



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3期 2022年3月15日
Vol.48 No.3 15 March 2022

2022 3

■ 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3期 2022年3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

计算机工程 (月刊)

Jisuanji Gongcheng

第 48 卷 第 3 期 2022 年 3 月 15 日

目 次

• 热点与综述 •

- 基于袋外预测和扩展空间的随机森林改进算法..... 常 硕,张彦春 (1)
- 基于主侧链合作的区块链访问控制策略 刘 晶,朱炳旭,梁佳杭,任女尔,季海鹏 (10)
- 基于预训练-微调策略的 COVID-19 预测模型 杨 莉,万旺根 (17)
- 知识图谱构建技术综述..... 张吉祥,张祥森,武长旭,赵增顺 (23)
- 基于图卷积神经网络的智能路由算法 唐 鑫,徐彦彦,潘少明 (38)

• 人工智能与模式识别 •

- 融合实体类别信息的实体关系联合抽取 陈仁杰,郑小盈,祝永新 (46)
- 基于数据更新间隔的 NAND 闪存垃圾回收算法 余 进,严 华 (54)
- 基于特征与域感知的点击率预估方法 赵 越,武志昊,赵苡积 (60)
- 融合笔画特征的胶囊网络文本分类..... 李冉冉,刘大明,刘 正,常高祥 (69)
- 基于双向对齐与属性信息的跨语言实体对齐..... 车 超,刘 迪 (74)
- 基于 MapReduce 的高维数据频繁项集挖掘 赵欣灿,朱 云,毛伊敏 (81)
- 结合流形学习与逻辑回归的多标签特征选择 张 要,马盈仓,朱恒东,李 恒,陈 程 (90)
- 基于目标检测的机器人手眼标定方法..... 钟 宇,张 静,张 华,肖贤鹏 (100)
- 融合词典与对抗迁移的越南语事件实体识别 薛振宇,线岩团,余正涛,高盛祥,普浏清 (107)
- 全局与局部模型交替辅助的差分进化算法..... 于成龙,付国霞,孙超利,张国晨 (115)

• 移动互联与通信技术 •

- 基于大尺度衰落系数的联合用户分组和导频分配策略..... 周 围,唐 俊,马茂琼,陈星宇 (124)
- 一种基于 AHP 和 FIS 的 WSN 路由算法 周文康,王行甫 (131)
- Hybrid Two-Phase Task Allocation for Mobile Crowd Sensing
..... LIU Jiahao, JIN Hanxin, QIANG Lei, GAO Guojun, DU Yang, HUANG He (139)

基于用户分群的低轨卫星系统切换管理策略 宋艾遥,陈前斌,唐 伦 (146)

针对复杂多环网络拓扑的路由改进算法 荆 霞,周子韬,王永利 (154)

基于Q学习量子蚁群的微纳卫星路由算法 张 然,高莹雪,赵 钰,丁元明 (162)

• 体系结构与软件技术 •

基于FPGA的量化CNN加速系统设计 巩 杰,赵 烁,何 虎,邓 宁 (170)

代价敏感的Boosting软件缺陷预测方法 李 莉,任振康,石可欣 (175)

基于改进YOLOv4算法的轻量化网络设计与实现 孔维刚,李文婧,王秋艳,曹鹏程,宋庆增 (181)

基于SNN神经元重分布的NEST仿真器性能优化 刘家航,郁龚健,李佩琦,华 夏,柴志雷,陈闻杰 (189)

基于异构Flink集群的节点优先级调度策略 汪文豪,史雪荣 (197)

• 图形图像处理 •

基于语义信息的精细化边缘检测方法 黄 胜,冉浩杉 (204)

基于改进YOLOv3的红外目标检测方法 秦 鹏,唐川明,刘云峰,张建林,徐智勇 (211)

基于视差优化的立体匹配网络 刘建国,纪 郭,颜伏伍,沈建宏,孙云飞 (220)

基于跨域特征关联与聚类的无监督行人重识别 汪荣贵,李 懂,杨 娟,薛丽霞 (229)

基于改进边界框回归损失的YOLOv3检测算法 沈记全,陈相均,翟海霞 (236)

基于学习主动中心轮廓模型的场景文本检测 谢斌红,秦耀龙,张英俊 (244)

基于多重规则和路径评价的在线中英文手写识别方法 付鹏斌,刘鹏辉,杨惠荣,董澳静 (253)

基于超像素和光流引导的正射影像拼接方法 李 婕,周 顺 (263)

基于多尺度多粒度融合的行人重识别方法 符进武,范自柱,石林瑞,郭心悦,黄祎婧 (271)

基于循环生成对抗网络的图像去雾算法 郭梦琰,张 娟,刘巧红,蔡立志 (280)

• 开发研究与工程应用 •

基于多尺度特征融合网络的新疆积雪覆盖度估算 张永宏,许 帆,阚 希,曹海啸 (288)

H.266/VVC中一种改进的仿射运动估计算法 王佳波,杨 静 (296)

基于EfficientDet网络的细粒度吸烟行为识别 张 洋,姚登峰,江铭虎,李凡姝 (302)

基于GhostNet残差结构的轻量化饮料识别网络 曹远杰,高瑜翔 (310)

基于多任务学习的短文本实体链接方法 詹 飞,朱艳辉,梁文桐,张 旭,欧阳康,孔令巍,黄雅淋 (315)

Computer Engineering (Monthly)

Vol.48 No.3 15 March 2022

Contents

• Research Hotspots and Reviews •

- Improved Random Forest Algorithm Based on Out-of-Bag Prediction and Extended Space CHANG Shuo, ZHANG Yanchun (1)
- Blockchain Access Control Strategy Based on Mainchain and Sidechain Cooperation
..... LIU Jing, ZHU Bingxu, LIANG Jiahang, REN Nür, JI Haipeng (10)
- COVID-19 Prediction Model Based on Pre-training and Fine-tuning Strategy YANG Li, WAN Wanggen (17)
- Survey of Knowledge Graph Construction Techniques ZHANG Jixiang, ZHANG Xiangsen, WU Changxu, ZHAO Zengshun (23)
- Intelligent Routing Algorithm Based on the Graph Convolutional Neural Network Framework
..... TANG Xin, XU Yanyan, PAN Shaoming (38)

• Artificial Intelligence and Pattern Recognition •

- Joint Entity and Relation Extraction Fusing Entity Type Information CHEN Renjie, ZHENG Xiaoying, ZHU Yongxin (46)
- Garbage Collection Algorithm for NAND Flash Memory Based on Data Update Interval YU Jin, YAN Hua (54)
- CTR Prediction Method Based on Feature and Domain Perception ZHAO Yue, WU Zhihao, ZHAO Yiji (60)
- Text Classification Using Capsule Network Integrating Stroke Features LI Ranran, LIU Daming, LIU Zheng, CHANG Gaoxiang (69)
- Cross-language Entity Alignment Based on Bidirectional Alignment and Attribute Information CHE Chao, LIU Di (74)
- Frequent Itemset Mining of High-Dimensional Data Based on MapReduce ZHAO Xincan, ZHU Yun, MAO Yimin (81)
- Multi-label Feature Selection Combining Manifold Learning and Logistic Regression
..... ZHANG Yao, MA Yingcang, ZHU Hengdong, LI Heng, CHEN Cheng (90)
- Hand-Eye Calibration Method Based on Object Detection for Robots ZHONG Yu, ZHANG Jing, ZHANG Hua, XIAO Xianpeng (100)
- Vietnamese Event Entity Recognition Combining Dictionary and Adversarial Transfer
..... XUE Zhenyu, XIAN Yantuan, YU Zhengtao, GAO Shengxiang, PU Liuqing (107)
- Differential Evolution Algorithm Alternately Assisted by Global and Local Models
..... YU Chenglong, FU Guoxia, SUN Chaoli, ZHANG Guochen (115)

• Mobile Internet and Communication Technology •

- Joint User Grouping and Pilot Allocation Strategy Based on Large-Scale Fading Coefficients
..... ZHOU Wei, TANG Jun, MA Maoqiong, CHEN Xingyu (124)
- A Routing Algorithm for WSN Based on AHP and FIS ZHOU Wenkang, WANG Xingfu (131)
- Hybrid Two-Phase Task Allocation for Mobile Crowd Sensing
..... LIU Jiahao, JIN Hanxin, QIANG Lei, GAO Guoju, DU Yang, HUANG He (139)
- Handover Management Strategy Based on User Grouping for LEO Satellite System SONG Aiyao, CHEN Qianbin, TANG Lun (146)
- Improved Routing Algorithm for Complex Multi-ring Network Topology JING Xia, ZHOU Zitao, WANG Yongli (154)

Routing Algorithm for Micro-Nano-Satellite Based on Q-Learning Quantum Ant Colony
..... ZHANG Ran,GAO Yingxue,ZHAO Yu,DING Yuanming (162)

• **Computer Architecture and Software Technology** •

Design of Quantized CNN Acceleration System Based on FPGA GONG Jie ,ZHAO Shuo ,HE Hu,DENG Ning (170)

Cost Sensitive Boosting Software Defect Prediction Method LI Li,REN Zhenkang,SHI Kexin (175)

Design and Implementation of Lightweight Network Based on Improved YOLOv4 Algorithm
..... KONG Weigang,LI Wenjing,WANG Qiuyan,CAO Pengcheng,SONG Qingzeng (181)

Performance Optimization of NEST Simulator Based on SNN Neuron Relocation
..... LIU Jiahang,YU Gongjian,LI Peiqi,HUA Xia,CHAI Zhilei,CHEN Wenjie (189)

Node Priority Scheduling Strategy Based on Heterogeneous Flink Cluster WANG Wenhao,SHI Xuerong (197)

• **Graphics and Image Processing** •

Refined Edge Detection Method Based on Semantic Information HUANG Sheng,RAN Haoshan (204)

Infrared Target Detection Method Based on Improved YOLOv3
..... QIN Peng ,TANG Chuanming ,LIU Yunfeng,ZHANG Jianlin,XU Zhiyong (211)

Stereo Matching Network Based on Disparity Optimization LIU Jianguo,JI Guo,YAN Fuwu,SHEN Jianhong,SUN Yunfei (220)

Unsupervised Pedestrian Re-Identification Based on Cross-Domain Feature Association and Clustering
..... WANG Ronggui,LI Dong,YANG Juan,XUE Lixia (229)

YOLOv3 Detection Algorithm Based on the Improved Bounding Box Regression Loss SHEN Jiquan,CHEN Xiangjun,ZHAI Haixia (236)

Scene Text Detection Based on Learning Active Center Contour Model XIE Binhong,QIN Yaolong,ZHANG Yingjun (244)

Online Chinese and English Handwriting Recognition Method Based on Multiple Rules and Path Evaluation
..... FU Pengbin,LIU Penghui,YANG Huirong,DONG Aojing (253)

Orthophoto Splicing Method Guided by Superpixel and Optical Flow LI Jie,ZHOU Shun (263)

Person Re-Identification Method Based on Multi-Scale and Multi-Granularity Fusion
..... FU Jinwu,FAN Zizhu,SHI Linrui,GUO Xinyue,HUANG Yijing (271)

Image Dehazing Algorithm Based on Recurrent Generative Adversarial Network
..... GUO Mengyan,ZHANG Juan,LIU Qiaohong,CAI Lizhi (280)

• **Development Research and Engineering Application** •

Xinjiang Fractional Snow Cover Estimation Based on Multi-scale Feature Fusion Network
..... ZHANG Yonghong,XU Fan,KAN Xi,CAO Haixiao (288)

An Improved Affine Motion Estimation Algorithm in H.266/VVC WANG Jiabo,YANG Jing (296)

Fine-Grained Smoking Behavior Recognition Based on EfficientDet Network
..... ZHANG Yang,YAO Dengfeng,JIANG Minghu,LI Fanshu (302)

Lightweight Beverage Recognition Network Based on GhostNet Residual Structure..... CAO Yuanjie,GAO Yuxiang (310)

Short Text Entity Linking Method Based on Multi-Task Learning
..... ZHAN Fei,ZHU Yanhui,LIANG Wentong,ZHANG Xu,OUYANG Kang,KONG Lingwei,HUANG Yalin (315)