



ISSN 1672-6944  
CN 32-1675/TN

2022 03 第 19 卷 Vol.19

# 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

无线  
互联  
科技

第三  
期

二〇二二年二月

ISSN 1672-6944



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  
2022 年第 3 期  
(总第 223 期)  
第 19 卷  
半月刊  
2022 年 2 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:汤 溟

副主编:黄 斌

编辑部主任:王雪芬

本期责任编辑:傅金睿

编 委:(按姓氏笔画为序)

马永浩 孙 斌

金福兰 周晓明

黄水清 薛 飞

# 目 次

## 无线天地

- 1 电容对 DAM 中波广播发射机谐波失真指标的影响  
王荣亮,谭诗荣,柏金玉,陈玫君,覃家和  
4 无线发射台远程自动化监控系统在广播电视发射中的应用  
李婉婷  
6 基于 LBS 的位置隐私保护方案综述  
张源策,尤海鑫,段明月,李丽红  
8 羊城创业产业园无线网络安全及技术防范  
杨 正

## 网络地带

- 11 物联网计算机网络安全与控制策略分析  
刘 畅  
13 网络信息安全实战探索  
王 楠  
15 互联网网络安全威胁及策略分析  
黄 霞  
17 基于物联网技术的智慧校园建设研究  
马广瑞  
19 我国网络安全运维存在的隐患及改善策略  
姜 可  
21 农业物联网技术研究进展与发展趋势分析  
陈小利,林 静  
23 重庆市数字内容产业高质量发展对策研究  
许云林,赵 茜  
25 智慧校园环境下美术资源库建设探究  
徐 帅  
27 计算机网络安全及防范措施分析  
唐 琼

## 软件透视

- 30 计算机软件 Java 编程特点及其技术研究  
田 甜  
32 基于 Android 的“时针”App 设计与开发  
秦奕倩,刘 莹,刘稚雅,赵 依,祈晨浩,何 菊  
34 校园“微代”服务平台的研究与实现  
张泽川,于迎霞,邱志豪,马千里  
39 江苏公路网管理服务平台建设探讨  
崔录库,任 玥,艾少龙  
42 “互联网+”背景下心理健康云平台的构建与应用  
李 想,荆 晨,黄 禾  
45 基于 TEM 修正模型的高校科技成果发展平台设计  
陈丽丽  
47 基于可信计算的医院数据安全交互平台设计和应用  
谭鸿智

## 设计分析

- 49 基于 Linux 的 FTP 服务器设计  
朱 澳,陈丽琼  
51 基于 UDP 协议的数据安全摆渡系统设计  
李恒武,冯玉平,熊 鑫  
54 基于分散加载技术的单片机增量升级程序设计  
陈文斌,黄明鑫,刘根利,杨 志,翟 渊  
56 基于 STM32 的空气加湿器系统设计  
朱宇轩,陈丽琼  
58 基于医院信息化建设的临床路径评价管理系统设计  
金玉婷  
61 基于云计算技术的电子病历管理系统设计  
刘焱群  
63 基于 nRF24L01 的无线温湿度采集报警器系统设计  
杨寅坤,陈丽琼  
65 基于 STC89C52 单片机智能农业蔬菜大棚系统设计  
王彦儒,缪 睿,葛蕴华,陈 颖  
67 智能车载信息和多源数据源的自动采集设计  
童 伟  
69 基于 Linux 平台的 Web 服务器集群架构设计  
荣露威,陈丽琼  
71 三线制 PT100 温度测量系统的设计  
唐 军,杜秀君  
73 基于 STM32 的智能体重秤设计  
唐智飞,牛重举,王争站,王国懿,敬明东  
75 基于智能语音识别的智能分类垃圾桶设计  
孙景伟,丁学用  
77 测风传感器故障检测仪的设计与应用  
孙丹丹

79 设备电源与逻辑电路检测仪设计及分析

孙永清

### 技术应用

81 基于网络安全平台的 SQL 注入技术研究

赵 静

83 高铁列控系统列车定位技术分析

孔繁军

85 面向地铁大客流的智能化技术应用分析

陈 勇,杜棋东

88 县级融媒体直播系统技术研究

钱 程

90 BIM 技术在绿色建筑质量管理中的应用研究

钟 欣

92 自动化控制技术在电气工程中的应用及价值分析

刘 潇

94 图像处理技术在无人机电力线路巡检中的应用

赵 渊

98 电能计量自动化系统在电力营销信息处理中的应用

杨 佳,程建华,何磊杰,闻 铭,马洁瑾

101 RFID 技术在高校固定资产管理系统中的应用研究

于剑光

103 计算机视觉算法的图像处理技术研究

谢晓旦

105 信息化时代电工电子技术的应用及发展

布洪铭

107 信息互联技术在广播电视节目制作中的应用

王小会

109 ETL 数据治理在高校信息化建设中的运用

李玉平

111 云计算技术在计算机大数据分析中的应用

夏德宏

113 VR 技术在模拟尾抛式救生艇释放训练中的应用

李 宇,刘 康,高丽文

115 高职院校计算机信息安全技术研究

邢 嘉

117 疫情背景下健康码数据应用的现状及展望

颜有起

### 实验研究

119 基于 Modelica 的燃料电池整车能量管理策略仿真研究

麻胜南,金 薄,于秋晔,张彬彬

123 时间触发总线技术研究与实现

王晨博,孟 博,张 楠

125 云计算中基于三阈值的虚拟机迁移策略研究

吴宇飞,焦 嘉

127 无人机航测影像精度提升方法探索

钟传熙

129 地铁信号系统自动控制功能探讨

姜 丽

### 数字教育

131 基于 Incopat 的陕西省双高院校专利信息统计分析

祝嘉欢

134 大数据背景下高职院校线上教学管理研究

杨珊娥,李光锐

136 大数据背景下计算机基础课程教学资源建设与共享研究

李 娟

138 任务驱动法在高职“计算机网络技术”教学中的应用

刘碧微

140 计算机技术在教育统计中的应用

周志敏

142 特殊背景下个性化教学场景在智慧教室中的实现

蔡思思,杜焱喆

145 基于创新能力培养的计算机网络教学探索

盛宏友

147 “互联网+”时代民办应用型高校的计算机教育教学改革研究

田 巍

149 应用型本科高校数据科学与大数据技术专业实践教学现状与改革研究

李 满

151 SPOC 环境下的计算机软硬件基础翻转课堂教学分析

李永华,何兆照,李迎国

153 基于注意力机制的深度学习推荐模型研究

赖颖婕

155 科技竞赛在学生创新创业教育中的作用

高 翔,王国强,侯小静

157 高职院校软件技术专业的教育方式改革

李 晶

159 智慧图书馆助推国家“1+X”证书制度的作用研究

段 辉,杨延波

161 “信号与系统”课程教学改革思考与实践

彭丽叶,田云霞,侯乐乐

163 信息化教学方式在高职“药理学”教学中的应用

刘军侠

165 基于 OBE 理念的“信号与系统”课程教学改革

张玉玲,王增锋,于 泓

167 “数据采集系统”课程教学改革研究与实践

张芝华

中国标准连 ISSN 1672-6994

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

印 刷:江苏苏创信息服务中心

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)-85433097

(025)-85410361

邮 编:210042

投稿网址:<http://qkcb.jssti.cn>

电子邮箱:[hllkj@sti.js.cn](mailto:hllkj@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. 3 2022 (Total No. 223)

## CONTENTS

Effect of the capacitance on the harmonic distortion index of the DAM medium-wave radio transmitter .....	Wang Rongliang, Tan Shirong, Bai Jinyu, Chen Meijun, Qin Jiahe(1)
Application of remote automatic monitoring system of wireless transmitting station in broadcasting and television transmission .....	Li Wanting(4)
Overview of location privacy protection schemes based on LBS service .....	Zhang Yuance, You Haixin, Duan Mingyue, Li Lihong(6)
Wireless network security and technical prevention of Yangcheng Entrepreneurship Industrial Park .....	Yang Zheng(8)
Internet of Things computer network security and control strategy analysis .....	Liu Chang(11)
Practical exploration of network information security .....	Wang Nan(13)
Analysis on Internet network security threat and strategy .....	Huang Xia(15)
Research on smart campus construction based on Internet of Things technology .....	Ma Gangrui(17)
Hidden dangers and improvement strategies in network security operation and maintenance in China .....	Jiang Ke(19)
Analysis of the research progress and development trend of agricultural Internet of Things technology .....	Chen Xiaoli, Lin Jing(21)
Suggestions on promoting the high-quality development of the digital content industry in Chongqing .....	Xu Yunlin, Zhao Qian(23)
Research on fine art resources database construction in smart campus environment .....	Xu Shuai(25)
Analysis of computer network security and preventive measures .....	Tang Qiong(27)
Research on Java programming characteristics and technology of computer software .....	Tian Tian(30)
Design and development of “Shi Zhen” App based on Android .....	Qin Yiqian, Liu Ying, Liu Zhiya, Zhao Yi, Qi Chenjie, He Ju(32)
Campus “Micro-Agent” service platform based on WeChat Applet .....	Zhang Zechuan, Yu Yingxia, Qiu Zhihao, Ma Qianli(34)
Discussion on the construction of Jiangsu highway network management service platform .....	Cui Luku, Ren Yue, Ai Shaolong(39)
Construction and application of mental health cloud platform under the background of “Internet +” .....	Li Xiang, Jing Chen, Huang He(42)
Design of scientific and technological achievements development platform in colleges and universities based on TEM modified model .....	Chen Lili(45)
Design and application of hospital data security interactive platform based on trusted computing .....	Tan Hongzhi(47)
Design of Linux-based FTP server .....	Zhu Ao, Chen Liqiong(49)
Design of the data security ferry system based on the UDP protocol .....	Li Hengwu, Feng Yuping, Xiong Xin(51)
Design of incremental upgrade program for single-chip microcomputer based on distributed loading technology .....	Chen Wenbin, Huang Mingxin, Liu Genli, Yang Zhi, Zhai Yuan(54)
Design of air humidifier system based on STM32 .....	Zhu Yuxuan, Chen Liqiong(56)
Design of the clinical path evaluation and management system based on HIS .....	Jin Yuting(58)
Exploration on electronic medical record management system based on cloud computing technology .....	Liu Shuqun(61)
Design of wireless temperature and humidity acquisition and alarm system based on NRF24L01 .....	Yang Yinkun, Chen Liqiong(63)
Design of intelligent agricultural vegetable greenhouse system based on STC89C52 chip .....	Wang Yanru, Miao Rui, Ge Yunhua, Chen Ying(65)
Automatic collection design of intelligent vehicle information and multi-source data sources .....	Tong Wei(67)
Design of Web server cluster architecture based on Linux platform .....	Rong Luwei, Chen Liqiong(69)
Design of the three-line system PT100 temperature measurement system .....	Tang Jun, Du Xiujun(71)
Design of intelligent weight scale based on STM32 .....	Tang Zhifei, Niu Zhongju, Wang Zhengzhan, Wang Guoyi, Jing Mingdong(73)
Design of intelligent garbage bin based on intelligent speech recognition .....	Sun Jingwei, Ding Xueyong(75)

Design and application of wind sensor fault detector .....	Sun Dandan(77)
Design and analysis of the equipment power supply and logic circuit detector .....	Sun Yongqing(79)
Research on SQL injection technology based on network security platform .....	Zhao Jing(81)
Analysis of train positioning technology in high speed railway train control system .....	Kong Fanjun(83)
Application analysis of intelligent technology for subway large passenger flow .....	Chen Yong, Du Qidong(85)
Research on the technology of county-level financial media live broadcasting system .....	Qian Cheng(88)
Application of BIM technology in green building quality management .....	Zhong Xin(90)
Application and value analysis of automation control technology in electrical engineering .....	Liu Xiao(92)
Application of image processing technology in unmanned aerial vehicle power line inspection .....	Zhao Yuan(94)
Application of electric energy metering automation system in electric power marketing information processing .....	Yang Jia, Cheng Jianhua, He Leijie, Wen Ming, Ma Jiejia(98)
Research on the application of RFID technology in university fixed assets management system .....	Yu Jianguang(101)
Research on the image processing technology of the computer vision algorithm .....	Xie Xiaodan(103)
Application and development of electrician and electronic technology in the information age .....	Bu Hongming(105)
Application of information Internet technology in radio and television programming production .....	Wang Xiaohui(107)
ETL data management in IT construction .....	Li Yuping(109)
Application of cloud computing technology in computer big data analysis .....	Xia Dehong(111)
Application of VR technology in simulated tail-throw lifeboat release training .....	Li Yu, Liu Kang, Gao Liwen(113)
Research on computer information security technology in higher vocational colleges .....	Xing Jia(115)
Current situation and prospect of health code data application under epidemic situation .....	Yan Youqi(117)
Simulation research on energy management strategy of fuel cells vehicle based on Modelica .....	Ma Shengnan, Jin Bo, Yu Qiuye, Zhang Binbin(119)
Research and implementation of time triggered bus technology .....	Wang Chenbo, Meng Bo, Zhang Nan(123)
Virtual machine migration strategy based on three thresholds in cloud computing .....	Wu Yufei, Jiao Jia(125)
Exploration of the precision of UAV aerial survey image .....	Zhong Chuanxi(127)
Discussion on automatic control function of subway signal system .....	Jiang Li(129)
Statistical analysis of patent information of double colleges and universities in Shaanxi province based on IncoPat .....	Zhu Jiahuan(131)
Research on online teaching management in higher vocational colleges under the background of big data .....	Yang Shan'e, Li Guangrui(134)
Research on the construction and sharing of computer basic courses under the background of big data .....	Li Juan(136)
Application of task-driven method in “Computer Network Technology” teaching in higher vocational colleges .....	Liu Biwei(138)
Application of computer technology in educational statistics .....	Zhou Zhimin(140)
Implementation of personalized teaching scene in smart classroom under special background .....	Cai Sisi, Du Yanzhe(142)
Computer network teaching exploration based on innovation ability cultivation .....	Sheng Hongyou(145)
Research on private application-oriented universities computer education and teaching reform in the era of “Internet+” .....	Tian Wei(147)
Study on the current state and reform of practice teaching of the specialty of data science and big data technology in application-oriented universities .....	Li Man(149)
Analysis of computer hardware and software in SPOC environment .....	Li Yonghua, He Zhaozhao, Li Yingguo(151)
Research on deep learning recommendation model based on attention mechanism .....	Lai Yingjie(153)
Role of science and technology contests in nurturing students' innovativeness for entrepreneurship .....	Gao Xiang, Wang Guoqiang, Hou Xiaojing(155)
Educational reform of software technology specialty in higher vocational colleges .....	Li Jing(157)
Smart library promotes the role of the national “1+X” certificate system .....	Duan Hui, Yang Yanbo(159)
Thinking and practice of curriculum reform and teaching of “Signal and System” .....	Peng Liye, Tian Yunxia, Hou Lele(161)
Application of information-based teaching method in “Pharmacology” teaching in higher vocational colleges .....	Liu Junxia(163)
Teaching reform of “Signal and System” based on OBE .....	Zhang Yuling, Wang Zengfeng, Yu Hong(165)
Research of teaching reforms on the course of data acquisition system .....	Zhang Zhihua(167)