

Organized by the **International Political Science Association (IPSA) RC40 "New World Orders?"** | **Dr. Péter Rada**, Budapest Metropolitan University, Co-Chair of IPSA RC40 | **Mr. Mario Mirabile**, South Working Observatory, Secretary of IPSA RC40
In collaboration with the **Royal College of Spain** and the **AI & Stuff Research Group**



INTERSECTIONS



Exploring the Relationships Between AI & Society

@

Royal College of Spain
Biblioteca | Casa de Cervantes
Bologna (in-person)
Meet Platform (online)

Workshop (April 12 2024)
Plenary Session (May 31 2024)

In collaboration with



REALE COLLEGIO DI SPAGNA



Under the patronage of



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA



Under the patronage of the European Parliament

European Elections 6-9 June 2024
#UseYourVote



PARTICIPANTS

Marcos Almeida Cerreca, USC (SP)

Antonio Aloisi, IE Law School (SP)

Benedetta Baldini, iFAB - International Foundation Big Data and Artificial Intelligence for Human Development (IT)

Giulia Banfi, University of Ferrara (IT)

Brando Benifei, European Parliament (BE)

Noelia Betetos Agrelo, USC (SP)

Marco Billi, University of Bologna (IT)

Federico Bomba, Sineglossa | Free University of Bozen-Bolzano (IT)

Stephanie Brancaforte, Global Coalition for Tech Justice (USA)

Alessandro Bufi, University of Perugia | Hospital Santa Maria della Misericordia (IT)

Valeria Caso, World Stroke Organization | University of Perugia | Hospital Santa Maria della Misericordia (CH - IT)

Carmelo Cattafi Bambaci, Monterrey Institute of Technology and Higher Education (MEX)

Gabriele D'Angelo, University of Bologna (IT)

Marzia De Donno, University of Ferrara (IT)

Luigi Di Stefano, University of Bologna (IT)

Francesco Ellia, University of Wisconsin | University of Tokyo (USA-JPN)

Elena Faenza, Injenia (IT)

Emanuele Frixia, University of Bologna (IT)

Gianluca Gardini, University of Ferrara (IT)

Livia Garofalo, Data & Society (USA)

Ivan Gentile, iFAB - International Foundation Big Data and Artificial Intelligence for Human Development (IT)

Francesco Golfieri, Hera SpA (IT)

Andrea Mantovani, TBS Business School | Toulouse School of Economics (FR)

Alessio Misuri, Dintec/Unioncamere (IT)

Michele Molè, University of Groningen (NL)

Claudio Novelli, University of Bologna | Yale University Centre for Digital Ethics (IT-USA)

Ivana Pais, Catholic University of the Sacred Heart (IT)

Giada Pistilli, Hugging Face (FR - USA)

Marco Pistore, Bruno Kessler Foundation (IT)

Alessandro Poluzzi, Injenia (IT)

Péter Rada, Budapest Metropolitan University (HU)

Andrea Rubin, University of Ferrara (IT)

Marco Sanchi, University of Bologna (IT)

Laura Sartori, University of Bologna (IT)

Giorgio Visani, Leithà (IT)

Sara Zanni, University of Bologna (IT)

Marta Ziosi, Oxford University - Oxford Internet Institute (UK)





APRIL 12, 2024

Opening remarks & Introduction (9:45 - 10:00)

Juan J. Gutiérrez Alonso, Rector of the Royal College of Spain
Mario Mirabile & Péter Rada, IPSA RC 40

Morning Session 1: Advancing Governance: The Intersection of AI, Regulation, Politics & Society (10:00 - 11:30)

- Brando Benifei: The EU AI Act.
- Marco Sanchi & Marco Billi: Large Language Models for Better Regulation: Opportunities and Limitations.
- Stephanie Brancaforte: An agenda for reining in AI to safeguard elections and human rights during the Year of Democracy
- Laura Sartori: Inequality, Systematic Prejudices, Labor Market, and Democracy.

Morning Session 2: Transforming Healthcare: AI Innovations, Ethics, and Critical Issues (11:30 - 13:00)

- Andrea Mantovani: Health Platform Design, AI & Regulation.
- Alessandro Bufi & Valeria Caso: AI and Stroke Management in ED: The SAIDE Project.
- Giulia Banfi: What are the minimum necessary conditions for a public administration to adopt AI solutions?
- Livia Garofalo: Therapeutic Labor, Platform Therapy, & Algorithmically Mediated Care.
- Francesco Ellia: Doing vs feeling. Artificial consciousness in the age of AI.

Light Lunch (13:00 - 13:45)

Afternoon Session 1: AI Impact and Governance: Surveillance, Rights, and Data Utilization in Society (14:00 - 15:30)

- Ivana Pais: AI in the perceptions of young Europeans: risks & opportunities.
- Michele Molè: Three stories of how AI watches you at work: regulatory challenges between privacy and labour rights.
- Benedetta Baldini & Ivan Gentile: Bridging Worlds: The Role of Digital Twins in Society.
- Marco Pistore: Bologna Digital Twin: Enhancing the public value of data.

Coffee Break (15:30 - 15:50)

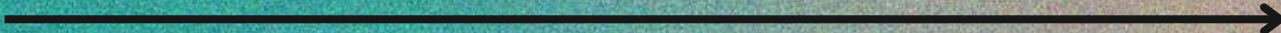
Afternoon Session 2: Digital Innovations and Sustainability: AI Applications from Business to Environment (16:00 - 17:30)

- Alessio Misuri: AI and SMEs from the perspective of Chambers of Commerce.
- Francesco Golfieri: Enterprise autonomous agent for data analysis. Real world application in Credit Management
- Elena Faenza & Alessandro Poluzzi: Business case on AI and conversational technologies.
- Giorgio Visani: The frontiers of Mobile Telematics.
- Sara Zanni: Ethical & Environmental Impact of Generative AI.

Practical Coding Session for Social Scientists and Engineers (17:30-18:00):

- Marco Aspromonte & Mario Mirabile: Decoding Sentiments: A Dive into Hate Speech Detection.

Conclusions (18:00 - 18:15)





DETAILS

Background

Art & Creativity | Bioinformatics & Computational Biology | Computer Science | Cybersecurity | Data Science & Big Data Analytics | Economics | Education, Work & Employment | Environment | Ethics & Philosophy | Healthcare | Human Rights | Human-Machine Interaction (HMI) | IT & Systems | Information Science | Law & Policy | Management & Entrepreneurship | Media & Communication | Politics & International Relations | Psychology & Cognitive Science | Robotics & Automation | Software Engineering | Urban Planning & Smart Cities.

Our goal

At the Intersection of AI & Society Workshop and Plenary Session seek to bring together a diverse group of researchers, policy-makers, professionals, civil society leaders, and innovators from various sectors to explore and cultivate a rich, multidisciplinary discussion that bridges gaps, identifies challenges, and uncovers opportunities at the nexus of AI and human experience.

Format

On **April 12, 2024**, we'll host a day focused on **discussions** and **interactive workshops**, aiming to encourage dialogue, collaboration, and networking among attendees. It's a chance for participants to share ideas and connect.

For **May 31, 2024**, we've planned a **plenary session** where scholars will present **talks** on their areas of research. This will be an opportunity for attendees to learn from experts in various fields, fostering a community of learning and exchange.

Operations and Research Team

AI & Stuff Research Group is composed by **Mario Mirabile**, Senior AI Consultant, **Letizia Bizzotto**, AI Junior Engineer, **Carolina Leuzzi**, AI Consultant, **Daniela Malavita**, AI Consultant, and **Marco Aspromonte**, Research Fellow UNIBO; we are five AI enthusiasts from diverse fields collaborating to explore the intersection of AI and society.

Contact us

aisociety2024@gmail.com

Registration

<https://shorturl.at/lxEIU>

Follow us on our [website](#), [LinkedIn](#) and [Instagram](#)!





CALL FOR A MANIFESTO

Following the workshop and panel, the creation of a manifesto serves as a melting pot for diverse perspectives, expertise, and insights, enabling **collective reflection** on the role and impact of AI in society. This manifesto emerges as a natural progression from these discussions, crystallizing a shared vision for the ethical integration of AI into society.

The events are rooted in a multi-sectoral and multidisciplinary approach, underscoring the recognition that the challenges and opportunities presented by AI span across various sectors of society and require insights from a wide range of disciplines.

Thus, this document emphasizes the opportunities this technology will open up to humanity, but also highlights the urgent need for ethical guidelines, inclusivity, and sustainable practices, stressing the importance of protecting **human dignity** and **autonomy**.

Concerns over governance, transparency, and the equitable transition of the workforce are underscored, alongside the imperative to address AI's potential to perpetuate biases and concentrate power.

Looking towards **over-the-horizon scenarios**, it also looks ahead, imagining a future where AI enhances human capabilities and helps tackle global issues like climate change and inequality.

It urges for **forward-thinking governance** and public engagement strategies that anticipate the evolving landscape of AI, ensuring technologies developed and deployed in ways that are transparent, accountable, and aligned with the public interest and good.