



With the support of the
Erasmus+ Programme
of the European Union

LAWTOMATION DAYS

Second Edition

“the shifting legal landscape of automated decision-making and artificial intelligence”

 28-29 September 2023

 IE Tower, Madrid

AGENDA

13:30 – 14:30

Registration & coffee 

IE Tower – FLOOR 16 (hub)

14:30 – 15:30

Keynote speeches 

IE Tower – ROOM T-15.02, T-15.04

» **Soledad Atienza**

Dean, IE Law School

Welcome address

» **Jan Trzaskowski**

Copenhagen Business School

Human Dignity in Automated Decision-Making

Chair:

Francisco de Elizalde

IE Law School

PI Lawtimation

» **Sofia Ranchordás**

Tilburg Law School & LUISS Guido Carli

The Algorithmic Administrative State and the Case of the Lost Citizen

15:45 – 17:15

Parallel Sessions

#1

ROOM T-16.01

ROOM T-16.02

ROOM T-17.01

ROOM T-17.02

Consumer challenges

Giorgia Guerra

University of Verona

The shift of EU legal paradigms to protect digital consumer autonomy

Beyond transparency

Adrian Rubio

European University Institute

Reasoning Transparency in Automated Decision-Making

Workplace datafication

Adrian Todolí

University of Valencia

Algorithms will take your salary. How to regulate algorithmic management of workers

Tax & banking

Felipe Marquette de Sousa

University of Pisa

Tax implications on the art market applied to Non-Fungible Token (NFT)

Lilian Mitrou & Vassilis Karkatzounis

University of the Aegean

AI in Online Advertising: Rethinking the Regulatory Approach?

Antonios Kouroutakis

IE Law School

Public data, AI Applications and the Transformation of the State: Contemporary Challenges to Democracy

Ana Castro Franco

University of León

Monitoring of workers' activity through AI formulas

Katerina Pantazatou & Arthur Bianco

University of Luxembourg

Automated Decision Making in Tax Administrations

Luigi Cantisani

University of Warwick

Santiago M Caravaca

Futura Law Firm

The Fridge: Charting the Course for AI-Integrated Predictive Systems and Their Legal Paradigms

Juan David Gutiérrez

Universidad de los Andes

Algorithmic transparency of automated decision-making systems: A case study of the Colombian government

Anne Joppe

Utrecht University

The protection of workers' rights to non-discrimination and data protection: regulatory issues raised by AM

Lola Montero Santos

European University Institute

Facilitating Data-driven Innovation with AI: Guiding Principles for Sector-Neutral Regulations from Open Banking

Paraskevi Pappa & Panagioitis Kitsos

University of Ioannina

Dark Patterns in the digital economy: Understanding implications & regulatory challenges for the EU

Kostina Prifti

Erasmus University

Eduard Fosch-Villaronga

Leiden University

Towards Evidence-based Policymaking: Exploring Experimental Standardization for Hybrid Governance in the EU

Stefania Marassi

The Hague University / Leiden University

Wearables in the workplace and occupational health and safety

Rosa Soares & Álvaro Silveira de Meneses

NOVA Tax Research Lab

Artificial Intelligence and Tax Automation

Chair: **Jan Trzaskowski**

Chair: **Fernando Pastor**

Chair: **Antonio Aloisi**

Chair: **Giulio Allevato**

17:30 – 19:00		Parallel Sessions		#2
ROOM T-16.01	ROOM T-16.02	ROOM T-17.01	ROOM T-17.02	
<p>Algorithmic contracts</p> <p>Andrea Fejős University of Essex Automated Contracting and Financial Inclusion</p> <p>Maria Luisa Mena King's College London The Phenomenon of Algorithmic Convergence: An Analysis of Voluntary Binding Through the "Meeting of Algorithms"</p> <p>Raphaël Weuts KU Leuven Towards effective enforcement of high-risk AI regulation through smart contracts</p> <p>Vyara Savova UniBIT Smart Contracts and Automated Decision-Making in the Legal Profession</p>	<p>Governance and Regulation of AI</p> <p>Ester Becerril Fernandez University of Valladolid Algorithmic Collusion: analysis and legislative proposal</p> <p>Federica Paolucci Bocconi University Eurocentric AI: perils and benefits of the Brussels approach toward the Regulation of Artificial Intelligence</p> <p>Marco Almada European University Institute Governing the Black Box of Artificial Intelligence</p> <p>Marta Soprana LSE London The EU AI Act: How Compatible is Emerging AI Regulation with Multilateral Trade Rules?</p>	<p>Algorithmic safety and trustworthiness: from theory to practice</p> <p>Abigail Gilbert & Anna Thomas Institute for the Future of Work Good Work Algorithmic Impact Assessment as Applied Methodology and Ideational Construct</p> <p>Annelore Verhagen OECD Ensuring trustworthy AI in the workplace: Ongoing policy and regulatory action</p> <p>Aude Cefaliello European Trade Union Institute Making algorithmic management safe and healthy for workers: Addressing psychosocial risks in new legal provisions</p> <p>David Martinez Uría Menéndez & IE Law School The 4.0 Transfer of undertakings (TUPE). Relevant remarks concerning the transfer of dematerialized businesses</p> <p>Vanja Skoric University of Amsterdam Human rights in AI impact assessment: insights from pilot implementations, regulatory frameworks, and a proposal</p>	<p>Health and biodata: data subjects and data bodies</p> <p>Chiara Gallese University of Turin Training Automated Decision-Making Systems with biomedical data: legal and ethical issues</p> <p>Francesca Cerea University of Bergamo Artificial Intelligence in Medicine and Civil Liability</p> <p>Esra Demir Erasmus School of Law Human Biodata Governance: Addressing the Tension between Innovation and Protection through Meta-Regulation</p> <p>Sarah de Heer Lund University ADMS in precision medicine and the In Vitro Diagnostic Medical Devices Regulation – Risks to the right to good administration</p>	
Chair: Francisco de Elizalde	Chair: François Delerue	Chair: Sergio Verdugo	Chair: Federica Coppola	

20:30
RESTAURANT Café de Oriente*

Convivial dinner 🍷

* Plaza de Oriente, 2 – 28013, Madrid. Directions can be found [here](#). The dinner is reserved for speakers and chairs.

09:00 – 09:30

IE Tower – FLOOR 16 (hub)

Light breakfast 

09:30 – 11:00		Parallel Sessions	#3
ROOM T-16.01	ROOM T-16.02	ROOM T-17.01	ROOM T-17.02
<p><i>Fairness in ODR and E-Justice</i></p> <p>Davood Shojaei University of Melbourne</p> <p>Facilitating Land and Property Dispute Resolution: Empowering Online Dispute Resolution with Technology</p>	<p><i>Pushing AI boundaries</i></p> <p>Florian Idelberger University of Tartu</p> <p>Hunter vs Prey – which role for regulation and law? Avoiding hype-drivenness in tech regulation</p>	<p><i>Discriminatory algorithmic practices</i></p> <p>Elisa Parodi University of Turin</p> <p>Discrimination in the automated targeting of job advertising: the role of General Data Protection Regulation</p>	<p><i>Creative AI</i></p> <p>Abigail Rekas University of Galway</p> <p>AI as the Brush – Protecting Creative Work Generated by AI</p>
<p>Fahimeh Abedi University of Melbourne</p> <p>Reshaping Justice: Navigating the Opportunities and Challenges of AI-Driven Online Dispute Resolution</p>	<p>Kateryna Nekit University of Mannheim</p> <p>Data ownership and Artificial Intelligence: searching for the balance</p>	<p>Carlotta Rigotti Leiden University</p> <p>Eduard Fosch-Villaronga Leiden University</p> <p>Unfolding fairness in the AI-driven recruitment and selection process</p>	<p>Giuseppe Mazziotti Catolica Global School of Law, Universidade Catolica Portuguesa, Lisbon Catolica Centre for the Future of Law</p> <p>Can Online Music Platforms Be Fair? An Interdisciplinary Research Manifesto</p>
<p>Sara Hourani Middlesex University London</p> <p>The Impact of Automation on Fairness and Due Process in Smart Contract Arbitration and Beyond</p>	<p>Roman Bieda Kozminski University</p> <p>Quantum AI – the new legal challenge for automated decision-making</p>	<p>Raphaële Xenidis Sciences Po</p> <p>Regulating algorithmic unfairness: On framing capture and the disciplining effects of techno-regulation</p>	<p>Yeukai Mupangavanhu University of the Western Cape</p> <p>Human-level AI and intellectual property law: exploring a balance between protectionism and innovation</p>
	<p>Qiao Liu City University of Hong Kong</p> <p>Regulation of AI and Web3 Economy in Hong Kong</p>	<p>Riccardo Fratini University of Rome Tor Vergata</p> <p>Workforce analytics: AI selecting future workers</p>	
	<p>Tianjie Sun Beijing Shiyi Times Technology Co.</p> <p>Navigating the Intersection of AI, ADM, and Blockchain in the Automotive Industry: An Examination of Legal and Ethical Implications</p>		
Chair: Elena Pineros	Chair: Kiron Ravindran	Chair: Johanna Jacobsson	Chair: Javier Fernández Lasquetty

11:00 – 11:30

IE Tower – FLOOR 16 (hub)

Coffee break 

11:30 – 13:00		Parallel Sessions		#4
ROOM T-16.01	ROOM T-16.02	ROOM T-17.01	ROOM T-17.02	
<p><i>The algorithmic judge</i></p> <p>Anna Blechová Masaryk University</p> <p>Exploring the Integration of Chat GPT in Online Courts: Assessing the Potential Synergy</p>	<p><i>Fundamental rights at stake</i></p> <p>Alessia Zornetta UCLA Institute for Technology, Law & Policy</p> <p>Clearing the haze: How the DSA is forcing platforms to open up about content moderation</p>	<p><i>Data protection from the bottom-up</i></p> <p>Ana Teresa Ribeiro Universidade Catolica Portuguesa, Porto</p> <p>Social dialogue and digitalisation: the European framework agreement (contents and implementation)</p>	<p><i>Automating the administration</i></p> <p>Anne Spijksstra & Johan Wolswinkel Tilburg Law School</p> <p>Rethinking Administrative Adjudication in the Digital Administrative State</p>	
<p>Kalliopi Terzidou University of Luxembourg</p> <p>AI Systems for Legal Research: The Impact of Algorithmic Recommendations on the Right of Access to Courts</p>	<p>Charlotte Leskinen IE Law School</p> <p>Fundamental Rights Protection in the DMA: Main Gaps and Challenges that the EU Needs to Address to Become a Frontrunner in Effective and Coherent Regulation of Digital Markets</p>	<p>Céline Teyssier Pau and Pays de l'Adour University; Center of documentation & European researches</p> <p>AI, ADM in employee assessment: the challenges of rebalancing power and data protection in the workplace</p>	<p>Charlotte van Oirsouw Utrecht University</p> <p>Analyzing networked algorithmic administrative decision-making: A conceptualization</p>	
<p>Mitisha Gaur Scuola Superiore Sant'Anna</p> <p>Regulating Algorithmic Justice Applications under the EU's proposed Artificial Intelligence Act: A Critical Analysis</p>	<p>Diana Sancho University of Westminster</p> <p>The data protection purpose model and AI processing: One purpose to rule them all?</p>	<p>Marianna Russo University of Campania "Luigi Vanvitelli"</p> <p>Challenges in regulating technological work from an international, European, and national perspective (the Italian case)</p>	<p>Francesca Palmiotto Hertie School</p> <p>Beyond automated decisions: unpacking automation in migration and asylum governance</p>	
<p>Sai Krishna Dammalapati CivicDataLab</p> <p>Datafication of Indian court judgments using Natural Language Processing</p>	<p>Marie-José Garot IE Law School</p> <p>The EU Digital Services Act and the fight against disinformation</p>	<p>Noelia de Torres Bóveda Complutense University of Madrid</p> <p>The role of employee representatives in addressing the data protection challenges posed by the use of artificial intelligence in the workplace</p>	<p>Roni Rosenberg & Rivi Cohen Ono Academic College</p> <p>The Impact of Artificial Intelligence on Criminal Law</p>	
Chair: Rafael Ballester	Chair: Sonsoles Arias	Chair: Sara Sánchez	Chair: Bart Wauters	

13:00 – 14:15

IE Tower – FLOOR 16 (hub)

Light lunch 

14:30 – 16:00		Parallel Sessions		#5
ROOM T-16.01	ROOM T-16.02	ROOM T-17.01	ROOM T-17.02	
<p>The liability of AI</p> <p>Beatrice Fragasso University of Milan</p> <p>Artificial Intelligence Crimes: The End of Criminal Law as We Know it?</p>	<p>Interpretive and evaluative issues in ADM</p> <p>Anna Levitina Universidad Autónoma de Barcelona</p> <p>Human Intervention Governance: Competence and Trust Issues in ADM</p>	<p>In good company of AI</p> <p>Anna Wyszeccka Kozminski University</p> <p>ADM in public procurement – transparency problem</p>	<p>Ethical AI?</p> <p>Giovanni Tricco University of Bologna</p> <p>AI and Data Analytics in Outer Space: Benefits, Challenges, and Ethical Considerations</p>	
<p>Ljupcho Grozdanovski University of Liège</p> <p>Procedural fairness and proof of (in)accuracy of ADM: the search for balance between the ability to prove and effective judicial protection</p>	<p>Erica Vaccaro Uninettuno University</p> <p>Isabella de Vivo Sapienza University</p> <p>Comparing Human and Algorithmic Decision-Making: Risks and Opportunities</p>	<p>Lécia Vicente Berkeley Center for Law and Business, Berkeley Law School & University of Camerino Law School and International School of Advanced Studies</p> <p>Governing AI in the Boardroom</p>	<p>Jesus Cordero ECIJA</p> <p>Automated Decision-Making (ADM) and Digital Rights in Europe: Ethical Implications and Regulatory Frameworks</p>	
<p>Marta Nadal Cebrián Uría Menéndez</p> <p>Artificial intelligence and civil liability: do we need to rethink the current liability framework?</p>	<p>Filiberto E. Brozzetti LUISS Guido Carli</p> <p>Machine Morality: Why Utilitarianism Fits AI</p>	<p>Louise Hatherall University of Edinburgh</p> <p>Exploring Stakeholder Perspectives on Autonomous Systems & Answerability</p>	<p>Rónán Kennedy University of Galway</p> <p>The Legality and Ethics of Integrating Generative AI into Legal Work</p>	
<p>Shu Li Erasmus University Rotterdam</p> <p>Do We Need an Artificial Intelligence Liability Directive? Insights from Economics of Federalism</p>		<p>Olena Andriienko Publicis Groupe Ukraine</p> <p>Artificial Intelligence and Law: Exploring Similar Features and their Application in Efficient AI Regulation</p>	<p>Stefania Attolini Université Catholique de Lyon</p> <p>Artificial Intelligence's predictive ability applied to protect the environment: rethinking the precautionary principle</p>	
Chair: Guadalupe Martínez	Chair: Antonios Kouroutakis	Chair: Yuliya Kaspiarovich	Chair: François Delerue	

16:15 – 17:15 Keynote speeches 

IE Tower – **ROOM T-15.02, T-15.04**

<p>» Mateja Durovic King's College London</p>	<p><i>ADM processes. How to protect consumers from the new challenges</i></p>	
<p>» Michèle Finck University of Tübingen</p>	<p><i>Regulating data intermediaries: The Impact of the Data Governance Act on the EU's data economy</i></p>	<p>Chair: Antonio Aloisi IE Law School</p>
<p>» Kiron Ravindran IE Business School</p>	<p><i>Title</i></p>	

17:30 – 18:30
IE Tower – **FLOOR 10 (hub)**

Goodbye 

Relevant dates

- Confirmation by participants: **at your earliest convenience, by Monday, 1 August 2023**
- Submission of materials: **Friday, 15 September 2023**
- Conference: **Thursday and Friday, 28 and 29 September 2023**

Practical information

The conference will take place in **Madrid, Spain, at the IE Tower**.

Directions can be found [here](#). The closest metro station is Begoña (line 10). Chamartín (line 10) and Plaza de Castilla (lines 1, 9 and 10) are also within walking distance.

Once at the IE Tower, please proceed to the reception desk for check-in and for instructions on how to **reach floor 16**. Our campus is fully accessible, but please let us know in advance if you have any special mobility needs.

The presentation time for each participant will be **10-15 minutes**, followed by a Q&A.

There are no specific layout constraints or word count requirements. Please submit your work in a format that best conveys your findings.

There are **no registration fees**. The costs for lunch, dinner and coffee breaks will be covered by the organization.

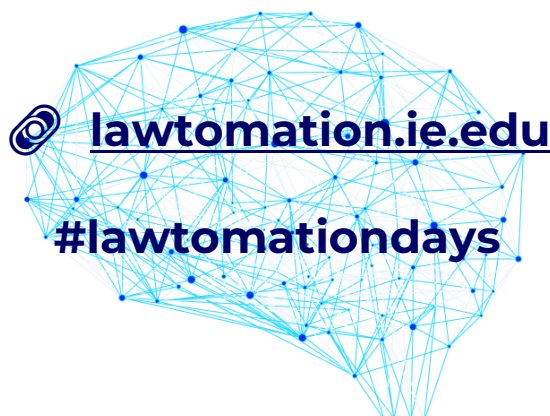
We have chosen not to include a **cancellation fee**, placing our trust in the responsibility and consideration of our attendees.

We are organizing a **convivial dinner** for speakers scheduled for **Thursday, September 28**. It will be a wonderful opportunity for networking and connecting with fellow participants.

Contact details

Convenors: Francisco de Elizalde, Antonio Aloisi, Antonios Kouroutakis, Bart Wauters, Fernando Pastor, François Delerue, Guadalupe Martínez, Sara Sánchez; IE University Law School.

If you have any questions, please contact us at Isabel.Garces@ie.edu or Luke.Jenkins@ie.edu



Last update: 19 September 2023