First announcement

Second JTC1 Workshop

Theme:

Triggering and Propagation of Rapid Flow-like Landslides









Hong Kong, 3 to 5 December 2018

Venue: Hong Kong University of Science and Technology (HKUST)



Joint Technical Committee on Natural Slopes and Landslides (JTC1)

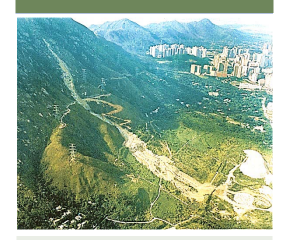




Jointly organised by:

- Joint Technical Committee on Natural Slopes and Landslides (JTC1) of Federation of International Geo-engineering Societies (FedIGS), which is the alliance of the learned societies ISSMGE, ISRM, IAEG and IGS
- 2) The Hong Kong Geotechnical Society
- 3) The Geotechnical Division of the Hong Kong Institution of Engineers
- 4) The Hong Kong University of Science and Technolcogy

www.hkges.org/JTC1_2nd/index.html



The aim of the Workshop is to promote discussion on the following topics:

- Improved understanding in triggering, mechanisms and runout of rapid flow-like landslides;
- Advances in risk management and mitigation of rapid flow-like landslides;
- Diagnosis of notable case histories of rapid flow-like landslides; and
- Potential impact of climate change on initiation and propagation of rapid flow-like landslides.



Contact: Professor Clarence Choi Organising Committee Representative ceclarence@ust.hk

Registration

(www.hkges.org/JTC1_2nd/registration.html)

	3 days	2 days	ı day
Fees:			
Full rate:	US\$250	US\$220	US\$110
Full-time student rate:	US\$125	US\$110	US\$55

Registration includes: programme booklet, access to the workshop, coffee breaks and transportation for site visits.

Accommodation

Suggested hotels:

www.conferencelodge.hk/en/index.html

www.ihg.com/holidayinnexpress/hotels/us/en/hong-kong/hkgke/hoteldetail

www.ihg.com/crowneplaza/hotels/us/en/hong -kong/hkgtk/hoteldetail

Selected highlights

- Hutchinson lecture by Dr Núria Pinyol from Centre Internacional de Mètodes Numèrics en Enginyeria (CIMNE), Spain
- Benchmarking exercise for landslide runout analysis
- Hungr Oration

Asia's World City – "East meets West"



Call for papers

Authors are invited to submit an extended abstract (maximum 4 pages) through the workshop website (www.hkges.org/JTC1 2nd/submission.html).

Papers can only be accepted on the understanding that they will be presented at the workshop or the poster session if selected by the Scientific Sub-Committee.

The Organising Committee plans to publish a Special Issue in a relevant journal. Authors of selected abstracts will be invited to submit a full manuscript for consideration of journal publication.

Important dates

Commencement of registration: 2.4

2 April 2018

Deadline for extended abstracts:

30 June 2018

Notification of

acceptance: 31 August 2018

Technical programme

3 December 2018

ampmHutchinson lectureKeynote addressHungr orationSpecial lecturesKeynote addressOral presentationSpecial lecturesPanel discussionPanel discussionPoster session

4 December 2018

am
Keynote address
Special lectures
Oral presentation
Panel discussion
Poster session

pm Keynote address Special lectures JTC1 TR5 presentation Panel discussion Poster session

5 December 2018

Benchmarking exercise for landslide runout analysis

pm Site visits

International Advisory Panel

Luciano Picarelli (Chairman)
Eduardo Alonso
Robin Fell
Suzanne Lacasse
Jacques Locat
Simon Loew
Manuel Pastor
Kyoji Sassa
Alexander Strom
Yue-ping Yin

Benchmarking Exercise Review Sub-committee

Manuel Pastor (Chairman) Julian Kwan Scott MacDougall Kenichi Soga

Organising Committee *Ken Ho (Chairman)*