JOSEF KOHLER LECTURE

REGULATION OF ARTIFICIAL INTELIGENCE, ROBOTS AND THE INTERNET OF THINGS: DO WE NEED A PARADIGM SHIFT?

Cloud computing is facilitating rapid growth in the Internet of Things, Machine Learning, and Robotics. As development of these fields accelerates, cyber-physical boundaries are becoming increasingly blurred and complex issues are emerging relating to control, transparency, and responsibility. This lecture will explore some of the key challenges, including ethical issues and the application of data protection rules in very large-scale data ecosystems. Questions will be raised as to whether existing legal and regulatory models can be adapted to cope with the scale and pace of change, or whether some kind of paradigm shift may be needed.



PROF. CHRISTOPHER MILLARD

Christopher Millard is Professor of Privacy and Information Law in the Centre for Commercial Law Studies, Queen Mary University of London, and Senior Counsel to the law firm Bristows. He has over 35 years of experience in the technology law field, in both academia and legal practice. In recent years, his research has related mainly to contractual and regulatory issues in cloud computing, the internet of things, machine learning, robotics, and blockchain.

11. JUNI

O: HEIKE ZAPPE (CC BY-SA 3.0)

18:00 UHR (S.T.) JURISTISCHE FAKULTÄT UNTER DEN LINDEN 9 RAUM 213

JOSEF KOHLER INSTITUT FÜR IMMATERIALGÜTERRECHT LEHRSTUHL PROF. DR. AXEL METZGER, LL.M. (HARVARD) UNTER DEN LINDEN 9 10099 BERLIN