

- ❖ 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11期 2023年11月

目次

综述评论

- 基于不确定性的深度强化学习探索方法综述 逢金辉,冯子聪(3201)
- 基于强化学习的自动驾驶汽车路径规划方法研究综述 许宏鑫,吴志周,梁韵逸(3211)

区块链技术

- 基于 Raft 分组的实用拜占庭容错共识算法 翟社平,廉佳颖,杨锐,刘法鑫(3218)
- 适用于海量数据处理的高吞吐量联盟链共识算法 DMDR 丁云波,夏琦,田世云,陈伟(3225)
- 基于多重异或加密的区块链混币机制 晏燕,李静静,刘青(3235)

算法研究探讨

- 自适应混合粒子群算法求解置换流水车间调度问题 谢美华,李艳武,葛棚丹(3241)
- 基于多动作深度强化学习的纺机制造车间调度方法 纪志勇,袁逸萍,巴智勇,樊盼盼,田芳(3247)
- 基于双种群交叉学习的粒子群优化算法 李伟,丁书慧,陈勋俊(3254)
- 基于基因库求解旅行商问题的遗传算法 王永,吕致为(3262)
- 多策略协同改进的麻雀搜索算法 李大海,曾能智,王振东(3269)
- 融合多模态特征与时区检测的视频摘要算法 白晨,范涛,王文静,王国中(3276)
- 基于神经网络和长短记忆模型的房价预测方法 刘歆,杜红力,温道洲(3282)
- 新型一维偏移耦合映像格系统及其动态特性 赵耿,潘周,马英杰,董有恒(3289)
- 基于全局图扩散和时空感知的解缠绕会话推荐方法 高榕,周浩,邵雄凯,吴歆韵(3294)
- 基于子空间差异的投影聚类算法 吴涛,陈黎飞,钟韵宁,孔祥增(3303)
- 基于自适应邻居图的离群点检测方法 蔡鹏飞,宋承云(3309)
- 一种基于图注意力的双分支社会关系识别方法 李欢,陈念年(3315)
- 动态自适应的教学优化算法 夏军勇,徐志强,钟飞(3321)
- 云计算资源分配动态定价方法 杨波,刘文彬,杨涵,钟敏娟,屈喜龙(3327)

系统应用开发

- 基于图像与高精定位融合数据的封闭场地自动驾驶汽车驾驶测试方法 戴力源,杨达,李凯,彭鸿捷,孙峰(3333)
- 基于动态匹配策略的复杂事件处理方法 夏秀峰,武孟达,张杨,郝红梅,杨宏伟,邱涛(3341)

一种模糊多粒度用电行为异常检测方法	李琪林,严平,陈白杨,袁钟,彭德中,刘益志(3348)
深度学习平台体系架构及其关键技术	束东,陈剑波(3353)
考虑数据安全的工业互联网制造服务 QoS 多方联合预测	武沅林,王天日,刘娟(3358)
兼容 ARM Thumb 指令的多指令集处理器技术研究	白创,陈益如,童元满(3363)

软件技术研究

基于标准版定制软件开发的复用方法	李贞昊,洪昭宣,王宇杰,雷航,施婷(3368)
用于漏洞检测的中间语言表示方法	张国栋,刘子龙,靳卓,姚天宇,秦佳伟,孙东红(3377)

网络与通信技术

基于 SDN 的混合分段路由概率流调度机制	高新成,刘威,王启龙,张宣(3382)
混合 IRS 辅助大规模 MISO 中基于显性信道估计的联合波束成形设计	李焱,邬婷婷(3388)

信息安全技术

车联网环境下基于多策略访问树的安全访问控制算法	张迪,曹利,李原帅(3394)
安全高效的无对运算无证书有序多重签名方案	陈虹,曹玥,金海波,王颖辉(3402)
基于 CP-ABE 和区块链的时间锁加密电子投票方案	沈华,李博轮(3408)
一种抗恶意攻击的 OpenFlow 虚拟流表高性能查找方法	熊兵,黄巧荣,罗瑶,赵锦元,张锦(3416)
基于匿名指纹集的室内指纹定位隐私保护算法	乐燕芬,雷若兰,施伟斌(3425)

图形图像技术

基于 Transformer 和边缘解耦的鸟瞰地图语义分割算法	梁天骄,郑颖,潘卫国,鲍泓(3432)
基于上下文特征的渐进式图像修复方法	彭晏飞,顾丽睿,李健,张曼婷(3437)
基于 ORB-SLAM3 的改进型特征匹配与稠密建图算法	刘畅,党淑雯,陈丽(3443)
基于模态相关性学习的细粒度分类	张天舒,刘凡,戴雯雯,高瑞琢(3450)
基于数据特征的多传感器融合实时目标检测	刘晋成,唐伦,陈前斌(3456)
基于多层级级联循环的立体匹配网络	杨秀泽,潘明章,李劲,廖晓蓝,王硕,梁科(3462)
基于 LLE 的边缘保持图像平滑算法	龙建武,王雪梅(3467)
基于自适应注意力融合特征提取网络的图像超分辨率	王拓然,程娜,丁士佳,王洪玉(3472)
基于边缘先验融合动态门控特征的人脸图像修复	陈婷,王通,张冀武,陈光晨(3478)
一种细化边缘的轻量级边缘检测神经网络	浦莹开,张笃振(3485)
融合自校准照明框架的水下图像增强网络	蒋留兵,牟玉洁,车俐,吴永满(3490)
基于深度展开模型的毫米波稀疏成像算法	车俐,吴永满,蒋留兵,牟玉洁(3496)
使用像素质量函数和边界约束实现图像去雾	唐斌,陈清容,段春红,龙文(3503)
一种基于人体骨架的任意角度坐姿识别方法	叶启朗,李戴薪,南海(3509)
细化 Transformer 网络的弱监督图像语义分割	孙万春,冯欣,马慧,胡立松(3515)

信息集萃

下期要目	(3275)
------------	--------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥50.00 * 3840 * 49 * 2023-11 * n

本期责任编辑 黄莉,何俐

Application Research of Computers

Vol. 40 No. 11 Nov. 2023

Contents

Survey

- Exploration approaches in deep reinforcement learning based on uncertainty: a review Pang Jinhui, Feng Zicong(3201)
- Review of research on path planning methods for autonomous vehicles based on reinforcement learning Xu Hongxin, Wu Zhizhou, Liang Yunyi(3211)

Technology of Blockchain

- Practical Byzantine consensus algorithm based on Raft grouping Zhai Sheping, Lian Jiaying, Yang Rui, *et al.* (3218)
- DMDR; high-throughput consortium blockchain consensus algorithm suitable for massive data processing ... Ding Yunbo, Xia Qi, Tian Shiyun, *et al.* (3225)
- Coin mixing mechanism in blockchain based on multiple XOR encryption Yan Yan, Li Jingjing, Liu Qing(3235)

Algorithm Research & Explore

- Self-adaptive hybrid particle swarm optimization for permutation flow shop scheduling problem Xie Meihua, Li Yanwu, Ge Pengdan(3241)
- Multi-action deep reinforcement learning based scheduling method for spinning machine manufacturing shop floor
..... Ji Zhiyong, Yuan Yiping, Ba Zhiyong, *et al.* (3247)
- Particle swarm optimization algorithm with dual population cross-learning Li Wei, Ding Shuhui, Chen Xunjun(3254)
- Novel genetic algorithm based on genes pool for traveling salesman problem Wang Yong, Lyu Zhiwei(3262)
- Multi-strategy collaborative improved sparrow search algorithm Li Dahai, Zeng Nengzhi, Wang Zhendong(3269)
- Research on video summarization algorithm fusing multimodal features and time zone detection Bai Chen, Fan Tao, Wang Wenjing, *et al.* (3276)
- Research on house price forecasting model based on graph neural network and short-term memory model Liu Xin, Du Hongli, Wen Daozhou(3282)
- Novel one-dimensional migration-coupled mapping lattice system and its dynamic characteristics Zhao Geng, Pan Zhou, Ma Yingjie, *et al.* (3289)
- Session recommendation method based on global graph diffusion and spatio-temporal awareness disentanglement
..... Gao Rong, Zhou Hao, Shao Xiongkai, *et al.* (3294)
- Projective clustering algorithm based on subspace difference Wu Tao, Chen Lifei, Zhong Yunning, *et al.* (3303)
- Outlier detection method using adaptive neighbor graph Gou Pengfei, Song Chengyun(3309)
- Graph attention-based dual-branch method for social relationship recognition Li Huan, Chen Niannian(3315)
- Dynamic adaptive teaching-learning-based optimization algorithm Xia Junyong, Xu Zhiqiang, Zhong Fei(3321)
- Dynamic pricing approach for allocation of computing resources on cloud Yang Bo, Liu Wenbin, Yang Han, *et al.* (3327)

System Development & Application

- Driving test methods of autonomous vehicles in closed field based on image and high precision positioning fusion data
..... Dai Liyuan, Yang Da, Li Kai, *et al.* (3333)
- Efficient complex event processing based on dynamic matching strategy Xia Xiufeng, Wu Mengda, Zhang Yang, *et al.* (3341)
- Fuzzy multi-granularity-based abnormal power consumption detection method Li Qilin, Yan Ping, Chen Baiyang, *et al.* (3348)

Deep learning platform architecture and key technologies Shu Jian, Chen Jianbo(3353)

Multi-party joint prediction for QoS of industrial Internet manufacturing services considering data security Wu Yuanlin, Wang Tianri, Liu Juan(3358)

Research on multi-instruction set processor technology compatible with ARM Thumb instructions Bai Chuang, Chen Yiru, Tong Yuanman(3363)

Software Technology Research

Research on reuse method of custom software development based on standard versions Li Zhenhao, Hong Zhaoxuan, Wang Yujie, *et al.* (3368)

Intermediate language representation for vulnerability detection Zhang Guodong, Liu Zilong, Jin Zhuo, *et al.* (3377)

Technology of Network & Communication

SDN-based hybrid segmented routing probabilistic flow scheduling mechanism Gao Xincheng, Liu Wei, Wang Qilong, *et al.* (3382)

Joint beamforming design based on explicit channel estimation in hybrid IRS assisted massive MISO systems Li Ye, Wu Tingting(3388)

Technology of Information Security

Security access control algorithm based on multi-strategy access tree for VANET Zhang Di, Cao Li, Li Yuanshuai(3394)

Secure and efficient certificateless sequential multi-signature scheme with no pair operation Chen Hong, Cao Yue, Jin Haibo, *et al.* (3402)

Time-lock encrypted electronic voting scheme based on CP-ABE and blockchain Shen Hua, Li Bolun(3408)

High-performance lookups of OpenFlow-compliant virtual flow tables against malicious attacks Xiong Bing, Huang Qiaorong, Luo Yao, *et al.* (3416)

Anonymous fingerprint set based privacy preserving scheme for indoor localization Le Yanfen, Lei Ruolan, Shi Weibin(3425)

Technology of Graphic & Image

Bird's eye view map semantic segmentation algorithm based on Transformer and edge decoupling
..... Liang Tianjiao, Zheng Ying, Pan Weiguo, *et al.* (3432)

Progressive image inpainting method based on context feature Peng Yanfei, Gu Lirui, Li Jian, *et al.* (3437)

Improved feature matching and dense-mapping algorithm based on ORB-SLAM3 Liu Chang, Dang Shuwen, Chen Li(3443)

Fine-grained classification based on modal correlation learning Zhang Tianshu, Liu Fan, Dai Wenwen, *et al.* (3450)

Multi-sensor fusion real-time target detection based on data characteristics Liu Jincheng, Tang Lun, Chen Qianbin(3456)

Stereo matching network based on multilevel cascaded recurrent Yang Xiuze, Pan Mingzhang, Li Jing, *et al.* (3462)

Edge preserving image smoothing algorithm based on LLE Long Jianwu, Wang Xuemei(3467)

Image super-resolution based on adaptive attention fusion feature extraction network Wang Tuoran, Cheng Na, Ding Shijia, *et al.* (3472)

Face image inpainting algorithm based on edge prior fusion dynamic gating features Chen Ting, Wang Tong, Zhang Jiwu, *et al.* (3478)

Lightweight edge detection neural network with thinning edges Pu Yingkai, Zhang Duzhen(3485)

Underwater image enhancement networks incorporating self-calibrated illumination frame Jiang Liubing, Mou Yujie, Che Li, *et al.* (3490)

Millimeter wave sparse imaging algorithm based on depth expansion model Che Li, Wu Yongman, Jiang Liubing, *et al.* (3496)

Image dehazing using pixel quality function and boundary constraint Tang Bin, Chen Qingrong, Duan Chunhong, *et al.* (3503)

Arbitrary angle sitting posture recognition based on human skeleton Ye Qilang, Li Daixin, Nan Hai(3509)

Refining transformer for weakly supervised image semantic segmentation Sun Wanchun, Feng Xin, Ma Hui, *et al.* (3515)