

中国核心期刊(遴选)期刊 江苏省一级期刊 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

无线互联科技

WIRELESS INTERNET TECHNOLOGY

主管: 江苏省科学技术厅

主办: 江苏省科学技术情报研究所

2020年10月 第20期 第17卷 No.20 Vol.17

ISSN 1672-6944



万方数据

2020 20

无线互联科技 WUXIAN HULIAN KEJI

2004 年创刊 2020 年第 20 期 (总第 192 期) 第 17 卷 半月刊 2020 年 10 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 淏

编辑部主任: 王雪芬

本期责任编辑:何琳

本期美术编辑:朱新霞

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

1 城市轨道交通通信信号技术专业课程教学研究

白 冰

通信观察

| 1 城市机造义通通信信与技术专业体性教子状元 | | 口小 |
|--|------------------|---------|
| 3 短波电台通信性能改善的若干方法分析 | | 张 倩 |
| 5 射频系统和多个 VLC 的混合通信方法探究 | | 郭晓初 |
| 7 卫星导航信号恒包络复用技术模型分析 连佳鑫,贺 | 1 刘, | 王海舰 |
| 9 无线电信号的调制识别研究 | | 孙 野 |
| 11 地方高校"数字信号处理"课程教学模式探讨 | 作梅 | 石成远 |
| 13 基于链路特征的电力通信网探测选择算法 苟晓军,罗 | | |
| 无线天地 | MX /- T , | , IS K |
| 16 计算机无线网络安全技术的应用研究 | | 吴 晶 |
| 18 光伏发电系统运维问题分析与优化策略研究 | | 郭玲玲 |
| 20 基于 eNSP 的 IPSec VPN 场景教学设计 | | 311-4-4 |
| | 小口 | 梅香香 |
| 22 Multisim 仿真软件在"模拟电子技术"课程中的应用 | (,7,4) | 落 诚 |
| 24 基于 ZigBee 的 5G 基站环境监控系统设计 林德洋, 3 | 5 ## ±± | |
| | - <i>까</i> かロロ , | 자바다 |
| 网络地带 | | |
| 26 农户应用物联网技术因素分析 3.1 | (京京, | 吴 芳 |
| 28 Foundation 框架下网站页面栅格布局的研究 | | 刘振强 |
| 30 信息化背景下的高校行政管理创新研究 高 | 5 芳, | 杨继 |
| 32 计算机网络技术中人工智能应用的研究 | | 贾江洚 |
| 34 计算机网络技术安全与网络防御策略探究 | | 李 晨 |
| 36 大学生网络安全研究 | | 李汉广 |
| 38 云计算背景下数据中心网络架构设计 李雨泰,王 洋,陈紫儿,柳 | 引瑞春 | |
| 40 "互联网 + "背景下高校行政管理与创新 | , , | 刘耕 |
| 42 高校移动图书馆服务平台建设与应用研究 | | 刘宁 |
| | I 田 尹 | 朱辰泽 |
| 46 "互联网+"在教育资源优化配置中的应用研究 | | 王金焱 |
| | | |
| 48 基于大数据平台服务的中小企业情况分析 张向辉, 是 50 基于突发公共事件的图书馆应急信息服务探究 | 1不忌, | |
| 54 基于互联网大脑模型以珠海为核心的智慧城市群建设研究 | | 盛立琨 |
| 34 基丁互联网入囮侯坚以坏海刃核心的自急城巾矸建以城九 肖家立,黄泳豪,罗 | 1## | 恭 注 |
| | | |
| | 沙巴湖, | 、陈洋堂 |
| 软件透视 | | |
| 61 基于人工智能技术的计算机离线编程系统开发 | 上小松, | 周坤 |
| 63 基于 ZigBee 及 RFID 的智慧校园资产管理系统设计 程 泽,何 |]启睿, | 宋庆浩 |
| 66 基于 DELTA 机械手的物料分拣系统设计 | | 冯志芬 |
| 68 强化计算机软件工程管理应用的策略探究 | | 刘静 |
| 70 Protel DXP 软件在高职"电子实习"教学中的应用 | | 王 桦 |
| 72 基于 dlib 库的人脸识别考勤系统设计与实现 赵志强,袁 | 園昌. | 张智雄 |
| 设计分析 | , | |
| 75 关于移动端校园后勤管理系统的前期研究与分析 | | 任 颢 |
| 77 城院新闻微信小程序的设计与制作 潘婷婷, 王 | : 浩, | 华锦君 |
| 79 基于 STC90C52RC 单片机及物联网技术的多功能辅食碗设计 | | |
| 李 然,李佳炫,孙 超,李 | 左住左住, | 杨易涛 |
| 81 基于微信公众号的 NB – IOT 电瓶车定位防盗系统设计 | | |

84 酒糟自动摊凉机 PLC 自控系统设计

留黎钦,张 荔,陈 炜,陈青青,杨倩倩

胡乃清,雷雪梅

86 仿真技术在 SCARA 工业机器人结构优化上的应用 毛芳芳,卢佳佳,朱仁义 88 一种提高时间同步系统守时精度的方法 潘玲娇 90 信息化时代下医院一卡通整体设计 王友民.彭丽娟 92 基于 RFID 的学生考勤系统的设计与实现 弋改珍.杨 坤 94 基于多变量双闭环控制与同步锁相控制相结合的光伏并网控制策略研究 刘宇刚 97 铁路机车铝合金制件焊接变形原因及控制预防 郭喜春 数字教育 99 物联网工程专业"微机原理与接口技术"课程的教学改革探索 张 阳,吕书波,任 刚 101 "市政工程计价"课程线上教学质量提升对策研究 马 明,朱琳琳,杜丽敏,曹 洋 103 任务驱动法在"模拟电路与数字电路"教学中的应用研究 周广丽,郁玲艳,张 丹 105 任务驱动理念下高职"计算机应用基础"教学研究 王寅嵩 107 大数据背景下的高校计算机专业教学优化模式探究 格格日胡 109 高职院校物联网技术应用人才培养的研究 干军洁 111 新形势下高职计算机专业"数据库技术"课程优化措施的若干思考 陈 涵.张宏钦 113 "课证"一体化的教学研究与实践——以"Office 高级应用"课程为例 邓雪芬 中国标准连 ISSN 1672-6944 115 城市轨道交通运营管理专业高职本科人才培养探讨 刘小玲,薛 亮 续出版物号: CN 32-1675/TN 117 高职院校课程信息化教学设计的研究 吕 涵 119 三维动画微课设计与应用探索 于 超.董楠楠 邮发代号: 28-473 121 数字化环境下信息技术课堂教学模式研究 王思擘 123 高职软件技术专业学生自主学习能力培养的提升策略 刘洪芳 发行范围:公开 125 SPOC 教学平台的研究与设计 王 敏,廖黎莉 129 乡村教师计算机培训实践与方案探究 行: 江苏省报刊发行局 何义林 131 金课背景下"计算机网络"课程教学改革与探索 赵开新,吕书波,马同伟 刷:南京百花彩色印刷广告制作 134 基于蓝墨云班课的信息化教学实践研究 吕国成 136 "Photoshop 平面设计"课程有效课堂探究 苗 皓 有限责任公司 138 "互联网+智慧学习"视域下新生代建筑业农民工培训研究 价: 40.00元 定 ——以东阳为例 谢锐兵 140 微电子科学与工程专业"半导体物理"课程教学的改革与探索 叶小娟 143 基于职教云平台的网络学习共同体深度互动教学实践研究 徐天杰 实验研究 146 机电安装工程中火灾报警与联动系统调试研究 殷 芳齐 斌 148 以单片机智能机器人为载体的计算机系列课程实验教学改革探索 邓文莲 邵丽丽 《无线互联科技》杂志社 150 新工科背景下"车辆工程专业"实验教学体系优化 牛文莉,马跃林,崔立堃,施绍宁,梁 杨 社 址: 江苏省南京市龙蟠路 171 号 152 基于翻转课堂的"RFID 原理与应用"实验教学优化研究 张红艳 电 话: (025)-85433097 155 基于空中交通复杂度的管制员认知负荷测度 沈爱华 技术应用 (025)-85410361 157 计算机及网络应用技术实践原则的核心研究 孙振华 编: 210042 159 职业院校信息技术教学中微课程的应用策略 赵新春 161 基于数据挖掘技术的学生成绩系统的设计与实现 XX 址: www. sti. js. cn 刘思皖 163 电力系统输电线路运检一体化管理研究 殷小虎 (科技宣传—科技传媒服务中心) 165 基于微信公众平台的移动微学习构建 顾绮芳 167 电力设备状态检修和运维一体化技术探究 沈思丹 箱: hlkj@ sti. js. cn 169 基于蓝牙模块的机场室内定位技术研究与应用 蔡春昊,何元清,程德昊 户 名: 江苏省科学技术情报研究所 171 决策树在高校学生学业预警中的应用研究 张 军.王芬芬 173 输电线路的电气安装与施工措施分析 张志成 号: 4301012509001028301 175 HXD1C 型大功率交流货运机车粘着利用控制的研究与应用 赵国德

开户行:工商银行南京市板仓支行

WIRELESS INTERNET TECHNOLOGY

No. 20 2020 (Total No. 192)

CONTENTS

| Research on the teaching of communication signal technology major of urban rail transit | (| 1 |
|--|-----|------|
| Analysis of some methods to improve the communication performance of short wave radio | (| 3 |
| Probe into hybrid communication methods for radio frequency systems and multiple VLC | (| 5 |
| Model analysis of permanent envelope multiplexing of satellite navigation signal Lian Jiaxin, He Liu, Wang Haijian | (| 7 |
| Research on modulation recognition of radio signal | (| 9 |
| Discussion on "Digital Signal Processing" course teaching in local universities | | |
| Probe selection algorithm of power communication network based on link characteristics Gou Xiaojun, Luo Shunhui, Xiao Liang | (] | 13 |
| Application of computer wireless network security technology | (1 | 16 |
| Operation and maintenance analysis and optimization strategy of photovoltaic power generation system Guo Lingling | (] | 18 |
| Teaching design of IPSec VPN scene based on ENSP: branch uses VRRP virtual address to establish IPSec VPN with headquarters . | | |
| | | |
| Application of multisim simulation software in "Analog Electronic Technology" course | | |
| Design of 5G base station environment monitoring system based on ZigBee Lin Deyang, Li Hezhe, Zheng Yanling | | |
| Analysis on the factors of applying Internet of Things technology of farmers | | |
| Research on grid layout of website page under the framework of foundation | | |
| Research on the innovation of university administration under the background of informatization | | |
| Application of artificial intelligence in computer network technology | | |
| Exploration on the security of computer network technology and network defense strategy Li Chen | | |
| Research on college students' network security | | 36) |
| Design of data center network architecture in cloud computing Li Yutai, Wang Yang, Chen Zier, Liu Ruichun, Lai Fenggang | | |
| Administration and innovation in colleges and universities under the background of "Internet +" Liu Geng | | |
| Research on service platform construction and application of mobile library in colleges and universities Liu Ning | | |
| Research on the development of power Big Data in energy Internet age | | |
| Research on the application of "Internet +" in the optimal allocation of educational resources | | |
| Situation analysis of small and medium enterprises based on Big Data platform service Zhang Xianghui, Lyu Zonghui, Tang Mi | | |
| Research on library emergency information service based on public emergency | | |
| Research on the construction of intelligent urban agglomeration based on internet brain model Zhuhai as the core | | |
| Xiao Jiali, Huang Yonghao, Luo Lin, Cai Yong | | |
| Research on information security technology based on machine learning | | |
| Development of computer offline programming system based on artificial intelligence technology Li Xiaosong, Zhou Kun | | |
| Design of intelligent campus asset management system based on ZigBee and RFID | | |
| Design of material sorting system based on DELTA manipulator | | |
| Strategy research on strengthening the application of computer software engineering management Liu Jing | | |
| Application of Protel DXP software in the teaching of "Electronic Practice" in higher vocational college | | |
| Design and implementation of face recognition attendance system based on dlib library | | |
| Zhao Zhiqiang, Yuan Enchang, Zhang Zhixiong | | |
| Preliminary research and analysis on campus logistics management system of mobile terminal | | |
| Design and production of wechat small program of Wuxi city college of vocational technology news | | |
| Pan Tingting, Wang Hao, Hua Jinjun | | |
| | | |
| Multi functional complementary food bowl based on STC90C52RC MCU and Internet of Things technology | | |
| Li Ran, Li Jiaxuan, Sun Chao, Li Xiongxiong, Yang Yitao | | |
| Design of NB-IOT electric vehicle positioning anti-theft system based on WeChat official account | | |
| Liu Liqin, Zhang Li, Chen Wei, Chen Qingqing, Yang Qianqian | | |
| Design of automatic control system PLC Wine Staller Hu Naiqing, Lei Xuemei Application of simulation technology in structural optimization of SCARA industrial robots. Mao Fangfang, Lu Jiajia, Zhu Renyi | | |
| ADDITION OF SIMULATION RECOMMIND IN STRUCTURAL ODDITION OF MAN A INCUSTRIAL TODOIS WAS EMPORANGED IN 119119 AND KANVI | (7 | AΠ |

| Method for improving punctuality of time synchronization system | (88) |
|--|-------|
| Overall design of hospital all-in-one card system in the information age | (90) |
| Design and implementation of the attendance system of students based on RFID | |
| Research on photovoltaic grid-connected control strategy based on multivariable double closed loop control and synchronous phase-locked or | |
| Liu Yugang | |
| Causes of welding deformation and control prevention of aluminum alloy parts | |
| Teaching reform of "Microcomputer Principle and Interface Technology" Course in Internet of Things engineering | |
| Analysis on the countermeasures to improve the online teaching quality of the course of "Municipal Engineering Pricing" | |
| | |
| Research on task-driven method in teaching "Analog and Digital Circuits" Zhou Guangli, Yu Lingyan, Zhang Dan | (103) |
| Research on the basic teaching of computer application in higher vocational college under task-driven concept Wang Yinsong | (105) |
| Exploring the optimization model of computer specialty teaching in universities under the background of Big Data Gegerihu | |
| Research on the cultivation of applied talents of Internet of Things technology in higher vocational colleges | |
| Thoughts on the optimization measures of "Database Technology" course in higher vocational college under the new situation | |
| | |
| Research and practice on teaching of integration of "Course and Certificate": taking "Office Advanced Application" course as an example. | |
| Deng Xuefen | |
| Discussion on the cultivation of higher vocational college talents in urban rail transit operation specialty Liu Xiaoling, Xue Liang | |
| Research on information teaching design of curriculum in higher vocational colleges | |
| Design and application of 3D animation microcourse | |
| Research on information technology classroom teaching mode in digital environment | |
| Strategies for improving the cultivation of autonomous learning ability of higher vocational software technology students | |
| Liu Hongfang | |
| Research and design for SPOC teaching platform | |
| Research on computer training practice and program of rural teachers | |
| Teaching reform and exploration of "Computer Network" course under the background of golden course | |
| Zhao Kaixin, Lyu Shubo, Ma Tongwei | |
| Research on information teaching practice based on lanmoyun class Lyu Guocheng | |
| | |
| | (136) |
| Research on the training of new generation construction migrant workers from the perspective of "Internet plus Wisdom Learning": | |
| Dongyang as an example | |
| Reform and exploration of "Semiconductor Physics" teaching in microelectronics science and engineering | |
| In-depth interactive teaching practice research of network learning community based on vocational education cloud platform | |
| Xu Tianjie | |
| Debugging research on fire alarm subsystem of electromechanical installation fire protection system | |
| Preliminary study on experimental teaching reform of computer series course based on intelligent robot of single chip microcomputer | |
| Deng Wenlian, Shao Lili | |
| Optimization of experimental teaching system of "Vehicle Engineering Specialty" under the background of new engineering | |
| | |
| | (152) |
| | (155) |
| | (157) |
| | (159) |
| Design and implementation of student achievement system based on data mining technology | (161) |
| | (163) |
| | (165) |
| Research on integrated technology of power equipment condition maintenance and operation and maintenance Shen Sidan | |
| Research and application of airport interior positioning technology based on bluetooth module | |
| | (169) |
| Study on the application of strategy tree in early warning of college students' study | (171) |
| , | (173) |
| Research and application of adhesion control for HXD1C high power AC freight locomotive | (175) |