

Monday 21st of June				
Room	1 - Symposiums	2 - Symposiums + Talks	3	4
16h-16h18	Welcome to ICT and Technical aspects - Jean Baratgin and Baptiste Jacquet			
20 minutes break				
16h40-17h58	Keynote: Moral Cognition for the Greater Good - Boosting Effective Altruism and Reducing Political Animosity - Josh Greene			
18h-19h18	Early career Keynote: Delusions of advocacy - Nina Strohminger			
10 minutes break				
19h30-19h48	265-1: Initial Judgement of Solvability: Integrating heuristic cues with expectations - Tirza Lauterman, Rakefet Ackerman	266-1: Regions where people can't solve the bat and ball problem vote for Trump - Jin Kim, Andrew Meyer, Shane Frederick	304: Directional biases in durative inference - Laura Kelly and Sangeet Khemlani	287: These boots are made for walking: A theory of teleological generics - Joanna Korman and Sangeet Khemlani
19h50-20h08	265-2: Fluency, Feeling of Rightness, and control of reasoning - Valerie A. Thompson, Selina Wang	266-2: Why people miss the bat and ball problem: implications for dual process theory - Andrew Meyer, Shane Frederick	309: The consistency of durative relations - Laura Kelly, Sangeet Khemlani and Phillip Johnson-Laird	327: Probabilized Aristotelian Syllogisms as a Rationality Framework for Quantificational Reasoning - Niki Pfeifer and Giuseppe Sanfilippo
20h10-20h28	265-3: Representation of conditional knowledge for basic metacognitive decision making - Manuel F. Caro, Darsana P. Josyula, Dair A. Diaz	266-3: Effects of repeated exposure to the Cognitive Reflection Test - Andrew Meyer, Shane Frederick	310: Temporal Explanations Help Resolve Temporal Conflicts - Laura Kelly and Sangeet Khemlani	316: Reasoning style modulates the role of outcome severity and intention in third-party moral judgment - Flora Schwartz, Hakim Djeriouat and Bastien Trémolière
20h30-20h48	265-4: Rational meta-reasoning for decision-making and planning - Tom Griffiths			
Tuesday 22nd of June				
Room	1 - Symposiums	2 - Symposiums + Talks	3	4
15h-15h18	274-1: The Bright Homunculus in our Head: Individual Differences in Intuitive Sensitivity to Logical Validity - Omid Ghasemi, Simon Handley, Stephanie Howarth	255-2: Normative Pluralism and Might-Statements - Niels Skovgaard-Olsen, John Cantwell	278: Why do so few people share fake news? It hurts their reputation. - Sacha Altay, Anne-Sophie Hacquin and Hugo Mercier	296: Reasoning, counterexamples and depression - Ana Cristina Quelhas, Marta Couto and Célia Rasga
15h20-15h38	274-2: Comparing measures of inference strength - Nicole Cruz, John Dunn, Brett Hayes	255-4: Normative pluralism and rationality in the study of reasoning and decision-making - Shira Elqayam	294: Cultural differences in preference for enthymemes: Cross-cultural studies of Japanese, Koreans, Taiwanese, French, and British. - Hiroshi Yama, Kyung Soo Do, Niall Galbraith, Norhayati Zakaria, Veronique Salvano-Pardieu and Mimi Chiu	348: Deductive and Probabilistic Reasoning with a Dynamic Response Format - Lupita Estefania Gazzo Castaneda, Benjamin Sklarek, Dennis Dal Mas and Markus Knauff
15h40-15h58	274-3: The Intentional Stance, Design Stance, and Inhibition of Intuitions: Examining the Individual Differences Underlying Belief in the Teleology of Nature - Andrew J. Roberts, Vince Polito, Simon Handley		325: Is likelihood independent from impact severity in impact-based weather warnings? - Sarah Jenkins and Adam Harris	363: Reasoning with alternatives as Bayesian confirmation: revisiting the lawyers and engineers problem - Mathias Sablé-Meyer, Janek Guerrini, and Salvador Mascarenhas
16h-16h18	274-4: Metacognitive judgments of anagram difficulty and solvability are biased by misleading surface cues - Ian R. Newman, Dakota Zirk, Valerie A. Thompson		312: Rational and Irrational Conjunction Fallacies - Momme von Sydow	283: How to Catch a Liar: A Bayesian Approach to Laypeople's Reasoning about Deception - Viola Mocke, Toby Pilditch and David A. Lagnado
16h20-16h38		289: Relationship between teleological belief, anthropomorphism and construal level in Japanese - Hiroko Nakamura and Yoshimasa Majima	356: Reasoning with higher extrinsic cognitive load is efficient with primary knowledge - Florence Lespiau and André Tricot	298: Influences of Evidence, Beliefs, and Emotion - Giovanni Quartararo and Valerie Thompson
16h40-17h58	Early career Keynote: Reasoning like good lawyers or bad philosophers? On the source of reasoning errors - Gordon Pennycook			
18h-19h18	Keynote: Lab-in-the-field experiments involving spouses, norms and control over money - Abigail Barr			
10 minutes break				
19h30-19h48	276-1: Predicting the individual reasoner - Marco Ragni	258-1: Logical "intuitions" = cognitive capacity + heuristic strategies - Thompson, Pennycook, Evans, Newman, Zirk	324: How to get rid of the belief bias: boosting analytical thinking via pragmatics - Laura Caravona, Francesco Poli, Michela Vezzoli, Miriam Franchella and Laura Macchi	288: Decision Biases in Optimal Stopping Problems: Evidence for Oversampling Compared to a Bayesian Ideal Observer Model - Sahira van de Wouw, Ryan McKay and Nicholas Furl
19h50-20h08	276-2: Difficulties in children's creation of informal algorithms - Monica Bucciarelli	258-2: Dual process theory and the automation hypothesis: Can Type 2 processes become Type 1 processes? - Purcell, Wastell, Sweller, Howarth	341: The Anatomy of Marijuana Legalization Discourse: Narrative and Argument Quality in Human and Computer-generated Texts - Babak Hemmatian, Rachel Avram, Sheridan Feucht, Alexander Wey, Kate Spitalnic, Muskaan Garg, Carsten Eikhoff, Bjorn Sandstede, Ellie	293: Sequential diagnostic reasoning: order effects in belief updating and learning new unforeseen evidence - Marko Tesic and Ulrike Hahn
20h10-20h28	276-3: A cognitively plausible algorithm for causal inference - Gordon Briggs	258-3: Rationalization conundrums - Wim De Neys, Bence Bago	359: False-belief task: changing the order of the questions improves the performance of 4 years old children - Marion Dubois-Sage, Frank Jamet and Jean Baratgin	365: In defense of de Finetti on nested conditionals - Daniel Lassiter, Maxime Bourlier and Jean Baratgin
20h30-20h48	276-4: Illusion from thinking about desires as possibilities - Hillary Harner	258-4: Reasoning does not facilitate motivated "reasoning": The case of global warming - Gordon Pennycook	364: The question of the conservation of liquids: a pragmatic explanation of performances - Jamet Frank and Jean Baratgin	

Wednesday 23rd of June				
Room	1 - Symposiums	2 - Symposiums + Talks	3	4
15h-15h18	271-1: Quantifiers and asymmetric relations: Investigating possibilities in young and older adults Robert Mackiewicz	245-1: Inferentialism and modus ponens - Nicole Cruz and David Over	263: Moral Molecules: Morality as a combinatorial system - Oliver Scott Curry, Mark Alfano, Mark Brandt and Christine Pelican	290: The impact of explanation on explainee's beliefs and explainee's perceived reliability - Marko Tesic and Ulrike Hahn
15h20-15h38	271-2: Inferences from negated counterfactual and semifactual conditionals - Orlando Espino, Isabel Orenes, and Sergio Moreno-Rios	245-2: Integrating causal Bayes nets and inferentialism in conditional inference - Mike Oaksford and Nick Chater	295: Counterfactual thinking in depression-actors versus readers - Celia Rasga, Marta Couto and Cristina Quelhas	301: Modulation of the mental load measured by pupil diameter during a diagnostic probability estimation task: impact of the estimation strategy, defeasible inference vs abduction - Jean-Louis Stiglenbauer and Jean Baratgin
15h40-15h58	271-3: Toward a content-based theory of reasoning and general intelligence - Philipp Koralus, Sean Moss, and Vincent Wang	245-3: Inferentialism and causality - Niels Skovgaard-Olsen	282: Experimental Cognitive Decision Theory - Roberto Di Paolo and Gustavo Cevolani	347: Social meta-inference and the evidentiary value of consensus - Keith Ransom, Andrew Perfors and Rachel Stephens
16h-16h18	271-4: How people reason with counterpossibles - Ruth M.J. Byrne	245-4: Conditional connections - Peter Collins, Ulrike Hahn, and Karolina Krzyżanowska	292: Propensity interpretation and diagnostic split in explaining away - Marko Tesic, Alice Liefgreen and David Lagnado	
16h20-16h38	300: Individual differences in susceptibility to weak argumentation - Pinja Marin and Marjaana Lindeman	302: Is it influenced by education? Cultural difference in causal reasoning - Yoshiko Arai and Hiroshi Yama	306: The remote associates test does not measure general insight but correlates with rejecting typical false ideas to solve problems - Yuki Nishida, Masasi Hattori and Ryo Orita	320: Exploring cognitive reflection in the framework of climate change skepticism - Bastien Trémolière and Hakim Djeriouat
16h40-17h58	Early career Keynote: Strengths and limits of sampling-based models of probability judgments - Henrik Singmann			
18h-19h18	Keynote: Where Opinions Come From: The Deficit Model vs. The Community of Knowledge - Steve Sloman			
10 minutes break				
19h30-19h48	272-1: The Self-organized Division of Cognitive Labor in a Collective Search Task - Robert Goldstone	345-1: Insight Problem Solving: The Interpretative Function and the Emergence of Unconscious Analytic Thought - Laura Macchi, Maria Bagassi, Laura Caravona	291: Human-Generated Explanations of Inferences in Bayesian Networks: A Case Study - Marko Tesic and Ulrike Hahn	251: Moderators of Acquiescing to Intuition: Strength of Intuition, Task Characteristics and Individual Differences. - Cathy Gagnon, Adrian Banks and Patrice Rusconi
19h50-20h08	272-2: Remembering in a Social Context and the Emergence of Collective Memory - Suparna Rajaram	345-2: The Susceptibility of Compound Remote Associate Problems to Disruption by Irrelevant Sound: Window onto the Component Processes Underpinning Creative Cognition? - Linden J. Ball, John E. Marsh, Emma Threadgold, Melissa E. Barker	340: Narratives of Consensus in a Decade of Reddit Discourse about Hot-Button Issues - Babak Hemmatian, Nathaniel Goodman, Jonathan Lee, Sabina J. Sloman, Uriel Cohen Priva, Carsten Eickhoff and Steven A. Sloman	270: Smart and intuitive: Cognitive capacity predicts intuitive rather than deliberate thinking - Matthieu Raouelison, Valerie Thompson and Wim De Neys
20h10-20h28	272-3: Causal understanding is not necessary for the improvement of culturally evolving technology Maxime Derex	345-3: Learning from insight - Amory H. Danek, Jennifer Wiley	343: Algorithms as advisors in the future of the workplace - Semir Tatlidli, Erin Bugbee, Madison Dick, Babak Hemmatian and Steven Sloman	279: Training Correct intuitive responding on a Bat-and-Ball problem - Esther Boissin, Matthieu Raouelison, Serge Caparos and Wim De Neys
20h30-20h48	272-4: Individual cognition for collective action - Nat Rabb	345-4: The Role of Verbal and Visuo-spatial Working Memory Capacity in Insight Problem Solving - Veronica Cucchiarin, Marci De Caro, Laura Macchi	314: Learning Goal Interactions? - Momme von Sydow	336: Deductive reasoning: are we less intuitive or more rational in our foreign language? - Isabel Orenes and David Beltrán
Thursday 24th of June				
Room	1 - Symposiums	2 - Symposiums + Talks	3	4
15h-15h18	268-1: Uncertainty predicts working memory engagement: Evidence from eye movements and confidence ratings - Z. A. Purcell, S. Howarth, C. A. Wastell, N. Sweller	254: The inferential challenge of continuous causal processes - Selma Dündar-Coecke	257: Implications of hierarchical models of intelligence for decision making research - Matthew Welsh	246: Positive feedback dynamics in propensity updating - Stephen Dewitt, Nine Adler, Ruksana Begum, Daniel Koh, Carmen Li, Yong Zhu, Norman Fenton and David Lagnado
15h20-15h38	268-2: Pupil dilation, dysfluency and the intuitive detection of logical structure - S. J. Handley, S. Howarth, Z. A. Purcell, A. Roberts	260: Are you smarter than a 7th grader? Better intuitions, rather than deliberation, help improve reasoning during development. - Matthieu Raouelison, Esther Boissin, Grégoire Borst and Wim De Neys	261: "It's wrong...but I cannot explain why!" : Demystifying moral dumbfounding - Cillian McHugh, Marek McGann, Eric R. Igou and Elaine Louise Kinsella	247: Why does pre-trial detainment increase convictions? - Stephen Dewitt, Sammy Glatzel and David Lagnado
#REF!	268-3: Individual Differences in Meta-Reasoning: Certainty and Uncertainty Constructs - Marvin Law and Sabina Kleitman	349: A developmental perspective on mental model variation in spatial reasoning - Kevin Demiddele, Tom Heyman and Walter Schaeken	303: Reliability of traditional moral dilemmas when applied to moral driving behavior - Giovanni Bruno, Michela Sarlo, Lorella Lotto, Nicola Cellini, Simone Cutini and Andrea Spoto	249: Causal reasoning under time pressure: testing theories of systematic non-normative reasoning patterns - Ivar Kolvoort and Leendert Van Maanen
16h-16h18	268-4: A Metacognitive Perspective on Self-Assessment of Originality - Yael Sidi, Ilan Torgovitsky, Daniela Soibelman, Ella Miron-Spektor, Rakefet Ackerman	361: Re-examining developmental evidence for single or dual processes in reasoning - Rachel Stephens, Mingling Tan, Brett Hayes, John Dunn and Mark Kohler	338: Measurement and Inclusion of Key Context Effects on Conditional Reasoning via a New Selection Task. - Erika T. Shilling and Mitch G. Waterman	
16h20-16h38	311: Investigating moral perception and acceptance of human drivers versus autonomous vehicles - Heather Walker, Alexander Walker, Martin Turpin, Rafal Muda, Lana Trick, Jonathan Fugelsang and Michal Bialek	280: How to Improve Dynamic Decision Making: An Evaluation of a Brief Training Program on Human Error - Yoannis Hermda and Dominik Guess	322: What makes insight problems hard to be solved? Dual processes and their interaction - Masasi Hattori, Ryo Orita and Yuki Nishida	355: Increased performance and cognitive conflict detection when reasoning about primary knowledge - Florence Lespiau and Bastien Trémolière
16h40-17h58	Early career Keynote: Heuristics, biases and logic: Insights from a developmental and educational perspective - Kinga Morsanyi			
18h-19h18	Keynote: Cognitive sophistication and the development of judgment and decision-making - Maggie Toplak			
10 minutes break				
19h30-19h48	277-1: Logic and Cognition: A joint perspective - Sujata Ghosh	308: Myside bias in formal and informal reasoning - Alba Massolo, Mariel Traversi and Patricia Scherman	248: Prospect Theory under second order uncertainty - Stephen Dewitt, Michelle Lam, Andy Shi, Borys Tam, Toby Pilditch and David Lagnado	331: Mitigating collider bias in the evaluation of causal claims - Cristina Leone, Samantha Kleinberg and David Lagnado
19h50-20h08	277-2: A cognitive system based study of responses of people with Autism Spectrum Disorder in certain reasoning tasks - Torben Braüner	286: From Tinfoil Hats for Thinking Caps: Reasoning is more strongly related to Implausible than Plausible Conspiracy Beliefs - Michael Hattersley, Gordon Brown, John Michael and Elliot Ludvig	262: Self-signaling, magical thinking, and spooky causality in economic games - Matthew Cashman and Drazen Prelec	344: Abstract representations of causal systems: Comparing two normative theories - Semir Tatlidli and Steven Sloman
20h10-20h28	277-3: Monotonicity Calculus, Logical Complexity, and Linguistic Reasoning - Jakub Szymanik	333: How do people generalize causal relations over objects?: A Bayesian non-parametric account - Bonan Zhao, Christopher Lucas and Neil Bramley	358: Insight as Discovery - Frederic Vallee-Tourangeau, Wendy Ross, Gaëlle Vallee-Tourangeau and Renata Ruffato Rech	335: Inducing feelings of ignorance makes people more receptive to expert (economist) opinion - Ethan Meyers, Martin Harry Turpin, Michal Bialek, Jonathan Fugelsang and Derek Koehler
20h30-20h48	277-4: The Program of Natural Logic and its Place in Computer Models of Human Inference - Larry Moss	366: Take it Easy: making better choices with causal information - Samantha Kleinberg and Jesseca K. Marsh	313: Thinking Locally or Globally - A Little Good News - Momme von Sydow, Niels Braus and Ulrike Hahn	256: An EEG study investigating the influence of emotion and political orientation on moral judgments - Ronja Demel, Michael R. Waldmann and Annekathrin Schacht

Friday 25th of June				
Room	1 - Symposiums	2 - Symposiums + Talks	3	4
15h-15h18	275-1: The effect of cardinality in the pigeonhole principle - Baptiste Jacquet, Jean Baratgin	259: Mental Probability Logic - Niki Pfeifer	285: Probabilistic reasoning vs Logical Necessity: Individual and metacognitive differences between instruction types in syllogistic reasoning. - Natasha Beeson, Edward Stupple, Malcolm Schofield and Paul Staples	
15h20-15h38	275-2: Numbers do not add up! The pragmatic approach to the framing of medical treatments - Laura Macchi, Edoardo Zulato	242: Ramsey's Conditionals - Mario Günther and Caterina Sisti	299: Developing a research framework to investigate problem-solving skills in IT security experts - Martin Bordewieck and Malte Elson	
15h40-15h58	275-3: The French answer Si in response to a false negative question - Ira Noveck, Nicolas Petit, Ye Tian, Giuseppina Turco	346: A study on the sufficient conditional and the necessary conditional with Chinese and French participants - Jing Shao, Dilane Tikiri Banda and Jean Baratgin	297: Mindfulness meditators are less subjected to choice-blindness - Léa Lachaud, Baptiste Jacquet and Jean Baratgin	
16h-16h18	275-4: Increasing altruistic and cooperative behaviour with simple moral nudges - Valerio Capraro, Glorianna Jagfeld, Rana Klein, Mathijs Mul, Iris van de Pol	264: Inference Tickets explain the Asymmetry between Modus Ponens and Modus Tollens - Christoph Michel		
16h20-16h38	339: Is it FOR Real? The Ecological Validity of Feeling of Rightness - Emilie Moellenbeck and Valerie Thompson	362: Why do I prefer the vinegared beer when a robot asks the question? - Yasmina Lambert, Frank Jamet and Jean Baratgin		
16h40-17h58	Keynote: What you should believe about belief: going beyond the evidence - Tania Lombrozo			
10 minutes break				
18h10-18h28	273-1: Better the Devil You Know Than the One You Don't: Predictability Influences Moral Judgments - Alexander C. Walker, Martin Harry Turpin, Michal Bialek, Jonathan A. Fugelsang			
18h30-18h48	273-2: The Search for Predictable Moral Partners: Predictability and Preferences in Moral Character - Martin Harry Turpin, Alexander C. Walker, Jonathan A. Fugelsang, Piotr Sorokowski, Igor Grossmann, Michal Bialek			
18h50-19h08	273-3: Sunk cost as a signal of trustworthiness - Michal Bialek			
19h10-19h28	273-4: Predictability of autonomous vehicles and their moral perception - Rafal Muda, Alexander C. Walker, Heather Walker			