ICCEE 2022
2nd International Conference on Civil & Environmental Engineering

Conference Date: 6 & 7 January 2022 (GMT+8)  http://iccee2022.utar.edu.my
Venue: Zoom Platform

Call for Papers:
UTAR Research Centre for Disaster Risk Reduction (CDRR), together with the co-organisers University System of Taiwan, Kobe University, and University of Nottingham Malaysia, will be hosted a virtual ICCEE2022 conference on 6 & 7 January 2022. This conference aims to attract researchers, scholars, engineers, technologists, and students from universities and industries throughout the world, especially in Civil and Environmental Engineering. The conference would provide opportunities for the delegates to exchange ideas and research experiences and to establish research collaborations with global partners.

Keynote Speakers
Professor Emeritus Dr. Yasuo Tanaka
Geotechnical Engineering
(Prof. Emeritus of Kobe University, Japan, Adjunct Prof. of Universiti Tunu Abdul Rahman, Malaysia)

Professor Dr. Wang Chung-Yue
Civil Infrastructure
(Professor of National Central University, Taiwan)

Professor Dr. Yusuke Uchiyama
Ocean Engineering
(Professor of Kobe University, Japan)

Professor Dr. Chen Po-Han
Virtual Reality (VR) and Augmented Reality (AR)
Applications in Construction
(Professor of Concordia University, Canada, Adjunct Prof. of National Taiwan University, Taiwan)

Professor Dr. Gan Thian Yew
Water Resources Engineering
(Professor of University of Alberta, Canada)

Event Participation Fees:
Early Bird Registration:
Presenter: MYR 900  USD 250
Student: MYR 700  USD 200

Normal Registration:
Presenter: MYR 1,100  USD 300
Student: MYR 900  USD 250
Non-Presenter: MYR 300  USD 100

Conference Topics
Topics of interest for submission include, but are not limited to:
- Disaster Risk Reduction & Management
- Structural Engineering & Mechanics
- Building Information Modelling (BIM)
- Construction and Building Materials
- Geotechnical Engineering
- Hydraulics Engineering
- Highway & Transportation Engineering
- Construction Project Management
- Environmental Engineering
- Hydrology & Water Resources Engineering
- Earthquake Engineering
- Engineering Geology
- Waste Water & Water Treatment Technologies
- Sustainable Green Technologies
- Climate Change & Meteorology
- Coastal and Wind Engineering
- Information and Communications Technology

Organisers:

In conjunction with UTAR’s 20th Anniversary

http://iccee2022.utar.edu.my
iccee2022@utar.edu.my