12th Consumer Neuroscience Satellite Symposium

MANAGEMENT SLOAN SCHOOL

October 2, 2025

Program

11:30 AM	Lunch			
1:00 PM	Opening Remarks			
1:15 PM	Title TBD			
	Mary Steffel, Associate Professor, Marketing			
	D'Amore-McKim School of Business, Northeastern University			
1:40 PM	Title TBD			
	Paul Stillman, Assistant Professor, Marketing			
	Questrom School of Business, Boston University			
2:05 PM	Frame by Frame: Cognitive Dynamics Underlying Consumers' Short Video Watching			
	Behavior			
	Fadong Cheng, Associate Professor			
	School of Management, Zhejiang University			
2:30 PM	Title TBD			
	Jeremy Yang, Assistant Professor, Marketing			
	Harvard Business School			
2:55 PM	Coffee Break			
3:40 PM	Neuroforecasting box-office demand for movies			
	Cynthia Wu, Ph.D. Student			
	Psychology, Stanford University			
4:05 PM	Interpretable Visual Features for Demand Neuroforecasting			
	Brenden Eum, Postdoctoral Fellow, Marketing			
	Rotman School of Management, University of Toronto			
4:30 PM	Poster Spotlights			
	At what cost?: Social Value-based Purchase Decisions in Liberals and Conservatives			
	Francesca Walsh, University of Massachusetts Amherst			
	Humans Learn Hidden Preferences from Decisions, Response Times and Eye			
	Movements in Social Interactions			
	Mrugsen Gopnarayan, University of Hamburg			
	Using fMRI neural responses to distinguish AI-generated and real images			
	Thomas Henning, California Institute of Technology			
	Competitors or Opportunities? Mutual Exclusivity Alters Neural and Attentional Processing			
	of Choice Alternatives			
	Xiamin Leng, University of California, Berkeley			
	Brains Predicting Award-Wining Ads: A neuromarketing analysis predicting the Effie			
	Awards			
	Sammy Wals, RWTH Aachen			
	Craving amplifies brain and behavioral indices of subjective value for palatable foods			
	Emma Schweitzer, Rutgers University			
5:00 PM	Reception & Poster Session			

Location

MIT Samberg Conference Center, 6th floor Chang Building (E52) 50 Memorial Drive, Cambridge, MA

Organizing Committee



Rahul Bhui MIT



Nikki Sullivan LSE



Vinod Venkatraman Temple University

Poster Presentations

Presenter	Affiliation	Title
	Icahn School of	
	Medicine at	A novel approach to characterize foraging decisions
Emma Andraka	Mount Sinai	underlying social interactions in mice
	University of	Revealing Beliefs and Preferences from Neuroimaging Data
Stefan Bucher	Cambridge	Instead of Behavior
	Laureate	A Systematic Empirical Comparison of Active Inference and
	Institute for	Reinforcement Learning Models in Accounting for Decision-
Ko-Ping Chou	Brain Research	Making Under Uncertainty
	University of	
	California, Los	Multi-Response Decision Making: Moving Beyond Single
Kianté Fernandez	Angeles	Alternative Selection in Value-Based Settings
	University of	Characterising the computational complexity of optimal
Juan Pablo Franco	Melbourne	choice via Fitness Landscape Analysis
	New York	Using Artificial Intelligence to Circumvent Intergroup Bias as
Laura Globig	University	a Barrier to Learning
	Toyota	The brain leads while behavior lags: Neural activity forecasts
	Research	market demand for vehicles while elicited preferences
Shabnam Hakimi	Institute	reflect past demand
		A mathematical model of lab bubble-related asset-buying:
	Indiana	Successfully playing a dividend hot-potato game boosted
John Haracz	University	earnings
	National Yang	Distributional reinforcement learning in financial markets?
	Ming Chiao	Characterizing how shape of distribution impacts learning
Yuching Huang	Tung University	strategy
		Degradation in structural connectivity reflects memory
John Kang	Duke University	retrieval and decision-making performance across aging
	University of	
	California, San	Worry Now, Pay Later – Anxiety and Stress Increase Buy Now
Uma Karmarkar	Diego	/ Pay Later Usage

	Ohio State	
Irfan Khan	University	Discretization: Theory and Experiment
	University of	
	California,	Whole-brain predictor of preference trained on twenty-two
Sangil Lee	Berkeley	tasks shows distributed coefficients but a localized signal
Jungii Lee	University	A Supply and Demand Approach to Information Processing
Douglas Lee	College Dublin	in Decision-Making
Douglas Lee	Rotterdam	THE DECISION WORKING
	School of	Neuroforecasting: The Impact of Hedonic vs. Utilitarian
Ting-Yi Lin	Management	Motives
Tilig-11 Lili	Widilagement	The Jaguar brand without a jaguar in its logo: Computational
	University	characterization of brand logo designs toward brand
Aiqing Ling	College Dublin	personality
Alqing Ling	Rotterdam	personancy
	School of	
	Management - Erasmus	
		November 1 and 1 a
Valorio Maglianella	University Rotterdam	Neural signatures of the spill-over effect of emotions on the
Valerio Maglianella	1	processing of ads: an EEG study
	Japan	
	Advanced	
	Institute of	
N 1 1 1 1 1	Sciences and	
Yukiko Nakatsu	Technology	Cultural Diversity in System 2 Thinking
	INSEAD	The Skewed Distribution of Likes Makes Social Media Users
Felix Jan Nitsch	Business School	Less Happy
	University of	Impulsivity during Heightened Negative Affect through
_	North Carolina	Value-Based Decision-Making and Ecological Momentary
Aysenur Okan	at Chapel Hill	Assessment
	University of	
	California,	cognitive maps and theta oscillations in medial temporal
Mark Orloff	Davis	lobe and prefrontal cortex during risky decision-making
	University of	Neural Basis of Disgust Mitigation in Sustainable Food
Praveen Prem	Alberta	Choices
	University of	From Stock Trajectories to Crisis Trajectories: A Jump-
Olivia Pricilia	Oxford	Diffusion Model of Suicidal Ideation
	Temple	Information Search Shapes Consumer Patience: A Novel
Crystal Reeck	University	Process-informed Model for Intertemporal Choice
	Stanford	Understanding Posting Decisions through Simulated Social
William Schulz	University	Media Platforms
	Zhejiang	
Feng Sheng	University	Asynchronous development of loss aversion
	National	
	Research	
	University	
	Higher School	Visual Attention and Consumer Choice: An Eye-Tracking
Anna Shestakova	of Economics	Study on Food Packaging Design
	Icahn School of	Distinct food attribute representations emerge across binge-
Blair Shevlin	Medicine	type eating disorders
		Humans remap value when making risky economic decisions
Kathy Shi	Yale University	under different goals
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	The London	
	School of	
	Economics and	
Nicolette Sullivan	Political Science	Search Strategies Influence Intertemporal Choice
	University	Dopamine Influences Risk Preference Through Learning, Not
Cong Sun	College London	Utility Curvature
	Kozminski	Modelling uncertainty around subjective values of choice
Łukasz Tanajewski	University	attributes increases analysis sensitivity
	University of	A novel test of the goal-dependent relationships between
Chih-Chung Ting	Hamburg	overall value and response times
	National	
	Institute of	Emotional control predicts changes in decision-making
Sydney Trowbridge	Mental Health	under negative affect
	National	
	Institute of	Computational measures of metacognition for risk and their
Justine Trudeau	Mental Health	relation to emotional monitoring and control
	University of	
	Minnesota,	
Iris Vilares	Twin Cities	Bayesian Decision-Making Across Tasks and Time
		Interplay of self and social interests during learning in early
Cong Wang	Virginia Tech	adolescence
		No Decision Is Better Than A Wrong Decision: An
	City University	Incentivized Opt-out Option Can Harness Self-interest to
Long Wang	of Hong Kong	Reduce Deception
		Trait reward sensitivity and behavioral motivation shape
	Temple	connectivity between the default mode network and the
James Wyngaarden	University	striatum during reward anticipation
	University of	
Xiaozhi Yang	Pennsylvania	The dynamics of decisions with self-generated options
	University of	
Zhihao Zhang	Virginia	How consumers decide what attributes to (not) consider