

## **Part I Background and Definitions**

- 1 Challenges of Automotive Systems Engineering for Industry and Academia** ..... 3  
Hermann Winner
- 2 Automotive Systems Engineering: A Personal Perspective** ..... 17  
Markus Maurer

## **Part II Requirement Analysis and System Architectures**

- 3 System Architectures for Automated Vehicle Guidance Concepts** ..... 39  
Felix Lotz
- 4 Requirements Analysis for a Universal System Architecture for Ecological and Economical Driver Assistance Systems** ..... 63  
Peter Korzenietz
- 5 Static Software Architecture of the Sensor Data Fusion Module of the Stadtpilot Project** ..... 81  
Sebastian Ohl
- 6 Maneuver-Based Vehicle Guidance Based on the Conduct-by-Wire Principle** ..... 111  
Sebastian Geyer

### **Part III Functional Safety**

- 7 Objective Controllability Assessment for Unintended ADAS Reactions . . . . . 135**  
Alexander Weitzel
- 8 Design and Safety Analysis of a Drive-by-Wire Vehicle . . . . . 147**  
Peter Bergmiller

### **Part IV Evaluation of Perception Capabilities**

- 9 Reference Systems for Environmental Perception . . . . . 205**  
Mohamed Brahmi
- 10 A System Architecture for Heterogeneous Signal Data Fusion, Integrity Monitoring and Estimation of Signal Quality . . . . . 223**  
Nico Dziubek

### **Part V Functional Testing**

- 11 Testing of Reconfigurable Systems: A Cognitive-Oriented Approach . . . . . 249**  
Asem Eltaher