

■综述

钴基双金属氧化物在锂离子电池中的研究进展

后小毅,李越男,贺英(129)

钠离子电池有机电极材料研究进展

周小红,路露,余乐平,何小波(135)

车用锂离子电池主动空冷技术研究进展

张顺博,何轩,申彦杰,龙南充,高强(140)

■研究与设计

●化学电源

Zr 和 B 共掺杂的 $\text{LiNi}_{0.88}\text{Co}_{0.10}\text{Mn}_{0.02}\text{O}_2$ 单晶材料性能研究

许国峰,梁婷婷,李文升,张晶(144)

正极材料对钛酸锂电池性能的影响

郑威,梁孜,曾文文,詹浩然,杨烨(148)

AI 对废旧 LFP 正极材料再生修复的影响研究

周玉琳,廖贻鹏,曹雁冰,胡志金(152)

碳化钼/纳米硅/碳复合微球的制备及其储锂性能

许雨龙,王家琛,郭思广,高标(157)

原位聚合高电压凝胶聚合物电解质及其性能研究

李泽鹏,余海天,郭德才,王崇,陈剑(161)

可充电 5 号锂离子电池的研制

唐世弟,周恒捷,王珍珍,郭密,万里鹏(167)

锂电池过充电测试深探究

王瑜,潘逸,卫青青,郝丽(172)

退役三元电池再利用时衰减机理分析

范茂松,张明杰,裘吕超,耿萌萌(176)

不同老化状态三元锂离子动力电池热特性

熊永莲,尚瑾,何可漂,魏颖(181)

动力锂离子电池热行为研究与风冷散热优化设计

蔡天鏖,沈雪阳,贺春敏,杨翼(187)

基于多健康特征融合的锂电池 SOH 和 RUL 预测

廖力,肖廷奕,吴铁洲,姜久春(193)

基于 SAM-BiGRU 网络的锂电池 RUL 预测

朱梦雨,陈富安(199)

混合电动汽车锂离子电池状态融合估计策略

李心月,储江伟(204)

基于深度学习的数据中心 VRLA 电池健康状态估计

陈志鹏,左信,宋东力(210)

用于锂硫电池硫载体的 SiO_2 /氮掺杂碳空心微球

胡锦飞,王庆杰,徐旭升,杨清华,史家远(215)

N-MXene/S 复合材料在锂硫电池中的研究

王治锋,张圣景,张强(220)

黄腐酸基催化石墨化炭材料的制备及储钾特性

王九洲,陶福兴,米娟,付甜甜,王睿(224)

锂-亚硫酰氯电池寿命和可靠性分析

冯姗,夏莉萍,孙英婴,王菘如,吴际良(229)

PEMFC 抗氧化催化剂载体 MCNTs-SH 的研究

张恩道,宋微,俞红梅,邵志刚(234)

碳包覆 Fe_3O_4 的制备和储能性能研究

刘辉元,郑传波,孙致南(240)

改进液冷板结构后 CTP 动力电池包的热特性

许炳,赵荣超(245)

热管和风冷结合的动力电池组热管理系统

储志亮,陶汉中,李艳南,姚瑶(250)

储能电池模组双向主动均衡系统设计

王珊珊,段续皇,任晓平,孙金磊(256)

●物理电源

局部遮阴下双优化 PSO 在光伏 MPPT 中的应用研究

卫永琴,李震,林孟涵,岳召(260)

基于专家示范深度强化学习的光伏系统 MPPT 控制

王逸轩,戴宇轩(265)

■产品博览

上海升立机械

(151)

MAIN CONTENTS

Review

- Research progress in cobalt-based bimetallic oxides anode for lithium ion batteries.....HOU Xiaoyi, LI Yuenan, HE Ying(129)
Progress of study on organic electrode materials for sodium batteries.....ZHOU Xiaohong, LU Lu, YU Leping, HE Xiaobo(135)
Research progress of active air cooling for automotive lithium ion battery.....
.....ZHANG Shunbo, HE Xuan, SHEN Yanjie, LONG Nanchong, GAO Qiang(140)

Research and design

Chemical power sources

- Properties of single crystal materials of $\text{LiNi}_{0.88}\text{Co}_{0.10}\text{Mn}_{0.02}\text{O}_2$ with Zr and B co-doping.....
.....XU Guofeng, LIANG Tingting, LI Wensheng, ZHANG Jing(144)
Effect of cathode materials on performances of $\text{Li}_4\text{Ti}_5\text{O}_{12}$ battery.....
.....ZHENG Wei, LIANG Zi, ZEN Wenwen, ZHAN Haoran, YANG Ye(148)
Effect of Al impurity on regeneration and repair of waste LFP cathode material.....
.....ZHOU Yulin, LIAO Yipeng, CAO Yanbing, HU Zhijin(152)
Preparation and lithium-ion storage properties of molybdenum carbide/nano-Si/carbon composite microspheres.....
.....XU Yulong, WANG Jiachen, GUO Siguang, GAO Biao(157)
Study on preparation and properties of high voltage gel polymer electrolytes.....
.....LI Zepeng, YU Haitian, GUO Decai, WANG Chong, CHEN Jian(161)
Development of rechargeable AA Li-ion battery.....TANG Shidi, ZHOU Hengjie, WANG Zhenzhen, GUO Mi, WAN Lipeng(167)
In-depth exploration of lithium battery overcharge test.....WANG Yu, PAN Yi, WEI Qingqing, HAO Li(172)
Degradation mechanism analysis of retired ternary batteries during reuse.....
.....FAN Maosong, ZHANG Mingjie, QIU Lvchao, GENG Mengmeng(176)
Thermal characteristics of NCM lithium-ion power batteries under different aging states.....
.....XIONG Yonglian, SHANG Jin, HE Kepiao, WEI Ying(181)
Thermal behavior study and heat dissipation optimization of lithium ion power battery pack based on air cooling.....
.....CAI Tianao, SHEN Xueyang, HE Chunmin, YANG Yi(187)
SOH and *RUL* prediction for lithium batteries based on fusion of multiple health features.....
.....LIAO Li, XIAO Tingyi, WU Tiezhou, JIANG Jiuchun(193)
RUL prediction of lithium battery based on SAM-BiGRU network.....ZHU Mengyu, CHEN Fuan(199)
Novel fusion estimation strategy for state of charge and state of health of hybrid electric vehicle Li-ion batteries.....
.....LI Xinyue, CHU Jiangwei (204)
SOH estimation of VRLA battery in data center based on deep learning.....CHEN Zhipeng, ZUO Xin, SONG Dongli(210)
 SiO_2 /nitrogen-doped carbon hollow microspheres as sulfur host for lithium-sulfur batteries.....
.....HU Jinfei, WANG Qingjie, XU Xusheng, YANG Qinghua, SHI Jiayuan (215)
N-Mxene/S composites study of lithium-sulfur batteries.....WANG Qiaofeng, ZHANG Shengjing , ZHANG Qiang(220)
Preparation of fulvic acid based catalyzed graphitized carbon material and its potassium storage properties.....
.....WANG Jiuzhou, TAO Fuxing, MI Juan, FU Tantian, WANG Rui(224)
Lifetime and reliability analysis of lithium thionyl chloride battery.....
.....FENG Shan, XIA Liping, SUN Yingying, WANG Songru, WU Jiliang(229)
Research on catalyst support MCNTs-SH for proton exchange membrane fuel cell.....
.....ZHANG Endao, SONG Wei, YU Hongmei, SHAO Zhigang(234)
Preparation and energy storage properties of carbon coated Fe_3O_4LIU Huiyuan, ZHENG Chuanbo, SUN Zhinan(240)
Thermal characteristics of CTP battery with improved structure liquid cooling plate.....XU Bing, ZHAO Rongchao(245)
Thermal management system of battery combining of heat pipes and air-cooling.....
.....CHU Zhiliang, TAO Hanzhong, LI Yannan, YAO Yao(250)
Design of bidirectional active equalization system for battery energy storage module.....
.....WANG Shanshan, DUAN Xuhuang, REN Xiaoping, SUN Jinlei(256)

Physical power sources

- Application of double-optimized PSO in photovoltaic MPPT under partial shading.....
.....WEI Yongqin, LI Zhen, LIN Menghan, YUE Zhao(260)
MPPT control of photovoltaic system based on expert demonstration of deep reinforcement learning.....
.....WANG Yixuan, DAI Yuxuan(265)