

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
CMS China Manned Space Agency

万方数据

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,徐迹铨,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,范柄辉(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)