

目 次

高端论坛

航天器人控交会对接系统工效学要求与评价技术研究及实践 黄伟芬,田志强,王春慧(535)

工程技术

航天员长期驻留面临的问题与对策 刘伟波,刘朝霞,陈金盾,夏云(545)

基于快速交会特殊点变轨策略的航天器发射窗口分析 王雪瑶,龚胜平,李俊峰,彭 坤,马晓兵(553)

考虑测控约束的非特殊点双冲量变轨规划算法研究 吕纪远,张海联,叶东明,李九人(560)

不确定空间机器人自适应模糊 H_∞ 控制 程 靖,陈 力(564)

漂浮基柔性臂空间机器人输出力矩受限的自适应 PID 输出反馈 张丽娇,陈 力(568)

用于空间站组建的翻转式转位方案设计 刘 艳,沈晓鹏,胡雪平,耿海峰,魏 智(575)

中继卫星 Ka 频段支持飞船再入返回通信可行性分析 李于衡,罗 斌,郭文鸽,李森林(582)

基于整周模糊度精确解算的空间站伴随飞行器 DGPS 相对导航技术研究
..... 顾冬晴,叶 飏,刘 玉(589)

三种大容量长寿命低轨道用氢镍蓄电池研究 周亦龙,檀立新,任学颖,樊红敏,范梅梅(593)

中短期任务的太阳质子事件通量预报研究 崔延美,师立勤,刘四清(597)

空间站微重力燃烧研究现状与展望 张 璐,刘迎春(603)

载人核热火箭登陆火星方案研究 洪 刚,娄 振,郑孟伟,王建明(611)

新一代运载火箭软件系统管理方法探讨 王晓玲,杨 凡,邹 军,安占新(618)

基础研究

88 dBA 噪声短期暴露对绩效及烦扰程度影响的研究
..... 高 慧,吴大蔚,刘志刚,肖 毅,杨振中,牛聪敏,刘 钢,宋 德,杨玉花(623)

X 射线脉冲星大尺度时间转换模型研究 李小平,方海燕,孙海峰,薛梦凡,孙海建(628)

结构参数对双组元推力器喷注器雾化性能影响规律的数值模拟研究 丁佳伟,李国岫,虞育松(635)

月尘特性与模拟月尘研制现状 孙 浩,沈志刚,张晓静,麻树林(642)

MANNED SPACEFLIGHT

Vol. 21 No. 6 (Sum 68) 2015

CONTENTS

TOP FORUM

Research and Practice of Ergonomic Requirement and Evaluation Technology in Manually Controlled Rendezvous and Docking of Spacecrafts HUANG Weifen, TIAN Zhiqiang, WANG Chunhui(535)

ENGINEERING TECHNOLOGY

Challenges and Solutions for Long-term Residence of Astronauts in LEO LIU Weibo, LIU Zhaoxia, CHEN Jindun, XIA Yun(545)

Analysis of Launch Window in Short Rendezvous Mission Transferred at Special Points WANG Xueyao, GONG Shengping, LI Junfeng, PENG Kun, MA Xiaobing(553)

Research on Non-special Points Two-impulse Orbit Transfer Planning with Tracking, Telemetry and Control Constraints LV Jiuyan, ZHANG Hailian, YE Dongming, LI Jiuren(560)

Adaptive Fuzzy H-infinity Control of Uncertain Space Robot System CHENG Jing, CHEN Li(564)

Adaptive PID Output-Feedback Control of Free-floating Flexible Manipulators Space Robot with Bounded Torque Output ZHANG Lijiao, CHEN Li(568)

Scheme Design of Tilting Transfer Mechanism for Space Station Assembling LIU Yan, SHEN Xiaopeng, HU Xueping, GENG Haifeng, WEI Zhi(575)

Feasibility Analysis of Using Ka-band of TRDS to Support Wireless Communication for Spacecraft Reentry LI Yuheng, LUO Bin, GUO Wenge, LI Senlin(582)

Research on Relative Navigation by Differential GPS for Space Station Concomitant Spacecraft Based on Accurate Solution of Integer Ambiguity GU Dongqing, YE Biao, LIU Yu(589)

Research on Three High-capacity and Long-life Ni-H₂ Cells Applied in Low Earth Orbit (LEO) ZHOU Yilong, TAN Lixin, REN Xueying, FAN Hongmin, FAN Meimei(593)

Study on Forecast of Solar Proton Event Fluence during Short and Medium Term Missions CUI Yanmei, SHI Liqin, LIU Siqing(597)

Research Status and Outlook of Microgravity Combustion in Space Station ZHANG Lu, LIU Yingchun(603)

Study on Nuclear Thermal Rocket for Manned Mars Exploration HONG Gang, LOU Zhen, ZHENG Mengwei, WANG Jianming(611)

Discussion on Management of Software System Development in New-generation Rockets WANG Xiaoling, YANG Fan, ZOU Jun, AN Zhanxin(618)

BASIC RESEARCH

Effects of 88 dBA Noise Exposure on Task Performance and Annoyance GAO Hui, WU Dawei, LIU Zhigang, XIAO Yi, YANG Zhenzhong, NIU Congmin, LIU Gang, SONG De, YANG Yuhua(623)

Research on Large-scale Time Transform Model of X-ray Pulsar LI Xiaoping, FANG Haiyan, SUN Haifeng, XUE Mengfan, SUN Haijian(628)

Numerical Simulation for the Influence of Injector Structure Parameters on Spray Characteristics in Bipropellant Thruster DING Jiawei, LI Guoxiu, YU Yusong(635)

Properties of Lunar Dust and Research Status of Its Simulants SUN Hao, SHEN Zhigang, ZHANG Xiaoqing, MA Shulin(642)