GenIUS Conference

Hate Speech, Digital Discrimination, and the Internet of Platforms

Friday 26th March 2021 on Teams Live https://tinyurl.com/y63fm5mf 1:00-6:00 PM GMT (UK time)

Moderator: **Prof. Angelo Schillaci**, GenIUS Editorial Board Member and Associate Professor of Public Comparative Law, "Sapienza" Università di Roma (Italy)

1:00-1:10 Welcome and introduction to the conference **Prof. Angioletta Sperti**, Editor-in-Chief of GenIUS and Associate Professor of Public Comparative Law,

Università di Pisa (Italy)

1:10-1:40 The Japanese legal approach to digital discriminations on platforms

Prof. Kaori Ishii, Professor, Faculty of Global Informatics, Chuo University (Japan)

1:40-2:10 Hate speech and social network: duty of care and liability

Prof. Enrico Camilleri, Chair of Private Law, Università degli Studi di Palermo (Italy)

2:10-2:40 Online Misogyny as a Hate Crime: An Obstacle to Equality?

Prof. Kim Barker, Senior Lecturer in Law, Open University (England)

2:40-3:10 Hate Crimes, Social Media and Criminal Law: Reflections on the Recent Italian Legislative Proposal Against Incitement to Discrimination and Hate

Prof. Luciana Goisis, Associate Professor of Criminal Law, Università degli Studi di Sassari (Italy)

3:10-3:20 Q&A

3:20-3:25 Break

3:25-3:55 Online Sex Trafficking

Prof. Ann Bartow, Professor of Law, University of New Hampshire (United States)

3:55-4:25 Algorithms that hate

Prof. Giovanni Ziccardi, Associate Professor of Legal Informatics, Università degli Studi di Milano (Italy)

4:25-4:55 Towards a better EU law for the moderation of illegal and harmful online content

Prof. Alexandre de Streel, Professor of EU Law, Université de Namur and Director of the Centre de recherche information, droit et société (Belgium)

4:55-5:25 TBC

Spokesperson of the Council of Europe (tbc), Strasbourg (France)

5:25-5:35 *Conclusions*

Prof. Guido Noto La Diega, Associate Professor of Intellectual Property and Privacy Law, University of Stirling (Scotland)

5:35-5:50 Q&A

Presented by



In cooperation with



