



力学学报 (双月刊)

Chinese Journal of Theoretical and
Applied Mechanics

1957年 创刊

2018年

第50卷 第6期

目 次

郭永怀先生牺牲 50 周年纪念专刊

序	魏悦广 (1277)
郭永怀光辉的一生	吴承康 (1279)
高速空气动力学	
高超声速飞行复现风洞理论与方法	姜宗林 李进平 胡宗民 刘云峰 俞鸿儒 (1283)
近空间高超声速飞行器气动特性研究的若干关键问题	叶友达 张涵信 蒋勤学 张现峰 (1292)
小行星撞击地球的超高速问题	柳 森 党雷宁 赵君尧 白智勇 黄 洁 李 毅 石义雷 (1311)
一个改进的电磁波传输激波管实验	熊 壮 张勇勇 王 苏 李进平 陈 宏 范秉诚 崔季平 (1328)
脉冲激光与正激波相互作用过程和减阻机理的实验研究	王殿恺 文 明 王伟东 卿泽旭 (1337)
内埋武器高速风洞弹射投放模型试验关键技术研究	宋 威 鲁 伟 蒋增辉 白 鹏 (1346)
各向同性湍流通过正激波的演化特征研究	洪 正 叶正寅 (1356)
高超声速边界层中模态转化的数值研究	高 军 李 佳 (1368)
磁流体力学与等离子体力学	
聚变堆相关的液态金属膜流初步实验研究	倪明玖 阳倦成 任东伟 刘佰奇 齐天煜 胡建生 李建刚 (1379)
倾斜非均匀磁场下导电方管磁流体数值模拟研究	毛 洁 王彦利 王 浩 (1387)
等离子体激励器控制圆柱绕流的实验研究	张 鑫 黄 勇 李华星 (1396)
PLK 方法和计算流体力学	
Plotnikov-Toland 板模型中水弹性孤立波的迎撞	巴迪 M. M. 卢东强 (1406)
奇异摄动在层流预混火焰理论研究中的应用	陈 正 (1418)
多孔介质内黏弹性流体的热对流稳定性研究	康建宏 谭文长 (1436)
三维方腔介电液体电对流的数值模拟研究	吴 健 张蒙齐 田方宝 (1458)
基于非结构/混合网格模拟黏性流的高阶精度 DDG/FV 混合方法	邵 帅 李 明 王年华 张来平 (1470)
《力学学报》2018 年分类目录	(i)

Chinese Journal of Theoretical and Applied Mechanics

(Bimonthly)

Vol. 50, No. 6, 2018

CONTENTS

Special Issue on the 50th Anniversary of Professor Kuo Yonghuai's Death in Line of Duty

Preface	Wei Yuguang (1277)
In memory of Professor Kuo Yonghuai	Wu Chengkang (1279)
High-Speed Aerodynamics	
Shock tunnel theory and methods for duplicating hypersonic flight conditions	Jiang Zonglin Li Jinping Hu Zongmin Liu Yunfeng Yu Hongru (1283)
Some key problems in the study of aerodynamic characteristics of near-space hypersonic vehicles	Ye Youda Zhang Hanxin Jiang Qinxue Zhang Xianfeng (1292)
Hypervelocity issues of earth impact by asteroids	Liu Sen Dang Liening Zhao Junyao Bai Zhiyong Huang Jie Li Yi Shi Yilei (1311)
An improved experiment for electromagnetic wave transmission in shock tube	Xiong Zhuang Zhang Yongyong Wang Su Li Jinping Chen Hong Fan Bingcheng Cui Jiping (1328)
Experimental study on process and mechanisms of wave drag reduction during pulsed laser interacting with normal shock	Wang Diankai Wen Ming Wang Weidong Qing Zexu (1337)
The crucial technique investigation of wind-tunnel drop- model testing for the supersonic internal weapons	Song Wei Lu Wei Jiang Zenghui Bai Peng (1346)
Study on evolution characteristics of isotropic turbulence passing through a normal shockwave	Hong Zheng Ye Zhengyin (1356)
Numerical investigation of mode exchange in hypersonic boundary layers	Gao Jun Li Jia (1368)
Magneto-Fluid Mechanics and Plasma Mechanics	
Preliminary experimental study on the liquid metal film flow related with fusion nuclear	Ni Mingjiu Yang Juanchengy Ren Dongwei Liu Baiqi Qi Tianyu Hu Jiansheng Li Jiangang (1379)
Direct numerical simulation of MHD flow in conducting square ducts with inclined fringing magnetic field	Mao Jie Wang Yanli Wang Hao (1387)
Flow control over a circular cylinder using plasma actuators	Zhang Xin Huang Yong Li Huaxing (1396)
PLK Method and Computational Fluid Dynamics	
Head-on collision between two hydroelastic solitary waves with Plotnikov-Toland's plate model	Bhatti M. M. Lu Dongqiang (1406)
Application of singular perturbation in the analysis of laminar premixed flames	Chen Zheng (1418)
Thermal instability of viscoelastic fluids in porous media	Kang Jianhong Tan Wenchangy (1436)
Numerical analysis of three-dimensional electro-convection of dielectric liquids in a cubical cavity	Wu Jian Zhang Mengqi Tian Fang-Bao (1458)
High-order DDG/FV hybrid method for viscous flow simulation on unstructured/hybrid grids	Shao Shuai Li Ming Wang Nianhua Zhang Laiping (1470)
Chinese Journal of Theoretical and Applied Mechanics 2018 Analytic Subject Index	(v)