

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48卷 第3期

Vol.48 No.3



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

3  
2018

## 目 次

## 计算方法

- 基于双层规划的航空公司航线航班优化研究 ..... 杨新涅,裴一麟(1)  
 基于 AirTOp 仿真管制员工作负荷的容量评估 ..... 刘继新,李昌城,冯思旭,等(8)  
 基于平行接近法的自适应滑模制导律研究 ..... 杨佳,闫杰,尉建利(13)  
 基于旅客到达机场总时间最短的机场选址算法 ..... 宋花玉(17)  
 基于语音识别的空中交通态势评估方法 ..... 卢朝阳,钱婧婧,杨昱昕(21)  
 空中交通管制运行间隔多因素关联模型 ..... 杜实,李希璐,车雨桐(27)  
 进离港航班多跑道双目标优化精确算法研究 ..... 王璐,刘明,刘新,等(32)  
 机场起飞流可预测性研究 ..... 张勰,刘伟,赵巍飞(36)  
 修型对高超声速前体/进气道性能的影响分析 ..... 刘济民,沈汲,常斌等(41)  
 基于两阶段规划法的动态客流调配模型 ..... 刘珂璇(45)  
 基于 AIDL 语言的轨迹描述方法 ..... 马兰,徐爽(50)  
 基于 DTW 的机场延误特性分析 ..... 李雨吟,胡明华,陈海燕,等 54  
 进场航班空中交通流量控制优化研究 ..... 宋晓羽 60  
 基于旁切转弯的改进转弯飞行通行能力模型 ..... 王莉莉,王宇(64)  
 基于 ARIMA 模型的机场航班延误预测技术研究 ..... 莫凡,赵征,尹韬然(68)  
 基于 LS-SVM 的航空器进场飞行时间预测 ..... 李阳,聂党民,温祥西(74)  
 某舰载机偏滚着舰挂索特性研究 ..... 陆沛文,魏小辉,彭一明,等(78)  
 超燃冲压发动机技术风险量化评估方法 ..... 张桓荣高博(82)  
 基于 LMDI 法的江苏省机场碳排放因素指数分解 ..... 徐晨,朱佳琳胡荣(86)  
 交叉跑道构型下 MACAD 跑道容量评估模型优化 ..... 周心阳,朱代武,李晨鹿,等 91  
 基于加性 DEA-Tobit 两步法的机场运行效率分析 ..... 梁的达,夏洪山,李欢,等(95)  
 基于改进视觉注意机制的跑道异物检测算法 ..... 党国龙,孙瑾,杨刘涛,等(99)  
 基于虚拟现实技术的气动优化 ..... 张凯,汪明生(103)  
 某型复合材料扁簧式起落架落震性能研究 ..... 杨晓,聂宏,魏小辉,等(107)  
 一种整体变弯度机翼的设计和数值仿真 ..... 赵安民,刘德山,苏扬,等(111)

## 计算机软件

- 天脉 1 操作系统上 TCP 并发服务器设计与实现 ..... 郑涛,赵一煊,张双(114)

## 计算机应用

- 某直升机显示控制计算机设计与实现 ..... 许少尉,魏晓华(118)  
 机载核心处理平台重构技术研究 ..... 石海洋,韩强,孙靖国(122)  
 CMSIS 标准研究 ..... 郝继锋,李运喜,徐晓光(126)  
 电子对抗机载计算机的发展概述 ..... 邓亮,何文波,杨洋(132)

## CONTENTS

### Computing Method

Study on Route Network and Flight Schedule Based on Bi - level Planning Model .....	YANG Xin-sheng, PEI Yi-lin (1)
Assessment of Capacity Based on Air Traffic Controllers' Workload Simulated on Airtop .....	LIU Jie-xin, LI Chang-chang, FENG Si-xu, et al (8)
Research on Adaptive Sliding Mode Guidance Law Based on Parallel Approach .....	YANG Jia, YAN Jie, WEI Jian-li (13)
Algorithm of Airport Allocation Based on Shortest Total Time of Passengers Arriving at Airport .....	SONG Hua-yu (17)
An Air Traffic Situation Assessment Method Based on Speech Recognition .....	LU Chao-yang, QIAN Jing-jing, YANG Yu-xin (21)
Multifactor Correlation Model of Control Operating Interval .....	DU Shi, LI Xi-lu, CHE Yu-tong (27)
Exact Algorithm for Bi - objective Optimization of Scheduling Arrival and Departure Flights on Multiple Runways at Airports .....	WANG Lu, LIU Ming, LIU Xin, et al (32)
Research on Predictability of Take-off Flow .....	ZHANG Xie, LIU Wei, ZHOU AO Yifei (36)
Numerical Study on Characteristic of Hypersonic Forebody and Inlet with Curved Shoulder .....	LIU Jie-mi, SHEN Ji, CHANG Bin, et al (41)
Dynamic Capacity Flow Allocation Model Based on Two Stage Planning Method .....	LIU Ke-xuan (45)
Trajectory Description Method Based on AIDL Language .....	MA Lan, XU Shuang (50)
Analysis of Airport Delay Time Series Data Using Dynamic Time Warping .....	LI Yu-yin, HUMIG-hua, CHE Hui-gang, et al (54)
Study on Air Traffic Flow Control Optimization of Arrival Flight .....	SONG Xiao-yu (60)
Improved Cornering Flighttraffic Capacity Model Based on Fly - by .....	WANG Li-li, WANG Yu (64)
Research on Airport Flight Delay Prediction Technology Based on ARIMA Model .....	MO Fan, ZHAO Zheng, YIN Tao-ran (68)
Arrival Flight Time Prediction Based on LS SVM .....	LI Yang, NIE Dang-min, WEN Xiang-xi (74)
Research on Rolling Characteristics of a Carrier - based Aircraft .....	LU Pei-wen, WEI Xiao-hui, PENG Yi-ming, et al (78)
Quantitative Evaluation Method for Technical Risk of Scramjet .....	ZHANG Huanrong, GAO Bo (82)
Index Decomposition of Airport Carbon Emission Factors in Jiangsu Province Based on Log Mean Divisia Index .....	XU Chen, ZHU Jia-lin, HU Rong (86)
Optimization of MACAD Model for Intersecting Runway Capacity Estimation .....	ZHOU Xin-yang, ZHU Dai-wu, LI Chen-lu, et al (91)
Analysis of Airport Operational Efficiency Based on Two - stage Method of Additive DEA - Tobit Model .....	LIANG Di-da, XIA Hong-kang, LI Huan, et al (95)
Foreign Object Debris Detection Based on Improved Visual Attention Mechanism .....	DANG Guo-long, SUN Jin, YANG Liu-tao, et al (99)
Aerodynamic Optimization Based on Virtual Reality Technology .....	ZHANG Kai, WANG Ming-sheng (103)
Study on Cushion Performance of Certain Leaf Spring Landing Gear of Composite Material .....	YANG Xiao, NIEH ong, WEI Xiao-hui, et al (107)
Design and Numerical Simulation of an Innovation Overall Variable Camber Wing .....	ZHAO An-min, LIU De-shan, SU Meng, et al (111)

### Computer Software

Design and Implementation of TCP Concurrent Server Based on ACoreOS .....	ZHENG Tao, ZHAO Yi-xuan, ZHANG Shuang (114)
---	---

### Computer Application

Design and Accomplishment of Airborne Display Control Computer of a Helicopter .....	XU Shao-wei, WEI Xiao-hua (118)
Technical Research on Aircraft Core Processor Reconfiguration .....	SHI Hai-yang, HAN Qiang, SUN Jingguo (122)
Research on CMSIS Standard .....	HAO Ji-feng, LI Yun-xi, XU Xiao-guang (126)
Development of Airborne Computer for Electronic Warfare .....	DENG Liang, HE Wen-bo, YANG Yang (132)