(Unintended) Information in **Human-Machine Interaction**

Implications on the Individual and **Societal Level**



21.04.2021 – 23.04.2021 (online)

Registration:

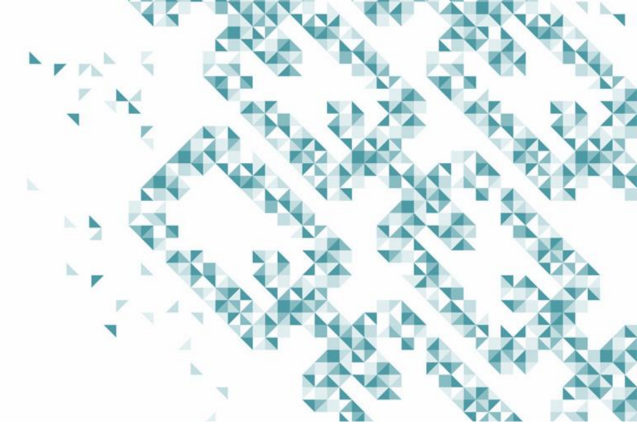
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Emmy Noether Research Group -Philosophy of Interaction between Humans & Machines









🛗 Wednesday, 21.04.2021

14.00-14.15	Welcome
Session 1	The Concept of Information in Informatics, Robotics and the Sciences
14.15-15.00	Klaus Mainzer (Munich): Human-Machine Interaction on the Way to AI-Supported Hybrid Cognitive Systems
15.00-15.45	Lars Johannsmeier (Munich): Connecting Humans, Robots and Learning. State of Things and Where to Go
15.45-16.00	Coffee Break
16.00-16.45 in	Hajo Greif (Warsaw): Augmented Reality. Natural Information Artificial Environments
16.45-17.30	Concluding Discussion
17.30-18.00	Coffee Break
Keynote 1	
18.00-19.30	Pieter Adriaans (Amsterdam): Information and Interaction. A Philosophical Perspective on Two-Part Code Optimization and Self-Organizing Systems
19.30-20.30	Get Together

🛗 Thursday, 22.04.2021

Keynote 2

08.30-10.00	Julian Savulescu (Oxford/Melbourne): The Ethics of Artificial Intelligence. Moral Machines
10.00-10.15	Coffee Break
Session 2	The Concept of Information in the Humanities
10.15-11.00	Philipp Kellmeyer (Freiburg): Understanding Human-Al Interactions. A Hermeneutic and Phenomenological Perspective
11.00-11.45	Jörg Noller (Munich): Digitality, Virtuality, and Information
11.45-12.00	Coffee Break
12.00-12.45	Bert Heinrichs (Bonn). Aliens in the Space of Reasons?
12.45-13.30	Concluding Discussion
13.30-14.30	Lunch Break
13.30-14.30 Session 3	Lunch Break Ethics I
Session 3	Ethics I Jan-Hendrik Heinrichs (Juelich): Why Digital Assistants
Session 3 14.30-15.15	Ethics I Jan-Hendrik Heinrichs (Juelich): Why Digital Assistants Need Your Information to Support Your Autonomy Vincent C. Müller (Eindhoven): Brain Surveillance. A Real
Session 3 14.30-15.15 15.15-16.00	Ethics I Jan-Hendrik Heinrichs (Juelich): Why Digital Assistants Need Your Information to Support Your Autonomy Vincent C. Müller (Eindhoven): Brain Surveillance. A Real Threat for Humans and for some Philosophical Views
Session 3 14.30-15.15 15.15-16.00 16.00-16.15	Ethics I Jan-Hendrik Heinrichs (Juelich): Why Digital Assistants Need Your Information to Support Your Autonomy Vincent C. Müller (Eindhoven): Brain Surveillance. A Real Threat for Humans and for some Philosophical Views Coffee Break Matthias Uhl (Munich): How Machine Advice Shapes Our

Friday, 23.04.2021

Keynote 3

8.30-10.00	Robert Sparrow (Melbourne): Slaves to the Algorithms? Algocracy and Republican Liberty
10.00-10.15	Coffee Break
Session 4	Ethics II
10.15-11.00	Andreas Wolkenstein (Munich): Do Algorithm-Based Decisions Need to be Explainable? The Ethics of Algorithms Meets Social Epistemology
11.00-11.45	Brent Mittelstadt (Oxford): Bias Preservation in Fair Machine Learning
11.45-12.00	Coffee Break
12.00-12.45	Tereza Hendl & Bianca Jansky (Augsburg/Munich): A Matter of Justice. Why Digital Health Technologies Warrant an Intersectional Feminist Perspective
12.45-13.30	Concluding Discussion and Final Remarks

We look forward to exciting discussions with you!

For updates and more information, please visit our page: https://www.fernuni-hagen.de/philosophie/medizinethik/forschung/mmi/index.shtml

Join us on Twitter: @InteractionPhil

Organizing committee: Orsolya Friedrich Sebastian Schleidgen Andreas Wolkenstein

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Forschungsschwerpunkt digitale_kultur

Deadline: 31/05/2021

Call for Papers: https://www.springer.com/journal/13347/updates/18486844 https://www.springer.com/journal/13347/updates/18486844 https://www.springer.com/journal/13347/updates/18486844 https://www.springer.com/journal/13347/updates/18486844 https://www.springer.com/journal/13347/updates/18486844





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