

# ICGEE2023

# Call For Papers

## The International Conference on Geosynthetics and Environmental Engineering

organized by ASGES, Inha University, co-organized by Korean Geosynthetics Society

March 30-31, 2023 | Jeju Island, South Korea

### Keynote Speakers



**Prof. Richard J. Bathurst**  
GeoEngineering Centre at  
Queen's-RMC, Canada



**Prof. Nelson N. S. Chou**  
National Taiwan University,  
Taiwan



**Prof. Sabatino Cuomo**  
University of Salerno, Italy



**Prof. Han-Yong Jeon**  
Inha University, South Korea



**Dr. George R. Koerner**  
Director of the Geosynthetic  
Institute, United States



**Prof. Sai Vanapalli**  
University of Ottawa,  
Canada



**Dr. Yaolin Yi**  
Nanyang Technological  
University, Singapore



**Prof. Yewei Zheng**  
Wuhan University, China

### SUBMISSION

The All papers should be submitted using the submission system provided by Open Conference Submission System or Email.

Method1: <https://www.icgee.com/openconf/openconf.php>

Method2: email: [cfp@icgee.com](mailto:cfp@icgee.com)

### PUBLICATION

ICGEE welcomes all papers within the scope of Geosynthetics and Environmental Engineering, covering a wide range of subfields.

All accepted papers will be included into ICGEE2023 Conference Proceedings which will be published with Springer in their "[Lecture Notes in Civil Engineering \(LNCE\)](#)" (ISSN: 2366-2557) and submitted for indexing to EI-Compendex, and Scopus.

### DATES

**Submission Deadline: Feb. 28, 2023**

Notification Date: Mar. 07, 2023

Registration Deadline: Mar. 14, 2023

### CONTACT US

ICGEE 2023 Secretariat: Isla

Email: [cfp@icgee.com](mailto:cfp@icgee.com)

Website: <http://www.icgee.com>

### CALL FOR PAPERS

Topics are not limited to the following

#### T1:Civil Engineering

Civil Engineering Technology  
Civil Engineering Surveying  
Civil Engineering Machines  
Civil Engineering Seismic  
Geological Engineering  
Structural Engineering

#### T2:Environmental

Chemistry and Biology  
Environmental protection materials  
Environmental safety and health  
Environmental planning and assessment  
Environmental analysis and monitoring

#### T3:Geosynthetics

Unctions of geosynthetics  
Geosynthetic applications  
Geosynthetics and their applications  
Geosynthetics and ground engineering  
Fundamentals of geosynthetics

**More topics:** <http://www.icgee.com/>