

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《科学技术文献速报》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

计算机应用

(Jisuanji Yingyong)

第30卷 第9期 2010年9月

目 次

人工智能

- 具有更好适应性的间距最大化特征加权 张 翔, 邓赵红, 王士同(2275)
基于异类多种群蚁群算法的 MC 供应链分布式调度研究 张 鹏, 林 杰, 魏云霞(2279)
融合差分进化和倒序变异扩展蚁群算法 江巧永, 高岳林(2283)
基于粒距和动态区间的粒子群权值调整策略 左旭坤, 苏守宝(2286)
人工免疫投影寻踪降维模型——AI-PPC 曾庆盛, 严宣辉, 舒才良(2290)
改进的极小连通支配集 SLAM 数据关联方法 王晓华, 傅卫平(2294)
基于无约束优化的最小二乘支撑向量机 熊福松, 王晓明, 朱香卫(2297)
基于组合遗传算法的铁路危险货物办理站点整合优化 王 谳(2301)
基于 RANSAC 和 Kalman 滤波的足球机器人球速估计算法 董 鹏, 卢惠民, 杨绍武, 等(2305)
基于 SVM 的先分类再回归方法及其在产量预测中的应用 董 毅, 程 伟, 张燕平, 等(2310)

数据库与知识工程

- 基于 XML Schema 的 XML 弱函数依赖及其推理规则 舒丽凤, 田 宏(2314)
基于自动机 XML 正则路径表达式查询研究 赵尔平, 王聪华, 雍伟群, 等(2317)
数据流分类中的增量特征选择算法 李 敏, 王 勇, 蔡立军(2321)
XML 数据更新编码机制——ITBI 庄灿伟, 冯少荣, 林子雨, 等(2324)
基于差分演化算法的粗糙集属性约简 高 意, 颜宏文(2329)
基于项集优化重组的频繁项集发现算法 王 明, 宋顺林(2332)
基于 Bloom 滤波器的对等网多关键字检索 严华云, 关信红(2335)
异构数据库加解密系统的关键技术研究与实现 郝文宁, 赵恩来, 刘玉栋, 等(2339)
基于功能属性语义的 Web 服务组合方法 曹洪江, 聂规划, 陈冬林(2344)
基于隐马尔可夫模型的文本分类算法 杨 健, 汪海航(2348)

软件过程技术

- 业务需求变化敏感的服务虚拟化机制 陈旺虎, 李 靖(2351)
模型驱动构架中基于元模型的设计模式单元的组建和转换 杨长春, 赵子艺, 孙 靖(2354)
虚拟机监控器 Xen 的可靠性优化 孟江涛, 卢显良(2358)
基于 XML 的移动设备人机交互引擎 王保卫, 申 波, 陈 榕(2362)
活动图模型驱动的 Web 应用程序测试方法 何 可, 李晓红, 冯志勇(2365)
基于 SOA 软件架构的数据集成方法 郎 炯, 刘宴兵, 熊仕勇(2370)
分割方式的多线程快速排序算法 宋鸿陟, 傅 煦, 张丽霞, 等(2374)

信息安全

- 基于概率和可信度方法的普适计算信任模型 孙 凌, 辛 艳, 罗长远(2379)
基于信任约束的用户安全管理 张润莲, 武小年(2383)

基于自律计算的入侵容忍模型	吴庆涛,华彬,郑瑞娟,等(2386)
对一种多重数字签名方案的攻击和改进	李颖,周大水(2389)
一种有效的 RSA 算法改进方案	李云飞,柳青,郝林,等(2393)
基于双混沌动态参数的单向散列算法	刘宴兵,吕淑品,唐浩坤(2398)
安全高效的群组密钥协商协议	胡红宇,艾灵仙(2401)
基于认知无线电的容迟网络非交互密钥协商	孙丽艳,周健(2404)
基于三分量预测误差差值扩展的可逆数据隐藏	熊志勇,王江晴(2408)
时滞混沌系统的同步与反同步及其在保密通信中的应用	徐进,籍艳,崔宝同(2413)

计算机仿真与图形图像处理

图像去雾技术研究综述与展望	郭璠,蔡自兴,谢斌,等(2417)
面向 P2P 网络的渐进式三维场景更新策略	王伟,贾金原,张晨曦,等(2422)
基于特征的图像网格生成方法	金文标,王旭松,张智丰(2427)
保持外形特征的网格简化算法	薛峰,袁成凤(2431)
实时的 2D 不稳定流场可视化算法	范茵,孙长会,李霉(2434)
基于模糊控制的光照自适应特征提取	苏洁,印桂生,魏振华,等(2438)
基于 CUDA 的多尺度 Retinex 图像增强算法实现	王正宁,刘昌忠,陈雷霆,等(2441)
基于 Cauchy 分布的 H.264/AVC 码率控制优化算法	王科技,康志伟,刘新焕,等(2444)
Hu 不变矩的构造与推广	张伟,何金国(2449)
二维直方图斜分最大类间交叉熵的图像分割	张新明,刘斌,李双,等(2453)
基于子区域相似度的医学图像分割算法	党建武,杨旭,王阳萍(2458)
结合 MRF 模型与粒子群优化算法的遥感影像纹理分割	新华中,叶志伟,柯敏毅,等(2461)
基于 K-L 变换和模糊集理论的彩色字符图像分割	肖劲飞,王晓宇,陈斌,等(2464)
可视二维条码的模式编码方法	刘小丹,宋若星,黄翠翠(2467)
点云化自由曲面上闭合加工路径数学建模	沙睿,李杨,赵康健,等(2470)
葫芦烙画的计算机系统仿真	王东,周世生(2473)

网络与通信

Ad Hoc 网络中多约束的 QoS 路由协议和性能分析	高茜(2477)
网格环境下基于模糊筛选的自由资源选择方法	田园,于炳,侯勇,等(2481)
TCP Vegas 拥塞避免机制的改进算法	王斌,陈元琰,胡愚,等(2485)
基于 IP 多媒体子系统的 IPTV 业务控制服务器集群负载均衡机制	林镜华,于东,李鸿彬,等(2488)
Ad Hoc 网络基于能量消耗的动态源路由协议	周杰英,徐国赞,郭长飞,等(2494)
基于小世界的无线传感器网络的路由算法	任秀丽,董姜颖,薛建生(2497)
基于 RSSI 的无线传感网络梯度分簇算法	邢飞,王晓东(2501)
结合混合式信道分配的 Mesh 多路径路由协议	闫茜,杨金程(2505)
基于次序编码的无线传感器网络数据融合算法	侯飞,刘群(2509)
CDMA 卫星通信系统最优上行链路功率控制	辜方林,张杭,崔志富(2512)
无线环境下基于 SCTP 的并行多路径传输	许德力,宋飞,高德云,等(2515)
基于可信度的认知无线电协同频谱检测	章磊,黄光明(2519)
基于混合任务模型的动态电压调度在无线传感器网络中的应用	韩文雅,王雷(2522)

典型应用

基于 RMI 的高性能计算网格二次开发模型	曹荣强,曹宗雁,迟学斌,等(2526)
基于资源预测的网格任务调度模型	程宏兵(2530)
嵌入式 3G 无线视频监控系统硬件设计与信号完整性仿真	黄帅,许雪梅,徐蔚钦,等(2535)
可定制数据无线传输的嵌入式移动 GIS 设计	姜代红,杨慧(2538)
基于 ARM9 的嵌入式智能家居网关设计	满莎,杨恢先,彭友,等(2541)
在线手写数学公式结构分析算法	洪留荣(2545)
无线传感器网络智能红外控制节点的实现	田洪强,秦雅娟,郑涛,等(2549)
基于双核数字信号处理器的人脸识别门禁系统	鲍可进,姚成(2553)
多分辨率数据融合算法的应用	石明波,陈继红,蒋峰峰(2556)
基于局部保持投影的神经尖峰电位特征提取与分类	尹海兵,刘兆,刘亚东,等(2559)

中国国际物联网(传感网)博览会会议通知 (封二)
 投稿注意事项 (封三)

Journal of Computer Applications

Vol. 30 No. 9 Sep. 2010

Contents

Artificial intelligence

- Margin maximization feature weighting with better adaptability ZHANG Xiang, DENG Zhao-hong, WANG Shi-tong (2275)
MC supply chain distributed scheduling based on heterogeneous multiple ant colony algorithm ZHANG Peng, LIN Jie, WEI Yun-xia (2279)
Hybrid extended ant colony algorithm merging differential evolution and reverse mutation JIANG Qiao-yong, GAO Yue-lin (2283)
Inertia weight adjustment strategy based on particle spacing and dynamic interval for PSO ZUO Xu-kun, SU Shou-bao (2286)
AI-PPC: Projection pursuit model for dimension reduction based on artificial immune algorithm ZENG Qing-sheng, YAN Xuan-hui, SHU Cai-liang (2290)
Data association method of SLAM based on improved minimal connected dominating set WANG Xiao-hua, FU Wei-ping (2294)
Least square support vector machine based on unconstrained optimization XIONG Fu-song, WANG Xiao-ming, ZHU Xiang-wei (2297)
Integrated optimization of railway dangerous goods station based on combined genetic algorithm WANG Zhe (2301)
Ball velocity estimation method based on RANSAC and Kalman filter for soccer robots DONG Peng, LU Hui-min, YANG Shao-wu, *et al.* (2305)
Regression method based on SVM classification and its application in production forecast DONG Yi, CHENG Wei, ZHANG Yan-ping, *et al.* (2310)

Database and knowledge engineering

- XML weak functional dependency and inference rule based on XML Schema YIN Li-feng, TIAN Hong (2314)
Research of XML regular path expression query based on automaton ZHAO Er-ping, WANG Cong-hua, LUO Wei-qun, *et al.* (2317)
Incremental feature selection algorithm for data stream classification LI Min, WANG Yong, CAI Li-jun (2321)
ITBI: Labeling scheme for XML data update ZHUANG Can-wei, FENG Shao-rong, LIN Zi-yu, *et al.* (2324)
Attribute reduction of rough set based on differential evolutionary algorithm GAO Yi, YAN Hong-wen (2329)
Algorithm for discovering frequent item sets based on optimized and regrouped item sets WANG Ming, SONG Shun-lin (2332)
Multi-keyword search over P2P based on Bloom filter YAN Hua-yun, GUAN Ji-hong (2335)
Research and implementation of key techniques of encryption and decryption system on heterogeneous database HAO Wen-ning, ZHAO En-lai, LIU Yu-dong, *et al.* (2339)
Web services composition method based on functional attribute semantics CAO Hong-jiang, NIE Gui-hua, CHEN Dong-lin (2344)
Text classification algorithm based on hidden Markov model YANG Jian, WANG Hai-hang (2348)

Software process technology

- Mechanism of service virtualization adaptive to variability of business requirements CHEN Wang-hu, LI Jing (2351)
Meta-model-based model organization and transformation of design pattern unit in MDA YANG Chang-chun, ZHAO Zi-yi, SUN Jing (2354)
Reliability optimization of virtual machine monitor Xen MENG Jiang-lao, LU Xian-liang (2358)
XML-based man-machine interaction engine for mobile devices WANG Bao-wei, SHEN Bo, CHEN Rong (2362)
Approach to activity diagram model driven testing for Web applications HE Ke, LI Xiao-hong, FENG Zhi-yong (2365)
Data integration method based on SOA software architecture LANG Jiong, LIU Yan-bing, XIONG Shi-yong (2370)
Multi-thread quicksort algorithm based on partitioning SONG Hong-zhi, FU Yi, ZHANG Li-xia, *et al.* (2374)

Information security

- Probability and credibility-based trust model for pervasive computing SUN Ling, XIN Yan, LUO Chang-yuan (2379)
User security management based on trust constraint ZHANG Run-lian, WU Xiao-nian (2383)
Intrusion tolerance model based on autonomic computing WU Qing-tao, HUA Bin, ZHENG Rui-juan, *et al.* (2386)
Attack and improvement of Zhang's multi-signature scheme LI Ying, ZHOU Da-shui (2389)
Efficient variant of RSA cryptosystem LI Yun-fei, LIU Qing, HAO Lin, *et al.* (2393)
One-way hash algorithm based on chaotic coupled dynamic parameters LIU Yan-bing, Lü Shu-pin, TANG Hao-kun (2398)
Secure and efficient group key agreement protocol HU Hong-yu, AI Ling-xian (2401)

Non-interactive key exchange based on cognitive radio in delay tolerant network	SUN Li-yan, ZHOU Jian (2404)
Reversible data hiding based on prediction error difference expansion of ternary components	XIONG Zhi-yong, WANG Jiang-qing (2408)
Synchronization and anti-synchronization of time-delay chaotic system and its application to secure communication	XU Jin, JI Yan, CUI Bao-tong (2413)

Computer simulation and graphics and image processing

Review and prospect of image dehazing techniques	GUO Fan, CAI Zi-xing, XIE Bin, <i>et al.</i> (2417)
Progressive 3D scenes replacement mechanism for P2P overlay	WANG Wei, JIA Jin-yuan, ZHANG Chen-xi, <i>et al.</i> (2422)
Approach to feature-based image mesh generation	JIN Wen-biao, WANG Xu-song, ZHANG Zhi-feng (2427)
Mesh simplification algorithm based on keeping shape feature	XUE Feng, YUAN Cheng-feng (2431)
Real-time visualization algorithm of 2D unsteady flow field	FAN Yin, SUN Chang-hui, LI Qian (2434)
Feature extraction of self-adaptive illumination varying based on fuzzy control	SU Jie, YIN Gui-sheng, WEI Zhen-hua, <i>et al.</i> (2438)
Implementation of multi-scale Retinex image enhancement algorithm based on CUDA	WANG Zheng-ning, LIU Chang-zhong, CHEN Lei-ting, <i>et al.</i> (2441)
Rate control optimization algorithm based on Cauchy distribution for H. 264/AVC	WANG Ke-ji, KANG Zhi-wei, LIU Xin-huan, <i>et al.</i> (2444)
Construction and generalization of Hu moment invariants	ZHANG Wei, HE Jin-guo (2449)
Image segmentation of maximum inter-class cross entropy based on 2D histogram oblique segmentation	ZHANG Xin-ming, LIU Bin, LI Shuang, <i>et al.</i> (2453)
New medical image segmentation algorithm based on subregion similarity	DANG Jian-wu, YANG Xu, WANG Yang-ping (2458)
Combination of MRF model and particle swarm optimization algorithm for texture segmentation of remote sensing images	JIN Hua-zhong, YE Zhi-wei, KE Min-yi, <i>et al.</i> (2461)
Color printing character image segmentation based on K-L transform and fuzzy set theory	XIAO Jin-fei, WANG Xiao-yu, CHEN Bin, <i>et al.</i> (2464)
Pattern encoding method of visual 2D barcode	LIU Xiao-dan, LUAN Ruo-xing, HUANG Cui-cui (2467)
Mathematical modeling of closed processing paths on free-form surface described by point cloud	SHA Rui, LI Yang, ZHAO Kang-lian, <i>et al.</i> (2470)
Computer system simulation for gourd pyrography painting	WANG Dong, ZHOU Shi-sheng (2473)

Network and communications

Multi-bounded QoS routing protocol and performance analysis for mobile Ad Hoc network	GAO Qian (2477)
Free resource selection approach based on fuzzy filter in grid	TIAN Yuan, YU Jiong, HOU Yong, <i>et al.</i> (2481)
TCP Vegas-W: Enhanced TCP Vegas congestion avoidance mechanism	WANG Bin, CHEN Yuan-yan, HU Yu, <i>et al.</i> (2485)
Load balancing mechanism of service control server cluster in IMS-based IPTV	LIN Jing-hua, YU Dong, LI Hong-bin, <i>et al.</i> (2488)
Routing protocol based on energy consumption in Ad Hoc networks	ZHOU Jie-ying, XU Guo-zan, GUO Chang-fei, <i>et al.</i> (2494)
Small world routing algorithm of wireless sensor network	REN Xiu-li, DONG Jiang-ying, XUE Jian-sheng (2497)
RSSI-based gradient clustering for wireless sensor networks	XING Fei, WANG Xiao-dong (2501)
Joint hybrid channel allocation and multi-path routing protocol in mesh networks	YAN Qian, YANG Jin-cheng (2505)
Data aggregation algorithm based on order coding for wireless sensor network	HOU Fei, LIU Qun (2509)
Optimum up-link power control in CDMA satellite communication system	GU Fang-lin, ZHANG Hang, CUI Zhi-fu (2512)
SCTP-based concurrent multipath transfer in wireless network	XU De-li, SONG Fei, GAO De-yun, <i>et al.</i> (2515)
Cooperative spectrum sensing based on reputation in cognitive radio network	ZHANG Lei, HUANG Guang-ming (2519)
Application of dynamic voltage scaling based on hybrid-task model in wireless sensor network	HAN Wen-ya, WANG Lei (2522)

Typical applications

RMI-based grid re-development model for high-performance computing	CAO Rong-qiang, CAO Zong-yan, CHI Xue-bin, <i>et al.</i> (2526)
Task scheduling model based on resource prediction for grid computing	CHENG Hong-bing (2530)
Hardware design and signal integrity simulation of embedded 3G wireless video surveillance system	HUANG Shuai, XU Xue-mei, XU Wei-qin, <i>et al.</i> (2535)
Design of embedded mobile GIS for customizable data wireless transmission	JIANG Dai-hong, YANG Hui (2538)
Design of embedded wireless smart home gateway based on ARM9	MAN Sha, YANG Hui-xian, PENG You, <i>et al.</i> (2541)
Recognition algorithm of online handwritten mathematical formula structure	HONG Liu-rong (2545)
Implementation of intelligent infrared control node in wireless sensor networks	TIAN Hong-qiang, QIN Ya-juan, ZHENG Tao, <i>et al.</i> (2549)
Access control system based on dual-core digital signal processor and face recognition	BAO Ke-jin, YAO Cheng (2553)
Application of multi-resolution data fusion algorithm	SHI Ming-bo, CHEN Ji-hong, JIANG Zheng-zheng (2556)
Unsupervised spike extraction and classification based on locality preserving projection	YIN Hai-bing, LIU Zhao, LIU Ya-dong, <i>et al.</i> (2559)