

■放射性同位素核电池专刊

- 院士寄语 (989)
- 用于辐射伏特电池的半导体换能单元研究进展
李霖氏, 李灿灿, 陈兰花, 李枝仔, 李 凯, 柴之芳, 王芟凹, 王亚星(990)
- 宽带隙辐射伏特效应同位素电池研究进展
魏俊峰, 宋庆志, 姜炳旭, 于智航, 张 超(1014)
- ^{85}Kr 同位素电池研究进展
刘 欢, 贾楠楠, 魏绪波, 周 剑, 柯炳正, 康 宁, 虞 想, 杨林清, 李兴杰(1024)
- MMRTG 月面应用可行性评估
刘佑宏, 李泰霖, 陈好东, 张迎增, 向清沛(1033)
- 同位素温差电源传热性能的实验研究及数值模拟分析
吴应杰, 于永龙, 张立鑫, 朱盈喜, 杨春慧(1046)
- 温差发电器件性能测试装置研制
袁承洋, 侯旭峰, 高 犇(1052)
- n型 Bi_2Te_3 基热电材料/Ni-Fe-P 扩散阻挡层的界面稳定性研究
张 康, 宋庆峰, 吴子华, 柏胜强(1057)
- N型方钴矿材料放量及阻挡层制备技术研究
李 轩, 侯旭峰(1066)
- 放射性同位素电源系统数字样机仿真技术
李泰霖, 张迎增, 陈好东, 刘佑宏, 向清沛(1071)
- 自由活塞斯特林发电机永磁直线电机特性研究
田集斌, 孙述泽, 张 安, 许发铎, 李生华, 罗新奎(1084)
- 毫瓦级同位素电池热电转换模块研究
刘 欢, 周 剑, 贾楠楠, 柯炳正, 康 宁(1092)
- 小型同位素温差电池能量管理系统设计与应用
李江川, 于永龙, 穆 洲, 孙树东, 毛小梅, 马红军, 于振华(1102)
- 基于两阶段逆高斯过程的同位素电源寿命预测
武伟名, 李 鑫, 桑雨柔(1110)
- 百瓦级同位素斯特林发动机热分析与优化
翟帆顺, 李 鑫, 罗洪义, 唐 显, 何 虎, 武伟名, 牛厂磊(1119)
- 一种用于物联网节点的自供能传感标签设计
孟占昆, 赵一聪, 高 鹏, 王 赫, 刘宇飞, 丁 健, 张丽丽(1127)
- 高比能电池中的全氟局部高浓度电解液研究
易伟亮, 张创业, 陈 亮, 刘兆平(1135)
- TMSP 对掺混三元的磷酸锰铁锂电池高电压循环性能的影响
魏海涛, 朱伟华, 任雪岩(1145)
- 基于 $\text{LiOH-LiNO}_3\text{-KCl}$ 三元熔盐体系修复废旧 NCM613 材料的研究
张 宏, 王裕民, 付 蓉, 李 翔, 张丽娟(1153)
- 铬基金属氧化物/ V_2O_5 的复合锂原电池体系研究
田 宇, 王 刚(1163)
- 氟化碳正极掺杂改性的第一性原理研究
程 哲, 周盈科, 田小慧(1167)
- Cu 掺杂 $\text{Ce}_{0.9}\text{Gd}_{0.05}\text{Sm}_{0.05}\text{O}_{1.95}$ 的烧结与电化学性能研究
张默雷, 孙耀宁, 孟阿聪, 魏 宁, 陈 思(1174)
- 单玻 TOPCon 组件的耐湿热性能研究
吴 韦, 张 行, 吕 琳, 付呈刚, 邓 鑫, 王婧婧, 洪玉丹, 安 超(1185)
- 《电源技术》征稿简则.....(1192)

MAIN CONTENTS

Recent advance of feasible semiconductors for radiation-voltaic batteries.....
.....LI Linmin, LI Cancan, CHEN Lanhua, LI Zhizai, LI Kai, CHAI Zhifang, WANG Shuao, WANG Yaxing(990)	
Research progress on wide-bandgap radiation voltaic isotope batteries.....
.....WEI Junfeng, SONG Qingzhi, JIANG Bingxu, YU Zhihang, ZHANG Chao(1014)	
Research progress of ⁸⁵ Kr radioisotope battery.....
.....LIU Huan, JIA Nannan, WEI Xubo, ZHOU Jian, KE Bingzheng, KANG Ning, YU Xiang, YANG Linqing, LI Xingjie(1024)	
Feasibility assessment of MMRTG for lunar applications.....
.....LIU Youhong, LI Tailin, CHEN Haodong, ZHANG Yingzeng, XIANG Qingpei(1033)	
Experimental study and numerical simulation analysis on heat transfer performance of radioisotope thermoelectric generator.....
.....WU Yingjie, YU Yonglong, ZHANG Lixin, ZHU Yingxi, YANG Chunhui (1046)	
Development of performance testing apparatus for thermoelectric devices.....YUAN Chengyang, HOU Xufeng, GAO Ben(1052)
Study on stability of n-type Bi ₂ Te ₃ -based thermoelectric material/Ni-Fe-P interface.....
.....ZHANG Kang, SONG Qingfeng, WU Zihua, BAI Shengqiang(1057)	
Research of mass production of N-type skutterudite and barrier layer preparation technique.....
.....LI Xuan, HOU Xufeng(1066)	
Modeling and simulation of radioisotope power system based on digital mock-up.....
.....LI Tailin, ZHANG Yingzeng, CHEN Haodong, LIU Youhong, XIANG Qingpei(1071)	
Research on characteristics of permanent magnet linear motors in free-piston Stirling generators.....
.....TIAN Jibin, SUN Shuze, ZHANG An, XU Faduo, LI Shenghua, LUO Xinkui(1084)	
Research on thermoelectric conversion module of mW isotope battery.....
.....LIU Huan, ZHOU Jian, JIA Nannan, KE Bingzheng, KANG Ning(1092)	
Design and application of energy management system for small isotope thermoelectric batteries.....
.....LI Jiangchuan, YU Yonglong, MU Zhou, SUN Shudong, MAO Xiaomei, MA Hongjun, YU Zhenhua(1102)	
Lifetime prediction of radioisotope thermoelectric generators based on adaptive two-stage inverse Gaussian process.....
.....WU Weiming, LI Xin, SANG Yurou(1110)	
Thermal analysis and optimization of 100-watt isotope Stirling engine.....
.....ZHAI Fanshun, LI Xin, LUO Hongyi, TANG Xian, HE Hu, WU Weiming, NIU Changlei(1119)	
Design of self-powered sensor tag for IoT nodes.....
.....MENG Zhankun, ZHAO Yicong, GAO Peng, WANG He, LIU Yufei, DING Jian, ZHANG Lili(1127)	
Research on perfluorinated localized high-concentration electrolytes for high specific energy batteries.....
.....YI Weiliang, ZHANG Chuangye, CHEN Liang, LIU Zhaoping(1135)	
Effect of TMSP on high-voltage cycling performance of LiMn _x Fe _{1-x} PO ₄ -NCM batteries.....
.....WEI Haitao, ZHU Weihua, REN Xueyan(1145)	
Regeneration of spent NCM613 materials via LiOH-LiNO ₃ -KCl ternary molten salt system.....
.....ZHANG Hong, WANG Yumin, FU Rong, LI Xiang, ZHANG Lijuan(1153)	
Composite lithium primary battery system study of chromium-based metal oxide and vanadium pentoxide.....
.....TIAN Yu, WANG Gang(1163)	
First-principles study on doping modification of fluorinated carbon cathodes.....
.....CHENG Zhe, ZHOU Yingke, TIAN Xiaohui(1167)	
Sintering and electrochemical performance of Cu-doped Ce _{0.9} Gd _{0.05} Sm _{0.05} O _{1.95}
.....ZHANG Molei, SUN Yaoning, MENG Acong, WEI Ning, CHEN Si(1174)	
Investigations on damp heat resistance of glass-backsheet TOPCon modules.....
.....WU Wei, ZHANG Yan, LV Lin, FU Chenggang, DENG Xin, WANG Jingjing, HONG Yudan, AN Chao(1185)	