Information Law and Policy Centre Annual Lecture and Conference 2020

AI and the Rule of Law: Regulation and Ethics

19-20th November 2020

Programme

	19th November 2020
10.15am – 10.30am	Welcome and Opening Remarks Dr Nóra Ní Loideain Director & Lecturer in Law, Information Law & Policy Centre (Institute of Advanced Legal Studies, University of London)
10.30am – 11am	ILPC Annual Lecture 2020
	Title: 'AI. Time to Regulate?'
	Speaker: Lord Clement-Jones CBE
	Chair of the House of Lords Select Committee on Artificial Intelligence and Co-Chairman of the All-Party Parliamentary Group on Artificial Intelligence
11am – 11.30am	Coffee break
11.30am – 12.45pm	 Keynote Panel Ellis Parry, Data Ethics Advisor (Information Commissioner's Office) Dr Joanna Bryson, Professor of Ethics & Technology (Hertie School, Berlin; University of Bath) Dr Hamed Haddadi, Professor of Engineering (Imperial College London; Brave Software) Discussant: Carly Kind, Director (Ada Lovelace Institute)

	Chair:
	Dr Nóra Ní Loideain, Director & Lecturer in Law,
	Information Law and Policy Centre (Institute of Advanced Legal Studies, University of Lendon)
	(Institute of Advanced Legal Studies, University of London)
12.45pm – 2pm	Lunch break
2pm – 3.15pm	Panel 1: New governance for new technologies?
	Speakers: Andrew Clarke, LLM Candidate (University of Kent)
	'Reclaiming privacy in the digital era: The impact of GDPR on Surveillance Capitalism'
	Hannah Lim Jue Yi, Head of Rule of Law & Emerging Markets (Lexis Nexis)
	'AI and the Rule of Law in Developing States'
	Natalia Menéndez González, PhD Candidate in Law (European University Institute, Florence)
	'Democracy or Dystopia: Is the right to privacy ready for Facial Recognition Technology empowered by AI?'
	Dr Patrick O' Sullivan, Researcher (Business Information Systems, University College Cork)
	'Regulating Fake News during a pandemic'
	Discussant: Graham Smith, Of Counsel (Bird & Bird)
	Chair: Dimitra Kamarinou, Researcher Centre of Commercial Law Studies (Queen Mary, University of London)
3.15pm – 3.45pm	Coffee break
3.45pm – 5pm	Panel 2: Algorithmic transparency and State power
	Speakers: Petra Molnar, Associate Director and Lawyer; EDRi Mozilla Fellow (Refugee Law Lab, York University, Canada)
	'Borders and Pandemics: AI and Migration Management in the Time of COVID-19'

Katarina Foss-Solbrekk, PhD Candidate in Law (University of Oxford)

'Algorithmic disclosure under EU law'

Dr Wenlong Li, Postdoctoral Research Fellow in Law, Ethics and Computers (University of Birmingham)

'Digital Experimentation in the Public Sector: A Critical Interrogation'

Professor Perry Keller (Dickson Poon School of Law, King's College London)

'Paternalism in the governance of artificial intelligence and automated decision-making in the United Kingdom'

Discussant:

Dr Rachel Adams, Senior Research Specialist; Associate Research Fellow (Human Sciences Research Council, South Africa; IALS, University of London)

Chair:

Dr Peter Coe, Lecturer in Law; Editor-in-Chief (University of Reading; *Communications Law*)

20th November 2020

10.30am – 11.45am

Panel 3: AI Accountability and Decision-Making

Speakers:

Monika Zalnieriute, Senior Lecturer (School of Law, Macquarie University, Sydney, Australia)

'The Rule of Law "By Design"?

Dr Ozlem Ulgen, Professor of International Law & Ethics (Birmingham City University)

'The Human-Centric and Lifecycle Approach to Legal Responsibility for autonomous and intelligent systems'

Professor of Bioethics Søren Holm (School of Law, University of Manchester) and

Professor Thomas Ploug (Aalborg University, Denmark)

	'Transparency and contestability in AI-supported judicial decision-making'
	Dr Joe Tomlinson, Senior Lecturer in Public Law; Research Director, Public Law Project (University of York) & Jack Maxwell, Research Fellow in Public Law and Technology (Public Law Project)
	'Model decision-making in judicial review and the presumption of disclosure'
	Discussant: Dr Ian Walden, Professor of Information & Communications Law; Director, Centre of Commercial Law Studies (Queen Mary, University of London)
	Chair: Dr Catherine Easton, Reader in Law (Lancaster University Law School)
11.45am – 1.30pm	Lunch break
1.30pm – 2.45pm	Panel 4: Criminal justice and predictive analytics
2.45pm	Speakers: Jamie Grace, Senior Lecturer in Law; IALS Visiting Fellow (Sheffield Hallam University),
	Tom McNeil, Strategic Adviser (West Midlands Police & Crime Commissioner); and
	Marion Oswald, Vice-Chancellor's Senior Fellow in Law (University of Northumbria)
	'Data analytics in policing and participatory oversight: the West Midlands model and its role in the 'regulatory space'
	Jamie Grace, Senior Lecturer in Law; IALS Visiting Fellow (Sheffield Hallam University)
	'Female victims of gendered violence, their human rights and the innovative use of technology to predict, prevent and pursue harms'
	Dr Kyriakos Kotsoglou, Senior Lecturer in Law (University of Northumbria) and
	Marion Oswald, Vice-Chancellor's Senior Fellow in Law (University of Northumbria)
	'Zombie Forensics in the Twilight Zone: The Use of Polygraphs in the Criminal Justice System'

	Discussant: Bethany Shiner, Lecturer in Law; PhD Candidate in Law (Middlesex University London; University of Oxford) Chair: Professor Christopher Millard, Professor of Privacy & Information Law (Queen Mary, University of London)
2.45pm – 3.15pm	Coffee break
	Plenary Panel: Reflections and Insights
3.15pm – 4.15pm	 Professor Lorna Woods (School of Law, University of Essex) Dr Michael Veale, Lecturer in Digital Rights & Regulation (University College London) Meg Foulkes, Director of Justice (Open Knowledge Foundation) Dr Julian Huppert, Member of Home Office Biometrics & Forensics Ethics Group; Director and Fellow, Intellectual Forum, Jesus College (University of Cambridge) Chair: Dr Nóra Ní Loideain Director and Lecturer in Law, Information Law & Policy Centre (Institute of Advanced Legal Studies, University of London)
4.15pm – 4.30pm	Closing Remarks Dr Jane Winters, Professor of Digital Humanities and Pro-Dean for Libraries (School of Advanced Studies, University of London)