

Society, Law, Artificial Intelligence and Robotics

## Online version of the SOLAIR 2019 program

Thursday 12 September (8:30 - 17:00)

## **Confirmed Speakers**

Andrej Babiš – Prime Minister of the Czech Republic

Eva Zažímalová – Head of the Czech Academy of Sciences

Petr Očko – Deputy Minister at the Ministry of Industry and Trade

Irina Orssich – European Commission – DG CNECT: Artificial Intelligence for Europe

Mark Coeckelberg – High-Level Expert Group on Artificial Intelligence: Al Ethics: General Challenges and the High Level Expert Group Guidelines

Yann Bonnet – High-Level Expert Group on Artificial Intelligence: **Policy and Investment Recommendations** 

Alžběta Krausová – Institute of State and Law of the Czech Academy of Sciences, Expert Group New Technologies and Liability: Czech National Al Strategy and Steps for the Future

*Piotr Machnikowski* — Uniwersytet Wrocławski, Expert Group New Technologies and Liability: **Does the AI revolution require a revolution in liability law** 

Csaba Gáli – EC – DG JUST

Carlo di Nicola – UNIDROIT

Alex Ivančo – Ministry of Finance of the Czech Republic: Al and international harmonization: Safe and responsible use of Al – Uberrima fides

Nanna-Louise Wildfang Linde – Microsoft: A responsible and ethical approach to Al

Guillermo Beltrà – Access Now: Human Rights: a precondition for Ethics in Al

Tomasz Jadczyk – Medical University of Silesia, CardioCube Corp. and *Przemysław Magaczewski* – CardioCube Corp.: **Data security, ethics, legal issues for the application of voice-Al technology in clinical practive** 

Zsolt Ződi – National University of Public Service: The challenge of robo-advisors

Friday 13 September (9:00 – 13:30)

Rudolf Urbánek – Microsoft: Where Do You Go Czechia?

Jan Cuřín – IBM Czech Republic, Al platform at Confederation of Industry of the Czech Republic: Al from business perspective

Teresa Rodríguez de las Heras Ballell – University Carlos III of Madrid, Expert Group on New Technologies and Liability: Legal standards and state-of-the-art practices in the formulation of rules for Artificial Intelligence

Kamil Szpyt – Andrzej Frycz Modrzewski Krakow University: Responsible Al Licenses – an unnecessary limitation or the necessary first step towards truly Human-Centric Artificial Intelligence?

Eva Fialová – Institute of State and Law: Use of Al in the Justice

Ashok W. Deshpande – College of Engineering Pune: Fuzzy Relational Calculus and Belief-Plausibility can help in Decision Making of Complex Legal Problems

Abhivardhan – Alexis Foundation: The Entitative Nature of Artificial Intelligence in International Law: An Analytic Legal Model