

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

《国家科技学术期刊开放平台》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



1

第 期

2021年 第38卷

目 次

概念研究

- 空间无排放消耗散热概念及试验验证………王玉莹，宁献文，赵欣，曹剑峰，戴承浩，孙冠杰 (1)

理论分析

- 基于互相关碰撞强度谱的航天器碰撞定位技术………张宇，岳桂轩，李欣颖，芮小博，綦磊 (7)
改进的 SEREP 缩聚法在航天器结构动力学模型修正中的应用………李建宏宇，庞贺伟 (17)
径向微型分子泵结构设计及抽气性能仿真………谢天意，谢元华，窦仁超，孟冬辉，刘坤，巴德纯，孙立臣，闫荣鑫 (25)
多层分子污染膜光学效应建模分析与试验测量………乔佳，杨生胜，王鵠，郭兴 (31)

地面试验

- 载人航天器仿人型机械臂系统发射过程抑振特性试验研究………张峤，刘冬雨，罗超，郑昊，吴冰，李喆 (38)
一种典型 C/SiC 构型件的热噪声适应性试验研究………王晓飞，王圣刚，麻连净 (46)
不同材料安装底座对冲击传感器灵敏度影响试验研究………尹钊，余抗，赵波 (50)
脉冲激光诱发 65 nm 体硅 CMOS 加固触发器链的单粒子翻转敏感度研究
………李赛，陈睿，韩建伟，马英起，上官士鹏，李悦，朱翔，梁亚楠，王璇 (55)
离子推力器非预期电击穿特性及其主要影响因素对比研究………张雪儿，张天平，李得天独厚，杨浩，孟伟 (63)
预防热循环试验中试件结露的方法及其除湿效果试验验证………刘媛，王晓明，高辉，李志宏 (71)

技术实践

- 航天器微振动力学参数测量单元设计与验证………张毅瑄，王晓宇 (76)
电位主动控制试验装置供给单元的研制………范旭丰，官长斌，张良，李恒建，刘庆海，孙立志 (83)
载人航天器密封舱地面微生物控制与检测………闫洁，李兴乾，张兰涛 (88)
基于 Fe₃O₄ 陶粒的密封舱微波辐射空气净化技术
………宋璐，李云飞，王灿，张邦巍，Azhar Ali LAGHARI，李国华，张磊 (92)

专论述评

- 我国遥感卫星系统发展进阶路径探讨………梁晓珩，梁秀娟，柯蓓 (100)
MRAM 的辐射效应分析及加固方法简述
………施辉，张海良，宋思德，曹利超，王印权，刘国柱，顾祥，吴建伟，洪根深，李明华，贺琪 (106)

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：CN 11-5333/V * 1984 * b * 16 * 114 * zh * P * ¥30.00 * 1200 * 17 * 2021-02

SPACECRAFT ENVIRONMENT ENGINEERING

Vol. 38 No. 1 (Cumulative 179) Feb. 25, 2021

Bimonthly

CONTENTS

Concept Study

- Emission-free evaporative heat dissipation for the use in future space missions: concept and experimental study WANG Yuying, NING Xianwen, ZHAO Xin, CAO Jianfeng, DAI Chenghao, SUN Guanjie (1)

Theoretical Analyses

- Impact positioning based on cross-correlation impact intensity map for spacecraft ZHANG Yu, YUE Guixuan, LI Xinying, RUI Xiaobo, QI Lei (7)
- Application of improved SEREP model reduction in dynamic model updating for spacecraft structural analysis LI Jianhongyu, PANG Hewei (17)
- Structural design of radial micro molecular pump and simulation of its pumping performance XIE Tianyi, XIE Yuanhua, DOU Renchao, MENG Donghui, LIU Kun, BA Dechun, SUN Lichen, YAN Rongxin (25)
- Modelling of optical effect of multi-molecular contaminated films and experimental measurement QIAO Jia, YANG Shengsheng, WANG Yi, GUO Xing (31)

Ground Test Study

- Experimental study of launching vibration suppression for humanoid manipulator used in manned spacecraft ZHANG Qiao, LIU Dongyu, LUO Chao, ZHENG Hao, WU Bing, LI Zhe (38)
- Experimental research of thermal-acoustic adaptability of a typically-configured C/SiC specimen WANG Xiaofei, WANG Shenggang, MA Lianjing (46)
- The effect of different materials used for installation base on the sensitivity of shock sensor YIN Zhao, YU Kang, ZHAO Bo (50)
- Sensibility of single event upset of hardened D flip-flop chain in 65 nm bulk silicon CMOS irradiated by pulsed laser LI Sai, CHEN Rui, HAN Jianwei, MA Yingqi, SHANGGUAN Shipeng, LI Yue, ZHU Xiang, LIANG Ya'nan, WANG Xuan (55)
- Characteristics and main influencing factors of unexpected electric breakdown in ion thruster ZHANG Xueer, ZHANG Tianping, LI Detian, YANG Hao, MENG Wei (63)
- Methods for preventing condensation on test piece in thermal cycling test and the experimental verification LIU Yuan, WANG Xiaoming, GAO Hui, LI Zhihong (71)

Technical Practice

- Design and verification of measurement unit for spacecraft micro-vibration dynamic parameters ZHANG Yixuan, WANG Xiaoyu (76)
- Development of gas supply unit for the active potential control test equipment FAN Xufeng, GUAN Changbin, ZHANG Liang, LI Hengjian, LIU Qinghai, SUN Lizhi (83)
- Ground control and detection of microbes in sealed cabin of manned spacecraft YAN Jie, LI Xingqian, ZHANG Lantao (88)
- Microwave radiation based on Fe_3O_4 ceramicsite for air purification in sealed cabin SONG Lu, LI Yunfei, WANG Can, ZHANG Zhiwei, Azhar Ali LAGHARI, LI Guohua, ZHANG Lei (92)

Monograph and Commentary

- The development path of remote sensing satellite system in China LIANG Xiaoheng, LIANG Xiujuan, KE Bei (100)
- Analysis of the effects of radiation on MRAMs and corresponding hardening techniques SHI Hui, ZHANG Hailiang, SONG Side, CAO Lichao, WANG Yinquan, LIU Guozhu, GU Xiang, WU Jianwei, HONG Genshen, LI Minghua, HE Qi (106)