

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50卷 第1期

Vol.50 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  
2020

## 目 次 计 算 方 法

基于文本挖掘的空管不正常事件风险预测研究 .....	毛继志,吴欣蓬,吴 磊,等(1)
基于 DEA 模型的国内航空公司服务绩效评价方法 .....	白 钊,杨 琳(9)
基于改进 GRU 的航空发动机剩余寿命预测 .....	车畅畅,王华伟,倪晓梅,等(13)
某型飞机换装通信电台重心位置的计算分析 .....	田建学,唐金元,王思臣,等(17)
基于深度强化学习的航路点飞行冲突解脱 .....	江 波,刘威陇,李彦冬(21)
时空网络下的航空器滑行路径动态规划 .....	姜 雨,陈丽丽,刘振宇(25)
航空发动机棒状静电传感器感应特性数值仿真 .....	郭家琛,左洪福,姜 衡,等(29)
一种基于双边模糊聚类的遥感图像分割算法 .....	张晓磊,潘卫军,王思禹,等(33)
螺旋桨防护板抗冲击倾覆分析 .....	慕琴琴,燕 群,薛东文(38)
基于多特征融合的机场 FOD 图像检测技术 .....	陈济达,汤新民,刘金安(42)
大型系留气球可靠性鉴定试验方法研究 .....	袁红艳,宋海洋(46)
基于粒子群算法的层合板铺层角度分析 .....	王 伟,常新龙,张有宏,等(49)
区域多机场系统协同发展定位分析 .....	杨新涅,徐睿阳(53)
基于 DS-SVR 算法优化的 BDS/INS 组合导航 .....	魏永超,罗城仔,邓 岚,等(57)
基于混沌理论的区域航路网络交通状态预测 .....	李桂毅,郭铭宇,张洪海,等(61)
基于 FLUENT 的三维非等温 RTM 工艺仿真 .....	刘文浩,种永刚,韩艳彬,等(67)
飞机 NACA 进气口性能的数据驱动预测模型研究 .....	陈常栋,裴后举,吴博宇,等(71)

## 计 算 机 应 用

嵌入式 GPU 的 FPGA 原型验证平台设计及实现 .....	赵 强,郭 亮(76)
ARINC 825 总线协议特性研究 .....	陈长胜,孙靖国,冯 源(80)
一种小型高集成度 SiP 模块设计 .....	楚要钦,张国强,施辰光,等(84)
一种高性能航空直流起动发电机控制器设计 .....	赵 君,花 璐,韩佳玮,等(88)
面向互联飞机的开放式航电平台研究 .....	张军才,茹 伟,胡宇凡(92)
一种无人机综合监控柜的设计 .....	鲁希团,李洪发,田雪涛,等(96)
QorIQ 系列 CPU 频率驱动与动态调频设计 .....	张拓智,孔德岐,赵腊才,等(102)
二动力电子控制器的 6V 模型 MBSE 开发方法 .....	毛 宁(105)
水陆两栖飞机铁鸟台简易飞行模拟座舱系统设计 .....	孙银娣,周侣勇,王 风(110)

## 综 述 报 告

航空嵌入式系统信息安全防护技术研究 .....	李亚晖,王中华(114)
大型客机大气数据信号故障探测方法发展研究 .....	刘 勋,孙有朝,吴浩文,等(119)
DO-333 标准形式化方法研究 .....	郝继锋,叶 宏,任晓瑞(124)
机载飞行视景系统技术研究 .....	程 岳,李亚晖,韩 伟,等(130)

## CONTENTS

### Computing Method

Risk Factors Analysis and Prediction of Air Traffic Controller's Abnormal Events Based on Text Mining .....	MAO Ji- zhi, WU Xin- peng, WU Lei, et al (1)
An Evaluation of Domestic Airlines' Service Performance Based on DEA Model .....	BAI Zhao, YANG Lin (9)
Residual Life Prediction of Aeroengine Based on Improved GRU .....	CHE Chang- chang, WANG Hua- wei, NI Xiao- mei, et al (13)
Calculation and Analysis of Center of Gravity Position of a Certain Aircraft's Refitting Communication Radios .....	TIAN Jian- xue, TANG Jin- yuan, WANG Si- chen, et al (17)
Waypoint Flight Conflict Resolution Based on Deep Reinforcement Learning .....	JIANG Bo, LIU Wei- long, LI Yan- dong (21)
Dynamic Taxing Path Planning Based on Time- space Network .....	JIANG Yu, CHEN Li- li, LIU Zhen- yu (25)
Numerical Simulation of Induction Characteristics of Aero Engine Rod- like Electrostatic Sensor .....	GUO Jia- chen, ZUO Hong- fu, JIANG Heng, et al (29)
A Segmentation Algorithm of Remote- sensing Image Based on Bilateral Fuzzy Clustering .....	ZHANG Xiao- lei, PAN Wei- jun, WANG Si- yu, et al (33)
Research on Reducing Energy Dissipation Design of Turbine Engine Blade Damping Structure .....	MU Qin- qin, YAN Qun, XUE Dong- wen (38)
Research on Intelligent Image Recognition Technology for Foreign Objects in Airport Runway .....	CHEN Ji- da, TANG Xin- min, LIU Jin- an (42)
Research on Reliability Qualification Test of Large Tethered Balloon .....	YUAN Hong- yan, SONG Hai- yang (46)
Laminated Panel Angle Analysis Based on Particle Group Algorithm .....	WANG Wei, CHANG Xin- long, ZHANG You- hong, et al (49)
Positioning Analysis of Regional Multi- airport System Cooperative Development .....	YANG Xin- sheng, XU Rui- yang (53)
BDS/INS Integrated Navigation Optimized by DS- SVR Algorithm .....	WEI Yong- chao, LUO Cheng- zi, DENG Lan, et al (57)
Traffic Status Prediction Method of Regional Air Route Network Based on Chaos Theory .....	LI Gui- yi, GUO Ming- yu, ZHANG Hong- hai, et al (61)
Simulation of 3D Non- Isothermal RTM Process Based on FLUENT .....	LIU Wen- hao, ZHONG Yong- gang, HAN Yan- bin, et al (67)
Research on Data Driven Prediction Model of Aircraft NACA Intake Performance .....	CHEN Chang- dong, PEI Hou- ju, WU Bo- yu, et al (71)

### Computer Application

Design and Implementation of FPGA Prototype Verification Platform for Embedded GPU .....	ZHAO Qiang, GUO Liang (76)
Research on Characteristics of ARINC 825 Bus .....	CHEN Chang- sheng, SUN Jing- guo, FENG Yuan (80)
Design of a Small High Integration SIP Module .....	CHU Yao- qin, ZHANG Guo- qiang, SHI Chen- guang, et al (84)
Design of a High Performance Aviation DC Staring Engine Controller .....	ZHAO Jun, HUA Lu, HAN Jia- wei, et al (88)
Research on Open Avionics Platform for Connected Airplane .....	ZHANG Jun- cai, RU Wei, HU Yu- fan (92)
Design of a UAV Comprehensive Monitoring and Control Cabinet .....	LU Xi- tuan, LI Hong- fa, TIAN Xue- tao, et al (96)
Design and Implementation of QorIQ Driver Software .....	ZHANG Tuo- zhi, KONG De- qi, ZHAO La- cai, et al (102)
Development Method of Second Power Controller Based on 6V Model' MBSE .....	MAO Ning (105)
Design of a Simple Flight Simulator for Iron Bird Platform of Amphibious Aircraft .....	SUN Yin- di, ZHOU Lv- yong, WANG Feng (110)

### Survey and Review

Research on Aeronautic Embedded System Security Technology .....	LI Ya- hui, WANG Zhong- hua (114)
Progress of Air- data Signal Fault Detection Method for Large Civil Aircraft .....	LIU Xun, SUN You- chao, WU Hao- wen, et al (119)
Research on Formal Methods of DO - 333 Supplement .....	HAO Ji- feng, YE Hong, REN Xiao- rui (124)
Research on Airborne Flight Vision System Technology .....	CHENG Yue, LI Ya- hui, HAN Wei, et al (130)