## DECEMBER 16-18, 2023

# BALI ISLAND, INDONESIA ICCEA 2023

2023 6TH INTERNATIONAL CONFERENCE ON CIVIL ENGINEERING AND ARCHITECTURE

## **SPEAKERS**



Thomas Kang SEOUL NATIONAL UNIVERSITY, KOREA



Herlien D. Setio INSTITUT TEKNOLOGI BANDUNG, INDONESIA

October 10, 2023

November 05, 2023

November 20, 2023



Youngjin Lee

D.TO, INC. & BOSTON ARCHITECTURAL COLLEGE, USA



Shingo Ashizawa

KANSAI UNIVERSITY OF INTERNATIONAL STUDIES IN KOBE, JAPAN

## **KEY DATES**

Submission Deadline Notification Date Registration Date

## SUBMISSION

#### • Full Paper (for Presentation and Publication):

Manuscripts should be at least 10 full pages long, including tables, figures and references.

• Abstract (for Presentation only):

Includes title, author's info, keywords, and abstract 150~200 words

• Template Paper • Iconf Submission System

## Description Springer

Accepted and presented papers will be published into as a post-proceedings in <u>Lecture Notes in Civil Engineering</u> series by Springer, and submitted for Scopus and El Compendex database.

## **CALL FOR PAPERS**

- Architectural Design and Planning
- Geographic Information Systems (GISs)
- Engineering Structure Safety and Disaster Prevention
- Civil Engineering and Materials
- Bridge and Tunnel Engineering
- Construction and Renewable Energy Sources
- High-rise Buildings and Large-span Structures
- Hydraulic and Hydro-Power Engineering
- Road and Railway Engineering
- Theoretical and Advanced Technology of Engineering Structures
- Urban Regeneration and Sustainable Development
- Newer Structures and Special Structures
- Project and Construction Processes
- Transportation Engineering
- Urban Regeneration and Sustainable Development
- Structural Reliability, Durability and Health Monitoring
- Water and Wastewater Treatment
- Individual Buildings and Building Types

#### http://www.iccea.org/cfp.html

#### CONTACT US

### iccea@zhconf.ac.cn

#### +86-28-83207566

#### www.iccea.org

SNUICEE INNOVATION CENTER FOR ENGINEERING EDUCATION ASGRED SELEKTION









