

Croucher Foundation Special Plenary Sessions

Transportdynamics

14 December 2010 (Tuesday)

Room N003, The Hong Kong Polytechnic University, Hunghom, Kowloon, Hong Kong
(see the direction on pages 24 to 27)

Time	Event
	Croucher Foundation Special Plenary Session Transportdynamics A (Room N003, The Hong Kong Polytechnic University) Session Chair: Dr. Agachai SUMALEE
13:30 – 14:00	A Global Container Flow Model <i>M.G.H. BELL, X. LIU, S.H. HOSSEINLOO and P. ANGELOUDIS</i>
14:00 – 14:30	Analysis of Transit Flows and Speeds for Consideration of Modal Transition in a Corridor <i>S.C. (Chan) WIRASINGHE, R. THILAKARATNE and J. HUBBELL</i>
14:30 – 15:00	A System Dynamics Approach to Transport Modelling <i>Simon P. SHEPHERD</i>
15:00 – 15:30	Coffee Break (Area outside room N003, The Hong Kong Polytechnic University)
	Croucher Foundation Special Plenary Session Transportdynamics B (Room N003, The Hong Kong Polytechnic University) Session Chair: Prof. Hong K. LO
15:30 – 16:00	Reflections on the Past, Present and Future of Dynamic Transportation Network Models <i>Terry L. FRIESZ</i>
16:00 – 16:30	Step by Step: Revisiting Step Tolling in the Bottleneck Model <i>C.R. LINDSEY, V.A.C. VAN DEN BERG and E.T. VERHOEF</i>
16:30 – 17:00	Dynamic Models and Strategies for Effective Management of Incident and Emergency Operations <i>K. OZBAY</i>

The 15th HKSTS International Conference
TRANSPORTATION AND URBAN SUSTAINABILITY

Croucher Foundation Special Plenary Sessions
“TRANSPORTDYNAMICS”

by

Prof. Michael G.H. Bell, Prof. Terry L. Friesz, Prof. Kaan Ozbay,
Dr. Simon P. Shepherd, Prof. Erik T. Verhoef and Prof. S.C. (Chan) Wirasinghe

14 December 2010 (Tuesday)

REPLY SLIP

Title: (*Ir./Prof./Dr./Mr./Ms.) Surname: _____ First Name: _____

Post: _____ Employer: _____

Mailing Address: _____

Tel: _____ Fax: _____ E-mail: _____

Membership#: HKSTS HKIE CILTHK Membership Number: _____

Signature: _____ Date: _____

*** **ALL INTERESTED ARE WELCOME** ***

An attendance certificate will be issued to each registered participant.

FREE Admission. Please reserve your seat by sending this **Reply Slip** to Ms. Connie Lam, Department of Civil and Structural Engineering, The Hong Kong Polytechnic University, Hunghom, Kowloon, Hong Kong.

Fax: (852) 2334-6389, Email: cecfylam@polyu.edu.hk

HKSTS homepage address: <http://www.hksts.org>

Please visit “<http://home.netvigator.com/~hksts/conf.htm>” for periodic update of conference information

* Please delete as appropriate.

Please tick as appropriate.