



ISSN1006-2475

CN36-1137/TP

3

2022

Computer And Modernization

计算机与现代化

江西省计算机学会 江西省计算中心 主办

中国科技核心期刊
中国科技论文统计源期刊

ISSN 1006-2475



万方数据

目 次

人工智能

- 基于生成对抗网络的社交机器人检测 李阳阳,杨英光(1)
基于 VMD 与 MOGOA-LSTM 的短期负荷预测模型 欧阳孟可,沈卫康,成 徽,石 凯(7)
基于非线性堆叠双向网络的端到端声纹识别 王芷悦,崔 琳(13)
基于极端梯度提升的跨地区多种类电力需求预测 张苏宁,王 芳,朱 燕,景栋盛(18)
基于非局部注意力和局部特征的车辆重识别算法 万冬厚,张德贤,邓森磊(23)

信息安全

- 物联网中基于区块链的密态内容审计方案 张天喜,王利朋,周春天,杨艳艳,李晓冲(30)
基于水印与属性筛选的用电数据泄露溯源方法 单 超,邹云峰(37)
基于分支混淆算法的隐私数据库自适应加密方法 张 黎,骆春山,谢委员,李蓓蓓(43)

数据库与数据挖掘

- 基于 RoBERTa-WWM 和 HDBSCAN 的文本聚类算法 刘 锰,曾 曦,邱梓珩,陈周国(48)
基于 LDA 的隐式标签协同过滤推荐算法 文勇军,何环晶,唐立军(53)

图像处理

- 基于热方法的骨架提取算法 苏辰耀,刘向阳(59)
基于偏振度特征图的水下裂缝图像分割算法 邹 杰,宋 轼,王张帆,侯一兴,张学武(64)
基于注意力机制子网络的时空跌倒检测算法 谢 辉,师后勤,齐宇霄,陈 瑞,童 莹(70)
线阵相机的圆环旋转标定方法 田 忠,伍世虔(76)
基于 ECA-SSD 模型的汽车零件缺陷检测 金文倩,彭露露,朱媛媛,王笑梅(82)

算法设计与分析

- 基于特征识别的多尺度构件网格自动生成算法
..... 陈中杰,田建辉,胡光初,丁 锋,郭 刚,韩兴本(91)
融合邻域搜索策略蚁群算法求解带时间窗口的车辆路径问题 张 雄,潘大志(98)
基于图过滤框架对图卷积滤波器灵活性的研究 徐鑫强,何 鹏(103)
基于二次筛选的回溯广义正交匹配追踪算法的稀疏信号重构 张连娜,张慧萍,李荣鹏,宋学力(111)
变压器故障诊断技术综述 林凡勤,李明明,郭 红(116)

CONTENTS

ARTIFICIAL INTELLIGENCE

Social Bots Detection Based on Generative Adversarial Networks	... LI Yang-yang, YANG Ying-guang(1)
Short-term Load Forecasting Model Based on VMD and MOGOA-LSTM OUYANG Meng-ke, SHEN Wei-kang, CHENG Hui, SHI Kai(7)
End to End Voiceprint Recognition Based on Nonlinear Stacked Bidirectional Network WANG Zhi-yue, CUI Lin(13)
Power Demand Forecast of Different Types in Multiple Regions Based on Extreme Gradient Boosting ZHANG Su-ning, WANG Fang, ZHU Yan, JING Dong-sheng(18)
Vehicle Re-identification Method Based on Non-local Attention and Local Features WAN Dong-hou, ZHANG De-xian, DENG Miao-lei(23)

INFORMATION SECURITY

Secret Content Auditing Scheme in Internet of Things Scenes Based on Blockchain
..... ZHANG Tian-xi, WANG Li-peng, ZHOU Chun-tian, YANG Yan-yan, LI Xiao-chong(30)	
Source Traceability Method for Power Consumption Data Leakage Based on Watermark and Attribute Screening SHAN Chao, ZOU Yun-feng(37)
Adaptive Encryption Method for Private Database Based on Branch Obfuscation Algorithm ZHANG Li, LUO Chun-shan, XIE Wei-yuan, LI Bei-bei(43)

DATABASE AND DATA MINING

Text Clustering Algorithm Based on RoBERTa-WWM and HDBSCAN
..... LIU kun, ZENG Xi, QIU Zi-heng, CHEN Zhou-guo(48)	
Implicit Tag Collaborative Filtering Recommendation Algorithm Based on LDA
..... WEN Yong-jun, HE Huan-jing, TANG Li-jun(53)	

IMAGE PROCESSING

Skeleton Extraction Algorithm Based on Heat Method SU Chen-yao, LIU Xiang-yang(59)
Underwater Crack Segmentation Algorithm Based on Polarization Characteristic Map
..... ZOU Jie, SONG Ke, WANG Zhang-san, HOU Yi-xing, ZHANG Xue-wu(64)	
Spatio-temporal Fall Event Detection Algorithm Based on Attention Mechanism Subnetwork
..... XIE Hui, SHI Hou-qing, QI Yu-xiao, CHEN Rui, TONG Ying(70)	
Rotation Calibration Method of Concentric Circles for Line Scan Camera TIAN Zhong, WU Shi-qian(76)
Defect Detection of Automobile Parts Based on ECA-SSD Model
..... JIN Wen-qian, PENG Lu-lu, ZHU Yuan-yuan, WANG Xiao-mei(82)	

DESIGN AND ANALYSIS OF ALGORITHM

Grid Generation Automation Algorithm of Multi-scale Component Structures Based on Feature Recognition	
..... CHEN Zhong-jie, TIAN Jian-hui, HU Guang-chu, DING Feng, GUO Zhao, HAN Xing-ben(91)	
Ant Colony Algorithm Combining Neighborhood Search Strategy for Vehicle Routing Problem with Time Window
..... ZHANG Xiong, PAN Da-zhi(98)	
Enhance Flexibility of Graph Convolutional Filter Based on Graph Filter Framework
..... XU Xin-qiang, HE Peng(103)	
Sparse Signal Reconstruction of Backtracking Generalized Orthogonal Matching Pursuit Algorithm Based on Secondary Screening ZHANG Lian-na, ZHANG Hui-ping, LI Rong-peng, SONG Xue-li(111)
Review on Fault Diagnosis Technology of Transformer LIN Fan-qin, LI Ming-ming, GUO Hong(116)