'Central to successful control is the ability to suppress actions that are no longer relevant or required.'

# Subject 114

**NF Task**: Users look at the car and imagine driving it forward to train alpha inhibition, aiming to enhance information suppression to reduce falling risk in the physical world.

# Epoching information

- Event '7' (alpha power drop, car moves backward) is set as time
  = 0 ms, with epochs from [-300 1000] ms.
- Event '6' (ERSP alpha power increase, car moves forward) is plotted as a black line to show its latency relative to '7' (fig 1).
- Corrects the baseline by subtracting the -290 to 0 ms mean

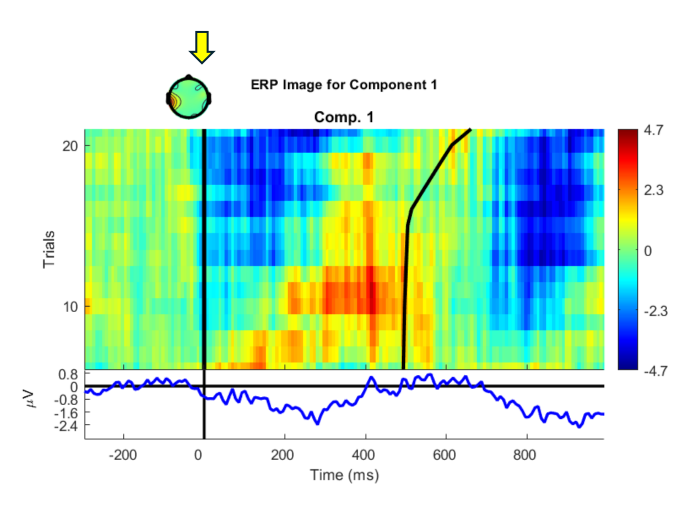
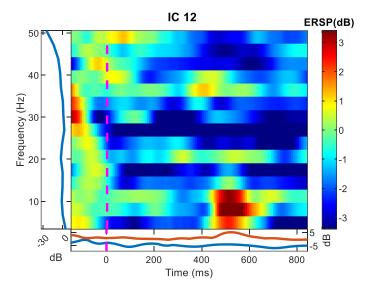
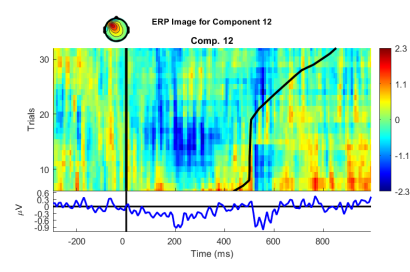


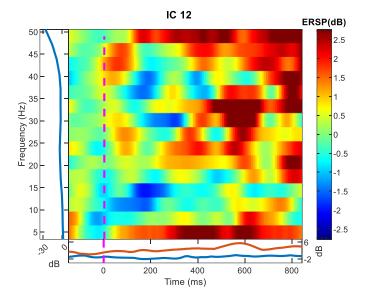
Figure 1. ERP of the 1<sup>st</sup> component for subject 104 training session 1. Event '7' is the stimulus onset when time = 0ms. Event '6' marks the car's forward movement with a black line, sorted by latency

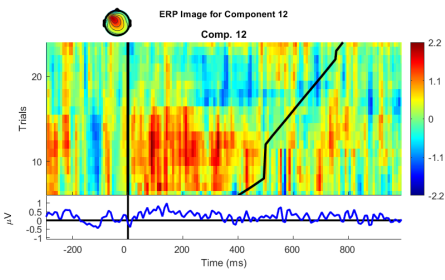
Frontal F3			
Time(ms) Alpha			
[0, 50]	desync		
[200, 400]	desync		



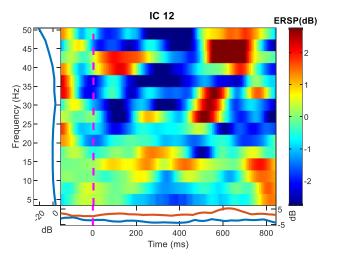


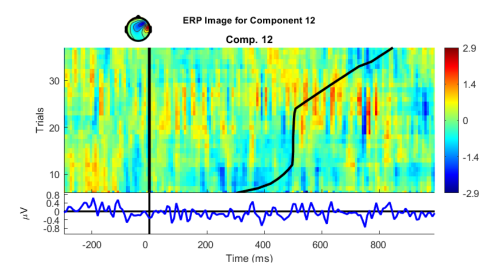
Frontal F3			
Time(ms) Alpha			
[0, 50]	desync		
[200, 400]	sync		



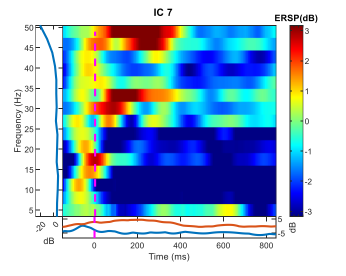


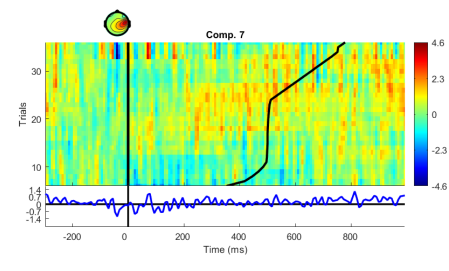
Frontal FC6			
Time(ms) Alpha			
[200, 400]	desync		





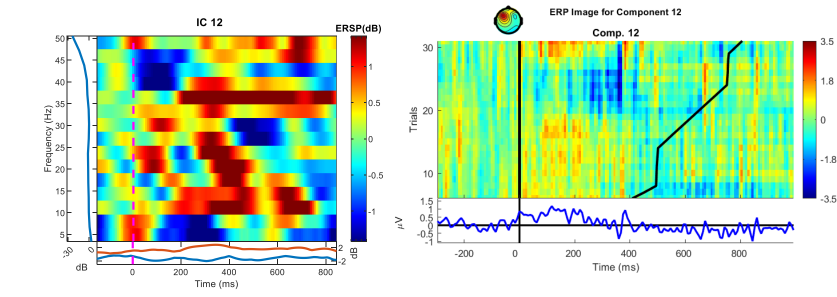
Frontal FC6			
Time(ms) Alpha			
[0, 50]	desync		
[200, 400]	desync		

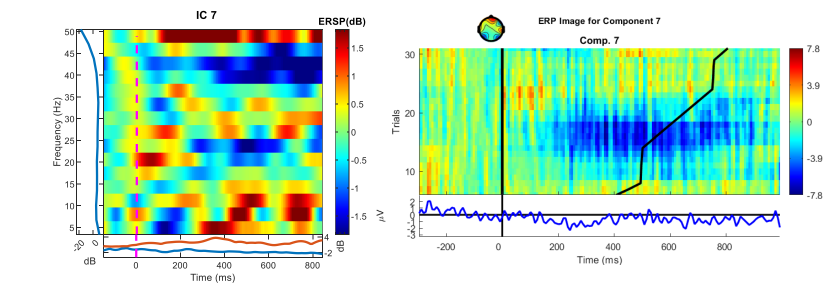




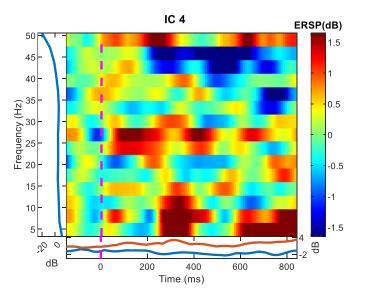
Frontal F3			
Time(ms) Alpha			
[0, 50]	desync		
[150, 350]	sync		

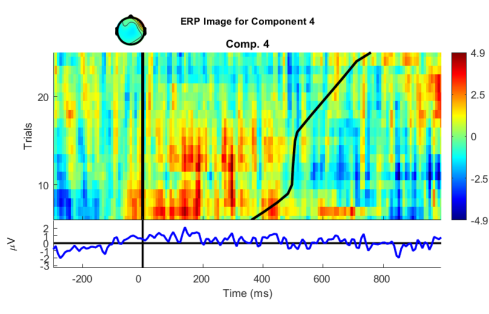
Frontal AF4		
Time(ms)	Alpha	
[0, 50]	desync	
[150, 350]	sync	



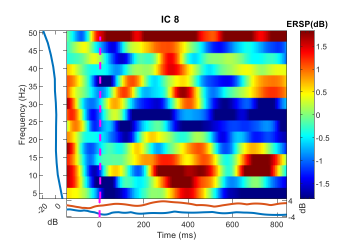


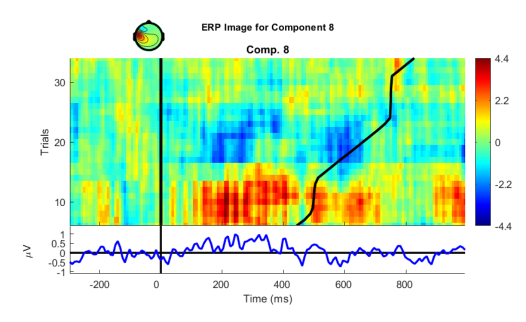
Frontal F8			
Time(ms) Alpha			
[0, 50]	desync		
[200, 400]	sync		



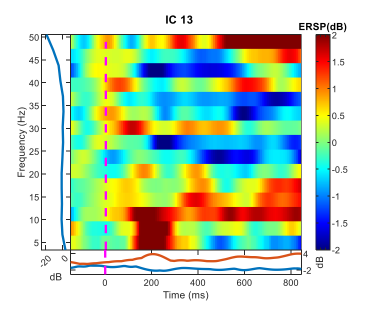


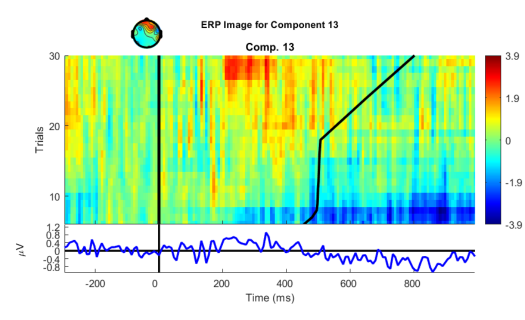
Frontal FC5			
Time(ms) Alpha			
[0, 50]	desync		
[220, 450]	sync		



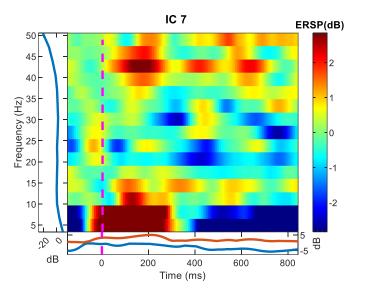


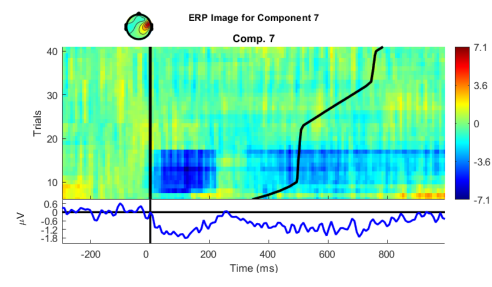
Frontal F4			
Time(ms) Alpha			
[0, 50]	desync		
[150, 300]	sync		



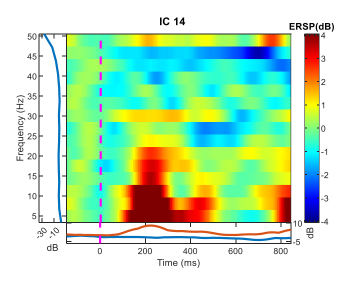


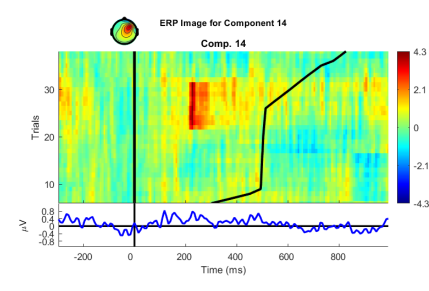
Frontal FC6		
Time(ms) Alpha		
[0, 300]	sync	



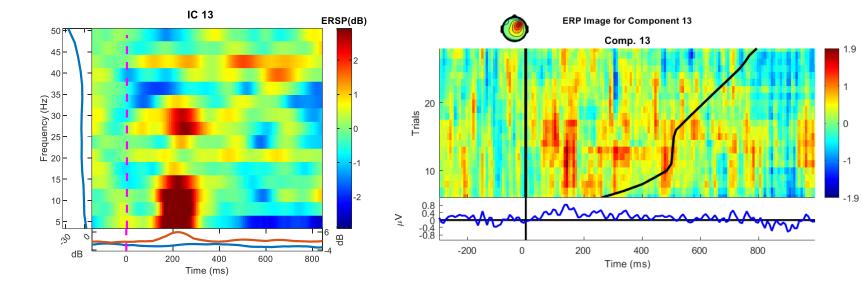


Frontal F4			
Time(ms) Alpha			
[0, 50]	desync		
[150, 350]	sync		

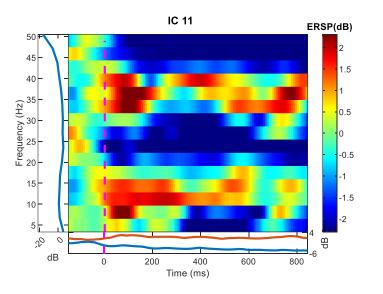


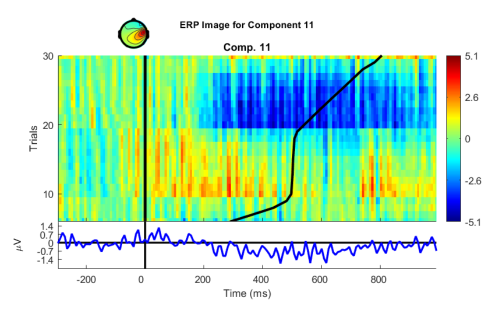


Frontal F4			
Time(ms) Alpha			
[0, 50]	desync		
[150, 300]	sync		

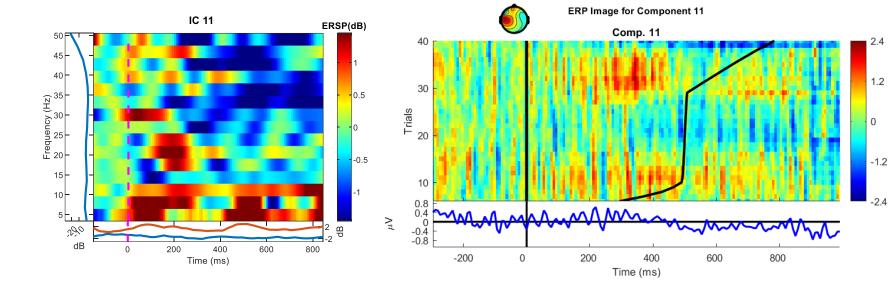


Frontal FC6			
Time(ms)	Alpha		
[20, 250]	sync		





Frontal FC5		
Time(ms)	Alpha	
[0, 250]	sync	



Region: Left-Frontal
Components processed: 5
p-value (Early vs Middle): 7.7543e-05 (increase)
p-value (Middle vs Later): 0.40540463 (increase)
p-value (Early vs Later): 0.0035375561 (increase)
Region: Right-Frontal
Components processed: 9
p-value (Early vs Middle): 0.16835 (increase)
p-value (Middle vs Later): 0.031099084 (decrease)
p-value (Early vs Later): 0.35666976 (increase)

No data available for Left-Temporal

No data available for Right-Temporal

No data available for Left-Occipital

No data available for Right-Occipital

No data available for Left-Parietal

No data available for Left-Parietal

No data available for Right-Parietal