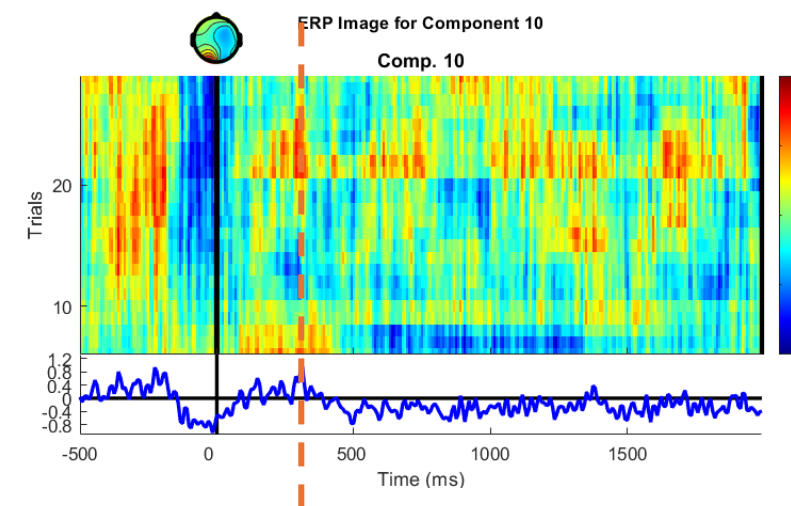
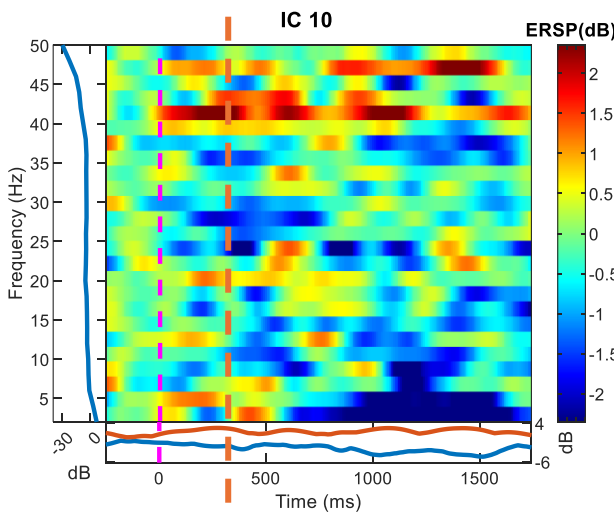
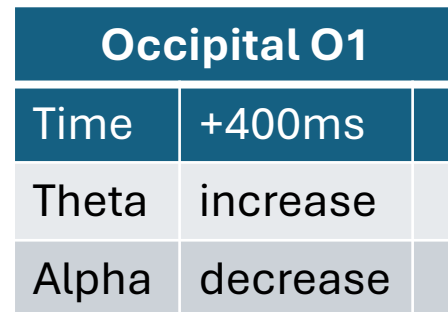
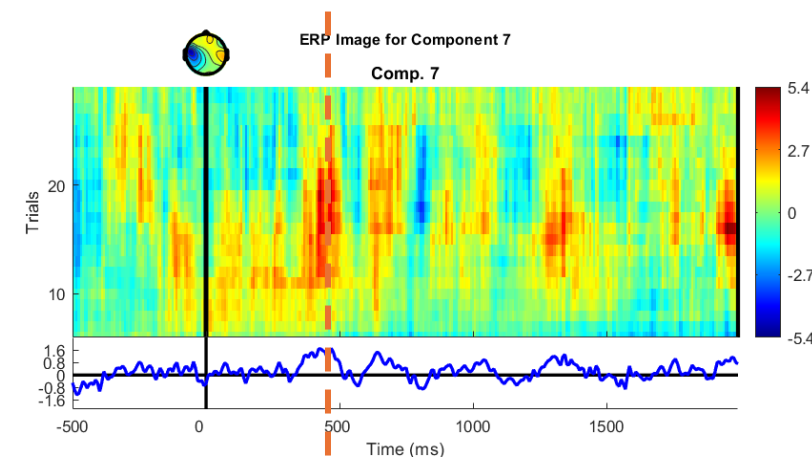
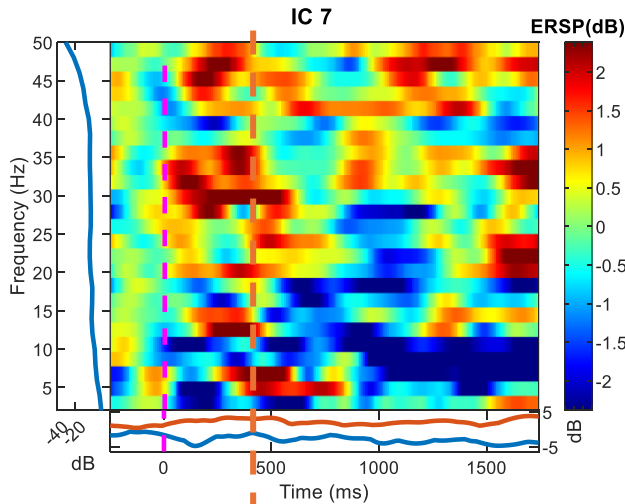
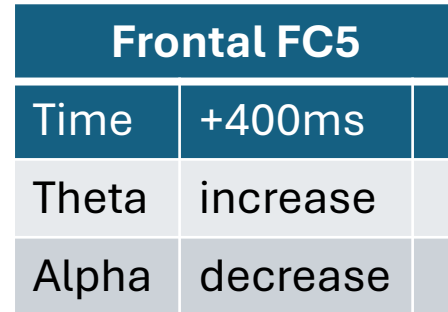


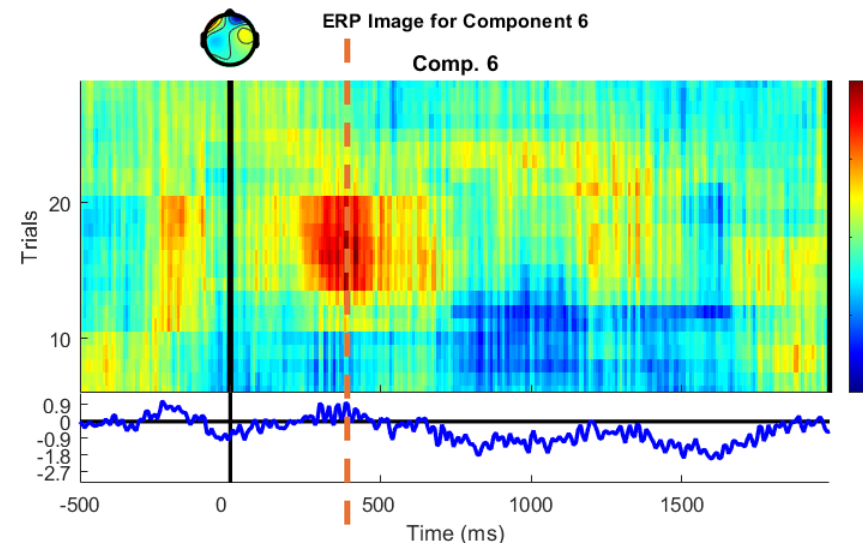
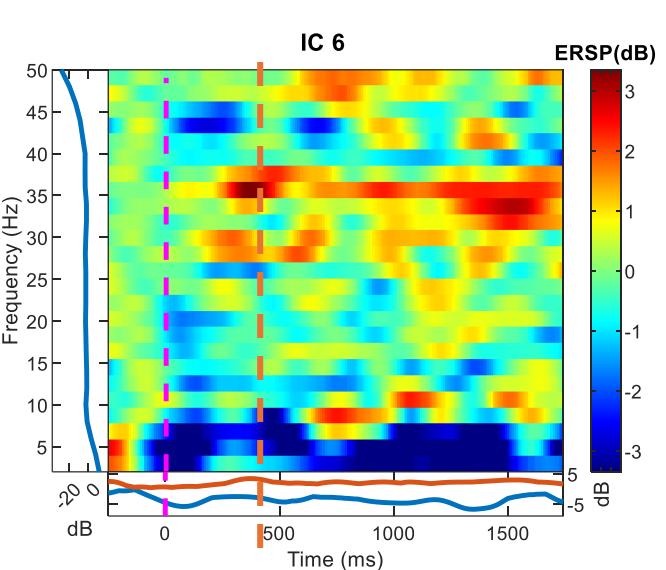
106

106\_1\_1

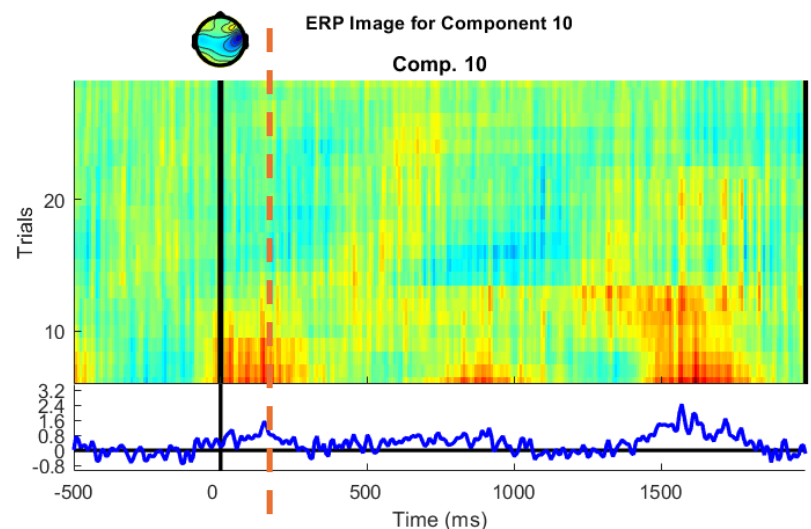
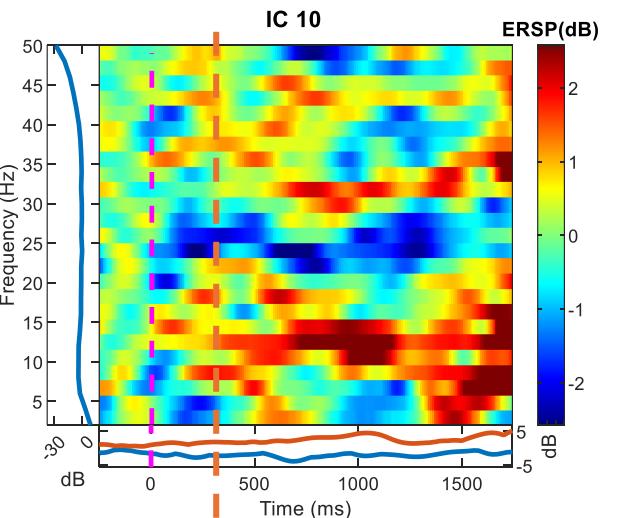


# 106\_1\_2

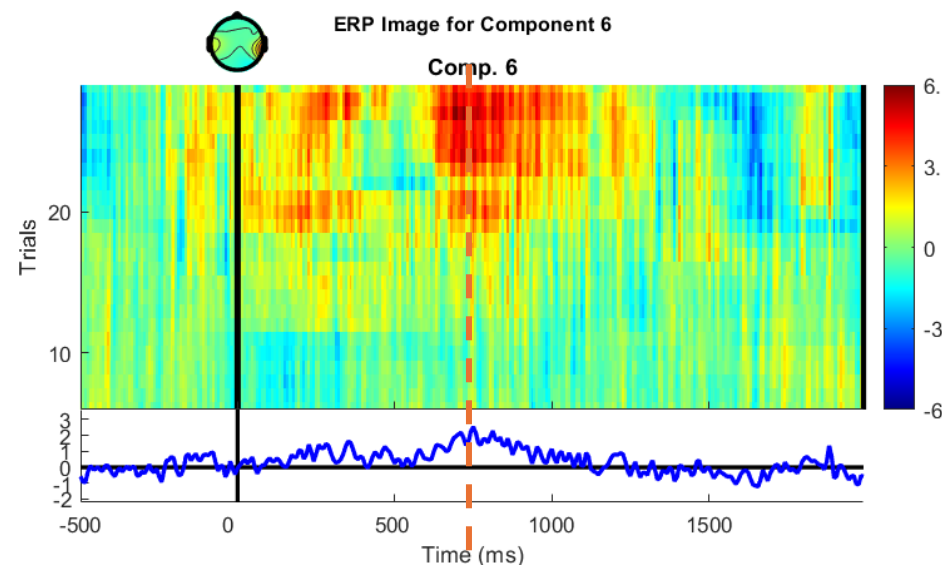
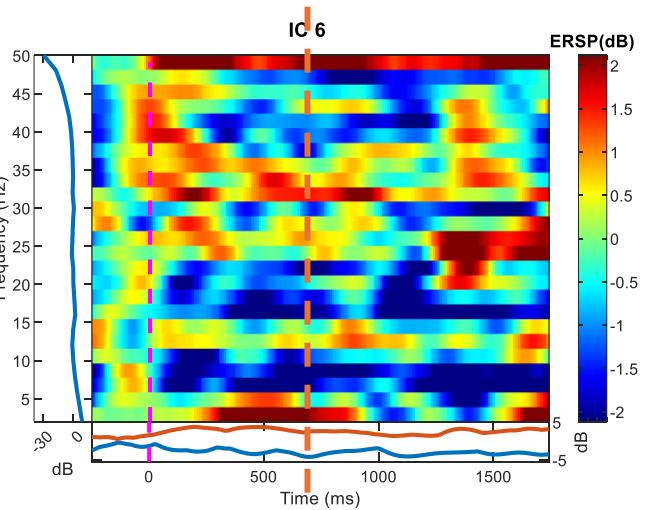
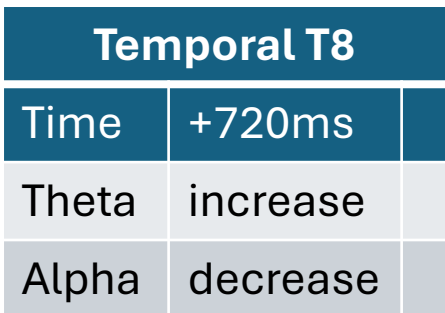
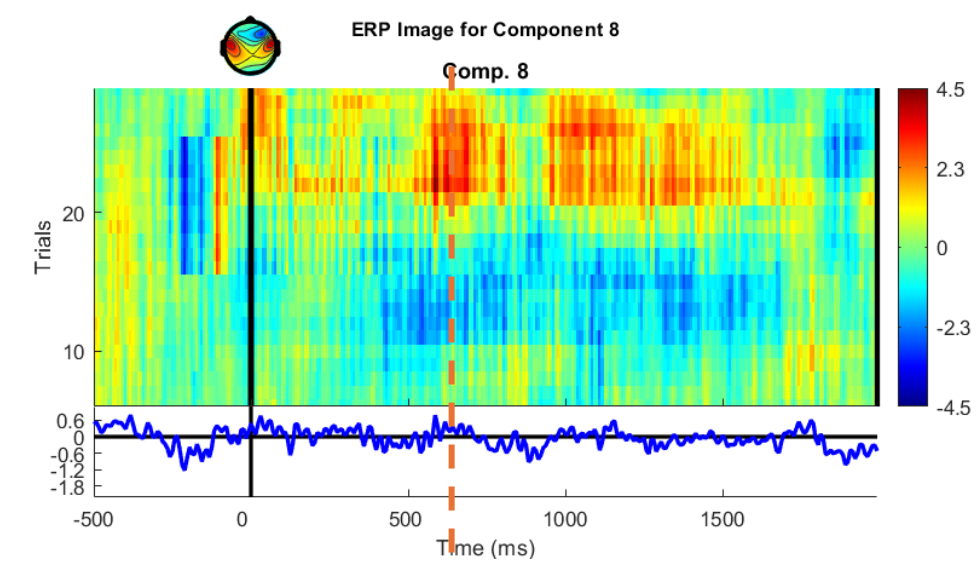
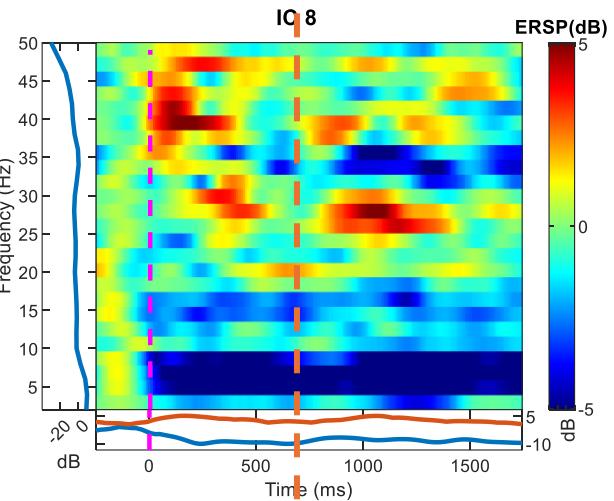
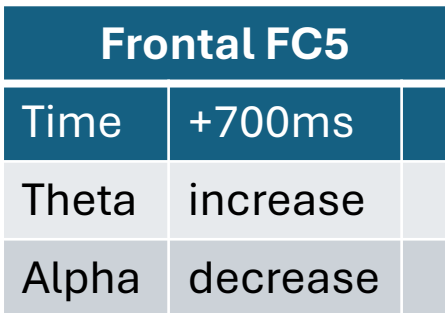
Frontal AF4	
Time	+390ms
Theta	increase
Alpha	decrease



Frontal FC6	
Time	+250ms
Theta	increase
Alpha	decrease

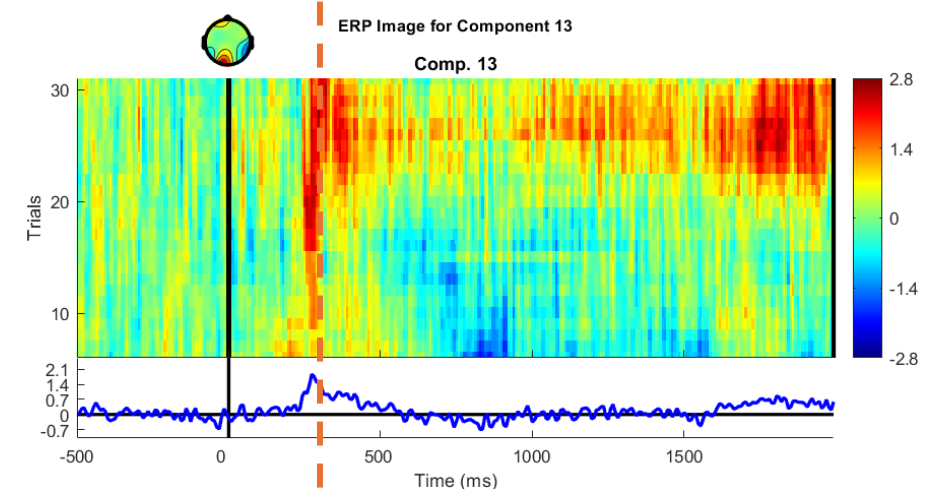
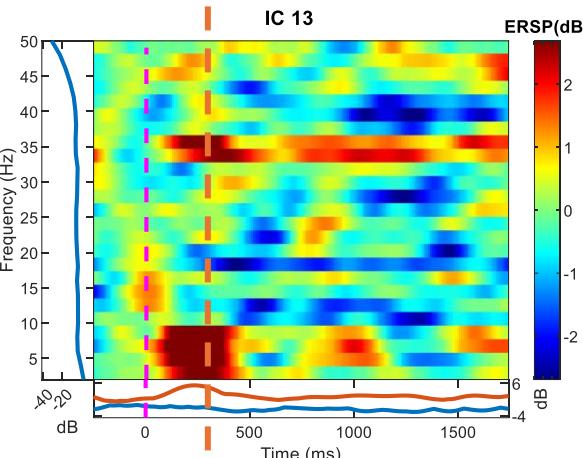


# 106\_1\_3

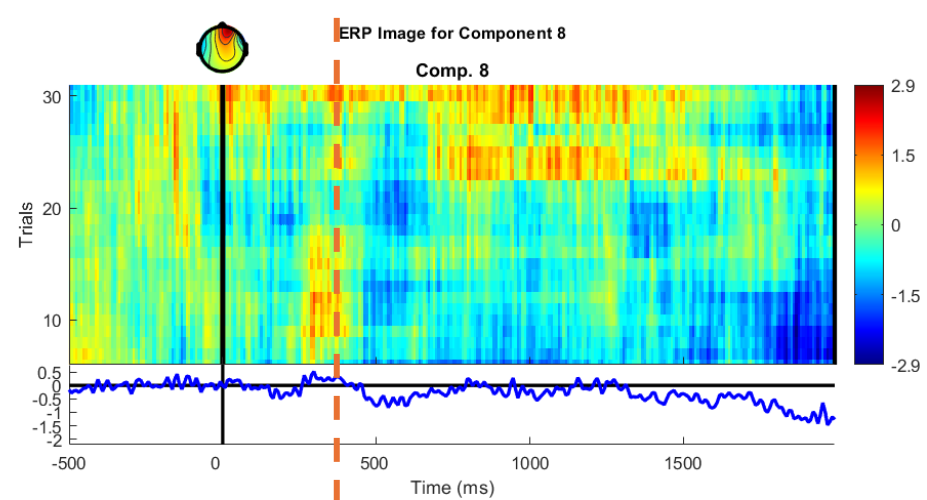
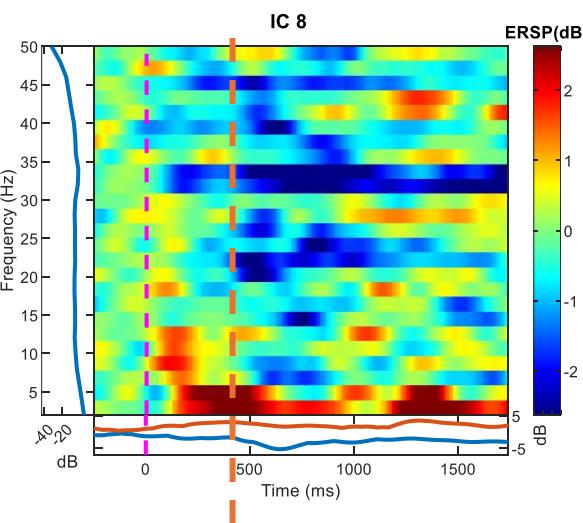


# 106\_2\_1

Occipital O1	
Time	+400ms
Theta	increase
Alpha	decrease

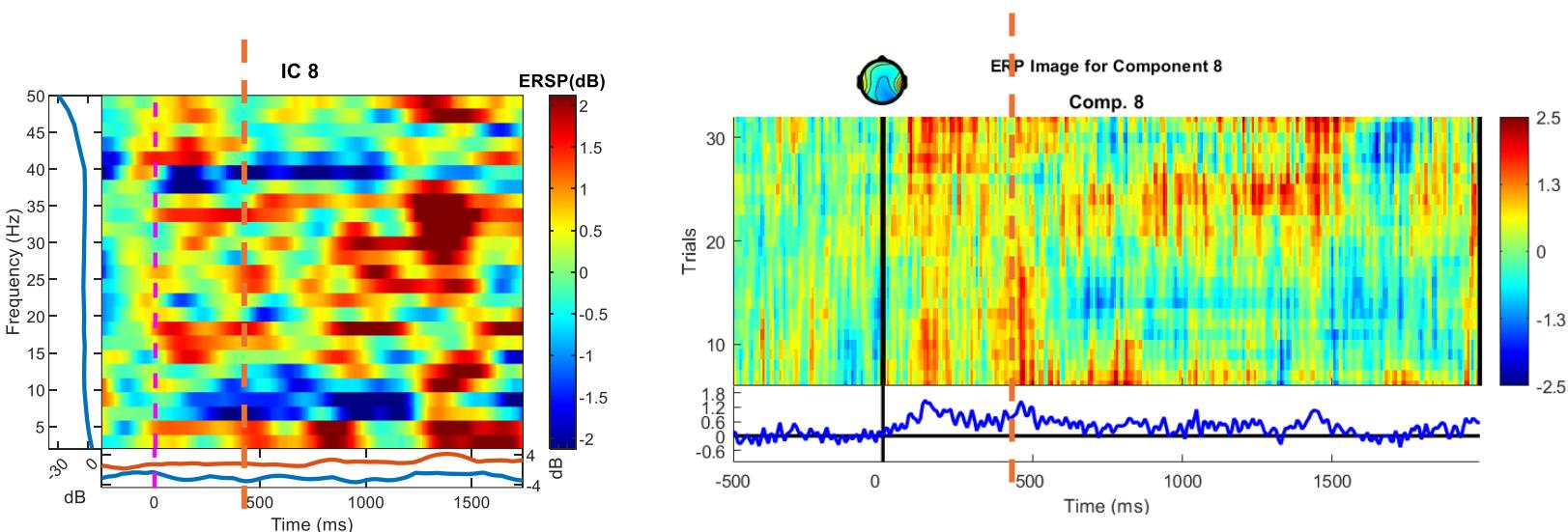


Frontal AF4	
Time	+400ms
Theta	increase
Alpha	decrease



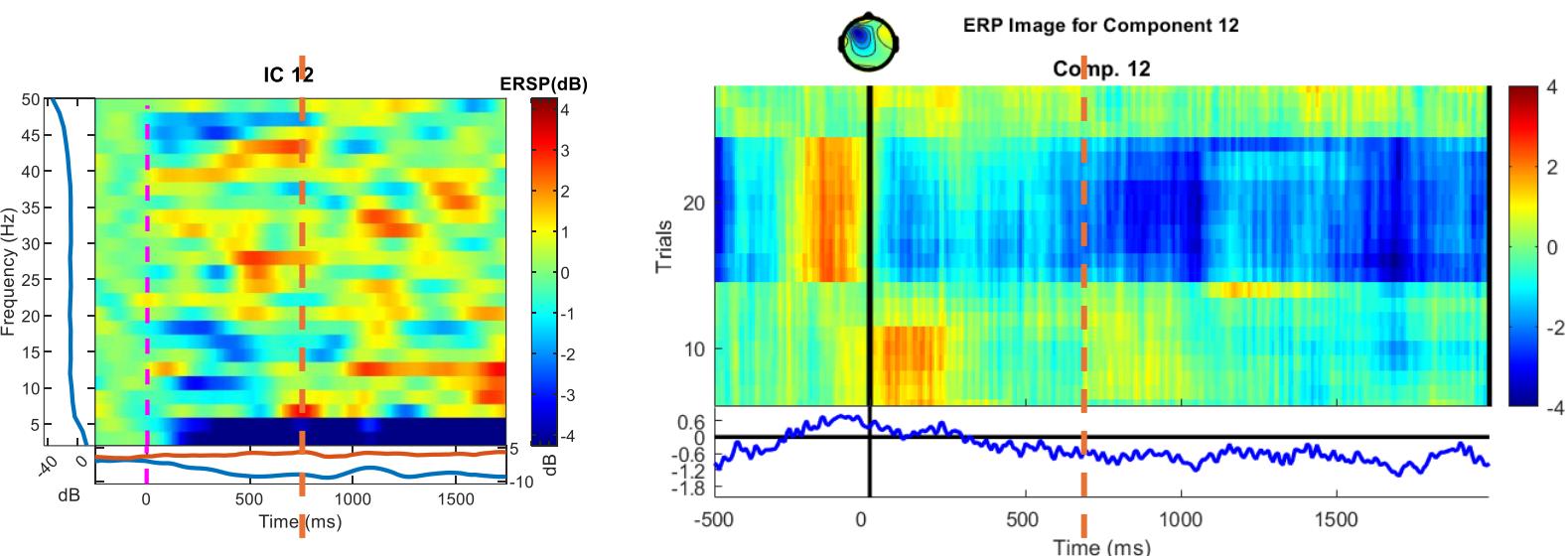
106\_2\_2

Occipital O2	
Time	+490ms
Theta	increase
Alpha	decrease

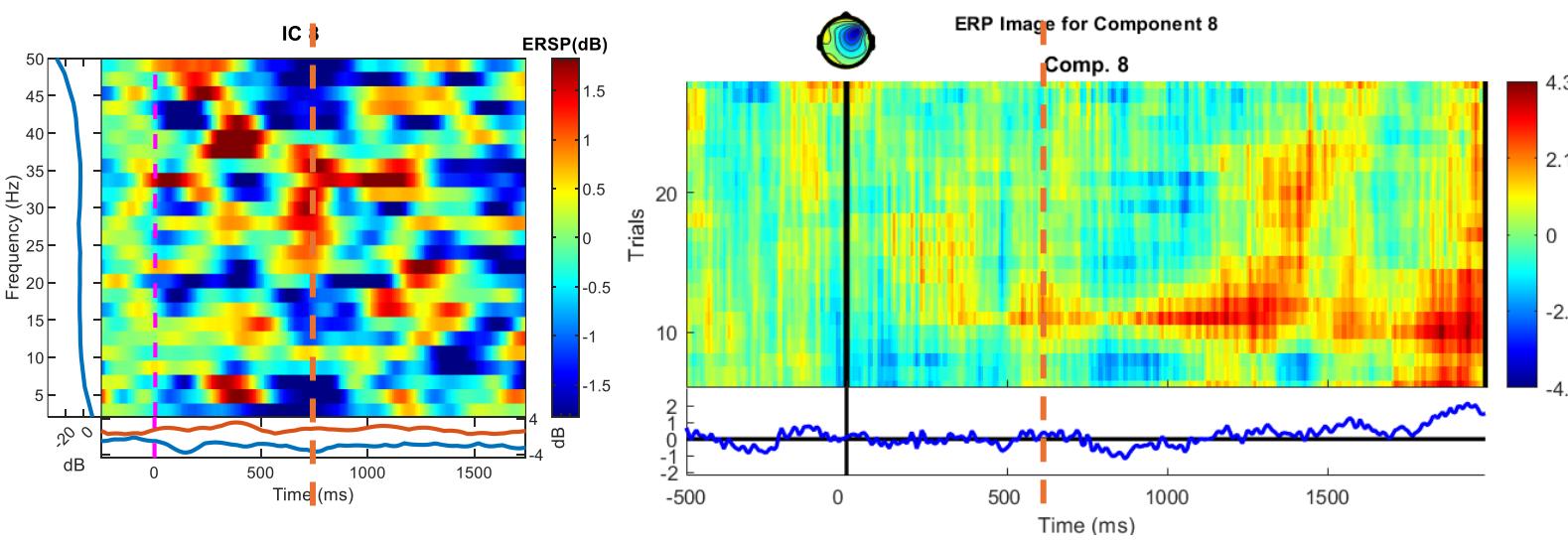


# 106\_2\_3

Frontal F3	
Time	+700ms
Theta	increase
Alpha	decrease

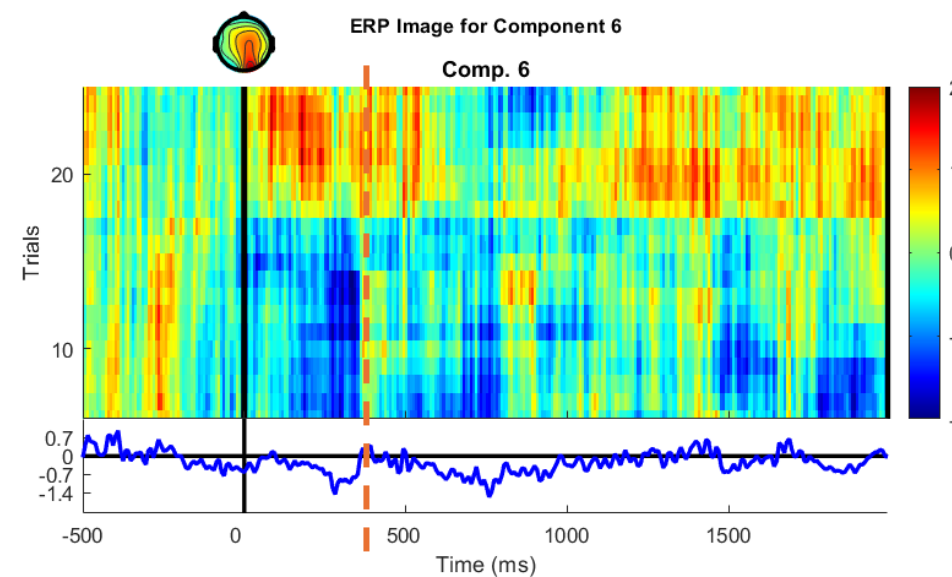
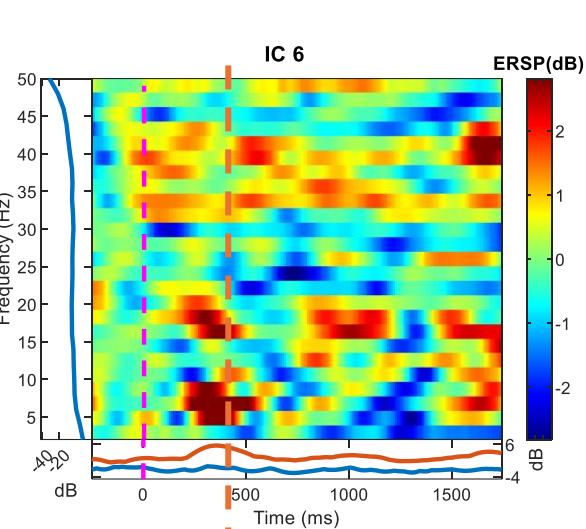


Frontal F4	
Time	+700ms
Theta	increase
Alpha	decrease

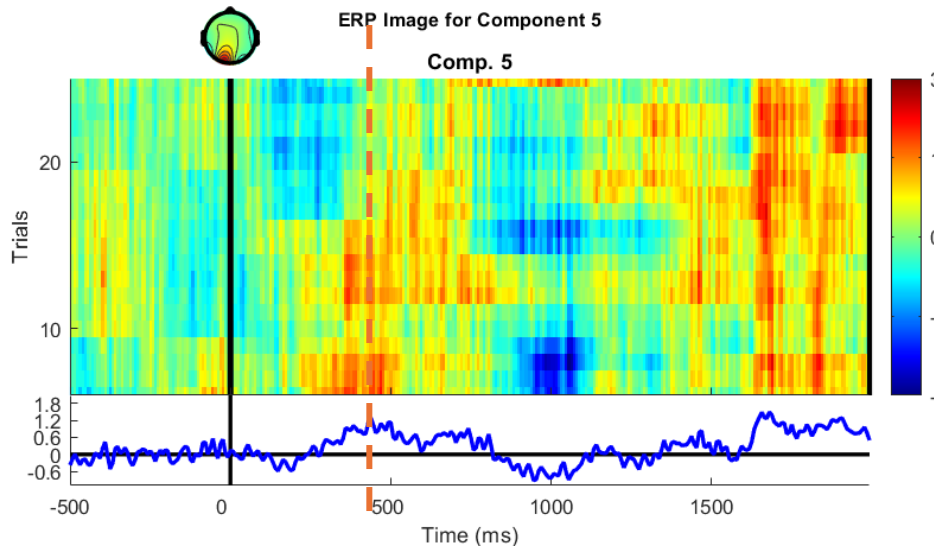
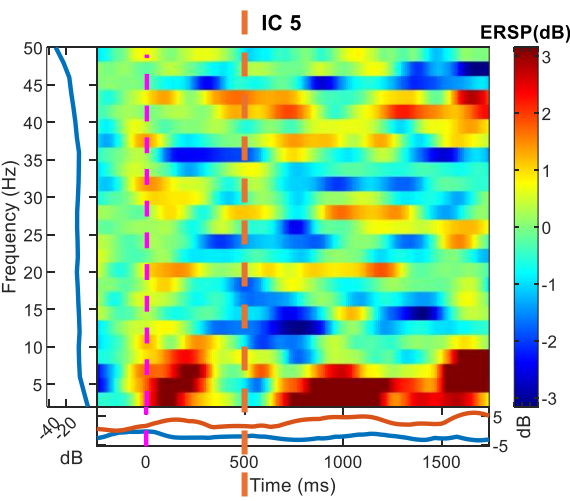


# 106\_3\_1

Occipital O2	
Time	+500ms
Theta	increase
Alpha	decrease

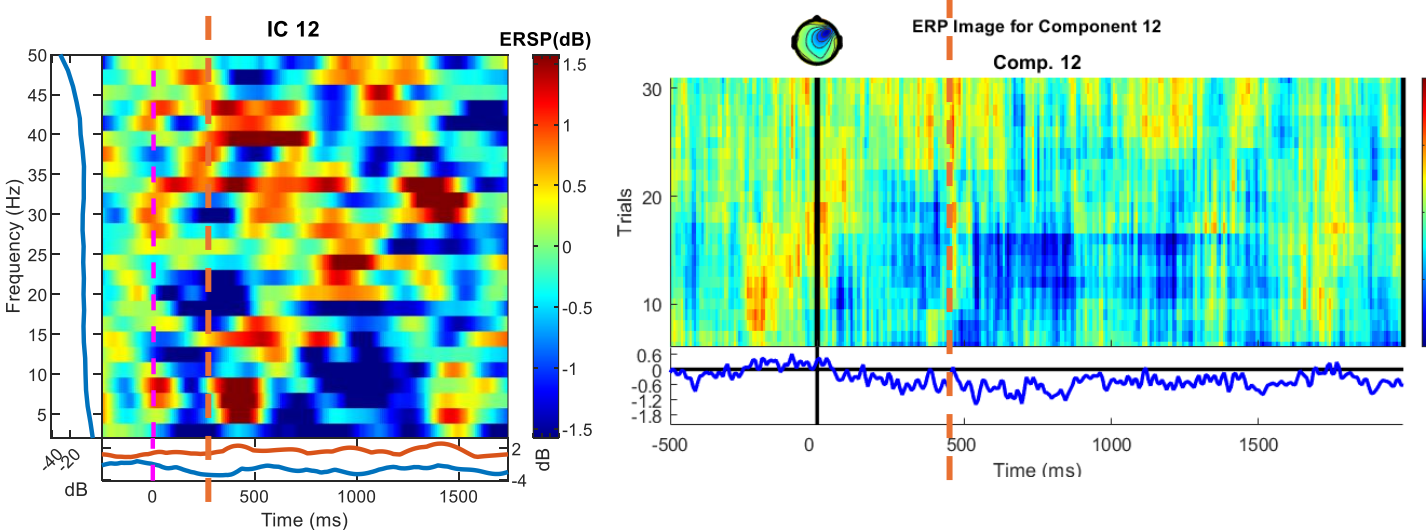


Occipital O1	
Time	+500ms
Theta	increase
Alpha	decrease

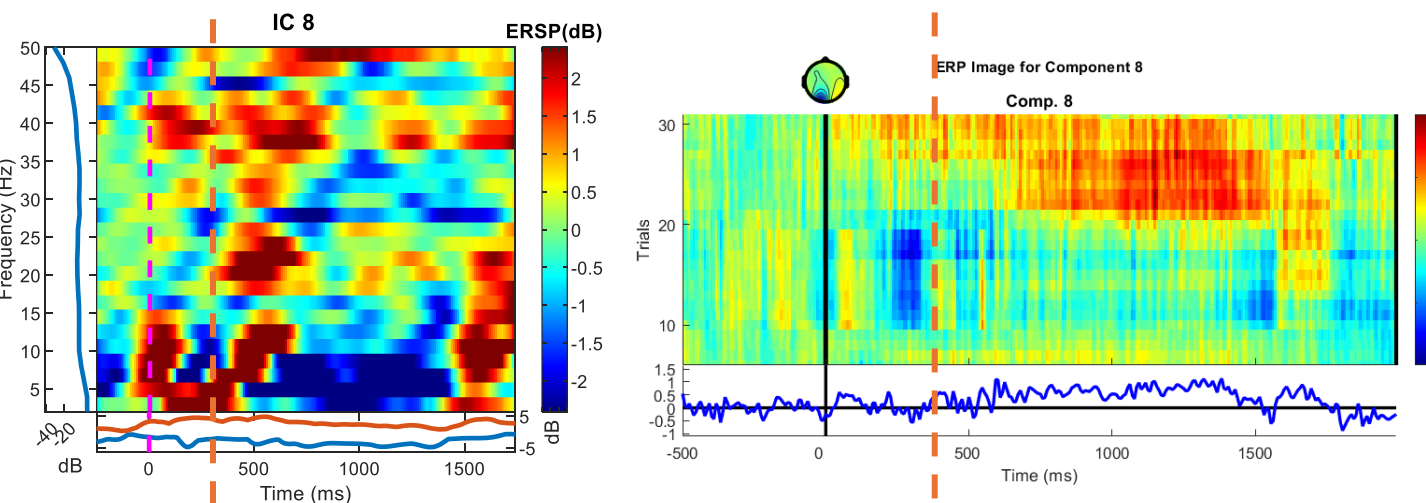


# 106\_3\_2

Frontal F4	
Time	+250ms
Theta	increase
Alpha	decrease

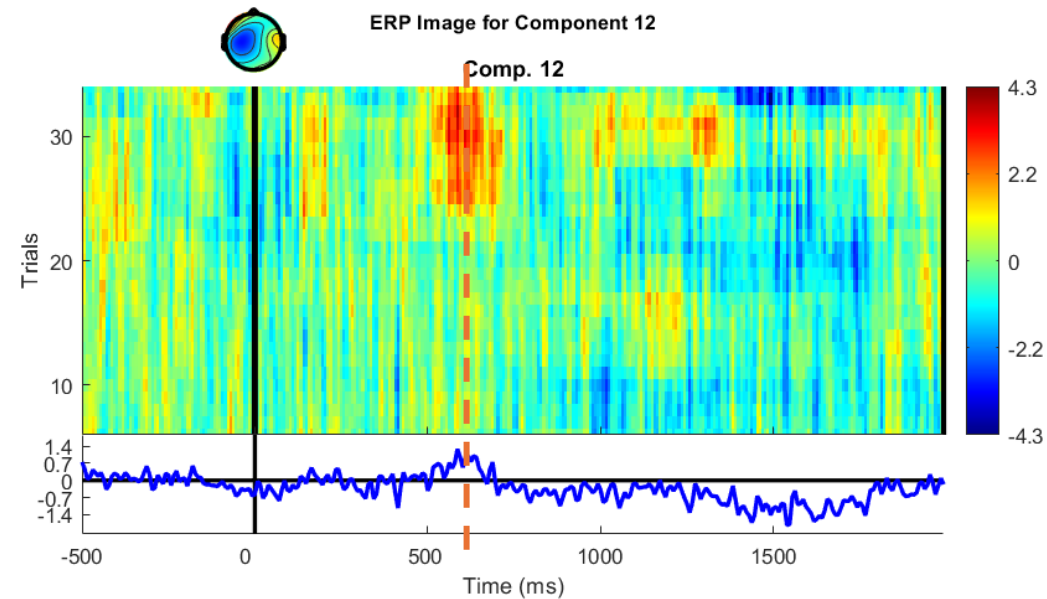
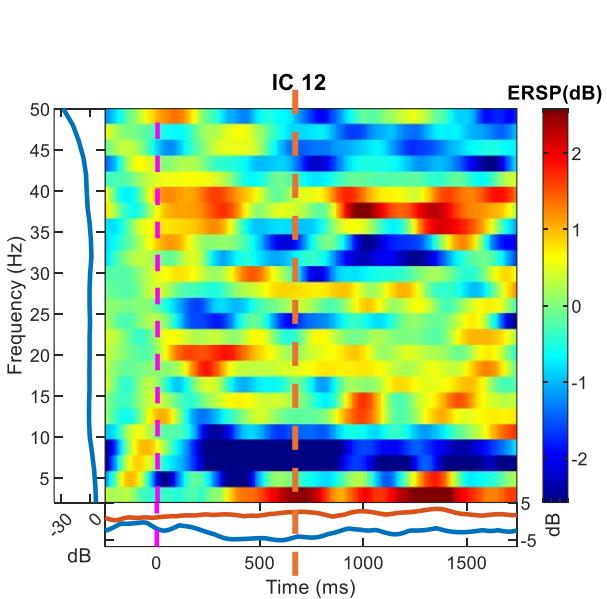


Occipital O1	
Time	+300ms
Theta	increase
Alpha	decrease



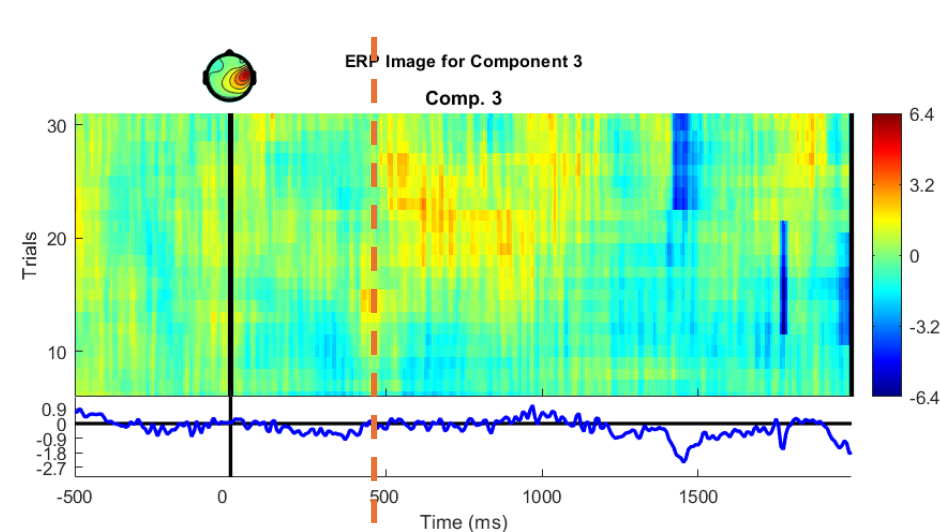
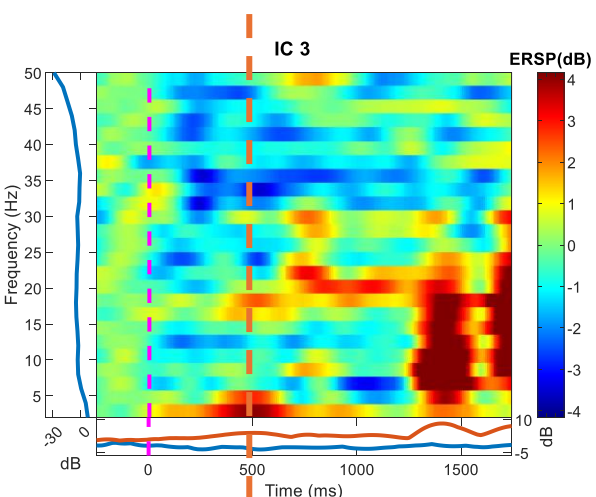
# 106\_3\_3

Frontal FC5	
Time	+650ms
Theta	increase
Alpha	decrease



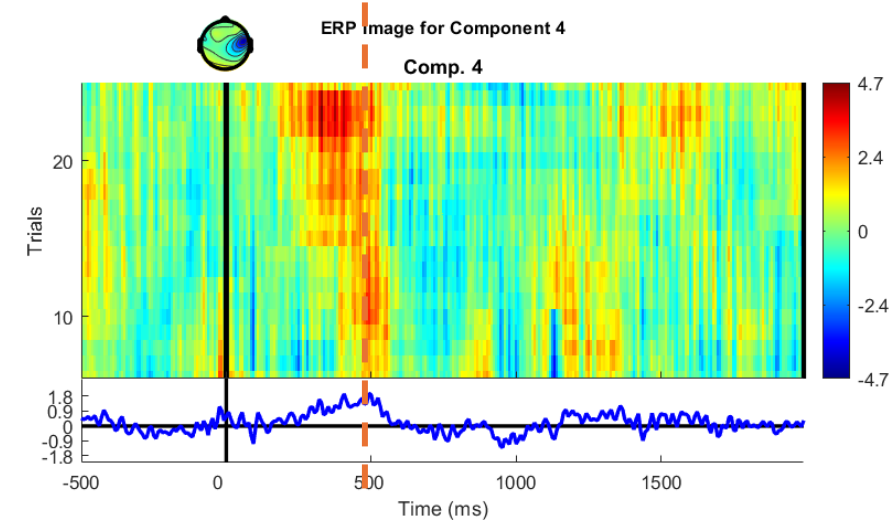
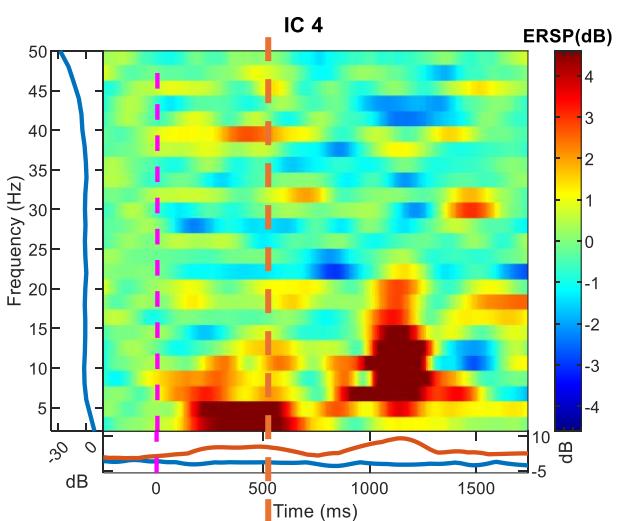
# 106\_4\_1

Frontal FC6		
Time	+500ms	
Theta	increase	
Alpha	decrease	



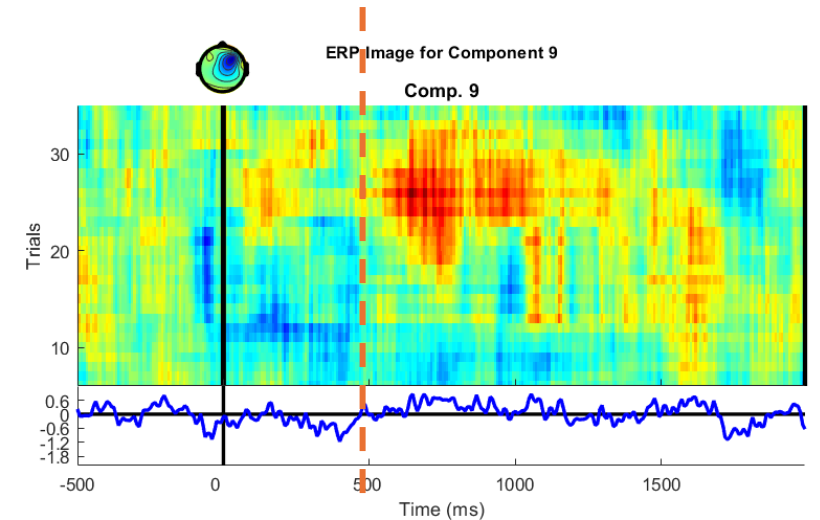
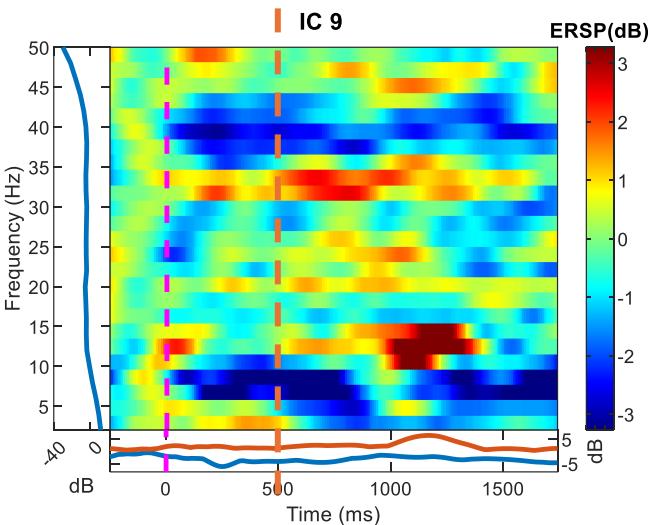
# 106\_4\_2

Frontal FC6	
Time	+500ms
Theta	increase
Alpha	decrease

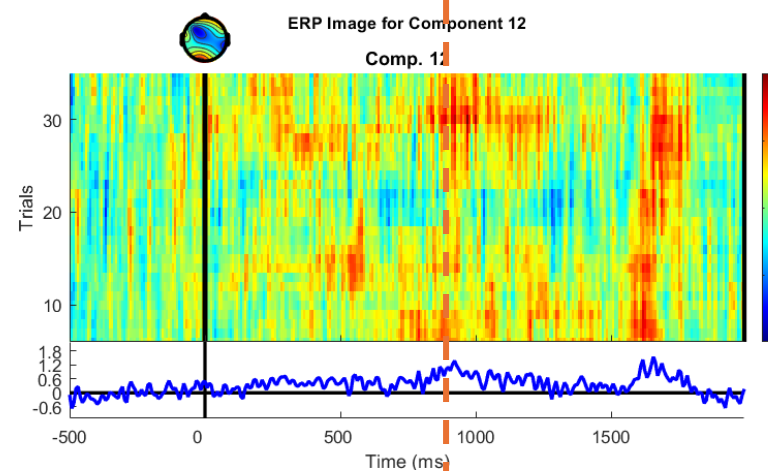
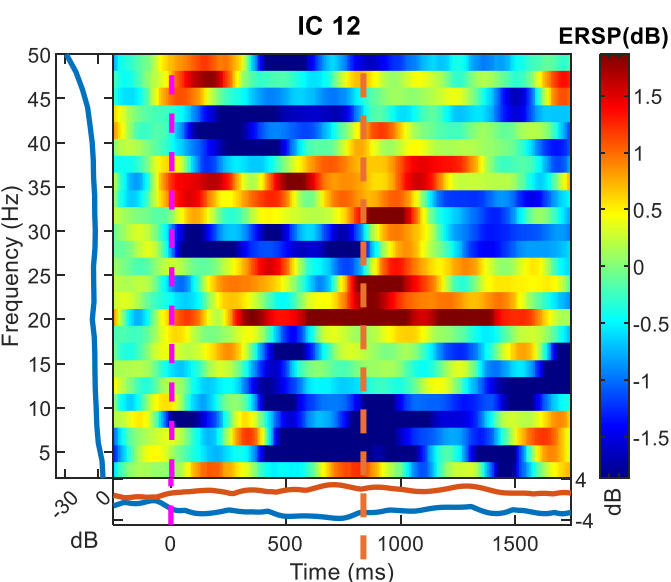


# 106\_4\_3

Frontal F4	
Time	+500ms
Theta	increase
Alpha	decrease

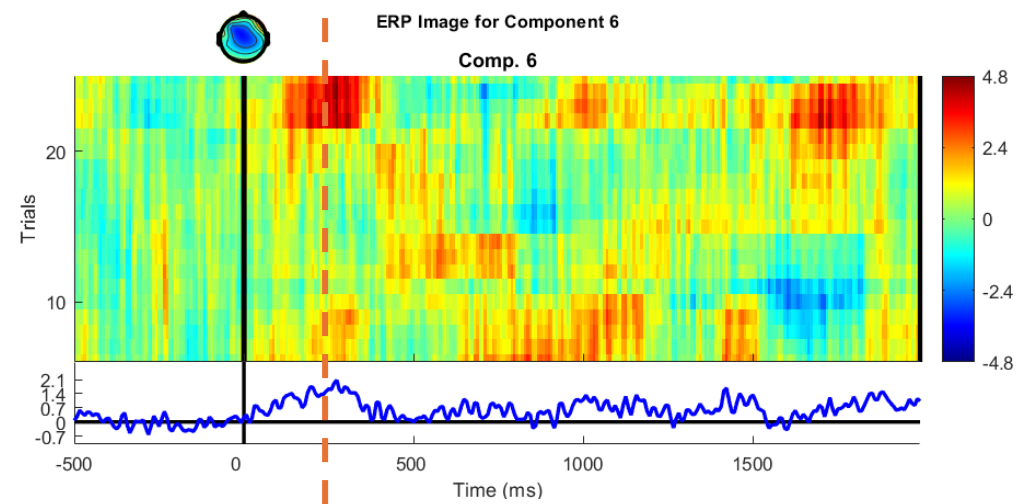
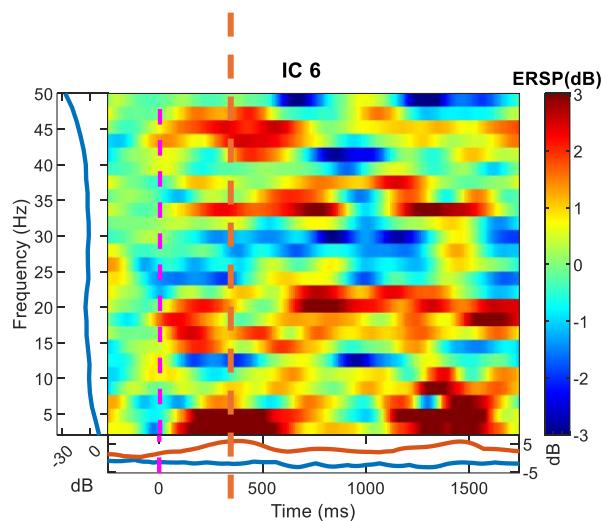


Frontal F3	
Time	+850ms
Theta	increase
Alpha	decrease



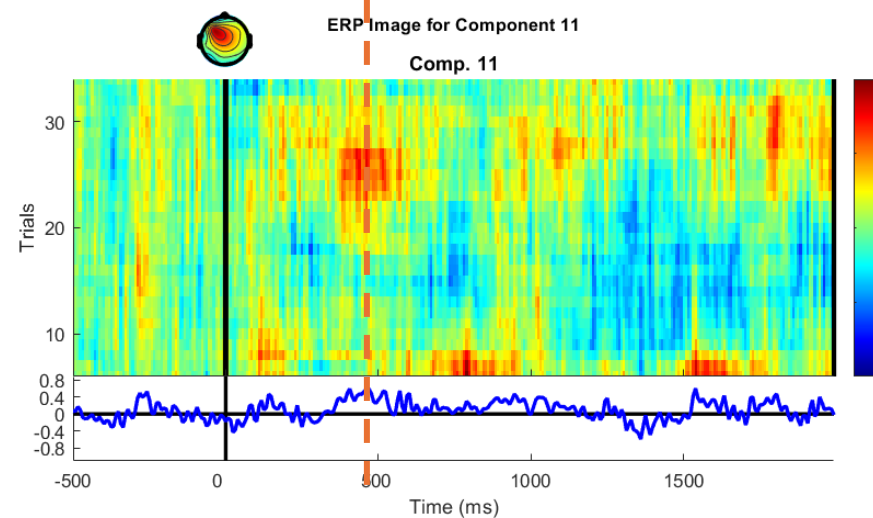
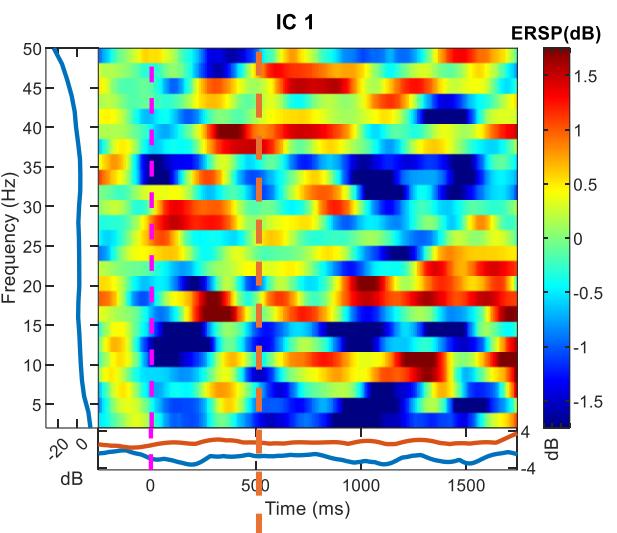
# 106\_5\_1

Frontal F3	
Time	+330ms
Theta	increase
Alpha	decrease

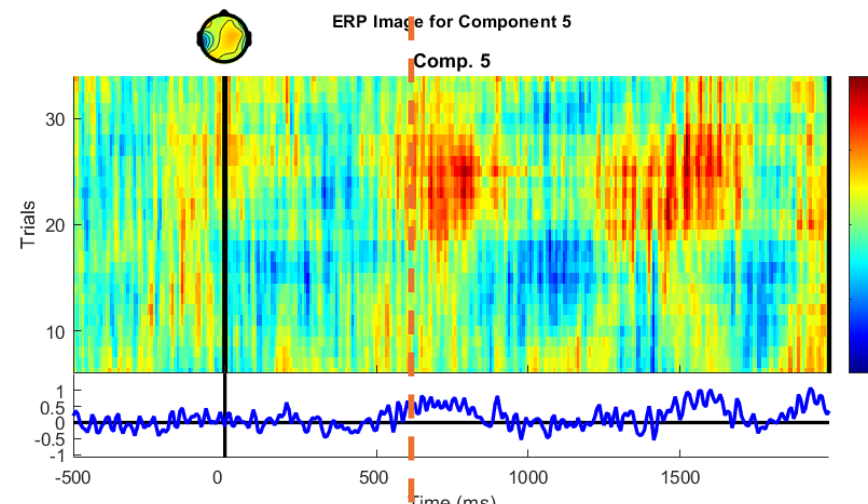
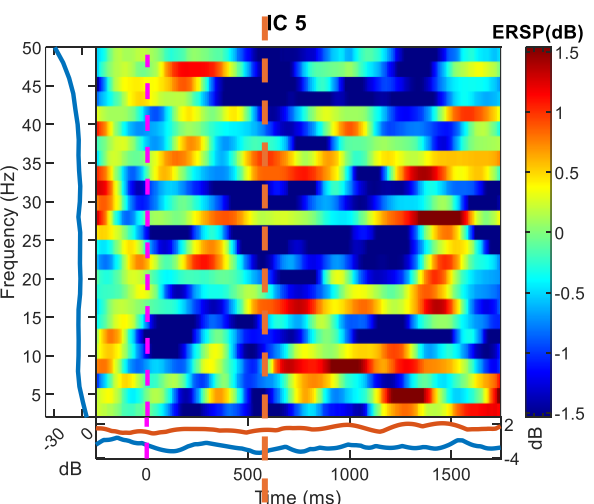


# 106\_5\_2

Frontal F3	
Time	+500ms
Theta	increase
Alpha	decrease

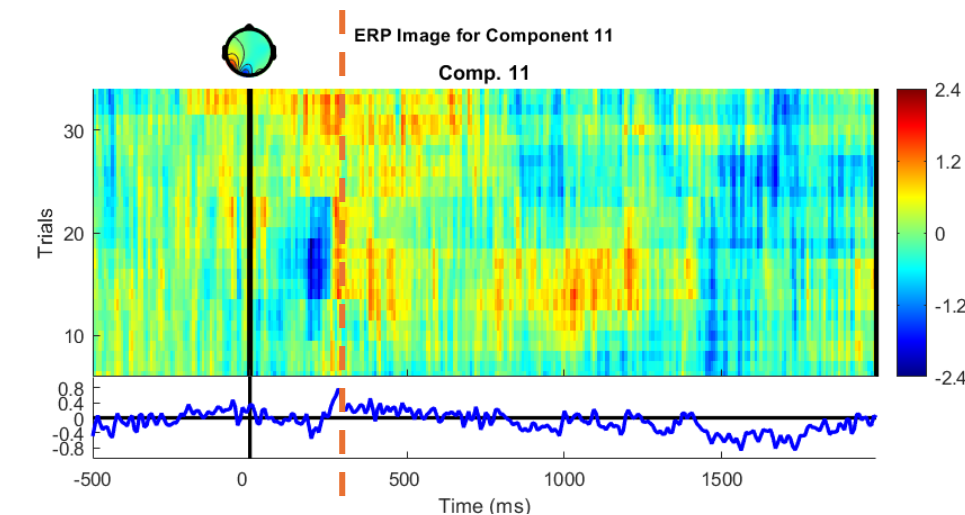
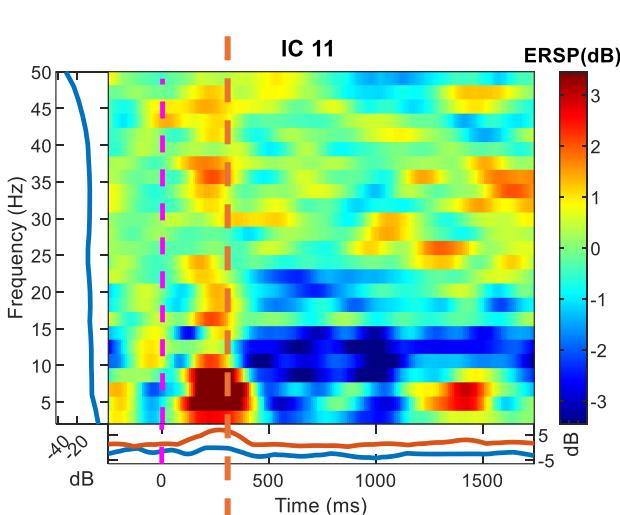


Temporal T7	
Time	+520ms
Theta	increase
Alpha	decrease

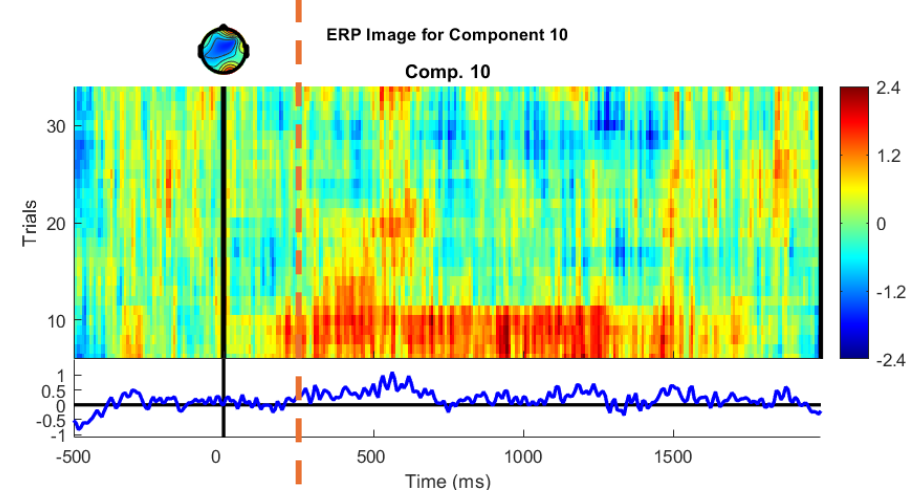
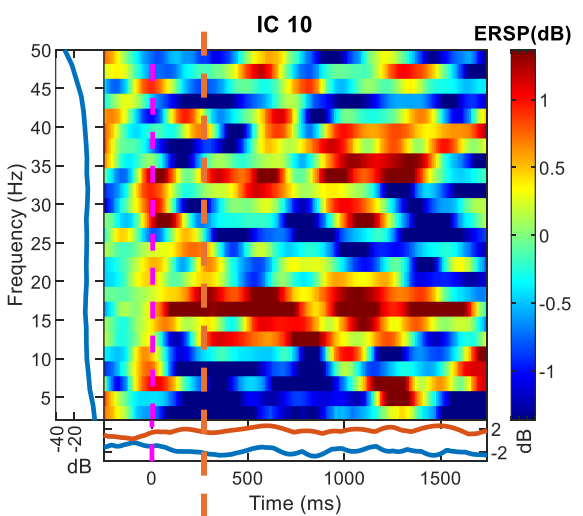


# 106\_5\_3

Parietal P7	
Time	+300ms
Theta	increase
Alpha	decrease

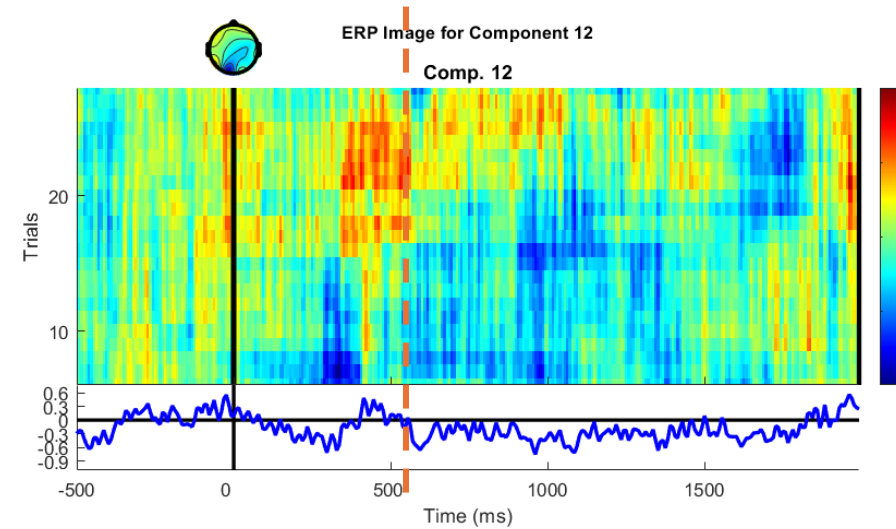
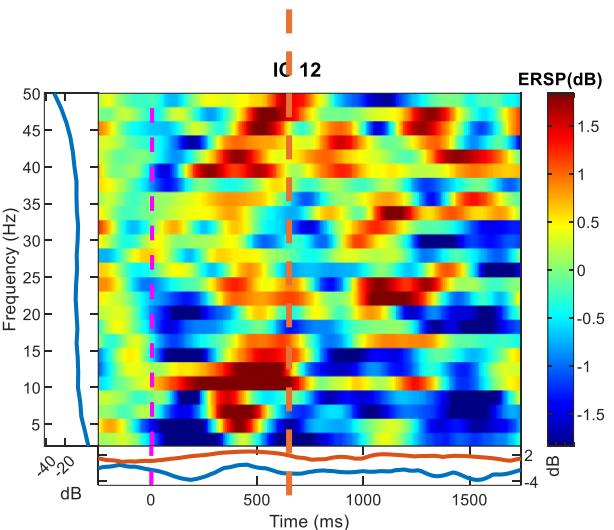


Frontal F4	
Time	+310ms
Theta	increase
Alpha	decrease



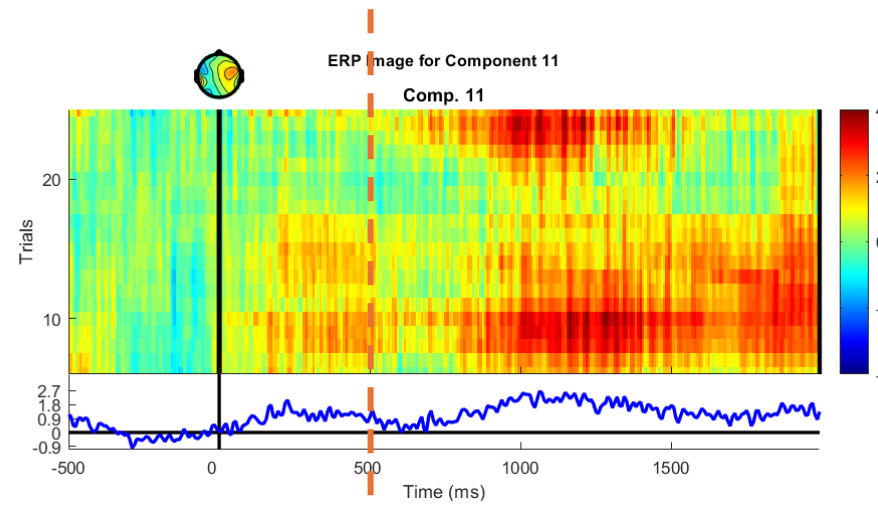
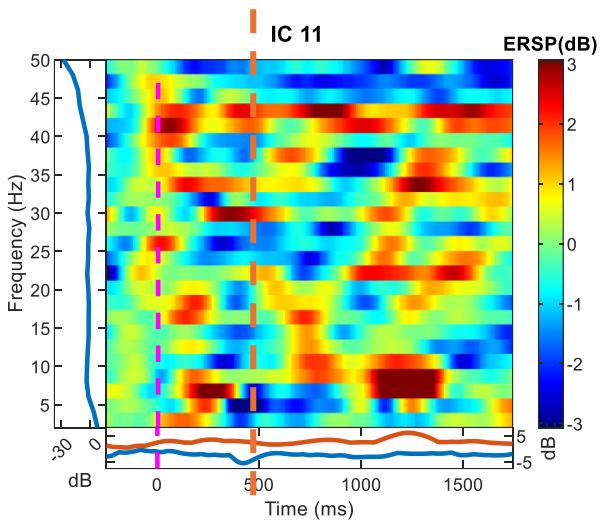
# 106\_6\_1

Occipital O1	
Time	+500ms
Theta	increase
Alpha	decrease



# 106\_6\_2

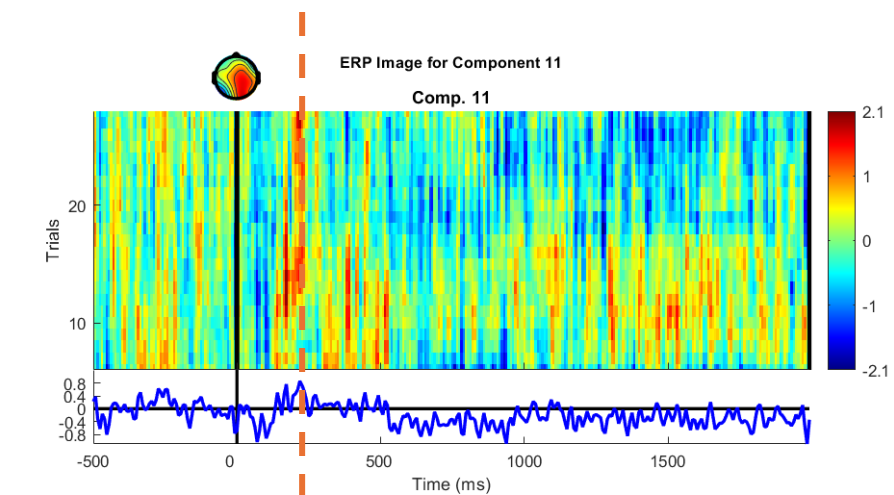
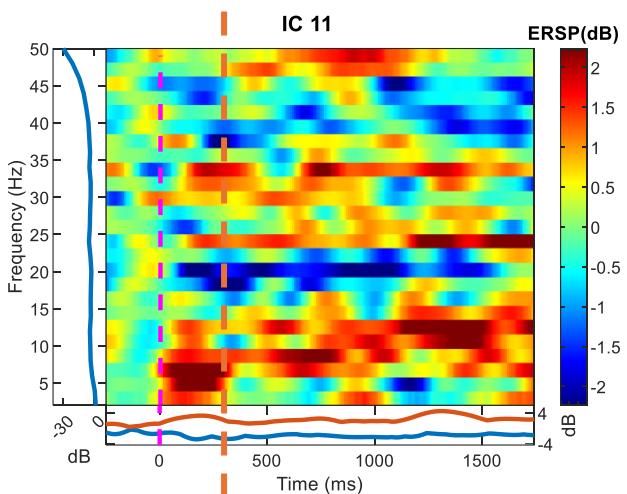
Frontal FC6	
Time	+500ms
Theta	decrease
Alpha	decrease



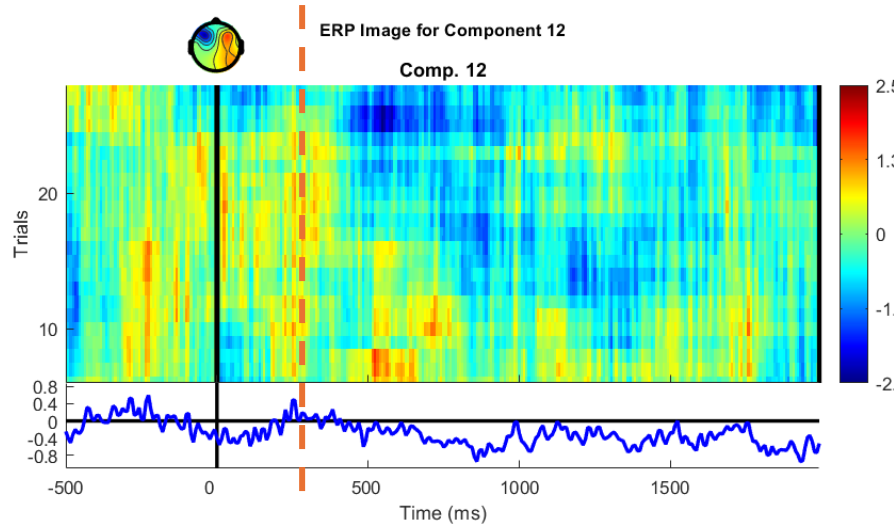
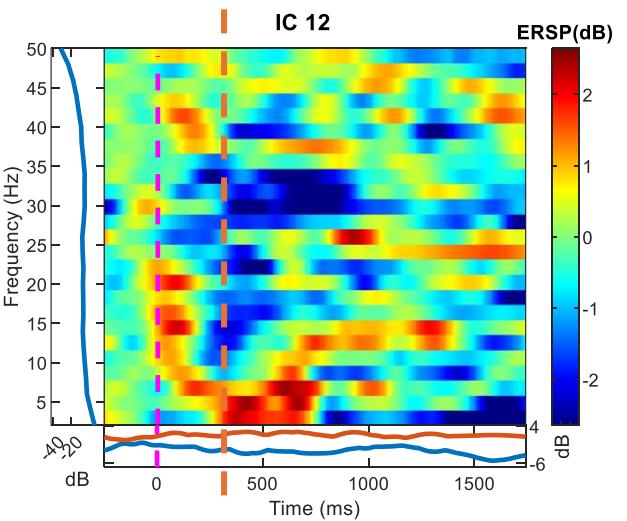
# 106\_6\_3

Occipital O1	
Time	+350ms
Theta	increase
Alpha	decrease

!!

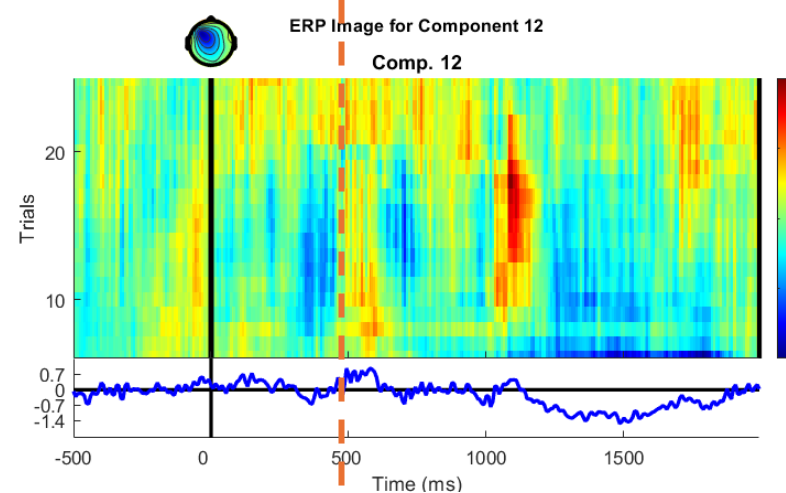
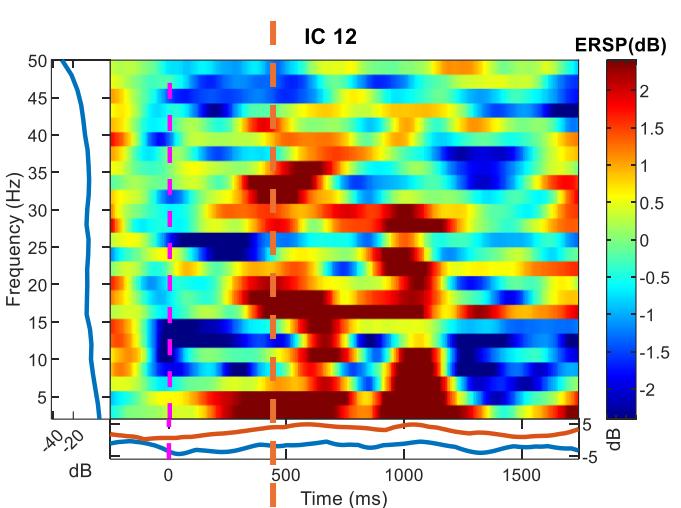


Parietal P8	
Time	+300ms
Theta	increase
Alpha	decrease



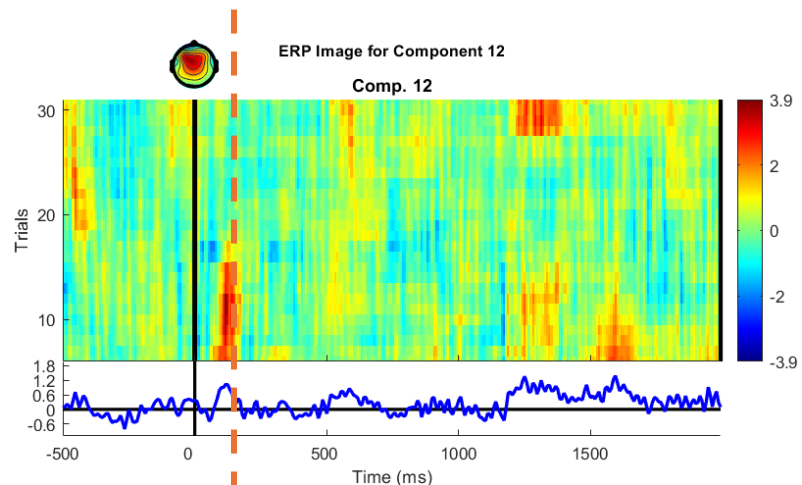
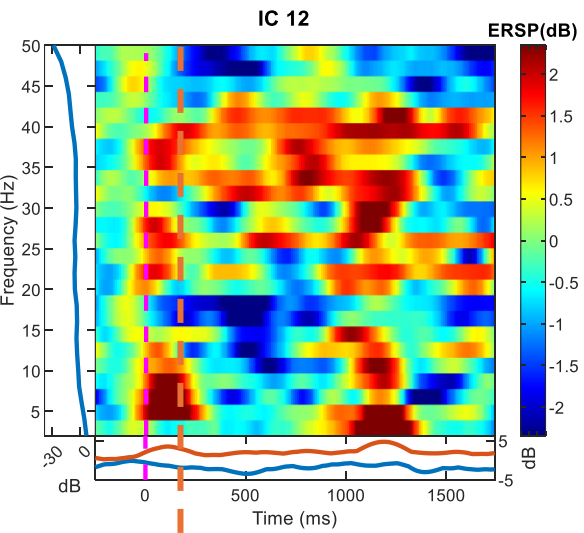
106\_7\_1

Frontal F3	
Time	+490ms
Theta	increase
Alpha	decrease

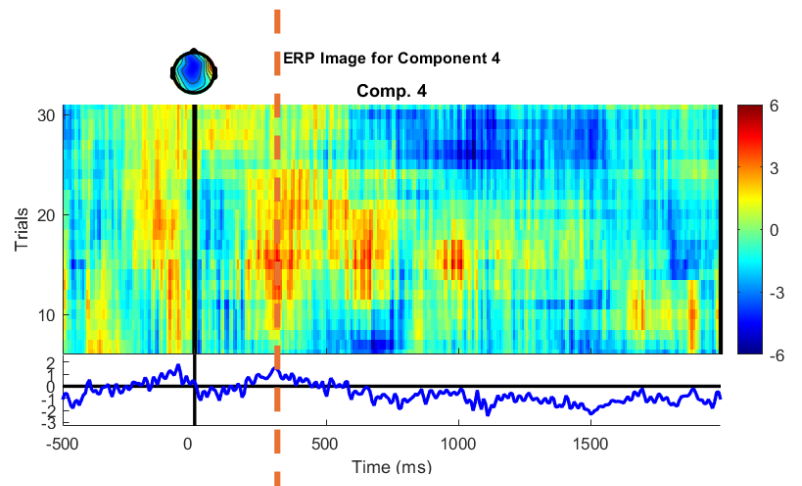
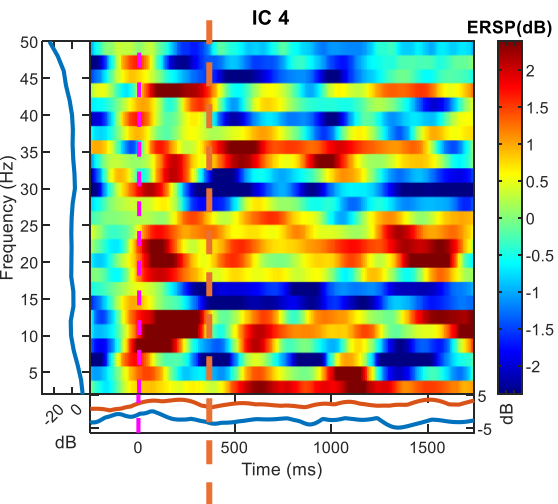


106\_7\_2

Frontal F3		
Time	+300ms	
Theta	increase	
Alpha	decrease	

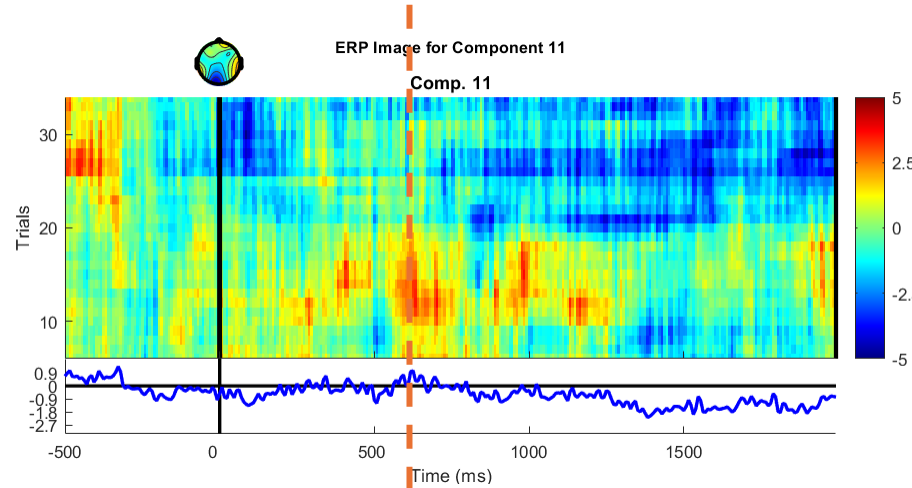
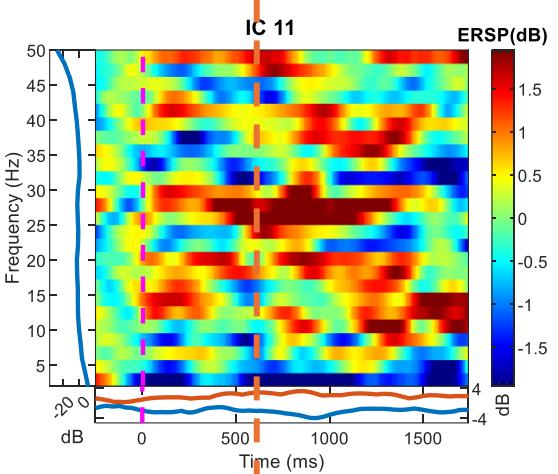


Frontal AF3		
Time	+400ms	
Theta	increase	
Alpha	decrease	



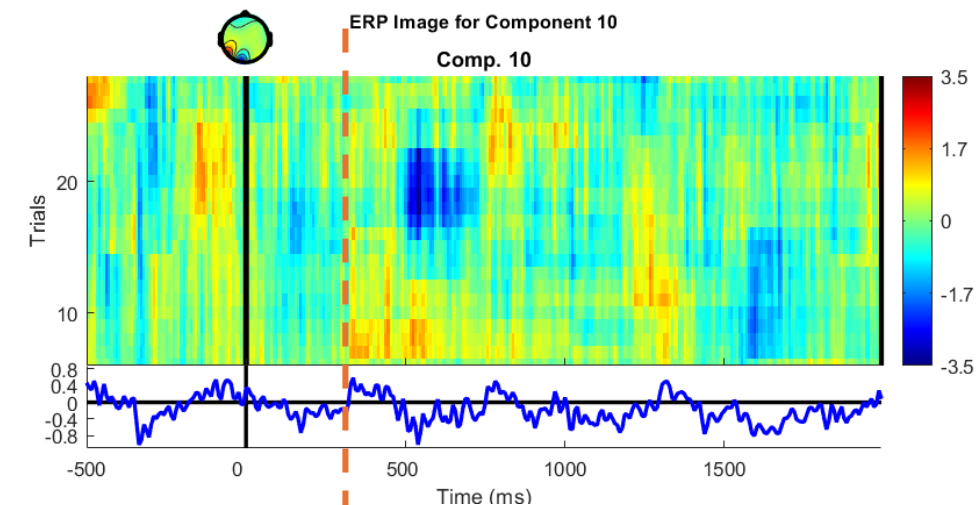
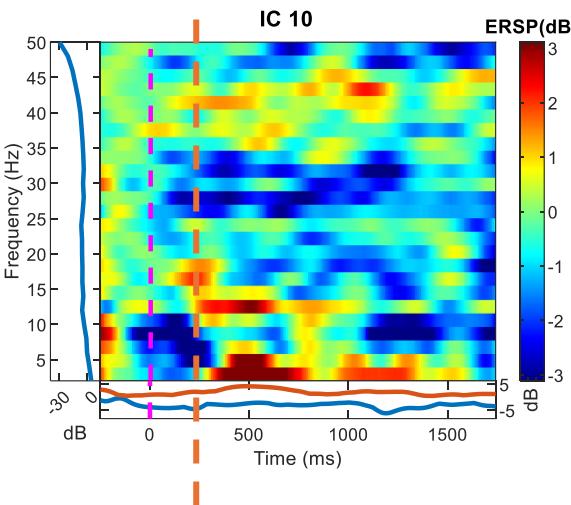
# 106\_7\_3

Occipital O1	
Time	+550ms
Theta	increase
Alpha	decrease



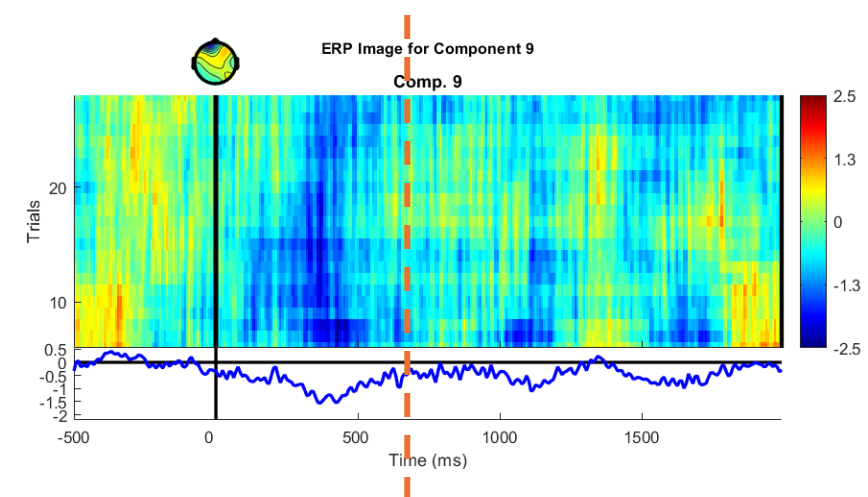
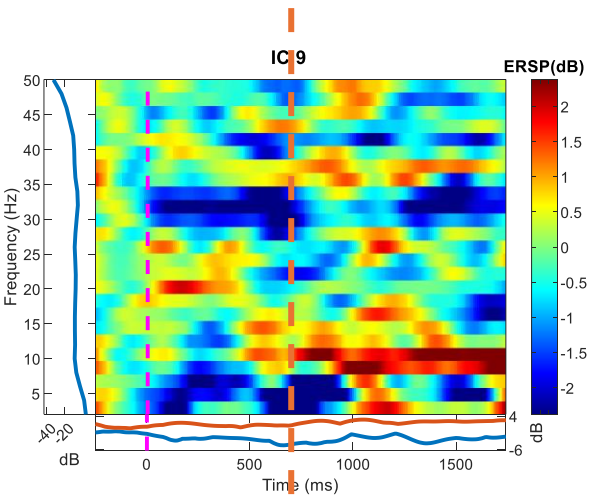
# 106\_8\_1

Parietal P7	
Time	+300ms
Theta	decrease
Alpha	decrease



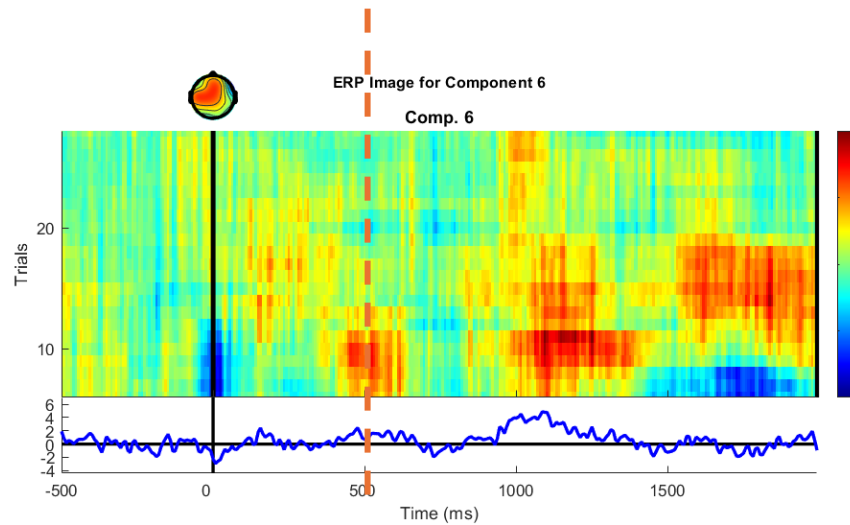
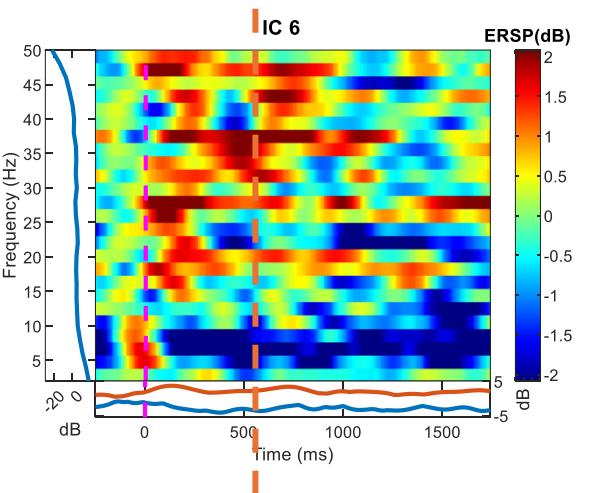
# 106\_8\_2

Frontal AF3	
Time	+700ms
Theta	increase
Alpha	decrease



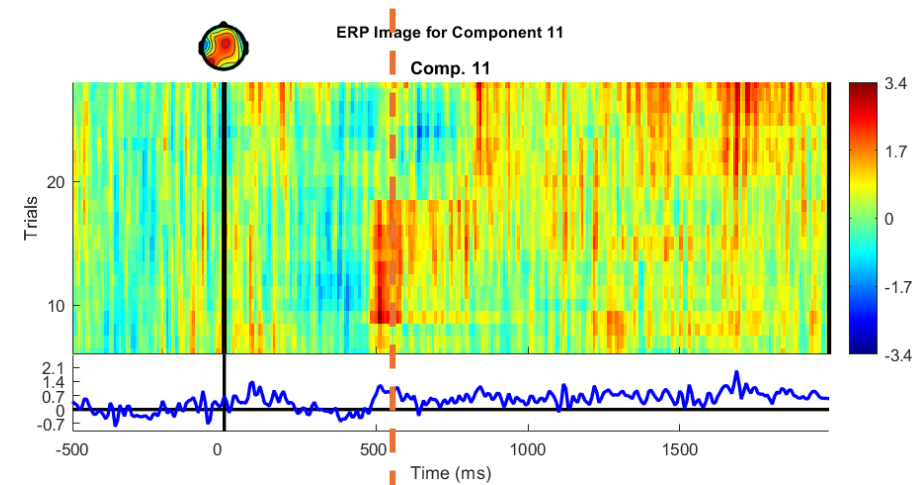
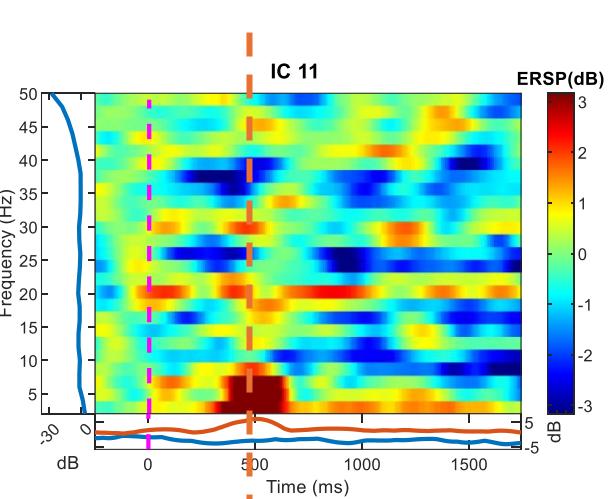
# 106\_8\_3

Frontal FC5		
Time	+500ms	
Theta	increase	
Alpha	decrease	



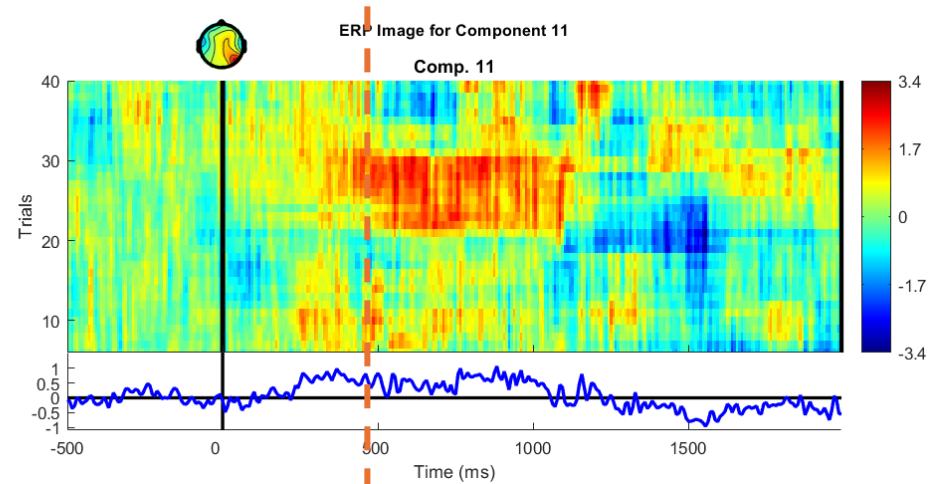
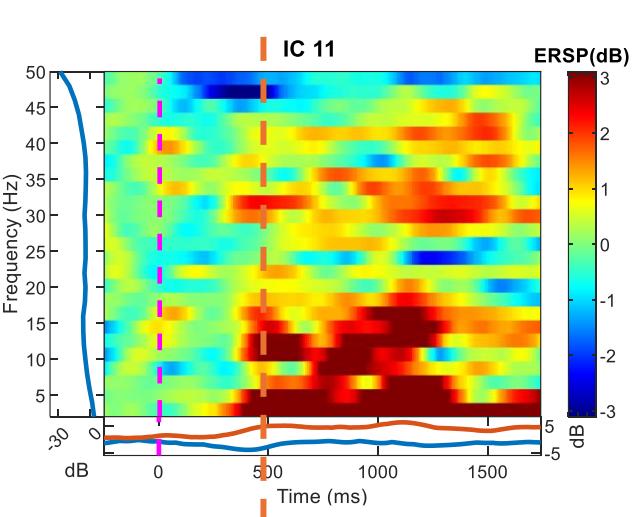
# 106\_9\_1

Parietal P7		
Time	+500ms	
Theta	increase	
Alpha	decrease	



# 106\_9\_2

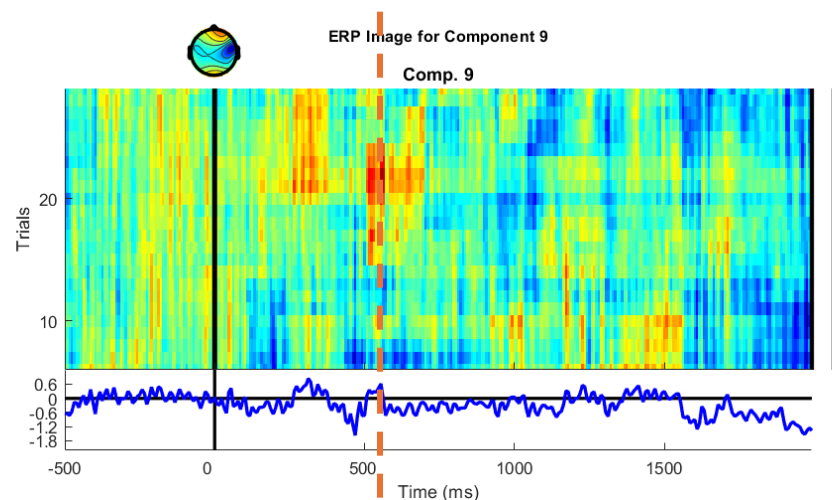
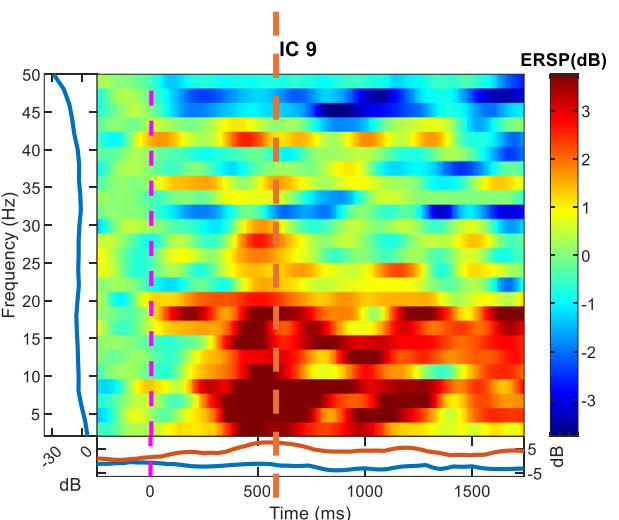
Parietal P8		
Time	+500ms	
Theta	increase	
Alpha	decrease	



# 106\_9\_3

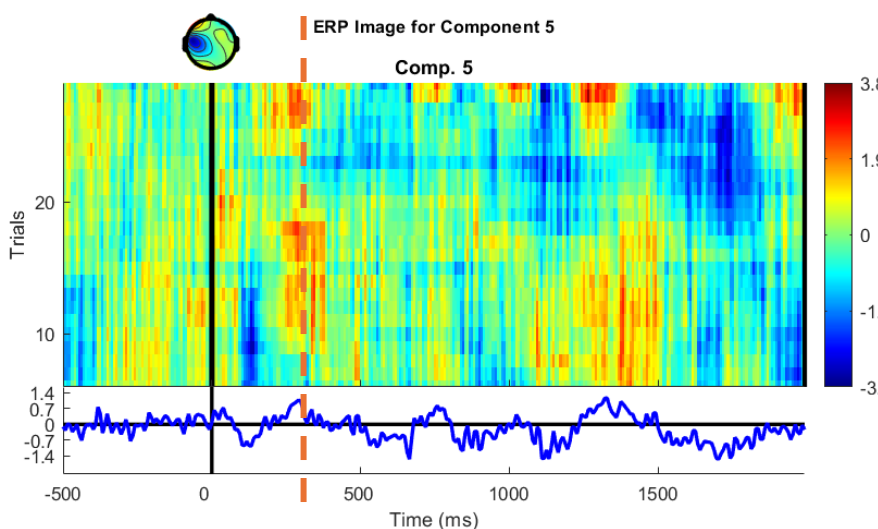
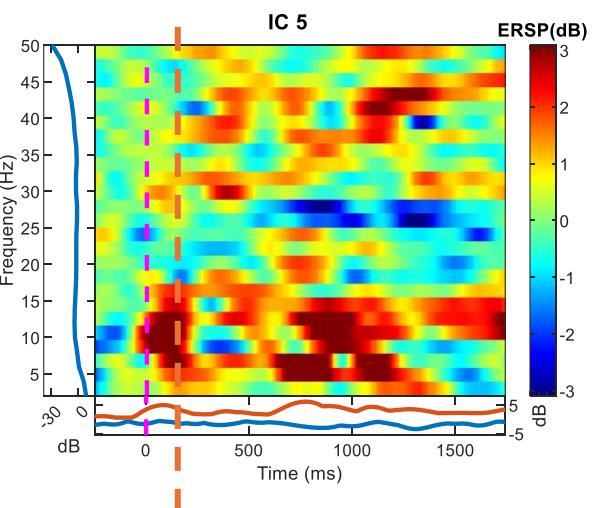
## Frontal FC6

Time	+550ms
Theta	increase
Alpha	decrease



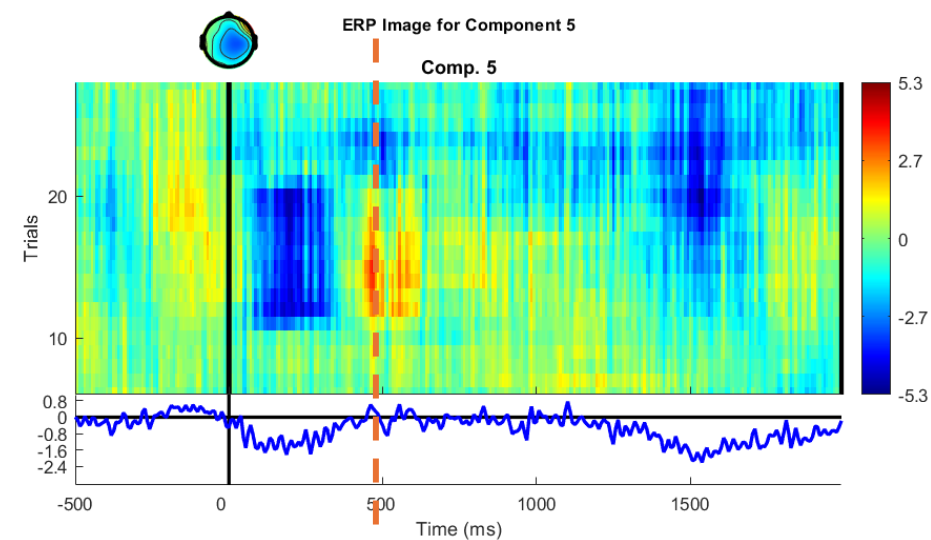
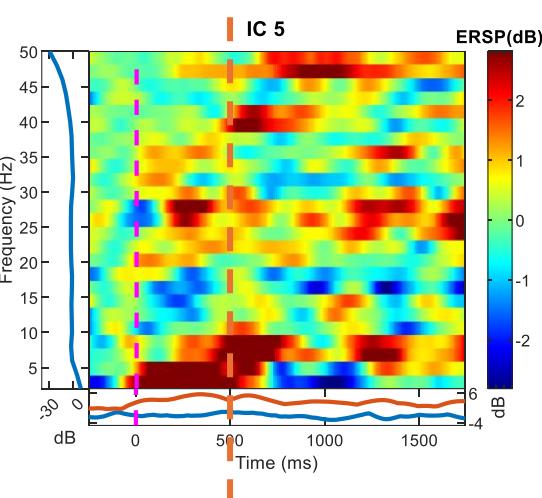
## Frontal FC5

Time	+200ms
Theta	increase
Alpha	decrease

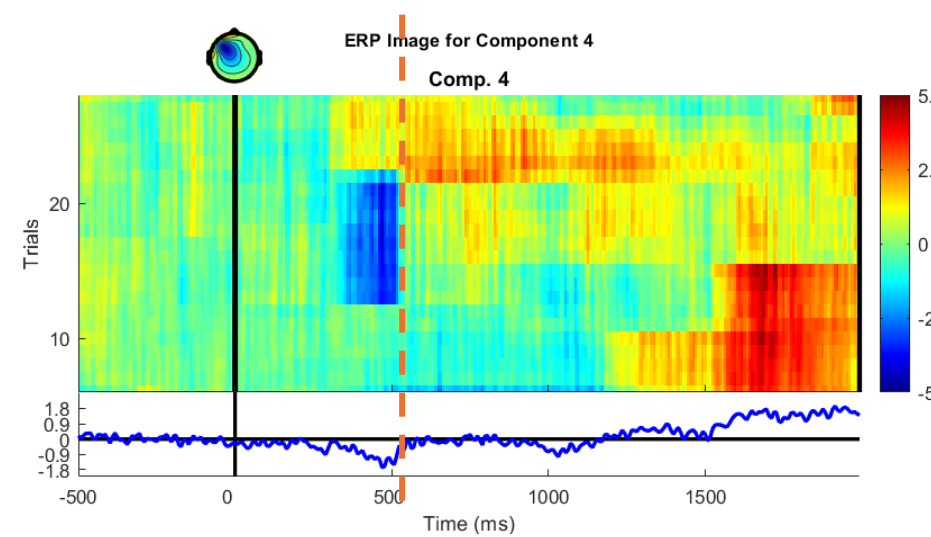
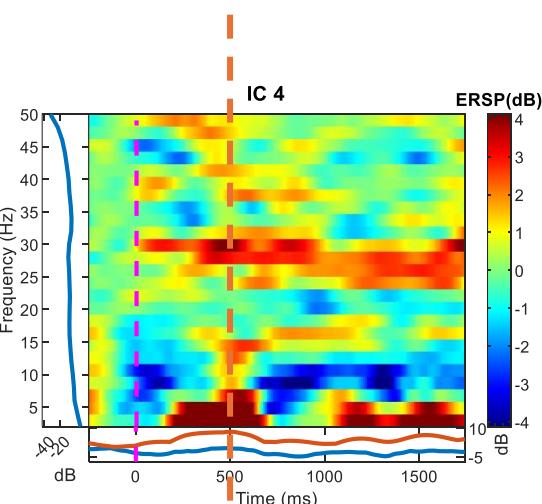


# 106\_10\_1

Frontal F8	
Time	+500ms
Theta	increase
Alpha	decrease

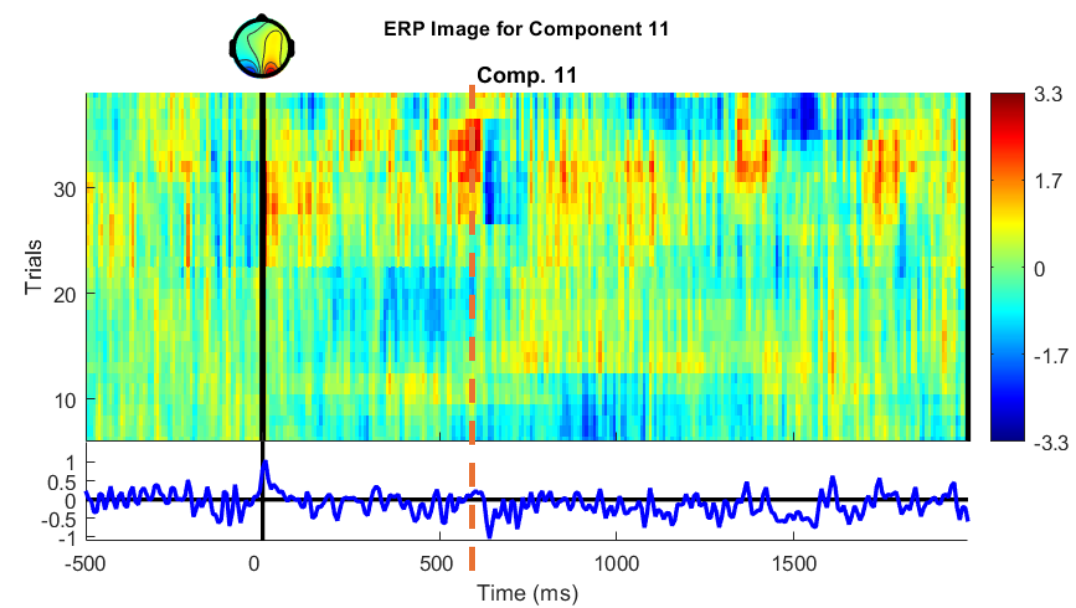
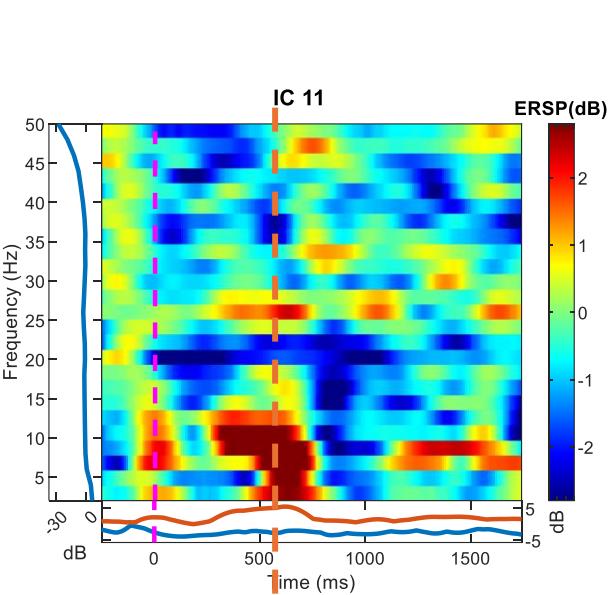


Frontal F3	
Time	+500ms
Theta	increase
Alpha	decrease



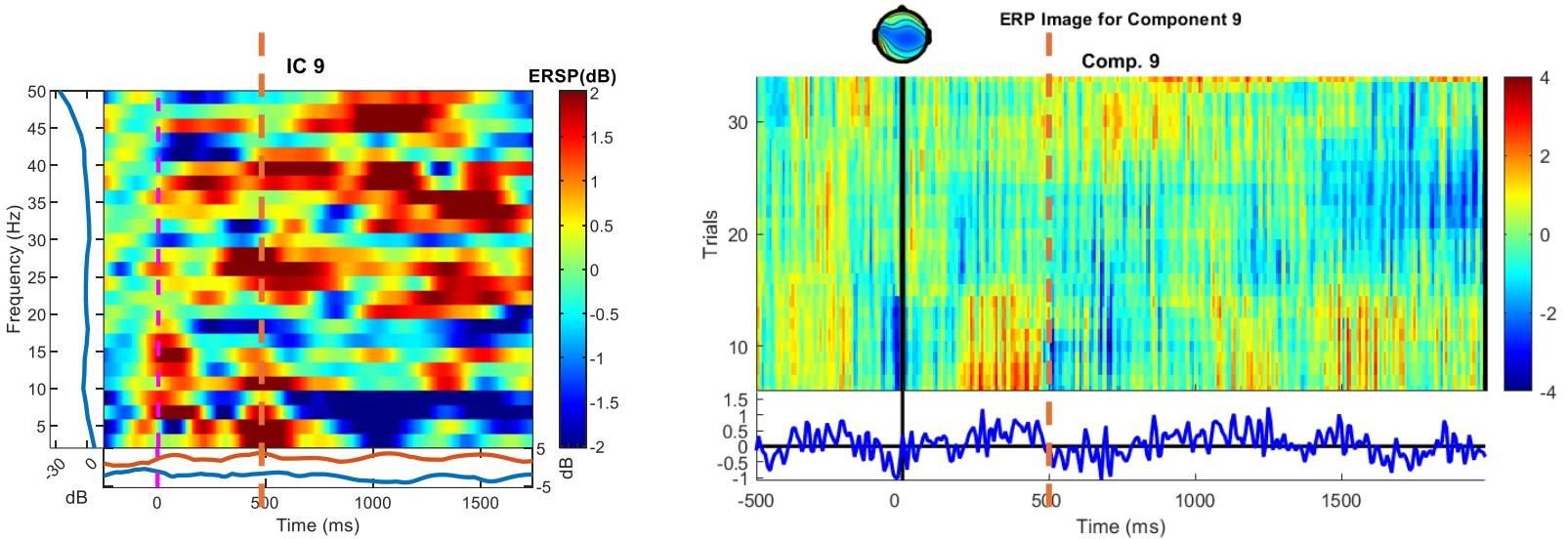
# 106\_10\_2

Occipital O2	
Time	+600ms
Theta	increase
Alpha	decrease



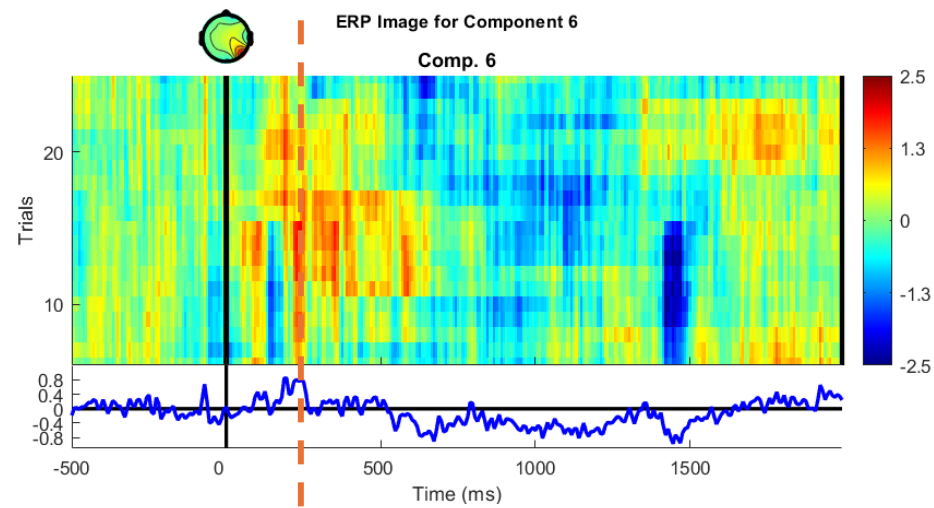
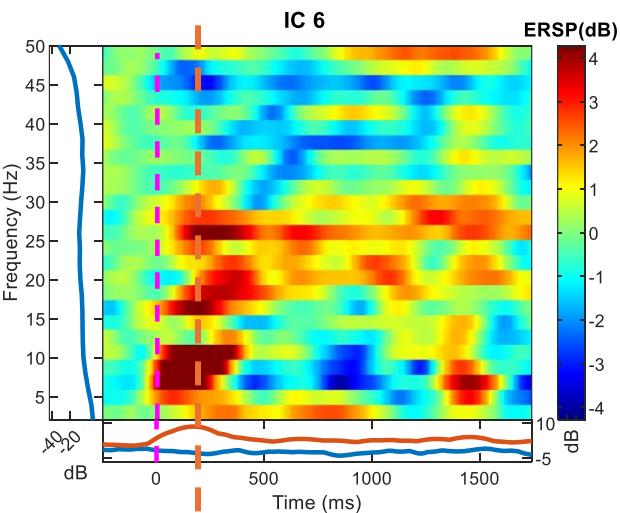
# 106\_10\_3

Frontal FC5	
Time	+500ms
Theta	increase
Alpha	decrease



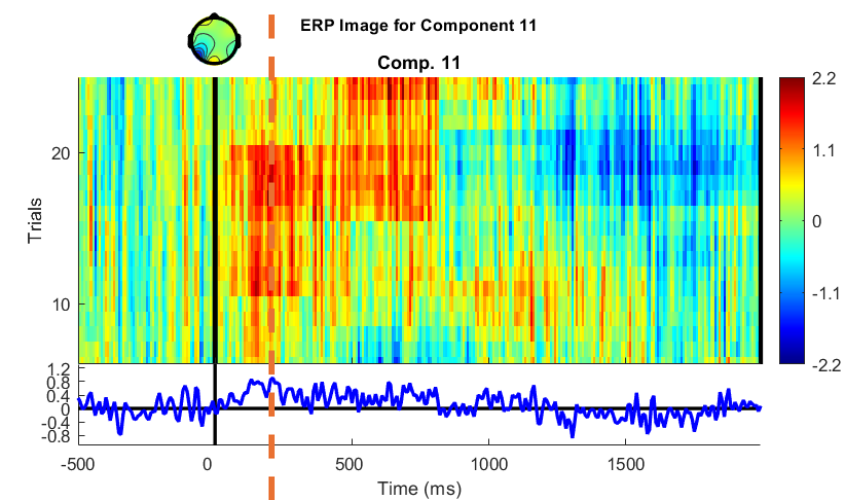
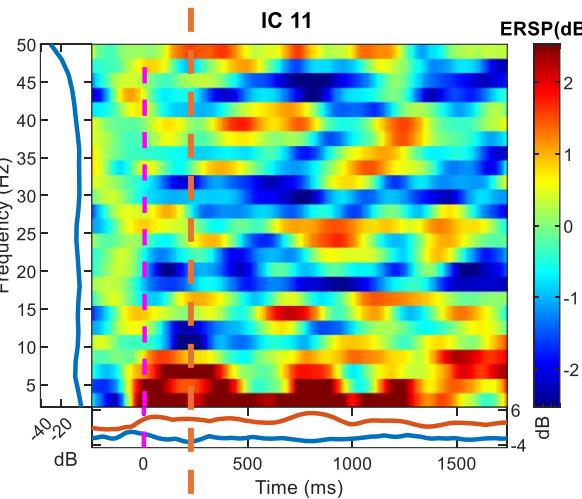
# 106\_11\_1

Parietal P8		
Time	+250ms	
Theta	increase	
Alpha	decrease	

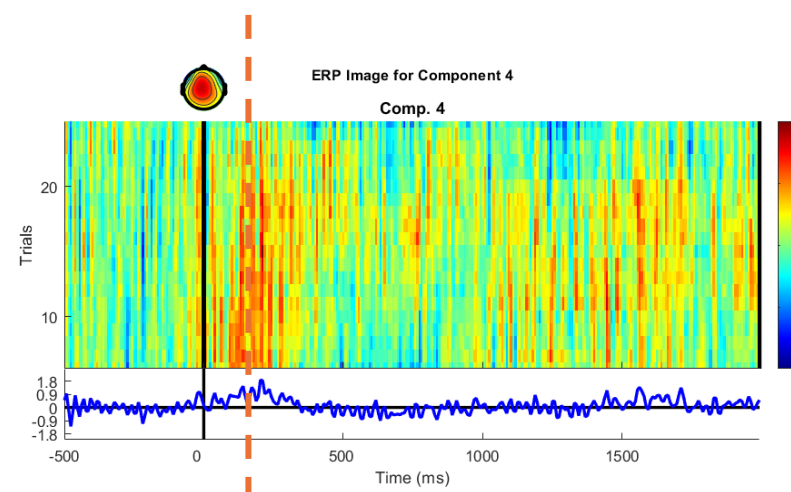
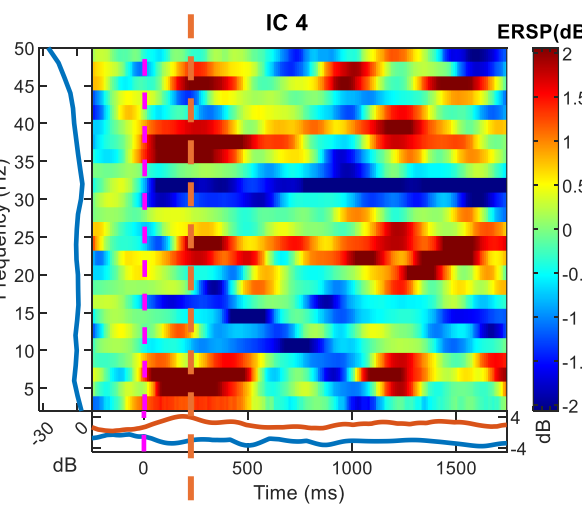


# 106\_11\_2

Parietal P7		
Time	+250ms	
Theta	increase	
Alpha	decrease	

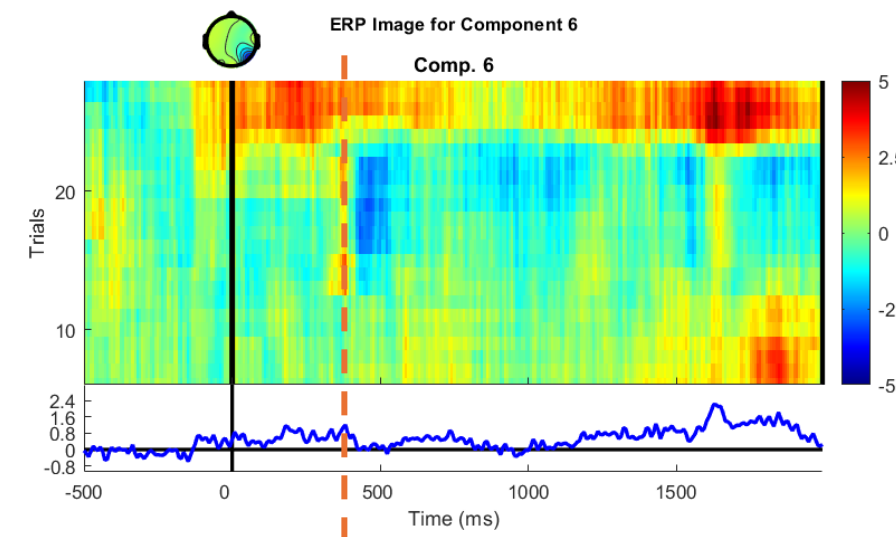
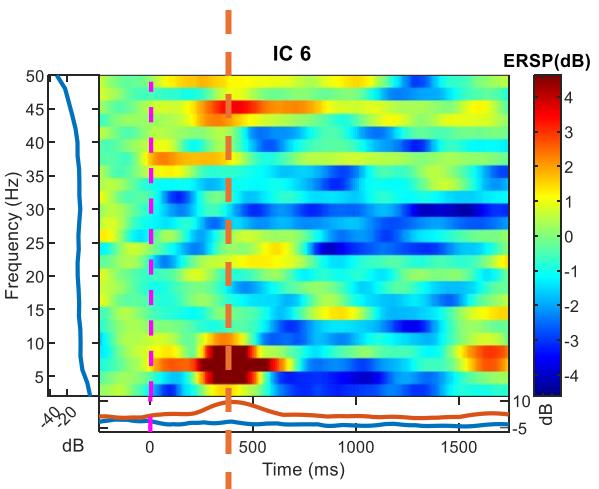


Frontal FC5		
Time	+250ms	
Theta	increase	
Alpha	decrease	



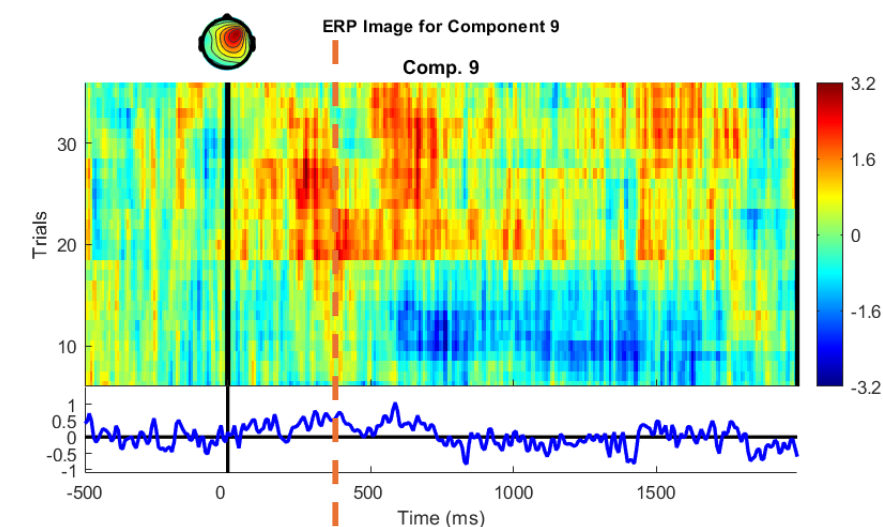
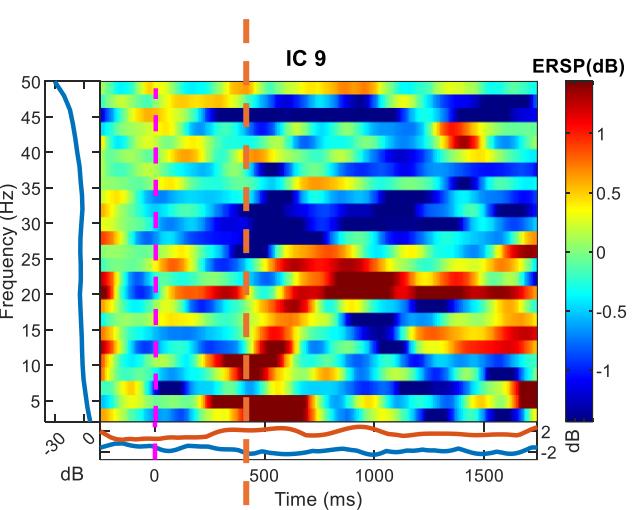
# 106\_11\_3

Parietal P8	
Time	+400ms
Theta	increase
Alpha	decrease

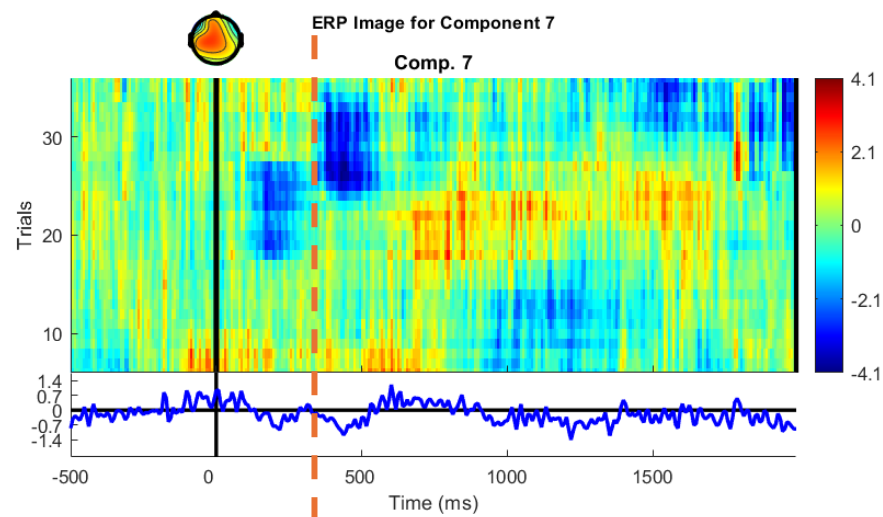
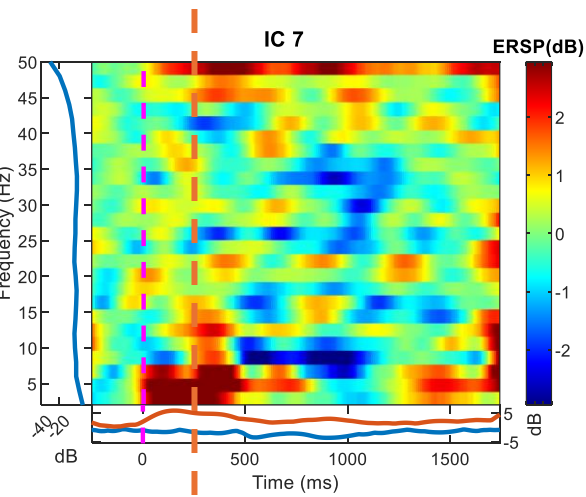


# 106\_12\_1

Frontal F4	
Time	+450ms
Theta	increase
Alpha	decrease

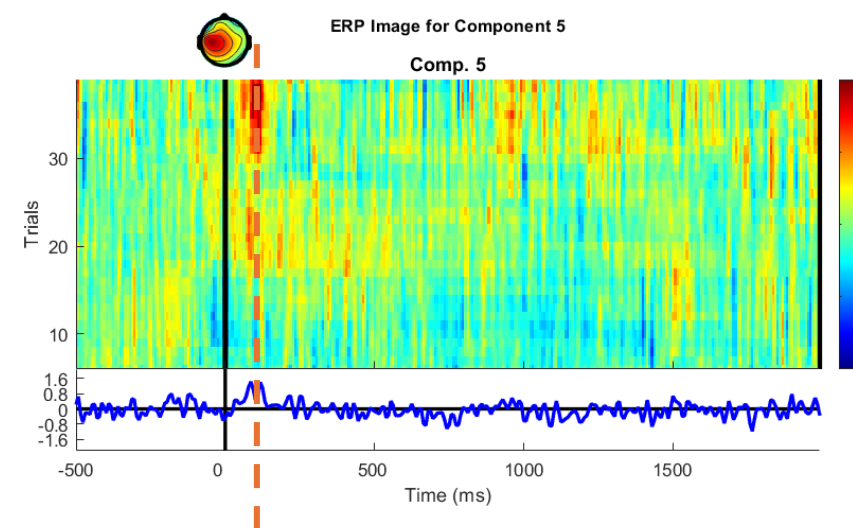
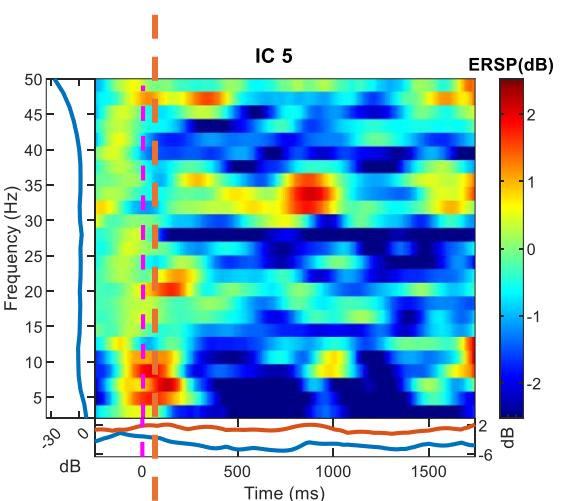


Frontal F3	
Time	+350ms
Theta	increase
Alpha	decrease



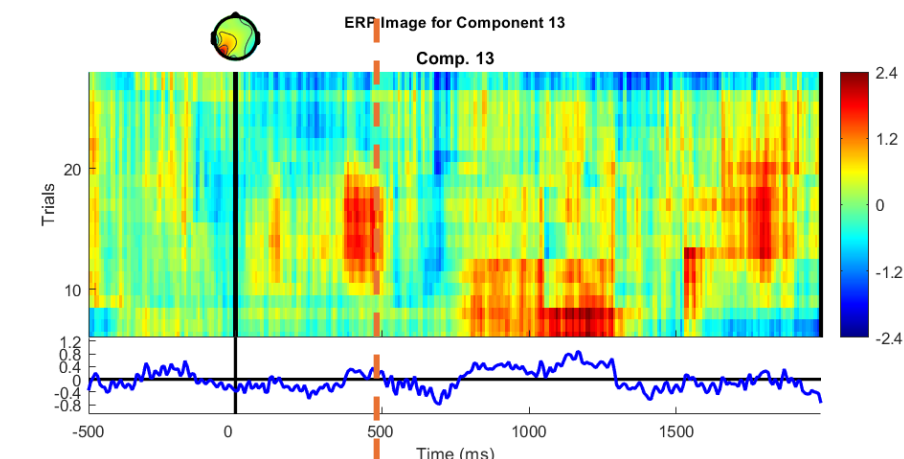
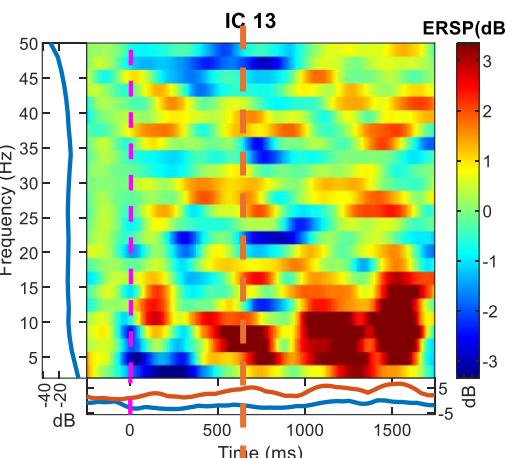
# 106\_12\_3

Frontal FC5	
Time	+100ms
Theta	increase
Alpha	decrease

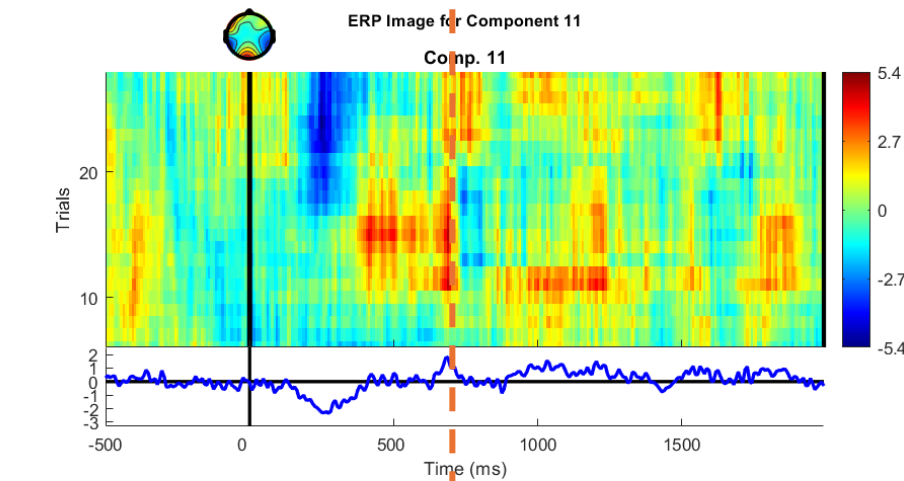
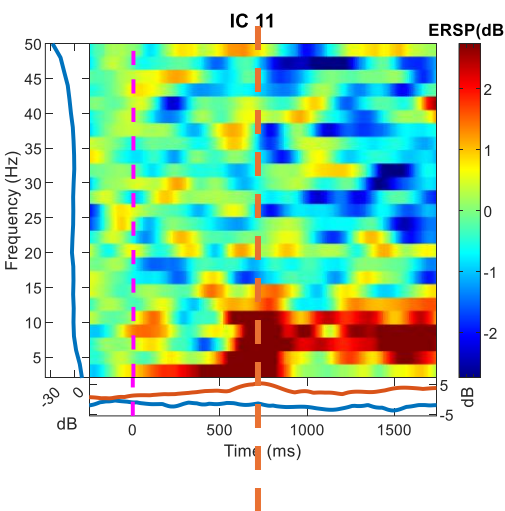


# 106\_13\_1

Parietal P7	
Time	+640ms
Theta	increase
Alpha	decrease

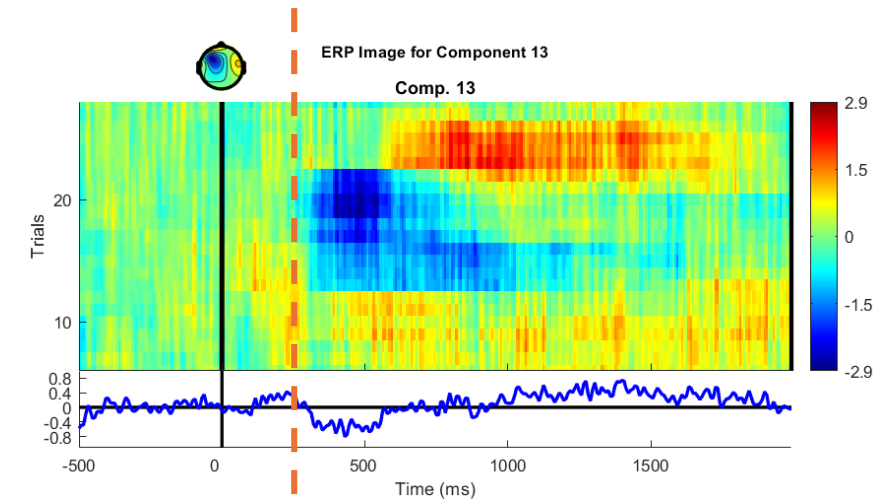
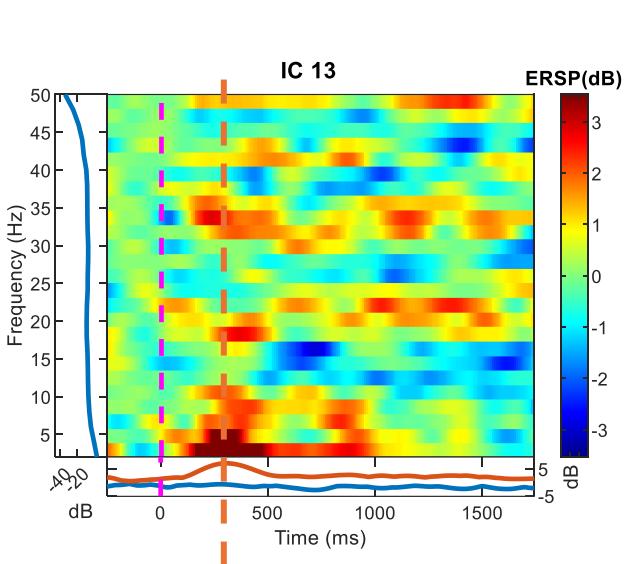


Occipital O1	
Time	+750ms
Theta	increase
Alpha	decrease



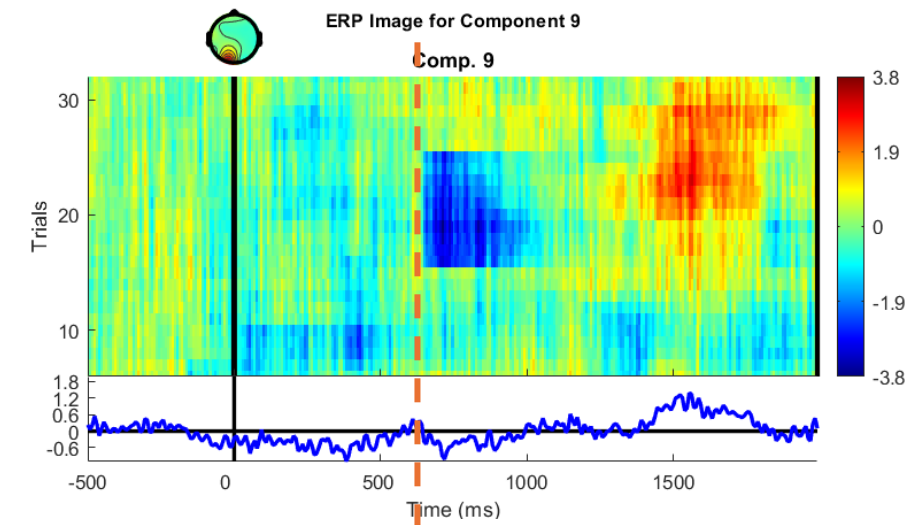
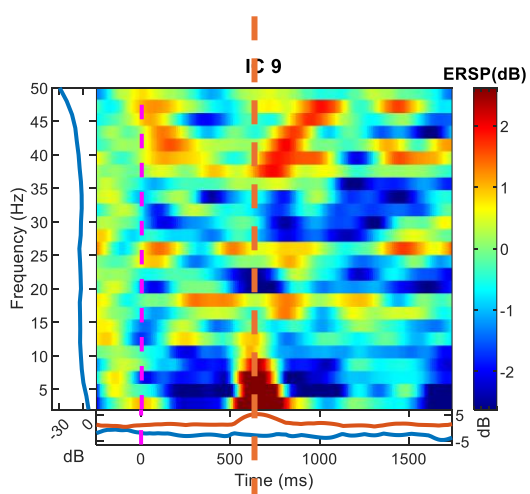
# 106\_13\_2

Frontal F3	
Time	+300ms
Theta	increase
Alpha	decrease



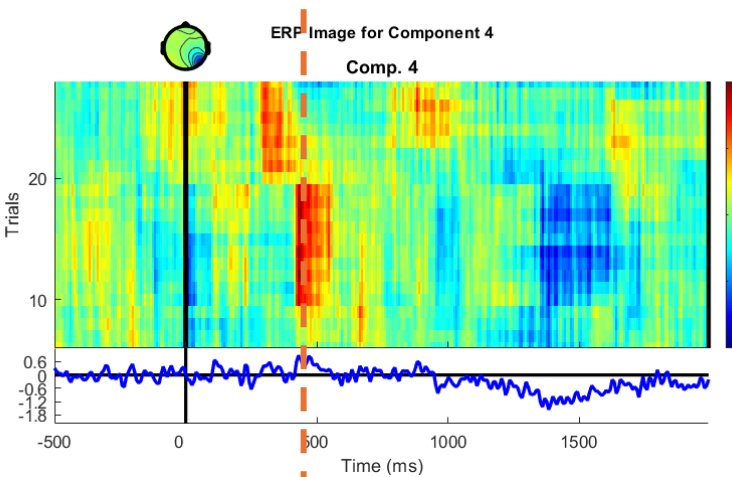
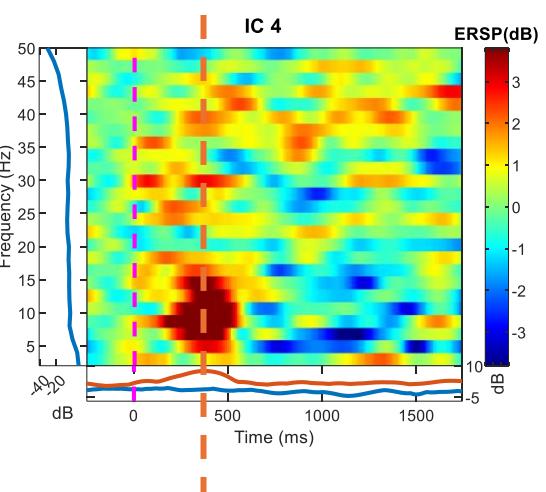
# 106\_13\_3

Occipital O1	
Time	+600ms
Theta	increase
Alpha	decrease

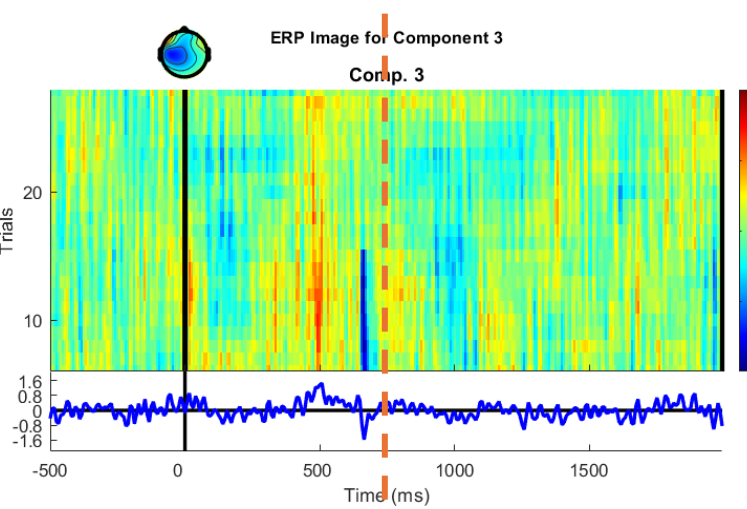
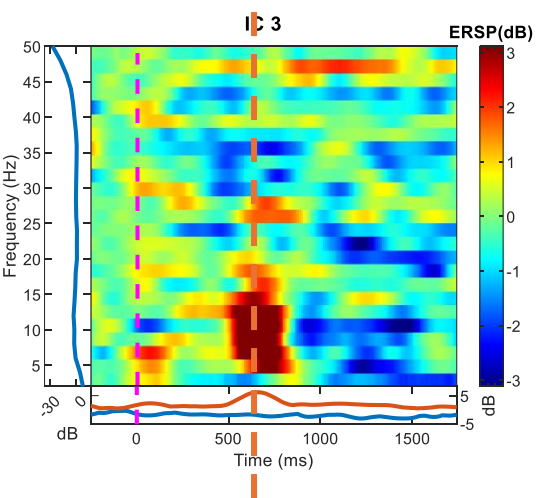


# 106\_14\_1

Parietal P8	
Time	+450ms
Theta	increase
Alpha	decrease

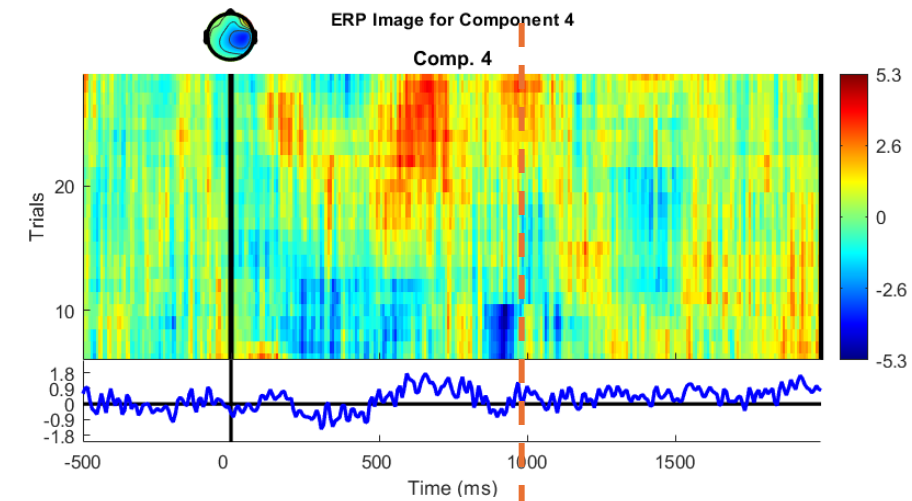
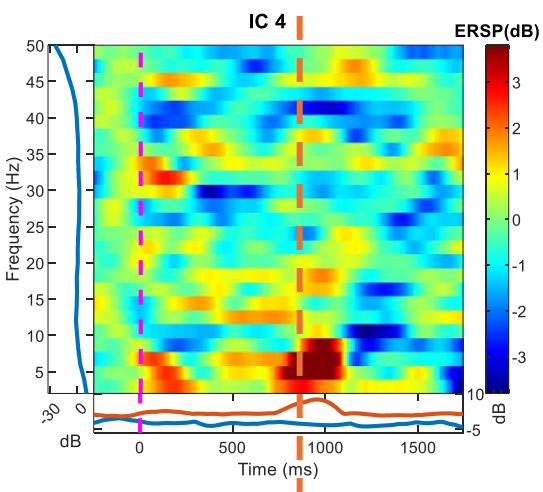


Frontal FC5	
Time	+600ms
Theta	increase
Alpha	decrease



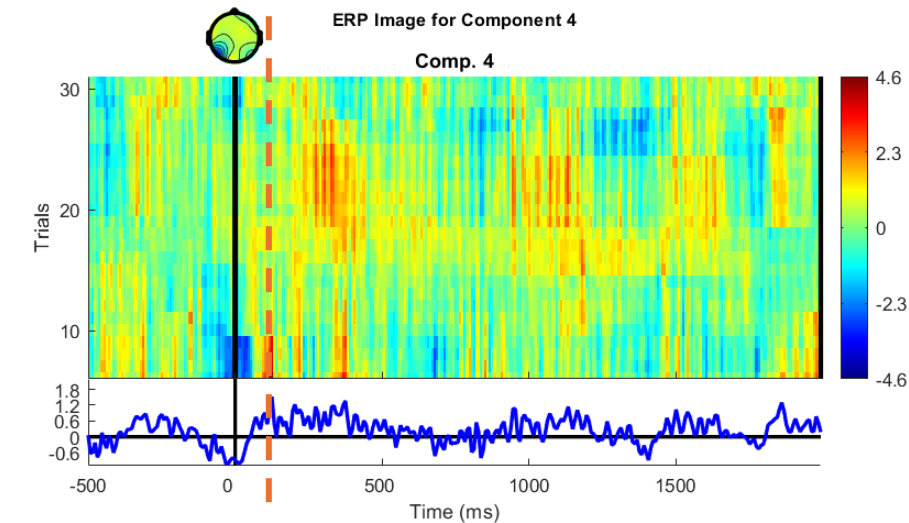
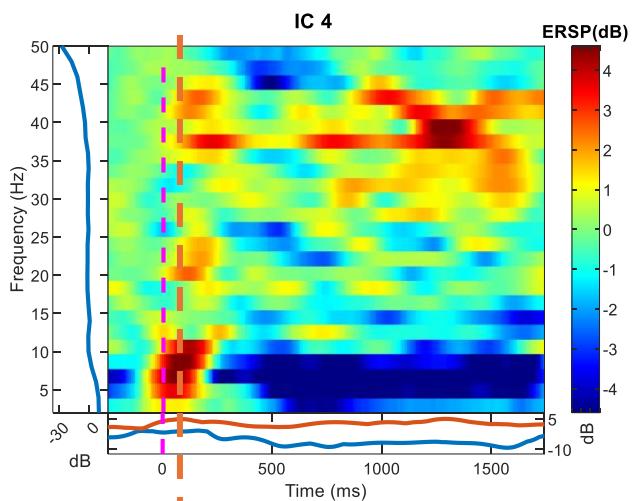
# 106\_14\_2

Parietal P7	
Time	+800ms
Theta	increase
Alpha	decrease



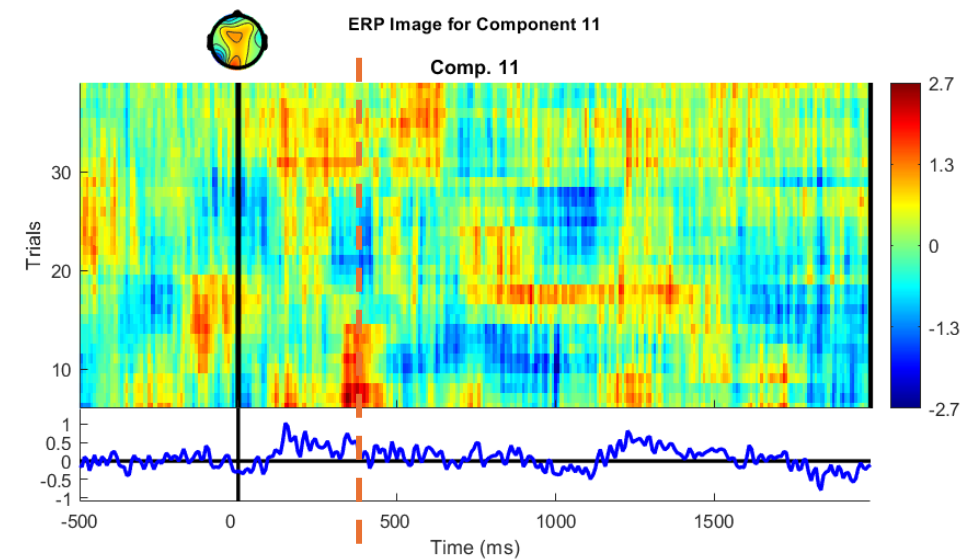
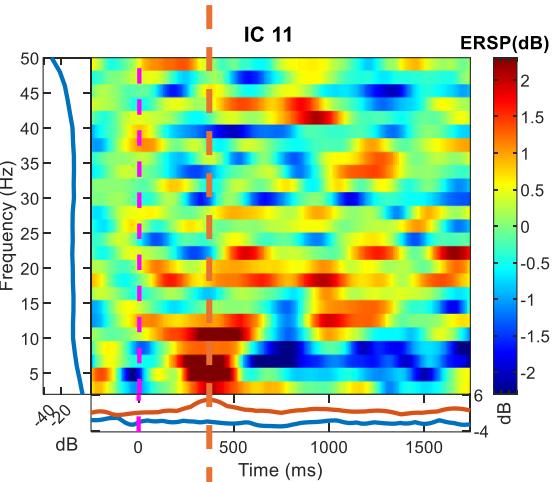
# 106\_14\_3

Parietal P7	
Time	+100ms
Theta	increase
Alpha	decrease



# 106\_15\_2

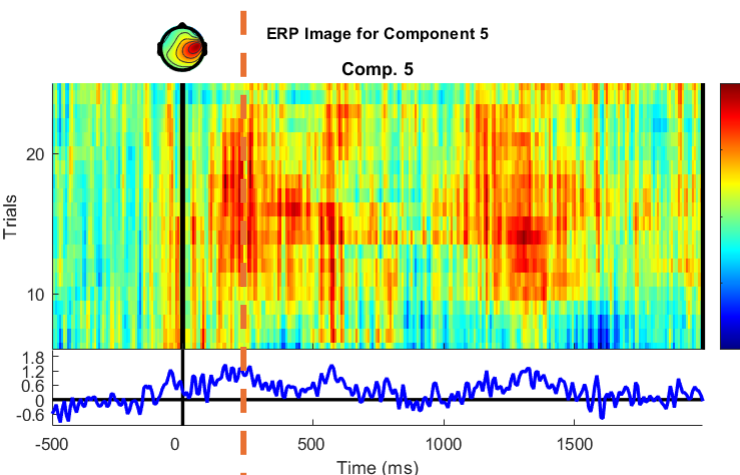
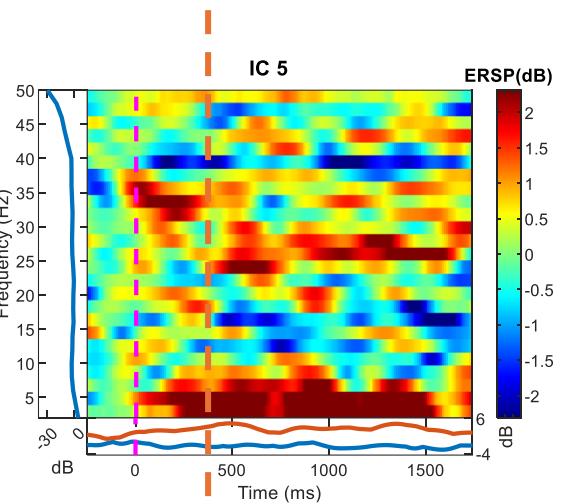
Occipital O1	
Time	+400ms
Theta	increase
Alpha	decrease



# 106\_16\_1

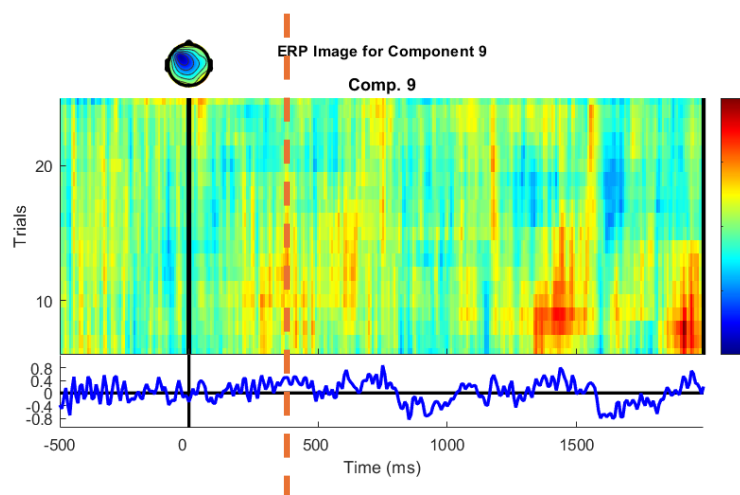
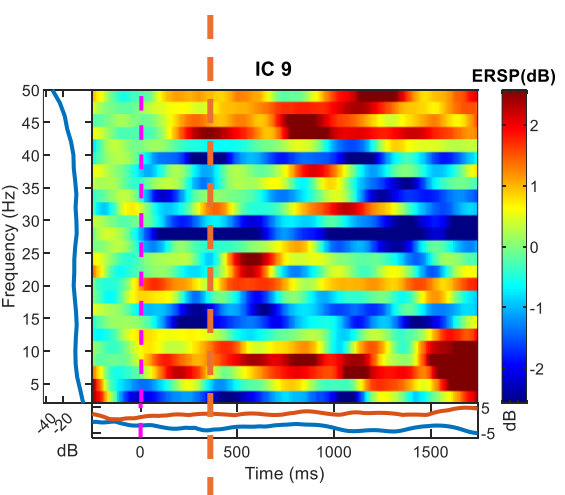
## Frontal FC6

Time	+350ms
Theta	increase
Alpha	decrease



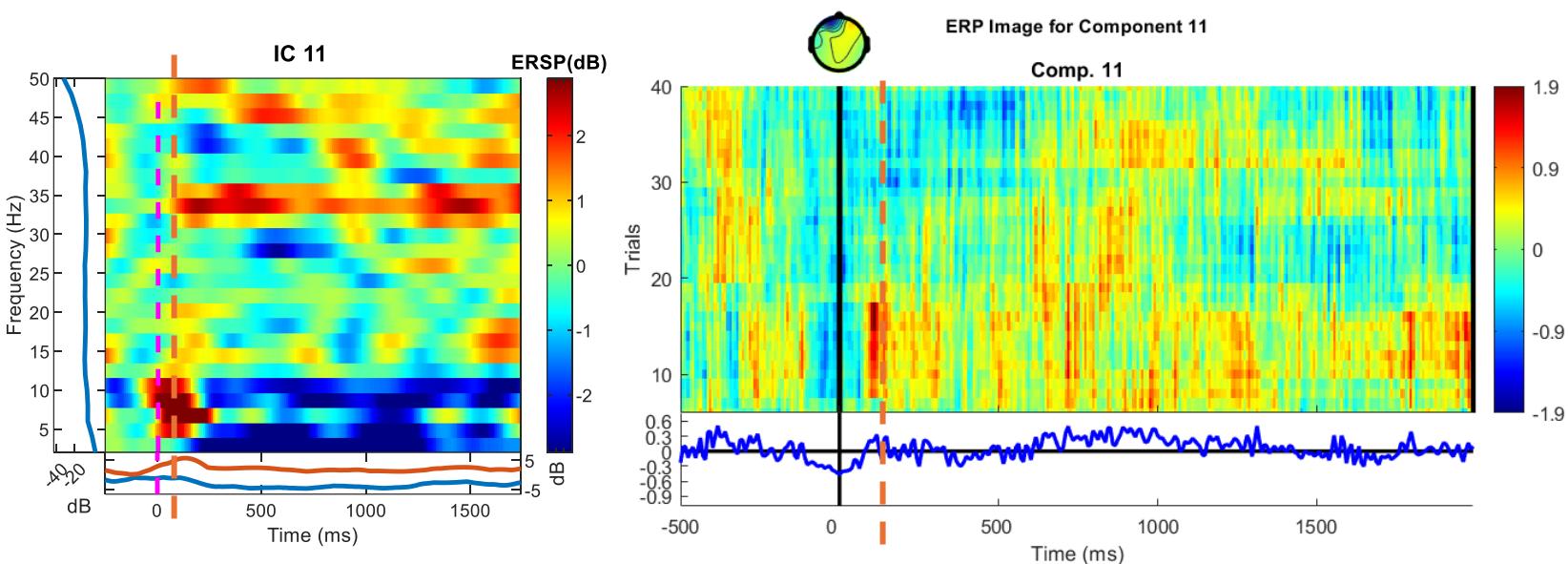
## Frontal F3

Time	+400ms
Theta	increase
Alpha	decrease



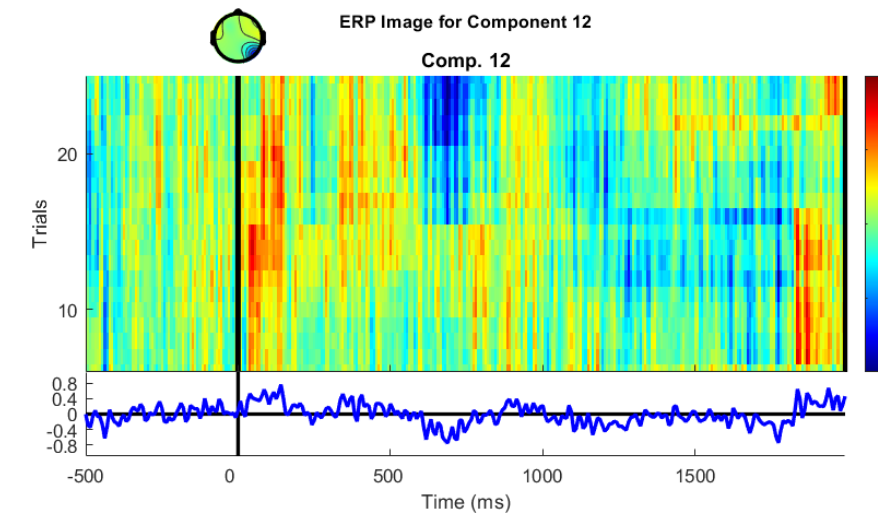
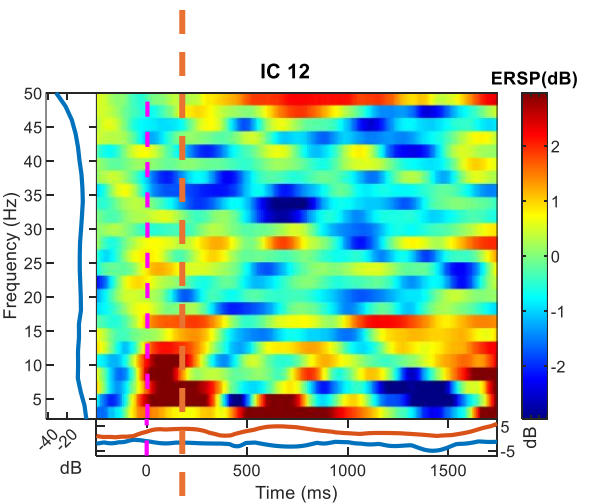
# 106\_16\_2

Frontal AF3	
Time	+70ms
Theta	increase
Alpha	decrease



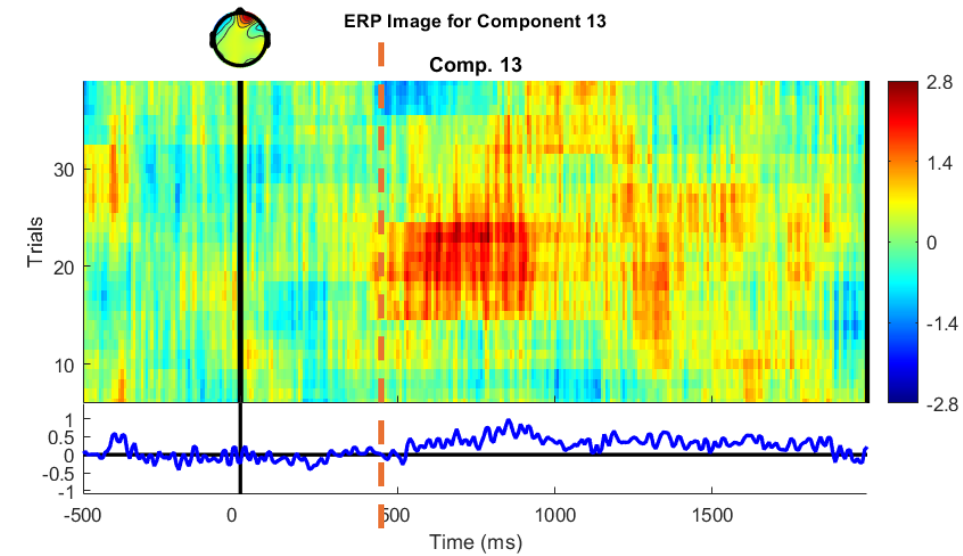
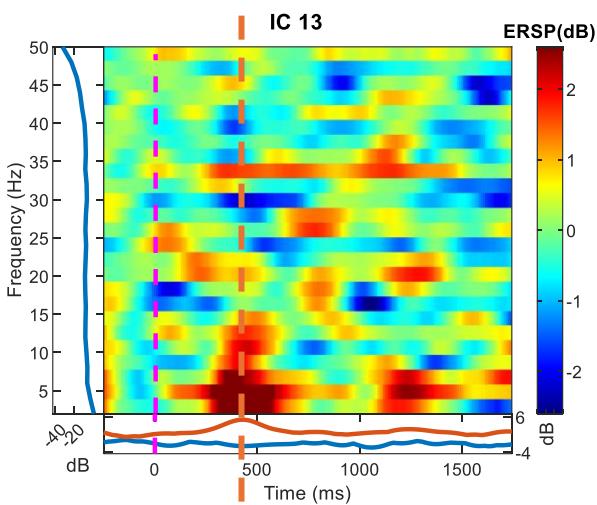
# 106\_17\_1

Parietal P8	
Time	+150ms
Theta	increase
Alpha	decrease



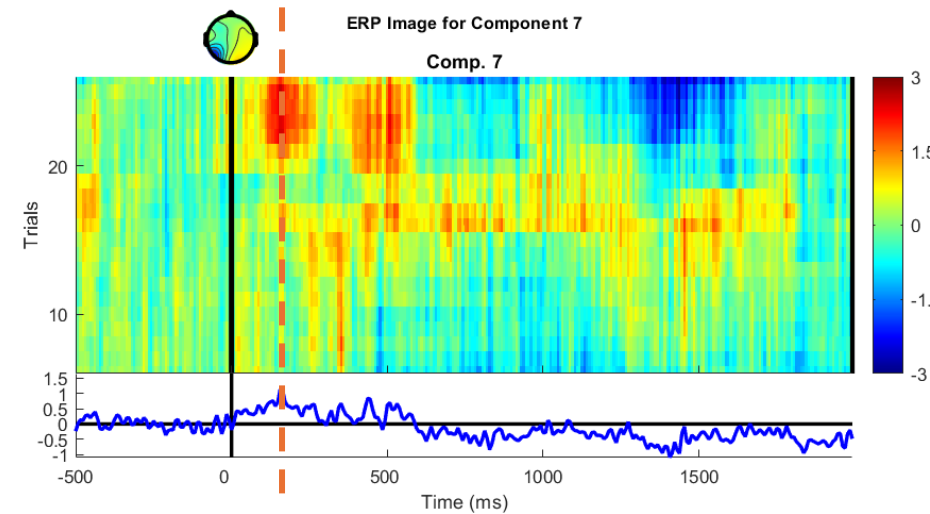
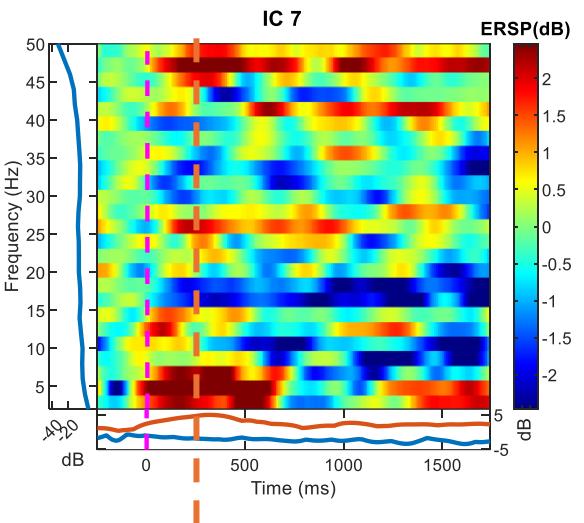
# 106\_17\_3

Frontal AF4	
Time	+450ms
Theta	increase
Alpha	decrease



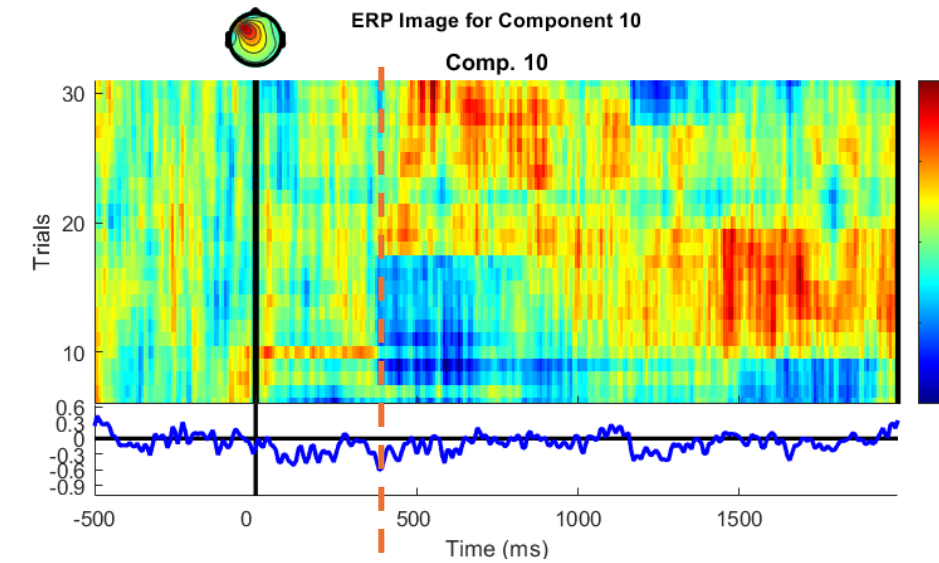
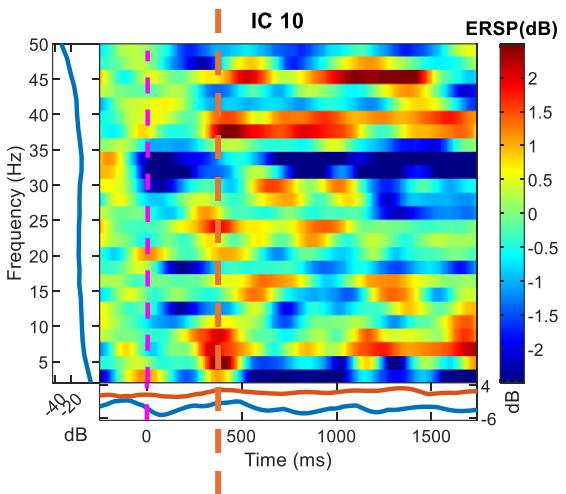
# 106\_18\_1

Parietal P7		
Time	+250ms	
Theta	increase	
Alpha	decrease	



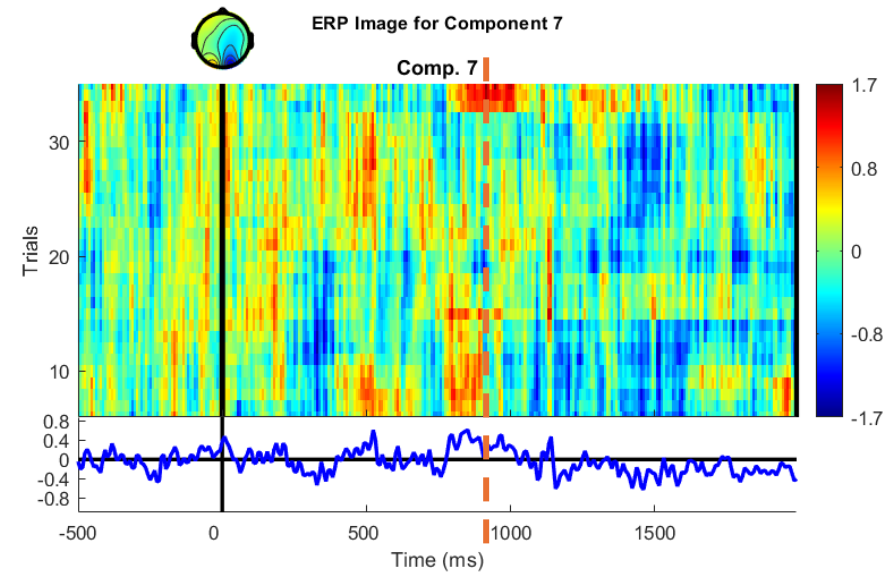
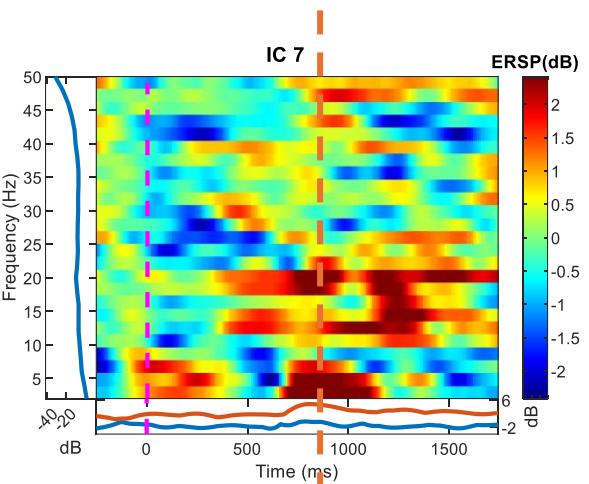
# 106\_18\_2

Frontal F3	
Time	+400ms
Theta	increase
Alpha	decrease



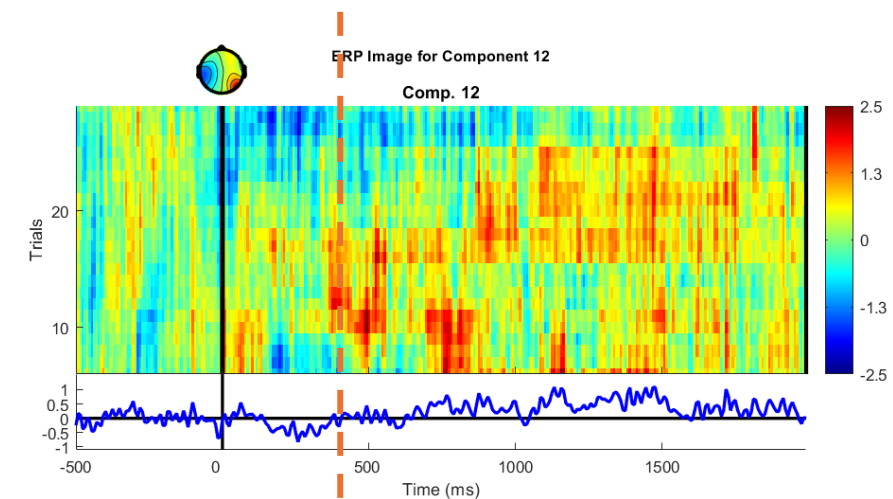
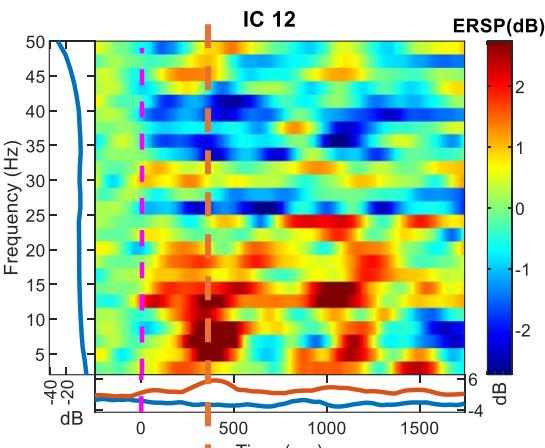
# 106\_18\_3

Occipital O2	
Time	+760ms
Theta	increase
Alpha	decrease



# 106\_19\_1

Temporal T7	
Time	+300ms
Theta	increase
Alpha	decrease

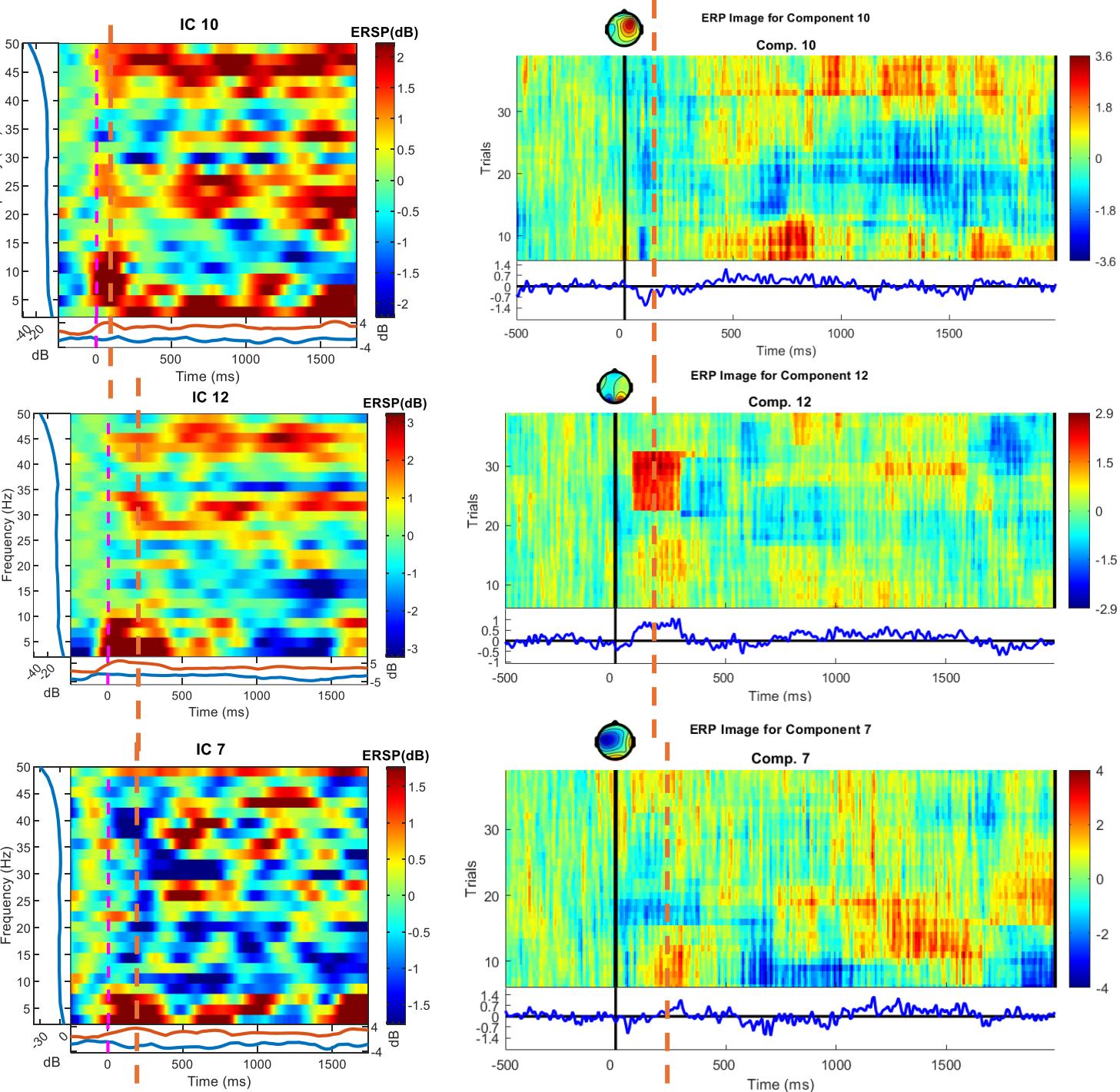


# 106\_19\_2

Frontal F4	
Time	+70ms
Theta	increase
Alpha	decrease

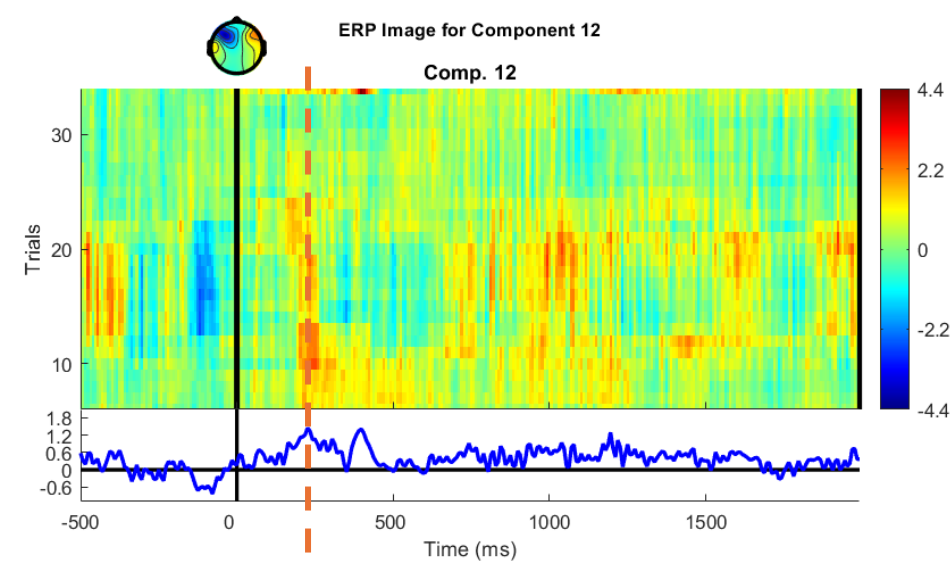
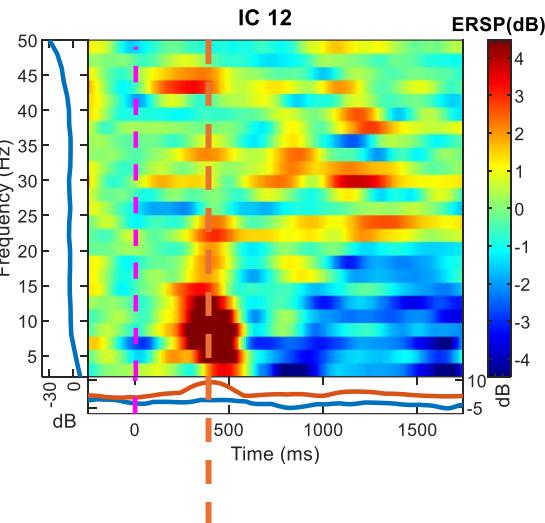
Occipital O1	
Time	+300ms
Theta	increase
Alpha	decrease

Frontal FC5	
Time	+270ms
Theta	increase
Alpha	decrease

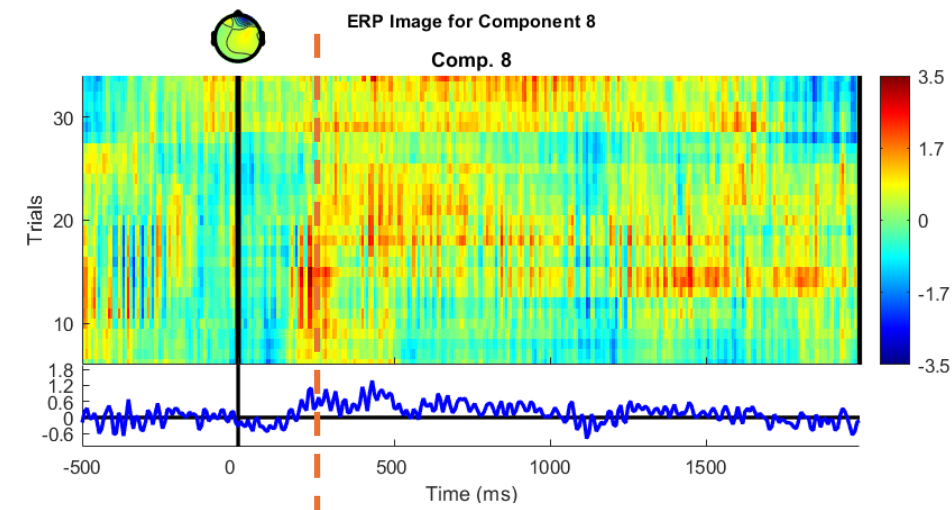
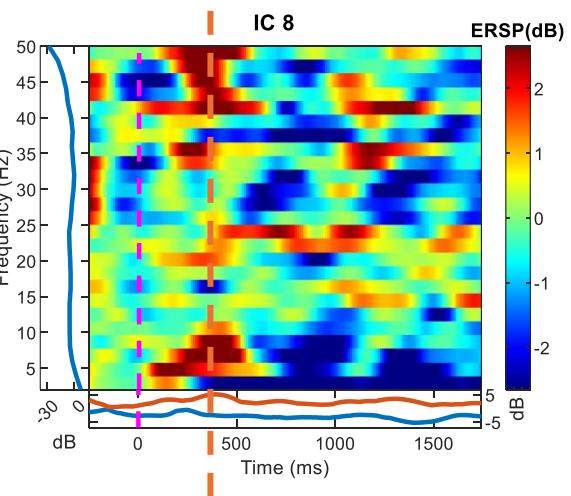


# 106\_19\_3

Frontal F3	
Time	+350ms
Theta	increase
Alpha	decrease

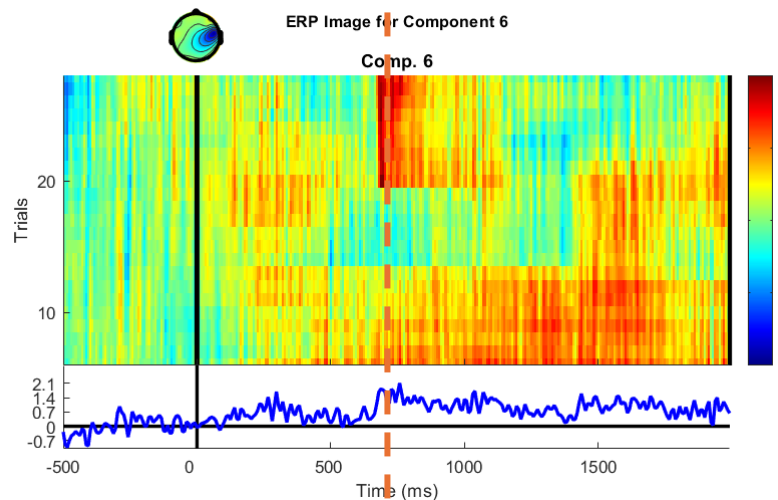
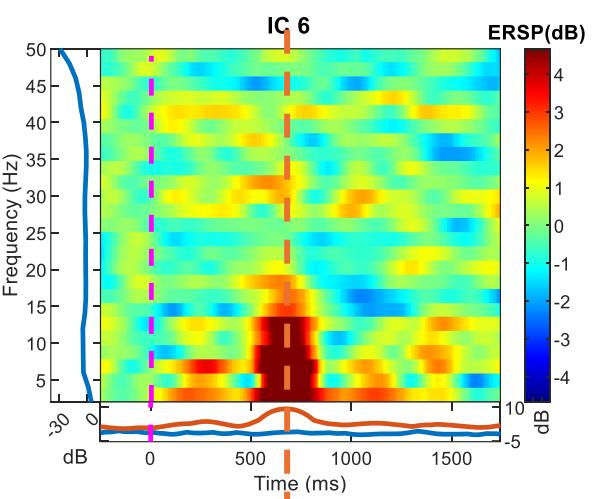


Frontal AF4	
Time	+350ms
Theta	increase
Alpha	decrease



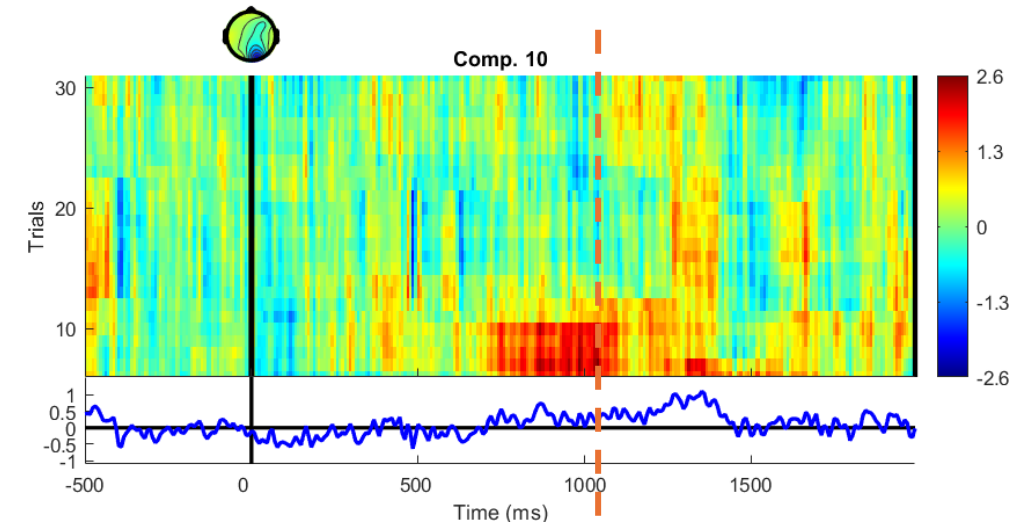
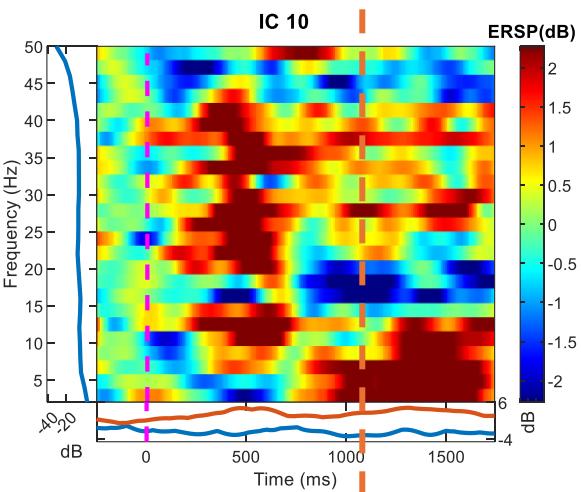
# 106\_20\_1

Frontal FC6		
Time	+650ms	
Theta	increase	
Alpha	decrease	



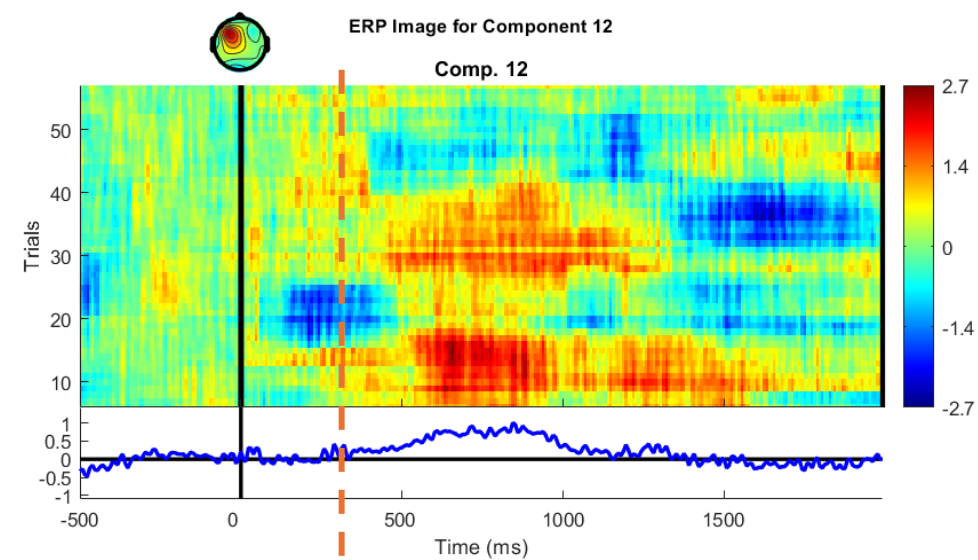
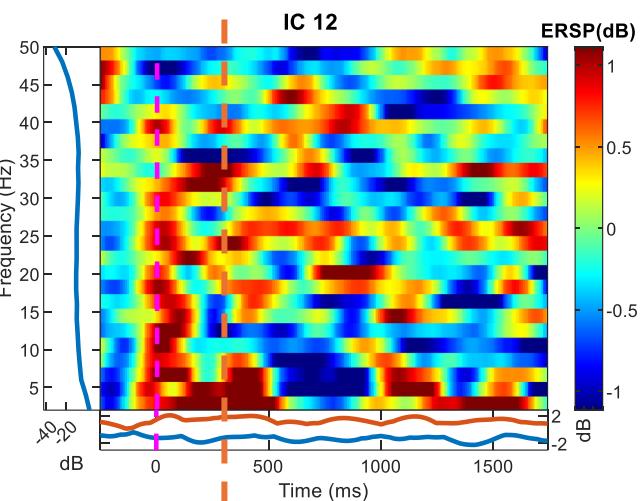
# 106\_21\_1

Occipital O2	
Time	+1100ms
Theta	increase
Alpha	decrease

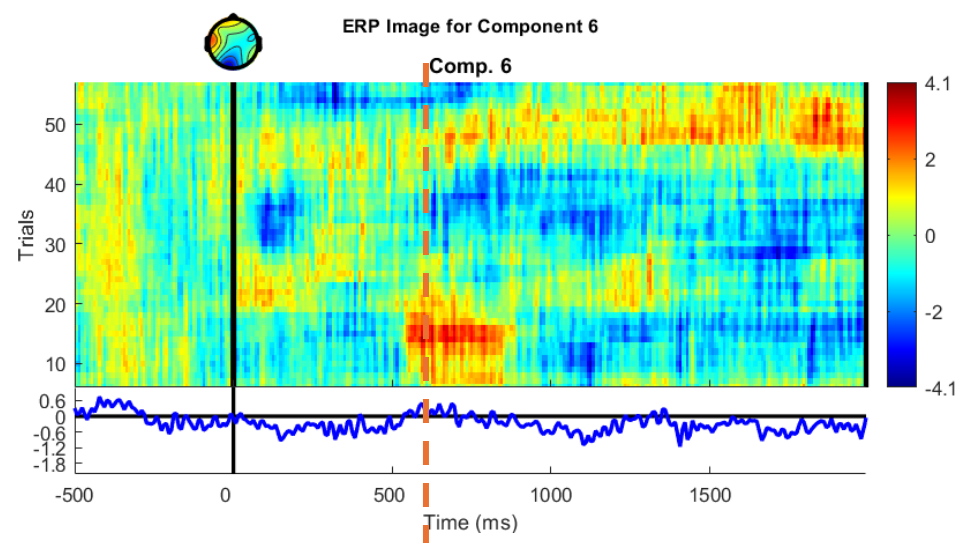
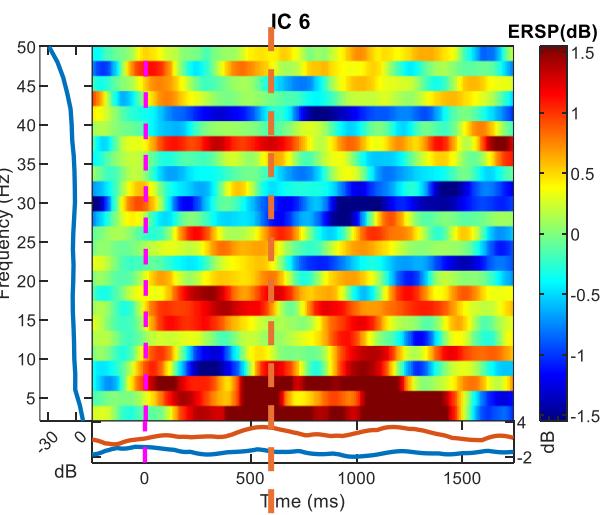


# 106\_21\_2

Frontal F3	
Time	+300ms
Theta	increase
Alpha	decrease

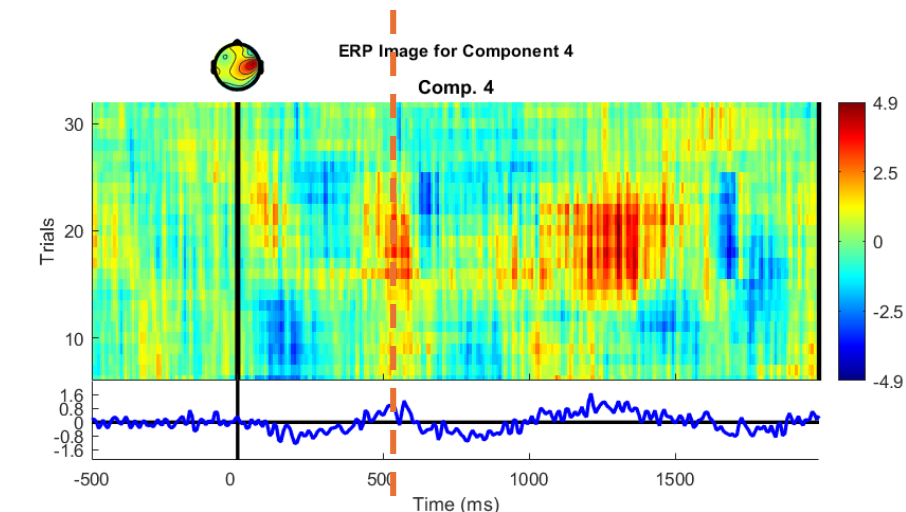
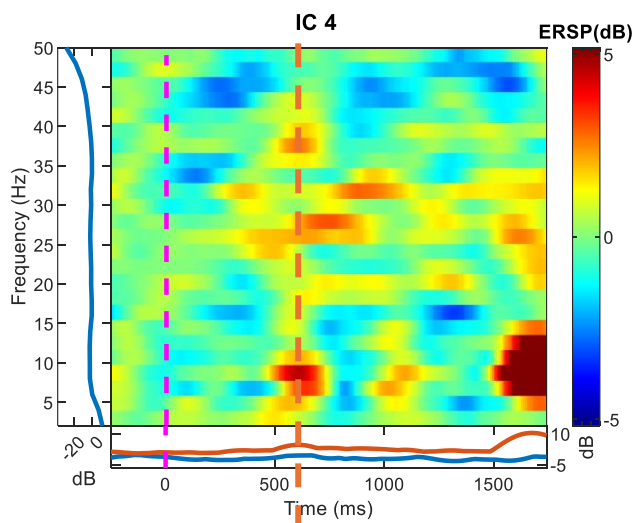


Temporal T7	
Time	+600ms
Theta	increase
Alpha	decrease



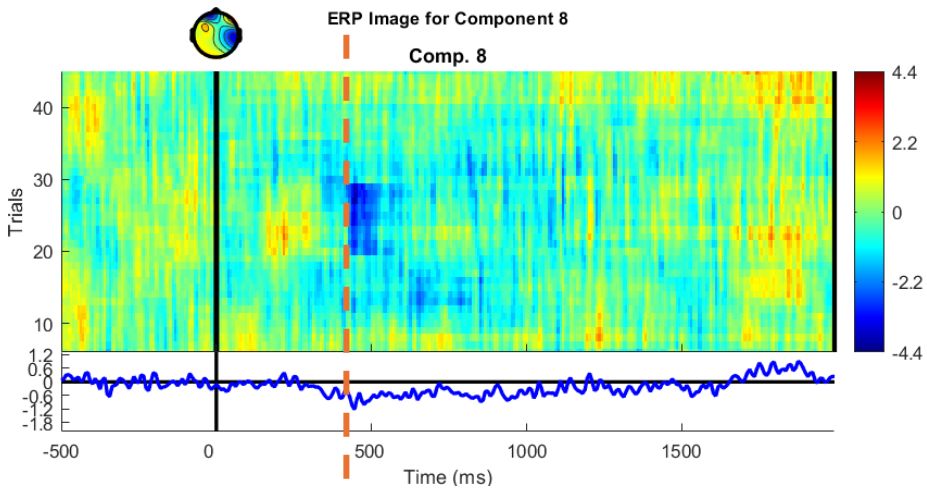
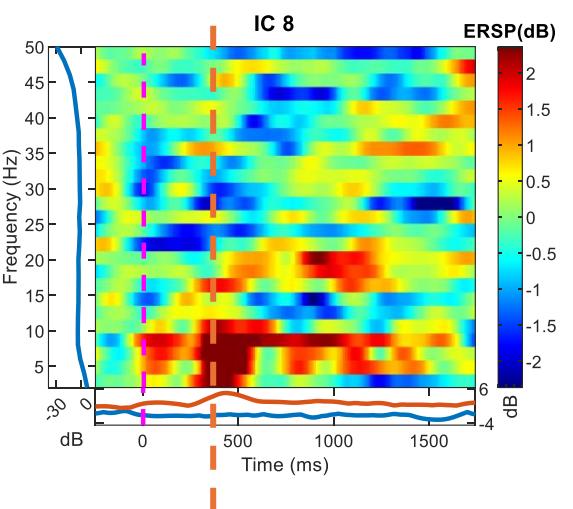
# 106\_22\_1

Frontal FC6	
Time	+600ms
Theta	increase
Alpha	decrease

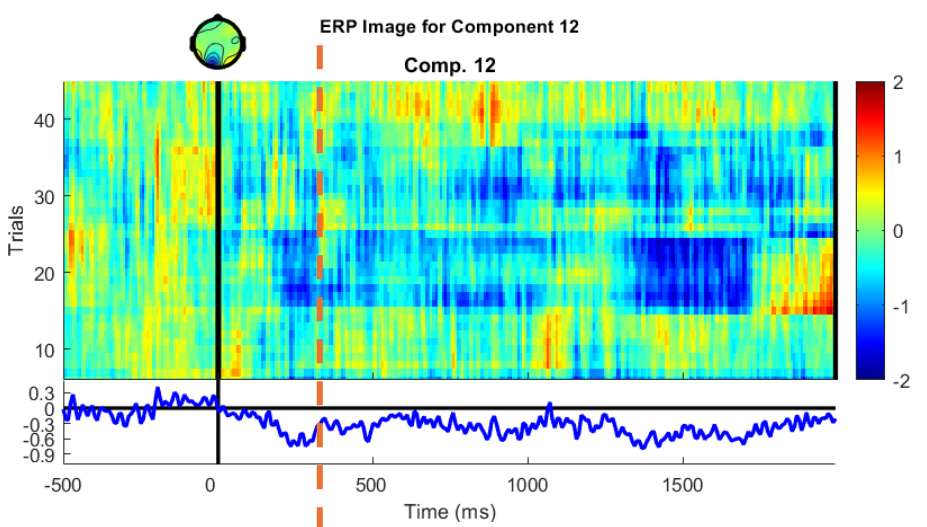
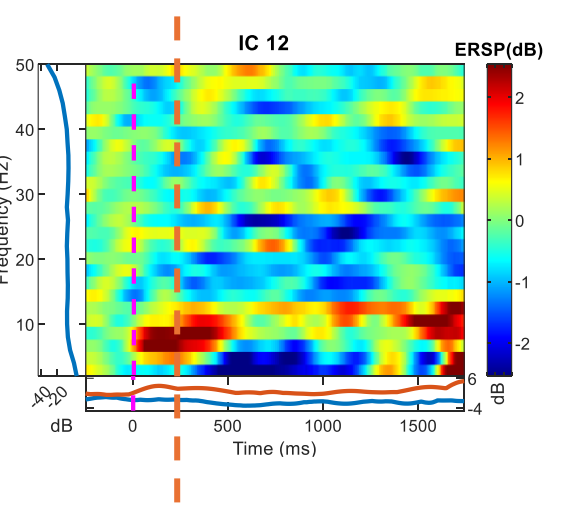


# 106\_22\_2

Frontal FC6	
Time	+350ms
Theta	increase
Alpha	decrease

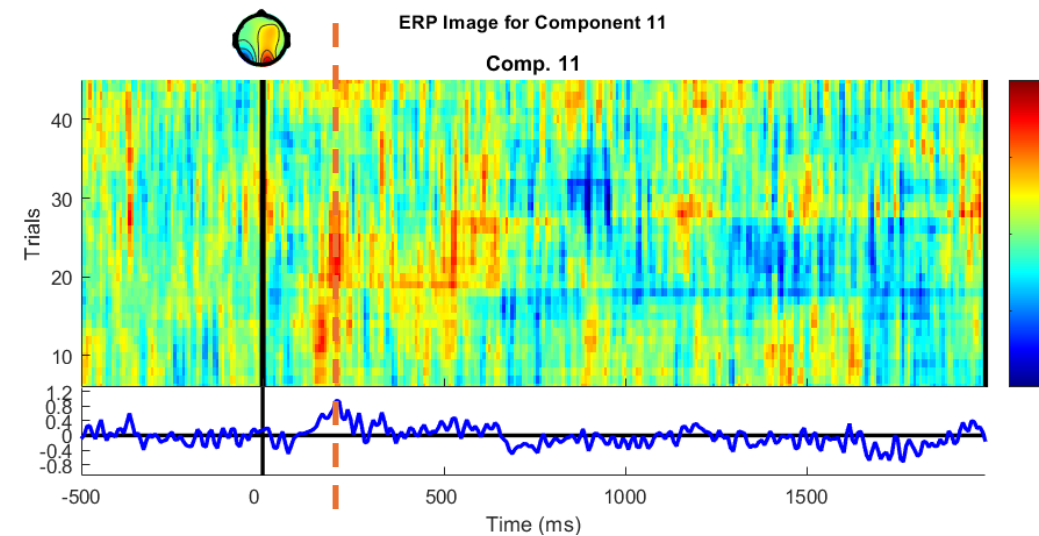
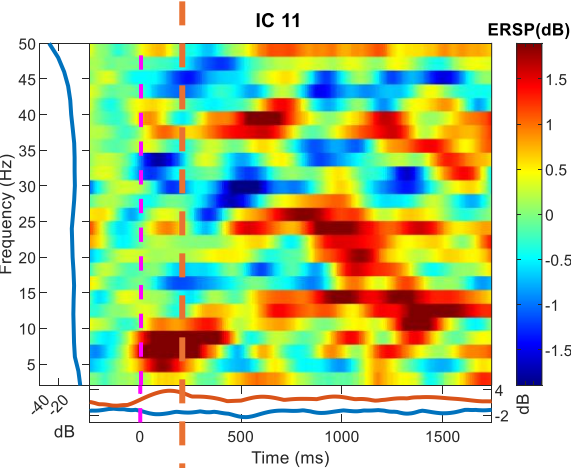


Occipital O1	
Time	+250ms
Theta	increase
Alpha	decrease

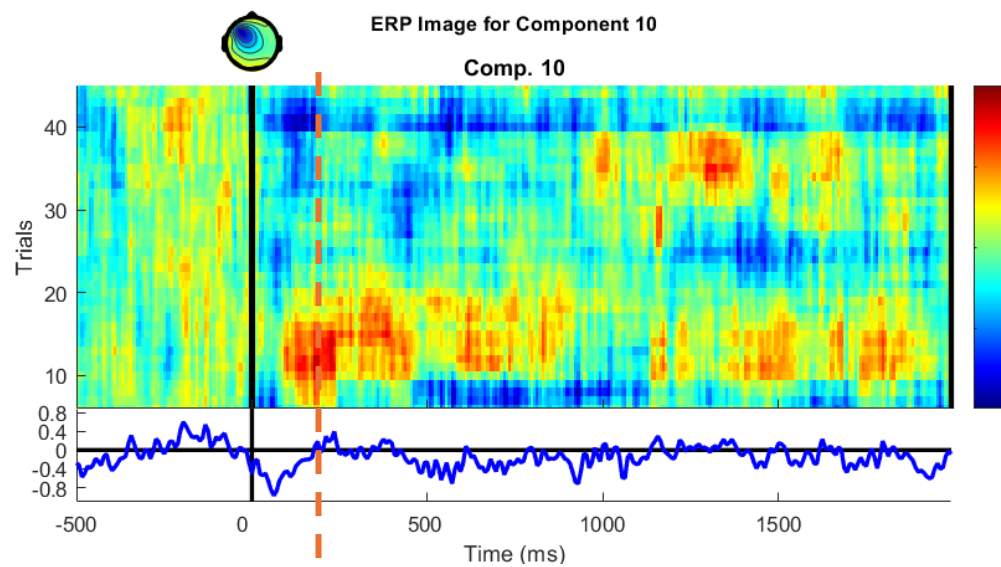
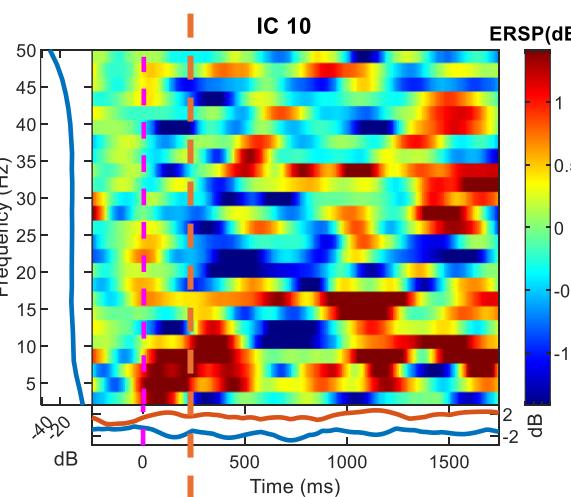


# 106\_22\_2

Occipital O2	
Time	+210ms
Theta	increase
Alpha	decrease

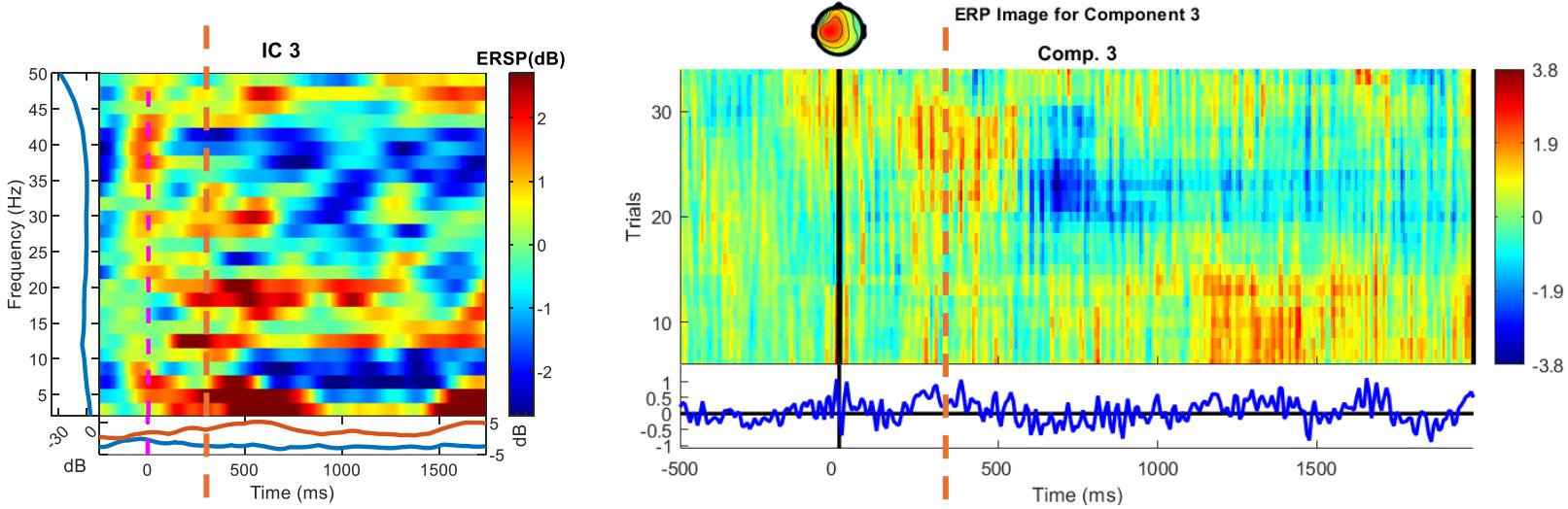


Frontal F3	
Time	+300ms
Theta	increase
Alpha	decrease



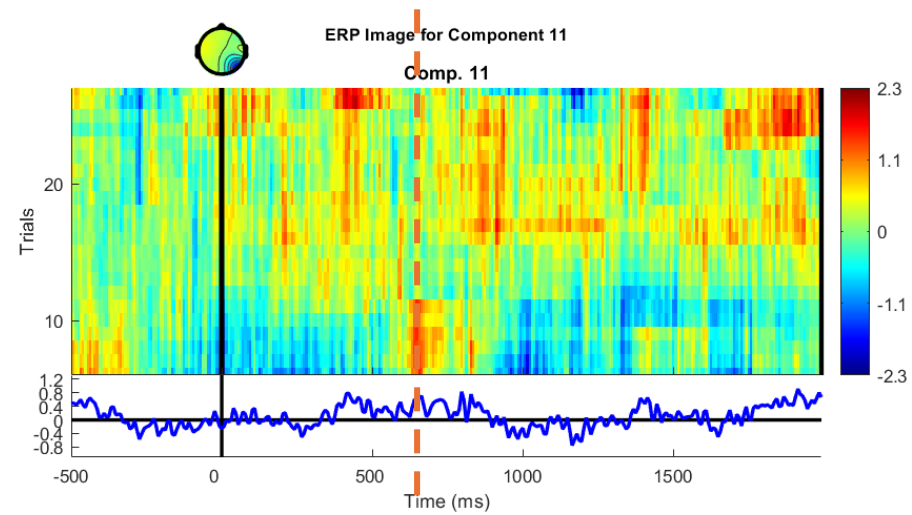
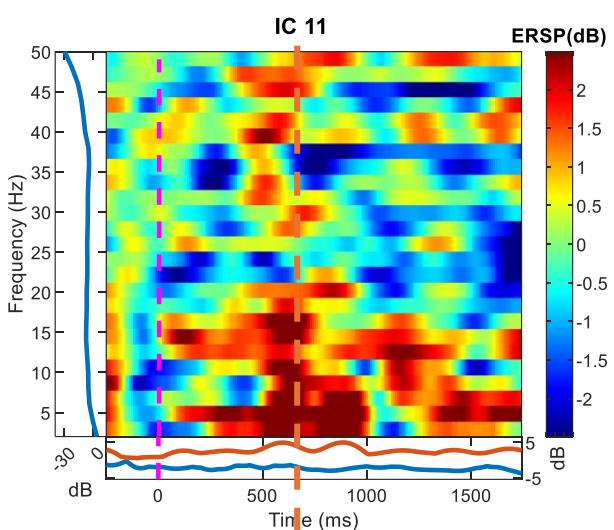
# 106\_22\_3

Frontal FC5	
Time	+350ms
Theta	increase
Alpha	decrease



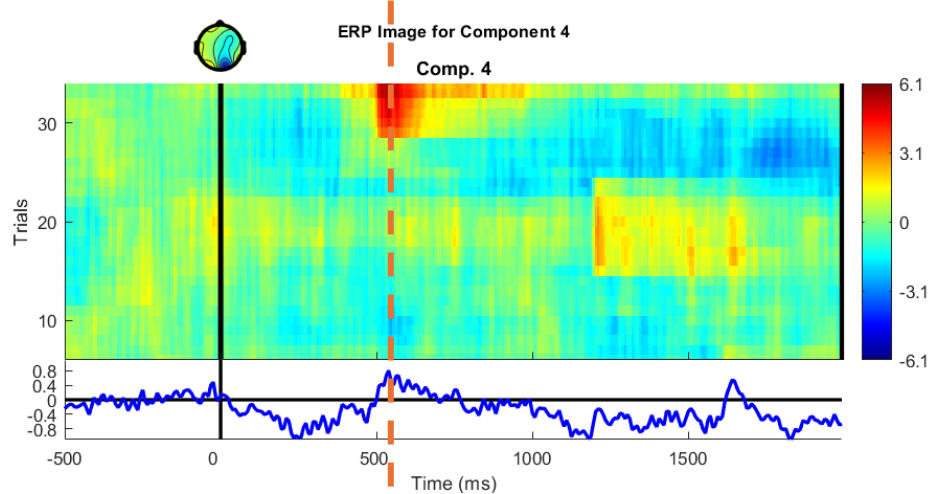
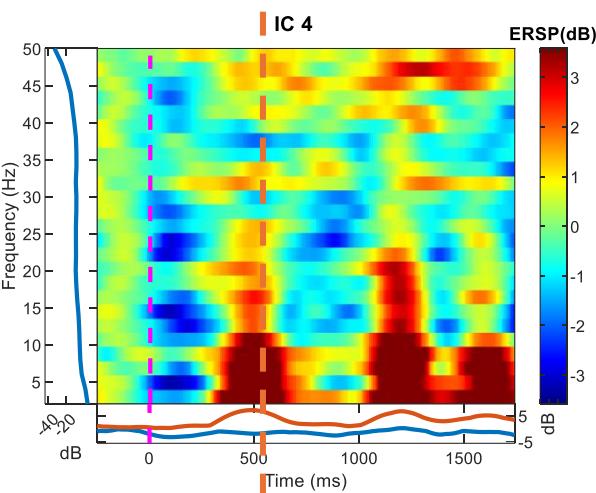
# 106\_23\_1

Occipital O2	
Time	+650ms
Theta	increase
Alpha	decrease



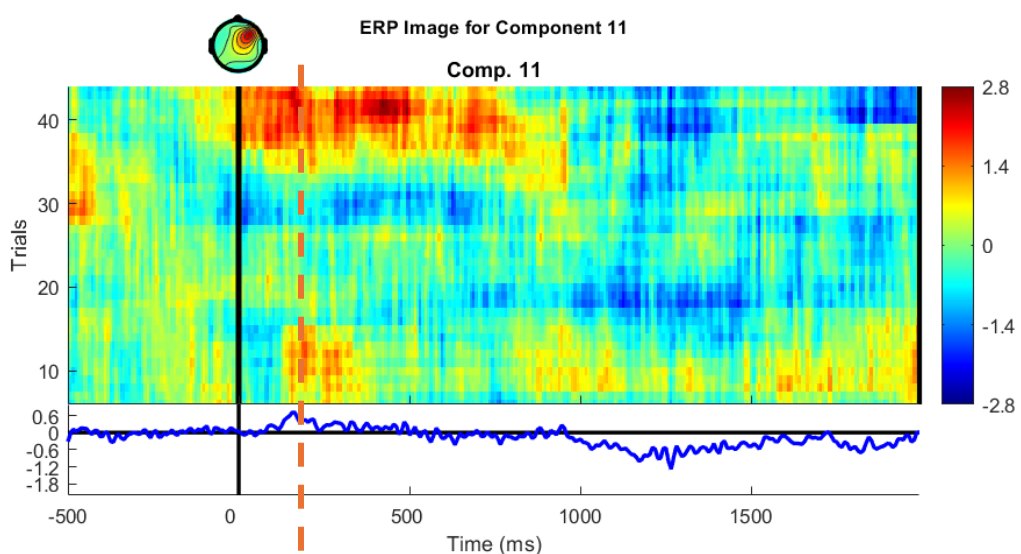
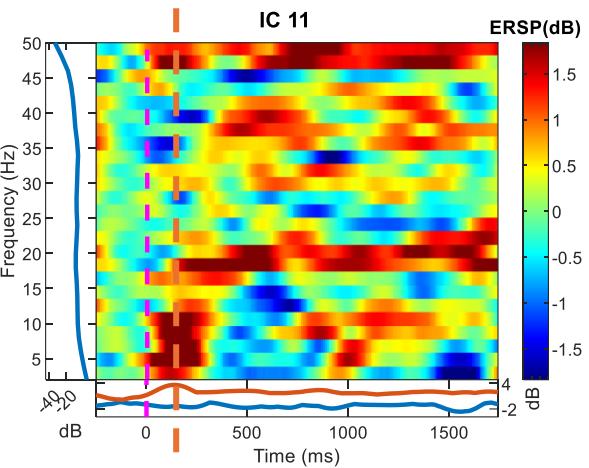
# 106\_23\_3

Occipital O2	
Time	+500ms
Theta	increase
Alpha	decrease

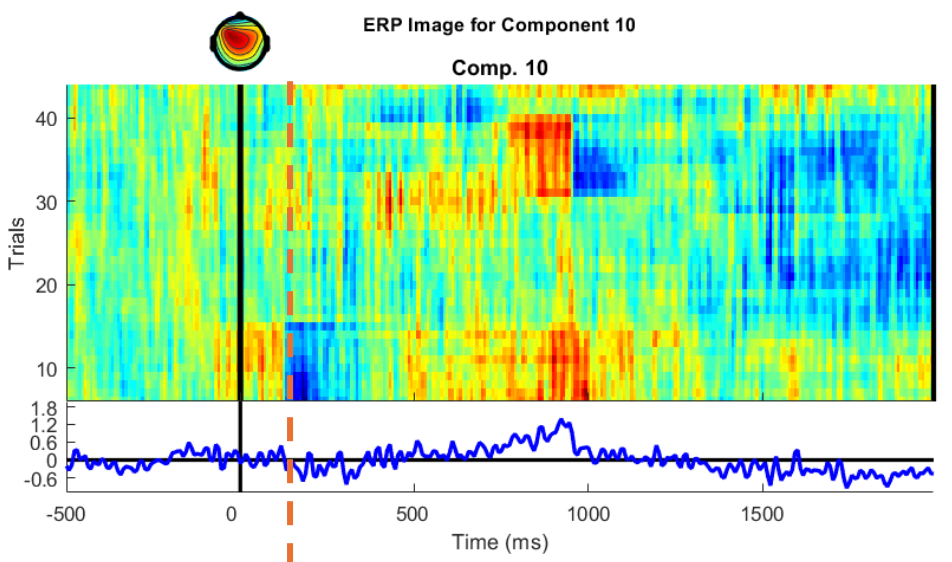
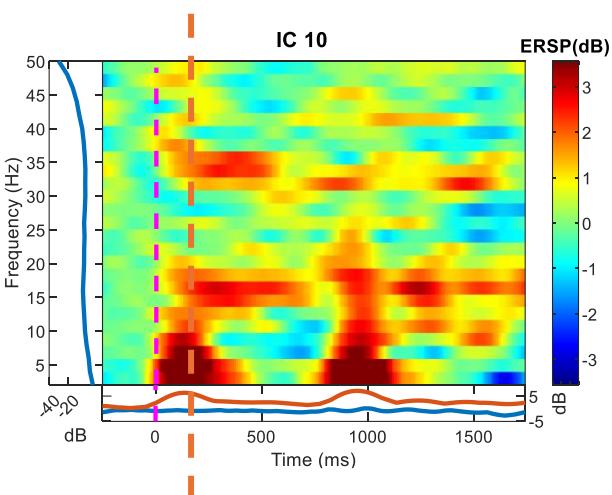


# 106\_24\_2

Frontal F4	
Time	+150ms
Theta	increase
Alpha	decrease



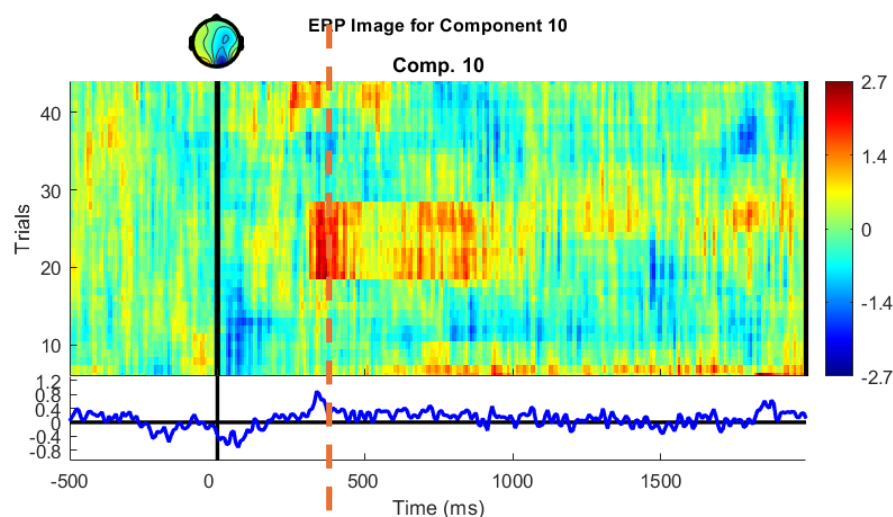
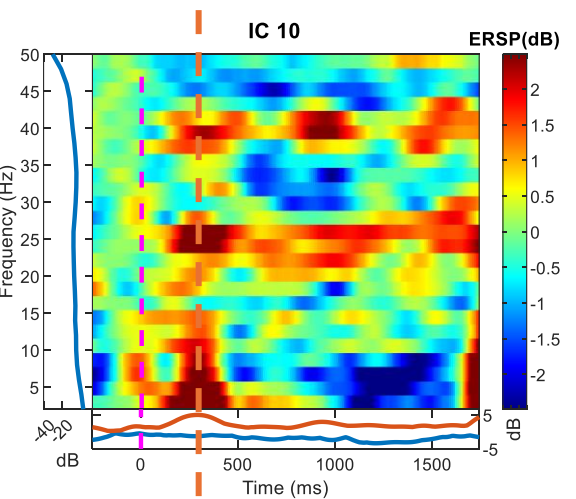
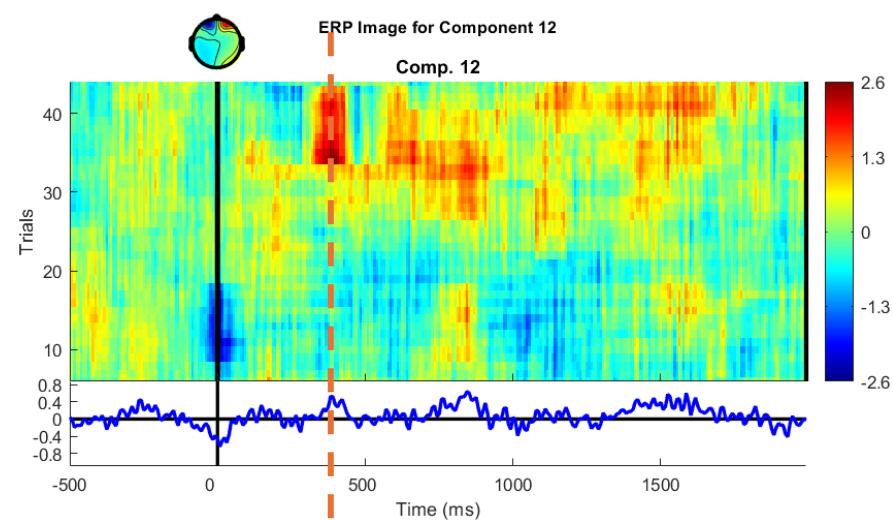
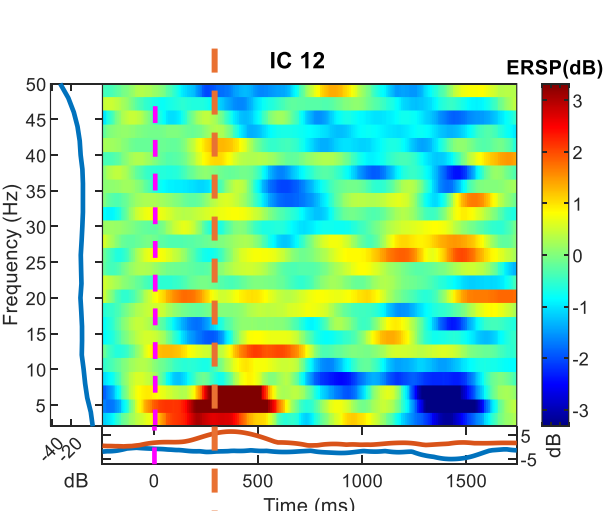
Frontal F3	
Time	+150ms
Theta	increase
Alpha	decrease



# 106\_24\_3

Frontal AF4	
Time	+300ms
Theta	increase
Alpha	decrease

Occipital O2	
Time	+300ms
Theta	increase
Alpha	decrease



# Theta Regional

Theta = 4:7

Baseline = [-150,0]

Window = [-100, +100]

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

Region: Left-Frontal

Components processed: 30

p-value (Early vs Middle): 0.93318 (decrease)

p-value (Middle vs Later): 0.049851077 (increase)

p-value (Early vs Later): 0.075008469 (increase)

---

Region: Right-Frontal

Components processed: 21

p-value (Early vs Middle): 0.077285 (increase)

p-value (Middle vs Later): 0.16894851 (decrease)

p-value (Early vs Later): 0.61715407 (increase)

# Theta Regional

Theta = 4:8

Baseline = [-150,0]

Window = [-150, +150]

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

Region: Left-Frontal

Components processed: 30

p-value (Early vs Middle): 0.8596 (decrease)

p-value (Middle vs Later): 0.036657911 (increase)

p-value (Early vs Later): 0.056148167 (increase)

Region: Right-Frontal

Components processed: 21

p-value (Early vs Middle): 0.4278 (increase)

p-value (Middle vs Later): 0.11421998 (decrease)

p-value (Early vs Later): 0.3437878 (decrease)

Region: Left-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Right-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

-----  
Region: Left-Occipital

Components processed: 10

p-value (Early vs Middle): 0.72962 (decrease)

p-value (Middle vs Later): 0.26563813 (increase)

p-value (Early vs Later): 0.073307044 (increase)

Region: Right-Occipital

Components processed: 10

p-value (Early vs Middle): 0.0021789 (increase)

p-value (Middle vs Later): 0.049132706 (decrease)

p-value (Early vs Later): 0.10295535 (increase)

Region: Left-Parietal

Components processed: 8

p-value (Early vs Middle): 0.43993 (increase)

p-value (Middle vs Later): 0.77214075 (increase)

p-value (Early vs Later): 0.61164989 (increase)

Region: Right-Parietal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

# Theta Regional

Theta = 4:7

Baseline = [-150,0]

Window = [-150, +150]

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

Region: Left-Frontal

Components processed: 30

p-value (Early vs Middle): 0.83468 (decrease)

p-value (Middle vs Later): 0.042940929 (increase)

p-value (Early vs Later): 0.071967429 (increase)

-----  
Region: Right-Frontal

Components processed: 21

p-value (Early vs Middle): 0.43481 (increase)

p-value (Middle vs Later): 0.13463122 (decrease)

p-value (Early vs Later): 0.34915735 (decrease)

-----  
Region: Left-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

-----  
Region: Right-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

-----  
Region: Left-Occipital

Components processed: 10

p-value (Early vs Middle): 0.805 (decrease)

p-value (Middle vs Later): 0.32271033 (increase)

p-value (Early vs Later): 0.10192991 (increase)

-----  
Region: Right-Occipital

Components processed: 10

p-value (Early vs Middle): 0.0020459 (increase)

p-value (Middle vs Later): 0.046579244 (decrease)

p-value (Early vs Later): 0.10947279 (increase)

-----  
Region: Left-Parietal

Components processed: 8

p-value (Early vs Middle): 0.43867 (increase)

p-value (Middle vs Later): 0.7230948 (increase)

p-value (Early vs Later): 0.64365892 (increase)

-----  
Region: Right-Parietal

Components processed: NA

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: 30

p-value (Early vs Middle): 0.87718 (increase)

p-value (Middle vs Later): 0.063359549 (increase)

p-value (Early vs Later): 0.11294032 (increase)

-----  
Region: Right-Frontal

Components processed: 21

p-value (Early vs Middle): 0.040627 (increase)

p-value (Middle vs Later): 0.027354497 (decrease)

p-value (Early vs Later): 0.78234873 (increase)

-----  
Region: Left-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

-----  
Region: Right-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

-----  
Region: Left-Occipital

Components processed: 10

p-value (Early vs Middle): 0.67504 (increase)

p-value (Middle vs Later): 0.052609448 (increase)

p-value (Early vs Later): 0.0015100168 (increase)

-----  
Region: Right-Occipital

Components processed: 10

p-value (Early vs Middle): 0.0065489 (increase)

p-value (Middle vs Later): 0.28339502 (decrease)

p-value (Early vs Later): 0.030876164 (increase)

-----  
Region: Left-Parietal

Components processed: 8

p-value (Early vs Middle): 0.62599 (increase)

p-value (Middle vs Later): 0.7150238 (increase)

p-value (Early vs Later): 0.47720344 (increase)

-----  
Region: Right-Parietal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

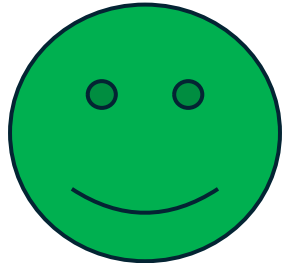
p-value (Early vs Later): NA

# Theta Regional

Theta = 4:7

Baseline = [-150,0]

Window = [-200, +200]



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

Region: Left-Frontal

Components processed: 30

p-value (Early vs Middle): 0.88709 (increase)

p-value (Middle vs Later): 0.12043893 (increase)

p-value (Early vs Later): 0.18454202 (increase)

Region: Right-Frontal

Components processed: 21

p-value (Early vs Middle): 0.042958 (increase)

p-value (Middle vs Later): 0.020514312 (decrease)

p-value (Early vs Later): 0.62300984 (decrease)

Region: Left-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Right-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

-----

Region: Left-Occipital

Components processed: 10

p-value (Early vs Middle): 0.75951 (increase)

p-value (Middle vs Later): 0.068120664 (increase)

p-value (Early vs Later): 0.003503011 (increase)

-----

Region: Right-Occipital

Components processed: 10

p-value (Early vs Middle): 0.0050845 (increase)

p-value (Middle vs Later): 0.26754849 (decrease)

p-value (Early vs Later): 0.020491994 (increase)

-----

Region: Left-Parietal

Components processed: 8

p-value (Early vs Middle): 0.60042 (increase)

p-value (Middle vs Later): 0.66206662 (decrease)

p-value (Early vs Later): 0.4187506 (increase)

-----

Region: Right-Parietal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

# Alpha Regional

Alpha = 8:13

Baseline = [-150,0]

Window = [-100, +100]

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

Region: Left-Frontal

Components processed: 30

p-value (Early vs Middle): 0.91203 (decrease)

p-value (Middle vs Later): 0.0047178795 (increase)

p-value (Early vs Later): 0.0035144709 (increase)

Region: Right-Frontal

Components processed: 21

p-value (Early vs Middle): 0.34015 (increase)

p-value (Middle vs Later): 0.052566416 (decrease)

p-value (Early vs Later): 0.15696119 (decrease)

Region: Left-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Right-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Left-Occipital

Components processed: 10

p-value (Early vs Middle): 0.92775 (increase)

p-value (Middle vs Later): 0.25829843 (increase)

p-value (Early vs Later): 0.11838356 (increase)

Region: Right-Occipital

Components processed: 10

p-value (Early vs Middle): 0.017456 (increase)

p-value (Middle vs Later): 0.12208465 (decrease)

p-value (Early vs Later): 0.23345461 (increase)

Region: Left-Parietal

Components processed: 8

p-value (Early vs Middle): 0.84459 (decrease)

p-value (Middle vs Later): 0.32166954 (increase)

p-value (Early vs Later): 0.4144358 (increase)

Region: Right-Parietal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

# Alpha Regional

Alpha = 8:13

Baseline = [-150,0]

Window = [-150, +150]

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

Region: Left-Frontal

Components processed: 30

p-value (Early vs Middle): 0.68805 (decrease)

p-value (Middle vs Later): 0.046859271 (increase)

p-value (Early vs Later): 0.015922985 (increase)

Region: Right-Frontal

Components processed: 21

p-value (Early vs Middle): 0.43525 (increase)

p-value (Middle vs Later): 0.26729223 (decrease)

p-value (Early vs Later): 0.57656067 (decrease)

Region: Left-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Right-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

-----

Region: Left-Occipital

Components processed: 10

p-value (Early vs Middle): 0.4911 (increase)

p-value (Middle vs Later): 0.20959416 (increase)

p-value (Early vs Later): 0.040816875 (increase)

Region: Right-Occipital

Components processed: 10

p-value (Early vs Middle): 0.024982 (increase)

p-value (Middle vs Later): 0.15307815 (decrease)

p-value (Early vs Later): 0.27152924 (increase)

Region: Left-Parietal

Components processed: 8

p-value (Early vs Middle): 0.96839 (decrease)

p-value (Middle vs Later): 0.83613491 (increase)

p-value (Early vs Later): 0.94303416 (increase)

Region: Right-Parietal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

# Alpha Regional

Alpha = 9:13

Baseline = [-150,0]

Window = [-150, +150]

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

Region: Left-Frontal

Components processed: 30

p-value (Early vs Middle): 0.58827 (increase)

p-value (Middle vs Later): 0.083462138 (increase)

p-value (Early vs Later): 0.024895657 (increase)

Region: Right-Frontal

Components processed: 21

p-value (Early vs Middle): 0.51859 (increase)

p-value (Middle vs Later): 0.3463786 (decrease)

p-value (Early vs Later): 0.56292179 (decrease)

Region: Left-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Right-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Left-Occipital

Components processed: 10

p-value (Early vs Middle): 0.59076 (increase)

p-value (Middle vs Later): 0.29802473 (increase)

p-value (Early vs Later): 0.068457494 (increase)

Region: Right-Occipital

Components processed: 10

p-value (Early vs Middle): 0.039997 (increase)

p-value (Middle vs Later): 0.18481627 (decrease)

p-value (Early vs Later): 0.26603852 (increase)

Region: Left-Parietal

Components processed: 8

p-value (Early vs Middle): 0.74551 (decrease)

p-value (Middle vs Later): 0.76389686 (increase)

p-value (Early vs Later): 0.97899715 (increase)

Region: Right-Parietal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

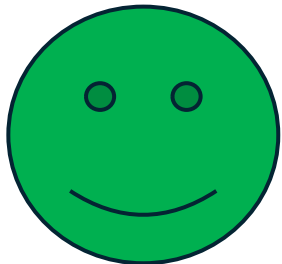
p-value (Early vs Later): NA

# Alpha Regional

Alpha = 8:13

Baseline = [-150,0]

Window = [-200, +200]



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

Region: Left-Frontal

Components processed: 30

p-value (Early vs Middle): 0.9607 (decrease)

p-value (Middle vs Later): 0.055696866 (increase)

p-value (Early vs Later): 0.044403623 (increase)

Region: Right-Frontal

Components processed: 21

p-value (Early vs Middle): 0.052708 (increase)

p-value (Middle vs Later): 0.081485088 (decrease)

p-value (Early vs Later): 0.80491157 (increase)

Region: Left-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Right-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

Region: Left-Occipital

Components processed: 10

p-value (Early vs Middle): 0.78423 (decrease)

p-value (Middle vs Later): 0.11995143 (increase)

p-value (Early vs Later): 0.028712184 (increase)

Region: Right-Occipital

Components processed: 10

p-value (Early vs Middle): 0.047019 (increase)

p-value (Middle vs Later): 0.13273244 (decrease)

p-value (Early vs Later): 0.46337788 (decrease)

Region: Left-Parietal

Components processed: 8

p-value (Early vs Middle): 0.89687 (increase)

p-value (Middle vs Later): 0.52080634 (increase)

p-value (Early vs Later): 0.60113898 (increase)

Region: Right-Parietal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

# Alpha Regional

Alpha = 9:13

Baseline = [-150,0]

Window = [-200, +200]

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

Region: Left-Frontal

Components processed: 30

p-value (Early vs Middle): 0.82943 (decrease)

p-value (Middle vs Later): 0.13182386 (increase)

p-value (Early vs Later): 0.079018522 (increase)

-----  
Region: Right-Frontal

Components processed: 21

p-value (Early vs Middle): 0.063173 (increase)

p-value (Middle vs Later): 0.084780859 (decrease)

p-value (Early vs Later): 0.89315903 (increase)

-----  
Region: Left-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

-----  
Region: Right-Temporal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA

-----  
Region: Left-Occipital

Components processed: 10

p-value (Early vs Middle): 0.72827 (increase)

p-value (Middle vs Later): 0.22502961 (increase)

p-value (Early vs Later): 0.079189762 (increase)

-----  
Region: Right-Occipital

Components processed: 10

p-value (Early vs Middle): 0.061535 (increase)

p-value (Middle vs Later): 0.12933043 (decrease)

p-value (Early vs Later): 0.5141204 (decrease)

-----  
Region: Left-Parietal

Components processed: 8

p-value (Early vs Middle): 0.94961 (increase)

p-value (Middle vs Later): 0.41109755 (increase)

p-value (Early vs Later): 0.45875726 (increase)

-----  
Region: Right-Parietal

Components processed: NA

p-value (Early vs Middle): NA

p-value (Middle vs Later): NA

p-value (Early vs Later): NA