



中国计算机学会会刊
Publication of China Computer Federation

ISSN 1000-7024
CODEN JIGYEP

计算机工程与设计

Computer Engineering and Design

2012年9月 第33卷 第9期

Vol. 33 No. 9 Sept. 2012

9
2012

中国航天科工集团第二研究院 706 所主办

计算机工程与设计

(JISUANJI GONGCHENG YU SHEJI)

2012 年 9 月 第 33 卷 第 9 期

目 次

信息安全技术

- 网络准入控制中的策略自动部署系统设计 范燕芳, 谢永强, 许 波(3281)
- 云环境下自动信任协商机制研究 杨绍禹, 王世卿, 杜世琼(3286)
- 基于 TCM 的全盘加密系统的研究与实现 周山东, 宋新芳, 金 波, 刘 凯(3291)
- 基于 PKI 机制优化的无线网络认证协议 陈泽茂, 廖 巍, 谌双双, 王 浩(3297)
- 基于 Jini 的协同入侵检测模型 申利民, 王 红(3301)
- 可保证临时秘密泄漏安全的无证书签名方案 何 焱, 张翼飞, 薛 冰, 张晓磊(3305)
- “云安全”检测技术安全性分析 许 蓉, 吴 灏, 张 航(3309)
- 空间信息传输的改进式混合加密策略 江 冰, 辛元雪, 孙前庆(3313)
- AES 多引擎并行处理技术研究 苏 阳, 戴紫彬, 李鹏辉, 徐建博(3319)
- 基于音频特征的半脆弱水印方案 寇占奎, 徐江峰(3323)

网络与通信技术

- 工业以太网通信中瞬时故障处理 邓焕明, 黄 双, 周纯杰(3327)
- 基于网关的 ZigBee 网络与 Internet 互联框架 李 佳, 谢 琦, 王庆华(3332)
- Linux 内核 HWMP 序列号机制的研究与改进 游 波, 牟荣增, 阎跃鹏(3337)
- PN 码准正交原则下的 MIMO-OFDM 系统信道估计 牛德智, 陈长兴, 王 博, 卞东亮(3342)
- Ad-hoc 网络组播路由协议的研究与设计 张 磊, 刘经纬, 徐海川(3347)
- 巷道环境中继节点部署近似算法 王 群, 王潜平, 来梁丽(3351)
- Android 在数字集群通信终端中的应用 谢拥军, 鄢楚平, 汪 涵(3356)
- 云计算架构下的动态副本管理策略 祝家钰, 肖 丹(3362)
- 面向异构网的呼叫控制体系研究 王 斌, 段友祥(3367)
- WSN 中基于 GM-LSSVM 的数据融合方法 王汝言, 唐季超, 吴大鹏, 孙青文(3371)
- 改进的基于数据辅助的 MPSK 信号信噪比估计 孟庆萍, 周新力, 田 伟(3376)
- 认知中基于业务和信道分级的分布式信道分配 文 凯, 傅小玲, 陈小洪(3381)
- 基于认知流量的中继协作 MAC 机制 杜 杨, 李 云(3386)

嵌入式系统工程

- 基于嵌入式的新型停车场智能控制器 李 浩, 熊运余, 吴志红(3391)
- 光伏发电监控系统中嵌入式 Web 服务器的实现 姚 雷, 卢晓东, 万江文(3397)

- FPGA 在数据接收存储及传输中的应用 王纲领,何 宾,李金玲(3402)
- 便携式无线心电监护终端的设计 周 平,焦宏宇,汪 丰,王晨迪(3407)
- 基于 ARM 的码激励线性预测编解码系统的实现 李春泉,徐少平(3411)

信息化技术

- 基于可配置规则的 BOM 视图转换方法 刘清华,刘 魁,万 立,熊体凡(3417)
- 基于主动数据库分布式 SCADA 设计与实现 申 强,谭景信(3422)
- 面向工程机械行业的项目管理系统研究与实现 王 奇(3427)
- ArcGIS Server 分布式技术实现与优化 王星捷,杨 森(3432)

软件与算法

- 从活性顺序图到时态逻辑的转化方法 付明慧,周清雷,张 兵(3437)
- 面向噪声数据的时间序列相似性搜索研究 曹丹阳,孙 宁,马 楠,刘永彬(3442)
- 基于用户的数据仓库参考模型研究 栗元邦,王黎明(3447)
- 基于相对重要性和熵修正的评估权重设置方法 朱令娴,汤明端,邓本江(3451)
- REST 架构工作流中间件设计与实现 李 昂(3455)
- UML 状态机模型形式化验证技术研究 侯 敏,宋文鹏,王泊涵,王新冶(3460)
- 大规模图挖掘算法并行化研究 陈 琳,赵政文,李 强(3465)
- 防空杀伤区拟合算法设计 俞晓飞,杜新宇(3470)
- AVE 监控系统中基于轨迹约束的目标检索方法 刘启芳,赵 刚,何 彬(3475)
- 基于隐马尔可夫随机场的社区结构发现算法 刘 栋,刘 震,张贤坤(3481)
- 基于 .Net 框架的远程异步调试器的设计 李晓伟,崔文惠,林 鹏(3485)

多媒体技术

- 基于空间关联特征分布的目标跟踪 王呈鹏,宋万忠(3490)
- 结合压缩感知理论的快速分形编码 郭 蕾,李东辉,缪志甫(3494)
- 基于 JPEG 的固定背景视频压缩算法研究 彭 强,钟 俊(3498)
- 基于 GLCM 特征的改进 FCM 的 SAR 图像分割方法 刘 健,程英蕾,孙纪达(3502)
- 基于改进的 Harris 和 SIFT 算法的眼底图像拼合 陶冶江,黄 华(3507)
- 中文文本图像倒置快速检测算法 曾凡锋,张国锋,陈 侃(3512)
- 基于 CHMM 的背景差算法 李 超,徐加银,丁广太(3517)
- 基于多尺度 Harris 角点的图像文字检测 杜振龙,杨 凡,李晓丽,沈钢纲(3522)
- 基于稀疏对角矩阵的语音信号压缩感知 马 春,孙 南,程涛军,李新华(3526)
- 基于变分法和偏微分方程的图像彩色化方法 陈 颖,姚 恒,戴 蒙(3531)

仿真技术

- 优化的标牌自动避让算法 马 超,黄 煜,张建伟(3535)
- 基于力学模型的曲面展开通用算法 梁堰波,徐伟辰,李吉刚,杨 钦(3539)
- 捷联惯导系统罗经对准仿真研究 郜福全,陈丽容,丁传红,刘建锋(3544)
- 基于 QualNet 的数据链仿真技术研究 王 安,吕 娜,王 翔,张岳彤(3548)

智能技术

- 基于关键字的用户聚类算法 王 荣,李晋宏,宋 威(3553)
- 基于半马氏博弈模型的分层强化学习研究 李 誌,胡 坤,余雪丽(3558)
- 基于二元合成补的直觉模糊推理 IFMP 三 I 算法 韦 波,杨东兴,黎珍惜(3563)
- 机组检修计划优化模型及改进蚁群算法求解 孟祥萍,岳 野,沈中玉(3569)
- 基于 PCA 和 LDA 结合的人脸识别方法的比较研究 栗秀尹,曾庆宁,王晓燕(3574)
- 基于概率计算的重叠双聚类算法 张 敏,戈文航(3579)
- 基于图的半监督协同训练算法 郭 涛,李贵洋,兰 霞(3584)

开发与应用

- ATC 中 FDP 集群进程检查点的研究与实现 殷 源,胡 术,宋万忠,骆 健,喻德军(3588)
- 软件网络通过程逆向分析及可视化技术研究 孙 静,舒 辉,康 绯,董鹏程(3593)
- 考虑随机因素的多航段航路容量模型研究 王晓晨,杜新宇,刘卫香(3598)
- 敏捷开发平台的设计 李 新(3604)
- RESTful 风格地图瓦片服务的研究 苟丽美,朱美正,李艳明(3609)
- 文档编辑与排版系统的设计 侯 霞,孟 飞,杨鸿波(3617)
- 最短路径在分布式资源目录中的应用 孙亚杰,朱美正,贾 宏(3622)
- 基于跨层优化的移动 RFID 防碰撞算法 吉 悦,张有光(3627)
- 基于 Web 服务的态势标绘系统相关技术研究 王 川,王玉玫(3632)
- 基于免疫进化算法的航班过站时间优化模型 丁建立,李华峰(3637)
- 地图整饰模块的设计与实现 陈金磊,王 卓,郑 昊,李 欣(3641)
- 船舶动力定位非线性自适应反步控制器设计 叶宝玉,王钦若,熊建斌(3647)
- 基于关键字驱动的自动化测试研究与实现 王 军,孟凡鹏(3652)
- 基于改进调制结构光的三维形状准确测量方法 韩成春,席建中(3657)

本期责任编辑:韩庭

本刊为:

- ★中国计算机学会会刊
- ★中国宇航学会会刊
- ★美国《剑桥科学文摘》(CSA)源期刊
- ★俄罗斯《文摘杂志》(AJ of VINITI)源期刊
- ★英国《科学文摘》(SA, INSPEC)源期刊
- ★美国《乌利希期刊指南》(UPD)源期刊
- ★波兰《哥白尼索引》(IC)源期刊
- ★全国中文核心期刊(中文核心期刊要目总览 2011 版)
- ★中国科技核心期刊(中国科技论文统计源期刊)
- ★《中国科学引文数据库(CSCD)》收录期刊
- ★《中国学术期刊综合评价数据库》收录期刊
- ★《中国学术期刊网络出版总库(CNKI)》收录期刊
- ★《万方数据—数字化期刊群》收录期刊
- ★《中国学术期刊文摘(中文版)》收录期刊
- ★《电子科技文摘数据库》收录期刊

期刊基本参数: CN 11-1775/TP * 1980 * m * A4 * 380 * zh * P * ¥38.00 * 78 * 2012-09

Computer Engineering and Design

Vol. 33 No. 9 Sept. 2012

CONTENTS

Information Security Technology

- Design of strategy automatic deployment system in network access control FAN Yan-fang, XIE Yong-qiang, XU Bo(3281)
- Research of automated trusted negotiation in cloud computing YANG Shao-yu, WANG Shi-qing, DU Shi-qiong(3286)
- Research and implementation of trusted full disk encryption system based on TCM
..... ZHOU Shan-dong, SONG Xin-fang, JIN Bo, et al(3291)
- Wireless authentication protocol based on PKI optimization CHEN Ze-mao, LIAO Wei, CHEN Shuang-shuang, et al(3297)
- Coordination intrusion detection model based on Jini SHEN Li-min, WANG Hong(3301)
- Certificateless signcryption scheme to against known ephemeral secret security
..... HE Yi , ZHANG Yi-fei, XUE Bing, et al(3305)
- Analysis of cloud-based malware detection security XU Rong, WU Hao, ZHANG Hang(3309)
- Improved mixed encryption policy for spatial information communication
..... JIANG Bing, XIN Yuan-xue, SUN Qian-qing(3313)
- Research of parallel processing technology of AES multiple engines SU Yang, DAI Zi-bin, LI Peng-hui, et al(3319)
- Semi-fragile watermarking based on audio features KOU Zhan-kui, XU Jiang-feng(3323)

Network and Communications Technology

- Transient faults handling of communication in industrial Ethernet
..... DENG Huan-ming, HUANG Shuang, ZHOU Chun-jie(3327)
- Gateway-based framework for interconnection between ZigBee WSN and Internet LI Jia, XIE Qi, WANG Qing-hua(3332)
- Research and improvement of HWMP sequence number scheme in Linux kernel
..... YOU Bo, MU Rong-zeng, YAN Yue-peng(3337)
- Channel estimation of MIMO-OFDM system based on PN code under quasi-orthogonal regulation
..... NIU De-zhi, CHEN Chang-xing, WANG Bo; et al(3342)
- Research and design of Ad-hoc multicast routing protocol ZHANG Lei, LIU Jing-wei, XU Hai-chuan(3347)
- Approximate algorithms of relay node deployment in roadway environment
..... WANG Qun, WANG Qian-ping, LAI Liang-li(3351)
- Application of Android in digital trunked radio communication terminal XIE Yong-jun, YAN Chu-ping, WANG Han(3356)
- Dynamic replication management scheme for cloud computing ZHU Jia-yu, XIAO Dan(3362)
- Research on call control mechanism facing heterogeneous network WANG Bin, DUAN You-xiang(3367)
- GM-LSSVM based data aggregation in WSN WANG Ru-yan, TANG Ji-chao, WU Da-peng, et al(3371)
- Improved data aided SNR estimation algorithm for MPSK signal MENG Qing-ping, ZHOU Xin-li, TIAN Wei(3376)
- Distributed channel allocation algorithm based on classifying of services and channels in cognitive radio networks
..... WEN Kai, FU Xiao-ling, CHEN Xiao-hong(3381)

Relay cooperative MAC mechanism based on cognitive traffic DU Yang, LI Yun(3386)

Embedded System Engineering

New type parking intelligent controller based on embedded system LI Hao, XIONG Yun-yu, WU Zhi-hong(3391)

Implementation of embedded web server in photovoltaic power generation monitor control system
..... YAO Lei, LU Xiao-dong, WAN Jiang-wen(3397)

Application of FPGA in data receive storage and transmission WANG Gang-ling, HE Bin, LI Jin-ling(3402)

Design of portable wireless ECG monitoring terminals ZHOU Ping, JIAO Hong-yu, WANG Feng, et al(3407)

Implementation of code excitation linear prediction codec system based on ARM LI Chun-quan, XU Shao-ping(3411)

Informationization Technology

Method of BOM multi-view transformation based on configurable rules LIU Qing-hua, LIU Kui, WAN Li, et al(3417)

Design and implementation of distributed SCADA system based on active database SHEN Qiang, TAN Jing-xin(3422)

Research and implementation of manufacturing-oriented project management system WANG Qi(3427)

Realization and optimization of ArcGIS server distributed technology WANG Xing-jie, YANG Sen(3432)

Software and Arithmetic

Transfer method from live sequence charts to temporal logic FU Ming-hui, ZHOU Qing-lei, ZHANG Bing(3437)

Research on time series similarity search for noise data CAO Dan-yang, SUN Ning, MA Nan, et al(3442)

Research on user-driven reference model for data warehouse LI Yuan-bang, WANG Li-ming(3447)

Appraisal scale system based on relative importance and entropy correction
..... ZHU Ling-xian, TANG Ming-duan, DENG Ben-jiang(3451)

Designing and implementation of RESTful workflow middleware LI Ang(3455)

Formal verification technology for UML StateMachine model HOU Min, SONG Wen-peng, WANG Bo-han, et al(3460)

Survey on large scale graph mining parallelization CHEN Lin, ZHAO Zheng-wen, LI Qiang(3465)

Fitting algorithm design for destruction zone of air defense YU Xiao-fei, DU Xin-yu(3470)

Moving target retrieval method based on track constraint for AVE surveillance system
..... LIU Qi-fang, ZHAO Gang, HE Bin(3475)

Community structure detection algorithm based on hidden Markov random field
..... LIU Dong, LIU Zhen, ZHANG Xian-kun(3481)

Development of asynchronous remote debugger established on .Net framework ... LI Xiao-wei, CUI Wen-hui, LIN Peng(3485)

Multimedia Technology

Tracking based on space feature distribution WANG Cheng-peng, SONG Wan-zhong(3490)

Fractal coding combine with compress sensing GUO Lei, LI Dong-hui, MIU Zhi-fu(3494)

Research on JPEG-based compression algorithm of fixed-background video PENG Qiang, ZHONG Jun(3498)

Modified FCM SAR image segmentation method based on GLCM feature LIU Jian, CHENG Ying-lei, SUN Ji-da(3502)

Fundus images mosaic based on improved harris and SIFT algorithm TAO Zhi-jiang, HUANG Hua(3507)

Chinese text image inversion fast detection algorithm ZENG Fan-feng, ZHANG Guo-feng, CHEN Kan(3512)

CHMM-based background subtraction algorithm LI Chao, XU Jia-yin, DING Guang-tai(3517)

Image characters detection based on multiscale Harris corner DU Zhen-long, YANG Fan, LI Xiao-li, et al(3522)

Compressed sensing of speech signal using sparse diagonal matrix MA Chun, SUN Nan, CHENG Tao-jun, et al(3526)
Image colorization based on total variation and partial differential equation CHEN Ying, YAO Heng, DAI Meng(3531)

Simulation Technology

Optimized automatic collision-avoiding algorithm of aircraft tag MA Chao, HUANG Yu, ZHANG Jian-wei(3535)
General surface flattening algorithm based on mechanical model LIANG Yan-bo, XU Wei-chen, LI Ji-gang, et al(3539)
Simulation and research on gyrocompass alignment of SINS ... GAO Fu-quan, CHEN Li-rong, DING Chuan-hong, et al(3544)
Research on data link simulation technology based on QualNet WANG An, LÜ Na, WANG Xiang, et al(3548)

Intelligent Technology

User clustering algorithm based on keywords WANG Rong, LI Jin-hong, SONG Wei(3553)
Research on method of HRL based on SMG model LI Zhi, HU Kun, YU Xue-li(3558)
Triple I method for IFMP in intuitionistic fuzzy reasoning based on dual compositional negator
..... WEI Bo, YANG Dong-xing, LI Zhen-xi(3563)
Generator maintenance scheduling optimization and improved ant colony algorithm solution
..... MENG Xiang-ping, YUE Ye, SHEN Zhong-yu(3569)
Several combination methods of face recognition based on PCA and LDA
..... SU Xiu-yin, ZENG Qing-ning, WANG Xiao-yan(3574)
Overlap bicluster algorithm based on probability ZHANG Min, GE Wen-hang(3579)
Confidence estimation for semi-supervised learning based on graph GUO Tao, LI Gui-yang, LAN Xia(3584)

Developments and Applications

Research and implementation of checkpoint in FDP cluster of ATC system
..... YIN Yuan, HU Shu, SONG Wan-zhong, et al(3588)
Research on software network communication process reverse analysis and visualization
..... SUN Jing, SHU Hui, KANG Fei, et al(3593)
Research of multi-segment air route capacity model considered random factor
..... WANG Xiao-chen, DU Xin-yu, LIU Wei-xiang(3598)
Design of agile development platform LI Xin(3604)
Study on web map tile service based on RESTful GOU Li-mei, ZHU Mei-zheng, LI Yan-ming(3609)
Design of document editing and typesetting system HOU Xia, MENG Fei, YANG Hong-bo(3617)
Application of shortest path in distributed resources of catalog SUN Ya-jie, ZHU Mei-zheng, JIA Hong(3622)
Anti-collision algorithm based on cross-layer optimization in mobile RFID JI Yue, ZHANG You-guang(3627)
Research of relative technologies of situation plotting system based on web service WANG Chuan, WANG Yu-mei(3632)
Optimization model for flight connection time based on immune evolutionary algorithm DING Jian-li, LI Hua-feng(3637)
Design and implementation of map decoration module CHEN Jin-lei, WANG Zhuo, ZHENG Hao, et al(3641)
Design of nonlinear adaptive backstepping controller of dynamically positioned ships
..... YE Bao-yu, WANG Qin-ruo, XIONG Jian-bin(3647)
Research and implementation of automated testing based on key-word driven WANG Jun, MENG Fan-peng(3652)
More accurate 3D scanning method based on improved modulation structure light HAN Cheng-chun, XI Jian-zhong(3657)