

■编辑部消息

青年编委简介

(181)

■本刊特约

铬氧化物材料在锂电池中的应用与研究进展

张 遥,张泽峰,张 洋,乔学荣,康洪波(187)

■综述

锂离子电池微米硅负极制备与改性研究进展

常湘染,李天天,李洋洋,辛 燕(198)

铁-铬液流电池电解液研究进展

李晓蒙,项俊帆(206)

PEM电解水制氢膜电极涂布工艺

路文龙,韩坤坤,吴 亮(211)

■研究与设计

●化学电源

Co-Ta 共掺杂改善 LiNiO₂ 正极材料性能研究

李文升,马 帅,许国峰,杨 明(218)

中空炭微球的喷雾法制备及其储钠性能研究

韩 玲,郝瑞瑞,任庆娟,孙仲禹,闫 磊,时志强(224)

SOFC 复合孔隙阳极材料的制备及性能研究

葛 岩,李志义,魏 炜,刘凤霞,刘志军(231)

反应性硬模板制备多孔氮掺杂碳的电化学性能

严祥辉,杨俊诚,许 皓(236)

PEMFC 金属双极板金涂层原电池腐蚀机理研究

田晓楠,程 凤,梁淑锴,郭 伟(242)

导电剂和粘结剂对高镍正极性能影响分析

黄光瑜,常海涛,任 宁,路 密(247)

一种 Ag 掺杂的石墨烯锂金属负极三维集流体

肖菊兰,陈 涛,李凤娇,刘洪利,彭彦森(253)

非平面碲硒碲薄膜太阳能电池组件制备研究

李青霄,张心会,李安琪,林彬娜,陈学义(259)

基于平均电压快速识别锂离子电池老化模式

刘秀兰,张 倩,王瑾瑜,陈 熙,陈慧敏,关 宇(263)

一种新型的锂电池发热量测试方法及发热特性分析

刘永新,唐传耕,乔学荣(269)

基于 NTC 温度传感器的锂电池内部温度监测技术研究

李紫轩,荣浚合,王新改,丁 飞(276)

用超声/电声谱监测锂电池正极浆料的合浆及包覆质量

杨正红,李 萍,王莘泉,刘春燕(284)

基于改进相关向量机的锂电池剩余使用寿命预测

侯小康,袁裕鹏,童 亮(289)

基于 FFRLS 和 ASR-UKF 滤波算法的锂电池 SOC 估计

邓 丹,刘胜永,王顺利,刘鹏辉,胡 聪(299)

基于单步滑动窗口-长短期记忆网络的锂电池 SOC 估计算法

王志亮,吴 勇,韩尚卿,范晓东,王 猛,于承航(306)

基于产线数据驱动建模的锂离子电池分容技术

毛 宇,冯雪松,张晓琨,向 勇(312)

DTD 合成中催化剂循环利用的研究

刘 磊(317)

●物理电源

基于弗雷歇距离的光伏组件温度计算

洪宇平,高 祺,刘正新(321)

基于特征构造和改进 PSO 算法的分布式光伏功率预测

孟令哲,周 翔,曾新华,庞成鑫(325)

基于 MPC 的直接电流控制光伏最大功率点跟踪

吴圳宾,夏祥武,谭 新,杨克新(331)

基于混合储能荷电状态的光伏直流微网系统能量分配策略

胡治国,李永杰,张磊冲(337)

基于 HHO-ELM 的光伏阵列故障诊断方法研究

钱 亮,黄 伟,杨建卫(345)

MAIN CONTENTS

Invited paper

Application and research progress of chromium oxide materials in lithium batteries.....
.....ZHANG Yao, ZHANG Zefeng, ZHANG Yang, QIAO Xuerong, KANG Hongbo(187)

Review

Research progress on preparation and modification of micro-sized silicon anode for lithium ion batteries.....
.....CHANG Xiangran, LI Tiantian, LI Yangyang, XIN Yan(198)
Research progress of electrolyte of iron-chromium redox flow battery.....LI Xiaomeng, XIANG Junfan(206)
Coating of membrane electrode assembly with PEM electrolysis of water to generate hydrogen.....
.....LU Wenlong, HAN Kunkun, WU Liang(211)

Research and design

Chemical power sources

Improvement of LiNiO₂ cathode material properties by Co and Ta co-doping.....
.....LI Wensheng, MA Shuai, XU Guofeng, YANG Ming(218)
Preparation of hollow carbon microspheres by spray drying and its sodium storage properties.....
.....HAN Ling, HAO Ruirui, REN Qingjuan, SUN Zhongyu, YAN Lei, SHI Zhiqiang(224)
Preparation and performance optimization of SOFC composite porous anode material.....
.....GE Yan, LI Zhiyi, WEI Wei, LIU Fengxia, LIU Zhijun(231)
Electrochemical performances of porous nitrogen-doped carbons prepared by reactive hard templates.....
.....YAN Xianghui, YANG Juncheng, XU Hao(236)
Research on corrosion mechanism of PEMFC metal bipolar plate gold-coated galvanic battery.....
.....TIAN Xiaonan, CHENG Feng, LIANG Xukai, GUO Wei(242)
Effect of conductive agent and binder on performance of high-nickel cathode.....
.....HUANG Guangyu, CHANG Haitao, REN Ning, LU Mi(247)
An Ag-doped graphene three-dimensional collector of lithium metal anode.....
.....XIAO Julan, CHEN Tao, LI Fengjiao, LIU Hongli, PENG Yansen(253)
Study on preparation of non-planar cadmium telluride thin film solar cell module.....
.....LI Qingxiao, ZHANG Xinhui, LI Anqi, LIN Binna, CHEN Xueyi(259)
In-operation diagnosis method for degradation modes of lithium-ion battery based on average voltage.....
.....LIU Xiulan, ZHANG Qian, WANG Jinyu, CHEN Xi, CHEN Huimin, GUAN Yu(263)
A new calorific value measurement method and heating characteristic analysis of lithium battery.....
.....LIU Yongxin, TANG Chuangeng, QIAO Xuerong(269)
Research on internal temperature monitoring technology of lithium-ion battery based on NTC temperature sensor
.....LI Zixuan, RONG Junhe, WANG Xingai, DING Fei(276)
Monitoring particle mixing and coating of LFP slurry of lithium battery by ultrasonic/electro acoustic spectroscopy
.....YANG Zhenghong, LI Ping, WANG Xinquan, LIU Chunyan(284)
Remaining useful life prediction of Li-ion batteries based on improved relevance vector machine.....
.....HOU Xiaokang, YUAN Yupeng, TONG Liang(289)
Lithium battery SOC estimation based on FFRLS and ASR-UKF filtering algorithm.....
.....DENG Dan, LIU Shengyong, WANG Shunli, LIU Penghui, HU Cong(299)
SOC estimation algorithm of lithium-ion battery based on single step sliding window-long short-term memory
network.....WANG Zhiliang, WU Yong, HAN Shangqing, FAN Xiaodong, WANG Meng, YU Chenghang(306)
Capacity grading of lithium-ion battery based on model driven by production line data.....
.....MAO Yu, FENG Xuesong, ZHANG Xiaokun, XIANG Yong(312)
Study on catalyst recycling of DTD synthesis.....LIU Lei(317)

Physical power sources

Photovoltaic module temperature calculation based on Frechet distance.....
.....HONG Yuping, GAO Qi, LIU Zhengxin(321)
Distributed photovoltaic power prediction based on feature construction and improved PSO algorithm.....
.....MENG Lingzhe, ZHOU Xiang, ZENG Xinhua, PANG Chengxin(325)
Maximum power point tracking of PV system based on MPC-DCC.....
.....WU Zhenbin, XIA Xiangwu, TAN Xin, YANG Kexin(331)
Energy allocation strategy for photovoltaic DC microgrid system based on hybrid energy storage state of charge
.....HU Zhiguo, LI Yongjie, ZHANG Leichong(337)
Research on fault diagnosis method of photovoltaic array based on HHO-ELM.....
.....QIAN Liang, HUANG Wei, YANG Jianwei(345)