

## 目次

### 基础研究

- 大尺度空间薄膜地面振动试验网格膜等效理论分析与数值模拟 ..... 张祎贝,陈务军,谢超,彭福军(419)
- “秋千式”月面下降/上升单级可重用运输系统概念设计 ..... 何湘粤,李海阳,杨路易,黄海兵(425)
- 航天服硬式腕关节耦合机构建模与运动分析 ..... 王振伟,程鹏,徐利梅,谢晓梅,李学生,林丹兰(433)
- 登月助力航天服下肢关节迟滞模型建立与动力学仿真 ..... 李照阳,戴跃洪,唐鹏,石三川,黄波(440)
- 基于肌肉神经活跃度反馈的航天服关节助力技术研究 ..... 崔翔,刘昊,吴庆勋,廖平平,张利剑(448)
- 复合材料编织带平面承力层结构有限元模型 ..... 刘敏,裘建人,房光强,刘钰(454)
- 多层卫星网络数据缓存技术研究 ..... 徐冀,嵩天,杨雅婷,张宇,安建平(461)
- 隔板喷嘴吸声机理研究 ..... 刘旺,李敬轩,杨立军(468)
- 锂/氟化碳电池热特性研究 ..... 刘雯,李永,白清友,郭瑞,解晶莹(475)

### 工程技术

- 考虑相对几何约束的载人月面上升交会轨道研究 ..... 侯振东,张柏楠,田林,王平,黄震,杨雷(481)
- 一种微型载人操作舱系统设计 ..... 李涛,杨雷,于文泽,王为,李伟(488)
- 一种悬吊式恒拉力系统的间接力控制策略设计与仿真验证 ..... 刘振,孙光耀,高海波,牛福亮(496)
- 针对月球探测任务的新型对接方式研究 ..... 郝俊杰,张崇峰,邱华勇(501)
- 载人航天器设备隔舱噪声预测与控制方法研究 ..... 游进,金玮玮,沈锋钢(509)
- 超分辨率卷积神经网络算法在高速摄影图像优化中的应用 ..... 高林(514)
- 空间通信中的一种滑动窗口 BATS 码传输方案研究 ..... 曾柯,刘晓东,卓永宁,吕梦昭,王思(518)
- 载人登月任务人-机系统安全性分析及对策研究 ..... 周文明,李孝鹏,李福秋,陈露,王春慧,肖毅(525)
- 空间站有效载荷综合处理单元设计研究 ..... 李典,陈颖,柴霖(534)
- 空间站结构数字化协同设计中的计划管理 ..... 张帅,林星翰(540)

### 信息研究

- 基于专利分析的空间充气展开技术创新趋势研究 ..... 于晓乐,张逸群,谭惠丰(545)

### 空间法

- 开发外空资源:国际法合法性、制度走向和对策 ..... 吴晓丹(552)

# MANNED SPACEFLIGHT

Vol.25 No.4 (Sum 90) 2019

## CONTENTS

### BASIC RESEARCH

- Equivalent Theoretical Analysis And Numerical Simulation of Grid Membrane for Large-Scale Space Film Ground Vibration Test ..... ZHANG Yibei, CHEN Wujun, XIE Chao, PENG Fujun(419)
- Conceptual Design of Reusable Swing Lunar Space Transportation System ..... HE Xiangyue, LI Haiyang, YANG Luyi, HUANG Haibing(425)
- Coupling Mechanism Modeling and Motion Analysis of Hard Thigh-Hip Joint in Space Suit ..... WANG Zhenwei, CHENG Peng, XU Limei, XIE Xiaomei, LI Xuesheng, LIN Danlan(433)
- Hysteresis Modeling and Dynamic Simulation of Lower Limb Joints in Lunar Assist Space Suit ..... LI Zhaoyang, DAI Yuehong, TANG Peng, SHI Sanchuan, HUANG Bo(440)
- Study on Spacesuit Joint Motion Assistance Based on Neuromuscular Activation Feedback ..... CUI Xiang, LIU Hao, WU Qingxun, LIAO Pingping, ZHANG Lijian(448)
- Finite Element Model of Plain Woven Composite Fabrics Structure ..... LIU Min, XI Jianren, FANG Guangqiang, LIU Yu(454)
- Research on Caching of Multilayered Satellite Networks ..... XU Ji, SONG Tian, YANG Yating, ZHANG Yu, AN Jianping(461)
- Study on Acoustic Absorption Mechanism of Baffled Injectors ..... LIU Wang, LI Jingxuan, YANG Lijun(468)
- Study on Thermal Behavior of Lithium/Carbon Fluorides Batteries ..... LIU Wen, LI Yong, BAI Qingyou, GUO Rui, XIE Jingying(475)

### ENGINEERING TECHNOLOGY

- Research on Manned Lunar Ascent Rendezvous Orbit with Relative Geometry Constraint ..... HOU Zhendong, ZHANG Bainan, TIAN Lin, WANG Ping, HUANG Zheng, YANG Lei(481)
- Design of a Mini Operating Manned Spacecraft System ..... LI Tao, YANG Lei, YU WENZE, WANG Wei, LI Wei(488)
- Indirect Force Control Strategy Design and Simulation Verification of a Suspended Constant-force System ..... LIU Zhen, SUN Guangyao, GAO Haibo, NIU Fuliang(496)
- Study on New Docking Mode of Lunar Exploration Mission ..... HAO Junjie, ZHANG Chongfeng, QIU Huayong(501)
- Study on Noise Prediction and Control of Equipment Bay in a Manned Spacecraft ..... YOU Jin, JIN Weiwei, SHEN Fenggang(509)
- Application of Super-Resolution Convolutional Neural Network Algorithm in Image Optimization for High Speed Photography ..... GAO Lin(514)
- Research of a Sliding Window BATS Code Transmission Method for Space Communication ..... ZENG Ke, LIU Xiaodong, ZHUO Yongning, LYU Mengzhao, Wang Si(518)
- Safety Analysis of Man-Machine System in Manned Lunar Landing Mission and Countermeasure Studies ..... ZHOU Wenming, LI Xiaopeng, LI Fuqiu, CHEN Lu, WANG Chunhui, XIAO Yi(525)
- Design and Research of Integrated Processing Unit for Payloads in Space Station ..... LI Dian, CHEN Ying, CHAI Lin(534)
- Research on Program Management for Digital Collaborative Design of Space Station Structures ..... ZHANG Shuai, LIN Xinghan(540)

### INFORMATION RESEARCH

- Research on Innovation Trends of Space Inflatable Technology Based on International Law on Exploitation Outer Space Resources: Legality, Prospects and Strategy ..... YU Xiaole, ZHANG Yiqun, TAN Huifeng(545)

### SPACE LAW

- Exploitation of Outer Space Resources under International Law: Legality, Prospects and Strategy ..... 万方数据 WU Xiaodan(552)