

- ❖ 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 40 卷 第 12 期 2023 年 12 月

目 次

综述评论

绿色移动边缘网络中可靠的虚拟网络功能部署技术研究	梁俊斌, 黄少东, 吴旭, 杨颖(3521)
数据湖技术研究综述	蔡珉官, 王朋(3529)

区块链技术

基于变色龙 hash 的区块链可扩展存储方案	胡宁玉, 郝耀军, 常建龙, 冯丽萍(3539)
基于网络度量元的 Solidity 智能合约缺陷预测	李显伟, 潘伟丰, 王家乐, 潘云, 袁成祥(3545)

算法研究探讨

基于 WOA 优化概率分布参考点的锂电池故障诊断	李康乐, 张云逸, 韩劲松, 贺维(3551)
二阶自然最近邻和多簇合并的密度峰值聚类算法	张紫丹, 徐华, 杨重阳(3559)
考虑不平衡指数的不平衡数据集分类设计方法	周玉, 岳学震, 孙红玉(3566)
基于协同进化信息和深度学习的蛋白质功能预测	王金雷, 丁学明, 秦琪琪, 彭博雅(3572)
基于改进密度峰值聚类的路网划分方法	杨迪, 徐文瑜, 王鹏(3578)
改进的堆优化算法及其宫颈细胞数据聚类优化	张新明, 陈海燕, 窦育强, 王善侠, 刘国奇, 窦智, 张贝(3584)
多策略融合的改进万有引力搜索算法	樊康生, 杨光永, 吴大飞, 汪军, 徐天奇(3592)
面向路径规划问题的虚拟多任务共生生物搜索算法	徐江, 程美英(3599)
基于注意力时空卷积和 A2C 的虚拟机主动容错优先迁移决策	党伟超, 武婷玉(3606)
基于改进 INFO 算法的新型可拓云计算性能评估模型	李冬, 杨攀飞, 廉建芳, 赵立新(3614)
融合状态关系的知识追踪模型	张凯, 纪涛, 况莹(3621)
基于知识图谱的用户表征及在互补产品推荐中的应用	孙瑞雪, 纪淑娟, 梁永全(3628)
基于多策略协同进化差分算法的社区居民负荷优化调度	李冰, 王雷震, 张佳, 王素欣, 张瑞友(3636)
自编码器预训练和多表征交互的段落重排序模型	张康, 陈明, 顾凡(3643)
基于 Walsh 码的 RFID 并行识别碰撞树算法	骆萱, 贾小林, 顾娅军(3651)
带有随机改进 Barzilai-Borwein 步长的小批量稀疏随机方差缩减梯度法	秦传东, 杨旭(3655)
基于改进人工蜂群算法的体声波滤波器自动布局	谭鹏辉, 郭辉辉, 安嘉乐, 刘婷婷(3660)
基于模态预融合的三维指称表达理解	袁琨鹏, 米金鹏, 陈智谦(3666)
基于邻域安全压缩的动态图增量子图匹配算法	徐周波, 许昌胜, 王嘉鑫(3672)

基于图神经网络与多特征融合的说话人验证模型	曹嘉玲,陈 宁(3678)
基于交互神经网络的方面级多模态情感分析	李 丽,李 平(3683)
改进混合多目标蚁群算法求解带运输时间和调整时间的柔性作业车间调度问题	张国辉,闫少峰,陆熙熙,张海军(3690)

系统应用开发

基于字符距离聚类的未知工控协议分类方法	屠雅春,许 驰,杜昕宜,王倚天,夏长清,金 曦(3696)
基于禁忌搜索的流式计算平台负载均衡策略	王英杰,李梓杨,于 炯,陈鹏程(3701)
一种基于多视角数据属性的决策表 Petri 网挖掘方法	张守政,方 欢(3706)
基于深度孪生自回归网络的无监督异常用电检测	李琪林,严 平,宿欣宇,袁 钟,彭德中,刘益志(3717)
无人机辅助智能电网故障终端数据采集优化策略	聂涌泉,李建设,何宇斌,马 光,周华锋,王晓琳,张仕鹏(3723)

软件技术研究

基于概率时间自动机的异构多 agent 自适应运行时验证	穆勇安,刘 玮,高 胜,叶幸瑜,王紫昊(3728)
面向专家示例的 Stack Overflow 本体构造和推理研究	阮书鹤,钟林辉,高荣锦,祝艳霞,陈浩然,卢腾骏,夏子豪(3736)
基于多线程并行强化学习的数据库索引推荐	牛祥虞,游进国,虞文波(3742)

网络与通信技术

无服务器环境下基于 DQN 和用户意图的函数放置研究	徐东红,花 旭(3747)
基于 Local SGD 的部分同步通信策略	魏业鸣,郑美光(3754)
基于 GA-BP 的实时视频通信自适应前向纠错码	毛锦鑫,何坤金,陈金旺,刘宇兴(3760)
灾害应急场景下基于多智能体深度强化学习的任务卸载策略	米德昌,王 霄,李梦丽,秦俊康(3766)
频分多址系统分布式强化学习功率控制方法	李 焯,司 轲(3772)

信息安全技术

基于乌鸦搜索的隐私保护聚类算法	夏雪薇,张 磊,李 晶,邓雨康(3778)
一种 AES S 盒改进方案及其硬件设计	钟鑫林,吴新春(3784)
物联网环境下基于云边协同的数据审计方案	杜瑞忠,纪丽娟,王子园(3789)
基于理想格的双方隐私集合交集协议	赵宗渠,王书静,汤永利,霍亚超,杨 丽(3795)
云环境下支持多授权机构的医疗数据安全共享方案	巫朝霞,唐靖蕾,苗志伟(3800)

图形图像技术

基于点线面特征的无漂移旋转视觉里程计	李用杰,秦广健,武利明,熊军林(3805)
基于语义先验和双通道特征提取的图像修复	杨 云,张小璇,杨欣悦(3810)
基于感知重采样和多模态融合连续情感识别	李 健,张 倩,陈海丰,李 晶,王丽燕,裴二成(3816)
基于动态物体跟踪的语义 SLAM	刘家麒,高永彬,姜晓燕,方志军(3821)
局部几何与全局结构联合感知的三维形状分类方法	张晓辉,何金海,兰鹏燕,徐圣斯(3828)
MaskMix:用于变化检测的掩码混合数据增强方法	邢 艳,魏接达,汪若飞,黄 睿(3834)
基于特征尺度的平面波医学影像重建	杨翠云,侯钧译,曹怡亮,朱习军,闻卫军(3841)
特征采样运动信息增强的动作识别方法	罗会兰,包中生(3848)
基于双流循环映射网络的肖像漫画化	孔凡敏,普园媛,赵征鹏,邓 鑫,阳秋霞(3854)

信息集萃

下期要目	(3583)
------------	--------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥50.00 * 3858 * 53 * 2023-12 * n

Application Research of Computers

Vol. 40 No. 12 Dec. 2023

Contents

Survey

Research on reliable virtual network function deployment technology in green mobile edge networks	Liang Junbin, Huang Shaodong, Wu Xu, <i>et al.</i> (3521)
Survey of data lake technology research	Cai Minguan, Wang Peng (3529)

Technology of Blockchain

Scalable storage scheme based on chameleon hash for blockchain	Hu Ningyu, Hao Yaojun, Chang Jianlong, <i>et al.</i> (3539)
Defect prediction for Solidity smart contracts using network metrics	Li Xianwei, Pan Weifeng, Wang Jiale, <i>et al.</i> (3545)

Algorithm Research & Explore

Lithium batteries fault diagnosis based on WOA optimized probability distribution reference points	Li Kangle, Zhang Yunyi, Han Jinsong, <i>et al.</i> (3551)
Second-order natural nearest neighbors and multi-clusters merge density peaks clustering algorithm	Zhang Zidan, Xu Hua, Yang Chongyang (3559)
Classification design method of unbalanced data sets considering unbalanced index	Zhou Yu, Yue Xuezheng, Sun Hongyu (3566)
Protein function prediction based on coevolutionary information and deep learning	Wang Jinlei, Ding Xueming, Qin Qiqi, <i>et al.</i> (3572)
Road network classification method based on improved density peak clustering	Yang Di, Xu Wenyu, Wang Peng (3578)
Improved heap-based optimizer and its application to cervical cell data clustering optimization	Zhang Xinming, Chen Haiyan, Dou Yuqiang, <i>et al.</i> (3584)
Improved gravitational search algorithm with multi-strategy fusion	Fan Kangsheng, Yang Guangyong, Wu Dafei, <i>et al.</i> (3592)
Virtual multi-tasking symbiotic organisms search algorithm for path planning problem	Xu Jiang, Cheng Meiyang (3599)
Active fault-tolerant priority migration decision model for virtual machines based on attentional spatio-temporal convolution and A2C	Dang Weichao, Wu Tingyu (3606)
Extension cloud computer performance evaluation model based on improved INFO algorithm	Li Dong, Yang Panfei, Lian Jianfang, <i>et al.</i> (3614)
State relationships incorporated knowledge tracing model	Zhang Kai, Ji Tao, Kuang Ying (3621)
User representation based on knowledge graph and its application in complementary product recommendation	Sun Ruixue, Ji Shujuan, Liang Yongquan (3628)
Optimal scheduling of community residents load based on multi-strategy co-evolutionary differential algorithm	Li Bing, Wang Leizhen, Zhang Jia, <i>et al.</i> (3636)
Passage re-ranking model with autoencoder pre-training and multi-representation interaction	Zhang Kang, Chen Ming, Gu Fan (3643)
Collision tree algorithm of RFID parallel identification based on Walsh code	Luo Xuan, Jia Xiaolin, Gu Yajun (3651)
Mini-batch sparse stochastic variance reduced gradient method with randomly improved Barzilai-Borwein steps	Qin Chuandong, Yang Xu (3655)
Automatic placement of BAW filter based on improved artificial bee colony algorithm	Tan Penghui, Guo Huihui, An Jiale, <i>et al.</i> (3660)
MP3DVG: modal pre-fusion for 3D visual grounding	Yuan Kunpeng, Mi Jinpeng, Chen Zhiqian (3666)
Incremental subgraph matching algorithm based on neighborhood safe compression on dynamic graph	Xu Zhoubo, Xu Changsheng, Wang Jiabin (3672)
Speaker verification based on graph neural networks and multi-feature fusion	Cao Jialing, Chen Ning (3678)
Aspect-level multimodal sentiment analysis based on interaction graph neural network	Li Li, Li Ping (3683)
Improved hybrid multi-objective ant colony optimization for flexible Job-Shop scheduling problem with transportation time and setup time	Zhang Guohui, Yan Shaofeng, Lu Xixi, <i>et al.</i> (3690)

System Development & Application

- Character distance clustering-based classification algorithm for unknown industrial control protocols Tu Yachun, Xu Chi, Du Xinyi, *et al.* (3696)
- Load balancing strategy of streaming computing platform based on tabu search Wang Yingjie, Li Ziyang, Yu Jiong, *et al.* (3701)
- Approach of decision table Petri net mining method based on multi perspective data attributes Zhang Shouzheng, Fang Huan (3706)
- Unsupervised abnormal power consumption detection via deep siamese autoregressive network Li Qilin, Yan Ping, Su Xinyu, *et al.* (3717)
- Optimal UAV assisted for failure terminal data collection strategy of smart grid Nie Yongquan, Li Jianshe, He Yubin, *et al.* (3723)

Software Technology Research

- Runtime verification of heterogeneous multi-agent self-adaptive based on probabilistic timed automata Mu Yongan, Liu Wei, Gao Sheng, *et al.* (3728)
- Research on expert code example oriented ontology construction and reasoning for Stack Overflow
..... Ruan Shuhe, Zhong Linhui, Gao Rongjin, *et al.* (3736)
- Database index recommendation based on multi-thread parallel reinforcement learning Niu Xiangyu, You Jinguo, Yu Wenbo (3742)

Technology of Network & Communication

- Research on function placement based on DQN and user intention in serverless environment Xu Donghong, Hua Xu (3747)
- Partially synchronous communication strategy based on local SGD Wei Yeming, Zheng Meiguang (3754)
- Research on adaptive forward error correction codes for real time video communication based on GA-BP
..... Mao Jinxin, He Kunjin, Chen Jinwang, *et al.* (3760)
- Multi-intelligence deep reinforcement learning-based task offloading strategy for disaster emergency scenarios
..... Mi Dechang, Wang Xiao, Li Mengli, *et al.* (3766)
- Distributed reinforcement learning based power control for frequency division multiple access systems Li Ye, Si Ke (3772)

Technology of Information Security

- Privacy preserving clustering algorithm based on crow search Xia Xuewei, Zhang Lei, Li Jing, *et al.* (3778)
- Improved scheme for AES S-box and its hardware design Zhong Xinlin, Wu Xinchun (3784)
- Data audit scheme based on cloud-edge collaboration in IoT environment Du Ruizhong, Ji Lijuan, Wang Ziyuan (3789)
- Two-party privacy set intersection protocol based on ideal lattice Zhao Zongqu, Wang Shujing, Tang Yongli, *et al.* (3795)
- Medical data secure sharing scheme supporting multi-authority in cloud environment Wu Zhaoxia, Tang Jinglei, Miao Zhiwei (3800)

Technology of Graphic & Image

- Drift-free rotation visual odometry based on point-line-plane feature fusion Li Yongjie, Qin Guangjian, Wu Liming, *et al.* (3805)
- Image restoration based on semantic prior and dual channel feature extraction Yang Yun, Zhang Xiaoxuan, Yang Xinyue (3810)
- Continuous emotion recognition based on perceiver resampling and multimodal fusion Li Jian, Zhang Qian, Chen Haifeng, *et al.* (3816)
- Semantic SLAM based on dynamic object tracking Liu Jiaqi, Gao Yongbin, Jiang Xiaoyan, *et al.* (3821)
- 3D shape classification method based on joint graph convolution learning of local geometry and global structure
..... Zhang Xiaohui, He Jinhai, Lan Pengyan, *et al.* (3828)
- MaskMix: mask mixing augmentation method for change detection Xing Yan, Wei Jieda, Wang Ruofei, *et al.* (3834)
- Reconstruction of plane-wave medical image based on feature scale Yang Cuiyun, Hou Junyi, Cao Yiliang, *et al.* (3841)
- Action recognition method with feature sampling and motion information enhancement Luo Huilan, Bao Zhongsheng (3848)
- Portrait caricature based on double-stream cycle mapping network Kong Fanmin, Pu Yuanyuan, Zhao Zhengpeng, *et al.* (3854)