



ISSN 1672- 6944
CN 32-1675/TN

2021 07 第 18 卷 Vol.18

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



主管：江苏省科学技术厅

主办：江苏省科学技术情报研究所

2004年创刊

2021年第7期
(总第203期)

第18卷
半月刊

2021年4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: 傅金睿

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 农田监测无线传感器网络无分层通信协议分析 | 李英华, 马爱霞 |
| 3 智慧社区场景下5G网络部署方案 | 张建忠 |
| 7 物联网时代中5G移动通信技术的分析 | 吴成飞, 程子轩 |
| 9 5G移动通信技术特征及干扰排查分析 | 蒋 贤 |
| 11 光纤通信在电力系统继电保护中的应用 | 马雪梅 |

无线天地

- | | |
|-----------------------|----------|
| 13 无线广播发射传输台自动化信号监测探究 | 李大君 |
| 15 中波发射天线地网对发射效果的影响研究 | 肖连涛 |
| 17 基于手机信令的大范围人流移动分析 | 吴 杰, 廖 强 |

网络地带

- | | |
|------------------------------|------------------------------|
| 19 大数据时代计算机信息处理技术研究 | 张义明 |
| 21 大数据时代下计算机网络安全及防范措施探究 | 朱军红, 周海军, 唐明根 |
| 23 电子信息技术在网络安全中的应用 | 别雨航 |
| 25 OBE视域下计算机网络技术专业标准开发的研究与实践 | 陈晓丹, 庞双龙, 曾德生, 邵 翠, 唐玉芳 |
| 29 校园网络信息安全及防护策略研究 | 关德君 |
| 31 基于网络信息安全技术管理的计算机应用分析 | 吴海威 |
| 33 大数据背景下网络信息安全控制机制与评价研究 | 蔡 豪 |
| 35 计算机网络安全技术在网络维护中的应用 | 李 卫 |
| 37 基于MLP神经网络算法的中医肥胖体质分类模型研究 | 谢永康, 丁梦清, 徐 勘, 黄 燕, 王 珍, 余侃侃 |
| 41 “互联网+”时代远程教育学习支持服务模式创新探析 | 李 静, 孙 伟, 孙 卓, 高 建 |

软件透视

- | | |
|-----------------------------|----------|
| 43 信息安全环境下计算机软件的开发与应用探究 | 谢雨博 |
| 45 大数据背景下微信小程序的应用与分析 | 刘 仪, 张雪冰 |
| 47 基于深度学习和词汇相似度的个性化新闻推荐系统设计 | 江 涛 |
| 50 Web前端开发技术特点及优化分析 | 赵 洋 |
| 52 校企合作共建软件工程专业实践教学实施研究 | 吕 萍, 汪克锋 |
| 54 信息安全环境下计算机软件的开发研究 | 王建齐 |

设计分析

- | | |
|--------------------------|---------------|
| 56 基于移动平台的校园社团APP设计 | 王 探, 曹桂磊, 卢 翯 |
| 58 基于深度强化学习的模型并行化研究 | 王兴豪, 卢光全, 付丽萍 |
| 61 边缘计算在多芯模组化电能表中的应用分析 | 丁海丽, 周媛奉, 胡婷婷 |
| 63 基于机器视觉的工业机器人定位系统研究与应用 | 廖仕军 |
| 65 机械设计自动化设备安全控制研究 | 李海洋 |
| 67 C语言程序设计中键盘输入数据的方法研究 | 范芳东 |
| 69 电能计量装置故障后追补电量计算方法分析 | 周媛奉, 胡婷婷, 丁海丽 |
| 71 数字校园体系结构框架设计研究 | 吴佳蒂 |
| 73 智能视频监控系统设计与实现 | 杨棚程 |
| 75 基于物联网技术的新型体温枪系统设计与实现 | 刘培策, 关鑫航, 佟忻亿 |
| 77 数字电能计量采样值丢帧处理方法研究 | 胡婷婷, 丁海丽, 周媛奉 |

- 79** 基于云平台的高校毕业设计管理系统设计与实现 彭灿华
82 网上学生评教系统设计与结果测试 顾 明

技术应用

- 84** 大数据技术在构建智慧校园中的应用 俞 乔
86 大数据技术在计算机网络信息安全问题中的应用探析 李小康
88 VR技术与无人机结合在电力系统中的应用 王 蕾
90 工业机器人技术在自动化控制领域的运用 孙 倩
92 信息化在高校档案管理中的应用研究 朱丽红
94 电气自动化技术在电力系统运行中的运用研究 戴 巍
96 基于流固耦合效应的深水大跨刚构桥抗震性能研究 余君宇, 杨凯文, 孙雪倩, 李卓宇, 徐子豪, 李 悅
98 基于大数据技术的数据中心建设与应用 孔晓宇
100 网页设计中计算机图像处理技术的应用探讨 张醒芝, 宋真真
102 无人机技术在电力巡检信息化管理中的应用 安 帅
104 数字信号在电子信息工程中的应用探究 黄 皓
106 大数据技术在计算机信息安全中的应用分析 王晓茜
108 无人机技术在光伏巡检中的应用 范月圆
110 大数据在高职院校学生管理工作中的应用研究 姚 龙

实验研究

- 112** X波段双偏振天气雷达径向干扰回波订正算法研究 张新宜, 郑文佳, 刘熠炎, 林丽华, 周晓宇
115 4G/5G无线网融合和协同的规划与建设分析 郭兴军, 侯建民
117 智能电能表全生命周期质量管控体系与计量和信息化研究 李建芳
119 适用于室内导购系统的可见光定位研究 张 悅, 乔 琪
122 祥和隧道污染物分布规律研究 胡 北

数字教育

- 124** 基于SPOC混合式教学模式的教学改革实践和研究 刘师良, 贾福运
127 大数据背景下好课维度创新与教学质量监测机制建设研究 孙 慧
130 基于计算机网络技术的在线智慧课堂模式构建探究 曹青媚
132 青海省工业机器人技术专业人才培养研究 周 伟
134 基于信息化服务平台的高职院校行政流程再造研究与实现
——以德宏职业学院为例 杨 勇, 甘皓元, 温 雅, 张份兰
136 面向未来的O2O教学模式的探索与研究 赵 菲, 牛连丁, 裴福玉, 刘媛媛
138 “SQL Server”在线开放课程的建设与应用研究 杨家娥
140 基于SPOC模式的Android在线课程建设实践研究 张伟华
142 校企共建高职建筑信息类实践教学研究 张威琪, 杨晓东, 夏久坤, 朱 丹
144 基于CDIO-OBE工程教育模式的“操作系统”课程改革 徐向艺, 赵郑营
146 工程教育专业认证视角下的“虚拟现实技术”课程教改探索 史 卓
148 虚拟仿真技术在“汽车制造技术”课程中的应用 刘银华
150 基于MOOC的“计算机与信息技术”课程教学改革探索 冉兴萍, 马习近平
152 基于IUV_LTE的“无线网络”课程教学设计与实践 毛柯平
154 高职院校慕课教学模式的研究与实践
——以“物流信息技术”课程为例 吴斯科
156 非计算机专业“计算机应用基础”课程教学改革的探讨 李珊珊
158 混合教学模式在程序设计类课程中的应用 柳小文, 雷军程
160 “1+X”证书制度背景下“建筑工程识图”课证融通信息化教学改革 霍堂霞, 张建华
162 信息化教学在本科院校金融专业课程教学中的应用分析 李 瑶
164 基于电子信息工程专业的“数字信号处理”课程教学改革探索 陈思渝
167 “无线列调”课程理实一体化教学研究与实践 郑云龙

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
 (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.07 2021 (Total No.203)

CONTENTS

Analysis of non-stratified communication protocol in field monitoring wireless sensor network	Li Yinghua, Ma Aixia (1)
5G network deployment scheme in smart community	Zhang Jianzhong (3)
Analysis of 5G mobile communication technology in the era of Internet of Things	Wu Chengfei, Cheng Zixuan (7)
Analysis on characteristics of 5G mobile communication technology and interference detection	Jiang Xian (9)
Application of optical fiber communication in power system relay protection	Ma Xuemei (11)
Research on automatic signal monitoring of radio broadcast transmission station	Li Dajun (13)
Study on the influence of ground grid of medium wave transmitting antenna on transmitting effect	Xiao Liantao (15)
Analysis of large-scale flow of people based on mobile phone signaling	Wu Jie, Liao Qiang (17)
Study on computer information processing technology in Big Data era	Zhang Yiming (19)
Exploring of computer network security and preventive measures in Big Data era	Zhu Junhong, Zhou Haijun, Tang Minggen (21)
Application of electronic information technology in network security	Bie Yuhang (23)
Research and practice based on computer network technology professional standard development in OBE view	Chen Xiaodan, Pang Shuanglong, Zeng Desheng, Shao Cui, Tang Yufang (25)
Research on campus network information security and protection strategy	Guan Dejun (29)
Computer application analysis based on network information security technology management	Wu Haiwei (31)
Research on information security evaluation and control mechanism under the background of Big Data	Cai Hao (33)
Application of computer network security technology in network maintenance	Li Wei (35)
Study on the classification model of obesity in traditional Chinese medicine based on MLP neural network	Xie Yongkang, Ding Mengqing, Xu Xiao, Huang Yan, Wang Zhen, She Kankan (37)
Analysis on the innovation of learning support service model in distance education in the “Internet+” era	Li Jing, Sun Wei, Sun Zhuo, Gao Jian (41)
Research on the development and application of computer software in information security environment	Xie Yubo (43)
Application and analysis of WeChat Mini Program under the background of Big Data	Liu Yi, Zhang Xuebing (45)
Design of personalized news recommendation system based on lexical similarity and deep learning	Jiang Tao (47)
Analysis on web front-end development technology characteristics and optimization	Zhao Yang (50)
Research on the implementation of practice teaching in co-construction of software engineering	Lyu Ping, Wang Kefeng (52)
Research on computer software development in information security environment	Wang Jianqi (54)
Design of campus community APP based on mobile platform	Wang Chen, Cao Guilei, Lu Xi (56)
Research on parallel computing based on deep reinforcement learning	Wang Xinghao, Lu Guangquan, Fu Liping (58)
Analysis on the application of edge calculation in multi-core modular power meter	Ding Haili, Zhou Yuanfeng, Hu Tingting (61)
Research and application of industrial robot positioning system based on machine vision	Liao Shijun (63)
Research on safety control of mechanical design automation equipment	Li Haiyang (65)
Study on keyboard input data in C Language programming	Fan Fangdong (67)
Analysis of calculation method of recuperating power after failure of electric power measuring device	Zhou Yuanfeng, Hu Tingting, Ding Haili (69)
Research on architecture framework design of digital campus	Wu Jiadi (71)
Design and implementation of intelligent video surveillance system	Yang Pengcheng (73)
Design and implementation of a new temperature gun system based on Internet of Things	Liu Peice, Guan Xinhang, Tong Xinyi (75)
Study on the processing method of lossing frame in digital power measurement sampling value	Hu Tingting, Ding Haili, Zhou Yuanfeng (77)
Design and implementation of graduation project management system based on cloud platform	Peng Canhua (79)
Design and result test of online student evaluation system	Gu Ming (82)
Application of Big Data technology in building smart campus	Yu Qiao (84)

Application of Big Data technology in computer network information security	Li Xiaokang (86)
Application of VR technology combined with UAV in power system	Wang Lei (88)
Research on the application of industrial robot technology in the field of automation control	Sun Qian (90)
Research on the application of informatization in university archives management	Zhu Lihong (92)
Discussion on application path of electrical automation technology in power system operation	Dai Wei (94)
Study on seismic performance of deep water long span rigid frame bridge considering fluid structure coupling effect	Yu Junyu, Yang Kaiwen, Sun Xueqian, Li Zhuoyu, Xu Zihao, Li Yue (96)
Construction and application of data center based on Big Data technology	Kong Xiaoyu (98)
Application of computer image processing technology in web design	Zhang Xingzhi, Song Zhenzhen (100)
Application of UAV technology in information management of electric power inspection commander	An Shuai (102)
Application of digital signal in electronic information engineering	Huang Hao (104)
Application analysis of Big Data technology in computer information security	Wang Xiaoqian (106)
Application of UAV technology in photovoltaic inspection	Fan Yueyuan (108)
Research on the application of Big Data in student management in higher vocational colleges	Yao Long (110)
Analysis on the correction algorithm of radar radial interference echo in X band dual polarization weather radar	Zhang Xinyi, Zheng Wenjia, Liu Yiyuan, Lin Lihua, Zhou Xiaoyu (112)
Analysis on 4G/5G wireless network integration and coordination planning and construction	Guo Xingjun, Hou Jianmin (115)
Research on the quality control system and measurement and informatization of intelligent watt-hour meter	Li Jianfang (117)
Research on visible light positioning for indoor shopping guide system	Zhang Yue, Qiao Qi (119)
Study on the distribution law of pollutants in Xianghe tunnel	Hu Bei (122)
Practice and research on teaching reform of blended teaching mode based on SPOC	Liu Shiliang, Jia Fuyun (124)
Research on good course dimension innovation and teaching quality monitoring mechanism construction in the context of Big Data	Sun Hui (127)
Research on the construction of online intelligent classroom model based on computer network technology	Cao Qingmei (130)
Research on the talent training of industrial robot technology in Qinghai province	Zhou Wei (132)
Research and implementation of administrative process reengineering in higher vocational colleges based on information service platform: taking Dehong Vocational College as an example	Yang Yong, Gan Haoyuan, Wen Ya, Zhang Fenlan (134)
Exploration and research of O2O teaching mode oriented future	Zhao Fei, Niu Lianding, Pei Fuyu, Liu Yuanyuan (136)
Research on the construction and application of “SQL Server” online open course	Yang Jiae (138)
Research on Android online course construction based on SPOC model	Zhang Weihua (140)
Research on practical teaching of architectural information in higher vocational colleges co-founded by schools and enterprises	Zhang Weiqi, Yang Xiaodong, Xia Jiukun, Zhu Dan (142)
Exploration on curriculum reform of “Operating System” based on CDIO-OBE engineering education model	Xu Xiangyi, Zhao Zhengying (144)
Exploration of “Virtual Reality Technology” curriculum reform from the perspective of engineering education professional certification steve	Shi Zhuo (146)
Application of virtual simulation technology in “Automobile Manufacturing Technology” course	Liu Yinhua (148)
Exploration on teaching reform of “Computer and Information Technology” course based on MOOC	Ran Xingping, Ma Xiping (150)
Design and practice of “Wireless Network” course based on IUV_LTE teaching	Mao Keping (152)
Research and practice of teaching model of mousing in higher vocational colleges: taking “Logistics Information Technology” course as an example	Wu Sike (154)
Discussion on teaching reform of “Basic Computer Application” course in non-computer specialty	Li Shanshan (156)
Application on the mixed teaching mode in programming courses	Liu Xiaowen, Lei Juncheng (158)
Information teaching reform of “Architectural Engineering Drawing Recognition” under the background of “1+X” certificate system	Huo Tangxia, Zhang Jianhua (160)
Analysis on the application of informatization teaching in the course teaching of finance in undergraduate colleges	Li Yao (162)
Researches on teaching reforms based on “Digital Signal Processing” course in electronic information engineering major	Chen Siyu (164)
Research and practice on theory practice integration teaching of “Wireless Train Dispatching” course	Zheng Yunlong (167)