Venue

Representation of the State of Hessen to the EU Rue Montoyer 21, 1000 Brussels

Further information available at www.uni-frankfurt.de/science-policy or science-policy@uni-frankfurt.de

An event by



TECHNISCHE UNIVERSITÄT DARMSTADT

In cooperation with

CYSEC

Cybersecurity TU Darmstadt



CLBO



IES GUTENBERG

Cyber

Security

for Europe

UNIVERSITÄT MA

With the friendly support by





Information on the science year is available at www.wissenschaftsjahr.de

End of Security as we :: Know it?

Understanding the Security Challenges of Artificial Intelligence

Workshop and Public Debate WEDNESDAY, 25 SEPTEMBER 2019



ChanceKI wissenschaftsjahr.de





About the Event

Artificial intelligence (AI) is the theme of the Science Year 2019 of the German Federal Ministry of Education and Research. In the context of the increasing integration of AI into the operations of governments and business policy professionals have to cope with potential security challenges of AI. The event provides a concise overview on the security challenges in the fields of data protection, cybersecurity, law, business, society and international politics.

WEDNESDAY, 25 SEPTEMBER 2019 14:30 – 18:30 WORKSHOP Understanding the Security Challenges of AI

Senior policy professionals will discuss salient security challenges of AI with experts in three small group discussions of 60 minutes each. After one hour of discussion the policy professionals move to a different table. In doing so they will be acquainted with different perspectives and approaches to the security challenges of AI.

Welcome address Jan Schonebeck Representation of the State of Hessen to the EU

Rolf van Dick Vice President, Goethe University Frankfurt

Participating professors from Goethe University Frankfurt: Christopher Daase (International Relations), Rolf van Dick (Social Psychology), Kai Rannenberg (Business Informatics) as well as Ahmad-Reza Sadeghi (IT Security, TU Darmstadt).

An overview on the participating experts and their take away messages is available at www.uni-frankfurt.de/science-policy. The workshop is for senior policy professionals only.

Policy professionals can register for the workshop via eu.hessen.de/AIWorkshop by 17 September 2019. The places will be allocated on a first come, first served basis. WEDNESDAY, 25 SEPTEMBER 2019 19:00 - 20:30 PUBLIC DEBATE The End of Security as We Know it? Understanding the Security Challenges of AI

Welcome address Jan Schonebeck Representation of the State of Hessen to the EU

Rolf van Dick Vice President, Goethe University Frankfurt

PANELISTS

Christoph Burchard Law, Goethe University Frankfurt

Christopher Daase International Relations, Goethe University Frankfurt

Ruben-Erik Diaz-Plaja NATO

Kai Rannenberg Business Informatics, Goethe University Frankfurt

Ahmad-Reza Sadeghi IT Security, Technical University Darmstadt

Despina Spanou DG CONNECT

CHAIR

Eline Chivot Center for Data Innovation

The event will be followed by a reception.

Please register for the public debate via eu.hessen.de/SciencePolicyTalk by 23 September 2019.