Contents

Introduction: The Automated Vehicles Symposium 2014 .................. 1
Steven E. Shladover, Jane Lappin and Robert P. Denaro

Part I Public Sector Activities

Automated Driving Activities in Japan ................................. 17
Takumi Yamamoto

Regulations for Testing Autonomous Vehicles in California ........ 29
Bernard C. Soriano, Stephanie L. Dougherty, Brian G. Soublet and Kristin J. Triepke

Part II Industrial Research and Innovation

Architecture and System Safety Requirements
for Automated Driving ................................................... 37
Jan Becker and Michael Helmle

A Location Cloud for Highly Automated Driving .................... 49
Ogi Redzic and Dietmar Rabel

Thinking Intuitive Driving Automation ................................ 61
Patrice Reilhac, Nick Millett and Katharina Hotzelart

Part III Human Factors and Challenges

The Human Side of Automation ...................................... 73
Donald A. Norman
Human Factors Considerations for the Design of Level 2 and Level 3 Automated Vehicles .............................................. 81
Janet I. Creaser and Gregory M. Fitch

Part IV Legal, Business and Technology Perspectives

Legal Accelerators and Brakes for Deployment of Automated Vehicles ......................................................... 93
Karlyn D. Stanley, Ellen Partridge and Frank Douma

James Misener and Wei-Bin Zhang

Integrated Assessment for Automated Driving Systems in the United States .................................................. 119
Steven E. Underwood

Sven A. Beiker

Elements of a European Roadmap on Smart Systems for Automated Driving ................................................... 153
Gereon Meyer, Jadranka Dokic and Beate Müller

Part V Vehicle Systems and Technologies Development

A Philosophy for Developing Trust in Self-driving Cars ............... 163
Michael Wagner and Philip Koopman

Truck Automation Opportunities .................................................. 173
Mohammad Poorsartep and Thomas Stephens

Automated Vehicles from Modeling to Real World ..................... 187
Ismail Zohdy, Raj Kamalanathsharma, Sudharson Sundararajan and Ram Kandarpa
Part VI  Transportation Infrastructure and Planning

Automated Road Transport Systems (ARTS)—The Safe Way to Integrate Automated Road Transport in Urban Areas. . . . . . . . . 195
Adriano Alessandrini, Carlos Holguín and Daniele Stam

Freeway Traffic Management in Presence of Vehicle Automation and Communication Systems (VACS) . . . . . . . . . . . . . . 205
Markos Papageorgiou, Christina Diakaki, Ioannis Nikolos, Ioannis Ntousakis, Ioannis Papamichail and Claudio Roncoli

Towards Automated Transport Systems: European Initiatives, Challenges and the Way Forward . . . . . . . . . . . . . . . . . . . 215
Angelos Amditis and Panagiotis Lytrivis

Envisioning Automated Vehicles within the Built Environment: 2020, 2035, and 2050 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 225
Shannon Sanders McDonald and Caroline Rodier
Road Vehicle Automation 2
Meyer, G.; Beiker, S. (Eds.)
2015, IX, 233 p. 49 illus., 44 illus. in color., Hardcover
ISBN: 978-3-319-19077-8