



## **G7 VENICE JUSTICE GROUP**

## Justice in the Age of Al

## Meeting organized by Italy's Ministry of Justice Rome (Italy), 13th and 14th November 2024

Conference hosted by the Ministry of Foreign Affairs and International Cooperation Venue: *Palazzo della Farnesina* 

Wednesday, 13th November 2024 (14:00-18:00)	
TIME	SESSION
13:00-14:00	Registration of delegates (coffee and refreshments will be available)
14:00	<b>Opening remarks</b> Antonio Mura, Head of the Legislative Office of the Ministry of Justice
14:15	<ul> <li>Welcome Addresses by Italian Authorities</li> <li>Riccardo Guariglia, Secretary General of the Ministry of Foreign Affairs and International Cooperation, Ambassador</li> <li>Alfredo Mantovano, Undersecretary of State to the Presidency of the Council of Ministers</li> <li>Carlo Nordio, Minister of Justice</li> </ul>

	I SESSION: The Many Faces of AI
14:45-18:00	Panel discussion Scope of the discussion is to outline the theoretical and ethical issues triggered by the use of AI systems in the contemporary society as well as in the institutional framework
	Moderator: Alberto Orioli, Deputy Editor-in-chief of Il Sole 24 ore
	Speakers:
	<ul> <li>Jean Lassègue, Research Director at CNRS, Director of the Simmel Center for Franco-German Social Science Research</li> <li>Giulio Maira, President of ATENA Foundation, Former Full Professor of Neurosurgery and Director of the Neurosurgical department, Catholic University, Policlinico Gemelli</li> <li>Paola Severino, Former Minister of Justice, President of the National School of Administration, President of the Luiss School of Law</li> </ul>

16:15-16:40 Coffee break
--------------------------

<ul> <li>Mariarosaria Taddeo, Full Professor of Digital Ethics and Defence Technologies, Oxford Internet Institute, University of Oxford</li> <li>Paolo Benanti, Professor of Theology, Department of Moral Theology, Pontifical Gregorian University, Member of the UN High-level Advisory Body on AI</li> <li>Marta Cartabia, Former Minister of Justice, President Emeritus of the Italian Constitutional Court, Full Professor of Constitutional Law, Bocconi University</li> </ul>
---

	20:00	Dinner (invitation only)
--	-------	--------------------------

Thursday, 14th November 2024 (9:00-17:30)	
TIME	SESSION
The whole day will be dedicated to open debate within the G7-Justice delegations	
9:00-13:00	II SESSION: The Use of AI Systems in the Decision-making Process and for Activities Instrumental to Jurisdiction
	Chair: Antonio Mura, IT
	Tour de table: presentation of the Delegations and of the relevant legislation of their countries [8' each]
	<ul> <li><u>Discussion</u> (I):</li> <li>Are there judicial decisions or other tasks that can be entrusted to AI systems?</li> <li>Which rules and limits to the use of AI in the decision-making process and in activities instrumental to jurisdiction?</li> </ul>

11:00-11:25	Coffee break
-------------	--------------

<ul> <li><u>Discussion</u> (II):</li> <li>Which kinds of judicial decisions can be taken with the support of AI systems?</li> <li>In case of use of AI systems for purposes related to jurisdiction by judges, prosecutors, counsels, parties, experts etc., should an express indication of that use be prescribed?</li> </ul>
Wrap up: - Benefits and risks of the use of AI systems in the administration of justice

13:00-14:20 Networking lunch
------------------------------

14:30-17:15	III SESSION: Predictive Justice and Profiling of Judges
	<u>Chair</u> : Nicola Selvaggi, IT
	<ul> <li><u>Discussion</u> (I):</li> <li>Rules and limits to the use of AI systems for predictive purposes related to jurisdiction</li> <li>Possible outcome of the use of AI-based predictive systems. Effects on the judicial workload (e.g., for ADR, evaluation of possible appeals, etc.)</li> </ul>
	<ul> <li><u>Discussion</u> (II):</li> <li>- Is profiling of judges allowed? In the affirmative, should there be limits related to sensitive data?</li> <li>- Possible limits to predictive justice and profiling of judges deriving from the Rule of law and/or aimed at safeguarding judicial independence</li> </ul>
	<ul> <li><u>Focus proposed by UK</u>: AI for Operational Efficiency in Prisons</li> <li>What are the benefits of AI-driven process automation, resource management, and support for offenders?</li> <li>How can AI-driven rehabilitation programs personalise learning and training for offenders? This could include leveraging AI for education, mental health support, and skill development in prisons</li> </ul>
	Communication by Japan's Delegation: Proposed Areas for Cooperation between ASEAN and G7
	AOB