

中文核心期刊 中国科技核心期刊

ISSN 1673-1379
CODEN HHGAAM

《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

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
2023年 第40卷

目次

航天器动力管路热控设计与试验研究	王领华, 张皓, 王骞, 吕建伟, 吴勇, 赵允宁, 刘辰	(1)
收拢压紧柔性太阳翼电池片应力影响因素研究	王冬旭, 张胜芝, 叶晓滨	(6)
紫外成像光谱仪焦面 CCD 散热设计及验证	姜峰, 孔林, 王建超, 柏添, 曾议	(13)
高发射率水浴黑体腔优化设计与测试	徐骏, 费志禾, 王惠芬, 兰少飞, 费涛, 李逸	(18)
光学镜头性能测试用深低温降温系统设计及验证	刘宝瑞, 何绍栋, 李立广, 隋请, 张春瑞, 肖越	(24)
航天器公路运输包装箱环境监测系统研制	侯京锋, 喻虎, 王冲, 李亚男	(30)
某型号仪器舱组合体联合动强度试验方法	张群, 马丽然, 代振梦, 沈兴, 卫国	(37)
光纤传感器对合金结构瞬态高温应变测量的适用性研究	王则力, 王淑玉, 丁镇军, 丁洋, 乔通	(43)
超低温环境下光纤布里渊频移特性研究	刘桔阳, 张杨, 侯广厦, 廖韬, 高涵	(49)
SiC _p /Al 复合材料的 Fe ^{II+} 离子辐照实验研究	郭义盼, 张同林, 常浩刚, 苏洋帆, 张余炼, 魏志勇	(55)
星载辐射计动平衡概述及在轨动平衡技术研究	叶志彪, 高一丹, 黄佳雷, 金旭鑫, 何嘉恺, 翁艺航	(62)
基于声波导管的热辐射区域噪声测试技术	齐江龙, 杨美宁, 芮道军, 刘时秀, 范博超	(69)
插拔冲击载荷下的印刷电路板全场应变预示方法	张君, 董宇辉, 李沂乘, 焦安超, 顾菲, 高海洋, 于丹	(74)
文昌发射场通信卫星塔架电缆设计方案及测试验证	戴萌, 王涛, 白颖利	(80)
通信卫星系统潜在故障识别与应对方法	种婧宜, 周昊澄, 王敏, 陈余军	(84)
星载 SAR 缝隙波导天线环境适应性设计与验证	王志刚, 陈梁玉, 张先锋, 姚雨帆	(92)
基于优化多尺度排列熵和卷积神经网络的滚动轴承故障诊断方法	伍济钢, 文港	(99)

封二: 第一届航天器环境工程大会将于3月底在京召开

封三: 中国科技核心期刊收录证书

SPACECRAFT ENVIRONMENT ENGINEERING

Vol. 40 No. 1 (Cumulative 191) Feb. 25, 2023

Bimonthly

CONTENTS

Thermal control design and experimental study of spacecraft propulsion pipelines	WANG Linghua, ZHANG Hao, WANG Qian, LÜ Jianwei, WU Yong, ZHAO Yunning, LIU Chen (1)
Study on factors affecting the stress on the cell of a flexible solar wing under folded and compressed state	WANG Dongxu, ZHANG Shengzhi, YE Xiaobin (6)
Heat dissipation design and verification of focal plane CCD for ultraviolet imaging spectrometer	JIANG Feng, KONG Lin, WANG Jianchao, BAI Tian, ZENG Yi (13)
Optimal design and testing of high-emissivity water-bath blackbody cavity	XU Jun, FEI Zhihe, WANG Huifen, LAN Shaofei, FEI Tao, LI Yi (18)
Design and verification of deep cryogenic cooling system for optical lens performance test	LIU Baorui, HE Shadong, LI Liguang, SUI Qing, ZHANG Chunrui, XIAO Yue (24)
Development of monitoring system of environmental packing cabin for spacecraft road transportation	HOU Jingfeng, YU Hu, WANG Chong, LI Ya'nan (30)
Method for combined dynamic strength test of an integral instrument cabin assembly	ZHANG Qun, MA Liran, DAI Zhenmeng, SHEN Xing, WEI Guo (37)
Applicability study on optical fiber sensor for transient HT strain measurement of alloy structures	WANG Zeli, WANG Shuyu, DING Zhenjun, DING Yang, QIAO Tong (43)
Investigation on Brillouin frequency shift characteristics of optical fiber under ultra-low temperature	LIU Juyang, ZHANG Yang, HOU Guangsha, LIAO Tao, GAO Han (49)
Experimental study on SiC _p /Al composites under irradiation of Fe ¹¹⁺ ions	GUO Yipan, ZHANG Tonglin, CHANG Haogang, SU Yangfan, ZHANG Yulian, WEI Zhiyong (55)
Dynamic balance of spaceborne radiometer and research on related on-orbit technology	YE Zhibiao, GAO Yidan, HUANG Jialei, JIN Xuxin, HE Jiakai, WENG Yihang (62)
Technology of noise measurement in thermal radiation zone based on acoustic waveguide	QI Jianglong, YANG Meining, GUO Daojun, LIU Shixiu, FAN Bochao (69)
Method for full-field strain prediction of printed circuit board under impact load of insertion-extraction	ZHANG Jun, DONG Yuhui, LI Yicheng, JIAO Anchao, GU Fei, GAO Haiyang, YU Dan (74)
Design and test verification of communication satellite tower cable for Wenchang launch site	DAI Meng, WANG Tao, BAI Yingli (80)
Method for potential fault identification and countermeasures of communication satellite systems	CHONG Jingyi, ZHOU Haocheng, WANG Min, CHEN Yujun (84)
Environmental adaptability design and verification of slot waveguide antenna for spaceborne SAR	WANG Zhigang, CHEN Liangyu, ZHANG Xianfeng, YAO Yufan (92)
Rolling bearing fault diagnosis method based on optimized multi-scale permutation entropy and convolutional neural network	WU Jigang, WEN Gang (99)