

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 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



2017.6

第7卷 第6期 Vol.7 No.6

ISSN 2095-2163



9 772095 216178

万方数据

智能计算机与应用

第7卷 第6期

2017年12月28日出版

目次

| | |
|---------------------------------|---------------------------------|
| 无线网络链路传输调度策略研究综述 | 郑旭, 李建中, 赵旭 (1) |
| 基于用户行为的个性化搜索建模 | 叶文权, 陆兴华 (5) |
| 软件失效时序数据的灰色拟合及多步预测算法 | 黄雄波 (9) |
| 关于构造任意奇数阶幻方的新方法 | 周小安, 赵宇 (14) |
| 基于 BLE 的机房巡更管理系统研究与应用 | 袁绪 (17) |
| 一种改进的抗干扰性可预测的协作缓存机制 | 苑凤凯, 季振洲 (19) |
| 电力系统故障监测数据远程通信传输信道优化 | 王子, 朱朋勇 (25) |
| VR/AR 应用场景及关键技术综述 | 徐硕, 孟坤, 李淑琴, 丁濛, 郭丽君 (28) |
| 无线传感器网络的能效分析 | 林晓鹏 (32) |
| 基于多分类的车辆轨迹地图匹配算法的研究 | 王丽娟 (35) |
| PMSM 反馈信号的 ANN 分类方法 | 胡琪, 李英梅 (39) |
| 基于灰色关联分析的 SOM 神经网络在葡萄分类中的应用 | 侯森, 刘陈帅, 王保荣 (42) |
| 基于 5×5 邻域内的 LGC 人脸表情识别 | 沈思, 司思思 (47) |
| 声乐表演艺术的清晰综合评判 | 袁剑 (49) |
| 左心室超声心动图分割方法的研究 | 赵佳旻, 刘涵锐, 郭斌 (54) |
| XGBoost 算法在制造业质量预测中的应用 | 蒋晋文, 刘伟光 (58) |
| 便携式拉曼光谱检测软件的设计 | 张景辉, 李德生, 孙立云, 谭犛 (61) |
| 氧化 CaMKII 人类心室细胞模型的建立与电生理的仿真研究 | 白杰云, 王宽全 (65) |
| 汽车盲区检测系统 | 袁建江, 柴雷刚, 林点点, 温自源, 杨旭 (70) |
| 基于 Android 的动态心率检测系统的设计与实现 | 魏晋, 张建莉, 王楚凡, 邵叶凡, 张兆阳 (73) |
| 压力检测技术在智能楼宇技术中的应用 | 彭辉 (76) |
| PowerPoint 变体动画效果原理解析及应用研究 | 张未未, 杜清, 王革 (78) |
| 基于 LoRa 技术的油田井口数据监测系统的设计 | 孟开元, 韩佳佳, 曹庆年, 张珂 (83) |
| 常见智能硬件无线网络配置方案研究 | 苏神保 (86) |
| 基于 Web API 的固井工程设计系统研究 | 钟磊, 徐英卓 (88) |
| 基于 Bi-LSTM-CRF 网络的语义槽识别 | 徐梓翔, 车万翔, 刘挺 (91) |
| 基于 ECSHOP 系统的购物网站的设计与实现 | 陈佳欣, 王大东, 谭振江 (95) |
| 基于 App Inventor 的地铁 APP 设计 | 高明华, 杜欣航, 王一彬, 甘小立, 许丽金 (100) |
| WAF 规则的自动探测与发现技术研究 | 张琦, 翟健宏 (103) |
| 基于双栈结构的中缀表达式算法设计与实现 | 许晓宇 (108) |
| 基于 STM32 的远程人体参数采集系统设计 | 庄婧星, 刘忠富 (111) |
| 基于物联网的开放实验室管理系统设计 | 柳春晓, 柴雷刚, 杨旭, 杨斐, 吕宁, 郑齐操 (114) |
| Hbuilder 与 jQuery 在网页开发中的应用 | 来哲函, 薛益鸽 (117) |
| DNS 权威服务器选择方式研究 | 王圣元, 张宇, 李东 (122) |
| 襄阳公司光传输网络建设 | 盛丹红, 刘日晖 (128) |
| 基于 Tri-Training 算法的中文电子病历实体识别研究 | 王润奇, 关毅 (132) |
| 基于社会传感器的网络安全态势感知与应急管理模型研究 | 朱娜娜, 张伟男, 韩双梅, 马海群 (135) |
| 基于物联网的车位检测诱导系统 | 杨怀德 (139) |
| 基于 Web 前端开发技术的儿童教育网站设计与实现 | 陈红梅 (142) |
| 基于 Android 的移动终端智能农业管理系统设计 | 王军祥 (145) |
| 基于 RSS 与 CSI 混合指纹室内定位研究 | 于海涛, 李治军, 姜守旭 (148) |
| 移动终端 APP 学习软件的设计与实现 | 柯秋莉 (152) |
| 基于指纹识别的门禁系统设计 | 孙静, 康风建, 孙彦涛 (155) |
| 基于指针的深度学习机器阅读理解 | 朱海潮, 刘铭, 秦兵 (157) |
| 智能光伏除尘信号采集系统设计 | 张守峰, 刘晓艳 (160) |
| 实验室的管理与维护 | 李传之 (162) |
| MES 系统下工业大数据安全机制的研究 | 陈志涛, 杨小东, 朱义勇 (164) |
| 大数据在高校学生学习行为模式挖掘中的应用 | 王晓雪, 张家祯, 郭贺, 王灏 (167) |
| 大数据技术在现代物流中的应用研究 | 刘彩芳 (169) |
| 大数据云计算环境下的数据安全分析 | 王晓蓉 (171) |
| 源码重构优化 WCET | 孟凡奇, 苏小红, 代成雷 (173) |

Intelligent Computer and Applications

Vol.7 No.6 2017-12-28

CONTENTS

| | |
|-------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| A survey on link scheduling policies for wireless networks | ZHENG Xu, LI Jianzhong, ZHAO Xu (1) |
| Personalized search modeling based on user behavior | YE Wenquan, LU Xinghua (5) |
| Grey fitting and multi-step prediction algorithm of software failure time series data | HUANG Xiongbo (9) |
| A new method to structure arbitrary odd order magic square | ZHOU Xiao'an, Zhao Yu (14) |
| The research and implementation of IT room patrol system based on BLE | YUAN Xu (17) |
| An improved anti-interference predictable cooperative caching | YUAN Fengkai, JI Zhenzhou (19) |
| Optimization of remote communication transmission channel for fault monitoring data of power system | WANG Zi, ZHU Pengyong (25) |
| Research on key technologies of online experiential application based on VR/AR | XU Shuo, MENG Kun, LI Shuqin, DING Meng, WU Lijun (28) |
| Analysis of energy efficiency in Wireless Sensor Networks | LIN Xiaopeng (32) |
| Research on map matching of the vehicle tracks based on multi-classification algorithms | WANG Lijuan (35) |
| An ANN classification method for PMSM feedback signals | HU Qi, LI Yingmei (39) |
| Application of SOM neural network based on gray relational analysis in grape classification | HOU Miao, LIU Chenshuai, WANG Baorong (42) |
| Facial expression recognition based on LGC in 5×5 neighborhood | SHEN Si, SI Sisi (47) |
| A clear and comprehensive evaluation of vocal music performing arts | YUAN Jian (49) |
| Research on segmentation of left ventricular echocardiography | ZHAO Jiamin, LIU Hanrui, GUO Bin (54) |
| Application of XGBoost algorithm in manufacturing quality prediction | JIANG Jinwen, LIU Weiguang (58) |
| Design of rapid detection software based on portable Raman spectrometer | ZHANG Jinghui, LI Desheng, SUN Limin, TAN Hui (61) |
| Establishment and electrophysiological simulation of human ventricular cell model with oxidized CaMKII regulation | BAI Jieyun, WANG Kuanquan (65) |
| Vehicle blind spot detection system | YUAN Jianjiang, CHAI Leigang, LIN Diandian, WEN Ziyuan, YANG Xu (70) |
| The design and implementation of dynamic heart rate detection system based on Android | WEI Jin, ZHANG Jianli, WANG Chufan, SHAO Yefan, ZHANG Zhaoyang (73) |
| Application of pressure detection technology in intelligent building technology | PENG Hui (76) |
| Principle analysis and application research of variant animation effect in PowerPoint | ZHANG Weiwei, DU Qing, WANG Ping (78) |
| Design of oil field wellhead data monitoring system based on LoRa technology | MENG Kaiyuan, HAN Jiajia, CAO Qingnian, ZHANG Ke (83) |
| Research on common intelligent hardware wireless network configuration scheme | SU Shenbao (86) |
| Research on the design system of cementing engineering based on Web API | ZHONG Lei, XU Yingzhao (88) |
| Slot filling based on Bi-LSTM-CRF | XU Zixiang, CHE Wanxiang, LIU Ting (91) |
| Jewelry store based on ECSHOP system | CHEN Jiaxin, WANG Dadong, TAN Zhenjiang (95) |
| Design of subway APP based on App Inventor | GAO Minghua, DU Xinhang, WANG Yibin, GAN Xiaoli, XU Lijin (100) |
| Research of WAF rules auto detection | ZHANG Qi, ZHAI Jianhong (103) |
| Design and implementation of infix expression algorithm based on dual stack structure | XU Xiaoyu (108) |
| Design of long-range human body data acquisition system based on STM32 | ZHUANG Jingyu, LIU Zhongfu (111) |
| Design of open laboratory management system based on Internet of Things | LIU Chunxiao, CHAI Leigang, YANG Xu, YANG Fei, LV Ning, ZHENG Qicao (114) |
| Application of Hbuilder and jQuery in Web development | LAI Zhehan, XUE Yige (117) |
| Research on selection of authoritative DNS server | WANG Shengyuan, ZHANG Yu, LI Dong (122) |
| The construction of optic fiber transmission network in Xiangyang Power Supply Company | SHENG Danhong, LIU Rihui (128) |
| Named Entity Recognition research in Chinese electronic medical records based on Tri-Training algorithm | WANG Runqi, GUAN Yi (132) |
| Research on network security situational awareness and emergency management model based on social sensor | ZHU Nana, ZHANG Weinan, HAN Shuangmei, MA Haiqun (135) |
| Parking detection and guidance system based on Internet of things | YANG Huaide (139) |
| Design and realization of children's education website based on Web front-end development technology | CHEN Hongmei (142) |
| Android-based mobile terminal intelligent agricultural management system design | WANG Junxiang (145) |
| Indoor location research based on RSS and CSI hybrid fingerprint | YU Haitao, LI Zhijun, JIANG Shouxu (148) |
| Design and implementation of mobile terminal APP learning software | KE Qiuli (152) |
| The design of access control system based on fingerprint technology | SUN Jing, KANG Fengjian, SUN Yantao (155) |
| Pointer-based deep learning method for machine reading comprehension | ZHU Haichao, LIU Ming, QIN Bing (157) |
| Design of an intelligent photovoltaic dedusting signal detection system | ZHANG Shoufeng, LIU Xiaoyan (160) |
| Management and maintenance of the laboratory | LI Chuazhi (162) |
| Research on security mechanism of industrial big data of MES system | CHEN Zhitao, YANG Xiaodong, ZHU Yiyong (164) |
| Application of big data in college students' learning behavior pattern mining | WANG Xiaoxue, ZHANG Jiazhen, GUO He, WANG Hao (167) |
| Research on the application of big data technology in modern logistics | LIU Caifang (169) |
| Data security analysis in big data cloud computing environment | WANG Xiaorong (171) |
| Source code refactoring optimize WCET | MENG Fanqi, SU Xiaohong, DAI Chenglei (173) |