

ISSN 1672-6944
CN 32-1675/TN



全民阅读·期刊行

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

2019年3月 第05期 第16卷
No.05 Vol.16

2019 05

ISSN 1672-6944



9 771672 694194

万方数据

2004年创刊

2019年第5期

(总第153期)

第16卷

半月刊

2019年3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 溥

执行主编: 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 王文鼐

陈如山 钱学荣

徐平平 黄风义

目 次

通信观察

- 1 广播电视高山台站整体防雷策略与改造方法 王友龙
3 智能电网背景下的大数据处理与短期负荷预测综述 汪威为 陈超洋
6 有线电视网络系统线路维护中的故障与排除策略分析 徐 军
8 无人机避障技术研究 张志彪

无线天地

- 10 基于Kinect体感器手势控制无人机 李 梦 曾林鹏 黄旭阳
12 面向IT资产管理的物联网定位技术分析 李文祺 陆庭辉 林 海 吴毅良 赵芝茵
17 基于物联网的智慧医疗终端及其系统设计 陆仁杰 刘 岩 孙新棋 冯月芹
20 基于物联网技术的IT资产管理系统方案设计 殷锦辉 陆庭辉 罗序良 郭凤婵 黄和锟
25 基于物联网的分级报警与消防辅助系统 张昊琪 张海华 马晓菲 梁如鑫 杨牧青

网络地带

- 27 优化广电IP城域网链路和路由的对策 陈国友
29 一种布谷鸟搜索的5G异构网络选择与资源分配优化方法 刘德珞 程良伦
33 健康医疗大数据的安全机制研究 肖忠良 李默轩 李 晶
35 教师网络研修现状调查研究——以“江西教师工作坊”为例 钟 阳
38 创新计算机网络实验教学与实验平台的改革探索 朱胜炳
40 应用型本科网络工程教研室建设思考 潘 谨
42 信息技术在“建筑施工技术”网络课程制作中的应用研究 李晓光 刘任峰 杜丽敏 张建华

软件透视

- 44 Android恶意软件检测方法的研究与分析 苗 博 陈子豪 殷旭东
47 基于敏捷方法的发控系统软件测试模型研究和改进 薛 楠 徐 翔 闫 锐
49 基于Android平台的日程手表应用设计与实现 王婧成 王子越
51 铁皮石斛智能管理系统的应用设计与开发 张明丽 吕伟德 边天煜 宋 涛
53 机电一体化系统在机械工程中的应用 成才飞
55 基于“互联网+”的物流系统研究 王绘荔 李解放
57 材料成型与控制技术专业虚拟仿真平台建设与实践 陈 庚 米宪儒 方 琴 傅 骏 苗景国 李艳丽
59 教学软件开发需求分析流程探讨 吕文洁
62 基于云原生应用平台实现应用服务可造性 刘 琦

设计分析

- 66 基于惯性模块的智能体感遥控机器人设计 李嘉鹏 马 超 孙 浩 马守贤
68 物联网智能楼宇解决方案的架构设计优化研究 许 倩
70 可移动式智能加湿器设计 任 媛 徐德翠 赫雪婷 吴思佳 黄钰淳
72 热电偶自动检定炉模糊PID温度控制系统的应用 刘礼威
76 机电控制系统自动控制技术与一体化设计 褚春平

78 智慧校园的综合安防平台设计	叶青霖
80 基于XLua的Unity脚本框架的设计与实现	李和明
82 一种停车场应用的低成本微波读写器设计	张永合

数字教育

84 基于MSSQLSERVER的学校教务管理系统	吴 蕊 孙东山
86 大学生慕课学习现状调查研究——以河南师范大学为例	陈孝然
88 无人机专业服务区域丝路文旅开发教师培养链探究	赵方舟 邱 燕
90 “医用检验分析仪器”课程教学探究	汪 晨
93 中职与本科“3+4”模式下“模拟电子技术”课程衔接研究	陆 瑶
95 高职院校计算机基础课程的信息化实训室体系建设强化研究	薛 刚
97 信息背景下高职计算机改革方法及途径	杨 幸 李 健 陈 鸣
99 信息化时代的“金属材料及热处理”教学研究	袁 亚
101 构建企业需求人才的道路桥梁课程信息化资源策略	吴 岩 崔维彬 李凤辉
103 大数据时代高程工程造价专业课程体系设置研究	葛贝德 杜园元 张建华
105 职业本科背景下电子信息技术专业教学改革探索	黄淑珍 高会娟 王晓红
107 高职院校创新创业课程研究与实践	张春妍 杜丽萍 宋小丽

实验研究

109 集装箱锁座铰链焊缝识别方法	刘 刚
111 三相短路电流计算研究及仿真实现	刘孝赵 吴振磊
114 时变网络上零模型的构造算法及应用	于咏平
117 一种用于风电功率预测的双存储结构LSTM模型	应稼田 程良伦 林锦发
121 需求层次模型在高校教务管理工作中的应用研究	祝燕芳
123 关于最大字长为n的前缀码组合性质研究	李斗飘
126 任务驱动教学法在“软件工程”中的应用	李 磊

技术应用

128 数字图像技术在飞机强度试验中的应用优势	胡 旭
130 基于数字媒体技术的视频技术研究	许 灿
132 计算机科学技术对物联网的促进作用研究	赵 能
134 航模运动在无人机高职教育中的作用研究	顾 诚
136 超星学习通在轻翻转课堂教学中的应用与思考 ——以常纺院“搜索引擎营销”课程为例	王永斌 张 茹
139 信息化时代融入BIM技术的建筑工程技术专业人才培养策略研究	马利耕 孙百鸣 林 静
141 CDIO在“Android程序设计综合实训”课程中的应用	江天仿
143 电力自动化中智能无功补偿技术的应用	谢冬青
145 关于手印痕迹检验刑事科学技术的研究	陈致远
147 人工智能在机器翻译领域的应用	贺丽媛
149 基于共享经济的智能储物柜APP系统设计 陈子璇 陈莎莎 胡梦辉 刘 越 王清君 柳智恒	
152 支持动态考核的生产管理实验教学系统设计 石宇玲 杨静萍 李雪萌 方 超 金远东	
156 基于雨课堂的混合式教学模式在“EDA技术应用”课程中的教学探索	顾泽慧
158 中职院校vfp课堂教学中案例教学法的实践应用	王 亮
160 新工科背景下“感测技术”课程教学改革探究 黑 创 李修权 张 鑫 尹志豪 黄 力 刘 杰	
163 城市停车管理措施及管理模式研究 梁 彪 邹 浩	
167 岸桥困难装卸作业和安全防控研究 刘长兴	

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: 10354000000560379
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
邮 编: 210042
网 址: www.wxh1kj.net
邮 箱: hlkj@sti.js.cn
 wxh1kj@163.com
咨询 Q Q: 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.5 2019 (Total No.153)

CONTENTS

Overall lightning protection strategy and reconstruction method of radio and television alpine stations	Wang Youlong (1)
Summary of big data processing and short term load forecasting in the context of smart grid	Wang Weiwei, Chen Chaoyang (3)
Analysis on the fault and troubleshooting strategy in cable maintenance of cable TV network system	Xu Jun (6)
Study on the UAV obstacle avoidance technology	Zhang Zhibiao (8)
Control UAV based on Kinect somatosensory gesture	Li Meng, Zeng Linpeng, Huang Xuyang (10)
Analysis on the IoT positioning technology for IT asset management	Li Wenqi, Lu Tinghui, Lin Hai, Wu Yiliang, Zhao Zhiyin (12)
Intelligent medical terminal and its system design based on Internet of Things	Lu Renjie, Liu Yan, Sun Xinqi, Feng Yueqin (17)
Design of IT asset management system based on Internet of Things	Yin Jinhui, Lu Tinghui, Luo Xuliang, Guo Fengchan, Huang Hekun (20)
Hierarchical alarm and fire assistance system based on Internet of Things	Zhang Haoqi, Zhang Haihua, Ma Xiaofei, Liang Ruxin, Yang Muqing (25)
Countermeasures for optimizing the link and routing of radio and television IP MAN	Chen Guoyou (27)
Cuckoo search optimization method for 5G heterogeneous network selection and resource allocation	Liu Deluo, Cheng Lianglun (29)
Research on security mechanism of healthcare big data	Xiao Zhong Liang, Li Moxuan, Li Jing (33)
Study on the status quo of teachers' network training: taking "Jiangxi Teachers' Workshop" as an example	Zhong Yang (35)
Exploration on the reform of experimental teaching and experimental platform for innovative computer network	Zhu Shengbing (38)
Thoughts on the construction of applied undergraduate network engineering teaching and research section	Pan Yun (40)
Study on the application of information technology in the course construction of "Building Construction Technology"	Li Xiaoguang, Liu Renfeng, Du Limin, Zhang Jianhua (42)
Research and analysis on the Android malware detection methods	Miao Bo, Chen Zihao, Yin Xudong (44)
Research and improvement of software test model for engine control system based on agile method	Xue Nan, Xu Xiang, Yan Rui (47)
Design and implementation of schedule watch application based on Android platform	Wang Jingcheng, Wang Ziyue (49)
Design and development of Dendrobium candidum intelligent management system	Zhang Mingli, Lyu Weide, Bian Tianyu, Song Tao (51)
Application of mechatronics system in mechanical engineering	Cheng Caifei (53)
Study on the logistics system based on "Internet+"	Wang Huili, Li Jiefang (55)
Construction and practice of virtual reality platform for material forming and control technology specialty	Chen Geng, Mi Xianru, Fang Qin, Fu Jun, Miao Jingguo, Li Yanli (57)
Discussion on the analysis process of teaching software development requirements.....	Lyu Wenjie (59)
Implement of application service resiliency based on cloud native application platform	Liu Qi (62)
Design of intelligent somatosensory remote control robot based on inertia module	Li Jiapeng, Ma Chao, Sun Hao, Ma Shouxian (66)
Analysis on the architecture design optimization of Internet of Things intelligent building solutions	Xu Qian (68)
Design of moveable intelligent humidifier	Ren Yuan, Xu Decui, He Xueteng, Wu Sijia, Huang Yuchun (70)
Design of fuzzy PID temperature control system of thermocouple automatic verification furnace	Liu Liwei (72)
Automatic control technology and integrated design of electromechanical control system	Chu Chunping (76)
Design of integrated security platform for smart campus	Ye Qinglin (78)
Design and implementation of Unity script framework based on XLua	Li Heming (80)
Design of low-cost road-side units for parking lots	Zhang Yonghe (82)
School educational administration management system based on MSSQLSERVER	Wu Rui, Sun Dongshan (84)

Research on the current situation of college students' MOOC learning: taking Henan Normal University as an example	Chen Xiaoran	(86)
Exploration of teacher cultivation chain in unmanned aircraft specialty for serving region development of cultural tourism of The Silk Road	Zhao Fangzhou, Qiu Yan	(88)
Exploration on the teaching of "Medical Inspection and Analysis Instrument" course	Wang Chen	(90)
Research on the connection of "Analog Electronic Technology" course in secondary vocational school and undergraduate "3+4" mode	Lu Lu	(93)
Study on the strengthen the construction of informationized training room system of basic computer courses in higher vocational colleges	Xue Gang	(95)
Methods and approaches of computer reform in higher vocational education under the information background	Yang Xing, Li Jian, Chen Ming	(97)
Analysis on the teaching of "Metal Materials and Heat Treatment" in the information age	Yuan Ya	(99)
Strategies for constructing information resources of road and bridge courses for enterprise needs talents	Wu Yan, Cui Weibin, Li Fenghui	(101)
Research on the setting of professional course system of higher vocational engineering cost in the era of big data	Ge Beide, Du Yuanyuan, Zhang Jianhua	(103)
Exploration on the teaching reform of electronic information technology specialty under the background of professional undergraduate	Huang Shuzhen, Gao Huijuan, Wang Xiaohong	(105)
Research and practice on innovation and entrepreneurship courses in higher vocational colleges	Zhang Chunxi, Du Liping, Song Xiaoli	(107)
Method of welds identification for container lock seat hinges	Liu Gang	(109)
Calculation research and simulation implementation of three-phase short circuit current	Liu Xiaozhao, Wu Zhenlei	(111)
Study on the construction algorithm and application of zero model on time-varying network	Yu Yongping	(114)
A dual storage structure LSTM model for wind power prediction	Ying Jiatian, Cheng Lianglun, Lin Jinfa	(117)
Research on the application of demand hierarchy model in college educational administration	Zhu Yanfang	(121)
Research on combinatorial properties of prefix codes with maximum code-word length n	Li Doupiao	(123)
Application of task-driven teaching method in "Software Engineering"	Li Lei	(126)
Application advantages of digital image correlation technology in aircraft strength test	Hu Xu	(128)
Research on video technology based on digital media technology	Xu Can	(130)
Research on the acceleration of computer science and technology to Internet of Things	Zhao Neng	(132)
Research on the role of aircraft model movement in UAV higher vocational education	Gu Cheng	(134)
Application and thinking of super star learning in the teaching of light flipped classroom: taking the "Search Engine Marketing" course of Changzhou Vocational Institute of Textile and Garment as an example	Wang Yongbin, Zhang Ru	(136)
Study on the training strategy of construction engineering technology talents incorporated with BIM technology in the information age	Ma Ligeng, Sun Baiming, Lin Jing	(139)
Application of CDIO in "Android Programming Comprehensive Training" course	Jiang Tianfang	(141)
Application of intelligent reactive power compensation technology in power automation	Xie Dongqing	(143)
Study on the criminal science and technology in handprint trace inspection	Chen Zhiyuan	(145)
Application of artificial intelligence in the field of machine translation	He Liyuan	(147)
Design of intelligent storage cabinet APP system based on sharing economy	Chen Zixuan, Chen Shasha, Hu Menghui, Liu Yue, Wang Qingjun, Liu Ziheng	(149)
Design of production management experiment teaching system supporting dynamic assessment	Shi Yuling, Yang Jingping, Li Xuemeng, Fang Chao, Jin Yuandong	(152)
Exploration on the teaching of hybrid teaching mode based on rain classroom in the "EDA Technology Application" course	Gu Zehui	(156)
Practical application of case teaching method in vfp classroom teaching in secondary vocational schools	Wang Liang	(158)
Research on teaching reform of "Sensing Technology" course under the background of new engineering disciplines	Hei Chuang, Li Xiuquan, Zhang Xin, Yin Zhihao, Huang Li, Liu Jie	(160)
Research on management measure and mode of urban parking	Liang Biao, Zou Tao	(163)
Study on the difficult loading and unloading operation and safety prevention and control of shore bridge	Liu Changxing	(167)