

■本刊特约

V₃O₇·n H₂O 纳米带高倍率储钠性能与机制研究

曹陶定,徐嘉伟,黄海舰,张卫新(963)

■行业评论

恩捷股份一赋能你的未来-访上海恩捷新材料科技有限公司 首席科学家吴惠康博士

李 静(970)

■综述

高镍材料优化改性方法的研究进展

曹家瑜,李 杨,刘兴江(973)

锂离子电池生物碳负极材料的制备及应用进展

李榕臣,顾佳俊(979)

质子交换膜燃料电池剩余使用寿命预测研究进展

任圆圆,许 亮,蔡远利(984)

铅酸蓄电池正极板栅腐蚀与防护研究进展

欧阳裕,韩联欢,熊建文,石 杰,詹东平(989)

镁离子电池电解液研究进展

张易航,吴 斌(993)

■研究与设计

●化学电源

废旧锂电池有价金属的有机酸浸出动力学研究

杨希峰,何京恩,法 芸,仇汝臣(997)

一种制备锂电池用 LiFePO₄的方法

李加勇,白志鹏,郑清清(1002)

利用层状双氢氧化物涂层增强富镍正极材料的循环稳定性

赵 占,张 祺,董增波,王雅倩,杨云杰(1006)

掺杂对混合锰源合成锰酸锂正极材料的影响

王正伟,李 娜,朱华君,王永琛(1010)

基于高镍 NCA811 正极的 21700 锂离子电池在某装备上的应用研究

王 森,王晓丹(1014)

钕钪共掺杂生物碳量子点的制备及电化学特征

冉诗婉,李忠勇,文旭东,刘应科,周进康(1020)

Li₂FeO₄的制备及其在硅碳负极电池体系中补锂性能的研究

王 丽,张 帅,赵海菁,唐其伟(1024)

材料对锂离子电池低温性能影响研究

赵俊丽,李保鹏,蔡洪波(1028)

电动飞行器用电池 SOC 估计算法多指标量化研究

张丹红,王 桀,呼文韬,孙国瑞(1033)

不同荷电状态三元锂离子电池热失控动力学研究

孙建丹,汪红辉,储德初,许 铤,商照聪(1040)

液、气灭火剂作用下磷酸铁锂储能电池热失控降温研究

张 宏(1046)

基于 SSA-BP 改进 EKF 算法的锂电池 SOC 估算

张 淞,周永军,蒋淑霞,梁 杨(1050)

锂离子电池组温度传感器分布设计方法研究

裴 磊,施以恒,王天鹭,吴宝坤(1055)

新能源动力电池包模态分析及优化设计

秦玉英,曹俊杰(1060)

某动力电池包箱体结构安全性分析及优化

乔红娇,戴道成,涂家富,张 军(1064)

基于 Kriging 模型的固体氧化物燃料电池建模研究

滕浩文,揭 豪,廖家伟,洪伟荣(1069)

功能化石墨烯载钨纳米花的制备及电催化甲酸氧化

罗明洪(1075)

锌-空电池防水透气扩散层结构优化研究

林德坚,金 虹,周来宏,方 向,蓝 亮(1079)

电解液对不同结构氟化碳材料性能的影响

张红梅,徐志涛,王京亮,王庆杰,石 斌(1082)

一种热电片新型组串式供电模式的提出及仿真分析研究

程 昊,胡中华,王 涛,罗子泽(1087)

●物理电源

空间用高效激光电池研究

张无迪,倪 旺,王 赫,高 鹏(1092)

基于简化 PSO 算法和扰动观察法的光伏 MPPT 控制

王红艳,胡冠中,方如举(1095)

●系统技术

考虑 SOC 均衡的直流微网储能系统控制策略研究

张 汀,雷 勇,王小昔(1099)

■产品博览

上海升立机械

(983)

MAIN CONTENTS

Invited paper

$V_3O_7 \cdot n H_2O$ nanoribbons for high-rate sodium ion storage and investigations on their charge storage mechanisms.....
CAO Taoding, XU Jiawei, HUANG Haijian, ZHANG Weixin(963)

Review

Research progress on optimization and modification of nickel-rich cathode materials.....
CAO Jiayu, LI Yang, LIU Xingjiang(973)
 Preparation of lithium-ion battery biochar anode and its application.....
LI Rongchen, GU Jiajun(979)
 Progress on remaining useful life prediction of proton exchange membrane fuel cell.....
REN Yuanyuan, XU Liang, CAI Yuanli(984)
 Research advances in positive grid corrosion and protection of lead-acid batteries.....
OUYANG Yu, HAN Lianhuan, XIONG Jianwen, SHI Jie, ZHAN Dongping(989)
 Review of magnesium ion battery electrolyte.....
ZHANG Yihang, WU Bin(993)

Research and design

Chemical power sources

Study on organic acid leaching and kinetics of valuable metals from spent lithium batteries.....
YANG Xifeng, HE Jingen, FA Yun, QIU Ruchen(997)
 A method for synthesizing $LiFePO_4$ used in lithium ion batteries.....
LI Jiayong, BAI Zhipeng, ZHENG Qingqing(1002)
 Enhancement of cyclic stability of nickel-rich cathode materials by layered double hydroxide coating.....
ZHAO Zhan, ZHANG Zhen, DONG Zengbo, WANG Yaqian, YANG Yunjie(1006)
 Effect of doping on synthesis of lithium manganate cathode material from mixed manganese source.....
WANG Zhengwei, LI Na, ZHU Huajun, WANG Yongchen(1010)
 Research of 21700-type lithium ion battery based on Ni-rich NCA811 cathode applied in a certain equipment.....
WANG Miao, WANG Xiaodan(1014)
 Preparation and electrochemical characteristics of nitrogen-palladium co-doped biological carbon quantum dots.....
RAN Shiwan, LI Zhongyong, WEN Xudong, LIU Yingke, ZHOU Jinkang(1020)
 Synthesis of Li_3FeO_4 and its pre-lithiation performance in silicon-carbon battery system.....
WANG Li, ZHANG Shuai, ZHAO Haijing, TANG Qiwei(1024)
 Influence of materials on low-temperature performance of lithium-ion batteries.....
ZHAO Junli, LI Baopeng, CAI Hongbo(1028)
 Multi-index quantitative research on SOC estimation of electric aircraft energy system.....
ZHANG Danhong, WANG Ju, HU Wentao, SUN Guorui(1033)
 Kinetic study of thermal runaway behaviors of lithium-ion batteries with different SOC.....
SUN Jiandan, WANG Honghui, CHU Deren, XU Ting, SHANG Zhaocong(1040)
 Study of thermal runaway cooling of lithium iron phosphate energy storage battery under the action of liquid and gas extinguishing agents.....
ZHANG Hong(1046)
 SOC estimation of lithium battery with SSA-BP improved EKF algorithm.....
ZHANG Song, ZHOU Yongjun, JIANG Shuxia, LIANG Yang(1050)
 Layout design method of temperature sensors for lithium-ion battery pack.....
PEI Lei, SHI Yiheng, WANG Tiansi, WU Baokun(1055)
 Modal analysis and optimization design of new energy power battery pack.....
QIN Yuying, CAO Junjie (1060)
 Safety analysis and optimization of a power battery box structure.....
QIAO Hongjiao, DAI Daocheng, TU Jiafu, ZHANG Jun(1064)
 Kriging surrogate modeling of solid oxide fuel cells.....
TENG Haowen, JIE Hao, LIAO Jiawei, HONG Weirong(1069)
 Preparation of functionalized graphene and supported flower-like Pd composite for electrocatalytic formic acid oxidation.....
LUO Minghong(1075)
 Study on structure optimization of waterproof and breathable diffusion layer of zinc air battery.....
LIN Dejian, JIN Hong, ZHOU Laihong, FANG Xiang, LAN Liang(1079)
 Effect of electrolyte on properties of fluorinated carbon materials with different structures.....
ZHANG Hongmei, XU Zhitao, WANG Jingliang, WANG Qingjie, SHI Bin(1082)
 Proposal and simulation analysis of a new type power supply mode of thermoelectric generator.....
CHENG Hao, HU Shenhua, WANG Tao, LUO Yuze(1087)

Physical power sources

Research on high-efficiency laser cell for space.....
ZHANG Wudi, NI Wang, WANG He, GAO Peng(1092)
 Photovoltaic MPPT control based on simplified PSO algorithm and perturb-observe method.....
WANG Hongyan, HU Guanzhong, FANG Ruju(1095)

System technology

Research on control strategy of DC microgrid energy storage system considering SOC equilibrium.....
ZHANG Ting, LEI Yong, WANG Xiaoxi(1099)