

载  
人  
航  
天

中国科技核心期刊  
中国科学引文数据库来源期刊  
教育部航天学科评估来源期刊

ISSN 1674-5825

CN 11-5008/V

# 载人航天

MANNED SPACEFLIGHT

2018年 第4期 (双月刊)

第24卷 (总第84期)



MANNED SPACEFLIGHT 二〇一八年 第24卷 第四期 中国载人航天工程办公室

ISSN 1674-5825



中国载人航天工程办公室 主办  
CMS China Manned Space Agency

万方数据

## 目次

### 基础研究

- 仿生黏附材料的黏附性能评价及初步应用探索 ..... 李 阳,王春慧,陈善广,Stanislav N. GORB,戴振东(427)
- 基于激光技术的球形燃料颗粒 SiC 包覆材料热冲击试验研究 ..... 王金字,周慧辉,答元锋,闫 晓,谭曙时(436)
- 月壤对太阳粒子事件防护性能研究 ..... 鲁 维,许 峰,国耀宇,费锦学,贾向红(442)

### 工程技术

- 天宫二号空间实验室延寿设计及实施 ..... 柏林厚,朱枫鹏,张雅彬(448)
- 地球天梯爬升机构运行能耗计算方法研究 ..... 杨小东,徐志良,杨启帆,彭定强,董明成(453)
- 多因素影响下的地球天梯海上平台偏移范围分析 ..... 徐志良,杨小东,彭定强,董明成(459)
- 月球和火星探测任务捕获制动控制技术方案对比 ..... 黄翔宇,李茂登(464)
- “绳网飞行器+绳系机械爪”捕获近地小行星的新概念方案 ..... 王慧木,刘 伟,高 扬(470)
- 三体模型下二维平面地月转移轨道设计与特性分析 ..... 彭 坤,孙国江,杨 雷,徐 明,奉振球(479)
- 利用驱动机构实现输入整形方法对航天器姿态调整过程振动激励的抑制 ..... 朱春艳,陈必发,张美艳,唐国安(488)
- 复杂空间机构三机备份控制系统架构分析 ..... 杨永常,赵 蔚,蒋彦超,徐 荣(494)
- 基于 CFD/DSMC 羽流仿真的新型运载火箭二级尾舱整体防热方案研究 ..... 范瑞祥,陈珊姝,官宇昆,石晓波,梁 杰(500)
- 基于 EPA 总线的载人航天运载火箭电气系统设计 ..... 周 虎,胡海峰,凌 震(505)
- 深冷环路热管瞬态数值仿真研究 ..... 何发龙,杜王芳,赵建福,陈跃勇,何 江,张红星,苗建印(512)
- 一种基于声发射阵列的航天器在轨碰撞与泄漏定位方法 ..... 蔡 磊,樊 帆,孙立臣,李明利,于兆吉(520)
- 密封舱结构裂纹扩展敏感性分析研究 ..... 陈 燕,施丽铭,姜 超,石文静,王升安(524)
- 气囊着陆缓冲过程仿真分析 ..... 卫剑征,王 滢,甄 铎,谭惠丰,杨知寒(529)
- 用于航天器火灾早期预警的 HCN 痕量气体检测研究 ..... 马欲飞,黄 刚,何 应,于 欣(536)
- 一种基于物联网技术的宇航智能家居系统设计 ..... 高延超,王九龙,王 悦(541)

### 成果应用

- 天宫一号高光谱数据的陆地应用 ..... 覃帮勇,刘志文,李盛阳(546)

### 信息研究

- 国际空间站俄罗斯舱段 20 年主要科研活动及未来部署综述 ..... 范唯唯,杨 帆,韩 淋,王海名(553)

# MANNED SPACEFLIGHT

Vol. 24 No. 4 (Sum 84) 2018

## CONTENTS

### BASIC RESEARCH

- Adhesion Property and Primary Application Exploration of Bio-inspired Adhesive .....  
..... LI Yang, WANG Chunhui, CHEN Shanguang, Stanislav N. GORB, DAI Zhendong(427)
- Thermal Shock Test of Coating Layer of Spherical Fuel Particles Based on Laser Technique .....  
..... WANG Jinyu, ZHOU Huihui, ZAN Yuanfeng, YAN Xiao, TAN Shushi(436)
- Study on Radiation Protection of Lunar Soil against Solar Particle Events .....  
..... LU Wei , XU Feng, GUO Yaoyu, FEI Jinxue, JIA Xianghong(442)

### ENGINEERING TECHNOLOGY

- Design and Implementation of Tiangong-2 Spacelab Life Extension .....  
..... BAI Linhou, ZHU Zongpeng, ZHANG Yabing(448)
- Study on Computing Method of Operation Energy Consumption of Earth Space Elevator Climbing Mechanism  
..... YANG Xiaodong, XU Zhiliang, YANG Qifan, PENG Dingqiang, DONG MingCheng(453)
- Deviation Range Analysis of Earth Space Elevator System Offshore Platform Under Multiple Factors .....  
..... XU Zhiliang , YANG Xiaodong, PENG Dingqiang, DONG Mingcheng(459)
- Comparison of Capture and Brake Control Schemes for Lunar and Mars Exploration .....  
..... HUANG Xiangyu, LI Maodeng(464)
- A New Concept Scheme of Capturing a Near Earth Asteroid by Net-craft and Tethered Manipulator .....  
..... WANG Huimu, LIU Wei, GAO Yang(470)
- Design and Characteristics Analysis of Planar Trans-lunar Trajectory in Three-body Model .....  
..... PENG Kun, SUN Guojiang, YANG Lei, XU Ming, FENG Zhenqiu(479)
- Suppression of Spacecraft Vibration Excitation during Attitude Adjustment with Input Shaping Using Drive Assembly  
..... ZHU Chunyan, CHEN Bifa, ZHANG Meiyang, TANG Guo-an(488)
- Analysis of Control System Architecture for Triple Backup in Complex Space Mechanism .....  
..... YANG Yongchang, ZHAO Wei, JIANG Yanchao, XU Rong(494)
- Study on Overall Thermal Protection Structure of Second Stage Tail Cabin in New Generation Launch Vehicle  
based on CFD/DSMC Simulation of High-Altitude Plume .....  
..... FAN Ruixiang, XU Shanshu, GONG Yukun, SHI Xiaobo, LIANG Jie(500)
- Design of Electrical System for Manned Launch Vehicle Based on EPA Bus .....  
..... ZHOU Hu, HU Haifeng , LING Zhen(505)
- Study on Transient Numerical Simulation of Cryogenic Loop Heat Pipe .....  
HE Falong, DU Wangfang, ZHAO Jianfu, CHEN Yueyong, HE Jiang, ZHANG Hongxing, MIAO Jianyin(512)
- An Impact and Leak Location Method for On-orbit Spacecraft based on Acoustic Emission Sensor Array ...  
..... QI Lei, FAN Fan, SUN Lichen, LI Mingli, YU Zhaoji(520)
- Research on Sensibility of Crack Growth in Sealed Capsule .....  
..... CHEN Yan, SHI Liming, JIANG Chao, SHI Wenjing, WANG Sheng'an(524)
- Simulation Analysis of Airbag Cushioning Process during Landing .....  
..... WEI Jianzheng, WANG Ying, ZHEN Duo, TAN Huifeng, YANG Zhihan(529)
- Research on HCN Trace Gas Detection for Early Fire Warning in Spacecraft .....  
..... MA Yufei, HUANG Gang, HE Ying, YU Xin(536)
- Design of Space Smart-Home System Based on IOT Technology .....  
..... GAO Yanchao, WANG Jiulong, WANG Yue(541)

### APPLICATION OF RESULTS

- Application of Tiangong-1 Hyperspectral Data in Land .....  
..... QIN Bangyong, LIU Zhiweng, LI Shengyang(546)

### INFORMATION RESEARCH

- Review of 20 Years Research Activities and Future Elements in Russian Segment on ISS .....  
..... 万方数据 FAN Weiwei, Yang Fan, Han Lin, Wang Haiming(553)