



全民阅读·期刊

ISSN 1672-6944
CN 32-1675/TN

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1月 第02期 第17卷
No.02 Vol.17

2020 02

ISSN 1672-6944



万方数据

无线互联科技 WUXIAN HULIAN KEJI

2004年创刊

2020年第2期

(总第174期)

第17卷

半月刊

2020年1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 溥 刘 鉴

编辑部主任: 姚 鑫

主任编辑: 顾培培

编 委: (按姓氏笔画为序)

王志功 王文鼐

陈如山 钱学荣

徐平平 黄风义

目 次

通信观察

- 1 5G通信技术应用场景及关键技术分析 何 琦 高聪慧 单 彬
3 基于智能电网背景的电力通信网络优化分析 路开宇 胡嘉熙
5 5G移动通信技术及其发展趋势研究 陈 进

无线天地

- 7 无线网络安全问题及防范策略分析 苗 丽
9 气象数据融合性统计比较分析 费 强 许 欢
13 基于ZigBee技术的医疗监测系统设计 徐 婧
15 基于Cascade-Rcnn的行人检测 刘博文 彭祝亮 范程岸

网络地带

- 18 计算机网络安全在大数据系统中的应用分析 张 健
20 电力监控系统网络安全防护现状分析与反思 丁泽涛 赵金平 熊国恩 王 震
22 基于深度学习算法的计算机网络安全性分析 肖建英
24 网络安全问题及其防范措施研究 张燕飞
26 我国互联网家装平台发展与C2F模式下的平台创新分析 骆泽寅 刘 畅 刘何煊
28 新时代背景下高校智慧校园网络安全研究 谢锐兵
30 “互联网+教育”智慧型实验室的构建方案 林景升
32 云计算环境下教学资源预约服务模式研究 关 宏

软件透视

- 34 基于组态王的陆上海洋平台远程监控系统设计与应用 李存军 李德堂 厉 梁 华 军 张祖国 郑贞明
36 基于AR的用电检测远程指导系统设计 傅 望 李 楷 刘克恒 谢 焰 青志明 王立宗
39 基于电子设备自动测试系统的通用性设计分析 廖永进
41 机载电子对抗系统效能评估方法分析 朱肃娴 晁 娇
43 电网检修申请业务智能化管理平台研究 杨旺霞 申 雪 王冬梅 张 成 陈建平
45 基于STM32F103设计的智能购物系统设计与实现 韩 雪 徐李珩
47 一种多功用拉杆箱设计与开发 郭钰琪 郭红利
50 可编程自动浇花系统设计与实现 罗颖惠 杜晓婷 黄子露 赵小利 曹敬丽
52 社区智慧医疗系统的应用与开发 姚晓春
54 智能农业灌溉监控系统的实现 李雪纯 孟利清 王 征

设计分析

- 57 基于KNX总线的办公场所智能照明系统设计 过李峤 郭 根 廖 勇
59 基于Arduino手势控制器的设计与实现 耿 龙 陈荻莹 韩天野 徐 祯 张 杨 田英爱
61 智能双螺旋立体自行车库的设计 王文涛 王 敏 查 煜 乐咏琪
63 商场导购系统个人终端交互研究 谭 杉
65 基于微信的教学管理平台设计 ——以南京城市职业学院为例 胡荣星
68 基于机械和电信技术的嵌入式可伸缩智能行李箱设计 张长虹 吴伟伟 李肖锋 朱素娜

- 70** 基于分布式自动频率分配的移动医疗自组网系统设计 刘慧
72 产品设计研发中的成型及表面工艺分析
——以塑胶材料为例 朱渊琳
74 民办高校实验室的建设与管理 李梦

数字教育

- 76** 基于MOOC平台的线上线下混合式教学方法
——以“C语言程序设计”课堂应用为例 张琼 杭益柳
78 基于IEET认证的高职通信技术专业Capstone课程设计 李逵 肖良辉
81 高职路桥专业BIM教学研究 盛超 靳会武 戚豹
84 形成性评价对“基础物理学”课程考核的重要性研究
文小倩 葛传楠 高英杰 张福鼎 曹潇潇 王琼
86 基于大数据技术的高职“商务数据分析与管理”课程方案建设 刘晓刚
89 “互联网+”背景下高职教育有效教学研究 马莉 陈燕
91 职校3D打印技术专业技能培养机制对策研究 徐江涛
93 以“程序设计能力成长”为主线的Java课程改革与实践 朱鹏
95 IEET工程教育认证背景下计算机科学与技术专业的课程体系重构和建设 李智睿
97 基于嵌入式创新平台的大学生电子创新能力培养
潘俊男 盛虎 王帅 王安迪 袁涛
99 “机械制造工艺”课程教学体系优化研究 韩东
101 高职计算机网络技术专业教学模式探究 赖简生
103 智慧职教平台MOOC学院在课程中的应用效果分析 王莉 于颖
105 信息技术与“电子技术基础”课整合教学策略研究 钟淑贤
107 职业院校机电技术应用专业信息化教学策略研究 王光梅 薛召军
110 新时代基于互联网技术的高职院校新生教育质量管理问题与路径研究 谭凯

实验研究

- 112** 在线智慧课堂的教育设计研究 徐勃
114 基于机器学习的高校就业情况大数据分析及预测 罗丹
116 人脸识别算法研究 姜莉媛
118 智能电动滑板设计研究 查煜 王文涛 乐咏琪 袁梦
120 基于文献计量方法的我国30年土壤污染研究 苗利军 冯旭
122 建筑工程造价结算审核过程中存在的问题及优化措施 陈奕培 陈宸
124 基于大数据技术的共享汽车出行可视化平台研究 燕剑
126 基于LED用红色荧光粉研究进展的研究 刘芳芳 赵旺 孙春艳
128 视频会议系统的运维保障工作探索 郭莎莎
130 共享汽车分时租赁计算方案研究 林梅 李敏 黄泽宇 冯超琴 邓官银
133 光反馈抑制半导体激光器散斑性能的研究 聂思永
135 Revit三维模型自定义导出与实现 李磊 罗文
137 城市道路交通流预测与交通状态识别方法研究 刘少华
139 6061铝合金低功率电阻点焊工艺优化
王烁 安家宏 冯永跃 杨亚楠 孙佳悦 赵芳

技术应用

- 142** 高电压绝缘相关技术分析及应用 王瑞梅 刘子睿 梁德季
144 VLOOKUP函数在图书发行中的应用 王硕
147 嵌入式移动数据库应用探讨 金士玲
149 电子信息工程现代化技术存在的问题及对策 孔令昊
151 数值模拟技术在钻地武器研制中的应用 李磊涛
153 公路工程建设及管理中的BIM技术应用研究 李艳
155 现代化技术在电子信息工程中的应用 郑博奔
157 AI在医院医疗设备中的应用 詹观亮
159 三维激光扫描技术的应用进展 张雨露 阎思丁
161 自动化焊接技术中的难点探讨 邱庆军 吴静 沈冀江
163 条码化管理在医院输血流程中的应用 黄伟
165 保密安全中窃密事件的社会工程学应用研究 宁白羽
167 人工智能技术推动普惠金融发展策略研究 刘秀德 江琳 温莹 曹莹 苗志刚

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

南京市建邺区善修文化传播中心

账 号: 10354000000560379

开 户 行: 华夏银行南京城西支行

印 刷: 南京孚嘉印刷有限公司

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)-85410367

(025)-85410361

(025)-85433097

(025)-85434985

邮 编: 210042

网 址: www.sti.js.cn

www.wxh1kj.net

邮 箱: hlkj@sti.js.cn

wxh1kj@163.com

咨询 Q Q: 171020757

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.2 2020 (Total No.174)

CONTENTS

Application scenario and key technology analysis of 5G communication technology	He Qi, Gao Conghui, Shan Bin (1)
Optimization analysis of power communication network based on smart grid background	Lu Kaiyu, Hu Jiaxi (2)
Study on 5G mobile communication technology and its development trend	Chen Jin (5)
Analysis of wireless network security problems and prevention strategies	Miao Li (7)
Comparative statistical analysis of meteorological data fusion	Fei Qiang, Xu Huan (9)
Analysis on medical monitoring system based on ZigBee technology	Xu Jing (13)
Pedestrian detection method based on Cascade-Rcnn	Liu Bowen, Peng Zhuliang, Fan Cheng'an (15)
Analysis on application of computer network security in big data system	Zhang Jian (18)
Analysis and reflection on the current situation of cyber security protection for electric power system supervision and control	Ding Zetao, Zhao Jinping, Xiong Guoen, Wang Zhen (20)
Computer network security analysis based on deep learning algorithm	Xiao Jianying (22)
Study on network security problems and preventive measures	Zhang Yanfei (24)
Analysis on the development of internet home decoration platform and platform innovation under C2F model in China	Luo Zeyin, Liu Chang, Liu Hexuan (26)
Research on the university network security of smart campus in the new era	Xie Ruibing (28)
Construction scheme of the “Internet+education” intelligent laboratory of education	Lin Jingsheng (30)
Research on teaching resource reservation service mode in cloud computing environment	Guan Hong (32)
Design and application of remote monitoring system for land offshore platform based on kingview	Li Junjun, Li Detang, Li Liang, Hua Jun, Zhang Zuguo, Zheng Zhenming (34)
Design of remote guidance system for power consumption detection based on AR	Fu Wang, Li Kai, Liu Keheng, Xie Yan, Qing Zhiming, Wang Lizong (36)
Design and analysis of universality based on electronic equipment automatic test system	Liao Yongjin (39)
Analysis of effectiveness evaluation method of airborne electronic countermeasure system	Zhu Suxian, Chao Jiao (41)
Research on intelligent management platform for grid maintenance application	Yang Wangxia, Shen Xue, Wang Dongmei, Zhang Cheng, Chen Jianping (43)
Design and implementation of intelligent shopping system based on STM32F103	Han Xue, Xu Liheng (45)
Design and development of multi-purpose trolley case	Guo Yuqi, Guo Hongli (47)
Design and implementation of programmable automatic flower watering system	Luo Yinghui, Du Xiaoting, Huang Zilu, Zhao Xiaoli, Cao Jingli (50)
Application and development of community smart medical system	Yao Xiaochun (52)
Realization of intelligent agricultural irrigation monitoring system	Li Xuechun, Meng Liqing, Wang Zheng (54)
Design of office intelligent lighting system based on KNX bus	Guo Liqiao, Guo Gen, Liao Yong (57)
Design and implementation of gesture controller based on Arduino	Geng long, Chen Diying, Han Tianye, Xu Zhen, Zhang Yang, Tian Ying'ai (59)
Design of intelligent double spiral cycling library	Wang Wentao, Wang Min, Zha Yu, Yue Yongqi (61)
Design and research of the intelligent system of shopping center	Tan Shan (63)
Design of teaching management platform based on WeChat: taking Nanjing City Vocational College as an example	Hu Rongxing (65)
Design of embedded retractable intelligent suitcase based on mechanical and telecommunication technology	Zhang Changhong, Wu Weiwei, Li Xiaofeng, Zhu Suna (68)
Design of mobile medical Ad hoc network system based on distributed automatic frequency allocation	Liu Hui (70)
Molding and surface process analysis in product design and development: taking plastic materials as an example	Zhu Yuanlin (72)
Construction and management of laboratories in private universities	Li Meng (74)
Hybrid teaching method and off line based on MOOC platform: taking “C Language Programming” classroom application as an example	Zhang Qiong, Hang Yiliu (76)

Capstone curriculum design of communication technology major in higher vocational education based on IEET certification	Li Kui, Xiao Lianghui (78)
Research on BIM teaching of road and bridge major in higher vocational education	Sheng Chao, Jin Huiwu, Qi Bao (81)
Study on the importance of formative assessment to the assessment of “Basic Physics” course	Ai Xiaoqian, Ge Chuannan, Gao Yingjie, Zhang Fuding, Cao Xiaoxiao, Wang Qiong (84)
Construction of “Business Data Analysis and Management” course in higher vocational school based on big data technology	Liu Xiaogang (86)
Research on effective teaching of higher vocational education under the background of “Internet +”	Ma Li, Chen Yan (89)
Research on the training mechanism of 3D printing technology talents in vocational colleges	Xu Jiangtao (91)
Study of Java curriculum reform and practice based on “growth of programming ability”	Zhu Peng (93)
Reconstruction and construction of the curriculum system of computer science and technology majors in the background of IEET engineering education certification	Li Zhirui (95)
Training of college students’ electronic innovation ability based on embedded innovation platform	Pan Junnan, Sheng Hu, Wang Shuai, Wang Andi, Yuan Tao (97)
Study on optimization of teaching system of mechanical manufacturing technology course	Han Dong (99)
On the teaching mode of computer network technology major in higher vocational education	Lai Jiansheng (101)
Analysis on the application effect of smart vocation education platform MOOC college in the course	Wang Li, Yu Ying (103)
Research on integrated teaching strategies of information technology and “Basics of Electronic Technology” courses	Zhong Shuxian (105)
Research on the teaching strategies of mechanical and electrical technology application in vocational colleges	Wang Guangmei, Xue Zhaojun (107)
Research on quality management and path of freshmen’s education in higher vocational colleges based on Internet technology in new era	Tan Kai (110)
Research on educational design of online smart class	Xu Bo (112)
Big data analysis and prediction of employment in colleges and universities based on machine learning	Luo Dan (114)
Research on facial expression recognition algorithm	Jiang Liyuan (116)
Research on the design of smart electric skateboard	Zha Yu, Wang Wentao, Yue Yongqi, Yuan Meng (118)
Study on soil pollution in China for 30 years based on literature metrology	Miao Lijun, Feng Xu (120)
Existing problems and optimization measures in the audit process of construction engineering cost settlement	Chen Yipei, Chen Chen (122)
Research on visualization platform of shared automobile based on big data technology	Yan Jian (124)
Research on progress of red phosphor based on LED	Liu Fangfang, Zhao Wang, Sun Chunyan (126)
Exploration of operation and maintenance support in videoconferencing system	Guo Shasha (128)
Research on calculating scheme of shared car time-sharing rental	Lin Mei, Li Min, Huang Zeyu, Feng Chaoqin, Deng Guanyin (130)
Study on speckle suppression of semiconductor laser speckle by optical feedback method	Nie Siyong (133)
Revit 3D model custom export and implementation	Li Lei, Luo Wen (135)
Study on the method of traffic flow prediction and traffic state recognition	Liu Shaohua (137)
Optimization of 6061 aluminum low power RSW process	Wang Shuo, An Jiahong, Feng Yongyue, Yang Ya’nan, Sun Jiayue, Zhao Fang (139)
Analysis an application on high voltage insulation technology	Wang Ruimei, Liu Zirui, Liang Deji (142)
Application of VLOOKUP function in book distribution	Wang Shuo (146)
Exploration on application of embedded mobile database	Jin Shiling (147)
Problems and countermeasures of electronic information engineering modernization technology	Kong Linghao (149)
Application of numerical simulation technology in the development of drilling weapon	Li Leitao (151)
Research on BIM technology application in highway engineering construction and management	Li Yan (153)
Application of modern technology in electronic information engineering	Zheng Boyi (155)
Application of artificial intelligence in hospital medical equipment	Zhan Guanliang (157)
Application progress of three-dimensional laser scanning technology	Zhang Yulu, Yan Siding (159)
Discussion on difficulties in automatic welding technology	Qiu Qingjun, Wu Jing, Shen Jijiang (161)
Application of bar code management in hospital blood transfusion process	Huang Wei (163)
Study on the application of social engineering in secrets of confidentiality and security	Ning Baiyu (165)
Research on artificial intelligence technology to promote the development strategy of inclusive finance	Liu Xiude, Jiang Lin, Wen Ying, Cao Ying, Miao Zhigang (167)