



全民阅读·乐读书

ISSN 1672- 6944  
CN 32-1675/TN

2021 22 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

22>  
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22期  
(总第218期)

第18卷  
半月刊

2021年11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 涅

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

## 通信观察

- |                           |          |
|---------------------------|----------|
| 1 基于低轨互联网星座的卫星通信新应用分析     | 于 杰, 王玉云 |
| 3 基于微服务架构的新一代卫星移动通信运营支撑系统 | 马凯旋      |
| 6 电力通信及其在智能电网中的应用         | 王 菲      |
| 8 通信网络工程施工质量控制措施分析        | 李 昊      |
| 10 计算机信息时代无线多媒体通信技术的应用    | 陈振峰      |

## 无线天地

- |                          |                         |
|--------------------------|-------------------------|
| 12 基于无线传输的虚拟串口设计         | 李小龙, 朱海霞, 赵凯熠, 赵晨翔, 董正琪 |
| 14 基于GSM的无线监控研究          | 先文俊, 高 山                |
| 17 InP基长波长超辐射发光二极管的设计和制备 | 薛正群                     |
| 19 光纤传输系统在广播电视台中的应用      | 赵 慧                     |

## 网络地带

- |                           |               |
|---------------------------|---------------|
| 21 基于改进RNN的网络异常流量检测研究     | 何欣峰, 邢 伟      |
| 24 基于大数据的计算机网络信息安全防护措施分析  | 苏超群           |
| 26 广电工程项目网络安全问题分析         | 石 峰           |
| 28 基于差分隐私的网络社交中的隐私保护      | 杨文娟           |
| 31 高职院校智慧校园信息安全管理研究       | 徐 健           |
| 33 医院信息化建设中网络安全管理与防护的探讨   | 沈志伟           |
| 35 气象智慧校园建设探讨             | 刘海丽           |
| 37 海上风电机组分布式控制系统故障诊断与定位分析 | 徐孝峰, 刘劲尧, 江丁勇 |

## 软件透视

- |   |          |
|---|----------|
| 39 电气专业VR虚拟仿真实践平台建设分析                           | 范存艳      |
| 41 “互联网+”背景下特色文旅服务平台构建研究                        | 曹 宇, 李 莉 |
| 43 大数据平台推动实体经济数字化的思考与探究                         | 简靖韓, 董林凤 |
| 45 VR游戏中基于封装思想的角色资源建设优化研究<br>——以Unity游戏开发所需资源为例 | 熊安亚, 金 燕 |

## 设计分析

- |   |                              |
|---|------------------------------|
| 51 基于STC12单片机的智能垃圾桶的设计                        | 杨伟兵, 陈亚丽                     |
| 54 5G+VR环境模拟旅游系统设计                            | 梁钰旎, 陈 莹, 吕学静, 贾文豪, 莫伟鹏, 雷 渊 |
| 58 基于伯努力原理的自动除尘风扇的研究与设计                       | 谷彩云, 丁南红, 周俞秋子               |
| 60 太阳能LED交通指示牌系统的研制                           | 拓 帅, 吕超颖                     |
| 62 基于单片机的智能水杯设计                               | 钟 浩, 陈江萍                     |
| 64 基于软件无线电技术的电台自动测试系统设计                       | 徐圣杰                          |
| 66 基于微信小程序的校园二手物品交易平台设计与开发                    | 沈政晔, 张辰璐, 黄晋峰                |
| 68 基于分型插值模型与BP神经网络模型的舆情预测对比分析<br>——以水污染微博舆情为例 | 李蓝汐                          |

## 技术应用

- |                     |     |
|---------------------|-----|
| 72 5G时代物联网技术的应用和发展  | 陈养平 |
| 74 物联网技术在医院信息建设中的应用 | 刘发霞 |
| 76 物联网的应用与关键技术分析    | 赵婉彤 |

|     |                               |                      |
|-----|-------------------------------|----------------------|
| 78  | 增强现实、虚拟现实和混合现实技术在电力系统中的应用     | 刘佳旺                  |
| 80  | 信息化时代下电工电子技术的发展研究             | 沈 静                  |
| 82  | 电力电子技术在无功补偿自动控制中的实践分析         | 吴 毅, 张 莉, 张士前        |
| 85  | 基于LabView的机器视觉定位系统在汽车板簧生产中的应用 | 王 恺, 张 磊             |
| 88  | 计算机网络安全漏洞及防范技术应用              | 潘鹏云                  |
| 90  | 计算机信息技术发展方向及其应用探讨             | 王雪松                  |
| 92  | 办公自动化中计算机信息处理技术的应用            | 张凯琦                  |
| 94  | “互联网+”背景下计算机应用技术研究            | 邱 越                  |
| 96  | 计算机数字媒体在平面设计中的应用              | 鲁提甫拉·吾西阿尔, 其曼古丽·加马力丁 |
| 98  | 计算机网络技术在医院信息管理中的应用            | 曾凡启                  |
| 100 | 基于网络信息安全技术管理的计算机应用分析          | 任 河, 宋一龙             |
| 102 | 网络环境下的计算机信息处理与安全技术探讨          | 朱金诺                  |
| 104 | 数据库在信息处理中应用的现状与方法研究           | 张 蕾                  |
| 106 | 大数据时代下基于计算机的信息处理技术研究          | 白洁仙                  |
| 108 | VR教学在教育上的现实意义                 | 杨杭行                  |

## 实验研究

|     |                            |                    |
|-----|----------------------------|--------------------|
| 110 | 一种螺旋结构与三维超混沌的彩色图像加密算法      | 聂洪玉, 周春荣, 蒋郑红      |
| 113 | COMSOL有限元软件在井间储层电磁响应分析中的应用 | 雷 琳, 宋汐瑾           |
| 115 | 基于大数据平台的自动化运维及监控技术研究       | 黄 靓                |
| 117 | 基于FPGA的电力系统检测技术研究          | 郭梦伊                |
| 119 | 基于Simulink的核信号获取与处理系统的实现   | 覃国秀, 潘靓亮, 关百尧, 李 凡 |
| 121 | 基于图像处理的人体动作识别及追踪机器人研究      | 姚玉未                |

## 数字教育

|     |  |                    |
|-----|--|--------------------|
| 123 | “互联网+教育”背景下数字教育资源建设的现状分析                 | 张 亮                |
| 125 | 基于“互联网+”的高职计算机教学改革模式分析                   | 石丹佳, 韩 英           |
| 127 | 计算机教学中互助教学模式的运用                          | 赵 涛                |
| 129 | 基于人工智能的课堂评价模式探究                          | 郭晓旭                |
| 132 | 职教云平台的智慧课堂教学模式研究                         | 张翊华, 张晋荣           |
| 134 | 基于大数据的高职个性化教学研究                          | 罗琪琪, 赵品瑞, 王 亮      |
| 136 | 中专计算机应用专业stem教育课程建设与改革                   | 易 娟                |
| 138 | “互联网+”背景下职业院校计算机专业微课教学探究                 | 梁红桃, 陈衡忠, 范芳东      |
| 140 | 医学专业“计算机基础”课程教学改革探索<br>——以黔南民族医学高等专科学校为例 | 李腾飞                |
| 142 | 混合式教学在“计算机应用基础”课程中的应用                    | 李文艳                |
| 144 | 基于OBE理念的“汽车传感器应用技术”教学改革探究                | 李昕颖, 王红然           |
| 146 | 职业学院“电工电子”课程与信息技术整合                      | 蒲红梅                |
| 148 | 信息技术在“电力拖动”课程教学中的应用研究                    | 贾金红                |
| 150 | 微课在高职“会计信息化”课程教学中的应用                     | 苏 畅                |
| 152 | 慕课背景下的高校计算机基础课程混合教学探索                    | 李林原, 何春元, 赵长春, 李天翔 |
| 154 | 大数据背景下高职智慧课堂教学模式研究                       | 刘 杨                |
| 156 | 职业学校电工电子专业混合教学模式研究<br>——以“电工基础”课程为例      | 王秀芹                |
| 158 | 基于微课的职校“计算机应用基础”课程教学效果优化思考               | 谭冬礼                |
| 160 | 网络学习环境下基于ARCS动机模型的自适应学习模式探究              | 杨职微                |
| 163 | 新工科背景下电子信息工程专业应用型人才培养研究                  | 成凤敏, 张雅静           |
| 165 | 高职院校新入职教师信息化教学能力校本培训模式探究                 | 张 淇                |
| 167 | 计算机实验实训室的管理与维护探究                         | 徐鸿凯                |

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: 南京百花彩色印刷广告制作  
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: [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.22 2021 ( Total No.218 )

---

## CONTENTS

|  |   |
|--|---|
| Analysis of the new application of satellite communication based on low – rail Internet constellation .....  | Yu Jie, Wang Yuyun ( 1 )  |
| New generation of satellite mobile communication operation support system based on microservices architecture .....                                      | Ma Kaixuan ( 3 )  |
| Power communication and its application in smart grid .....  | Wang Fei ( 6 )  |
| Analysis on construction quality control measures of communication network engineering .....   | Li Hao ( 8 )  |
| Application of wireless multimedia communication technology in the era of computer information .....   | Chen Zhenfeng ( 10 )  |
| Design of virtual serial port based on wireless transmission .....   | Li Xiaolong, Zhu Haixia, Zhao Kaiyi, Zhao Chenxiang, Dong Zhengqi ( 12 )    |
| Research on wireless monitoring based on GSM .....   | Xian Wenjun, Gao Shan ( 14 )  |
| Design and fabrication of InP based long wavelength superluminescent diodes .....  | Xue Zhengqun ( 17 )   |
| Application of optical fiber transmission system in radio and television .....   | Zhao Hui ( 19 )   |
| Research on network abnormal traffic detection based on improved RNN .....   | He Xinfeng, Xing Wei ( 21 )   |
| Analysis on the measures of computer network information security based on Big Data .....  | Su Chaoqun ( 24 )   |
| Analysis on network security of radio and television project .....   | Shi Feng ( 26 )   |
| Privacy protection in social networking based on differential privacy .....  | Yang Wenjuan ( 28 )   |
| Research on information security management of smart campus in higher vocational colleges.....   | Xu Jian ( 31 )  |
| Discussion on network security management and protection in hospital information construction .....  | Shen Zhiwei ( 33 )  |
| Discussion on the construction of meteorological smart campus .....  | Liu Haili ( 35 )  |
| Fault diagnosis and location analysis of offshore wind turbine distributed control system .....  | Xu Xiaofeng, Liu Jinyao, Jiang Dingyong ( 37 )                              |
| Analysis of construction of virtual simulation practice platform VR electrical specialty .....   | Fan Cunyan ( 39 )   |
| Research on the construction of characteristic cultural tourism service platform under the background of “Internet +” .....                              | Cao Yu, Li Li ( 41 )  |
| Reflection and exploration on digitization of real economy promoted by Big Data platform .....   | Jian Jingwei, Dong Linfeng ( 43 )   |
| Research on optimization of game–character resource construction based on encapsulation logic in VR game .....   | Xiong Anya, Jin Yan ( 45 )  |
| Design of a smart trash based on single chip microcomputer .....   | Yang Weibing, Chen Yali ( 51 )  |
| Design of 5G+ VR environment simulation tourism system .....   | Liang Yuni, Chen Ying, Lyu Xuejing, Jia Wenhao, Mo Weipeng, Lei Yuan ( 54 ) |
| Research and design of automatic dust removal fan based on Bertrand principle .....  | Gu Caiyun, Ding Nanhong, Zhou Yuqiu ( 58 )                                  |
| Discusses the development of solar energy LED traffic sign system .....  | Tuo Shuai, Lyu Chaoying ( 60 )  |
| Design of intelligent water cup based on single chip microcomputer .....   | Zhong Hao, Chen Jiangping ( 62 )  |
| Design of radio station automatic test system based on software radio technology .....   | Xu Shengjie ( 64 )  |
| Design and development of campus second-hand item trading platform based on WeChat small program .....   | Shen Zhengye, Zhang Chenhao, Huang Jinfeng ( 66 )                           |
| Comparison and analysis of microblog public opinion prediction of water pollution based on type interpolation model<br>and BP neural network model ..... | Li Lanxi ( 68 )   |
| Application and development of Internet of Things technology in 5G era .....   | Chen Yangping ( 72 )  |
| Application of Internet of Things technology in hospital information construction .....  | Liu Faxia ( 74 )  |
| Analysis on application of Internet of Things and key technology .....   | Zhao Wantong ( 76 )   |
| Application of augmented reality, virtual reality and hybrid reality technology in power system .....  | Liu Jiawang ( 78 )  |
| Research on the development of electrical and electronic technology in the information age .....   | Shen Jing ( 80 )  |
| Practical analysis on automatic control of reactive power compensation based on power electronics technology .....                                       | Wu Yi, Zhang Li, Zhang Tuqian ( 82 )  |
| Research on machine vision location system based on LabView in automotive leaf spring production .....   | Wang Kai, Zhang Lei ( 85 )  |

|   |   |
|---|---|
| Application on the computer network security loophole and guard technology .....  | Pan Pengyun ( 88 )  |
| Discussion on computer information technology development direction and application .....   | Wang Xuesong ( 90 )   |
| Application of computer information processing technology in office automation .....  | Zhang Kaiqi ( 92 )  |
| Research on computer application technology based on “Internet+” .....  | Qiu Yue ( 94 )  |
| Application of computer digital media in graphic design .....   | Rutivla · Usial, Qimanguli · Jiamalidin ( 96 )                |
| Application of computer network technology in hospital information management .....   | Zeng Fanqi ( 98 )   |
| Computer application analysis based on network information security technology management .....   | Ren He, Song Yilong ( 100 )                                   |
| Discussion on computer information processing and security technology under network environment .....   | Zhu Jinnuo ( 102 )  |
| Research on the current situation and methods of database application in information management .....   | Zhang Lei ( 104 )   |
| Research on computer – based information processing technology in the Big Data era .....  | Bai Jiexian ( 106 )   |
| Practical significance of VR teaching in education .....  | Yang Hangxing ( 108 )   |
| Based on the three-dimensional super-helical structure and chaos color image encryption algorithm .....   | Nie Hongyu, Zhou Chunrong, Jiang Zhenghong ( 110 )            |
| Application of COMSOL Multiphysics software in electromagnetic response analysis of cross well reservoir .....                                    | Lei Lin, Song Xijin ( 113 )                                   |
| Research on automatic operation and monitoring technology based on Big Data platform .....  | Huang Liang ( 115 )   |
| Research on power system detection technology based on FPGA .....   | Guo Mengyi ( 117 )  |
| Implementation of acquisition and processing system for nuclear signal based on Simulink .....  | Qin Guoxiu, Pan Liangliang, Guan Baiyao, Li Fan ( 119 )       |
| Research on human action recognition and tracking robot based on image processing .....   | Yao Yuwei ( 121 )   |
| Analysis of the status quo of the construction of digital education resources under the background of “Internet + education” .....                | Zhang Liang ( 123 )   |
| Analysis of higher vocational computer teaching reform mode based on “Internet +” .....   | Shi Danjia, Han Ying ( 125 )                                  |
| Application of mutual aid teaching mode in computer teaching .....  | Zhao Tao ( 127 )  |
| Research on classroom evaluation model based on artificial intelligence .....   | Guo Xiaoxu ( 129 )  |
| Research on intelligent classroom teaching mode of vocational education cloud platform .....  | Zhang Yihua, Zhang Jinrong ( 132 )                            |
| Research on personalized teaching in higher vocational education based on Big Data .....  | Luo Yuqi, Zhao Pinrui, Wang Liang ( 134 )                     |
| Construction and reform of stem education courses for computer application specialty in secondary technical schools .....                         | Yi Juan ( 136 )   |
| Research on microlecture teaching of computer major in vocational colleges under the background of “Internet +” .....                             | Liang Hongtao, Chen Hengzhong, Fan Fangdong ( 138 )           |
| Exploration of the teaching reform of “Computer Foundation” course: taking Qiannan Medical College of Nationalities as an example .....           | Li Tengfei ( 140 )  |
| Application of hybrid teaching in “Basic Computer Application” course .....   | Li Wenyan ( 142 )   |
| Research on teaching reform of “Automobile Sensor Application Technology” based on OBE concept .....  | Li Xinying, Wang Hongran ( 144 )                              |
| Integration of “Electrical Engineering” course and information technology .....   | Pu Hongmei ( 146 )  |
| Research on the application of information technology in the teaching of “Electric Drive” .....   | Jia Jinhong ( 148 )   |
| Application of microlecture in “Accounting Informatization” course in higher vocational college .....   | Su Chang ( 150 )  |
| Exploration of mixed teaching of computer basic course for college students under the background of MOOC .....                                    | Li Linyuan, He Chunyuan, Zhao Changchun, Li Tianxiang ( 152 ) |
| Research on intelligent classroom teaching mode in higher vocational colleges under the background of Big Data .....                              | Liu Yang ( 154 )  |
| Application of electrical and electronics in vocational school: taking “Electrical Basics” course as an example .....                             | Wang Xiuqin ( 156 )   |
| Optimizing the teaching effect of “Basic Computer Application” course in vocational school based on microcourse .....                             | Tan Dongli ( 158 )  |
| Research on adaptive learning mode based on ARCS motivation model in e-learning environment .....   | Yang Zhizhen ( 160 )  |
| Research on the training mode of application-oriented talents of electronic information engineering under the background of new engineering ..... | Cheng Fengmin, Zhang Yajing ( 163 )                           |
| Study on the school-based training mode of new-entrant teachers’ information teaching ability in higher vocational colleges .....                 | Zhang Chong ( 165 )   |
| Research on management and maintenance of computer experimental training room .....   | Xu Hongkai ( 167 )  |