

**TABLE OF CONTENTS****目 录****群智感知网络中数据质量保证方法分析****Analysis of Data Quality Assurance Methods in Mobile Crowdsensing Networks**

张志敏, 纪雷, 王心怡, 赵国生..... 745

**基于多关系不平衡图的图神经网络欺诈检测****Graph Neural Network Fraud Detection Based on Multi-Relation Imbalanced Graph**

赵佳玉..... 752

**基于数据增强的神经路径规划器****Neural Path Planner Using Data Augmentation**

寇国钊, 孙涵, 白云翔..... 763

**基于 LabVIEW 平台的射电天文台址无线电环境监测软件****Radio Environment Monitoring Software Based on LabVIEW Platform**

周俊贤, 董亮, 周金治, 田斌, 李升阳..... 774

**智慧社区管理系统建设研究****Research on the Construction of Smart Community Management System**

胡雨洁, 罗小龙, 彭真..... 785

**融合三支决策的预测式容器伸缩优化策略****Predictive Container Scaling Optimization Strategy Integrating Three-Way Decisions**

吝兴银, 杨朝, 钟崇楷..... 793

**基于 VMware 虚拟化技术在民航气象信息系统中的应用与实现****Application and Implementation of VMware-Based Virtualization Technology in****Civil Aviation Meteorological Systems**

王艳..... 810

**基于 RFID 无线射频技术的智能衣柜系统设计****Design of Intelligent Wardrobe System Based on RFID Technology**

王聪, 苏佳琳, 王俊杰..... 818

**群智感知网络中轨迹隐私保护方法安全性分析****Security Analysis of Trajectory Privacy Protection Methods in Crowdsensing Networks**

王心怡, 廖袆玮, 张志敏, 纪雷, 赵国生..... 826

**基于改进 Resnet50 的角膜塑形镜智能验配方法研究****Research on Intelligent Fitting Method of Orthokeratology Lens Based on Improved Resnet50**

吴逸凡, 叶萍, 巩瑾琪, 陈齐欧, 常兆华..... 832

**知识图谱嵌入的安全性问题分析****Analysis of Security Issues in Embedding Knowledge Graph**

纪雷, 张志敏, 王心怡, 赵国生.....844

**云边端协同下的多云机器人卸载策略研究****Research on Multi-Cloud Robot Offloading Strategy under Cloud-Edge-End Collaboration**

杨朝, 李志聪.....851

**基于 GPON 的长大附中全光网络方案设计****Design of All-Optical Network Solution for Middle School Affiliated to Yangtze University Based on GPON**

干家欣, 陈国瑞.....866

**基于图像融合和超分辨率重建的近红外图像彩色化****Colorization of Near-infrared Images Based on Image Fusion and Super-Resolution Reconstruction**

杨薪, 孔玲君, 王文举.....873

**基于麻雀搜索算法优化分层粒子群的虚拟机放置****Optimizing Virtual Machine Placement of Hierarchical Particle Swarm Based on the Sparrow Search Algorithm**

钟崇楷, 黄春梅.....883

**基于等值测试的多方隐私集合求交方案****Multi-Party Privacy Set Intersection Scheme Based on Equivalence Testing**

高钦, 李子臣.....895

**基于卷积神经网络的花卉识别技术****Flower Recognition Based on Convolutional Neural Networks**

冯晶, 詹伟达, 刘强, 符丹丹.....908

**基于 BiLSTM-CRF 的中文藏头诗敏感词检测算法****Chinese Hidden-Head Poem Sensitive Word Detection Algorithm Based on BiLSTM-CRF**

何亚楠, 游福成.....915

**基于气象大数据云平台的区域站监控预警平台设计****Design of Regional Station Monitoring and Warning Platform Based on Meteorological Big Data Cloud Platform**

姜慧, 陈艳丽, 樊杰.....922

**一种邻域合成的软件缺陷预测过采样方法****A Neighborhood Synthesis Software Defect Prediction Oversampling Method**

纪晨辉, 李英梅.....930

**基于遗传算法优化卷积神经网络的 IGBT 剩余寿命预测****Prediction Remaining Life of IGBT Using Convolutional Neural Network Optimized by Genetic Algorithm**

龚丹丹, 李涵, 袁颖, 赵立有.....940

**基于多层次信息反馈的混合蛙跳算法**

**The Shuffled Frog Leaping Algorithm Bases on the Iteration of Multi-Level Information**

刘华军.....949

**无证书的普适环境匿名认证方案**

**Certificate-Less Based Anonymous Authentication Scheme in Pervasive Computing Environments**

罗长远.....958

**基于 YOLOX 的移动应用显示异常检测研究**

**Research on Display Anomaly Detection of Mobile Applications Based on YOLOX**

李美静, 李瑛, 孔婧, 刘益玮.....965

**集成特征选择的代价敏感 Boosting 软件缺陷预测方法**

**Cost Sensitive Boosting Software Defect Prediction Method for Integrated Feature Selection**

唐鹤龙, 李英梅.....975

**基于陶瓷电商产品评论的情感分析研究**

**Research on Sentiment Analysis Based on Ceramic E-Commerce Product Reviews**

杨利华, 李鑫扬, 徐思雨, 严帅, 陈泽民.....989