



全民阅读·乐利行

ISSN 1672- 6944

CN 32-1675/TN

无线互联科技

第六期

二〇二二年三月

2022 06 第 19 卷 Vol.19

无线互联科技

WIRELESS INTERNET TECHNOLOGY

中国核心期刊（遴选）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



9 771672 694224

0 6 >

主管：江苏省科学技术厅

主办：江苏省科学技术情报研究所

目 次

2004 年创刊
2022 年第 6 期
(总第 226 期)
第 19 卷
半月刊
2022 年 3 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:汤 溟

副主编:黄 斌

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

无线天地

- | | |
|-------------------------------|-------------|
| 1 基于接收者的无线传感器网络时间同步算法研究 | 谷呈星,赵训威,张春玲 |
| 5 无线感知在交通物联网中的应用 | 崔 景 |
| 7 央广无线数字化覆盖工程地面数字电视发射系统构建分析 | 李 帛 |
| 9 8K 超高清电视广播的大容量无线传输技术 | 帕尔哈提·艾合买提 |
| 11 基于大数据技术的无线电通信资源管理创新研究 | 娄 通 |
| 13 基于 WiFi 无线 RSSI 信号的距离感应器设计 | 邵斌宇 |
| 15 数字时代广播电视无线发射技术的主要问题探讨 | 许艳鹏 |

网络地带

- | | |
|-------------------------|-----------------|
| 17 面向 5G 业务的边缘云网络组网方案探究 | 林 兵 |
| 19 计算机网络安全技术在网络安全维护中的应用 | 徐玉明 |
| 21 网站的云托管方案研究 | 张 涛 |
| 23 计算机网络在电子信息工程中的应用 | 吴 豉 |
| 25 计算机网络数据库安全技术分析 | 薛 飞 |
| 27 计算机网络信息安全风险和解决对策研究 | 贺云龙 |
| 29 计算机网络技术对企业信息化的作用及影响 | 热孜万古丽·阿不都仁木,张红强 |
| 31 高校实验室计算机网络故障诊断技术研究 | 徐若冰 |
| 34 园区信息化管理与智慧园区建设分析 | 邓 莅 |
| 36 人工智能时代计算机的现状与发展趋势 | 郭 佳 |
| 38 信息协同视角下电子商务运作模式重构 | 刘 西 |

软件透视

- | | |
|----------------------------------|-------------------------|
| 40 “智慧出行”App 的应用开发 | 周 昂,周 凯,赵子楼,高婷玉 |
| 42 网络信息计量学的应用及软件发展方向 | 欧卫红 |
| 44 基于泛在电力物联网的开关柜局放监测系统构建研究 | 何 明,严铿博,余乐欣,袁 帅,汪明科,刘晓松 |
| 46 基于 XGBoost 和 LSTM 的台风强度预测模型分析 | 刘 峻,高 珊 |

设计分析

- | | |
|-------------------------------|---------------------|
| 49 基于全景技术的非遗虚拟漫游系统开发与实践 | 王会燕,孙锡文,费 翔,陈虹羽 |
| 51 一种新型企业内网业务信息聚合与检索系统的设计与实现 | 杜炜凝,耿 智,孙海翔,刘 韶,马骏毅 |
| 56 一种基于 SRIO 总线的接口模块设计与实现 | 徐玉杰,任玉明,张 楠 |
| 59 基于 Web 的公司人事管理系统设计 | 胡金梅,胡金萍 |
| 61 基于华为 LiteOS 的远程数据采集系统设计 | 唐 军,杜秀君 |
| 63 基于 AS.NET 的医院 OA 管理系统设计与实现 | 段 然,肖天辉 |
| 66 基于多能互补的能源梯级优化调度系统设计 | 董 晶 |
| 68 基于单片机的地下停车场坡道行车安全辅助系统设计 | 王咏婷,陈骏昇,段天瑶,刘妍柔 |
| 70 基于 STM32 的医院智能配药系统设计 | 洪海慧,牛建辉 |
| 72 基于 PLC 与 MCGS 组态软件的抢答器控制研究 | 薛小倩,王爱林 |
| 74 风力发电的电控系统设计与实现 | 孙 庆 |

76 基于机器视觉的药盒检测系统设计	姬 贺,陈亚军,刘 雪,马 登
78 在线评测系统中判题机的设计与实现	吕英华
80 基于“互联网+”的智能门锁设计	席国栋,林路洋
82 智能家居灯光控制电路的模块化设计	杨建国,李自威,梁 谦
84 基于 Cisco Packet Tracer 的交换机 VLAN 实验设计与实现	周克洪
87 基于单片机的多方智能自清式水道疏通仪设计	方诚信,蒋龙云,朱景操,洪佳林
89 GIS 在地铁安全管理平台设计中的应用	杨昕续

技术应用

91 物联网大数据存储与管理技术探究	陈瑾瑾,刘慧慧
93 基于视频图像的人群异常行为识别方法综述	周彤彤,彭月平,郑 璐,蒋榕圻
96 数字图像处理中指纹识别技术的分析	秦天伦
98 计算机技术在校园规划设计及管理过程中的应用	宋雅飞
100 网络安全中计算机文本信息挖掘技术研究	唐美燕
102 语音交互技术在教学资源中的应用	张 亮
104 5G 时代下的云游戏技术探讨	刘凯鸿,林国宇
106 后疫情时代虚拟仿真技术在“测量学”课程中的应用研究	陈晓辉,田 慧,王慧慧
109 大数据技术在无线网络通信资源管理中的应用	王 策
112 人工智能在计算机网络技术中的应用	张 倩,杜丽肖
114 基于深度学习的人工智能发展与应用	王 豁
116 人工智能在计算机网络技术中的应用	麻长生
118 分布式数据库在金融业的应用分析 ——以银行业为例	田海熠,张青青
122 大数据技术应用对医院经营管理产生的影响	史钰斐

实验研究

124 一种用于 X 射线荧光计算机断层成像的改进迭代重建算法	刘亚楠,郭 静,冯 鹏
128 基于 LabVIEW 的时域抽样定理仿真实验	杨 敏,秦传波,曹 路,李澄非
131 一种共协式超声波消毒定位机器人的控制研究	谭子怡,李超逸,佟金宇,薄佩玉,倪笑宇
133 基于多模态话语分析的计算机媒介交流研究 ——以表情包图像为例	吴佳怡
135 MEC 中的多用户上下文感知计算卸载研究	刘春林,张立祥

数字教育

138 基于自建网络平台的应用型院校本科生导师制探索与实践	张 琛
141 网络互联科技下远程视频教学效果提升策略研究	周晓旭,王志明,王 榮
144 计算机多媒体教学中网络教育资源存在的问题与对策	李 倩
146 “互联网+”背景下计算机应用技术专业“三教”改革实践	孔得丰
148 “人工智能+信息与通信工程”创新型研究生人才培养模式研究	王登辉,谭林丰,杨辰月,易玉萍
150 基于调查问卷的“大学计算机基础”教学内容和教学模式研究	张慧敏,吴璟莉
153 在线教育下教学交互研究现状分析	刘宇航,齐振国
156 高职院校“工业机器人应用技术”课程的教学探索与研究	刘婧瑶
158 依托线上线下混合式“数字电子技术”教学的建设与实践	成凤敏
161 基于 1+X 课证融通模式下“Web 前端开发”课程标准开发与研究	王 丹
163 新工科背景下“自动控制原理”教学改革研究与实践	金红娇,罗时光,齐 峰
165 “农业信息技术”课程线下线上混合教学模式探讨	张京京,吴 芳,刘同海
167 基于学生专业的“Access 数据库应用”课程教学研究	耿春梅

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:江苏苏创信息服务中心

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

(025)-85410361

邮 编:210042

投稿网址:<http://qkcb.jssti.cn>

电子邮箱: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.6 2022 (Total No.226)

CONTENTS

Research on time synchronization algorithm for wireless sensor networks based on receiver	Gu Chengxing, Zhao Xunwei, Zhang Chunling(1)
Application of wireless sensing in traffic Internet of Things	Cui Jing(5)
Construction and analysis of terrestrial digital TV transmission system of CCTV wireless digital coverage project	Li Dun(7)
Large capacity wireless transmission technology of 8K ultra hd TV broadcast	Parhatti Aihemati(9)
Innovative research on radio communication resource management based on big data technology	Lou Tong(11)
Design of distance sensor based on the WiFi wireless RSSI signal	Shao Binyu(13)
Discussion on the main problems of radio and television radio launch technology in the digital age	Xu Yanpeng(15)
Research on 5G service oriented edge cloud network networking scheme	Lin Bing(17)
Application of computer network security technology in network security maintenance	Xu Yuming(19)
Research on cloud hosting scheme of website	Zhang Tao(21)
Application of computer network in electronic information engineering	Wu Meng(23)
Analysis of computer network database security technology	Xue Fei(25)
Research on computer network information security risks and countermeasures	He Yunlong(27)
Role and effect of computer network technology on enterprise informatization	Reziwanguli Abudurenmu, Zhang Hongqiang(29)
Research on fault diagnosis technology of computer network in university laboratory	Xu Ruobing(31)
Analysis of park information management and smart park construction	Deng Wei(34)
Current situation and development trend of computers in the era of artificial intelligence	Guo Jia(36)
Reconstruction of e-commerce operation mode from the perspective of information collaboration	Liu Qian(38)
Application development of "Smart Travel" App	Zhou Ang, Zhou Kai, Zhao Zilou, Gao Tingyu(40)
Application of network information measurement and software development direction	Ou Weihong(42)
Research on construction of switchgear monitoring system based on ubiquitous power Internet of Things	He Ming, Yan Kengbo, She Lexin, Yuan Shuai, Wang Mingke, Liu Xiaosong(44)
Analysis of typhoon intensity prediction model base on XGBoost and LSTM	Liu Jun, Gao Shan(46)
Development and practice of intangible cultural heritage virtual roaming system based on panoramic technology	Wang Huiyan, Sun Xiwen, Fei Xiang, Chen Hongyu(49)
Design and implementation of a new type of business information aggregation and retrieval system of the enterprise intranet	Du Weining, Geng Zhi, Sun Haixiang, Liu Chang, Ma Junyi(51)
Design and implementation of interface modulebased on SRIO bus	Xu Yujie, Ren Yuming, Zhang Nan(56)
Design of the company personnel management system based on Web	Hu Jinmei, Hu Jinping(59)
Design of the remote data acquisition system based on Huawei LiteOS	Tang Jun, Du Xiujun(61)
Design and implementation of hospital OA management system based on AS.NET	Duan Ran, Xiao Tianhui(63)
Design of energy cascade optimal dispatching system based on multi energy complementarity	Dong Jing(66)
Design on driving safety assistance system based on underground parking lot	Wang Yongting, Chen Junsheng, Duan Tianyao, Liu Yanrou(68)
Design of hospital intelligent drug dispensing system based on STM32	Hong Haihui, Niu Jianhui(70)
Research on responder control based on PLC and MCGS configuration software	Xue Xiaoqian, Wang Ailin(72)
Design and implementation of electric control system for wind power generation	Sun Qing(74)
Design of drug box detection system based on machine vision	Ji He, Chen Yajun, Liu Xue, Ma Deng(76)
Design and implementation of decision machine in online evaluation system	Lyu Yinghua(78)
Design of intelligent door lock based on "Internet+"	Xi Guodong, Lin Luyang(80)
Modular design of lighting control circuit in smart home	Yang Jianguo, Li Ziwei, Liang Yi(82)
Design and implementation of the switch VLAN experiment based on Cisco Packet Tracer	Zhou Kehong(84)
Design of multi-party intelligent self-cleaning waterway dredging instrument based on single chip microcomputer	Fang Chengxin, Jiang Longyun, Zhu Jingcao, Hong Jialinn(87)

Application of GIS in the subway safety management platform design	Yang Xinxu(89)
Exploration on the big data storage and management technology of the Internet of Things	Chen Jinjin, Liu Huihui(91)
Survey on group behavior recognition method based on video images	Zhou Tongtong, Peng Yueping, Zheng Lu, Jiang Rongqi(93)
Analysis of fingerprint identification technology in digital image processing	Qin Tianlun(96)
Application of computer technology in the process of campus planning design and management	Song Yafei(98)
Research on computer text information mining technology in network security	Tang Meiyuan(100)
Application of voice interaction technology in teaching resources	Zhang Liang(102)
Discussion on cloud game technology in 5G era	Liu Kaihong, Lin Guoyu(104)
Application of virtual simulation technology in “Surveying” course in post epidemic era	Chen Xiaohui, Tian Hui, Wang Huihui(106)
Application of big data technology in wireless network communication resource management	Wang Ce(109)
Application on artificial intelligence in computer network technology	Zhang Qian, Du Lixiao(112)
Development and application of artificial intelligence based on deep learning	Wang Geng(114)
Discussion on the application of artificial intelligence in computer network technology	Ma Changsheng(116)
Application analysis of distributed database in financial industry:taking banking industry as an example	Tian Haiyi, Zhang Qingqing(18)
Impact of big data technology application on hospital management	Shi Yufei(122)
An improved iterative reconstruction algorithm for X-ray computed fluorescent tomography	Liu Yanan, Guo Jing, Feng Peng(124)
Realization of experiment on sampling theorem in time domain based on LabVIEW	Yang Min, Qin Chuanbo, Cao Lu, Li Chengfei(128)
Study on the control of a co-assisted ultrasonic disinfection and positioning robot	Tan Ziyi, Li Chaoyi, Tong Jinyu, Bo Peiyu, Ni Xiaoyu(131)
Research on computer media communication based on multimodal discourse analysis: taking expression package image as an example	Wu Jiayi(133)
Research on multi-user context aware computing offload in MEC	Liu Chunlin, Zhang Lixiang(135)
Exploration and practice of undergraduate tutorial system in applied colleges based on self-built network platform	Zhang Chen(138)
Research on improving the effect of distance video teaching under network interconnection technology	Zhou Xiaoxu, Wang Zhiming, Wang Qi(141)
Problems and countermeasures of network education resources in computer multimedia teaching	Li Qian(144)
Practice of “Three Religions” reform of computer application technology under the background of “Internet +”	Kong Defeng(146)
Research on the innovative graduate talent training model of “Artificial Intelligence + Information and Communication Engineering”	Wang Denghui, Tan Linfeng, Yang Chenyue, Yi Yuping(148)
Study on the basic teaching content and teaching mode of “Computer Foundation for College Students” based on the questionnaire	Zhang Huimin, Wu Jingli(150)
Analysis of the current situation of teaching interaction research under online education	Liu Yuhang, Qi Zhenguo(153)
Teaching exploration and research of “Industrial Robot Application Technology” course in higher vocational colleges	Liu Jingyao(156)
Construction and practice of relying on online and offline hybrid “Digital Electronic Technology” teaching	Cheng Fengmin(158)
Development and research on curriculum criterion of “Web Front-end Development” based on the integration of course and certificate of 1+X certificate	Wang Dan(161)
Research and practice of the teaching reform of “Principle of Automatic Control” under the background of new engineering	Jin Hongjiao, Luo Shiguang, Qi Feng(163)
Discussion on the offline and online mixed teaching mode of the course of “Agricultural Information Technology”	Zhang Jingjing, Wu Fang, Liu Tonghai(165)
Research on the teaching of “Access Database Application” based on students’ major	Geng Chunmei(167)