

北京航空航天大学学报

第36卷 第8期 (总第210期) 2010年8月

目 次

对流换热系数的瞬态测量技术	丁水汀	姜祖岗	徐国强	罗翔	(883)
基于测量数据的不确定性结构分析的模糊理论	王晓军	杨海峰	邱志平	宋微波	(887)
参考道路交叉点的飞行器视觉辅助导航			吴亮	胡云安	(892)
基于支持向量机的滚动轴承状态寿命评估	洪杰	韩磊	苗学问	马艳红	(896)
基于卫星监视几何精度因子的UDRE值估计方法	邵搏	刘建胜	黄智刚	李锐	(900)
低速流预处理Roe格式中的数值粘性			曹宁	吴颂平	(904)
包络均值滤波算法实时检测微弱信号			叶卫东	李行善	(909)
超小型直升机动力学模型的建模、辨识与验证	杨帆	熊笑	陈宗基	张平	(913)
航空供氧系统高空性能参数数值仿真			余中军	赵竞全	(918)
直升机滑油散热器动态性能分析	周懿	高红霞	余建祖	李明	(922)
机翼热气防冰系统设计	卜雪琴	郁嘉	林贵平	宋馨	(927)
传递对准中机翼弹性变形建模与滤波处理			解春明	赵剡	王纪南(931)
独立电源多智能体信息融合故障诊断方法	张莉	袁海文	吕弘	袁海斌	(936)
高空系留气球建模与稳定性分析			祝明	左宗玉	(940)
飞机软道面安全拦阻系统建模与仿真	李丰羽	焦宗夏	桂永全	雷玮	(945)
正交各向异性矩形薄板稳定问题的直接解法			汪星明	刘波	邢誉峰(949)
基于FPGA的直接驱动阀用音圈电机功率驱动器	王大或	郭宏	于凯平	张立佳	(953)
基于局部线性嵌入的高光谱影像特征提取算法			董超	赵慧洁	(957)
三维控制图在锂离子电池性能监测中的应用			王晓红	李天野	李晓钢(961)
比例加载下应力幅比对2A12-T4疲劳寿命的影响	时新红	张建宇	鲍蕊	费斌军	(965)
真实感DVE时空一致性技术			张炯	雷小永	戴树岭(969)
一种新颖的微型化收发一体模块			魏新国	晨晓	宋镜明(973)
低功率N ₂ H ₄ 电弧加热发动机高空模拟试验系统	张莘艾	汤海滨	施陈波	刘宇	(977)
面向领域的仿真设计建模工具SIMDEMO	温玮	方伟	黄晓冬	何友	(981)
无人直升机自主着舰系统设计及仿真试验			乌兰巴根	胡继忠	徐元铭(986)
带有燃气舵的导弹舵面颤振分析方法			荆志伟	吴志刚	杨超(991)
施孢和攻击的导弹多目标火力分配决策			杨飞	王青	董朝阳(996)
一种无人机视觉导航方法及其滤波算法改进	徐超	范耀祖	沈晓蓉	罗宇锋	(1000)
三线摆水平隔振器原理与应用	徐登峰	高阵雨	朱煜	张鸣	(1005)

期刊基本参数: CN11-2625/V * 1956 * m * A4 * 126 * zh * P * ¥20.00 * 1500 * 29 * 2010-08

(本期执行编辑 朱丽萍)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 36 No. 8 (Sum 210) August 2010

CONTENTS

Transient measurement of heat transfer coefficient	Ding Shuiting Jiang Zugang Xu Guoqiang Luo Xiang	(883)
Fuzzy theory for uncertain structural analysis based on measurement data	Wang Xiaojun Yang Haifeng Qiu Zhiping Song Weibo	(887)
Scheme for vision-aided navigation in flight with reference of road intersections	Wu Liang Hu Yun'an	(892)
Assessment based on support vector machine for rolling bearing grade-life	Hong Jie Han Lei Miao Xuewen Ma Yanhong	(896)
UDRE estimation approach based on satellite surveillance dilution of precision	Shao Bo Liu Jiansheng Huang Zhigang Li Rui	(900)
Numerical dissipation of Roe's scheme with preconditioning for low-speed flows	Cao Ning Wu Songping	(904)
Real-time weak signal detection with the envelope mean filter algorithm	Ye Weidong Li Xingshan	(909)
Modeling, system identification and validation of small rotorcraft-based unmanned aerial vehicle	Yang Fan Xiong Xiao Chen Zongji Zhang Ping	(913)
Numerical simulation of oxygen supply system's performance parameters characteristic at high altitude	Yu Zhongjun Zhao Jingquan	(918)
Analysis of dynamic performance of crossflow heat exchangers for helicopters	Zhou Yi Gao Hongxia Yu Jianzu Li Ming	(922)
Investigation of the design of wing hot-air anti-icing system	Bu Xueqin Yu Jia Lin Guiiping Song Xin	(927)
Modeling of wing flexure and filtering solution in transfer alignment	Xie Chunming Zhao Yan Wang Jinan	(931)
Fault diagnosis for independent power-supply system using multi-agent information fusion	Zhang Li Yuan Haiwen Lü Hong Yuan Haibin	(936)
Modeling and stability analysis for high altitude tethered balloon	Zhu Ming Zuo Zongyu	(940)
Modeling and simulation of soft ground arresting system for aircraft	Li Fengyu Jiao Zongxia Gui Yongquan Lei Wei	(945)
Separation of variables solutions of stability problems of orthotropic rectangular thin plates	Wang Xingming Liu Bo Xing Yufeng	(949)
FPGA-based power drive device for voice coil motor used in direct drive valve	Wang Dayu Guo Hong Yu Kaiping Zhang Lijia	(953)
Feature extraction of hyperspectral image based on locally linear embedding	Dong Chao Zhao Huijie	(957)
Application of 3D control chart in performance monitoring and sorting of Li ion batteries	Wang Xiaohong Li Tianye Li Xiaogang	(961)
Effect of stress amplitude on high-cycle fatigue life of 2A12-T4 aluminum alloy under proportional loading	Shi Xinhong Zhang Jianyu Bao Rui Fei Binjun	(965)
Real perceive-based technology of time and space consistency in distributed virtual environment	Zhang Jiong Lei Xiaoyong Dai Shuling	(969)
Kind of novel micro integrative transceiver module	Wei Xinguo Chen Xiao Song Jingming	(973)
High altitude simulation experiment system for low power hydrazine arcjet	Zhang Xinai Tang Haibin Shi Chenbo Liu Yu	(977)
Domain-oriented simulation designing and modeling tool	Wen Wei Fang Wei Huang Xiaodong He You	(981)
Unmanned helicopter autonomous board landing system and simulation experiment	Wulan Bagen Hu Jizhong Xu Yuanming	(986)
Rudder flutter analysis method of missile with jet vane	Jing Zhiwei Wu Zhigang Yang Chao	(991)
Decision-making of saturation attack for missile weapon-target assignment with multi-target	Yang Fei Wang Qing Dong Chaoyang	(996)
Vision based navigation system of UAV and improvements of the corresponding filtering algorithm	Xu Chao Fan Yaozu Shen Xiaorong Luo Yufeng	(1000)
Principle and application of horizontal suspension isolator constituted by trilinear pendulum	Xu Dengfeng Gao Zhenyu Zhu Yu Zhang Ming	(1005)