

Managing Al risks: Side event of the Third Plenary of the Committee on Artificial Intelligence

national and international perspective/initiatives

Al offers tremendous benefits and also presents real risks such as bias and discrimination, with some of them already materialising as harms to individuals and society.

The development of trustworthy AI systems requires to assess impacts and manage AI risks.

Global demand is growing for risk-based approaches and impact assessments to facilitate accountability throughout the AI system lifecycle.

At the same time, interoperability between emerging frameworks and standards is desirable.

This calls for cooperation and coordination between domestic and international state and non-state actors developing standards and frameworks, ultimately making AI trustworthy.

The event brings together experts from across the world to discuss the challenges of developing international and national risk and impact management frameworks as well as the challenges of making them mutually interoperable.

Panelists:

Mr Kilian Gross (the European Commission, DG Connect)

Mr David Leslie (Alan Turing Institute, UK)

Ms Arisa Ema (University of Tokyo, Japan)

Ms Karine Perset (OECD)

Mr Omar Bitar (Treasury Board of Canada)

Ms Dafna Feinholz (UNESCO)

Moderator

Mr Vadim Pak (Council of Europe)

Join at 13:00-14:00 (CET) on 11 January 2023

Please register here

