智能计算机与应用

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

INTELLIGENT COMPUTER AND APPLICATIONS



万方数据



智能计算机与应用

第9卷 第4期

· 学术研究与应用 ·

2019年7月1日出版

目 次

基于能量过滤的不确定时间序列数据清洗方法							
融合图像和指标的阿尔茨海默病多分类诊断模型		孙纪舟,					
基于模糊证据推理的医疗诊断专家系统的设计与实现							
基于贴吧的高校网络舆情预警和引导系统研究							
基于贴吧的高校网络舆情预警和引导系统研究 基于深度学习的甲状腺病史结构化研究与实现	.纯晓,	李艳翠,	金松	·林	(]	16)
基于深度学习的甲状腺病更结构化研究与实现 							
基于 Shapley 组合模型的上海市电力需求趋势预测	委青,	曲明成,	吴翔	虎	(2	27)
基于自然最近邻的离群检测方法研究				涛			
基于关联规则的医疗器械预配货模板的设计与实现							
双馈风电系统的建模仿真研究与设计							
基于有轨电车行运路口无人值守系统设计							
基于无人机的实时图传系统							
数据质量量化评价研究与实现							
代码重构展示系统的设计与实现							
基于双目视觉的泊车机器人障碍物检测系统							
基于条件深度卷积生成对抗网络的语音增强研究							
大学生时间管理平台的研究与实现							
基于 PCA 的解大型超定线性方程组快速算法及应用	• • • • • • • • • • • • • • • • • • • •	•••••	桑新	欣	(8	87)
基于 Bil STM Att 的军事领域实体关系抽取研究							
面向语言分析的语料库技术平台建设	•••••	朱珊珊,	唐慧	丰	(9	96)
基于卷积神经网络的非接触式呼吸暂停算法研究		马创新,	梁社	会	(1	00)
基于气动角的气象无人机风场测量和数据处理方法	f永锋 ,	江依鹏,	杨树	于臣	(1	04)
	?超,	华夏,	李延	. 晖	(1	07)
校内综合 <u>信息服务平台关键技术研究与实现</u> 		垄 丹	石葅	全	(1	12)

基于加权随机森林算法的虚拟试衣型号推荐技术研究
李 涛, 冯向阳 (116) 求解 MNW 随机用户均衡问题的改进人工鱼群算法
型
基于决策树算法的电影票房预测研究
基于物联网的农业产业园环境监测系统的设计
宋俊慷, 樊东红, 郑 鑫, 杨保海, 韦树贡, 曾海燕 (136) 基于 MEMS 和三重定位的老年人安全报警器的研究与实现
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
基于嵌入式智能小车控制系统设计 邓洁妮,张超越,黄兆玮,李宗泽,史春妹 (144) 基于嵌入式智能小车控制系统设计 周恒,王民慧 (149)
・系统开发与应用・
基于虚拟现实的列车电气仿真系统设计与开发
基于机智云平台的智能电饭煲设计 */***********************************
- 李楠鑫, 宁 媛 (159) - 种社区服务软件的探索与实现 - 唐 锐, 任 凯, 林志舟 (163)
军校学员信息安全素养培育探析
刚, 陈青华, 洪 贝, 孙 涛 (167) 结合颜色空间变换与 GrabCut 的超声相控阵图像分割

Web 应用漏洞扫描工具的研究与设计
Web 应用漏洞扫描工具的研究与设计 周康成 (177) 基于 i-BPMN 的翻转课堂教学系统业务流程建模 陈 蕾, 倪 枫 (180)
基于 BP 神经网络的水果识别研究
基于背景感知相关滤波的无人机目标跟踪算法
要幼儿体温监测器设计
嵌入式力量器械辅助控制系统的设计与研究
基于路网的 k 最近邻查询算法综述
上海市地铁网络拓扑结构性质分析
"互联网+"背景下的电子商务模式—以拼多多为例
高级打地鼠游戏的设计与实现
・专题设计与应用・
人创次派八章亚厶的办法上党项

一种 MD5 双重校验模型研究及应用	陈伟슄	È (í	230)
	袁佳岭	夆 (:	234)
一般, 一般, 一般, 一般, 一般, 一般, 一般, 一般,	宋新爱	爱(:	237)
一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	陈孟ネ	羊 (:	240)
型了	李瑞改	文 (:	248)
张 倩,	姜屿	夆 (:	252)
基于激光雷达技术的局域 TSP 特性分析 陈柯蓓,何梦迪,张 琦,冯 俊,董 昊,倪晓昌,	芦;	产(:	258)
结合 R-DAD 和 KCF 的行人目标跟踪改进算法	许喜就	武 (1	263)
基于阻尼衰减的柔性关节机械结构解耦控制研究	严继走	迢 (:	267)
基于影像的角度测量系统设计与实现	沈行良	₹ (:	271)
轮式机器人的末端位姿测量与误差补偿控制	陈晓生	生(:	274)
移动校园开放服务平台研究与实践	王服	骜 ('	278)
人体测量及智能购衣的专家控制系统设计 		几(:	280)
・科技创见与应用・			
基于组态软件的智能电表校验系统的研究	庄 杰】	J (284)
区块链在医疗领域应用技术研究		`	ĺ
基于可见光的室内导航系统建立			
基于 Weka 平台的 R2L 攻击关联分析			
计算机网络信息安全中的数据加密技术 郑继刚,			
面向云计算组件的软件开发研究	扎德亚	7 (292)
	上上丰	± //	205)
光照强度与环境温度对光伏发电系统影响的研究		`	,
光照强度与环境温度对光伏发电系统影响的研究 	张青	· 等 (297)
光照强度与环境温度对光伏发电系统影响的研究	张 清时永宝	等 (<i>i</i> 宝 (i	297) 301)
光照强度与环境温度对光伏发电系统影响的研究	张 静时永雪	等(?) 宝(?)	297) 301) 304)
光照强度与环境温度对光伏发电系统影响的研究 基于单片机的多路温度采集器设计 Linux 下 Ext3 文件系统结构研究 苏神保, 路面点云的并行简化研究 孙大林, Word 域在邮件合并中的作用	张 青 村 永 当 刘 唐好 诗	等 ()	297) 301) 304) 307)
光照强度与环境温度对光伏发电系统影响的研究 基于单片机的多路温度采集器设计 Linux 下 Ext3 文件系统结构研究 ———————————————————————————————————	张 村 刘 唐 蒋桂村	等 () () () () () () () () () (297) 301) 304) 307) 313)
光照强度与环境温度对光伏发电系统影响的研究 基于单片机的多路温度采集器设计 Linux 下 Ext3 文件系统结构研究 ————————————————————————————————————	张时刘唐蒋张	等 会 子 选 每 华	297) 301) 304) 307) 313) 315)
光照强度与环境温度对光伏发电系统影响的研究 基于单片机的多路温度采集器设计 Linux 下 Ext3 文件系统结构研究 ————————————————————————————————————	张时刘唐蒋张	等 会 子 选 每 华	297) 301) 304) 307) 313) 315)
光照强度与环境温度对光伏发电系统影响的研究 基于单片机的多路温度采集器设计 Linux 下 Ext3 文件系统结构研究 ————————————————————————————————————	张时刘唐蒋张江 张	育宝 9 先 每 华 康 6	297) 301) 304) 307) 313) 315) 320)
光照强度与环境温度对光伏发电系统影响的研究 基于单片机的多路温度采集器设计 Linux 下 Ext3 文件系统结构研究 ————————————————————————————————————	张时刘唐蒋张江张段 林 4	等 () () () () () ()	297) 301) 304) 307) 313) 315) 320) 323) 326)

Intellgent Computer and Applications

Vol.9 No.4 2019-7-1

CONTENTS

\cdot Academic research and application \cdot

Uncertain time series data cleaning based on energy filter
Multi classification of Alzheimer's disease using linear fusion with images and indicators
Design and implementation of medical diagnostic expert system based on fuzzy evidential reasoning
······································
Research on college network public opinion early warning and guidance system based on post bar LAI Chunxiao, LI Yancui, JIN Songlin (16)
Research and implementation of structuring medical record of thyroid disease based on deep learning
Research on UAV-Car collaborative planning algorithm based on three-way decisions
Research on Shanghai electricity demand trend forecast based on Shapley combination model
Outlier detection methods based on natural nearest neighbors
Design and implementation of medical device pre-distribution templates based on association rules
HE Zijun (51)
Research and design of modeling and simulation of doubly-fed wind power system WANG Kun, ZHOU Ke (55)
Design of unattended system based on tramway intersection YANG Kang, ZHAO Cui (60)
Real-time image transmission system based on UAV YAN Yu, WANG Yongzhong, YANG Laibang (65)
Research and implementation of quantitative evaluation of data quality ———————————————————————————————————
Design and implementation of code refrectoring display system
Parking robot obstacle detection system based on binocular vision
Parking robot obstacle detection system based on binocular vision WANG Shuai, YANG Jianxi (79)
Research on Speech Enhancement Model Based on Conditional Deep Convolutional Generative Adversarial Networks
Research and implementation of time management platform for college students SANG Xinxin (87)
SANG Xinxin (87)
A fast algorithm of solving large-scale over-determined linear equations based on PCA and the application
Research on military domain entity relationship extraction based on BiLSTM_Att ZHU Shanshan, TANG Huifeng (96)
Construction of corpus technology platform for language analysis
Research on non-contact apnea algorithm based on Convolutional Neural Network
Wind field measurement and data processing methods of atmosphere UAV based on aerodynamic angle
Research of key technologies and implementation of campus integrated information service platform
Research of key technologies and implementation of campus integrated information service platform

Research on virtual fitting model recommendation technology based on weighted random forest algorithm LI Tao, FENG Xiangyang	(116)
Improved Artificial Fish Swarm algorithm for MNW-based Stochastic User Equilibrium problems	
Deep LSTM-based hyperthyroidism forecast and application	
Research on the prediction of film box office based on decision tree algorithm. YANG Yihao, WANG Mei, ZUO Ming	
Design of environmental monitoring system for agricultural industrial park based on Internet of Things	
SONG Junkang, FAN Donghong, ZHENG Xin, YANG Baohai, WEI Shugong, ZENG Haiyan Research and implementation of safety alarm for the elderly based on STM32 control	
WANG Junwen MeMBer filter cell tracking method	
Design of intelligent vehicle control system based on embedded system	
• System development and application • ZHOU Heng, WANG Minhui	(149)
•	
Train electrical simulation system based on Virtual Reality	(154)
······ LI Nanxin , NING Yuan	(159)
Exploration and implementation of community service software TANG Rui, REN Kai, LIN Zhizhou	(163)
Exploration on information security literacy cultivation of military academy students	
Image segmentation of ultrasonic phased array combined color space transformation with GrabCut	
Research and implementation of living leaf area measurement based on plant image	
Research and design of Web application vulnerability scanning tool	
i–BPMN modeling process for flipped classroom system	
Fruit recognition based on BP neural network	
$ \hbox{$WANG$ Bing, WANG$ Jing, TANG$ Qiao UAV target tracking algorithm based on background-aware correlation filters } \\$	
Design of infant temperature monitor SU Tingting , HAO Yuzhe , GU Jiaxin	(192)
Design and research of embedded power equipment auxiliary control system	(194)
Survey of k-nearest neighbor query algorithm on road networks	(198)
	(202)
Analysis of the topological structure of Shanghai metro network ZHENG Sujiang	(205)
The e-commerce mode under the background of "Internet +"—take Pinduoduo as an example	(209)
Design and implementation of the advanced game of whack-a-mole SHANG Lihua	(212)
· Specialized design and application ·	
Design and implementation of resource sharing platform	/
Development of subway vehicle history management system based on hybrid architecture	
Building of remote sensing images tile pyramid based on Spark	
Study on optimization of multi-axis steering control for mechanical gearbox	(226)

	(230)
A dual MD5 checking model and its application ZHANG Mingli, YUAN Jiafeng ((234)
Multi-sensor reliability study integrated voting strategy ZHANG Rong, SONG Xin'ai (
A design of data security sharing model in cloud storage environment	
Design and implementation of international students' security early warning system based on decision tree algo ZHANG Yulu, WANG Jifu, LI Zhikun, BIAN Yuan, LAI Shenting, LI Ruigai (Video interpolation based on deep learing	rithm
······ ZHANG Qian , JIANG Feng ((252)
The analysis of local TSP characteristics based on lidar technology	
Research on decoupling control of mechanical structure of flexible joint based on damping attenuation	(263)
······ YAN Jichao ((267)
Design and implementation of angle measurement system based on image	(271)
End position and attitude measurement and error compensation control of wheeled robot	
····· CHEN Xiaosheng ((274)
Research and practice of mobile campus open service platform WANG Teng ((278)
Design of expert control system for anthropometry and intelligent clothing purchase	(280)
· Scientific achievement and application ·	
Research on intelligent meter calibration platform based on configuration software	(-)
Research on application technology of blockchain in medical field	
······ MA Lin, CHU Delong ((286)
Establishment of indoor navigation system based on visible light LUO Huan, MIAO Yueqin, MO Rui, JIN Guang, LUO Guotai, YU Guohang (Analysis of R2L attack association based on Weka platform	
Data encryption technology in computer network information security	(290)
	(292)
Research on software development for cloud computing components ZUO Haichun	(205)
Research on the effects of light intensity and environmental temperature on photovoltaic power generation systematical environmental temperature on photovoltaic power generation systematical environmental temperature on photovoltaic power generation systematical environmental envir	em
Design of multi-channel temperature collector based on single chip microcomputer	(297)
SHI Yongbao ((301)
Research on Ext3 file system structure under Linux SU Shenbao , LIU Dan ((304)
Research on parallel simplification of road surface point cloud	
The role of Word domain in mail—merge	
Image encryption scheme for CALIC	(313)
ZHANG Miao , TONG Xiaojun , ZHANG Hua ((315)
Construction of university financial budget management platform in big data era	(320)
Exploration on the deep integration of information technology and open laboratory	,
The UAV tracking and filming system based on facial feature analysis	(323)
GU Jiaxin, HAO Yuzhe, SU Tingting, HUANGFU Pingping, DUAN Qichao (Research on public opinion analysis in social networks	
万方数据	(327)