

❖ 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(自然科学与工程领域)
 ❖ 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5期 2024年5月

目次

综述评论

面向图像文本的多模态处理方法综述	姜丽梅,李秉龙(1281)
基于深度学习的医学图像分析域自适应研究	李佳熾,刘红英,万亮(1291)
针对视频监控系统隐蔽式攻击及蜜罐防御	黄梦兰,谢晓兰,唐扬,袁天伟,陈超泉,吕世超,张卫东,孙利民(1301)

区块链技术

基于区块链的可信制造供应链溯源框架设计	王天柱,李凌,彭志辰,邵鑫喆,庠涛(1308)
基于改进 Raft 共识算法和 PBFT 共识算法的双层共识算法	袁昊天,李飞(1314)
基于区块链和亲友节点的电子健康记录安全共享方案	刘惠文,邓小鸿,熊伟志,拜亚萌(1321)

智能交通专题

面向车联网的联邦学习模型定制框架及算法改进	李翰奇,王小妮,吴秋新,王灿,吴浪,杜俊龙,秦宇(1328)
基于 Spark Streaming 的海量 GPS 数据实时地图匹配算法	陈艳艳,李四洋,张云超(1338)
基于高频车站及时间窗的立体轨道交通系统智能调度算法	张帅,古玉锋,凌浩,黎程山(1343)

算法研究探讨

异策略模仿-强化学习序列推荐算法	刘珈麟,贺泽宇,李俊(1349)
一种基于梯度的多智能体元深度强化学习算法	赵春宇,赖俊,陈希亮,张人文(1356)
基于知识图谱的多特征融合谣言检测方法	刘小洋,李慧,张康旗,段迪,文癸凌(1362)
基于相关性分析的不完整数据函数依赖挖掘方法	尹诗宁,张安珍,夏秀峰(1368)
基于改进列计算的空间并置模式挖掘方法	昌鑫,芦俊丽,陈书健,段鹏(1374)
时空相关性融合表征的知识追踪模型	张凯,付姿姿,覃正楚(1381)
基于查询语义特性的稠密文本检索模型	赵铁柱,林伦凯,杨秋鸿(1388)
两种高效局部搜索算法求解 RB 模型实例	杨易,王晓峰,唐傲,彭庆媛,杨澜,庞立超(1394)
一种基于图神经网络的改进邻域搜索算法	伍康,夏维,王子源(1402)

渐进式分组狩猎的灰狼优化算法及其工程应用	袁钰婷,高岳林,左汶鹭(1409)
一种应用于旅行商问题的莱维飞行转移规则蚁群优化算法	丁增良,陈珏,邱禧荷(1420)
基于图嵌入和多标签传播的重叠社区检测算法	高兵,宋敏,邹启杰,秦静(1428)
基于改进 MOEAD 算法的主从式 PID 控制器参数寻优	胡鹰,吕畅,原嘉辰(1434)
一种基于多层次校验的低恢复成本纠错码	邓文杰,洪铁原,唐聘,王燮(1441)
基于用户密度和平均访问时间的边缘服务器放置方法	胡春节,刘静,郑文祥(1448)
基于轨迹引导的移动机器人导航策略优化算法	李忠伟,刘伟鹏,罗偲(1456)
多搬运任务下考虑碰撞避免的 AGV 路径规划	张艳菊,吴俊,程锦倩,陈泽荣(1462)
一种基于离散时间一致性理论的多机器人分布式巡逻算法	张鹏超,李宗刚(1470)

系统应用开发

VECSim:改进 iFogSim2 的面向车载边缘计算的建模与仿真模拟器	刘子源,胡永庆,杨含,秦广军,戴庆龙(1480)
基于时域依赖的编码树单元级零延时码率控制算法	程宝平,陶晓明,黄敏峰,谢小燕,杜金,杨栩(1489)
基于高速安全存储 SoC 芯片的 PCIe 与 SATA 通路验证	于哲,周舜民,陈方(1496)
基于代码注释调优的智能合约自动生成方法	陈勇,胡德锋,徐超,陈楠楠(1502)
基于近端策略优化算法含碳捕集的综合能源系统低碳经济调度	王桂兰,张海晓,刘宏,曾康为(1508)

网络与通信技术

无人机群场景下后端协同计算卸载技术	黄子祥,张新有,邢焕来,冯力(1515)
去蜂窝大规模 MIMO 辅助的移动边缘计算系统计算任务卸载与分配策略	李世维,谭方青(1521)
算力网络下的算力边缘服务器部署算法	章刚,胡鹏(1527)

信息安全技术

基于差分隐私的分段裁剪联邦学习算法	吴俊仪,李晓会(1532)
一种基于区块链的医疗数据隐私保护方法	高改梅,史旭,刘春霞,党伟超,王娜(1538)
面向去中心化存储的数据流行度去重模型	汪彩梅,闻琪略,周子健,卢建豪,张琛,吴志泽(1544)

图形图像技术

面向多模态交互式融合与渐进式优化的三维视觉理解	何鸿添,陈晗,刘洋,周礼亮,张敏,雷印杰(1554)
基于多模态特征频域融合的零样本指称图像分割	林浩然,刘春黔,薛榕融,谢勋伟,雷印杰(1562)
结合细粒度自注意力的实例图像着色	刘航,普园媛,王成超,赵征鹏,朱朋杰,徐丹(1569)
FFDNet:复杂环境中的细粒度面部表情识别	何昱均,韩永国,张红英(1578)
融合背景上下文特征的视觉情感识别与预测方法	冯月华,魏若岩,朱晓庆(1585)
基于特征调节器和双路径引导的 RGB-D 室内语义分割	张帅,雷景生,靳伍银,俞云祥,杨胜英(1594)

信息集萃

下期要目	(1501)
------------	--------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥50.00 * 3840 * 44 * 2024-05 * n

本期责任编辑 黄莉 何俐

Application Research of Computers

Vol. 41 No. 5 May 2024

Contents

Survey

- Comprehensive review of multimodal processing methods for image-text Jiang Limei, Li Binglong (1281)
- Survey of medical image analysis domain adaptation based on deep learning Li Jiayi, Liu Hongying, Wan Liang (1291)
- Covert attacks and honeypot defense on video surveillance systems Huang Menglan, Xie Xiaolan, Tang Yang, *et al.* (1301)

Technology of Blockchain

- Design of blockchain-based trusted manufacturing supply chain traceability framework Wang Tianzhu, Li Ling, Peng Zhichen, *et al.* (1308)
- Double layer consensus algorithm based on improved Raft consensus algorithm and PBFT Yuan Haotian, Li Fei (1314)
- Secure electronic health records sharing scheme based on blockchain and friend and relative nodes
..... Liu Huiwen, Deng Xiaohong, Xiong Weizhi, *et al.* (1321)

Special Topics in Intelligent Transportation

- Customized federated learning model framework and algorithm enhancements for vehicular networks Li Hanqi, Wang Xiaoni, Wu Qiuxin, *et al.* (1328)
- Massive GPS data real-time map matching algorithm based on Spark Streaming Chen Yanyan, Li Siyang, Zhang Yunchao (1338)
- Intelligent scheduling algorithm of three-dimensional rail transit system based on high-frequency station and time window
..... Zhang Shuai, Gu Yufeng, Ling Hao, *et al.* (1343)

Algorithm Research & Explore

- Off-policy imitation-reinforcement learning for sequential recommendation Liu Jialin, He Zeyu, Li Jun (1349)
- Gradient-based multi-agent meta deep reinforcement learning algorithm Zhao Chunyu, Lai Jun, Chen Xiliang, *et al.* (1356)
- Knowledge graph based multi-feature fusion rumor detection Liu Xiaoyang, Li Hui, Zhang Kangqi, *et al.* (1362)
- Correlation analysis for discovering functional dependencies in incomplete data Yin Shining, Zhang Anzhen, Xia Xiufeng (1368)
- Method for co-location pattern mining based on improved column calculation Chang Xin, Lu Junli, Chen Shujian, *et al.* (1374)
- Knowledge tracing model of temporal and spatial correlation fusion Zhang Kai, Fu Zizi, Qin Zhengchu (1381)
- Dense passage retrieval model based on query semantic characteristics Zhao Tiezhu, Lin Lunkai, Yang Qihong (1388)
- Two efficient local search algorithms for solving RB model examples Yang Yi, Wang Xiaofeng, Tang Ao, *et al.* (1394)
- Improved neighborhood search algorithm based on graph neural network Wu Kang, Xia Wei, Wang Ziyuan (1402)
- Grey wolf optimization algorithm based on progressive grouping hunting mechanism and its engineering applications
..... Yuan Yuting, Gao Yuelin, Zuo Wenlu (1409)
- Ant colony optimization algorithm based on Lévy flight transfer rule for solving traveling salesman problem Ding Zengliang, Chen Jue, Qiu Xihe (1420)

Overlapping community detection based on graph embedding and multi-label propagation algorithm	Gao Bing, Song Min, Zou Qijie, <i>et al.</i> (1428)
Parameter optimization of master-slave PID controller based on improved MOEAD algorithm	Hu Ying, Lyu Chang, Yuan Jiachen (1434)
Low recovery-overhead erasure codes based on multi-hierarchical check	Deng Wenjie, Hong Tiejuan, Tang Dan, <i>et al.</i> (1441)
Edge server placement method based on user density and average access time	Hu Chunjie, Liu Jing, Zheng Wenxiang (1448)
Autonomous navigation policy optimization algorithm for mobile robots based on trajectory guidance	Li Zhongwei, Liu Weipeng, Luo Cai (1456)
AGV path planning considering collision avoidance of multiple handling tasks	Zhang Yanju, Wu Jun, Cheng Jinqian, <i>et al.</i> (1462)
Distributed patrol algorithm for multi-robot systems based on discrete-time consensus theory	Zhang Pengchao, Li Zonggang (1470)

System Development & Application

VECSim; improved iFogSim2 modeling and simulation simulator for vehicular edge computing	Liu Ziyuan, Hu Yongqing, Yang Han, <i>et al.</i> (1480)
CTU level zero-delay rate control algorithm based on temporal dependency	Cheng Baoping, Tao Xiaoming, Huang Minfeng, <i>et al.</i> (1489)
Research on PCIe and SATA path verification based on high speed secure storage SoC	Yu Zhe, Zhou Shunmin, Chen Fang (1496)
Research of smart contract automatic generation method based on code annotation optimization	Chen Yong, Hu Defeng, Xu Chao, <i>et al.</i> (1502)
Low carbon economic scheduling of integrated energy systems based on proximal policy optimization algorithm with carbon capture Wang Guilan, Zhang Haixiao, Liu Hong, <i>et al.</i> (1508)

Technology of Network & Communication

Research on edge to end collaborative computing offloading technology in unmanned aircraft cluster scenarios Huang Zixiang, Zhang Xinyou, Xing Huanlai, <i>et al.</i> (1515)
Computation offloading and allocation strategy for cell-free massive MIMO-enabled mobile edge computing systems	Li Shiwei, Tan Fangqing (1521)
Computing first edge server deployment algorithm for computing first network	Zhang Gang, Hu Peng (1527)

Technology of Information Security

Segmental tailoring federated learning algorithm based on differential privacy	Wu Junyi, Li Xiaohui (1532)
Medical data privacy protection method based on blockchain	Gao Gaimei, Shi Xu, Liu Chunxia, <i>et al.</i> (1538)
Data popularity deduplication model for decentralized storage	Wang Caimei, Wen Qilue, Zhou Zijian, <i>et al.</i> (1544)

Technology of Graphic & Image

3D visual understanding oriented towards multimodal interactive fusion and progressive refinement	He Hongtian, Chen Han, Liu Yang, <i>et al.</i> (1554)
Zero-shot referring image segmentation based on multimodal feature frequency domain fusion	Lin Haoran, Liu Chunqian, Xue Rongrong, <i>et al.</i> (1562)
Instance image coloring combined with fine-grained self attention	Liu Hang, Pu Yuanyuan, Wang Chengchao, <i>et al.</i> (1569)
FFDNet; fine-grained facial expression recognition in challenging environments	He Yujun, Han Yongguo, Zhang Hongying (1578)
Visual emotion recognition and prediction based on fusion of background contextual features	Feng Yuehua, Wei Ruoyan, Zhu Xiaoqing (1585)
RGB-D indoor semantic segmentation based on feature regulator and dual-path guidance	Zhang Shuai, Lei Jingsheng, Jin Wuyin, <i>et al.</i> (1594)