Opening 09.00 AM - 09.10 AM CET

Paola Rizzi
Diver’s City, DADU, University of Sassari / UDDI, Thammasat University / DMUCH, Ritsumeikan University
Department of Civil, Construction-Architectural and Environmental Engineering, University of L’Aquila
Eirbieta Mach
Institute of European Studies, Jagiellonian University

Keynote 09.20 AM - 09.40 AM CET

Rohit Jigyasu
International Centre for the Study of the Preservation and Restoration of Cultural Property (ICCROM)

Urban Stories: International Summer School results 09.40 AM - 09.50 AM CET.
L’Aquila Unit: L’Aquila is everybody’s memory.

1st session. Spatial Planning and Urban Cultural heritage 09.50 AM - 11.00 AM CET
Chair: Cristina Musacchio / Architect, Visiting Scholar Neapolis University of Paños / ACB Department, Politecnico di Milano
Filippo De Dominici - University of L’Aquila
2. Cultural heritage in the framework of Planning strategies: a Systematic Literature Review.
Lorena Chiavegato, Department of Civil Engineering - University of Calabria
Annunziata Palermo, Department of Civil Engineering - University of Calabria
Maria Francesca Vapiaian, Department of Civil Engineering - University of Calabria
3. The urban project between construction and sustainability
Angela Rosà, Alma Mater Studiorum - University of Bologna, Department of Architecture and CIRI Building and Construction
Francesco Albanesi - University of Ferrara
4. The contribution of urban planning to the resilience of historical areas in a changing climate.
Angela Santangelo, Alma Mater Studiorum - University of Bologna, Department of Architecture and CIRI Building and Construction

2nd session. Urban Design and Cultural Heritage 11.00 AM - 12.00 AM CET
Chair: Daniele Maier / President of Transylvania branch of OART, Romanian Order of Architects
1. Challenges of Cultural Landscape Creation
Jana Pecnikova, Matei Bel University in Banska Bystrica
2. New technologies and social economy for the cultural heritage: Three cases of participatory processes in urban design and planning
Vasiliki Geralopanta, Technical University of Crete
3. AR for Urban Heritage Valorization
Stefano Brusapori, Department of Civil, Construction-Architectural and Environmental Engineering, University of L’Aquila
Fabio Graziosi, Department of Information Engineering, Computer Science and Mathematici cs. University of L’Aquila
Pamela Maiizza Department of Civil, Construction-Architectural and Environmental Engineering, University of L’Aquila
Fabio Franchi, Department of Information Engineering, Computer Science and Mathematici cs. University of L’Aquila
4. Sustainable construction site to improve urban resilience
Marianna Rotilio, Diceaa, University of L’Aquila
Pierluigi De Berardinis, Diceaa, University of L’Aquila
5. Unbridge: The destroy of city in time of war
Silvia Dalzero, IUAV, University of Architecture in Venice, department Culture of project

Coffee break

3rd session. Disaster Mitigation for Urban Cultural Heritage 12.10 AM - 13.00 AM CET
Chair: Tomoyuki Mashiko / DA, Science & Engineering, Waseda University
1. A Multi-Risk Analysis to Integrate Disaster Risk Reduction in Urban Planning Practice in Historic Cities
Dario Esposito, DICATECH — Polytechnic University of Bari
Elena Cantatore, DICATECH — Polytechnic University of Bari
Alberto Sonnessa, DICATECH — Polytechnic University of Bari
2. Disaster Mitigation on a Cultural Heritage Site in Garut, Indonesia
Ketikira Puspita Sari, Secretariat, Local Disaster Management Authority of Garut Regency.
Hidayatko Kanegae, Ritsumeikan University, Graduate School of Policy Science.
3. Reversible Prefab Construction And Urban Planning: Strategies To Increase Resilience In The Built Environment
Federico Cavaleri, Diceaa, University of L’Aquila
Mariana Rotollo, Diceaa, University of L’Aquila
Pierluigi De Berardinis, Diceaa, University of L’Aquila
4. Lessons learned from limitations of previous Tsunami Disaster Risk Reductions in Taro-District Case, the Great East Japan Earthquake.
Takayuki Wanibe - Policy Science at Ritsumeikan University
5. Cloud-based monument preservation: photogrammetry and photo scanning in building condition examination
Krzysztof Barna, Cracow University of Technology
Olga Kania, Cracow University of Technology
Annunziata Palermo, Department of Civil Engineering - University of Calabria
Lucasz Lukaszewski, Cracow University of Technology

Lunch break

4th session. Pre-disaster Planning for Urban Cultural Heritage 2.00 PM - 3.00 PM CET
Chair: Pongpisit Huyakorn / UDDI, APTU, Thammasat University
1. Urban Cultural Heritage, Awareness of the Contemporary Condition at the Light of the Ancient Culture
Federico Puggioni, UDDI - Thammasat Design School, Thammasat University Rangsit Campus, Bangkok
2. Alternative risk reduction strategies: a comparison-based framework for Italian historic centres
Enrica Di Miceli, Faculty of Civil Engineering, University of Calabria
Francesca Giuliani, Department of Civil and Industrial Engineering, University of Pisa
3. Built heritage as a palimpsest of resilience: between vulnerability and adaptation.
Virgilio Lusi, University of L’Aquila
4. Is Net Zero Vulnerability an option? Urban development, flood risk management and UNESCO heritage site in Kraków, Poland
Anna POREBSKA, Cracow University of Technology
Isabella Godzi, Faculty of Environmental Engineering and Energety, Cracow University of Technology
5. Project Planning and Urban Renewal
Federico D’Ascanio / DICATEA, University of L’Aquila

Discussion Panel 3.00 PM - 4.00 PM CET
Sharing different points of view, discussion on contemporary issues related to risk, awareness, and responsibility of risk.
How can we go ahead with an interdisciplinary approach in a disaster era?
Chair: Paola Rizzi / Diver’s City, DADU, University of Sassari / UDDI, Thammasat University / DMUCH, Ritsumeikan University
Panelists:
Silvia Covarrino, Germain University, Cairo
Pongpisit Huyakorn / UDDI, APTU, Thammasat University
Daniele Maier / President of Transylvania Branch of OART, Romanian Order of Architects
Cristina Musacchio / Architect, Visiting Scholar Neapolis University of Paños / ACB Department, Politecnico di Milano
Tomoaki Mashiko / Da, Science & Engineering, Waseda University
Patrizia Montuori, Department of Civil, Construction-Architectural and Environmental Engineering, University of L’Aquila
Anna POREBSKA, Cracow University of Technology
Eugen Vida / Architect