

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 王洁宁,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,吴东苏(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 梅妍玭,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Unity3D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 席伟悌(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实验平台开发 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,车炳晖,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 Xao-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, LIANGB 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 Jin, QIK ai, 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-xiaq 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

| | |
|---|--------------------------------|
| 万方数据 Airworthiness Requirement of Transportation Category Aircraft Operation on High Altitude Airports ... | XU Jun-chi, SUN You-chao (129) |
|---|--------------------------------|