

## TABLE OF CONTENTS

## 目 录

<b>基于卷积神经网络的人脸表情识别算法</b> <b>Facial Expression Recognition Algorithm Based on Convolutional Neural Network</b>	
韩博, 关珍博, 陈路路, 温博, 周云.....	185
<b>通过轻量级人体动作识别实现老年人安全实时监控</b> <b>Through Lightweight Human Movement Recognition to Realize the Security of the Elderly Real-Time Monitoring</b>	
吴嘉轩, 申奇.....	198
<b>基于 77 GHz 逆合成孔径雷达的二维成像系统</b> <b>Two-Dimensional Imaging System Based on 77 GHz Inverse Synthetic Aperture Radar</b>	
徐杨, 吴佳伟.....	209
<b>基于卷积神经网络的园林景观设计图着色研究</b> <b>Study on Coloring of Landscape Design Drawing Based on Convolutional Neural Network</b>	
黄海钤, 王联国.....	221
<b>BAG: 基于注意力机制融合 Bert 和 GCN 的文本分类模型</b> <b>BAG: Text Classification Based on Attention Mechanism Combining BERT and GCN</b>	
李想, 马致远, 汪伟, 韩士洋.....	230
<b>核磁共振脉冲序列发生器集成化研究进展</b> <b>Research Progress of Nuclear Magnetic Resonance Pulse Sequence Generator Integration</b>	
刘颖, 刘意, 林羚, 章浩伟.....	242
<b>基于 Oracle 的订单数据库数据管理建模研究</b> <b>Research on Data Management Modeling of Order Database Based on Oracle</b>	
顾春风, 郭小燕.....	250
<b>基于改进的 YOLOv5 肺结节检测方法</b> <b>Based on the Improved YOLOv5 Lung Nodule Detection Method</b>	
宋方方, 孙兆永, 田益民, 高雪.....	257
<b>基于深度学习的膝关节软骨 MR 图像分割方法研究</b> <b>Research on MR Image Segmentation of Knee Cartilage Based on Deep Learning</b>	
毕铭成, 华云松, 郭真程.....	264
<b>基于 NSCT 稀疏编码的医学图像超分辨率重建算法</b> <b>Super-Resolution Reconstruction of Medical Images Based on Sparse Representation in the NSCT Domain</b>	
聂小栋, 成云凤.....	276

<b>基于空间信息延迟感知的时空 Transformer 交通流预测</b> <b>Spatial-Temporal Transformer Traffic Flow Prediction Based on Spatial Information Delay Awareness</b>	
孔文翔.....	293
<b>基于 Resnet50 的电芯蓝膜缺陷检测</b> <b>Image Segmentation of Cell Blue Film Based on Resnet50</b>	
陶佳林, 怀珍豪.....	303
<b>基于多尺度特征增强的遥感图像目标检测方法</b> <b>Remote Sensing Image Object Detection Algorithm Based on Multi-Scale Feature Enhancement</b>	
宋智超, 李筠, 杨海马, 刘瑾, 金焱.....	309
<b>一个面向边缘服务系统资源监测的预警方法</b> <b>An Early Warning Method for Resource Monitoring of Edge Service System</b>	
胡焱兵, 陈庆奎.....	318
<b>基于现实社区综合因素的社区化智能推荐算法研究</b> <b>Research on Community-Based Intelligent Recommendation Algorithm Based on Real Community Comprehensive Factors</b>	
邵清波, 仲毅, 黄瑞, 唐文杰, 庞恒鑫, 王立文.....	330
<b>应用迁移学习的提高小数据集蝴蝶种类识别精确度的方法</b> <b>A Method of Improving the Accuracy of Butterfly Species Identification in Small Data Sets Using Transfer Learning</b>	
郭梓凡.....	336
<b>基于上下文注意的场景文本识别</b> <b>Context Attention Network for Scene Text Recognition</b>	
董田荣.....	345
<b>基于集成学习的极化码 BP 译码算法</b> <b>BP Decoding Algorithm Based on Ensemble Learning</b>	
徐坤.....	354
<b>基于相机与激光雷达传感器融合的 SLAM 方法</b> <b>Fusion Method Based on Camera and Lidar for SLAM</b>	
王睿忠, 汤玉春.....	366