

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52卷 第4期 Vol.52 No.4



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

4

2022

目 次

计 算 方 法

- 基于 ConvLSTM 的飞机尾流时空预测 潘卫军, 冷元飞, 蒋倩兰(1)
基于改进马田系统的发动机转子振动信号研究 赵凯, 于向财, 孙涛, 等(5)
基于 Bayes 的飞机审定维修要求制定技术研究 闫锋, 苏忠允(9)
适用于 P 型卡箍的线束捆直径计算方法 闫静, 顾嘉炜, 裴龙涛(14)
基于 HPSO-W 算法的多机航迹协同规划方法 汤森, 胡明华, 周龙, 等(19)
天窗骨架的综合优化设计及力学性能仿真 许鸿杰, 何朝阳, 陈双(24)
基于 AHP-TOPSIS 的航班分类分批放行决策模型 赵伟, 韩伟东, 王航臣, 等(29)
基于蚁群算法的无人机三维路径规划与冲突解脱 赵志, 段炼, 路东林, 等(33)
基于 STPA 的 SSPC 不安全控制行为识别与验证 张光玖, 葛红娟, 李文臣, 等(38)
后机不同行为下近距平行跑道安全前界分析 任慧玲, 胡明华, 赵征(43)
无人机纵向轨迹控制的设计与仿真 秦乐(48)
复合材料板冲击损伤的 Lamb 波场成像算法研究 马晓阳, 肖文, 沙刚刚, 等(51)
基于优先级的航班时刻弹性优化 舒翔, 王莎莎, 曾维理(56)
基于数据分析的机场港湾冲突检测算法研究 常祎雯, 王雪锋, 李品(61)

计 算 机 应 用

- 一种实时分区操作系统的多余度同步调度方法 周霆, 任晓瑞, 朱晓宁(65)
贯通式液冷模块均温性控制研究 杨明明, 陈亚洲, 白振岳, 等(70)
一种典型电容传感器采集故障分析与验证 李军, 于方春, 赵刚, 等(73)
安全的开发运维一体化及其在机载领域的应用 郝玉锴, 戴小氏, 吴姣(77)
机载电源模块低功耗技术研究 王广, 王国振, 赵建平, 等(81)
一种面向机载软件开发环境的运行架构设计 张旻, 武君胜, 麦先根, 等(86)
航空电子系统多核资源并发访问技术的研究 段海军, 郭勇, 陈福(91)
某型弹载计算机硬件原理与内部结构研究 隋新, 付强, 牛亮, 等(96)
一种嵌入式计算机工作寿命自监控方法 景德胜, 缪丽敏, 高浩(100)
基于 ARINC 661 的 Web 端飞机座舱显示画面设计 吴家秀, 张之江, 易子淳, 等(103)
基于 FPGA 和 AD9914 的可变频率源设计 谢凝(108)

计 算 机 结 构 与 硬 件

- 一种基于 I²C 总线的温度监控电路的设计 代明清, 赵谦, 花飞(112)
一种组件化的硬件任务管理方法 刘建军, 任晓瑞, 邱海涛, 等(117)

计 算 机 网 络

- 机载设备外场交互式维护网络化技术 孙倩, 张选刚, 吕镇邦(121)
一种机载嵌入式 Rapid IO 网络动态管理方法 高业文(126)

综 述 报 告

- 无人机航迹规划算法综述 路晶, 史宇, 张书畅, 等(131)

CONTENTS

Computing Method

Spatio-temporal Prediction of Aircraft Wake Based on ConvLSTM	PAN Wei-jun, LENG Yuan-fei, JIANG Qian-lan (1)
Research on Engine Rotor Vibration Signal Based on Improved Martian System	ZHAO Kai, YU Xiang-cai, SUN Tao, et al (5)
Research on the Development of Aircraft Certification Maintenance Requirements Based on Bayes	YAN Feng, SU Zhong-yun (9)
The Calculation Method of Wire Bundle Diameter for P-type Clamp	YAN Jing, GU Jia-wei, PEI Long-tao (14)
Multi-aircraft Path Cooperative Planning Method Based on HPSO-W Algorithm	TANG Miao, HU Ming-hua, ZHOU Long, et al (19)
Comprehensive Optimization Design and Simulation Verification of Skylight Frame	XU Hong-jie, HE Zhao-yang, CHEN Shuang (24)
Decision Model of Flight Dispatch Based on AHP-TOPSIS	ZHAO Wei, HAN Wei-dong, WANG Hang-chen, et al (29)
Ant Colony Algorithm Based 3D Path Planning and Conflict Resolution for UAV	ZHAO Zhi, DUAN Lian, LU Dong-lin, et al (33)
Identification and Verification of SSPC Unsafe Control Action Based on STPA	ZHANG Guang-jiu, GE Hong-juan, LI Wen-chen, et al (38)
Safety Front Boundary Analysis of Close Parallel Runway Based on Trail Aircraft Behavior Selection	REN Hui-ling, HU Ming-hua, ZHAO Zheng (43)
Design and Simulation Verification of Flight Path Control Law of Unmanned Aerial Vehicle	QIN Le (48)
Research on Lamb Wavefield Imaging Algorithm of Impact Damage in Composite Plates	MA Xiao-yang, XIAO Wen, SHA Gang-gang, et al (51)
Flexible Optimization of Flight Schedules Based on Flight Priority	SHU Xiang, WANG Sha-sha, ZENG Wei-li (56)
Research on Airport Harbor Conflict Detection Algorithm Based on Data Analysis	CHANG Yi-wen, WANG Xue-feng, LI Pin (61)

Computer Application

A Redundancy Synchronous Scheduling Method for Real-time Partition Operating System	ZHOU Ting, REN Xiao-rui, ZHU Xiao-ning (65)
Research on Control of Inter Temperature Uniformity for Liquid Flow Through Module	YANG Ming-ming, CHEN Ya-zhou, BAI Zhen-yue, et al (70)
The Typical Fault Analysis and Verification of a Capacitive Sensor	LI Jun, YU Fang-chun, ZHAO Gang, et al (73)
DevSecOps and the Applications in Airborne Domain	HAO Yu-kai, DAI Xiao-di, WU Jiao (77)
Research on Airborne Power Module Low Dissipation Technology	WANG Guang, WANG Guo-zhen, ZHAO Jian-ping, et al (81)
Design of a Running Architecture for Airborne Software Development Environment	ZHANG Min, WU Jun-sheng, MAI Xian-gen, et al (86)
Research on Concurrent Access Technology of Multi Core Resources in Avionics System	DUAN Hai-jun, GUO Yong, CHEN Fu (91)
Research on Hardware Principle and Internal Structure of Missile-borne Computer	SUI Xin, FU Qiang, NIU Liang, et al (96)
Self-monitoring Method for Working Life of Embedded Computer	JING De-sheng, GOU Li-min, GAO Hao (100)
ARINC 661-based Aircraft Cockpit Display Design in Web	WU Jia-xiu, ZHANG Zhi-jiang, YI Zi-chun, et al (103)
Design of Variable Frequency Source Based on FPGA and AD9914	XIE Ning (108)

Computer Construction & Hardware

Design of Temperature Monitoring CircuitBased on I ² C Bus	DAI Ming-qing, ZHAO Qian, HUA Fei (112)
A Componentized Method for Hardware Task Management	LIU Jian-jun, REN Xiao-rui, DI Hai-tao, et al (117)

Computer Network

Web-based Field Interactive Maintenance Techniques for Airborne Equipments	SUN Qian, ZHANG Xuan-gang, LYU Zhen-bang (121)
An Airborne Embedded Rapid IO Network Dynamic Management Method	GAO Ye-wen (126)

Survey and Review

A Review of UAV Trajectory Planning Algorithms	LU Jing, SHI Yu, ZHANG Shu-chang, et al (131)
--	---