

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 3 期

2020年 第37卷

目次

综述

- 地聚合物基月球混凝土及其 3D 打印原位建造设想..... 郭晓璐, 熊归砚, 王志浩 (209)
- 热流测量技术发展综述..... 高庆华, 郗殿福 (218)
- 沸石分子筛材料在航天器污染控制中的应用与发展..... 冯爱虎, 曹韞真, 赵欣, 于云 (228)

理论研究

- 空气舵气动力-脉动压力-结构耦合响应分析..... 郭静, 张忠, 谷迎松, 王建民, 李海波, 高博 (235)
- 流固耦合作用下水下点火固体发动机 C/C 复合材料喷管力学性能分析..... 刘文一, 赵志博, 李玉杰 (240)
- 考虑声场空间相关的结构声振响应预示方法..... 韩丽, 高珂佳, 秦朝红 (245)
- 正弦扫频速率对结构响应的影响分析..... 高强, 吴艳红, 栾金择, 李京霖 (250)
- 弹丸高速碰撞过程中靶面三维面形数据获取方法..... 薛俊鹏, 张启灿, 王旭, 隆昌宇, 何徽, 刘元坤, 龙仁荣 (258)
- 棱台式柔性外形气动力热环境仿真研究..... 张鹏, 赵铎, 苏南, 桂蜀旺, 侯向阳 (264)
- 一种伞状天线反射器型面热变形测量及分析模型在轨预示..... 王波, 王朋朋, 姚永田, 师甜, 李振伟 (269)
- 航天器太阳能电池阵空间外热流环境模型及分析..... 黄洪昌, 解晓莉, 顾军 (275)

地面试验

- 自串联发射双星的正弦振动试验方法..... 钱志英, 石文静, 李伟杰, 李友遐, 胡照 (280)
- 某航天器电子设备减振设计与试验验证..... 龙龙, 王立武, 滕海山, 冯蕊, 霍东阳, 武士轻, 刘涛 (286)
- 基于 CYCIAE-100 中能质子回旋加速器的单粒子效应敏感度评估
..... 张庆祥, 于登云, 李衍存, 贾晓宇, 王颖, 郑玉展, 郭刚, 丁李利 (293)
- 一种针对 COTS 产品的板级总剂量试验方法..... 季月明, 张振力, 吴志远, 薛力军 (299)

技术实践

- 半主动激光导引头光学系统设计及线性度分析..... 蒲小琴, 董全林, 余子箫, 张斯明, 邵静怡, 刘业楠, 王军伟 (303)
- 面向探月工程应用的几种新型工质检漏技术..... 师立侠, 王凯, 汪力, 张海峰, 刘胜 (310)

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 * 106 * zh * P * ¥30.00 * 1200 * 17 * 2020-06

SPACECRAFT ENVIRONMENT ENGINEERING

Vol. 37 No. 3 (Cumulative 175) Jun. 25, 2020

Bimonthly

CONTENTS

Reviews

- A conception of geopolymer-based lunar soil concrete and its in-situ construction by 3D printing
..... GUO Xiaolu, XIONG Guiyan, WANG Zhihao (209)
- The development of heat flux measurement technology
..... GAO Qinghua, QIE Dianfu (218)
- Application and development of zeolite molecular sieve materials in contamination control of spacecraft
..... FENG Aihu, CAO Yunzhen, ZHAO Xin, YU Yun (228)

Theoretical Study

- Analysis of aerodynamic force- fluctuating pressure- structure coupled response for air rudder
..... GUO Jing, ZHANG Zhong, GU Yingsong, WANG Jianmin, LI Haibo, GAO Bo (235)
- Mechanical property evaluation of C/C composite material nozzle of underwater solid rocket motor influenced by fluid-solid coupling
..... LIU Wenyi, ZHAO Zhibo, LI Yujie (240)
- A method for predicting the vibro-acoustic structure response with consideration of acoustic spatial correlation
..... HAN Li, GAO Kejia, QIN Zhaohong (245)
- The influence of sweep rate on the structure responses of sine-sweep excitations
..... GAO Qiang, WU Yanhong, LUAN Jinze, LI Jinglin (250)
- Method for acquiring 3D shape data of target face in simulated hypervelocity impact
..... XUE Junpeng, ZHANG Qican, WANG Xu, LONG Changyu, HE Hui, LIU Yuankun, LONG Renrong (258)
- Simulation of aerodynamic force and heat flux distributions for prismatic flexible aeroshell
..... ZHANG Peng, ZHAO Shuo, SU Nan, GUI Shuwang, HOU Xiangyang (264)
- Thermal deformation testing for an umbrella antenna reflector and on-orbit prediction with verified model
..... WANG Bo, WANG Pengpeng, YAO Yongtian, SHI Tian, LI Zhenwei (269)
- Modelling and analysis of spacecraft external heat flux environment for the solar array
..... HUANG Hongchang, XIE Xiaoli, GU Jun (275)

Ground Test Study

- Sinusoidal vibration test method of dual satellite of self-series launch
..... QIAN Zhiying, SHI Wenjing, LI Weijie, LI Youxia, HU Zhao (280)
- Design and testing of avibration isolator for a spacecraft electronic devices
..... LONG Long, WANG Liwu, TENG Haishan, FENG Rui, HUO Dongyang, WU Shiqing, LIU Tao (286)
- Single event sensitivity evaluation by using medium-energy proton accelerated by CYCIAE-100 cyclotron
..... ZHANG Qingxiang, YU Dengyun, LI Yancun, JIA Xiaoyu, WANG Ying, ZHENG Yuzhan, GUO Gang, DING Lili (293)
- A total dose testing method at board level for COTS products
..... JI Yueming, ZHANG Zhenli, WU Zhiyuan, XUE Lijun (299)

Technical Practice

- Design of optical system for semi-active laser seeker and related linearity analysis
..... PU Xiaoqin, DONG Quanlin, YU Zixiao, ZHANG Siming, SHAO Jingyi, LIU Yenan, WANG Junwei (303)
- Some novel leak detection technologies for different working fluids in lunar exploration applications
..... SHI Lixia, WANG Kai, WANG Li, ZHANG Haifeng, LIU Sheng (310)