

ISSN 1672-6944  
CN 32-1675/TN

无线互联科技



全民阅读 共享

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

第十四期

ISSN 1672-6944



9 771672 694170

2017 14

主管：江苏省科学技术厅 主办：江苏省科学技术情报研究所

万方数据

2004年创刊

2017年第14期

(总第114期)

半月刊

2017年7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: 金福兰

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 短波跳频通信系统同步方法的研究分析            | 吴鉴冰 |
| 3 一种基于北斗的伪卫星设计方案               | 黄进波 |
| 5 基于树莓派的LIS与Cobas6000联机通信的实践探索 | 刘 洋 |
| 7 影响电力线载波通信信道特性的相关因素           | 张友运 |
| 9 10G EPON技术发展及其在信息化建设中的应用     | 吴 涛 |

## 无线天地

- |                        |             |
|------------------------|-------------|
| 11 低压配电系统重复接地的方式和作用探讨  | 刘用坚         |
| 13 四臂螺旋天线设计与实现研究       | 樊际洲         |
| 15 无线移动通信网络与物联网结构研究    | 戚大治 姜昧茗 刘海山 |
| 17 一种新颖的Ku频段宽带微带天线阵的设计 | 李 飞         |
| 19 校园网建设中无线局域网技术的应用    | 郑丹旸 李海涛     |
| 21 一种移动终端协议栈的消息处理方法研究  | 鲍 峰         |

## 网络地带

- |                         |                     |
|-------------------------|---------------------|
| 23 入侵检测系统在网络安全中的研究      | 于 超                 |
| 25 构建基于云网络的智慧校园建设探析     | 严 蕾                 |
| 27 “互联网+医疗”深度融合下的若干问题分析 | 黄 铃 欧书阳             |
| 29 基于“互联网+”的工程训练教学改革研究  | 刘丽娟 马晓欣 梁建明 康 凯 胡一龙 |
| 31 信息化背景下计算机网络安全技术分析    | 郭 杰                 |
| 33 基于“互联网+”教育的实验教学创新探讨  | 马晓欣 刘丽娟 梁建明 康 凯 胡一龙 |
| 35 云计算: IT技术应用发展趋势分析    | 毛善奇                 |

## 软件透视

- |                            |             |
|----------------------------|-------------|
| 37 移动互联网时代员工培训APP设计        | 谢芳莉         |
| 40 基于“互联网+”大学生作品交易平台的构建研究  | 贾 玉 谢林辅 赵颖群 |
| 42 陷阱系统分析与实现               | 钮永莉         |
| 44 基于Android平台的推送技术应用设计与实现 | 陈三清 殷 鹏     |
| 48 基于云计算数据库的数据挖掘方法分析       | 陈 霄         |
| 50 电力设计院图档管理的数字化实现         | 金 瑶 王 辉 于文星 |
| 52 医疗服务区停车场智能管理系统设计与实现     | 王素华 豆高峰     |
| 54 云计算虚拟化平台的内存资源全局优化研究     | 谢 睿         |

## 设计分析

- |                       |     |
|-----------------------|-----|
| 56 自动化屏蔽门控制系统分析       | 任若晨 |
| 58 举升台液压设计及仿真研究       | 李亨涛 |
| 60 基于ANSYS的烘干筒搅拌臂优化设计 | 徐江涛 |
| 62 虚拟现实图书馆设计理念的思考与探讨  | 李夏艳 |

- 65** 半导体量子电子和光电子器件分析 郑伟  
**67** 计算机病毒对抗检测高级技术分析 吕昆  
**69** 一种全数字接收机的定时同步与载波大频偏估计方法设计与实现 邱文静

## 数字教育

- 71** 高校计算机专业程序语言教学改革分析 王昊欣 姜学东  
**73** 高职院校“计算机应用基础”课程改革探究 李博  
**75** 大学“翻转课堂”式教学系统的分析及设计 张世豪  
**77** 中职信息技术课程开放式虚拟仿真教学系统构建研究 李圆  
**79** 大数据分析在高校信息化教学中的应用——以中国矿业大学为例 陈娅  
**81** “互联网+”时代电子类专业创新训练的多元模式思考 沈雪阳 谌静 王伟 郭艳东  
**83** 基于创新项目的程序设计类课程改革研究 黄隆华 彭小宁 张文  
**85** 基于深度学习的端到端验证码识别 温明莉 赵轩 蔡梦倩  
**87** 知识管理视角下的高校档案数字化研究 赵彦  
**89** 基于MOOC与翻转课堂的“交通工程设施设计”课程建设 许佳佳  
**94** Matlab GUI在电磁学可视化教学中的应用 马会芳 闫映策

## 实验研究

- 97** 地铁供电系统蓄电池的合理性选择及维护分析 施鹏远  
**99** 塑封功率器件封装失效分析技术研究 张金彪 王蓬  
**101** 电子行业高温能力验证试验方法研究 刘太锋  
**103** 复合材料层合板多钉连接钉载分配分析 曾昭炜 刘红武  
**106** 数字轨迹分析系统研究 朱奕健 顾剑峰 陈一夏  
**110** 一种隐蔽的Botnet命令控制信息传送方法 郭晓军

## 科学管理

- 112** 基于建构主义的“液压与气动控制技术”课程教学模式的探索与研究 翟红云  
**114** PDCA管理模式在电力工程管理中的实践及效果提升策略研究 赖清民  
**116** 强化电力工程安全管理研究 林振文  
**118** 高职软件专业现代学徒制人才培养模式研究 钟绍辉 刘冠群  
**120** 基于高校实验室开放平台创客空间建设研究 张烨 武风波  
**122** 软件项目管理中的进度控制问题及对策分析 郑雪原  
**124** 高校计算机实验室管理与维护分析 廖珊  
**126** “电子技术基础”教学改革实践研究 俞喜琴

## 技术应用

- 128** 降水序列算法在气象多普勒雷达中的应用 闫锦城 殷树旺 马强 张丹  
**130** 电力电子电路智能故障诊断技术研究 孟萍  
**132** 多品种、小批量制造模式特点分析和质量控制研究 冯继灵  
**134** 人工智能的发展现状与发展前景分析 张静  
**136** 新疆中小学教师信息技术应用能力调查分析 李亚娟 蒋莉 宋彬  
**138** 机械产品检测中计量技术的应用研究 王磊  
**140** 无人机数据链能力需求和关键技术发展研究 林伟廷  
**142** 非物质文化遗产图像数据库的存储技术  
——以南通蓝印花布图像数据库为例 于翔 沈美  
**144** 互联网时代网络红人商业模式与服装行业供应链整合研究 宋小东  
**147** 基于迟滞电压比较器的冰箱自动除霜电路研究 梁娟

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: 南京百花彩色印刷广告制作有限责任公司  
定 价: 20.00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  
邮 编: 210042  
网 址: www.wxh1kj.net  
邮 箱: hlkj@sti.js.cn  
wxh1kj@163.com  
咨询 Q Q: 171020757  
户 名: 江苏省科学技术厅科技成果档案馆  
账 号: 4301012509002113436  
开 户 行: 工商银行南京市板仓支行

# WIRELESS INTERNET TECHNOLOGY

No.14 2017 ( Total No.114 )

## CONTENTS

Study and analysis on the synchronization method of shortwave frequency hopping communication system .....	Wu Jianbing ( 1 )
A pseudo-satellite design scheme based on Beidou .....	Huang Jinbo ( 3 )
Exploration on the practice of LIS and Cobas6000 online communication based on Raspberry Pi .....	Liu Yang ( 5 )
Related factors affecting the channel characteristics of power line carrier communication .....	Zhang Youyun ( 7 )
Development of 10G EPON technology and its application in informatization construction .....	Wu Tao ( 9 )
Discussion on the mode and function of repeated earthing in low voltage distribution system .....	Liu Yongjian ( 11 )
Study on design and implementation of quadrifilar helix antenna mounted .....	Fan Jizhou ( 13 )
Study on wireless mobile communication network and structure of Internet of Things .....	Qi Dazhi, Jiang Meiming, Liu Haishan ( 15 )
Design of a novel Ku-band broadband microstrip antenna array .....	Li Fei ( 17 )
Application of wireless LAN technology in campus network construction .....	Zheng Danyang, Li Haitao ( 19 )
Study on a processing method of message for the protocol stack of a mobile terminal .....	Bao Feng ( 21 )
Study on the intrusion detection system in network security .....	Yu Chao ( 23 )
Exploration on the construction of intelligent campus based on cloud network .....	Yan Lei ( 25 )
Analysis of some problems in the deep integration of “Internet + Medical” .....	Huang Ling, Ou Shuyang( 27 )
Study on teaching reform of engineering training based on “Internet+” .....	Liu Lijuan, Ma Xiaoxin, Liang Jianming, Kang Kai, Hu Yilong ( 29 )
Analysis of computer network security technology in the context of information technology .....	Guo Jie ( 31 )
Discussion on the innovation of experimental teaching based on “Internet +” education .....	Ma Xiaoxin, Liu Lijuan, Liang Jianming, Kang Kai, Hu Yilong ( 33 )
Cloud computing: IT technology application development trend analysis .....	Mao Shanqi ( 35 )
Design of employee training APP in mobile Internet age .....	Xie Fangli ( 37 )
Study on trading platform for the construction of college students work based on the “Internet +” .....	Jia Yu, Xie Linfu, Zhao Yingqun( 40 )
Analysis and realization of Decoy system .....	Niu YongLi ( 42 )
Design and implementation of push technology application based on Android platform .....	Chen Sanqing, Yin Peng ( 44 )
Analysis of data mining methods based on cloud computing database .....	Chen Xiao ( 48 )
Digital realization of drawings and documents management in electric power design institute .....	Jin Yao, Wang Hui, Yu Wenxing ( 50 )
Design and implementation of intelligent management system for parking lot in medical service area .....	Wang Suhau, Dou Gaofeng( 52 )
Study on global optimization of internal memory resources in cloud computing virtualization platform .....	Xie Rui( 54 )
Analysis of automation screen door control system .....	Ren Ruochen ( 56 )
Study on design and simulation of hydraulic lifting platform .....	Li Hengtao ( 58 )
Optimum design of stirring arm of drying cylinder based on ANSYS .....	Xu Jiangtao ( 60 )
Consideration and discussion on the design concept of virtual reality library .....	Li Xiayan ( 62 )
Analysis on the semiconductor quantum electronic and optoelectronic devices .....	Zheng Wei ( 65 )
Analysis of computer virus confrontation detection of advanced technology .....	Lv Kun( 67 )
Design and implementation of a method for timing synchronization and large frequency offset estimation in all digital receiver .....	Qiu Wenjing ( 69 )
Analysis of teaching reform of computer program language in colleges and universities .....	Wang Haoxin, Jiang Xuedong ( 71 )

Study on the reform of “Computer Application Foundation” in higher vocational colleges .....	Li Bo ( 73 )
Analysis and design of “Flipped Classroom” teaching system in university .....	Zhang Shihao ( 75 )
Study on the construction of open virtual simulation teaching system of information technology course in secondary vocational school .....	Li Yuan( 77 )
Application of big data analysis in informationization teaching in colleges and universities: taking China University of Mining and Technology as an example .....	Chen Ya( 79 )
Multi-mode thinking on innovation training of electronic speciality in “Internet +” era .....	Shen Xueyang, Chen Jing, Wang Wei, Guo Yandong ( 81 )
Study on the reform of programming design course based on innovation project .....	Huang Longhua, Peng Xiaoning, Zhang Wen ( 83 )
An end-to-end verification code identification based on depth learning .....	Wen Mingli, Zhao Xuan, Cai Mengqian ( 85 )
Study digitization of university archives from the perspective of knowledge management .....	Zhao Yan ( 87 )
Construction of “Traffic Engineering Facilities Design” course based on MOOC and flipped classroom .....	Xu Jiajia ( 89 )
Application of Matlab GUI in the visualized teaching of electromagnetism .....	Ma Huifang, Yan Yingce ( 94 )
Rational selection and maintenance analysis of storage battery in subway power supply system .....	Shi Pengyuan ( 97 )
Research on failure analysis technology of plastic encapsulated power device package .....	Zhang Jinbiao, Wang Peng ( 99 )
Study on test method of high temperature capability verification in electronics industry .....	Liu Taifeng ( 101 )
Analysis of nailing distribution of multi-nail connection of composite laminates .....	Zeng Zhaowei, Liu Hongwu ( 103 )
Study on digital track analysis system .....	Zhu Yijian, Gu Jianfeng, Chen Yixia ( 106 )
A covert Botnet command and control information transmission method .....	Guo Xiaojun ( 110 )
Exploration and study on the teaching model of “Hydraulic and Pneumatic Control Technology” course based on constructivism .....	Zhai Hongyun( 112 )
Study on the practice of PDCA management model in power engineering management and the strategy of its effectiveness improvement .....	Lai Qingmin( 114 )
Study on strengthening the safety management of electric power engineering .....	Lin Zhenwen ( 116 )
Study on the talents training mode of modern apprenticeship system for software specialty in higher vocational education .....	Zhong Shaohui, Liu Guanqun ( 118 )
Study on the entrepreneurship space based on the open platform of university laboratories .....	Zhang Ye, Wu Fengbo ( 120 )
Analysis on the process control problem and countermeasures in software project management .....	Zheng Xueyuan ( 122 )
Management and maintenance analysis of computer labs in colleges and universities .....	Liao Shan ( 124 )
Study on the teaching reform practice of “Electronic Technology Foundation” .....	Yu Xiqin ( 126 )
Application of precipitation sequence algorithm in meteorological Doppler radar .....	Yan Jincheng, Yin Shuwang, Ma Qiang, Zhang Dan ( 128 )
Research on intelligent fault diagnosis technology for power electronic circuits .....	Meng Ping ( 130 )
Study on quality control and the characteristics of multi-variety and small batch manufacturing mode analysis .....	Feng Jiling ( 132 )
Analysis on the current development status and the future prospects of artificial intelligence .....	Zhang Jing ( 134 )
Investigation and analysis of information technology application ability of primary and secondary school teachers in Xinjiang .....	Li Yajuan, Jiang Li, Song Bin ( 136 )
Application study of metrology technology in mechanical product detection .....	Wang lei ( 138 )
Study on capability requirement and key technology development of unmanned aircraft vehicle data link .....	Lin Weiting ( 140 )
Storage technology of intangible cultural heritage image database: a case study of Nantong blue printed image database .....	Yu Xiang, Shen Mei( 142 )
Study on the integration of network reds business model and apparel industry supply chain in the Internet era .....	Song Xiaodong ( 144 )
Study on automatic defrosting circuit of refrigerator based on hysteresis voltage comparator .....	Liang Juan ( 147 )