### ASIAN INSTITUTE OF TECHNOLOGY IN VIETNAM

Manoi: B3 Building, University of Transport and Communications, Lang Thuong, Dong Da, HaNoi

Tel: +84-4-376 694 50, Fax: +84-4-376 694 92

Ho Chi Minh City: 45 Dinh Tien Hoang, Dist. 1, HCMC; Tell: +84-8-9107423; Fax: +84-8-9107422



### Invitation to participate in

#### The conference

### **Geotechnical – Engineering in the context of Climate change**

# Introduction of Professional Master Programs in Geotechnical Engineering and Management (PME-GEM)

Asian Institute of Technology in Vietnam (AITVN), we are respectably to announce and invite you to participate in the conference of "Geotechnical – Engineering in the context of Climate change". There are two main problems related to land-slide and underground cavities in the region and Vietnam will be presented and discussed, and with the participation of professors from AIT and Kyoto University.

Time: 8:30 - 11:30, 29th March 2011

Venue: Room A1.1, AITVN, 45 Đinh Tiên Hoàng Q. 1, Tp Hồ Chí Minh

The detail of the program is attached as below. Please register to participate in the conference.

Ms. **Tạ Thị Thoảng**, Tel: (84-8) 9107423/73/74 (connect to 113), Email: **thoang@aitcv.ac.vn** and **pme-gem@aitcv.ac.vn**.

Sincerely yours. Vice Director of AITVN

Nguyễn Thị Bích Hòa

# ASIAN INSTITUTE OF TECHNOLOGY IN VIETNAM Manoi: B3 Building, University of Transport and Communications, Lang Thuong, Dong Da, HaNoi Tel: +84-4-376 694 50, Fax: +84-4-376 694 92

Tel: +84-4-376 694 50, Fax: +84-4-376 694 92 **Ho Chi Minh City**: 45 Dinh Tien Hoang, Dist. 1, HCMC; Tell: +84-8-9107423; Fax: +84-8-9107422

### **CONFERENCE**

## Seminar on Tuesday, 29 March 2011

Time: 8h30-11h30, Venue: Room A1.1 AITVN.

### GEOTECHNICAL ENGINEERING IN CONTEXT OF CLIMATE CHANGE

08:30-8:55	Registration
08:55 - 09:00	Opening
9:00 - 9:30	Monitoring and early warning of landslide, experiences in Japan and Thailand Prof. Hiroyasu Ohtsu, Kyoto University (Japan) & Adjunct faculty, Asian Institute of Technology (AIT)
9:30 – 10:00	Detection of natural and man-made underground cavities
10:00- 10:15	Introduction on the Professional Master program in Geotechnical Engineering and Management
	Dr. Pham Huy Giao, Geotechnical and Earth Resources Engineering Field, Asian Institute of Technology (AIT)
10:15-11:15	Discussion
11:15 – 11:30	Closing
	Contrological anging ring in the contact of alimete change

Geotechnical engineering in the context of climate change

Professional Master Programs in Geotechnical Engineering and Management (PME - GEM)