



中国计算机学会会刊

ISSN 1001-9081

CN 51-1307/TP

CODEN JYIIDU

计算机应用

JOURNAL OF COMPUTER APPLICATIONS

- 中文核心期刊
- 两届国家期刊奖提名奖
- 全国优秀科技期刊一等奖



第33卷
Vol.33

增刊1
No.1

2013年6月
June 2013

四川省计算机学会
中国科学院成都分院 **主办**

2013

国家期刊奖获奖期刊
 中国期刊方阵“双奖”期刊
 中文核心期刊
 中国科技核心期刊
 中国计算机学会会刊
 中国科技论文统计源期刊
 中国科学引文数据库刊源期刊
 中国学术期刊综合评价数据库统计源期刊
 中国期刊网、中国学术期刊(光盘版)收录期刊

中文科技期刊数据库收录期刊
 英国《科学文摘》收录期刊
 俄罗斯《文摘杂志》收录期刊
 《日本科学技术振兴机构数据库》收录期刊
 美国《剑桥科学文摘》收录期刊
 波兰《哥白尼索引》收录期刊
 德国《数学文摘》收录期刊
 CEPS 中文电子期刊服务全文收录期刊
 RCCSE 中国核心学术期刊

计算机应用

(Jisuanji Yingyong)

第33卷 增刊1 2013年6月

目次

网络与通信

G3-AMI 系统中新型路由代价算法的实现	陈鑫雯, 刘宏立, 谷志茹 (1)
基于 ETB 的列车通信网编址和寻址方法	岳丽全, 戴小文, 谭克利 (4)
基于统计学习的 P2P 节点选择算法	李英壮, 陈志彬, 李先毅 (8)
GLONASS 接收机关键技术研究与应用	杨春波, 耿建平, 纪元法 (11)

先进计算

应用于分布式存储系统的网络编码方法研究	何沅泽, 王晓京, 张景中 (15)
基于动态规划算法的云任务分配策略	赵立慧, 李美安, 王 蒙 (20)
几种虚拟机镜像格式及其性能测评	许艳军, 姜进磊, 王 博, 杨广文 (22)
基于 Android 的云桌面客户端关键技术研究与应用	袁 野, 何 嘉 (26)
新的拟物理学机制全局最优化方法	杨俊杰, 金义富, 吴 涛 (29)
改进的 RSA 密码算法的并行化实现	汤 瑜, 柳 青, 辛 欣 (32)
RSA 加解密算法的高效 GPU 实现	严承华, 张志明 (35)

人工智能

基于 Ranking Loss 的多标签分类集成学习算法	任志博, 王莉莉, 付忠良, 张丹普, 杨燕霞 (40)
蛋白质二级结构预测的多核学习方法	连云涓, 熊惠霖 (43)
测试信息不完备条件下航空电子装备故障诊断	杨 召, 肖明清, 胡 斌, 马彦涛 (46)
基于神经网络的客户流失数据挖掘预测模型	李 洋 (48)
基于灰色预测和线性回归的烟叶产量预测模型	易 译, 王晓东, 陈 刚, 瞿 鑫, 马俊宽, 张明明 (52)
基于微软机器人控制仿真平台的路径规划仿真	麦晓春, 张新征, 杨厚强, 金翌晨 (55)
带时间窗车辆调度问题的启发式算法研究与应用	杨燕霞, 伍岳庆, 姚 宇, 任志博, 高远 (59)
同时配送和回收需求的带容量约束弧路径问题	孙锡梅, 林 丹, 黄庆伟 (62)
基于粒子群优化结合最小二乘支持向量机的传感器建模	杜 康, 许 军, 张耀辉, 魏子杰 (66)

数据库技术

基于多线程技术的数据流频繁模式挖掘	周兴华, 陆建峰, 汤九斌 (69)
基于模式匹配的主数据质量控制	于 玺, 张义强, 赵彦宾, 贾鹏飞, 易大勇 (73)
基于约束条件的战场信息服务匹配算法	王 珏, 赵文栋, 成玉茜, 田 畅, 王 阵 (76)
基于 SVD++ 与行为分析的社交推荐	刘剑波, 杨 健 (82)
基于 LDA 模型的专利信息聚类技术	范 宇, 符红光, 文 奕 (87)
基于社会性网络服务的多模型推荐系统	翟振威, 陈配云, 陈文慧 (90)
基于受限领域本体的中文问句分析	李炜卓, 魏秀丽, 黎槟华, 申宇铭, 王 驹 (94)
基于移动互联网的文献个性化推荐系统	周 康, 符红光, 文 奕 (98)
基于朴素贝叶斯的伪装型垃圾网页检测	王莉丽, 朱 焱, 马永强 (102)
基于自适应分配模型的查新系统	宋正阳, 胡玉清 (104)
集团化组织内的用户数据同步与分发技术	刘为民 (107)
气象信息主动服务系统的实现	李冠林, 顾大权, 侯太平, 王 磊 (109)
数字地球中海量三维模型实时可视化的新方法	江 玮, 陈晓勇, 刘 昕 (112)
数据库技术在闪电定位系统中的应用	樊 荣, 马金福, 李京校, 徐一鸣, 植耀玲 (115)
基于 dorado 的数据表格自定义配置与数据集转置	任宏萍, 张 帆 (118)

信息安全

基于状态攻防图模型的网络安全防御策略生成方法	刘 刚, 李千目, 张 宏 (121)
基于集群架构的物联网身份认证系统	冯福伟, 李 璞, 徐冠宁, 杜丽萍, 赵桂芬 (126)
低成本 RFID 双向认证协议	刘 一, 卫宏儒, 潘 伟 (130)
适用多级安全网络的 BLP 改进模型	白 玮, 吴 强, 张学平 (134)

万方数据

高效安全的无线传感器网络数据聚合方案	钟治初,郭江鸿,张海峰(137)
基于可信计算的工业控制系统安全互联模型	章志华,汪欢文,李健俊,胡雅军,李瑜,毛军捷(141)
非线性图像水印理论与技术综述	陈永强(144)
面向治理的多维信息安全综合审计体系研究与设计	王栋,李莉敏,陈亮,陈奉洁(148)
新的可重置的单轮零知识证明	赵建(151)
基于双变量单向函数的消息认识协议	陈孟奇,严新荣(154)
税务网络准入控制分析及对策	何良炯(158)

多媒体处理技术

顺序结构的运动模糊图像复原技术综述	程妹,赵志刚,吕慧显,潘振宽,郝鑫鑫(161)
基于鉴别性与稳定性的自适应融合目标跟踪	严红平,吕珂,汪凌峰,潘春洪(166)
基于透视投影变换与动态候选策略的目标交接算法	谢月飞,蔡晓东,张学敏(170)
基于网格模板的相机标定方法	杨阿华,李学军,刘涛,刘春晓(174)
新的高效平面点集凸壳构建算法	徐胜攀,刘正军,左志权(178)
含大面积平坦区域高分辨率遥感图像快速配准	许夙晖,慕晓冬,柯冰,陈晓(182)
基于尺度不变特征变换特征点应用于印刷检测的快速匹配算法	谢文吉,孙晓刚,张亮(186)
显微镜透射光照不均匀图像校正方法	朱珂汉,杨鸣,蒋金涛(190)
基于方向链码去除骨架图像毛刺算法	王要峰,崔艳(193)
基于改进 K-means 算法的图像检索方法	吕明磊,刘冬梅,曾智勇(195)
基于嵌套 Otsu 分割与轮廓提取的红外山体检测方法	徐迎欢,田金文,王长青,冀华(199)
基于改进移动立方体的医学图像三维重建算法	高峰,付忠良(201)
基于帧间相关性的乳腺 MRI 肿块分割及重建	朱益苗,徐伟栋,刘伟,厉力华,张娟,杨勇(204)
改进的光学触控系统的触点提取算法	王政,王栋,陈戈(208)
基于相位谱和频率调谐的海上场景显著性检测	王金武,姚志均,于乃昭(211)
改进的 Otsu 图像多阈值分割方法	丁锐,刘甲甲,李柏林,马静恒,熊鹰,王凯(214)
基于最大夹角的衣片自动识别算法	谭光华,李恩坤,李仁发(218)
基于 Sobel 算子和 Radon 变换的车牌倾斜校正方法	吴丽丽,余春艳(220)
基于 OpenCV 的车牌定位和校正方法	朱梦哲,陈志华,赵钟,尤越(223)
车牌尾号自动识别系统	李永霞,王亚辉,牛瑞燕,李平(227)
结合投影算子与小波变换的人脸识别方法	赵峰,杨健(230)
基于稀疏表示和奇异值分解的人脸识别	张慈祥,刘辉,强振平(233)

计算机软件技术

嵌入式软件自动化测试系统研究综述	石小华(236)
多核多线程技术综述	睦俊华,刘慧娜,王建鑫,秦庆旺(239)
基于连续语义的业务流程模型的转换	马健,徐涛,张育平(243)
基于嵌入式 Linux 和 Ajax 技术的 Web 异步交互设计	吕国勇,史祥龙(247)
软件资产管理及其基于 ITSS 原理的实施	杜兴盛(252)
GJB5000A 与 DO-178B 的结合实施方案	刘煜,尤海峰(255)
基于 LabWindows/CVI 的 xPC 技术半实物仿真平台实时控制软件	郭美军,许龙霞,高媛媛,陈金凤(259)
基于 MFC 的组合导航监测软件快速实现方法	雷浩然,陈帅(262)
多源信息的气象决策产品自动生成	钱锦霞,王淑凤,韩普,李娜,任璞(265)

典型应用

基于 GIS 的生命探测监控系统模型	吕国勇,史祥龙(267)
SketchUp 结合 Google Earth 在虚拟校园中的应用	张瑞菊(271)
基于 RFID 的联合训练配送式物资保障系统	张康益,敖志刚,宫云祥,唐长春,王有成,毛巍(273)
视频故障检测系统的设计与实现	夏海元(277)
机场多跑道助航灯光监控系统网络结构设计	米爱群,王力,高庆吉,罗其俊(280)
基于 Android 手机的远程视频监控系统的设计与开发	张雅楠,杨璐,郑丽敏(283)
建筑劳务市场诚信评价系统的设计与实现	吴兵福,周宏,汪凌汉,许志恒(287)
基于 Web 服务的防雷综合管理系统研究与实现	邱新法,谢礼江,曾燕,李健(291)
神华集团煤炭产销一体化调运优化模型	白志军,解春生(295)
基于模糊控制的仿人机器人零力矩点在线调整	陈磊,张国良,张维平,敬斌(298)
CD/DVD 光学读取头的常规 PID 控制器设计	蔡建文(301)
基于转子参数辨识的感应电机矢量控制模糊系统	应凯,蒋林,李洪波,杨浩,徐恒娇(303)
动态接触在高速铁路轮轨接触动力仿真中的运用	王晓琴,金文成(307)
基于检测分段的机场目标提取算法	靳俊峰,方青,田明辉(310)
振动力学实验系统的虚拟仿真	任俊杰,付艳丽(312)
基于 ARM 的 IEEE1588 精密时钟同步协议的实现	孔亚广,孙祥祥(315)
高速公路货车轴重数据库的优化计算及其应用	李彬,王剑波(318)
基于 CCD 摄像头的小区自动循迹停车系统	李兴泽,王福平(321)
频率步进雷达信号处理与系统仿真	未元,陈宇,徐丹青,束锋(324)
基于 Black-Scholes 方程的股指期货期现套利模型及交易算法	王飞,孙维尧(326)
基于 Matlab 的几何运动布朗模型的应用与预测	冯晓龙(329)
小波变换分析降水时间序列的多分辨率特性研究	何锡玉,蔡夕方,景嘉洲(331)
新的基于骨架特征的泰文识别技术	邓冬华(335)

2013 CCF 中国计算机大会征文通知	(342)
----------------------------	-------

Journal of Computer Applications

Vol. 33 Suppl. 1 June 2013

Contents

Network and communications

- Implementation of new routing cost algorithm of G3-AMI system CHEN Xinwen, LIU Hongli, GU Zhiru (1)
Addressing of train communication network based on ETB YUE Liquan, DAI Xiaowen, TAN Keli (4)
Node selection algorithm based on P2P statistical analysis LI Yingzhuang, CHEN Zhibin, LI Xianyi (8)
Key technology research and implementation of GLONASS receiver YANG Chunbo, GENG Jianping, JI Yuanfa (11)

Advanced computing

- Research on network coding in distributed storage systems HE Yuanze, WANG Xiaojing, ZHANG Jingzhong (15)
Cloud task allocation strategy based on dynamic programming algorithm ZHAO Lihui, LI Mei'an, WANG Meng (20)
Several virtual machine image formats and their performance evaluation
..... XU Yanjun, JIANG Jinlei, WANG Bo, YANG Guangwen (22)
Key technology research and implementation of Android-based cloud desktop client YUAN Ye, HE Jia (26)
New physics-like mechanism global optimization algorithm YANG Junjie, JIN Yifu, WU Tao (29)
Parallel implementation of improved RSA cryptographic algorithm TANG Yu, LIU Qing, XIN Xin (32)
Efficient acceleration about encryption and decryption of RSA algorithm on GPU YAN Chenghua, ZHANG Zhiming (35)

Artificial intelligence

- Ensemble learning algorithm of multi-label classification based on Ranking Loss
..... REN Zhibo, WANG Lili, FU Zhongliang, ZHANG Danpu, YANG Yanxia (40)
Multi-kernel learning method for predicting protein secondary structures LIAN Yunjuan, XIONG Huilin (43)
Fault diagnosis of avionics in lacking of test information condition YANG Zhao, XIAO Mingqing, HU Bin, MA Yantao (46)
Customer churn data mining based on neural network prediction model LI Yang (48)
Forecast model of tobacco production based on grey dynamic model and multivariate linear regression
..... YI Zhun, WANG Xiaodong, CHEN Gang, ZHAI Xin, MA Junkuan, ZHANG Mingming (52)
Simulation of path planning based on Microsoft robotics developer studio
..... MAI Xiaochun, ZHANG Xinzhen, YANG Houqiang, JIN Yichen (55)
Research and application of heuristic algorithm for vehicle routing problem with time window
..... YANG Yanxia, WU Yueqing, YAO Yu, REN Zhibo, GAO Yuan (59)
Capacitated arc routing problem with simultaneous pickup and delivery SUN Ximei, LIN Dan, HUANG Qingwei (62)
Modeling of gas sensor based on least square support vector machine with particle swarm optimization
..... DU Kang, XU Jun, ZHANG Yaohui, WEI Zijie (66)

Database technology

- Frequent pattern mining over data streams by multi-thread techniques ZHOU Xinghua, LU Jianfeng, TANG Jiubin (69)
Quality control of master data based on pattern matching
..... YU Xi, ZHANG Yiqiang, ZHAO Yanbin, JIA Pengfei, YI Dayong (73)
Restriction based battlefield information services matching algorithm
..... WANG Jue, ZHAO Wendong, CHENG Yuxi, TIAN Chang, WANG Zhen (76)
Social recommendation based on SVD ++ and behavior analysis LIU Jianbo, YANG Jian (82)
Patent information clustering technique based on latent Dirichlet allocation model FAN Yu^{1,2*}, FU Hongguang, WEN Yi (87)
Multi-model recommendation system based on social networking services ZHAI Zhenwei, CHEN Peiyun, CHEN Wenhui (90)
Restricted-domain ontology-based analysis for Chinese interrogative sentences
..... LI Weizhuo, WEI Xiuli, LI Binhua, SHEN Yuming, WANG Ju (94)
Mobile Internet based personalized literature recommendation system ZHOU Kang, FU Hongguang, WEN Yi (98)
Cloaking detection based on Native Bayes simple WANG Lili, ZHU Yan, MA Yongqiang (102)
Novelty search system based on adaptive task allocation model SONG Zhengyang, HU Yuqing (104)
Synchronization and distribution technology of user data in multilevel organizations LIU Weimin (107)
Initiative service system for meteorological information LI Guanlin, GU Daquan, HOU Taiping, WANG Lei (109)
New method about real-time visualization of massive 3D models in digital earth JIANG Wei, CHEN Xiaoyong, LIU Xin (112)
Application of database technology in lightning location system
..... FAN Rong, MA Jinfu, LI Jingxiao, XU Mingyi, ZHI Yaoling (115)
Form custom configuration and reverse of data set based on dorado REN Hongping, ZHANG Fan (118)

Information security

- Defense strategy generation method for network security based on state attack-defense graph
..... LIU Gang, LI Qianmu, ZHANG Hong (121)
IoT authentication system based on cluster architecture FENG Fuwei, LI Ying, XU Guanning, DU Liping, ZHAO Guifen (126)
Low-cost RFID mutual authentication protocol LIU Yi, WEI Hongru^{1,2*}, PAN Wei (130)
Improved BLP model for multi-level secure network BAI Wei, WU Qiang, ZHANG Xueping (134)
Efficient and secure data aggregation scheme for wireless sensor networks
..... ZHONG Zhichu, GUO Jianghong, ZHANG Haifeng (137)
Secure interconnectin model based on trusted computing of industrial control system
..... ZHANG Zhihua, WANG Huanwen, LI Jianjun, HU Yajun, LI Yu, MAO Junjie (141)
Theory and technology survey of nonlinear image watermarking CHEN Yongqiang (144)
Research and design of multidimensional information security comprehensive audit system
..... WANG Dong, LI Liming, CHEN Liang, CHEN Fengjie (148)
New kind of one-round resettable zero-knowledge proofs ZHAO Jian (151)
Message recognition protocol based on two-variable one-way function CHEN Mengqi, YAN Xinrong (154)
Analysis and countermeasures of admission control for tax network HE Liangjiong (158)

Multimedia processing technology

- Survey on deblurring technology for motion images with sequence structure
..... CHENG Shu, ZHAO Zhigang, LYU Huixian, PAN Zhenkuan, HAO Xinxin (161)

Discrimination and stability based adaptive fusion for target tracking	YAN Hongping, LYU Ke, WANG Lingfeng, PAN Chunhong (166)
Target handoff algorithm based on perspective projection transformation and dynamic candidate strategy	XIE Yuefei, CAI Xiaodong, ZHANG Xuemin (170)
Camera calibration method based on grid pattern	YANG Ahua, LI Xuejun, LIU Tao, LIU Chunxiao (174)
New efficient algorithm for creating convex hull for planar point set	XU Shengpan, LIU Zhengjun, ZUO Zhiqian (178)
Fast registration method of high-resolution remote sensing image containing large flat area	XU Suhui, MU Xiaodong, KE Bing, CHEN Xiao (182)
Fast matching algorithm in printing quality detection based on scale-invariant feature transform feature points	XIE Wenji, SUN Xiaogang, ZHANG Liang (186)
Correction method for microscope transmittance uneven illumination images	ZHU Kehan, YANG Ming, JIANG Jintao (190)
Skeleton blur removing algorithm based on direction chain code	WANG Yaofeng, CUI Yan (193)
Novel image retrieval method based on improved K-means algorithm	LYU Minglei, LIU Dongmei, ZENG Zhiyong (195)
Infrared mountain detection based on nested Otsu segmentation and contour extraction	XU Yinghuan, TIAN Jinwen, WANG Changqing, JI Hua (199)
Fast marching cubes algorithm for 3D reconstruction for medical images	GAO Feng, FU Zhongliang (201)
Segmentation and 3D reconstruction of breast MRI images based on inter-frame correlations	ZHU Yimiao, XU Weidong, LIU Wei, LI Lihua, ZHANG Juan, YANG Yong (204)
Improved algorithm of contact extraction on optical touch system	WANG Zheng, WANG Dong, CHEN Ge (208)
Saliency detection based on phase spectrum and frequency tuning for sea visual scene	WANG Jinwu, YAO Zhijun, YU Naizhao (211)
Modified multilevel thresholding Otsu method for image segmentation	DING Rui, LIU Jiajia, LI Bailin, MA Jingheng, XIONG Ying, WANG Kai (214)
Algorithm for garment generation based on maximum angle	TAN Guanghua, LI Sikun, LI Renfa (218)
Tilt correction method of license plate based on Sobel operator and Radon transform	WU Lili, YU Chunyan (220)
Vehicle license plate location and correction based on OpenCV	ZHU Mengzhe, CHEN Zhihua, ZHAO Zhong, YOU Yue (223)
Automatic identification system of vehicle license plate tail number	LI Yongxia, WANG Yahui, NIU Ruiyan, LI Ping (227)
Fusion of projection operator and wavelet transform for face recognition	ZHAO Feng, YANG Jian (230)
Face recognition based on image sparse representation and singular value decomposition	ZHANG Cixiang, LIU Hui, QIANG Zhenping (233)

Computer software technology

Review of automated testing environment for embedded software	SHI Xiaohua (236)
Overview of multicore multithread technologies	SUI Junhua, LIU Huina, WANG Jianxin, QIN Qingwang (239)
Conversion of business process models based on continuous semantics	MA Jian, XU Tao, ZHANG Yuping (243)
Web design of asynchronous interaction based on embedded Linux and Ajax	LYU Guoyong, SHI Xianglong (247)
Software asset management and its implementation based on Chinese information technology services standard	DU Xingsheng (252)
Combined implementation scheme of GJB5000A and DO-178B	LIU Yu, YOU Haifeng (255)
Real-time control software for xPC hard-ware-in-the-loop test platform based on LabWindows/CVI	GUO Meijun, XU Longxia, GAO Yuanyuan, CHEN Jinfeng (259)
Rapid implementation method of monitoring software for integrated navigation based on MFC	LEI Haoran, CHEN Shuai (262)
Automatic completion of multisource meteorological products	QIAN Jinxia, WANG Shufeng, HAN Pu, LI Na, REN Pu (265)

Typical applications

Life detection and monitoring system model based on GIS	LYU Guoyong, SHI Xianglong (267)
Application of virtual school based on SketchUp and Google Earth	ZHANG Ruiju (271)
Distribution-based logistics material support system of joint training based on RFID	ZHANG Kangyi, AO Zhigang, GONG Yunxiang, TANG Changchun, WANG Youcheng, MAO Wei (273)
Design and implementation of detection system for video failure	XIA Haiyuan (277)
Network architecture research on airport multi-runway airfield lighting monitoring system	MI Aiqun, WANG Li, GAO Qingji, LUO Qijun (280)
Remote video surveillance system based on Android mobile phone	ZHANG Yanan, YANG Lu, ZHENG Limin (283)
Design and implementation of credit evaluation system for construction labour market	WU Bingfu, ZHOU Hong, WANG Linghan, XU Zhiheng (287)
Research and application of lightning protection operation system based on Web service	QIU Xinfu, XIE Lijiang, ZENG Yan, LI Jian (291)
Integration optimization model for coal dispatching work of Shenhua Group	BAI Zhijun, XIE Chunsheng (295)
ZMP online adjustment of humanoid robot based on fuzzy control	CHEN Lei, ZHANG Guoliang, ZHANG Weiping, JING Bin (298)
Design of conventional PID controller of CD/DVD pick-up head	CAI Jianwen (301)
Vector control fuzzy system based on rotor parameter identification for induction motor	YING Kai, JIANG Lin, LI Hongbo, YANG Jie, XU Hengjiao (303)
Wheel/rail contact dynamic simulation application based on dynamic contact in high speed railway	WANG Xiaoqin, JIN Wencheng (307)
Detection segment based airport target extraction	JIN Junfeng, FANG Qing, TIAN Minghui (310)
Virtual simulation of vibration mechanics experimental system	REN Weijie, FU Yanli (312)
Implementation of IEEE1588 high-precision time synchronization protocol based on ARM	KONG Yaguang, SUN Xiangxiang (315)
Optimization and application of expressway trucks axles load database	LI Bin, WANG Jianbo (318)
Cell automatically tracking parking system based on CCD camera	LI Kingze, WANG Fuping (321)
Signal processing and system simulation for stepped frequency radar	WEI Yuan, CHEN Yu, XU Yanqing, SHU Feng (324)
Stock index futures arbitrage model based on Black-Scholes equation and corresponding trading algorithm	WANG Fei, SUN Weiyao (326)
Application and prediction of geometric Brownian motion on Matlab	FENG Xiaolong (329)
Research of multiresolution wavelet transform to rainfall time series	HE Xiyu, CAI Xifang, JING Jiazhou (331)
Novel Thai character recognition technique based on skeleton features	DENG Donghua (335)