

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2期 (双月刊)

第24卷 (总第82期)



MANNED SPACEFLIGHT 二〇一八年第24卷 第二期 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

### 工程技术

- 一种以能耗为优化目标的航天器在轨加注作业调度 ..... 谭迎龙, 乔兵, 朱啸宇, 靳永强, 张庆展 (143)
- 超声波吸收层在天地往返运载器热防护中的应用与研究 ..... 吕鹏, 禹彩辉, 罗晓光, 官建, 张玉东 (150)
- 载人运载火箭姿态故障检测门限研究 ..... 邓舞燕, 王楠, 张智 (157)
- 空间站舱内飞行器总体设计及试验方案研究 ..... 师帅, 李九人, 张海联, 张高飞, 曹永奎 (163)
- 载人深空探测虚拟生活舱概念研究 ..... 张政, 李海阳 (171)
- 一种大型载人航天器的情景照明系统设计 ..... 张天湘, 李皖玲, 程钊 (178)
- 特种密闭服装内微环境热舒适评价模型探讨 ..... 王涛, 林贵平, 张万欣, 卜雪琴, 张宸, 陶永博 (183)
- 地基观测红外目标二维经验模式分解检测方法及应用 ..... 陈略, 唐歌实, 王保丰, 路伟涛, 王欣 (191)
- 基于单基站的载人月球车相对定位技术 ..... 李建胜, 刑琰, 王俊亚, 陈杰 (196)
- 基于铜蓄热的Ka频段相控阵天线热控技术研究 ..... 朱尚龙, 刘欣, 刘小旭, 王明哲, 王瑾, 贺元军 (202)
- 载人航天器地面通风设备参数研究 ..... 吴军, 宣建强, 罗斌 (208)
- 一种飞船用并联式太阳能电池阵指向机构设计与分析 ..... 李林, 丁健, 孟庆平, 王兴泽, 王秀丽, 裴旭, 吴跃民 (212)
- 基于临近空间载人飞行器的舱门设计 ..... 袁肖肖, 肖开阳, 吴剑 (218)
- 航天员低重力运动模拟训练方法与研究综述 ..... 江一帆, 乔兵, 赵颖 (227)

### 基础研究

- 载人航天废弃物的空间辐射防护性能研究 ..... 许峰, 鲁维, 杨春信, 国耀宇, 费锦学, 贾向红 (238)
- 可重复使用液体火箭发动机设计参数对推力室身部棘轮应变的影响 ..... 羽中豪, 金平, 蔡国飙 (245)
- 针对发动机羽流的相似准则研究 ..... 张明星, 蔡国飙, 王永海 (253)
- 深空站大气折射修正模型建模及试验验证 ..... 陈永强, 喻学明, 庞然, 张卓, 张雷 (260)
- 随机馈相方案的仿真对比及阈值参数C的优化分析 ..... 陈泉煜, 孙武 (267)
- 时间触发以太网拜占庭容错方法的形式化验证 ..... 汤雪乾, 李峭, 孔韵雯, 何锋 (273)

### 信息研究

- 2017年国外载人航天发展综述 ..... 廖小刚, 王岩松, 宋尧 (279)

# MANNED SPACEFLIGHT

Vol. 24 No. 2 (Sum 82) 2018

## CONTENTS

### ENGINEERING TECHNOLOGY

- Mission Scheduling for On-orbit Spacecraft Refueling with Optimized Fuel Consumption during Orbital Maneuver ..... TAN Yinglong, QIAO Bing, ZHU Xiaoyu, JIN Yongqiang, ZHANG Qingzhan(143)
- Application and Study of Ultrasonically Absorptive Coating in Thermal Protection System of Space Transportation Vehicle ..... LV Peng, YU Caihui, LUO Xiaoguang, GONG Jian, ZHANG Yudong(150)
- Study on Attitude Failure Detection Thresholds in Manned Launch Vehicle .....  
..... DENG Wuyan, WANG Nan, ZHANG Zhi(157)
- Overall Design and Experimental Scheme of Inboard Spacecraft of Space Station .....  
..... SHI Shuai, LI Jiuren, ZHANG Hailian, ZHANG Gaofei, CAO Yongkui(163)
- Concept Study of Virtual Habitation Cabin in Human Deep-space Exploration .....  
..... ZHANG Zheng, Li Haiyang(171)
- Design of Scene Illumination System in Large Manned Spacecraft .....  
..... ZHANG Tianxiang, LI Wanling, CHENG Zhao(178)
- Study on Thermal Comfort Evaluation Model of Microenvironment in Special Closed Clothing .....  
..... WANG Tao, LI Guipin, ZHANG Wanxin, BU Xueqin, ZHANG Chen, TAO Yongbo(183)
- Bi-dimensional EMD Detection Method for Infrared Object with Ground-based Observation and Its Application .....  
..... CHEN Lue, TANG Geshi, WANG Baofeng, LU Weitao, WANG Xin(191)
- The Relative Orientation Technology of Manned Lunar Rover Based on Single Base Station .....  
..... Li Jiansheng, Xing Yan, Wang Junya, Chen Jie(196)
- Study on Thermal Control Technology Using Copper Thermal Storage Material in Phase Array Antenna of Ka Frequency Range .....  
..... ZHU Shanglong, Liu Xin, Liu Xiaoxu, Wang Mingzhe, Wang Jin, He Yuanjun(202)
- Research on Parameters of Ground Ventilation Equipment for Manned Spacecraft .....  
..... WU Jun, XUAN Jianqiang, LUO Bin(208)
- Design and Analysis of a Parallel Pointing Mechanism for Spacecraft Solar Array .....  
..... LI Lin, DING Jian, MENG Qingping, WANG Xingze, WANG Xiuli, PEI Xu, WU Yuemin(212)
- Design of Hatch-door for Manned Near Space Vehicle ... YUAN Xiaoxiao, XIAO Kaiyang, Wu Jian(218)
- Review of Reduced Gravity Simulation for Astronaut Training .....  
..... JIANG Yifan, QIAO Bing, ZHAO Ying(227)

### BASIC RESEARCH

- Research on Space Radiation Protection Effect of Wastes in Manned Spaceflight .....  
..... XU Feng, LU Wei, YANG Chunxin, GUO Yaoyu, FEI Jinxue, JIA Xianghong(238)
- Influence of Design Parameters of Reusable Rocket Engines on Ratchet Strain of Chambers .....  
..... YU Zhonghao, JIN Ping, CAI Guobiao(245)
- Investigation on Similarity Criterion for Engine Plume .....  
..... ZHANG Mingxing, CAI Guobiao, WANG Yonghai(253)
- Establishment and Validation of Atmospheric Refraction Correction Model for Deep Space Station .....  
..... CHEN Yongqiang, YU Xueming, PANG Ran, ZHANG Zhuo, ZHANG Lei(260)
- Simulation Comparison of Randomizing Phase Feeding Methods and Optimization Analysis of Threshold Value  $C$  .....  
..... CHEN Xiaoyu, SUN Wu(267)
- Formal Verification of Byzantine Fault-Tolerant Method in Time-Triggered Ethernet .....  
..... TANG Xueqian, LI Qiao, KONG Yunwen, HE Feng(273)

### INFORMATION RESEARCH

- Review of Human Spaceflight Development Abroad in 2017 .....  
..... 万方数据 LIAO Xiaogang, WANG Yansong, SONG Yao(279)