

- ❖ 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)
- ❖ 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41卷 第6期 2024年6月

目次

综述评论

- 强化学习的可解释方法分类研究 唐 蕾,牛园园,王瑞杰,行本贝,王一婷(1601)
- 面向分布式复杂数据样本的联邦语义分割方法综述 董成荣,姚俊萍,李晓军,苏 逸,周志杰(1610)
- 大规模智慧交通信号控制中的强化学习和深度强化学习方法综述 翟子洋,郝茹茹,董世浩(1618)

区块链技术

- 基于信誉机制的改进 PBFT 共识算法 李俊吉,张佳琦(1628)
- 区块链预言机节点选择的深度强化学习中间件 徐莉程,梁培利(1635)

智能优化算法及应用专题

- 基于相对距离和历史成功率机制的增强麻雀搜索算法 李大海,曾能智,王振东(1640)
- 基于改进粒子群算法的机械臂能耗轨迹优化 温琼阳,朱学军,李 毅,余拆操(1649)
- 基于自适应交叉与协方差学习的改进平衡优化器算法 侯新宇,鲁海燕,卢梦蝶,胡清元(1656)
- 基于自变量简约的大规模稀疏多目标优化 丘雪瑶,辜方清(1663)
- 基于改进双档案多目标进化算法的柔性作业车间批量流混排调度 黄洋鹏,李玲玲,李 丽(1669)

算法研究探讨

- 图文语义增强的多模态命名实体识别方法 徐 玺,王海荣,王 彤,马 赫(1679)
- 基于双层图注意力网络的邻域信息聚合实体对齐方法 王键霖,张 浩,张永爽,马超伟,齐 珂,张小艾(1686)
- 基于空间注意力图的知识蒸馏算法 王礼乐,刘 渊(1693)
- 面向动态三维迷宫的综合奖励设计 焦昌成,王少威(1699)
- 基于计算物流的自动化集装箱码头 AGV 生产调度 李 斌,崔宏阳(1704)
- 考虑实时订单更新的拼车调度双层规划模型 李佶霖,袁鹏程,林徐勋,胡 凯(1714)
- 基于测距与 GNSS 信息融合的车联网协同定位技术 屈小媚,王世法,谭屈山,黄海峰,焦育威,魏川棣(1722)
- 一种二进制癌症单驱动通路识别模型和算法 张 奕,鲁 贺(1728)
- 基于 GPU 的 zk-SNARK 中多标量乘法的并行计算方法 王 锋,柴志雷,花鹏程,丁 冬,王 宁(1735)

面向简化规则的集成学习模型及规则约束策略	张纬之,韩 珣,谢志伟,石胜飞(1743)
基于自适应重加权 and 正则化的集成元学习算法	王佳琦,袁 野,朱永同,李清都,刘 娜(1749)
基于鲁棒和可靠对称交叉熵的测试时适应算法	熊浩宇,向 宇,张亚萍(1756)
基于行为轮廓矩阵增强的业务流程结果预测方法	刘 恒,方贤文,卢 可(1762)
困难样本采样联合对比增强的深度图聚类	朱玄烨,孔 兵,陈红梅,包崇明,周丽华(1769)
基于双层解码的多轮情感对话生成模型	罗 红,陆海俊,陈娟娟,慎煜杰,王 丹(1778)

系统应用开发

基于 TransMP 模型的 Web 系统剩余寿命预测方法	党伟超,张桃菘(1784)
基于深度学习的融合流程多视角行为分析:预测业务流程监控	袁永旺,方贤文,卢 可(1790)
基于深度强化学习的电子政务云动态化任务调度方法	龙宇杰,修 熙,黄 庆,黄晓勉,李 莹,吴维刚(1797)
快速视频去雾改进算法的 FPGA 实现	庞 宇,吴天次,王元发,贾美平,周前能(1803)
考虑多源供能波动性的企业生产运作与能源计划耦合优化	董 君,叶春明(1808)

网络与通信技术

非正交多址系统中基于公平性改善的双层挤压迭代功率分配方法	何 华,梁彦霞,刘原华(1815)
多域网络中基于域间时延博弈的端到端动态协同切片方法	赵季红,董 莎,胡晓燕,崔文静(1820)
基于深度强化学习的边缘网络内容协作缓存与传输方案研究	周继鹏,李 祥(1825)
非完美频谱感知下认知超密集网络的资源分配	李 凡,仇润鹤(1833)

信息安全技术

基于可逆神经网络的神经辐射场水印	孙文权,刘 佳,董炜娜,陈立峰,钮 可(1840)
基于可学习攻击步长的联合对抗训练方法	杨时康,柳 毅(1845)
梯度隐藏的安全聚类与隐私保护联邦学习	李功丽,马婧雯,范 云(1851)
基于不经意多项式估值的 SM4 协同加解密方案	李 莉,宣佳铮,高 尚,郭国疆(1862)

图形图像技术

基于内容风格增强和特征嵌入优化的人脸活体检测方法	何 东,郭 辉,李振东,刘 昊(1869)
3D UNeXt:轻量级快速脑提取网络	申华磊,王 琦,上官国庆,刘 栋(1876)
基于特征级损失和可学习噪声的医学图像域泛化方法	史轶伦,于 磊,徐巧枝(1882)
基于局部-全局特征耦合与边界引导的遥感图像建筑物变化检测	郑 剑,柴岚康,于祥春(1888)
基于优化感受野策略的图像修复方法	刘恩泽,刘华明,王秀友,毕学慧(1893)
基于目标图像先验信息的无监督多聚焦图像融合	谢 明,曲怀敬,吴延荣,王纪委,张汉元(1901)
一种面向机器视觉感知的暗光图像增强网络	冯 欣,王思平,张智先,焦晓宁,薛明龙(1910)
基于嵌套剖分的位姿图分层优化算法	简 单,魏国亮,蔡 洁,王耀磊(1916)

信息荟萃

下期要目	(1819)
------------	--------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥50.00 * 3840 * 46 * 2024-06 * n

Application Research of Computers

Vol. 41 No. 6 Jun. 2024

Contents

Survey

- Classification study of interpretable methods for reinforcement learning Tang Lei, Niu Yuanyuan, Wang Ruijie, *et al.* (1601)
- Survey on federated semantic segmentation methods for distributed complex data samples Dong Chengrong, Yao Junping, Li Xiaojun, *et al.* (1610)
- Review of reinforcement learning and deep reinforcement learning methods in large-scale intelligent traffic signal control
..... Zhai Ziyang, Hao Ruru, Dong Shihao (1618)

Technology of Blockchain

- Improved PBFT consensus algorithm based on reputation mechanism Li Junji, Zhang Jiaqi (1628)
- Deep reinforcement learning middleware for blockchain oracle node selection Xu Licheng, Liang Peili (1635)

Special Topics in Intelligent Optimization Algorithm and Application

- Enhanced sparrow search algorithm by adopting mechanism based on relative distance and historical success rate
..... Li Dahai, Zeng Nengzhi, Wang Zhendong (1640)
- Optimisation of energy consumption trajectory of robotic arm based on improved particle swarm algorithm
..... Wen Qiongyang, Zhu Xuejun, Li Yi, *et al.* (1649)
- Improved equilibrium optimizer based on adaptive crossover and covariance learning Hou Xinyu, Lu Haiyan, Lu Mengdie, *et al.* (1656)
- Evolutionary algorithm using dimensionality reduction for sparse multi-objective optimization Qiu Xueyao, Gu Fangqing (1663)
- Flexible Job-Shop lot-streaming intermingling scheduling based on improved two-archive multi-objective evolutionary algorithm
..... Huang Yangpeng, Li Lingling, Li Li (1669)

Algorithm Research & Explore

- Textual-visual semantics-enhanced multimodal named entity recognition method Xu Xi, Wang Hairong, Wang Tong, *et al.* (1679)
- Neighborhood information aggregation entity alignment method based on double layer graph attention network
..... Wang Jianlin, Zhang Hao, Zhang Yongshuang, *et al.* (1686)
- Knowledge distillation algorithm based on spatial attention map Wang Liyue, Liu Yuan (1693)
- Integrated reward design for dynamic 3D mazes Jiao Changcheng, Wang Shaowei (1699)
- Automated container terminal AGV production scheduling based on computational logistics Li Bin, Cui Hongyang (1704)
- Double-layer scheduling model for carpooling service considering dynamic order-updating Li Jilin, Yuan Pengcheng, Lin Xuxun, *et al.* (1714)
- Cooperative positioning in vehicular networks based on fusion of ranging and GNSS information Qu Xiaomei, Wang Shifa, Tan Qushan, *et al.* (1722)
- Binary cancer single-driver pathway identification model and algorithm Zhang Yi, Lu He (1728)
- Parallel computation method for multi-scalar multiplication in zk-SNARK based on GPU Wang Feng, Chai Zhilei, Hua Pengcheng, *et al.* (1735)
- Research on ensemble learning model for simplified rules and rule reduction strategy Zhang Weizhi, Han Xun, Xie Zhiwei, *et al.* (1743)
- Ensemble meta net based on adaptive reweight and regularization Wang Jiaqi, Yuan Ye, Zhu Yongtong, *et al.* (1749)

Robust and reliable symmetric cross-entropy-based test-time adaptation	Xiong Haoyu, Xiang Yu, Zhang Yaping(1756)
Method for business process outcome prediction based on behavior profile matrix enhancement	Liu Heng, Fang Xianwen, Lu Ke(1762)
Deep graph clustering with hard sample sampling joint contrastive augmentation	Zhu Xuanye, Kong Bing, Chen Hongmei, <i>et al.</i> (1769)
Multi-turn emotion dialogue generation model based on dual-decoder	Luo Hong, Lu Haijun, Chen Juanjuan, <i>et al.</i> (1778)

System Development & Application

Remaining useful life prediction method of Web system based on TransMP model	Dang Weichao, Zhang Guangchang(1784)
Multi-perspective behavior analysis of fusion processes based on deep learning: predictive business process monitoring	Yuan Yongwang, Fang Xianwen, Lu Ke(1790)
Scheduling of dynamic tasks in e-government clouds using deep reinforcement learning	Long Yujie, Xiu Xi, Huang Qing, <i>et al.</i> (1797)
FPGA implementation of improved algorithm for fast video de-fogging	Pang Yu, Wu Tianci, Wang Yuanfa, <i>et al.</i> (1803)
Coupling optimization of enterprise production operation and energy planning considering multi-source energy supply fluctuation	Dong Jun, Ye Chunming(1808)

Technology of Network & Communication

Double layer squeeze iterative power allocation method based on fairness improvement in non-orthogonal multiple access systems	He Hua, Liang Yanxia, Liu Yuanhua(1815)
End-to-end dynamic collaborative slicing method based on inter-domain delay game in multi-domain network	Zhao Jihong, Dong Sha, Hu Xiaoyan, <i>et al.</i> (1820)
Deep reinforcement learning based-edge network content cooperative caching and transmission scheme	Zhou Jipeng, Li Xiang(1825)
Resource allocation of cognitive ultra-dense network with imperfect spectrum sensing	Li Fan, Qiu Runhe(1833)

Technology of Information Security

Watermarking for neural radiation fields by invertible neural network	Sun Wenquan, Liu Jia, Dong Weina, <i>et al.</i> (1840)
Joint adversarial training method based on learnable attack step size	Yang Shikang, Liu Yi(1845)
Gradient-hiding secure clustering and privacy-preserving federated learning	Li Gongli, Ma Jingwen, Fan Yun(1851)
SM4 collaborative encryption and decryption scheme based on oblivious polynomial evaluation	Li Li, Xuan Jiazheng, Gao Shang, <i>et al.</i> (1862)

Technology of Graphic & Image

Face anti-spoofing method based on content style enhancement and feature embedding optimization	He Dong, Guo Hui, Li Zhendong, <i>et al.</i> (1869)
3D UNeXt: lightweight and efficient network for effective brain extraction	Shen Hualei, Wang Qi, Shangguan Guoqing, <i>et al.</i> (1876)
Domain generalization method for medical images based on feature-level loss and learnable noise	Shi Yilun, Yu Lei, Xu Qiaozhi(1882)
Building change detection in remote sensing images based on local-global feature coupling and boundary guidance	Zheng Jian, Chai Lankang, Yu Xiangchun(1888)
Deep neural network inpainting method based on optimized receptive field strategy	Liu Enze, Liu Huaming, Wang Xiuyou, <i>et al.</i> (1893)
Unsupervised multi-focus image fusion based on target image prior information	Xie Ming, Qu Huajing, Wu Yanrong, <i>et al.</i> (1901)
Dark light image enhancement network for machine vision perception	Feng Xin, Wang Siping, Zhang Zhixian, <i>et al.</i> (1910)
Hierarchical pose graph optimization algorithm based on nested dissection	Jian Dan, Wei Guoliang, Cai Jie, <i>et al.</i> (1916)