

## TABLE OF CONTENTS

### 目 录

<b>基于大数据分析的职业画像与求职者画像研究</b> <b>Research on Career Portrait and Job Seeker Portrait Based on Big Data Analysis</b>	
叶丽娜, 刘明良, 袁超, 赵宣.....	943
<b>基于组件的应用中的动态 GPU 资源管理</b> <b>Dynamic GPU Resource Management in Component-Based Applications</b>	
罗婧, 魏雄.....	953
<b>单值中智集的集结模型及其在多属性群决策问题中的应用研究</b> <b>Research on Aggregation Model of Single-Valued Neutrosophic Set and Application in Multi-Attribute Group Decision-Making Problems</b>	
蒋承熹, 邱骏达, 范洪辉, 由从哲.....	964
<b>基于 CycleGan 的山水画风格迁移</b> <b>Landscape Painting Style Migration Based on CycleGan</b>	
吕泽华, 唐嘉晨, 王琦媛, 谢文誉, 刘懿峤.....	973
<b>基于改进金豺优化算法的机器人路径规划</b> <b>Robot Path Planning Based on Improved Golden Jackal Optimization Algorithm</b>	
王晶晶, 李帅, 贾悦栋.....	981
<b>基于轻量化卷积神经网络的音频场景分类研究</b> <b>Research on Audio Scene Recognition Based on Lightweight Convolutional Neural Network</b>	
毛柯翔, 谢颖华.....	995
<b>基于 GRU-TextCNN 的日志序列异常检测方法</b> <b>GRU-TextCNN-Based Anomaly Detection Method for Log Sequences</b>	
胡标, 徐克, 简文, 姜咏绮, 刘军.....	1006
<b>基于 YOLOv8 的可回收垃圾识别方法研究</b> <b>Research on Recyclable Waste Identification Method Based on YOLOv8</b>	
张传庆, 陈杨山, 刘西钉, 王建强, 赵曙光.....	1019
<b>“天问一号”地面应用系统有效载荷数据预处理系统总体设计与关键技术</b> <b>System Design and Key Technologies of Data Preprocessing System for “Tianwen-1” Ground Application System</b>	
王雅橙, 席家驹, 胡沅, 张平, 靳峰, 邱文华, 王哲.....	1026
<b>基于长短期兴趣的深度强化学习推荐模型</b> <b>A Deep Reinforcement Learning Recommendation Model Based on Long and Short Term Interest</b>	
王世罡, 牛连强.....	1037

<b>基于双向拍卖的云原生网络资源可信分配协议</b> <b>Trusted Distribution Protocol of Cloud Native Network Resources Based on Double Auction</b>	
张慧杰, 欧阳凤仪.....	1044
<b>基于 TUN 设备的 P2PVPN 设计</b> <b>Exploration of P2PVPN Ideas Based on TUN/TAP Technology</b>	
张百川, 康晓凤, 蔡超萍, 王可, 杨雪艳.....	1055
<b>集值系统基于特定类的广义决策最短约简</b> <b>The Minimal Attribute Reduction Algorithm of General Decision Based on Class-Specific in Set-Value Decision Systems</b>	
胡德杰.....	1065
<b>区间值决策系统下最短约简算法的研究</b> <b>Research on Shortest Reduction Algorithm in Interval-Valued Systems</b>	
贾凯文.....	1074
<b>基于 LabWindows/CVI 的可重用数据存储系统设计</b> <b>Design of Reusable Data Storage System Based on LabWindows/CVI</b>	
彭卓玲, 夏中亚, 邓友程.....	1083
<b>基于深度学习的无人机目标检测研究综述</b> <b>Survey of UAV Target Detection Based on Deep Learning</b>	
刘宸, 李士心, 孟范润, 陈范凯.....	1092
<b>面向压力袜精确定制的基于 NURBS 的人体小腿建模优化研究</b> <b>Optimized NURBS-Based Modeling of Human Calf for Accurate Customization of Medical Compression Socks</b>	
韩冰, 王玺, 李乔.....	1100
<b>一种基于深度学习日志分析模型的压力测试算法</b> <b>A Stress Testing Algorithm Based on Deep Learning Log Analysis Model</b>	
卢璐, 杨子江.....	1109
<b>基于 Gabor 基算法展开卷积神经网络图像恢复模型</b> <b>Image Restoration Based on Gabor—Based Algorithm Unrolling Convolutional Neural Network</b>	
孙璐, 魏伟波, 杨光宇, 宋金涛, 李倩, 潘振宽.....	1119
<b>基于 SMOTE-Tomek 与 AdaBoost 相结合的不平衡分类算法在金融信贷领域的研究</b> <b>Research on Imbalanced Classification Algorithm Based on the Combination of SMOTE-Tomek and AdaBoost in the Field of Financial Credit</b>	
马宁, 刘硕, 王乐秀.....	1135
<b>基于高效注意力的密集残差卷积修复算法</b> <b>Dense Residual Convolution Inpainting Algorithm Based on Efficient Attention</b>	
李然, 钟杏苑, 陈泉, 李海燕.....	1148

**STA-YOLOv7: 基于 Swin-Transformer 改进 YOLOv7 算法用于道路异常病害检测**

**STA-YOLOv7: Swin-Transformer-Enabled YOLOv7 for Road Damage Detection**

张冬梅, 徐志洁.....1157

**基于属性增强的对偶图实体对齐算法**

**Attribute Augmentation Based Alignment Algorithm for Pairs of Dyadic Graph Entity Alignment**

姚荣.....1166