

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



## 目 次

### 计 算 方 法

- 面向机场的多普勒激光雷达风场反演技术研究 ..... 吴俊杰,方璘王昊,张中锋,等(1)  
后侧穿越下起飞飞机发动机喷流数值模拟研究 ..... 何 昕,胡登峰,陈亚青,等(5)  
某型固定翼飞机水上迫降数值仿真研究 ..... 孙 丰,吴 彬,何 超,等(9)  
通用航空各区域发展竞争力研究 ..... 陈亚青,杨得用,蒋 豪(13)  
全域气动仿真工具在高超飞行器设计中的应用 ..... 吕凡熹,左 光,石 泳,等(18)  
国际航空客运枢纽机场运营效率述评 ..... 汪 瑜,李博文,林 俊(22)  
基于 Ansys Workbench 的某弹射架风振分析 ..... 罗江雪,魏小辉,张 刎(27)  
基于犯第 II 类错误的概率的装备指标检验方法 ..... 宋花玉(30)  
基于 CART 决策树的分层数据无损检测 ..... 宋甫成,李艳军,曹愈远,等(34)  
基于多项 Logit 模型的旅客机场选择研究 ..... 朱 佳,肖 阳(38)  
基于 Copeland 集结算法的协同空战机动决策方法 ..... 周思羽,王庆超,王子健,等(43)  
多种群蝠鲼觅食优化求解多跑道机场航班排序 ..... 李璟楠,乐美龙(47)  
基于数字孪生和有限元的发动机叶片鸟撞分析 ..... 潘春露,刘君强,胡东斌,等(52)  
低空风影响下的多航空器航迹规划 ..... 李伯权,张 明,李松锐,等(57)  
大面积延误下离场航空器场面调度优化研究 ..... 童 楚,姜 雨,胡志韬,等(62)  
基于航空公司需求的地面等待时隙分配研究 ..... 张秋寒,乐美龙(67)  
R1234yf 液滴撞击壁面相变特性研究 ..... 王均毅,施 红,徐文冰,等(72)  
基于遗传算法的机场客梯车调度 ..... 辛 超,王 博,伍远超(77)

### 计 算 机 软 件

- 一种航电安全网关软件设计 ..... 郑 涛,刘文学,赵一煊,等(82)  
基于 UML- SystemC 的纹理映射建模方法研究 ..... 魏美荣,田 泽,吴晓成,等(86)  
基于 CATIA 二次开发的管网关键信息提取方法 ..... 张 旭,熊 斌,单 单,等(91)

### 计 算 机 应 用

- 基于 TVS 管的机载电子设备闪电防护设计 ..... 杨启帆,张道泽,朱恩亮,等(96)  
飞控计算机实时性分析与优化方法研究 ..... 白 晨,李 明,马子飞(101)  
IMA 平台远程数据接口单元配置工具设计 ..... 刘智武,李煜甫,李雪龙(104)  
一种基于 GPU 的主机接口设计与验证 ..... 王世中,田 泽,张 骏,等(108)  
高安全电子设备中 RAM 测试算法的设计与实现 ..... 杨晓宁,黄保垒,卫一范(113)  
伺服系统角度位置信号解调电路的设计与实现 ..... 安书董,白 晨,李 明,等(116)  
一种 TMS320F2812 平台下串口烧写程序的方案 ..... 薛一哲,马子飞,霍 峰(120)

### 综 述 报 告

- 航空大数据的融合及挖掘技术综述 ..... 李 琛,颜廷龙(124)

## CONTENTS

### Computing Method

|  |  |
|--|--|
| Research on Airport- oriented Doppler Lidar Wind Field Inversion Technology .....                                    | WU Jun- jie, FANG Lin- wang- hao, ZHANG Zhong- feng, et al (1) |
| Numerical Simulation of Jet Flow of Take- off Aircraft Based on Rear Runway Crossing Way of Take- off Aircraft ..... | HE Xin, HU Deng- feng, CHEN Ya- qing, et al (5)                |
| Numerical Simulation Research of a Certain Fixed- wing Aircraft Ditching .....                                       | SUN Feng, WU Bin, HE Chao, et al (9)                           |
| Research on Regional Development Competitiveness of General Aviation .....   | CHEN Ya- qing, YANG De- yong, JIANG Hao (13)                   |
| Application of Full- range Aerodynamic Simulation Tool in Hypersonic Vehicle Design .....                            | LV Fan- xi, ZUO Guang, SHI Yong, et al (18)                    |
| Operation Efficiency Evaluation Review of International Air Passenger Hub Airport .....                              | WANG Yu, LI Bo- wen, LIN Jun (22)                              |
| Random Vibration Analysis of an UAV Launcher under Wind Load by Ansys Workbench .....                                | LUO Jiang- xue, WEI Xiao- hui, ZHANG Zhao (27)                 |
| A Method of Equipment Index Testing Based on Controlling Probability of Making Type II Error .....                   | SONG Hua- yu (30)  |
| Nondestructive Testing of Hierarchical Data Based on CART Decision Tree .....  | SONG Fu- cheng, LI Yan- jun, CAO Yu- yuan, et al (34)          |
| Research on Passenger Airport Choice Based on Multi- nominal Logit Model .....                                       | ZHU Jia, XIAO Yang (38)  |
| Autonomous Maneuvering Decision- making Method Based on Copeland Aggregation Algorithm .....                         | ZHOU Si- yu, WANG Qing- chao, WANG Zi- jian, et al (43)        |
| Multi- group Manta Ray Foraging Optimization for Multi- runway Airport Flights Sequencing .....                      | LI Jing- nan, LE Mei- long (47)                                |
| Bird Strike Analysis of Engine Blade Based on Digital Twin and Finite Element Method .....                           | PAN Chun- lu, LIU Jun- qiang, HU Dong- bin, et al (52)         |
| Multi- aircraft Trajectory Planning under Influence of Low- altitude Wind .....                                      | LI Bo- quan, ZHANG Ming, LI Song- rui, et al (57)              |
| Optimization of Departure Aircraft Scheduling in Case of Large- scale Flight Delays .....                            | TONG Chu, JIANG Yu, HU Zhi- tao, et al (62)                    |
| Study on Slot Allocation Based on Airline Demands in Ground Holding .....  | ZHANG Qiu- han, LE Mei- long (67)                              |
| Phase Change Performance of R1234yf Droplet Impinging on Wall Surface .....  | WANG Jun- yi, SHI Hong, XU Wen- bing, et al (72)               |
| Scheduling of Service Vehicles for Mobile Aircraft Landing Stairs Based on Genetic Algorithm .....                   | XIN Chao, WANG Bo, WU Yuan- chao (77)                          |

### Computer Software

|  |  |
|--|--|
| Design of Avionics Security Gateway Software .....   | ZHENG Tao, LIU Wen- xue, ZHAO Yi- Xuan, et al (82) |
| Research on Modeling Method of Texture Mapping Based on UML- SystemC .....                       | WEI Mei- rong, TIAN Ze, WU Xiao- cheng, et al (86) |
| Pipeline Network Key Information Extraction Method Based on Secondary Development of CATIA ..... | ZHANG Xu, XIONG Bin, SHAN Dan, et al (91)          |

### Computer Application

|   |  |
|---|--|
| Lightning Protection Design for Airborne Electronic Equipment Based on TVS Devices .....      | YANG Qi- fan, ZHANG Dao- ze, ZHU En- liang, et al (96) |
| Research on Real- time Analysis and Optimization Method of Flight Control Computer .....      | BAI Chen, LI Ming, MA Zi- fei (101)                    |
| Design of Configuration Tool for Remote Data Interface Unit in IMA Platform .....             | LIU Zhi- wu, LI Yu- fu, LI Xue- long (104)             |
| Design and Verification of Host Interface Based on GPU .....                                  | WANG Shi- zhong, TIAN Ze, ZHANG Jun, et al (108)       |
| Design and Implementation of a RAM Test Algorithm for High- security Electronic Devices ..... | YANG Xiao- ning, HUANG Bao- lei, WEI Yi- peng (113)    |
| Design and Implementation of Angle and Position Decoding Circuit for Servo System .....       | AN Shu- dong, BAI Chen, LI Ming, et al (116)           |
| A Design of Serial Programming on TMS320F2812 Platform .....                                  | XUE Yi- fei, MA Zi- fei, HUO Feng (120)                |

### Survey and Review

|   |                               |
|---|-------------------------------|
| A Survey of Fusion and Mining Technology of Aeronautical Big Data ..... | LI Ying, YAN Ting- long (124) |
|---|-------------------------------|