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研究与设计

纳米空心硅负极材料的制备与性能研究

刘 源, 张文广, 李慧玉, 郑 曦, 邱新平(1581)

$\text{LiNi}_{0.8}\text{Co}_{0.15}\text{Al}_{0.05}\text{O}_2$ 正极材料的电化学与热稳定性改善

李婧霞, 赵煜娟, 金玉红, 吕 志, 徐 涛(1584)

原子层沉积制备 Al_2O_3 包覆层对 $\text{LiNi}_{0.83}\text{Co}_{0.12}\text{Mn}_{0.05}\text{O}_2$ 性能的影响

马洪运, 崔洪悦, 伍绍中, 周 江(1588)

高比容量正极材料 $\text{LiNi}_{0.80}\text{Co}_{0.15}\text{Al}_{0.05}\text{O}_2$ 的结构和性能研究

黄 玲, 叶 超, 王 英, 唐仁衡, 肖方明(1592)

新能源汽车锂电池富锂锰基正极材料掺杂改性

张雨薇, 刘成龙, 徐志江(1596)

CoO 制备及作为锂离子电池负极电化学性能

潘桂玲(1601)

空间用锂离子电池储存寿命衰减机理分析

王炜娜, 郑见杰(1605)

空间用锂离子蓄电池循环寿命衰减机理分析

杜 园, 郑见杰, 王炜娜(1608)

基于在线支持向量回归的锂离子电池 SOC 估计

朱 江, 张 伟, 马 嵩(1611)

基于 UKF 的在线锂离子电池 SOC 估算研究

徐劲力, 马国庆(1615)

基于 DP 模型的锂离子电池能量状态估算

尹乐乐, 靳成杰, 康健强, 谭祖宪, 秦 鹏(1619)

基于欧姆内阻对锂电池健康状态的估算

梁培维, 张彦会(1623)

基于正态分布的锂电池组建模仿真

熊会元, 洪佳鹏, 王 攀, 张铭辉(1626)

锂离子电池三维电化学-热耦合模型及生热分析

林 浩, 张洪信, 赵清海(1630)

三元锂电池内阻测量系统设计与实现

程 鹏, 张向文(1633)

不同类型 NCM 三元锂离子电池性能分析

靳成杰, 尹乐乐, 王振新, 康健强(1637)

软包锂电池在适当压力下的膨胀及寿命研究

张 军, 曾云路, 邹舜章, 罗 青(1641)

锂电池全生命周期充电规划方法研究分析

袁臣虎, 唐静雅, 刘晓明, 杨玉明, 刘 奇(1645)

基于锂电池包针刺实验的热失控扩散时间预测

张景涵, 曹冬冬, 门靖宇, 周 荣(1649)

柠檬酸浸出废旧锂离子电池回收有价值金属研究

郑 莹, 胡 晨, 周 洁, 莫文婷(1653)

丝网印刷在锂离子电池制备中的应用研究

罗 军, 田刚领, 张柳丽, 李 娟, 王路平(1656)

基于 LTC4121 的锂电池自动充电电源管理系统

邓文康, 毕明德, 廖 武, 王巨智, 艾 烨(1659)

新能源汽车低温充电策略的研究

叶 明, 余 昊, 朱 红, 汤中林(1662)

基于软开关的串联电池组均衡拓扑

王则洋, 康龙云, 卢楚生, 罗 璇(1665)

基于模糊 PI 控制的 EV-HESS 能量利用效率优化

徐元中, 肖菀莹, 吴铁洲(1668)

锂电池 / 超级电容混合储能分层协调控制策略

朱成龙, 杨淑连, 冯 磊, 徐 达(1672)

镁电池正极材料 V_2O_5 微球的制备及电化学性能

肖 烨, 邹建新, 郭 瑞, 曾小勤, 丁文江(1676)



混合动力汽车用电池风机控制系统	喜冠南,王传杏,朱建新,叶建平(1680)
中空二氧化锰制备及其电化学性能研究	苏金然,王九洲,刘雪省,王立群(1684)
超级电容的失效模式分析及设计改进	乔志军,于学文,袁 峻,郑 超,阮殿波(1688)
PEMFC钛双极板表面 NbN 改性研究	高正远,黄乃宝,邵志刚,乔少明,张媛媛(1690)
燃料电池的傅里叶传热模型建模及求解	周爱国,吴英杰,刘 备,DIROVASENDA Manfredi(1694)
高比容量过氧化银电极制备和电性能研究	周洋洋(1699)
一种铅酸蓄电池充放电效率测试装置及其方法	孟彦京,李双双,莫瑞瑞,陈景文(1701)
管式铅蓄电池排管性能研究	唐胜群,陈龙霞,马玉竹,张 杰,王 强(1705)
MOFs对混合动力蓄电池性能的影响	兰文奎(1708)
晶硅光伏组件的 IV 特征分析及应用研究	云 平,刘 恒,张志祥,叶 文(1711)
IPM在三相光伏并网逆变器中的应用	许 扬,李小燕,张代润(1715)
基于四象限法则的高精度太阳能跟踪系统设计	封居强,杨伟虎,韩 芳(1718)
百瓦级同位素温差电池浅析	侯旭峰,郭 健,任保国(1722)
负载电阻对温差发电器电性能测试准确性影响	刘 锐,王 彪(1726)
中小功率卫星配电器优化设计研究	乔 明(1729)
高压电网储能电源系统继电保护自动监测方法	夏明圣,林宝卿(1732)

综述

影响锂离子电池循环寿命的因素	王玲玲,陈 昕,石宝强(1737)
非铅钙钛矿太阳电池研究进展	屈南南,谷龙艳,雷 岩,杨晓刚,郑 直(1740)

产品博览

电池行业用原材料目录	(1687)
电池材料粉体加工设备	(1710)
新书介绍	(1604)
《电源技术》征稿简则	(1744)

MAIN CONTENTS

Research and design	
Improvement of electrochemical performance and thermal stability of $\text{LiNi}_{0.8}\text{Co}_{0.15}\text{Al}_{0.05}\text{O}_2$ cathode material	Li Jing-xia, ZHAO Yu-juan, JIN Yu-hong, LV Zhi, XU Tao(1584)
Effect of Al_2O_3 coating prepared by ALD method on performance of $\text{LiNi}_{0.83}\text{Co}_{0.12}\text{Mn}_{0.05}\text{O}_2$	MA Hong-yun, CUI Hong-yue, WU Shao-zhong, ZHOU Jiang(1588)
Structure and properties of $\text{LiNi}_{0.86}\text{Co}_{0.15}\text{Al}_{0.05}\text{O}_2$ as high specific capacity cathode material	HUANG Ling, YE Chao, WANG Ying, TANG Ren-heng, XIAO Fang-ming(1592)
Doping modification of lithium-rich manganese-based cathode materials of lithium batteries for new energy vehicle	ZHANG Yu-wei, LIU Cheng-long, XU Zhi-jiang(1596)
Preparation and electrochemical performance of CoO as anode for Li-ion batteries	PAN Gui-ling(1601)
Mechanism of calendar life decline of space lithium ion batteries	WANG Wei-na, ZHENG Jian-jie(1605)

Degradation mechanism of cycling performance of space lithium ion batteries·····DU Yuan, ZHENG Jian-jie, WANG Wei-na(1608)

Lithium-ion battery SOC estimation based on online support vector regression·····ZHU Jiang, ZHANG Wei, MA Song(1611)

Research on online SOC estimation of lithium ion batteries based on UKF·····XU Jin-li, MA Guo-qing(1615)

Estimation of state of energy of lithium-ion batteries based on DP model·····YIN Le-le, JIN Cheng-jie, KANG Jian-qiang, TAN Zu-xian, QIN Peng(1619)

Estimation of lithium battery health based on ohmic internal resistance·····LIANG Pei-wei, ZHANG Yan-hui(1623)

Modeling and simulation of lithium battery pack based on normal distribution·····XIONG Hui-yuan, HONG Jia-peng, WANG Pan, ZHANG Ming-hui(1626)

Three dimensional electrochemical thermal coupling model and heat generation analysis of lithium-ion batteries·····LIN Hao, ZHANG Hong-xin, ZHAO Qing-hai(1630)

Design and implementation of an internal resistance detection system for ternary lithium batteries·····CHENG Peng, ZHANG Xiang-wen(1633)

Performance analysis of different types of NCM ternary lithium ion batteries·····JIN Cheng-jie, YIN Le-le, WANG Zhen-xin, KANG Jian-qiang(1637)

Battery expansion and life study of soft-packaged lithium batteries under appropriate pressure·····ZHANG Jun, ZENG Yun-lu, ZOU Shun-zhang, LUO Qing(1641)

Research and analysis of charging planning method for lithium battery life cycle·····YUAN Chen-hu, TANG Jing-ya, LIU Xiao-ming, YANG Yu-ming, LIU Qi(1645)

A prediction method of thermal runaway diffusion time based on lithium battery pack nail penetration experiment·····ZHANG Jing-han, CAO Dong-dong, MEN Jing-yu, ZHOU Rong(1649)

Study on recovery of valuable metals from waste lithium-ion batteries by citric acid·····ZHENG Ying, HU Chen, ZHOU Jie, MO Wen-ting(1653)

Application of screen printing in Li-ion batteries preparation·····LUO Jun, TIAN Gang-ling, ZHANG Liu-li, LI Juan, WANG Lu-ping(1656)

Lithium battery automatic charging power management system based on LTC4121·····DENG Wen-kang, BI Ming-de, LIAO Wu, WANG Ju-zhi, AI Ye(1659)

Research on low temperature charging strategy of new energy vehicle·····YE Ming, YU Hao, ZHU Hong, TANG Zhong-lin(1662)

Equalization topology of series battery pack based on soft-switching·····WANG Ze-feng, KANG Long-yun, LU Chu-sheng, LUO Xuan(1665)

Optimization of energy utilization efficiency of EV-HESS based on fuzzy PI control·····XU Yuan-zhong, XIAO Wan-ying, WU Tie-zhou(1668)

Research on hierarchical coordination control strategy of lithium battery/super capacitor hybrid energy storage·····ZHU Cheng-long, YANG Shu-lian, FENG Lei, XU Da(1672)

Synthesis and electrochemical performance of V₂O₅ microspheres as cathode materials of rechargeable magnesium batteries·····XIAO Ye, ZOU Jian-xin, GUO Rui, ZENG Xiao-qin, DING Wen-jiang(1676)

Control strategy of battery fan for hybrid electric vehicles·····XI Guan-nan, WANG Chuan-xing, ZHU Jian-xin, YE Jian-ping(1680)

Preparation and electrochemical properties of hollow MnO₂·····SU Jin-ran, WANG Jiu-zhou, LIU Xue-sheng, WANG Li-qun(1684)

Failure mode analysis and design improvement of supercapacitors·····QIAO Zhi-jun, YU Xue-wen, YUAN Jun, ZHENG Chao, RUAN Dian-bo(1688)

Research on surface modification of PEMFC titanium bipolar plate by NbN·····GAO Zheng-yuan, HUANG Nai-bao, SHAO Zhi-gang, QIAO Shao-ming, ZHANG Yuan-yuan(1690)

Modeling and solution of Fourier heat transfer model of fuel cell·····ZHOU Ai-guo, WU Ying-jie, LIU Bei, DI ROVASENDA Manfredi(1694)

Study on preparation and electric performance of silver peroxide electrodes with high specific capacity·····ZHOU Yang-yang(1699)

Design and experimental study of battery charging and discharging efficiency test system·····MENG Yan-jing, LI Shuang-shuang, MO Rui-rui, CHEN Jing-wen(1701)

Characteristics research of gauntlets for tubular lead acid batteries·····TANG Sheng-qun, CHEN Long-xia, MA Yu-zhu, ZHANG Jie, WANG Qiang(1705)

Influence of MOFs on performance of hybrid power battery·····LAN Wen-kui(1708)

IV characteristic analysis and application research of c-Si PV modules·····YUN Ping, LIU Heng, ZHANG Zhi-xiang, YE Wen(1711)

Application of IPM in three-phase PV grid inverter·····XU Yang, LI Xiao-yan, ZHANG Dai-run(1715)

Design of solar tracking system with high precision based on four-quadrant rule·····FENG Ju-qiang, YANG Wei-hu, HAN Fang(1718)

Hundred-watt radioisotope thermal electric generator·····HOU Xu-feng, GUO Jian, REN Bao-guo(1722)

Effect of load resistance value on accuracy of electrical performance testing of thermoelectric generators·····LIU Rui, WANG Biao(1726)

Optimization of distributor for medium and small power satellite·····QIAO Ming(1729)

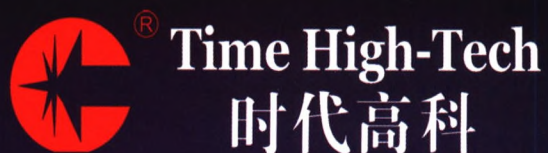
Automatic monitoring method for relay protection of high voltage grid energy storage power supply system·····XIA Ming-sheng, LIN Bao-qing(1732)

Review

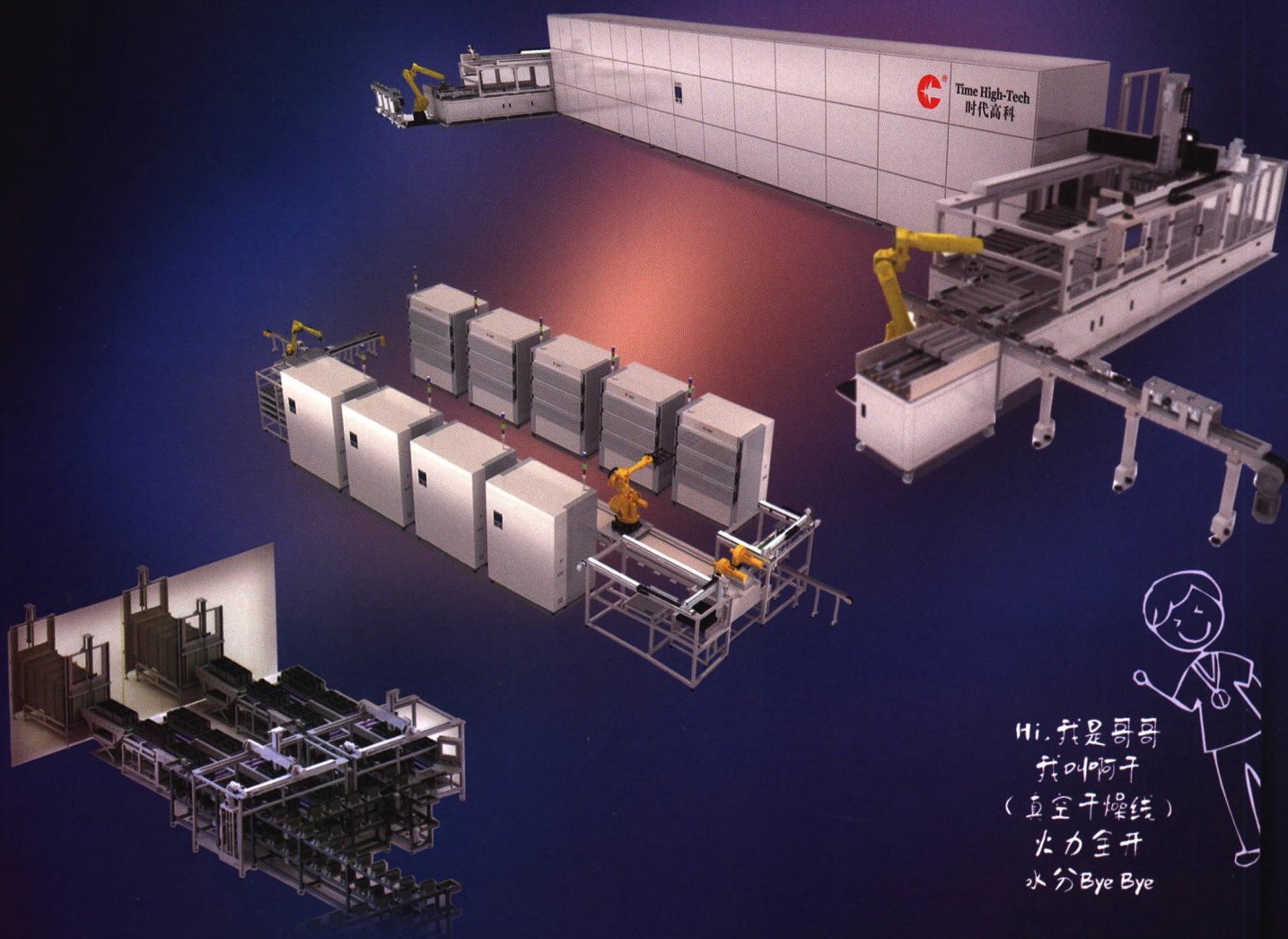
Factors affecting cycle life of lithium-ion batteries·····WANG Ling-ling, CHEN Xin, SHI Bao-qiang(1737)

Research progress of lead-free perovskite solar cells·····QU Nan-nan, GU Long-yan, LEI Yan, YANG Xiao-gang, ZHENG Zhi(1740)

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