



全民阅读 核心期刊

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

ISSN 1672-6944
CN 32-1675/TN

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9月 第17期 第17卷
No.17 Vol.17

2020 17

ISSN 1672-6944



万方数据

无线互联科技

WUXIAN HULIAN KEJI

2004 年创刊
2020 年第 17 期
(总第 189 期)
第 17 卷
半月刊
2020 年 9 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 昊

编辑部主任: 王雪芬

本期责任编辑: 何 琳

本期美术编辑: 唐 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

通信观察

- | | |
|-------------------------------|-------------|
| 1 基于模板的铁路信号系统 BIM 设计方法研究 | 孔令明,宋元斌,罗志刚 |
| 7 GMR-1 卫星移动通信系统同频干扰问题分析及规避研究 | 丁亚南,庞文镇 |
| 11 信息技术时代下的全光网络通信管控模式 | 冯文果 |
| 13 基于无线通信技术的课堂互动教学系统设计 | 武 凝 |

无线天地

- | | |
|----------------------------|---------|
| 15 无人机低空遥感技术在水文监测中的应用 | 龚 敬 |
| 17 无人机航空摄影测量内外业一体化技术探讨 | 陶美斌 |
| 19 无人机航空摄影测量在带状地形图测量中的应用探析 | 周 琳 |
| 21 某反无人机雷达伺服系统设计 | 宣 翔,吴影生 |

网络地带

- | | |
|----------------------------|-------------|
| 24 新媒体环境下高校网络教学模式创新应用研究 | 赵学孔,龙世荣 |
| 26 基于 IPD 宽带的大功率内匹配功率管设计 | 王 喜,周永康,汤善东 |
| 29 计算机与移动互联网技术的发展研究 | 董 琰 |
| 31 职业院校网络教学质量提升探讨 | 黄延军,杨孟青 |
| 33 计算机网络安全存储中云计算技术运用 | 亢院兵 |
| 35 基于标注词的网络舆情用户聚类分析 | 钟 磊 |
| 37 “互联网+”视角探索高职院校图书馆信息资源建设 | 王三萍,张丽娜,范兴丰 |
| 40 “互联网+”时代推动图书馆建设的思考 | 张 倩,李新乐 |
| 42 基于物联网的智慧教室建设研究 | 杨 君 |

软件透视

- | | |
|------------------------------|-------------------------|
| 44 基于无人机技术的安全防御体系建设研究 | 潜一波 |
| 46 SQL 在健康体检队列数据清洗、数据报表中的应用 | 王路露 |
| 49 对接微信的多线路课程导播系统研究 | 沈煜林 |
| 51 基于场景设计的电力监控培训仿真系统 | 李佑文,褚红健,蔡一磊 |
| 54 人事系统的工作流程及业务流程的数据化研究 | 崔广宇 |
| 56 北斗助力楼宇表面保洁的机器人智慧解决方案的构建 | 马秀敏,刘晓彤,高雪棣,惠振兴,高 艺,袁 练 |
| 58 基于教务管理系统新旧版本的数据库同步系统 | 申 毅,余彦超,冉耀宗 |
| 60 基于电子病历系统应用评价标准的合理用药系统建设实践 | 韦 鑫,李星霖 |
| 62 信息化环境下高职院校职业技能鉴定管理系统构建 | 韦大欢,劳 建 |

设计分析

- | | |
|--|-------------------------|
| 64 基于 Web 的“对分课堂”学习情况在线问卷调查系统设计与实现 | 李云皓,黄 瑞,钟 涛,胡凯蕾,刘林山,段 群 |
| 66 基于 ZigBee 和 ARM 的分布式 RFID 信息采集系统的设计与实现研究 | 何 滔 |
| 68 平面设计类实训课程教学改革的探讨 | 刘 辉 |
| 70 轨道交通站台安全控制设计研究 | 肖迎俊,邱志新,马 乐 |
| 72 基于 B/S 模式的自主学分认定系统设计 | 张永飞,谭文斌,陈 琳,杜 强,陈 玉 |
| 74 基于 Vue+SpringBoot 的分类学科竞赛管理系统设计 | 沈佳棋,倪 珊,王 杰,丁 洁 |
| 78 基于“美国赛课堂”教学环境的教法改革研究与实践
——以移动互联网应用软件开发国赛为例 | 黄 珍,毕传林 |
| 80 超级电容储能模块在抽油机中的设计研究 | 邵现振,刘 鹏,赵 闯,李柏涛,张 龙,张永平 |

- 82 基于单片机空气净化器智能净化控制系统设计 陈万疆
- 85 “计算机基础”课程中进制转换的方法研究 程娜娜
- 87 大数据环境下新型研发机构文献计量分析
叶涔涔,郭杰丹,陈军义,罗 锴,范金怡,刘 兴
- 92 基于 H5 技术的交互课件设计与实现 李梦媛,吴国业,林志峰,才争野
- 94 基于树莓派的智能抓取小车系统设计与实现
戴 镖,康钦清,杨 鑫,何学良,李 松,刘巧玲
- 96 基于 Web 的影院购票小程序的设计与实现 侯艳阳
- 98 基于 VHDL 的交通灯控制器的程序设计 余丽红,龙诺春,林春景,柳贵东
- 101 基于 3G 网关的新型烟雾报警器设计与探究 朱勇全

数字教育

- 103 后 MOOC 时代背景下立体化教材构建研究
——以“Access 数据库技术应用”课程为例 张燕乐
- 105 基于 OBE 理念的工业设计专业课程体系设置 杨熊炎
- 107 网络时代“电算化”教学研究
——以会计软件应用能力培养为例 倪晨晓
- 109 基于雨课堂的高职院校“计算机基础”课程混合学习模式研究 孙玮铭
- 111 大学“光纤通信系统”课堂教学的学生创新能力培养研究
谷 平,谌 静,李培丽
- 114 基于云班课平台的“广告策划”课程教学探讨 曹雅静
- 116 基于混合教学平台的“综合布线”课程教学与实践 丁国明,苏 闯
- 118 线上课程资源库在职业教育“走出去”过程中的作用以及建设对策研究
杜丽敏,曹 洋,张 建
- 120 疫情防控背景下高校计算机课程线上线下教学结合研究 张玉英
- 122 融合新工科应用理念的机械 CAD/CAM 技术课程教学模式优化 郭国宜
- 124 基于超星学习通平台的线上教学实践研究
——以“病理学”课程为例 张 滢
- 126 基于 Arduino 机器人的青少年创客教育
郭润民,付 超,刘欣涵,姚明键,韩晓敏,侯 亮

实验研究

- 128 高校图书馆电子阅览上座率减少的成因及应对措施 邹振宇
- 130 基于师生视角的教学资源库使用调研 周 蓉
- 132 电子测量技术和仪器的重要性及发展趋势分析 刘 宇
- 134 突发事件下城市轨道交通运营的应急管理探析 涂晓燕
- 136 基于 ADAM-GWO 的自动 FRFCM 算法 王 璇,李金丽,胡星宇,刘起彤
- 138 基于 CiteSpace 的国内智慧城市研究进展与热点分析 夏双双,李凌志

技术应用

- 140 疾病预防控制中心档案管理数字化建设的路径思考 连刚强
- 142 基于 SEIR 模型的后疫情时期防疫策略研究 张深林
- 144 BIM 技术在西安历史街区改造中的应用研究 刘 杉,魏舒乐,杨 雪
- 146 人工智能应用于电网调控的关键技术分析 秦 亮,孙 喆
- 148 基于 PLC 技术在电气自动化系统中的电气控制应用 赵洋鹏
- 150 项目化学习对学生信息技术自信心的作用分析及实践 骆道松
- 154 大数据技术在职业教育“走出去”海外人才培养中的应用
李晓琳,林 卓,杨晓东
- 156 电气设备自动化控制中 PLC 技术的应用分析 田海一
- 158 基于职业能力培养目标的数字媒体技术专业赛训教学实施策略研究 毛慧琴
- 160 一体化教学模式在“电工电子技术”教学中应用研究 刘 璐
- 162 物联网技术应用的新机遇和新挑战研究 付 鹏,杨 宁,占亮亮
- 165 基于物联网的肉鸡养殖技术应用与研究 王 亚
- 169 基于“雨课堂”和 PBL 的双轮驱动式教学研究 袁 娜,马 壮,董翠英
- 172 基于工业物联网的氧化锌挥发窑在线监测系统设计与开发
胡宇晨,刘 伟,肖 宏,赵思思,黄正拥
- 175 人工智能在计算机网络技术中的应用探究 姚益军

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

有限责任公司

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. 17 2020(Total No. 189)

CONTENTS

Research on BIM design method of railway signal system based on template	Kong Lingming, Song Yuanbin, Luo Zhigang (1)
Analysis and circumvention of same frequency interference in GMR-1 satellite mobile communication system	Ding Yanan, Pang Wenzhen (7)
All-optical network communication control mode in information technology era	Feng Wenguo (11)
Design of classroom interactive teaching system based on wireless communication technology	Wu Ning (13)
Application of UAV low-altitude remote sensing technology in hydrological monitoring	Gong Jing (15)
Discussion on the integration technology of unmanned aerial vehicle aerial photogrammetry	Tao Meibin (17)
Application of unmanned aerial vehicle aerial photogrammetry in strip topographic map survey	Zhou Lin (19)
Design of an anti-unmanned aerial vehicle radar servo system	Xuan Xiang, Wu Yingsheng (21)
Research on innovative application of university network teaching model in new media environment ...	Zhao Xuekong, Long Shirong (24)
Broadband high-power internal matching power tube based on IPD	Wang Xi, Zhou Yongkang, Tang Shandong (26)
Research on the development of computer and mobile Internet technology	Dong Yan (29)
Discussion on vocational colleges online teaching quality management	Huang Yanjun, Yang Mengqing (31)
Application of cloud computing technology in computer network security storage	Kang Yuanbing (33)
Research on community detection algorithm based on content similarity	Zhong Lei (35)
Exploration of information resources construction in higher vocational college libraries from the perspective of “Internet + ”	Wang Sanping, Zhang Lina, Fan Xingfeng (37)
Thoughts on promoting library construction in the age of Internet	Zhang Qian, Li Xinle (40)
Research on the construction of wisdom classroom based on Internet of Things	Yang Jun (42)
Research on the construction of security defense system based on UAV technology	Qian Yibo (44)
Data cleaning and report application of SQL in health examination queue	Wang Lulu (46)
Multi-linecourse guide system for docking WeChat	Shen Yulin (49)
PSCADA training and simulation system based on scene design	Li Youwen, Chu Hongjian, Cai Yilei (51)
Research on dataization of workflow and business process of personnel system	Cui Guangyu (54)
Construction of robot intelligent solution for building surface protection and cleaning	Ma Xiumin, Liu Xiaotong, Gao Xuedi, Hui Zhenxing, Gao Yi, Yuan Lian (56)
Database synchronization system based on new and old versions of educational administration system	Shen Yi, She Yanchao, Ran Yaozong (58)
Construction and application of rational drug use system based on electronic medical record system application level grading evaluation	Wei Xin, Li Xinglin (60)
Construction of management system of vocational skills appraisal in higher vocational colleges under the information environment	Wei Dahuan, Lao Jian (62)
Design and implementation of Web-based online questionnaire survey system for learning situation of “split class”	Li Yunhao, Huang Rui, Zhong Tao, Hu Kailei, Liu Linshan, Duan Qun (64)
Research on design and implementation of distributed RFID information acquisition system based on ZigBee and ARM	He Tao (66)
Discussion on the teaching reform of practical training course of graphic design	Liu Hui (68)
Design of safety control for platform gate of rail transit station	Xiao Yingjun, Qiu Zhixin, Ma Le (70)
Design of independent credit recognition system based on B/S model	Zhang Yongfei, Tan Wenbin, Chen Lin, Du Qiang, Chen Yu (72)
Design of competition management system for classified subject based on Vue + SpringBoot	Shen Jiaqi, Ni Shan, Wang Jie, Ding Jie (74)
Research and practice of teaching method reform under the teaching environment of “similar national competition class”	Huang Zhen, Bi Chuanlin (78)
Study on the design of super capacitor energy storage module in pumping unit	Shao Xianzhen, Liu Peng, Zhao Chuang, Li Baitao, Zhang Long, Zhang Yongping (80)

Design of intelligent purification control system of air purifier based on single chip microcomputer	Chen Wanjiang (82)
Analysis of the method of binary conversion in “Fundamentals of Computer”	Cheng Nana (85)
Bibliometric analysis of new research and development institutions in big data environment	Ye Cencen, Guo Jiedan, Chen Junyi, Luo Kai, Fan Jinyi, Liu Xing (87)
Design and implementation of interactive courseware based on H5 technology	Li Mengyuan, Wu Guoye, Lin Zhifeng, Cai Zhengye (92)
Design and implementation of smart grab car system based on RaspberryPi	Dai Biao, Kang Qinqing, Yang Xin, He Xueliang, Li Song, Liu Qiaoling (94)
Design and implementation of Mini Programs based on web in cinema	Hou Yanyang (96)
Program design of traffic light controller based on VHDL	Yu Lihong, Long Nuochun, Lin Chunjing, Liu Guidong (98)
Design and exploration of new smoke alarm based on 3G gateway	Zhu Yongquan (101)
Research on the construction of stereo teaching materials under the background of post MOOC era; taking the course of “Access Database Technology Application” as an example	Zhang Yanle (103)
Curriculum system of industrial design based on OBE	Yang Xiongyan (105)
Computerized teaching research in the network age; taking accounting software application ability as an example	Ni Chenxiao (107)
Research on the mixed learning mode of “Computer Foundation” in higher vocational colleges based on the rain class	Sun Weiming (109)
Cultivating students’ innovative ability in college classroom teaching of “Optical Fiber Communication System”	Gu Ping, Chen Jing, Li Peili (111)
Discussion on the teaching of “Advertising Planning” course based on cloud class platform	Cao Yajing (114)
Teaching and practice of “Integrated Wiring” course based on mixed teaching platform	Ding Guoming, Su Chuang (116)
Research on the role of online curriculum resource bank in the process of “Going Global” of vocational education and its construction countermeasures	Du Limin, Cao Yang, Zhang Jian (118)
Research on the combination of online and offline teaching of computer courses in colleges and universities under the background of epidemic prevention and control	Zhang Yuying (120)
Optimization of the teaching mode of mechanical CAD/CAM technology course combining the new engineering application concept	Guo Guoyi (122)
Research on online teaching practice based on superstar learning platform; taking “Pathology” as an example	Zhang Ying (124)
Adolescent traveler education based on arduino robot	Guo Runming, Fu Chao, Liu Xinhan, Yao Mingjian, Han Xiaomin, Hou Liang (126)
Causes and countermeasures for the decrease in the attendance rate of electronic reading in university libraries	Zou Zhenyu (128)
Research on the use of teaching resources based on the perspective of teachers and students	Zhou Rong (130)
Analysis on the importance and development trend of electronic measurement technology and instruments	Liu Yu (132)
Analysis of emergency management of urban rail transit operation under emergencies	Tu Xiaoyan (134)
Automatic FRFCM based on ADAM-GWO	Wang Xuan, Li Jinli, Hu Xingyu, Liu Qitong (136)
Research progress and hot spot analysis of domestic smart cities based on CiteSpace	Xia Shuangshaung, Li Lingzhi (138)
Path thinking of digital construction of file management in Center for Disease Control and Prevention	Lian Gangqiang (140)
Study on prevention strategies in post-epidemic period based on SEIR model	Zhang Shenlin (142)
Application of BIM technology in the reconstruction of Xi’an historical block	Liu Shan, Wei Shule, Yang Xue (144)
Analysis of key technologies of artificial intelligence applied to power grid control	Qin Liang, Sun Zhe (146)
Application of electric control in electric automation system based on PLC technology	Zhao Yangpeng (148)
Analysis and practice of project-based learning on students’ information technology self-confidence	Luo Daosong (150)
Analysis on the effect of big data technology in overseas talents training of “Going Global” in vocational education	Li Xiaolin, Lin Zhuo, Yang Xiaodong (154)
Analysis on application of PLC technology in electrical equipment automation control	Tian Haiyi (156)
Research on the implementation strategy of digital media technology major competition training teaching based on vocational ability training	Mao Huiqin (158)
Study on the application of integrated teaching model in “Electrical and Electronic Technology” teaching	Liu Lu (160)
Research on new opportunities and challenges of Internet of Things technology application ...	Fu Peng, Yang Ning, Zhan Liangliang (162)
Application and research of broilers farming technology based on the Internet of Things	Wang Ya (165)
Research on the course teaching of Robotics driven by two wheels based on Rain Classroom ...	Yuan Na, Ma Zhuang, Dong Cuiying (169)
Design and development of on-line monitoring system for Zinc oxide volatile kiln based on industrial Internet of Things	Hu Yuchen, Liu Wei, Xiao Hong, Zhao Sisi, Huang Zhengyong (172)
Research on the application of artificial intelligence in computer network technology	Yao Yijun (175)