

FAKULTÄT FÜR MATHEMATIK, INFORMATIK UND NATURWISSENSCHAFTEN

ÖFFENTLICHE VORTRÄGE

RINGVORLESUNG

TAMING THE MACHINES

Governance and Regulatory Challenges

Witnessing the harm done by online disinformation campaigns, algorithmic discrimination, and digital surveillance, there are increasing calls for regulation of artificial intelligence (AI) and other related digital technologies. There is a variety of challenges to achieve good AI governance and regulation, e.g. translating ethical principles into practices, the danger of 'ethics washing', and the questions about power and legitimacy. These are some of the questions any satisfactory account of AI governance and regulation must address. This public lecture series invites internationally renowned scholars to explore major questions about the governance and regulation of artificial intelligence and digital technologies.

05.11.2020	Does AlphaGo Actually Play Go? Concerning the State Space of Al Prof. Dr. Holger Lyre (Universität Magdeburg)
12.11.2020	What Is Good? Social Impacts of AI and Digital Governance Prof. Dr. Joanna J. Bryson (Hertie School of Governance, Berlin)
03.12.2020	The Robotic Disruption of Morality: Revolution or Evolution? Prof. Dr. John Danaher (National University of Ireland Galway)
21.01.2021	Twitter is a Bad Game Prof. Dr. C. Thi Nguyen (University of Utah, USA)
04.02.2021	Myths and Misunderstandings About Responsibility for the Unintended Impact of Artificial Intelligence Prof. Dr. Karen Yeung (University of Birmingham, UK)
11.02.2021	The Global Digital Economy Made Concrete: Unpacking the Smart City Prof. Dr. Blayne Haggart (Brock University, Canada) Prof. Dr. Natasha Tusikov (York University, Canada)

Thursday 18:15 – 19:45 Uhr delivered in digital form

ETHIK IN DER INFORMATIONSTECHNOLOGIE

KOORDINATION: PROF. DR. JUDITH SIMON DR. PAK-HANG WONG

FACHBEREICH INFORMATIK ARBEITSGRUPPE ETHIK IN DER INFORMATIONSTECHNOLOGIE UNIVERSITÄT HAMBURG



Details to access the lectures will be made public on a timely basis at http://uhh.de/inf-eit