

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51卷 第5期 Vol.51 No.5



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

5

2021

目 次

计算方法

- 航空公司航线运营效率及影响因素的实证研究 汪瑜, 邓芝, 张聊东, 等(1)
 基于分水岭算法的远程塔台图像拼接技术研究 程擎, 唐伟瀚, 李彦冬(6)
 区域机场群竞争力评价与实证研究 文军, 徐志航, 罗心雨(10)
 基于改进 Event 模型的航路垂直方向碰撞研究 陈肯, 杨晓刚(15)
 基于并行网络 DEA 的大型机场运营效率研究 景崇毅, 宋如博, 吴孟瑶, 等(19)
 基于鸽群改进 RBF 网络的软件质量预测方法 田川, 王闯, 刘灿, 等(24)
 低温环境下的气压式高度表修正研究 陈亚青, 郭东鑫, 蒋豪(29)
 基于 K-means 与人工鱼群融合的无人机协同安全研究 朱代武, 刘豪(33)
 基于停止点前移的推出程序优化设计 潘卫军, 张启阳, 朱新平(38)
 平流层飞艇可靠性指标论证方法研究 袁红艳, 闻丽, 齐艳华(42)
 基于联盟链的航空商务隐私保护结算方案 周星光, 刘一, 钟林, 等(46)
 基于 ARIMA-BP 神经网络的航班延误组合预测 罗军, 李鹏飞, 罗凤娥(51)
 国有航司网络的结构特征与鲁棒性分析 罗心雨, 文军, 钟佳轩, 等(55)
 一种雷达目标在三维地形的显示方法研究与实现 张云, 曾庆远, 舒胜坤(60)
 基于 SARIMA-LSTM 的各类飞行保障架次预测研究 丁松滨, 宋晓敏, 刘计民, 等(64)
 基于交通特性的扇区动态管理决策方法研究 吕晓文, 袁立罡(69)
 民机起落架轮毂腔流场及气动噪声特性研究 牟永飞, 李杰, 雷武涛, 等(74)
 飞机机动轨迹的复合控制方法研究 宋亮(79)
 民用飞机 ADHF 构型扰流板下偏气动特性研究 刘苍松, 刘沛清, 毛俊, 等(84)

计算机应用

- 基于 GIS 的民航无线电干扰源三维定位系统设计 周超, 肖俊, 熊仁和, 等(87)
 无人机综合模块化航空电子体系架构技术研究 王兴华, 王军强, 牛振中, 等(92)
 民用客机快速存取记录器设计 朱恩亮, 韩康, 马晓晨, 等(97)
 基于 AADL 的跨域信息系统的功能设计与验证方法 张晓, 郭鹏, 鲁晨欣, 等(100)
 基于 MBSE 的民机推力管理架构设计与仿真方法 赵俊钦, 李艳军(105)
 航空发动机安全性评估与验证数据库系统设计 毛浩英, 孙有朝, 李龙彪(109)
 面向重构的 IMA 系统可靠性分析方法研究 王闯, 牟明, 谭伟伟(114)
 一种机载嵌入式处理器通用验证设备的设计 李夏, 梁争争(119)

计算机结构与硬件

- 基于 FT-M6678 处理器的嵌入式计算机电源设计及实现 景德胜, 陈川, 刘婷婷(122)

综述报告

- 航空器轨迹聚类研究综述 褚晓, 曾维理, 徐正凤(126)
 民用机场噪声评估综述 丁聪, 曾维理, 魏文斌, 等(130)

CONTENTS

Computing Method

An Empirical Study on Route Operational Efficiency and Its Influencing Factors	WANG Yu, DENG Zhi, ZHANG Liao-dong, et al (1)
Research on Remote Tower Image Mosaic Technology Based on Watershed Algorithm	CHENG Qing, TANG Wei-han, LI Yan-dong (6)
Evaluation and Empirical Study on competitiveness of Regional Airport Cluster	WEN Jun, XU Zhi-hang, LUO Xin-yu (10)
Research on Route Vertical Collision Based on Improved Event Model	CHEN Ken, YANG Xiao-gang (15)
Research on the Operational Efficiency of Large Airports Based on Parallel Network DEA Model	JING Chong-yi, SONG Ru-bo, WU Meng-yao, et al (19)
Software Quality Prediction Based on PIO-RBF	TIAN Chuan, WANG Chuang, LIU Can, et al (24)
Research on Low Temperature Correction of Barometric Altimeter	CHEN Ya-qing, GUO Dong-xin, JIANG Hao (29)
UAV Collaborative Security Research Based on Fusion of K-means and Artificial Fish Swarm	ZHU Dai-wu, LIU Hao (33)
Optimal Design of Pushback Program Based on Stop Position Moving Forward	PAN Wei-jun, ZHANG Qi-yang, ZHU Xin-ping (38)
Study on Method of Demonstration Reliability Index for Stratospheric Airship	YUAN Hong-yan, WEN Li, QI Yan-hua (42)
Settlement Scheme of Aviation Business Privacy Preservation Based on Consortium Blockchain	ZHOU Xing-guang, LIU Yi, ZHONG Lin, et al (46)
Combination Prediction of Flight Delay Based on ARIMA-BP Neural Network	LUO Jun, LI Peng-fei, LUO Feng-e (51)
Analysis of Structural Characteristics and Robustness of Networks of State-owned Airlines	LUO Xin-yu, WEN Jun, ZHONG Jia-xuan, et al (55)
Research and Implementation of Radar Target Display Method in 3D Terrain	ZHANG Yun, ZENG Qing-yuan, SHU Sheng-kun (60)
Research on Various Flight Guarantee Sorties Based on SARIMA-LSTM	DING Song-bin, SONG Xiao-min, LIU Ji-min, et al (64)
Study on Sector Dynamic Management Decision Method Based on Traffic Characteristics	LYU Xiao-wen, YUAN Li-gang (69)
Study of Flow Field and Aerodynamic Noise on Hub Cavity of Civil Aircraft Landing Gear	MU Yong-fei, LI Jie, LEI Wu-tao, et al (74)
Research on Compound Control Method of Aircraft Maneuvering Trajectory	SONG Liang (79)
Research on Aerodynamic Characteristics of AHDF Civil Aviation Aircraft	LIU Cang-song, LIU Pei-qing, MAO Jun, et al (84)

Computer Application

Design of 3D Location System of Civil Aviation Radio Interference Source Based on GIS	ZHOU Chao, XIAO Jun, XIONG Ren-he, et al (87)
Research of Integration and Modularization for UAV Avionics System	WANG Xing-hua, WANG Jun-qiang, NIU Zhen-zhong, et al (92)
Design of Quick Access Recorder for Civil Aircraft	ZHU En-liang, HAN Kang, MA Xiao-chen, et al (97)
Design and Verification Approaches of an AADL-based Cross Domain Information System	ZHANG Xiao, GUO Peng, LU Chen-xin, et al (100)
Design and Simulation Method of Thrust Management Architecture for Civil Aircraft Based on MBSE	ZHAO Jun-qin, LI Yan-jun (105)
Design of Aeroengine Safety Assessment and Verification Database System	MAO Hao-ying, SUN You-chao, LI Long-biao (109)
Research on Reliability Analysis Method for Reconfigurable IMA System	WANG Chuang, MU Ming, TAN Wei-wei (114)
A Design of Verification Device for Airborne Embedded Processor	LI Xia, LIANG Zheng-zheng (119)

Computer Construction & Hardware

Design and Implementation of Embedded Computer Power Supply Based on FT-M6678	JING De-sheng, CHEN Chuan, LIU Ting-ting (122)
---	--

Survey and Review

Review of Aircraft Trajectory Clustering	CHU Xiao, ZENG Wei-li, XU Zheng-feng (126)
Review of Civil Airport Noise Assessment	DING Cong, ZENG Wei-li, WEI Wen-bin, et al (130)