

❖ 英国《科学文摘》(INSPEC)来源期刊
 ❖ 俄罗斯《文摘杂志》(AJ)来源期刊
 ❖ 美国《乌利希期刊指南(网络版)》(Ulrichsweb)收录期刊
 ❖ 2015年中国国际影响力优秀学术期刊(自然科学与工程)技术
 ❖ 第二届国家期刊奖百种重点科技期刊
 ❖ 中国科技核心期刊 ❖ 全国中文核心期刊
 ❖ 中国科技论文统计源期刊
 ❖ 中国学术期刊综合评价数据库来源期刊
 ❖ RCCSE 核心学术期刊 ❖ 中国期刊方阵双效期刊

❖ 《日本科学技术振兴机构数据库》(JST)来源期刊
 ❖ 美国《史蒂芬斯全文数据库》(EBSCOhost)来源期刊
 ❖ 美国《剑桥科学文摘(自然科学)》(CSA(NS))核心期刊
 ❖ 波兰《哥白尼索引》(IC)(2006—2011年)来源期刊
 ❖ 中国科学引文数据库(CSCD)2015—2016来源期刊
 ❖ 《中文科技期刊数据库》来源期刊
 ❖ 《中国期刊网》《中国学术期刊(光盘版)》来源期刊
 ❖ 台湾《中文电子期刊服务(CEPS)资料库》全文收录期刊
 ❖ 《电子科技文献数据库》来源期刊
 ❖ 《中国工程技术电子信息网》来源期刊

计算机应用研究

Jisuanji Yingyong Yanjiu

第33卷 第3期 2016年3月

目次

综述评论

集成案例推理综述..... 张佰尚,李向阳,王铁男,Shirley Gregor(641)
 动态车间作业调度问题中调度规则算法研究综述..... 范华丽,熊禾根,蒋国璋,李公法(648)

算法研究探讨

基于聚类系数的推荐算法..... 许鹏远,党延忠(654)
 基于查询热度和实体识别的查询推荐..... 任育伟,吕学强,李卓,徐丽萍(657)
 基于混合行为兴趣度的用户兴趣模型..... 邢玲,宋章浩,马强(661)
 一种基于熵的文本相似性计算方法..... 李圣文,凌微,龚君芳,周长征(665)
 结合类别偏好信息的 item-based 协同过滤算法..... 冷亚军,陆青,张俊岭(669)
 基于核融合的多信息流形学习算法..... 刘元,吴小俊(673)
 采用异构搜索的多子群协同进化粒子群算法..... 林国汉,章兢,刘朝华(677)
 基于语义空间的藏文微博情感分析方法..... 袁斌,江涛,于洪志(682)
 基于 LDA 的结构—内容联合社团发现模型..... 叶娟,陈启买(686)
 基于贝叶斯网络的海量数据多维分类学习方法研究..... 陈池梅,张林(689)
 基于节点重要性的 LDA 社会网络话题模型研究..... 叶娟,陈启买(693)
 神经元网络场电位的迭代学习控制研究..... 李树楠,李冬辉,王江(696)
 基于社区结构的科研合作关系分析与预测..... 伍杰华,朱岸青(701)
 MapReduce 框架下基于 B+ 树的高维索引..... 梁俊杰,肖瑶,余敦辉(706)
 云计算平台下基于近似 ϵ -约束的多目标作业调度优化算法..... 高燕,陈小辉,任勇军(711)
 分布式计算中基于资源分级的自适应 Min-Min 算法..... 巩子杰,张亚平,张铭栋(716)
 基于正交设计 NSGA-II 算法的制动器多目标优化..... 张屹,陈平,万兴余(720)
 基于诱导型直觉不确定语言集成算子的应急预案评估群决策方法..... 赵树平,梁昌勇,罗大伟(726)
 基于帧时隙 ALOHA 的 RFID 标签集合检测协议框架..... 梁雪萍,马存庆,梁颖升(730)
 云计算环境下兼顾买卖双方利益的双向拍卖资源分配算法..... 马同伟,解瑞云,廖晓飞(734)
 基于最大似然估计的不可区分多目标定位法..... 马贤同,罗景青,刘兴华(741)
 一种用于微博谣言检测的半监督学习算法..... 路同强,石冰,闫中敏,周珮(744)
 一种新的基于 RFID 的室内移动机器人自定位方法研究..... 董永峰,王安娜,周艳聪,顾军华(749)
 基于 MapReduce 的 H-mine 算法..... 冯兴杰,赵杰(754)
 云计算中虚拟机资源自动配置技术的研究..... 薛涛,刘龙(759)
 带排序映射的量子粒子群优化算法求解 WTA 问题..... 刘琨,何建华,黄炎,梁云,张焯(765)

软件技术研究

基于 Petri 网的图形用户界面测试..... 林涛,高建华(768)
 基于本体及模式驱动的构件化软件共同变化识别研究..... 钟林辉,朱小征,宗洪雁,程柏良(773)

系统应用开发

多层分割算法在构建层次道路网络中的应用	撤志恒,芮小平,董承玮,宋现锋,王静,徐江(779)
文化基因算法在第四方物流路径规划中的应用	林艳,全渝娟,王磊,吴祖剑,韦炜(783)
并行多块结构重叠网格装配算法及应用	马文鹏,陆忠华,袁武,梁姗(788)
云环境下图数据库建模技术及其应用研究	邱胜海,王云霞,樊树海,贾晓林(794)
基于图计算的论文审稿自动推荐系统	谢玮,沈一,马永征(798)
语义物联网中一种基于 QoS 的动态服务组合方法	李玲玉,刘宁,李冠宇(802)
基于灰色关联的 LS-SVM 道路交通事故预测	戢小辉(806)

网络与通信技术

无线 Mesh 网中一种流量感知和干扰优化的信道分配机制	张绳武,曾锋,陈志刚(810)
内容中心网络中基于内容感知的 QoS 保证机理探析	陶勇,程东年(813)
基于移动模型的 VANETs 网络动态拓扑特征研究	冯慧芳,孟玉如(817)
移动僵尸网络评估的性能指标研究	李娜,杜彦辉,陈光宣(821)
WSN 中考虑节点磨损的分布式自稳定网络寿命优化算法	明勇,王华军(827)
基于等效 SINR 的 VLC 与 WiFi 垂直切换算法	郑浩天,季新生,黄开枝,赵华(832)
基于优先级避让的防撞撞算法研究	丁治国,雷迎科(836)
基于遗传禁忌算法优化的模糊神经网络垂直切换算法	郭强,朱若函,张晓萌(840)
一种交替变换更新层数的 DBN-DNN 快速训练方法	李轩,李春升(843)

信息安全技术

基于因果关系的分层报警关联研究	朱丽娜,张作昌(848)
SHA-3 的安全性分析	王淦,张文英(851)
IaaS 环境下虚拟机无代理通信加密机制	胡亮,陈兴蜀,陈林,韩贞阳(855)
云存储中利用属性基加密技术的安全数据检索方案	杜朝晖,朱文耀(860)
基于授权域的 DRM 密钥管理模型及其应用	冯雪(866)
维度不变的格基代理广播加密方案	张欣威,张申绒,张柄虹(870)
无可信 PKG 的盲签名方案的安全性分析及改进	李莎,李琥,何明星,罗大文(873)
文档敏感信息控制模型 DSI-CON 研究与分析	苏赢彬,杜学绘,曹利峰,夏春涛,范毅凯(876)
基于角色扩展的 RBAC 模型	蔡婷,聂清彬,欧阳凯,周敬利(882)
WSNs 中基于随机角度和圆周路由的源位置隐私保护策略研究	贾宗璞,魏晓娟,彭维平(886)
基于多级签名匹配算法的 Android 恶意应用检测	秦中元,王志远,吴伏宝,吴颖真,游雁天,徐倩怡(891)

图形图像技术

基于快速清晰度估计的多聚焦图像融合	费春,张萍,李建平(896)
一种基于图像特征稀疏约束的显著性检测算法	刘立,樊镛,吴煜,王建(899)
深度图像的分块自适应压缩感知	王旭,王国中,范涛(903)
3D 重构中的多项式约束模式	于永彦,王志坚(907)
基于双正则化参数的在线字典学习超分辨率重建	倪浩,阮若林,刘芳华(911)
基于拓扑特征的建筑信息模型检索方法	张颀,李昌华,李智杰(916)
基于 GSSD 的非线性相关滤波在光照变化人脸识别中的应用	梁传君,尚雪莲,黄立宏(922)
基于 Snake 和外观模板的组合式图像对象分割	林克正,李慧,李新元(927)
基于深度卷积神经网络的车型识别研究	邓柳,汪子杰(930)
基于凸包的人脸粗分类方法	邢昌元,熊忠阳,杨超,吴雪刚,张光华,黄仕建(933)
一种新的拓展稀疏人脸识别算法	康利攀,陈方福,范自柱(937)
投影深度向量分解融合 PEMS 的视角不变人体动作识别	杨建,刘述木,王晓林(940)
基于局部区域信息的医学图像分割及偏移场矫正方法	梁爽,彭亚丽,刘侍刚,梁新刚(945)
基于半监督聚类的微视频标注方法	彭太乐,张文俊,蓝建梁,谢志峰(948)
基于可变形部件模型的安全头盔佩戴检测	贾峻苏,鲍庆洁,唐慧明(953)
混合样条大尺度医学图像弹性配准算法研究	史悦,王阳萍,党建武(957)

信息集萃

下期要目	(782)
------------	-------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥ 35.00 * 3840 * 73 * 2016-3 * n

本期责任编辑 洪志全

Application Research of Computers

Vol. 33 No. 3 Mar. 2016

Contents

Survey

- Survey on integrated case-based reasoning Zhang Baishang, Li Xiangyang, Wang Tienan, *et al.* (641)
Survey of dispatching rules for dynamic Job-Shop scheduling problem Fan Huali, Xiong Hegen, Jiang Guozhang, *et al.* (648)

Algorithm Research & Explore

- Modified recommendation algorithm based on clustering coefficient Xu Pengyuan, Dang Yanzhong (654)
Query recommendation based on query's hot degree and entity recognition Ren Yuwei, Lyu Xueqiang, Li Zhuo, *et al.* (657)
User interest model based on hybrid behaviors interest rate Xing Ling, Song Zhanghao, Ma Qiang (661)
Text-similarity method based on entropy Li Shengwen, Ling Wei, Gong Junfang, *et al.* (665)
Improved item-based collaborative filtering algorithm combined with class preference information Leng Yajun, Lu Qing, Zhang Junling (669)
Multi-information manifold learning algorithm based on kernel fusion Liu Yuan, Wu Xiaojun (673)
Multi-swarm cooperative particle swarm algorithm with heterogeneous search strategy Lin Guohan, Zhang Jing, Liu Zhaohua (677)
Emotional classification method of Tibetan micro-blog based on semantic space Yuan Bin, Jiang Tao, Yu Hongzhi (682)
LDA based community discovery model jointly considering structure and content Ye Juan, Chen Qimai (686)
Bayesian net based multi-dimensional classification learning algorithm Chen Chimei, Zhang Lin (689)
LDA based social network topic model incorporating node popularity Ye Juan, Chen Qimai (693)
Iterative learning control of field potential of neuronal network Li Shunan, Li Donghui, Wang Jiang (696)
Collaboration analysis and prediction in scientific research network based on community structure Wu Jiehua, Zhu Anqing (701)
High dimensional index based on B + tree in MapReduce framework Liang Junjie, Xiao Yao, Yu Dunhui (706)
MOJSP optimization algorithm based on approximate ε -constraint in cloud computing platform Gao Yan, Chen Xiaohui, Ren Yongjun (711)
Adaptive Min-Min algorithm based on classification of resources in distributed computing Gong Zijie, Zhang Yaping, Zhang Mingdong (716)
Multi-objective optimization of automotive brake based on orthogonal design of NSGA-II Zhang Yi, Chen Ping, Wan Xingyu (720)
Emergency plan evaluation group decision making method based on induced intuitionistic uncertain linguistic aggregation operators
..... Zhao Shuping, Liang Changyong, Luo Dawei (726)
Framework on framed-slotted-ALOHA-based RFID tag collection detection protocols Liang Xueping, Ma Cunqing, Liang Yingsheng (730)
Resource allocation algorithm based on double auction considering interests of both buyers and sellers under cloud computing environment
..... Ma Tongwei, Xie Ruiyun, Liao Xiaofei (734)
Location method for indistinguishable multi-target based on maximum likelihood estimation Ma Xiantong, Luo Jingqing, Liu Xinghua (741)
Semi-supervised learning algorithm applied to microblog rumors detection Lu Tongqiang, Shi Bing, Yan Zhongmin, *et al.* (744)
Research on novel self-localization method for indoor robot based on RFID Dong Yongfeng, Wang Anna, Zhou Yancong, *et al.* (749)
MapReduce-based H-mine algorithm Feng Xingjie, Zhao Jie (754)
Research of automatic configuration technology for virtual machine resources in cloud computing Xue Tao, Liu Long (759)
Quantum behaved particle swarm optimization algorithm for solving WTA problem with ordering mapping Liu Kun, He Jianhua, Huang Yan, *et al.* (765)

Software Technology Research

- Graphic user interface testing based on Petri net Lin Tao, Gao Jianhua (768)
Pattern driven component-based software co-change identification based on ontology Zhong Linhui, Zhu Xiaozheng, Zong Hongyan, *et al.* (773)

System Development & Application

- Application of multi-level algorithms in constructing hierarchical road network Han Zhiheng, Rui Xiaoping, Dong Chengwei, *et al.* (779)
Application of memetic algorithm in fourth-party logistics routing problem Lin Yan, Quan Yujuan, Wang Lei, *et al.* (783)
Parallel algorithm for multi-block overset grid assembly and applications Ma Wenpeng, Lu Zhonghua, Yuan Wu, *et al.* (788)

Study on application of modeling technology of graph database on cloud environment	Qiu Shenghai, Wang Yunxia, Fan Shuhai, <i>et al.</i> (794)
Recommendation system for paper reviewing based on graph computing	Xie Wei, Shen Yi, Ma Yongzheng (798)
Method to QoS-based dynamic service composition in semantic Web of things	Li Lingyu, Liu Ning, Li Guanyu (802)
Forecast model of road traffic accidents based on LS-SVM with grey correlation analysis	Ji Xiaohui (806)

Technology of Network & Communication

Traffic-aware and interference optimized channel assignment mechanism in wireless Mesh network	Zhang Shengwu, Zeng Feng, Chen Zhigang (810)
On content-aware-based QoS guarantee in content-centric networking	Tao Yong, Cheng Dongnian (813)
Dynamic topology characteristic based on mobility model for VANETs	Feng Huiyang, Meng Yuru (817)
Research on assessment indexes of mobile botnets	Li Na, Du Yanhui, Chen Guangxuan (821)
Distributed self-stabilizing optimization algorithm considering node wear for network lifetime of WSN	Ming Yong, Wang Huajun (827)
Novel vertical handoff algorithm based on equivalent SINR between VLC and WiFi	Zheng Haotian, Ji Xinsheng, Huang Kaizhi, <i>et al.</i> (832)
Research on anti-collision algorithm based on priority aversion	Ding Zhiguo, Lei Yingke (836)
Fuzzy neural network based on genetic tabu algorithm to optimize vertical switching algorithm	Guo Qiang, Zhu Ruohan, Zhang Xiaomeng (840)
Alternating update layers for DBN-DNN fast training method	Li Xuan, Li Chunsheng (843)

Technology of Information Security

Research on hierarchical alerts correlation based on causality	Zhu Lina, Zhang Zuochang (848)
Security analysis of SHA-3	Wang Gan, Zhang Wenyong (851)
Agentless communication encryption framework for virtual machine in IaaS environment	Hu Liang, Chen Xingshu, Chen Lin, <i>et al.</i> (855)
Implementation of secure data retrieval schema in cloud storage by using ABE technology	Du Zhaohui, Zhu Wenyao (860)
Authorized domain-based key management model and application for DRM	Feng Xue (866)
IBBE scheme with lattice basis delegation in fixed dimension	Zhang Xinwei, Zhang Chuanrong, Zhang Binghong (870)
Security analysis and improvement of blind signature scheme without trusted PKG	Li Sha, Li Xiao, He Mingxing, <i>et al.</i> (873)
Study and analysis of document sensitive information access control model	Su Yingbin, Du Xuehui, Cao Lifeng, <i>et al.</i> (876)
Role-extended-based RBAC model	Cai Ting, Nie Qingbin, Ouyang Kai, <i>et al.</i> (882)
Privacy protection strategy about source location in WSNs based on random angle and circumferential routing Jia Zongpu, Wei Xiaojuan, Peng Weiping (886)
Android malware detection based on multi-level signature matching	Qin Zhongyuan, Wang Zhiyuan, Wu Fubao, <i>et al.</i> (891)

Technology of Graphic & Image

Multi-focus image fusion based on fast sharpness estimation	Fei Chun, Zhang Ping, Li Jianping (896)
Saliency detection algorithm based on sparse constraint of image features	Liu Li, Fan Rong, Wu Yu, <i>et al.</i> (899)
Block-based adaptive compressed sampling of depth image	Wang Xu, Wang Guozhong, Fan Tao (903)
Polynomial constraints model in 3D reconstruction	Yu Yongyan, Wang Zhijian (907)
Image super-resolution based on online dictionary learning with two regularization parameters	Ni Hao, Ruan Ruolin, Liu Fanghua (911)
Building information model retrieval based on topological features	Zhang Jie, Li Changhua, Li Zhijie (916)
Application of nonlinear correlation filtering based on CSSD in face recognition with illumination variation Liang Chuanjun, Shang Xuilian, Huang Lihong (922)
Combined image segmentation based on Snake and appearance template	Lin Kezheng, Li Hui, Li Xinyuan (927)
Deep convolution neural networks for vehicle classification	Deng Liu, Wang Zijie (930)
New method for face coarse classification based on convex hull	Xing Changyuan, Xiong Zhongyang, Yang Chao, <i>et al.</i> (933)
New extended sparse representation for face recognition	Kang Lipan, Chen Fangfu, Fan Zizhu (937)
Research of view invariant human action recognition based on fusion of projection depth vector decomposition and PEMS Yang Jian, Liu Shumu, Wang Xiaolin (940)
Segmentation and bias corrected method for medical image based on local region information	Liang Shuang, Peng Yali, Liu Shigang, <i>et al.</i> (945)
Micro video annotation method based on semi-supervised clustering	Peng Taile, Zhang Wenjun, Lan Jianliang, <i>et al.</i> (948)
Method for detecting safety helmet based on deformable part model	Jia Junsu, Bao Qingjie, Tang Huiming (953)
Research on elastic registration for large scale deformation medical image based on hybrid splines	Shi Yue, Wang Yangping, Dang Jianwu (957)