

# 6th International Conference on AI Research

ICAIR 2025 Physical Programme

11-12 December 2025

hosted by the University of Genoa, Department of Economics and Business Via Vivaldi  
5, 16126, Genoa, Italy

## Wednesday 10 December 2025

18:00 Pre-conference Registration and Welcome Drink at (ends at 19:00) 752 Heineken Pub, Calata Cattaneo, 12, 16126 Genova GE, Italy

## Thursday 11 December 2025

09:15 Registration and Coffee (Please do not arrive before 9:15 as there is a scheduled fire alarm in the building)

09:30 Aula Portovecchio

Welcome and Opening of the Conference: Renata Paola Dameri, Vice Rector for International Relations and  
Giorgia Profumo, Director of Department of Economics and Management, University of Genoa

09:45 Keynote Address: Valentina Di Gregorio, University of Genoa, Italy

European Regulation of AI systems: Data circulation, Liability and Protection of Fundamental Rights

10:30 Conference Splits into Streams

Room: Aula Portovecchio

Stream A: Mini Track on Governing AI: Organizational Adaptation and Societal Alignment  
in the Age of AI

Chair: Piper Frangos

Room: Aula Passadore

Stream B: Mini Track on AI in Education: Empowering students, educators, families and  
policymakers

Chair: Belinda Gimbert

10:40 Organisational AI Culture: A Model at the Nexus of Human Resources, Management, and AI  
Technology

Piper Frangos and Carina Paine Schofield, Hult International Business School, UK

Patterns of Adoption and Learning: Students' Relationships with Generative AIs

Bente Meyer, Ulla Højmark Jensen and Sara Paasch Knudsen, Aalborg University,  
Copenhagen, Denmark

11:00 How GenAI Use Cases Emerge and Evolve in Organizations: Analysis  
of a Case Study

Fabrizio Amarilli, Dublin City University, Dublin, Ireland

Use of GenAI to Obtain Public Information on Plastic and Reconstructive Surgery Procedures:  
A Focus on Migraine Surgery

Edoardo Rapisio and Elisa Bertulla, University Of Genoa, Italy, Genoa, Italy

11:20 Where Should Control Reside in Multi-Agent Language-Model Systems?

Vincent Caldeira and Anindita Sinha Banerjee, Red Hat, Singapore

Improving Online Learning via VARK Learning Styles and Machine Learning-Driven  
Personalisation

Sook Ling Lew, Claireta Tang Weiling and Shih Yin Ooi, Multimedia University, Malaysia

11:40 Interpersonal Trust Development in GenAI-Augmented Organizations

Svetlana Norkin and Kathrin Kirchner, Technical University of Denmark, Denmark

Beyond the Algorithm: Teaching, Learning, and Leading with AI in PreK-16 Schools

Belinda Gimbert, The Ohio State University, Columbus, USA, Dean Cristol, Educators For All,  
LLC, USA, Rael Moore and Nicholas Giester, Evaluation Data Solutions, USA (Presentation)

12:00 Entrepreneurial AI Adoption: Organizational Transformation Strategies and Social Impact in  
Digital Marketing and E-commerce

Yashwant Misale, National Institute of Fashion Technology, Mumbai, Mumbai, India  
(Presentation only)

A Literature Review on AI for Lifelong Learning: Tools, Benefits, and Opportunities

Jussara Reis-Andersson, Mid Sweden University, Sundsvall, Sweden

12:20 AI's Environmental Cost: Comparing Resource Consumption Between SLMs and LLMs  
Across Queries

Aryaanshi Sundaram, Sparsh Kamdar, DiscoverSTEM, USA and Shreyas Kumar, Texas A&M  
University, USA

Between Spirit and Silicon: Reflections on the Magisterium and Canon Law in the  
Interreligious Challenge of Artificial Intelligence

Daniela Tarantino, University of Genoa, Italy

12:40

Lunch

Lunch

13:30 Aula Arsenale

Keynote Presentation: Lorenzo Rosasco, University of Genoa, Italy

Can we make Artificial Intelligence sustainable?

14:15

Conference Splits into Streams

Room: Aula Arsenale

Stream B: Mini Track on AI and Ethical Norms: Rethinking Rights, Justice, and  
Responsibility in the Algorithmic Age

Chair: Pardis Tehrani

Room: Aula Passadore

Stream B: AI and Business

Chair: Sarah O'Neill

14:20 Fostering Trust for Effective Information Sharing and Collaboration

Ilkka Tikanmäki and Harri Ruoslahti, Laurea University of Applied Sciences, Finland

Android Malware Detection (AMD) based on Shallow Feature and Permission Correlation

Ying Chin Chen, Lee Jung-San and Fan Yun-Yi, Feng Chia University, Taiwan

14:40 Quantization methods for energy efficient LLM deployment

Tomislav Šubić, Univesity of Trieste (Italy) and Arctur (Slovenia), Rijeka, Croatia

Does AI help (or hinder?) Sustainability Marketing

Giles Robertson, University of Bedfordshire, Luton, UK

15:00 Artificial Intelligence Regulatory Developments in Africa: A Conceptual Comparative Analysis

Nomalanga Mashinini, University of the Witwatersrand, Johannesburg, South Africa

Artificial Intelligence in Startup Investing: Opportunities, Challenges, and Human-AI

Collaboration in Venture Capital  
Giacomo Perazzo and Renata Paola Dameri, Università Degli Studi Di Genoa, Italy (PhD)

15:20 AI-Enhanced Stakeholder Engagement for Climate Adaptation: Evidence from Lithuania

Monika Maciulienė, Vilnius Tech, Lithuania

Adoption of Artificial Intelligence and Base Technologies of Industry 4.0

Zuzana Papulova, Comenius University Bratislava, Slovakia

15:40

Refreshment Break

Refreshment Break

Room: Aula Arsenale

Stream A: Healthcare and AI Literacy

Chair: Kasey Miller

Room: Aula Passadore

Stream B: AI in Education: Empowering students, educators, families and policymakers

Chair: Rael Moore

16:00 MediMate AI: An AI Assistant for General Practitioners

Jan Saro, Jana Mazancová and Helena Brožová, Czech University of Life Sciences, Czechia

Mapping the Research Landscape of Transparent AI in University Assessment: A Bibliometric  
Investigation

Flavio Manganello, Giannangelo Boccuzzi, CMR-ITD, Genoa and Alberto Nico, UNIBA, Italy

16:20 Biased by Design: Algorithmic Bias in Immigration Control and Visa Screening

Pardis Tehrani, University of Sunderland, Sunderland, UK (Presentation only)

Automatic Identification of Collaborative Problem-Solving Phases from Oral Peer Dialogue in  
Classroom

Wenting Sun, Humboldt-Universität zu Berlin, Berlin, Germany and Jiangyue Liu, Soochow  
University, China

16:40 Rethinking Holistic AI Development Through Social Diversity, Interdisciplinary Collaboration  
and Integrative Knowledge Production.

Cinzia Leone, Institution of Italian Technology, Italy, Angela Celeste Taramasso, Università  
degli Studi di Genova, Italy and Anna Siri, Università Pegaso, Italy

AI Generated Images for Education and Work Life: On Bias and Guardrails

Peter Mozelius, Mid Sweden University, Sundsvall, Sweden

17:00

Close of conference day

19:30

Conference Dinner / Tre Merli Restaurant at the Old Port, Calata Cattaneo, 17, 16128 Genova GE, Italy

Friday 12 December		
	<p><b>Room: Aula Arsenale</b>  <b>Stream A: Mini Track on Artificial Intelligence in Academic and Scientific Research</b>  <b>Chair: Yashwant Misale</b></p>	<p><b>Room: Aula Fieschi</b>  <b>Stream B: AI in Education: Empowering students, educators, families and policymakers</b>  <b>Chair: Dean Cristol</b></p>
09:00	<p>Deepfake Detection: Human Performance Versus AI Tools, A Comparison of Accuracy and Effectiveness  Anastasiia <b>Iufereva</b>, IULM, Milan, Italy and Peter <b>Mozelius</b>, Mid Sweden University, Sweden</p>	<p>AI Crossroads of Security, Ethics, and Education: A Conceptual Framework for Responsible Adoption  Kasey <b>Miller</b>, Jake <b>Townsend</b>, Mino <b>Modaresnezhad</b>, University of North Carolina Wilmington, USA and Corina <b>White</b>, Naval Postgraduate School (NPS), Monterey, CA, USA</p>
09:20	<p>Exploring the Dual nature of AI in Education: Emphasising the Importance of Proactive Strategies to Ensure Ethical Use  Ketty <b>Grishikashvili</b>, The University of Hertfordshire, Hatfield, UK</p>	<p>Investigating Determinants Influencing ChatGPT Behaviour Intention Among Accounting Students in Higher Education  Felix <b>Buabeng-Andoh</b> and Drahomira <b>Pavelkova</b>, Tomas Bata University, Zlin, Czech Republic, Charles <b>Buabeng-Andoh</b>, University of Education, Winneba, Ghana</p>
09:40	<p>LangGraph-Orchestrated LLM Agents for Scalable Movie Knowledge Graphs and Question Answering  Alex <b>Kaplunovich</b>, University of Maryland, College Park, USA</p>	<p>The Impact of Human-AI Interaction Patterns on Problem Solving, AI Literacy, and Metacognition  Wenting <b>Sun</b>, Humboldt-Universität zu Berlin, Berlin, Germany and Jiangyue <b>Liu</b>, Soochow University, China</p>
10:00	Poster Presentations and Refreshments	
10:30	<p><b>Aula Arsenale</b>  <b>Keynote Presentation: Daniela Mancini, University of Teramo, Italy</b>  <i>Artificial Intelligence for Accounting and Management Control</i></p>	
11:30	Introduction to ICAIR 2026	
11:35	Conference Splits into Streams	
	<p><b>Room: Aula Arsenale</b>  <b>Stream A: Mini Track on Artificial Intelligence in Academic and Scientific Research</b>  <b>Chair: Ketty Grishikashvili</b></p>	<p><b>Room: Aula Fieschi</b>  <b>Stream B: AI in Education: Empowering students, educators, families and policymakers</b>  <b>Chair: Nick Giester</b></p>
11:40	<p>Abstraction and Reasoning Abilities in Artificial Intelligence Applied to Solving the ARC Prize: A Systematic Literature Review  Zakhar <b>Zinkevich</b>, Berlin School of Economics and Law, Berlin, Germany</p>	<p>The Augmented Human and the Future of EducA(I)tion  Valerija <b>Vendramin</b>, Educational Research Institute, Ljubljana, Slovenia</p>
12:00	<p>Prompt Engineering Language in Agile Backlog Refinement Process  Pawel <b>Paterek</b>, AGH University of Krakow, Poland</p>	<p>Exploring ASR and Large Audio Language Models for Transcribing Peer Discourse in Noisy Classrooms  Wenting <b>Sun</b>, Humboldt-Universität zu Berlin, Berlin, Germany and Jiangyue <b>Liu</b>, Soochow University, China</p>
12:20	<p>AI'm Sorry: Ethical Survival in the Age of Artificial Intelligence  Luigi <b>Villanova</b>, Agic Technology, Roma, Italia  (Presentation only)</p>	<p>Auto-Coding Collaborative Dialogue from Classrooms with Open LLMs Using Zero-Short Prompting  Wenting <b>Sun</b>, Humboldt-Universität zu Berlin, Berlin, Germany and Jiangyue <b>Liu</b>, Soochow University, China</p>
12:40	<p>Undergraduate Business Curricula and AI in the Workplace  Sweety <b>Law</b>, California State University East Bay, USA</p>	
13:00	Aula Arsenale: Summary of the Conference: A Discussion Led by Dan Remenyi and Peter Mozelius	
13:30	Lunch	
	Posters to be presented on Friday morning from 10:00-10:30 in front of Aula Portovecchio	
	WIP with poster	Poster only
	<p>Becoming A Generative AI User: Social Learning and Responsible Engagement in Software Development  Morten <b>Boesen</b> and Sarah <b>O'Neill</b>, Copenhagen School of Design and Technology, Denmark</p>	<p>Detecting and Localizing Anomalies in Satellite Telemetry Using Semi-Supervised Autoencoder Ensembles  Roberto <b>Morelli</b>, Giulia <b>Denevi</b> Leonardo SpA, Genoa, Italy, Arnaud Mavakala <b>Watusadisi</b> and Lorenzo <b>Rosasco</b>, UniGe,</p>
	<p>Vibe Coding A Research Probe for Exploring AI/Voice Based Code Reviews  Martin <b>Gundtoft</b>, Copenhagen School of Design and Technology, Denmark</p>	<p>Class Incremental Learning without Replay: Improving Parameter Isolation with Augmentation Techniques  Giulia <b>Denevi</b>, Davide <b>Mor</b>, Michele <b>Russo</b>, Leonardo SpA, Italy and Jacopo <b>Bonato</b>, Prometeia SpA, Italy</p>
	<p>Artificial Intelligence in Talent Management: A Work-in-Progress Systematic Literature Review  Hrefna <b>Guðmundsdóttir</b>, University of Iceland, Reykjavik, Iceland</p>	
	<p>Data breaches in the use of Generative AI and online fraud crimes in Brazil.  Bryan <b>Oliveira</b>, Universidade Federal Do Parana, Curitiba, Brazil</p>	
	<p>Generative Artificial Intelligence for Recognition of Surgical Site Complications: the PRISCA Project  Isabel <b>Carozzo</b>,Ennio <b>Ottaviani</b>, On AIR srl, Genova, Italy, Elisa <b>Bruzzo</b>, Nextage srl, Italy, Matteo <b>Parodi</b>, Flairbit srl, Italy and Luca Giulio <b>Brayda</b>, Nextage srl, Italy, Michele <b>Minuto</b>, IRCCS San Martino Polyclinic Hospital, Genoa, Italy</p>	

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ICAIR 2025 Virtual Programme

11-12 December 2025 hosted by ACPIIL and University of Genoa, Italy

runs to Italian time (GMT+1)

## Thursday 11 December 2025

**09:15** Zoom Room 1 Opens

**09:30** Welcome and Opening of the Conference: Renata Paola Dameri, Vice Rector for International Relations and Giorgia Profumo  
Director of Department of Economics and Management, University of Genoa

**09:45** Keynote Address: Valentina Di Gregorio, University of Genoa, Italy  
*European Regulation of AI systems: Data circulation, Liability and Protection of Fundamental Rights*

**10:30** Conference Splits into Streams

**Zoom Room 1**

**Stream A: Mini Track on Governing AI: Organizational Adaptation and Societal Alignment in the Age of AI**  
Chair: Gloria J. Miller

**Zoom Room 2**

**Stream B: Mini Track on AI in Education: Empowering students, educators, families and policymakers**  
Chair: Kelechi Ekuma

**10:40** AI Surveillance Technologies in Smart Cities: Privacy Calculus versus Privacy Paradox  
Inga Stankevice and Aaiyushi Baid, Kaunas University of Technology, Kaunas, Lithuania

Driving Momentum to Higher Order Learning with AI Through the PONDU Model.  
Maarten Pontier and Xiangping Du, University of Hertfordshire, Hatfield, UK

**11:00** Accountability Mechanisms in Artificial Intelligence Projects: A Quantitative Study in Practice  
Gloria J. Miller, maxmetrics GmbH, Heidelberg, Germany (Presentation only)

A Comparative Study of AI and Human Evaluation for Student Website Projects  
Lidia Feklistova, and Artur Kašnikov, University of Tartu, Estonia

**11:20** Mapping Moves, Modes and Methods: Designing Socratic Conversational Agents for AI-Enhanced Learning  
Jolanda Morkel, STADIO Higher Education, Cape Town, South Africa

Teaching Bayesian Reasoning as a Pathway Toward Active Thinking and Explainable AI  
Dimitrios Lappas and Giorgos Fesakis, University of the Aegean, Rhodes, Greece, Panagiotis Karampelas, Hellenic Air Force Academy, Greece

**11:40** IT Governance, Audit and Risks Management in Banks: A Narrative Literature Review and Future Research Agenda  
Paola Demartini and Flavia Cocuccioni, Roma Tre University, Italy

A Gamified Phishing Simulator using Reinforcement Learning  
Keana Leong and Noluntu Mpekoa, University of Johannesburg, South Africa

**12:00** AI, CRISPR Gene Editing, and DOWN Syndrome: Ethical and Anticipated Ethical Issues  
Richard Wilson, Towson University, Towson MD, USA (Presentation only)

Building Trust through Transparent AI Governance: Embedding Ethical Oversight into Academic Curricula Development  
Kelechi Ekuma, The University of Manchester, Manchester, UK

**12:20** Integrating Ethical, Legal, and Technological Safeguards in Space Biocybersecurity: AI, Cloud, and Crew Considerations  
Dominique Dove, George Washington University Law, Washington, DC, USA, Xavier Polymer, Biosview Labs, USA Lucas Potter, Biosview Lab, USA and Kenneth Chamberland, Capella University, Germany

Teaching Responsible AI Entrepreneurship: Experiences from the Erasmus+ Pathfinder Project  
Olga Bogdanova, LAB University of Applied Sciences, Finland

**12:40** The Ethics and Security Risks of AI Notetakers in the Workplace  
Shreyas Kumar, Texas A&M University, College Station, USA, Jacob McCarthy, Texas A&M University, USA, Skyler Sax, Texas A&M University, USA and Justin Goltalez, Texas A&M University, USA (Academic, Main) AIR-075

Curiosity-Driven Learning and Autonomous Skill Acquisition: Multi-Modal Exploration for Self-Directed AI Development  
Bhaskar Jyoti Dutta, Bircham International University, Madrid, Spain (PhD)

**13:00** Lunch

Lunch

Lunch

<b>13:30</b>	<b>Keynote Presentation: Lorenzo Rosasco, University of Genoa, Italy</b> <i>Can AI be Sustainable?</i>		
	<b>Zoom Room 1</b> <b>Stream A: Mini Track on Artificial Intelligence in Academic and Scientific Research</b> <b>Chair: Natacha Jesus Silva</b>	<b>Zoom Room 2</b> <b>Stream B: AI in Business and Social Media</b> <b>Chair: Mitt Nowshade Kabir</b>	<b>Zoom Room 3</b> <b>Stream C:</b> <b>Chair: Richard Wilson</b>
<b>14:20</b>	Cracking the Chip: AI-Powered Security for Semiconductor Threats Shreyas <b>Kumar</b> , Shruti <b>Oruganti</b> and Isha <b>Virk</b> , Texas A&M University, USA	AI for Social Media Summaries: An Encoder-Decoder Transformer System vs ChatGPT Afrodite <b>Papagiannopoulou</b> , Greece and Chrissanthi <b>Angeli</b> and Panagiotis <b>Makrigiannis</b> University of West Attica, Greece	Artificial Intelligence and IVF: Ethical and Anticipated Ethical Issues Richard <b>Wilson</b> , Towson University, Towson MD, USA (Presentation only)
<b>14:40</b>	AI-Driven Cyber Deception in FinTech: An Adaptive Defense Strategy Isaac <b>Ojeh</b> , MorphHats InfoSecure, Waterloo, Canada, Lucas <b>Potter</b> and Xavier <b>Palmer</b> , BiosVIEW Labs, USA	A Hybrid Model for Stock Market Forecasting: Integrating News Sentiment and Time Series Data with Graph Neural Networks Nader <b>Sadek</b> , Mirette <b>Moawad</b> , Christina <b>Naguib</b> , Mariam <b>Elzahaby</b> , Cairo University, Egypt	An Anticipatory Ethical Analysis of Knowledge Management, Artificial Intelligence, and 3D Printed Skin Richard <b>Wilson</b> and Ian <b>Holmes</b> , Towson University, USA (Presentation only)
<b>15:00</b>	From Disruption to Innovation: Integrating Active Learning in AI-Resilient Assessment Design Natacha Jesus <b>Silva</b> , REMIT, Portugalense University, Portugal, Maria José Palma Lampreia <b>Dos-Santos</b> , ISCTE -University Institute of Lisbon and Maria Duarte <b>Bello</b> , LIACOM, Portugal	Artificial Intelligence Leads to Circular Economy: A Bibliometric Review and Future Agenda Zuhair <b>Abbas</b> and Rasa <b>Smaliukiene</b> , Vilnius Gediminas Technical University, Vilnius, Lithuania, Jaroslav <b>Belas</b> , Alexander Dubček University in Trenčín, Slovakia	Artificial Intelligence as a Tool in Cognitive Warfare on Digital Platforms Niina <b>Meriläinen</b> , Tampere University, Tampere, Finland
<b>15:20</b>	Synthetic Data Generation using CTGAN with Agentic Workflows and Retrieval-Augmented Generation Sinchana <b>K C</b> , Maria George <b>Anthrafer</b> , Kusuma <b>Sanjaykumar</b> and Shruti <b>Kumari</b> and Uma <b>D</b> , PES University, India	AI-based Chatbots in Customer Communication: A Comparative Study of Germany and China Anja <b>Corduán-Clausen</b> and Alexandra <b>Grubert</b> , Ostfalia University of Applied Sciences, Salzgitter	CyberBullying, AI, and Tyler Clementi: An Anticipatory Ethical Analysis Richard <b>Wilson</b> and Noah <b>Donnelly</b> , Towson University, USA (Presentation only)
<b>15:40</b>	Using ChatGPT for Quantitative Content Analysis: Opportunities and Challenges in Construction and Sustainability Research Mona <b>Foroosanfar</b> , Frederic <b>Bonneaud</b> and Dominique <b>Laffly</b> , LRA - Laboratoire de Recherche en Architecture, Toulouse, France	Artistic Intelligence: Comparing Human And AI-Generated Art Through Perception And AI Analysis Shreyas <b>Kumar</b> , Arush <b>Jha</b> , Texas A&M University, USA and Anusha <b>Nigam</b> , Independent Researcher, USA	Explaining Consumer Preferences for AI- and Human-Authored Books: An Experimental Study Vladimir <b>Manewitsch</b> and Alexa <b>Kalb</b> , Nuremberg Institute for Market Decisions, Germany
<b>16:00</b>	<i>Break</i>		
	<b>Zoom Room 1</b> <b>Stream A: Law &amp; Ethics</b> <b>Chair: Mirella Moser</b>	<b>Zoom Room 2</b> <b>Stream B: Politics</b> <b>Chair: Marius Vacarelu</b>	<b>Zoom Room 3</b> <b>Stream C: Mini Track AI and Ethical Norms: Rethinking Rights, Justice, and Responsibility in the Algorithmic Age</b> <b>Chair: Cátia Pontedeira</b>
<b>16:20</b>	Exploring Generative AI for Personalized Engagement in Therapy Adherence Contexts Mirella <b>Moser</b> , Nina <b>Lauria</b> and Thomas <b>Keller</b> , ZHAW School of Management and Law, Switzerland	AGS-INTEL: Authentic & Granular Source for Data Breach Intelligence Anil <b>Parthasarathi</b> , Shreyas <b>Kumar</b> and Dongha <b>Cho</b> , Texas A&M University, United States	Digital Violence: Exploring the Impact of AI on Gender-Based violence Cátia <b>Pontedeira</b> , UMaia/CIEG/UMinho, Porto, Portugal and Camila <b>Iglesias</b> , Centro de Investigação Interdisciplinar em Justiça, Faculdade de Direito da Universidade do Porto (CIJ-FDUP), Portugal (Academic, Main) AIR-066
<b>16:40</b>	Ethical and Anticipatory Ethical Analysis on Facial Recognition in Face2Gene Richard <b>Wilson</b> and Eunice <b>Hong</b> , Towson University, USA (Presentation only)	AI and Differential Privacy in African Politics Andre <b>Mordi</b> , Reyaansh <b>Gadia</b> and Shreyas <b>Kumar</b> , Texas A&M University, United States	Adaptive AI Sentinels Against Phishing Attacks: Democratizing Cybersecurity through Interactive Learning Rishabh <b>Pagaría</b> , Jason <b>Xiong</b> , Ruihong <b>Huang</b> and Shreyas <b>Kumar</b> , Texas A&M University, USA
<b>17:00</b>	Preliminary Study of TexAI: Where Adaptive AI Reimagines Law Enforcement Training Shreyas <b>Kumar</b> , Charvi <b>Vohra</b> , Manas <b>Rai</b> , and Arya <b>Singh</b> , Texas A&M, College Station, USA	Artificial Intelligence and Demographic Changes: A Vision for 2050 Marius <b>Vacarelu</b> , National School of Political and Administrative Studies Bucharest, Romania, Drajna de Jos, Romania	Governing Generative AI at Scale: Institutionalizing Alignment for Organizational Purpose Mitt Nowshade <b>Kabir</b> , Ecole de Management Léonard De Vinci., Paris, France
<b>17:20</b>	<i>Close of conference day</i>		

<b>Friday 12 December 2025</b>			
<b>08:45</b>	<b>Zoom Rooms Open</b>		
	<b>Zoom Room 1</b> <b>Stream A: Virtual Poster Session</b> <b>Chair: Mert Seven</b>	<b>Zoom Room 2</b> <b>Stream B: Human vs AI</b> <b>Chair: Michaela Tichá</b>	<b>Zoom Room 3</b> <b>Stream C:</b> <b>Chair: Anne Gerdes</b>
<b>09:00</b>	Prompting Future Journalists to Prompt: An Experiential Study on GenAI, Critical Literacy, and Reflective Practice in Data News Mert <b>Seven</b> , Özlem Ozan <b>Özarlan</b> , Yaşar University, Türkiye and Emrah <b>Emirtekin</b> , Ege University, Türkiye  Operationalizing AI for Cyber Threat Intelligence: Governance Insights from the DYNAMO Framework Jyri <b>Rajamäki</b> , Nasim <b>Ali</b> , Oskari <b>Kulmala</b> , and Dilasha Singh <b>Takuri</b> , Laurea University of Applied Sciences, Espoo, Finland	The Impact of the Fusion of Human and Artificial Intelligence on Changes in the Generation and Protection of Innovations Ana Lucija <b>Gojakovic</b> , Independent Scientific Researcher, Nova Varos, Serbia and Dejan <b>Jeremic</b> , Conference interpreter, Serbia	The Legal Framework of Artificial Intelligence in the European Union: Regulation, Liability, and Sectoral Challenges Valentina <b>Di Gregorio</b> , Matteo <b>Turci</b> and Monica <b>Gigola</b> , Università Di Genova, Italy
<b>09:20</b>	Prompt-Craft Cards: A Toolkit for Developing Design Judgment Through Reverse Prompt Engineering Kardelen <b>Aysel</b> , İzmir University of Economics, İzmir, Türkiye  Democratizing High-Quality LLMs through Iterative Refinement Pipelines Anushka <b>Polapally</b> , Obra D. Tompkins Highschool, Katy, USA	English-Czech Output Bias in LLMs: A Geometry-Based Case Study Michaela <b>Tichá</b> , Přibyl <b>Jiří</b> and Kratka <b>Magdalena</b> , Jan Evangelista Purkyně University in Usti nad Labem, Czech Republic	Human-Centered AI in Healthcare : Balancing Patient Autonomy and Physician Judgment Anne <b>Gerdes</b> , University of Southern Denmark, Kolding, Denmark
<b>09:40</b>	Adoption of Artificial Intelligence and Base Technologies of Industry 4.0 Zuzana <b>Papulova</b> , Comenius University Bratislava, Slovakia	A Yin-Yang Framework for Cross-Cultural Knowledge Management: Integrating AI and Human Intelligence Through Peter Drucker's Principles Zhaoxia <b>Yi</b> , Xiaojiao <b>Duan</b> Claremont Graduate University, Claremont, USA , Yubo <b>Fu</b> , State University San Marcos, USA	Seeds of Deception: Securing AI-Driven Agriculture Against Adversarial Threats Shreyas <b>Kumar</b> and Ruchira Balkudru <b>Bhat</b> , Texas A & M University, USA
<b>10:00</b>		Organizational and Social Impact of AI-Driven Fake Review Detection in E-commerce Chandra <b>Naren</b> , University of the Cumberland, Acton MA, USA	Sensory Characterization of Mezcal Using Free Choice Profiling and Machine Learning Tools Antonieta <b>Martínez-Velasco</b> , Universidad Panamericana, Mexico City, Mexico, Socorro <b>Josefina Villanueva Rodríguez</b> and Enrique Jaime <b>Herrera López</b> , Centro de Investigación y Asistencia en Tecnología y Diseño del Estado de Jalisco, A.C., Mexico
<b>10:20</b>	<b>Break</b>	<b>Break</b>	<b>Break</b>
<b>10:30</b>	<b>Keynote Presentation: Daniela Mancini, University of Teramo, Italy</b> <i>Artificial Intelligence for Accounting and Management Control</i>		
<b>11:30</b>	<b>Introduction to ICAIR 2026</b>		
	<b>Close of Virtual Conference</b>	<b>Close of Virtual Conference</b>	<b>Close of Virtual Conference</b>