

建所六十周年论文集

ISSN 1671-654X

CN 61-1276/TP



中国科技核心期刊

中国航空学会会刊

航空计算技术

AERONAUTICAL COMPUTING TECHNIQUE

第48卷 第5期

Vol.48 No.5



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

5
2018

目 次

计 算 方 法

- 航空 CFD 流场计算多 GPU 并行加速技术研究 周 磊, 谭伟伟, 牛俊强(1)
- 大型客机远场阻力分解方法验证研究 李 典, 郝海兵, 颜 洪, 等(5)
- 基于 AMESim 的液压污染建模与分析 王骥超, 韩冰洁(11)
- 机载 FMS 航路管理磁航向角计算方法研究及 SCADE 建模实现 王亮亮, 薛芳芳, 曹 琳, 等(14)
- 小型涡轴发动机起动供油控制研究 杨恒辉(18)
- 一种工程实用的两方程转捩模型及模块化实现 李 立(22)
- 湍流模型对 HIFIRE-2 燃烧室计算的影响研究 田增冬, 梁益华(29)
- 非结构网格伴随各向异性自适应音爆近场计算 李 典, 蒋 城, 陈 智, 等(34)
- 基于转速脉冲的航空发动机振动信号处理方法 牛 伟, 牛文生, 成 娟, 等(38)
- 电子设备相变冷板影响因素的统计学分析 吴 波, 赵 亮, 杨明明(42)
- 面向阻力发散的 CRM 机翼气动优化设计 蒋 城, 刘峰博, 李 典, 等(46)
- 面向嵌入式应用的深度神经网络压缩方法研究 段秉环, 文鹏程, 李 鹏(50)
- 预紧条件下的前紧定装置连接安全性研究 焦超锋, 张丰华, 吴 慧, 等(54)

计 算 机 软 件

- 浅谈 DO-178C 中数据耦合与控制耦合目标的实现 孔德岐, 钟 珊(56)
- 基于 DO-178C 的民用机载软件工具鉴定研究 钟 珊, 孔德岐(59)
- 综合核心处理机存储系统的性能评测 戴小氏, 崔西宁, 吴 姣, 等(62)
- 飞行器气动优化系统设计与实现 朱 朝, 李中武(67)
- 基于统计的软件失效模式研究 张 蕾(72)
- 模型驱动的反应式系统软件开发方法与应用 谭琪璘, 毛 宁(76)
- 一种轻量级操作系统测试框架设计与实现 郝继锋, 李运喜, 任晓瑞, 等(80)
- 基于分区操作系统的文件并行访问方法 杨 琼, 王 冬(85)
- IMA 构架下应用软件测试技术研究 秦 浩, 封演利(88)
- 机载软件同行评审及其工具的实现 王 辉(95)
- 一种满足 SKPP 标准的分离内核审计方法的设计与实现 尹 超(98)
- 基于 UEFI 的基础加电 BIT 软件设计与实现 张拓智, 赵腊才, 张 双, 等(101)
- 客户化 ACMS 事件报文软件的设计 张崇刚(106)
- 嵌入式操作系统可裁剪性技术研究 齐晓斌, 高 原, 张 旻(110)
- 基于分区操作系统的的核心数据的安全审计模块设计 刘 鸽, 尹 超, 周 霆(114)

计 算 机 应 用

- 大尺寸 BGA 封装器件振动加固技术研究····· 醋强一,郭建平,刘治虎,等(116)
- 一种基于异构多核处理器的小型综合化弹载计算机设计····· 楚要钦,施辰光,刘永强(119)
- XILINX FPGA 内部 BRAM 资源的应用研究····· 袁晓军,张 亮(122)
- 浅析 VITA75 的小尺寸机盒规范····· 杨明明,赵 亮,吴 波,等(126)
- 多电飞机电气系统架构分析····· 於二军,李 鹏,呼明亮,等(130)
- 一种基于一体化设计的通用飞机机载电子系统架构····· 刘文学,孔德岐,田莉蓉,等(134)
- 一种主从式动态重配置系统的软件架构技术····· 刘建军,郭秋丽,邱海涛,等(139)
- 抗恶劣环境电子模块内部间隙设计····· 张丰华,焦超锋,李晓明(143)
- 机载智能化网络化微系统芯片架构研究····· 刘飞阳,赵小冬,李亚晖(145)
- 元器件原位替代验证方法探讨····· 许少尉,李 夏(150)
- 碳纤维在机载电子设备结构中的应用····· 杨 龙,刘冰野(154)
- 一种时间触发总线数据加载系统的设计与实现····· 于 峰,刘智武,陈长胜(156)
- 基于确定策略的机载分布式系统多级重构方法研究····· 黄英兰,邱海涛,刘建军(160)
- 民机机载电子设备典型结构浅析····· 董 伟,张娅妮,姜 健(163)
- 光纤 1394 总线应用研究····· 杨 峰,王绮卉(166)
- 某型弹载任务计算机的设计与实现····· 郭玉忠,郭晓光,赵 熠,等(168)
- 低成本导弹控制系统的硬件设计····· 张 静(172)
- 基于机载嵌入式可信计算平台的高安全防护系统····· 杨子怡,李亚晖,王中华(174)
- 某空地导弹任务机的硬件设计····· 张 静(178)
- 电子飞行膝板的设计与实现····· 王保卫,张妍典(181)
- 一种机载三维数字地图模块的设计与实现····· 许逸飞,李 博(185)
- 面向 GPU 统一染色阵列的并行自适应看门狗····· 张 骏,田 泽,郭 亮,等(187)
- 嵌入式计算机自适应、自修复技术的设计····· 邓 豹(194)
- 供电系统交流电源采样的设计与实现····· 艾 莉,杨东亮,于方春(199)
- 基于双 DSP 的制导/控制一体化弹载计算机的设计与实现····· 张 坤(203)
- 机载 1394 总线技术分析····· 王绮卉,田 泽,赵 彬(207)
- 开孔泡沫金属散热性能实验研究····· 赵 亮,田 津,张丰华,等(211)
- H. 264 四路视频编码 FC 传输系统的设计与实现····· 陈 佳,曹朋朋,黎小玉,等(214)
- 嵌入式训练并行仿真系统设计····· 刘 硕(218)
- 三防涂层光固化的应用研究····· 袁 萌(222)
- 航空发动机火警检测及告警系统可靠性设计····· 郭建奇,杨东亮,张宇坤,等(225)

一种基于 DES 加密的 FC 交换机端口登录方法	张 成,李 斌,赵 琳,等(229)
非连续模拟差分信号频率与相位采集方法研究	张 弛(233)
飞机机电管理系统综合化设计	艾铁柱(236)
某弹道仿真机 4 核 DSP 模块的设计与实现	李翠娟,张妍典,马春江(241)
直升机新型燃油测量管理系统设计与实现	王永国,王凌伟,席 鹏(244)
新型无人机机载远程接口单元研究与设计	郭警涛,艾 莉,韩佳玮(248)
基于 Xenoprof 的虚拟机性能分析方法研究	万欣宇(251)
一种基于 FPGA 的实时图像增强处理系统设计与实现	王 闯(255)
过孔桩线对信号完整性的影响以及解决	耶 菲(257)
通信导航管理设备集成化设计	曹彦荣(261)
飞行显示器架构设计	马伟勃(265)
自动驾驶仪计算机测试系统设计与实现	张琬珍(269)
通用飞机发动机参数采集器设计	景德胜(273)
基于双 DSP 的导引头信息处理平台设计和实现	缙丽敏,景德胜(276)
一种小型化低功耗的机载处理模块设计	郭 京,沈 华,张晓曦,等(279)
一种气相沉积过程中连接器的防护方法	冯 博,王超明,李启锐(282)
印制电路组件三防涂层性能及返修工艺技术	何燕春,王超明,刘 鑫,等(284)
印制电路板盲埋板设计与实现	刘 赛(288)

计 算 机 网 络

航电系统 FC 网络可靠性指标体系与评价参数研究	王世奎,孙东旭(291)
机载 SMS 高速 FC 网络通信协议的仿真与分析	杨建茜,王世奎,闫海明(296)
无线传感器网络技术及其在航空电子系统中的应用	李怡然,王 乐,邹昌昊(301)

综 述 报 告

民用飞机信息安全适航过程与方法研究	张 双,孔德岐,郑 涛,等(305)
基于 TTFC 网络的分布式综合化处理系统平台研究	杨军祥,韩 强,王纯委,等(309)
基于自主可控的机载嵌入式计算机现状与展望	林 清,梁争争,许少尉(315)
全源自适应导航技术研究	窦爱萍,李 鹏,张 磊,等(318)
机载电子系统研发过程数据管理研究	丁 明,袁 璐(325)
军用机载计算机指标体系及其测评方法	杨敬宝,刘 硕,詹思维,等(329)
基于深度学习的视觉问答技术研究	白林亭,文鹏程,李亚晖(334)

CONTENTS

Computing Method

- Multi- GPU Technique Research for Aeronautic CFD Simulation ZHOU Lei, TAN Wei-wei, NIU Jun-qiang (1)
- Civil Aviation Aircraft Drag Prediction using Far- field Drag Decomposition Method LI Dian, HAO Hai-bing, YAN Hong, et al (5)
- Modeling and Analysis of Hydraulic Contamination Based on AMESim WANG Ji- chao, HAN Bing-jie (11)
- Research on Magnetic Heading Angle Calculating Algorithm and Realized by SACDE
..... WANG Liang-liang, XUE Fang-fang, CAO Lin, et al (14)
- Research on Start- up Fule Control for Small Turboshaft Engines YANG Heng- hui (18)
- A Modular Approach for Implementation of a Two- equation Transition Model LI Li (22)
- Research on Turbulence Model Influencing Simulation of HIFiRE- 2 Combustion Chamber TIAN Zeng- dong, LIANG Yi- hua (29)
- Adjoint- based Anisotropic Unstructured Grid Adaptation for Sonic Boom Near Field Computation
..... LI Dian, JIANG Cheng, CHEN Zhi, et al (34)
- Research on Aeroengine Vibration Signals Processing Method Based on Rotational Speed Pulse
..... NIU Wei, NIU Wen- sheng, CHENG Juan, et al (38)
- Statistical Analysis on Parameters of Phase Change Material Based Cold Plate for Electronics Equipment
..... WU Bo, ZHAO Liang, YANG Ming- ming (42)
- Aerodynamic Optimization Design of CRM Wing Faced on Drag Divergence JIANG Cheng, LIU Feng- bo, LI Dian, et al (46)
- Compression Methods of Deep Neural Network for Embedded Systems DUAN Bing- huan, WEN Peng- cheng, LI Peng (50)
- Study on Limit Operating Tightening Torque of Frontal Locking Device JIAO Chao- feng, ZHANG Feng- hua, WU Hui, et al (54)

Computer Software

- How to Satisfy Data Coupling and Control Coupling Object of DO – 178C KONG De- qi, ZHONG Shan (56)
- Research on Civil Airborne Software Tool Qualification Based on DO – 178C ZHONG Shan, KONG De- qi (59)
- Storage System Performance Evaluation of Integrated Core Processing Computer DAI Xiao- di, CUI Xi- ning, WU Jiao, et al (62)
- Design and Implementation of Aerodynamic Optimization System for Aircraft ZHU Zhao, LI Zhong- wu (67)
- Research on Software Failure Mode Based on Statistics ZHANG Lei (72)
- Development and Application of Reactive System Software Based on MBD TAN Qi- lin, MAO Ning (76)
- Design and Implementation Test Framework Based on Light Weight Operating System
..... HAO Ji- feng, LI Yun- xi, REN Xiao- rui, et al (80)
- A File Parallel Access Method for Partitioned Operating System YANG Qiong, WANG Dong (85)
- Research on Application Software Testing Technology Based on IMA Architecture QIN Hao, FENG Yan- li (88)
- Introduction to Peer Review for Airborne Software and Implementation of Its Tool WANG Hui (95)
- Design and Implementation of an Auditing Method which Satisfying SKPP Criteria YIN Chao (98)
- Design and Implamentation of Base Power- on BIT Software Based on UEFI
..... ZHANG Tuo- zhi, ZHAO La- cai, ZHANG Shuang, et al (101)
- Design of Customized ACMS Event Report Software ZHANG Chong- gang (106)
- Research on Embedded Operate System Tailorability Technique QI Xiao- bin, GAO Yuan, ZHANG Min (110)
- Design of Security Audit Module Based on Partition Operation System LIU Ge, YIN Chao, ZHOU Ting (114)

Computer Application

- Research on Anti- vibration of Big Size BGA Solder Joint *CU Qiang- yi, GUO Jian- ping, LIU Zhi- hu, et al* (116)
- Design of a Small Integrated Missile- borne Computer Based on Heterogeneous Multi- core Processor
..... *CHU Yao- qin, SHI Chen- guang, LIU Yong- qiang* (119)
- Application Research on BRAM in XILINX FPGA *YUAN Xiao- jun, ZHANG Liang* (122)
- Analysis on VITA75 Specification for Small Subsystem *YANG Ming- ming, ZHAO Liang, WU Bo, et al* (126)
- Study on Electrical System Architecture of More Electric Aircraft *YU Er- jun, LI Peng, HU Ming- liang, et al* (130)
- A Airborne System Architecture for General Aircraft Based on Integration Design
..... *LIU Wen- xue, KONG De- qi, TIAN Li- rong, et al* (134)
- A Software Architecture Technique of M/S Dynamic Reconfigurable System *LIU Jian- jun, GUO Qiu- li, DI Hai- tao, et al* (139)
- Interior Gap Design of Anti- harsh Environment Electronic Module *ZHANG Feng- hua, JIAO Chao- feng, LI Xiao- ming* (143)
- Research on Intelligent and Networked Airborne Microsystem Architectures *LIU Fei- yang, ZHAO Xiao- dong, LI Ya- hui* (145)
- Discussion on Experience and Method of In- situ Replacement Validation for Component *XU Shao- wei, LI Xia* (150)
- Application of Carbon Fiber in Airborne Electronic Equipment *YANG Long, LIU Bing- ye* (154)
- Design and Implementation of Data Loading System for Time- triggered Bus *YU Feng, LIU Zhi- wu, CHEN Chang- sheng* (156)
- Research on Multilevel Reconstruction Method of Airborne Distributed System Based on Fixted Strategy
..... *HUANG Ying- lan, DI Hai- tao, LIU Jian- jun* (160)
- Analysis of Typical Structure of Civil Aircraft Airborne Electronics Equipments *DONG Wei, ZHANG Ya- ni, JIANG Jian* (163)
- Application Research of Optical Fiber 1394 Bus *YANG Feng, WANG Qi- hui* (166)
- Design and Implementation of Missile- borne Mission Computer *GUO Yu- zhong, GUO Xiao- guang, ZHAO Yi, et al* (168)
- Hardware Design of a Missile Control System with Low Cost *ZHANG Jing* (172)
- High Security Protection System Based on Airborne Embeded Trusted Computing Platform
..... *YANG Zi- yi, LI Ya- hui, WANG Zhong- hua* (174)
- Hardware Design of a Air- to- ground guided Missile Task Machine *ZHANG Jing* (178)
- Design and Implementation of Electronic Flight Kneeboard *WANG Bao- wei, ZHANG Yan- dian* (181)
- Design and Implementation of an Airborne 3D Digital Map Module *XU Yi- fei, LI Bo* (185)
- A Parallel and Self- adapting Watch- dog for Unified Shader Array in GPU *ZHANG Jun, TIAN Ze, GUO Liang, et al* (187)
- Design of Self- adaption and Self- repairing Technology for Embedded Computer *DENG Bao* (194)
- Design and Implementation of Sampling AC Power of Power Supply System *AI Li, YANG Dong- liang, YU Fang- chun* (199)
- Design of Integrated Guidance- control Missile- borne Computer Based on Double DSP *ZHANG Kun* (203)
- Analysis of Airborne 1394 Bus Technonlogy *WANG Qi- Hui, TIAN Ze, ZHAO Bin* (207)
- Experiment Study on Heat Dissipation Performance of Open Foam Metal *ZHAO Liang, TIAN Feng, ZHANG Feng- hua, et al* (211)
- Design and Implementation of H. 264 Four- channel Video Encode and FC Transmission System
..... *CHEN Jia, CAO Peng- peng, LI Xiao- yu, et al* (214)
- Design of Parallel Simulation for Embedded Training *LIU Shuo* (218)
- Study on Application of Conformal Coating Light Curing *YUAN Meng* (222)
- Reliability Design of Aero- engine Fire Detection and Alarm System *GUO Jian- qi, YANG Dong- liang, ZHANG Yv- kun, et al* (225)
- A Method of FC Switch Port Login Based on DES *ZHANG Cheng, LI Bin, ZHAO Lin, et al* (229)
- Research on Frequency and Phase Acquisition Method of Discontinuous Analog Differential Signal *ZHANG Chi* (233)

Integrated Design of Aircraft Electromechanical Management System	<i>AI Tie-zhu</i> (236)
Design and Implement of 4 – core DSP Missile- born Computer	<i>LI Cui-juan, ZHANG Yan-dian, MA Chun-jiang</i> (241)
Design and Implementation of a New Type of Fuel Measurement and Management System for Helicopters <i>WANG Yong-guo, WANG Ling-wei, XI Peng</i> (244)
Research and Design of UAV Remote Interface Unit	<i>GUO Jing-tao, AI Li, HAN Jia-wei</i> (248)
Research on Virtual Machine Performance Analysis Method Based on Xenoprof	<i>WAN Xin-yu</i> (251)
Design and Implementation of Real- time Image Enhancement System with FPGA	<i>WANG Chuang</i> (255)
Influence and Solution of VIA Stub to Signal Integrity	<i>YE Fei</i> (257)
Integrated Design of Airborne Equipment	<i>CAO Yan-rong</i> (261)
Architecture Design of Airworthiness Flight Display	<i>MA Wei-bo</i> (265)
Design and Implementation of an Automatic Test System for Autopilot System	<i>ZHANG Wan-zhen</i> (269)
Design of General Aircraft Engine Parameter Collector	<i>JING De-sheng</i> (273)
Design and Implementation of Seeker Information Processing Platform Based on Dual- DSP	<i>GOU Li-min, JING De-sheng</i> (276)
Design of a Airborne Processing Module with Miniaturized Low Power Consumption <i>GUO Jing, SHEN Hua, ZHANG Xiao-xi, et al</i> (279)
A Method for Protecting Connector in Vapor Deposition Process	<i>FENG Bo, WANG Chao-ming, LI Qi-ru</i> (282)
Coating Performance and Rework Process Technology of Printed Circuit Component <i>HE Yan-chun, WANG Chao-ming, LIU Xin, et al</i> (284)
Design and Implementation of Blind Buried Plate of PCB	<i>LIU Sai</i> (288)

Computer Network

Research on Index Architecture and Evaluation Parameters of Reliability of Avionics Fiber Channel Network <i>WANG Shi-kui, SUN Dong-xu</i> (291)
Simulation and Analysis of High Fiber Channel Network Communicaton Protocol in Airborne Stores Management Syste <i>YANG Jian-xi, WANG Shi-kui, YAN Hai-ming</i> (296)
Technology of Wireless Sensor Network and Its Application in Avionics System	<i>LI Yi-ran, WANG Le, ZOU Chang-hao</i> (301)

Survey and Review

Information Security Airworthiness Process and Methods Research for Civil Aircraft <i>ZHANG Shuang, KONG De-qi, ZHENG Tao, et al</i> (305)
Research on Distributed Integrated Processing Platform Based on TTFC Network <i>YANG Jun-xiang, HAN Qiang, WANG Chun-wei, et al</i> (309)
Present Situation of Airborne Embedded Computer and Prospect for Self- determination and Controllability <i>LIN Qing, LIANG Zheng-zheng, XU Shao-wei</i> (315)
Research of Navigation Technology with All Sources Adaptive	<i>DOU Ai-ping, LI Peng, ZHANG Lei, et al</i> (318)
Research on Development Process Data Management of Airborne Electronic System	<i>DING Ming, YUAN Lu</i> (325)
Evaluation Indicator System and Assessment Method of Military Airborne Computer <i>YANG Jing-bao, LIU Shuo, ZHAN Si-wei, et al</i> (329)
Research on Visual Question Answering Problem Based on Deep Learning	<i>BAI Lin-ting, WEN Peng-cheng, LI Ya-hui</i> (334)