# 6.3 Keynote Lecture Programme

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

<table>
<thead>
<tr>
<th>Session Chairs</th>
<th>Topic Area</th>
<th>Time</th>
<th>Location</th>
<th>Speaker(s)</th>
</tr>
</thead>
</table>
| Thierry Vanelslander, University of Antwerp | 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 |
| Johan Woxenius, University of Gothenburg and Mike Browne, University of Gothenburg | Topic Area B: Freight Transport and Logistics | VMCC 33 | | Freight modelling for the next big logistics innovations  
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 |
| Zong Tian, University of Nevada at Reno | Topic Area C: Traffic Management, Operations, and Safety | LC002 | | Multi-criteria assessment of traffic signal control  
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 |
| Charles Raux, Université de Lyon | Topic Area E: Transport Economics and Finance | VMCC 23 | | Design, Scale Economies and Optimal Pricing of Public Transport Services  
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 |
| Haixiao Pan, Tongji University and Bhargab Maitra, IIT Kharagpur | Topic Area F: Transport, Land Use, and Sustainability | Prof B Nag Auditorium | | QOL Value Accessibility Model for SDGs evaluation of transport and spatial development projects— replacing conventional cost benefit analysis  
Yoshitsugu Hayashi, Chubu University, Japan |
| Stephen Ison, Loughborough University and Maria Attard, University of Malta | Topic Area G: Transport Planning and Policy | VMCC 21 | | Activity-Travel Patterns in a New Technology Era: The Interplay between Human Movements and Digital Interactions  
Chandra Bhat, University of Texas, USA |
| Meng Li, Tsinghua University | Topic Area H: Transport in Developing and Emerging Countries | VMCC 32 | | 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 Prerequisites  
Ali Huzayyin, Cairo University, Egypt |