

# 计算机技术与发展

(月刊)

2022 年第 1 期 (总第 32 卷第 297 期)

出版日期 2022 年 1 月 10 日

## 目次

### 人工智能技术

基于二进制标签松弛模型的遮挡人脸识别 .....	韩肖 马祥 (1)
基于不确定性推理的活动识别方法研究 .....	戴丹 管有庆 龚锐 (7)
基于 2D 激光雷达的 SLAM 算法研究综述 .....	沈斯杰 田昕 魏国亮 袁千贺 (13)
基于多目标优先级粒子群算法的资源调度策略 .....	朱新峰 吴名位 王国海 (19)
基于改进的 ResNet 网络的人脸表情识别 .....	周婕 马明栋 (25)

### 大数据分析挖掘

基于灰狼算法的民航维修人为差错评价模型 .....	麻鹰 王瑞 (30)
基于优化 BP 神经网络的销售预测算法研究 .....	孙艳文 詹天明 (35)
基于有责量和免责量的谣言溯源算法 .....	叶增炜 王友国 柴允 (40)
基于二进制编码的 Apriori 增量更新算法研究 .....	罗章铭 唐杰 黄逸奇 张锦 (47)
多类别文本分类方法比较研究 .....	于卫红 (54)
一种基于双速度特征的轨迹划分方法 .....	祝贺 于子兴 (61)
基于多层注意力机制的服装电商评论情感分析 .....	胡新荣 王哲 刘军平 彭涛 何儒汉 (67)
基于共享最近邻的客户交易数据聚类算法 .....	李遥 荀亚玲 (73)
基于 K 近邻的运动想象分类中的噪声效益 .....	陈佳卉 王友国 翟其清 (79)
流形学习降维算法中一种新动态邻域选择方法 .....	徐胜超 (85)

总编辑: 谭华

编辑部主任: 贺福明

责任编辑: 高娟 周凯 王玲

封面设计: 周兵

期刊基本参数: CN61-1450/TP \* 1991 \* m \* A4 \* 220 \* zh \* ¥28.00 \* 850 \* 37 \* 2022-1

## 图形与图像

面向行人重识别的多域批归一化问题研究 .....	张誉馨	张索非	王文龙	吴晓富	(91)
融合深度学习和聚类分析的自适应图像聚类 .....	侯青	杨荣新	张英杰	李伟	(98)
基于核扩展混合块字典的单样本人脸识别研究 .....	马杲东	吕非	童莹	曹雪虹	(104)
基于神经网络的图像来源识别方法比较研究 .....	孟旭	孟坤			(111)

## 系统工程

国产 FPGA 在存储刀片中的应用验证与设计实现 .....	马小鹏	聂本明	杭平平		(117)
--------------------------------	-----	-----	-----	--	-------

## 网络与安全

基于动态因子图更新率的 SCMA 检测算法 .....	贾志豪	孙君			(123)
基于伪随机数发生器的双向认证协议 .....	谢海宝	吕磊			(128)

## 应用前沿与综合

基于 Yolo 和 GOTURN 的景区游客翻越行为识别 .....					
.....	周巧瑜	曹扬	詹瑾瑜	江维	李响
.....					杨瑞
.....					(134)
基于视频弹幕的特征发现及情感分析研究 .....				王力	(141)
基于微服务架构的农产品溯源系统优化 .....	邹春杰	赵学健	朱涛	刘红帅	江婷
.....					(147)
基于 STM32 的车辆行驶状态信息采集系统 .....	席雷鹏	姚凯学	何勇	杨黎娜	(154)
基于边缘检测法的风自记纸图像数字化 .....	李亚丽	黄少平	鞠晓慧		(160)
核零空间方法在乳腺癌异常检测中的应用 .....	韩笑	毕波	唐锦萍	曹莉	(165)
多通道振动传感器高精度同步采集方法 .....	刘鹏	王茜	王西泉	李鹏勃	(170)
支持力反馈的肝脏手术虚拟仿真及研究 .....	范林龙	周新华	李毅		(175)
基于行业知识与知识图谱的会计案防智能平台 .....	陈强	代仕娅			(180)
基于本体的圈闭评价知识表示研究 .....	文必龙	马凝			(186)
基于 Kinect 的唐卡图像交互设计与实现 .....	马玉娟	刘晓静			(192)
智能网格天气预报监控平台设计研究 .....	何林	任杰	吉庆		(197)
基于随机森林回归的清防垢加药量预测方法 .....	李春生	张圣权	张岩	张可佳	(204)
海南省气象科技管理系统设计与实现 .....	莫云音	吴盛洪	叶彩荣	蔡夏影	李超宁
.....					(210)
基于无人船的水环境监测物联网研究与设计 .....	项慧慧	王吉祥	徐森	孟海涛	(216)

## CONTENTS

Occlusion Face Recognition Based on Binary Label Relaxation .....	HAN Xiao, MA Xiang ( 1 )
Activity Recognition Method Based on Uncertainty Reasoning .....	DAI Dan, GUAN You-qing, GONG Rui ( 7 )
Review of SLAM Algorithm Based on 2D Lidar .....	SHEN Si-jie, TIAN Xin, WEI Guo-liang, et al (13)
Resource Scheduling Strategy Based on Multi-objective Priority Particle Swarm Optimization .....	..... ZHU Xin-feng, WU Ming-wei, WANG Guo-hai (19)
Facial Expression Recognition System Based on Improved ResNet .....	ZHOU Jie, MA Ming-dong (25)
Human Error Evaluation Model of Civil Aviation Maintenance Based on Gray Wolf Optimization .....	..... MA Ying, WANG Rui (30)
Research on Sales Forecasting Based on Improved BP Neural Network .....	..... SUN Yan-wen, ZHAN Tian-ming (35)
Identifying Rumor Source Based on Exoneration and Prominence .....	..... YE Zeng-wei, WANG You-guo, CHAI Yun (40)
Research on Apriori Incremental Update Improved Algorithm Based on Binary Code .....	..... LUO Zhang-ming, TANG Jie, HUANG Yi-qi, et al (47)
Study on Comparison of Multi-class Text Classification Methods .....	YU Wei-hong (54)
A Trajectory Partition Method Based on Double Velocities .....	ZHU He, YU Zi-xing (61)
Sentiment Analysis of Clothing E-Commerce Reviews Based on BiGRU-SD-Attention .....	..... HU Xin-rong, WANG Zhe, LIU Jun-ping, et al (67)
A Customer Transaction Data Clustering Algorithm Based on Shared Nearest Neighbors .....	..... LI Yao, XUN Ya-ling (73)
Noise Benefits in Motor Imagery Classification Using K-nearest neighbor .....	..... CHEN Jia-hui, WANG You-guo, ZHAI Qi-qing (79)
A Dynamic Neighborhood Selection Approach for Manifold Learning Dimensionality Reduction Algorithm .....	..... XU Sheng-chao (85)
Research on Batch Normalization for Multi-domain Person Re-identification .....	..... ZHANG Yu-xin, ZHANG Suo-fei, WANG Wen-long, et al (91)
Adaptive Image Clustering Integrating Deep Learning and Clustering Analysis .....	..... HOU Qing, YANG Rong-xin, ZHANG Ying-jie, et al (98)

Face Recognition with a Single Training Sample Per Person Based on Kernel Extended Hybrid Block Dictionary Learning .....	MA Gao-dong, LYU Fei, TONG Ying, et al (104)
Comparison and Analysis of Image Source Identification Method Based on Neural Network .....	MENG Xu, MENG Kun (111)
Application Verification and Design Realization of Domestic FPGA in Storage Blade .....	MA Xiao-peng, NIE Ben-ming, HANG Ping-ping (117)
SCMA Detection Algorithm Based on Dynamic Factor Graph Update Rate .....	JIA Zhi-hao, SUN Jun (123)
Mutual Authentication Protocol Based on Pseudo Random Number Generator .....	XIE Hai-bao, LYU Lei (128)
A Fence Climbing Behavior Recognition of Scenic Area Tourist Based on Yolo and GOTURN .....	ZHOU Qiao-yu, CAO Yang, ZHAN Jin-yu, et al (134)
Research on Feature Discovery and Sentiment Analysis of Barrage Based on Electronic Product Review .....	WANG Li (141)
Optimization of Agricultural Product Traceability System Based on Micro-service Architecture .....	ZOU Chun-jie, ZHAO Xue-jian, ZHU Tao, et al (147)
Vehicle Driving State Information Acquisition System Based on STM32 .....	XI Lei-peng, YAO Kai-xue, HE Yong, et al (154)
Digitization of Wind Autographic Records of EL Type Based on Edge-detection Algorithm .....	LI Ya-li, HUANG Shao-ping, JU Xiao-hui (160)
Application of Kernel Null Space Method in Breast Cancer Abnormal Detection .....	HAN Xiao, BI Bo, TANG Jin-ping, et al (165)
High Precision Synchronous Acquisition Method of Multi-channel Vibration Sensor .....	LIU Peng, WANG Qian, WANG Xi-quan, et al (170)
Simulation and Research on Force Feedback Supported Hepatic Surgery Operation .....	FAN Lin-long, ZHOU Xin-hua, LI Yi (175)
Intelligent Accounting Risk Management Platform Based on Industrial Knowledge and Financial Knowledge Graph .....	CHEN Qiang, DAI Shi-ya (180)
Research on Knowledge Representation of Trap Evaluation Based on Ontology .....	WEN Bi-long, MA Ning (186)
Design and Implementation of Thangka Image Interaction Based on Kinect .....	MA Yu-juan, LIU Xiao-jing (192)
Application Research of Intelligent Grid Weather Forecast Business Monitoring Platform .....	HE Lin, REN Jie, JI Qing (197)
Prediction Method of Scale Cleaner and Scale Inhibitor Dosage Based on Stochastic Forest Regression .....	LI Chun-sheng, ZHANG Sheng-quan, ZHANG Yan, et al (204)
Design and Implementation of Hainan Meteorological Science and Technology Management System .....	MO Yun-yin, WU Sheng-hong, YE Cai-rong, et al (210)
Research and Design of Monitoring System for Water Environment IoT Based on Unmanned Surface Vehicles ...	XIANG Hui-hui, WANG Ji-xiang, XU Sen, et al (216)