

中国科技核心期刊（中国科技论文统计源期刊）

ISSN 1674-5825

中文核心期刊要目总览

CN 11-5008/V

中国科学引文数据库来源期刊

# 载人航天

MANNED SPACEFLIGHT

2021年第2期(双月刊)

第27卷(总第100期)



ISSN 1674-5825



04>



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

## 目 次

### 基础研究

- 密封舱结构材料 5B70 铝合金高温压缩实验与晶体塑性模拟研究 ..... 刘永康, 王博, 赖小明, 刘洋, 王国峰, 张荣 (135)  
新型 NiTi 基记忆合金回复特性研究 ..... 崔维昊, 张清泉, 田昀, 黎昱, 张志辉, 郝世杰 (143)  
钝头体载人飞船跳跃式再入预测-校正制导方法研究 ..... 郭涛, 宋征宇, 施健峰 (149)  
基于灰度特征与几何约束的月面陨石坑自动提取方法 ..... 钱洲元, 贺亮, 张瀚墨, 胡阳修, 曹涛 (158)  
基于密集特征金字塔的细胞图像实例分割网络 ..... 董高君, 许乐乐, 马忠松, 于歌 (169)  
噪声敏感性对短期噪声暴露效应影响的研究 ..... 李远飞, 国耀宇, 胡松林, 杨振中, 王博, 王健全, 程亮, 马红磊, 王红晖, 梁鸿影, 牛聪敏 (175)  
基于 Ansys 的载人登月跳跃式返回过程中人体胸部骨骼系统损伤分析 ..... 包佳仪, 周前祥, 姚永杰, 郭攀, 程杨 (182)  
基于图像处理方法的空间站舱室材料表面真菌滋生监测 ..... 陆月盈, 付玉明, 刘红 (190)  
板级互连网关的时间触发消息转发调度方法 ..... 臧光界, 李峭, 王彤, 熊华钢 (198)

### 工程技术

- 0.5 m 口径缠绕肋可展天线反射面型面精度分析与试验研究 ..... 吴明儿, 张晗, 牛超哲, 项平, 吴迪, 闫中曦 (207)  
非焊接壁板密封舱多道次旋压整体制造研究 ..... 王少华, 赖小明, 王博, 韩越, 徐文臣 (215)  
基于功能系统分析技术的航天器结构功能融合设计方法 ..... 周强, 姚丽坤, 范志瑞, 金玮玮, 王羽白, 许琦 (221)

- 精细操作能力测试方法设计与应用 ..... 唐伟财, 肖毅, 徐凤刚, 王春慧 (227)

### 综述

- 载人航天在轨维修舱外电动工具的发展与思考(上) ..... 傅浩, 于洋, 王哲, 武婷婷 (234)  
数据驱动的航天器异常检测工具对未来中国空间站管理的启示 ..... 李瑞雪, 张泽旭 (244)  
空间生物医学研究中的人体器官芯片研究进展 ..... 王小雪, 李飞 (252)  
国内外运载火箭一级底部喷流热环境研究综述 ..... 闫指江, 吴彦森, 张耘隆, 沈丹, 唐伟 (262)

# MANNED SPACEFLIGHT

Vol.27 No.2 (Sum 100) 2021

## CONTENTS

### BASIC RESEARCH

- High Temperature Compression Test and Crystal Plasticity Simulation Study on Structure Material of 5B70 Aluminum Alloy for Sealed Cabin ..... LIU Yongkang, WANG Bo, LAI Xiaoming, LIU Yang, WANG Guofeng, ZHANG Rong(135)
- Research on Recovery Characteristics of New NiTi-Based Memory Alloys ..... CUI Weihao, ZHANG Qingquan, TIAN Yun, LI Yu, ZHANG Zhihui, HAO Shijie(143)
- Study on Predictor-Corrector Guidance Law for Skip Reentry of Manned Spacecraft with Blunt Body ..... GUO Tao, SONG Zhengyu, SHI Jianfeng(149)
- Automatic Extraction of Lunar Craters Based on Gray Features and Geometric Constraints ..... QIAN Zhouyuan, HE Liang, ZHANG Hanmo, HU Yangxiu, CAO Tao(158)
- An Instance Segmentation Network for Cell Images Based on Dense Feature Pyramid ..... DONG Gaojun, XU Lele, MA Zhongsong, YU Ge(169)
- Impact of Noise Sensitivity on Short-term Noise Exposure Effects ..... LI Yuanfei, GUO Yaoyu, HU Songlin, YANG Zhenzhong, WANG Bo, WANG Jianquan, CHENG Liang, MA Honglei, WANG Honghui, LIANG Hongying, NIU Congmin(175)
- Analysis of Human Chest Bone System Injury in Manned Lunar Skip Reentry Process Based on Ansys ..... BAO Jiayi, ZHOU Qianxiang, YAO Yongjie, GUO Pan, CHENG Yang(182)
- Monitoring of Fungal Growth on Surface of Space Station Cabin Materials Based on Image Processing Methods ..... LU Yueying, FU Yuming, LIU Hong(190)
- Forwarding and Scheduling Methods of Time-Triggered Messages in Board-Spanning Gateway ..... ZANG Guangjie, LI Qiao, WANG Tong, XIONG Huagang(198)

### ENGINEERING TECHNOLOGY

- Surface Accuracy Analysis and Test on 0.5m Diameter Wrap-rib Deployable Antenna ..... WU Ming'er, ZHANG Han, NIU Chaozhe, XIANG Ping, WU Di, YAN Zhongxi(207)
- Study on Integrated Manufacturing Technology of Non-welded Spacecraft Structure with Multi-pass Spin-forming ..... WANG Shaohua, LAI Xiaoming, WANG Bo, HAN Yue, XU Wenchen(215)
- Function Integration Method in Spacecraft Design Based on Function System Analysis Technology ..... ZHOU Qiang, YAO Likun, FAN Zhirui, JIN Weiwei, WANG Yubai, XU Qi(221)
- Design and Application of Fine Operation Ability Test ..... TANG Weicai, XIAO Yi, XU Fenggang, WANG Chunhui(227)

### REVIEW

- Volution and Reflection of Power Tools for On-Orbit Servicing in Manned Space Flight (Part I) ..... FU Hao, YU Yang, WANG Zhe, WU Tingting(234)
- Enlightenment of Data-driven Spacecraft Anomaly Detection Tools on Future Space Station Management in China ..... LI Ruixue, ZHANG Zexu(244)
- Progress of Human Organ-on-chip in Space Biomedical Research ..... WANG Xiaoxue, LI Fei(252)
- Review of Researches on Thermal Environment at Base Plate of Launch Vehicle at Home and Abroad ..... YAN Zhijiang, WU Yansen, ZHANG Yunlong, SHEN Dan, TANG Wei(262)