

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31卷 第4期 Vol.31 No.4

2017.4

中国空气动力学会

## 目 次

### • 研究进展 •

- 结冰风洞过冷大水滴结冰条件模拟能力综述 ..... 符 澄, 宋文萍, 彭 强, 等 (1)  
流体推力矢量技术研究综述 ..... 肖中云, 江 雄, 牟 斌, 等 (8)

### • 基础研究及应用 •

- 基于 AFM 胶体探针测量液固界面 DLVO 力及表面电势 ..... 田维芳, 郑 旭, 李战华, 等 (16)  
发动机引流对飞机气动力的影响试验研究 ..... 张 超, 朱纪洪, 吴林峰, 等 (22)  
电弧加热器高温流场激光吸收光谱诊断 ..... 曾 徽, 陈连忠, 林 鑫, 等 (28)  
民用飞机静压孔气动布局设计 ..... 杨 慧, 杨士普, 黄 頤, 等 (34)  
旋翼悬停状态桨尖涡测量方法研究 ..... 刘平安, 林永峰, 陈垚峰, 等 (39)  
不同盐度下海水表面张力系数的表征研究 ..... 张志友, 金良安, 苑志江, 等 (45)

### • 测量技术 •

- 脉冲燃烧风洞测力系统动态标定方法 ..... 武 龙, 王 锋, 乐嘉陵 (51)  
基于外置电桥修正法的大展弦比机翼片式铰链力矩天平应用技术研究 ..... 贾 巍, 刘维亮, 赵忠良, 等 (59)

### • 实验设备及方法 •

- 多风洞共享的通用型试验数据处理系统 ..... 邓晓曼, 范金磊, 余 立, 等 (64)  
基于响应面法的低温风洞扩散段热力学模型修正 ..... 麻越垠, 聂旭涛, 陈万华, 等 (71)  
高超声速风洞真空系统临界压力比实验研究 ..... 陈爱国, 李震乾, 齐大伟, 等 (79)  
非催化壁材料在非平衡流场条件下的热考核试验方法研究 ..... 于明星, 白书欣, 徐晓亮, 等 (84)  
 $\Phi 0.5\text{m}$  高超声速风洞气动力试验不确定评估 ..... 刘春风, 熊 琳 (90)

执行编辑 张巧芸 英文审核 胡华雨

# JOURNAL OF EXPERIMENTS IN FLUID MECHANICS

China Aerodynamics Research Society

Aug. , 2017

Vol. 31 No. 4 (Sum 138)

## CONTENTS

### Research Review

- An overview of supercooled large droplets icing condition simulation capability in icing wind tunnels ..... *Fu Cheng, Song Wenping, Peng Qiang, et al* (1)

- Advances in fluidic thrust vectoring technique research ..... *Xiao Zhongyun, Jiang Xiong, Mou Bin, et al* (8)

### Fundamental Research and Application

- Measuring DLVO force and surface potential based on AFM colloidal probe technique at liquid-solid interfaces ..... *Tian Weifang, Zheng Xu, Li Zhanhua, et al* (16)

- Experiment study of propulsion-induced flow on aircraft aerodynamics ..... *Zhang Chao, Zhu Jihong, Wu Linfeng, et al* (22)

- Laser absorption spectroscopy diagnostics in the arc-heater of an arcjet facility ..... *Zeng Hui, Chen Lianzhong, Lin Xin, et al* (28)

- Design of civil aircraft's static source aerodynamic layout ..... *Yang Hui, Yang Shipu, Huang Di, et al* (34)

- Blade tip vortex measurements of a hovering rotor ..... *Liu Ping'an, Lin Yongfeng, Chen Yaofeng, et al* (39)

- The seawater surface tension coefficient representation with different salinities ..... *Zhang Zhiyou, Jin Liang'an, Yuan Zhijiang, et al* (45)

### Measuring Technique

- A dynamic calibration method for a dynamometric system in impulse combustion facilities ..... *Wu Long, Wang Feng, Le Jialing* (51)

- Study on technology of using flaky hinge moment balance for high-aspect-ratio wings based on external electric bridge correction method ..... *Jia Wei, Liu Weiliang, Zhao Zhongliang, et al* (59)

### Experimental Equipment and Method

- General data processing system for multiple wind tunnels ..... *Deng Xiaoman, Fan Jinlei, Yu Li, et al* (64)

- Thermodynamics model updating of cryogenic wind tunnel diffuser based on response surface method ..... *Ma Yueyin, Nie Xutao, Chen Wanhu, et al* (71)

- Experimental investigation on critical pressure ratio of hypersonic wind tunnel vacuum system ..... *Chen Aiguo, Li Zhenqian, Qi Dawei, et al* (79)

- Research on method for evaluating the thermal protective performance of non-catalysis material in non-equilibrium flow ..... *Yu Mingxing, Bai Shuxin, Xu Xiaoliang, et al* (84)

- Uncertainty assessment for aerodynamic test in  $\Phi 0.5$ m hypersonic wind tunnel ..... *Liu Chunfeng, Xiong Lin* (90)

Executive Editor Zhang Qiaoyun

English Reviewer Hu Huayu

万方数据