



UNIVERSITÀ
DEL SALENTO

n|w

University of Applied Sciences and Arts
Northwestern Switzerland



2024 Conference
Program



The 1st International Conference on:

Geographic Perspectives on Climate Change Mitigation in Urban and Rural Environments (GCUE)

25 - 27 JUN 2024 University of Salento, Italy

Proceedings in ASTI series
(Scopus)



Introduction:

Due to the uncertainties and restrictions inflicted by the #COVID19 pandemic, and for everyone's safety following the Health Organization's recommendations, it is in everyone's interest to host the conference hybrid. As pioneers of this movement, IEREK is proud to be hosting this conference hybrid. IEREK believes that rather than giving in to this disease and stopping our progress, pushing forward is of utmost importance. So, how can participating in an international Conference boost your career, future potential, and experience?

- Obtain an internationally accredited certification of participation, which could boost your future academic career opportunities.
- Discuss your research paper with professors, stakeholders, and other authors (Online Oral Presentation).
- Make sure that your paper will get the maximum exposure in front of a relevant audience, as we share samples of publications within our weekly newsletter and online platforms.
- Get the chance to publish your paper with Springer in the [ASTI Book Series](#).

About the GCUE 1st Edition:

The first edition of the Geographic Perspectives on Climate Change Mitigation in Urban and Rural Environments conference aims to discuss and elaborate on topics about climatic mitigation in urban and rural environments in nations and cities, specifically in a geographic context. These geographic contexts include Hydrology, Climatology, Digital Geography, and more. The conference will aggregate research that innovates and disseminates upon topics about climatic mitigation in urban and rural environments, weather forecasting, atmospheric pollution, governmental policies affecting climate change, geographic cultural shifts due to climate change, sustainable transit systems, and more.

IEREK is organizing the 1st edition of the international conference on “**Geographic Perspectives on Climate Change Mitigation in Urban and Rural Environments**” to help researchers discuss sustainable approaches to raise awareness of the impacts of climate change on rural and urban environments. Not only does the conference aim to shed light on this critical issue, but it also looks to seek out geographic solutions to this problem, discussing the contribution of hydrology, climatology, geomorphology, and many more fields of geography to this ever-emerging problem.

DAY 1: 25 June 2024 – Tuesday

Venue: University of Salento

Address: Rettorato, Piazza Tancredi, 7, 73100 Lecce LE, Italy

Hall: Conference Hall ([Location on map](#))

08:45 – 09:15 | **Welcome all/ registration**
Delivery of Information and Networking

09:15 – 09:30 | **Morning Coffee**

09:30 | **Opening Ceremony**
Greetings and welcoming notes

09:30 – 09:40 | **Prof. Fabio Pollice**, Geographer, Rector of the University of Salento.

09:40 – 10:55 | **Dr. Mourad Amer**, President and CEO of IEREK: A welcoming word & Introduction

10:55 - 10:10 | **Sama El-Sheikh**, IEREK Team (IEREK Presentation)

10:10 – 10:30 | **Dr. Hind Al-Shoubaki**, Institute Social Planning, Organizational Change and Urban Development at The University of Applied Science FHNW, Switzerland
Speech title: “Acclimate to the New Normal: Exploring the Nexus between Climate Change and the Challenges of Refugee Camps in the Context of the New Normal”

10:30 | **Plenary Session**
Introducing Keynotes=

10:30 – 11:00 | **Keynote Speech 1 (In-person)**

Egidio Dansero, Full Professor of Political and Economic Geography at the University of Turin
Speech Title: “Food Policy and climate change: global and local perspectives”

11:00 – 11:30 | **Keynote Speech 2 (In-person)**

Massimo De Marchi, Associate Professor of Geography at the Department of Civil, Environmental and Architectural Engineering, University of Padua
Speech Title: “Climate Justice beyond fossil fuels: what just transition framework?”

11:30| Session

*All authors must commit to the time allowed for each paper presentation (**15 minutes**).

*A brief discussion (Q&A) is to be allowed at the end of the session (**15 minutes**).

Online attendance Link: contact gcue@ierek-scholar.org for access

Download the Latest Zoom Version: [Click here!](#)

Online Platform Guide: [Click here!](#)

Program Time Zone: [Lecce, Italy \(GMT+2\)](#)

Session 1: Urban Climate Dynamics: Insights and Adaptations (Hybrid)		Session 2: Ecological Insights and Ecosystems in Climate Change (Hybrid)	
Location: Rettorato (Conference Hall) (Location on map)		Location: Rettorato (Sala della Grottesca) (Location on map)	
<p><i>Moderated by:</i> Valentina Albanese University of Insubria</p> <p>Giovanna Zavettieri University of Rome Tor Vergata</p>		<p><i>Moderated by:</i> Patrizia Miggiano University of Salento</p> <p>Sara Nocco University of Salento</p>	
11:30 – 11:45	Soaked Cities: Climatic Moisture and Urbanization Patterns in India from 1971 – 2011 Eva Klaus (GCUE-16)	11:30 – 11:45	Destination management and integrated approaches to mountain tourist destinations Federico Deandreis (GCUE-262)
11:45– 12:00	Why Education of Undergraduate Tourism Students is a Key Factor for Climate Change Mitigation Manuel Ramon Gonzalez Herrera (GCUE-176) (Online) (Recorded)	11:45– 12:00	Sustainable agriculture: a review of the current state of the art in instrumentation and sensor networks for agri-food applications Eduard Galvis-Restrepo, Álvaro D. Arévalo-Salazar, Diana A. Varela-Martínez, Diego A. García-García, Diego A. Riaño-Herrer (GCUE-116) (Online)
12:00 - 12:15	Disparity of the impacts of climatic hazards on urban and rural communities Sung Hee Joo (GCUE-109) (Online)	12:00 - 12:15	Turning Climate Peril into Economic Catalyst: Adaptive Strategies for Enhancing Ecosystem Services and Local Industry in Grimsby, UK Hao Huang (GCUE-41) (Online)
12:00 – 12:15	Adaptive ventilation strategy for climate control in an unheated Cathedral in northern Italy Harold Enrique Huerto-Cardenas (GCUE-89) (Online)	12:00 – 12:15	Remote Sensing for Sustainable Crop Water Management in a Changing Climate Yousra Cheikhaoui (GCUE-159)
12:15 – 12:30	Exploring the Effects of Coastal Erosion on Livelihoods: The Case of a Fishing Community in Kerala, India Fye Sheikh Omar (GCUE-91) (Online)	12:15 – 12:30	Selection of Tree Species for Economic Forest Plantation in Different Altitudes in North Thailand Wathinee Suanpaga (GCUE-264)

12:30 – 12:45	Earth Observation analysis and microclimate simulations of mitigation scenarios to support urban planning:the MIRIFICUS project Giulia Guerri (GCUE-96)	12:30 – 12:45	The remorse of the earth. A comparison of agro-reforestation practices on the ruins of the Salento olive-growing landscape. Gustavo D’Aversa (GCUE-232)
12:45 – 13:00	The interface between growing informal settlements and the environment: How to plan for Taboo spaces? Danielle Hill (GCUE-71)	12:45 – 13:00	Suitability analysis of alternative Agroforestry systems in Beira Baixa (Portugal) in the context of Climate Change Mitigation and Adaptation Luís Quinta-Nova (GCUE-222) (Online)
13:00 – 13:15	Natural air conditioning by transport pipeline Abdourahamane Maiga (GCUE-124) (Online)	13:00 – 13:15	Design of a land use land cover indicator using fuzzy logic for territorial planning in the Andean basins of Colombia David A. Muñoz (GCUE-32) (Online)
13:15 – 13:30	Variability and long-term tendencies in CO content and their links with urban climate changes in the atmosphere of the Moscow megapolis Vadim Rakitin (GCUE-160)	13:15 – 13:30	Soil biochemical indicators under the influence of conservation and conventional tillage systems for growing crops on sloping terrain Gergana Kuncheva (GCUE-158) (Online)
13:30 – 13:45	Assessment and Definition of Local Climate Zones of the city of Tirana, Albania Lindita Bande (GCUE-266) (Online)	13:30 – 13:45	Impacts of climate change on migrations in the Mediterranean environment: Case of the Prerif mountains (Morocco) Kawtar Azagouagh (GCUE-115) (Online)
13:45 – 14:00	Q&A Session, Discussion.	13:45 – 14:00	Q&A Session, Discussion.
14:00 – 14:30	Lunch break at Rettorato, (piazzetta Tancredi, 7), Cloister (Location on map)		
14:30 – 14:45	Fusion of airborne and spaceborne thermal imagery for temperature monitoring in urban areas Raniero Beber (GCUE-73)	14:30 – 14:45	Impact of Polluted Soils Compaction on the response of structures Radhwane Boulkhiout (GCUE-135)
14:45 – 15:00	Thermal Range and Prediction in NEOM City an Applied Climatic Study (1985-2022) Seham Saleh Al-Alola (GCUE-113)	14:45 – 15:00	Effects of climate change and rehabilitation of wadis on the recharge of the shalow table of El Eulma. N.E Algeria Samir Djenba (GCUE-285)

15:00 – 15:15	Climate maps and urban planning. In search of a reliable framework for adapting cities and communities to the impacts of climate change Francesco Conti (GCUE-85) (Online)	15:00 – 15:15	Farmers' intention to participate in mobile crowdsensing for crop pest and disease monitoring in Johor Malaysia Nurul Hawani Idris (GCUE-162)
15:15 – 15:30	Territorial development of fragile urban contexts in the face of climate change challenges. Comparative analysis of Brindisi and Porto Marghera, Italy Federica Epifani (GCUE-236)	15:15 – 15:30	Analysis and assessment of NDVI variations in response to climate change among wild trees in the Zhongar Alatau mountain region Marina Khusnitdinova, Gulnaz Nizamdinova (GCUE-240)
15:30 – 15:45	Climate-related changes of energy flows in the major cities of Europe Marina A. Arshinova (GCUE-194)	15:30 – 15:45	Cooperation and adaptation to climate change: the case of sea turtles Antonella Rinella, Sara Nocco, Luigi Potenza (GCUE-243)
15:45 – 16:00	Climate Change and Urban Strategies in Oporto Metropolitan Area – The City of Maia Case Study João Mendonça (GCUE-93)	15:45 – 16:00	Forests restoration in China since 1990s: Evidence from the National Forests Inventory Lingyue Li (GCUE-129)
16:00 – 16:15	Detecting shoreline position pre and post medicane event: a case study in southern Sicily (Central Mediterranean region) Luca Balsamo (GCUE-259) (Online)	16:00 – 16:15	Managing Sustainable Tourism in Ecologically Important territories: Bridging Tourism and Nature to Combat Climate Crisis through Ecosystem-Based Approach – NaTour4CChange Project Luca Santarossa (GCUE-121)
16:15 – 16:30	Mapping Temperature Evolution: A Four-Dimensional Perspective with Smooth Kernel Distribution Pierpaolo A. Fusaro, Arrigo Bertacchini (GCUE-47)	16:15 – 16:30	Land use compatibility and renewable energy siting. The case of Greece Chatzopoulou C. Ioanna (GCUE-200) (Online)
16:30 – 16:45	Q&A Session, Discussion.	16:30 – 16:45	Q&A Session, Discussion.
18:00 - 20:00	<i>Lecce City Tour: A tour of the historic town</i>		
<i>End of Day 1 In-person / Hybrid Sessions</i>			

DAY 2: 26 June 2024 – Wednesday

Venue: University of Salento

Address: Studium 2000, Building 6, Via di Valesio, 73100 Lecce LE, Italy

Hall: Room 7 ([Location on Map](#))

08:45 – 09:15 | **Welcome all/ registration**

Delivery of Information, Networking, and Morning Coffee

09:15 – 09:45 | **Keynote Speech 3 (In-person)**

Teresa Amodio, Full Professor of Political and Economic Geography at the University of Salerno

Antonella Ambrosino, PhD student in “Risk and sustainability in civil, architectural and environmental engineering systems” at the University of Salerno

Speech Title: “Climate change and satellite data for analysis of impacts on rural areas”

09:45 – 10:15 | **Keynote Speech 4 (Online)**

Lucrezia Lopez, Assistant Professor in the Department of Geography at the University of Santiago de Compostela

Speech Title: “Tourism Geographic Perspectives on Climate Change. New challenges for tourism destinations and tourists’ behaviours”

10:15 – 10:45 | **Keynote Speech 5 (In-person)**

Piero Lionello, Full professor of Atmospheric Physics and Oceanography at the University of Salento

Speech Title: “The Mediterranean region in the IPCC sixth Assessment Report”

10:45 | **Session**

*All authors must commit to the time allowed for each paper presentation (15 minutes)

*A brief discussion (Q&A) is to be allowed at the end of the session (15 minutes).

Online attendance Link: contact gcue@ierek-scholar.org for access

Download the Latest Zoom Version: [Click here!](#)

Online Platform Guide: [Click here!](#)

Program Time Zone: [Lecce, Italy \(GMT+2\)](#)

Session 3: Urban Planning, Architectural Design, and Heritage Management in Climate Mitigation (Hybrid) Location: Monastero degli Olivetani, Padiglione Chirico (Location on map)		Session 4: Innovative Approaches to Sustainable Urban Development, Climate Mitigation, and Policy Integration (Hybrid) Location: Monastero degli Olivetani, Aula Gradonata (Location on map)	
<i>Moderated by:</i> Gustavo D'Aversa University of Salento Federica Epifani University of Salento		<i>Moderated by:</i> Cristina Baglivo University of Salento Piero Lionello University of Salento	
10:45 – 11:00	Hydrological and Hydraulic Modeling for Flood Protection: Case of Aglou Center, Tiznit Province Sara Salih (GCUE-133)	10:45 – 11:00	Integrating Passivhaus Standards into Smart City Development in the UK: An Assessment of Energy Efficiency and Policy Implications Mo Maleki Sadabad (GCUE-190)
11:00 – 11:15	Digital monitoring systems to mitigate the impact of climate change in Cultural Heritage protected areas. The case study of Wadi Rum UNESCO site Rania Aburamadan, Victoria Cotella (GCUE-106)	11:00 – 11:15	Analysis of CO2 emissions variations in the region of Apulia: assessing the effectiveness of the Covenant of Mayors for Climate and Energy Luca Colazzo, Cristina Baglivo, Marina Bonomolo, Paolo Maria Congedo (GCUE-205)
11:15 – 11:30	Mapping of Sea-level Rise Impacts on the Cultural Heritage of the Apulian Gulf of Manfredonia and Ionian Coast Arianna Lobascio (GCUE-193)	11:15 – 11:30	Compact utilization optimization design of urban subway stations' influence areas based on Node-Place model Siqi Yanling (GCUE-276) (Online)
11:30– 11:45	Identifying key obstacles in solving the problem of the rehabilitation of Belgrade's cultural heritage Biljana Arandelovic (GCUE-216)	11:30– 11:45	Adapting Italian School Buildings to Climate Challenges: Enhancing Energy Efficiency and Comfort through Future-Driven Strategies Andrea Palmieri, Cristina Baglivo, Paolo Maria Congedo (GCUE-206)
11:45– 12:00	Intangible heritage and local development Necissa Yamina (GCUE-180)	11:45– 12:00	Preferences toward Shared Automated Electric Vehicles: Evidence from Mixed Logit and Bayesian Inference Analysis Pooja Rao (GCUE-177)

12:00 – 12:15	The port/city dweller alliance in the face of the challenges of disruption and socio-cultural dynamics Rym Merzelkad (GCUE-272)	12:00 – 12:15	Enhancing Sustainable Education Environments: Innovative Design Strategies and Performance Assessment for a Greener Future Zaid AlZrigat (GCUE-88) (Online)
12:15 – 12:30	Climate Change vs. current building practices: Assessment of the transformation of Vernacular Architecture of the Sundarbans Delta Region in Bangladesh Gourab Kundu, Dipannita Nandi (GCUE-157) (Online)	12:15 – 12:30	Fatalities in road traffic accidents in Karachi: Lack of walkability infrastructure and role of motorization Andaleeb Z. Rizvi (GCUE-39)
12:30 – 12:45	Outdoor Thermal Comfort Assessment of Lana River Re-qualification in Tirana, Albania. Lindita Bande (GCUE-269) (Online)	12:30 – 12:45	Analyzing the logistics management performance of road and rail freight transportation with a hybrid approach by integrating DEA and MCDM methods Kadhim H. Abbood (GCUE-149) (Online)
12:45 – 13:00	SWOT Imaging as a Geographic Synergy Tool for Designing Urban Environments Cecilia May S. Villanueva (GCUE-257) (Online)	12:45 – 13:00	Beyond Transit Oriented Development – Linear or transit cities Halvard Dalheim (GCUE-287)
13:00 – 13:15	Investigating 50 years of temperature change in Africa and implementing Nature-Based Solutions as a climate change mitigation tool Laila ElGhazouani (GCUE-197) (Online)	13:00 – 13:15	Overview of Transport Policies and Climate Change Mitigation: Towards an Integrated Approach in the Mediterranean Region Elona Karafili, Sadmira Malaj, Flora Krasniqi (GCUE-78) (Online)
13:15 – 13:30	Modelling urban radiation exchange using a high-resolution 3D approach Guido de Bonfioli Cavalcabo' (GCUE-256)	13:15 – 13:30	Climate Impact on Telephone Communication An applied study on the eastern region of the Kingdom of Saudi Arabia Amnah Aldohan (GCUE-130) (Online)
13:30 – 13:45	Q&A Session, Discussion.	13:30 – 13:45	Q&A Session, Discussion.
13:45 – 14:15	Lunch Break at Studium 2000, building 5, basement (Location on map)		
14:15 – 14:30	Effects of local heatwave adaptation actions: microclimatic simulation of the interventions in Via Metastasio, Brescia (Italy) Mattia Scalas (GCUE-212)	14:15 – 14:30	The role of Organisational Culture and Structure in Data-driven Green Policy and Decision-making Laetitia L. Van der Merwe (GCUE-188)

14:30 – 14:45	Impact of Iron Ore Tailing as a Pozzolanic Additive on The Mechanical Properties of Expansive Soils for Roads and Constructions Rima Tobal (GCUE-168)	14:30 – 14:45	Traveling Well on Planet Earth? Kellee Caton (GCUE-123)
14:45 – 15:00	Life Cycle Analysis Comparison of Stabilizing Materials for Expansive Soils Zied Benghazi (GCUE-169)	14:45 – 15:00	Communicating climate change through visual storytelling. A short documentary on Sant’Andrea Island (Gallipoli, Italy). Patrizia Miggiano (GCUE-235)
15:00 – 15:15	Quantitative analysis of Outdoor Thermal Comfort in the student dorm complex of United Arab Emirates University Lindita Bande (GCUE-267) (Online)	15:00 – 15:15	Environmental implications of the NEOM project in Saudi Arabia: a Geographical analysis Giovanna Zavettieri (GCUE-261)
15:15 – 15:30	Assessment of the climate change vulnerability of the cities in Türkiye Eda Ustaoglu (GCUE-192)	15:15 – 15:30	The nexus between tourism, economic growth and environment: empirical evidence from Europe countries Pablo Juan Cárdenas-García (GCUE-250) (Online)
15:30 – 15:45	Urban planning for net-zero energy buildings in Italy under climate changes Paola Maria Albanese, Paolo Maria Congedo, Cristina Baglivo (GCUE-204)	15:30 – 15:45	Public Policy Best Practices for Energy Communities- Pyrgos Community: A Case Study Styliani Stavrou, Margarita Stavrou, Andreas Stavrou (GCUE-203)
15:45 – 16:00	Qualitative assessment of indoor thermal comfort in office buildings for retrofit and re-design purpose. Case Study of Office Building in Al Ain, United Arab Emirates. Lindita Bande (GCUE-268) (Online)	15:45 – 16:00	Fostering Green Consensus: A World Café Approach to Participatory Democracy and Climate Action in Local Communities Umberto Lavorata (GCUE-234)
16:00 – 16:15	The adoption of the URBiNAT Methodology for the creation of a NBS Park in Nova Gorica and Porto Marco Acri (GCUE-291)	16:00 – 16:15	The role of Destination Environmental Responsibility on loyalty: understanding loyal travellers Aline Rezende (GCUE-119) (Online)
16:15 – 16:30	Promoting Peri-Urban Agriculture: A Remedy for Climate Change. Case of the Town of Delly Brahim in Algiers Naima Hadj Mohamed (GCUE-201) (Online)	16:15 – 16:30	Agriculture Residue as an Alternative source of Energy Production in Togo KITEGI Mawunyo Simon Pierre (GCUE-281) (Online)

16:30 – 16:45	Synergies and Challenges in the Integration of Urban reforestation Projects at Local and Supra-Municipal Levels Giacomo DiFoggia (GCUE-211)	16:30 – 16:45	Examining the Vernacular Architecture Formation in Foothill Villages When Interacting with Environmental Factors Ali Sharghi (GCUE-288)
16:45 – 17:00	Science in the city: implementation of evidence based green policies in urban environments Davide Testa, Francesco Berni (GCUE-18)	16:45 – 17:00	Discussions and Q&A
17:00 – 17:15	Discussions and Q&A		
18:00 – 20:00	<i>Lecce City Tour: A tour of the historic town</i>		
<i>End of Day 2 In-person / Hybrid Sessions</i>			

DAY 3: 27 June 2024 – Thursday (Hybrid)

Venue: University of Salento

Address: Rettorato, Piazza Tancredi, 7, 73100 Lecce LE, Italy. ([Click for Map Location](#))

Hall: Conference Hall ([Location on map](#))

09:00 – 09:30 | **Welcome all/ registration, and Morning Coffee**
Delivery of Information and Networking.

09:30 | **Closing Ceremony**
Greetings and closing notes

09:30 – 10:00 | **Keynote Speech 6 (Online)**

Giuseppina Padelletti, Research Director at the Consiglio Nazionale delle Ricerche (CNR) Institute for the Study of Nanostructured Materials (ISMN-CNR)
Speech Title: “The impact of CC on tangible and intangible CH: a perspective through HERACLES & GreenHeritage European projects”

10:00 – 10:30 | **Keynote Speech 7 (In-person)**

Marco Grasso, Professor of Political Geography at the University of Milano-Bicocca
Speech Title: “The fossil bloc: a descriptive and analytical approach to foster climate transition”

10:30 | Session

*All authors must commit to the time allowed for each paper presentation (**15 minutes**)

*A brief discussion (Q&A) is to be allowed at the end of the session (**15 minutes**).

Online attendance Link: contact gcue@ierek-scholar.org for access

Download the Latest Zoom Version: [Click here!](#)

Online Platform Guide: [Click here!](#)

Program Time Zone: [Lecce, Italy \(GMT+1\)](#)

Session 5: **Climate Resilience: Innovations in Hazard Management** (Hybrid)

Location: Rettorato, (piazzetta Tancredi, 7), Conference Hall ([Location on map](#))

Moderated by:

Valentina Albanese
University of Insubria

Federica Epifani
University of Salento

10:30 – 10:45	A framework of the remote sensing database for hydrometeorological hazards adaptation in urban city of Malaysia Mohd. Rizaludin Mahmud, Nor Wahida Awang (GCUE-171) (Online)
10:30 – 10:45	Leveraging High-Quality Seismic Datasets to Earthquake Prediction Occurrence: A Review Ari Fadli (GCUE-148) (Online)
10:45– 11:00	A 2-decade revelation on climate-smart agriculture and soil carbon in Brazil: The bibliometric and bibliographic coupling approaches Chukwudi Nwaogu (GCUE-237) (Online)
11:00 – 11:15	Centrifuge Testing for Assessing Rain-Induced Slope In-Stability M. Hesham El Naggar, Samuel A. Espinosa F.1 (GCUE-111)
11:15 – 11:30	Investigating wildfire risk along the Garden Route in South Africa Daniel Boshoff (GCUE-59)
11:30 – 11:45	Urban Flood Management Through Parameter Analysis Using Ahp Method—Case Study of Tipaza, Algeria Nacer Taibi (GCUE-165)

11:45 – 12:00	European Union Strategies for Climate Change Mitigation and the Development of Smart Cities Debora Scala, Ángel Ignacio Aguilar Cuesta (GCUE-139) (Online)
12:00 -12:15	Integrating Qualitative and Quantitative Data for High-Spatial-Resolution Rainfall Monitoring David Hill, Brandon H. M. Turner (GCUE-122)
Poster Presentation	Flash floods in Poland, current status and prospects Daniel Wojciech Słyś, Przemysław Ogarek (GCUE-31)
12:15 – 12:30	Meat consumption and intention to reduce meat intake by the Generation Z cohort Irene (Eirini) Kamenidou (GCUE-174) (Online)
12:30 – 12:45	Improvement of fish production and family farms through the use of run-off water collection basins in a Sahelian context in Burkina Faso Fadiilah Kanazoe (GCUE-120)
12:45 –13:00	Q&A Session, Discussion.
<i>End of Day 3 In-person / Hybrid Sessions</i>	

Scientific Committee: Valentina E. Albanese, Simone Bozzato, Stefania Cerutti, Maria Vincenza Chiriaco, Egidio Dansero, Stefano De Rubertis, Elena dell’Agnese, Federica Epifani, Marco Grasso, Giuseppina Padeletti, Irene Petrosillo, Gabriele Pizzileo, Fabio Pollice, Alfredo Reder, Antonella Rinella, Massimiliano Tabusi

Organizing committee: Fanny Bortone, Sofia Rita Ciraci, Gustavo D’Aversa, Anna D’Aversa, Federica Epifani, Erika Fedele, Patrizia Miggiano, Sara Nocco, Marco Sponziello