What is the International Summer Symposium (ISS)?
The main objective is to offer young civil engineers a interactive hands-on learning opportunity, in which they share their research projects, exchange ideas, and network with each other. The ISS consists of 1) paper presentation, and 2) a half-day workshop.

The 24th International Summer Symposium
◆ Organizer: International Student Network Group, JSCE International Activities Center
◆ Date: 15 and 16 September, 2022
  • 15 Sept.: Paper Presentation
  • 16 Sept.: Workshop "Future Civil Engineering with AI and DX"
⇒ See attached flyer for details.

How to Apply
① Go to the JSCE Annual Meeting website: https://zenkokutaikai.jsce.or.jp/2022/.
② Choose "CS2 International Session = The 24th International Summer Symposium".
  • Paper Submission: 12:00 p.m. 3 March, 2022 to 5:00 p.m., 1 April
    ※ About Paper Submission: https://zenkokutaikai.jsce.or.jp/2022/?page_id=36
  • Only JSCE Members are eligible to submit a paper to make a presentation at the JSCE Annual Meeting. Please register a JSCE membership by 5:00 p.m. on 19 February (https://www.jsce.or.jp/member/regist/). ※ JSCE Associate Members are not eligible to submit a paper.
③ Then, JSCE International Activities Center will contact you for further instructions after the session program is open on the Annual Meeting website.
Artificial Intelligence (AI) and Digital Transformation (DX) have been making great progress and permeating everyday life. But, do we really know what AI and DX are? How do we employ AI to optimize construction projects and solve challenges? You will explore the possibility of AI and the utilization of AI in the civil engineering field in this workshop.

16 September, 2022 PM

Clock Tower Centennial Hall, Kyoto University

Capacity: 30

WS Speaker: Project Assoc. Prof. Pang-jo Chun
The University of Tokyo

Moderators: Assoc. Prof. Yoshihiro Okumura
Kansai University
Assoc. Prof. Ji Dang
Saitama University

Koji Arai & Shion Sugino, JSCE IAC
E-mail: k-arai@jsce.or.jp
https://www.jsce-int.org/node/752