

- ❖ 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)
- ❖ 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 9 期 2021 年 9 月

目 次

综述评论

- 水下图像增强和修复算法综述 魏郭依哲, 陈思遥, 刘玉涛, 李 秀 (2561)
- 基于区块链智能合约的应用研究综述 林诗意, 张 磊, 刘德胜 (2570)
- 基于两种分类标准的目标检测算法综述 李 平, 喻洪流 (2582)

区块链技术

- 基于信誉度的 Hashgraph 共识算法 周艺华, 贾立圆, 贾玉欣, 杨宇光 (2590)
- LHB: 用于工业互联网标志解析的轻量级混合区块链模型 赵浩然, 张继栋, 谢人超, 黄 韬 (2594)
- 一种区块链数据的云存储与共享方法 刘昌平, 刘 海 (2600)

算法研究探讨

- 基于动态选择机制的低信噪比单声道语音增强算法 台文鑫, 王钊翔, 李 森, 蓝 天, 刘 峤 (2604)
- 交互式音乐类比生成 黄润泽, 郑茜颖, 周海芳 (2609)
- 基于传递熵关键因果连接的情感识别方法 王忠民, 蔡兰兰, 范 琳 (2614)
- 基于字词混合的中文实体关系联合抽取方法 葛君伟, 李帅领, 方义秋 (2619)
- 融合注意力机制的深度混合推荐算法 段 超, 张 婧, 何 彬, 陈增照 (2624)
- 边缘计算中面向多码率视频的缓存、转码和传输联合优化策略 刘 伟, 陈 振 (2628)
- 基于异构动态图模型的社交网络节点分类方法 蔡瑞初, 李 烁, 许柏炎 (2635)
- 基于时空相似 LSTM 的空气质量预测模型 方 伟, 朱润苏 (2640)
- 基于图嵌入与支持向量机的社交网络节点分类方法 张 陶, 于 炯, 廖 彬, 余光雷, 毕雪华 (2646)
- 基于度值和聚类系数的跨单元调度问题优化 马梦珂, 倪 静 (2651)
- 基于 BERT 双向预训练的图模型摘要抽取算法 方 萍, 徐 宁 (2657)
- 基于共享评级迁移的跨域推荐算法 陈 燕, 马进元, 李桃迎 (2662)
- 一种面向高维缺失不平衡数据的信用评估方法 樊东醒, 叶春明 (2667)
- 衰减窗口中的不确定数据流聚类算法 屠 莉, 陈 峻 (2673)
- 基于有监督的多视角变分图自编码器的协同致死基因预测算法 郝志峰, 吴 迪, 蔡瑞初, 陈学信, 温 雯 (2678)
- 基于共享知识的不完整大数据填充方法 熊中敏, 郭怀宇, 王 鑫 (2683)
- 同时选取货选址路径问题及混合免疫算法 刘 冬, 张惠珍, 张 莉 (2690)
- 引入生态扩张主义的改进生物地理学优化算法 张永贤, 陈杨谨瑜, 郇万文, 李 伟 (2696)
- 基于客户喜好的双向个性化推荐算法 李 杨, 代永强 (2701)

一种考虑电压岛边界约束的多电压布图算法	杨润萍,杜世民,俞牡丹,王超(2705)
求解多文字可满足 SAT 问题的置信传播算法	芦磊,王晓峰,牛鹏飞,刘子琳(2710)
基于双向 GCN 和 CVm 的实体对齐模型研究	魏忠诚,张洁滢,连彬,张海燕(2716)
自动代客泊车背景下的共享停车供需匹配模型及对应禁忌搜索算法	何胜学(2721)
基于樽海鞘算法优化的帕金森病早期诊断模型研究与并行优化	马超,谭旭(2726)
一种 k -ary 搜索树的快速求交算法	王珏,包诗琦,宋省身(2732)
执行器饱和多智能体系统的自适应学习一致性算法	杨娜娜,孟新友,王璇(2737)

系统应用开发

基于人工路标的易部署室内机器人全局定位系统	廖志涵,吴锋(2741)
基于特征值分布和人工智能的网络入侵检测系统的研究与实现	何俊鹏,罗蕾,肖堃,张海涛,李允(2746)
基于堆栈处理器的实时多任务调度机制研究与实现	郭金辉,刘宏杰,代红兵,周永录(2752)
基于特征排序特征联合算法的疾病危险因素分析	李家辉,刘勇国(2757)
IETCAM:基于信息熵的低功耗 TCAM 分类器	王崇越,沈剑良,汤先拓,张霞(2762)
基于最优特征组合改进极限梯度提升的负荷预测	谷云东,刘浩(2767)
基于半经典量子傅里叶变换的 t -比特半经典相位估计算法实现	江舵,刘晓楠,王洪,尹美娟,宋慧超(2773)

网络与通信技术

基于流量模式和网络拓扑的网关部署算法	黄启嵩,曹雷懋(2777)
Mesh 网络中基于效用转发的网络编码算法	康巧琴,袁丁,严清(2782)
面向 5G 毫米波通信的波束选择机制	陈发堂,曾勤,骆维扬(2788)
新型基于几何的 3D 非平稳 V2V MIMO 信道模型	何港,张治中,邓炳光(2792)
SWIPT 网络中保障物理层安全的保密能量效率优化	薛亮,王缙,王金龙,徐哲壮(2797)
移动边缘计算中基于视频内容协作分发的联合激励机制	刘伟,张涛(2803)

信息安全技术

SM2 算法软件实现的安全性分析与防护	王腾飞,张海峰,许森(2811)
可穿戴设备流数据的隐私保护发布	苟聪,郑洪英,肖迪(2816)
基于随机性特征的 SM4 分组密码体制识别	纪文桃,李媛媛,秦宝东(2821)
21 轮 CRAFT 算法不可能差分分析	石新蕾,刘亚,陆海宁,王凌云(2825)
格上基于智能卡的安全口令认证方案	赵宗渠,郭小杰,叶青,殷明辉,汤永利(2831)
差分隐私保护 WGAN-GP 算法研究	于雅娜,李红娇,李晋国(2837)

图形图像技术

零件点云法向量估计的多尺度特征融合网络	钟小品,李锋,邓元龙(2842)
基于度量学习的行人检测算法	韩冲,汪洋,李鹏,周晚林(2848)
基于熵增强的无监督域适应遥感图像语义分割	张勋晖,周勇,赵佳琦,张迪,姚睿,刘兵(2852)
基于 Cardinal 样条曲线的虚拟漫游路径优化	刘志强,江海凡,付建林,丁国富(2857)
基于改进动态 ReLU 和注意力机制模型的中药材粉末显微图像识别研究	王一丁,姚毅,李耀利,蔡少青,袁媛(2861)
基于旋转中心点估计的遥感目标精确检测算法	蒋光峰,胡鹏程,叶桦,仰燕兰(2866)
采用多边形位置校正的时空正则化相关滤波跟踪	徐子钦,王涛,高赟,张晋(2871)
基于多尺度特征融合双 U 型皮肤病变分割算法	梁礼明,彭仁杰,冯骏,尹江(2876)

信息集萃

下期要目	(2815)
------------	--------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥50.00 * 3840 * 59 * 2021-09 * n

Application Research of Computers

Vol. 38 No. 9 Sep. 2021

Contents

Survey

- Survey of underwater image enhancement and restoration algorithms Wei Guoyizhe, Chen Siyao, Liu Yutao, *et al.* (2561)
- Survey of application research based on blockchain-smart-contract Lin Shiyi, Zhang Lei, Liu Desheng (2570)
- Survey of object detection algorithms based on two classification standards Li Ping, Yu Hongliu (2582)

Technology of Blockchain

- Hashgraph consensus algorithm based on credit Zhou Yihua, Jia Liyuan, Jia Yuxin, *et al.* (2590)
- LHB: lightweight hybrid blockchain model for industrial Internet identification and resolution Zhao Haoran, Zhang Jidong, Xie Renchao, *et al.* (2594)
- Method of cloud storing and sharing for blockchain data Liu Changping, Liu Hai (2600)

Algorithm Research & Explore

- Monaural speech enhancement algorithm based on dynamic selection mechanism under low SNR Tai Wenxin, Wang Yixiang, Li Sen, *et al.* (2604)
- Analogy-based interactive music generation Huang Runze, Zheng Qianying, Zhou Haifang (2609)
- Emotion recognition method based on key causal connection of transfer entropy Wang Zhongmin, Cai Lanlan, Fan Lin (2614)
- Joint extraction method of Chinese entity relationship based on mixture of characters and words Ge Junwei, Li Shuailing, Fang Yiqiu (2619)
- Deep hybrid recommendation algorithm incorporating attention mechanism Duan Chao, Zhang Jing, He Bin, *et al.* (2624)
- Joint optimization strategy for caching, transcoding and transmission of multi-bitrate video in edge computing Liu Wei, Chen Zhen (2628)
- Social network node classification method based on heterogeneous dynamic graph Cai Ruichu, Li Shuo, Xu Boyan (2635)
- Air quality prediction model based on spatial-temporal similarity LSTM Fang Wei, Zhu Runsu (2640)
- Node classification method in social network based on graph embedding and support vector machine Zhang Tao, Yu Jiong, Liao Bin, *et al.* (2646)
- Optimization of cross cell scheduling problem based on degree value and clustering coefficient Ma Mengke, Ni Jing (2651)
- Graph model summary extraction algorithm based on BERT bidirectional pretraining Fang Ping, Xu Ning (2657)
- Cross domain recommendation algorithm based on shared ratings transfer Chen Yan, Ma Jinyuan, Li Taoying (2662)
- Credit evaluation method for high dimensional missing unbalanced data Fan Dongxing, Ye Chunming (2667)
- Clustering algorithm for uncertain data stream based on damped sliding window Tu Li, Chen Ling (2673)
- Synthetic lethality prediction via supervised multi-view variational graph auto-encoder Hao Zhifeng, Wu Di, Cai Ruichu, *et al.* (2678)
- Incomplete big data filling method based on shared knowledge Xiong Zhongmin, Guo Huaiyu, Wang Xin (2683)
- Location-routing problem with simultaneous pickup and delivery and hybrid immune algorithm Liu Dong, Zhang Huizhen, Zhang Li (2690)
- Improved BBO algorithms based on ecological imperialism Zhang Yongxian, Chen Yangjinyu, Tai Wanwen, *et al.* (2696)
- Bidirectional personalized recommendation algorithm based on customer preference Li Yang, Dai Yongqiang (2701)
- Multi-voltage floorplanning algorithm considering voltage islands boundary constraints Yang Rungping, Du Shimin, Yu Mudan, *et al.* (2705)
- Belief propagation algorithm for solving multi literal satisfiability problem Lu Lei, Wang Xiaofeng, Niu Pengfei, *et al.* (2710)
- Entity alignment model based on two-way GCN and CVm Wei Zhongcheng, Zhang Jieying, Lian Bin, *et al.* (2716)
- Shared parking supply-demand matching model and designed tabu search algorithm based on autonomous valet parking He Shengxue (2721)

Research and parallel optimization of Parkinson's disease early diagnosis model based on improved salp swarm algorithm	Ma Chao, Tan Xu(2726)
Efficient intersection algorithm based on k -ary search tree	Wang Jue, Bao Shiqi, Song Xingshen(2732)
Adaptive learning consensus algorithm for multi-agent systems with actuator saturations	Yang Nana, Meng Xinyou, Wang Xuan(2737)

System Development & Application

Man-made landmark based convenient indoor-robot global localization system	Liao Zhihan, Wu Feng(2741)
Framework for building network intrusion detection system based on feature distribution and AI	He Junpeng, Luo Lei, Xiao Kun, <i>et al.</i> (2746)
Research and implementation of real-time multi-task scheduling mechanism based on stack processor	Guo Jinhui, Liu Hongjie, Dai Hongbing, <i>et al.</i> (2752)
Disease risk factor analysis based on feature-ranking and feature-joint algorithm	Li Jiahui, Liu Yongguo(2757)
IETCAM; low power TCAM classifier based on information entropy	Wang Chongyue, Shen Jianliang, Tang Xiantuo, <i>et al.</i> (2762)
Load forecasting based on optimal feature combination improved XGBoost	Gu Yundong, Liu Hao(2767)
Realization of t -bit semi-classical phase estimation algorithm based on semi-classical quantum Fourier transform	Jiang Duo, Liu Xiaonan, Wang Hong, <i>et al.</i> (2773)

Technology of Network & Communication

Gateway deployment algorithm based on traffic mode and network topology	Huang Qisong, Cao Zhanmao(2777)
Network coding algorithm based on utility forwarding in Mesh network	Kang Qiaoqin, Yuan Ding, Yan Qing(2782)
Beam selection mechanism for 5G millimeter wave communication	Chen Fatang, Zeng Qin, Luo Weiyang(2788)
Novel geometry-based 3D non-stationary model for V2V MIMO channel	He Gang, Zhang Zhizhong, Deng Bingguang(2792)
Secrecy energy efficiency optimization in SWIPT network with physical layer security ensured	Xue Liang, Wang Jin, Wang Jinlong, <i>et al.</i> (2797)
Joint incentive mechanism based on video content cooperative delivery in mobile edge computing	Liu Wei, Zhang Tao(2803)

Technology of Information Security

Security analysis and countermeasures for software implementation of SM2 algorithm	Wang Tengfei, Zhang Haifeng, Xu Sen(2811)
Privacy-preserving publishing of streaming data for wearable devices	Gou Cong, Zheng Hongying, Xiao Di(2816)
Identification of SM4 block cipher system based on random features	Ji Wentao, Li Yuanyuan, Qin Baodong(2821)
Impossible differential cryptanalysis of 21-round CRAFT	Shi Xinlei, Liu Ya, Lu Haining, <i>et al.</i> (2825)
Security password authentication scheme based on smart card from lattices	Zhao Zongqu, Guo Xiaojie, Ye Qing, <i>et al.</i> (2831)
Research on differential privacy protection for WGAN-GP algorithm	Yu Yana, Li Hongjiao, Li Jinguo(2837)

Technology of Graphic & Image

Multi-scale feature fusion network for point cloud normal estimation of mechanical parts	Zhong Xiaopin, Li Feng, Deng Yuanlong(2842)
Pedestrians detection based on metric learning	Han Chong, Wang Yang, Li Peng, <i>et al.</i> (2848)
Entropy enhanced unsupervised domain adaptive remote sensing image semantic segmentation	Zhang Xunhui, Zhou Yong, Zhao Jiaqi, <i>et al.</i> (2852)
Virtual walkthrough path optimization based on Cardinal spline curve	Liu Zhiqiang, Jiang Haifan, Fu Jianlin, <i>et al.</i> (2857)
Research on microscopic image recognition of Chinese medicinal materials powder based on improved dynamic ReLU and attention mechanism model	Wang Yiding, Yao Yi, Li Yaoli, <i>et al.</i> (2861)
Remote sensing target accurate detection algorithm based on rotation center point estimation	Jiang Guangfeng, Hu Pengcheng, Ye Hua, <i>et al.</i> (2866)
Polygon position correction based spatial-temporal regularization correlation filter tracking	Xu Ziqin, Wang Tao, Gao Yun, <i>et al.</i> (2871)
Skin lesion image segmentation algorithm based on multi-scale feature fusion double U-Net	Liang Liming, Peng Renjie, Feng Jun, <i>et al.</i> (2876)