



ISSN 1002-087X
CN 12-1126/TM

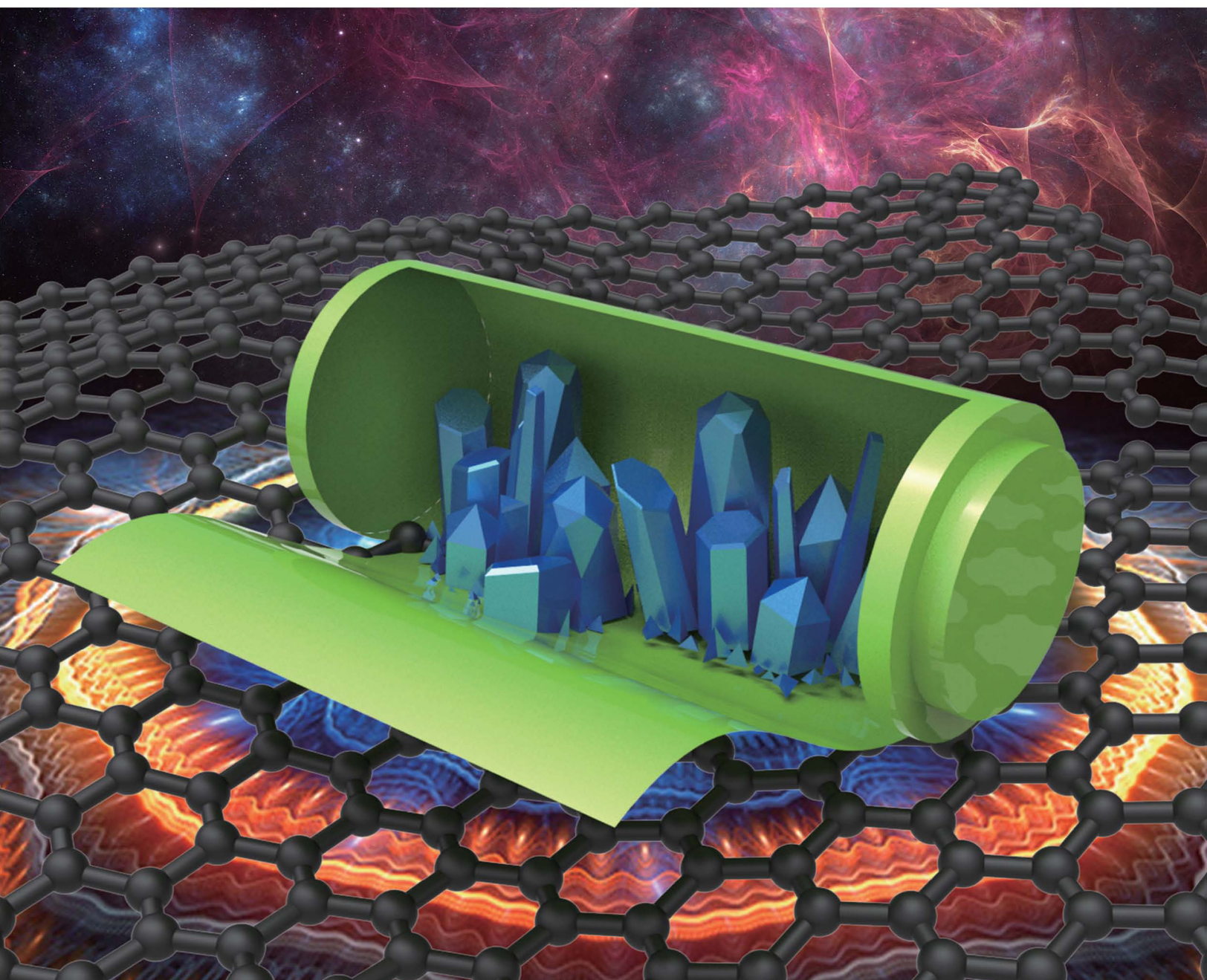
电源技术

中文核心期刊
国家期刊奖提名奖

1月

CHINESE JOURNAL OF POWER SOURCES

2023年 第47卷第1期 (总第388期)



ISSN 1002-087X



www.cjpstj.com

中国电子科技集团有限公司第十八研究所
中国化学与物理电源行业协会

新年寄语

(1)

■ 综述

车用锂离子动力电池风冷散热系统研究进展

高性能红磷/碳负极材料的研究进展

质子交换膜燃料电池用低电导率冷却液研究

催化 MgH_2 水解制氢的研究进展

铁基液流电池研究进展

杨朝蓬,张宁,段志宇(2)

黄瀚,谢东,赵莉君,程发良(6)

张超,张传龙,郝富强,李可敬(11)

黄旭,戴庆伟,徐超(16)

曹中琦,张英,张力婕,袁学玲(20)

■ 研究与设计

● 化学电源

掺铋二氧化锡包覆改善 $LiNi_{0.82}Co_{0.11}Mn_{0.07}O_2$ 正极材料性能研究 Li_2NiO_2 的加入对 $LiCoO_2$ /石墨+Si 全电池电性能的影响

NASICON 型固态电解质 LATP 电化学性能及稳定性

导电剂梯度化分布对锂离子电池性能的影响

三元锂离子动力电池包热失控蔓延数值分析

导热界面材料与强制风冷在储能模组内的应用

串联锂离子电池组均衡策略研究

基于 CNN-BiLSTM 的锂电池剩余使用寿命概率密度预测

PEM 静态水电解池用 Nafion/SiO₂ 复合吸水膜研究

阴极疏水微槽流场板对 DMFC 的性能影响研究

离聚物含量对质子交换膜燃料电池性能的影响

大面积双极板质子交换膜燃料电池仿真与实验

扁管式燃料电池阳极集流肋的构型探究

基于 NSGA2 算法的燃料电池系统净功率优化

氮硫共掺杂多孔碳材料制备及其电容性能研究

电双层电容孔隙渐变多孔电极电化学特性分析

炭气凝胶/石墨烯薄膜在超级电容器中的应用

许国峰,马帅,裴东,王九洲(24)

邓孝龙,王忠明,冀亚娟(28)

贾雪莹,刘兴亮,张路遥,汪伟伟,杨茂萍(32)

贾玉龙,王菁,桂裕鹏,康健强(37)

李昂,刘卫国,喻成,李宗华,赵晨(41)

王文文,邹玉峰,钱艳婷,田青青(47)

廖力,徐雅雯,姜久春(51)

刘泽,张闯,齐磊,金亮,刘素贞(57)

胡学增,孙树成,姜广,王萌(62)

梁穆熙,李添,张旭焱,吴超群(67)

贺阳,孙毅,蒋永伟,王涛(71)

王国庆,何振峰,王超,王学科(75)

乔耀璇,樊铖,孙克宁(79)

李先允,冯瀚飞(83)

雷舒霖,杨思莉,彭付康,彭倩,付旭东(88)

李泽宇,陈威(92)

付岚(99)

● 物理电源

基于 EEMD-Kmeans-ALO-LSTM 的短期光伏功率预测

基于 MPPT 的光伏并网逆变器研究

一种改进型分区域光伏 MPPT 控制策略的研究

朱坤,付青(103)

张志敏,彭红义,潘若妍,周振雄(108)

李月英,左明鑫(112)

● 系统技术

基于 S3MPR 拓扑和扰动观察法的空间电源系统研究

基于自抗扰的混合储能系统控制策略

司徒佳,王利然,张璇,蒋硕(117)

马幼捷,张超,周雪松(122)

■ 产品博览

电池行业用原材料目录

(15)

上海升立机械

(19)

《电源技术》征稿简则

(128)

MAIN CONTENTS

Review

- Research progress on air-cooling heat dissipation system of vehicle lithium ion power batteries.....YANG Zhaopeng, ZHANG Ning, DUAN Zhiyu(2)
- Research progress on high performances red phosphorus / carbon anode materials.....HUANG Han, XIE Dong, ZHAO Lijun, CHENG Faliang(6)
- Proton exchange membrane fuel cell with low conductivity cooling fluid research.....ZHANG Chao, ZHANG Chuanlong, XI Fuqiang, LI Kejing(11)
- Progress in catalytic hydrolysis of MgH_2 for hydrogen production.....HUANG Xu, DAI Qingwei, XU Chao(16)
- Review of research and development for iron based flow battery.....CAO Zhongqi, ZHANG Ying, ZHANG Lijie, YUAN Xueling(20)

Research and design

Chemical power sources

- Research on the improvement of Sb-doped SnO_2 coated $LiNi_{0.82}Co_{0.11}Mn_{0.07}O_2$XU Guofeng, MA Shuai, PEI Dong, WANG Jiuzhou(24)
- Effects of Li_2NiO_2 addition on electrical performances of $LiCoO_2$ /graphite+Si lithium ion batteries.....DENG Xiaolong, WANG Zhongming, JI Yajuan(28)
- Electrochemical property and stability of NASICON-type solid state electrolyte LAMP.....JIA Xueying, LIU Xingliang, ZHANG Luyao, WANG Weiwei, YANG Maoping(32)
- Influence of gradient distribution of conductive agent on performance of lithium ion battery.....JIA Yulong, WANG Jing, GUI Yupeng, KANG Jianqiang(37)
- Numerical analysis of thermal runaway propagation for NCM lithium ion power battery pack.....LI Ang, LIU Weiguo, YU Cheng, LI Zonghua, ZHAO Chen (41)
- Application of thermal interface material and forced air cooling in the Li-ion storage module.....WANG Wenwen, ZOU Yufeng, QIAN Yanting, TIAN Qingqing(47)
- Research on equalization strategy of series lithium ion battery pack.....LIAO Li, XU Yawen, JIANG Jiuchun(51)
- Prediction of probability density of remaining useful life of lithium ion battery based on CNN-BiLSTM.....LIU Ze, ZHANG Chuang, QI Lei, JIN Liang, LIU Suzhen(57)
- Nafion/ SiO_2 composite water absorbing membrane used in PEM static water supply electrolyzer.....HU Xuezheng, SUN Shucheng, JIANG Guang, WANG Meng(62)
- Effect of cathode hydrophobic microchannel flow field plate on the performance of DMFC.....LIANG Muxi, LI Tian, ZHANG Xuyan, WU Chaoqun(67)
- Impact of ionomer content on the performance of proton exchange membrane fuel cells.....HE Yang, SUN Yi, JIANG Yongwei, WANG Tao(71)
- Simulation and experimental study on large area bipolar plate proton exchange membrane fuel cell.....WANG Guoqing, HE Zhenfeng, WANG Chao, WANG Xueke(75)
- Research on configuration of anode collector rib of flat tubular fuel cell.....QIAO Yaoyuan, FAN Cheng, SUN Kening (79)
- Net power optimization of fuel cell system based on NSGA2 algorithm.....LI Xianyun, FENG Hanfei(83)
- Preparation and capacitance study of nitrogen and sulfur co-doped porous carbon materials.....LEI Shulin, YANG Sili, PENG Fukang, PENG Qian, FU Xudong(88)
- Electrochemical characteristic analysis of porous electrode with linear porosity in electric double layer supercapacitors.....LI Zeyu, CHEN Wei(92)
- Application of carbon aerogel/ graphene film in flexible supercapacitors.....FU Lan(99)

Physical power sources

- A photovoltaic power forecasting method based on EEMD-Kmeans-ALO-LSTM.....ZHU Kun, FU Qing(103)
- Research on photovoltaic grid connected inverter based on MPPT.....ZHANG Zhimin, PENG Hongyi, PAN Ruoyan, ZHOU Zhenxiong(108)
- Research on an improved subregional photovoltaic MPPT control strategy.....LI Yueying, ZUO Mingxin(112)

System technology

- Research of space power system based on S3MPR topology and perturbation observation method.....SI Jiajia, WANG Liran, ZHANG Xuan, JIANG Shuo(117)
- Control strategy of hybrid energy storage system based on active disturbance rejection.....MA Youjie, ZHANG Chao, ZHOU Xuesong(122)