

Università Mediterranea di
Reggio Calabria - DIGIES,

Centro Studi delle Politiche Economiche e Territoriali

International Seminar AIMED 2026 (sixth edition)

Economic and Policy Implications of Artificial Intelligence

Governance, Community and Sustainability

March 16-17, 2026

Lunedì 16 Marzo

Ore 8:45 – **Accoglienza e saluti istituzionali**

Ore 9:00 – Domenico Marino, Melchiorre Monaca : **Introduzione al Seminario**

Sessione 1 – ore 9:10 – 13:00

Chair : Domenico Marino

- Domenico Nicolò , Sabina De Rosis (UNIRC) : **The evolution of AI chatbots as an “expert panel” in selecting samples for research: best practices in startup incubation within the biotech and pharmaceutical industry worldwide.**
- Fabio PILUSO, Danilo CERASO (UNICAL) : **Artificial intelligence in ESG disclosure: a systematic Literature review**
- Fabrizio Sbicca (ANAC) Claudio Biancalana (ANAC) : **Corruption, Transparency, and Artificial Intelligence**
- Andrea Cirà, Giuseppe Lanza (UNIME) : **The Impact of Artificial Intelligence on Transport Costs and Efficiency**
- Alessandro Petronio : **What We Miss When We Govern AI Without Seeing It: Ostromian Principles and the Challenge of an Emergent Commons**

Chair : Domenico Marino

- Francesco Cicione (Entopan / UER), Antonio Viscomi (Entopan / UNICZ), Domenico Marino (UNIRC), Giuseppe Quattrone (Entopan / UNIRC), Pierluigi Basso Fossali (UNIBO), Massimo Ruffolo (Altilia / CNR) : **Verso un’Intelligenza Artificiale Armonica Generale – Harmonic Artificial General Intelligence (H-AGI): progettare un’infrastruttura decisionale e culturale fondata sull’umanesimo e sulla sapienza**
- Pietro Stilo, Giovanni Papa (Link Campus University): **Artificial Intelligence and the Strategic Shift from Just-in-Time to Just-in-Case: Building Autonomous Supply Chains in a Volatile Global Context**

**Università Mediterranea di
Reggio Calabria - DIGIES,**

Centro Studi delle Politiche Economiche e Territoriali

- Andrea Priolo, Maurizio Priolo (Consiglio Regionale della Calabria) : **Governance and Economic Sustainability of AI-Driven Decision Intelligence: A Case Study of Bank of America**
- Nicola Irto : **Artificial Intelligence, Education and Urban Culture. Anti-Mafia Learning in the Context of Reggio Calabria.**

Sessione 2 – ore 14:30 – 18:30

Chair : Melchiorre Monaca

- Domenico Tebala (ISTAT), Domenico Marino (UNIRC) : **Analisi multidimensionale dell'efficienza della Ricerca e Sviluppo regionale in Italia: impatti e prospettive per il mercato del lavoro nell'era dell'Intelligenza Artificiale.**
- Tahani Rashid, Umair Yousaf , Maria Nardo, Carmelo Arena (UNICAL) : **AI-Enhanced Financial Intelligence for Value Creation in Public Healthcare Systems**
- Tommaso Marino (IIS Curie Levi Collegno – To /Cifis UNITO, AIF sezione di Torino), Francesca Galeno Mellucci (IIS Curie Levi Collegno -TO), Luca Ballestra Caffaratti (Department of Methodology of Behavioral Sciences, Faculty of Psychology and Speech Therapy, Universitat de València, Spain) : **Artificial intelligence in education and Turing tests in the classroom: can we still distinguish between human and artificial intelligence?**
- Domenico Passarelli (UNIRC), Guido Mignolli (GAL Terre Locridee) : **Artificial Intelligence and Social Participation in Urban Decision-Making. A study and experimentation program to improve the quality of life in cities.**
- Mariangela Monaca, Mauro Mormino (UNIME), Vincenzo Quadarella, Aretta Sterrantino (UNIME – QuasiAnonima Produzioni, Messina), Salvatore Morante (Immedia S.p.A.), Graziana Adorno (UNICT) : **ALTARS: Artificial Intelligence for Accessible and Inclusive Ancient Greek Theatre. An Experimental Project for Cultural Heritage Sustainability**

Chair : Melchiorre Monaca

- Demetrio Naccari Carlizzi (P4C) e Corrado Rindone (UNIRC) : **SHARED HYBRID ADMINISTRATION Hybrid Intelligence and Democracy in Precision Mobility**
- Eleonora Maria De Blasio (UNIME) : **Solidarity-based Intelligence: Rethinking the Governance of Artificial Intelligence for Cohesive and Resilient Communities**
- Lidia Abenavoli (Università La Sapienza di Roma, Italy) and Salvatore Barillà (Newcastle University, UK) : **AI In International Governance: How International Actors Discuss AI in Cultural and Trade Policy**
- Elenio Bolognese (UNIRC), Maurizio Priolo (Consiglio Regionale della Calabria) : **Intelligenza Artificiale e regionalismo asimmetrico (c.d. autonomia differenziata): un modello conversazionale per il pluralismo informativo e il supporto all'iniziativa politica regionale**

Università Mediterranea di
Reggio Calabria - DIGIES,

Centro Studi delle Politiche Economiche e Territoriali

Martedì 17 marzo

Sessione 1 – ore 9:00 – 13:00

Chair : Angela Busacca

- Angela Busacca, Melchiorre Monaca (UNIRC) : **Le pratiche AI a rischio inammissibile – riflessioni a margine dell’art.5 dell’AI ACT**
- Patrizia Accordino (UNIME) : **The Role of Artificial Intelligence in Enhancing Tax Authorities’ Efficiency: Challenges and Risks.**
- Santa De Marco (UNIME) : **L’intelligenza artificiale nel diritto tributario: tra approcci tradizionali e innovazione tecnologica sostenibile**
- Maria Vittoria Serranò (UNIME) : **L’uso improprio dell’IA e il rischio di compressione del diritto di difesa**
- Francesco Rende (UNIME) : **AI e tutela dei consumatori**
- Stefano Carabetta (UNIME) : **AI e tutela dei minori**

Chair : Massimiliano Ferrara

- Massimiliano Ferrara (Decisions Lab – UNIRC) : **Quantum Machine Learning for Business Decision-Making**
- Massimiliano Ferrara, Valeria Isgrò (Decisions Lab – UNIRC) : **Multi-Objective Optimization and Machine Learning Framework for Tax Risk Management: Theory and Applications**
- Massimiliano Ferrara, Celeste Ciccia (Decisions Lab – UNIRC) : **Trustworthy Neural Decision Support for Governance and Sustainability: Activation Design as a Policy-Relevant Architectural Choice**
- Bruno Pansera, Massimiliano Ferrara (Decisions Lab – UNIRC) : **Differential Game Theory for Analyzing Data Poisoning Phenomena**
- Osamu Takahashi, Massimiliano Ferrara (Decisions Lab – UNIRC) : **Time Series Decomposition and Decision Making**

Sessione 2 – ore 14:30 – 18:30

Chair : Domenico Marino

- Martina Bazzoli, Sergiu Burlacu, Dominique Cappelletti, Sonia Marzadro, Iunio Quarto Russo, Alessio Tomelleri (FBK-IRVAPP), Mirco Toni (FBK-IRVAPP, UNIBZ) : **GenAI: Substitute or Complement in Evidence Synthesis. A discrete choice experiment with Italian policymakers**
- Antonino Palumbo (UNITN) : **Who pulls the trigger? Lethal Autonomous Weapon Systems and the future of international humanitarian law**
- Demetrio Naccari Carlizzi (P4C) e Umberto Giordano (Municipality of Reggio Calabria) : **I rischi etici nella contabilità di precisione democracy in the loop**

Università Mediterranea di
Reggio Calabria - DIGIES,

Centro Studi delle Politiche Economiche e Territoriali

- Demetrio Cutrupi, Claudia Torino, Antonio Demetrio Vilasi (IFC-CNR Reggio Calabria) : **La Governance dell'intelligenza artificiale nella Ricerca Pubblica alla luce del "AI ACT"**
- Davide Imeneo (Avvenire di Calabria) : **The emerging pedagogical role of local ecclesial media as vital agents in fostering "Digital Virtue" and educating communities on the ethical use of AI.**

Chair : Daniele Cananzi

- Daniele Cananzi (UNIRC) : **Popolo 3.0 – Schiavitù antiche e nuove**
- Elena Siclari (UNIRC) : **Corporeità e AI**
- Carmine Lazzaro (UNIRC) : **Il diritto successorio al cospetto delle nuove tecnologie: tutto cambia per non cambiare.**
- Adelaide Rossi : **When users break the rules: a legal framework for the intentional misuse of generative ai by end users**
- Carla Amaddeo (UNIRC) : **Artificial intelligence systems in the Italian Parliament: uses and perspectives**
- Michele Leonetti (UNICAL) : **Artificial Intelligence, Data Centres and Sustainability: Ethical and Legal Perspective**