



ISSN 1001-5965
CODEN BHHDE8

北京航空航天大學 学报

JOURNAL OF BEIJING UNIVERSITY OF
AERONAUTICS AND ASTRONAUTICS



2019-08

Vol. 45 No. 8

目 次

多相流测量

- 电容成像双共轭梯度图像重建改进算法 马敏, 范广永, 孙颖 (1489)
小通道并联管干涸热力学特性实验 李洪伟, 王亚成, 洪文鹏, 孙斌 (1495)
304 不锈钢两相流冲蚀腐蚀的实验研究 赵彦琳, 杨少帅, 姚军 (1504)
喷水推进泵临界空化工况空化流态试验 龙云, 冯超, 王路逸, 王德忠, 蔡佑林, 朱荣生 (1512)
微型探头-传感系统高频响应特性模型适应性 丁红兵, 李一鸣, 李金霞, 王超 (1519)
水介质中降落球形塑料颗粒与静止气泡的黏附行为 陈露阳, 孙志强 (1529)
基于超声多普勒与电导环的油水两相流流速测量 刘伟玲, 谭超, 董峰 (1536)
空间光学遥感器真空热试验工装模块化设计 周泽鑫, 孙志强, 徐冰, 洪扬 (1544)
基于波动光学的显微光场成像点扩散函数 顾梦涛, 宋祥磊, 张彪, 唐志永, 许传龙 (1552)
直连式甩油盘非均匀流动特性 叶宇隆, 金捷, 刘睿, 高翔, 王方 (1560)
上升气泡与塑料平板在纯水中的碰撞黏附行为 聂东强, 黄学章, 孙志强 (1569)
静电传感器测量固体颗粒质量流量实验研究 吴诗彤, 闫勇, 钱相臣 (1575)

超声加工技术

- 超声激励薄液膜 Faraday 波形成机理 高国富, 李康, 李瑜, 向道辉, 赵波 (1582)
附件化超声振动工作台设计及有限元优化分析
王岩, 林彬, 东野广恒, 董颖怀, 赵静楠, 张晓峰 (1589)
钛合金超声振动钻削工艺特性仿真及试验研究 赵甘霖, 冯平法, 张建富 (1597)
钛合金薄壁件高速超声椭圆振动铣削机理和试验 张明亮, 张德远, 刘佳佳, 高泽, 韩雄 (1606)
CFRP 旋转超声辅助钻削的缺陷抑制机理及实验研究
邵振宇, 姜兴刚, 张德远, 耿大喜, 李少敏, 刘大鹏 (1613)

- 10 kN 超声辅助塑性成形压力机设计与试验 雷玉兰, 韩光超, 盛超杰, 张召臣 (1622)
大端接圆柱杆的复合圆锥形变幅杆设计及应用 靳涛, 胡小平, 于保华 (1630)
超磁致伸缩超声换能器的磁路优化设计 刘强, 李鹏阳, 许光耀, 王权岱, 杨明顺 (1639)

航空科学

- 基于快速模拟退火的组合聚类算法 李红, 张志宾 (1646)
大角速度条件下星像运动轨迹建模及误差评估 何贻洋, 王宏力, 冯磊, 由四海, 陈志侃 (1653)
桁架拓扑优化几何稳定性判定法和约束方案比较 郝宝新, 周志成, 曲广吉, 李东泽 (1663)
多传感器协同识别跟踪多目标管理方法 庞策, 单甘霖, 段修生 (1674)
沉积环境下气膜冷却效率的实验 杨晓军, 于天浩, 崔莫含, 刘智刚 (1681)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 45 No. 8 (Sum 318) August 2019

CONTENTS

Multiphase Flow Measurement

- Improved capacitance imaging biconjugate gradient image reconstruction algorithm MA Min, FAN Guangyong, SUN Ying (1489)
Experiment on thermodynamic characteristics of parallel mini-channel tube' dryout LI Hongwei, WANG Yacheng, HONG Wenpeng, SUN Bin (1495)
Experimental study on erosion-corrosion of 304 stainless steel under two-phase flow condition ZHAO Yanlin, YANG Shaoshuai, YAO Jun (1504)
Experiment on cavitation flow in critical cavitation condition of water-jet propulsion pump LONG Yun, FENG Chao, WANG Luyi, WANG Dezhong, CAI Youlin, ZHU Rongsheng (1512)
Adaptability of high-frequency response characteristic model for micro probe-transducer system DING Hongbing, LI Yiming, LI Jinxia, WANG Chao (1519)
Attachment behavior of falling spherical plastic particle on static bubbles in water medium CHEN Luyang, SUN Zhiqiang (1529)
Oil-water two-phase flow velocity measurement based on ultrasonic Doppler and conductance ring LIU Weiling, TAN Chao, DONG Feng (1536)
Modularization design of vacuum thermal test flock for space optical remote sensor ZHOU Zexin, SUN Zhiqiang, XU Bing, HONG Yang (1544)
Point spread function of microscopic light field imaging based on wave optics GU Mengtao, SONG Xianglei, ZHANG Biao, TANG Zhiyong, XU Chuanlong (1552)
Non-uniform flow characteristics of direct-connected fuel slinger YE Yulong, JIN Jie, LIU Rui, GAO Xiang, WANG Fang (1560)
Collision and attachment behavior between rising bubble and plastic plate in pure water NIE Dongqiang, HUANG Xuezhang, SUN Zhiqiang (1569)
Experimental study on mass flow measurement of solid particles using electrostatic sensors WU Shitong, YAN Yong, QIAN Xiangchen (1575)

Ultrasonic Machining Technology

- Formation mechanism of Faraday wave on thin liquid film excited by ultrasonic vibration GAO Guofu, LI Kang, LI Yu, XIANG Daohui, ZHAO Bo (1582)
Design and finite element optimization analyses of accessory ultrasonic vibration working table WANG Yan, LIN Bin, DONGYE Guangheng, DONG Yinghuai, ZHAO Jingnan, ZHANG Xiaofeng (1589)
Simulation and experimental study on ultrasonic vibration drilling process characteristics of titanium alloy ZHAO Ganlin, FENG Pingfa, ZHANG Jianfu (1597)
Mechanism and experiment of high-speed ultrasonic elliptical vibration milling of thin-walled titanium alloy parts ZHANG Mingliang, ZHANG Deyuan, LIU Jiajia, GAO Ze, HAN Xiong (1606)
Defect suppression mechanism and experimental study on rotary ultrasonic-assisted drilling of CFRP SHAO Zhenyu, JIANG Xinggang, ZHANG Deyuan, GENG Daxi, LI Shaomin, LIU Dapeng (1613)
Design of 10 kN ultrasonic-assisted plastic forming press machine and experiment LEI Yulan, HAN Guangchao, SHENG Chaojie, ZHANG Zhaochen (1622)
Design and application of compound conical horn with cylinder at big end JIN Tao, HU Xiaoping, YU Baohua (1630)
Optimal design for magnetic circuit in giant magnetostrictive ultrasonic transducer LIU Qiang, LI Pengyang, XU Guangyao, WANG Quandai, YANG Mingshun (1639)

Aeronautical Science

- Ensemble clustering algorithm based on rapid simulated annealing LI Hong, ZHANG Zhibin (1646)
Star spot motion trajectory modeling and error evaluation under large angular velocity HE Yiyang, WANG Hongli, FENG Lei, YOU Sihai, CHEN Zhikan (1653)
Comparison of determining methods and constraint schemes for geometric stability in truss topology optimization HAO Baoxin, ZHOU Zhicheng, QU Guangji, LI Dongze (1663)
Management method for multiple sensors' recognizing and tracking multiple targets cooperatively PANG Ce, SHAN Ganlin, DUAN Xiusheng (1674)
Experiment on gas film cooling efficiency in environment of deposition YANG Xiaojun, YU Tianhao, CUI Mohan, LIU Zhigang (1681)