CALL FOR PAPERS

- Final CITC-12 Postponement -

CITC-12: THE 12TH INTERNATIONAL CONFERENCE ON CONSTRUCTION IN THE 21ST CENTURY
AMMAN, JORDAN

NEW DATES | May 16 - 19, 2022

The mission of the CITC Conferences is to facilitate communication between multidisciplinary teams, especially those involved in engineering, management and technology. In this regard, interdisciplinary integration and international cooperation are encouraged. It is the purpose of CITC to provide an international forum for the discussion of topics important to developing new knowledge in construction and engineering disciplines.

SUBMISSION PROCESS
You are invited to submit your paper(s) to CITC-12. Papers will be accepted via email submission through the conference website, from which guidelines and templates are available. A double-blind peer-review process will be used to evaluate all submissions.

TOPICS
- Leadership in Engineering & Construction
- Building Information Modeling
- Lean Construction Practices
- 3D Printing
- Augmented and/or Mixed Reality
- Legal Issues in Construction
- Value Engineering
- Project and Program Management
- Quality and Productivity Improvement
- Sustainable Design and Construction
- Concrete Technology
- Construction Contracts
- Construction Safety
- Construction Scheduling
- Cost Analysis & Control
- Cultural Issues in Construction
- Design–Build Construction
- Engineering & Construction Materials
- Ethical Issues in Engineering and Construction
- Information Technology and Systems
- Infrastructure Systems and Management
- International Construction Issue
- Materials and Technology Research
- Structural Design

VENUE
Al-Zaytoonah University, Jordan

FORMAT
Hybrid: In-Person | Virtual

KEY DATES
Full Draft Paper Due: February 15, 2022
Final Paper Due: March 25, 2022
Registration Due: March 25, 2022

PUBLICATION | INDEXING
CITC-12 proceedings will be indexed by SCOPUS. Expanded versions of selected papers will be submitted for peer-review and possible publication in the Springer International Journal of Civil Engineering

WORKSHOPS
- Historic Building Information Modeling – Use Advanced Design and Construction Technologies to Record and Conserve Heritage
- Co-creating knowledge from construction projects through Action Research
- Parties’ Obligations & Risk Allocation in FIDIC Standard Contracts
- Construction Education Academic Leadership

COMMITTEE
- Dr. Syed M. Ahmed, Conference Chair
- Dr. Safwan Al-Qawabah, Co-Chair
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