



6.3 Keynote Lecture Programme

Monday, 27 May 2019, 11:50 to 13:10

Session Chairs: Thierry Var	nelslander, Univ	versity of Antwerp
Topic Area A: Transport	VMCC 22	The prospects for China's air t

Topic Area A: Transport Modes: General	VMCC 22	The prospects for China's air transport liberalization and impacts on the Connectivity between China and rest of Asia and beyond Tae Oum, University of British Columbia, Canada	
Session Chairs: Johan Woxen	i us , University	of Gothenburg and Mike Browne, University of Gothenburg	
Topic Area B: Freight	VMCC 33	Freight modelling for the next big logistics innovations	
Transport and Logistics		Lóránt Tavasszy, Delft University of Technology, The Netherlands (Chairman)	
		Disruptions in urban freight, how can academia, industry and practitioners cope together?	
		Laetitia Dablanc, University of Paris-East, France	
Session Chairs: Zong Tian, Un	iversity of New	vada at Reno	
Topic Area C: Traffic	LC002	Multi-criteria assessment of traffic signal control	
Management, Operations, and Safety		Manfred Boltze, Technische University Darmstadt, Germany	
		Optimal bike allocation and repositioning strategies in a dockless bike sharing	
		system David Z. W. Wang, Nanyang Technological University, Singapore	
		David 2. W. Wang, Nanyang Technological Oniversity, Singapore	
Session Chairs: Charles Raux,		•	
1 1	VMCC 23	Design, Scale Economies and Optimal Pricing of Public Transport Services	
Economics and Finance		Sergio Jara-Diaz, Universidad de Chile, Chile	
		The Cost Benefit Analysis program in Italy: political and methodological issues Marco Ponti, Chief consultant for CBA, Italian Ministry of Transport, Italy	
Session Chairs: Haixiao Pan, 7	ongji Univers	ity and Bhargab Maitra, IIT Kharagpur	
Topic Area F: Transport, Land	Prof B Nag	QOL Value Accessibility Model for SDGs evaluation of transport and spatial	
	Auditorium	development projects— replacing conventional cost benefit analysis	
		Yoshitsugu Hayashi, Chubu University, Japan	
Topic Area D: Activity and	Prof B Nag	Activity-Travel Patterns in a New Technology Era: The Interplay between Human	
Transport Demand Audi	Auditorium	Movements and Digital Interactions	
		Chandra Bhat, University of Texas, USA	
Session Chairs: Stephen Ison,	Loughboroug	th University and Maria Attard, University of Malta	
Topic Area G: Transport	VMCC 21	Researching the mobility and accessibility needs of low income and vulnerable	
Planning and Policy		populations in Global South cities	
	Karen Lucas, University of Leeds, UK		
		The role of government in the governance of mobility transitions	
Session Chairs: Meng Li, Tsing	ihua Universit	The role of government in the governance of mobility transitions Greg Marsden, University of Leeds, UK	
Session Chairs : Meng Li, <i>Tsing</i> Topic Area H: Transport in	ihua Universit VMCC 32	The role of government in the governance of mobility transitions Greg Marsden, University of Leeds, UK ty Boosting equity, efficiency and sustainability: emerging opportunities for	
		The role of government in the governance of mobility transitions Greg Marsden, University of Leeds, UK ty Boosting equity, efficiency and sustainability: emerging opportunities for transport policy in the developing world	
Topic Area H: Transport in		The role of government in the governance of mobility transitions Greg Marsden, University of Leeds, UK ty Boosting equity, efficiency and sustainability: emerging opportunities for	
Topic Area H: Transport in Developing and Emerging		The role of government in the governance of mobility transitions Greg Marsden, University of Leeds, UK ty Boosting equity, efficiency and sustainability: emerging opportunities for transport policy in the developing world José Luis Irigoyen, Consultant, Former Senior Director, World Bank, USA Choice of Urban Public Transport in Developing Countries; Necessary	
Topic Area H: Transport in Developing and Emerging		The role of government in the governance of mobility transitions Greg Marsden, University of Leeds, UK ty Boosting equity, efficiency and sustainability: emerging opportunities for transport policy in the developing world José Luis Irigoyen, Consultant, Former Senior Director, World Bank, USA	

· · · · · ·