# **PROGRAMME**

# Conference



The Challenges of Artificial Intelligence for Law in Europe: Values, Rights, and Regulation in the European Legal Space

### 9 June, Thursday

•	
9:00 Opening	S.E. Mrs Pascale Andréani, the French Ambassador to Hungary Fruzsina Gárdos-Orosz, Director of the Institute for Legal Studies, Budapest
9:15 - 10:00	Past, Present and Future of Artificial Intelligence: Which Future for the European Union?  Marina Teller, Université Côte d'Azur, France
10:00 - 10:15	Q & A
10:15 - 10:30	Presentation of the project Deep Law for Tech (DL4T) and the 3AI Côte d'Azur Institute  Marion Musso, Université Côte d'Azur, France
10:30 - 10:45	Coffee break
10:45 - 11:30	The Challenges of Artificial Intelligence in Justice: Overview of the French Situation  Marine Kettani, Ministry of Justice, France
11:30 - 11:45	Q & A
11:45 - 12:15 Perspectives from Hungary	The Al landscape of Hungary from an economic and legal perspective  Ferenc Kása, National Data-Economy Knowledge Centre (Nemzeti Adatgazdasági Tudásközpont), Hungary
12:15 - 13:00	Lunch break
13:00 - 14:00 Panel 1	International AI law in the making? - Fragmentation or harmonization in Europe and beyond Zoltán Turbék and Melinda Vittay, Ministry of Foreign Affairs and Trade, Hungary
Chair: <b>Nóra Chronowski</b> (Institute for Legal Studies)	Charting forward - A comparative analysis of the EU's AI regulation with OECD and UNESCO measures András Hárs, National University of Public Service, Hungary
	Legal issues of automatic, automated, and autonomous decision making – Intuition, discretion in machine decision making  Péter Báldy, Eötvös Loránd University (ELTE), Hungary
14:00 - 15:00	Facial recognition technology in healthcare: legal challenges  Vera Lúcia Raposo, Coimbra University, Portugal
Panel 2 Chair: Klára Szalay (Institute for Legal Studies)	Al and big data - issues and challenges in surveillance technology  Katarzyna Chałubińska-Jentkiewicz, War Studies University, Poland
	A potential protection of Al-assisted works Anikó Grad-Gyenge, Budapest University of Technology and Economics, Hungary
15.00 15.15	

15:00 - 15:15

15:15 - 16:15

Panel 3

Chair: Gábor Kecskés (Institute for Legal Studies) Coffee break

Data protection issues of machine learning and automated decision-making in the GDPR

Dániel Eszteri, Hungarian National Authority for Data Protection and Freedom of Information, Hungary

Legal consequences of data bias and liability for data discrimination

Miklós Zorkóczy, Zorkóczy Law Office, Hungary

Towards the conceptualization of big data ethics – algorithmic decision making and the person in the data-driven society

András Pünkösty, Pázmány Péter Catholic University, Hungary

#### 9 June, Thursday

# June 9 -10 2022

16:15 - 17:15

Panel 4

Chair: **Gábor Polyák** (Institute for Legal Studies)

The regulatory challenges of algorithmic law enforcement and fundamental rights: Lessons from policing in the United Kingdom

Adam Harkens, University of Birmingham, UK

How to regulate the use of algorithms in deciding on conditional early release? Considerations in the context of the Polish criminal procedure

Konrad Burdziak, Institute of Justice and University of Szczecin, Poland

Algorithmic decision-making in the criminal justice; risks and opportunities István Ambrus and Kitti Mezei, Institute for Legal Studies, Centre for Social Sciences, Hungary

### 10 june, Friday

9:00 - 9:45

Private law implications of Artificial Intelligence

Attila Menyhárd, Eötvös Loránd University (ELTE), Hungary

9:45 - 10:00

Q & A

10:00 - 10:15

Coffee break

10:15 - 11:35

Immaterial harm and pure economic loss under the prospective AI Liability

Framework in the EU

Panel 5

Béatrice Schütte, University of Helsinki (Legal Tech Lab), Finland

Chair: Fruzsina Gárdos-Orosz (Institute for Legal Studies)

Algorithmic agency, futuristic fiction or an imperative of procedural justice? Reflections on the future of the Product Liability legislative framework in the EU

Ljupcho Grozdanovski, Nantes University, France

Accidents and responsibility: the regulation of artificial intelligence in transport Mickaël Le Borloch, Attorney at the Bar of Rouen, France

The parodic transformation challenges the use of ADM in the digital environment Jacopo Menghini, University of Bologna, Italy

11:35 - 11:50

Coffee break

11:50 - 13:10

Justice at cross-roads: can Al show the right way?

Panel 6

Osztovits András, Károli Gáspár University of the Reformed Church, Hungary

Chair: István Hoffman (Institute for Legal Studies) Judges as anthrobots: Learning from human forms of interaction and Esprit de Corps to develop a model for human-machine cohabitation in courts

Katalin Kelemen, Örebro University, Sweden

The constitutionality of online court hearings

Boldizsár Szentgáli-Tóth, Institute for Legal Studies, Centre for Social Sciences, Hungary

The possibilities of Al supported finding of applicable law in judicial decision making

Gergely Karácsony and Judit Glavanits, Széchenyi István University, Hungary

13:10 - 13:30

End of conference and lunch

The event is supported by the Ministry of Innovation and Technology NRDI Office within the framework of the FK\_21 Young Researcher Excellence Program (138965) and the Artificial Intelligence National Laboratory Program.







