



京都大学グローバルCOEプログラム

アジア・メガシティの人間安全保障工学拠点

Global Center for Education and Research on Human Security Engineering for Asian Megacities

GCOE seminar on

Disaster Mitigation Design for Steel Structures in Vietnam

An invited lecture is to be conducted by researchers in Ho Chi Minh City University of Technology, who are leading persons in the field of steel structure in Vietnam. Discussions will be made on the difference of structural design code and practices for steel structures between Japan and Vietnam. It would be a good opportunity to know about the actual condition of steel structures and disaster mitigation design in Vietnam.

Date: Thu., 23., August, 2012, 2-3 p.m.

Venue: Kyoto University Katsura Campus
Building C2, Room 102 (1st floor)

Invited speaker:

Dr. Tran Thu Tam and Dr. Ngo-Huu Cuong
(Ho Chi Minh City University of Technology)

Lecture contents (to be planned)

- Features of Construction in Vietnam
- Current research of steel structure in Ho Chi Minh City University of Technology and current research trend in Vietnam.
- Differences of design code and practices for steel structures between Vietnam and Japan.

Participation of those Interested is welcome

Organized by Kyoto University GCOE program:
Global Center for Education and Research on Human
Security Engineering for Asian Megacities



Inquiry to : Prof. Keiichiro SUITA,
Dept. of Architecture and Architectural Eng., Kyoto University.
suito@archi.kyoto-u.ac.jp