

## 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,田晓雄,臧颀阳(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 Numerical 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 Jun-song, ZHENG Le (95)

Design of Embedded Vehicle Graphics System Based on ARM of VxWorks ..... HAN Cai-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)