# GeoMEast 2018 International Congress and Exhibition Sustainable Civil Infrastructures: Structural Integrity November 24 ~ 28, 2018 • Cairo, Egypt



## INVITATION



Recent rapid construction in Middle East has provided great comportunities for bridge, pavement, geotechnical, geological, tunnel and all engineers to use their knowledge and talents to solve many challenging problems involving highways, bridge structures, pavements, materials, ground improvements, slopes, excavations, dams, canals and tunnels with innovative solutions and cutting-edge technologies.

GeoMEast 2018 will provide a showcase for recent developments and advancements in design, construction, and safety Inspections of transportation Infrastructures and offer a forum to discuss and debate future directions for the 21st century. Conference topics cover a broad array of contemporary issues for professionals involved in bridge, pavement, Geomechanics, geo-environmental, geotechnical, geosciences, geophysics, tunnel, water structures, railway and emerging techniques for safety inspections. You will have the opportunity to meet colleagues from all over the world for technical, scientific, and commercial discussions

### **Welcome to Egypt**

Las one of the longest histories of any modern country, arising in the tenth millennium BC as one of the world's first nation states. Considered a cradle of civilization, Ancient Egypt experienced some of the earliest developments of design and construction, writing, agriculture, urbanization, organized religion and central government in history. Iconic monuments such as the Giza Necropolis and its Great Sphinx, as well the ruins of Memphis, Thebes, Karnak, and the Valley of the Kings, reflect this legacy and remain a significant focus of archaeological study and popular interest worldwide.



## **Chairmen of GeoMEast 2018**

Khalid M. El-Zahaby, Chairman of HBRC Mohamed F. Shehata, Chairman of SSIGE

#### **Important Dates**

October 1, 2017: Open for Abstract submission

Submit on: www.editorialmanager.com/suci

December 15, 2017: Deadline for Abstract submission

Jan 15, 2018: Notify authors of accepted Abstracts **April 15, 2018: Deadline for Full Paper submission** 

May 15, 2018: Notify authors of Accepted Papers

June 30, 2018: Final Camera-Ready Papers

November 24~28, 2018: Conference Days

## Organizers

- The Soil-Structure Interaction Group in Egypt (SSIGE). Director of GeoMEast
- The Egyptian Housing and Building National Research Center (HBRC). Host Organization

Would you like to join the organizers or to be a sponsor or an exhibitor?

E-Mail: info@geomeast2018.com

Website: www.GeoMEast2018.org









- Int'l Society of Soil Mech. and Geotech. Eng. (ISSMGE)
- Int'l Geosynethetics Society, IGS
- International Code Council (ICC)
- International Society for Asphalt Pavements (ISAP)
- International Society for Concrete Pavements (ISCP)
- Pile Driving Contractors Association (PDCA), USA
- The Int'l Assoc. for Eng. Geology and the env. (IAEG)
- Transportation Research Board (TRB), USA











































Geotechnical, Geological, Geoenvironmental and Geosynthetics

- 1. Geotechnical, Geoenvironmental and Earthquake Geotechnical Engineering;
- 2. Soil and Rock Mechanics, Geomechanics, Mining, and Geological engineering;
- 3. Geosynthetics and Reinforced Soil Retaining Structures
- 4. Behavior, Identification and In-situ Test Methods for Site Characterization of Soils, and Lateritic, Problematic, Collapsible, Swelling, Soft, Sabkha and Uncommon Soils;
- 5. Design and Quality Control of Earth Structures and Subgrades;
- 6. Soil Stability and Landslide, Ground improvement and Seismic Hazards;
- 7. Soil-Structure Interaction, Advanced Analysis of Shallow and Deep Foundations, Foundation Failure and Repair, and MicroPiles and its innovative applications;
- 8. Computational Mechanics, Innovative Soil Models, Discrete Element and Boundary Element Modelling, Mesoscale Modeling, and Advanced Numerical and Analytical Analyses;
- 9. Physical Modelling in Geotechnics
- 10 Saturated and Unsaturated Soil Mechanics
- 11.Oil and Gas, and Petroleum Geotechnical Engineering, and Geosciences, Geomatics, Geoinformatics, Geophysics and Global Hazards

#### **Sustainable Infrastructures**

- 12 Structures and Bridges Engineering: Advanced Analysis of Structures; Non-Destructive
- 13 Tunneling Engineering: Tunnel Management and Inventory, Monitoring and Settlement
- 14 Pavement Engineering, Airports and Advances in Pavement Techniques: Airfield pavement



- 15 Transportation Engineering; Highway Pavements: Design, Materials, and Construction Transportation Operations and Safety; Advanced Technologies, Infrastructure Systems, Intermodal Transportation, Planning, and Development; Rail and Transit; Aviation.
- 16 Railroad and Railway Engineering; Railway and Railroad Track Substructure; High Speed Rail System; Seismic Design for Railway and Roadway Structures; Economics of Railway Engineering and Operations; Structures, Maintenance and Construction; Innovative Procedures and Precautions; Long Term Pavement Performance Contest; BIM and Contract Administration.
- 17 Dams Engineering, Canals and Levees, Irrigation and Water Sources and Structures, and Ports, Offshore and Marine Technologies.
- 18 Engineering geology for urban and major infrastructure development.

#### **Climate Change and its effects on Civil Infrastructure**

- 19 Sustainability and Energy Engineering;
- 20 Environmental and Waste / Sediment Management, Characterization, Treatment and Re-Use;
- 21 Energy Geotechnics and Geo-Energy Infrastructure.
- 22 Materials Engineering, Nanotechnologies, Advances in Composite Materials, Climate-Friendly Technologies, and Damage Mechanics.
- 23 Structural Health Monitoring, and Sustainable Construction Technologies, and Advanced Analysis for Sustainable Design.
- 24 Worldwide innovative procedures and precautions for the Design;
- 25 Building Information Modeling (BIM), Building and Construction Engineering, Project Management, and Contract Administration; and

#### 26 Sustainable Infrastructure: Current and Projected; Financing Infrastructure Projects

Cross-cutting Issues; Materials, Tools, and Methodologies; Innovation; Sustainability and Competitiveness; Risk, Resiliency, and Adaptation to Climate Change; Sustainable Cities; Sustainability, Society and Culture; Envision™ and Other Rating Systems; Special Topics on Middle East Urbanization; Smarthome, barrier-free building and reconstructing.



Accepted English papers will be published in

Springer Book Series ,
Sustainable Civil Infrastructures,
SUCI



That will be submitted for inclusion in EI, ISI-WoS, SCOPUS, Springer Link, and Google Scholar

Selected papers will be considered for publication as special issues in some prestigious journals, Subjected to a full peer review process as set forth by the journals' Editors

Simultaneous translation may be provided in Arabic, English, French, German, Russian and any other required language

#### **GeoMEast2018 Committee**

Hesham Kamal Ameen: HBRC, Egypt, CHAIR

Abdullah Galaa: HBRC, Egypt

Abejide, O. S: Ahmadu Bello University, Nigeria Alaa K. Ashmawy: American University in Dubai, UAE Amr Abdelrahman: Ain Shams University, Cairo, Egypt

Amr Elnashai: University of Houston, USA

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Anna Sellountou: Pile Dynamics Inc., USA Antonio Bobet: Purdue University, USA

António Gomes Correia: University of Minho, Portugal Antonio

Viana da Fonseca: Chairman of TC 102 ISSMGE Askar

Zhussupbekov: Eurasian National University, Kazakhstan Atilla

Ansal: President of the Europe Assoc. for EQ Eng. Babak

Hamidi: GFWA, Australia

Bassem Andrawes: University of Illinois, USA

Braja Das: Dean Emeritus, CSU, USA

Chadi Said EL Mohtar: University of Texas, USA

Chungsik Yoo: VP of the International Geosynthetics Society

Claudio Margottini: Embassy of Italy in Cairo, Egypt

Are you interested in joining our committees? Kindly send us a request including your short CV to: info@ssige.org

We are eagerly looking forward to working with the experts from all over the globe





Hany Fekry: Delaware Dept. of Transportation, USA Harry G. Poulos, University of Sydney, Australia

Hazem Sarhan: Artelia, UAE

Hugo Rodrigues: Polytechnic Inst. of Leiria, Portugal

Imad L. Al-Qadi: University of Illinois, USA

Janusz Wasowski: CNR-IRPI, Italy Jie Han: University of Kansas, USA

João Pombo: Heriot-Watt University, Edinburgh, UK K. Muthukkumaran: NIT, Tiruchirappalli, India Khaled Sobhan: Florida Atlantic University, USA

Khalid Abdel-Rahman: Leibniz University of Hannover, Germany

Khalid Alshibli: University of Tennessee, USA Laureano R. Hoyos: University of Texas, USA Leslie Struble: University of Illinois, USA

Louay N. Mohammad: LSU, USA

Malcolm Bolton: Cambridge University, UK

Manoj Verman: International Society of Rock Mechanics (ISRM) Marc Ballouz: Int'l Institute for Geotechnical & Materials, USA

Mounir Bouassida: ENIT, Tunisia

Murad Abu-Farsakh: Louisiana State University, USA

Musharraf Zaman, Univ of Oklahoma, USA

Nabil Khélifi: Springer, Germany

Neelima Satyam: Inst. of Inf. Tech., Hyderabad, India

Nick Barton: President of NB&A, Oslo, Norway Norma Jean Mattei: 2017 ASCE President, USA

Piergiorgio Grasso: President, GEODATA Engineering S.p.A., Italy

Robert M. Koerner: Director Emeritus of GSI, USA Roger Frank: President of ISSMGE, 2013-2017

Sanjay Kumar Shukla: Edith Cowan University, Australia

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Sherif S. AbdelSalam: British University in Egypt (BUE), Egypt

Sherif W. Agaiby: Dar Al-Handasah, Shair and Partners

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Tarek Abdoun: RPI, USA Wissem Frikha: ENIT, Tunisia

Youssef Rashed: The Supreme Council of EG Universities, Egypt

Dar-Hao Chen: TXDOT, USA Debra Laefer: UCD, Ireland

Devendra Narain Singh: IIT, India

Dharamveer Singh: IIT, India

Diego Marchetti: Italy Emad Sharif: DFI, USA Erol Güler: Bogaziçi, Turkey Erol Tutumluer: Illinois, USA

Gemmina Di Emidio: Ghent, Belgium George Morcous: Nebraska-Linc, USA

Gian Michele Calvi: IUSS, Italy Hakkı O. Ozhan: Istanbul, Turkey

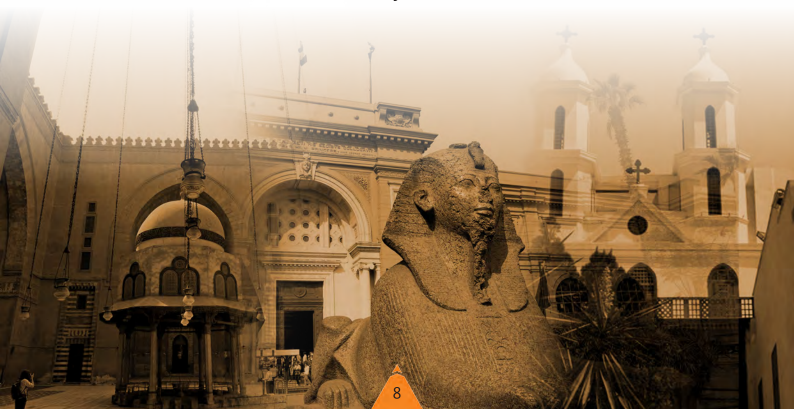
# Venue and Accmmodation

### Cairo, Egypt

Cairo is the capital and largest city of Egypt. The city's metropolitan area is the largest in the Middle East and the Arab world, and 15th-largest in the world, and is associated with ancient Egypt, as the famous Giza pyramid complex and the ancient city of Memphis are located in its geographical area

### **Culture of Egypt**

The culture of Egypt has thousands of years of recorded history. Ancient Egypt was among the earliest civilizations in Africa. For millennia, Egypt maintained a strikingly unique, complex and stable culture that influenced later cultures of Europe. After the Pharaonic era, Egypt itself came under the influence of Hellenism, for a time Christianity and later, Islamic culture





The **#GeoMEast2017** in Sharm El-Sheikh, Egypt has come to a close and is marked with a Great Success in all aspects.

This was an outstanding meeting with +300 attendees, throughout the conference's 5 days, of 48 country from Africa, Asia, Europe, North America, South America, Australia and Russia.

The **#GeoMEast2017** included 3 Official Lectures, 7 Honors Lectures, 28 Keynote Lectures, 4 Workshops and 6 Short Courses covering all themes of the Sustainable Civil Infrastructures.

We have received the honor to welcoming the most influential professionals from around the globe to Egypt. We received the honor by the attendance of the 2017 President of The American Society of Civil Engineers, The President of the International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE), The Vice-President of the International Geosynthetics Society, The Vice-President of the ISSMGE, 2 Nominees for the ISSMGE President (2017-2021), 5 Chairmen of the Transportation Research Board (TRB) technical committees, 4 Chairmen of the ISSMGE technical committees, 8 Presidents of international professional firms, Scientific Attache of the Italian Embassy in Cairo representing the International Association for Engineering Geology (IAEG), The spiritual father of the science of Rock Mechanics (Professor Nick Barton), and Distinguished Board Members of the ASCE, ISSMGE, DFI, IGS and IAEG

It was a great honor to be hosted by the Governor of South Sinai, Egypt. Over 10 Official Media channels and over 15 Official Press magazines, in Egypt and in Middle East Countries have covered the whole event.

We have successfully organized two Gala Dinners; Bedwin and Boat Dinners, which proof that Egypt is very safe everywhere!

The #GeoMEast2017 has received over 750 submissions, and has finally accepted 325 full papers that have been published in 15 Edited Volumes by Springer Nature. The Editors are a group of International Experts from around the globe, Which guarantees the reader the quality of published scientific content in the Proceedings.

The success of this conference could not have been possible without the valuable contributions from sponsors and exhibitors, which are greatly appreciated!

The commitment, professionalism, and effectiveness of the Local Organizing Committee producing this conference are absolutely praiseworthy. The efforts and amount of time invested by them, were beyond any expectation

Thank you so much for reading the #Fact\_Sheet of the GeoMEast2017, and we look forward to welcoming you to the #GeoMEast2018 in Cairo, Egypt!

On behalf of the #GeoMEast Organizing Committee
Dr.-Eng. Hany Farouk Shehata
CEO and Founder of Soil-Structure Interaction Group in Egypt

# **GEOMEAST 2017 Exhibitors**







































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