

ISSN 1672-6944  
CN 32-1675/TN



全民阅读 共刊行

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

2019年8月 第15期 第16卷  
No.15 Vol.16

ISSN 1672-6944  
  
1.5>  
9 771672 694194

万方数据

2019 15

2004年创刊

2019年第15期  
(总第163期)

第16卷  
半月刊

2019年8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 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 地空通信及雷达台站综合防雷设计研究 肖 刚  
3 “通信原理”课程的混合式教学研究  
李欣欣 徐 静 文 欢 阿依佐克拉 古丽米拉

## 无线天地

- 5 无线发射台站机房改造研究 张 健  
7 微光在大气中的传输特性研究 杨晓东 田 园 朱春燕  
9 水咸潮动态监测系统研究与应用 郑玉舜

## 网络地带

- 11 网络大数据中情绪指数的构建及应用分析  
——以证券市场为例 申 晨 姜志旺 程冬玲 张红霞  
13 本地WDM网络测评及优化分析 陈亚繁  
17 智能化计算机安全网络技术研究 曾现祥 陈永照  
19 简单网络管理协议的研究及应用 陈跃维 刘玉胡  
21 高校信息化建设中的网络安全问题分析 王龙飞  
23 大数据时代计算机网络信息安全及防护策略研究 李 妍  
25 分布式环境下计算机网络加密技术的优化研究 黄义强  
27 云计算背景下移动互联开发的发展分析 徐礼金  
29 大数据环境下个人隐私数据保护的思考 郝 强

## 软件透视

- 31 基于PLC的投饲机控制系统设计 李昕宇 刘群铭 刘 利 史颖刚  
33 嵌入式工程机械远程监控系统设计与实现 白云龙 杨开欣 郭谨玮 董海博 陈晓韦  
35 基于云计算的高职院校科研管理系统研究 胡燕妮 黄 铂  
37 基于Spring Boot技术的微信平台校园食堂智能点餐系统设计 刘 玲 赵桓鑫 王先勇  
39 “创业之星”软件开发与用户体验分析 钟赛男  
41 基于全共享室分系统无源互调研究 卢锦君 凌文基

## 设计分析

- 43 智能网联汽车追踪定位安防系统设计 杨晓辉 王 超 张淑艳  
45 新型太阳能自动清洁装置设计 左先旺 荣先钊  
47 大功率滤波装置的设计及仿真 张晓霞  
51 基于二维码加密的图书防伪识别研究与设计 王锐芳  
55 我国纯电动汽车技术专利分析 彭 瑶 吴小文 刘若兰 文 雯  
59 基于WT-BLE4.0模块的远控信标机设计与实现 赵德艳 蒋 勇 顾保国 介阳阳  
61 智能制造中数控机床接口方法分析 车希久  
63 基于SOPC的视频采集卡设计 涂传亮  
65 水质监测无人艇控制系统设计 刘群铭 兰育飞 史颖刚  
67 信息化环境下高校学生报到信息系统设计与实现 程 苗

## 数字教育

- 69 “虚实结合”工业机器人设备在高职教育中的应用  
——以机电一体化技术专业人才培养为例 吴 芬

## 72 “工程力学”课程问题分析及相关对策研究

于彩敏 沙鑫美 刘凯 李云峰

## 74 应用混合式教学提升课程教学质量研究

吴霆 杨灵 邹娟

## 76 基于大数据的应用型本科院校教学管理改革研究

姜志旺 张红霞 申晨 刘晓乐

## 78 基于CDIO工程教育理念的Java课程翻转教学方法研究

李贻涛 邢晓敏 尹维春

## 81 高职“电力电子技术”课程教学改革研究

王兴全 樊学良

## 83 高职院校开放性实训室管理分析

卜燕红

## 85 云教学时代教师信息素养提升和角色转换研究

王兰

## 87 人工智能实验课教学改革分析

郭杰

## 89 应用Multisim的高职“模拟电子技术”课程教学研究

李锐敏

## 91 校园网络安全管理体系优化研究

杨莉

## 93 基于人工智能技术的韩语双语智能设备辅助教学研究

焦妍

## 实验研究

### 95 机器人简单视觉模块的研究

——以竞赛喷药机器人为例

叶伟康 薛宇曦 吴慧莹 赵敏

### 97 基于WSN的农业大棚智能环境监控系统研究

秦芹

### 100 “互联网+”思维下实训室与设备管理研究

钱平 罗文煜 孙逊 游旷喆 王会燕

### 102 构筑科技服务平台促进徐州科技资源统筹研究

赵绍娟

### 104 基于虚拟化的短彩信业务平台云化改造研究

韩明 彭琦

### 108 Web系统安全问题与防护机制研究

陈刚 逯柳

### 110 多旋翼无人机动力系统的实现形式研究

周乐

### 113 高职院校学生就业平台构建研究

刘玲玲

### 115 交互式多媒体教学系统的应用研究

张卫忠

### 117 基于激光点云数据的古建筑BIM三维重建与信息化管理研究

许建金 陆春光 郭旭 杨梦南

### 119 输变电工程建设目标管理及优化研究

梁扬滨

### 121 ORACLE19c中的混合分区表的使用

王二暖 陈亮

## 技术应用

### 123 网络舆情监测的数据采集与文本分类技术分析

杜锦绣 蔡静

### 125 分子筛制氧在直升机上的应用

张虎

### 129 基于Tableau的北京市房屋租赁市场现状分析

徐勤亚 楚士杰

### 131 智慧交通在高速公路中的应用研究

赵东慧

### 133 计算机图像处理技术在UI设计中的应用

耿甜 胡垂立

### 135 基于DeST预测下高大建筑的空调节能技术分析

刘康

### 137 多媒体教学资源管理与发布的关键技术分析

李莎

### 139 基于云计算数据高级存储技术VMFS的实现

陈立秀

### 141 工业大数据发展态势与典型应用分析

陈均昌

### 143 均热板在大功率功放的应用研究

曹莹

### 145 计算机音乐制作技术的应用性研究

武晓霞

### 147 数字媒体技术在动漫设计与制作中的应用

聂晶

### 149 高校IPv6网络部署的关键性技术研究

周凯

### 152 信息化时代高职院校教师教学和科研能力提升方法分析 尹金花

祝燕芳

### 154 新教育背景下高职院校的“问题导向”专项科学质量体系建设

张林玲 汪翀 顾珏

### 156 基于人才培养目标的高校教务分层次管理分析

许琦

### 158 “互联网+”时代下提升民办高校学生学习积极性的分析 梁玉英

曾展辉

### 160 新时代军队院校非现役文职教员人才建设研究

盖志

### 162 以军民融合为导向的江苏网信工作推进策略思考

仲思超

### 165 电信网络建设中普遍服务的经济分析及项目管理研究

张夙平

### 167 新业态环境下科技和创新对宿迁绿色经济高质量发展的作用研究 闫海强

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

(025)-85410361

(025)-85433097

(025)-85434985

邮 编: 210042

网 址: www.sti.js.cn

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.15 2019 ( Total No.163 )

## CONTENTS

Study on integrated lightning protection design of ground-to-air communication and radar station.....	Xiao Gang ( 1 )
Research on the mixed teaching of the course of “Communication Principle” .....	Li Xinxin, Xu Jing, Wen Huan, Ayizuokela, Guli Mila ( 3 )
Study on transformation of computer room of wireless transmitter station .....	Zhang Jian ( 5 )
Study on the transmission characteristics of glimmer in the atmosphere.....	Yang Xiaodong, Tian Yuan, Zhu Chunyan ( 7 )
Research and application of dynamic monitoring system for brackish tide .....	Zheng Yulin ( 9 )
Analysis of construction and application emotional index in network big data: taking the securities market as an example .....	Shen Chen, Jiang Zhiwang, Cheng Dongling, Zhang Hongxia ( 11 )
Analysis of evaluation and optimization of WDM in local network .....	Chen Yafan ( 13 )
Research on intelligent computer security network technology .....	Zeng Xianxiang, Chen Yongzhao ( 17 )
Research and application of simple network management protocol .....	Chen Yuewei, Liu Yuhu ( 19 )
Analysis on network security in the construction of informatization in colleges and universities .....	Wang Longfei ( 21 )
Research on computer network information security and protection strategy in big data era .....	Li Yan ( 23 )
Study on the optimization of computer network encryption technology in distributed environment .....	Huang Yiqiang ( 25 )
Development and analysis of the development of mobile Internet in the background of the cloud computing .....	Xu Lijin ( 27 )
Thinking on personal privacy data protection in the big data environment .....	Hao Qiang ( 29 )
Design of control system for feeding machine based on PLC .....	Li Xinyu, Liu Qunming, Liu Li, Shi Yinggang ( 31 )
Design and implementation of remote monitoring system for embedded construction machinery .....	Bai Yunlong, Yang Kaixin, Guo Jinwei, Dong Haibo, Chen Xiaowei ( 33 )
Research on scientific management system of higher vocational colleges based on cloud computing .....	Hu Yanni, Huang Bo ( 35 )
Design of intelligent dining system in campus cafeteria based on Spring Boot technology in WeChat platform .....	Liu Zheng, Zhao Huanxin, Wang Xianyong ( 37 )
Analysis of “Entrepreneurship Star” software development and user experience .....	Zhong Sainan ( 39 )
Research on passive intermodulation based on fully shared chamber division subsystem .....	Lu Jinjun, Ling Wenji ( 41 )
Design of intelligent networked vehicle tracking and positioning security system .....	Yang Xiaohui, Wang Chao, Zhang Shuyan ( 43 )
Design of new solar automatic cleaning device.....	Zuo Xianwang, Rong Xianzhao ( 45 )
Design and simulation of high power filter device.....	Zhang Xiaoxia ( 47 )
Research and design of anti-counterfeiting identification of books based on QR Code encryption .....	Wang Ruifang ( 51 )
Analysis on technical patent of pure electric vehicle in China .....	Peng Yao, Wu Xiaowen, Liu Ruolan, Wen Wen ( 55 )
Design and realization of remote-control signal generator based on WT-BLE4.0 module .....	Zhao Deyan, Jiang Yong, Gu Baoguo, Jie Yangyang ( 59 )
Analysis of interface method of computerized numerical control machine tool in intelligent manufacturing .....	Che Xiji ( 61 )
Design of video capture card based on SOPC .....	Tu Chuanliang ( 63 )
Design of water quality monitoring unmanned boat control system.....	Liu Qunming, Lan Yufei, Shi Yinggang ( 65 )
Design and realization of college students check-in information system in information environment .....	Cheng Miao ( 67 )
Application of the “virtual and real” industrial robot equipment in higher vocational education: taking the training of mechatronic technology major as an example .....	Wu Fen ( 69 )
Analysis of problems in “Engineering Mechanics” course and research of relevant countermeasures .....	Yu Caimin, Sha Xinmei, Liu Kai, Li Yunfeng ( 72 )
Study on applying hybrid teaching to improve the teaching quality of courses .....	Wu Ting, Yang Ling, Zou Juan ( 74 )
Research on teaching management reform of applied colleges and universities based on big data .....	Jiang Zhiwang, Zhang Hongxia, Shen Chen, Liu Xiaole ( 76 )
Research on flipped teaching method of Java curriculum based on CDIO engineering education concept .....	Li Yitao, Xing Xiaomin, Yin Weichun ( 78 )

Research on teaching reform of “Power Electronic Technology” course in higher vocational education	Wang Xingquan, Fan Xueliang ( 81 )
Analysis on the multipleroles of laboratory assistants in higher vocational colleges	Bu Yanhong ( 83 )
Research on teachers’ information literacy promotion and role transformation in cloud teaching era	Wang Lan ( 85 )
Analysis on the teaching reform of artificial intelligence experiment course	Guo Jie ( 87 )
Research on the teaching of “Analog Electronic Technology” course in higher vocational education based on Multisim	Li Ruimin ( 89 )
Research on optimization of campus network security management system	Yang Li ( 91 )
Research on assisted instruction of Korean bilingual smart equipment based on artificial intelligence technology	Jiao Yan ( 93 )
Research on simple vision module of robot: taking the competitive spraying robot as an example	Ye Weikang, Xue Yuxi, Wu Huiying, Zhao Min ( 95 )
Research on intelligent environment monitoring system of agricultural shack based on WSN	Qin Qin ( 97 )
Research on the management of training room and equipment under the “Internet+” thinking	Qian Ping, Luo Wenyu, Sun Xun, You Kuangzhe, Wang Huiyan ( 100 )
Research on establishing science and technology service platform and promoting the integration of science and technology resources in Xuzhou	Zhao Shaojuan ( 102 )
Research on the cloud transformation of short and multimedia message service platform based on virtualization	Han Ming, Peng Qi ( 104 )
Research on security problem and protection mechanism of Web system	Chen Gang, Lu Liu ( 108 )
Analysis on the implementation form of multi-rotor UAV power system	Zhou Le ( 110 )
Research on the construction of vocational college students’ employment platform	Liu Lingling ( 113 )
Research on application of interactive multimedia teaching system	Zhang Weizhong ( 115 )
Study on BIM three-dimensional reconstruction and information management of ancient architecture based on laser point cloud data	Xu Jianjin, Lu Chunguang, Guo Xu, Yang Mengnan ( 117 )
Research on target management and optimization of power transmission and transformation engineering construction	Liang Yangbin ( 119 )
Use of mixed partition table in ORACLE19c	Wang Ermuan, Chen Liang ( 121 )
Analysis of data acquisition and text classification technology for network public opinion monitoring	Du Jinxiu, Cai Jing ( 123 )
Application of molecular sieve to oxygen production in helicopters	Zhang Hu ( 125 )
Analysis of the present situation of housing rental market in Beijing bases on Tableau	Xu Qinya, Chu Shijie ( 129 )
Research on the application of intelligent traffic in expressway	Zhao Donghui ( 131 )
Application of computer image processing technology in UI design	Geng Tian, Hu Chuili ( 133 )
Analysis of air-conditioning energy saving technology for tall buildings based on DeST prediction	Liu Kang ( 135 )
Analysis on key technologies of multimedia teaching resource management and release	Li Sha ( 137 )
Implementation of advanced storage technology VMFS based on cloud computing data	Chen Lixiu ( 139 )
Analysis of industrial big data development trend and typical applications	Chen Junchang ( 141 )
Research on the application of vapor chamber in high power equipment	Cao Ying ( 143 )
Study on the application of computer music production technology	Wu Xiaoxia ( 145 )
Application of digital media technology in animation design and production	Nie Jing ( 147 )
Research on the key technology of IPv6 network deployment in colleges and universities	Zhou Kai ( 149 )
Analysis of the methods to improve the teaching and scientific research ability of teachers in higher vocational colleges in the information age	Yin Jinhua, Zhu Yanfang ( 152 )
Construction of “problem-oriented” special scientific quality system in higher vocational colleges under the background of new education	Zhang Linling, Wang Chong, Gu Jue ( 154 )
Analysis of the hierarchical management of the educational administration in colleges and universities based on the talent-training objective	Xu Qi ( 156 )
Analysis of improving students’ learning enthusiasm in privatecolleges and universities under the “Internet+” background	Liang Yuying, Zeng Zhanhui ( 158 )
Research on the talent construction of non-active civilian teachers in military colleges and universities in the new era	Gai Zhi ( 160 )
Thoughts on the promotion strategy of Jiangsu province netcom work guided by the integration of military and civilian	Zhong Sichao ( 162 )
Research on economic analysis and project management of universal service in telecom network construction	Zhang Suping ( 165 )
Study on the role of science, technology and innovation in the high quality development of Suqian green economy under the environment of new business type	Yan Haiqiang ( 167 )