

智能计算与应用

0 1 0 0 1 0 0 1
0 1 0 0 1 1 1 0
0 1 0 1 0 1 0 0
0 1 0 0 0 1 0 1
0 1 0 0 1 1 0 0
0 1 0 0 1 1 0 0
0 1 0 0 1 0 0 1
0 1 0 0 0 1 1 1
0 1 0 0 0 1 0 1
0 1 0 0 1 1 1 0
0 1 0 1 0 1 0 0
0 0 1 0 0 0 0 0
0 1 0 0 0 0 1 1
0 1 0 0 1 1 1 1
0 1 0 0 1 1 0 1
0 1 0 1 0 0 0 0
0 1 0 1 0 1 0 1
0 1 0 1 0 1 0 0
0 1 0 0 0 1 0 1
0 1 0 1 0 0 1 0
0 0 1 0 0 0 0 0
0 1 0 0 0 0 0 1
0 1 0 0 1 1 1 0
0 1 0 0 0 1 0 0
0 0 1 0 0 0 0 0
0 1 0 0 0 0 0 1
0 1 0 1 0 0 0 0
0 1 0 1 0 0 0 0
0 1 0 0 1 1 0 0
0 1 0 0 1 0 0 1
0 1 0 0 0 0 1 1
0 1 0 0 0 0 0 1
0 1 0 1 0 1 0 0
0 1 0 0 1 0 0 1
0 1 0 0 0 1 0 0
0 1 0 0 1 1 1 1
0 1 0 0 1 1 1 0
0 1 0 1 0 0 1 1

中国学术期刊（网络版）收录期刊
中国核心期刊（遴选）数据库收录期刊
中国科技论文统计源收录期刊
RCCSE 中国学术期刊收录期刊

ISSN 2095-2163

智能计算机与应用

INTELLIGENT COMPUTER AND APPLICATIONS



ISSN 2095-2163



万方数据



2020.7

第10卷 第7期 Vol.10 No.7

智能计算机与应用

第 10 卷 第 7 期

2020 年 7 月 1 日出版

目 次

· 学术研究与应用 ·

面向 Web 新闻与博客的内容提取方法	王金麟, 方滨兴, 于海宁, 马雪阳 (1)
非线性量测数据融合与自校准方法	傅惠民, 崔 轶 (5)
基于 HSV 色彩空间和 OTSU 算法的射击靶面识别	党 迪, 曾培峰 (11)
一种应用于动态场景的优化语义 SLAM	丁佳惠, 刘 翔, 奚峰皓 (17)
改进特征匹配策略的兴趣区域三维重建	郝本利, 张龙波, 王雷, 常春红, 邢艺馨 (23)
一种众核处理器拓扑重构优化近似算法	祁 刚, 覃志东, 肖芳雄 (29)
BGP 安全事件快速检测框架的设计与实现	霍峻杰, 张 宇, 方滨兴 (34)
基于深度学习的驾驶证识别方法研究	姚 研, 王昭丽 (40)
跨语言语义向量的生成模型	金卓林, 朱聪慧 (44)
单目三维重建技术综述	包晓敏, 白 晨 (49)
基于模糊 TOPSIS 的石油钻井物料众包供应方案评价方法	谭 蓉, 方 明 (53)
点特征柔性物体三维运动的研究	薛 冕, 刘 翔 (56)
服装个性化定制需求提取问题的研究	唐豪杰, 刘国华 (61)
关于残差网络的手势识别算法实现	郝禹哲, 袁天夫, 田海越 (64)

- 非接触式静电放电中电极极性的影响分析 梁梦玉, 阮方明, 尹 蓝, 翟立东, 刘 峰 (67)
- 带 Markov 跳跃的中立型混合时滞系统的 H_∞ 滤波 蒋 琳, 高 燕 (71)
- 基于分支路径与变量状态差异的软件缺陷定位方法 张大全, 赵逢禹, 刘 亚 (75)
- 基于前后端分离的防伪溯源系统 万 燕, 张博锐 (82)
- 基于地理信息的自治域级互联网拓扑可视化研究 安宇昊, 张 宇 (87)
- 系统开发与应用 ·
- 一种火灾图像自适应强光抑制算法 官洪运, 王亚青, 缪新苗, 井倩倩, 张抒艺 (93)
- 基于改进的 Faster RCNN 模型在车辆类型检测中的应用 魏相站, 邵丽萍, 周 骅 (97)
- 融合光流-惯导信息的无人机组合导航系统 段淇超, 皇甫萍萍, 王宇倩, 梅 昊 (101)
- 基于单细胞 RNA 测序数据的细胞类型聚类算法 何 睿, 余 娜, 李 森, 张峻巍, 王浩杰, 赵玉茗 (104)
- 基于高速 DSP 的水下声探测系统设计 郭建松, 林 涛 (109)
- 基于卷积神经网络的学术合作者推荐研究 周亦敏, 黄 俊 (113)
- 基于电子罗盘航向角修正的行人航迹推算方法研究 罗远云, 艾菊梅 (117)
- 基于 STM32 多功能辅助救援车的研究设计 卢学敏, 李丹宁, 唐鑫鑫, 贾明俊, 陆安江 (122)
- 基于 STM32 的智能输液装置设计 于邵杰, 陈 仁, 孙玉柱, 李 智, 谢印忠 (126)
- 基于双目视觉的无人机避障系统设计 皇甫萍萍, 袁天夫, 段淇超 (129)
- 基于深度学习的全景摄像机图像矫正方法研究 张乐江, 李晓坤, 张伟华, 张懋源, 陈虹旭, 杨 磊 (132)
- 基于回归关节点偏移量与热力图的多人姿态估计算法 范冬艳, 王 倩 (137)
- 基于 Seq2Seq 模型的命名实体识别方法 王卫红, 冯 倩, 吕红燕, 曹玉辉 (141)
- 波分复用系统 唐鑫鑫, 陆安江, 贾明俊, 卢学敏 (147)
- 一种基于 SDN 的自适应网络仿真平台 陈晓壮, 席 亮, 李鸿鹤, 林中霖, 胡琮梅, 刘思岐 (150)

- 基于 CART 决策树算法的犯罪类型决策研究 史 楠, 韩丽娜, 李振兴 (155)
- 基于内外环的四旋翼飞行器的双模滑模控制 高福海, 胡盛斌, 王晨悦 (158)
- 自导飞行器控制指令传输均衡技术优化设计 林 涛, 郭建松 (166)
- 面向政府采购数据的工程化采集方案设计 王 宏, 夏 禹, 常静静 (170)
- 基于 Linux 的高并发网络聊天系统设计 王 林 (176)
- 改进的 LK 光流 AGV 跟踪算法 陈俊廷, 刘 翔 (180)
- 移动 AD HOC 网络中网络协议及集群路由机制的研究 陈 畔 (183)
- 5G 智能交通背景下交通信号灯配时优化研究——基于灰色预测模型和遗传算法 王 瞳, 刘 洋 (185)
- 专题设计与应用 ·
- 5G 网络室外场景传播模型的匹配与校正 吴传根, 祝广强, 夏 瑞, 宋 裕, 吴 中 (192)
- 基于超声波层析技术的烟气检测 白海龙, 李保生, 王新飞 (194)
- 基于 ARM 的车内空气检测系统设计 姜根堂, 赵风财, 肖广兵 (199)
- 基于 SDAE 深度学习的多目标检测与跟踪研究 左国才, 苏秀芝, 陈明丽, 张 珏, 吴小平 (203)
- 基于 STM32 单片机的垃圾分类回收监测系统设计 刘欣雨, 孙 宁 (206)
- 圆柱型锂离子电池详细热模型的数值仿真 朱泽华, 张恒运 (210)
- 基于可视化技术的企业级运营监控平台建设探索 赵吉庆, 沈培璐 (217)
- 交通标志检测中的数据打包 张光建, 朱 婵 (220)
- 智能安防在城市轨道交通车站中的应用 杨 旭, 朱海燕, 施 琪 (224)
- 基于 TensorFlow 框架的可视化大学生行为分析系统设计 周 锐, 鲍沛泽, 孔 钦, 万 凯 (227)
- 考虑行人过街的被动式公交信号优先单点控制方法 邹瑞霖, 王嘉文, 韩 印, 邱 震 (234)
- 基于深度学习抗遮挡的多目标跟踪研究 左国才, 苏秀芝, 陈明丽, 匡林爱, 吴小平 (239)
- 基于仿生步态算法的直立行走机器人的设计 曾世豪, 胡月明, 徐秋林, 张志颖, 陆兴华 (243)

基于 ZigBee 承载 ModBus-RTU 的智慧农业监测数据传输网络设计	宋俊慷, 臧翔 (247)
基于 Ionic 和 AngularJS 框架的交互式移动学习平台设计与实现	梁洁 (250)
网络化软件异常行为特征分析与识别研究	胡柳, 张四平, 肖瑶星, 邓慈云, 卢艳芝 (253)
基于 SOINN 的 DDoS 攻击检测方法研究	李慧敏 (257)
基于 GIS 的惠州市“三旧”改造监管与服务系统设计	朱文锋 (261)
论计算机辅助平面设计中对汉字的使用	林莉芸, 程二丽 (264)
· 科技创见与应用 ·	
基于单片机的商品条形码识别器的设计	王乐乐, 刘茜, 卢依晨, 李凯, 李浩 (267)
基于 ARIMA 的短时交通量预测模型	张腾飞, 袁鹏程 (273)
“互联网+”背景下智慧社区养老服务探析	高艺楠 (279)
拍照扫描在三维虚拟试衣系统中的应用分析	陈澜, 郁舒兰 (281)
上市公司信息披露的改进——基于微信披露平台	卢叶 (284)
农村肿瘤登记网络信息系统构建与实施	杨久婷, 王鑫 (289)
基于人工智能的养老机器人功能设计及发展研究	钱艺倩 (292)
基于决策树的 BP 神经网络权值初始化方法及其应用研究	高林娥 (294)
基于知识图谱的长三角文化产业研究可视化分析	施佳露, 郁舒兰 (297)
一种基于密度变化的无监督聚类算法	蒋良生, 徐建 (300)
基于物联网的水环境参数监测管理系统设计	朱慧博, 闫伟, 石鲁生 (303)
结合 Faster R-CNN 与 Grabcut 算法的服装图像自动分割	杨思, 徐增波, 陈冲 (306)
一种基于用户行为预测的智能家居系统的实现	黄旭彬 (311)
基于 Inception 模型的渤海地区海草识别研究	孙婷婷, 陈林林 (314)

Intelligent Computer and Applications

Vol.10 No.7 2020-7-1

CONTENTS

• Academic research and application •

A Content Extraction Method for Web News and Blogs	WANG Jinlin, FANG Binxing, YU Haining, MA Xueyang (1)
Nonlinear Measurement Data Fusion and Self-Calibration Methods	FU Huimin, CUI Yi (5)
Target recognition based on HSV Color Space and OTSU algorithm	DANG Di, ZENG Peifeng (11)
An optimized semantic SLAM applied to dynamic scenes	DING Jiahui, LIU Xiang, XI Zhenghao (17)
Improved feature matching strategy for ROI 3D reconstruction	HAO Benli, ZHANG Longbo, WANG Lei, CHANG Chunhong, XING Yixin (23)
An approximate optimization algorithm for topology reconfiguration of many-core processors	QI Gang, QIN Zhidong, XIAO Fangxiong (29)
Design and Implementation of BGP Security Incident Fast Detection Framework	HUO Junjie, ZHANG Yu, FANG Binxing (34)
Research on driver license recognition method based on deep learning	YAO Li, WANG Zhaoli (40)
Generation Model of Cross-lingual Sentence Embedding	JIN Zhuolin, ZHU Conghui (44)
Overview of monocular 3D reconstruction techniques	BAO Xiaomin, BAI Chen (49)
Evaluation method of crowdsourcing supply schemes of oil drilling materials based on Fuzzy TOPSIS	TAN Rong, FANG Ming (53)
Research on 3D motion of flexible object with point feature	XUE Mian, LIU Xiang (56)
Research on the demand extraction of personalized clothing customization	TANG Haojie, LIU Guohua (61)
Implementation of gesture recognition algorithm on residual network	HAO Yuzhe, YUAN Tianfu, TIAN Haiyue (64)
Impact analysis of electrode polarity in contactless electrostatic discharge	LIANG Mengyu, RUAN Fangming, YIN Lan, ZHAI Lidong, LIU Feng (67)
H_∞ Filtering for Neutral Hybrid Delay Systems with Markov Jump	JIANG Lin, GAO Yan (71)

Software defect localization based on branches and variable state differences	ZHANG Daquan , ZHAO Fengyu , LIU Ya (75)
Anti-counterfeiting traceability system based on front-back stage decoupling	WAN Yan , ZHANG Borui (82)
Research on Autonomous Domain-level Internet Topology Visualization Based on Geographic Information	AN Yuhao , ZHANG Yu (87)
• System development and application •	
An adaptive bright light suppression algorithm for fire image	GUAN Hongyun , WANG Yaqing , MIAO Xinmiao , JING Qianqian , ZHANG Shuyi (93)
Application of improved Faster RCNN model in vehicle type detection	WEI Xiangzhan , SHAO Liping , ZHOU Hua (97)
UAV integrated navigation system based on optical flow and inertial navigation	DUAN Qichao , HUANGFU Pingping , WANG Yuqian , MEI Hao (101)
Cell type clustering algorithm based on single-cell RNA sequencing data	HE Rui , YU Na , LI Miao , ZHANG Junwei , WANG Haojie , ZHAO Yuming (104)
Design of underwater acoustic detection system based on high speed DSP	GUO Jiansong , LIN Tao (109)
Research on CNN-based academic collaborator recommendation	ZHOU Yimin , HUANG Jun (113)
Pedestriandead reckoning method research based on electronic compass heading angle correction	LUO Yuanyun , AI Jumei (117)
Design of multi-function auxiliary rescue vehicle based on STM32	LU Xuemin , LI Danning , TANG Xinxin , JIA Mingjun , LU Anjiang (122)
Design of intelligent infusion device based on STM32	YU Shaojie , CHEN Ren , SUN Yuzhu , LI Zhi , XIE Yinzhang (126)
UAV obstacle avoidance system design based on binocular vision	HUANGFU Pingping , YUAN Tianfu , DUAN Qichao (129)
Research on panoramic camera image correction method based on deep learning	ZHANG Lejiang , LI Xiaokun , ZHANG Weihua , ZHANG Maoyuan , CHEN Hongxu , YANG Lei (132)
Multi-person Attitude Estimation Algorithm Based on Regression Joint Offset and Thermal Diagram	FAN Dongyan , WANG Qian (137)
Named entity recognition method based on Seq2Seq model	WANG Weihong , FENG Qian , LV Hongyan , CAO Yuhui (141)
Wavelength division multiplexing system	TANG Xinxin , LU Anjiang , JIA Mingjun , LU Xuemin (147)
An adaptive network simulation platform based on software defined network	CHEN Xiaozhuang , XI Liang , LI Honghu , LIN Zhonglin , HU Congmei , LIU Siqi (150)
Research on crime type decision based on CART decision tree algorithm	SHI Nan , HAN Lina , LI Zhenxing (155)
Doublefuzzy sliding mode control of four rotor vehicle based on inner and outer rings	GAO Fuhai , HU Shengbin , WANG Chenyue (158)

Optimization design of control command transmission equalization technology for homing aircraft	<i>LIN Tao, GUO Jiansong</i> (166)
Design of engineering collection scheme for government procurement data	<i>WANG Hong, XIA Yu, CHANG Jingjing</i> (170)
Design of high concurrency network chat system based on Linux	<i>WANG Lin</i> (176)
AGV tracking algorithm based on improved LK optical flow	<i>CHEN Junting, LIU Xiang</i> (180)
Research on network protocol and cluster routing mechanism in mobile AD HOC network	<i>CHEN Ye</i> (183)
Research on Timing Optimization of Traffic Signals in 5G Intelligent Transport System——timing optimization of traffic signals based on grey prediction model and genetic algorithm	<i>WANG Tong, LIU Yang</i> (185)
• Specialized design and application •	
5G Propagation Model Calibration in Outdoor Scenarios	<i>WU Chuangen, ZHU Guangqiang, XIA Rui, SONG Yu, WU Zhong</i> (192)
Smoke detection based on ultrasonic chromatography	<i>BAI Hailong, LI Baosheng, WANG Xinfai</i> (194)
Design of air quality monitoring system in car based on ARM	<i>JIANG Gentang, ZHAO Fengcai, XIAO Guangbing</i> (199)
Research on multi-target detection and tracking based on SDAE deep learning	<i>ZUO Guocai, SU Xiuzhi, CHEN Mingli, ZHANG Jue, WU Xiaoping</i> (203)
Design of garbage sorting and recovery monitoring system based on STM32	<i>LIU Xinyu, SUN Ning</i> (206)
Numerical simulation of detailed thermal model for cylindrical lithium-ion battery	<i>ZHU Zehua, ZHANG Hengyun</i> (210)
Enterprise operation monitoring platform construction based on the visualization technology	<i>ZHAO Jiqing, SHEN Peilu</i> (217)
Data packaging in traffic sign detection	<i>ZHANG Guangjian, ZHU Chan</i> (220)
Application of intelligent security in urban rail transit station	<i>YANG Xu, ZHU Haiyan, SHI Qi</i> (224)
Design of visual behavior analysis system for college students based on TensorFlow	<i>ZHOU Rui, BAO Peize, KONG Qin, WAN Kai</i> (227)
Passive bus signal priority single-point control method considering pedestrian crossing	<i>ZOU Ruilin, WANG Jiawen, HAN Yin, QIU Wen</i> (234)
Multi-target tracking based on depth learning and anti occlusion	<i>ZUO Guocai, SU Xiuzhi, CHEN Mingli, KUANG Lin'ai, WU Xiaoping</i> (239)
Design and manufacturing research of upright walking robot based on bionic gait algorithm	<i>ZENG Shihao, HU Yueming, XU Qiulin, ZHANG Zhiying, LU Xinghua</i> (243)
Design of intelligent agricultural monitoring data transmission network based on ZigBee bearing Modbus-RTU	

.....	<i>SONG Junkang , ZANG Xiang</i>	(247)
Design and implementation of Interactive mobile learning platform based on Ionic and AngularJS framework	<i>LIANG Jie</i> (250)
Research on analysis and recognition of abnormal behavior characteristics of networked software	<i>HU Liu , ZHANG Siping , XIAO Yaoming , DENG Ciyan , LU Yanzhi</i> (253)
Research on DDoS attack detection methods based on SOINN	<i>LI Huimin</i> (257)
Village recreation of supervision and service system based on GIS	<i>ZHU Wenzheng</i> (261)
Research on the use of Chinese characters in computer aided graphic design	<i>LIN Liyun , CHENG Erli</i> (264)
• Scientific achievement and application •		
Design of commodity bar code recognizer based on single chip microcomputer	<i>WANG Lele , LIU Qian , LU Yichen , LI Kai , LI Hao</i> (267)
Short-term traffic flow forecast based on ARIMA model	<i>ZHANG Tengfei , YUAN Pengcheng</i> (273)
An analysis of smart community elderly service under the background of " Internet+"	<i>GAO Yinan</i> (279)
Analysis of photo scanning in 3D virtual clothing fitting system	<i>CHEN Lan , YU Shulan</i> (281)
The reaction of capital market to information disclose by Wechat	<i>LU Ye</i> (284)
Construction and application of cancer registration network information system in rural areas	<i>YANG Jiuting , WANG Xin</i> (289)
Research on function design and development of pension robot based on artificial intelligence	<i>QIAN Yiqian</i> (292)
Research on weight initialization method of BP neural network based on decision tree and its Application	<i>GAO Lin'e</i> (294)
Visualanalysis of cultural industry research in Yangtze River Delta based on knowledge map	<i>SHI Jialu , YU Shulan</i> (297)
Unsupervised clustering algorithm based on density variation	<i>CHI Liangsheng , XU Jian</i> (300)
Design of water environment parameter monitoring and management system based on Internet of things	<i>ZHU Huibo , YAN Wei , SHI Lusheng</i> (303)
Automatic segmentation of clothing images based on Faster R-CNN and Grabcut algorithm	<i>YANG Si , XU Zengbo , CHEN Chong</i> (306)
Implementation of smart home system based on user behavior prediction	<i>HUANG Xubin</i> (311)
Sea grass recognition in Bohai Sea based on perception network	<i>SUN tingting , CHEN linlin</i> (314)