

ICoGB 2025

2025 3rd International Conference on Green Building

Xi'an, China April 25-27, 2025

Sustainable Community Environment

Organizers



Co-organizers

ASC-Underground Space Committee



University Alliance of the Silk Road Sub-Alliance in Construction and Urban Sustainability



ICoGB 2025 Committee

Conference Chairs

Zhongwei Shen—Southwest Jiaotong University, China
Emilio Faroldi—Politecnico di Milano, Italy
Del Curto Davide—Politecnico di Milano, Italy
Yupeng Wang—Xi'an Jiaotong University, China
Dingqing Zhang—Xi'an Jiaotong University, China

Conference Co-Chairs

Barbara Galli—Politecnico di Milano, Italy
Maria Pilar Vettori—Politecnico di Milano, Italy
Paulo Mendonça—University of Minho (EAAD), Portugal
Junqi Wang—Southeast University, China

Program Chair

Baojie He—Chongqing University, China

Organizing Committee

Hong Yuan—Southwest Jiaotong University, China
Lorenzo Ceccon—Politecnico di Milano, Italy

Executive Scientific Committee

Salvatore Viscuso—Politecnico di Milano, Italy
Anna Dalla Valle—Politecnico di Milano, Italy
Beta Paramita—Universitas Pendidikan Indonesia, Indonesia
Juejun Ge—China United Engineering Corporation Limited, China
Jiahua Li—Beijing Everloyal Technology Co., Ltd, China
Gabriella Bolzon—Politecnico di Milano, Italy
Carla Sadini—Politecnico di Milano, Italy
Giovanni Ennio Quattrocchi—Politecnico di Milano, Italy
Daniele Villa—Politecnico di Milano, Italy
Antonio Capone—Politecnico di Milano, Italy
Giovanni Castaldo—Politecnico di Milano, Italy
Gerardo Sempredon—Politecnico di Milano, Italy
Stefano Capolongo—Politecnico di Milano, Italy
Yuan Su—Dalian University of Technology, China
Qian Wu—Zhejiang University of Science and Technology, China
Li Han—Xi'an University Of Science And Technology, China
Xuechen Bai—Shaanxi Provincial Transport Planning Design and Research Institute, China
Bin Yang—Tianjin Chengjian University, China

Keynote Speakers



Prof. Wei Dong
Southeast University
China



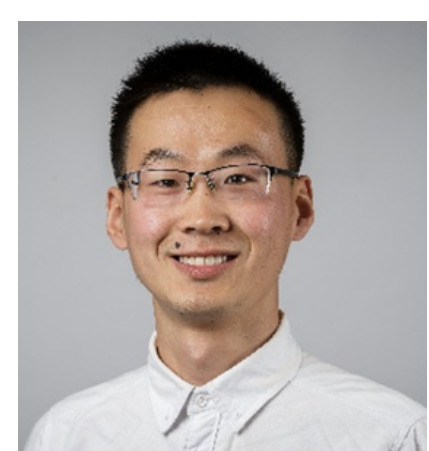
Prof. Richard A. Engelhardt
UNESCO, Regional Advisor



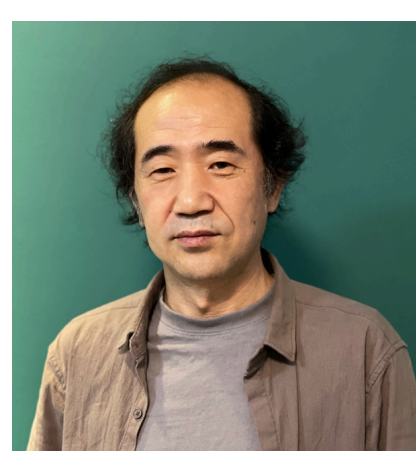
Prof. Jingyuan Zhao
Chang'an University
China



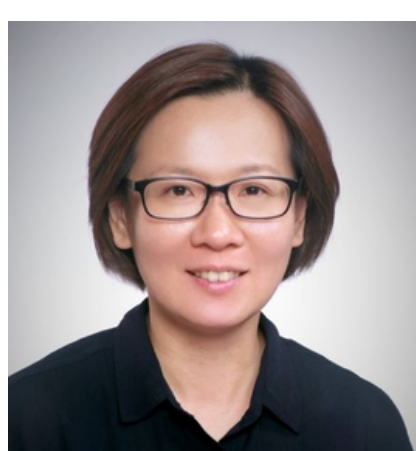
Prof. Stefano Capolongo
Politecnico di Milano
Italy



Prof. Baojie He
Chongqing University
China



Yuan Tian
ZHIRONG-XJTU Institute for
Regional Sustainable
Development
China



Prof. Sok Yee YEO
Xi'an Jiaotong University
China

Publication Information



Accepted and presented papers will be included in the ICoGB 2025 digital proceedings and published in the **Springer Book Series Sustainable Civil Infrastructures (ISSN: 2366-3413)**, with submission for indexing in major databases like **EI Compendex** and **Scopus**.

Accepted excellent papers will be further recommended to be published in the Special Issue "**Selected Contributions of the 2025 3rd International Conference on Green Building (ICoGB 2025)**" of Journal "Sustainable Buildings" (eISSN: 2492-6035) , which will be submitted to **Ei Compendex** and other major databases for indexing.



Accepted excellent papers, with a significant extension and after an additional review process, will be further recommended for publication in the Special Issue "**Buildings SI: Engineering Problems and Legal Challenges in Urban and Rural Low-Carbon Development**" of SCI Journal "Buildings" (ISSN: 2075-5309) , which will be submitted to **SCI** and other major databases for indexing.

Accepted excellent papers, with a significant extension and after an additional review process, will be further recommended for publication in the Special Issue "**Renewal Design and Challenge of Urban and Rural Livable Environments in the Age of Population Shrinkage**" of SCI Journal "Buildings" (ISSN: 2075-5309) , which will be submitted to **SCI** and other major databases for indexing.
Note: The recommended papers enjoy a 20% discount on the APC (Article Processing Charge)



Special Sessions

- Special Session I** - Climate adaptive design and planning
- Special Session II** - Heritage preservation
- Special Session III** - Energy storage technology application
- Special Session IV** - Renewable energy research and application
- Special Session V** - Building energy saving technology development
- Special Session VI** - Human factor engineering application in green building
- Special Session VII** - Green building material development
- Special Session VIII** - Building carbon emission evaluation
- Special Session IX** - Urban underground space planning and low-carbon development
- Special Session X** - Digital Simulation and Intelligent Operation & Maintenance of the Built Environment
- Special Session XI** - Sustainability and design culture



Submission Notes

<https://cmt3.research.microsoft.com/ICoGB2025>

- Manuscripts submitted to the conference should be written in English only.
- Manuscripts submitted to the conference should follow the template provided.
- Manuscripts can be submitted in Doc, Docx and PDF format.
- Oral or Poster presentations should be nominated while submitting an abstract.
- The ordinary length is suggested no less than 8 pages, including all figures, tables, references, and appendices. If the paper exceeds 8 pages, the additional pages will be charged at the time of registration.

Key Dates-Last Round

Abstract Submission: March 11, 2025
Full Paper Submission: March 25, 2025
Registration: April 15, 2025
Conference Days: April 25-27, 2025



ICoGB 2025