



INNOVATION LAW FOR TECHNOLOGY 4.0

6 April 2018
UM Campus Brussels
Avenue de Tervueren 153, Brussels



PROGRAMME Friday 6 April 2018

08.30-09.00 Coffee & Registration

09.00-10.30 **Panel I**

- Chair: Catalina Goanta, Maastricht University
- **Explanation of algorithmic decision making: GDPR and technical feasibility**
Legal perspectives (Maja Brkan, Maastricht University) and technical perspectives (Grégory Bonnet, Uni Caen France)
- **Algorithmic accountability: GDPR and technical feasibility**
Legal perspectives (Giovanni Comandé, Institute of Law, Politics and Development, Scuola Superiore Sant'Anna, Italy) and technical perspectives (Salvatore Ruggieri, Dipartimento di Informatica Università di Pisa)

10:30-11:00 Coffee break

11.00-12.30 **Panel II**

- Chair: Maja Brkan, Maastricht University
- **IP Protection for AI creations**
Legal perspectives (Andres Guadamuz, University of Sussex) and technical/artistic perspectives (Monique Grimord, Interactive Designer and Artist)

- **Ownership and access to data in the context of AI**
Legal perspectives (Ana Ramalho, Maastricht University) and computer science perspectives (Jerry Spanakis, Maastricht University)

12.30-13.00 **Keynote speech** by **Philip Boucher**, Policy Analyst - European Parliament

13.00-14.00 Lunch

14.00-16.00 **Panel III**

- Chair: Ana Ramalho, Maastricht University
- **Legalware: towards intelligent legal systems**
Legal perspectives (Caroline Calomme, Connected Car Services) and technical perspectives (Valentin Calomme, Mediaan)
- **Liability issues arising out of gathering data with intelligent games**
Legal perspectives (Catalina Goanta, Maastricht University), and IT perspectives (Rico Möckel, Maastricht University)

16.00-16.30 Concluding remarks by **Michel Dumontier**, Maastricht University

