

CONNECTING HERITAGE

Sharing heritage perspective across different domains

FINAL PROGRAMME

CONFERENCE LOCATION				
Fondazione Riccardo Catella, Via Gaetano di Castiglia, 28, 20124 Milano MI				
DAY 1 - Monday 29 th May 2023				
TIME	PROGRAMME	CONTRIBUTOR	AFFILIATION	TITLE
9.30-11.00	OPENING & WELCOME	Stefano Capolongo	Full Professor of Hospital Design e Urban Health at Department of Architecture, Built Environment and Construction Engineering, Politecnico di Milano Head of ABC Department	
		Julia Nerantzia Tzortzi	Associate Professor of Landscape Architecture at Department of Architecture, Built Environment and Construction Engineering, Politecnico di Milano conference organiser	
		Aleksandra Schoets-Sobczak	European Research Executive Agency, Unit REA.A3 – Marie Skłodowska-Curie Actions – Staff Exchanges, EC YADES Project Officer	
		Anastasio Doulamis	Associate Professor at National Technical University of Athens (NTUA) YADES Coordinator	
11.00-13.00	ROUNDTABLE Mediator: Prof. Julia Nerantzia Tzortzi	Francesca Colombo	Managing and Cultural Director of BAM - Biblioteca degli Alberi Milano, Fondazione Riccardo Catella	Discussion around: - heritage as a constrain / opportunity (complex understanding of the concept of heritage, opportunities provided by cultural heritage also in terms of sustainable development)
		Marina Pugliese	Director of Mudac (Museum of Cultures), Intercultural Projects and Public Art, Municipality of Milan	- heritage as a battle ground (evolution of the idea of heritage in relation with our changing society and role of heritage for social cohesion)
		Stefano Della Torre	Full Professor of Architectural Restoration at Department of Architecture, Built Environment and Construction Engineering, Politecnico di Milano	- personal experience in an heritage-related project
13.00-14.30		Heleni Porfyriou	CNR-ISCSP, Senior Researcher at National Research Council - Institute of Heritage Science	
Lunch break				
14.30-16.30	SESSION A. architecture and landscape of historical centres	George Kalogeropoulos ¹ , Julia Nerantzia Tzortzi ² , Argiro Dimoula ³	¹ Department of Environmental Engineering, Democritus University of Thrace, Xanthi, Greece ² Department ABC Architecture, Built Environment and Construction Engineering, POLIM, Milano, Italy	Microclimate analysis at the Bosco Verticale area in Milan
		2 Aikaterini Kouveli	Department of Architectural Engineering, Democritus University of Thrace	The integration of the architectural heritage as a part of cultural heritage in the contemporary urban environment. Case Study: Tobacco Warehouse in Kavala region
		3 Maria Stella Lux	PHD candidate, Department of Architecture, Built Environment and Construction Engineering, Politecnico di Milano	Gardens today for gardens future: Understanding urban green heritage in Milan historical centre.
		4 Iro Mandilara, Spyros Potamias	Technical University of Cyprus University of Cyprus, Hellenic Open University	Cultural heritage and digital media: Investigating the condition of its perception
		5 Despina Dimelli ¹ , Emmanouela Petrou ² , Athena Tzermia ³	¹ Associate Professor, School of Architecture, Technical University of Crete ² Architect, Technical University of Crete	The development of green public spaces in Greek historic centres
		6 Shuangning Li	PHD candidate, Department of Architecture, Built Environment and Construction Engineering, Politecnico di Milano	The New Daily life of Heritage Conservation: Space and Society in Jieshou Village, with the Reconstruction of "Zhao Lu" Guesthouse as an Example
		7 Rola Hasbini	PHD candidate, Department of Architecture, Built Environment and Construction Engineering, Politecnico di Milano	Learning sustainability from heritage architecture
16.30-17.45	SESSION C. risk evaluation & decision-making (part I)	Dimitrios Tsarpalis ¹ , Evdokia Karafeni ² , Dimitrios Vamvatsikos ³ , Kohrangji Mohsen ⁴ , John Zeppos ⁵	¹ Risk Engineer, Resilience Guard GmbH, Steinhausen, Switzerland, dimitris.tsarpalis@resilienceguard.ch ² PHD candidate, National Technical University of Athens, Athens, Greece	Developing a socioeconomic framework to assess the indirect losses of earthquake hazards on communities with cultural heritage
		Charalampos Zafeiropoulos ¹ , Anastasio Doulamis ² , Nina Suchotina ³	¹ National Technical University of Athens ² UAB Metis Baltic	Deep Learning Challenges on Deforestation
		3 Ozge Ogut ¹ , Seydi Yuzgul ² , Olcay Cetiner Ozdemir ³	¹ PHD candidate, Department of Architecture, Built Environment and Construction Engineering, Politecnico di Milano, 20133 Milan, Italy ² PHD candidate, Department of Architecture, Dicle University, Diyarbakir, Turkey ³ Independent researcher and Retired Assoc. Prof., Department of Architecture, Yildiz Technical University, Istanbul, Turkey	Impact of earthquakes in immovable cultural heritage: Harran houses after Kahramanmaraş earthquakes
		4 Ioannis Kavouras, Anastasio Doulamis, Nikolaos Doulamis	National Technical University of Athens	Game engine-based visualization of climate change hazards in heritage
DAY 2 - Tuesday 30 th May 2023				
TIME	PROGRAMME	CONTRIBUTOR	AFFILIATION	TITLE
9.30-10.30	KEY NOTE LECTURE	Prof. Domenico Chizzoniti	Full Professor Architectural And Urban Design at POLIM-DABC	
12.30-13.30	KEY NOTE LECTURE	Cinzia Bellone ¹ , Fabio Naselli ² , Fabio Andreassi ³ , Paolo Trevisani ⁴ , Cristina Musacchio ⁵	¹ Iuav Venezia University – Rome, Italy ² Egola University – Tirana, Albania ³ Association "Estaccio in Piazza" – Rome, Italy ⁴ Department of Architecture Built Environment and Construction Engineering Politecnico di Milano & FINCON Consulting Italia SRL ⁵ Department of Architecture and Urban Studies (DASU), Politecnico di Milano	PARTICIPATORY PROCESS IN PRACTICE: Learning from practices within Rome's consolidated urban fabrics
		2 Andrea Oldani	Department of Architecture and Urban Studies (DASU), Politecnico di Milano	Unconscious heritage
		3 Elena Persico, Julia Nerantzia Tzortzi, Cristina Musacchio	Department of Architecture, Built Environment and Construction Engineering, Politecnico di Milano	Connecting Heritage: from a former railway route to a sustainable landscape infrastructure
		4 Maria Beatrice Andreucci, Giulia Marredda	Department of Planning, Design, Technology of Architecture, Sapienza University of Rome	"Raising the Bar": Exploring the role of Regenerative Design in the Restoration of Heritage Urban Parks and Gardens
		Sina Kazemirashidi ¹ , Anita Damanshokoh ² , Maria Stella Lux ³ , Julia Nerantzia Tzortzi ⁴ , Sebastian Gondet ⁵ , Irene Madretter ⁶	¹ Department of Architecture, Built Environment and Construction Engineering, Politecnico di Milano ² CNRS/Université Lyon 2 - Maison de l'Orient et de la Méditerranée - Jean Pouilloux ³ Department of Ancient History and Ancient Near Eastern Studies - University of Innsbruck	Re-paradise. Restoration of Pasargade garden.
		6 Polyxeni Mantzou ¹ , Xenofon Bitsikas ² , Anastasio Floros ³	¹ Professor, Department of Architecture, University of Ioannina, Greece ² Professor School of Fine Arts, Vice-Rector, University of Ioannina, Greece ³ Architect, PHD candidate, Democritus University of Thrace, Greece	Meta-Producing Cultural Heritage Resources
13.30-15.30		Prof. Biagio Giucione	Università di Firenze, IASIA	Lunch break and POSTERS EXHIBITION
15.30-16.30	KEY NOTE LECTURE	Prof. Dimitra Diana Babalis	(DI)CEA, University of Florence.	Raising Expectations on Greening Urban Heritage: The salvaging of the alpine cultural heritage involved in natural disasters: heritage communities engagement and the role of knowledge
16.30-17.30	SESSION C. risk evaluation & decision-making (part II - in presence)	1 Giulia Pesaro	Fondazione Lombardia per l'Ambiente	
		Evdokia Karafeni ¹ , Dimitrios Vamvatsikos ² , Mohsen Kohrangji ³ , Andrea Spillatura ⁴	¹ National Technical University of Athens, Athens, Greece ² National Technical University of Athens, Athens, Greece ³ RED, Risk Engineering + Development, Pavia, Italy ⁴ RED, Risk Engineering + Development, Pavia, Italy	Exposure, Vulnerabilities, and Scenario Seismic Risk Assessment for the City of Granada
		3 Muhammed Gundogan, Julia Nerantzia Tzortzi, Ozge Ogut	Department of Architecture, Built Environment and Construction Engineering, Politecnico di Milano	CLASSIFYING GREEN AREAS IN MILAN'S HISTORICAL CENTER TO ENHANCE APPLICATION OF RISK MAPPING AND NDVI ANALYSIS
DAY 2 - Tuesday 30 th May 2023 POSTERS EXHIBITION				
AUTHOR	AFFILIATION	TITLE		
1 Georgina Eleftheraki	School of Architecture - National Technical University of Athens	Another Lanaros House		
Kapoukrandis Dimitrios, Koukousoula Styliani, Theodoridou	Politecnico di Milano	The last extraction - Reformulating the steam- electric power station LIPTOL		
2 Sofia	Politecnico di Milano	Recycling heritage		
3 Blanka Lomnicka, Irmina Kaźmierczak	Politecnico di Milano	From non-place to place. Giving back the Magistrat walls as public space to the citizens of Verona		
4 Luca Fontana	Politecnico di Milano	Reviving the nature		
5 Menje Almekinders	BOE - Nationale Maatschappij tot Restaureren e Herbestemmen van Cultureel Erfgoed	Repurposing built heritage in The Netherlands. Where sustainability, multiple identity discours and design come together		
6 Xiang Qiu, Luwei Mei, Xuan Fu	Politecnico di Milano	Natural Bubbles		
7 Jeevan Kumar Balsubramanian	Politecnico di Milano	Reviving the nature		
8 Shuangning Li	Politecnico di Milano	The New Daily life of Heritage Conservation: Space and Society in Jieshou Village, with the Reconstruction of "Zhao Lu" Guesthouse as an Example		
9 Stevy Koppelia, Vasiliki Manaridou	Thessaly University	Performance art: a tool to preserve and redefine public space		
10 N. Luttner, A. L. Liberiou, K. SuB, D. Fran	OTH Regensburg, Faculty of Architecture, Germany	AN URBAN OASIS IN A HISTORICAL CITY ON FIRE. Can the answer be in the past?		
11 Nicola Giannarelli	Politecnico di Milano	ARE WE ABLE TO BUILD ON HERITAGE?		
12 Fatma Tunçay	Hasan Kalyoncu University, Graduate Education Institute, Interior Architecture and Environmental Design Program, Graduate Student	In terms of Cultural Heritage and Architectural Design: Sanilurfa Sığircılar		
13 Mehmet Ali Tufekci ¹ , Fatma Tunçay ²	¹ Konya Technical University Civil Engineering Student. ² Hasan Kalyoncu University, Graduate Education Institute, Interior Architecture and Environmental Design	CONSTRUCTION TECHNIQUES AND MATERIAL EXAMINATION: EXAMPLE FROM MESOPOTAMIA		
14 Julia Nerantzia Tzortzi, Ozge Ogut, Ahmed Elsharkawy Ludovica D'Audino, Irene Goni Inisinga, Emma Latis, Mattia	Politecnico di Milano	Nature-based Solutions to Mitigate Urban Heat Island Effect in World Heritage Cities: Case of Cairo		
15 Pinoli, Pietro Ragazzi	Politecnico di Milano	WHAT ABOUT WATER TODAY?		
16 Chu Yinghao, Li Jiani, Wang Fushen, Naoto Bob Sawada,	Politecnico di Milano	New colonialism		
17 Zhao Liang, Federica Fogarolo, Andrea Ghisoni, Irene Girardello, Rebecca Lodola, Gabriele Mencattini	Politecnico di Milano	THERE IS A NEW FOREST IN TOWN!		