

❖ 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
 ❖ 2017—2019 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《艾博思科学学术数据库》(EBSCO) 全文来源期刊
 ❖ 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) 来源期刊
 ❖ 中国科学引文数据库(CSCD) 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
 ❖ 中国精品科技期刊顶尖学术论文(F5000) 项目来源期刊
 ❖ 《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 38 卷 第 2 期 2021 年 2 月

目次

综述评论

半监督特征选择综述	张东方, 陈海燕, 王建东(321)
高效用模式挖掘关键技术综述	张春砚, 韩 萌, 孙 蕊, 杜诗语, 申明尧(330)
跨链技术发展综述	徐卓嫣, 周 轩(341)

区块链技术

基于 CFL 认证体制的区块链系统认证机制研究	舒展翔, 李腾飞, 余 祥, 李 强(347)
一种基于双链模型的分区共识协议	黄建华, 黄雪茹, 季钰翔, 唐瑞琮(356)
TTShuffle: 一种区块链中基于两层洗牌的隐私保护机制	程其玲, 金 瑜(363)
一种弱中心化的银行可信数据管理方案	杨 城, 张 琰(367)

算法研究探讨

基于多视角对抗学习的开放域对话生成模型	张 凉, 杨 燕, 陈成才, 贺 樑(372)
基于节点从属度的加权网络重叠社区划分算法	付立东, 郝 伟, 李 凡(377)
基于评分可信度的大数据线性回归推荐算法	刘 欢, 戴壮红, 龙 飞(382)
基于语言模型的中文话头自足句识别方法	张禹尧, 蒋玉茹, 毛 腾, 张仰森(386)
云模式事件混沌关联特征提取的物联网大数据聚类算法	王雪蓉, 万年红(391)
基于知识图注意网络的个性化推荐算法	荣 沛, 苏凡军(398)
基于 AR_TSM 的时间序列 motif 关联规则挖掘方法研究	赵丹枫, 黄雁玲, 黄冬梅, 林俊辰, 宋 巍(403)
基于 Spark 的大规模网络结构发现算法	柴变芳, 欧朋成, 胡吉朝(409)
多尺度分类挖掘算法	张璐璐, 赵书良, 田真真, 陈润资(414)
基于 LFOA-HSRVM 的 IPTV 用户报障预测方法	刘 超, 陈春冰, 王 攀(421)
基于 Erlang-HSMM 的设备剩余寿命预测研究	李永朋, 刘勤明, 叶春明, 李冠林(426)
基于引力搜索的布尔函数生成算法	贾少帅, 张凤荣(430)
基于 ML loss 的 SVM 分类算法	徐龙飞, 郁进明(435)
基于渗透式人工蜂群与蚁群优化混合的负载平衡算法	侯 翔, 杨成福, 刘笃晋(440)
基于故障模式的 SFN 中事件重要性研究	李莎莎, 崔铁军(444)
考虑生活垃圾可利用率的闭环供应链差别定价决策	周 鹏, 李 芳(447)
基于自我意识的 agent 通信语言包容性研究	路文华, 罗钧旻, 高武奇(452)
面向测量误差模型的外生变量估计方法	谢 峰, 蔡瑞初, 曾 艳, 郝志峰(456)
基于服务性能合同模式下单部件系统视情维修策略研究	许飞雪, 刘勤明, 叶春明, 李冠林(460)

基于变中心互相关熵的比例自适应滤波算法研究	柯捷,张余明,慕德俊,张佳庚,马文涛(465)
基于矢量场的无人机动力学规划算法	陈博伟,李思敏,唐智灵(470)
基于利他激励的群体演化合作模型	郑巍,彭雨松,杨丰玉,樊鑫(475)
基于变分自编码器的交互式旋律生成方法	范纯龙,张振鑫,丁三军,滕一平,王翼新(479)
基于犹豫模糊语言的多阶段多属性决策方法	耿秀丽,马阳(484)
基于局部类内结构的鉴别性字典学习方法	陈子臻,胡高鹏,王晓明,黄增喜,杜亚军(489)
面向复杂路网低频 GPS 采样数据新型地图匹配算法	黄振锋,乔少杰,韩楠,元昌安,许源平,曹亮,覃晓,魏军林(495)

系统应用开发

基于国产众核架构 CESM 中有限差分计算优化	陈宏博,钱雪忠,甘霖,徐敬衡,刘徐(501)
基于容器的轻量级工业控制系统网络安全测试床研究	张仁斌,赵季翔,杨戩,吴克伟(506)
基于稳健设计的 SGNS 算法的超参数调优方法	牛倩,曹学飞,王瑞波,李济洪(510)
基于多数据源的论文数据爬虫技术的实现及应用	侯晋升,张仰森,黄改娟,段瑞雪(517)

网络与通信技术

5G 隧道环境非平稳宽带双散射簇 V2V 信道建模	周文轩,周杰,刘少云(522)
压缩感知框架下宽带功放预失真模型	高明明,张春雨,南敬昌(526)
基于车路协同的地下停车场车辆定位算法发散性研究	肖广兵,王蓝仪,孙宁,季淦,张涌(530)
利用多粒度粗糙集属性约简和 TOPSIS 的 IPv6 负载均衡机制	罗宏等,蓝耿,聂良刚,梁光旺,伍一坤(534)
无线传感器网络中基于节点对链路质量的任务分配	杨桂松,张兆,莫宇,翟秋红,何杏宇(539)
基于区域用户需求感知的边缘缓存策略研究	王俊岭,胡敏,黄宏程(544)

信息安全技术

代码向量深度学习的恶意 Android 应用检测方法	李凡,易军凯(549)
基于角度结构特征的多载体信息隐藏算法	任帅,苏东旭,Khurranm Shahzad,范傲雄,王萌(553)
一种防边权和语义攻击的位置隐私保护方法	张润莲,赵新红,武小年(559)
基于可伸缩 l -多样性的大数据发布隐私保护	邹劲松,李芳(564)
具有固定密文长度的多授权属性基密钥协商协议	胡声洲,刘志勇,何华,王幸福,章银娥(567)
车载自组网中可证明安全的无证书批认证方案	曾萍,郭瑞芳,赵耿,马英杰,高原(572)
支持多比特加密的全同态加密体制设计	陈莉,周扬,段然(579)

图形图像技术

基于多时间划分的深度聚合特征的行为识别	程石磊,解梅,马争,李思琦(584)
基于多特征融合的抽象画情感研究	白茹意,郭小英,贾春花(587)
基于 dropout 正则化的半监督域自适应方法	李志恒,何军,胡昭华(591)
嵌入注意力机制模型的人脸表情迁移学习方法	赖阳文,杨振国,王勇,刘文印(595)
基于引导滤波和快速共现滤波的红外和可见光图像融合	朱文鹏,陈莉,张永新(600)
基于显著性分析的网格模型语义特征线提取	郭艺辉,钟雪灵,陆寄远,黄承慧(605)
改进的在线随机张量分解的多光谱视频目标检测	杨国亮,喻丁玲,林剑彬,王杨(611)
判别性双向协同表示的图像识别算法	王亚楠,宋晓宁(615)
基于联合约束策略和稀疏表示的图像分割	刘国奇,董一飞,李旭升,宋一帆(619)
基于延迟着色与动态目标光效应的航空场景反走样算法	宋歌,张子亚,潘卫军(625)
一种改进的 winner-take-all 模型及在图像中的应用	巫光福,周欢,李帅,廖列法(631)
基于层次注意力机制的高效视觉问答模型	吝博强,田文洪(636)

信息集萃

下期要目	(578)
------------	-------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥50.00 * 3840 * 62 * 2021-02 * n

Application Research of Computers

Vol. 38 No. 2 Feb. 2021

Contents

Survey

Survey of semi-supervised feature selection methods	Zhang Dongfang, Chen Haiyan, Wang Jiandong(321)
Survey of key technologies for high utility patterns mining	Zhang Chunyan, Han Meng, Sun Rui, <i>et al.</i> (330)
Survey on crosschain technology	Xu Zhuoyan, Zhou Xuan(341)

Technology of Blockchain

Research on CFL-based blockchain system authentication mechanism	Shu Zhanxiang, Li Tengfei, Yu Xiang, <i>et al.</i> (347)
Sharding consensus protocol based on dual blockchains	Huang Jianhua, Huang Xueru, Ji Yuxiang, <i>et al.</i> (356)
TTShuffle: privacy protection mechanism based on two-tier shuffling in blockchain	Cheng Qiling, Jin Yu(363)
Trusted data management schema for semi-centralized digital banking system	Yang Cheng, Zhang Yan(367)

Algorithm Research & Explore

Open domain dialogue generation model based on multi-view adversarial learning	Zhang Liang, Yang Yan, Chen Chengcai, <i>et al.</i> (372)
Weighted network overlap community partition algorithm based on node dependency degree	Fu Lidong, Hao Wei, Li Fan(377)
Big data linear regression recommendation algorithm based on scoring credibility	Liu Huan, Dai Muhong, Long Fei(382)
NT clause recognition method based on language model	Zhang Yuyao, Jiang Yuru, Mao Teng, <i>et al.</i> (386)
Cloud pattern clustering algorithms on big data of internet of Things based on extracting chaotic correlation features of events Wang Xuerong, Wan Nianhong(391)
Personalized recommendation algorithm based on knowledge graph attention network	Rong Pei, Su Fanjun(398)
Research on time series motif association rule mining method based on AR_TSM	Zhao Danfeng, Huang Yanling, Huang Dongmei, <i>et al.</i> (403)
Structure exploring algorithm on Spark for large-scale network	Chai Bianfang, Ou Pengcheng, Hu Jichao(409)
Multi-scale classification algorithm	Zhang Lulu, Zhao Shuliang, Tian Zhenzhen, <i>et al.</i> (414)
Prediction method for IPTV user's complaint based on LFOA-HSRVM algorithm	Liu Chao, Chen Chunbing, Wang Pan(421)
Research on residual life prediction of equipment based on Erlang-HSMM	Li Yongpeng, Liu Qinming, Ye Chunming, <i>et al.</i> (426)
Boolean function generation algorithm based on gravitational search algorithm	Jia Shaoshuai, Zhang Fengrong(430)
SVM classification algorithm based on ML loss	Xu Longfei, Yu Jinming(435)
Hybrid load balancing algorithm based on osmotic artificial bee colony and ant colony optimization	Hou Xiang, Yang Chengfu, Liu Dujin(440)
Research on importance of events in SFN based on fault mode	Li Shasha, Cui Tiejun(444)
Differential pricing decision of closed-loop supply chain considering domestic waste availability	Zhou Peng, Li Fang(447)
Research on agent communication language inclusion based on self-consciousness	Lu Wenhua, Luo Junmin, Gao Wuqi(452)
Method of estimating exogenous variables for measurement error model	Xie Feng, Cai Ruichu, Zeng Yan, <i>et al.</i> (456)
Research on condition-based maintenance for single-unit systems under performance-based contracting Xu Feixue, Liu Qinming, Ye Chunming, <i>et al.</i> (460)
Research on proportionate adaptive filter based on correntropy with variable center algorithm	Ke Jie, Zhang Yuming, Mu Dejun, <i>et al.</i> (465)
Kinodynamic planning algorithm based on vector field for quadrotors	Chen Bowei, Li Simin, Tang Zhiling(470)
Group evolution cooperation model based on altruistic incentive	Zheng Wei, Peng Yusong, Yang Fengyu, <i>et al.</i> (475)
Interactive melody generation based on variational autoencoder	Fan Chunlong, Zhang Zhenxin, Ding Sanjun, <i>et al.</i> (479)
Multi-stage multi-attribute decision-making method based on hesitant fuzzy linguistic	Geng Xiuli, Ma Yang(484)

Discriminative dictionary learning based on locality intra-class structure	Chen Ziliu, Hu Gaopeng, Wang Xiaoming, <i>et al.</i> (489)
Novel map-matching algorithm based on low-frequency GPS sampling data in complex road networks Huang Zhenfeng, Qiao Shaojie, Han Nan, <i>et al.</i> (495)

System Development & Application

Parallel optimization of finite difference algorithm in CESM based on many-core processor	Chen Hongbo, Qian Xuezhong, Gan Lin, <i>et al.</i> (501)
Research on lightweight ICS cyber security testbed based on container	Zhang Renbin, Zhao Jixiang, Yang Jian, <i>et al.</i> (506)
Tuning method of hyper-parameters for SGNS algorithm based on robust design	Niu Qian, Cao Xuefei, Wang Ruibo, <i>et al.</i> (510)
Implementation and application of paper data crawler technology based on multiple data sources Hou Jinsheng, Zhang Yangsen, Huang Gaijuan, <i>et al.</i> (517)

Technology of Network & Communication

3D non-stationary wideband twin-cluster channel model for 5G tunnel communication environments	Zhou Wenxuan, Zhou Jie, Liu Shaoyun (522)
Predistortion model of broadband power amplifier in compressed sensing framework	Gao Mingming, Zhang Chunyu, Nan Jingchang (526)
Divergence of cooperative vehicle localization in underground parking lots	Xiao Guangbing, Wang Lanyi, Sun Ning, <i>et al.</i> (530)
Load balancing mechanism using multi-granularity rough set attribute reduction and TOPSIS for IPv6 Luo Hongdeng, Lan Geng, Nie Lianggang, <i>et al.</i> (534)
Task allocation based on link quality of node pair in wireless sensor network	Yang Guisong, Zhang Zhao, Mo Yu, <i>et al.</i> (539)
Research on edge cache strategy based on regional user demand perception	Wang Junling, Hu Min, Huang Hongcheng (544)

Technology of Information Security

Code vector deep learning-based malicious Android application detection approach	Li Fan, Yi Junkai (549)
Multi-carrier information hiding algorithm based on angular structure descriptor	Ren Shuai, Su Dongxu, Khurranm Shahzad, <i>et al.</i> (553)
Location privacy protection method against edge attacks and semantic attacks	Zhang Runlian, Zhao Xinhong, Wu Xiaonian (559)
Big data publishing privacy protection based on scalable l -diversity	Zou Jinsong, Li Fang (564)
Key agreement protocol with constant ciphertext length based on multi-authority attribute-based encryption Hu Shengzhou, Liu Zhiyong, He Hua, <i>et al.</i> (567)
Provable security certificateless authentication scheme with batch verification for vehicular Ad hoc network Zeng Ping, Guo Ruifang, Zhao Geng, <i>et al.</i> (572)
Design of fully homomorphic encryption scheme supporting multi-bit encryption	Chen Li, Zhou Yang, Duan Ran (579)

Technology of Graphic & Image

Action recognition based on deep aggregation feature from multi-temporal segmentations	Cheng Shilei, Xie Mei, Ma Zheng, <i>et al.</i> (584)
Research on emotion of abstract painting based on multi-feature fusion	Bai Ruiyi, Guo Xiaoying, Jia Chunhua (587)
Semi-supervised domain adaptation method based on dropout regularization	Li Zhiheng, He Jun, Hu Zhaohua (591)
Conditional adversarial domain adaptation with attention mechanism for cross-domain facial expression recognition Lai Yangwen, Yang Zhenguo, Wang Yong, <i>et al.</i> (595)
Infrared and visible image fusion based on guided filter and fast co-occurrence filter	Zhu Wenpeng, Chen Li, Zhang Yongxin (600)
Semantic feature lines extraction on mesh model based on saliency analysis	Guo Yihui, Zhong Xueling, Lu Jiyuan, <i>et al.</i> (605)
Multispectral video object detection based on improved online stochastic tensor decomposition	Yang Guoliang, Yu Dingling, Lin Jianbin, <i>et al.</i> (611)
Discriminative bi-directional CRC algorithm for image recognition	Wang Yanan, Song Xiaoning (615)
Image segmentation based on joint constraint strategy and sparse representation	Liu Guoqi, Dong Yifei, Li Xusheng, <i>et al.</i> (619)
Anti-aliasing algorithm for aerial scene based on deferred shading and target light effect	Song Ge, Zhang Ziya, Pan Weijun (625)
Improved winner-take-all model and its application in images	Wu Guangfu, Zhou Huan, Li Shuai, <i>et al.</i> (631)
Efficient image question answering model based on layered attention mechanism	Lin Boqiang, Tian Wenhong (636)