

中国科技核心期刊（中国科技论文统计源期刊）

中文核心期刊要目总览

中国科学引文数据库来源期刊

ISSN 1674-5825

CN 11-5008/V

# 载人航天

MANNED SPACEFLIGHT

2020年第6期(双月刊)

第26卷(总第98期)(卷终)



ISSN 1674-5825



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

## 目 次

### 基础研究

- 载人探月飞行器跳跃再入轨迹优化问题研究 ..... 刘旭, 李爽, 曹涛, 宋婷 (671)  
微孔膜蒸发工质回收及在载人深空探测应用概念研究 ..... 王玉莹, 宁献文, 赵欣, 曹剑峰, 戴承浩 (682)  
月面热环境对登月服影响的仿真分析 ..... 王海亮, 张万欣, 李猛, 尚坤, 杨洪瑞 (688)  
脉冲发电机与直线感应电机直连供电系统建模与仿真 ..... 孙昌平, 谢贤飞, 于克训, 易正康, 张恒浩 (696)  
并联式电热协同增压变推力火箭发动机方案研究 ..... 崔朋, 李清廉, 成鹏, 陈兰伟, 宋杰 (702)  
均压槽参数对空间热泵止推气体轴承性能的影响分析 ..... 连华奇, 李育隆, 容诚钧, 吴宏 (710)  
旋压变形对 2195 铝锂合金组织和性能的影响 ..... 温涛, 陈永来, 杜玥, 尹嘉明, 马鹏程 (717)  
载人航天商业旅游市场、观光者心理行为能力及管理体系研究 .....  
..... 徐广玉, 权晓伟, 徐述铱, 张璋, 蒲洪波, 黎开颜 (723)

### 工程技术

- 载人月球软着陆 GNC 技术研究 ..... 李骥, 张洪华, 张晓文, 关轶峰 (733)  
空间桁架杆件与球节点的机器人双臂柔顺装配 ..... 王旭, 李世其, 王长焕, 陈萌, 王峻峰 (741)  
基于深度强化学习算法的空间漂浮基机械臂抓捕控制策略 ..... 孙康, 王耀兵, 杜德嵩, 齐乃明 (751)  
基于预测模型的遥操作参数辨识及模型更新算法研究 ..... 薛载敬, 宋荆洲 (758)  
基于波变量的时域无源双边遥操作控制方法研究 ..... 吴超, 宋荆洲 (767)  
基于 ANSYS 参数化语言的密封舱结构优化 ..... 姚远明, 赵启林, 施丽铭, 邓宇华, 范炳辉 (777)

### 综述

- 国内外载人运载火箭发展历程分析与思考 ..... 武新峰, 彭祺擘, 张海联, 逯耀锋, 吕纪远 (783)  
用于行星保护的微生物消杀技术分析 ..... 徐子昂, 谢倍珍, 刘红 (794)

# MANNED SPACEFLIGHT

Vol.26 No.6 (Sum 98) 2020

## CONTENTS

### BASIC RESEARCH

- Research on Skip Reentry Trajectory Optimization of Manned Lunar Exploration Vehicle ..... LIU Xu, LI Shuang, CAO Tao, SONG Ting(671)  
Concept Design on Working Fluid Recycle of Microporous Membrane Evaporation and Its Application in Manned Deep Space Exploration ..... WANG Yuying, NING Xianwen, ZHAO Xin, CAO Jianfeng, DAI Chenghao(682)  
Simulation Analysis on Effects of Lunar Thermal Environment on Lunar EVA Spacesuit ..... WANG Hailiang, ZHANG Wanxin, LI Meng, SHANG Kun, YANG Hongrui(688)  
Modeling and Simulation of Pulsed Generator-Linear Induction Motor Directly Connected Power Supply System ..... SUN Changping, XIE Xianfei, YU Kexun, YI Zhengkang, ZHANG Henghao(696)  
Study on Scheme of Variable Thrust Rocket Engine with Parallel Electrothermal Co-pressurization ..... CUI Peng, LI Qinglian, CHENG Peng, CHEN Lanwei, SONG Jie(702)  
Influence of Pressure-equalizing Groove Dimension on Characteristics of Thrust Gas Bearing in Space Heat Pump ..... LIAN Huaqi, LI Yulong, RONG Chengjun, WU Hong(710)  
Effect of Spinning-Deformation on Microstructure and Mechanical Properties in 2195 Al-Li Alloy ..... WEN Tao, CHEN Yonglai, DU Yue, YIN Jiaming, MA Pengcheng(717)  
Research on Space Tourism Market, Tourist Mental Performance and Management System ..... XU Guangyu, QUAN Xiaowei, XU Eryi, ZHANG Zhang, PU Hongbo, LI Kaiyan(723)

### ENGINEERING TECHNOLOGY

- Research on GNC Technology for Crewed Lunar Soft Landing ..... LI Ji, ZHANG Honghua, ZHANG Xiaowen, GUAN Yifeng(733)  
Dual-arm Robot Based Compliant Assembly of Space Truss Struts and Spherical Joints ..... WANG Xu, LI Shiqi, WANG Changhuan, CHEN Meng, WANG Junfeng(741)  
Capture Control Strategy of Free-Floating Space Manipulator Based on Deep Reinforcement Learning Algorithm ..... SUN Kang, WANG Yaobing, DU Desong, QI Naiming(751)  
Research on Parameter Identification and Model Update Algorithm of Model-Mediated Teleoperation ..... XUE Zaijing, SONG Jingzhou(758)  
Research on Time Domain Passive Bilateral Teleoperation Control Method Based on Wave Variable ..... WU Chao, SONG Jingzhou(767)  
Structure Optimization of Capsule Based on ANSYS Parameter Language ..... YAO Yuanming, ZHAO Qilin, SHI Liming, DENG Yuhua, FAN Binghui(777)

### REVIEW

- Analysis and Investigation on Development of Crew Launch Vehicles in China and Abroad ..... WU Xinfeng, PENG Qibo, ZHANG Hailian, LU Yaofeng, LYU Jiyuan(783)  
Analysis of Microbial Sterilization Technology for Planetary Protection ..... XU Ziang, XIE Beizhen, LIU Hong(794)