

Poster Session III Friday, October 16, 2025 6:30pm-8:30pm

Posters Sorted by Primary Author's First Name

Poster	Title	Author
Number		
	The Interplay of Semantic Subcategory, Time Course, and Electrode Location	
106	on the Late Positive Potential	Abigail Moline
	Gastric Myoelectrical Associations with Autonomic and Central Nervous	
	System Activity During State Negative Emotionality and Perseverative	
69	Negative thinking: A Two-Study Investigation	Abigail Szkutak
	The Influence of Pupil-Linked Arousal on Dynamic Belief Updating in	
21	Adolescents and Young Adults	Alena Russmann
	Adaptive Calibration in Early Regulatory Development: Interactions between	
17	RSA, Emotion Regulation, and Parenting in the Context of Ef Development	Alexa Nordine
	The Psychophysiological Effects of a Kombucha Intervention to the	
99	Maastricht Acute Stress Test	Alexander Taylor
	Evidence of Altered Inter-Network Connectivity in First-Episode	
77	Schizophrenia and its Association with Cognitive Performance	Alexis Worthley
	Neighborhood Opportunity Disparities Predict Brain Function in Young	
18	Children	Alice Onyango-Opiyo
	Examining the Role of Negative Affect in Eliciting Conflict-Monitoring ERPs	
59	during a Flanker-IAPS Task	Amanda Holbrook
	The Virtual Party Task: An Updated Approach to Measure Neural Responses	
29	to Positive and Negative Peer Feedback in Youth	Angela Qian
	Academic Stress Moderates the Relationship between a Blunted Error-	
	Related Negativity and Increases in Alcohol Consumption across the First	
72	Year of University	Anna Walls
	Impact of Heart Rate Variability Biofeedback on Executive Function in Older	
57	Adults	Anna Wheeler
	Does cognitive training influence neural speech processing and hearing	
94	rehabilitation after cochlear implant surgery?	Annika Rackl

43	Unmotivated for reward: Does anger blunt changes in reward responsiveness?	Anthony Vivino
	Bridging Vision and Embodiment: How Dual Systems Support Facial Emotion	Arianna Schiano
32	Recognition	Lomoriello
	A Stoic Training Intervention's Effect on Psychophysiology during a Social	Lonioneno
97	Stress Task	Achylia Claana
97		Ashylia Sloane
- 4	Exploring Sensory Sensitivity through Pupillometry: Evidence from Basic	
54	Visual Stimuli.	Beata Pacula-Lesniak
	An Association between Frontal Midline Theta Oscillations and Reward	
55	Sensitivity as Indexed by SPSRQ but Not Trait BAS	Becca Roy
68	Gad Symptoms and the Temporal Dynamics of Attention to Threat	Benjamin Swanson
	Reduced Stimulus Preceding Negativity during Periods of Uncertain	
100	Anticipation is Linked to Higher Levels of Depressive Symptoms	Benjamin Troutman
	Why Are You Slowing DOWN? Relationships between Performance	
6	Monitoring Event-Related Potentials and Drift-Diffusion Model Parameters	Bohyun Park
	Neurophysiological Affective Reactivity Classification and Its Stability in	,
63	Individuals with Cannabis Use Disorder	Brandon Schermitzler
	Early Perceptual Processing of Emotional Faces is Not Impacted by Emotional	Branaon Schemmezier
81	Prosody Primes	Calla Mueller
- 61	•	Cana ividenci
2	Not Just anyone: The Relationship between Living Situation and Cognitive	Chin Hong Ton
2	Ageing is Mediated by Systolic Blood Pressure and Depression.	Chin Hong Tan
90	The Impact of Maternal Trauma on Children's Observational Fear Learning	Christine Truong
14	Pupil Size Dynamics during a Category Learning Task	Daniel Rojas-Libano
66	Distinguishing Neural Correlates of Intolerance of Uncertainty and Anxiety	Danylo Shudrenko
91	Psychological costs of distraction across sex: Ethnic differences by HRV	Darcianne K. Watanabe
	Modulation of the Late Positive Potential by Personal Preferences for	
	Pleasant Experiences: An Examination of Effects of Depressive Symptoms	
79	and Brief Intervention	Di Yao
	EFFECTS OF ELECTROMAGNETIC SHIELDING IN ELECTRIC CARS ON BRAIN	
33	ACTIVITY, HEART RATE VARIABILITY, AND ELECTROMYOGRAPHIC ACTIVITY	Diana Henz
	Characterizing the Aperiodic Activity in Parkinson's Disease Subjects with	
8	and without Freezing of Gait	Dylan Gilbreath
-	Altered Pain Processing following Analgesic Suggestions is Characterized by	Dylan Sutterlin-
49	Shared Neural Fluctuations	guindon
	Neural Dynamics of Worry: Examining Late Positive Potential Slope Changes	0
9	in Threat Processing	Ebony Walker
38	The Optokinetic Stimulation Influence on Postural stability: Fnirs Study	Ekaterina Turgeneva
	Salience and Problematic Alcohol Involvement: Specifying Sexual	Litaterina raigeneva
92	Dimorphism in Cognitive Risk Factors	Elizabeth Widiger
92		Elizabetti Widigei
C1	The Role of Developmental Periods during the First Exposure to	Emilia Dudd
61	Interpersonal Trauma on Fear Regulation in Adult Women	Emilie Rudd
	Intracranial Evidence for Attention-Independent Verbal Emotion Processing	
44	in the Amygdala	Enya Weidner
	Guessing versus Performance: Comparing the Reward Positivity Across the	
13	Doors and Stopwatch Tasks	Eric Rodell
10	Pupillometric Examination of the Role of Attentional Resources in Distraction	
13	rapinometric Examination of the Note of Attentional Nesources in Distraction	
105	by Changing-State Irrelevant Sound	Francois Vachon
		Francois Vachon

	Cleared but Not Recovered: Persistent Startle Reactivity Changes after	
27	Concussion in Adolescent Athletes	Freya Whittaker
73	Dissecting Anxiety: Evidence for a Distinct Freezing-Related Dimension	Haley West
	Test–Retest Reliability of Electrophysiological Correlates of Motivated and	
41	Voluntary Attention: Group- And Case-By-Case Analyses	Harald Schupp
83	Interoceptive Phase Coupling of Divergent Movements and Stimulus Onset	Hiroshi Shibata
24	The Error Related Negativity in children with reading difficulties	Huilin Sun
93	Timing Matters: The Impacts of Circadian Rhythm on Dark Enhanced Startle	Jackson Marra-Dotts
	Alpha power increases without neurofeedback: A double-blind sham-	
11	controlled study	Jacob Maaz
28	Autonomic Differentiation of Disgust Subtypes Using Cluster Analysis	Jared McGinley
	The effect of effort expenditure on the neurophysiological indices of reward	
26	processing in early adolescence	Jaron Xe Yung Tan
	The Role of Emotion Regulation in Physiological Experience of Life regret: A	
30	Pilot Study	Jocelyn Rutledge
	Trait Negative Affect Differentially Predicts Cue-P3 Responses to Effort	
67	Demands	John Shuford
	Isometric Pelvic Muscle Contraction Enhances Heart Rate Variability in	
3	Phase-Dependent Fashion during 0.1 Hz Breathing.	Josef Tatschl
95	Reversal Learning in the Pupil and Visual Brain	Jourdan Pouliot
	Real-World Classification of Student Stress and Fatigue Using Wearable PPG	
58	Recordings	Justin Laiti
37	An Oscillatory Hierarchy across the Brain and Body	Kaia Sargent
	Assessing Psychological Stress during Physiological and Cognitive Tasks Using	
103	fNIRS	Kailey Wheeler
	Exploring Abnormal Neural Sensitivity to Rewards in FMR1 Premutation	
75	Carriers across Multiple Tasks	Kamryn Witkowiak
	Mismatched Expectations: The Complex Interplay between Societal	
0.0	Expectations and False Individual Feedback on Physiology during	
96	Competition	Karishma Singh
25	Comparing Analytic Approaches to Mother-Infant Cortisol Attunement:	
25	Mixed-Effects Vs. Random-Intercept Cross-Lagged Models	Kento Suzuki
_	Developmental Trajectories of Aperiodic Neural Activity across Middle	
5	Childhood	Kylee Witmer
52	Does Psychopathic Meanness Modulate the N170 to Facial expressions?	Lily M R Laevens
0=	RESONANCE-PACED BREATHING MODULATES NEUROCARDIAC SIGNALING	
87	AND ALCOHOL CUE REACTIVITY	Luke Poole
40	Eeg Correlates of Motivation and Cognitive Control in Academic Engagement	
42	of Students	Lusine Stepanyan
4.0	Understanding Rapid Affective Responses to Risky Choice Outcomes Using	Manan Cardan
16	Psychophysiology and Real-World Risk-Taking Measures	Maren Sundermeier
7	Fear Generalization to Faces: The Interplay of BOLD Activity, Attention, and	Maria Davittan
7	Fear Ratings	Mario Reutter
4 -	Neural Indices of Cognitive Fatigue During Ongoing Processing Speed Task	Mariaca Trinali
45	Performance in People with Multiple Sclerosis	Marissa Tripoli
64	Neural Network Dynamics in Transdiagnostic Repetitive Negative Thinking	Martino Schettino
22	Neurocognitive Responses to Aerobic Exercise Around the Ventilatory	Maliana Makawi
22	Threshold: An ERP Investigation.	Melissa Materia
20	Differential Contribution of GABA/Glutamate in Neural Resting State Activity	Min Donner
20	in Typically Developing and Autistic Children	Mia Pearce

		I
70	Savoring reduces the electrocortical processing of subsequently presented negative pictures, but worry attenuates this effect	Mia Utayde
	Neurophysiological Signatures of Response Bias and Evidence Accumulation	1 1
15	in the Probabilistic Reward Task	Molly Sapperstein
	Ethnic Identification and Stress: Examining HPA and SAM Axis Reactivity in	
56	Response to a Discrimination Related Laboratory Stressor	Muntaha Panhwar
	The Autonomic Effects of Unilateral Left-Hand Contractions: A Heart Rate	
98	Variability Investigation	Murat Sükuti
	Emotion Categorization in alexithymia: The Role of Perceptual and	
84	Functional Similarity	Naho Suzuki
10	Long-Latency Effects of Voluntary and Involuntary Attention: An ERP Analysis	Natalia Yevpak
	The Cognition of Emotion: How Cognitive Control and Working Memory	Nathan Chabin
31	Underly Emotion Regulation Strategy Differences	
	Pharmacological Clustering Reveals Blood pressure Responses to Intoxication	
46	are Influenced by Speed of Alcohol Metabolism	Neel Muzumdar
	Impact of Effort and Expectancy on Reward-Related Neural Activity and	
62	ANHEDONIA: Evidence from a Novel Effort & Expectancy Paradigm (EEP)	Nicholas Santopetro
	Memory Dilation; Using Pupillometry to Study the Impact of Depression and	·
65	Emotion on Memory Encoding	Nicola Sharp
	The Odd One Out – How Does Difference of Opinion Manifest on the	'
102	Physiological Level?	Nina Volkmer
	What Drives the Mitigating Effect of Unpaired Unconditional Stimulus	
35	Presentations on the Return of Human Conditional fear?	Ottmar Lipp
	Feasibility of a Tactile P3-Based Brain-Computer Interface for People in the	''
	Locked-In State Due to Amyotrophic Lateral Sclerosis: A Long-Term Single	
48	Case Study in a Patient's Home	Philipp Ziebell
	The Relationship between Well-Being at School and Hair Cortisol	PP
88	Concentrations in Youth	Roxane Rousseau
	Flanker-Task Variability and Symptom Dimensions in Predicting ERN and Pe:	
12	A Multilevel Modeling Approach	Ryan Vane
	Fronto-Occipital Coupling on Audiovisual Integration Involved in Auditory	
86	Perception	Sahar Zakeri
76	"Resting" Brain and Dynamic Thoughts: A Resting-State EEG Study	Sarah Woronko
, 0	Pattern of functional connectivity associated with the severity of Emotional	23.3
101	Burnout (Anxiety Tension stage)	Sergii Tukaiev
101	Erps to Facial Expressions of Pain Are Modulated Differently by Different	ocibii ialaici
50	Empathy Tasks: Evidence from Mass Univariate Statistics	Seth Winward
	Blinking Behaviour and Morphology in Older Adults with Normal Cognition	Jeth willward
4	and Mild Cognitive Impairment	Shao-Yang Tsai
	Ethnic Identification among American Indians and Alaska Natives AS A Buffer	Jilao lalig isal
80	against the Stress of Discrimination	Shine Soki
00	Caught in the likes: Social Media Shapes Neural Responses to Emotional	Siya Bhola
47	Content and Inhibitory Control	Jiya Dilola
47	: Person-Centered Profiles of Maternal Psychopathology Symptoms and	
19	Childhood Maltreatment Predict Mothers' Differential Stress Physiology in	Sohee Park
13	Response to Children Greater amugdala representational pattern similarity between neutral faces	JULIEC FALK
	Greater amygdala representational pattern similarity between neutral faces	
1	that follow negative images predicts worse corrugator facial EMG measures of recovery from negative images.	Stacov Schaofor
1	or recovery from negative infages.	Stacey Schaefer

		T
	Trusting Hearts: Individual Heart Rate Variability and Dyadic Coupling in a	
74	Trust Game	Stella Wienhold
	Adolescents' Theta Oscillations to Self-Relevant Feedback from Friends and	
34	Internalizing Symptoms	Taesun Kim
	Physiological Evidence for Implicit Right-Hemisphere Dominance in Chimeric	
104	Emotional Face Perception	Takahiro Osumi
	Individual Differences in Affective and Physiological Responses to	
82	Experiential Uncertainty	Tess Reid
	IMPULSIVITY MODERATES MOTOR AND NEURAL APPROACH RESPONSES TO	
53	APPETITIVE STIMULI IN THE MOBILE APPROACH-AVOIDANCE TASK	Timothy McCoy
	Can Physical Fitness Shield Your Cardiac Vagal Tone from Lifetime Air	
51	Pollution Exposure? Insights from the Czech 4HAIE Study	Vera Jandackova
	White Matter Microstructure and Cognitive Recovery following Cognitive	
60	Training in First-Episode Schizophrenia	Victoria Rosen
	Testing Causal Relations between Behavioral and Physiological Dynamics	
85	during Interpersonal Coordination	Wenbo Yi
	Age-Related Improvements in Response Latency during Adolescence Fully	
23	Mediated by More Efficient Premotor selection, Not Motor Speed	Will Slawson
	The Effect of Extinction Training with Unpaired Us and Us Only Presentations	
36	on the Contextual Renewal of Human Fear Conditioning	Yi Wang
	Gradual Reduction of the Intensity of Unconditional Stimulus Attenuates the	Yuhan Cheng
39	Reinstatement of Fear: A Multimethod Study of Human Fear Conditioning	
	Reduced Prefrontal Delta Oscillations Underlie Impaired Approach Behavior	
78	in Social Anxiety Disorder	Zhaohan Wu