

中国科技核心期刊（中国科技论文统计源期刊）

ISSN 1674-5825

中文核心期刊要目总览

CN 11-5008/V

中国科学引文数据库来源期刊

载人航天

MANNED SPACEFLIGHT

2020年第4期(双月刊)

第26卷(总第96期)

服役期满航天器落区数值预报专题(一)

Numerical Forecast of Spacecraft Falling Area after Termination of Service (1)



ISSN 1674-5825



08>



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

万方数据

目 次

服役期满航天器落区数值预报专题(一)

- 大型航天器离轨再入气动融合结构变形失效解体落区数值预报与应用 李志辉, 彭傲平, 马强, 石卫波, 党雷宁, 梁杰, 蒋新宇, 唐小伟 (403)
类天宫飞行器轨道衰降过程空气动力特性一体化建模并行优化设计 张子彬, 李志辉, 白智勇, 彭傲平 (418)
类天宫航天器迎风面积建模及变化特性分析 杨成, 李勰, 孙军, 李志辉 (429)
航天器无控再入解体非规则碎片散布范围分析研究 蒋新宇, 党雷宁, 李志辉, 李四新, 唐小伟 (436)
有限体积格子 Boltzmann 方法用于近空间连续流区绕流模拟 皮兴才, 李志辉, 彭傲平, 张子彬 (443)
基于等效迎角的气动融合轨道直接积分计算无控航天器轨道衰降研究 党雷宁, 李志辉, 唐小伟, 梁杰, 彭傲平 (452)
再入气动环境类电池帆板材料微观响应变形行为分子动力学模拟研究 孙学舟, 李志辉, 吴俊林, 马强 (459)

基础研究

- 基于深度强化学习算法的空间站任务重规划方法 史兼郡, 张进, 罗亚中, 郭帅, 李智远, 李大鹏 (469)
基于自适应伪谱法的载人返回舱着陆段滑模制导方法 刘旭, 肖彪, 曹涛, 李爽, 宋婷 (477)
载人登月航天员辐射剂量分析与防护建议 呼延奇, 吴正新, 周强, 孙伟, 范志瑞 (485)
空间微生物发酵反应器设计及工艺优化研究 叶健文, 逯耀峰, 黄悟哲, 吴赴清, 陈国强 (492)
生物再生生命保障系统中小麦秸秆好氧生物处理及其微生物群落演替 刘佃磊, 王律杰, 董迎迎, 谢倍珍, 刘红 (498)

工程技术

- 基于 C/GMRES 模型预测控制的滑翔段轨迹跟踪研究 闫瑞,泮斌峰 (508)
基于陷波器的心冲击信号提取电路设计 冯静达, 焦学军, 李启杰, 曹勇, 姜劲, 傅嘉豪, 郭娅美, 杨涵钧 (516)
50 kW 大功率霍尔电推进 PPU 阳极电源设计 吴佳芮, 周昂扬, 魏吉文, 王乃增, 杨旭, 成渭民, 宋丹 (522)
某航天器发动机机组热分析及在轨应用研究 刘海娃, 袁肖肖, 汤建华 (529)

MANNED SPACEFLIGHT

Vol.26 No.4 (Sum 96) 2020

CONTENTS

NUMERICAL FORECAST OF SPACECRAFT FALLING AREA AFTER TERMINATION OF SERVICE(1)

- Study and Application of Deformation Failure Disintegration Algorithm for Large-scale Spacecraft Reentry Aerodynamic Coupling Structure LI Zhihui, PENG Aoping, MA Qiang, SHI Weibo, DANG Leining, LIANG Jie, JIANG Xinyu, TANG Xiaowei(403)
Parallel Optimization Design of Unified Modeling for Aerodynamics During Orbital Declining Reentry of Tiangong Type Spacecraft ZHANG Zibin, LI Zhihui, BAI Zhiyong, PENG Aoping (418)
Modeling of Cross Section Area for Tiangong-type Spacecraft and Analysis of its Variation Characteristics during Orbit Flight YANG Cheng, LI Xie, SUN Jun, LI Zhihui(429)
Analysis and Research on Scattered Range of Irregular Debris for Uncontrolled Reentry Disintegration of Spacecraft JIANG Xinyu, DANG Leining, LI Zhihui, LI Sixin, TANG Xiaowei(436)
Flow Simulation in Near Space Continuum Regime Using Finite Volume Lattice Boltzmann Method PI Xingcai, LI Zhihui, PENG Aoping, ZHANG Zibin(443)
Research on Orbit Decay Prediction Based on Equivalent-attitude Concept with Coupled Aerodynamics and Orbit dynamics for Uncontrolled Spacecraft DANG Leining, LI Zhihui, TANG Xiaowei, LIANG Jie, PENG Aoping(452)
Molecular Dynamic Simulation of Microscopic Response Deform Behaviors of Battery-like Sailboard Material Under Re-entry Aerothermodynamic Environment SUN Xuezhou, LI Zhihui, WU Junlin, MA Qiang(459)

BASIC RESEARCH

- Re-planning Method for Space Station Mission Based on Deep Reinforcement Learning Algorithm SHI Jianjun, ZHANG Jin, LUO Yazhong, GUO Shuai, LI Zhiyuan, LI Dapeng(469)
Sliding Mode Guidance for Crew Return Capsule in Landing Phase Based on Adaptive Pseudo-spectral Method LIU Xu, XU Biao, CAO Tao, LI Shuang, SONG Ting(477)
Radiation Dose Analysis and Protection Suggestions for Manned Lunar Mission HU Yanqi, WU Zhengxin, ZHOU Qiang, SUN Wei, FAN Zhirui(485)
Bioreactor Design and Process Optimization of Microbial Fermentation Technology in Space YE Jianwen, LU Yaofeng, HUANG Wuzhe, WU Fuqing, CHEN Guoqiang(492)
Aerobic Biological Treatment of Wheat Straw and Succession of Microbial Community in Bioregenerative Life Support System LIU Dianlei, WANG Lyujie, DONG Yingying, XIE Beizhen, LIU Hong(498)

ENGINEERING TECHNOLOGY

- Study on Gliding Trajectory Tracking Based on C/GMRES Model Predictive Control YAN Rui, PAN Binfeng(508)
Design of Ballistocardiogram Extraction Circuit Based on Notch Filter FENG Jingda, JIAO Xuejun, LI Qijie, CAO Yong, JIANG Jin, FU Jiahao, GUO Yamei, YANG Hanjun(516)
Power Supply Design of 50 kW High Power Hall Electric Propulsion PPU Anode WU Jiarui, ZHOU Anyang, WEI Jiwen, WANG Naizeng, YANG Xu, CHENG Weimin, SONG Dan(522)
Thermal Simulation and On-orbit Thermal Study of One Thruster Unit in a Spacecraft 万方数据..... LIU Haiwa, YUAN Xiaoxiao, TANG Jianhua(529)