

统一刊号: CN11-2854/TP ISSN 1003-3254 CODEN CSAOBN 邮发代号: 82-558 国外发行代号: 6218M

中国科技核心期刊

计算机系统应用 COMPUTER SYSTEMS & APPLICATIONS

原油管道实时安检系统

Crude Oil Pipeline Real-Time Security System

软件配置管理在电力信息平台开发中的应用

Application of Software Configuration Management to the Development of Power Information Platform

基于事物特性表的敏捷设计系统

Agile Design Based on Tabular Layouts of Article Characteristics

盾构机虚拟培训关键技术

Virtual Training Technique of TBM

基于时空相关性的数字电影放映场次预测

Digital Film Screening Forecast Based on Spatio-Temporal Correlation

2012. 3

ISSN 1003-3254



03>

9 771003 325025

主管单位: 中国科学院
主办单位: 中国科学院软件研究所

计算机系统应用 2012年第21卷第3期

目录

系统建设

- (01) 原油管道实时安检系统.....许南山、周俊
(05) 软件配置管理在电力信息平台开发中的应用.....夏慧、孔震、钱亚康
(09) IDP 平台中轻量级业务框架.....吕明倍、李炜
(14) 基于事物特性表的敏捷设计系统.....陈俊林、骆艳洁、仲梁维、朱娟
(20) 校园一卡通数据仓库系统.....商新娜、孙连英、彭涛、刘畅
(24) 基于云计算的中国机动车辆保险信息共享平台.....吴晓辉、刘欣、卫森生、张正
(29) 维吾尔语广播新闻连续语音敏感词检索系统.....木合塔尔·沙地克、李晓、布合力齐姑丽·瓦斯力
(36) 电网生产管理数据仓库的设计与实现.....张平、吕立、孙大嵬
(42) 一种分布式网站安全防护系统.....薛辉、邓军、叶柏龙
(46) TM1 在设计实现销售渠道报表系统的应用.....林碧英、刘亮

研究开发

- (51) 基于 CUDA 的 Wu-Manber 多模式匹配算法.....马计、王国平、杨明
(55) 针对遥感图像压缩的改进 SPIHT 算法.....周倩倩、李章维、苏守财
(59) 双输入双输出时滞过程解耦 Smith 控制.....孙权、何建忠、王文华
(63) 一种新型间歇机构的性能分析.....吴同喜、仲梁维
(67) 非诚实环境下认知无线电共享信道安全协商.....孙丽艳、张海、周健
(72) 一种求解二部图最大匹配问题新算法及其应用.....唐敏、关健、邓国强、王海刚
(76) 智能型铅酸电池充电器设计与实现.....郭凤仪、缪传海、张继华
(80) 一种新型的电梯能量回馈并网系统.....彭继慎、王伟伟、宋立业
(83) 编队协同对地攻击总体作战效能评估.....吴静、王琪
(87) 基于八叉树及 KD 树的混合型点云数据存储结构.....廖丽琼、白俊松、罗德安
(91) 高压饱和气体制备系统饱和室多变量控制研究.....王文华、何建忠、孙权
(96) 基于误码率的中继位置及功率分配联合优化.....隋海虹、宋高俊、蒋丽霞
(101) 无线传感器网络自律分散区域结构的在线扩展.....赵国材、李进发
(106) 中文垃圾邮件过滤系统中的特征提取算法.....白飞云、王新房
(111) Hadoop 平台上海量数据排行榜过滤算法.....黄德才、陈欢
(116) 电动车无刷直流电机 simulink 建模仿真.....赵国材、孙广涛、王仕鑑
(120) 基于网络采购的煤业集团库存控制系统核心算法.....付永贵、马尚才
(125) 改进型锁无关双端队列的设计与实现.....杨东升、张连法

实用案例

- (130) 变频调速恒压供水系统新方法.....赵水英、孙旭霞
(134) 工作流管理系统中一种通信适配器的设计与实现.....杨兴华、王宁、刘元元
(139) 数据交换平台数据传输器的设计与实现.....季士普、廉东本
(143) 任务管理系统模型类的抽象与设计.....许南山、肖银涛、卢罡
(147) 基于八叉树的虚拟场景管理器的设计与实现.....沈永增、刘东岳、徐均

应用技术

- (151) 盾构机虚拟培训关键技术.....吴恩启、王宝震、闵锐、杜宝江、胡其立、袁婧
(154) 基于时空相关性的数字电影放映场次预测.....付园、高强
(160) 基于 BP 神经网络的医学图像分类.....孙君顶、李琳
(163) 自适应模糊 PID 控制在注射控制系统中的应用.....宋立业、彭继慎、程英、李志福
(167) 混合粒子群算法及在可靠性优化中的应用.....李小青
(171) 模糊逻辑在电子商务商品推荐系统中的应用.....黄洪、杨卓俊、王奔
(176) RTMFP 协议在 P2P 视频通信中的应用.....高奇特、刘金兰、张婷婷
(181) 基于半监督学习的查询扩展模型.....苏俊杰、陈俊
(185) 基于 zigbee 技术+3G 网络的多电梯远程监控系统.....段登、邱意敏、周力
(190) 基于分区表的 RAC 优化技术应用.....唐世伟、许璟龙、刘万伟、荣海亮
(193) 量子遗传算法在矸石山自爆监测中的应用.....王焱、李虎

经验交流

- (198) DB2 大型数据库容灾备份实时复制系统.....屈志毅、王涛、李建旭
(202) 基于标签、得分和偏好时效性的项目推荐方法.....张秀杰、朱克珊、李钢
(206) 基于优化的 RBF 神经网络的变量筛选方法.....徐富强、刘相国
(209) 基于 3G 无线网络的视频监控系统.....林承德、李少林、谢雄
(213) Symbian S60 v5 操作平台串行通信调试助手的设计与实现.....杨桂红、陈继文、王冬梅、韩文东、车金峰
(216) 基于 Qt 的电纸书图形用户界面设计.....方世烟、林东
(220) 基于 OpenCV 的人脸识别应用.....陶颖军
(224) 油管输送式射孔排炮优化问题的改进蚁群算法.....吴雅娟、周红、李博
(228) 三角函数的 SCADE Suite 实现方法.....林枫
(232) 基于二值化指纹图像细节点提取的改进算法.....赵磊、姜小奇、蒋澎涛、刘春雷、陈宏君、杨梦婷
(237) 元数据标准化在教育资源库共享中的应用.....季莉、范君、周建
(240) 数据集成中数据项与数据元匹配算法.....文必龙、付明

产品应用

- (244) WinCE 下 ARM+FPGA 系统.....谢印忠
(248) 基于 PSOC 的多功能精简尺寸型 LED 点阵系统.....芦勤桑、王琪
(252) 一种多功能照度计的设计.....高英明、张环月、邹念育、康哲
(256) 基于铂电阻和热电偶的测温系统.....李菲、简献忠、何玲玲

专论·综述

- (260) 基于 OAuth2.0 的认证授权技术.....时子庆、刘金兰、谭晓华
(265) 移动 SNS 技术专论.....张龙昌、万君

Contents

System Construction

- (01) Crude Oil Pipeline Real-Time Security System.....XU Nan-Shan, ZHOU Jun
(05) Application of Software Configuration Management to the Development of Power Information Platform.....XIA Hui, KONG Zhen, QIAN Ya-Kang
(09) Lightweight Business Framework in IDP.....LV Ming-Bei, LI Wei
(14) Agile Design Based on Tabular Layouts of Article Characteristics.....CHEN Jun-Lin, LUO Yan-Jie, ZHONG Liang-Wei, ZHU Juan
(20) Campus Card Application System Based on Data Warehouse.....SHANG Xin-Na, SUN Lian-Ying, PEMG Tao, LIU Chang
(24) China Information-Sharing Platform for Auto Insurance Based on Cloud Computing.....WU Xiao-Hui, LIU Xin, WEI Sen-Sheng, ZHANG Zheng
(29) Uyghur Broadcast News Continues Speech Sensitive-Word Spotting System.....MU He Ta Rr Sha di ke, LI Xiao , BU He Li Qi Gu Li Wa Si Li
(36) Design of Grid Production Management Data Warehouse and Its Implementation.....ZHANG Ping, LV Li, SUN Da-Wei
(42) Distributed Site Security Protection System.....XUE Hui, DENG Jun, YE Bai-Long
(46) Implementation of TM1 in Designing Sales Channel Report System.....LIN Bi-Ying, LIU Liang

Research and Development

- (51) Wu-Manber Multi-pattern Matching Algorithm Based on CUDA.....MA Ji, WANG Guo-Ping, YANG Ming
(55) Improved SPIHT Algorithm for Remote Sensing Image Zcoding.....ZHOU Qian-Qian, LI Zhang-Wei, SU Shou-Cai
(59) Decoupling Smith Control for Two-input Two-output Process with Delay.....SUN Quan, HE Jian-Zhong, WANG Wen-Hua
(63) Performance Analysis of a New Intermittent Mechanism.....WU Tong-Xi, ZHONG Liang-Wei
(67) Acquiring the Shared Channel in the Non-Honest CR Networks.....SUN Li-Yan, ZHANG Hai, ZHOU Jian
(72) A New Algorithm and Application of Solving Maximum Matching Problem of Bipartite Graph.....TANG Min, GUAN Jiang, DENG Guo-Qiang, WANG Hai-Gang
(76) Design and Implementation of Intelligent Lead-acid Battery Charger.....GUO Feng-Yi, MIAO Chuan-Hai, ZHANG Ji-Huang
(80) A New Elevator Control System of Energy Feedback and Network Design.....PENG Ji-Shen, WANG Wei-Wei, SONG Li-Ye
(83) Operational Effectiveness Evaluation for Formation Attacking Ground Targets.....WU Jing, WANG Qi
(87) Integrated Point Cloud Storage Structure Based on Octree and KDTree.....LIAO Li-Qiong, BAI Jun-Song, LUO De-An
(91) Multi-Variable Control of Saturator in High Pressure Saturated Air Preparation System.....WANG Wen-Hua, HE Jian-Zhong, SUN Quan
(96) Joint Optimization for Relay Location and Power Allocation Based on SER.....SUI Hai-Hong, SONG Gao-Jun, JIANG Li-Xia
(101) Wireless Sensor Networks Autonomous Decentralized Community Structure of Real-Time Online Extend Connection.....ZHAO Guo-Cai, LI Jin-Fa
(106) Feature Selection Method in Chinese Spam Filtering.....BAI Fei-Yun, WANG Xin-Fang
(111) Rankings Filtering Algorithm of Massive Data Based on Hadoop and its Application.....HUANG De-Cai, CHEN Huan
(116) Modeling and Simulation of BLDCM in Electric Vehicle Based on Simulink.....ZHAO Guo-Cai, SUN Guang-Tao, WANG Shi-Qiang
(120) Core Algorithm in Mining Group Storage Control System Based on Web Purchase.....FU Yong-Gui, MA Shang-Cai
(125) Design and Realization of the Improved Lock-free Double-Ended Queue.....YANG Dong-Sheng, ZHANG Lian-Fa

Application Case

- (130) New Method of Constant Pressure Water Supply System by Variable Voltage and Variable Frequency.....ZHAO Shui-Ying, SUN Xu-Xia
(134) Design and Realization of a Communication Adapter in the Workflow Management System.....YANG Xing-Hua, WANG Ning, LIU Yuan-Yuan
(139) Design and Implementation of Data Transmitter Based on Data Exchange Platform.....JI Shi-Pu, LIAN Dong-Ben
(143) Abstract and Design of Task Management System Model Classes.....XU Nan-Shan, XIAO Yin-Tao, LU Gang
(147) Design and Implementation of an Octree-based Virtual Scene Manager.....SHEN Yong-Zeng, LIU Dong-Yue, XU Jun

Applied Technique

- (151) Virtual Training Technique of TBM.....WU En-Qi, WANG Bao-Zhen, MIN Rui, DU Bao-Jiang, HU Qi-Li, YUAN Jin
(154) Digital Film Screening Forecast Based on Spatio-Temporal Correlation.....FU Yuan, GAO Qiang
(160) Classification of Medical Image Based on BP Neural Network.....SUN Jun-Ding, LI Lin
(163) Application of Adaptive Fuzzy PID Control to Press-Shoot Control System.....SONG Li-Ye, PENG Ji-Shen, CHENG Ying, LI Zhi-Fu
(167) Hybrid Particle Swarm Optimization Algorithm and the Application of Reliability Optimization.....LI Xiao-Qing
(171) Application of Fuzzy Logic to E-Commerce Recommendation System of Commodity.....HUANG Hong, YANG Zhuo-Jun, WANG Ben
(176) Application of RTMFP to P2P Video Communication.....GAO Qi-Te, LIU Jin-Lan, ZHANG Ting-Ting
(181) Query Expansion Model Based on Semi-Supervised Learningm.....SU Jun-Jie, CHEN Jun
(185) The Design of Remote multi-elevator monitoring system based on Zigbee Technology + 3G Network.....DUAN Deng, QIU Yi Min, ZHOU Li
(190) Application of Optimization Technology of the RAC Based on Partition Table.....TANG Shi-Wei, XU Jing-Long, LIU Wan-Wei, RONG Hai-Liang
(193) Application of Quantum Genetic Algorithm to Coal Gangue Piles Explosive Monitoring.....WANG Yan, LI Hu

Experiences Exchange

- (198) Real-time Duplicate Software in DB2 Large Database.....QU Zhi-Yi, WANG Tao, LI Jian-Xu

- (202) Item Recommendation Method Based on Tag, Rating and Preference Timeliness.....ZHANG Xiu-Jie, ZHU Ke-Shan, LI Gang
(206) Variables Screening Methods Based on the Optimization of RBF Neural Network.....XU Fu-Qiang, LIU Xiang-Guo
(209) Video Monitoring System Based on 3G Wireless Network.....LIN Cheng-De, LI Shao-Lin, XIE Xiong
(213) Design and Realization of Serial Communication Assistant on Symbian S60 v5 Operating System Platform.....YANG Gui-Hong, CHEN Ji-Wen, WANG Dong-Mei, HAN Wen-Dong, CHEN Jin-Feng
(216) Design of Graphical User Interface for E-Paper Book Based on Qt.....FANG Shi-Yan, LIN Dong
(220) Face Recognition Based on OpenCV.....TAO Ying-Jun
(224) Improved Ant Colony Algorithm for Cannon Arrangement for Tubing Conveyed Perforation Problem.....WU Ya-Juan, ZHOU Hong, LI Bo
(228) Implementation of Trigonometric Function by SCADE Suite.....LIN Feng
(232) Improved Minutiae Extraction Algorithm Based on Binary Fingerprint Image.....ZHAO Lei, JIANG Xiao-Qi, JIANG Peng-Tao, LIU Chun-Lei, CHEN Hong-Jun, YANG Meng-Ting
(237) Application of Metadata Standardization in Sharing of Educational Resource Database.....JI Li, FAN Jun, ZHOU Jian
(240) Matching Algorithm Between Data Item and Data Element During Data Integration.....WEN Bi-Long, FU Yue

Product Applied

- (244) ARM+FPGA System Based on Windows CE.....XIE Yin-Zhong
(248) Multi-Functional Streamline Size of LED Dot Matrix System Based on the PSoC.....LU Qin-Sang, WANG Qi
(252) Illuminance Meter Design with Multiple Functions.....GAO Ying-Ming, ZHANG Huan-Yue, ZOU Nian-Yu, KANG Zhe
(256) Temperature Measurement System Based on Pt Resistance and Thermocouple.....LI Fei, JIAN Xian-Zhong, HE Ling-Ling

Special Issue

- (260) Authentication and Authorization Technique Based on OAuth2.0.....SHI Zi-Qing, LIU Jin-Lan, TAN Xiao-Hua
(265) Overall Architecture Design of Mobile SNS Platform.....ZHANG Long-Chang, WAN Jun

《计算机系统应用》稿约

《计算机系统应用》(CN-2854/TP, ISSN1003-3254)创刊于 1992 年, 是中国科学院主管、中国科学院软件研究所主办的、面向国内外公开发行的技术性、应用性科技核心期刊。《中国期刊网》和《中国学术期刊光盘版》全文收录, 是《中国学术期刊综合评价数据库》和《中国科学引文数据库》的来源期刊。

本刊的办刊宗旨是宣传推广信息技术在各行各业的应用。重点是宣传介绍计算机应用系统的建设(包括系统的规划、设计与开发等方面)、信息技术的应用研究与开发成果以及相关技术的分析, 探讨与应用。 读者对象: 各行各业与计算机应用有关的人士, 包括管理人员及从事计算机应用系统设计、开发、维护的专业人员; 大专院校相关专业的教师与研究生。

本刊为月刊, 大 16 开, 208 页/期(邮发代号: 82-558, 28.00 元/期, 全国各地邮局订阅)。

主要栏目如下: 系统建设: 主要内容是应用系统的总体规划、设计、开发与实施方案。

研究开发: 登载应用研究与开发人员结合各行各业的实际需求所进行的研究与开发成果。

应用技术: 介绍当前信息技术特别是热点技术的研究分析与实际应用。

实用案例: 介绍已付诸实用的各种应用系统实施、运行及所取得的实际效益。

经验交流: 登载系统开发及运行管理过程中有推广价值的实践经验与操作方法。

产品应用: 宣传介绍流行的各种 IT 新产品, 如网络产品、芯片产品、数据库、中间件、开发工具、系统平台等产品的特性及实际应用。

专论·综述: 面向管理层与决策层人士, 内容主要是研究与探讨信息技术在推广应用中存在的普遍性问题, 报道当前技术发展的最新趋势与动态, 以及对某些专题的论述。

欢迎广大同行就上述栏目踊跃投稿。来稿内容应突出实用性并符合当前发展潮流及技术热点。具体注意事项如下:

1.文章论点明确、语言简练、论据正确、插图务必清晰。系统建设及应用开发文章应突出关键技术, 减少一般性论述。如有程序代码应加 1:1 的中文注释以增强可读性。

2.每篇稿件以 8000 字左右为宜。稿件若太长, 本刊将予以适当删节。来稿应附中英文摘要, 关键词及英文题目, 并附主要参考文献。

3.作者投稿后可在线查询稿件处理状态, 两个月左右可以查询是否录用, 在此之前请不要投其他刊物。

4.录用稿件将发录用通知并收取版面费, 按投稿先后顺序发表, 一经发表即给作者寄样刊及稿酬。

5.本刊已启用网上投稿系统, 不再接受通过 Email 或邮寄方式的投稿, 请作者选择在线投稿方式。

6.通讯方式:

100190 北京 8718 信箱中科院软件所《计算机系统应用》编辑部

网址: www.c-s-a.org.cn

Email: csa@iscas.ac.cn

电话: 010-62661041

COPYRIGHT (C) 2011 中国科学院软件研究所