

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3期 (双月刊)

第24卷 (总第83期)



MANNED SPACEFLIGHT 二〇一八年 第24卷 第三期 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

### 空间智能技术专题

- 空间服务与操控中的人工智能技术 ..... 陈 萌,肖余之,张 涛(258)
- 一种空间服务机器人在轨人机交互系统设计 ..... 谭启蒙,陈 磊,周永辉,孙沂昆,王耀兵,高 升(292)
- 结合深度学习的机械臂视觉抓取控制 ..... 白成超,晏 卓,宋俊霖(299)
- 一种基于位置阻抗的机械臂抓捕飞行器控制方法 ..... 潘 冬,李大明,胡成威,刘 宾,张大伟,梁常春(308)
- 月面服务机器人研究进展及发展设想 ..... 韩亮亮,陈 萌,张崇峰,张玉花(313)
- 面向月面探测的空间机器人-航天员手势交互方法的研究 ..... 高 庆,刘金国,张飞宇,郑永春(321)
- 虚拟手操作随动仿真算法研究 ..... 陈学文,姜国华,刘玉庆(327)

### 工程技术

- 基于协同的空间站运营飞行任务规划方法研究 ..... 王 帅,张海联,陆 彬(333)
- 一种长距离高可靠月面巡视自主导航方法 ..... 谭龙玉,贺 亮,彭 杨,王兆龙,曹 涛(340)
- 基于粒子群优化的月球捕获制动方法研究 ..... 郭继峰,白成超,贺国平(346)
- 面向舱外航天服的眼动交互技术研究 ..... 马宝元,赵歆波,彭明地(352)
- EVA手套在不同压力下的活动范围比较 ..... 王 谦,田寅生,刘何庆,丁 立(358)
- 3RR-3URU四面体可展天线支撑机构结构设计与模态分析 ..... 龚博安,韩 博,郭金伟,陈亮亮,许允斗(364)
- 舱盖传动机构动力学解析模型参数分析 ..... 李委托,孙国鹏,王 宁,王 波,张海波(370)
- 热泵压缩机氟利昂气体止推轴承静态特性研究 ..... 连华奇,李育隆,吴 宏,徐向华,容诚钧(377)
- 充气囊体力学性能试验研究 ..... 苗常青,祖振南,王首骞,徐铨东(383)
- 大推力核热火箭运载器及动力特性分析 ..... 朱 岩,马 元,南向谊,李光照,张 栋(388)
- 不同逃逸模式对运载火箭的影响研究 ..... 容 易,常武权,王 楠,秦旭东,张 智(394)
- 一种基于电磁流体的载人航天器人工重力方案研究 ..... 刘超镇,卢 山,于学文,孙 玥,耿 森(400)
- 小型低压蔬菜培养装置研制 ..... 唐永康,高 峰,杨京松,苏焕焕(404)
- 类火星环境的低气压和水对发状念珠藻复苏的影响 ..... 褚亚东,刘颖慧,陆洪斌,曹旭鹏,薛 松(411)
- 光对人生理心理的影响和幽闭环境中的光策略 ..... 王 伟,刘 红(418)

# MANNED SPACEFLIGHT

Vol. 24 No. 3 (Sum 83) 2018

## CONTENTS

### SPECIAL REPORT ON INTELLIGENCE TECHNOLOGY FOR SPACE APPLICATION

- Artificial Intelligence Technology in Space Servicing and Manipulation ..... CHEN Meng, XIAO Yuzhi, ZHANG Tao(258)
- Design of On-orbit Human-robot Interactive System for Space Service Robot ..... TAN Qimeng, CHEN Lei, ZHOU Yonghui, SUN Yikun, WANG Yaobing, GAO Sheng(292)
- Visual grasp control of robotic arm based on deep learning ..... BAI Chengchao, YAN Zhuo, SONG Junlin(299)
- A Spacecraft Capture Method with Manipulator based on Impedance Control ..... PAN Dong, LI Daming, HU Chengwei, LIU Bin, ZHANG Dawei, LIANG Changchun(308)
- Research Progress and Development Conception of Lunar Service Robot ..... HAN Liangliang, CHEN Meng, ZHANG Chongfeng, ZHANG Yuhua(313)
- Research on Space Robot-Astronaut Gestures Interactive Method in Lunar Exploration ..... GAO Qing, LIU Jinguo, ZHANG Feiyu, ZHENG Yongchun(321)
- Study on Algorithm of Virtual Hand Operation Simulation ..... CHEN Xuewen, JIANG Guohua, LIU Yuqing(327)

### ENGINEERING TECHNOLOGY

- Research on Collaboration Based Flight Task Planning Method for Space Station Operation ..... WANG Shuai, ZHANG Hailian, LU Bin(333)
- A Long-range and Highly Reliable Autonomous Navigation Method for Lunar Surface Exploration ..... TAN Longyu, HE Liang, PENG Yang, WANG Zhaolong, CAO Tao(340)
- Research on Lunar Capture Strategy Based on Particle Swarm Optimization ..... GUO Jifeng, BAI Chengchao, HE Guoping(346)
- Research on Eye Movement Interaction Technology for Extra-vehicular Spacesuit ..... MA Baoyuan, ZHAO Xinbo, PENG Mingdi(352)
- Comparison of Range of Motion of EVA Gloves under Different Pressures ..... WANG Qian, TIAN Yinsheng, LIU Heqing, DING Li(358)
- Structural Design and Modal Analysis of 3RR-3URU Tetrahedral Deployable Antenna Support Mechanism ..... GONG Boan, HAN Bo, GUO Jinwei, CHEN Liangliang, XU Yundou(364)
- Parameter Analysis of Analytical Dynamic Model for Hatch Cover Drive Mechanism ..... LI Weituo, SUN Guopeng, WANG Ning, WANG Bo, ZHANG Haibo(370)
- Study on Static Characteristics of Gas Thrust Bearing with Freon in Heat Pump Compressor ..... LIAN Huaqi, LI Yulong, WU Hong, XU Xianghua, RONG Chengjun(377)
- Experimental Study on Mechanical Properties of Inflatable Cabin ..... MIAO Changqing, ZU Zhennan, WANG Shouqian, XU Huadong(383)
- Characteristic Analysis of Nuclear Thermal Rocket Launcher and High Thrust Engine ..... ZHU Yan, MA Yuan, NAN Xiangyi, LI Guangxi, ZHANG Dong(388)
- Effects of Various Escape Schemes on Manned Launch Vehicle ..... RONG Yi, CHANG Wuquan, WANG Nan, QIN Xudong, ZHANG Zhi(394)
- Conceptual Design of Artificial Gravity Manned Spacecraft Based on Electromagnetic Driver ..... LIU Chaozhen, LU Shan, YU Xuewen, SUN Yue, GENG Miao(400)
- Development of Small-scale Low Pressure Vegetable-cultivating Facility ..... TANG Yongkang, GAO Feng, YANG Jingsong, SU Huanhuan(404)
- Effects of Low Gas Pressure and Water Like Mars Environment on Recovery of *Nostocflagelliforme* ..... CHU Yadong, LIU Yinghui, LU Hongbin, CAO Xupeng, XUE Song(411)
- Influence of Light on Human Physiology and Psychology and Light Strategies in Claustrophobic Environment ..... 万方数据 WANG Wei, LIU Hong(418)