



Human Centered Artificial Intelligence

**Short and long
terms challenges
towards a digital
humanism**

A conversation, introduced by Education Councillor Alessandra Nardini, between the researchers of the two regional centers, aimed at presenting in a popular way the major scientific challenges that must be faced in the coming years in order to have both a trust-based adoption of Artificial Intelligence and the design of a society that is not overwhelmed by AI but steers it in a direction that is beneficial for the individual and society. Thus, for an 'AI not dystopia but utopia'.

**12.00 PANEL 1 - Big Data and Artificial Intelligence:
magic moment for synergy between national and regional
strategies Tuscany and Côte d'Azur talk to each other.**

Chair - Andrea Passarella (IIT CNR)

Speakers: Alessandra Nardini (Assessora Regione Toscana, Istruzione e Ricerca), Fosca Giannotti (Centro Regionale su Big Data and AI - CBDAI), Pierre Alliez (3AI Cote D'Azur), Dino Pedreschi (PNRR project: Future of Artificial Intelligence Research - the Pisa Spoke: Human-centered AI)

**12.50 PANEL 2 - Multidisciplinary AI Research and Innovation:
exemplar cases from human mobility and health.**

Chair - Francesco Marcelloni (Unipi)

Speakers: Paolo Nesi (Unifi), Mirco Nanni (CNR), Angelo Facchini (IMT), Andrea Vandin (SSSA), Sai-Hub, EnelX e OCTO Telematics

**13.40 INVITED SPEECH by the Alan Turing Award Yoshua Bengio.
The gap between AI and Human Intelligence: how to bridge it?**

Yoshua Bengio from the University of Montreal is introduced by Marco Gori (Unisi)

SATURDAY, 8th OCTOBER / SALA DEGLI STEMMI

12.00 a.m. / SCUOLA NORMALE SUPERIORE