

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1期 - 2021年1月15日

Vol.47 - No.1 - 15 January 2021

2021 1

■ 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1期-2021年1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 47 卷 第 1 期 2021 年 1 月 15 日

## 目 次

### • 热点与综述 •

- 面向深度学习模型的对抗攻击与防御方法综述 .....姜 妍,张立国 ( 1 )
- 基于姿态估计与 GRU 网络的人体康复动作识别 .....闫 航,陈 刚,佟 瑶,姬 波,胡北辰 ( 12 )
- 一种数据丢包情况下的交叉口排队长度均衡控制方法 .....闫帅明,卜旭辉,朱盼盼,梁嘉琪 ( 21 )
- 天地一体化智能网络节点静态处理与缓存策略 .....石怀峰,王成功,蔡睿妍,魏德宾 ( 30 )
- 面向边缘计算的属性加密方案 .....彭红艳,凌 娇,覃少华,邓剑锋 ( 37 )

### • 人工智能与模式识别 •

- 融合外部语义知识的中文文本蕴含识别 .....李世宝,李 贺,赵庆帅,殷乐乐,刘建航,黄庭培 ( 44 )
- 基于资源传输节点拓扑紧密性的链路预测方法 .....李英乐,何赞园,王 凯,许明艳 ( 50 )
- 基于膨胀卷积迭代与注意力机制的实体名识别方法 .....吕江海,杜军平,周 南,薛 哲 ( 58 )
- 面向社交媒体评论的上下文语境讽刺检测模型 .....韩 虎,赵启涛,孙天岳,刘国利 ( 66 )
- 大规模动态图中概率游走约束的节点相似 Top-k 查询方法 .....陈 泽,丁琳琳,宋宝燕,王俊陆 ( 72 )
- 基于 BERT 模型的中文短文本分类算法 .....段丹丹,唐加山,温 勇,袁克海 ( 79 )
- 一种融合主题特征的自适应知识表示方法 .....陈文杰 ( 87 )
- 融合知识图谱与注意力机制的短文本分类模型 .....丁辰晖,夏鸿斌,刘 渊 ( 94 )
- 基于注意力机制的兴趣网络点击率预估模型 .....许王昊,肖秦琨 ( 101 )

### • 网络空间安全 •

- 一种基于表达式树的 gadget 语义分析技术 .....蒋 楚,王永杰 ( 109 )
- 基于载荷特征与统计特征的 Shodan 流量识别 .....连晓伟,马 垚,陈永乐,张壮壮,王建华 ( 117 )
- 基于采样值排序的音频可逆隐写算法 .....余 恒,王让定,严迪群,张雪垣 ( 123 )
- 车联网中基于车辆行为预测的身份认证方案 .....杨雪婷,李 重 ( 129 )
- 结合特征选择与集成学习的密码体制识别方案 .....王 旭,陈永乐,王庆生,陈俊杰 ( 139 )

一种基于 Isabelle/HOL 的安全通信协议验证方法 .....	夏 锐,钱振江,刘 苇 (146)
基于单点多步博弈的网络防御策略选取方法 .....	杨 林,王永杰 (154)
<b>• 移动互联与通信技术 •</b>	
基于匹配理论的 NOMA 异构网络资源分配算法 .....	龙 恩,李 伟,鲁江丽,蒋明均,隆 泉 (165)
一种高吞吐量的无人机轨迹规划方法 .....	冯建新,栾帅帅,刘俊梅,潘成胜 (172)
IEEE 802.11ax 密集 WLAN 的干扰协调策略 .....	徐晓锋,张 闽,钱晨喜,陈清华 (182)
一种可扩展的广义空移键控调制系统设计 .....	祝 捷,王 萍,海 涵,王 帅 (188)
基于单一切面的循环平稳检测方法 .....	勾志杭,刘剑锋,胡金龙,冯雪林,王宗伟 (196)
SAE AS6802 协议研究及模块化仿真平台设计 .....	何向栋,孙靖国,陈长胜,王建宇,贾世伟 (203)
<b>• 图形图像处理 •</b>	
基于改进 Faster-RCNN 的自然场景人脸检测 .....	李祥兵,陈 炼 (210)
一种基于改进 ResU-Net 的角膜神经分割算法 .....	郝华颖,赵 昆,苏 攀,张 辉,赵一天,刘 江 (217)
基于多粒度特征蒸馏的遥感图像场景分类研究 .....	刘 瑄,池明旻 (224)
基于谱归一化条件生成对抗网络的图像修复算法 .....	雷 蕾,郭东恩,靳 峰 (230)
多任务金字塔重叠匹配的行人重识别方法 .....	徐龙壮,彭 力,朱凤增 (239)
一种改进 AKAZE 特征和 RANSAC 的图像拼接算法 .....	吴禄慎,陈小杜 (246)
基于 CNN 图像识别与语义可靠性的路径搜索方法 .....	李宇霞,孙永奇,闫 茹,朱卫国 (255)
基于卷积神经网络的岩心 FIB-SEM 图像分割算法 .....	王润涵,李 兵,滕奇志 (264)
<b>• 开发研究与工程应用 •</b>	
基于改进离散差分进化算法的桁架优化 .....	王 烁,谷正气,韩征彤,马晓骥 (275)
基于 GA-ELM 的稀土混合溶液多组分含量预测 .....	陆荣秀,何权恒,杨 辉,朱建勇 (284)
基于深度学习的手骨 X 射线图像骨龄评估 .....	王嘉庆,梅礼晔,张俊华 (291)
一种基于随动视觉的排爆机器人自主抓取系统 .....	于 涵,李一染,毕书博,刘迎圆,安 康 (298)
基于注意力机制的商家招牌分类研究 .....	李 兰,郑雨薇,魏少玮,胡克勇 (305)
基于 Kubernetes 云平台的弹性伸缩方案设计与实现 .....	单朋荣,杨美红,赵志刚,李志鹏,杨丽娜 (312)

# Computer Engineering (Monthly)

Vol.47 No.1 15 January 2021

## Contents

### • Hot Topics and Reviews •

- Survey of Adversarial Attacks and Defense Methods for Deep Learning Model ..... JIANG Yan, ZHANG Liguo ( 1 )
- Human Rehabilitation Action Recognition Based on Pose Estimation and GRU Network .....  
..... YAN Hang, CHEN Gang, TONG Yao, JI Bo, HU Beichen ( 12 )
- A Queue Length Balance Control Method for Intersection in the case of Data Packet Dropout .....  
..... YAN Shuaiming, BU Xuhui, ZHU Panpan, LIANG Jiaqi ( 21 )
- Node Static Processing and Caching Strategy in Space-Ground Integrated Intelligent Network .....  
..... SHI Huaifeng, WANG Chenggong, CAI Ruiyan, WEI Debin ( 30 )
- Attribute-Based Encryption Scheme for Edge Computing ..... PENG Hongyan, LING Jiao, QIN Shaohua, DENG Jianfeng ( 37 )

### • Artificial Intelligence and Pattern Recognition •

- Chinese Textual Entailment Recognition Fused with External Semantic Knowledge .....  
..... LI Shibao, LI He, ZHAO Qingshuai, YIN Lele, LIU Jianhang, HUANG Tingpei ( 44 )
- Link Prediction Method Based on Topological Tightness of Resource Transmission Nodes .....  
..... LI Yingle, HE Zanyuan, WANG Kai, XU Mingyan ( 50 )
- Entity Name Recognition Method Based on Dilated Convolutional Iterative and Attention Mechanism.....  
..... LÜ Jianghai, DU Junping, ZHOU Nan, XUE Zhe ( 58 )
- Contextual Sarcasm Detection Model for Social Media Comments ..... HAN Hu, ZHAO Qitao, SUN Tianyue, LIU Guoli ( 66 )
- Node Similarity Top-k Query Method with Probabilistic Walk Constraint in Large-Scale Dynamic Graphs .....  
..... CHEN Ze, DING Linlin, SONG Baoyan, WANG Junlu ( 72 )
- Chinese Short Text Classification Algorithm Based on BERT Model ..... DUAN Dandan, TANG Jiashan, WEN Yong, YUAN Kehai ( 79 )
- An Adaptive Approach for Knowledge Representation Fused with Topic Feature ..... CHEN Wenjie ( 87 )
- Short Text Classification Model Combining Knowledge Graph and Attention Mechanism ..... DING Chenhui, XIA Hongbin, LIU Yuan ( 94 )
- Click-Through Rate Prediction Model of Interest Network Based on Attention Mechanism ..... XU Wanghao, XIAO Qinkun (101)

### • Cyberspace Security •

- A Technique of gadget Semantic Analysis Based on Expression Tree ..... JIANG Chu, WANG Yongjie (109)
- Shodan Traffic Identification Based on Load Characteristics and Statistical Characteristics .....  
..... LIAN Xiaowei, MA Yao, CHEN Yongle, ZHANG Zhuangzhuang, WANG Jianhua (117)
- Reversible Audio Steganography Algorithm Based on Sample Value Ordering .....  
..... YU Heng, WANG Rangding, YAN Diqun, ZHANG Xueyuan (123)
- Identity Authentication Scheme Based on Vehicle Behavior Prediction for IoV ..... YANG Xueting, LI Zhong (129)

Cryptosystem Identification Scheme Combining Feature Selection and Ensemble Learning .....	WANG Xu, CHEN Yongle, WANG Qingsheng, CHEN Junjie (139)
A Verification Method of Security Communication Protocol Based on Isabelle/HOL .....	XIA Rui, QIAN Zhenjiang, LIU Wei (146)
Network Defense Strategy Selection Method Based on Single-Point Multi-Step Game .....	YANG Lin, WANG Yongjie (154)
<b>• Mobile Internet and Communication Technology •</b>	
Resource Allocation Algorithm for NOMA Heterogeneous Network Based on Matching Theory .....	LONG Ken, LI Wei, LU Jiangli, JIANG Mingjun, LONG Quan (165)
An Unmanned Aerial Vehicle Trajectory Planning Method with High Throughput .....	FENG Jianxin, LUAN Shuaishuai, LIU Junmei, PAN Chengsheng (172)
Interference Coordination Strategy for IEEE 802.11ax Dense WLAN .....	XU Xiaofeng, ZHANG Min, QIAN Chenxi, CHEN Qinghua (182)
Design of a Scalable Generalized Space Shift Keying Modulation System .....	ZHU Jie, WANG Ping, HAI Han, WANG Shuai (188)
Cyclostationary Detection Method Based on Single Section .....	GOU Zhihang, LIU Jianfeng, HU Jinlong, FENG Xuelin, WANG Zongwei (196)
Research of SAE AS6802 Protocol and Modular Simulation Platform Design .....	HE Xiangdong, SUN Jingguo, CHEN Changsheng, WANG Jianyu, JIA Shiwei (203)
<b>• Graphics and Image Processing •</b>	
Face Detection in Natural Scene Based on Improved Faster-RCNN .....	LI Xiangbing, CHEN Lian (210)
A Corneal Nerve Segmentation Algorithm Based on Improved ResU-Net .....	HAO Huaying, ZHAO Kun, SU Pan, ZHANG Hui, ZHAO Yitian, LIU Jiang (217)
Scene Classification Research for Remote Sensing Images Based on Multi-Granularity Feature Distillation .....	LIU Xuan, CHI Mingmin (224)
Image Inpainting Algorithm Based on Conditional Generative Adversarial Network with Spectral Normalization .....	LEI Lei, GUO Dongen, JIN Feng (230)
Pedestrian Re-Identification Method Based on Multi-Task Pyramid Overlapping Matching .....	XU Longzhuang, PENG Li, ZHU Fengzeng (239)
Image Stitching Algorithm Based on Improved AKAZE Feature and RANSAC .....	WU Lushen, CHEN Xiaodu (246)
Path Search Method Based on CNN Image Recognition and Semantic Reliability .....	LI Yuxia, SUN Yongqi, YAN Ru, ZHU Weiguo (255)
Core FIB-SEM Image Segmentation Algorithm Based on Convolutional Neural Network .....	WANG Runhan, LI Bing, TENG Qizhi (264)
<b>• Development Research and Engineering Application •</b>	
Truss Optimization Based on Improved Discrete Differential Evolution Algorithm .....	WANG Shuo, GU Zhengqi, HAN Zhengtong, MA Xiaokui (275)
Multi-Component Content Prediction of Rare Earth Mixed Solution Based on GA-ELM .....	LU Rongxiu, HE Quanheng, YANG Hui, ZHU Jianyong (284)
Bone Age Assessment for X-Ray Images of Hand Bone Based on Deep Learning .....	WANG Jiaqing, MEI Liye, ZHANG Junhua (291)
An Autonomous Grasping System for EOD Robot Based on Follow-up Vision .....	YU Han, LI Yiran, BI Shubo, LIU Yingyuan, AN Kang (298)
Research on Classification of Business Signs Based on Attention Mechanism .....	LI Lan, ZHENG Yuwei, WEI Shaowei, HU Keyong (305)
Design and Implementation of Elastic Scaling Scheme Based on Kubernetes Cloud Platform .....	SHAN Pengrong, YANG Meihong, ZHAO Zhigang, LI Zhipeng, YANG Lina (312)