



ISSN 1672-6944  
CN 32-1675/TN

2022 14 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

第十四期

二〇二二年七月

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

2004 年创刊  
2022 年第 14 期  
(总第 234 期)  
第 19 卷  
半月刊  
2022 年 7 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:汤 溟

副主编:黄 斌

编辑部主任:王雪芬

本期责任编辑:王永超

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

## 网络地带

- |                         |             |
|-------------------------|-------------|
| 1 大数据环境下计算机网络信息安全研究     | 刘淑青         |
| 4 基于物联网的网络空间安全防护分析      | 王煜龙         |
| 7 新形势下高校网络安全研究与分析       | 袁 勇,李 龙,孙小林 |
| 10 移动自组网络效率实证评估         | 陈 晔,杨 华     |
| 13 基于人工智能技术的网络安全防护研究    | 王欢欢         |
| 16 计算机网络数据安全加密技术研究      | 王晓燕         |
| 19 无线局域网技术在校园网建设中的应用    | 杨绍文         |
| 22 人工智能、物联网在城市大数据建设中的应用 | 李 根,王成功     |

## 软件透视

- |                                 |                 |
|---------------------------------|-----------------|
| 25 基于游戏化思维的少儿编程微信小游戏的研究与开发      | 葛文艳,王仁敏,高 雨,路程翔 |
| 28 区域新能源管控一体化平台的研发与应用           | 张幸福,李强德,杨乘胜     |
| 31 基于 ARM 架构国产化私有云的大数据平台适配性研究   | 严爱民,党 龙,杨乘胜     |
| 34 基于大数据技术的时空地图服务云平台设计与实现       | 王梅红,侯笑宇,贺 风     |
| 37 基于元数据的普通国省道数据资源可用性框架设计与应用    | 刘秀红,曾 理,郭建华     |
| 40 基于 BIM+GIS 的城市桥梁群运营平台架构及功能设计 | 金昌根             |
| 44 基于数据驱动的精准化教学服务平台设计与实施        | 张 艳             |

## 设计分析

- |                               |                 |
|-------------------------------|-----------------|
| 47 基于 ARM 处理器的机柜线缆自动测试系统设计与实现 | 朱 彬,范梦恒,修小旭     |
| 50 基于微服务的 Web 系统功能架构设计与实现     | 魏东红,王其才,商 超     |
| 53 基于区块链技术的医院电子病历系统的设计与实现     | 白 枫             |
| 56 基于单片机的企业指纹考勤系统设计           | 席 飞             |
| 59 基于 Python 的肺结核胸片病灶检测系统设计   | 夏启铭,余响全,韦 勇,肖雪梅 |
| 62 基于 STM32F103RCT6 的数据采集设计   | 刘孝赵,王海川,董宜孝     |
| 65 VLAN 技术在企业网络工程设计中的应用       | 刘雯雯             |
| 68 基于 STM32 的智能鱼缸设计           | 卢佳妮,赵心瑜,吕 利     |
| 71 箱柜车箱式货物自动装卸机器人设计           | 顾绮芳             |
| 74 基于校园大数据的学生行为分析可视化系统设计      | 刘杰逾             |
| 77 基于物联网技术的智慧图书馆服务架构设计        | 周 杰             |

## 技术应用

- 80 语音识别技术在院前急救调度中的应用 刁成龙
- 84 面向云计算的计算机数据可视化技术探究 刘九江
- 87 基于云计算的复杂系统仿真模型服务化技术研究 塔娜
- 90 云计算技术在存储系统中的应用 夏奴奴
- 93 物联网技术在智能电网中的应用 李来存
- 96 Java 技术在嵌入式系统中的作用探讨 杨迎
- 99 入侵检测技术在计算机网络安全中的应用分析 王业
- 102 SR20 飞行训练器视景系统三维地形建模技术研究 赵瑞
- 105 区块链技术在图书馆数字资产管理中的应用研究 蔡敏
- 108 人工智能背景下图像识别技术研究 蔺伟,张驰
- 111 协同过滤算法在高校图书馆个性化推荐中的应用研究 袁瑰霞
- 114 人脸识别技术在人工智能中的应用 张振寰
- 118 大数据技术在智慧城市建设中的运用 孙勇,刘丽莉
- 121 3D-TCP 传感器技术在机器人领域中的运用分析 孙丹丹
- 124 基于 VR 技术的甘肃历史文化遗址数字化保护研究 许朝森,巴钧才

## 实验研究

- 127 基于部分加权损失函数的 SSD 仪表字符检测方法研究 曾清旋,陶征勇,宗起振
- 130 基于西门子 NX 的 PBS 缓冲区虚拟仿真模型研究 黄耀辉
- 134 基于飞桨框架的 UpsamplingNearest2D 的复现及验证 葛钰晓,郭昱汝,周桢洋
- 137 一种具有极化搅拌圆盘的矩形微波反应腔的均匀性优化研究 齐家瑞,姚斌,王均委
- 140 FX3u-3A-ADP 模拟量模块的变频控制研究 张彝
- 146 基于云平台的轨道交通综合监控部署方案研究 王彬
- 149 网络入侵检测系统的设计与实验 陆泉名
- 152 国土资源动态监测研究  
——以南京市“慧眼守土”项目为例 黄锋,徐苏维,唐华

## 数字教育

- 157 基于机器学习的可视化数学建模系统设计 王博
- 160 操作系统精品课程的建设与分析 杨婷婷
- 163 计算机网络课程可视化模式创新研究 郑洋
- 166 基于案例的 Docker 课程教学探究  
——以“Python 应用程序容器化”为例 卢春光,秦惜梦

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

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)-85410012

(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.14 2022 (Total No.234)

## CONTENTS

|   |   |
|---|---|
| Research on computer network information security in big data environment .....   | Liu Shuqing(1)                              |
| Defense analysis of network space security based on Internet of Things .....  | Wang Yulong(4)                              |
| Research and analysis of network security in colleges under the new situation .....   | .....                                       |
| ..... Yuan Yong, Li Long, Sun Xiaolin(7)  |   |
| Empirical evaluation of mobile AD hoc network efficiency .....  | Chen Ye, Yang Hua(10)                       |
| Research on network security protection based on artificial intelligence technology .....                                     | Wang Huanhuan(13)                           |
| Research on computer network data security and encryption technology .....  | Wang Xiaoyan(16)                            |
| Application of wireless LAN technology in campus network construction .....   | Yang Shaowen(19)                            |
| Application of artificial intelligence and Internet of Things in urban big data construction .....                            | .....                                       |
| ..... Li Gen, Wang Chenggong(22)  |   |
| Research and development of children's programming WeChat small game based on gamification thinking .....                     | .....                                       |
| ..... Ge Wenyan, Wang Renmin, Gao Yu, Lu Chengxiang(25)   |   |
| Development and application of regional new energy management and control integration platform .....                          | .....                                       |
| ..... Zhang Xingfu, Li Qiangde, Yang Chengsheng(28)   |   |
| Research on adaptability of big data platform based on ARM architecture localized private cloud .....                         | .....                                       |
| ..... Yan Aimin, Dang Long, Yang Chengsheng(31)   |   |
| Design and implementaion of space time map service cloud platform based on big data technology .....                          | .....                                       |
| ..... Wang Meihong, Hou Xiaoyu, He Feng(34)   |   |
| Design and application of metadata based usability framework for general national and provincial highway data resources ..... | .....                                       |
| ..... Liu Xiuhong, Zeng Li, Guo Jianhua(37)   |   |
| Architecture and functional design of urban platform based on BIM + GIS .....   | Jin Changgen(40)                            |
| Design and implementation of a data-driven precision teaching service platform .....  | Zhang Yan(44)                               |
| Design and implementation of cabinet cable automatic test system based on ARM .....   | .....                                       |
| ..... Zhu Bin, Fan Mengheng, Xiu Xiaoxu(47)   |   |
| Design and implementation of Web system functional architecture based on microservices .....                                  | .....                                       |
| ..... Wei Donghong, Wang Qicai, Shang Chao(50)  |   |
| Design and implementation of hospital electronic medical record system based on blockchain technology .....                   | .....                                       |
| ..... Bai Feng(53)  |   |
| Design of enterprise fingerprint attendance system based on single chip microcomputer .....                                   | Xi Fei(56)                                  |
| Design of a pulmonary tuberculosis chest slice lesion detection system based on Python .....                                  | .....                                       |
| ..... Xia Qiming, Yu Xiangquan, Wei Yong, Xiao Xuemei(59)   |   |
| Data acquisition design based on STM32F103RCT6 .....  | Liu Xiaozhao, Wang Haizhen, Dong Yixiao(62) |
| Application of VLAN technology in enterprise network engineering design .....   | Liu Wenwen(65)                              |

|   |  |
|---|--|
| Design of intelligent fish tank based on STM32 .....  | Lu Jiani, Zhao Xinyu, Lyu Li(68)               |
| Design of an automatic loading and unloading robot for box-cargo cargo .....  | Gu Qifang(71)                                  |
| Design of student behavior analysis visualization system based on campus big data .....   | Liu Jieyu(74)                                  |
| Intelligent library service architecture design based on Internet of Things technology .....  | Zhou Jie(77)                                   |
| Application of speech recognition technology in pre-hospital emergency .....  | Diao Chenglong(80)                             |
| Research on cloud computing oriented data visualization technology .....  | Liu Jiujiang(84)                               |
| Research on the servicing technology of complex system simulation model based on cloud computing .....                                      | Ta Na(87)                                      |
| Application of cloud computing technology in storage systems analyse .....  | Xia Nunu(90)                                   |
| Application of Internet of Things technology in smart grid .....  | Li Laicun(93)                                  |
| Exploring the role of Java technology in an embedded system .....   | Yang Ying(96)                                  |
| Application analysis of intrusion detection technology in computer network security .....   | Wang Ye(99)                                    |
| 3D terrain modeling technology for the visual system of SR20 flight training device .....   | Zhao Rui(102)                                  |
| Research on the application of blockchain technology in library digital asset management .....  | Cai Min(105)                                   |
| Research on image recognition technology in the background of artificial intelligence .....   | Lin Wei, Zhang Chi(108)                        |
| Application and research of collaborative filtering algorithm in personalized recommendation of college libraries .....                     | Yuan Guixia(111)                               |
| Application of face recognition technology in artificial intelligence .....   | Zhang Zhenhuan(114)                            |
| Application and research of big data technology in smart city construction .....  | Sun Yong, Liu Lili(118)                        |
| Application analysis of 3D-TCP sensor technology in robot field .....   | Sun Dandan(121)                                |
| Research on the digital protection of Gansu historical and cultural site based on VR technology .....                                       | Xu Chaosen, Ba Juncai(124)                     |
| Research on SSD instrument character detection method based on partial weighted loss function .....   | Zeng Qingxuan, Tao Zhengyong, Zong Qizhen(127) |
| Research on virtual simulation model of PBS buffer zone based on Siemens NX .....   | Huang Yaohui(130)                              |
| Retraction and verification of UpsamplingNearest2D based on flying paddle frame .....   | Ge Yuyao, Guo Yuru, Zhou Zhenyang(134)         |
| Research on uniformity optimization of a rectangular microwave reaction cavity with a polarized mixing disc .....                           | Qi Jiarui, Yao Bin, Wang Junwei(137)           |
| Frequency conversion control of the FX3u-3A-ADP analog volume module .....  | Zhang Ben(140)                                 |
| Research on rail transit comprehensive monitoring and deployment scheme based on cloud platform .....                                       | Wang Bin(146)                                  |
| Design and experiment of network intrusion detection system .....   | Lu Quanming(149)                               |
| Research on dynamic monitoring of land and resources;taking the project of “ Insight and Soil Conservation ” in Nanjing as an example ..... | Huang Feng, Xu Suwei, Tang Hua(152)            |
| Design of visual mathematical modeling system based on machine learning .....   | Wang Bo(157)                                   |
| Construction and analysis of excellent courses of operating system .....  | Yang Tingting(160)                             |
| Research on the innovation of visualization mode of computer network courses .....  | Zheng Yang(163)                                |
| Research on Docker course teaching exploration based on case method;taking “Python Application Containerization” as an example .....        | Lu Chunguang, Qin Ximeng(166)                  |