

目 次

计 算 方 法

- 旋成体大迎角侧向力的控制方法计算研究 于昆龙,叶正寅,张陈安(1)
基于贝叶斯网络的机场过站时间分析 曹卫东,林翔宇(5)
叶型上局部凸起对扩压器性能影响的数值研究 屠秋野,周莉,蔡元虎(10)
基于隐马尔可夫的航空发动机视情维修研究 赵飞,王华伟,周唯杰(15)
红外搜索跟踪系统单机运动测距方法研究 车宏,孙隆和(20)
基于广义S变换进行雷达信号时频滤波去噪 刘海鹏,李言俊,张科(23)
基于正交试验设计的交会远距离导引误差分析 汤溢,张进,黄海兵(26)
双层供应链系统中基于谈判协作计划的数值模拟 晁媛,宋安平,Hao W Lin,等(30)
运动平台上基于粒子滤波的目标跟踪技术 孙伟,张科,李言俊,等(35)
一种基于Curvelet变换的红外图像去噪方法 杨尚勤,宁慧君(38)
一种基于DCT域颜色分量的数字盲水印算法 刘晓光,陈政伟,孙慧然,等(41)
航空制造多项目优先级模糊综合评价方法 韩索民,王永超,杨海成(44)
一种评估航空电子系统作战效能的方法 张割,方春泉(48)
目标指示精度对跟踪雷达截获概率的影响 李潮,周金泉(52)
高超声速飞行器组合导航算法 母方欣,季梅,张臻鉴(55)
升力加载法在起落架缓冲器性能研究中的应用 沈强,时兵(59)
基于Msc.Nastran的T型尾翼优化设计研究 李亮,孙秦(63)
全机模型静强度分析的多区域并行计算 丁玉波,陈秀华,汪海(67)
基于蒙特卡洛法的飞机装备完好率建模仿真 杨春,李本威,丁奇,等(70)
乘波体前体气动特性数值计算及实验验证 禹彩辉,高超,耿卫民,等(75)

计 算 机 软 件

- 基于JACK的民机驾驶舱可视性评估研究 谭正文,薛红军,苏润娥(79)
分布式软件调试中调试信息界面展示技术 王辛,李青山,崔西宁,等(82)
动态尾涡间隔计算工具的开发与实现 魏志强(87)
基于LDRA Testbed的飞机中央维护系统覆盖测试 邹会荣(91)

计 算 机 应 用

- 基于串口通信的虚拟仪器平台的设计与测试 张怡,黄劲松,郑乐(95)
基于ARM下VxWorks的嵌入式车载图形系统设计 韩改宁,解争龙,梁新月(99)
基于微核结构的可二次开发语音平台 段勤,王丽芳,将泽军(103)
无人机机载综合信息记录仪设计应用 李大健,田晓雄,臧频阳(107)
航电系统外场保障实习台的设计与研究 蒋国峰,扈胜超(109)
基于Simulink的无人机自主飞行全程仿真研究 耿通奋,黄大庆(112)
Boost变换器软开关技术的研究 孙立萌(117)
小型飞机先进综合座舱电子系统架构研究 张磊,林荣超,王国东,等(122)
数字式防滑刹车综合控制器的设计 惠晓强,周波,张磊,等(126)
基于VxWorks的在线编程技术 张曼,刘文学,楚要钦,等(131)

CONTENTS

Computing Method

Investigation of the Control Technique for Revolution Body with Separated Vortex and Side Force at High Angle of Attack	YU Kun-long, YE Zheng-yin, ZHANG Chen-an (1)
Analysis of Aircraft Turnaround Time at an Airport Based on Bayesian Network	CAO Wei-dong, LIN Xiang-yu (5)
Investigation on Influence of Local Bulge on Vaned Diffuser Performance	TU Qiu-ye, ZHOU Li, CAI Yuan-hu (10)
Research of Condition Based Maintenance for Aero-engine Using Hidden Markov	ZHAO Fei, WANG Hua-wei (15)
Research on Passive Ranging Using a Single Airborne Infrared Search and Track System	CHE Hong, SUN Long-he (20)
Time-frequency Filtering of Radar Signal Based on Generalized S Transform	LIU Hai-peng, LI Yan-jun, ZHANG Ke (23)
Error Analysis for Rendezvous Phasing Based on Orthogonal Experimental Design	TANG Yi, ZHANG Jin, HUANG Hai-bing (26)
Negotiation based Collaborative Planning in Two-tier Supply Chain	CHAO Yuan, SONG An-ping, Hao W Lin, et al (30)
Object Tracking Based on Particle Filtering on Moving Platform	SUN Wei, ZHANG Ke, LI Yan-jun, et al (35)
Method of Infrared Image Denoising via Curvelet Transform	YANG Shang-qin, NING Hui-jun (38)
Research on Numberal Blind Watermarking Algorithm Based on Region of DCT Color Component	LIU Xiao-guang, CHEN Zhen-wei, SUN Hui-ran, et al (41)
A Fuzzy-integrated Approach to Efficiently Evaluate the Priority of Multiple Projects for Aviation	HAN Suo-min, WANG Yong-chao, YANG Hai-cheng (44)
A New Evaluative Method for Effectiveness of Avionics System	ZHANG Ge, FANG Chun-quan (48)
Target Indication Precision Impact on Interceptive Probability of Track Radar	LI Chao, ZHOU Jin-quan (52)
Integrated Navigation for Hypersonic Flight Vehicles	MU Fang-xin, JI Mei, ZHANG Zhen-jian (55)
Application of a Novel Lift-loading Method in Landing Gear Performance Study	SHEN Qiang, SHI Bing (59)
Optimization Design for T-tail using Msc. Nastran	LI Liang, SUN Qin (63)
Multi-domain Parallel Computing for Static Strength Analysis of Whole Aircraft Model	DING Yu-bo, CHEN Xiu-hua, WANG Hai (67)
Availability Modeling and Simulation of Aircraft Based on Monte-Carlo Method	YANG Chun, LI Ben-wei, DING Qi, et al (70)
Numerical and Experiment Study of Waverider Forebody Aerodynamic Characteristics	YU Cai-hui, CAO Chao, GENG Wei-min, et al (75)

Computer Software

Research on Visibility for Cockpit of Civil Aircraft Based on JACK	TAN Zheng-wen, XUE Hong-jun, SU Run-e (79)
Interface Display Technique for Debugging Information in Distributed Debugging	WANG Xin, LI Qing-shan, CUI Xi-ning, et al (82)
Development and Implementation of Dynamic Calculating Tool for Spacing of Wake Vortex	WEI Zhi-qiang (87)
Realization of Coverage Testing for Aeroplane Central Maintenance System Based on LDRA Testbed	ZOU Hui-rong (91)

Computer Application

Design and Test of Serial Port Communication Based Virtual Instrument	ZHANG Yi, HUANG Jin-song, ZHENG Le (95)
Design of Embedded Vehicle Graphics System Based on ARM of VxWorks	HAN Gai-ning, XIE Zheng-long, LIANG Xin-yue (99)
Secondary Microkernel-based Platform for Voice Development	DUAN Qin, WANG Li-fang, JIANG Ze-jun (103)
Design and Application of Comprehensive Onboard Information Recorder for UAVs	LI Da-jian, TIAN Xiao-xiong, ZANG Pin-yang (107)
Research and Design on Practise Equipment for Avionics Field Maintenance	JIANG Guo-feng, HU Sheng-chao (109)
Full Process Simulation of UAV Auto-pilot Flight Based on Simulink	GENG Tong-fen, HUANG Da-qing (112)
Study on Soft-switching Technique of Boost Converter	SUN Li-meng (117)
Research on Advanced Integration Cockpit Electronic System Based on Small Airplane	ZHANG Lei, LIN Rong-chao, WANG Guo-dong, et al (122)
Design of Digital Skidproof Brake Integrated Controller in Airplane	HUI Xiao-qiang, ZHOU Bo, ZHANG Lei, et al (126)
Application of Programming Base on VxWorks	ZHANG Man, LIU Wen-xue, CHU Yao-qin, et al (131)