

# LAWTOMATION DAYS Second Edition

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

- 筒 28-29 September 2023
- IE Tower, Madrid

**AGENDA** 

# **Thursday, September 28**

13:30 – 14:30	Registration 🛭
IE Tower – FLOOR 16 (hub)	

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14:30 – 15:30	Keynote speeches 💬	
IE Tower – <b>ROOM T-15.02, T-15.04</b>		
<b>➤ Soledad Atienza</b> Dean, IE Law School	Welcome address	
<b>▶ Jan Trzaskowski</b> Copenhagen Business School	Human Dignity in Automated Decision-Making	Chair: <b>Francisco de Elizalde</b>
➤ Sofia Ranchordás Tilburg Law School & LUISS Guido Carli	The Algorithmic Administrative State and the Case of the Lost Citizen	IE Law School PI Lawtomation
<b>→ TBC</b> European Commission	TBC	

<b>15:45 – 17:15</b>		Parallel Sessions	#1
ROOM <b>T-16.01</b>	ROOM <b>T-16.02</b>	ROOM <b>T-17.01</b>	ROOM <b>T-17.02</b>
Consumer challenges	Beyond transparency	Workplace datafication	Tax & banking
Giorgia Guerra University of Verona The shift of EU legal coaradigms to protect digital consumer autonomy	Adrian Rubio European University Institute Reasoning Transparency in Automated Decision- Making	Adrian Todolí University of Valencia Algorithms will take your salary. How to regulate algorithmic management of workers	Felipe Marquette de Sousa University of Pisa Tax implications on the armarket 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 Al 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 Al-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 Al: Guidin 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

# Thursday, September 28

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

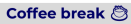
20:30 RESTAURANT *TBD*  Convivial dinner

# Friday, September 29

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

11:00 - 11:30

IE Tower - FLOOR 16 (hub)



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

13:00 - 14:30

IE Tower – FLOOR 16 (hub)



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

16:15 – 17:15	Keynote speeches 💬		
IE Tower – <b>ROOM T-15.02, T-15.04</b>			
<b>&gt;&gt; Mateja Durovic</b> King's College London	ADM processes. How to protect consumers from the new challenges		
<b>&gt;&gt; Michèle Finck</b> University of Tübingen	Regulating data intermediaries: The Impact of the Data Governance Act on the EU's data economy	Chair: <b>Antonio Aloisi</b> IE Law School	
<b>➤ Kiron Ravindran</b> IE Business School	Title		

IE Tower – FLOOR 10 (hub)

17:30 – 18:30

### 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 <u>Isabel.Garces@ie.edu</u> or <u>Luke.Jenkins@ie.edu</u>



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