Published Online November 2023 in Hans (https://www.hanspub.org/journal/csa)

TABLE OF CONTENTS

目 录

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

Computer Science and Application, Vol.13, No.11, 1989-2154

计算机科学与应用,13卷11期

Published Online November 2023 in Hans (https://www.hanspub.org/journal/csa)

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	
李亚睛,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, 干硕, 隗功正, 刘群利	2146