

Contents

Part I XiL-Simulation

Real-Time Hardware-in-the-Loop Simulation of Multiphase DC/DC Converters	3
Sebastian Schulz and Hendrik Gerth	
Integrating a SiL into a HiL Test Platform	15
I. Matheis, T. Dörsam and W. Hoffmann	
RPCsim: Model-Based Analysis Within the Calibration-Process	21
Steve Laux, Sven Freitag and Frank Geschner	
Continuous Development of Highly Automated Driving Functions with Vehicle-in-the-Loop Using the Example of Euro NCAP Scenarios	33
Raphael Pfeffer and Tobias Leichsenring	
Finding Coupling Strategies of a Real-Time Capable Fourier-Transformation-Based Engine Model on a HiL-Simulator	43
Aras Mirfendreski, Andreas Schmid, Michael Grill and Michael Bargende	

Part II Early Development

Functional Engineering Platform—A Continuous Approach Towards Function Development.	69
Christina Stadler and Thomas Gruber	

Part III Model-Based Software Test

Efficiently Testing AUTOSAR Software Based on an Automatically Generated Knowledge Base	87
Norbert Englisch, Roland Mittag, Felix Hänchen, Owes Khan, Alejandro Masrur and Wolfram Hardt	

A Method for an Integrated Software-Based Virtualisation of System Inputs 99
Andreas Kurtz, Bernhard Bauer and Marcel Koeberl

Part IV Test Data Generation

Usage Models for the Systematic Generation of Test Cases with MODICA 113
Peter M. Kruse and Jörg Reiner

TASMO: Automated Test Data Generation for Simulink Model Coverage 123
Benjamin Wilmes

Part V Gear

Simulation of Gear Microgeometry for Gear Whine Noise Reduction in Passenger Car. 137
Dnyaneshwar Shelke and Koji Sakurada

Wear Modelling for Remaining Lifetime Prediction of Dry Clutches. 147
Daniel Strommenger, Clemens Gühmann, René Knoblich and Jörg Beilharz

Part VI Hybrid + E

KlimaPro: Development of an Energy Efficient Operating Strategy for Carbon Dioxide Climate Systems Used in a Fully Electronic Bus 161
Franz Groth and Michael Lindemann

Model-Based Efficiency Improvement of Automotive Fuel Cell Systems 175
Sebastian Bilz, Matthias Rothschuh, Katharina Schütte and Ralf Wascheck

Hybrid Vehicle Simulation Addressing Real Driving Emissions Challenges 195
Theodora Zacharopoulou, Grigorios Koltsakis and Klaus von Rüden

Part VII Model-Based Development

Model-Based Control Design for Comfort Enhancement During Drive Off Maneuvers. 217
Simon Eicke, Steffen Zemke, Ahmed Trabelsi, Matthias Dagen and Tobias Ortmaier

**Successful Integration of a Model Based Calibration Methodology
for Non-standard Corrections and Protection Functions 233**
Nikolaus Keuth, Guillaume Broustail, Kieran Mcaleer,
Marijn Hollander and Stefan Scheidel

**Optimal Steady-State Base-Calibration of Model Based
ECU-Functions 245**
Yijiang Xie

Part VIII Model-Based Test Benches

**Mobile Online Connectivity Test Center In-lab Emulation
of Real-Word Connectivity Environments for Virtual Drive Tests 269**
Sondos Alaa El Din, Alexander Roy and Frank Klinkenberg

**High-Dynamic Accurate Railway Catenary Emulation by Real-Time
Mechanical Impedance Control for Pantograph Testing 277**
Alexander Schirrer, Guilherme Aschauer and Stefan Jakubek

Part IX Parameter Identification

**Efficient In-Vehicle Calibration by the Usage of Automation
and Enhanced Online DoE Approaches 299**
Silja Thewes, Matthias Krause, Christoph Reuber,
Markus Lange-Hegermann, Rafael Dziadek and Martin Rebbert

Part X Simulation/Testing/Optimization/E/E Systems

**Average Models for Hardware-in-the-Loop Simulation
of Power Electronic Circuits 319**
Axel Kiffe and Thomas Schulte

Hardware-in-the-Loop Test Process for Modern E/E Systems 343
Tino Schulze and Jann-Eve Stavesand

**Optimization of Modular Wiring Harnesses by Means of Regression
Models for Temperature Prediction of Wire Bundles 361**
A. Rius, A. Garcia and M.A. Díaz

Part XI Test Driver Assistance Systems

Validation of Automated Driving Functions 377
Ruben Schilling and Torsten Schultz

**Systematic Use Case Driven Environmental Modeling for Early
Validation of Automated Driving Functionalities 383**
Sebastian Siegl and Martin Russer

Simulation and Testing for Vehicle Technology

7th Conference, Berlin, May 12-13, 2016

Gühmann, C.; Riese, J.; von Rüden, K. (Eds.)

2016, IX, 392 p. 234 illus., 159 illus. in color., Hardcover

ISBN: 978-3-319-32344-2