

ISSN 1672-6944
CN 32-1675/TN



2022 12 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

ISSN 1672-6944



9 771672 694224

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 12 期
(总第 232 期)
第 19 卷
半月刊
2022 年 6 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:王雪芬

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 5G 信号对卫星 C 波段信号的干扰排查及应对措施 董金金
4 5G 干扰 C 波段卫星信号接收的成因分析及应对措施探究 周星星
7 无线光通信技术的应用 严 婧
10 计算机技术在 5G 通信网络中的有效应用 马耀军

无线天地

- 13 广播电视发射台自动化管理系统的整体架构与运行环境分析 刘 霁
16 福州电信建维协作提升 IP-RAN 设备性能的实践 严 芳

网络地带

- 19 基于 API 技术的综合智能网体系架构研究 孙 静
22 面向图像语义分割的生成对抗网络模型 窦育民,徐广伟,黄晶晶,蔡凡凡
26 计算机网络信息安全问题分析及解决策略探讨 谢露莹,吴交树
29 计算机网络安全与勒索病毒应对策略 蔡 琴
32 计算机网络安全技术的影响因素与防范措施研究 路凯飞,袁 礼

软件透视

- 35 Java 编程语言在计算机软件开发中的应用 吴 拓
38 软件测试技术的应用及其发展形势分析 刘宝银
41 基于云平台的远程智慧医疗架构体系研究 刘 帅
44 面向“互联网+”环境的农产品供求监测系统研究 胡奕龙,余建国

设计分析

- 47 一种基于 HS6760 和 KT0863R 的全国产语音系统设计 仝林林,陈 璇
50 基于深度学习的危险驾驶状态检测预警系统设计 许 旻,马晨东,罗紫琳
53 云端可视化测温图像采集系统设计 刘仲鹏,程伟龙,马鑫烁
56 基于关联规则的数据统计管理系统设计 陈丽丽
59 基于 GSM/GPS 的遥控小车平台设计与实现 景 蕾
62 基于中移物联网 4G 模组的车载智能监测系统设计 杨宝男,刘金东,杨 兵
65 基于 STM32F103C8T6 的蓝牙智能垃圾桶设计 周朝霞
68 具有自主分离功能的智能垃圾分类装置设计 王嫣嫣,李润涛,彭自豪,耿明超
72 电气自动化项目设计 胡春鹏
75 抽油机位移测量装置设计 王 琰,孙洪岐,谢轶群,潘大伟
78 某省电信运营商智慧营业厅方案设计 高 平,郭健健,赵军生,吕书林

技术应用

- 82 F5G 时代 PON 技术的演进方向和策略 范立
- 85 数据挖掘技术在网络舆情危机管理中的应用 邓炬强
- 88 人工智能与计算智能在物联网中的应用 刘知云
- 91 人工智能应用场景及发展维度探析 闫敏
- 94 物联网传感器技术在智能家居中的应用 衣文娟
- 97 基于智能感应的新能源汽车充电桩检测技术研究 王斌
- 100 物联网技术在计算机实验室管理中的应用研究 林世城
- 103 计算机虚拟现实技术的关键点及其应用研究 刘炜
- 106 基于人工智能的计算机信息技术发展方向及应用 刘尚儒
- 109 计算机应用系统性能测试技术及应用分析 凌辉勇
- 112 大数据技术在计算机信息系统中的应用 孙金超
- 115 基于 NB-IoT 技术的智能冷库系统及应用 程萍
- 118 可视化配电站房智能辅助系统及关键技术研究 张鹏
- 121 油中溶解气体分析的变压器故障诊断方法探讨 唐建伟,武建卫,林生红,王金川

实验研究

- 125 基于 BP 神经网络与数据拟合的接收信号强度测距算法比较研究及算法实现 叶扩会,尹国成
- 128 基于 Cordova 模式的移动 GIS 开发关键技术研究 梅昭容,刘杰
- 133 一种基于 SELinux 扩展的 OVERLAYFS 文件安全访问加固机制研究 陈大文
- 137 GaAs-AlGaAs 晶体的电光调制性能模拟计算 张文芳,刘福华,贺泽民,柳杰
- 141 基于 Docker 的 Hadoop 完全分布式集群快速部署 胡必波,刘钟凌,刘晓娟,焦花花

数字教育

- 146 桥梁动静载虚拟仿真实验教学平台的建设及应用 张吉,陈建兵,张鹏飞,翟慕赛
- 150 近十年智慧课堂互动行为研究的演变与趋势 江婕,刘莹
- 153 互联网时代计算机教研模式优化策略探究 马莉
- 156 微课在“PLC 应用技术”教学中的应用 刘天涯
- 159 基于“兴趣驱动—知识转化—技能竞赛”的三位一体模式教学探究
——以大学计算机基础课程项目化教学为例 罗昊
- 162 “Android 应用开发”课程混合式教学研究 徐金,李萍,张太红
- 165 基于“平台+数字工厂”的高职云计算专业人才培养模式研究 廖帆,王颖

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

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.12 2022 (Total No.232)

CONTENTS

Interference investigation and countermeasures of 5G signal to satellite C-band signal	Dong Jinjin(1)
Exploration of the causes and countermeasures of 5G interference on C-band satellite signal reception Zhou Xingxing(4)
Application of wireless optical communication technology	Yan Jing(7)
Effective application of computer technology in 5G communication network	Ma Yaojun(10)
Analysis on the overall structure and operating environment of the automatic management system of radio and television transmitting station	Liu Ji(13)
Practice of Fuzhou telecom construction and maintenance cooperation to improve the performance of IPRAN equipment	Yan Fang(16)
Research on integrated intelligent network architecture based on API technology	Sun Jing(19)
Image semantic segmentation based on generative adversarial network model Dou Yumin, Xu Guangwei, Huang Jingjing, Cai Fanfan(22)
Analysis of computer network information security problems and discussion on solving strategies Xie Luying, Wu Jiaoshu(26)
Computer network security and countermeasures against blackmail virus	Cai Qin(29)
Research on influencing factors and preventive measures of computer network security technology Lu Kaifei, Yuan Li(32)
Application of Java programming language in computer software development	Wu Tuo(35)
Application and development of technology of software testing	Liu Baoyin(38)
Research on remote intelligent medical architecture based on cloud platform	Liu Shuai(41)
Research on agricultural product supply and demand monitoring system for “Internet +” environment Hu Yilong, Yu Jianguo(44)
Design of a national voice system based on HS6760 and KT0863R	Tong Linlin, Chen Xuan(47)
Design of dangerous driving state detection and warning system based on deep learning Xu Min, Ma Chendong, Luo Zilin(50)
Design of cloud visualization temperature measurement image acquisition system Liu Zhongpeng, Cheng Weilong, Ma Xinshuo(53)
Design of data statistics management system based on association rules	Chen Lili(56)
Design and implementation of remote control vehicle platform based on GSM/GPS	Jing Lei(59)
Design of on-board intelligent monitoring system based on the 4G module of China mobile Internet of Things Yang Baonan, Liu Jindong, Yang Bing(62)
Design of bluetooth smart trash can based on STM32F103C8T6	Zhou Zhaoxia(65)
Design of intelligent garbage sorting device with independent separation function Wang Yanyan, Li Runtao, Peng Zihao, Geng Mingchao(68)

Design of the electrical automation project	Hu Chunpeng(72)
Design of displacement measuring device of pumping units	Wang Yan, Sun Hongqi, Xie Yiqun, Pan Dawei(75)
Scheme design of smart business hall of a telecom operator in a province Gao Ping, Guo Jianjian, Zhao Junsheng, Lyu Shulin(78)
The evolutionary trend and strategy of PON technology in the F5G	Fan Li(82)
Application of data mining technology in network public opinion crisis management	Deng Juqiang(85)
Application of artificial intelligence and computational intelligence in the Internet of Things	Liu Zhiyun(88)
Analysis of the application scenarios and development dimensions of artificial intelligence	Yan Min(91)
Application of IoT sensor technology in smart home	Yi Wenjuan(94)
Research on new energy vehicle charging pile detection technology based on intelligent induction	Wang Bin(97)
Application of Internet of Things technology in computer laboratory management	Lin Shicheng(100)
Research on key points and application of computer virtual reality technology	Liu Wei(103)
Development direction and application of computer information technology based on artificial intelligence Liu Shangru(106)
Analysis of performance test technology and application of computer application system	Ling Huiyong(109)
Application of big data technology in computer information system	Sun Jinchao(112)
Intelligent cold storage system and its application based on NB-IoT technology	Cheng Ping(115)
Research on intelligent auxiliary system and key technologies of visual power distribution station	Zhang Peng(118)
Discussion on transformer fault diagnosis method based on dissolved gas analysis in oil Tang Jianwei, Wu Jianwei, Lin Shenghong, Wang Jinchuan(121)
Comparative study and algorithm implementation of received signal strength ranging algorithm based on BP neural network and data fitting	Ye Kuohui, Yin Guocheng(125)
Research on key technologies of mobile GIS development based on Cordova mode	Mei Zhaorong, Liu Jie(128)
Research on an OVERLAYFS file security access hardening mechanism based on SELinux extension Chen Dawen(133)
Simulation calculation for electro-optic modulation properties of GaAs-AlGaAs crystals Zhang Wenfang, Liu Fuhua, He Zemin, Liu Jie(137)
Docker-based Hadoop fully distributed cluster fast deployment Hu Bibo, Liu Zhongling, Liu Xiaojuan, Jiao Huahua(141)
Construction and application of virtual simulation experimental teaching platform for dynamic and static load test on the bridge	Zhang Ji, Chen Jianbing, Zhang Pengfei, Zhai Musai(146)
Evolution and trend of intelligent classroom interaction behavior research in recent ten years Jiang Jie, Liu Ying(150)
Explore the optimization strategy of computer teaching and research mode in the Internet era	Ma Li(153)
Application of micro-course in “PLC Applied Technology” teaching	Liu Tianya(156)
Research on the trinity teaching mode based on “interest driven-knowledge transformation-skills competition”: taking university computer basic curriculum project teaching as an example	Luo Hao(159)
Research on hybrid teaching of “Android Application Development” course	Xu Jin, Li Ping, Zhang Taihong(162)
Research on talent training mode of cloud computing in higher vocational colleges based on “Platform + Digital factory”	Liao Fan, Wang Ying(165)