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. ChouNational Taiwan University,

Taiwan



Prof. Sabatino CuomoUniversity of Salerno, Italy



Prof. Han-Yong JeonInha University, South Korea



Dr. George R. KoernerDirector of the Geosynthetic Institute, United States



Prof. Sai VanapalliUniversity of Ottawa,
Canada



Dr. Yaolin YiNanyang Technological
University, Singapore



Prof. Yewei ZhengWuhan 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

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

Website: http://www.icgee.com

CALL FOR PARERS

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/