

ISSN 1672-3311
CN 33-1275/TN



全民阅读 杂志社

无线互联科技

2019 09



2004年创刊
2019年第9期
(总第157期)
第16卷
半月刊
2019年5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 溟 刘 鉴

编辑部主任: 姚 鑫

主任 编辑: 顾培培

编 委: (按姓氏笔画为序)

王志功 王文鼎

陈如山 钱学荣

徐平平 黄风义

目 次

通信观察

- 1 移动通信5G研究进展 卢新宇
3 基于无线通信和墨水屏的电子标识技术研究 浩 钿 王 猛 陈 聪 柴 溢 李玉斌 陈 默
6 通信设备电磁兼容的机械结构设计方法 梁 健
8 工业设计在通信产品中的实践应用 洪泳江
10 短波电台在人防机动通信系统中的作用研究 甘 露
12 地空通信系统中不同PCM传输设备PTT共点分析与应用 许智杰

无线天地

- 14 广电白频谱超级WiFi技术在露天煤矿视频监控传输中的应用探讨 范俊杰
16 西藏WLAN网络优化工作研究——以西藏某高校WLAN网络优化为例 俞莉娟 袁 则
19 无线网络在地震行业中的应用研究 李东霞 王小明 王秀辰 李 平
21 对SSL VPN安全关键技术的运用 汪志勇
23 发射机馈线系统的技术保障方法分析研究 曹维泳

网络地带

- 25 生成式对抗网络GAN的研究现状与应用 于梦珂
27 基于注意力机制和BGRU网络的文本情感分析方法研究 尹良亮 孙红光 王 超 贾慧婷 索朗卓玛
30 配网管理对供电可靠性的影响研究 樊建锋
32 人工智能在计算机网络技术中的应用 王 亮
34 计算机网络数据库安全管理分析 朱平哲
36 武警部队网络信息安全面临的挑战及对策分析 许 芳
38 大数据环境下的智慧农业物联网系统研究 魏晓梦

软件透视

- 40 基于功率计量芯片的远程智能电源管理系统研究 孙 玥 王 迪
43 基于Android手语动画软件设计 李 岗 蒙森荣 秦岳洪 张雨松
46 面向服装行业的e生产管理系统研究与开发 邝楚文 李观金 薛晓萍
50 智慧停车系统技术研究与实现 董朝贤
52 发射机电路图快速检索系统的设计与实现 詹 捷
55 心率监测系统设计 罗 通

设计分析

- 57 基于BPR模型分析小区开放对道路通行的影响分析 刘金海
59 基于Matlab GUI的数字信号处理仿真系统研究与设计 黄婷婷 冯 锋
62 监控量测技术在地铁明挖车站施工中的分析与应用 李和平
64 汽车智能破窗装置的设计与实现 张 恒 费 颖 吴苏皖 王 勇 周玲霞
66 低成本刚柔结合三指机械手设计 刘 粤
68 基于前馈功放的烧结工艺设计 叶久铭
71 某机动式雷达自动架设液压系统设计 王 虎
74 基于Node.js的教育技术学资源网站的设计与开发 姚佳花 彭楚瑶
78 变压器直流电阻测试用大电流恒流源设计 闫晓磊

数字教育

- 80 教科研论文视角下的职业院校学术影响力分析——以潍坊工商职业学院为例 王东娟 戴培贇 李晓丽
- 84 “计算机导论”“互联网+”教学模式的研究与改革 梁玉英
- 86 工业机器人专业创新创业人才培养模式研究 姜海燕
- 88 Java程序设计立体化教材建设的思考 李敬伟
- 90 高职创客教育存在的问题与对策分析 卞春花 杨劲静 王 营
- 92 高校校园APP的设计开发——以武威职业学院为例 韩明亮 张玉梅
- 94 基于分布式文件系统的教学云平台设计与实现 陈力莘 杜诗雨 黄琛霖 梁子炜
- 97 “传感器与检测技术”“理实一体化”教学改革与实践 孙凤娇 李安然 李跃宇 郑立乾
- 99 高校计算机实验室改革发展的路径思考 刘 悦
- 101 基于Matlab的高职“数字信号处理”课程教学应用研究 史琳芸
- 103 培养物流管理专业学生营销能力的策略研究——以某高职院校为例 李佳鸿
- 105 基于“两对应+两结合”的高职课程虚拟仿真资源设计与实践研究 陈小中
- 108 基于计算机等级考试的高职院校计算机基础课程教学改革研究 骆 爽

实验研究

- 110 面向新工科的嵌入式系统知识体系创新研究 张凯龙 吴 晓 苗克坚
- 115 DWM1000在无人机集群中定位滤波算法的研究 于 宙 莫浩杰 张靖宇 马溢泽 陈济轩
- 118 利用FTIR TGA法对PVC以及低烟无卤电缆料成分定性定量分析的探究 王射林 王思远
- 120 基于混合规则的环形穿梭车动态调度系统研究 王向庆 潘 璐 张家敏 王 静
- 122 基于腾讯微校的甘肃医学院微校园服务平台的建设研究 杨贵喜
- 124 智能电网建设中电力工程关键技术研究 姜文胜
- 126 热能表计量检定特点与关键点研究 栾义友
- 128 脊椎图像预处理与特征提取研究 张 增

技术应用

- 131 基于云计算的NN_KNN联合算法在室内定位中的应用研究 白海涛 王海军
- 133 K-means聚类算法在公交IC卡数据分析中的应用研究 杨健兵
- 136 云计算背景下VXLAN技术的应用 张少芳 刘延锋
- 139 基于SSA-PNN的矿井提升机主轴装置故障诊断 孙铭阳
- 142 “微信+二维码”导览在中小博物馆展览信息服务中的应用 孙 奇
- 145 移动物资中的RFID数据清洗技术 占 晖
- 147 基于人工智能的混合式学 付佳雯
- 149 智能化电子产品中单片机技术的应用 刘云霞
- 151 水平浓淡燃器技术控制煤粉流向技术在130 t/h燃煤锅炉中的应用 刘文山
- 153 数字时代高校图书馆阅读推广服务的思考 左瑞玲 李 琴 张海芸 王 鹏
- 155 新时代背景下设计工作室教学传承模式研究 叶德辉 谭嫒嫒 杨熊炎 汪沙娜
- 157 初中数学课堂学生进行无提示回忆研究 邱富荣 柳彩志
- 160 提升乡村教师信息素养的理论述评与思考 赵治红 陈 凯
- 162 以就业质量为导向的高职计算机网络技术专业毕业综合实践教学研究 李明明 朱海锋
- 164 多特征融合的中文实体关系抽取研究 孙康康
- 166 UGC社区与共享经济下的众包新模式研究 王家琪 张 雷
- 168 南京师范大学盐城实验学校智能化方案 徐连峰
- 170 基于Geogebra软件的中职数学课堂设计 高 芹
- 172 山东食药检验信息化系统及基础设施研究 隋玉春 张中湖 姜广琴 胡 楠 哈玲玲

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
南京市建邺区善修文化传播中心

账 号: 1035400000560379

开 户 行: 华夏银行南京城西支行

印 刷: 南京孚嘉印刷有限公司

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)-85410367

(025)-85410361

(025)-85433097

(025)-85434985

邮 编: 210042

网 址: www.sti.js.cn

www.wxhjkj.net

邮 箱: hlkj@sti.js.cn

wxhjkj@163.com

咨询QQ: 171020757

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.9 2019 (Total No.157)

CONTENTS

Research progress of mobile communication 5G	Lu Xinyu (1)
Research on electronic identification technology based on wireless communication and ink screen	Hao Tian, Wang Meng, Chen Cong, Chai Yi, Li Yubin, Chen Mo (3)
Design method of mechanical structure for electromagnetic compatibility of communication equipment	Liang Jian (6)
Practical application of industrial design in communication products	Hong Yongjiang (8)
Study on role of shortwave radio in civil air defense maneuver communication system	Gan Lu (10)
Analysis and application of PTT common point of different PCM transmission equipment in ground-to-air communication system ...	Xu Zhijie (12)
Discuss on application of radio and TV white spectrum super WiFi technology in video surveillance and transmission in surface coal mine	Fan Junjie (14)
Research on the optimization of the WLAN network in Tibet: taking the optimization of the WLAN network of one university in Tibet as an example	Yu Lijuan, Yuan Ze (16)
Study on application of wireless network in seismic industry	Li Dongxia, Wang Xiaoming, Wang Xiuchen, Li Ping (19)
Application of key technology of SSL VPN security	Wang Zhiyong (21)
Analysis and research on technical support method of launcher sky feeder system	Cao Weiyong (23)
Research status and application of generated antagonistic network GAN.....	Yu Mengke (25)
Study on text emotion analysis method based on attention mechanism and BGRU network	Yin Liangliang, Sun Hongguang, Wang Chao, Jia Huiting, Solangzhuoma (27)
Research on the influence of distribution network management on power supply reliability.....	Fan Jianfeng (30)
Application of artificial intelligence in computer network technology	Wang Liang (32)
Analyse on the computer network database security management	Zhu Pingzhe (34)
Analysis on the challenges and countermeasures of network information security in Armed Police Force	Xu Fang (36)
Research on intelligent agriculture Internet of Things system in big data environment	Wei Xiaomeng (38)
Study on the remote intelligent power management system based on power metering chip	Sun Yue, Wang Di (40)
Design of sign language animation software based on Android.....	Li Gang, Meng Senrong, Qin Yuehong, Zhang Yusong (43)
Research and development of e production management system for garment industry	Kuang Chuwen, Li Guanjin, Xue Xiaoping (46)
Research and implementation of intelligent parking system technology	Dong Zhaoxian (50)
Design and implementation of fast retrieval system for transmitting electromechanical circuit diagram	Zhan Jie (52)
Design of heart rate monitoring system.....	Luo Tong (55)
Analysis of the influence of community opening on road traffic based on BPR model	Liu Jinhai (57)
Research and design of digital signal processing simulation system based on Matlab GUI	Huang Tingting, Feng Feng (59)
Analysis and application of monitoring and measuring technology in the construction of metro open excavation station	Li Heping (62)
Design and implementation of intelligent window breaking device for automobile	Zhang Heng, Fei Ying, Wu Suwan, Wang Yong, Zhou Lingxia (64)
Design of low cost rigid-flexible three-fingered manipulator	Liu Yue (66)
Design of sintering process based on a feedforward power amplifier	Ye Jiuming (68)
Design of hydraulic system for automatic erection of a mobile radar	Wang Hu (71)
Design and development of educational technology resource website based on Node.js	Yao Jiahua, Peng Chuyao (74)
Design of high current constant current source for transformer direct current resistance testing	Yan Xiaolei (78)
Analys of the academic impact of vocational colleges from the perspective of scientific research papers: taking Weifang Business Vocational College as an example	Wang Dongjuan, Dai Peiyun, Li Xiaoli (80)

Research and reform of the teaching mode for “Internet+” “Introduction to Computers”	Liang Yuying (84)
Research on talent training model of innovation and entrepreneurship talents in industrial robotics major specialty	Jiang Haiyan (86)
Thoughts on the construction of three-dimensional teaching materials for Java programming	Li Jingwei (88)
Analyse on the problems and countermeasures of creator education in higher vocational education	Bian Chunhua, Yang Jinjing, Wang Ying (90)
Design and development of college campus APP—— take Wuwei Occupational College as an example.....	Han Mingliang, Zhang Yumei (92)
Design and implementation of teaching cloud platform based on distributed file system	Chen Lishen, Du Shiyu, Huang Chenlin, Liang Ziwei (94)
Teaching reform and practice of the course of sensors and detection “Integration of Theory and Reality”	Sun Fengjiao, Li Anran, Li Yueyu, Zheng Liqian (97)
Thoughts on the path of reform and development of computer laboratory in colleges and universities	Liu Yue (99)
Research on teaching application of “Digital Signal Processing” course in higher vocational education based on Matlab ...	Shi Linyun (101)
Study on the strategies of cultivating the marketing ability of students majoring in Logistics Management: taking a higher vocational college as an example	Li Jiahong (103)
Research on the design and practice of virtual simulation resources of higher vocational curriculum based on “two correspondence and two combination”	Chen Xiaozhong (105)
Study on teaching reform of computer basic course in higher vocational colleges based on computer grade examination.....	Luo Shuang (108)
Research on the innovation of embedded system knowledge system oriented to new engineering ...	Zhang Kailong, Wu Xiao, Miao Kejian (110)
Research on location filtering algorithm of DWM1000 in UAV cluster	Yu Zhou, Mo Haojie, Zhang Jingyu, Ma Yize, Chen Jixuan (115)
Study on qualitative and quantitative analysis of PVC and low smoke halogen-free cable by FTIR, TGA method	Wang Shelin, Wang Siyuan (118)
Research on dynamic scheduling system of ring shuttle based on hybrid rules	Wang Tongqing, Pan Lu, Zhang Jiamin, Wang Jing (120)
Research on the construction of Gansu Medical College microcampus service platform based on Tencent Microschool	Yang Guixi (122)
Research on key technology of electric power engineering in smart grid construction	Jiang Wensheng (124)
Research on characteristic and key points of calorimetric verification of heat meter	Luan Yiyou (126)
Research on spine image preprocessing and feature extraction	Zhang Zeng (128)
Application of NN_KNN algorithm combined with cloud-based indoor positioning.....	Bai Haitao, Wang Haijun (131)
Research of K-means clustering algorithm in data analysis of the bus IC card	Yang Jianbing (133)
Application of VXLAN technology in the background of cloud computing	Zhang Shaofang, Liu Yanfeng (136)
Fault diagnosis of mine hoist spindle device based on SSA-PNN	Sun Mingyang (139)
Application of “WeChat + QR code” guide in the information service of small and medium-sized museum exhibition	Sun Qi (142)
RFID data cleaning technology for mobile materials	Zhan Hui (145)
Hybrid learning based on artificial intelligence	Fu Jiawen (147)
Analysis on the application of single-chip microcomputer technology in intelligent electronic products	Liu Yunxia (149)
Application of horizontal concentration-lean burner technology to control flow of pulverized coal in 130 t/h coal-fired boiler	Liu Wenshan (151)
Consideration about reading promotion service of university library in the digital age	Zuo Ruiling, Li Qin, Zhang Haiyun, Wang Li (153)
Research on the inheritance teaching model of design studio	Ye Dehui, Tan Yuanyuan, Yang Xiongyan, Wang Shana (155)
Exploration on the unprompted recall of students in junior middle school math class	Qiu Furong, Liu Caizhi (157)
Review and reflection on the theory of improving rural teachers’ information literacy	Zhao Zhihong, Chen Kai (160)
Study on the comprehensive practice teaching of graduation of information major in higher vocational education under the guidance of employment quality	Li Mingming, Zhu Haifeng (162)
Research on Chinese entity relationship extraction based on multi-feature fusion	Sun Kangkang (164)
Study on the new crowdsourcing model in UGC community and shared economy	Wang Jiaqi, Zhang Lei (166)
Intelligent program of Yancheng Experimental School of Nanjing Normal University	Xu Lianfeng (168)
Secondary mathematics teaching design based on Geogebra software	Gao Qin (170)
Research on information system and infrastructure of food and drug inspection in Shandong Province	Sui Baochun, Zhang Zhonghu, Jiang Guangling, Hu Nan, Ha Lingling (172)