

TABLE OF CONTENTS

目 录

基于改进 ORB 算法的图像监控系统研究 Research on Image Monitoring System Based on Improved ORB Algorithm	
张健	2155
基于云网端融合的 IPv6+ 校园网络研究与设计 Research and Design of IPv6+ Campus Network Based on Cloud-Network-End Convergence	
张斌, 张体谅, 刘新茂, 李杨, 王俊龙, 徐庆敏	2163
考虑节假日的 ARIMA 模型在酸奶销量预测中的应用 Application of ARIMA Model Considering Holidays in Sales Forecasting	
刘丽佳, 李晓雪, 王海滨, 赵林红	2172
消息队列技术综述 Review of Message Queue Techniques	
谢星星, 张翠平, 田小燕, 成洁宇, 王焕迪, 张树顺	2180
基于机器视觉的皮带撕裂检测综述 A Survey of Belt Tear Detection Algorithms Based on Machine Vision	
李旭东, 廖婷婷, 曾小信, 李曦, 李宗平	2191
基于 SSA-GRU 深度学习优化模型的短时公交客流预测 Short-Term Bus Passenger Flow Forecasting Based on SSA-GRU Deep Learning	
汤先超, 张萌萌	2198
计算机视觉在文物修复中的应用 Application of Computer Vision in the Restoration of Cultural Rrelics	
宋韩悦, 苏佳琳, 许号晨	2209
监控场景下基于 CLIP 的细粒度目标检测方法 CLIP-Based Fine-Grained Target Detection Method in Surveillance Scenarios	
王齐, 曾卓夫, 黄小明, 费雨欣, 陈逸洋, 廖家俊	2222
视觉语义 SLAM 中关键帧选取策略的研究 Research on Key Frame Selection Strategy in Visual Semantic SLAM	
徐畅, 邝坚	2230
生产建设项目水土保持监测智能化管理实施系统设计 Design of an Intelligent Management Implementation System for Soil and Water Conservation Monitoring in Production and Construction Projects	
赵元凌, 崔豪, 蔡道明	2236

基于稳定扩散模型的 AR 显示装置像质提升与智能交互方法

Image Quality Improvement and Intelligent Interaction Method of AR Display Device Based on Stable Diffusion Model

张馨月, 李凌霄, 高蕾, 周晓强, 赵莞..... 2243

编队运行中多车通信故障影响及其数据弥补研究

A Study on the Effects of Multi-Vehicle Communication Failures and Their Data Compensation in Platooning Operation

蒙睿捷, 李志鹏 2253

基于区块链的网络化协同设计数据存储与管理方案

Blockchain Based Secure Storage and Management Scheme for Networked Collaborative Design Data

黄光亮, 周振兴 2268

警院指挥教学数字训练系统设计

Design of Digital Training System for Police Academy Command Teaching

魏芸芸, 李雪巍 2282

基于 MODBUS 与 MQTT 协议自动转换的嵌入式智能系统设计

Embedded Intelligent System Design Based on Automatic Conversion of MODBUS and MQTT Protocol

雷妮, 胡鑫明 2295

基于 IPv6+ 校园网络体系研究

Research on IPv6+ Based Campus Network System

张体谅, 张斌, 刘新茂, 李杨, 王俊龙, 徐庆敏..... 2305

农网变电站安防视频检测终端研究与实现

Research and Implementation of Alarm Terminal for Security Prevention in Rural Substations Based on Video Technology

李强, 赵峰, 庄莉, 张晓东, 宋立华..... 2314

地市级气象信息网络安全架构标准化设计研究

Research on Standardized Design of Meteorological Information Network Security Architecture at the Prefecture Level

姜慧, 李博, 程铭 2324

基于 FPGA 的视频图像传输方法研究

Research on Video Image Transmission Method Based on FPGA

汤恩豪, 李彤, 房开军, 费俊豪 2333

交通流动态预测 LSTM 模型设计

Design of LSTM Model for Traffic Flow Dynamic Prediction

王迎, 张立东, 杨晓萌, 尚志浩 2341

面向农网变电站低成本巡检监督终端研究与实现

Research and Implementation of Low-Cost Inspection and Supervision Terminal for Rural Substations

李强, 赵峰, 王秋琳, 庄莉, 张晓东..... 2355

一种不完备决策系统下快速求取正域的算法

A Fast Algorithm for Computing Positive Regions in an Incomplete Decision System

王峰..... 2364

基于特征提取的 RGBD 语义分割算法研究

Research on RGBD Semantic Segmentation Algorithm Based on Feature Extraction

徐薇蓉..... 2372

面向个性化定制需求的异构制造资源服务组合优化方法

Optimization Method for Heterogeneous Manufacturing Resource Service Composition Catering to Personalized Customization Demands

陈子东..... 2379

实时像素化非真实感渲染方法

Real-Time Pixelated Non-Photorealistic Rendering Method

侯建峰, 刘端焯, 谢含纳, 陈立哲, 石文杰..... 2387

基于 YOLOv8 的航拍车辆检测技术研究

Research on Aerial Vehicle Detection Technology Based on YOLOv8

冯晶, 符丹丹, 刘强, 朱克佳..... 2399

基于校园网 IPv6 全光网络研究与分析

Research and Analysis on IPv6 All-Optical Network Based on Campus Network

张斌, 张体谅, 刘新茂, 李 杨, 王俊龙, 徐庆敏..... 2408

基于离散小波变换的深度树时空模型

A Deep Spatiotemporal Model for Traffic Flow Prediction Based on Discrete Wavelet Transform

曲浩, 吴楠, 吕志强..... 2417

PDID: 视觉离散化智能问答模型

PDID: Visual Discretization Intelligent Question Answering Model

陈页名, 张思禹, 孙杳如..... 2432

视频 AI 分析平台大规模视频分析技术研究

Research on Large-Scale Video Analysis Technology of Video AI Analysis Platform

张传刚, 梁秉豪, 袁明明, 王凯, 周正..... 2447

一种基于消息队列技术的足球机器人视觉数据处理的解决方案

A Solution for Visual Data Processing of Football Robot Based on Message Queue Technology

张树顺, 张翠平, 王焕迪, 邱浩然, 邓晗..... 2454

基于 SARIMA 时间序列模型的台风频次预测

Typhoon Frequency Prediction Based on SARIMA Time Series Model

王依, 黄培煌 2464

多种数据补全策略对商超客流量预测影响研究

Research on the Influence of Multiple Data Completion Strategies on the Forecast of Supermarket Passenger Flow

关家豪, 屈俊峰 2474

基于 DECA 的单目人脸三维重建研究

Research on Three-Dimensional Reconstruction of Monocular Face Based on DECA

王承伟, 张翠军, 王振凯, 李昊渊, 张一帆 2500

基于 CNN 的番茄叶片病虫害识别技术

Identification Technology of Tomato Leaf Pests and Diseases Based on CNN

符丹丹, 冯晶 2509

基于 RFID 技术的智能资产管理平台设计

Design of an Intelligent Asset Management Platform Based on RFID Technology

孙建杰 2516

一种基于时序损失的语音驱动面部运动方法

A Speech-Driven Facial Motion Method Based on Temporal Loss

王振凯, 王承伟, 张一帆, 李昊渊 2521

基于智能网联环境的信号交叉口排队长度估算模型研究

Research on Queue Length Estimation Method of Signalized Intersection Based on Intelligent Connected Environment

寇子卿, 张洁, 张萌萌 2528

基于微信小程序的高校体育互动平台设计与实现

Design and Implementation of University Sports Interactive Platform Based on WeChat Mini Programs

李健斌, 邓淳铭, 卜奕宁, 曾琳懿, 侯思晴 2536

基于改进 YOLO 的安全帽佩戴检测算法研究

Research on Helmet Wear Detection Algorithm Based on Improved YOLO

刘聪 2551

一种基于多层卷积稀疏网络的红外与可见光图像融合方法

An Infrared and Visible Image Fusion Method Based on Multilayer Convolutional Sparse Network

王静静, 王少坤, 吕梦莎 2562

优化 LangChain 框架中的文档分割方法: 方法与应用

Optimization of Document Segmentation Method in LangChain Framework: Methods and Applications

蔡运生, 穆欣宇, 董浩, 陈国铨, 孙达 2575

计算机软件在区块链与大数据技术中的应用探索

Exploration of the Application of Computer Software in Blockchain and Big Data Technology

陈毓秀 2587

基于数据中台的文博大数据应用研究

Research on the Application of Culture and Museum Big Data Based on Data Center

刘韩萍, 向诗月, 郭曦榕 2597

基于 LabVIEW 三轴运动平台实践项目研究与实施

Research and Implementation of Three-Axis Sports Platform Practice Project Based on LabVIEW

陈嘉豪, 陈奎, 徐瑞洋, 王贺杰, 周禹, 徐晓菊 2605

基于知识图谱嵌入的多模型融合与多任务学习的工业软件组件推荐方法

Multi-Model Fusion and Multi-Task Learning Based on Knowledge Graph Embedding for Industrial Software Component Recommendation

钟卓伦 2613

基于机器学习的商超收益优化与定价策略研究

Research on Revenue Optimisation and Pricing Strategy of Superstores Based on Machine Learning

王哲, 杨渠钊, 卢灏, 陈静琳, 梁兰青, 吴延科 2623