

ISSN 0459-1879

CN 11-2062/O3



EI COMPENDEX  
核心期刊

# 力学学报

Chinese Journal of Theoretical and Applied Mechanics

第54卷 第5期 2022年5月



中国科学院力学研究所 主办  
中国力学学会  
力学学报期刊社 出版

5  
2022



# 力学学报 (月刊)

Chinese Journal of Theoretical and Applied Mechanics

1957年创刊

2022年

第54卷第5期

## 目次

### 研究综述

双小行星探测轨道动力学研究进展 ..... 王悦 伏韬 张瑞康 (1155)

### 流体力学

基于 POD-Galerkin 降维方法的热毛细对流分岔分析 ..... 郭子漪 赵建福 李凯 胡文瑞 (1186)

基于涡量矩理论的绕振荡水翼涡动力学分析 ..... 郝会云 刘韵晴 魏海鹏 张孟杰 黄彪 (1199)

串联双锥柱绕流流动特性的大涡模拟研究 ..... 刘健 邹琳 陶凡 左红成 徐汉斌 (1209)

基于分布式合成双射流的飞行器无舵面三轴姿态控制飞行试验 ..... 赵志杰 罗振兵 刘杰夫 邓雄 彭文强 李石清 (1220)

热喷干扰气体模型对飞行器气动特性影响分析 ..... 傅杨奥骁 刘庆宗 丁明松 江涛 李鹏 董维中 许勇 高铁锁 (1229)

收缩扩张管内液氮空化流动演化过程试验研究 ..... 陈家成 陈泰然 梁文栋 谭树林 耿昊 (1242)

定优胶溶液狭缝喷射减阻实验研究 ..... 时朋飞 杜伟 胡海豹 冯家兴 谢络 (1257)

### 固体力学

有限厚度模型校准二维  $\text{MoS}_2$  的 Bimodal-AFM 杨氏模量测量 ..... 陈珊 彭金峰 黄乐 曾辛 李立豪 何文远 郑学军 (1264)

$\text{Nb}_3\text{Sn}$  超导线圈力学性能精确分析的双向均质化方法 ..... 何安 李健博 薛存 (1274)

考虑材料各向异性的熔丝制造 PLA 点阵结构弹性各向同性设计 ..... 王书恒 戴时 吴鑫伟 马永彬 邓子辰 (1291)

典型连接结构螺栓的附加弯矩形成机理与承载能力研究及结构优化设计 ..... 范刚 张宏宇 王捷冰 薛铮 刘晓华 (1303)

考虑渗流效应的深埋海底隧道围岩与衬砌结构应力场研究 ..... 金波 胡明 方棋洪 (1322)

基于拓扑优化的结构弹性成像方法 ..... 付君健 李帅虎 李好 高亮 周祥曼 田启华 (1331)

### 动力学与控制

两端弹性支承输流管道固有特性研究 ..... 颜雄 魏莎 毛晓晔 丁虎 陈立群 (1341)

优化迭代步长的两种改进增量谐波平衡法 ..... 黄建亮 张兵许 陈树辉 (1353)

固定鸭舵双旋弹全弹道动态稳定性及其影响因素 ..... 赵新新 史金光 王中原 张宁 (1364)

柔性轮对的离散时间传递矩阵法建模及垂向振动 ..... 刘鹏飞 杨绍普 刘永强 顾晓辉 刘泽潮 (1375)

基于车桥耦合理论的梁式桥阻尼比识别研究 ..... 阳洋 许文明 卢会城 袁爱鹏 谭小琨 毕和生 方光俊 唐艳 (1387)

### 生物、工程及交叉力学

高马赫数燃烧强化的激波风洞试验研究 ..... 张旭 张启帆 岳连捷 孟东东 罗苇航 于江鹏 张晓源 李进平 陈宏 李飞 (1403)

高超声速钝前缘乘波构型优化设计研究 ..... 郭帅旗 刘文 张陈安 王发民 (1414)

气液非混相驱替过程中的卡断机理及模拟研究 ..... 张晟庭 李靖 陈掌星 张涛 吴克柳 冯东 毕剑飞 李相方 (1429)

海洋核动力平台定位系统多体动力学建模与分析 ..... 郭冲冲 武文华 吴国东 曹光明 吕柏呈 (1443)

### 学术会议

第四届全国生物力学青年学者学术研讨会报告综述 ..... 吴禹 李德昌 季葆华 (1456)

# Chinese Journal of Theoretical and Applied Mechanics

(Monthly)

Vol. 54, No. 5, 2022

## CONTENTS

### Research Review

Research progress on orbital dynamics about the binary asteroid system exploration ..... Wang Yue, Fu Tao, Zhang Ruikang (1155)

### Fluid Mechanics

Bifurcation analysis of thermocapillary convection based on POD–Galerkin reduced–order method ..... Guo Ziyi, Zhao Jianfu, Li Kai, Hu Wenrui (1186)

Vortex dynamics of a pitching hydrofoil based on the vorticity moment theory ..... Hao Huiyun, Liu Yunqing, Wei Haipeng, Zhang Mengjie, Huang Biao (1199)

Large eddy simulation of flow past two conical cylinders in tandem arrangement ..... Liu Jian, Zou Lin, Tao Fan, Zuo Hongcheng, Xu Hanbin (1209)

Flight test of aircraft three–axis attitude control without rudders based on distributed dual synthetic jets ..... Zhao Zhijie, Luo Zhenbing, Liu Jiefu, Deng Xiong, Peng Wenqiang, Li Shiqing (1220)

Analysis of gas model’s influence on aerodynamic characteristics for hypersonic vehicle over hot jet interaction flow field ..... Fu Yang’aoxiao, Liu Qingzong, Ding Mingsong, Jiang Tao, Li Peng, Dong Weizhong, Xu Yong, Gao Tiesuo (1229)

Experimental study on the evolution of liquid nitrogen cavitating flows through converging–diverging nozzle ..... Chen Jiacheng, Chen Tairan, Liang Wendong, Tan Shulin, Geng Hao (1242)

Experimental study on drag reduction characteristics of diutan gum solution by slit injection ..... Shi Pengfei, Du Wei, Hu Haibao, Feng Jiaying, Xie Luo (1257)

### Solid Mechanics

The finite thickness model calibrates the Bimodal–AFM Young’s modulus measurements of the two–dimensional MoS<sub>2</sub> ..... Chen Shan, Peng Jinfeng, Huang Le, Zeng Xin, Li Lihao, He Wenyuan, Zheng Xuejun (1264)

Bidirectional homogenization method for accurate analysis of mechanical behaviors of Nb<sub>3</sub>Sn superconducting coils ..... He An, Li Jianbo, Xue Cun (1274)

Design of elastically isotropic PLA lattice structure in fused filament fabrication considering material anisotropy ..... Wang Shuheng, Dai Shi, Wu Xinwei, Ma Yongbin, Deng Zichen (1291)

Research on the formation mechanism of additional bending moment and bearing capacity of bolt of typical connected structure and structural optimization design ..... Fan Gang, Zhang Hongyu, Wang Jiebing, Xue Zheng, Liu Xiaohua (1303)

Research on stress field of surrounding rock and lining structure of deep–buried subsea tunnel considering seepage effect ..... Jin Bo, Hu Ming, Fang Qihong (1322)

Structural elastography method based on topology optimization ..... Fu Junjian, Li Shuaihu, Li Hao, Gao Liang, Zhou Xiangman, Tian Qihua (1331)

### Dynamics, Vibration and Control

Study on natural characteristics of fluid–conveying pipes with elastic supports at both ends ..... Yan Xiong, Wei Sha, Mao Xiaoye, Ding Hu, Chen Liqun (1341)

Two generalized incremental harmonic balance methods with optimization for iteration step ..... Huang Jianliang, Zhang Bingxu, Chen Shuhui (1353)

Dynamic stability and influence factors of the whole trajectory of fixed canard dual–spin projectiles ..... Zhao Xinxin, Shi Jinguang, Wang Zhongyuan, Zhang Ning (1364)

Discrete time transfer matrix modeling of flexible wheelset and vertical vibration ..... Liu Pengfei, Yang Shaopu, Liu Yongqiang, Gu Xiaohui, Liu Zechao (1375)

Research on damping ratio identification of beam bridge based on vehicle bridge coupling theory ..... Yang Yang, Xu Wenming, Lu Huicheng, Yuan Aipeng, Tan Xiaokun, Bi Hesheng, Fang Guangjun, Tang Yan (1387)

### Biomechanics, Engineering and Interdisciplinary Mechanics

Shock–tunnel experimental study of combustion enhancement methods for a high–Mach–number scramjet ..... Zhang Xu, Zhang Qifan, Yue Lianjie, Meng Dongdong, Luo Weihang, Yu Jiangpeng, Zhang Xiaoyuan, Li Jinping, Chen Hong, Li Fei (1403)

Design and optimization for hypersonic cone–derived waverider with blunted leading–edge ..... Guo Shuaiqi, Liu Wen, Zhang Chen’an, Wang Famin (1414)

Study on snap–off mechanism and simulation during gas–liquid immiscible displacement ..... Zhang Shengting, Li Jing, Chen Zhangxing, Zhang Tao, Wu Keliu, Feng Dong, Bi Jianfei, Li Xiangfang (1429)

Multibody dynamical modeling and analysis of marine nuclear power platform positioning system ..... Guo Chongchong, Wu Wenhua, Wu Guodong, Cao Guangming, Lü Baicheng (1443)

### Academic conference

A review of the Fourth National Symposium on Biomechanics for Young Scholars ..... Wu Yu, Li Dechang, Ji Baohua (1456)