

Advanced Automotive Battery Technology, Application and Market

(AABTAM 2012)

Held at AABC Europe 2012

**Mainz, Germany
20-22 June 2012**

ISBN: 978-1-5108-0376-3

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) by Advanced Automotive Batteries (AAB)
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Advanced Automotive Batteries (AAB)
at the address below.

Advanced Automotive Batteries (AAB)
P.O. Box 1059
Oregon House, CA 95962

Phone: (530) 692-0140
Fax: (530) 692-0142

info@advancedautobat.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

LITHIUM-ION CELL MATERIALS

Development of High Performance Lithium-Ion Batteries Based on Electrospun Nanofibers Electrodes	1
<i>Christophe Aucher</i>	
Introduction of the Chemical Synthesis of Hard Carbon for Power LIB.....	5
<i>Tsuyoshi Watanabe</i>	
Current Collector Coating for Improved Rate Capability of Lithium-Ion Battery Electrodes	9
<i>Flavio Mornaghini</i>	
Wildcat “EM1”	14
<i>Ross Russo</i>	
Activated Carbon Electrodes Treated at Various Temperatures and Pressures: Relations Between Electrochemical and Morphological Properties	18
<i>Sonia Dsoke</i>	
Understanding the Effects of Cationic and Anionic Substitutions in the Spinel Cathodes of Lithium-ion Batteries	24
<i>Arturo Gutierrez</i>	

BATTERY MANUFACTURING

Safer Li-Batteries: In-line Inspection for Battery Foil Materials - Quality and Process Control for Higher Yields	30
<i>Peter-Matthias Heinze</i>	
Industrial Production of Li-battery Cells and Systems – Scale Up from Lab to Fab	36
<i>Mareike Wolter</i>	
Mitsubishi Slot Die - Lip Edge Technology and Simulation Technology	40
<i>Toru Fukutomi</i>	

BATTERY LIFE & SAFETY

A Practical Implementation of High Precision Current Measurement for Coulombic Efficiency Testing	41
<i>Juergen Bredenbeck</i>	
A Benchmark Method for Aging Tests of Battery Cells in Automotive Applications.....	48
<i>Markus Einhorn</i>	
An Ageing Experiment for Two Established Lithium Ion Cell Chemistries Using Reference Electrode Equipped Cells	52
<i>Wenzel Prochazka</i>	
Binder Migration and Its Effect on LIB Performance	56
<i>Jin Bum Kim</i>	
Mathematical Methods for Classification of State-of-charge Time Series for Cycle Lifetime Prediction.....	60
<i>Jonny Dambrowski</i>	
Cell Analysis and Battery Forensic	65
<i>Thomas Waldmann</i>	
Root Causes of Thermal Runaway in Lithium Batteries - A Case Study.....	71
<i>Pascal Gouerec</i>	
Calorimetry for Design of Thermal Management Design and Prediction of Safe Battery Operating Limits.....	77
<i>Jasbir Singh</i>	
Safety and Performance Testing of Micro-Porous Polymer Separators with Ceramic Additives and Non-woven Reinforcements	83
<i>Kirby W. Beard, Tim Feaver</i>	
Lifetime Predictions Based on Calendar and Cycle Lifetime Studies of NMC-Based 18650 Automotive Lithium-Ion Batteries.....	88
<i>Nerea Nieto</i>	

BATTERY MANAGEMENT SYSTEMS

Strategies for Error Handling and Its Implementation in Battery Management Systems for High Voltage Lithium Ion Batteries	94
<i>Josef Berger</i>	
Economic Effects of Different Battery Charging Strategies.....	100
<i>Benedikt Lunz</i>	
Concept for Enhanced Fault Detection in Traction Batteries.....	106
<i>Georg Fauser</i>	
It's All About Cell-integration: Cell-Integrated Battery Management System Enables Plug & Play Concept.....	112
<i>Cornelius Geiger</i>	
A Software Configurable Battery.....	118
<i>Barrie Lawson</i>	
MMC TH Series Thermistors - High Reliability and Migration Resistance.....	124
<i>Toshiyuki Chiba</i>	
Continuous Cell-to-cell Balancing with Lithium Batteries.....	125
<i>Erik Verhaeven</i>	

ELECTROCHEMICAL CAPACITORS

Experiences with Energy Storage Systems Based on Large EC Capacitors on Hybrid Buses and Trucks.....	131
<i>Rudy Vidael</i>	
Development of Industrial Supercapacitors with Novel Materials for the Integration in Hybrid Electric Vehicles.....	137
<i>Christophe Aucher</i>	
Why Ultracapacitors Should Be Used for Hybrid/Automotive Applications?.....	146
<i>Jeremy Cowperthwaite</i>	
Template Fabrication of Highly Ordered MnO₂ Nanowire and Nanotube Arrays and Their Application in Supercapacitors	152
<i>Yong Lei</i>	

OTHER

SuperLIB Project: Dynamic Electrothermal Modeling of High Energy LFP/C Cells for Innovative Pack Design	157
<i>Martin Petit</i>	
Lithium-ion Battery Equipped with Boost Converter for Back-up Application	163
<i>Toshio Matsushima</i>	
Electric Commercial Vehicles – for EVs, Mobile Machinery and Traction Batteries.....	169
<i>Mikko Pihlatie</i>	

SESSION 1: MARKET DEVELOPMENT OF ELECTRIFIED VEHICLES AND ADVANCED BATTERIES

Session Chairman: Menahem Anderman

The Role of Electric Vehicles in a Sustainability Mobility Future.....	175
<i>Greg Archer</i>	
Future of Hybrid vs. Diesel Vehicles	181
<i>John German</i>	
When to Expect the Breakthrough in E-Mobility?	195
<i>Christoph Horn</i>	
Market Drivers and Trends for XEVs	203
<i>Menahem Anderman</i>	
Battery and Material Market Outlook 2011-2020.....	220
<i>Christophe Pillot</i>	
Trends of Electrified Vehicles and Implications for the Battery Business	235
<i>Tomohide Kazama</i>	

Requirements for Next Generation Micro-Hybrid Batteries	238
<i>Eckhard Karden</i>	

SESSION 2: ENERGY STORAGE FOR MICRO-HYBRIDS

Session Chairman: Eckhard Karden

Enhanced Flooded Lead-Acid Battery for Micro-Hybrid Vehicles in Japan	245
<i>Masaaki Hosokawa</i>	
Lead-Acid Batteries in Vehicles with Various 12/14V Start/Stop Technologies.....	253
<i>Eberhard Meissner</i>	
An Energy Storage Solution For Next Generation Micro-Hybrid Systems.....	263
<i>Jeff Phillips</i>	
Automotive Applications of Double Layer Capacitors (DLC) for Power Net Stabilisation, Boost and Recuperation Considering Lifetime, Temperature and Power Requirements	277
<i>Markus Gilch</i>	
Evaluation of Li-Ion Batteries in 14V Architectures	288
<i>Marc Thele</i>	
Lithium-Ion Advances in Micro-Hybrid Applications	295
<i>Jeff Kessen</i>	

SESSION 3: ADVANCES IN BATTERY PERFORMANCE FOR HYBRID AND ELECTRIC VEHICLES

Session Chairman: Matthias Ullrich

XEV Battery Technology Status and Trends	305
<i>Menahem Anderman</i>	
Battery System of Opel Ampera and Chevrolet VOLT: Validation and Field Experience	318
<i>Roland Matthé</i>	
Large LIB Industrialization: Mechanical Cell Design Trade-offs, Performance, Manufacturability and Reliability	334
<i>Anthony Wong</i>	
Paving the Way for Large-Format Li-Ion Technology Made in Germany	347
<i>Henrik Hahn</i>	
Cost of EV Battery Systems - Key Factors and Trends	357
<i>Alexander Reitzle</i>	
Development of Battery Packs for Renault's Electric Vehicles	369
<i>Masato Origuchi</i>	

SESSION 4: BATTERY PACK ENGINEERING FOR AUTOMOTIVE APPLICATIONS

Session Chairman: Bertrand Largy

Modular Approaches to Automotive Battery Solutions	385
<i>Christian Mohrdieck</i>	
The Evolution of a Modular Approach for HV Battery Systems.....	394
<i>Kai Ludwig</i>	
PHEV Battery Packs – The Challenge to Combine EV and HEV Functionality	398
<i>Peter Pichler</i>	
High-Reliability Pouch Cell, Module, and Pack Design	404
<i>Uwe Wiedemann</i>	
Battery Management Architecture and Algorithm for Automotive Application	414
<i>Kei Sakabe</i>	

SESSION 5: COMPUTER SIMULATIONS TO AID AUTOMOTIVE BATTERY DESIGN AND PERFORMANCE PREDICTION

Session Chairman: Robert Spotnitz

Development and Validation of a Thermal Simulation Model for Li-Ion Batteries in HEVs/PEVs.....	426
<i>Jenny Kremser</i>	

Full 3D Modeling and Simulation of Li-Ion Battery Cells with BEST (Battery and Electrochemistry Simulation Tool)	436
<i>Arnulf Latz</i>	
From Battery Modeling to Battery Management.....	447
<i>Peter Notten</i>	
Analysis of the Polarization in a Li-Ion Battery Cell by Model Simulations	479
<i>Märten Behm</i>	
Mechanical Modeling of Li-ion Batteries for Short Circuit Detection	486
<i>Tomasz Wierzbicki</i>	
Author Index	