

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 璞	(1021)
基于结构光视觉的钢轨磨损测量方法	孙军华	王伟华	刘 震	张广军 (1026)
基于可靠性分析的最冗余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 焱 (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 hygrothermal 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)