Budapest Workshop on Philosophy and Technology 30 November - 1 December 2023



	Day 1, 30 November 2023 BME Building "E" Egry J. u. 1, Budapest, H-1111						
10:45-11:00	Room E612: Welcome Coffee, Tea, Snacks and your name tag						
11:00-11:25	E304: The Organizers: Welcome to BudPT23						
	E304: Session 1A		E301: Session 1B				
11:30-12:00	Stavros Panayiotou Visiting Postdoctoral researcher Dept of Electrical and Computer Engineering, University of Cyprus	Ethical Constraints of Digital Subjectivity and Radical Transhumanism in the Era of Al	Alexandra Karakas, Hédi Virág Csordás Budapest University of Technology and Economics	Images as knockdown arguments and as pieces of evidence in scientific debates: A case study of the Mars Phoenix Lander's images			
12:00-12:30	Radu Uszkai Bucharest University of Economic Studies	The ethics of copyright and the future of authorship: on ChatGPT as a fiction writer	Roman Krzanowski The Pontifical University of J ohn Paul II, Cracow.	Can Cyborgs create philosophy?			
12:30-13:00	Jernej Kaluza University of Ljubljana	Technologies for Measuring Public Opinion and the Normative Ideal of Publicness: Conceptual and Methodological Opposition and its Consequence	Juho Lindholm University of Tartu	Human—Technics Intra-Action			
	E304: Session 2A		E301: Session 2B				

Daniel Paksi

History of Science

BME Department for Philosophy and

Eszter Nádasi, Mihály Héder

Brave New Model World?

Changes in the nature of moral

Keynotes:

30 November MSTYSLAV KAZAKOV Kyiv Politechnic Institute

Transcendentally Catastrophic: Superintelligence, Dysteleology & Contingency

1 December OLEH SHYNKARENKO Ukrainian writer, cinematographer and journalist

14:30-15:00	Department of Behavioural Sciences, Medical School, University of Pécs	issues?	Budapest University of Technology and Economics	Series: The Case of Chicago Med	Science Fiction in Ukraine: 1920-2020	
15:00-15:30	Dr. Krisztina Szabó / Dr. habil. Vilmos Vass Dept. of Philosophy and History of Science, Faculty of Economic and Social Sciences, BUTE / Institute of Social and International Studies, Faculty of Business, Communication and Tourism, METU	Enhancing Creative Thinking in the Ready-Made Virtual World	Conor Heaney University of Kent, Canterbury	Technē, Prefiguration, and Design in Bernard Stiegler		
15:30-16:00	E612: coffee break	•		•		
	E304: Session 3A	4: Session 3A E303: Session 3B		E202: Session 3C		
16:00-16:30	Juraj Hvorecky Institute of Philosophy, Prague, Czechia	From epistemology to ethics of deep networks	Dr. Chang-Yun Ku Chung-Hua Institution for Economic Research, Taiwan	When the Creator No Longer A Human: A Philosophical Perspective on the Impact of AI's Creation	Patrik Reizinger Max Planck Institute for Intelligent Systems	Critique of the Ground-truth Representation
16:30-17:00	Dr. Krisztina Szabó Department of Philosophy and History of Science, Faculty of Economic and Social Sciences	Changing the Medium, Changing the Game?	Miklós Kis University of Szeged György Málnási Bartók Philosophy Doctoral School	Virtual reality and affective social robots in an Arendtian approach	Erik Persson, Maria Hedlund Department of Philosophy, Lund University, Sweden & RISE / Department of Political Science, Lund University, Sweden	The Trolley Problem and Isaac Asimov's First Law of Robotics
17:00-17:30	Christian Schmauder, Jurgis Karpus, Maximilian Moll, Bahador Bahrami, Ophelia Deroy LMU Munich	Algorithmic nudging: the need for an interdisciplinary oversight	Barnabás Ágota / Benedek Ágota Eötvös Lóránd Science University / Budapest University of Technology and Economics	The puzzle of conscious AI	Jan Kostanjevec University of Ljubljana, Faculty of Social Science	Camap's Explication in Engineering - Lessons from The History of Software Engineering
17:30-17:45	E612: coffee break	•		•		•
17:45-18:45	E202: Mstyslav Kazakov (Kyiv Poly	02: Mstyslav Kazakov (Kyiv Polytechnic Institute): Transcendentally Catastrophic: Superintelligence, Dysteleology & Contingency				

The Coherent Emergentist

Representation of AI in Medical

Concept of Machines

Day 2, 1 December 2023 BME Building "E" Egry J. u. 1, Budapest, H-1111

Hermann Diebel-Fischer

ScaDS.AI Dresden/Leipzig,

Dr Beáta Laki

Technische Universität Dresden

14:00-14:30

9:15 - 9:30	E612: Coffee Break					
9:30 - 10:30	E204: Keynote: Oleh Shynkarenko: Science Fiction in Ukraine: 1920-2020					
	E204: Session 4A		E203: Session 4B			
10:30-11:00	Neumann, Saskia Janina PhD student at Eötvös Lorand University, Budapest	Knowledge acquisition in human beings and AI – Do we really know more?	Marcell Sebestyén Budapest University of Technology and Economics	From Animal Suffering to AI: A Moral Parallel		
11:00-11:30	Dr. Dóra Dergez-Rippl University of Pécs, Department of Cultural Studies, Doctoral School of Philosophy	The so-called psyche of Al – How can we deal with the inaccessible?	János Tanács, István Danka Eötvös Lóránd Science University / Budapest University of Technology and Economics	Technological Complexity and Moral Responsibility: The 1986 Chemobyl Nuclear Disaster as a Challenge for Capacitarianist Theories of Moral Responsibility		
11:30-12:00	E612: Coffee break					
	E304: Session 5A		E301: Session 5B			
12:00-12:30	Florian Richter University of Applied Sciences Ingolstadt (Technische Hochschule Ingolstadt)	Mediation in Philosophy of Technology and its Ethical Implications	Anja Bodenschatz Technische Hochschule Ingolstadt & Technical University of Munich	Bridging the Social Dilemma of Autonomous Systems – Moral and Behavioral Implications of Randomization in Ethical Dilemmas Involving Self-Interest		
12:30-13:00	Alexandru Dragomir, Mihail- Valentin Cernea University of Bucharest, Bucharest University of Economic Studies	Enhancement Technologies, J ust War Theory and Super-Generals: Reducing the Harm of War by Cognitively Enhancing the Military Staff in Charge of Strategy	Agostino Cera Università degli Studi di Ferrara (Dipartimento di Studi Umanistici)	From the Anthropo-cene to the Techno-cene (Technology as an Epochal Integral Phenomenon)		
13:00-13:30	Kamila Kwapińska University of Kent	New Technologies and a New Kind of Total War	Christoph Merdes INCET/J agiellonian University Cracow	Can an AI Commit Epistemic Injustice?		
13:30-13:45	Closing remarks					

Local Organizing Committee

Mihály HÉDER, Associate Professor, head of Department for History and Philosophy of Science

Eszter HÉDER-NÁDASI, Assistant Professor, Department for Sociology and Communication

Alexandra KARAKAS, Assistant Lecturer, Department for History and Philosophy of Science; LENDÜLET Values and Science research group. **Marcell SEBESTYÉN**, Assistant Researcher, Department for History and

Philosophy of Science

Organizing Institutions

Department for Philosophy and History of Science Department for Sociology and Communication Faculty of Economic and Social Sciences Budapest University of Technology and Economics (BME)



human centred artificial intelligence masters



