

# **International Scientific Committee of the EASTS**

## **Notice of Recruitment of Committee Members 2010**

The International Scientific Committee (ISC) of the EASTS is seeking new members who are willing to work for future activities of EASTS.

ISC members have been contributing significantly to paper-related work. However, it is strongly required to enrich its human resources in order to enhance the roles of ISC expected for the future of the EASTS. Younger generation and females in transportation or related fields as well as the EASTS awardees are especially welcome as ISC new members. Members in related fields, other than civil engineering, are also welcome.

Around 20 new members of ISC (currently 72) will be recruited to organize a new ISC in the early summer of 2010 for the preparation toward the next conference. We welcome any researchers or practical experts of all transportation related fields. Please check the topic groups and their research fields at the bottom of this letter.

### **1) Requirements for new ISC members**

- must be an EASTS member
- must have five or more years of full-time work experience in transportation-related research or practical fields, after having received a title of either doctoral degree or APEC engineer (or other professional title officially certified as equivalent to APEC engineers).
- must have enough capability for reviewing papers and passion for the activities of the EASTS-ISC.

### **2) Term of ISC members**

- Two years (one conference); may be reappointed.

### **3) Role and functions**

- Managing papers as a Chief reviewer or a Topic Group Chief and/or a secretariat
- Organizing and programming sessions of Conference
- Publishing papers
- Fostering research fields particularly in Asian context

### **3) How to apply**

If you wish to apply, kindly send the following information by e-mail to, Prof. Hisashi Kubota, Saitama University, Japan : [hisashi@dp.civil.saitama-u.ac.jp](mailto:hisashi@dp.civil.saitama-u.ac.jp)

- CV including your name, nationality, organization, title, education, research and/or working field as well as contact e-mail address, address, phone and facsimile numbers,
- One document easy to be reviewed (For example, one English-written reviewed paper).

### **4) Evaluation procedure**

Applicants' CV and submitted document will be evaluated by the recruitment sub-committee of ISC.

In the evaluation process, a good mixture of major field, age, sex and nationalities will be considered.

If you are interested in joining this committee, **please apply on or before July 2, 2010.** Applicants will be notified of the result by e-mail during the first week of August 2010.

Thank you for your interest in this activity and we look forward to receiving your applications.

For more information, please visit <http://www.easts.info>

#### **Recruitment Sub-Committee**

(Sub-Committee Chairman)

Prof. Hisashi Kubota, Saitama University, Japan

(Sub-Committee members in Alphabetic order)

Prof. Youngchan Kim, University of Seoul, KOREA

Prof. Ofyar Z. TAMIN, Institute of Technology Bandung, INDONESIA

Prof. S. C. WONG, University of Hong Kong, CHINA

Topic Group

A: Transportation General	
A01	Asia Specific Issues
A02	Historical Studies
A03	Poverty Reduction and Transportation
A04	Natural Disasters and Transportation
A05	International Cooperation
A06	Survey and Data Collection
A07	Others
B: Transportation Economics and Policy	
B01	Pricing in Transportation Services
B02	Financing for Transportation Projects
B03	Project Evaluation
B04	(De)regulation/Organization/Privatization/Public Management
B05	Sustainable Transportation Policy
B06	TDM Policy/ Mobility Management
B07	ITS Policy
B08	Multimodal and Intermodal Policy
B09	Others
C: Travel Demand Analysis and Forecast	
C01	Behavior Analysis
C02	Travel Demand Modeling/ Demand Forecast
C03	Network Analysis/ Traffic Assignment
C04	Others
D: Logistics and Freight Transportation	
D01	Logistics and Freight Transportation Policy
D02	International and Inter-regional Logistics
D03	Urban Logistics
D04	Operation and Management in Logistic Business
D05	Others
E: Regional Planning and Environment	
E01	Urban and Regional Planning
E02	Land Use and Spatial Analysis
E03	Transportation and Environment
E04	Transportation and Energy
E05	Landscape and Urban Design
E06	Tourism and Leisure Activities
E07	Others
F: Public and Non-mortorized Transportation	
F01	Pedestrian/ Bicycle Planning/ Engineering/ Management
F02	Intercity Railway Planning/ Engineering/ Management
F03	Urban Railway/ LRT and Guided Transit System Planning/ Engineering/ Management
F04	Bus/ BRT Planning/ Engineering/ Management
F05	Minibus/ Para transit Planning/ Engineering/ Management
F06	Station/ Stop/ Terminal Facilities Planning/ Engineering/ Management
F07	Transit and Regional Development/ TOD
F08	Others
G: Highway Design and Maintenance	
G01	Highway Planning and Design Concept
G02	Pavement
G03	Road Maintenance
G04	Parking facilities
G05	Others
H: Road Traffic Engineering	
H01	Modeling of Vehicles and Drivers
H02	Traffic Flow Analysis
H03	Highway Capacity and Quality of Service
H04	Road Network Design
H05	Traffic/ Signal Control and Management
H06	Traffic Simulation and Analysis
H07	Motorcycle
H08	Engineering Aspects of ITS
H09	Others
I: Traffic Accident and Safety	
I01	Accident Analysis
I02	Driving Behavior and Safety
I03	ITS/ Technology for Safety
I04	Evaluation on Safety Measures
I05	Others
J: Air and Water Transportation	
J01	Air/ Water Transportation Policy
J02	Port Planning/ Engineering/ Management
J03	Airport Planning/ Engineering/ Management
J04	Operation and Management of Air/ Water Transportation
J05	Others