

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)
航天服硬式髋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,袁建人,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)