

中国科技核心期刊  
中国航空学会会刊

ISSN 1671-654X  
CN 61-1276/TP

# 航空计算技术

AERONAUTICAL COMPUTING TECHNIQUE

第43卷 第4期

Vol.43 No.4



中国航空工业集团公司主管  
中航工业西安航空计算技术研究所主办  
中国·西安

4  
2013



## 目 次

### 计 算 方 法

基于熵权和模糊分析的空管运行安全风险评价 .....	赵巍飞,陈琳,王红勇(1)
基于燃油成本最小的机队规划研究 .....	谷润平,陈慧,王鹏(6)
基于航班排队仿真的终端区空域容量评估 .....	张建平,胡明华,吴振亚(9)
多 Agent 协调模型与算法在时隙分配中的应用 .....	王飞,王红勇,韩邦村(14)
LF 算法中蚁群移动策略的研究 .....	牛永洁(18)
跑道入侵防御灯光控制指令决策方法 .....	陈平,汤新民,邢健,等(22)
发动机推力及拦阻力对起落架载荷的影响分析 .....	刘成龙,魏小辉,贾亮亮,等(27)
配对进近运行模式下近距平行跑道容量研究 .....	郑少行,张兆宁(30)
基于动态气象预报数据的 4D 航迹预测 .....	卢奕羽,汤新民,徐琴(34)
开放区域航路网战术协同控流策略研究 .....	许炎,张洪海,陈峰,等(39)
基于损伤力学的飞机铆接结构疲劳损伤分析 .....	严素欣,黄其青,殷之平,等(43)
稳定跟踪平台的 FKAPID 控制算法 .....	赵继,刘建业,曾庆化,等(47)
层级优化技术与壁板结构优化研究 .....	李哲,安军,万小鹏(52)
基于共轭次梯度算法的磁传感器安装误差校正 .....	王聪,周拥军,李然(56)
调节角度对整流支板水滴撞击特性的影响 .....	赵静宇,吴丁毅(61)
基于紧固件载荷变形曲线的结构有限元分析 .....	吴存利,张国凡(65)
基于多级物元模型的机场服务质量评价研究 .....	吴梦诗,夏洪山,郑燕琴(68)
AUSM 类格式在热流数值模拟中的比较研究 .....	田增冬,梁益华,郝海兵(72)
布泽曼双翼及其壅塞问题研究 .....	王昆仑,王正平(76)
运输机尾部布局气动特性研究 .....	单栋,王正平(79)
飞翼无人机结构布局分级优化研究 .....	邹耀斌,马晓平(83)

### 计 算 机 软 件

支持多核的嵌入式操作系统关键技术研究 .....	何翔,任晓瑞(86)
基于数据融合的 ADS-B/ACARS 空域监视系统设计 .....	张召悦,韩邦村,高春燕(91)
基于达芬奇技术的智能交通图像处理 SDK 设计 .....	刘海荣,李元芳(95)
基于任务的软件配置管理模型的研究 .....	毛佳,张臻鉴(99)
气动设计集成系统后处理用户界面的开发 .....	崔美肖,高超,马振琨(102)
飞行管理系统性能计算策略分析 .....	杨丰辉,钱向农(105)

### 计 算 机 结 构 与 硬 件

一种基于 PowerPC 的弹载飞控计算机设计 .....	楚要钦,谭震,贺莹,等(109)
基于 VPX 标准的高速处理模块的设计与实现 .....	邓豹,段小虎(113)

### 计 算 机 应 用

捷联惯性导航系统高精度动态仿真算法 .....	吴旋,熊智,林爱军,等(117)
基于 TMS320C6713B 的远程软件加载设计与实现 .....	许少尉,刘硕,景德胜(122)
时间触发架构总线分析 .....	杨佳谔,吴成富,段晓军(125)
电机泵系统动态性能仿真与分析 .....	习仁国,刘卫国,肖息,等(129)
某型无人机机载双路视频与飞参记录仪设计 .....	刘磊,肖佳伟,贾伟(132)

## CONTENTS

### Computing Method

Safety Risk Evaluation of ATM Operation Based on Entropy Weight and Fuzzy Analysis .....	ZHAO Yi-Fei, CHEN Lin, WANG Hong-Yong (1)
Research on Fleet Planning Based on Minimum Fuel Cost .....	GU Run-ping, CHEN Hui, WANG Peng (6)
Airspace Capacity Evaluation of Terminal Area Based on Flight Queuing Simulation .....	ZHANG Jian-ping, HU Ming-hua, WU Zhen-ya (9)
Application on Departure Slot Allocation of Multi-agent Game Coordination Model and Algorithm .....	WANG Fei, WANG Hong-yong, HAN Bang-cun (14)
Research of Ant Colony Migration Strategy in LF Algorithm .....	NIU Yong-jie (18)
Control Command Decision-making Method for Runway Incursion Prevention Lights .....	CHEN Ping, TANG Xin-min, XING Jian, et al (22)
Effect of Engine Thrust and Arrest Force on Load of Landing Gears .....	LIU Cheng-long, WEI Xiao-hui, BEN Liang-liang, et al (27)
Research on Capacity of Closely Spaced Parallel Runways Based on Paired Approach Operation Mode .....	ZHENG Shao-hang, ZHANG Zhao-ning (30)
Trajectory Prediction Based on Dynamic Weather Forecasting Data .....	LU Yi-yu, TANG Xin-min, XU Qin (34)
Research on Tactical Strategy of Collaborative Control Flow in Open Area Airspace .....	XU YAN, ZHANG Hong-hai, CHEN Feng, et al (39)
Analysis of Fatigue Damage of Aircraft Riveted Structure Based on Damage Mechanics .....	YAN Su-xin, HUANG Qi-qing, YIN Zhi-ping, et al (43)
FKAPID Control Algorithm in Stabilized Tracking Platform .....	ZHAO Ji, LIU Jian-ye, ZENG Qing-hua, et al (47)
Level Optimization Technology and Research on Panel Structure .....	LI Zhe, AN Jun, WAN Xiao-peng (52)
Research on Calibrating Installation Error of Magnetic Sensor Based on Conjugated Approximate Gradient Algorithm .....	WANG Cong, ZHOU Yong-jun, LI Ran (56)
Effects of Regulated Angles to Droplet Impingement Characteristics of Aero-engine Strut .....	ZHAO Jing-yu, WU Ding-yi (61)
Finite Element Analysis of Riveted Structure Based on Loading-deformation Curve of Fastener .....	WU Cun-li, ZHANG Guo-fan (65)
Airport Service Quality Evaluation Based on Multilevel Matter-element Model .....	WU Meng-shi, XIA Hong-shan, ZHENG Yan-qin (68)
Research on Scheme Effect of AUSM-type in Heat Flux Numerical Simulation .....	TIAN Zeng-dong, LIANG Yi-hua, HAO Hai-bing (72)
Research on Busemann Biplane Airfoil and its Choked Flow Problem .....	WANG Kun-lun, WANG Zheng-ping (76)
Research on Aerodynamic Characteristics of Rear of Transport Aircrafts .....	SHAN Dong, WANG Zheng-ping (79)
Study of Flying-wing UAV Wing Structural Layout Based on Hierarchical Optimization .....	ZOU Yao-bin, MA Xiao-ping (83)

### Computer Software

Key Technical Research on Supporting Multi-core Embedded Operating System .....	HE Xiang, REN Xiao-rui (86)
Design of Airspace Surveillance System Based on Data Fusion ADS-B/ACARS .....	ZHANG Zhao-yue, HAN Bang-cun, GAO Chun-yan (91)
SDK Design for ITS Image Manipulation Based on Davinci Technology .....	LIU Hai-rong, LI Yuan-fang (95)
Research on Task-based Software Configuration Management Model .....	MAO Jia, ZHANG Zhen-jian (99)
Development on User Interface of Post-processing for Aerodynamic Integration Design System .....	CUI Mei-xiao, GAO Chao, MA Zhen-kun (102)
Analysis of Performance Calculation Strategy of Flight Management System .....	YANG Feng-hui, QIAN Xiang-nong (105)

### Computer Construction & Hardware

Design of Missile-borne Flight Control Computer Based on PowerPC Microprocessor .....	CHU Yao-qin, TAN Zhen, HE Ying, et al (109)
Design and Implement of High-performance Processing Module Based on VPX Technology .....	DENG Bao, DUAN Xiao-hu (113)

### Computer Application

High Precision Dynamic Simulation Algorithm of Strapdown Inertial Navigation System .....	WU Xuan, XIONG Zhi, LIN Ai-jun, et al (117)
Design and Implement of Remote Software Loading System Based on TMS320C6713B .....	XU Shao-wei, LIU Shuo, JING De-sheng (122)
Analysis of Time-triggered Architecture Bus .....	YANG Jia-xu, WU Cheng-fu, DUAN Xiao-jun (125)
Simulation and Analysis of Dynamic Performance for Motor-Pump .....	XI Ren-guo, LIU Wei-guo, XIAO Xi, et al (129)
Design and Application of an Digital Airborne Video and Flight Information Recorder for UAV .....	LIU Lei, XIAO Jia-wei, JIA Wei (132)