3rd Annual International Conference on Battery Safety 2012

Advancements in Systems Design, Integration & Testing for Safety & Reliability

Documentation

Las Vegas, Nevada, USA 6-7 November 2012

ISBN: 978-1-62276-845-5

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 the Knowledge Foundation All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Knowledge Foundation at the address below.

Knowledge Foundation 18 Webster Street Brookline, Massachusetts 02446-4938

Phone: (617) 232-7400 Fax: (617) 232-9171

custserv@knowledgefoundation.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

PAPERS

Safety Improvements of Lithium Ion Battery Electrodes that Incorporate Carbon Nanotubes	1
Thermal Decomposition Pathway of Delithiated Cathodes	17
Cells' and Battery Safety in High-End Applications. Frank Puglia, Stuart Santee, Seth Cohen, Greg Moore, Maggie Gulbinska, Ryan Lawrence, Stephen Eaves	29
Characterizing Crash Safety of Cylindrical and Pouch Li-ion Batteries using Computational Modeling	45
Elham Sahraei, Tomasz Wierzbicki How Entropymetry Helps with Battery Safety Assessment? Rachid Yazami, Kenza Maher	65
Study of Polarization Effect and Thermal Stability in Aged Lithium-Ion Battery	83
Effective Approach toward Safe Li-Ion Battery Sheng S. Zhang	99
Internal Shorts in Li-Ion Cells - What Does it Take to Cause One that is Catastrophic	113
Stability and Safety of Cathode Materials (with Possible AI Doping) for Li-Ion Batteries: Thermodynamic and Electrochemical Studies Hans J. Seifert, Hans J. Seifert	129
Improving Li-Ion Battery Safety through Testing and Modeling	
Self-Discharge Mechanism Reduces Consequences of Internal Shorts	
Battery Management at the System Level: Safety, Performance and Reliability	
Using Distributed Intelligence to Achieve Cost Efficient Functional Safety	
Safety Analysis Design of Lithium-ion Battery EV Pack through Computer Simulation	
Integrity of Safety Testing for Li-Ion Batteries	221
Mechanisms of Catastrophic Battery Failure	
Metallic Contaminant Detection System for Li Ion Battery Sheet	
2013 - New Rules for Shipping Lithium Batteries	
An Approach to Robust, No Surprises Design Verification Testing	283
Required Testing for Safety of Lithium Ion Batteries	297
Quality Testing Of Chargers & Intelligent BMS Improves Battery Safety	333
<u>POSTERS</u>	
Towards Understanding the Fire Scenario of Lithium Ion Battery Technology: Combustion Analysis of Organic Carbonates and Mixtures	345
G. Eshetu, S. Boyanov STEEVE Securite: An Innovative Test Platform for Battery Safety Evaluation	346
D. Tigreat, S. Boyanov Author Index	