

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



第 6 期

2020年 第37卷 卷终

目次

综述及探讨

- MMOD 撞击下航天器风险评估系统的发展与启示 武江凯, 田 蕾, 邓凯文, 迟润强 (531)
可快速展开式空间碎片柔性防护系统概念及关键技术探讨 武 强, 龚自正, 李 明, 宋光明, 田东波, 刘 海 (540)

理论分析

- 多点随机激励振动试验的推力需求下限分析 胡 杰, 范宣华 (546)
正弦扫频振动试验结构响应的高精度频谱分析方法 王营营, 白 杨, 徐晓辉, 王继虎, 李霖圣 (552)
面向电磁发射的多场耦合仿真分析方法 周东强, 严 艺, 杨 易, 高振良, 刘奕鑫 (561)
参考坐标系对 Davis-Smith 方法计算磁通门磁强计磁零点补偿值的影响
..... 王国强, 程甚男, 孟立飞, 易 忠, 肖 琦, 潘宗浩, 胡小文, 刘 凯, 张铁龙 (570)

地面试验

- 着陆器着陆缓冲性能试验方法研究 齐 跃, 李委托, 朱 汪, 杨建中, 曾福明, 满剑锋 (576)
Zr₅₅Cu₃₀Ni₅Al₁₀ 活性破片对间隔防护结构破坏特性研究 郭 磊, 王传婷, 何 勇, 武 强, 何 源, 季 铖 (582)
不同填充层材料的空间碎片防护结构性能试验研究 郭运佳, 文雪忠, 黄 洁, 赵君尧, 柯发伟, 柳 森 (589)
宇航电源脉宽调制器单粒子效应试验研究 张倩倩, 朱博威, 马 涛, 赵 闯, 王 儒 (596)
探针校准用 ECR 等离子体源特性试验研究
..... 邓星亮, 张书锋, 贾军伟, 柴 昊, 王 斌, 高 婷, 李 鹏, 崔 爽, 李 峥, 郎 昊, 刘 展 (602)
电压和频率对 CO₂ 介质阻挡放电特性影响的实验研究 王 聪, 叶田园, 赵越阳, 常正实 (610)

技术实践

- 低地球轨道空间环境与效应集成化监测装置设计 向树红, 沈自才, 丁义刚, 刘业楠, 刘宇明, 于 钱, 马子良 (617)
宇航元器件飞行验证研究与实践 黄 威, 王 彤, 孙 明, 史宝军, 邓 峥 (624)
氧化钬气体传感器动态测试及基于神经网络的识别特性研究 苑振宇, 左凯源, 李国成, 张 闯, 武 越 (628)
航天器大型复杂构件真空除气装备系统热设计
..... 王晓占, 董德胜, 景加荣, 李灿伦, 李 琨, 刘家林, 刘昌鹏, 罗 威, 刘恩材 (636)
一种气动式冲击响应谱试验系统的研制 沈志强, 晏廷飞, 焦安超, 罗 纪, 朱子宏, 王 磊 (643)
三轴磁强计及梯度计校准的综合系数法 徐超群, 张绍华, 易 忠, 孟立飞 (648)

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 * 122 * zh * P * ¥30.00 * 1200 * 18 * 2020-12

SPACECRAFT ENVIRONMENT ENGINEERING

Vol. 37 No. 6 (Cumulative 178) Dec. 25, 2020

Bimonthly

CONTENTS

Review and Discussions

- Development of risk assessment system for spacecraft under MMOD impact and the enlightenment
..... WU Jiangkai, TIAN Lei, DENG Kaiweni, CHI Runqiang (531)
- The rapidly expandable shield for space debris protection: concept and key technologies
..... WU Qiang, GONG Zizheng, LI Ming, SONG Guangming, TIAN Dongbo, LIU Hai (540)

Theoretical Analyses

- Lower limit of thrust load in vibration test with multi-point random excitation HU Jie, FAN Xuanhua (546)
- A method for high-accuracy spectrum analysis of structural response in sine-swept vibration test
..... WANG Yingying, BAI Yang, XU Xiaohui, WANG Jihu, LI Linsheng (552)
- Simulation analysis of multi-field coupling field during electromagnetic emission
..... ZHOU Dongqiang, YAN Yi, YANG Yi, GAO Zhenliang, LIU Yixin (561)
- Effect of reference coordinate system on the offset of fluxgate magnetometer based on Davis-Smith method
.. WANG Guoqiang, CHENG Shennan, MENG Lifei, YI Zhong, XIAO Qi, PAN Zonghao, HU Xiaowen, LIU Kai, ZHANG Tielong (570)

Ground Test Study

- The vehicle-level test of the landing gear system for lunar lander
..... QI Yue, LI Weituo, ZHU Wang, YANG Jianzhong, ZENG Fuming, MAN Jianfeng (576)
- The failure characteristics of spacing protective structures impacted by $Zr_{55}Cu_{30}Ni_5Al_{10}$ active fragments
..... GUO Lei, WANG Chuanting, HE Yong, WU Qiang, HE Yuan, JI Cheng (582)
- Experimental study of shielding performance of protecting structures stuffed with different materials
..... GUO Yunjia, WEN Xuezhong, HUANG Jie, ZHAO Junyao, KE Fawei, LIU Sen (589)
- Experimental study of single event effect on pulse width modulation controller applied in aerospace power
..... ZHANG Qianqian, ZHU Bowei, MA Tao, ZHAO Chuang, WANG Ru (596)
- Experimental study of characteristics of ECR plasma source for probe calibration
..... DENG Xingliang, ZHANG Shufeng, JIA Junwei, CHAI Hao,
WANG Bin, GAO Ting, LI Peng, CUI Shuang, LI Zheng, LANG Hao, LIU Zhan (602)
- Experimental study of the influence of voltage and frequency on the characteristics of CO_2 dielectric barrier discharge
..... WANG Cong, YE Tianyuan, ZHAO Yueyang, CHANG Zhengshi (610)

Technical Practice

- Method for integrated monitoring of LEO space environment and their effects
..... XIANG Shuhong, SHEN Zicai, DING Yigang, LIU Yanan, LIU Yuming, YU Qian, MA Ziliang (617)
- The flight verification of aerospace components HUANG Wei, WANG Tong, SUN Ming, SHI Baojun, DENG Zheng (624)
- Dynamic test and identification characteristics of indium oxide gas sensor based on neural network
..... YUAN Zhenyu, ZUO Kaiyuan, LI Guocheng, ZHANG Chuang, WU Yue (628)
- Thermal design of a vacuum degassing equipment system for large complex components of spacecraft
.. WANG Xiaozhan, DONG Desheng, JING Jiarong, LI Canlun, JI Kun, LIU Jialin, LIU Changpeng, LUO Wei, LIU Encai (636)
- Development of a pneumatic test system for shock response spectrum simulation
..... SHEN Zhiqiang, YAN Tingfei, JIAO Anchao, LUO Ji, ZHU Zihong, WANG Lei (643)
- Comprehensive coefficient method for calibration of three-axis magnetometer and its conjugate gradiometer
..... XU Chaoqun, ZHANG Shaohua, YI Zhong, MENG Lifei (648)