

LOCATION

Workshop Address. Palazzo della Sapienza, University of Pisa.

Date and time. 10th of june, 2025; from 9 to 18

Workshop Room. Aula v (Room 5).

Maps Link.

https://maps.app.goo.gl/ZxTtiTgkjdxShHoZA

CONTACTS



lsaiconf@outlook.it



https://lsai2025.github.io/



+39 327 957 8163

AT THE INTERSECTION OF LAW, SOCIETY & AI

The **2nd edition of the LSAI Workshop** explores the interdisciplinary nature of AI Safety, focusing on its socio-technical, ethical, and legal implications. It brings together researchers and practitioners from various fields to encourage diverse approaches to designing, deploying, and regulating Ai systems that prioritize safety and align with societal values. In line with the HHAI conference goals, the workshop focuses on AI systems designed to complement human abilities and interact with persons. The workshop will cover both theoretical and practical perspectives on AI Safety, contextualized within the field of HHAI, including:

- Technical robustness of AI systems working alongside humans
- Governance and regulatory frameworks for hybrid human-AI systems
- Ethical considerations in the design of AI systems that interact with people
- Trust, acceptance, and societal implications of AI technologies in high-stakes domains
- Transparency, fairness, and accountability architectures in human-AI collaboration
- Challenges in enforcing safety standards across jurisdictions and technologies

MORNING SESSION

09:00 - 09:15

Explanation of Activities (Monique Munarini)

09:15 - 09:30

SoBigData Presentation (Monique Munarini)

09:30 - 09:45

Hybridizing Human and AI Judgment: Legal Theories as a Framework for Educational Assessment, *Giannangelo Boccuzzi*. (Marco Sanchi)

09:45 - 10:00

Governing High-Risk AI in the Energy Field: Limits of the EU AI Act, *Magdalena Eder*. (Marco Sanchi)

10:00 - 10:15

The Legality of Administrative AI Decision-Making in Light of the EU AI Act, *Öznur Uğuz*. (Marco Sanchi)

10:15 - 10:30

Digital Architectures Beyond the Algorithmic Veil: Ethical Imperative for Empowered & Transparent Public Administration, *Giordana Truscelli*. (Marco Sanchi)

10:30 - 11:00

Coffee Break

11:00 - 11:15

HH4AI: A Methodological Framework for AI Human Rights Impact Assessment under the EU AI Act, *Simone Favaro*, *Marta Annamaria Tamborini*. (Vittoria Caponecchia)

11:15 - 11:30

A Preliminary Framework for Addressing Technologically-Induced Cognitive Diminishment, *Guido Cassinadri*. (Vittoria Caponecchia)

11:30 - 13:00

Roundtable with OECD AI tools (Monique Munarini)

13:00 - 14:00

Lunch Break

AFTERNOON SESSION

14:15 - 14:30

Syntactic Graph Co-attention Network for Automatic Short Answer Grading, *Onkar Sabnis*. (Giuseppe Pisano)

14:30 - 14:45

AI for Health: Evaluation of Applications and Datasets, *Claudia Rosas*. (Giuseppe Pisano)

14:45 - 15:00

Lay Summarization of Biomedical Articles, *Onkar Sabnis*. (Giuseppe Pisano)

15:00 - 15:15

The progressive interpretation in the CASE: DABUS, *Alejandro Gamero Salas*. (Giuseppe Pisano)

15:15 - 15:30

The AI System Definition Under the AI Act: A New Nomen Rosae?, *Francesca Gennari*, *Fabrizio Moncelli*. (Andrea Failla)

15:30 - 15:45

LLMs for democratisation: risks and opportunities, *Marco Lippi*. (Andrea Failla)

15:45 - 16:00

Beyond Abilism: AI as an Organizational and Legal Challenge for Work Inclusion, *Monica Gigola*. (Andrea Failla)

16:00 - 16:30

Coffee Break

16:30 - 18.00

Roundtable with OECD AI tools (Marco Sanchi)

21.30 - Onwards

Workshop Meet-up Drinks

Organizing Committee



MARCO

UNIVERSITY OF PISA, UNIVERSITY OF BOLOGNA (CIRSFID -ALMA AI)



VITTORIA SANCHI CAPONECCHIA

UNIVERSITY OF PISA, SANT'ANNA SCHOOL OF ADVANCED STUDIES



ANDREA FAILLA

UNIVERSITY OF PISA, ISTI - CNR



GIUSEPPE PISANO

UNIVERSITY OF BOLOGNA (CIRSFID -ALMA AI)



GIUSEPPE COLAVITO

UNIVERSITY OF PISA, UNIVERSITY OF BARI



MONIQUE MUNARINI

UNIVERSITY OF PISA



VINCENZO CALDERONIO

UNIVERSITY OF PISA, IGSG - CNR



FEDERICO MAZZONI

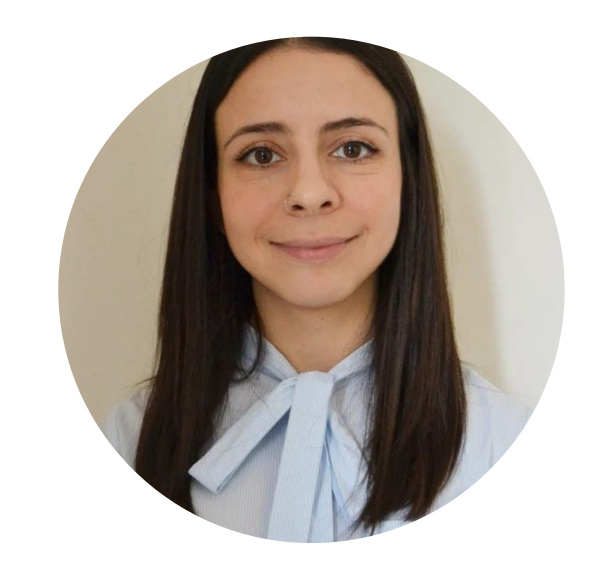
DOMOTZ, INC.

Program Committee



MARCO BILLI

UNIVERSITY OF BOLOGNA, CIRSFID ALMA-AI



SARA TIBIDO

IMT SCHOOL FOR ADVANCED STUDIES LUCCA, UNIVERSITY OF BARI "ALDO MORO"