

计算机工程 (月刊)

Jisuanji Gongcheng

第 49 卷 第 12 期 (卷终) 2023 年 12 月 15 日

目 次

• 计算机系统前沿技术 •

- 混合精度频域卷积神经网络 FPGA 加速器设计 陈逸, 刘博生, 徐永祺, 武继刚 (1)
- 面向 E 级超算系统的众核片上存储层次研究
..... 方燕飞, 刘齐, 董恩铭, 李雁冰, 过锋, 王谛, 何王全, 漆锋滨 (10)
- 支持 MIPS 架构的轻量级开源鸿蒙系统移植 王一岭, 吴琦, 安军社 (25)
- 基于 FPGA 的 Izhikevich 神经元定制计算方法 叶钧超, 徐聪, 黄尧, 柴志雷 (35)
- 申威处理器上数据流运行时系统的设计与实现 张鹏飞, 陈俊仕, 郑重, 沈沛祺, 安虹, 许乐 (46)
- 基于帧间数据复用的稀疏 CNN 加速器设计 洪起润, 王琴 (55)

• 人工智能与模式识别 •

- 基于结构方程似然框架的缺失值因果学习算法 郝志峰, 喻建华, 乔杰, 蔡瑞初 (63)
- 基于位置嵌入和多级预测的中文嵌套命名实体识别 段建勇, 朱奕霏, 王昊, 何丽, 李欣 (71)
- 基于多策略的改进蜜獾算法及其应用 向海昀, 李鸿鑫, 符晓, 苏小平 (78)
- 基于多模态知识图谱的中文跨模态实体对齐方法 王欢, 宋丽娟, 杜方 (88)
- 基于全局节点和多片段的格栅命名实体识别 郭江涛, 彭甫镛 (96)
- 基于互斥锁传播的多智能体路径规划算法 岳荣康, 丁行, 江海, 龙吟 (103)
- 基于改进 DQN 算法的机器人路径规划 李奇儒, 耿霞 (111)

• 网络空间安全 •

- 云边协同下可排序的属性基可搜索加密方案 王正, 曹素珍, 赵晓, 周大伟, 邢丹丹 (121)

一种基于协议格式智能推断的灰盒测试技术····· 刘华玉,甘水滔,尹小康,柳晓龙,刘胜利,李宏亮(129)

基于混合分析的Java反序列化漏洞检测方法····· 郑 鹏,沙乐天(136)

一种适用于电力终端设备的无证书在线/离线签密方案····· 李 斌,吴 坡,王 丹,安浩杨,何德彪(146)

基于条件轻量级神经网络的视频入侵检测算法····· 陈天宇,楚程钱,万思远,万永菁,孙 静(152)

· 图形图像处理 ·

基于深度特征的质量感知旋转舰船模板匹配算法····· 王泽瑞,陈 实(161)

面向无人机遥感场景的轻量级小目标检测算法····· 胡清翔,饶文碧,熊盛武(169)

基于区域感知的多尺度目标检测算法····· 黄 路,李泽平,杨文帮,赵 勇,张 婧(178)

多尺度视觉感知融合的显著性目标检测····· 刘仲任,彭 力(186)

基于CGS-Ghost YOLO的交通标志检测研究····· 赵 宏,冯宇博(194)

结合天空分割和金字塔融合的多尺度图像去雾····· 肖新杰,李志伟,张楠楠,孙雨晴,周武能(205)

基于YOLACT-RFX模型的穴盘甘蓝苗株分割算法····· 王 楷,韩 笑,朱华吉,缪祎晟,吴华瑞(214)

基于关键帧和注意力残差网络的手语识别····· 刘群坡,盛月琴,高如新,卜旭辉(224)

基于改进U-Net的珊瑚礁底栖物质信息提取方法····· 傅杨淦,朱岚巍,吴虹蓉,陈 方(231)

· 开发研究与工程应用 ·

一种面向互联网的高效联邦学习算法····· 叶 进,韦 涛,胡亮青,罗 森,李晓欢(243)

基于改进YOLOX-m的安全帽佩戴检测····· 王晓龙,江 波(252)

面向汽车充电预约的光储充电站能量调度策略····· 赵文薇,林 兵,卢 宇,王明芬(262)

基于“嵩山”超级计算机的UCX库分析与优化····· 刘 康,万 伟,刘 波,李俊宏,李 柱(274)

对抗多模式网络层析成像的拓扑混淆机制····· 林洪秀,邢长友,詹 熙(282)

基于多源点热扩散的隧道裂缝几何特征计算····· 闫星志,刘向阳,杨鹏宇(294)

基于块金字塔记忆模块的无监督异常检测····· 鄢 宁,李岳阳,罗海驰(304)

特大型城市地下物流多层级网络优化研究····· 刘博宇,梁承姬,王 钰(311)

《计算机工程》2023年(第49卷)总目次····· (I-12)

Computer Engineering (Monthly)

Vol.49 No.12(End of Volume) 15 December 2023

Contents

• Frontiers in Computer Systems •

FPGA Accelerator Design for Hybrid Precision Frequency Domain Convolutional Neural Network	CHEN Yi, LIU Bosheng, XU Yongqi, WU Jigang (1)
Research on Manycore On-chip Storage Hierarchy for Exascale Supercomputer Systems	FANG Yanfei, LIU Qi, DONG Enming, LI Yanbing, GUO Feng, WANG Di, HE Wangquan, QI Fengbin (10)
Porting of Lightweight OpenHarmony System Supporting MIPS Architecture.....	WANG Yiling, WU Qi, AN Junshe (25)
FPGA-based Customized Computing Method for Izhikevich Neuron	YE Junchao, XU Cong, HUANG Yao, CHAI Zhilei (35)
Design and Implementation of Data-Flow Runtime System on Shenwei Processor	ZHANG Pengfei, CHEN Junshi, ZHENG Zhong, SHEN Peiqi, AN Hong, XU Le (46)
Design of Sparse CNN Accelerator Based on Inter-Frame Data Reuse	HONG Qirun, WANG Qin (55)

• Artificial Intelligence and Pattern Recognition •

Missing Value Causal Learning Algorithm Based on Structural Equation Likelihood Framework	HAO Zhifeng, YU Jianhua, QIAO Jie, CAI Ruichu (63)
Chinese Nested Named Entity Recognition Based on Location Embedding and Multilevel Prediction	DUAN Jianyong, ZHU Yifei, WANG Hao, HE Li, LI Xin (71)
Improved Honey Badger Algorithm Based on Multi-Strategy and Its Applications	XIANG Haiyun, LI Hongxin, FU Xiao, SU Xiaoping (78)
Chinese Cross-modal Entity Alignment Method Based on Multi-modal Knowledge Graph	WANG Huan, SONG Lijuan, DU Fang (88)
Lattice Named Entity Recognition Based on Global Nodes and Multi-fragments	GUO Jiangtao, PENG Furong (96)
Multi-Agent Pathfinding Algorithm Based on Mutex Propagation.....	YUE Rongkang, DING Hang, JIANG Hai, LONG Yin (103)
Robot Path Planning Based on Improved DQN Algorithm	LI Qiru, GENG Xia (111)

• Cyberspace Security •

Sortable Attribute-Based Searchable Encryption Scheme Under Cloud-Edge Collaboration	WANG Zheng, CAO Suzhen, ZHAO Xiao, ZHOU Dawei, XING Dandan (121)
A Gray-box Test Technology Based on Intelligent Inference of Protocol Format.....	LIU Huayu, GAN Shuitao, YIN Xiaokang, LIU Xiaolong, LIU Shengli, LI Hongliang (129)

Java Deserialization Vulnerability Detection Method Based on Hybrid Analysis	ZHENG Peng, SHA Letian (136)
A Certificateless Online/Offline Signcryption Scheme for Power Terminal Equipment	LI Bin, WU Po, WANG Dan, AN Haoyang, HE Debiao (146)
Video Intrusion Detection Algorithm Based on Conditional Lightweight Neural Network	CHEN Tianyu, CHU Chengqian, WAN Siyuan, WAN Yongjing, SUN Jing (152)

• **Graphics and Image Processing** •

Quality-Aware Rotating-Ship Template Matching Algorithm Based on Deep Features	WANG Zerui, CHEN Shi (161)
Light weight Small Object Detection Algorithm for UAV Remote Sensing Scene	HU Qingxiang, RAO Wenbi, XIONG Shengwu (169)
Multi-Scale Object Detection Algorithm Based on Regional Perception	HUANG Lu, LI Zeping, YANG Wenbang, ZHAO Yong, ZHANG Di (178)
Salient Object Detection with Multi-Scale Visual Perception and Fusion	LIU Zhongren, PENG Li (186)
Research on Traffic Sign Detection Based on CGS-Ghost YOLO	ZHAO Hong, FENG Yubo (194)
Multiscale Image Dehazing Method Combining Sky Segmentation and Pyramid Fusion	XIAO Xinjie, LI Zhiwei, ZHANG Nannan, SUN Yuqing, ZHOU Wuneng (205)
Segmentation Algorithm of Plug Cabbage Seedlings Based on YOLACT-RFX Model	WANG Kai, HAN Xiao, ZHU Huaji, MIAO Yisheng, WU Huarui (214)
Sign Language Recognition Based on Keyframe and Attention Residual Network	LIU Qunpo, SHENG Yueqin, GAO Ruxin, BU Xuhui (224)
Coral Reef Benthic Material Information Extraction Method Based on Improved U-Net	FU Yanggan, ZHU Lanwei, WU Hongrong, CHEN Fang (231)

• **Development Research and Engineering Application** •

An Efficient Federated Learning Algorithm for Artificial Intelligence of Things	YE Jin, WEI Tao, HU Liangqing, LUO Sen, LI Xiaohuan (243)
Safety Helmet Wearing Detection Based on Improved YOLOX-m	WANG Xiaolong, JIANG Bo (252)
Energy Scheduling Strategy for Photovoltaic Storage Charging Station for Vehicle Charging Reservation	ZHAO Wenwei, LIN Bing, LU Yu, WANG Mingfen (262)
Analysis and Optimization of UCX Based on "Songshan" Supercomputer	LIU Kang, WAN Wei, LIU Bo, LI Junhong, LI Zhu (274)
Topology Obfuscation Mechanism Against Multi-mode Network Tomography	LIN Hongxiu, XING Changyou, ZHAN Xi (282)
Calculation of Geometric Characteristics of Tunnel Cracks Based on Multi-source Thermal Diffusion	YAN Xingzhi, LIU Xiangyang, YANG Pengyu (294)
Unsupervised Anomaly Detection Based on Block Pyramid Memory Module	YAN Ning, LI Yueyang, LUO Haichi (304)
Research on Multilevel Network Optimization of Urban Underground Logistics in Megalopolis	LIU Boyu, LIANG Chengji, WANG Yu (311)