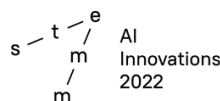


Programme | HTW Berlin

May 5th: AI healthcare & Wellbeing

10:30	Registration & Coffee	
11:10	Welcome Note	
11:20	AI in Hospital Diagnostics & Care	<p>Berlin Prof. Andreas Maier (Friedrich-Alexander-University Erlangen-Nuremberg)</p> <p>Online Prof. Mihaela Van der Schaar (Cambridge University) – "Synthetic Data: What is it and why do we need it?"</p> <p>Berlin Benjamin Meder (University Hospital of Heidelberg) – "Data-infused healthcare for heart failure patients"</p> <p>Berlin Prof. Erik Rodner (HTW Berlin) – "Painkillers for data annotation: challenges and efficient strategies for medical computer vision"</p> <p>Berlin Betty van Aken (Berliner Hochschule für Technik (BHT)) – "Prototypical Networks for Interpretable Clinical NLP"</p> <p>Berlin Bettina Mieth (Vivantes hospitals Berlin) – "From theory to practice – Closing the gap between AI research and its use in clinical everyday life"</p> <p>PANEL DISCUSSION</p>
13:30	Lunch	
14:30	AI and Environment	<p>Berlin Prof. Lynn Kaack (Hertie School Berlin) – "The role of AI in tackling climate change"</p> <p>Berlin Julia Zimmermann (Technology Foundation Berlin) & Marcus Voß (Birds On Mars) – "Quantified Trees - How Artificial, Human and Botanic Intelligences save our City Trees"</p> <p>Berlin Prof. Felix Creutzig (Technical University Berlin) – "Digitalization and the Anthropocene"</p> <p>PANEL DISCUSSION</p>
16:30	Coffee Break & Poster Session	
16:50	AI and Data Governance	<p>Online Saila Rinne (Head of Sector for policy in eHealth, European Commission) – "EU initiatives on AI and data in the health sector"</p> <p>Berlin Yann de Cambourg (Synodis) – "Impact of the Data Governance Act and the Data Act on the European Health Data Space"</p> <p>Online Moritz Schröder (Merantix) – "Operationalizing data for AI as a strategic decision"</p> <p>PANEL DISCUSSION</p>
18:20	Closing Remarks	
19:30	Gala Dinner	

AI Innovations Summit 2022



Programme | HTW Berlin

May 6th: Robotics & Arts

10:30	Registration & Coffee	
11:10	Welcome Note	
11:10	AI and Arts	<p>Exeter Dr. Charlotte Tupman (University of Exeter) – "Chasing the Capital: Exploring Ancient Texts with AI"</p> <p>Exeter Prof. Gabriella Giannachi (University of Exeter) – "Training Humans into AI Revisiting Lynn Hershman Leeson's Agent Ruby (2002); Mario Klingemann's Circuit Training (2019); Kate Crawford and Trevor Paglen's Training Humans (2020); and Luca Viganò's The First (2021)"</p> <p>PANEL DISCUSSION</p>
12:10	Coffee Break & Posters Session	
12:30	Robotics	<p>Berlin Prof. Giorgio Metta (Italian Institute of Technology) – "Interactive robots: from humanoids to healthcare applications"</p> <p>Exeter Oya Celiktutan (King's College London, Social AI & Robotics Lab (SAIR)) – "The Rise of Socially Intelligent Robots"</p> <p>PANEL DISCUSSION</p>
14:00	Lunch	
15:00	Digital Art	<p>Berlin Wolf Lieser (DAM Projects) – "AI as an Artist?"</p> <p>Berlin Peggy Schoenegge (Senior Curator & Project Manager) – "Shaping Technology - AI in Contemporary Art"</p> <p>Berlin Florian Dohmann (Birds on Mars) – "New perspectives on AI"</p> <p>Online Sofia Crespo & Feileacan McCormick (Entangled Others Studio) – "Expressing Entanglement: Art and the More-Than-Human World"</p> <p>PANEL DISCUSSION</p>
17:00	Coffee Break	
17:20	Award Ceremony and Closing Remarks	