

ISSN 1672-6944
CN 32-1675/TN



全民阅读 共刊行

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

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6月 第11期 第16卷
No.11 Vol.16



ISSN 1672-6944



9 771672 694194

万方数据

2004年创刊

2019年第11期
(总第159期)

第16卷
半月刊

2019年6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 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 卫星导航信号抗干扰能力分析 张 鹏 贺 刘 黄 玺
3 我国光纤通信技术发展的现状和前景分析 程鹏飞
5 基于光纤通信技术在物联网上的应用研究 程星豪

无线天地

- 7 星载AIS混合信号单通道盲分离技术研究 高万明
10 广播电视信号传输及检测技术研究 钟富强
12 基于无线技术的室内安全监控系统设计研究 何其顺 邓 昊 张 帅

网络地带

- 14 基于物联网的船舶生活垃圾闭环监管系统研究 吴富民 陈江平 李培正 陈岱岱 徐 斌 连雪海
16 大数据时代下计算机网络安全问题分析 郭佳兴
18 云计算下网络安全技术的实现路径研究 朱 敏
20 物联网技术的发展和在安防领域的应用研究 徐文涛
22 杭州市物联网产业专利现状分析 王淑蕊
25 基于物联网与大数据的智慧校园建设研究 谭 华 马静莉
28 计算机网络安全的隐患及管理研究 李雪松

软件透视

- 30 关于微生物在线生物信息分析系统的开发及运用 吴耀群
32 云南省交通运输统计分析监测和投资计划管理信息系统设计 和林钰 赵传昕 张 洋
34 一种基于ROS的人脸识别系统设计研究 苏鹏飞 赵建文
36 基于Simulink对扩张状态观测器的仿真分析 李岷钊
38 Android程序设计课程信息化教学实践研究 茅 颖
40 智能物业管理系统的设计与实现 宋大娟
43 基于CAD/CAM的高速加工编程策略研究 门 超 柴增田
45 UWB在5G智慧室分系统中的应用研究与实现 夏 聪

设计分析

- 47 直升机结构件疲劳特性试验载荷计算方法 张星光 张 伟
49 城市停车特性及管理要素分析 梁 彪 邹 涛
53 面向冬奥会的安保机器人动作系统设计 马立勇 李连辉 贾雅静 胡任宇 周 阳
55 一种改善小步进尾数调制杂散的技术分析 车升余 陈焕东
57 基于热传导模型的高温作业专用服装设计 王婧琦 乔梦雪 刘艺航 肖亚美
60 基于AHP的航空经济区物流效能评价分析 周亚洲
62 基于FPGA的DDS正弦波的设计和实现 李 义 杨自恒 刘 爽 杨培宇
64 雷暴天气特征分析及其防灾减灾措施 吴起辉
66 三相交流异步电动机工作原理的分析技巧研究 张丽丽
68 高压加热器额定工况下出水温度低于设计值的分析及处理研究 张志文
71 数字环境下图书馆的阅读特点与改进措施研究 宁 勇 肖莉杰

数字教育

- 73 基于信息素养教育体系的高职学生元素养与培育资源整合研究 高 登
75 “形势与政策”线上教学模式改革研究 李玲玲
77 “计算机辅助设计”实训教学改革的方法与策略 万 兵
79 “计算机网络”课程项目教学法的实施与应用 张月芬
81 案例教学在Excel函数教学中的应用 刘友江
83 “互联网+”背景下高校教师教学模式改革研究 王 芳 张国发 李洪进
85 基于微课程的混合式教学模式中线下课堂教学的具体应用 王菲菲
87 智慧课堂教学模式的效果、问题及对策分析 段鸿轩
89 高职大数据技术与应用专业“512模式”人才培养方案研究与实践 宋剑杰
91 瘦客户机在高校日常教学中的应用 周鑫杰
93 以导师制与小班化人才培养模式探索“电子与通信工程”专业 荆坤坤 宋小倩
95 高职院校计算机应用技术在教学改革中的研究 陈佛连 刘素霞
97 基于信息化教学的“金属材料焊接”课程教学研究 韩 涛

实验研究

- 99 蓄电池组能量转移型均衡充放电控制策略研究 王永科 张银娟
101 基于惯性导航在应急救援领域应用分析 孙 琛
103 基于单片机的人体工学电脑支架研究 赵 磊 何文孝 熊浚儒
105 孔径变化对中心孔铝板材疲劳性能的影响研究 孙晓红 贾雅静 张天阔 马立勇 吴宏宇
107 社区治理研究知识图谱分析:基于2003—2018年CSSCI收录的论文 张婷婷
110 高温服装热度分布的研究 何笑笑 刘可盈 王吉桓 王蒙蒙 赵阳君
112 精确混沌迭代和近似混沌迭代的比较 张 翔 陆正福
114 基于三菱PLC的SFC图中停止方法探讨 蔡蓓蓓
116 大数据在社会治安防控中的应用研究 胡 鹏
118 绿色云计算数据中心能耗资源调度优化关键技术研究 祝 旭
120 移动图书馆信息服务的新方式探讨 古丽米拉·木哈买提
122 基于K66单片机的恩智浦智能小车制作 袁瑞豪 王一豪 孙振涵

技术应用

- 125 Canopy和K-means聚类算法在公交IC卡数据分析中的应用研究 杨健兵
129 基于移动场景下的边缘缓存策略综述 邹梦婷 冯鑫鑫 王 怡 王鑫涛
131 大数据背景下微课在职教课程中的应用研究 钮永莉 孙 利
133 人脸识别技术在治安管理中的应用现状与趋势分析 刘依林 周淦钏 周恒锐
135 VR全景影视技术分析 冯嘉雯 张 霞 胡垂立
137 我国突发事件管理中的信息与沟通分析 何金亮
139 计算机应用技术在工程项目管理中的应用 尹宪宇
141 计算机电子信息工程技术的应用与安全性策略研究 唐 剑
143 基于EOS在物联网领域中的应用研究 刘 亮 商立群
145 云计算背景下的云数据存储技术分析 梁 艳
147 以大数据技术为基础的短视频营销特点及挑战研究——以快手为例 宋淑米
149 变电站网络安全监测装置远程运维技术研究 袁鲁海
152 130 t/h高压煤粉锅炉结焦的原理与危害及防治措施 刘文山
154 智慧党建服务平台开发设计研究 陈新楠
156 网络平台下英语个性化阅读实践研究 蔡 佳
158 基于区块链技术的物联网安全技术分析 李佳庆
160 工程管理专业应用型毕业设计探索——以宜宾学院为例 焦兆利 王相立 黄梦婷
162 信息技术与职业教育深度融合研究——以长沙民政职业技术学院 “中小学网络联校”项目建设与应用为例 廖卓彦
164 基于前后断言法的温度控制系统程序验证 邓雪峰
167 知识产权管理工作在县域经济中的现状与思考 沈益玲

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: 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

(025)-85433097

(025)-85434985

邮 编: 210042

网 址: www.sti.js.cn

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.11 2019 (Total No.159)

CONTENTS

Analysis of satellite navigation signals anti-interfere ability	Zhang Peng, He Liu, Huang Xi (1)
Analysis on present situation and prospect of optical fiber communication technology in China	Cheng Pengfei (3)
Research on application of optical Fiber communication technology in Internet of Things	Cheng Xinghao (5)
Study on single-channel blind source separation technology of satellite-borne AIS hybrid signal	Gao Wanming (7)
Research on radio and TV signal transmission and detection technology	Zhong Fuqiang (10)
Study on design of indoor security monitoring system based on wireless technology	He Qishun, Deng Yun, Zhang Shuai (12)
Research on closed-loop supervision system of ship municipal solid waste based on Internet of Things	Wu Fumin, Chen Jiangping, Li Peizheng, Chen Daidai, Xu Bin, Lian Xuehai (14)
Analysis of computer network information security in big data era	Guo Jiaxing (16)
Study on the implementation path of network security technology under cloud computing	Zhu Min (18)
Research on the development of Internet of Things technology and its application in the field of security	Xu Wentao (20)
Analysis on the present situation of patents in Hangzhou Internet of Things industry	Wang Shurui (22)
Research on intelligent campus construction based on Internet of Things and big data	Tan Hua, Ma Jingli (25)
Study on the hidden danger and management of computer network security	Li Xuesong (28)
Development and application of microbial on-line biological information analysis system	Wu Yaoqun (30)
Yunnan province traffic and transportation statistical analysis monitoring and investment design of plan management information system	He Linyu, Zhao Chuanxin, Zhang Yang (32)
A face recognition system design based on ROS	Su Pengfei, Zhao Jianwen (34)
Simulation analysis of extended state observer based on Simulink	Li Minzhao (36)
Research on informatization teaching practice of Android Programming course	Mao Ying (38)
Design and implementation of the intelligent property management system	Song Dajuan (40)
Research on programming strategy of high speed machining based on CAD/CAM	Men Chao, Chai Zengtian (43)
Application research and implementation of UWB in 5G intelligent room division subsystem	Xia Cong (45)
Fatigue property test load calculation method of helicopter component	Zhang Xingguang, ZhangWei (47)
Analysis of urban parking characteristics and management factors	Liang Biao, Zou Tao (49)
Design of security robot action system for Winter Olympic Games	Ma Liyong, Li Lianhui, Jia Yajing, Hu Renyu, Zhou Yang (53)
A technical analysis of improving small step fractional mantissa modulation spurious	Che Shengyu, Chen Huandong (55)
Design of special garment for high temperature operation based on heat conduction model	Wang Jingqi, Qiao Mengxue, Liu Yihang, Xiao Yamei (57)
Analysis of the logistics performance of the aviation economic zone based on the AHP	Zhou Yazhou (60)
Design and implementation of DDS sine wave based on FPGA	Li Yi, Yang Ziheng, Liu Shuang, Yang Peiyu (62)
Analysis of the characteristics of thunderstorm and the measures for disaster prevention and reduction	Wu Qihui (64)
Study on the working principle of three-phase AC asynchronous motor	Zhang Lili (66)
Analysis and treatment of the outlet water temperature below design value under rated working condition of high pressure heater	Zhang Zhiwen (68)
Study on reading characteristics and improvement measures of library in digital environment	Ning Yong, Xiao Lijie (71)
Research on the integration of higher vocational college students' elements raising and cultivation resources based on information literacy education system	Gao Deng (73)
Study on the reform of online teaching model of "Situation and Policy"	Li Lingling (75)
Methods and strategies of training teaching reform in computer aided design	Wan Bing (77)
Implementation and application of teaching method of "Computer Network" course project	Zhang Yuefen (79)

Application of case teaching in Excel function teaching	Liu Youjiang (81)
Study on the reform of teaching model of teachers in universities under the background of “Internet +”	Wang Fang, Zhang Guofa, Li Hongjin (83)
Concrete application of classroom teaching under the middle line of mixed teaching model based on microcurriculum	Wang Feifei (85)
Analysis on the effect, problems and countermeasures of intelligent classroom teaching model	Duan Hongxuan (87)
Research and practice on “512 Model” talent training scheme of big data technology and application specialty in higher vocational education	Song Jianjie (89)
Application of thin client in daily teaching in colleges and universities	Zhou Xinjie (91)
Exploration on the specialty of “Electronic and Communication Engineering” with the model of tutor system and small class talent training	Jing Kunkun, Song Xiaoqian (93)
Research on computer application technology in teaching reform in higher vocational colleges	Chen Folian, Liu Suxia (95)
Research on the teaching of Metal Material Welding course based on information teaching	Han Tao (97)
Research on battery group energy transfer type equilibrium charge and discharge control strategy	Wang Yongke, Zhang Yinjuan (99)
Application and analysis of inertial navigation in emergency rescue	Sun Chen (101)
Research on ergonomic computer support based on single chip microcomputer	Zhao Rui, He Wenxiao, Xiong Junru (103)
Effect of pore size variation on fatigue properties of aluminum plate with central hole	Sun Xiaohong, Jia Yajing, Zhang Tiankuo, Ma Liyong, Wu Hongyu (105)
Analysis of knowledge graph community governance research: based on papers collected by CSSCI from 2003 to 2018 year	Zhang Tingting (107)
Research on heat distribution of high temperature garment	He Xiaoxiao, Liu Keying, Wang Jihuan, Wang Mengmeng, Zhao Yangjun (110)
Comparison of exact chaos iteration and approximation chaos iteration	Zhang Xiang, Lu Zhengfu (112)
Discussion on stopping method in SFC diagram based on mitsubishi PLC	Cai Beibei (114)
Research on the application of big data in the prevention and control of public security	Hu Peng (116)
Research on key technologies of energy resource scheduling optimization in green cloud computing data center	Zhu Xu (118)
Discussion on the new ways of mobile library information service	Gulimila · Muhamaiti (120)
NXP intelligent car based on K66MCU	Yuan Ruihao, WangYihao, Sun Zhenhan (122)
Research of canopy and K-means clustering algorithm in data analysis of the bus IC card	Yang Jianbing (125)
Edge caching strategy based on mobile scenario	Zou Mengting, Feng Xinxin, Wang Yi, Wang Xintao (129)
Research on the application of micro-course in vocational education under the background of big data	Niu Yongli, Sun Li (131)
Analysis of current situation and trend of the application of face recognition in the administration of public security	Liu Yilin, Zhou Ganchuan, Zhou Hengrui (133)
Analysis of VR panoramic film and television technology	Feng Jiawen, Zhang Xia, Hu Chuili (135)
Analysis of China’s emergency management information and communication	He Jinliang (137)
Application of computer technology in project management	Ran Xianyu (139)
Research on the application and security strategy of computer electronic information engineering technology	Tang Jian (141)
Application research of embedded system in the field of Internet of Things	Liu Liang, Shang Liqun (143)
Analysis of cloud data storage technology under thebackground of cloud computing	Liang Yan (145)
Characteristics and challenges of short video marketing based on big data technology: taking the fast-hand as an example	Song Shumi (147)
Research on remote operation and maintenance technology of substation network security monitoring device	Yuan Luhai (149)
Principle and harm of coking of 130 t/h high pressure pulverized coal boiler and its prevention and cure measures	Liu Wenshan (152)
Research on the development and design of the intelligent party building service platform	Chen Xinnan (154)
Research on English personalized reading practice under network platform	Cai Jia (156)
Analysis on security technology of Internet of Things based on blockchain technology	Li Jiaqing (158)
Exploration of applied graduation design for engineering management specialty: taking Yibin University as an example	Jiao Zhaoli, Wang Xiangli, Huang Mengting (160)
Study on the deep integration of information technology and vocational education: taking the construction and application of Network Joint School in Primary and Middle Schools of Changsha Social Work College as an example	Liao Zhuoyan (162)
Program verification of temperature control system based on pre-and post-assertion method	Deng Xuefeng (164)
Current situation and consideration of intellectual property management in county economy	Shen Yiling (167)