Contents

Part I  Public Sector Activities

Beyond Traffic: Trends and Choices 2045—A National Dialogue
About Future Transportation Opportunities and Challenges ........... 3
Victor M. Mendez, Carlos A. Monje Jr. and Vinn White

Creating an Innovative Mobility Ecosystem for Urban
Planning Areas ....................................................... 21
Dewan Masud Karim

Part II  Sharing Economy and Multimodal Mobility

How Disruptive Can Shared Mobility Be? A Scenario-Based
Evaluation of Shared Mobility Systems Implemented
at Large Scale .......................................................... 51
Francesco Ciari and Henrik Becker

Transit Systems and the Impacts of Shared Mobility ............... 65
Joe Iacobucci, Kirk Hovenkotter and Jacob Anbinder

Shared Mobility in Asian Megacities: The Rise of the Apps ....... 77
Katja Schechtner and Melinda Hanson

What Drives the Usage of Intelligent Traveler
Information Systems? .............................................. 89
Christopher Lisson, Margeret Hall, Wibke Michalk
and Christof Weinhardt

You Are What You Share: Understanding Participation Motives
in Peer-to-Peer Carsharing ........................................... 105
Mark-Philipp Wilhelms, Sven Henkel and Katrin Merfeld

Multimodal Transportation Payments Convergence—Key
to Mobility .......................................................... 121
Michael Dinning and Timothy Weisenberger
System Effects of Widespread Use of Fully Automated Vehicles—Three Scenarios ........................................ 135
Wolfgang Gruel and Joseph M. Stanford

Smartphone App Evolution and Early Understanding from a Multimodal App User Survey .......................... 149
Susan Shaheen, Adam Cohen and Elliot Martin

Getting Around with Maps and Apps: How ICT Sways Mode Choice .................................................. 165
Adam L. Davidson

Online and App-Based Carpooling in France: Analyzing Users and Practices—A Study of BlaBlaCar ............. 181
Susan Shaheen, Adam Stocker and Marie Mundler

A Framework for Understanding the Impacts of Ridesourcing on Transportation ...................................... 197
Alejandro Henao and Wesley Marshall

Part III Innovative Transportation Technologies and City Design

Disrupting Mobility: Decarbonising Transport? ..................... 213
Florian Lennert and Robert Schöndwe

Accessibility in Cities: Transport and Urban Form ................ 239
Philipp Rode, Graham Floater, Nikolas Thomopoulos, James Docherty, Peter Schwinger, Anjali Mahendra and Wanli Fang

Mobility Patterns in Shared, Autonomous, and Connected Urban Transport ............................................. 275
Nicole Ronald, Zahra Navidi, Yaoli Wang, Michael Rigby, Shubham Jain, Ronny Kutadinata, Russell Thompson and Stephan Winter

Transit Leap: A Deployment Path for Shared-Use Autonomous Vehicles that Supports Sustainability .............. 291
Bern Grush and John Niles

Biking and the Connected City ........................................... 307
Victoria Adams, Sudeeksha Murari and Christopher Round

iTRANS: Proactive ITS Based on Drone Technology to Solve Urban Transportation Challenge ..................... 323
Luis E. Ferreras

Mobilescapes: A New Frontier for Urban, Vehicle, and Media Design ..................................................... 335
Lino Vital García-Verdugo
Disrupting Mobility
Impacts of Sharing Economy and Innovative Transportation on Cities
Meyer, G.; Shaheen, S. (Eds.)
2017, X, 349 p. 72 illus., 55 illus. in color., Hardcover
ISBN: 978-3-319-51601-1