



ISSN 1672- 6944
CN 32-1675/TN

无线互联科技

第一期

二〇二二年一月

2022 01 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

万方数据

2004 年创刊
2022 年第 1 期
(总第 221 期)
第 19 卷
半月刊
2022 年 1 月 10 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 润

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 基于 LabVIEW 的“通信原理”虚拟实验平台设计
3 基于 UTLV 协议的通信系统设计
5 无线电通信技术及其运用研究
7 传真通信技术的安全策略分析
9 高速铁路“四电”系统原理与概述

王 芳,于洪泉
欧道杰,段元梅
柏会凯,姚 鹏,杜吉庆
许 璐
孔繁军

无线天地

- 11 微带线电磁辐射的等效建模与辐射干扰分析
13 重庆江北机场天气雷达干扰排查与实例分析
18 高强度绝缘绳在中短波天线架设维护中的运用分析
20 乌鲁木齐市电磁环境现状及对策

叶志红,王 溢,裴忠铭,袁艺峰
皮 波,谢英伟,李柠江,刘乃和
李长青
王建国

网络地带

- 22 计算机网络管理技术及发展趋势探析
24 计算机网络安全问题的认知与思考
26 大数据背景下数字化校园云存储安全策略研究
28 基于大数据技术的融媒体中心建设
30 数据中台的数据资产管理体系研究
32 基于手机定位的智慧商圈选址研究
34 风电场架空集电线路施工控制

陈炎龙,张 嘉
段红玉,张 嘉
刘 雷
彭国平
周永博,张文轩
胡 纯
杨少晨

软件透视

- 36 计算机的嵌入式实时软件开发
38 Flexsim 软件在物流系统仿真中的应用
40 基于对象的数字图像处理软件设计

马 骥
周晓杰
吴自伟

设计分析

- 42 基于 Flutter 的“爱上西安”App 设计与实现
44 基于 Vue 的校园活动社交平台设计
46 基于 Python 的钒钛词库爬虫设计与分析
48 基于 Vue 的音乐网站设计与实现
50 专业技术职务评审系统设计与实现
52 网站布局设计与实现
54 基于 NLP 和 NLU 的智能教学系统设计
56 基于 SpringBoot 的线上商城平台设计
58 基于 STM32 的人体体温远距离检测系统设计
60 基于 Java 的网盘系统的设计与实现
62 智慧校园背景下高校人事管理系统的设计
64 基于 Unity3D 的三维虚拟校园交互系统设计与实现

刘 琳
李 胜,段元梅
王 霞,张俊坤,陈 尧,文科历
吴 波,段元梅
谢利敏,刘 欢,柴立岩
耿 海,王新宇
滑贝贝,何鸣皋
田松涛,段元梅
陈周凡,宦智杰,马玮城
孙诗军,段元梅
周荷平
陈莹莹,张悦欣,张梓妍,郭梓锟,伍源昊,胡垂立
肖小美,于志强
陈雄海,邱少曄,吴琳欣,孙 雄,徐文豪
曹现果,汤维龙,邹存伟

技术应用

- 73 计算机网络云计算技术的应用
75 大数据背景下物联网技术的应用

张 伟
张兆津

77	人工智能技术在智能建筑中的应用	高红红,韩玉铭,魏磊
79	人脸表情识别技术在教学质量分析中的应用	李小兰,孙金瑞,冉长双,肖玲敏,李洪进
82	医院电气工程及其智能化技术在医院中的应用	张鑫
84	数据挖掘技术的应用研究	刘武萍
86	Python 在网络运维中的运用研究	杨泽明
88	移动端信息传输安全技术分析	刘虎,段元梅
90	计算机数据库在信息管理中的运用	杨晓明
92	超市购物车辅助购物与结算系统的应用研究	于剑光
94	分层技术在计算机软件开发中的应用	杜鹏
96	计算机网络技术在电子信息工程中的应用	徐婷婷
98	计算机网络安全中数据加密技术的运用研究	田志
100	基于综合监控系统的地铁消防联动应用研究	李严

实验研究

102	脑卒中临床数据管理与分析系统构建方法研究	熊刚,黄辉
104	基于 PSO-AFSA 的非线性地学模型参数估计	施颤
106	PLC 编程过程中触点竞争问题的解决策略研究	乔智
108	基于数据化技术的高校虚拟仿真实验室利用效率提升探究	周栋涎,李散散
110	一种用于降低开关电路电磁噪声的装置设计	祝福,姜竹楠,张哲,王栋祺

数字教育

112	基于云环境的计算机实验教学平台分析	陆海峰,李慢慢,张雅娟,顾逢润
114	基于机器学习和大数据技术的高校学生在线学习行为探讨	韩树河,陈镇江,牛旭航
117	基于翻转课堂模式的高职院校计算机课程教学研究	陈幸如
119	大数据环境下高校教育管理信息化创新与发展研究	陈培芬
121	基于大数据技术高职“六面定位”培养创新型技能人才专业课程体系探究	吴进
123	“互联网+”背景下应用型人才培养研究 ——以“空间定位技术基础”为例	宋倩,申景寰,梁林杰
126	“1+X”证书制度下通信技术专业群人才培养评价体系的探索与实践	王文轩,汤昕怡,胡峰
130	工业机器人系统集成企业实践教学探索	林景山
132	微课教学在高职数学信息化教学中的应用	刘萍
134	基于大学计算机课程的微课设计	于秦玉,庄天宝
136	“互联网+”时代高职院校泛在化教学研究	张菊
139	基于效果导向的电商类课程线上教学方式研究	吴清燕
141	“双一流”背景下高校图书馆智慧化学科服务研究	陈冬冬
143	高校教学资料档案信息化管理的研究与应用	孙佳亮,刘鸿沈,寻博文,张思远
145	基于大数据技术的“C 语言程序设计”课程教学模式创新研究	张秀
147	高职院校“通信原理”教学改革的探索	朱晨
149	基于评价结果分析的“移动网络规划与优化”实训项目改革探索	王杨,李秀,蔡俊
152	职业素养在“Photoshop”课程教学中的实践研究	周静燕
154	新工科驱动的“机器人编程与应用”课程改革与实践	仲训果,杨贵志,付荣
156	“工业机器人维修维护实训”课程教学研究	杨莫庸
158	基于 CDIO 的“高级交换与路由网络”课程教学改革与实践	夏栋梁,赵伟艇
161	新工科背景下“C 语言程序设计”课程教学改革探索 ——以信阳农林学院为例	骆魁永,王思霖
163	基于智慧职教平台的实验实训在线课程建设管理 ——以“数据备份与恢复”课程为例	姜晓武
166	基于智慧课堂的线上教学设计 ——以“现代教育技术”课程为例	高雪

中国标准连续出版物号:ISSN 1672-6994
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

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. 1 2022 (Total No. 221)

CONTENTS

Design of “Communication Principle” virtual experimental platform based on LabVIEW	Wang Fang, Yu Hongquan(1)
Design of communication system based on UTLV protocol	Ou Daojie, Duan Yuanmei(3)
Research on radio communication technology and its application	Bai Huikai, Yao Peng, Du Jiqing(5)
Analysis of the security strategy of fax communication technology	Xu Lu(7)
Principle and overview of “four electricity” system for high speed railway	Kong Fanjun(9)
Equivalent modeling and radiation interference analysis of microstrip electromagnetic radiation	Ye Zhihong, Wang Yi, Pei Zhongming, Yuan Yifeng(11)
Interference investigation and case analysis of weather radar at Chongqing Jiangbei Airport	Pi Bo, Xie Yingwei, Li Ningjiang, Liu Naihe(13)
Analysis on application of high strength insulating rope in erection and maintenance of medium and short wave antenna	Li Changqing(18)
Current situation and countermeasures of electromagnetic environment in Urumqi	Wang Jianguo(20)
Analysis of computer network management technology and development trend	Chen Yanlong, Zhang Jia(22)
Cognition and thinking of computer network security problems	Duan Hongyu, Zhang Jia(24)
Research on security strategy of digital campus cloud storage under big data	Liu Lei(26)
Analysis on the construction of financial media center based on big data technology	Peng Guoping(28)
Research on the data asset management system of the data center	Zhou Yongbo, Zhang Wenxuan(30)
Research on smart business district location based on mobile location	Hu Chun(32)
Construction control of the overhead power gathering line of the wind farm	Yang Shaochen(34)
Embedded real-time software development of computer	Ma Ji(36)
Application of Flexsim software in logistics system simulation	Zhou Xiaojie(38)
Design of object-based digital image processing software	Wu Ziwei(40)
Design and implementation of “falling in love with Xi'an” App based on Flutter	Liu Lin(42)
Design of social platform for campus activities based on Vue	Li Sheng, Duan Yuanmei(44)
Design and analysis of vanadium titanium thesaurus crawler based on Python	Wang Xia, Zhang Junkun, Chen Yao, Wen Keli(46)
Design and implementation of music website based on VUE	Wu Bo, Duan Yuanmei(48)
Design and implementation of professional and technical job evaluation system	Xie Limin, Liu Huan, Chai Liyan(50)
Website layout design and implementation	Geng Hai, Wang Xinyu(52)
Design of intelligent teaching system based on NLP and NLU	Hua Beibei, He Minggao(54)
Design of online mall platform based on SpringBoot	Tian Songtao, Duan Yuanmei(56)
Design of human body temperature remote detection system based on STM32	Chen Zhoufan, Huan Zhijie, Ma Weicheng(58)
Design and implementation of network disk system based on Java	Sun Shijun, Duan Yuanmei(60)
Design of college personnel management system under the background of smart campus	Zhou Heping(62)
Design and implementation of 3D virtual campus interactive system based on Unity3D	Chen Yingying, Zhang Yuexin, Zhang Ziyan, Guo Zikun, Wu Yuanhao, Hu Chuili(64)
Design and research of investment and financial management platform based on consumer behavior data mining and psychological quantification	Xiao Xiaomei, Yu Zhiqiang(66)
Design of an Internet of Things switch circuit	Chen Xionghai, Qiu Shaoai, Wu Linxin, Sun Xiong, Xu Wenhao(68)
Innovative design of children's cartoon atomizer	Cao Xianguo, Tang Weilong, Zou Cunwei(70)
Discussion on the application and development of cloud computing technology in computer networks	Zhang Wei(73)
Application of the Internet of Things technology in the background of big data	Zhang Zhaojin(75)
Application of artificial intelligence technology in intelligent architecture	Gao Honghong, Han Yuming, Wei Lei(77)
Application of facial expression recognition technology in teaching quality analysis	Li Xiaolan, Sun Jinrui, Ran Changshuang, Xiao Limin, Li Hongjin(79)
Application of hospital electrical engineering and its intelligent technology in hospital	Zhang Xin(82)

Application research of data mining technology	Liu Wuping(84)
Application of Python in network operation and maintenance	Yang Zeming(86)
Analysis of mobile terminal information transmission security technology	Liu Hu,Duan Yuanmei(88)
Application of computer database in information management	Yang Xiaoming(90)
Application research of supermarket shopping cart assisted shopping and settlement system	Yu Jianguang(92)
Application of layered technology in computer software development	Du Peng(94)
Application of computer network technology in electronic information engineering	Xu Tingting(96)
Research on application of data encryption technology in computer network security	Tian Zhi(98)
Linkage application of metro fire protection based on integrated monitoring system	Li Yan(100)
Study on the construction method of stroke clinical data management and analysis system	Xiong Gang, Huang Hui(102)
PSO-AFSA and its applicationon parameter estimates of nonlinear geographical model	Shi Hao(104)
Research on the solution strategy of contact competition in the process of PLC programming	Qiao Zhi(106)
Research on the utilization efficiency of college virtual simulation laboratory based on data technology	Zhou Dongxian , Li Sansan(108)
A device designed for reducing the electromagnetic noise of a switching circuit	Zhu Fu, Jiang Zhunan , Zhang Zhe , Wang Dongqi(110)
Analysis of computer experiment teaching platform based on cloud environment	Lu Haifeng, Li Manman , Zhang Yajuan , Gu Fengrun(112)
Discussion on online learning behavior of college students based on machine learning and big data technology	Han Shuhe , Chen Zhenjiang , Niu Xuhang(114)
Research on computer course teaching in higher vocational colleges based on flip classroom mode	Chen Xingru(117)
Research on information innovation and development of college education management based on big data	Chen Peifen(119)
Research on the curriculum system of cultivating innovative skilled talents based on big data technology	Wu Jin(121)
Research on application oriented talents training under the background of “Internet+”: taking “Space Positioning Technology Foundation” as an example	Song Qian, Shen Jingyun , Liang Linjie(123)
Exploration and practice of talent cultivation evaluation system of communication technology specialty group under “1+X” certificate system	Wang Wenxuan , Tang Xinyi , Hu Feng(126)
Exploration of practical teaching in industrial robot system integration enterprises	Lin Jingshan(130)
Application of micro-course teaching in Mathematics informatization teaching in higher vocational college	Liu Ping(132)
Research on micro-course design based on university computer course	Yu Qinyu, Zhuang Tianbao(134)
Research on ubiquitous teaching in higher vocational colleges in the era of “Internet+”	Zhang Ju(136)
Research on the online teaching methods of e-commerce courses based on effect orientation	Wu Qingyan(139)
Research on intelligent subject service of university library under the background of “Double First-Class”	Chen Dongdong(141)
Research and application of information management of teaching materials and archives in colleges and universities	Sun Jiali, Liu Hongshen , Xun Bowen , Zhang Siyuan(143)
Teaching model of “C Language Programming Design” based on big data technology	Zhang Xiu(145)
Exploration on the teaching reform of “Communication Principle” in higher vocational colleges	Zhu Chen(147)
Reform of “Mobile Network Planning and Optimization” based on the analysis of evaluation results	Wang Yang, Li Xiu , Cai Jun(149)
Practical research on professional quality in “Photoshop” course teaching	Zhou Jingyan(152)
Reformation and practice of the teaching of “Robot Programming and Application” driven by emerging engineering	Zhong Xungao, Yang Guizhi , Fu Rong(154)
Research on the teaching of practical training course of “Industrial Robot Repair and Maintenance”	Yang Moyong(156)
Teaching reform and practice of “Advanced Switching and Routing Network” course based on CDIO	Xia Dongliang, Zhao Weiting(158)
Exploration of “C Language Programming” course teaching reform under the background of new engineering: taking Xinyang Agriculture and Forestry University as an example	Luo Kuiyong, Wang Silin(161)
Online course construction and management of experimental and practical training based on the intelligent vocational education platform;taking “Data Backup and Recovery course” as an example	Jiang Xiaowu(163)
Online teaching design based on smart classroom;taking “Modern Educational Technology” course for example	Gao Xue(166)