

Poster Session 2: Saturday 3:15PM - 5:30PM

#	Presenter	Authors	Title
1	Sabrina Strang	S.Strang, X. Wolkowaja, K. Kuss and B. Weber	How to cope with unfairness - Writing helps to regulate negative emotions
2	Amitai Shenhav	Amitai Shenha, Mark A. Straccia, Jonathan D. Cohen, Matthew M. Botvinick	Neural Correlates of Sensory Integration in a Value-Based Decision-Making Task
3	Xu Gong	Xu Gong, Alan Sanfey	Higher social rankings, higher cooperation: Effects of social comparison processes on cooperative behavior
4	Shellwyn Weston	Shellwyn L. Weston	Envisioning the Improbable: Judgment in Networked Contexts
5	Sarah Rudorf	Rudorf, Sarah; Kuhnen,Camelia; Weber, Bernd	Risk learning signals predict optimal investment choices
6	Amanda Bruce	Amanda S. Bruce, Seung-Lark Lim, J. Bradley C. Cherry, S.N. Balakrishnan, Ann M. Davis	Advancing developmental decision neuroscience of valuation
7	Kaosu Abe	K. Abe, Y. Yomogida, R. Aoki, A. Sugiura, A. Phillips, Y. Koike, and K. Matsumoto	Elimination of a Market Anomaly in Auctions is only Apparent due to Incorrect Estimations
8	Michael Grubb	M. A. Grubb and P. W. Glimcher	Preferences under pressure: limited processing time increases risk aversion during monetary decision making
9	Andreas Kappes	Andreas Kappes, Read Montague, Ann Harvey, Terry Lohren & Tali Sharot	Motivational Blindness in Financial Decision-Making
10	Daniel Ehrlich	L. Ruderman, D. B. Ehrlich, I. Harpaz-Rotem, I. Levy	Decision-making under uncertainty in Post-Traumatic Stress Disorder
11	Rebecca Kazinka	R. Kazinka ¹ , A.Z. Enkavi, K. Vo, & J.W. Kable	Individual Differences in the Asymmetric Dominance Effect
12	Mauricio Aspé-Sánchez	Mauricio Aspé-Sánchez, Carlos Rodríguez-Sickert, Raffaella Rumiati, and John Ewer	Neural and behavioral correlates of matching outcomes and expectations in altruistic and reciprocal behaviors.
13	Soyoung Park	Soyoung Q Park, Thorsten Kahnt, Azade Seid-Fatemi, Ernst Fehr, Philippe N. Tobler	The neural link of prosocial behavior and happiness

14	Yang Hu	Y. Hu, S. Strang, and B. Weber	Neural correlates of third-party helping and punishment: an fMRI investigation
15	Marjin van Wingerden	M. van Wingerden, C. Marx, and T. Kalenscher	Budget constraints affect rats' preferences for differently priced liquid reinforcers in a two alternative forced choice decision making task
16	Lijun Yin	Lijun Yin, Martin Reuter and Bernd Weber	Lie in a spontaneous way-An fMRI study
17	John Haracz	J.L. Haracz and D.J. Acland	Neuroeconomics and revealed-preference theory as synergistic cornerstones in economics: Linking neural and choice data may enable a novel self-regulatory policy for preventing asset-price bubbles
18	Eve Limbrick-Oldfield	E.H. Limbrick-Oldfield, M.R.F. Aitken, and L. Clark	Investigation of the behavioural and neural correlates of the gambler's fallacy
19	Li Li	L. Li, K.K. Li and J.Li	The neural underpinnings of information cascade
20	Nik Sawe	Nik Sawe, Brian Knutson	Neural valuation of environmental resources
21	Peter Vavra	P. Vavra, L. Chang, and A. Sanfey	Expectations in the Ultimatum Game
22	Nai-Shing Yen	Yin-Hua Chen, Ying-Chun Chen, Wen-Jui Kuo, Kamhon Kan, C. C. Yang, Nai-Shing Yen	Do stake sizes matter in Ultimatum Game? : An fMRI study
23	Merideth Addicott	M.A. Addicott, J.M. Pearson, M.L. Platt, F.J. McClernon	Gambling-related beliefs predict leave time in a Foraging Task
24	Alex Francisco	Alex Francisco ¹ , J. Bradley C. Cherry, John M. Crespi, Jayson L. Lusk, Brandon McFadden, Seung-Lark Lim, Robin L. Aupperle, Laura E. Martin, Amanda S. Bruce	Are consumers willing to pay more for happy hens? Brain activations and behavioral choices after informational influence
25	Marcus Grueschow	Marcus Grueschow, Rafael Polania, Todd A. Hare and Christian C. Ruff	Automatic versus choice-dependent value representations in the human brain
26	Alison Harris	Alison Harris, Cary Frydman, Tom Chang	Neural dynamics of decision-making in a financial trading task
27	James Tee	James Tee and Laurence T. Maloney	Evidence of Suboptimal Inference as a Source of Choice Behavior Variability
28	Cendri Hutcherson	Cendri Hutcherson & Antonio Rangel	Ethics or empathy? Different appraisals activate distinct social cognitive brain regions during altruistic choice

29	Jan Engelmann	Jan B. Engelmann, Gregory S. Bern, Boadie W. Dunlop	Depression distorts valuation responses in anterior insula and caudate nucleus
30	Joseph Cherry	J. Bradley C. Cherry, Jared M. Bruce, Jayson L. Lusk, John M. Crespi, Seung-Lark Lim, Amanda S. Bruce	Differential Neurofunctional Activity during Ethical, Food-Related Decision-Making
31	Catherine Holland	C. A. C. Holland, K. Vekaria, M. Hsu, D. H. Zald, and G. R. Samanez-Larkin	Individual Differences in Discounting of Time, Probability, and Effort Across Monetary, Social, and Health Domains
32	Arkady Konovalov	A. Konovalov & I. Krajbich	Using Reaction Times to Estimate Economic Preferences
33	Uma Karmarkar	Uma R. Karmarka, and Alexander Peysakhovich	Asymmetric effects of favorable and unfavorable information on decision-making under ambiguity
34	Marius Moisa	Marius Moisa, Rafael Polania, Marcus Grueschow and Christian C. Ruff	The Accuracy of Value-based Choices Depends Causally on Fronto-Parietal Gamma-Band Synchronization
35	Camelia Kuhnen	Camelia M. Kuhnen and Andrei C. Miu	Socioeconomic Status and Learning from Financial Information
36	Julen Hernandez-Lallement	Julen Hernandez-Lallement, Marijn van Wingerden, Sandra Schaeble, Tobias Kalenscher	Why be nice? Pro-social behavior in rats and its neural basis
37	Ross Otto	A. Ross Otto, Stephen M. Fleming, Wendel Silva, Paul W. Glimcher	Predictable optimism: Using Urban Big Data to Understand Day-to-Day Fluctuations in New Yorkers' Lottery Gambling
38	Trishala Parthasarathi	T.Parthasarathi and J.W. Kable	Aspects of Imagining the Future and Discounting Behavior
39	Mel Khaw	M.W. Khaw, D.A. Grab, M.A. Livermore, C.A., Vossler, and P.W. Glimcher	Neural Representation of Contingent Valuation
40	David Curry	David J. Curry and Xin (Shane) Wang	Referential Symmetry in the Encoding of Subjective Value
41	Gideon Nave	Gideon Nave, Cary Frydman	Perceptual priors decoded using the drift-diffusion model predict beliefs in an investment task
42	Mirre Stallen	Mirre Stallen, Leticia Rettore Micheli, Alan Sanfey	The effect of incentives on cooperation
43	Rafael Polania	Rafael Polania, Marcus Grueschow, Ian Krajbich, and Christian C. Ruff	Weber's Law is reversed for value-based choice

44	Nora Preuss	Nora Preuss, Gerrit Steinberg, Urs Fischbacher, Gregor Hasler	Trust, Competition and Cooperation in Autism Spectrum Disorder
45	Anastasia Shuster	Anastasia Shuster, Zafrit Lewin, Dino Levy	Common Sense in Choices: Effects of Modality on Value
46	Luca Polonio	Luca Polonio and Aldo Rustichini	Cognitive processes underlying forward induction and the role of intelligence
47	Kim Fairley	Kim Fairley, Alan Sanfey, Jana Vyrastekova and Utz Weitzel	Anticipating uncertain lottery outcomes
48	Sonja van Well	Sonja van Well, Frans van Winden, and John O'Doherty	Unrelated fear reduces financial risk taking
49	Marco Hubert	Marco Hubert, Olivier Oullier, Bruno Nazarian, and Hilke Plassmann	Dissociating the neural correlates of prediction error signals, predicted and outcome value
50	Ryan Webb	Ryan Webb	Dynamic constraints on the distribution of stochastic choice: Drift Diffusion implies Random Utility
51	Gabriela Tavares	G. O. P. Tavares, P. Perona, and A. Rangel	Attention in Perceptual Decision-Making
52	Zsofia Hangebrauk	Z. Hangebrauk, T. Strombach, M. van Wingerden, M. Joels, T. Kalenscher	A Friend in Need: The Effects of Stress on Social Discounting and Generosity
53	Daniel Västfjäll	Daniel Västfjäll, William Hagman, Stephan Dickert, Paul Slovic, Alex Genevsky, Brian Knutson	Bounded emotion, the psychophysics of affect and scope: Collapse of affect in donation and non-donation judgment tasks