



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49卷 第4期 2023年4月15日

Vol.49 No.4 15 April 2023

2023 4

■ 北大中文核心期刊 ■ 中科院CSCD来源期刊 ■ 中国科技核心期刊 ■ 中国国际影响力优秀学术期刊 ■ Scopus数据库收录期刊

第49卷 第4期 2023年4月15日

www.ecice06.com



华东计算技术研究所 主办
上海市计算机学会



中国计算机学会会刊

计算机工程 (月刊)

Jisuanji Gongcheng

第 49 卷 第 4 期 2023 年 4 月 15 日

目 次

• 热点与综述 •

- 区块链隐私保护机制研究 王 群,李馥娟,倪雪莉,夏玲玲,梁广俊 (1)
- 基于智能合约和非同质化代币的去中心化匿名身份认证模型 黄金荣,刘百祥,张 亮,张展鹏 (14)
- 基于同态加密的隐私保护逻辑回归协同计算 杨越佳,华 蓓,钟志威,高 咪 (23)
- 一种高效的非交互式隐私保护逻辑回归模型 唐 敏,张宇浩,邓国强 (32)
- 基于分布式数据集的并行计算框架内存优化方法 夏立斌,刘晓宇,姜晓巍,孙功星 (43)
- 边云协同群智感知中隐私增强多任务分配机制 王 辉,张玉豪,申自浩,刘沛骞,蔡尚卿,刘 琨 (52)

• 人工智能与模式识别 •

- 结合依存图卷积与文本片段搜索的方面情感三元组抽取 徐 康,李 霏,姬东鸿 (61)
- 一种高效的周期图挖掘方法 杜 明,郝 燕,周军锋,谭玉婷 (68)
- 语义与句法信息加强的二元标记实体关系联合抽取 衡红军,苗 菁 (77)
- 一种基于锚框质量分布的动态标签分配策略 王璐璐,陈东方,王晓峰 (85)
- 新 Schweizer Sklar 范数图模糊算子与决策应用 王 磊,王 楠 (92)
- 多模态特征融合与词嵌入驱动的三维检索方法 关日鹏,况立群,焦世超,熊风光,韩 燮 (101)
- 一种基于时空稀疏注意力的时空图挖掘算法 谢 毅,王 强,李海宏,金 诚,任洪润,薛 雯,熊 贇 (108)
- 基于多任务学习的多模态命名实体识别方法 李晓腾,张盼盼,勾智楠,高 凯 (114)
- 神经网络滤波器竞争训练 安志国,彭 政,易满成,刘健欣,俞思帆 (120)
- 基于动态卷积递归神经网络的语音情感识别 耿 磊,傅洪亮,陶华伟,卢 远,郭歆莹,赵 力 (125)

• 先进计算与数据处理 •

- 基于 CPU 与 GPU 的异构模板计算优化研究 李 博,黄东强,贾金芳,吴 利,王晓英,黄建强 (131)
- OcIDNN:一种可应用于 TensorFlow 的通用 DNN 库
..... 陈 锐,孙羽菲,郭 强,隋轶丞,周振辉,石昌青,张玉志 (138)

具有边缘缓存机制的混合启发式任务卸载算法····· 桑永宣,魏江坡,王 博,宋 莹 (149)

基于RISC-V的FFmpeg多媒体算法库优化策略····· 张 桢,梁 军,贾海鹏,张云泉,李 青 (159)

晶硅分子动力学模拟的GPU加速算法优化·····

····· 林 琳,祝爱琦,赵明璨,张 帅,叶炎昊,徐 骥,韩 林,赵荣彩,侯超峰 (166)

· 图形图像处理 ·

基于子图卷积神经网络的多精度服装建模方法····· 陈治旭,靳雁霞,芦 烨,杨 晶,刘亚变,史志儒 (174)

基于特征增强的光学遥感图像建筑物变化检测····· 逢 涛,张学敏,姚亚洲,高明柯 (182)

基于双通道残差网络的水下图像去噪研究····· 杨晶晶,谢海燕,薛妮妮,张傲明 (188)

基于改进SRGAN模型的人脸图像超分辨率重建····· 李培育,张雅丽 (199)

结合图像特征迁移的光场深度估计方法····· 罗少聪,张旭东,万 乐,谢林芳,黎书玉 (206)

基于生成对抗网络的图像场景转换····· 罗嗣卿,陈 慧 (217)

基于高分辨率网络的轻量型人体姿态估计研究····· 钟宝荣,吴夏灵 (226)

基于深度学习的无人机图像语义分割算法研究····· 白俊卿,韩柏迅,张丰侠 (233)

· 开发研究与工程应用 ·

基于多维度异质图结构的代码注释自动生成····· 戎珂瑶,熊 贇 (240)

基于小波变换的水下显著性目标快速检测算法····· 孙欣悦,李庆忠 (249)

基于注意力机制特征融合的中文命名实体识别····· 廖列法,谢树松 (256)

面向自闭症辅助诊断的深度对比模糊神经网络····· 陆昭吾,王 骏,施 俊 (263)

基于改进Yolov4的车辆目标检测····· 李松江,耿兰兰,王 鹏 (272)

结合卷积Transformer的目标跟踪算法····· 王春雷,张建林,李美惠,徐智勇,魏宇星 (281)

基于尺度相关-双向长短期记忆网络模型的说话人识别····· 曹书鑫,冯藤藤,葛凤培,梁春燕 (289)

基于CSA-ResNet的人员入侵检测方法····· 张 雷,鲍 蓉,朱永红,史新国 (297)

基于场景与对话结构的摘要生成研究····· 李健智,王红玲,王中卿 (303)

安全帽佩戴检测网络模型的轻量化设计····· 郭奕裕,周笋鱼 (312)

Computer Engineering (Monthly)

Vol.49 No.4 15 April 2023

Contents

• Research Hotspots and Reviews •

- Research on Blockchain Privacy Protection Mechanism WANG Qun, LI Fujuan, NI Xueli, XIA Lingling, LIANG Guangjun (1)
- Decentralized Anonymous Identity Authentication Model Based on Smart Contracts and Non-Fungible Tokens
..... HUANG Jinrong, LIU Baixiang, ZHANG Liang, ZHANG Zhanpeng (14)
- Collaborative Computing of Privacy-Preserving Logistic Regression Based on Homomorphic Encryption
..... YANG Yuejia, HUA Bei, ZHONG Zhiwei, GAO Mi (23)
- An Efficient Non-Interactive and Privacy-Preserving Logistic Regression Model..... TANG Min, ZHANG Yuhao, DENG Guoqiang (32)
- Memory Optimization Method for Parallel Computing Framework Based on Distributed Dataset
..... XIA Libin, LIU Xiaoyu, JIANG Xiaowei, SUN Gongxing (43)
- Privacy-Enhanced Multi-Task Allocation Mechanism in Edge Cloud Collaborative Crowdsensing
..... WANG Hui, ZHANG Yuhao, SHEN Zihao, LIU Peiqian, CAI Shangqing, LIU Kun (52)

• Artificial Intelligence and Pattern Recognition •

- Aspect Sentiment Triple Extraction by Combining Dependency Graph Convolution and Text Span Search
..... XU Kang, LI Fei, JI Donghong (61)
- An Efficient Method for Mining Periodic Cliques DU Ming, HAO Yan, ZHOU Junfeng, TAN Yuting (68)
- Joint Extraction of Binary Tagging Entity Relation for Enhanced Semantic and Syntactic Information HENG Hongjun, MIAO Jing (77)
- A Dynamic Label Assignment Strategy Based on Quality Distribution of Anchor..... WANG Lulu, CHEN Dongfang, WANG Xiaofeng (85)
- New Schweizer Sklar Norm Picture Fuzzy Operator and Decision Application WANG Lei, WANG Nan (92)
- Retrieval Method of 3D Models Driven by Multi-modal Feature Fusion and Word Embedding
..... GUAN Ripeng, KUANG Liqun, JIAO Shichao, XIONG Fengguang, HAN Xie (101)
- A Spatial-Temporal Graph Mining Algorithm Based on Spatial-Temporal Sparse Attention
..... XIE Yi, WANG Qiang, LI Haihong, JIN Cheng, REN Hongrun, XUE Wen, XIONG Yun (108)
- Multi-Modal Named Entity Recognition Method Based on Multi-Task Learning
..... LI Xiaoteng, ZHANG Panpan, GOU Zhinan, GAO Kai (114)
- Filter Competition Training of Neural Networks AN Zhiguo, PENG Zheng, YI Mancheng, LIU Jianxin, YU Sifan (120)
- Speech Emotion Recognition Based on Dynamic Convolution Recurrent Neural Network.....
..... GENG Lei, FU Hongliang, TAO Huawei, LU Yuan, GUO Xinying, ZHAO Li (125)

• Advanced Computing and Data Processing •

- Research on Optimization of Heterogeneous Stencil Computing Based on CPU and GPU
..... LI Bo, HUANG Dongqiang, JIA Jinfang, WU Li, WANG Xiaoying, HUANG Jianqiang (131)

OciDNN: A General-Purpose DNN Library for TensorFlow.....	
.....	CHEN Rui, SUN Yufei, GUO Qiang, SUI Yicheng, ZHOU Zhenhui, SHI Changqing, ZHANG Yuzhi (138)
Hybrid Heuristic Task Offloading Algorithm with Edge Caching Mechanism	
.....	SANG Yongxuan, WEI Jiangpo, WANG Bo, SONG Ying (149)
Optimization Strategy of Ffmpeg Multimedia Algorithm Library Based on RISC-V	
.....	ZHANG Zhen, LIANG Jun, JIA Haipeng, ZHANG Yunquan, LI Qing (159)
GPU-Accelerated Algorithm Optimization for Molecular Dynamics Simulation of Crystalline Silicon	
.....	LIN Lin, ZHU Aiqi, ZHAO Mingcan, ZHANG Shuai, YE Yanhao, XU Ji, HAN Lin, ZHAO Rongcai, HOU Chaofeng (166)
• Graphics and Image Processing •	
Multi-Precision Clothing Modeling Method Based on Subgraph Convolutional Neural Network	
.....	CHEN Zhixu, JIN Yanxia, LU Ye, YANG Jing, LIU Yabian, SHI Zhiru (174)
Optical Remote Sensing Image Building Change Detection Based on Feature Enhancement	
.....	PANG Tao, ZHANG Xuemin, YAO Yazhou, GAO Mingke (182)
Research on Underwater Image Denoising Based on Dual-Channels Residual Network	
.....	YANG Jingjing, XIE Haiyan, XUE Nini, ZHANG Aoming (188)
Face Image Super-Resolution Reconstruction Based on Improved SRGAN Model.....	LI Peiyu, ZHANG Yali (199)
Light Field Depth Estimation Method Combining Image Feature Transfer	
.....	LUO Shaocong, ZHANG Xudong, WAN Le, XIE Linfang, LI Shuyu (206)
Image-Scene Transformation Based on Generative Adversarial Networks.....	LUO Siqing, CHEN Hui (217)
Research on Lightweight Human Pose Estimation Based on High-Resolution Network	ZHONG Baorong, WU Xialing (226)
Deep Learning-Based UAV Image Semantic Segmentation Algorithm Research	BAI Junqing, HAN Boxun, ZHANG Fengxia (233)
• Development Research and Engineering Application •	
Automatic Code Annotation Generation Based on Multi-dimensional Heterogeneous Graph Structure	RONG Keyao, XIONG Yun (240)
Wavelet-Transform Based Fast Underwater Salient Object Detection Algorithm	SUN Xinyue, LI Qingzhong (249)
Chinese Named Entity Recognition Based on Attention Mechanism Feature Fusion	LIAO Liefu, XIE Shusong (256)
Deep Contrastive Fuzzy Neural Network for Aided Diagnosis of Autism	LU Zhaowu, WANG Jun, SHI Jun (263)
Vehicle Target Detection Based on Improved Yolov4	LI Songjiang, GENG Lanlan, WANG Peng (272)
Object Tracking Algorithm Combining Convolution and Transformer.....	
.....	WANG Chunlei, ZHANG Jianlin, LI Meihui, XU Zhiyong, WEI Yuxing (281)
Speaker Recognition Based on Scale Correlation-Bidirectional Long Short-Term Memory Network Model	
.....	CAO Shuxin, FENG Tengfeng, GE Fengpei, LIANG Chunyan (289)
Method for Detecting Personnel Intrusion Based on CSA-ResNet	ZHANG Lei, BAO Rong, ZHU Yonghong, SHI Xinguo (297)
Research on Summarization Generation Based on Scene and Dialogue Structure	LI Jianzhi, WANG Hongling, WANG Zhongqing (303)
Lightweight Design of Safety Helmet Wearing Detection Network Model	GUO Yiyu, ZHOU Luoyu (312)