



全民阅读

ISSN 1672- 6944

CN 32-1675/TN

2021 16 第 18 卷 Vol.18

# 无线互联科技

WIRELESS INTERNET TECHNOLOGY

中国核心期刊（遴选）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

ISSN 1672-6944



9 771672 694217

主管：江苏省科学技术厅 主办：江苏省科学技术情报研究所

万方数据

2004年创刊

2021年第16期  
(总第212期)

第18卷  
半月刊

2021年8月25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

编辑部主任: 王雪芬

本期责任编辑: 姚 鑫

编 委: (按姓氏笔画为序)

马永浩 孙 禾

金福兰 周晓明

黄水清 薛 飞

# 目 次

## 通信观察

- |                       |               |
|-----------------------|---------------|
| 1 数字信号处理技术在5G通信中的应用探析 | 刘 浩, 沈荣生      |
| 3 网络通信中的数据信息安全保障技术研究  | 宫月月, 郭建勤, 张胜平 |
| 5 电子通信工程中设备抗干扰的措施分析   | 周 韶, 周 进, 喻 春 |
| 7 大数据技术在5G通信网络中的应用探讨  | 宋 芳, 钱罕林      |
| 9 光纤有线通信技术在现代通信工程中的应用 | 张颂早           |
| 11 移动通信互联网数据中心设计与实现分析 | 徐其彬           |

## 无线天地

- |                              |          |
|------------------------------|----------|
| 13 车路无线通信系统时空数据校准机制探讨        | 谌 仪      |
| 15 DX-200数字中波发射机功率不稳故障的检查及分析 | 刘开宏      |
| 17 基于多类型池化卷积神经网络的文本分类        | 张菊玲, 杨晓梅 |
| 19 基于5G的高校信息化分析与应用研究         | 刘力维      |

## 网络地带

- |                                    |                    |
|------------------------------------|--------------------|
| 21 农业物联网系统中基于LoRa的数据传输技术分析         | 楚琳琳, 徐江涛           |
| 23 大数据背景下企业网络信息安全策略分析              | 李 明                |
| 25 云计算技术网络工程安全分析                   | 程 宁, 戴远泉           |
| 27 大数据时代机场网络系统维护研究                 | 王文辉, 王 剑, 杜浩平, 敬亚妮 |
| 30 “互联网+”用户空间体验形态研究                | 吴月亮                |
| 32 5G时代高校图书馆原生数字资源开发与利用            | 李新乐, 张 倩           |
| 34 基于数字时代互联网用户行为分析与研究              | 李志勇                |
| 36 大数据环境下个人信息的保护策略研究               | 任 毅                |
| 38 信息技术环境下协作知识建构研究综述               | 李淑宇, 王兴辉, 付羽璐      |
| 40 大数据环境下读者需求对高校图书馆文献资源采购的影响       | 王笑梅, 丁 洋           |
| 42 垃圾焚烧炉850 °C/2 s环保指标的测点设置与监管方法探讨 | 王玉忠                |

## 软件透视

- |                           |               |
|---------------------------|---------------|
| 45 网页制作中图像处理PS的运用分析       | 焦雅玲           |
| 47 互联网背景下代理商风险管控的异常行为识别研究 | 韦 媚, 覃艳梅, 韦志瑜 |
| 49 基于职业能力提升的数字化资源平台建设研究   | 王皓雪           |
| 51 云计算架构中代码入侵自动监测系统设计研究   | 陈幸如           |

## 设计分析

- |                                 |                         |
|---------------------------------|-------------------------|
| 53 电气设备智能化监控系统设计                | 牛晓玲                     |
| 55 基于虚拟仪器的低频振动测试系统设计            | 曹 申, 易 肖                |
| 57 基于OBE理念的自适应学习平台设计与研究         | 覃琼花, 徐百宁                |
| 59 基于NB-IoT的智慧消防监控系统设计与实现       | 杜朝明, 胡 静, 宋铁成, 张思源      |
| 64 MEMS陀螺仪驱动与检测电路设计             | 王 涛, 王 松, 崔智军           |
| 66 基于大数据技术的智联高校与智能推荐设计与实现       | 胡凯强, 李昌清, 陈圣文, 薛孟武, 李 乐 |
| 68 基于移动互联网教育援助服务平台设计            | 谭 敏, 朱 琦                |
| 70 基于弱势群体安全问题智能穿戴产品配对服务平台的设计研究  | 朱 琦, 郑 爽                |
| 72 扁平化风格在网页界面设计中的应用探讨           | 孙汝萍                     |
| 74 基于钉钉的顶岗实习管理平台设计与实践           | 潘 达, 肖 艺                |
| 77 人工影响天气作业装备弹药出厂验收及质量管理系统设计与实现 | 王大旺, 刘 伟, 刘存毅, 杨栋晖, 陆建君 |
| 79 基于Web App的公共选修课系统设计与实现       | 薛恒威                     |

## 技术应用

- 
- 81** 数据加密技术在计算机网络安全中的应用 马 赖  
**83** 大数据环境下仿生方法在建筑结构设计中的应用 王希伟, 唐 璇  
**85** 虚拟现实技术在通信训练中的应用探析 桑亚楼, 王景文  
**87** 信息化技术在机电设备管理中的应用探究 胡 瑞  
**89** 现代信息技术在农村气象服务中的应用 王旭辉  
**91** 多媒体计算机技术在广播电视工程中的应用 朱宏伟  
**93** 激光投影技术在新媒体中的应用 陈天鸿  
**95** 教学诊断与改进系统平台在学生层面诊改的应用与探索 乜大伟  
**97** 场景测试方法和正交测试方法在论坛网站中的应用研究 向鸿荣, 李昕昕  
**99** 计算机信息技术在农业发展中的应用 黄 鑫, 高素荣, 段乃侠  
**101** 大数据技术在高校图书馆的应用与研究 胡 潇  
**103** 现代化技术在电子信息工程中的应用 谢俊龙  
**105** 大数据在高校管理中的应用 恽佳慧  
**107** 基于AR技术的可视化自主学习平台应用研究 华雯婷, 张 赛, 王成琳  
**109** 基于城市社区的“智慧”农贸市场应用研究 林晓昕, 陆 莹, 黄建军  
**112** 基于深度学习的指纹识别技术研究热点分析 何岸花, 林满山, 郑逢德

## 实验研究

- 
- 115** ADS-B信号接入自动化系统的研究和优化 张开智  
**117** 基于CNN与GRU单元的验证码识别 邓 震  
**120** 基于UWB的超高精度室内定位系统 郝晴晴  
**123** 全固态中波发射机调制系统数字化 刘文华  
**125** 一种基于AS的远程无人值守式终端调测方案 张子樵

## 数字教育

- 
- 127** 以计算机为基础的任务驱动教学法在创新创业教学中的探索 朱 琳  
**129** 深度学习视域下高职项目式教学模式研究——以“ICT技术基础”课程为例 邓 韦, 王文轩, 曾庆珠  
**131** 虚拟仿真技术在职场“电子技术”教学中的运用分析 李 正  
**133** 以大数据为代表的新技术在信息化教学和管理中的应用研究 顾润龙  
**136** 基于SWOT分析的职业院校教师专业发展研究  
——以广州市某职业学院为例 吴 燕  
**138** 高职产教融合信息化发展的困境与解决对策研究 修 爽, 杜丽娟, 葛云龙, 许 伟  
**140** “互联网+”视域下高职混合式教学模式改革的实践研究 宋召良  
**142** 信息化视阈下高职教学治理协同机制研究 李平平  
**145** 任务驱动教学法在职场计算机教学中的应用思考 吴长永  
**147** 大数据背景下学习分析技术对教学模式的变革探索 孟 红  
**149** 基于教学-社会-技术理论的多元化混合式教学设计  
——以“单片机原理与应用”课程为例 杨文斌, 邱 岚  
**151** 基于超星学习通的信息化教学改革——以“电工技术实训Ⅱ”课程为例 刘希村  
**153** 信息化背景下“机械CAD/CAM软件应用”课程教学模式的实践探索 赵博宁  
**155** 基于项目驱动的“移动智能终端原理与开发”课程教学改革 石丽梅, 郭 磊, 郑 纶  
**157** “互联网+”背景下体验式学习模式在“信息技术”课程中的应用研究 付羽聪, 王兴辉, 李淑宇  
**160** “工业机器人拆装与调试”课程线上教学研究 付 亮  
**162** 高职“计算机基础”课程应用翻转课堂教学模式的有效性分析 石 晨  
**164** “互联网+”背景下基于学科竞赛的创新人才培养方法探索 张 静, 刘想云, 刘满禄, 熊开封  
**167** 高职院校“信息技术”通识课的创新研究与开发 徐 敏

中国标准连  
续出版物号: ISSN 1672-6944  
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

印 刷: 南京百花彩色印刷广告制作

有限责任公司

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)-85433097

(025)-85410361

邮 编: 210042

投稿网址: <http://qkcb.jssti.cn>

电子邮箱: [hlkj@sti.js.cn](mailto:hlkj@sti.js.cn)

户 名: 江苏省科学技术情报研究所

账 号: 4301012509001028301

开 户 行: 工商银行南京市板仓支行

# WIRELESS INTERNET TECHNOLOGY

No.16 2021 ( Total No.212 )

## CONTENTS

Analysis of the application of digital signal processing technology to 5G communication.....	Liu Hao, Shen Rongsheng ( 1 )
Research on the data information security guarantee technology in network communication .....	Gong Yueyue, Guo Jianqin, Zhang Shengping ( 3 )
Analysis of the anti-interference measures of equipment in electronic communication engineering .....	Zhou Tao, Zhou Jin, Yu Chun ( 5 )
Application of Big Data technology in 5G communication network .....	Song Fang, Qian Hanlin ( 7 )
Application of optical fiber communication technology to modern communication engineering .....	Zhang Songzao ( 9 )
Design and implementation analysis of mobile communication Internet data center .....	Xu Qibin ( 11 )
Discussion on time-space data calibration mechanism of vehicle-road wireless communication system .....	Chen Yi ( 13 )
Examination and analysis of power instability fault of DX-200 digital medium wave transmitter .....	Liu Kaihong ( 15 )
Text classification based on multi-type pooling convolution neural network .....	Zhang Juling, Yang Xiaomei ( 17 )
Research on the analysis and application of university informationization based on 5G .....	Liu Liwei ( 19 )
Analysis of LoRa-based data transmission technology in agricultural Internet of Things system .....	Chu Linlin, Xu Jiangtao ( 21 )
Analysis of enterprise network information security strategies under Big Data .....	Li Ming ( 23 )
Security analysis of network engineering based on cloud computing technology .....	Cheng Ning, Dai Yuanquan ( 25 )
Research on the maintenance of airport network system in Big Data age .....	Wang Wenhui, Wang Jian, Du Haoping, Jing Yani ( 27 )
“Internet +” study on user’s space experience form .....	Wu Yueliang ( 30 )
Development and utilization of original digital resources of university library in 5G era .....	Li Xinle, Zhang Qian ( 32 )
Analysis and research of Internet user behavior based on digital era .....	Li Zhiyong ( 34 )
Research on personal information protection strategies in Big Data environment .....	Ren Yi ( 36 )
Research review of cooperative knowledge construction in information technology environment .....	Li Shuyu, Wang Xinghui, Fu Yucong ( 38 )
Influence of reader’s demand on the procurement of literature resources in university library in Big Data environment .....	Wang Xiaomei, Ding Yang ( 40 )
Discussion of measuring point setting up and supervision method of 850 °C /2 s environmental protection index of waste incinerator .....	Wang Yuzhong ( 42 )
Analysis on the application of image processing PS in web page production .....	Jiao Yaling ( 45 )
Research on the abnormal behavior identification of agent risk management and control under the background of Internet .....	Wei Mei, Qin Yanmei, Wei Zhiyu ( 47 )
Research on the construction of digital resource platform based on vocational ability improvement .....	Wang Aixue ( 49 )
Research on design of code intrusion automatic monitoring system in cloud computing architecture .....	Chen Xingru ( 51 )
Design of intelligent monitoring system for electrical equipment .....	Niu Xiaoling ( 53 )
Design of low frequency vibration test system based on virtual instrument .....	Cao Shen, Yi Xiao ( 55 )
Design and research of adaptive learning platform based on OBE concept .....	Qin Qionghua, Xu Baining ( 57 )
Design and implementation of intelligent fire control system based on NB-IoT .....	Du Chaoming, Hu Jing, Song Tiecheng, Zhang Siyuan ( 59 )
Design of driving and detecting circuit for MEMS gyroscope .....	Wang Tao, Wang Song, Cui Zhijun ( 64 )
Design and implementation of intelligent recommendation for Zhaopin university based on Big Data technology .....	Hu Kaiqiang, Li Changqing, Chen Shengwen, Xue Mengwu, Li Le ( 66 )
Design of educational assistance service platform based on mobile Internet .....	Tan Min, Zhu Qi ( 68 )
Research on the design of smart wearable product matching service platform based on the security problems of vulnerable groups .....	Zhu Qi, Zheng Shuang ( 70 )
Discussion of the application of flat style to web interface design .....	Sun Ruping ( 72 )
Design and practice of internship practice management platform based on DingTalk .....	Pan Da, Xiao Yi ( 74 )
Design and implementation of quality management system for out-of-factory acceptance of equipment ammunition for weather modification operation .....	Wang Dawang, Liu Wei, Liu Cunyi, Yang Donghui, Lu Jianjun ( 77 )

Design and implementation of public elective course system based on Web App.....	Xue Hengwei ( 79 )
Application of data encryption technology to computer network security .....	Ma Ling ( 81 )
Application of bionic method to building structure design in Big Data environment .....	Wang Xiwei, Tang Xuan ( 83 )
Analysis of the application of virtual reality technology to communication training .....	Sang Yalou, Wang Jingwen ( 85 )
Research on the application of information technology to electromechanical equipment management .....	Hu Rui ( 87 )
Application of modern information technology to rural meteorological service .....	Wang Xuhui ( 89 )
Application of multimedia computer technology to radio and television engineering .....	Zhu Hongwei ( 91 )
Application of laser projection technology to new media .....	Chen Tianhong ( 93 )
Application and exploration of teaching diagnosis and improvement system platform in student level diagnosis .....	Nie Dawei ( 95 )
Study on the application of scene testing method and orthogonal testing method to forum website .....	Xiang Hongrong, Li Xinxin ( 97 )
Application of computer information technology to agricultural development .....	Huang Xin, Gao Surong, Duan Naixia ( 99 )
Application and research of Big Data technology in university library .....	Hu Xiao ( 101 )
Application of modernization technology to electronic information engineering .....	Xie Junlong ( 103 )
Application of Big Data to university management .....	Yun Jiahui ( 105 )
Research on the application of visualized autonomous learning platform based on AR .....	Hua Wenting, Zhang Sai, Wang Chenglin ( 107 )
Research on the application of “wisdom” farmers’ market based on urban community .....	Lin Xiaoxin, Lu Ying, Huang Jianjun ( 109 )
Research hotspots analysis of fingerprint recognition technology based on deep learning .....	He Anhua, Lin Manshan, Zheng Fengde ( 112 )
Research and optimization of ADS-B signal access automation system .....	Zhang Kaizhi ( 115 )
Captcha identification based on CNN and GRU unit .....	Deng Zhen ( 117 )
Ultra-high precision indoor positioning system based on UWB .....	Hao Qingqing ( 120 )
Digitalization of modulation system for all-solid state medium wave transmitter .....	Liu Wenhua ( 123 )
Remote unattended terminal measurement scheme based on AutoSense software .....	Zhang Ziqiao ( 125 )
Exploration of task-driven teaching method based on computer in innovation and entrepreneurship teaching .....	Zhu Lin ( 127 )
Research on project-based teaching mode of higher vocational education from the perspective of deep learning: taking the “ICT Technology Basics” course as an example .....	Deng Wei, Wang Wenxuan, Zeng Qingzhu ( 129 )
Analysis of the application of virtual simulation technology to “Electronic Technology” teaching of vocational schools .....	Li Zheng ( 131 )
Research on the application of new technology represented by Big Data to informationization teaching and management .....	Gu Runlong ( 133 )
Study on professional development of vocational college teachers based on SWOT analysis: a case study of a vocational college in Guangzhou .....	Wu Yan ( 136 )
Research on the dilemma and solution countermeasures of informationization development of the integration of industry and education in higher vocational colleges .....	Xiu Shuang, Du Lijuan, Ge Yunlong, Xu Wei ( 138 )
Practical study on the reform of blended teaching mode in higher vocational education from the perspective of “Internet +” .....	Song Zhaoliang ( 140 )
Research on the collaboration mechanism of higher vocational teaching governance from the perspective of informationization .....	Li Pingping ( 142 )
Application of task-driven teaching method to computer teaching of vocational schools .....	Wu Changyong ( 145 )
Exploration of the reform of teaching mode by learning analysis technology under the background of Big Data .....	Meng Hong ( 147 )
Diversified blended teaching design based on teaching-society-technology theory: taking the course of “Principle and Application of Single Chip Microcomputer” as an example .....	Yang Wenbin, Qiu Lan ( 149 )
Informationization teaching reform based on Chaoxing Xuexitong Platform:taking the “Electrical Technology Training” course as an example .....	Liu Xicun ( 151 )
Practical exploration on the teaching mode of “Mechanical CAD/CAM Software Application” course under the background of informationization .....	Zhao Boning ( 153 )
Project-driven reform of “Principles and Development of Mobile Intelligent Terminal” course .....	Shi Limei, Guo Lei, Zheng Ying ( 155 )
Study on the application of experiential learning mode in “Information and Technology” course under the background of “Internet +” .....	Fu Yucong, Wang Xinghui, Li Shuyu ( 157 )
Research on the online teaching of “Industrial Robot Disassembly and Debugging” course .....	Fu Liang ( 160 )
Analysis of the effectiveness of the application of flipping classroom teaching mode in higher vocational “Computer Foundation” course .....	Shi Chen ( 162 )
Exploration of using disciplinary competitions to train innovative talents under the background of “Internet +” .....	Zhang Jing, Liu Xiangyun, Liu Manlu, Xiong Kaifeng ( 164 )
Innovative research and development of the general course “Information Technology” in higher vocational colleges .....	Xu Min ( 167 )