## Part I Background and Definitions

1	Challenges of Automotive Systems Engineering for Industry and Academia	3
2	Automotive Systems Engineering: A Personal Perspective Markus Maurer	17
Par	t II Requirement Analysis and System Architectures	
3	System Architectures for Automated Vehicle Guidance Concepts	39
4	Requirements Analysis for a Universal System Architecture for Ecological and Economical Driver Assistance Systems Peter Korzenietz	63
5	Static Software Architecture of the Sensor Data Fusion Module of the Stadtpilot Project	81
6	Maneuver-Based Vehicle Guidance Based on the Conduct-by-Wire Principle	111

Part	III Functional Safety	
7	Objective Controllability Assessment for Unintended ADAS Reactions	135
8	Design and Safety Analysis of a Drive-by-Wire Vehicle Peter Bergmiller	147
Part	IV Evaluation of Perception Capabilities	
9	Reference Systems for Environmental Perception	205
10	A System Architecture for Heterogeneous Signal Data Fusion, Integrity Monitoring and Estimation of Signal Quality Nico Dziubek	223
Part	V Functional Testing	
11	Testing of Reconfigurable Systems:  A Cognitive-Oriented Approach	249