

中国科技论文统计用刊  
中文核心期刊

ISSN 1672-9897  
CODEN SLLHAD

# 实验流体力学

JOURNAL OF EXPERIMENTS IN FLUID MECHANICS

第34卷 第4期 Vol.34 No.4

2020.4

中国空气动力学会  
万方数据

## 目 次

### • 基础研究及应用 •

|                                 |                         |        |
|---------------------------------|-------------------------|--------|
| 液滴碰撞超声振动曲面的实验研究 .....           | 张海翔, 何 枫, 张锡文, 郝鹏飞      | ( 1 )  |
| 仿生水下探测器试验研究 .....               | 刘佳俊, 李子焱, 任海刚, 刘应征, 温 新 | ( 9 )  |
| 高频射流噪声测量及修正方法研究 .....           | 张俊龙, 雷红胜, 赵 显, 李 杰      | ( 16 ) |
| 低矮建筑标模风荷载的主动湍流模拟试验研究 .....      | 胡尚瑜, 李秋胜, 张 明           | ( 22 ) |
| 直升机漂浮特性试验技术研究 .....             | 江 婷, 焦 俊, 唐彬彬, 王 冠, 孙 钢 | ( 30 ) |
| 端部条件和展弦比对矩形断面节段模型气动力特征的影响 ..... | 温 青, 池俊豪, 华旭刚, 王修勇, 孙洪鑫 | ( 36 ) |

### • 实验设备及方法 •

|  |  |         |
|--|--|---------|
| Tomo-PIV 亚跨声速风洞应用探索 .....                  | 李晓辉, 王宏伟, 张 森, 黄 湛                     | ( 44 )  |
| 温敏漆校准及图像后处理方法研究 .....                      | 刘 祥, 熊 健, 马护生, 周 强, 陈柳生, 王红彪, 黄 辉, 陈 植 | ( 53 )  |
| 旋转导弹模型非定常表面压力测试技术研究 .....                  | 肖 恒, 顾蕴松, 孙之骏                          | ( 62 )  |
| 0.6 m 连续式跨声速风洞轴流压缩机布局方案研究 .....            | 陈吉明, 雷鹏飞, 廖达雄, 郑 娟, 丛成华, 王仪田           | ( 68 )  |
| 进气道风洞试验分布式流量调节技术研究与试验验证 .....              | 李方吉, 赵 清, 樊建超, 贾 霜, 荣祥森, 郭 民           | ( 74 )  |
| 旋转导弹风洞动态测力试验技术研究 .....                     | 董金刚, 金佳林, 李广良, 秦永明, 马汉东                | ( 81 )  |
| 稳态焓探针的优化设计与试验验证 .....                      | 朱新新, 隆永胜, 石友安, 杨庆涛, 周平, 赵顺洪            | ( 87 )  |
| 基于图像处理的低速横流中液体射流轨迹提取方法研究 .....             | 兰 天, 孔令真, 陈家庆, 王奎升                     | ( 94 )  |
| 气液两相流压差波动信号的混沌特性及 Volterra 自适应短期预测研究 ..... | 潘 慧, 李海广, 吴 喆                          | ( 102 ) |

## CONTENTS

### Fundamental Research and Application

|  |  |       |
|--|--|-------|
| Experimental investigation on the dynamic behaviors of droplets impacting on ultrasonically vibrating curve surfaces .....                                 | ZHANG Haixiang, HE Feng, ZHANG Xiwen, HAO Pengfei  | (1)   |
| Experimental study on a bionic underwater detector .....   | LIU Jiajun, LI Ziyan, REN Haigang, LIU Yingzheng, WEN Xin  | (9)   |
| Measurement and correction of high frequency jet noise .....   | ZHANG Junlong, LEI Hongsheng, ZHAO Yu, LI Jie  | (16)  |
| Active turbulence simulation study of wind loads on standard low-rise building .....   | HU Shangyu, LI Qiusheng, ZHANG Ming  | (22)  |
| Research on test technology of helicopter floating characteristics .....   | JIANG Ting, JIAO Jun, TANG Binbin, WANG Guan, SUN Gang   | (30)  |
| Effects of end condition and aspect ratio on aerodynamic properties of rectangular sectional model .....   | WEN Qing, CHI Junhao, HUA Xugang, WANG Xiuyong, SUN Hongxin                                      | (36)  |
| <b>Experimental Equipment and Method</b>   |  |       |
| Application exploration of Tomo-PIV in the subsonic and transonic wind tunnel .....  | LI Xiaohui, WANG Hongwei, ZHANG Miao, HUANG Zhan   | (44)  |
| The calibration and image post-processing method research of temperature-sensitive paint .....   | LIU Xiang, XIONG Jian, MA Husheng, ZHOU Qiang, CHEN Liusheng, WANG Hongbiao, HUANG Hui, CHEN Zhi | (53)  |
| Unsteady surface pressure measurements of standard spinning missile model in supersonic flow .....   | XIAO Heng, GU Yunsong, SUN Zhijun  | (62)  |
| Research on the layout scheme for the axial compressor in the 0.6 m continuous transonic wind tunnel .....   | CHEN Jiming, LEI Pengfei, LIAO Daxiong, ZHENG Juan, CONG Chenghua, WANG Yitian                   | (68)  |
| Technology research and test verification of distributed flow regulator for inlet test in wind tunnel .....  | LI Fangji, ZHAO Qing, FAN Jianchao, JIA Shuang, RONG Xiangsen, GUO Min                           | (74)  |
| Research on test technology of dynamic force measurement of rotating missile in wind tunnel .....  | DONG Jingang, JIN Jialin, LI Guangliang, QIN Yongming, MA Handong                                | (81)  |
| Optimal design of steady enthalpy probe and test verification .....  | ZHU Xinxin, LONG Yongsheng, SHI Youan, YANG Qingtao, ZHOU Ping, ZHAO Shunhong                    | (87)  |
| Study on extraction method of liquid jet trajectory in low-speed air crossflow based on image processing .....   | LAN Tian, KONG Lingzhen, CHEN Jiaqing, WANG Kuisheng   | (94)  |
| A study on chaotic characteristics and short-term prediction of pressure difference fluctuation signal of gas-liquid two-phase flow in small channel ..... | PAN Hui, LI Haiguang, WU Xuan  | (102) |