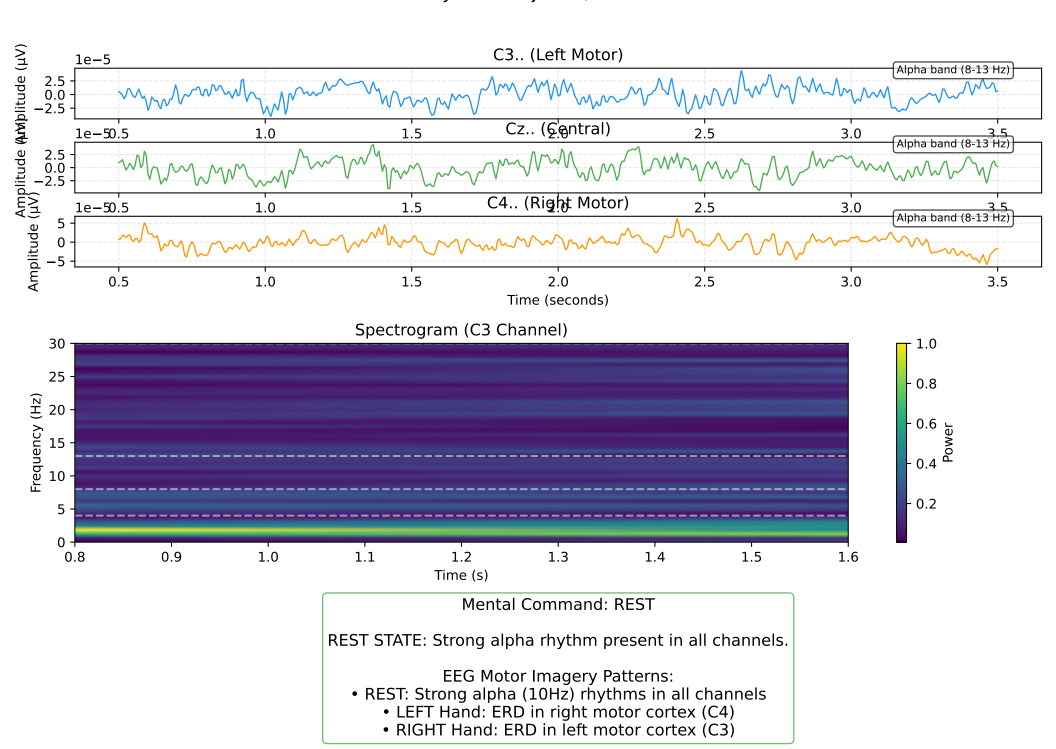
# Brain-Computer Interface Motor Imagery Analysis

Subjects: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

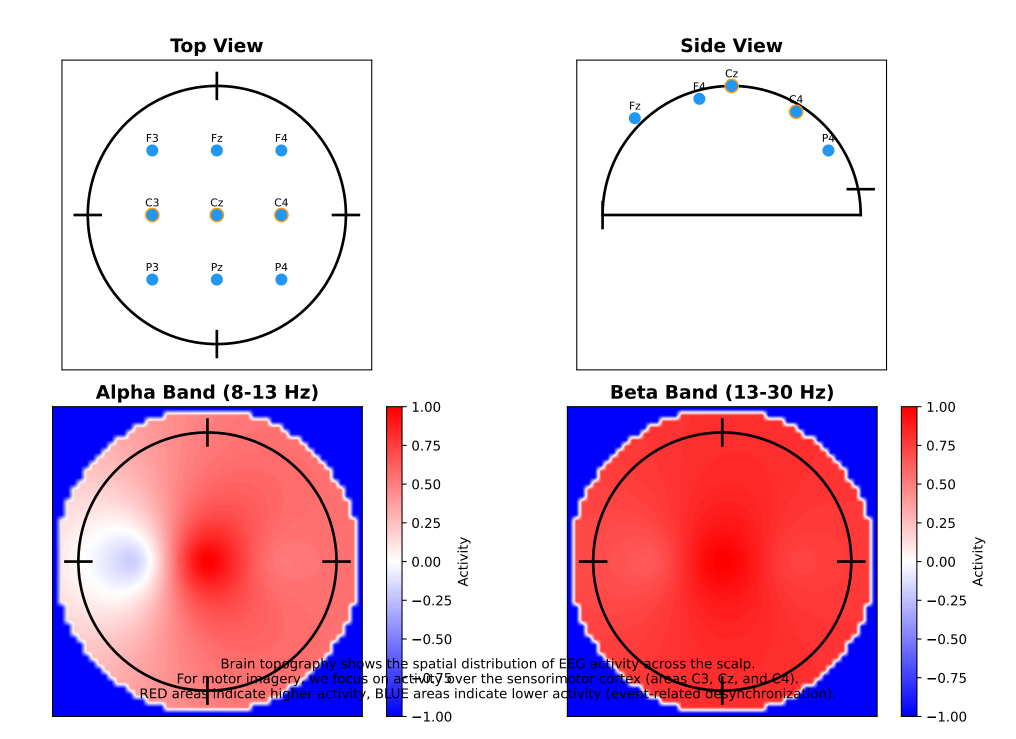
Task: Task4

Date: 2025-05-19

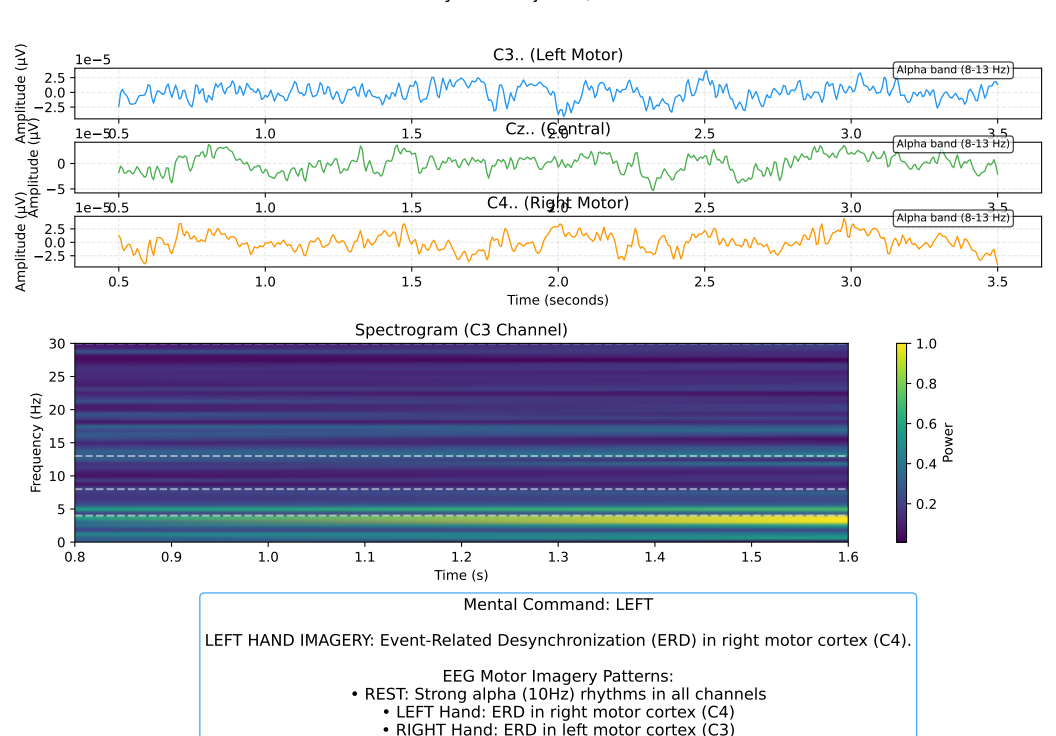
#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 1, REST State



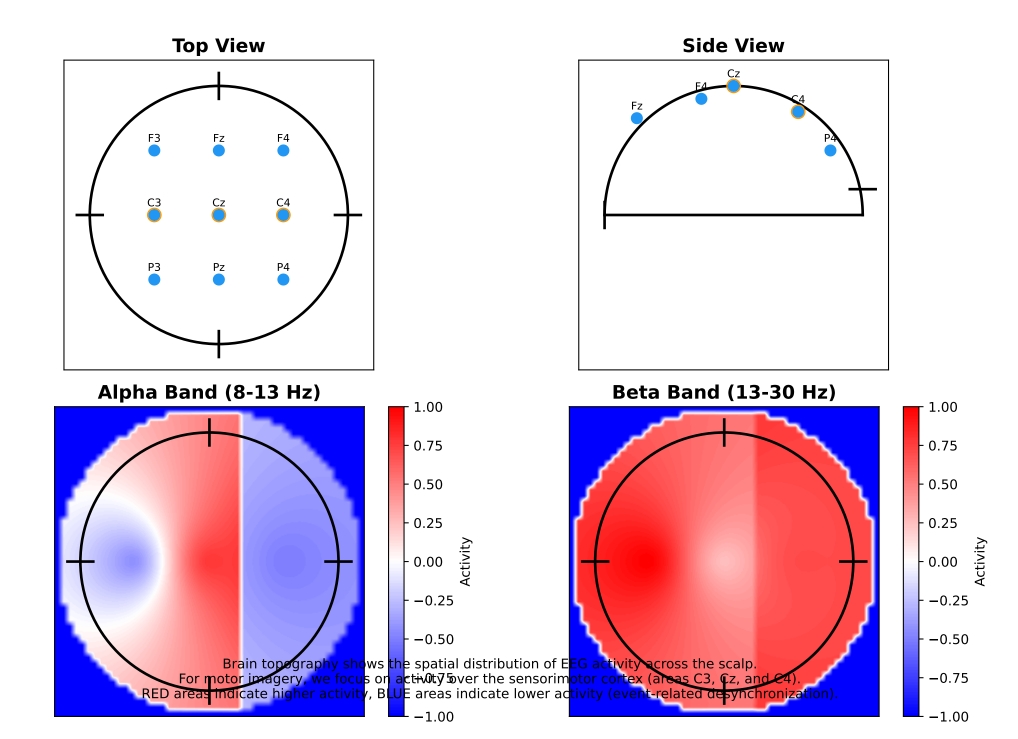
### Brain Activity Topography Subject 1, REST State



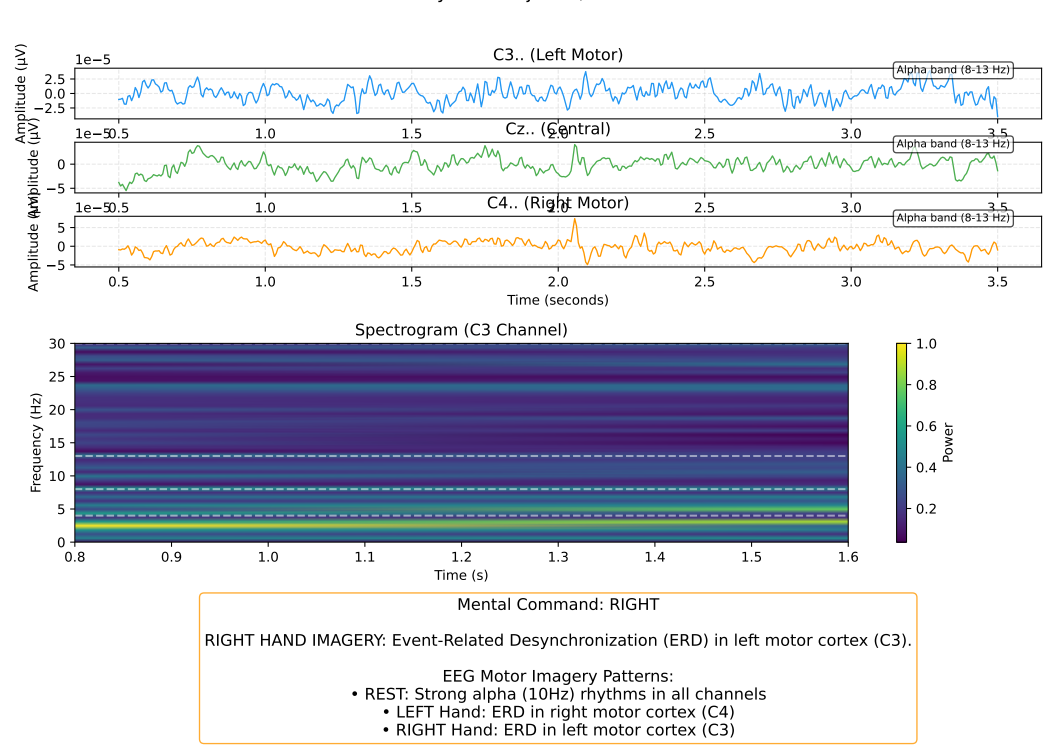
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 1, LEFT State



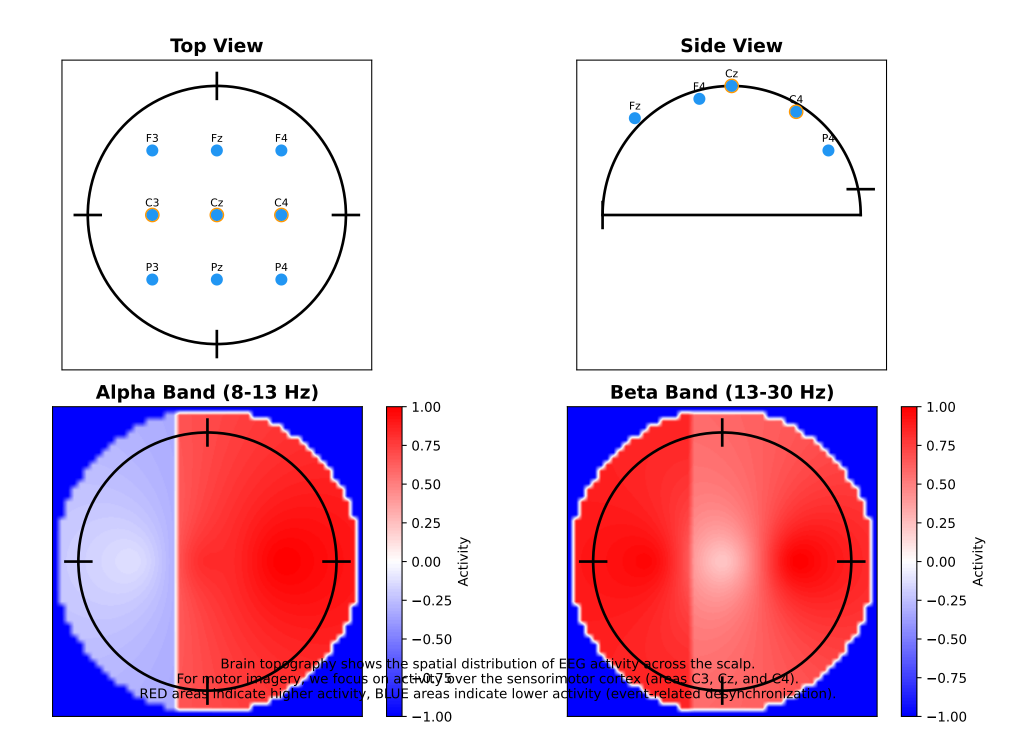
### Brain Activity Topography Subject 1, LEFT State



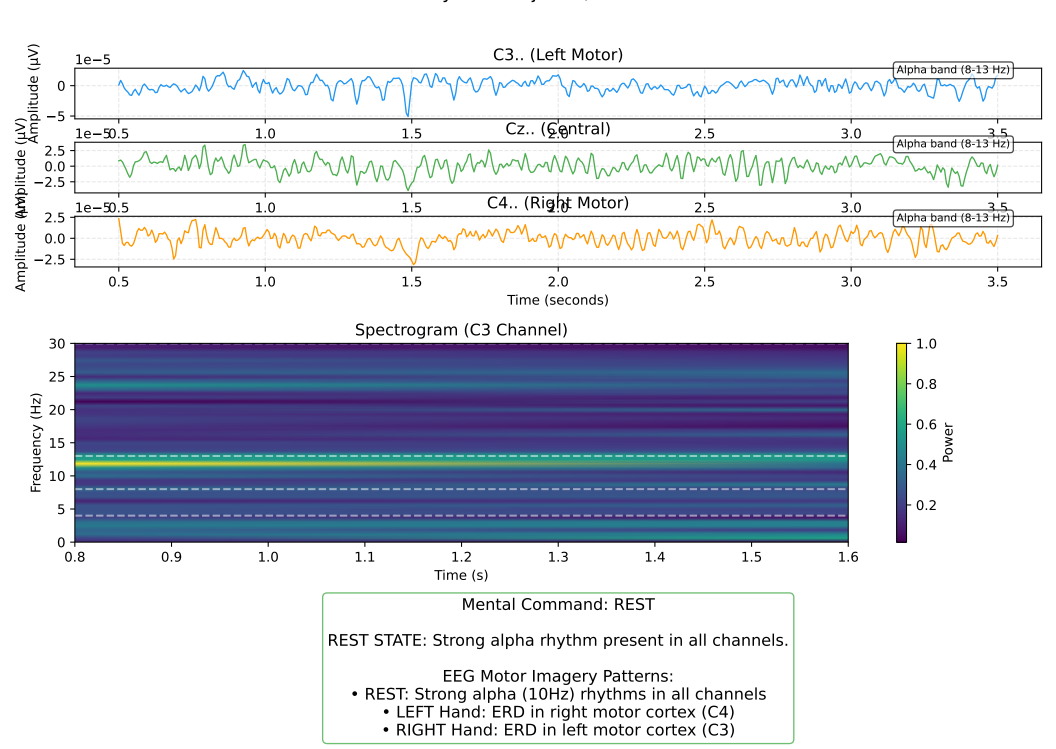
#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 1, RIGHT State



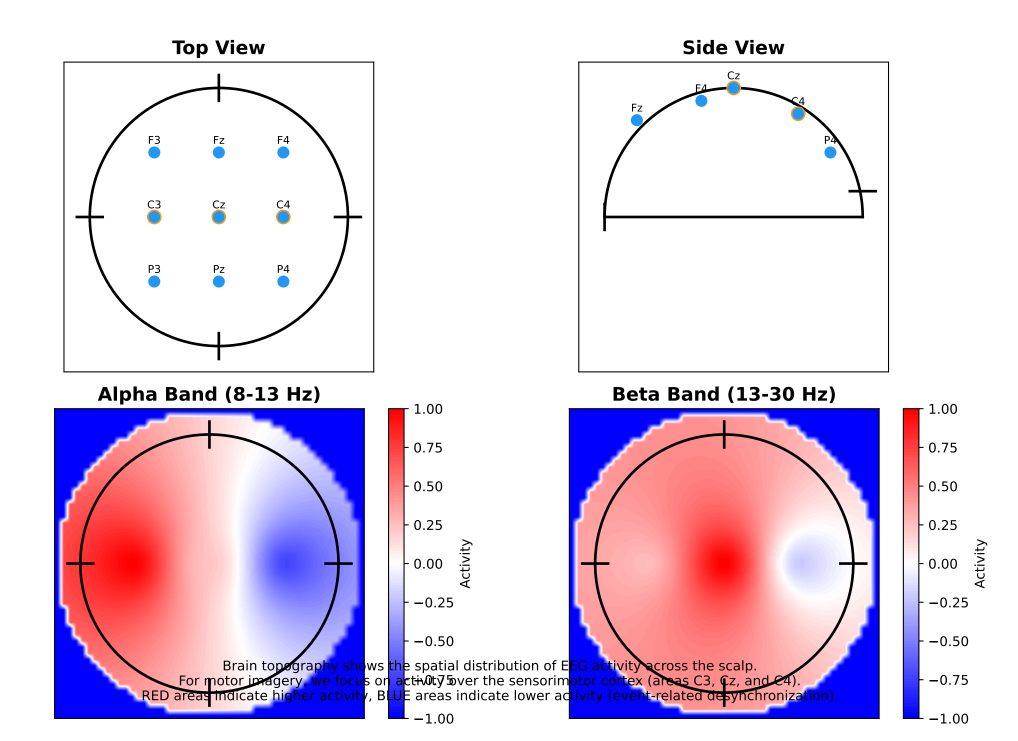
# Brain Activity Topography Subject 1, RIGHT State



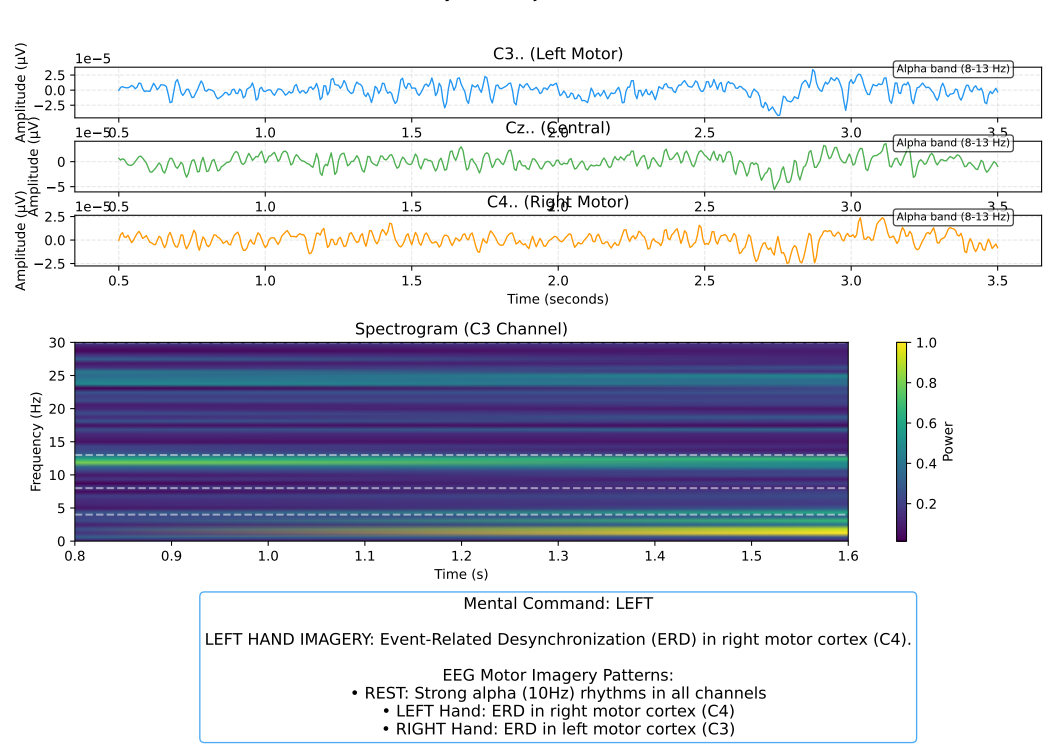
#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 2, REST State



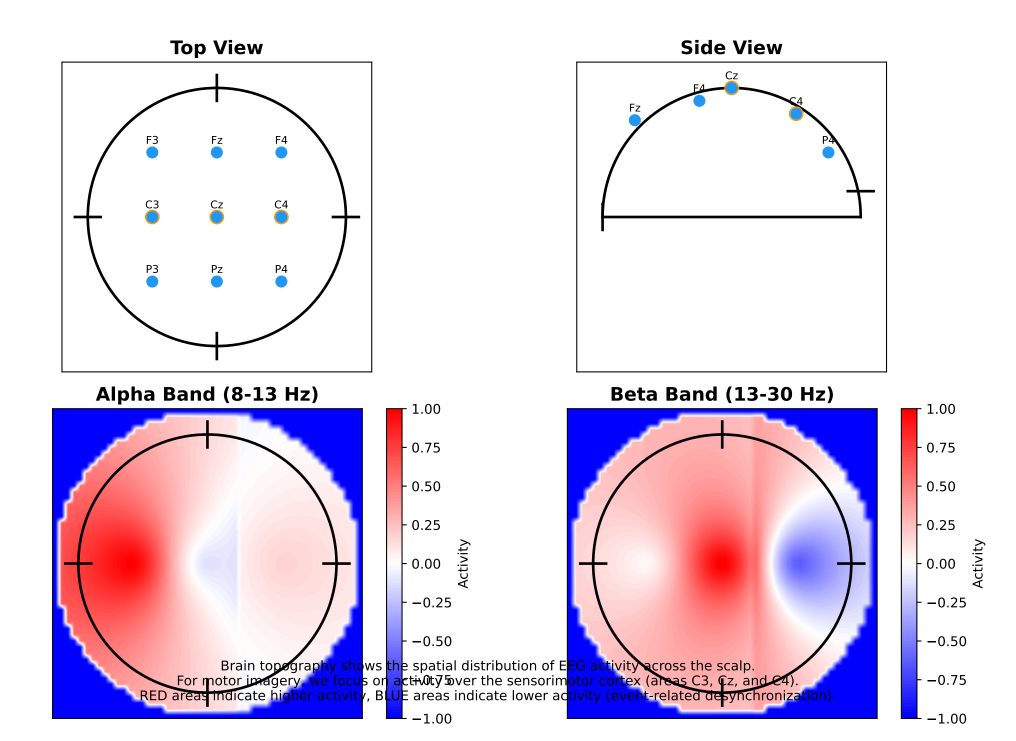
### Brain Activity Topography Subject 2, REST State



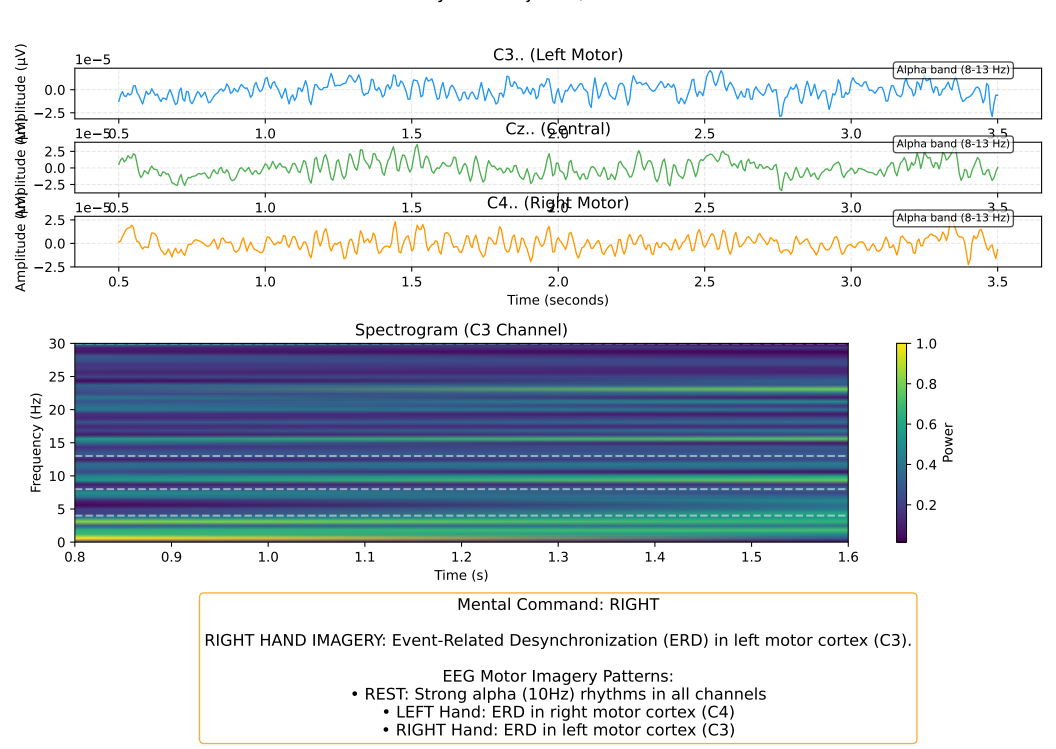
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 2, LEFT State



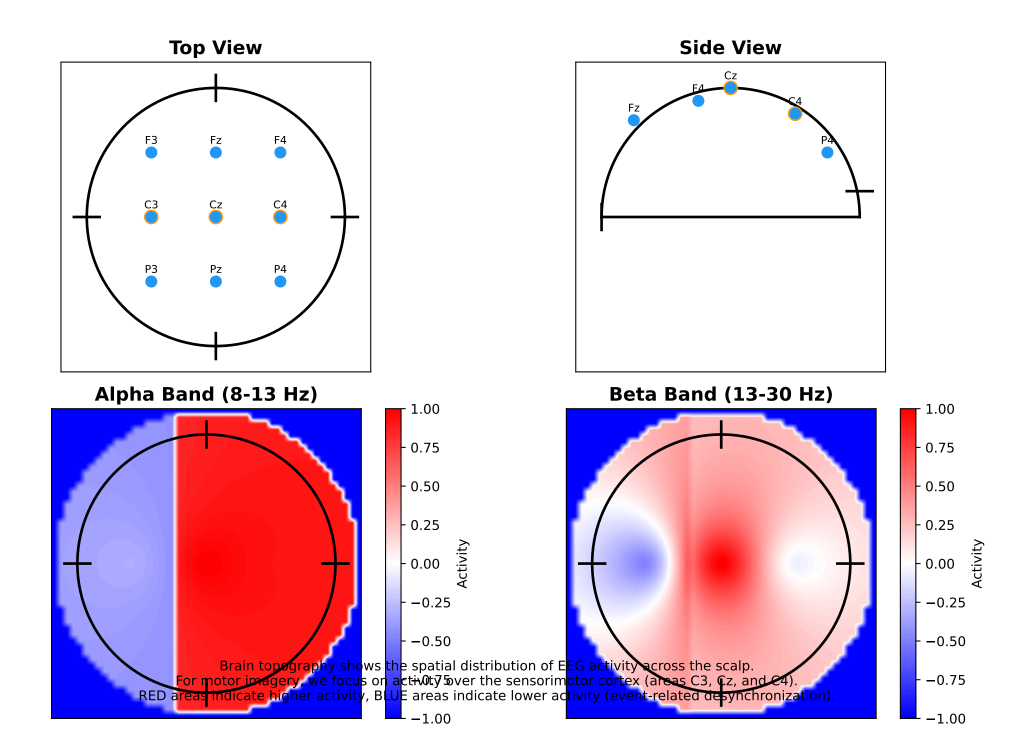
# Brain Activity Topography Subject 2, LEFT State



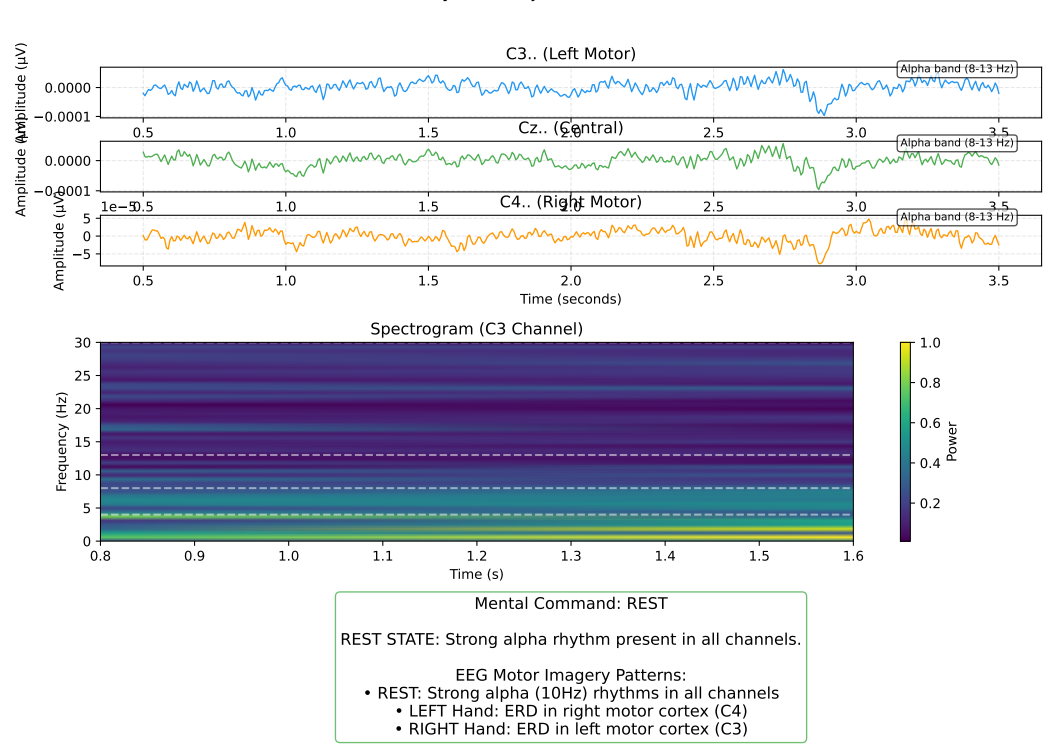
#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 2, RIGHT State



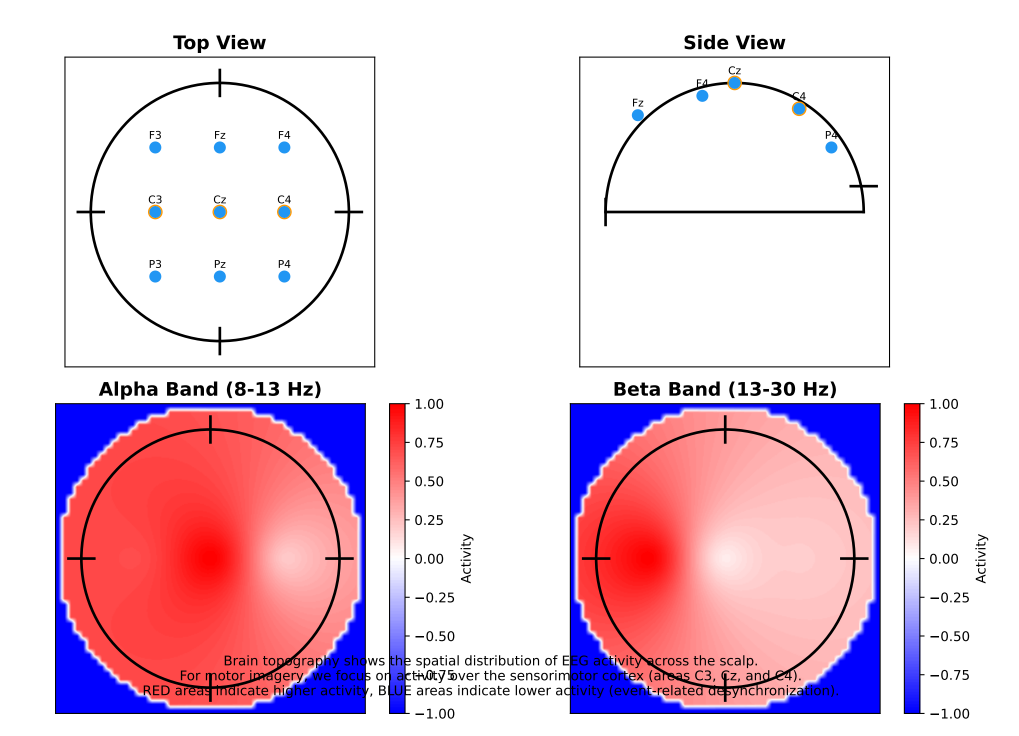
#### Brain Activity Topography Subject 2, RIGHT State



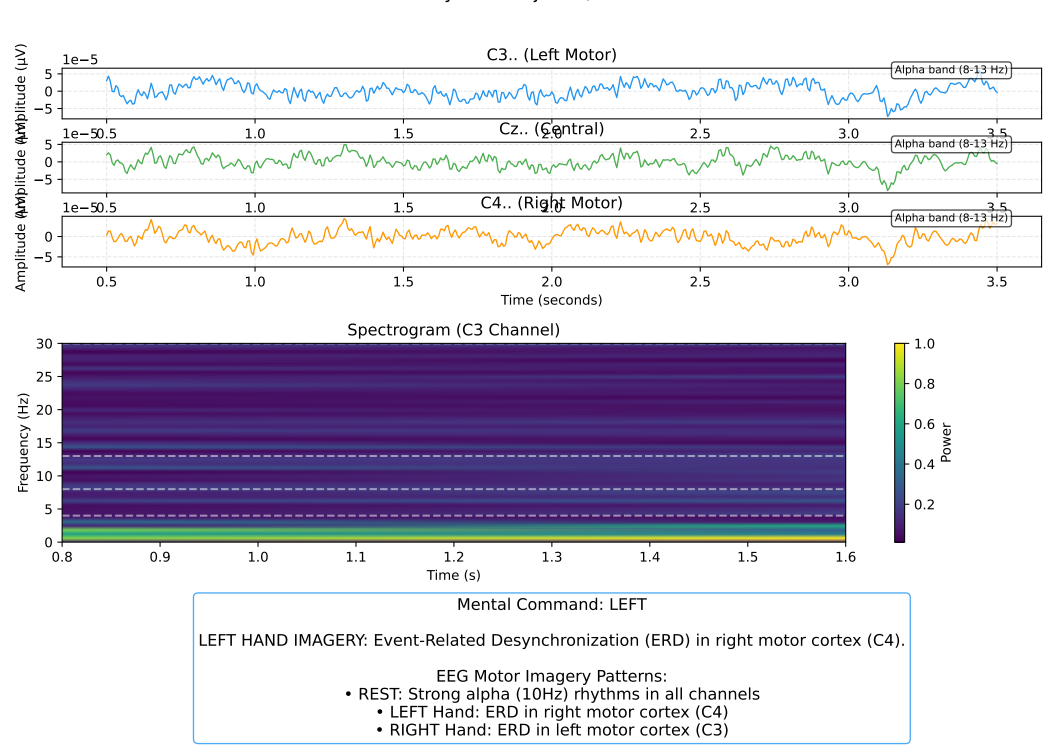
#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 3, REST State



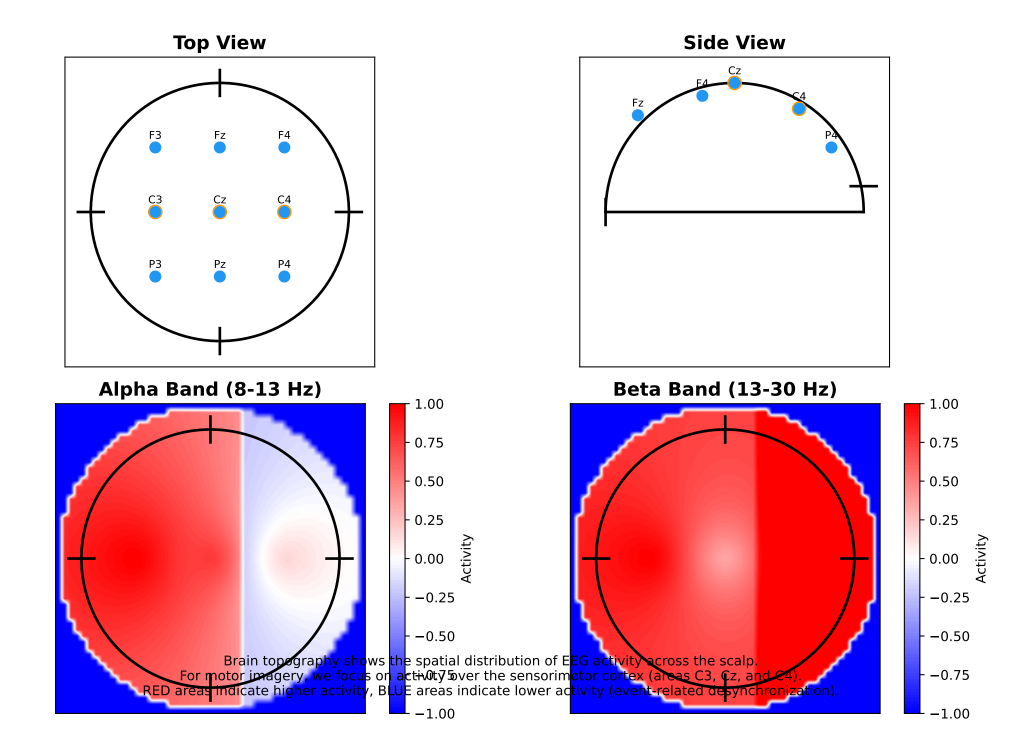
### Brain Activity Topography Subject 3, REST State



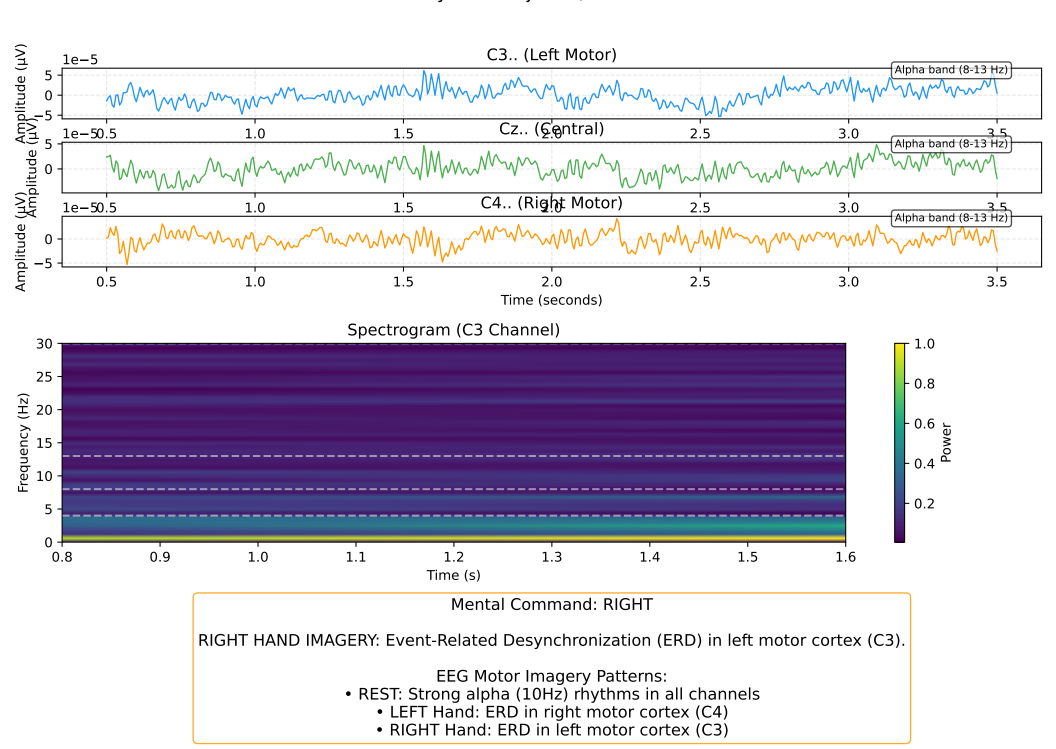
#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 3, LEFT State



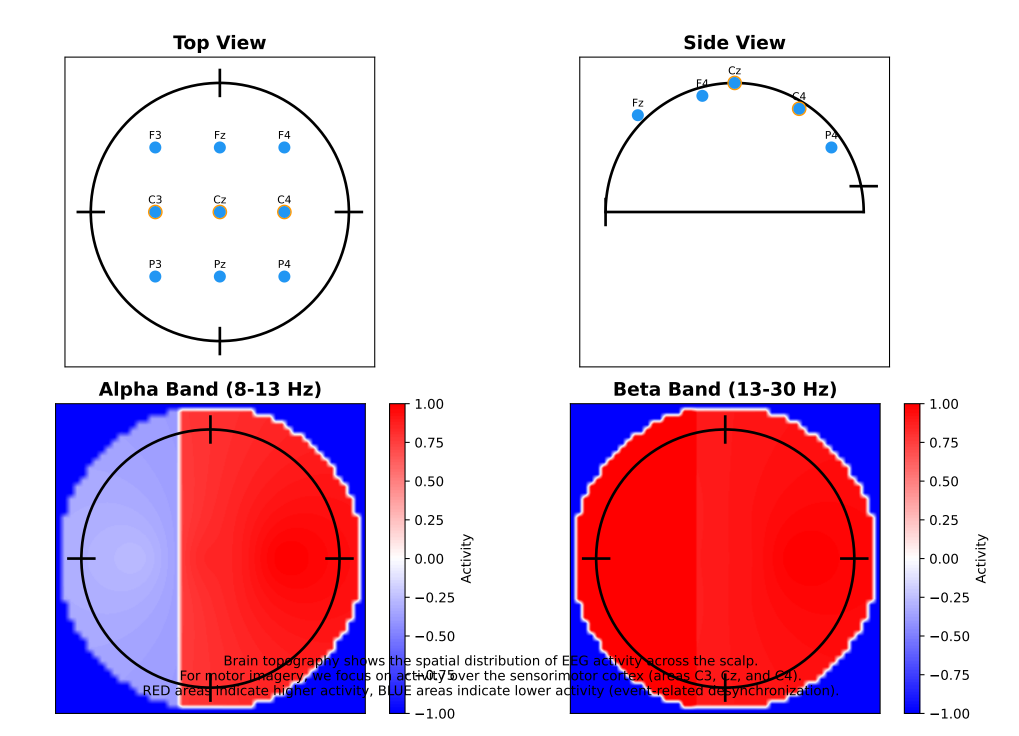
### Brain Activity Topography Subject 3, LEFT State



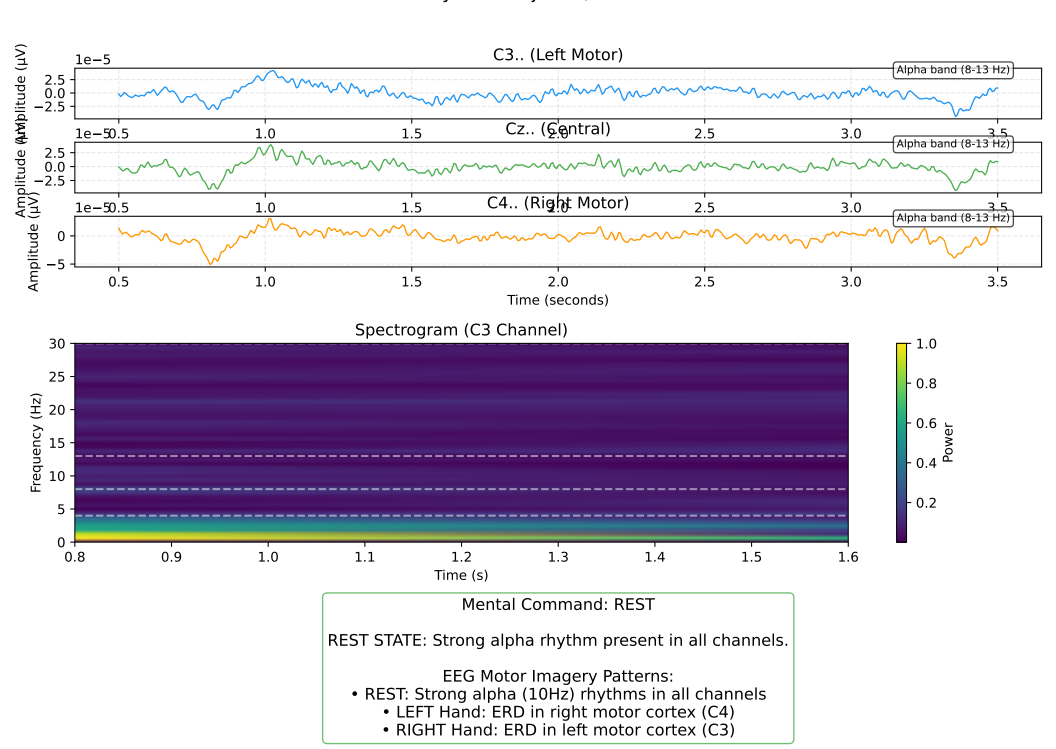
#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 3, RIGHT State



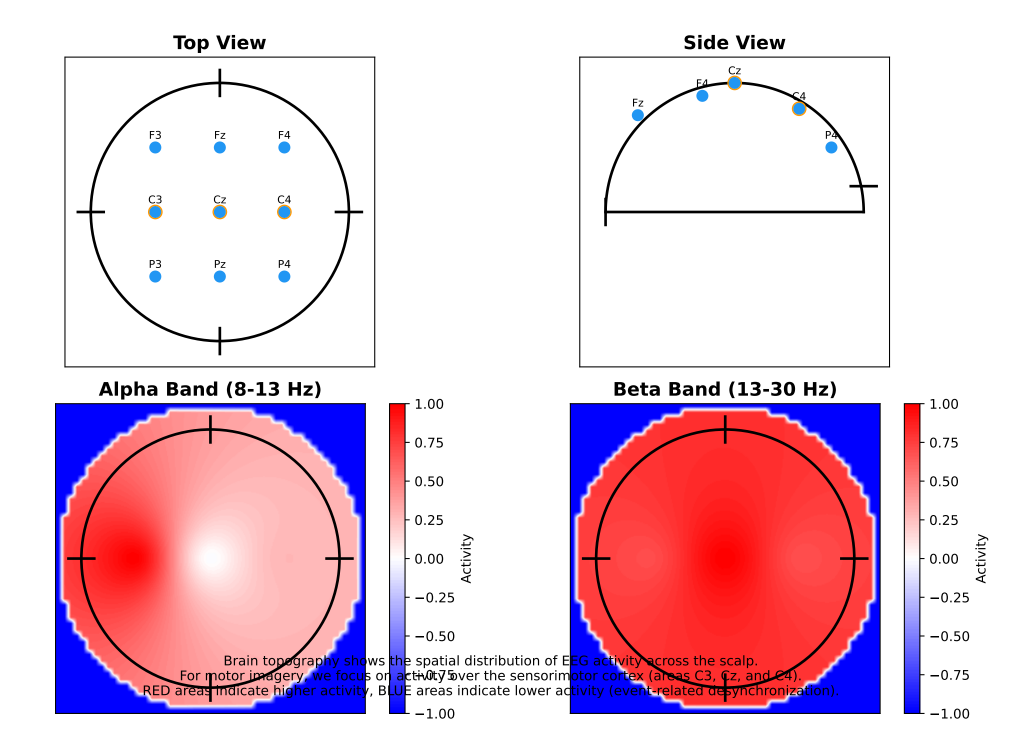
#### Brain Activity Topography Subject 3, RIGHT State



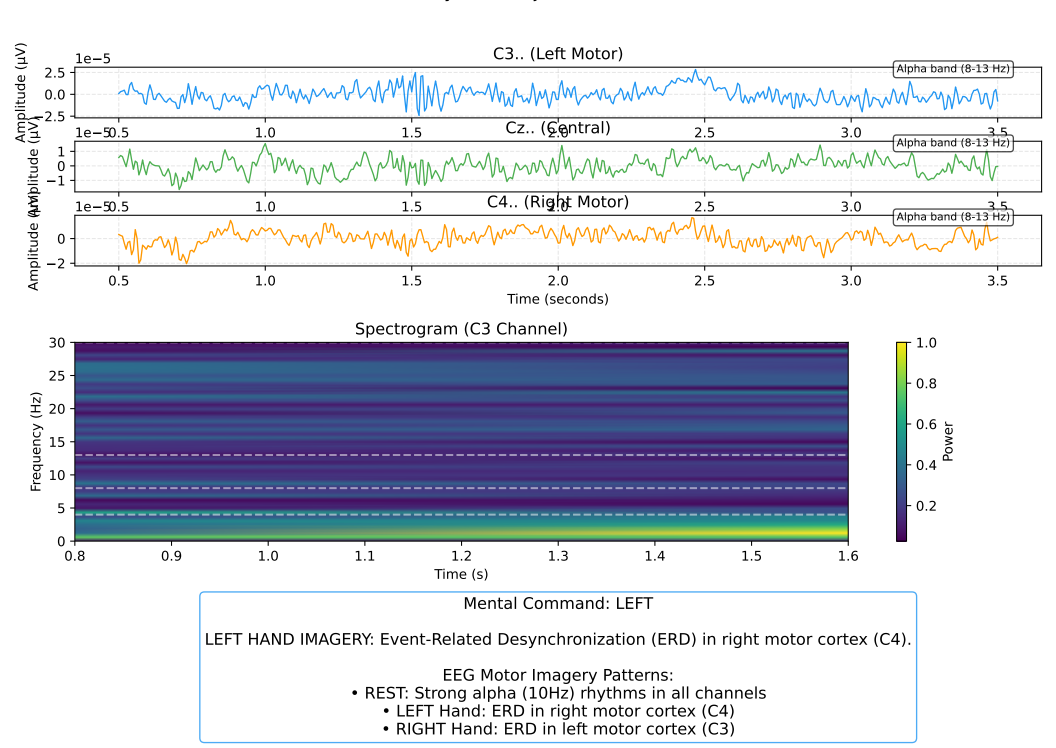
#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 4, REST State



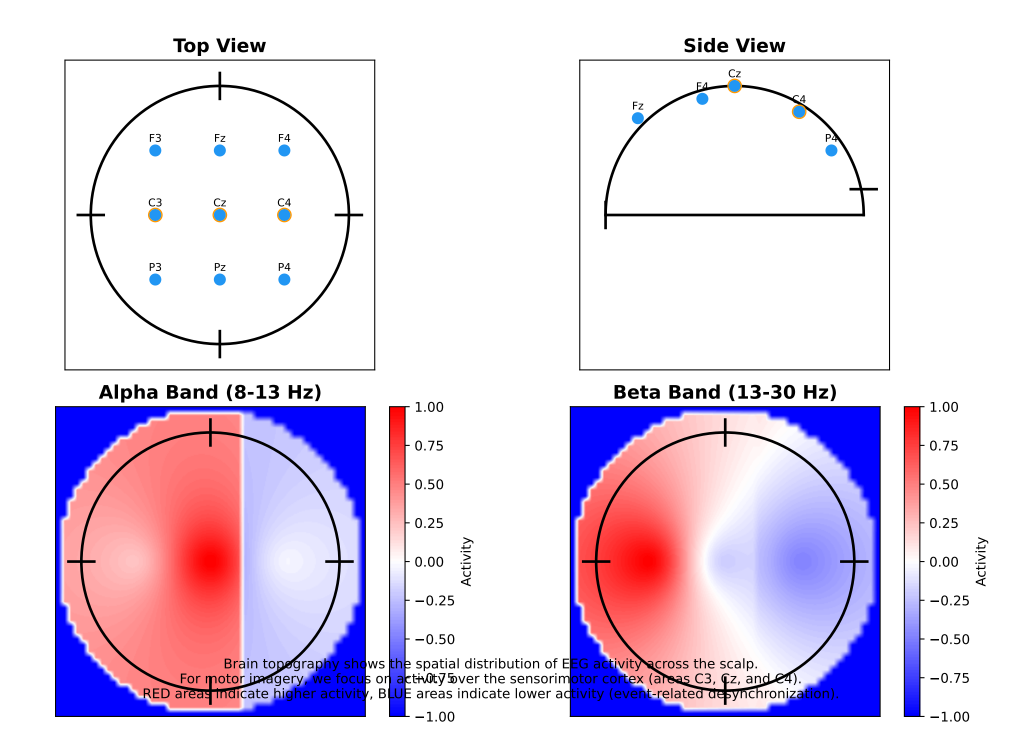
### Brain Activity Topography Subject 4, REST State



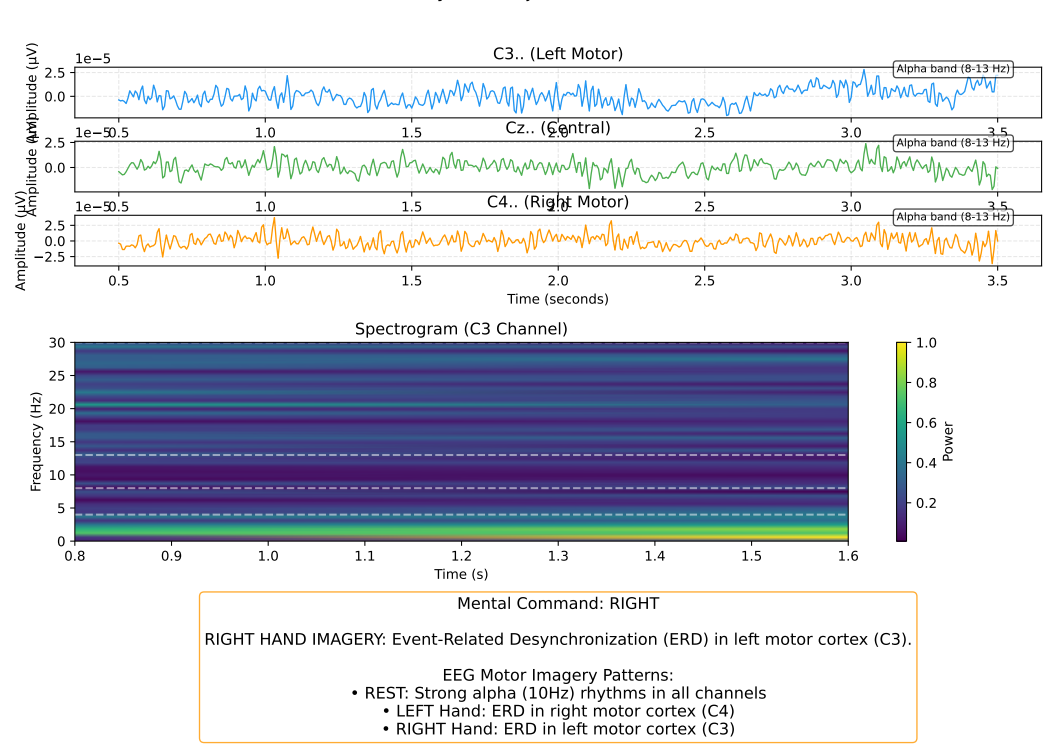
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 4, LEFT State



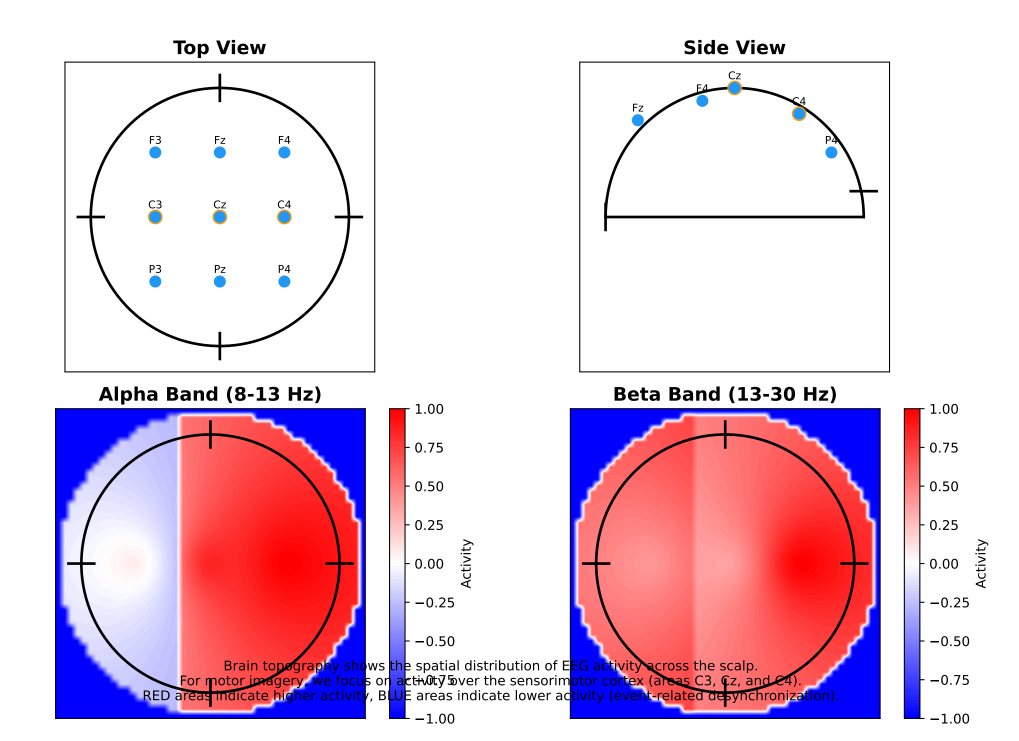
### Brain Activity Topography Subject 4, LEFT State



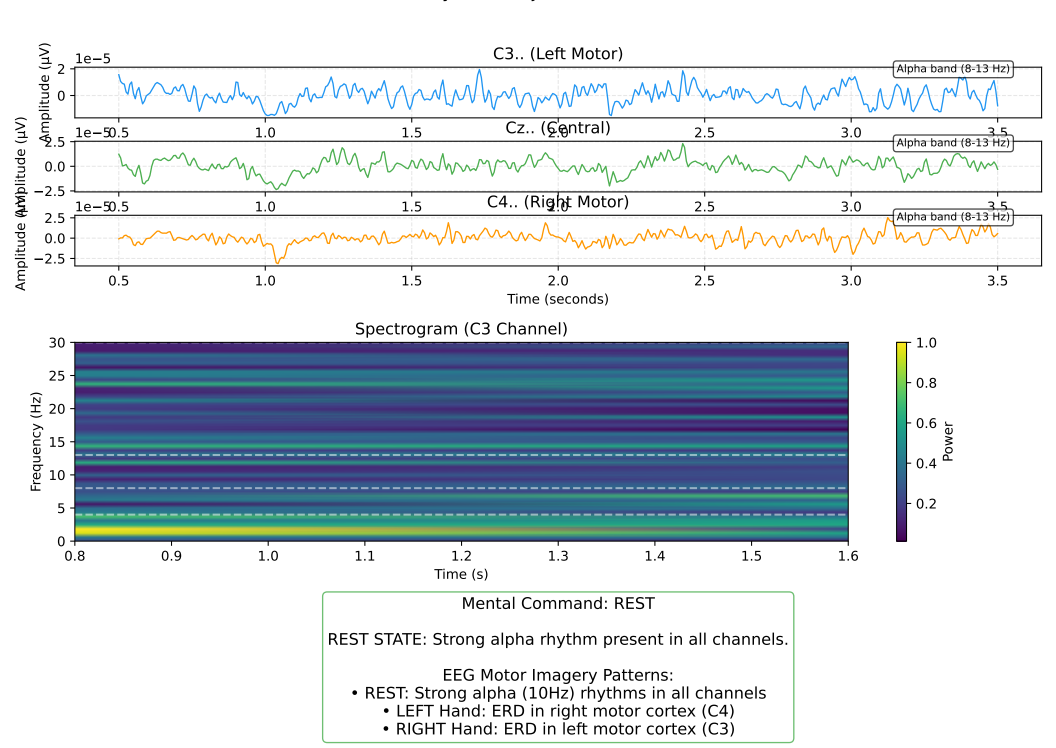
#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 4, RIGHT State



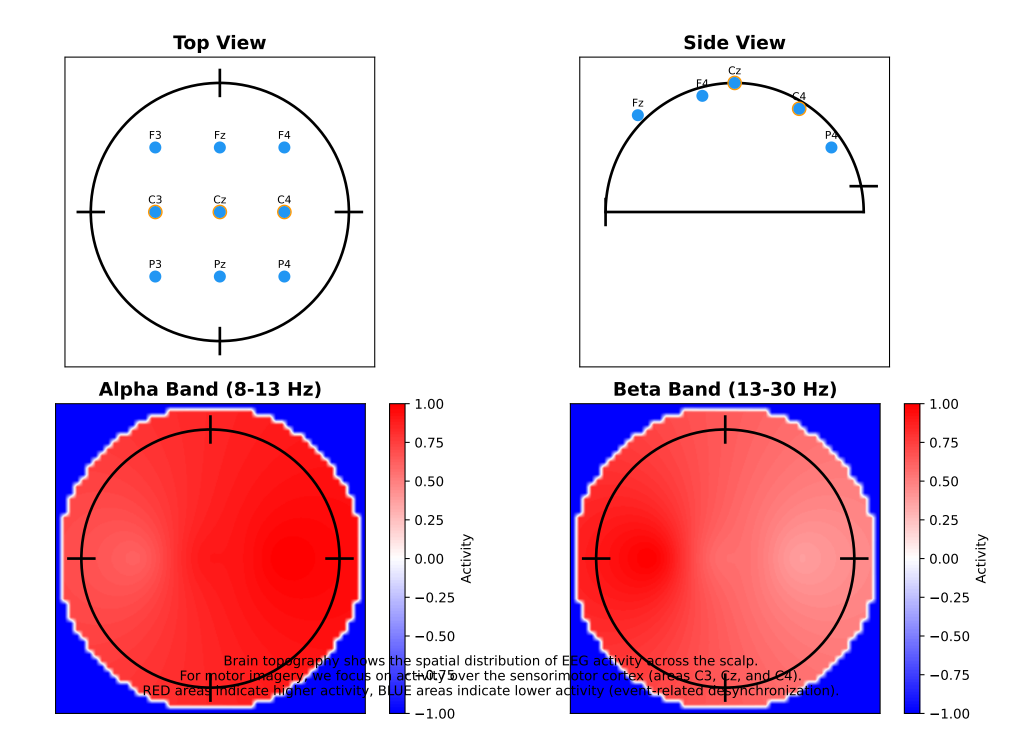
#### Brain Activity Topography Subject 4, RIGHT State



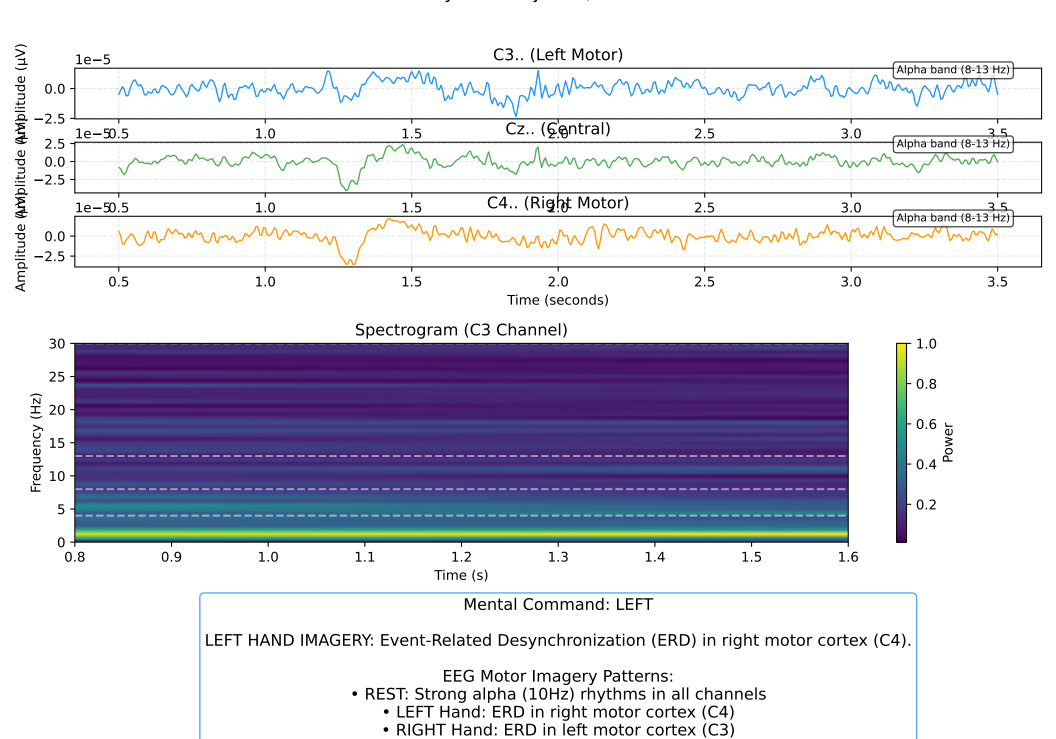
#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 5, REST State



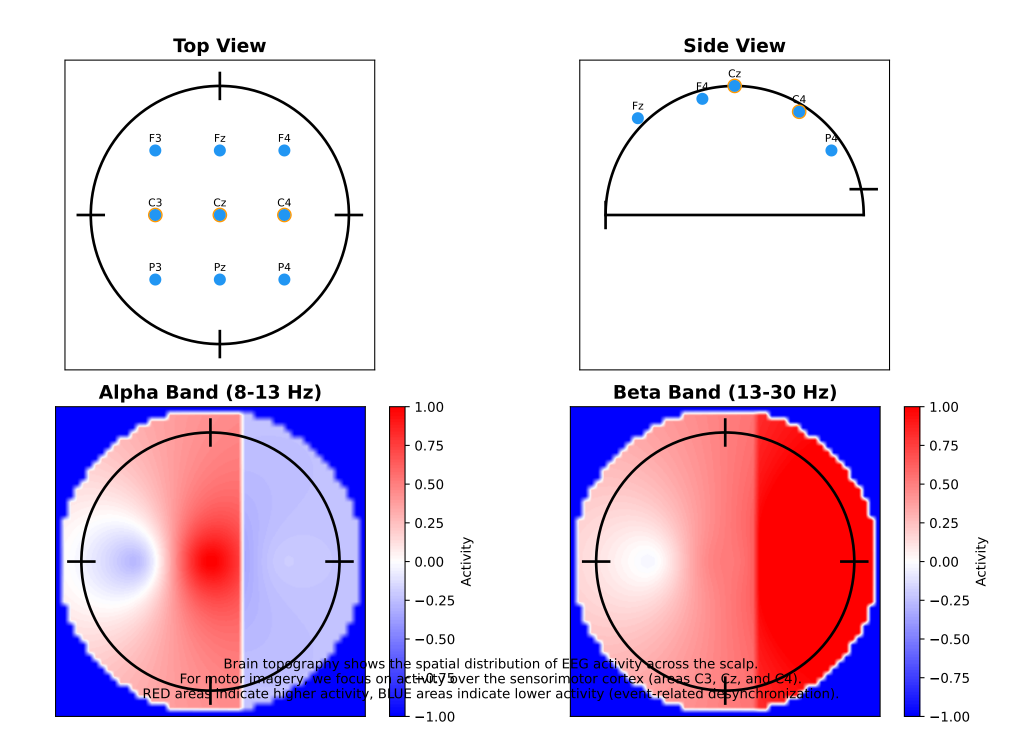
# Brain Activity Topography Subject 5, REST State



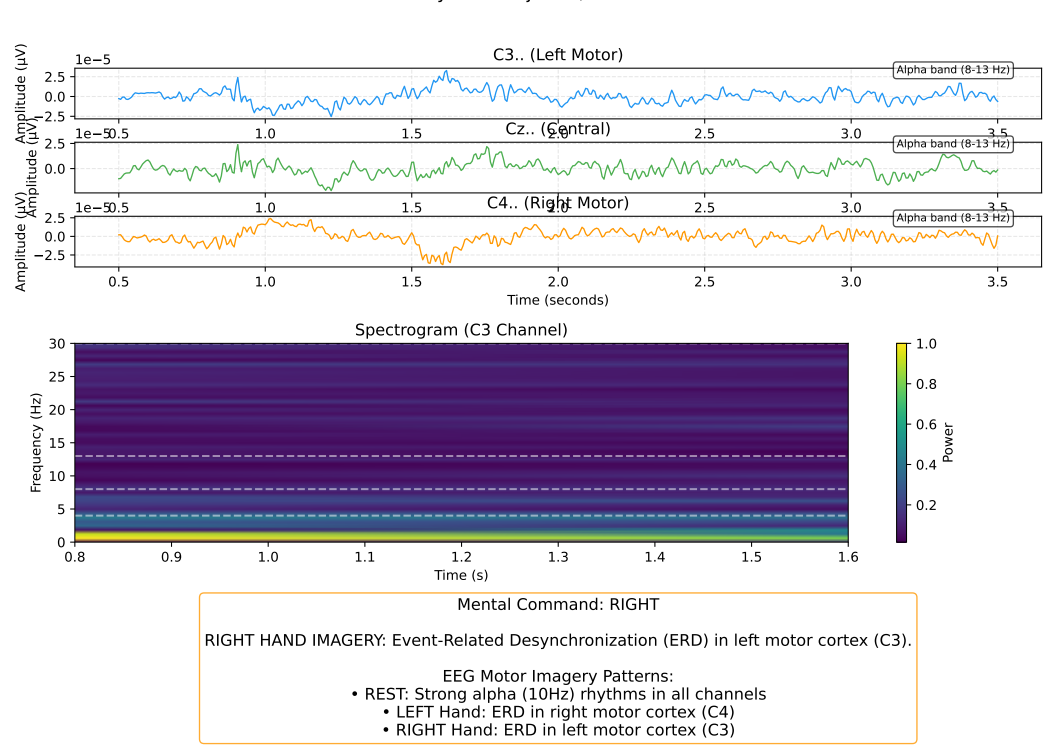
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 5, LEFT State



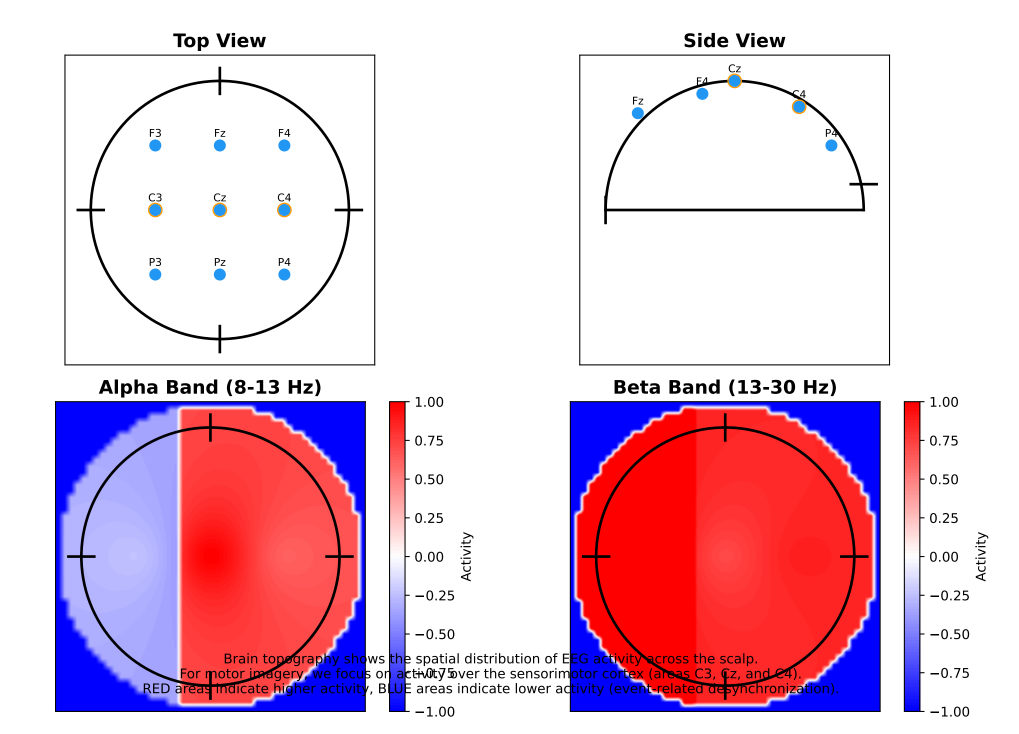
# Brain Activity Topography Subject 5, LEFT State



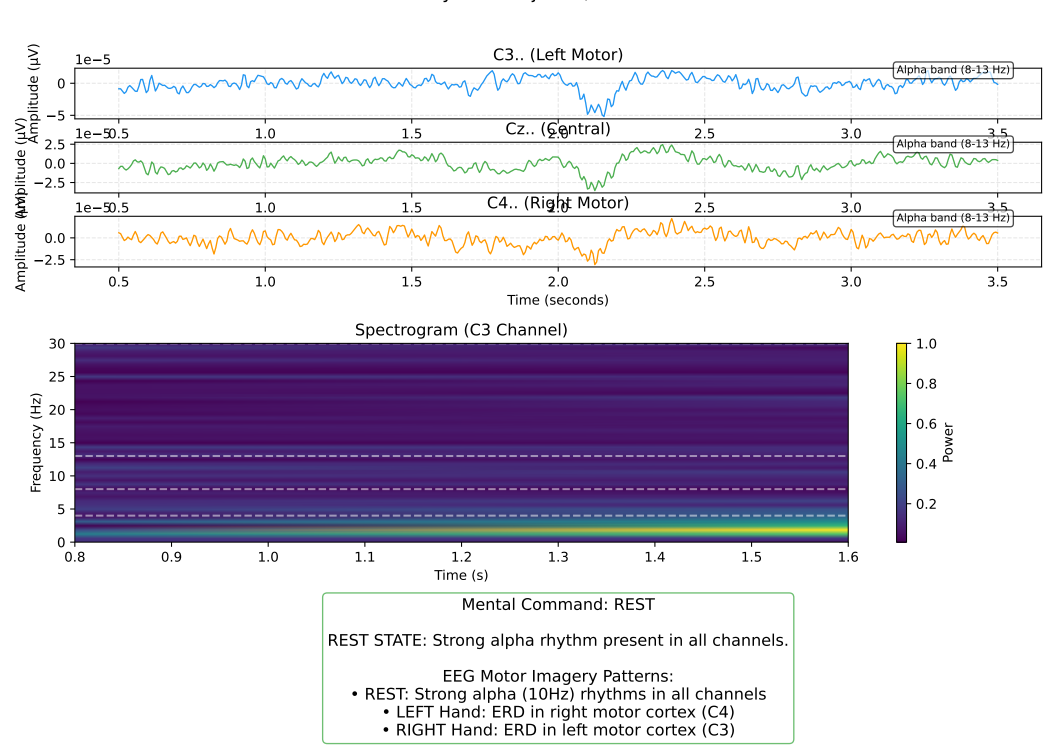
#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 5, RIGHT State



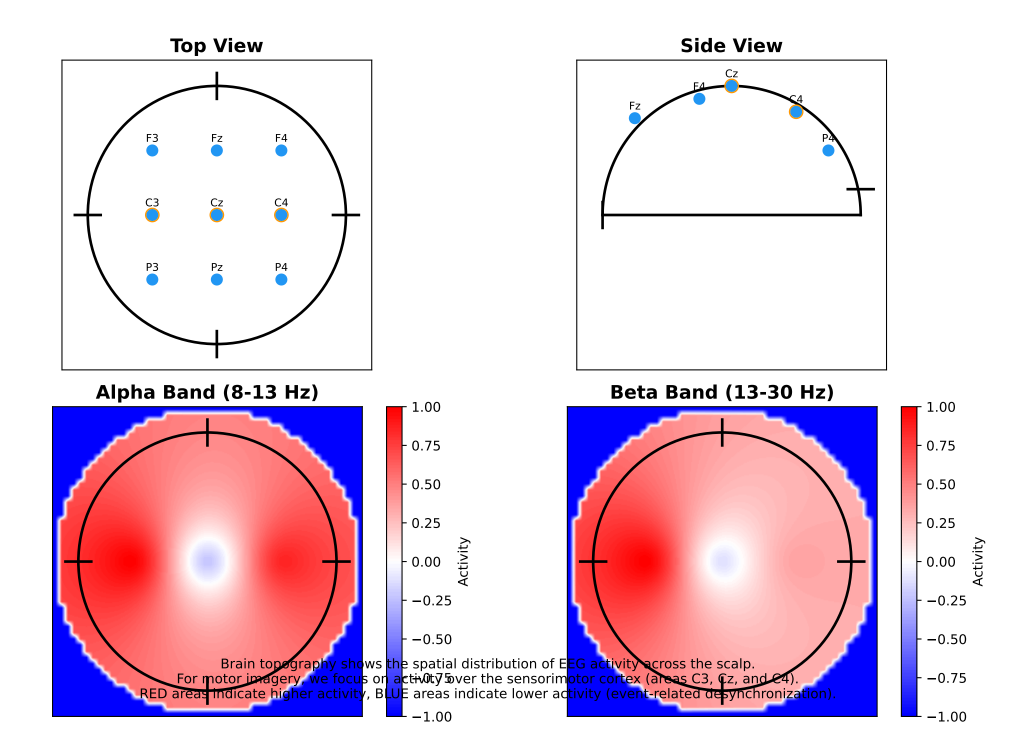
# Brain Activity Topography Subject 5, RIGHT State



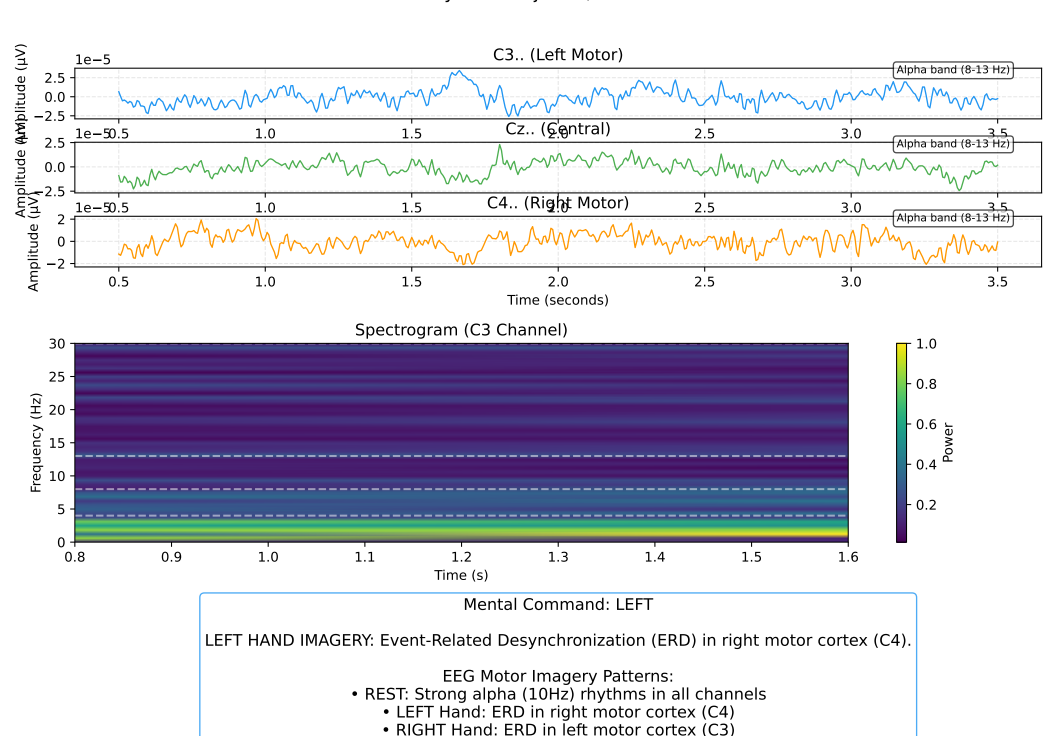
#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 6, REST State



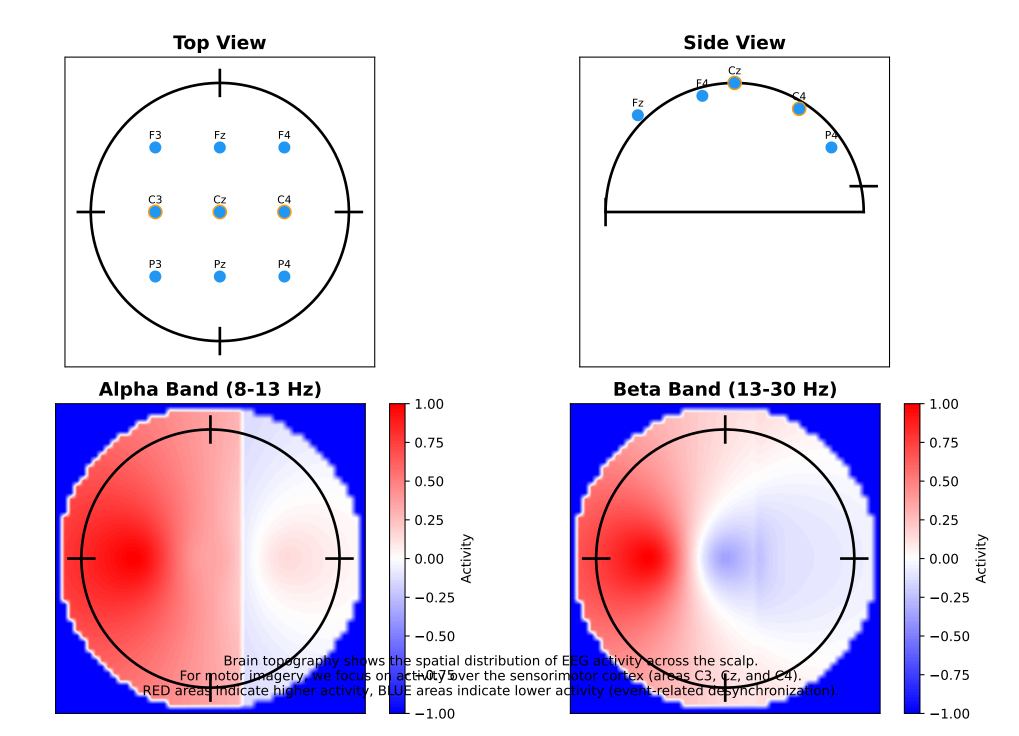
### Brain Activity Topography Subject 6, REST State



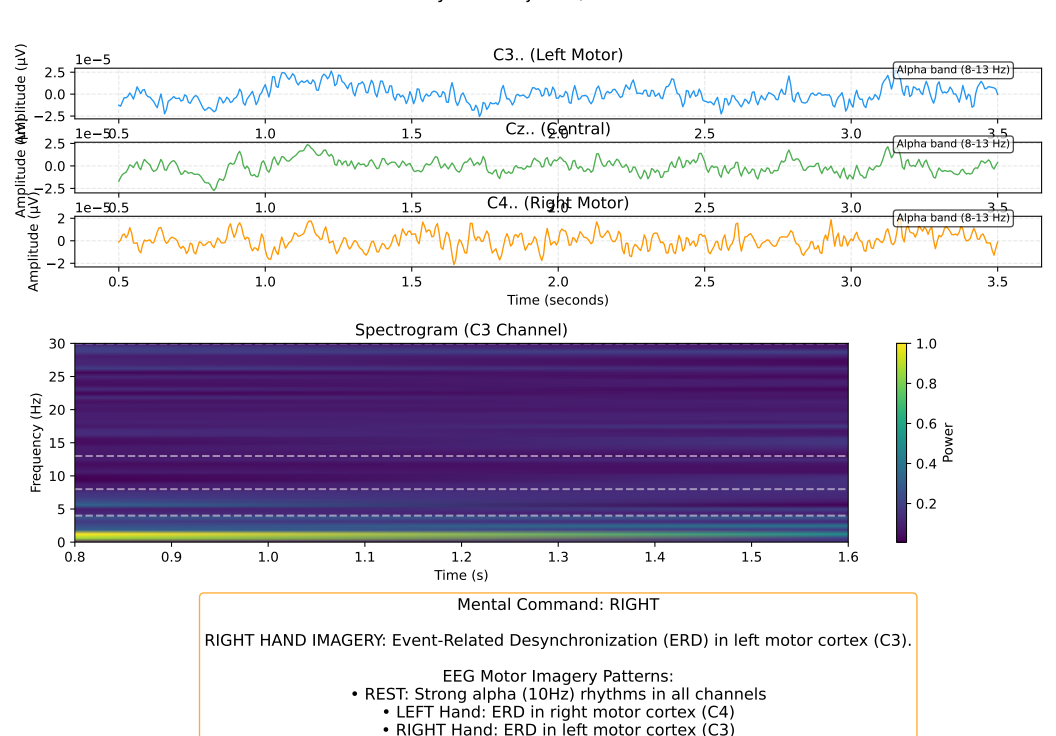
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 6, LEFT State



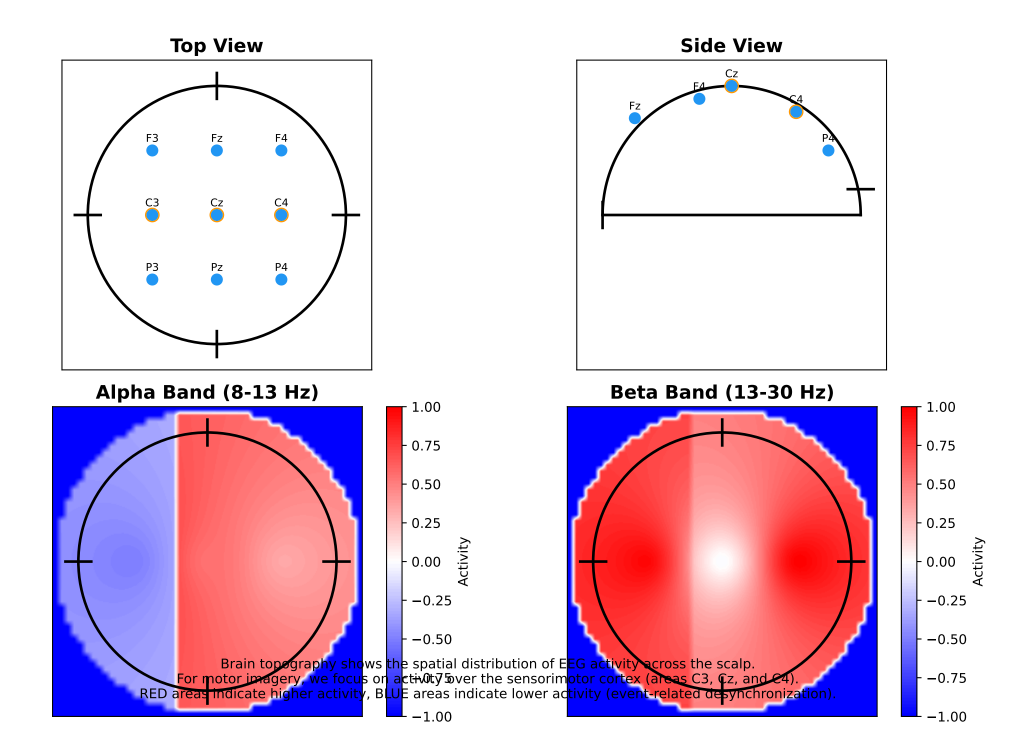
### Brain Activity Topography Subject 6, LEFT State



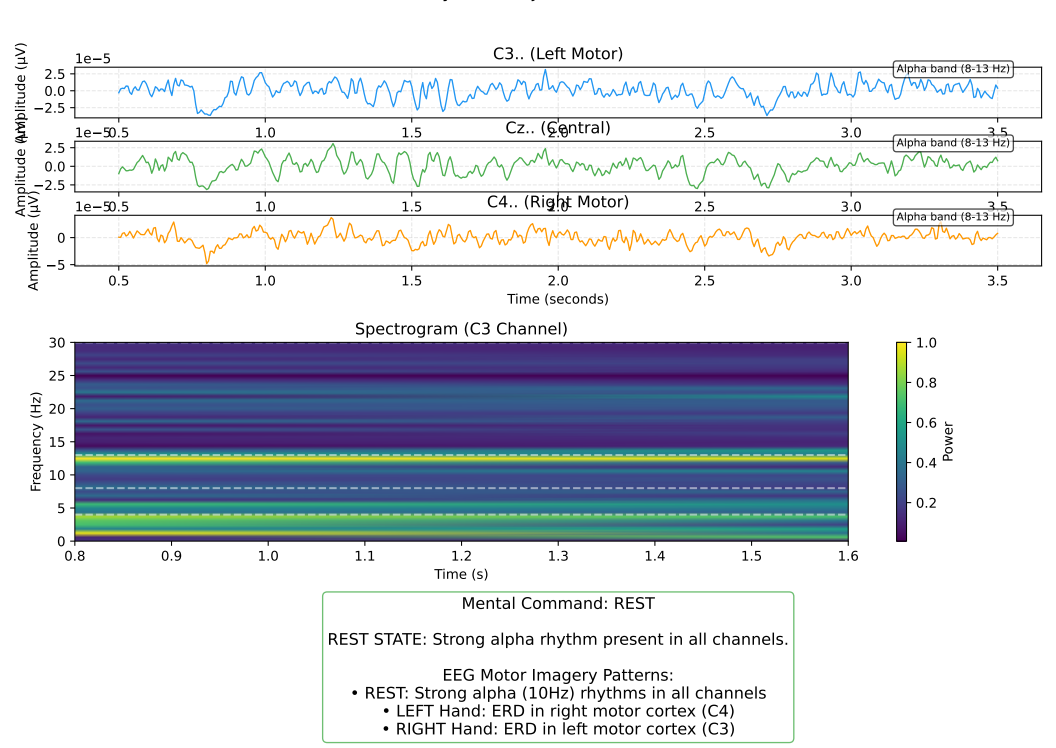
#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 6, RIGHT State



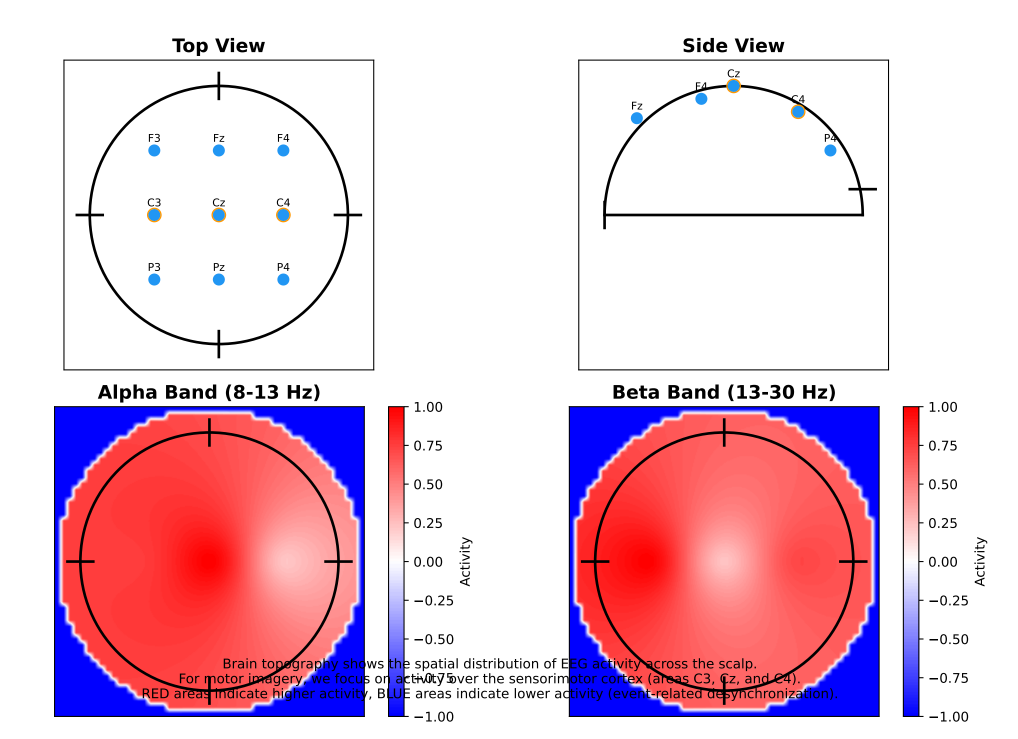
# Brain Activity Topography Subject 6, RIGHT State



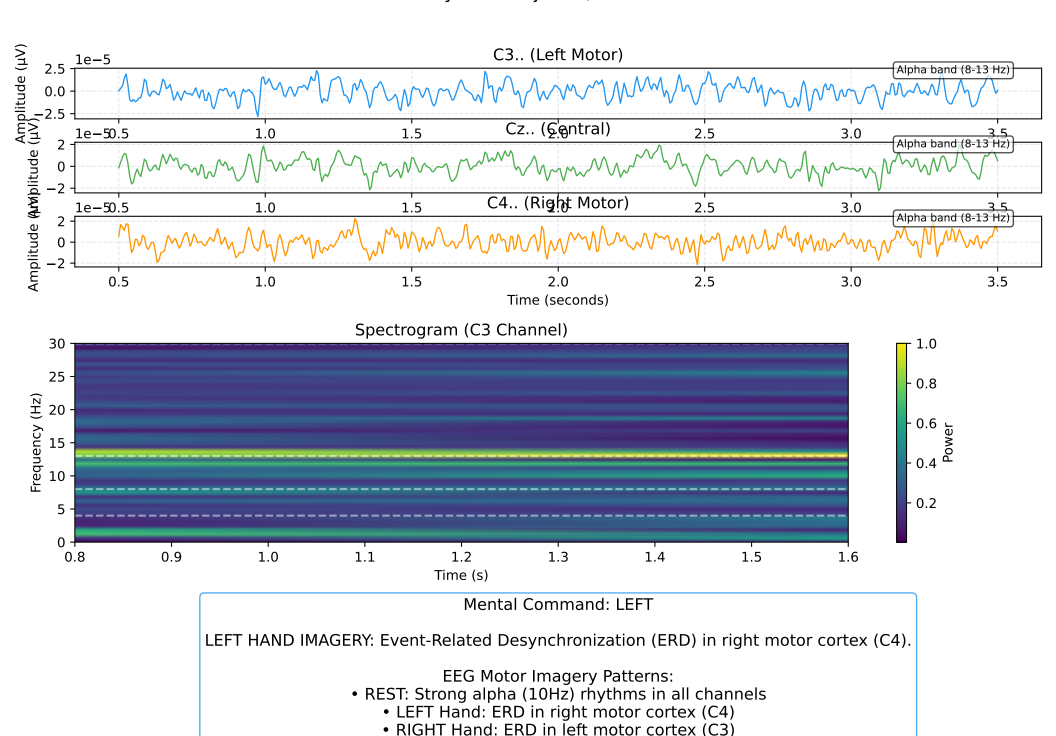
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 7, REST State



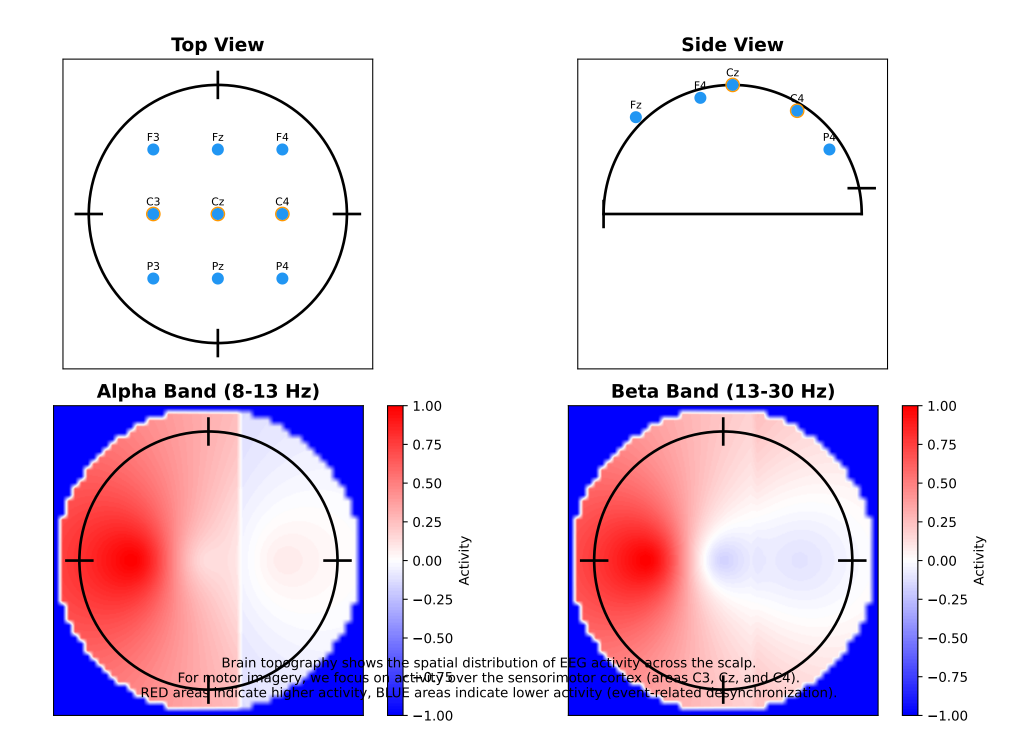
# Brain Activity Topography Subject 7, REST State



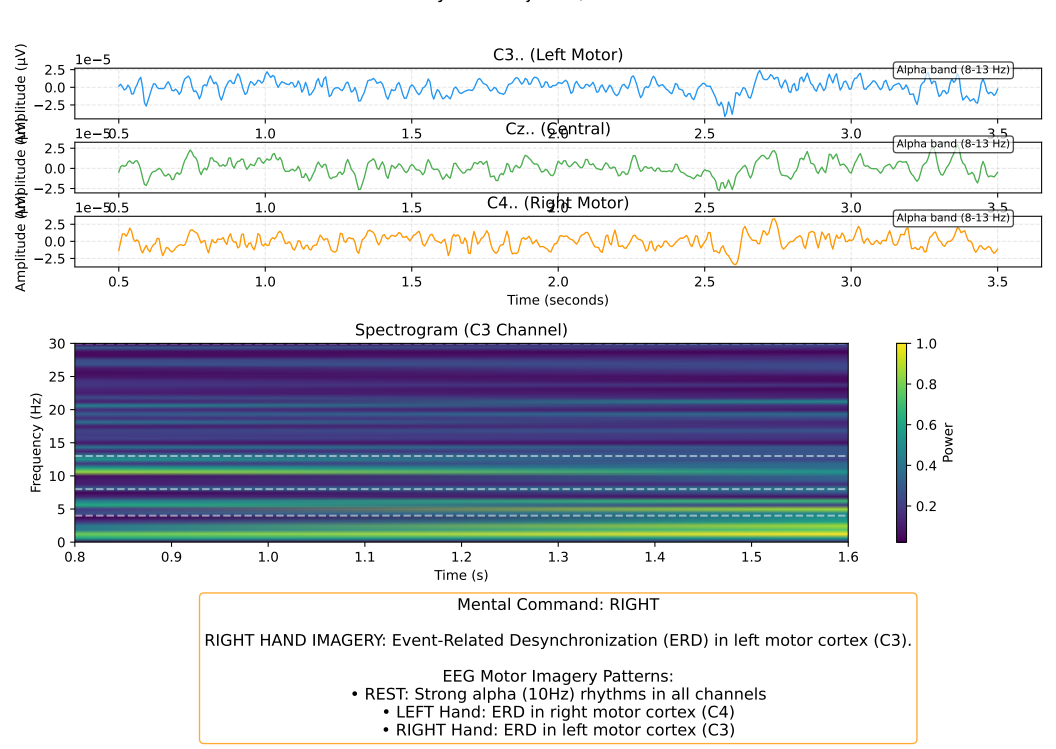
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 7, LEFT State



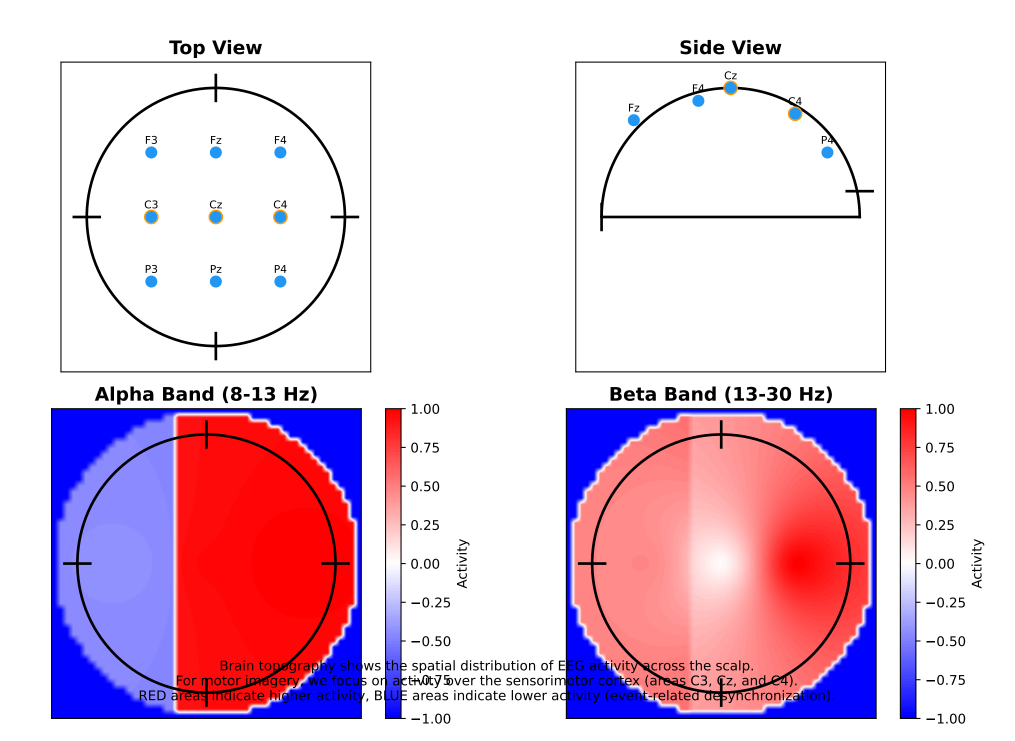
# Brain Activity Topography Subject 7, LEFT State



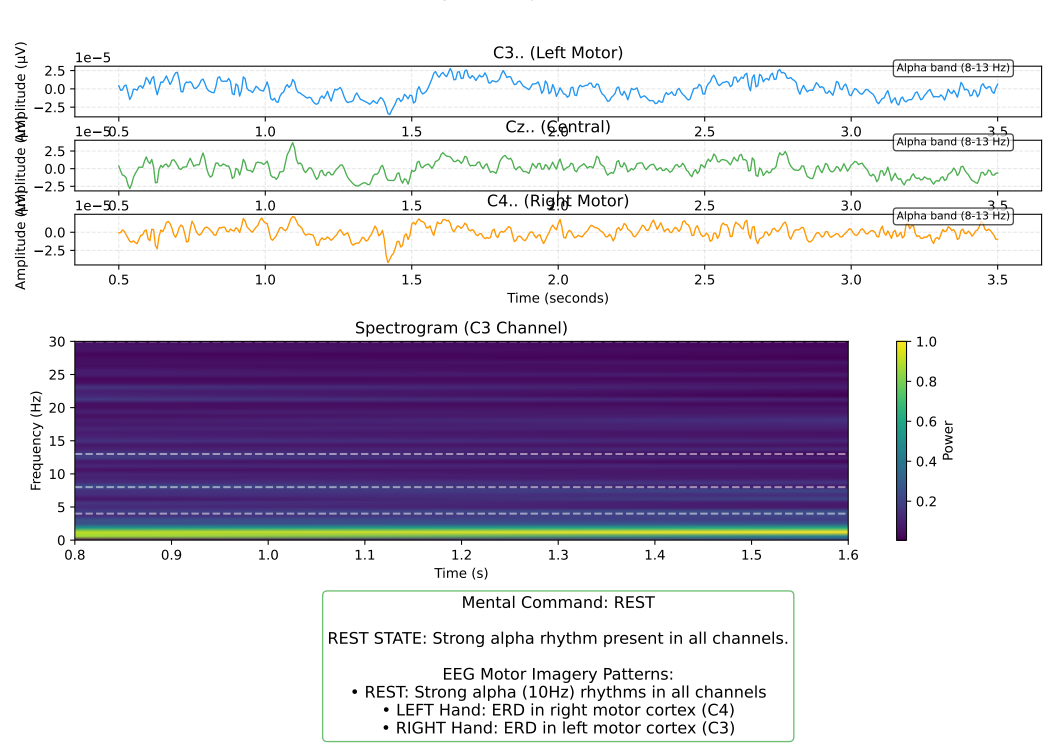
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 7, RIGHT State



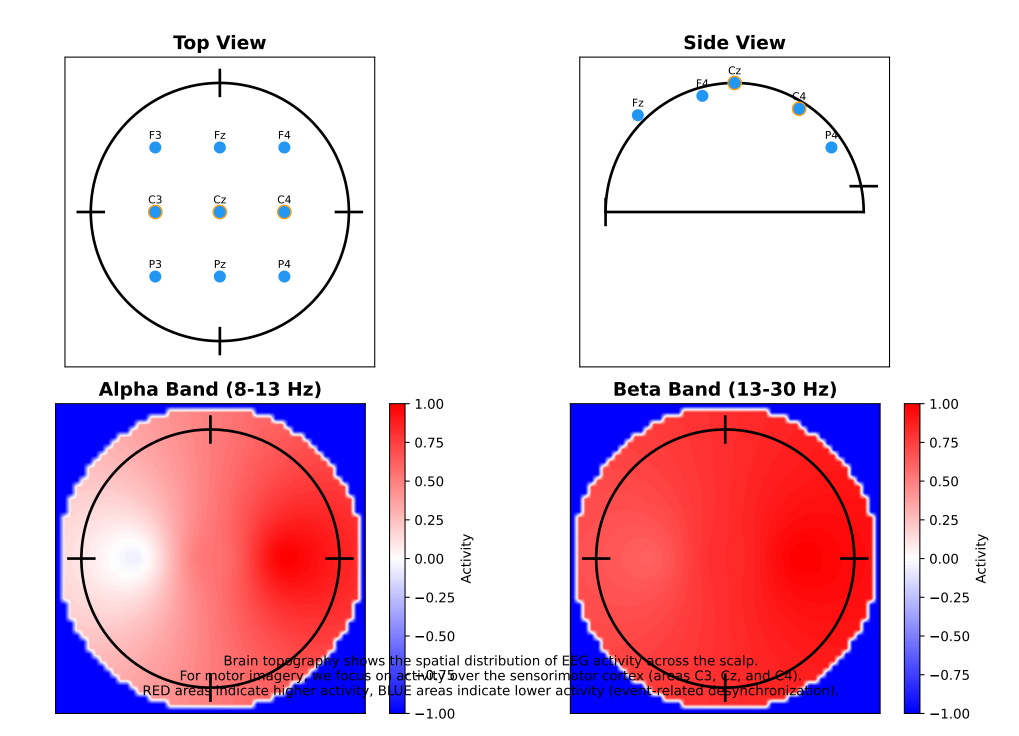
# Brain Activity Topography Subject 7, RIGHT State



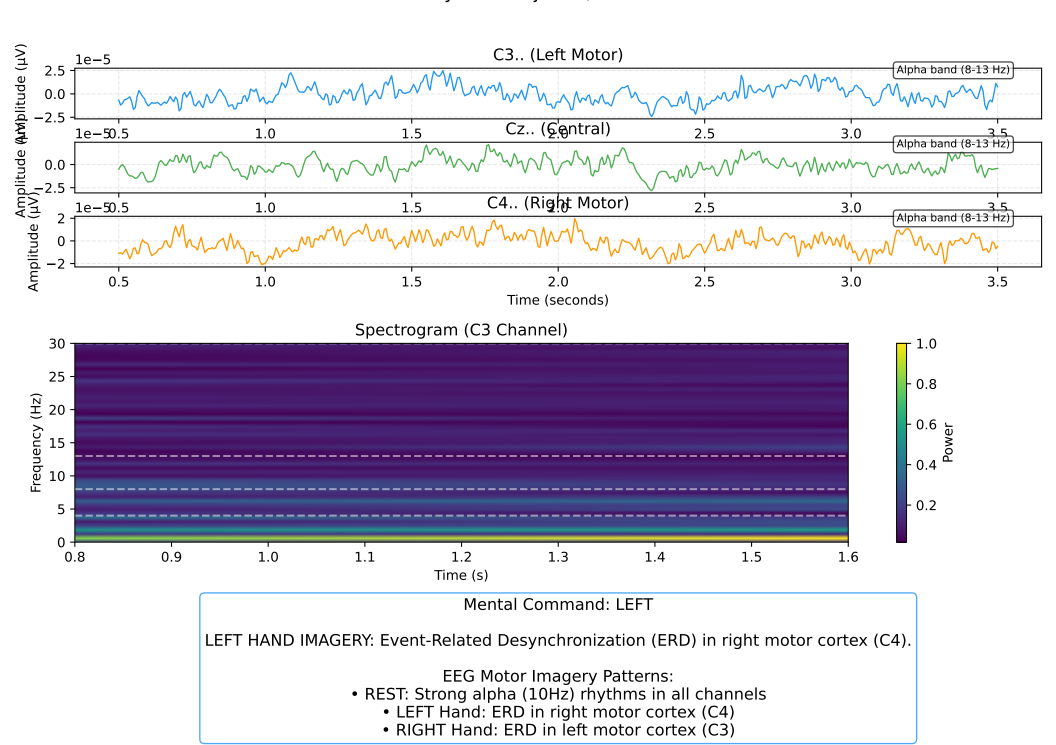
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 8, REST State



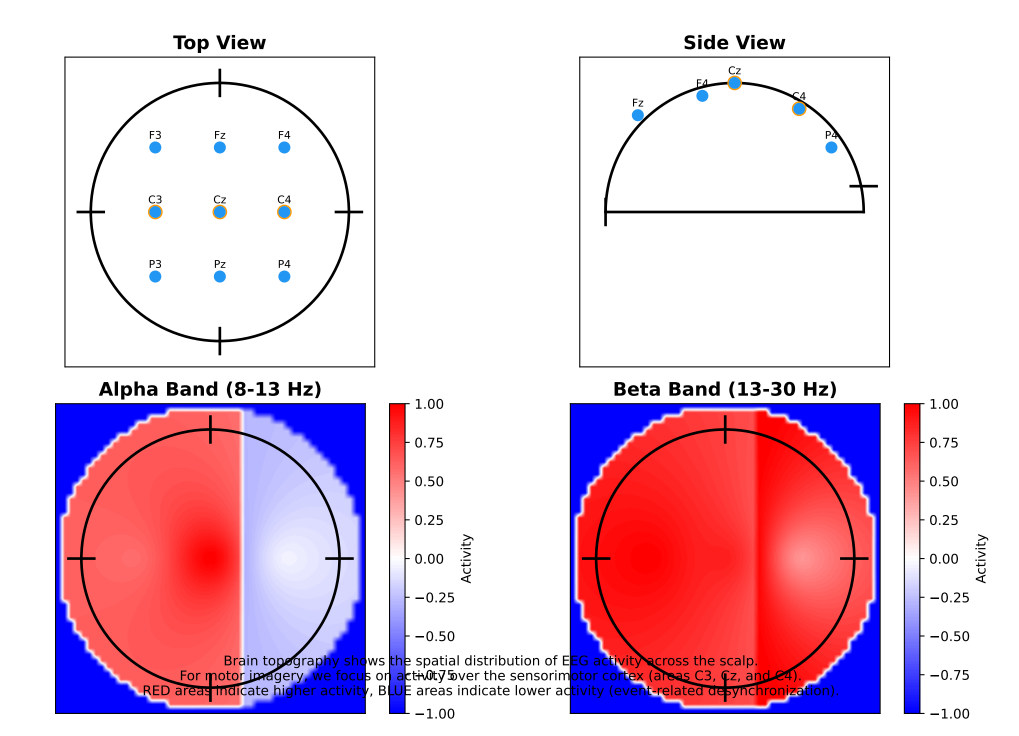
# Brain Activity Topography Subject 8, REST State



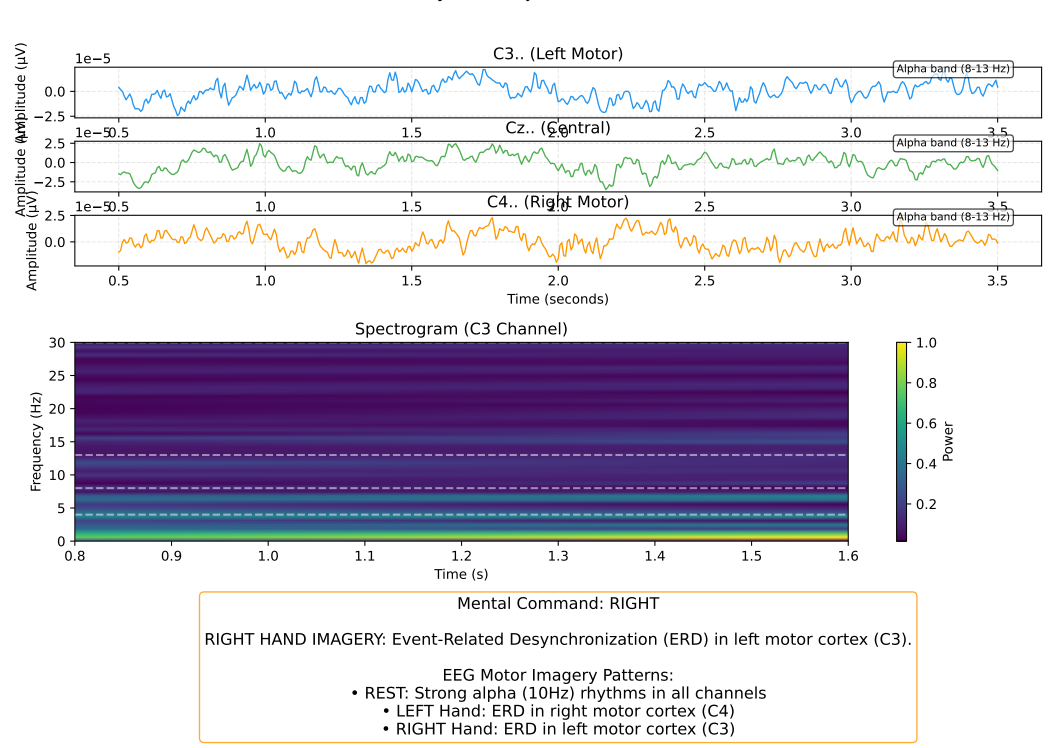
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 8, LEFT State



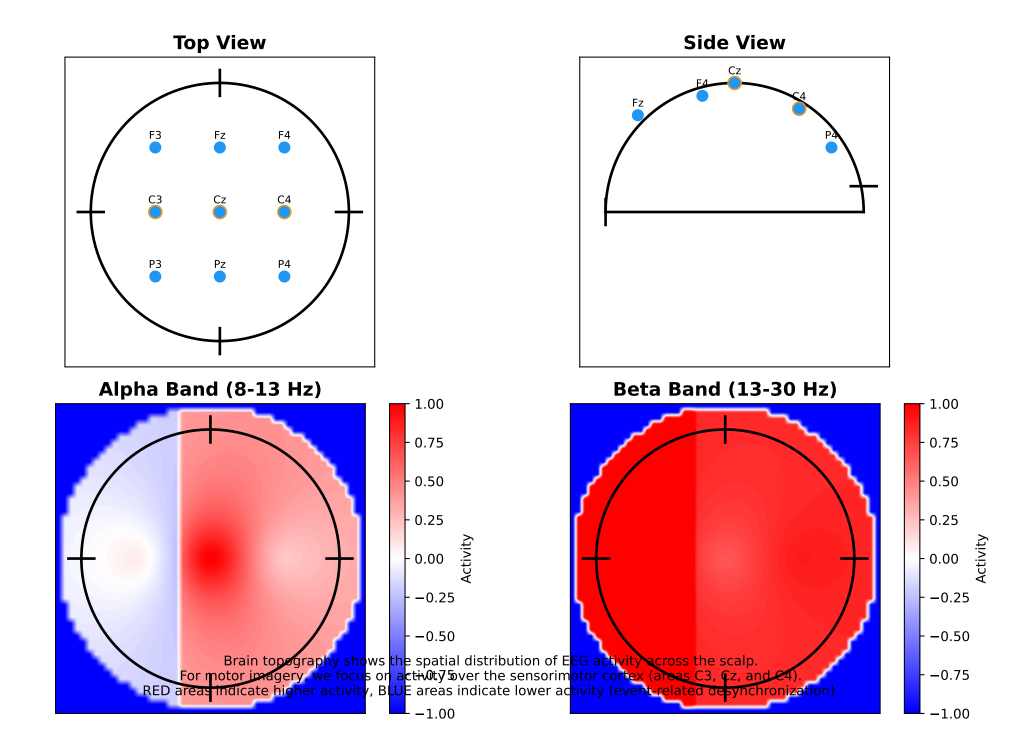
# Brain Activity Topography Subject 8, LEFT State



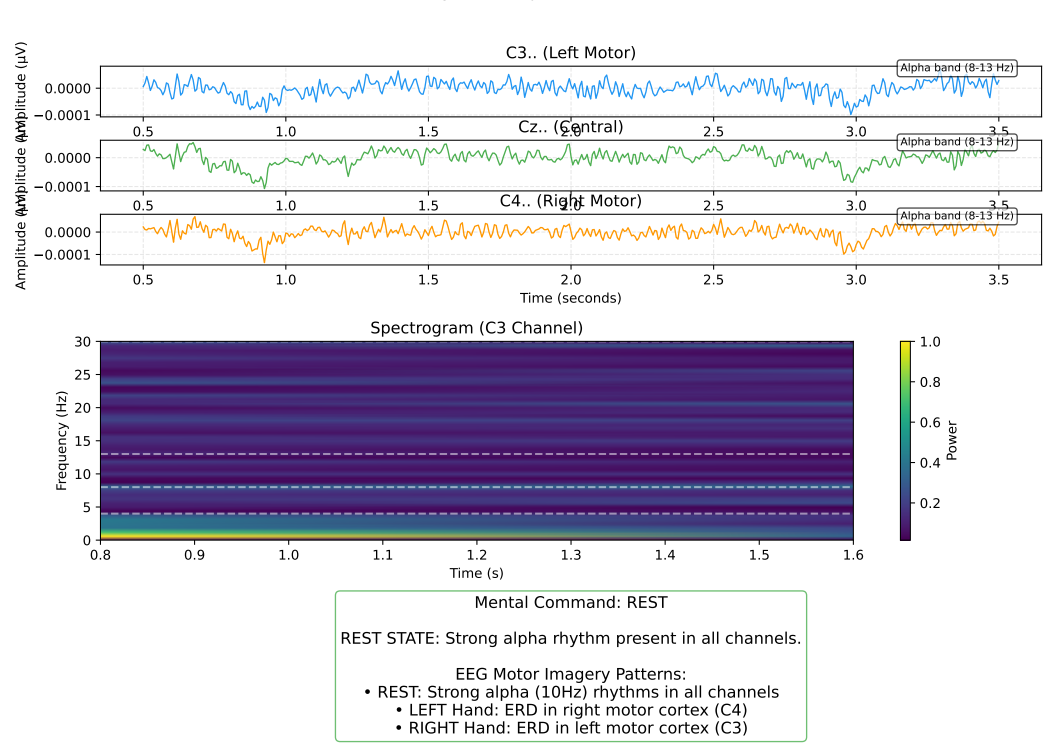
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 8, RIGHT State



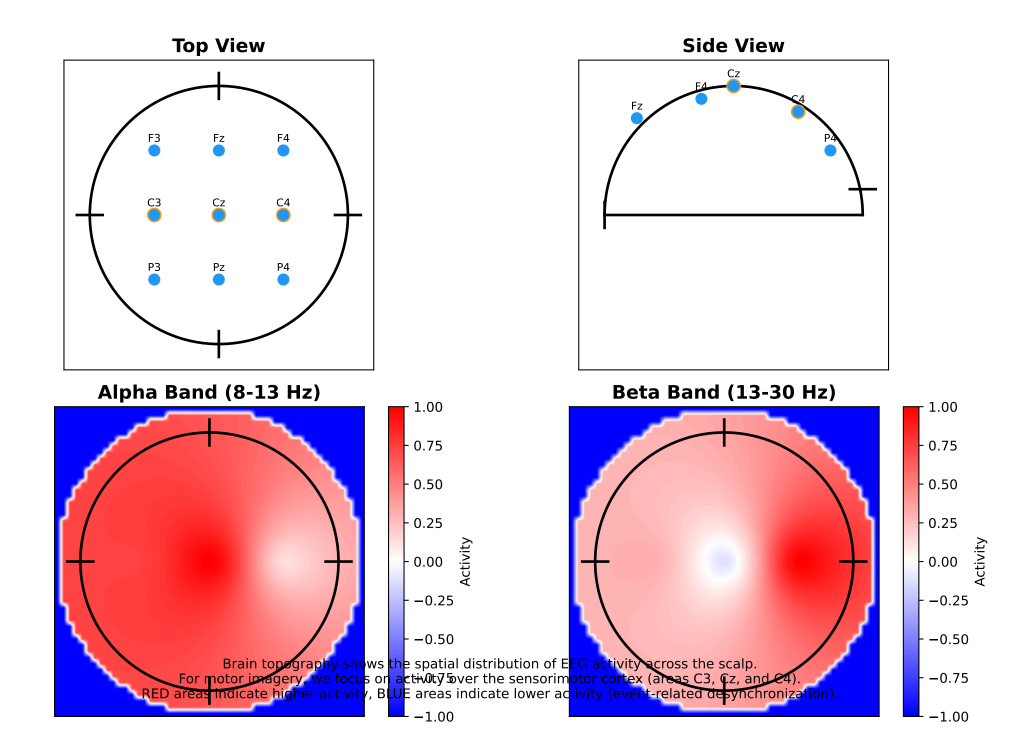
# Brain Activity Topography Subject 8, RIGHT State



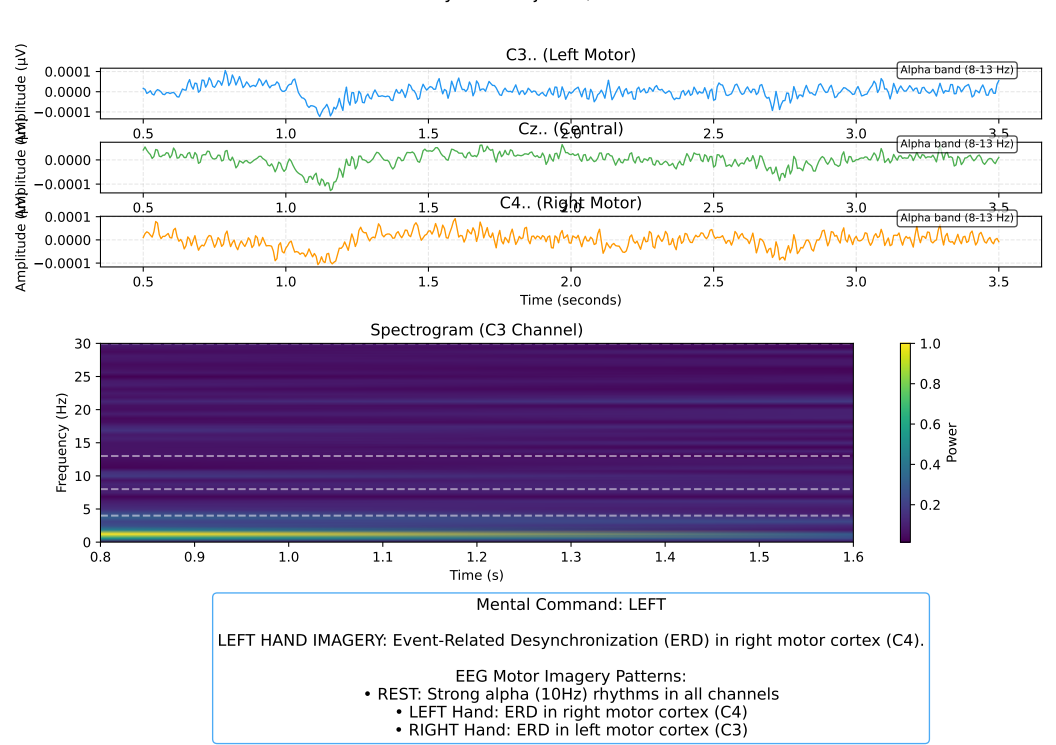
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 9, REST State



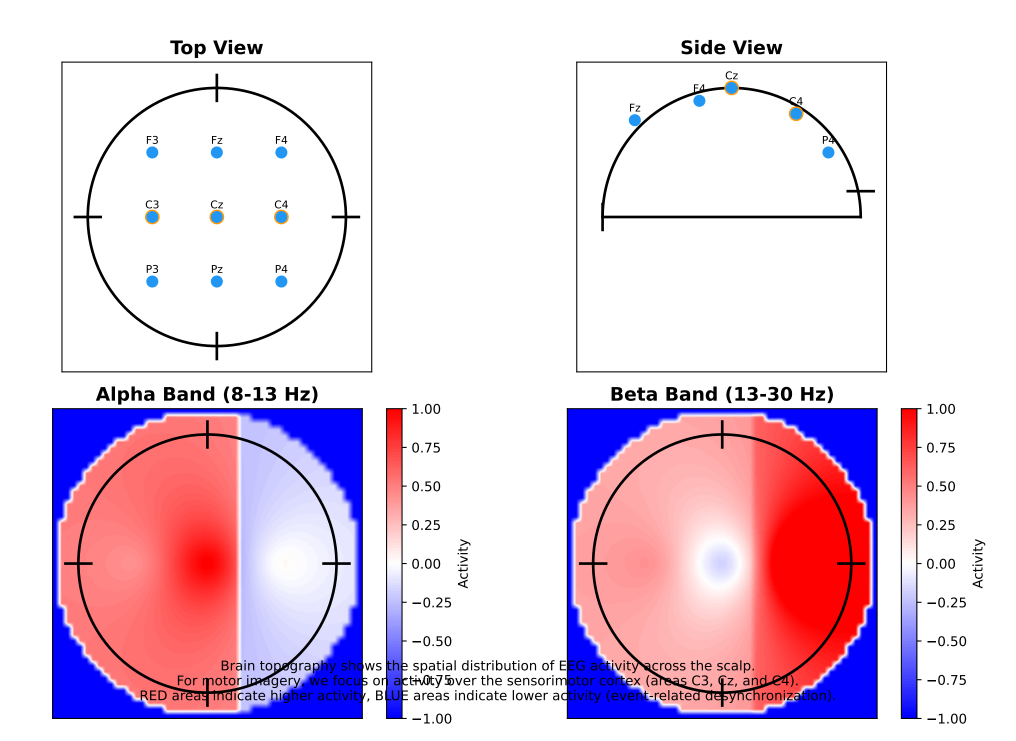
# Brain Activity Topography Subject 9, REST State



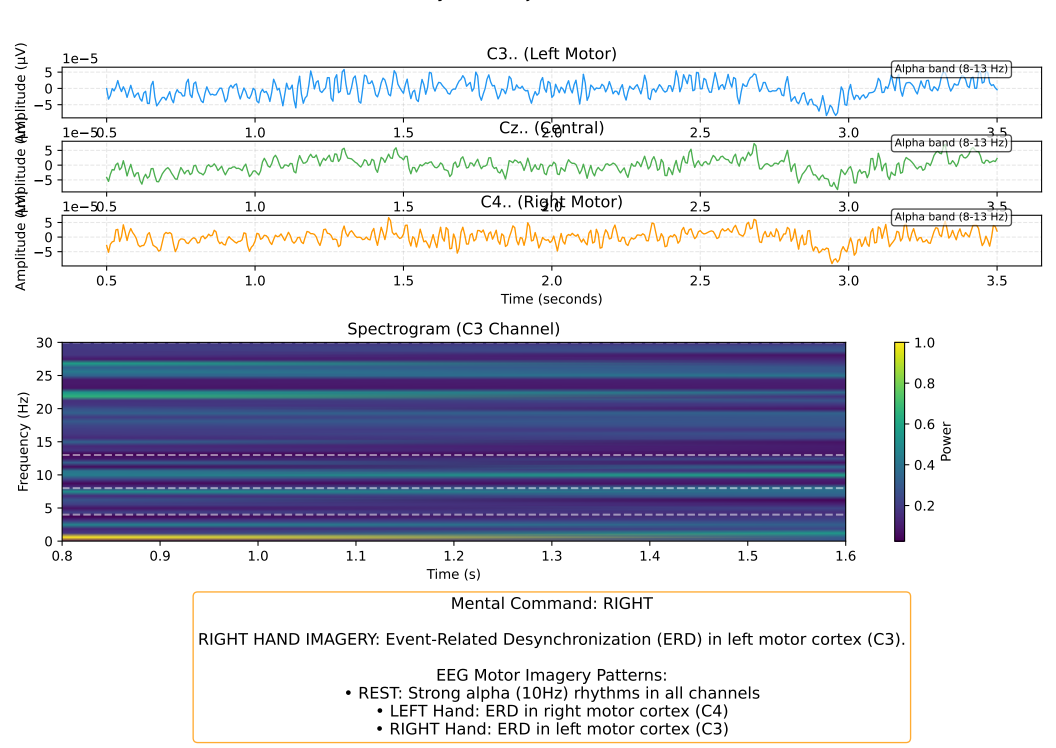
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 9, LEFT State



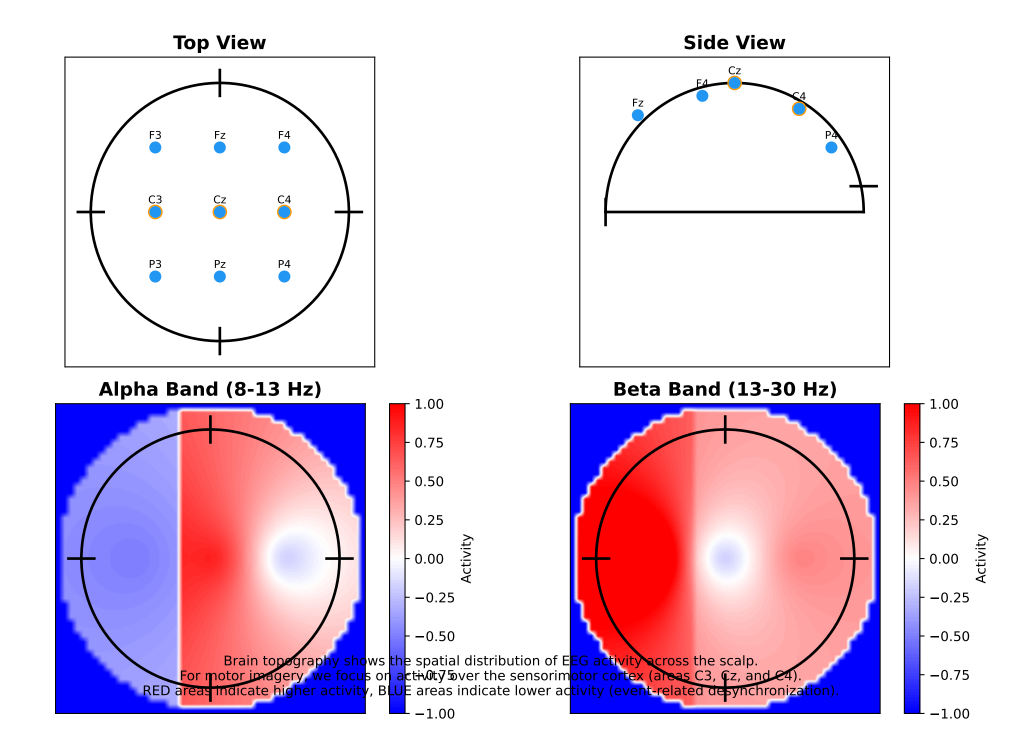
# Brain Activity Topography Subject 9, LEFT State



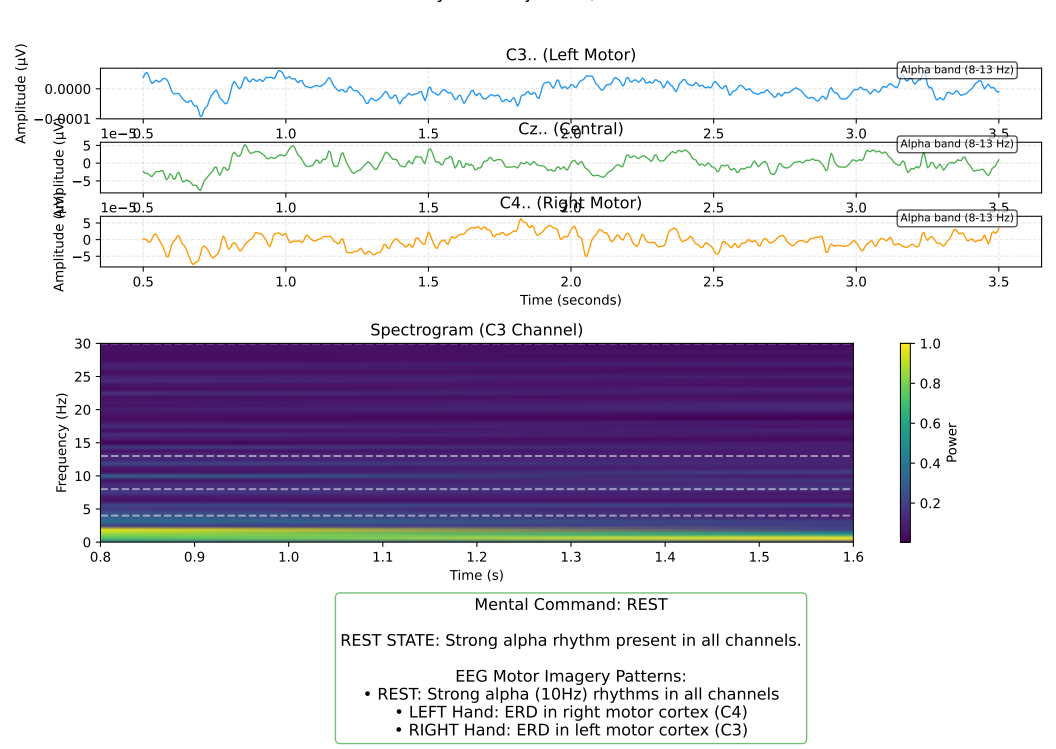
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 9, RIGHT State



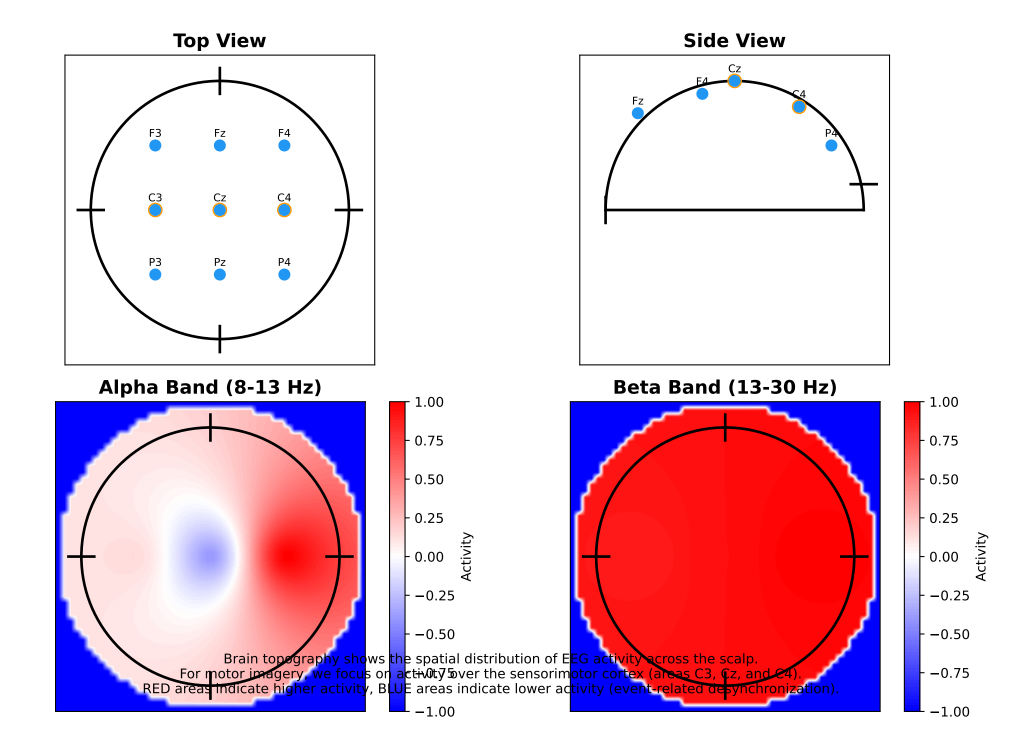
### Brain Activity Topography Subject 9, RIGHT State



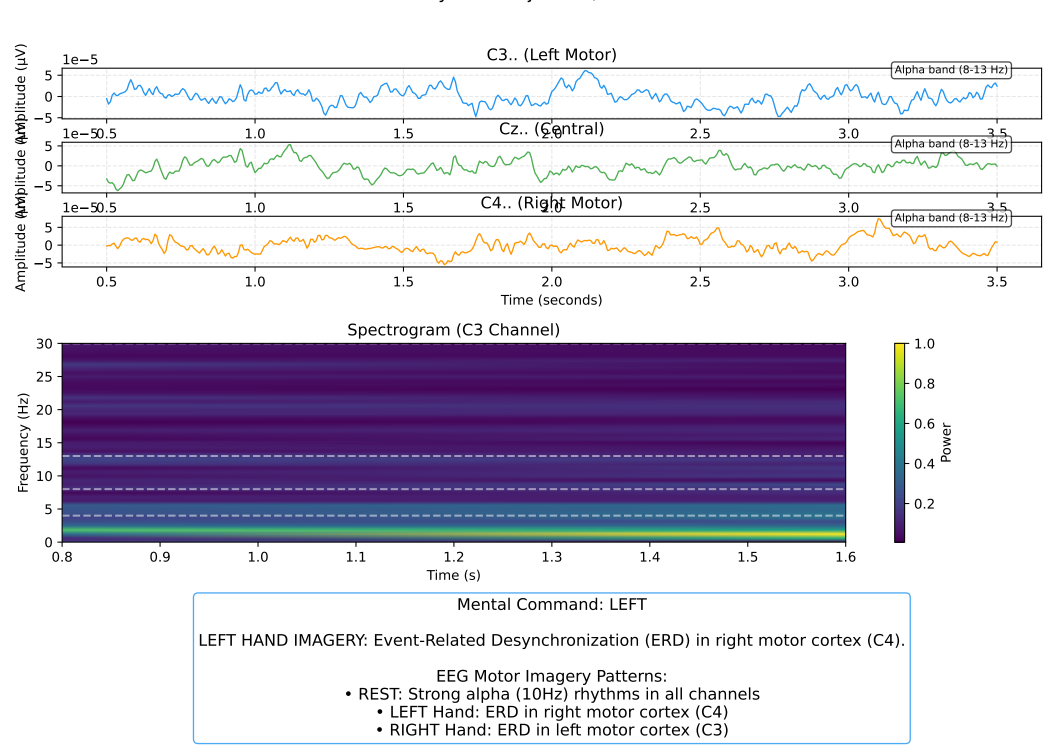
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 10, REST State



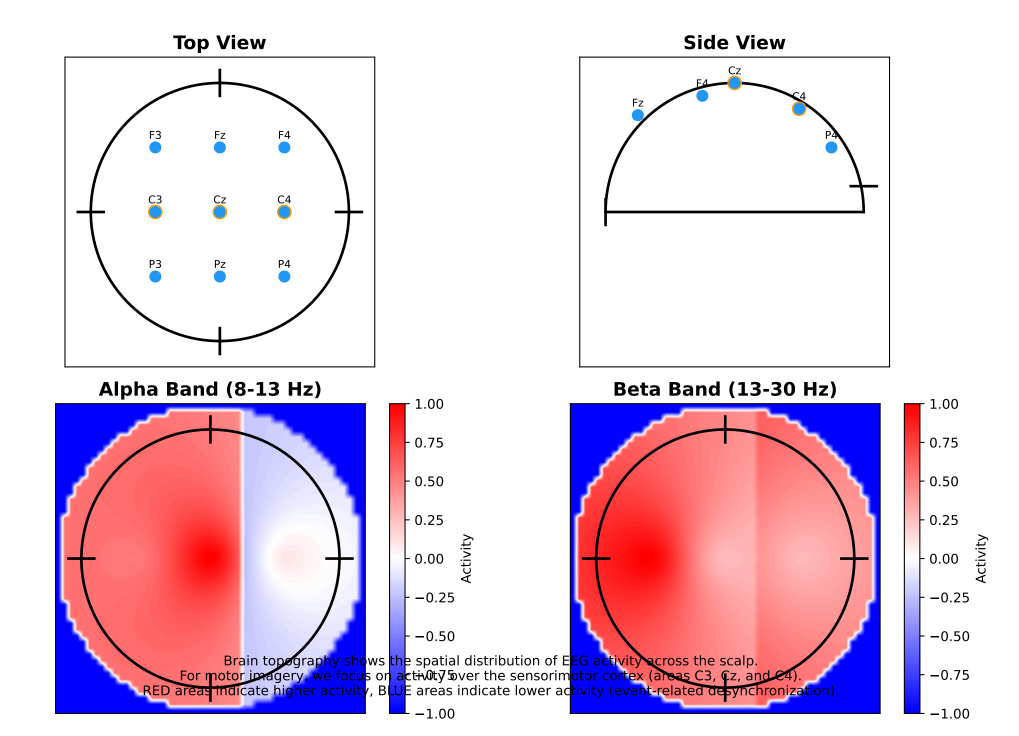
# Brain Activity Topography Subject 10, REST State



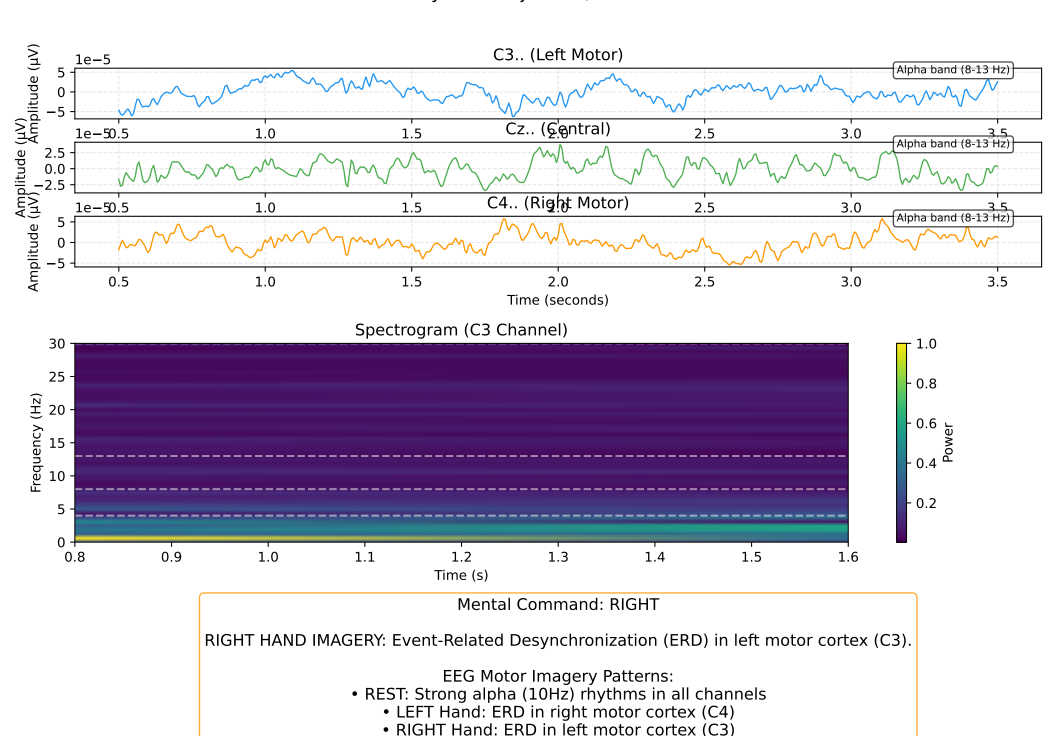
### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 10, LEFT State



# Brain Activity Topography Subject 10, LEFT State



#### Brain-Computer Interface: Motor Imagery Analysis EEG Analysis - Subject 10, RIGHT State



### Brain Activity Topography Subject 10, RIGHT State

