



ISSN 1006-2475  
CN 36-1137/TP

2

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

## 算法设计与分析

基于 SEIR-ARIMA 混合模型的新冠肺炎预测 .....	董章功,宋 波,孟友新(1)
基于三次样条插值的自动入库泊车免疫粒子群改进算法 .....	王 哲,王龙达,刘 罡,王兴成,王忠君,鲍鲁杰(7)
基于申威众核处理器的 MD5 解密算法优化 .....	张 恒,赵荣彩,董本松(13)
数据驱动的 ADS-B 干扰源信号类型识别 .....	胡 焱,卓书龙,司成可(19)
Inf-ProA 信息活动过程模型相似性度量方法 .....	邹梦苑,樊志强,徐 珺,刘 洁,梁万路(26)
基于改进 FP-growth 的海上群目标挖掘 .....	岳建成,王玉玫,吴亚非,臧义华(33)

## 网络与通信

一种 HRG 模型初始化算法及在链路预测中的应用 .....	祝丁恺,铁治欣,洪顺贺(38)
基于 RBF 神经网络的可信加密流量分类方法 .....	张晓航,李 政,朱晓明,张海锋,赵博宇(45)

## 人工智能

基于长短期记忆网络修正测距的水下定位算法 .....	纪 平,郭 瑛(52)
基于数字孪生的变电设备运维系统及其构建 .....	杨可军,张 可,黄文礼,陈博文(58)
基于瞬时频率响应函数的间歇过程时段划分 .....	李宇斌,于 涛(65)
群智感知污染数据收集技术综述 .....	曹升国,王胜奥,耿姝萌(70)

## 数据库与数据挖掘

面向工程数据检索的 Elasticsearch 索引优化策略 .....	许贤慧,王淑营,曾文驱(79)
基于特征匹配的快速降维排序搜索方法 .....	徐 惠,铁治欣,舒 莹(85)
基于支持向量机的短文本分类方法 .....	赵延平,王 芳,夏 杨(92)

## 图像处理

基于 K-means++ 的多视图点云配准技术 .....	梁正友,王 璐,李轩昂,杨 锋(97)
基于改进胶囊神经网络的遥感影像分类 .....	冷浩柏,卢涵宇,郭 彩,袁咏仪,杨文雅(102)
基于 Mask-RCNN 的纸质医药包装钢印字符识别 .....	吴 彪,周庆华,曾小为(108)
基于希尔伯特变换和自适应阈值的 R 波检测算法 .....	郭田雨,严荣国,方旭晨,徐玉玲,陶争屹(114)
基于 3CNN-BiGRU 的睡眠自动分期研究 .....	唐 洁,文元美(120)

# CONTENTS

## DESIGN AND ANALYSIS OF ALGORITHM

Prediction of COVID-19 Based on Mixed SEIR-ARIMA Model .....	
.....	<i>DONG Zhang-gong, SONG Bo, MENG You-xin</i> (1)
Improved Immune Particle Swarm Optimization Algorithm for Automatic Parallel Parking Based on Cubic Spline Interpolation .....	
.....	<i>WANG Zhe, WANG Long-da, LIU GANG, WANG Xing-cheng, WANG Zhong-jun, BAO Lu-jie</i> (7)
Optimization of MD5 Decryption Algorithm Based on Many-core Sunway Processor .....	
.....	<i>ZHANG Heng, ZHAO Rong-cai, DONG Ben-song</i> (13)
Identification of Data-driven ADS-B Interference Source Signal Type .....	
.....	<i>HU Yan, ZHUO Shu-long, SI Cheng-ke</i> (19)
Similarity Measurement Method of Inf-ProA Information Activity Process Model .....	
.....	<i>ZOU Meng-yuan, FAN Zhi-qiang, XU Luo, LIU Jie, LIANG Wan-lu</i> (26)
Marine Group Target Mining Based on Improved FP-growth .....	
.....	<i>YUE Jian-cheng, WANG Yu-mei, WU Ya-fei, ZANG Yi-hua</i> (33)

## NETWORK AND COMMUNICATION

An Initialization Algorithm of HRG Model and Its Application in Link Prediction .....	
.....	<i>ZHU Ding-kai, TIE Zhi-xin, HONG Shun-he</i> (38)
Trustworthy Encryption Traffic Classification Method Based on RBF Neural Network .....	
.....	<i>ZHANG Xiao-hang, LI Zheng, ZHU Xiao-ming, ZHANG Hai-feng, ZHAO Bo-yu</i> (45)

## ARTIFICIAL INTELLIGENCE

Underwater Localization Algorithm of Range Correction Based on Long Short-Term Memory .....	
.....	<i>JI Ping, GUO Ying</i> (52)
Substation Equipment Operation and Maintenance System and Its Construction Based on Digital Twin .....	
.....	<i>YANG Ke-jun, ZHANG Ke, HUANG Wen-li, CHEN Bo-wen</i> (58)
Phase Partition of Batch Process Based on Instantaneous Frequency Response Function .....	
.....	<i>LI Yu-bin, YU Tao</i> (65)
Review of Crowdsensing of Pollution Data Collection Technology .....	
.....	<i>CAO Sheng-guo, WANG Sheng-ao, GENG Shu-meng</i> (70)

## DATABASE AND DATA MINING

ElasticSearch Index Optimization Strategy for Engineering Data Retrieval .....	
.....	<i>XU Xian-hui, WANG Shu-ying, ZENG Wen-qu</i> (79)
Fast Dimensionality Reduction Sorting Search Method Based on Feature Matching .....	
.....	<i>XU Hui, TIE Zhi-xin, SHU Ying</i> (85)
Short Text Classification Method Based on Support Vector Machine .....	
.....	<i>ZHAO Yan-ping, WANG Fang, XIA Yang</i> (92)

## IMAGE PROCESSING

Multi-view Point Cloud Registration Technology Based on K-means ++ .....	
.....	<i>LIANG Zheng-you, WANG Lu, LI Xuan-ang, YANG Feng</i> (97)
Remote Sensing Image Classification Based on Advanced Capsule Neural Network .....	
.....	<i>LENG Hao-bo, LU Han-yu, GUO Cai, YUAN Yong-yi, YANG Wen-ya</i> (102)
Stencil Character Recognition of Paper Medicine Packaging Based on Mask-RCNN .....	
.....	<i>WU Biao, ZHOU Qing-hua, ZENG Xiao-wei</i> (108)
Detection of R Wave Based on Hilbert Transform and Adaptive Threshold .....	
.....	<i>GUO Tian-yu, YAN Rong-guo, FANG Xu-chen, XU Yu-ling, TAO Zheng-yi</i> (114)
Automatic Sleep Staging Based on 3CNN-BiGRU .....	
.....	<i>TANG Jie, WEN Yuan-mei</i> (120)