

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48卷 第2期

Vol.48 No.2



中国航空工业集团有限公司 主管
航空工业西安航空计算技术研究所 主办

中国·西安

2
2018

目 次

计 算 方 法

基于风险情景意识评估的跑道入侵风险防控	王浩宁,田晓霞(1)
单跑道进出口构型运行效率仿真研究	高 伟,张诗瑶(5)
代理模型在管道减噪优化设计中的比较研究	邱 昇(9)
雷达精细化引导航空器进近航迹研究	杜 实,任景瑞,郭 嘉(13)
空中交通路阻函数建模研究	卢朝阳,郭宇帅,郝恩蕾(18)
电推进器动力系统卫星轨道优化控制仿真	韩寅奔,董泉润(22)
基于航班成本与跑道偏好的进港航班调度研究	王 璐,刘 明,梁 变等(26)
基于遗传算法的航班机队优化问题研究	谷润平,王焱妍,魏志强(29)
考虑转捩点约束的自然层流翼型变弯度设计	王一凡,孙 刚,张 森(33)
飞机阻力伞机构功能危险性分析与故障树分析	郝 恒,杜一凡,曹海斌(37)
RNP AR 低温限制算法研究	杨 鹏(44)
基于复杂网络的恶劣天气对航班延误影响的研究	尉 炜,邵 荃,向红奕,等(48)
基于 QAR 数据聚类分析的航班异常检测研究	赵 剑,齐 凯 ,高振兴(52)
基于 PSO 算法的飞机垂直剖面优化仿真研究	任仲贤,顾宏斌,吴东芬(57)
超音速飞机波纹板结构热应力仿真分析	谢 亮,秦 强,张肖肖,等(63)
航空发动机控制系统线缆电磁耦合仿真研究	余云峰,侯乃先,杨 坤(66)
GPS 压制式干扰方式的仿真及研究	梅妍玘,傅 荣,张得才(70)
后缘襟翼位置传感器故障预测方法研究	姜朱楠,左洪福,李利荣,等(75)
区域多机场离场航班正常率特性分析	江 斌,彭 瑛,赵 征(79)

计 算 机 软 件

基于 Unity 3D 的航空器机场场面滑行三维仿真	潘卫军,罗 杰,朱新平(83)
DOORS 在 FADEC 系统需求确认中的应用研究	席伟伟(86)
轻型通用飞机主要总体参数初步计算程序	邢 宇,韩传东,余雄庆(90)
起落架收放性能物理仿真试验平台开发	曹愈远,李艳军,赵 晶,等(94)

计 算 机 应 用

实时系统任务调度策略研究	刘 硕(97)
基于 FPGA 的多通道模拟量采集电路设计	蔡晓乐,车炯晖,吴 斌,等(101)
1553B 总线物理连接的形式化描述	杨建新,彭海军,钱玉莹(105)
一种多通道数据采集系统的设计与实现	代明清,段小虎,邓 豹,等(109)
云计算面临的信息安全威胁及防御策略研究	王晓妮,韩建刚(113)
一种 IMA 处理机用电源 PFC 矫正方法设计与实现	何小亚,田育新,王建生,等(118)
基于 FPGA 遥测模拟器的设计与实现	田洪伟(122)
基于信号处理模块的机载嵌入式软件架构设计	吴 姣,赵 琳,孙志颖(125)

综 述 报 告

运输类飞机高原机场运行的适航验证方法	徐骏驰,孙有朝(129)
--------------------------	--------------

CONTENTS

Computing Method

- Runway Incursion Risk Prevention and Control Based on Risk Situation Awareness Assessment WANG Jie-ning, TIAN Xi-o-xia (1)
- Study on Simulation of Operation Efficiency of Entrance and Exit Configuration of Single Runway GAO Wei, ZHANG Shi-yao (5)
- Comparison Study on Kriging Models Applied in Noise Reduction Optimization in Duct Acoustic Problems QIU Sheng (9)
- Research on Fine Tuning of Joining Final Approach Track Based on Radar Vectoring DU Shi, REN Jing-rui, GUO Jia (13)
- Modeling Research of Air Traffic Impedance Function LU Chao-yang, GUO Yu-shuai, HAO En-lei (18)
- Optimization Control Simulation of Electric Thruster Power System Satellite Orbit HAN Yin-ben, DONG Quan-run (22)
- Research on Aircraft Landing Scheduling Problem Based on Flight Cost and Runway Preference
..... WANG Lu, LIU Ming, LIANG B ian, et al (26)
- Flight Fleet Optimization Based on Genetic Algorithm GU Run-ping, WANG Yi-yan, WEI Zhi-qiang (29)
- Variable Camber Optimization Design of a Natural Laminar Airfoil WANG Yi-fan, SUN Gang, ZHANG Miao (33)
- Functional Hazard and Fault Tree Analysis for Airplane Drag Chute Mechanism HAO Heng, DU Yi-fan, CAO Hai-bin (37)
- Research on Required Navigation Performance Authorization Required (RNP AR) Low Temperature Limit Algorithm YANG Peng (44)
- Research on Impact of Bad Weather Based on Complex Network on Flight Delay WEI Wei, SHAO Quan, XIANG Hong-yi, et al (48)
- Study of Flight Abnormal Detection Based on QAR Data Cluster Analysis ZHAO Ji-n, QI Kai, GAO Zhen-xing (52)
- Optimization Simulation Study on Vertical Flight Profile of Aircraft Based on PSO Algorithm
..... REN Zhong-xian, GU Hong-bin, WU Dong-su (57)
- Thermal Stress Simulation Analysis of Structure of Supersonic Aircraft Corrugated Plate
..... XIE Liang, QIN Qiang, ZHANG Xiao-xiao et al (63)
- A Simulation Research of Engine Control System Cables Electromagnetic Coupling SHE Yun-feng, HOU Nai-xian, YANG Kun (66)
- Study on Simulation and Evaluation of GPS Barrage Jamming MEI Yan-pin, FU Rong, ZHANG De-cai (70)
- Research on Fault Prediction Method of Trailing Edge Flap Position Sensor Failure
..... JIANG Zhu-Nan, ZUO Hong Fu, LI Li-Rong, et al (75)
- Analysis on Flight Punctuality Rate of Multi-airport JIANG Bin, PENG Ying, ZHAO Zheng (79)

Computer Software

- Three Dimensional Simulation of Aircraft Taxiing Process on Airport Surface Based on Unity 3D
..... PAN Wei-jun, LUO Jie, ZHU Xin-ping (83)
- Research on Application of DOORS in FADEC System Requirements Confirmation XI Wei-di (86)
- A Computer Program for Initial Sizing in Conceptual Design of General Aviation Aircraft
..... XING Yu, HAN Chuan-dong, YU Xiong-qing (90)
- Development of Physical Simulation Test Platform for Landing Gear Performance CAO Yu-yuan, LI Yan-jun, ZHAO Jing, et al (94)

Computer Application

- Research on Task Scheduling Algorithms for Real-time System LIU Shuo (97)
- Design of FPGA-based Multi-channel Analog Acquisition Circuit CAI Xiao-le, CHE Jiong-hui, WU Bin, et al (101)
- Formal Description of 1553B Bus Physical Connection YANG Jian-xin, PENG Hai-jun, QIAN Yu-ying (105)
- Design and Implementation of a Multi-channel Data Acquisition System DAI Ming-qing, DUAN Xiao-hu, DENG Bao, et al (109)
- Research on Information Security Threats and Defense Strategies of Cloud Computing WANG Xiao-ni, HAN Jian-gang (113)
- Design and Implementation of IMA Processor Power Factor Correction Method
..... HE Xiao-ya, TIAN Yu-xin, WANG Jian-sheng, et al (118)
- Design and Implementation of Telemetry Simulator Based on FPGA TIAN Hong-wei (122)
- Design of Aircraft Embedded Software Architecture Based on Signal Processing Modules WU Jiao, ZHAO Lin, SUN Zhi-ying (125)

Survey and Review

- Airworthiness Requirement of Transportation Category Aircraft Operation on High Altitude Airports ... XU Jun-chi, SUN You-chao (129)