

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

计算机应用

(Jisuanji Yingyong)

第31卷 第4期 2011年4月

目次

数据库技术专题

- 基于干预规则挖掘因果关系与分段干预事件及对比不等式..... 唐常杰,段磊,郑峻凌,杨宁,王悦,朱军(869)
面向不确定平面图的模式匹配查询..... 王国仁,袁野,张佳希(874)
基于相似性推导的代谢数据集成..... 岳丽华,王娇州,蔡荣峰(882)
基于显露模式的出生缺陷判别算法..... 吴保华,段磊,于中华,唐常杰,朱军(885)

网络与通信

- 改进的随机早期检测非线性算法..... 张燕平,马俊,王永成,陈晓燕(890)
无线异构网络的资源分配策略..... 胡致远,李宁,郭建丁,许磊(893)
自适应 p 坚持时隙ALOHA近似算法性能分析..... 方飞,毛玉明,冷魁鹏,毛建兵(897)
基于小波分形自回归整合滑动平均模型的网络流量预测..... 孙勇,白光伟,赵露(901)
基于星地通信系统的变速率通信质量控制方法..... 刘海燕,蔡飞,潘成胜,蔡睿妍(904)
基于改进子空间追踪算法的稀疏信道估计..... 郭莹,邱天爽(907)
基于Ptolemy II的无线传感器网络自适应通信体系结构..... 郭剑峰,陈满君,柯佳,陈祖爵(910)
基于准入概率的Web服务质量辨识与比例积分控制..... 田福全,须文波(915)
本地多行栅栏覆盖节点活跃调度协议..... 曹莹莹,于建江,朱立才,孙家军,万小霞(918)
基于蛙跳算法的DV-Hop定位改进..... 葛宇,王学平,梁静(922)
时延约束的链路选择平衡优化组播路由算法..... 刘维群,李元臣(925)
用于MPLS流量工程的最小延时和最小干扰路由算法..... 付晓,李兴明(928)
基于IP的空间通信网络设计与仿真..... 董加强(931)

计算机软件技术

- 基于数据流图的异构VLIW DSP分簇方法..... 邱鹏飞,洪一,耿锐,徐云(935)
多处理器调度算法实现及其Petri网建模与仿真..... 王异奇,刘青昆,张健(938)
一种针对嵌入式远程升级安全的存储解决方案..... 尹恒,严华(942)
基于两代树的低密度校验码校验矩阵构造方法..... 张菁(945)
基于逆向查询处理算法的数据库系统测试数据生成方法..... 冯丽云,洪玫,杨秋辉,周洪宇,臧康(948)

信息安全

- 面向移动云计算弹性应用的安全模型..... 徐光侠,陈蜀宇(952)
以直方图差值序列为特征的JPEG MB2隐写分析..... 秦科,谢冬青(956)
基于运动矢量相位角和卷积码的大容量视频隐写算法..... 杨鹏,魏立线,杨晓元(960)
离散余弦变换域隐藏算法隐藏容量与频域系数选择研究..... 谢建全,谢勃,田立军(963)
精确的图像篡改定位与恢复的三水印算法..... 周燕,曾凡智,卓仰俱(966)
面向测量应用的软件保护模型..... 徐钦桂,刘桂雄,高富荣(970)
对基于广义猫映射的组播密钥管理方案的改进..... 王金迪,李金凤,周杰(975)
基于秘密共享的广播加密方案..... 廖志委,王晓明(978)

普通环境中基于身份的组密钥管理方案	霍士伟,蔡中民,罗长远(981)
基于魔方算法的自动信任协商敏感信息传输方案	李健利,霍光磊,刘博,高勇(984)
一个代理盲签名方案的分析与改进	万丽,李方伟,闫少军(989)
高效无可信私钥生成中心部分盲签名方案	张小萍,钟诚(992)
简单易行的 S/KEY 认证改进方案	何冰(996)
语义相似和多维加权的联合敏感属性隐私保护	徐龙琴,刘双印(999)
基于多核多线程的 AES 保密模式	卢丹华,钟诚,杨锋(1003)
基于属性序约简的恶意代码检测	郭宁,孙晓妍,林和,牟华(1006)

图形图像技术

基于离散曲率的二次误差度量网格简化算法	党建武,刘云伍,王阳萍,李莎,杜晓刚(1010)
基于局部—全局方法的三角网格优化算法	李伟,金文标,肖仙谦(1013)
改进的矩形 NAM 图像表示算法	伍鹏,余厚全,陈传波,卢光跃,谢凯(1016)
基于分数阶微分的尺度不变特征变换图像匹配算法	张丽敏,周尚波(1019)
基于彩色信息的尺度不变特征变换图像特征点提取与匹配	吴寅初,马戎(1024)
基于分数阶微分增强的肺 CT 图像血管分割	赖均,解梅(1027)
基于边界梯度控制的最大熵阈值分割方法	王倩(1030)
针对熵编码的自适应可逆图像预处理方法	郑煜颖(1033)
基于脉冲耦合神经网络的自适应图像滤波	李海燕,张榆锋,施心陵,陈建华(1037)
基于轮廓波局部高斯模型与全变差的彩色滤波阵列插值	丁丽媛,练秋生(1040)
基于 4 目阵列的计算机视觉三维重建算法	封泽希,张辉,谢永明,朱毅(1043)
一种时空域联合的机动视频目标精确跟踪方法	胡波(1047)
点云模型上近似测地线的计算	杨斌,范媛媛,王继东(1050)
基于随机采样一致性算法的平面匹配方法	周波,杨剑,王东平(1053)
基于像素链的直线绘制算法	朱晓林,蔡勇,张建新(1057)

人工智能

使用 OWL DL 形式化表达对象角色建模模型	潘文林,刘大昕(1062)
改进的本体匹配算法	张玉芳,李川,熊忠阳(1067)
面向术语抽取的双阈值互信息过滤方法	陈士超,郁滨(1070)
贝叶斯分类器的判别式参数学习	石洪波,柳亚琴,李爱军(1074)
t 分布下基于核函数的最大后验概率分类方法	张如艳,王士同,徐遥(1079)
求解高维优化问题的扰动混沌蚁群优化算法	葛方振,魏臻,田一鸣,陆阳(1084)
求解约束函数优化问题的族群进化算法	陈皓,潘晓英,崔杜武(1090)
求解高维多模优化问题的正交小生境自适应差分演化算法	拓守恒,汪文勇(1094)
基于 Laplace 分布变异的改进差分进化算法	刘兴阳,毛力(1099)
基于拉丁超立方体抽样和免疫机制的改进遗传算法	周本达,姚宏亮,陈明华(1103)
改进的人工蜂群算法性能	胡珂,李迅波,王振林(1107)
基于 Vague 积分的多准则决策方法	曹林林,梁家荣(1111)
基于信息熵的支持向量数据描述分类	何伟成,方景龙(1114)
基于模糊支持向量机的剪接位点识别	孙波,李小霞,李敏果(1117)
运钞车车辆路径规划策略	刘晓翀,戴敏,郑刚,黄庆军(1121)

典型应用

汽车零部件 Milk-run 车辆调度优化模型和算法	王旭,陈栋,王振锋(1125)
基于 E-Bus 的 YHFT-DSP 仿真测试平台的设计与实现	陈海燕,黄虹(1129)
典型源相机分类算法性能研究	周长辉,胡永健,谭莉玲(1133)
指挥防护工程选址方案评价模型	邱国庆,王多点,戴婷婷,隆雨清(1138)
新型主动式智能停车诱导系统	王龙飞,陈红,李杨,邵海鹏(1141)
高性能准循环低密度奇偶校验码在导航信号中的应用	钱宏,李广侠,常江(1145)
面向影像金字塔的线性二叉树编码及其特性	李建勳,沈冰,郭建华,张刚(1148)
基于串行通信不完全数据收集的融合估计算法	杨世华,王秀敏,朱焯俊,任建新(1152)
基于遗传算法的骨骼结构模型概念创新设计	吴海龙,刘希玉,向米生(1155)

全国抗恶劣环境计算机第二十一届学术年会征文通知	(889)
2011 年选题方向和重点栏目组稿内容	(封二)
最新引用指标	(封二)
第四届信息安全漏洞分析与风险评估大会 (VARA 2011) 征文通知	(封三)
第四届中国计算机网络与信息安全学术会议 (CCNIS2011) 征文通知	(封三)

Journal of Computer Applications

Vol. 31 No. 4 Apr. 2011

Contents

Special column of database technology

- Mining causality, segment-wise intervention and contrast inequality based on intervention rules
..... TANG Chang-jie, DUAN Lei, ZHENG Jiao-ling, YANG Ning, WANG Yue, ZHU Jun (869)
- Pattern match queries oriented to uncertain planar graphs WANG Guo-ren, YUAN Ye, ZHANG Jia-xi (874)
- Integration of metabolic pathway database based on similarity derivation YUE Li-hua, WANG Qi-zhou, CAI Rong-feng (882)
- Birth defects detection algorithm based on emerging patterns
..... WU Bao-hua, DUAN Lei, YU Zhong-hua, TANG Chang-jie, ZHU Jun (885)

Network and communications

- Improved nonlinear random early detection algorithm ZHANG Yan-ping, MA Jun, WANG Yong-cheng, CHEN Xiao-yan (890)
- Resource allocation strategy in wireless heterogeneous networks HU Zhi-yuan, LI Ning, GUO Jian-ding, XU Lei (893)
- Analysis of approximate algorithm about adaptative p -persistent slotted ALOHA
..... FANG Fei, MAO Yu-ming, LENG Su-peng, MAO Jian-bing (897)
- Network traffic prediction based on wavelet FARIMA model SUN Yong, BAI Guang-wei, ZHAO Lu (901)
- Quality control approach of variable-rate communications based on satellite-to-ground communication system
..... LIU Hai-yan, CAI Fei, PAN Cheng-sheng, CAI Rui-yan (904)
- Sparse channel estimation based on modified subspace pursuit algorithm GUO Ying, QIU Tian-shuang (907)
- Self-adaptive communication architecture of wireless sensor network based on Ptolemy II
..... GUO Jian-feng, CHEN Xiao-jun, KE Jia, CHEN Zhu-jue (910)
- Web QoS identification and proportional-integral control based on admission probability TIAN Fu-quan, XU Wen-bo (915)
- Active scheduling protocol of local multi-line barrier coverage sensors
..... CAO Ying-ying, YU Jian-jiang, ZHU Li-cai, SUN Jia-jun, WAN Xiao-xia (918)
- Improvement of DV-Hop localization based on shuffled frog leaping algorithm GE Yu, WANG Xue-ping, LIANG Jing (922)
- Delay-constrained multicast routing algorithm based on optimized path selection LIU Wei-qun, LI Yuan-chen (925)
- Minimum delay and minimum interference routing algorithm for multi-protocol label switch traffic engineering
..... FU Xiao, LI Xing-ming (928)
- Simulation and design of space communication network based on IP DONG Jia-qiang (931)

Computer software technology

- Operation partitioning for heterogeneous VLIW DSP based on dataflow graph
..... QIU Peng-fei, HONG Yi, GENG Rui, XU Yun (935)
- Realization of multiprocessor scheduling algorithm and its modeling simulation based on Petri net
..... WANG Yi-qi, LIU Qing-kun, ZHANG Jian (938)
- Storage solution to security of embedded remote upgrade YIN Heng, YAN Hua (942)
- Construction method of low density parity check code matrix based on two-generation tree structure
..... ZHANG Jing (945)
- Data generation method of database system test based on reverse query process
..... FENG Li-yun, HONG Mei, YANG Qiu-hui, ZHOU Hong-yu, ZANG Kang (948)

Information security

- Security model of elastic applications for mobile cloud computation XU Guang-xia, CHEN Shu-yu (952)
- Steganalysis for JPEG MB2 steganography based on histogram differentiation random sequence QI Ke, XIE Dong-qing (956)
- Big-capacity video steganography based on motion vector phase and convolutional code
..... YANG Peng, WEI Li-xian, YANG Xiao-yuan (960)
- Choice of hiding capacity and frequency coefficients in DCT domain hiding algorithm
..... XIE Jian-quan, XIE Qing, TIAN Li-jun (963)
- Precise three-watermarking algorithm for image tamper localization and recovery
..... ZHOU Yan, ZENG Fan-zhi, ZHUO Yang-ju (966)
- Software protection model for measurement applications XU Qin-gui, LIU Gui-xiong, GAO Fu-rong (970)
- Modification of Cao's multicast key management scheme based on generalized cat map
..... WANG Quan-di, LI Jin-feng, ZHOU Jie (975)
- Broadcast encryption scheme based on secret sharing LIAO Zhi-wei, WANG Xiao-ming (978)
- Identity-based group key management scheme in pervasive computing environment
..... HUO Shi-wei, CAI Zhong-min, LUO Chang-yuan (981)
- Sensitive information transmission scheme based on magic cube algorithm in automated trust negotiation
..... LI Jian-li, HUO Guang-lei, LIU Bo, GAO Yong (984)

- Analysis and improvement of a proxy blind signature WAN Li, LI Fang-wei, YAN Shao-jun (989)
 Efficient partially blind signature scheme without trusted private key generator ZHANG Xiao-ping, ZHONG Cheng (992)
 Simple improvement for S/KEY authorization scheme HE Bing (996)
 Privacy protection method for composite sensitive attribute based on semantics similarity and multi-dimensional weighting
 XU Long-qin, LIU Shuang-yin (999)
 AES security model based on multi-core multithread LU Dan-hua, ZHONG Cheng, YANG Feng (1003)
 Malware detection based on attributes order reduction GUO Ning, SUN Xiao-yan, LIN He, MOU Hua (1006)

Graphics and image technology

- Quadradric error metric mesh simplification algorithm based on discrete curvature
 DANG Jian-wu, LIU Yun-wu, WANG Yang-ping, LI Sha, DU Xiao-gang (1010)
 Local-global algorithm for triangular mesh optimization LI Wei, JIN Wen-biao, XIAO Xian-qian (1013)
 Improved rectangle NAM algorithm for image representation
 WU Peng, YU Hou-quan, CHEN Chuan-bo, LU Guang-yue, XIE Kai (1016)
 Feature matching of scale invariant feature transform images based on fractional differential approach
 ZHANG Li-min, ZHOU Shang-bo (1019)
 Image feature extraction and matching of color-based scale-invariant feature transform WU Yin-chu, MA Rong (1024)
 Vascular segmentation for lung CT images based on fractional differential enhancement LAI Jun, XIE Mei (1027)
 Segmentation of maximum entropy threshold based on gradient boundary control WANG Qian (1030)
 Adaptive and reversible image pre-processing for efficient entropy coding ZHENG Yu-ying (1033)
 Adaptive filtering method for images based on pulse-coupled neural network
 LI Hai-yan, ZHANG Yu-feng, SHI Xin-ling, CHEN Jian-hua (1037)
 Color filter array interpolation based on contourlet local Gaussian model and total variation
 DING Li-yuan, LIANG Qiu-sheng (1040)
 3D reconstruction algorithm for computer vision using four camera array
 FENG Ze-xi, ZHANG Hui, XIE Yong-ming, ZHU min (1043)
 Precise spatial-temporal tracking method for maneuvering video objects HU Bo (1047)
 Computation of approximate geodesics on point cloud YANG Bin, FAN Yuan-yuan, WANG Ji-dong (1050)
 Matching method of plane image based on random sample consensus algorithm ... ZHOU Bo, YANG Jian, WANG Dong-ping (1053)
 Line drawing algorithm based on pixel chain ZHU Xiao-lin, CAI Yong, ZHANG Jian-sheng (1057)

Artificial intelligence

- Representing object role modeling models with Web ontology language description logic axioms ... PAN Wen-lin, LIU Da-xin (1062)
 Improved ontology matching method ZHANG Yu-fang, LI Chuan, XIONG Zhong-yang (1067)
 Method of mutual information filtration with dual-threshold for term extraction CHEN Shi-chao, YU Bin (1070)
 Discriminative parameter learning of Bayesian network classifier SHI Hong-bo, LIU Ya-qin, LI Ai-jun (1074)
 Maximum a posteriori classification method based on kernel method under t distribution
 ZHANG Ru-yan, WANG Shi-tong, XU Yao (1079)
 High-dimensional optimization problems via disturbance chaotic ant swarm algorithm
 GE Fang-zhen, WEI Zhen, TIAN Yi-ming, LU Yang (1084)
 Ethnic group evolution algorithm for constrained numerical optimization CHEN Hao, PAN Xiao-ying, CUI Du-wu (1090)
 Self-adaptive differential evolution algorithm based on orthogonal and niche elite for high-dimensional multi-modal optimization
 TUO Shou-heng, WANG Wen-yong (1094)
 Improved differential evolution algorithm based on Laplace distribution mutation LIU Xing-yang, MAO Li (1099)
 Improved genetic algorithm based on Latin hypercube sampling and immune mechanism
 ZHOU Ben-da, YAO Hong-liang, CHEN Ming-hua (1103)
 Performance of an improved artificial bee colony algorithm HU Ke, LI Xun-bo, WANG Zhen-lin (1107)
 Multi-criteria decision making based on Vague integral CAO Lin-lin, LIANG Jia-rong (1111)
 Classification method for SVDD based on information entropy HE Wei-cheng, FANG Jing-long (1114)
 Recognition of splice sites based on fuzzy support vector machine SUN Bo, LI Xiao-xia, LI Cheng-guo (1117)
 Vehicle route planning for cash transport van LIU Xiao-chong, DAI Min, ZHENG Gang, HUANG Qing-jun (1121)

Typical applications

- Scheduling optimization model and algorithm for Milk-run auto parts WANG Xu, CHEN Dong, WANG Zhen-feng (1125)
 Design and implementation of YHFT-DSP simulation platform based on E-Bus CHEN Hai-yan, HUANG Hong (1129)
 Study on performance of typical source camera classification algorithms ZHOU Chang-hui, HU Yong-jian, TAN Li-ling (1133)
 Evaluation model for selection scheme of command protection engineering site
 QIU Guo-qing, WANG Duo-dian, DAI Ting-ting, LONG Yu-qing (1138)
 Active intelligent parking guidance system WANG Long-fei, CHEN Hong, LI Yang, SHAO Hai-peng (1141)
 Application of quasi-cycle low-density parity check codes with high performance to satellite navigation signals
 QIAN Hong, LI Guang-xia, CHANG Jiang (1145)
 Image-pyramid-oriented linear quadtree coding and features LI Jian-xun, SHEN Bing, GUO Jian-hua, ZHANG Gang (1148)
 Data fusion estimation algorithm based on serial communication missing measurements
 YANG Shi-hua, WANG Xiu-min, ZHU Ye-jun, REN Jian-xin (1152)
 Skeleton structure of conception innovative design based on genetic algorithm
 WU Hai-long, LIU Xi-yu, XIANG Lai-sheng (1155)