

Reply Card

ACEE-2010

The 3rd ASIA Conference on Earthquake Engineering

Venue : **Grand Millennium, Bangkok, Thailand**
Date : **01-03 December 2010**

The preferred method of registration is online. Please fill in your registration details on our website <http://www.acee2010.com> Alternatively you may fill this Reply Card and mail or fax it to ACEE-3 Secretariat.

Name: _____ (Prof/Dr/Mr/Ms/Mrs.)

Company/organization: _____

Address: _____

Telephone: _____ Fax: _____

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Please check the appropriate box

- ☐ I plan to attend the conference and wish to receive further information
- ☐ I plan to contribute a paper (abstract attached)
- ☐ I plan to contribute a paper (abstract will be mailed later)

Title of Paper: _____

Signature: _____ Date: _____

ABOUT THE CITY OF BANGKOK

Bangkok is the jewel city of the Royal Kingdom of Thailand. It is the center of trade and commerce, administration, transportation, communications, education, entertainment and more. Bangkok is very rich in culture, and its full name holds in fact the world record for the longest name, as - “Krung Thep Mahanakhon Amorn Rattanakosin Mahinthrayutthaya Mahadilokphop Noppharat Ratchathani Burirom Udom Ratchaniwet Mahasathan Amon Phiman Awatan Sathit Sakkathatiya Witsanukam Prasit”.

Bangkok is internationally known as the “Venice of the East” because the whole city and its major arteries are surrounded and straddled by canals, locally known as “Klongs”. Two large canals were dug around the city during the Chakri Dynasty (1782), and linked the Chao Phraya River at both ends. Smaller canals inside the city are being used as an alternative mode of transportation for goods and for people, while the other canals are used to what is now world-renowned as “floating markets”. In addition, Bangkok is one of the top tourists destinations in the world, because of the warmth of its people, conglomeration of diverse cultures and products from around the world, pristine beaches (i.e. Phi Phi Island South of Bangkok).

Bangkok features a number of national prides such as the longest and widest box girder skyway in the world, Rama IX Cable-stayed Bridge, and the New Suvarnabhumi Airport with the tallest Control Tower in the world located just outside the city.



For information and queries please contact us at following address

ACEE – 2010 Secretariat

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First Announcement and Call for Papers

ACEE – 2010

The 3rd ASIA Conference on Earthquake Engineering

Disaster Risk Reduction and Capacity Building for Safer Environments

Venue: Grand Millennium, Sukhumvit, Bangkok, Thailand
Date : 01-03 December 2010

Organized by

Association of Structural Engineers of the Philippines, Inc. (ASEP)
Asian Institute of Technology (AIT)
Tokyo Institute of Technology (TIT)
Engineering Institute of Thailand (EIT)





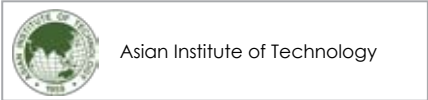
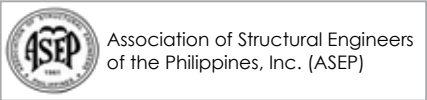
THE 3RD ASIA CONFERENCE ON EARTHQUAKE ENGINEERING



Venue : Grand Millennium, Bangkok, Thailand

Date : 01-03 December 2010

Organized by



Supported by



Under the Auspices of

- Asian Concrete Federation (AFC)
 - China Civil Engineering Society (CCES)
 - Consulting Engineers Association of Thailand (CEAT)
 - Hong Kong Institute of Engineers (HKIE)
 - Indian Association of Structural Engineers (IASE)
 - Indonesian Society of Structural Engineers (ISSE)
 - Institute of Engineer, Australia (IEA)
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 - Japan Society of Civil Engineers (JSCE)
 - Korean Society of Civil Engineers (KSCE)
 - Korean Society of Hazard Mitigation (KSHM)
 - Korean Society of Steel Construction (KSSC)
 - Society of Structural Engineers, Sri Lanka (SSE)

“RISK REDUCTION AND CAPACITY BUILDING FOR SAFER ENVIRONMENTS”

Coverage

Original Papers are invited from individuals involved in the fields of seismology, earthquake engineering, seismic risk and disaster mitigation. The areas of special interests include the following:

Promoting Safe Environments

- Seismicity and seismic risk
- Vulnerability, hazard and risk assessment
- Social and economic cost of disasters
- Awareness, preparedness and education
- Disaster risk reduction in megacities

Improving Seismic Performance of Structures

- Design criteria and seismic codes
- Testing, performance and behavior of structures
- Performance-based engineering
- Seismic design of high-rise buildings
- Seismic design of bridges, Dams, underground and special structures
- Seismic retrofitting and technology

Advancing Earthquake Engineering Technology

- Smart materials and structures
- Intelligent passive and active control
- Materials to improve seismic performance
- Computer modeling and simulations
- AI, IT and computing technology
- Remote Sensing and Geographical Information System (RS GIS)

Understanding and Mitigating Earthquake Hazards

- Tsunami and its effects
- Ground motion and micro tremors
- Geotechnical hazards (landslides, fault displacements, liquefaction)
- Ground improvement and slope stability
- Laboratory tests and field measurements

Enhancing Community-based Disaster Risk Reduction

- Lessons learned from past earthquakes
- Public awareness and preparedness campaigns
- Early warning and response
- Sound practices in communities
- Disaster risk management
- Disaster response
- Disaster rehabilitation

Special Sessions

- Safe schools, Hospitals and Cities
- (Additional sessions can be proposed)*

Exhibition

Exhibition of the Technology, Products and Software related to Earthquake Resistant Design and Construction will be held during the Conference.

Intending authors should submit an abstract of not more than 300 words outlining the content and conclusions of their papers. All abstracts and full papers will be technically reviewed.

Important Dates

Deadline for receipt of abstracts <i>(online submission possible)</i>	15 May 2010
Notification of provisional acceptance	15 June 2010
Deadline of receipt of camera-ready manuscripts	15 Aug. 2010
Notification of acceptance of the papers	30 Sept. 2010
Conference	01-03 Dec. 2010

Registration Fees

Early Bird Registration (Before Oct 15, 2010)	US\$ 300
Regular Registration	US\$ 350
Accompanying Person <i>(for all functions)</i>	US\$ 100
Student Registration (confirmation needed)	US\$ 150

Language and Proceedings

The official language of the conference is English. All papers shall be written and presented in English. The author should make sure that if she/he is unable to attend; one of his/her co-authors must be at the conference to present the paper. Only papers of authors registered at the conference will be published in the proceedings, and scheduled for presentation.

Tentative Program

Wednesday 01 Dec. 2010	Thursday 02 Dec. 2010	Friday 03 Dec. 2010
<ul style="list-style-type: none">• Conference Registration• Opening Ceremony• Keynote Lectures• Parallel Technical Sessions• Special Sessions	<ul style="list-style-type: none">• Parallel Technical Sessions• Special Sessions• Conference Banquet	<ul style="list-style-type: none">• Keynote Lectures• Parallel Technical Sessions• Special Sessions• Closing Ceremony• Technical Visits

Accommodation

Details and costs of accommodation at hotels will be provided on receipt of the online, preliminary registration form or Reply card.

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