

- ❖ 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 38 卷 第 10 期 2021 年 10 月

目 次

综述评论

- | | |
|------------------------|------------------------------------|
| 后验正则化综述 | 韩亚楠, 刘建伟, 罗雄麟(2881) |
| 基于深度学习的视觉单目标跟踪综述 | 张长弓, 杨海涛, 王晋宇, 冯博迪, 李高源, 高宇歌(2888) |
| 模糊多核支持向量机研究进展 | 戴小路, 汪廷华, 胡振威(2896) |

区块链技术

- | | |
|-----------------------------|------------------------------|
| LBA: 轻量级区块链架构 | 邓小鸿, 朱年红, 黄磊, 王智强, 刘惠文(2904) |
| 基于配对制度的 DPoS 共识机制 | 张雅萍, 任秀丽(2909) |
| 基于三链的艺术品区块链存证溯源模型 | 袁健, 王雪凤(2915) |
| 基于区块链的 IoV 隐私保护认证方案设计 | 曾萍, 陈志娟, 马英杰, 赵耿(2919) |

算法研究探讨

- | | |
|--|-------------------------------|
| 改进的自适应大规模邻域搜索算法求解动态需求的混合车辆路径问题 | 南丽君, 陈彦如, 张宗成(2926) |
| 基于注意力的时空神经网络城市区域交通流量预测 | 廖挥若, 杨燕(2935) |
| 基于事件触发机制的双编队车辆换道决策模型 | 谢光强, 戴金刚, 李杨, 许浩然(2941) |
| 基于多车辆集群的多编队一致性协议 | 谢光强, 吴彦彬, 李杨, 许浩然(2948) |
| 考虑信任度的 Pythagorean 模糊两阶段交互多属性群决策方法 | 魏俐华, 陈刚(2954) |
| 考虑备灾的双层规划应急资源调度选址—路径优化模型与算法 | 万孟然, 叶春明, 董君, 赵灵玮, 郭静(2961) |
| 基于类别不平衡数据联邦学习的设备选择算法 | 王惜民, 范睿(2968) |
| 改进的并行关联规则增量挖掘算法 | 毛伊敏, 邓千虎, 邓小鸿, 刘蔚(2974) |
| 基于用户空间位置评分云模型的 Web 服务协同过滤推荐算法 | 王瑞祥, 魏乐, 段燕飞, 咬登国, 张航(2981) |
| 基于 MapReduce 和改进密度峰值的划分聚类算法 | 黄学雨, 向驰, 陶涛(2988) |
| 缺失数据下基于 SVDIFC 的协同过滤推荐算法 | 纪成君, 李蕊, 王仕勤(2994) |
| 融合评分和社会化标签的两阶段深度推荐方法 | 张会月, 张红宇(3000) |
| SA-CapsNet: 自注意力胶囊网络 | 刘林嵩, 全明磊, 吴东亮(3005) |
| 基于重启随机游走的图自编码器 | 李琳, 梁永全, 刘广明(3009) |
| 标记判别和局部线性强化的半监督稀疏子空间聚类 | 朱恒东, 马盈仓(3014) |
| 非一致性引导的无监督特征选择 | 王莹莹, 曲衍鹏(3019) |
| 成对相似度迁移哈希用于无监督跨模态检索 | 康培培, 林泽航, 杨振国, 张子同, 刘文印(3025) |

基于 FG_DRFwFm 模型的深度推荐	王杉文,欧 鸥,张伟劲,欧阳飞(3030)
基于 k -最小表示误差类的表示分类方法	罗智玉,郑成勇(3035)
基于二阶表征的条件对抗域适应网络	徐春莽,张冰冰,李培华(3040)
基于图卷积与外积的协同过滤推荐模型	苏 静,许天琪,张贤坤,史艳翠,顾淑婷(3044)
基于洗牌算法的大数据抽样有效性分析	刘涵阅,张春生(3049)
基于多头注意力机制和位置信息的 xDeepFM 推荐模型	牛路帅,彭 羲(3055)
融合螺旋策略的离散混沌群振荡搜索算法	林之博,刘媛华(3060)
求解不相关并行机调度问题的十进制多目标灰狼算法	李雯璐,赵秀栩(3067)
基于黄金正弦与自适应融合的蜉蝣优化算法	王 义,张达敏,张琳娜,黎道花,邹诚诚(3072)
公交车辆调度的超级时空网络模型及改进和声搜索算法	何胜学(3078)

系统应用开发

用于丝驱动连续体机器人的实用运动学研究	陈元科,马飞越,向国菲,马丛俊,陈 磊,倪 辉,佃松宜(3085)
改进粒子群优化算法的移动机器人路径规划	胡章芳,冯淳一,罗 元(3089)
结合 IMask R-CNN 的绳驱机械臂视觉抓取方法研究	袁 媛,陈 雨,周青华,蒋 明,何世琼(3093)
基于 CNN-WaveNet 的滚动轴承剩余寿命预测	全 航,张 强,邵思羽,牛天林,杨新宇(3098)

网络与通信技术

高效的融合负载均衡和路由节能的路由算法	高 原,耿海军,尹 霞(3104)
基于关键网络状态的域内路由可用性研究	耿海军,金子琨,尹 霞(3109)
多用户场景下 SWIPT-NOMA 网络中的保密能量效率优化	薛 亮,王 缙,王金龙,王燕龙(3115)
基于 HBC 频段动态人体信道传输特性的研究	周灵丽,廖 薇,侯宋跃(3120)
基于图核的异质信息网络链路预测方法	赵 妍,赵书良,马秋微(3125)
基于特征选择的 VNF 资源需求预测方法	武静雯,江凌云,刘祥军(3131)
具有盲区的有向视觉传感器网络连通保持覆盖控制	董 鑫,李晓丽,富锦芸(3137)
基于时序模体注意力图卷积的动态网络链路预测算法	吴 锋,陈鸿昶,张建朋(3143)

信息安全技术

基于噪声感知残差网络的 JPEG 隐写分析方法	李德维,任魏翔,王丽娜,方灿铭,吴 煜(3148)
基于加密分割的位置隐私保护方法	李幸昌,王 斌,王 超,张运香,刘 阳,李 晶(3153)
基于祖冲之交换加密水印算法的研究	方立娇,李子臣,丁海洋,张珍珍,李祯祯(3157)
基于 Paillier 的可分离密文域可逆信息隐藏	林文兵,张敏情,郭 帅,孔咏骏(3161)

图形图像技术

基于边信息的高光谱图像恢复模型	张少杰,罗 琼,韩 志,唐延东(3166)
基于改进 CycleGAN 的视频监控人脸超分辨率恢复算法	陈贵强,何 军,罗顺尧(3172)
无人机航拍图像实时位姿估计	杨 坤,黄穗斌,肖 化,骆开庆(3177)
基于改进 OpenPose 的学生行为识别研究	苏 超,王国中(3183)
基于马尔可夫链的分形图形生成算法	邓贞宙,赵 欣,王 平,洪伟毅,陶 凌,余礼苏(3189)
弱监督语义分割的对抗学习方法	罗会兰,陈 虎(3196)

信息集萃

下期要目	(3092)
------	--------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥50.00 * 3840 * 56 * 2021-10 * n

本期责任编辑 何 俐,黄 莉

Application Research of Computers

Vol. 38 No. 10 Oct. 2021

Contents

Survey

Survey on posterior regularization	Han Yanan, Liu Jianwei, Luo Xionglin(2881)
Survey on visual single object tracking based on deep learning	Zhang Changgong, Yang Haitao, Wang Jinyu, <i>et al.</i> (2888)
Research progress of fuzzy multiple kernel support vector machine	Dai Xiaolu, Wang Tinghua, Hu Zhenwei(2896)

Technology of Blockchain

LBA: lightweight blockchain architecture	Deng Xiaohong, Zhu Nianhong, Huang Lei, <i>et al.</i> (2904)
DPoS consensus mechanism based on matching mechanism	Zhang Yaping, Ren Xiuli(2909)
Art blockchain certificate traceability model based on three chains	Yuan Jian, Wang Xuefeng(2915)
Blockchain-based privacy-preserving certificateless authentication scheme for Internet of Vehicles	Zeng Ping, Chen Zhijuan, Ma Yingjie, <i>et al.</i> (2919)

Algorithm Research & Explore

Improved adaptive large neighborhood search algorithm for mixed fleet routing problem of dynamic demands	Nan Lijun, Chen Yanru, Zhang Zongcheng(2926)
Predicting citywide traffic flow using attention-based spatial-temporal neural network	Liao Huiruo, Yang Yan (2935)
Research on lane switching strategy of vehicles between two platoons based on event triggering mechanism	Xie Guangqiang, Dai Jingang, Li Yang, <i>et al.</i> (2941)
Multi-platoon consensus protocol based on multi-vehicle clusters	Xie Guangqiang, Wu Yanbin, Li Yang, <i>et al.</i> (2948)
Two stage interactive multi-attribute group decision making method considering trust degree of decision-makers based on Pythagorean fuzzy linguistic numbers	Wei Lihua, Chen Gang(2954)
Bi-level programming location-routing optimization model and algorithm for emergency resource scheduling considering preparedness	Wan Mengran, Ye Chunming, Dong Jun, <i>et al.</i> (2961)
Device selection in federated learning under class imbalance	Wang Ximin, Fan Rui(2968)
Improved parallel association rules incremental mining algorithm	Mao Yimin, Deng Qianhu, Deng Xiaohong, <i>et al.</i> (2974)
Collaborative filtering recommendation algorithm for Web services based on user-space location score cloud model	Wang Ruixiang, Wei Le, Duan Yanfei, <i>et al.</i> (2981)
Partition clustering algorithm based on MapReduce and improved density peak	Huang Xueyu, Xiang Chi, Tao Tao(2988)
Collaborative filtering recommendation algorithm based on SVDIFC under missing data	Ji Chengjun, Li Rui, Wang Shiqin(2994)
Two-stage deep recommendation method combining rating and social tags	Zhang Huiyue, Zhang Hongyu(3000)
SA-CapsNet: self-attention capsule network	Liu Linsong, Tong Minglei, Wu Dongliang(3005)
Adaptive graph auto-encoder based on restarted random walk	Li Lin, Liang Yongquan, Liu Guangming(3009)
Semi-supervised sparse subspace clustering based on label discrimination and local linear reinforcement	Zhu Hengdong, Ma Yingcang(3014)
Unsupervised feature selection guided by disagreement	Wang Yingying, Qu Yanpeng(3019)
Pairwise similarity transferring hash for unsupervised cross-modal retrieval	Kang Peipei, Lin Zehang, Yang Zhenguo, <i>et al.</i> (3025)

Depth recommendation based on FG_DRFwFm model	Wang Shanwen,Ou Ou,Zhang Weijin, <i>et al.</i> (3030)
Representation-based classification based on k -minimum representation error classes	Luo Zhiyu,Zheng Chengyong(3035)
Conditional adversarial domain adaptation networks based on second-order representation	Xu Chunqiao,Zhang Bingbing,Li Peihua(3040)
Collaborative filtering recommendation model based on graph convolution and cross product	Su Jing,Xu Tianqi,Zhang Xiankun, <i>et al.</i> (3044)
Analysis of sampling effectiveness of big data based on shuffling algorithm	Liu Hanyue,Zhang Chunsheng(3049)
xDeepFM recommendation model based on multi-head attention mechanism and location information	Niu Lushuai,Peng Yan(3055)
Dispersed chaotic swarm oscillation algorithm merged with spiral strategy	Lin Zhibo,Liu Yuanhua(3060)
Solving unrelated parallel machine scheduling problem using decimal multi-objective grey wolf optimizer	Li Wenlu,Zhao Xiuxu(3067)
Mayfly optimization algorithm based on gold sine and adaptive merge	Wang Yi,Zhang Damin,Zhang Linna, <i>et al.</i> (3072)
Super time-space network based transit vehicle scheduling model and modified harmony search algorithm	He Shengxue(3078)

System Development & Application

Practical kinematics research for wire-driven continuum robot	Chen Yuanke,Ma Feiyue,Xiang Guofei, <i>et al.</i> (3085)
Improved particle swarm optimization algorithm for mobile robot path planning	Hu Zhangfang,Feng Chunyi,Luo Yuan(3089)
Visual grasping method of rope-drive manipulator using IMask R-CNN	Yuan Yuan,Chen Yu,Zhou Qinghua, <i>et al.</i> (3093)
Remaining life prediction of rolling bearing based on CNN-WaveNet	Quan Hang,Zhang Qiang,Shao Siyu, <i>et al.</i> (3098)

Technology of Network & Communication

Efficient routing algorithm for joint load balancing and energy saving mechanism	Gao Yuan,Geng Haijun,Yin Xia(3104)
Research on intra-domain routing availability based on critical network state	Geng Haijun,Jin Zikun,Yin Xia(3109)
Research on secure energy efficiency optimization in SWIPT-NOMA network in multi-user scenes	Xue Liang,Wang Jin,Wang Jinlong, <i>et al.</i> (3115)
Research on transmission characteristic of dynamic human channel based on HBC band	Zhou Lingli,Liao Wei,Hou Songyue(3120)
Graph kernel based link prediction in heterogeneous information network	Zhao Yan,Zhao Shuliang,Ma Qiuwei(3125)
VNF resource demand forecast method based on feature selection	Wu Jingwen,Jiang Lingyun,Liu Xiangjun(3131)
Directed vision sensor network with blind spots keeps connected and maintains coverage control	Dong Xin,Li Xiaoli,Fu Jinyun(3137)
Dynamic link prediction algorithm based on graph convolutional networks via temporal motif-based attention	Wu Zheng,Chen Hongchang,Zhang Jianpeng(3143)

Technology of Information Security

JPEG steganalysis based on image noise-aware residual network	Li Dewei,Ren Weixiang,Wang Lina, <i>et al.</i> (3148)
Location privacy protection method based on encryption and segmentation	Li Xingchang,Wang Bin,Wang Chao, <i>et al.</i> (3153)
Research on commutative encryption and watermarking algorithm based on ZUC	Fang Lijiao,Li Zichen,Ding Haiyang, <i>et al.</i> (3157)
Separable reversible data hiding in encrypted domain based on Paillier	Lin Wenbing,Zhang Minqing,Guo Shuai, <i>et al.</i> (3161)

Technology of Graphic & Image

Hyperspectral image restoration model with side information	Zhang Shaojie,Luo Qiong,Han Zhi, <i>et al.</i> (3166)
Improved video surveillance face super-resolution recovery algorithm based on CycleGAN	Chen Guiqiang,He Jun,Luo Shunchong(3172)
Real-time pose estimation of aerial images of UAV	Yang Kun,Huang Suibin,Xiao Hua, <i>et al.</i> (3177)
Research on student behavior recognition based on improved OpenPose	Su Chao,Wang Guozhong(3183)
Fractal image generation algorithm based on Markov chain	Deng Zhenzhou,Zhao Xin,Wang Ping, <i>et al.</i> (3189)
Adversarial learning method for weakly supervised semantic segmentation	Luo Huilan,Chen Hu(3196)