

2024 Joint Meeting ECNS, ISNIP, ISBET, & ISFSI
Theme: Combining EEG and Novel Technologies

Sponsored by:



Schedule at a Glance

	Tues. Oct. 15	Wed. Oct. 16	Thurs. Oct. 17	Fri. Oct. 18
8:00		continental breakfast 0800-0830	continental breakfast 0800-0830	continental breakfast 0800-0830
8:30		Plenary Lecture Ben Brinkmann Mayo Clinic Improving seizure forecasting with novel devices 0830-0930	Plenary Lecture Margaret Niznikiewicz Harvard University Real-time fMRI neurofeedbacks for auditory hallucinations in schizophrenia 0830-0930	Plenary Lecture Björn Herrmann University of Toronto Auditory cortical plasticity in older adults: The hyperactivity phenomenon 0830-0930
9:00				
9:30		Symposium 1 The utility of EEG tools in psychiatry - I Chair: Salvatore Campanella 0930-1045	Plenary Lecture Sophie Molholm Albert Einstein College of Medicine 0930-1030	Plenary Lecture Jeff Daskalakis University of California, San Diego Brain stimulation for treatment of refractory symptoms in psychiatric disorders 1030-1130
10:00				
10:30			coffee provided 1030-1045	coffee provided 1030-1045
10:45		coffee provided 1045-1100		
11:00		Symposium 2 The utility of EEG tools in psychiatry - II Chair: TBD 1100-1145	Symposium 4 Electrophysiological traits in depression Chair: Mehmet Kemal Arıkan 1045-1215	Symposium 6 EEG/MEG and Cognition in Children and Adolescents Chair: Jennifer Lepock 1045-1215
11:15				
12:15		buffet lunch provided (Main Lounge, ECNS Membership Mtg. (Upper Dining Room) 1145-1400	buffet lunch provided 1215-1245	buffet lunch provided 1215-1300
12:30	ECNS Board Meeting 1230-1500		Poster Session 1245-1415	
13:00				Plenary Lecture Michael Kiang University of Toronto The N400 ERP as a window on meaning in psychotic and mood states 1300-1400
13:30			Symposium 3 Computational Neuropsychiatry Chair: Nevzat Tarhan 1300-1430	
13:45				coffee provided 1400-1430
14:00				
14:30			coffee provided 1430-1445	
14:45			Special Presentation Ronald Swatzyna Evidentiary Significance of Routine EEG in Refractory Cases: A Paradigm Shift in Psychiatry 1445-1545	Plenary Lecture Greg Light University of California, San Diego EEG biomarkers in global CNS trials 1430-1530
15:00				
15:15				
15:30			ECNS Presidential Lecture Derek Fisher 1545-1645	Symposium 5 Neuroimaging Markers of Drug Use, Dependence and Treatment Chair: Derek Fisher 1530-1700
16:00				
16:15				
16:45		Society Awards 1645-1700		
17:00	Opening Lecture John Foxe Univ. of Rochester The Hunt for Translatable Cross-Species Electrophysiological Endophenotypes (Neuromarkers) in Rare Diseases of Neurodevelopment 1700-1800			
17:15				
18:00		Society Dinner 1830-2100		
18:15	Reception (Main Lounge + Wedgwood Main Dining Room) 1800-2100			
19:00				
19:30				
20:00				
21:00				
22:00				
	Registration/Exhibitor Main Lounge (all afternoon)	Registration/Exhibitor Main Lounge (all day)	Registration/Exhibitor Main Lounge (all day)	

Fairley Lounge
Main Lounge
Wedgwood Main Dining Room
Foulds Room
Upper Dining Room