CoPDA 2022 - Workshop on Cultures of Participation in the Digital Age: Al for Humans or Humans for Al?

Tuesday, 7th June 2022

Workshop Program (10' + 10' Q&A for each paper)

09:00 - 09:20	Opening
	Session 1 – Al for Humans or Humans for Al? Research Frameworks
09:20 – 9:40	A Research Framework Focused on AI and Humans instead of AI versus Humans Gerhard Fischer
09:40 – 10:00	A Human-centric Al-driven Framework for Exploring Large and Complex Datasets Maria Francesca Costabile, Giuseppe Desolda, Giovanni Dimauro, Rosa Lanzilotti, Daniele Loiacono, Maristella Matera and Massimo Zancanaro
10:00 – 10:20	Big data for humans or humans for big data?: a human-data interaction perspective Shin'Ichi Konomi
	Session 2 – End-User Development for AI-based systems
10:20 – 10:40	Exploring the Reciprocal Influence of Artificial Intelligence and End-User Development Barbara Rita Barricelli and Daniela Fogli
10:40 – 11:00	Integrating human-centered artificial intelligence in programming practices to reduce teachers' workload Renate Andersen, Eli Gjølstad and Anders Mørch
11:00 – 11:30	Coffee Break
	Session 3 – Meaningful human control and privacy/ethical issues
11:30 – 11:50	Involving teachers in meta-design of AI to ensure situated fairness Marie Utterberg Modén, Johan Lundin, Martin Tallvid and Marisa Ponti
11:50 – 12:10	Ethical-aware autonomous systems from a social psychological lens Paola Inverardi, Massimiliano Palmiero, Patrizio Pelliccione and Massimo Tivoli
12:10 – 12:30	The Reverse Turing Test: Being Human (is) enough in the Age of Al Fatemeh Alizadeh, Aikaterini Mniestri and Gunnar Stevens
12:30 – 13.00	Open discussion
13:00 – 14:30	Lunch
	Session 4 – Evaluation of AI-based systems
14:30 – 14:50	Interplay between AI and HCI for UX evaluation: The SERENE Case Study Giuseppe Desolda, Andrea Esposito, Rosa Lanzilotti and Maria Francesca Costabile
14:50 – 15:10	User-Chatbot Interaction: an Acceptancy Evaluation Stefano Valtolina and Ricardo Anibal Matamoros Aragon
15:10 – 15:30	Soft version of Approaching Artificial Intelligence and Humans - What do they think? Arminda Guerra Lopes

15:30 – 16:00	Coffee Break
	Session 5 – Human-machine teaming systems and collaborative Al
16:00 – 16:20	Representable AI: Towards a Unified View of Core Dimensions for a Visual Framework
	Angela Locoro, Paolo Buono, Marco Winckler and Silvia Corchs
16:20 – 16:40	A collaborative AI dataset creation for speech therapies Vita Santa Barletta, Fabio Cassano, Alessandro Pagano and Antonio Piccinno
16:40 – 17:00	Toward a Method of Visual Artifact Analysis: Understanding Learners' Design Activity in a Makerspace Anders Mørch and Renate Andersen
	Open Discussion & Closing Remarks
17:00 – 18:00	- Future of CoPDA - Publication
	