

## Program of the conference "Trust in Artificial Intelligence Systems"

Time	Speaker	Title
9:00 – 9:15	<b>Official opening:</b> Dean of Faculty of Administration and Social Sciences, Anna Zalcewicz	
9:15 – 9:30	<b>Introduction:</b> Jarosław Arabas	<b>Mechanical puppet or dark phantom menace?</b>
<b>Session I</b>	Chair: Helena Bulińska-Stangrecka	
9:30 – 10:00	Giuseppe Primiero (University of Milano)	<b>Logics for trustworthy AI</b>
10:00 – 10:30	Hajo Greif (PW)	<b>The Meanings of Transparency in Artificial Intelligence</b>
10:30 – 11:00	Roman Krzanowski, Paweł Polak (UPJP2)	<b>Towards Trusted AI (TAI): A Phronetic Perspective</b>
11:00 – 11:10	<b>Coffee break</b>	
11:10 – 11:40	Martijn Demollin (PW), Katarzyna Budzynska (PW), Konrad Kiljan (Polish Debating Foundation)	<b>Ethos and Trust in Explainable AI</b>
11:40 – 12:10	Kamil Mamak (UJ)	<b>Algorithms, emotions, and the fluid justice: the law solely based on algorithmic decisions cannot be just</b>
12:10 – 12:40	Piotr Wójcik, Grzegorz Kula (UW)	<b>Big Data, Artificial Intelligence, and the sustainable development of cities... ...in the (post) COVID-19 era</b>
12:40 – 13:15	<b>Lunch break</b>	

<b>Session II</b>	Chair: Paweł Stacewicz,	
13:15 – 13:45	Andrzej Wodecki (PW)	<b>Błędy SI i jak im zapobiegać?</b> <b>(AI errors and how to prevent them?)</b>
13:45 – 14:15	Marcin Rojczak (PW)	<b>Czy musimy rozumieć jak działają maszyny, aby ufać ich decyzjom?</b> <b>(Do we need to understand how machines work to trust their decisions?)</b>
14:15 – 14:45	Wojciech Paprocki (SGH)	<b>Zastosowanie AI w sektorach 'mobilność i logistyka'</b> <b>(Application of AI in the 'mobility and logistics' sectors)</b>
14:45 – 15:15	Krzysztof Sołoducha (WAT)	<b>Projekt spójnej, ekstrapolowanej woli jako narzędzie budowania zaufania do maszyn autonomicznych</b> <b>(Proposal for a coherent extrapolated will as a tool for building trust in autonomous machines)</b>
15:15 – 15:45	Adam Dzidowski (PWr)	<b>Estetyka spekulatywna, percepja maszynowa i sztuczna agencjonalność</b> <b>(Speculative aesthetics, machine perception and artificial agency)</b>
<b>15:45 – 16:00</b>	<b>Poster session</b>	
	Agnieszka Tomczak (PW)	<b>Behawioralne uwarunkowania decyzji podejmowanych przy wykorzystaniu sztucznej inteligencji</b> <b>(Behavioral determinants of decisions made using Artificial Intelligence)</b>
	Sara Altaf, Karin S. Moser & Rana Tajvidi (LSBU Business School, London, UK)	<b>Determinants of self-disclosure: The effects of online interaction partners' identity on trust</b>
	Öğretim Üyesi Seda Gökçe (Bahçeşehir University Vocational School of Health)(Bournemouth University UK)	<b>The Perception of Physiotherapists Toward Medical Artificial Intelligence</b>
16:00	<b>Closing session and final remarks:</b> Helena Bulińska-Stangrecka and Paweł Stacewicz	