

## TABLE OF CONTENTS

### 目 录

<b>基于 Bi-LSTM 的不平衡样本文本分类模型</b> <b>Bi-LSTM Based Text Classification Model for Imbalanced Samples</b>	
王欣羽, 李薇.....	1989
<b>复合双通道酒店评论方面类别情感分析</b> <b>Composite Dual-Channel Sentiment Analysis of Hotel Reviews in Terms of Categories</b>	
李薇, 王欣羽.....	2000
<b>基于形状先验的隐式三维建模算法研究</b> <b>Research on Implicit 3D Modeling Algorithm Based on Shape Prior</b>	
倪天杰, 何良华.....	2012
<b>面向对象高分辨率遥感影像目标提取</b> <b>Object-Oriented Target Extraction from High-Resolution Remote Sensing Images</b>	
杨云飞.....	2022
<b>基于数字图像处理技术在裂纹检测方面的实现</b> <b>Realization of Crack Detection Based on Digital Image Processing Technology</b>	
邓昊, 侯莎莎, 郑少伟.....	2030
<b>基于图像数字识别技术的非标检测系统集成设计与开发</b> <b>Integrated Design and Development of Non-Standard Detection System Based on Image Digital Recognition Technology</b>	
许杰, 徐雷, 杨佳武, 宋志强.....	2037
<b>水务大数据平台系统设计与应用实践</b> <b>Water Affairs Big Data Platform System Design and Application Practice</b>	
徐晶.....	2044
<b>基于遥感影像的滑坡图像检测方法的研究</b> <b>Research on Landslide Image Detection Method Based on Remote Sensing Images</b>	
侯梦媛, 李明亮, 吕梅洁.....	2051
<b>安全驱动的边云数据协同策略研究</b> <b>Research on Security Driven Edge Cloud Data Collaboration Strategy</b>	
张王俊, 陈宇, 赵忠军, 朱旻捷, 彭炜舟.....	2062
<b>带有先验的语音驱动三维人脸动画生成方法</b> <b>Speech Driven 3D Facial Animation Generation Method with Prior Knowledge</b>	
吕镇宇, 夏方方, 刘芳丽, 郭润甲, 郭子俊.....	2072

**基于 Unity 的智能交互虚拟文物展览馆**

**Virtual Cultural Relics Exhibition Hall Based on Unity Intelligent Interaction**

夏方方, 郭润甲, 吕镇宇, 刘芳丽, 郭子俊.....2080

**基于深度学习的机器异常声音检测**

**A Machine Abnormal Sound Detection Based on Deep Learning**

朱鹏, 黎春玲, 郑荣璞, 刘琳, 魏喜庆, 吕品.....2089

**基于祖冲之序列的量子图像加密算法**

**Quantum Image Encryption Algorithm Based on ZUC**

李亚晴, 王骞卉, 张朝, 李祯祯.....2097

**基于 Apriori 算法的滑坡监测数据关联规则挖掘研究**

**Research on Mining Association Rules for Landslide Monitoring Data Based on Apriori Algorithm**

吕梅洁, 李明亮, 宗佳泰, 侯梦媛.....2109

**基于深度元学习的医学图像分类研究**

**Research on Medical Image Classification Based on Deep Meta-Learning**

董大山, 张仲荣, 张其斌.....2116

**基于 YOLO 算法的自动驾驶汽车检测研究综述**

**Research Review of Autonomous Vehicle Detection Based on YOLO Algorithm**

王树云, 丁学文, 白亮, 申明坤, 王震.....2125

**基于数字化班组现场作业场景的边云应用协同机制研究**

**Research on Edge Cloud Application Collaboration Mechanism Based on Digital Team On-Site Operation Scenarios**

陈宇, 赵忠军, 张王俊, 彭炜舟, 朱云龙.....2136

**基于复杂网络理论的运载器产品装配过程资源可靠性分析**

**Reliability Analysis of the Assembly Process of Launch Vehicle Based on Complex Network Theory**

檀甜甜, 季一伟, 于硕, 隗功正, 刘群利.....2146