





Ground improvement involves the modification of soil properties or constructing inclusions within the soil to achieve a required performance. A good ground improvement method should be based on sound concepts and working principles. It requires the knowledge of fundamental behaviour of soils, the knowledge of various ground improvement techniques, understanding of soil-structure interaction, the knowledge of performance and limitations of available equipment and should be cost effective. This symposium aims to provide an exposure and share the knowledge of ground improvement works in local region. Throughout the symposium, real experiences of soft ground improvement projects completed using various ground improvement methods will be shared by our experts. In addition, this symposium provides a good platform for establishing connection between academicians and industries.

GEOTROPIK-SOCI 2019

"Against all odds"

DISCLAIMER

The organizers reserve the right to make any amendments and/or to cancel the event if warranted by circumstances beyond its control. Terms and conditions apply.

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Cancellation received in writing 30 days prior to the conference are eligible for a refund, subjected to 15% cancellation fees. Cancellation received less than 30 days from the date of the seminar are not eligible for refund. Substitute attendees are however welcomed.

Please note that the speakers and topics are confirmed at the time of printing. However, circumstances beyond control of organizers may cause substitutions or cancellations of speakers and/or topics. As such, the organizers reserve the right to substitute or cancel the advertised speakers and/or topics.



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