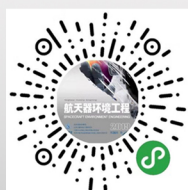


中国科技核心期刊

《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



中国航天

主办及协办单位：

北京卫星环境工程研究所

可靠性与环境工程技术重点实验室

中国宇航学会结构强度与环境工程专业委员会

2019

第36卷 第5期

目次

综述

- 空间膜式水蒸发器研究概述..... 戴承浩, 苗建印, 何江, 王玉莹 (409)
基于超材料的电磁能量吸收与转换研究现状及发展趋势简析..... 龙天斌, 江炳莹, 张俊涛, 熊汉 (414)

理论研究

- 真空环境下高温气体静密封界面泄漏特性分析..... 白少先, 李栋, 樊世超 (422)
基于主动气膜冷却的射流热防护技术仿真研究..... 杨艳静, 商圣飞, 向树红, 王栋 (428)
有限平面波叠加模拟中低频混响声场的方法..... 朱卫红, 高强, 邹元杰 (434)
基于微振动对成像质量影响的 CMG 微振动抑制方法..... 冯振伟, 崔玉福, 李琳琳, 扈勇强, 刘静宇 (444)
基于集合经验模态分解和小波阈值的真空泵振动信号降噪方法..... 李一博, 刘嘉玮, 芮小博, 王哲, 蔡磊 (450)

地面试验

- MOS 电容器单粒子介质击穿导致 GaN 功率放大器失效分析
..... 于庆奎, 张洪伟, 孙毅, 梅博, 李晓亮, 吕贺, 王贺, 李鹏伟, 唐民, 王哲力, 文平 (458)
存在金属磨屑的空间盘式滑环真空电弧放电试验研究..... 沈亮, 王学强, 王艳芬, 经贵如, 李长江 (463)
温度循环试验中试件表面结霜/露现象及舱内水分来源的实验研究..... 马腾飞, 李树鹏, 吴儒亮, 宋超 (468)
航天器流体回路工质与材料相容性试验研究..... 李振宇, 韩海鹰, 方涛, 曾光耀 (475)

技术实践

- 空芯光纤光热干涉法用于痕量氨气传感研究.... 汪超, 林粤川, 孙立臣, 窦威, 孟冬辉, 姜胜武, 黄贺勇, 靳伟 (480)
基于超声导波的返回舱热防护结构烧蚀层厚度监测方法
..... 张佳奇, 刘明辉, 刘科海, 冯咬齐, 杨正岩, 郑跃滨, 武湛君 (487)
航天器热平衡试验用大面阵外热流动态模拟系统设计及应用验证
..... 韩继广, 陶晶亮, 盖照亮, 周国锋, 陈丽, 彭光东 (495)
星箭界面整星隔振设计及减振效果验证..... 张群, 邢建伟, 毕京丹, 潘忠文, 卫国 (502)
适应高温隔热屏安装的卫星 1194A 接口质测适配器设计..... 徐波涛, 张彬, 徐在峰, 吕景辉, 王再成, 王洪鑫 (508)

可靠性分析

- 基于累计加电时间的小卫星正样研制阶段可靠性问题统计及筛选评估方法
..... 王世清, 常静, 陆文高, 葛宇, 王晓耕 (514)

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 * 110 * zh * P * ¥30.00 * 1800 * 17 * 2019-10

SPACECRAFT ENVIRONMENT ENGINEERING

Vol. 36 No. 5 (Cumulative 171) Oct. 25, 2019

Bimonthly

CONTENTS

Reviews

- A review of studies of space water membrane evaporator DAI Chenghao, MIAO Jianyin, HE Jiang, WANG Yuying (409)
Current status and development trend of electromagnetic energy absorption and conversion based on metamaterials
..... LONG Tianbin, JIANG Bingxuan, ZHANG Juntao, XIONG Han (414)

Theoretical Study

- Leakage characteristics of thermal interface of hydrostatic gas seal in vacuum environment
..... BAI Shaoxian, LI Dong, FAN Shichao (422)
Numerical simulation of jet thermal protection based on active film cooling
..... YANG Yanjing, SHANG Shengfei, XIANG Shuhong, WANG Dong (428)
A method for modeling reverberant acoustic load with plane wave superposition in mid and low frequency ranges
..... ZHU Weihong, GAO Qiang, ZOU Yuanjie (434)
Isolation of micro-vibration for CMG with consideration of the influence of micro-vibration on image quality
..... FENG Zhenwei, CUI Yufu, LI Linlin, HU Yongqiang, LIU Jingyu (444)
De-noising based on EEMD and wavelet threshold for vacuum pump vibration signals
..... LI Yibo, LIU Jiawei, RUI Xiaobo, WANG Zhe, QI Lei (450)

Ground Test Study

- Failure analysis of GaN power amplifier due to single event dielectric rupture of MOS capacitor YU Qingkui,
ZHANG Hongwei, SUN Yi, MEI Bo, LI Xiaoliang, LÜ He, WANG He, LI Pengwei, TANG Min, WANG Zheli, WEN Ping (458)
Vacuum arc discharge test of aerospace disc slip ring with metallic wear debris
..... SHEN Liang, WANG Xueqiang, WANG Yanfen, JING Guiru, LI Changjiang (463)
Experimental study of the condensation and identification of the moisture source during thermal cycling test
..... MA Tengfei, LI Shupeng, WU Ruliang, SONG Chao (468)
Experimental study of the compatibility between bearing material and working fluid in the fluid loop of spacecraft
..... LI Zhenyu, HAN Haiying, FANG Tao, ZENG Guangyao (475)

Technical Practice

- Hollow-core optical fiber as a photothermal interference sensor for trace ammonia detection
..... WANG Chao, LIN Yuechuan, SUN Lichen, DOU Wei, MENG Donghui, JIANG Shengwu, HUANG Heyong, JIN Wei (480)
A method based on ultrasonic guided wave for monitoring the thickness of ablation layer for thermal protection structures of
re-entry capsules
..... ZHANG Jiaqi, LIU Minghui, LIU Kehai, FENG Yaoqi, YANG Zhengyan, ZHENG Yuebin, WU Zhanjun (487)
Design and application verification of large-area heat flow dynamic simulation system in thermal balance test of spacecraft
..... HAN Jiguang, TAO Jingliang, GAI Zhaoliang, ZHOU Guofeng, CHEN Li, PENG Guangdong (495)
Semi-active and passive design for whole-spacecraft vibration isolation and its validation by engineering test
..... ZHANG Qun, XING Jianwei, BI Jingdan, PAN Zhongwen, WEI Guo (502)
Design of satellite 1194A adapter for integrate installation of high-temperature thermal insulation screen with mass property
measurement device
..... XU Botao, ZHANG Bin, XU Zaifeng, LÜ Jinghui, WANG Zaicheng, WANG Hongxin (508)

Reliability Assessment

- Reliability and related screening & assessment based on accumulated power-on time for small satellites in flight model phase
..... WANG Shiqing, CHANG Jing, LU Wengao, GE Yu, WANG Xiaogeng (514)