

■ 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 姜景栋,陈永翀,刘 昊,刘丹丹,孙天奎(276)
- 高能量密度硅负极锂离子电池研究进展 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 LiFePO_4 正极材料的电化学性能 王 坤,昝振峰,李 龙,王力臻(287)
- 碳酸锂对高容量 18650 锂离子电池的影响 郭 密,陈述林,王珍珍(291)
- NCM811 正极材料的高能量密度体系软包电池评价 谭显艳,高旭光,张志平(294)
- 成膜添加剂对硅碳体系高温性能的影响 乔顺攀,杨 欢,孙春胜,郭营军(298)
- 锂原电池高温贮存寿命及其降解机理研究 苏晓倩,陈昱霖,刘慕霄,孟 云,张 洋(302)
- 基于方程和神经网络算法的锂原电池贮存模型 郑海山,苏晓倩,谢 欣,孟 云,张 洋(308)
- 空间用宽温度范围电池单体电压采集补偿算法 王 锴,胡 斌,刘 涛,冯利军,孙宏杰(312)
- 一种航天用低成本锂电池组自主均衡电路 胡 斌,刘 涛,谭玲生,王 凯(316)
- 基于阈值修正因子的锂电池动态均衡策略研究 彭 铨,陈瑞珍,王 晓,代文良,袁超雄(320)
- 镍钴锰氢氧化物制备过程中报废物料回收方法 毛占稳,贾海洋(325)
- 储能系统用三元锂离子电池热失控火灾特性 李毓焯,阚 强,崔浩浩(328)
- 基于充电脉冲激励的电池内短路故障诊断方法 吴静云,鄢 博,戚 文,孙金磊(332)
- 干燥工艺和导电剂对镁空气电池放电性能影响 杨 哲,袁比飞,王 勇,屈文涛(337)
- 质子交换膜燃料电池水热管理特性研究 姚安琪,曹亚平,刘单珂,于立军(341)
- 图案化膜对 PEMFC 阴极质量传递的影响研究 陈 鑫,覃文山,解 玄,尹必峰(348)
- 基于默里定律设计的 PEMFC 阴极分配器研究 靳遵龙,韩 旭,霍东方,刘 杨(353)
- 基于不锈钢毡的自支撑催化电极析氧性能研究 周喜悦,李焕巧,孙 海(357)
- 风冷燃料电池结构优化及装配压力设计 杨昆鹏,杨海沧,裴后昌,宋少云(362)
- 铝银电池电解液循环泵气液两相流动特性仿真 邢树兵,高新龙,闻 杰,李学海,韩 超(366)
- MCMB 基微晶炭的制备及其电容特性研究 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 陈媛媛,刘佳林,阎 勇(374)
- 基于动态温变特性的全局温差发电 MPPT 方法 陈逸峰,朱文超,谢长君,杨 扬,李 浩(377)
- 空间用太阳能电池阵地面长期贮存研究 崔 鹏,崔新宇,寻 薇,吴致丞(382)
- 碲化镉太阳能电池铝锗银下电极可行性分析 王 鑫,李晓东,杜永超,肖志斌(385)
- 基于改进扰动观察法的光伏 MPPT 控制算法研究 周 睿,徐 良,刘文浩,韩 冰,万占鸿(388)
- 基于对偶相切和 Lagrange 插值的高压光伏 MPPT 算法 叶 志,施武生,曾亚东,李 凯(393)
- 一种具有 MPPT 功能的光伏逆变器下垂控制方法 秦建衡,王朝旭,刘 洋(398)

■ 产品博览

- 上海升降机械 (336)

MAIN CONTENTS

Review

- Research progress on life-cycle regeneration technology of energy storage battery.....
.....JIANG Jingdong, CHEN Yongchong, LIU Hao, LIU Dandan, SUN Tiankui(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 LiFePO_4 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 catalyticelectrode 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)