Jointly organized by:



Hong Kong Society for Transportation Studies

 The Hong Kong POLYTECHNIC UNIVERSITY

 香港理工大學

 Department of CIVIL and ENVIRONMENTAL ENGINEERING

 土木及環境工程學系

Department of Civil and Environmental Engineering

Financial Sponsored by:

Supported by:



Faculty of Construction and Environment



School of Management, Beijing University of Aeronautics and Astronautics, China



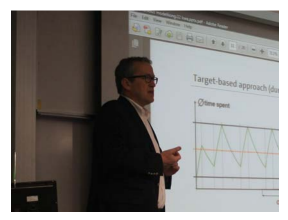
Urban Planning Group, Eindhoven University of Technology, The Netherlands

Report on The International Workshop on Activity-Travel Behavior Analysis and Multi-State Supernetwork Modeling 16 December 2015

On 16 December 2014 (Tuesday), the International Workshop on Activity-Travel Behavior Analysis and Multi-State Supernetwork Modeling (Workshop) was successfully held in The Hong Kong Polytechnic University (PolyU), with generous financial sponsorship from Faculty of Construction and Environment, PolyU. School of Management of Beijing University of Aeronautics and Astronautics in China and Urban Planning Group of Eindhoven University of Technology in the Netherlands were the supporters of the Workshop.

Three internationally renowned scholars have delivered the Keynote speeches in the Workshop. They were:

• **Professor Kay W. AXHAUSEN**, Institute of Transport Planning and Systems, Swiss Federal Institute of Technology Zurich, Switzerland on "Recent Work on Continuous Modelling of Activity Generation?"

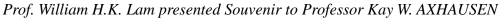


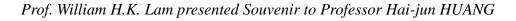
Professor Hai-Jun HUANG, School of Management, Beijing University of Aeronautics and Astronautics, China on "Dynamic Activity-Travel Assignment in Multi-State Supernetworks"

•

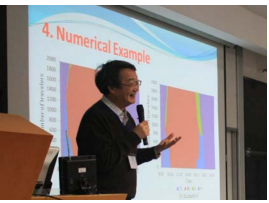
Professor Harry J.P. TIMMERMANS, Urban Planning Group, Eindhoven University of Technology, The Netherlands on "Multi-State Supernetworks and Activity-Travel Behavior: Foundations, Recent Progress and Challenges"

In addition, a total of 14 papers have been presented in the parallel sessions of the Workshop. The Workshop has been well received with over 30 participants from Bangladesh, Canada, China, Hong Kong, Japan, Sweden, Switzerland and The Netherlands.















Prof. William H.K. Lam presented Souvenir to Professor Harry J.P. TIMMERMANS

All authors who presented their papers in the Workshop will be invited to submit full papers for the Special Issue of Transportmetra-A: Transport Science on "Activity-Travel Behavior Analysis and Multi-State Supernetwork Modeling". This Special Issue is devoted to the field of activity-travel behavior analysis and Multi-State Super-network modeling for sharing the latest research and development. Papers on various theoretical, methodological and empirical aspects of multi-state supernetworks are welcome. The purpose of this Special Issue is to exchange research ideas and experiences and learn lessons from past and on-going research on the topic concerned. Papers on both completed and review studies are welcome. All selected papers will go through a normal peer review process.

Important dates of the Special Issue:

Submission of full paper for Special Issue: March 15, 2015 Feedback from first-round reviews issued: June 15, 2015 Revised manuscripts due: August 15, 2015 Feedback from second-round reviews issued (if need be): October 15, 2015 Final manuscripts due: December 15, 2015 Planned publication: early 2016

For details, please visit the following website:

http://www.tandfonline.com/action/authorSubmission?journalCode=ttra21&page=paper#.VK5UMdH9mcx