

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 .....	汪 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, 醋强一, 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 .....	栾英宏, 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, 缙丽敏(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- yi, LIU Jun- qiang (55)
Short Term Traffic Flow Prediction of Air Route Network Based on MDS and LSTM .....	LI Gui- yi, 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- yi, 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)