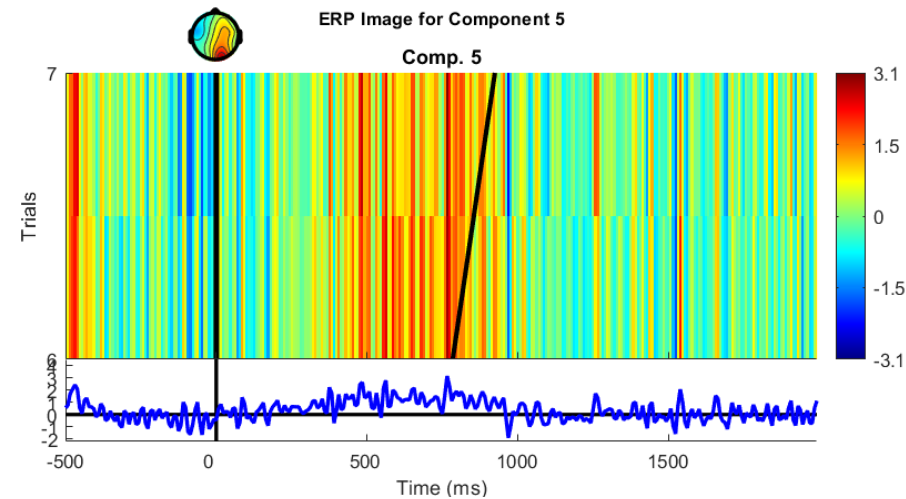
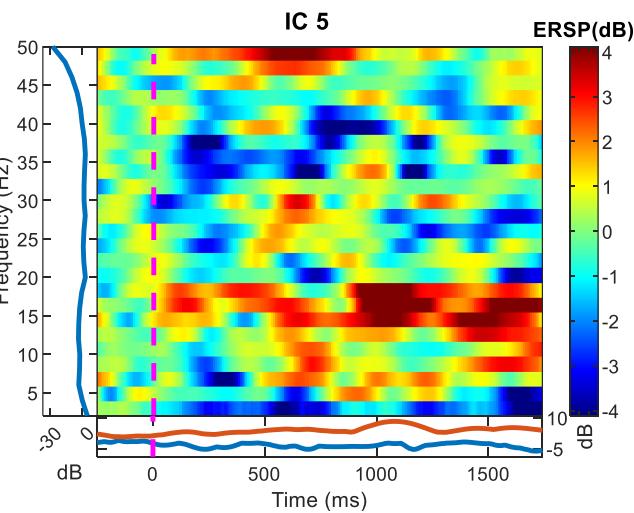
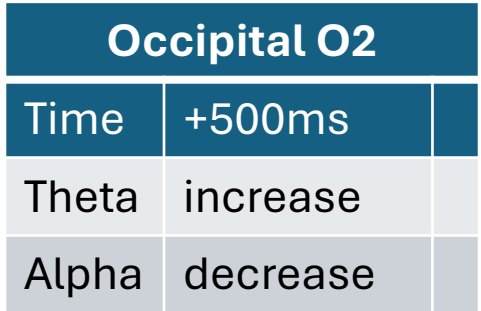
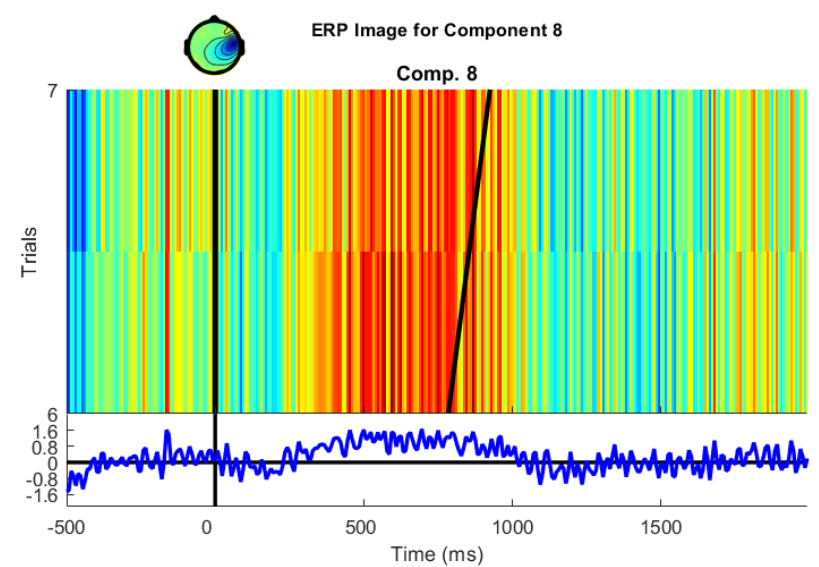
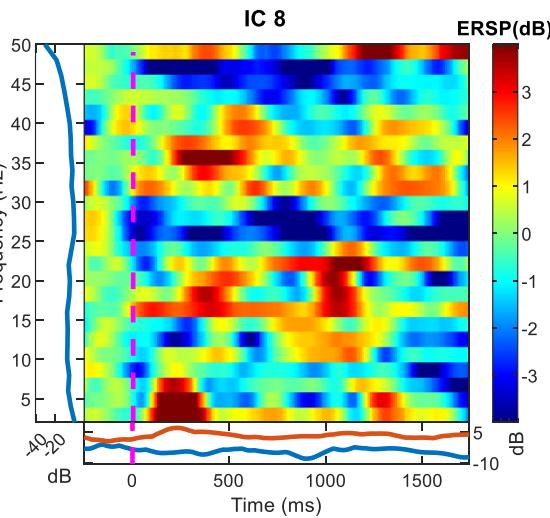
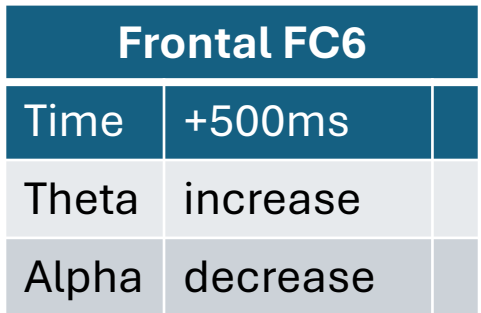


118

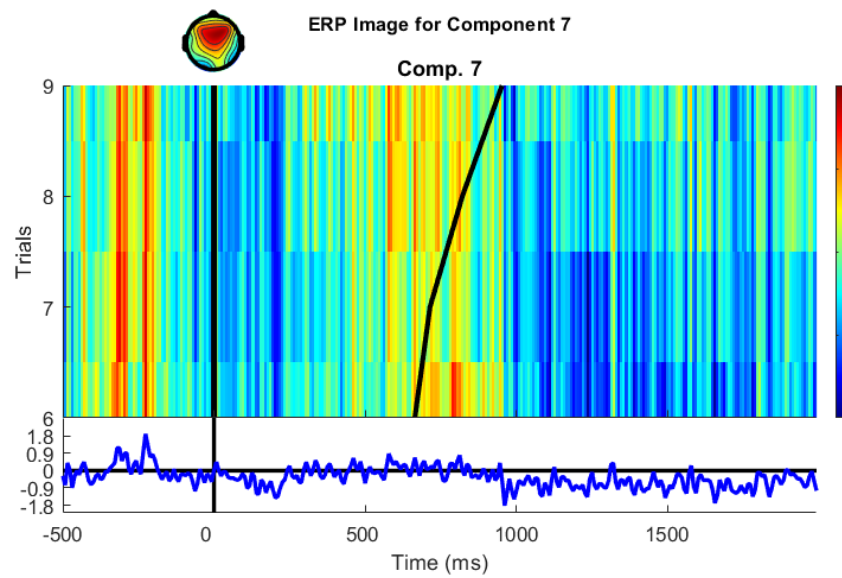
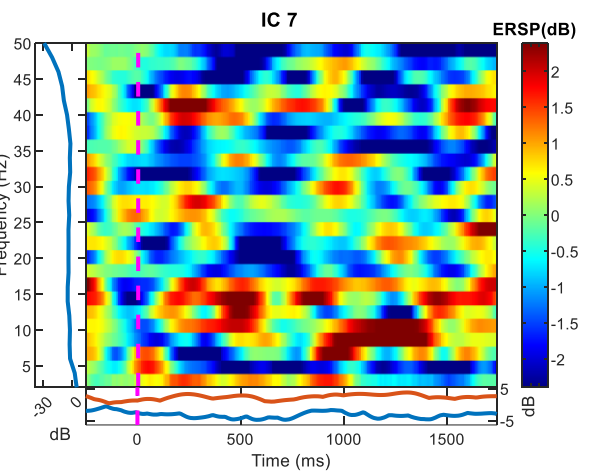
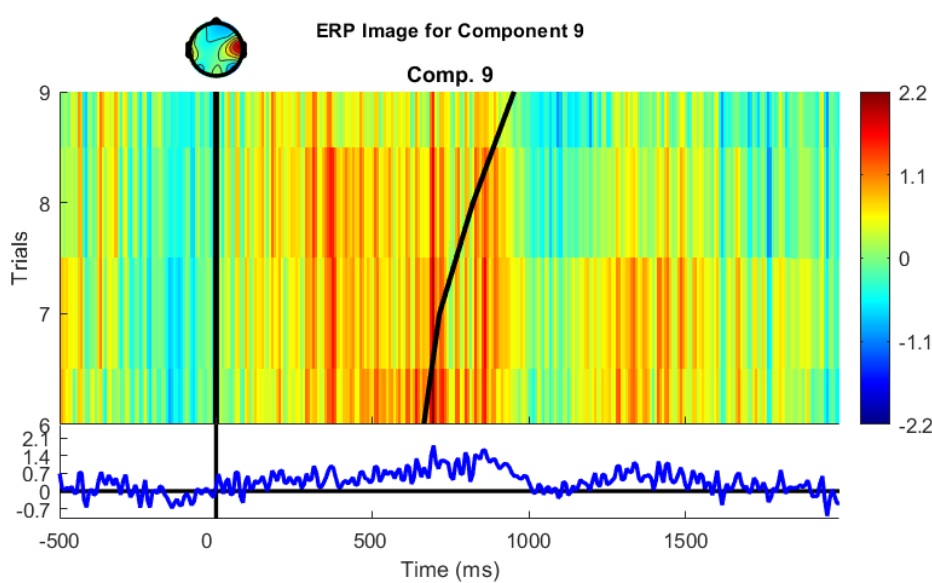
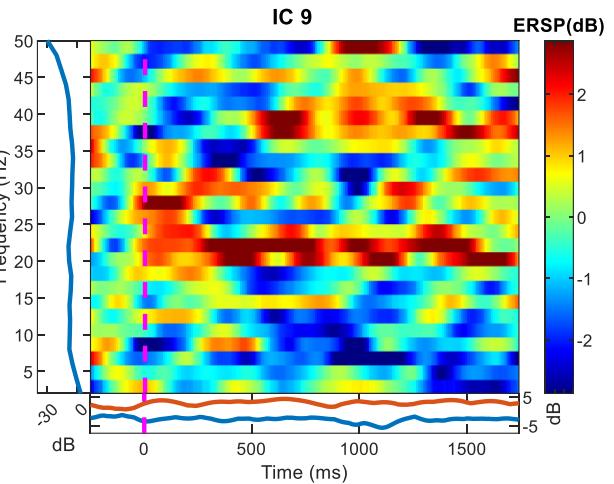
118_1_3



118_2_1

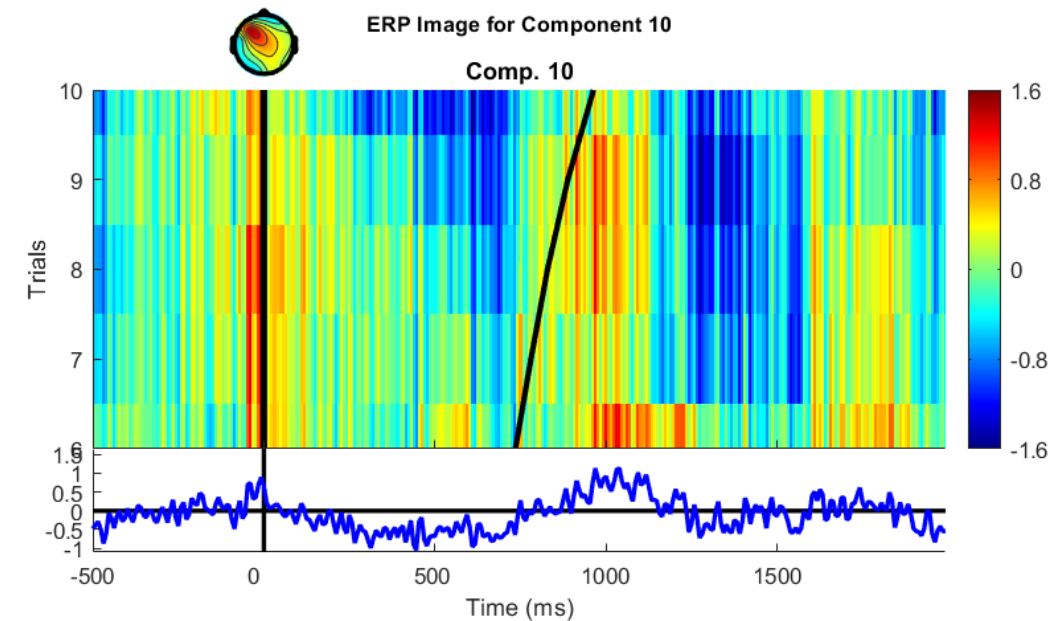
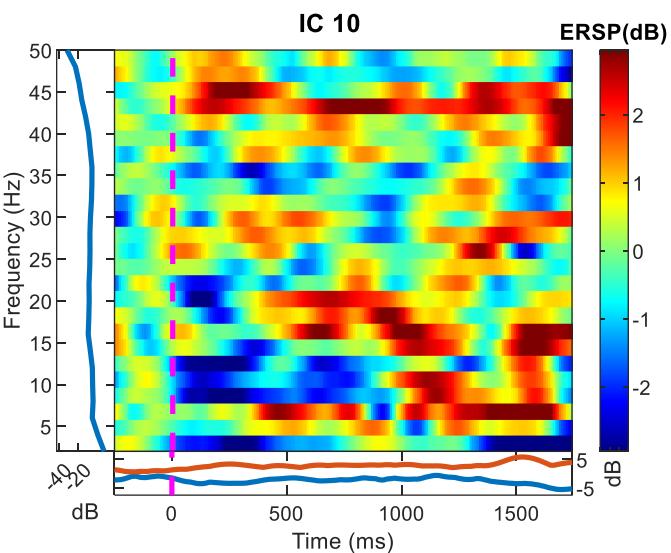
Frontal FC6	
Time	+300ms
Theta	increase
Alpha	decrease

Frontal F3	
Time	+400ms
Theta	increase
Alpha	decrease



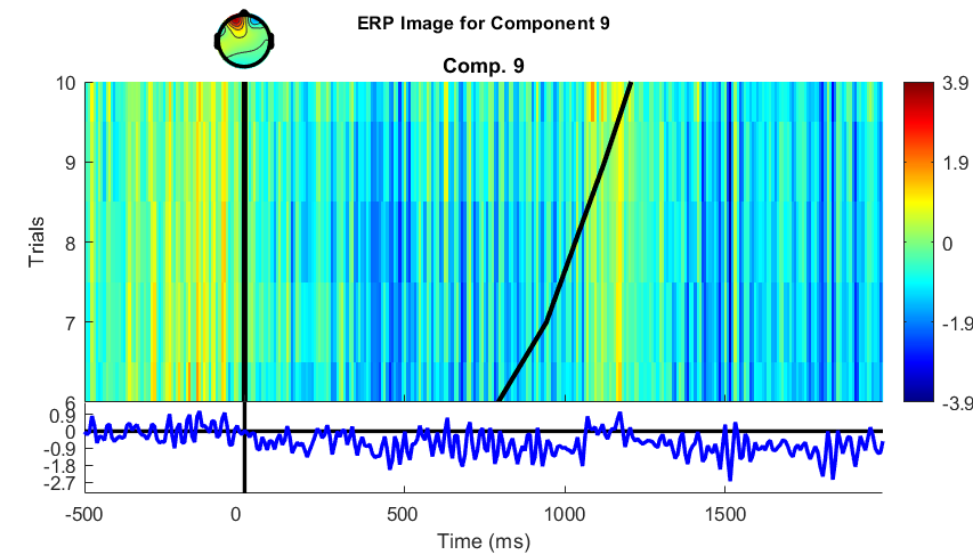
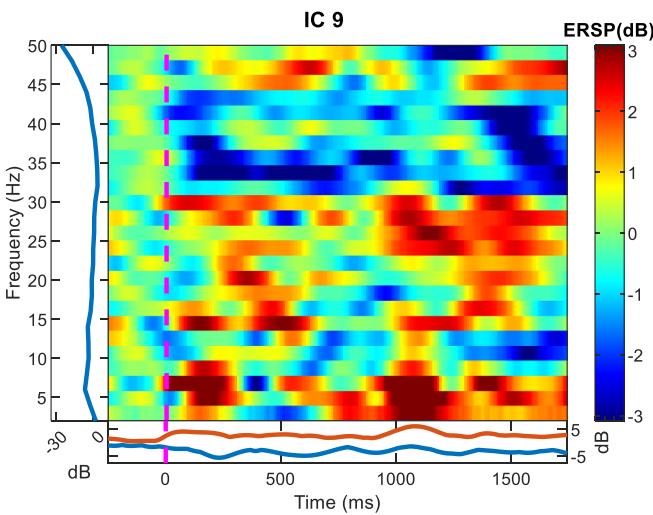
118_2_3

Frontal F3		
Time	+450ms	
Theta	increase	
Alpha	decrease	



118_3_1

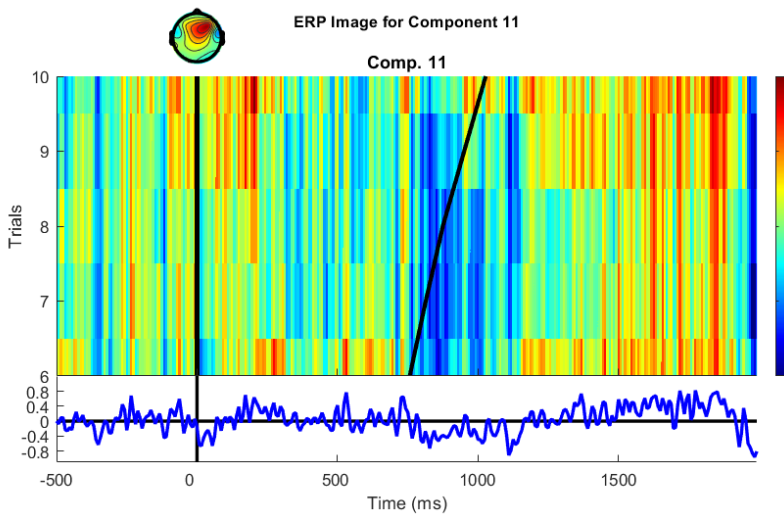
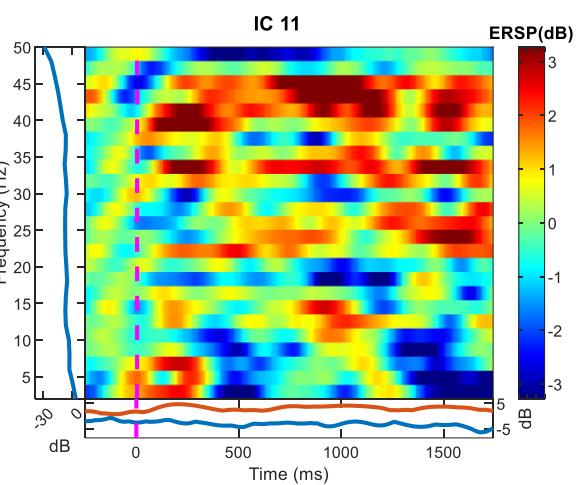
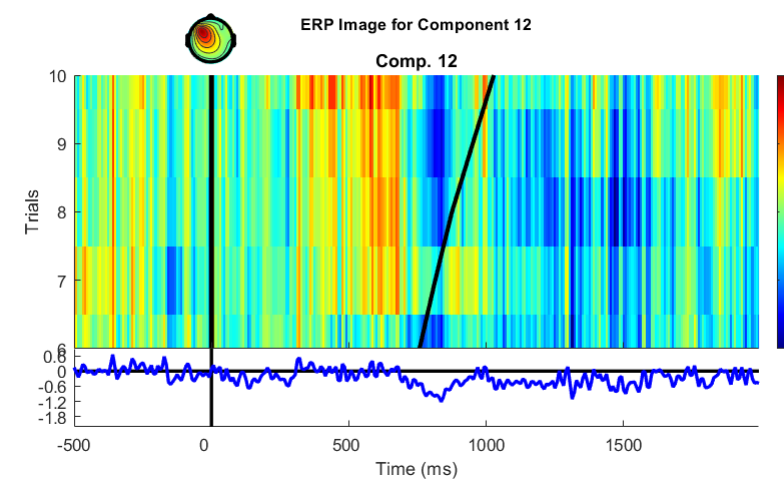
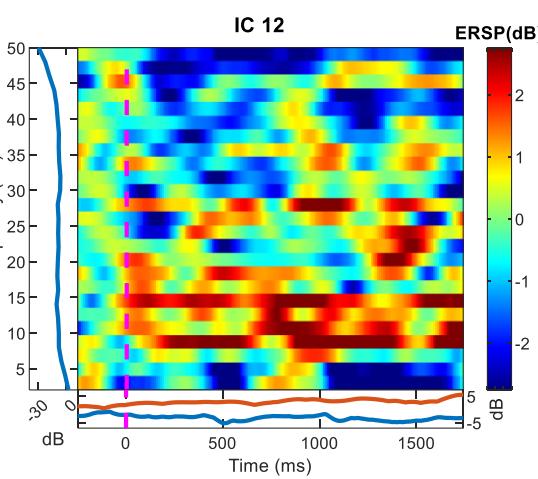
Frontal AF3	
Time	+400ms
Theta	increase
Alpha	decrease



118_3_3

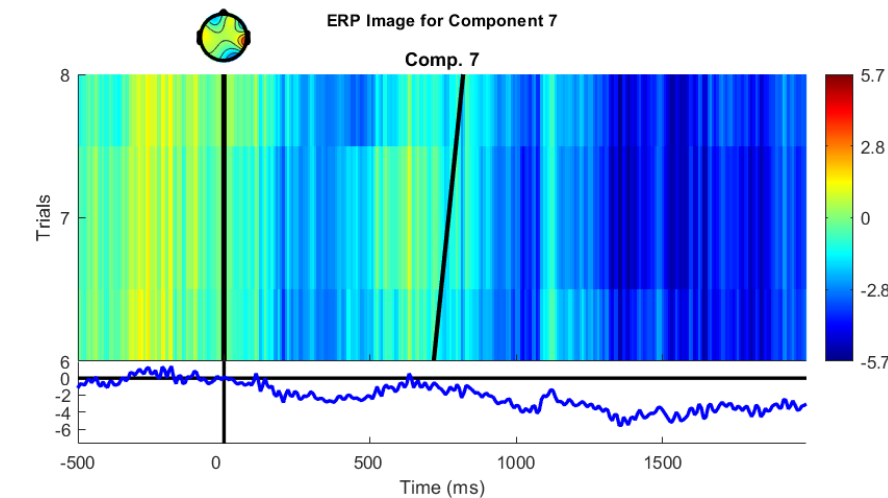
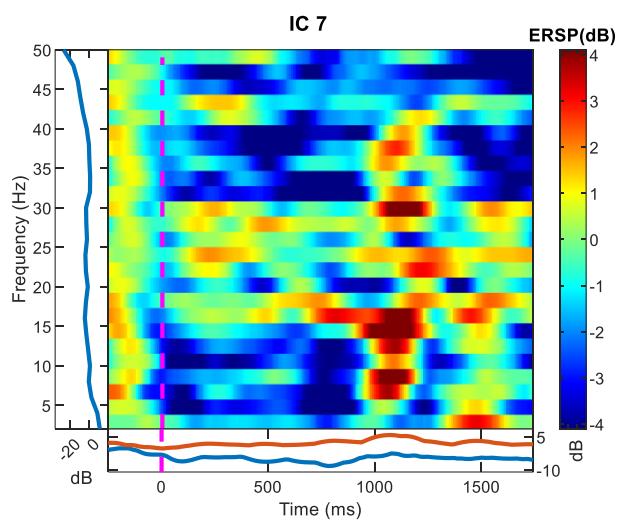
Frontal F3		
Time	+500ms	
Theta	increase	
Alpha	decrease	

Frontal F4		
Time	+450ms	
Theta	increase	
Alpha	decrease	



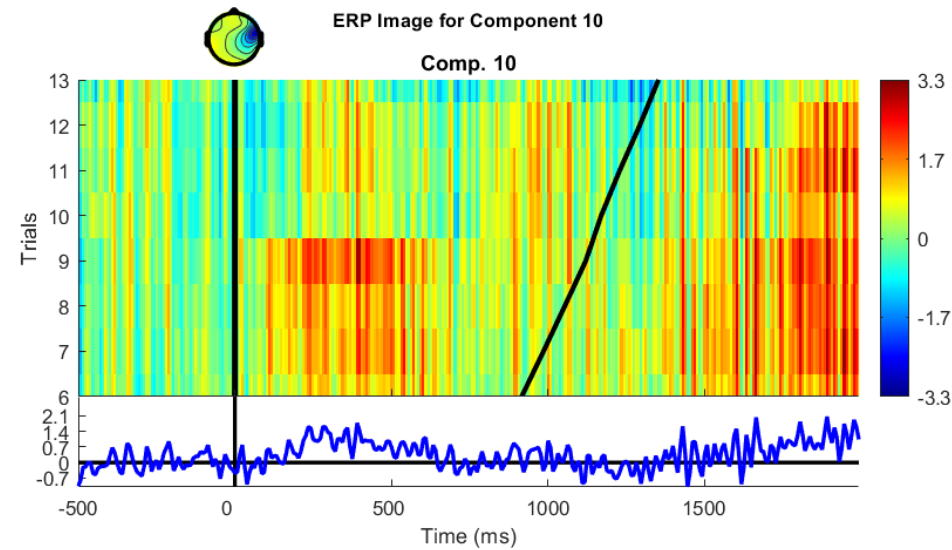
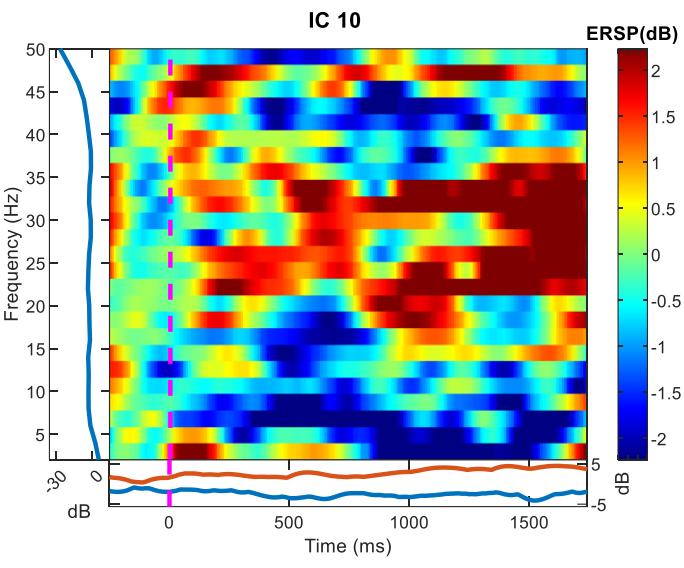
118_4_1

Occipital O2		
Time	+600ms	
Theta	increase	
Alpha	decrease	



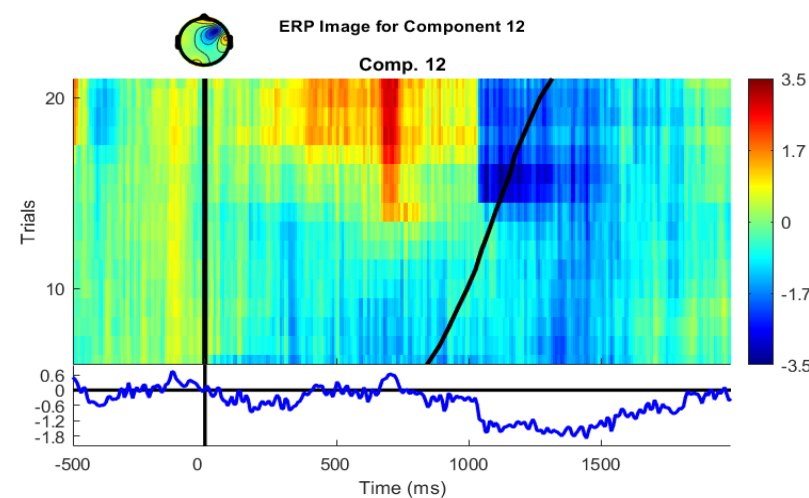
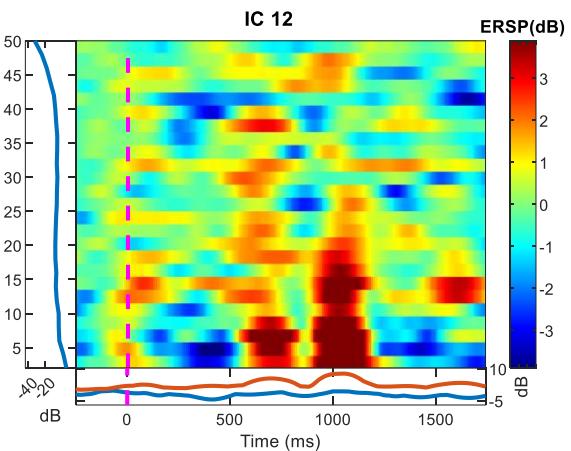
118_4_2

Frontal F3	
Time	+450ms
Theta	increase
Alpha	decrease

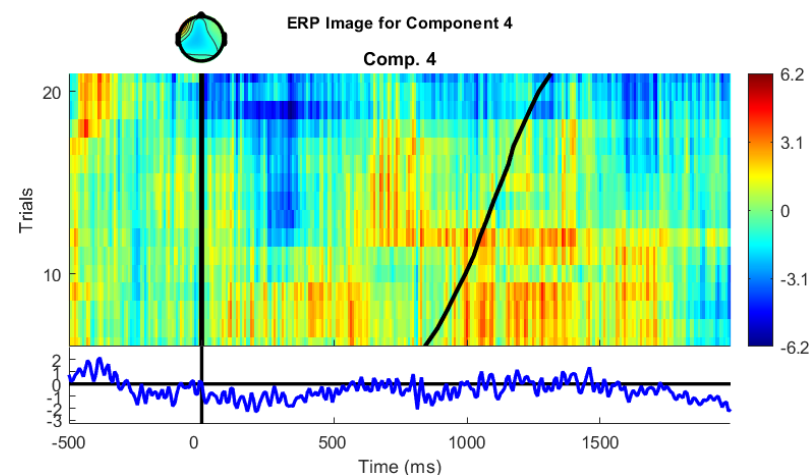
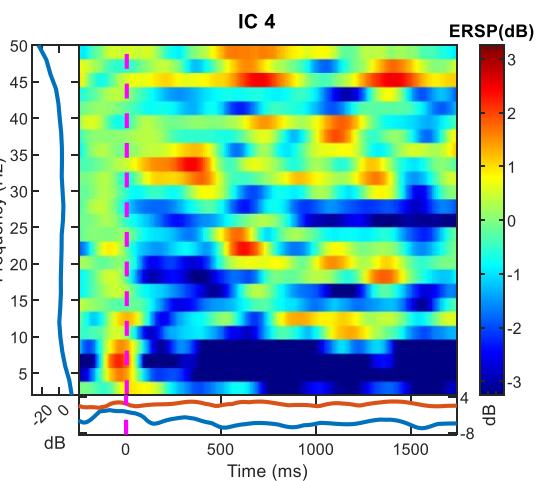


118_4_3

Frontal F4		
Time	+400ms	
Theta	increase	
Alpha	decrease	

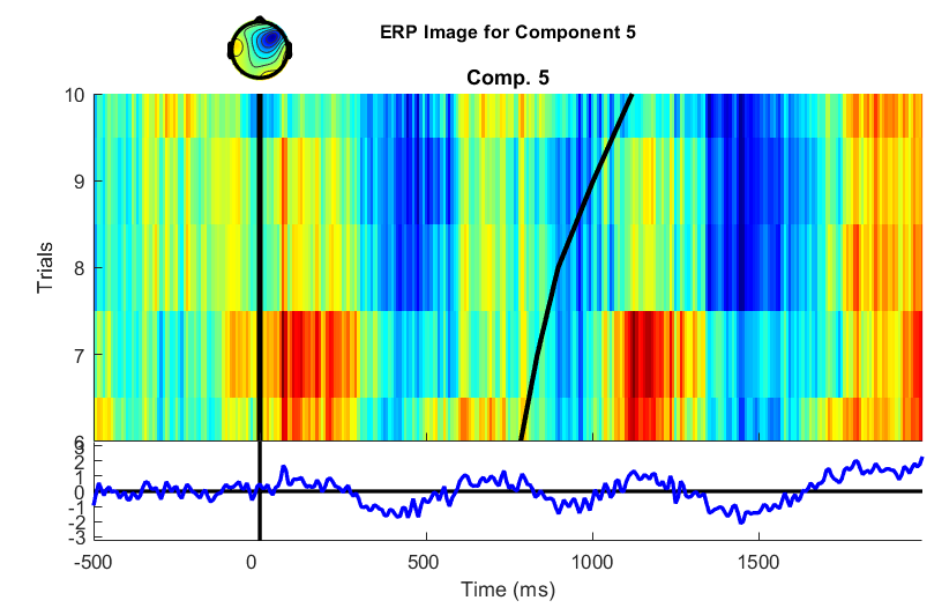
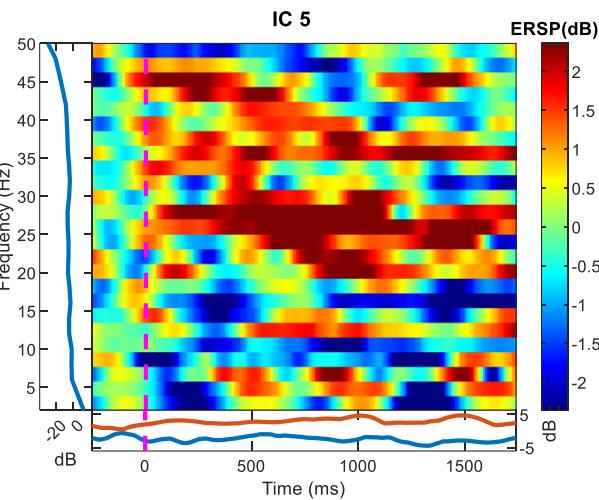


Frontal F7		
Time	+450ms	
Theta	increase	
Alpha	decrease	

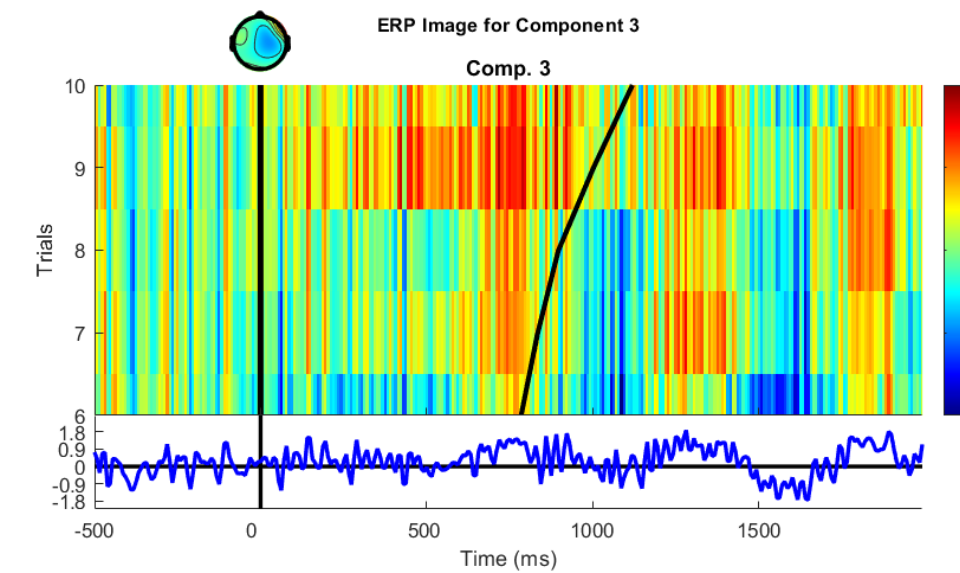
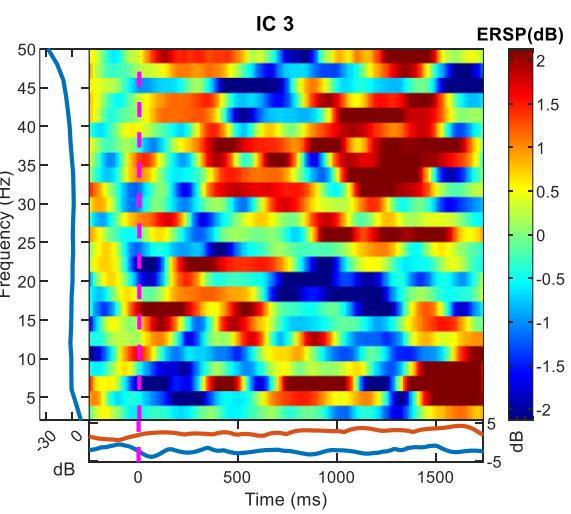


118_5_3

Frontal F4	
Time	+300ms
Theta	increase
Alpha	decrease

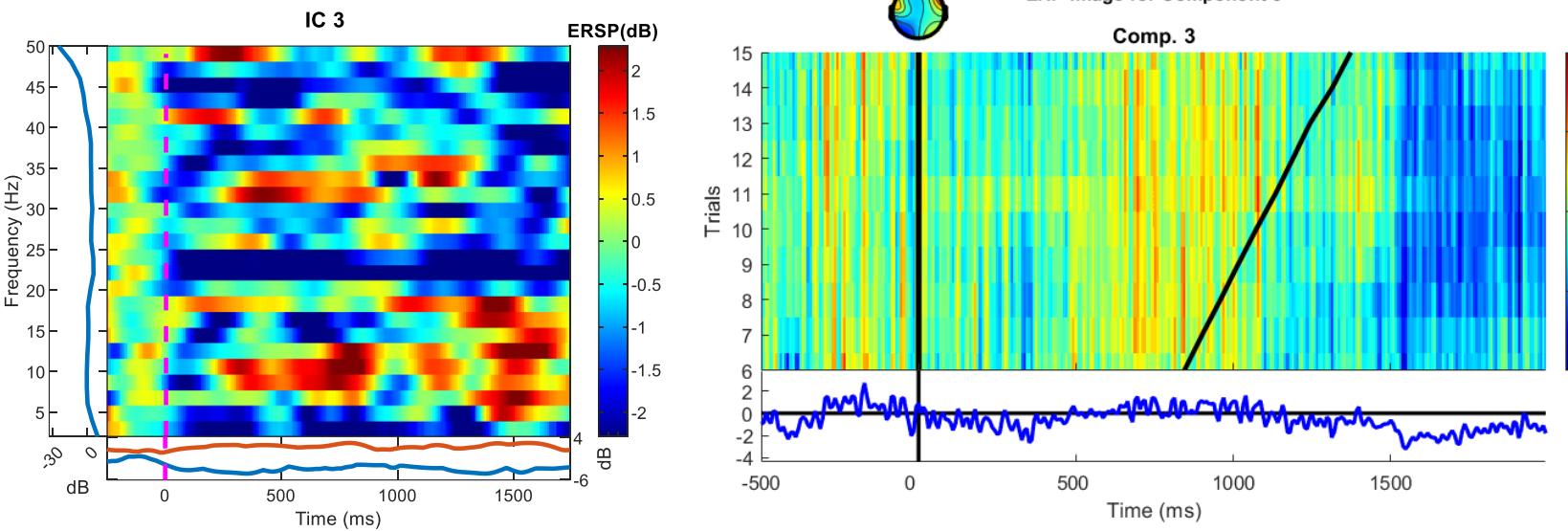


Frontal F8	
Time	+300ms
Theta	increase
Alpha	decrease



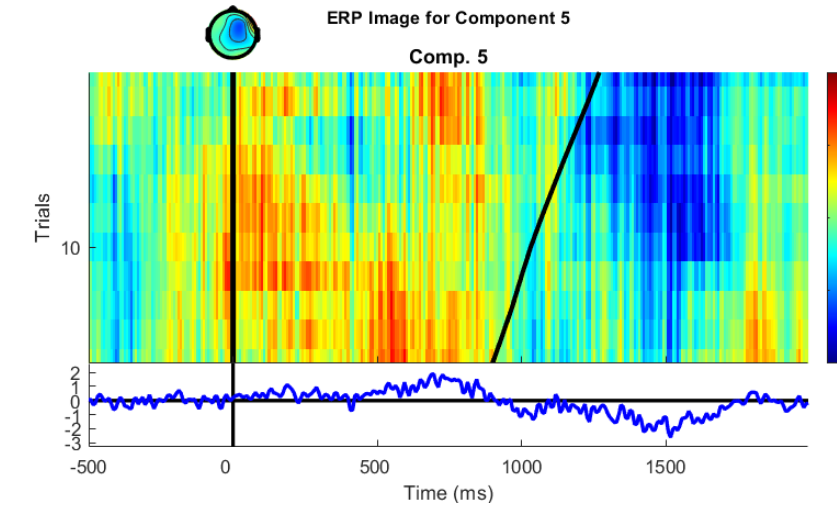
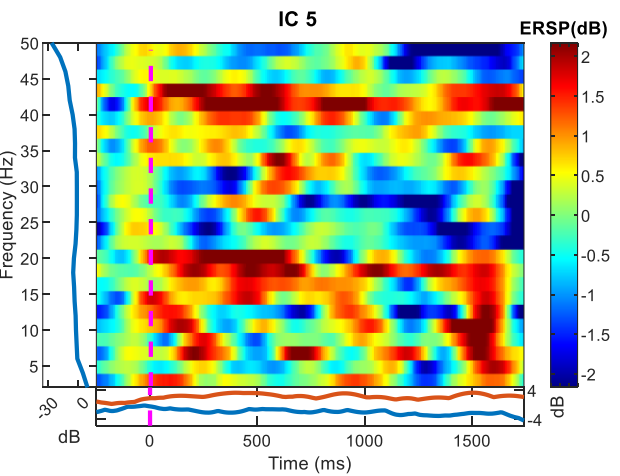
118_6_1

Occipital O1		
Time	+400ms	
Theta	increase	
Alpha	decrease	

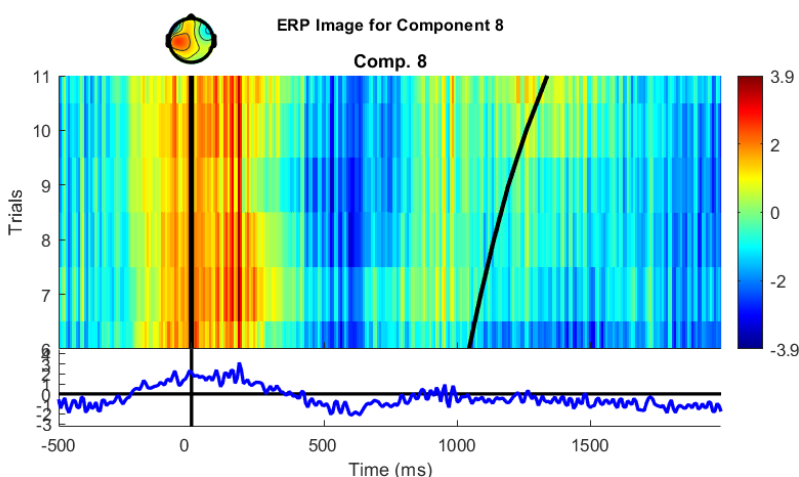
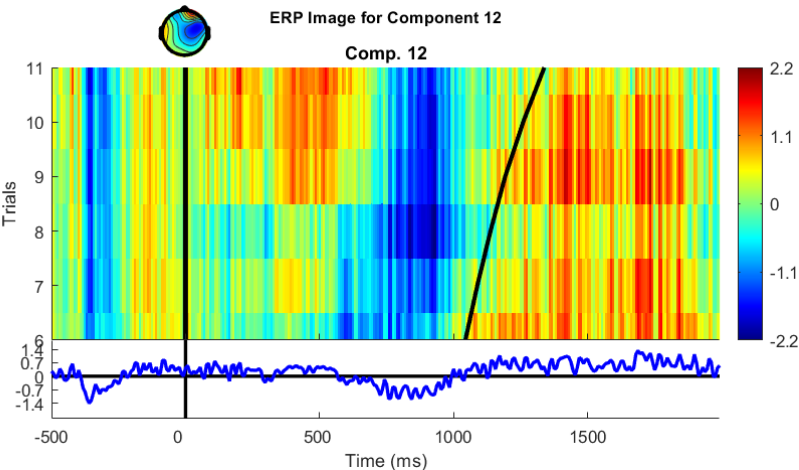
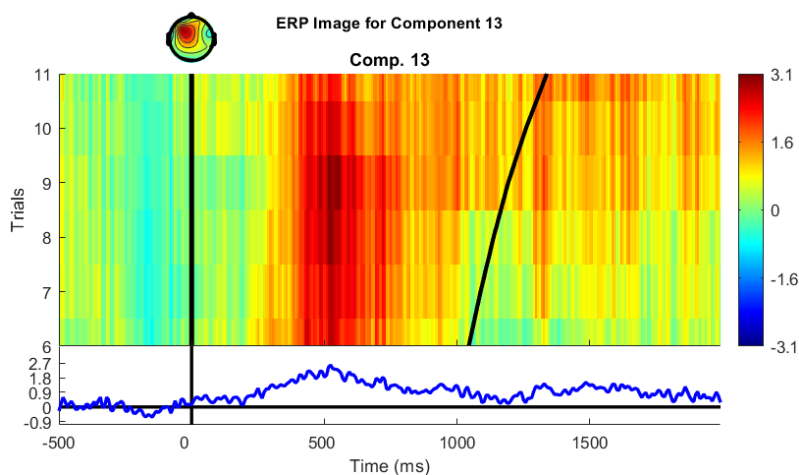
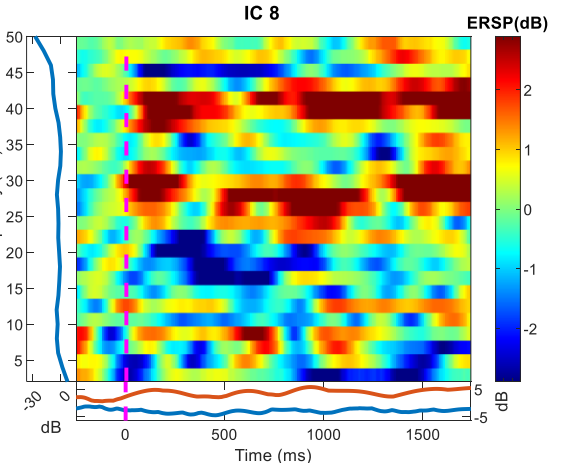
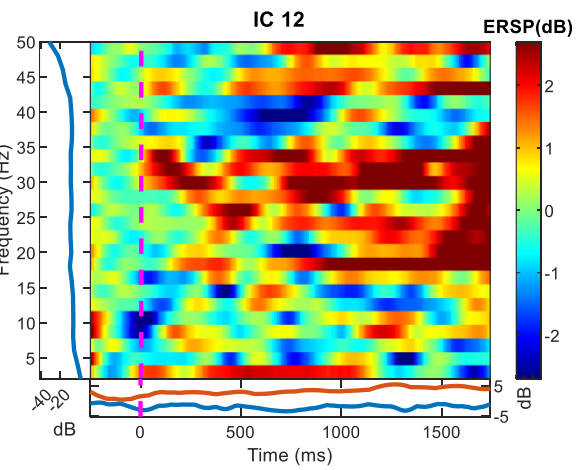
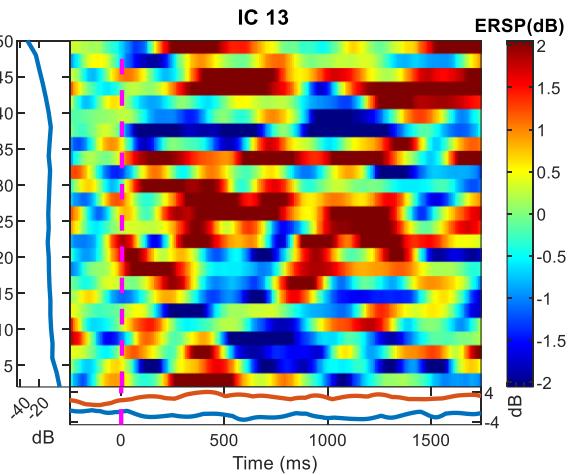
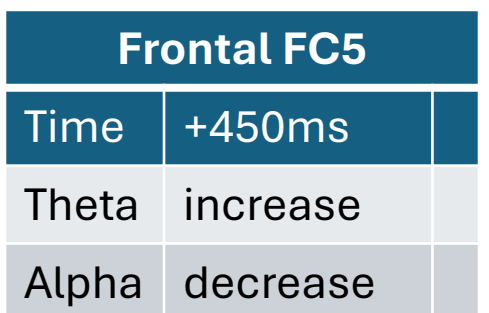
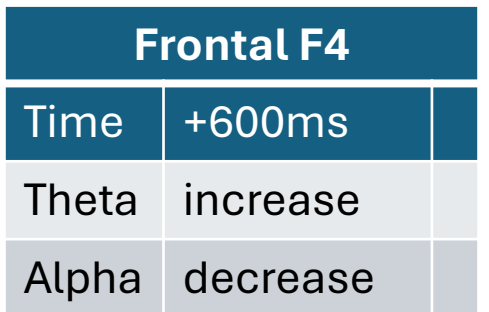
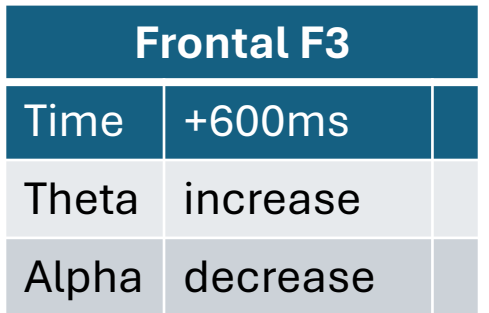


118_6_2

Frontal F8	
Time	+550ms
Theta	increase
Alpha	decrease



118_6_3

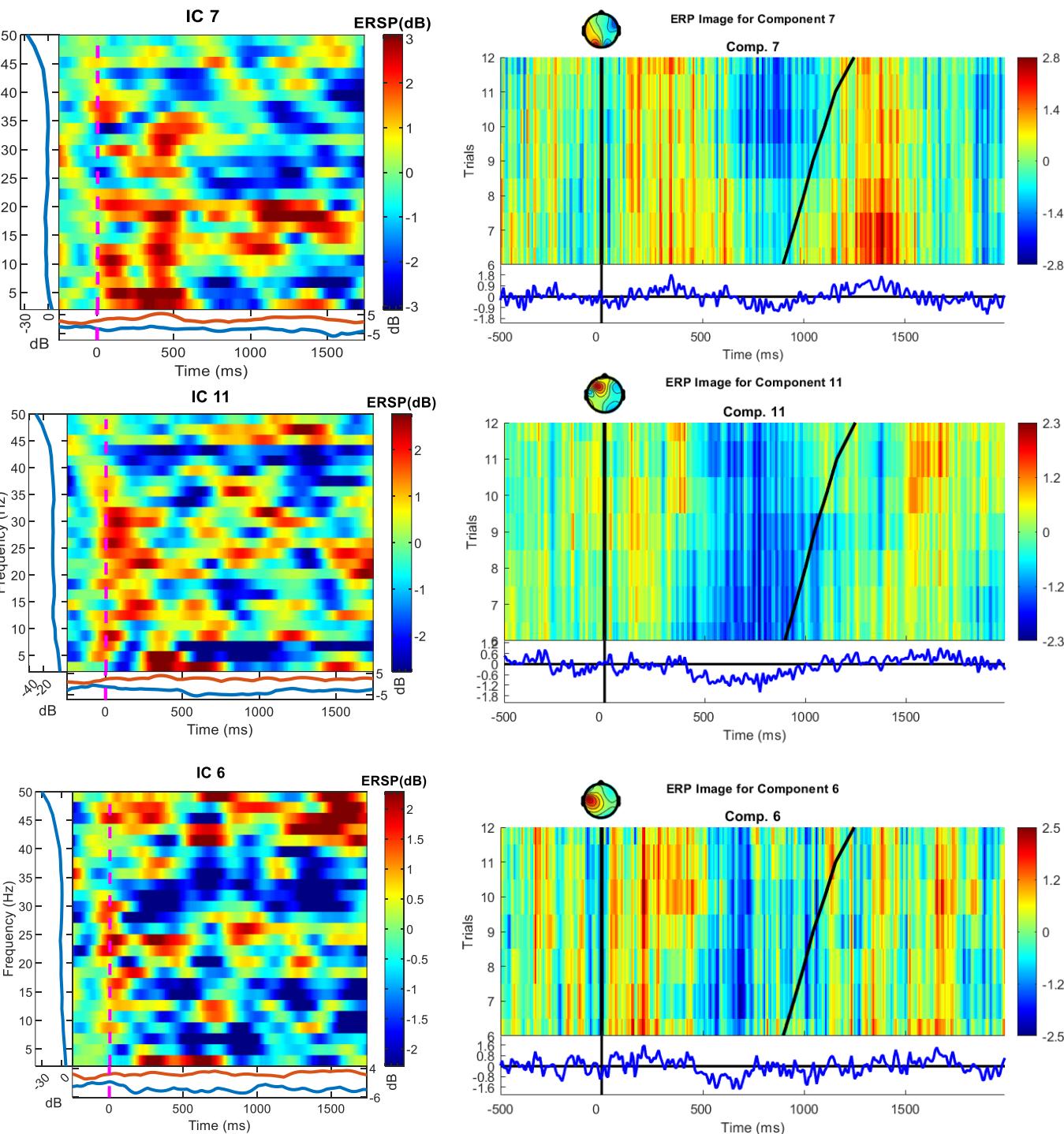


118_7_2

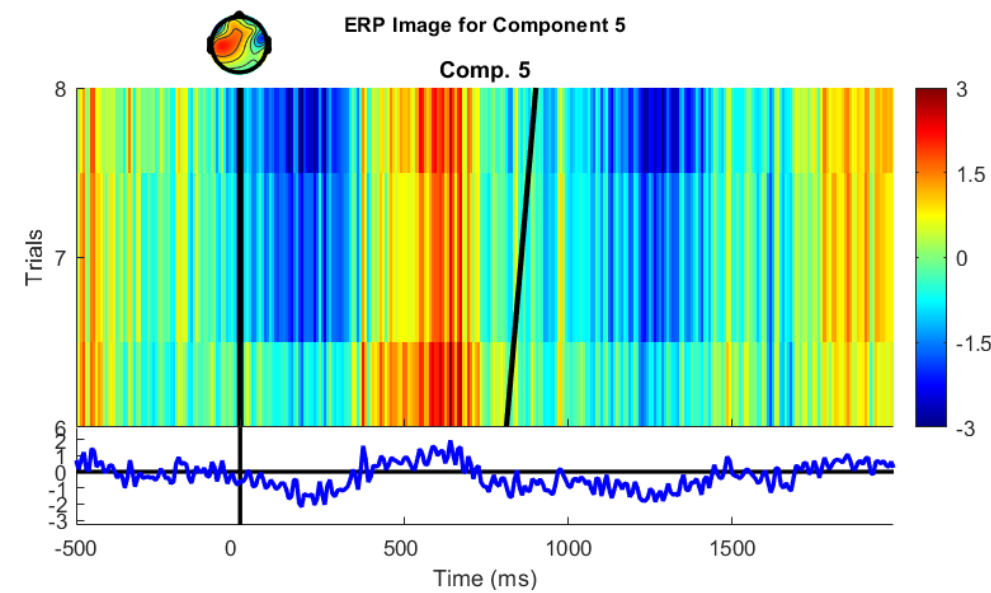
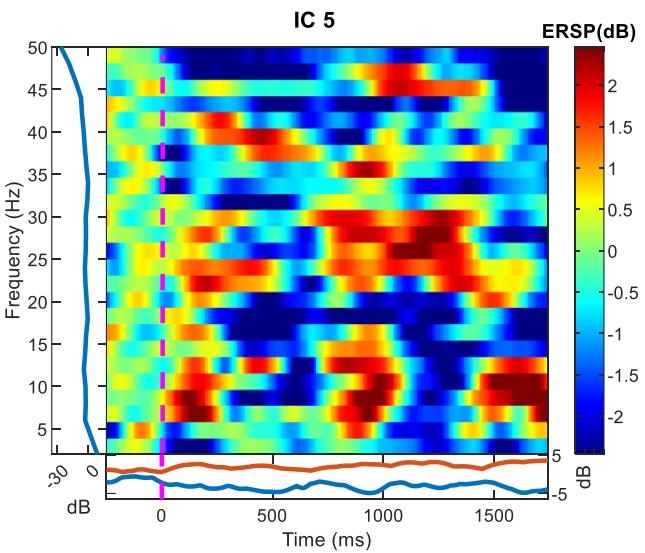
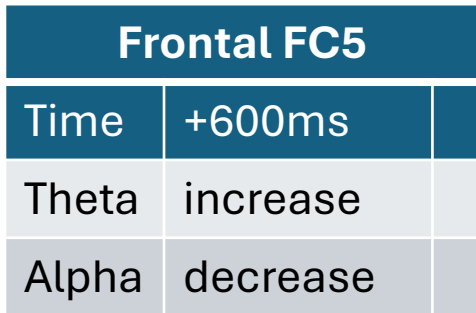
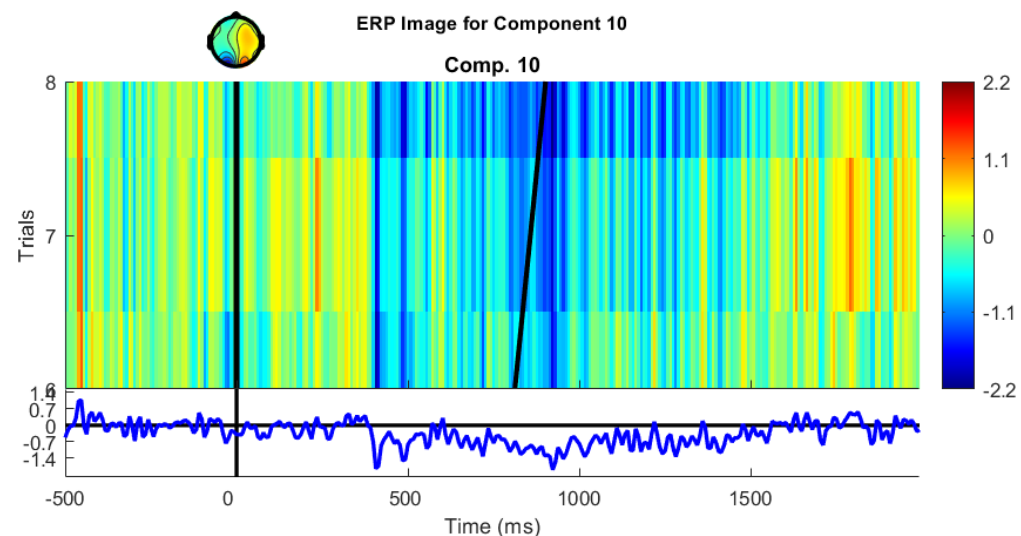
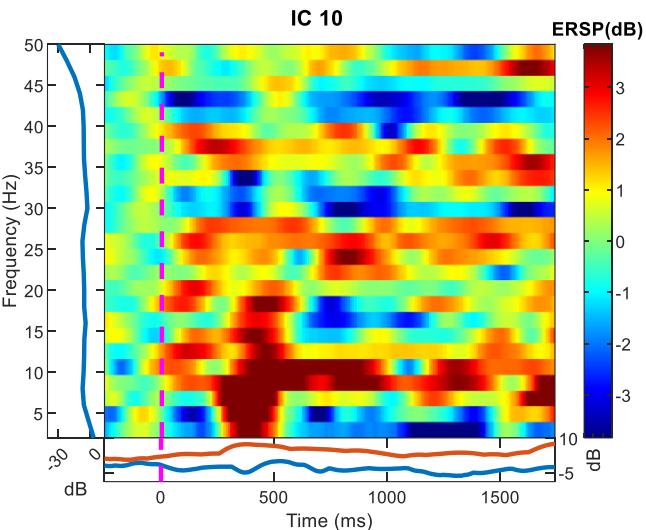
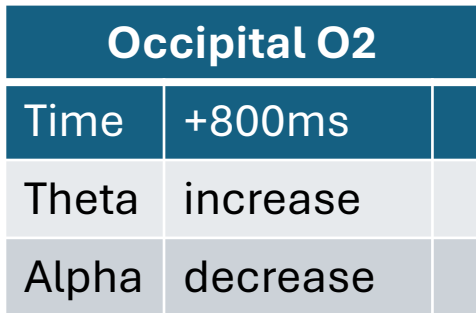
Occipital O1		
Time	+450ms	
Theta	increase	
Alpha	decrease	

Frontal F3		
Time	+450ms	
Theta	increase	
Alpha	decrease	

Frontal FC5		
Time	+450ms	
Theta	increase	
Alpha	decrease	

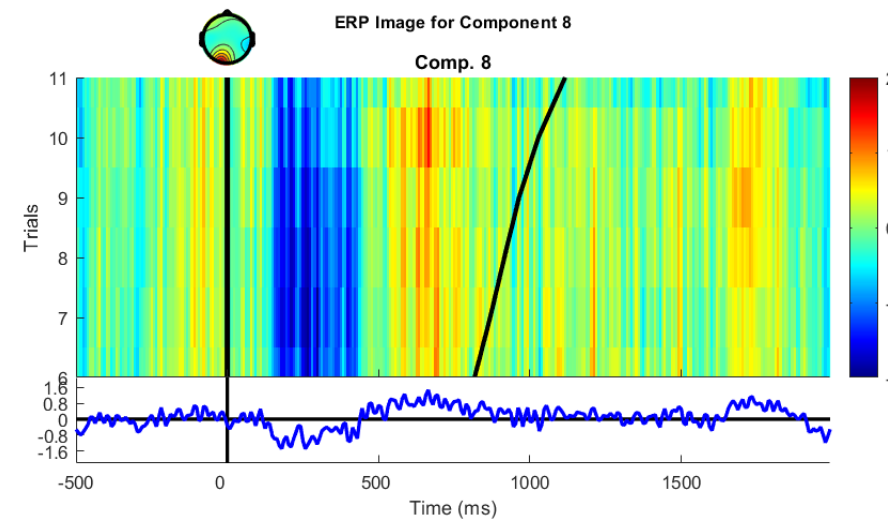
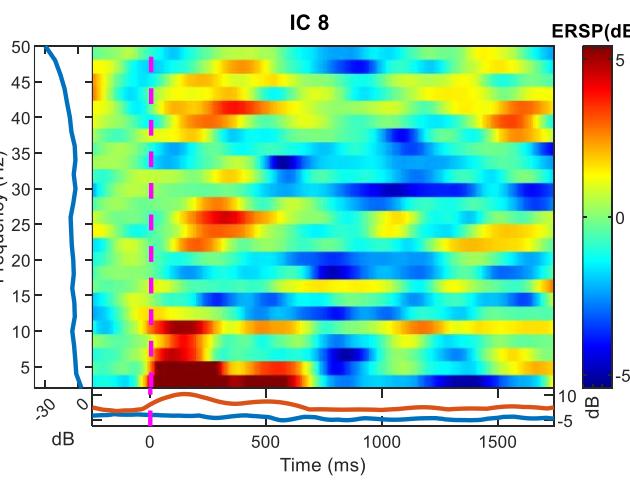


118_8_1

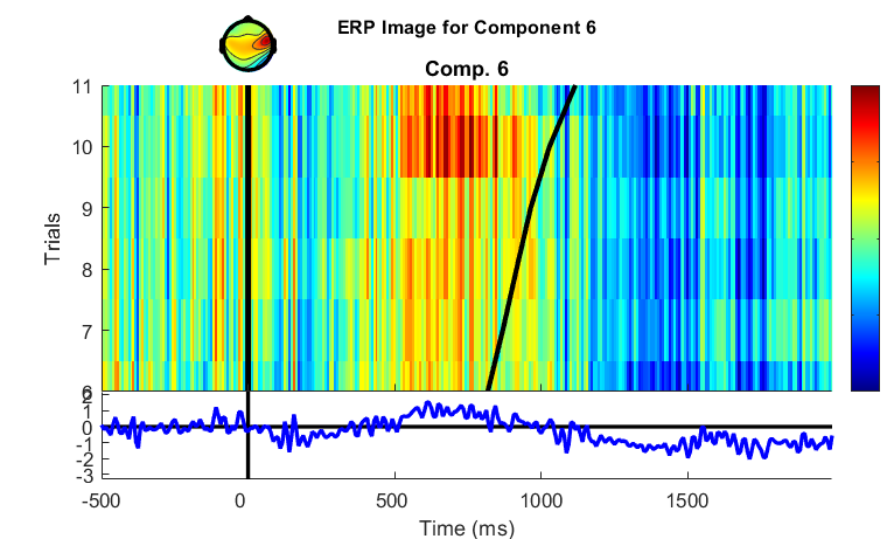
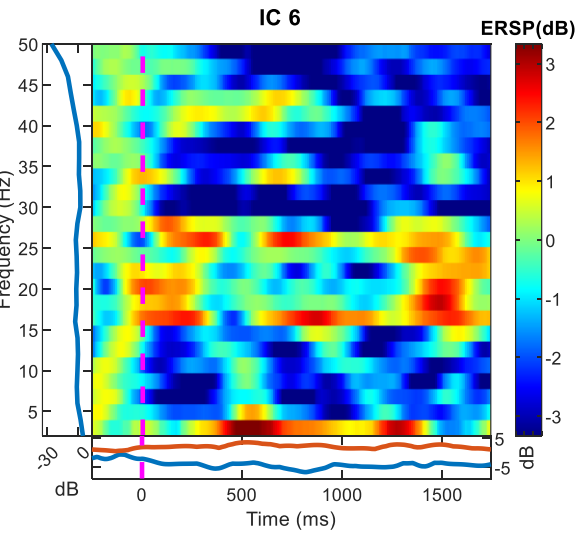


118_8_2

Occipital O1		
Time	+500ms	
Theta	increase	
Alpha	decrease	

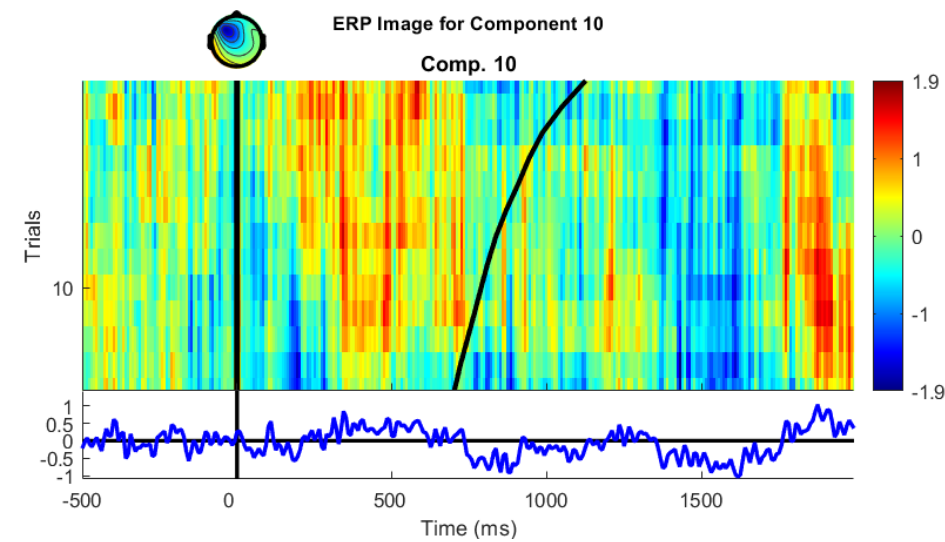
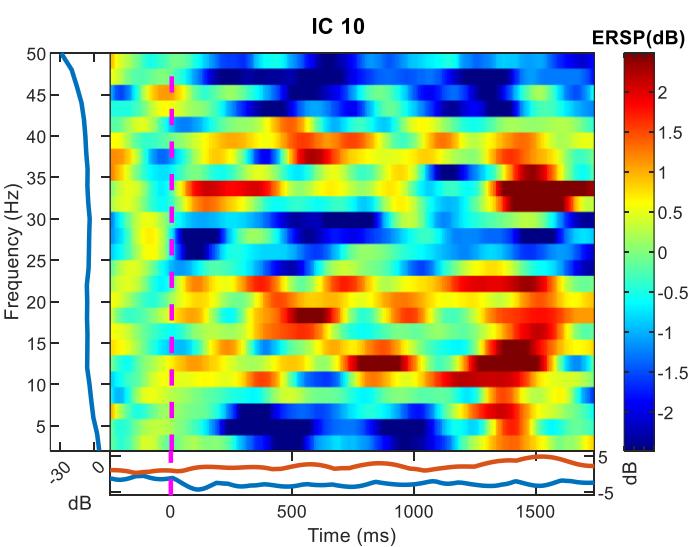


Frontal FC6		
Time	+600ms	
Theta	increase	
Alpha	decrease	



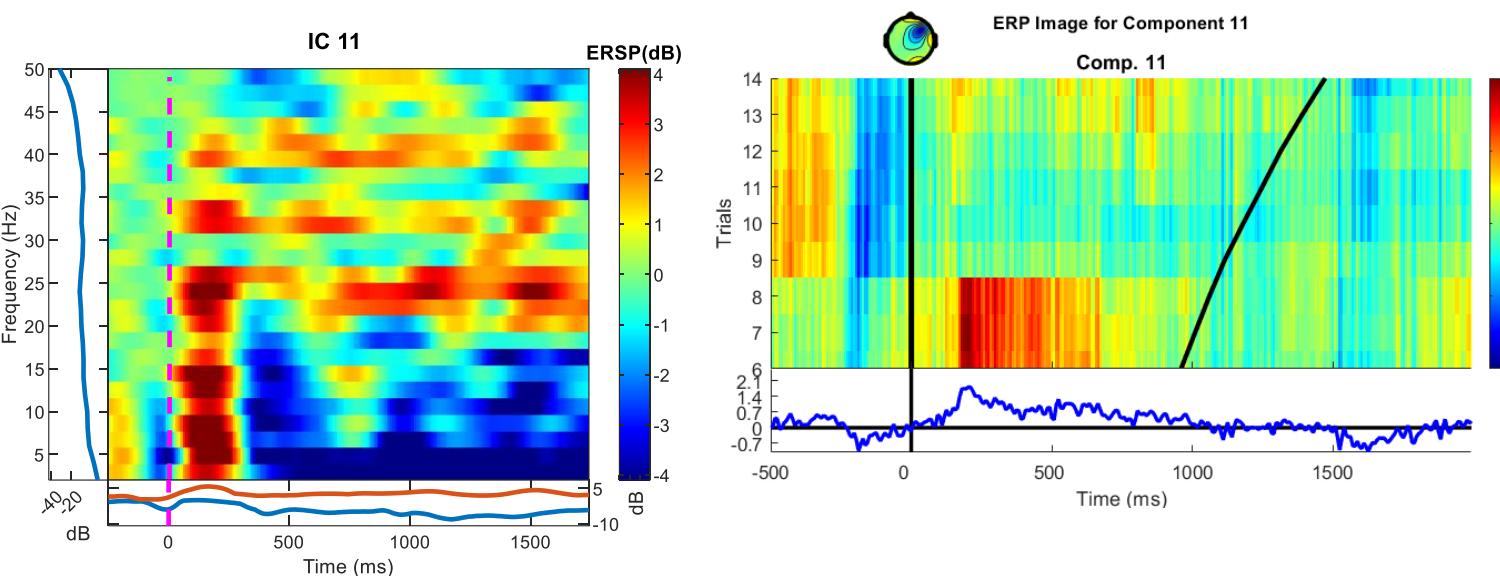
118_8_3

Frontal F3		
Time	+500ms	
Theta	increase	
Alpha	decrease	

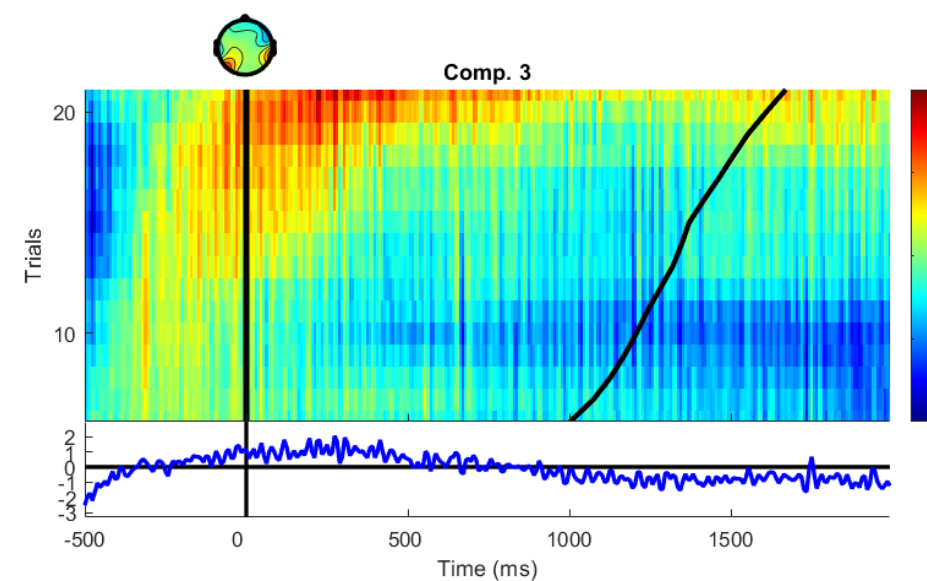
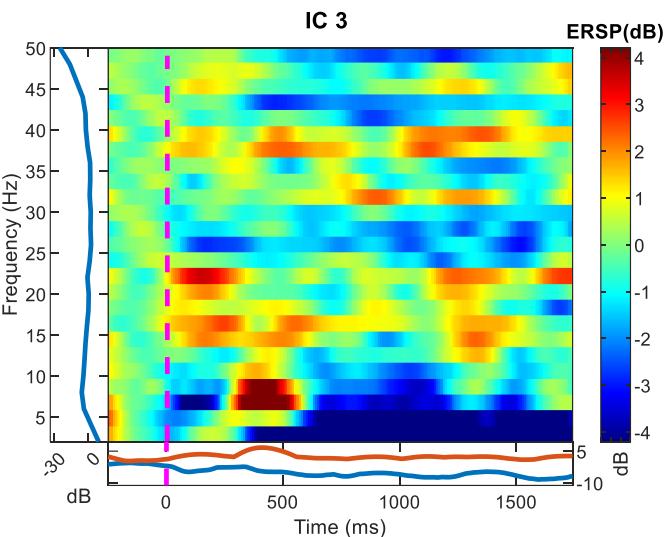
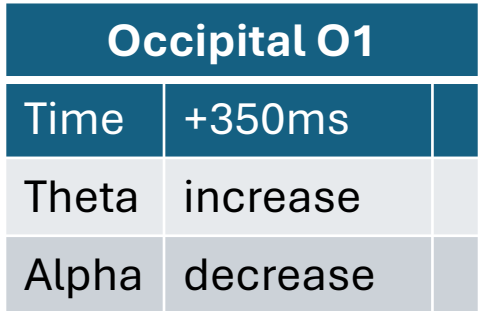
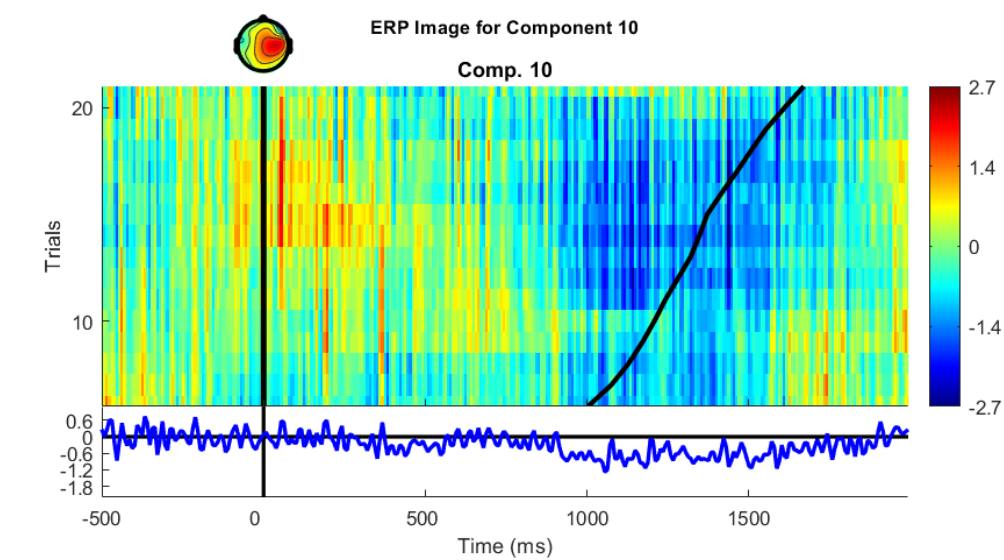
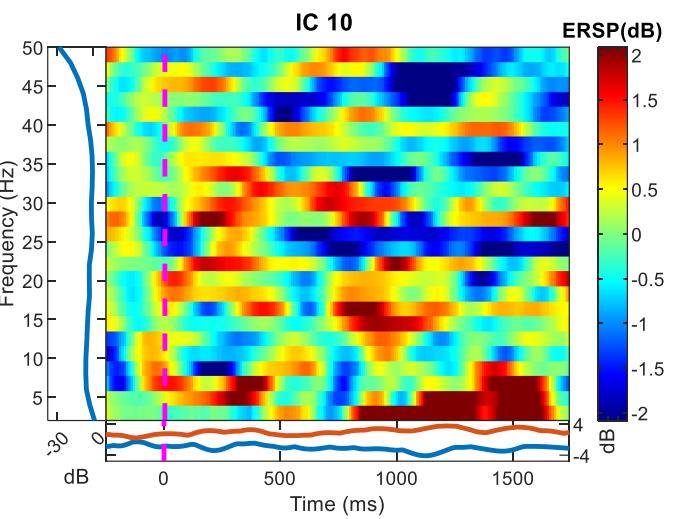
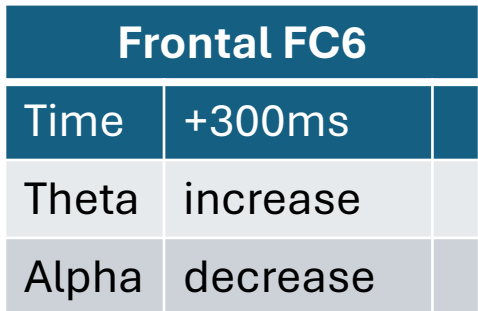


118_9_1

Frontal F4		
Time	+100ms	
Theta	increase	
Alpha	decrease	

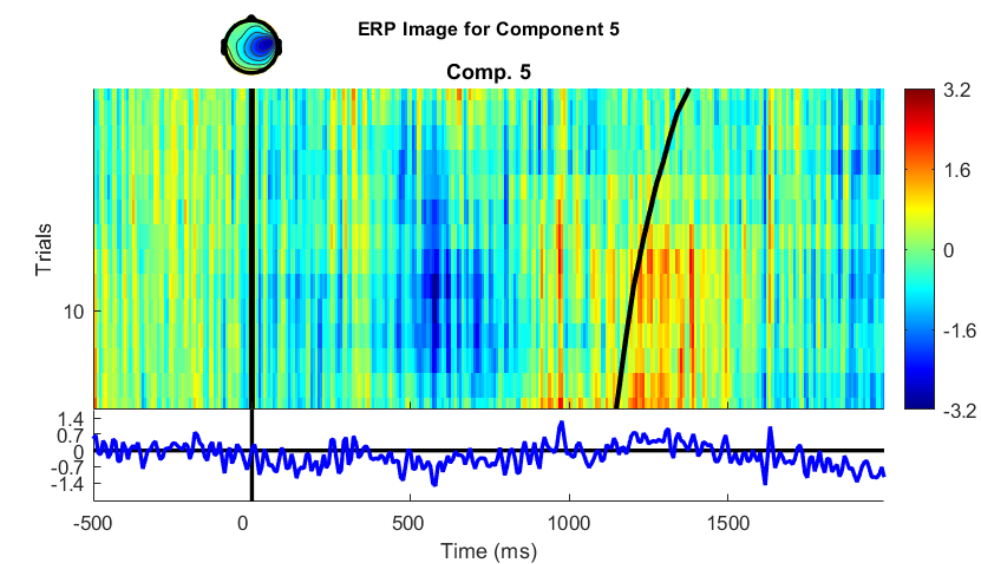
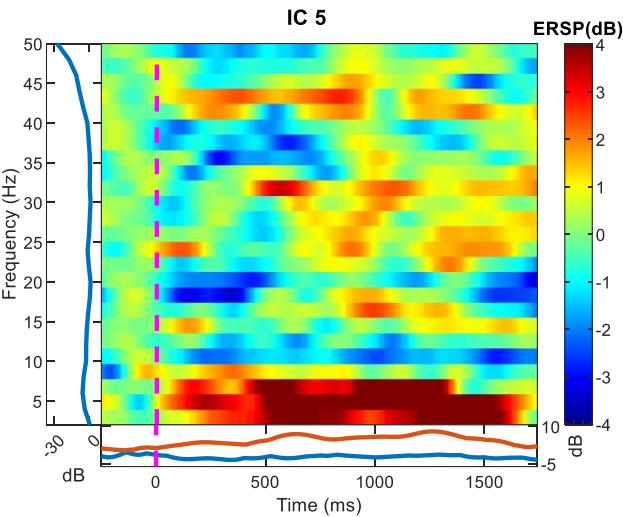


118_10_2

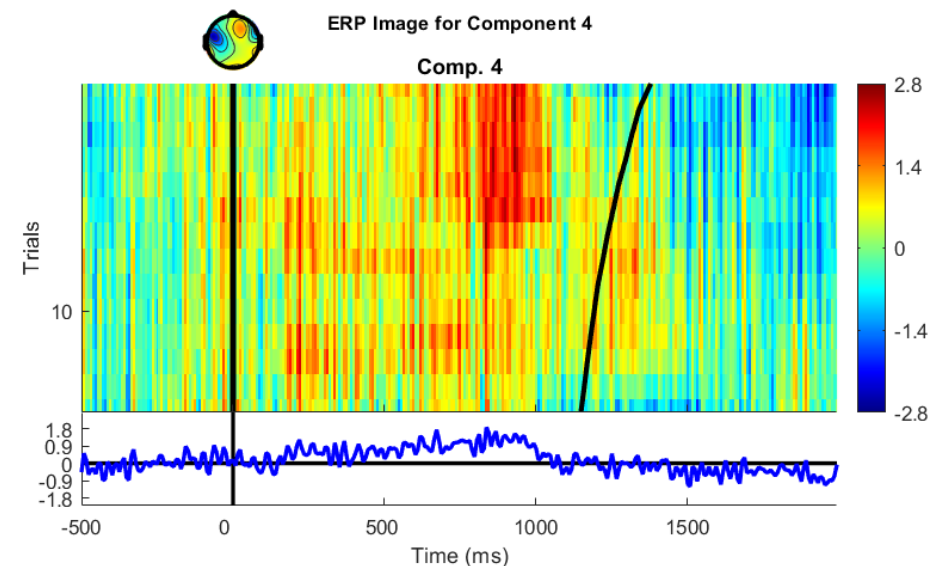
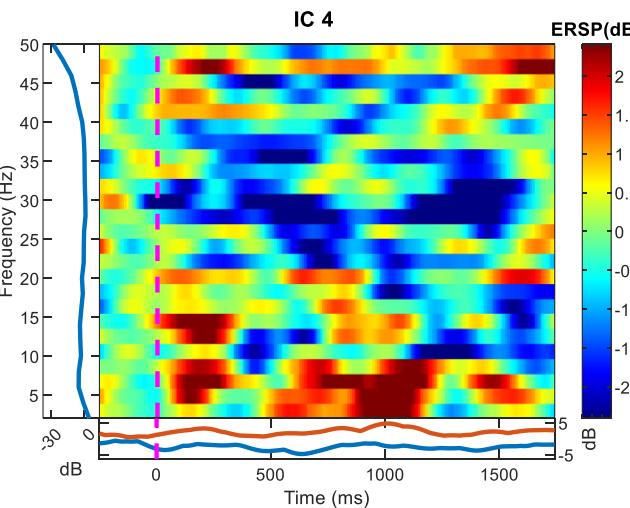


118_10_3

Frontal F4	
Time	+900ms
Theta	increase
Alpha	decrease

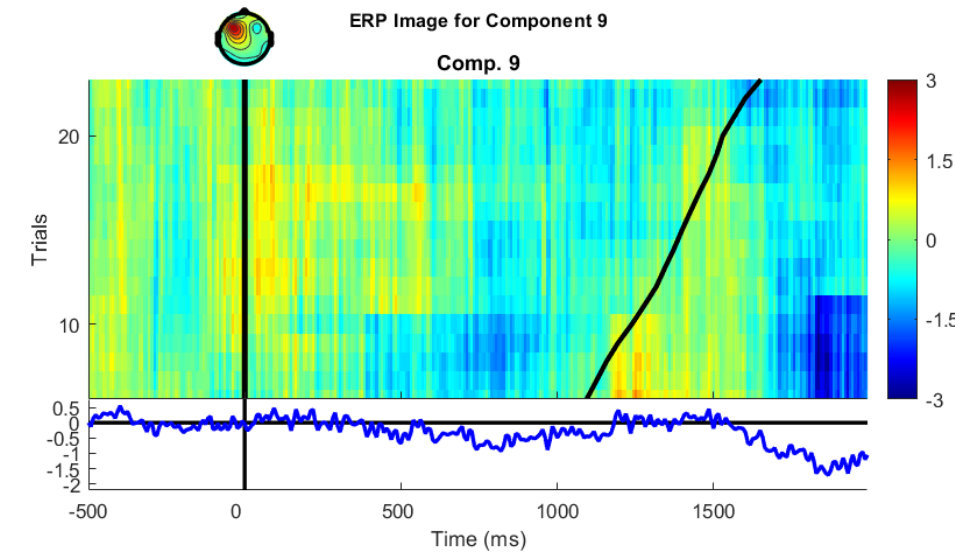
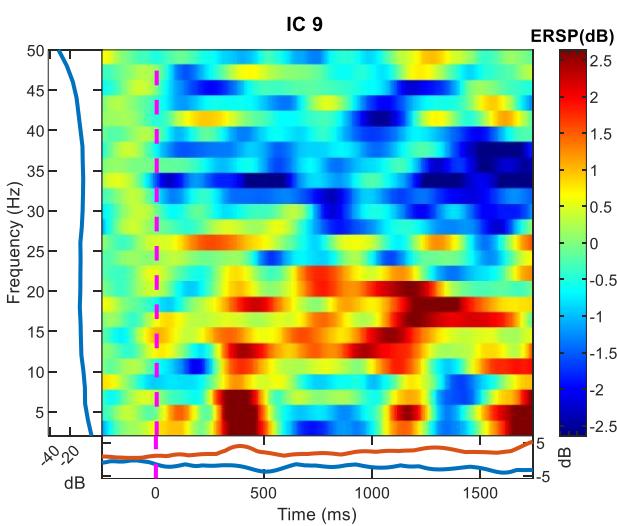


Frontal FC5	
Time	+900ms
Theta	increase
Alpha	decrease



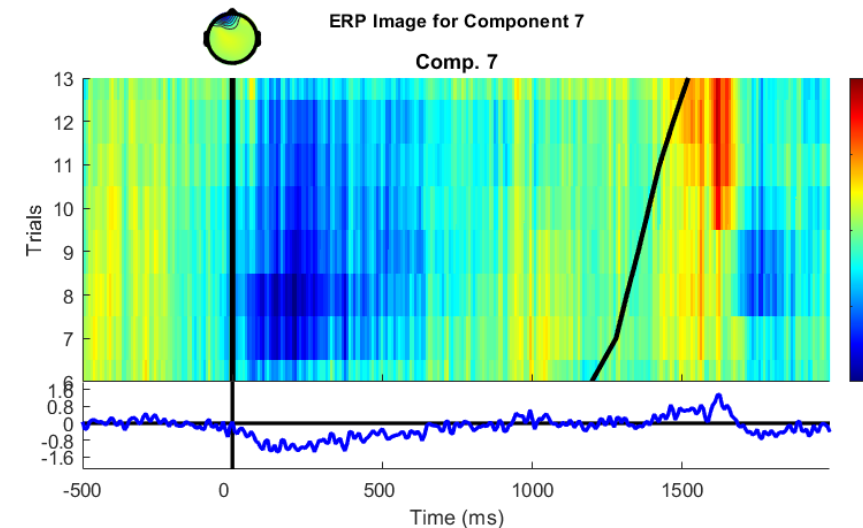
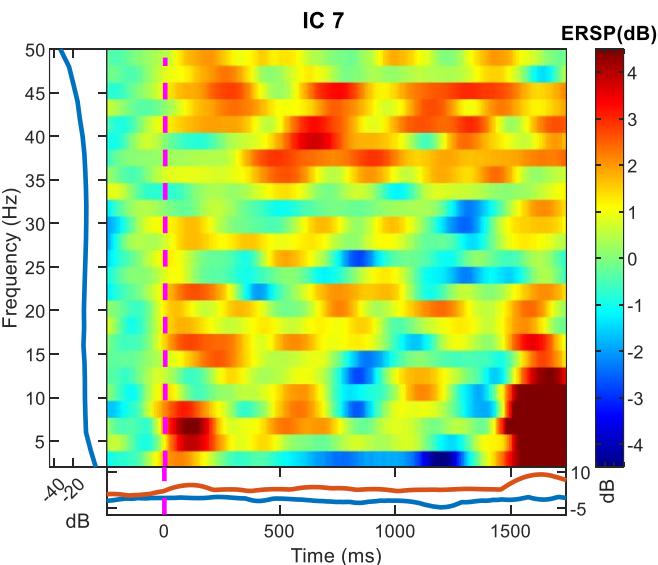
118_11_1

Frontal F3	
Time	+400ms
Theta	increase
Alpha	decrease



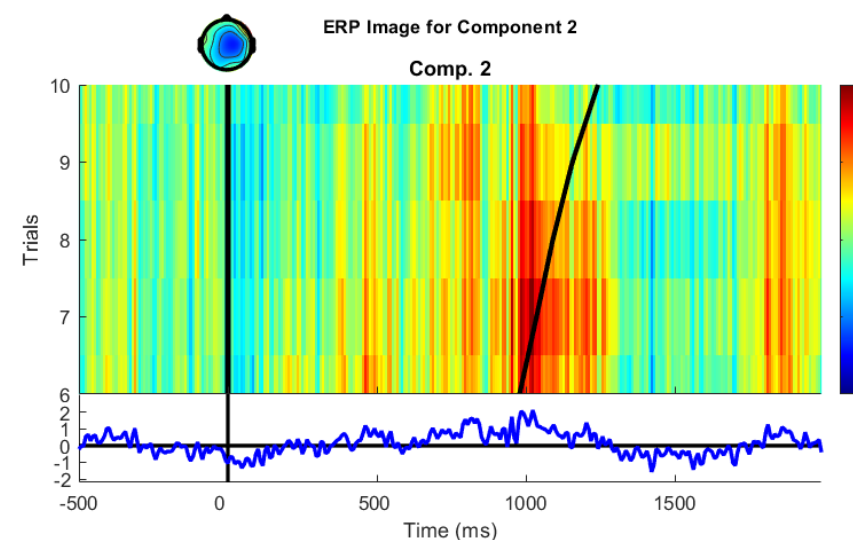
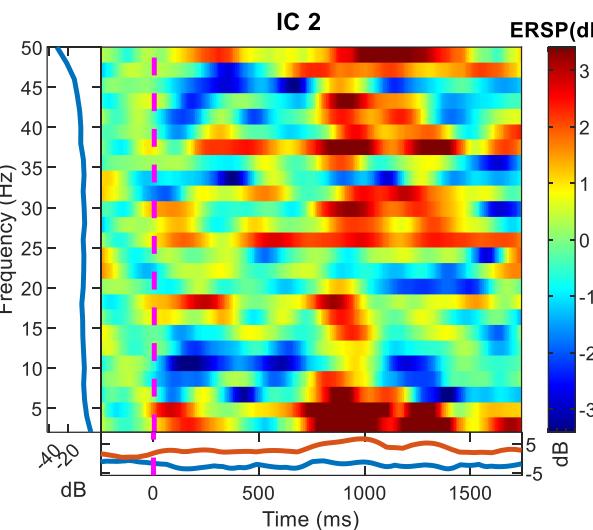
118_11_3

Frontal AF3		
Time	+100ms	
Theta	increase	
Alpha	decrease	

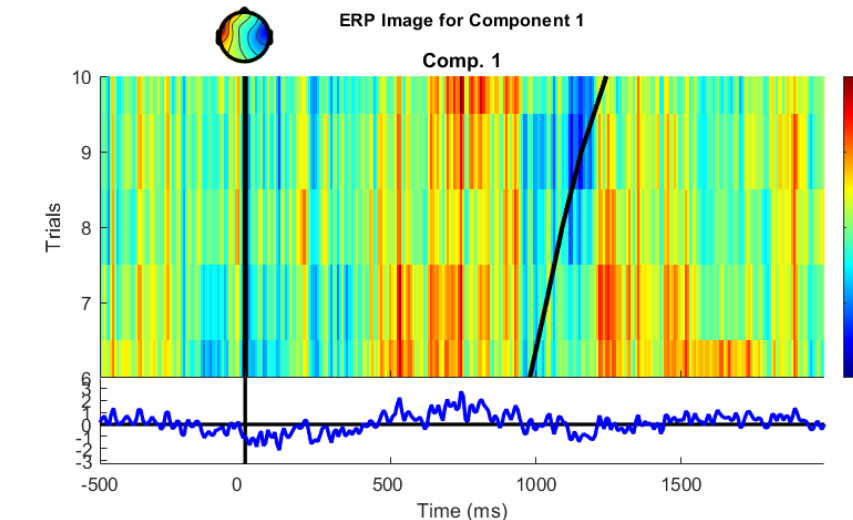
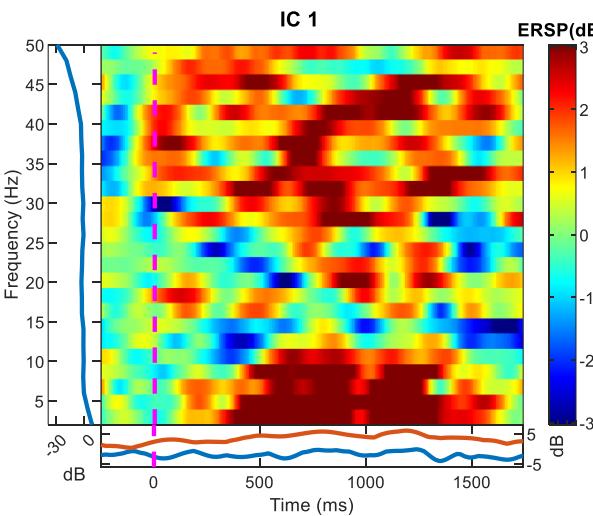


118_12_2

Frontal F8		
Time	+800ms	
Theta	increase	
Alpha	decrease	

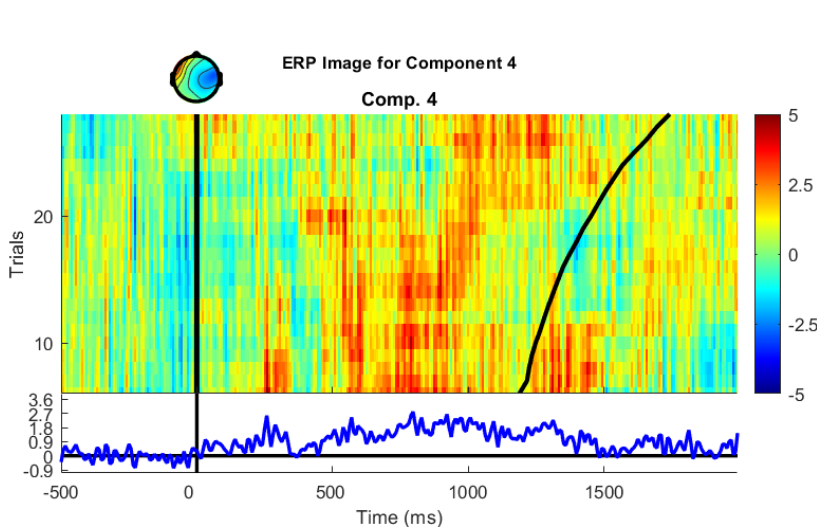
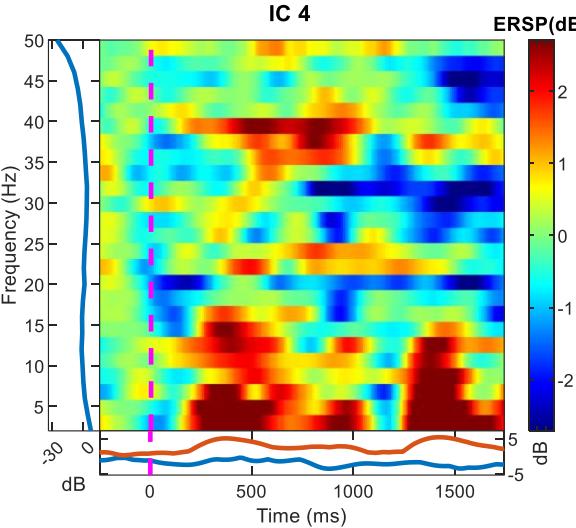


Frontal F7		
Time	+800ms	
Theta	increase	
Alpha	decrease	



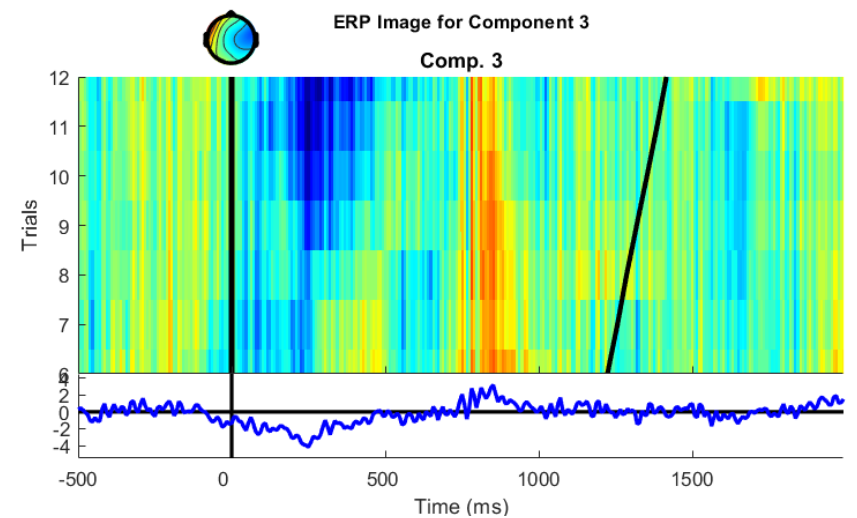
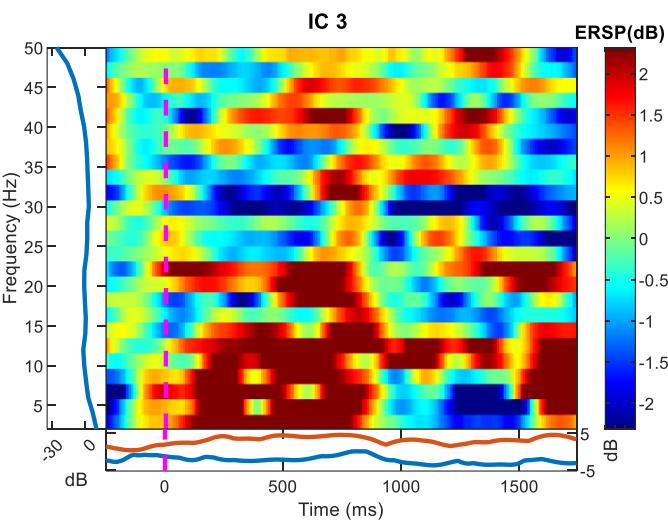
118_13_1

Frontal F7		
Time	+400ms	
Theta	increase	
Alpha	decrease	

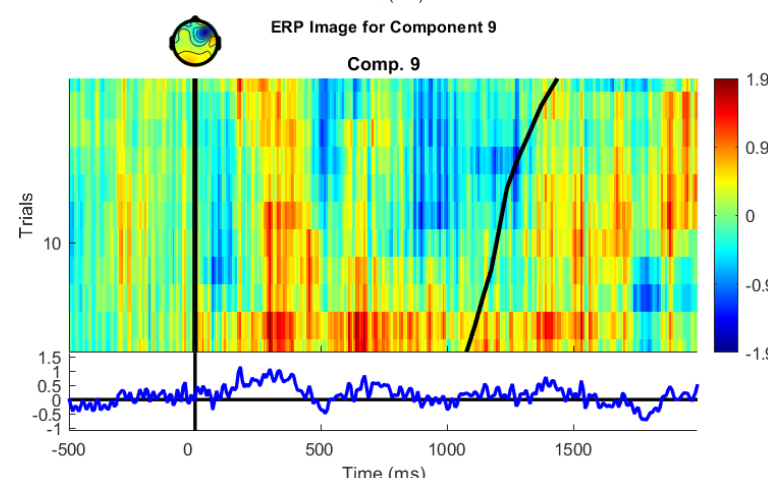
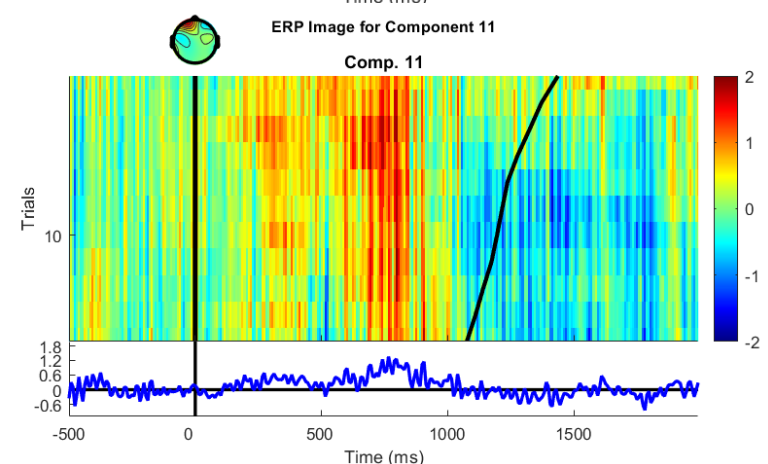
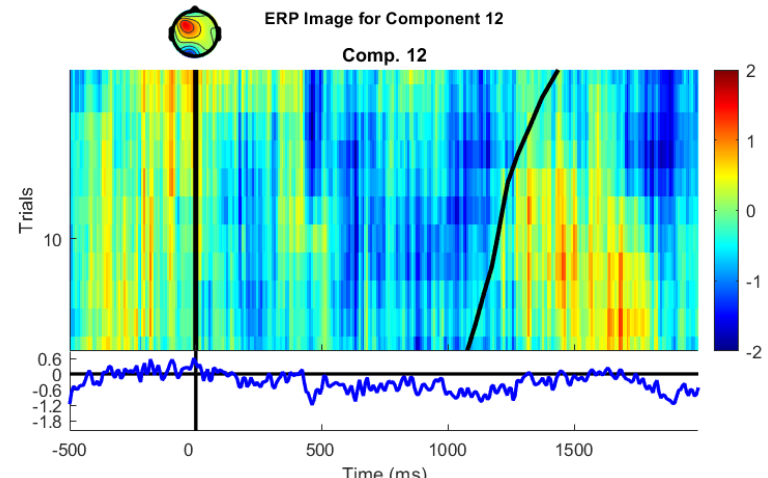
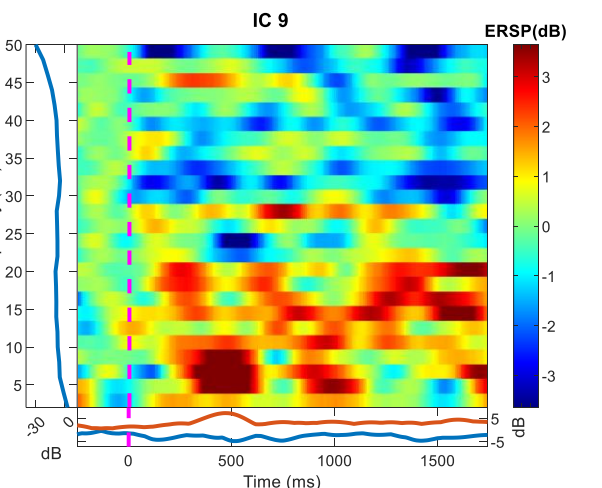
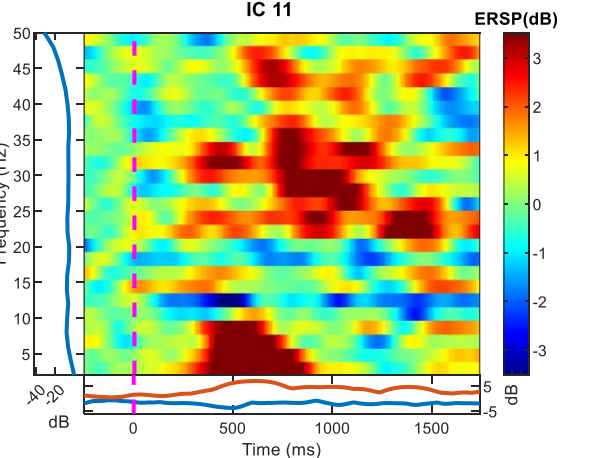
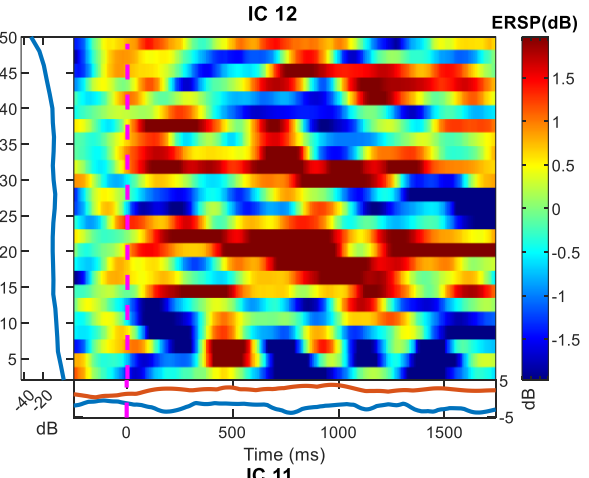
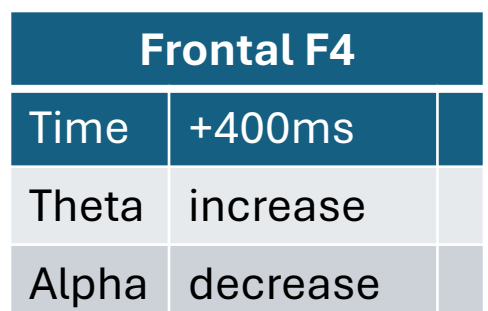
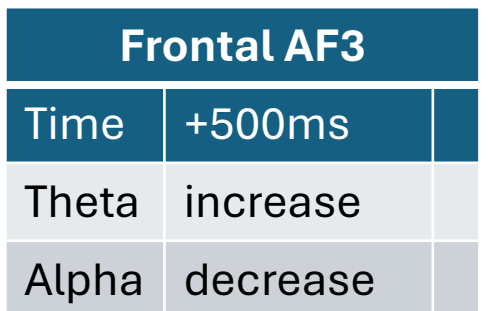
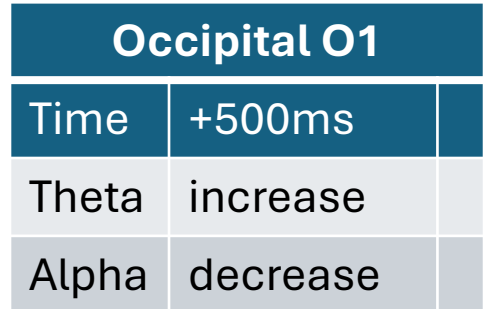


118_13_3

Frontal F4	
Time	+800ms
Theta	increase
Alpha	decrease

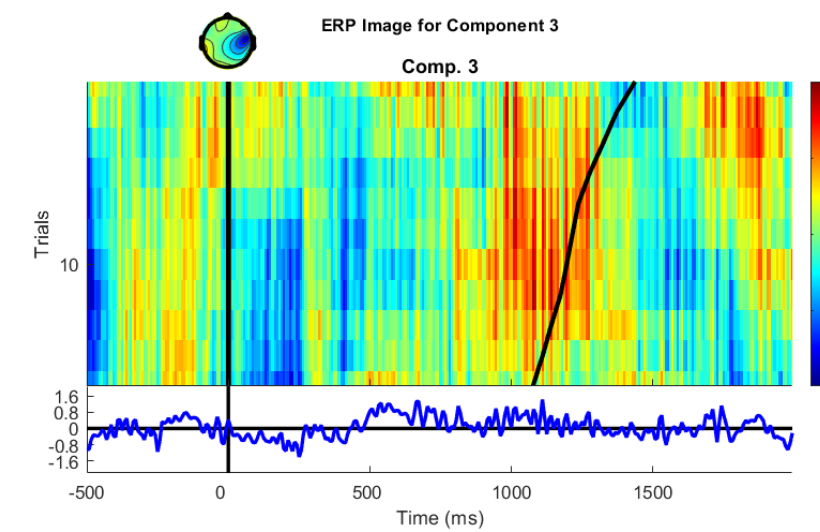
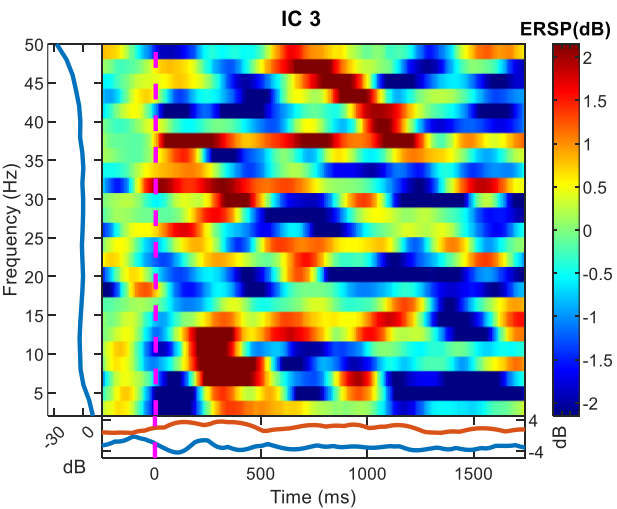


118_14_2



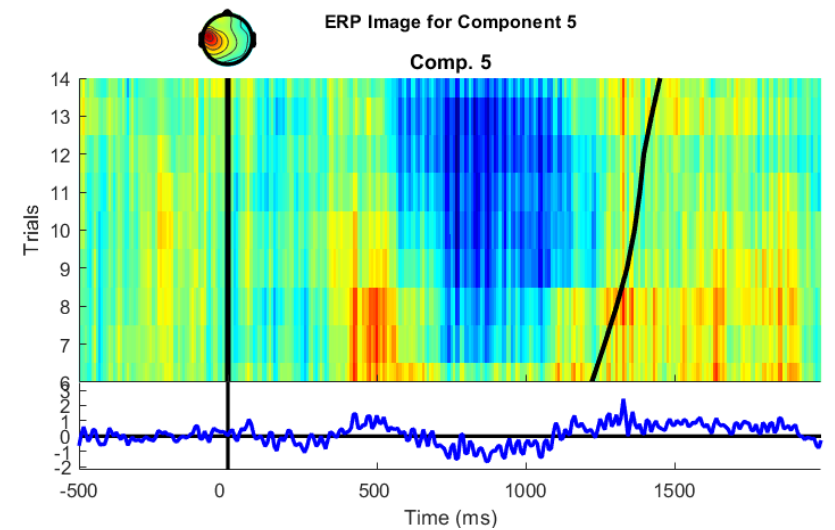
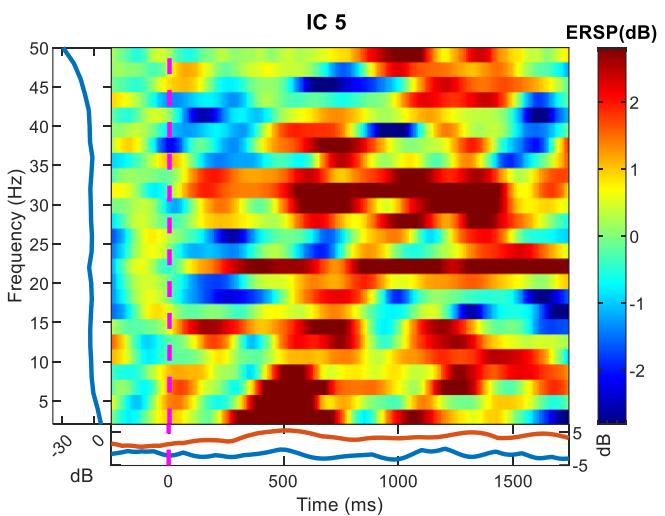
118_14_2

Frontal FC6		
Time	+400ms	
Theta	increase	
Alpha	decrease	



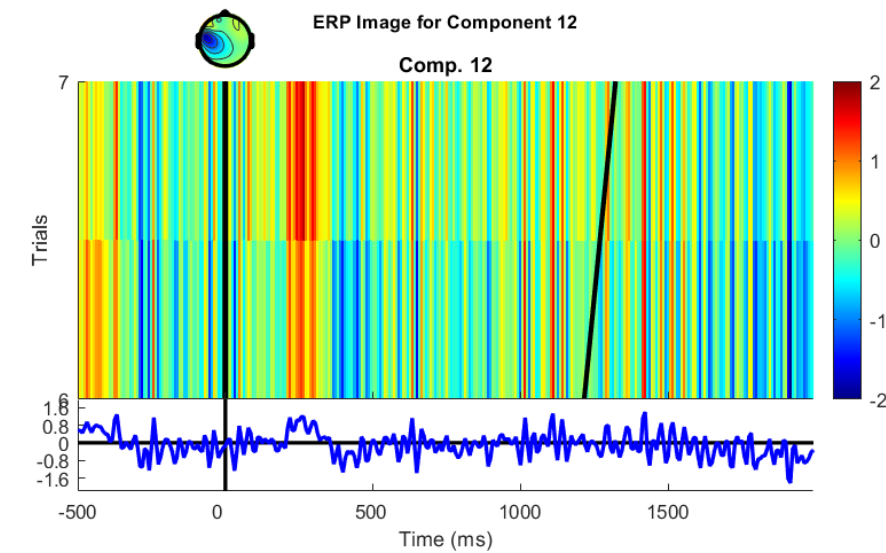
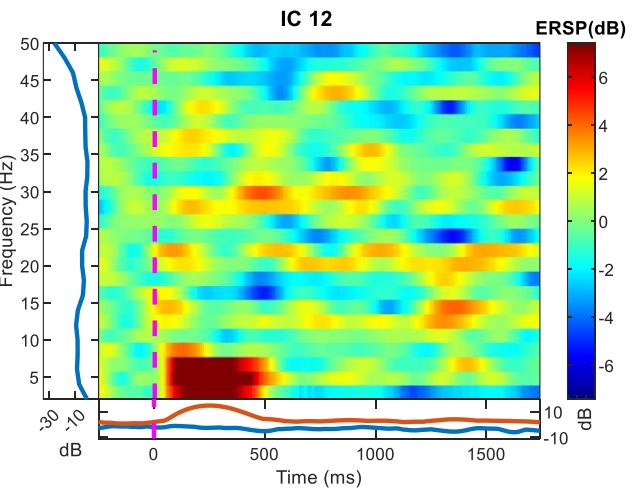
118_14_3

Frontal FC5	
Time	+500ms
Theta	increase
Alpha	decrease



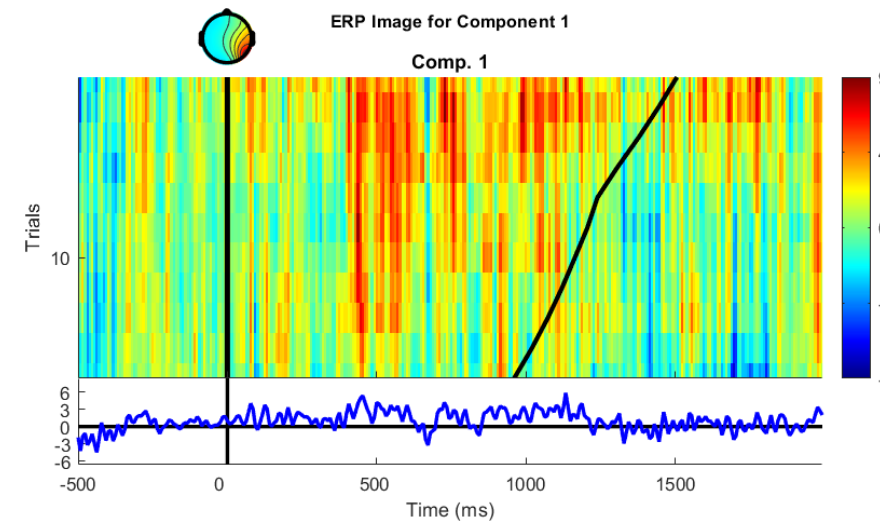
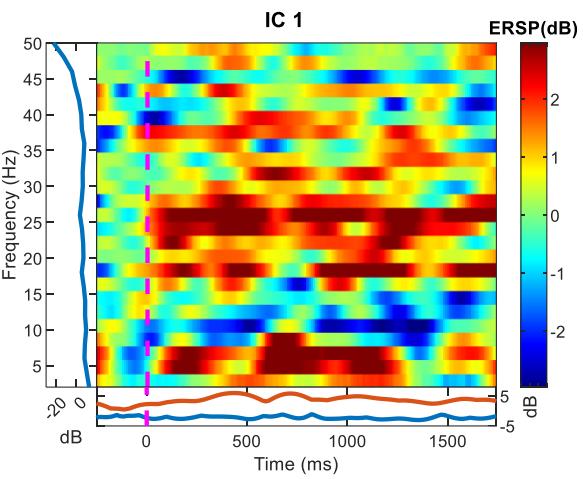
118_15_1

Frontal FC5		
Time	+250ms	
Theta	increase	
Alpha	decrease	



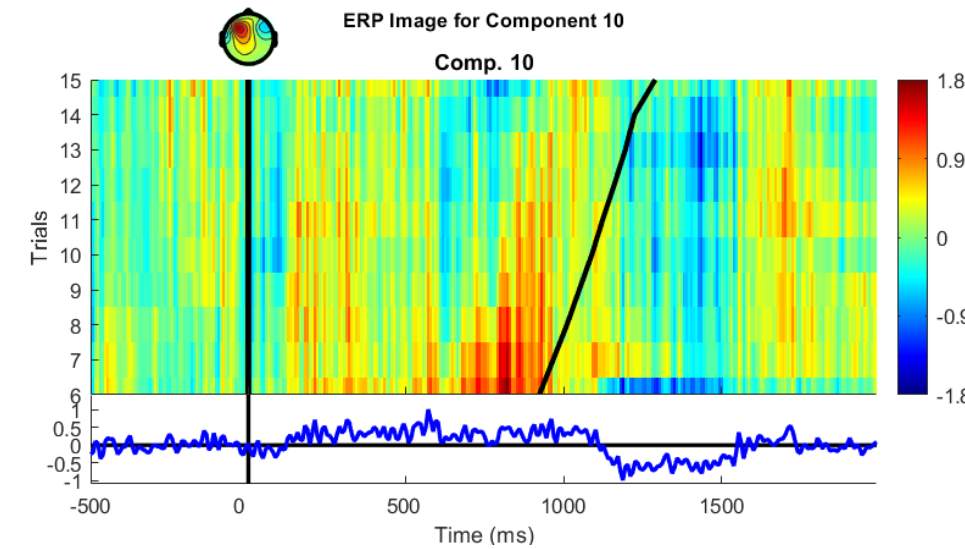
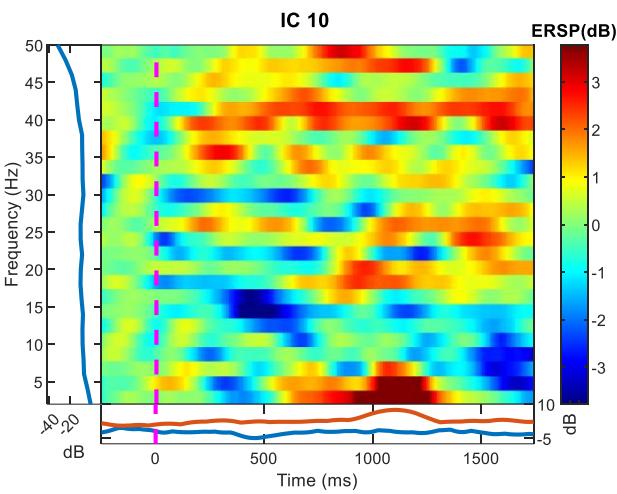
118_15_2

Occipital O2	
Time	+500ms
Theta	increase
Alpha	decrease



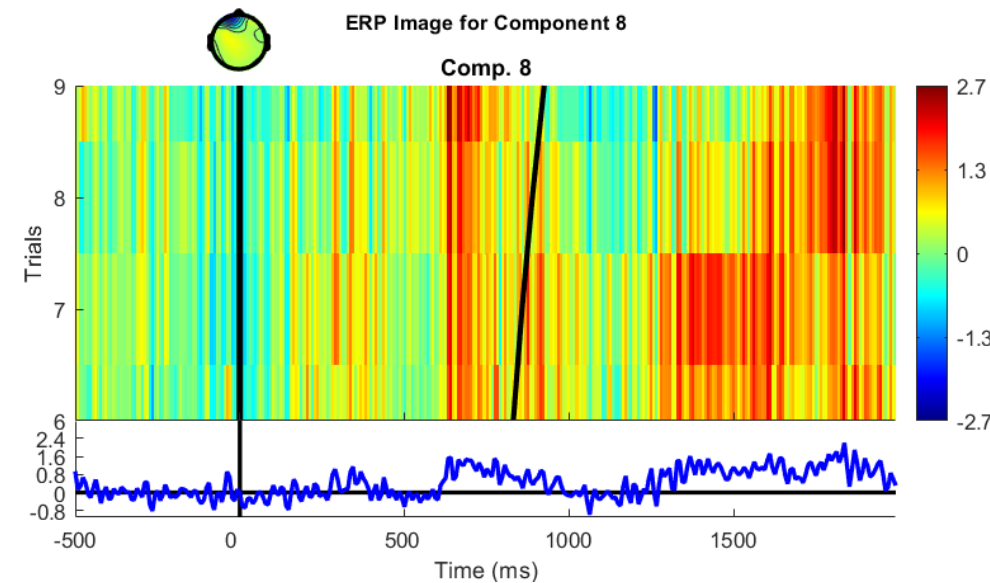
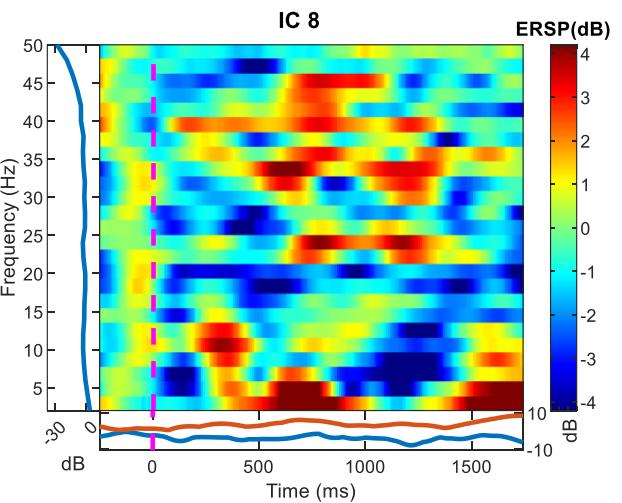
118_15_3

Frontal F3		
Time	+900ms	
Theta	increase	
Alpha	decrease	



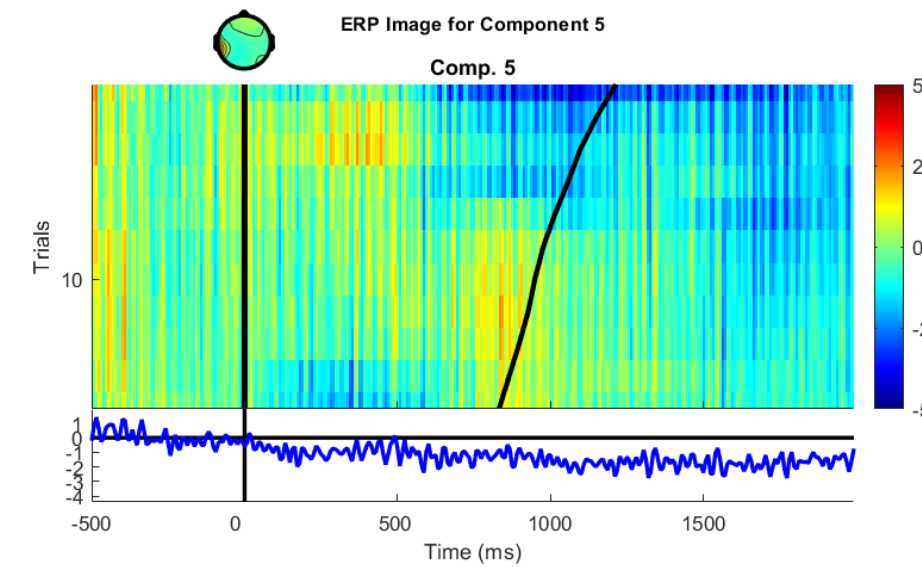
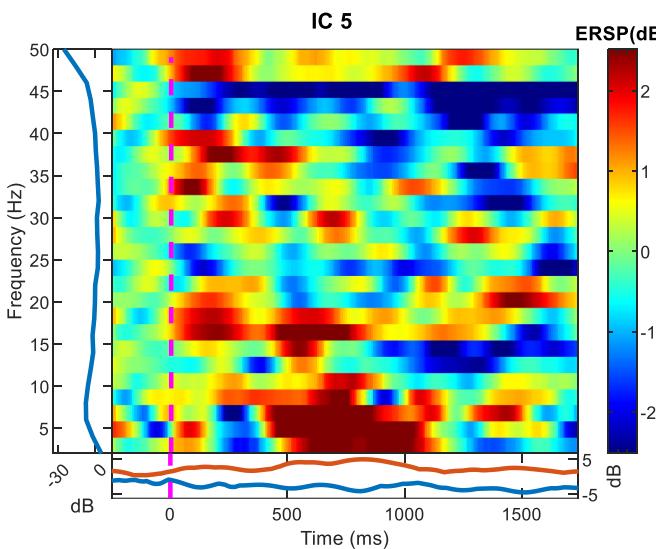
118_16_1

Frontal AF3	
Time	+700ms
Theta	increase
Alpha	decrease



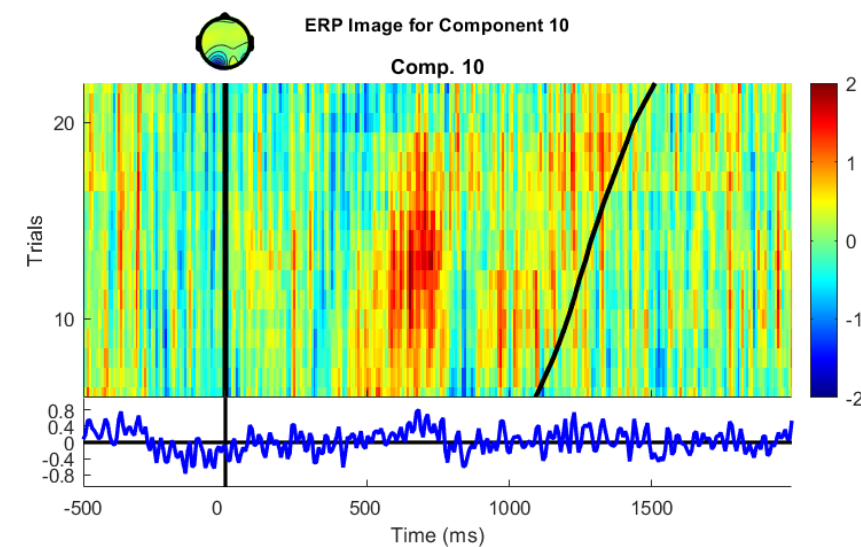
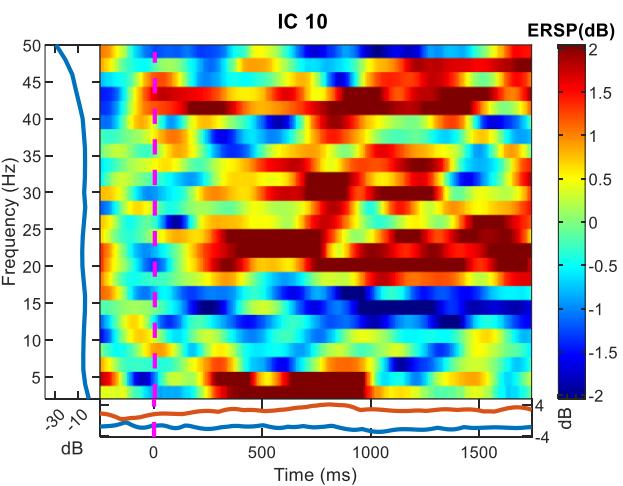
118_16_2

Frontal FC5		
Time	+700ms	
Theta	increase	
Alpha	decrease	



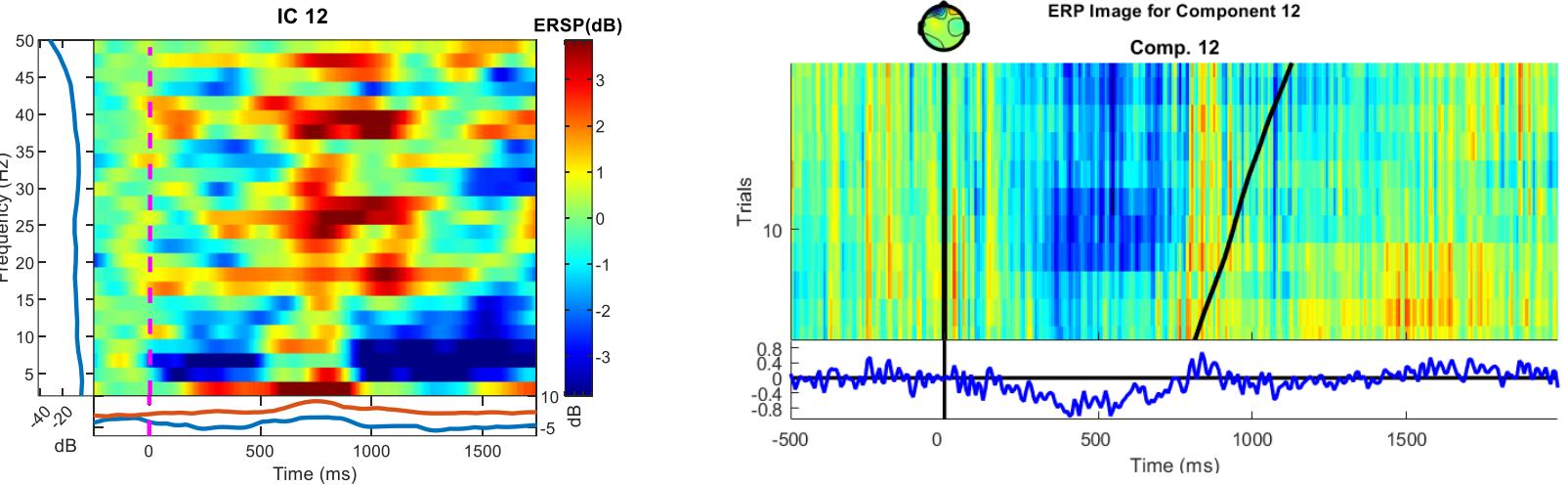
118_16_3

Occipital O1	
Time	+700ms
Theta	increase
Alpha	decrease

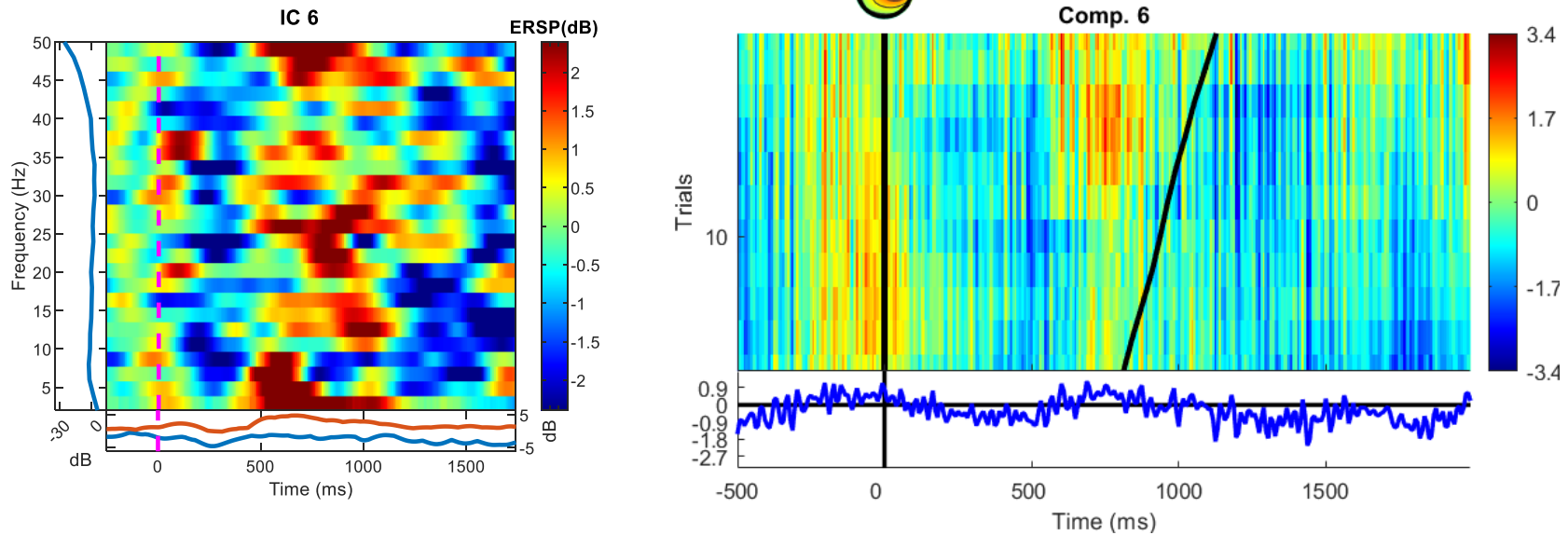


118_17_2

Frontal AF3		
Time	+600ms	
Theta	increase	
Alpha	decrease	

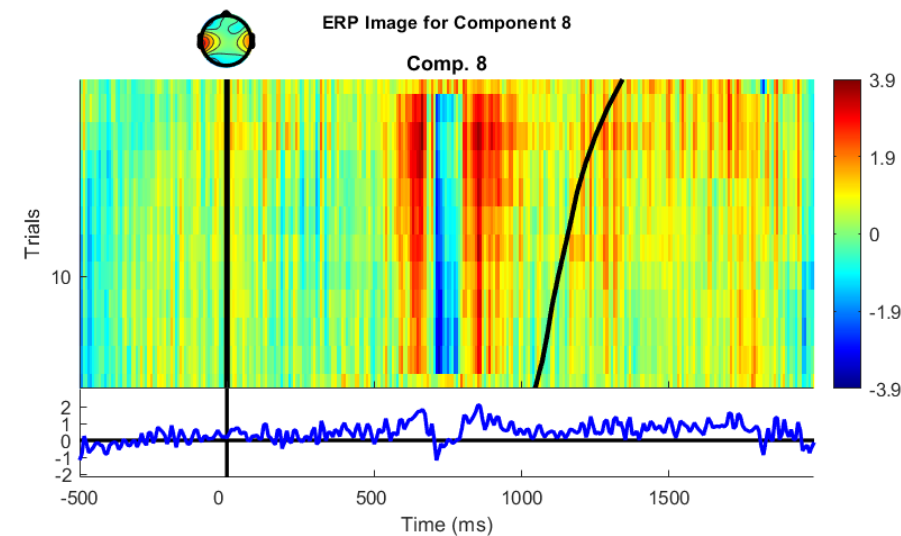
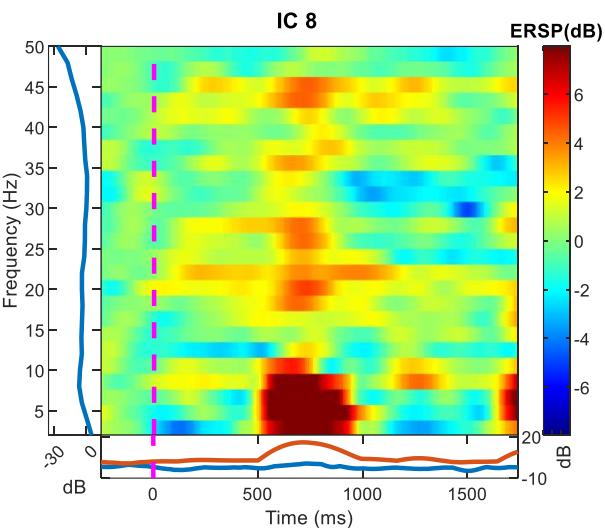


Frontal FC6		
Time	+600ms	
Theta	increase	
Alpha	decrease	



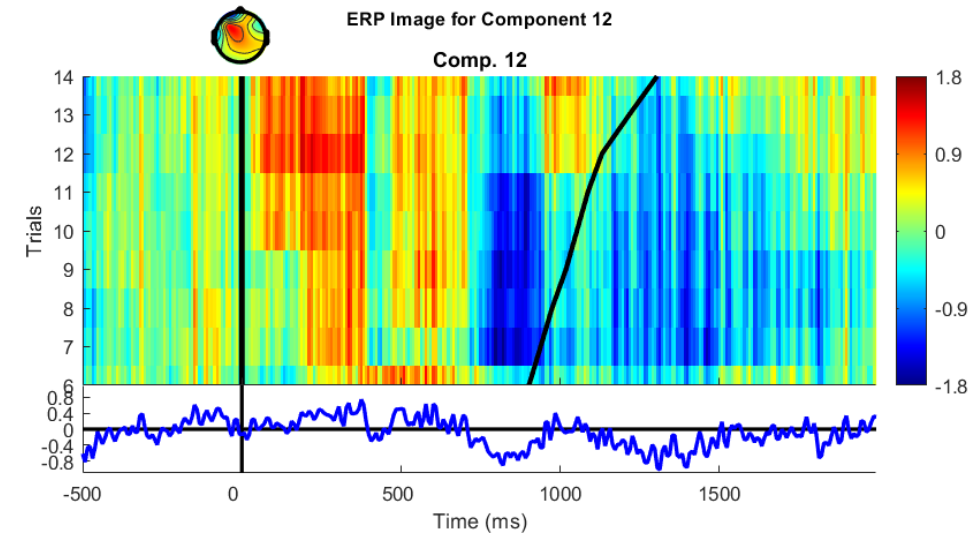
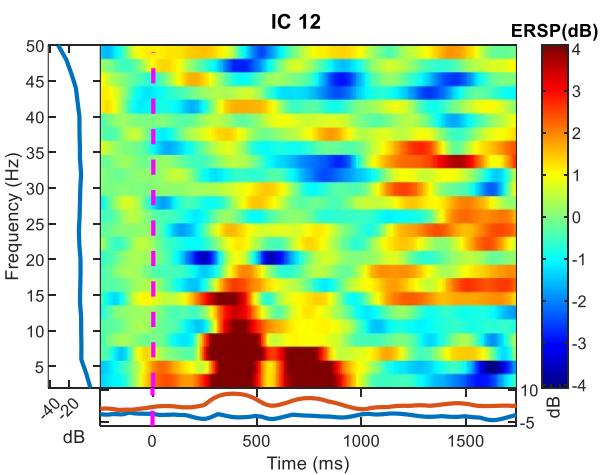
118_17_3

Frontal FC5	
Time	+600ms
Theta	increase
Alpha	decrease



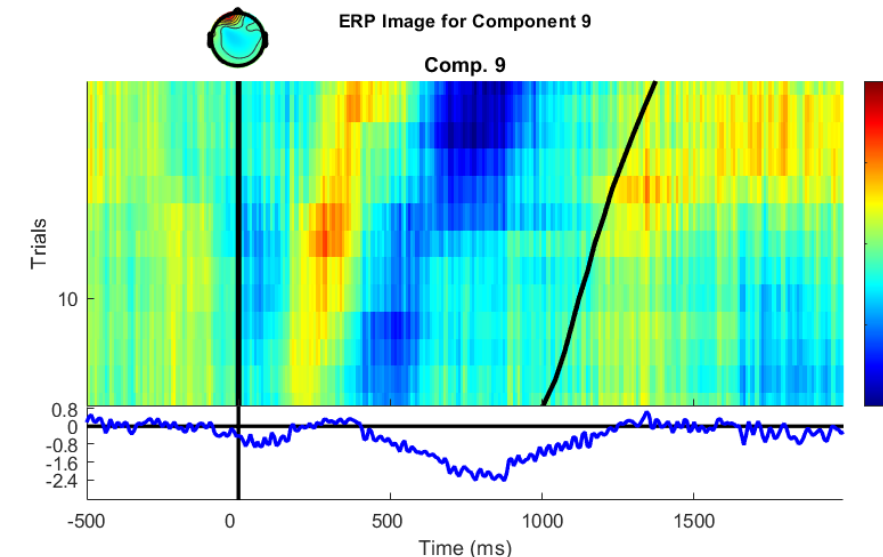
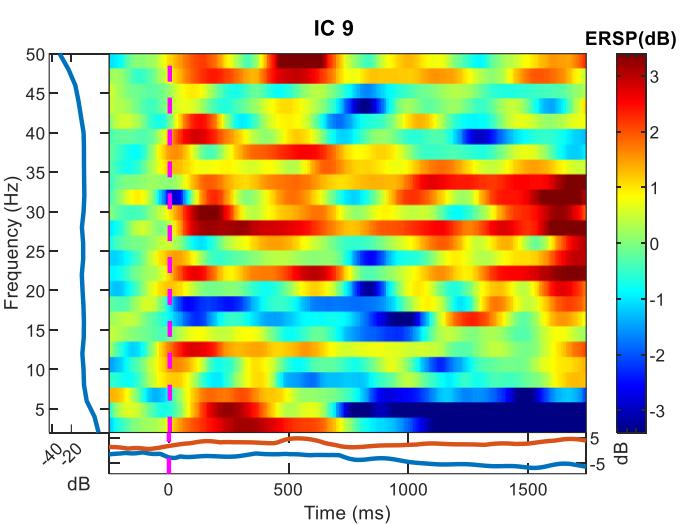
118_18_1

Frontal F3		
Time	+400ms	
Theta	increase	
Alpha	decrease	

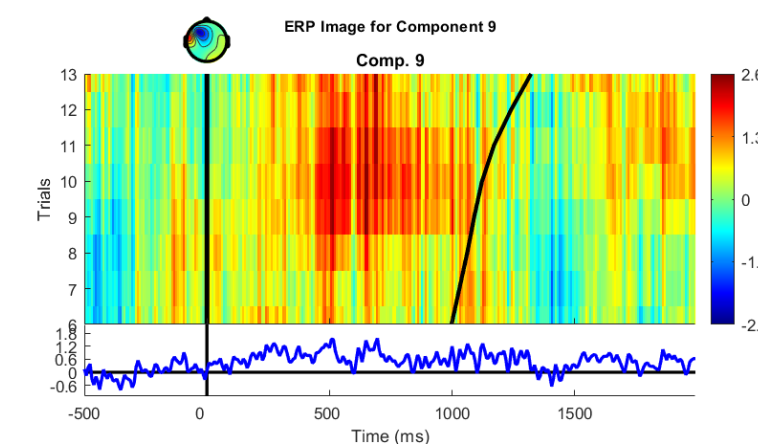
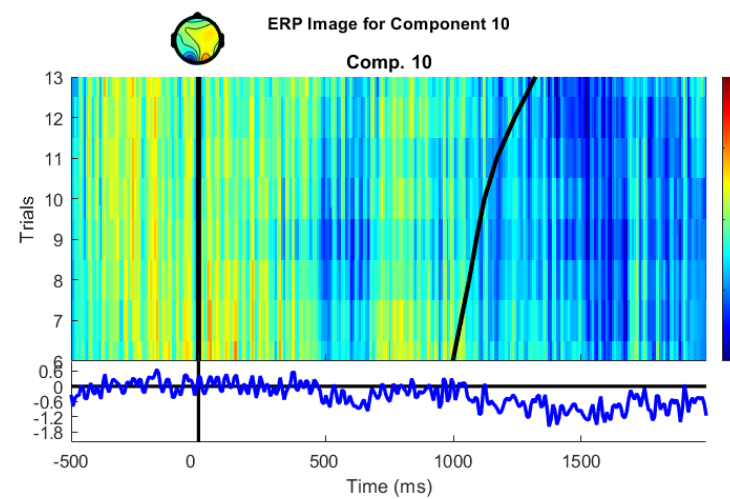
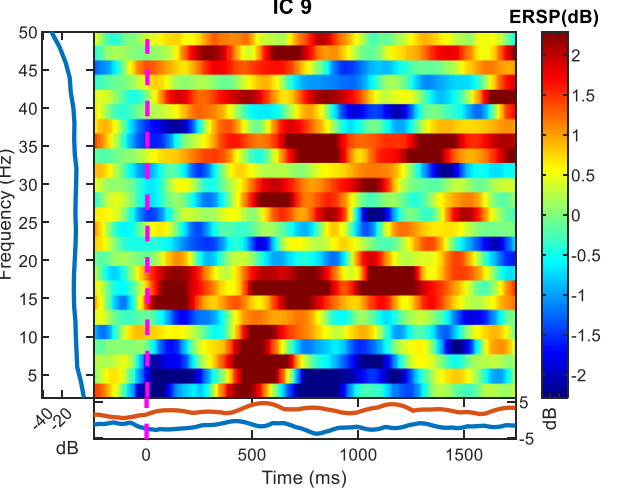
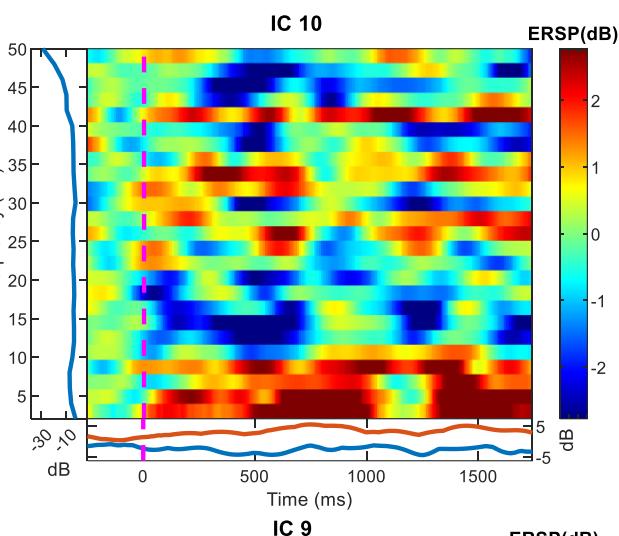
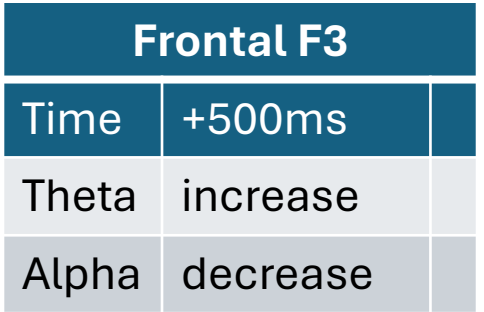
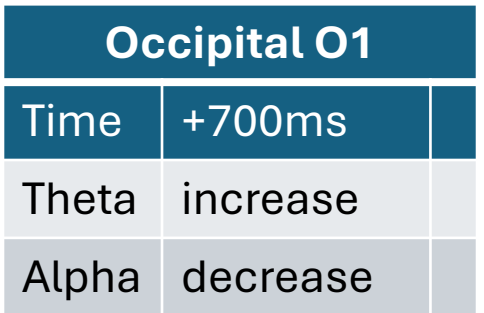


118_18_2

Frontal AF3		
Time	+150ms	
Theta	increase	
Alpha	decrease	

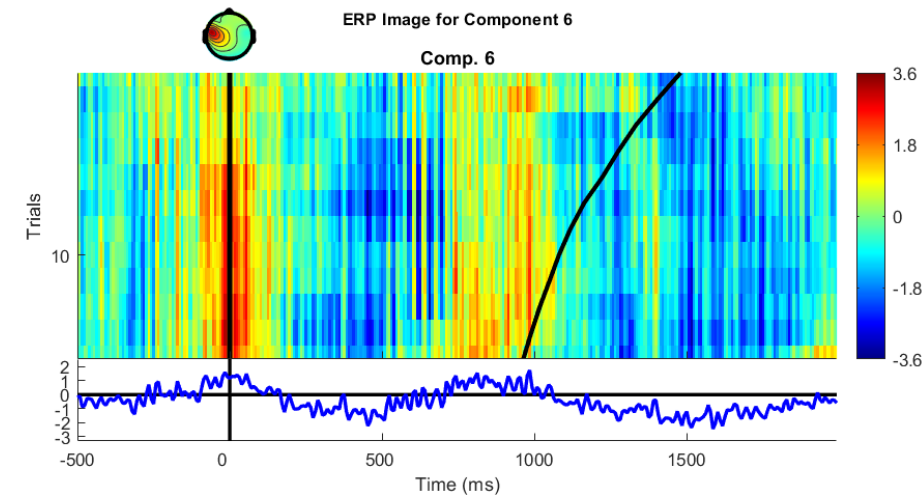
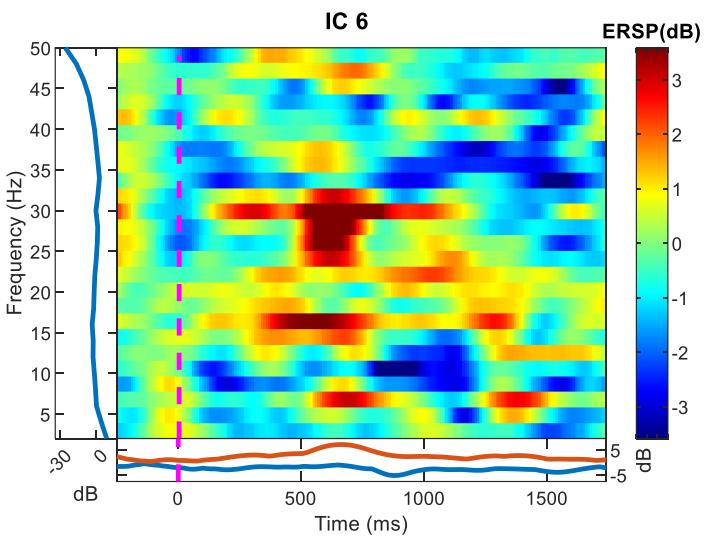


118_19_1



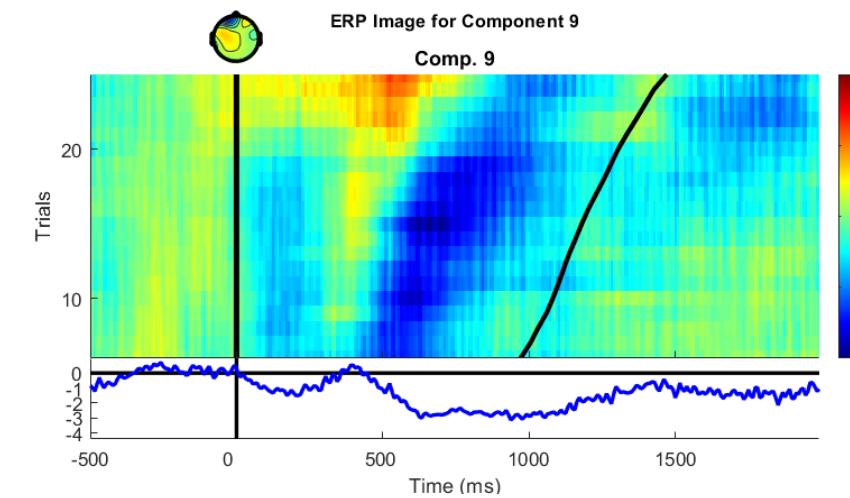
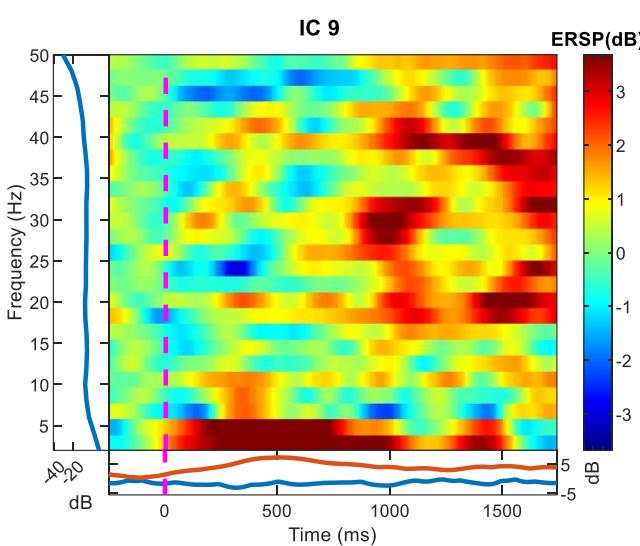
118_19_2

Frontal FC5	
Time	+600ms
Theta	increase
Alpha	decrease

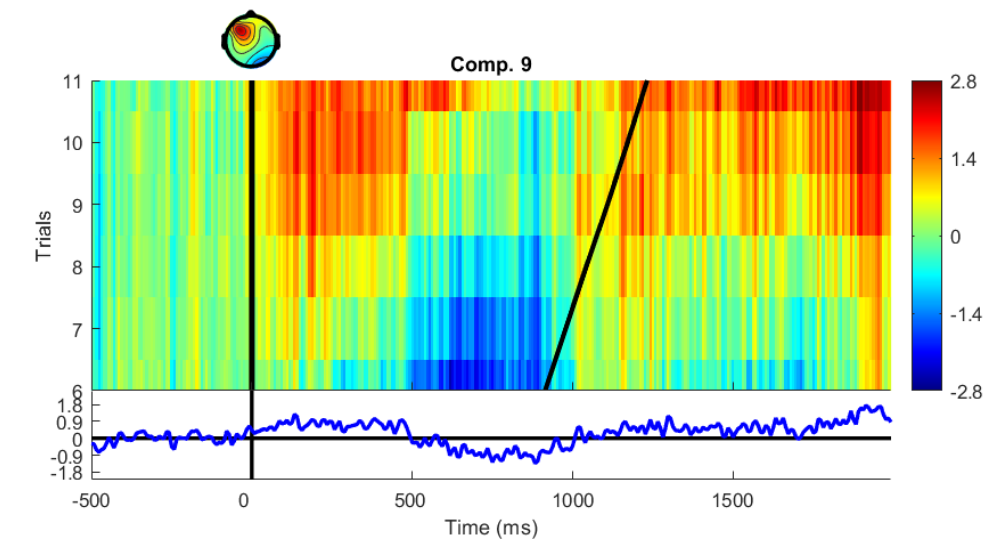
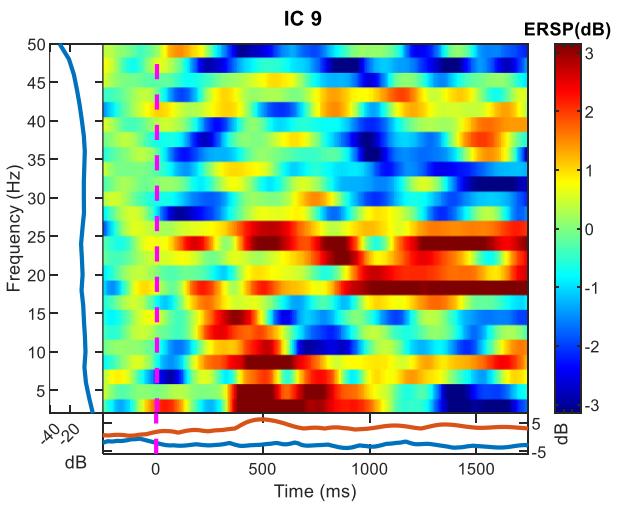
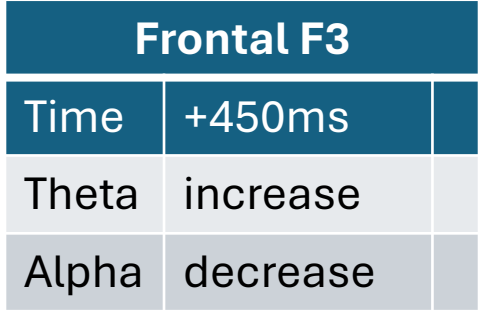
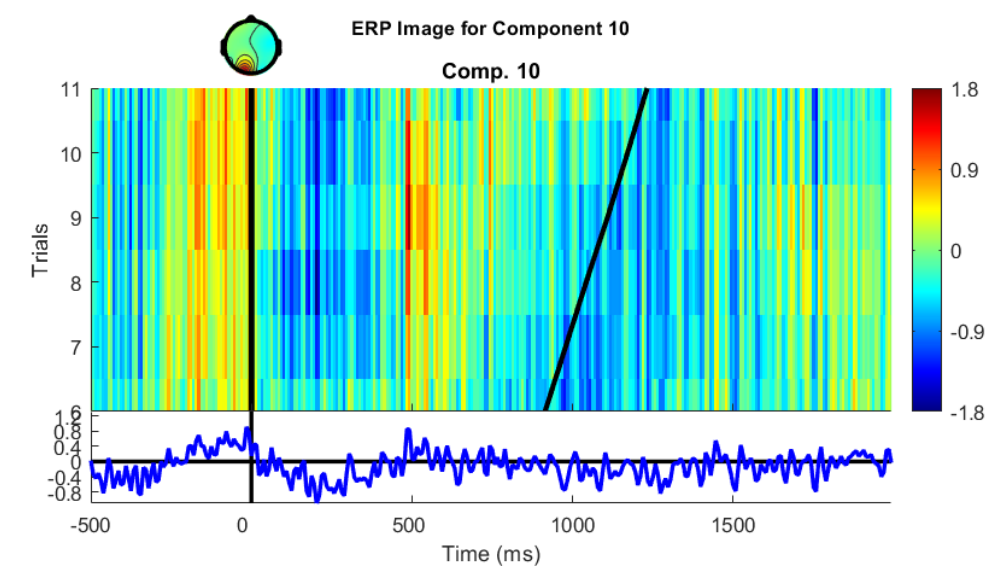
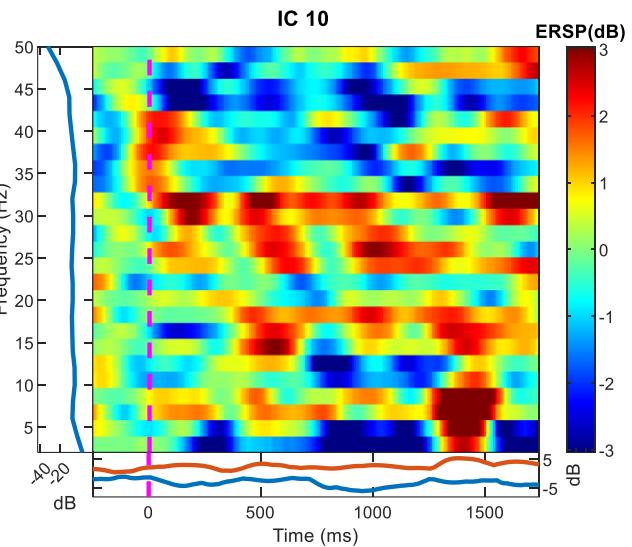
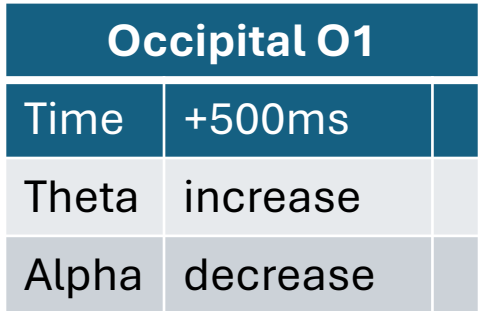


118_19_3

Frontal AF3	
Time	+250ms
Theta	increase
Alpha	decrease



118_20_1

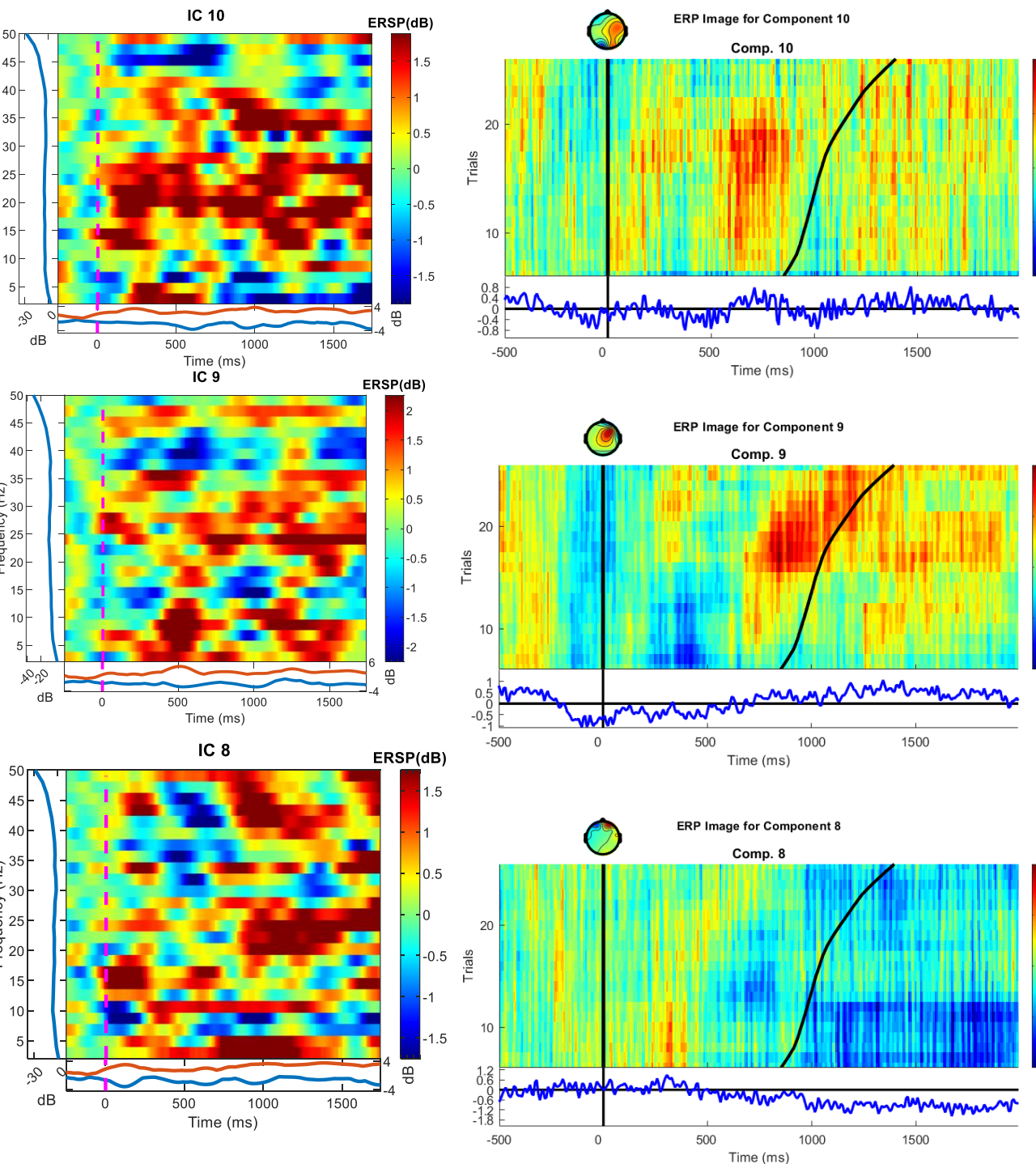


118_20_2

Occipital O2		
Time	+200ms	
Theta	increase	
Alpha	decrease	

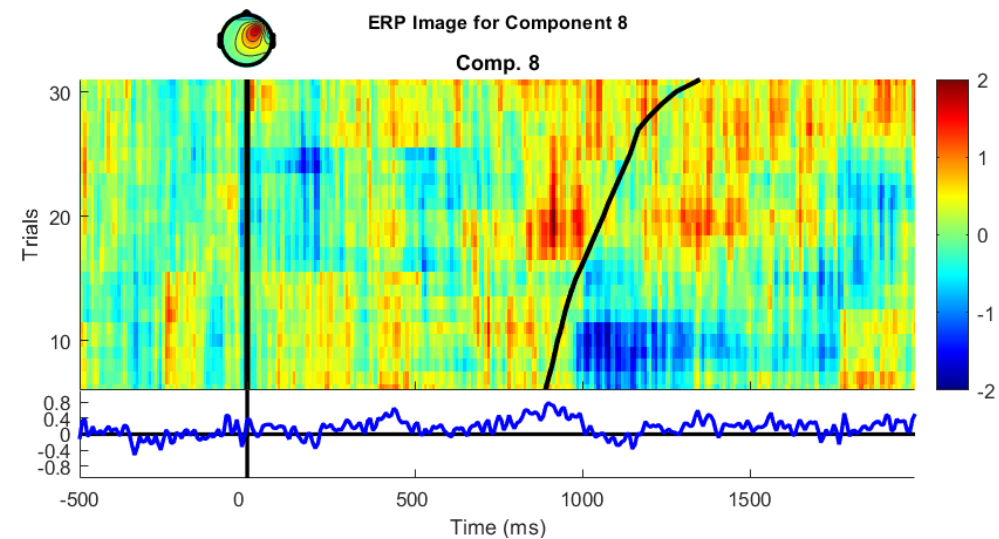
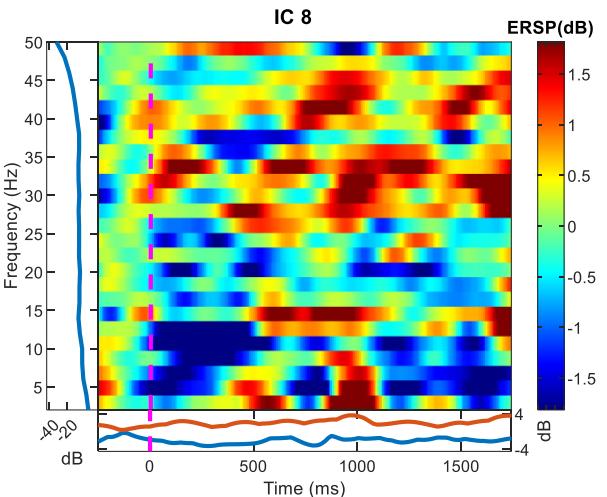
Frontal F4		
Time	+500ms	
Theta	increase	
Alpha	decrease	

Frontal AF4		
Time	+400ms	
Theta	increase	
Alpha	decrease	

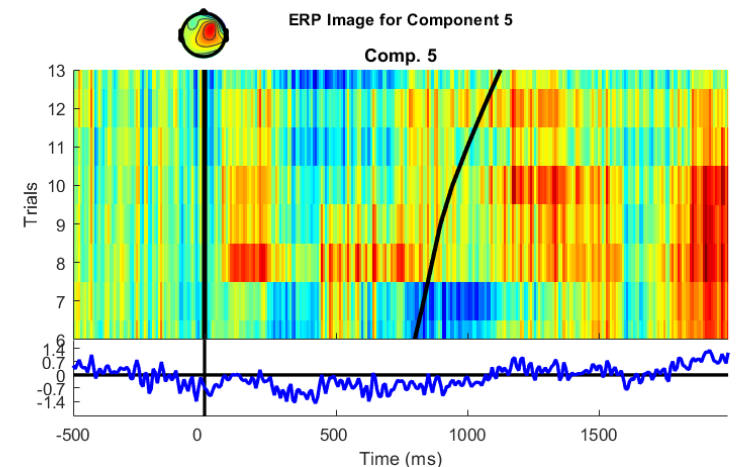
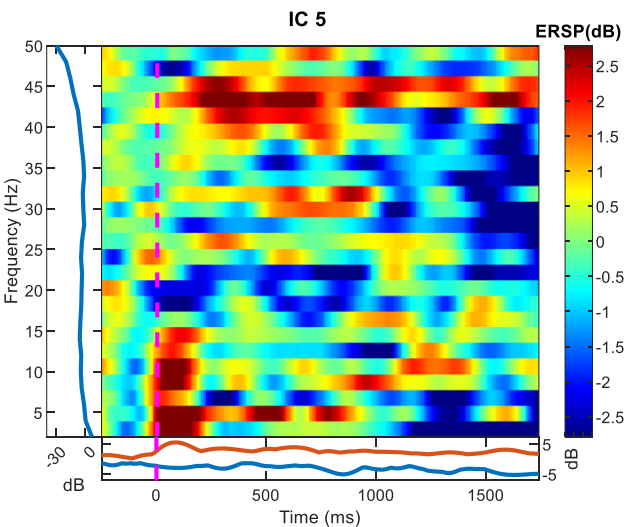
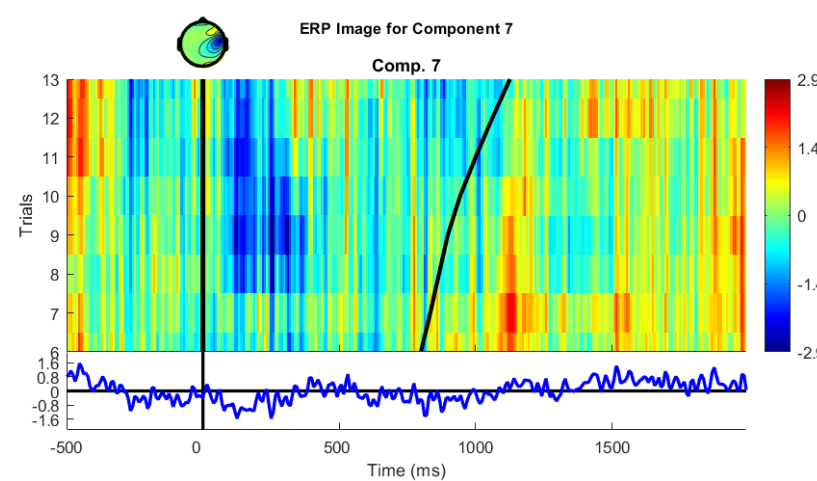
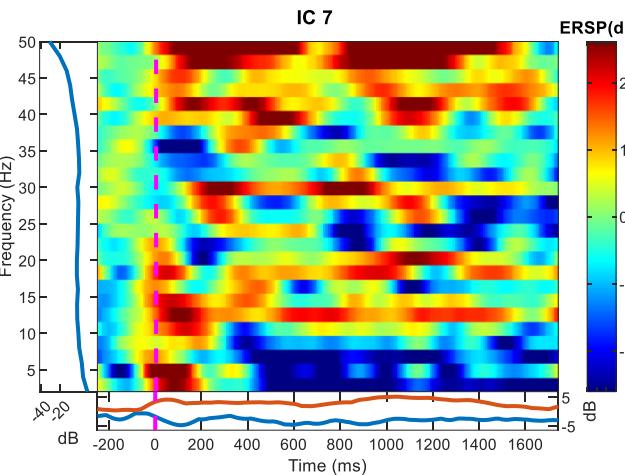
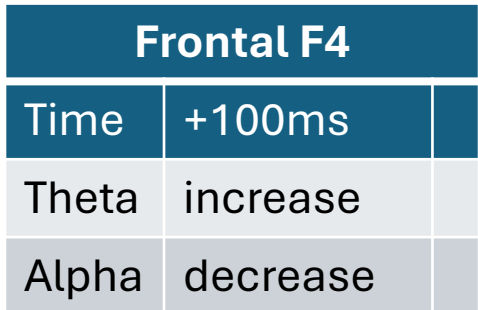
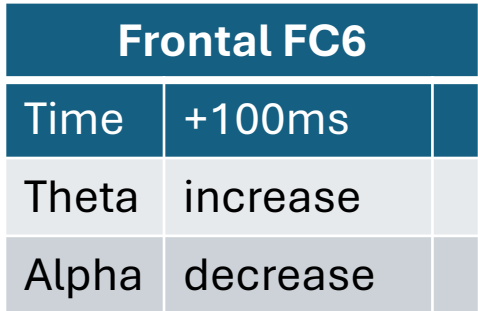


118_20_3

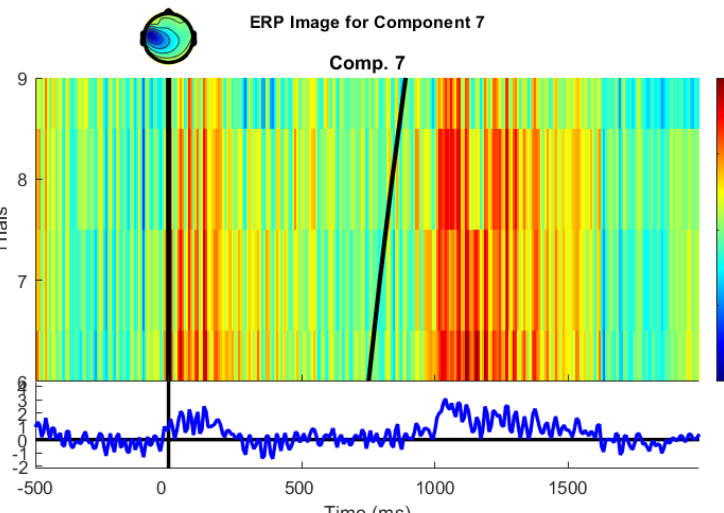
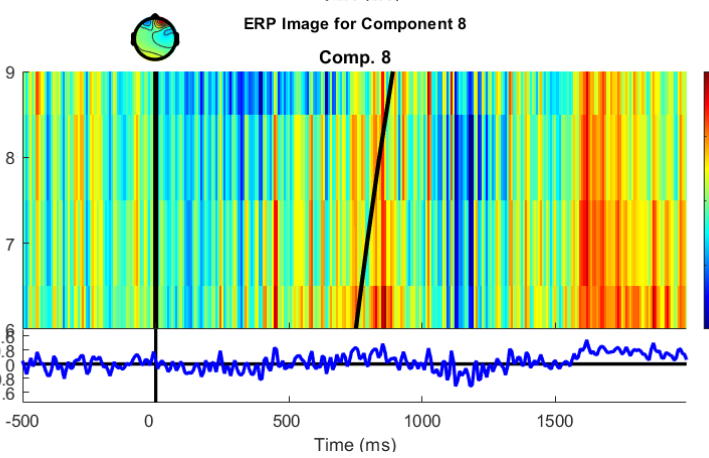
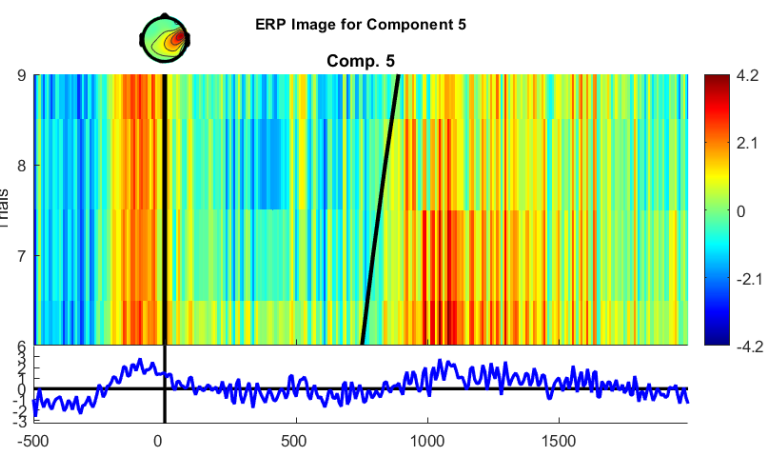
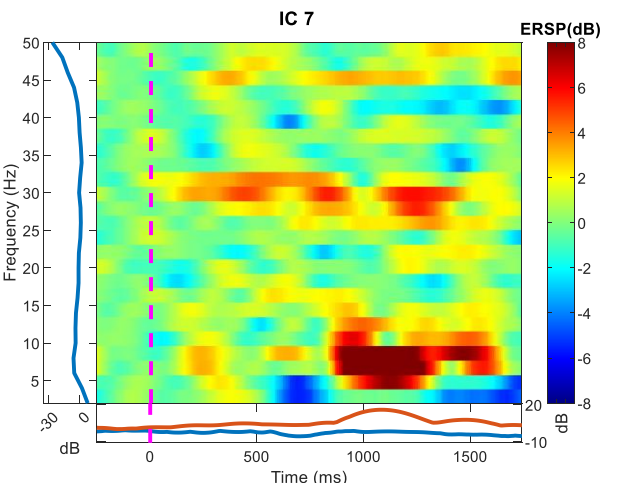
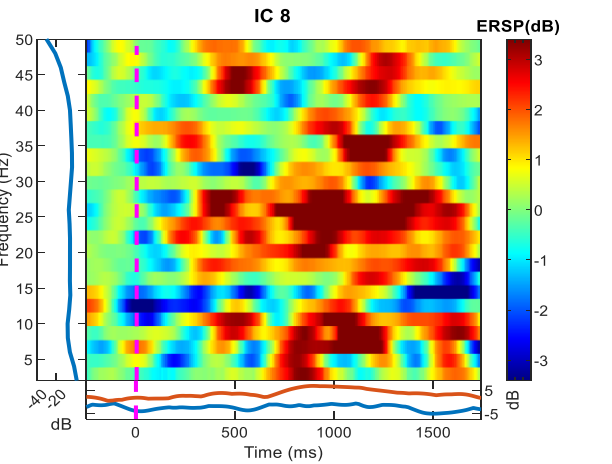
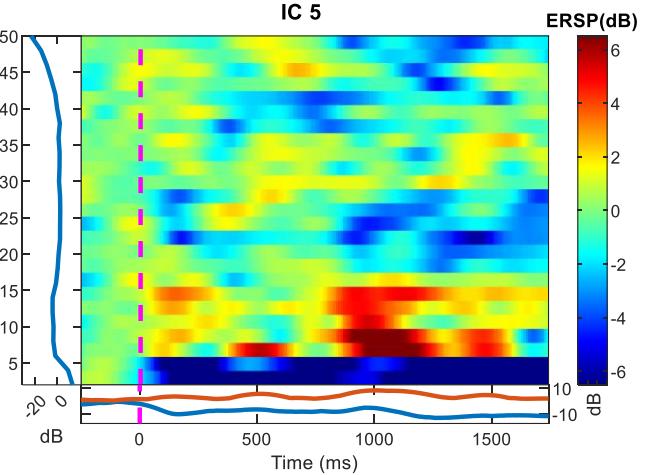
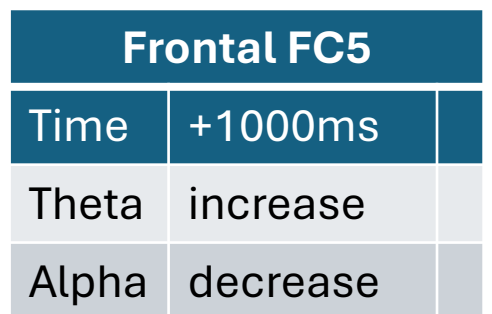
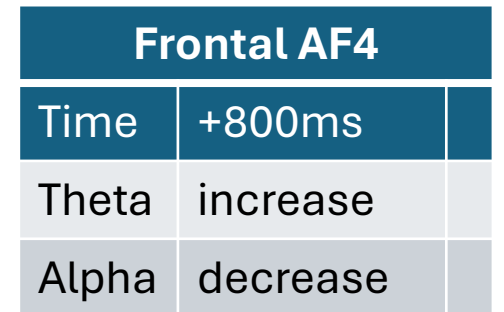
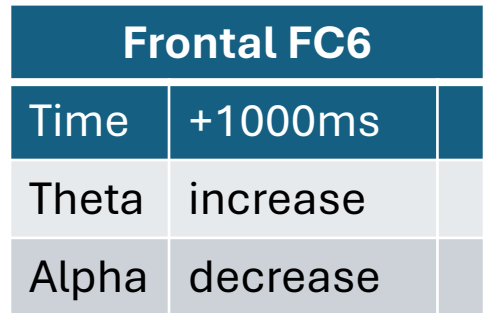
Frontal F4	
Time	+1000ms
Theta	increase
Alpha	decrease



118_21_1

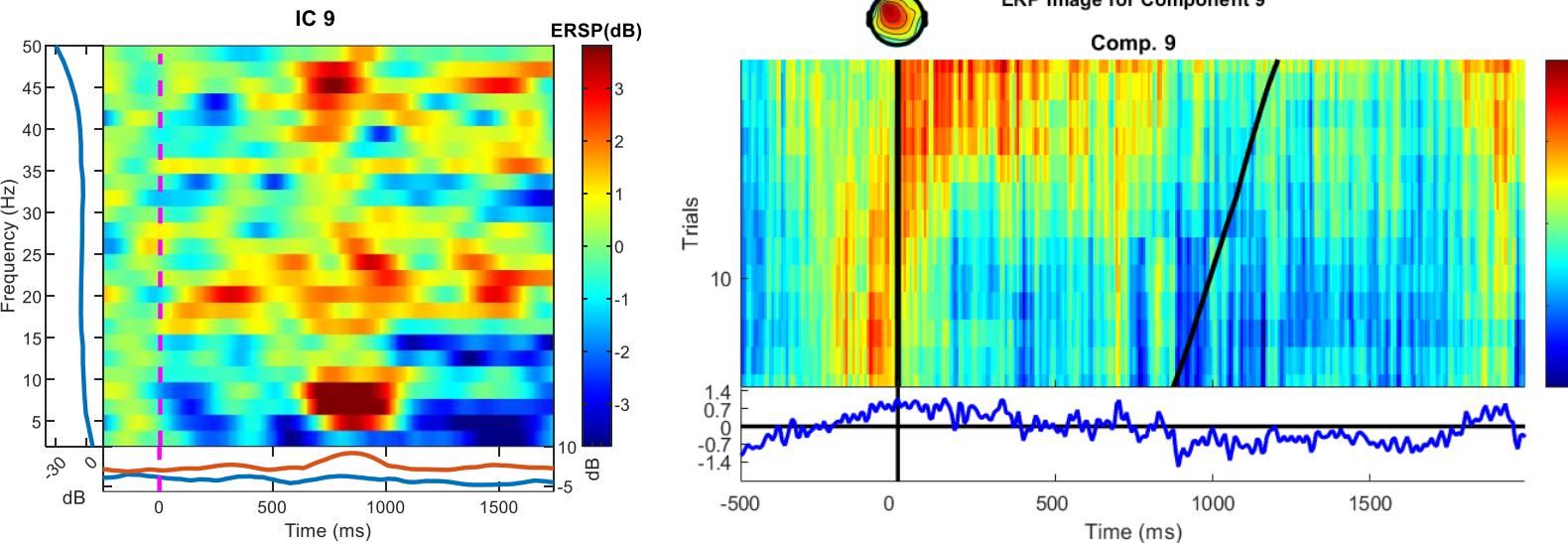


118_22_1

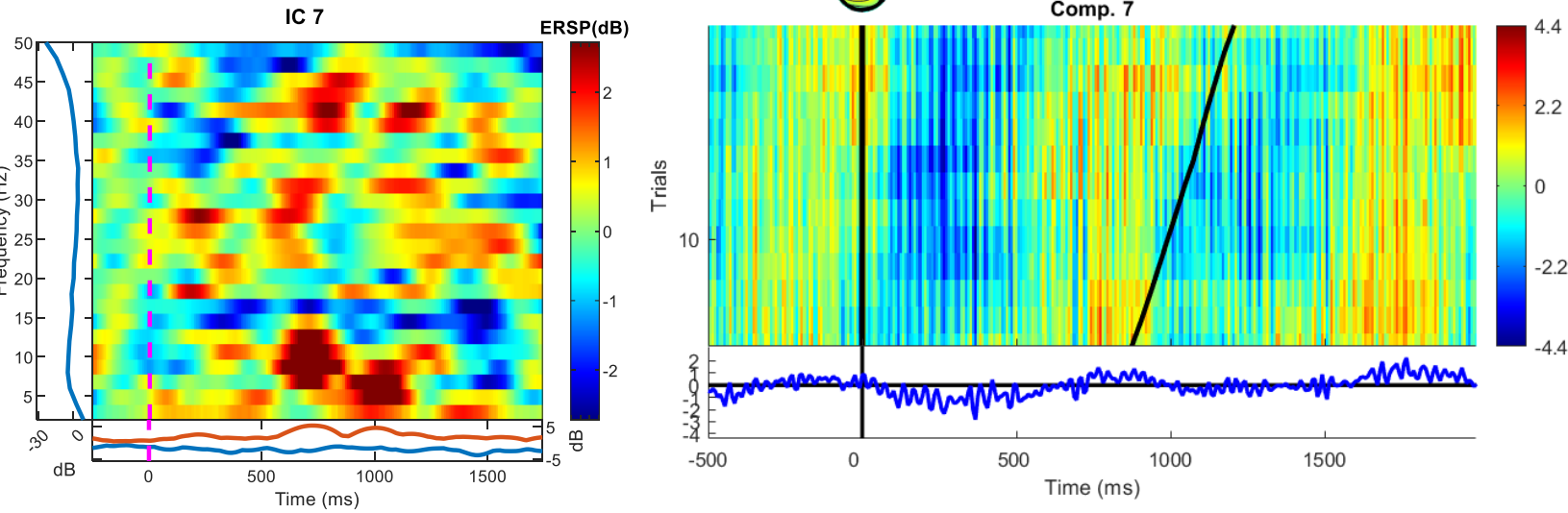


118_22_2

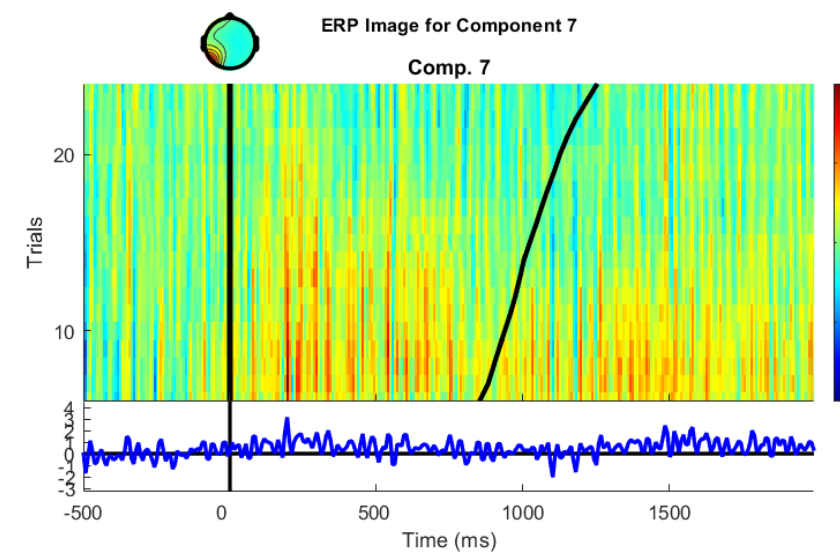
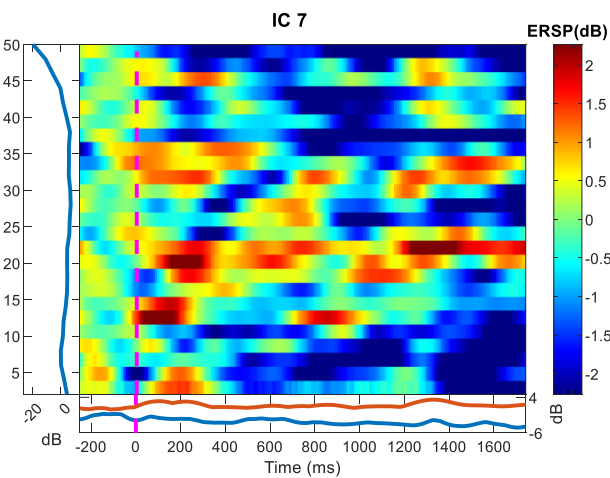
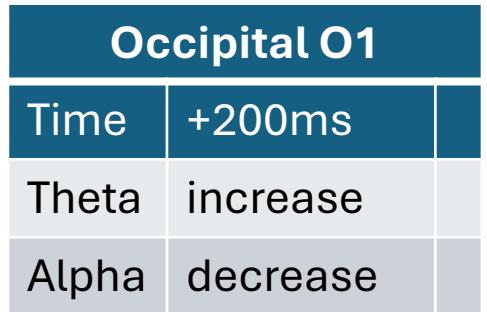
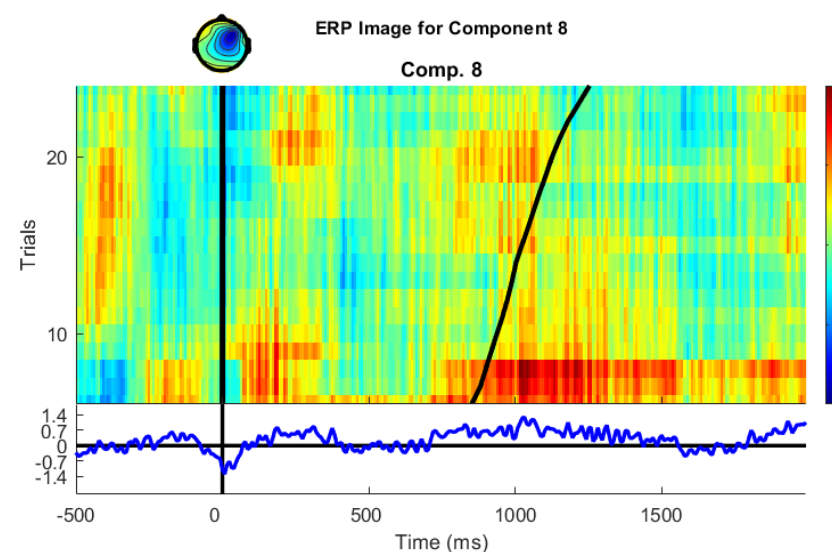
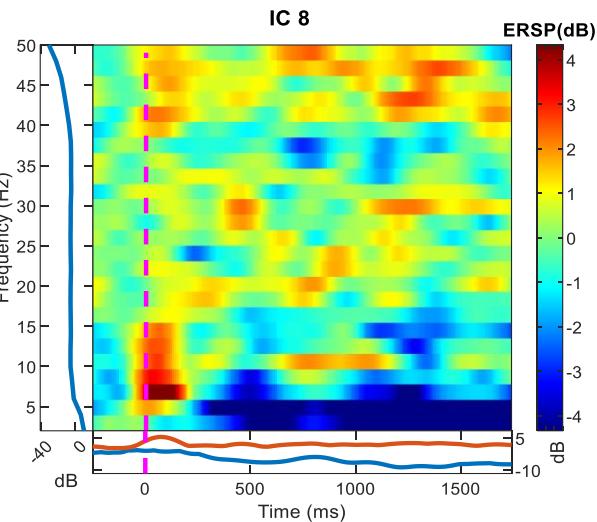
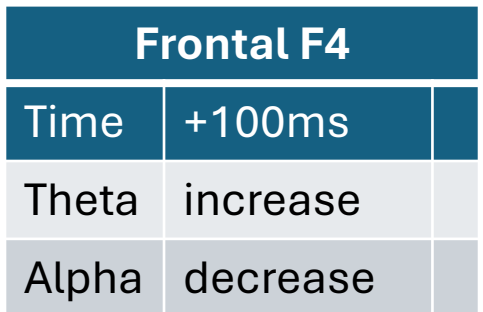
Frontal F3	
Time	+800ms
Theta	increase
Alpha	decrease



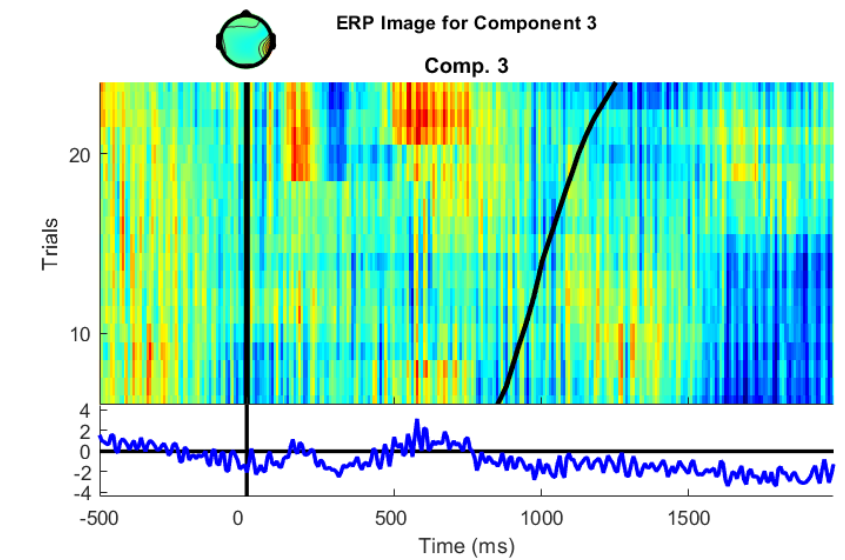
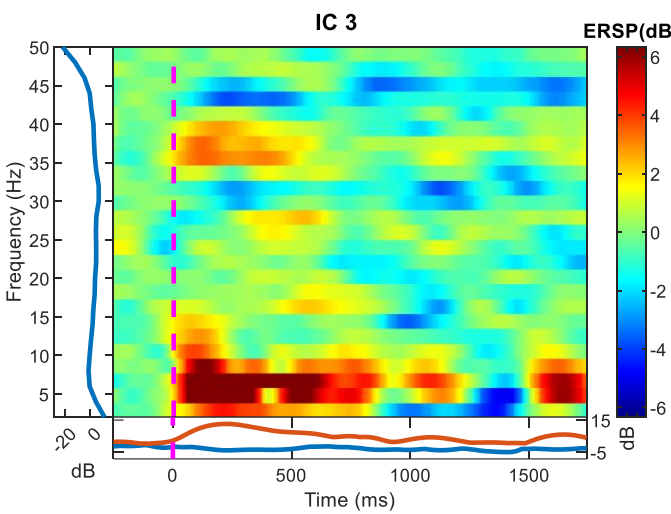
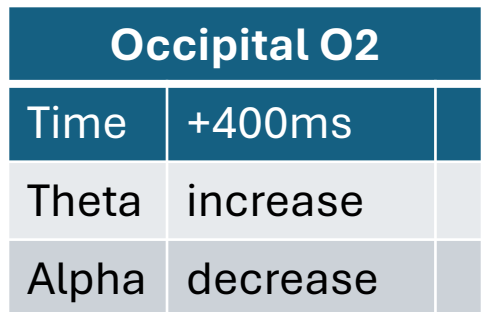
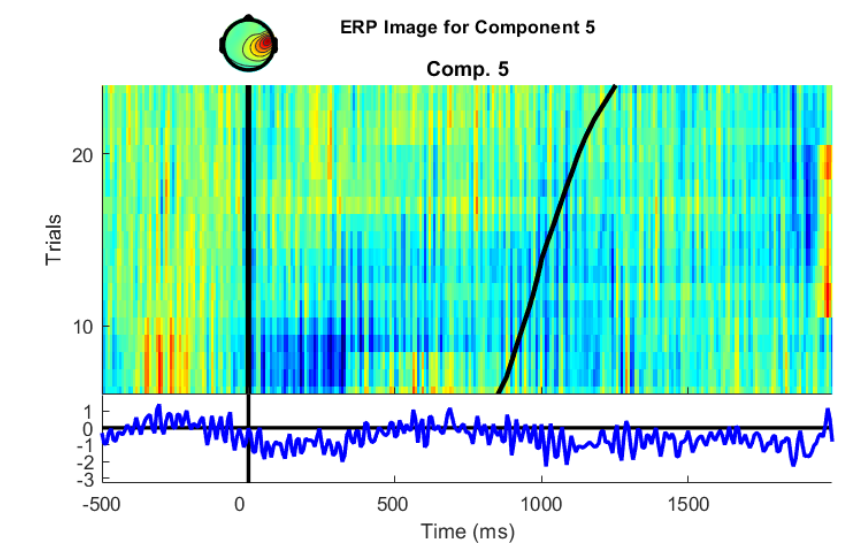
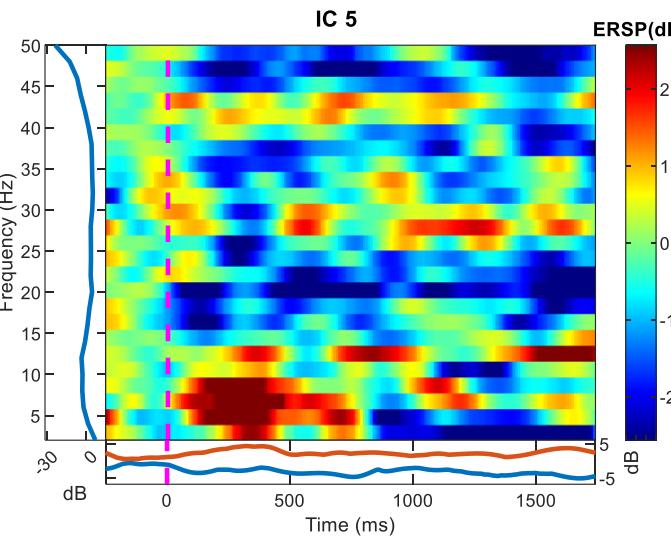
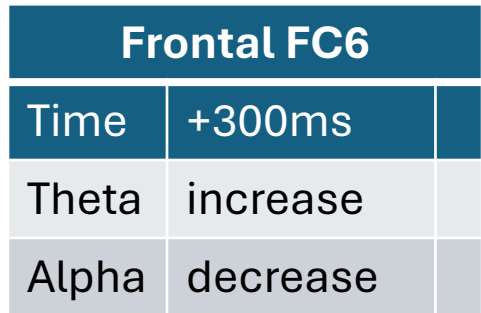
Frontal FC5	
Time	+800ms
Theta	increase
Alpha	decrease



118_22_3

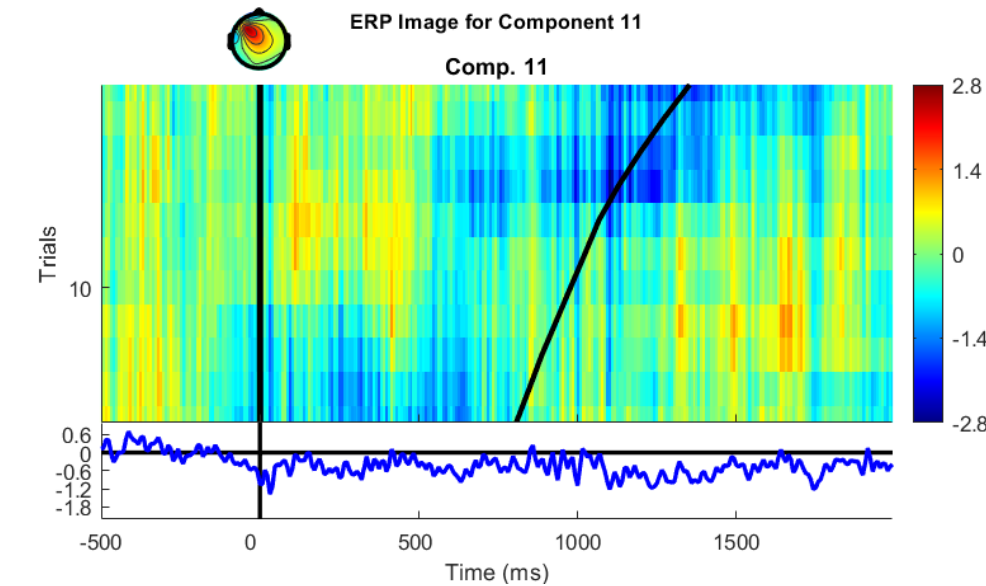
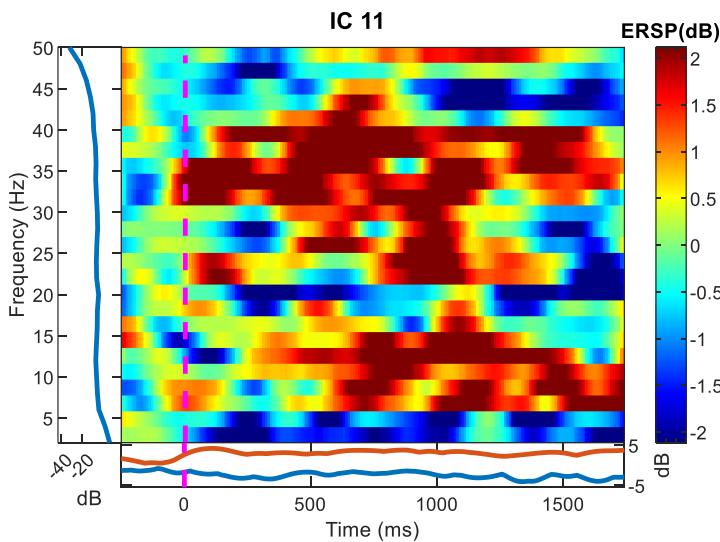


118_22_3



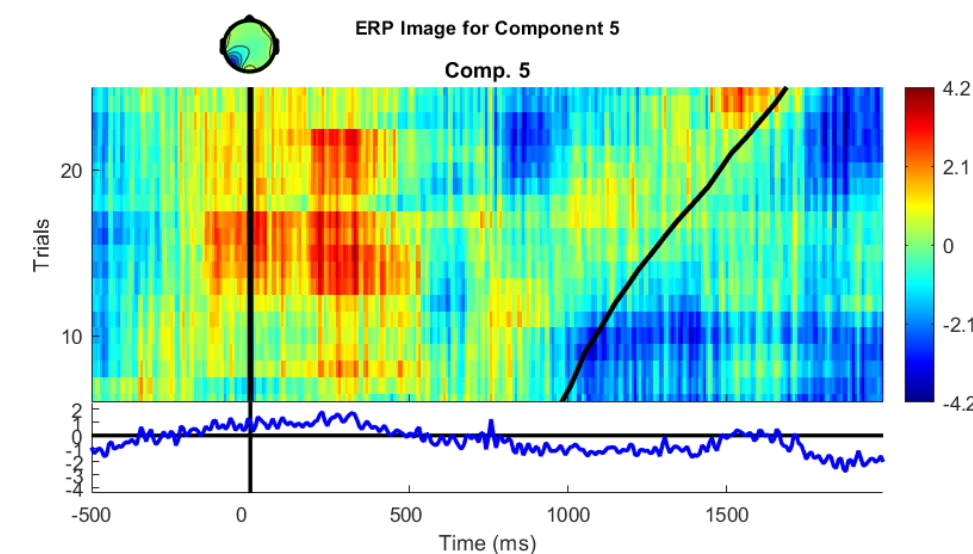
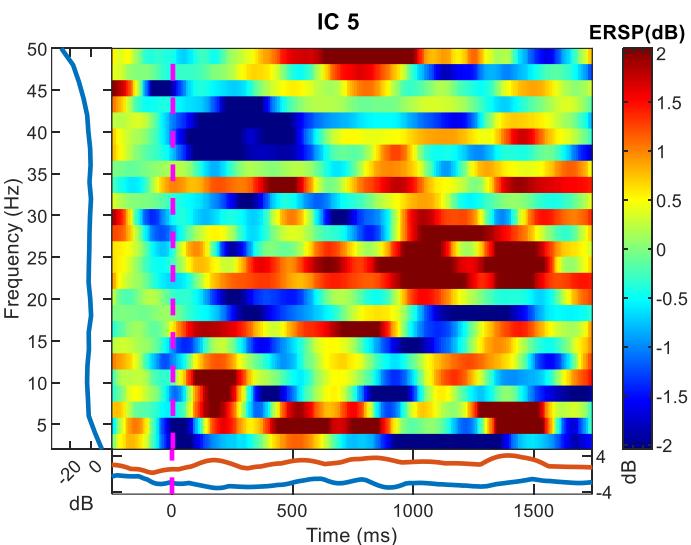
118_23_2

Frontal F3	
Time	+500ms
Theta	increase
Alpha	decrease



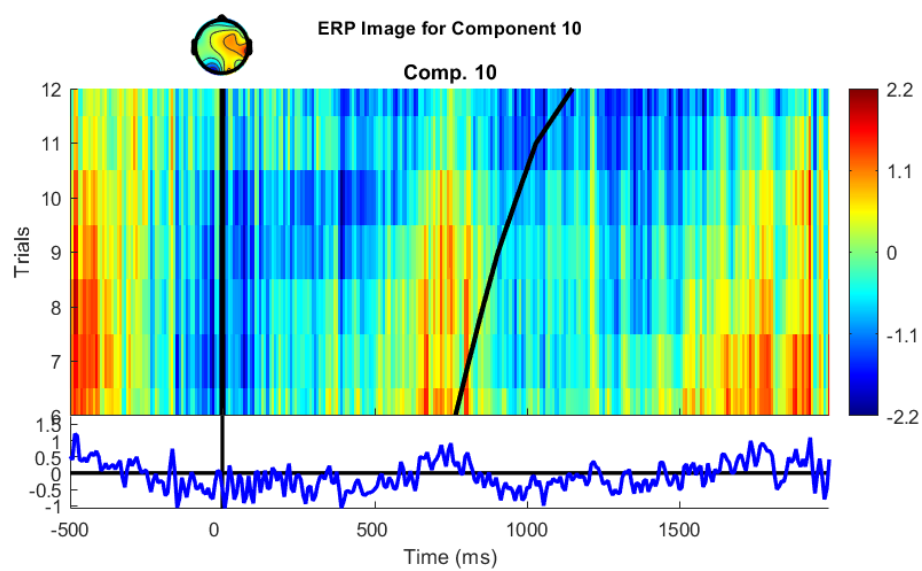
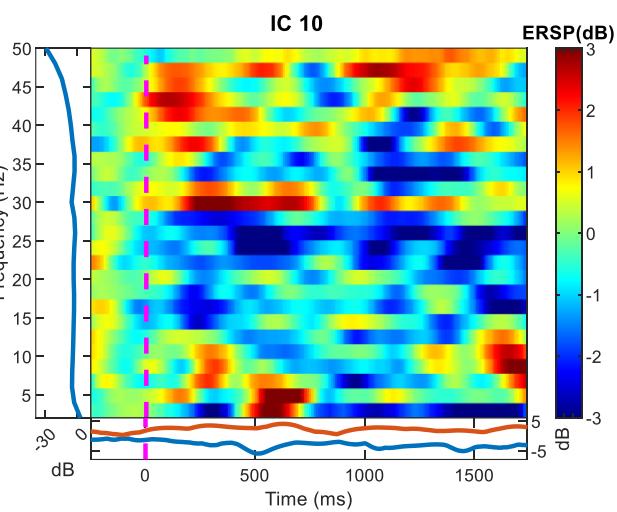
118_23_3

Occipital O1		
Time	+250ms	
Theta	increase	
Alpha	decrease	

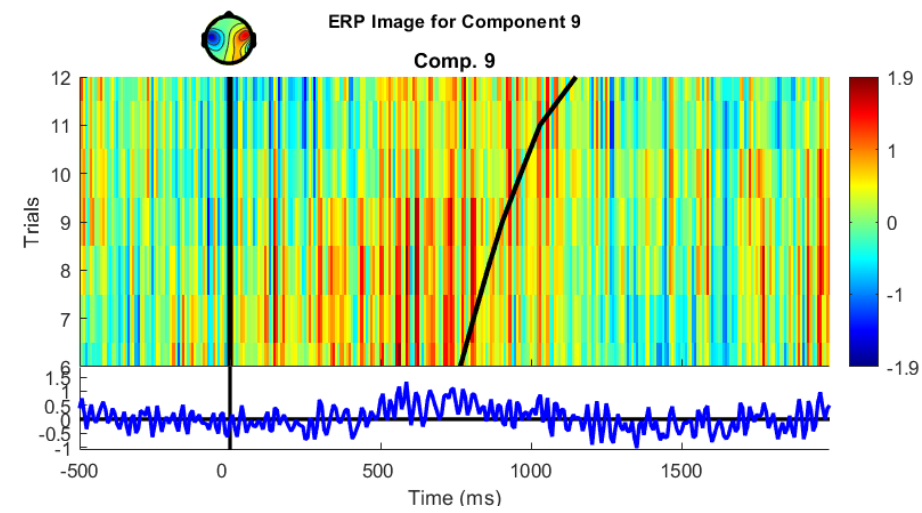
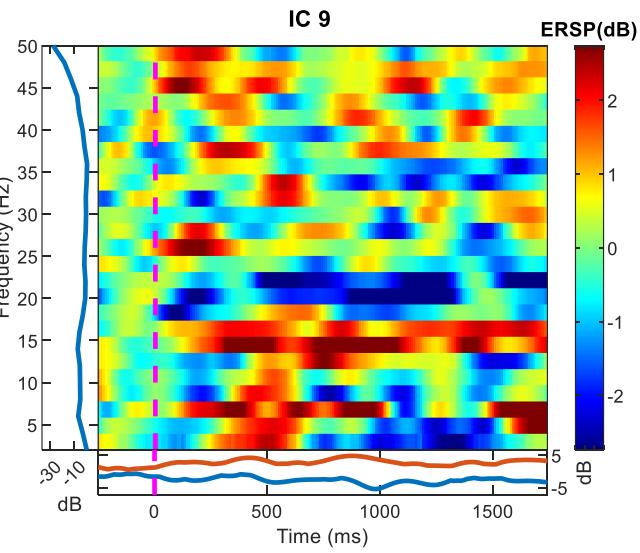


118_24_1

Occipital O1		
Time	+550ms	
Theta	increase	
Alpha	decrease	



Occipital O2		
Time	+500ms	
Theta	increase	
Alpha	decrease	



Theta Regional

Theta = 4:8

Baseline = [-150,0]

Window = [-150, +150]

===== All Regions Summary =====

Region: Left-Frontal

Components processed: 33

p-value (Early vs Middle): 0.028699 (increase)

p-value (Middle vs Later): 0.4002886 (decrease)

p-value (Early vs Later): 0.19781228 (increase)

Region: Right-Frontal

Components processed: 25

p-value (Early vs Middle): 0.98281 (decrease)

p-value (Middle vs Later): 0.22225478 (decrease)

p-value (Early vs Later): 0.20472562 (decrease)

Region: Left-Temporal

Components processed: 0

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Right-Temporal

Components processed: 0

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Left-Occipital

Components processed: 11

p-value (Early vs Middle): 0.34177 (decrease)

p-value (Middle vs Later): 0.83295581 (increase)

p-value (Early vs Later): 0.37236845 (increase)

Region: Right-Occipital

Components processed: 7

p-value (Early vs Middle): 0.084812 (increase)

p-value (Middle vs Later): 0.53897764 (decrease)

p-value (Early vs Later): 0.10126999 (increase)

Region: Left-Parietal

Components processed: 0

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Right-Parietal

Components processed: 0

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

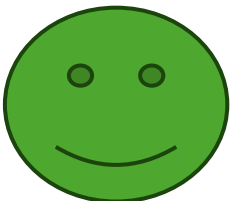
p-value (Early vs Later): NA

Theta Regional

Theta = 4:8

Baseline = [-150,0]

Window = [-200, +200]



===== All Regions Summary =====

Region: Left-Frontal

Components processed: 33

p-value (Early vs Middle): 6.6495e-05 (increase)

p-value (Middle vs Later): 0.058156211 (decrease)

p-value (Early vs Later): 0.031147643 (increase)

Region: Right-Frontal

Components processed: 25

p-value (Early vs Middle): 0.35664 (increase)

p-value (Middle vs Later): 0.089397297 (decrease)

p-value (Early vs Later): 0.45523005 (decrease)

Region: Left-Temporal

Components processed: 0

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Right-Temporal

Components processed: 0

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Left-Occipital

Components processed: 11

p-value (Early vs Middle): 0.056905 (decrease)

p-value (Middle vs Later): 0.30263647 (increase)

p-value (Early vs Later): 0.12586746 (decrease)

Region: Right-Occipital

Components processed: 7

p-value (Early vs Middle): 0.010904 (increase)

p-value (Middle vs Later): 0.084892357 (decrease)

p-value (Early vs Later): 0.17808422 (increase)

Region: Left-Parietal

Components processed: 0

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Right-Parietal

Components processed: 0

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

