

# Contents

## Part I Invited Papers

<b>Current Issues in EV Standardization</b> . . . . .	3
Peter Van den Bossche, Noshin Omar, Thierry Coosemans and Joeri Van Mierlo	
<b>Barriers and Opportunities for SMEs in EV Technologies: From Research to Innovations</b> . . . . .	21
Neil Adams, Christopher Pickering, Richard Brooks and David Morris	

## Part II Scientific Papers

<b>OpEneR—Approaching an Optimal Energy Management for Fully Electric Vehicles</b> . . . . .	37
Kosmas Knödler and Sylvain Laversanne	
<b>A Framework for Electric Vehicle Development: From Modelling to Engineering Through Real-World Data Analysis</b> . . . . .	55
Horst Pfluegl, Claudio Ricci, Laura Borgarello, Pacôme Magnin, Frank Sellier, Lorenzo Berzi, Marco Pierini, Carolien Mazal and Hellal Benzaoui	
<b>HiWi Project: High Efficiency Electric Drives</b> . . . . .	75
Andrew Cockburn, Jenny Wang, David Hopkinson, Marco Ottella, Fabrice Marion and William O’Neill	
<b>eFuture—Safe and Efficient Electrical Vehicle.</b> . . . . .	91
Frédéric Holzmann, Volker Scheuch and Pascal Dégardins	

<b>HEMIS Project (Electrical Powertrain HEalth Monitoring for Increased Safety of FEVs): Limitations of Electromagnetic Standards for Vehicles Equipped with Electrical Powertrain . . . . .</b>	<b>105</b>
Alastair R. Ruddle, Rob Armstrong and Ainhoa Galarza	
<b>Advanced Electronic Architecture Design for Next Electric Vehicle Generation . . . . .</b>	<b>117</b>
Ovidiu Vermesan, Mariano Sans, Peter Hank, Glenn Farrall, Jamie Packer, Nicola Cesario, Harald Gall, Lars-Cyril Blystad, Michele Sciolla and Ahmed Harrar	
<b>End-to-End Integration of the V2G Interface with Smart Metering Systems (Results of the EU Co-funded FP7 Project “PowerUp”). . . . .</b>	<b>143</b>
Andras Kovacs, Robert Schmidt, Dave Marples and Raduz Morsztyn	

Electric Vehicle Systems Architecture and  
Standardization Needs  
Reports of the PPP European Green Vehicles Initiative  
Müller, B.; Meyer, G. (Eds.)  
2015, X, 157 p. 79 illus., 75 illus. in color., Hardcover  
ISBN: 978-3-319-13655-4