











# **PROGRAMME**

15TH JULY 2021

## SESSION 1: KEYNOTE SPEECH & DISCUSSION

INSCRIPTIONS 9:00 - 9:30

## **OPENING OF THE CONFERENCE**

9:30 - 10:00

Presentation of DynamInt

KEYNOTE SPEECH BY KILIAN GROSS AND Q&AS (PUBLIC)
Head of unit DG CNECT A/2 "Artificial Intelligence
Policy Development and Coordination" within the
European Commission

**Topic**: The new proposal for a Regulation on Al of the Commission: laying down harmonised rules on artificial intelligence ca. 30 min Keynote, 1 h discussion

**LUNCH BREAK** 

#### SESSION 2: PANELS I

Each panelist has 15 min to present his/her topic. Input both Presentations in each panel (30 min). The presentations are followed by a commentary by a Professor/Post-Doc (10 min). Reply panelists (10 min). Open discussion (20 min). After the last panel, there is room for concluding remarks by the Professors/Post-Docs and the panelists.

# PRESENTATION OF PANELS AND DIVISION OF THE PARTICIPANTS

13:00

**PANEL 1**: REGULATORY ISSUES - HOW DO WE REGULATE ARTIFICIAL INTELLIGENCE?

13:15 - 14:45

Speaker 1: **Maria Mena** (Online): Moving from relational to technological trust: legal Challenges around Blockchain, Artificial Intelligence and Contract law

Speaker 2: **Svenja Hümer**: Restriction of EU competition by information in case of hybrid platforms - Algorithmic collusion and innovation stifling through big data

Commentator: Dr. Ferenc Szilágyi

**PANEL 2**: ARTIFICIAL INTELLIGENCE AND THE RIGHT TO EQUALITY

15:00 - 16:30

Speaker 1: **Fabian Lütz**: Algorithms as regulatory object and detective tool for regulators - How to address the 'Jekyll and Hide' nature of Artificial Intelligence in Gender Equality

Speaker 2: Laurens Naudts (Online): Equality and

Artificial Intelligence: A Conceptual Fit?

Commentator: Dr. Ruth Weber

#### **15 MINUTE BREAK**

**PANEL 3**: A FAIR BALANCE BETWEEN FREEDOM AND SECURITY: DATA PROTECTION AND (FUNDAMENTAL) FREEDOMS

16:45 - 18:15

Speaker 1: **Plixavra Vogiatzoglou** (Online): EU Crime Prevention in the Digital Era

Speaker 2: **Eyup Kun**: Inherent Role of Freedom to Conduct Business under GDPR: The Tailored Liability of Search Engine

Commentator: TBP

FINAL CONCLUDING REMARKS

18:30 - 19:00

BLOMSTEIN SUNDOWNER

19:30

Oranienburger Straße 66, 10117 Berlin

# **PROGRAMME**

16TH JULY 2021

#### SESSION 1: KEYNOTE SPEECH & DISCUSSION

SECOND DAY WELCOME

9:00 - 9:30

9:30 - 11:30

INPUT SPEECH BY PROF. MIREILLE HILDEBRANDT

. 1

Research Professor on 'Interfacing Law and Technology' at Vrije Universiteit Brussels

Topic: The Al Act: robust law for robust Al systems

INPUT SPEECH BY PROF. PHILIPP HACKER

Professor on Law and Ethics in a Digital Society at European New School of Digital Studies (ENS)

Topic: Varieties of AI Explanations. From the GDPR to the Artificial Intelligence Act, and beyond

Ca. 30 min speech for each panelist, followed by a counter-argument and Q&As

#### **LUNCH BREAK**

### **SESSION 2: PANELS II**

PANEL 4: PROTECTION OF CONSUMERS AND USERS IN A 13:00 - 15:00 DIGITAL WORLD

Speaker 1: **Johannes Persch**: Vertical restraints and behavioural economics – the protection of the "consumer's discovery process" in European antitrust law?

Speaker 2: **Cristina Frattone**: The Quest for the Harmonization of Liability Rules for Artificial Intelligence under EU Law: some preliminary remarks on the European Parliament Resolution of 20 October 2020

Speaker 3: **Moritz Schramm**: The New Kid on the Block - 'Out of court'-dispute settlement mechanisms, the DSA, and the future of online adjudication

Commentator: Dr. Sophie Burchardi

#### **30 MINUTE BREAK**

#### **INPUT SPEECH BY MATTHIAS SPIELKAMP**

Co-founder Algorithm Watch

**Topic**: The Governance & Politics of the Automated Society. How to align autonomy, democracy, accountability, and innovation

Ca. 20 min input followed by a 40 min discussion

#### FINAL CONCLUDING REMARKS

16:30 - 17:00

15:30 - 16:30

#### **ELS SUMMER PARTY**

18:00

Participation upon expression of interest and registration

Centre Français de Berlin, Müllerstraße 74, 13349 Berlin







