



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47卷 第10期 2021年10月15日

Vol.47 No.10 15 October 2021

2021 10

■ 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10期 2021年10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

• 移动互联与通信技术 •

C-V2X 通信中资源分配与功率控制联合优化 金久一,邱恭安 (147)

一种车载自组织网络连通性维护方法 曹 乐,胡晓辉,乔 钰 (153)

异构蜂窝网络中功率和资源分配博弈算法研究..... 孙 晨,张 波 (160)

基于 CoAP 协议的泛在电力物联网拥塞控制算法 任 智,吴本源,周 舟,苏 新 (166)

一种基于 OLSR 的无人机网络适用路由算法 周长家,周建国 (174)

基于分布式集群架构的遥感数据传输机制..... 刘美佳,张 箐 (180)

• 图形图像处理 •

一种改进的 BR-YOLOv3 目标检测网络 宦 海,陈逸飞,张 琳,李鹏程,朱蓉蓉 (186)

基于 IndRNN 与 BN 的深层图像描述模型 曹渝昆,魏健强,孙 涛,徐 越 (194)

基于光照图估计的 Retinex 低照度图像增强算法 韩梦妍,李良荣,蒋 凯 (201)

一种端到端的人脸对齐方法 康智慧,王全玉,王战军 (207)

基于暗原色先验与变分正则化的图像去雾研究..... 赵 慧,魏伟波,潘振宽,纪连顺 (214)

H.266/VVC 帧内预测模式快速判决方法..... 李 维,范彩霞 (221)

联合集成学习与 EfficientNet 的光学遥感图像场景分类 宝音图,刘 伟,牛朝阳,李润生,张浩波 (226)

轻量化目标检测算法研究及应用 黄靖淞,左颢睿,张建林 (236)

• 开发研究与工程应用 •

基于遮挡感知卷积神经网络的面部表情识别模型 王 军,赵 凯,程 勇 (242)

基于注意力关系网络的无线胶囊内镜图像分类方法..... 安 晨,汪成亮,廖 超,肖诗童 (252)

基于卷积长短时记忆网络的人体行为识别研究 孙彦玺,赵婉婉,武东辉,陈继斌,仇 森 (260)

基于可变形卷积的改进 YOLO 目标检测算法 黄凤琪,陈 明,冯国富 (269)

基于 CenterNet 的实时行人检测模型 姜建勇,吴 云,龙慧云,黄自萌,蓝 林 (276)

基于改进 YOLOV3-Tiny 的海面舰船目标快速检测 李庆忠,徐相玉 (283)

基于视觉的无人机板载自主实时精确着陆系统 饶颖露,邢金昊,张 恒,马晓静,马思乐 (290)

基于 MobileNet-SSD 的安全帽佩戴检测算法 徐先峰,赵万福,邹浩泉,张 丽,潘卓毅 (298)

基于深度学习的卫星图像道路分割算法..... 张新华,黄梦醒,张 雨,李玉春,单怡晴,冯思玲 (306)

超尺度自导注意力网络的遥感船舶识别..... 陈会伟,刘树美,刘培学,公茂法 (314)

Computer Engineering (Monthly)

Vol.47 No.10 15 October 2021

Contents

• Research Hotspots and Reviews •

- Overview of 3D Human Lumen Reconstruction Technology Based on Computer Vision WU Haibin, XU Ruotong, WANG Aili, YU Xiaoyang, IWAHORI Yuji, ZHAO Lanfei, LIU He (1)
- Review of Path Planning Techniques Based on Reinforcement Learning YAN Jiaojie, ZHANG Qieshi, HU Xiping (16)
- Task Offloading and Service Caching Algorithm Based on DDPG in Edge Computing CHEN Qinglin, KUANG Zhufang (26)
- Efficient Authentication Scheme Based on Chebyshev Chaotic Map for VANET YANG Jiyun, YAO Ruidong, ZHOU Jie, GAO Lingyun (34)
- Blockchain-based Secure Communication Strategy for Internet of Vehicles LI Zijian, ZHANG Guoan, CHEN Weiwei (43)

• Artificial Intelligence and Pattern Recognition •

- Multi-Layer Network Community Detection Based on Sparse Subspace Clustering SUN Dengdi, LING Yuan, DING Zhuanlian, LUO Bin (52)
- Pruning Method for Convolutional Neural Network Models Based on Sparse Regularization WEI Yue, CHEN Shichao, ZHU Fenghua, XIONG Gang (61)
- Approach of Semantic Graph Summarization Based on Ontology Partition WANG Yi, WANG Ying (67)
- A Speech Enhancement Approach Based on Fusion of Time-Domain and Frequency-Domain Features YUAN Wenhao, SHI Yunlong, HU Shaocong, LOU Yingxi (75)
- TextRank-based Keyword Extraction Method Integrating Semantic Features YANG Yanjiao, ZHAO Guotao, YUAN Zhenqiang, HAN Jiachen (82)
- Potential Relationship Extension Based on EA-LDA Algorithm for Domain-Specific Knowledge Graph LIU Xin, BAI Tingting, ZHANG Yushu, QIAN Gennan, HE Xuli, XI Yongke (89)
- Text Semantic Matching Model Based on Multi-Angles Information Interaction WENG Zhaoqi, ZHANG Lin (97)

• Cyberspace Security •

- User Behavior Emulation Technology Based on Interactive Traffic Replay HUANG Ning, LIU Yuan, WANG Xiaofeng (103)
- A (k, n) -Threshold Secret Sharing Algorithm Based on XOR Operation XIA Gao, HE Chengwan (111)
- Identity Authentication of Multi-Modal Fusion Based on Behavioral Footprint LIN Mengqi, ZHANG Xiaomei (116)
- Code Clone Detection Method Based on Hierarchical Feature ZHANG Dongmei, CHEN Yongle, YANG Yuli (125)
- Implicit Authentication Scheme for Smart Phone Based on Dynamic Trust Value ZHANG Pengming, ZHANG Xiaomei, HU Jianpeng (132)
- Side Channel Analysis Attack Based on Deep Learning LSTM WANG Junnian, ZHU Bin, YU Wenxin, WANG Wan, HU Fanliang (140)

• Mobile Internet and Communication Technology •

- Joint Optimization of Resource Allocation and Power Control in C-V2X Communications JIN Jiuyi, QIU Gongan (147)
- A Connectivity Maintenance Method for Vehicular Ad Hoc Network CAO Le, HU Xiaohui, QIAO Yu (153)

Research on Game Algorithm for Power and Resource Allocation in Heterogeneous Cellular Network	SUN Chen, ZHANG Bo (160)
Congestion Control Algorithm for Ubiquitous Electric IoT Based on CoAP Protocol ...	REN Zhi, WU Benyuan, ZHOU Zhou, SU Xin (166)
An OLSR-based Routing Algorithm for UAV Networks	ZHOU Changjia, ZHOU Jianguo (174)
Remote Sensing Data Transmission Mechanism Based on Distributed Cluster Architecture	LIU Meijia, ZHANG Qing (180)

• **Graphics and Image Processing** •

An Improved BR-YOLOv3 Object Detection Network..... HUAN Hai, CHEN Yifei, ZHANG Lin, LI Pengcheng, ZHU Rongrong (186)
Deep Image Description Model Based on IndRNN and BN	CAO Yukun, WEI Jianqiang, SUN Tao, XU Yue (194)
Retinex Low-Illumination Image Enhancement Algorithm Based on Light Image Estimation HAN Mengyan, LI Liangrong, JIANG Kai (201)
An End-to-End Face Alignment Method	KANG Zhihui, WANG Quanyu, WANG Zhanjun (207)
Research on Image Dehazing Based on Dark Channel Prior and Variational Regularization ZHAO Hui, WEI Weibo, PAN Zhenkuan, JI Lianshun (214)
Fast Decision Method for H.266/VVC Intra Prediction Mode	LI Wei, FAN Caixia (221)
Scene Classification of Optical Remote Sensing Images Joint Ensemble Learning and EfficientNet BAO Yintu, LIU Wei, NIU Chaoyang, LI Runsheng, ZHANG Haobo (226)
Research and Application of Lightweight Object Detection Algorithm	HUANG Jingsong, ZUO Haorui, ZHANG Jianlin (236)

• **Development Research and Engineering Application** •

Facial Expression Recognition Model Based on Convolutional Neural Network with Occlusion Perception WANG Jun, ZHAO Kai, CHENG Yong (242)
Wireless Capsule Endoscopy Image Classification Method Based on Attention Relational Network AN Chen, WANG Chengliang, LIAO Chao, XIAO Shitong (252)
Research of Human Activity Recognition Based on Convolutional Long Short-Term Memory Network SUN Yanxi, ZHAO Wanwan, WU Donghui, CHEN Jibin, QIU Sen (260)
Improved YOLO Object Detection Algorithm Based on Deformable Convolution	HUANG Fengqi, CHEN Ming, FENG Guofu (269)
CenterNet-Based Real-Time Pedestrian Detection Model	JIANG Jianyong, WU Yun, LONG Huiyun, HUANG Zimeng, LAN Lin (276)
Fast Target Detection of Surface Ship Based on Improved YOLOV3-Tiny	LI Qingzhong, XU Xiangyu (283)
Vision-Based Autonomous Real-Time Precise Landing System for UAV-borne Processors RAO Yinlu, XING Jinhao, ZHANG Heng, MA Xiaojing, MA Sile (290)
Detection Algorithm of Safety Helmet Wear Based on MobileNet-SSD XU Xianfeng, ZHAO Wanfu, ZOU Haoquan, ZHANG Li, PAN Zhuoyi (298)
Road Segmentation Algorithm for Satellite Images Based on Deep Learning ZHANG Xinhua, HUANG Mengxing, ZHANG Yu, LI Yuchun, SHAN Yiqing, FENG Siling (306)
Remote Sensing Ship Recognition Based on Hyper-Scale Self-Guided Attention Networks CHEN Huiwei, LIU Shumei, LIU Peixue, GONG Maofa (314)