Contents

Foreword

OBD Development Process
1 FXD: A New Exchange Format for Fault Symptom Descriptions
   Helmut Wellnhofer, Matthias Stampfer, Michael Hedenus, Michael Käsauer
   1

2 Efficient OBD Algorithm Development
   Eckhard Stölting, Enrico Neumann, Lars Bülke, Stefan Kuppe
   10

3 CaliAV: An Escape from the ECU Parameter Trap
   Michael Vogel
   23

Diesel OBD
4 OBD Concept for a Closed Loop Controlled
   Direct-Drive Diesel-Injection System
   without Injector Coding and without Additional Sensors
   Robert Hoffmann, Steffen Lehner, Anselm Schwarte
   34

5 Performance Evaluation on a Diesel Engine
   of a New Advanced Misfire Detection Concept
   Robert van der Poel, Gerard Malaczynski
   45

6 Intake Flow Rationality Diagnostic for EU6 Diesel Engines
   Francesco Cianflone, Gerhard Landsmann, Christopher Eck,
   Andreas Sidorow, Rolf Iserman, Ulrich Konigorski
   56

7 Challenges of the EURO VI OBD
   for Heavy Duty On Road Vehicles
   Christian Knauer
   66

Methods for Diagnostic Robustness Improvement
8 Statistical Analysis: An Approach to Error Localization
   in the Intake System of Internal Combustion Engines
   Thomas Burkhardt, Jürgen Dingl
   81

9 Enhancing Diagnostic Robustness by
   Using HiL Systems to Automate Validation
   Felix Richert, Daniel Brückner, Edwin Bachhelm, Stephan Missy,
   Tobias Rzepka, Marc Horstmann, Matthias Kratzsch
   90
10 Robust Oxygen Sensor and Catalyst Monitor to Reduce the »Gap«
Paul Rodatz, Tino Arlt, Bodo Odendall, Heiko Schrieber, Bernd Kopp

11 HD OBD: Comparison of OBD Scan-Tool Diagnostics Based on SAE J1979, SAE J1939 and ISO27145
Peter Stoß, Armin Rupalla

12 Legislated On-Board Diagnostics and ODX
Klaus Beiter

13 International Standardized Diagnostic Technology for the Diagnostic Communication with OBD Systems
Peter Subke

14 Inducement Strategy for Heavy-Duty Diesel Engines Using SCR Technologies
Ronald Wenzel, Thomas Czamecki

15 Concepts of Future Diagnoses in the Area of Diesel Engine Exhaust Aftertreatment
Markus Netterscheid

16 Challenges of On-Board-Diagnostics Development from the Perspective of Exhaust Aftertreatment
Jörg Neumann, Tobias Pfister, Peter Klee

The Authors