

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 钊(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)
- 多种群蝠鲮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,赵一焯,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,卫一芄(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 璇,颜廷龙(124)

CONTENTS

Computing Method

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

Computer Software

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

Computer Application

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

Survey and Review

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