



ISSN 1000-3428  
CN 31-1289/TP  
CODEN JISGEV

计算机工程(月刊)

# 计算机工程

## Computer Engineering

www.ecice06.com

第48卷 第10期 2022年10月15日

Vol.48 No.10 15 October 2022

2022 10

■北大中文核心期刊 ■中科院CSCD来源期刊 ■中国科技核心期刊 ■RCCSE中国核心学术期刊 ■Scopus数据库收录期刊

第48卷 第10期 2022年10月15日

www.ecice06.com



华东计算技术研究所  
上海市计算机学会 主办

# 计算机工程(月刊)

Jisuanji Gongcheng

第48卷 第10期 2022年10月15日

## 目 次

### • 热点与综述 •

- 基于深度学习的双目立体匹配方法综述 ..... 尹晨阳, 职恒辉, 李慧斌 (1)  
区块链数据保密查询的不经意传输协议 ..... 刘新, 胡翔瑜, 徐刚, 陈秀波 (13)  
自适应不规则纹理的胶囊内镜图像无损压缩 ..... 黄胜, 向思皓, 胡峰, 马婷, 卢冰 (21)  
COVID-19疫情下基于YOLOv4的安全社交距离风险评估 ..... 郭克友, 贺成博, 王凯迪, 王苏东, 李雪, 张沫 (28)  
基于正交基的多视图迁移谱聚类 ..... 王丽娟, 张霖, 尹明, 郝志峰, 蔡瑞初, 温雯 (37)  
基于多模态融合与多层注意力的视频内容文本表述研究 ..... 赵宏, 郭岚, 陈志文, 郑厚泽 (45)

### • 人工智能与模式识别 •

- 基于贪婪策略的紧密 $k$ 核子图查询 ..... 赵丹枫, 姚贤标, 包晓光, 黄冬梅, 郭伟其 (55)  
基于混合注意力机制的中文机器阅读理解 ..... 刘高军, 李亚欣, 段建勇 (67)  
基于CNN-Head Transformer编码器的中文命名实体识别 ..... 史占堂, 马玉鹏, 赵凡, 马博 (73)  
基于Mogrifier LSTM的序列标注关系抽取方法 ..... 方义秋, 刘飞, 葛君伟 (81)  
基于子序列相似性的时间序列语义挖掘算法 ..... 陆怡, 王鹏, 汪卫 (88)  
基于模体的朴素贝叶斯链路预测方法 ..... 曾茜, 韩华, 马媛媛 (95)  
基于本地蒸馏联邦学习的鲁棒语音识别技术 ..... 柏财通, 崔翛龙, 李爱 (103)  
结合残差BiLSTM与句袋注意力的远程监督关系抽取 ..... 江旭, 钱雪忠, 宋威 (110)  
基于知信图卷积神经网络的开放域知识图谱自动构建模型 ..... 孙亚茹, 杨莹, 王永剑 (116)

### • 网络空间安全 •

- 基于像素值排序与块再分的可逆数据隐藏算法 ..... 任方, 杨益萍, 薛斐元 (130)  
基于多传递影响力的社交媒体谣言检测方法 ..... 段大高, 白宸宇, 韩忠明, 熊海涛 (138)

可公开验证的高效无证书聚合签密方案 ..... 陈 虹,侯宇婷,郭鹏飞,周 涠,赵菊芳,肖成龙 (146)

一种基于 LWE-CPABE 的区块链数据共享方案 ..... 张晓东,陈韬伟,余益民 (158)

基于目标时空上下文融合的视频异常检测算法 ..... 古 平,邱嘉涛,罗长江,张志鹏 (169)

基于改进投影梯度下降算法的图卷积网络投毒攻击 ..... 金柯君,于洪涛,吴翼腾,李邵梅,操晓春 (176)

#### • 移动互联与通信技术 •

基于双簇头的 WSNs 非均匀分簇路由算法 ..... 陈 辉,高 岩 (184)

基于瓶颈感知的多级反馈队列 Coflow 调度机制 ..... 都繁杰,李 静,郭志勇,任颖文,尹晓宇,董小菱 (193)

5G 切片架构下具有重传机制的轮询系统研究 ..... 杨志军,寇倩兰,丁洪伟 (202)

位置功率联合判决的高铁通信越区切换算法 ..... 张佳健,李翠然,谢健骊 (212)

基于改进粒子群的农田 WSN 路由优化方法 ..... 缪祎晟,赵春江,吴华瑞 (218)

#### • 图形图像处理 •

中值直方图均衡的动态场景多曝光图像融合算法 ..... 王书朋,贺 瑞,王瑜婧,赵 瑶 (224)

增强细节的 RGB-IR 多通道特征融合语义分割网络 ..... 谢树春,陈志华,盛 斌 (230)

基于 S 分量指数加权 H 分量的圆形直方图阈值法 ..... 张智豪,范九伦 (238)

基于多尺度注意力半监督学习的老照片划痕修复 ..... 高 伟,吴 顺 (245)

基于形态学与梯度域导向滤波的图像去雾算法 ..... 倪 萍,赖惠成,高古学,谷腾飞,贾振红 (252)

#### • 开发研究与工程应用 •

基于进化 ResNet 的交通标志识别 ..... 谢艺蓉,马永杰 (262)

基于多尺度特征提取与特征融合的交通标志检测 ..... 张永亮,陆 阳,朱芫强,卫 星,魏 璞 (270)

面向语义分割模型的外接多尺度投票网络 ..... 朱 杰,龚声蓉,周立凡,徐少杰,钟 珊 (279)

用于车辆重识别的视角感知局部注意力网络 ..... 代广昭,孙 伟,徐 凡,张小瑞,陈 旋,常鹏帅,汤 毅,胡亚华 (288)

基于图注意力网络字词融合的中文命名实体识别 ..... 宋旭晖,于洪涛,李邵梅 (298)

基于新型算子采样优化的交通标志检测网络 ..... 陈春辉,马社祥 (306)

时间特征互补的无监督视频行人重识别 ..... 王福银,韩 华,黄 丽,陈益平 (313)

# Computer Engineering (Monthly)

Vol.48 No.10 15 October 2022

## Contents

### • Research Hotspots and Reviews •

Survey of Binocular Stereo-matching Methods Based on Deep Learning .....	YIN Chenyang, ZHI Henghui, LI Huibin ( 1 )
Oblivious Transfer Protocol for Confidentiality Query of Blockchain Data.....	LIU Xin, HU Xiangyu, XU Gang, CHEN Xiubo ( 13 )
Adaptive Lossless Compression of Capsule Endoscopy Image with Irregular Texture .....	HUANG Sheng, XIANG Sihao, HU Feng, MA Ting, LU Bing ( 21 )
Risk Assessment of Safety Social Distance Based on YOLOv4 in the COVID-19 Pandemic .....	GUO Keyou, HE Chengbo, WANG Kaidi, WANG Sudong, LI Xue, ZHANG Mo ( 28 )
Orthogonal Basis-Based Multiview Transfer Spectral Clustering .....	WANG Lijuan, ZHANG Lin, YIN Ming, HAO Zhifeng, CAI Ruichu, WEN Wen ( 37 )
Research on Text Representation of Video Content Based on Multi-Modal Fusion and Multi-Layer Attention .....	ZHAO Hong, GUO Lan, CHEN Zhiwen, ZHENG Houze ( 45 )

### • Artificial Intelligence and Pattern Recognition •

Closely Related $k$ -Core Subgraph Query Based on Greedy Strategy .....	ZHAO Danfeng, YAO Xianbiao, BAO Xiaoguang, HUANG Dongmei, GUO Weiqi ( 55 )
Chinese Machine Reading Comprehension Based on Hybrid Attention Mechanism .....	LIU Gaojun, LI Yaxin, DUAN Jianyong ( 67 )
Chinese Named Entity Recognition Based on CNN-Head Transformer Encoder .....	SHI Zhantang, MA Yupeng, ZHAO Fan, MA Bo ( 73 )
Method for Sequence Tagging Relationship Extraction Based on Mogrifier LSTM .....	FANG Yiqiu, LIU Fei, GE Junwei ( 81 )
Time-Series Semantic Mining Algorithm Based on Sub-Series Similarity .....	LU Yi, WANG Peng, WANG Wei ( 88 )
Naive Bayes Link Prediction Method Based on Motif .....	ZENG Xi, HAN Hua, MA Yuanyuan ( 95 )
Robust Speech Recognition Technology Based on Federal Learning with Local Distillation .....	BAI Caitong, CUI Xiaolong, LI Ai (103)
Distantly Supervised Relationship Extraction Combined with Residual BiLSTM and Sentence Bag Attention .....	JIANG Xu, QIAN Xuezong, SONG Wei (110)
Knowledge Graph Automatic Construction Model in Open Domain Based on Knowledge-Informed Graph Convolutional Neural Network .....	SUN Yaru, YANG Ying, WANG Yongjian (116)
Recursive Causal Inference Algorithm Based on Partial Correlation Test.....	CHEN Mingjie, ZHANG Hao, PENG Yuzhong, XIE Feng, PANG Yue (123)

### • Cyberspace Security •

Reversible Data Hiding Algorithm Based on Pixel Value Ordering and Block Subdivision.....	REN Fang, YANG Yiping, XUE Feiyuan (130)
Social Media Rumor Detection Method Based on Multi-Transmit Influence .....	DUAN Dagao, BAI Chenyu, HAN Zhongming, XIONG Haitao (138)
Efficient Certificateless Aggregate Signcryption Scheme with Public Verifiability .....	CHEN Hong, HOU Yuting, GUO Pengfei, ZHOU Mo, ZHAO Jufang, XIAO Chenglong (146)

A Blockchain Data Sharing Scheme Based on LWE-CPABE ..... ZHANG Xiaodong, CHEN Taowei, YU Yimin (158)

Video Anomaly Detection Algorithm Based on Object Spatio-Temporal Context Fusion .....  
..... GU Ping, QIU Jiatao, LUO Changjiang, ZHANG Zhipeng (169)

Poisoning Attack on Graph Convolutional Network Based on Improved Projection Gradient Descent Algorithm .....  
..... JIN Kejun, YU Hongtao, WU Yiteng, LI Shaomei, CAO Xiaochun (176)

### • Mobile Internet and Communication Technology •

Uneven Clustering Routing Algorithm for WSNs Based on Double Cluster Heads ..... CHEN Hui, GAO Yan (184)

Coflow Scheduling Mechanism for Multi-Level Feedback Queue Based on Bottleneck Perception .....  
..... DU Fanjie, LI Jing, GUO Zhiyong, REN Yingwen, YIN Xiaoyu, DONG Xiaoling (193)

Research on Polling System with Retransmission Mechanism in 5G Slicing Architecture .....  
..... YANG Zhijun, KOU Qianlan, DING Hongwei (202)

Handover Algorithm with Position-Power Joint Decision for High-Speed Railway Communication .....  
..... ZHANG Jiajian, LI Cuiran, XIE Jianli (212)

Farmland WSN Routing Optimization Method Based on Improved Particle Swarm Optimization .....  
..... MIAO Yisheng, ZHAO Chunjiang, WU Huarui (218)

### • Graphics and Image Processing •

Multi-Exposure Image Fusion Algorithm for Dynamic Scene with Midway Histogram Equalization .....  
..... WANG Shupeng, HE Rui, WANG Yujing, ZHAO Yao (224)

Detail-Enhanced RGB-IR Multichannel Feature Fusion Network for Semantic Segmentation .....  
..... XIE Shuchun, CHEN Zhihua, SHENG Bin (230)

Circular Histogram Thresholding Method Based on S-component Exponential Weighted H-component ..... ZHANG Zhihao, FAN Jiulun (238)

Scratch Repairing of Old Photos Based on Multi-Scale Attention Semi-Supervised Learning ..... GAO Wei, WU Shun (245)

Image Dehazing Algorithm Based on Morphological and Gradient Domain Guided Filtering .....  
..... NI Ping, LAI Huicheng, GAO Guxue, GU Tengfei, JIA Zhenhong (252)

### • Development Research and Engineering Application •

Traffic Sign Recognition Based on Evolutionary ResNet ..... XIE Yirong, MA Yongjie (262)

Traffic Sign Detection Based on Multi-Scale Feature Extraction and Feature Fusion .....  
..... ZHANG Yongliang, LU Yang, ZHU Wuqiang, WEI Xing, WEI Zhen (270)

External Multi-Scale Voting Network for Semantic Segmentation Model .....  
..... ZHU Jie, GONG Shengrong, ZHOU Lifan, XU Shaojie, ZHONG Shan (279)

View-Aware Part Attention Network for Vehicle Re-Identification .....  
..... DAI Guangzhao, SUN Wei, XU Fan, ZHANG Xiaorui, CHEN Xuan, CHANG Pengshuai, TANG Yi, HU Yahua (288)

Chinese Named Entity Recognition Based on Word Fusion of Graph Attention Network ..... SONG Xuhui, YU Hongtao, LI Shaomei (298)

Traffic Sign Detection Network Based on New Operator Sampling Optimization ..... CHEN Chunhui, MA Shexiang (306)

Unsupervised Video Person Re-identification with Complementary Temporal Features .....  
..... WANG Fuyin, HAN Hua, HUANG Li, CHEN Yiping (313)