

- ❖ 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 41 卷 第 3 期 2024 年 3 月

目 次

综述评论

- | | |
|-----------------|-----------------------------|
| 复杂数据流在线集成分类算法综述 | 李春鹏, 韩萌, 孟凡兴, 何菲菲, 张瑞华(641) |
| 跨站脚本攻击检测与防御技术综述 | 王铃铜, 王慧玲, 徐苗, 蔡小龙(652) |
| 轻量级网络在人脸识别上的新进展 | 蒋斌, 崔晓梅, 江宏彬, 丁汉清, 袁俊岭(663) |

区块链技术

- | | |
|-------------------------|-------------------------|
| 区块链架构下蜂蜜供应链可信监管溯源模型 | 杨万龙, 陈琳(671) |
| 面向物联网多场景的 PBFT 共识算法改进方案 | 戚文杰, 史培中, 古春生, 景征骏(676) |
| 星型区块链架构的 TKM 分片算法 | 徐克圣, 谢昭驰(683) |

联邦学习专题

- | | |
|----------------------|---------------------------------|
| 基于代理选举的高效异构联邦学习方法 | 王光辉, 白天水, 丁爽, 何欣(688) |
| 高效联邦学习: 范数加权聚合算法 | 陈攀, 张恒汝, 闵帆(694) |
| 在线异步联邦学习的客户优化选择与激励 | 顾永跟, 冯洲洋, 吴小红, 陶杰(700) |
| 大规模差异化点云数据下的联邦语义分割算法 | 林佳斌, 张剑锋, 邵东恒, 郭杰龙, 杨静, 魏宪(706) |
| 一种解决数据异构问题的联邦学习方法 | 张红艳, 张玉, 曹灿明(713) |

算法研究探讨

- | | |
|---------------------------|---------------------------------|
| 趋优变异反向学习的樽海鞘群与蝴蝶混合优化算法 | 黄鑫宇, 马宁, 付伟, 季伟东, 元文凤(721) |
| 基于混沌反向学习和水波算法改进的白鲸优化算法 | 王亚辉, 张虎晨, 王学兵, 胡继明, 李娅(729) |
| 双种群协同演化的改进蜜獾算法 | 柴岩, 王如新, 任生(736) |
| 双区型仓库订单分批与拣选协同优化研究 | 张艳菊, 李群, 张彭涵, 李蕊(746) |
| 云环境下实现容器部署的加速粒子群优化算法 | 陆海峰, 赵嘉凌, 欧阳学名, 周娜琴, 左利云(756) |
| 习题内外表示异质融合的知识追踪模型 | 张凯, 付姿姿, 纪涛(764) |
| 解纠缠邻域信息聚合的知识图谱补全方法 | 马浩凯, 郑云嵩, 吴宇斌(772) |
| 基于语序知识的双通道图卷积网络方面级情感分析 | 黄俊, 刘洋, 王庆凤, 陈立伟, 邱家林, 黎茂峰(779) |
| 基于 BERT 和超图对偶注意力网络的文本情感分析 | 胥桂仙, 刘兰寅, 王家诚, 陈哲(786) |

融合时序关联动态图与常微分方程的区域间出租车需求预测	王海程,马纪颖,张苑媛,杨绍祖(794)
基于深度编码注意力的 XLNet-Transformer 汉-英低资源神经机器翻译优化方法	占思琦,徐志展,杨威,谢抢来(799)
一种分层强化学习的知识推理方法	孙崇,王海荣,荆博祥,马赫(805)
基于无服务器边缘计算下的服务负载调度算法	高明,陈国扬(811)
基于缓存优化的移动边缘计算资源分配策略	司强毅,陈祎鹏,杨哲(818)
基于改进随机分块模型的电商网络链路预测算法	史玉林,钱晓东(824)
基于多策略改进鲸鱼算法的船舶推力分配方法	刘明(831)
基于测试代价的三支邻域属性约简算法	张欣蕊,万仁霞,岳晓冬,陈瑞典(836)
基于改进人工势场法的医疗配送机器人路径规划	刘澳霄,周永录,刘宏杰(842)
改进松鼠搜索算法求解分布式节能柔性调度	曾亮,石俊洋,王珊珊,李维刚(848)
基于增量加权的不平衡漂移数据流分类算法	蔡博,张海清,李代伟,向筱铭,于曦,邓钧予(854)

系统应用开发

面向小型边缘计算的深度可分离神经网络模型与硬件加速器设计	孟群康,李强,赵峰,庄莉,王秋琳,陈锴,罗军,常胜(861)
面向国产超算平台的通用能源管网仿真计算模型	韩璞,商建东,薛飞,谢景明,王洪生,王海(866)
基于改进涡流搜索算法的外骨骼迭代学习控制	钟佩思,张大卫,张超,王晓(873)
基于数据影响的多对象交互流程偏差检测方法	钱陈婧,方贤文,张希为(880)

网络与通信技术

基于大规模多目标优化的跳频序列设计方法	张毅恒,刘以安,宋海凌(887)
认知无线电系统多接入用户信息新鲜度研究	原帅前,贾向东,尚通健,孙阳阳(894)
一种基于小数倍多普勒信道的 OTFS 信道估计方法	夏麒麟,王华华,李峰(900)

信息安全技术

结合对抗训练和特征混合的孪生网络防御模型	张新君,程雨晴(905)
基于 MILP 的 MGFN 全轮差分分析及改进	李艳俊,毕鑫杰,项勇,林怡平(911)
基于空洞单流 ViT 网络的灵活模态人脸呈现攻击检测方法	肖立轩,封筠,高宇豪,贺晶晶(916)

图形图像技术

基于动态频域分解的乐队指挥动作生成	贺鑫,刘凡,陈德龙,周睿志(923)
DenseNet 和 SeNet 融合残差结构的 DR 分类方法	宋鹏飞,吴云(928)
基于静脉关键特征和 AdaFace 损失的轻量级指静脉识别算法	刘润基,王一丁(933)
基于 CU 特征差异的 VVC 帧内快速划分算法	陈燕辉,李强,董阳,明艳(939)
基于联合注意力的复杂纹理瓷砖缺陷检测方法	叶旭芳,陈梅,李晖,曹阳,王喜宾(944)
预指导的多阶段特征融合的图像语义分割网络	王燕,范向辉,王丽康(951)
融合时空图卷积网络与非自回归模型的三维人体运动预测	刘一松,高含露,蔡凯祥(956)

信息集萃

下期期目	(904)
------	-------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥50.00 * 3840 * 48 * 2024-03 * n

Application Research of Computers

Vol. 41 No. 3 Mar. 2024

Contents

Survey

Survey of online ensemble classification algorithms for complex data streams	Li Chunpeng, Han Meng, Meng Fanxing, et al. (641)
Review of cross-site scripting attack detection and defence techniques	Wang Lingtong, Wang Huiling, Xu Miao, et al. (652)
New advances in lightweight networks for facial expression recognition	Jiang Bin, Cui Xiaomei, Jiang Hongbin, et al. (663)

Technology of Blockchain

Trustworthy regulatory traceability model for honey supply chain under blockchain architecture	Yang Wanlong, Chen Lin (671)
Improved PBFT consensus algorithm for multi-scenario Internet of Things	Qi Wenjie, Shi Peizhong, Gu Chunsheng, et al. (676)
TKM sharding algorithm for star blockchain architecture	Xu Kesheng, Xie Zhaochi (683)

Special Topics in Federated Learning

Efficient and heterogeneous federated learning based on agent election	Wang Guanghui, Bai Tianshui, Ding Shuang, et al. (688)
Efficient federated learning: norm-weighted aggregation algorithm	Chen Pan, Zhang Hengru, Min Fan (694)
Optimization selection and incentives of client in online asynchronous federated learning	Gu Yonggen, Feng Zhouyang, Wu Xiaohong, et al. (700)
Federated semantic segmentation algorithm under large scale differential point cloud data	Lin Jiabin, Zhang Jianfeng, Shao Dongheng, et al. (706)
Effective method to solve problem of data heterogeneity in federated learning	Zhang Hongyan, Zhang Yu, Cao Canming (713)

Algorithm Research & Explore

Hybrid optimization algorithm for salp swarm and butterfly with reverse mutation towards optimization learning	Huang Xinyu, Ma Ning, Fu Wei, et al. (721)
Improved beluga whale optimization algorithm based on chaotic inverse learning and water wave algorithm	Wang Yahui, Zhang Huchen, Wang Xuebing, et al. (729)
Improved honey badger algorithm for dual population collaborative evolution	Chai Yan, Wang Ruxin, Ren Sheng (736)
Research on collaborative optimization of order batching and picking in two-block warehouse	Zhang Yanju, Li Qun, Zhang Penghan, et al. (746)
Accelerated particle swarm optimization algorithm for container deployment in cloud environments	Lu Haifeng, Zhao Jialing, Ouyang Xueming, et al. (756)
Knowledge tracing via heterogeneous fusion of exercises' internal and external representations	Zhang Kai, Fu Zizi, Ji Tao (764)
Knowledge graph completion method for disentangled neighborhood information aggregation	Ma Haokai, Qi Yunsong, Wu Yubin (772)
Dual-channel graph convolutional network with word-order knowledge for aspect-based sentiment analysis	Huang Jun, Liu Yang, Wang Qingfeng, et al. (779)
Text sentiment analysis based on BERT and hypergraph with dual attention network	Xu Guixian, Liu Lanyin, Wang Jiacheng, et al. (786)
Inter-regional taxi demand forecasting based on time series correlation dynamic graph and ordinary differential equation	Wang Haicheng, Ma Jiying, Zhang Yuanyuan, et al. (794)

XLNet-Transformer optimization method for Chinese-Malay low-resource neural machine translation based on deep coded attention	Zhan Siqi, Xu Zhizhan, Yang Wei, et al. (799)
Knowledge reasoning method based on hierarchical reinforcement learning	Sun Chong, Wang Hairong, Jing Boxiang, et al. (805)
Service load scheduling algorithm based on serverless edge computing	Gao Ming, Chen Guoyang(811)
Resource allocation strategy for mobile edge computing based on cache optimization	Si Qiangyi, Chen Yipeng, Yang Zhe(818)
E-commerce network link prediction algorithm based on improved stochastic block model	Shi Yulin, Qian Xiaodong(824)
Ship thrust allocation method based on multi-strategy improved whale algorithm	Liu Ming(831)
Three-way neighborhood attribute reduction algorithm based on test cost	Zhang Xinrui, Wan Renxia, Yue Xiaodong, et al. (836)
Path planning of medical delivery robot based on improved artificial potential field method	Liu Aoxiao, Zhou Yonglu, Liu Hongjie(842)
Improved squirrel search algorithm to solve distributed energy-efficient flexible scheduling	Zeng Liang, Shi Junyang, Wang Shanshan, et al. (848)
Imbalanced drift data stream classification algorithm based on incremental weight	Cai Bo, Zhang Haiqing, Li Daiwei, et al. (854)

System Development & Application

Design of depthwise separable neural network models and hardware accelerator for small-scale edge computing	Meng Qunkang, Li Qiang, Zhao Feng, et al. (861)
Universal computational model for energy supply network simulation based on domestic supercomputer system	Han Pu, Shang Jiandong, Xue Fei, et al. (866)
Iterative learning control of exoskeleton based on improved vortex search algorithm	Zhong Peisi, Zhang Dawei, Zhang Chao, et al. (873)
Deviation detection method for multi-object interaction processes based on data impact	Qian Chenjing, Fang Xianwen, Zhang Xiwei(880)

Technology of Network & Communication

Frequency-hopping sequence design method based on large-scale multi-objective optimization	Zhang Yiheng, Liu Yi'an, Song Hailing(887)
Research on information freshness of multiple access users in cognitive radio system	Yuan Shuaiqian, Jia Xiangdong, Shang Tongjian, et al. (894)
OTFS channel estimation method based on fractional Doppler channel	Xia Qiyu, Wang Huahua, Li Feng(900)

Technology of Information Security

Combining adversarial training and feature mixing for siamese network defense models	Zhang Xinjun, Cheng Yuqing(905)
Differential analysis and improvement of full-round MGFN based on MILP	Li Yanjun, Bi Xinjie, Xiang Yong, et al. (911)
Flexible modal face presentation attack detection based on atrous single stream vision Transformer network	Xiao Lixuan, Feng Jun, Gao Yuhao, et al. (916)

Technology of Graphic & Image

Conducting motion generation based on dynamic frequency domain decomposition	He Xin, Liu Fan, Chen Delong, et al. (923)
DR classification methods for DenseNet and SeNet fusion residue structures	Song Pengfei, Wu Yun(928)
Research on lightweight recognition algorithm based on key features of finger vein and AdaFace loss	Liu Runji, Wang Yiding(933)
Intra-frame FAST division algorithm of VVC based on CU feature difference	Chen Yanhui, Li Qiang, Dong Yang, et al. (939)
Channel and spatial joint attention based defect detection method in complex texture ceramic tile	Ye Xufang, Chen Mei, Li Hui, et al. (944)
Image semantic segmentation network of pre-guidance multi-stage feature fusion	Wang Yan, Fan Xianghui, Wang Likang(951)
Three-dimensional human motion prediction combining spatiotemporal graph convolutional networks and non-autoregressive models	Liu Yisong, Gao Hanlu, Cai Kaixiang(956)