

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4期 Vol.51 No.4



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

4

2021

目 次

计算方法

- 通用教练机选型和机队运营经济性分析系统 汪 瑜,林 俊,张培文(1)
- 基于 Petri 网的机场应急救援预案建模分析 潘卫军,王 蓝,殷浩然,等(6)
- 航空指挥系统相依网络建模与鲁棒性分析 陈亚青,程冠乔,谢玉冰,等(10)
- 装备指标均值单边检验犯两类错误概率研究 宋花玉(15)
- 基于相似工序的机场飞行区数据质量控制 陈华群,刘俊杰,熊 静,等(20)
- 基于 X12-ZINB 的民航不平衡事故征候预测 倪晓梅,王华伟,王清薇,等(25)
- 基于滑跑绳钩双模回收的无人机航线自动规划 刘 洋,王 健,马夏莹,等(30)
- 面向所需到达时间的机载引导速度剖面优化 刘金安,汤新民,张 颖,等(34)
- 高速战机滑跑减速效果评估计算研究 费景荣,郭卫刚(39)
- 中小机场航站楼动态保障能力评估 唐卫贞,孙维璟,武仁杰(42)
- 基于加权 Voronoi 图的管制扇区增开研究 姚虹翔,叶博嘉,程 予(45)
- 形式化方法在机载网络开发中的应用研究 陈长胜,刘智武,孙靖国,等(50)
- 基于多约束的中央机体结构优化设计 李 倩,张永杰,聂小华,等(54)
- 枢纽机场行李车资源配置和运行调度优化 袁 悅,邵 荃,朱 培,等(58)
- 一种单碎片非包容失效模型的风险计算方法 李 超,宋海靖,陆 中(62)
- 水上飞机非对称水上迫降数值研究 李 劲,陈星伊,王芳丽,等(66)
- 基于 FCN 的循环卷积网络的变化检测方法研究 张 宁(71)
- 基于卷积自编码网络的 SAR 图像相干斑抑制算法 赵婧媛,张志伟(76)
- 飞机燃油管道卡箍有限元建模及疲劳寿命研究 赵紫豪,陈 果,朱林峰,等(81)
- 基于 MSET 算法的民机 QAR 数据安全预警模型研究 何奕德,孙有朝,苏思雨,等(86)

计算机应用

- 轴流压气机串列静子叶片中弧线优化研究 彭鸿博,冯 远,陶 源(91)
- 民用飞机飞行控制模块的完整性设计 杨菊平,陈 益,张鹏利,等(96)
- MBSE 在某航空控制系统进排气门组件控制中的应用 唐 甜,葛洋洋,梁欣颖(101)
- ARINC 818 航空数字视频接口设计与实现 朱志强,孙东旭,武 健,等(105)
- NESMA 方法在军用软件功能点估算中的应用 王孟轩,豆永鹏,韩宝亮(110)
- 大型客机发动机动力干扰俯仰力矩特性研究 罗佳茗,张美红,葛明明,等(113)
- 基于键合图的民机前轮转弯液压回路的研究 张鑫葵,李艳军,曹愈远,等(118)
- 一种高可靠综合化作动器控制计算机设计 刘 帅,陈 益,程俊强(123)

综 述 报 告

- 机载简单电子硬件的适航考虑 刘 文,高瑞坤,刘 媛(127)
- 进离场航班优化调度研究综述 江 瀛,刘继新(130)

CONTENTS

Computing Method

General Trainer Selection and Fleet Operation Economic Analysis System	WANG Yu, LIN Jun, ZHANG Pei-wen (1)
Modeling and Analysis of Airport Emergency Rescue Plan Based on Petri Net	PAN Wei-jun, WANG Lan, YIN Hao-ran, et al (6)
Modeling and Robustness Analysis of Aviation Command System Interdependent Network	CHEN Ya-qing, CHENG Guan-qiao, XIE Yu-bing, et al (10)
Research on Probabilities of Making Two Types of Errors in Unilateral Test of Equipment Index Mean Value	SONG Hua-yu (15)
Quality Control of Flight Area Data in Aerodrome Based on Similar Process	CHEN Hua-qun, LIU Jun-jie, XIONG Jing, et al (20)
Prediction of Imbalanced Civil Aviation Incidents Data Based on X12-ZINB	NI Xiao-mei, WANG Hua-wei, WANG Qing-wei, et al (25)
Automatic Route Planning for UAV Based on Dual-mode Recovery of Running and Rope-hook	LIU Yang, WANG Jian, MA Xia-ying, et al (30)
Optimization of Airborne Guidance Velocity Profile for Required Time of Arrival ...	LIU Jin-an, TANG Xin-min, ZHANG Ying, et al (34)
A Study on Evaluation and Calculation of Effect of High-speed Fighter's Slip and Slow Down	FEI Jing-rong, GUO Wei-gang (39)
Evaluation of Dynamic Support Capability of Small and Medium Airport Terminal Buildings	TANG Wei-zhen, SUN Wei-jing, WU Ren-jie (42)
Research on the Method of Regulatory Sector Expansion Based on Weighted Voronoi Diagram	YAO Hong-xiang, YE Bo-jia, CHENG Yu (45)
Research on Formal Methods within Airborne Network Verification	CHEN Chang-sheng, LIU Zhi-wu, SUN Jing-guo, et al (50)
Optimization Design of Central Block Structure Based on Multiple Constraints	LI Qian, ZHANG Yong-jie, NIE Xiao-hua, et al (54)
Hub Airport Luggage Carts Resources and Optimal Operation	YUAN Yue, SHAO Quan, ZHU Pei, et al (58)
A Risk Calculation Method for the Uncontained Failure Model of Single Fragment	LI Chao, SONG Hai-jing, LU Zhong (62)
Numerical Study on the Asymmetric Catching of Amphibious Aircrafts	LI Meng, CHEN Xing-yi, WANG Fang-li, et al (66)
Research on Change Detection Method of Cyclic Convolutional Network Based on FCN	ZHANG Ning (71)
A SAR Image Despeckling Method Based on Convolutional Auto-encoder Network	ZHAO Jing-yuan, ZHANG Zhi-wei (76)
Finite Element Modeling and Fatigue Life Analysis of Aircraft Fuel Pipeline Clamp	ZHAO Zi-hao, CHEN Guo, ZHU Lin-feng, et al (81)
Research on Civil Aircraft QAR Data Safety Warning Model Based on MSET Algorithm	HE Yi-de, SUN You-chao, SU Si-yu, et al (86)

Computer Application

Study on Optimization of Middle Arc of Tandem Stator Blades in an Axial Compressor ...	PENG Hong-bo, FENG Yuan, TAO Yuan (91)
Integrity Design for Flight Control Module of Civil Aircraft	YANG Ju-ping, CHEN Yi, ZHANG Peng-li, et al (96)
Application of MBSE in the Control of Inlet/Outlet Components of an Aeronautical Control System	TANG Tian, GE Yang-yang, LIANG Xin-ying (101)
Design and Implementation of Avionics Data Video Interface Based on ARINC 818	ZHU Zhi-qiang, SUN Dong-xu, WU Jian, et al (105)
Application of NESMA Function Point Method in Military Software Function Point Estimation	WANG Meng-xuan, DOU Yong-peng, HAN Bao-liang (110)
Study of Pitching Moment Due to Large Aircraft's Engine Interference ...	LUO Jia-ming, ZHANG Mei-hong, GE Ming-ming, et al (113)
Research on Nose Wheel Turning Hydraulic Circuit of Civil Aircraft Based on Bond Graph	ZHANG Xin-kui, LI Yan-jun, CAO Yu-yuan, et al (118)
A Design of High Reliability Integrated Actuator Control Computer	LIU Shuai, CHEN Yi, CHENG Jun-qiang (123)

Survey and Review

Consideration on Airborne Simple Electronic Hardware Certification	LIU Wen, GAO Rui-kun, LIU Yuan (127)
Survey Review of Arrival and Departure Flight Optimal Scheduling	JIANG Hao, LIU Ji-xin (130)