

PhD Workshop on Artificial Intelligence and Machine Learning research and Democracy			
	Mapping the landscape	Taking action	Shaping the future
Time & place	Saturday, 2.4.2022	Sunday, 3.4.2022	Monday, 4.4.2022
10		<div> <b>AI and democracy: AI in politics and the politics of AI</b>            Prof. Andreas Jungherr            University of Bamberg         </div>	<div> <b>Using AI for developing personalized, context-relevant solutions for sustainable agriculture</b>            Clara Bersch            MPI for Human Development         </div>
			<div> <b>Introduction to content-based news recommender systems</b>            Lucas Moeller            University of Stuttgart         </div>
11		<div> <b>Design Patterns for Public Interest AI</b>            Judith Faßbender            Alexander-von-Humboldt-Institut für Internet und Gesellschaft         </div>	<div> <b>Unpacking the Thai army's information operations on Twitter</b>            Chonlawit Sirikupt            University of Tübingen         </div>
		<div> <b>Shaping the digital polis: Perspectives on modelling and co-creation of connected urban twins</b>            Rico Herzog            City Science Lab HCU Hamburg         </div>	<div> <b>Motives for sharing misinformation on Twitter across the lifespan</b>            Michael Geers            Max Planck Institute for Human Development         </div>
12		Coffee Break	Coffee Break
		<div> <b>Interactive Workshop Imaginaries of AI: Reconstructing future visions of AI shaping current research and development</b>            Vanessa Richter            University of Bremen         </div>	<div> <b>The technopolitics of algorithmic management</b>            Dr. Simon Schaupp            University Basel         </div>
13			
	Opening remarks	Lunch Break	Lunch Break
14	<div> <b>How authoritarianism transforms: A framework for the study of digital dictatorship</b>            Koray Saglam            University of Tübingen         </div>	<div> <b>Regulating AI Systems -- lessons from clinical medicine</b>            Dr. Thomas Grote            University of Tübingen         </div>	
	<div> <b>Cyber pocket eyes: AI-enabled surveillance in the MENA digital sphere</b>            Žilvinas Švedkauskas            University of Tübingen         </div>	<div> <b>Notions of data sovereignty</b>            Divij Joshi            University College London         </div>	<div> <b>Poster session</b>            Chiara Ullstein (TU Munich)            Michel Hohendanner (University of Applied Sciences Munich)            Christopher Klamm (TU Darmstadt)            Jennifer Scurrrell (ETH Zürich)            Rui Ye (University Saarbrücken)         </div>
15	Coffee Break	<div> <b>Safe AI and democracy</b>            Danilo Brajovic            Fraunhofer-Institut für Produktionstechnik und Automatisierung Stuttgart         </div>	
	<div> <b>Dimensionality (reduction) of political landscapes</b>            Fynn Bachmann            University of Hamburg         </div>	Coffee Break	Final discussion
	<div> <b>Evaluating survey measures of democratic quality &amp; social cohesion using machine learning tools</b>            Dr. Paul C. Bauer            Mannheim Centre for European         </div>		
16	Coffee Break	<div> <b>Invited method session Natural Language Processing</b>            Zhijing Jin,            Max Planck Institute for Empirical Inference, Tübingen and ETH Zürich         </div>	
	<div> <b>Learning Machine Learning: On the political economy of big tech's AI online courses</b>            Inga Luchs            University of Groningen         </div>		
17	<div> <b>Dynamic consensus building mechanisms: Causal representation learning and collaborative tools</b>            Felix Leeb &amp; Lauren Martini            University of Tübingen         </div>	Coffee Break	
	Coffee Break	<div> <b>Using AI to investigate argumentation in deliberative discussions</b>            Neele Falk            University of Stuttgart         </div>	
		<div> <b>Credibility perceptions of AI-based science communication</b>            Angelica Lermann Henestroza            INM Tübingen         </div>	
18	<div> <b>AI &amp; ML - Tools for tackling great societal challenges?</b>            Dr. Viktoria Spaiser            University of Leeds         </div>		<div> <b>Panel discussion and World Cafe with Eva Wolfangel, Andreas Jungherr, Thomas Grote, Ulrike von Luxburg, Simon Schaupp and the public</b> </div>
19			
		Bar Camp discussion format	
20	<div> <b>Wine &amp; Beer @the most wonderful river terrace in Tübingen</b> </div>		
		Conference Dinner	