
无线互联科技

ISSN 1672-6944



9 771672 694200

万方数据

无线互联科技

WUXIAN HULIAN KEJI

2004 年创刊
2020 年第 13 期
(总第 185 期)
第 17 卷
半月刊
2020 年 7 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:严文强
副主编:汤 涅
编辑部主任:王永超
本期责任编辑:王永超
本期美术编辑:杨 娟

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 电子通信中的常见干扰要素及控制分析 胡继志
3 基于无线通信技术的摆闸通道工作稳定性提升方法探究 胡鹏路
5 城市轨道交通专用无线通信系统方案分析 宋军杰 王云龙 姚 慧
7 无线通信在城市轨道交通中的应用 杨 斌 李鹏卫 欧洪亚

无线天地

- 9 5G 网络部署模式分类及特点分析 唐鸿凯 朱东弼
12 超宽带技术在无线个域网中的应用研究 李向阳
14 一种 L 波段带状线结构的全向 COCO 天线研究 张昇清

网络地带

- 16 基于 IPAN 网络演进的 5G 回传承载方案探讨 安 伟 周 勇
18 试谈大数据时代的计算机网络安全及防范措施 杨 楠
20 网络与通信技术在计算机控制中的应用 梁竹君
22 信息时代下网络教学的优势与不足分析 包丽丽
24 大数据背景下高校网络资源库的建设研究 赵国涛
26 大数据时代下 TDM 设备网络在空管中的应用 钟向德
28 基于微信小程序的校园互助应用 李林锦 操守正 颜山明

软件透视

- 30 基于 Android 的移动终端智能农业管理系统开发研究 贺志朋 史桂红
32 面向中医药大数据汇聚的数据存储与访问系统研究 朱胜明 朱甜甜 毛江华 巢艳萍 舒子馨
34 基于微信小程序的立 FLAG 交互系统的设计与实现 苏 娜
37 Photoshop 图像选择中通道应用的探索 骆春梅
39 基于微信小程序的人际互动式目标类应用程序的设计与研究 吴 凡 倪朝法 苏 娜
42 基于安卓系统的环保信息平台的分析与设计 熊 晨 张正豪
44 基于物联网的城市垃圾分类处理与调度系统研究 杨曾辉

设计分析

- 47 面向移动互联环境的在线考试系统的设计与应用研究 余建国 梁浩文 冯梅琳
50 燃气轮机 CO₂ 火灾保护控制系统升级改造 朱 俊
52 农村意外险销售系统架构的分析与设计 房 鹏
54 一种基于 DWT 的数字水印算法 王菽裕 刘 瑶 宋俊芳 张春玉

技术应用

- 56 基于数字水印的“数字图像处理”案例设计 赵 杰
59 跳频通信自适应技术研究 李涵雨 程永茂 张润萍
63 公共视频监控系统存在问题及对策研究 胡梦楠 邱晨希
66 电气自动化 PLC 调试系统的应用与控制 牛 甲
68 疫情下高龄养老认证平台的研究与应用 石彦芳 刘丽华
71 3D 打印教学资源库开发与创新 ——以厦门市海沧区职业中专学校为例 潘丹丹
73 基于双目视觉的仿生机器鱼路径规划研究 杨 静
75 安防报警系统的设计与分析 金 煦 肖艺锋 宋宗峰 刘素梅
77 数据库技术在图书管理系统中的应用分析 刘凌云
79 电子信息技术在电力自动化系统中的实践 吴海星

81	基于云计算的 SAN 存储的应用研究	任少波	陈 源
84	中国少数民族文字网络搜索引擎关键技术研究	马 爽	
87	疫情防控体系下视频会商系统的建设	陈 旭	
91	网页设计中计算机图像处理技术的应用研究	房艳萍	
93	一种基于规则的事故画面与应急预案推送方法	褚红健	李佑文 宗起振
95	基于人脸识别技术的高校图书馆门禁系统设计	朱 宁	
98	面向影像数据的“一张图”数据库清理方案研究	常 津	
101	高密度电阻率法在石油烃类污染土壤监测中的应用	陈海涛	于 凯 刘玉萧 郭翔宇 张 娟 孙 旭 韩 刚

实验研究

103	高校建筑工程管理的探讨	周 颖 黄学明 顾炜江
105	基于数据科学的电影体验模式构建研究	张汉琴 范宇晨 刘加海
107	云专线业务自动开通的实现方法研究	李少华
109	电力变压器故障诊断及检修探讨	李 鑫
111	电化学超级电容器电极材料的发展模式研究	刘建清

数字教育

113	“互联网+”背景下会计实践教学供给侧改革对策分析	赵 吉 黄春宇
115	“金课”视域下线上线下混合式教学模式构建及应用	张 敬
117	高职师范院校计算机应用基础课程教学改革与实践	邓登明
119	互联网+BOPPPS 教育模式的应用 ——以财会类课程为例	陈雪欣 杨俏文
121	人工智能时代教师职业观的转变路向及其实现	杨 瑶
123	“互联网+”在线设计软件在“室内设计原理”信息化教学中的应用研究	魏 丽
125	人工智能视阈下校长专业发展策略探析	刘婷婷
127	在线教学课程综合竞争力评价 ——基于因子分析法的实证研究	周艳丽 张京洲
130	高职院校智慧课堂的有效构建	付艳芳
132	“互联网+”背景下“高等数学”课程分层次教学的现状分析	郑 斌
134	基于蓝墨云班课的大学物理混合式教学研究与实践	陈文钦
136	基于信息化背景下的高职院校内部质量保证平台建设研究	袁婷婷 曹安林 薛 刚
138	基于 1+X 证书制度的专业课程教学改革方案探索 ——以 Web 前端开发项目为例	束芬琴 陈辉定
140	基于微信移动学习平台的“光电信号探测与处理”实验教学 改革和实践	胡旭波 林 芳 曾应新 谭穗妍
142	基于微信平台的力学基础类课程教学辅助设计 迟英姿 李伟喆 李佳峻 尤伟楠 丁志斌 周 娜	
144	数据共享在高校信息化建设中的应用研究	折宇超
146	基于大数据的大学生运动健康调查报告	申静静 张京京
148	基于学习通平台的混合式教学模式探究 ——以“C 语言程序设计”课程为例	李俊娇
150	探究式教学在“数据挖掘原理与应用”课程中的应用	王 柳 张宇敬 安英博
152	抗疫背景下高职院校教师信息化教学能力提升的新路径研究	李欢欢
155	M0OC 和腾讯课堂线上混合模式在“高频电子线路”课程 教学中的实践	李依潼 王 骥
157	教育大数据平台支撑的智慧校园创新建设及应用	杨 睿
159	积极教学法在“Web 应用程序设计”中的使用	其曼古丽·加马力丁
161	高职软件技术专业群校级技能竞赛模式探究	郝艳荣
163	教育信息化背景下职业院校专业技能课教学模式研究	徐 兰

科学管理

165	高速公路监理控制重点和实践措施探究	田嘉欣	范钧豪
167	高速公路隧道照明智能调光系统的应用再探讨	蓝福东	

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:江苏省科学技术情报研究所印刷厂

定 价:40.00 元

《无线互联科技》杂志社

地 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.13 2020(Total No.185)

CONTENTS

Common interference elements and control analysis in electronic communication	Hu Jizhi(1)
Research on the method of improving working stability of swing gate channel based on wireless communication technology ...	Hu Penglu(3)
Analysis on the scheme of special wireless communication system for urban rail transit	Song Junjie, Wang Yunlong, Yao Hui(5)
Application of wireless communication in urban rail transit	Yang Bin, Li Pengwei, Ou Hongya(7)
Classification and characteristic analysis of 5G network deployment mode	Tang Hongkai, Zhu Dongbi(9)
Research on application of ultra wide band technology in wireless area network	Li Xiangyang(12)
Research of a stripline omnidirectional COCO antenna at L band	Zhang Aoqing(14)
Discussion on 5G backhaul bearer scheme based on IPRAN network evolution	An Wei Zhou Yong(16)
On the computer network security and preventive measures in the era of big data	Yang Nan(18)
Application of network and communication technology in computer control	Liang Zhujun(20)
Analysis on the advantages and shortcomings of network teaching in the information age	Bao Lili(22)
Research on the construction of university network resource base under the background of big data	Zhao Guotao(24)
Application of TDM equipment network in ATC in the era of big data	Zhong Xiangsui(26)
Campus mutual assistance application based on WeChat mini program	Li Linjin, Cao Shouzheng, Yan Shanming(28)
Research and development of mobile terminal intelligent agriculture management system based on Android ...	He Zhipeng, Shi Guihong(30)
Research on data storage and access system for big data aggregation of Chinese Medicine	Zhu Shengming, Zhu Tiantian, Mao Jianghua, Chao Yanping, Shu Zixin(32)
Design and implementation of set up FLAG interaction system based on WeChat mini program	Su Na(34)
Exploration of channel application in Photoshop image selection	Geng Chunmei(37)
Design and research of interpersonal interactive target class application based on WeChat mini program	Wu Fan, Ni Chaofa, Su Na(39)
Analysis and design of environmental protection information platform based on Android system	Xiong Chen, Zhang Zhenghao(42)
Research on urban waste classification and scheduling system based on Internet of Things	Yang Zenghui(44)
Design and application of online examination system for mobile internet environment	Yu Jianguo, Liang Haowen, Feng Meilin(47)
Upgrading of CO ₂ fire protection and control system for gas turbine	Zhu Jun(50)
Analysis and design of rural accident insurance sales system	Fang Peng(52)
Dwt-based digital watermarking algorithm	Wang Shuyu, Liu Lu, Song Junfang, Zhang Chunyu(54)
Teaching case design of "Digital Image Processing" based on digital watermarking	Zhao Jie(56)
Research on adaptive technology of frequency hopping communication	Li Tianyu, Cheng Yongmao, Zhang Runping(59)
Research on existing problems and countermeasures of public video surveillance system	Hu Mengnan, Qiu Chenxi(63)
Application and control of PLC debugging system for electrical automation	Niu Jia(66)
Research into the application of the old-age-care authentication platform for the 80-year-olds or above under the COVID-19 circumstances	Shi YanFang, Liu Lihua(68)
Development and innovation of 3D printing teaching resource library ——taking Haicang District Vocational Secondary School in Xiamen as an example	Pan Dandan(71)
Bionic robot fish path planning based on binocular vision	Yang Jing(73)
Design and analysis of security alarm system	Jin Yi, Xiao Yifeng, Song Zongfeng, Liu Sumei(75)
Application analysis of database technology in book management system	Liu Lingyun(77)
Practice of electronic information technology in electric power automation system	Wu Haixing(79)
Application research of SAN storage based on cloud computing	Ren Shaobo, Chen Yuan(81)
Key technologies of Chinese minority language web search engine	Ma Shuang(84)
Construction of the video consultation system under the epidemic prevention	Chen Xu(87)

Application research of computer image processing technology in web design	Fang Yanping(91)
Rule-based push method for accident pictures and emergency plans	ChuHongjian, Li Youwen, Zong Qizhen(93)
Design of university library access control system based on face recognition technology	Zhu Ning(95)
“One Map” database cleaning scheme for image data	Chang Jin(98)
Application of high-density resistivity method in monitoring petroleum hydrocarbon contaminated soil	Chen Haitao, Yu Kai, Liu Yuxiao, Guo Xiangyu, Zhang Juan, Sun Xu, Han Gang(101)
Discussing the management of weak electric engineering in colleges and universities	Zhou Ying, Huang Xueming, Gu Weijiang(103)
Research on the construction of film experience mode based on data science	Zhang Hanqin, Fan Yuchen, Liu Jiahai(105)
Research on realization method of automatic operation of cloud special line	Li Shaohua(107)
Discussion on fault diagnosis and maintenance of power transformer	Li Xin(109)
Study on the development model of electrode material for electrochemical supercapacitor	Liu Jianqing(111)
Countermeasure analysis of supply-side reform of accounting practice teaching under the background of “Internet +”	Zhao Ji, Huang Chunyu(113)
Construction and application of online and offline hybrid teaching mode from the perspective of “Golden course”	Zhang Jing(115)
Teaching reform and practice of basic courses of computer application in higher vocational normal colleges	Deng Dengming(117)
Application of Internet +BOPPPS education mode—taking accounting courses as an example	Chen Xuexin, Yang qiaowen(119)
Direction and realization of teachers’ professional view in the age of artificial intelligence	Yang Lu(121)
Application of “Internet+” online design software in the information teaching of “Interior Design Principle”	Wei Li(123)
Preliminary study on the principal’s professional development strategy from the perspective of artificial intelligence	Liu Tingting(125)
Evaluation on comprehensive competitiveness of online teaching courses—an empirical study based on factor analysis	Zhou Yanli, Zhang Jingzhou(127)
Effective construction of wisdom classroom in higher vocational colleges	Fu Yanfang(130)
Analysis of the present situation of hierarchical teaching of “Advanced Mathematics” course under the background of “Internet+”	Zheng Bin(132)
Research and practice of mixed teaching of college physics based on mosoteach	Chen Wenqin(134)
Research on construction of internal quality assurance platform in higher vocational colleges based on information technology	Yuan Tingting, Cao Anlin, Xue Gang(136)
Probing into the reform scheme of professional curriculum teaching based on 1+X certificate system: taking the Web front-end development project as an example	Shu Fengqin, Chen Huiding(138)
Experiment teaching reform and practice of “Optoelectronic Signal Detection and Processing” based on WeChat mobile learning platform	Hu Xubo, Lin Fang, Zeng Yingxin, Tan Suiyan(140)
Teaching assistant design of mechanics basic course based on WeChat platform	Chi Yingzi, Li Weizhe, Li Jiajun, You Weinan, Ding Zhibin, Zhou Na(142)
Research on the application of data sharing in the construction of college information	She Yuchao(144)
Report on college and university students’ sports health based on big data	Shen Jingjing, Zhang Jingjing(146)
Research on hybrid teaching model based on learning communication platform: taking “C Language Programming” course as an example	Li Junjiao(148)
Application of hands-on inquiry based learning in the course of “Principle and Application of Data Mining”	Wang Liu, Zhang Yujing, An Yingbo(150)
Research on a new way to improve the informationized teaching ability of teachers in higher vocational colleges under the background of Anti COVID-19	Li Huanhuan(152)
Practice on MOOC and Tencent classroom online hybrid model in the teaching of “High Frequency Electronic Circuit” course	Li Yitong, Wang Ji(155)
Intelligent campus innovation application supported by educational big data platform	Yang Rui(157)
Application of active teaching method in the course “Design of Web Application Program”	Qimanguli·Jiamalidng(159)
Research on school level skills competition mode of software technology specialty group in higher vocational colleges	Hao Yanrong(161)
Research on the teaching mode of professional skills courses in vocational colleges under the background of education informatization	Xu Lan(163)
Research on key points and practical measures of expressway supervision control	Tian Jiaxin, Fan Junhao(165)
Re-discussion onthe application of intelligent dimming system for highway tunnel lighting	Lan Fudong(167)