



# 力学进展

Advances in Mechanics

第48卷, 2018年

Volume 48, 2018

中国科学院力学研究所 中国力学学会 主办

Sponsored by  
Institute of Mechanics, Chinese Academy of Sciences  
The Chinese Society of Theoretical and Applied Mechanics

ISSN 1000-0992 CODEN LIJIEE  
万方数据



# Contents

201801	A review on mechanisms and models for very-high-cycle fatigue of metallic materials <i>HONG Youshi, SUN Chengqi, LIU Xiaolong</i> .....	1
201802	Study on cyclic deformation and fatigue of thermal and magnetic shape memory alloys <i>KANG Guozheng, KAN Qianhua, YU Chao, SONG Di</i> .....	66
201803	Aerothermal dynamic failure of infrared window in high-speed aircraft <i>E Yujia, WANG Tianyu, GAO Ge, GENG Fangjuan, AI Junqiang, HAN Jiecai, ZHU Jiaqi</i> .....	148
201804	Indentation tests investigation of mechanical behavior of two-dimensional materials <i>ZHOU Lixin, CAO Guoxin</i> .....	212
201805	Research progress on hydrodynamics of high speed vehicles in the underwater launching process <i>WANG Yiwei, HUANG Chenguang</i> .....	259
201806	Applications and developments of aeroelasticity of flexible structure in flow controls <i>ZHANG Jiazhong, LIU Yan, SUN Xu, CHEN Jiahui, WANG Le</i> .....	299
201807	Engineering mechanical-electrical cell microenvironment in myocardium using advanced biomaterials <i>XU Feng, ZHANG Xiaohui, BAO Xuejiao, ZHAO Guoxu, LIU Fusheng, HUANG Guoyou, LI Yuhui, LU Tianjian</i> .....	320
201808	The mechanical problems in tumor and tumor microenvironment <i>SHI Xinghua, ZHANG Luyao, LI Bo, FENG Xiqiao</i> .....	360
201809	Biomechanics in cartilage tissue engineering <i>ZHANG Chunqiu, LI Ke, GAO Lilan, ZHANG Xizheng</i> .....	410
201810	Undulation force between membranes <i>LI Long, SONG Fan</i> .....	438
201811	AFM force spectroscopy and its applications on micro biomechanics <i>GE Lin</i> .....	461
201812	Measurement techniques of grain motion and inter-grain structures in dense granular materials <i>YANG Hui, ZHANG Guohua, WANG Yujie, SUN Qicheng</i> .....	541



# 目次

201801	合金材料超高周疲劳的机理与模型综述 洪友士, 孙成奇, 刘小龙 .....	1
201802	热致和磁致形状记忆合金循环变形和疲劳行为研究 康国政, 阚前华, 于超, 宋迪 .....	66
201803	高速飞行器红外罩热力失效机制 鄂羽佳, 王天宇, 高鸽, 耿方娟, 艾俊强, 韩杰才, 朱嘉琦 .....	148
201804	二维材料力学行为的压痕测试 周立新, 曹国鑫 .....	212
201805	高速航行体水下发射水动力学研究进展 王一伟, 黄晨光 .....	259
201806	柔性结构气弹效应在流动控制中的应用及进展 张家忠, 刘雁, 孙旭, 陈嘉辉, 王乐 .....	299
201807	基于先进生物材料的心肌细胞力-电微环境体外构建 徐峰, 张晓慧, 鲍雪娇, 赵国旭, 刘付生, 黄国友, 李昱辉, 卢天健 .....	320
201808	肿瘤及其微环境的力学问题 施兴华, 张路姚, 李博, 冯西桥 .....	360
201809	软骨组织工程构建中的生物力学 张春秋, 李可, 高丽兰, 张西正 .....	410
201810	细胞膜间的波动力 李龙, 宋凡 .....	438
201811	原子力显微镜力谱技术及其在微观生物力学领域的应用 葛林 .....	461
201812	密集颗粒体系的颗粒运动及结构测量技术 杨晖, 张国华, 王宇杰, 孙其诚 .....	541

