

AT THE CROSSROADS OF INNOVATION AND RESPONSIBILITY:

Towards an Ethical Framework for Artificial Intelligence in Europe



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October 18, 2023

Office of the Umbria Region Rond-Point Robert Schuman 14 8th floor 1040 Brussels, Belgium

Institute of Applied Physics 'Nello Carrara' of the National Research Council Schai – CNR-IFAC

Jean Monnet Centre of
Excellence 'Building the Age of
a Lawful and Sustainable
Data-Use' (BALDUS) University
of Perugia

















SCHEDULED TALKS

(15:00) Opening remarks

• Gabriella Ceccarelli – Umbria Region - Brussels Office

(15:15) Presentations

- Stefania Stefanelli Scientific coordinator of the University of Perugia's Jean Monnet Center of excellence 'Baldus" (University of Perugia)
 - The European directive proposal and the approaches to the regulation of Al liability
- Roberto Cippitani University of Perugia
 - Principle of prevention and precaution, safety and ethical principles in Al.
- María Isabel Cornejo-Plaza Autonomous University of Chile, Director of the Neurometa Research Group*
 - Analysis of the Emotive/Girardi Ruling in light of the normative systems of Neuro-rights and Al in Chile
- Andrea Barucci CNR-IFAC*
 - The era of Artificial Intelligence: from Radiomics and Biophotonics to Egyptology and beyond ...to boldly go where no algorithm has gone before
- Daniele Chiappini CNR-ISAFoM
 - Definition of Artificial Intelligence: signs of convergence guided by the European approach
- Francesco Paolo Micozzi University of Perugia
 - o Digital identity, Al, and cybersecurity
- Mario Álvarez Ledesma Escuela Libre de Derecho, Mexico*
 - Artificial Intelligence and Human Rights
- Laura Burzagli CNR-IFAC*
 - Artificial intelligence and human-being in research: multidisciplinary approaches and examples of applications for well-being of life.
- Vincenzo Pasquino University of Perugia*
 - Analysis of the Emotive/Girardi Ruling in light of the EU Consumer Law and Data Protection ecosystems.
- Laura Castrogiovanni University of Perugia
 - o Discrimination in the algorithms for medical diagnosis