

# TABLE OF CONTENTS

## 目 录

### 应用于电力设备图像的数学形态学边缘检测

#### **Edge Detection of Power Equipment Image Based on Mathematical Morphology**

- 贾彩花, 石玉英.....1225

### 基于贝叶斯网络的主效应因素分析

#### **Analysis of Main Effect Factors Based on Bayesian Network**

- 全小敏, 李国栋, 刘娜, 吉祥.....1236

### 认知无线电网络下基于协同 ARQ 反馈频谱共享策略

#### **Spectrum Sharing Strategy Based on Cooperative ARQ Feedback in Cognitive Radio Networks**

- 张奇奇, 黎锁平, 张仕明.....1245

### 基于 ResNet 的航空发动机制件表面缺陷分类研究

#### **Research on Surface Defects Classification of Aeroengine Parts Based on ResNet**

- 闫雪, 张瑜, 李光耀, 田春岐.....1256

### 基于无人机和机器人陆天一体化的物联网森林火灾监测预警灭火系统设计

#### **Design of Forest Fire Monitoring, Early Warning and Fire Extinguishing System of Internet of Things Based on the Integration of UAV and Robot Land and Sky**

- 马宏伟, 胡坤, 李宁, 刘雯静, 朱美赓, 丁洪伟.....1264

### 基于深度学习的无监督磁共振图像去噪方法

#### **An Unsupervised Deep Learning Method for MRI Image Denoising**

- 唐凡, 符颖, 李燕.....1268

### 新工科大学生综合素质智能评价系统的设计与实现

#### **The Design and Implementation of New Engineering College Students' Intelligent Evaluation System for Comprehensive Quality**

- 霍聪聪, 倪胜巧, 杨诗妍, 李浩冉, 张涵.....1281

### 基于改进 YOLOv4-Tiny 算法的移动端实时司机违章行为检测

#### **Real-Time Drivers' Violation Detection on Mobile Terminal Based on Improved YOLOv4-Tiny**

- 秦丹峰, 尹相辉, 龚学余.....1291

### 多维注意力与部件关注的无监督行人重识别

#### **Unsupervised Person Re-Identification Based on Multi-Dimensional Attention and Part Focus Network**

- 麻可可, 薛丽霞, 汪荣贵, 杨娟.....1301

### 基于多模态的端到端语音识别

#### **End-to-End Speech Recognition Based on Multimode**

- 谭振宇, 吴怡之.....1315

**无线传感器网络拓扑管理模式的分析****Analysis of Topology Management Mode in Wireless Sensor Networks**

幸冬梅.....1325

**基于 Ray 的服务于自动驾驶的远程分布式计算系统****A Ray-Based Remote Distributed Computing System for Autonomous Driving**

邹星宇, 文军, 陈波.....1334

**物联网标识技术的研究与应用****Research and Application of Internet of Things Identification Technology**

张邦涛.....1341

**基于知识图谱的 DNS Query Flood 攻击检测研究****Research on DNS Query Flood Attack Detection Based on Knowledge Graph**

夏雪菲, 蒋铜, 李天尧, 顾海艳.....1349

**基于 3D Max/Virtools 软件的装备虚拟训练系统开发****Development of Equipment Virtual Training System Based on 3D Max and Virtools**

王会, 赵东华, 孔祥彪.....1357

**城市轨道交通自动检售票系统私有云架构设计****Private Cloud Architecture Design of Urban Rail Transit Automatic Ticketing System**

唐家友, 张剑锋, 徐浩卿.....1365

**一种高精度的神经网络波达方向估计算法****A High Precision Neural Network Direction of Arrival Estimation Algorithm**

李国彬, 朱清超, 宋晓鸥.....1375

**弱信号环境下的双块补零改进捕获技术研究****An Acquisition Technique Based on Double Block Zero Padding in Weak Signal Environment**

单坤, 朱清超, 宋晓鸥.....1381

**基于非稳态导热的最优化防服参数研究****Research on Optimal Thermal Protective Parameters Based on Unsteady Thermal Conduction**

胡坤, 马宏伟, 刘雯静, 李宁, 朱芙蓉, 王钰雯.....1390

**基于双向 LSTM 的文本情感倾向分类****Text Sentiment Classification Based on Bilateral LSTM**

李金宇, 王晓晔, 彭宪, 田昊, 吉智豪, 罗一宁, 李金泳.....1401

**基于改进 LSTM 方法的安全态势感知模型研究****Research on Security Situation Awareness Model Based on Improved LSTM Method**

于春光, 孙远航, 李光耀, 田春岐.....1411

**基于深度学习的遥感影像松材线虫病树提取****Remote Sensing Image Extraction of Pine Wood Nematode Disease Tree Based on Deep Learning**

吴思琪.....1419

**面向能源互联网的云边协同技术研究****The Research of Cloud-Edge Collaboration Technique for Energy Internet**

明阳阳, 艾崧溥, 郑相涵, 华昊辰, 曹军威.....1427

**非接触式面部穴位温度检测系统的设计****The Design of Non-Contact Facial Temperature Detection System**

马兴录, 夏好.....1436

**基于脉冲神经网络的智能小车的自动避障系统研究****Research on Automatic Obstacle Avoidance System of Smart Vehicle Based on Spike Neural Network**

陈维, 陈靖宇.....1445

**融合情景感知的战场态势信息多维推荐模型****Multi-Dimensional Recommendation Model of Battlefield Situation Information Based on Context Awareness**

沈悦, 王柳松, 周春华, 王运成.....1457

**基于 Siamese 网络的目标跟踪研究****Research on Object Tracking Based on Siamese Network**

方长江, 林俊杰.....1468

**基于攻击的安卓应用安全检测及评估标准研究****Research on Security Detection and Evaluation Criteria of Android Application Based on Attack**

喻毫博, 甘刚.....1474

**改进的成对预测误差扩展可逆数据隐藏算法****Improved Reversible Data Hiding Algorithm for Pairwise Prediction Error Expansion**

李思雨, 杜玲.....1484

**粒子群算法优化的神经网络对 MBR 过滤阻力的预测****Neural Network Optimized by Particle Swarm Algorithm for Prediction of MBR Filtering Resistance**

王鼎, 李春青.....1496

**基于 Hadoop 的产品大数据分布式存储优化****Storage Optimization of Product Big Data Based on Hadoop Platform**

王耐东, 王雅君, 张昕晨, 程胜明.....1503

**一种基于动态水位值的 Flink 调度优化算法****A Flink Scheduling Optimization Algorithm Based on Dynamic Water Level**

冯鹏, 黄山, 段晓东.....1512

**基于 DCGAN 网络算法的华人脸生成****Chinese Face Generation Based on DCGAN Network Algorithm**

李怀诚, 古彭, 杨诗妍, 戚馨文, 刘宝镇.....1522

**基于多尺度图像融合算法研究****Research on Image Fusion Algorithm Based on Multiple Scales**

王军, 张鑫, 潘泽齐, 王天龙, 班雪映.....1531

**基于 FP-Tree 算法的汉语复句关系词依存关系规则的自动挖掘**  
**Automatic Mining of the Dependency Relation Rule of Relational Word in Chinese Compound Sentences Based on FP-Tree Algorithm**

涂馨丹.....1538

**一种基于 BEEPS 滤波的红外图像细节增强算法**

**An Infrared Image Detail Enhancement Algorithm Based on BEEPS Filtering**

唐骏, 高志强, 顾鑫, 朱家乙, 沙怡中, 张耀芹.....1548

**基于改进残差网络的农作物病害识别系统**

**Crop Disease Recognition System Based on Improved Residual Network**

刘冬寒, 钱程.....1555

**车辆行驶轨迹丢失检测以及补偿应用研究**

**Application Research on Vehicle Trajectory Loss Detection and Compensation**

罗健飞, 邢亚东, 张卫庆, 夏代江, 吴仲城.....1563

**基于 BERT-DGCNN 的中文事件抽取方法研究**

**Research on Chinese Event Extraction Method Based on BERT-DGCNN**

陈安南, 叶岩宁, 王畅畅, 王文举, 李博文.....1572

**基于 SSD 改进的遥感图像目标检测算法**

**An Improved Object Detection Algorithm Based on SSD in Remote Sensing Image**

卢启祥.....1579

**复杂数据上的实体识别综述**

**A Survey of Entity Recognition on Complex Data**

王诗怡, 贺萍.....1588

**一种基于 ATE 的提高 DSP 测试覆盖率方法**

**A Method of Improving DSP Test Coverage Based on ATE**

陈培华, 魏领会.....1598