Contents

1 Introduction ............................................ 1
   Markus Maurer

2 Use Cases for Autonomous Driving ........................... 9
   Walther Wachenfeld, Hermann Winner, J. Chris Gerdes,
   Barbara Lenz, Markus Maurer, Sven Beiker, Eva Fraedrich
   and Thomas Winkle

Part I Man and Machine

3 Automated Driving in Its Social, Historical and Cultural Contexts .... 41
   Fabian Kröger

4 Why Ethics Matters for Autonomous Cars .......................... 69
   Patrick Lin

5 Implementable Ethics for Autonomous Vehicles .................... 87
   J. Christian Gerdes and Sarah M. Thornton

6 The Interaction Between Humans and Autonomous Agents ........... 103
   Ingo Wolf

7 Communication and Communication Problems Between
   Autonomous Vehicles and Human Drivers ........................ 125
   Berthold Färber

Part II Mobility

8 Autonomous Driving—Political, Legal, Social,
   and Sustainability Dimensions ........................................ 149
   Miranda A. Schreurs and Sibyl D. Steuwer

9 New Mobility Concepts and Autonomous Driving:
   The Potential for Change .............................................. 173
   Barbara Lenz and Eva Fraedrich
10 Deployment Scenarios for Vehicles with Higher-Order Automation
Sven Beiker

11 Autonomous Driving and Urban Land Use
Dirk Heinrichs

12 Automated Vehicles and Automated Driving from a Demand Modeling Perspective
Rita Cyganski

13 Effects of Autonomous Driving on the Vehicle Concept
Hermann Winner and Walther Wachenfeld

14 Implementation of an Automated Mobility-on-Demand System
Sven Beiker

Part III Traffic

15 Traffic Control and Traffic Management in a Transportation System with Autonomous Vehicles
Peter Wagner

16 The Effect of Autonomous Vehicles on Traffic
Bernhard Friedrich

17 Safety Benefits of Automated Vehicles: Extended Findings from Accident Research for Development, Validation and Testing
Thomas Winkle

18 Autonomous Vehicles and Autonomous Driving in Freight Transport
Heike Flämig

19 Autonomous Mobility-on-Demand Systems for Future Urban Mobility
Marco Pavone

Part IV Safety and Security

20 Predicting of Machine Perception for Automated Driving
Klaus Dietmayer

21 The Release of Autonomous Vehicles
Walther Wachenfeld and Hermann Winner

22 Do Autonomous Vehicles Learn?
Walther Wachenfeld and Hermann Winner

23 Safety Concept for Autonomous Vehicles
Andreas Reschka
Contents

24 Opportunities and Risks Associated with Collecting and Making Usable Additional Data .................................................. 497
Kai Rannenberg

Part V Law and Liability

25 Fundamental and Special Legal Questions for Autonomous Vehicles ................................................................. 523
Tom Michael Gasser

26 Product Liability Issues in the U.S. and Associated Risk Management ............................................................... 553
Stephen S. Wu

27 Regulation and the Risk of Inaction ...................................................... 571
Bryant Walker Smith

28 Development and Approval of Automated Vehicles: Considerations of Technical, Legal, and Economic Risks ........... 589
Thomas Winkle

Part VI Acceptance

29 Societal and Individual Acceptance of Autonomous Driving ............... 621
Eva Fraedrich and Barbara Lenz

30 Societal Risk Constellations for Autonomous Driving. Analysis, Historical Context and Assessment ....................... 641
Armin Grunwald

31 Taking a Drive, Hitching a Ride: Autonomous Driving and Car Usage ............................................................... 665
Eva Fraedrich and Barbara Lenz

32 Consumer Perceptions of Automated Driving Technologies: An Examination of Use Cases and Branding Strategies ........ 687
David M. Woisetschläger
Autonomous Driving
Technical, Legal and Social Aspects
Maurer, M.; Gerdes, J.C.; Lenz, B.; Winner, H. (Eds.)
2016, XV, 706 p. 130 illus., 27 illus. in color., Hardcover
ISBN: 978-3-662-48845-4