

EEG WORKSHOP: Investigating electroencephalographic signals through different analytic paradigms

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Objectives

A three-module intensive workshop tailored to the datasets, experimental protocols, and research priorities of the EEG laboratories at *Istanbul Medipol University*, providing hands-on training in the analysis of oscillatory and arrhythmic activities, avalanche-like events and EEG-informed biological brain age. Each module integrates a dedicated segment on emerging research frontiers, fostering the identification of concrete opportunities for scientific collaboration.

Program

- *Oscillations in EEG signals.*
Filtering. Hilbert transform. **Analytic examples.**
Coherence measures (Spectral coherence, PLV, wPLV, PPC).
Cross frequency couplings (PAC, PFC, PPC). Mechanistic interpretations (Theta-Gamma code, Gamma-leading Theta interactions). **Coding examples.**
Spectral harmonicity (TLI). **Coding examples.**
Ideas for collaboration: CFC directionality, CFC and functional networks, CFC and working memory, CFC and neuromodulation, Transcranial Temporal Interference Stimulation (tTIS).
- *Broadband arrhythmic activity in EEG signals.*
Neuronal avalanches and criticality. Long-range temporal correlations. Scale-free. Detrended fluctuation analysis.
Linking oscillations and transient salient events: Spectral group delay consistency. **Analytic and Coding examples.**
Avalanche-like events in EEG as a biomarker of neurological disorders. **Coding examples for Parkinson's disease.**
Ultradian dynamics of salient events.
Ideas for collaboration: Ultradian dynamics of salient events in brain disorders, Avalanche-like events and neuromodulation.
- *Brain Aging Models.*
Normative modeling based on neuroimaging.
Brain aging charts: Brain feature ~ Chronological age + covariates
Brain Clock Models: Biological brain age ~ Brain feature(s)
Biological age vs. chronological age.
Functional connectivity. O-info connectivity.
Regression model for building the clock. Methodological caveats.
Non-invasive biophysical neuromodulation to reduce functional brain aging. **Coding examples.**
Ideas for collaboration: Brain clocks based on arrhythmic activity, Brain clocks and neuromodulation.

Resources

https://github.com/damian-dellavale/EEG_workshop

Schedule

3 August 2026: Oscillations in EEG signals

10:00 - 11:30: Filtering. Hilbert transform. Coherence measures: PLV.

11:30 - 11:45: Coffee Break.

11:45 - 13:15: Coherence measures: Spectral coherence, wPLV, PPC.

13:15 - 14:15: Lunch Break.

14:15 - 15:45: Cross-Frequency Coupling (CFC): PAC, PFC, PPC, Mechanistic interpretations (Theta-Gamma code, Gamma-leading Theta interactions).

15:45 - 16:00: Break.

16:00 - 17:00: Spectral harmonicity (TLI).

4 August 2026: Broadband arrhythmic activity in EEG signals

10:00 - 11:30: Neuronal avalanches and criticality, Long-range temporal correlations, Scale-free, Detrended fluctuation analysis.

11:30 - 11:45: Coffee Break.

11:45 - 13:15: Linking oscillations and transient salient events: Spectral group delay consistency.

13:15 - 14:15: Lunch Break.

14:15 - 15:45: Avalanche-like events in EEG as a biomarker of neurological disorders.

15:45 - 16:00: Break.

16:00 - 17:00: Ultradian dynamics of salient events.

5 August 2026: Brain Aging Models

10:00 - 11:30: Normative modeling based on neuroimaging. Brain aging charts.

11:30 - 11:45: Coffee Break.

11:45 - 13:15: Brain Clock Models. Biological age vs. chronological age.

13:15 - 14:15: Lunch Break.

14:15 - 15:45: Functional connectivity, O-info connectivity. Regression model for building the clock, Methodological caveats.

15:45 - 16:00: Break.

16:00 - 17:00: Non-invasive biophysical neuromodulation to reduce functional brain aging.

6 and 7 August 2026:

10:00 - 13:15: Q&A. Revisiting specific topics of interest. Hands-on coding. Collaboration ideas.

14:15 - 17:00: Q&A. Revisiting specific topics of interest. Hands-on coding. Collaboration ideas.