



中国科学院
中国科学院计算机研究所

ISSN 1001-908X
CN 11-2475/TP
CODEN JCAPPK

计算机应用

JOURNAL OF COMPUTER APPLICATIONS

- 计算机应用
- 计算机组成与结构
- 计算机体系结构



计算机应用 2016年第11期
第38卷第11期
2016年11月15日出版

计算机应用
JOURNAL OF COMPUTER APPLICATIONS

2016
第11期

COMPUTER

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36卷 第11期 2016年11月

目次

第十六届中国粗糙集与软计算联合学术会议(CRSSC 2016)论文

基于压缩理论的区间概念格参数优化模型	李明霞,刘保相,张春英(2945)
多粒度粗糙集模型中属性子集序列的构造方法	姚 晟,徐 风,汪 杰(2950)
变精度粗糙集的区域属性约简及其结构启发算法	熊 方,张贤勇(2954)
基于扩展容差关系的不完备信息系统属性约简	罗 豪,续欣莹,谢 璐,张 扩,谢新林(2958)
基于风险决策的文本语义分类算法	程玉胜,梁 辉,王一宾,黎 康(2963)
融合粒子群优化和遗传算法的基因调控网络构建	孟 军,史贯丽(2969)
基于加速鲁棒特征和多示例学习的目标跟踪算法	白晓红,温 静,赵 雪,陈金广(2974)
基于深度图像与骨骼数据的行为识别	陆中秋,侯振杰,陈 震,梁久祯(2979)
基于 Hadoop 的超像素分割算法	王春波,董红斌,印桂生,刘文杰(2985)

网络与通信

H. 265/HEVC 中基于 $R-\lambda$ 模型码率控制的优化算法	廖俊东,刘立程,郝禄国,刘 辉(2993)
基于软件定义网络的虚拟数据中心管理平台	左 成,虞红芳(2998)
增广泡型网络的边连通性和限制边连通性	邱亚娜,杨玉星(3006)
基于非均等分区的无线传感器网络路由协议	李双双,杨文忠,吴向前(3010)
基于累积和控制图的分布式传感网络故障诊断	刘秋玥,程 勇,王 军,钟水明,徐利亚(3016)
基于城市公共交通移动模型的协作延迟容忍网络路由策略	寇 兰,杨立娜,刘科征,胡 敏,毛一丁(3021)
电力通信网络中负载均衡的路由协议	赵灿明,李祝红,闫 凡,张信明(3028)
基于 EMD-SVD 差分谱的 DWT 域 LMMSE 自适应信道估计算法	谢 斌,杨丽清,陈 琴(3033)
流星余迹通信中混合自动请求重传机制的网络时延性能分析	夏 冰,李琳琳,郑燕山(3039)

先进计算

基于 Hadoop 架构的数据驱动的 SVM 并行增量学习算法	邵文君,宫秀军(3044)
智能手机中基于云实例的高效文件管理系统	马俊峰,王 嫣(3050)
基于模拟退火的混合萤火虫 Memetic 算法	刘 翔,邓旭东,李维刚(3055)
基于效用表的快速高平均效用挖掘算法	王敬华,罗相洲,吴 倩(3062)

网络空间安全

密文域可逆信息隐藏综述	柯彦,张敏情,刘佳,杨晓元(3067)
前向安全的格上基于身份签名方案	项文,杨晓元,王绪安,吴立强(3077)
可分离的加密域十六进制可逆信息隐藏	柯彦,张敏情,刘佳(3082)
基于位平面压缩的密文医学图像可逆信息隐藏算法	郑洪英,任雯,程惠惠(3088)
基于多维伪随机序列的高级包标记策略算法	唐燕,闫国年,张红(3093)
基于身份的服务器辅助验证部分盲签名方案	任小康,陈培林,曹源,李亚楠,杨小东(3098)
基于支持向量机的4G室内物理层认证算法	杨建喜,戴楚屏,姜婷婷,丁正光(3103)
物联网环境下移动节点可信接入认证协议	张鑫,杨晓元,朱率率,杨海滨(3108)

人工智能

不均匀模糊空间对象的分层次 co-location 模式挖掘方法	俞庆英,罗永龙,吴倩,陈传明(3113)
基于模拟退火的果蝇优化算法	张斌,张达敏,阿明翰(3118)
自适应混沌粒子群算法对极限学习机参数的优化	陈晓青,陆慧娟,郑文斌,严珂(3123)
基于交换树的多机器人任务协调与负荷平衡方法	沈莉,李杰,朱华勇(3127)
基于双阈值约束容差优势关系的评价模型	余顺坤,闫泓序(3131)
基于改进遗传算法的泊位岸桥协调调度优化	杨劫,高红,刘涛,刘巍(3136)
求解需求可拆分车辆路径问题的聚类算法	向婷,潘大志(3141)
基于词向量和条件随机场的领域术语识别方法	冯艳红,于红,孙庚,赵禹锦(3146)
改进稀疏表示模型的目标跟踪	刘尚旺,郜刘阳(3152)
基于主成分分析和K近邻的文件类型识别算法	鄢梦迪,秦琳琳,吴刚(3161)

计算机软件技术

跨项目缺陷预测中训练数据选择方法	王星,何鹏,陈丹,曾诚(3165)
基于并发程序数据竞争故障的变异策略	吴俞伯,郭俊霞,李征,赵瑞莲(3170)
基于APK的Android应用程序GUI遍历自动化方法	张胜桥,尹青,常瑞,朱晓东(3178)

虚拟现实与数字媒体

稀疏三角网格模型的Gregory曲面光滑插值	陈明,李杰(3183)
基于Curvelet变换和多目标粒子群的混合熵MRI图像多阈值分割	卞乐,霍冠英,李庆武(3188)
基于边缘对应的三维颅骨自动非刚性配准方法	热孜万古丽·夏米西丁,耿国华,古丽松·那斯尔丁,邓擎琼,迪丽努尔·克依木,祖丽皮亚·买买提明,赵万荣,郑磊(3196)
基于图像块匹配的肾小球基底膜自动分割	李剑权,路艳蒙,李穆,李明强,李然,曹蕾(3201)
基于张量总变分的模糊图像盲复原	刘洪,刘本永(3207)
基于隐马尔可夫模型的语音激活检测算法	李强,陈浩,陈丁当(3212)
对象级特征引导的显著性视觉注意方法	杨凡,蔡超(3217)
基于时频二维能量特征的汉语音节切分方法	张扬,赵晓群,王缔罡(3222)

行业与领域应用

基于相空间重构的自适应残差修正支持向量回归预测算法	李俊山,仝奇,叶霞,许元(3229)
改进的结构进化无限冲激响应数字滤波器设计方法	高菱,陈立家,刘名果,毛军勇(3234)
2017年中国计算机学会人工智能会议征文通知	(封二)
中科院成都信息技术有限公司介绍	(封三)

Journal of Computer Applications

Vol. 36 No. 11 Nov. 2016

Contents

CRSSC 2016 Paper

- Parameter optimization model of interval concept lattice based on compression theory
..... LI Mingxia, LIU Baoxiang, ZHANG Chunying (2945)
- Constructing method of attribute subset sequence in multi-granulation rough set model YAO Sheng, XU Feng, WANG Jie (2950)
- Regional attribute reduction and their structural heuristic algorithms for variable precision rough sets
..... XIONG Fang, ZHANG Xianyong (2954)
- Attribute reduction in incomplete information systems based on extended tolerance relation
..... LUO Hao, XU Xinying, XIE Jun, ZHANG Kuo, XIE Xinlin (2958)
- Text semantic classification algorithm based on risk decision CHENG Yusheng, LIANG Hui, WANG Yibin, LI Kang (2963)
- Construction of gene regulatory network based on hybrid particle swarm optimization and genetic algorithm
..... MENG Jun, SHI Guanli (2969)
- target tracking algorithm based on the speeded up robust features and multi-instance learning
..... BAI Xiaohong, WEN Jing, ZHAO Xue, CHEN Jinguang (2974)
- Action recognition based on depth images and skeleton data LU Zhongqiu, HOU Zhenjie, CHEN Chen, LIANG Jiuzhen (2979)
- Super pixel segmentation algorithm based on Hadoop WANG Chunbo, DONG Hongbin, YIN Guisheng, LIU Wenjie (2985)

Network and communications

- Optimization algorithm based on $R-\lambda$ model rate control in H. 265/HEVC
..... LIAO Jundong, LIU Licheng, HAO Luguoguo, LIU Hui (2993)
- Virtual data center management platform based on software defined network ZUO Cheng, YU Hongfang (2998)
- Link connectivity and restricted link connectivity of augmented bubble-sort networks QIU Yana, YANG Yuxing (3006)
- Routing protocol based on unequal partition area for wireless sensor network
..... LI Shuangshuang, YANG Wenzhong, WU Xiangqian (3010)
- Distributed fault detection for wireless sensor network based on cumulative sum control chart
..... LIU Qiuyue, CHENG Yong, WANG Jun, ZHONG Shuiming, XU Liya (3016)
- Cooperative delay and tolerant network routing strategy based on urban public transport mobility model
..... KOU Lan, YANG Lina, LIU Kezheng, HU Min, MAO Yiding (3021)
- Load balanced routing protocol in electric power communication networks
..... ZHAO Canming, LI Zhuhong, YAN Fan, ZHANG Xinming (3028)
- Improved adaptive linear minimum mean square error channel estimation algorithm in discrete wavelet transform domain based on empirical mode decomposition-singular value decomposition difference spectrum XIE Bin, YANG Liqing, CHEN Qin (3033)
- Analysis of delay performance of hybrid automatic repeat request in meteor burst communication
..... XIA Bing, LI Linlin, ZHENG Yanshan (3039)

Advanced computing

- Data driven parallel incremental support vector machine learning algorithm based on Hadoop framework
..... PI Wenjun, GONG Xiujuan (3044)
- Efficient file management system based on cloud instances in smartphone MA Junfeng, WANG Yan (3050)
- Hybrid firefly Memetic algorithm based on simulated annealing LIU Ao, DENG Xudong, LI Weigang (3055)
- Fast high average-utility itemset mining algorithm based on utility-list structure ... WANG Jinghua, LUO Xiangzhou, WU Qian (3062)

Cyber security

- Overview on reversible data hiding in encrypted domain KE Yan, ZHANG Mingqing, LIU Jia, YANG Xiaoyuan (3067)
- Forward secure identity-based signcryption from lattice XIANG Wen, YANG Xiaoyuan, WANG Xu'an, WU Liqiang (3077)

- Separable reversible Hexadecimal data hiding in encrypted domain KE Yan, ZHANG Mingqing, LIU Jia (3082)
- Reversible data hiding in encrypted medical images based on bit plane compression
..... ZHENG Hongying, REN Wen, CHENG Huihui (3088)
- Advanced marking scheme algorithm based on multidimensional pseudo-random sequences
..... TANG Yan, LYU Guonian, ZHANG Hong (3093)
- Partially blind signature scheme with ID-based server-aided verification
..... REN Xiaokang, CHEN Peilin, CAO Yuan, LI Yanan, YANG Xiaodong (3098)
- 4G indoor physical layer authentication algorithm based on support vector machine
..... YANG Jianxi, DAI Chuping, JIANG Tingting, DING Zhengguang (3103)
- Trusted access authentication protocol for mobile nodes in Internet of things
..... ZHANG Xin, YANG Xiaoyuan, ZHU Shuaishuai, YANG Haibing (3108)

Artificial intelligence

- Hierarchical co-location pattern mining approach of unevenly distributed fuzzy spatial objects
..... YU Qingying, LUO Yonglong, WU Qian, CHEN Chuanming (3113)
- Fruit fly optimization algorithm based on simulated annealing ZHANG Bin, ZHANG Damin, A Minghan (3118)
- Optimization of extreme learning machine parameters by adaptive chaotic particle swarm optimization algorithm
..... CHEN Xiaoqing, LU Huijuan, ZHENG Wenbin, YAN Ke (3123)
- Task coordination and workload balance method for multi-robot based on trading-tree SHEN Li, LI Jie, ZHU Huayong (3127)
- Evaluation model based on dual-threshold constrained tolerance dominance relation YU Shunkun, YAN Hongxu (3131)
- Integrated berth and quay-crane scheduling based on improved genetic algorithm ... YANG Jie, GAO Hong, LIU Tao, LIU Wei (3136)
- Clustering algorithm for split delivery vehicle routing problem XIANG Ting, PAN Dazhi (3141)
- Domain-specific term recognition method based on word embedding and conditional random field
..... FENG Yanhong, YU Hong, SUN Geng, ZHAO Yujin (3146)
- Target tracking based on improved sparse representation model LIU Shangwang, GAO Liuyang (3152)
- File type detection algorithm based on principal component analysis and K nearest neighbors
..... YAN Mengdi, QIN Linlin, WU Gang (3161)

Computer software technology

- Selection of training data for cross-project defect prediction WANG Xing, HE Peng, CHEN Dan, ZENG Cheng (3165)
- Mutation strategy based on concurrent program data racing fault WU Yubo, GUO Junxia, LI Zheng, ZHAO Ruilian (3170)
- APK-based automatic method for GUI traversal of Android applications
..... ZHANG Shengqiao, YIN Qing, CHANG Rui, ZHU Xiaodong (3178)

Virtual reality and digital media

- Visually smooth Gregory patches interpolation of triangle mesh surface model CHEN Ming, LI Jie (3183)
- Multi-threshold MRI image segmentation algorithm based on Curvelet transformation and multi-objective particle swarm optimization
..... BIAN Le, HUO Guanying, LI Qingwu (3188)
- Automatic nonrigid registration method for 3D skulls based on boundary correspondence ... Reziwanguli XIAMXIDING, GENG Guohua,
Gulisong NASIERDING, DENG Qingqiong, Dilinuer KEYIMU, Zulipiya MAIMAITIMING, ZHAO Wanrong, ZHENG Lei (3196)
- Automatic segmentation of glomerular basement membrane based on image patch matching
..... LI Chuangquan, LU Yanmeng, LI Mu, LI Mingqiang, LI Ran, CAO Lei (3201)
- Blind restoration of blurred images based on tensorial total variation LIU Hong, LIU Benyong (3207)
- Voice activity detection algorithm based on hidden Markov model LI Qiang, CHEN Hao, CHEN Dingdang (3212)
- Significant visual attention method guided by object-level features YANG Fan, CAI Chao (3217)
- Chinese speech segmentation into syllables based on energies in different times and frequencies
..... ZHANG Yang, ZHAO Xiaoqun, WANG Digang (3222)

Industries and fields application

- Adaptive residual error correction support vector regression prediction algorithm based on phase space reconstruction
..... LI Junshan, TONG Qi, YE Xia, XU Yuan (3229)
- Improved design method for infinite impulse response digital filter based on structure evolution
..... GAO Ling, CHEN Lijia, LIU Mingguo, MAO Junyong (3234)