

力学与实践

MECHANICS IN ENGINEERING

ISSN 1000-0879

CN 11-2064/O3

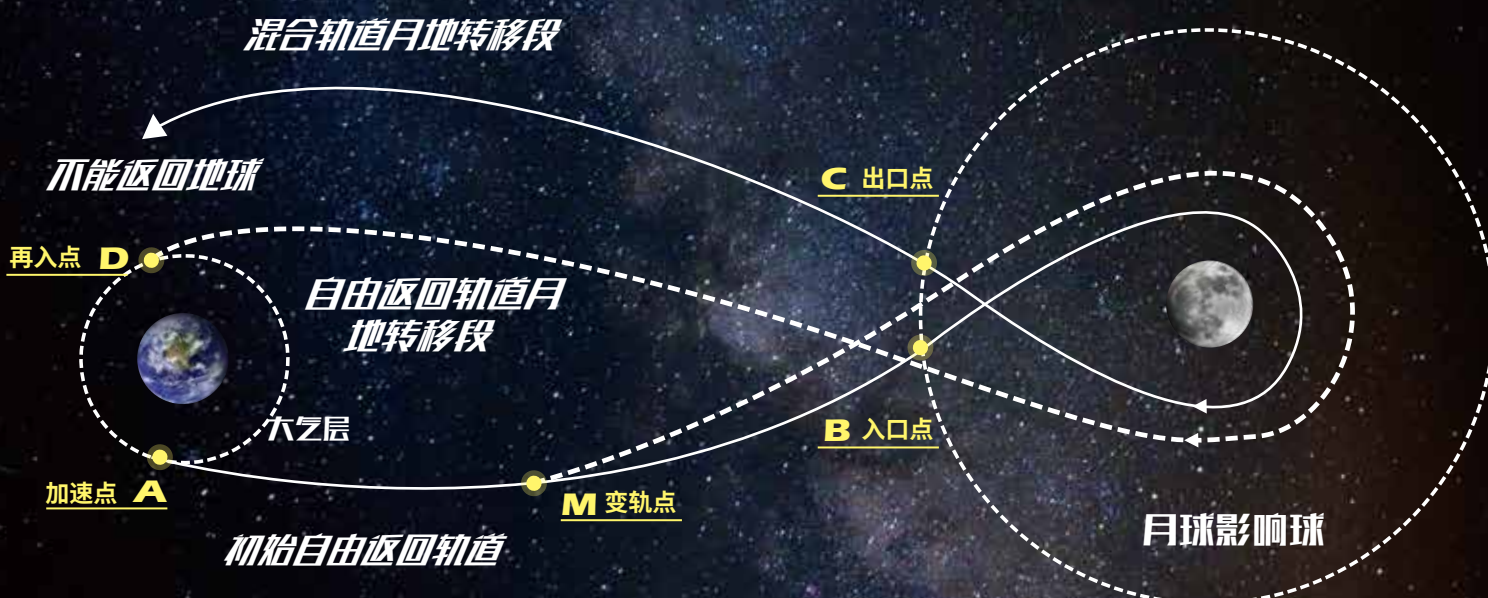
Scopus数据库收录

中文核心期刊

中文科技核心期刊

- ◎ “航天动力学与控制”专题(客座主编:罗亚中)
- ◎ 倾心培养人才的大师——钱学森先生
- ◎ “空天科技”专题

第 44 卷
2022 6

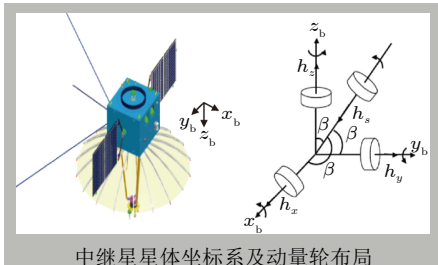


中国科学院力学研究所
中国力学学会
力学与实践 期刊社
主办
出版

2022/12

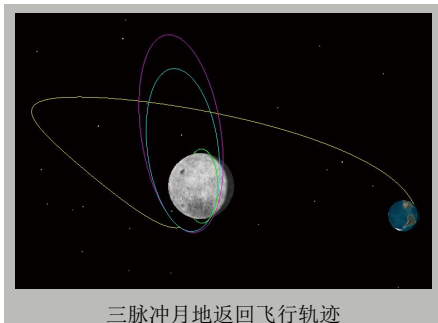
目 次

航天动力学与控制专题

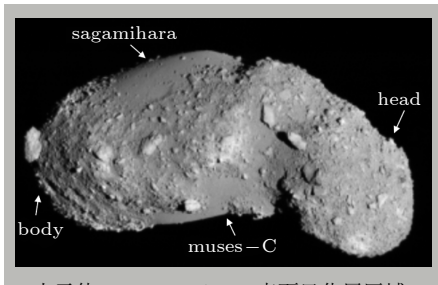


P1243

- 1241 未来已来——航天动力学与控制专题序
罗亚中
- 1243 嫦娥四号中继星角动量管理策略设计及应用
李皓皓, 马传令, 张尧, 梁伟光, 刘勇
- 1252 载人月球极区探测轨道方案设计及能力需求分析
彭祺擘, 周晚萌, 高永飞, 陆林
- 1261 着陆探测器低速碰撞小天体风化层的动力学分析
李姿雯, 曾祥远
- 1268 基于精密星历的星链轨道特性研究
张大鹏, 沈红新
- 1279 地球轨道空间碰撞风险区域态势分析
段玉瑞, 孙振江, 王建伟, 薛永泰, 龚轲杰, 王鼎蔚
- 1286 地固系下航天器单脉冲轨道机动可达域求解算法
张赛, 杨震, 罗亚中
- 1297 一种助推-滑翔飞行器全程运动模型
雍恩米, 赵瞰, 崔文, 刘滔
- 1303 一种火箭动力助飞高超声速飞行器轨迹优化设计方法
罗云皓, 徐聪, 赵爱红, 郑宇, 王剑颖



P1252

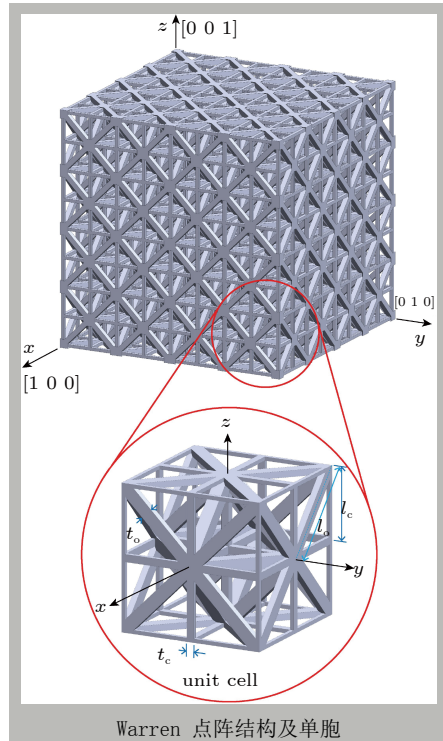


P1261

应用研究

- 1313 光敏树脂基 Warren 点阵结构力学性能研究
徐香新
- 1322 旋转内接功能梯度材料梁刚柔热耦合动力学特性研究
丁亮, 范纪华, 王明强, 章定国
- 1332 覆盖约束层阻尼的柔性机械臂抑振仿真分析
张永欣, 王耀仓, 杨超凡, 王越, 黎亮, 郭峴, 章定国

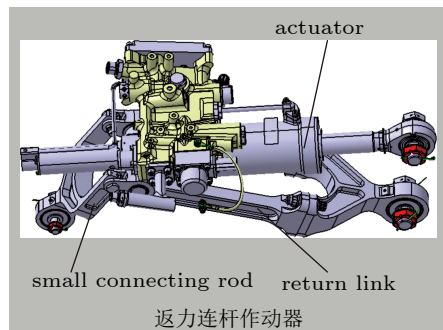
- 1342 返力连杆作动器驱动的舵面铰链力矩飞行实测模型
蒋献, 孟敏, 石海波, 胡小敏, 高腾龙
- 1351 MEMS 电容式加速度计的四拱梁悬挂设计与参数优化
张猛, 施展, 张华杰, 赵梦石, 郭一凡, 宦荣华
- 1357 变附加应力条件下组合桩复合地基固结理论研究
张玉国, 杨文兵, 赵亚敏, 王闯
- 1367 不同狭窄率下理想血管中压降的修正研究
姚锦勋, 夏振华, 陈丽华
- 1375 基于单元分解的结构断裂扩展有限元法
谢贵重, 王滔, 张世欣, 王良文, 肖志玲, 钟玉东, 汪曙光, 刘林
- 1381 电磁弹射微重力装置的仿真分析
张建泉, 董文博, 张永康, 张鑫, 李绪志, 安翼, 吴晗, 陈启生
- 1394 从优化设计理论谈材料力学中的等强度超静定梁
孟增, 王选, 周焕林



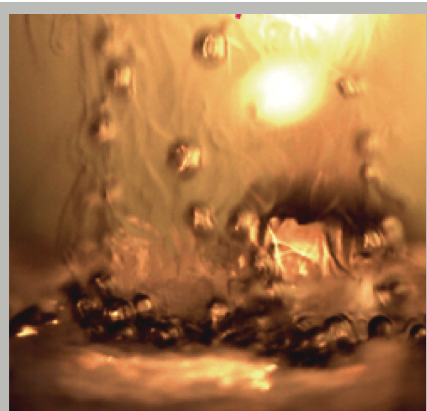
P1313

教育研究

- 1399 扭转轴应力分析教学方法的研讨
李敏, 王治华, 李博程, 曾鹏骏, 罗宇钊
- 1404 平面问题中悬臂梁固支边界条件的简化方法
杨振宇, 鲍强, 卢子兴
- 1411 黏弹性本构关系构建方法及应用举例
乔吉超, 梁淑一, 张浪渟
- 1416 复杂平面体系几何组成分析的等价思想及其应用
蔡长青, 汪大洋, 张永山, 孙静, 刘东滢, 朱勇
- 1422 旋量理论及其在理论力学中的应用
黄行蓉, 马纪明
- 1430 全国高校力学类专业优秀本科毕业设计（论文）在线展示交流活动介绍
张大鹏, 蒋文涛, 赵颖涛, 雷勇军



P1342



常重力环境中的沸腾现象



微重力环境中的沸腾现象

P1462

1446 材料力学教学深层互动探索与实践

刘灵灵, 冯文杰, 段静波

力学纵横

1452 谈科学技术研究的选题

武际可

力学家

1456 倾心培养人才的力学大师——钱学森先生

刘俊丽，王柏懿

“空天科技”专题

1462 上中国空间站“烧开水”，揭示沸腾现象中的重力作用机理

杜王芳，刘鹏，赵建福，李响，乔志宏，叶芳，郭航，
蒋文静，李志刚

1470 胶体的聚集过程和胶体晶体的微重力研究

徐升华 周宏伟

书刊评介

1476 液体力学的好教材——评呈望一《液体力学(第二版)》

王振在

1479 2022 年总目录



封面故事 月球高纬度区域由于其特殊的位置环境，具有不可替代的科学探索和应用开发价值，目前已成为全世界载人月球探测热潮重点关注的区域。合理优化的地月往返轨道设计是开展载人高纬度区域探测的基础，对飞行器方案确定具有重要意义。实现月球高纬度区域探测，可采用多种轨道方案，其中，

混合轨道兼具应急能力强和能量消耗可接受的特点，是最为可能采用的轨道方案，研究其轨道特性及可达域对工程方案确定有重要参考价值。（图文供稿：彭祺擘，中国航天员科研训练中心）

CONTENTS

Aerospace Dynamics and Control

- The future is coming—preface to the special topic on aerospace dynamics and control LUO Yazhong (1241)
- Design and application of angular momentum management strategy for Chang'e-4 relay satellite
..... LI Haohao MA Chuanling ZHANG Yao LIANG Weiguang LIU Yong (1243)
- Trajectory design and function requirement analysis of manned lunar polar exploration mission
..... PENG Qibei ZHOU Wanmeng GAO Yongfei LU Lin (1252)
- Dynamical analyses on the low-velocity impact between the landing probe and the asteroid deformable regolith LI Ziwen ZENG Xiangyuan (1261)
- Study on the orbital characteristics of starlink satellites based on precise ephemeris
..... ZHANG Dapeng SHEN Hongxin (1268)
- Collision risk analysis of orbital areas in Earth space
..... DUAN Yurui SUN Zhenjiang WANG Jianwei XUE Yongtai GONG Kejie WANG Dingwei (1279)
- An algorithm for solving spacecraft reachable domain with single-impulse maneuvering in ECEF coordinate system ZHANG Sai YANG Zhen LUO Yazhong (1286)
- A full phase dynamic motion model of boost–glide vehicle
..... YONG Enmi ZHAO Tun CUI Wen LIU Tao (1297)
- A method of trajectory optimization design for rocket-powered hypersonic vehicle
..... LUO Yunhao XU Cong ZHAO Aihong ZHENG Yu WANG Jianying (1303)

Applied Research

- Study on mechanical properties of Warren truss lattice based on photosensitive resin XU Xiangxin (1313)
- Research on dynamics of a rigid-flexible-thermal coupling rotating internal functionally graded materials beam DING Liang FAN Jihua WANG Mingqiang ZHANG Dingguo (1322)
- Simulation on vibration suppression of flexible manipulator with segmented constrained layer damping treatment ZHANG Yongxin
..... WANG Yaolun YANG Chaofan WANG Yue LI Liang GUO Xian ZHANG Dingguo (1332)
- Rudder hinge moment flight measurement model driven by reaction link actuator
..... JIANG Xian MENG Min SHI Haibo HU Xiaomin GAO Tenglong (1342)
- Design and parameter optimization of 4-arched-beam support of a MEMS capacitive accelerometer
..... ZHANG Meng SHI Zhan ZHANG Huajie ZHAO Mengshi GUO Yifan HUAN Ronghua (1351)
- Study on consolidation theory of combined composite foundation under variable additional stress
..... ZHANG Yuguo YANG Wenbing ZHAO Yamin WANG Chuang (1357)

Research on the pressure drop model for ideal vessels with different stenosis rates	YAO Jinxun XIA Zhenhua CHEN Lihua (1367)
Extension finite element method for structural fracture based on element decomposition	XIE Guizhong WANG Tao ZHANG Shixin WANG Liangwen XIAO Zhiling ZHONG Yudong WANG Shuguang LIU Lin (1375)
Simulation and analysis for the microgravity experiment facility by electromagnetic launch	ZHANG Jianquan DONG Wenbo ZHANG Yongkang ZHANG Xin LI Xuzhi AN Yi WU Han CHEN Qisheng (1381)
Discussion on statically indeterminate beam of equal strength in mechanics of materials from optimal design theory	MENG Zeng WANG Xuan ZHOU Huanlin (1394)

Research on Education

Discussion on teaching method of torsional stress analysis	LI Min WANG Zhihua LI Bocheng ZENG Pengjun LUO Yuzhao (1399)
A simplified method for fixed boundary conditions of planar cantilever beams	YANG Zhenyu BAO Qiang LU Zixing (1404)
Teaching method of viscoelastic theory	QIAO Jichao LIANG Shuyi ZHANG Langting (1411)
Equivalent idea of geometric composition analysis of complex plane system and its application	CAI Changqing WANG Dayang ZHANG Yongshan SUN Jing LIU Dongying ZHU Yong (1416)
Torseur theory and its application in theoretical mechanics	HUANG Xingrong MA Jiming (1422)
Introduction to the online communication for excellent undergraduate graduation design (thesis) of mechanics major in national universities	ZHANG Dapeng JIANG Wentao ZHAO Yingtao LEI Yongjun (1430)
Deep interactive exploration and practice of mechanics of materials	LIU Lingling FENG Wenjie DUAN Jingbo (1446)

The Field of Mechanics

On the topic of science and technology research	WU Jike (1452)
-------------------------------------------------------	------------------

Mechanics scientists

Professor Qian Xuesen, a giant of mechanics dedicated to cultivating talents	LIU Junli WANG Boyi (1456)
------------------------------------------------------------------------------------	------------------------------

Aerospace technology

Water boiling aboard the China Space Station to reveal the influence of gravity in boiling phenomenon	DU Wangfang LIU Peng ZHAO Jianfu LI Xiang QIAO Zhihong YE Fang GUO Hang JIANG Wenjing LI Zhigang (1462)
Microgravity study about the aggregation process and crystallization of colloids	XU Shenghua ZHOU Hongwei (1470)

Book review

An excellent textbook of fluid mechanics——Comments on Wu Wangyi's Fluid Mechanics (2nd edn)	WANG Zhendong (1476)
Contents of Mechanics in Engineering Vol.44, 2022	(1479)