

Poster Session I Wednesday, October 15, 2025 5:00pm-7:00pm

Posters Sorted by Primary Author's First Name

Poster Number	Title	Author
30	The Role of dIPFC and Cognitive Control in Implicit Emotion Regulation	Agnieszka Adamczyk
31	Neural Responses to Social Rewards Are Associated with Adolescents' Daily Affect in Response to Social Events	Alexandra Argiros
62	Involvement of Physiological Reactivity and Interoception in Emotional experience: Study in a traumatic brain injury population	Alice Bodart
86	ERPs to Facial Expressions Are Related to Perceived Valence and Arousal: A Replication and Extension	Amie Durston
71	Mental Health Labels and Emotional Perception: Effects of "Depression" Labels on Face Processing and Memory	Anastasia Erley
55	Two Components of Sensory Processing sensitivity: How Visual Saliency and Emotional Valence Influence Pupil Reactions of Highly Sensitive Persons.	Beata Pacula-Lesniak
64	Neural Indices of Attentional Biases in Types of Anxiety from Oscillatory and Erp Analyses	Benson Bush
52	Alpha Suppression Observed in a Novel Visual Search Task: No Evidence for Modulation by Load, Facial Distractor, or Rejection Sensitivity	Bradley Buchanan
12	Does the N2pc Component Reflect Attentional Demands Similarly at Different Target Eccentricities?	Brandi Lee Drisdelle
106	Self- And Co-Regulation of Physiological Activity in Mother-Child Interactions: The Role of Brooding Rumination	Brianna Lind
67	Measuring Latent Anxiety Sensitivity and Its Association with Ptsd and suicide: A Psychoneurometric Approach	Bryce Clausen
40	Song Familiarity Relies on Evidence Accumulation	Cameron Hassall
90	Influence of sex, pain catastrophizing and gender roles on pain inhibition mechanisms.	Celina D'Ávila Felipe
1	The Influence of Age and Cognitive Load on Resting-State and Task-Related Alpha Oscillations	Chandlyr Denaro

65	Neighborhood Social Cohesion May Buffer Neural Burden of Social Anxiety on Working Memory	Charlotte Cannizzo
96	Beyond the limit: Neural Dynamics from Rest to Extreme Physical Exertion	Chiara Avancini
30	Prediction Error Effects in Response to Omitted Feedback in Event-Related	Christian Bellebaum
14	Potentials in Humans	Ciristian Benedam
<u> </u>	Sleepiness but neither Fluid nor Crystallized Intelligence Can Be Predicted	Christoph Frühlinger
	from Resting-State EEG – Evidence from the Large Scale CoScience EEG-	Christoph Frankliger
92	Personality Project	
	- elsemanty i reject	Clara Alameda
93	Audiotactile Integration in a Drowsy State	Jiménez
	A brief positive-affect intervention for worry: prediction of treatment	Claudia Becker
60	outcome using the LPP	
	Developmental Differences in Gamma-Beta Band Oscillatory Activity in	Cole Campbell
19	Children and Adults Performing the Auditory Novelty Oddball Paradigm	'
	Effort-Based Reward Processing, Peripheral Systems, and Links with Major	Colin Bowyer
63	Depression	,
	Physiological Correlates of Emotion Regulation through Attentional	Daniel Rojas-Libano
2	Deployment	
	Emotional Suppression and the Cardiovascular Conundrum:	Daniele Bomarsi
35	Psychophysiological Effects of Stigma in LGB Individuals	
	HAPPE and MADE EEG Pipeline Comparison for the Healthy Brain and	Dylan Gilbreath
28	Childhood Development (HBCD) Study	
	Influence of Depression and Resting Parasympathetic Activity on Evaluative	Elizabeth Gaillard
73	Responses	
	Bringing Fear of the Dark into the Light through a Multi-Measurement	Ellie Hull
103	Approach	
	Measurement Matters: How Measurement Impacts the Relation between	Emily Dunning
26	Early Life Experiences and HPA Responding	
56	Cardiovascular Health and Trauma in Young Women: The CHaT Study	Emily Halvorson
	The Moderating Effects of Positive Affect on Inhibitory Control and P3	Emmalyn Drollette
33	following Acute Exercise	
	Resting-state EEG signatures of genetic diagnosis in neurodevelopmental	Emmanuelle Coutu-
23	conditions: Preliminary findings from the first 80 Q1K participants	Nadeau
	The Interaction between Pain and Selective Attention is Influenced by	Erfan Ghalibaf
50	Individual Differences in Pain Catastrophizing and Cognitive Performance	
		Félix Duplessis-
102	Cortisol Clouds the Gut Feeling in Decision-Making under Stress	Marcotte
	Daily Worry and Physiological Reactivity to Psychosocial Stress: An	Fiorella Del Popolo
100	Experimental and Ecological Assessment on Stress Anticipation	Cristaldi
	The Upside of anxiety: Improved Spatial Navigation in High-Trait Anxious	Florian Bublatzky
37	Individuals under Threat	
	Entitled to an UPDATE: Context Updating is Unrelated to Reward Anticipation	Gavin Heindorf
77	at High Trait Entitlement	
47	Synchronization of Beta and Gamma Eeg Rhythms as an Indicator of	Gayane Lalayan
17	Decision-Making Effectiveness in Competitive Sports	
50	Error Monitoring and OCD symptoms: The Impact of a Worry Induction on	Grace Anderson
59	the Association between OCD Symptoms and ERNAmplitude.	In all the state of the state of
2.4	What Do We share? Comparing Approaches to Physiological Synchronicity in	Hedwig Eisenbarth
34	Dyadic Interactions	

	Frontal Beta Power Varies by Apolipoprotein-E ε4 Status in Cognitively	Henry Licht
4	Healthy Older Adults	
66	Avoiding Positivity to Get Better at Avoiding Punishment	James Cavanagh
	Emotional Arousal and Neurocircuit Priming: A Concurrent Tms-Fmri	Jayce Doose
11	Investigation of State Dependence	
70	Correlating Trait Disinhibition, Externalizing, and Stimulus-Locked Event-	Jeffrey Helms
78	Related Potentials in the Go/no-Go Context	Long Downhoudeen
61	Eeg Correlates of Cognitive Load and Emotional Reactivity in a Novel Trauma Focused Intervention	Jens Bernhardsson
68	Time Course of Emotional Target Detection in High and Low Worriers	Jinu Mathew
00	The relation of behavior and EEG correlates of feedback, cognitive control	Johannes Rodrigues
	and cognitive effort in a preregistered large-scale multi-site ultimatum game	Jonannes Roungues
6	study.	
	Mechanistic Modeling of Skill Acquisition in Tai Chi Practice via Low-	Jonathan Cerna
10	Dimensional, Energy-Based Dynamics of the Functional Connectome	
	Testing a Disgust Generalization Hypothesis of Misophonia: A Neuroimaging	Joshua Gertler
74	Study	
	Depression Moderates the Relationship between Heart Rate Variability and	Julia Birenbaum
87	Heart Rate Differentially among Men but Not Women	
	The Anterior Late Positive Potential Elicited during Self-Referential	Jun Chu
89	Processing Shows Stability over Time in Girls but Not Boys	
76	Left or right? Frontal and parietal alpha asymmetry in social anxiety	Kai Haerpfer
	Social Cooperation and Competition is Reflected in Evoked and Induced Brain	Karl-Philipp Flösch
44	Responses during Dyadic Gaming	
	Memory Under Stress: The Role of Autonomic Nervous System Reactivity in	Katherine Archer
95	Recognition and Recall	
	Neurophysiological Adaptations to Extreme Physical stress: EEG Evidence	Katherine Boere
8	from a 50 Km Ultra-Marathon	
104	Neural Reactivity to Alcohol Cues is Modulated by Alcohol Family History	Katherine Dellett
27	Adolescent Social Media Engagement and Reward-Related Brain Activity	Kelly Gair
	UPDATE ON THE CULTURALLY ADAPTED REMOTE-EEG PROTOCOL:	Kimberly Galvez-
47	ACCEPTABILITY, CONCERNS, AND RECOMMENDATIONS FROM HISPANIC/LATINE PARTICIPANTS	Ortega
47	Resting RSA as a Moderator of the Link between Child Temperament and	Kivilcim
24	Task RSA during Parent-Child Interactions	Degirmencioglu
4 7	Developmental Associations between Frontal Erp Components and	Krongporn Chinchai
21	Inhibitory Control in Childhood	5 5 5 6
	The effects of rumination and positive distraction on self-referential	Kurumi Echigo
69	processing in subclinical depression: An ERP study	
85	Parameter-Specific Effects of Tavns on Physiological and Neural Markers	Lisa Drost
	Decoding Motor Control in Gilles de la Tourette Syndrome: A	Lyna Hanafi
45	Psychophysiological Exploration of Beta Brain Rhythms	
	Early Life Motor Developmental Milestone Attainment Predicts Conflict	Madison Card
20	Monitoring during Preadolescence	
	The Impacts of Focus of Attention in Motor performance, Muscle efficiency,	Marcos Daou
46	fatigue, and Enjoyment on Isometric Tasks	
	When Feeling in Control Isn't Enough: Dissociating Outcome Processing and	Maren Giersiepen
105	Learning under Varying Motor Fluency	
_	Victim of circumstance: How Locus of Control and Sex Influence Cortisol	Maryse Arcand
18	Levels in Response to a Psychosocial Stressor in Children	

	Colf Departed Childhood Trauma and Heart Data Veriability Assess Community	Maying Chai Handaa
22	Self-Reported Childhood Trauma and Heart Rate Variability Across Common Research Sampling Sites: Implications for Meta-Analytic Work	Maxine Choi-Henslee
	Examining Subcortical Correlates of Prediction Error during a Probabilistic	Maya Barton-
81	Avoidance Learning Task Using 7-Telsa fMRI	Zuckerman
	Trait and State Influences on Measurement of Frontal Alpha Asymmetry in	McKenzie Figuracion
72	Adhd	
	Autonomic Nervous System Modulation of Working Memory under Acute	Ming-Hsin Cheng
99	Stress	
	Time-frequency theta and delta activity during the N2-P3 complex evidence	Nadia Mattanah
9	unique relationships to the late positive potential (LPP).	
	Neural Correlates of Environmental Reward Processing and It's Relation to	Nina Di Loreto
42	Pro-Environmental Behavior	
	Emotion regulation in moral decision making: the modulatory role of heart	Ömer Erdoğan
15	rate variability	
	Inhibition of Pain-Related Brain Activity by Working Memory and Modulation	Parham Hosseinchi
	of Working Memory Processes by Pain Are Influenced by Individual	
51	Differences in Cognitive Performance and Pain Catastrophizing.	
	Race Bias in the Decision to shoot: Examining the Roles of Stimulus	Paul Brancaleone
80	Evaluation and Response Conflict.	
	Latent-State-Trait Models of Resting Frontal Asymmetry with Short Data	Paulina Dupont-Christ
54	Collection intervals: Exploratory Approach	
3	Age-Related Response Precueing Effect in a Crossmodal Speed Response Task	Pin-Han Wang
	Boosting Motivation: The Effects of Transcutaneous Auricular Vagus Nerve	Rachele Grimaldi
75	Stimulation on Reward-Based Behavior	
	Social Motives and Electroencephalographic Responses to Alcoholic Images	Reiko Graham
13	in College-Aged drinkers: The Role of Binge Drinking	
	Contextualizing the Vagal Tank Theory: Phasic Measures as Moderated	Samantha De Leon
91	Predictors	Sautu
	Electrophysiological Insights into Sensorimotor Simulation: Facial Expressions	Sara Costa
84	Interfere with Somatosensory Processing	
	Alterations in Aperiodic Neural Activity Associated with Major Depressive	Sarah Woronko
79	Disorder	
	Father-Child Dynamic Individual Rsa and Rsa Coregulation: Associations with	Savannah Girod
29	Positive Behavioral Coregulation	
	Age Moderates the Relationship between Lifetime Discrimination and	Scott McKernan
5	RMSSD	
	Advancing Spatiotemporal Neurophenomenology: Effects of Multiple	Sebastian Ehmann
	Psilocybin Treatments on Consciousness and Brain Dynamics in Obsessive-	
	Compulsive Disorder through a Multiverse Dynamic Functional Connectivity	
70	Analysis	
	The Impact of Bilingual Language Experience on Verbal and Visuospatial	Shanna Kousaie
94	Working Memory	
	Fear-Induced Bradycardia: Transient Parasympathetic Dynamics Reflect	Simone Battaglia
98	Responses to Conditioned Fear	
	Physiological Arousal and Sense of Agency in the Context of Others' Pain-	Sotaro Fujisawa
49	Related Vocalizations	
	Dynamic Heart Rate Variability Responses to Anger Induction and Recovery:	Stefanie Duijndam
101	The Role of Social Inhibition	
·	Testing the Effects of Intermittent Pneumatic Compression Boots on Heart	Thomas Baldwin
97	Rate Variability	

	Dissociable Neural Activity Patterns Reflect Disruption of Distinct Mental	Thomas Covey
	Operations during Symbol Digit Modalities Test Performance in Multiple	
58	Sclerosis	
	Non-Invasive Brain Stimulation of the Ventromedial Prefrontal Cortex	Thomas Kroker
	Improves Behavioral Inhibition by Enhancing the Processing Depth and	
16	Anticipation of Outcomes in a Gambling Task	
88	Males, ACEs, and Infant Faces, Oh My: A P300 Event-Related Potential Study	Tiffany Bonnagio
	Savor the new? a single session of savoring does not enhance LPP to	Valentina Mologni
57	pleasant images beyond passive viewing	
	Investigating Cross-Modal Temporal Dynamics and Semantic Incongruency in	Xiaoxiao Chen
82	Multisensory Integration: An Erp Study	
	Greater neighborhood connectedness and attachment coincides with	Xinyi Deng
25	reduced neural response to social inclusion	
	Failure-Triggered Cardiac Responses: First Evidence for the Combined Effect	Yann S. Bouzidi
41	of Task Identity-Relevance and Individuals' Mindset	
	The Effects of Cardiac Phase and Stimulus Intensity on Facial Emotion	Yifan Chen
83	Recognition	
	Stroke Volume Estimation Comparing the Sramek-Bernstein Method and the	Yiyang Gao
48	Kubicek Method	
53	Impact of Social Anxiety across Social Contexts and Congruency	Ze Lin Chen