Dear Colleagues,

It is our great pleasure to share with all of you the **2**nd **International Conference on ACE (Architectural, Civil, and Environmental) Forensic Engineering** that is the application of engineering knowledge to the investigation of failure, collapse and other performance problems of construction facilitates and built environments (see further details in the program book attached herein).

We are pleased to invite you to this webinar co-sponsored by the Korean Geotechnical Society KGS and held at Korea University in South Korea through online during January 10-12, 2023.

The Challenges in Geotechnical Engineering Sessions as the first part of the conference will take place through Zoom on January 10th, 2023 during 10:00 am to 5:00 pm in Korea Standard Time (KST).

Online registration is available now and please visit the website attached below for free registration and further details for this conference:

https://bit.ly/ACEforensic2023

The Challenges in Geotechnical Engineering Sessions in this 2nd International Conference on ACE Forensic Engineering has invited 11 distinguished speakers in total as follow:



Prof. Keh-Jian Shou Vice President Asia in ISSMGE



Prof. Yong-Hoon Byun Kyungpook National University



Prof. Suttisak Soralump President in South East Asia Geotechnical Society & Thai Geotechnical Society



Prof. Seung-Rae Lee Korea Advanced Institute of Science & Technology



Prof. Dimitrios Zekkos UC Berkeley



Prof. Jong-Sub Lee Korea University



Prof. Mark Albert
Zarco
President in Philippine
Society for Soil Mechanics
and Geotechnical
Engineering



Dr. Marc Ballouz President in ISSMGE



Prof. Askar Zhussupbekov Former vice president Asia in ISSMGE



Prof. Chun Fai Leung National University of Singapore



Prof. Tae Sup Yun Yonsei University

They will cover the state-of-the-art geotechnical topics in this international conference. We look forward to seeing you with us on 2nd International Conference on ACE Forensic Engineering.

To all, best regards from Hyper-converged Forensic Research Center for infrastructure (Funded by National Research Foundation of Korea), http://fphi.dsso.kr/index.php.

Best Regards,

Jong-Sub Lee, Ph.D., P.E.

Professor, School of Civil, Environmental & Architectural Engineering, Korea University **Chair**, 2nd International Conference on ACE (Architectural, Civil, and Environmental) Forensic Engineering

PI, Hyper-converged Forensic Research Center for Infrastructure (ERC sponsored by NRF), Korea University

International Secretary General, Korean Geotechnical Society (KGS)