

目次

特约稿件

载人月球任务能源系统初探 马季军,何小斌,乔卫新,朱凯(143)

基础研究

月痕寿命研究 陆林,李海阳,刘将辉(151)

空间重粒子入射屏蔽材料的蒙特卡罗模拟 荀明珠,何承发,郑玉展(159)

基于数据融合的模拟低重力步态识别方法 常远,王道臣,郝轶,刘昊,何其佳,张利剑(164)

航天员舱内虚拟训练体验质量评价试验研究 孔祥杰,刘玉庆,安明,刘相,胡福超,张喆(169)

基于特征气体检测的空间站火灾预警策略研究 任小孟,巴剑波,姜萌(177)

载人航天器应急状况下密封舱压力控制分析 吴洪飞,张兴娟,杨春信,曹仁凤(183)

冷轧态5B70合金超塑性行为研究 沈正章,张宇玮,姚草根,周志勇,曾福明(190)

核热火箭发动机循环方案对比分析 王戈,郎明刚,李家文,魏延明,周成,李泽光,孙俊,从云天,袁化宇(196)

核热推进包覆燃料颗粒耐高温性能研究 张良,曾强,潘小强,李圆圆(202)

液体火箭发动机流路系统性能可靠性预估 齐岳,金平,孙冰(208)

工程技术

基于IPMC材料的柔性抓捕机构设计 尹国校,岳英豪,于敏,何青松,李宏凯,陈萌(213)

面向空间非合作航天器的空间爬壁机器人方案 肖燕妮,丁永锋,张玉良,李龙,侯绪研(218)

基于正交试验的仿人手指传感器多参数分析与优化 张文奇,陈萌,曹文斌(223)

面向空间机械臂任务验证的硬件在环半物理仿真系统研究 刘茜,肖轩,程靖,李海泉,梁建勋,马炜,胡成威,危清清(227)

全流量补燃循环液氧甲烷发动机系统方案研究 王海燕,高玉闪,邢理想(236)

基于马斯洛需求层次理论的月球人类栖息地建设方案 彭涛,王牛,刘杨,陈萌(243)

成果应用

天舟一号货运飞船研制 白明生,金勇,雷剑宇,王松(249)

综述

火星车行驶环境研究综述 赵静,魏世民,唐玲,危清清(256)

用于空间站的螺旋波等离子体推进研究进展 夏广庆,张军军,陈留伟,余水淋,刘佳,杭观荣(265)

2018年国际空间站科研与应用进展 范唯唯,韩淋,杨帆,王海名(271)

MANNED SPACEFLIGHT

Vol.25 No.2 (Sum 88) 2019

CONTENTS

INVITED PAPER

- Research on Energy System in Manned Lunar Mission
..... MA Jijun, HE Xiaobin, QIAO Weixin, ZHU Kai(143)

BASIC RESEARCH

- Research on Life Span of Lunar Footprint LU Lin, LI Haiyang, LIU Jianghui(151)
Monte Carlo Simulation of Incident Space Heavy Particle into Shielding Materials
..... XUN Mingzhu, HE Chengfa, ZHENG Yuzhan(159)
Gait Recognition Method Based on Data Fusion under Simulated Low Gravity
..... CHANG Yuan, WANG Daochen,HAO Yi,LIU Hao, HE Qijia,ZHANG Lijian(164)
Quality of Experience Evaluation of Astronaut Virtual Training in IVA Based on Experimental Study
..... KONG Xiangjie, LIU Yuqing, AN Ming, LIU Xiang, HU Fuchao,ZHANG Zhe(169)
Study on Fire Early Warning Strategy in Space Station Based on Characteristic Gas Detection
..... REN Xiaomeng, BA Jianbo, JIANG Meng(177)
Analysis of Pressure Control in Manned Spacecraft Cabin under Emergency Situation
..... WU Hongfei, ZHANG Xingjuan, YANG Chunxin, CAO Renfeng(183)
Study on Superplastic Behavior of Cold-Rolled 5B70 Alloy
..... SHEN Zhengzhang, ZHANG Yuwei, YAO Caogen, ZHOU Zhiyong, ZENG Fuming(190)
Comparison and Analysis of Cycle Schemes in Nuclear Thermal Rocket Engine
..... WANG Ge, LANG Minggang,
LI Jiawen, WEI Yanming, ZHOU Cheng, LI Zeguang, SUN Jun, CONG Yuntian, YUAN Huayu(196)
Study on High Temperature Resistance of TRISO-coated Fuel Particles for Nuclear Thermal Propulsion
..... ZHANG Liang, ZENG Qiang, PAN Xiaoqiang, LI Yuanyuan(202)
Performance Reliability Prediction of Flow System Performance in Liquid Rocket Engine
..... QI Yue, JIN Ping, SUN Bing(208)

ENGINEERING TECHNOLOGY

- Research on Design of Flexible Gripper Based on IPMC
..... YIN Guoxiao, YUE Yinghao, YU Min, HE Qingsong, LI Hongkai, CHEN Meng(213)
Scheme of Space Wall Climbing Robot for Non-cooperative Spacecraft
..... XIAO Yanni, DING Yongfeng, ZHANG Yuliang, LI Long, HOU Xuyan(218)
Multi-parameter Optimization Design and Analysis of Humanoid Finger Sensor Based on Orthogonal Test ...
..... ZHANG Wenqi, CHEN Meng, CAO Wenbin(223)
Study on Hardware-in-the-loop Simulation Facility for Task Verification of Space Manipulator
LIU Qian, XIAO Xuan, CHENG Jing, LI Haiquan, LIANG Jianxun, MA Wei, HU Chengwei, WEI Qingqing(227)
Research on Schemes of Full Flow Staged Combustion Cycle Liquid Oxygen/Liquid Methane Engine System
..... WANG Haiyan, GAO Yushan, XING Lixiang(236)
Construction Scheme of Human Lunar Habitat Based on Maslow's Hierarchy of Needs Theory
..... PENG Tao, WANG Niu, LIU Yang, CHEN Meng(243)

APPLICATION OF RESULTS

- Research and Development of Tianzhou-1 Cargo Spacecraft
..... BAI Mingsheng, JIN Yong, LEI Jianyu, WANG Song(249)

REVIEW

- Review on Driving Environment of Mars Rover
..... ZHAO Jing, WEI Shimin, TANG Ling, WEI Qingqing(256)
Research Progress of Helicon Plasma Thruster for Space Station
..... XIA Guangqing, ZHANG Junjun, CHEN Liuwei, YU Shuilin, LIU Jia, HANG Guanrong(265)
Review of Scientific Research and Application on ISS in 2018
..... FAN Weiwei, HAN Lin, YANG Fan, WANG Haiming(271)