

2023 5th IEEE International Conference on Architecture, Construction, Environment and Hydraulics

December 1 - 3, 2023, Taichung, Taiwan









Paper Presentation Guideline

1. Enroll at the Conference Registration Counter:

Please enroll at the registration counter with only the first paper ID. Second paper ID does not need to be enrolled at the counter.

2. On-Site Oral Paper Presentation:

Each paper is given 15 minutes for presentation including discussion time, up to 20 slides for presentation is recommended. The presentation slides should be prepared in a flash drive and brought to the conference.

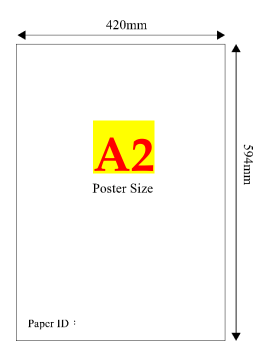
Online Oral Paper Presentation (Remote):

Each paper is given 15 minutes for presentation including discussion time, up to 20 slides for presentation is recommended. Online oral presentations should be conducted remotely via Zoom Meetings.

3. (On-Site/ Online) Poster Paper Presentation:

Poster Size: A2 (420mm×594mm)

Each on-site poster paper is given 1 hour for presentation. Please organize your poster according to the format below and print it out and bring it to the conference for presentation. Oversized poster will not be accepted.





2023 5th IEEE International Conference on Architecture, Construction, Environment and Hydraulics

December 1 - 3, 2023, Taichung, Taiwan





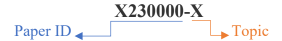




Presenters of "On-Site" and "Online" poster paper are requested to submit a soft copy of poster to the poster submission system <u>HERE</u>.

Submitted Posters will be displayed **HERE**.

4. Topic description:



A. Architecture and Architectural Engineering

Green Architecture
Ecological Architecture
Building Energy Management
Building Information Modelling
Architectural Environment & Equipment Engineering
Green Building Materials
IOT/Smart Buildings
Digital Architecture

B. Construction Engineering and Management

Project Management
Feasibility Evaluation
Risk Management
Civil Engineering and Engineering Management
Advanced Construction Technology
Innovative Construction and Development
Digital Construction
Disaster Prevention and Mitigation

C. Environmental Engineering and Geographic Information

Environmental Monitoring and Control
Environmental Planning and Assessment
Environmental Protection
Environmental Sustainability
Environmental Safety and Health
Geographic Information and Remote Sensing Science
Geographic Information System Innovation
Geographic Information System Application

D. Hydraulic Engineering

Coastal and Harbor Engineering Ecological Hydraulics Water Resources Development and Management



2023 5th IEEE International Conference on Architecture, Construction, Environment and Hydraulics

December 1 - 3, 2023, Taichung, Taiwan









Fluids Mechanics and Numerical analysis River Restoration and Flood Mitigation Soil & Water Conservation Engineering Construction Management of Hydraulics Engineering

E. Other Related Topics