



全民阅读·便利你

ISSN 1672- 6944

CN 32-1675/TN

无线互联科技

2022 10 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

第十期

ISSN 1672-6944



10>
9 771672 694224

主管：江苏省科学技术厅

主办：江苏省科学技术情报研究所

无线互联科技
WUXIAN HULIAN KEJI

2004 年创刊
2022 年第 10 期
(总第 230 期)
第 19 卷
半月刊
2022 年 5 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:沈 强

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

网络地带

- | | |
|---------------------------|---------|
| 1 信息技术时代下的全光网络通信管控模式研究 | 田起荣 |
| 4 基于 802.11p 协议的车联网传输策略研究 | 刘文晶,黄河清 |
| 7 局域网服务器安全运行与维护研究 | 贺伟忠 |
| 10 云计算视域下计算机网络安全存储系统设计 | 王宝安,孙中志 |
| 13 网络计算机安全隐患及漏洞挖掘技术分析 | 张明经 |
| 16 计算机网络服务质量优化方法研究 | 张 涛 |
| 18 大数据时代个人信息安全保护研究 | 平措措姆 |
| 20 大数据技术在计算机网络信息管理中的应用 | 王少丽 |
| 22 防火墙技术在计算机网络信息安全中的应用 | 关志聪,刁伟平 |
| 25 高校智慧后勤建设与应用 | 张 军,刘亚茹 |

软件透视

- | | |
|--------------------------------------|-----------------|
| 28 基于 Logistic 回归算法的疫情信息查询及趋势预测系统的实现 | 林仁华,徐文品,李涵通,徐 卉 |
| 31 一种基于 Arduino 的简易脉象信息采集系统 | 孟子寒,舒适龙,吴小林 |
| 34 重大疫情背景下基于云平台的供应保障及应急系统研究 | 胡 炜,舒会芳 |
| 37 农业环境监测及控制的仿真与实现 | 张海燕,俞晓阳 |
| 40 基于人工智能技术的校园智能配送服务体系研究 | 陈舒畅,杨万里,王春波 |
| 43 基于 LoadRunner 的资产管理系统应用 | 李金萌 |

设计分析

- | | |
|------------------------------|---------------------|
| 47 基于医工结合的 BCI 垂直内容社区平台设计 | 陈 飞,李星宇,张杜娟,李海燕 |
| 50 一体化智能校园安全出入 App 的研究与设计 | 董泳孜,麦贝翘,蒋以成,杨婉玲 |
| 53 睡眠测评与监测预警 App 的设计与开发 | 刘 坤,杨金瑞,薛 东,汪 瑞,王 珍 |
| 57 湛江市红色旅游景点线上线下视听系统设计与实现 | 缪伟捷,乔 付 |
| 60 农作物实验数据查询系统的开发设计 | 王 溟,亢娟娜 |
| 62 基于大数据的信阳毛尖产品溯源系统设计与应用 | 姜明富,段天尧 |
| 65 基于数据整合的电力客户服务系统设计 | 李韫莛,梁哲辉,李 莹,陈 敏 |
| 68 基于 OpenCV 人脸识别技术的智能考试系统设计 | 刘元庆,朱丹丹 |
| 71 尾矿库安全管理系统设计 | 吴晓云,袁昊东 |
| 74 基于 AT89C51 的体温智能手表设计 | 张笑语,张曼婷,徐东卓 |

技术应用

- | | |
|------------------------|-----|
| 77 智能化技术在泵站电气自动化控制中的应用 | 范雪斌 |
|------------------------|-----|

79	信息自动化技术在水利水电工程建设中的应用实践	王伟杰
81	图像识别技术在“AI+安防”服务实战中的应用	关健荣
84	基于工业互联网的数控机床数据采集平台应用研究	贺娟
87	基于工业物联网理念的工程机械智能装配关键技术探索	李琳莉
90	4G 模块在广域物联网中的应用	刘维周,王嘉敏
93	信息化技术在食品药品检验领域中的应用	张茜,王文慧
96	UE4 虚拟现实技术在工作过程案例开发中的应用	张科强,池雄飞
99	区块链技术在高校图书馆服务中的应用	胡昕
103	基于校园网站的 SEO 优化策略研究	刘晓萍
105	基于移动场景的预警信息精准传播技术研究	赵凯,刘汉博,李永杰,林梦
108	数字图像处理技术及其应用	张一帆
110	计算机机房管理与维护技术	廖清锋
112	城市大脑基础数据支撑平台的关键技术研究	骆正茂,邵佳靓,黄家麒
115	城市轨道交通综合指挥调度系统中全景化事故反演的设计与实现	华寅飞,高昕

实验研究

119	一种提升快速排序效率的改进算法	罗可
122	农业物联网技术采纳过程演化分析及仿真模拟	吴芳,付娜,赵新海
126	基于 YOLOv4 的足球识别及嵌入式实现方法	何凌志,华国亮,王晗
129	基于角色行为的伪孪生网络学术不端检测模型研究	陈大文
134	基于无人车巡检的钢材缺陷自动检测方法研究	蔡汝健,张洁辉,池鸿源

数字教育

137	基于 RBF 网络的高职教学质量评价模型研究	王建翔
140	移动学习连线练习开发设计与实践	王达文
142	“1+X”证书下工业互联网应用教学案例设计 ——以武汉城市职业学院为例	熊燕帆,王琪
144	虚拟现实技术在设计类实验课程中的应用	薛文君
146	增强现实技术的教育应用情况分析	高千茗,庄天宝
149	“互联网+”趋势下的网络教学平台应用研究	慕京男
152	Windows Server 安装以及网站部署教学实验设计	王苹,王雯玥,袁学民
156	基于 CDIO-OBE 的“移动通信原理与技术”教学模式实践	霍佳璐
158	基于 OBE 理念的“JavaScript”课程设计	张红红,王桂芝
163	基于 Network Simulator 的“无线传感器网络”实践教学研究	郭倩倩
166	基于 OBE 理念的教学模式及过程性考核模式探索 ——以“模拟电子技术”课程为例	马李刚

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

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)-85410012

(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.10 2022 (Total No.230)

CONTENTS

Research on all-optical network communication control mode in the information technology era	Tian Qirong(1)
Study on transmission strategy of Internet of Vehicles based on 802.11p protocol	Liu Wenjing, Huang Heqing(4)
Study on the safe operation and maintenance of the LAN server	He Weizhong(7)
Design of computer network security storage system under cloud computing vision	
..... Wang Bao'an, Sun Zhongzhi(10)	
Analysis of network computer security hidden danger and vulnerability mining technology	Zhang Mingjing(13)
Research on optimization method of computer network service quality	Zhang Tao(16)
Research on personal information security protection in big data era	Pingcuo Cuomu(18)
Application of big data technology in computer network information management	Wang Shaoli(20)
Application of firewall technology in computer network information security	Guan Zhicong, Diao Weiping(22)
Construction and application of intelligent logistics in colleges and universities	Zhang Jun, Liu Yaru(25)
Implementation of epidemic information query and trend prediction system based on Logistic regression algorithm	
..... Lin Renhua, Xu Wenpin, Li Hantong, Xu Hui(28)	
A simple pulse image information acquisition system based on Arduino	Meng Zihan, Shu Shilong, Wu Xiaolin(31)
Research on supply guarantee and emergency response system based on cloud platform under the background of major epidemic	Hu Wei, Shu Huifang(34)
Simulation and implementation of agricultural environmental monitoring and control	
..... Zhang Haiyan, Yu Xiaoyang(37)	
Research on campus intelligent distribution service system based on AI technology	
..... Chen Shuchang, Yang Wanli, Wang Chunbo(40)	
Application of asset management system based on LoadRunner	Li Jinmeng(43)
Design of BCI vertical content community platform based on medical and engineering combination	
..... Chen Fei, Li Xingyu, Zhang Dujuan, Li Haiyan(47)	
Research and design of integrated intelligent campus security access App	
..... Dong Yongzi, Mai Beiqiao, Jiang Yicheng, Yang Wanling(50)	
Design and development of sleep assessment and monitoring and early warning App	
..... Liu Kun, Yang Jinrui, Xue Dong, Wang Rui, Wang Zhen(53)	
Design and implementation of online and offline audio visual system for red tourist attractions in Zhanjiang	
..... Miao Weijie, Qiao Fu(57)	
Development and design of crop experiment data query system	Wang Hao, Kang Juanna(60)
Design and application of Xinyang Maojian product traceability system based on big data	
..... Jiang Mingfu, Duan Tianyao(62)	
Design of power customer service system based on data integration	
..... Li Yunting, Liang Zhehui, Li Ying, Chen Min(65)	
Design of intelligent test system based on OpenCV face recognition technology	Liu Yuanqing, Zhu Dandan(68)
Design of safety management system of tailings pond	Wu Xiaoyun, Yuan Haodong(71)
Design of temperature intelligent watch based on AT89C51	Zhang Xiaoyu, Zhang Manting, Xu Dongzhuo(74)
Application of intelligent technology in electrical automation control of pumping station	Fan Xuebin(77)

Application practice of information automation technology in the construction of water conservancy and hydropower projects	Wang Weijie(79)
Application of image recognition technology in “AI+ Security ” service practice	Guan Jianrong(81)
Application research on application of CNC machine tool data acquisition platform based on industrial Internet	He Juan(84)
Exploration of the key technology of construction machinery intelligent assembly based on the concept of industrial Internet of Things	Li Linli(87)
Application of 4G module in wide area Internet of Things	Liu Weizhou , Wang Jiamin(90)
Application of information technology in the field of food and drug inspection	Zhang Qian , Wang Wenhui(93)
Application of UE4 virtual reality technology in working process case development	Zhang Ke qiang , Chi Xiongfei(96)
Application of blockchain technology in university library services	Hu Xin(99)
Research on SEO optimization strategy based on campus website	Liu Xiaoping(103)
Research on accurate dissemination technology of early warning information based on mobile scene	Zhao Kai , Liu Hanbo , Li Yongjie , Lin Shen(105)
Digital image processing technology and its application	Zhang Yifan(108)
Management and maintenance technology of computer room	Liao Qingfeng(110)
Research on the key technologies of the basic data support platform of the urban brain	Luo Zhengmao , Shao Jialiang , Huang Jiaqi(112)
Design and implementation of panoramic accident inversion in urban rail transit integrated command and dispatching system	Hua Yinfei , Gao Xin(115)
An improved algorithm for improving the efficiency of quick sorting	Luo Ke(119)
Evolutionary analysis and simulation of the adoption process about agricultural Internet of Things technology	Wu Fang , Fu Na , Zhao Xinhai(122)
Football recognition and embedded implementation based on YOLOv4	He Lingzhi , Hua Guoliang , Wang Han(126)
Research on academic misconduct detection model of pseudo-twin networks based on role behavior	Chen Dawen(129)
Research on automatic detection method of steel defects based on unmanned vehicle inspection	Cai Rujian , Zhang Jiehui , Chi Hongyuan(134)
Research on higher vocational teaching quality evaluation model based on RBF network	Wang Jianxiang(137)
Development and design of mobile learning online practice	Wang Dawen(140)
Design of teaching cases of industrial Internet application under “1+X” certificate: taking Wuhan City Polytechnic as an example	Xiong Yanfan , Wang Qi(142)
Application of virtual reality technology in design experiment courses	Xue Wenjun(144)
Analysis of educational application of augmented reality technology	Gao Qianming , Zhuang Tianbao(146)
Research on the application of network teaching platform under the trend of “Internet +”	Mu Jingnan(149)
Teaching experiment design of Windows Server installation and website deployment	Wang Ping , Wang Wenyue , Yuan Xuemin(152)
Practice of teaching mode of “Mobile Communication Principle and Technology”based on CDIO-OBE	Huo Jialu(156)
Design of “JavaScript” curriculum based on OBE concept	Zhang Honghong , Wang Guizhi(158)
Practical teaching research on wireless sensor network based on Network Simulator	Guo Qianqian(163)
Exploration of teaching mode and process assessment mode based on OBE concept: taking the “Simulation Electronic Technology” course as an example	Ma Ligang(166)