

43rd European Transport Conference 2015

Towards future innovative transport:
visions, trends and methods

Transportation Research Procedia Volume 13

Frankfurt, Germany
28-30 September 2015

Editors:

Pierluigi Coppola

ISBN: 978-1-5108-2688-5

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Towards Future Innovative Transport: Visions, Trends and Methods	1
<i>Pierluigi Coppola</i>	
Constructing a Vision for an ‘Ideal’ Future City: A Conceptual Model for Transformative Urban Planning	6
<i>Adriana Ortegón-Sánchez, Nick Tyler</i>	
Assessing the Long-term Effects of Autonomous Vehicles: A Speculative Approach	18
<i>Wolfgang Gruel, Joseph M. Stanford</i>	
Pioneering Driverless Electric Vehicles in Europe: The City Automated Transport System (CATS)	30
<i>Derek Christie, Anne Koymans, Thierry Chanard, Jean-Marc Lasgouttes, Vincent Kaufmann</i>	
Willingness to Pay for Electromobility: An Investigation Among Owners of Energy-efficient Houses	40
<i>Leif Jacobs, Carolyn Laurenz, Stephan Keuchel, Christoph Thiel</i>	
What Drives Mobility Trends: Results from Case Studies in Paris, Santiago de Chile, Singapore and Vienna	49
<i>Mirko Goletz, Irene Feige, Dirk Heinrichs</i>	
Longitudinal Analysis of Car Ownership and car Travel Demand in the Paris Region using a Pseudo-panel Data Approach	61
<i>Benoit Cornut</i>	
New Findings in the Netherlands about Induced Demand and the Benefits of New Road Infrastructure	72
<i>Han van der Loop, Rinus Haaijer, Jasper Willigers</i>	
Modelling and Observing the Effects of Long Distance bus Market Liberalization in Germany	81
<i>Martin Thust, Christian Kreling, Bernhard Fell</i>	
Exploring the Sustainability Challenges of Long-distance Passenger Trends in Europe	90
<i>Angel Aparicio</i>	
Evolutions of the Reference Values Used in Transport CBA National Guidelines of 3 Countries and What they Reveal	100
<i>David Meunier, Christoph Walther, Tom Worsley, Alexander Dahl, H�el�ene Le Ma�tre</i>	
The Measurement of Indirect Effects in Project Appraisal	114
<i>T�unde V�or�os, Mattias Juh�asz, Kriszti�an Kopp�any</i>	
A Methodology for Measuring Sustainability of Dry Ports Location Based on Bayesian Networks and Multi-criteria Decision Analysis	124
<i>Samir Awad-N�u�nez, Nicoletta Gonz�alez-Cancelas, Francisco Soler-Flores, Alberto Camarero-Orive</i>	
Sustainable, Participatory and Practical: The NISTO Evaluation Framework for Urban and Regional Mobility Projects	134
<i>Imre Keseru, Jeroen Bulckaen, Cathy Macharis</i>	
Impacts on Land Use Characteristics from Fixed Link Projects: Four Case Studies from Norway	145
<i>Stig Nyland Andersen, Øyvind Lervik Nilsen, Mar�a D�iez Guti�errez, Trude T�orset</i>	
Management of On-demand Transport Services in Urban Contexts. Barcelona Case Study	155
<i>Victor Cuevas, Miquel Estrada, Josep Maria Salanova</i>	
Speed Management in Rural Two-way Roads: Speed Limit Definition through Expert-based System	166
<i>Nuno Greg�orio, Ana Bastos Silva, Alvaro Seco</i>	
A Multi-modal Routing Approach Combining Dynamic Ride-sharing and Public Transport	176
<i>Sebastian Fahnenstreiber, Felix G�undling, Mohammad H. Keyhani, Mathias Schnee</i>	
Short Term Traffic Prediction on the UK Motorway Network Using Neural Networks	184
<i>Carl Goves, Robin North, Ryan Johnston, Graham Fletcher</i>	
A Game-based Analysis of Freight Paths Allocation with a Case Study on Great Britain Brighton Main Line	196
<i>Konrad Bablinski</i>	
Author Index	