

TABLE OF CONTENTS

目 录

| | |
|---|-----|
| 建筑工地安全帽佩戴检测算法研究综述 A Review of Research on Algorithms for Detecting Safety Helmet Wearing on Construction Sites | |
| 彭燕, 谢乐源, 吴宗义, 杨孟飞..... | 173 |
| 一致性对比采样网络的弱监督时序动作定位 Consensus Contrastive Sampling Network for Weakly-Supervised Temporal Action Localization | |
| 陶应诚, 黎鑫, 徐浩, 王冠, 景圣恩..... | 183 |
| 基于数据包络法的软件开发模式绩效分析评价 Analysis and Evaluation for the Performance of Software Development Model Based on DEA | |
| 赵培杰 | 200 |
| 校园数据治理体系分析 Campus Data Governance System Analysis | |
| 张斌, 张体谅, 刘新茂, 李杨..... | 207 |
| 基于改进差别信息树的广义决策属性约简 Generalized Decision Attribute Reduction Based on Improved Discernibility Information Tree | |
| 王德爽 | 215 |
| 基于 OpenCV 的运动控制与自动追踪系统设计与实现 Design and Implementation of Motion Control and Automatic Tracking System Based on OpenCV | |
| 冯晔, 周瑾萱, 谭鑫, 严浪 | 224 |
| 带恶意节点和服务节点故障可修的 P2P 网络安全性能分析 P2P Network Security Performance Analysis with Malicious Nodes and Repairable Service Node Failures | |
| 牛馨莹 | 233 |
| 基于 LSTM、Transformer 和 LightGBM 的机构备付金预测方法 A Prediction Method for Institutional Reserve Based on LSTM, Transformer, and LightGBM | |
| 冀乃庚, 周昕博 | 249 |
| 一种广义决策保持的快速启发式属性约简算法 A Fast Heuristic Attribute Reduction Algorithm for Generalized Decision Preservation | |
| 赵昱德 | 260 |
| 基于 Plant Simulation 的混合流水线作业序列优化 Optimization of Hybrid Assembly Line Job Sequencing Based on Plant Simulation | |
| 姚艳祥 | 268 |

| | |
|--|-----|
| 基于农业物联网的室内养殖环境调节系统 Indoor Breeding Environment Adjustment System Based on Agricultural Internet of Things | |
| 孙焕然, 曹健, 张泽梁 | 277 |
| 基于微服务的防伪识别微信小程序 Anti-Counterfeiting Identification WeChat Mini Program Based on Microservices | |
| 陈子龙, 曹鹏 | 288 |
| 基于机器学习的抗乳腺癌药物活性预测模型 Prediction Model of Anti-Breast Cancer Drug Activity Based on Machine Learning | |
| 贺冰, 甘俊毅 | 298 |
| 基于深度学习的复合材料层合板损伤图像分类的研究 Research on Damage Image Classification of Composite Laminates Based on Deep Learning | |
| 王正水, 赵刚, 吴慧婕, 孙汤慧..... | 308 |
| 针对复杂电器零件的轻量化分类算法研究 Research on Lightweight Classification Algorithm for Complex Electrical Parts | |
| 田金玉, 曾志强, 甄德鑫 | 317 |
| 基于费用流的网络带宽成本优化算法研究 Research on Network Bandwidth Cost Optimization Algorithm Based on Cost Flow | |
| 卢柏杰, 刘鑫宇, 丘志鹏, 王朝..... | 325 |
| 基于多尺度先验融合的小样本语义分割方法 Few-Shot Semantic Segmentation Method Based on the Fusion of Multi-Scale Priors | |
| 谭文博 | 330 |
| 基于鞅论的时延性能分析 Delay Performance Analysis Based on Martingale Theory | |
| 于宝珠, 焦子阳 | 341 |
| 图像超分辨率重建综述 A Review of Image Super-Resolution Reconstruction | |
| 王睿琪 | 350 |
| 智慧医疗资讯个性化服务平台医学感知 Medical Perception of Intelligent Medical Information Personalized Service Platform | |
| 刘彦宏, 郑琳那, 王榕, 曲金鑫, 毛云, 崔永瑞..... | 360 |
| 基于贝叶斯优化的卷积神经网络结合机器学习分类器的滑坡易发性预测研究 Landslide Susceptibility Prediction Based on Bayesian Optimization Convolutional Neural Network Combined with Machine Learning Classifier | |
| 宗佳泰, 李明亮, 尹立杰 | 371 |
| 基于 MogrifierLSTM 的 POI 推荐算法研究 Research on POI Recommendation Algorithm Based on MogrifierLSTM | |
| 李昊昱, 徐一波 | 384 |

| | |
|--|-----|
| 一种超图和自监督的协同训练算法 A Collaborative Training Algorithm Using Hypergraph and Self-Supervision | |
| 徐一波, 李昊昱 | 396 |
| 无线通信系统面向突发流量的时延分析 Delay Analysis of Wireless Communication Systems for Bursty Traffic | |
| 沈鑫, 于宝珠 | 408 |
| 一种基于图像的隧道表面裂缝波折程度量化参数获取算法 An Algorithm for Quantifying the Degree of Waviness of Tunnel Surface Cracks Based on Image Analysis | |
| 陈歌, 钟晨杰, 李志鹏 | 415 |
| 现代战争物资分配的研究 Research on Material Distribution in Modern War | |
| 徐慧威, 陈信至, 侯明鑫, 苏永杰, 吴少彬, 李军 | 428 |
| 基于卷积神经网络的短时傅里叶变换 Short-Time Fourier Transform Based on Convolutional Neural Network | |
| 顾亚鑫, 武国宁 | 438 |
| 基于 CEEMDAN 和 LSTM 的股指价格组合预测方法: 来自 5 个国家的数据分析 A Combinatorial Prediction Method for Stock Index Price Based on CEEMDAN and LSTM: Data Analysis from Five Countries | |
| 林昇铭, 王嘉宏, 袁锦琛, 曾莹萍, 林持旺 | 449 |
| 深度森林融合模型优化高校电子图书采购策略 Optimizing University Electronic Book Procurement Strategy with Deep Forest Fusion Model | |
| 罗可, 陈玫瑰, 罗晓倩 | 460 |
| YOLO-AF: 结合注意力机制和焦点卷积的垃圾堆检测模型 YOLO-AF: A Garbage Heap Detection Model Combining Attention Mechanism and Focus Convolution | |
| 宋琦, 苑春苗, 曹立昆, 黄臣臣, 杨清永 | 468 |
| 基于文本主题和地理位置的生活日志分类方法 Lifelog Classification Method Based on Text Theme and Geographic Location | |
| 贾智颖 | 480 |
| 基于 GLCM 和深度神经网络特征融合的小样本肺炎诊断算法 A Small Sample Pneumonia Diagnosis Algorithm Based on Feature Fusion of GLCM and Deep Neural Network | |
| 朱晓, 徐静, 李新民 | 489 |
| 基于改进 YOLOv8 模型的 PCB 电路板缺陷检测方法研究 Research on PCB Circuit Board Defect Detection Method Based on Improved YOLOv8 Model | |
| 朱凯, 李凌霄, 何宇楠 | 501 |

基于多头注意力与双向门控循环单元的数据无损压缩方法

Lossless Data Compression Method Based on Multi-Head Attention and Bidirectional Gated Recurrent Unit

鄂驰, 胡潇, 刘小康, 张尚军, 熊小舟..... 517