

中国科技核心期刊（中国科技论文统计源期刊）

中文核心期刊要目总览

中国科学引文数据库来源期刊

ISSN 1674-5825

CN 11-5008/V

载人航天

MANNED SPACEFLIGHT

2022年第5期(双月刊)

第28卷(总第109期)

轨道控制与通信技术专题

Special Articles on Orbit Control and Communication Technology



ISSN 1674-5825



中国载人航天工程办公室 主办
China Manned Space Agency

目 次

轨道控制与通信技术专题

- 载人登月近距离交会制导策略分析 刘 涛, 王晓磊, 解永春, 王高阳, 李 骥, 杨 巍(569)
典型约束的载人登月自由返回轨道窗口存在性判据 贺波勇, 彭祺擘, 李恒年, 曹鹏飞(576)
大椭圆轨道高速再入返回的多脉冲轨道控制策略 李革非, 郝大功, 曹鹏飞, 徐海涛(582)
基于机器学习的空间站天地网络 TCP 传输性能优化研究
..... 万 鹏, 李 瑞, 王 锐, 谢 源, 张 献, 任筱强, 秦铭晨, 陈云霏, 童锡鹏(591)

- 面向航天器的时间敏感网络技术应用研究 曹素芝, 余子晗, 刘 鹏, 李焕菁(598)
星链卫星碰撞威胁及预警策略研究 张 炜, 张荣之, 王秀红, 赵 治, 卢 欣(606)
脉冲星导航在载人火星探测中的应用 郑 伟, 李治泽, 李连升, 王奕迪, 宋敏章(613)

基础研究

- 基于双扩展时域自适应图卷积神经网络的骨架动作识别
..... 刘世平, 陈 萌, 夏文杰, 马梓焱, 黄元境, 张文奇(620)
基于混合层次包围盒的水下训练机械臂碰撞检测方法研究
..... 张 宇, 张得礼, 张文奇, 王 苑, 王志国, 杨永常, 韩亮亮(627)
线虫在轨液体培养荧光观测关键参数研究
..... 王 巍, 元姝棋, 邱 辉, 卢盈宇, 张 普, 钟润涛, 孙野青(637)

- 航天服头盔面窗注塑残余应力控制与检测技术研究
..... 马加炉, 刘春太, 甘书峰, 黄庆伟, 杨才华, 刘冀念(646)
空间热泵气体静压止推轴承静动态性能研究 容诚钧, 李育隆, 连华奇(653)

工程技术

- 优化技术在航天器结构设计中的应用 常 洁, 成志忠, 梁东平, 许焕宾, 余晨帆, 李小琪(660)
空间站机械臂一体化关节设计与试验验证 李德伦, 朱 超, 张 远, 刘 鑫, 王 康, 谢宗武(666)
航天员舱外活动虚拟现实训练系统研究 陈学文, 张 炎, 黄 鹏, 赵 阳, 孔祥杰, 龚建刚(675)
大推力液氧煤油发动机半系统装置降水击关机方案研究
..... 高远皓, 张晓光, 马冬英, 邢理想, 陈 晖(683)

综述

- 国外载人航天器回收降落伞包伞技术研究 贾华明, 刘乃彬, 林汝领, 王景龙(690)
超等长收缩锻炼在失重生理效应防护中的应用进展
..... 刘书娟, 王林杰, 王颜晴, 汪 毅, 张剑锋, 戴小倩, 王惠娟(699)
空间微藻光生物反应器研究进展 王 超, 毛瑞鑫, 唐永康, 张 震, 艾为党, 郭双生(704)

MANNED SPACEFLIGHT

Vol. 28 No. 5 (Sum 109) 2022

CONTENTS

SPECIAL ARTICLES ON ORBIT CONTROL AND COMMUNICATION TECHNOLOGY

- Guidance Strategy Analysis for Near Range Rendezvous in Manned Lunar Mission LIU Tao, WANG Xiaolei, XIE Yongchun, WANG Gaoyang, LI Ji, YANG Wei(569)
Existence Criterion of Typically Constrained Manned Lunar Free-return Orbital Window HE Boyong, PENG Qibo, LI Hengnian, CAO Pengfei(576)
Multi-Pulse Orbit Control Strategy for High-Speed Reentry and Return in Highly Elliptical Orbit LI Gefei, HAO Dagong, CAO Pengfei, XU Haitao(582)
Study on TCP Optimization Method for Interactive Services between Space Station and Terrestrial Networks Based on Machine Learning WAN Peng, LI Tang, WANG Kun, XIE Yuan, ZHANG Xian, REN Xiaoqiang, QIN Mingchen, CHEN Yunfei, TONG Xipeng(591)
Research on Application of Time Sensitive Network Technology for Spacecraft CAO Suzhi, YU Zihan, LIU Peng, LI Huanjing(598)
Analysis of Collision Threat and Collision Detection Strategy of Starlink Constellation ZHANG Wei, ZHANG Rongzhi, WANG Xiuhong, ZHAO Zhi, LU Xin(606)
Application of Pulsar-based Navigation in Manned Mars Exploration ZHENG Wei, LI Zhize, LI Liansheng, WANG Yidi, SONG Minzhang(613)

BASIC RESEARCH

- Skeleton Action Recognition Based on Dual Dilated Temporal Adaptive Graph Convolution Networks LIU Shiping, CHEN Meng, XIA Wenjie, MA Ziyan, HUANG Yuanjing, ZHANG Wenqi(620)
Research on Collision Detection Method of Underwater Training Manipulator Based on Hybrid Hierarchical Bounding Box ZHANG Yu, ZHANG Deli, ZHANG Wenqi, WANG Yuan, WANG Zhiguo, YANG Yongchang, HAN Liangliang(627)
Research on Key Parameters of Fluorescence Observation in *Caenorhabditis Elegans* On-Orbit Liquid Cultivation WANG Wei, YUAN Shuqi, QIU Hui, LU Yingyu, ZHANG Pu, ZHONG Runtao, SUN Yeqing(637)
Research on Residual Stress Control and Test in Injection Molding of Spacesuit-Helmet Visors MA Jialu, LIU Chuntai, GAN Shufeng, HUANG Qingwei, YANG Caihua, LIU Jinian(646)
Static and Dynamic Characteristics of Externally Pressurized Thrust Bearings for Space Heat Pump RONG Chengjun, LI Yulong, LIAN Huaqi(653)

ENGINEERING TECHNOLOGY

- Application of Structural Design Optimization Technology in Spacecraft CHANG Jie, CHENG Zhizhong, LIANG Dongping, XU Huanbin, YU Chenfan, LI Xiaoqi(660)
Design and Verification of Integrated Manipulator Joints for China Space Station LI Delun, ZHU Chao, ZHANG Yun, LIU Xin, WANG Kang, XIE Zongwu(666)
Study on EVA Virtual Reality Training System for Astronauts CHEN Xuewen, ZHANG Yan, HUANG Peng, ZHAO Yang, KONG Xiangjie, CHAO Jiangang(675)
Study on Shutdown Scheme for Reducing Water Hammer Effect in Half System Engine of High Thrust LOX/kerosene Rocket GAO Yuanhao, ZHANG Xiaoguang, MA Dongying, XING Lixiang, CHEN Hui(683)

REVIEW

- Study on Packing Technique of Recovery Parachute in Foreign Manned Spacecraft JIA Huaming, LIU Naibin, LIN Ruling, WANG Jinglong(690)
Application Progress of Plyometric Exercise in Countering Physiological Effects of Weightlessness LIU Shujuan, WANG Linjie, WANG Yanqing, WANG Yi, ZHANG Jianfeng, DAI Xiaoqian, WANG Huijuan(699)
Research Progress of Space Microalgae Photobioreactor WANG Chao, MAO Ruixin, TANG Yongkang, ZHANG Zhen, AI Weidang, GUO Shuangsheng(704)