Contents

Introduction: The Automated Vehicles Symposium 2015. ................. 1
Steven E. Shladover, Jane Lappin and Robert P. Denaro

Part I Public Sector Activities

A National Project in Japan: Innovation of Automated Driving for Universal Services .................................................. 15
Hajime Amano and Takahiko Uchimura

Accessible Transportation Technologies Research Initiative (ATTRI)—Advancing Mobility Solutions for All ...................... 27
Mohammed Yousuf, Jeffrey Spencer, Robert Sheehan and Louis Armendariz

DOE SMART Mobility: Systems and Modeling for Accelerated Research in Transportation ................................................. 39
Reuben Sarkar and Jacob Ward

Automated Driving Policy .................................................. 53
Bryant Walker Smith

How Local Governments Can Plan for Autonomous Vehicles .... 59
Lauren Isaac

Part II Human Factors and Challenges

Shifting Paradigms and Conceptual Frameworks for Automated Driving ................................................................. 73
Patrice Reilhac, Nick Millett and Katharina Hottelart

Truck Automation: Testing and Trusting the Virtual Driver ....... 91
Steven Underwood, Daniel Bartz, Alex Kade and Mark Crawford
Automated Vehicles: Take-Over Request and System Prompt Evaluation .......................... 111
Myra Blanco, Jon Atwood, Holland M. Vasquez, Tammy E. Trimble, Vikki L. Fitchett, Joshua Radlbeck, Gregory M. Fitch and Sheldon M. Russell

Motion Sickness in Automated Vehicles: The Elephant in the Room .......................... 121
Cyriel Diels, Jelte E. Bos, Katharina Hottelart and Patrice Reilhac

Potential Solutions to Human Factors Challenges in Road Vehicle Automation ................. 131
Bobbie D. Seppelt and Trent W. Victor

Part III Ethics, Energy and Technology Perspectives

Connected Autonomous Vehicles: Travel Behavior and Energy Use ........................ 151
Jonathan Rubin

The Socio-Economic Impact of Urban Road Automation Scenarios: CityMobil2 Participatory Appraisal Exercise .............................................. 163
Carlo Sessa, Adriano Alessandrini, Maxime Flament, Suzanne Hoadley, Francesca Pietroni and Daniele Stam

Synergies of Connectivity, Automation and Electrification of Road Vehicles ................ 187
Gereon Meyer

Part IV Vehicle Systems and Technologies Development

Connected Truck Automation ......................................................... 195
Joshua P. Switkes and Steve Boyd

Validation and Verification of Automated Road Vehicles .............................. 201
Venkatesh Agaram, Frank Barickman, Felix Fahrenkrog, Edward Griffor, Ibno Muharemovic, Huei Peng, Jeremy Salinger, Steven Shladover and William Shogren

Trustworthy Foundation for CAVs in an Uncertain World: From Wireless Networking, Sensing, and Control to Software-Defined Infrastructure ................................................................. 211
Hongwei Zhang, Le Yi Wang, George Yin, Shengbo Eben Li, Keqiang Li, Jing Hua, Yeuhua Wang, Chuan Li and Hai Jin

Enabling Technologies for Vehicle Automation ........................................... 225
Mohammed Yousuf, Daniel J. Dailey, Sudharson Sundararajan and Ram Kandarpa
Technical Evaluation and Impact Assessment of Automated Driving
Felix Fahrenkrog, Christian Rösener, Adrian Zlocki and Lutz Eckstein

Part V Transportation Infrastructure and Planning

Integrated Traffic Flow Models and Analysis for Automated Vehicles
Bart van Arem, Montasir M. Abbas, Xiaopeng Li, Larry Head, Xuesong Zhou, Danjue Chen, Robert Bertini, Stephen P. Mattingly, Haizhong Wang and Gabor Orosz

Beyond Single Occupancy Vehicles: Automated Transit and Shared Mobility
Rongfang (Rachel) Liu, Daniel J. Fagnant and Wei-Bin Zhang

Vulnerable Road Users: How Can Automated Vehicle Systems Help to Keep Them Safe and Mobile?
Alma Siulagi, Jonathan F. Antin, Lisa J. Molnar, Sue Bai, Seleta Reynolds, Oliver Carsten and Ryan Greene-Roesel

Implications of Vehicle Automation for Planning
Sivaramakrishnan Srinivasan, Scott Smith and Dimitris Milakis
Road Vehicle Automation 3
Meyer, G.; Beiker, S. (Eds.)
2016, IX, 295 p. 66 illus., 60 illus. in color., Hardcover
ISBN: 978-3-319-40502-5