

# 2nd GEOSS - MGS **GEOTECHNICAL CONFERENCE 2023**

(A geotechnical collaboration between Singapore & Malaysia)



#### 30 NOV – 2 DEC 2023



### ISSMGE PRESIDENTIAL LECTURES



Dr Marc Ballouz



Prof Keh-Jian Shou ISSMGE

#### **KEYNOTE SPEAKERS**



**Prof Yong Kwet Yew** National University of Singapore Urban Redevelopment Authority



Dr Goh Kok Hun Singapore



Mr Chang Kin Boon Land Transport Authority Singapore



Dr Toh Cheng Teik



Dr Ooi Lean Hock Gamuda Engineering Australia



Ir Liew Shaw Shong G&P Geotechnics Sdn Bhd Malaysia

#### ISSMGE BRIGHT SPARK LECTURES



Mr Lee Long Guang One Smart Engineering Pte Ltd Singapore



Dr Chia Weng Boon Gamuda Engineering Sdn Bhd Malaysia

The Second GeoSS-MGS conference will bring together geotechnical engineers and researchers from Singapore. Malaysia, and other countries to interact on the pressing issue of sustainable urban development. Over 50 abstracts have been received covering topics of latest geotechnical knowledge, design and construction techniques, quality, safety, and technological advancements. The President and Vice-President Asia of ISSMGE have kindly accepted the invitation to attend the event and deliver their respective Presidential Lectures. Six geotechnical experts will deliver keynote lectures and two promising young engineers will deliver ISSMGE Bright Spark Lectures.

The conference presents an ideal platform for participants to exchange knowledge and lessons learned, building upon the success of the previous conference. The event promises to provide valuable insights and contribute to the advancement of sustainable urban development in Malaysia, Singapore, and beyond. With the strong support by sponsors and exhibitors, the conference registration fee is kept low and affordable to enable geotechnical personnel to attend this important event.

#### CONFERENCE VENUE

#### MAX Atria

1 Expo Drive, #02-01, Singapore 486150

Jointly Organized by

Geotechnical Society of Singapore (GeoSS) & Malaysian Geotechnical Society (MGS)



Member Societies of International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE)

Website | www.geoss-mgs-conference.com Enquiries | geoss.mgs.conference@gmail.com



# 2<sup>nd</sup> GEOSS – MGS GEOTECHNICAL CONFERENCE 2023



(A geotechnical collaboration between Singapore & Malaysia)

30 NOV - 2 DEC 2023



## TENTATIVE PROGRAMME OUTLINE

#### Day 1: 30 Nov 2023

1000	Opening Address	
1020	ISSMGE Presidential Lecture – Dr Marc Ballouz Geotechnical Marriage between Theory & Practice	
1105	Keynote Lecture 1 – Prof Yong Kwet Yew Impact of Climate Change on Coastal Infrastructure	
1150	Bright Spark Lecture 1 – Dr Chia Weng Boon Deep Excavation in Weathered Quartz – A Case History of an Underground Station Construction in Kuala Lumpur	
1220	Lunch	
1320	ISSMGE Vice Presidential Lecture – Prof Keh-Jian Shou  On the Landslide Hazard with the Consideration of Climate Change	
1405	Keynote Lecture 2 – Ir Liew Shaw Shong Types and Impacts of Debris Flow Failure in Tropical Hilly Terrain and Development Areas and Its Practical Rehabilitation Solutions	
1450	Bright Spark Lecture 2 – Mr Lee Long Guang Mitigating Risk of Impact to Existing Structures due to Urban Pipe Jacking	
1520	Tea Break	
1550	Parallel Session Excavations and Retaining Structures	Parallel Session Soil Characterization and Properties
1800	End of Day 1	

#### Day 2: 1 Dec 2023

Programme is subjected to changes

Day 2: 1 Dec 2023				
0900	Keynote Lecture 3 – Mr Chang Kin Boon Overview of Singapore's Rail Construction and Tunnelling Projects			
0945	Keynote Lecture 4 – Dr Toh Cheng Teik Bored Piles in Tropical Soils and Rocks; A Data Base Approach to Design			
1030	Tea Break			
1100	Parallel Session Shallow and Deep Foundations	Parallel Session Soil Characterization and Properties		
1230	Lunch			
1330	Keynote Lecture 5 – Dr Ooi Lean Hock  Case History of an Underground Cross over Structure in  Complex Geological Conditions			
1415	Keynote Lecture 6 – Dr Goh Kok Hun  Planning for the Underground in Singapore			
1500	Tea Break			
1515	Parallel Session Shallow and Deep Foundations	Parallel Session Ground Improvement and Stabilization		
1700	End of Day 2			

Programme is subjected to changes

#### Day 3 : 2 Dec 2023

A technical visit to the construction site of the Johor Bahru – Singapore Rapid Transit System (RTS) Link project at Woodlands North in Singapore will be arranged. Scheduled to complete by end 2026, the RTS Link will be a rail shuttle service between the Singapore terminus at Woodlands North station and the Malaysia terminus at Bukit Chagar station in Johor Bahru, and will enhance connectivity between Singapore and Johor Bahru and help ease congestion along the Causeway. The ongoing works include construction of RTS Link Woodlands North station, tunnels, viaduct, and the Customs, Immigration and Quarantine (CIQ) building.

# **REGISTRATION FEES**

Category	Early Bird Rate Ends on 30 Sep 2023	Regular Rate Ends on 30 Nov 2023
GeoSS / MGS Members	SGD 288	SGD 338
Non-members	SGD 348	SGD 398
Full-time Students	SGD 148	SGD 198
Presenting Authors (One author per paper)		

# **REGISTER NOW**

Click on the button to register or visit the website for more information

# **SPONSORS**

**Platinum** 

ZYG 朝陽土地工程私人有限公司 ZHAO YANG Geotechnic Pte Ltd KTC GROUP

USB

Tea Break

Gold

ARGES



G L S T R E X T

**Exhibitors** 

**ONE SMART** 

Advertiser

上海隧道工程股份(新加坡)有限公司

\* KELLER

**♦ KELLER** 

PINTARY FOUNDATIONS PTE LTD

ICP PILES

**GEOKON**.

ARUP

**Lunch** 

Silver



# **OFFICIAL HOTEL INFORMATION**

#### Capri By Fraser Changi City Hotel

#### Address:

3 Changi Business Park Central 1, Singapore 486037

For more details, please refer to the website.

Website I <u>www.geoss-mgs-conference.com</u>

Enquiries | geoss.mgs.conference@gmail.com