One-Day Seminar on "Ground Improvement Techniques for Large Infrastructure Projects in Asia"



Organized by:

Southeast Asian Geotechnical Society (SEAGS)

TOPICS

SEAGS is pleased to organize a one-day online seminar to cover topics related to "ground improvement techniques for large infrastructure projects in Asia. We have invited six outstanding speakers in academia and industry to share their latest and areatest experience in around improvement techniques with you. The list of their topics is provided as follows:

- 1. Prof. Jian Chu Estimation of Degree of Consolidation for Soil Improvement Projects Using Preloading
- 2. Prof. Hung Jian Liao Lessons Learned from Soil Grouting Works for TBM Construction of Taipei MRT
- 3. Prof. Widjojo A. Prakoso Ground Improvement Concept for Airport Project with Very High Geotechnical Variability
- 4. Prof. Dennes T. Bergado Vacuum-PVD Improvement of Soft Bangkok Clay in Subsiding Ground: Concepts and Case Study
- 5. Dr. Suttisak Soralump Improvement of Mixed Layer of Clay and Loose Sand by Dynamic Compaction with High Vacuum Pressure at U-Tapao International Airport
- 6. Mr. Ricky Wong Recent Experience in Grouting Work for Underground MRT Construction in Bangkok

PROGRAM

09:00 - 09:10 Opening Address

09:10 - 10:00 Prof. Jian Chu

10:00 - 10:10 Q & A session

10:10 - 11:00 Prof. Hung Jian Liao

11:00 - 11:10 Q & A session

11:10 – 12:00 Prof. Widjojo A. Prakoso

12:00 - 12:10 Q & A session

12:10 - 13:00 Lunch Break

13:00 – 13:50 Prof. Dennes T. Bergado

13:50 - 14:00 Q & A session

14:00 – 14:50 Dr. Suttisak Soralump

14:50 - 15:00 Q & A session

15:00 – 15:50 Mr. Ricky Wong

15:50 - 16:00 Q & A

16:00 - 16.10 Closure



25 May 2022



9.00 AM (Bangkok time)

REGISTRATION FEE

SEAGS Member \$100

Non-SEAGS Member \$150

Student

Free



All Lectures will be conducted in an online mode. The detailed program and links for attending the sessions will be sent to the individual registered delegates.

HOW TO REGISTER?

Register online via:

https://forms.gle/Mwns4VKXZfVKM8Ae7

Scan QR:



CONTACT INFORMATION

The Secretariat

Southeast Asian Geotechnical Engineering Society School of Engineering & Technology Asian Institute of Technology (AIT)

Box 4, Klong Luang, Pathumthani 12120, Thailand Tel: (66) 02 524 5864 Email: seags@ait.asia