





Summer School of Brain Mapping and Stimulation Techniques

Blended Intensive Program in the framework of NeurotechEU

9th – 13th of September 2024

PROGRAM

Monday, 9th of September 2024 Meet & Greet

Location: Department of Modern Languages Applied to Medicine, 6 Louis Pasteur Street

Day 1 - Intercultural Comprehension. Teamwork		
09:00	Welcoming Participants and Registration	
09:30	Let's break the ice! Discussion on the Romanian Language with Teachers from the Department of Modern Languages	Lecturer Maria-Alexandrina Tomoioagă
11:30	Coffee break	
11:45	Short Introduction to Romanian Culture	Lecturer Horațiu Crișan
13:45	Lunch break (to go)	
14:00-19:00: Trip to Turda Salt Mine & Get to know the Local Team		

Tuesday, 10th of September 2024 EEG Basics and QEEG Fundamentals

Location: Department of Modern Languages Applied to Medicine, 6 Louis Pasteur Street

Day 2 - From Standard EEG to Brain Mapping using QEEG		
09:00	Paradigm of Brain Technology and Neuroscience	Professor Dafin Mureşanu
09:30	EEG Basics – Part I (Signal Acquisition, Montage Selection, Activation Methods)	Lecturer Livia Popa
10:30	Coffee break	
10:45	EEG Basics – Part II (Artifacts, Normal and Pathological EEG Activity)	Lecturer Livia Popa
11:45	Coffee break	











QEEG Signal Preprocessing		
12:00	Introduction to QEEG: Data preprocessing, Artifact rejection and reduction (Complex demodulation, Infinite Impulse Response (IIR) filters, Band-rejection filters)	Lecturer Livia Popa, Dr. Hanna Dragoș
13:30	Lunch break	
Brain Mapp	ing and Brain Connectivity	
14:00	Independent Component Analysis (ICA)	Dr. Victor Dăbală
14:30	Frequency and Time-Frequency Domain Analysis. Fast Fourier Transform (FFT). Spectral Analysis	Dr. Victor Dăbală
15:30	Coffee break	
15:45	Time-domain Connectivity (Correlation, Mutual Information, Cross-Correlation, Granger Causality, Transfer Entropy)	Dr. Hanna Dragoş
17:15		
19:00	Intercultural Dinner: Get to know Romanian Cuisine	

Wednesday, 11th of September 2024 QEEG Hands-on Session. Eye Tracking in Neurology

Location: RoNeuro Institute, 37 Mircea Eliade Street

Day 3 - Br	ain Connectivity. Hands-on Session	
09:00	Frequency-domain Connectivity (Coherence, Phase Locking Value, Phase Slope Index, Parametric and Non- Parametric Granger Causality)	Dr. Hanna Dragoş
10:15	Coffee break	
10:30	QEEG Feature Extraction (Hands-on, Teamwork)	Lecturer Livia Popa, Dr. Victor Dăbală, Dr. Hanna Dragoș
12:30	Lunch break	
Eye Track	ing in Neurology	
13:15	Eye Tracking Essentials	Dr. Emanuel Ștefănescu
14:30	Coffee break	
14:45 15:45	Eye Tracking and Other Technologies	Dr. Emanuel Ștefănescu
18:00 City Guided Tour		







Thursday, 12th of September 2024 Eye Tracking & Brain Stimulation Techniques *Location: RoNeuro Institute, 37 Mircea Eliade Street*

Day 4 - E	ye Tracking in Neurology. Hands-on Session	
09:00 10:00	Eye Tracking Applications in Clinical Neurology	Dr. Olivia Verişezan Roşu
10:00	Coffee break	
10:10	Eye Tracking Workshop (Hands-on)	Dr. Emanuel Ștefănescu, Dr. Olivia Verișezan Roșu
11:10	Coffee break	
Brain Sti	nulation Techniques. Theoretical Aspects	
11:20	Transcranial Magnetic Stimulation (TMS)	Dr. Anca Grigore
12:20	Transcranial Direct Current Stimulation (tDCS)	Dr. Bianca Crecan Suciu
13:10	Lunch break	
Brain Sti	nulation Techniques. Hands-on Session	
13:45	TMS and tDCS Workshop (Hands-on)	Dr. Anca Grigore, Dr. Bianca Crecan Suciu
14:45	Projects Coordination. Teamwork	Lecturer Livia Popa, Dr. Hanna Dragoș, Dr. Emanuel Ștefănescu,
16:45		Dr. Bianca Crecan Suciu
17:00 - 19:	00 Visit to Pharmacy Museum	

Friday, 13th of September 2024 QEEG and Other Technologies

Location: Multimedia Hall, 8 Victor Babeş Street

Day 5 - Q	EEG and other technologies	
09:00	QEEG & Functional Magnetic Resonance Imaging (fMRI), Functional Near-Infrared Spectroscopy (fNIRS), Magnetoencephalography (MEG)	Dr. Irina Vlad
09:40	Coffee break	
09:50	Projects Presentation & Assessments of Participants	Lecturer Livia Popa, Dr. Victor Dăbală, Dr. Hanna Dragoș, Dr. Emanuel Ștefănescu, Dr. Bianca Crecan Suciu
12:30	Coffee break & Final discussions	
13:00 -	14:00 Closing Ceremony	









