



ISSN1006-2475

CN36-1137/TP

4

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

- 面向中文命名实体识别任务的数据增强 李 健,张克亮,唐 亮,夏榕璟,任静静(1)
基于 LSTM 神经网络的区域微网短期负荷预测 尹春杰,肖发达,李鹏飞,赵 钦(7)
基于集成学习与不平衡数据的返贫预测 龚云翔,袁仕芳,刘付谦(12)
基于 FFT 与 DNN 的齿轮箱油温数据预测 甄 超,田 宇,季 坤,张征凯,黄道友(17)

图像处理

- PSGAN-GP:改进梯度惩罚的生成对抗网络 陈云翔,王 巍,宁 娟,陈怡丹,赵永新,周庆华(21)
基于改进残差网络的联合损失步态特征识别 贺 璇,刘怡欣,何小海,卿粼波,陈洪刚(27)
基于多尺度 CLG 光流法的多目标检测方法 任朝宇,赵冬娥,张 斌,杨学峰,褚文博(33)
基于全局自注意力的小麦图像识别 何晨曦,王正勇,卿粼波,何小海,吴小强(38)
融合注意力机制和空洞卷积的滑坡图像检测 刘学虎,欧 鸥,张伟劲,杜雪垒(45)
基于改进残差网络的交通标志识别算法 梁正友,耿经邦,孙 宇(52)

网络与通信

- 基于 Nginx 的 DRC 集群动态负载均衡策略 倪雅婷,杨文晖,苗 放,黄安琪,蒋 媛(58)
新型冠状病毒肺炎综述文献的网络结构分析 贾芳弟,刘 继(65)
基于稀疏贝叶斯算法的演化博弈网络重构 赵丽娜,张亚楠,肖玉柱(72)
基于阈值筛选的室内定位优化算法 柴晨境,刘 宾,潘晋孝(79)
基于多径环境下的非同步 OFDM 网络定位技术 卞志勇,牛利平(86)

模式识别

- 基于混合特征选择的脑电解码方法 莫 云(92)
基于 Web 的风场三维动态可视化设计与仿真 田茂春,邹显勇,杨 跃,范光伟,赖 杭(97)
基于音视一致性的音视人眼关注点检测 袁 梦,于小雨(103)
海绵校园更新设计虚拟仿真实验系统 张 晶,马潇潇(110)

信息安全

- 改进混沌方程及压缩感知理论图像加密算法 杜鑫昌,高瑜翔,曹远杰,张 皓,刘海波(115)
基于深度生成对抗网络的恶意 TLS 流量识别 秦鸣乐,年 梅,张 俊(121)

CONTENTS

ARTIFICIAL INTELLIGENCE

Data Augmentation for Chinese Named Entity Recognition Task	Li Jian, ZHANG Ke-liang, TANG Liang, XIA Rong-jing, REN Jing-jing(1)
Short-term Load Forecasting of Regional Microgrid Based on LSTM Neural Network	YIN Chun-jie, XIAO Fa-da, LI Peng-fei, ZHAO Qin(7)
Poverty-returning Prediction Based on Ensemble Learning and Unbalanced Data	GONG Yun-xiang, YUAN Shi-fang, LIU Fu-qian(12)
Prediction of Gearbox Oil Temperature Based on FFT and DNN	ZHEN Chao, TIAN Yu, JI Kun, ZHANG Zheng-kai, HUANG Dao-you(17)

IMAGE PROCESSING

PSWGAN-GP: Improved Wasserstein Generative Adversarial Network with Gradient Penalty	CHEN Yun-xiang, WANG Wei, NING Juan, CHEN Yi-dan, ZHAO Yong-xin, ZHOU Qing-hua(21)
Gait Feature Recognition Based on Improved Residual Network and Joint Loss Function	HE Xuan, LIU Yi-xin, HE Xiao-hai, QING Lin-bo, CHEN Hong-gang(27)
Multi-target Detection Method Based on Multi-scale CLG Optical Flow Method	REN Chao-yu, ZHAO Dong-e, ZHANG Bin, YANG Xue-feng, CHU Wen-bo(33)
Wheat Image Recognition Based on Global Self-attention	HE Chen-xi, WANG Zheng-yong, QING Lin-bo, HE Xiao-hai, WU Xiao-qiang(38)
Landslide Image Detection Based on Dilated Convolution and Attention Mechanism	LIU Xue-hu, OU Ou, ZHANG Wei-jing, DU Xue-lei(45)
Traffic Sign Recognition Algorithm Based on Improved Residual Network	LIANG Zheng-you, GENG Jing-bang, SUN Yu(52)

NETWORK AND COMMUNICATION

Dynamic Load Balancing Strategy of DRC Cluster Based on Nginx	NI Ya-ting, YANG Wen-hui, MIAO Fang, HUANG An-qi, JIANG Yuan(58)
Analysis on Network Structure of COVID-19's Review Literature	JIA Fang-di, LIU Ji(65)
Reconfiguration of Evolutionary Game Network Based on Sparse Bayesian Algorithm	ZHAO Li-na, ZHANG Ya-nan, XIAO Yu-zhu(72)
Indoor Positioning Optimization Algorithm Based on Threshold Filtering	CHAI Chen-jing, LIU Bin, PAN Jin-xiao(79)
Non-synchronous OFDM Network Location Technology Based on Multipath Environment	BIAN Zhi-yong, NIU Li-ping(86)

PATTERN RECOGNITION

EEG Decoding Method Based on Hybrid Feature Selection	MO Yun(92)
3D Dynamic Visualization Design and Simulation of Wind Field on Web	TIAN Mao-chun, ZOU Xian-yong, YANG Yue, FAN Guang-wei, LAI Hang(97)
Audio-visual Eye Fixation Prediction Based on Audio-visual Consistency	YUAN Meng, YU Xiao-yu(103)
Virtual Simulation Experiment System for Sponge Campus Renewal Design	ZHANG Jing, MA Xiao-xiao(110)

INFORMATION SECURITY

Improved Image Encryption Algorithm Based on Chaotic Equation and Compressed Sensing Theory	DU Xin-chang, GAO Yu-xiang, CAO Yuan-jie, ZHANG Hao, LIU Hai-bo(115)
Malicious TLS Traffic Identification Based on Deep Generation Adversarial Network	QIN Ming-yue, NIAN Mei, ZHANG Jun(121)