Contents

Part I Driver Assistance and Vehicle Automation

Autonomous Parking Using Previous Paths .......................... 3
Christoph Siedentop, Viktor Laukart, Boris Krastev,
Dietmar Kasper, Andreas Wedel, Gabi Breuel and Cyrill Stachniss

Dynamic eHorizon with Traffic Light Information
for Efficient Urban Traffic ........................................ 15
Hongjun Pu

Virtual Stochastic Testing of Advanced Driver
Assistance Systems .................................................. 25
Stephanie Prialé Olivares, Nikolaus Rebernik, Arno Eichberger
and Ernst Stadlober

Shockwave Analysis on Motorways and Possibility
of Damping by Autonomous Vehicles ......................... 37
Nassim Motamedidehkordi, Thomas Benz and Martin Margreiter

Part II Advanced Sensing Concepts

Driver Head Pose Estimation by Regression .................. 55
Yodit Tessema, Matthias Höffken and Ulrich Kreßel

Future Computer Vision Algorithms for Traffic Sign
Recognition Systems ............................................. 69
Stefan Eickeler, Matias Valdenegro, Thomas Werner
and Michael Kieninger
Inertial Sensors Integration for Advanced Positioning Systems  .......... 79
Marco Ferraresi

Automotive LIDAR-Based Strategies for Obstacle Detection
Application in Rural and Secondary Roads. ............................. 89
Andrea Carlino, Luciano Altomare, Marco Darin,
Filippo Visintainer and Alessandro Marchetto

Part III  Networked Vehicles, ITS and Road Safety

Performance Evaluation of a Novel Vehicle Collision Avoidance
Lane Change Algorithm. ......................................................... 103
Sajjad Samiee, Shahram Azadi, Reza Kazemi, Arno Eichberger,
Branko Rogic and Michael Semmer

COLOMBO: Exploiting Vehicular Communications
at Low Equipment Rates for Traffic Management Purposes ......... 117
Daniel Krajzewicz, Andreas Leich, Robbin Blokpoel,
Michela Milano and Thomas Stützle

Optimal Traffic Control via Smartphone App Users ................. 131
Daphne van Leeuwen, Rob van der Mei and Frank Ottenhof

Results of Mobile Traffic and Environmental Measurement
for Green Traffic Management in the INTEGREEN Project .......... 141
Reinhard Kloibhofer, Franco Fresolone and Roberto Cavaliere

Part IV  Electrified Power Trains and Vehicle Efficiency

Design and Fabrication of a SiC-Based Power Module
with Double-Sided Cooling for Automotive Applications ............. 157
Klas Brinkfeldt, Jonas Ottosson, Klaus Neumaier,
Olaf Zschieschang, Eberhard Kaulfersch, Michael Edwards,
Alexander Otto and Dag Andersson

Performance Evaluation of Permanent Magnet Assisted
Synchronous Reluctance Motor for Micro Electric Vehicle .......... 173
Bogdan Varaticeanu, Paul Minciunescu and Silviu Matei

Comparison of Energy Optimization Methods for Automotive
Ethernet Using Idealized Analytical Models .............................. 187
Stefan Kunze, Rainer Pöschl and Andreas Grzemba
Influence of the Design Parameters of Electric Vehicles in the Optimization of Energy Efficiency in Urban Routes. 199
Alberto Fraile del Pozo, Emilio Larrodé Pellicer, Juan Bautista Arroyo García and Alberto Torné

Design and Systems Integration in the Electrification of an Electric Vehicle for Long Distance Travel. Hierarchical Multi-criteria Analysis for Designing the Vehicle Architecture. 211
Emilio Larrodé Pellicer, Alberto Fraile del Pozo and Juan Bautista Arroyo García

Opportunities for European SMEs in Global Electric Vehicle Supply Chains in Europe and Beyond 223
Frauke Bierau, Pietro Perlo, Beate Müller, Arrate Alonso Gomez, Thierry Coosemans and Gereon Meyer

Part V Safety Challenges for Electric and Automated Vehicles

A Smart Computing Platform for Dependable Battery Management Systems. 239

The Need for Safety and Cyber-Security Co-engineering and Standardization for Highly Automated Automotive Vehicles 251
Erwin Schoitsch, Christoph Schmittner, Zhendong Ma and Thomas Gruber

Is Software Coded Processing an Answer to the Execution Integrity Challenge of Current and Future Automotive Software-Intensive Applications? 263
Majdi Ghadhab, Jörg Kaienburg, Martin Süßkraut and Christof Fetzer
Advanced Microsystems for Automotive Applications
2015
Smart Systems for Green and Automated Driving
Schulze, T.; Müller, B.; Meyer, G. (Eds.)
2016, XI, 275 p. 145 illus., 128 illus. in color., Hardcover
ISBN: 978-3-319-20854-1