The ISSMGE Heritage Time Capsule (HTC) is a collection of contributions from individuals and groups belonging to the ISSMGE. These contributions are gathered from 2020 to 2023 and aim at showing what is the history of the Society and what are its present goals. It is designed to be useful for the present and future generations of geotechnical scientists and engineers. The contributions are all in electronic format, including video recordings, commented slide presentations, text documents and articles.

Part A contains the contributions of the Member Societies (MSs) of the ISSMGE (there are 90 MSs in 2022), of its Technical Committees TCs (there are 38 TCs in 2022) and of Corporate Associates from industry. Part B is devoted to the contributions from the past Presidents of the ISSMGE or of their champions (there are 18 past Presidents from 1936 to 2023), as well as from a number of key persons, Regional Vice-Presidents, 2017-2022, and members of some Board Level Committees of the ISSMGE. Part C will be relaunched in 2023 for contributions coming from discoverers (geotechnical scientists and engineers who want to comment on given contributions and the future) and from the outcome of sessions of ISSMGE conferences dedicated to the presentation of the HTC. Lectures from outside specialists are also envisaged.

The construction of the HTC and the discussions are aimed at creating a collective experience and triggering conversations among many of the present individual members of the ISSMGE. Our aspiration is that this experience and the discussions that are provoked will be useful for future generations, by presenting contemporary issues and suggesting possible ways forward for addressing them.

The HTC Project Team gratefully acknowledges the leadership and support of Marc Ballouz, President ISSMGE, and the work by Roger Frank, Harry Poulos and Pedro Pinto in jointly creating this synopsis. Contributions received to date for Parts A, B and C of the HTC can be viewed on the ISSMGE website.
Conference report
The 3rd International Conference on Geotechnical Engineering, Iraq, 29 – 31 May 2022

The Third International Conference on Geotechnical Engineering-Iraq (3ICGE-Iraq 2022) finished its work successfully at Baghdad University, Baghdad, Iraq. The conference provided an excellent opportunity to share the latest development in geotechnical engineering, particularly discussing the challenges, opportunities, and problems of geotechnical engineering. The 3ICGE-Iraq was organized by the Iraqi Scientific Society of Soil Mechanics and Foundation Engineering (ISSSMFE) in cooperation with College of Engineering Department/University of Baghdad, College of Engineering /University of Kerbala, and Karbala Center for Studies and Research/Imam Hussain Holy Shrine. The 3ICGE-Iraq themes included but were not limited to the following research and development areas/fields:

1) Soil Mechanics (SM)
2) Foundation Engineering (FE)
3) Infra Structure Engineering (ISE)
4) Structural Dynamics and Earthquakes (SDE)
5) Structural Engineering (SE)
6) Transportation Engineering and Construction Materials (TECM)
7) Construction Management (CM)
8) Remote Sensing and Sustainability (RSS)
9) Architectural and Environmental Engineering (AEE)
10) Water Resources Engineering (WRE)

The 3ICGE-Iraq 2022 was considered a forum to bring together worldwide scientists, academics, researchers, government officials, and construction industry professionals to discuss innovative ideas and diverse topics on the next generation of sustainable applications in civil engineering, especially in geotechnical and environmental engineering. The 3ICGE-Iraq 2022 received 307 research manuscripts, where 217 of these manuscripts were accepted while the other 90 manuscripts were rejected. The papers submitted to the conference were received from Iraq, Iran, Kazakhstan, Russia, USA, India, Turkey, Jordan, UAE, England, China, Algeria, Egypt, Germany, Plasteline, Hungary, Spain, and Peru. Three publishers will handle the accepted papers, Scopus indexed journals: Springer, American Institute of Physics, and De Gruyter. More than 700 participants attended the conference during the opening ceremony and plenary session. Hundreds of attendees, paper presenters, keynote speakers, exhibitors, and tutorial participants, students have benefited in many ways from this conference. Authors presented more than 217 scientific papers through oral presentations and posters from several countries. Seven invited keynote speakers from different countries addressed the audience to share knowledge and rich experience of the Iraqi Scientific Society of Soil Mechanics and Foundation Engineering applications from their universities and companies. The 3ICGE-Iraq supported hybrid presentations: online presentations for overseas persons or offline presentations for locals. The offline presentation included oral and poster presentations.
Conference report (Con’t)

The 3rd International Conference on Geotechnical Engineering, Iraq, 29 – 31 May 2022

Opening ceremony
The first day of the conference started with a welcoming speech and opening ceremony in Al-Hakeem Hall at University of Baghdad. The representatives of University of Baghdad (Prof. Dr. Moneer H. Al-Saadi /President of University of Baghdad), College of Engineering/ University of Baghdad (Prof. Dr. Saba J. Al-Kafajee/Dean of College of Engineering), College of Engineering/University of Kerbala (Prof. Dr. Laith Sh. Rasheed/Dean of College of Engineering), and Iraqi Scientific Society of Soil Mechanics and Foundation Engineering (Prof. Dr. Mahdi Karkush/President of ISSSMFE) addressed to participants short welcoming speeches and a brief summary about ISSSMFE and 3ICGE-Iraq.

The president of University of Baghdad, the dean of College of Engineering/University of Baghdad, the dean of College of Engineering/University of Kerbala, and the representative of ISSSMFE, were handed in shield of excellences to the organizing and scientific committees, and keynote speakers. Moreover, shields of excellence were granted from ISSSMFE to the president of University of Baghdad, dean of College of Engineering/University of Baghdad, and the dean of College of Engineering/University of Kerbala. Special thanks were extended to the members of ISSSMFE, and faculty of College of Engineering/University of Baghdad who worked all together and extremely hard to prepare an outstanding successful conference. Tender thanks were expressed to the reception team, the master of ceremonies, and voluntary students who did impressive and dedicated work.
Conference report (Con’t)

The 3rd International Conference on Geotechnical Engineering, Iraq, 29 – 31 May 2022

After that the conference continued with seven keynote lectures:

1) Prof. Dr. Askar Zhussupbekov/Kazakhstan: Geotechnical Construction and Testing of Piles of Megastructures on Problematical Soil Ground of Kazakhstan.

2) Prof. Dr. Krishna R. Reddy/USA (Online): Addressing Sustainability and Resiliency in GeoEngineering.

3) Prof. Dr. Mahdi Karkush/Iraq: Improvement of Shear Strength of Soft Clayey Soil by Microbial Induced Calcite Precipitation.

4) Prof. Dr. Victor N. Kaliakin/USA: Simulation of Column Supported Embankments Underlain by Rigid and Compressible Soil Layers.

5) Dr. Ismacahyadi B. Mohamed Jais/Malaysia (Online): Georehabilitation Solution to Address Settlement of Bridge Approach and Building.

6) Prof. Dr. Fardin Jafarzadeh/Iran: Energy Piles, Applications and Research Aspects: An investigation on the behavior of a single energy pile in dry condition.

7) Prof. Dr. Boominathan Adimoolam/India (Online): Geotechnical Isolation Systems for Vibration Mitigation.
The second day of the conference started with two special lectures given by professors from Iraq and Iran:

1) Dr. Hamidreza ELAHI (Iran): Geotechnical Aspects of Imam Hossein Holly Shrine Development Project in Karbala.

2) Dr. Alaa Hussein Al-Zuhairi (Iran): Fosroc Special Presentation and Show.

After the special lectures ended, the oral presentation of papers was divided into two mornings and two-afternoon sessions, in which five halls were opened. The poster presentation of papers was also accompanied for the first and second days of the conference. At the end of the conference's second day, the ISSMFE invited all participants with their guests to launch. All participants were also invited at the evening to Gala dinner in one of the famous restaurants in Baghdad city/Iraq.
The third day of the conference includes a visit to Kerbala University and started with a welcoming speech by Prof. Dr. Basim K. Nile al-Seedi/President of Kerbala University, Prof. Dr. Laith Sh. Rasheed/ Dean of Engineering College, Abed Al-Ameer Al-Qureshi/Director of Karbala Center for Studies and Research. After that, Prof. Dr. Mahdi Karkush/President of ISSSMFE introduced a brief description of 3ICGE-Iraq, and at the end of the conference, the following recommendations were declared:

1) The role of geotechnical engineers in designing and executing different construction projects should be emphasized, especially in the design of foundations and soil improvement and remediation.
2) Efforts should be dedicated to bridging the gap between scientific research at scientific and academic institutions and the construction industry, especially in geotechnical engineering. Attention should also be paid to solving field problems faced by geotechnical engineers, such as soil improvement and remediation.
3) Increasing the cooperation and link between university professors and fields of work.
4) Increasing cooperation between local and international societies and universities reduces the scientific research gap.
5) Encourage the young researchers to participate in the local and international events to build a new generation of academics and researchers with good knowledge.
6) It is recommended that ISSSMFE should play a major role in conducting of soil investigation reports and design of foundations for different types of projects, especially those requiring highly qualified people to introduce consultant works for solving problems facing geotechnical engineers in the field. The role of the ISSSMFE is therefore very important in evaluating and enriching these reports. The ISSSMFE should move toward the professional agencies and other related governmental offices to get a role in accrediting and issuing the licenses for the site investigation parties.

7) The members of ISSSMFE hope to get more roles in the committees and activities of ISSMGE. The administration board of ISSSMFE also hopes to get more support from ISSMGE for activities organized by ISSSMFE, such as the next 4th international conference on geotechnical engineering-Iraq-2024. Also, the third day of the conference includes a site visit to one of the important and biggest projects (Al-Aqela Zainab Hall). This project is under construction and implemented by the technical directorate of Imam Hussain Holy Shrine. This project includes casting a diaphragm wall of 40 m depth around a construction area of 120,000 m². The delegates listen to detailed explanations about the stages of project construction.
Conference report (Con’t)

The 3rd International Conference on Geotechnical Engineering, Iraq, 29 – 31 May 2022

The conference supported by

The sponsors of conference are:

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Prof. Mahdi O. Karkush
President of Iraqi Scientific Society for Soil Mechanics and Foundation Engineering
The Hellenic Society for Soil Mechanics and Geotechnical Engineering (HSSMGE) is excited to invite you to attend the 8th International Conference on Unsaturated Soils “Towards Unsaturated Soils Engineering” to be held on the island of Milos, Greece, between the 3rd and 5th of May 2023. The UNSAT2023, organized under the auspices of the ISSMGE Technical Committee TC106, follows the successful past UNSAT conferences held in Hong Kong (2018), Sydney (2014), Barcelona (2010), Phoenix (2006), Recife (2002), Beijing (1998) and Paris (1995).

As past UNSAT conferences, UNSAT2023 aims at providing researchers and practitioners alike with a unique opportunity of sharing up-to-date knowledge on Unsaturated Soil Mechanics and Engineering. The 3rd Blight Lecture by Prof. Eduardo Alonso from UPC, several keynote lectures by renowned experts in the field, numerous papers and a parallel technical exhibition in a relaxed environment will make for a most fruitful scientific event and a unique opportunity for the unsaturated soils community to meet again in person after several years of Covid restrictions. Recent experience in Greece has shown that in-person events are now possible provided nothing new emerges with the world pandemic.

On May 2nd 2023 the pre-conference seminar on the “Long-term measurement of soil suction in the field and its modelling” will also be held in the same venue.

Looking forward to seeing you on Milos Island in the heart of the Aegean Sea for UNSAT2023!

Michael Bardanis
President HSSMGE
UNSAT2023 Chairman
The 10th International Conference on Physical Modelling in Geotechnics 2022 was held at Korea Advanced Institute of Science and Technology in Daejeon, South Korea, from 19 to 23 September 2022. The conference was organised by the Korean Geotechnical Society as well as the Technical Committee 104 of the International Society of Soil Mechanics and Geotechnical Engineering.

The conference consisted of various programs, which included keynote lectures, invited lectures and parallel sessions where oral and posters presentations were given. The conference was presented in a hybrid mode for the first time. The conference covered a wide variety of topics, including physical modelling facilities and equipment, instrumentation and measurements, sample characterisation, offshore geotechnics, geohazards, underground structures and pipelines, excavations and retaining structures, dams and embankments, earthquake related problems, foundations, scaling principles and modelling techniques, and rock engineering.

The first day of the conference started with an opening ceremony, presented by the conference chair, Moonkyung Chung, who is the President of the Korean Geotechnical Society, and local organising committee. This was followed by four keynote lectures from various distinguished researchers from around the world. Afterwards orals presentations were given in parallel sessions on a wide variety of topics. The day ended of with the 5th Schofield Lecture, presented by Professor Osamu Kusakabe.

The second day started of with another keynote lecture, which was followed by a memorial session for the later Professor Dong-Soo Kim. Oral presentations subsequently followed the memorial session and the day was closed off with the ISSMGE Bright Spark Lectures, presented by Dr. Kil-Wan Ko and Professor Orestis Adamidis. The final day consisted of oral presentations with two keynote lectures inbetween. The Author’s paper, “Lessons learnt modelling tailings dam flow-type failures in the centrifuge” was presented on 22 September 2022, with the session chairs being Dr. Jean de Sauvage and Dr. Joon-Young Park. The conference officially ended with a closing ceremony, presented by the local organising committee. The organising committee arranged for two cultural tours the following day, which allowed the conference attendees to experience and learn about the local culture of South Korea.

I am thankful for the ISSMGE Foundation for providing me with a generous grant to attend ICPMG2022, which is my first conference. It was undoubtedly a wonderful experience, from which the lessons I learned will be valuable to improve my own research.

Meeting the delegates (me on the left hand most)  
During a lab visit

Petrus Arnoldus Crous  
The University of Pretoria
On September 19-23, 2022, the 10th International Conference on Physical Modelling in Geotechnics (ICPMG 2022) took place in Daejeon, South Korea. KAIST organised the conference under the auspices of Technical Committee 104 Physical Modelling in Geotechnics of the International Society of Soil Mechanics and Geotechnical Engineering. The conference was held in a hybrid formula for the first time. More than two hundred participants from all over the world took part in the conference in person in Deajeon. The three days of the conference were filled with lectures and presentations. A 5th Schofield Lecture titled “Development and challenges of physical modelling - Japanese contributions” was given by prof. Osamu Kusakabe. Eight Keynote Speakers shared their knowledge and experience with conference participants, as follows:

1. Prof. Giulia MB Viggiani (University of Cambridge, United Kingdom).
2. Prof. Yun Wook Choo (Kongju National University, South Korea).
3. Dr. Luc Thorel (University of Gustave Eiffel, France).
4. Prof. Paulo Coelho (University of Coimbra, Portugal).
5. Prof. Muhammad S. Hossain (University of Western Australia, Australia).
6. Prof. Jason T DeJong (University of California Davis, United States of America).
7. Prof. Bin Zhu (Zhejiang University, China).
8. Prof. Heon-Joon Park (Seoul National University of Science & Technology, South Korea).

Dr. Kil-Wan Ko from UC Berkeley and Prof. Orestis Adamidis from the University of Oxford (United Kingdom) presented ISSMGE Bright Spark Lectures. A special session was dedicated to the memory of prof. Dong-Soo Kim (Korea Advanced Institute of Science and Technology, Daejeon). Plenary sessions covered sixteen conference topics. They were dedicated to physical modelling facilities and equipment, scaling principles and modelling techniques, sample preparation and characterisation, instrumentations and measurements, physical and numerical interface and comparisons, soft ground and improvements, offshore geotechnics and earthquake-related problems. The presented papers were also related to geohazards, underground structures and pipelines, excavations and retaining structures, foundations, dams and embankments, applications in engineering practice, and others. The total number of papers was 227. They are all collected in one literature item, in proceedings: ICPMG 2022 Physical Modelling in Geotechnics, Moonkyung Chung et al. (red.), 2022, Seoul, Korea, Korea Geotechnical Society, ISBN 978-89-952197-7-5. The “Foundations” topic was the most popular and consisted of 34 articles. The ICPMG 2022 also included a poster session.

Conference participants had an opportunity to visit the Geotechnical Centrifuge Testing Center of the KAIST. During the Cultural Tour, guests sightsaw Cheong Nam Dae and BAEKJE Cultural Land.

During my presentation

Agnieszka Dabska
Warsaw University of Technology
The 7th World Multidisciplinary Civil Engineering - Architecture - Urban Planning Symposium (WMCAUS 2022) aimed to provide a forum for discussion of the latest findings and technologies in different fields of Civil Engineering, Architecture and Urban Planning. Dr. Kamalzare found this quite fascinating as it provided an opportunity to see researchers with different speciality, but still in the general Civil Engineering area, where similarities among different areas can be observed, and potential collaborations for future research projects could be sought. The conference also provided a platform for sharing knowledge and experiences in areas outside of the Civil Engineering, but still related to the general Civil Engineering work such as Architecture and Urban Planning. The conference also featured a few fantastic keynote lectures. The poster sessions and the oral presentations were conducted parallel, which I found it nice as it helped to have a quite interactive event during the whole day, rather than only listening to the presentation for the whole day.

Another nice matter for this event was the diversity of the presenters and the wide range of the academicians with different background, and from different parts of the world such as North America, South America, Europe, Middle East, Asia, etc. It was quite nice to see all the colleagues from different universities, organizations, working similar or related areas to me research. It was particularly great as it helped me to see the research area from different perspective.

Participating in presentations of researchers from different areas of Civil Engineering and even Architecture and Urban Planning helped to become more familiar with potential applications of my work in those areas.

Overall, I found the conference very informative and well-organized. There was plenty of networking opportunities that allowed me to meet new people and reconnect with colleagues who I had not seen in person for a long time.

During my attendance of the conference

Mehrad Kamalzare
California State Polytechnic University, Pomona
The 11th International Symposium on Field Monitoring in Geomechanics 2022 (ISFMG2022) was held at Imperial College London, United Kingdom from 04 to 08 September 2022. The conference was organised under the auspices of ISSMGE TC220 Field Monitoring in Geomechanics. The conference themes covered Excavations and Underground Spaces, Bridges Monitoring and Transport Infrastructure, Dams and Embankments, Slopes and Earthworks, Buildings and Foundations, Mining and Landfill, Environmental Monitoring, The Observational Method, Landslides, Impacts of Tunnelling on Adjacent Structures, Soil moisture and Pore Pressure, Emerging Technologies and Ideas, and Tunnels Monitoring. A total of 5 keynote lectures and 105 technical papers covered wide variety of topics relevant to the themes were presented orally by speakers during the main conference program held at the Great Hall and LT340 Huxley Building, Imperial College London. The 1th Dunnicliff Honour Lecture titled “Challenges and Opportunities in Geotechnical Performance Monitoring” was presented by Allen Marr of Geocomp, USA. The lecture was held to honour the contributions of Prof John Dunnicliff in the field of geotechnical instrumentation and monitoring. Overall, the ISFMG2022 was well organized and the main objective to bring together people from across the geotechnical monitoring sector to promote better understanding, interpretation and presentation of field measurements is achieved. In short, my personal objective to gain knowledge and exposure from the international experts by attending this prestigious conference which was held at every four years since the early 1980s is also achieved. I am very thankful for the ISSMGE Foundation for providing me with a generous grant to attend ISFMG2022. It was undoubtedly a wonderful experience and the knowledge that I obtained will definitely be useful to improve my own technical competency which can also be shared with many more geotechnical engineers either within or beyond Public Work Department for betterment of the profession in this country.

Photo taking with a Malaysian delegate in the conference

Som Pong Pichan
Public Work Department of Malaysia
As a PhD student, participating to this international conference was a formative, rewarding and fascinating experience in many aspects.

First of all, it was a pleasure for me to present my research work and discuss it with the scientific community. My presentation was about centrifuge tests I carried out in the Schofield centre, University of Cambridge. My study focuses on the impact of seepage on thermomechanical behaviour of an energy piles group. It was very educational to present this work in front of people from the field. The discussions about the way to make the model and establish the seepage as well as the way to interpret the results were very useful. Meanwhile, listening and discovering the works carried out in several places around the world was very exciting. Secondly, this conference allows me meeting lots of people working on subjects similar to mine and so enlighten me about the way I could continue my professional career. Finally, it is always rewarding to travel in another country and discovering new people, new places, and above all a different culture.

I would like to express my sincere gratitude to the financial support provided by ISSMGE, which allows me travelling in a foreign country and sharing my research work with other researchers.

Badr Ouzzine
Université Gustave Eiffel
Eurock 2022 - Rock and Fracture Mechanics in Rock Engineering and Mining

The conference was organized by Finnish Association of Civil Engineers RIL. The symposium was chaired by Lauri Uotinen. The themes of the conference were rock mass characterization, geophysics in rock mechanics, mechanics of rock joints, jointed rock mass behaviour, rock support, probability-based design, rock stress measurements, constitutive modelling of rock, rock drilling, blast induced fractures, rock engineering and mining education, geological disposal of spent nuclear fuel, recent advances in rock mechanics research, field and laboratory investigations etc. The conference began on 12th Sept by one day of short courses.

The opening ceremony was held on morning of 13th Sept at Dipoli, Aalto University, Espoo. The conference started with a speech from chairman followed by keynote lectures from - Sanna Mustonen and Caroline Darcel on topics of ONKALO® - the game changer in nuclear energy and input of discrete fracture network methodology in rock mechanics applied to the Swedish nuclear waste disposal program, respectively. Rest of the day comprised of four parallel oral presentation sessions on different topics and three poster sessions.

Third day began by keynote lectures by Michael Di Giovinazzo and Prof John Harrison on the topics of practical application of rock engineering techniques in mine planning and operations - from characterisation to Implementation and is Eurocode 7 the future of rock engineering, respectively. Rest of the day comprised of four parallel oral presentation sessions on different topics and three poster sessions. The day concluded with the closing ceremony which included talks from chairman, Prof. Leandro R. Alejano - vice president of ISRM for Europe. This was concluded by the award ceremony for the best paper award presented at the conference. Final day of the conference was comprised of some full day and half day excursions and field visits.

The conference had 4 keynote lectures and around 130 papers were selected for oral and 40 poster presentations. The topics of presentation sessions included recent advances in rock mechanics research, field and laboratory investigations, mechanics of rock joints, rock mass characterization, rock drilling rock support and special case studies. All the sessions were observed by a good gathering of people who shared new ideas and asked questions to the presente as a constructive criticism. Breaks were given to explore the posters and exhibitions on all the days. The conference schedule was maintained on time. Participation in the conference was from both academics and practising engineers.

Photo with Prof Leandro R Alejano (left)

Akshay Kumar
Indian Institute of Technology Kanpur
ISSMGE EVENTS

Please refer to the specific conference website for full details and latest information.

2022

National Workshop on Transportation Geomechanics and Ground Improvement
Location: Novotel Sydney on Darling Harbour, Pyrmont, Australia
Language: English
Organiser: The Transport Research Centre (TRC), University of Technology Sydney (UTS);
Contact person: Van Le;
Address: University of Technology Sydney;
Email: van.le@uts.edu.au;
Website: https://events.humanitix.com/trc22workshop

16th International Conference on Geotechnical Engineering,
Location: University of Engineering & Technology (UET) Lahore, Pakistan,
Dates: 08-12-2022 - 09-12-2022
Language: English
Organiser: Pakistan Geotechnical Engineering Society (PGES)
Contact person: Dr. Jahanzaib Israr
Address: Civil Engineering Department, University of Engineering & Technology (UET) Lahore (Main Campus), G.T. Road
Phone: 03344132808
Email: 16icge@uet.edu.pk
Website: https://16icge.uet.edu.pk/

2023

International Conference on Advances in Structural and Geotechnical Engineering
Location: Titanic Palace Resort, Hurghada, Egypt
Dates: 06-03-2023 - 09-03-2023
Language: English
Organiser: Structural Engineering Department - Tanta University;
Contact person: Marawan Shahien
Address: Structural Engineering Department, Tanta University
Phone: +21005117064
Email: marawan.shahin@f-eng.tanata.edu.eg
Website: https://icasge.conferences.ekb.eg/
Email: icasge@unv.tanta.edu.eg

8th International Conference on Unsaturated Soils
Milos Conference Centre - George Iliopoulos, Milos Island Greec
Dates: 02-05-2023 - 05-05-2023
Language: English
Organiser: Hellenic Society for Soil Mechanics and Geotechnical Engineering (HSSMGE)
Contact person: Dr Michael Bardanis
Email: mbardanis@edafos.gr
Event Diary (Con't)

**Underground Construction Prague 2023**  
Location: Clarion Congress Hotel Prague, Prague 9, Czech Republic  
Dates: 29-05-2023 - 31-05-2023  
Language: English  
Organiser: The Czech Tunnelling Association ITA-AITES  
Contact person: Czech Tunnelling Association ITA-AITES  
Address: Koželužská 2450/4  
Phone: +420 702 062 610  
Email: pruskova@ita-aites.cz / masin@natur.cuni.cz  
Website: https://www.ucprague.com/

**17th Danube - European Conference on Geotechnical Engineering**  
Location: Ramada Parc, Bucharest, Romania  
Dates: 07-06-2023 - 09-06-2022  
Language: English  
Organiser: Romanian Society for Geotechnical and Foundation Engineering  
Contact person: Ernest Olinic  
Address: Bvd. Lacul Tei 124  
Email: srgf@utcb.ro  
Website: http://www.17decge.ro

**9th International Congress on Environmental Geotechnics**  
Location: Chania, Crete island, Greece,  
Dates: 25-06-2023 - 28-06-2023  
Language: English  
Organiser: Chair: Dimitrios Zekkos, University of California at Berkeley; zekkos@berkeley.edu  
Contact person: Dr. Rallis Kourkoulis  
Email: rallisko@grid-engineers.com  
Website: https://www.iceg2022.org/

**Numerical Methods in Geotechnical Engineering 2023**  
Location: Imperial College London, United Kingdom  
Dates: 26-06-2023 - 28-06-2023  
Language: English  
Organiser: Imperial College London  
Contact person: numge2023@imperial.ac.uk  
Website: http://imperial.ac.uk

**17th Asian Regional Geotechnical Engineering Conference**  
Location: Nur-Sultan, Kazakhstan  
Dates: 14-08-2023 - 18-08-2023  
Language: English  
Organiser: Kazakhstan Geotechnical Society  
Contact person: Ms. Bibigul Abdrakhmanova  
Address: 2, Satpayev Street, Eurasian National University, Geotechnical Institute  
Phone: +7-7172- 344796  
Fax: +7-7172-353740  
Email: milanbi@mail.ru  
Website: https://17arc.org/  
Email: info@17arc.org
4th International Symposium of Machine Learning and Big Data In Geoscience
Location: Cork, Ireland, Ireland
Dates: 29-08-2023 - 01-09-2023
Language: English
Organiser: University College Cork & TC309 Machine Learning and Big Data
Contact person: Abbey Conference & Events
Email: ismlg2023@abbey.ie
Website: https://www.ismlg2023.com/
Email: zili.li@ucc.ie

8th International Symposium on Deformation Characteristics of Geomaterials
Location: Faculty of Engineering, University of Porto, Portugal
Dates: 03-09-2023 - 06-09-2023
Language: English
Organiser: TC101-ISSMGE, endorsed by SPG and FEUP
Contact person: Cristiana Ferreira
Address: FEUP-DEC, Rua Dr. Roberto Frias, s/n
Phone: (+351)225081752
Email: is-porto2023@fe.up.pt
Website: http://www.fe.up.pt/is-porto2023

SUT OSIG 9th International Conference, “Innovative Geotechnologies for Energy Transition”
Location: Imperial College London, UK,
Dates: 12-09-2023 - 14-09-2023
Language: English
Organiser: TC209; Society for Underwater Technology, Offshore Site Investigation & Geotechnics Committee
Contact person: Jacqui Adams
Address: SUT, HQS Wellington, Victoria Embankment, London WC2R 2PN:
Email: osig2023@sut.org
Website: http://www.sut.org

Charles-Augustin Coulomb : A Geotechnical Tribute
Location: Paris, France
Date: 25-09-2023 - 26-09-2023
Language: English
Organiser: CFMS (French Committee for Sols Mechanics and Geotechnical Engineering
Contact person: CFMS Inisalor
Address: 66, Boulevard Niels Bohr
Email: cfms.secretariat@geotechnique.org
Website: https://www.cfms-sols.org/organisees-par-le-cfms/charles-augustin-coulomb-geotechnical-tribute

28th European Young Geotechnical Engineers Conference and Geogames
Location: National Research Moscow State University of Civil Engineering, Russia, Moscow
Date: 04-10-2023 - 07-10-2023
Language: English
Organiser: Russian Society for Soil Mechanics, Geotechnics and Foundation Engineering
Contact person: PhD Ivan Luzin
Address: NR MSUCE, 26 Yaroslavskoye shosse
Phone: +7-495-287-4914 (2384)
Email: youngburo@gmail.com
Event Diary (Con’t)

2nd International Conference on Construction Resources for Environmentally Sustainable Technologies
Location: Fukuoka International Congress Center, Fukuoka, Japan
Dates: 20-11-2023 - 22-11-2023
Language: English
Organiser: Kyushu University
Contact person: Secretariat of CREST 2023
Address: Room No. 1124, West Building 2, Kyushu University 744 Motooka, Nishi-ku, Fukuoka, Japan
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The 5th International Conference on Geotechnics for Sustainable Infrastructure Development
Location: National Convention Center (NCC), Hanoi, Vietnam,
Dates: 14-12-2023 - 15-12-2023
Language: English
Organiser: FECON Corporation, Vietnamese Society for Soil Mechanics and Geotechnical Engineering (VSS-MGE), Japan Geotechnical Society (JGS), Thuyloi University (TLU), and Vietnam Petroleum Institute (VP)
Contact person: Tien-Dung NGUYEN
Address: FECON, 15th Floor, CEO Tower, HH2-1 Lot, Me Tri Ha Urban Area, Pham Hung Street, Me Tri Ward, Nam Tu Liem District, Hanoi
Phone: + 84 903 440 978
Fax: + 84 246 269 0484
Email: secretariat@geotechn.vn
Website: https://geotechn.vn/

2024

8th International Conference on Earthquake Geotechnical Engineering
Location: Osaka International Convention Center, Osaka, Japan
Dates: 07-05-2024 - 10-05-2024
Language: English
Organiser: Japanese Geotechnical Society
Contact person: Ryosuke UZUOKA
Email: uzuoka.ryosuke.6z@kyoto-u.ac.jp

XVIII European Conference on Soil Mechanics and Geotechnical Engineering
Location: Lisbon, Portugal
Dates: 25-08-2024 - 30-08-2024
Language: English
Organiser: SPG
Contact person: SPG
Address: Av. BRASIL, 101
Email: spg@lnec.pt
Website: http://www.spgeotecnia.pt
Event Diary (Con’t)

XVII Panamerican Conference on Soil Mechanics and Geotechnical Engineering
Location: Pucón, Chile
Dates: 12-11-2024 - 17-11-2024
Languages: Spanish - English
Organiser: Chilean Geotechnical Society (SOCHIGE)
Contact person: Omar Núñez Esper
Address: San Martin 352, Santiago
Email: info@panamgeochile2024.cl
Website: https://panamgeochile2024.cl

2026

21st International Conference on Soil Mechanics and Geotechnical Engineering
Location: Vienna, Austria
Dates: 14-06-2026 - 19-06-2026
Language: English
Organisers: Austrian Geotechnical Society and Austrian Society for Geomechanics
Contact person: Prof. Helmut F. Schweiger
Email: helmut.schweiger@tugraz.at

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2022

50th Conference “Foundation Engineering”,
Location: OREA Congress Hotel, Brno, Czech Republic, Brno
Date: 14-11-2022 - 15-11-2022
Language: Czech, English, Slovak
Organiser: Czech Geotechnical Society of the Czech Institution of Civil Engineers
Contact person: Dr. Daniel Jirasko
Address: Czech Technical University in Prague
Phone: + 420 604 683 509
Email: daniel.jirasko@fsv.cvut.cz
Website: http://www.cgts.cz
Email: ivan.vanicek@cvut.cz

Geosynthetics 2023
Location: Kansas City Convention Center, Kansas City, United States
Dates: -02-2023 - 08-02-2023
Language: English
Organiser: Advanced Textiles Association
Contact person: Barbara Connett
Address: 1801 Cty Rd B W Ste 100
Phone: 6512256914
Email: barbara.connett@textiles.org
Website: https://geosyntheticsconference.com/
8th International Conference on Debris Flow Hazard Mitigation
Location: Politecnico di Torino, Turin, Italy
Dates: 26-06-2023 - 29-06-2023
Language: English
Organiser: Politecnico di Torino, Italy
Contact person: Symposium Srl
Address: via Gozzano 14
Phone: +39 011 921 14 67
Email: info@symposium.it
Website: http://www.dfhm8.polito.it
Email: dfhm8@symposium.it

12th International Conference on Geosynthetics
Location: Auditorium Parco della Musica, Rome, Italy
Dates: 18-09-2022 - 22-09-2022
Language: English
Organiser: Associazione Geotecnica Italiana - Italian Chapter of IGS
Contact person: Susanna Antonielli
Address: AGI-Viale dell’Università 11
Phone: +39 06 4465569
Fax: +39 06 44361035
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