



QK1917330

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

# 智能计算机与应用

## INTELLIGENT COMPUTER AND APPLICATIONS



2019.3

第9卷 第3期 Vol.9 No.3

ISSN 2095-2163



05>

9 772095 216192

万方数据

# 智能计算机与应用

第9卷 第3期

2019年5月1日出版

## 目 次

### · 学术研究与应用 ·

- 基于序列到序列模型的文本到信息框生成的研究 ..... 鲍军威, 周明, 赵铁军 (1)
- 基于图像熵的主动轮廓分割模型 ..... 张丰收, 韩敬阳, 曹军杰 (6)
- 基于车辆异常行为的套牌车并行检测方法 ..... 康晨傲, 曾献辉 (11)
- 云计算网络中基于隔离边界的审计体系研究 ..... 葛思江, 王利明, 李兆璨, 马多贺 (16)
- 星基 ADS-B 系统模拟软件设计与实现 ..... 杜松涛, 刘海涛, 李保国 (23)
- 基于图像的昆虫分类识别研究综述 ..... 姚侃, 徐鹏, 张广群, 汪杭军 (29)
- 新型多目标遗传算法在烧结配矿中的应用 ..... 王策, 董兆伟, 孙立辉, 姜军强 (36)
- 改进卷积神经网络在图像烟雾检测的应用 ..... 魏伟航, 马乾力, 高治良, 赵锦成 (40)
- 油井动液面位置智能识别算法研究 ..... 仲志丹, 吴进峰, 任金梅 (45)
- 一种用户连续查询中隐私风险评估的方法 ..... 马永东, 王文涛, 王银款 (49)
- 基于深度学习的三维模型检索研究 ..... 张静, 曲志坚, 刘晓红 (54)
- 基于改进 PCNN 算法的电力设备图像分割研究 ..... 徐鹏飞, 张菁, 尹腾飞, 钱潇潇, 杨勇 (59)
- 基于表情分析和视线追踪的用户反馈采集技术 ..... 王宁致, 黄碧玲, 郑敏仪 (63)
- 基于智能微电网的充电系统 ..... 邹磊, 李光平 (69)
- 基于云平台的互联鸽笼控制系统 ..... 刘磊, 王民慧 (74)
- 基于特征点的非刚性图像配准算法 ..... 谷皓, 程远志 (79)
- 基于变更块的代码重构模式展示—以抽取方法为例 ..... 石伟, 杨春花 (85)
- 基于支持向量机和 Bootstrap 的粮仓建筑气密性区间预测方法 ..... 刘震华, 张梦歌, 姜楠, 童沪琨, 李建平 (89)
- 基于 VR 的面粉生产工艺仿真系统的设计与实现 ..... 钟玲, 张晨 (92)
- 一种改进词袋模型的图像分类算法 ..... 李咏豪 (97)
- 基于启发式算法的 CP-nets 学习研究 ..... 仲兆琳, 信统昌 (100)
- 印染需求智能分析系统的设计与实现 ..... 唐文辉, 刘国华, 王国栋 (103)
- 基于嵌入式图像处理系统的安检机违禁品智能识别系统的研究与应用 ..... 郑丁丁, 詹毅 (106)
- 基于 ARINC 653 仿真器的机载操作系统任务状态监控设计与实现 ..... 孟开元, 同方, 曹庆年, 彭寒 (110)
- 一种改进的基于模板匹配的污损车牌识别方法

.....	李 强, 张 娟 (113)
基于 Takagi-Sugeno 模糊神经网络的光伏发电功率预测研究	
.....	文 立 (118)
数据仓库技术在高校数据统计与分析系统中的应用研究	
.....	张 军, 王芬芬 (122)
基于深度学习的人脸识别技术在学习效果评价中的应用研究	
.....	左国才, 王海东, 吴小平, 苏秀芝 (126)
基于 LDAP 协议的统一身份认证系统研究	
.....	华建祥, 瞿 霞 (129)
摄像机标定系统方法的研究	
.....	刘玉婷, 徐祥宇, 王 超, 张 涛 (133)
汽车双电池隔离器测试系统设计	
.....	张德俊, 段明海 (137)

### · 系统开发与应用 ·

基于遗传算法的印染协同管理调度问题研究	
.....	武治舍, 刘国华, 盛守祥, 王国栋, 王力民 (142)
基于代码变更块和抽象语法树的两种重构模式识别	
.....	张志浩, 杨春花 (146)
基于 STM32 的智能互联台灯设计	
.....	张启龙, 陈湘萍 (151)
基于自动跟随系统的智能行李箱	
.....	张 丰, 李顺霖, 陈 仁, 谢印忠 (156)
IT 运维的六西格玛应用	
.....	恽凯峰 (159)
面向工程教育的电子信息专业课程体系建设及课程达成度评价方法设计	
.....	赵亚妮, 闫刚印, 张春玉 (163)
基于 RGB-D 相机的移动机器人定位分析与实现	
.....	彭蔚枝, 袁锋伟, 周志伟 (168)
复杂条件下小目标检测算法研究	
.....	彭小飞, 方志军 (171)
基于模糊分区聚类的社交网络用户情景模式预测	
.....	张创基 (176)
基于约束的字符串相似度研究与应用	
.....	刘月锟 (180)
基于神经网络的数据中心故障预测方法的研究	
.....	李鹏园, 黄 进, 冯 涛 (184)
NS3 仿真工具在计算机网络课程教学中的应用	
.....	林晓辉, 苏恭超 (187)
基于 MATLAB 的长春花生物碱含量的分析与预测	
.....	陈志远, 王云耿, 赵万里, 贺耀钦, 穆丽新, 刘 英 (190)
基于改进卡尔曼滤波的锂电池 SOC 估算研究	
.....	钱潇潇, 张 菁, 杨 勇 (194)
基于程序员思维研究 LaTex 排版	
.....	王 爽, 赵会洋 (199)
三相交流电机 SPWM 变频调速系统设计与仿真	
.....	庞丽坤, 吴钦木 (201)
基于单元结构非对称的表面等离子体光学滤波器	
.....	文 奎, 罗晓清, 易建基, 陈志勇, 朱卫华, 王新林 (206)
lncRNA 与疾病关联关系预测研究进展	
.....	徐志鑫, 王亚东 (211)

### · 专题设计与应用 ·

动力电池均衡控制系统设计	
.....	杨 勇, 张 菁, 钱潇潇 (216)
基于变流器的能量回馈装置设计实现	
.....	张 芳, 熊和虎, 于飞龙, 倪晓昌, 王利强 (223)
基于航班数据可视化系统的设计与实现	
.....	闻 雅, 高志远, 王吉富, 蔡雨轩, 高晨珍, 李瑞改 (228)
基于 VR 的数字博物馆中语音交互设计探究	

移动监控视频系统关键技术研究与实现	刘柏亨, 原松梅 (232)
基于统计的轨道交通旅行时间估计方法	张红军, 段贺兵, 曹志慷, 石明明, 王豫鑫 (237)
实时光照对景物模拟真实性的影响研究	陈佳, 施海全, 孙煜 (240)
基于深度学习的手分割算法研究	郑凯东, 冯天星, 王家华 (244)
反欺诈中的用户手机号数据研究	向杰, 卜巍, 邬向前 (247)
从餐馆评论中提取方面术语	石强 (256)
基于 ZigBee 和 LabView 的温室温度检测系统	雷叶 (259)
基于联合半监督学习的大数据聚类算法	徐理政, 张云翔 (263)
K 近邻算法在政府采购数据挖掘中的研究与应用	谌裕勇 (266)
网络感知的虚拟机能效问题研究综述	王宏, 门博, 雷娜 (269)
基于房地产大数据的自动估价系统研究	寇荣虎, 郑航 (273)
“互联网+”背景下内蒙古农村幸福院养老服务研究	董睿琳, 董楠 (276)
基于 NB_IoT 的智慧路灯管控系统研究及应用	郝英 (279)
从量子计算到个性化推荐	曾保权, 杨琳芳 (282)
基于嵌入式芯片的永磁同步电动机的矢量控制及控制系统	刘林涵, 王新冬 (285)
基于 Android 的趣味高数 App 的设计与实现	张娜 (289)
图像视觉识别算法概述	安丽霞, 张铜予, 李媛, 王静文, 谢乐斌, 刘猛 (291)
利用群落技术来优化软件的模块结构	任萌 (294)
· 科技创见与应用 ·	张森森, 程杰仕, 张亚红 (298)

基于时间序列网络的谣言检测研究	任文静, 秦兵, 刘挺 (300)
智能语音提示安全自锁门锁装置	王振宇, 邵和义 (304)
基于 e-Labsim 仿真平台的移动通信原理课程教学改革探究	曾海燕, 郑鑫 (306)
浅析利用 Oracle 物化视图对查询优化	陶孝海 (309)
基于数据库元数据管理系统的应用与实现	杨永信 (312)
基于大数据智能创新平台的实现与应用	汤双霞 (314)
浅谈预付卡业务系统的构建	陈倩, 冯明 (317)
基于 RS-SVM 的无线传感器网络入侵检测模型研究	张志霞 (319)
大型车辆拐弯防撞人预警装置	陆静怡, 王振宇, 邵和义 (321)
基于 Eclipse CDT 的 FPGA 工程过程管理优化设计	胡启罡, 曲明成, 吴翔虎 (324)

# Intelligent Computer and Applications

Vol.9 No.3 2019-5-1

## CONTENTS

### • Academic research and application •

Text-to-infobox generation with sequence to sequence learning	BAO Junwei, ZHOU Ming, ZHAO Tiejun ( 1 )
An active contour segmentation model based on image entropy	ZHANG Fengshou, HAN Jingyang, CAO Junjie ( 6 )
Parallel detection approach of fake plates based on abnormal vehicle behavior	KANG Chen'ao, ZENG Xianhui ( 11 )
Security auditing for network isolation in cloud computing networks	GE Sijiang, WANG Liming, LI Zhaocan, MA Duohe ( 16 )
Design and realization of satellite-based ADS-B system simulation software	DU Songtao, LIU Haitao, LI Baoguo ( 23 )
An overview of insect classification and recognition based on image	YAO Kan , XU Peng , ZHANG Guangqun , WANG Hangjun ( 29 )
Application of new multi-objective Genetic Algorithms in sintering blending	WANG Ce, DONG Zhaowei, SUN Lihui, JIANG Junqiang ( 36 )
Application of improved Convolutional Neural Network in image smoke detection	WEI Weihang, MA Qianli, GAO Zhiliang, ZHAO Jincheng ( 40 )
Research on intelligent recognition algorithms for dynamic fluid level position of oil wells	ZHONG Zhidan, WU Jinfeng, REN Jinmei ( 45 )
A method of privacy risk assessment in user continuous query	MA Yongdong, WANG Wentao, WANG Yinkuan ( 49 )
Research on 3D model retrieval based on deep learning	ZHANG Jing, QU Zhijian, LIU Xiaohong ( 54 )
Research on image segmentation of power equipment based on improved PCNN algorithm	XU Pengfei, ZHANG Jing , YIN Tengfei, QIAN Xiaoxiao, YANG Yong ( 59 )
Research on user feedback acquisition based on expression recognition and sight tracking technology	WANG Ningzhi, HUANG Biling, ZHENG Minyi ( 63 )
Charging system based on smart microgrid	ZOU Lei, LI Guangping ( 69 )
Cloud platform-based interlinked pigeon house control system	LIU Lei, WANG Minhui ( 74 )
Non-rigid point set registration based on feature	GU Hao, CHENG Yuanzhi ( 79 )
Code refactoring pattern display based on hunks—take the extract method as an example	SHI Wei, YANG Chunhua ( 85 )
Method for interval prediction of granary airtightness based on Support Vector Machine and Bootstrap	LIU Zhenhua, ZHANG Mengge, JIANG Nan, TONG Hukun, LI Jianping ( 89 )
Design and implementation of flour production process simulation system based on VR	ZHONG Ling, ZHANG Chen ( 92 )
A novel image classification algorithm based on improved BoW model	LI Yonghao ( 97 )
Research on learning conditional preference networks using heuristic algorithm	ZHONG Zhaolin, XIN Tongchang ( 100 )
Design and implementation of intelligent analysis system for dyeing requirements	TANG Wenhui, LIU Guohua, WANG Guodong ( 103 )
The design and application of embedded image processing system in intelligent identification system for security products	ZHENG Dingding, ZHAN Yi ( 106 )
Design and implementation of task status monitoring for airborne operating system simulator based on ARINC 653 emulator	MENG Kaiyuan, YAN Fang, CAO Qingnian, PENG Han ( 110 )
An improved plate recognition method based on template matching	

.....	<i>LI Qiang, ZHANG Juan</i>	(113)
Study on power prediction of photovoltaic generation based on Takagi–Sugeno fuzzy neural network	.....	<i>WEN Li</i> (118)
Research on the application of data warehouse technology in university data statistics and analysis system	.....	<i>ZHANG Jun, WANG Fenfen</i> (122)
Application research of face recognition technology based on deep learning in learning effect evaluation	.....	<i>ZUO Guocai, WANG Haidong, WU Xiaoping, SU Xiuzhi</i> (126)
Uniform identity authentication system research based on LDAP protocol	.....	<i>HUA Jianxiang, QU Xia</i> (129)
Research on the method of camera calibration system	.....	<i>LIU Yuting, XU Xiangyu, WANG Chao, ZHANG Tao</i> (133)
Design of test system for automotive dual battery isolator	.....	<i>ZHANG Dejun, DUAN Minghai</i> (137)

### • System development and application •

Research on printing and dyeing collaborative management scheduling problem based on Genetic Algorithm	.....	<i>WU Zhihan, LIU Guohua, SHENG Shouxiang, WANG Guodong, WANG Limin</i> (142)
Identifying two refactoring patterns based on hunk and abstract syntax tree	.....	<i>ZHANG Zhihao, YANG Chunhua</i> (146)
Design of intelligent interconnected desk lamp based on STM32	.....	<i>ZHANG Qilong, CHEN Xiangping</i> (151)
Design of intelligent luggage box based on automatic following system	.....	<i>ZHANG Feng, LI Shunling, CHEN Ren, XIE Yinzong</i> (156)
Application of Six Sigma in IT operations and maintenance	.....	<i>YUN Kaifeng</i> (159)
Study on electronic major curriculum system instruction and curriculum achievement evaluation system of engineering education	.....	<i>ZHAO Yani, YAN Gangyin, ZHANG Chunyu</i> (163)
Positioning analysis and implementation of mobile robot based on RGB-D camera	.....	<i>PENG Weizhi, YUAN Fengwei, ZHOU Zhiwei</i> (168)
Research on small target detection algorithm under complex conditions	.....	<i>PENG Xiaofei, FANG Zhijun</i> (171)
Prediction of user scenario patterns in social networks based on fuzzy partition clustering	.....	<i>ZHANG Chuangji</i> (176)
Research and application of string similarity based on constrained string	.....	<i>LIU Yuekun</i> (180)
Research on data center error prediction method based on neural network	.....	<i>LI Pengyuan, HUANG Jin, FENG Tao</i> (184)
Using NS3 simulator for the course of computer networks	.....	<i>LIN Xiaohui, SU Gongchao</i> (187)
Analysis and prediction of vinca alkaloid content based on MATLAB	.....	<i>CHEN Zhiyuan, WANG Yungeng, ZHAO Wanli, HE Yaoqin, MU Lixin, LIU Ying</i> (190)
Research on SOC estimation of lithium battery based on improved Kalman filter	.....	<i>QIAN Xiaoxiao, ZHANG Jing, YANG Yong</i> (194)
Research on LaTex typesetting from programmers' thinking	.....	<i>WANG Shuang, ZHAO Huiyang</i> (199)
Design and simulation of three-phase AC motor SPWM frequency conversion speed regulation system	.....	<i>PANG Likun, WU Qinmu</i> (201)
Surface plasmonic optical filter based on asymmetric sub-wavelength structure	.....	<i>WEN Kui, LUO Xiaoqing, YI Jianji, CHEN Zhiyong, ZHU Weihua, WANG Xinlin</i> (206)
A survey on computational methods of predicting lncRNA–disease associations	.....	<i>XU Zhixin, WANG Yadong</i> (211)

### • Specialized design and application •

Design of power battery equalization control system	.....	<i>YANG Yong, ZHANG Jing, QIAN Xiaoxiao</i> (216)
Design and implementation of energy feedback device based on converter	.....	<i>ZHANG Fang, XIONG Hehu, YU Feilong, NI Xiaochang, WANG Liqiang</i> (223)
Design and implementation of flight data visualization system	.....	<i>WEN Ya, GAO Zhiyuan, WANG Jifu, CAI Yuxuan, GAO Shengzhen, LI Ruigai</i> (228)
A research on voice interaction design in digital museum based on VR	.....	

.....	LIU Baiheng, YUAN Songmei (232)
Research and implementation of key technologies in mobile monitoring video system	
..... ZHANG Hongjun, DUAN Hebing, CAO Zhikang, SHI Mingming, WANG Yuxin (237)	
A statistics approach to travel time estimation for rail transit	
..... CHEN Jia, SHI Haiquan, SUN Yu (240)	
The effect of real-time illumination on the authenticity of scene simulation	
..... ZHENG Kaidong, FENG Tianxing, WANG Jiahua (244)	
Hand segmentation research based on deep learning	
..... XIANG Jie, BU Wei, WU Xiangqian (247)	
Research on the data of user's mobile phone number in anti-cheating	
..... SHI Qiang (256)	
Aspect term extraction for restaurant reviews	
..... LEI Ye (259)	
Greenhouse temperature detection system based on ZigBee and LabView	
..... XU Lizheng, ZHANG Yunxiang (263)	
Big data clustering algorithm based on joint semi-supervised learning	
..... CHEN Yuyong (266)	
Research and application of K Nearest Neighbor algorithm in government procurement data	
..... WANG Hong, MEN Bo, LEI Na (269)	
A review of research on network-aware virtual machine energy efficiency	
..... KOU Ronghu, ZHENG Hang (273)	
Research on automatic evaluation system based on real estate big data	
..... DONG Ruilin, DONG Nan (276)	
Research on the elderly care service in Inner Mongolia rural happiness house under the background of "Internet +"	
..... HAO Ying (279)	
Research and application of intelligent street lamp control system based on NB-IoT	
..... ZENG Baoquan, YANG Linfang (282)	
From quantum computation to personalized recommendation	
..... LIU Linhan, WANG Xindong (285)	
Vector control and control system of permanent magnet synchronous motor based on embedded chip	
..... ZHANG Na (289)	
Design and implementation of interesting advanced mathematics application based on Android	
..... AN Lixia, ZHANG Jianyu, LI Yuan, WANG Jingwen, XIE Lebin, LIU Meng (291)	
Overview of image visual recognition algorithm	
..... REN Meng (294)	
Using the common excavation technology to optimize the software module structure	
..... ZHANG Sensen, CHENG Jieshi, ZHANG Yahong (298)	

### • Scientific Achievement and application •

Rumor detection based on time series model	..... REN Wenjing, QIN Bing, LIU Ting (300)
Intelligent voice prompt safety self-locking door lock device	..... WANG Zhenyu, SHAO Heyi (304)
Research on teaching reform of the course of principle of mobile communication based on e-Labsim simulation platform	..... ZENG Haiyan, ZHENG Xin (306)
Analysis of query optimization using Oracle materialized view	..... TAO Xiaohai (309)
Design and implementation of metadata management system based on database	..... YANG Yongxin (312)
Implementation and application of intelligent innovation platform based on big data	..... TANG Shuangxia (314)
The construction of the business system of prepaid card	..... CHEN Qian, FENG Ming (317)
Research on intrusion detection model of wireless sensor networks based on RS-SVM	..... ZHANG Zhixia (319)
Anti-collision early warning device for large vehicle turning	..... LU Jingyi, WANG Zhenyu, SHAO Heyi (321)
Optimization design of FPGA engineering process management based on Eclipse CDT	..... HU Qigang, QU Mingcheng, WU Xianghu (324)

# 《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3期 2019年5月

## INTELLIGENT COMPUTER AND APPLICATIONS

(Bimonthly, Started in 2011)

Vol. 9 No. 3 May. 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