

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47卷 第4期

Vol.47 No.4



中国航空工业集团公司主管  
航空工业西安航空计算技术研究所主办

中国·西安

4

2017

## 目 次

## 计算方法

基于复杂网络理论的导航台网络节点重要性分析	潘卫军,周子丰,朱新平,等(1)
RECAT 间隔标准的差异性对比与计算分析	魏志强,牟明江,李志远(6)
机翼结霜和薄冰的危险性分析	孙瑞山,吴迪(10)
民用航空发动机进气道防冰功率的计算方法研究	冯丽娟,秦娜,易贤(14)
协同决策下基于物元模型的航班延误预警研究	翟文鹏,张敏(18)
多机场系统内外部航线网络构建的优化问题	王璐,张小宁,何俊凯,等(22)
自由飞行下基于冲突区域的最小安全间距研究	张俊强,杨小会,王健(26)
BL 分析下的管制员差错本体建模研究	张聪俊,王洁宁(30)
基于 CNS 性能及人为因素的纵向碰撞风险研究	万俊强,赵嶷飞(34)
基于满意度分析的航班延误处置收益研究	陈伟玲,邵荃,程焰,等(38)
基于蒙特卡洛仿真的平行双跑道容量评估方法	许熬洋,王飞,郑浩,等(43)
大型水陆两栖飞机突风响应特性的程序化设计	吕继航,罗琳胤(48)
基于可靠性数据的航材备件需求预测方法	刘文浩,鲁世红,王伟(53)
不同运行模式下跑道容量评估技术研究	孔航,胡明华,姚逸,等(57)
基于 PCA 聚类机场跑道利用率研究分析	靳辉辉,李楠(62)
翼身融合布局大型客机的重心分析	索欣诗,陈文达,余雄庆(67)
基于性能软件和 DEM 的 EOSID 设计算法研究	刘晓民,余江,李双(72)
民机复合材料典型结构件检修间隔的概率分析	邵传金,左洪福,陆晓华,等(76)
稀薄大气下机械展开式再入飞行器气动特性研究	包军,张鹏,尚明友,等(80)
热声联合作用下金属薄壁结构动态响应分析	张维,邹学锋,吴存利等(85)
民用飞机高升力系统设计载荷计算	陆建国,章仕彪,李卫平,等(89)
多机场系统与区域经济社会发展协调度研究	于萍萍,彭怡,汪海波,等(92)
高温气体喷水冷却过程数值仿真研究	刘鑫鑫,李德庆,崔焱(96)
天气影响下的空中交通系统容量评估综述	刘璐(99)
飞机着陆过程中非定常地面效应数值模拟方法	朱一西,陆志良,郭同庆,等(103)
基于 Matlab/Simulink 的航空发动机稳态求解方法研究	王伟,赵福佳(107)

## 计算机软件

数据分发服务自发现机制的研究	吕广喆,邸海涛,任晓瑞,等(111)
多核操作系统自旋锁技术研究	虞保忠,郝继锋(115)
适用于机载飞控系统的操作系统选型研究	张鑫,何嘉航(118)

## 计算机应用

一种多核实时图像处理模块设计与实现	王闯,贺莹,张晓曦,等(123)
利用历史故障信息提升机载计算机 FMEA 分析准确性	孟玉慈,孙东旭,梁媛(126)
TI6678 多核 DSP 以太网接口的设计与实现	邓豹(130)

## CONTENTS

### Computing Method

Node Importance Analysis of Navigation Station Network Based on Complex Network Theory .....	PAN Wei-jun, ZHOU Zi-feng, ZHU Xin-ping, et al (1)
Analysis of Difference Comparison and Calculation of Separation Standard of RECAT .....	WEI Zhi-qiang, MOU Ming-jiang, LI Zhi-yuan (6)
Risk Analysis of Frost and Ice on Wing .....	SUN Rui-shan, WU Di (10)
Aero-engine Inlet Anti-icing System Power Requirement Simulation Definition Methodology Investigation .....	FENG Li-juan, QIN Na, YI Xian (14)
Research on Flight Delay Early Warning Based on Matter-element Model under Collaborative Decision-making .....	ZHAI Wen-peng, ZHANG Min (18)
Optimization Problem of Building Multi-airport System Route Network Based on Inside and Outside Airports .....	WANG Lu, ZHANG Xiao-ning, HE Jun-kai, et al (22)
Research on Minimum Safety Distance in Free Flight Based on Conflict Area .....	ZHANG Jun-qiang, YANG Xiao-hui, WANG Jian (26)
Research on ATC Errors for Ontology Modeling under BL Analysis .....	ZHANG Cong-jun, WANG Jie-ning (30)
Study on Longitudinal Collision Risk of Parallel Routes Based on CNS Performance and Human Factors .....	WAN Jun-qai-g, ZHAO Yi-fei (34)
Research on Disposal Benefit of Flight Delay Based on Satisfaction Analysis .....	CHEN Wei-ling, SHAO Quan, CHENG Yan, et al (38)
Capacity Evaluation Method for Parallel Runway Based on Monte Carlo Simulation .....	XU Ao-yang, WANG Fei, ZHEN Hao, et al (43)
Gust Response Characteristic Programming Design of Large Amphibious Aircraft .....	LV Ji-hang, LUO Lin-yin (48)
Forecasting Method of Aviation Material Spare Parts Demand Based on Reliability Data .....	LIU Wen-hao, LU Shi-hong, WANG Wei (53)
Research on Runway Capacity Evaluation Technology under Different Operating Modes .....	KONG Hang, HU Ming-hua, YAO Yi, et al (57)
Airport Runway Utilization Rate Based on PCA Clustering .....	JIN Hui-hui, LI Nan (62)
Analysis on Centre of Gravity of Bended-wing-body Aircraft .....	SUO Xin-shi, CHEN Wen-da, YU Xiong-qing (67)
Research on Algorithm in Engine-out Standard Instrument Departure Design Based on Performance Software and DEM .....	LIU Xiao-min, YU Jiang, LI Shuang (72)
Probabilistic Analysis Method for Typical Structural Inspection Interval of Civil Aircraft Composites .....	SHAO Chuan-jin, ZUO Hong-fu, LU Xiao-hua, et al (76)
Study on Aerodynamic Characteristic of Mechanical Deployable Reentry Vehicle in Rarefied Flow .....	BAO Jun, ZHANG Peng, SHANG Ming-you, et al (80)
Dynamic Response Analysis of Metallic Thin-walled Structures under Thermo-acoustic Combined Loading .....	ZHANG Wei, ZOU Xue-feng, WU Cun-li, et al (85)
Loads Calculation for High-lift System on Civil Aircrafts .....	LU Jian-guo, ZHANG Shi-biao, LI Wei-ping, et al (89)
Research on Coordinating Degree of Multi-airport System and Regional Economic and Social Development .....	YU Ping-ping, PENG Yi, WANG Hai-bo, et al (92)
Numerical Simulation Research of Water Spray Cooling Process for High Temperature Gas .....	LIU Xin-xin, LI De-qing, CUI Yi (96)
Summary of Air Traffic Capacity Evaluation under Influence of Weather .....	LIU Lu (99)
Numerical Simulation of Landing Aircraft in Unsteady Ground Effect .....	ZHU Yi-xi, LU Zhi-liang, GUO Tong-qing, et al (103)
Research on Steady State Solution of Aeroengine Based on Matlab/Simulink .....	WANG Wei, ZHAO Fu-jia (107)

### Computer Software

Research on Discovery Mechanism of Data Distribution Service .....	LV Guang-zhe, DI Hai-tao, REN Xiao-rui, et al (111)
Research on Spin Lock of Multi-processor Operating System .....	YU Bo-zhong, HAO Ji-feng (115)
Research of Operating System Selection Applied in Airborne Flight Control System .....	ZHANG Xin, HE Jia-hang (118)

### Computer Application

Design and Implementation of Multi-core Real-time Image Processing Module .....	WANG Chuang, HE Ying, ZHANG Xiao-xi, et al (123)
Improving Accuracy of Airborne Computer FMEA using Historical Fault Information .....	MENG Yu-ci, SUN Dong-xu, LAN G Yuan (126)
Design and Implementation of TI6678 Multicore DSP Ethernet Circuit .....	DENG Bao (130)