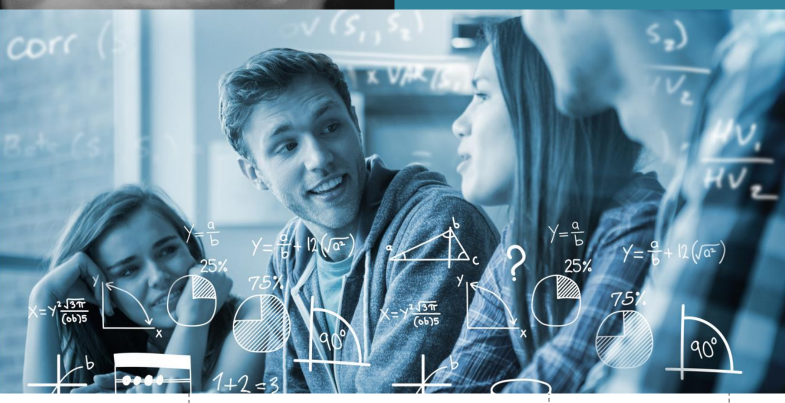


CURRENT AND FUTURE CHALLENGES OF COORDINATED POLICIES ON AI REGULATION



INTERNATIONAL CONFERENCE

Co-organised by the Hungarian Presidency of the Committee of Ministers and the Council of Europe

26 October 2021 10:00-17:45 CET

www.coe.int/artificial-intelligence





International Conference

Current and Future Challenges of Coordinated Policies on AI Regulation

Co-organised by the Hungarian Presidency of the Committee of Ministers and the Council of Europe

26 October 2021, 10.00-17.45 CET

Programme and speakers (draft)

Moderators: Ms. Piroska Bakos, Mr. Barnabás Málnay

Morning: Current challenges in building Al regulatory frameworks	(10.00 – 13.00)
1. Opening: Keynote opening speeches by Council of Europe and Hungarian high-level officials	10.00 - 10.30
Ms. Marija Pejčinović Burić, Secretary General, Council of Europe	
Mr. Rik Daems, President, Parliamentary Assembly of the Council of Europe	
Ms. Judit Varga, Minister of Justice, Hungary	
Mr. Péter Szijjártó, Minister of Foreign Affairs and Trade, Hungary – TBC	
2. Setting the scene: International architecture of AI governance and the building blocks of future AI regulation	10.30 – 11.15
Ms. Gabriela Ramos, Assistant Director-General for Social and Human Sciences, UNESCO	
Mr. Gregor Strojin, President, Ad Hoc Committee on Artificial Intelligence (CAHAI)	
Ms. Lucilla Sioli, Director of Artificial Intelligence and Digital Industry, DG CONNECT, European Commission	
Mr. Andrew W. Wyckoff, Director for Science, Technology and Innovation, OECD	
3. Discussion: Multi-stakeholder dialogue as key to coordinated governance of AI systems at the international and national levels	11.15 – 12.00
Mr. Andrey Neznamov, Co-chair, Consultation and Outreach Working Group, CAHAI	

Ms. Annika Linck, Senior EU Policy Manager, European DIGITAL SME Alliance	
Ms. Zsuzsanna Zsófia Mátrai, Regional director, Microsoft Government Affairs Lead for Central and Eastern Europe	
Mr. Matthias Spielkamp, Co-founder of the AlgorithmWatch platform	
Mr. Yoichi lida, Ministry of Internal Affairs and Communications, Japan	
4. Discussion: Governing algorithms or governance by algorithms: how to ensure that human rights, democracy and the rule of law are the pillars of Al governing policies?	12.00 – 13.00
Mr. Michael O'Flaherty, Director, EU Agency for Fundamental Rights	
Mr. Maxim Fedorov , Vice-President for Artificial Intelligence and Mathematical Modelling, Professor, Skoltech	
Ms. Alžběta Krausová, Expert in Al Law, Member of European Commission and OECD Al Expert Groups, Legal Scholar at Czech Academy of Science	
Ms. Nathalie Smuha , Independent expert at the Ad Hoc Committee on Artificial Intelligence (CAHAI), Lawyer and Researcher (Law & Ethics of AI/Technology) at KU Leuven	
Lunch break	12.00 14.20
	13.00 – 14.30
Afternoon: Future of Al Governance challenges	14.30 – 17.45
Afternoon: Future of AI Governance challenges 5. Introductory remarks	
	14.30 – 17.45
 5. Introductory remarks Mr. Péter Sztáray, State Secretary for Security Policy, Ministry of Foreign Affairs 	14.30 – 17.45
5. Introductory remarks Mr. Péter Sztáray, State Secretary for Security Policy, Ministry of Foreign Affairs and Trade, Hungary	14.30 – 17.45 14.30 – 14.35
 5. Introductory remarks Mr. Péter Sztáray, State Secretary for Security Policy, Ministry of Foreign Affairs and Trade, Hungary 6. Case studies on best practices in Al governance Mr. Luca Belli, Professor at FGV Law School, Head of the Center for Technology 	14.30 – 17.45 14.30 – 14.35
 5. Introductory remarks Mr. Péter Sztáray, State Secretary for Security Policy, Ministry of Foreign Affairs and Trade, Hungary 6. Case studies on best practices in Al governance Mr. Luca Belli, Professor at FGV Law School, Head of the Center for Technology and Society at FGV, Director of CyberBRICS and CPDP Latam Mr. Jayant Narayan, Lead, Artificial Intelligence & Machine Learning, World 	14.30 – 17.45 14.30 – 14.35

Ms. Ulrike Fiona Domany-Funtan, Secretary General at fit4internet	
Coffee Break (15')	
7. Discussion: Al and Society, including the opportunities and challenges of Al in the public sector, possible long-term societal effects	16.00 – 16.45
Moderator: Mr. Irakli Beridze, Head of the Centre for Artificial Intelligence and Robotics at UNICRI, United Nations	
Ambassador Rasmus Lumi, Permanent Representative of Estonia to the Council of Europe, Thematic Coordinator on Information Policy of the Committee of Ministers	
Ms. Rumman Chowdhury, Director of META (ML Ethics, Transparency, and Accountability) team at Twitter, CEO, Founder of Parity AI, advisor to OECD, UN and other global AI and ethics organizations	
Ms. Sandra Wachter , Associate Professor and Senior Research Fellow, Oxford Internet Institute, University of Oxford	
Mr. Simon Chesterman, Dean and Provost's Chair Professor of the National University of Singapore Faculty of Law and Senior Director of AI Governance at AI Singapore	
8. Discussion: Sustainable development of AI	16.45 – 17.30
Ms. Emilija Gagrčin, Research Assistant and Doctoral Candidate at Weizenbaum Institute for the Networked Society, Member of the Advisory Council on Youth, Council of Europe	
Ms. Mieke de Ketelaere, Director AI, imec (IDLab)	
Mr. Lester Philipp Vargas Angeles, Tech Entrepreneur and Co-Founder of Fractal Up, Young Leader for the SDGs, Office of the Secretary-General's Envoy on Youth, UN	
Mr. Daniel Leufer, Europe Policy Analyst, AccessNow	
9. Closing remarks	17.30 – 17.45
Mr. László Palkovics, Minister for Innovation and Technology, Hungary – TBC	
Mr. Jan Kleijssen, Director, Information Society – Action against Crime, Council of Europe	
Ms. Claudia Luciani , Director, Human Dignity, Equality and Governance, Council of Europe	