

中文核心期刊 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

中国航天科技集团有限公司 主管
北京卫星环境工程研究所 主办



公众号二维码



网站二维码

第1期

2022年 第39卷

目 次

综述

航天器超静平台作动器发展及其关键技术综述 叶田园, 庞贺伟, 周元子, 宗红, 刘守文 (1)

空间环境观测

经纬向传播的甚低频台站信号对太阳耀斑响应特征的差异性分析 陈欢, 苗家友, 顾旭东, 卢仔龙, 王市委, 李光剑, 程雯, 倪彬彬, 赵正予, 孙雷 (11)

仿真分析

球形气囊的超高速撞击损伤特性试验与仿真研究 刘海, 胡振鑫, 孙琼阁, 兰胜威, 李毅, 马兆侠, 宋强 (18)
石英灯阵高温试验环境换热特性仿真分析 柳晓宁, 任杰, 朱熙, 张羽, 廖韬, 郝亚新 (26)
不锈钢板式热沉液压胀形工艺参数仿真分析 蒋志广, 许贞龙, 张立建 (33)

地面试验

跌落式冲击试验台后峰锯齿冲击数值分析与试验研究 朱升贺, 方东, 牛金皓, 杨锐, 孙溢, 李维维, 曹迅 (40)
3D 打印赋形微小流道集热器内层流换热特性数值模拟与试验研究 黄圳, 李志慧, 孙敬文, 牛科研, 汪东莉, 赵长颖 (47)
典型星载螺旋天线的大功率微放电效应仿真分析及试验研究 刘敏, 王晓天, 鲁帆, 赵鸿志, 张立功, 薛欣 (55)
锂氟化碳电池对火星探测任务工况适应性研究 穆浩, 刘治钢, 汪静, 朱立颖, 乔学荣, 陈燕, 石海平 (61)
40 keV 质子辐照对 HfO₂/SiO₂ 高反射薄膜激光损伤性能影响试验研究 管爽, 于强, 李宇, 王亚南, 王可, 韩佳岐, 钮信尚, 马彬 (69)

设计研究

空间多载荷高精度拼接支撑结构的优化设计 裴彦伟, 谷松, 赵春娟, 赵相禹 (76)
星载大型高精度馈源阵抗热变形优化设计 薛兆璇, 张新刚, 丁辉兵, 陶啸, 张震 (83)

技术实践

批产卫星验证技术分析 姚延风, 范为, 王伟 (90)
基于光纤耦合金刚石 NV 色心系综磁强计的电路诊断方法 高扬, 徐超群, 黄魁, 高羽婷, 刘超波, 王斌, 武南开, 刘明君, 张超, 肖琦, 孟立飞, 易忠 (100)
反熔丝 FPGA 器件真空发热及散热措施 孙杰杰, 王海超, 于跃, 费刘俊, 完文韬, 曹凯华 (105)
基于聚类的航天器多余物粒径特征识别方法 刘海江, 张恒, 汪乾, 刘劲松 (111)

封二：本刊顾问王自力院士简介

封三：《中文核心期刊要目总览》入编通知

期刊基本参数：CN 11-5333/V * 1984 * b * 16 * 118 * zh * P * ¥30.00 * 1200 * 16 * 2022-02

SPACECRAFT ENVIRONMENT ENGINEERING

Vol. 39 No. 1 (Cumulative 185) Feb. 25, 2022

Bimonthly

CONTENTS

Review

- Overview of the development and key technologies of actuator for spacecraft ultra-quiet platform YE Tianyuan, PANG Hewei, ZHOU Yuanzi, ZONG Hong, LIU Shouwen (1)

Space Environment Observation

- Difference analysis of response characteristics to solar flares of very low frequency transmitter signals propagating along with longitudinal and latitudinal directions CHEN Huan, MIAO Jiayou, GU Xudong, LU Zilong, WANG Shiwei, LI Guangjian, CHENG Wen, NI Binbin, ZHAO Zhengyu, SUN Lei (11)

Simulation Analysis

- Experimental and simulation study of the damage characteristics of spherical balloon under hypervelocity impact LIU Hai, HU Zhenxin, SUN Qiongge, LAN Shengwei, LI Yi, MA Zhaoxia, SONG Qiang (18)
Heat transfer simulation of high-temperature test environment with quartz lamp array LIU Xiaoning, REN Jie, ZHU Xi, ZHANG Yu, LIAO Tao, HAO Yixin (26)
Simulation of hydro-bulging process of stainless-steel plate heat sink JIANG Zhiguang, XU Zhenlong, ZHANG Lijian (33)

Ground Test Study

- Numerical analysis and experimental study of the terminal-peak sawtooth pulses produced by drop-test shock machine ZHU Shenghe, FANG Dong, NIU Jinhao, YANG Rui, SUN Yi, LI Weiwei, CAO Xun (40)
Numerical simulation and experimental study of laminar flow and heat transfer in the 3D-printed shape follow-up minichannel thermal collector HUANG Zhen, LI Zhihui, SUN Jingwen, NIU Keyan, WANG Dongli, ZHAO Changying (47)
The high power multipactor on typical satellite-borne helix antenna LIU Min, WANG Xiaotian, LU Fan, ZHAO Hongzhi, ZHANG Ligong, XUE Xin (55)
The adaptability of LiCF_x primary battery for Mars exploration mission MU Hao, LIU Zhigang, WANG Jing, ZHU Liying, QIAO Xuerong, CHEN Yan, SHI Haiping (61)
Experimental study of the effects of 40 keV proton irradiation on laser damage properties of HfO₂/SiO₂ high reflective films GUAN Shuang, YU Qiang, LI Yu, WANG Ya'nan, WANG Ke, HAN Jiaqi, NIU Xinshang, MA Bin (69)

Design Studies

- Optimized design of support structure for space multi-load and high-precision splicing PEI Yanwei, GU Song, ZHAO Chunjuan, ZHAO Xiangyu (76)
Optimization design against thermal deformation for high precision large feed array onboard satellite XUE Zhaoxuan, ZHANG Xin'gang, DING Huibing, TAO Xiao, ZHANG Zhen (83)

Technical Practice

- Analysis of batch production satellite verification technology YAO Yanfeng, FAN Wei, WANG Wei (90)
The circuit diagnosis method with diamond NV center ensemble magnetometer based on fiber coupling GAO Yang, XU Chaoqun, HUANG Kui, GAO Yuting, LIU Chaobo, WANG Bin, WU Nankai, LIU Mingjun, ZHANG Chao, XIAO Qi, MENG Lifei, YI Zhong (100)
Vacuum heating and heat dissipation measures for antifuse FPGAs SUN Jiejie, WANG Haichao, YU Yue, FEI Liujun, WAN Wentao, CAO Kaihua (105)
A cluster-based method for identifying the feature of particle size for spacecraft remnant LIU Haijiang, ZHANG Heng, WANG Qian, LIU Jinsong (111)