

ISSN 1672-6944
CN 32-1675/TN



全民阅读·期刊

中国核心期刊（遴选）期刊
江苏省一级期刊
中国学术期刊网络出版总库（中国知网）全文收录
万方数据—数字化期刊群全文收录
中文科技期刊数据库（维普网）全文收录

无线互联科技

WIRELESS INTERNET TECHNOLOGY

主管：江苏省科学技术厅
主办：江苏省科学技术情报研究所

2018年12月 第23期 第15卷
No.23 Vol.15

ISSN 1672-6944

9 771672 694187 23>

万方数据

2018 23

2004年创刊

2018年第23期
(总第147期)

第15卷
半月刊

2018年12月10日

主 管: 江苏省科学技术厅

主 办: 江苏省科学技术情报研究所

编辑出版: 《无线互联科技》杂志社

社 长: 李 敏

副社长: 李克贵

主 编: 严文强

副主编: 汤 溥

执行主编: 刘 鉴

编辑部主任: 姚 鑫

主任编辑: 顾培培

编 委: (按姓氏笔画为序)

王志功 王文鼐

陈如山 钱学荣

徐平平 黄风义

目 次

通信观察

- 1 广电融合网在全矿区可视化应急指挥通信中的应用探讨 胡 欣
4 基于MEMS传感器的船载无人机姿态检测系统设计 马 凯 贾志成 吴佳平 高丽华
8 有线电视网络中FTTH技术的应用分析 董 钊
10 无线电子通信技术的应用及安全分析 张 靓

无线天地

- 13 WiFi技术分析及信号调优研究 吴祈亮
15 基于WiFi信道状态信息的室内主动定位研究 武 悅
17 一种协议栈RRC状态机的分析与实现 汪小军 祝颂东
19 基于FPGA实现JESD204B高速接口设计 曹鹏飞

网络地带

- 22 移动自组织网络分析 王 涵
24 高校图书馆计算机数据安全保护技术 成 悅
26 河南省电子政务网络安全策略研究 崔 利 张玉平
28 基于HTML5的网页设计与制作研究 陈 颖 段敏娟

软件透视

- 31 基于DevOps的软件配置项管理 屠趁锋
33 微生物应用于废水领域的HistCite软件分析 张玲玉 余 萍 吴 静 陈珍芳
37 多维互动模式下远程教育软件中数据库的研究设计与实现 陈 坚 李洪亮
39 微信公众平台在高校图书馆阅读推广工作中的应用研究
——以南京林业大学图书馆为例 孙红莉
41 “生态蓝”垃圾分类微信小程序产品推广方案研究 周芳妃 吴俊峰
44 光伏发电自动向日双轴跟踪系统设计 徐志伟 晁 硕 叶 响 陈 运 戴寅松 马思宇 徐长帅
46 基于iOS的地图类APP的开发应用研究——以百度地图为例 刘春林 张翠翠

设计分析

- 48 基于AVR单片机的AD转换扩展电路设计 李金奎 张静秋
50 基于单片机和传感器的智能浇花器设计 丁维丽 王雪妍 王天龙 陈秀艳
52 基于B/S模式下的多媒体网球教学系统设计研究 白 波
54 职教英语预制语块语料库的设计与实现 李云霞
56 “银医通”在县级公立医院中的设计及应用评价 徐进宇
58 在线书籍阅读网站的设计研究 黄素萍 刘敏娜
60 高校作业自动评分系统设计 荣 娟

数字教育

- 63 基于ODI的高校异构系统数据集成的研究与实现
——以柳州城市职业学院为例 罗永有 梁超香
67 “无线传感器网络”课程项目化教学研究与探索 徐华军
69 基于PLC的交通灯控制教学项目设计 何惠湘
71 “计算机网络”课程的趣味教学方法探讨 张文哲
73 “汇编语言程序设计”教学方法研讨 李红刚 殷立新 李红彪

- 75** 面向应用型人才培养的信号与信息处理课程群构建 武红玉
77 高职“双创”教育现状分析及影响因素研究 尹邵君 周祖才
79 “网络互联技术”课程的项目式教学方法探讨 李 蕙

实验研究

- 82** 基于Apriori-BP算法的团购推荐方法研究 王 峥 郭士串
85 基于DNA序列比对的肺癌早期发现及预防系统设计 黄 悅 王 婷 胡益祥 张红伟
88 基于滑模变结构的三相逆变器研究 张红娟 曹胜敏
90 选择排序算法的改进与应用 黄 逸
93 基于微信平台的居家中医药健康养老模式研究与实践 王秋琴 黄 芳
96 一种创新性位图压缩与解压缩系统算法 李焕焕 吴祖民
99 PAM优化算法在图像检索中的应用研究 邓 浩
101 基于条件随机场的地名识别 田 婧 李玉森
104 动车运行中车门的常见故障原因及处理方法 刘艳艳

科学管理

- 107** 关于建设和完善铁路12306客运呼叫中心功能的探讨 刘 畅
109 机械制造类毕业生去向分析——大数据分析制造类企业招工难现象 汤妮南
111 大数据背景下高校教育管理模式创新探究 李 非
113 高职院校创新创业人才培养体系研究与实践 ——以苏州经贸职业技术学院为例 赵俊韬
115 艺术院校数据中心建设思路 赵小刚
118 职教物流专业人才培养模式探究 韩 祜
121 创客教育下教师信息技术应用能力培训研究 罗雅过

技术应用

- 123** 基于中间件技术的云服务端实现 张 聰
126 基于API技术的嵌入式天气预报设计 刘孝赵 王 成
128 分层教学提升信息技术教学有效性研究 ——以“机床电器控制”课程为例 曾 蓉
130 基于ARM嵌入式系统的便携式血压检测仪设计 张朝福
133 “组态控制技术”项目化课程开发与研究 杨敏跃 徐 奔
135 智能语音在汽车中的应用 练 艺 曾晓辉
139 基于O2O模式的农产品物流配送研究 郝欣欣
141 数字化有线电视技术分析 陶 荣
143 基于智慧校园的预算管理系统的预算与实现 陈立平 温一军
147 基于翻转课堂模式的“Android手机程序应用技术”课程建设 王明珠
149 新型可调节宽度儿童安全座椅部件设计 季 惠 戎 帆 张鹏程
151 “面向对象程序设计”教学方法研究 阚运奇
153 数字化管理在轻工行业转型升级中的作用研究 史 茜
156 电子病历在移动医疗领域的研究与发展 刘 迪 翟 洋 沈 锋 高荣彬 李向宇 梁 丰 兰东明
158 电力信息系统安全威胁与防护措施分析 张 靖 郭 骏 吴 尚 徐道磊 何德新
160 数据仓库与数据挖掘技术在教学综合测评系统中的应用 李红刚 殷立新 刘宏伟 李红彪
162 “互联网+”环境下老年教育供求与对策探究 赵忆群
164 “互联网+”背景下高校学生思想教育 宋 婷
167 “双创”背景下高校大学生创业的SWOT分析及对策研究 徐纯森 李 健 徐 嘉 于艾彤
169 中小企业财务结构与债务融资的实证研究 杨苏力
173 企业经济和金融管理作用思考 徐晓方
175 民办高校驻校型校企合作运行模式研究 黄 梅

中国标准连 ISSN 1672-6944
续出版物号: CN 32-1675/TN
邮发代号: 28-473
发行范围: 公开
发 行: 江苏省报刊发行局
南京市建邺区善修文化传播中心
账 号: 10354000000560379
开 户 行: 华夏银行南京城西支行
印 刷: 南京孚嘉印刷有限公司
定 价: 40.00元

《无线互联科技》杂志社

社 址: 江苏省南京市龙蟠路171号
电 话: (025)-85410367
邮 编: 210042
网 址: www.wxh1kj.net
邮 箱: hlkj@sti.js.cn
wxh1kj@163.com
咨询 Q Q: 171020757
户 名: 江苏省科学技术厅科技成果档案馆
账 号: 4301012509002113436
开 户 行: 工商银行南京市板仓支行

WIRELESS INTERNET TECHNOLOGY

No.23 2018 (Total No.147)

CONTENTS

| | |
|---|--|
| Discussion on the application of cable & broadcasting and television fusion network in visual emergency command communication in the whole mine area | Hu Xin (1) |
| Design of ship borne UAV attitude detection system based on MEMS sensor | Ma Kai, Jia Zhicheng, Wu Jiaping, Gao Lihua (4) |
| Analysis on the application of FTTH technology in cable TV network | Dong Zhao (8) |
| Analysis on the application and security of wireless electronic communication technology | Zhang Jing (10) |
| Study on WiFi technology analysis and signal tuning | Wu Qiliang (13) |
| Research on the indoor active location based on WiFi channel state information..... | Wu Yue (15) |
| Analysis and implementation of RRC state machine | Wang Xiaojun, Zhu Songdong (17) |
| Design of JESD204B high speed interface based on FPGA | Cao Pengfei (19) |
| Analysis on the mobile ad hoc network | Wang Han (22) |
| Computer data security protection technology in university libraries | Cheng Yue (24) |
| Research on the cyberspace security strategy of e-government in Henan province | Cui Li, Zhang Yuping (26) |
| Research on the Web design and production based on HTML5 | Chen Ying, Duan Minjuan (28) |
| DevOps-based software configuration item management | Tu Chenfeng (31) |
| Analysis on the HistCite software of microorganism application in the field of wastewater | Zhang Lingyu, Yu Ping, Wu Jing, Chen Zhenfang (33) |
| Design and implementation of database in distance education software under multidimensional interactive mode | Chen Jian, Li Hongliang (37) |
| Application of WeChat public platform in reading promotion of university libraries: take the case of the Nanjing Forestry University Library | Sun Hongli (39) |
| Research on the “Eco-Blue” garbage classification WeChat small program product promotion plan | Zhou Fangwei, Wu Junfeng (41) |
| Design of automatic dual-axis tracking system for photovoltaic power generation | Xu Zhiwei, Chao Shuo, Ye Xiang, Chen Yun, Dai Yinsong, Ma Siyu, Xu Changshuai (44) |
| Research on the development and application of maps APP based on iOS: taking the Baidu map as an example | Liu Chunlin, Zhang Cuicui (46) |
| Design of AD conversion circuit based on AVR microcontroller | Li Jinkui, Zhang Jingqiu (48) |
| Design of intelligent watering device based on MCU and sensor | Ding Weili, Wang Xueyan, Wang Tianlong, Chen Xiuyan (50) |
| Study on the design of multimedia tennis teaching system based on B/S mode | Bai Bo (52) |
| Design and implementation of English pre-made blocks corpus in vocational education | Li Yunxia (54) |
| Design and application evaluation of “silver medical communication” in county level public hospitals | Xu Jinyu (56) |
| Study on the design of online book reading website | Huang Suping, Liu Minna (58) |
| Design of automatic scoring system for colleges | Rong Juan (60) |
| Research and implementation of data integration of heterogeneous systems in universities based on ODI: taking the Liuzhou City Vocational College as an example | Luo Yongyou, Liang Chaoxiang (63) |
| Research and exploration on project teaching of “Wireless Sensor Network” course | Xu Huajun (67) |
| Design of traffic light control teaching project based on PLC | He Huixiang (69) |
| Discussion on the interesting teaching methods of computer network courses | Zhang Wenzhe (71) |
| Discussion on the teaching methods of “Assembly Language Programming” | Li Honggang, Yin Lixin, Li Hongbiao (76) |
| Signal and information processing course group construction for applied talents | Wu Hongyu (75) |
| Analysis on the status quo of “double creation” education in higher vocational education and its influencing factors | Yin Shaojun, Zhou Zucai (77) |

| | |
|--|---|
| Discussion on project teaching method of “Network Interconnection Technology” course | Li Ying (79) |
| Study on the group purchase recommendation method based on Apriori–BP algorithm | Wang Zheng, Guo Shichuan (82) |
| Design of system for early detection and prevention of lung cancer based on DNA sequence alignment | Huang Yue, Wang Ting, Hu Yixiang, Zhang Hongwei (85) |
| Study on the three-phase inverter based on sliding mode variable structure | Zhang Hongjuan, Cao Shengmin (88) |
| Improvement and application of selection sort algorithm | Huang Yi (90) |
| Study and implementation of traditional Chinese medicine in home care for the aged based on WeChat platform | Wang Qiuqin, Huang Fang (93) |
| An system innovative bitmap compression and decompression algorithm | Li Huanhuan, Wu Zumin (96) |
| Research on the application of PAM optimization algorithm in image retrieval | Deng Hao (99) |
| Place name identification based on conditional random field | Tian Jing, Li Yusen (101) |
| Common fault causes and treatment methods of door in motor train operation | Liu Yanyan (104) |
| Discussion on the construction and improvement of the function of railway 12306 passenger call center..... | Liu Chang (107) |
| Analysis on the mechanical manufacturing graduates destination: big data analysis manufacturing enterprises difficulties in recruiting work | Tang Ninan (109) |
| Research on the innovation of university education management mode under the background of big data | Li Fei (111) |
| Research and practice of innovative and entrepreneurial talent cultivation system in higher vocational colleges: taking Suzhou Institute of Trade & Commerce as an example | Zhao Juntao (113) |
| Thoughts on the construction of data centers construction in art colleges..... | Zhao Xiaogang (115) |
| Research on the training mode of vocational education logistics talents | Han Yi (118) |
| Research on teachers' information technology application ability under customer education | Luo Yaguo (121) |
| Implementation of cloud service architecture based on middleware technology | Zhang Cheng (123) |
| Design of embedded weather forecast based on API technology | Liu Xiaozhao, Wang Cheng (126) |
| Study on the effectiveness of tiered teaching to improve the teaching of information technology: taking the course of “Machine Tool Electrical Control” as an example | Zeng Rong (128) |
| Design of portable blood pressure measuring-apparatus based on ARM embedded system..... | Zhang Chaofu (130) |
| Development and research of project management course of “Configuration Control Technology” | Yang Minyue, Xu Ben (133) |
| Application of intelligent voice in automobile | Lian Yi, Zeng Xiaohui (135) |
| Research on the agricultural products logistics distribution based on O2O mode..... | Hao Xinxin (139) |
| Analysis on the digital cable TV technology..... | Tao Rong (141) |
| Design and implementation of budget management system based on smart campus..... | Chen Liping, Wen Yijun (143) |
| Construction of “Android Mobile Phone Application Technology” course based on flipped classroom mode | Wang Mingzhu (147) |
| Design of a new adjustable width child safety seat component | Ji Hui, Rong Fan, Zhang Pengcheng (149) |
| Research on the teaching methods of “Object–Oriented Programming” | Kan Yunqi (151) |
| Research on the role of digital management in the transformation and upgrade of light industry | Shi Qian (153) |
| Research and development of electronic medical records in the field of mobile medical | Liu Di, Xi Yang, Shen Feng, Gao Rongbin, Li Xiangyu, Liang Feng, Lan Dongming (156) |
| Analysis on the security threats and protective measures of electric power information system | Zhang Jing, Guo Jun, Wu Shang, Xu Daolei, He Dexin (158) |
| Application of data warehouse and data mining technology in teaching comprehensive evaluation system | Li Honggang, Yin Lixin, Liu Hongwei, Li Hongbiao (160) |
| Research on the supply and demand of old people education under the “Internet +” environment | Zhao Yiqun (162) |
| College students' ideological education under the background of “Internet +” | Song Ting (164) |
| SWOT analysis and measures research of students' in the university starting up business under the background of “double creation” | Xu ChunSen, Li Jian, Xu Jia, Yu Aitong (167) |
| Empirical study on the financial structure and debt financing of SMEs | Yang Suli (169) |
| Thoughts on the role of enterprise economy and financial management | Xu Xiaofang (173) |
| Research on the mode of school–enterprise cooperation operation in private colleges and universities | Huang Mei (175) |