



全民阅读 期刊行

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：江苏省科学技术情报研究所

2020年12月 第24期 No.24 第17卷 Vol.17

2020 24

ISSN 1672-6944



9 771672 694200

万方数据

2004年创刊

2020年第24期

(总第196期)

第17卷

半月刊

2020年12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 涅

编辑部主任: 王雪芬

本期责任编辑: 王雪芬

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 人工智能技术在电力营业厅中的应用
3 电力营业厅智能化建设研究

张 瑞, 王 悅, 耿泉峰
朱雅魁, 霍雨佳, 孙文磊

无线天地

- 5 遥感数字正射影像图制作的探究
7 广播电视台无线数字发射传送节目的技术

叶佳婕
张金金

网络地带

- 9 基于物联网技术的设备管理技术分析
11 5G链网在数字经济中的应用展望
13 大数据时代下智慧社区建设及运行
15 客户无线网络投诉的预防措施研究
17 移动互联网时代下的自媒体广告研究
19 计算机网站安全问题及策略研究
22 互联网时代网球运动对社会体育建设的影响机理

孙丽娟, 支方方
郑婷婷, 余 欢, 宋 霞, 谭 林, 杨 征
龚毅诚
吴亚楠
徐圣超
汤 隆
牛哲斌

软件透视

- 24 基于华为云的数据挖掘和展示系统研究
26 微信小程序订餐系统设计
28 水电站接地线智能跟踪系统
30 AutoCAD软件功能复用在图形图像转换中的应用
32 多普勒天气雷达管制产品软件升级改造

杨 杰
张苗苗, 罗雅过, 吕嘉琦
夏艳冰
胡 琪
王 颖

设计分析

- 34 高校构建智慧型校园存在的问题及对策分析
36 物联网远程设备管理平台设计
38 云平台数据库的设计与实现
40 一体化地下水水位计的设计与实现
42 基于联盟链的高校教学质量评价方式的设计与研究
- 45 机载计算机电源接地研究与设计
47 计算机网络病毒防御技术设计
49 无人机高功率密度变换器设计
51 区块链技术在矢量地理空间数据版权保护中的应用分析
53 PLC和变频器实现电气自动化控制的分析
55 基于网络销售的农产品包装设计创新探索
57 免能耗调温空调智能窗户的设计与研究
59 教学型机械手PLC控制系统的分析
61 计算机软件Java编程特点及其技术分析

张 亮
王琳丽, 王陆凯
韩继英
任庆海, 高 军, 王 瑞
郑艳娟, 陈 刚
马 钟
鲍豫鸿
刘小涵, 彭 旭, 刘希军
吕文清, 杨晶伟
茆林艳
牟洋静
王文慧
席 丹
徐飞龙

技术应用

- 63 10 kV配电网的电能计量及线损管理分析
65 智慧城市中建筑机电工程技术应用研究
67 IETM技术在国产直升机上的应用探讨
69 综合技术寿命评价方法下的电网设备技改大修方案分析
- 71 RFID技术在高职图书馆的应用探析
——以江苏商贸职业学院为例
73 新时期下电子科学技术的实际应用
75 变电运行倒闸操作主要危险点及控制方法分析

缪建东
李御龙
刘 静, 常建龙
彭宇霞
韦晓红
张 鑫, 童 兰
叶 生

77	电力系统自动化中智能技术的实践探析	庄铭文
79	电网企业运检管控体系建设与实践分析	谭雅怡
81	电力配电线路故障原因分析及处理	刘 昶
83	变电站运维一体化实施中存在的问题及对策分析	寇 跃
85	高压断路器故障检修及状态监测探究	蒋云平
87	变电运维技术中智能化技术的应用探析	黄军辉
89	电力建设工程中的质量管理与安全管理	陈文平
91	人工智能服务器技术架构分析	邓 睿
93	大数据模式下企业外来人员管理系统的应用	陈海山
95	计算机信息管理技术在维护网络安全中的应用	陈禧鸿
98	多元统计分析在数学建模中的应用	陈蕾蕾
100	计算机数据库技术在信息管理中的实践与应用	江志刚
102	基于PLC控制的变频器在自动化生产线中的应用	李益玲
104	3D打印技术在创客培养领域的运用	万海鑫
106	电工电子技术在电力系统中的应用	王 菲
108	基于无人机的安防监控系统在智慧城市中的应用前景与实现	吴 健
110	嵌入式电子信息系统可靠度优化探讨	杨 博
112	计算机编程语言的发展与应用探究	张一帆
114	云计算中服务器虚拟化技术探究	郑瑞银
116	变频器在PLC自动控制技术中的运用研究	周 会

实验研究

118	非晶合金变压器的节能效果分析	揭仕贵
120	Andriod的安全威胁和攻击研究	赵 兆
122	新冠疫情下建筑智能化项目施工管理措施研究	陈秀梅
124	混联机器人腿部机构参数优化	杨 蓓, 齐彦威
126	“农事易控”普通温室远程智控系统的功能与技术架构研究	周彦斌, 董海涛
128	铁路LED信号灯直流供电制式研究	毕 鹏, 闵 亮

数字教育

131	基于理实一体化的课程建设与研究	李惠强
133	面向新工科的Web系列课程的推进式教学实践研究	程文志
136	“互联网+”背景下电子技术专业教学模式的改革现状分析	徐艳国
138	智慧校园环境下“微机原理与应用”课程教学研究	李永梅, 钱 茹, 张卫芬
140	国内基础教育人工智能技术应用的现状、热点以及趋势 ——基于近十年CNKI核心数据库的文献知识图谱分析	王小旭
142	装备制造类专业智能化实践教学资源开发思路	孙福才, 孙百鸣, 赵永生, 李文博
144	机电一体化技术专业智能化实践教学资源建设与应用	邱志新, 杜丽萍, 关彤, 石龙
146	TPACK视角下高职教师信息化教学能力提升策略研究	马 敏, 杨 光, 李晓梅
148	Python语言程序设计教学中思维能力的培养	车志毅
150	计算机远程教育中交互性教学的应用	陈颖文
152	“互联网+教学”模式在社会工作教学中的应用分析	韩 冰
154	“众创空间”视域下创新创业教育与计算机专业教育的融合思考研究	华国璧
156	高职院校工业互联网职业培训模式创新	李 超, 艾 炎
158	中职电子电工教学中的多元化实践教学	李海艳
160	中职电子电工教学中理实一体化的运用分析	李红艳
162	五年制高职计算机类专业四层项目制教学课程体系改革的研究	李 萍
164	应用型高校电气工程及其自动化专业实践教学体系的改革思考与实践	马 燕
166	行动导向法在中职“信息技术”教学中的应用探索	饶厚洋
168	基于网络教学模式的计算机教学改革探讨	闫伟丽
170	Multisim仿真在电力电子教学中的应用	张 民, 周晓燕
172	项目教学法在中职计算机教学中的实践运用	赵 彬
174	“互联网+”背景下高校继续教育发展路径探析	向 彦

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
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.24 2020 (Total No.196)

CONTENTS

Application of Artificial Intelligence technology in electric power business hall	Zhang Rui, Wang Yue, Geng Quanfeng (1)
Research on intelligent construction of electric power business hall	Zhu Yakui, Huo Yujia, Sun Wenlei (3)
Research on remote sensing digital orthophoto	Ye Jiajie (5)
Radio and TV station wireless digital transmission technology	Zhang Jinjin (7)
Analysis of equipment management technology based on Internet of Things	Sun Lijuan, Zhi Fangfang (9)
Application prospect of 5G chain network in digital economy	Zheng Tingting, Yu Huan, Song Xia, Tan Lin, Yang Zheng (11)
Construction and operation of smart communities in the era of Big Data	Gong Yicheng (13)
Research on preventive measure of customer complaints in wireless network	Wu Yanan (15)
Analysis of self-media advertising in the age of mobile Internet	Xu Shengchao (17)
Analysis of website cloud security issues and strategies	Tang long (19)
Influence mechanism of tennis on social sports construction in the Internet era	Niu Zhebin (22)
Research on data mining and display system based on Huawei Cloud	Yang Jie (24)
Design of WeChat mini program ordering system	Zhang Miaomiao, Luo Yaguo, Lyu Jiaqi (26)
Intelligent tracking system for grounding wire of hydropower station	Xia Yanbing (28)
Union more functions together of autocad solving problem import & export raster images	Hu Jun (30)
Software upgrade of Doppler weather radar control products	Wang Ying (32)
Problems and countermeasures of building intelligent campus in colleges and universities	Zhang Liang (34)
Design of Internet of Things remote equipment management platform	Wang Linli, Wang Lukai (36)
Design and implementation of cloud platform database	Han Jiying (38)
Design and realization of integrated groundwater level meter	Ren Qinghai, Gao Jun, Wang Rui (40)
Design and research on teaching quality evaluation method based on alliance chain	Zheng Yanjuan, Chen Gang (42)
Research and design of airborne computer power grounding	Ma Zhong (45)
Design of computer network virus defense technology	Bao Yuhong (47)
Design of UAV high power density converter	Liu Xiaohan, Peng Xu, Liu Xijun (49)
Application analysis of blockchain in vectorgeo spatial data copyright protection	Lyu Wenqing, Yang Jingwei (51)
Analysis of PLC and Frequency Converter realizing electric automation control	Mao Linyan (53)
Innovative exploration of agricultural product packaging design based on network sales	Mou Yangjing (55)
Design and research of intelligent windows for energy-free temperature regulation air-conditioning	Wang Wenhui (57)
Research on the design of PLC control system for teaching manipulator	Xi Dan (59)
Characteristics and technical analysis of computer software Java programming	Xu Feilong (61)
Analysis on electric energy measurement and line loss management of 10 kV distribution network	Miao Jiandong (63)
Research on the application of building mechanical and electrical engineering technology in smart city	Li Yulong (65)
Application of IETM technology in domestic helicopters	Liu Jing, Chang Jianlong (67)
Analysis of technical renovation and overhaul plan of power grid equipment based on comprehensive technical life evaluation method	Peng Yuxia (69)
Application of RFID technology in higher vocational library: taking Jiangsu Vocational College of Business as an example	Wei Xiaohong (71)
Practical application of electronic science and technology in the new period	Zhang Xin, Tong Lan (73)
Main dangerous points and control methods of switching operation in substation operation	Ye Sheng (75)
Analysis on the practice of intelligent technology in power system automation	Zhuang Mingwen (77)
Analysis on construction and practice of operational inspection and control system of power grid enterprises	Tan Yayi (79)
Cause analysis and treatment of power distribution line failure	Liu Xin (81)
Analysis on problems and countermeasures in the implementation of integrated operation and maintenance of substations	Kou Yue (83)
Research on fault inspection and condition monitoring of high voltage circuit breakers	Jiang Yunping (85)
Analysis on the application of intelligent technology in substation operation and maintenance technology	Huang Junhui (87)

Quality management and safety management in power construction engineering	Chen Wenping (89)
Analysis on technical architecture of artificial intelligence server	Deng Rui (91)
Application of enterprise foreign personnel management system under Big Data model	Chen Haishan (93)
Application of computer information management technology in maintaining network security	Chen Xihong (95)
Application of multivariate statistical analysis in mathematical modeling	Chen Leilei (98)
Practice and application of computer database technology in information management	Jiang Zhigang (100)
Application of frequency converter based on PLC control in automated production line	Li Yiling (102)
Application of 3D printing technology in maker training	Wan Haixin (104)
Application of electrical and electronic technology in power system	Wang Fei (106)
Application prospect and realization of UAV-based security monitoring system in smart cities	Wu Jian (108)
Discussion on reliability optimization of embedded electronic information system	Yang Bo (110)
Research on the development and application of computer programming language	Zhang Yifan (112)
Research on server virtualization technology in cloud computing.....	Zheng Ruiyin (114)
Research on application of frequency converter in plc automatic control technology	Zhou Hui (116)
Analyze the energy-saving effect of amorphous alloy transformer	Jie Shigui (118)
Andriod security threats and attacks	Zhao Zhao (120)
Construction management measures of intelligent building project under COVID-19 epidemic	Chen Xiumei (122)
Parameter optimization of leg mechanism of hybrid robot.....	Yang Bei, Qi Yanwei (124)
Research on the function and technical framework of “Convenient Control of Agriculture” remote intelligent control system for ordinary greenhouse	Zhou Yanbin, Dong Haitao (126)
Research on DC power supply system of railway LED signal light	Bi Peng, Min Liang (128)
Curriculum construction and research based on integration of theory and practice	Li Huiqiang (131)
Advance teaching practice research of Web series courses for new engineering	Cheng Wenzhi (133)
Analysis on the reform of teaching mode of electronic technology specialty under the background of “Internet+”	Xu Yanguo (136)
Teaching research on “Microcomputer Principle and Application” in intelligent campus environment	Li Yongmei, Qian Ru, Zhang Weifen (138)
Current status, hot spots and trends of the application of artificial intelligence technology in domestic basic education: analysis of literature knowledge map based on CNKI core database in recent ten years	Wang Xiaoxu (140)
Development of intelligent practical teaching resources for equipment manufacturing specialty	Sun Fucai, Sun Baiming, Zhao Yongsheng, Li Wenbo (142)
Construction and application of intelligent practical teaching resources for mechatronics technology specialty	Qiu Zhixin, Du Liping, Guan Tong, Shi Long (144)
Research on the strategy of improving higher vocational teachers’ information-based teaching ability from the perspective of TPACK	Ma Min, Yang Guang, Li Xiaomei (146)
Cultivation of thinking ability in Python language programming teaching	Che Zhiyi (148)
Application of interactive teaching in computer distance education	Chen Yingwen (150)
Analysis on the application of “Internet Teaching” model in social work teaching	Han Bing (152)
Research on the integration of innovation and entrepreneurship education and computer professional education from the perspective of “creating space for all”	Hua Guobi (154)
Industrial internet vocational training mode innovation of higher vocational colleges	Li Chao, Ai Yan (156)
Diversified practical teaching in the teaching of electronic and electrical engineering in secondary vocational schools	Li Haiyan (158)
Analysis on the application of integration of theory and practice in the teaching of electronics and electrical engineering in secondary vocational schools	Li Hongyan (160)
Research on the reform of four-tier project-based learning curriculum system for computer specialties in five-year higher vocational college	Li Ping (162)
Reform thinking and practice of practical teaching system of electrical engineering and automation specialty in applied universities	Ma Yan (164)
Application of action-oriented method in the teaching of “Information Technology” in secondary vocational schools	Rao Houyang (166)
Discussion on the reform of computer teaching based on network teaching mode	Yan Weili (168)
Application of multisim in power electronics teaching	Zhang Min, Zhou Xiaoyan (170)
Practical application of project teaching method in computer teaching in secondary vocational schools	Zhao Bin (172)
Research on the approaches to continuing education development in the context of “Internet +”	Xiang Yan (174)