

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52卷 第1期 Vol.52 No.1



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

1
2022

目 次

计算方法

- 无人机城市运输组网仿真优化研究 程擎, 胡苗苗, 范满, 等(1)
 基于 PSO-ANN 方法的飞行学员前庭错觉研究 司海青, 潘亭, 梁思远, 等(6)
 基于改进循证实践法的飞机滑行冲突热点研究 诸葛晶昌, 杨新宇, 胡宽博(11)
 基于 ARMA 的航空发动机传感器故障诊断及实时验证 赵万里, 郭迎清, 杨菁, 等(16)
 基于层次分析-熵权法的 GBAS 全寿命周期风险评估 周长春, 肖荃益, 苏月(21)
 应用深度 Q 学习的机场道口协同智能调速方法 江波, 李彦冬, 刘威陇, 等(26)
 基于三维风险与灰色区间模型的 FOD 预警分析 程小慷, 邹沛林, 庄天玺(31)
 基于 DBN-SVM 的航班延误内在模式分析 朱代武, 陈泽晖, 刘豪(36)
 中国客运航空公司航线网络竞争关系分析研究 注瑜, 雷迪, 温国兵, 等(41)
 基于空管语音识别的预防跑道侵入风险方法 王振飞, 程先峰, 黄琰, 等(45)
 基于异构集成和注意力机制的轴承故障诊断 宋高腾, 刘君强, 曹斯言, 等(50)
 基于广义随机 Petri 网的机场滑行道风险研究 黄祎轶, 刘君强(55)
 基于 MDS-LSTM 的航路网络短时交通流预测 李桂毅, 吕晓扬, 李沛谦, 等(60)
 复合材料大开孔层合板压缩损伤分析与试验 张芸倩, 段世慧, 张国凡, 等(65)

计算机应用

- 加固计算机可靠性提升方法研究 焦超锋, 酷强一, 焦远翔(70)
 DO-330 工具鉴定策略分析及典型工具鉴定考虑 张旻, 武君胜, 吴芳(73)
 基于 IMA 的机载辅助冷却控制系统快速原型设计 赵君, 任晓琨, 严琳, 等(78)
 机载信息系统中日志记录系统的设计与实现 李雪源, 韩康, 马晓晨(83)
 异构融合的航空嵌入式视觉计算平台 程岳, 刘作龙, 韩伟, 等(87)
 机载 L 波段主被动复合探测器设计与研制 朱英宏, 吕利清, 刘瑞, 等(92)
 高空台试验设备管控平台构建技术研究 黎凯, 郭迎清, 赵万里, 等(96)
 基于 FPGA 的飞机轮速采集系统设计 安书董, 李明, 康晓东(101)
 基于安全和空间的机载音频数据记录方法研究 韩康, 李雪源, 马晓晨(104)

计算机结构与硬件

- 一种基于 FPGA 的过流保护电路 朱耀国, 屈盼让, 肖鹏(108)
 含分层复合材料层板压缩剩余强度分析 童瑶, 刘磊, 朱书华(110)
 一种嵌入式计算机三级防过电压设计 景德胜, 梁争争, 缪丽敏(115)

计算机网络

- 机载环境下基于光纤通道的 DVI 信号传输技术研究 朱志强, 王世奎, 孙东旭, 等(118)

综述报告

- 复杂器件应用验证的一般性考虑 韩炜, 雷迅, 许少尉, 等(122)
 管制扇区划设研究综述 徐灿, 田勇, 牛科新, 等(126)
 民机复杂航电系统验证体系研究 张军才, 茹伟, 刘绚(131)

CONTENTS

Computing Method

Research on Simulation and Optimization of UAV Urban Transport Network	CHENG Qing, HU Miao-miao, FAN Man, et al (1)
A Study on Vestibular Illusion of Flight Cadets Based on PSO- ANN Method	SI Hai-qing, PAN Ting, LIANG Si-yuan, et al (6)
Research on Hotspot of Aircraft Taxiing Conflict Based on Improved Evidence-based Practice Method	ZHU GE Jing-chang, YANG Xin-yu, HU Kuan-bo (11)
Aero-engine Sensor Fault Diagnosis and Real-time Verification Based on ARMA Model	ZHAO Wan-li, GUO Ying-qing, YANG Jing, et al (16)
Life Cycle Risk Assessment of Ground-based Augmentation System Based on Analytic Hierarchy Process and Entropy Weight Method	ZHOU Chang-chun, XIAO Quan-yi, SU Yue (21)
Cooperative Intelligent Speed Control for Airport Crossings based on Deep Q-Learning Method	JIANG Bo, LI Yan-dong, LIU Wei-long, et al (26)
FOD Warning Analysis Based on Three Dimensional Risk and Gray Interval Model	CHENG Xiao-kang, ZOU Pei-lin, ZHUANG Tian-xi (31)
Internal Pattern Analysis of Flight Delay Based on DBN-SVM	ZHU Dai-wu, CHEN Ze-hui, LIU Hao (36)
Study on Analysis of Airline Network Competition Relationship for China's Passenger Civil Aviation	WANG Yu, LEI Di, WEN Guo-bing, et al (41)
A Method for Preventing Runway Intrusion Risk Based on Air Traffic Control Voice Recognition	WANG Zhen-fei, CHENG Xian-feng, HUANG Yan, et al (45)
Bearing Fault Diagnosis Based on Heterogeneous Integration and Attention Mechanism	SONG Gao-teng, LIU Jun-qiang, CAO Si-yan, et al (50)
Airport Taxiway Risk Management Method Based on Generalized Stochastic Petri Net	HUANG Yi-ji, LIU Jun-qiang (55)
Short Term Traffic Flow Prediction of Air Route Network Based on MDS and LSTM	LI Gui-ji, LYU Xiao-yang, LI Pei-qian, et al (60)
Compressive Damage Analysis and Experiment of Large Opening Composite Laminate	ZHANG Yun-qian, DUAN Shi-hui, ZHANG Guo-fan, et al (65)

Computer Application

Research on Reliability Improvement Method of Reinforced Computer	JIAO Chao-feng, CU Qiang-ji, JIAO Yuan-xiang (70)
DO-330 Tool Qualification Strategy Analysis and Typical Tool Qualification Consideration	ZHANG Min, WU Jun-sheng, WU Fang (73)
Rapid Prototype Design of Airborne Auxiliary Cooling Control System Based on IMA	ZHAO Jun, REN Xiao-kun, YAN Lin, et al (78)
Design and Implementation of Log Record System in Airborne Information System	LI Xue-yuan, HAN Kang, MA Xiao-chen (83)
Heterogeneous Fusion Airborne Embedded Visual Computing Platform	CHENG Yue, LIU Zuo-long, HAN Wei, et al (87)
Design and Development of Air-borne Active/passive Microwave Detector	LUAN Ying-hong, LYU Li-qing, LIU Rui, et al (92)
Research on Construction Technology of Control Platform for High Altitude Test Equipment	LI Kai, GUO Ying-qing, ZHAO Wan-li, et al (96)
Aircraft Wheel Speed Acquisition System Based on FPGA	AN Shu-dong, LI Ming, KANG Xiao-dong (101)
Research of Airborne Audio Recording System Based on Data Safety and Resource Efficiency	HAN Kang, LI Xue-yuan, MA Xiao-chen (104)

Computer Construction & Hardware

FPGA Based Over-current Protection Circuit	ZHU Yao-guo, QU Pan-rang, XIAO Peng (108)
Analysis of Compressive Residual Strength of Composite Laminates with Delamination	TONG Yao, LIU Lei, ZHU Shu-hua (110)
A Three-stage Protection Design Method of Transient Overvoltage for Embedded Computer	JING De-sheng, LIANG Zheng-zheng, GOU Li-min (115)

Computer Network

Research on DVI Signal Transmission Technology Based on Fibre Channel in Airborne Environment	ZHU Zhi-qiang, WANG Shi-kui, SUN Dong-xu, et al (118)
---	---

Survey and Review

General Consideration of Complex Component Application Validation	HAN Wei, LEI Xun, XU Shao-wei, et al (122)
Review of Optimization for Airspace Sectorization	XU Can, TIAN Yong, NIU Ke-xin, et al (126)
A Research on Verification Architecture of Civil Complex Avionics System	ZHANG Jun-cai, RU Wei, LIU Xuan (131)