



EELISA Workshop on AI Ethics and Law

Budapest University of Technology and Economics

18-19 March 2024

Day 1, 18 March 2024

Location: Building "E", room E202, BME Campus, 1111 Budapest

13:55-14:00	The Organizers: Welcome to the workshop	
	Panel 1 - Research directions in ethics of AI	
14:00-15:30	Mihály Héder (BME Philos); Emine Gorgul (ITU); Merve C. Akgun (ITU); Ralf Mitschke (FAU); Marcell Sebestyén (BME), Alessio Tartaro (Sassari, CEN/CENELEC), Lidia Marassi (UNINA).	Transparency & Bias; Alignment & Existential Risks; Social Impact of AI; Gender and AI; Responsible Innovation Policy Research; The Political Economy of AI; Theological Perspectives of AI.
15:30-16:00	Break	
	Panel 2 - The EU AI Act and other related regulation	
16:00-17:30	Gabriele Franco (Panetta); Celia Fernandez Aller (UPM); Kitti Mezei (BME), Anikó Grad-Gyenge (BME), Alessio Tartaro (Sassari, CEN/CENELEC), Pilar C. I. Gracia (UPM).	The EU AI Act and its implications; regulatory strategies; sandboxes.
17:30-18:00	Break	
18:00-19:00	Documentary screening (16+): Musings of a Mechatronic Mistress: The Peculiar Purpose of Tiffany the Sex Robot (by Jasmin Hagendorfer) - Introduction by Ralf Mitschke (FAU). Trailer: https://www.youtube.com/watch?v=Q7Wh_MWe6jc	

Day 2, 19 March 2024

Location: Building "E", room E202, BME Campus, 1111 Budapest

	Panel 3 - AI vs. copyright	
9:00-10:30	Anikó Grad-Gyenge (BME Law), Zsolt Ziegler (BME Philos), Gabriele Franco (Panetta); Celia Fernandez Aller (UPM); Aïda Elamrani (PSL), Daniele Cavalli (PSL).	Artificial Authors; The future of creativity; Originality and Creativity as preconditions of Copyright protection and the AI.
10:30-11:00	Break	
	Panel 4 - Synergies, future directions	
11:00-12:30	Mihály Héder (BME), Gabriele Franco (Panetta); Celia Fernandez Aller (UPM), Anikó Grad-Gyenge (BME), Jesús Salgado-Criado (UPM), Stefano Marrone (UNINA); Pilar C. I. Gracia (UPM);.	Synergies between Ethics and Law; Future directions in research Ethics of AI and Law of AI; Education of ethics of AI and Law.

Organizing Institutions

Budapest University of Technology and Economics (BME)
 Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)
 İstanbul Teknik Üniversitesi (ITU)
 Ecole Normale Supérieure Paris (PSL)
 Universidad Politécnica Madrid (UPM)

Funding

This is an activity funded under **EELISA InnoCORE** project. EELISA InnoCORE has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No **101035811**

Registration



Click here:
<https://forms.gle/oBZFzosC5Kmqrk8b6>

