



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

2013年4月 第34卷 第4期

Vol. 34 No. 4 Apr. 2013

4
2013

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)

2013 年 4 月 第 34 卷 第 4 期

目 次

网络与通信技术

- 数控系统网络通信平台的设计与实现 李校慧, 于东, 胡毅, 冯强, 陆小虎(1141)
基于小波变换和 ESN 的 P2P 流量预测模型 薛凯, 周亚建, 平源, 郭燕慧, 杨飞(1147)
Balance-Peer: 负载均衡的结构化 P2P 模型 高迎(1153)
基于独立重建簇的 WSNs 层次路由协议研究 龙昭华, 刘贝, 蒋贵全, 刘建锋(1157)
LTE 下行基于时频二维信道估计算法性能分析 吴君钦, 赵雪(1162)
FHMIPv6 网络中快速的乒乓切换方案 宋诗阳, 姚国祥(1167)
云中面向图像并行计算的数据分布策略 祝家钰, 肖丹, 邹洋(1172)
基于小波变换和鱼群算法的网络抗毁性研究 段漠意(1177)
基于改进离散粒子群的蜂窝网络信道分配 冯志强, 贾振红, 许国军(1181)
SDF 协议下的中继选择策略性能分析 何绍华(1186)

信息安全技术

- 基于约束分析的跨站脚本防御方法研究 章明, 施勇, 薛质(1192)
基于 J2EE 架构的信息安全应急预案管理系统研究与实现 吕雪, 凌捷(1197)
基于文本内容的敏感数据识别方法研究与实现 李伟伟, 张涛, 林为民, 邓松, 时坚, 汪晨(1202)
基于虚拟存储技术的持续数据保护机制 牛超, 杨英杰, 毛秀青, 张国强(1207)
基于 ECC 的嵌入式系统的一次性口令方案 刘巧, 彭新光(1212)
可证安全的属性集合加密策略研究 孟雷, 宋帅峰, 赵晓冰(1217)
PSO-SVM 在网络入侵检测中的应用 向昌盛, 张林峰(1222)
CBC 模式下 SMS4 算法并行化研究 李校南, 徐岩, 戴紫彬(1226)

嵌入式系统工程

- 开放式数控系统跨平台技术研究与应用 陶耀东, 李辉, 郑一麟, 姚家庆(1232)
基于 EtherCAT 的机器人控制总线方案研究 刘冬, 闵华松, 杨杰(1238)
基于 FPGA 的 PLC 并行定时器的设计 张炜, 李克俭, 蔡启仲, 周曙光(1244)
基于 DSP 的穿戴式动作传感器的手势识别 赵泽彪, 常丹华(1250)
基于 Hi3512 的 H.264 视频编码器设计 黄伟华, 郑贤忠(1254)

软件与算法

- 基于支持向量机的超声检测缺陷识别研究 袁腾月, 夏筱筠, 郭 烽(1260)
基于最近邻距离差的改进孤立点检测算法 侯晓晶, 王会青, 陈俊杰, 刘 茜(1265)
基于 J2EE 框架的 Web 应用可靠性研究 高秀慧, 高建华(1270)
基于结合内容特征的 TrustRank 算法改进 刘 阳, 张化祥(1276)
面向高可用计算机的驱动隔离系统设计与实现 吴 楠, 张 东, 刘璧怡(1280)
基于医疗本体的语义相似度评估方法 李文庆, 谢红薇(1287)
基于中值迁移和柯西变异的生物地理学算法 高凯歌, 郑向伟(1292)
基于微软云平台的实验学习系统的设计与实现 吴彦文, 李 诗, 秦 颖(1296)
加权成对约束半监督局部维数约减算法 王 岩, 于 明, 翟玉欣, 陈冀川(1302)

多媒体技术

- 基于特定目标的 Radon 变换模糊图像研究 杨 梅, 施水才, 房 祥, 吕学强(1307)
改进的后置处理景深算法 李泽昇, 李武林(1313)
三次 T-Bézier 曲线的光顺延拓 喻德生, 江 卵, 曾接贤(1318)
面向条码识读的自适应二值化改进算法 罗 松, 王俊峰, 唐 鹏, 陈 懿(1324)
基于小波及能量熵的带噪语音端点检测算法 张 婷, 何 凌, 黄 华, 刘肖珩(1331)
改进的车牌相似字符分级分类识别算法研究 翟 中, 常庆丽, 王永昆, 李梦露(1336)

仿真技术

- 移动机器人动力学控制半物理仿真研究 叶锦华, 郑炳坤, 李 迪, 叶 峰(1341)
基于 MODWT 在金融数据预测的应用 廖丽芳, 蔡如华(1346)
基于 Petri 网的分布式系统冲突消解 宋海权, 郭 进, 李 耀(1351)
新型的应用于过程控制的半实物仿真系统 张金山, 高 强, 李 航, 赵德权, 刘进辉(1356)
水下传感器网络的虫洞攻击模拟 肖 璐, 朱永华, 沈 熠(1361)
基于情境上下文的智能虚拟装配动作预测模型 曹兆元, 刘惠义, 杨战军, 郑 源(1366)

体系结构

- 基于 Z 型结构的低存储二维 DWT 硬件结构 陶 钧, 虞玉龙, 沈海斌(1371)
NTFS B + 树大目录结构动态解析 吴伟民, 刘 凯, 江达强, 苏 庆, 陈梓斌(1376)
Linux 下高可用应用基础体系的设计与实现 高丙宁, 张小东, 夏 涛(1383)

智能技术

- 块对角化下用户天线联合选择的改进 毕晓君, 张梦莹, 朱 瞳(1388)
基于 GA 理论的 Volterra 核辨识的多音激励设计 韩海涛, 谭力宁, 马红光, 朱晓菲, 杨东东(1393)
实时抗干扰的人脸检测方法 周 瑾, 王元庆, 范科峰(1399)

适用于新媒体事件聚类模型的混合算法研究	孙玲芳, 李金海(1404)
改进的遗传算法优化二维不规则图形排样	卢齐飞, 唐平, 张光富, 包梦华(1409)
基于概念关联度的智能检索研究	王旭阳, 萧波(1415)
改进蜂群算法的旅行商问题仿真	苏晓勤, 孙鹤旭, 潘旭华(1420)
基于稀疏近邻表示的分类方法	王琦, 惠康华(1425)
改进的进化算法于服务机器人仿真赛中的应用	李剑平, 陈玮, 陈树斌(1432)
基于贝塞尔曲线拟合的心电信号模式分类方法	石屹, 金登男(1437)
弱交互式水边线提取新算法	周良芬, 何建农(1442)

开发与应用

基于 TR069 的交互电视终端分组管理设计	赵嫚嫚, 刘学, 戴琼兴(1446)
基于多色图的宗地信息历史回溯模型及实现	刘婧, 赵嵩正, 高弘剑(1451)
Java 调用 DLL 实现读写磁盘扇区	张美玲, 张刚(1457)
面向特征的物流信息自律集成	赵庶旭, 王小龙(1462)
路基土壤含水量微波检测系统的设计研究	张勇, 刘策, 郭晨, 李婷(1467)
NP 仿真器的自动化测试系统的研究与设计	李德明, 叶进(1472)
燃气行业管网图档管理系统的研究与实现	陈丹丹, 王忠(1476)
基于 Web 的 DCI 垂直搜索引擎的研究与设计	吴洁明, 冀单单, 韩云辉(1481)
基于 C# 的全自动血凝仪软件设计与实现	段振刚, 韩明璐, 廉小亲, 张晓力(1488)
基于 AJAX 的富客户端数字报系统	柳宏川, 卢红星(1493)
基于 XML Schema 的 Web 界面生成方法	冯钧, 盛震宇, 唐志贤(1498)
最大间隔集成学习算法与应用	侯勇, 郑雪峰(1504)
适用于 C 语言的对象模型的研究与实现	孟繁超, 叶会英(1510)
电磁防护仿生技术研究的进展与展望	常小龙, 赵国亮, 武翠霞, 满梦华(1517)

本期责任编辑: 宁军

本刊为:

- ★中国计算机学会会刊
- ★中国宇航学会会刊
- ★英国《科学文摘》(SA, INSPEC)源期刊
- ★俄罗斯《文摘杂志》(AJ of VINITI)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 * 72 * 2013-04

Computer Engineering and Design

Vol. 34 No. 4 Apr. 2013

CONTENTS

Network and Communications Technology

Designed and implementation of network communication platform of numerical control system LI Xiao-hui, YU Dong, HU Yi, et al(1141)
P2P traffic prediction model based on wavelet transform and ESN	XUE Kai, ZHOU Ya-jian, PING Yuan, et al(1147)
Balance-Peer: A structured P2P model based on data partition	GAO Ying(1153)
Hierarchy routing protocol for WSNs based on independent reconstruction of cluster LONG Zhao-hua, LIU bei, JIANG Gui-quan, et al(1157)
LTE downlink performance analysis of two-dimensional channel estimation algorithm based on time-frequency WU Jun-qin, ZHAO Xue(1162)
Fast ping-pong handoff scheme in FHMIPv6 network	SONG Shi-yang, YAO Guo-xiang(1167)
Data distribution strategy for image computing parallel in cloud	ZHU Jia-yu, XIAO Dan, ZOU Yang(1172)
Study of network invulnerability based on wavelet transform and fish swarm algorithm	DUAN Mo-yi(1177)
Channel assignment in cellular network based on improved discrete particle swarm algorithm FENG Zhi-qiang, JIA Zhen-hong, XU Guo-jun(1181)
Performance analysis of relay selection scheme based on SDF protocol HE Shao-hua(1186)

Information Security Technology

Research on cross-site scripting protection with constraint analysis	ZHANG Ming, SHI Yong, XUE Zhi(1192)
Research and implementation of information security emergency plan management system based on J2EE technology LÜ Xue, LING Jie(1197)
Research and implementation of sensitive data identification method based on text content LI Wei-wei, ZHANG Tao, LIN Wei-min, et al(1202)
Continuous data protection mechanism based on virtualization storage technology NIU Chao, YANG Ying-jie, MAO Xiu-qing, et al(1207)
One-time password scheme of embedded system based on ECC	LIU Qiao, PENG Xin-guang(1212)
Research of provably secure attribute-sets based encryption	MENG Lei, SONG Shuai-feng, ZHAO Xiao-bing(1217)
Application of support vector machine optimized by particle swarm optimization algorithm in network intrusion detection XIANG Chang-sheng, ZHANG Lin-feng(1222)
Research of parallelism of SMS4 algorithm in CBC mode LI Xiao-nan, XU Yan, DAI Zi-bin(1226)

Embedded System Engineering

Research and application on cross-platform technology of open CNC system TAO Yao-dong, LI Hui, ZHENG Yi-lin, et al(1232)
Research of robot control bus scheme based on EtherCAT LIU Dong, MIN Hua-song, YANG Jie(1238)

Design of parallel timer in PLC based on FPGA	ZHANG Wei, LI Ke-jian, CAI Qi-zhong, et al(1244)
Gesture recognition for wearable motion sensors based on DSP	ZHAO Ze-biao, CHANG Dan-hua(1250)
Design of H. 264 video encoder based on Hi3512	HUANG Wei-hua, ZHENG Xian-zhong(1254)

Software and Arithmetic

Support vector machine based flaw recognition in ultrasonic testing	YUAN Teng-yue, XIA Xiao-jun, GUO Feng(1260)
Improved outlier detection algorithm based on difference between nearest neighbors distance	HOU Xiao-jing, WANG Hui-qing, CHEN Jun-jie, et al(1265)
Research on web application reliability based on J2EE framework	GAO Xiu-hui, GAO Jian-hua(1270)
Improvement of TrustRank algorithm based on combination of content features	LIU Yang, ZHANG Hua-xiang(1276)
Design and implementation of device driver isolation system for high-availability computers	WU Nan, ZHANG Dong, LIU Bi-yi(1280)
Semantic similarity estimation method based on medical ontology	LI Wen-qing, XIE Hong-wei(1287)
Biogeography-based optimization based on mean value migration and cauchy mutation(MCBBQ)	GAO Kai-ge, ZHENG Xiang-wei(1292)
Research and implementation of experimental learning system based on windows azure	WU Yan-wen, LI Shi, QIN Ying(1296)
Weight pairwise constraints based semi-supervised locality dimensionality reduction	WANG Yan, YU Ming, ZHAI Yu-xin, et al(1302)

Multimedia Technology

Blurred images research based on specific target of Radon transform	YANG Mei, SHI Shui-cai, FANG Xiang, et al(1307)
Improved post-process depth of field	LI Ze-sheng, LI Wu-lin(1313)
Fairing extension of cubic T-Bézier curve	YU De-sheng, JIANG Mao, ZENG Jie-xian(1318)
Improved adaptive thresholding algorithm used in barcode reading	LUO Song, WANG Jun-feng, TANG Peng, et al(1324)
Noisy speech endpoint detection based on wavelet transform and energy entropy	ZHANG Ting, HE Ling, HUANG Hua, et al(1331)
Research on improved algorithm of license plate similar character recognition by hierarchical and classified method	QU Zhong, CHANG Qing-li, WANG Yong-kun, et al(1336)

Simulation Technology

Hardware-In-Loop simulation for dynamics control of mobile robot	YE Jin-hua, ZHENG Bing-kun, LI Di, et al(1341)
Based on MODWT in application of predict financial data	LIAO Li-fang, CAI Ru-hua(1346)
Distributed system conflict checking and resolution based on Petri net	SONG Hai-quan, GUO Jin, LI Yao(1351)
New hardware-in-the-loop simulation system used in process control system	ZHANG Jin-shan, GAO Qiang, LI Hang, et al(1356)
Modeling wormhole attack in underwater sensor network	XIAO Lu, ZHU Yong-hua, SHEN Yi(1361)
Intelligent action prediction model of virtual assembly based on context awareness	CAO Zhao-yuan, LIU Hui-yi, YANG Zhan-jun, et al(1366)

Architecture and Periphery Equipment

Low storage 2D DWT hardware architecture based on Z-structure	TAO Jun, YU Yu-long, SHEN Hai-bin(1371)
---	---

Dynamic analysis of NTFS B + tree big directory structure	WU Wei-min, LIU Kai, JIANG Da-qiang, et al(1376)
Design and implementation of high usability application basic architecture based on Linux	GAO Bing-ning, ZHANG Xiao-dong, XIA Tao(1383)

Intelligent Technology

Improved joint user and antenna selection of block diagonalization	BI Xiao-jun, ZHANG Meng-ying, ZHU Tong(1388)
Design of multitone excitation signal of Volterra kernels identification based on genetic algorithm theory	HAN Hai-tao, TAN li-ning, MA Hong-guang, et al(1393)
Face detection method for real-time anti-interference	ZHOU Jin, WANG Yuan-qing, FAN Ke-feng(1399)
Hybrid algorithm for clustering model of new media event	SUN Ling-fang, LI Jin-hai(1404)
Improved genetic algorithm for two-dimensional irregular graph stock layout problem	LU Qi-fei, TANG Ping, ZHANG Guang-fu, et al(1409)
Research of intelligent retrieval based on concept correlation degrees	WANG Xu-yang, XIAO Bo(1415)
Improved Bee Colony Optimization for TSP	SU Xiao-qin, SUN He-xu, PAN Xu-hua(1420)
Sparse neighbor representation for classification	WANG Qi, HUI Kang-hua(1425)
Application of improved evolutionary algorithm in RoboCup@ home simulation	LI Jian-ping, CHEN Wei, CHEN Shu-bin(1432)
Electrocardiogram pattern recognition method combining bezier curve fitting	SHI Yi, JIN Deng-nan(1437)
Weak interactive waterside line extraction new algorithm	ZHOU Liang-fen, HE Jian-nong(1442)

Developments and Applications

Design and implementation of interactive television terminal grouping management based on TR069 protocol	ZHAO Man-man, LIU Xue, DAI Qiong-xing(1446)
Model and implementation for tracing history of land information based on polychromatic graph theory	LIU Jing, ZHAO Song-zheng, GAO Hong-jian(1451)
Reading and writing disk sector based on Java calling DLL	ZHANG Mei-ling, ZHANG Gang(1457)
Characteristic-oriented logistics information autonomous integration	ZHAO Shu-xu, WANG Xiao-long(1462)
Research of microwave measurement system for sensing sub-grade soil moisture content	ZHANG Yong, LIU Ce, GUO Chen, et al(1467)
Research & design of NP simulator auto-testing system	LI De-ming, YIE Jin(1472)
Research and implementation of gas industry pipeline network document management system	CHEN Dan-dan, WANG Zhong(1476)
Research and design of vertical search engine for DCI based on web	WU Jie-ming, JI Dan-dan, HAN Yun-hui(1481)
Software design and implementation of automatic coagulation analyzer based on C#.....	DUAN Zhen-gang, HAN Ming-lu, LIAN Xiao-qin, et al(1488)
Rich client digital paper system based on AJAX	LIU Hong-chuan, LU Hong-xing(1493)
Web interface automatic generation method based on XML Schema	FENG Jun, SHENG Zhen-yu, TANG Zhi-xian(1498)
Maximum margin ensemble learning algorithm and application	HOU Yong, ZHENG Xue-feng(1504)
Research and implementation of object models for C language	MENG Fan-chao, YE Hui-ying(1510)
Research progress and prospect on study of Bio-inspired electromagnetic protection technology	CHANG Xiao-long, ZHAO Guo-liang, WU Cui-xia, et al(1517)