

## 目 次

### · 实验研究 ·

- 近耦合鸭式布局鸭翼展向零质量射流控制技术实验研究 ..... 曹 硕,刘沛清,樊文博 (1)
- 准二维水下超声速垂直过膨胀射流研究 ..... 郭 强,施红辉,王 超,等 (6)
- 大型双曲冷却塔表面脉动风压随机特性——非高斯特性研究 ..... 柯世堂,葛耀君,赵 林 (12)
- 前体涡诱导双极限环摇摆流动特性的实验研究 ..... 荣 臻,邓学鉴,王 兵,等 (19)
- 后掠机翼横流驻波及其谐波研究 ..... 李悦立,李 栋,杨 永,等 (25)
- 电磁力控制翼型失速的实验研究 ..... 刘 鹏,李艳霞,周本谋 (29)
- 气泡对无阀微泵动态特性影响的实验研究 ..... 蒋 丹,李松晶,杨 平 (34)
- 初始扰动对于气液界面 Rayleigh-Taylor 不稳定性发展的影响 ..... 黄文斌,邹立勇,刘金宏,等 (39)
- 流向涡与涡轮叶栅二次流相互作用研究 ..... 王 鹏,邹正平,葛 蕾,等 (42)
- 脊状表面航行器模型减阻特性的水洞实验研究 ..... 黄桥高,潘 光,胡海豹,等 (50)
- 基于升华法的后掠翼混合层流控制研究 ..... 王 菲,额日其太,王 强,等 (54)
- 弹性变形对柔性飞艇气动特性的影响 ..... 陈 华,张召明 (59)
- 开裂式方向舵对某无尾飞翼布局飞机气动特性影响的实验研究 ..... 张子军,黎 军,李 天,等 (63)
- 过载加速度下涡旋微槽内单相流动特性实验 ..... 杨 晟,余建祖,高红霞,等 (67)

### · 实验技术 ·

- 内埋式模型操纵面自动变角度系统研制 ..... 董国庆,李 强,李周复,等 (73)
- MPT 方法中的纳米粒子识别技术 ..... 王绪伟,李战华 (77)
- 压敏漆测量三角翼模型气动载荷的超声速风洞实验 ..... 向星居,郎卫东,熊红亮 (81)
- 高压交变流动下热线风速仪标定方法研究 ..... 论立勇,陈厚磊,蔡京辉 (87)
- 结冰风洞扩散段损失分析研究 ..... 刘卫红,彭 强,符 澄,等 (92)
- 运输机襟翼压力分布飞行试验测量 ..... 曹虎成,周占廷,李少鹏 (96)
- 高超声速风洞多体干扰与分离试验技术 ..... 吴继飞,王元靖,罗新福,等 (99)

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\*2010-06

**CONTENTS**

**Experimental Research**

- Experimental study on vortex-control technology of canard-spanwise synthetic jet actuators on close-coupled canard configuration ..... CAO Shuo, LIU Pei-qing, FAN Wen-bo (1)
- Study on quasi-two-dimensional submerged vertical over-expanded supersonic jets ..... GUO Qiang, SHI Hong-hui, WANG Chao, et al (6)
- Research on features of fluctuating wind pressure on large hyperbolic cooling tower features of non-Gaussian ..... KE Shi-tang, GE Yao-jun, ZHAO Lin (12)
- Experimental investigation on flow characteristics during double limit cycle oscillation induced by forebody vortex ..... RONG Zhen, DENG Xue-ying, WANG Bing, et al (19)
- Study on the swept wing crossflow stationary wave and its harmonics ..... LI Yue-li, LI Dong, YANG Yong, et al (25)
- Experimental studies of controlling hydrofoil stall by electromagnetic force ..... LIU Peng, LI Yan-xia, ZHOU Ben-mou (29)
- Experimental study on the influence of bubbles on dynamic characteristics of valve-less micropump ..... JIANG Dan, LI Song-jing, YANG Ping (34)
- Effects of initial perturbations on Rayleigh-Taylor instability growth at gas-liquid interface ..... HUANG Wen-bin, ZOU Li-yong, LIU Jin-hong, et al (39)
- Study of interactions between stream-wise vortex and secondary vortices in turbine cascade ..... WANG Peng, ZOU Zheng-ping, QI Lei, et al (42)
- Investigation about drag reduction characteristic of riblets surface on vehicle model in water tunnel ..... HUANG Qiao-gao, PAN Guang, HU Hai-bao, et al (50)
- Investigation of HLFC on swept wing based on sublimation technique ..... WANG Fei, Eriqitai, WANG Qiang, et al (54)
- Effect of elastic deformation on aerodynamic characteristics of the flexible airship ..... CHEN Hua, ZHANG Zhao-ming (59)
- Experimental investigation of split-rudder deflection on aerodynamic performance of tailless flying-wing aircraft ..... ZHANG Zi-jun, LI Jun, LI Tian, et al (63)
- Experiments of single phase flow characteristics for swirl microchannel under overload acceleration ..... YANG Sheng, YU Jian-zu, GAO Hong-xia, et al (67)

**Experimental Technique**

- Research on automatic variable-angle system of the buried motivator ..... DONG Guo-qing, LI Qiang, LI Zhou-fu, et al (73)
- Spot extraction of nano-particles in MPT method ..... WANG Xu-wei, LI Zhan-hua (77)
- Application of pressure sensitive paint on aerodynamic load measurement of delta wing model in supersonic wind tunnel ..... XIANG Xing-ju, LANG Wei-dong, XIONG Hong-liang (81)
- Investigation on calibration method of hot-wire anemometer in high pressure reciprocating flow ..... LUN Li-yong, CHEN Hou-lei, CAI Jing-hui (87)
- Investigation on component loss of icing wind tunnel ..... LIU Wei-hong, PENG Qiang, FU Cheng, et al (92)
- In-flight test measurement of flap pressure distribution for aerotransport ..... CAO Hu-cheng, ZHOU Zhan-ting, LI Shao-peng (96)
- A test technique for multi-body interference and separation in hypersonic wind tunnel ..... WU Ji-fei, WANG Yuan-jing, LUO Xin-fu, et al (99)

Editor ZHANG Qiao-yun