

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 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 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



2019.6

第9卷 第6期 Vol.9 No.6

ISSN 2095-2163



9 772095 216192

万方数据

智能计算机与应用

第 9 卷 第 6 期

2019 年 11 月 1 日出版

目 次

· 学术研究与应用 ·

不确定图最小生成树算法	张安珍, 李建中 (1)
语境信息约束下的多目标检测网络	郭亚男, 李君君, 张彬彬 (6)
基于 eMBB、mMTC、uRLLC 场景的第五代移动通信方法研究	陈虹旭, 李 菲, 李晓坤, 邵 娜, 郑永亮, 杨 磊 (13)
基于生物学通路的癌症分类研究	张巧生, 李 杰 (21)
基于 CSR-MCA 的图像融合方法	李鑫翔, 张龙波, 王 雷, 周晓宇 (24)
两种偏最小二乘特征提取方法的比较	张文杰, 韩纪庆 (29)
基于压缩感知的轨道结构故障模式识别研究	许汪歆, 袁天辰, 杨 俭 (32)
相似问句判别研究	尹庆宇, 张 宇, 刘 挺 (41)
一种基于局部置信度网络的光照估计算法	郑 彤, 刘亚美, 张 骏 (45)
基于互模式熵的 DNA 序列相似性分析	安相静, 周小安, 张 静, 沈冲冲 (52)
基于卷积和循环神经网络模型融合的股票开盘价预测研究	赵浩博, 李锡祚 (55)
基于回归离散傅里叶级数的车辆轴承多普勒信号校正方法	余晨钟, 方 宇, 胡定玉 (59)
基于混沌密码的监控视频加密技术研究	徐 辉, 佟晓筠 (65)
SLAM 后端优化算法的研究	刘 芳 (68)
一种基于深度学习的网络安全态势评估方法	叶 亮, 谭振江 (73)
移动电商平台推荐系统及关键技术研究	薛慧丽 (76)
基于关注度网络的行为识别	周 义, 范楼苗, 张 舟 (83)
面向云计算的隐私保护图像特征提取方法研究	张晓璐 (89)
基于优化概率神经网络的制造业财务预警研究	张 丹, 曹红革 (93)
基于混合深度神经网络的语音增强方法研究	刘 鹏 (97)
基于迁移学习与模型融合的犬种识别方法	李思瑶, 刘宇红, 张荣芬 (101)
基于 CNN 人脸识别模型的大学生课堂行为分析研究	左国才, 吴小平, 苏秀芝, 王海东 (107)
信息安全领域中鲁棒的深度学习及其应用研究	王赛男 (111)

· 系统开发与应用 ·

政府会计制度下基于 BPM 方法的高校财务信息系统构建	高 芳, 李 恒, 赵敬予 (118)
-----------------------------	-----------------------

基于微处理器的并行计算系统的构建及性能分析	李晓佳, 董延华 (121)
基于特定领域知识的医疗问答系统信息质量预测	胡 泽, 张 展, 左德承 (124)
基于 WebRTC 的视频会议系统开发	石 芮, 成洪豪, 孙立民 (132)
超冗余移动机械臂逆运动学快速求解的两种方法比较	马 影, 陈 丽, 高其远, 邓宇翔 (138)
具有涡扇发动机模型的八音盒系统设计	都朋超, 尹瀚森, 杨源源, 冯 冲, 施 展, 焦晓彤, 蔡玉卿 (143)
基于改进粒子群算法的电磁式振动能量采集器参数辨识	吴鹏飞, 袁天辰, 杨 俭 (147)
一种结构化道路建模方法	赵振国, 朱海龙, 刘靖宇, 石晔琼, 尹启天 (153)
Python 语言中列表方法的探索	徐建忠, 于广浩, 吕思宁, 苏 奎 (156)
SURF 与 FLANN 算法结合的图像匹配方法	周志伟, 袁锋伟, 张 亢, 吴 智 (160)
基于异步深度强化学习的城市智能交通控制方法	徐恩炷, 朱海龙, 刘靖宇, 石晔琼, 尹启天 (164)
基于图卷积神经网络的交通流量预测	朱凯利, 朱海龙, 刘靖宇, 石晔琼, 王 欢 (168)
不规则针叶林中不同方向无线信号传播特性	陈 明, 李东虎, 杨 靖 (171)
· 专题设计与应用 ·	
基于负载优化的虚拟机放置方法	闫健恩, 张宏莉, 许海燕 (178)
基于 Modbus 双层网络的智能交通系统设计	谢璐阳, 赵奉奎, 朱少华, 夏兆君 (181)
性能曲线仿真检验方法	傅惠民, 文歆磊 (184)
基于自注意力机制的口语文本顺滑算法	吴双志, 张冬冬, 周 明 (188)
无人船的障碍物动态识别	杨 坤, 黄立新 (193)
基于单片机的 CAN 总线数据采集设计与实现	杨 另, 王 霄 (197)
基于 Spark Streaming 网站流量实时分析系统的设计与实现	刘 珍, 方 明 (201)
基于单片机的智能温控风扇系统的设计与实现	厉 俊 (206)
健康老龄化数据影响因素分析—基于主成分回归分析法	安雁嵘, 王 丹 (210)
基于卷积神经网络的天气现象识别方法研究	杨文佳, 朱海龙, 刘靖宇 (214)
知识图谱人物本体模型设计方法	魏玉良, 黄 纯, 王佰玲 (217)
基于 NB-IoT 技术的滑坡监测系统研究	龙 耀, 王 霄, 杨 靖, 杨 另 (221)
栅格图像矢量化技术的研究与应用	王 敏, 陈 蕊, 黄 进, 李若娴, 郑思宇 (225)
区间值犹豫模糊多属性决策方法在 WSN 路由安全评估中的应用	付 伟, 丁云鸿, 刘明宇, 林 琳, 石晔琼 (229)
面向区块链技术下校园数据管理的研究	彭锦强 (234)
基于社会力模型的地铁车站应急疏散仿真分析	梁 柯, 李 健, 陈颖雪, 刘志钢 (236)
企业文化动态评价与跟踪系统的设计与实现	刘建超, 范莹莹, 孟 曦 (241)
基于隐马尔可夫模型路径规划方法	邓 旭, 赵连军, 邝 静 (244)

基于 STM32 单片机的扫地机器人设计	吴鹏浩, 徐梦如, 窦浩鹏, 戈忠义, 吴宝春 (248)
基于 Laravel 的中小型制造业进销存管理系统的设计与开发	张海林, 夏传良 (251)
基于边缘计算模型的智能视频监控系统的	曾德生, 骆金维, 庞双龙, 谢品章, 陈晓丹 (254)
5G 背景下“互联网+医疗健康”信息共享模式构建探讨	简雪萍 (262)
基于 Android 的图书馆座位查询系统	陆雨声 (266)
基于 MFC 的简易计算器制作	季丽琴 (269)
面向新工科的地方商科院校计算机类人才培养模式探索	姜林, 余绍黔, 任剑, 何典, 陈荣元 (271)
人工智能视域下个性化深度学习方法的探索与研究	浦慧忠 (275)
· 科技创见与应用 ·	
基于 ARM 智能视频监控人脸识别系统设计	郑嘉诚 (278)
基于激光雷达汽车防撞预警系统的设计与实现	王心越, 董锋威, 谢璐阳, 苏珊珊, 王宇歌, 赵奉奎 (283)
基于 PON 与 NB-IoT 技术在智慧城市的应用	徐秦成, 李晓坤, 陈虹旭, 孙怡然, 林艺, 李菲 (286)
基于优化的 BP 神经网络的轨道车辆故障诊断	许曦, 尧辉明 (292)
一种用于全自动核酸提取的步进电机驱动系统	李俊林, 秦襄培, 王洪娇, 陈林, 袁小龙 (297)
大数据背景下基于学科服务的图书馆数字资源整合策略研究	孙慧 (302)
基于智慧校园数据中心的数字迎新系统规划与设计	孔外平 (305)
基于深度学习的智能聊天机器人的研究与实现	赵鸿阳 (308)
基于改进 YOLOv3 的目标检测的研究	晏世武, 罗金良, 严庆 (312)
“互联网+”背景下人们健康生活方式的改变及健康应用	张至柔 (316)
关于人脸识别技术在智慧楼宇中的应用研究	薛力群 (318)
基于 Web 会话管理漏洞检测技术的研究	谢品章, 曾德生, 庞双龙 (322)
基于需求层次理论的物联网居家养老应用研究	谢荷 (327)
基于移动终端的运动 APP 设计与实现	王军祥 (332)
基于 ThinkPHP 校园综合管理平台的设计与实现	周悦, 钟诗敏, 石晓琳, 文明瑶 (334)
大数据视角下的航运业风险管理	刘彩芳 (336)
浅析 5G 背景下中国智能清洁业的发展	周倪敏 (339)

Intelligent Computer and Applications

Vol.9 No.6 2019-11-1

CONTENTS

• Academic research and application •

Minimum spanning tree on uncertain graphs	ZHANG Anzhen, LI Jianzhong (1)
Multi-object detection network constrained by context information	WU Yanan, LI Junjun, ZHANG Binbin (6)
Research on the fifth generation mobile communication method based on eMBB, mMTC and uRLLC scenarios	CHEN Hongxu, LI Fei, LI Xiaokun, SHAO Na, ZHENG Yongliang, YANG Lei (13)
Cancer classification research based on biological pathway	ZHANG Qiaosheng, LI Jie (21)
Image fusion method based on convolutional sparse representation and morphological component analysis	LI Xinxiang, ZHANG Longbo, WANG Lei, ZHOU Xiaoyu (24)
Comparison of two partial least squares methods for feature extraction	ZHANG Wenjie, HAN Jiqing (29)
Research on fault pattern recognition of track structure based on compressed sensing	XU Wangxin, YUAN Tianchen, YANG Jian (32)
Research on the identification of similar queries	YIN Qingyu, ZHANG Yu, LIU Ting (41)
An illumination estimation algorithm based on local confidence networks	ZHENG Tong, LIU Yamei, ZHANG Jun (45)
DNA sequence similarity analysis based on mutual pattern entropy	AN Xiangjing, ZHOU Xiaolan, ZHANG Jing, SHEN Chongchong (52)
Forecast of stock opening price based on fusion of convolution and recurrent neural network models	ZHAO Haobo, LI Xizuo (55)
Vehicle bearing doppler signal correction method based on regression discrete fourier series	YU Chenzhong, FANG Yu, HU Dingyu (59)
Research on monitoring video encryption technology based on chaotic cipher	XU Hui, TONG Xiaojun (65)
Research of the back-end optimization for SLAM	LIU Fang (68)
A method of network security situation assessment based on deep learning	YE Liang, TAN Zhenjiang (73)
Research on mobile E-commerce platform recommendation system and key technologies	XUE Huili (76)
Activity recognition based on attention network	ZHOU Yi, FAN Loumiao, ZHANG Zhou (83)
Research on image feature extraction method for privacy protection for cloud computing	ZHANG Xiaolu (89)
Research on manufacturing financial early warning based on optimized PNN	ZHANG Dan, CAO Hongping (93)
Research on speech enhancement method based on hybrid deep neural networks	LIU Peng (97)
Dog breed identification method based on transfer learning and model fusion	LI Siyao, LIU Yuhong, ZHANG Rongfen (101)
Analysis and research on college students' classroom behavior based on CNN face recognition model	ZUO Guocai, WU Xiaoping, SU Xiuzhi, WANG Haidong (107)
Robust Deep learning and its application in information security	WANG Sainan (111)

• System development and application •

Construction of university financial information system based on BPM method under government accounting system 5G 万方数据	GAO Fang, LI Heng, ZHAO Jingyu (118)
---	--

The construction and performance analysis of microprocessor parallel computing system	LI Xiaojia, DONG Yanhua (121)
Information quality prediction of medical question-answering systems based on domain-specific knowledge	HU Ze, ZHANG Zhan, ZUO Decheng(124)
Development of video conference system based on WebRTC	SHI Rui, CHENG Honghao, SUN Limin (132)
Comparison of two rapid inverse kinematics solutions for super-redundant mobile manipulator	MA Ying, CHEN Li, GAO Qiyuan, DENG Yuxiang (138)
Design of eight-tone box system with turbofan engine model	DU pengchao, YIN Hansen, YANG Yuanyuan, FENG Chong, SHI Zhan, JIAO Xiaotong, CAI Yuqing (143)
Parameter identification of nonlinear electromagnetic vibration energy harvester based on improved particle swarm optimization	WU Pengfei, YUAN Tianchen, YANG Jian (147)
A structured road modeling method	ZHAO Zhenguo, ZHU Hailong, LIU Jingyu, SHI Yeqiong, YIN Qitian (153)
The exploration of the list method in python language	XU Jianzhong, YU Guanghao, LV Sining, SU kui (156)
Image matching method combining SURF and FLANN algorithm	ZHOU Zhiwei, YUAN Fengwei, ZHANG Kang, WU Zhi (160)
Urban intelligent traffic control method based on asynchronous deep reinforcement learning	XU Enzhu, ZHU Hailong, LIU Jingyu, SHI Yeqiong, YIN Qitian (164)
Traffic flow prediction based on graph convolutional neural network	ZHU Kaili, ZHU Hailong, LIU Jingyu, SHI Yeqiong, WANG Huan (168)
Characteristics of wireless signal propagation in different directions in irregular coniferous forest	CHEN Ming, LI Donghu, YANG Jing (171)
· Scientific Achievement and application ·	
The method of virtual machine placement based on workload optimization	YAN Jianen, ZHANG Hongli, XU Haiyan (178)
Intelligent transportation system design based on Modbus two-layer network	XIE Luyang, ZHAO Fengkui, ZHU Shaohua, XIA Zhaojun (181)
Test method for performance curve simulation	FU Huimin, WEN Xinlei (184)
Disfluency detection with self-attention network	WU Shuangzhi, ZHANG Dongdong, ZHOU Ming (188)
Dynamic obstacle identification for the moving USV	YANG Kun, HUANG Lixin (193)
Design and implementation of CAN bus data acquisition based on MCU	YANG Ling, WANG Xiao (197)
Design and implementation of Website traffic real-time analysis system based on Spark Streaming	LIU Zhen, FANG Ming (201)
Design and implementation of intelligent temperature control fan system based on single chip microcomputer	LI Jun (206)
Analysis of factors affecting healthy aging—Based on principal component regression analysis	AN Yanrong, WANG Dan (210)
Research of weather phenomena recognition method based on CNN	YANG Wenjia, ZHU Hailong, LIU Jingyu (214)
Knowledge graph person ontology model design method	WEI Yuliang, HUANG Chun, WANG Bailing (217)
Research on landslide monitoring system based on NB-IOT technology	LONG Yao, WANG Xiao, YANG Jing, YANG Ling (221)
Research and application of raster image vectorization technology	WANG Min, CHEN Rui, HUANG Jin, LI Ruoxian, ZENG Siyu (225)
A method for interval-valued hesitant fuzzy multiple attribute decision making and their application in wireless sensor network	FU Wei, DING Yunhong, LIU Mingyu, LIN Lin, SHI Yeqiong (229)
Research on campus data management for blockchain technology	PENG Jinqiang (234)
Emergency evacuation simulation analysis of metro station based on social force model	LIANG Ke, LI Jian, CHEN Yingxue, LIU Zhigang (236)
万方数据	

Design and implementation of the comprehensive, entire process, all elements of enterprise culture dynamic evaluation and tracking system	<i>LIU Jianchao, FAN Yingying, MENG Xi</i> (241)
Famous Artist's painting digitize recognition and classify bases on transfer learning	<i>DENG Xu, ZHAO Lianjun, HUAN Jing</i> (244)
Design of sweeper robot based on STM32 single chip microcomputer	<i>WU Penghao, XU Mengru, DOU Haopeng, GE Zhongyi, WU Baochun</i> (248)
Design and development of invoicing management system for small and medium-sized manufacturing enterprises based on Laravel	<i>ZHANG Hailin, XIA Chuanliang</i> (251)
A design of intelligent video surveillance system based on edge computing model	<i>ZENG Desheng, LUO Jinwei, PANG Shuanglong, XIE Pinzhang, CHEN Xiaodan</i> (254)
Discussion on the construction of "Internet + medical health" information sharing mode under the background of 5G	<i>JIAN Xueping</i> (262)
Design of Library Seat Query System based on Android	<i>LU Yusheng</i> (266)
Fabrication of simple calculator based on MFC	<i>JI Liqin</i> (269)
An education model of computer talents for local business academy based on requirement of new engineering	<i>JIANG Lin, YU Shaoqian, REN Jian, HE Dian, CHEN Rongyuan</i> (271)
Exploration and research on personalized deep learning method under the vision of artificial intelligence	<i>PU Huizhong</i> (275)
· Engineering practice and application ·	
Design of Intelligent Video Surveillance Face Recognition System Based on ARM	<i>ZHENG Jiacheng</i> (278)
Design and implementation of automotive anti-collision avoidance warning system using on LiDAR	<i>WANG Xinyue, DONG Fengwei, XIE Luyang, SU Shanshan, WANG Yuege, ZHAO Fengkui</i> (283)
Application of PON and NB-IoT technology in smart city	<i>XU Qincheng, LI Xiaokun, CHEN Hongxu, SUN Yiran, LIN Yi, LI Fei</i> (286)
Rail vehicle fault diagnosis based on optimized bp neural network	<i>XU Xi, YAO Huiming</i> (292)
A Stepping Motor Driven System Used for Extracting Nucleic Acid Automatically	<i>LI Junlin, QIN Xiangpei, WANG Hongjiao, CHEN Lin, YUAN Xiaolong</i> (297)
Research on library digital resources integration strategy based on discipline service in the background of big data	<i>SUN Hui</i> (302)
Planning and design of digital freshman enrollment for smart campus data center	<i>KONG Waiping</i> (305)
Research and Implementation of Intelligent Chat Robot Based on Depth Learning	<i>ZHAO Hongyang</i> (308)
Research on object detection based on improved Yolov3	<i>YAN Shiwu, LUO Jinliang, YAN Qing</i> (312)
Changes in People's healthy lifestyle and health applications under the "Internet+" background	<i>ZHANG Zhirou</i> (316)
Research on the application of face recognition technology in intelligent buildings	<i>XUE Liquan</i> (318)
Research on Web-based Session Management Vulnerability Detection Technology	<i>XIE Pinzhang, ZENG Desheng, PANG Shuanglong</i> (322)
Research on the application of internet of things home care for the aged based on demand hierarchy theory	<i>XIE He</i> (327)
Design and implementation of exercise APP based on mobile terminal	<i>WANG Junxiang</i> (332)
Design and implementation of campus integrated management platform based on ThinkPHP	<i>ZHOU Yue, ZHONG Shimin, SHI Xiaolin, WEN Mingyao</i> (334)
Risk management of shipping industry from the perspective of big data	<i>LIU Caifang</i> (336)
Development of intelligent cleaning industry in China under the background of 5G	<i>ZHOU Nimin</i> (339)