

- ❖ 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 40 卷 第 1 期 2023 年 1 月

目 次

综述评论

- | | |
|------------------------------|----------------------------|
| 元强化学习综述 | 赵春宇, 赖俊(1) |
| 不平衡数据分类数据层面方法: 现状及研究进展 | 苏逸, 李晓军, 姚俊萍, 周志杰, 刘帅彤(11) |
| 基于深度学习的点云三维目标检测方法综述 | 郭毅锋, 吴帝浩, 魏青民(20) |

区块链技术

- | | |
|---|-------------------------------------|
| 一种抗合谋攻击的区块链网络分片算法 | 李皎, 王煜田, 高耀范(28) |
| FedSharing: 一种双区块链激励驱动的数据分享联邦学习框架 | 陈乔松, 许文杰, 何小阳, 丁小月, 孙开伟, 邓欣, 王进(33) |

算法研究探讨

- | | |
|--------------------------------------|-----------------------------|
| 基于 PS-RRT 算法的机械臂避障路径规划 | 王红莉, 向国菲, 朱雨琪, 佃松宜(42) |
| 基于 BERT 和路径对比学习的归纳关系预测 | 尹熹, 梁京章(47) |
| 大规模 AGV 的改进时间窗路径规划 | 刘春, 彭太平(52) |
| 面向多搬运任务的柔性制造车间多载具 AGV 节能路径规划 | 吴立辉, 胡文博, 周秀, 张中伟(57) |
| 基于自适应飞蛾扑火优化算法的三维路径规划 | 王智慧, 代永强, 刘欢(63) |
| 基于多层次空间语义融合的深度文本聚类 | 任丽娜, 秦永彬, 黄瑞章, 姚茂宣(70) |
| 基于改进 A* 算法的移动机器人路径规划 | 沈克宇, 游志宇, 刘永鑫, 黄涛(75) |
| 基于视野域机制的行人轨迹预测 | 李文礼, 张祎楠, 王梦昕(80) |
| 融合趋势信息的时间序列符号聚类近似方法 | 黄俊杰, 徐兴华, 崔小鹏, 康军, 杨皓翔(86) |
| 基于软参数共享的事件联合抽取方法 | 冯兴杰, 赵新阳, 冯小荣(91) |
| 基于动态扩散卷积交互图神经网络的网络流量预测 | 王菁, 文晓东, 王春枝(97) |
| 基于多视角学习的时序多模态情感分类研究 | 陶全桧, 安俊秀, 戴宇睿, 陈宏松, 黄萍(102) |
| 基于 BERT 和多窗口门控 CNN 的电机领域命名实体识别 | 张智源, 孙水华, 徐诗傲, 徐凡, 刘建华(107) |
| 基于知识图谱和图注意力的众包任务推荐算法 | 沈旭, 王淑营, 田媛梦, 郑庆(115) |
| 基于胶囊图卷积的解缠绕会话感知推荐方法 | 陶玉合, 高榕, 邵雄凯, 吴歆韵, 李晶(122) |
| 基于图卷积的双通道协同过滤推荐算法 | 付峻宇, 朱小栋, 陈晨(129) |
| 动态分块调节机制下的大规模解剖学本体匹配 | 吕青, 周欣, 李凤莲(136) |

基于切线飞行的麻雀搜索算法	周玉,房倩,裴泽宣,陈博(141)
基于改进动态集成选择算法的乳腺肿块辅助诊断模型	刘子华,郑汉东,刘卫勇(147)
基于结构误差的图卷积网络	吴琳,许茹玉,粟兴旺,黄金波,王晓明(155)
基于 MWST-CS-K2 算法的贝叶斯网络结构学习	刘继,熊月霞,李磊(160)
基于 DEMATEL 和信任网络的毕达哥拉斯模糊多属性应急决策方法	赵敬华,荣海迎,吕锡婷,林杰(165)
云中截止时间动态分配的工作流调度成本优化算法	潘纪奎,董心仪,王子健,卢政昊,孙福权(172)
CTS: 基于拥堵溯源算法的信号灯多智能体强化学习组织方案	田超,郑皎凌(178)
基于滚动窗策略的港口海铁联运集装箱转运优化	唐梦宇,梁承姬(185)
改进 MOEA/D 算法求解多目标模糊柔性车间调度问题	范书宁,余开朝,万雨松(192)
一种基于上界值剪枝的用户敏感 top- k dominating 查询方法	徐超,吴丹琪,陈勇,雷锦涛(198)
离散多智能体有限时间 Q 学习协同输出调节	唐静远,魏文军(204)

系统应用开发

无源节点能量管理关键技术	张翀,侯孟书,鲁力(209)
基于 RFID 虚拟标签的室内停车场车辆定位算法	罗仕涛,贾小林,顾娅军(218)
基于不确定观测下离散事件系统可诊断性的研究	谭健欣,刘富春(223)
基于逐幸存路径处理的测试用例集约简技术	霍婷婷,孙强,丁蕊,夏春艳(229)

网络与通信技术

部分 CSI 下 C-V2X 资源分配算法研究	易林森,贺玉成,张煜,陈启望(234)
基于改进 OMP 算法的毫米波大规模 MIMO 混合预编码设计	肖晴,谭方青(239)
基于博弈资源分配的认知异构网络干扰协调算法	王改花,谢健骊,李翠然(244)
双 IRS 辅助的 NOMA 无线携能通信网络优化	陈嘉悦,庞海舰,裘康,崔苗,张广驰(249)

信息安全技术

AntiMNT: 一种对抗多源网络层析成像的拓扑混淆机制	林洪秀,邢长友,刘亚群,丁科(257)
基于改进 MC 算法和分数阶混沌的 CT 图像三维重建和加密方案	曾萍,王冰清,赵耿,马英杰(263)
基于高维纠缠态的量子密钥分发协议	蒋社想,方磊,方贤进,周华平(268)
V2G 网络中基于联邦学习和 CNN-BiLSTM 的 DDoS 攻击检测	林兆亮,李晋国,黄润渴(272)
理想格上的多阶段认证密钥交换协议	陈霄,王宝成(278)

图形图像技术

基于雨雾分离处理和多尺度网络的图像去雨方法	韦豪,李洪儒,邓国亮,周寿桓(283)
FuseNet: 应用于移动端的轻量型图像识别网络	田鑫驰,王亚刚,尹钟(288)
PointPCA: 一种三维空间点云的特征提取算法	季钰林,钟剑丹,李英祥,傅俊杰,刘家威(294)
基于光流的视频缺陷检测及修复方法	黄福杰,罗斌(299)
小波系数指导的全色锐化网络	潘晓航,方发明(304)
基于三分量自主意识 UAV 路面遥感图像拼接算法	高明星,冯双达,赵婷,郭敏(309)
基于 IMPSiAMCAR 孪生网络无人机目标跟踪算法	侯艳丽,王鑫涛,魏义伦,王娟(315)

信息集萃

下期要目	(128)
------	-------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥50.00 * 3840 * 53 * 2023-01 * n

本期责任编辑 黄莉,何俐

Application Research of Computers

Vol. 40 No. 1 Jan. 2023

Contents

Survey

Survey on meta reinforcement learning	Zhao Chunyu, Lai Jun(1)
Data-level methods of imbalanced data classification; status and research development	Su Yi, Li Xiaojun, Yao Junping, et al. (11)
Overview of single-sensor and multi-sensor point cloud 3D target detection methods	Guo Yifeng, Wu Dihao, Wei Qingmin(20)

Technology of Blockchain

Anti-collusion attack network sharding algorithm for blockchain	Li Jiao, Wang Yutian, Gao Yaopeng(28)
FedSharing:federated learning framework for data sharing driven by dual blockchain incentives	Chen Qiaosong, Xu Wenjie, He Xiaoyang, et al. (33)

Algorithm Research & Explore

Obstacle avoidance path planning of manipulator based on PS-RRT algorithm	Wang Hongli, Xiang Guofei, Zhu Yuqi, et al. (42)
Prediction of inductive relationship based on BERT and path contrast learning	Yin Xi, Liang Jingzhang(47)
Improved time window path planning for large-scale AGV	Liu Chun, Peng Taiping(52)
Energy-efficient path planning for single multi-load AGV executing multiple transport tasks in flexible manufacturing workshop	Wu Lihui, Hu Wenbo, Zhou Xiu, et al. (57)
3D path planning based on adaptive moth-flame optimization algorithm	Wang Zhihui, Dai Yongqiang, Liu Huan(63)
Deep document clustering model via multi-layer subspace semantic fusion	Ren Li'na, Qin Yongbin, Huang Ruizhang, et al. (70)
Mobile robot planning based on improved A [*] algorithm	Shen Keyu, You Zhiyu, Liu Yongxin, et al. (75)
Pedestrian trajectory prediction based on field of view mechanism	Li Wenli, Zhang Yi'nan, Wang Mengxin(80)
Time series symbolic aggregate approximation method for fusion trend information	Huang Junjie, Xu Xinghua, Cui Xiaopeng, et al. (86)
Joint event extraction method based on soft parameter sharing	Feng Xingjie, Zhao Xinyang, Feng Xiaorong(91)
Network traffic prediction based on dynamic diffusion convolutional interaction graph neural network	Wang Jing, Wen Xiaodong, Wang Chunzhi(97)
Temporal multimodal sentiment classification based on multi-view learning	Tao quanhui, An junxiu, Dai yurui, et al. (102)
Named entity recognition in motor field based on BERT and multi-window gated CNN	Zhang Zhiyuan, Sun Shuihua, Xu Shi'ao, et al. (107)
Crowdsourced task recommendation algorithm based on knowledge graph and graph attention network	Shen Xu, Wang Shuying, Tian Yuanmeng, et al. (115)
Capsule-based graph convolutional disentanglement for session-aware recommendation	Tao Yuhe, Gao Rong, Shao Xiongkai, et al. (122)
Two-channel collaborative filtering recommendation algorithm based on graph convolution	Fu Junyu, Zhu Xiaodong, Chen Chen(129)
Large scale anatomical ontology matching under dynamic partition adjustment	Lyu Qing, Zhou Xin, Li Fenglian(136)
Sparrow search algorithm based on tangent flight	Zhou Yu, Fang Qian, Pei Zexuan, et al. (141)
Auxiliary diagnosis model of breast mass based on improved dynamic ensemble selection algorithm	Liu Zihua, Zheng Handong, Liu Weiyong(147)
Graph convolutional networks based on structural errors	Wu Lin, Xu Ruyu, Su Xingwang, et al. (155)
Bayesian network structure learning algorithm based on MWST-CS-K2	Liu Ji, Xiong Yuexia, Li Lei(160)

Pythagorean fuzzy multi-attribute emergency decision-making method based on DEMATEL and trust network	Zhao Jinghua, Rong Haiying, Lyu Xiting, <i>et al.</i> (165)
Cost optimization algorithm based on dynamic allocation of deadline for workflow scheduling in clouds ...	Pan Jikui, Dong Xinyi, Wang Zijian, <i>et al.</i> (172)
CTS: traffic lights multi-agent reinforcement learning organization scheme based on congestion trace source algorithm	Tian Chao, Zheng Jiaoling (178)
Container transshipment optimization of terminal sea-rail intermodal transport based on rolling window strategy	Tang Mengyu, Liang Chengji (185)
Improved MOEA/D algorithm for multi-objective fuzzy flexible Job-Shop scheduling problems	Fan Shuning, Yu Kaichao, Wan Yusong (192)
User-sensitive top- <i>k</i> dominating query method based on upper bound pruning	Xu Chao, Wu Danqi, Chen Yong, <i>et al.</i> (198)
Cooperative output regulation of finite time Q-learning for discrete multi-agents	Tang Jingyuan, Wei Wenjun (204)

System Development & Application

Efficient power management for passive IoT sensor nodes	Zhang Chong, Hou Mengshu, Lu Li (209)
Vehicle localization algorithm for indoor parking lot based on virtual RFID tag	Luo Shitao, Jia Xiaolin, Gu Yajun (218)
Research on diagnosability of discrete event systems based on nondeterministic observations	Tan Jianxin, Liu Fuchun (223)
Test case reduction technology based on per-survivor processing algorithm	Huo Tingting, Sun Qiang, Ding Rui, <i>et al.</i> (229)

Technology of Network & Communication

Research on C-V2X resource allocation algorithm under partial CSI	Yi Linsen, He Yucheng, Zhang Yu, <i>et al.</i> (234)
Hybrid precoding in millimeter wave massive MIMO based on improved orthogonal matching pursuit algorithm	Xiao Qing, Tan Fangqing (239)
Interference coordination algorithm for cognitive heterogeneous networks resource allocation based on game theory	Wang Gaihua, Xie Jianli, Li Cuiran (244)
Performance optimization for double-IRS assisted NOMA SWIPT system	Chen Jiayue, Pang Haijian, Qiu Kang, <i>et al.</i> (249)

Technology of Information Security

AntiMNT: topology obfuscation mechanism against multi-source network tomography	Lin Hongxiu, Xing Changyou, Liu Yaqun, <i>et al.</i> (257)
3D reconstruction and encryption scheme of CT images based on improved MC algorithm and fractional-order chaos	Zeng Ping, Wang Bingqing, Zhao Geng, <i>et al.</i> (263)
Quantum key distribution protocol based on high-dimensional entangled states	Jiang Shexiang, Fang Lei, Fang Xianjin, <i>et al.</i> (268)
DDoS in V2G: intrusion detection based on federated learning and CNN-BiLSTM	Lin Zhaoliang, Li Jinguo, Huang Runke (272)
Multi-stage authenticated key exchange protocol over ideal lattice	Chen Xiao, Wang Baocheng (278)

Technology of Graphic & Image

Image rain removal method based on rain and fog separation processing and multiscale network	Wei Hao, Li Hongru, Deng Guoliang, <i>et al.</i> (283)
FuseNet: lightweight image recognition network for mobile applications	Tian Xinchi, Wang Yagang, Yin Zhong (288)
PointPCA: feature extraction algorithm for 3D point cloud	Ji Yulin, Zhong Jiandan, Li Yingxiang, <i>et al.</i> (294)
Video defect detection and repair method based on optical flow	Huang Fujie, Luo Bin (299)
Pan-sharpening network guided by wavelet coefficients	Pan Xiaohang, Fang Faming (304)
Stitching algorithm of UAV pavement remote sensing image with three-component autonomy consciousness	Gao Mingxing, Feng Shuangda, Zhao Ting, <i>et al.</i> (309)
Tracking algorithm of unmanned aerial vehicle targets based on IMPSiCAR for siamese network	Hou Yanli, Wang Xintao, Wei Yilun, <i>et al.</i> (315)