

EXPECTING THE UNEXPECTED

Swiss Garden & Residences Hotel, Kuala Lumpur



24th - 25th September 2018 0830 - 1730

Subsurface response during and after earthquake is essentially required for working out rational estimation of seismic forces likely to act on the foundation and the structure. Subsurface material demonstrates a complex three dimensional response to earthquakes and seismic loading. The criteria is needed as an input in designing practice which should be covered in Standard Building Code of Practice.

Seismic Hazard Map is a tools for planning and to determine Peak Ground Acceleration as a results from the earthquake activity to maintain the sustainability of the structure. Earthquakes are not fully predictable, so the best practice is to always be prepared with the unexpected. Malaysia is not spared. It is bound to the regional seismicity effect and susceptible to local earthquake tremor.

This comprehensive short course on earthquake will be delivered by the key personnels and experts that developed Indonesian Seismic Hazard Map 2017 through data collected for the past 100 years. It is our hope that this invaluable information can help us to develop Malaysia comprehensive seismic hazard map incorporated with other regional countries in South East Asia.

- provide exposure geotechnical awareness earthquake source & hazard in local region future development for planning.
- ☐ To deliver fundamentals of seismic hazard mapping relevant geotechnical earthquake source & hazard.
- ☐ To comprehend the behaviour of base rock and soil structures during earthquakes.
- ☐ To introduce modelling elements of preparation for seismic mapping.

Organised by:





In collaboration with:

Registration Fee

Professionals: RM 1500 **USD 400**



(The fee includes notes & material, lunch & refreshment and certificate of attendance)













PROF. DR. PHIL R. CUMMINS Professor of Natural Hazards, Australian National University, (Seismologist)

Topic: Interdisciplinary/International Collaboration in Earthquake Research and Education to Support the Development of the Indonesian Seismic Hazard Map



DR. ASRURIFAK ARCHAUL Institut Sains & Teknologi Nasional (ISTN), Jakarta, Indonesia (PSHA Expert)

Topic: Determination Seismic Parameters and Source Models for Input Seismic Hazard Analysis to Develop Seismic Hazard Map



IR. LUTFI FAIZAL

National Center for Earthquake Studies, Research Institute of Housing & Human Settlements, Ministry of Public Works & Housing, Indonesia (Indonesia SHM Coordinator)

Topic: The Overview Of Indonesian Strategy For Reducing Of Earthquake Hazard Impact



DR. MOHD FIRDAUS MD. DAN@AZLAN National Fellow, Centre of Tropical Geoengineering (GEOTROPIK), Universiti Teknologi Malaysia (UTM). (Geologist)

For Further Information, Please Contact: **GEOTROPIK Secretariat** Email: geotropik@utm.my |

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PROF. IR. DR. MASYHUR IRSYAM

President Indonesian Society for Geotechnical Engineering and Chairman Team for Updating of Seismic Hazard Maps of Indonesia 2010 and 2017 (Earthquake Geotechnics) Topic: Development of seismic source and hazard

maps of Indonesia 2017



PROF. IR. DR. RAMLI NAZIR

Deputy Director, Centre of Tropical Geoengineering (GEOTROPIK), Universiti Teknologi Malaysia (UTM) (Geotechnical Expert) Topic: Soil Liquefaction Phenomena Due To Earthquake



DR. IRWAN MEILANO

Fakultas Ilmu dan Teknologi Kebumian, Bandung Institute of Technology (Geodesy & Volcanologist)

Topic: New insights on the seismic hazard in the Southeast Asia inferred from GPS observation



PROF. DR. SRI WIDIYANTORO

Dean of Mining and Petroleum Engineering, Bandung Institute of Technology (Geophysics)

Topic: Hypocenter Relocation Using a 3D Seismic Velocity Model Derived from Tomography: A Case Study for the Sunda Arc



DR. DANNY HILMAN NATAWIDJAJA

Earthquake Geology & Active Tectonics, Research Centre Geotechnology, Indonesian Institute of Sciences (LIPI) (Geologist)

Topic: Earthquake Geology and Active Tectonics of Indonesia - Malaysia Region



DR. WAHYU TRIYOSO

Geophysics Engineering Department FTTM-ITB Bandung (Seismologist)

Topic: Earthquake Catalog, Background Seismicity, and Earthquake Probability & Seismic Hazard Function

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