

The 6th International Conference On

# GEOTECHNICS FOR SUSTAINABLE INFRASTRUCTURE DEVELOPMENT

NOVEMBER 26-27, 2026 • HANOI, VIETNAM

**Announcement No.1** 

Patronized by



Organized by







### Introduction

The International Conference on Geotechnics for Sustainable Infrastructure Development, known as GEOTEC HANOI (GH), has established itself as a premier event in Vietnam and the broader region, renowned for its academic excellence, organizational scale, and high-quality contents. Since its inception in 2011, the conference has been successfully held in Hanoi in 2011, 2013, 2016, 2019, and 2023. Each event has served as a global forum for scholars, researchers, and professional engineers to exchange the latest advancements and technologies in geotechnical engineering. The 5th conference, GH2023, welcomed over 1,200 participants from 40 countries across five continents. A hallmark of every GEOTEC HANOI conference is its lineup of outstanding keynote lectures delivered by world-leading experts. Highlights of the past events can be viewed at https://geotechn.vn/geotec-hanoi-about/. The conference also offers exceptional opportunities for sponsors and exhibitors to connect with the professional community and showcase their innovations and services.

Looking ahead, the 6th conference, GEOTEC HANOI 2026, will be held in November 26-27, 2026 at the National Convention Center (NCC) in Hanoi, Vietnam. It is co-organized by FECON Corporation, the Vietnam Society for Soil Mechanics and Geotechnical Engineering (VSSMGE), and the Chinese Institution of Soil Mechanics and Geotechnical Engineering (CISMGE), with the honorable patronage and support of the International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE). Building on its strong legacy, GEOTEC HANOI 2026 promises to be another landmark event, bringing together high-profile academics, researchers, and industry professionals from around the world. The conference will feature six traditional themes, i.e., Deep Foundations, Tunneling and Underground Spaces, Ground Improvement, Landslide and Erosion, Geotechnical Modelling and Smart Monitoring, Offshore Wind Power and Coastal Geotechnics, and especially two emerging and highly relevant themes: Applications of Artificial Intelligence (AI) in Geotechnical Engineering and Geotechnics for High-speed Railways.

We warmly invite you to participate in GEOTEC HANOI 2026 to share your valuable insights, engage with global experts, and experience the vibrant culture and hospitality of Hanoi and Vietnam.

# **Conference Themes**

- DEEP FOUNDATIONS
- TUNNELLING AND UNDERGROUND SPACES
- **©** GROUND IMPROVEMENT
- 4 LANDSLIDE AND EROSION
- **OFFSHORE WIND POWER AND COASTAL GEOTECHNICS**
- **6** GEOTECHNICAL MODELLING AND MONITORING
- ALIN GEOTECHNICAL ENGINEERING
- **3** GEOTECHNICS FOR HIGH-SPEED RAILWAYS

# **Call for Papers**

Engineers, researchers, teachers and other professionals are warmly invited to submit papers dealing with the conference themes. Well-documented case histories and design experience, especially those related to projects in Vietnam, are encouraged.

### **Abstract submission**

Please submit your abstracts to the Conference Management System before **November 30, 2025.** 

All abstracts will be evaluated on the basis of originality, significance, clarity and scientific contribution by the Scientific Committee of GH2026. Accepted abstracts will be notified through your personal emails and account on abstract submission.

### **Full paper submission**

Please submit your full paper through the Conference Management System before **May 30**, **2026**.

The full papers must be prepared following the template of the conference. 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 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.** 

# **Important Dates**

November 30, 2025

Deadline for submitting abstracts

December 15, 2025

Notification of accepted abstracts

March 30, 2026

Deadline for submitting full papers

May 30, 2026

Notification of accepted full papers

# **Conference Venue**

# The National Convention Center (NCC), Hanoi, Vietnam

Thang Long Avenue (gate No.1) and Pham Hung Street (gate No.2), Tu Liem Ward, Hanoi, Vietnam.

Tel: (+84) 08041196 / http://ncc.gov.vn



# **Conference Registration and Fees**

Participants are encouraged to register and pay online via the conference website or by sending a registration form to the conference supporting email at <a href="support@geotechn.vn">support@geotechn.vn</a> before <a href="November 20">November 20</a>, <a href="20">2026</a>. For participants who have some difficulties in paying the registration fees via bank transfer or credit card in your countries, you are welcome to pay the fees by cash at the conference venue.

Early registration (before June 15, 2026)	\$400
Normal registration (after June 15, 2026)	\$450
For authors of accepted papers	\$350
For Vietnamese students	<b>\$50</b> An enrolled student must submit a document certifying his/her student's status.
For group registration *	20% discount  Applicable to groups of at least four people who belong to one organization or are co-authors of one paper
For young scientists **	Applied to first authors of accepted papers and younger than 35 years (born after December 14, 1991) and in the list of 100 young scientists sellected by the Scientific Committee.  If a young author representatively pays the registration fee (before September 30, 2026) and attends the conference, the fee will be refunded by cash on site or bank transfer.

### Note:

- (i) Conference registration fee includes a book of abstracts, lunch, coffee breaks and closing banquet;
- (ii) Additional ticket for closing banquet: 70 USD.

# **Technical tour and Excursion**

Prior to the conference start date, the organizing committee arranges one-day site visit (technical tour) for visitors to the underground construction site of Metroline 3 in Hanoi. In addition, one-day excursion at Sapa Town (Lao Cai Province) or Cat Ba Island (Hai Phong City), will be organized for the registered delegates.

The detailed information of the technical tour and excursion will be updated the website (https://geotechn.vn/).

# **Organizing Committee**

#### **CHAIRMAN**

Pham Viet Khoa, FECON Corporation, Vietnam

#### **CO-CHAIRMEN**

Phung Duc Long, Vietnam Society for Soil Mechanics and Geotechnical Engineering (VSSMGE), Vietnam Yao Yangping, Chinese Institution of Soil Mechanics and Geotechnical Engineering (CISMGE), China

#### **MEMBERS**

Nguyen Thanh Tung, FECON Corporation, Vietnam

Nguyen Anh Dung, Vietnam Society for Soil Mechanics and Geotechnical Engineering (VSSMGE), Vietnam Zhang Jianhong, Chinese Institution of Soil Mechanics and Geotechnical Engineering (CISMGE), China Wang Rui, Chinese Institution of Soil Mechanics and Geotechnical Engineering (CISMGE), China Bai Yun, Tongji University, China

# **Scientific Committee**

#### **CHAIRMAN**

Phung Duc Long, Vietnam Society for Soil Mechanics and Geotechnical Engineering (VSSMGE), Vietnam

#### **MEMBERS**

Alexsson Gary, ELU Konsult, Sweden
Bui Ha, Monash University, Australia
Cai Guoqing, Beijing Jiaotong University, China
Chao Geoff, ELU Konsult AB, Thailand
Chung Sung Gyo, Dong-A University, S. Korea
Dang Hong Lam, FECON Corporation, Vietnam
Do Minh Duc, Hanoi University of Science, Vietnam
Do Tuan Nghia, Thuyloi University, Vietnam
Do Duc Phi, University of Orleans, France
Gao Yu Feng, Hohai University, China
Gao Wen Sheng, China Academy of Building
Research, China

Ho M. Hung, Bentley Systesms, Singapore
Ho Duc An, FECON Corporation, Vietnam
Hoang Lua, Thuyloi University, Vietnam
Horikoshi Kenichi, Seiwa Consultants Co., Ltd., Japan
Hu Liming, Tsinghua University, China
Huang Maosong, Tongji University, China
Huynh Dat Vu Khoa, Norwegian Geotechnical
Inst., Norway

Kang Xin, Hunan University, China Kasama Kiyonobu, Kyushu university, Japan Katsumi Takeshi, Kyoto University, Japan Kim Sung Ryul, Seoul National University, S. Korea Koseki Junichi, Raito Kogyo Co. Ltd., Japan Khiem Tran, University of Florida, USA Likitlersuang Suched, Chulalongkorn University, Thailand Liu Songyu, Southeast University, China Le Viet Hung, Technische Universität Berlin, Germany Matsumoto Tatsunori, Kanazawa University, Japan Mori Hirotoshi, Yamaguchi University, Japan Nguyen Tan, Ton Duc Thang University, Vietnam Nguyen Thai, Goble Pile Check, USA Nguyen Ba Phu, Industrial Univ. of Ho Chi Minh City, Vietnam

Nguyen Duc Manh, Univ. of Transport & Comms., Vietnam

Nguyen Thanh Son, Mien Trung Univ. of Civ. Eng., Vietnam

**Nguyen Tien Dung,** Vietnam Japan University, Vietnam

**Nguyen Trung Thanh,** Univ. of Technology Sydney, Australia

Nguyen Quang Tuan, Thuyloi University, Vietnam Nguyen Van Quang, Fecon Corporation, Vietnam Nguyen Trung Kien, Univ. of Transport Technology, Vietnam

Nishimura Satoshi, Hokkaido University, Japan Park Jae Hyun, Kor. Inst. of Civ. .Eng. & Buil. Tech. S. Korea

Pham Huy Giao, Petro Vietnam University, Vietnam Phan Trung Nghia, FECON Corporation, Vietnam

Ruan Kunlin, Waseda University, Japan Schweiger Helmut F., Graz University of Technology. Austria

Takai Atsushi, Kyoto University, Japan
Tobita Tetsuo, Kansai University, Japan
Trinh Quoc Tuan, FECON Corporation, Vietnam
Vu Anh Tuan, Le Quy Don Technical University, Vietnam
Vu Minh Ngan, Hanoi Univ. of Mining and Geology,
Vietnam

Vu Ba Thao, FECON Corporation, Vietnam Wang Rui, Tsinghua University, China Wang Hai Long, The University of Tokyo, Japan Wang Lan Min, China Earthquake Administration, China Watabe Yoichi, Hokkaido University, Japan Watanabe Kenji, The University of Tokyo, Japan Zhang Jianhong, Tsinghua University, China Zheng Gang, Tianjin University, China

# **Advisory Committee**

Berggren Bo, SGS & Berggren Tech Company, Sweden Chaido Doulala Rigby (Yuli), BGA Chair & ISSMGE Board Member, UK

**Cui Peng**, Chinese Academy of Sciences, China **Fellenius Bengt H.**, B. K. Fellenius Consultants Inc., Canada

Fredlund Delwyn G., Univ.of Saskatchewan & CGS, Canada

Gens Antonio, Technical University of Catalonia, Spain Guilloux Alain, Terrasol, France Ishihara Kenji, Chuo University, Japan Jie Han, The University of Kansas, USA Jardine Richard, Imperial College London, United Kingdom

Katzenbach Rolf, Darmstadt Univ. of Technology, Germany Mandolini Alessandro, University of Campania, Italy Masarsch Rainer, Geo Risk & Vibration Scan. AB, Sweden

Matsumoto Tatsunori, Kanazawa University, Vietnam Nguyen Ba Ke, FECON Corporation, Vietnam Okamura Mitsu, Ehime University, Japan Ou Chang-Yu, NTUST, Taiwan Poulos Harry G., Coffey Geotechnics, Australia Schweiger Helmut F., Graz University of

**Standing Jamie**, Imperial College London, United Kingdom

**Viggiani Giulia M.B,** University of Cambridge, United Kingdom

Ye Yangsheng, President of CISMGE, China

Technology, Austria

# **Contact Us**

### **FECON Corporation**

15th Floor, CEO Tower, HH2-1 Lot, Me Tri Ha Urban Area, Pham Hung Street, Tu Liem Ward, Hanoi, Vietnam

**Hotline**: (+ 84) 90 344 0978 (Dr. Dung – Chief of the Secretariat)

**Tel**: (+ 84) 246 269 0481

Fax: (+ 84) 246 269 0484

Email: secretariat@geotechn.vn

Website: https://geotechn.vn