

- ❖ 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 12 期 2024 年 12 月

### 目 次

#### 综述评论

- 面向扩散模型的电子健康档案数据生成研究综述 ..... 魏博伦, 张贤坤(3521)  
基于符号距离函数的体渲染表面重建研究综述 ..... 余瑛, 万贻前, 洪瀚, 叶青(3533)  
区块链跨链技术及其安全性综述 ..... 朱涵, 吴胜(3543)

#### 区块链技术

- 自适应安全的区块链模糊多关键词可搜索加密方案 ..... 翟社平, 张瑞婷, 杨锐, 刘佳一腾(3553)  
基于节点可信度的区块链动态分片模型 ..... 吴加英, 袁凌云, 陈美宏, 谢天玉(3563)  
面向工业物联网的区块链多链存储模型 ..... 杨锐, 刘法鑫, 张瑞婷(3572)

#### 路径规划专题

- 多机器人巡逻可穿越圆的算法研究 ..... 张蕊悦, 魏琦, 张文馨, 吴浩男(3579)  
多中心半开放式城市物流异构电动汽车路径优化 ..... 初良勇, 王嘉宁, 丁静茹(3587)  
融合椭圆约束的快速行进树路径规划算法 ..... 袁雷, 贾小林, 顾娅军, 徐正宇(3595)  
基于分布式模型预测控制的实时可交互无人机群编队方法 ..... 王子恒, 李伊陶, 熊兴中(3600)

#### 算法研究探讨

- 基于图重构的社交知识推荐 ..... 张馨月, 高辉(3607)  
联合实体类别及邻域信息指导的实体对齐方法 ..... 蒋敏, 王淑营(3614)  
面向小样本命名实体识别的实体语义优先提示学习方法 ..... 何丽, 曾骁勇, 刘杰, 段建勇, 王昊(3622)  
基于邻接矩阵优化和负采样的图卷积推荐 ..... 王慧, 梁兴柱, 张绪, 夏晨星(3628)  
基于多模深度森林和迭代 Kuhn-Munkres 的动态上车点推荐算法 ..... 郭羽含, 朱茹施(3634)  
面向工业运维人机对话的意图和语义槽联合识别算法 ..... 周超, 王呈, 夏源, 杜林(3645)  
面向在线多标签分类的多核算法 ..... 唐朝阳, 翟婷婷, 郑逸先(3651)  
基于双分支融合和时频压缩激励的鲁棒语音关键词识别 ..... 张婷婷, 邱泽鹏, 赵腊生, 毛嘉莹(3658)  
一种多种群二进制算术优化算法及其应用 ..... 王若宾, 耿芳东, 王佳伟, 徐琳, 段建勇(3664)  
基于动态多种群机制的增强花授粉算法 ..... 李大海, 凌继源, 王振东(3671)

多策略强化的金豺优化算法	林雨珊,刘升(3679)
多维背包问题的新型人类学习优化算法	张翼鹏,刘勇,马良(3689)
基于 Holt 差分预测校正的动态多目标优化算法	刘志霖,康岚兰,董文永(3701)
邻域精英集体信息和种群全局信息自适应的多策略差分进化算法	宋晓宇,朱彦霖,赵明(3710)
基于时空邻域关联去噪时间面的事件数据表示	林凯滨,陈云华,钟金煜,魏鹏飞(3716)
动态网络社团发现及演化模式分析方法	潘雨,姚锋,刘鑫,张磊,王帅辉,王沛(3722)
基于大模型使用方程双重验证提示的数学问题求解	张颖霖,刘昌辉,黄淑芬(3729)
基于动态超图小波神经网络的半监督超图节点分类	庞俊,程俊澳,林晓丽,王蒙湘(3735)
基于时空 Transformer-Encoder 的跨社交网络用户匹配方法	张洋,马强(3742)
边缘计算卸载策略的 ORB-SLAM3 建图算法	章杰,党淑雯,陈丽(3749)

#### 系统应用开发

Raft 存储集群中的日志分发机制优化	徐辉,高辉(3755)
基于 EV 变量预处理与多目标蛇优化的微电网调度方法	于仲安,夏强威,肖宏亮,叶康(3763)
基于主机标识符关联的双栈节点 IPv6 地址快速扫描技术	方亚开,张连成,郭毅,张宏涛,程兰馨(3772)

#### 软件技术研究

序列比对算法 BWA 的优化	胡爽,陈长波(3777)
基于 S <sup>4</sup> PR 网的多类型不可靠资源 AMS 自适应死锁控制策略	孙雅婷,刘伟(3786)
CCA 并行构件程序分布式负载均衡方法	彭云峰,刘家磊,石聪明,高国伟(3793)

#### 网络与通信技术

频谱能量均衡的低空智联网无人系统信道干扰协同管理	孙启禄,王桂胜,王叶群,田继伟(3801)
空地协同移动边缘计算系统的资源分配和轨迹优化	李智灏,李俊杰,崔苗,张广驰(3807)
智慧城市中协同服务部署与任务调度的自适应机制	陈婷婷,王素红,唐钰本,蔡争,覃团发(3814)

#### 信息安全技术

基于自监督学习 PBS-Net 和通道提纯的信息隐藏主动防御方法	马媛媛,赵颖澳,徐富永,张倩倩,辛现伟(3822)
基于 OLH 和虚拟数据的 SDP 直方图发布算法	曹来成,陈丽(3829)
抗恶意敌手的多方概率门限隐私集合交集方法	巩一德,张恩,王梦涛(3834)

#### 图形图像技术

基于推迟重采样的时空路径复用蓄水池算法	刘双嘉,马宁,李方钏,张严辞(3843)
基于高阶纹理与结构特征交互的瓦当图像修复	胡涛,刘世平,汪昊,程鹏飞,孟庆磊,辛元康(3851)
多模态嵌入与轨迹修正的三维多目标跟踪	赵国伟,刘恒源,李辉,秦修功,杨浩冉,陶冶(3859)
基于 CLIP 的视频时刻检索预训练模型	缪翌,张卫锋,徐领(3866)
基于多尺度视觉信息和非局部目标挖掘的肿瘤分割	邱丹丹,任书敏,张倩,句建国,涂慧娟(3873)

#### 信息集萃

下期要目	(3865)
------	--------

# Application Research of Computers

## Vol. 41 No. 12 Dec. 2024

### Contents

#### Survey

- Research on electronic health record data generation for diffusion models ..... Wei Bolun, Zhang Xiankun(3521)  
Review of research on volume rendering surface reconstruction based on signed distance function ..... Yu Ying, Wan Yiqian, Hong Han, et al. (3533)  
Overview of blockchain cross-chain technology and its security ..... Zhu Han, Wu Sheng(3543)

#### Technology of Blockchain

- Adaptive secure fuzzy multi-keyword searchable encryption scheme based on blockchain ..... Zhai Sheping, Zhang Ruiting, Yang Rui, et al. (3553)  
Blockchain dynamic sharding model based on node credibility ..... Wu Jiaying, Yuan Lingyun, Chen Meihong, et al. (3563)  
Blockchain multi-chain storage model for industrial Internet of Things ..... Yang Rui, Liu Faxin, Zhang Ruiting(3572)

#### Special Topics in Path Planning

- Algorithm for patrolling traversable circle with multiple robots ..... Zhang Ruiyue, Wei Qi, Zhang Wenxin, et al. (3579)  
Vehicle route optimization of heterogeneous fleet electric for multicenter semi-open urban logistics ..... Chu Liangyong, Wang Jianing, Ding Jingru(3587)  
Fast marching tree path planning algorithm with elliptic constraints ..... Yuan Lei, Jia Xiaolin, Gu Yajun, et al. (3595)  
Real-time interactive unmanned aerial vehicle swarm formation method based on distributed model predictive control .....  
..... Wang Ziheng, Li Yitao, Xiong Xingzhong(3600)

#### Algorithm Research & Explore

- Social knowledge recommendation based on graph reconstruction ..... Zhang Xinyue, Gao Hui(3607)  
Joint classes and neighborhood information guided embedding for entity alignment ..... Jiang Min, Wang Shuying(3614)  
Entity semantic-priority prompt learning method for few-shot named entity recognition ..... He Li, Zeng Xiaoyong, Liu Jie, et al. (3622)  
Graph convolutional recommendation based on adjacency matrix optimization and negative sampling ..... Wang Hui, Liang Xingzhu, Zhang Xu, et al. (3628)  
Dynamic pick-up point recommendation based on multi-modal deep forest and iterative Kuhn-Munkres algorithm ..... Guo Yuhan, Zhu Rushi(3634)  
Joint recognition algorithm of intents and semantic slots for human-machine dialogue in industrial operation and maintenance .....  
..... Zhou Chao, Wang Cheng, Xia Yuan, et al. (3645)  
Multi kernel algorithm for online multi-label classification ..... Tang Chaoyang, Zhai Tingting, Zheng Yixian(3651)  
Robust speech keyword spotting based on dual-branch fusion and time-frequency squeeze and excitation .....  
..... Zhang Tingting, Qiu Zepeng, Zhao Lasheng, et al. (3658)  
Multi-swarm binary arithmetic optimization algorithm and its application ..... Wang Ruobin, Geng Fangdong, Wang Jiawei, et al. (3664)  
Enhanced flower pollination algorithm by adopting dynamic multi-group mechanism ..... Li Dahai, Ling Jiyuan, Wang Zhendong(3671)  
Multi-strategy strengthening golden jackal optimization ..... Lin Yushan, Liu Sheng(3679)  
Novel human learning optimization algorithm for multidimensional knapsack problem ..... Zhang Yipeng, Liu Yong, Ma Liang(3689)  
Dynamic multi-objective optimization algorithm based on Holt's differential prediction correction ..... Liu Zhilin, Kang Lanlan, Dong Wenyong(3701)  
Adaptive multi-strategy differential evolution algorithm for neighborhood elite collective information and population global information .....  
..... Song Xiaoyu, Zhu Yanlin, Zhao Ming(3710)

Event data representation based on spatiotemporal neighborhood-associated denoising time surfaces .....	Lin Kaibin, Chen Yunhua, Zhong Jinyu, et al. (3716)
Dynamic network community detection and evolution mode analysis method .....	Pan Yu, Yao Feng, Liu Xin, et al. (3722)
Double validation and rectification progressive prompt for equations in math word problem based on large language model .....	Zhang Yinglin, Liu Changhui, Huang Shufen (3729)
Semi-supervised hypergraph node classification based on dynamic hypergraph wavelet neural network ... Pang Jun, Cheng Jun'ao, Lin Xiaoli, et al. (3735)	
User matching method for cross social networks based on spatial-temporal Transformer-encoder .....	Zhang Yang, Ma Qiang (3742)
Research on ORB-SLAM3 mapping algorithm for edge computing offloading strategy .....	Zhang Jie, Dang Shuwen, Chen Li (3749)

#### **System Development & Application**

Optimization of log distribution mechanisms in Raft storage clusters .....	Xu Hui, Gao Hui (3755)
Research on microgrid scheduling based on EV variable preprocessing and multi-objective snake optimization .....	Yu Zhong'an, Xia Qiangwei, Xiao Hongliang, et al. (3763)
IPv6 address fast scanning technology for dual-stack nodes based on host identifier association .....	Fang Yakai, Zhang Liancheng, Guo Yi, et al. (3772)

#### **Software Technology Research**

Optimization of sequence alignment algorithm BWA .....	Hu Shuang, Chen Changbo (3777)
Adaptive deadlock control strategy for multi-type unreliable resource AMS based on S <sup>4</sup> PR .....	Sun Yating, Liu Wei (3786)
Distributed load balancing method for CCA parallel component applications .....	Peng Yunfeng, Liu Jialei, Shi Congming, et al. (3793)

#### **Technology of Network & Communication**

Spectrum energy balance coordinated for unmanned systems by channel interference in low-altitude intelligent network .....	Sun Qilu, Wang Guisheng, Wang Yequn, et al. (3801)
Resource allocation and trajectory optimization for air-ground cooperative mobile edge computing systems .....	Li Zhihao, Li Junjie, Cui Miao, et al. (3807)
Adaptive mechanism for collaborative service deployment and task scheduling in smart cities .....	Chen Tingting, Wang Suhong, Tang Yuben, et al. (3814)

#### **Technology of Information Security**

Active defense method for information hiding based on self-supervised learning PBS-Net and channel purification .....	Ma Yuanyuan, Zhao Ying'ao, Xu Fuyong, et al. (3822)
SDP histogram publishing algorithm based on OLH and dummy points .....	Cao Laicheng, Chen Li (3829)
Multiparty probabilistic threshold private set intersection method against malicious adversaries .....	Gong Yide, Zhang En, Wang Mengtao (3834)

#### **Technology of Graphic & Image**

Spatiotemporal path-reusing reservoir algorithm based on deferred resampling .....	Liu Shuangjia, Ma Ning, Li Fangchuan, et al. (3843)
Tile image inpainting based on high-order texture and structural feature interaction .....	Hu Tao, Liu Shiping, Wang Hao, et al. (3851)
3D multi-object tracking with multi-modal embedding and trajectory correction .....	Zhao Guowei, Liu Hengyuan, Li Hui, et al. (3859)
Pre-training model for video moment retrieval based on CLIP .....	Miao Yi, Zhang Weifeng, Xu Ling (3866)
Tumor segmentation based on multi-scale visual information and non-local target mining .....	Qiu Dandan, Ren Shumin, Zhang Qian, et al. (3873)