Contents

Part I Invited Papers

Current Issues in EV Standardization ........................ 3
Peter Van den Bossche, Noshin Omar, Thierry Coosemans
and Joeri Van Mierlo

Barriers and Opportunities for SMEs in EV Technologies:
From Research to Innovations .............................. 21
Neil Adams, Christopher Pickering, Richard Brooks and David Morris

Part II Scientific Papers

OpEneR—Approaching an Optimal Energy Management
for Fully Electric Vehicles ................................. 37
Kosmas Knödler and Sylvain Laversanne

A Framework for Electric Vehicle Development:
From Modelling to Engineering Through Real-World
Data Analysis ...................................................... 55
Horst Pfluegl, Claudio Ricci, Laura Borgarello, Pacôme Magnin,
Frank Sellier, Lorenzo Berzi, Marco Pierini, Carolien Mazal
and Hellal Benzaoui

HiWi Project: High Efficiency Electric Drives ................... 75
Andrew Cockburn, Jenny Wang, David Hopkinson, Marco Ottella,
Fabrice Marion and William O’Neill

eFuture—Safe and Efficient Electrical Vehicle .................. 91
Frédéric Holzmann, Volker Scheuch and Pascal Dégardins
HEMIS Project (Electrical Powertrain HEalth Monitoring for Increased Safety of FEVs): Limitations of Electromagnetic Standards for Vehicles Equipped with Electrical Powertrain ........ 105
Alastair R. Ruddle, Rob Armstrong and Ainhoa Galarza

Advanced Electronic Architecture Design for Next Electric Vehicle Generation ......................................................... 117
Ovidiu Vermesan, Mariano Sans, Peter Hank, Glenn Farrall, Jamie Packer, Nicola Cesario, Harald Gall, Lars-Cyril Blystad, Michele Sciolla and Ahmed Harrar

End-to-End Integration of the V2G Interface with Smart Metering Systems (Results of the EU Co-funded FP7 Project “PowerUp”). ................................. 143
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