CESArtIn 2026

1st INTERNATIONAL SCHOOL ON THE COGNITIVE, ETHICAL AND SOCIETAL DIMENSIONS OF ARTIFICIAL INTELLIGENCE

Porto - Maia, Portugal · January 19-23, 2026

Keynotes



Georgios Giannakis University of Minnesota Kernel-driven and Learnable Self Supervision over Graphs



Ming Lin University of Maryland Socially Responsible and Trustworthy Al

Courses (to be completed)



Ricardo Baeza-Yates Northeastern University [introductory] Responsible Al



Thomas Breuel Nvidia Research[introductory] Facts and Rules in LLMs



Carlos Castillo
Pompeu Fabra University
[introductory] Algorithmic Fairness in High-Risk Al Applications



Rachel Cummings
Columbia University
[introductory/intermediate] Differential Privacy beyond Algorithms



Alan Dix Cardiff Metropolitan University [introductory] Al and Social Justice



Brian D. Earp
National University of Singapore
[introductory] Credit, Blame, and Personalisation in Human-Al
Cooperation



Elia Formisano Maastricht University[introductory/intermediate] Auditory Cognition in Humans and Machines



Marijn Janssen
Delft University of Technology
[introductory/advanced] Data and Al Governance - From Control to
Trust



Christian Lebiere
Carnegie Mellon University
[intermediate] Computational Cognitive Models of Human-Al Teaming



Catherine Pelachaud
Sorbonne University
[introductory/intermediate] Interacting with Socially Interactive
Agents



Linda Smith
Indiana University Bloomington
[intermediate] Lessons from Infants: Efficient Learning from
Learner-generated Training Sets (A more transformative idea than
might first appear)

More info: https://cesartin.irdta.eu/2026













Universidade da Maia

Universidade do Porto

Intelligent Systems
Associate Laboratory

Artificial Intelligence and Computer Science Laboratory (LIACC)

Rovira i Virgili University

Institute for Research Development, Training and Advice - IRDTA