

The 6th International Conference on

GEOTECHNICS FOR SUSTAINABLE INFRASTRUCTURE DEVELOPMENT

November 26 – 27, 2026 • Hanoi, Vietnam

Website: https://geotechn.vn/



Co-organizers

Patronized by

SIMSG ISSMGE

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Venue

The National Convention Center (NCC)
Tu Liem Ward, Hanoi, Vietnam.

Contact

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TIMELINE

November 30, 2025

Deadline for submitting abstracts

December 15, 2025

Notification of accepted abstracts

November 25, 2026

Technical tour (a half-day technical tour)

November 26 - November 27, 2026

Geotec Hanoi 2026

March 30, 2026

Deadline for submitting full papers of accepted abstracts

May 30, 2026

Notification of accepted full papers

November 25, 2026

Short courses (one day short-course)

November 28, 2026

Excursion (one day excursion)





CONFERENCE THEMES



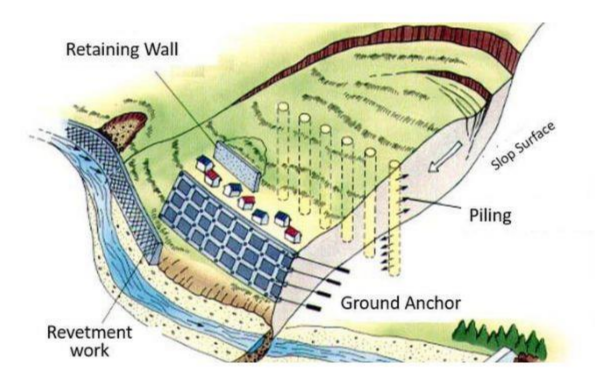
1. Deep Foundations



2. Tunnelling and Underground Spaces



3. Ground Improvement



4. Landslide and Erosion



5. Offshore Wind Power and Coastal Geotechnics



6. Geotechnical Modelling and Smart Monitoring



7. Al in Geotechnical Engineering



8. Geotechnics for High-speed Railways



PAPER SUBMISSION

Abstract submission

The Authors invited to submit abstracts by November 30, 2025. The abstracts should not exceed 300 words written in English. Note that, for the abstracts, the authors are not required to upload a file of abstract to the system. All information of an abstract (e.g., title, authors' information, abstract content) can be copied and pasted directly into the corresponding fields in the system.

Full Paper Submission

The authors of accepted abstracts are invited to submit full papers by March 30, 2026.

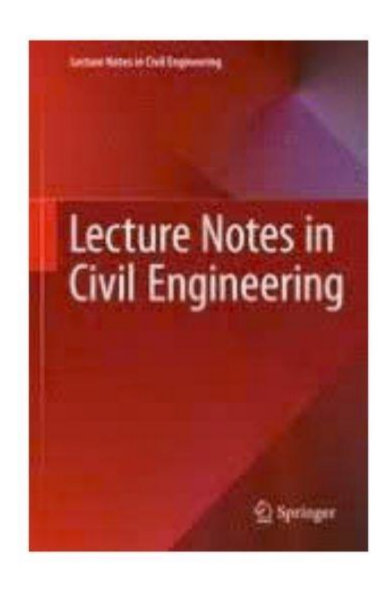
The full papers should have a maximum length of 10 pages and are required to prepare by using the template given here.

Submission link:

https://www.conftool.org/geotechn2026/

Publication

The accepted full papers will be published as an E-proceedings in the series of Lecture Notes in Civil Engineering of Springer, which is indexed in Scopus. A hardcover book of abstracts with full papers of keynote and invited speakers will be printed and delivered to the participants. Please note that an accepted paper will only be published in the conference proceedings if at least one of the authors fulfils the payment of registration fee before September 30, 2026.

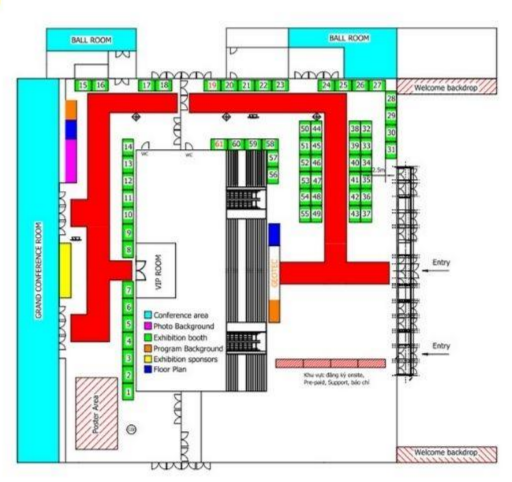




SPONSORSHIP & EXHIBITION

Standard booth





Layout of exhibition booths

VR booth



Hybrid booth

Hybrid Booth is a combination between standard booths and virtual (VR) booths:

- Build with vivid 3D visuals that can be rotated 360 degrees, simulating the event spaces, exhibition areas, and ballrooms with striking colors and interfaces. It features navigation support and integrates chatbot functionality.
- Showcase exhibitor's product models in 3D format, videos, and images.
- The system incorporates data analytics and reporting on visitor traffic and time spent exploring.
- Price: \$4325/Booth

SPONSORSHIP LEVEL

Sponsorship Level		GH2026	
Diamond Sponsor		\$15,000 and up	
Gold Sponsor	***	\$9,000 and up	
Silver Sponsor		\$5,600 and up	
Bronze Sponsor		\$3,750 and up	
Supporting Sponsor		\$1,900 and up	

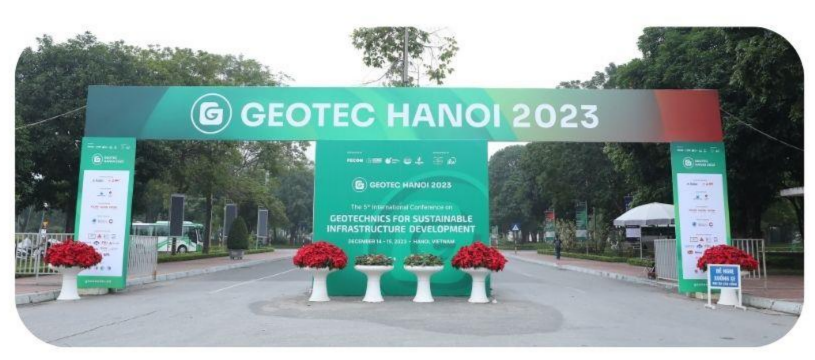


GH STORY

Previous GEOTEC Events' statistics

	2011	2013	2016	2019	2023
Number of participants	450	500	600	815	1200
Number of countries	24	27	31	37	40
Number of Papers	110	112	145	186	204
Number of Exhibition booths	18	35	42	48	60

GEOTEC HANOI 2023





GEOTEC HANOI 2023:

- Number of attendees: 1200 people.
- Number of participating countries: 40 countries.

Country	Participant	Country	Participants
Australia	4	Norway	1
Canada	3	Pakistan	1
China	35	Philippines	7
Denmark	1	Portugal	1
France	3	S. Korea	31
Germany	17	Romania	1
Greece	1	Russian	2
India	10	Singapore	3
Indonesia	13	Somalia	1
Ireland	1	Spain	1
Italy	9	Sri Lanka	2
Japan	76	Sweden	5
Kazakhstan	1	Switzerland	1
Laos	4	Taiwan	10
Malaysia	4	Thailand	7
Mexico	3	Turkey	2
Myanmar	3	United	13
Nigeria	1	United States	8
		Uzbekistan	1
		Vietnam	913

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Keynote speakers

GEOTEC HANOI 2011:

Soft soil improvement and reinforcement



Prof. Sven Hansbo (Sweden)

Foundation engineering





Prof. Alain Guilloux (France)

Environmental geotechnics and sustainable development



Dr. Hiroshi Yoshida (Japan)



Modelling,

design and

monitoring

Prof. Pieter A. Vermeer (Holland)



Case histories

Prof. Kenji Ishihara (Japan)

GEOTEC HANOI 2013:

Deep compaction by heavy tamping, deep vibration and blasting



Prof. Sven Hansbo (Sweden)

Geotechnical modelling and numerical analysis

Prof. Harry

Poulos

(Australia)



Prof. Helmut F. Schweiger (Australia)

Underground projects in soft soil



Prof. Alain Guilloux (France)

Monitoring and instrumentation for tunnels and excavations



Prof. Kenichi Soga (UK)

Modelling, design and monitoring



Prof.Dr. Ing. Rolf Katzenbach (Germany)

Soil improvement and reinforcement for infrastructure projects



Prof. Fumio Tatsuoka (Japan)

GEOTEC HANOI 2016:

Deep foundations



Prof. Bengt H. Fellenius (Canada)

Monitoring, inspection and maintenance



Prof. Jamie Standing (UK)

Coastal geotechnics for climate change



Prof. Kazuya Yasuhara (Japan)

Underground construction & tunnelling



Prof. Chang-Yu Ou (Taiwan)

Ground improvement for infrastructure projects



Prof. Prof. Buddihima Indraratna (Australia)

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Keynote speakers

GEOTEC HANOI 2019:

Deep foundations



Prof. Harry G. Poulos (Australia)

Tunnelling and Underground Spaces



Prof. Adam Bezuijen (Netherlands)

Geotechnical Modelling and Monitoring



Prof. Delwyn G. Fredlund (Canada)

Landslide and Erosion



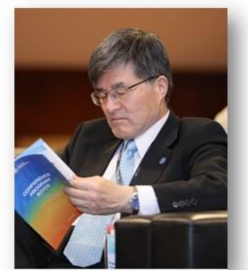
Prof. Lidija Zdravkovic (UK)

Coastal Foundation Engineering



Prof. Mark Randolph (Australia)

Ground Improvement



Prof. Masaki Kitazume (Japan)

GEOTEC HANOI 2023:

Deep Foundations



Prof.
Alessandro
Mandolini
(Italy)

Tunnelling and Underground Spaces



Prof. Giulia M.B. Viggiani (The UK)

Landslide and Erosion



Prof. Mitsu Okamura (Japan)

Geotechnical Modelling and Monitoring



Prof. Antonio Gens (Spain)

Offshore Wind Power and Coastal Geotechnics



Prof. Richard Jardine (The UK)

Ground

Improvement

Prof. Rainer Massarsch (Sweden)

Invited speakers

GEOTEC HANOI 2019:



Prof. Charles Ng
(HongKong)
President of the
International Society for
Soil Mechanics and
Geotechnical

Engineering (ISSMGE)



Prof. Eun Chul Shin (Korea) Vice President of the International Society for Soil Mechanics and Geotechnical

Engineering (ISSMGE)

for Asia



Shimizu
(Japan)
Vice President of the
International Society
for Rock Mechanics
and Rock Engineering

(ISRM)



Dr. Kenji Mori
(Japan)
Former Chairman of the
Japan Geotechnical
Consultants Association,
Special Advisor of Raito
Kogyo Co., Ltd

GEOTEC HANOI 2023:



Dr. Marc Ballouz

President of the International

Society for Soil Mechanics and

Geotechnical Engineering

(ISSMGE)



Shou
Vice President of the
International Society for Soil
Mechanics and Geotechnical
Engineering (ISSMGE) for Asia

Prof. Prof. Keh-Jian

GEOTEC HANOI 2026

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GEOTEC HANOI 2023 RECAP











