IRSI 2016 Young Scientists' Forum Schedule

07.09.2016

	Group 1	Group 2	
14.30 – 14.45	Xiaoyu Ke	Jonathan Wolf	
	The Relevance of Logic to Human Reasoning	The Probabilistic Turn and Human Rationality	
14.45 – 15.00	Peter John Collins	Anton Donchev	
	Pragmatics, Framing and Rationality	The Effects of Prior Knowledge on Decisions about the Best Explanation: A	
		Bayesian Account	
15.00 – 15.15	Nancy Abigail Núñez-Hernández	Patricia Mirabile	
	Is it Possible to Gain New Knowledge through Deduction?	The Inference to the Best Explanation: Relevance of the Closest	
		Competitor	
15.15 – 15.30	Flora Schwartz	Jakob Koscholke	
	Math Achievement Is Associated with Behavioral and Brain Measures of	Why Coherence Is Not Relative Set-Theoretic Overlap	
	Logical Reasoning in Children		
15.30 – 15.45	Diego Tajer	Caspar Oesterheld	
	Logic and Rational Requirements	Bayes-Optimal Optimization	
15.45 – 16.00	Alice Ping Ping Tse	Marta Mangiarulo	
	Inhibitory Mechanism of the Matching Heuristic in Syllogistic Reasoning with	How Evidential Impact Influences Probability Judgments: A Preliminary	
40.00 40.00	Generalized Quantifiers	Study	
16.00 – 16.30	Coffee Break		
	Conee Break		
16.30 - 16.45	Mario Günther	Borut Trpin	
	Learning Conditional and Causal Information from Stalnaker Conditionals	Material Conditionals in Probabilistic Learning Scenarios	
16.45 – 17.00	Danielle Pessach	Karolina Krzyżanowska	
	Conditional Reasoning and Working Memory	Researching Missing-Link Conditionals: Methodological Obstacles and	
		how (We Could at Least Try) to Avoid Them	
17.00 – 17.15	Estefania Gazzo	Josefine Pallavicini	
	Defeasible Reasoning and Its Moderators in Everyday Situations	Bayesian Modelling of Disagreement, Trust and Higher-Order Beliefs	
17.15 – 17.30	Simon Wimmer	Ignacio Ojea Quintana	
	Rationalising Explanations and Rationality	Consensus Pooling in the Presence of Radical Disagreement	
17.30 – 17.45	llir Kola	Adam Pawel Kubiak	
	Analysing the Limitations of Binary Logic and Ternary Logic in Modelling	Is Rationale of Frequentist Statistics a Means of Tracking the Truth?	
	Human Reasoning		
17.45 – 18.00	Discussion	Discussion	

IRSI 2016 Young Scientists' Forum Schedule

09.09.2016

	Group 3	Group 4	
09.00 - 09.15	Simon Kirsch	Atoosa Kasirzadeh	
	Spatial Relations in Theories of Reasoning	Rationality, Emotions, and Human Reasoning	
09.15 – 09.30	Andreas Reis	Linda McCaughey	
	The Influence of Trustworthiness on Belief Revision in the Context of	Different Paradigms Do Not Necessarily Imply Different Processes:	
	Wayfinding: An Experimental Study	Information Distortion Could Be at Play in Gambles alongside the	
		Amplification Effect	
09.30 – 09.45	Michael Cohen	Danielle Swanepoel	
	Contrastive Knowledge in Inquisitive Epistemic Logic	Decision-Theory as a Unified Theory of Rationality: The Role of	
		Competition	
09.45 – 10.00	Darren Frey	Sebastian Olschewski et al.	
	The Identification of Individual-Specific Conflict Detection Sensitivities	Preferential Decision Making and Cognitive Load: A Cognitive Modeling	
		Approach	
10.00 – 10.15	Andreas Mueller	Niels Skovgaard Olsen	
	The Strength of Evidence	Relevance Differently Affects the Truth, Acceptability, and Probability	
		Evaluations if 'and', 'but', 'therefore', and 'if then'	
10.15 – 10.30	Ian Newman	Christopher Burr	
	Implicit and Explicit Awareness of Conflict during a Base-Rate Task Is	Decision-Making in the Predictive Brain	
	Moderated by Strategy Choice		
10.30 – 11.00			
	Coffee Break		
11.00 - 11.15	Patricia Rich	Judith Martens	
	The Ecological Rationality of Simple Strategic Heuristics	Individual Intentional Autonomy: Questioning the Roots of the Collective	
		Intentionality Debate	
11.15 – 11.30	Megan Grime	Rafael Batista	
	The Framing Effect: Confidence, Creative, and Causal Thinking	Deliberative Lives of the Poor: Understanding Decision-Making under	
		Financial Scarcity	
11.30 – 11.45	Jesse Hambly	Giovanni Rolla	
	Reductive Theories of Normativity	Epistemic Immodesty and Embodied Rationality	
11.45 – 12.00	Bence Bago	Benjamin Sklarek	
	Fast Cognitive Reflection? Examining the Time Course Assumption of Dual	Is there an Ultimate Moderator for Counterexample Acceptance in Legal	
	Process Theory	Reasoning?	
12.00 – 12.15	Joana Reis	Anja Klichowicz et. al.	
	Beyond Discrete Biases: Human Judgment as a Socially Situated Process	Eve Tracking Gives Insight into the Processes of Diagnostic Reasoning	
12.15 – 12.30	Discussion	Discussion	