

# 北京航空航天大学学报

第36卷 第9期 (总第211期) 2010年9月

## 目 次

大飞机四轮升压制冷系统焓参数法匹配计算	张兴娟	李 峰	杨春信	(1009)	
涡轮叶片尾缘复合通道的流动与换热	邓宏武	谭 艳	王佳仁	罗 翔	(1013)
卫星扩频应答机的伪码快捕方法			冯文全	张德智	(1017)
交叉航路航空器碰撞风险评估		孟祥伟	张 平	王 瑛	(1021)
基于结构光视觉的钢轨磨耗测量方法	孙军华	王伟华	刘 震	张广军	(1026)
基于可靠性分析的最优冗余配置数量确定方法		富 立	王新玲	岳亚洲	(1030)
旋翼结冰模型与纵列式直升机平衡特性分析		李国知	曹义华	钟 国	(1034)
多操纵面无尾布局飞机横航向控制		冯立好	王晋军	于东升	(1038)
基于变化映射表的 WSN 通信数据语义安全算法	康一梅	王 涛	胡 江	赵 磊	(1043)
末端制导飞行轨迹的仿真与试飞			奚盛海	向锦武	(1048)
面向对象的虚拟组织集成建模方法			唐文忠	秦靖沂	(1052)
民机初始备件方案的优化		肖波平	康 锐	王乃超	(1057)
基于试验气动力的飞机副翼效率优化	邵 珂	万志强	杨 超	张波成	(1062)
Gap 准则在Ⅱ型 PIO 预测中的应用	孟 捷	徐浩军	李大伟	张建康	(1067)
一种新的界面处理方法在气固耦合传热中的应用			李鹏飞	吴颂平	(1071)
基于正交试验法的 3P3R 磨削机器人灵活性优化	张 栋	负 超	宋德政	高志慧	(1075)
虚拟层次化无线 mesh 网络信道分配策略		胡致远	苏家勇	郭建丁	(1080)
基于经验的抓取姿态构造及数据手套校正			王 滨	戴树岭	(1084)
湿热环境下湿度对塑封器件贮存可靠性的影响	刘慧丛	邢 阳	李卫平	朱立群	(1089)
基于广义 S 变换的空间锥体进动微多普勒分析	雷 鹏	王 俊	孙进平	李少洪	(1094)
干涉型光纤安防系统偏振误差机理分析	李 琛	张春熹	梁 生	李 勤	(1099)
基于新息正交的工业 CT 图像自适应缺陷识别	左 凯	孙同景	李振华	陶 亮	(1103)
基于控制力矩陀螺的水下运载器动力学与仿真			连 仑	吴 忠	(1108)
均匀设计在弹上部件加速寿命试验中的应用		王道震	张晓杰	舒晓芬	(1113)
空间电子设备辐射屏蔽方法的研究与软件实现		王 刚	王春洁	王 斌	(1117)
基于改进 SIFT 的图像配准算法		刘 健	张国华	黄琳琳	(1121)
射频接收机电磁敏感性行为级分析方法	于晓丰	闫照文	谢树果	刘 炎	(1125)
高光谱遥感地形影响建模与仿真		王亚超	赵慧洁	贾国瑞	(1131)

期刊基本参数: CN11-2625/V \* 1956 \* m \* A4 \* 126 \* zh \* P \* ¥20.00 \* 1500 \* 28 \* 2010-09

(本期执行编辑 赵海容)

# JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 36 No. 9 (Sum 211) September 2010

## CONTENTS

Calculating method for matching enthalpy parameter of four-wheel-bootstrap refrigeration system for civil aircraft	Zhang Xingjuan Li Feng Yang Chunxin (1009)
Flow and heat transfer in the complex passages of turbine blade trailing edge	Deng Hongwu Tan Yan Wang Jiaren Luo Xiang (1013)
Fast PN code acquisition for satellite spread spectrum transponder	Feng Wenquan Zhang Dezhi (1017)
Aircraft collision risk assessment at intersecting air routes	Meng Xiangwei Zhang Ping Wang Ying (1021)
Rail wear measurement method based on structured-light vision	Sun Junhua Wang Weihua Liu Zhen Zhang Guangjun (1026)
Method for investigation of the optimal redundant gyros number based on reliability analysis	Fu Li Wang Xinling Yue Yazhou (1030)
Rotor icing model and trim characteristics analysis for tandem helicopter	Li Guozhi Cao Yihua Zhong Guo (1034)
Lateral-directional control of tailless aircraft with multiple control surfaces	Feng Lihao Wang Jinjun Yu Dongsheng (1038)
Semantic security algorithm for wireless sensor network	Kang Yimei Wang Tao Hu Jiang Zhao Lei (1043)
Simulation and flight test of trajectory in terminal guidance	Xi Shenghai Xiang Jinwu (1048)
Object-oriented method for virtual organization integrated modeling	Tang Wenzhong Qin Jingyi (1052)
Optimal of initial spares scenario in civil aviation	Xiao Boping Kang Rui Wang Naichao (1057)
Structural optimization of flexible aircraft considering aileron efficiency based on experimental aerodynamic forces	Shao Ke Wan Zhiqiang Yang Chao Zhang Bocheng (1062)
Application of Gap criterion in prediction of category II PIO	Meng Jie Xu Haojun Li Dawei Zhang Jiankang (1067)
New interface boundary condition method for coupled thermal simulations	Li Pengfei Wu Songping (1071)
Dexterity optimization based on orthogonal test of 3P3R grinding robot	Zhang Dong Yun Chao Song Dezheng Gao Zhihui (1075)
Channel assignment scheme for virtual hierarchical wireless mesh networks	Hu Zhiyuan Su Jiayong Guo Jianding (1080)
Experience based grasping gesture synthesis and data glove calibration	Wang Bin Dai Shuling (1084)
Effect of humidity on storage reliability of plastic encapsulated microcircuits devices in hydrothermal environment	Liu Huicong Xing Yang Li Weiping Zhu Liqun (1089)
Micro-Doppler analysis of spatial coning precession based on generalized S transform	Lei Peng Wang Jun Sun Jinping Li Shaohong (1094)
Analysis of polarization dependence of fiber optic security systems	Li Chen Zhang Chunxi Liang Sheng Li Qin (1099)
Adaptive industrial CT outlier detection and accommodation using innovation orthogonal	Zuo Kai Sun Tongjing Li Zhenhua Tao Liang (1103)
Dynamics and simulation of autonomous underwater vehicle based on control moment gyros	Lian Lun Wu Zhong (1108)
Application of uniform design in missile components accelerated life testing	Wang Daozhen Zhang Xiaojie Shu Xiaofen (1113)
Radiation-shielding method of space electronic equipments and its software	Wang Gang Wang Chunjie Wang Bin (1117)
Image registration approach based on improved SIFT	Liu Jian Zhang Guohua Huang Linlin (1121)
Analytical method of electromagnetic susceptibility for radio frequency receiver at behavior level	Yu Xiaofeng Yan Zhaowen Xie Shuguo Liu Yan (1125)
Modeling and simulation of topographic effects for hyperspectral remote sensing	Wang Yachao Zhao Huijie Jia Guorui (1131)