



ISSN1006-2475

CN36-1137/TP

10

2019

Computer And Modernization

计算机与现代化

江西省计算机学会 江西省计算技术研究所 主办

中国科技核心期刊
中国科技论文统计源期刊

ISSN 1006-2475



目 次

人工智能

双向循环神经网络在语音识别中的应用	更藏措毛,黄鹤鸣(1)
结合主题模型词向量的 CNN 文本分类	牛雪莹(7)
基于 GRU-Attention 神经网络的空中群组态势识别方法	苟先太,吴南方(11)
一种基于区间预留编码的 XML 关键字查询算法	魏东平,罗 丹(17)

网络与通信

基于熵值理论的区块链网络去中心化程度量化评估方法	
.....	邬可可,彭 波,谢 华,黄 珍,延 霞(21)
面向云服务平台的弹性负载均衡算法	文婷婷,李洪赭(28)

应用与开发

基于微服务架构的学位论文写作辅助平台	欧阳宏基,杨 锋(34)
基于模糊变权组合预测模型的航材预测	杨宜霖,刘臣宇,祁昌彬(40)

算法设计与分析

基于相关矩阵的纵向碎纸拼接方法	刘亚威,王军民,刘 威(43)
混合花粉算法求解全局优化问题	朱洋洋(48)
一种自适应模糊连接点聚类算法	王保锋,麻晓璇,李金星(55)
基于 SDZ-GRU 的多特征短时交通流预测方法	吕 田(60)
一种基于深度 Encoder-Decoder 神经网络的智能电网数据服务器流量异常检测算法	
.....	杨永娇,唐亮亮(66)
基于多任务联合判别稀疏表示的人脸识别	李 垒,任越美(72)

图像处理

基于 YOLO2 的地铁进站客流人脸检测方法	周慧娟,张 强,刘 羽,王旭阳,柳 颖(76)
基于改进 LeNet-5 的面部表情识别方法	张 哟,周连喆,张琳琳(83)
基于 LAB 颜色空间的图像阴影检测与去除方法	梁永侦,潘 斌,郭小明,梁 媛(88)
基于机器视觉的药盒传送拥堵检测算法	张瑞勋,周洪雨,骆圣丽(94)
基于点云的转子表面缺陷检测方法	李宇萌,段欣伯,马蓬勃(101)
基于机器视觉的非接触式马体尺测量方法	买尔孜燕古丽·阿不都拉,冯向萍(108)
基于色彩空间分块匹配的三维动画融合技术	王映丽,翟建丽(112)

信息安全

基于异卷积神经网络的入侵检测	李荷婷,冯仁君,陈海雁,景栋盛(117)
基于 Krylov 子空间方法的网络入侵数据聚类	张苏宁,王月娟,吴水明,景栋盛(121)

CONTENTS

ARTIFICIAL INTELLIGENCE

Application of Bidirectional Recurrent Neural Network in Speech Recognition	Gengzhang-Cuomao, HUANG He-ming(1)
CNN Text Classification Based on Topic Model Word Vectors	NIU Xue-ying(7)
Air Group Situation Recognition Method Based on GRU-Attention Neural Network	GOU Xian-tai, WU Nan-fang(11)
An XML Keyword Query Algorithm Based on Interval Reserved Coding	WEI Dong-ping, LUO Dan(17)

NETWORK AND COMMUNICATION

Quantitative Evaluation Method for Degree of Decentralization of Blockchain Network Based on Entropy Theory	WU Ke-ke, PENG Bo, XIE Hua, HUANG Zhen, YAN Xia(21)
Elastic Load Balancing Algorithm for Cloud Computing Service	WEN Ting-ting, LI Hong-zhe(28)

APPLICATION AND DEVELOPMENT

Paper Writing Assistant Platform Based on Microservice Architecture	OUYANG Hong-ji, YANG Duo(34)
Aviation Material Prediction Based on Fuzzy Variable Weight Combination Prediction Model	YANG Yi-lin, LIU Chen-yu, QI Chang-bin(40)

DESIGN AND ANALYSIS OF ALGORITHM

Longitudinal Fragments Stitching Method Based on Correlation Matrix	LIU Ya-wei, WANG Jun-min, LIU Wei(43)
Hybrid Flower Pollination Algorithm For Solving Global Optimization Problems	ZHU Yang-yang(48)
An Adaptive Fuzzy Joint Points Clustering Algorithm	WANG Bao-feng, MA Xiao-xuan, LI Jin-xing(55)
A Multi-features Short-term Traffic Flow Prediction Method Based on SDZ-GRU	LYU Tian(60)
An Anomaly Detection Method for Network Traffic of Servers in Smart Grid Based on Deep Encoder-Decoder Neural Network	YANG Yong-jiao, TANG Liang-liang(66)
Face Recognition Based on Multi-task Joint Discrimination Sparse Representation	LI Lei, REN Yue-mei(72)

IMAGE PROCESSING

Face Detection Method Based on YOLO2 for Subway Passenger Flow into Station	ZHOU Hui-juan, ZHANG Qiang, LIU Yu, WANG Xu-yang, LIU Ying(76)
Facial Expression Recognition Method Based on Improved LeNet-5	ZHANG Xiao, ZHOU Lian-zhe, ZHANG Lin-lin(83)
Image Shadow Detection and Removal Method Based on LAB Color Space	LIANG Yong-zhen, PAN Bin, GUO Xiao-ming, LIANG Yuan(88)
Congestion Detection Algorithms for Medicine Box Transportation Based on Machine Vision	ZHANG Rui-xun, ZHOU Hong-yu, LUO Sheng-li(94)
A Rotor Surface Defect Detection Method Based on Point Cloud	LI Yu-meng, DUAN Xin-bo, MA Peng-bo(101)
Non-contact Horse Body Measurement Method Based on Machine Vision	Maierziyan Abudula, FENG Xiang-ping(108)
3D Animation Fusion Technology Based on Block Matching in Color Space	WANG Ying-li, ZHAI Jian-li(112)

INFORMATION SECURITY

Intrusion Detection Based on Heterogeneous Convolutional Neural Network	LI He-ting, FENG Ren-jun, CHEN Hai-yan, JING Dong-sheng(117)
Network Intrusion Data Clustering Algorithm Based on Krylov Subspace	ZHANG Su-ning, WANG Yue-juan, WU Shui-ming, JING Dong-sheng(121)