

Pillar 2

Session 2.6. Artificial intelligence/ Ethical issues of data management

Burkhard Schafer

**Professor for Computational Legal Theory & Director of the SCRIPT Centre for IT and IP Law
University of Edinburgh**



Burkhard Schafer is Professor for Computational Legal Theory and Director of the SCRIPT Centre for IT and IP Law at the University of Edinburgh. His main field of interest is the intersection between science, technology and law. Having studied logic, theory of science, computer linguistics, philosophy and law at the universities of Mainz, Munich, Florence and Lancaster, he tries to understand how law can make sense of scientific and technological concepts, and the role of formal models of legal reasoning in this process. He was member of CREATE, the large AHRC project on Copyright in the Creative Industries, and is currently co-I in the Nordforsk funded project on “Taking surveillance apart? Accountability and Legitimacy of Internet Surveillance and Expanded Investigatory Powers”. He is member of the Data Ethics Group of the Alan Turing Institute and Member of the Scientific Advisory board of the EU initiative AI4 People. A co-founder of the Joseph Bell Institute for Forensic Statistics and Legal Reasoning, he also has a particular interest in the impact of science on criminal justice.

