



MILAN • 10/12 JUNE 2024

ICT2024

INTERNATIONAL CONFERENCE ON THINKING

BOOKLET



CONTENTS

CONFERENCE OVERVIEW	04
COMMITTEE.....	05
CONFERENCE PROGRAM	07
KEYNOTES' PRESENTATIONS	08
SCHEDULE	
> MONDAY 10 TH	11
> TUESDAY 11 TH	17
> WEDNESDAY 12 TH	23
GENERAL INFORMATION	28
SOCIAL EVENTS.....	32

ICT2024

CONFERENCE OVERVIEW

On 10-11-12 June 2024, the 10TH International Conference on Thinking, ICT-2024, will be held in Milan, at the University of Milano-Bicocca.

This conference brings cognitive scientists, psychologists, philosophers, decision-making researchers, and others together every four years to discuss the latest research and ideas about how people think. It will cover the most recent international research on thinking, reasoning, problem solving and creativity in Cognitive Psychology, Cognitive Science, Judgment and Decision making, and Philosophy.

We encourage researchers from all around the world to submit their best work about how people think and to meet in Milan for three full days of intense scientific discussions.

TOPICS

- Problem solving
- Dual process theories
- Metareasoning
- Probabilistic reasoning
- Deductive reasoning
- Decision making
- Creativity
- Inductive reasoning
- Individual differences
- Conditional reasoning
- Rationality
- Development
- Causal reasoning
- Moral reasoning

COMMITTEE

CONFERENCE CHAIR

- Laura Macchi, University of Milano-Bicocca



PROGRAM COMMITTEE CHAIR

- Valerie Thompson, University of Saskatchewan



PROGRAM COMMITTEE

- Linden Ball, University of Central Lancashire
- Adrian Banks, University of Surrey
- Amory Danek, Heidelberg University
- Shira Elqayam, De Montfort University
- Aidan Feeney, Queens University
- Ulrike Hahn, Birkbeck College
- Brett Hays, University of New South Wales
- Sabina Kleitman, University of Sydney
- David Over, Durham University
- Tim Rakow, King's College
- Hiroshi Yam, Osaka Metropolitan University

**C O N F E R E N C E
P R O G R A M**



KEYNOTES' PRESENTATIONS

JEAN-FRANÇOIS BONNEFON

Toulouse School of Economics, France

Jean-François Bonnefon is a Senior Research Scientist at the Toulouse School of Economics, and the chair of Moral AI at the Artificial and Natural Intelligence Toulouse Institute. He conducts research on decisions which have a moral component, especially in the context of machine ethics and human-AI cooperation.



MANDEEP DHAMI

Middlesex University, UK

Mandeep K Dhimi, PhD is Professor of Decision Psychology at Middlesex University, London. She has also worked as a Principal Scientist for the UK Ministry of Defence. Her research focuses on human judgment and decision-making, risk perception and uncertainty communication, primarily in the legal & criminal justice, and defence & security domains. She regularly advises Government bodies on evidence-based policy and practice. She is co-Editor of *Judgment and Decision Making*.



RALPH HERTWIG

Center for Adaptive Rationality, Max Planck Institute, Germany

Ralph Hertwig is Director of the Center for Adaptive Rationality at the Max Planck Institute for Human Development in Berlin. Hertwig's research focuses on models of bounded rationality such as simple heuristics, on the importance of learning and decisions from experience, on the measurement of risk preferences, and on ways to change people's behavior for the better by boosting their competences.



WÄNDI BRUINE DE BRUIN

University of Southern California, USA

Wändi Bruine de Bruin is Provost Professor of Public Policy, Psychology, and Behavioral Science at the University of Southern California (USC), and director of the USC Behavioral Science and Well-Being Policy initiative. Her research focuses on judgment and decision making, as well as risk perception and communication, with applications to climate change, public health, and household finances. She has served on various expert panels, including for the National Academy of Sciences on Communicating Science Effectively. She is a Fellow of the Society for Risk Analysis, the Psychonomic Society, and the U.K. Academy of Social Sciences.



Integrated Symposium:

GORDON PENNYCOOK

University of Regina, Canada

Gordon Pennycook is an Assistant Professor of Behavioral Science at the Hill/Levene Schools of Business at the University of Regina and an Associate Member of the Department of Psychology. His research focus is on reasoning and decision-making, broadly defined. He investigates the distinction between intuitive processes ("gut feelings") and more deliberative ("analytic") reasoning processes and is principally interested in the causes and consequences of analytic thinking.



SCHEDULE

MONDAY, JUNE 10TH



TIME	N.	TITLE	ROOM
09:00-09:15		Session 1: Welcome	Aula Magna U6
09:15-10:30		Keynote Lecture: Jean-François Bonnefon - The moral psychology of Artificial Intelligence	Aula Magna U6
10:30-11:00		Coffee Break	
11:00-12:30		Parallel Sessions	
11:00-12:30		Session 3A: Decision Making 1	
11:00-11:15	37	Ilana Ritov and Stephen Garcia. Choosing (not) to know: Determinants of interest in disadvantaged others	Sale Lauree Giurisprudenza
11:15-11:30	60	Omid Ghasemi, Ben R. Newell and Adam J.L. Harris. Understanding Sensitivity to Information Leakage in Attribute Framing	
11:30-11:45	78	Greta Sanna and Lagnado David. Correcting the Continued Influence Effect: A new framework for misinformation correction	
11:45-12:00	23	Lorenzo Gagliardi and Astrid Gamba. An experimental investigation on intentionality and proportionality biases in conspiracy beliefs	
12:00-12:15	174	Thomas K.A. Woiczuk, Rahil Hosseini and Gaël Le Mens. Do People Follow the Majority of Behaviors or the Behavior of the Majority?	
12:15-12:30	144	Alice Andrea Chinaia and Gustavo Cevolani. Morality, debunking, and diagnoses of irrationality	
11:00-12:30		Session 3B: Problem Solving and Creativity 1	
11:00-11:15	55	Erika Branchini, Ivana Bianchi and Roberto Burro. "Think in opposites" can be a simple but effective prompt to overcome fixedness in inductive reasoning. It may also boost creativity in general.	Aula Mosconi
11:15-11:30	62	Nikita Loginov, Artur Ammalainen and Vladimir Spiridonov. Problem solving process as the source of semantic activation in compound remote associate (CRA) problems	
11:30-11:45	72	Irene Florean, Marta Stragà, Timo Mäntylä and Fabio Del Missier. Spontaneous cognitive offloading in route planning	
11:45-12:00	97	Nora Hangel. Scientific Decisions in Judgment and Decision Making (JDM): A Philosophical Analysis of Scientists' Strategies and Perceptions	

TIME	N.	TITLE	ROOM
12:00-12:15	177	Matteo Pirisi, Marco Marini and Gustavo Cevolani. Evidence for Anchoring Bias in the Decision-Making of Italian Attorneys	Aula Mosconi
12:15-12:30		Q&A	
11:00-12:30		Session 3C: Conditional Reasoning	
11:00-11:15	77	Karolina Krzyżanowska, Peter Collins and Ulrike Hahn. Framing, conditionals, and health	
11:15-11:30	13	Vladimíra Čavojová, Jakub Šrol and Matej Lorko. Boosting fake news discernment: media literacy tips show some success while inoculation fails	
11:30-11:45	81	Isabel Orenes and Iván Villanueva. Conditional reasoning in a foreign language	U6-23
11:45-12:00	115	Martina Barjaková and Laura Macchi. Experimental investigation of factors influencing synergistic risk judgements: role of format and outcome characteristics	
12:00-12:15	15	Simone Sebben and David Over. Conditionals and their conjunctions	
12:15-12:30		Q&A	
11:00-12:30		Session 3D: Meta-Reasoning: What do metacognitive judgments tell us about reasoning?	
11:00-12:30	33	Symposium - Valerie Thompson, Ilya Valdimirov, Veronika Kosourikhina, Shira Elqayam, Trent N. Cash and Rakefet Ackerman. Meta-Reasoning: What do metacognitive judgments tell us about reasoning?	Aula Magna U6
12:30-13:45		Session 4: Posters 1	
	14	Eva Ballová Mikušková and Peter Teličák. The relationship between unfounded beliefs and well-being (longitudinal study)	
	19	Radoslav Merva, Jakub Šrol and Vladimíra Čavojová. Institutional Distrust: Catalyst or Consequence of the Spread of Unfounded COVID-19 Beliefs?	
	21	Marine Lemaire, Lorna Le Stanc, Mathieu Cassotti and Grégoire Borst. Adolescents Facing (mis)information: A Longitudinal Study on Fake News Detection	Poster Area
	28	Laura Colautti, Michela Zambelli, Alessandro Antonietti, Semira Tagliabue and Paola Iannello. Decision making under value-based conditions: what is the role of executive functions?	
	29	Matteo Robba, Angela Sorgente and Paola Iannello. In search of socially responsible investors: A latent profile analysis	

TIME	N.	TITLE	ROOM
	36	Kurban Kurbanov and Miroslavna Fetisova. Size sometimes matters: the influence of physical properties on the evaluation of the complexity of knowledge	
	42	Branden Bio and Sangeet Khemlani. Offline Knowledge Blocks the Construction of Possibilities in Mental State Reasoning	
	51	Kuninori Nakamura. Are AI's words information or opinion? An exploration through probability phrases	
	52	Alice Liefgreen, Toby Pilditch, Mustafa Baig and David Lagnado. Multiple Causes and Zero-sum Strategies	
	58	Sofia Albakova and Ilya Vladimirov. «Nah! Experience»: Metacognitive Markers of Giving up Problem	
	61	Fabrizio Serrao, Alessandro Gabbiadini, Marcello Gallucci and Alberto Gallace. Recreating a psychedelic experience in Virtual Reality for enhancing creativity	
	66	Rubén Moreno Bote, Demetrio Ferro and Jorge Ramirez-Ruiz. Theories of intrinsically motivated behavior: comparing Empowerment, Free Energy Principle and Maximum Occupancy Principle	
	73	Ishika Bose and Marta Mangiarulo. The Interplay of Message Framing, Point of Reference, and Individual Differences in Eco-Friendly Advertising: A Study on Consumer Intentions and Environmental Conservation	Poster Area
	80	Tianshu Chen, Christos Bechlivanidis, Henrik Singmann and David Lagnado. The attraction of anticipation: How Causal Interactions Draw People's Attention in Visual Tasks	
	84	Steeven Ye, Davide Baldo, Mathieu Cassotti and Grégoire Borst. Investigating the ability to discern fake news across cultures and ages	
	96	Christie Newton and Gordon Pennycook. Understanding political information avoidance in the digital age	
	99	Constanza Musso and Andreas Kappes. The Integration of AI Advice in Financial Decision-Making: Examining the Role of Preference and Its Psychological Drivers	
	104	Diana Carbone and Donatella Ferrante. Dialogue and dialogic structure: enhancing reasoning and the ability to recognize fake news through argumentation	
	167	Sheeza Mahak, Dr Kinga Morsanyi and Dr Colin Foster. The role of metacognitive monitoring and maths anxiety in mathematics performance	
	199	Zuleika Gasimova and Valerie Thompson. Explicit heuristic cues for metacognitive judgements during syllogistic reasoning	

TIME	N.	TITLE	ROOM
12:45-13:45		Lunch Break	
13:45-15:00		Session 5: Gordon Pennycook Integrated Symposium The promises (and perils) of adversarial collaborations. Panelists: Gordon Pennycook, Tim Rakow, Cory Clark, Shauna Bowes, Andrew Meyer	Aula Magna U6
15:00-16:30		Parallel Sessions	
15:00-16:30		Session 6A: What are explanations for?	
15:00-16:30	126	Symposium: What are explanations for? Organisers: Sangeet Khemlani and Ruth Byrne Jeff Zemla and Daniel Corral. Subjective understanding is reduced by mechanistic thinking. Greta Warren, Mark Keane and Ruth Byrne. Preferences for simple explanations in diagnosis and prediction. Zachary Horne, Mert Kobas and Andrei Cimpian. Historical and empirical evidence for an inherence bias in scientific explanation. Laura J. Kelly and Sangeet Khemlani. Temporal explanations and how they help resolve temporal conflicts. Emily Liquin, Frederick Callaway and Tania Lombrozo. How curiosity drives us towards good explanations.	Aula Mosconi
15:00-16:30		Session 6B: Decision Making 2	
15:00-15:15	35	Rajarshi Majumder, Ignazio Ziano and Robert Mai. Money Illusion for Others	
15:15-15:30	25	Shane Timmons, Ylva Andersson, Féidhlim McGowan and Pete Lunn. Using query theory to mitigate status quo bias in climate policy	
15:30-15:45	59	Li-Jun Ji. Judging a Book by Its Cover: Cultural Differences in Making Inferences	
15:45-16:00	183	Sebastiano Munini, Marco Marini and Fabio Paglieri. Moral nudges for promoting cooperation in wicked social dilemmas: a theoretical and experimental investigation on waste sorting behavior.	
16:00-16:15	187	Simone Sebben, Victor Btresh, David Lagnado and Henrik Singmann. The Effect of Concealed Information on Probability Estimates and Betting Decisions	
16:15-16:30		Q&A	

TIME	N.	TITLE	ROOM
15:00-16:30		Session 6C: Meta-Reasoning beyond the individual human's thinking	
15:00-16:30	34	Symposium - Rakefet Ackerman, Manuel F. Caro, Marvin Law, Mikhail Ordin and Klaus Fiedler. Meta-Reasoning beyond the individual human's thinking	Aula Magna U6
15:00-16:30		Session 6D: Dual Process Theories 1	
15:00-15:15	3	Simon Handley and Veronika Kosourikhina. Conflict detection, conditional reasoning and reverse detection effects: A challenge for the 'logical intuition' hypothesis.	
15:15-15:30	8	Nicolas Beauvais, Aikaterini Voudouri, Esther Boissin and Wim De Neys. Do we need to deliberate to properly justify our intuitions?	
15:30-15:45	64	Hiroshi Yama, Maxime Bourlier, Véronique Salvano-Pardieu and Ken Manktelow. Cultural differences in religious belief, religious dialectical thinking, and the relation between thinking style and religious belief.	
15:45-16:00	105	Andrew Meyer, Yigal Attali, Maya Bar-Hillel, Shane Frederick and Daniel Kahneman. The CRT is not "just" Math: An adversarial collaboration	U6-23
16:00-16:15	50	Eva Janssen, Florence Lucas and Tamara van Gog. Feedback on Monitoring Accuracy: Challenge or Threat?	
16:15-16:30	45	Ghassani Swaryandini, Jessica Graham, Shantell Griffith, Vasco Grilo, Federica Ruzzante, Xingruo Zhang, Siu Kit Yeung, Marta Mangiarulo, Geetanjali Basarkod, Clarence Ng, Philip Parker, Jason Tangen, Alexander Saeri, Emily Grundy, Peter Slattery and Michael Noetel. Does debiasing training improve rationality? A systematic review	
15:00-16:30		Session 6E: Development	
15:00-15:15	93	Angélica Mendes, Samuel Greiff, David Tekampe and Katarzyna Bobrowicz. The Relationship Between Executive Functions and Decision-Making in Childhood: A Systematic Review	
15:15-15:30	9	Laura Charbit, Esther Boissin and Wim De Neys. Does cognitive capacity predict sound intuition and deliberation during adolescence ?	U6-24
15:30-15:45	147	Marco Marini, Sebastiano Munini, Michela Carlino and Fabio Paglieri. Tiny dictators: understanding altruism in young children	
15:45-16:00	89	Katarzyna Bobrowicz, Angélica Mendes and Anke Weber. 2.5-year-olds can disregard misleading information in problem solving	

TIME	N.	TITLE	ROOM
16:00-16:15	140	Marion Dubois-Sage, Amélie Piocelle, Frank Jamet and Jean Baratgin. Reducing pragmatic ambiguity in true-belief and false-belief tasks by changing the order of questions could improve young children's performance	U6-24
16:15-16:30		Q&A	
16:30-17:00		Coffee Break	
17:00-18:00		Parallel Sessions	
17:00-18:00		Session 7A: Communication and Reasoning 1	
17:00-17:15	68	Jonas De Keersmaecker, Christian Unkelbach and Arne Roets. Truth by repetition across languages	Aula Mosconi
17:15-17:30	160	Joshua Zonca, Alice Giampino, Paolo Cherubini and Carlo Reverberi. Why do we waste social information?	
17:30-17:45	120	Jean Baratgin and Daniel Lassiter. Partitioning sentences: A puzzle for de Finetti, and a solution	
17:45-18:00	106	Laura Macchi. Psychorhetoric: from the art of discourse to the shape of thought	
17:00-18:00		Session 7B: Counterfactual Thinking, Beliefs, and Mental Models	
17:00-17:15	5	Monica Bucciarelli and Philip N. Johnson-Laird. What causes people to have strong beliefs?	U6-23
17:15-17:30	31	Alessandro Bogani, Katya Tentori, Benjamin Timberlake and Stefania Pighin. Non-instrumental counterfactual information-seeking in younger and older adults	
17:30-17:45	129	Donatella Ferrante and Marta Stragà. Pragmatic Factors, Mental Models, and Counterfactual Thinking	
17:45-18:00	130	Robert Mackiewicz, Monica Bucciarelli, Sangeet Khemlani and Philip Johnson-Laird. The creation of recursive algorithms for arithmetic using kinematic models	
17:00-17:45		Session 7C: Meta-Reasoning 1	
17:00-17:15	79	Ian Newman and Valerie Thompson. The Feeling of Rightness and Consumer Choice	U6-24
17:15-17:30	91	Matthieu Raoulson and Wim De Neys. What do we think about how we think?	
17:30-17:45	41	Trent N. Cash and Daniel M. Oppenheimer. Evaluating the Accuracy of LLMs' Confidence Judgments: A Study of NFL Predictions	

TIME	N.	TITLE	ROOM
09:00-10:15		Keynote Lecture: Ralph Hertwig - Deliberate ignorance: Why and when we choose not to know	Aula Magna U6
10:15-10:45		Coffee Break	
10:45-12:15		Parallel Sessions	
10:45-12:15		Session 9A: Advances in Dual Process Research	Aula Magna U6
10:45-12:15	2	Symposium - Wim De Neys, Miroslav Sirota, Omid Ghasemi, Esther Boissin, Zoe Purcell and Gordon Pennycook. Advances in Dual Process Research	
10:45-12:15		Session 9B: Information sampling approaches to reasoning and decision making	Aula Mosconi
10:45-12:15	12	Symposium - Brett Hayes, Gael Le Mens, Joakim Sundh, Manikya Alister and Gordon Brown. Information sampling approaches to reasoning and decision-making	
10:45-12:15		Session 9C: Causal Reasoning 1	U6-24
10:45-11:00	100	Ainoa Barreiro, Anadaniela del Carpio, Javier Rodríguez-Ferreiro and Itxaso Barberia. Presentation format influences the strength of causal illusion	
11:00-11:15	101	Paula Ibáñez de Aldecoa, Ali Seyhun Saral and Maxime Derex. To what extent is technical reasoning beneficial for cumulative cultural evolution?	
11:15-11:30	153	Masaki Hattori. Opening the door is distinct from not keeping it closed: Causality behind Monty's closed doors	
11:30-11:45	176	Can Konuk, Nicolas Navarre, Salvador Mascarenhas and Neil Bramley. Causal selection explanations help with abductive causal inference'	Sala Lauree Giurisprudenza
11:45-12:00	201	Tianwei Gong, Simon Valentin, Christopher G. Lucas and Neil R. Bramley. Latent Complexity Meets Explanatory Parsimony	
12:00-12:15		Q&A	
10:45-12:00		Session 9D: Decision Making 3	
10:45-11:00	172	Jan Krause. Rationality vs. Ability in Epistemic Games	Sala Lauree Giurisprudenza
11:00-11:15	94	Tatiana Celadin, Folco Panizza and Valerio Capraro. Promoting civil discourse on social media using nudges: A tournament of seven interventions	

TIME	N.	TITLE	ROOM
11:15-11:30	95	Federica Ruzzante, Gustavo Cevolani and Folco Panizza. Scrolling to wisdom: the impact of social media news exposure on knowledge perception	Sale Lauree Giurisprudenza
11:30-11:45	103	Tim Rakow, Yaakov Kareev, Judith Avrahami, Maria-Antonia Grosu and Eyal Ert. Regret-sensitive choice strategies are common, and boundedly rational, when option payoff distributions can change.	
11:45-12:00	169	Maximilian Maier, Adam Harris, David Kellen and Henrik Singmann. Introducing the Extinction Gambling Task	
10:45-12:15		Session 9E: Individual Differences 1	U6-23
10:45-11:00	18	Beáta Sobotová, Jakub Šrol and Magdalena Adamus. Psychological barriers as mediators of the relationship between environmental value orientation and pro-environmental behavior	
11:00-11:15	22	Beáta Sobotová, Jakub Šrol and Magdalena Adamus. Cognitive predictors of psychological barriers and pro-environmental behavior	
11:15-11:30	88	Ester Nosálová. Rational vs. Avoidant Decision-Making Styles and Their Impact on Goal Progress and Action Crisis	
11:30-11:45	108	Magdalena Adamus, Eva Ballová Mikušková and Jakub Šrol. When institutional trust is waning, conspiracy beliefs and financial insecurity blossom	
11:45-12:15		Q&A	Poster Area
12:15-13:30		Session 10: Posters 2	
	74	Marta Mangiarulo, Christopher M. Brand and Caren A. Frosch. Exploring ChatGPT 3.5's Cognitive Biases and Meta-Cognition: A Study on Decision-Making Heuristics in Generative AI	
	109	Benedetta Canfora, Marie-Charlotte Guetlein, Robert Mai and Mooritz Loock. Humans do it better? Exploring the existence of an artificiality bias in domains where performance is a fundamental product attribute	
	111	Laura Caravona, Laura Macchi and Francesco Poli. Dissociable effects of verbalization on solving insight and non-insight problems	
	112	Lyse Michel, Corentin Gonthier, Zdenka Gavornikova-Baligand, Bruno Dauvier and Patrick Perret. Sensitivity of metacognitive judgments predicts children's study time allocation on the Raven's task	
	114	Alice Cancer, Zoi Pavlovska, Silvia Miceli and Alessandro Antonietti. Cognitive predictors of decision making in preadolescence: The role of executive functions and creativity in Children's gambling task performance	

TIME	N.	TITLE	ROOM
	117	Elia Amighetti, Alice Cancer, Carola Salvi, Alessandro Antonietti and Paola Iannello. Socio-cognitive polarization and status quo bias: How the social and technological progress matters	Poster Area
	122	Maria Ghazi, Marine Lemaire, Marie Letang, Pascaline Citron, Emilie Decrombecque, Christophe Mousset, Mathieu Cassotti and Grégoire Borst. Developing cognitive resistance to misinformation in adolescence	
	123	Hans Stuyck, Alessandro Mazza, Ellen Voorrips, Hughes Gethin, Kobe Desender and Eva Van den Bussche. Is cognitive effort contagious? A replication study	
	124	Almos Molnar and Steven Sloman. Public Policies Are Best Evaluated by their Political Adversaries	
	131	Sachiko Kiyokawa and Shoko Kono. Reframing 'solitude' through the commonality search	
	135	Axel Perini, Giorgio Gronchi, Giulia Giunti, Franco Bagnoli and Maria Pia Viggiano. Investigating causal reasoning with magic tricks: the explaining away case	
	136	Giorgio Gronchi, Gioele Gavazzi, Fabio Giovannelli and Maria Pia Viggiano. An ALE meta-analysis of the neural basis of the dual process theory of thought	
	139	Artur Ammalainen, Nikita Loginov and Vladimir Spiridonov. The Effect of Feedback on Behavioural and Subjective Measures of Insight Problem Solving	
	146	Yoshiko Arai and Hiroshi Yama. Testing gender differences in causal reasoning: dispositional and situational factors	
	156	Hiroko Nakamura, Yoshiko Arai and Tatsuji Takahashi. Jumping to Conclusions and Causal Illusions: Investigating Prior Beliefs and Their Updates in Contingency Learning	
	163	Ilya Vladimirov, Nadezhda Kirillova and Natalia Lazareva. The influence of positive emotions on the Einstellung effect	
	164	Laura Elaine Strittmatter, Federico Magni and Gudela Grote. Exploring Uncertainty Linked to Creativity?	
	170	Anna Ubiali and Andreas Jarvstad. Long-term cognitive training effects: A six-month study on risky decision-making	
	171	Yasemin Genc, Andreas Kappes and James Yearsley. Does expert advice work? How, when, and why people systematically discount expert advice	
	186	Rastislav Janičík and Vladimíra Čavojová. Better bullshitter does not have to be bigger bullshitter	

TIME	N.	TITLE	ROOM
	188	Miroslavna Fetisova and Anna Pavlova. The artist was very poor, he lived ... in a painting: how is flexibility of semantic control related to creativity?	Poster Area
12:30-13:30		Lunch Break	
13:30-14:45		Keynote Lecture: Wändi Bruine de Bruin - Communicating climate change: The power of language and framing	Aula Magna U6
14:45-16:15		Parallel Sessions	
14:45-16:15		Session 12A: Decision Making 4	
14:45-15:00	107	Aditya Gulati, Miguel Angel Lozano, Bruno Lepri and Nuria Oliver. What is beautiful is still good: The Attractiveness Halo Effect in the era of Beauty Filters	Sala Lauree Giurisprudenza
15:00-15:15	121	Harry D. Coulson and Adam J. L. Harris. Relative Rank Predicts Judgements About Others' Pro-Environmental Behavior	
15:15-15:30	143	Marie Juanchich, Karl Halvor Teigen, Miroslav Sirota and Theodore Shepherd. It is unlikely vs. there is a small possibility: Negative probability phrases indicate fringe outcomes and low consensus	
15:30-15:45	151	Thomas Ormerod. Biases in recruitment decision-making	
15:45-16:00	71	Marta Stragà, Wändi Bruine de Bruin, Timo Mäntylä, Irene Florean, Diego Zambon and Fabio Del Missier. The green decision maker: Restoring the ability to apply decision rules through exposure to environmental audiovisual stimuli	
16:00-16:15		Q&A	
14:45-16:15		Session 12B: EduS4EL project: Reasoning, Decision Making and Climate Change	
14:45-16:15	141	Symposium - Jean Baratgin, Laura Macchi, Laura Martignon, Magdalena Jiménez and Laura Caravona. EduS4EL project: Reasoning, Decision Making and Climate Change	Aula Mosconi
14:45-16:15		Session 12C: Dual Process Theories 2	
14:45-15:00	161	Adrian Banks and David Gamblin. Competitive, interventionist, and collaborative dual process theories	U6-23
15:00-15:15	179	Baptiste Jacquet and Jean Baratgin. Improving the strength of logical intuitions in reasoning tasks.	
15:15-15:30	38	Jérémie Beucler and Wim De Neys. Convergent Thinking, Fast and Slow	

TIME	N.	TITLE	ROOM
15:30-15:45	145	Rachel Stephens, Matthew Kaesler, John Dunn and Brett Hayes. Cogito, ergo duo? Distinguishing single-process and dual-process theories of reasoning	U6-23
15:45-16:15		Q&A	
14:45-16:15		Session 12D: Meta-Reasoning 2	
14:45-15:00	165	Kaiden Stewart and Jonathan Fugelsang. Unspoken Confidence: Quantifying the Effects of Measuring Metacognition in Reasoning	Aula Magna U6
15:00-15:15	194	Simone Lackner, Frederico Francisco, Cristina Mendonça, André Mata and Joana Gonçalves-Sá. Intermediate levels of scientific knowledge are associated with overconfidence and negative attitudes towards science	
15:15-15:30	180	Dorit Segal and Yael Sidi. Predicting the Knowledge of Others – The Influence of Self-Confidence and Similarity	
15:30-15:45	182	Yael Sidi. Perceived Expertise as a Contextual Cue in Learning Mathematical Problem-Solving from Educational Videos	
15:45-16:00	138	André Mata, Cristina Mendonça, Sofia Narciso, Rosário Ferreira and Inês Ramalhete. Social metacognition and pluralistic ignorance: Correcting people's perceptions of others' biases	
16:00-16:15		Q&A	
16:15-16:45		Coffee Break	
16:45-17:45		Parallel Sessions	
16:45-17:45		Session 13A: Probabilistic Reasoning 1	
16:45-17:00	26	Miroslav Sirota, Gorka Navarrete and Marie Juanchich. When Intuitive Bayesians Need to Be Good Readers: The Problem-Wording Effect on Bayesian Reasoning	U6-23
17:00-17:15	32	Kevin Dorst. Bayesians Commit the Gambler's Fallacy	
17:15-17:30	57	David Lagnado, Toby Pilditch and Viola Mocke. Is the witness lying? Modelling deception using Bayesian networks	
17:30-17:45	82	Maxime Bourlier, François Doutrebente, Daniel Lassiter and Jean Baratgin. Are we intuitively Bayesian ? A Dual Process approach to the Probabilistic Theory of Reasoning	

TIME	N.	TITLE	ROOM
16:45-17:45		Session 13B: Decision Making 5	
16:45-17:00	195	J. Michelle Brock and Maurizio Bussolo. Inequality of Opportunity and Investment Choices	Sala Lauree Giurisprudenza
17:00-17:15	197	Henrik Singmann, Yunxi Xiong, Mia Breen and Christiane Baumann. Full-Information Optimal-Stopping Problems: Providing People with the Optimal Policy Does not Improve Performance	
17:15-17:30	202	Nick Byrd. How Can Thinking Aloud And Discussion Help People Overcome Cognitive Bias?	
17:30-17:45	40	Szu-Chi Huang, Michal Maimaran and Daniella Kupor. Using Price Promotions to Drive Children's Healthy Choices in a Developing Economy	
16:45-17:45		Session 13C: Causal Reasoning 2	
16:45-17:00	44	Saoirse Connor Desai and Brett Hayes. Social inference strategies for mitigating the illusion of consensus	U6-24
17:00-17:15	53	Trisevgeni Papakonstantinou, Nichola Raihani and David Lagnado. Exploring Perceptions and Preferences for Belief Updating Patterns in Stable and Dynamic Environments	
17:15-17:30	54	Trisevgeni Papakonstantinou, Ivan Leong and David Lagnado. The use of auxiliary hypotheses in belief updating	
17:30-17:45	75	Xinyue Dai, Mark T. Keane, Laurence Shalloo, Elodie Ruelle and Ruth M.J. Byrne. A controllability bias in causal explanation	
16:45-17:45		Session 13D: Problem Solving and Creativity 2	
16:45-17:00	150	Wendy Ross and Thomas Ormerod. Solving without understanding: Instructions checks as an indicator of problem comprehension	Sala Lauree Scienze della Formazione
17:00-17:15	152	Wendy Ross and Selene Arfini. Feeling Stuck: The Multidimensional Nature of Impasse	
17:15-17:30	198	Kara Kedrick and Russell Golman. The Dynamic Roles of Semantic Relatedness and Prominence in Answer Retrieval	
17:30-17:45	149	Thomas Ormerod, James MacGregor, Adrian Banks and Patrice Rusconi. PRODIGI: A computational model of insight problem-solving	

TIME	N.	TITLE	ROOM
09:00-10:15		Keynote Lecture: Mandeep Dhami - Idealism and Pessimism in Human Judgment and Decision-Making Abilities	Aula Magna U6
10:15-10:45		Coffee Break	
10:45-12:15		Parallel Sessions	
10:45-12:15		Session 15A: Conflict detection: Robustness and relevance	Aula Magna U6
10:45-12:15	39	Symposium - Tamara van Gog, Rowan Haen, Eva Janssen, Peter Verhoeijen, Wim De Neys, Zoe Purcell, Bence Bagó, Yarno Mutis, Michał Białek, Mariola Paruzel-Czachura, Artur Domurat, Nina Franiatte and Esther Boissin. Conflict Detection: Robustness and Relevance	
10:45-12:15		Session 15B: The essence of insight: Pinning down the restructuring process	Aula Mosconi
10:45-12:15	49	Symposium - Amory H. Danek, Hans Stuyck, Kristin E.G. Sanders, Kadi Tulver and Arne Dietrich. The essence of insight: Pinning down the restructuring process	
10:45-12:15		Session 15C: Rationality	U6-23
10:45-11:00	6	Vinod Goel. Tethered Rationality: A Model of Behavior for the Real World	
11:00-11:15	27	Dave Comerford. Incoherence is a feature of rationality, not a bug	
11:15-11:30	43	Branden Bio and Sangeet Khemlani. A Novel Form of Mental State Reasoning Errors: Errors of Omniscience	
11:30-11:45	118	Maggie Toplak and Keith Stanovich. Conspiracy Beliefs in the Context of a Comprehensive Rationality Assessment	
11:45-12:00	17	Corina Ströbner and Ulrike Hahn. Frameworks and Theories of Cognition	
12:00-12:15		Q&A	
10:45-12:15		Session 15D: Probabilistic Reasoning 2	U6-24
10:45-11:00	175	Gustavo Cevolani and Piero Avitabile. Experts: Why Should We Defer? Rethinking Expertise Through Bayesian Confirmation Theory	
11:00-11:15	157	Lisa Abe, Hayato Nagao and Masasi Hattori. Thinking space can be enhanced by mere exposure to unrelated word pairs (and narrowed by similar ones)	

TIME	N.	TITLE	ROOM
11:15-11:30	184	Borut Trpin and Stephan Hartmann. Conjunction Fallacy as Abductive Reasoning	U6-24
11:30-11:45	185	Stephan Hartmann and Borut Trpin. A Posterior Probability-Based Measure of Coherence	
11:45-12:00	192	Rafael Fuchs. The information-theoretic foundations of belief formation and inference	
12:00-12:15	168	Konstantinos Armaos and Ulrich Hoffrage. The Wason Selection Task in the long-run: Evaluating the truthfulness of universal and probabilistic statements through evidence search	
12:15-13:15		Lunch Break	
13:15-14:45		Parallel Sessions	
13:15-14:45		Session 16A: The dual-process approach to human sociality: Latest advances and future horizons	Aula Magna U6
13:15-14:45	46	Symposium - Bence Bago, Valerio Capraro, Paul Conway, Ozan Isler and Elena Nava. The dual-process approach to human sociality: Latest advances and future horizons	
13:15-14:45		Session 16B: The Unconscious dimension of openness to experience, mind-wandering and insight problem solving	Aula Mosconi
13:15-14:45	133	Symposium - Jonathan W Schooler, Laura Macchi, Moshe Bar and Yoed N. Kenett. The Unconscious dimension of openness to experience, mind-wandering and insight problem solving	
13:15-14:45		Session 16C: Moral Reasoning	U6-23
13:15-13:30	4	Niels Skovgaard-Olsen and Karl Christoph Klauer. Norm Conflicts and Morality: A Validation Study	
13:30-13:45	69	Tassilo Tissot, Alain Van Hiel, Dries Bostyn, Leen Haerens and Bram Constandt. The multidimensionality of moral identity - toward a broad characterization of the moral self	
13:45-14:00	137	Giovanni Bruno, Alex Marson, Alessia Valmori and Andrea Spoto. The use of dilemmas in the investigation of moral judgment: a focus on self-sacrifice framing the utilitarian option.	
14:00-14:15	158	Wai Wong, Meimei Yang, Lorenz Demey, Walter Schaeken and Joost Vennekens. "Must" people reason logically with "permission" in daily situations? An explorative experimental investigation in human reasoning of normative concepts.	

TIME	N.	TITLE	ROOM
14:15-14:30	159	Dries Bostyn and Arne Roets. Beyond Hypotheticals: Exploring Moral Judgment Through Real-life Sacrificial Dilemma Paradigms	U6-23
14:30-14:45	116	Vanessa Cheung, Maximilian Maier and Falk Lieder. Metacognitive Learning Shapes Moral Decision-Making	
13:15-14:45		Session 16D: Probabilistic Reasoning, Causality, and Prior Beliefs	Sale Lauree Giurisprudenza
13:15-13:30	16	Spriha Goswami and Brett Hayes. Training Sensitivity to Sampling Frames in Inductive Reasoning	
13:30-13:45	173	Luisa Liekefett, Simone Sebben and Julia C. Becker. The Effect of Brooding about Societal Problems on Conspiracy Beliefs: A Registered Report	
13:45-14:00	87	Victor J. Btesh, Neil R. Bramley, Maarten Speekenbrink and David Lagnado. Less is more: Local focus in continuous time causal learning	
14:00-14:15	190	Can Konuk, Nicolas Navarre and Salvador Mascarenhas. Effects of causal structure and evidential impact on probabilistic reasoning	
14:15-14:45		Q&A	U6-24
13:15-14:45		Session 16E: Individual Differences 2	
13:15-13:30	142	Annika Svedholm-Häkkinen. Different types of analytic thinkers?	
13:30-13:45	92	Jozef Bavolar. Two views on the validity of self-reported decision-making styles - cross-situational consistency and the assessment of other people	
13:45-14:00	191	Iwona Dudek, Gabriela Czarnek and Maja Piotrowska. Cognitive Sophistication and Scientific Beliefs: Testing Magnification Hypothesis and Its Mechanisms	
14:00-14:15	85	Corentin Gonthier. Intelligence as the emergent property of a complex system	U6-24
14:15-14:30	63	Manikya Alister, Keith Ransom, Saoirse Connor Desai, Brett Hayes and Andrew Perfors. Individual and Topic Level Differences in Sensitivity to Online Consensus Effects	
14:30-14:45		Q&A	
14:45-15:15		Coffee Break	

TIME	N.	TITLE	ROOM
15:15-16:45		Parallel Sessions	
15:15-16:45		Session 17A: Neuroscience of Insight and Creative Cognition	
15:15-16:45	83	Symposium - Carola Salvi, Jasmin Kizilirmak, Théophile Bieth, Yoed Kenett and Ruben Laukkonen. Neuroscience of Insight and Creative Cognition	Aula Magna U6
15:15-16:45		Session 17B: Deductive Reasoning	
15:15-15:30	110	Calvin Deans-Browne and Henrik Singmann. The Everyday Belief Bias: Belief in the Claim of a Political Argument Predicts the Perceived Quality of the Argument	Sala Lauree Giurisprudenza
15:30-15:45	127	Sangeet Khemlani. A visual reasoning architecture for interactive robotics	
15:45-16:00	128	P.N. Johnson-Laird, Ruth Byrne and Sangeet Khemlani. Human verifications: Computable with truth values outside logic	
16:00-16:15	178	Ivan Nabil Ras, Francesco Ianì, Walter Schaeken and Monica Bucciarelli. Information from action observation can influence deductive spatial reasoning	
16:15-16:45		Q&A	
15:15-16:45		Session 17C: Everyday Applications of Counterfactual Thinking	
15:15-16:45	119	Symposium: Everyday Applications of Counterfactual Thinking Organisers: Kai Epstude and Ruth Byrne Patrizia Catellani and Mauro Bertolotti. "What if it were different?" Prebunking fake news with counterfactuals. Kai Epstude, Daniel A. Effron, and Neal J. Roese. Polarized imagination: partisanship influences the direction and consequences of counterfactual thinking. Xinyue Dai, Laurence Shaloo, Elodie Ruelle, Mark Keane, and Ruth Byrne. Counterfactual explanations for human and AI risky decisions. Rachel Smallman and Sherecce Fields. Development and validation of a counterfactual-based Intervention for health behavior. Paul Henne. One concept of causation.	Aula Mosconi

TIME	N.	TITLE	ROOM
15:15-16:45		Session 17D: Communication and Reasoning 2	
15:15-15:30	113	Laura Caravona, Laura Macchi, Francesco Poli, Maria Bagassi and Miriam Franchella. Speak your mind and I will make it right: the case of "selection task"	U6-24
15:30-15:45	162	Teresa Limata, Monica Bucciarelli and Thomas Ormerod. Action verbs in deceitful accounts of criminal events	
15:45-16:00	30	Matej Lorko, Vladimíra Čavojová and Jakub Šrol. Russo-Ukrainian war fake news: the effect of debunking vs. prebunking	
16:00-16:15	67	Peter Collins, Jo Kenrick, Karolin Krzyżanowska and Ulrike Hahn. Message framing: A novel think-aloud method	
16:15-16:30	98	Karl Halvor Teigen and Marie Juanchich. Don't mention certainty if you want to be believed	
16:30-16:45		Q&A	
15:15-16:45		Session 17E: Decision Making 6	
15:15-15:30	24	Stefano Pagliarani. The relationship between money and cooperation: Evidence from economics and psychology	U6-23
15:30-15:45	65	Demetrio Ferro, Tyler Cash-Padgett, Maya Zhe-Wang, Benjamin Hayden and Rubén Moreno Bote. Economic decision-making in the brain: how does gaze relate to the activity of orbitofrontal cortex neurons?	
15:45-16:00	132	Sudeep Bhatia, Simon Van Baal and Lukasz Walasek. The Structure of Everyday Choice: Insights from 100K Real-life Decision Problems	
16:00-16:15	148	Valerio Capraro, Roberto Di Paolo, Matjaz Perc and Veronica Pizziol. Language-based game theory in the age of artificial intelligence	
16:15-16:30	166	Kévin Bague, Frank Jamet, Eric Laurent and Jean Baratgin. Depressive symptoms in the exchange paradigm: involvements for theoretical accounts of the endowment effect	
16:30-16:45		Q&A	

GENERAL INFORMATION

CONFERENCE VENUE



At the end of the 1980s, the academic authorities at the University of Milan devised a plan to identify fresh spaces for pioneering research activities in key sectors and to broaden educational offerings into areas where local public involvement was lacking. In September 1993, the City of Milan, through a council resolution, selected the Bicocca area for establishing the new campus of the University of Milan.

The name of the neighborhood originates from the presence of the Bicocca degli Arcimboldi, a suburban castle owned by the Arcimboldi family and utilized during the 15th century as a rural retreat.

The new university campus is part of an extensive initiative launched around 1986 and overseen by architect Vittorio Gregotti.

The emerging Bicocca district hosts structures of significant urban and historical value, such as the Teatro degli Arcimboldi, Hangar Bicocca, and the Pirelli Headquarters. These buildings now symbolize a Milan in constant evolution, adept at weaving its urban landscape together in innovative and unexpected ways.

MAPS

The Congress Secretariat is located in Rooms I: **Università degli Studi di Milano Bicocca, Building U6**, Piazza dell'Ateneo Nuovo, 1, 20126 Milano.

HOW TO REACH IT: <https://en.unimib.it/reach-us/how-reach-us>

BY UNDERGROUND

Take one of the following lines:

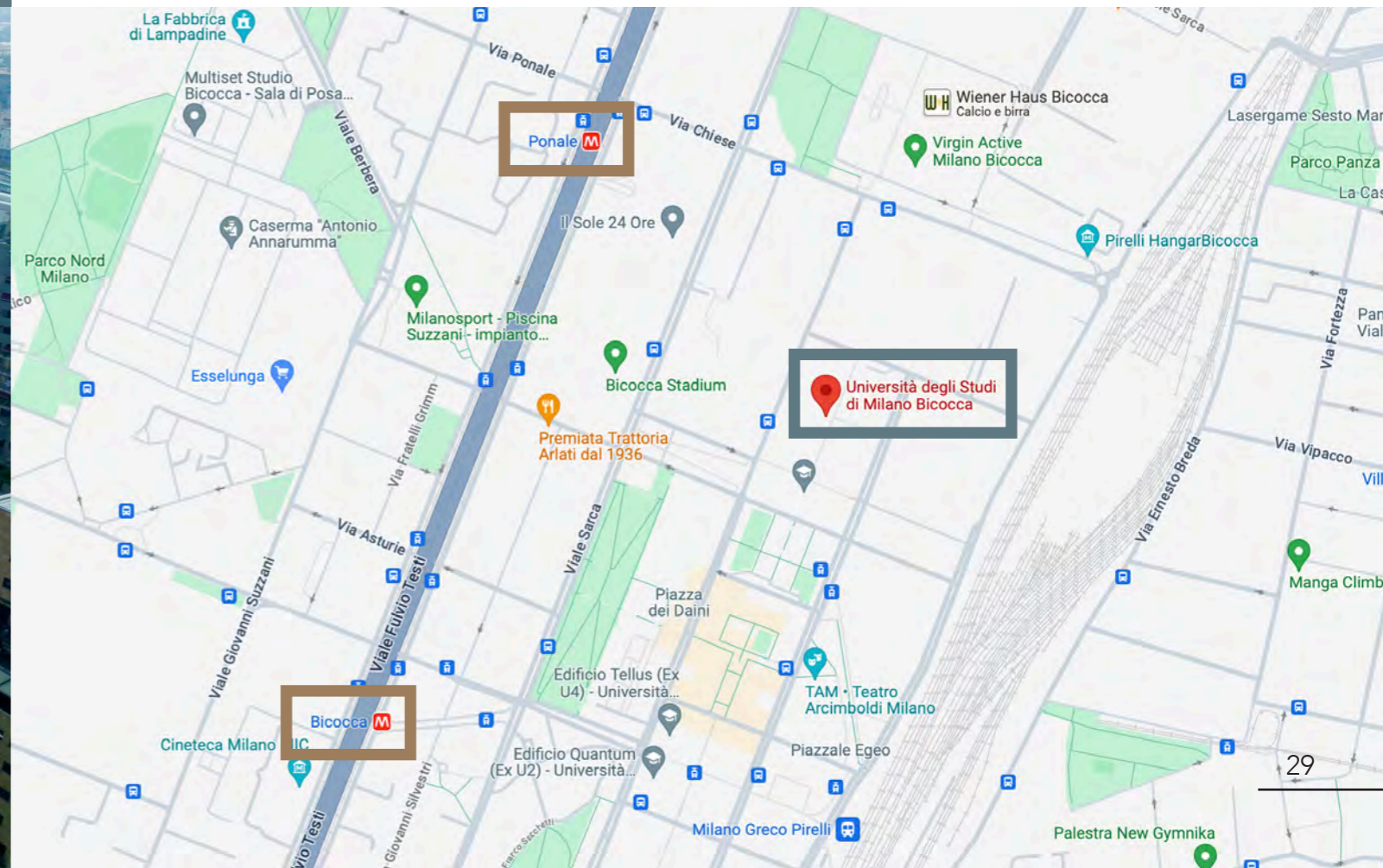
Line 5: Bicocca stop, in Viale Fulvio Testi near Piazza della Scienza, or **Ponale stop**, near the U16 building.

BY TRAM

Line 7: Arcimboldi Ateneo Nuovo stop for Buildings U6/U7.

BY BUS

Line 87 from Milano Central Station to Milano Greco Pirelli.



SECRETARIAT

The congress secretariat will be at your disposal onsite, as follows:

- Monday June 10TH from 8 AM to 6 PM
- Tuesday June 11TH from 8 AM to 6 PM
- Wednesday June 12TH from 8 AM to 5 PM

REGISTRATION FEES (VAT included)

- Faculty/Researcher: € 450,00
- Student/Post-doc: € 350,00
- Social Dinner at Villa Torretta Restaurant - June 12TH: € 100,00
- Ticket Vintage tram on June 10TH at 8.30 PM: € 42,70

The registration fee includes: Scientific Sessions, Light lunches; Coffee Breaks; Certificate of Attendance online.

RESPONSIBILITY

The organizers are not responsible for personal accidents, loss of personal effects or damage to private property of participants and companions that may occur during the Congress.

PROGRAM CHANGES

The Organizing Committee and the Organizing Secretariat reserve the right to make changes to the program that may be necessary for technical and / or scientific reasons. Any program update will be reported on the web site: <https://ict2024.com/schedule/>.

POSTER

Please note that posters must have the following size: W. 70 x H. 100 cm (portrait layout). You can bring your poster on Monday June 10TH.

BADGES

All participants should wear the name badge in the conference area at all times. The badge must be visible. Your personalized badge is your official meeting credential, and allows you access to the scientific session.

GENERAL CERTIFICATE OF ATTENDANCE

You are able to download your general certificate of attendance at the end of the congress using ID and Password received after your registration. You will access your personal area through the registration link and you will find your certificate ready to be downloaded.

INTERNET AND WI-FI

Free access to the Wi-Fi inside the congress venue is provided. Username and password will be provided to each participant at the registration desk.

ICT 2024 ABSTRACT BOOK

The ICT 2024 abstract book will be published online after the Conference.

INSURANCE

The congress fee does not include individual insurance coverage. All participants are advised to arrange their own travel and health insurance, which must be purchased in your country of origin. The organizers will also not be responsible for loss or damage to a person or personal belongings.

LOST AND FOUND

Found items should be returned to the registration desk. If you lose something, please report to the secretariat desk for assistance.

ATTIRE

Business casual attire is appropriate. Room temperature can vary in session rooms. We encourage attendees to dress in layers for their personal comfort.

CHILD POLICY

The congress does not provide childcare. Children and infants are not permitted in any of the congress session rooms or events.

NO SMOKING POLICY

Smoking is strictly prohibited during all meetings and sessions and in the exhibition hall at all times. Smoking is allowed in the external area.

SOCIAL EVENTS

MONDAY JUNE 10TH: VINTAGE TRAM

Guided tour by the professional guides of NEIADE Tour & Events, to discover the symbolic places of the Centre of Milan on board the original historic 1920s Tram through glimpses and old Roman gates, long alleys of plane trees and ancient signs of shops disappeared over the years. Transported by retro atmospheres and the slow pace of the tram on the rails, observing with a dreamy look the city fast flowing out the window, and listening to stories and curiosities about the beautiful Milan, you will discover the center of the city of Milan from a new point of view.

- **Time:** 8:30 PM - 10:00 PM
- **Meeting point:** Piazza Castello, 4, 20121 Milano (MI)

WEDNESDAY JUNE 12TH: SOCIAL DINNER

ICT 2024 Dinner will be held in Grand Hotel Villa Torretta Milan Sesto.

Overlooking the beautiful cloister of the main floor of the villa there is the famous restaurant "Il Vico della Torretta" led by the young and esteemed chef Angelo Nasta. With a refined à la carte menu, the chef invites you to discover the delights of the best culinary traditions of Lombardy and national, with a modern twist with international quotations and exotic. The courses are accompanied by a sophisticated selection of fine national and international wines.

- **Time:** from 7:00 PM
- **Address:** Via Milanese, 3, 20099 Sesto San Giovanni (MI)



MILAN: A CITY TO DISCOVER

SOURCE: <https://www.in-lombardia.it/en/tourism-in-lombardy/tourism-milan>

TAKE A WALK

Corso Buenos Aires, a shopping boulevard in close proximity to the city center, offers convenient accessibility via the underground metro network. Positioned strategically amidst Milan's premier artistic and cultural attractions, this district serves as an optimal destination for indulging in retail therapy with an enriching urban vibe.

Corso Vercelli is esteemed by Milan's residents as an exceptional alternative to the main shopping districts of the city center. Boasting a more tranquil ambiance and refined selection of boutiques, Corso Vercelli offers shoppers a unique and sophisticated retail experience away from the hustle of the city's core.

NOT TO BE MISSED

The **Vittorio Emanuele Gallery**, a monumental arcade synonymous with Milan's architectural heritage, stands as one of the city's landmarks alongside the Duomo. Both these iconic structures attract a substantial influx of cultural tourists to Milan, establishing the area as a prominent nexus of both historical significance and vibrant commercial activity. Designed by architect Giuseppe Mengoni, construction of the gallery started in 1867 and culminated in its completion in 1878. This splendid arcade elegantly connects Corso Vittorio Emanuele with the majestic Piazza della Scala, adding to its allure as a central hub for leisure, shopping, and cultural exploration.

The **Quartiere Ticinese** symbolizes the dynamic pulse of Milan's urban life, especially cherished by the young citizens, including students and alternative communities. Situated just minutes away from Piazza Duomo, the district is seamlessly linked by Via Torino, renowned for its diverse shopping offerings. This vibrant neighborhood exudes a unique charm, blending historical charm with contemporary vibrancy, making it a favored destination for both locals and visitors seeking an authentic Milanese experience.

The **Fashion District**, an epitome of Italian elegance under the banner of "Made in Italy," serves as a prestigious gathering point for millions of tourists annually. Its allure lies in the glamour and exclusivity associated with renowned fashion houses and designers. This celebrated district captivates visitors with its haute couture boutiques, luxury brands, and trendsetting fashion showcases, embodying the essence of Milan's global influence in the realm of style and sophistication.



ART AND CULTURE

The **Pinacoteca Ambrosiana** houses masterpieces such as Caravaggio's "Basket of Fruit" and Raphael's preparatory cartoon for the "School of Athens." Overlooking Piazza Pio XI, this gallery ranks among Milan's foremost art institutions, alongside the Brera Gallery and the Castello Sforzesco, forming a triumvirate of major cultural landmarks within the city.

Embark on a **contemporary architectural tour** of Milan starting from Garibaldi Railway Station, proceeding along the renowned Corso Como Street, leading to the Feltrinelli Foundation, and culminating at the iconic Gae Aulenti Square. Here stands the striking Unicredit Tower, a visionary project by César Pelli and Italy's tallest skyscraper. Nearby, admire the Bosco Verticale designed by Stefano Boeri, acclaimed as the world's most beautiful skyscraper. This architectural journey offers a captivating glimpse into Milan's cutting-edge urban landscape.

Explore the picturesque **Navigli district**, where you can immerse yourself in its enchanting alleys, hidden courtyards, and charming corners. Hidden between traditional Milanese residences adorned with central balustrades, flower-decked balconies and luxurious vegetation, the Navigli area offers a delightful blend of history, culture, and natural beauty waiting to be discovered.

La Scala - Piazza della Scala (Metro line Red - stop: Duomo).

Gallerie d'Italia - Piazza della Scala (Metro line Red - stop: Duomo).

Santa Maria delle Grazie and **Cenacolo di Leonardo da Vinci** - C.so Magenta (Metro line Red - stop: Cadorna).

Sant'Ambrogio - Piazza Sant'Ambrogio (Metro line Green).

La Triennale Milano Viale Alemagna 6: **Permanent Design Exhibition** and evening events in Parco Sempione (Metro line n. 1 and 2 - stop: Cadorna - Triennale).





Congress Organizing Secretariat

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