

中国科技核心期刊

《万方数据—数字化期刊群》全文上网期刊
CNKI《中国学术期刊(网络版)》全文收录期刊
《中文科技期刊数据库》(维普网)全文收录期刊
日本JST中文数据库来源期刊
美国《乌利希期刊指南(网络版)》(Ulrichsweb)收录

ISSN 1673-1379
CODEN HHGAAM

Hangtianqi Huanjing Gongcheng

航天器环境工程

SPACECRAFT ENVIRONMENT ENGINEERING



第 **2** 期

2021年 第38卷

目次

理论分析

- 晶格阵列结构与主流高超声速气膜冷却交互作用的数值研究·····罗晓波, 杨艳静, 杨泽南, 陈伟 (115)
- 微纳卫星在轨温度场快速分析·····李志松, 马昌健, 毛云杰, 郭涛, 汪行, 牟旭娜 (122)
- 星载天线反射面型面热变形影响因素分析·····张正尧, 江世臣, 王萌, 胡梦遥 (130)
- 基于叶脉仿生的散热均热板性能研究·····汪维伟, 黄昕之, 赵福云, 陈硕, 王磊, 蔡阳, 赵月帅 (138)
- 10 kV 太空电子枪的光学系统设计及仿真研究·····陈鹤, 董全林, 邵静怡, 刘洋洋, 王军伟, 裴一飞 (148)

地面试验

- MEO 卫星双星并行真空热试验技术·····许红阳, 林士峰, 马二瑞, 张磊 (153)
- 基于最小二乘均衡反馈法的舱室声场复现·····于泳, 刘联璧, 郑旭, 王栋, 李新明 (160)
- 航天器太阳能电池阵驱动机构导电滑环真空充放电实验研究·····经贵如, 沈亮, 王学强, 王艳芬, 李长江, 李伟 (166)
- 原子氧、紫外辐照对锦纶材料力学性能影响试验研究·····隋蓉, 张文博, 蒋伟 (171)
- 宇航用 100 V 厚膜 DC/DC 电源变换器极限评估试验研究·····肖波, 吕倩倩, 谷瀚天, 李培蕾, 张俊峰 (176)
- 空间环境对聚氨酯涂覆织物力学性能影响试验研究·····陆平, 高鸿, 李岩, 于翔天, 张静静 (183)
- 空间推进系统产品贮存寿命评估之加速老化试验方法·····周鑫, 丁孝均, 胡焕, 马思宇, 王得成 (188)

技术实践

- 反射式紫外天基单镜计算成像系统设计·····卞殷旭, 张超, 于钱, 彭吉龙, 沈华, 朱日宏 (193)
- 某上面级银锌电池热控设计·····朱尚龙, 邓婉, 王瑾, 刘小旭, 曹梦磊, 李德富 (200)
- 空间环境模拟设备低温系统研制中的软件应用及参数化驱动设计·····单巍巍, 刘洋, 吕世增, 李昂, 丁文静 (206)
- 一种不借助零磁线圈的星载磁强计校准方法·····吴卫权, 陈丽, 孙晓春, 王浩, 郑祥敏, 王韬, 周雪琴 (212)
- 基于无线传感器网络的低功耗目标探测系统设计与实现·····刘嵘, 陈金刚 (218)

简讯

- 中国期刊协会航空航天期刊分会成立大会暨首届中国航空航天期刊发展论坛成功召开····· (224)

封二: 《航天器环境工程》征文范围

封三: 中国科技核心期刊收录证书

期刊基本参数: CN11-5333/V * 1984 * b * 16 * 110 * zh * P * ¥30.00 * 1200 * 17 * 2021-04

SPACECRAFT ENVIRONMENT ENGINEERING

Vol. 38 No. 2 (Cumulative 180) Apr. 25, 2021

Bimonthly

CONTENTS

Theoretical Analyses

- Numerical study of the interactions between lattice array structure and mainstream hypersonic film cooling
..... LUO Xiaobo, YANG Yanjing, YANG Ze'nan, CHEN Wei (115)
- Rapid analysis of temperature field for orbiting nanosatellites
..... LI Zhisong, MA Changjian, MAO Yunjie, GUO Tao, WANG Xing, MOU Xu'na (122)
- Analysis of influencing factors on thermal deformation of satellite onboard antenna reflector
..... ZHANG Zhengyao, JIANG Shichen, WANG Meng, HU Mengyao (130)
- The performance of vapor chamber based on leaf-vein-like structure for heat dissipation
..... WANG Weiwei, HUANG Xinzhi, ZHAO Fuyun, CHEN Shuo, WANG Lei, CAI Yang, ZHAO Yueshuai (138)
- Design and simulation study on optical system of 10 kV space electron gun
..... CHEN He, DONG Quanlin, SHAO Jingyi, LIU Yangyang, WANG Junwei, PEI Yifei (148)

Ground Test Study

- Technologies for parallel vacuum thermal test of twin MEO satellites ... XU Hongyang, LIN Shifeng, MA Errui, ZHANG Lei (153)
- Sound field reproduction system for cabin mock-up by multichannel least square equalization method with feedback control
..... YU Yong, LIU Lianyun, ZHENG Xu, WANG Dong, LI Xinming (160)
- Experimental study of vacuum charge and discharge of the slip ring in spacecraft solar array drive mechanism
..... JING Guiru, SHEN Liang, WANG Xueqiang, WANG Yanfen, LI Changjian, LI Wei (166)
- Experimental study on synergistic effect of atomic oxygen and ultraviolet irradiation on mechanical properties of nylon materials
..... SUI Rong, ZHANG Wenbo, JIANG Wei (171)
- Experimental study of limit stress assessment of 100 V hybrid DC/DC converter in space applications
..... XIAO Bo, LÜ Qianqian, GU Hantian, LI Peilei, ZHANG Junfeng (176)
- Experimental study of space environmental effects on the degradation of mechanical properties of polyurethane coated fabric
..... LU Ping, GAO Hong, LI Yan, YU Xiangtian, ZHANG Jingjing (183)
- Evaluation of storage life of space propulsion system products by using accelerated aging test
..... ZHOU Xin, DING Xiaojun, HU Huan, MA Siyu, WANG Decheng (188)

Technical Practices

- Computational imaging system of single mirror for space solar ultraviolet observation
..... BIAN Yinxu, ZHANG Chao, YU Qian, PENG Jilong, SHEN Hua, ZHU Rihong (193)
- The design of the thermal control of silver zinc batteries used in an upper stage vehicle
..... ZHU Shanglong, DENG Wan, WANG Jin, LIU Xiaoxu, CAO Menglei, LI Defu (200)
- The software application and the parameter driving design for cryogenic system of space simulator
..... SHAN Weiwei, LIU Yang, LÜ Shizeng, LI Ang, DING Wenjing (206)
- A method of calibrating the onboard magnetometer without zero-field coil
..... WU Weiquan, CHEN Li, SUN Xiaochun, WANG Hao, ZHENG Xiangmin, WANG Tao, ZHOU Xueqin (212)
- Design and implementation of low-power target detection based on wireless sensor network LIU Rong, CHEN Jin'gang (218)