

## KU-JICA JOINT SYMPOSIUM ON HUMAN SECURITY ENGINEERING

# Theme Human Security and Related Capacity Development

Venue Nikkei Conference Room, Tokyo, Japan

> Date March 1-2, 2010

Organized by:

Japan International Cooperation Agency,

Kyoto University

and

Kyoto University Global COE "Human

Kyoto University Global COE "Human Security Engineering for Asian Megacities"

#### **BACKGROUND AND SCOPE**

The advance of globalization causes an increase in various cross-border dangers and exposes many people in developing countries to civil strife, disasters, poverty, and other humanitarian threats. The concept of human security places individual human beings at its core, seeking to defend them from fear and want: fear of things like conflict,

terrorism, disaster, environmental destruction, and infectious disease, and want in the face of poverty and in social services and infrastructure. By building up people's abilities to address these issues themselves, this approach aims to build societies in which they can live with dignity. In order to defend the weakest members of society from these various threats, Japan International Cooperation Agency (JICA) will support efforts to bolster social and institutional capacity and to increase people's ability to deal with threats themselves under the policy of Japanese Official Development Assistance (ODA)

From a viewpoint of Human Security, it is definite that the various development issues in Asian Megacities are very urgent ones to be tackled with. Since those issues are closely connected with each other, it is required that a comprehensive approach shall be taken to combine and to collaborate with several academic and research fields. In a sense of this, the Global Center of Excellence Program (GCOE) entitled "Global Center for Education and Research on Human Security Engineering for Asian Megacities" implemented by Kyoto University (KU) is absolutely significant and timely.

The KU-JICA joint symposium aims to deepen the understanding of Human Security and its Capacity Development. In addition, the symposium can give an opportunity to exchange views about the current research activities in

several overseas bases, namely Singapore, Thailand and Indonesia, concerned to Human Security Engineering.

#### **URBAN HUMAN SECURITY ENGINEERING**

"Urban Human Security Engineering" is defined as a system of technologies (techniques) for designing and managing cities that enable their inhabitants to live under better public health conditions, and live free from potential threats of large-scale disasters and environmental destruction. For establishing this discipline, four existing fields, i.e. urban governance, urban infrastructure management, health risk management, and disaster risk management, are integrated into one discipline.

#### **OBJECTIVES**

Key objectives of the conference are:

- To deepen the understanding of Human Security and Development
- To discuss Human Security and Related Capacity Development
- To exchange views about the possible improvement of research and education activities in several overseas bases
- To promote interaction between researchers and practitioners

Topics of interest in this KU-JICA Joint Symposium includes (but not limited to ):

- 1. Urban Governance
- 2. Urban Infrastructure Asset Management
- 3. Environmental Accounting of Infrastructure Project
- 4. Urban Energy Security Engineering
- Urban Food Security Engineering
- 6. Urban Transport and Logistics
- 7. Urban Disaster Prevention

#### WHO SHOULD ATTEND THE CONFERENCE?

We are pleased to welcome all of researchers, practitioners and students who are interested in Human Security Engineering.

#### **LANGUAGE**

The official language of the conference is English.

#### **ORGANISING BODIES**

The conference is jointly organized by Japan International Cooperation Agency (JICA) and Global COE "Human Security Engineering for Asian Megacities", Kyoto University, Japan.

JICA was established as an independent administrative institution that aims to contribute to the promotion of international cooperation as well as the sound development of Japanese and global economy by supporting the socioeconomic development, recovery or economic stability of developing regions.

KYOTO UNIVERSITY was founded in 1897, the second university to be established in Japan. Known for its pioneering spirits and academic freedom, the university has produced five Nobel laureates and two Fields medalists.

Global COE (Centers of Excellence) Program, which has been carried out by Japan's Ministry of Education, Culture, Sports, Science and technology (MEXT), will provide funding support of establishing education and research centers that perform at the apex of global excellence to elevate the international competitiveness of the Japanese universities. The program will strengthen and enhance the education and research functions of graduate schools, to foster highly creative young researchers who will go on to become world leaders in their respective fields through experiencing and practicing research of the highest world standard.

#### CONFERENCE VENUE

Nikkei Conference Room Nikkei Building 6F 1-3-7 Otemachi Chiyoda-ku, Tokyo Japan

TEL: (81)-3-6256-7686 FAX: (81)-03-6256-7932

#### Location Map:



#### **CONFERENCE GOVERNORS**

#### ADVISORY BOARD

Committee Member

Yuzo ONISHI (Kyoto University)

Yuzuru MATSUOKA (Kyoto University)

Koki HIROTA (JICA)

#### ORGANIZING COMMITTEE

Committee Member

Hiroyasu OHTSU (Kyoto University)

Kiyoshi KOBAYASHI (Kyoto University)

Katsunori SAWAI (JICA)

#### PROGRAM COMMITTEE

CO CHAIRMAN

Noppadol Phien-wej (AIT)

Fwa Tien Fang (NUS)

Djoko Santoso (ITB)

#### **COMMITTEE MEMBER**

Eiichi TANIGUCHI

Toshifumi MATSUOKA

Junji KIYONO

Kunitomo SUGIURA

Hiroshi GOTOH

Yasuto TACHIKAWA

#### **REGISTRATION** (registration fee)

Please complete your registration from the following website by February 15, 2010. All participants are free to attend the symposium.

#### Registration Website

http://hse.gcoe.kyoto-u.ac.jp/kujica/registration/index.html

#### **GENERAL SECRETARIAT CONTACT DETAILS**

E-mail: kujica-sympo@hse.gcoe.kyoto-u.ac.jp

TEL.: (81)-75-383-3412/3413

Fax.: (81)-75-383-3418

#### **CONFERENCE WEBSITE**

http://hse.gcoe.kyoto-u.ac.jp/kujica

### PROGRAM (Tentative, Feb.8, 2010)

1 <sup>st</sup> day (March 1) Conference Room		2 <sup>nd</sup> day (March 2) Seminar Room 1				
12:00-13:00 13:00-13:10	Registration Opening Remarks	9:00-9:15 9:15-10:15	Opening Remarks Keynote Speech	"Introduction of Geotechnical Infrastructure Asset Management in Thailand"		
13:10-13:55	KeynoteSpeech(1)	"Human Secu	"Human Security Paradigm -Challenges and		Hiroyasu OHTSU (KU)	
	"JICA's Mission on Human Security"	Opportunities Ahead-"		"Maintenance Strategy for Concrete, Steel and		
	Kenzo OSHIMA	Gautam Ray (Ministry of Finance,		Hybrid Infrastructures"		
	(Senior Vice-President of JICA)		Government of India / KU)		Yoshinobu Oshima (KU)	
					"Water Resources Management for Human Security"	
13:55-14:40	Special Lecture (1)	10:15-10:30	Coffee Break		Yasuto TACHIKAWA (KU)	
	"The risks and potentials of Asian					
	megacities"	Session 1		14:40-14:55	Coffee Break	
	Belinda Yuen (NUS / World Ban	10:30-12:00	Reports on Research Activities in			
	Visiting Scholar)		Singapore	Session 3		
		"Transport Logistics in Singapore		14:55-16:35	Reports on Research Activities in	
14:40-15:00	Coffee Break	-Development Issues and Research Initiatives-" Tien Fang FWA (NUS)			Bandung, Indonesia	
				"Urban Area Subsurface Problems Monitoring"		
15:00-15:45	Special Lecture (2)	"Human Security for Transport Logistics"			Djoko Santoso (ITB)	
	"Mega-city management and	Eiichi TANIGUCHI (KU)		"Urban Energy Supply"		
	community-based hospital"	"Traffic Safety Issues in Asian Megacities			Toshifumi MATSUOKA (KU)	
	Sawako TAKEUCHI (KU)	- Conflict Analysis for Motorcycle -"		"Research Activities in Indonesia		
			Nobuhiro UNO (KU)	-Collective A	ctions upon Social Capital-"	
15:45-16:30	Special lecture (3)				Kiyoshi KOBAYASHI (KU)	
	"How can we educate engineers	12:00-13:00	Lunch	"Microtremor	Observations for Earthquake	
	to devote themselves to Asian?"			Disaster Mitigation in Padang, Indonesia"		
	Satoshi FUJII (KU)	Session 2			Junji KIYONO (KU)	
		13:00-14:40	Reports on Research Activities in			
16:30-16:45	Closing Remarks		Bangkok, Thailand	16:35-16:45	Closing Remarks	
		"Engineering for tackling problems of bank slope instability along water ways in Thailand"				
			Noppadol Phien-wej (AIT)			