

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

2019年12月 第24期 第16卷  
No.24 Vol.16

ISSN 1672-6944



2019 24

万方数据

2004年创刊

2019年第24期  
(总第172期)

第16卷  
半月刊

2019年12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 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 基于DDS的消息总线通信研究与实现    | 王 喊 彭海维 |
| 4 水下分布式数据采集系统通信方式研究    | 朱辉庆     |
| 6 某型卫星通信单兵背负站电磁兼容设计和改进 | 韩晋平 宋干远 |

## 无线天地

- |                         |     |
|-------------------------|-----|
| 8 无线网络轨迹大数据研究           | 叶 震 |
| 11 新形势下应急广播调频同步网设计与建设研究 | 王得生 |
| 13 无线互联网络的现代教育技术分析      | 许建伟 |

## 网络地带

- |  |             |
|--|-------------|
| 15 大数据时代计算机网络安全防范策略                        | 曾荣江         |
| 17 基于JEECMS的高校网站群建设                        | 蔡友宏         |
| 19 基于SSM框架的Web应用安全机制研究                     | 柯芬芬 刘志华     |
| 21 基于Linux的网络监控系统软件设计及测试                   | 王振威         |
| 23 计算机网络安全问题与防护技术提升策略研究                    | 倪 春 漆智勤 黎惟梁 |
| 25 基于应用视角实施校园网网络安全架构的改进<br>——以江苏信息职业技术学院为例 | 陶 浩         |
| 28 5G时代下智慧图书馆的发展研究                         | 刘风光         |
| 30 高校网站安全防护体系化构建策略研究                       | 胡进娟         |
| 32 基于5G+智能技术构建智慧教育新生态                      | 向模军 刘廷敏     |

## 软件透视

- |                                     |     |
|-------------------------------------|-----|
| 35 基于无线射频技术的仓库管理系统设计                | 李春光 |
| 37 基于Linux的网络监控系统硬件设计               | 张佳栋 |
| 39 基于RFID的图书馆动态信息管理系统研究与可行性分析       | 习友文 |
| 41 基于微信公众号的智能语音问答系统应用与研究            | 陆世尧 |
| 43 基于VMware vSphere技术的集群化管理系统搭建构想分析 | 刘 勇 |
| 45 基于数据挖掘和学习分析的教育大数据自适应系统设计         | 王若明 |
| 47 教学课程体系下教师考核平台的设计及研究              | 赵 伟 |
| 49 基于机械设计基础教学系统研究                   | 李新焱 |

## 设计分析

- |                              |             |
|------------------------------|-------------|
| 51 基于Node.js技术的报表信息管理平台设计与实现 | 刘 娴 刘泽骁 范丽丹 |
| 53 高校设备与耗材管理系统的需求研究与设计       | 周文佳         |
| 56 “互联网+不动产登记”一体化平台功能场景设计    | 孟 蕾         |
| 58 基于nRF52832的低功耗体温计设计       | 宋林桂         |
| 60 车位智能管理系统设计与实现             | 王亚茹 王梓涵 张宏伟 |
| 62 300TEU多用途集装箱船舶体生产设计       | 谢 坤         |
| 65 电脑和电视启动故障分析与解决            | 王珂达 杨 莉 吉美凤 |

## 数字教育

- |                                    |         |
|------------------------------------|---------|
| 67 基于职业技能大赛的高职“软件测试”课程实践教学设计       | 易 丹     |
| 69 高校教学管理信息化建设的思考及实践探索<br>——以G高校为例 | 陈凤凤 洪雪琼 |

71 新工科理念下“数字电路”课程体系改革研究	方承志
73 混合学习在三维动画建模课程中的应用与反思	常乐
75 基于CDIO理念的电工电子实训教学改革与实践	王珏
77 “电机与拖动”课程教学改革与实践	杜丽敏 王宪伟 谭丽 何秉高
80 职业院校移动通信技术专业建设研究	姜立
82 职业院校开设大数据技术与应用专业的分析 ——以硅湖职业技术学院为例	靳伟
84 人工智能环境下对高职院校人才培养的思考	陈玲
86 智慧教室环境下高校计算机课程教学研究	徐瑞媛
88 “互联网+”对高校学生管理工作的影响研究	马家骊
90 计算机网络技术专业依托多功能共享型实训基地课程体系研究	王丹
92 基于实例法的“机械设计基础”课程教学方法研究	陈硕
94 高校线上线下混合教学模式实施情况的调研分析	高娅 田凯茜 龙妍 李玉倩

## 实验研究

96 智能制造及其核心信息设备的研究进展及趋势	郭继超
99 基于SDN的网络安全研究	刘洋 刘俊辉 刘滨
101 5083P-O铝合金板材高低温性能研究	孙晓红 张世欣 马立勇 郭周鹏 王建阳 李博文
103 基于STM32F103ZET6的三相电能监测装置研究	丁艳玲
105 基于Faster R-CNN的交通标志检测方法	王铭杰
108 基于LATCH描述子和GMS算法的特征匹配研究	张力力 尚俊云 林洪怡
112 基于机器视觉的农作物病害无人机寻的研究与实现 ——以水稻纹枯病为例	沈美于翔
115 新时期配电运检工作的优化策略研究	许森
117 高职院校实训室管理的改革与分析	李杰 陈永海
119 C语言指针运用的基本问题及其典型例题分析	李菁
121 双目视觉与惯性测量单元相对姿态在线标定	施佳良 宋来亮 江泽
124 小区配电房噪声及常见故障处理措施分析	徐艳

## 技术应用

126 BIM技术在建筑设备课程中的应用研究	杨云
129 区块链技术在高职院校教育教学中的应用研究	朱磊
132 基于区块链技术的机会网络安全性研究	马维刚
137 计算机网络数据库的安全管理技术分析	刘德政
139 移动互联网下的多屏融合技术应用	孙梦真
141 物联网技术在智慧校园中的应用研究	季凌云
143 智慧地铁调度平台集成技术研究	邓珵
145 虚拟化技术在计算机机房管理中的应用	汤科
147 PDCA理论在医疗设备管理及验收中的应用	林雄
149 基于移动设备的医院护理系统的设计与开发	唐佳 龚庆悦 邵荣强
152 无线通信网络的安全问题及防范策略研究	许赞锐
154 基于VR技术的星际大战游戏设计与实现	张玉芹 龙元明 张洋
156 电信企业营业资金信息化管理研究	蒋娜
158 电子商务教学中的创新思维及创业引导分析	李文艳
161 健康工业设计理念下的智能家居产品设计研究	苏雅
163 影像医疗器械临床验证信息化研究	刘健
165 智慧城市背景下老年群体信息技术出版物现状研究	全秋燕
167 基于建构主义的行动学习对提升高职学生学习能力分析 ——以“数据通信”课程为例	李荣芳

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.24 2019 ( Total No.172 )

---

## CONTENTS

Research and implementation of message bus communication based on DDS .....	Wang Xiao, Peng Haiwei ( 1 )
Research on communication mode of underwater distributed data acquisition system .....	Zhu Huiqing ( 4 )
Design and improvement of electromagnetic compatibility of a single soldier backpack station .....	Han Jinping, Song Qianyuan ( 6 )
Research on the large-scale data of the wireless network .....	Ye Wen ( 8 )
Research on the design and construction of emergency broadcasting frequency synchronization network under the new situation .....	Wang Desheng ( 11 )
Analysis of modern education technology of wireless Internet .....	Xu Jianwei ( 13 )
Computer network security strategy in the era of big data .....	Zeng Rongjiang ( 15 )
Construction of university website group based on JEECMS .....	Cai Youhong ( 17 )
Research on Web application security mechanism based on SSM .....	Ke Fenfen, Liu Zhihua ( 19 )
Design of embedded network monitoring system based on Linux .....	Wang Zhenwei ( 21 )
Research on computer network security and protection technology promotion strategy .....	Ni Chun, Qi Zhiqin, Li Weiliang ( 23 )
Improvement of campus network security architecture based on application perspective: taking Jiangsu Vocational College of Information Technology as an example .....	Tao Hao ( 25 )
Research on the development of wisdom library in 5G era .....	Liu Fengguang ( 28 )
Research on the systematic construction strategy of website security protection in colleges and universities .....	Hu Jinjuan ( 30 )
Building of new ecology of intelligent education based on 5G+ intelligent technology .....	Xiang Mojun , Liu Tingmin ( 32 )
Design of warehouse management system based on radio frequency technology .....	Li Chunguang ( 35 )
Design of embedded network monitoring system based on Linux .....	Zhang Jiadong ( 37 )
Research and feasibility analysis of the dynamic information management system of the library based on RFID .....	Xi Youwen ( 39 )
Application and research of intelligent question and answer system based on WeChat public .....	Lu Shiyao ( 41 )
Analysis on the construction of cluster management system based on VMware vSphere technology .....	Liu Yong ( 43 )
Design of education big data adaptive system based on data mining and learning analysis .....	Wang Ruoming ( 45 )
Design and research of teacher assessment platform under the teaching curriculum system .....	Zhao Wei ( 47 )
Research on the basic teaching system based on the mechanical design .....	Li Xinmiao ( 49 )
Design and implementation of report information management platform based on Node.js technology .....	Liu Xian, Liu Zexiao, Xun Lidan ( 51 )
Research and design of equipment and consumables management system in colleges and universities .....	Zhou Wenjia ( 53 )
Functional scene design of “Internet+ real estate registration” integrated platform .....	Meng Lei ( 56 )
Design of low power consumption thermometer based on nRF52832 .....	Song Lingui ( 58 )
Design and implementation of intelligent parking space management system .....	Wang Yaru, Wang Zihan, Zhang Hongwei ( 60 )
Production design of 300TEU multipurpose container ship hull .....	Xie Kun ( 62 )
Analysis and solution of the start-up of computer and TV .....	Wang Keda, Yang Li, Ji Meifeng ( 65 )
Practice teaching design of “Software Testing” course in higher vocational colleges based on vocational skills competition .....	Yi Dan ( 67 )
Thinking and practice of the informationization construction of the teaching management in colleges and universities: taking the G colleges as an example .....	Chen Fengfeng, Hong Xueqiong ( 69 )
Research on the reform of the curricula system for “Digital Circuit” .....	Fang Chengzhi ( 71 )
Application and reflection of blended learning in three-dimensional animation modeling course .....	Chang Le ( 73 )
Reform and practice of electrical and electronic practical training teaching based on CDIO concept .....	Wang Jue ( 75 )
Teaching reform and practice of “Motor and Drag” course .....	Du Limin,Wang Xianwei,Tan Li,He Binggao ( 77 )

Research on the construction of mobile communication technology major in vocational colleges .....	Jiang Li ( 80 )
Analysis of the large-scale data technology and application in the vocational colleges:	
taking Silicon Lake College as an example .....	Jin Wei ( 82 )
Thoughts on the cultivation of talents in higher vocational colleges under the environment of artificial intelligence .....	Chen Ling ( 84 )
Research on the teaching of computer in higher colleges and universities in the environment of the smart classroom .....	Xu Ruiyuan ( 86 )
Study on the influence of “Internet+” on the management of college students.....	Ma Jiali ( 88 )
Research on curricula system of computer network technology major relying on multifunctional shared training base.....	Wang Dan ( 90 )
Research on the example-based methods of “Mechanical Design Basic” course .....	Chen Shuo ( 92 )
Research and analysis of the implementation of the mixed teaching model under the line and online of the university .....	Gao Ya, Tian Kaixi, Long Yan, Li Yuqian ( 94 )
Research progress and trend of intelligent manufacturing and its core information equipment.....	Guo Jichao ( 96 )
Research on SDN-based network security .....	Liu Yang, Liu Junhui, Liu Bin ( 99 )
Research on high and low temperature properties of aluminum alloy sheet of 5083P-O .....	Sun Xiaohong, Zhang Shixin, Ma Liyong, Guo Zhoupeng, Wang Jianyang, Li Bowen ( 101 )
Research on three-phase electric power monitoring device based on STM32F103ZET6 .....	Ding Yanling ( 103 )
Traffic sign detection method based on Faster R-CNN .....	Wang Mingjie ( 105 )
Feature matching based on LATCH descriptor and GMS algorithm .....	Zhang Lili, Shang Junyun, Lin Hongyi ( 108 )
Research and implementation of unmanned aerial vehicle search for crop diseases based on machine vision:	
taking rice sheath blight as an example .....	Shen Mei, Yu Xiang ( 112 )
Research on optimization strategy of power distribution inspection in new period .....	Xu Sen ( 115 )
Reform and analysis of training room management in higher vocational colleges .....	Li Jie, Chen Yonghai ( 117 )
Basic problems of the use of C language pointer and the analysis of its typical examples.....	Li Jing ( 119 )
Online calibration method for stereo cameras-IMU relative pose .....	Shi Jialiang, Song Lailiang, Jiang Ze ( 121 )
Analysis on noise in the power distribution room of the residential area and common fault handling measures .....	Xu Yan ( 124 )
Research on the application of BIM technology in the course of construction equipment .....	Yang Yun ( 126 )
Research on the application of block chain technology in higher vocational college education and teaching .....	Zhu Lei ( 129 )
Research on opportunity network security based on block-chain technology .....	Ma Weigang ( 132 )
Analysis of security management technology of computer network database .....	Liu Dezheng ( 137 )
Application on multi-screen fusion technology under mobile Internet .....	Sun Mengzhen ( 139 )
Study on the application of the Internet of Things technology in smart campus .....	Ji Lingyun ( 141 )
Research on smart metro dispatching platform integration technology .....	Deng Cheng ( 143 )
Discussion on the application of virtualization technology in computer room management .....	Tang Ke ( 145 )
Application of PDCA theory in medical equipment management and acceptance .....	Lin Xiong ( 147 )
Design and development of hospital nursing system based on mobile devices .....	Tang Jia,Gong Qingyue,Shao Rongqiang ( 149 )
Security problems and prevention strategies of wireless communication network .....	Xu Zanrui ( 152 )
Design and implementation of Star Wars Game based on VR technology.....	Zhang Yuqin, Long Yuanming, Zhang Yang ( 154 )
Study on the information management of business capital in telecommunication enterprises .....	Jiang Na ( 156 )
Innovation thinking in E-commerce teaching and the analysis of the start-up.....	Li Wenyan ( 158 )
Research on the product design of the smart home under the concept of the health industry .....	Su Ya ( 161 )
Study on informatization of clinical verification of imaging medical devices .....	Liu Jian ( 163 )
Research on the present situation of information technology publications for the elderly group under the background of smart city .....	Quan Qiuyan ( 165 )
Analysis of the learning ability of the higher vocational students by the constructivism-based action learning:	
taking “Data Communication” of the course as an example .....	Li Rongfang ( 167 )