

Preliminary Program

August 21st, 2023 (all times are in Macao time zone)

9:00 - 9:30 Welcome and registration
9:30 - 10:30 Invited Talk - Vincent Conitzer
10:30 - 11:00 Coffee break
11:00 - 12:00 Session 1

- "Challenges in Annotating Datasets to Quantify Bias in Under-represented Society", Vithya Yogarajan (The University of Auckland)*; Gillian Dobbie ("Univ. of Auckland, New Zealand"); Timothy Pistotti (The University of Auckland); Joshua Bensemann (The University of Auckland); Kobe Knowles (The University of Auckland)
- "My, my, how can I resist you?" Examining User Reactions to Bogus Explanations of AI, Laura Spillner (University of Bremen)*; Rachel Ringe (Universität Bremen); Robert Porzel (University of Bremen); Rainer Malaka (University of Bremen, Digital Media Lab)
- "Towards Theory-based Moral AI: Moral AI with Aggregating Models Based on Normative Ethical Theory", Masashi Takeshita (Hokkaido University)*; Rafal Rzepka (Hokkaido University); Kenji Araki (Hokkaido University)

12:00 - 12:45 Panel discussion on Session 1

Panelists: Vithya Yogarajan, Laura Spillner, Rachel Ringe, Masashi Takeshita

12:45 - 14:30 Lunch time

14:30 - 15:30 Invited Talk

"Exploring Human-Al Co-Creativity under Human Control: Framing, Reframing, Brainstorming, and Future
 Challenges", by Michael Muller (IBM Research)

15:30 - 16:00 Coffee break

16:00 - 17:00 Session 2

- "Unacceptable Risks in Human-Al Collaboration: Legal Prohibitions in Light of Cognition, Trust and Harm", Sara Migliorini (University of Macau)*; Rostam J. Neuwirth (University of Macau)
- "Voluminous yet Vacuous? Semantic Capital in an Age of Large Language Models", Luca Nannini (Minsait by Indra Sistemas; CiTIUS University of Santiago de Compostela)
- "Value-based Fast and Slow Al Nudging", Marianna B. Ganapini (V) (Union College); Francesco Fabiano (New Mexico State University); Lior Horesh (IBM Research); Andrea Loreggia (University of Brescia); Nicholas Mattei (Tulane University); Keerthiram Murugesan (IBM Research); Vishal Pallagani (University of South Carolina); Francesca Rossi (IBM Research); Biplav Srivastava (Univ. of South Carolina); Brent Venable (Institute for Human and Machine Cognition)

17:00 - 17:45 Panel discussion on Session 2

Panelists: Sara Migliorini, Rostam J. Neuwirth, Luca Nannini, and Marianna B. Ganapini

17:45 - 18:0 Closing remarks and next steps

(1)