Time Friday 18.08.2023	Title	Presenter
8:45 - 9:15	Registration & Coffee	
09:15 - 09:30 09:30 - 11:15	Opening Words Session I: Risky Choices	
	Attention and Decision Making: A Comprehensive Analysis.	Sudeep Bhatia
	Testing Resource-Rational Strategy Selection as a Model of Risky Choice.  Consistencies in choice-dynamics within tasks, and within individuals across tasks, reveal what trul Choice-Matching Discrepancies as a Process Tool for Investigating Attribute Importance.  Risk perception and emotions: A psychophysiological study to understand why the numerical forms Mapping Real World Risky Decision Making Using Large Language Models.	Eduard Brandstätter
11:15 - 11:45	Coffee Break	
11:45 - 13:00	Keynote: Attention as a mechanism in choice: how and what can it expl	Stephanie Smith
13:00 - 14:15	Lunch: Finn	
14:15 - 15:45	Session II: Choice Construction  The Role of Information Availability in Simple Decisions.	Douglas Lee
	Fast and inaccurate: An eye-tracking exploration on how low "cognitive reflection" people analyze Attention, consideration and consumer choice: forming consideration sets without previous knowle Did I do that? Self-Other classification in mouse-tracking data.	Alessia Dorigoni
	Cognitive conflict is a process, not an outcome.	Revati Vijay Shivneka
15:45 - 16:15	Coffee Break	
16:15 - 17:15	Session III: Social and Moral Decision Making	
	Trading and Cognition in Asset Markets: An Eye-tracking Experiment.  The underlying attentional mechanisms of gullibility  Attention Discrimination in performance evaluation.  Hiring for others: the role of intermediaries in discrimination	Adam Zylbersztejn Dejan Tatić Jan Hausfeld Alejandro Hirmas
17:15 - 17:30	Coffee break	
17:30 - 18:00	Session IV: Social and Moral Decision Making  Cognitive Processes Across the Globe: Webcam-based Eye-tracking Analysis of Ingroup Bias.  Ethical information-seeking and avoidance in consumer choice.	Rima-Maria Rahal Dianna Amasino
18:30	Dinner: Kolarik	
Saturday 19.08.202	3	
8:45 - 9:00	Coffee	
09:00 - 10:45	Session V: Methodological Approaches	
	Asymmetries of Information Salience in Choice	Milica Mormann

		W G	
	Unraveling preferences in bargaining through eye movements.	Mrugsen Gopnarayan	
	Of mind and motion: Analyzing joystick trajectories to identify the effect of force-feedback perturb <b>Judith Herbers</b>		
	Structuring mouse cursor tracking: A sequential sampling approach.	Oliver Grenke	
	eyeScrollR: A software method for reproducible mapping of eye tracking data from scrollable web	Nathanael Larigaldie	
10:45 - 11:15	Coffee Break		
11:15 - 12:45	Session VI: Modeling Decision-making		
	Recurring suboptimal choices result in superior decision making.  The repulsion effect in preferential choice and its relation to perceptual choice.	Supratik Mondal  Mikhail Spektor	
	Modeling information search in multi-attribute decisions.	Sebastian Gluth	
12:45 - 13:00	Closing Words		
	color-coding of the presentation format		
	long talk: 30min (20min presentation, 10min discussion)		
	short talk: 15min (12min presentation, 3min discussion)		