



中国航天

中国科技核心期刊

- 中国科技论文统计源期刊
- 《中国期刊全文数据库》全文收录期刊
- 《万方数据—数字化期刊群》全文上网期刊

ISSN 1673-1379

CN 11-5333/V

# 航天器环境工程

## Spacecraft Environment Engineering

热烈祝贺

“神舟九号”飞船发射成功

第29卷 第3期

# 2012

中国空间技术研究院北京卫星环境工程研究所  
中国宇航学会结构强度与环境工程专业委员会

### 目次

#### 特约稿

- 太阳风暴及其对人类社会活动的影响.....曹晋滨(237)  
GJB 150/150A、GJB 4239 和 MIL-STD-810F/G 的特性和相互关系分析.....祝耀昌, 魏 莱, 程丛高(243)  
高超声速飞行器材料与结构气动热环境模拟方法及试验研究.....吴大方, 潘 兵, 郑力铭, 等(250)

#### 综述及论述

- 镁合金在航天器上的应用分析与实践.....赵长喜(259)  
航天器真空热试验测控系统应用现状及发展趋势.....张景川, 谢吉慧, 王奕荣, 等(263)  
空间原子氧环境对常用热控涂层的影响.....李 涛, 姜海富, 刘向鹏, 等(268)  
科技信息研究在科技发展战略研究中的作用.....张传军, 侯宇葵(273)

#### 空间环境效应仿真分析

- 月面重力模拟系统恒拉力绳索的动力学研究(英文).....姜 兵, 樊世超, 刘明辉(278)  
航天器基础激励 SEA 建模方法.....马建刚, 盛美萍(283)  
柔性臂约束/非约束模态降维模型精度分析.....赵宝山, 赵志刚, 王利平, 等(287)  
电分离连接器对小卫星星箭分离干扰分析.....秦远田, 陈卫东(292)  
非线性连接结构对一个典型卫星频率漂移的影响.....卫洪涛, 孔宪仁, 王本利, 等(297)  
气动加热与热响应耦合分析及试验研究.....任青梅, 杨志斌, 成 竹, 等(304)

#### 地面试验研究

- 天线指向微调机构寿命分析及试验验证.....于新战, 万小平, 王 辉, 等(308)  
原子氧对航天材料的影响与防护.....姜利祥, 易 忠, 甄良, 等(312)  
均苯型聚酰亚胺薄膜在质子辐照下的力学性能退化试验研究.....张 帆, 沈自才, 冯伟泉, 等(315)  
空间真空环境下密封电磁继电器的触点失效研究.....张 磊, 黄俊才, 杨 剑, 等(320)  
气候试验方法中对试验箱内风速要求的分析.....赵金龙(323)

#### 结构、材料与工艺

- 一种周向全屏蔽矩形电连接器的实现.....刘艳丽, 汪 静, 何建锋(331)  
卫星用热控涂层喷涂方式研究.....侯 鹏, 张丽新, 汤红涛(335)

#### 航天器总装及专业测试

- 测试理论在紧缩场天线测试中的新应用.....张晓平(340)  
国外航天 AIT 厂房天车污染物防护技术措施跟踪研究.....秦存民, 李春杨, 冯 雷(345)

#### 文献点评

- 文献《Atlas V Development—Overview of Dynamics Testing》点评.....冯振兴(349)

封二:《航天器环境工程》系列论坛之“2012年度力学环境试验技术高峰论坛”征文通知

封三:《航天器环境工程》征稿简则

#### 简 讯

- 发射快讯(242, 303, 344)                      科普走廊(277, 311, 319, 330, 348, 354)                      院士展望(282)

期刊基本参数: CN 11-5333/V\*1984\*b\*16\*118\*zh/en\*P\*¥20.00\*2900\*23\*2012-06

刊名题字: 宋 健

万方数据

# SPACECRAFT ENVIRONMENT ENGINEERING

Vol. 29 No. 3 (Cumulative 126) Jun. 2012

Bimonthly

## CONTENTS

### Special Contributions

- Solar storm and its influences on human activities on the earth.....Cao Jinbin (237)  
Characteristics and relations among GJB 150/150A, GJB 4239 and MIL-STD-810F/G  
.....Zhu Yaochang, Wei Lai, Cheng Conggao (243)  
Aerodynamic heating simulation method and testing technique for materials and structures of hypersonic flight vehicles  
.....Wu Dafang, Pan Bing, Zheng Liming, et al(250)

### Reviews and Articles

- Application study of magnesium alloy in spacecrafts.....Zhao Changxi(259)  
The application and the development trend of the measurement and control system in the spacecraft vacuum thermal test  
.....Zhang Jingchuan, Xie Jihui, Wang Yirong, et al(263)  
The effects of atomic oxygen on the thermal control coatings in common use.....Li Tao, Jiang Haifu, Liu Xiangpeng, et al(268)  
The role of the science and technology information research in the science and technology development strategy research  
.....Zhang Chuanjun, Hou Yukui (273)

### Space Environmental Effects Simulation Analysis

- Dynamics of cable in constant tension in lunar gravity simulation system.....Jiang Bing, Fan Shichao, Liu Minghui(278)  
SEA modeling method based on base excitation of spacecraft.....Ma Jian'gang, Sheng Meiping (283)  
The precision analysis of constrained and unconstraint mode dimension reduction model for flexible manipulator  
.....Zhao Baoshan, Zhao Zhigang, Wang Liping, et al(287)  
Analysis of satellite-rocket separation interfered by the electromagnetic-separation-electric-connector  
.....Qin Yuantian, Chen Weidong (292)  
Effect of nonlinearities in the joints on the amplitude-frequency response of a typical satellite structure  
.....Wei Hongtao, Kong Xianren, Wang Benli, et al(297)  
Numerical simulation and experimental study of coupled aeroheating and structural thermal response  
.....Ren Qingmei, Yang Zhibin, Cheng Zhu, et al(304)

### Ground Test Study

- Life analysis and test for fine adjustment antenna pointing mechanism.....Yu Xinzhao, Wan Xiaoping, Wang Hui, et al(308)  
The effects of the proton irradiation on Fe-Ni soft magnetic alloy.....Jiang Lixiang, Yi Zhong, Zhen Liang, et al(312)  
The effect of space proton environment on mechanical properties of polypyromellitimide film  
.....Zhang Fan, Shen Zicai, Feng Weiquan, et al(315)  
The contact failure of hermetically sealed electromagnetic relays used in space vacuum environment  
.....Zhang Lei, Huang Juncai, Yang Jian, et al(320)  
The requirement of wind velocity in the test chamber for climate test method.....Zhao Jinlong(323)

### Structure Design and Material Processing

- A design of new full-shield rectangular electric connector.....Liu Yanli, Wang Jing, He Jianfeng (331)  
Methods for spraying thermal control coatings used for satellites.....Hou Peng, Zhang Lixin, Tang Hongtao (335)

### Spacecraft AIT Technology

- New applications of test theory in measuring antenna performances in compact test range.....Zhang Xiaoping (340)  
Protection against contamination from cranes for foreign space AIT workshop.....Qin Cunmin, Li Chunyang, Feng Lei (345)

### Literature Comment

- Review of the paper *Atlas V Development—Overview of Dynamics Testing*.....Feng Zhenxing(349)