

Contents

HELIOS—High Energy Lithium Ion Storage Solutions: Comparative Assessment of 4 Chemistries of Cathode for EV and PHEV Applications	1
Frédérique Del Corso, Horst Mettlach, Mathieu Morcrette, Uwe Koehler, Cedric Gousset, Christian Sarrazin, Ghislain Binotto, Denis Porcellato and Matthias Vest	
Development of Novel Solid Materials for High Power Li Polymer Batteries (SOMABAT). Recyclability of Components.	19
Leire Zubizarreta, Mayte Gil-Agustí, Marta Garcia, Alfredo Quijano, Alexandre Leonard, Nathalie Job, Roberto Renzoni, Angelique Léonard, Martin Cifrain, Franz Pilcher, Volodymyr Khomenko, Viacheslav Barsukov, Eugenia Fagadar-Cosma, Gheorghe Ilia, Peter Dooley, Omar Ayyad, Pedro Gomez-Romero, Farouk Tedjar, Reiner Weyhe, Karl Vestin, Lars Barkler, Iratxede Meatza, Igor Cantero, Stephane Levasseur and Andrea Rossi	
AUTOSUPERCAP: Development of High Energy and High Power Density Supercapacitor Cells	33
Constantina Lekakou, Aldo Sornioti, Chunhong Lei, Foivos Markoulidis, Peter C. Wilson, Alberto Santucci, Steve Tennison, Negar Amini, Christos Trapalis, Gianfranco Carotenuto, Sofie Khalil, Brunetto Martorana, Irene Cannavaro, Michele Gosso, John Perry, Craig Hoy, Marcel Weil, Hanna Dura and Fabio Viotto	

GREENLION Project: Advanced Manufacturing Processes for Low Cost Greener Li-Ion Batteries	45
Iratxe de Meatza, Oscar Miguel, Iosu Cendoya, Guk-Tae Kim, Nicholas Löffler, Nina Laszczynski, Stefano Passerini, Peter M. Schweizer, Franca Castiglione, Andrea Mele, Giovanni Battista Appetecchi, Margherita Moreno, Michael Brandon, Tadhg Kennedy, Emma Mullane, Kevin M. Ryan, Igor Cantero and Maxime Olive	
Lightweight and Integrated Plastic Solutions for Power Battery Racks in Electric Vehicles	61
Thierry Coosemans, Javier Sanf��lix, Maarten Messagie, Joeri Van Mierlo, Anthony Alves and Gilles Waymel	
EASYBAT—Innovative Removal Battery Interfaces for Electric Vehicles.	71
Chanan Gabay, Jacques Poillot and Yoav Heichal	
SuperLIB: Smart Battery Management of a Dual Cell Architecture for Electric Vehicles	79
Can Kurtulus, Peter Krabb, Volker Hennige, Mika R��s��nen, Justin Salminen, Matti Nuutinen, Joschua Grosch, Michael Jank, Erik Teuber, Vincent Lorentz, Martin Petit, Joseph Martin, Jean-Louis Silvi, Noshin Omar and Dhammika Widanage	
SMART-LIC—Smart and Compact Battery Management System Module for Integration into Lithium-Ion Cell for Fully Electric Vehicles	97
Jochen Langheim, Soufiane Carcaillet, Philippe Cavo, Martin Steinau, Olfa Kanoun, Thomas G��nther, Thomas Mager, Alexander Otto and Claudio Lanciotti	

Electric Vehicle Batteries: Moving from Research
towards Innovation

Reports of the PPP European Green Vehicles Initiative

Briec, E.; Müller, B. (Eds.)

2015, X, 106 p. 63 illus., 49 illus. in color., Hardcover

ISBN: 978-3-319-12705-7