

LUXEMBOURG EU SUMMER SCHOOL



TUESDAY 9 July 2024

Time	Subject	Speaker
8:30 – 9:00	<i>Registration & welcome coffee</i>	
9:00 – 9:45	Opening	Ms Stéphanie Obertin Minister of Digitalisation of Luxembourg
	Setting the scene: “How can AI help the European administration in a changing world”.	Dr Marc Kuster , Head of Unit, Publications Office, European Commission, Luxembourg
9:45– 10:15	Keynote Speech: “Ethics facing AI”	Mr Jean-Jacques Rommes , Président du Conseil Scientifique, Fondation IDEA, Luxembourg
10:15– 10:45	Session 1: “AI and Fundamental Rights”.	Dr David Reichel , Project Manager, EU Agency for Fundamental Rights
10:45-11:15	<i>Networking coffee</i>	
11:15 – 11:45	Session 2: “AI and Ethics - The Need for a Human-Centric Approach”.	Mr Rick Serrano , Philosopher, A.I. Ethicist, Head of Generali Luxembourg Training Dpt
11:45 – 12:45	Panel 1: Ethical issues arising from the use of Artificial Intelligence on our daily work	Moderator: Mr Damijan Fiser, Senior Communicator Officer, European Court of Auditors Panelists: Mr Jean-Jacques Rommes, Dr Marc Kuster, Mr Rick Serrano, Dr David Reichel, Mr Bérenger Lefebvre , Administrator, Research & Documentation Directorate, Court of Justice of the EU, Dr Andreas Braun , Director, Artificial Intelligence & Data Science, PwC, Dr Andrea Martens , A.I. Ethicist, European Investment Bank
12:45 – 14:30	<i>Networking lunch</i>	
14:30 – 15:00	<i>Transport to visited venue</i>	
15:00 – 16:30	Option 1: Visit to Meluxina Supercomputer	<i>(max.: 20 pax)</i>
	Option 2: Visit to HLC /Lux Cybersecurity center	<i>(max.: 30 pax)</i>
	Option 3: Visit to LUX Innovation	<i>(max.: 40 pax)</i>
	Option 4: Visit to the Luxembourg Institute of Science and Technology (LIST)	<i>(max.: 20 pax)</i>
	Option 5: Visit to the PwC AI Laboratory	<i>(max.: 30 pax)</i>
	Option 6: Luxembourg City Guided Tour	<i>(max.: 20 pax)</i>
16:30 – 17:00	<i>Return to campus</i>	

LUXEMBOURG EU SUMMER SCHOOL

2024 TOPIC: IMPACT OF AI ON OUR DAILY WORK

WEDNESDAY 10 July 2024

Time	Subject	Speaker
<i>Registration & welcome coffee</i>		
9:00 – 9:30	<i>Registration & welcome coffee</i>	
9:30 – 10:00	Session 3: “AI governance in the EC / AI @ EC projects”.	Mr Spyros Sarigiannidis , Head of Unit Data, AI & Web, DG DIGIT, European Commission, Luxembourg
10:00- 10:30	Session 4: “AI competitiveness”	Mr Kai Zenner , Head of Office, Digital Policy Adviser, European Parliament, Brussels
10:30 – 11:30	Practical workshop on Microsoft Copilot. “Implementing Copilot at the ESM”	Ms An Lenders , Senior Solution Advisor, Modern Work for EU Institutions & Belgian Federal Government, Microsoft Belgium Mr Josselin Hebert , Senior Digital Innovation Officer, European Stability Mechanism
<i>Networking coffee</i>		
11:30 – 11:45	Parallel session 5: “DG Translation’s eTranslation and other AI Language Services - building the future with the MeluXina supercomputer” (main room)	Mr Cristian Brasoveanu , Coordinator @ AI EC Network, Project Officer AI Language Services, DG Translation, European Commission, Luxembourg
	Parallel session 6: “AI risks and audit” (break away room)	Dr Ioanna Topa & Mr Ioannis Hartoutsios , IT Auditors, Data & Technology for Audit, Directorate for Audit Quality Control, European Court of Auditors
<i>Networking lunch</i>		
<i>Transport to visited venue</i>		
15:00 – 16:30	Option 1: Visit to Meluxina Supercomputer	<i>(max.: 20 pax)</i>
	Option 2: Visit to HLC /Lux Cybersecurity center	<i>(max.: 30 pax)</i>
	Option 3: Visit to LUX Innovation	<i>(max.: 40 pax)</i>
	Option 4: Visit to the Luxembourg Institute of Science and Technology (LIST)	<i>(max.: 20 pax)</i>
	Option 5: Visit to the PwC AI Laboratory	<i>(max.: 30 pax)</i>
	Option 6: Luxembourg City Guided Tour	<i>(max.: 20 pax)</i>
<i>Return to campus</i>		
16:30 – 17:00	<i>Return to campus</i>	

LUXEMBOURG EU SUMMER SCHOOL

2024 TOPIC: IMPACT OF AI ON OUR DAILY WORK

THURSDAY 11 July 2024		
Time	Subject	Speaker
9:00 – 9:30	<i>Registration & welcome coffee</i>	
9:30 – 10:15	Session 7: “The new AI act”	Dr Juha Heikkila , Adviser for AI, DG CONNECT, European Commission, Luxembourg
10:15 – 10:45	Session 8: “The use of AI in an employment context – an illustration of a high-risk use case”	Ms Kelly Xintara , Legal Advisor, Luxembourg Chamber of Commerce
10:45-11:00	<i>Networking coffee</i>	
11:00-11:45	Session 9: “The Risks of Using Generative AI in our Work and How to Mitigate Them”	Dr Andrea Martens , Senior Economist, Economics Dept., European Investment Bank
11:45-12:30	Parallel session 10: “How can we leverage AI to make EU law more easily discoverable, understandable and accessible” (main room)	Mr Pieterjan Montens , EUR-Lex Project Manager, Publications Office, European Commission Luxembourg
	Parallel session 11: Machine learning for audit (break away room)	Dr Stamatis Kalogirou , Senior Data Scientist, Data & Technology for Audit, Directorate for Audit Quality Control, European Court of Auditors
12:30-14:00	<i>Networking lunch</i>	
14:00-14:45	Panel 2: AI impact on EU policies	<i>Moderator: Mr David Newton, Lawyer, Legal Service, European Court of Auditors</i> <i>Speakers: Dr Juha Heikkila, Ms Kelly Xintara, Dr Andrea Martens, Mr Joris Plingers, Data Protection Officer, Court of Justice of the UE</i>
14:45-15:00	<i>Break</i>	
15:00 – 15:45	Closing session Luxembourg & the EU: challenges and opportunities in the era of AI	Closing speech: Mr Jorg Kristijan Petrovic , Member, European Court of Auditors, “An EU Strategy for AI?” Closing remarks: Mr Alfredo Calot , Secretary General, Court of Justice of the EU Mr Zacharias Kolias , Secretary General, European Court of Auditors Ms Anne Calteux , EC Representative in Luxembourg Prof Dr Jens Kreisel , Rector, University of Luxembourg
15:45 – 17:00	<i>NETWORKING COCKTAIL – University of Luxembourg, Kirchberg Campus</i>	



Organiser: **REA Network / European Court of Auditors (ECA)**

Mr Alfonso de la Fuente Garrigosa, REA Network Chair, ECA

Supported by:

Ms Lucia Potier Riveiro, ECA

Mr José Ortiz Pintor, ECA

Presentation & Moderation: **Mr Damijan Fiser, ECA**