

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



目 次

计算方法

- 飞行航校教练机机队建设规划 余 芬,林子宏(1)
基于 IP44 理论的民用航空器维修间隔优化模型 闫 锋,张恒铭(6)
基于改进蚁群算法的无人机城市低空航迹规划 黄龙杨,徐文辉,屈文秋(11)
区域机场网络可达性模型研究 李海峰,刘欣仪(15)
基于 AnyLogic 仿真的中小机场容量评估分析 王 强,左杰俊,钟 琦,等(21)
基于双层网络的延误旅客情绪交互仿真研究 王 红,邵 荃(25)
基于深度学习的航班起降延误预测方法 宋 捷,杨 磊,胡明华,等(30)
基于蒙特卡洛仿真的运输类飞机耗损失效风险评估 张子文,陆 中(35)
我国枢纽机场航班时刻分布特征研究 柯雨辰,赵元棣(40)
基于 PGA-Tobit 模型的机场可持续发展影响因素分析 王九禾,万莉莉,田 勇(44)
机场终端区进离场交通流量优化管理 郭聪聪,彭 瑛,毛利民,等(49)
终端区进场航空器间隔特性研究 薛建华,王利航,杜 实(54)

计算机软件

- 一种面向 CAE 分析的有限元结果数据快速显示方法研究 王晓辉,常 亮,聂小华,等(58)
飞行管理系统仿真测试环境研究与应用 李 毅,杨丰辉,蔡栋材,等(62)
一种 4DTBO 精确飞行引导技术仿真验证系统 陈畅翀,李广文,孙晓敏,等(67)

计算机应用

- 时间触发通信总线安全性技术研究 刘智武,于 峰,陈长胜(72)
机器人操作系统 EtherCAT 技术研究 郝继锋,叶 宏,吕广喆(77)
面向替换延迟隐藏的 Cache 空间预约技术 张 骏,田 泽,韩立敏,等(82)
IMA 架构航电系统综合核心处理机平台软件设计 吴 姣,戴小氏,张 镂(87)
机载嵌入式计算机多级安全防护体系架构研究 王中华,李亚晖,何旺宇,等(91)
一种高升力控制计算机的集成化设计技术 索晓杰,马小博,周 勇,等(96)
飞参数据在无人机系统维护中的应用研究 黎志强,宋 超,黄 诘(99)
统一染色器阵列中取指译码单元的设计与实现 魏艳艳,田 泽,牛少平,等(102)
基于 OpenGL 的 GPU 命令处理器设计方法研究 刘 晖,田 泽,张 骏,等(105)
航电数据分发服务器的设计与实现 李雪源,韩 康,马晓晨,等(109)
基于 LabVIEW 和 PLC 的燃油供给设备控制系统设计 熊家慧(113)

综述报告

- 安全关键系统中操作系统的安全分析 任晓瑞,陈晓磊(117)
先进无人作战飞机航空电子发展综述 马小博(122)
进港管理系统 AMAN 应用与分析 卞晓峰,唐敏敏,靳学梅(126)
飞行碰撞风险安全评估研究 陈亚青,侯宇杰,胡登峰,等(129)

CONTENTS

Computing Method

Aviation Academy Trainer Fleet Configuration and Planning	YU Fen, LIN Zi-hong (1)
Optimization Model of Civil Aircraft Maintenance Interval Based on IP44 Theory	YAN Feng, ZHANG Heng-ming (6)
UAV Route Planning in Urban Low Altitude Based on Improved Ant Colony Algorithm	HUANG Long-yang, XU Wen-hui, QU Wen-qiu (11)
Accessibility Evaluation Model of Regional Airport Network	LI Hai-feng, LIU Xin-yi (15)
Capacity Evaluation Analysis of Small and Medium Airports Based on AnyLogic Simulation	WANG Qiang, ZUO Jie-jun, ZHONG Qi, et al (21)
Emotional Interaction for Delayed Passengers Based on Two-layer Network	WANG Hong, SHAO Quan (25)
Departure and Landing Delay Prediction Based on Deep Learning Technique	SONG Jie, YANG Lei, HU Ming-hua, et al (30)
Risk Assessment of Transport Aircraft Based on Monte Carlo Simulation Targeted on Wear-out Failure	ZHANG Zi-wen, LU Zhong (35)
Research on Distribution Characteristics of Flight Time at Hub Airport in China	KE Yu-chen, ZHAO Yuan-di (40)
Analysis of Factors Affecting Airport Sustainability Based on PGA-Tobit Model	WANG Jiu-he, WAN Li-li, TIAN Yong (44)
Optimized Management of Arrival and Departure Traffic in Airport Terminal Area	GUO Cong-cong, PENG Ying, MAO Li-min, et al (49)
Study on Characteristics of Aircraft Separation in Approach of Terminal Control Area	XUE Jian-hua, WANG Li-hang, DU Shi (54)

Computer Software

Research on A Fast Display Method of Finite Element Results Data for CAE Analysis	WANG Xiao-hui, CHANG Liang, NIE Xiao-hua, et al (58)
Research and Application of Simulated Test Environment for Flight Management System	LI Yi, YANG Feng-hui, CAI Dong-cai, et al (62)
A Simulation and Verification System of 4DTBO Precise Flight Guidance Technology	CHEN Chang-chong, LI Guang-wen, SUN Xiao-min, et al (67)

Computer Application

Research on Safety of Time Triggered Communication Data Bus	LIU Zhi-wu, YU Feng, CHEN Chang-sheng (72)
Research on EtherCAT Technology Based on Robot Operating System	HAO Ji-feng, YE Hong, LV Guang-zhe (77)
Hiding Cache Replacing Latency using a Cache Space Pre-ordering	ZHANG Jun, TIAN Ze, HAN Li-min, et al (82)
Research on Integrated Core Processor Platform Software of IMA Architecture in Avionics System	WU Jiao, DAI Xiao-di, ZHANG Gao (87)
Architecture Research on Multi-level Security on Airborne Embedded Computer	WANG Zhong-hua, LI Ya-hui, HE Wang-yu, et al (91)
An Integrated Design Technology of High Lift Control Computer	SUO Xiao-jie, MA Xiao-bo, ZHOU Yong, et al (96)
Research on Application of Flight Parameter Data in UAV System Maintenance	LI Zhi-qiang, SONG Chao, HUANG Jie (99)
Design and Implementation of Fetching Decoding Unit in Unified Shader Array	WEI Yan-yan, TIAN Ze, NIU Shao-ping, et al (102)
Research on GPU Command Processor Design Method Based on OpenGL	LIU Hui, TIAN Ze, ZHANG Jun, et al (105)
Design and Implementation of Avionics Data Distributor	LI Xue-yuan, HAN Kang, MA Xiao-chen, et al (109)
Design of Fuel Supply Equipment Control System Based on LabVIEW and PLC	XIONG Jia-hui (113)

Survey and Review

Safety Analysis of Operating System in Safety Critical System	REN Xiao-rui, CHEN Xiao-lei (117)
Advanced Avionics Development of Military Unmanned Aerial Vehicles	MA Xiao-bo (122)
Application and Analysis on Arrive Manager System	BIAN Xiao-feng, TANG Min-min, JIN Xue-me (126)
Research on Safety Assessment of Flight Collision Risk	CHEN Ya-qing, HOU Yu-jie, HU Deng-feng, et al (129)