



ISSN 1006-2475
CN 36-1137/TP

3

2020

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

管制空域内无人机与有人机侧向碰撞风险研究	潘卫军,陈佳扬,张智巍,张晓磊,刘铠源,王思禹(1)
基于次声监测的泥石流实时预警系统	尚东方,刘敦龙,韩 雪,王瑞玺(6)
基于因果规则的电力营销系统故障定位算法	彦 逸,周开东,林细君,麦晓辉,肖建毅,曾朝霖(13)
基于 JPPF 的异构分布式 MTH1 虚拟筛选系统	陈云侠,张 洋,陈文波(19)
面向软件生态的资源定位技术	李华莹,刘 丽,刘怡静(24)
基于决策树和层次分析的地铁车辆健康评估	吕坦悦,陆小敏,王 健(29)

算法设计与分析

基于蚁群算法的城市体育设施优化选址	李显良,周庆平,谭长庚,谭焱良,徐则阳(33)
基于 MLP 和 Sobol 的注采连通情况判别	仵海云(40)
基于网格搜索与交叉验证的 SVR 血压预测	奚杏杏,刘宇红,张荣芬(44)
基于融合特征的 LSTM 评分预测	张尚田,陈 光,邱 天(49)
基于信息传递的谣言源检测新算法	刘 彻,刘祖根(54)

数据库与数据挖掘

基于 Stacking 的社区矫正人员标签生成	文 晶,郑扬飞(60)
面向水利信息资源的智能问答系统构建与应用	张紫璇,陆佳民,姜 笑,冯 钧(65)
基于 RDPSO-SVM 的粮食产后储藏环节损耗智能评估方法	郑沫利,赵艳轲,闫 敏,孙 俊,刘雍容(72)
基于机器学习的文本情感倾向性分析	陈平平,耿笑冉,邹 敏,谭定英(77)
一种应用半监督学习的计量装置运行状态辨识方法	马吉科,尹 飞,祝永晋,豆龙龙,李 剑(82)

信息安全

基于混沌序列的量子图像加密方案	卢爱平,李盼池(86)
GBDT 与 LR 融合模型在加密流量识别中的应用	王 垚,李 为,吴克河,崔文超(93)
基于 Isolation Forest 和 Random Forest 相结合的智能电网时间序列数据异常检测算法	杨永娇,肖建毅,赵创业,周开东(99)

图像处理

基于原型网络的小样本图像识别方法	樊 笛,巨志勇(103)
一种改进 YOLOv3-Tiny 的行车检测算法	刘力冉,曹 杰,杨 磊,仇男豪(108)
基于 YOLOv3 的船舶实时监测识别	屈雯怡(115)
基于稀疏张量判别分析的人体行为识别	卢雨彤,韩立新(121)

CONTENTS

ARTIFICIAL INTELLIGENCE

- Lateral Collision Risk Evaluation Between Unmanned Aerial Vehicle and Manned Aircraft in Controlled Air-space
PAN Wei-jun, CHEN Jia-yang, ZHANG Zhi-wei, ZHANG Xiao-lei, LIU Kai-yuan, WANG Si-yu(1)
- Real-time Debris Flow Warning System Based on Infrasond Monitoring
..... SHANG Dong-fang, LIU Dun-long, HAN Xue, WANG Rui-xi(6)
- Fault Location Algorithm for Electric Power Marketing System Based on Causal Rules
..... YAN Yi, ZHOU Kai-dong, LIN Xi-jun, MAI Xiao-hui, XIAO Jian-yi, ZENG Zhao-lin(13)
- Heterogeneous Distributed MTHI Virtual Screening System Based on JPPF
..... CHEN Yun-xia, ZHANG Yang, CHEN Wen-bo(19)
- Resource Location Technology for Software Ecosystem LI Hua-ying, LIU Li, LIU Yi-jing(24)
- Subway Vehicle Health Assessment Based on Decision Tree and Analytic Hierarchy Process
..... LYU Tan-yue, LU Xiao-min, WANG Jian(29)

DESIGN AND ANALYSIS OF ALGORITHM

- Optimal Location of Urban Sports Facilities Based on Ant Colony Algorithm
..... LI Xian-liang, ZHOU Qing-ping, TAN Chang-geng, TAN Yan-liang, XU Ze-yang(33)
- Discrimination of Injection and Production Connection Based on MLP and Sobol WU Hai-yun(40)
- SVR Blood Pressure Prediction Method Based on Grid Search and Cross Validation
..... XI Xing-xing, LIU Yu-hong, ZHANG Rong-fen(44)
- LSTM Rating Prediction Based on Fusing Features ... ZHANG Shang-tian, CHEN Guang, QIU Tian(49)
- A New Algorithm for Rumor Source Detection Based on Information Transmission
..... LIU Che, LIU Zu-gen(54)

DATABASE AND DATA MINING

- Generation of Community Correctional Personnel Label Based on Stacking
..... WEN Jing, ZHENG Yang-fei(60)
- Construction and Application of Intelligent Question Answering System for Water Conservancy Information Resources
..... ZHANG Zi-xuan, LU Jia-min, JIANG Xiao, FENG Jun(65)
- Intelligent Evaluation Method for Loss in Postpartum Storage of Grain Based on RDPSO-SVM Model
..... ZHENG Mo-li, ZHAO Yan-ke, YAN Min, SUN Jun, LIU Yong-rong(72)
- Analysis of Text Sentiment Orientation Based on Machine Learning
..... CHEN Ping-ping, GENG Xiao-ran, ZOU Min, TAN Ding-ying(77)
- A Semi-supervised Learning Method for Operating State Identification of Energy Measurement Devices
..... MA Ji-ke, YIN Fei, ZHU Yong-jin, DOU Long-long, LI Jian(82)

INFORMATION SECURITY

- Quantum Image Encryption Scheme Based on Chaotic Sequence LU Ai-ping, LI Pan-chi(86)
- Application of Fusion Model of GBDT and LR in Encrypted Traffic Identification
..... WANG Yao, LI Wei, WU Ke-he, CUI Wen-chao(93)
- An Anomaly Detection Algorithm for Smart Grid Time Series Data Based on Combination of Isolation Forest and Random Forest
..... YANG Yong-jiao, XIAO Jian-yi, ZHAO Chuang-ye, ZHOU Kai-dong(99)

IMAGE PROCESSING

- Method of Small Sample Image Recognition Based on Prototype Network FAN Di, JU Zhi-yong(103)
- An Improved YOLOv3-Tiny Traffic Detection Algorithm
..... LIU Li-ran, CAO Jie, YANG Lei, QIU Nan-hao(108)
- Real-time Ship Monitoring and Recognition Based on YOLOv3 QU Wen-yi(115)
- Human Behavior Recognition Based on Sparse Tensor Discriminant Analysis
..... LU Yu-tong, HAN Li-xin(121)