MED GREEN FORUM 6
MEDITERRANEAN ARCHITECTURE & GREEN DIGITAL TRANSITION

2nd Announcement

Prof. Ali Sayigh
Chair of the Forum & the Scientific Committee

Prof. Saverio Mecca
Conference Chair - Host Institution

Prof. Marco Sala
Honorary Co-Chair of the Scientific Committee

20–22 JULY 2022
FIRENZE

For further information and registration visit the MGF6 web site
www.medgreenforum.com
MED GREEN FORUM 6
MEDITERRANEAN ARCHITECTURE & GREEN DIGITAL TRANSITION
2nd Announcement

SECTIONS & TOPICS

1. CITIES
   healthy, augmented and resilient cities
   Chairs: Mohsen Aboulnaga - Cairo University, Alessandra Battisti - Sapienza University of Rome
   Topics include:
   › Health and living cities
   › Urban Resilience and Climate Change
   › Regeneration challenges of Mediterranean Cities
   › Green urban infrastructure and green public spaces / Urban farming & foresting
   › Positive energy districts / Energy communities
   › ICT innovations for sustainable cities / Urban Digital Twin

2. BUILDINGS
   sustainable, retrofitted and renovated buildings
   Chairs: Alfonso Senatore - OnGreening, Maria Luisa Germanà - University of Palermo
   Topics include:
   › Positive Energy Buildings
   › Biophilic architecture
   › Innovative Retrofits, Renovations and Deep Renovations / Revitalization of Historical Buildings
   › Advanced survey, collection and management of buildings data
   › Vernacular architecture / Bioclimatic and passive strategies / Adaptive building
   › Innovative buildings management and operation in the entire life-cycle

3. TECHNOLOGIES
   circular and ecological materials, nature-based solutions for the built habitat
   Chairs: Derya Oktay - Maltepe University, Alessandro Rogora - Politecnico di Milano
   Topics include:
   › Natural, local, reused and recycled building materials
   › Bioclimatic Passive Solutions
   › Nature-based Solutions
   › Renewable Energy Technologies
   › Digitized production of building elements
   › Digital Technologies for efficient building management / Sensors and IoTs

4. HUMANS
   environmental comfort and well-being, energy efficiency and users’ conscious behavior
   Chairs: Carla Balocco - University of Florence, Despina Serghides - The Cyprus Institute
   Topics include:
   › Human environmental comfort and wellbeing
   › Environmental Monitoring Systems
   › Humans as sensors to drive qualitative indicators
   › Human pro-active behaviours & energy consciousness
   › ICT platforms for user experience of building management
   › Sustainable communities for energy efficiency and environmental quality

5. PROCESSES
   methods, policies and education for inclusive co-planning and co-design
   Chairs: Manuel Correia Guades - University of Florence, Elena Gigliarelli - CNR Roma
   Topics include:
   › Predictive planning and design
   › Innovative co-planning and co-design processes
   › Living Lab experiences
   › Data-driven and evidence-based decision making
   › Policies and education
   › Application of digital tools for innovative planning, design and building life-cycle

TECHNICAL COMMITTEE
Ali Sayigh UK - Chair
Marco Sala University of Florence - Co-Chair
Mohsen Aboulnaga Cairo University
Rachel Armstrong KU Leuven, Belgium
Alessandra Battisti Sapienza University of Rome
Rainer Hinrichs Rahlwes ERF, Germany
Hussein A. Kazem Sohar University, Oman
Donald Swift-Hook Kingston University London

INTERNATIONAL COMMITTEE
Riadh Al Dabbagh - Ajman University, Carlo Balocco - University of Florence, Imane Bennani - International University of Rabat, Chiheb Bouden - Tunisian National School of Engineering, Maurizio Carta - University of Palermo, Manuel Correia Guades - University of Lisbon, Loai Dabbour - Al-Zaytoonah University of Jordan, Maurizio De Lucia - University of Florence, Maria De Santis - University of Florence, Letizia Dipasquale - University of Florence, Youssef El Ganadi - International University of Rabat, Dora Francesc - Federico II University of Naples, Ahmed Freeman - Jordan University of Science and Technology, Maria Luisa Germanà - Sapienza University, Elena Gigliarelli - National Research Council of Italy, Debora Giorgi - University of Florence, Gregor Grunwald - Jade University of Applied Sciences, Jose Luis Molina Felix - University of Seville, Anna Moreno - IBIMI, Consuelo Nava - Mediterranea University of Reggio Calabria, Derya Oktay - Maltepe University, Carlo Pisano - University of Florence, Paola Puma - University of Florence, Susan Roaf - Heriot Watt University, Alessandro Rogora - Politecnico of Milan, Alfonso Senatore - OnGreening, Despina Serghides - The Cyprus Institute, Antonella Trombadore - University of Florence, Antonella Violana - Vannucci University of Campania, Matteo Zambelli - University of Florence

ORGANIZING COMMITTEE
Antonella Trombadore - University of Florence, Angela Grassi - ETA Florence, Giuseppa Calcagni - University of Florence, Juan Camilo Olano - University of Florence, Lucia Montani - University of Florence, Giacomo Pierucci - University of Florence, Youssef El Ganadi - International University of Rabat
MED GREEN FORUM 6
MEDITERRANEAN ARCHITECTURE & GREEN DIGITAL TRANSITION

2nd Announcement

CALL FOR PAPERS

Med Green Forum invites researchers, professionals and experts to submit contributions and join the debate on Mediterranean Architecture in the Green and Digital transitions.

Abstract submission
Participants are required to submit an abstract of no more than 300 words, concisely covering objectives, methodologies adopted and results. They should be written in English and include four or five keywords.

Paper submission
Authors of accepted abstracts can submit their full paper for the double peer review process, carried out by the MGF6 international scientific committee. Accepted contributions will be published in the Med Green Forum proceedings, edited by Springer. The best 10 papers will be published in the open access international REES Journal (Renewable Energy and Environmental Sustainability).

For further information go to the “CALL FOR PAPERS” section.

THESIS AWARD

Passionately sustaining the pivotal role of young talents in envisioning and designing future cities, the 6th edition of the Med Green Forum launches the MGF Thesis Award to promote, reward and give visibility to the most creative and ambitious master theses addressing the topics of the Green and Digital Transitions in Mediterranean buildings and cities.

Thesis submission
Participants are required to submit an abstract of the thesis, covering its objectives, methodologies adopted and results, focusing on the improvement of the Mediterranean buildings and cities through the most traditional/innovative Green and Digital technologies.

For further information go to the “THESIS AWARD” section.

REGISTRATION

Registration and payment to Med Green Forum Conference will be handle inside the "USER AREA" section.

Payment before 1 July 2022
Contributor - Participant € 200
Member of WREN € 150
Student € 150

Payment after 1 July 2022
Contributor - Participant € 250
Member of WREN € 200
Student € 150

Two registration you will get 10% extra discount
Three registrations you will get 20% extra discount
Payment by credit card or Bank transfer only.
Cheques will not be accepted.

* Bank details:
Monte dei Paschi di Siena Ag.03
Viale dei Mille 75r 50131 - FIRENZE
IBAN IT 11 F01030 02803 0000 63255 807
Swift PASC IT M1 FI3
ETA-Florence Renewable Energies Via Antonio Giacomini 28, 50132 Firenze, Italy