

目 次

计算方法

- 涡轮级内非定常流场的数值研究 周莉, 韦威, 张鑫(1)
 基于人工势场 - 人工鱼群算法的改航路径规划 王飞, 李成功, 徐肖豪(5)
 一种基于修正 Hough 变换的航迹起始算法 孙强, 惠晓滨, 郭璐, 等(10)
 ADS-B 监视下飞行间隔评估方法研究 张晓燕, 陈亚青, 刘国毅, 等(13)
 基于神经网络的类乘波体飞行器 FADS 算法研究 孟博, 李荣冰, 刘建业, 等(16)
 二维 Delaunay 网格的一个约束边恢复算法 梁虎, 唐玲艳, 宋松和(21)
 变厚度雷达罩电磁性能仿真三种方法的比较 王振峰, 张娟, 张磊, 等(25)
 无人机航程和航时的燃油灵敏度分析 廖炎平, 刘莉, 龙腾(28)
 基于 RNP 的 A* 算法动态航路规划研究 刘纪磊, 王莉莉, 张兆宁(33)
 飞机弹射救生系统内弹道数值仿真研究 聂聰, 张科, 李通(36)
 CFD - FASTRAN 气动热计算模型及网格效应分析 董素君, 居世超, 齐玢, 等(40)
 大厚度钝后缘翼型气动性能计算研究 邓磊, 乔志德, 杨旭东, 等(43)
 几何非线性对整体壁板断裂参数的影响分析 杨东涛, 王生楠(48)
 基于流场计算的叶栅性能预测研究 王铁栋, 刘波, 陈得胜, 等(52)
 飞翼布局特殊舵面建模与颤振分析研究 张礼, 王正平(56)
 环管燃烧室热态流场的数值计算及性能分析 黄伟, 吴丁毅, 刘振侠(60)
 基于贝叶斯网络的末制导雷达模糊可靠性分析 武侠, 吕卫民, 江式伟(64)

计算机软件

- 基于 PCL 的导弹吊挂强度分析的参数化方法 何新党, 刘永寿, 高宗战, 等(67)
 国外通用开放式结构标准的应用情况 赵杰, 熊华钢, 朱晓飞, 等(72)
 航空嵌入式软件测试环境确认方法研究 牟明, 刘群, 周敏刚(77)
 基于伪彩色的兴趣目标检测方法 崔颖, 余瑞星, 王维语(80)
 基于仿真系统的 GUI 测试模型 李鹏飞, 马俊茂(84)
 基于总线式集成框架的本体构建及映射研究 刘楠, 王俊彪, 蒋建军(87)
 软件逆向工程分析技术研究及应用 刘明(93)
 高效图像资源管理器的设计与实现 张贤莉, 翟正军, 冯萍(96)
 基于 Linux 军用 TCP/IP 协议栈设计与实现 李靖, 徐含乐(100)
 末制导 DBS 图像匹配方法研究 刘婷, 阮锋, 张江华(105)

计算机应用

- 基于飞行品质的飞机控制增稳系统参数估计 杨雨, 陆宇平(108)
 能量和协方差检验的联合频谱感知算法研究 张怡, 席博, 黄印, 等(113)
 飞行模拟器电动操纵负荷系统多余力抑制研究 党维, 顾宏斌, 关理想(117)
 基于 OSEK/VDX 标准的操作系统设计与实现 王瑞, 张东(121)
 基于 UCC2810 多路输出 DC/DC 模块的设计 董晖, 孟颖悟, 但星亭(125)
 基于 CAN 总线的汽车 ECU 测控软件的设计与实现 齐晓斌, 于正同(128)
 基于遍历性的组合导航系统故障检测方法研究 丁宏升, 李富荣, 于建立(132)

CONTENTS

Computing Method

Numerical Investigation on Unsteady Flowfield of Turbine Stage	ZHOU Li, WEI Wei, ZHANG Xin (1)
Rerouting Path Planning Based on Artificial Potential Field and Artificial Fish School Algorithm	WANG Fei, LI Cheng-gong, XU Xiao-hao (5)
A Track Initiation Algorithm Based on Modified Hough Transform	SUN Qiang, HUI Xiao-bin, GUO Lu, et al (10)
Research on Method of Flight Separation Assessment Based on ADS-B	ZHANG Xiao-yan, CHEN Ya-qing, LIU Guo-yi, et al (13)
Research on Algorithms of Quasi-waverider Vehicle FADS Based on Neural Network	MENG Bo, LI Rong-bing, LIU Jian-ye, et al (16)
An Edge Recovery Algorithm for 2D Delaunay Mesh	LIANG Hu, TANG Ling-yan, SONG Song-he (21)
Comparison of Three Electromagnetic Simulation Methods of Variable Wall Thickness Radome	WANG Zhen-feng, ZHANG Juan, ZHANG Lei, et al (25)
Fuel-sensitivity Analyses for Range and Endurance of Unmanned Aerial Vehicle	LIAO Yan-ping, LIU Li, LONG Teng (28)
Research on A* Algorithm Dynamic Route Planning Based on RNP	LIU Ji-lei, WANG Li-li, ZHANG Zhao-ning (33)
Numerical Simulation and Research on Inner Ballistic of Ejection Escape System	NIE Cong, ZHANG Ke, LI Tong (36)
Model and Grid Dependency of Hypersonic Aerodynamic Heating Calculation Accuracy by CFD-FASTRAN Software	DONG Su-jun, JU Shi-chao, QI Bin, et al (40)
Computational Aerodynamic Analysis of Thick Flatback Airfoils	DENG Lei, QIAO Zhi-de, YANG Xu-dong, et al (43)
Fracture Parameters Analysis for Nonlinear Geometric of Integrally Stiffened Panel	YANG Dong-tao, WANG Sheng-nan (48)
Research on Prediction of Cascade Performance Based on Field Calculation	WANG Tie-dong, LIU Bo, CHEN De-sheng, et al (52)
Modeling and Flutter Analysis of Flying Wing with Special Control Surfaces	ZHANG Li, WANG Zhen-ping (56)
Numerical Simulation and Performance Analysis of Thermal Field in Can Annular Combustor	HUANG Wei, WU Ding-yi, LIU Zhen-xia (60)
Fuzzy Reliability Analysis of X Missile's Terminal Guidance Radar Based on Bayesian Network	WU Xia, SONG Han-qiang, JIANG Shi-wei, et al (64)

Computer Software

PCL-based Parameter Method for Structural Strength Analysis of Missile Hanging	HE Xin-dang, LIU Yong-shou, GAO Zong-zhan, et al (67)
Applications of General Open Architecture Standardized Technologies	ZHAO Jie, XIONG Hua-gang, ZHU Xiao-fei, et al (72)
Research on Avionics Software Testing Environment Validation	MU Ming, LIU Qun, ZHOU Min-gang (77)
Conspicuous Target Detection Way Based on Pseudo-color Transform	CUI Hao, YU Rui-xing, WANG Wei-yu (80)
A GUI Test Model Based on Simulation System	LI Peng-fei, MA Jun-mao (84)
Research on Ontology Building and Ontology Mapping Strategy Based on Bus Enterprise Information Integration Framework	LIU Nan, WANG Jun-biao, JIANG Jian-jun (87)
Research on Analysis Technology in Software Reverse Engineering and Application	LIU Ming (93)
Design and Implementation of Efficient Image Resource Manager	ZHANG Xian-li, ZHAI Zheng-jun, FENG Ping (96)
Design and Implementation of Military TCP/IP Protocol Stack System Based on Linux	LI Jing, XU Han-le (100)
Research on End-guided DBS Images Matching	LIU Ting, RUAN Feng, ZHANG Jiang-hua (105)

Computer Application

Parameter Estimation for Control Augmentation System Based on Handling Quality Requirements	YANG Yu, LU Yu-ping (108)
Collaborative Detection Algorithm Based on Energy and Covariance Matrix Theory	ZHANG Yi, XI Bo, Huang YIN, et al (113)
Research on Extra Force of Electric Control Loading System in Flight Simulator	DANG Wei, GU Hong-bin, GUAN Li-xiang (117)
Design and Implementation of Operating System Based on OSEK/VDX Specification	WANG Rui, ZHANG Dong (121)
Design of Multi-output DC/DC Module Based on Ucc2810	DONG Hui, MENG Ying-wu, DAN Xing-ting (125)
Design and Implementation of ECU MCS System Based on CAN Bus	QI Xiao-bin, YU Zheng-tong (128)
Research on Fault Detection Method Based on Ergodicity for Integrated Navigation System	DING Hong-sheng, LI Fu-rong, YU Jian-li (132)