

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)》(Ulrichweb)收录

ISSN 1673-1379

CODEN HHGAAM

CN 11-5333/V

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

2018

第35卷 第6期 卷终

目 次

理论研究

- 载人飞船返回舱着陆待援段换热性能研究明章鹏, 贾世锦, 邵立民, 杨海峰, 付 杨 (511)
- 航天器多自由度太阳能电池阵关节弹性载荷分析张家雄, 张华山, 曹晓瑞, 黄喜元, 孙 光 (516)
- 基于扰动补偿自适应的 Hexapod 微激励系统低频振动控制沈靖豪, 黄 海, 张 泽 (521)

空间应用

- 载人航天器地面试验验证体系研究苟仲秋, 闫 鑫, 张柏楠, 张 永, 魏传锋 (528)
- 高效四结砷化镓太阳能电池设计与在轨性能分析张晓鹏, 庄海孝, 曹 燕, 左 苗, 张香燕, 王巍巍, 周进锋 (535)
- 载人航天器密封舱内一氧化碳安全控制俞 进 (541)
- 极限温度环境对电子材料及元器件性能的影响张 峻, 孙晓峰, 张彬彬, 陈雅容, 张晓超, 飞景明 (547)

试验研究

- 空间站在轨舱内噪声地面模拟与测试技术冯国松, 杨 江, 王 栋, 魏 博, 王 睿 (555)
- 磁阻式随机存储器 (MRAM) 重离子单粒子效应试验研究戈 勇, 高 一, 梅 博, 于庆奎, 孙 毅, 张洪伟 (561)
- 碳/氰酸酯复合材料原子氧效应试验研究翟睿琼, 田东波, 姜海富, 武博涵, 高 鸿, 李 宇 (568)
- 航天器运输包装箱极限热控能力试验研究彭华康, 黄 震, 贾世锦, 李立春, 付 杨, 汪万桥 (575)

技术实践

- NAND 闪存固态硬盘空间环境效应分析及测试系统设计李 鹏, 刘 凯, 辛敏成, 赵 楠, 邹田骥, 张海涛 (581)
- 某光学遥感器热试验的定温边界模拟技术李晓春, 藏 磊 (588)
- 局限空间内的静态星模测试支架设计徐波涛, 张 伟, 周孝伦, 郭 凯, 廖宏博 (593)
- 轻质碳-酚醛防热材料缺陷类型及影响分析张 璇, 董 薇, 马 宁, 陶积柏, 孙 利, 张鹏飞, 宫 頔, 陈维强 (599)
- 通信卫星系统级真空热试验技术风险分析及解决策略刘春涛, 邹恒光, 毕大为, 张 杨, 王海英, 魏晓楠 (606)

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 * 101 * zh * P * ¥30.00 * 2900 * 16 * 2018-12

SPACECRAFT ENVIRONMENT ENGINEERING

Vol. 35 No. 6 (Cumulative 165) Dec. 25, 2018

Bimonthly

CONTENTS

Theoretical Study

- Heat transfer performance of manned spacecraft re-entry module in the phase of landing and waiting for rescue
.....MING Zhangpeng, JIA Shijin, SHAO Limin, YANG Haifeng, FU Yang (511)
- Analysis of elastic load on multi-degree-of-freedom joint of spacecraft solar panel
.....ZHANG Jiaxiong, ZHANG Huashan, CAO Xiaorui, HUANG Xiyuan, SUN Guang (516)
- Low-frequency control of Hexapod micro-vibration generation based on active disturbance rejection with adaptive control
.....SHEN Jinghao, HUANG Hai, ZHANG Ze (521)

Space Applications

- The ground test validation system for manned spacecraft
.....GOU Zhongqiu, YAN Xin, ZHANG Bainan, ZHANG Yong, WEI Chuanfeng (528)
- Design and analysis of in-orbit performance of high efficiency quadruple-junction GaAs solar array
.....ZHANG Xiaopeng, ZHUANG Haixiao, CAO Yan, ZUO Miao, ZHANG Xiangyan, WANG Weiwei, ZHOU Jinfeng (535)
- Control of carbon monoxide density in the sealed cabin of manned spacecraftYU Jin (541)
- Effects of extreme temperature on the performance of electronic materials and components in deep space
.....ZHANG Jun, SUN Xiaofeng, ZHANG Binbin, CHEN Yarong, ZHANG Xiaochao, FEI Jingming (547)

Experimental Study

- Simulation and testing of interior noise environment for in-orbit space station
.....FENG Guosong, YANG Jiang, WANG Dong, WEI Bo, WANG Rui (555)
- Experimental study of single event effect of heavy ions on magneto-resistive random access memory (MRAM) in space applications
.....GE Yong, GAO Yi, MEI Bo, YU Qingkui, SUN Yi, ZHANG Hongwei (561)
- The effects of atomic oxygen interaction with carbon/cyanate composites
.....ZHAI Ruiqiong, TIAN Dongbo, JIANG Haifu, WU Bohan, GAO Hong, LI Yu (568)
- Experimental study of ultimate thermal control capacity of spacecraft transport package
.....PENG Huakang, HUANG Zhen, JIA Shijin, LI Lichun, FU Yang, WANG Wanqiao (575)

Technical Practice

- Space environment analysis and testing system design for NAND-based solid state drives
.....LI Peng, LIU Kai, XIN Mincheng, ZHAO Nan, ZOU Tianji, ZHANG Haitao (581)
- Temperature boundary simulation for thermal test of optical remote sensorsLI Xiaochun, ZANG Lei (588)
- Design of a testing bracket for static star simulator operating in confined space
.....XU Botao, ZHANG Wei, ZHOU Xiaolun, GUO Kai, LIAO Hongbo (593)
- Defect types in lightweight carbon-phenolic thermal protection materials and their influences
.....ZHANG Xuan, DONG Wei, MA Ning, TAO Jibo, SUN Li, ZHANG Pengfei, GONG Xu, CHEN Weiqiang (599)
- Technical risk analysis and solution for system level thermal vacuum test of telecommunication satellite
.....LIU Chuntao, ZOU Hengguang, BI Dawei, ZHANG Yang, WANG Haiying, WEI Xiaonan (606)