

The Culture of Trustworthy Al.

Public debate, education and practical learning.

WORKSHOP

2-3 2021

Island of San Servolo Venice, Italy







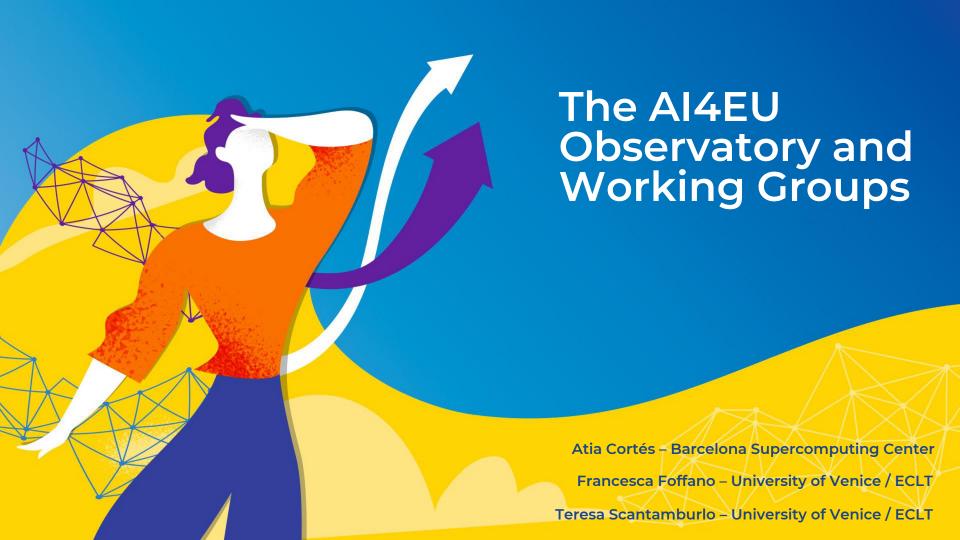












The AI4EU Observatory on Society and AI

What is OSAI?

- Part of the AI4EU project (WP5)
- A clearing-house for information on ethical, legal, socio-economic and cultural aspects of AI in Europe (ELSEC-AI)





Teresa Scantamburlo



Francesca Foffano



Luc Steels



Ulises Cortés





The AI4EU Observatory on Society and AI

Ethical

human rights responsibility autonomy

...



Legal privacy data governance transparency

Cultural

objectivity pictures of Al education new skills

Economic

efficiency management sustainability

. . .

Social democracy common good

...

The AI4EU Observatory on Society and AI



Some numbers of the last 2 years:

- 55 articles
 - **E**(32) **L**(7) **SE**(9) **C**(7)
- 18 Centres
- 22 Networks
- 26 Reports

Also involved in:

- Editorial team, Promotional team and Gender Committee tasks
- Ethical training and assessment of AI4EU pilots (WP6) and cascade funding projects (WP8)

Working Groups

- Multidisciplinary dialogue: different backgrounds (fields of study and sector) and European countries
- Bottom-up approach: proactive participation, common objectives and flexible organisation
- Experiential learning: knowledge and skills acquisition from concrete case studies, mutual exchange of ideas and conversations with stakeholders





Working Groups

- Social Awareness: citizen consultation on the attitude towards ethical aspects of Al
- Piloting Trustworthy Al:
 - European consultation to understand experts' views on ELSEC-AI.
 - Identification of case studies for the application of trustworthy Al requirements to test existing tools of assessment (e.g. ALTAI)
 - Al Education: collection of Al ethics courses across Europe in collaboration with Al4EU WP4

Working Groups members

Cristian Barrué (Technical University of Catalonia)

Atia Cortés (Barcelona Supercomputing Center)

Alessandro Fabris (University of Padua)

Francesca Foffano (Ca' Foscari University of Venice - ECLT)

Dario Garcia-Gasulla (Barcelona Supercomputing Center)

Long Pham (University College Cork)

Teresa Scantamburlo (Ca' Foscari University of Venice - ECLT)

Manuela Battaglini (Transparent Internet)

Xin Chen (Huawei)

Ana Chubinidze (Consultant/ Al Governance International)



Christoph Heitz (Zurich University of Applied Sciences)
Joris Krijger (de Volksbank & Erasmus University

Rotterdam)

Evert Stamhuis (Erasmus University Rotterdam)

Risto Uuk (Future of Life Institute/Tallinn University of Technology)

Ricardo Vinuesa (KTH Royal Institute of Technology)

Zahoor ul Islam (Umea University)

Florian Zimmermann (Data Scientist specialized in Trustworthy AI)

Angeliki Dedopoulou (Huawei)

Barbara Urban (University Jaume I)

Andrea Aler Tubella (Umeå University)

Steven Umbrello (Ethics and Emerging Technologies & University of Turin)







BUILDING THE EUROPEAN AI ON-DEMAND PLATFORM



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement 825619



The AI4EU Observatory and Working Groups

Thank you for your attention



