

计算机工程(月刊)



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

# 计算机工程

## Computer Engineering

www.ecice06.com

第47卷 第6期 2021年6月15日

Vol.47 No.6 15 June 2021

| 2021 | 6

■北大中文核心期刊 ■中科院CSCD核心期刊 ■中国科技核心期刊 ■RCCSE中国核心学术期刊 ■工业和信息化部精品期刊

第47卷 第6期 2021年6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47卷 第6期 2021年6月15日

## 目 次

### • 热点与综述 •

- 领域自适应研究综述 ..... 李晶晶, 孟利超, 张可, 鲁珂, 申恒涛 (1)  
一种面向车联网通信的条件隐私保护认证协议 ..... 吴甜甜, 杨亚芳, 赵运磊 (14)  
基于区块链技术的供应链交易系统设计 ..... 方燚巍, 周创明, 雷晓莉, 宋亚飞, 高娜 (23)  
可验证的云存储医疗加密数据统计分析方案 ..... 张晓均, 张经伟, 黄超, 唐伟 (32)  
基于雾节点的分布式属性基加密方案 ..... 马佳佳, 张志强, 曹素珍, 窦凤鸽, 丁晓晖, 王彩芬 (38)  
基于轮换策略的异构云资源分配算法 ..... 倪思源, 扈红超, 刘文彦, 梁浩 (44)

### • 人工智能与模式识别 •

- 图数据库中基于GPU的图分析计算方法 ..... 钱裳云, 邵志远, 郑然, 陈继林 (52)  
基于用户模糊聚类的综合信任推荐算法 ..... 贾俊杰, 张玉超 (60)  
结合实体描述信息的跨句包关系抽取方法 ..... 孙新, 申长虹, 姜景虎, 崔家铭 (68)  
基于弱依赖信息的知识库问答方法 ..... 吴天波, 刘露平, 罗晓东, 卿粼波, 何小海 (76)  
结合表示学习与嵌入子空间学习的降维方法 ..... 陶洋, 鲍灵浪, 胡昊 (83)  
结合区间二型FRCM与混合度量的两阶段信息粒化 ..... 邵丽洁, 马福民 (88)  
基于知识图谱的金融新闻个性化推荐算法 ..... 陶天一, 王清钦, 付聿炜, 熊贊, 俞枫, 苑博 (98)  
基于贝叶斯网的开放世界知识图谱补全 ..... 李鑫柏, 吴鑫然, 岳昆 (104)  
基于双重局部保持的不完整多视角嵌入学习方法 ..... 刘彦雯, 张金鑫, 张宏杰, 经玲 (115)

### • 网络空间安全 •

- 一种去中心化的隐私保护匿名问卷方案 ..... 王元庆, 刘百祥 (123)  
端到端说话人辨认的对抗样本应用比较研究 ..... 廖俊帆, 顾益军, 张培晶, 廖茜 (132)

IPSec VPN 安全性漏洞分析及验证 ..... 周益曼, 刘方正, 杜镇宇, 张 凯 (142)

基于 CFL\_BLP 模型的 CFL SSL 安全通信协议 ..... 廉文娟, 赵朵朵, 范修斌 (152)

基于代理重加密的电子病历数据共享方案 ..... 牛淑芬, 刘文科, 陈俐霞, 杜小妮 (164)

#### • 移动互联与通信技术 •

基于信道状态信息的非接触式人员动作识别方法 ..... 郝占军, 张岱阳, 党小超, 段 渝 (172)

解码转发单向多中继网络的能效与谱效权衡 ..... 储梦杰, 仇润鹤 (182)

基于信息传播节点集的 CTDN 节点分类算法 ..... 黄 鑫, 李 贽, 熊瑾煜 (188)

混沌粒子群鸡群融合优化的 RSSI 质心定位算法 ..... 王改云, 陆家卓, 焦 傲, 郭智超, 张 琦 (197)

中继协同无人机辅助的认知无线电网络安全通信 ..... 曹胜男, 贾向东, 吕亚平, 胡海霞, 郭艺轩 (203)

#### • 图形图像处理 •

基于视角转换的多视角步态识别方法 ..... 瞿斌杰, 孙韶媛, Samah A.F.Manssor, 赵国顺 (210)

基于深度感知特征提取的室内场景理解 ..... 陈苏婷, 张良臣 (217)

融合颜色与光照信息的改进 AKAZE 图像匹配算法 ..... 张 宇, 胡立坤, 黄 彬 (225)

基于显著性多尺度特征协作融合的行人重识别方法 ..... 董亚超, 刘宏哲, 徐 成 (234)

基于逆通道与改进引导滤波的暗通道去雾算法 ..... 陈子妍, 龙道银, 王 霄, 覃 涛, 杨 靖 (245)

基于边缘约束局部区域 MRF 的图像分割方法 ..... 胡高珍, 徐胜军, 孟月波, 刘光辉, 冯 峰, 段中兴 (253)

一种基于对抗学习的实时跟踪模型设计 ..... 李志鹏, 张 睿 (262)

改进 Mask RCNN 算法及其在行人实例分割中的应用 ..... 音 松, 陈雪云, 贝学宇 (271)

基于时空关注区域的视频行人重识别 ..... 胡晓强, 魏 丹, 王子阳, 沈江霖, 任洪娟 (277)

#### • 开发研究与工程应用 •

面向头戴式增强/混合现实设备的第三方视角技术研究 ..... 魏一雄, 张燕龙, 张红旗, 周虹桥, 郭 磊, 李 广 (284)

基于改进 Faster RCNN 的输电线路航拍绝缘子检测 ..... 易继禹, 陈慈发, 龚国强 (292)

基于 GAN 异质网络表示学习的疾病关联预测算法 ..... 郭梦洁, 熊 贽 (299)

基于深度时空 Q 网络的机器人疏散人群算法 ..... 谭 帷, 刘士豪, 周 婉, 陈国文, 胡学敏 (305)

面向非平衡数据集的金融欺诈账户检测研究 ..... 吕 芳, 汤丰赫, 黄俊恒, 王佰玲 (312)

# Computer Engineering (Monthly)

Vol.47      No.6      15 June 2021

## Contents

### • Hot Topics and Reviews •

Review of Studies on Domain Adaptation .....	LI Jingjing, MENG Lichao, ZHANG Ke, LU Ke, SHEN Hengtao ( 1 )
An Authentication Protocol with Conditional Privacy Protection for IoV Communication .....	WU Tiantian, YANG Yafang, ZHAO Yunlei ( 14 )
Design of Supply Chain Transaction System Based on Blockchain Technology .....	FANG Yibiao, ZHOU Chuangming, LEI Xiaoli, SONG Yafei, GAO Na ( 23 )
Verifiable Statistical Analysis Scheme for Encrypted Medical Data in Cloud Storage .....	ZHANG Xiaojun, ZHANG Jingwei, HUANG Chao, TANG Wei ( 32 )
Distributed Attribute-Based Encryption Scheme Based on Fog Nodes .....	MA Jiajia, ZHANG Zhiqiang, CAO Suzhen, DOU Fengge, DING Xiaohui, WANG Caifen ( 38 )
Heterogeneous Cloud Resource Allocation Algorithm Based on Rotation Strategy .....	NI Siyuan, HU Hongchao, LIU Wenyan, LIANG Hao ( 44 )

### • Artificial Intelligence and Pattern Recognition •

GPU-based Graph Analysis and Computation Method for Graph Database .....	QIAN Shangyun, SHAO Zhiyuan, ZHENG Ran, CHEN Jilin ( 52 )
Comprehensive Trust Recommendation Algorithm Based on User Fuzzy Clustering .....	JIA Junjie, ZHANG Yuchao ( 60 )
Cross-Sentence Bag Relation Extraction Method Combining Entity Description Information .....	SUN Xin, SHEN Changhong, JIANG Jinghu, CUI Jiaming ( 68 )
Knowledge Base Question Answering Method Based on Weak Dependency Information .....	WU Tianbo, LIU Luping, LUO Xiaodong, QING Linbo, HE Xiaohai ( 76 )
Dimensionality Reduction Method Combining Representation Learning and Embedded Subspace Learning .....	TAO Yang, BAO Linglang, HU Hao ( 83 )
Two-Phase Information Granulation Combined with Interval Type-2 FRCM and Mixed Metrics .....	SHAO Lijie, MA Fumin ( 88 )
Personalized Recommendation Algorithm for Financial News Based on Knowledge Graph .....	TAO Tianyi, WANG Qingqin, FU Yuwei, XIONG Yun, YU Feng, YUAN Bo ( 98 )
Open-World Knowledge Graph Completion Based on Bayesian Network .....	LI Xinpai, WU Xinran, YUE Kun ( 104 )
Incomplete Multi-view Embedded Learning Method Based on Double Locality Preserving .....	LIU Yanwen, ZHANG Jinxin, ZHANG Hongjie, JING Ling ( 115 )

### • Cyberspace Security •

A Decentralized Scheme for Privacy-Preserving Anonymous Surveying .....	WANG Yuanqing, LIU Baixiang ( 123 )
Comparative Research on Application of Adversarial Samples for End-to-End Speaker Identification .....	LIAO Junfan, GU Yijun, ZHANG Peijing, LIAO Qian ( 132 )
Analysis and Verification of IPSec VPN Security Vulnerability .....	ZHOU Yimin, LIU Fangzheng, DU Zhenyu, ZHANG Kai ( 142 )

CFL SSL Security Communication Protocol Based on CFL\_BLP Model ..... LIAN Wenjuan,ZHAO Duoduo,FAN Xiubin (152)

Data Sharing Scheme of Electronic Medical Record Based on Proxy Re-Encryption .....

..... NIU Shufen,LIU Wenke,CHEN Lixia,DU Xiaoni (164)

**• Mobile Internet and Communication Technology •**

Non-contact Human Motion Recognition Method Based on Channel State Information .....

..... HAO Zhanjun,ZHANG Daiyang,DANG Xiaochao,DUAN Yu (172)

Tradeoff Between Energy Efficiency and Spectrum Efficiency in Decode-and-Forward One-Way Multi-Relay Networks

..... CHU Mengjie,QU Runhe (182)

Node Classification Algorithm Based on Information Propagation Node Set for CTDN ..... HUANG Xin,LI Yun,XIONG Jinyu (188)

RSSI Centroid Location Algorithm Optimized by Chaotic Particle Swarm and Chicken Swarm.....

..... WANG Gaiyun,LU Jiazhuo,JIAO Ao,GUO Zhichao,ZHANG Qi (197)

Secure Communication in Cognitive Radio Network Assisted by Cooperative Relay and UAV .....

..... CAO Shengnan,JIA Xiangdong,LÜ Yaping,HU Haixia,GUO Yixuan (203)

**• Graphics and Image Processing •**

Multi-view Gait Recognition Method Based on View Transformation .....

..... QU Binjie,SUN Shaoyuan,Samah A.F.Manssor,ZHAO Guoshun (210)

Indoor Scene Understanding Based on Depth-Aware Feature Extraction .....

..... CHEN Suting,ZHANG Liangchen (217)

Improved AKAZE Image Matching Algorithm Combining Color and Illumination Information... ZHANG Yu,HU Likun,HUANG Bin (225)

Person Re-Identification Method Based on Joint Fusion of Saliency Multi-Scale Features ... DONG Yachao,LIU Hongzhe,XU Cheng (234)

Dark Channel Defogging Algorithm Based on Inverse Channel and Improved Guided Filtering .....

..... CHEN Ziyan,LONG Daoyin,WANG Xiao,QIN Tao,YANG Jing (245)

Image Segmentation Method Based on MRF with Edge Constrained Local Region .....

..... HU Gaozhen,XU Shengjun,MENG Yuebo,LIU Guanghui,FENG Feng,DUAN Zhongxing (253)

Design of a Real-Time Tracking Model Based on Adversarial Learning .....

..... LI Zhipeng,ZHANG Rui (262)

Improved Mask RCNN Algorithm and Its Application in Pedestrian Instance Segmentation ... YIN Song,CHEN Xueyun,BEI Xueyu (271)

Person Re-Identification in Video Based on Spatial-Temporal Attention Region .....

..... HU Xiaoqiang,WEI Dan,WANG Ziyang,SHEN Jianglin,REN Hongjuan (277)

**• Development Research and Engineering Application •**

Research in Third-Party Perspective Technology for Head-Mounted Augmented/Mixed Reality Devices .....

..... WEI Yixiong,ZHANG Yanlong,ZHANG Hongqi,ZHOU Hongqiao,GUO Lei,LI Guang (284)

Aerial Insulator Detection of Transmission Line Based on Improved Faster RCNN .....

..... YI Jiyu,CHEN Cifa,GONG Guoqiang (292)

Disease Association Prediction Algorithm Using GAN-Based Heterogeneous Network Representation Learning .....

..... GUO Mengjie,XIONG Yun (299)

Robot-Assisted Crowd Evacuation Algorithm Based on Deep Spatio-Temporal Q-network .....

..... TAN Mei,LIU Shihao,ZHOU Wan,CHEN Guowen,HU Xuemin (305)

Study on Financial Fraud Account Detection Based on Imbalanced Datasets .....

..... LÜ Fang,TANG Fenghe,HUANG Junheng,WANG Bailing (312)