

载人航天

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

2023年第1期(双月刊)

第29卷(总第111期)

空间结构机构专题

Special Articles on Space Structure Mechanism



ISSN 1674-5825



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

MANNED SPACEFLIGHT

二〇二三年第29卷 第一期

中国载人航天工程办公室

目 次

空间结构机构专题

- 肋网式可展开抛物面天线的网面整体成形方法 吴迪, 项平, 吴明儿(001)
航天器结构变形几何重构技术研究 杨全欧, 李志辉, 秦远田, 柳治辉(008)
用于微低重力模拟装置的主动补偿控制方法 权宇超, 兰超, 韩大鹏, 王兆魁(016)
空间机械臂关节维修性设计与验证 朱超, 张运, 李德伦, 高翔宇, 高奔, 展文豪(022)
多无人系统协同视觉 SLAM 算法 魏强, 张冬梅, 范勇生(029)
基于伞载多体动力学的降落伞开伞过程研究 贾华明, 王文强, 刘乃彬, 林汝领, 李少腾(036)
一种基于肌声信号的穿戴式助力系统运动意图检测算法 董为, 石永军, 林玮琪(043)
天梯系统设计及其力学问题研究进展 刘雪峰, 崔乃刚, 汪小卫, 凡友华, 罗世昊(052)

工程技术

- 载人月球探测任务大气环境压力制度设计与试验验证
刘朝霞, 吴大蔚, 陈欣, 吴斌, 刘伟波, 费锦学, 彭远开, 翟志宏, 仲崇发, 张兵, 徐玉彬, 黄伟芬(061)
载人飞船组合体期间应急撤离任务规划 郭祥艳, 申聪聪, 李晓明, 马鹏德, 董万坤(071)
基于多智能体强化学习的月面极端区域协同探测方法 张杨, 颜鹏, 谢旭东, 白成超(078)
模拟过载对猕猴眼压及视神经的影响
贾蕤, 郭立国, 聂闯, 李雨心, 宋飞龙, 夏丽萍, 马红磊, 任逸, 罗灵(088)

- 水下训练服中性浮力姿态的一种量化测试方法 余佳宏, 张磊, 晁建刚, 赵维, 林万洪(095)
基于 Flink 复杂事件处理的空间站实验柜排废气安全监测 施建明, 王伟, 王功(102)
空间涡轮发电系统设计及性能特性仿真分析 韩灿, 李育隆, 田林, 于新刚, 王鹏程(110)

综述

- 蛋白质翻译后修饰在禁食低代谢调节中的研究进展
隋修锟, 吴峰, 张洪玉, 马婷, 戴钟铨, 李莹辉(118)
液氧甲烷发动机发展现状 张小平, 周亚强, 严伟(126)
2022 年国外载人航天发展初步分析 廖小刚, 王岩松(134)
期刊基本参数:CN11-5008/V * 2003 * b * 16 * 144 * zh * P * ¥ 30.00 * 3000 * 18 * 2023-2

MANNED SPACEFLIGHT

Vol. 29 No. 1 (Sum 111) 2023

CONTENTS

Special Articles on Space Structure Mechanism

- An Entire Assembly Method for Mesh in Deployable Rib-mesh Paraboloidal Antennas WU Di, XIANG Ping, WU Minger(001)
Study on Geometric Reconstruction Method for Structural Deformation in Spacecraft YANG Quanou, LI Zhihui, QIN Yuanjian, LIU Zhihui(008)
Study on Active Compensation Methods for Micro-low Gravity Simulation Device QUAN Yuchao, LAN Chao, HAN Dapeng, WANG Zhaokui(016)
Maintainability design and Verification of the Space Manipulator Joints ZHU Chao, ZHANG Yun, LI Delun, GAO Xiangyu, GAO Ben, ZHAN Wenhao(022)
Collaborative Vision SLAM Algorithm for Multiple Unmanned Systems Wei Qiang, Zhang Dongmei, Fan Yongsheng(029)
Research on Parachute Opening Process Based on Parachute Payload Multi-body Dynamics JIA Huaming, WANG Wenqiang, LIU Naibin, LIN Ruling, LI Shaoteng(036)
A Mechanomyogram(MMG)-based Motion Intention Recognition Algorithm for Wearable Exosuit DONG Wei, SHI Yongjun, LIN Weiqi(043)
Research Progress of Structural Design and Mechanical Problems of Space Elevator LIU Xuefeng, CUI Naigang, WANG Xiaowei, FAN Youhua, LUO Shihao(052)

ENGINEERING TECHNOLOGY

- Design and Experimental Verification of Atmospheric Pressure Regime for Manned lunar Exploration Mission LIU Zhaoxia, WU Dawei, CHEN Xin, WU Bin, LIU Weibo, FEI Jinxue, PENG Yuankai, ZHAI Zhihong, ZHONG Chongfa, ZHANG Bing, XU Yubing, HUANG Weifen(061)
Mission Planning and Scheduling for Emergency Evacuation in Manned Spaceship during Berthing Stage GUO Xiangyan, SHEN Congcong, LI Xiaoming, MA Pengde, DONG Wankun(071)
A Collaborative Exploration Method for Extreme Regions on Lunar Surface Based on Multi-Agent Reinforcement Learning ZHANG Yang, YAN Peng, XIE Xudong, BAI Chengchao(078)
Effect of Simulated Hypergravity on Intraocular Pressure and Optic Nerve in Macaques JIA Rui, GUO Liguo, NIE Chuang, LI Yuxin, SONG Feilong, XIA Liping, MA Honglei, Ren Yi, LUO Ling(088)
A Quantitative Test Method for Neutral Buoyancy Posture of Underwater Training Spacesuit SHE Jiahong, ZHANG Lei, CHAO Jiangang, ZHAO Wei, LIN Wanrong(095)
Safety Monitoring of Exhaust Gas Discharge of Experimental Rack onboard Space Station Based on Flink CEP SHI Jianming, WANG Wei, WANG Gong(102)
Design and Simulation Analysis of Performance Characteristics of Space Turbine Power Generation System HAN Can, LI Yulong, TIAN Lin, YU Xingang, WANG Pengcheng(110)

REVIEW

- Research Progress of Protein Post-translational Modifications in Regulation of Fasting Hypometabolism SUI Xiukun, WU Feng, ZHANG Hongyu, MA Ting, DAI Zhongquan, LI Yinghui(118)
Current State of LOX/Methane Engine Development ZHANG Xiaoping, ZHOU Yaqiang, YAN Wei(126)
Preliminary Analysis of Human Spaceflight Development Abroad in 2022 LIAO Xiaogang, WANG Yansong(134)