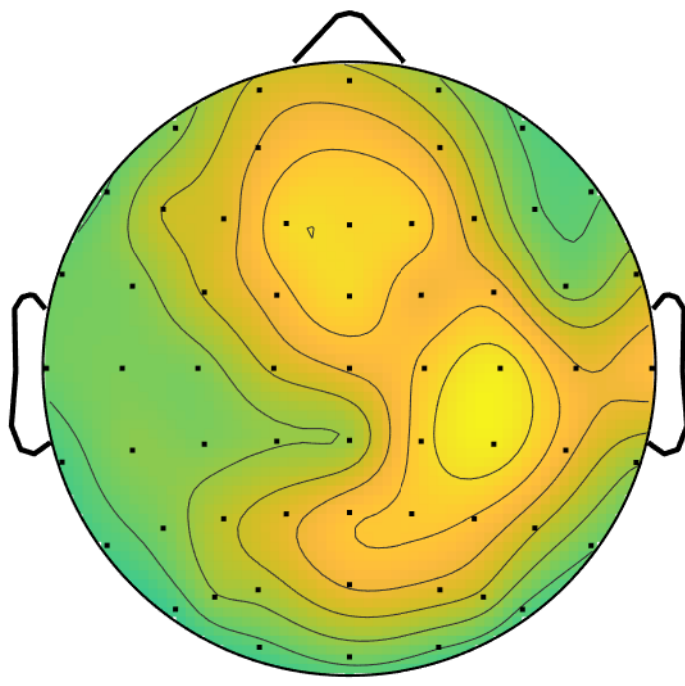


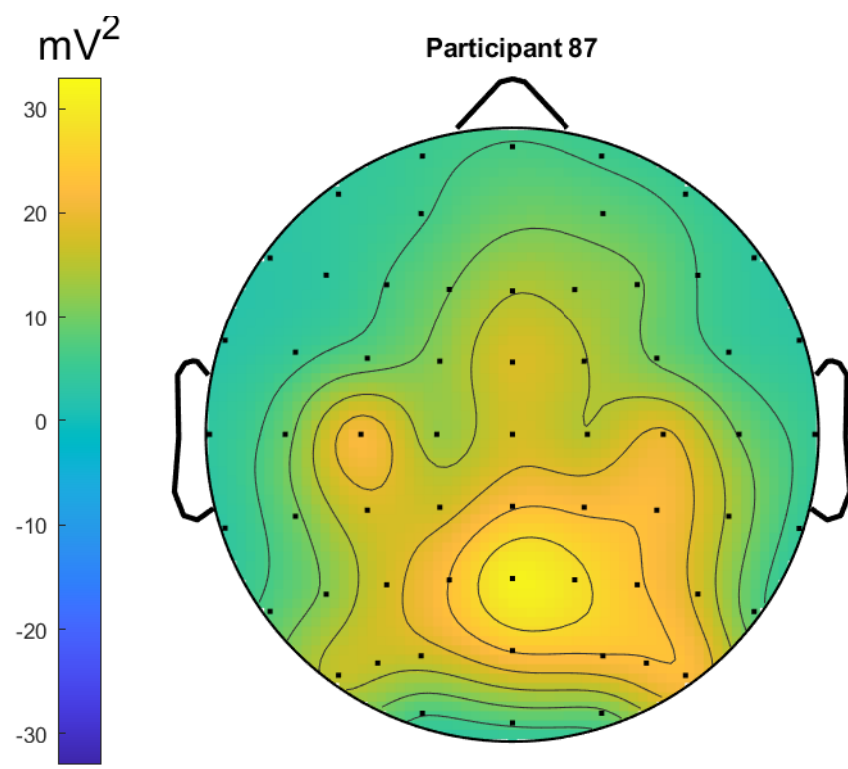


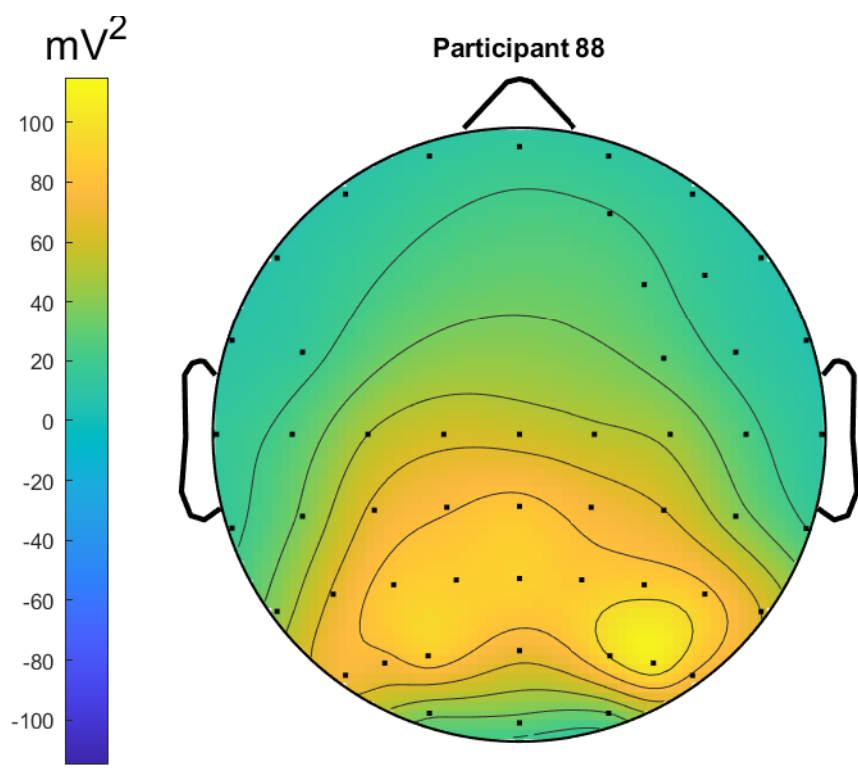
$mV^2$

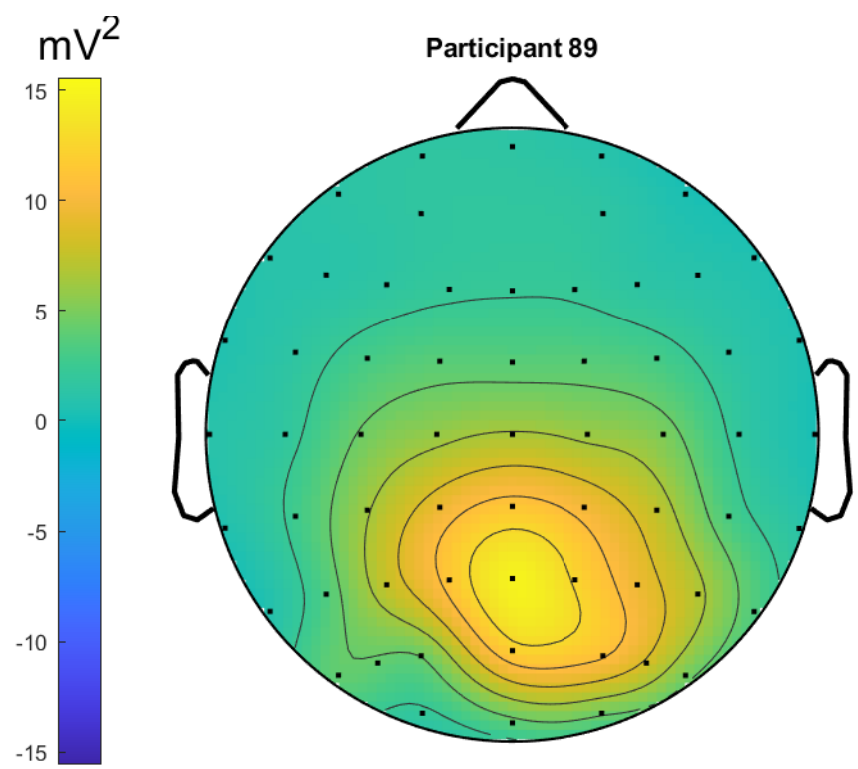


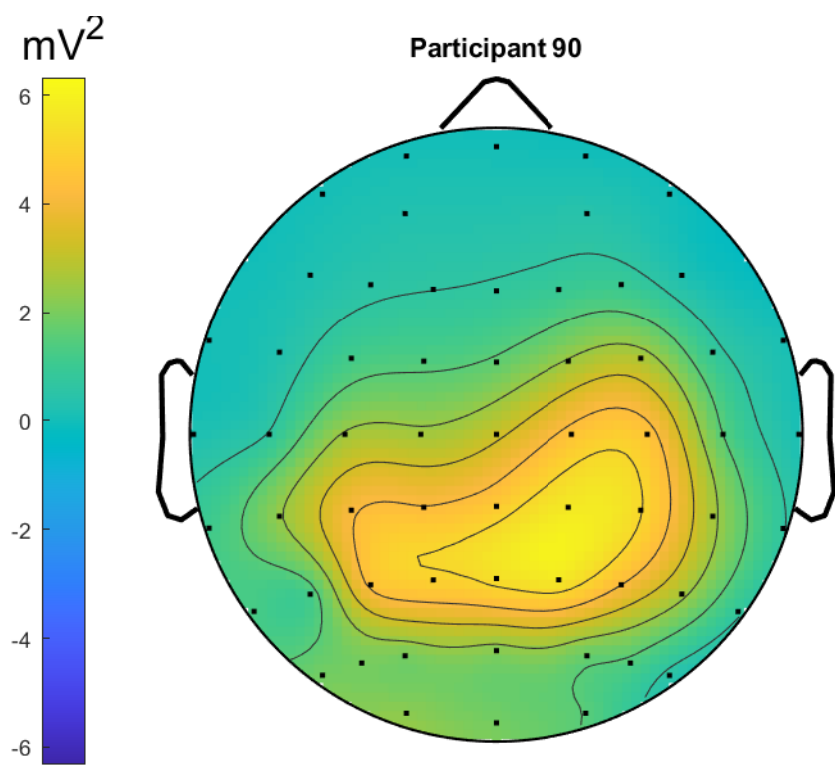
Participant 86

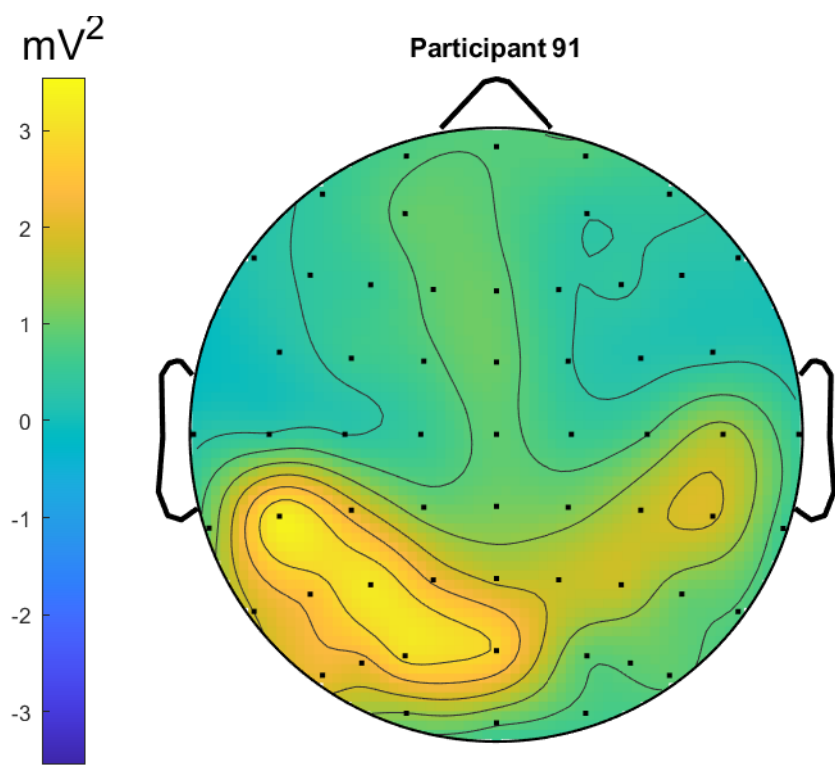


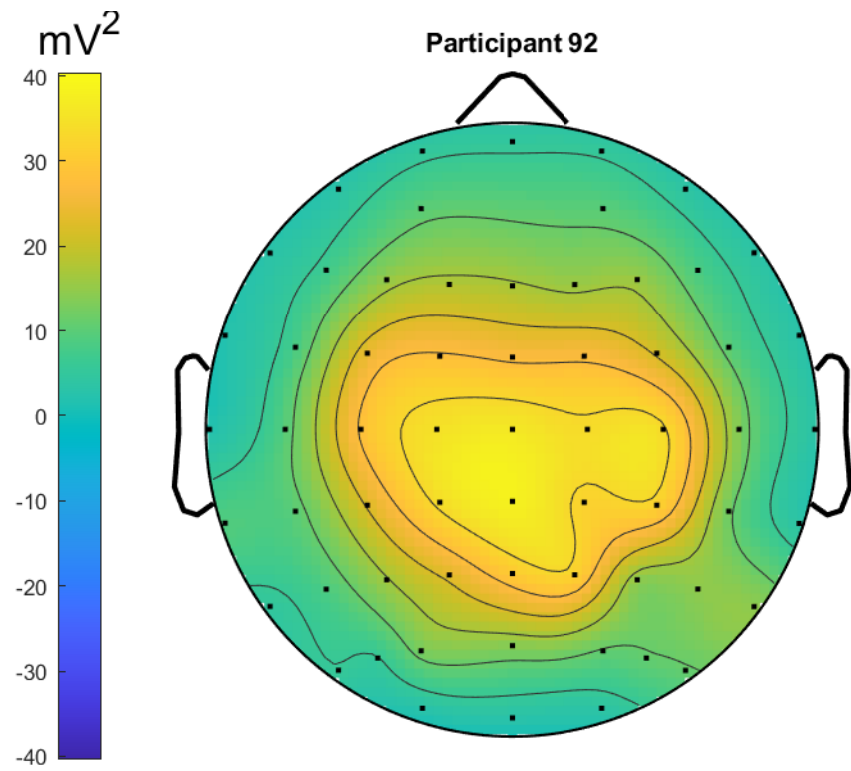


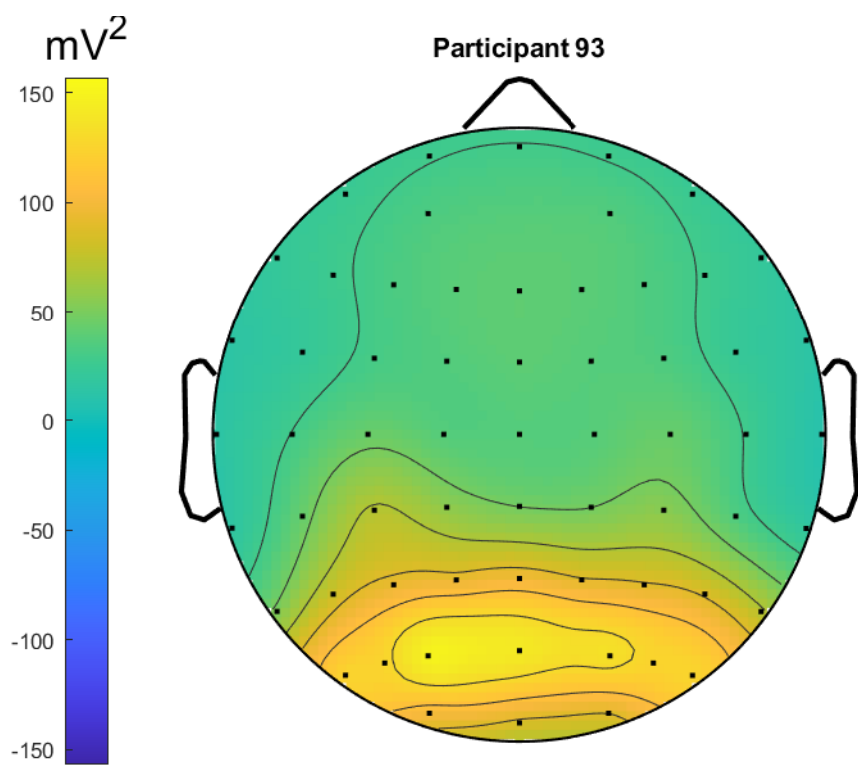


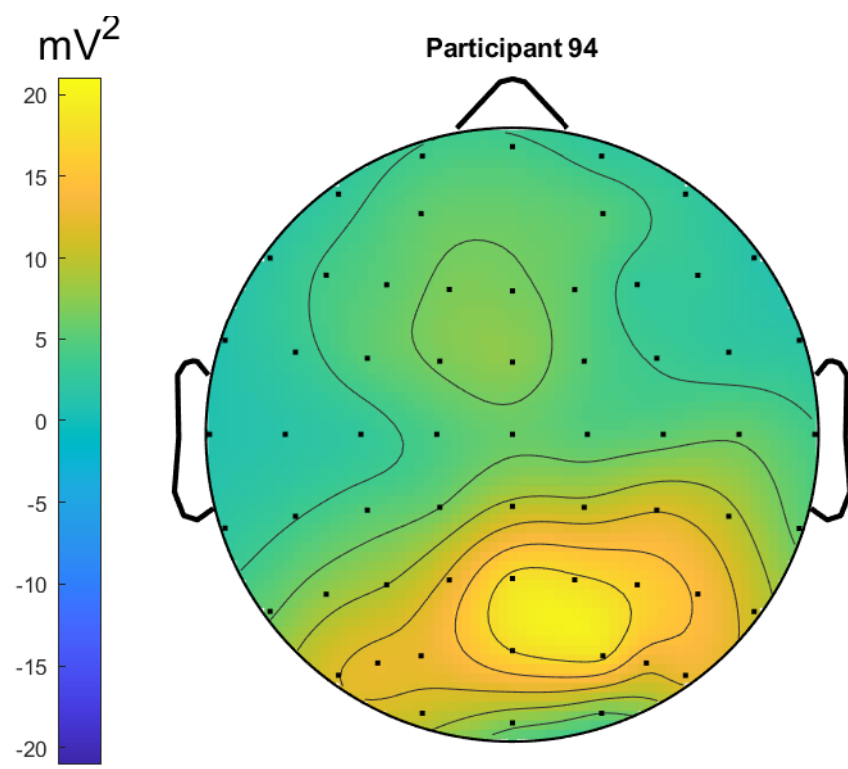


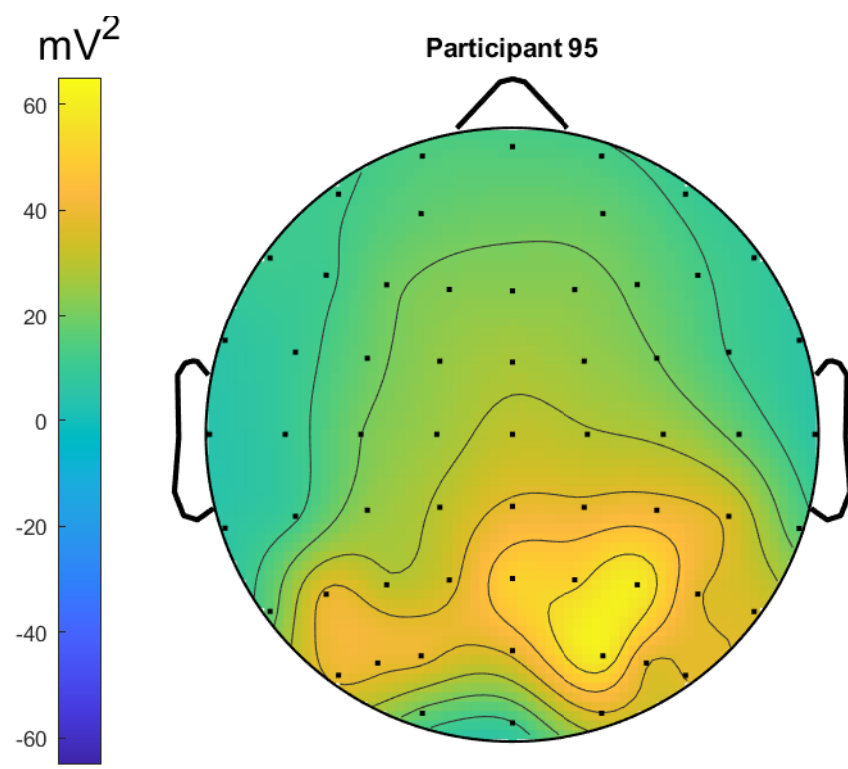


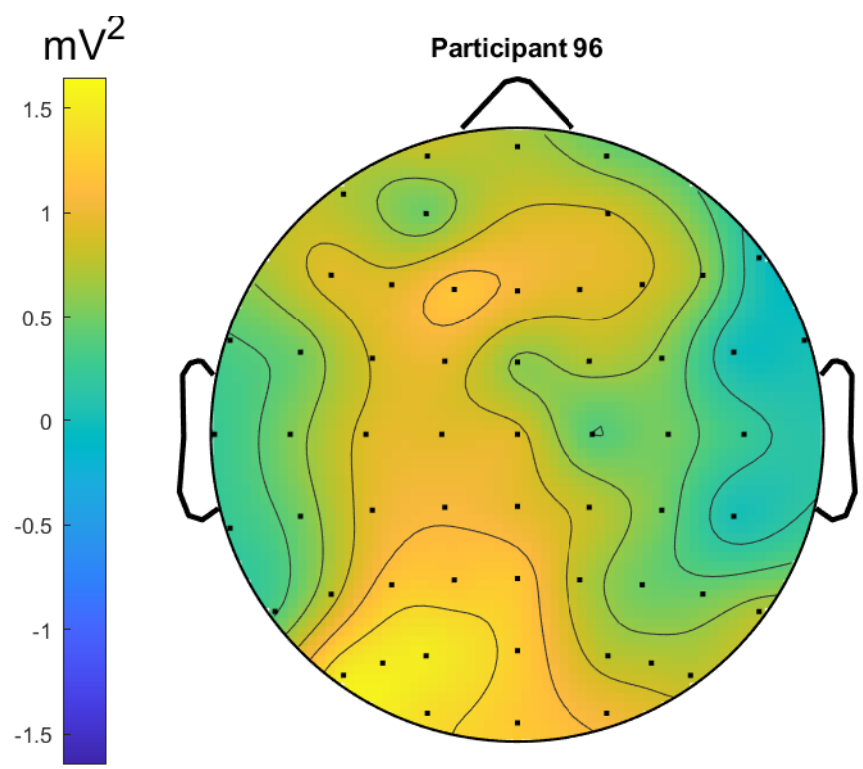


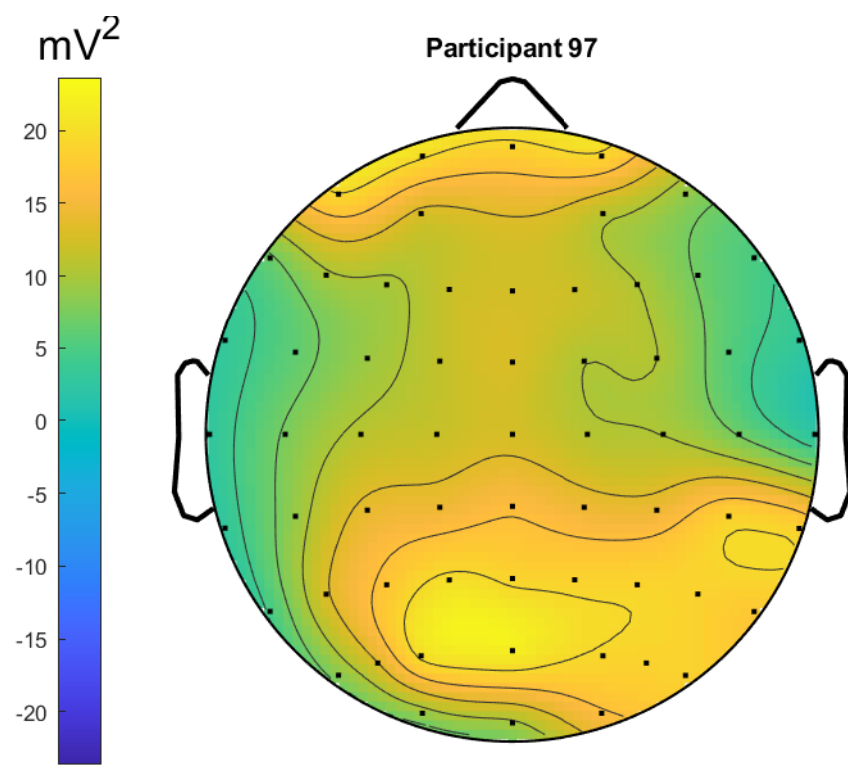


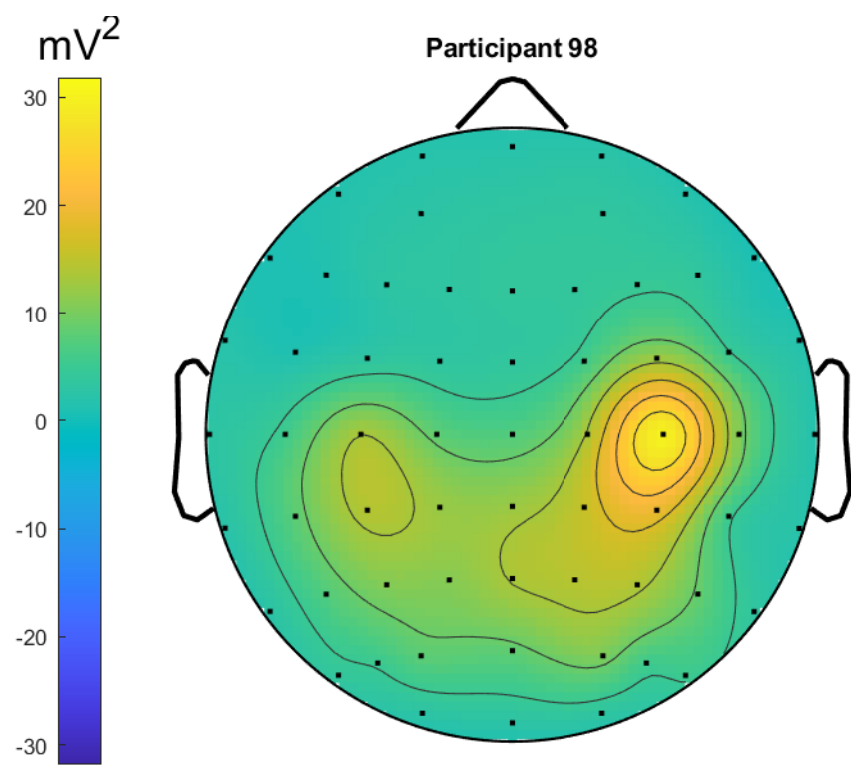


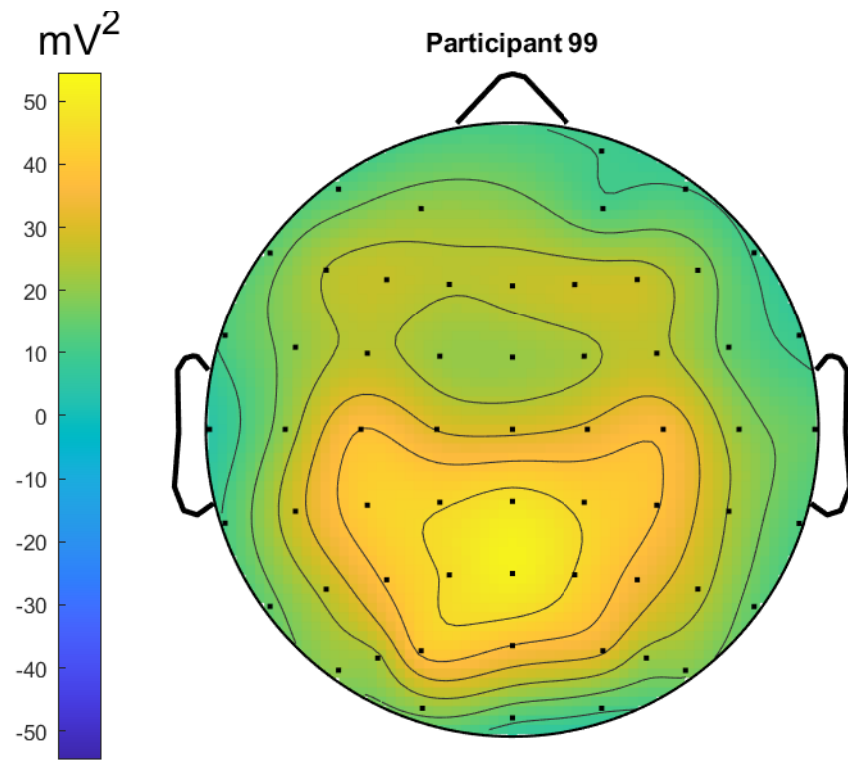




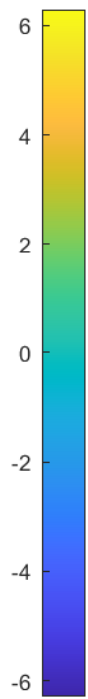




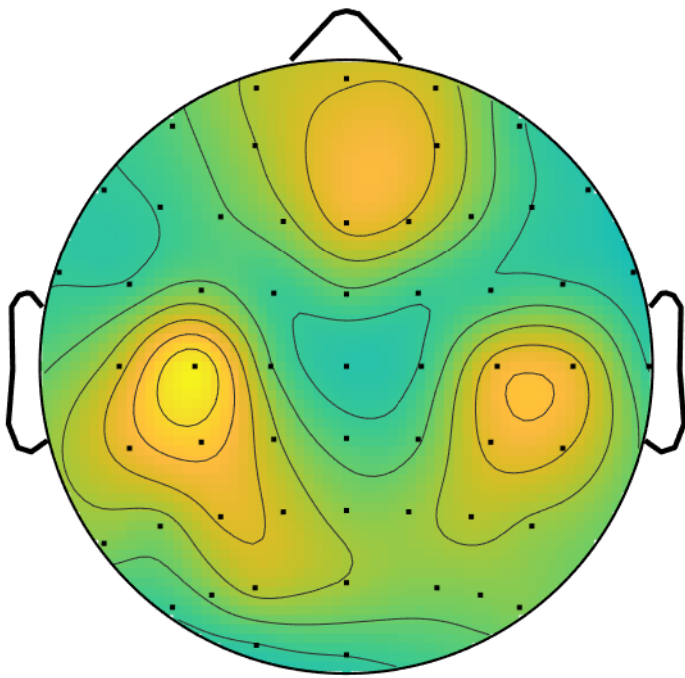


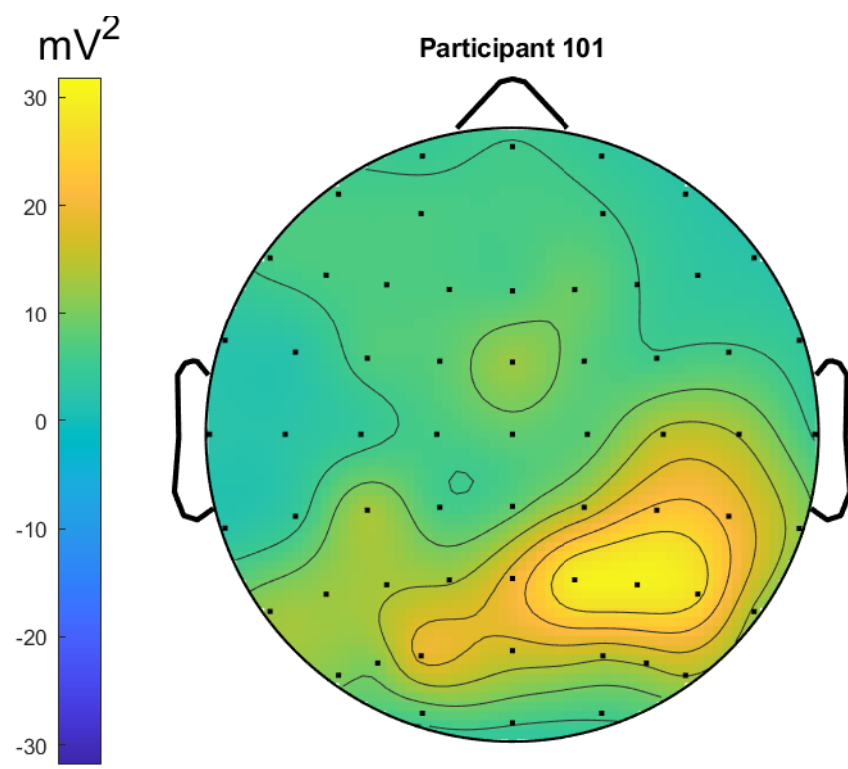


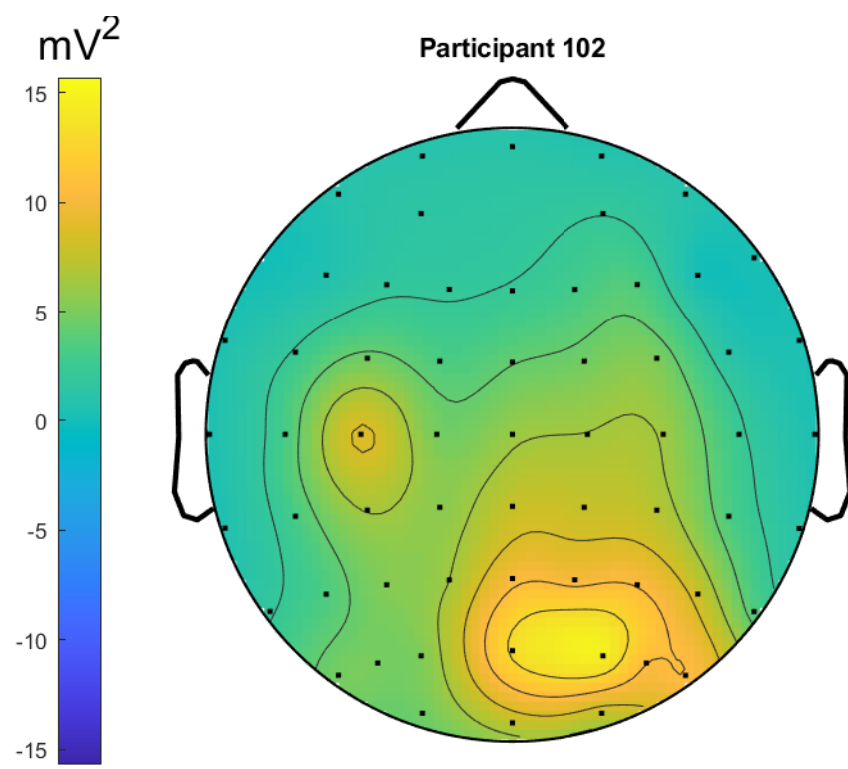
$mV^2$

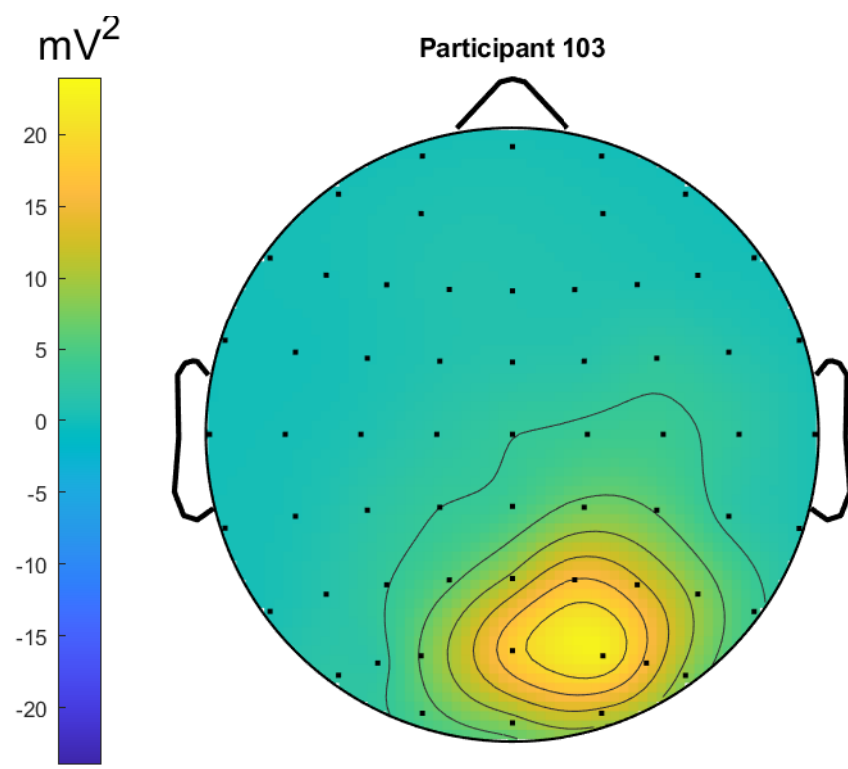


Participant 100

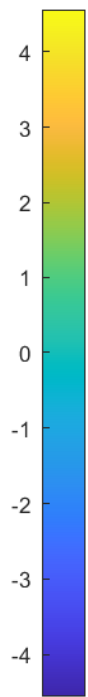




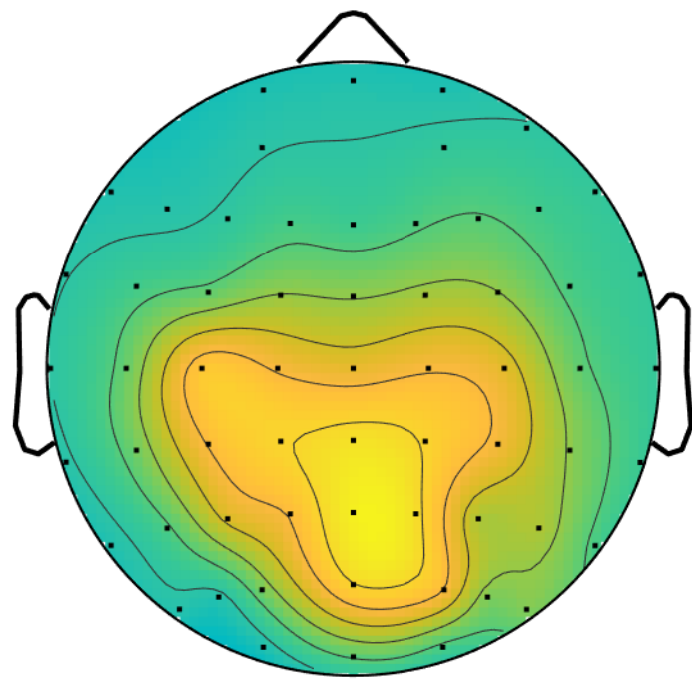


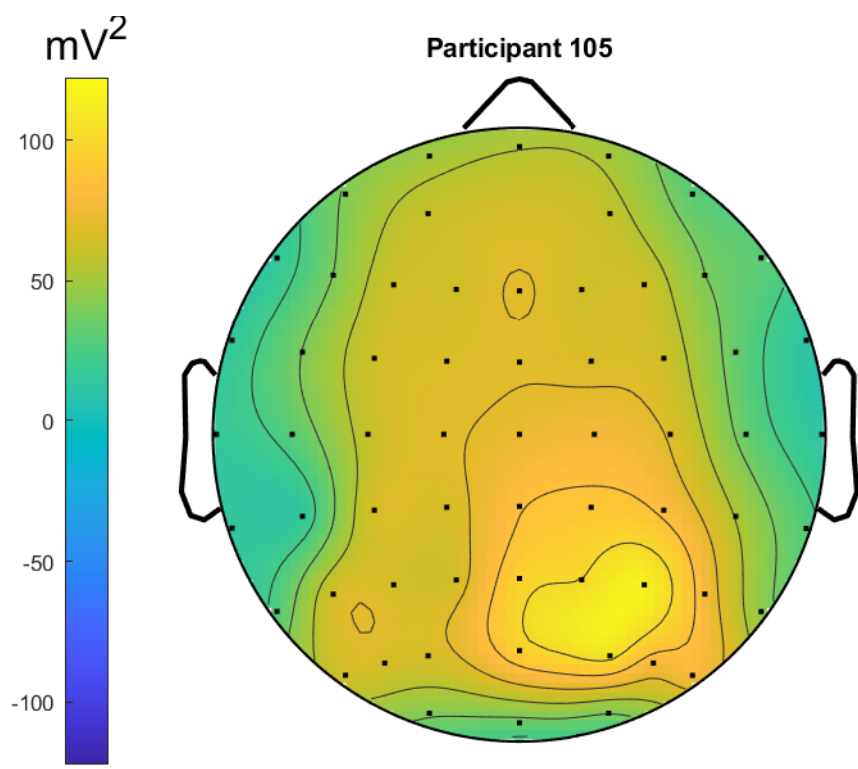


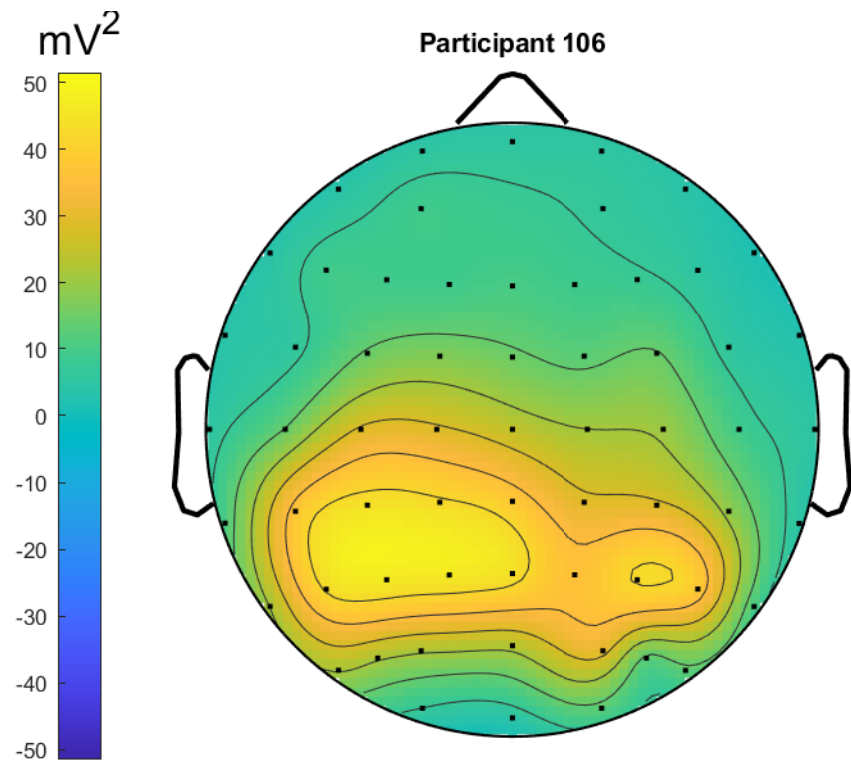
$mV^2$

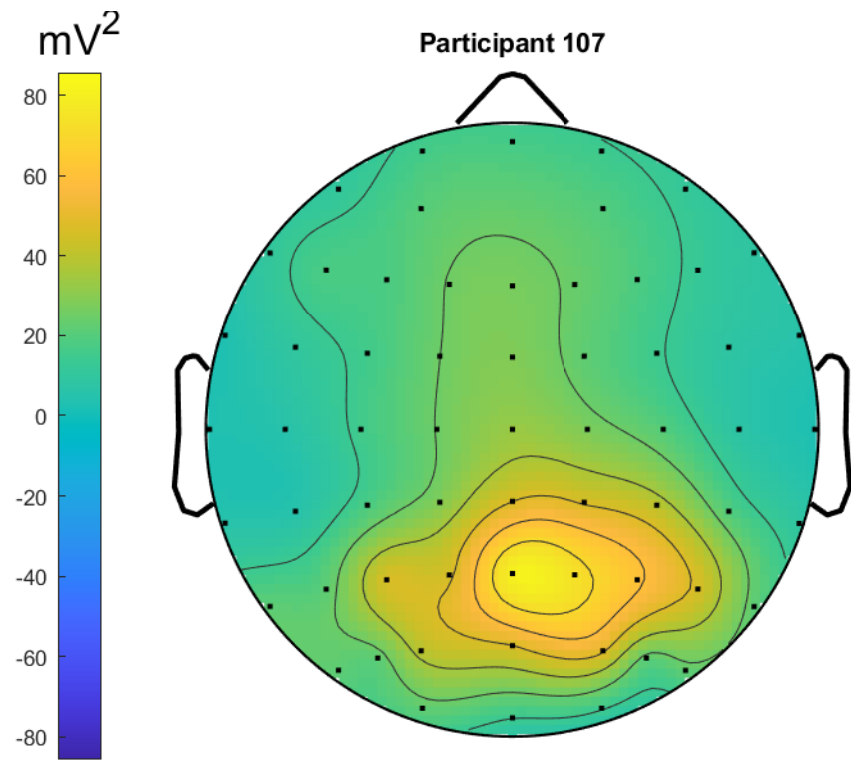


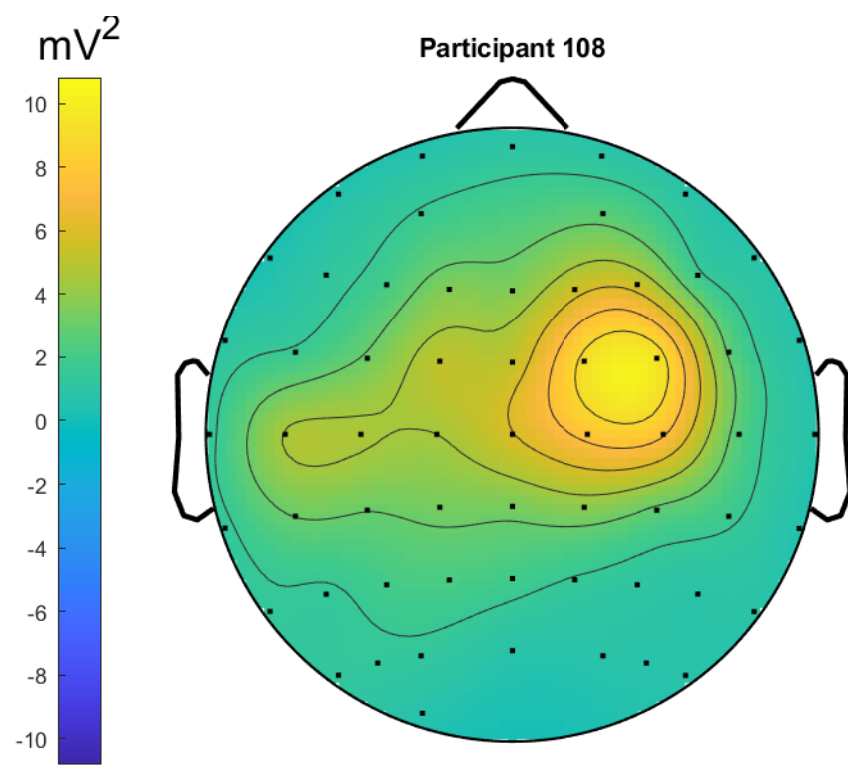
Participant 104

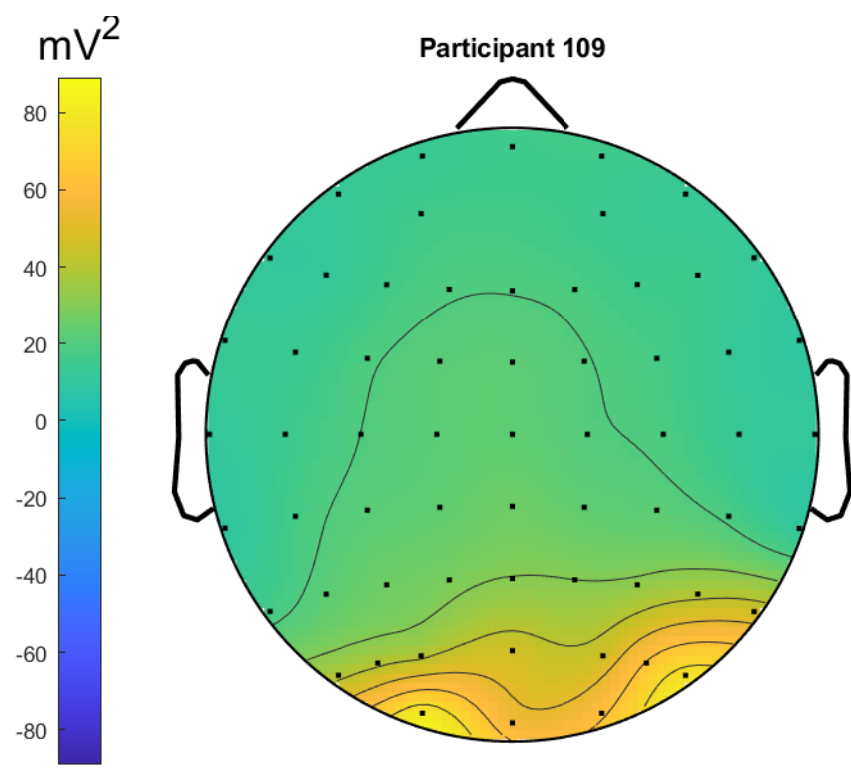


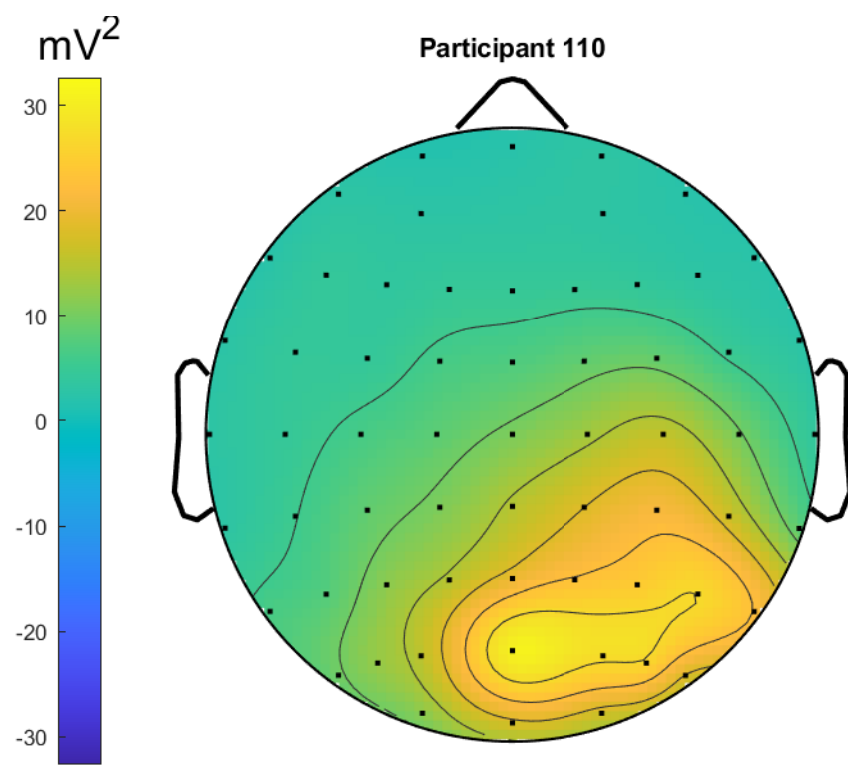


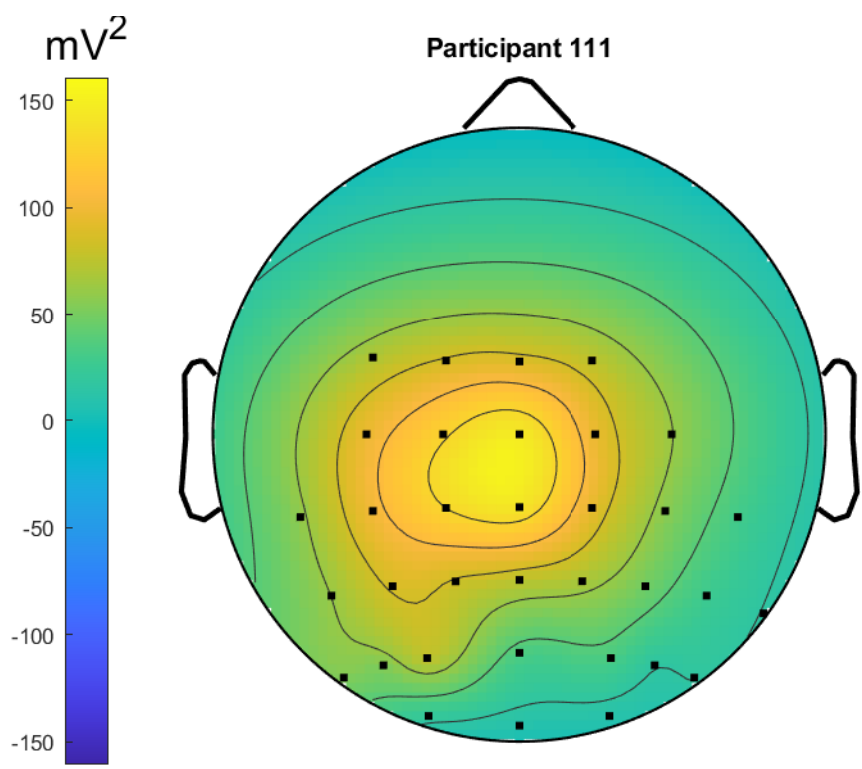




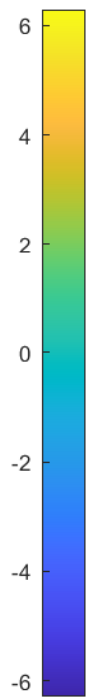




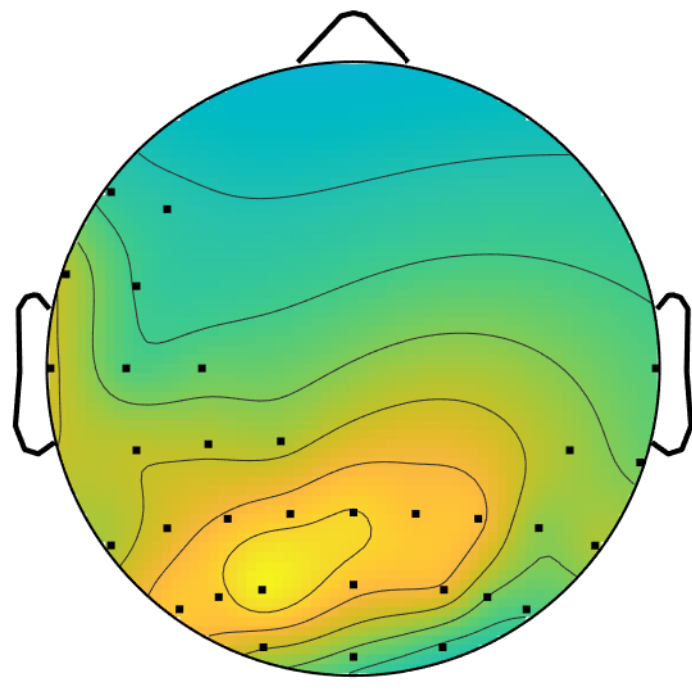


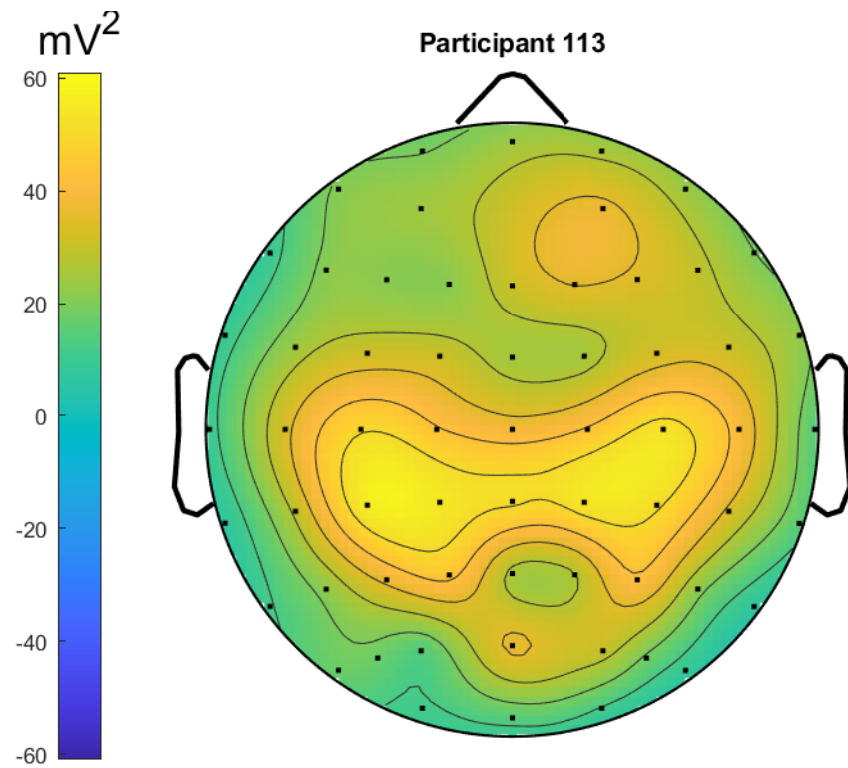


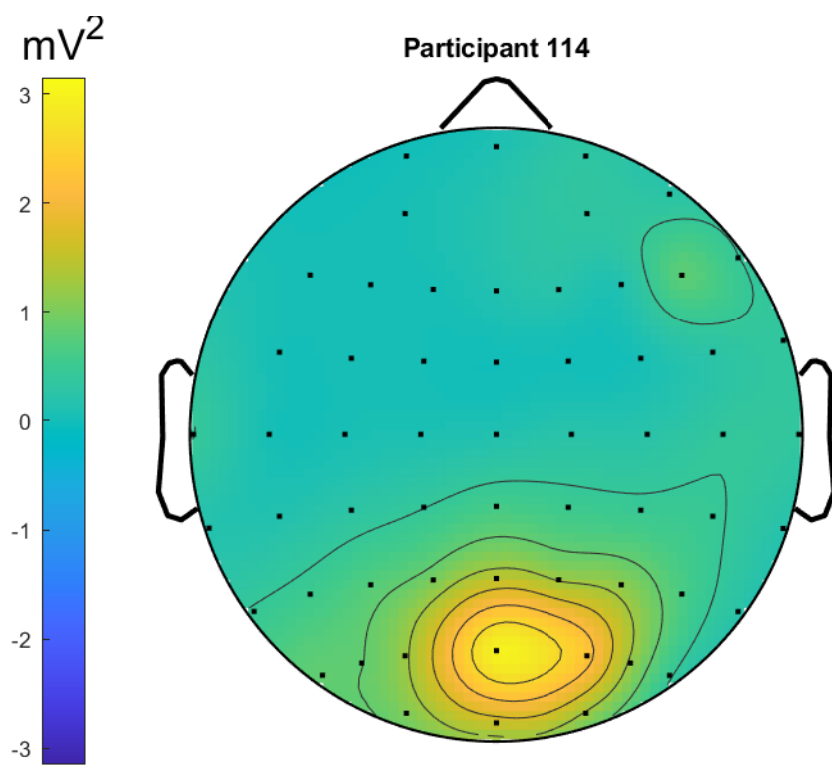
$mV^2$

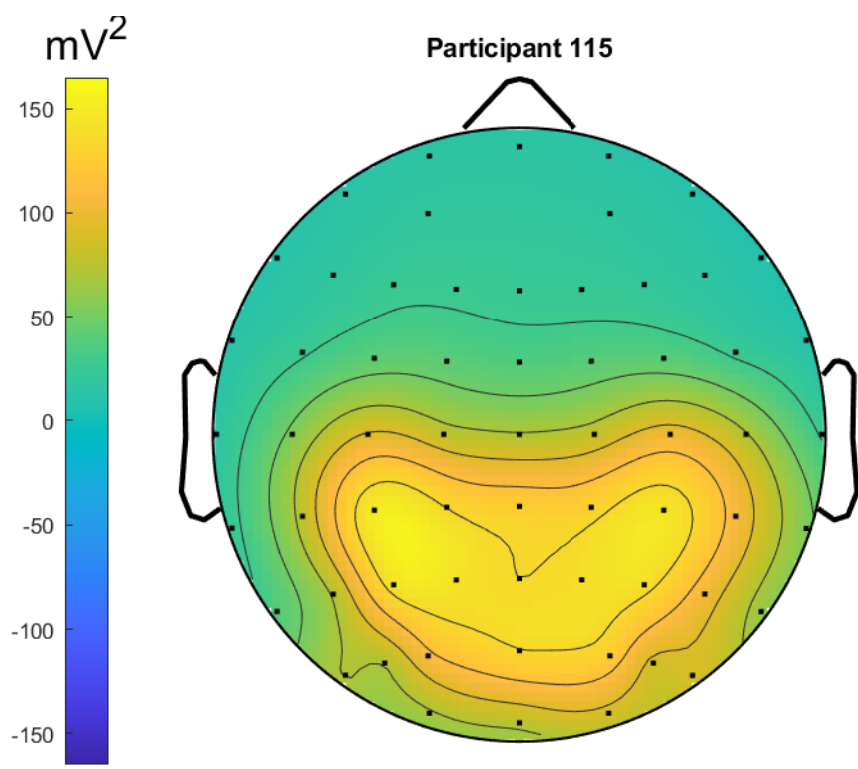


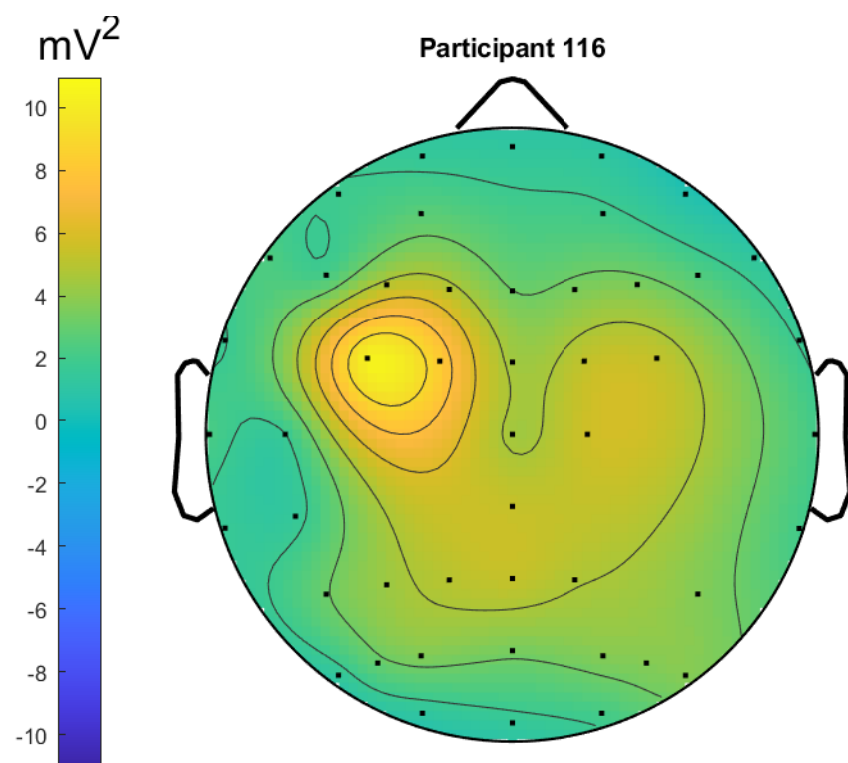
Participant 112

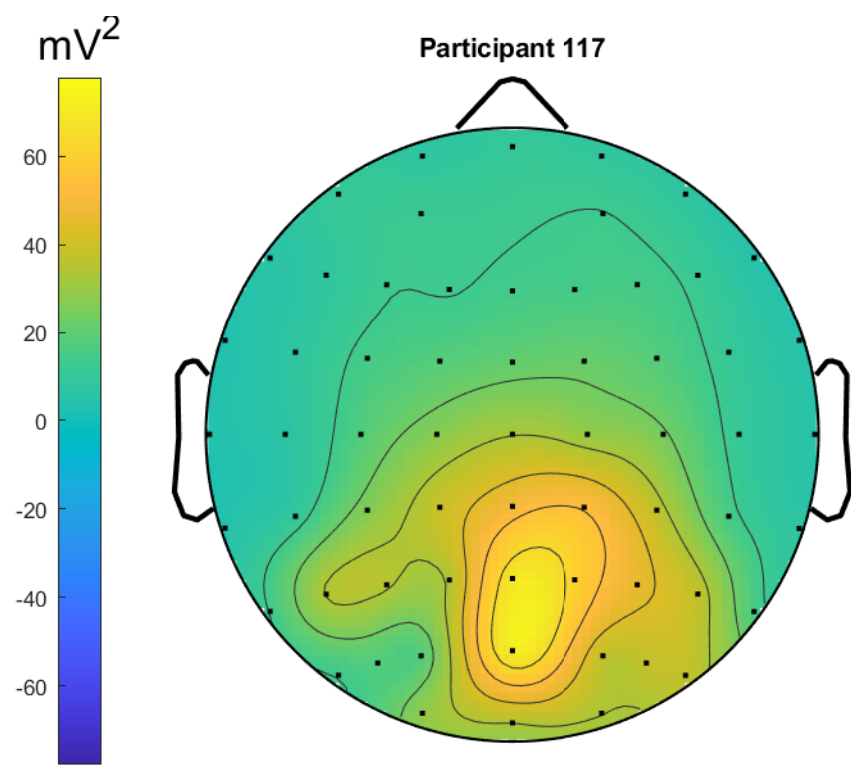


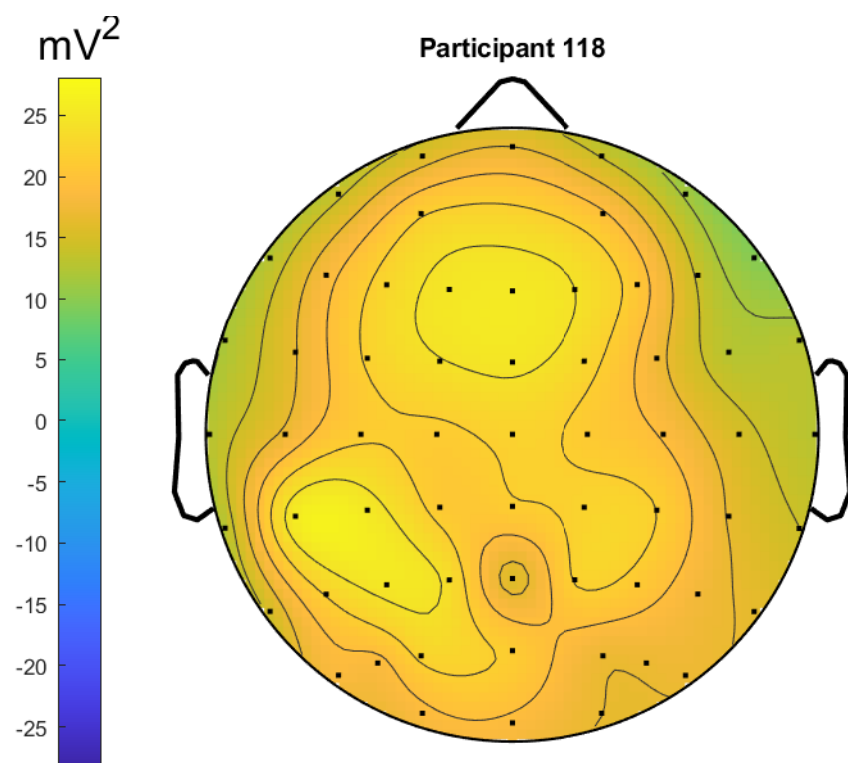


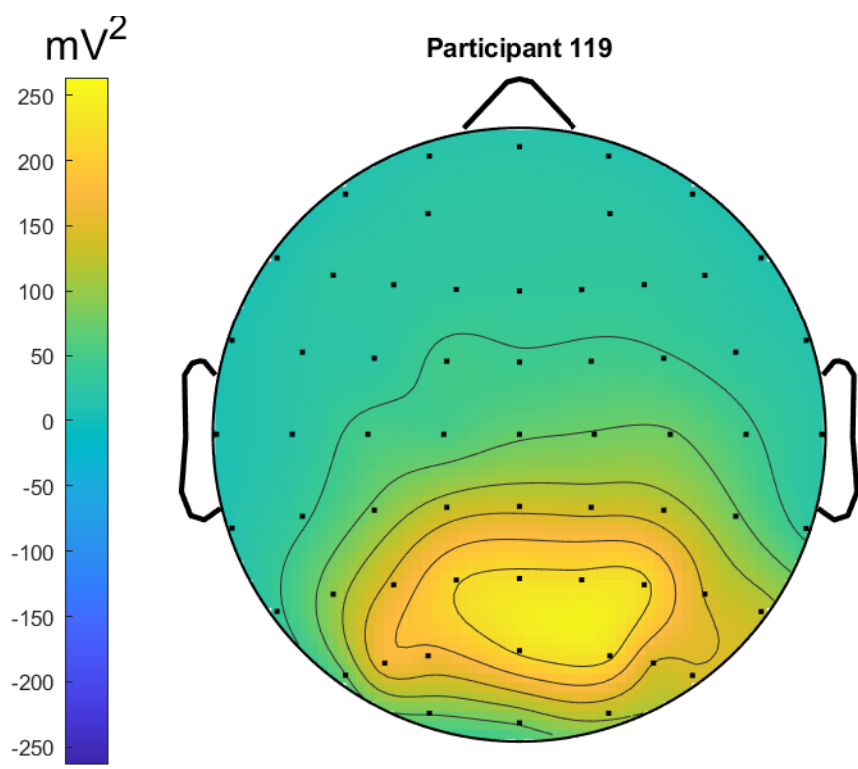


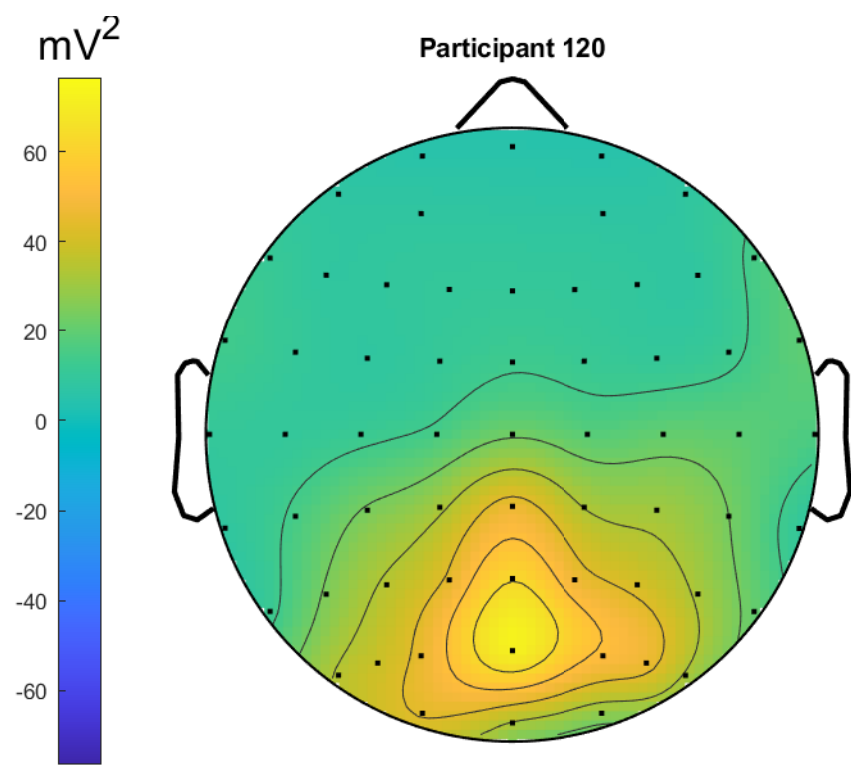


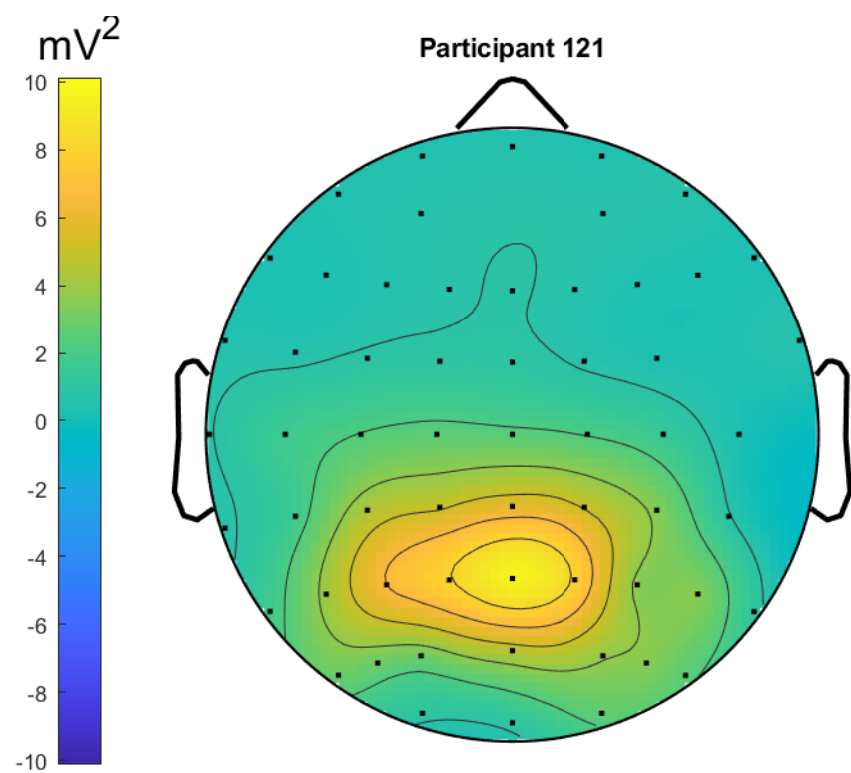




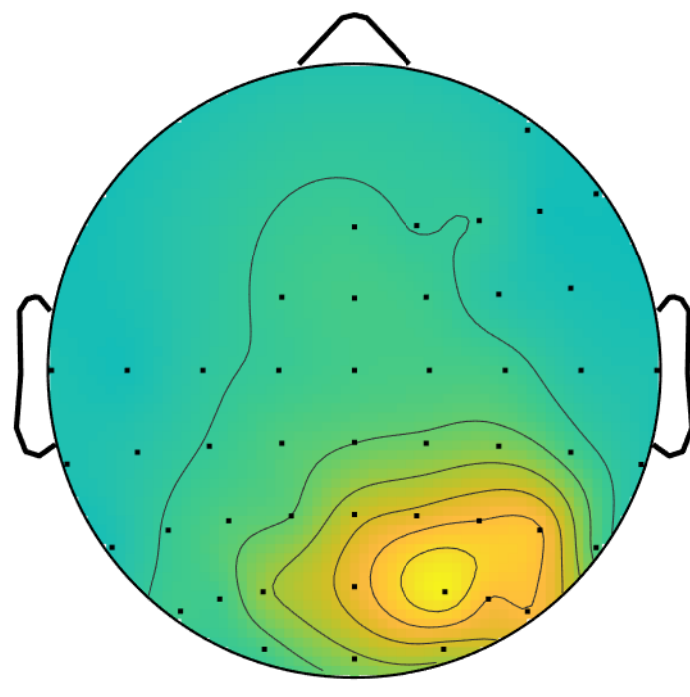
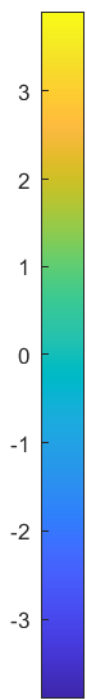




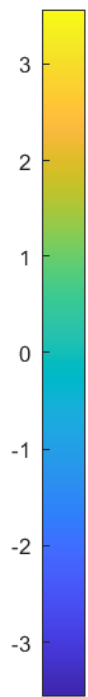




$mV^2$



$mV^2$



Participant 123

