

目 次

服役期满航天器落区数值预报专题(二)

- 大型航天器再入解体气动力热特性模拟的直接模拟蒙特卡洛方法研究 梁杰, 李志辉, 李绪国, 杜波强(537)
天宫飞行器过渡流区高超声速绕流 N-S/DSMC 耦合计算 李中华, 党雷宁, 李志辉, 李绪国(543)
近空间连续流区航天器残骸解体分离落点散布数值预测研究 李盾, 何跃龙, 刘帅, 喻海川, 孟旭飞, 李志辉(550)
最小二乘无网格方法及其在近空间解体碎片绕流场模拟应用 罗万清, 梁剑寒, 李海燕, 李志辉(557)
大型航天器无控飞行再入时间短期预报的轨道摄动方法研究 高兴龙, 李志辉, 陈钦, 丁娣, 彭傲平(566)
航天器再入陨落解体模型及分析预报策略研究 唐小伟, 李四新, 石卫波, 党雷宁, 李志辉(574)

基础研究

- 基于月基观测的脉冲星可见性分析 姜坤, 李治泽, 杨辉, 焦文海, 王奕迪, 况学伟, 国际(583)
强磁对空间带电粒子环境影响研究 尚逸帆, 赵展, 王义元, 黄朝艳, 王爽(591)
一种新型时间触发航电系统数据调度算法研究 李文江, 赵利霞, 张文, 刘强(598)
硅橡胶涂覆织物的性能优化研究 毛科铸, 梁馨, 罗丽娟, 张鹏, 孙宏杰(606)
节流孔数对空间热泵径向气体轴承承载特性影响分析 李育隆, 连华奇, 徐向华, 吴宏(612)
110 kN 核热发动机推力室非平衡流动传热数值模拟研究 李子亮, 徐凯(618)
空间反应堆堆芯流动换热特性优化研究 孟涛, 夏陈超, 赵富龙, 程坤, 谭思超(624)

工程技术

- 一种新型 7 台火箭发动机并联推力传递结构方案 范瑞祥, 姚瑞娟, 朱振涛, 曾杜娟, 董曼红(630)
地月空间通信网络协议研究 张大鹏, 许子涵, 王爱华, 王悦(635)
空间站任务航天员在轨舱内维修能力分析及训练设计 赵静, 黄伟芬, 田立平, 张贵平, 王焰磊, 马广, 田勇(643)

综述

- 月面大范围探测功能需求分析及其研究现状 田亚骏, 张明, 林轻(649)
行星陨石坑检测算法研究综述 胡涛, 贺亮, 曹涛, 韩宇, 张翰墨(656)
载人航天器环境微生物免培养法检测技术研究进展 辛冰牧, 王珩, 徐冲, 赵爽, 张红, 谢琼(664)

MANNED SPACEFLIGHT

Vol.26 No.5 (Sum 97) 2020

CONTENTS

NUMERICAL FORECAST OF SPACECRAFT FALLING AREA AFTER TERMINATION OF SERVICE(2)

- DSMC Approach for Simulating Aerodynamic Thermal Characteristics During Large-scale Spacecraft Reentry LIANG Jie, LI Zhihui, LI Xuguo, DU Boqiang(537)
N-S/DSMC Hybrid Numerical Simulation for Hypersonic Transitional Flow around Disintegrated Objects of Tiangong Vehicle LI Zhonghua, DANG Leining, LI Zhihui, LI Xuguo(543)
Study on Numerical Prediction of Falling Point Distribution for Near Space Spacecraft Debris in Continuous Flow Area LI Dun, HE Yaolong, LIU Shuai, YU Haichuan, MENG Xufei, LI Zhihui(550)
Least-square Gridless Method and Its Application in the Debris Flowfield Simulation during Spacecraft Disintegration LUO Wanqing, LIANG Jianhan, LI Haiyan, LI Zhihui(557)
Research on Short-Term Orbit Prediction Method for Large-Scale Spacecraft at End of Its Life During Uncontrolled Flight GAO Xinglong, LI Zhihui, CHEN Qin, DING Di, PENG Aoping(566)
Disintegration Modeling of Spacecraft During Reentry Fall and Primal Strategy of Analyzing and Forecasting TANG Xiaowei, LI Sixin, SHI Weibo, DANG Leining, LI Zhihui(574)

BASIC RESEARCH

- Analysis of Pulsar Visibility Based on Lunar Observation JIANG Kun, LI Zhize, YANG Hui, JIAO Wenhai, WANG Yidi, KUANG Xuwei, Guo Ji(583)
Study on Effects of Strong Magnetic Field on Charged Particles in Space SHANG Yifan, ZHAO Zhan, WANG Yiyuan, HUANG Chaoyan, WANG Shuang(591)
Research on a Novel Time-Triggered Avionics Data Scheduling Algorithm LI Wenjiang, ZHAO Lixia, ZHANG Wen, LIU Qiang(598)
Research on Performance Optimization of Silicone Rubber Coated Fabrics MAO Kezhu, LIANG Xin, LUO Lijuan, ZHANG Peng, SUN Hongjie(606)
Influence of Orifice Number on Load Characteristics of Journal Gas Bearing Used in Space Heat Pump LI Yulong, LIAN Huaqi, XU Xianghua, WU Hong(612)
CFD Simulation of Non-equilibrium Flow and Heat Transfer in Thrust Chamber of a 110 kN Nuclear Heat Engine LI Ziliang, XU Kai(618)
Study on Optimization of Space Nuclear Reactor Flow and Heat Transfer Characteristics MENG Tao, XIA Chenchao, ZHAO Fulong, CHENG Kun, TAN Sichao(624)

ENGINEERING TECHNOLOGY

- A New Type of Thrust Transmission Structure of Paralleled Seven Rocket Engines FAN Ruixiang, YAO Ruijuan, ZHU Zhentao, ZENG Dujuan, DONG Manhong(630)
Research on Network Protocol of Cislunar Space Communication ZHANG Dapeng, XU Zihan, WANG Aihua, WANG Yue(635)
Analysis of On-Orbit Intravehicular Maintenance Ability of Astronauts in Space Station Mission and Training Design ZHAO Jing, HUANG Weifen, TIAN Liping, ZHANG Guiping, WANG Yanlei, MA Guang, TIAN Yong(643)

REVIEW

- Analysis of Function Requirements in Large-Scale Lunar Surface Detection and its Research Status TIAN Yajun, ZHANG Ming, LIN Qing(649)
Review of Planetary Crater Detection Algorithms HU Tao, HE Liang, CAO Tao, HAN Yu, ZHANG Hanmo(656)
Research Progress of Culture-independent Monitoring Technology for Environment Microorganisms in Manned Spacecraft XIN Bingmu, WANG Heng, XU Chong, ZHAO Shuang, ZHANG Hong, XIE Qiong(664)