

中国科技论文统计用刊·中文核心期刊

ISSN 1672-9897
CODEN SLLHAD

SHI YAN LIU TI LI XUE
实验流体力学

JOURNAL OF EXPERIMENTS IN FLUID MECHANICS

(本刊原名《流体力学实验与测量》)

5/2012

第26卷 第5期 Vol.26 No.5

ISSN 1672-9897



中国空气动力学会

目次

· 实验研究 ·

电磁力作用下微型管道中流体流动与混合的实验研究	郭春海, 谭俊杰, 张玉成	(1)
基于实测的古斯塔夫飓风非平稳特性分析	柯世堂, 邵亚会, 陈少林, 等	(7)
多喷口喷流对侧向喷流流场影响的风洞试验研究	徐 筠, 徐 翔, 王志坚, 等	(13)
水下冲击波聚焦作用下空化效应的实验研究	张振福, 曾新吾, 陈 聃, 等	(17)
中-大迎角下圆锥前体流场的等离子体控制	赵 帅, 李华星, 王健磊, 等	(22)
周边建筑对大跨屋盖风荷载的干扰效应研究	李 波, 杨庆山, 冯少华, 等	(27)
民机涡扇发动机重吸入特性风洞试验	李达新, 赵克良, 王奇志, 等	(31)
高速列车模型编组长度和风挡结构对气动阻力的影响	黄志祥, 陈 立, 蒋科林	(36)
圆转矩形喷管出口宽高比对射流雷诺剪应力的影响	张 勃, 吉洪湖, 曹广州, 等	(42)
基于日最大风速记录的建筑群风环境评估方法	陈 凯, 何连华, 武 林	(47)
风力机叶片表面压力的计算与外场测试分析	李仁年, 袁尚科, 魏列江, 等	(52)
固体发动机喷管喉衬温度场测量与分析	李佳明, 胡春波, 张胜敏, 等	(57)
民用飞机多舱油箱内惰性气体分布的研究	鹿世化, 刘卫华, 冯诗愚, 等	(61)

· 实验技术 ·

高帧频数字相机在高速流动显示中的应用	杨富荣, 陈 力, 苏 铁, 等	(65)
多孔探针系统误差分析	李 鹏, 马兴宇, 明 晓	(69)
风洞模型位移视频测量的相机标定	王爱玲, 张征宇, 黄诗捷, 等	(74)
大迎角机动进气道试验装置有限元分析与优化	孔 鹏, 王克逸, 巫朝君, 等	(79)
大型低速翼型风洞侧壁边界层控制系统研制	惠增宏, 张传侠, 柳 雯	(84)
常规高超声速风洞蓄热式加热器性能参数计算	陈久芬, 章起华, 唐志共	(88)
线阵 CCD 在风洞轨迹测量试验技术中的应用研究	梁 磊, 段丕轩, 刘丽萍, 等	(93)
2m×2m 超声速风洞流场控制策略研究与实现	褚卫华, 汤更生, 王 帆	(98)

本期责任编辑 张巧芸

期刊基本参数: CN11-5266/v * 1987 * q * A4 * 102 * zh * P * ¥20.00 * 1000 * 21 * 2012-10

CONTENTS

Experimental Research

- Experimental studies for the fluid flow and mixing under the action of electromagnetic force in the micro-channel GUO Chun-hai, TAN Jun-jie, ZHANG Yu-cheng (1)
- Analysis of non-stationary characteristics of Gustavo hurricane based on field measurements KE Shi-tang, SHAO Ya-hui, CHEN Shao-lin, et al (7)
- Experimental investigation on multi-jet interference ... XU Yun, XU Xiang, WANG Zhi-jian, et al (13)
- Experimental study on the cavitation phenomena induced by underwater shock wave focusing ZHANG Zhen-fu, ZENG Xin-wu, CHEN Dan, et al (17)
- Plasma flow control over conical fore-body at moderate-high angles of attack ZHAO Shuai, LI Hua-xing, WANG Jian-lei, et al (22)
- Research on the interference effect of surrounding buildings on the wind load of long-span roof LI Bo, YANG Qing-shan, FENG Shao-hua, et al (27)
- Wind tunnel test for turbo-fan engine re-ingestion characteristic of civil aircraft LI Da-xin, ZHAO Ke-liang, WANG Qi-zhi, et al (31)
- Influence of length of train formation and vestibule diaphragm structure on aerodynamic drag of high speed train model HUANG Zhi-xiang, CHEN Li, JIANG Ke-lin (36)
- Reynolds shear stress characteristics of jets from circular-rectangular transition nozzles with different aspect ratios ZHANG Bo, JI Hong-hu, CAO Guang-zhou, et al (42)
- Evaluation method of wind environment around buildings based on daily maximum wind records CHEN Kai, HE Lian-hua, WU Lin (47)
- Measurement and calculation of blade surface pressure for a wind turbine in field LI Ren-nian, YUAN Shang-ke, WEI Lie-jiang, et al (52)
- The measurement and analysis of temperature field in a solid motor nozzle throat insert LI Jia-ming, HU Chun-bo, ZHANG Sheng-min, et al (57)
- A study on inert gas distribution in civil aircraft fuel tanks LU Shi-hua, LIU Wei-hua, FENG Shi-yu, et al (61)

Experimental Technique

- The application of high-speed multi-frame digital camera in high-speed flow visualization YANG Fu-rong, CHEN Li, SU Tie, et al (65)
- System error analysis on multi-hole probe LI Peng, MA Xing-yu, MING Xiao (69)
- Camera calibration of model displacement videogrammetric measurement in wind tunnel WANG Ai-ling, ZHANG Zheng-yu, HUANG Shi-jie, et al (74)
- Finite element analysis and optimization of the inlet test installation for aircraft with high AOA maneuver KONG Peng, WANG Ke-yi, WU Chao-jun, et al (79)
- The development of sidewall boundary layer control system for large airfoil low-speed wind tunnel HUI Zeng-hong, ZHANG Chuan-xia, LIU Wen (84)
- Performance parameter computation of the storage heater in a general hypersonic wind tunnel CHEN Jiu-fen, ZHANG Qi-hua, TANG Zhi-gong (88)
- The galloping locus study with the linear CCD measurement system LIANG Lei, DUAN Pi-xuan, LIU Li-ping, et al (93)
- Research and realization on the control strategies of the 2m×2m supersonic wind tunnel CHU Wei-hua, TANG Geng-sheng, WANG fan (98)

Editor ZHANG Qiao-yun