



全民阅读 共刊行

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：江苏省科学技情报研究所

2020年12月 第23期 第17卷
No.23 Vol.17

2020 23

ISSN 1672-6944



9 771672 694200

万方数据

2004年创刊

2020年第23期
(总第195期)

第17卷
半月刊

2020年12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: 王雪芬

本期责任编辑: 王永超

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 现代项目管理在通信工程中的应用 李玉芬
3 5G时代电信运营商的渠道发展策略研究 黄开宇
5 基于LTE窄带宽的城市轨道交通无线通信系统 洪 婷, 姚 楠, 张 杨, 白 烨

无线天地

- 10 基于电磁感应的无线充电系统设计 张新亮, 武凯伟
12 基于R&S EMC32软件的等离子过氧化氢灭菌器空间 无线传播电磁辐射测试结果分析 高之鹏, 曹相军
14 5G基站故障管理方法研究 郭 柳, 张 蔚
16 无人机自主学习系统的设计与实现 赵朋朋

网络地带

- 18 电力物联网的风险分析与安全措施探究 安亚刚, 苏 欣, 朱雅魁
20 “双一流”背景下网络文化教育队伍品牌建设研究 郭邦圣
22 基于遗传算法的网络风险评估模型研究 廖菲菲
24 基于入侵防范的网络信息安全访问控制系统研究 尚闻博, 李 兴, 栗志鹏
26 互联网移动支付安全风险和建议 孙向聚, 窦琛琛, 陈宝婧
28 PHP网站安全及加密技术对策 王丹丹
30 “互联网+”背景下医院信息化管理研究 徐荣飞
32 支持向量机混合模型在窄带物联网领域的应用研究 林启明
36 大数据时代计算机网络安全问题及对策 何小龙
38 大数据背景下人工智能在计算机网络技术中的应用 李宏伟, 王 力, 胡先智

软件透视

- 40 基于物联网的图书馆智能感知系统构建研究 刘 红
42 三维可视化技术在电力监控系统中的应用研究 黄锦增, 乡 立, 段 炼
44 FEWD地面系统应用与分析 黄 涛
46 新时期计算机软件开发技术的应用及发展趋势 姜 明, 尹冠博
48 大数据时代高校信息管理与决策机制研究 边香玉
50 医院信息管理优化改进方式分析 孙 兰

设计分析

- 52 基于B2C的电子商务平台开发和设计研究 张 敏
54 基于DSP的数字图像直方图均衡化仿真实验设计 董 胜, 贾雁飞, 邹青宇
57 计算机编程语言的合理选用策略 王 华
59 保证渗透测试成功实施的方法分析 赵 兆

技术应用

- 61 基于BIM的建筑工程智能设计 吴 君
63 虚拟现实技术在教育领域的应用现状与发展趋势 刘潇忆, 金 浩, 刘 伟
66 大数据技术在职业教育信息化中的应用分析 白永俊
68 广播电视工程中多媒体计算机技术的应用探讨 冯毓翔, 杨 振
70 大数据时代计算机信息处理技术及应用 胡素娟
72 深度学习在图像识别中的研究与应用 李 锐
74 云计算在医院信息化建设中的应用 刘保麟

76	计算机网络安全中加密技术的应用	汪文金
78	基于VBA的PowerPoint2016增强冬奥知识及时交互性的应用研究	王清
80	一种新型SOS腕带技术及其应用的研究进展	
孙 悅,宓佳颖,郁梦婷,师思,江锦捷,冉雪,尹航		
84	私有云存储在高校多媒体教学中的应用研究	陈润
86	人工智能在计算机网络技术中的应用	付本波
88	计算机在工业电气自动化控制领域的应用研究	马钟
90	工业机器人在自动化控制中的应用研究	缪国平
93	人工智能在电子信息技术中的应用	朱薇娜
95	人工智能服务器技术全局研究	邓睿
97	基于数学建模的汽车总装线装配问题分析	董晓红,康平
99	数据挖掘在图书馆个性化服务中的应用与研究	徐莹
101	Apriori算法在教务综合服务平台中的应用与研究	李淳淳
103	5G时代背景下高职院校一体化教学的实现研究	张楷
105	公路养护管理信息建设及应用中存在的问题与对策研究	林曼
107	配电网检修计划的优化探析	郑海虹
109	Java编程语言在计算机软件开发中的应用研究	徐飞龙
111	强化施工管理确保变电站基建工程质量	王进兴
113	大数据技术在电子商务系统中的应用研究	谭超颖

实验研究

115	面向老年人跌倒监测设备的研究	官坤,林建德,冯涛
117	计算机实验室设备动态管理中二维码的应用研究	崔家敏
119	“互联网+”形势下的电力网络与技术安全研究	王刚,李万阳,栗志鹏
121	高校计算机实验室管理与维护探讨	于瀛
123	大数据背景下职业院校数字化资源的共建共享研究	张丽娜

数字教育

125	交互式在线教学的模式探索与实践	张敏,马文英,许诚昕
128	疫情背景下数据库课程在线教学的实践	吴伶琳
131	在线教学探索与实践——以“计算机基础(Access数据库)”课程为例	梅香香,蔡小丹
134	“数字人解剖系统”在高职人体解剖学实验教学中的应用评价	方峰,杨艳,张明晓
136	网络公选课学习质量管理的探究	黄鹤
138	信息技术在大学物理实验教学中的相关问题研究	黄静静,魏亚强
140	网络资源在协作教学实践探索中的运用研究 ——以高职酒店管理专业课程为例	林潮芬
142	基于微课的翻转课堂构建研究——以职业学校“Photoshop”课程教学为例	刘梅
144	高职教师信息化教学能力的培养途径探索	孙鹏,陈谊楠
146	“互联网+”背景下混合式教学在高职“Java程序设计”课程中的应用研究	魏轶
148	基于信息技术核心素养的高职计算机任务驱动式教学模式研究	夏慧琳
150	高职数学课堂计算机网络信息化技术及运用研究	杨欢
152	“信息技术”课堂教学中项目式教学法的实践探索	张朝亮,李翔
154	高校非计算机专业学生计算机基础教学改革研究	赵涛
156	基于“新工科”理念的数控技术方向应用型人才专业课程教学模式 研究与实践	郑欣欣
158	高职院校教材管理信息化研究——以南京城市职业学院工程与 信息学院为例	高雪,王佳,方芳
161	“电气控制与PLC应用”的课程实践与探索	程广亮,李春峰,邢笑雪,王桔,张海洋
163	信息化教学对高职学生学习能力的影响研究	杨光芬,袁大海
165	“翻转课堂+SPOC”混合式教学模式的改革探索	肖华
167	高职在线开放课程建设与信息化教学改革探讨	刘霜霜,杨丽莎,习慧丹
169	基于校企合作的软件技术专业职前培训课程体系研究	朱芳,朱寅非
173	“新工科”理念下高校“数控机床故障诊断与维护”课程教学模式的 研究与实践	郝双双,郑欣欣,刘万村
175	信息化教学形势下高职少数民族预科数学课程优化与高职对接的研究	宝塔娜

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.23 2020 (Total No.195)

CONTENTS

Application of modern project management in communication engineering	Li Yufen (1)
Research on channel development strategies of telecom operators in 5G Era	Huang Kaiyu (3)
Wireless communication system for urban rail transit based on LTE narrow bandwidth	Hong Ting, Yao Nan, Zhang Yang, Bai Ye (5)
Design of wireless charging system based on electromagnetic induction	Zhang Xinliang, Wu Kaiwei (10)
Analysis of space wireless transmission electromagnetic radiation test results of plasma hydrogen peroxide sterilizer based on R&S EMC32 software	Gao Zhipeng, Cao Xiangjun (12)
Research on 5G base station fault management methods	Guo Liu, Zhang Wei (14)
Design and implementation of autonomous learning system based on UAV	Zhao Pengpeng (16)
Risk analysis and security measures of power Internet of Things	An Yagang, Su Xin, Zhu Yakui (18)
Research on brand building of network culture and education team under the background of "Double First-class" in China	Guo Bangsheng (20)
Research on network risk assessment model based on genetic algorithm	Liao Feifei (22)
Research on network information security access control system based on intrusion prevention	Shang Wenbo, Li Xing, Li Zhipeng (24)
Security risks and suggestions of Internet mobile payment	Sun Xiangju, Dou Chenchen, Chen Baojing (26)
PHP Website security and encryption technology countermeasures	Wang Dandan (28)
Research on hospital information management under the background of "Internet+"	Xu Rongfei (30)
Research on support vector machine hybrid model in Narrow Band Internet of Things	Lin Qiming (32)
Problems and countermeasures of computer network security in Big Data age	He Xiaolong (36)
Application of artificial intelligence in computer network technology based on Big Data	Li Hongwei, Wang Li, Hu Xianzhi (38)
Research on the construction of library intelligent perception system based on Internet of Things	Liu Hong (40)
Research on application of 3D visualization technology in electric power monitoring system	Huang Jinzeng, Xiang Li, Duan Lian (42)
Application and analysis of FEWD ground system	Huang Tao (44)
Application and development trend of computer software development technology in new period	Jiang Ming, Yin Guanbo (46)
Research on information management and decision-making mechanism in university of Big Data	Bian Xiangyu (48)
Analysis of optimization and improvement of hospital information management	Sun Lan (50)
Research on development and design of B2C-based e-commerce platform	Zhang Min (52)
Simulation experiment design of digital image histogram equalization based on DSP	Dong Sheng, Jia Yanfei, Zou Qingyu (54)
Computer programming language selection strategy	Wang Hua (57)
How to ensure the successful implementation of the penetration testing	Zhao Zhao (59)
Building intelligent engineering design based on BIM	Wu Jun (61)
Application and development trend of virtual reality technology in education	Liu Xiaoyi, Jin Hao, Liu Wei (63)
Application analysis of Big Data technology in vocational education informationization	Bai Yongjun (66)
Discussion on the application of multimedia computer technology in radio and television engineering	Feng Yuxiang, Yang Zhen (68)
Big Data era computer information processing technology and application	Hu Sujuan (70)
Research and application of deep learning in image recognition	Li Hua (72)
Analysis of the application of cloud computing in hospital information construction	Liu Baolin (74)
Application of encryption technology in computer network security	Wang Wenjin (76)
Interactive winter Olympics knowledge promotion in PowerPoint 2016	Wang Qing (78)
Research progress of a new SOS wrist strap technology and its application	SunYue, Mi Jiaying, Yu Mengting, Shi Si, Jiang Jinjie, Ran Xue, Yin Hang (80)
Research on the application of private cloud storage in college multimedia teaching	Chen Run (84)
Application on the Artificial Intelligence in computer network technology	Fu Benpo (86)

Application of computer in the field of industrial electrical automation control	Ma Zhong (88)
Application of industrial robot in automation control	Miao Guoping (90)
Application of Artificial Intelligence in electronic information technology	Zhu Weina (93)
Global research on Artificial Intelligence server technology	Deng Rui (95)
Assembly problem of automobile final assembly line based on mathematical modeling	Dong Xiaohong, Kang Ping (97)
Application and research of data mining in personalized service of library	Xu Ying (99)
Application and research of Apriori algorithm in educational administration integrated service platform	Li Chunehun (101)
Research on the realization of integrated teaching in higher vocational colleges under the background of 5G era	Zhang Kai (103)
Problems and countermeasures in the construction and application of highway maintenance management information	Lin Min (105)
Analysis on optimization of maintenance plan of distribution network	Zheng Haiqiu (107)
Application research of Java programming language in computer software development	Xu Feilong (109)
Strengthen construction management to ensure the quality of substation infrastructure projects	Wang Jinxing (111)
Research on the application of Big Data technology in electronic commerce system	Tan Chaoying (113)
Study on fall monitoring equipment for the elderly	Guan Kun, Lin Jiande, Feng Tao (115)
Application of two-dimensional code in dynamic management of computer laboratory equipment	Cui Jiamin (117)
Power network and technology safety under the situation of “Internet+”	Wang Gang, Li Wanyang, Li Zhipeng (119)
Discussion on management and maintenance of university computer laboratory	Yu Ying (121)
Research on the co-construction and sharing of digital resources in vocational colleges under the background of Big Data	Zhang Lina (123)
Exploration and practice of interactive online teaching model	Zhang Min, Ma Wenying , Xu Chengxin (125)
Practice of online teaching of database course under the background of the COVID-19 epidemic	Wu Linglin (128)
Exploration and practice of online teaching: taking course of “Access Database” as an example	Mei Xiangxiang, Cai Xiaodan (131)
Application evaluation of “Digital Human Anatomy System” in experimental teaching of human anatomy in higher vocational colleges	Fang Feng, Yang Yan, Zhang Mingxiao (134)
Research on learning quality management of online public elective courses	Huang He (136)
Research on related issues of information technology in college physics experiment teaching	Huang Jingjing, Wei Yaqiang (138)
Study on the application of network resources in cooperative teaching: taking the course of “Hotel Management” in higher vocational education as an example	Lin Chaofen (140)
Study on the construction of flip classroom based on microcourse: taking “Photoshop” curriculum teaching as an example	Liu Mei (142)
Exploration on the cultivation of higher vocational teachers’ information teaching ability	Sun Peng Chen Yinan (144)
Application and research of blended teaching in “Java Programming” under the “Internet plus” background in higher vocational colleges	Wei Yi (146)
Research on task-driven teaching model of higher vocational computer based on information technology core literacy	Xia Huilin (148)
Research on computer network information technology and application in mathematics classroom of higher vocational college	Yang Huan (150)
Practical exploration of project teaching method in “Information Technology” classroom teaching	Zhang Chaoliang , Li Xiang (152)
Research on the reform of computer basic teaching for non-computer major students in colleges and universities	Zhao Tao (154)
Research and practice on teaching mode of applied talents course in the direction of numerical control technology based on the concept of “New Engineering” in China	Zheng Xinxin (156)
Research on informationization of teaching material management in higher vocational colleges: taking Engineering and Information Institute of Nanjing City Vocational College as an example	Gao Xue, Wang Jia, Fang Fang (158)
Practice and exploration of the course “Electrical Control and PLC Application”	Cheng Guangliang, Li Chunfeng, Xing Xiaoxue, Wang Ju, Zhang Haiyang (161)
Research on the influence of information teaching on higher vocational students’ learning ability	Yang Guangfen, Yuan Dahai (163)
Reform and Exploration of mixed teaching mode based on “Flipped Classroom + SPOC”	Xiao Hua (165)
Discussion on the construction of online open courses and information teaching reform in higher vocational colleges	Liu Shuangshuang, Yang lisha, Xi Huidan (167)
Research on pre-service training course system of software technology specialty based on school-enterprise cooperation	Zhu Fang, Zhu Yinfel (169)
Research and practice on the teaching mode of “Fault Diagnosis and Maintenance of NC Machine Tools” in colleges and universities under the concept of “New Engineering” in China	Hao Shuangshuang, Zheng Xinxin, Liu Wancun (173)
Research on the optimization of preparatory mathematics curriculum for ethnic minorities in higher vocational colleges and the connection with higher vocational education under the situation of information teaching	Bao Tana (175)