



ISSN 1672- 6944  
CN 32-1675/TN

2021 04 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

04>  
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

2004年创刊

2021年第4期  
(总第200期)

第18卷  
半月刊

2021年2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

编辑部主任：王雪芬

本期责任编辑：何 琳

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 人工智能技术在5G网络中的应用 佟志勇  
3 5G无线通信技术概念及其应用研究 樊 娟  
5 线性均衡算法在高铁车灯通信中的应用研究 姜良奎,林 蓝,张 琦  
9 高寒高海拔环境对光纤传输系统的影响及应对策略分析 朱 川,黄 垚  
12 某型机载平面阵列天线结构设计 高宏涛

## 无线天地

- 16 基于物联网和人工智能技术的智能行李安检系统研究 叶 宁  
18 物联网技术在智能电网中的应用 刘 锐  
20 齿轮箱振动无线监测节点发展现状 钱黎明,郭 峰,查 豪,陆卫卫  
22 单WiFi室内分米级定位技术探讨 杨树桦  
24 无线传感网络部分覆盖技术研究展望 宋 刚,黄 科  
27 基于空谱特征稀疏表达的治安风险检测文献综述 徐 慧,于晓青  
30 上下游行业用电变化的因果关系及预测方法 包永迪,杨一帆,王旭强,周佳禾

## 网络地带

- 34 基于MFC串口服务器的网络控制系统研究 刘艳茹  
36 工业自动化层级以太网络架构系统的应用 周资清,许镇嵩,柳凯旋  
38 基于大数据环境下网络安全相关问题探索 董 明  
40 基于网络计划的施工项目调度优化问题研究 柯 玲  
42 融媒体广电工程中网络技术应用的思考 闫鑫龙  
44 数字化医院信息安全建设与管理策略分析 方万庚

## 软件透视

- 46 陆梁油田物联网实时监控平台的优化与应用 胡 雅,肖 翔,赵腾飞  
48 图书馆座位资源精细化管理系统设计与实现 敖 健  
50 摈位信息管理系统的建立与应用 王 楠,苗志刚,曹 莹,季茗轩,黄 敏  
52 基于SSM框架的拼团自由玩系统设计与实现 肖勇懿  
54 精准扶贫辅助测评系统设计 杨 超,文 展,那晏禾,张宇杰  
56 基于微信公众号的缴费充值系统设计 韩 健

## 设计分析

- 58 基于边云协同的智能吸尘式黑板擦设计分析与应用探讨 方世纪  
61 一种为站内UPS供电的光伏发电系统设计 李洪伟,史 俊,熊晓川,徐学帅,刘 乐  
63 智能快递柜全天自助服务技术分析 邓 灿,汪 辉,余员琴,张 冲  
65 基于深度学习算法的智能视觉环卫小车设计 黄丽娟,刘小红,唐启涛,和振鹏,游喜涛,袁 练  
67 Verilog HDL数字钟电路的设计研究 李冠霖,张宝玲  
69 基于轮轴原理的新型自行车手刹装置设计与实验 齐非凡,夏百花  
71 基于CentOS7的邮件服务器的设计与实现 任开军  
73 基于区块链智能合约的数据安全平台设计与实现 张小芳,朱熔熔  
76 基于单片机的心率监测和分析系统设计 周宇阳,酒表豪  
78 基于高校校园网站的界面设计研究——以武汉纺织大学外经贸学院为例 金子维

## 技术应用

- 
- 80** 计算机图像识别技术现状及优化策略研究 尹雅楠  
**82** 基于SVG的可视化技术在电力系统中的应用 付 奎, 王 涛, 刘志松  
**84** 三维数字地形图测绘技术研究 吕友成, 梁忠森, 樊继福  
**86** 计算机技术在档案数字化管理中的应用研究 张 玲  
**88** 高校学生管理中计算机技术的有效应用分析 张小峰  
**90** 电子科技企业信息安全技术应用分析 赵浚宇  
**92** GPS技术在大气探测中的运用 尼玛楚多  
**94** 自动控制技术在机械加工工艺中的应用研究 丁彬翰  
**96** 抗攻击的图像水印技术综述 李云亚, 李冬森, 付 蓉  
**102** 微电子封装技术的优势与应用 夏旭晖  
**104** 电磁频谱监测数据运用研究 彭 程, 杨 馨, 王 哲, 赵志远

## 实验研究

- 
- 108** 半导体温差发电转换效率研究 冯倩倩, 杨浩钦, 韩娅钟, 冷 敏, 肖 噪  
**110** 数字信号处理对电子测量与仪器的影响 朱展枢  
**112** 高校计算机实验室桌面化虚拟化建设的研究 张园园, 冯光南  
**115** 照明方式与配光曲线对隧道照明质量的影响分析 李 志  
**117** NW型轮边减速器关键零部件的承载能力分析 王海霞, 信 稳, 李铁峰

## 数字教育

- 
- 119** “停课不停学”背景下有效开展在线教学的措施分析 马 慧  
**121** “互联网+”视域下继续教育泛在学习资源建设模式研究 谢 兵  
**123** 依托虚拟教研室的“铁路信号基础”课程建设研究 王墨琦  
**126** “互联网+”背景下高校“高等数学”“金课”的打造路径研究 蔡晓伦  
**128** 基于能力培养的“电路分析基础”课程教学过程设计 蒋龙云, 李 伟, 岳倩倩, 谢 芳  
**130** 基于TRIZ理论的“数据库原理及应用”课程教学研究与实践 梁 娟, 吴 媛, 刘 丹, 马世霞  
**132** 基于CDIO-OBE工程教育模式的学生综合能力提升的探索——以“操作系统”课程为例 徐向艺, 赵郑营  
**134** 基于信息技术的高等院校混合式教学模式研究 张单妹  
**136** “向导-主体”网络教学模式探索 马清珍, 张宝魁  
**140** “互换性与技术测量”课程在线教学实践探索 穆 欣, 贾利晓  
**142** Packet Tracer在“计算机网络”课程教学中的应用研究 胡 斌  
**144** 电教媒体对美术课堂教学的优化作用研究 黄秀祥  
**146** 基于CDIO理念的混合式教学研究——以“计算机网络技术”课程为例 孙继征

- 
- 148** 高职院校“Python语言”课程教学探讨 油 眇  
**150** 基于实践模式的“电力系统分析”课程研究 李建军, 邢育红, 邹梦丽  
**152** 引导式教学方法在“天线”课程教学中的应用 叶志红, 王 平, 李 强  
**154** 基于“两性一度”标准的VB课程建设研究与实践 包空军, 孙占锋  
**157** 基于OBE理念的大学“计算机公共基础”课的改革与实践 王鹏远, 张 凯  
**159** 青年教师信息化教学能力培养途径——基于混合式教学的“计算机网络基础”课程改革与研究 荆于勤  
**161** 高校教师信息化教学能力的提升策略研究——基于某高校的调查结果 蒋 凤  
**163** “云计算”环境下人才培养模式创新发展路径研究 仇永明  
**167** 基于大数据的高校学生学业评价体系探讨 谢于晨

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  
网 址: www.sti.js.cn (科技宣传—科技传媒服务中心)  
邮 箱: 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.04 2021 ( Total No.200 )

## CONTENTS

Application of artificial intelligence technology in 5G network .....	Tong Zhiyong ( 1 )
Research on the concept and application of 5G wireless communication technology .....	Fan Juan ( 3 )
Application analysis of Linear Equalization Algorithm in high-speed railway car light communication .....	Jiang Liangkui, Lin Lan, Zhang Qi ( 5 )
Analysis on the influence of high altitude and cold environment on optical fiber transmission on countermeasures .....	Zhu Chuan, Huang Xi ( 9 )
Structural design of a type of airborne planar antenna array .....	Gao Hongtao ( 12 )
Research on intelligent baggage security system based on Internet of Things and artificial intelligence technology .....	Ye Ning ( 16 )
Application of IoT technology in smart grid .....	Liu Rui ( 18 )
Development status of gearbox vibration wireless monitoring node .....	Qian Liming, Guo Feng, Zha Meng, Lu Weiwei ( 20 )
Discussion on the location technology of meter in single WiFi room .....	Yang Shuhua ( 22 )
Research and prospect of partial coverage of wireless sensor networks .....	Song Gang, Huang Ke ( 24 )
Literature review of public security risk detection based on sparse expression of spatial spectrum features .....	Xu Hui, Yu Xiaoqing ( 27 )
Causality and forecasting methods of electricity consumption changes in upstream and downstream industries .....	Bao Yongdi, Yang Yifan, Wang Xuqiang, Zhou Jiahe ( 30 )
Study on network control system based on MFC serial server .....	Liu Yanru ( 34 )
Application on the industrial automation level ethernet network architecture system .....	Zhou Ziqing, Xu ZhenSong, Liu Kaixuan ( 36 )
Exploration of network security related issues based on Big Data environment .....	Dong Ming ( 38 )
Research on construction project scheduling optimization based on network planning .....	Ke Ling ( 40 )
Thoughts on the application of network technology in media broadcasting engineering technology .....	Yan Xinlong ( 42 )
Analysis on information security construction and management strategy of digital hospital .....	Fang Wangeng ( 44 )
Optimization and application of real-time monitoring platform for Internet of Things in Luliang Oilfield .....	Hu Ya, Xiao Xiang, Zhao Tengfei ( 46 )
Design and implementation of fine management system for library seating resources .....	Jiao Jian ( 48 )
Establishment and application of stall information management system .....	Wang Nan, Miao Zhigang, Cao Ying, Ji Mingxuan, Huang Min ( 50 )
Design and implementation of free play system based on SSM framework .....	Xiao Yongbiao ( 52 )
Design of precision poverty alleviation auxiliary evaluation system .....	Yang Chao, Wen Zhan, Na Yanhe, Zhang Yujie ( 54 )
Design of payment charging system based on official account of WeChat .....	Han Jian ( 56 )
Analysis and application of intelligent vacuum blackboard eraser based on side cloud co-operation .....	Fang Shiji ( 58 )
Design on photovoltaic power generation system for UPS in the station .....	Li Hongwei, Shi Jun, Xiong Xiaochuan, Xu Xueshuai, Liu Le ( 61 )
Analysis of all day self service technology of intelligent express cabinet .....	Deng Can, Wang Hui, Yu Yuanqin, Zhang Chong ( 63 )
Design of intelligent vision sanitation vehicle based on deep learning algorithm .....	Huang Lijuan, Liu Xiaohong, Tang Qitao, He Zhenpeng, You Xitao, Yuan Lian ( 65 )
Design and research of Verilog HDL digital clock circuit .....	Li Guanlin, Zhang Baoling ( 67 )
Design and experiment of new bicycle handbrake device based on wheel shaft principle .....	Qi Feifan, Xia Baihua ( 69 )
Design and implementation of CentOS7 based mail server .....	Ren Kaijun ( 71 )
Design and implementation of data security platform based on blockchain smart contract .....	Zhang Xiaofang, Zhu Rongrong ( 73 )
Design of an intelligent electronic pricing device for post office .....	Zhou Yuyang, Jiu Zhonghao ( 76 )
Research on the interface design of university campus website—a case of International Business Economic College of Wuhan Textile University .....	Jin Ziwei ( 78 )

Research on the status quo and optimization strategies of computer image recognition technology .....	Yin Yanan ( 80 )
Application of SVG——based visualization technology in power system.....	Fu Kui, Wang Tao, Liu Zhisong ( 82 )
Research on mapping technology of 3D digital topographic map .....	Lyu Youcheng, Liang Zhongsen, Fan Jifu ( 84 )
Research on the application of computer technology in the digital management of archives.....	Zhang Ling ( 86 )
Research on the effective application of computer technology in the management of college students .....	Zhang Xiaofeng ( 88 )
Application analysis of information security technology in electronic technology enterprises .....	Zhao Junyu ( 90 )
Application of GPS technology in atmospheric exploration .....	Nimachuduo ( 92 )
Application of automation control technology in machining process.....	Ding Binhan ( 94 )
Summary of anti-attack image watermarking technology .....	Li Yunya, Li Dongsen, Fu Rong ( 96 )
Advantages and applications of microelectronic packaging technology .....	Xia Xuhui ( 102 )
Research on utilization of electromagnetic spectrum monitoring data .....	Peng Cheng, Yang Xin, Wang Zhe, Zhao Zhiyuan ( 104 )
Study on the conversion efficiency of semiconductor thermoelectric generation .....	Feng Qianqian, Yang Haoqin, Han Yazhong, Leng Min, Xiao Xiao ( 108 )
Influence of digital signal processing on electronic measurement and instrument .....	Zhu Zhanshu ( 110 )
Research on the construction of desktop virtualization in university computer LABS .....	Zhang Yuanyuan,Feng Guangnan ( 112 )
Analysis of the influence of lighting method and light distribution curve on tunnel lighting quality .....	Li Zhi ( 115 )
Bearing capacity analysis of the critical parts in NW wheel-side reducer .....	Wang Haixia, Xin Wen, Li Tiefeng ( 117 )
Analysis on online teaching effectively under the background of suspension without suspension.....	Ma Hui ( 119 )
Study on the construction model of learning resources in continuing education from the perspective of Internet .....	Xie Bing ( 121 )
Construction of “Railway Signal Basis” course based on virtual teaching and research office.....	Wang Moqi ( 123 )
Study on building path of “golden course” of higher mathematics in colleges and universities under Internet .....	Cai Xiaolun ( 126 )
Design of teaching process based on ability training in the course of “Introductory Circuit Analysis” .....	Jiang Longyun, Li Wei, Yue Qianqian, Xie Fang ( 128 )
Teaching research and practice of principles and applications of database based on TRIZ Theory .....	Liang Juan, Wu Yuan, Liu Dan, Ma Shixia ( 130 )
Exploration of improving students’ comprehensive ability based on CDIO—OBE engineering education model:	
taking “Operating System”course as an example .....	Xu Xiangyi, Zhao Zhengying ( 132 )
Research on the mixed teaching mode in colleges and universities supported by information technology .....	Zhang Chanmei ( 134 )
Research on online teaching mode of “guide – master” .....	Ma Qingzhen, Zhang Baokui ( 136 )
Online teaching practice of “Interchangeability and Technical Measurement” .....	Mu Xin, Jia Lixiao ( 140 )
Application research of Packet Tracer in “Computer Network” course teaching .....	Hu Bin ( 142 )
Research on the optimization function of audio–visual media to art classroom teaching .....	Huang Xiuxiang ( 144 )
Research on hybrid teaching based on CDIO concept: taking “Computer Network Technology” course as an example .....	Sun Jizheng ( 146 )
Discussion on “Python Language” teaching in higher vocational colleges .....	You Ye ( 148 )
Research on “Power System Analysis” course based on practice model .....	Li Jianjun,You Yuhong, Zou Mengli ( 150 )
Application of guided teaching method in “Antenna” course teaching .....	Ye Zhihong, Wang Ping, Li Qiang ( 152 )
Study and practice on the construction of VB curriculum based on the “Two Property and One Degree” standard .....	Bao Kongjun, Sun Zhanfeng ( 154 )
Reform and practice of college “Computer Public Basic” courses based on OBE concepts .....	Wang Pengyuan, Zhang Kai ( 157 )
Research on the cultivation approach of young teachers’ informatization teaching ability—the reform and research of “Computer Network Foundation” course based on blended teaching .....	Jing Yuqin ( 159 )
Study on the strategy of improving information-based teaching ability of college teachers—based on the survey of a university .....	Jiang Feng ( 161 )
Research on innovation and development path of talent training mode in “Cloud Computing” environment .....	Qiu Yongming ( 163 )
Discussion on college students’ academic evaluation system based on Big Data .....	Xie Yuchen ( 167 )