## Contents

### Part I  Driver Assistance and Road Safety

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Warning Algorithm for Intersection Collision Avoidance</td>
<td>3</td>
</tr>
<tr>
<td>Andreas von Eichhorn, Peter Zahn and Dieter Schramm</td>
<td></td>
</tr>
<tr>
<td>Time-to-Collision Estimation in Automotive Multi-Sensor Fusion with Delayed Measurements</td>
<td>13</td>
</tr>
<tr>
<td>Antje Westenberger, Marc Muntzinger, Michael Gabb,</td>
<td></td>
</tr>
<tr>
<td>Martin Fritzsche and Klaus Dietmayer</td>
<td></td>
</tr>
<tr>
<td>A Flexible Environment Perception Framework for Advanced Driver Assistance Systems</td>
<td>21</td>
</tr>
<tr>
<td>Markus Schütz and Klaus Dietmayer</td>
<td></td>
</tr>
<tr>
<td>Car2Pedestrian-Communication: Protection of Vulnerable Road Users Using Smartphones</td>
<td>31</td>
</tr>
<tr>
<td>Sebastian Engel, Claudia Kratzsch and Klaus David</td>
<td></td>
</tr>
<tr>
<td>Retrieving Human Control After Situations of Automated Driving: How to Measure Situation Awareness</td>
<td>43</td>
</tr>
<tr>
<td>Arie P. van den Beukel and Mascha C. van der Voort</td>
<td></td>
</tr>
<tr>
<td>Multi-Modal Cooperative Intelligent Transport Systems to Improve Safety</td>
<td>55</td>
</tr>
<tr>
<td>Jugdutt Singh, Anirudha Desai, Felix Acker, Stanley Ding, Aashath Abdoul Rachide and Peter Nelson-Furnell</td>
<td></td>
</tr>
<tr>
<td>Vision Zero: Technologies and Limitation</td>
<td>67</td>
</tr>
<tr>
<td>Klaus Krumbiegel, Hadj Hamma Tadjine, Benedikt Schonlau and Robert Schwaiger</td>
<td></td>
</tr>
</tbody>
</table>
Advanced Headlight System: 3D High Beam
Robert Büthorn, Hadj Hamma Tadjine, Bert Auerbach and Karsten Schulze

A Prototyping ITS Station for Advanced Driver Assistance Systems and Pedestrian Safety
Robin Streiter, Christian Adam, Sven Bauer, Marcus Obst, Timo Pech, Pierre Reisdorf, Robin Schubert, Jan Thomanek, André Welzel and Gerd Wanielik

A Comprehensive Approach for Modeling, Simulation and Virtual Validation of Integrated Safety Systems
Michael Karner, Martin Krammer, Markus Schratter, Peter Wimmer, Daniel Watzenig and Christian Michael Gruber

Enhanced Low-Cost Sensing Technologies for Vehicle On-Board Safety Applications (ADOSE Project)
Erwin Schoitsch, Christoph Sulzbachner and Jürgen Kogler

Smart and Green ACC, Safety and Efficiency for a Longitudinal Driving Assistance
Sebastien Glaser, Sagar Akhegaonkar, Olivier Orfila, Lydie Nouveliere, Volker Scheuch and Frederic Holzmann

Part II Networked Vehicles

An Energy Management System for Light Two-Wheeled Vehicles Based on a Smartphone-in-the-Loop Architecture
Andrea Dardanelli, Mara Tanelli, Sergio M. Savaresi, Mario Santucci and Onorino di Tanna

Cooperative Systems in Motorway Environment: The Example of Trento Test Site in Italy
Filippo Visintainer, Leandro D’Orazio, Marco Darin and Luciano Altomare

GuideWeb: Information Acquisition Analysis in a Conceptually Infrastructure-Free Vehicle Navigation System
Bernd X. Weis
Mobile Probe for Green Traffic Management in the INTEGREEN Project Considering Both Traffic and Environmental Information ............................. 171
Reinhard Kloibhofer, Franco Fresolone and Roberto Cavaliere

Part III Electrified Vehicles

Multi-Voltage Domain Communication in Electric Vehicles and Consequences for E/E Architectures ................................. 183
Frank Schade and Steffen Müller

Development of a Scalable Multi-Controller ECU for a Smart, Safe and Efficient Battery Electric Vehicle ................................. 193
Ulrich Köhler, Nikolaus Decius, Christopher Masjosthusmann and Ulrich Büker

Wireless Charging: The Future of Electric Vehicles ...................... 199
Anthony Thomson

With System Integration and Lightweight Design to Highest Energy Densities ......................................................... 205
Klaus Höhne and Eva Hirtz

Rotor Position Sensor for Hybrid and Electric Drives .................. 215
Olivier Brunel and Rainer Moller

Advanced Modular Drive Train Concepts for Electric Vehicles ....... 223
Tobias Lange, Hauke van Hoek, Christoph Schäper and Rik W. De Doncker

Alberto Fraile Del Pozo, Sara Sánchez Monclus and Emilio Larrodé Pellicer

Strategy Car Performances Selection for an Efficient in Urban Freight Distribution .................................................. 245
Sara Sánchez, Alberto Fraile and Emilio Larrodé
Part IV  Energy Efficiency

A Bandwidth Enhanced Regenerative Suspension System for Electric Vehicles .......................................................... 257
Chen-Yu Hsieh, Bo Huang, Farid Golnaraghi and Mehrdad Moallem

Optimal Energy Efficiency, Vehicle Stability and Safety on the OpEner EV with Electrified Front and Rear Axles ............ 269
Stephen Jones, Emre Kural, Kosmas Knödler and Jochen Steinmann

Position Sensor for Brake System Designed for Energy Recuperation ................................................................. 285
Bernhard Schmid, Frank Grunwald, Sören Lehmann and Heinrich Acker

High Temperature Heat Exchanger for Rankine Cycle Based Exhaust Waste Heat Recovery .......................................... 301
Jean-Paul Janssens and Robert Cloudt

DHC-Vehicle: Towards Energy Efficiency and Safe Riding in Open Electric Vehicles ............................................... 309
González Alonso Ignacio and Palomo Díaz Felipe

Optimized Regenerative Friction Braking Distribution in an Electric Vehicle with Four In-Wheel Motors ...................... 317
Manuel Ignacio González Hernández, Blanca Araujo Pérez, Juan Sabas Martín Sánchez and Esteban Cañibano Álvarez

Part V  Components and Systems

Innovative MEMS Sensors in Advanced Positioning Systems ........ 329
Marco Ferraresi, Gianvito Giuffrida and Nicola Palella

Flexible and Cost-Optimized Platform of Inertial Sensor Systems .... 341
Stefan Günthner, Bernhard Schmid and Helge Graßhoff

Smart Soot Sensor for Particulate Filter OBD ................................. 351
Olivier Brunel, Frédéric Duault, Bilal Youssef, Jacques Lavy and Yann Creff
Michael Rittmann, Rainer Moritz, Stefan Bauer and Uwe Konzelmann

A Methodology for Design, Validation and Performance Analysis of Vehicle Electronic Control Systems .................. 373
Alexander Hanzlik and Erwin Kristen

Smart Sensor Networks for Structural Health Monitoring ........ 385
Thilo Bein and Dirk Mayer

Author Index ................................................................. 395

Subject Index ............................................................. 399
Advanced Microsystems for Automotive Applications
2013
Smart Systems for Safe and Green Vehicles
Fischer-Wolfarth, J.; Meyer, G. (Eds.)
2013, XXIV, 401 p. 223 illus., 201 illus. in color., Hardcover
ISBN: 978-3-319-00475-4