# Contents

## Part I  Market

**Autonomous Driving: Disruptive Innovation that Promises to Change the Automotive Industry as We Know It**

Wolfgang Bernhart and Marc Winterhoff 3

## Part II  Connected Car and Acceptance

**Automotive Security Testing—The Digital Crash Test**

Stephanie Bayer, Thomas Enderle, Dennis-Kengo Oka and Marko Wolf 13

**Accelerated and Cost Effective Deployment of V2X Solution**

O. Haran 23

**V2V and V2I Communications—From Vision to Reality**

Maurice Geraets 33

## Part III  Technical Progress—ADAS

**Model-Based Design for the Development and System-Level Testing of ADAS**

A. Kim, T. Otani and V. Leung 39

**Basis Autonomous Driving Functionality “Cruise4U” Economic Cruise Control (ECC) Based on Series Production Sensors**

Joachim Mathes and Karsten Schulze 49

**Standardization of Generic Architecture for Autonomous Driving: A Reality Check**

C. Guettier, B. Bradai, F. Hochart, P. Resende, J. Yelloz and A. Garnault 57
Part IV  New Usage of Cars with More Automation

User Experience of Dynamic Carpooling: How to Encourage Drivers and Passengers? ........................................ 71
L. Créno

Decarbonated and Autonomous Vehicles: The Relevant Legal Consensus ........................................ 83
Yvon Martinet

Is the Law Ready for Autonomous Cars? ........................................ 89
Gaelle Kermorgant and Odile Siary

Part V  Standards, Test, Validation

Challenges and Approaches for Testing of Highly Automated Vehicles ........................................ 101
Hans-Peter Schöner

Generic Simulation and Validation Approach for Various Kind of ADAS Systems ........................................ 111
Alfred Kless

Methodology to Assess and to Validate the Dependability of an Advanced Driver Assistance System (ADAS)
Such as Automatic Emergency Braking System (AEBS) ........... 125
S. Geronimi, V. Abadie and N. Becker

Methodology for ADAS Validation: Potential Contribution of Other Scientific Fields Which Have Already Answered the Same Questions ........................................ 133
G. Yahiaoui and P. Da Silva Dias

Part VI  CO₂ Reduction, Hybridization, Regulation

A Green Light Optimal Speed Advisor for Reduced CO₂ Emissions ........................................ 141
B. Bradaï, A. Garnault, V. Picron and P. Gougeon

Upgrade-E: A Rapid Prototyping Platform for Connected Powertrain Functions and Services ........................................ 153
A. Engstle, A. Zinkl, A. Angermaier and W. Schelter
Highly Efficient Electrical Recuperation System ................. 163
B. Boucly and H. Perseval

Part VII  Key Technologies for Modern Cars

Distance Measurement Using Near Infrared Sensors .............. 177
Bernold Rix, Andreas Nebeling and Tycho Raab

Trends in Smart Power Technologies for Automotive Applications .... 191
C. Diazzi

Photonic Technologies for the Automotive Industry ............... 203
Carlos Lee

Part VIII  Human Factors in Modern Cars

The Smart Connected Seat to Enable Real Life on Board Vehicle Proposition-Renault NEXT TWO (*) Connected Seat Show Case ...... 209
I. Alvarez, G. Millet and F. Mathis

The Connected Car and Acceptance of Users High Customer Acceptance Through Functional Integration in HMI Systems .... 217
Norman Starke

Introducing User-in-the-Loop Quantitative Testing into Automotive HMI Development Process ............................................. 225
Thierry Bouquier

Part IX  Keynote of FIEEC to CESA 3.0 Congress on Automotive Electronic Systems

Electro Technologies Play an Essential Role in Mobility, in the Economy and the Society as the Whole .......................... 243
Eric Jourde
Energy Consumption and Autonomous Driving
Proceedings of the 3rd CESA Automotive Electronics
Congress, Paris, 2014
Langheim, J. (Ed.)
2016, XIII, 245 p. 122 illus., 109 illus. in color.,
Hardcover
ISBN: 978-3-319-19817-0