

■ 编辑部资讯

- 《电源技术》2022 年度优秀审稿人 (271)
 《电源技术》2022 年度优秀论文 (272)

■ 企业专访

成就客户 开放共赢 严谨务实 自我批判——访深圳市豪鹏科技股份有限公司董事、首席技术官 廖兴群 李 静(273)

■ 综述

- 储能电池全生命周期再生技术研究进展
 高能量密度硅负极锂离子电池研究进展 姜景栋, 陈永翀, 刘 昊, 刘丹丹, 孙天奎(276)
 王 靖, 申海鹏, 程梅笑, 郭营军(282)

■ 研究与设计

● 化学电源

- 氧化石墨烯改性 LiFePO₄ 正极材料的电化学性能
 碳酸锂对高容量 18650 锂离子电池的影响
 NCM811 正极材料的高能量密度体系软包电池评价
 成膜添加剂对硅碳体系高温性能的影响
 锂原电池高温贮存寿命及其衰降机理研究
 基于方程和神经网络算法的锂原电池贮存模型
 空间用宽温度范围电池单体电压采集补偿算法
 一种航天用低成本锂电池组自主均衡电路
 基于阈值修正因子的锂电池动态均衡策略研究
 镍钴锰氢氧化物制备过程中报废物料回收方法
 储能系统用三元锂离子电池热失控火灾特性
 基于充电脉冲激励的电池内短路故障诊断方法
 干燥工艺和导电剂对镁空气电池放电性能影响
 质子交换膜燃料电池水热管理特性研究
 图案化膜对 PEMFC 阴极质量传递的影响研究
 基于默里定律设计的 PEMFC 阴极分配器研究
 基于不锈钢毡的自支撑催化电极析氧性能研究
 风冷燃料电池结构优化及装配压力设计
 铝银电池电液循环泵气液两相流动特性仿真
 MCMB 基微晶炭的制备及其电容特性研究 王 坤, 谷振峰, 李 龙, 王力臻(287)
 郭 密, 陈述林, 王珍珍(291)
 谭显艳, 高旭光, 张志平(294)
 乔顺攀, 杨 欢, 孙春胜, 郭营军(298)
 苏晓倩, 陈昱霖, 刘慕霄, 孟 云, 张 洋(302)
 郑海山, 苏晓倩, 谢 欣, 孟 云, 张 洋(308)
 王 锚, 胡 斌, 刘 涛, 冯利军, 孙宏杰(312)
 胡 斌, 刘 涛, 谭玲生, 王 凯(316)
 彭 钺, 陈瑞珍, 王 晓, 代文良, 袁超雄(320)
 毛占稳, 贾海洋(325)
 李毓烜, 阙 强, 崔海浩(328)
 吴静云, 鄢 博, 戚 文, 孙金磊(332)
 杨 哲, 袁比飞, 王 勇, 屈文涛(337)
 姚安琪, 曹亚平, 刘单珂, 于立军(341)
 陈 鑫, 覃文山, 解 玄, 尹必峰(348)
 靳遵龙, 韩 旭, 霍东方, 刘 杨(353)
 周喜悦, 李焕巧, 孙 海(357)
 杨昆鹏, 杨海沧, 裴后昌, 宋少云(362)
 邢树兵, 高新龙, 闻 杰, 李学海, 韩 超(366)
 王泽楷, 王正杰, 张 鹏, 王雨佳, 时志强(370)

● 物理电源

- Sb 元素掺杂对 GeTe-PbTe 材料热电性能的影响
 基于动态温变特性的全局温差发电 MPPT 方法
 空间用太阳电池阵地面长期贮存研究
 硅化镓太阳电池铝锗银下电极可行性分析
 基于改进扰动观察法的光伏 MPPT 控制算法研究
 基于对偶相切和 Lagrange 插值的高压光伏 MPPT 算法
 一种具有 MPPT 功能的光伏逆变器下垂控制方法 陈媛媛, 刘佳林, 阎 勇(374)
 陈逸峰, 朱文超, 谢长君, 杨 扬, 李 浩(377)
 崔 鹏, 崔新宇, 寻 薇, 吴致丞(382)
 王 鑫, 李晓东, 杜永超, 肖志斌(385)
 周 睿, 徐 良, 刘文浩, 韩 冰, 万占鸿(388)
 叶 志, 施武生, 曾亚东, 李 凯(393)
 秦建衡, 罗朝旭, 刘 洋(398)

■ 产品博览

- 上海升立机械 (336)

MAIN CONTENTS

Review

- Research progress on life-cycle regeneration technology of energy storage battery.....JIANG Jingdong, CHEN Yongchong, LIU Hao, LIU Dandan, SUN Tianskui(276)
Research progress of high energy density silicon anode Li-ion batteries.....WANG Jing, SHEN Haipeng, CHENG Meixiao, GUO Yingjun(282)

Research and design

Chemical power sources

- Electrochemical performance of LiFePO₄ cathode material modified by graphene oxide.....WANG Kun, ZAN Zhenfeng, LI Long, WANG Lizhen(287)
Effect of lithium carbonate on high capacity 18650 Li-ion battery.....GUO Mi, CHEN Shulin, WANG Zhenzhen(291)
Evaluation of NCM811 cathode materials for pouch cell with high energy density.....TAN Xianyan, GAO Xuguang, ZHANG Zhiping(294)
Influence of propenyl-1,3-sultone and methylene methanedisulfonate on high temperature performance of silicon carbon system.....QIAO Shunpan, YANG Huan, SUN Chunsheng, GUO Yingjun(298)
Study on high temperature storage life and degradation mechanism of lithium primary battery.....SU Xiaoqian, CHEN Yulin, LIU Muxiao, MENG Yun, ZHANG Yang(302)
Storage model of lithium carbon fluoride battery based on equation and neural network algorithm.....ZHENG Haishan, SU Xiaoqian, XIE Xin, MENG Yun, ZHANG Yang(308)
Voltage acquisition and compensation method for battery cell in wide temperature range for spacecraft.....WANG Kai, HU Bin, LIU Tao, FENG Lijun, SUN Hongjie(312)
Low cost autonomous equalizing circuit of lithium-ion battery pack for spaceflight.....HU Bin, LIU Tao, TAN Lingsheng, WANG Kai(316)
Research on dynamic balance strategy of lithium battery based on threshold correction factor.....PENG Cheng, CHEN Ruizhen, WANG Xiao, DAI Wenliang, YUAN Chaoxiong(320)
Recovery method of waste materials in preparation process of nickel-cobalt-manganese hydroxide.....MAO Zhanwen, JIA Haiyang(325)
Thermal runaway induced fire characteristics of ternary lithium ion batteries used in energy storage system.....LI Yuxuan, KAN Qiang, CUI Haihao(328)
Battery internal short-circuit fault diagnosis method for battery based on charging pulse excitation.....WU Jingyun, YAN Bo, QI Wen, SUN Jinlei(332)
Effects of drying process and conductive agent on discharge performance of magnesium-air batteries.....YANG Zhe, YUAN Bifei, WANG Yong, QU Wentao(337)
Research of hydrothermal management characteristics of proton exchange membrane fuel cell.....YAO Anqi, CAO Yaping, LIU Shanke, YU Lijun(341)
Effect of patterned membrane on cathode mass transfer of PEMFC.....CHEN Xin, QIN Wenshan, XIE Xuan, YIN Bifeng(348)
Study of PEMFC cathode distributor designed based on Murray's law.....JIN Zunlong, HAN Xu, HUO Dongfang, LIU Yang(353)
Performance of self-supporting catalytic electrode based on stainless steel felt toward oxygen evolution reaction.....ZHOU Xiyue, LI Huanqiao, SUN Hai(357)
Structural optimization and assembly pressure design of air-cooled fuel cell.....YANG Kunpeng, YANG Hailun, PEI Houchang, SONG Shaoyun(362)
Flow characteristics numerical simulation of aluminum silver oxide battery electro-hydraulic circulation pump under gas-liquid two-phase flow.....XING Shubing, GAO Xinlong, WEN Jie, LI Xuehai, HAN Chao(366)
Preparation and capacitive behavior research of MCMB-based microcrystalline carbon.....WANG Zekai, WANG Zhengjie, ZHANG Peng, WANG Yujia, SHI Zhiqiang(370)

Physical power sources

- Effect of thermoelectric properties of Sb element doping on GeTe-PbTe materials.....CHEN Yuanyuan, LIU Jialin, YAN Yong(374)
Global thermoelectric power generation MPPT method based on dynamic temperature difference characteristics.....CHEN Yifeng, ZHU Wenchao, XIE Changjun, YANG Yang, LI Hao(377)
Research on long-term ground storage of space solar array.....CUI Peng, CUI Xinyu, XUN Wei, WU Zhicheng(382)
Feasibility analysis of Al-Ge-Ag back electrode for GaAs solar cells.....WANG Xin, LI Xiaodong, DU Yongchao, XIAO Zhibin(385)
Research on MPPT algorithm based on improved perturbation and observation method.....ZHOU Rui, XU Liang, LIU Wenhao, HAN Bing, WAN Zhanhong(388)
High voltage photovoltaic MPPT algorithm based on dual tangent and Lagrange interpolation.....YE Zhi, SHI Wusheng, ZENG Yadong, LI Kai(393)
Droop control method for PV inverters with MPPT ability.....QIN Jianheng, LUO Zhaoxu, LIU Yang(398)