

■本刊特约

基于SVD-DAUKF算法的锂离子电池可用容量损失估计方法

吴雨颢,仇胜世,王书航,王若宇,孙金磊(1667)

■综述

钠离子电池初始库仑效率研究进展

董春伟,孔俊丽,苏志江,梁文斌(1676)

钠离子电池硬碳负极研究进展

赵昊,陈冬,郑丽华,刘桃松(1685)

■研究与设计

●化学电源

多孔硅碳复合材料的制备及性能改善

蒋世用,钟宽,詹世英,姚骏(1692)

石墨烯涂层铜箔集流体在硅基负极中的应用研究

金睿,周旭峰,刘兆平(1698)

一种高线能量密度的纤维状锂离子电池

陈扬,吕鹏(1704)

含硅高比能量锂离子电池循环后氧化亚硅颗粒失效分析

刘松涛,韩庆怡,石雅珂(1713)

高体积比能量锂离子电池的研究

冉昕昕,王储,徐星,田进(1717)

粉碎工艺参数对磷酸铁锂加工性的影响

张芳平,项良顺,姜媛媛,屠芳芳,张子星,严雅婷(1721)

氧化镧掺杂锰酸锂材料的制备及其电化学性能

周利强,段长征,郑好博,许光日(1726)

高温循环对三元锂离子电池热安全性的影响研究

储德韧,孙建丹,汪红辉,许铤,商照聪(1730)

基于SVR和电化学阻抗谱的锂电池内部温度在线估计

李强,杨林,李超凡,赵小巍,张树梅(1738)

浸没式液冷磷酸铁锂模组热失控研究

王凌云,沈斌,王宁,刘世桐(1747)

电动飞机电池组微通道风冷散热研究

王邱宇,徐斌,施文奎,李晓龙(1755)

电网储能用磷酸铁锂电池弛豫现象研究

李一凡,王铭民,郭鹏宇,何永君(1764)

基于放电曲线和模糊C均值法的退役电池一致性分选方法

赵光金,孟高军,董锐锋,苏令,张正(1769)

基于分数阶模型多新息UKF动力电池SOC估算研究

郑轶,许永红,张红光,童亮(1777)

大容量低温功率型钠离子电池及模块性能研究

徐国平,陈彦强,刘兴江(1789)

不同乙炔炭黑对涂炭铝箔性能的影响

韦宗辰,王胜杰,邱诗铭(1794)

硫化钼改性的碳载体对提高PEMFC抗CO性能的研究

时旭钊,宋微,韦涛,郝金凯,邵志刚(1800)

PtIr双功能催化剂膜电极制备及抗反极性能研究

黄晓婷,贺阳,孙毅,张晓艳(1807)

基于TCN-GRU-A模型的PEMFC老化预测方法

李浩辰,谢长君,朱文超,吴航宇(1814)

高功率质子交换膜燃料电池两相流数值模拟

郭东旭,李娜,滕越(1820)

NiCl₂作为添加剂对热电池NiF₂正极材料倍率性能的影响

赵亚旭,刘志成,张梦起,原强,谢欣(1827)

超临界水制备MoS₂及其在热电池中的电化学性能研究

张梦起,刘海瑞,王晓峰,原强,赵亚旭(1832)

●物理电源

薄膜柔性基板与刚性太阳电池电路匹配性设计及验证

郝晓丽,李子度,朱佳林(1837)

不同光伏组件封装胶膜性能对比研究

张月,赵振发,程坤,孙芳,高亚瑛(1841)

GaAs三结太阳电池1 MeV中子辐射效应研究

唐光海,周银行,李盟,刘珉强,艾尔肯·阿不都瓦衣提,马腾(1846)

基于GSO的多时间尺度光储联合调频双层优化模型 杨天国,周翔,李晓敏,吴庆升,徐璞,何逸(1853)

●系统技术

一种星上直驱电推进的新型高压变换模块

蒋思越,葛斯乔,蒋硕,李康,黄智(1860)

MAIN CONTENTS

Invited paper

Estimation method of usable capacity loss for lithium ion battery based on SVD-DAUKF algorithm.....
.....WU Yuhao, QIU Shengshi, WANG Shuhang, WANG Ruoyu, SUN Jinlei(1667)

Review

Research progress of initial coulomb efficiency of sodium ion battery.....
.....DONG Chunwei, KONG Junli, SU Zhijiang, LIANG Wenbin(1676)

Advances in hard carbon anode research for sodium ion batteries.....
.....ZHAO Hao, CHEN Dong, ZHNEG Lihua, LIU Taosong(1685)

Research and design

Chemical power sources

Synthesis of porous silicon-carbon composites for lithium ion battery anode materials and its property improvement
.....JIANG Shiyong, ZHONG Kuan, ZHAN Shiyong, YAO Jun(1692)

Application of graphene-coated current collectors in silicon-based negative electrodes.....
.....JIN Rui, ZHOU Xufeng, LIU Zhaoping(1698)

Fiber-shaped lithium ion battery with high linear energy density.....CHEN Yang, LV Peng(1704)

Failure analysis of SiO_x particles after cycling in high specific energy lithium ion batteries containing silicon
.....LIU Songtao, HAN Qingyi, SHI Yake(1713)

Research of high volumetric energy density lithium ion batteries.....
.....RAN Xinxin, WANG Chu, XU Xing, TIAN Jin(1717)

Effect of crushing parameters on the practicability of LiFePO₄.....
.....ZHANG Fangping, XIANG Liangshun, JIANG Yuanyuan, TU Fangfang, ZHANG Zixing, YAN Yanting(1721)

Preparation and electrochemical performance study of lithium manganate material doped with lanthanum oxide.....
.....ZHOU Liqiang, DUAN Changzheng, ZHENG Haobo, XU Guangri(1726)

Thermal safety of NCM lithium ion batteries under high temperature cycling.....
.....CHU Deren, SUN Jiandan, WANG Honghui, XU Ting, SHANG Zhaocong(1730)

Online estimation of internal temperature of lithium battery based on SVR and electrochemical impedance spectroscopy.....
.....LI Qiang, YANG Lin, LI Chaofan, ZHAO Xiaowei, ZHANG Shumei(1738)

Test of lithium iron phosphate battery thermal runaway based on submerged liquid cooling.....
.....WANG Lingyun, SHEN Bin, WANG Ning, LIU Shitong(1747)

Study on microchannel air cooling for electric aircraft battery pack.....
.....WANG Qiuyu, XU Bin, SHI Wenkui, LI Xiaolong(1755)

Research on relaxation phenomenon of lithium iron phosphate batteries for energy storage in power grid.....
.....LI Yifan, WANG Mingmin, GUO Pengyu, HE Yongjun(1764)

Research on the consistent sorting method of retired batteries based on discharge curves and improved fuzzy C-means algorithm.....
.....ZHAO Guangjin, MENG Gaojun, DONG Ruifeng, SU Ling, ZHANG Zheng(1769)

Research on SOC estimation of power battery based on fractional order model multi innovation UKF.....
.....ZHENG Yi, XU Yonghong, ZHANG Hongguang, TONG Liang(1777)

Performance investigations of large capacity low temperature high power sodium ion battery and module.....
.....XU Guoping, CHEN Yanqiang, LIU Xingjiang(1789)

Effect of different acetylene carbon black on properties of carbon coated aluminum foil.....
.....WEI Zongchen, WANG Shengjie, QIU Shiming(1794)

Research on improving CO tolerance in PEMFC by using MoS₂ modified carbon as support.....
.....SHI Xuzhao, SONG Wei, WEI Tao, HAO Jinkai, SHAO Zhigang(1800)

Fabrication of bifunctional PtIr catalysts-based membrane electrode assembly and investigation of its reversal tolerant performance.....
.....HUANG Xiaoting, HE Yang, SUN Yi, ZHANG Xiaoyan(1807)

Degradation prediction method for PEMFC based on the TCN-GRU-A model.....
.....LI Haochen, XIE Changjun, ZHU Wenchao, WU Hangyu(1814)

Numerical simulation of two-phase flow in high power proton exchange membrane fuel cell.....
.....GUO Dongxu, LI Na, TENG Yue(1820)

Effect of NiCl₂ as additive on the rate capability of NiF₂ cathode material in thermal battery.....
.....ZHAO Yaxu, LIU Zhicheng, ZHANG Mengqi, YUAN Qiang, XIE Xin(1827)

MoS₂ prepared by supercritical water and its electrochemical performance in thermal battery.....
.....ZHANG Mengqi, LIU Hairui, WANG Xiaofeng, YUAN Qiang, ZHAO Yaxu(1832)

Physical power sources

Circuit matching design and verification method of thin film flexible substrate and rigid solar cell.....
.....HAO Xiaoli, LI Zidu, ZHU Jialin(1837)

Comparative study on the performance of different photovoltaic module packaging adhesive film.....
.....ZHANG Yue, ZHAO Zhenfa, CHENG Kun, SUN Fang, GAO Yaying(1841)

1 MeV neutron irradiation effects of GaAs triple junction solar cells.....
.....TANG Guanghai, ZHOU Yinhang, LI Meng, LIU Minqiang, AIERKEN Abudwayiti, MA Teng(1846)

Double-layer optimization model of multi-time scale PV and storage combined frequency modulation based on GSO.....
.....YANG Tianguo, ZHOU Xiang, LI Xiaomin, WU Qingsheng, XU Pu, HE Yi(1853)

System technology

A novel high voltage conversion module for direct-driving electric propulsion in satellite.....
.....JIANG Siyue, GE Siqiao, JIANG Shuo, LI Kang, HUANG Zhi(1860)