

ISSN 1672-6944
CN 32-1675/TN



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

2017 22

ISSN 1672-6944



9 771672 694170



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

无线互联科技 WUXIAN HULIAN KEJI

2004年创刊

2017年第22期

(总第122期)

半月刊

2017年11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 铁塔公司通信基站专项规划内容研究 | 李祥中 |
| 3 信息通信技术对城市碎片化影响和规划策略的相关分析 | 林 蕾 |
| 5 IPTV广告传播模式探讨 | 金宏奎 |
| 7 信息通信工程的全过程安全管理 | 谢志强 |
| 9 “通信原理”课程教学中的难点问题分析 | 陈爱萍 周 娟 |

无线天地

- | | |
|---|-------------|
| 12 基于物联网技术的共享单车发展趋向分析 | 耿 淦 徐燕华 包莹莹 |
| 14 无线接入设备在沂沭泗防汛通信系统中的应用 | 马 佳 |
| 16 航空互联网客舱WiFi发展现状及接入技术探究 | 谢 鸥 |
| 18 基于物联网的电梯智能数据采集报警系统 | 李继承 李 喆 |
| 20 无线网络安全风险与防范技术研究 | 朱礼俊 |
| 22 基于物联网的智慧商超互动体验实训室的设计与实现
——以辽宁轻工职业学院为例 | 顾兆旭 |

网络地带

- | | |
|------------------------------|-------------|
| 25 网络管理系统中事件管理子系统的设计与实现 | 何其好 |
| 28 社会网络隐私信息研究 | 张 静 苗水清 李显峰 |
| 30 校园网网络测量方法应用与分析 | 刘志江 |
| 32 基于Java Socket网络编程的基础性应用研究 | 姚晓芳 舒小松 |
| 34 网络技术在现代教育中的应用 | 李 婷 聂 韵 |
| 36 基于云计算的移动学习研究 | 胡荣星 |
| 38 云服务中心建设的探索与研究——以南京艺术学院为例 | 王先国 |

软件透视

- | | |
|--|-----------------|
| 41 一种空管自动化系统间数据同步实现方法 | 陈勇勇 王振飞 张佳静 |
| 45 基于Photoshop Camera Raw插件的数码照片后期处理案例分析 | 张 眯 |
| 47 基于Android平台的中医养生保健系统研究与开发 | 高桂春 胡晨骏 胡孔法 |
| 50 语音端点检测在实时语音截取中的应用 | 洪奕鑫 张浩川 余 荣 吴哲顺 |
| 54 基于Word 2010的毕业论文排版应用研究 | 陈晓红 马志新 |
| 56 计算机操作系统运行与维护研究 | 王 靖 |
| 58 软件开发中数据库设计理论的实践探究 | 熊 辉 |
| 60 数控仿真软件在机电数控教学中的运用 | 刘赫钊 张 敬 |
| 62 基于iPad移动网络教学系统的功能分析与应用研究 | 陈 坚 |

设计分析

- | | |
|-------------------------|-------------|
| 65 基于Linux虚拟网络的网络实验环境设计 | 文成玉 杜 鸿 任德昊 |
| 68 基于STM32的远程实景智能门锁的设计 | 张庭亮 杨志杰 赵宾杰 |

71 基于IAP15W4K58S4单片机管道内钢珠运动测量系统的设计	张桂红
73 基于RFID的电子导游系统设计分析	王亚兰
75 网络安全攻防训练平台设计与实现	马丽
78 以教学质量评价系统为核心的数字化校园设计	常乐
80 基于HTML5的移动端微课设计分析 ——以“PS图像处理”课程为例	袁芳

数字教育

82 大数据时代高校信息化学科服务构建研究	沈华根 陈亮 陈小磊 李宝兰 夏媛媛
84 高职院校电子商务实训室的建设研究	汤敏
87 “互联网+教育”背景下高职“计算机应用基础”MOOC构建探索	张玉梅
89 “互联网+”行动指引下的高职院校“物联网工程导论”教学方法分析	李成渊
92 基于PLC的机械手控制项目教学研究	何惠湘
94 翻转课堂环境下高职翻转课堂教学模式的应用 ——以“移动应用开发”课程为例	孙晓芳
96 基于微环境的“大学信息技术基础”混合教学研究	印志鸿 王瑞娟 周金海
99 “互联网+”背景下技工院校教育理念与方法创新	戎世元
101 “互联网+”时代多媒体技术微课教学的应用初探	傅天泓
103 微课在高职电子商务专业“网店运营”课程教学中的应用	周婕

实验研究

106 基于中值滤波和直方图均衡化的图像增强方法研究	苗水清 张静 黄昌军
108 Oracle RAC集群性能优化策略分析	袁勇 袁光灵 孙小林
110 大数据思维与传统统计思维方式的差异分析	郑磊
112 一种基于峰值匹配的SAR目标识别方法	董平 林嘉宇 刘莹
115 基于归一化标量权重映射的图像增强算法研究	马永强 王顺利 刘宝娥
117 网络安全事件关联分析与态势评测技术研究	李胜军
119 基于粒子群算法的图像分割	李红 吴粉侠 寇震

科学管理

122 “互联网+”思维下高校图书馆服务创新路径研究	高林杰
124 软件人才创新创业教育研究	黄素萍 欧阳宏基 郭新明
126 大数据助推企业的组织与管理变革	王兵
128 IT行业项目实施管理与优化人才环境研究	柴荣军 李显峰 李音
130 关联规则在高职院校就业信息管理中的应用 ——以广西农业职业技术学院为例	黄荣喜 粟圣森 邓江荣
133 高校计算机实验室管理与维护探究	何少宜
135 高校招生考试录取档案的管理与利用探析	王学戏

技术应用

137 二维码技术及其在拣选快递中的应用	贺宇欣
139 基于DataSet数据访问技术的新应用	陈惠娥
141 基于物联网技术的智能停车场管理系统实践研究	吉小辉
145 智慧校园中大数据及云计算技术的应用	王红梅
147 云计算技术在电力企业信息化管理中的应用	饶毅

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
 (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.22 2017 (Total No.122)

CONTENTS

Study on special planning content of communication base station of tower company	Li Xiangzhong (1)
Correlation analysis on influence and planning strategies for information and communication technology on urban fragmentation	Lin Yan (3)
Discussion on IPTV advertising communication mode	Jin Hongkui (5)
Whole process safety management of information communication engineering	Xie Zhiqiang (7)
Analysis on the difficult points in the teaching of “Communications Principles” course	Chen Aiping, Zhou Juan (9)
Analysis on the development trend of shared bikes based on Internet of Things technology	Geng Miao, Xu Yanhua, Bao Yingying (12)
Application of wireless access equipment in Yi-Shu-Si flood-proofing communication system	Ma Jia (14)
Discussion on the current situation and access technology of aviation Internet cabin WiFi	Xie Ou (16)
Intelligent data acquisition and alarm system for elevator based on Internet of Things	Li Jicheng, Li Zhe (18)
Study on wireless network security risk and prevention technology	Zhu Lijun (20)
Design and realization of wisdom business super interactive experience based training room based on Internet of Things: taking Liaoning Vocational College of Light Industry as an example	Gu Zhaoxu (22)
Design and implementation of event management subsystem in network management system	He Qihao (25)
Study on social network privacy information	Zhang Jing, Miao Shuiqing, Li Xianfeng (28)
Application and analysis on campus network measurement method	Liu Zhijiang (30)
Study on the basic application of network programming based on Java Socket	Yao Xiaofang, Shu Xiaosong (32)
Application of network technology in modern educational	Li Ting, Nie Ben (34)
Study on mobile learning based on cloud computing	Hu Rongxing (36)
Exploration and research on the construction of cloud service center: taking Nanjing University of the Arts as an example	Wang Xianguo (38)
A method of data synchronization implementation between different air traffic control automation systems	Chen Yongyong, Wang Zhenfei, Zhang Jiajing (41)
Analysis on the case of digital photo post processing based on the Photoshop Camera Raw	Zhang Fang (45)
Study and development of traditional Chinese medicine health care system based on Android platform	Gao Guichun, Hu Chenjun, Hu Kongfa (47)
Application of speech endpoint detection in real-time voice interception	Hong Yixin, Zhang Haochuan, Yu Rong, Wu Zheshun (50)
Study on the application of typesetting of graduation thesis based on Word 2010	Chen Xiaohong, Ma Zhixin (54)
Study on operation and maintenance of computer operating system	Wang Jing (56)
Practical discussion of database design theory in software development	Xiong Hui (58)
Application of the numerical control simulation software in electromechanical numerical control teaching	Liu Hezhao, Zhang Jing (60)
Analytical research into the functions and applications of ipad-based mobile network teaching systems	Chen Jian (62)
Design of network experiment environment based on Linux virtual network	Wen Chengyu, Du Hong, Ren Dehao (65)
Design of remote real scene intelligent door lock based on STM32	Zhang Tingliang, Yang Zhijie, Zhao Binjie (68)
Design of the measurement system of steel ball movement in pipeline based on IAP15W4K58S4 single chip microcomputer	Zhang Guihong (71)

Design and analysis of electronic guide system based on RFID	Wang Yalan (73)
Design and implementation of network security attack and defense training platform	Ma Li (75)
Digital campus design with teaching quality evaluation system as the core	Chang Le (78)
Analysis on the design of mobile terminal microlecture based on HTML5: taking “PS Image Processing” course as an example	Yuan Fang (80)
Study on the construction of information discipline service for colleges and universities in the big data age	
.....Shen Huagen, Chen Liang, Chen Xiaolei, Li Baolan, Xia Yuanyuan (82)	
Study on the construction of e-commerce training room in higher vocational colleges	Tang Min (84)
Exploring the construction of MOOC in “Computer Application Foundation” under the background of “Internet + education”	Zhang Yumei (87)
Analysis on the teaching methods of “Introduction of Internet of Things” in higher vocational colleges under the guidance of “Internet +” action	Li Chengyuan (89)
Study on the project teaching of manipulator control based on PLC	He Huixiang (92)
Application of teaching mode of flip classroom in MOOC environment of higher vocational education: taking the “Mobile Application Development” course as an example	Sun Xiaofang (94)
Study on the blended teaching of “University Information Technology Foundation” based on micro-environment	
.....Yin Zhihong, Wang Ruijuan, Zhou Jinhai (96)	
Innovation of educational ideas and methods in technical colleges in the background of “Internet +”	Rong Shiyuan (99)
Discussion on the application of multimedia technology microlecture teaching in the “Internet +” era	Fu Tianhong (101)
Application of micro learning resource in “Online Shop Operation” course teaching of e-commerce specialty in higher vocational colleges	Zhou Jie (103)
Study on image enhancement method based on median filter and histogram equalization	
.....Miao Shuiqing, Zhang Jing, Huang Changjun (106)	
Analysis on performance optimization strategy of Oracle RAC cluster	Yuan Yong, Yuan Guangling, Sun Xiaolin (108)
Analysis on the difference between big data thinking and traditional statistical thinking mode	
.....Zheng Lei (110)	
A SAR target recognition method based on peak matching	Dong Ping, Lin Jiayu, Liu Ying (112)
Study on image enhancement algorithm based on normalized scalar weight map	Ma Yongqiang, Wang Shunli, Liu Baoe (115)
Study on network security event correlation analysis and situation evaluation technology	Li Shengjun (117)
Image segmentation based on particle swarm algorithm	Li Hong, Wu Feixia, Kou Yun (119)
Study on the innovation path of library service in colleges and universities under “Internet +” thinking	Gao Linjie (122)
Study on innovation and entrepreneurship education for software talents	Huang Suping, Ouyang Hongji, Guo Ximeng (124)
Big data boosts enterprise organization and management change	Wang Bing (126)
Study on IT industry project management and optimization of talent environment	Chai Rongjun, Li Xianfeng, Li Yin (128)
Application of association rules in employment information management of higher vocational colleges: taking Guangxi Agricultural Vocational College as an example	Huang Rongxi, Su Shengsen, Deng Jiangrong (130)
Study on management and maintenance of computer laboratory in colleges and universities	He Shaoyi (133)
Discussion and analysis on the management and utilization of enrollment archives in university entrance examination	
.....Wang Xuexi (135)	
Two-dimensional code technology and its application in picking express delivery	He Yuxin (137)
New application of data access technology based on DataSet	Chen Hui'e (139)
Practical research on intelligent parking management system based on Internet of Things technology	Ji Xiaohui (141)
Application of big data and cloud computing technology in intelligent campus	Wang Hongmei (145)
Application of cloud computing technology in informatization management of electric power enterprises	Rao Yi (147)