# Contents

## Part I Smart Sensors

**Smart Sensor Technology as the Foundation of the IoT: Optical Microsystems Enable Interactive Laser Projection.**
Stefan Finkbeiner 3

**Unit for Investigation of the Working Environment for Electronics in Harsh Environments, ESU.**
Hans Grönqvist, Per-Erik Tegehall, Oscar Lidström, Heike Wünscher, Arndt Steinke, Hans Richert and Peter Lagerkvist 13

**Automotive Synthetic Aperture Radar System Based on 24 GHz Series Sensors.**
Fabian Harrer, Florian Pfeiffer, Andreas Löffler, Thomas Gisder and Erwin Biebl 23

**SPAD-Based Flash Lidar with High Background Light Suppression.**
Olaf M. Schrey, Maik Beer, Werner Brockherde and Bedrich J. Hosticka 37

## Part II Driver Assistance and Vehicle Automation

**Enabling Robust Localization for Automated Guided Carts in Dynamic Environments.**
Christoph Hansen and Kay Fuerstenberg 47

**Recognition of Lane Change Intentions Fusing Features of Driving Situation, Driver Behavior, and Vehicle Movement by Means of Neural Networks.**
Veit Leonhardt and Gerd Wanielik 59

**Applications of Road Edge Information for Advanced Driver Assistance Systems and Autonomous Driving.**
Toshiharu Sugawara, Heiko Altmannshofer and Shinji Kakegawa 71
Robust and Numerically Efficient Estimation of Vehicle Mass and Road Grade ........................................ 87
Paul Karoshi, Markus Ager, Martin Schabauer and Cornelia Lex

Fast and Accurate Vanishing Point Estimation on Structured Roads ............................................. 101
Thomas Werner and Stefan Eickeler

Energy-Efficient Driving in Dynamic Environment: Globally Optimal MPC-like Motion Planning Framework .......................... 111
Zlatan Ajanović, Michael Stolz and Martin Horn

Part III Data, Clouds and Machine learning

Automated Data Generation for Training of Neural Networks by Recombining Previously Labeled Images .......................... 125
Peter-Nicholas Gronerth, Benjamin Hahn and Lutz Eckstein

Secure Wireless Automotive Software Updates Using Blockchains: A Proof of Concept .......................... 137
Marco Steger, Ali Dorri, Salil S. Kanhere, Kay Römer, Raja Jurdak and Michael Karner

DEIS: Dependability Engineering Innovation for Industrial CPS ........................................ 151
Eric Armengaud, Georg Macher, Alexander Massoner, Sebastian Frager, Rasmus Adler, Daniel Schneider, Simone Longo, Massimiliano Melis, Riccardo Groppo, Federica Villa, Padraig O’Leary, Kevin Bambury, Anita Finnegan, Marc Zeller, Kai Höfig, Yiannis Papadopoulos, Richard Hawkins and Tim Kelly

Part IV Safety and Testing

Smart Features Integrated for Prognostics Health Management Assure the Functional Safety of the Electronics Systems at the High Level Required in Fully Automated Vehicles ........................................ 167
Sven Rzepka and Przemyslaw J. Gromala

Challenges for the Validation and Testing of Automated Driving Functions ........................................ 179
Halil Beglerovic, Steffen Metzner and Martin Horn

Automated Assessment and Evaluation of Digital Test Drives ........................................ 189
Stefan Otten, Johannes Bach, Christoph Wohlfahrt, Christian King, Jan Lier, Hermann Schmid, Stefan Schmerler and Eric Sax

HiFi Visual Target—Methods for Measuring Optical and Geometrical Characteristics of Soft Car Targets for ADAS and AD ........................................ 201
Stefan Nord, Mikael Lindgren and Jörgen Spetz
Part V  Legal Framework and Impact

Assessing the Impact of Connected and Automated Vehicles.  
A Freeway Scenario .................................................. 213  
Michail Makridis, Konstantinos Mattas, Biagio Ciuffo,  
María Alonso Raposo and Christian Thiel  

Germany’s New Road Traffic Law—Legal Risks  
and Ramifications for the Design of Human-Machine  
Interaction in Automated Vehicles ............................... 227  
Christian Kessel and Benjamin von Bodungen  

Losing a Private Sphere? A Glance on the User Perspective  
on Privacy in Connected Cars .................................. 237  
Jonas Walter and Bettina Abendroth
Advanced Microsystems for Automotive Applications
2017
Smart Systems Transforming the Automobile
Zachäus, C.; Müller, B.; Meyer, G. (Eds.)
2018, XI, 247 p. 116 illus., 104 illus. in color., Hardcover
ISBN: 978-3-319-66971-7