

The Fourth Workshop on Transport Logistics



Venue:
Jin-Yu Hall
Katsura Campus
C Cluster
Kyoto University

Time:
Monday, September 27th, 2010
10:00 – 17:00

Time	Speaker	Presentation
10:00	Prof. Eiichi TANIGUCHI (KU) Prof. Tien Fang FWA (NUS)	Opening Address
10:15	Prof. Eiichi TANIGUCHI (KU)	City Logistics Policies - Overview
10:45	Prof. Tien Fang FWA (NUS)	Transport Logistics Issues of Port Cities
11:30	Prof. Takayoshi YOKOTA (KU)	Method of Extracting Characteristics of Truck Road Usage from GPS Data
12:00	Prof. Qiang MENG (NUS)	A Branch-and-Bound Algorithm for Intermodal Hub-and-Spoke Network Design with Stochastic Equilibrium Flows
13:30	Prof. Russell G. THOMPSON (MU)	Estimating Personal Physical Activity from Transport
14:00	Prof. Yasuhiro SHIOMI (KU)	Conflict Analysis for Mixed Traffic Flow with Motorcycles
14:30	Prof. Ali Gul QURESHI (KU)	Exact Solution of the Dynamic Vehicle Routing Problem with Soft Time Windows
15:15	Mr. Zhiyuan LIU (NUS)	Speed-based Congestion Toll Design
15:45	Mr. Naohiro UCHIYAMA (KU)	A Route Choice Model based on Evolutionary Game Theory considering Travel Time Reliability and Traffic Impediments
16:15	Ms. Mariko OKUDE (KU)	Fuel Consumption Prediction Model for "ECO" Route Search
16:45	Prof. Eiichi TANIGUCHI (KU) Prof. Tien Fang FWA (NUS)	Closing Speech



GCOE Kyoto University -
CMS National University
of Singapore
Transport Logistics Joint
Research Centre

