

- ❖ 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 42 卷 第 5 期 2025 年 5 月
目 次

综述评论

- | | |
|--------------------|---------------------------|
| 移动边缘计算环境下的信任评估技术综述 | 朱雨润,任爽(1281) |
| 带时间窗的车辆路径问题元启发算法综述 | 张玉玺,雷冰冰,王晓峰,朱炫骏,宋家欢(1290) |
| 基于深度学习的视网膜血管分割研究进展 | 张文豪,瞿绍军,颜美丽(1299) |

区块链技术

- | | |
|---------------------------------|--------------------------|
| 拥有一性从陷门的可编辑区块链 | 王杰昌,刘玉岭,赵新辉,张平,刘牧华(1312) |
| 在区块链环境下基于新型模糊加权零不一致性的医疗数据访问控制模型 | 董建行,姜茸,田生湖(1319) |
| 一种通信高效的去中心化层次联邦学习架构 | 吴钊,宋林涛,李晓丽(1325) |

深度推荐算法专题

- | | |
|--------------------|-------------------------|
| 基于图神经网络的去偏因果推荐 | 荀亚玲,李欣意,韩硕,李砚峰,王兴(1331) |
| 隐式关系增强的图神经网络推荐算法 | 熊中敏,张军(1338) |
| 基于多门控网络属性信息融合的序列推荐 | 李新义,张彬,宋温温(1345) |

算法研究探讨

- | | |
|---|---------------------------|
| 一种基于确定性环境模型的离线强化学习方法 | 汤瑞航,黄初华,秦进(1352) |
| 基于动态人群超图卷积网络的自闭症诊断方法 | 王国华,王丽芳,薛小红,王千山,李海芳(1356) |
| 基于网络孪生的车路协同感知共享方案 | 夏春星,刘建航,狄永锟,黄庭培,杨乐乐(1363) |
| 基于新型多目标深度强化学习模型求解固定式-移动式-无人机式协同配送的 AED 选址问题 | 揭慧鑫,刘勇,马良(1370) |
| 基于前置归一化 Transformer 的融合多模态行人过街意图预测模型 | 陈振东,刘广聪,叶振宇(1378) |
| 基于混合自编码器的双通道多层次对比学习立场检测 | 曹均皓,朱小飞,程佳玮(1385) |
| 基于优先融合与模态注意力机制的虚假新闻检测 | 张廷,袁虎,赵小兵(1392) |
| 基于改进黑翅鸢优化算法的动态无人机路径规划 | 王兴旺,张清杨,姜守勇,董永权(1401) |

考虑车辆和任务匹配相关性的自动化仓库 AGV 避碰路径规划	孙 卓,戚子炀(1409)
面向复杂非结构化三维环境中的 AMR 路径规划	谢星星,彭 涛,唐 灿,彭俊虎(1418)
基于内在奖励机制的多机器人社交编队导航	刘 伟,符 浩,周 帅(1426)
基于特征对齐的异质协同感知架构与算法	凡 浩,李 永(1433)
考虑空闲时隙与多种任务序列的云工作流调度方法	蒋新唤,王 芸,王 晖,朱肖泽,吴志强(1439)
一种基于权重网络的约束多目标任务卸载优化方法	赵文卓,唐 宏,冯 琦,戴佳好(1447)
基于 K-means + + 算法与 YDSE 算法的多农机协同优化	彭汪忆楠,赖惠成,于逸然,张 过(1453)
基于改进人工蜂鸟算法的装船调度优化方法	刘文远,周如意,厉斌斌(1462)

系统应用开发

面向运行时复杂数据的零序列化远程过程调用 mRPC	刘中一,阎松柏,黄向平,崔 华(1470)
基于 UVM 的 PCIe 交换芯片 Switch 子系统验证平台的设计	郑 锐,沈剑良,刘冬培,李智超,曹 睿(1480)
支持上下文感知的图结构混合访问控制模型	陈 函,袁凌云,张黔会,戴 晖,保昊辰(1490)

网络与通信技术

服务功能链部署的能耗与负载均衡联合优化	王昌达,李 柔,张治平(1500)
动态稀疏阶估计的自适应盲频谱感知算法	梁 燕,王 晶,邵 凯(1507)
基于洋流模型的势博弈 UWSN 分簇路由算法	李 华,汤敏丽,魏连锁,谭永前(1514)

信息安全技术

面向异构数据的安全自适应联邦学习框架	李功丽,刘芳芳,雷宏志,王梦涛(1523)
具有抗共谋攻击的可扩展分层属性基加密	韩志翔,田 野,张 虹(1532)
面向电力物联网设备的基于 PUF 的轻量级认证协议	张跃飞,袁 征,冯 笑,乔雅馨(1541)

图形图像技术

双通道转义融合网络实现双平面 X 线片重建脊柱三维模型	凌健航,张俊华(1549)
结合滤波和投影角特征交互的稀疏视图锥束 CT 重建	何 希,张红英(1556)
基于扩散模型的手部网格重建算法	陈家林,周永霞(1564)
融合单目先验信息的快速神经隐式表面重建算法	吴锦湖,杨晓君,王 靖(1570)
融合迁移校正与自适应知识蒸馏的小样本目标检测	张英俊,薛 凡,谢斌红,张 睿(1576)
基于 CNN 和视觉状态空间的遥感影像语义分割	张仕洁,张 斌,赵文豪(1583)
面向图像分割的由粗至细超像素模糊聚类方法	张传斌,朱嘉贤,王俊波,蔡文伟,白伟华(1589)
基于神经辐射场的视觉 SLAM 全局优化方法	周志远,周 非,张宇瞳,谢源远(1595)

信息集萃

下期要目	(1600)
------	--------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥60.00 * 3840 * 42 * 2025-05 * n

本期责任编辑 黄 莉,何 俐,王海洋

Application Research of Computers

Vol. 42 No. 5 May 2025

Contents

Survey

Survey on trust evaluation technologies in mobile edge computing	Zhu Yurun, Ren Shuang(1281)
Review of metaheuristic algorithms for vehicle routing problem with time windows	Zhang Yuxi, Lei Bingbing, Wang Xiaofeng, <i>et al.</i> (1290)
Research progress in retinal vessel segmentation based on deep learning	Zhang Wenhao, Qu Shaojun, Yan Meili(1299)

Technology of Blockchain

Redactable blockchain with one-time subordinate trapdoor	Wang Jiechang, Liu Yuling, Zhao Xinhui, <i>et al.</i> (1312)
Novel fuzzy-weighted zero-inconsistency based access control model for healthcare data in blockchain environment	Dong Jianhang, Jiang Rong, Tian Shenghu(1319)
Communication-efficient decentralized hierarchical federated learning architecture	Wu Zhao, Song Lintao, Li Xiaoli(1325)

Special Topics in Deep Recommendation Algorithms

Debiased causal recommendation based on graph neural network	Xun Yaling, Li Xinyi, Han Shuo, <i>et al.</i> (1331)
Graph neural recommendation algorithm with implicit relationship enhancement	Xiong Zhongmin, Zhang Jun(1338)
Sequential recommendation based on multi-gated network attribute information fusion	Li Xinyi, Zhang Bin, Song Wenwen(1345)

Algorithm Research & Explore

Deterministic model-based offline reinforcement learning	Tang Ruihang, Huang Chuhua, Qin Jin(1352)
Dynamic population hypergraph convolutional network for autism spectrum disorder diagnosis	Wang Guohua, Wang Lifang, Xue Xiaohong, <i>et al.</i> (1356)
Perception sharing scheme of vehicle-road cooperation based on CyberTwin	Xia Chunxing, Liu Jianhang, Di Yongkun, <i>et al.</i> (1363)
Solving AED location problem for fixed-mobile-UAV collaborative distribution using novel multi-objective deep reinforcement learning model	Jie Huixin, Liu Yong, Ma Liang(1370)
Multi-modal pedestrian crossing intention prediction model based on pre-normalization Transformer	Chen Zhendong, Liu Guangcong, Ye Zhenyu(1378)
Dual-channel multi-level contrastive learning stance detection based on hybrid autoencoder	Cao Junhao, Zhu Xiaofei, Cheng Jiawei(1385)
Preferential fusion with modality-wise attention mechanisms for fake news detection	Zhang Ting, Yuan Hu, Zhao Xiaobing(1392)
Dynamic UAV path planning based on improved black winged kite optimization algorithm	Wang Xingwang, Zhang Qingyang, Jiang Shouyong, <i>et al.</i> (1401)
Automated warehouse AGV collision avoidance path planning considering correlation between vehicle and task matching	Sun Zhuo, Qi Ziyang(1409)
Path planning for AMR in complex unstructured 3D environments	Xie Xingxing, Peng Tao, Tang Can, <i>et al.</i> (1418)
Multi-robot social formation navigation based on intrinsic reward mechanism	Liu Wei, Fu Hao, Zhou Shuai(1426)

Feature alignment based heterogeneous cooperative perception architecture and algorithm	Fan Hao, Li Yong(1433)
Cloud workflow scheduling approach considering idle time slots and multiple task sequences	Jiang Xinhuan, Wang Yun, Wang Hui, <i>et al.</i> (1439)
Constrained multi-objective task offloading optimization method based on weight networks	Zhao Wenzhuo, Tang Hong, Feng Chen, <i>et al.</i> (1447)
Cooperative optimization of multi-farm machine based on K-means ++ algorithm and YDSE algorithm	Peng Wangyinan, Lai Huicheng, Yu Yiran, <i>et al.</i> (1453)
Artificial hummingbird algorithm with mixed multiple strategies	Liu Wenyuan, Zhou Ruyi, Li Binbin(1462)

System Development & Application

mRPC: run-time complex data oriented zero-serialization method and remote procedure call	Liu Zhongyi, Yan Songbai, Huang Xiangping, <i>et al.</i> (1470)
Design of verification platform for Switch subsystem of PCIe switching chip based on UVM	Zheng Rui, Shen Jianliang, Liu Dongpei, <i>et al.</i> (1480)
Graph-structured hybrid access control model with context-aware supporting	Chen Han, Yuan Lingyun, Zhang Qianhui, <i>et al.</i> (1490)

Technology of Network & Communication

Joint optimization of energy consumption and load balancing in service function chain deployment	Wang Changda, Li Rou, Zhang Zhiping(1500)
Adaptive and blind spectrum sensing algorithm for dynamic sparse order estimation	Liang Yan, Wang Jing, Shao Kai(1507)
Heterogeneous clustering algorithm of potential game underwater wireless sensor network based on ocean current model	Li Hua, Tang Minli, Wei Liansuo, <i>et al.</i> (1514)

Technology of Information Security

Secure and adaptive federated learning framework for heterogeneous data	Li Gongli, Liu Fangfang, Lei Hongzhi, <i>et al.</i> (1523)
Scalable hierarchical attribute-based encryption resistant to collusion attacks	Han Zhixiang, Tian Ye, Zhang Hong(1532)
PUF-based lightweight authentication protocol for power IoT devices	Zhang Yuefei, Yuan Zheng, Feng Xiao, <i>et al.</i> (1541)

Technology of Graphic & Image

Dual-channel translation fusion network for reconstructing three-dimensional spinal models from biplane radiographs	Ling Jianhang, Zhang Junhua(1549)
Combining filtering and projection angle feature interaction for sparse view cone-beam CT reconstruction	He Xi, Zhang Hongying(1556)
Hand mesh reconstruction algorithm based on diffusion model	Chen Jialin, Zhou Yongxia(1564)
Fast neural implicit surface reconstruction algorithm with monocular priors	Wu Jinhu, Yang Xiaojun, Wang Jing(1570)
Transfer-corrected and adaptive knowledge distillation for few-shot object detection	Zhang Yingjun, Xue Fan, Xie Binrong, <i>et al.</i> (1576)
CNN and visual state space based semantic segmentation of remote sensing images	Zhang Shijie, Zhang Bin, Zhao Wenhao(1583)
Coarse-to-fine superpixel-based fuzzy clustering for image segmentation	Zhang Chuanbin, Zhu Jiaxian, Wang Junbo, <i>et al.</i> (1589)
Global optimization of visual SLAM based on neural radiation fields	Zhou Zhiyuan, Zhou Fei, Zhang Yutong, <i>et al.</i> (1595)