

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

IS



Q K 1 9 5 0 8 2 5

智能计算机与应用

INTELLIGENT COMPUTER AND APPLICATIONS



2019.5

第9卷 第5期 Vol.9 No.5

ISSN 2095-2163



09>

9 772095 216192

万方数据

智能计算机与应用

第9卷 第5期

2019年9月1日出版

目 次

· 学术研究与应用 ·

- 基于卷积神经网络的视频软广播 尹文斌, 范晓鹏 (1)
- 可靠性仿真检验方法 傅惠民, 文献磊, 杨海峰 (7)
- 一种补偿阈值电压和迁移率变化的像素电路设计 黄勇, 关肖飞, 张立文, 李月华, 王新林, 何红宇 (13)
- 抽样一致性及其改进算法综述 魏若岩, 金雅素 (17)
- 一种求解 TSP 问题的协同进化算法 魏士伟 (25)
- 基于 R 语言的前列腺癌样本的关键基因数据挖掘 孙泽坤, 袁钱图, 胡建新 (30)
- 基于机器学习的冠心病住院费用预测研究 夏涛, 徐辉煌, 郑建立 (35)
- CAN FD 与 TCP/IP 网关的设计与实现 周琦, 龚元明 (40)
- 图像描述生成方法研究文献综述 张姣, 杨振宇 (45)
- 一种改进的稀疏编码模型图像分类算法 刁琦 (50)
- 六自由度飞行模拟器洗出算法参数优化研究 李炜增, 贾慈力 (54)
- 遗传算法优化支持向量机的光伏阵列故障诊断研究 郭浩然, 李泽滔 (58)
- 基于 LAMMPS 的含缺陷碳纳米管分子动力学研究 钱雨辰, 曹达敏, 何法江 (63)
- 完备决策信息表中一种新的相容性度量 杜艳 (67)
- VANET 中基于网络传输延迟的改进 AODV 协议 陈芙蓉, 张剑 (71)
- 基于改进 LeNet-5 的人脸识别研究 周官皓, 孙海洋 (75)
- 基于 Mahony 滤波算法的姿态解算与应用研究 徐恩松, 陆文华, 刘云飞, 李宝磊, 冯旺 (80)
- 基于 SpringBoot 的旧物回收商城的设计与实现 叶方超, 张思扬, 李传锴 (84)
- 基于深度学习的自适应游戏剧情生成系统研究 吴宇晗, 朱峙成, 王荣杰, 刘佳玮, 陈丽芳 (87)
- 基于 UWB 的室内定位技术综述 丁亚男, 张旭, 徐露 (91)
- 基于 CNN 的外观专利图像分类

.....	苏 静 (95)
一种改进型 Adaboost 算法的人脸检测	刘 燕, 贺 松, 成雨风 (98)
基于 LightFidelity 的可见光无线通信方法研究	李晓坤, 邵 娜, 陈虹旭, 杨婧宇, 郑永亮, 杨 磊 (102)
傅里叶变换红外光谱仪量化误差仿真分析	袁钱图, 邵丽萍, 白忠臣 (111)
基于核相关滤波器的未标记 AGV 目标跟踪算法	陈应应, 梁鉴如 (115)
基于局部粗糙集研究不完备信息系统的理论	刘瑶瑶 (121)
机场停机位分配问题仿真优化研究综述	刘 畅, 石丽娜, 亓洋洋 (125)
· 系统开发与应用 ·	
基于随机网格的视觉密码改进方案	曹 宇, 王洪君, 李 莹 (131)
基于深度学习人脸识别技术的课堂行为分析评测系统研究	左国才, 韩东初, 苏秀芝, 王海东, 吴小平 (135)
基于决策树的 BP 神经网络权值初始化方法及其应用研究	艾 迪, 董海峰 (138)
基于 UG 的吸能盒结构优化设计与轻量化模拟分析	李鹏飞, 董万鹏, 陈秋平 (142)
基于深度学习的语音增强方法研究	刘 鹏 (146)
基于朴素贝叶斯的文本情感分类及实现	梁 柯, 李 健, 陈颖雪, 刘志钢 (150)
面向呼吸内科智能诊断模型研究	胡金鹏, 关 毅 (154)
基于可达性的机场陆侧交通服务能力研究-以虹桥机场为例	余美红, 杨绪彪 (158)
基于无线与 PDR 的室内定位 App 的研究与实现	桑新欣 (161)
宏观经济管理中经济信息的应用	张 魏, 郑 驰 (165)
基于 Trie 树的关键词匹配算法在电子政务领域的应用	陈有伟, 康 磊 (167)
丝路经济带现有铁路网通达性测算及分析	高 佩, 姚红光, 戚 莹 (171)
集成学习在糖尿病预测中的应用	张玉玺, 贺 松, 尤思梦 (176)
基于松耦合 IMU 阵列导航系统中时间同步的研究	王 创, 管 启, 丁德锐 (180)
多源信息融合技术研究综述	李 洋, 赵 鸣, 徐梦瑶, 刘云飞, 钱雨辰 (186)
基于微信小程序的办公通讯系统的设计与实现	周 萌, 厉旭杰, 陈凯杰 (190)
· 专题设计与应用 ·	
二维码技术及其应用综述	燕雨薇, 余 粟 (194)

遥感影像变化检测方法的研究	陕唐剑,钟宏伟,李林辉 (198)
基于 Kalman 滤波与样本加权的压缩感知跟踪算法	于德鑫,曹晓杰,杨 敏,赵鹏德 (200)
基于多分辨谱特征提取的鱼雷攻击目标检测	李 斌 (205)
基于 BIM 的地铁车辆设备智能运维管理系统设计	宋小广,胡定玉,方 宇,高家涛,丁亚琦 (209)
基于温度补偿的储油罐液位监测系统的设计与实现	张仙伟,王何庆,张 倩 (214)
基于 jQuery+Ajax 的 ECharts 在成绩统计中的实现	袁江琛 (217)
雷达有源压制式干扰信号建模与仿真	陈玉绒,闫泽林,吴若妤,赵佳佳 (220)
老年康复器具 App 系统的设计与研究	张晓文 (223)
基于 5G 移动边缘计算的实验室火灾探测系统研究	孙海松 (226)
基于微信公众平台的教学评价管理系统的应用	王 朋 (229)
基于聚类与 SVR 的地区支线航空客运市场需求预测	徐梦瑶,赵 鸣,李 洋,安 洋,张友浩 (231)
基于空间域模糊聚类与 CV 模型的医学图像分割	许 敏,贺 松,张玉玺 (236)
基于频域信息与梯度特征融合的接触轨面缺陷检测	赵奕开,郑树彬,李立明 (240)
基于 PSO 的多舰艇编队指挥协同控制模型仿真	刘 洋,王 蕾 (246)
一种基于 K 匿名技术在轨迹隐私保护方法中的改进	张家磊,钟伯成,房保纲,丁佳蓉,贾媛媛 (250)
基于遗传算法的虚拟宠物进化游戏设计	赵一涵,王建一,王 涛 (253)
基于工程领域下 AGV 技术的应用发展	冯少源 (257)
民航政务系统的安全设计分析	徐 露,张 旭,丁亚男 (260)
基于 ZigBee 的沙盘节点电源控制网络的设计	汪 燕 (262)
基于模糊 PID 的舰艇编队攻击路径优化规划研究	刘 洋,王 蕾 (266)
考虑低碳排放成本的航空成本优化	许 幸,杨绪彪 (270)
基于天然气脱碳工艺的溶液循环量组合预测模型	官莉萍,囊 莹 (273)
· 科技创见与应用 ·	
一种新型家居、户外饮水管家	郑佳旺,崔玉玲,曹 洋,褚延龙 (276)
“互联网+”在长期护理保险中的应用探究	张录录 (279)
基于单片机的中小学生智能宿舍管理系统	宋忠昕,崔玉玲,曹 洋,郑佳旺 (282)

基于 KVM 虚拟化平台的构建研究	李晓佳,董延华,吴佳怡 (285)
基于 C5.0 的制造企业财务预警研究	张丹,曹红苹 (287)
大数据环境下基于节点可靠度的网络安全监测软件设计探讨	林莉芸,董秀青 (290)
云计算环境下教育信息化资源共享探析	罗桂琼 (293)
“互联网+”背景下松江公租房运行机制研究	郝英,张录录,艾昕,李明君,栗圣杰 (296)
基于 Adaboost 的人脸图像检测系统	杨才广,李林峰,郑鑫,凌永国 (300)
基于 ESXi 构建的虚拟化解决方案	曾梓博,李秋莹,王作桓 (302)
基于 Web Service 技术的制丝集控通讯接口的研究与实现	黄远征,林智华 (304)
数据驱动教育范式下的混合式教学研究与探索	梁婷婷,潘英花,黄勇萍 (307)
基于 JSP 的网上在线图书借阅系统开发与设计	许佩迪,王海燕,李闻 (310)
基于随机森林和行为相似性的老人居家行为识别方法	潘宇欣,郑彬,张龙,于鹏飞,徐汉川 (312)
基于各向异性扩散和冲击滤波的指纹图像增强算法	王丹,张小波 (320)
“解忧箱”智能快递邮寄系统在生活中的应用	赵丹丹,任璐,梁静,潘美杰,刘洋,王晓雪 (323)
基于监测数据的蓄能设备故障预测方法研究	曲晓峰,苗东旭,王树新,王振羽,甄宏,刘炼 (326)
混合式环境下的高职中小型网络组建课程教学过程设计	杨怀德,叶广仔 (330)
IP 地理定位优化方法初探	曾良伟,张宇,朱金玉 (334)
基于数据挖掘对电商促销活动的销量预测研究	刘帅,李相如,赵润方,徐旭,张文杰,李艳娟 (338)
Git 版本控制工具在团队协作项目中的应用	徐娅 (341)
物联网技术中磁传感器的应用	彭辉 (344)
R 语言在经济学 GIS 绘图中的应用	姚清仿 (347)
多元化混合教学模式的研究	伍宏珏 (350)
基于迁移学习的软件缺陷预测算法研究	何金虎,吴翔虎,曲明成 (354)

Intelligent Computer and Applications

Vol. 9 No. 5 2019-9-1

CONTENTS

• Academic research and application •

Convolutional Neural Networks based soft video broadcast	YIIN Wenbin, FAN Xiaopeng (1)
Test method for reliability simulation	FU Huimin, WEN Xinlei, YANG Haifeng (7)
A pixel circuit to compensate the threshold voltage and mobility variations	HUANG Yong, GUAN Xiaofei, ZHANG Liwen, LI Yuehua, WANG Xinlin, HE Hongyu (13)
Overview of the RANSAC and its improvement algorithm	WEI Ruoyan, JIN Yasu (17)
A new Co-Evolution based Genetic Algorithm designed for TSP problem	WEI Shiwei (25)
Key gene data mining of Prostate Cancer samples based on R language	SUN Zekun, YUAN Qiantu, HU Jianxin (30)
Prediction of hospitalization expenses for coronary heart disease based on machine learning	XIA Tao, XU Huihuang, ZHENG Jianli (35)
Design and realization of gateway between CAN FD network and TCP/IP network	ZHOU Qi, GONG Yuanming (40)
Research on image caption generation method based on deep learning: A literature review	ZHANG Jiao, YANG Zhenyu (45)
An improved image classification approach of sparse coding	DIAO Qi (50)
Research on parameter optimization of 6d of flight simulator washout algorithm	LI Weizeng, JIA Cili (54)
Research on fault diagnosis of photovoltaic array based on Support Vector Machine optimized by Genetic Algorithm	GUO Haoran, LI Zetao (58)
Molecular dynamics study of the carbon nanotubes containing defects on LAMMPS	QIAN Yuchen, CAO Damin, HE Fajiang (63)
On consistency measure of complete decision tables	DU Yan (67)
The improved AODV protocol based on network transmission delay in VANET	CHEN Furong, ZHANG Jian (71)
Face recognition research based on improved LeNet-5	ZHOU Guanhao, SUN Haiyang (75)
Research on attitude calculation and application based on Mahony filter	XU Ensong, LU Wenhua, LIU Yunfei, LI Baolei, FENG Wang (80)
Design and implementation of waste recycling mall system based on SpringBoot	YE Fangchao, ZHANG Siyang, LI Chuankai (84)
Research on adaptive game scenario generation system based on deep learning	WU Yuhua, ZHU Zhicheng, WANG Rongjie, LIU Jiawei, CHEN Lifang (87)
Overview of indoor positioning technology based on UWB	DING Yanan, ZHANG Xu, XU Lu (91)
Image classification of design patent based on CNN	

.....	SU Jing (95)
An improved Adaboost algorithm for face detection LIU Yan , HE Song , CHENG Yufeng (98)
Research on visible lithe wireless communication methods based on LightFidelity LI Xiaokun , SHAO Na , CHEN Hongxu , YANG Jingyu , ZHENG Yongliang , YANG Lei (102)
Computer simulation analysis of quantization error of Fourier spectrometer YUAN Qiantu , SHAO Liping , BAI Zhongchen (111)
Research on unmarked automated guided vehicle tracking algorithms based on core-correlation filtering CHEN Yingying , LIANG Jianru (115)
The theory of incomplete information systems based on local rough sets LIU Yaoyao (121)
Research on simulation and optimization of airport parking space allocation LIU Chang , SHI Lina , QI Yangyang (125)

• System development and application •

An improved visual cryptography scheme based on random grid CAO Yu , WANG Hongjun , LI Ying (131)
Research on classroom behavior analysis and evaluation system based on deep learning face recognition technology ZUO Guocai , HAN Dongchu , SU Xiuwei , WANG Haifeng , WU Xiaoping (135)
BP neural network weight initialization method based on decision tree and its application AI di , DONG Haifeng (138)
Structural optimization design and lightweight simulation analysis of energy-absorbing box based on UG LI Pengfei , DONG Wanpeng , CHEN Qiuping (142)
Research on speech enhancement method based on deep learning LIU Peng (146)
Text emotional classification and realization based on Naive Bayes LIANG Ke , LI Jian , CHEN Yingxue , LIU Zhigang (150)
Research on intelligent diagnosis model for respiratory medicine HU Jinpeng , GUAN Yi (154)
Research on airport landside traffic service capacity based on accessibility—take Hongqiao airport as an example YU Meihong , YANG Xubiao (158)
Research and implementation of indoor location App based on wireless technology and PDR SANG Xinxin (161)
Application of economic information in macroeconomic management ZHANG Wei , ZHENG Chi (165)
Application of keyword matching algorithm based on Trie tree in e-government CHEN Youwei , KANG Lei (167)
Calculation and analysis of accessibility of existing railway network in Silk Road Economic Belt GAO Pei , YAO Hongguang , QI Ying (171)
Application of integrated learning in diabetes prediction ZHANG Yuxi , HE Song , YOU Simeng (176)
Time synchronization in loosely coupled IMU array navigation systems WANG Chuang , GUAN Qi , DING Derui (180)
A survey of research on multi-source information fusion technology LI Yang , ZHAO Ming , XU Mengyao , LIU Yunfei , QIAN Yuchen (186)
Design and implementation of office communication system based on WeChat mini program ZHOU Meng , LI Xujie , CHEN Kaijie (190)

• Specialized design and application •

A review on two-dimensional code technology and its application YAN Yuwei , YU Su (194)
---	-------------------------------

Research on remote sensing imagery change detection method	<i>SHAN Tangjian, ZHONG Hongwei, Li Linhui</i> (198)
Compressive tracking based on Kalman filter and sample weighting	<i>YU Dexin, CAO Xiaojie, YANG Min, ZHAO Pengde</i> (200)
Detection of torpedo attack target based on multi-resolution spectral feature extraction	<i>LI Bin</i> (205)
Design of metro electrical intelligent operation and maintenance management system based on BIM technology	<i>SONG Xiaoguang, HU Dingyu, FANG Yu, GAO Jiatao, DING Yaqi</i> (209)
Design and implementation of oil tank level monitoring system based on temperature compensation	<i>ZHANG Xianwei, WANG Heqing, ZHANG Qian</i> (214)
Implementation of ECharts in achievement statistics based on jQuery+Ajax	<i>YUAN Jiangchen</i> (217)
Modeling and simulation of radar active suppression jamming signal	<i>CHEN Yurong, YAN Zelin, WU Ruoyu, ZHAO Jiajia</i> (220)
Design and research of shared rehabilitation appliance App system	<i>ZHANG Xiaowen</i> (223)
Research on laboratory fire detection system based on 5G mobile edge computing	<i>SUN Haisong</i> (226)
Design of teaching evaluation management system based on Wechat public platform	<i>WANG Peng</i> (229)
Prediction of regional aviation market demand in specific region based on clustering and SVR	<i>XU Mengyao, ZHAO Ming, LI Yang, AN Yang, ZHANG Youhao</i> (231)
Segmentation of medical image based on spatial fuzzy clustering and CV model	<i>XU Min, HE Song, ZHANG Yuxi</i> (236)
Contact rail surface defect detection based on fusion of frequency domain information and gradient feature	<i>ZHAO Yikai, ZHENG Shubin, LI Liming</i> (240)
Simulation of multi-ship formation command and cooperative control model based on PSO	<i>LIU Yang, WANG Lei</i> (246)
An improvement of track privacy protection method based on K-anonymity technology	<i>ZHANG Jialei, ZHONG Bocheng, FANG Baogang, DING Jiarong, JIA Yuanyuan</i> (250)
Design of virtual pet evolutionary game based on Genetic Algorithm	<i>ZHAO Yihan, WANG Jianyi, WANG Tao</i> (253)
Application and development of AGV technology based on engineering areas	<i>FENG Shaoyuan</i> (257)
Safety design and analysis of civil aviation government affairs system	<i>XU Lu, ZHANG Xu, DING Yanan</i> (260)
Scale model design of nodes power control network based on ZigBee	<i>WANG Yan</i> (262)
Research on optimal path planning of warship formation attack based on fuzzy PID	<i>LIU Yang, WANG Lei</i> (266)
Aviation cost optimization considering low carbon emission cost	<i>XU Xing, YANG Xubiao</i> (270)
Combined prediction model of solution circulation based on natural gas decarbonization process	<i>GUAN Liping, CUAN Ying</i> (273)

• Scientific Achievement and application •

A new household, outdoor drinking water butler	<i>ZHENG Jiawang, CUI Yuling, CAO Yang, CHU Yanlong</i> (276)
Application research of “Internet +” in long-term care insurance	<i>ZHANG Lulu</i> (279)
Intelligent dormitory management system based on MCU	

.....	<i>SONG Zhongxin, CUI Yuling, CAO Yang, ZHENG Jiawang</i>	(282)
Research on the construction of KVM based virtualization platform	<i>LI Xiaoja, DONG Yanhua, WU Jiayi</i> (285)
Research on financial early warning of manufacturing enterprises based on C5.0	<i>ZHANG Dan, CAO Hongping</i> (287)
Discussion on the design of network security monitoring software based on node reliability in big data environment	<i>LIN Liyun, DONG Xiuqing</i> (290)
The research on education informationization resources sharing in cloud computing environment	<i>LUO Guiqiong</i> (293)
Research on the operation mechanism of Songjiang public rental housing under the background of “Internet +”	<i>HAO Ying, ZHANG Lulu, AI Xin, LI Mingjun, LI Shengjie</i> (296)
Face image detection system based on Adaboost	<i>YANG Caiguang, LI Linfeng, ZHENG Xin, LING Yongguo</i> (300)
Virtualization solution based on ESXi	<i>ZENG Zibo, LI Qiuying, WANG Zuohuan</i> (302)
Research and implementation of communication interface for central control system based on Web Service technology	<i>HUANG Yuanzheng, LIN Zhihua</i> (304)
Research and practice of blending learning in data-driven education paradigm	<i>LIANG Tingting, PAN Yinghua, HUANG Yongping</i> (307)
Development and design of online library system based on JSP	<i>XU Peidi, WANG Haiyan, LI Chuang</i> (310)
Home behavior recognition method for the elderly based on Random Forest and behavioral similarity	<i>PAN Yuxin, ZHENG Bin, ZHANG Long, YU Pengfei, XU Hanchuan</i> (312)
Fingerprint image enhancement algorithm based on shock filtering and anisotropic diffusion	<i>WANG Dan, ZHANG Xiaobo</i> (320)
Application of “solution box” intelligent express mailing system in real life	<i>ZHAO Dandan, REN Lu, LIANG Jing, PAN Meijie, LIU Yang, WANG Xiaoxue</i> (323)
Research on fault prediction of energy storage equipment based on monitoring data	<i>QU Xiaofeng, MIAO Dongxu, WANG Shuxin, WANG Zhenyu, ZHEN Hong, LIU Shuo</i> (326)
Design of teaching process for higher vocational medium and small-sized network formation courses in hybrid environment	<i>YANG Huaide, YE Guangzi</i> (330)
Exploration on IP geolocation optimization method	<i>ZENG Liangwei, ZHANG Yu, ZHU Jinyu</i> (334)
Sales forecast of electric business promotion activities based on data mining	<i>LIU Shuai, LI Xiangru, ZHAO Runfang, XU Xu, ZHANG Wenjie, LI Yanjuan</i> (338)
Application of Git version control tool in team collaboration project	<i>XU Ya</i> (341)
Application of magnetic sensor in Internet of Things technology	<i>PENG Hui</i> (344)
Application of R Language in economics GIS mapping	<i>YAO Qingfang</i> (347)
Research on diversified mixed teaching mode	<i>WU Hongjue</i> (350)
Research on software defect prediction algorithm based on transfer learning	<i>HE Jinhu, WU Xianghu, QU Mingcheng</i> (354)

《智能计算机与应用》编辑委员会

主任委员 方滨兴

副主任委员 张大鹏 李建中 徐晓飞

委员 (以姓氏拼音为序)

陈左宁 陈熙霖 承恒达 程 旭 杜小勇 傅育熙 高 文
过敏意 何新贵 洪小文 黄继武 黄庆明 黄 涛 黄永勤
蒋昌俊 金 海 李明树 李 生 李宣东 罗军舟 马殿富
孟祥旭 钱德沛 秦 磊 史忠植 孙茂松 王海峰 王怀民
王天然 王晓龙 王亚东 吴朝晖 徐 波 杨孝宗 于 戈
张 民 郑纬民 周 明 周兴社 庄越挺

主编 徐晓飞

副主编 王亚东 张宏莉 方连众

智能计算机与应用

Zhineng Jisuanji Yu Yingyong

(双月刊, 2011年创刊)

第9卷 第5期 2019年9月

INTELLIGENT COMPUTER AND APPLICATIONS

(Bimonthly, Started in 2011)

Vol.9 No.5 Sep. 2019

主管单位: 中华人民共和国工业和信息化部

主办单位: 哈尔滨工业大学

编辑出版: 《智能计算机与应用》编辑部

编辑部主任: 方连众

通信地址: 哈尔滨市南岗区繁荣街 155 号

(哈工大新技术楼 916 室), 邮编: 150001

电话/传真: 0451-86413183

电子信箱: ica@hit.edu.cn

印刷单位: 哈尔滨市工大节能印刷厂

国内总发行: 哈尔滨市邮政局

国外发行: 中国国际图书贸易总公司

(北京 399 信箱), 邮编: 100044

订阅处: 全国各地邮政局

Supervised by Ministry of Industry and Information Technology of the People's Republic of China

Sponsored by Harbin Institute of Technology

Edited & Published by Editorial Office of Intelligent Computer and Applications

Director of Editorial Office: ZHANG Jianguo

Address of Editorial Office: No.155, Fanrong Str., Nangang Dis., Harbin, China (150001)

Tel/Fax: 0451-86413183

E-mail: ica@hit.edu.cn

Printed by Energy Conservation Press of HIT

Distributed by Post Office of Harbin

International Distributed by China International Book Trading Corporation(P.O.Box 399, Beijing, China)

Domestic: All Local Post Offices in China

中国标准连续出版物号: ISSN 2095-2163
CN 23-1573/TN

邮发代号: 国内 14-144
国外 6376BM

定价: 15.00 元/期
90.00 元/年