



力学进展

第 47 卷, 2017 年

目 次

201701	Sloshing O. M. FALTINSEN	1
201702	海洋柔性结构涡激振动的流固耦合机理和响应 陈伟民, 付一钦, 郭双喜, 姜春晖	25
201703	水下吸声机理与吸声材料 王育人, 缪旭弘, 姜恒, 陈猛, 刘宇, 徐文帅, 蒙丹	92
201704	高温结构蠕变裂尖拘束效应 王国珍, 轩福贞, 涂善东	122
201705	Cell mapping methods—beyond global analysis of nonlinear dynamic systems SUN Jianqiao, XIONG Furui	150
201706	流动聚焦及射流不稳定性 司廷, 李广滨, 尹协振	178
201707	纳米流控能量吸收耗散系统 曹国鑫	227
201708	密集颗粒物质的介观结构 孙其诚, 刘晓星, 张国华, 刘传奇, 金峰	263
201709	从生物力学到力学生物学的进展 姜宗来	309
201710	声学黑洞结构应用中的力学问题 季宏丽, 黄薇, 裴进浩, 成利	333
201711	船舶声弹性力学理论及其应用 邹明松, 吴有生	385
201712	不规则小行星引力场内的飞行动力学 李俊峰, 曾祥远	429
201713	磁流体动力学在航空工程中的应用与展望 李益文, 张百灵, 李应红, 肖良华, 王宇天, 何国强	452
201714	板壳结构中的非线性兰姆波 刘瑶璐, 胡宁, 邓明晰, 赵友选, 李卫彬	503
201715	干细胞的生物力学研究 吕东媛, 周吕文, 龙勉	534



Advances in
Mechanics

Volume 47, 2017

Contents

201701	Sloshing	
	<i>O. M. FALTINSEN</i>	1
201702	Fluid-solid coupling and dynamic response of vortex-induced vibration of slender ocean cylinders	
	<i>CHEN Weimin, FU Yiqin, GUO Shuangxi, JIANG Chunhui</i>	25
201703	Review on underwater sound absorption materials and mechanisms	
	<i>WANG Yuren, MIAO Xuhong, JIANG Heng, CHEN Meng, LIU Yu, XU Wenshuai, MENG Dan</i>	92
201704	Creep crack-tip constraint effect in high temperature structures	
	<i>WANG Guozhen, XUAN Fuzhen, TU Shandong</i>	122
201705	Cell mapping methods—beyond global analysis of nonlinear dynamic systems	
	<i>SUN Jianqiao, XIONG Furui</i>	150
201706	Flow focusing and jet instability	
	<i>SI Ting, LI Guangbin, YIN Xiezhen</i>	178
201707	Nanofluidic energy absorption system: A review	
	<i>CAO Guoxin</i>	227
201708	The mesoscopic structures of dense granular materials	
	<i>SUN Qicheng, LIU Xiaoxing, ZHANG Guohua, LIU Chuanqi, JIN Feng</i>	263
201709	Advance from biomechanics to mechanobiology	
	<i>JIANG Zonglai</i>	309
201710	Mechanics problems in application of acoustic black hole structures	
	<i>JI Hongli, HUANG Wei, QIU Jinbiao, CHENG Li</i>	333
201711	Sono-elasticity of ships and the related applications	
	<i>ZOU Mingsong, WU Yousheng</i>	385
201712	Flight dynamics in the gravitational fields of irregular asteroids	
	<i>Li Junfeng, Zeng Xiangyuan</i>	429
201713	Applications and prospects of magnetohydrodynamics in aeronautical engineering	
	<i>Li Yiwen, Zhang Bailing, Li Yinghong, Xiao Lianghua, Wang Yutian, He Guoqiang</i>	452
201714	Nonlinear Lamb waves in plate/shell structures	
	<i>Liu Yaolu, Hu Ning, Deng Mingxi, Zhao Youxuan, Li Weibin</i>	503
201715	Biomechanics of stem cells	
	<i>Lü Dongyuan, Zhou Lüwen, Long Mian</i>	534