RECENT ADVANCES IN SLOPE ENGINEERING BY EXPERTS IN THE FIELD

Seminars on Malaysia 2018

In Collaboration With:
Association of Professionals of Public Works Department Malaysia
Slope Engineering Branch
Public Works Department Malaysia

Organised by:-
Dewan Tan Sri Mahfoz Khalid, Jabatan Kerja Raya Malaysia

INVITATION TO PARTICIPATE

Interested to Join Our Seminar?
Register now to enjoy early bird fee:-

*Scan the QR Code

SEMINAR FEE

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<tr>
<th>Type</th>
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<td>Government</td>
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Participants are eligible for HRDF claims under Skim Bantuan Latihan (SBL) Scheme, subject to prior application to HRDF by the employers/companies.

*HRDF CLAIMABLE

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Registration

Opening Ceremony

THEME 1: REHABILITATION, MITIGATION & PREVENTION

Keynote Address 1: State-of-the-Art in Landslide Rehabilitation, Mitigation and Prevention (Ir. Dr. Che Hassandi Abdullah, CREaTE)

Tea Break / Exhibition

Paper 1: Geotechnical consideration in the design and construction of landslide shed at Sec. 48, FT 185 (Ir. Dr. Norhidayu binti Kassim)

Paper 2: Total re-development of Orang Asli settlement at Sungai Ruil, Cameron Highlands after debris flow incidence (Ir. Kamal Bahrin bin Jaafar)

Paper 3: Restoration of slope at Bukit Antarabangsa landslide (Khairul Abidin bin Hashim)

Paper 4 (TBA)

Paper 5: Rehabilitation of slope failure at the 9th kilometer of road leading to TUDM Radar Complex, Bukit Ibam, Rompin, Pahang (Ir. Norziaty binti Mohd. Noor)

Lunch Break / Exhibition

THEME 2: LANDSLIDE MONITORING AND EARLY WARNING

Keynote Address 2: Landslide monitoring and early warning system. (Suhaimi bin Jamaludin)

Paper 1: Challenging in developing of rainfall-based landslide early warning system (Zulkhairi bin Mohd. Noor)

Paper 2: Monitoring of slow moving landslide at km 8.25, Jelawang – Gua Musang road in the state of Kelantan, Malaysia (Nurul Emily bin Zainuddin)

Paper 3: Landslide Warning System for Gunung Pass at Sec. 44, Simpang Pulai – Gua Musang road (FT 185) using Total Station (Mohamad Nazri bin Ibrahim)

Paper 4: Using Multi-GNSS technology for landslide monitoring – Malaysian Experience (Zulkhairi bin Ahmad)

End of Day 1 Programme & Tea

THEME 3: CASE HISTORY IN LANDSLIDE AND LESSON LEARNT

Keynote Address 3: Assessment of landslide tragedies: A case study in Malaysia (Ir. Kamal Bahrin bin Jaafar)

Paper 1: Failure of soil nail wall at MRSM Bentong, Pahang (Siti Khadijah binti Othman)

Paper 2: Investigation and rehabilitation works of landslide at Tamankidaman, Serendah, Hulu Selangor (Ramlan bin Abdul Razak)

Paper 3: Failure of 3m high reinforced soil slope at Apartment Teratai Bukit Beruntung (Nur Wahida binti Bakhtiar)

Tea Break / Exhibition

Paper 4: Failure of soil nail slope in Malaysia - case study (Choong Jeng Haur, Ir. Kamal Bahrin Jaafar)

Paper 5: An artificial rainfall from spillway effect to natural slope at Bakun Dam (Ir. Kamal Bahrin bin Jaafar)

Paper 6: Slope Failure at Kolej Kemahiran Tinggi Mara (KKTM) Rembau Negeri Sembilan - Case Study (Noor Akma binti Mohamed Nour)

Paper 7: Description and Development Mechanisms of The Landslide at Ulu Yam Perdana, Hulu Yam Selangor, Malaysia (Wardataun Ahmar binti Abdul Manan)

Lunch Break / Exhibition

THEME 4: LANDSLIDE HAZARD AND RISK ASSESSMENT

Keynote Address 4: State-of-the-art in Landslide Hazard and Risk Assessment (Suhaimi bin Jamaludin)

Paper 1: Landslide Hazard and Risk Assessment; Malaysian Experiences. (Nurul Izza Hassan & Suhaimi bin Jamaludin)

Paper 2: Using drone / UAV / UAS in data capturing for landslide investigation and modelling (Izwan bin Mashuri)

Paper 3: Development of landslide hazard assessment model for cut-slopes along the Tamparuli – Sandakan Road in Sabah (Suhaimi bin Jamaludin)

Paper 4: Landslide Quantitative Risk Assessment – The Tapah – Cameron Highland Road (FT 58) case study (Norida bin Ab Aziz)

Paper 5: Developing a ALARP for Malaysian scenario (Ab. Rashid bin Ahmad)

Closing