



中国计算机学会会刊

ISSN 1001-9081

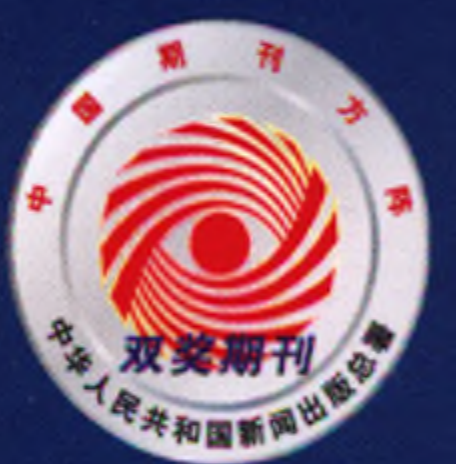
CN 51-1307/TP

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32卷
Vol.32

第12期
No.12

2012年12月
Dec.2012

 科学出版社
Science Press

中国科学院成都计算机应用研究所主办

2012
第**12**期

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(扩展版)

计算机应用

(Jisuanji Yingyong)

第 32 卷 第 12 期 2012 年 12 月

目 次

先进计算

分布式文件系统中元数据操作的优化	刘 恋, 郑 彪, 龚奕利(3271)
面向大文本数据集的间接谱聚类	侯海霞, 原民民, 刘春霞(3274)
改进图聚类算法及其应用	丁 利, 向来生, 刘希玉, 宋超超(3278)
求解非线性方程组的元胞自动机方法及其全局收敛性证明	陆秋琴, 杨少敏, 黄光球(3283)
时域和酉空间中基于最大相关熵准则的非线性噪声处理	姜 骁, 马文涛, 曲 桦(3287)
云计算中虚拟资源的智能多代理设计	王留洋, 俞扬信, 周 淮(3291)
移动计算中节约电量的动态程序分割算法	牛瑞芳, 刘 勇(3295)
粒子群优化鱼群算法及其在光伏系统最大功率点跟踪中的应用	段其昌, 唐若笠, 隆 霞(3299)
面向 DSP 的超字并行指令分析和冗余优化算法	索维毅, 赵荣彩, 姚 远, 刘 鹏(3303)

人工智能

基于局部学习的半监督多标记分类算法	吕 佳(3308)
流形上的 k 最近邻分类方法	文志强, 胡永祥, 朱文球(3311)
成对约束指导的稀疏保持投影	齐鸣鸣(3315)
求解约束优化的改进粒子群优化算法	李 妮, 欧阳艾嘉, 李肯立(3319)
加强学习与联想记忆的粒子群优化算法	段其昌, 张广峰, 黄大伟, 周华鑫(3322)
改进搜索策略的人工蜂群算法	张银雪, 田学民, 曹玉革(3326)
一种两层加权融合的排序算法	胡小生, 钟 勇(3331)
使用概念描述的中文短文本分类算法	杨天平, 朱征宇(3335)
基于矩阵运算的单隐层 Madaline 网络批量学习	张银川, 白书奎(3339)
流水车间成组工件调度问题的多目标优化算法	杨开兵, 刘晓冰(3343)
满足情感蚁群的服务组合优化方法	马洪江, 周相兵(3347)

图形图像技术

基于 Brenner 函数与新轮廓波变换的多聚焦融合算法	莫建文, 马爱红, 首照宇, 陈利霞(3353)
基于小波收缩和正逆扩散结合的优质中值先验图像重建算法	李晓红, 张 权, 刘 祎, 桂志国(3357)
具有强鲁棒性的三维对象多视变分分割方法	刘光帅, 李柏林(3361)
基于旋转多视角深度配准的三维重建方法	李怀泽, 沈会良, 程 岳(3365)
基于局部不变特征的图像质量评价	杨亚洲, 尹晓晴, 程光权, 涂 丹(3369)
基于色彩相似度的自适应立体匹配	李 洪, 李大海, 王琼华, 陈盈锋, 张 充(3373)
基于区域特征距离加权的三维地形建模方法	付延强, 韩慧健(3377)
噪声条件下的运动模糊参数同步辨识的新算法	葛成伟, 程 浩, 刘国庆(3381)
基于 Priwitt 算子的偏微分方程图像去噪模型	刘西林, 王泽文, 邱淑芳(3385)
基于地貌和地形的积雪仿真模型	彭 冕, 李 超, 甘建红(3389)
基于特征包支持向量机的手势识别	张秋余, 王道东, 张墨逸, 刘景满(3392)

基于车道线检测与图像拐点的道路能见度估计	宋洪军, 陈阳舟, 郜圆圆(3397)
基于K-Means++聚类的体绘制高维传递函数设计方法	岑梓源, 李彬, 田联房(3404)
机器视觉电子白板系统的防抖与坐标插值技术	周祖微, 刘森, 王忆文, 李辉(3408)
基于压缩感知的改进 MPEG-2 编码方案	段继忠, 张立毅, 刘昱, 孙云山(3411)
基于二阶差分 Markov 特征的 LSB 匹配隐写检测	赵艳丽, 李争艳(3415)
基于动态部位特征的步态识别方法	车麟麟, 孔英会(3418)

信息安全

多域环境下安全互操作研究	叶春晓, 郭东恒(3422)
带有委托功能的 UCON _{preA} 模型安全性分析及 DBRMO 表达	叶春晓, 余一丰(3426)
组合 Web 服务访问控制策略合成	姜皇勤, 张红旗, 任志宇, 单棣斌(3430)
移动 Ad Hoc 网络中基于模糊逻辑的信任预测模型	张香芸, 王彩芬(3435)
基于进程轨迹最小熵长度的系统调用异常检测	吴灏, 江建慧(3439)
新型虚拟桌面杀毒模型	展旭升, 高云伟, 冯百明, 蒋芸, 杨鹏斐(3445)
嵌入式系统缓冲区溢出攻击防范技术	王柳滨, 魏国珩, 李政(3449)
基于蓝牙单芯片的复杂密码算法实现机制	黄一才, 郁滨(3453)
基于签名方案的多密钥协商协议	邓飞, 贺军(3456)
基于秘密共享方案 RFID 认证协议	杨超, 张红旗(3458)
安全的 LZW 编码算法及其在 GIF 图像加密中的应用	向涛, 王安(3462)
可验证环签名方案的分析和改进	李晓琳, 梁向前, 刘奎, 潘帅(3466)
基于差分统计特性的图像置乱度盲评价线性模型	王聪丽, 陈志斌, 薛明晰, 张超(3470)

网络与通信

长期演进切换中的 TCP 性能改进	李云, 赵晓娟, 张博(3474)
基于二进制蚁群模拟退火算法的认知引擎	夏龄, 冯文江(3478)
无线传感器网络簇首提取压缩算法	林蔚, 李波, 韩丽红(3482)
基于模糊综合评判的网络认知模型	王伟, 王辉, 张潇(3486)
基于优先级分组的防碰撞算法	张从力, 彭璇, 杨磊(3490)
容迟网络广义 k 选播路由资源分配模型	张永晖, 林漳希, 刘建华, 梁泉(3494)
IEEE802.15.4 多时隙下 GTS 性能分析及配置优化	蔡惠娟, 蒋文贤(3499)
基于动态 p-坚持的无线媒质访问控制算法	赵海军, 崔梦天, 李明东(3505)
基于自适应更新的无线传感网络 MAC 协议	刘明珠, 许士涛, 陈光(3508)
节点能量敏感的容迟/容断网络概率路由算法	付凯, 夏靖波, 李明辉(3512)
基于物联网空间划分的定位算法	何佳鸿, 张小明, 王永恒(3517)
Grid-Scan 算法定位精度和定位率的改进	李牧东, 熊伟, 梁青(3521)

计算机软件技术

SPARDL 模型的 Event-B 解释	蔡艳霞, 沈慧丽, 陈朝晖, 顾斌(3525)
基于树编辑距离的工作流距离度量方法	贾楠, 付晓东, 黄袁, 刘晓燕, 代志华(3529)
基于服务模板的制造资源封装方法	孔令军, 徐文胜, 查建中(3534)
支持 XML 插入更新的编码方法	覃遵跃, 黄云, 蔡国民, 梁平元(3540)

典型应用

三维水声传感器网络中数据流的突发检测算法	徐明, 刘广钟(3544)
求解多场景护士分配问题的扰动变异遗传算法	胡廉民, 洪旭东, 黄翰(3548)
基于动态约束满足的炼钢连铸重调度算法	侯东亮, 李铁克(3553)
基于 Adaboost 算法和 BP 神经网络的税收预测	李翔, 朱全银(3558)
具有质量追溯功能的基于神经网络专家系统的热轧成品质量检测系统	花季伟, 路遥, 雷兆明, 徐伟鑫(3561)
基于短信发送模式的垃圾号码过滤算法	竺吴辉, 王美清(3565)

《计算机应用》2012 年第 32 卷第 1~12 期总目次	(i)
投稿注意事项	(封二)
2013 年中国计算机学会人工智能会议(CCF-AI2013)征文通知	(封三)
《计算机应用》重点组稿方向	(封三)

Journal of Computer Applications

Vol. 32 No. 12 Dec. 2012

Contents

Advanced computing

- Metadata processing optimization in distributed file systems LIU Lian, ZHENG Biao, GONG Yi-li (3271)
- Indirect spectral clustering towards large text datasets HOU Hai-xia, YUAN Min-min, LIU Chun-xia (3274)
- Improved graph clustering algorithm and its application DING Li, XIANG Lai-sheng, LIU Xi-yu, SONG Chao-chao (3278)
- Cellular automata method for solving nonlinear systems of equations and its global convergence proof
..... LU Qiu-qin, YANG Shao-min, HUANG Guang-qiu (3283)
- Max correntropy criteria-based nonlinear noise processing in time domain and unitary space
..... JIANG Xiao, MA Wen-tao, QU Hua (3287)
- Design of intelligent multi-Agent for virtual resource in cloud computing WANG Liu-yang, YU Yang-xin, ZHOU Huai (3291)
- Energy-aware dynamic application partitioning algorithm in mobile computing NIU Rui-fang, LIU Yong (3295)
- Fish swarm algorithm optimized by PSO applied in maximum power point tracking of photovoltaic power system
..... DUAN Qi-chang, TANG Ruo-li, LONG Xia (3299)
- Superword level parallelism instruction analysis and redundancy optimization algorithm on DSP
..... SUO Wei-yi, ZHAO Rong-cai, YAO Yuan, LIU Peng (3303)

Artificial intelligence

- Semi-supervised multi-label classification algorithm based on local learning
..... LÜ Jia (3308)
- k -nearest neighbors classifier over manifolds WEN Zhi-qiang, HU Yong-xiang, ZHU Wen-qiu (3311)
- Pairwise constraint-guided sparsity preserving projections QI Ming-ming (3315)
- Improved particle swarm optimization for constrained optimization functions LI Ni, OUYANG Ai-jia, LI Ken-li (3319)
- Strengthened learning and associative memory particle swarm optimization algorithm
..... DUAN Qi-chang, ZHANG Guang-feng, HUANG Da-wei, ZHOU Hua-xin (3322)
- Artificial bee colony algorithm with modified search strategy ZHANG Yin-xue, TIAN Xue-min, CAO Yu-ping (3326)
- Two-tier weighting aggregation ranking algorithm HU Xiao-sheng, ZHONG Yong (3331)
- Algorithm for Chinese short-text classification using concept description YANG Tian-ping, ZHU Zheng-yu (3335)
- Matrix computing-based batch learning for Madaline network with one hidden layer ZHANG Yin-chuan, BAI Shu-kui (3339)
- Multi-objective optimization algorithm for flow shop scheduling with family setup times YANG Kai-bing, LIU Xiao-bing (3343)
- Service composition optimization approach based on affection ant colony algorithm MA Hong-jiang, ZHOU Xiang-bing (3347)

Graphics and image technology

- Multifocus image fusion algorithm based on Brenner function and new contourlet transform
..... MO Jian-wen, MA Ai-hong, SHOU Zhao-yu, CHEN Li-xia (3353)
- High quality median prior image reconstruction algorithm based on wavelet shrinkage and forward-and-backward diffusion
..... LI Xiao-hong, ZHANG Quan, LIU Yi, GUI Zhi-guo (3357)
- Robust variational segmentation method of 3D object in multiple-view scenes LIU Guang-shuai, LI Bai-lin (3361)
- 3D reconstruction method based on turntable multiple-view registration LI Huai-ze, SHEN Hui-liang, CHENG Yue (3365)
- Image quality assessment based on local invariant features
..... YANG Ya-zhou, YING Xiao-qing, CHENG Guang-quan, TU Dan (3369)
- Adaptive stereo matching based on color similarity
..... LI Hong, LI Da-hai, WANG Qiong-hua, CHENG Ying-feng, ZHANG Chong (3373)
- Three-dimensional terrain modeling based on regional feature distance weighting FU Yan-qiang, HAN Hui-jian (3377)
- New algorithm for motion blur parameters synchronous identification under noise conditions
..... GE Cheng-wei, CHENG Hao, LIU Guo-qing (3381)
- PDE-based image noise removal models based on Priwitt operator LIU Xi-lin, WANG Ze-wen, QIU Shu-fang (3385)
- Snow simulation model based on landscape and topography PENG Mian, LI Chao, GAN Jian-hong (3389)
- Hand gesture recognition based on bag of features and support vector machine
..... ZHANG Qiu-yu, WANG Dao-dong, ZHANG Mo-yi, LIU Jing-man (3392)
- Visibility estimation on road based on lane detection and image inflection
..... SONG Hong-jun, CHEN Yang-zhou, GAO Yuan-yuan (3397)
- High dimensional transfer function design based on K -Means ++ for volume visualization
..... CEN Zi-yuan, LI Bin, TIAN Lian-fang (3404)

- Anti-shake and coordinate interpolation techniques in machine vision electronic whiteboard system application
 ZHOU Zu-wei, LIU Sen, WANG Yi-wen, LI Hui (3408)
- Improved MPEG-2 video coding scheme based on compressed sensing
 DUAN Ji-zhong, ZHANG Li-yi, LIU Yu, SUN Yun-shan (3411)
- LSB matching steganalysis based on second-order differential-based Markov feature ZHAO Yan-li, LI Zheng-yan (3415)
- Gait recognition method based on dynamic feature CHE Lin-lin, KONG Ying-hui (3418)

Information security

- Research on secure interoperation in multi-domain environment YE Chun-xiao, GUO Dong-heng (3422)
- Safety analysis for UCON_{preA} model with delegation feature and expression for DBRMO YE Chun-xiao, YU Yi-feng (3426)
- Access control policies composition for composite Web services
 JIANG Huang-qin, ZHANG Hong-qi, REN Zhi-yu, SHAN Di-bin (3430)
- Trust prediction model based on fuzzy logic in mobile Ad Hoc networks ZHANG Xiang-yun, WANG Cai-fen (3435)
- System call anomaly detection with least entropy length based on process traces WU Ying, JIANG Jian-hui (3439)
- New virtual desktop antivirus model ZHAN Xu-sheng, GAO Yun-wei, FENG Bai-ming, JIANG Yun, YANG Peng-fei (3445)
- Research of defense scheme against buffer overflow attack in embedded system ... WANG Liu-bin, WEI Guo-heng, LI Zheng (3449)
- Implementation of complex computing cryptography algorithm based on Bluetooth chip HUANG Yi-cai, YU Bin (3453)
- Multi-key agreement protocol based on signature scheme DENG Fei, HE Jun (3456)
- RFID authentication protocol based on secret-sharing scheme YANG Chao, ZHANG Hong-qi (3458)
- Secure LZW coding algorithm and its application in GIF image encryption XIANG Tao, WANG An (3462)
- Analysis and improvement of verifiable ring signature schemes LI Xiao-lin, LIANG Xiang-qian, LIU Kui, PAN Shuai (3466)
- Linear model for blind evaluation of image scrambling degree based on difference statistic distribution
 WANG Cong-li, CHEN Zhi-bin, XUE Ming-xi, ZHANG Chao (3470)

Network and communications

- TCP performance improvement of long term evolution handover LI Yun, ZHAO Xiao-juan, ZHANG Bo (3474)
- Cognitive engine based on binary ant colony simulated annealing algorithm XIA Ling, FENG Wen-jiang (3478)
- Cluster head extraction for data compression in wireless sensor networks LIN Wei, LI Bo, HAN Li-hong (3482)
- Network cognitive model based on fuzzy comprehensive evaluation WANG Wei, WANG Hui, ZHANG Xiao (3486)
- Anti-collision algorithm based on priority grouping ZHANG Cong-li, PENG Xuan, YANG Lei (3490)
- Delay tolerant network routing resource allocation model on general k -anycast
 ZHANG Yong-hui, LIN Zhang-xi, LIU Jian-hua, LIANG Quan (3494)
- IEEE802.15.4 guaranteed time slot performance analysis and allocation optimization under multi-slot
 CAI Hui-juan, JIANG Wen-xian (3499)
- Wireless medium access control based on dynamic p -persistent algorithm ZHAO Hai-jun, CUI Meng-tian, LI Ming-dong (3505)
- MAC protocol based on adaptive update in wireless sensor networks LIU Ming-zhu, XU Shi-tao, CHEN Guang (3508)
- Node energy-aware probabilistic routing algorithm for delay/disruption tolerant network
 FU Kai, XIA Jing-bo, LI Ming-hui (3512)
- Positioning algorithm based on Internet of things spatial meshing HE Jia-hong, ZHANG Xiao-ming, WANG Yong-heng (3517)
- Improvement on localization precision and positioning rate in Grid-Scan algorithm ... LI Mu-dong, XIONG Wei, LIANG Qing (3521)

Computer software technology

- Event-B interpretation for space aircraft description language model ... QI Yan-xia, SHEN Hui-li, CHEN Zhao-hui, GU Bin (3525)
- Workflow distance metric based on tree edit distance
 JIA Nan, FU Xiao-dong, HUANG Yuan, LIU Xiao-yan, DAI Zhi-hua (3529)
- Encapsulation method of manufacturing resources based on service templates
 KONG Ling-jun, XU Wen-sheng, CHA Jian-zhong (3534)
- EDL: new approach on supporting insert-friendly XML node labels
 QIN Zun-yue, HUANG Yun, CAI Guo-min, LIANG Ping-yuan (3540)

Typical applications

- Burst detection algorithm for data streams in three dimensional under water acoustic sensor networks
 XU Ming, LIU Guang-zhong (3544)
- Algorithmic solution for nurse assignment problem based on GA with perturb mutation
 HU Lian-min, HONG Xu-dong, HUANG Han (3548)
- Rescheduling algorithm for steelmaking and continuous casting based on dynamic constraint satisfaction
 HOU Dong-liang, LI Tie-ke (3553)
- Tax forecasting based on Adaboost algorithm and BP neural network LI Xiang, ZHU Quan-yin (3558)
- Hot rolling products quality test system based on neural network with function of quality-track
 HUA Ji-wei, LU Yao, LEI Zhao-ming, XU Wei-xin (3561)
- Spam phone number filtering method based on SMS submission pattern ZHU Wu-hui, WANG Mei-qing (3565)