



ISSN1006-2475
CN36-1137/TP

10

2021

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



万方数据

目 次

人工智能

基于情感分析和 Transformer 模型的微博谣言检测	冯茹嘉,张海军,潘伟民(1)
禁忌搜索在栅格地图中的应用	刁 说(8)
基于改进布谷鸟搜索的 k-means 算法的离群点检测	庄丽丽,石鸿雁(15)
基于 K-means 算法的轨迹数据热点挖掘算法	徐文进,管克航,马 越,黄海广(23)
在线问答社区——海川化工论坛的回答者推荐算法	陈 卓,袁玺明,杜军威(29)

软件工程

基于排序学习算法的智能检索系统	王镇宇,郑扬飞(35)
基于 JFinal 框架的洞庭湖环境监测系统	李 明,陈积富,易小荣,刘书铭(41)
一种基于深度强化学习的 Spark Streaming 参数优化方法	
..... 刘 露,申国伟,郭 春,崔允贺,蒋朝惠,伍大勇(49)	

图像处理

一种基于模板和 DCT 变换的柔性电路板配准方法	王 帆,伍世虔(57)
基于背景评估的贝叶斯模型显著性检测	文雅宏,巨 琦(63)
基于双注意力机制的街景语义分割	唐舒放,王志胜(69)
基于 CPN 网络的车辆关键点检测	张志刚,游安清(75)
一种多方向感知的高实时性视频融合算法	莫 维,唐清善,黄 涛(81)
基于机械臂的化学物品定位与分类	马兴录,张兴强,王 涛(88)

网络与通信

基于多层融合神经网络模型的短期电力负荷预测方法	郭 成,王 宵,王 波,王加富(94)
室内定位中 DS-TWR 测距算法的优化	袁 枫,焦良葆,陈 楠,顾慧东(100)
一种卷积神经网络的模型压缩算法	包志强,程 薄,黄琼丹,吕少卿(107)
基于改进 SRGAN 的 OFDM 信道估计方法	金 龙,吴 游,张泳翔(112)
增强安全的云存储数据访问控制方案	刘 锋,吴柯桦,叶春晓(119)

CONTENTS

ARTIFICIAL INTELLIGENCE

Microblog Rumor Detection Based on Sentiment Analysis and Transformer Model	FENG Ru-jia, ZHANG Hai-jun, PAN Wei-min(1)
Tabu Search for Target Localization in Grid Map	DIAO Shuo(8)
Outlier Detection Based on Improved Cuckoo Search k-means Algorithm	ZHUANG Li-li, SHI Hong-yan(15)
Track Data Hot Spot Mining Algorithm Based on K-means	XU Wen-jin, GUAN Ke-hang, MA Yue, HUANG Hai-guang(23)
Online Question-and-answer Community: Haichuan Chemical Forum Respondents Recommended Algorithm	CHEN Zhuo, YUAN Xi-ming, DU Jun-wei(29)

SOFTWARE ENGINEERING

An Intelligent Information Retrieval System Based on Ranking Learning Algorithm	WANG Zhen-yu, ZHENG Yang-fei(35)
An Environment Monitoring System for Dongting Lake Based on JFinal Framework	LI Ming, CHEN Ji-fu, YI Xiao-rong, LIU Shu-ming(41)
A Spark Streaming Parameter Optimization Method Based on Deep Reinforcement Learning	LIU Lu, SHEN Guo-wei, GUO Chun, CUI Yun-he, JIANG Chao-hui, WU Da-yong(49)

IMAGE PROCESSING

A Flexible Circuit Board Registration Method Based on Template and DCT Transform	WANG Fan, WU Shi-qian(57)
A Bayesian Model Saliency Detection Algorithm Based on Background Information Evaluation	WEN Ya-hong, JU Chen(63)
Semantic Segmentation of Street Scenes Based on Double Attention Mechanism	TANG Shu-fang, WANG Zhi-sheng(69)
Vehicle Key Point Detection Based on CPN Network	ZHANG Zhi-gang, YOU An-qing(75)
A High Real-time Video Fusion Algorithm Based on Multi Direction Perception	MO Wei, TANG Qing-shan, HUANG Tao(81)
Visual Grasping of Robot Arm in Chemical Experiment Scene	MA Xing-lu, ZHANG Xing-qiang, WANG Tao(88)

NETWORK AND COMMUNICATION

A Short-term Power Load Forecasting Method Based on Multi-layer Fusion Neural Network	GUO Cheng, WANG Xiao, WANG Bo, WANG Jia-fu(94)
Optimization of DS-TWR Ranging Algorithm in Indoor Positioning	YUAN Feng, JIAO Liang-bao, CHEN Nan, GU Hui-dong(100)
A Model Compression Algorithm of Convolutional Neural Network	BAO Zhi-qiang, CHENG Ping, HUANG Qiong-dan, LYU Shao-qing(107)
OFDM Channel Estimation Based on Improved SRGAN	JIN Long, WU You, ZHANG Yong-xiang(112)
Security-enhanced Data Access Control for Multi-authority Cloud Storage	LIU Zheng, WU Ke-hua, YE Chun-xiao(119)