

目次

工程技术

- 空间站核心舱的全频域声振环境仿真预示研究 仲作阳, 张海联, 周建平 (719)
- 航天器捕获制动过程的质量特性在轨辨识方法研究 韩宇, 曹涛 (724)
- 一种成本约束下的大型航天器力学试验方案设计
..... 张新宇, 刘欣, 刘佳雯, 林宏, 郭源, 彭慧莲, 贺元军 (731)
- 国内外典型火箭运载能力变化分析 周亚强, 娄路亮, 牟宇 (737)
- 火星环绕器羽流效应仿真研究 陈杰, 贺碧蛟, 蔡国飙 (743)
- 空间用贮箱流固耦合动力特性分析 姚灿, 朱洪来, 林星荣 (751)
- 空间目标的高分辨率散斑成像技术研究 任晨纲, 王晟, 于小祥, 赵亿军 (755)
- 高压煤油恒速液动机恒速阀技术攻关 于斌, 刘会祥, 刘康, 肖守敏, 王京新 (761)
- 基于规则推理的空间站太阳翼机构控制方案研究 刘博, 金燕, 严云红, 程云龙, 彭立章 (764)
- 航天器高压直接配电设计研究 于磊, 王宏佳, 王林涛, 李慧军, 党蓉, 郑琼林 (770)
- 分离螺母冲击环境数值仿真研究 杨宁, 范伯钧, 洪青峰 (776)
- 星表核反应堆电源系统热工概念设计 葛攀和, 郭键, 高剑, 胡古 (784)
- 重力对空间机构运动行为影响研究综述 刘福才, 刘林, 李倩, 秦利, 王文魁 (790)

基础研究

- 虚拟航天员多层次运动仿真模型研究与实现 安明, 刘玉庆, 晁建刚 (798)
- 一种面向舱外活动的视觉感知启发的手势识别方法
..... 王莉, 马钟, 唐雪寒, 王竹平, 周革强, 何双亮 (805)
- 人体下肢行走运动特征及肌肉肌腱参数研究 秦戈郁, 秦现生, 张顺琦, 白晶, 王战玺 (811)
- 负荷运动和低压环境暴露对人体吸氧排氮效率的影响
..... 彭远开, 费锦学, 国耀宇, 肇海, 刘钢, 何新星 (819)
- 应用 Illumina MiSeq 高通量测序技术分析活性银离子处理饮用水微生物多样性
..... 辛冰牧, 刘亚, 朱德斌, 吴元亮, 王静, 张红, 吕志堂, 谢琼 (824)
- 极端低气压处理后低温高温交替对发状态珠藻的光合生理活性的影响
..... 刘颖慧, 褚亚东, 陆洪斌, 曹旭鹏, 薛松 (829)
- 光质对钝顶螺旋藻放氧效率及抗氧化剂含量影响的研究 毛瑞鑫, 郭双生 (835)

成果应用

- X射线全天监视器 XASM 载荷及其科学性性能模拟简介
..... 赵冬华, 张臣, 袁为民, 凌志兴, 王文昕, 贾振卿 (841)
- NASA 无人任务交会评估风险分析体系和方法 郑爱武, 胡松杰, 刘也 (848)

MANNED SPACEFLIGHT

Vol. 23 No. 6 (Sum 80) 2017

CONTENTS

ENGINEERING TECHNOLOGY

- Research on Full-frequency Vibroacoustic Simulation and Prediction in Core Module of Space Station
..... ZHONG Zuoyang, ZHANG Hailian, ZHOU Jianping(719)
- Research on Identification of Mass Characteristics of Spacecraft during Capture Brake
..... HAN Yu, CAO Tao(724)
- Vibration Test Design for Large Space Vehicle with Cost Constraint
..... ZHANG Xinyu, LIU Xin, LIU Jiawen, LIN Hong, GUO Yuan, PENG Huilian, HE Yuanjun(731)
- Lift Capacity Evolution of Typical Launch Vehicles in China and Abroad
..... ZHOU Yaqiang, LOU Luliang, MOU Yu(737)
- Simulation Study of Plume Effect on Mars Probe
..... CHEN Jie, HE Bijiao, CAI Guobiao(743)
- Fluid-Structure Coupling Dynamic Characteristic Analysis for Tank of Aerospace
..... YAO Can, ZHU Honglai, LIN Xingrong(751)
- Study on High Resolution Speckle Imaging Technique for Space Objects
..... REN Chengang, WANG Sheng, YU Xiaoxiang, ZHAO Yijun(755)
- Study on Key Technology of Constant Speed Control Valve of Constant Hydraulic Motor Driven by High Pressure Kerosene
..... YU Bin, LIU Huixiang, LIU Kang, XIAO Shoumin, WANG Jingxin(761)
- Study on Mechanism Control of Solar Wing in Space Station Base on Ruled Inference
..... LIU Bo, JIN Yan, YAN Yunhong, CHENG Yunlong, PENG Lizhang(764)
- Research on High Voltage Direct Power Distribution System for Spacecraft
..... YU Lei, WANG Hongjia, WANG Lintao, LI Huijun, DANG Rong, Trillion Q. Zheng(770)
- Numerical Analysis of Shock Response in Typical Low Impact Separation Nut
..... YANG Ning, FAN Bojun, HONG Qingfeng(776)
- Thermal Concept Design of Surface Nuclear Power System
..... GE Panhe, GUO Jian, GAO Jian, HU Gu(784)
- Literature Review of Effects of Gravity on Motion Behavior of Space Mechanisms
..... LIU Fucai, LIU Lin, LI Qian, QIN Li, WANG Wenkui(790)

BASIC RESEARCH

- A Novel Method for Virtual Astronaut Motion Simulation Based on Layered Model
..... AN Ming, LIU Yuqing, CHAO Jiangang(798)
- A Hand Gesture Recognition Method Inspired by Visual Perception for Extravehicular Activity
..... WANG Li, MA Zhong, TANG Xuehan, WANG Zhuping, ZHOU Geqiang, HE Shuangliang(805)
- Analysis of Movement Characteristics and Tendon Parameters of Lower Limbs in Human Body
..... QIN Geyu, QIN Xiansheng, ZHANG Shunqi, BAI Jing, WANG Zhanxi(811)
- Effects of Exercise and Hypobaric Exposure on Efficiency of Pre-oxygenation in Human
..... PENG Yuankai, FEI Jinxue, GUO Yaoyu, ZHAO Hai, LIU Gang, HE Xinxing(819)
- Microbiota Diversity Analysis of Potable Water Treated with Silver Ion Using Illumina Miseq Sequencing Technology
..... XIN Bingmu, LIU Ya, ZHU Debin, WU Yuanliang, WANG Jing, ZHANG Hong, LYU Zhitang, XIE Qiong(824)
- Effects of Low-high Temperature Alternations on Photosynthetic Physiology of *Nostocflagelliforme* after Extreme Low Gas Pressure Exposure
..... LIU Yinghui, CHU Yadong, LU Hongbin, CAO Xupeng, XUE Song(829)
- Study on Effects of Light Quality on Oxygen Evolving Efficiency and Antioxidant Content in *Spirulina Platensis*
..... MAO Ruixin, GUO Shuangsheng(835)

APPLICATION OF RESULTS

- Introduction of Instruments onboard X-ray All Sky Monitor (XASM) and Its Performance Simulations
..... ZHAO Donghua, ZHANG Chen, YUAN Weimin, LING Zhixing, WANG Wenxin, JIA Zhenqing(841)
- System and Methodology of Conjunction Assessment Risk Analysis of NASA Robotic Missions
..... Zheng Aiwu, HU Songjie, LI Ye(848)