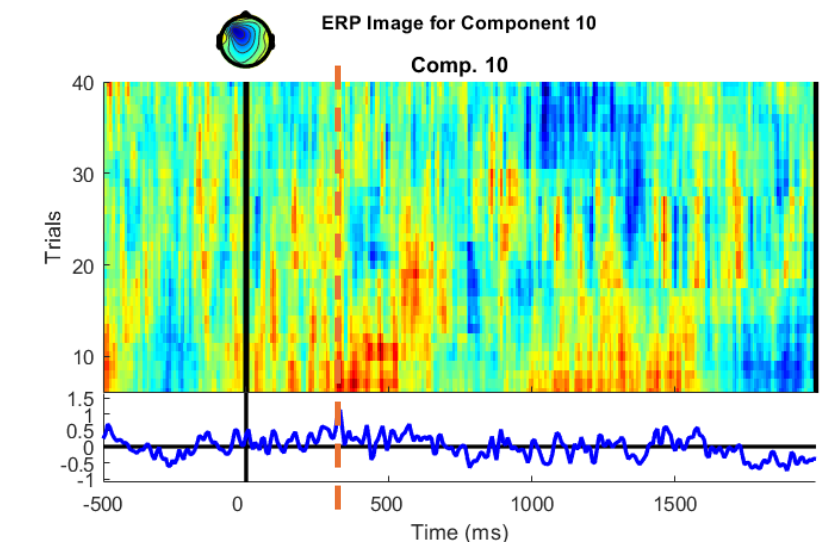
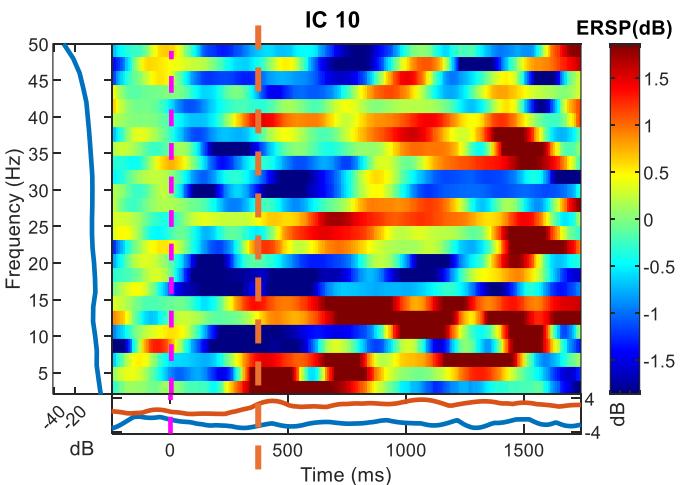


103

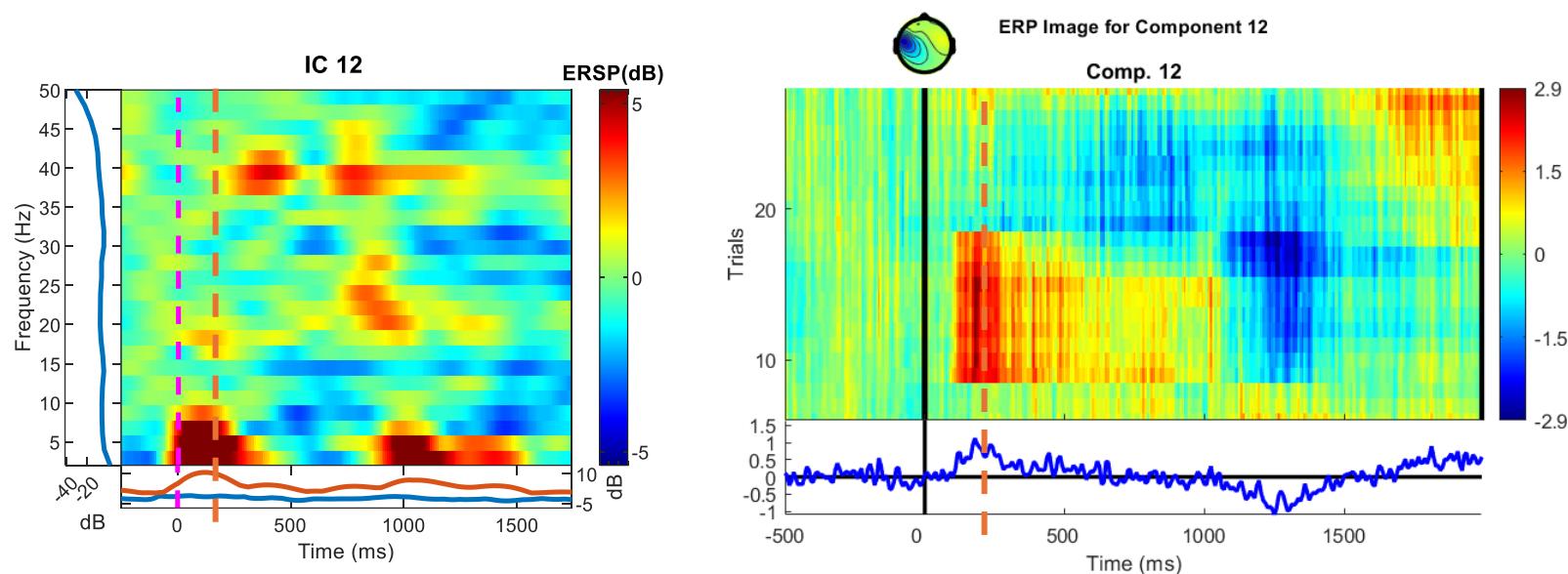
103_1_3

Frontal F3		
Time	+400ms	
Theta	increase	
Alpha	decrease	



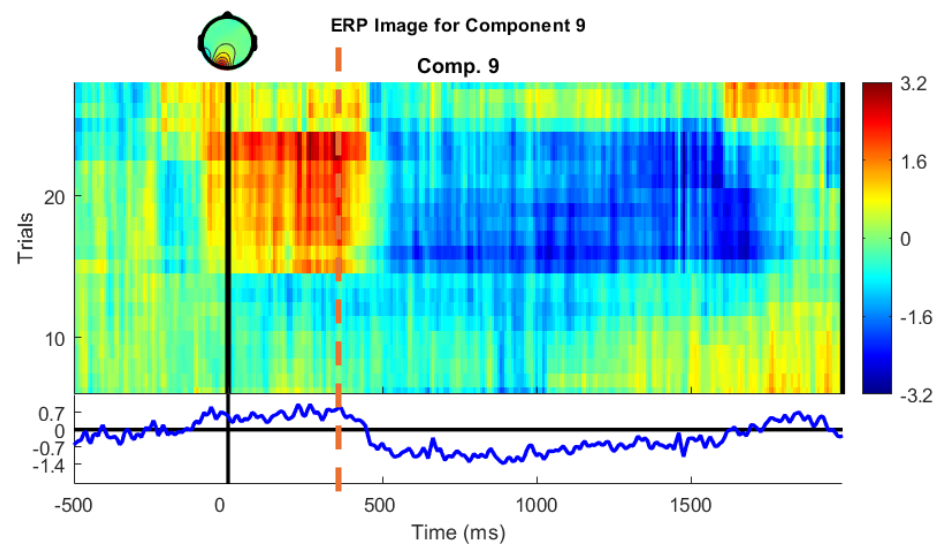
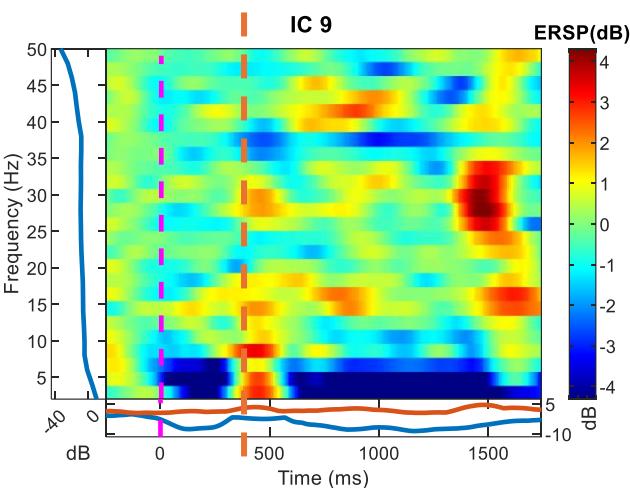
103_2_1

Frontal FC5		
Time	+300ms	
Theta	increase	
Alpha	decrease	

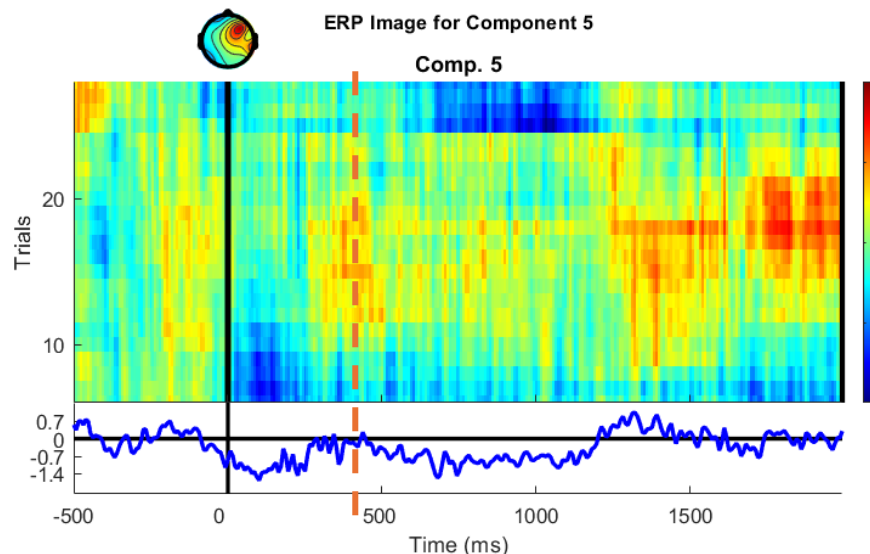
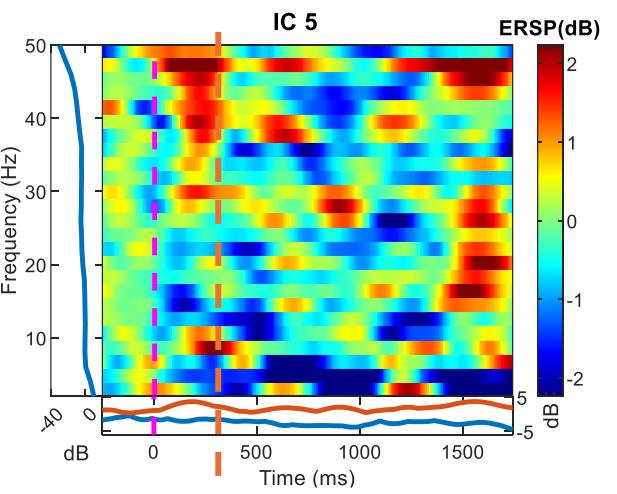


103_2_2

Occipital O1	
Time	+400ms
Theta	increase
Alpha	decrease

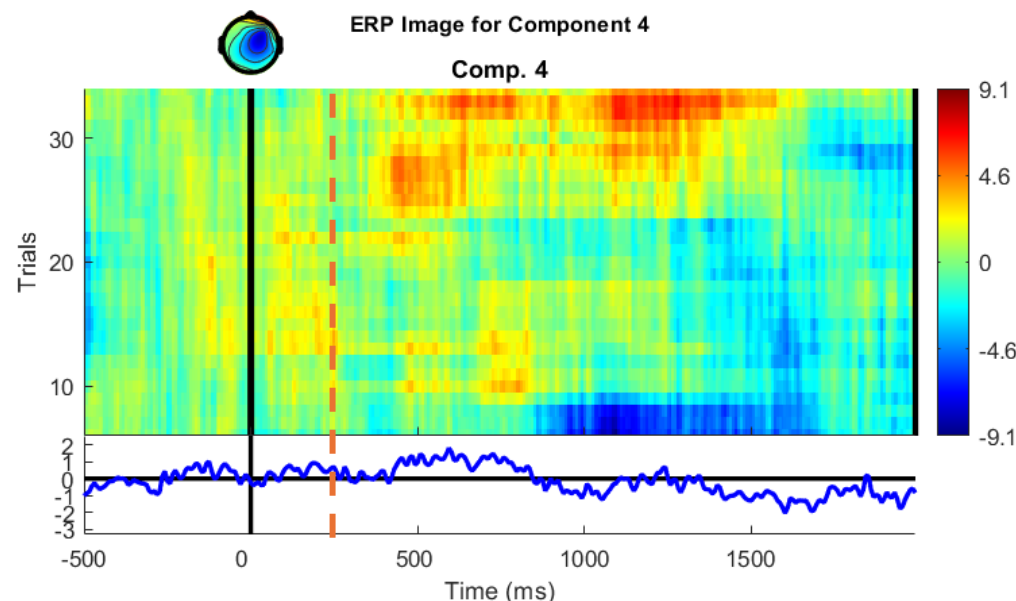
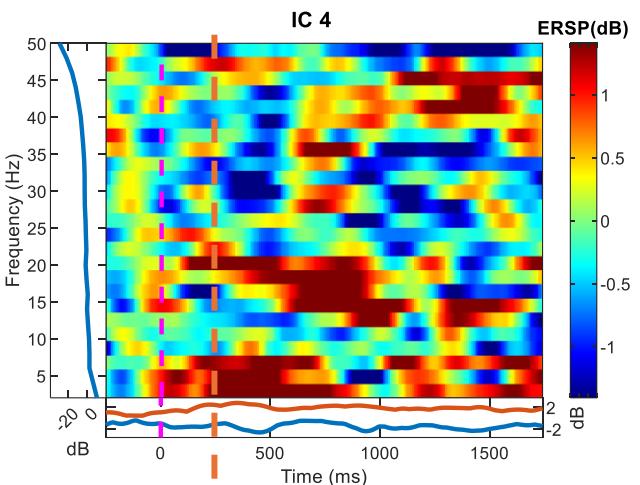


Frontal F4	
Time	+300ms
Theta	increase
Alpha	decrease

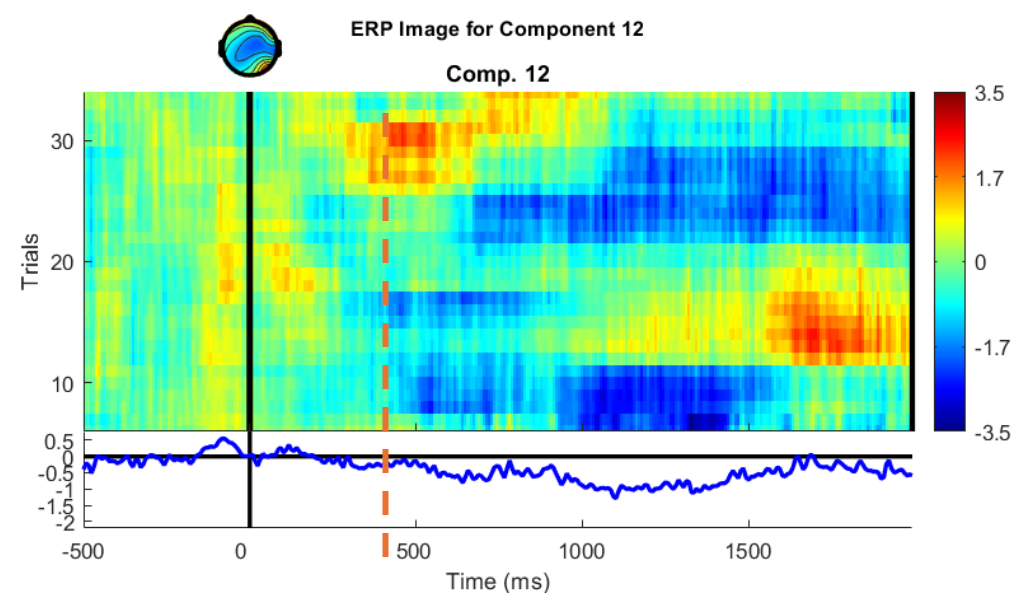
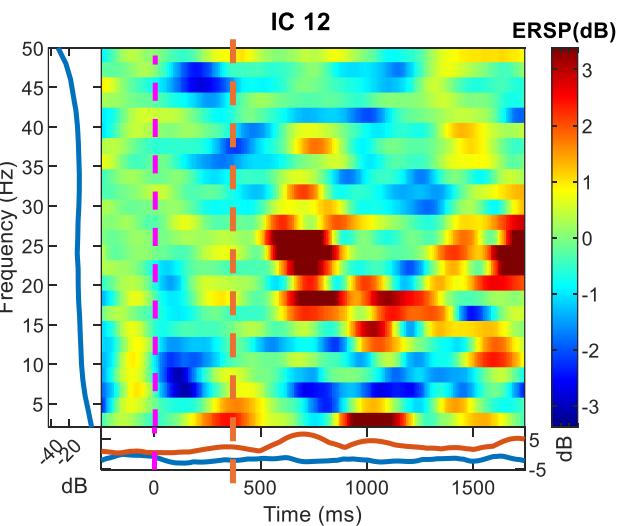


103_2_3

Frontal F4	
Time	+300ms
Theta	increase
Alpha	decrease

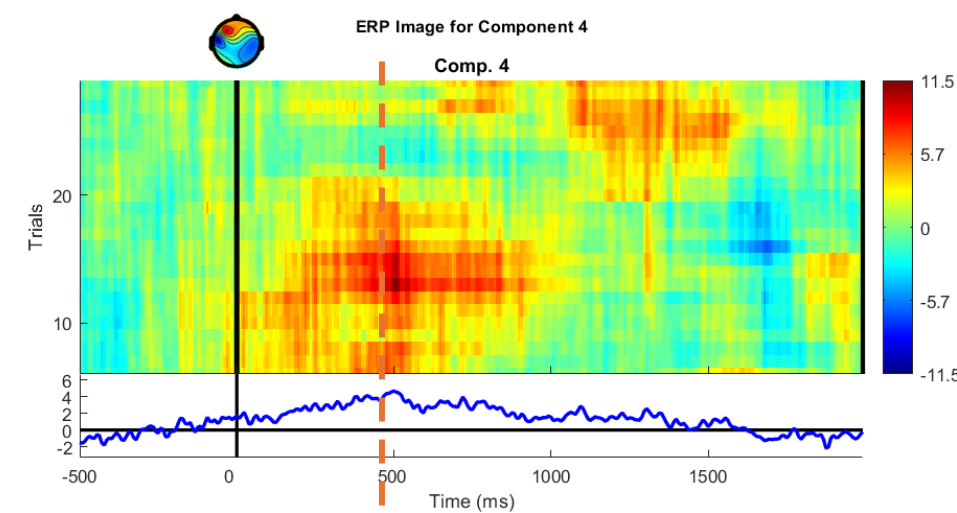
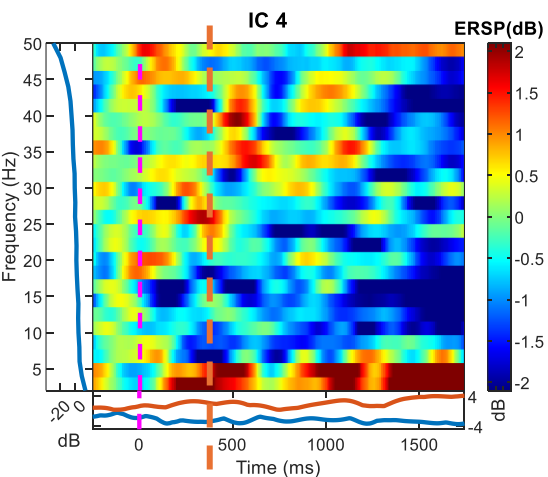


Occipital O2	
Time	+380ms
Theta	increase
Alpha	decrease

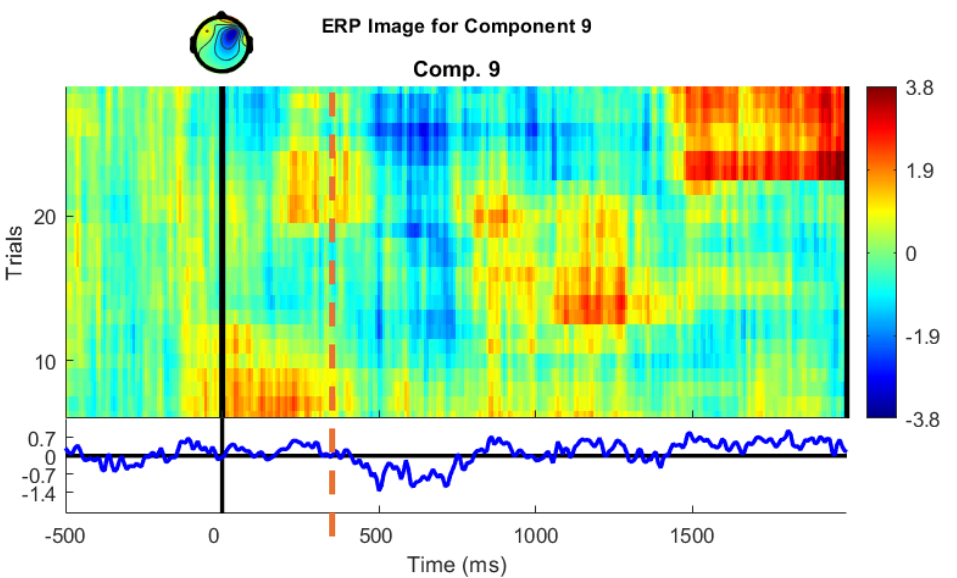
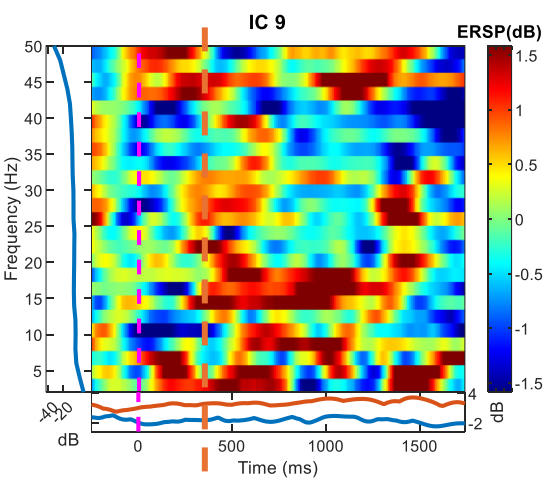


103_3_1

Frontal FC5		
Time	+400ms	
Theta	increase	
Alpha	decrease	



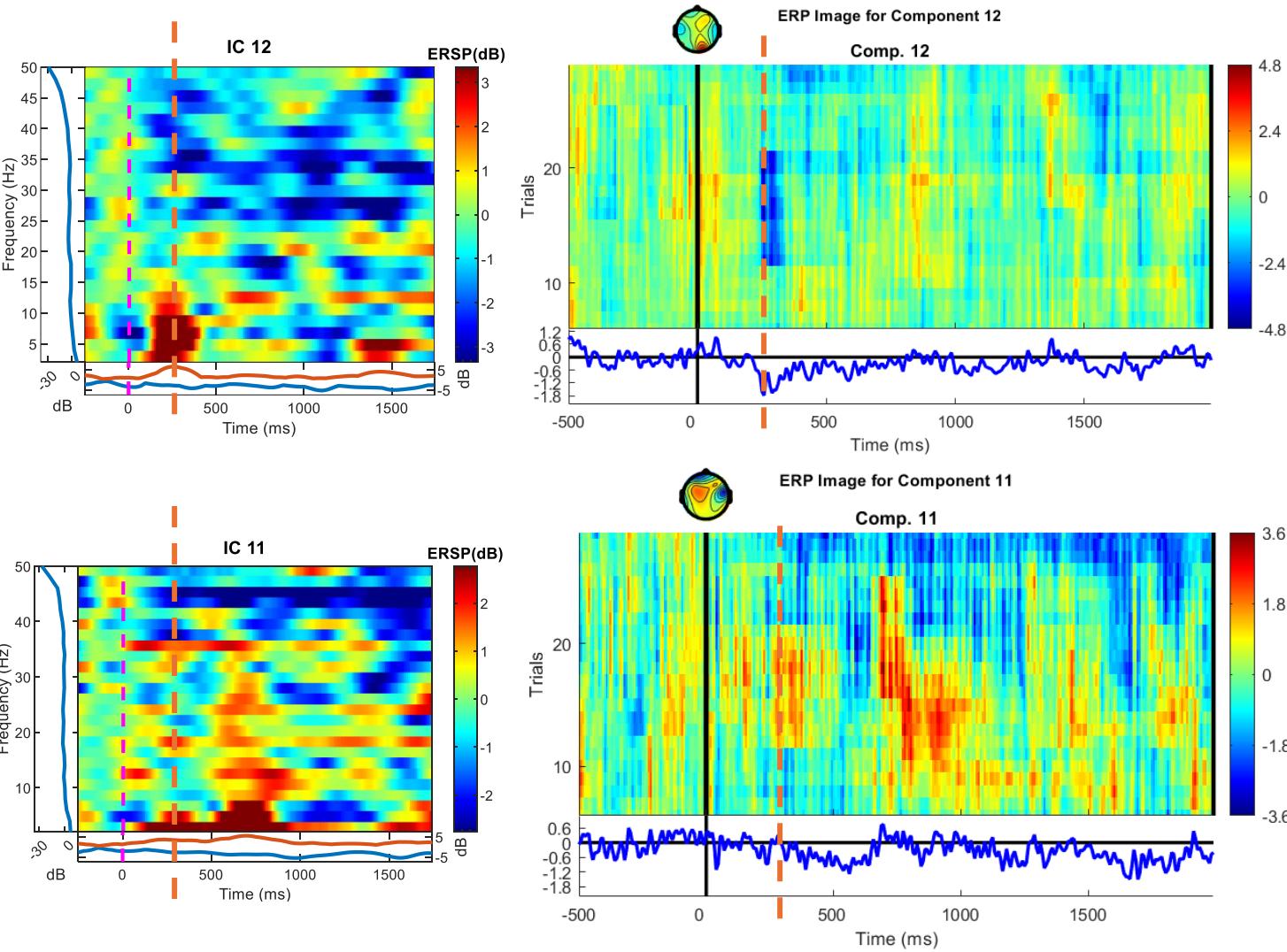
Frontal F4		
Time	+400ms	
Theta	increase	
Alpha	decrease	



103_3_2

Occipital O2	
Time	+300ms
Theta	increase
Alpha	decrease

Frontal FC5	
Time	+300ms
Theta	increase
Alpha	decrease

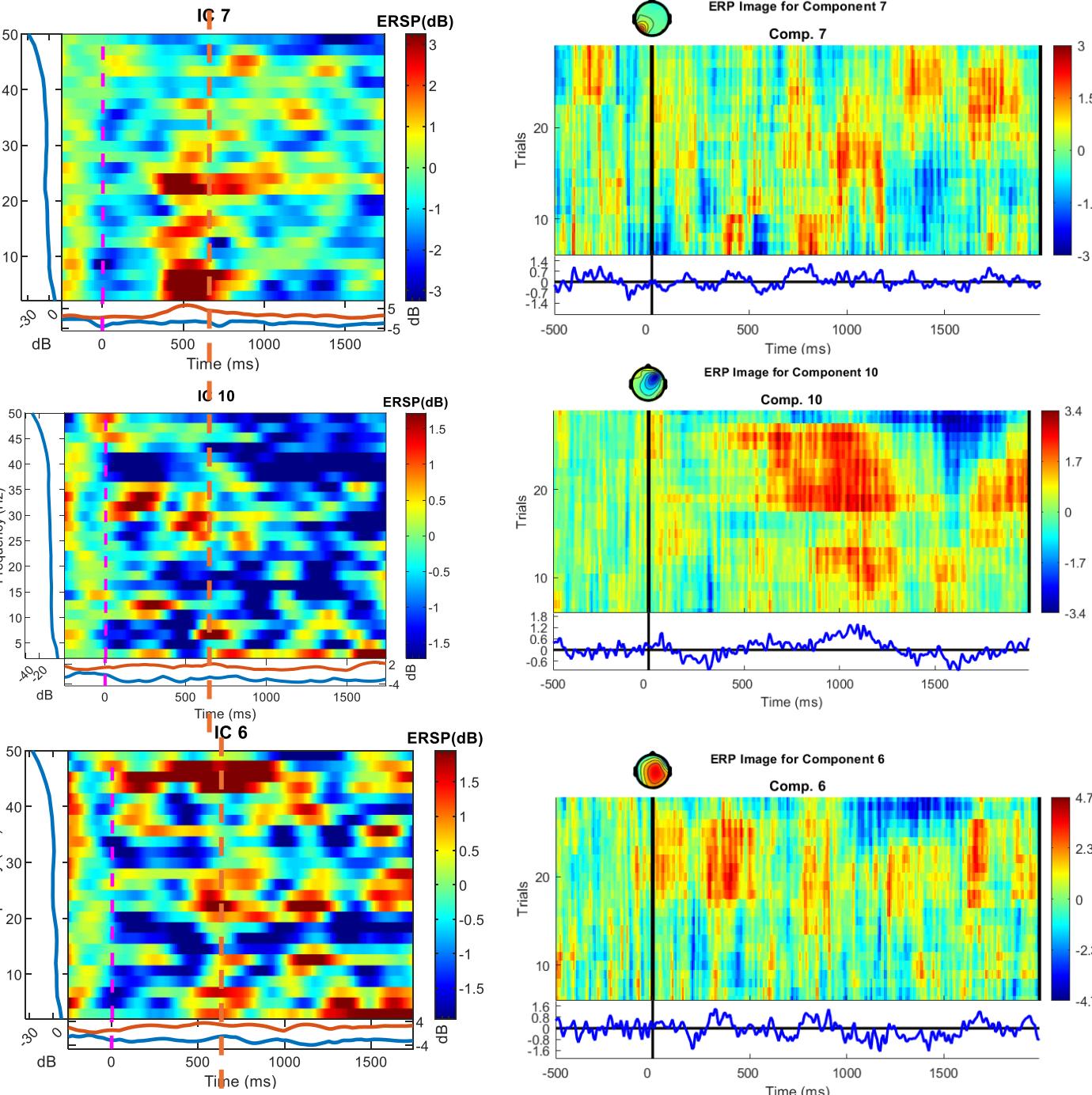


103_3_3

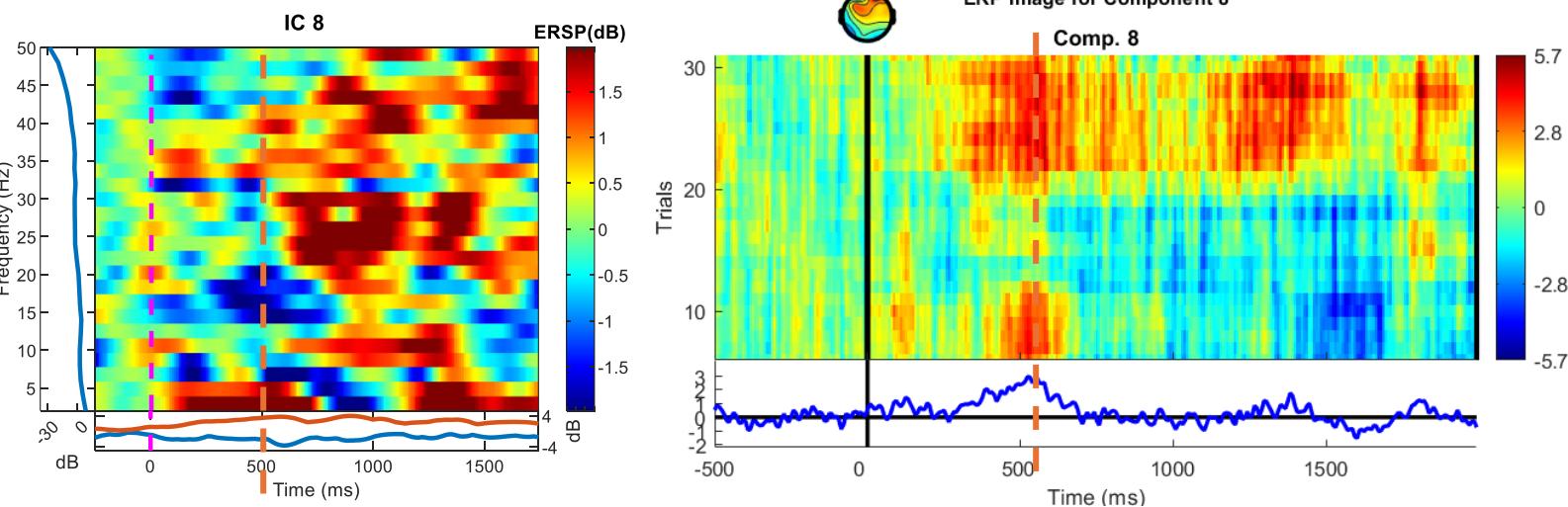
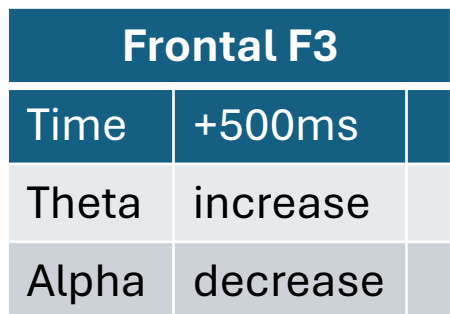
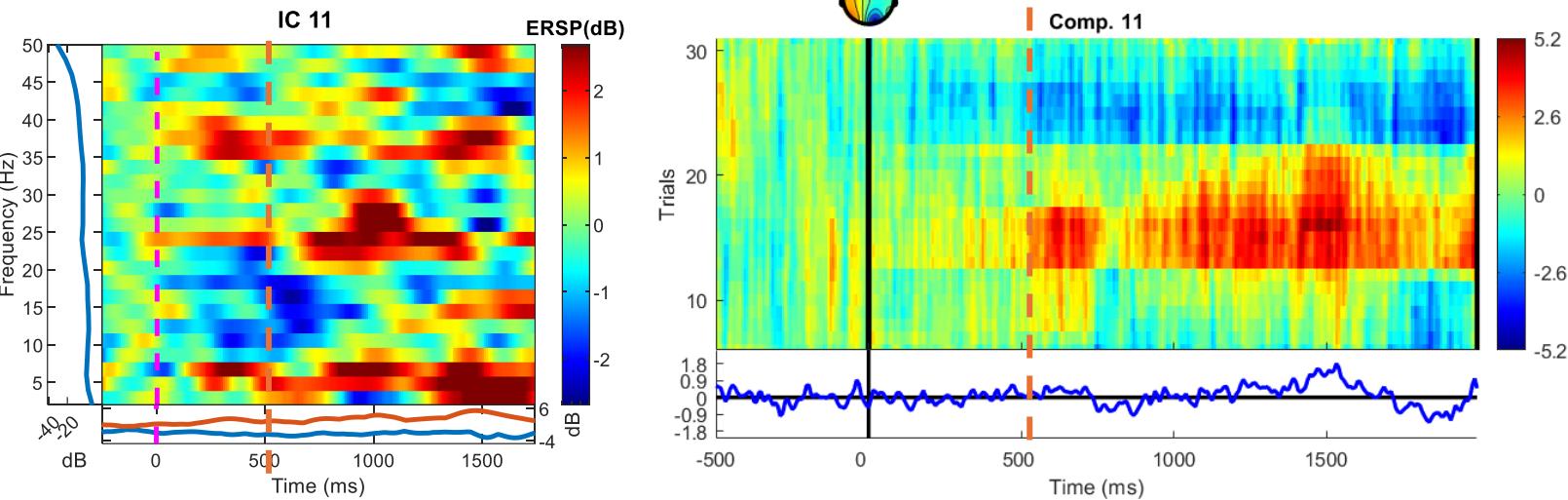
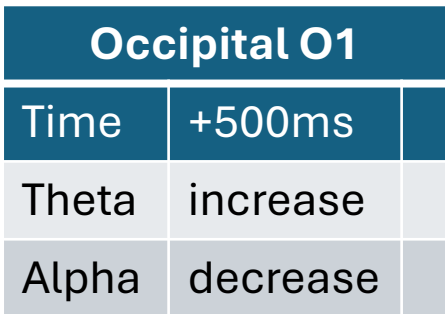
Parietal P7	
Time	+650ms
Theta	increase
Alpha	decrease

Frontal F4	
Time	+650ms
Theta	increase
Alpha	decrease

Frontal FC6	
Time	+650ms
Theta	increase
Alpha	decrease

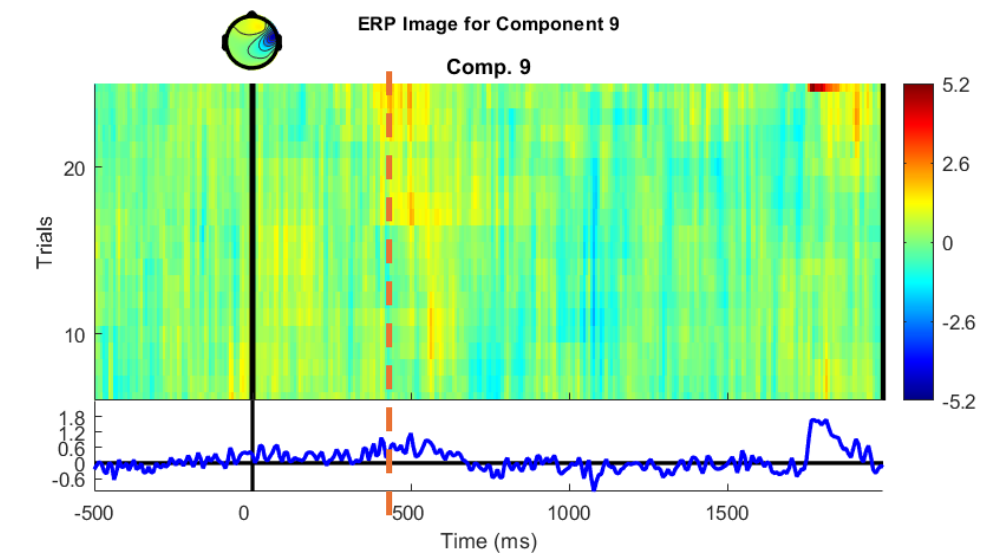
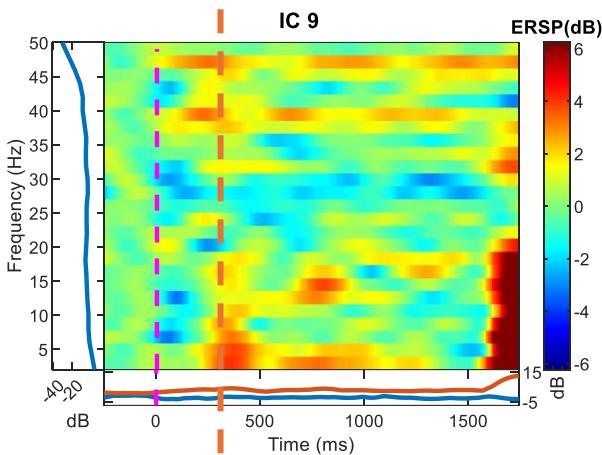


103_4_1



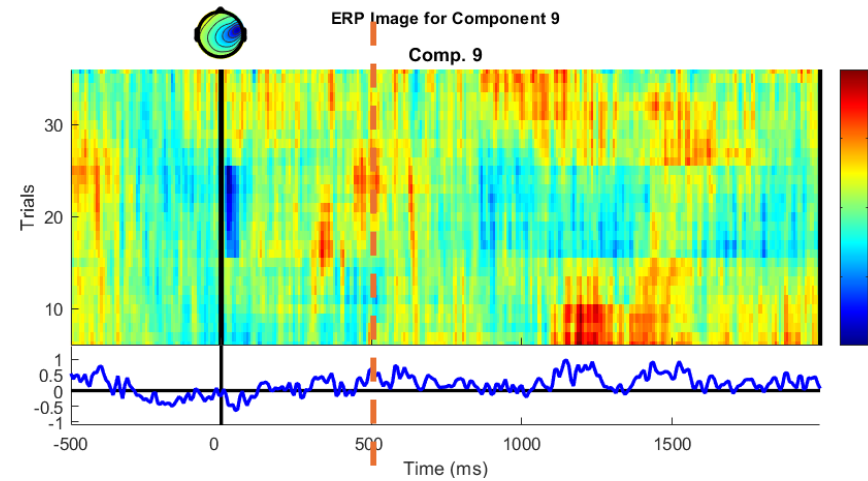
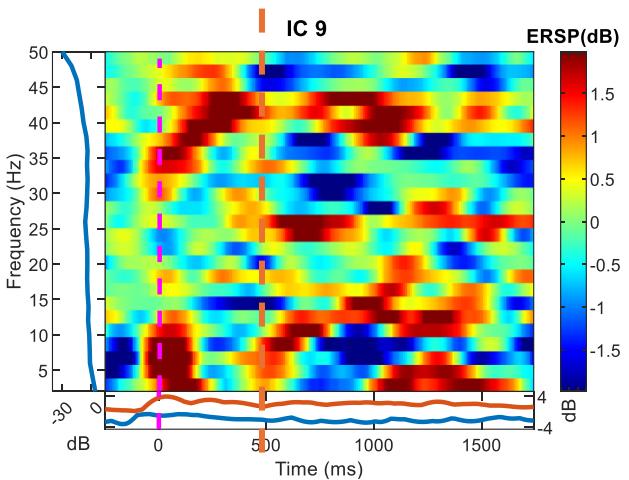
103_4_2

Frontal FC6		
Time	+400ms	
Theta	increase	
Alpha	decrease	



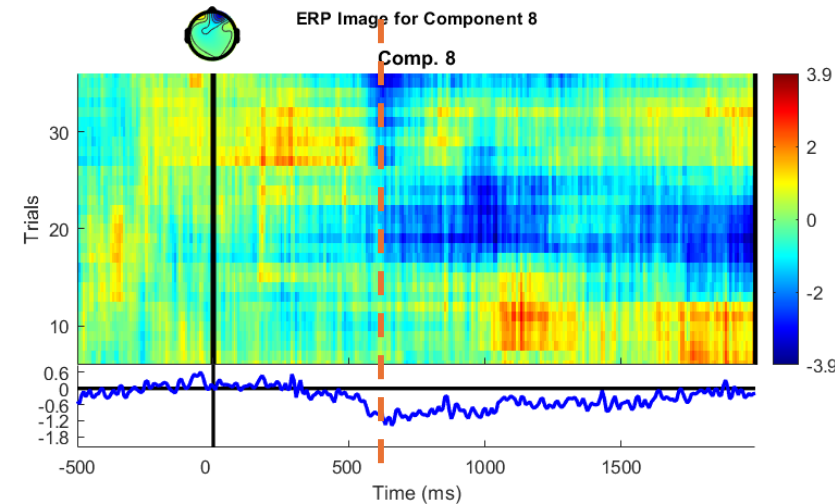
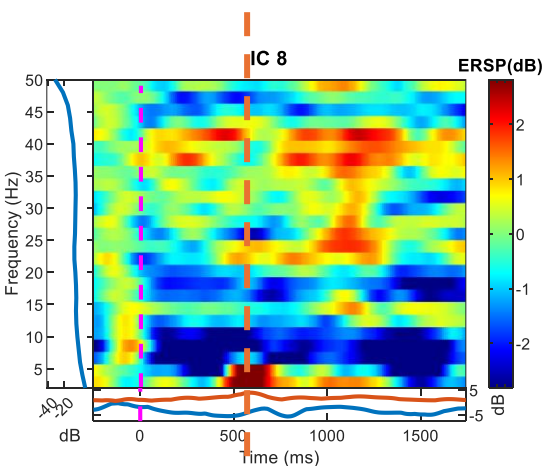
103_4_3

Frontal FC6		
Time	+500ms	
Theta	increase	
Alpha	decrease	



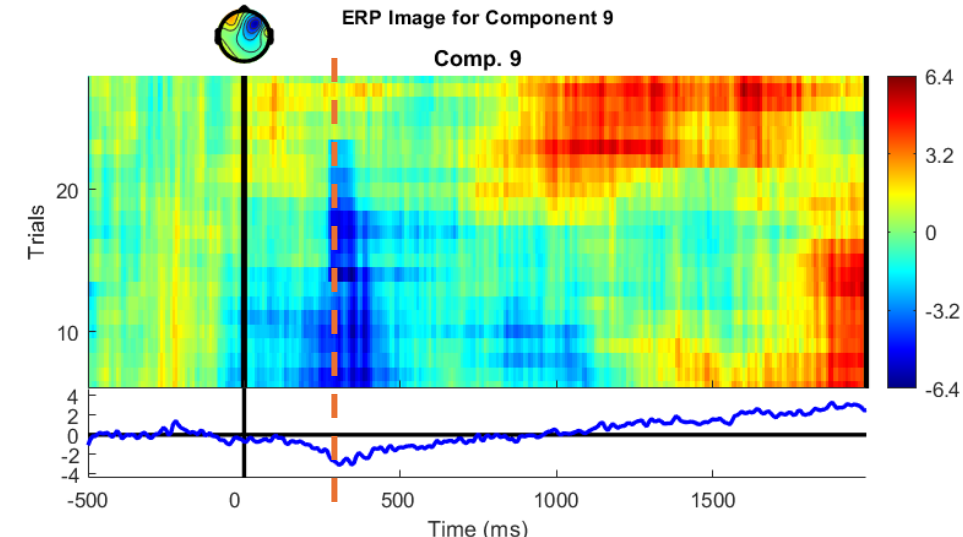
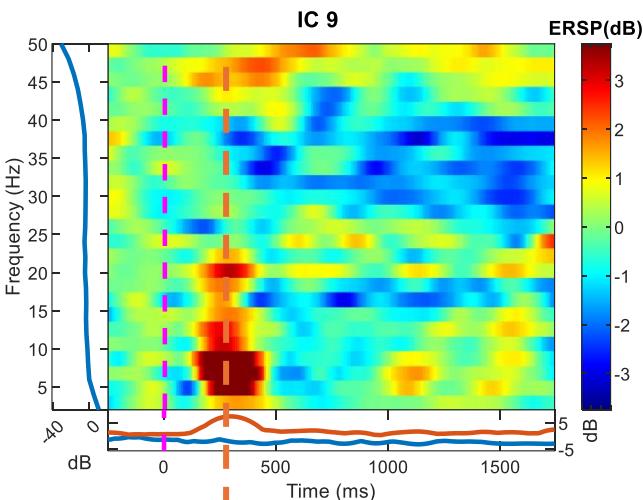
103_5_1

Frontal AF4		
Time	+550ms	
Theta	increase	
Alpha	decrease	

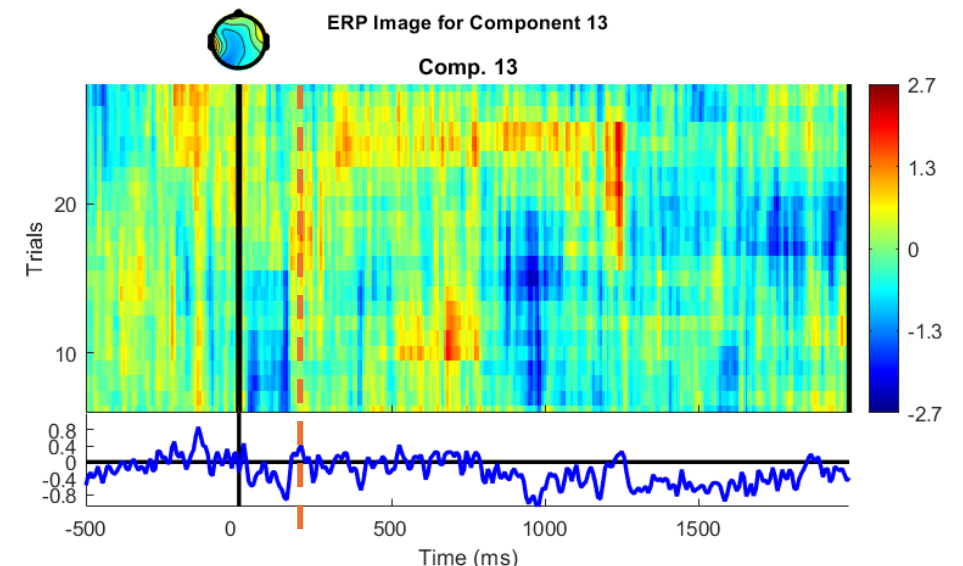
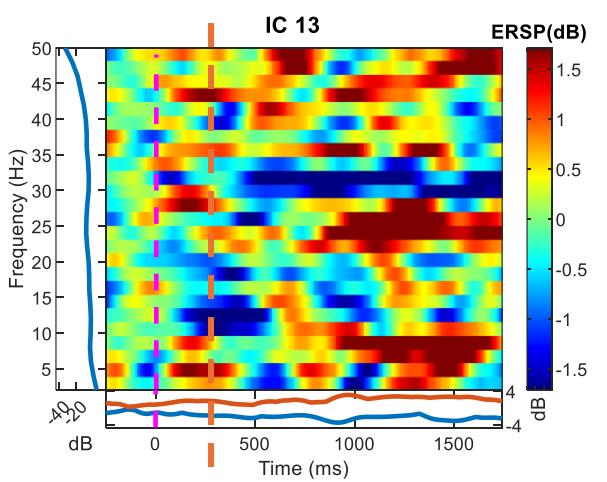


103_5_3

Frontal F4	
Time	+300ms
Theta	increase
Alpha	decrease



Frontal FC5	
Time	+300ms
Theta	increase
Alpha	decrease

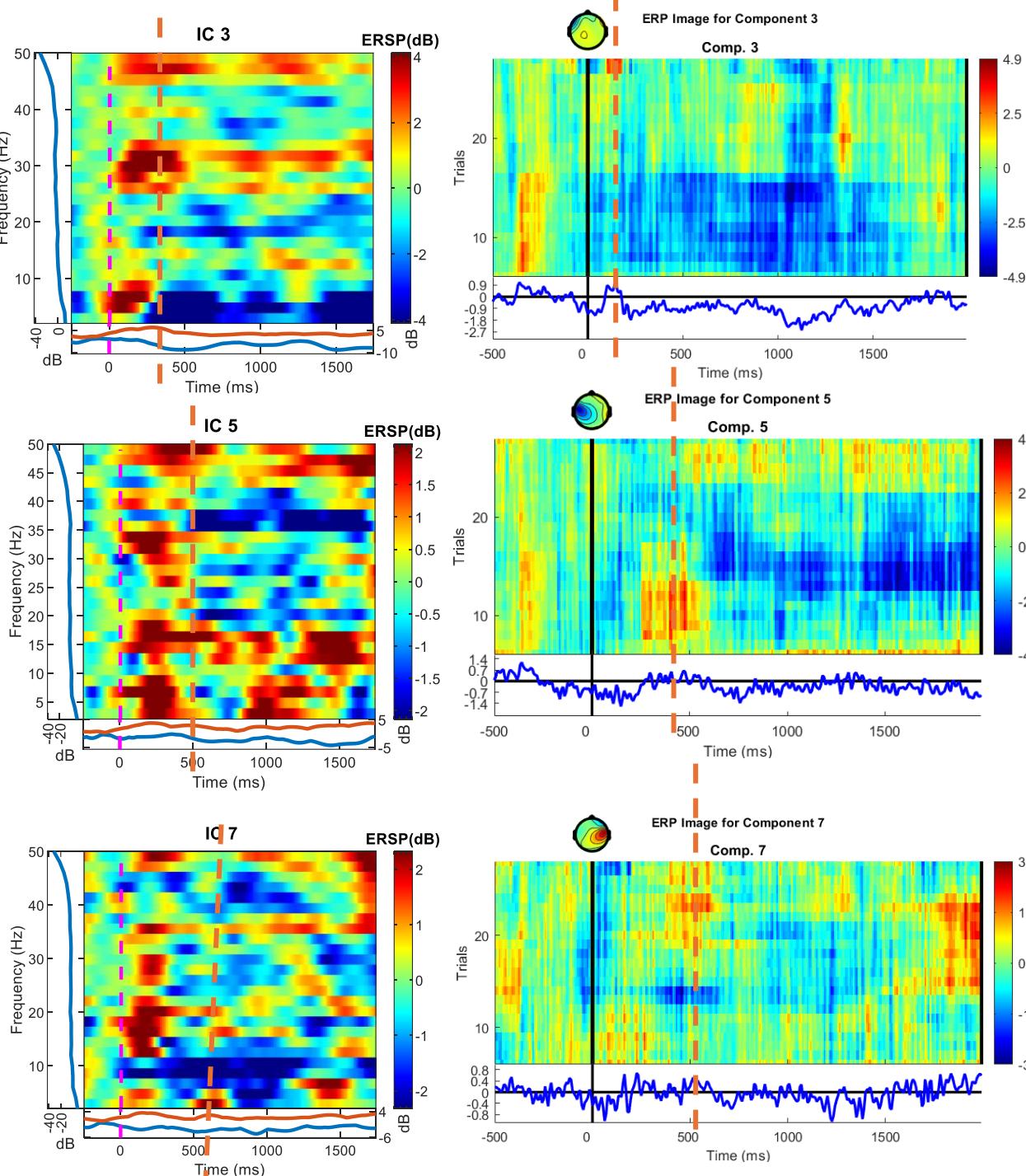


103_6_1

Frontal F7	
Time	+400ms
Theta	increase
Alpha	decrease

Frontal FC5	
Time	+510ms
Theta	increase
Alpha	decrease

Frontal FC6	
Time	+510ms
Theta	increase
Alpha	decrease

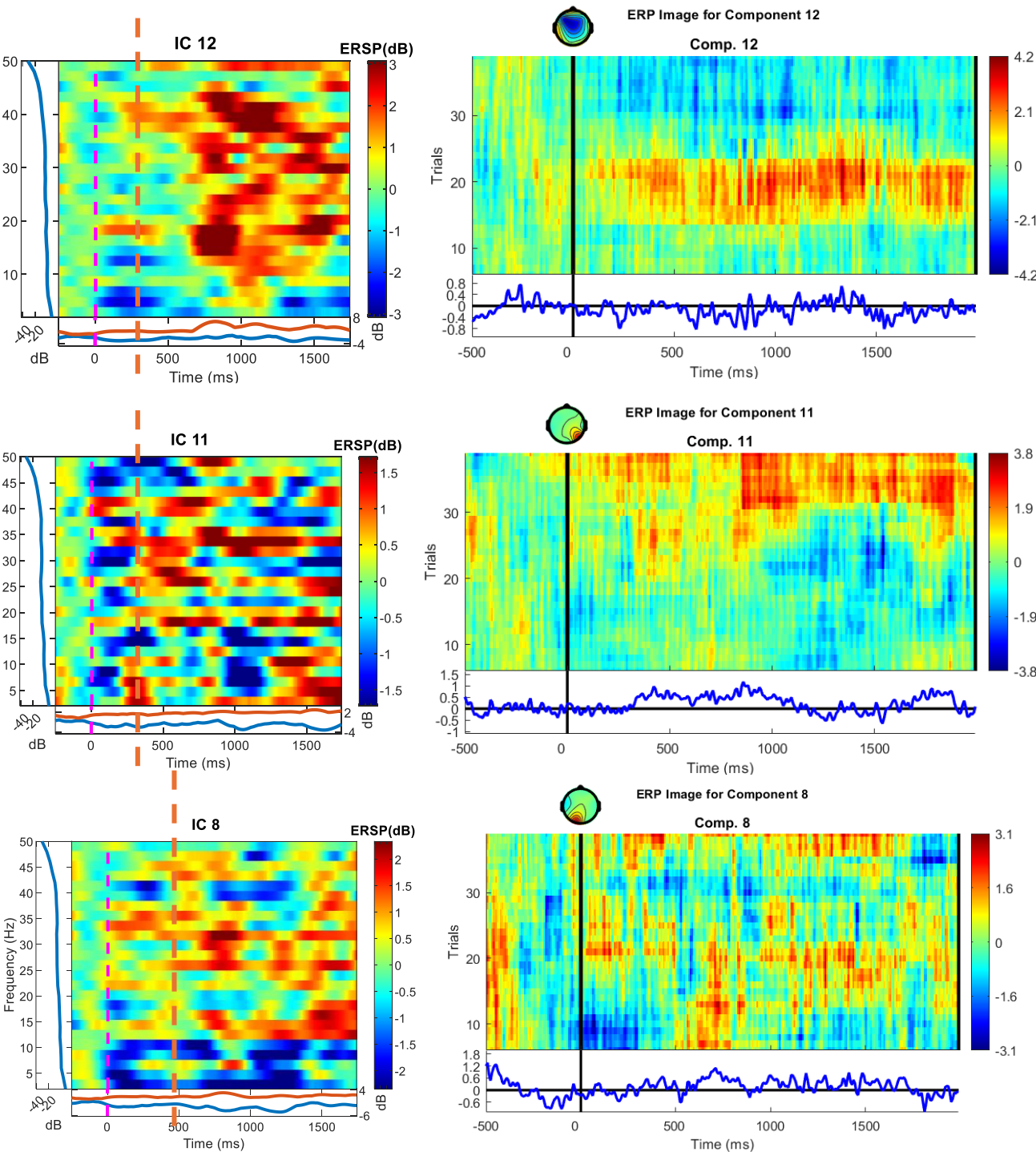


103_6_2

Frontal F3	
Time	+300ms
Theta	increase
Alpha	decrease

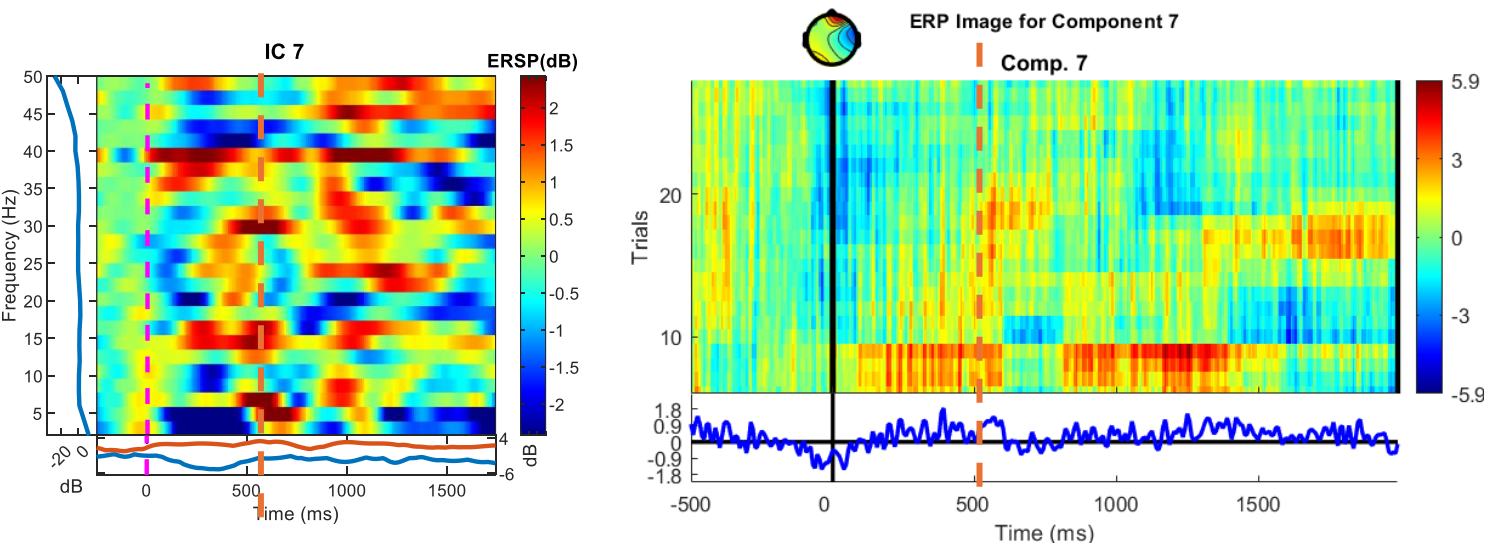
Parietal P8	
Time	+300ms
Theta	increase
Alpha	decrease

Occipital O1	
Time	+500ms
Theta	increase
Alpha	decrease

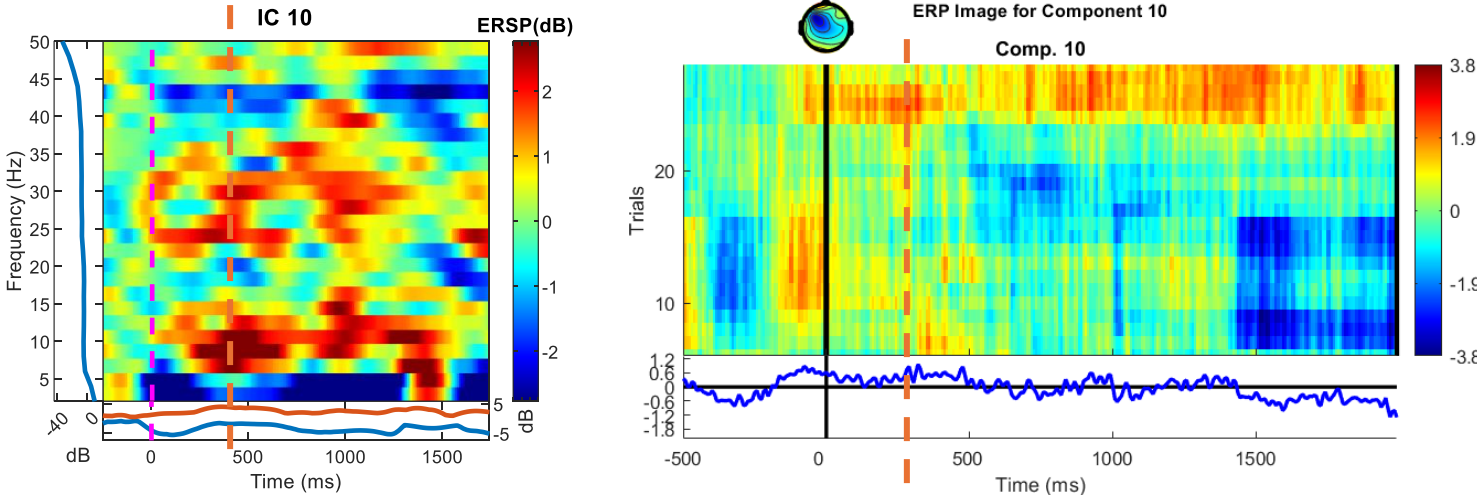


103_6_3

Frontal AF4		
Time	+550ms	
Theta	increase	
Alpha	decrease	

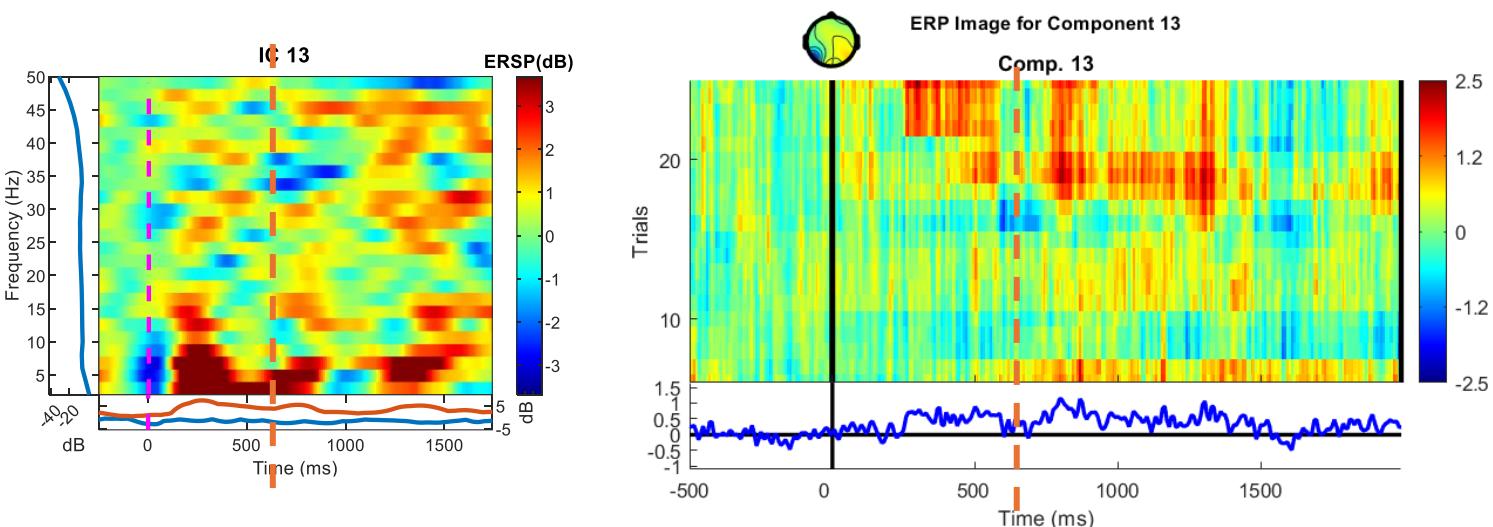


Frontal F3		
Time	+450ms	
Theta	increase	
Alpha	decrease	

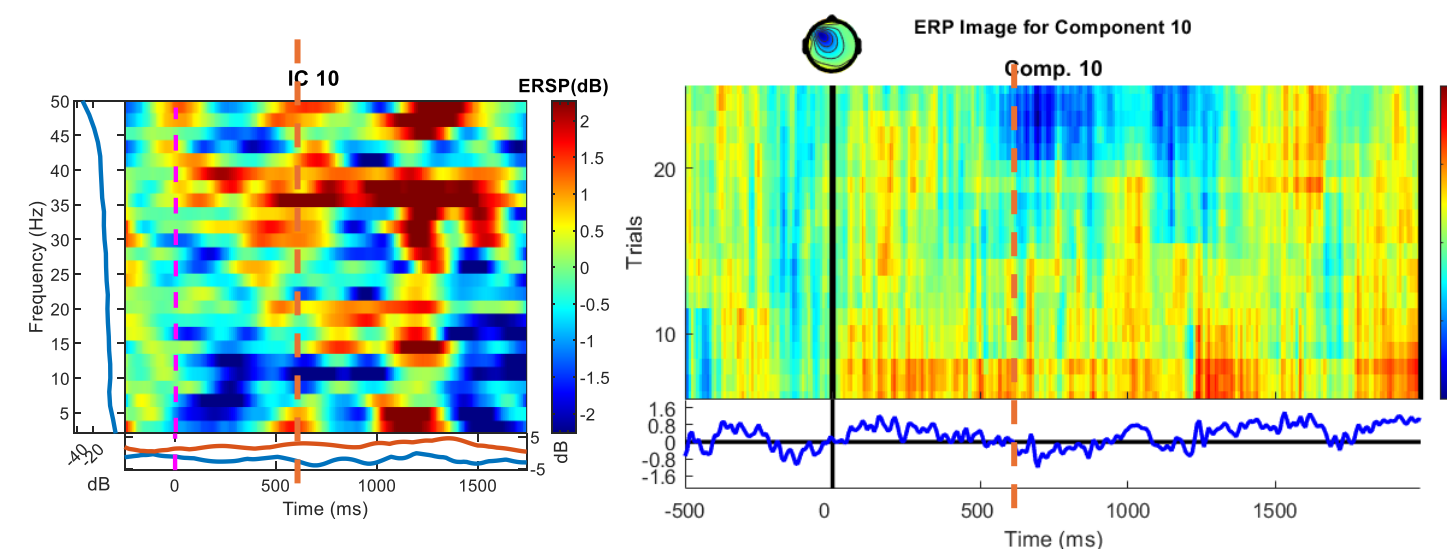


103_7_1

Parietal P7	
Time	+600ms
Theta	increase
Alpha	decrease

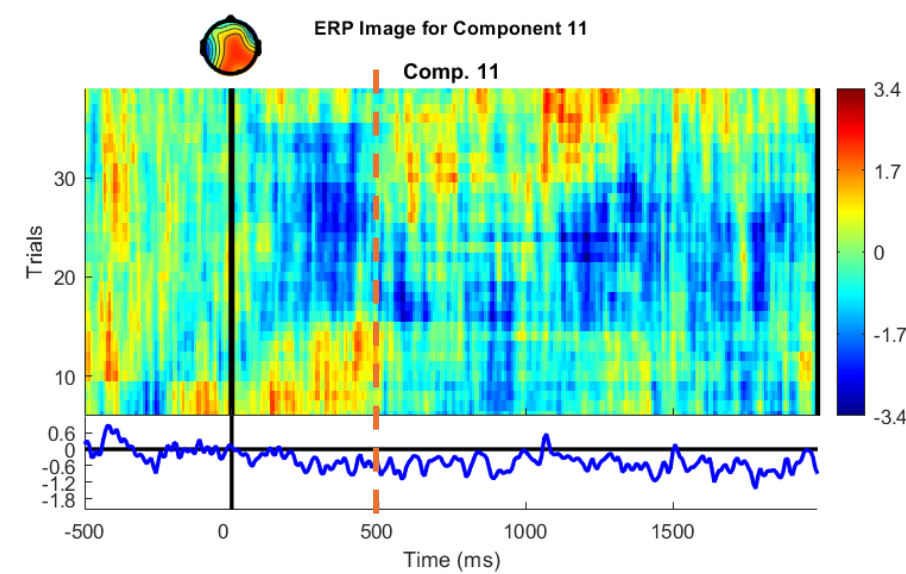
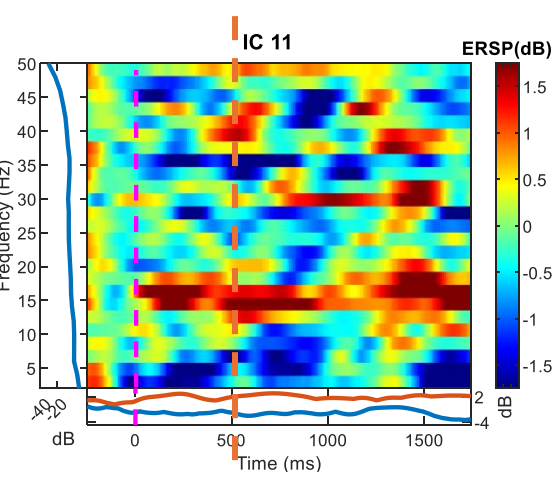


Frontal F3	
Time	+600ms
Theta	increase
Alpha	decrease

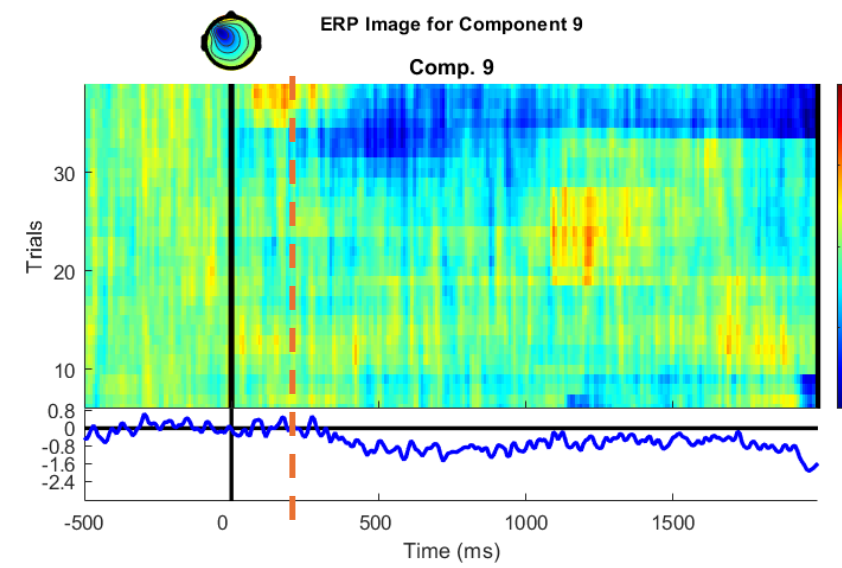
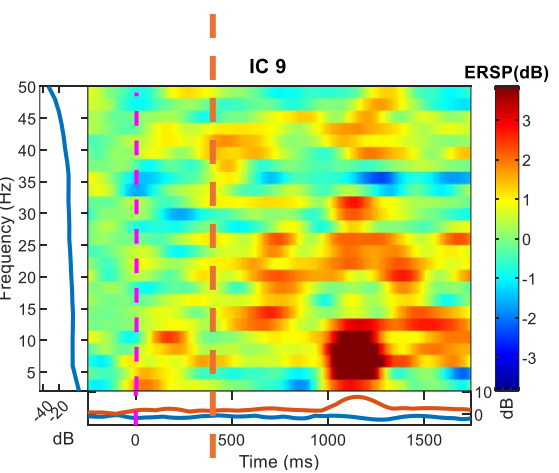


103_7_2

Frontal F3	
Time	+500ms
Theta	increase
Alpha	decrease



Frontal F4	
Time	+400ms
Theta	increase
Alpha	decrease



102_7_3

Frontal F3

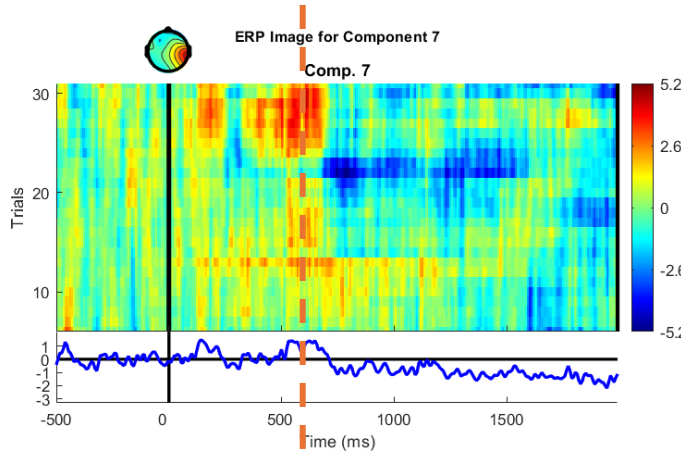
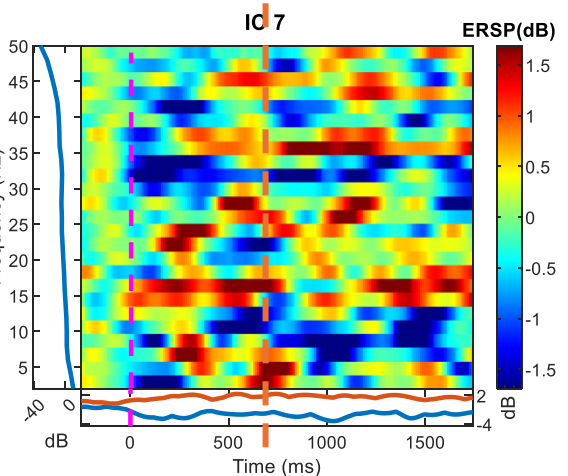
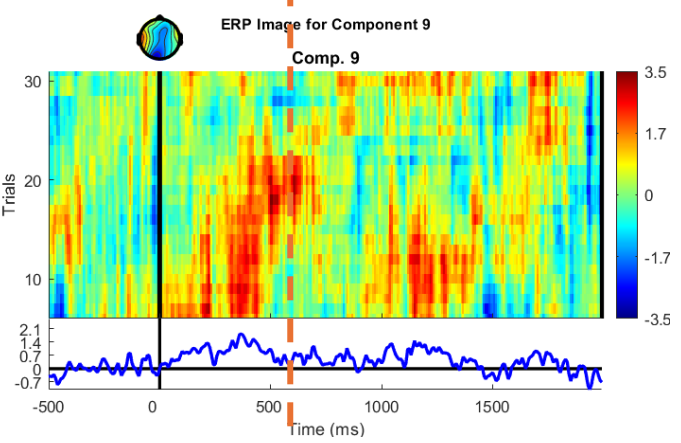
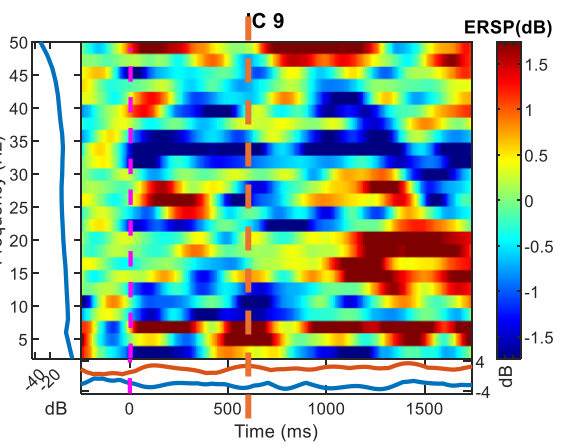
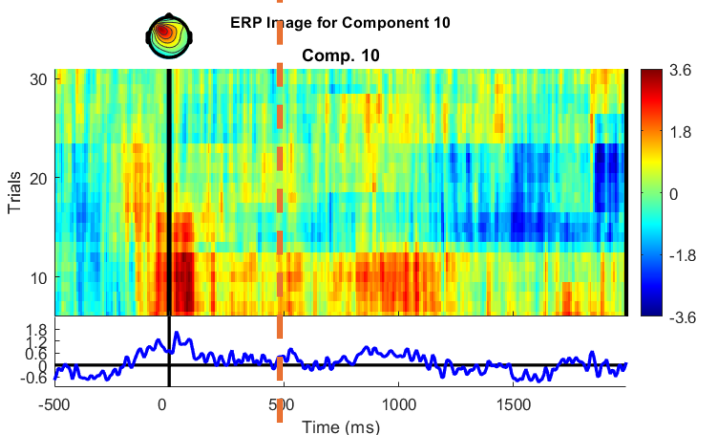
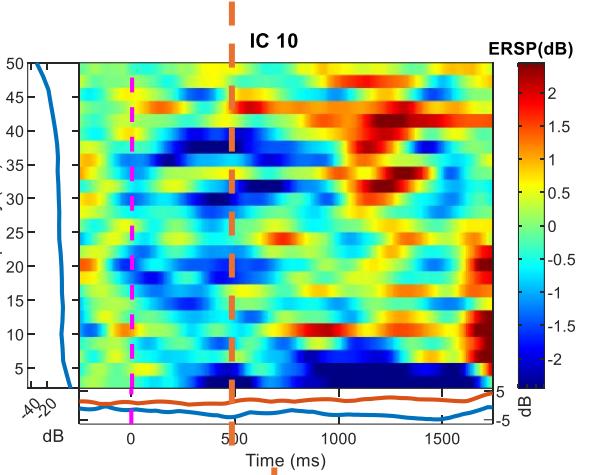
Time	+500ms
Theta	increase
Alpha	decrease

Occipital O1

Time	+550ms
Theta	increase
Alpha	decrease

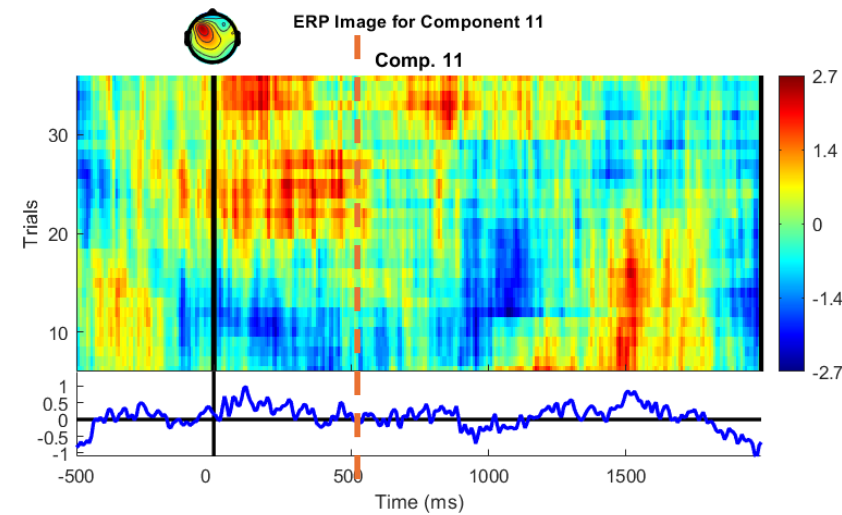
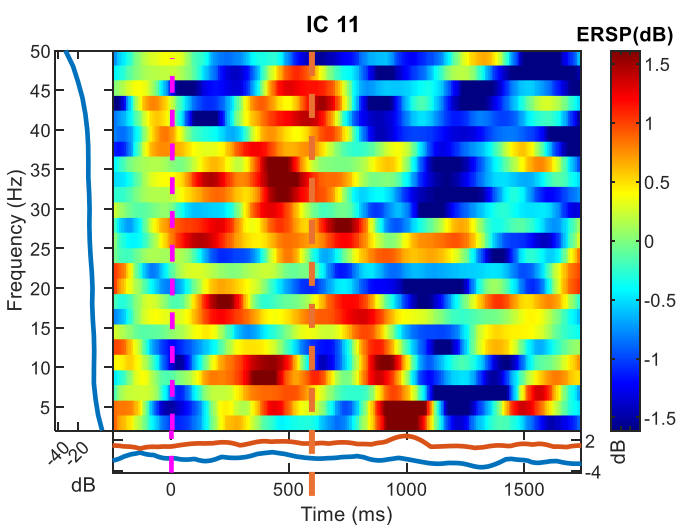
Temporal T8

Time	+650ms
Theta	increase
Alpha	decrease



103_8_1

Frontal FC5		
Time	+550ms	
Theta	increase	
Alpha	decrease	

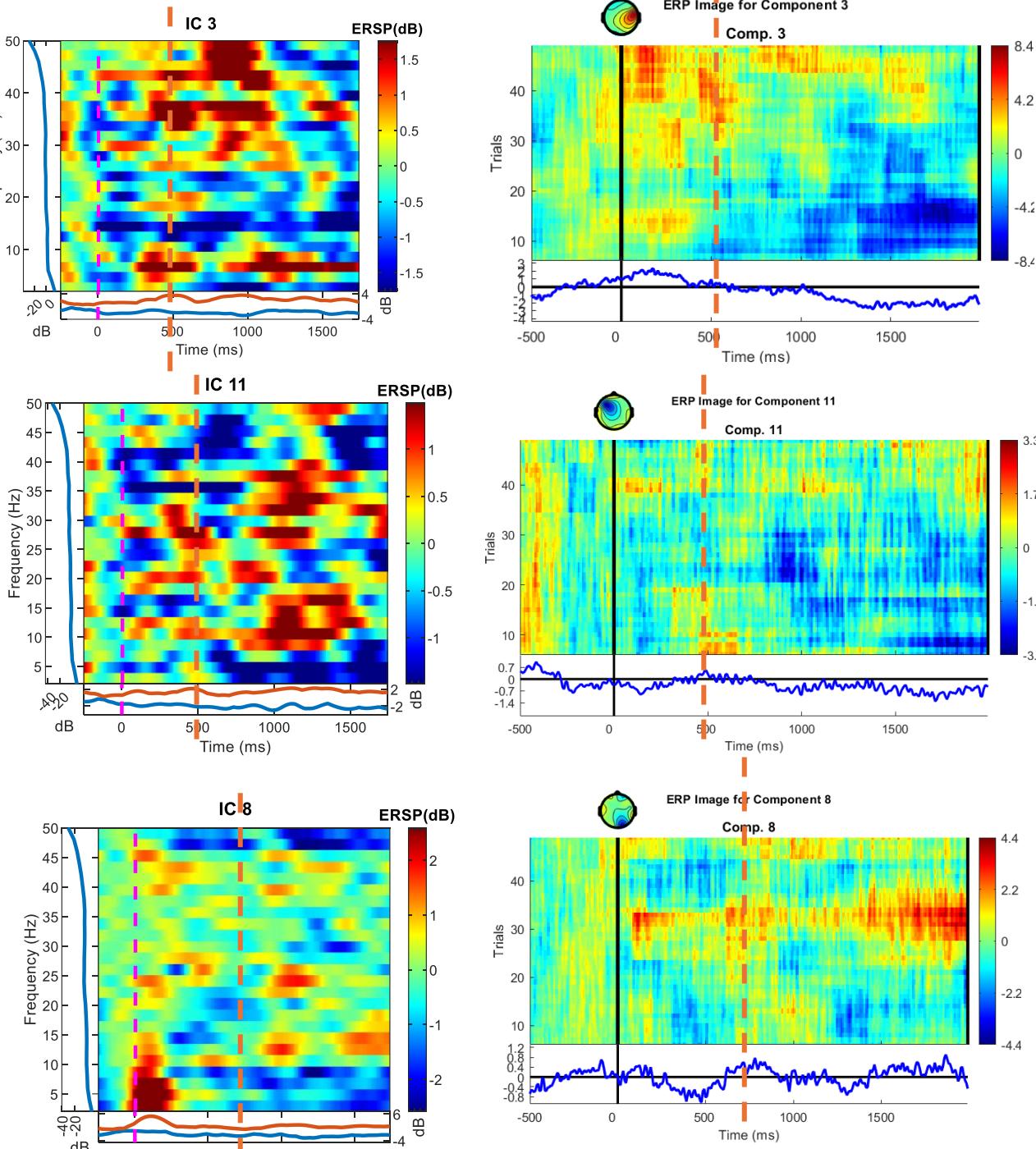


103_8_2

Frontal FC6		
Time	+550ms	
Theta	increase	
Alpha	decrease	

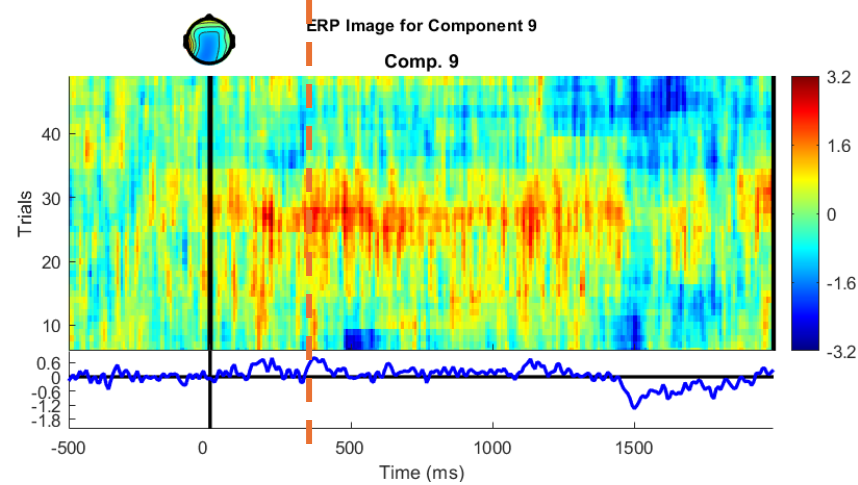
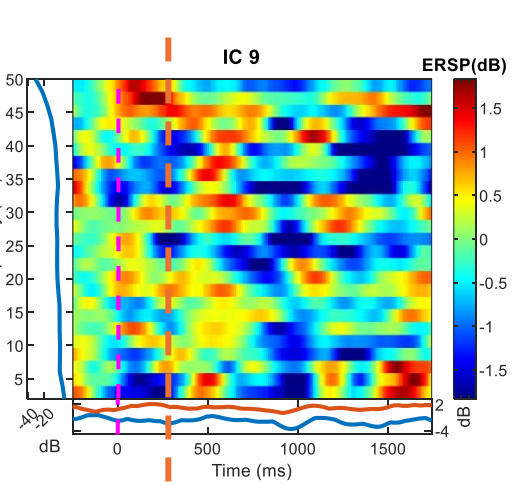
Frontal F3		
Time	+550ms	
Theta	increase	
Alpha	decrease	

Occipital O2		
Time	+700ms	
Theta	increase	
Alpha	decrease	

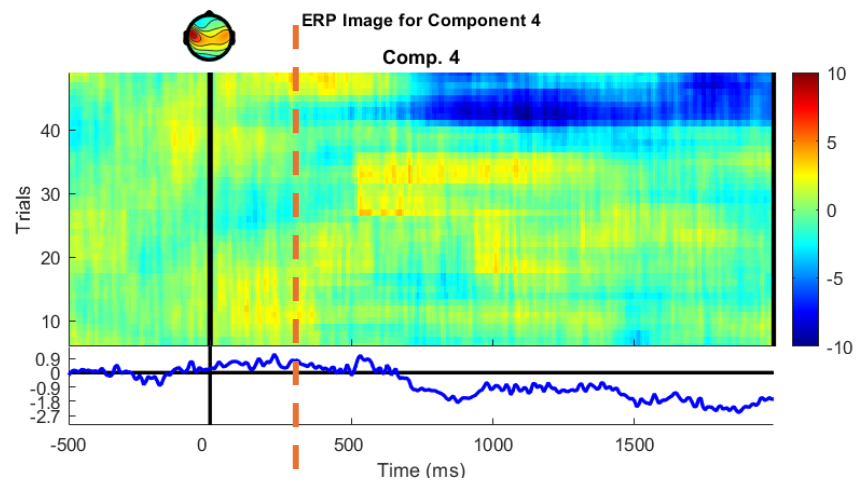
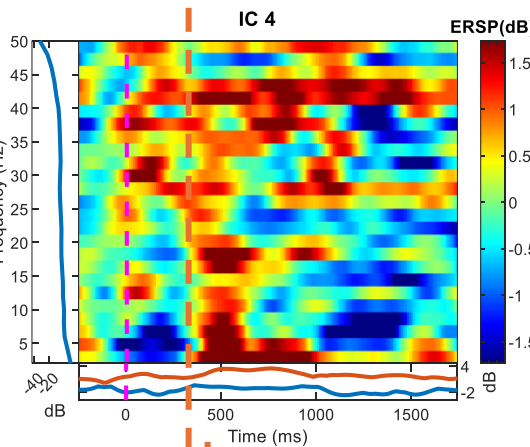


103_8_3

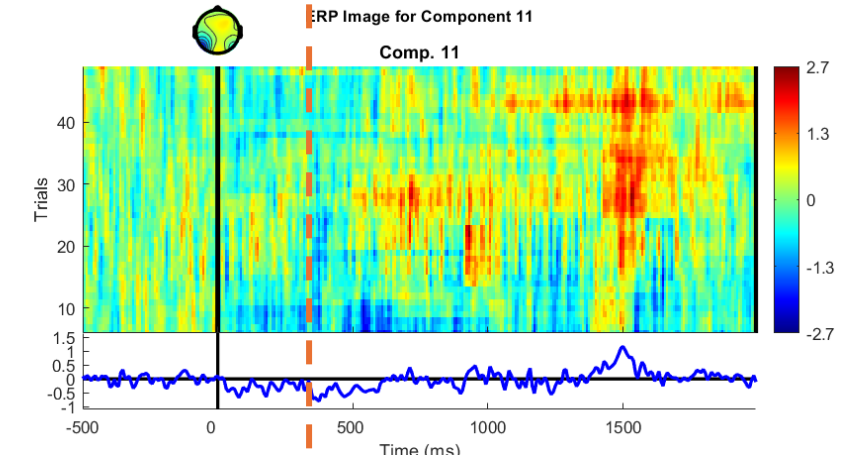
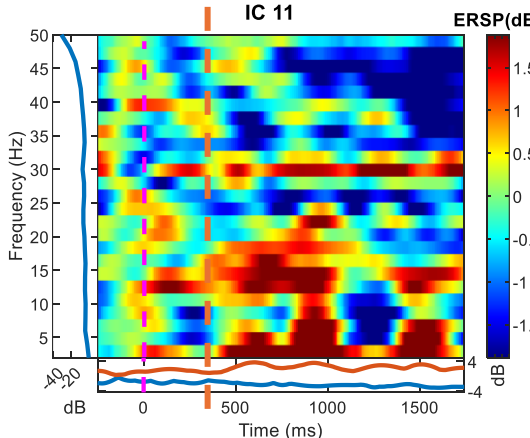
Occipital O1	
Time	+330ms
Theta	increase
Alpha	decrease



Frontal FC5	
Time	+300ms
Theta	increase
Alpha	decrease



Parietal P7	
Time	+400ms
Theta	increase
Alpha	decrease

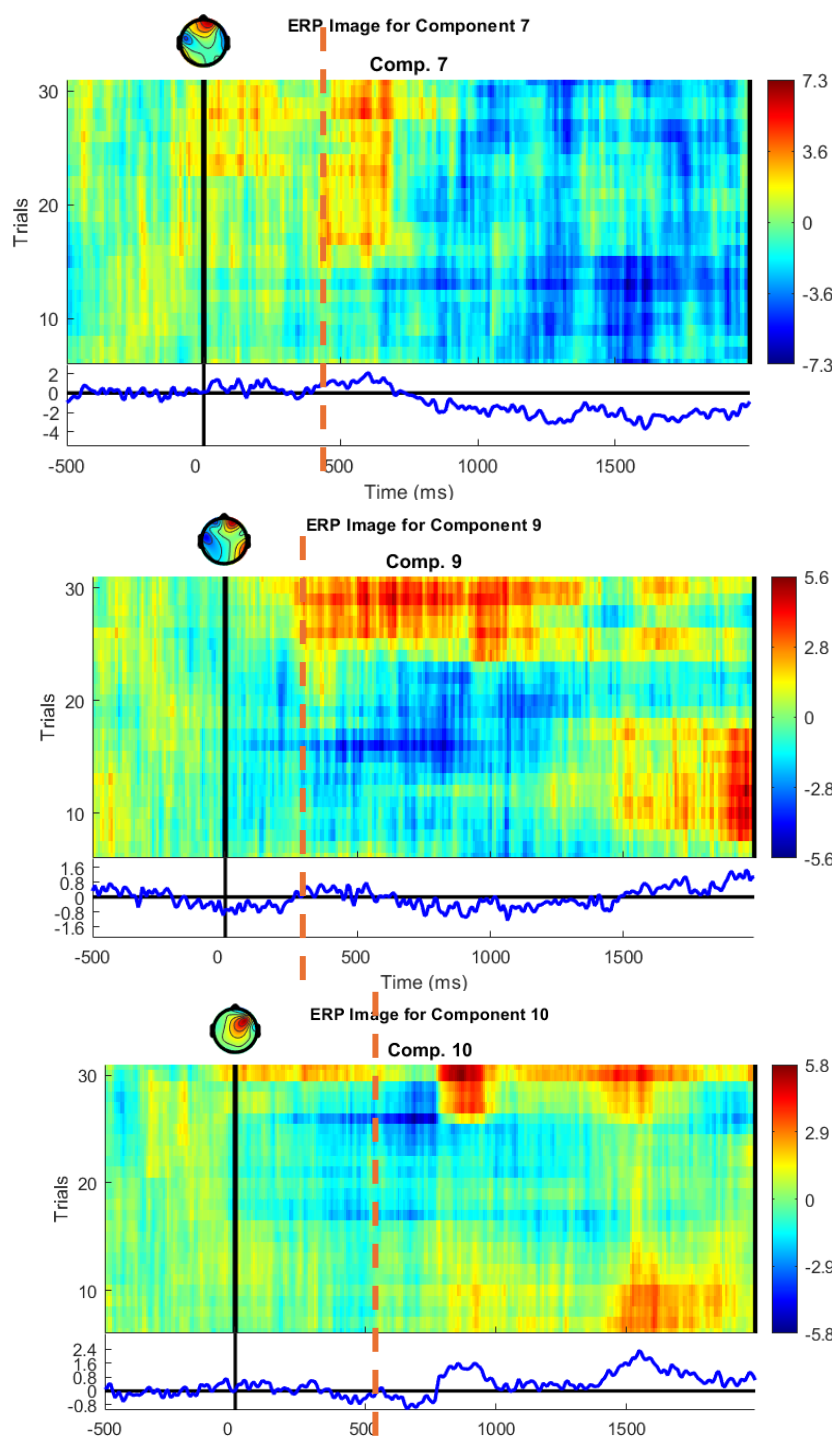
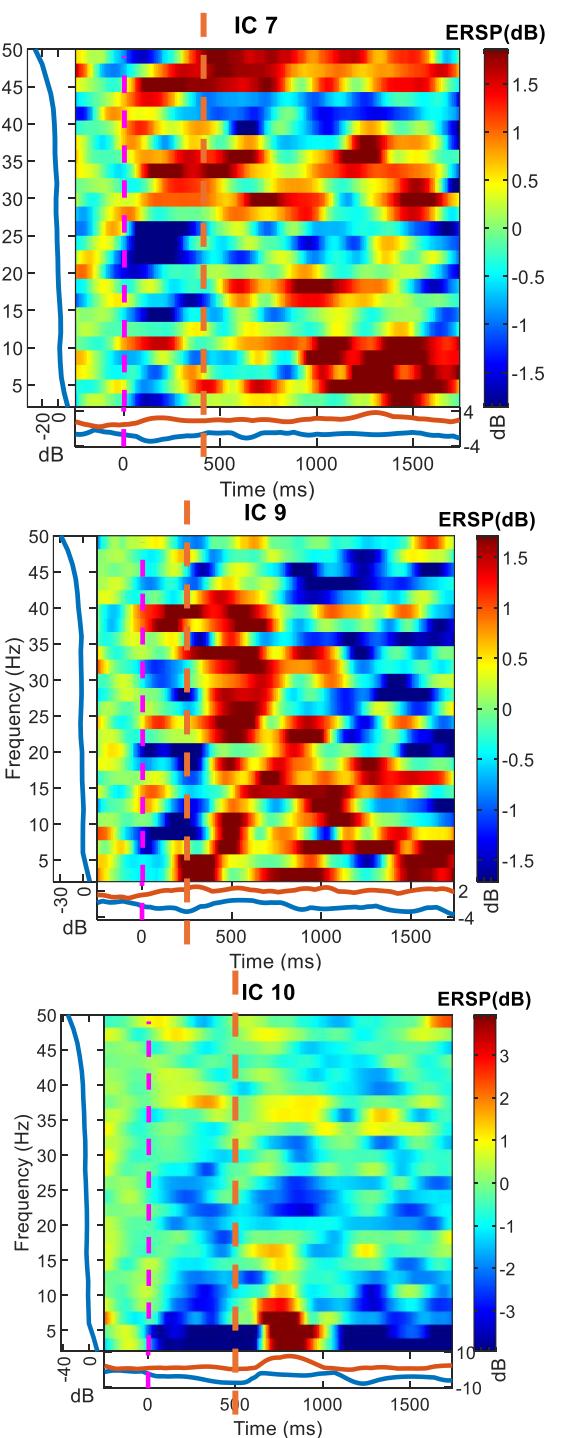


103_9_1

Frontal AF4	
Time	+450ms
Theta	increase
Alpha	decrease

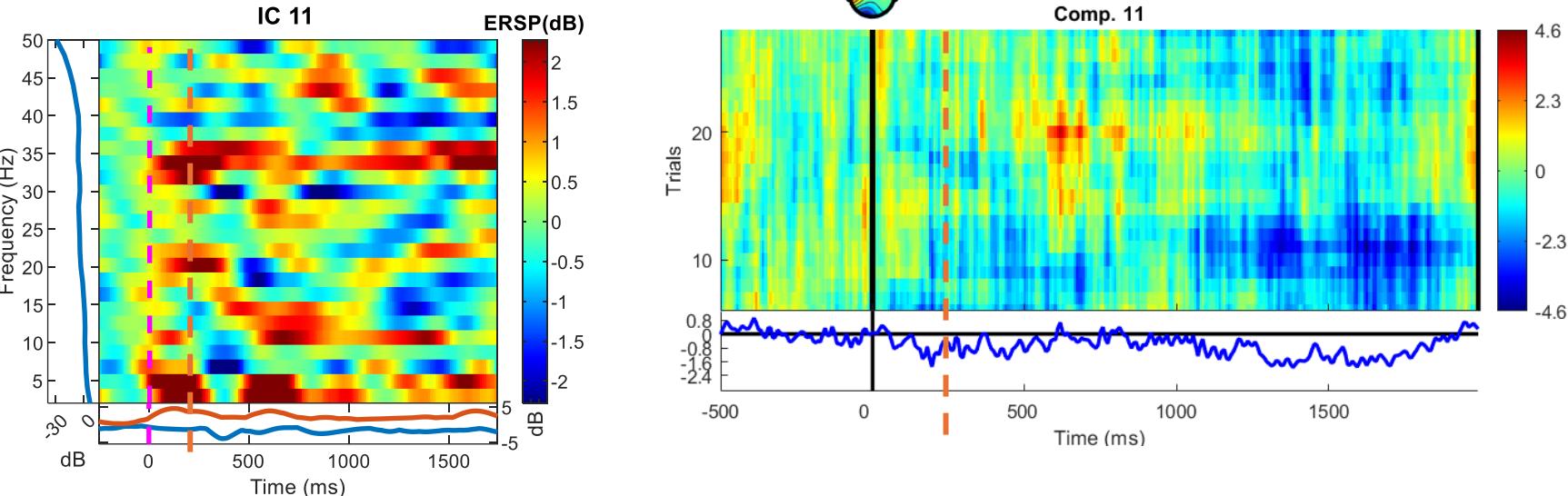
Frontal FC5	
Time	+290ms
Theta	increase
Alpha	decrease

Frontal F4	
Time	+550ms
Theta	increase
Alpha	decrease

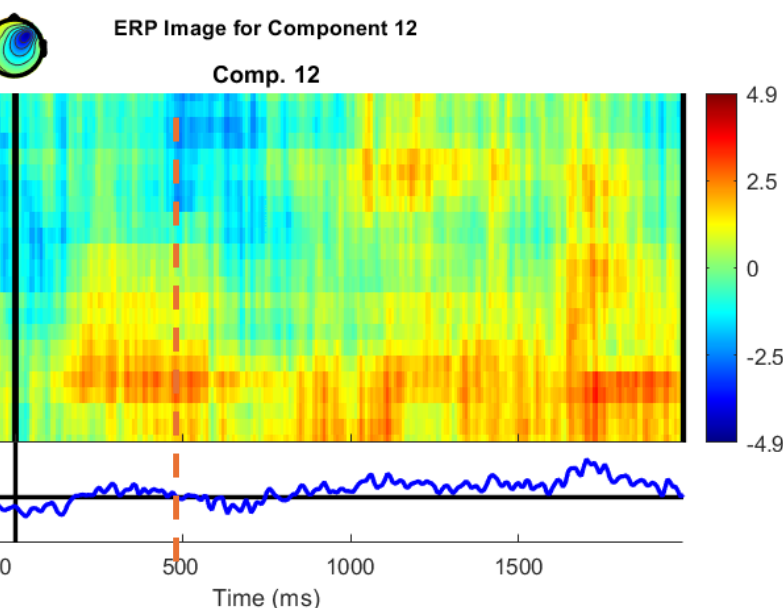
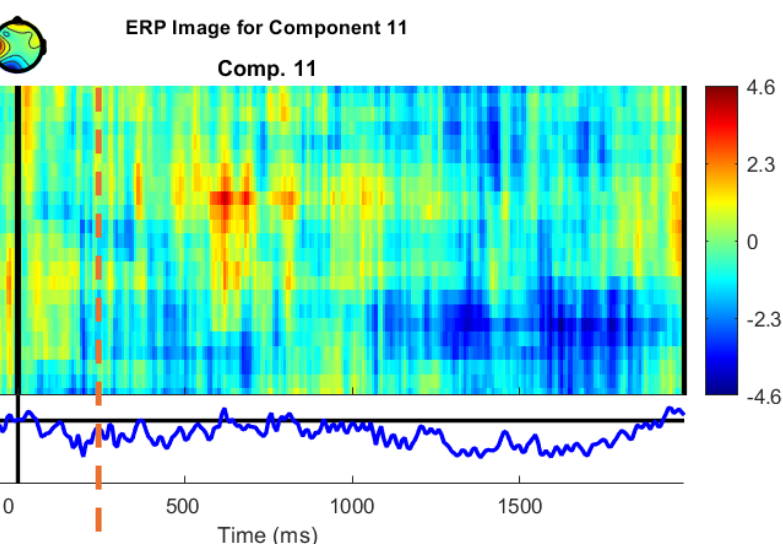
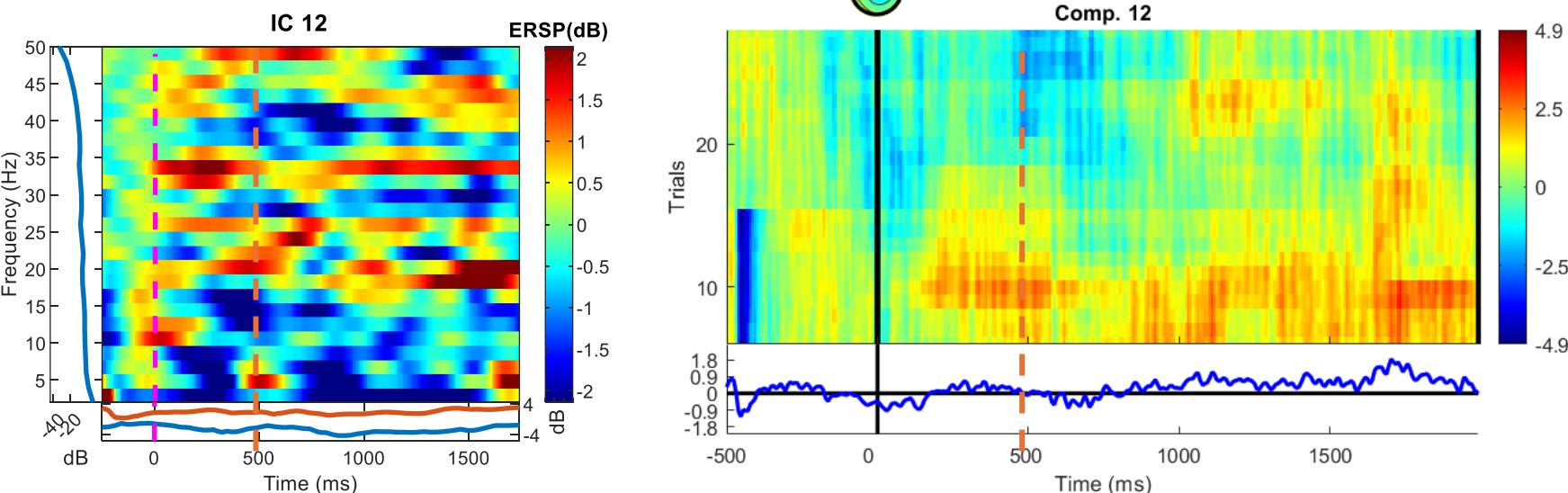


103_9_2

Frontal FC5	
Time	+550ms
Theta	increase
Alpha	decrease

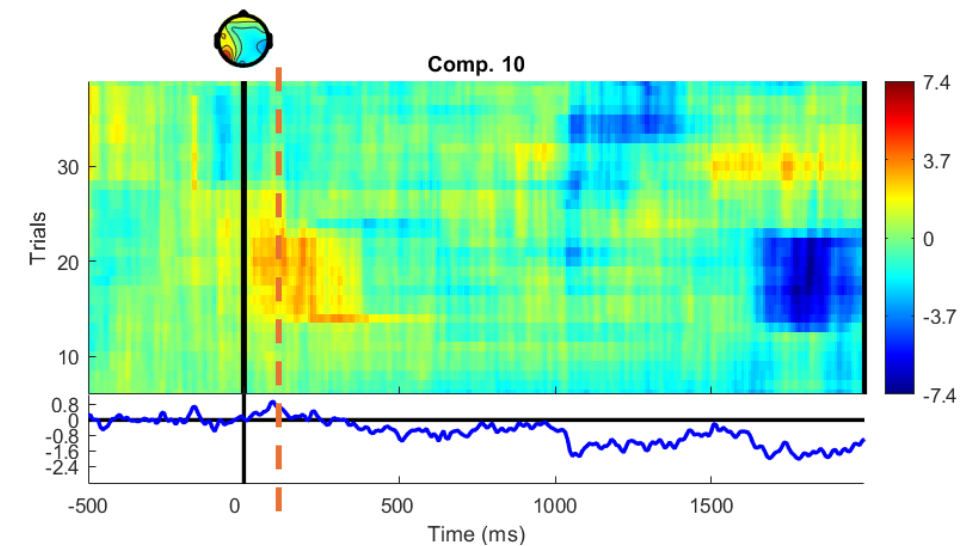
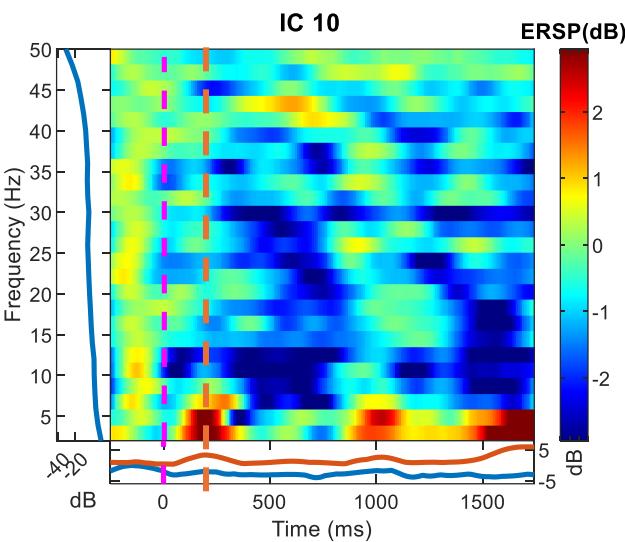


Frontal F4	
Time	+500ms
Theta	increase
Alpha	decrease



103_9_3

Frontal F3		
Time	+250ms	
Theta	increase	
Alpha	decrease	



103_10_2

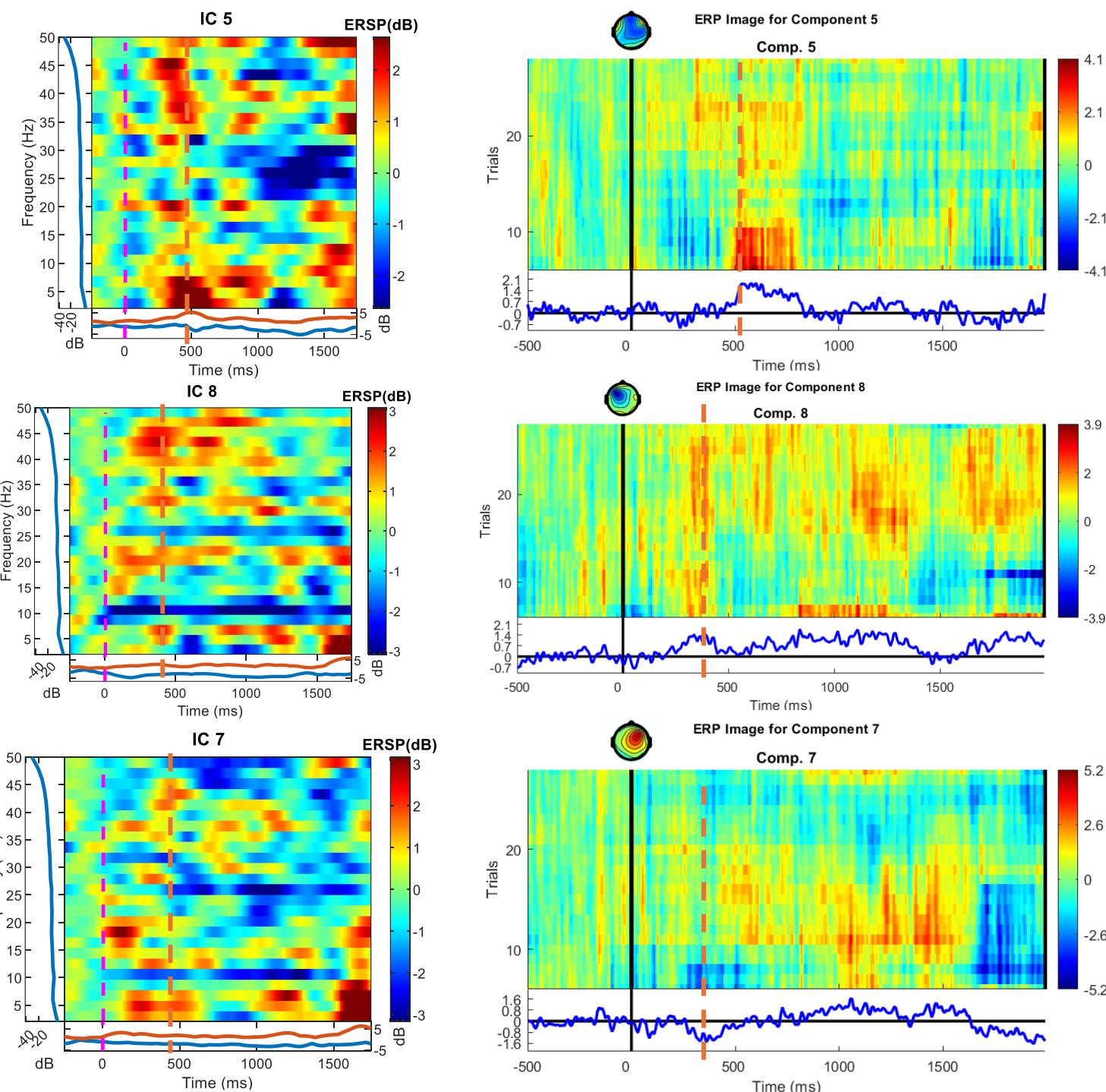
Frontal AF3		
Time	+520ms	
Theta	increase	
Alpha	decrease	



Frontal F3		
Time	+400ms	
Theta	increase	
Alpha	decrease	

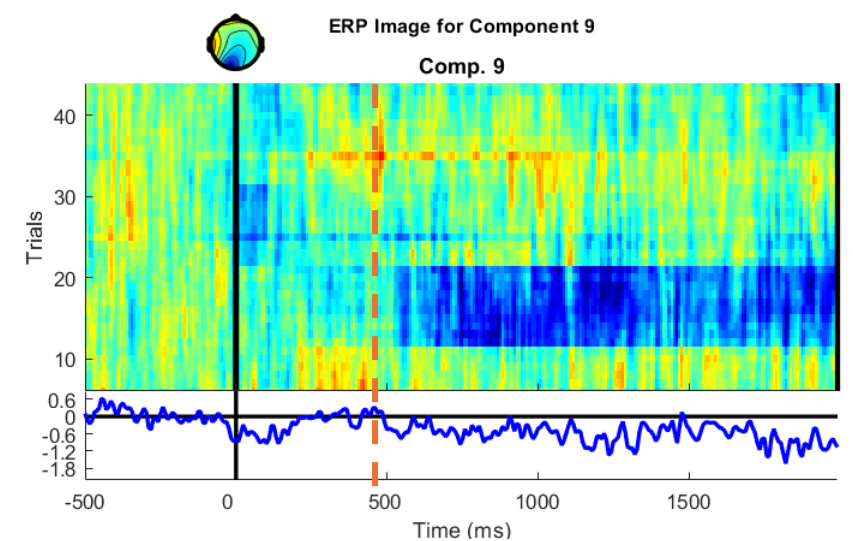
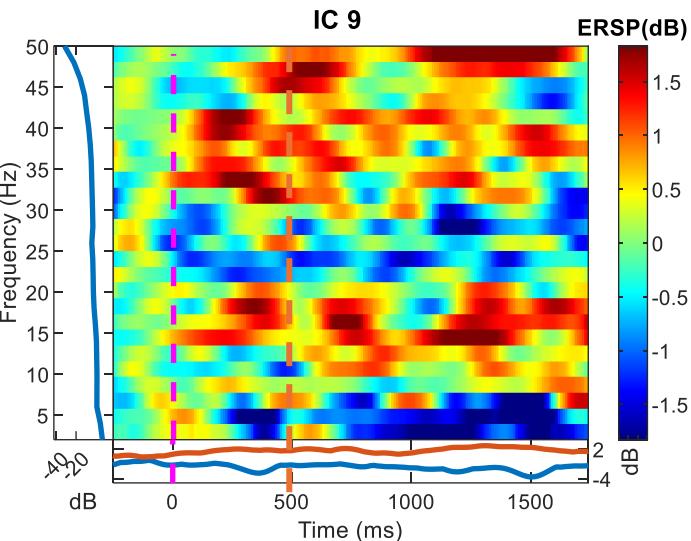


Frontal F4		
Time	+400ms	
Theta	increase	
Alpha	decrease	

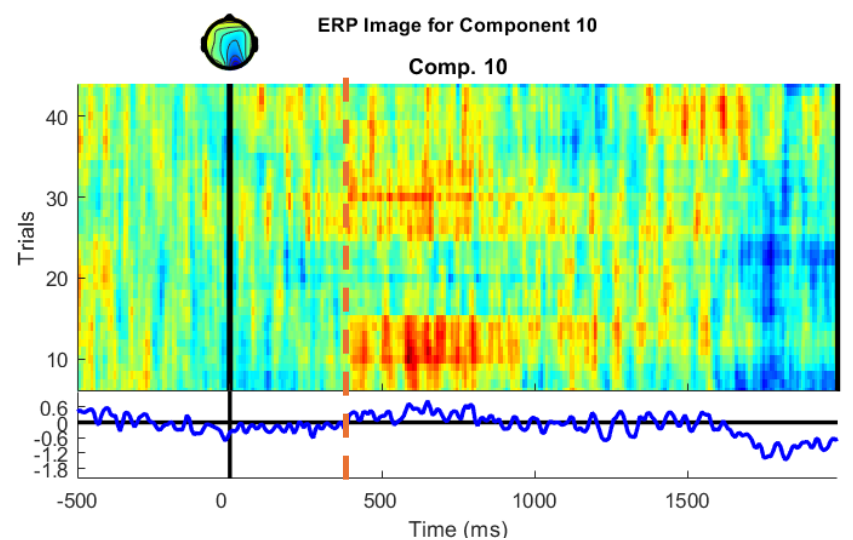
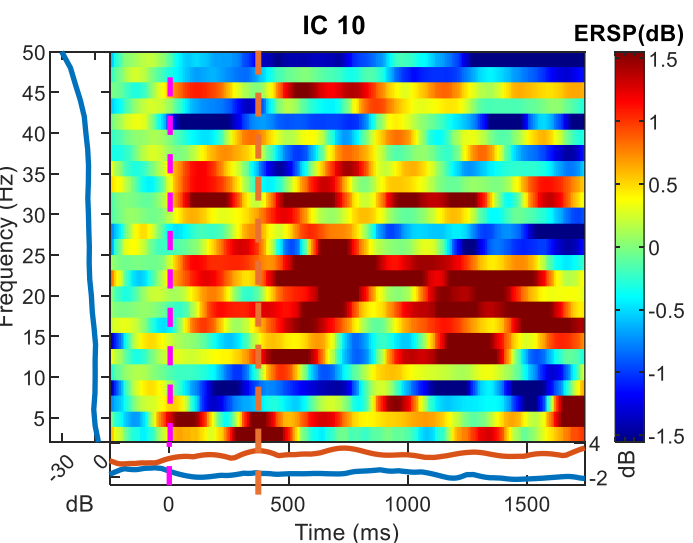


103_10_3

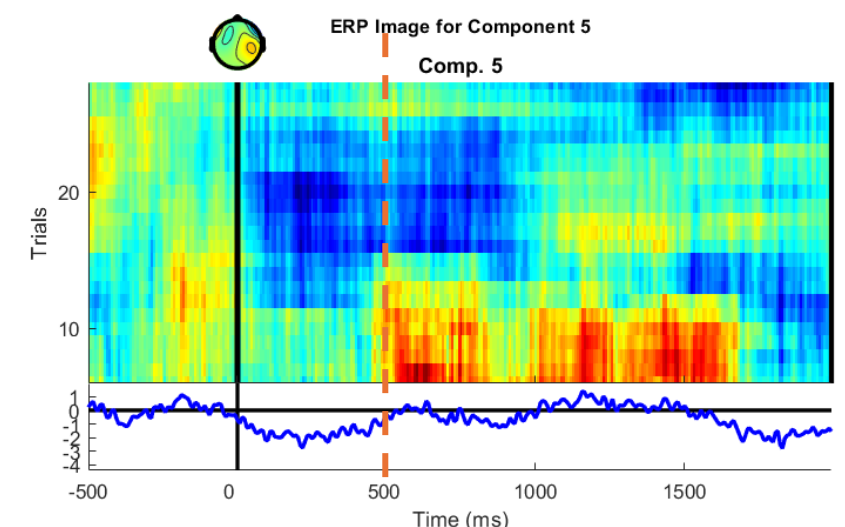
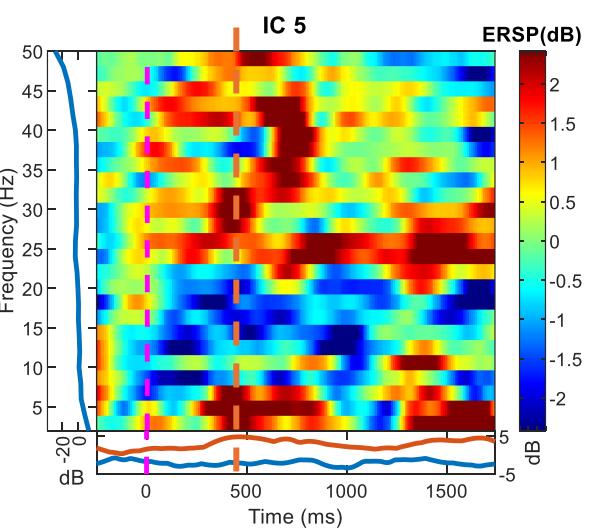
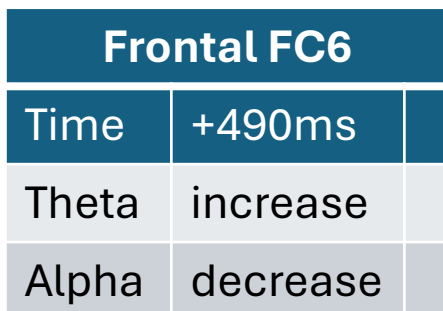
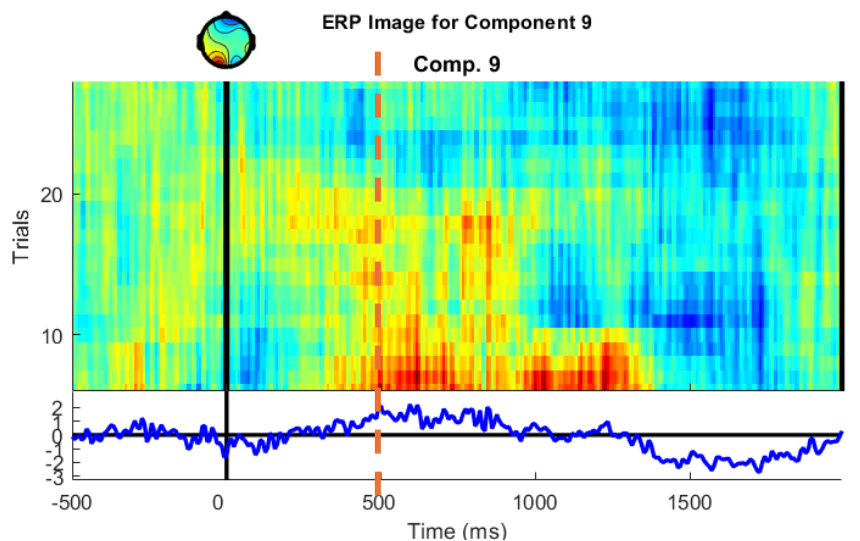
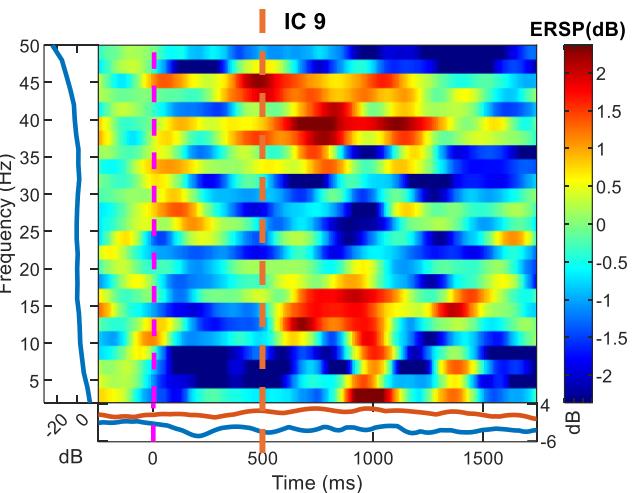
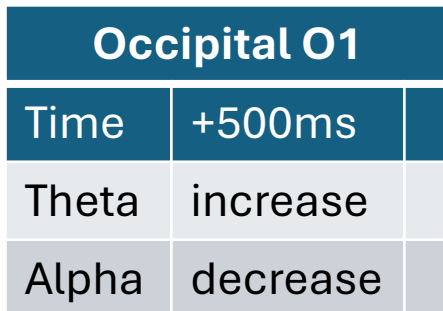
Occipital O1	
Time	+400ms
Theta	increase
Alpha	decrease



Occipital O2	
Time	+400ms
Theta	increase
Alpha	decrease

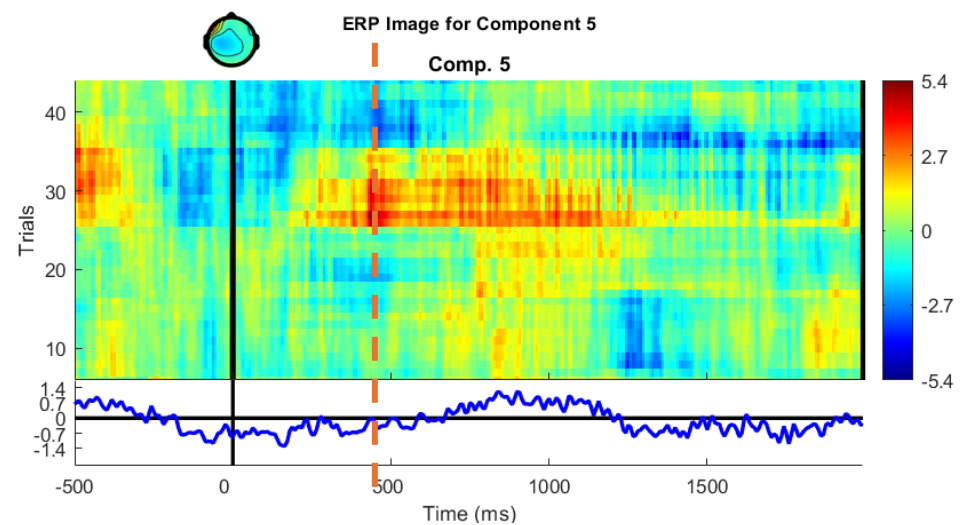
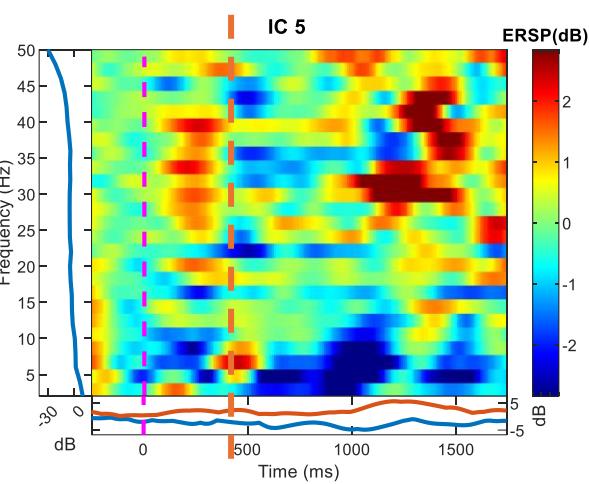


103_11_1



103_11_2

Frontal F7		
Time	+450ms	
Theta	increase	
Alpha	decrease	

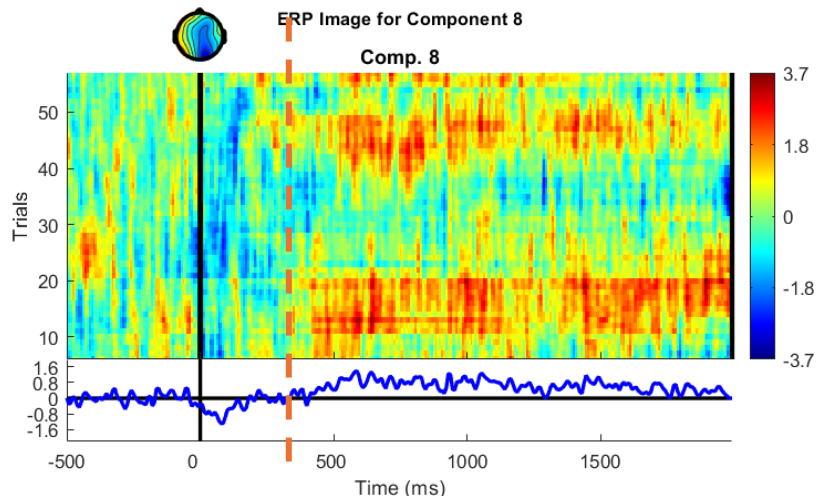
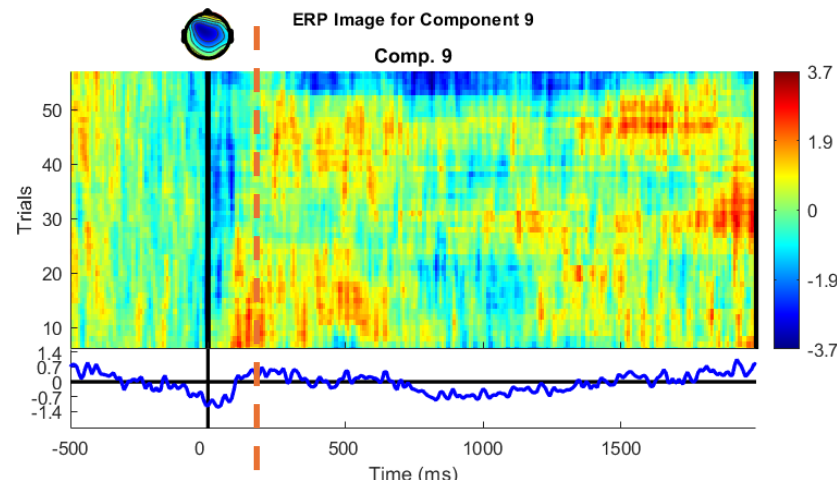
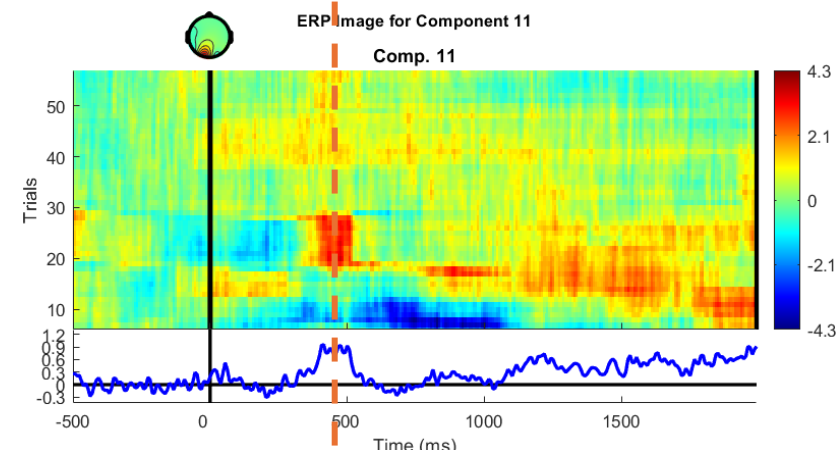
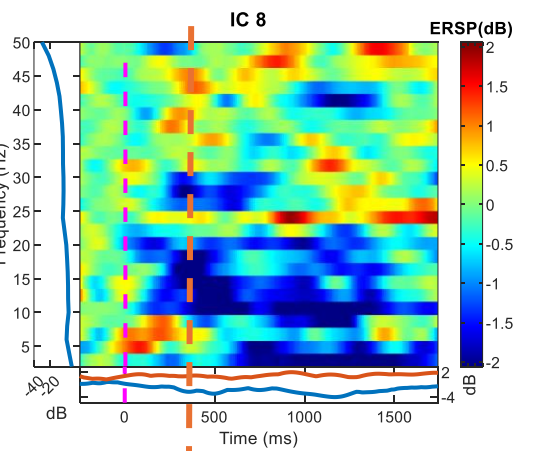
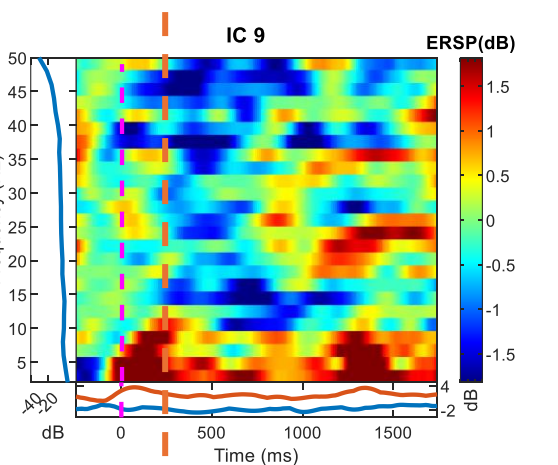
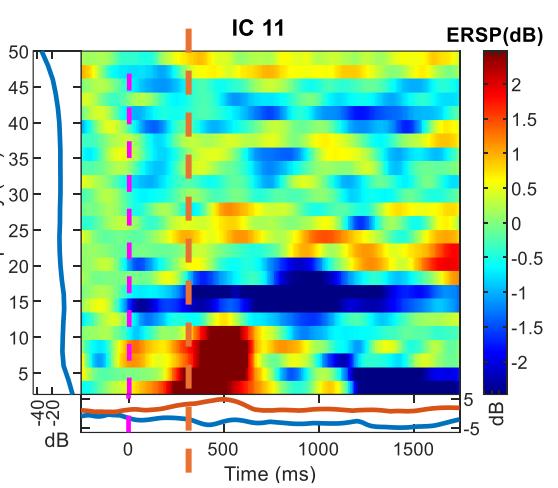


103_11_3

Occipital O1		
Time	+450ms	
Theta	increase	
Alpha	decrease	

Frontal F3		
Time	+300ms	
Theta	increase	
Alpha	decrease	

Occipital O2		
Time	+450ms	
Theta	increase	
Alpha	decrease	

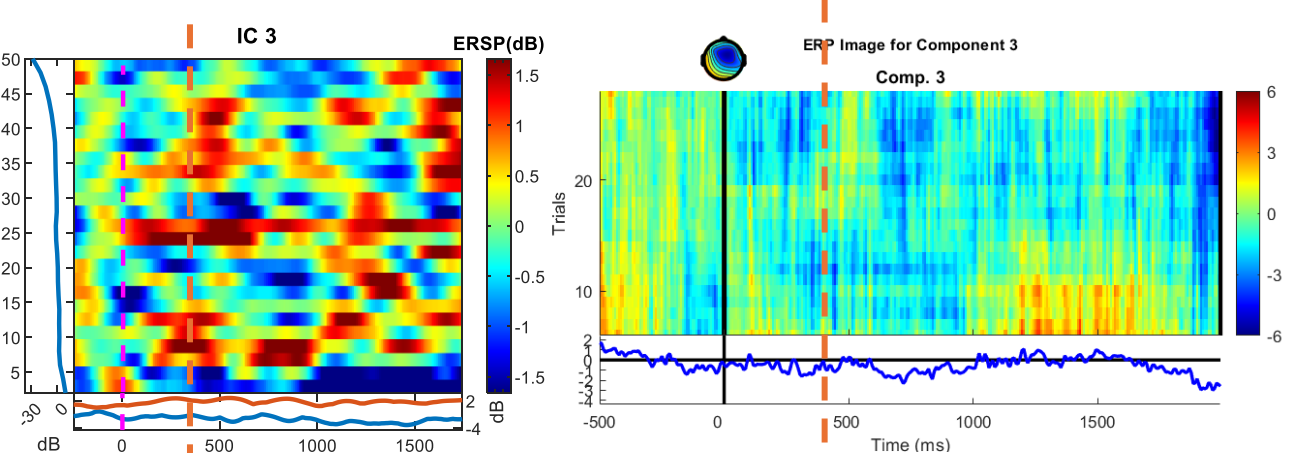
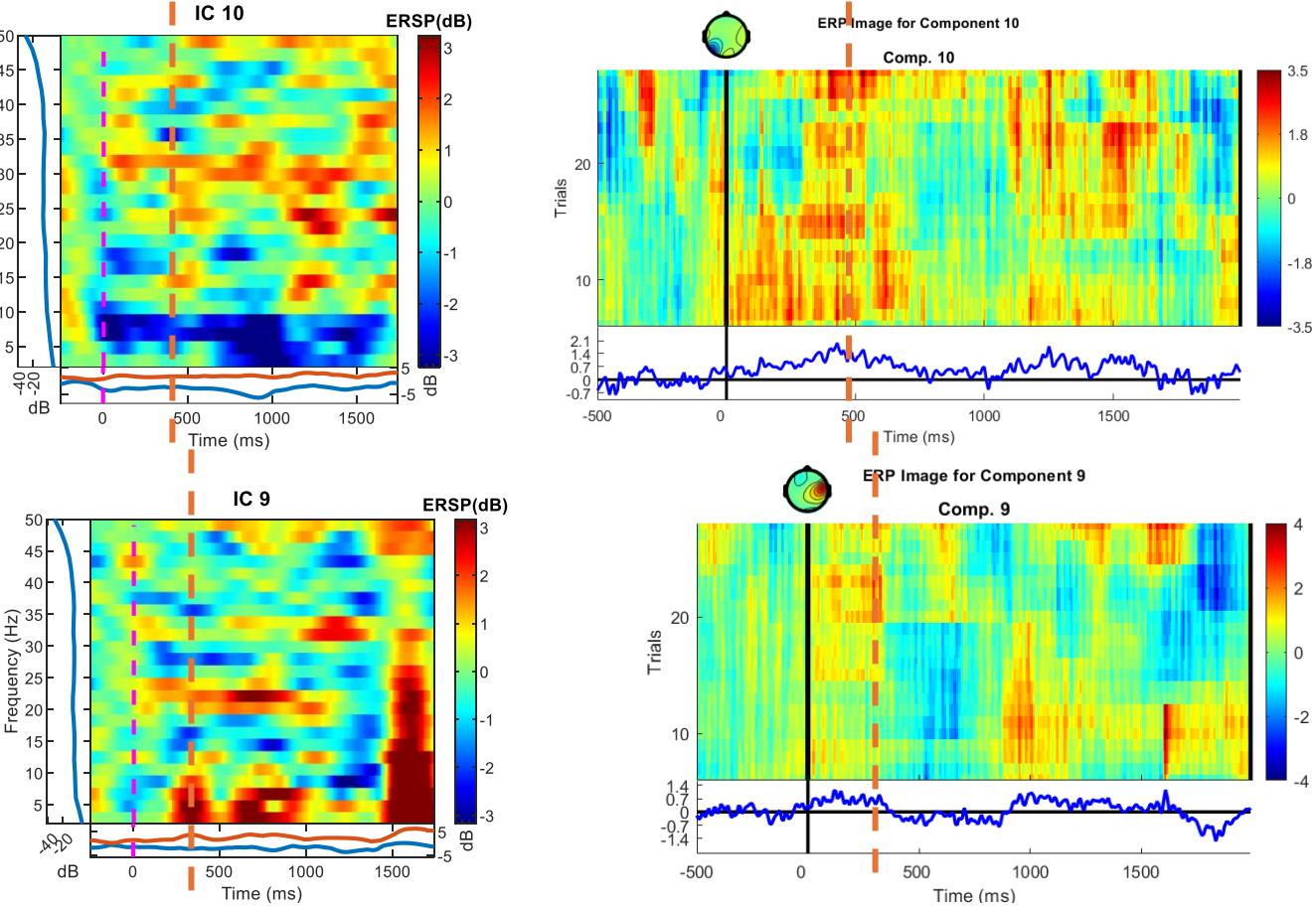


103_12_2

Parietal P7		
Time	+470ms	
Theta	increase	
Alpha	decrease	

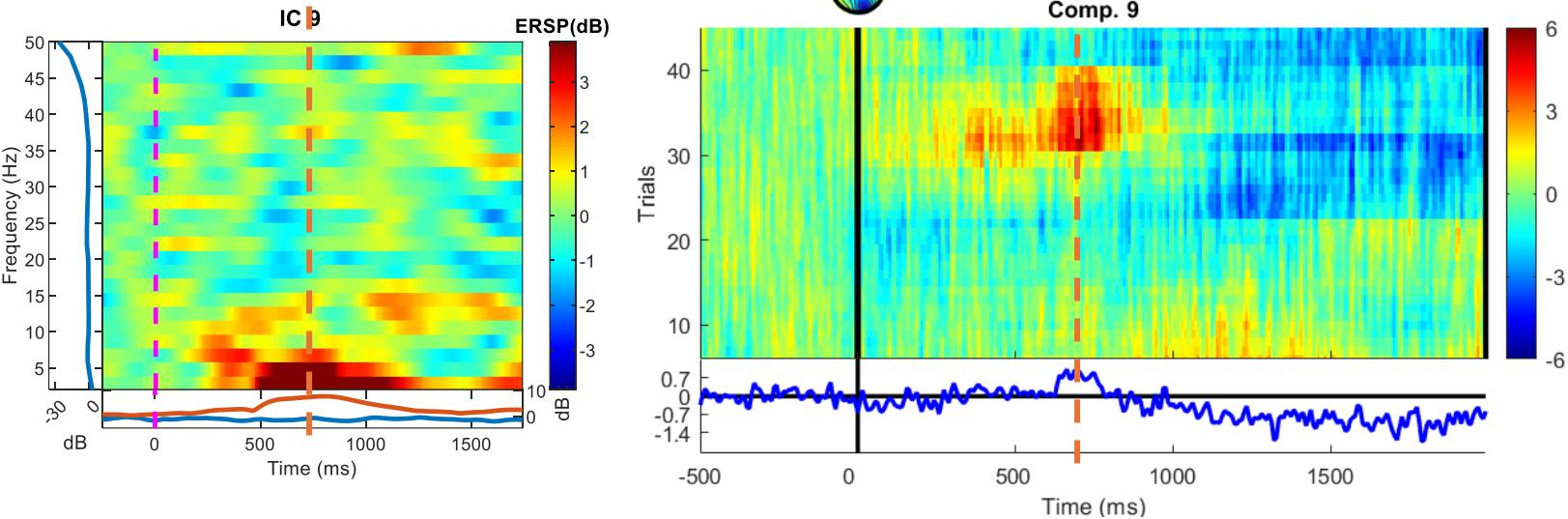
Frontal FC6		
Time	+350ms	
Theta	increase	
Alpha	decrease	

Frontal F4		
Time	+350ms	
Theta	increase	
Alpha	decrease	

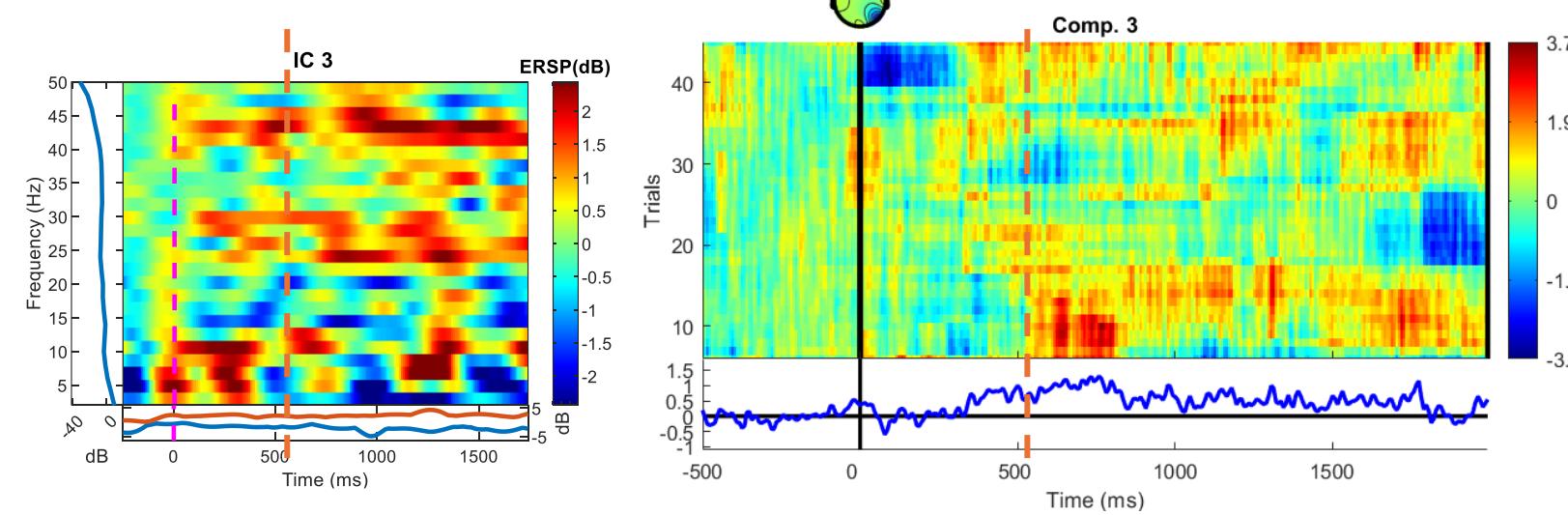


103_12_3

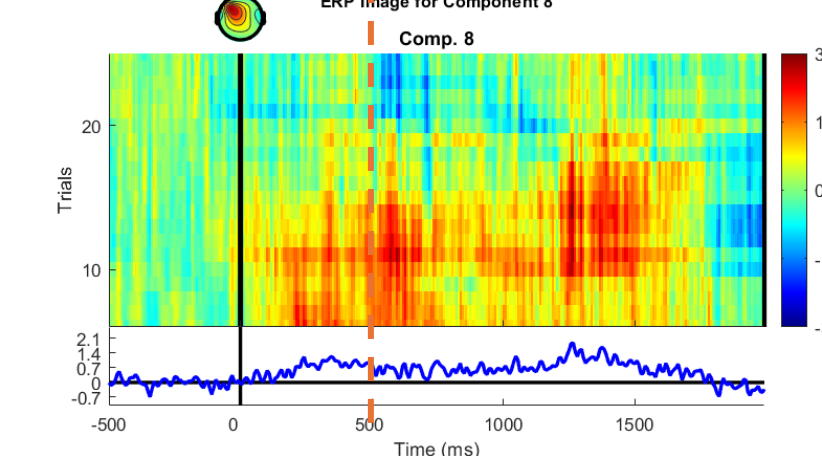
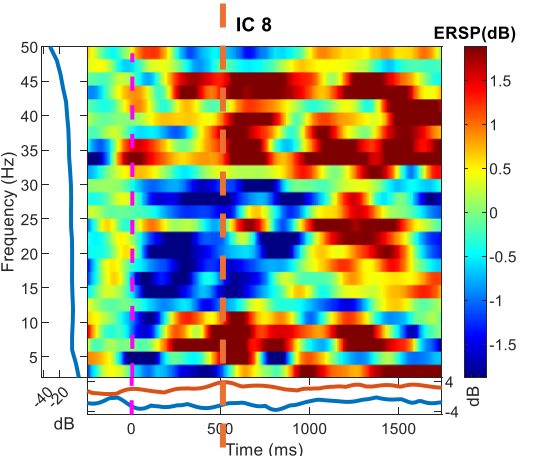
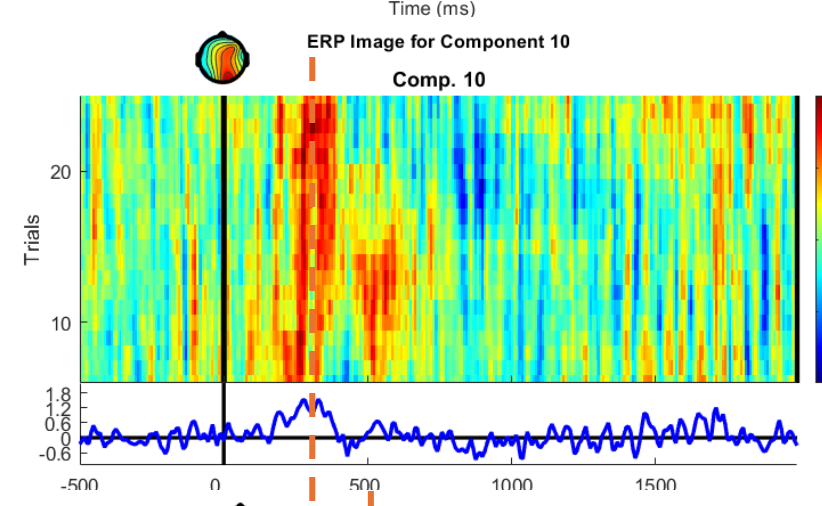
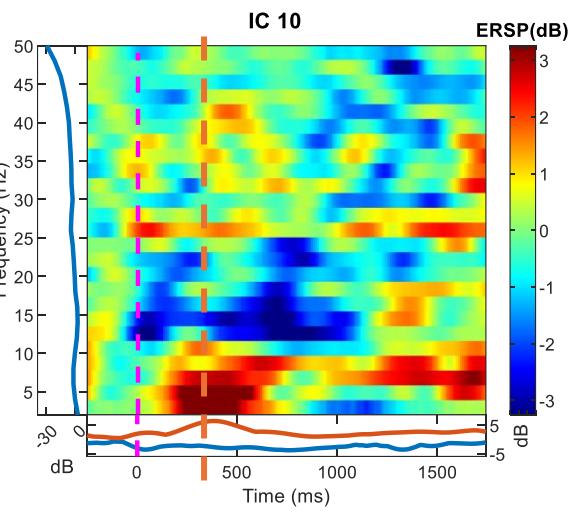
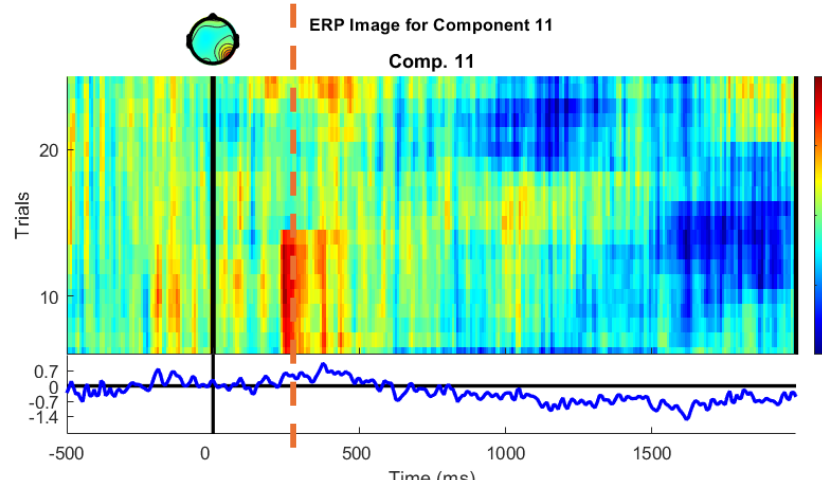
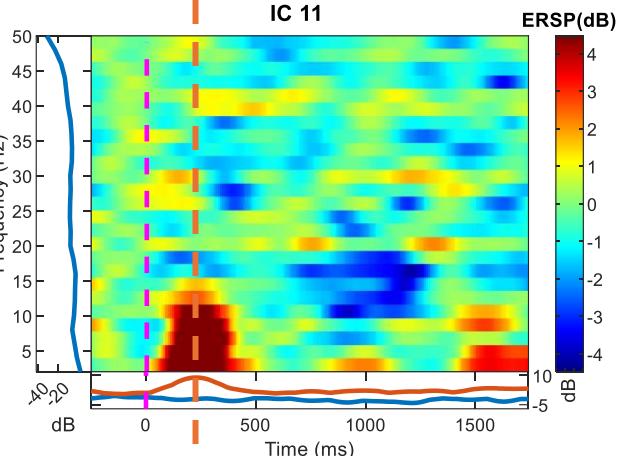
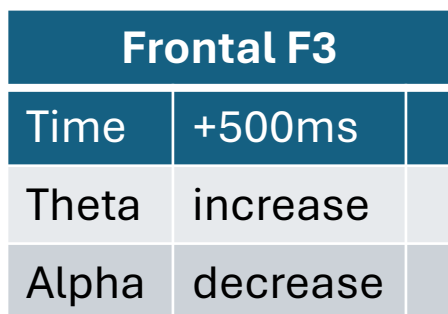
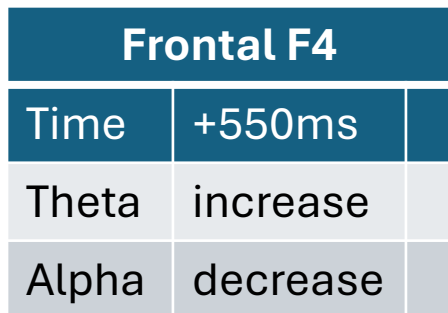
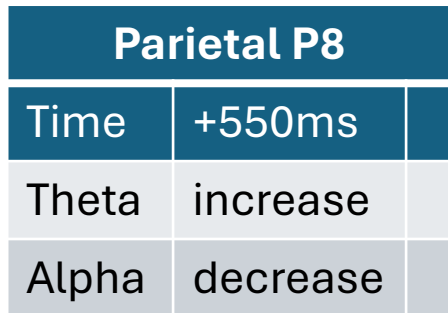
Occipital O2		
Time	+700ms	
Theta	increase	
Alpha	decrease	



Parietal P8		
Time	+550ms	
Theta	decrease	
Alpha	increase	

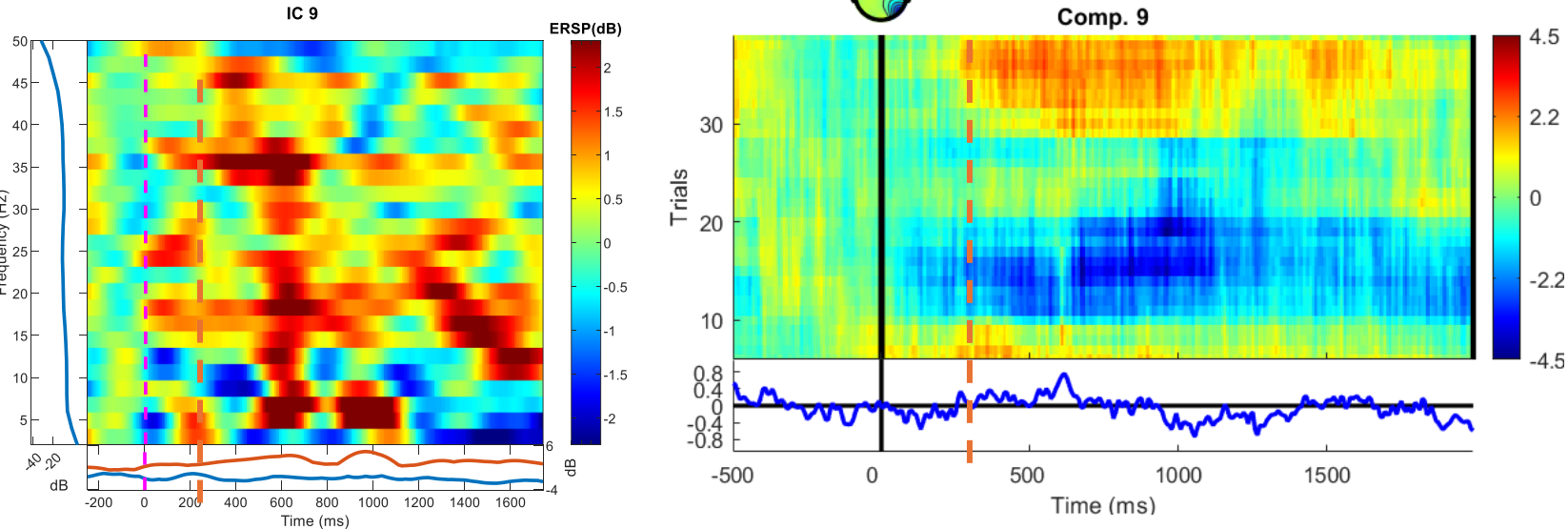


103_14_1

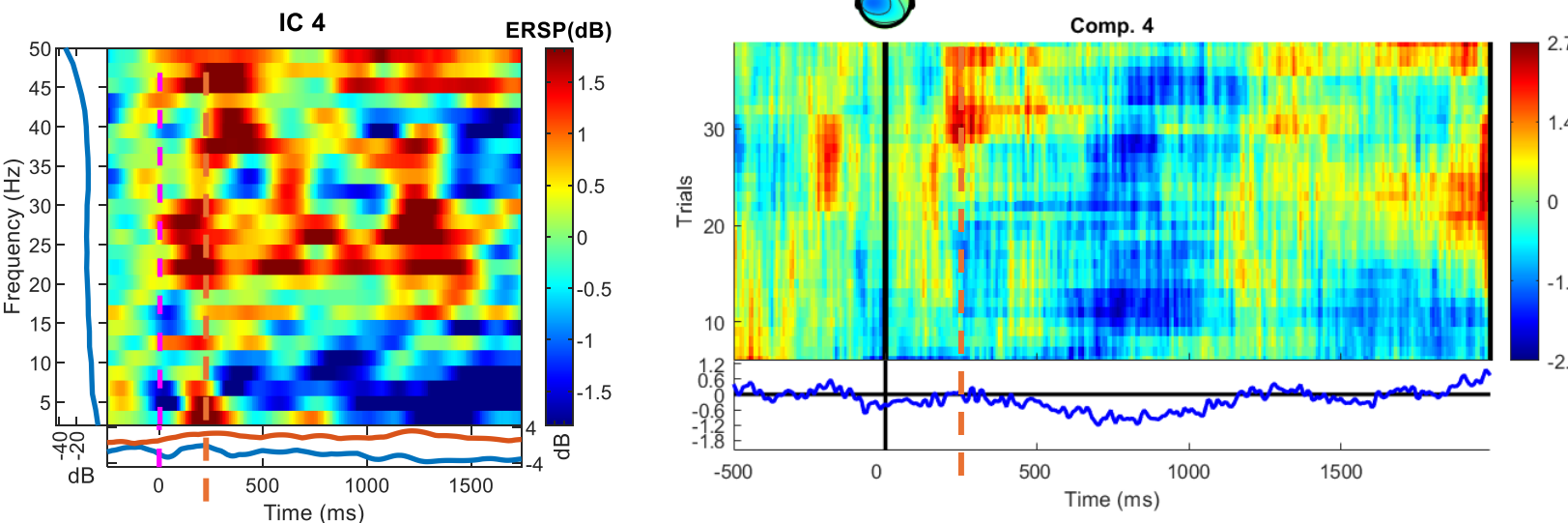


103_14_2

Parietal P8		
Time	+250ms	
Theta	increase	
Alpha	decrease	

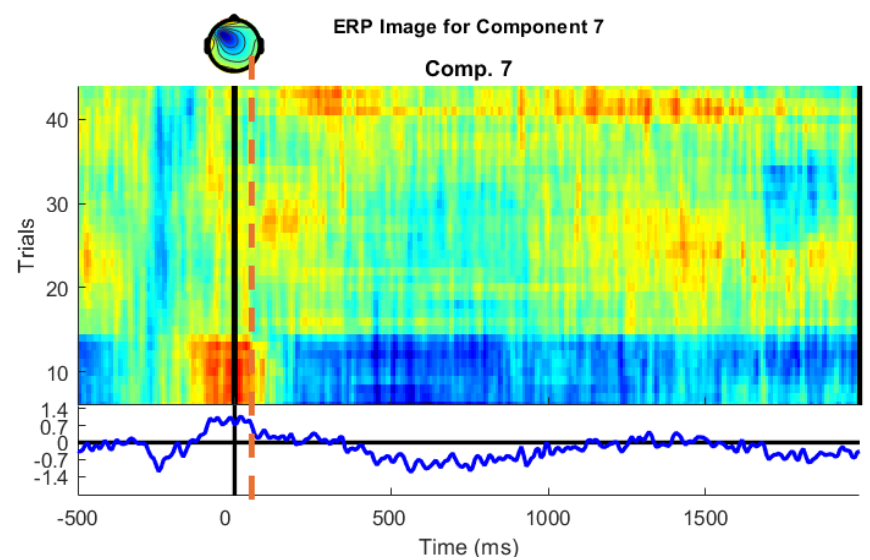
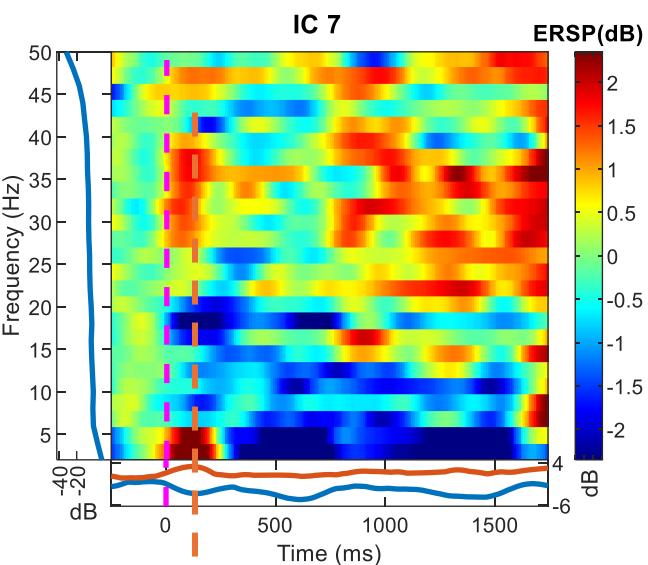


Frontal F7		
Time	+250ms	
Theta	increase	
Alpha	decrease	

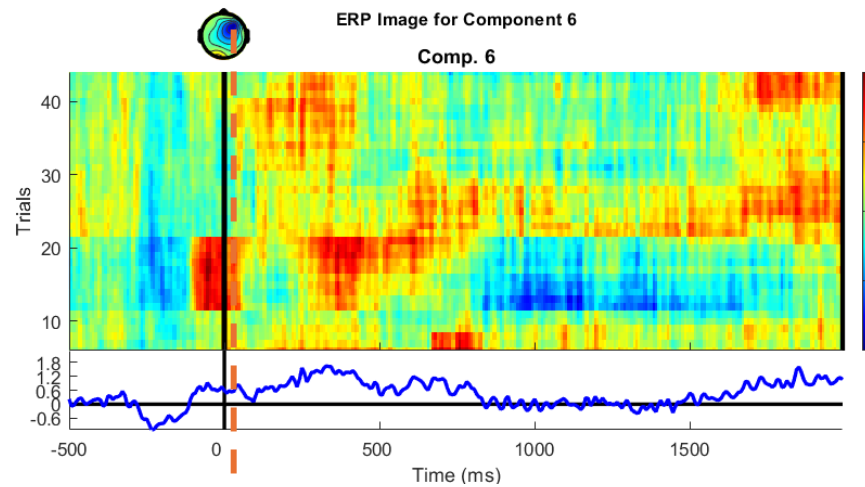
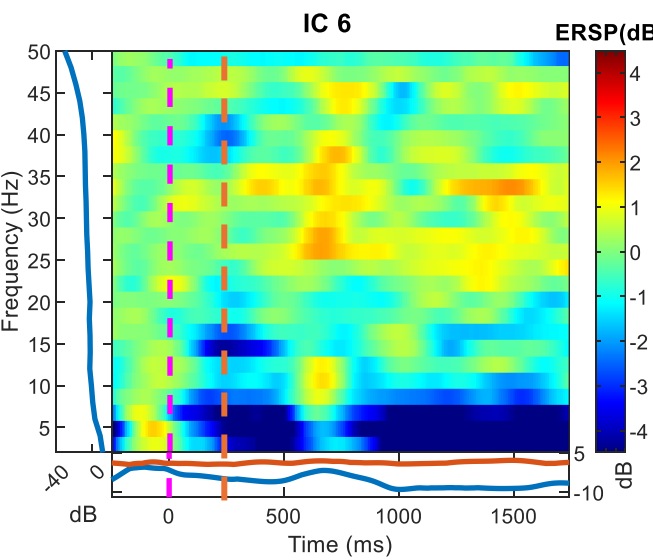


103_14_3

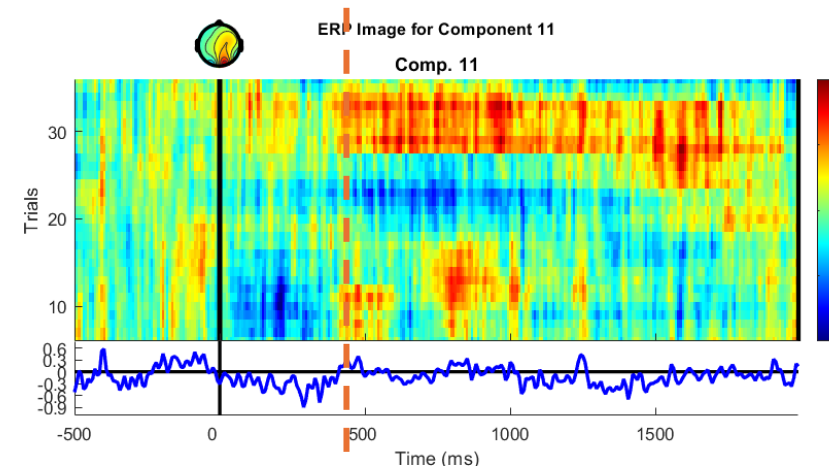
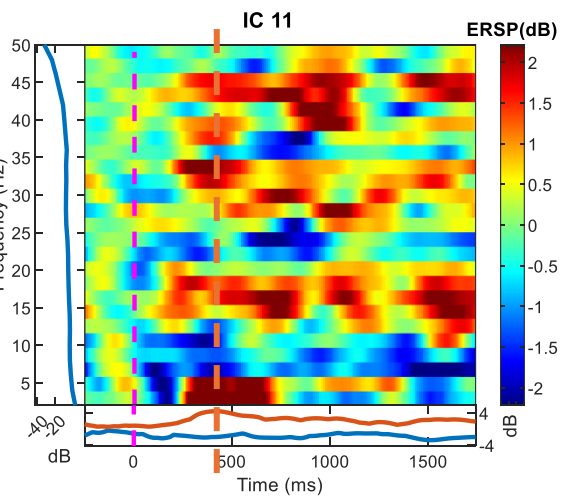
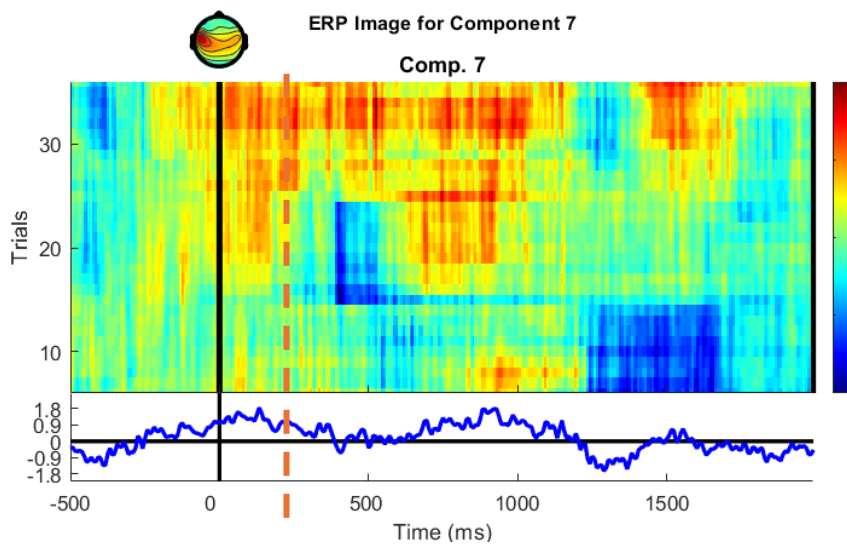
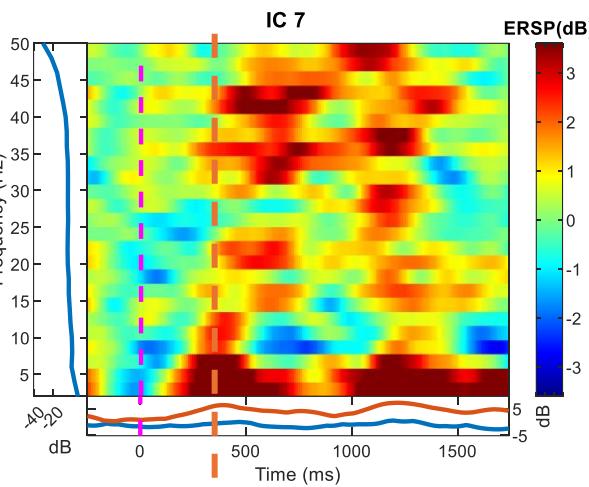
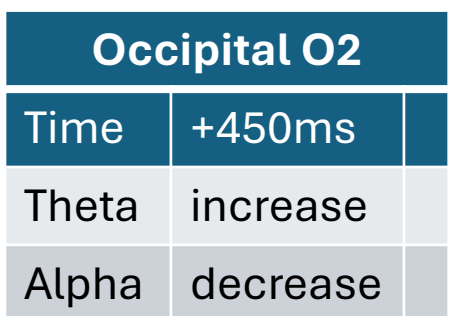
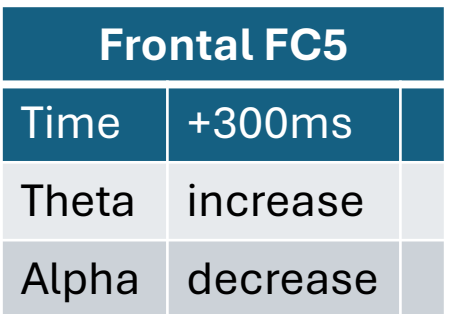
Frontal F3		
Time	+150ms	
Theta	increase	
Alpha	decrease	



Frontal F4		
Time	+150ms	
Theta	decrease	
Alpha	increase	

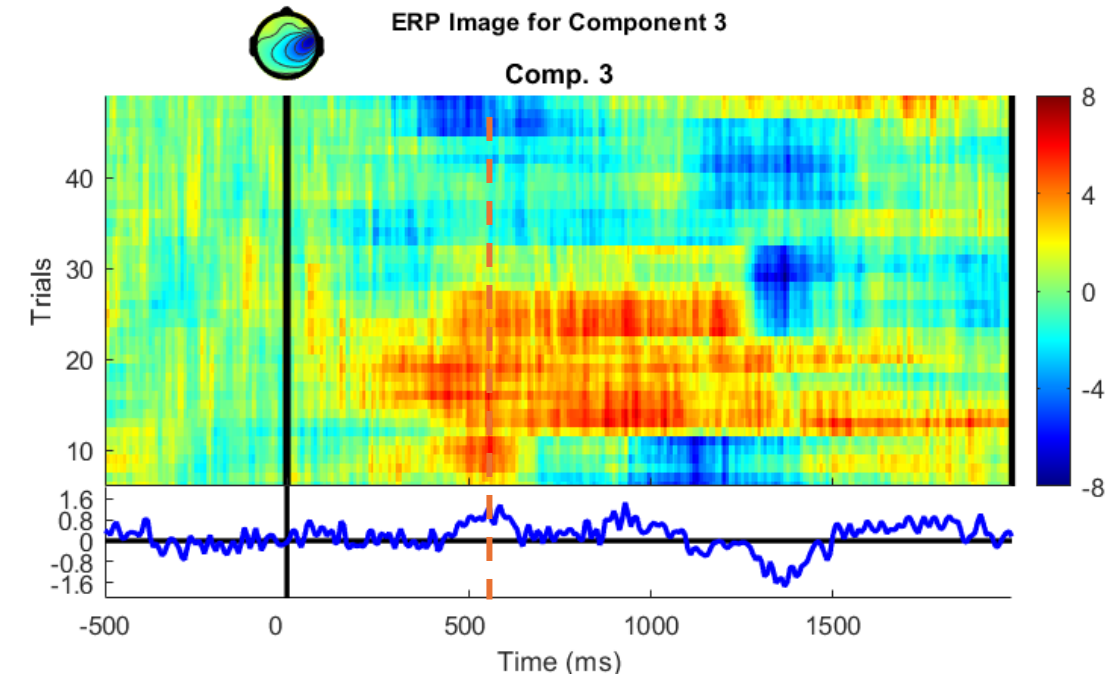
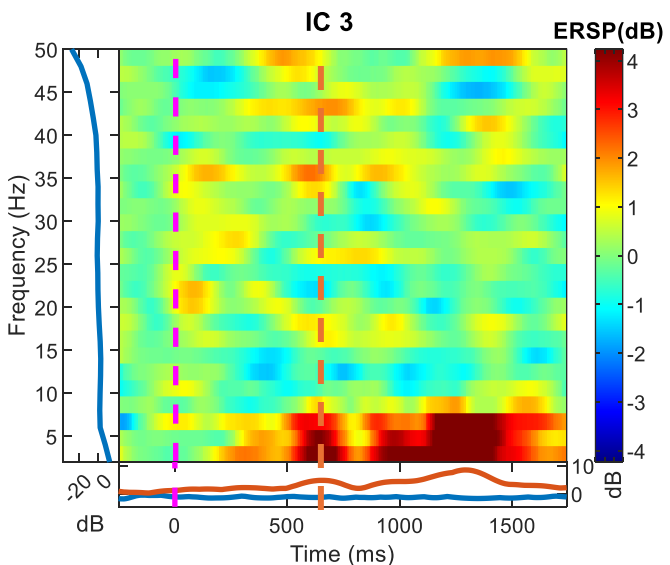


103_15_1

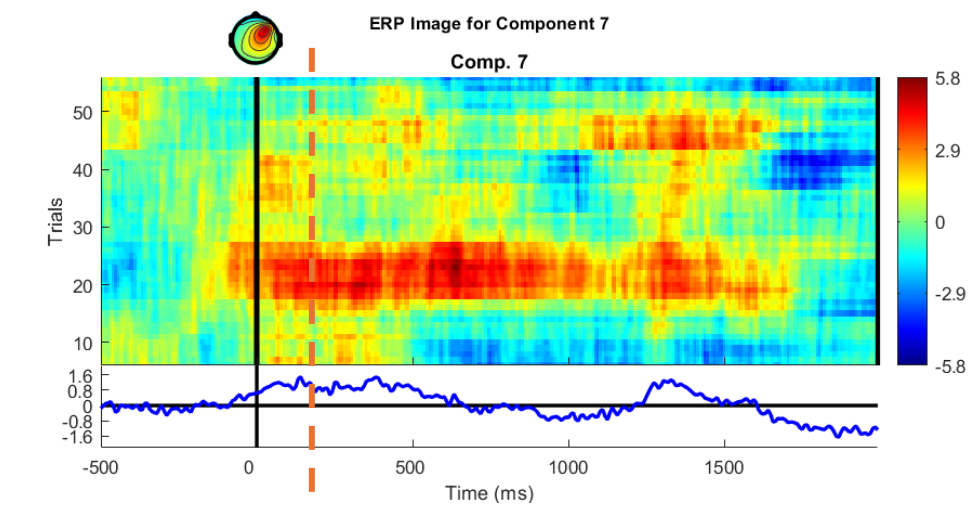
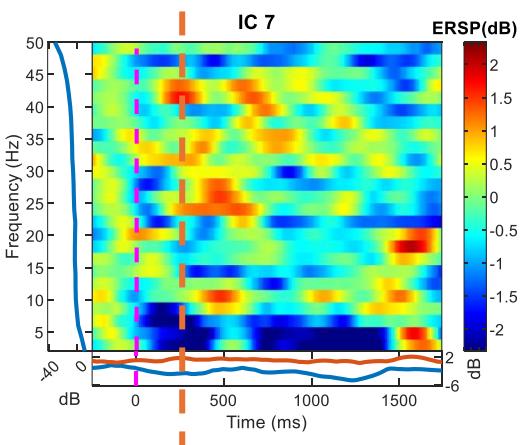
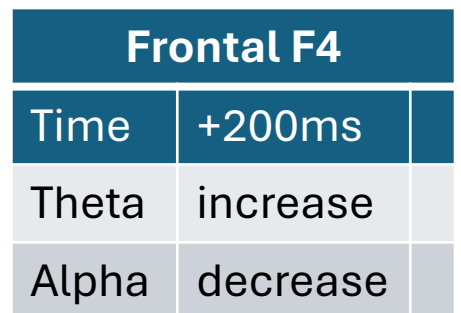
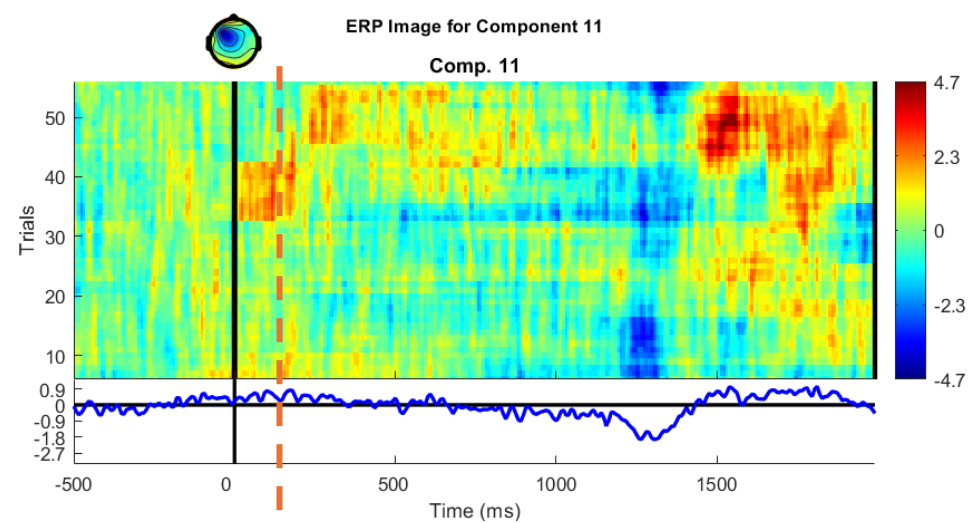
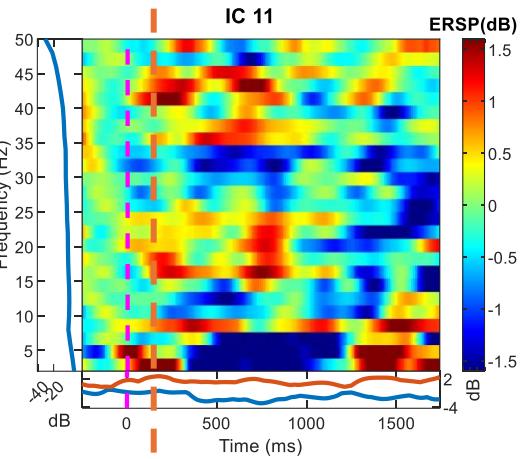
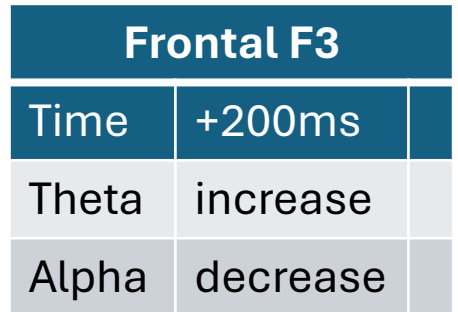


103_15_2

Frontal FC6	
Time	+550ms
Theta	increase
Alpha	decrease

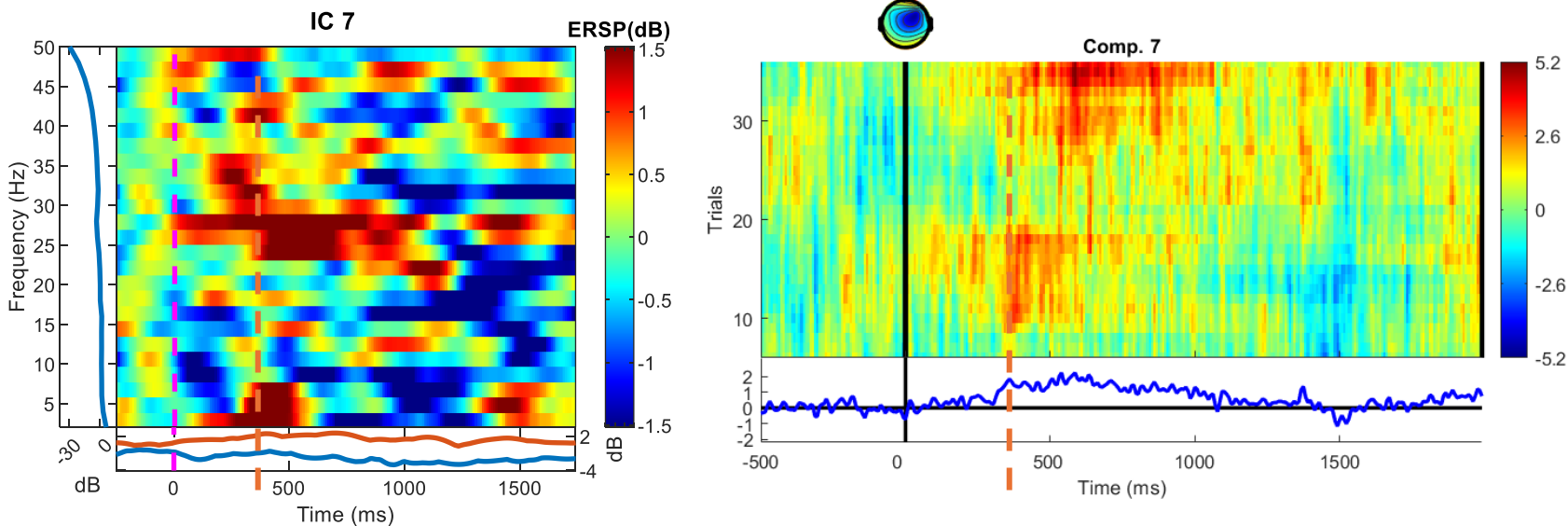


103_15_3

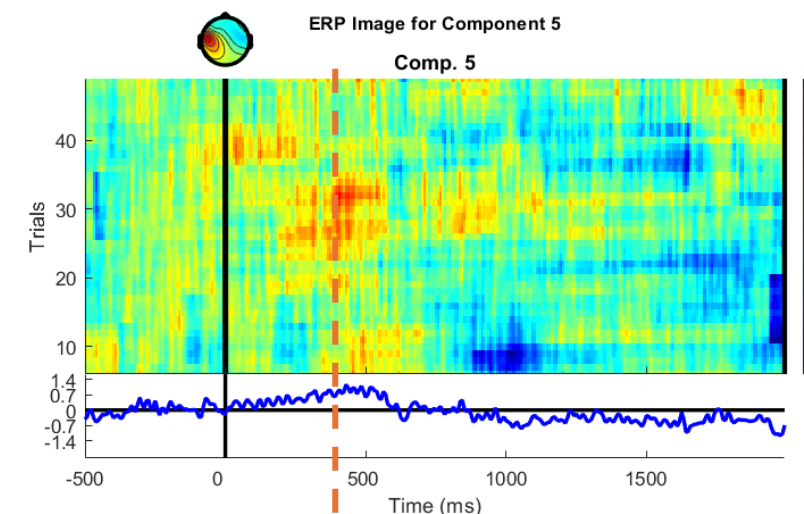
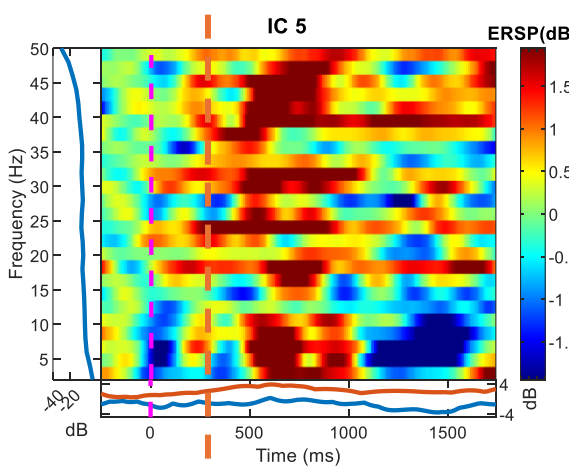
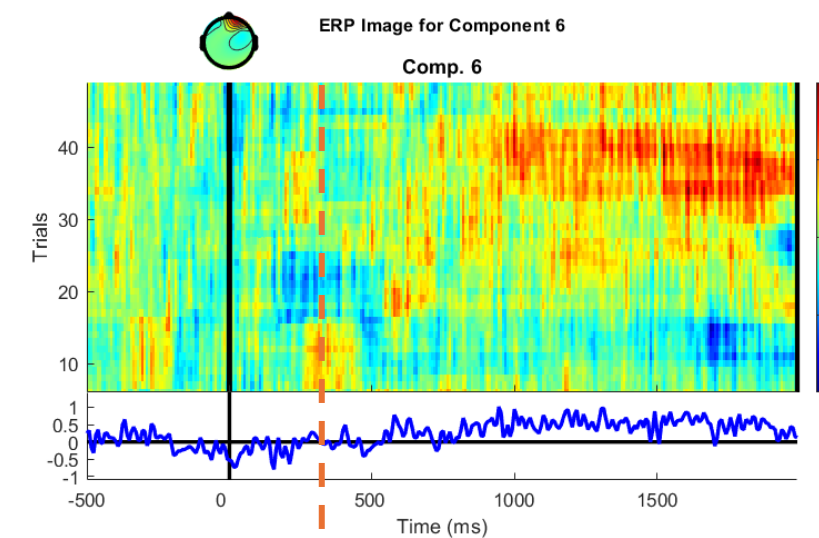
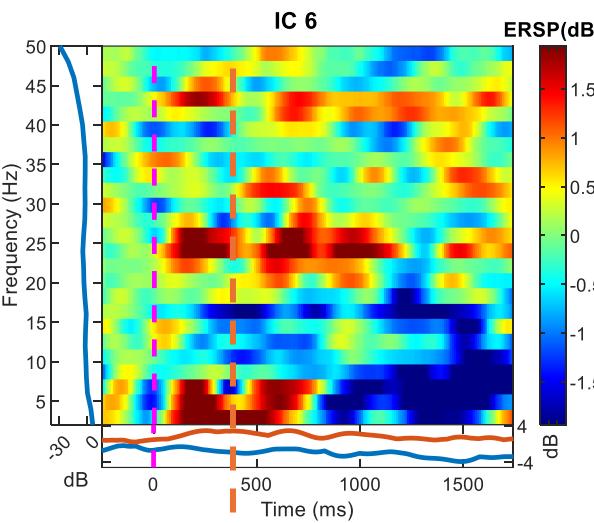
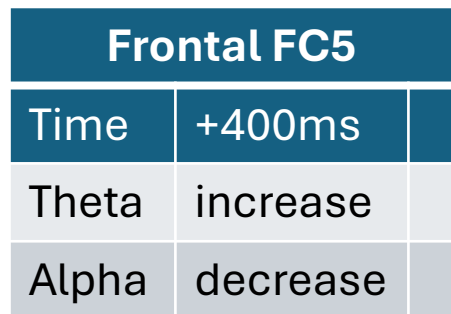
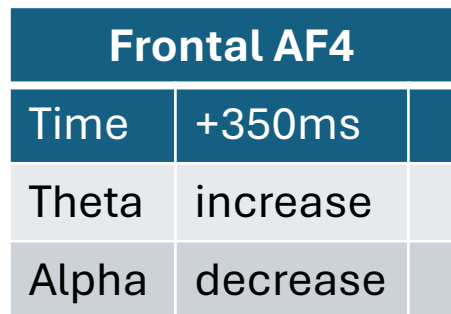


103_16_1

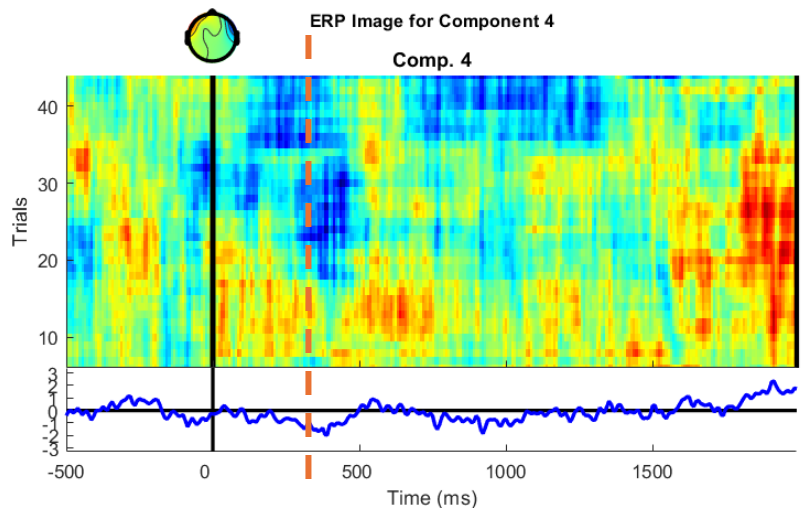
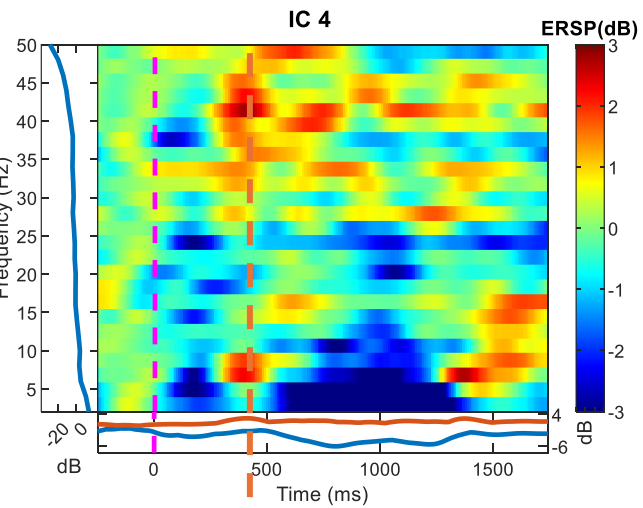
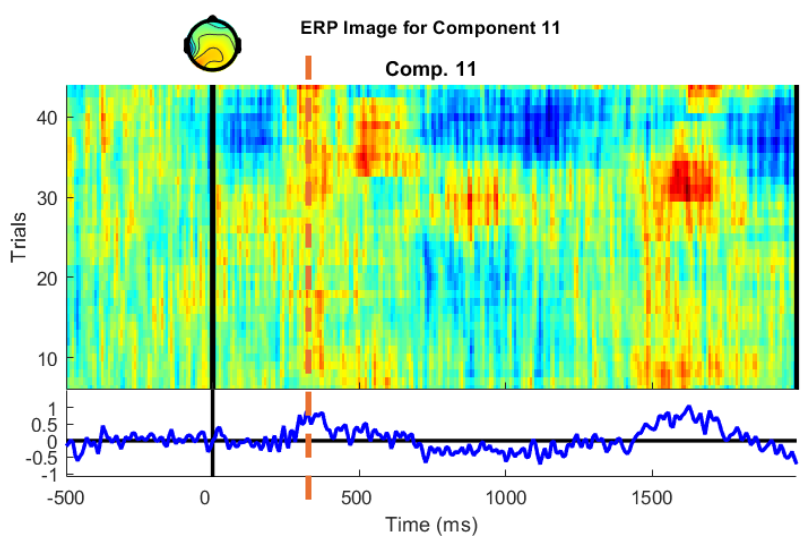
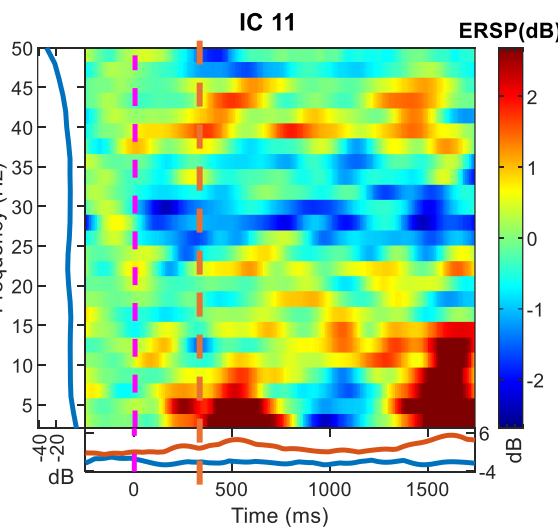
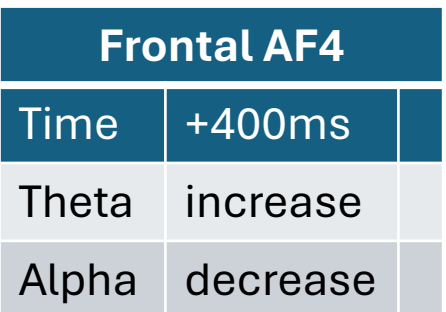
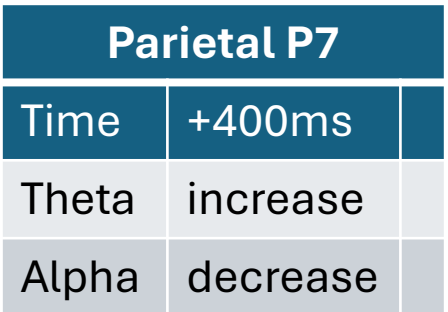
Frontal F4	
Time	+400ms
Theta	increase
Alpha	decrease



103_16_2

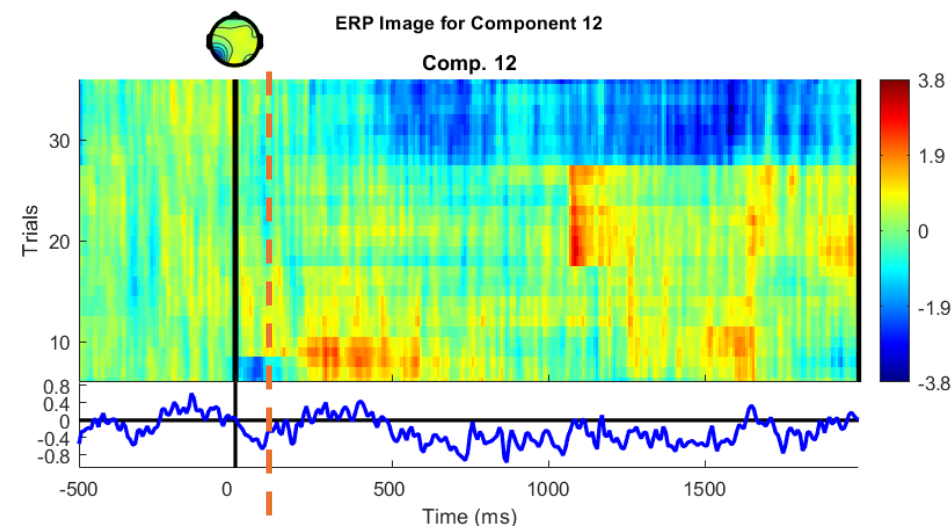
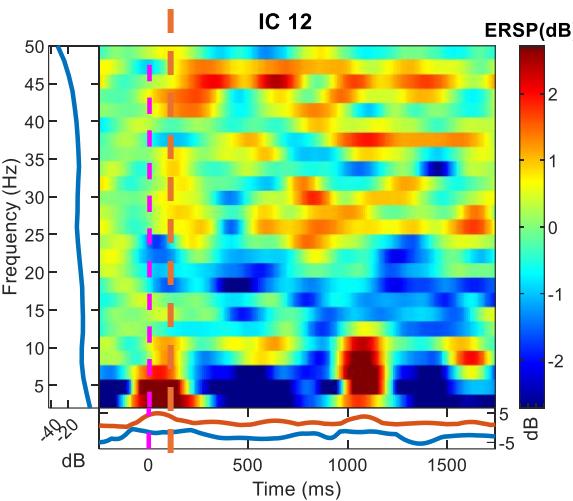


103_16_3

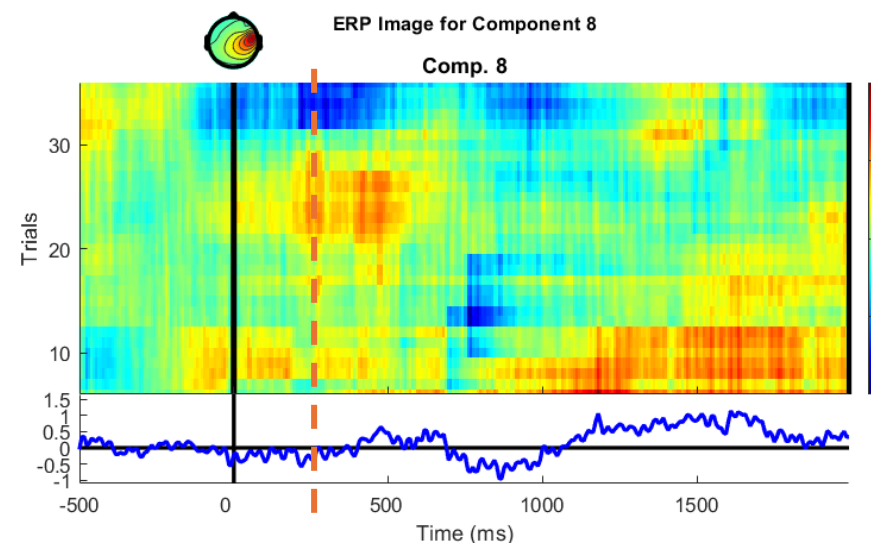
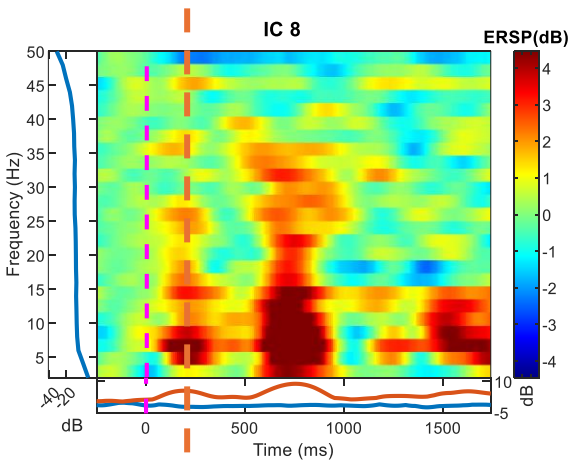


103_17_1

Parietal P7		
Time	+250ms	
Theta	increase	
Alpha	decrease	

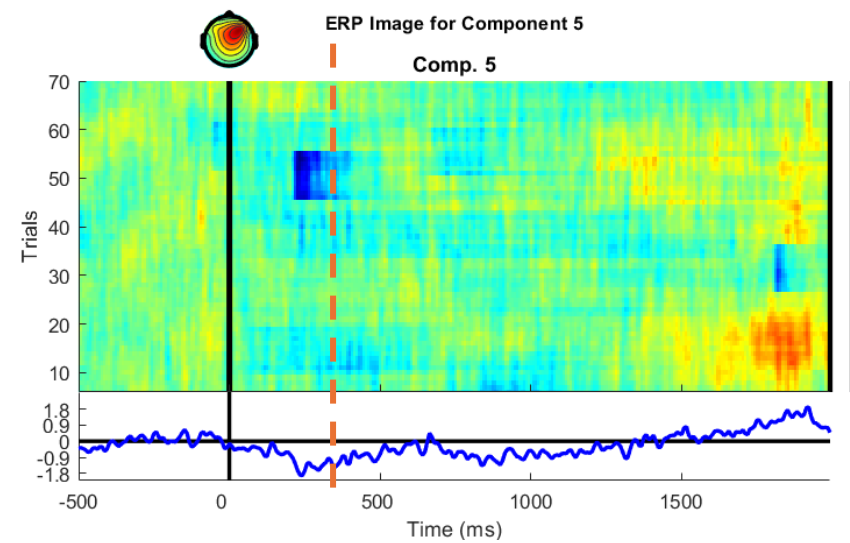
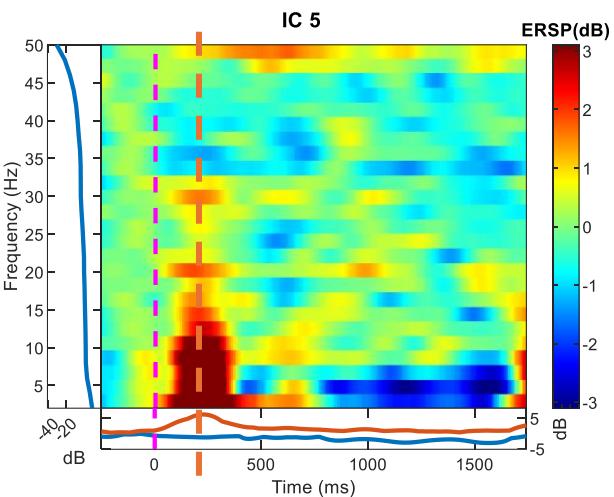


Frontal FC6		
Time	+250ms	
Theta	increase	
Alpha	decrease	



103_17_2

Frontal F4	
Time	+250ms
Theta	increase
Alpha	decrease

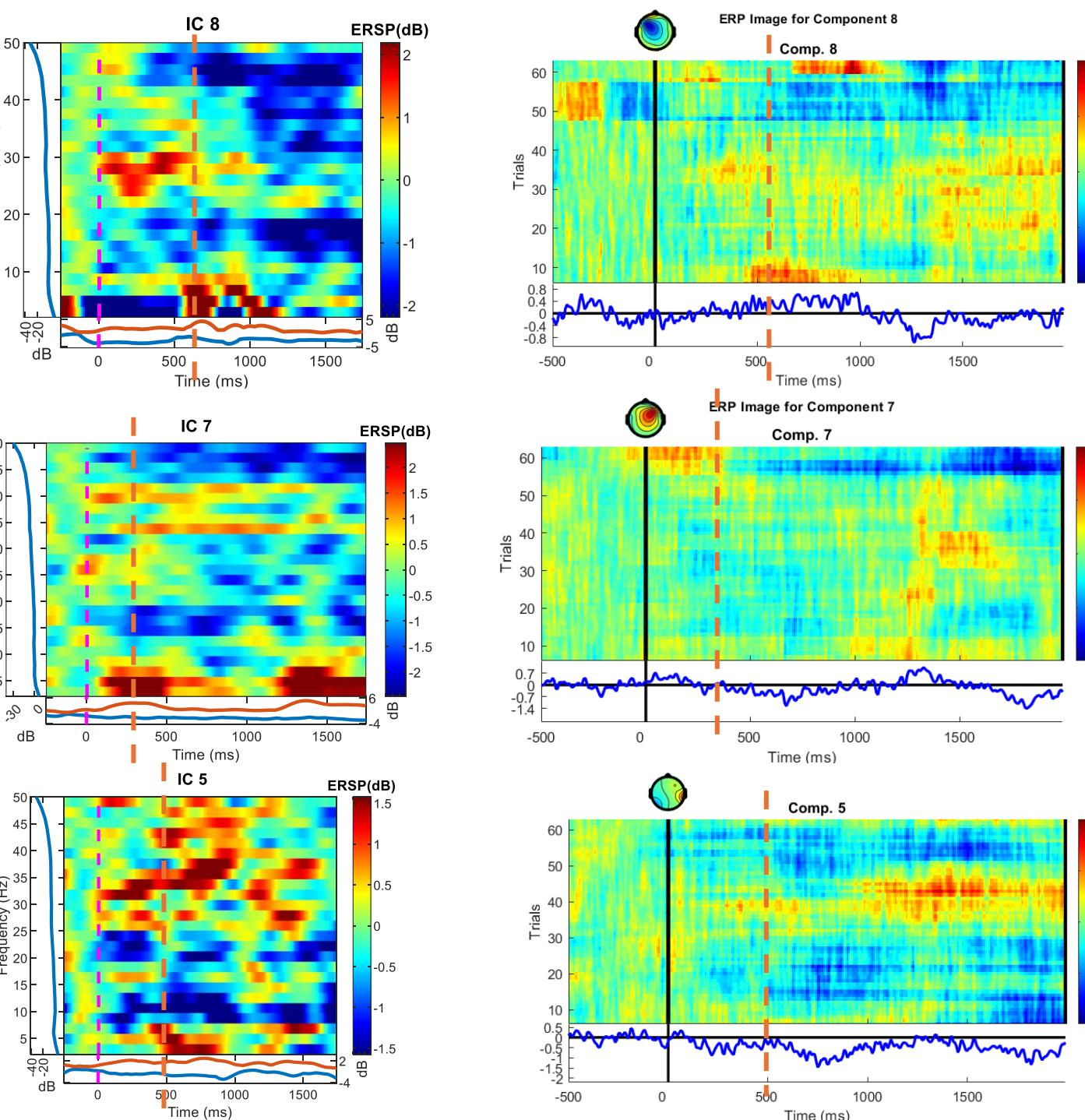


103_17_3

Frontal F3	
Time	+600ms
Theta	increase
Alpha	decrease

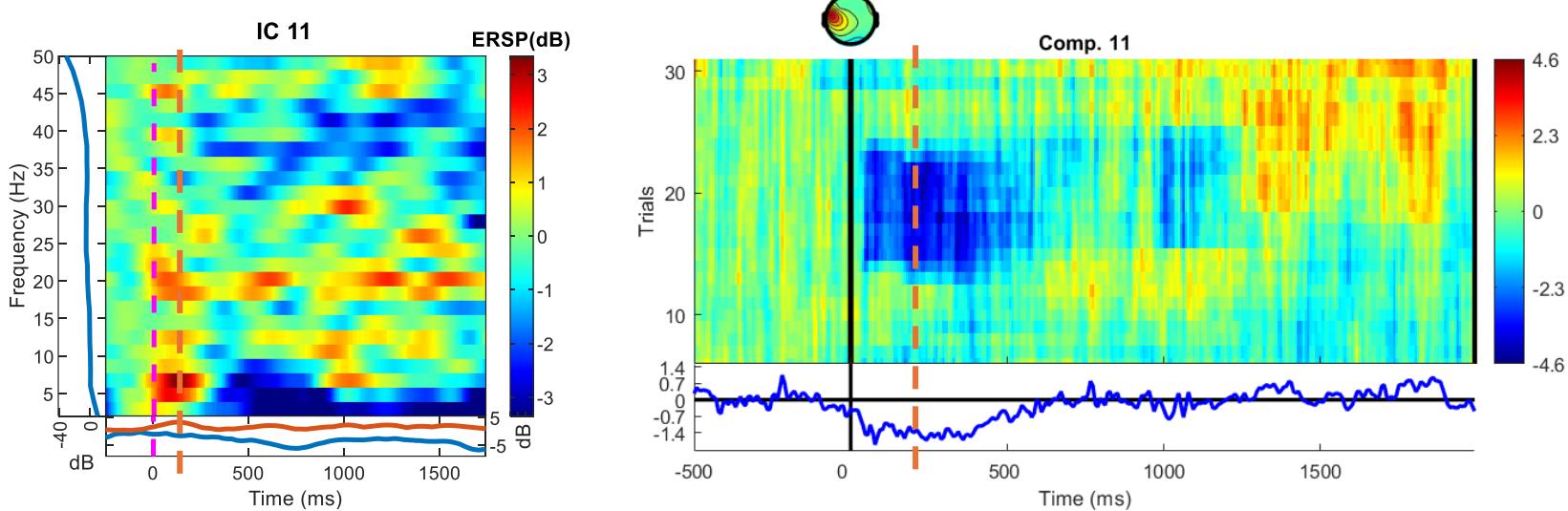
Frontal F4	
Time	+250ms
Theta	increase
Alpha	decrease

Parietal P7	
Time	+500ms
Theta	increase
Alpha	decrease

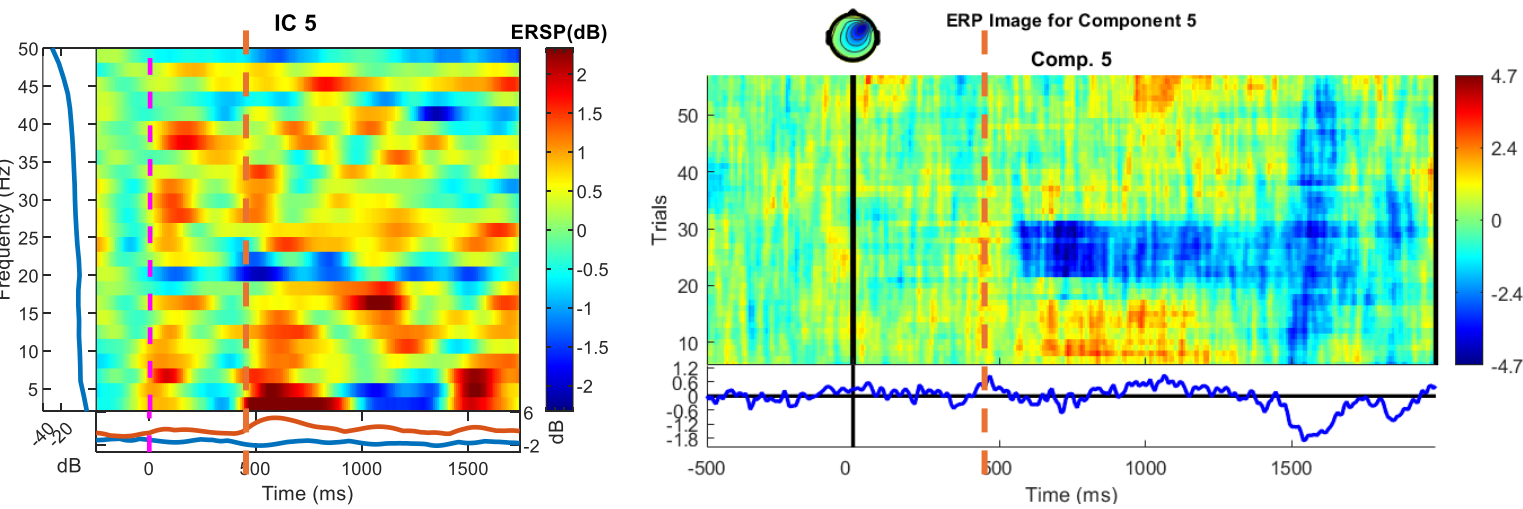
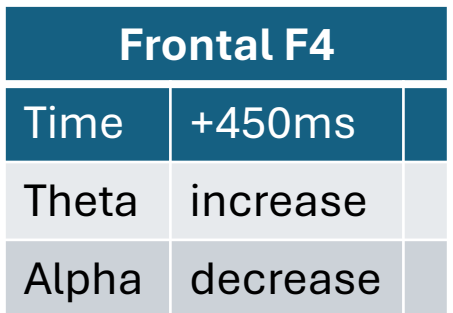
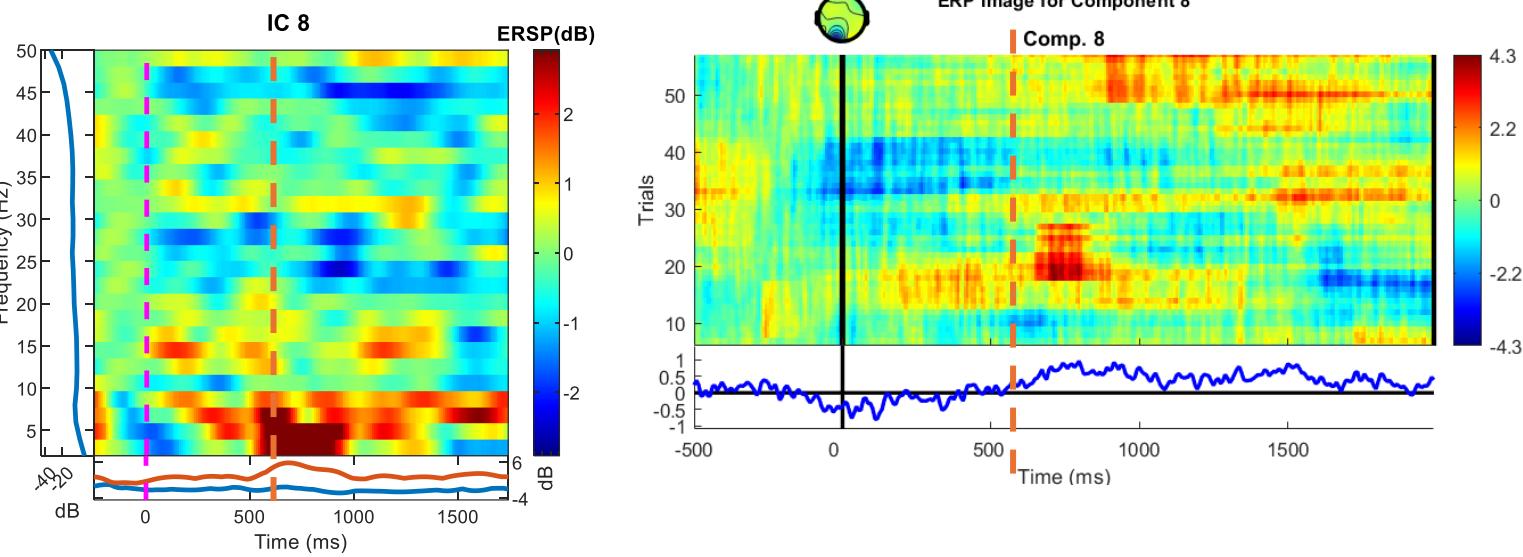
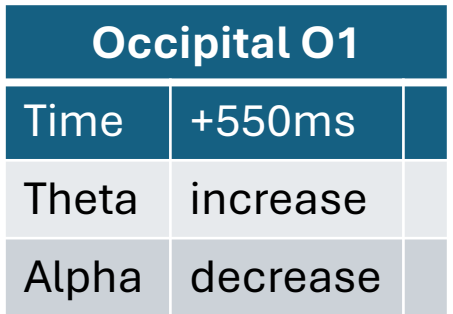


103_18_1

Frontal FC5	
Time	+150ms
Theta	increase
Alpha	decrease



103_18_2

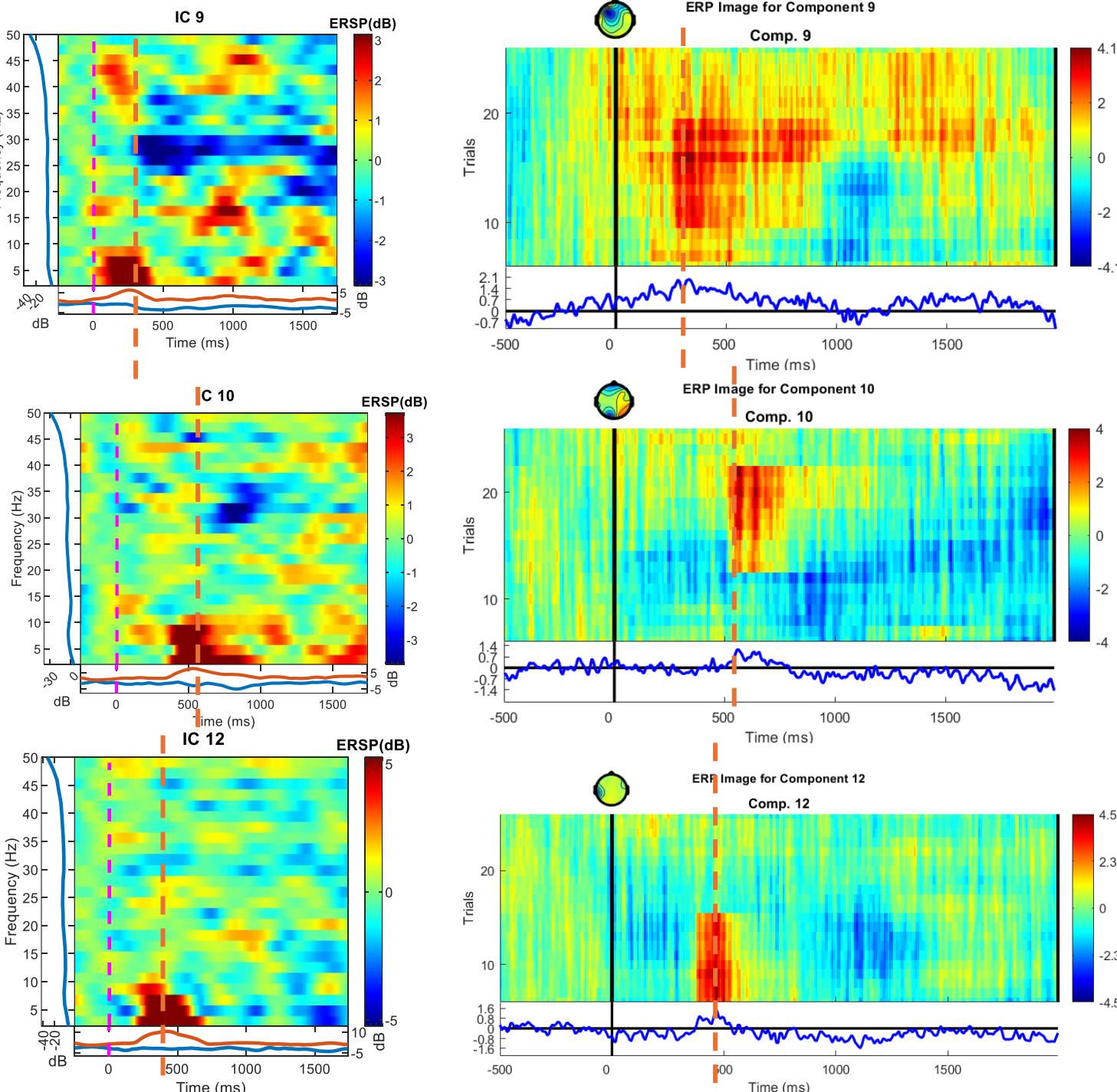


103_19_1

Frontal F3	
Time	+300ms
Theta	increase
Alpha	decrease

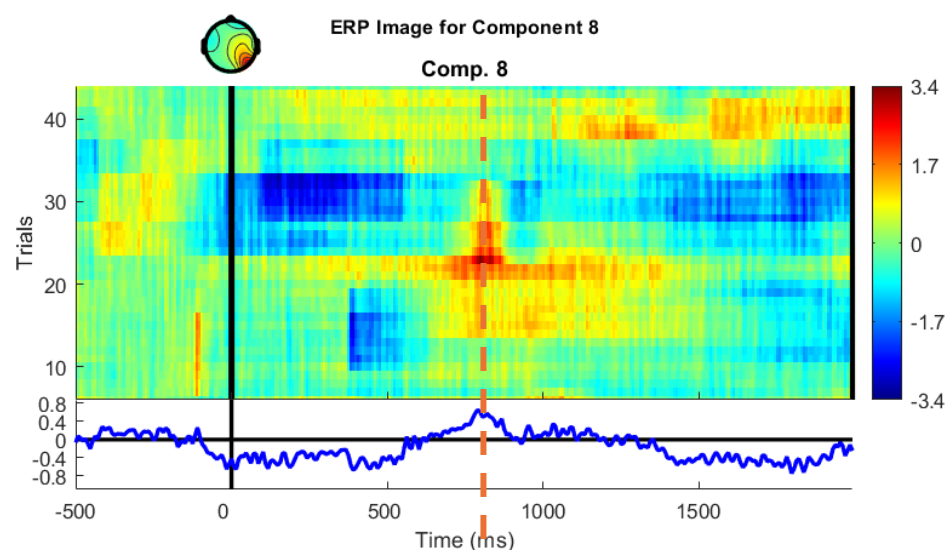
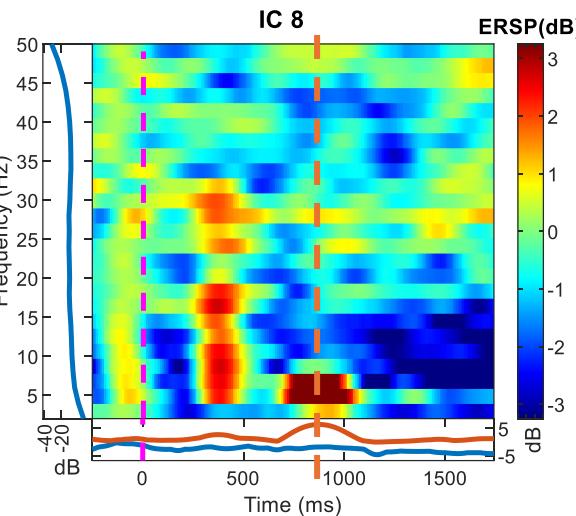
Occipital O1	
Time	+550ms
Theta	increase
Alpha	decrease

Temporal T7	
Time	+450ms
Theta	increase
Alpha	decrease

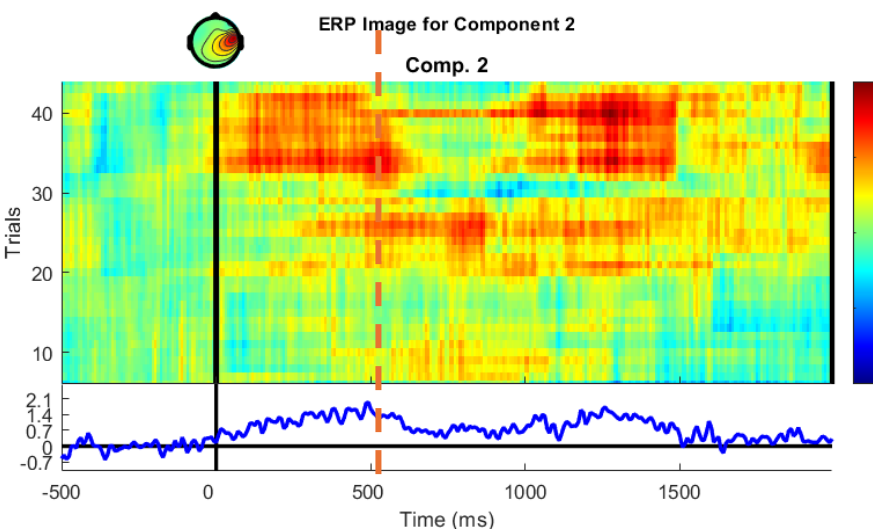
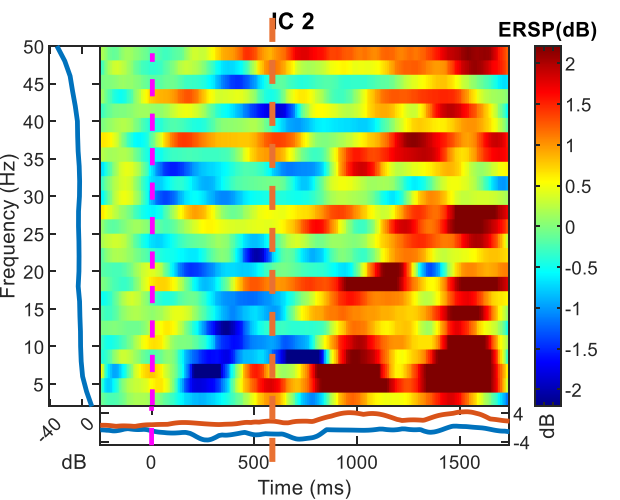


103_19_2

Parietal P8	
Time	+800ms
Theta	increase
Alpha	decrease

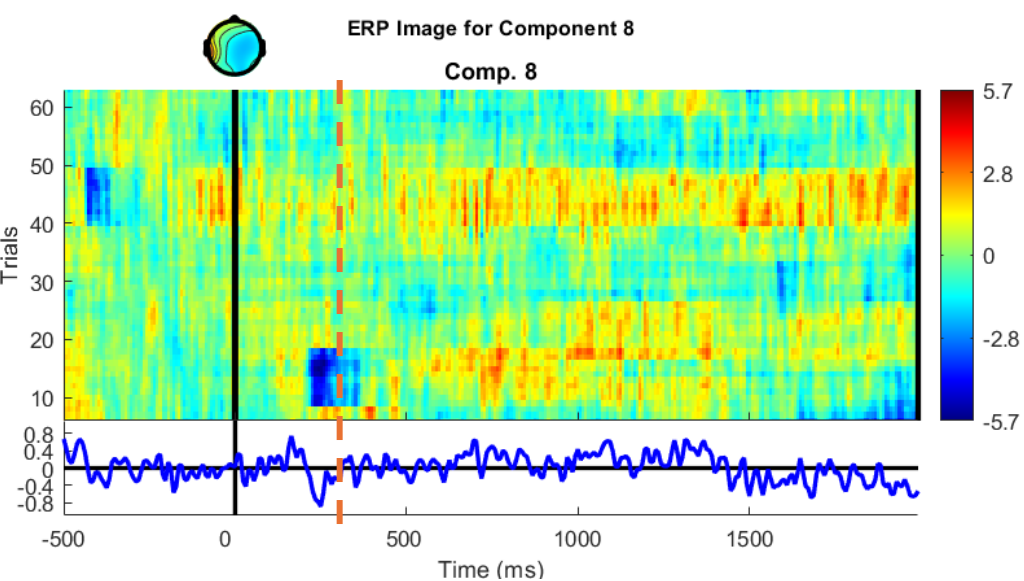
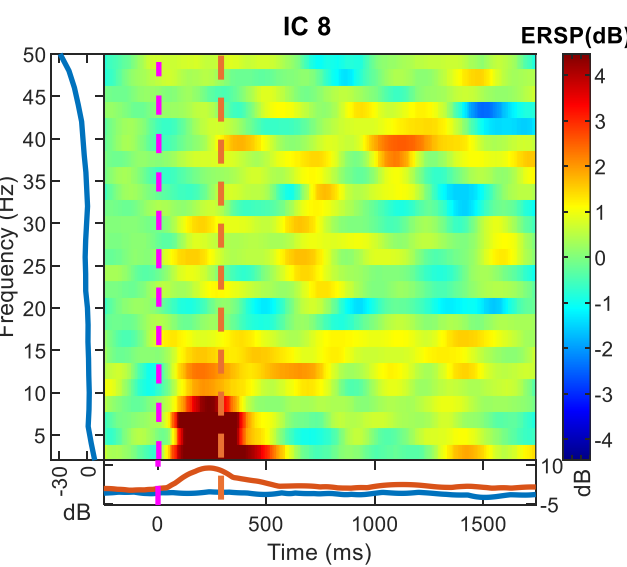


Frontal FC6	
Time	+550ms
Theta	increase
Alpha	decrease

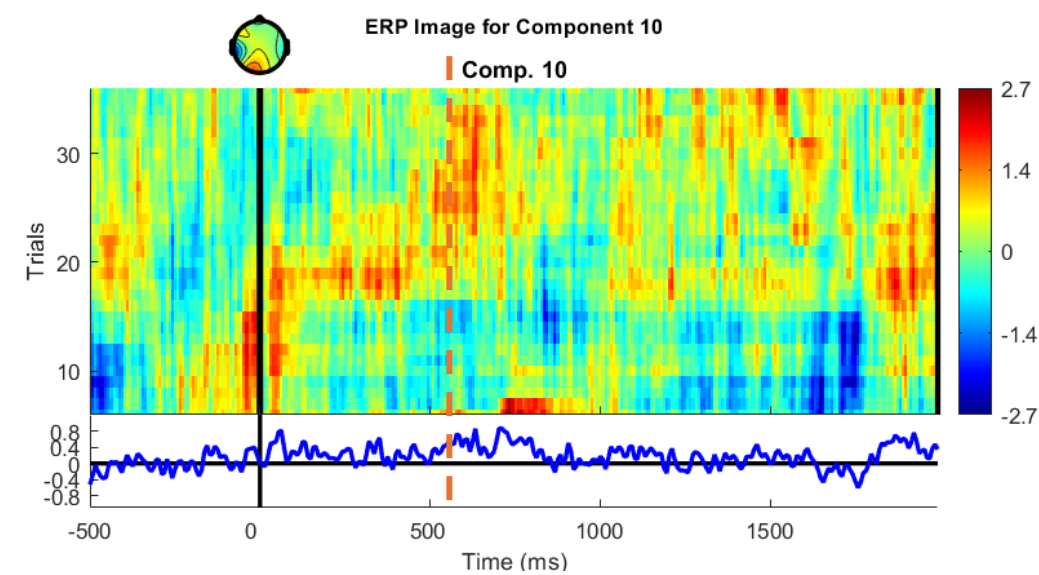
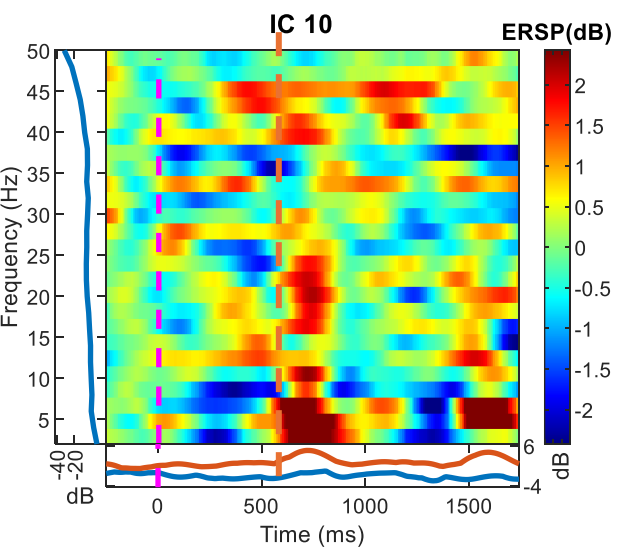
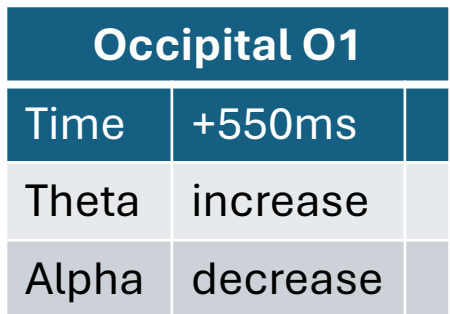
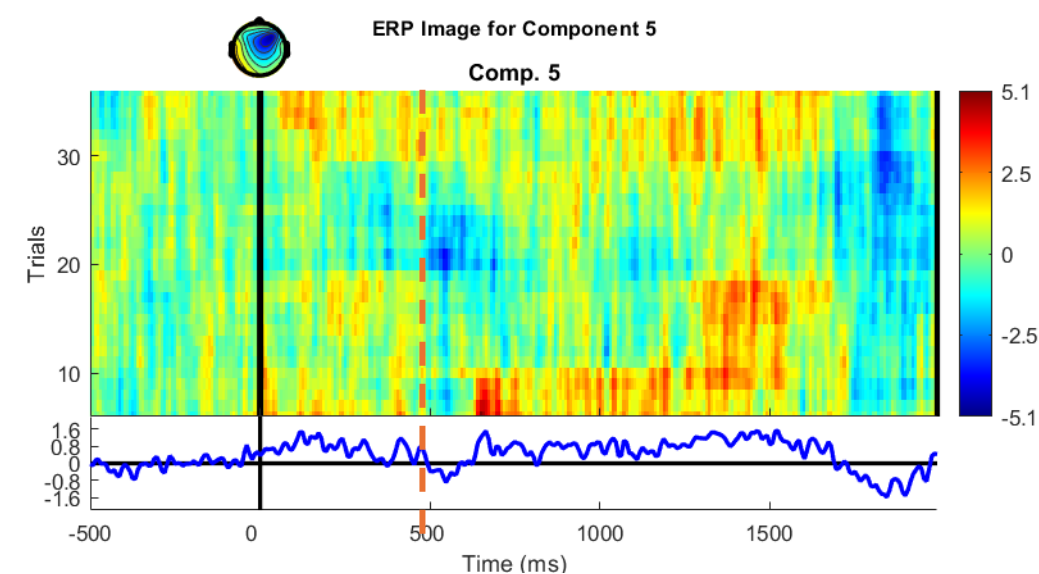
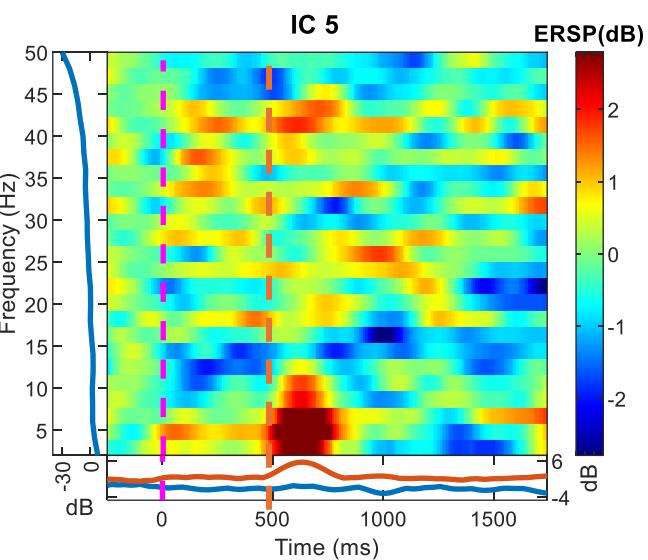
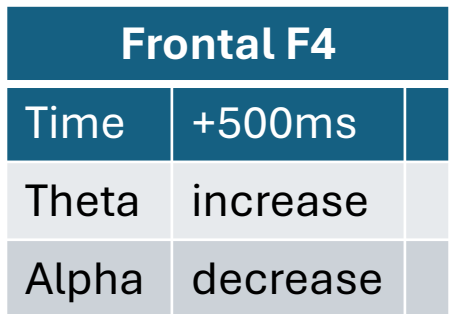


103_19_3

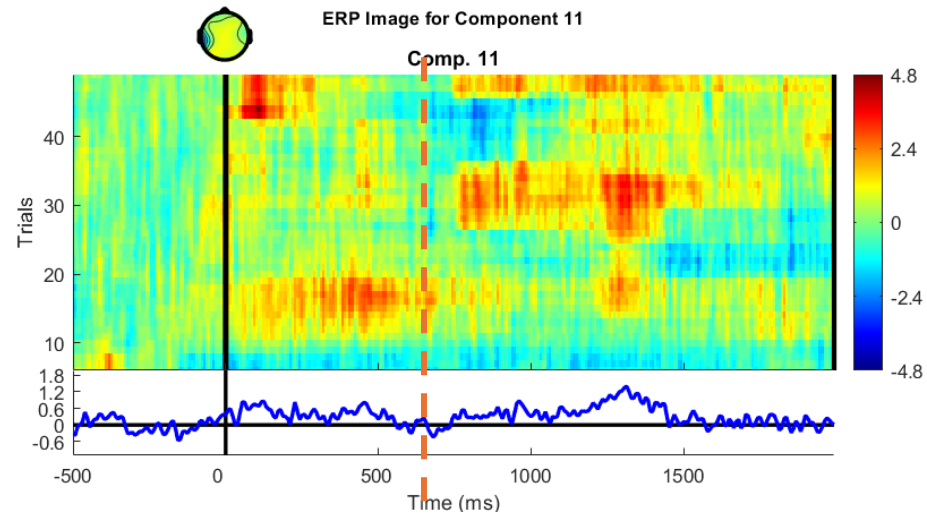
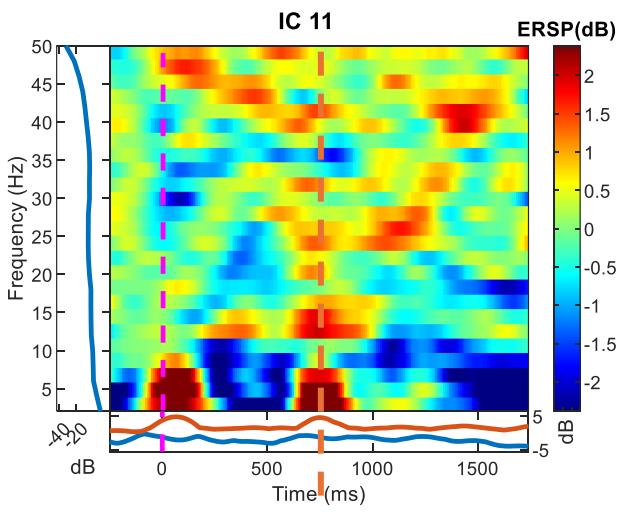
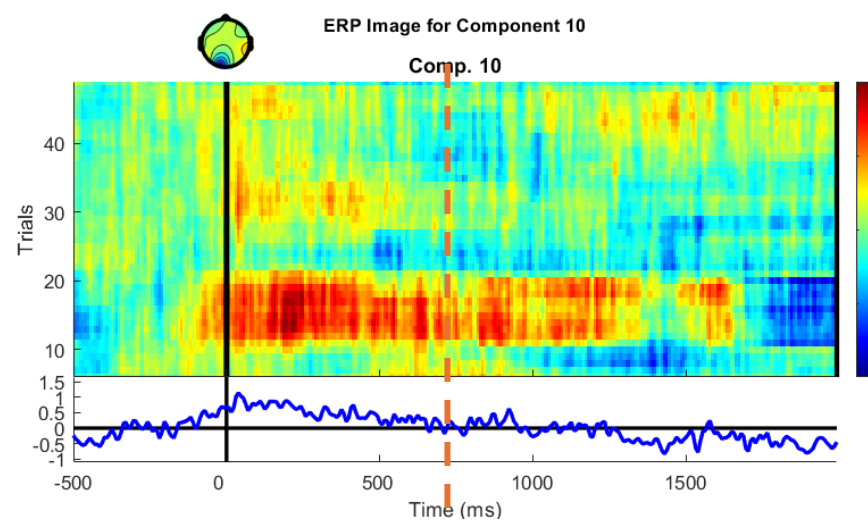
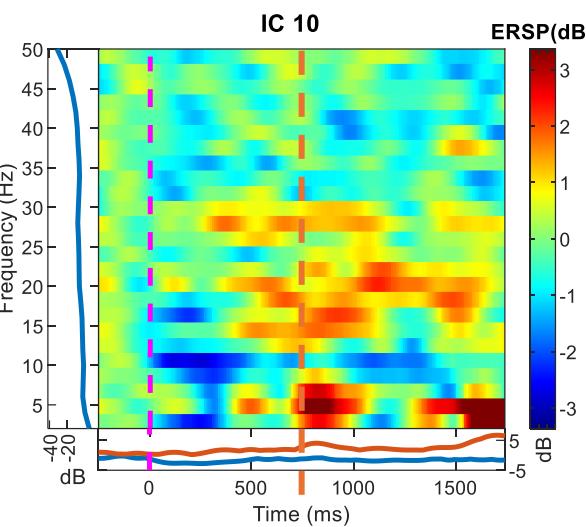
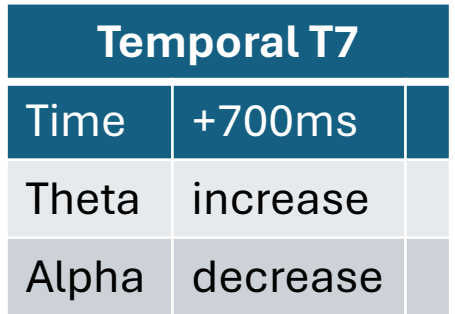
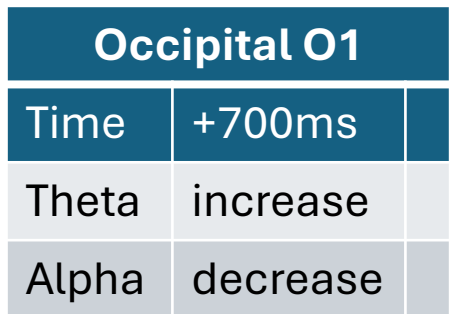
Temporal T8	
Time	+350ms
Theta	increase
Alpha	decrease



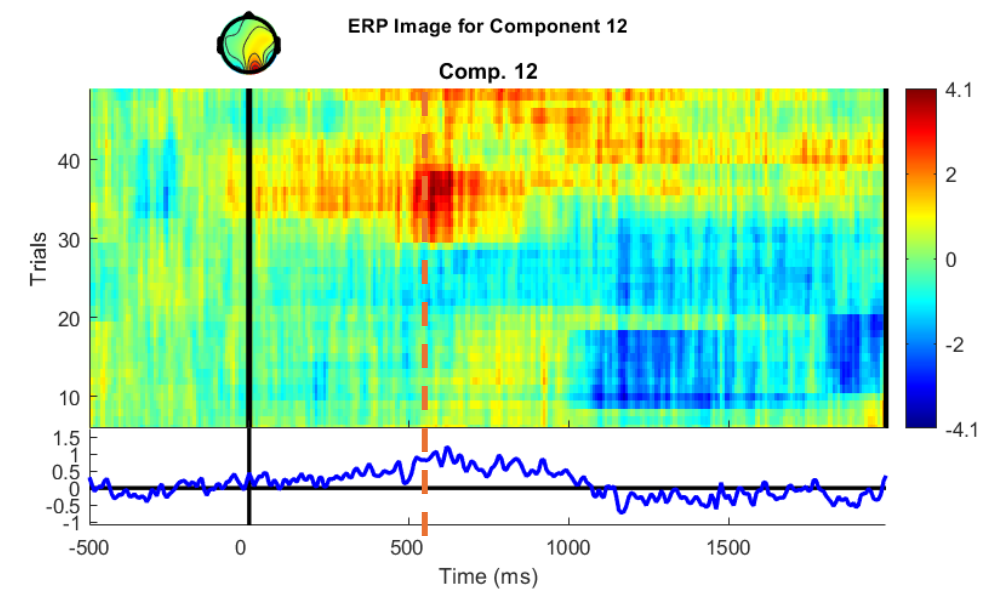
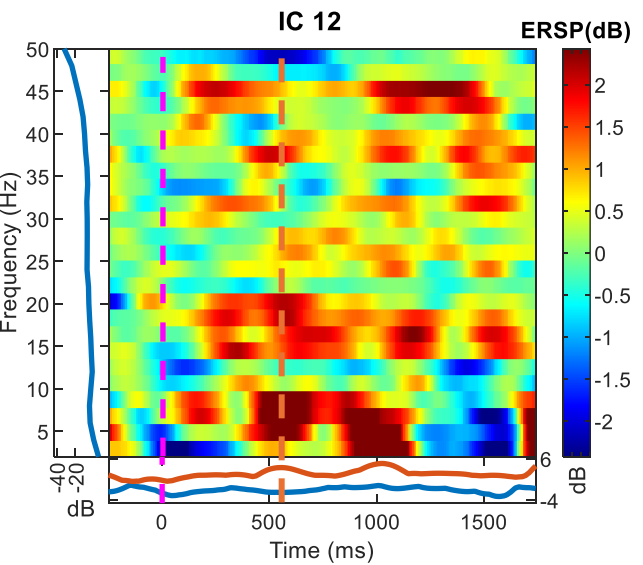
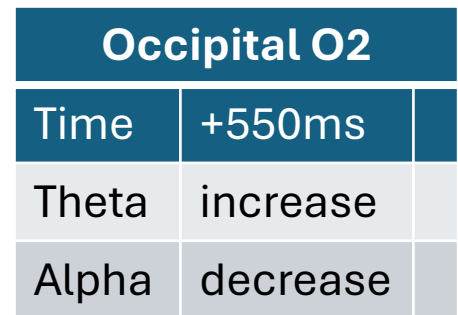
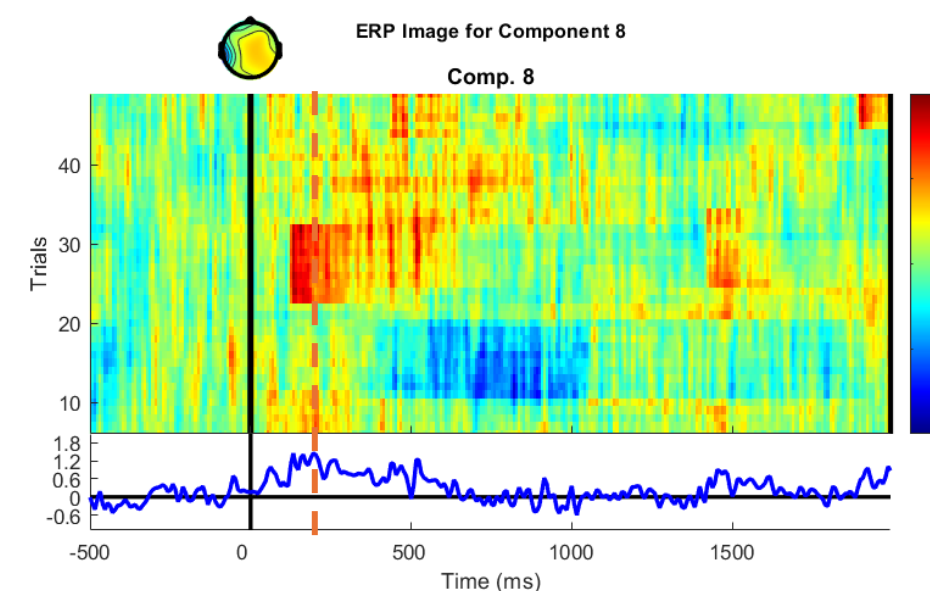
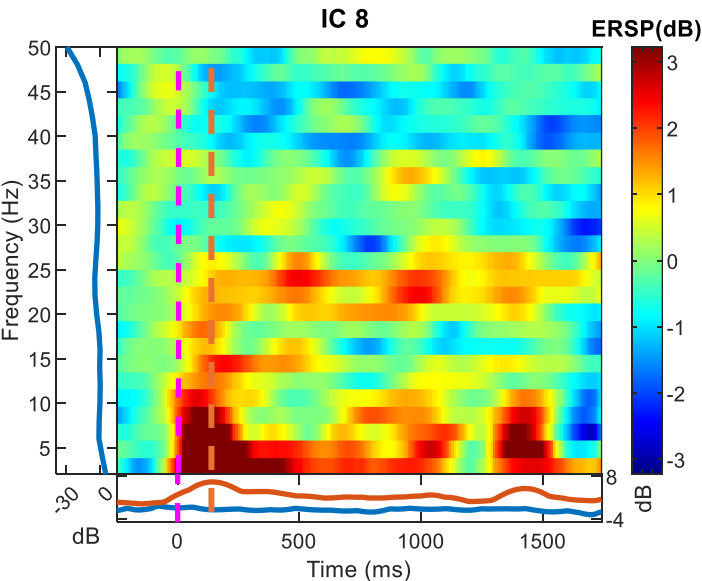
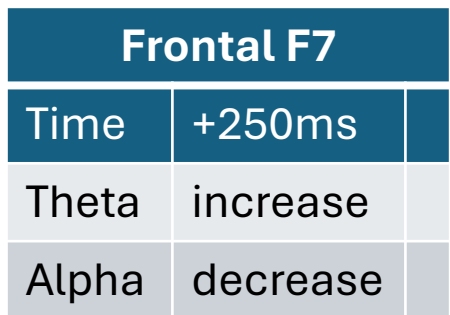
103_20_1



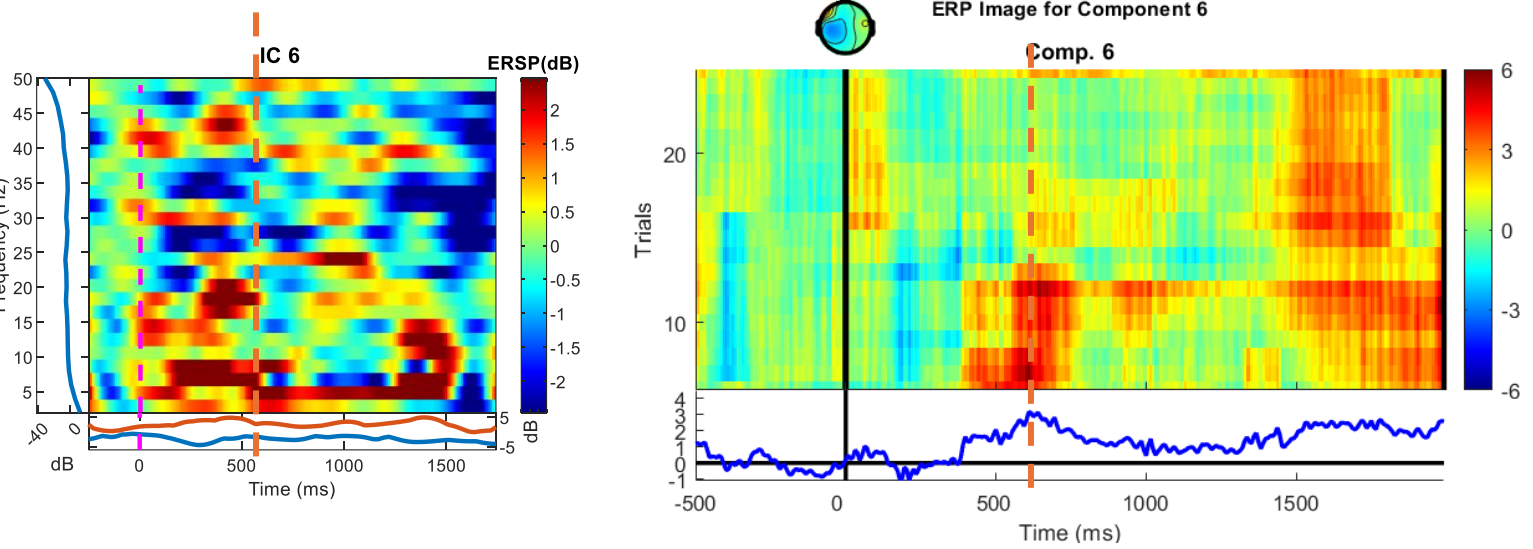
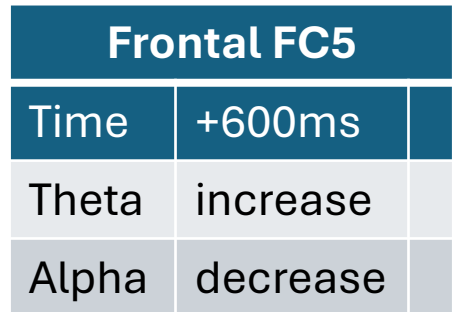
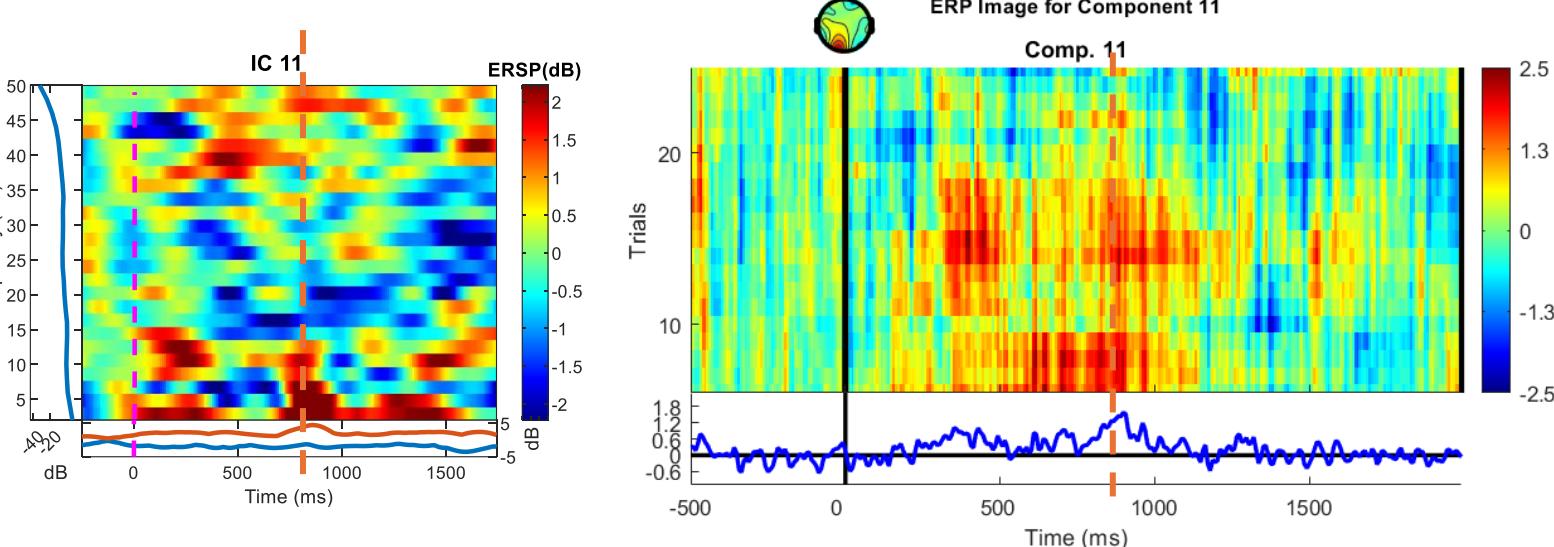
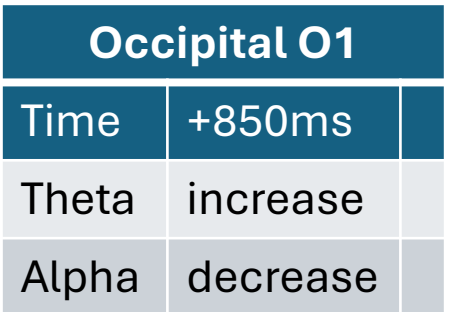
103_20_2



103_20_3



103_21_1

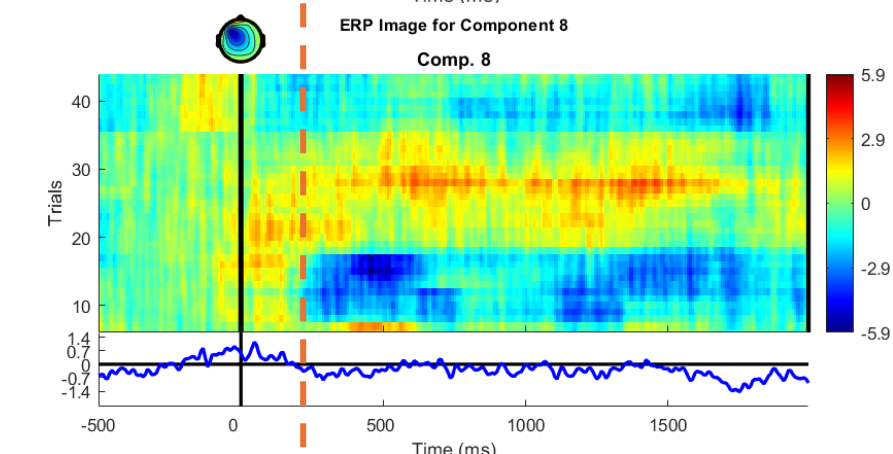
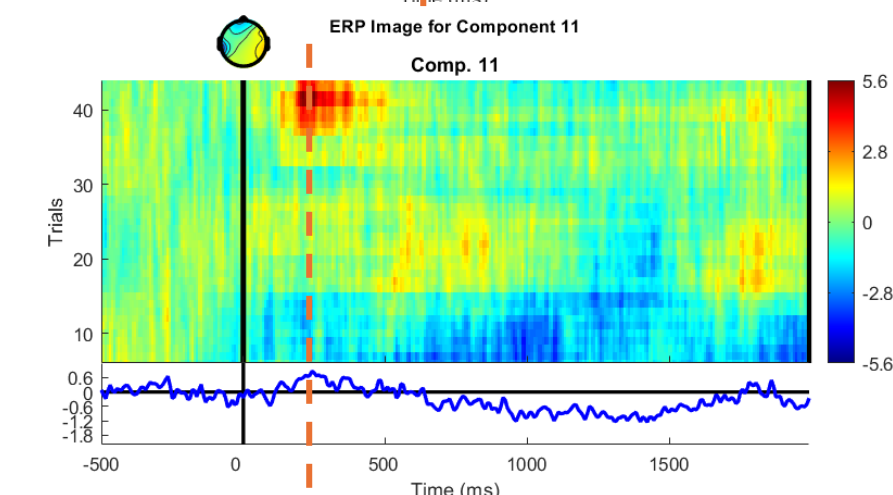
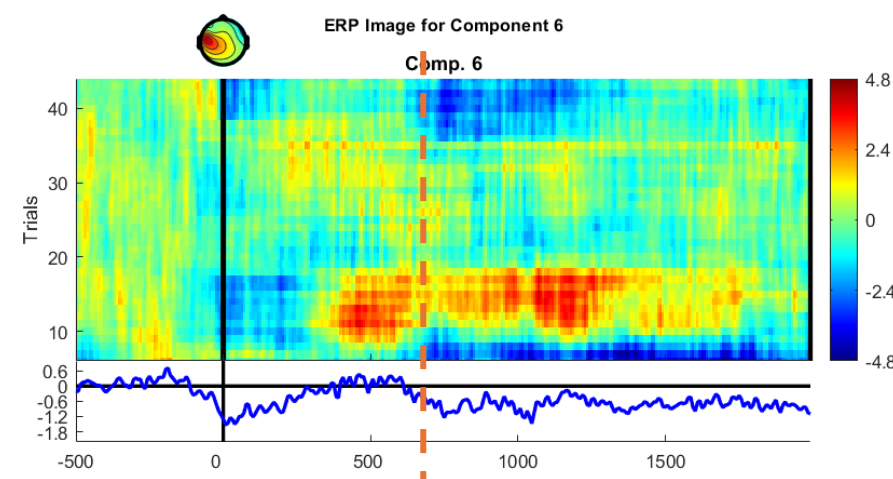
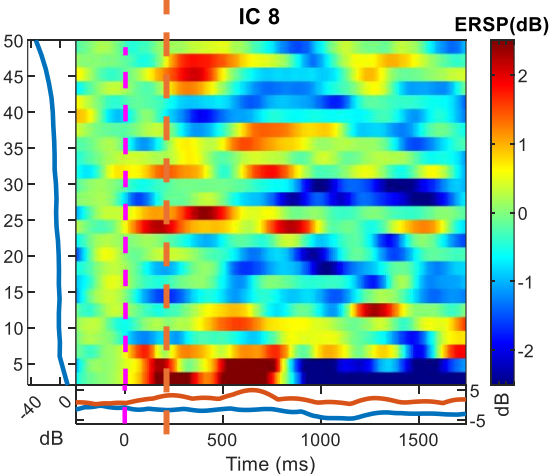
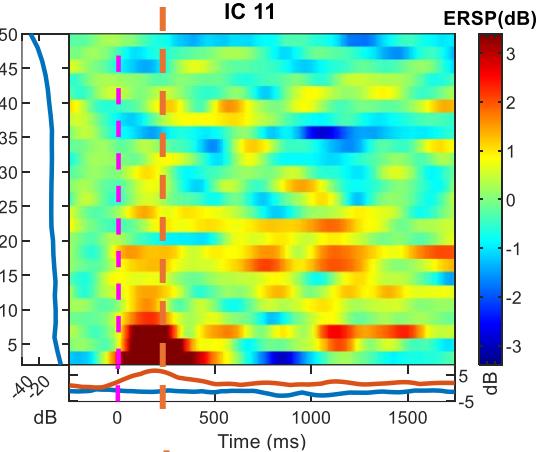
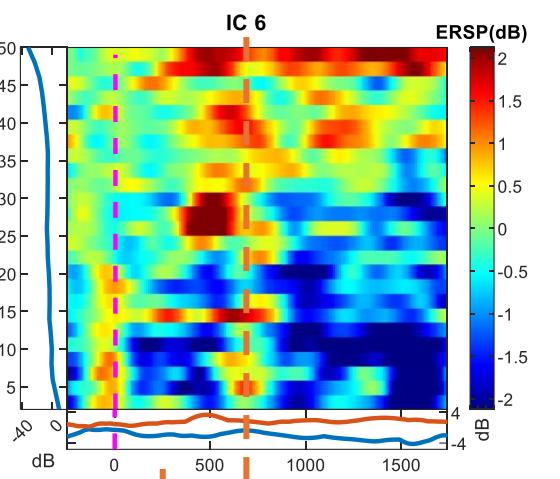


103_21_2

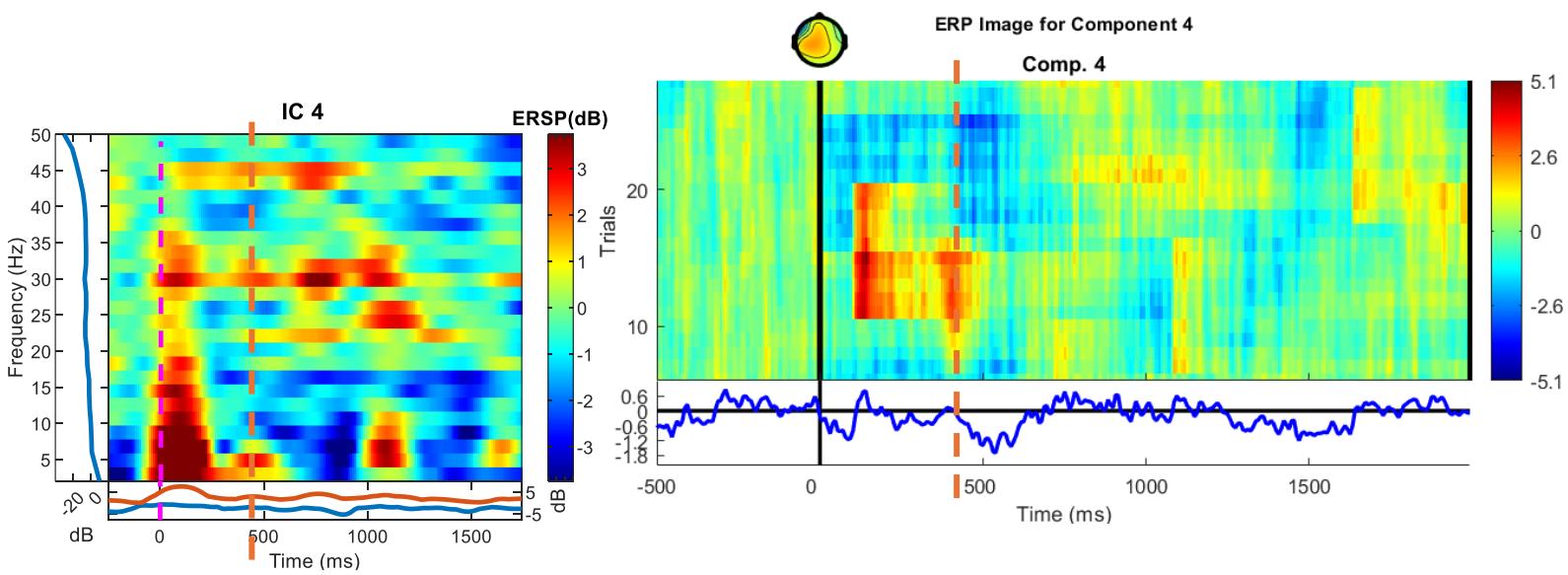
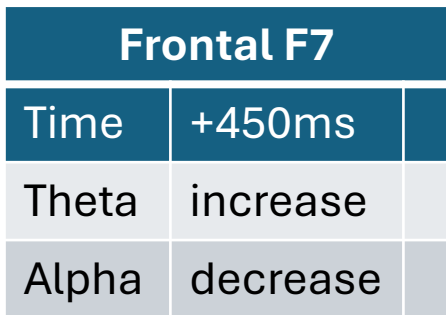
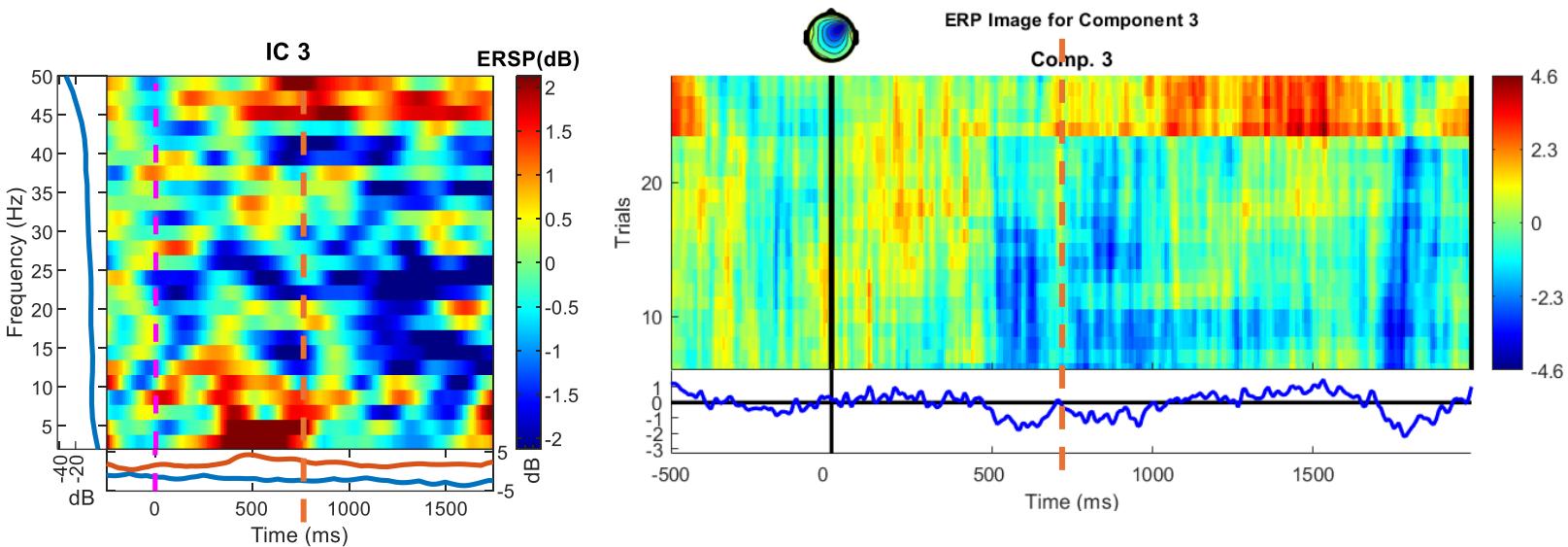
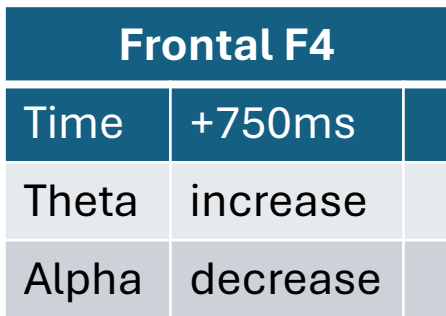
Frontal FC5	
Time	+750ms
Theta	increase
Alpha	decrease

Frontal AF3	
Time	+200ms
Theta	increase
Alpha	decrease

Frontal F3	
Time	+200ms
Theta	increase
Alpha	decrease

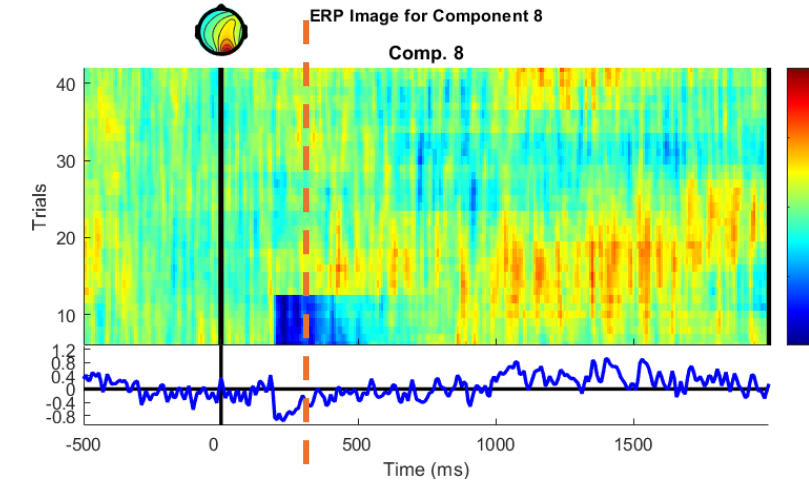
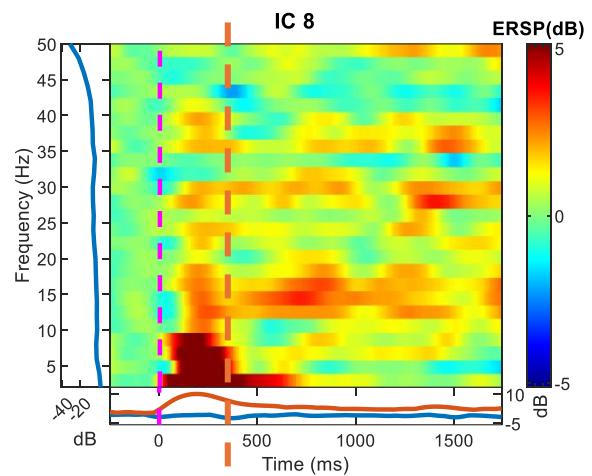


103_22_1



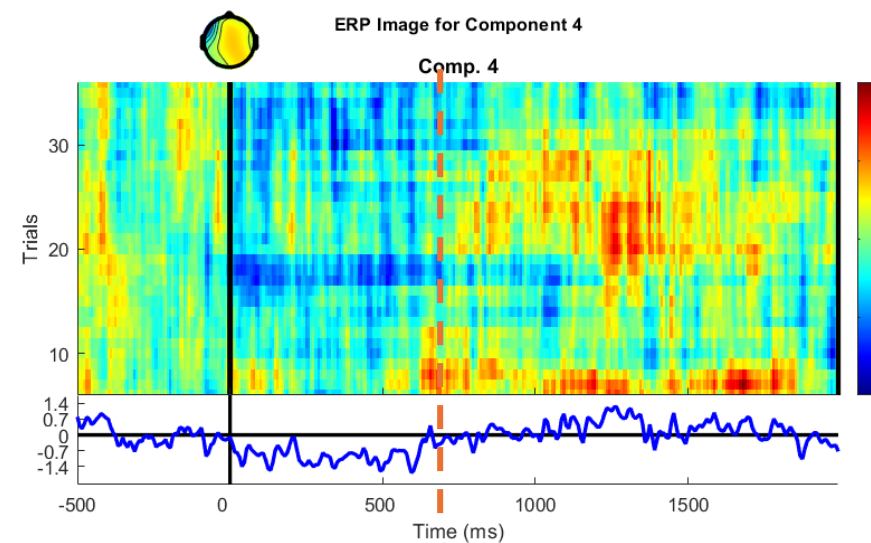
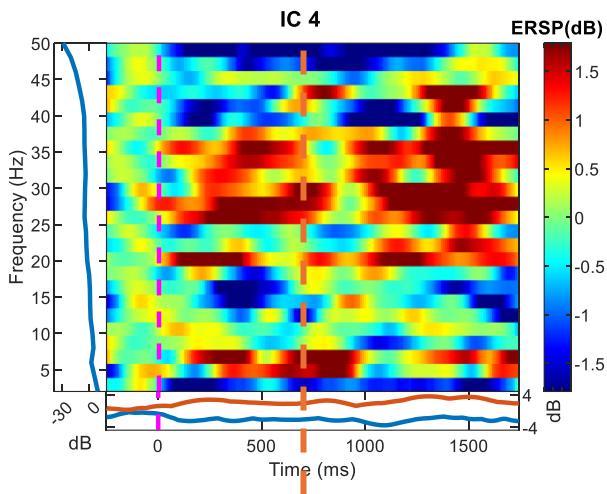
103_22_3

Occipital O2		
Time	+350ms	
Theta	increase	
Alpha	decrease	

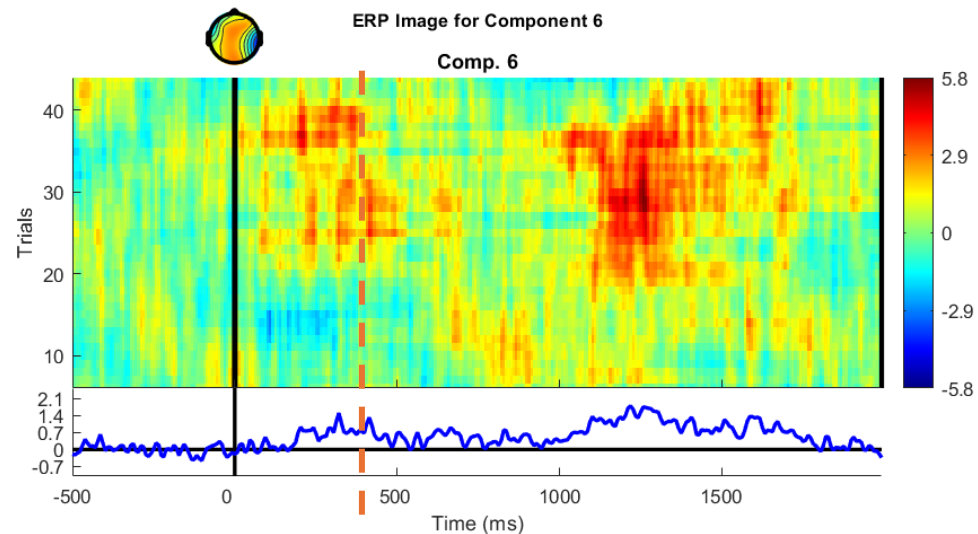
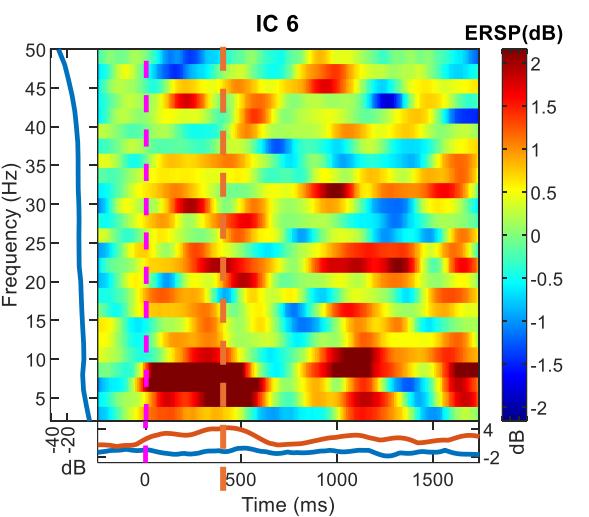
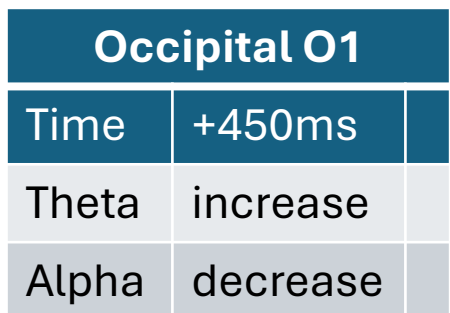
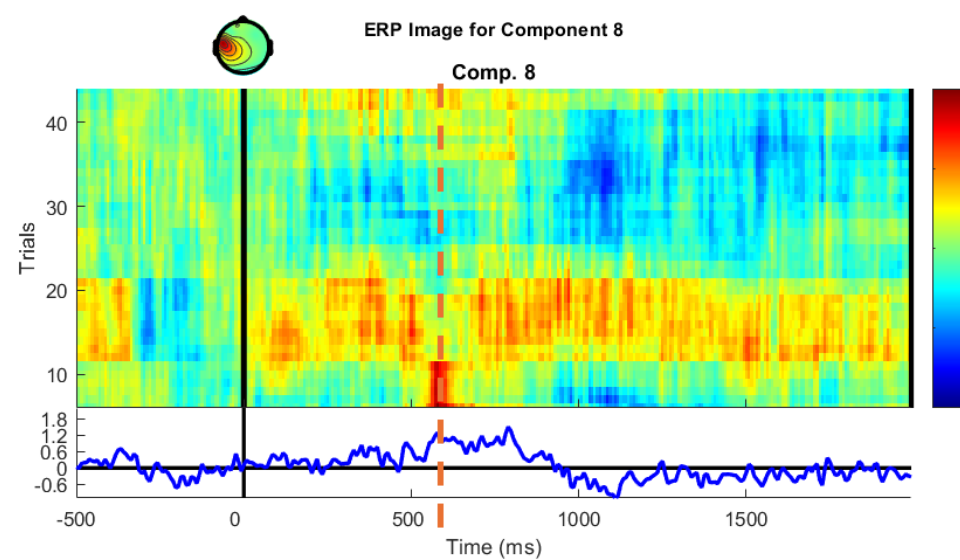
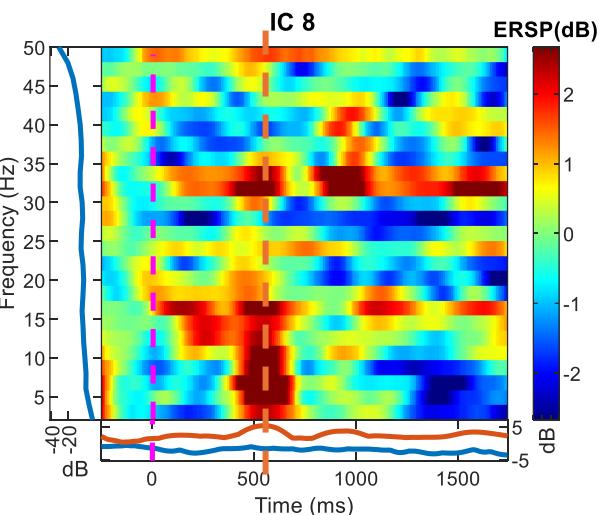
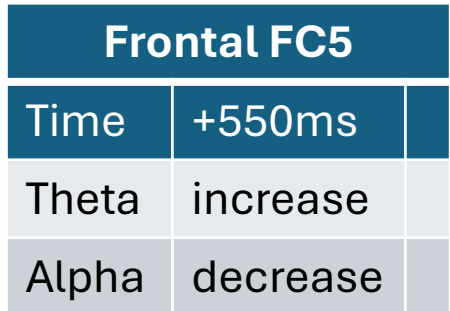


103_23_1

Frontal F7		
Time	+650ms	
Theta	increase	
Alpha	decrease	

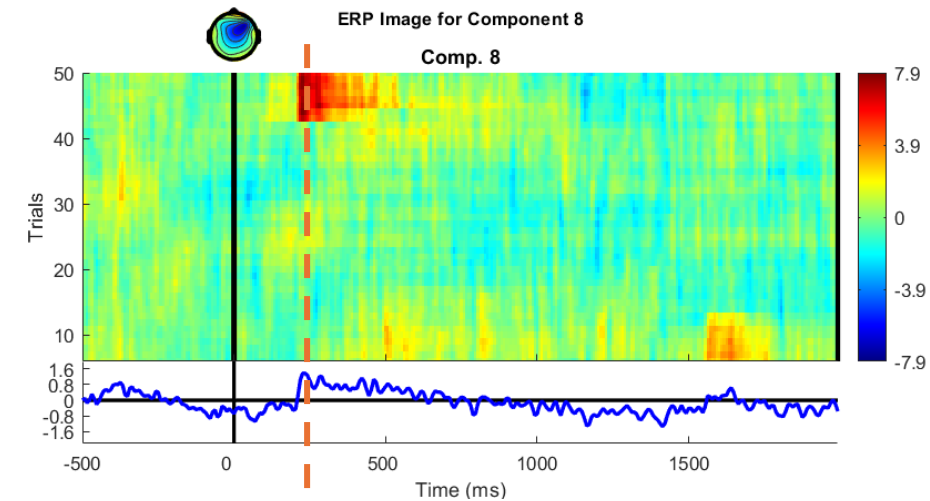
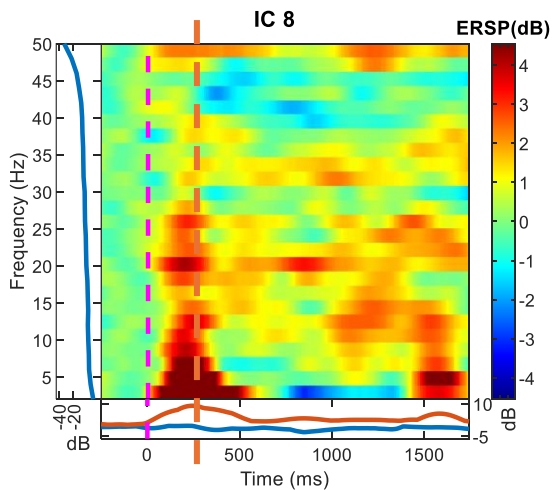


103_23_3



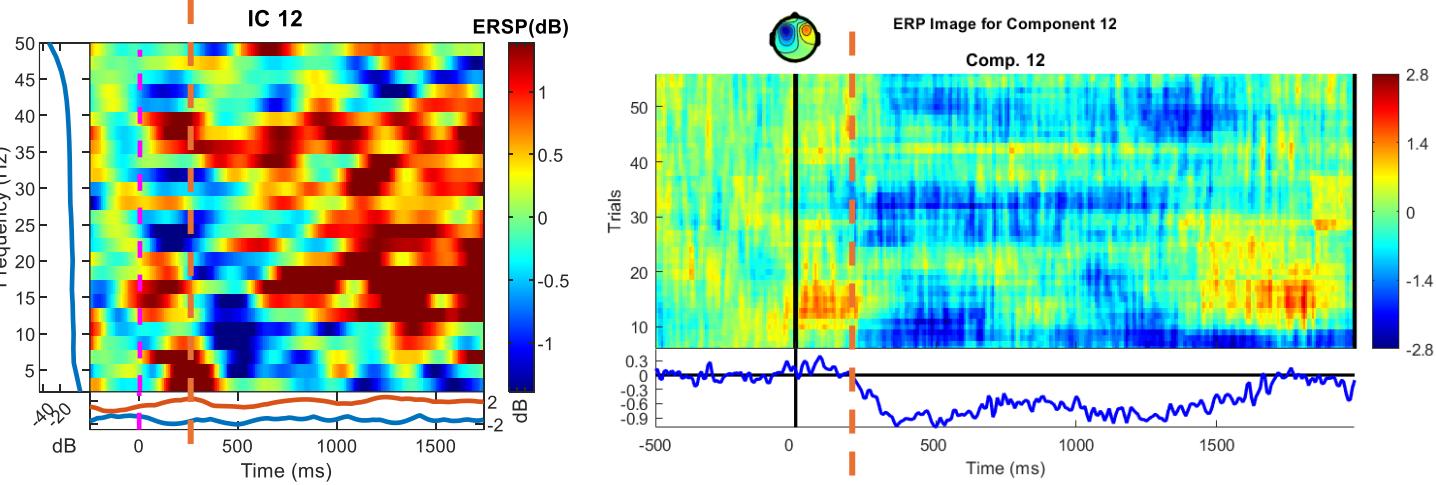
103_24_2

Frontal F4	
Time	+300ms
Theta	increase
Alpha	decrease

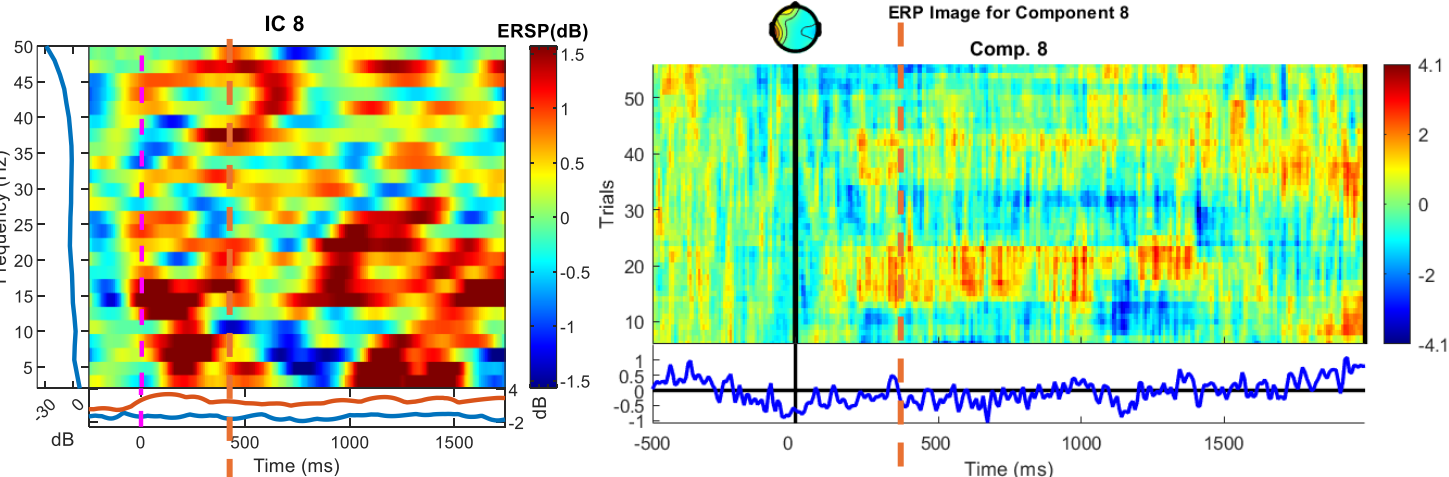


103_24_3

Frontal F3		
Time	+200ms	
Theta	increase	
Alpha	decrease	

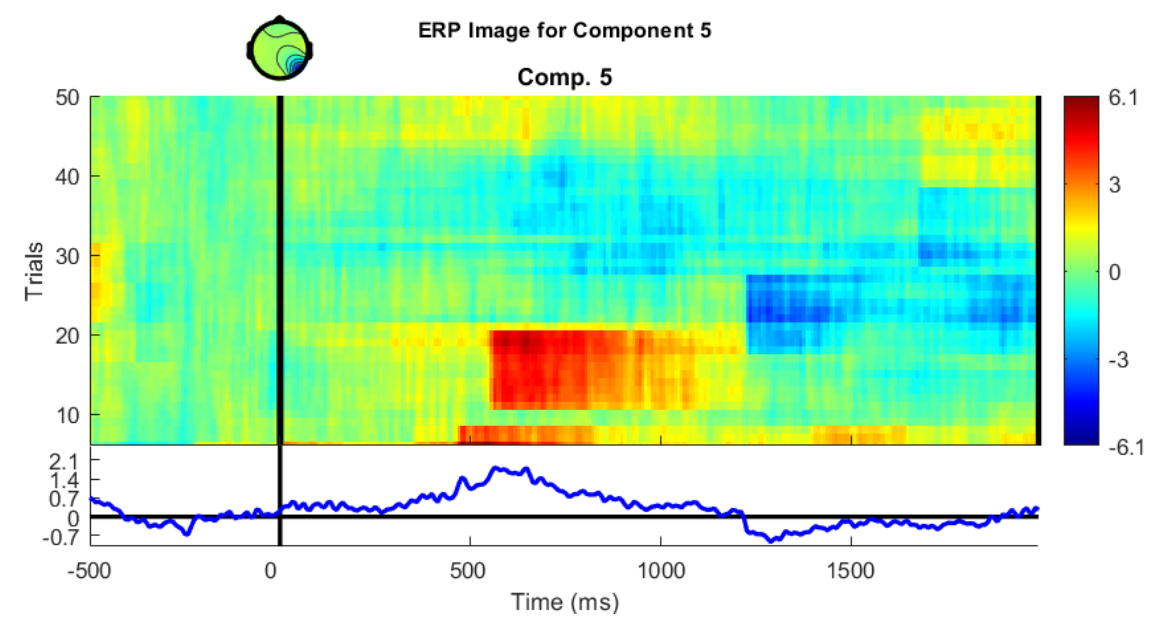
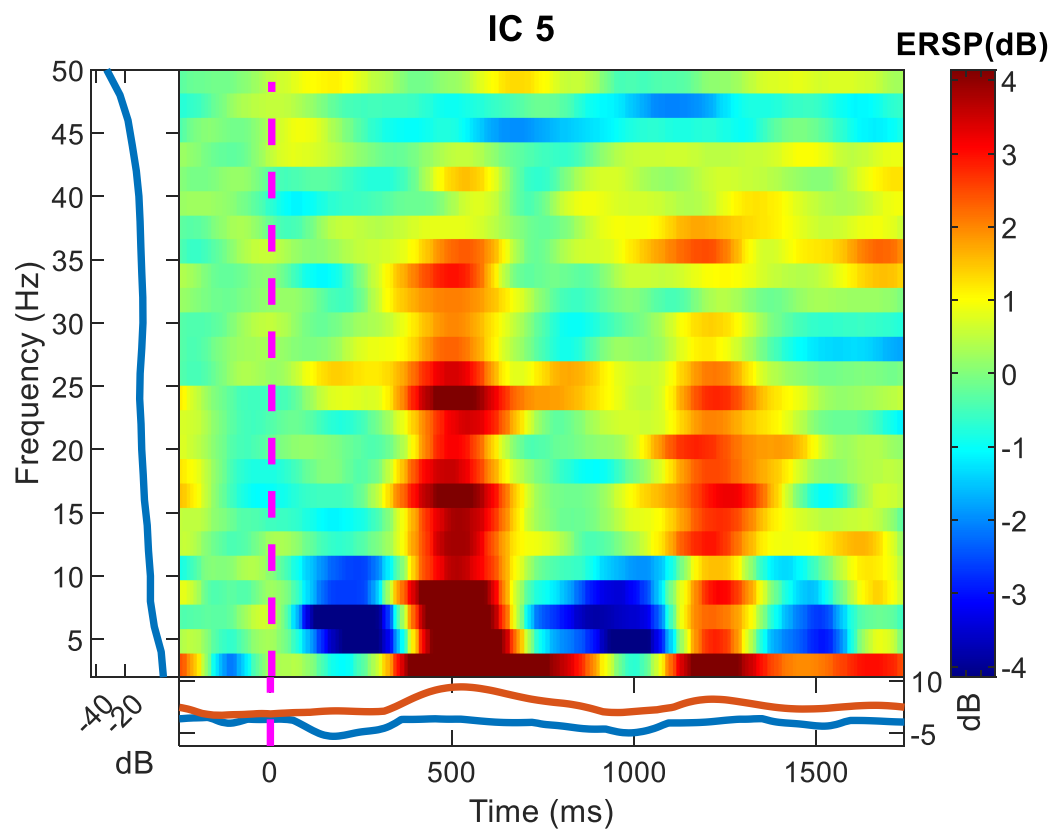


Frontal AF3		
Time	+410ms	
Theta	increase	
Alpha	decrease	

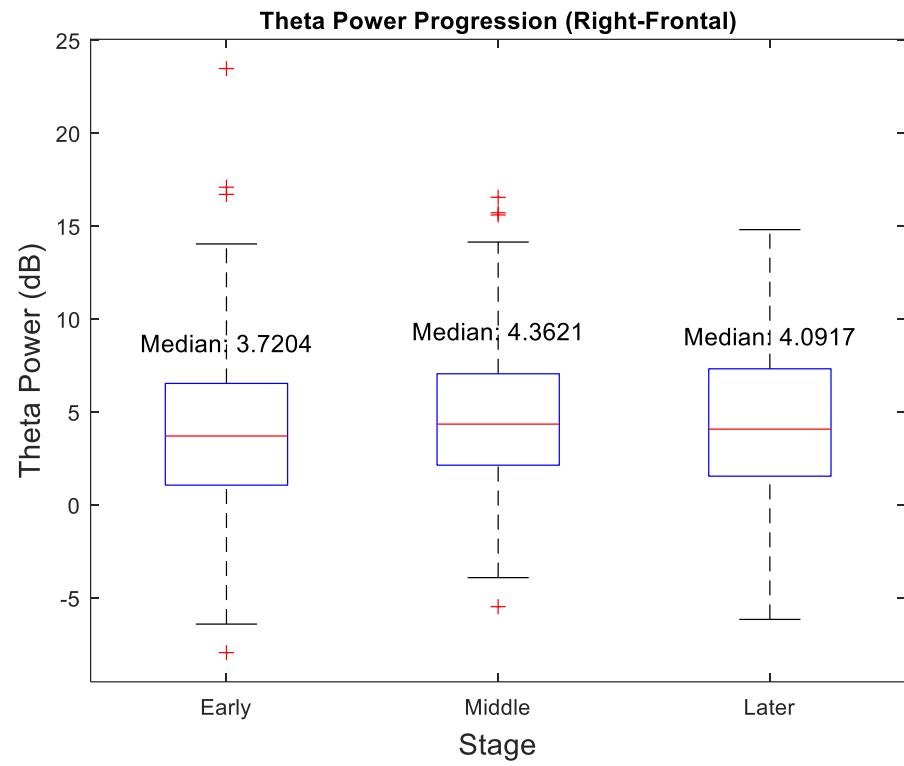


103_24_2

Weird



P300_103



P300_103-Copy

