



全民阅读 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18期 第17卷

No.18 Vol.17

ISSN 1672-6944



万方数据

2020 18

无线互联科技

第十八期

二〇二〇年九月

无线互联科技 WUXIAN HULIAN KEJI

2004 年创刊
2020 年第 18 期
(总第 190 期)
第 17 卷
半月刊
2020 年 9 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 昊

编辑部主任: 王雪芬

本期责任编辑: 傅金睿

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 工程教育专业认证背景下“通信原理”课程线上教学研究与实践 赵立权, 贾雁飞
- 3 网络与通信技术在计算机控制中的应用价值分析 董 玮
- 5 基于专业认证的“通信原理”课程内容探索 姜 杰, 郭建新, 吕林涛, 吴 岚
- 7 新工科建设背景下“移动通信技术”轻度翻转混合式教学改革与实践 周 彬, 李 萍, 刘 扬

无线天地

- 9 无人机飞行控制系统若干关键技术研究 孙显生, 刘高鹤, 刘 恋
- 11 无人机航空摄影测量技术在矿山测量中的应用研究 龙凌媛
- 13 一种基于丢失距离的无人机网络效能优化方法 叶 磊, 程 龙

网络地带

- 15 计算机科技信息网络建设现状与发展策略 胡晓锋
- 17 基于社交网络平台的高教大数据舆情分析研究 周铁华, 刘铁民, 董文革, 王 玲
- 19 云计算网络的成本效率分析 董春利, 王 莉
- 21 “互联网+”背景下高校突发事件网络舆情预警机制探究 梁世正, 陈 骅
- 23 大数据背景下计算机网络信息安全及防护措施探究 尤 锋
- 25 网络攻击之嗅探攻击的原理及仿真实现 张 蕾
- 28 造船企业信息化推进工作分析 苏志贤
- 30 “互联网+”背景下国铁企业培训教学管理研究 周春怡

软件透视

- 32 具有网络攻击的多传感器系统融合滤波研究 余永龙
- 34 基于高校网络选修课的统计分析系统设计与实现 苏新梅
- 37 基于 NFS 的 Linux 内核与根文件系统调试平台的配置 谢逸轩, 马维华
- 40 基于信息化管理系统的医院楼宇管理体系建立及应用 张 静, 李忠科
- 42 ACM 竞赛在线测评系统设计与实现 钟耀章, 桂 琼

设计分析

- 45 AT-TCU 下线检测硬件台自动化测试设备设计 孙旭升, 王雅蓉, 周宇晨
- 47 一种带载波检测的八路输出 10 MHz 参考源设计 宋 颖, 朱小流
- 49 计算机网站建设的规划设计及其实现分析 吴 晶
- 51 基于心理云医院平台的“新冠”疫情心理干预模块的设计及应用 陈新磊

数字教育

- 53 “C 语言程序设计”线上教学研究 袁婷婷, 谢 岚, 董 彦, 白雅雯, 安 思
- 56 新冠疫情背景下合作式 PLC 实训课堂的建设策略探究 郝丽华
- 58 元认知视角下高职院校学生网络学习自主性提升策略研究 曲俊静
- 60 机电专业“机械制图”课程教学的开展路径探索 朱文玲
- 62 基于慕课的高职学生自主学习能力培养 杨珊娥
- 64 “电磁场与电磁波”课程线上教学模式研究与实践 贾雁飞, 邢砾云, 邹青宇, 刘柏生
- 66 计算机教学中学生创造性思维能力的培养研究 何义林
- 68 高职机电一体化专业模块化教学改革探析 季东军, 杜丽萍, 赵永生
- 70 基于 MOOC 的办公软件高级应用课堂教学改革研究与实践 徐菁晶
- 72 云计算在职业教育信息化基础能力中的应用研究 许华琳
- 74 高职在线教学的智适应学习研究 韦 量

- 76 依托专业社团培养高职物联网专业学生实践创新能力的研究 施纪红,宋林桂
- 78 地方性院校数学实验示范中心建设研究 吴东庆,张超龙,侯超钧,王 前,杨志伟
- 80 机械类专业本科生创新能力现状调查及提升对策 李 瑞,李明鑫
- 83 互联网时代下动画专业的应用型人才培养模式创新分析与实践探索
——基于“产教融合、协同育人”理念 刘 刚
- 85 创新型金融科技课程多维实验实践教学体系构建研究 郭宝琳,谭蓉娟
- 88 面向本科“机器学习”课程教学改革探索 杨 泽
- 91 信息化理念下的“社区管理”课程改革研究 古力努尔·艾尔肯
- 93 新工科背景下高校图书馆的建设研究
——以南京晓庄学院机器人“第三空间”为例 曹 旼,张 婧,曾 炜
- 95 问题式学习模式下计算机基础教学方法探讨 彭 馨
- 97 基于就业形势的计算机专业教学策略研究 任 鹏
- 99 “大学计算机基础”课程教学模式探讨 王凤玲
- 101 智慧教育背景下“新工科”育人模式探索与实践 邢晓敏,李贻涛,李晓丽,郭东波
- 103 “1+X”背景下高职 Web 前端开发方向教师团队建设探索 张 玮
- 105 研究性学习在高职院校“网页设计制作”课程中的应用 陈 曦
- 107 大数据环境下高职装配式建筑技术人才培养研究
朱琳琳,李 林,马利耕,吕思清
- 109 基于 AACSB 的教学质量保证体系的商科“信息化实验”课程教学研究
白翠玲,杨建朝,朱菁菁
- 112 基于“产教学”融合的“3Dmax 制作”课程改革与研究 李清林

实验研究

- 114 基于超材料的宽带双极化天线研究 高 珊
- 116 在线教育背景下提高学生网课学习效率的措施研究 吴 霜,范仲敏
- 118 Oracle 数据库性能分析工具的研究 袁 勇,池兴颖,孙小林
- 120 SDN 教育城域网的组网特征及典型方案分析 巩宁波
- 122 大数据时代高校综合素质测评模型优化研究 禹 云
- 124 基于时空场景的话语文本数据库构建与应用研究 关 琳
- 127 基于桌面云的高校计算机实验室管理研究 李登科,杨 怀
- 129 光纤传输中的同步数字体系研究 于 状
- 131 电力物联网平台层总体架构及功能设计研究 裴求根,黄小强,骆书剑
- 134 基于多元化方法下的维修电工实训探讨 李春艳
- 137 基于改进 BBO 算法优化 KELM 的短期风电功率预测 任瑞琪

技术应用

- 142 基于 BIM 技术的装配式建筑专业人才培养模式的发展 杜园元,葛贝德,张建华
- 144 “HTML5 + CSS3 前端开发技术”教学实践探索 辛 红
- 146 电气自动化在电气工程中的融合运用探讨 曹讯菲
- 148 云计算与云终端在高校中的应用 马学伟
- 150 BIM 技术在中职建筑楼宇智能化专业教学中的应用 沈长进
- 152 信息技术在高校学籍管理中的应用 王 会
- 154 流媒体技术在高校信息化教学中的应用分析 王伟楠
- 156 智慧财务提升精神专科医院管理质量的探究 苏梅英
- 158 钻杆泵送测井技术在海上的应用 徐太保
- 160 基于计算机软件仿真技术的可视化数学物理方程的差分解研究
王二琴,马会芳
- 164 “互联网+”背景下“智慧教室”的设计与应用 武 凝
- 166 机器学习方法在预防信用卡违约风险中的应用
曾叙坚,吕 露,陆 鑫,梁杜艺,王 东
- 169 基于光传送网的 5G 中传与回传承载技术的研究 刘春林,潘齐欣
- 171 大数据统计在经济管理领域的运用研究 李曦明
- 173 变电站电气安装施工常见的故障及处理措施探究 刘道兴
- 175 水力发电智能化现状及发展策略研究 刘永珺,马月姣,陶 卿,杨 艺,汪 伟

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 and practice of online teaching of “Communication Principle” course under the background of engineering education certification	Zhao Liquan, Jia Yanfei (1)
Value analysis of network and communication technology applied to computer control	Dong Wei (3)
Research on “Communication Principle” course content based on professional certification	Jiang Jie, Guo Jianxin, Lyu Lintao, Wu Lan (5)
Reform and practice of “mobile communication technology” subtracting hybrid teaching in the context of new engineering construction	Zhou Bin, Li Ping, Liu Yang (7)
Research on some key technologies of unmanned aerial vehicle flight control system	Sun Xiansheng, Liu Songhe, Liu Lian (9)
Application of unmanned aerial vehicle aerial photogrammetry technology in mine survey	Long Lingyuan (11)
Efficiency optimization method for UAV network based on lost distance	Ye Lei, Cheng Long (13)
Current situation and development strategy of computer science and technology information network construction	Hu Xiaofeng (15)
Research on public opinion analysis of higher education big data based on social network platform	Zhou Tiehua, Liu Yimin, Dong Wenge, Wang Ling (17)
Cost efficiency analysis of fog computing network	Dong Chunli, Wang Li (19)
Study on the early warning mechanism of university emergency Internet public opinion under the background of “Internet + ”	Liang Shizheng, Chen Hua (21)
Research on computer network information security and protective measures against the background of big data	You Feng (23)
Principle and simulation implementation of sniff attack on network attack	Zhang Lei (25)
Analysis on the promotion of information technology in ship building enterprises	Su Zhixian (28)
Research on training and teaching management of China railway enterprises under the background of “Internet + ”	Zhou Chunyi (30)
Fusion filter for multi-sensor systems with network attack	Yu Yonglong (32)
Design and implementation of statistical analysis system based on network elective courses in colleges and universities ...	Su Xinmei (34)
NFS Linux kernel and root file system debugging platform configuration	Xie Yixuan, Ma Weihua (37)
Establishment and application of hospital building management system based on information management system	Zhang Jing, Li Zhongke (40)
Design and implementation of ACM competition online evaluation system	Zhong Yaozhang (42)
Design of automatic test equipment for AT-TCU off-line detection hardware platform	Sun Xusheng, Wang Yahui, Zhou Yuchen (45)
Design of an eight-channel 10 MHz reference source with carrier detection	Song Ying, Zhu Xiaoliu (47)
Computer website construction planning and design and implementation analysis	Wu Jing (49)
Design and application of “COVID – 19” epidemic psychological intervention module based on psychological cloud hospital platform	Chen Xinlei (51)
Online teaching research of “C Language Programming”	Yuan Tingting, Xie Lan, Dong Luan, Bai Yawen, An Si (53)
Study on the construction strategy of cooperative programmable logic controller training class in the context of new crown epidemic	Li Lihua (56)
Study on the strategies to enhance students’ online learning autonomy from the perspective of metacognition	Qu Junjing (58)
Exploration on the development path of “Mechanical Drawing” course teaching in electromechanical specialty	Zhu Wenling (60)
Cultivation of self-learning ability of higher vocational students based on MOOC	Yang Shan’e (62)
Research and practice of teaching mode of “Electromagnetic Field and Electromagnetic Wave” course	Jia Yanfei, Xing Liyun, Zou Qingyu, Liu Baisheng (64)
Research on cultivating the creative thinking ability of students in computer teaching	He Yilin (66)
Analysis on modular teaching reform of electromechanical integration specialty in higher vocational college	Ji Dongjun, Du Liping, Zhao Yongsheng (68)
Research and practice on teaching reform of advanced application class of office software based on Mooc	Xu Jingjing (70)
Research on the application of cloud computing in the basic ability of informatization in vocational education	Xu Hualin (72)
Research on the intelligent adaptive learning of online in higher vocational education	Wei Liang (74)
Research on cultivating students’ practical innovation ability of Internet of Things in higher vocational college based on professional community	Shi Jihong, Song lingui (76)

Research on the construction of mathematics experiment demonstration center in non-normal local colleges	Wu Dongqing, Zhang Chaolong, Hou Chaojun, Wang Qian, Yang Zhiwei (78)
Investigation on the current situation of innovation ability of undergraduates majoring in machinery and countermeasures	Li Rui, Li Mingxin (80)
Innovation analysis and practice exploration of the cultivation mode of applied talents for animation major in internet age;based on the “concept of integration of production and education and co-education”	Liu Gang (83)
Research on the construction of multi-dimensional experimental teaching system of innovative financial science and technology course	Guo Baolin, Tan Rongjuan (85)
Exploration on teaching reform of “Machine Learning” course for undergraduate	Yang Ze (88)
Research on the curriculum reform of “Community Management” under the concept of informatization	Gulnur Arkin (91)
Research on the construction of “Third Space” of university library under the background of new engineering; taking the construction of the third robot space in Nanjing Xiaozhuang University as an example	Cao Tian, Zhang Jing, Zeng Wei (93)
Discussion on computer basic teaching method in problem learning model	Peng Xin (95)
Research on teaching strategies of computer major based on employment situation	Ren Peng (97)
Discussion on teaching mode of “College Computer Foundation” course	Wang Fengling (99)
Exploration and practice of “New Engineering” education mode under the background of wisdom education	Xing Xiaomin, Li Yitao, Li Xiaoli, Guo Dongbo (101)
Exploration on the teacher team construction of web front end development direction in higher vocational colleges under the background of “1 + X”	Zhang Wei (103)
Application of research-based learning in the course of “Web Design and Production” in higher vocational schools	Chen Xi (105)
Research on personnel training of assembly construction technology in higher vocational education under big data environment	Zhu Linlin, Li Lin, Ma Ligeng, Lyu Siqing (107)
Study on the teaching of commercial “Information Experimental” course based on AACSB teaching quality assurance system	Bai Cuiling, Yang Jianchao, Zhu Jingjing (109)
Curriculum reform and research of “3Dmax Production” based on “production teaching” integration	Li Qinglin (112)
Research on broadband dual polarization antenna based on metamaterials	Gao Shan (114)
Study on measures to improve the learning efficiency of students’ online courses in the context of online education	Wu Shuang, Fan Zhongmin (116)
Research on Oracle database performance analysis tools	Yuan Yong, Chi Xingying, Sun Xiaolin (118)
Analysis of network features and typical scheme of SDN education metropolitan area network	Gong Ningbo (120)
Research on optimization of college comprehensive quality evaluation model in the era of big data	Yu Yun (122)
Research on the construction and application of discourse database based on time and space scene	Guan Lin (124)
Research on the management of university computer laboratory based on desktop cloud	Li Dengke, Yang Huai (127)
Research on synchronous digital system in optical fiber transmission	Yu Zhuang (129)
Research on the overall architecture and function design of the power Internet of Things platform	Pei Qiugen, Huang Xiaoqiang, Luo Shujian (131)
Discussion on maintenance electrician training based on diversified methods	Li Chunyan (134)
Short-term wind power forecasting based on improved BBO algorithm optimizing KELM	Ren Ruiqi (137)
Development of personnel training model of prefabricated building specialty based on building information modeling technology	Du Yuanyuan, Ge Beide, Zhang Jianhua (142)
“HTML5 + CSS3 Front-End Development Technology” teaching practice exploration	Xin Hong (144)
Discussion on the integration of electrical automation in electrical engineering	Cao Xunfei (146)
Application of cloud computing and cloud terminal in colleges and universities	Ma Xuewei (148)
Application of BIM technology in intelligent teaching of secondary vocational building	Shen Changjin (150)
Application of information technology in college roll management	Wang Hui (152)
Analysis of the application of streaming media technology in the information teaching of colleges and universities	Wang Weinan (154)
Research on improving the management quality of psychiatric hospitals with smart finance	Su Meiyang (156)
Application of drill pipe pumping logging technology at sea	Xu Taibao (158)
Research on visual differential solutions of mathematical physical equation based on computer software simulation technology	Wang Erqin, Ma Huifang (160)
Design and application of “wisdom classroom” under the background of Internet	Wu Ning (164)
Application of machine learning method in preventing credit card default risk	Zeng Xujian, Lyu Lu, Lu Xin, Liang Duiyi, Wang Dong (166)
Research on 5G medium and return bearer technology based on optical transport network	Liu Chunlin, Pan Qixin (169)
Research on the application of Big Data statistics in economic management	Li Ximing (171)
Research on common faults and treatment measures in substation electrical installation construction	Liu Daoxing (173)
Research on intelligent current situation and development strategy of hydroelectric power generation	Liu Yongjun, Ma Yuejiao, Tao Qing, Yang Yi, Wang Wei (175)