

Surface Phenomena In Liion Batteries

René Hausbrand

Surface Phenomena In Liion Batteries:

Surface Phenomena in Li-ion Batteries Anna Andersson, 2001 **Advances in Lithium-Ion Batteries** Walter van Schalkwijk, B. Scrosati, 2007-05-08 In the decade since the introduction of the first commercial lithium ion battery research and development on virtually every aspect of the chemistry and engineering of these systems has proceeded at unprecedented levels This book is a snapshot of the state of the art and where the work is going in the near future The book is intended not only for researchers but also for engineers and users of lithium ion batteries which are found in virtually every type of portable electronic product Lithium-ion Batteries Perla B. Balbuena, Yixuan Wang, 2004 This invaluable book focuses on the mechanisms of formation of asolid electrolyte interphase SEI on the electrode surfaces of lithium ion batteries The SEI film is due to electrochemical reduction of species present in the electrolyte It is widely recognized that the presence of the film plays an essential role in the battery performance and its very nature can determine an extended or shorter life for the battery In spite of the numerous relatedresearch efforts details on the stability of the SEI composition and its influence on the battery capacity are still controversial Thisbook carefully analyzes and discusses the most recent findings and advances Electrolytes for Lithium and Lithium-Ion Batteries T. Richard Jow, Kang Xu, Oleg Borodin, Makoto on this topic Ue, 2014-05-06 Electrolytes for Lithium and Lithium ion Batteries provides a comprehensive overview of the scientific understanding and technological development of electrolyte materials in the last several years This book covers key electrolytes such as LiPF6 salt in mixed carbonate solvents with additives for the state of the art Li ion batteries as well as new electrolyte materials developed recently that lay the foundation for future advances This book also reviews the characterization of electrolyte materials for their transport properties structures phase relationships stabilities and impurities The book discusses in depth the electrode electrolyte interactions and interphasial chemistries that are key for the successful use of the electrolyte in practical devices The Quantum Mechanical and Molecular Dynamical calculations that has proved to be so powerful in understanding and predicating behavior and properties of materials is also reviewed in this book Electrolytes for Lithium and Lithium ion Batteries is ideal for electrochemists engineers researchers interested in energy science and technology material scientists and physicists working on energy Surface Chemistry and Macroscopic Assembly of Graphene for Application in Energy Storage Cheng-Meng Chen, 2015-11-20 This PhD thesis presents the latest findings on the tunable surface chemistry of graphene graphene oxide by systematically investigating the tuning of oxygen and nitrogen containing functional groups using an innovative carbonization and ammonia treatment In addition novel macroscopic assemblies or hybrids of graphene were produced laying the theoretical foundation for developing graphene based energy storage devices This work will be of interest to university researchers R D engineers and graduate students working with carbon materials energy storage and nanotechnology **Electrodes for Li-ion Batteries** Laure Monconduit, Laurence Croquennec, Rémi Dedryvère, 2015-06-02 The electrochemical energy storage is a means to conserve

electrical energy in chemical form This form of storage benefits from the fact that these two energies share the same vector the electron This advantage allows us to limit the losses related to the conversion of energy from one form to another The RS2E focuses its research on rechargeable electrochemical devices or electrochemical storage batteries and supercapacitors The materials used in the electrodes are key components of lithium ion batteries. Their nature depend battery performance in terms of mass and volume capacity energy density power durability safety etc This book deals with current and future positive and negative electrode materials covering aspects related to research new and better materials for future applications related to renewable energy storage and transportation in particular bringing light on the mechanisms of operation aging and failure Applied Scanning Probe Methods XIII Bharat Bhushan, Harald Fuchs, 2008-10-29 The volumes XI XII and XIII examine the physical and technical foundation for recent progress in applied scanning probe techniques The first volume came out in January 2004 the second to fourth volumes in early 2006 and the fifth to seventh volumes in late 2006 The field is progressing so fast that there is a need for a set of volumes every 12 to 18 months to capture latest developments These volumes constitute a timely comprehensive overview of SPM applications After introducing scanning probe microscopy including sensor technology and tip characterization chapters on use in various industrial applications are presented Industrial applications span topographic and dynamical surface studies of thin film semiconductors polymers paper ceramics and magnetic and biological materials The chapters have been written by leading researchers and application scientists from all over the world and from various industries to provide a broader perspective **Surface Science of** Intercalation Materials and Solid Electrolytes René Hausbrand, 2020-07-20 This book shares essential insights into the formation and properties of ionic interfaces based on the energy level structures of their interfaces obtained using a surface science approach It covers both interfaces with liquid and solid electrolyte contacts and includes different material classes such as oxides and phosphates The specific material properties result in particular effects observed at interfaces which are often not yet or not sufficiently taken into account in battery development and technologies Discussing fundamental issues concerning the properties of intercalation electrodes and electrode solid electrolyte interfaces the book investigates the factors that determine voltage kinetics and reactivity It presents experimental results on interface formation and relates them to electron and ion energy levels in the materials and at their interfaces It explores these topics integrating electrochemistry solid state ionics and semiconductor physics and accordingly will appeal not only to battery scientists but also to a broader scientific community including material scientists and electrochemists Microscopy and Microanalysis for Lithium-Ion Batteries Cai Shen, 2023-05-26 The past three decades have witnessed the great success of lithium ion batteries especially in the areas of 3C products electrical vehicles and smart grid applications However further optimization of the energy power density coulombic efficiency cycle life charge speed and environmental adaptability are still needed To address these issues a thorough understanding of the reaction inside a battery or dynamic evolution of each component is

required Microscopy and Microanalysis for Lithium Ion Batteries discusses advanced analytical techniques that offer the capability of resolving the structure and chemistry at an atomic resolution to further drive lithium ion battery research and development Provides comprehensive techniques that probe the fundamentals of Li ion batteries Covers the basic principles of the techniques involved as well as its application in battery research Describes details of experimental setups and procedure for successful experiments This reference is aimed at researchers engineers and scientists studying lithium ion batteries including chemical materials and electrical engineers as well as chemists and physicists of Lithium-Ion Power Batteries Guangjin Zhao, 2017-05-16 A comprehensive guide to the reuse and recycling of lithium ion power batteries fundamental concepts relevant technologies and business models Reuse and Recycling of Lithium Ion Power Batteries explores ways in which retired lithium ion batteries LIBs can create long term stable profits within a well designed business operation Based on a large volume of experimental data collected in the author's lab it demonstrates how LIBs reuse can effectively cut the cost of Electric Vehicles EVs by extending the service lifetime of the batteries In addition to the cost benefits Dr Guangjin Zhao discusses how recycling and reuse can significantly reduce environmental and safety hazards thus complying with the core principles of environment protection recycle reuse and reduce Offering coverage of both the fundamental theory and applied technologies involved in LIB reuse and recycling the book s contents are based on the simulated and experimental results of a hybrid micro grid demonstration project and recycling system In the opening section on battery reuse Dr Zhao introduces key concepts including battery dismantling sorting second life prediction re packing system integration and relevant technologies He then builds on that foundation to explore advanced topics such as resource recovery harmless treatment secondary pollution control and zero emissions technologies Reuse and Recycling of Lithium Ion Power Batteries Provides timely in depth coverage of both the reuse and recycling aspects of lithium ion batteries Is based on extensive simulation and experimental research performed by the author as well as an extensive review of the current literature on the subject Discusses the full range of critical issues from battery dismantling and sorting to secondary pollution control and zero emissions technologies Includes business models and strategies for secondary use and recycling of power lithium ion batteries Reuse and Recycling of Lithium Ion Power Batteries is an indispensable resource for researchers engineers and business professionals who work in industries involved in energy storage systems and battery recycling especially with the manufacture and use and reuse of lithium ion batteries It is also a valuable supplementary text for advanced undergraduates and postgraduate students studying energy storage battery recycling and battery management

Physical Multiscale Modeling and Numerical Simulation of Electrochemical Devices for Energy Conversion and Storage Alejandro A. Franco, Marie Liesse Doublet, Wolfgang G. Bessler, 2015-11-12 The aim of this book is to review innovative physical multiscale modeling methods which numerically simulate the structure and properties of electrochemical devices for energy storage and conversion Written by world class experts in the field it revisits concepts methodologies and

approaches connecting ab initio with micro meso and macro scale modeling of components and cells It also discusses the major scientific challenges of this field such as that of lithium ion batteries This book demonstrates how fuel cells and batteries can be brought together to take advantage of well established multi scale physical modeling methodologies to advance research in this area This book also highlights promising capabilities of such approaches for inexpensive virtual experimentation In recent years electrochemical systems such as polymer electrolyte membrane fuel cells solid oxide fuel cells water electrolyzers lithium ion batteries and supercapacitors have attracted much attention due to their potential for clean energy conversion and as storage devices This has resulted in tremendous technological progress such as the development of new electrolytes and new engineering designs of electrode structures However these technologies do not vet possess all the necessary characteristics especially in terms of cost and durability to compete within the most attractive markets Physical multiscale modeling approaches bridge the gap between materials atomistic and structural properties and the macroscopic behavior of a device They play a crucial role in optimizing the materials and operation in real life conditions thereby enabling enhanced cell performance and durability at a reduced cost This book provides a valuable resource for researchers engineers and students interested in physical modelling numerical simulation electrochemistry and theoretical Hierarchical Nanostructures for Energy Devices Seung H Ko, Costas P Grigoropoulos, 2014-10-29 Surface area has a directly relationship with the efficiency of energy devices Hierarchical nanostructuring has the potential to greatly increase surface area and their electrical properties are favourable not only to energy generation and storage but also energy consuming electronic circuits This book provides systematic coverage of how nanostructured materials can be applied to energy devices with an emphasis on the process of generation to storage and consumption The fundamentals including properties characterisation and synthesis are clearly presented across the first chapters of the book providing readers new to the field with a clear overview of this expanding topic The detailed discussion of applications will be an inspiration to those already well versed in the field The editors have more than a decade of experience in working on all aspects of energy generation and storage in academia national laboratories and industry The book presents a balanced view from all sectors and is presented in a format accessible by postgraduate students and professional researchers alike Slot die coating of lithium-ion battery electrodes Schmitt, Marcel, 2016-04-04 The Li ion battery technology could help to accelerate the transition towards renewable energy sources In the manufacturing chain the electrode processing by slot die coating is one of the most crucial steps Increased line speeds and reduced scrap rates could help decrease these costs The scope of this work is therefore the scientific elaboration of the process limits of single and subdivided simultaneous coated multilayer films a minimizing of edge effects and intermittent coatings Lithium Ion Batteries Ilias Belharouak, 2012-02-24 The eight chapters in this book cover topics on advanced anode and cathode materials materials design materials screening electrode architectures diagnostics and materials characterization and electrode electrolyte interface characterization for lithium

batteries All these topics were carefully chosen to reflect the most recent advances in the science and technology of rechargeable Li ion batteries to provide wide readership with a platform of subjects that will help in the understanding of current technologies and to shed light on areas of deficiency and to energize prospects for future advances Probe Microscopy For Energy Research: Materials, Devices, And Applications Dawn Bonnell, Sergei V Kalinin, 2013-03-26 Efficiency and life time of solar cells energy and power density of the batteries and costs of the fuel cells alike cannot be improved unless the complex electronic optoelectronic and ionic mechanisms underpinning operation of these materials and devices are understood on the nanometer level of individual defects Only by probing these phenomena locally can we hope to link materials structure and functionality thus opening pathway for predictive modeling and synthesis While structures of these materials are now accessible on length scales from macroscopic to atomic their functionality has remained Terra Incognitae In this volume we provide a summary of recent advances in scanning probe microscopy studies of local functionality of energy materials and devices ranging from photovoltaics to batteries fuel cells and energy harvesting systems Recently emergent SPM modes and combined SPM electron microscopy approaches are also discussed Contributions by internationally renowned leaders in the field describe the frontiers in this important field Proceedings of 4th International Conference on Electrochemistry 2018 ConferenceSeries, June 11 12 2018 Rome Italy Key Topics Theoretical and Computational Electrochemistry Physical and Analytical Electrochemistry Photoelectrochemistry Electrochemical Energy Sensors Organic and Bioelectrochemistry Batteries and Energy Storage Corrosion Science and Technology Electronic Materials and Processing Carbon Nanostructures Dielectric Science and Materials Electrochemical Electroless Deposition Electrochemical Water Treatment Electrochemical Surface Science Electrochemical Engineering Environmental Electrochemistry Applied Electrochemistry Inorganic Electrochemistry Market Surveillance of Electrochemistry

Multivariate Data Analysis for Root Cause Analyses and Time-of-Flight Secondary Ion Mass Spectrometry

Danica Heller-Krippendorf,2019-10-31 Danica Heller Krippendorf develops concepts and approaches optimizing the
applicability of MVA on data sets from an industrial context They enable more time efficient MVA of the respective ToF SIMS
data Priority is given to two main aspects by the author First the focus is on strategies for a more time efficient collection of
the input data This includes the optimal selection of the number of replicate measurements the selection of input data and
guidelines for the selection appropriate data preprocessing methods Second strategies for more efficient analysis of MVA
results are presented About the Author Danica Heller Krippendorf did her research and dissertation at the University of
Siegen Germany in collaboration with a German analytical service company Now she is engineer in analytics at a DAX
company

Lithium Batteries Christian Julien, Alain Mauger, Ashok Vijh, Karim Zaghib, 2015-09-28 The book focuses on the
solid state physics chemistry and electrochemistry that are needed to grasp the technology of and research on high power
Lithium batteries After an exposition of fundamentals of lithium batteries it includes experimental techniques used to

characterize electrode materials and a comprehensive analysis of the structural physical and chemical properties necessary to insure quality control in production The different properties specific to each component of the batteries are discussed in order to offer manufacturers the capability to choose which kind of battery should be used which compromise between power and energy density and which compromise between energy and safety should be made and for which cycling life Although attention is primarily on electrode materials since they are paramount in terms of battery performance and cost different electrolytes are also reviewed in the context of safety concerns and in relation to the solid electrolyte interface Separators are also reviewed in light of safety issues The book is intended not only for scientists and graduate students working on batteries but also for engineers and technologists who want to acquire a sound grounding in the fundamentals of battery science arising from the interaction of electrochemistry solid state materials science surfaces and interfaces

Understanding of working mechanism of lithium difluoro(oxalato) borate in Li||NCM85 battery with enhanced cyclic stability Xuerui Yang, Yaxin Huang, Jianhui Li, Weilin Huang, Wen Yang, Changguan Wu, Shijun Tang, Fucheng Ren, Zhengliang Gong, Naigen Zhou, Yong Yang, 2023-07-03 Despite the significant advances achieved in recent years the development of efficient electrolyte additives to mitigate the performance degradation during long term cycling of high energy density lithium nickel rich Li Ni rich batteries remains a significant challenge To achieve a rational design of electrolytes and avoid unnecessary waste of resources due to trial and error it is crucial to have a comprehensive understanding of the underlying mechanism of key electrolyte components including salts solvents and additives Herein we present the utilization of lithium difluoro oxalate borate B LiDFOB a B containing lithium salt as a functional additive for Li LiNi0 85Co0 1Mn0 05O2 NCM85 batteries and comprehensively investigate its mechanism of action towards enhancing the stability of both anode and cathode interfaces The preferential reduction and oxidation decomposition of DFOB leads to the formation of a robust and highly electronically insulating boron rich interfacial film on the surface of both the Li anode and NCM85 cathode This film effectively suppresses the consumption of active lithium and the severe decomposition of the electrolyte Furthermore the presence of B elements in the cathode electrolyte interfacial film such as BF3 BF2OH and BF2OBF2 compounds can coordinate with the lattice oxygen of the cathode forming strong coordination bonds This can significantly alleviate lattice oxygen loss and mitigate detrimental structural degradation of the Ni rich cathode Consequently the Li NCM85 battery cycled in LiDFOB containing electrolyte displays superior capacity retention of 74% after 300 cycles even at a high charge cut off voltage of 4 6 V The comprehensive analysis of the working mechanisms of LiDFOB offers valuable insights for the rational design of electrolytes featuring multifunctional lithium salts or additives for high energy density lithium metal Distributed Energy Resources in Microgrids Rajeev Kumar Chauhan, Kalpana Chauhan, 2019-08-17 batteries Distributed Energy Resources in Microgrids Integration Challenges and Optimization unifies classically unconnected aspects of microgrids by considering them alongside economic analysis and stability testing In addition the book presents well

founded mathematical analyses on how to technically and economically optimize microgrids via distributed energy resource integration Researchers and engineers in the power and energy sector will find this information useful for combined scientific and economical approaches to microgrid integration Specific sections cover microgrid performance including key technical elements such as control design stability analysis power quality reliability and resiliency in microgrid operation Addresses the challenges related to the integration of renewable energy resources Includes examples of control algorithms adopted during integration Presents detailed methods of optimization to enhance successful integration

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