

ISSN 1672-6944
CN 32-1675/TN



Q K 1 7 2 7 0 5 2

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

ISSN 1672-6944



万方数据

2017 18

主管：江苏省科学技术厅 主办：江苏省科学技术情报研究所

9 771672 694170

2004年创刊

2017年第18期
(总第118期)

半月刊

2017年9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 涠

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 王文鼎

陈如山 钱学荣

徐平平 黄风义

目 次

通信观察

- | | |
|-----------------------------|-------------|
| 1 便携式指挥通信终端及控制方法设计 | 王万停 |
| 3 电力通信网建设中无线专网技术的具体应用 | 李 达 过 烽 |
| 5 多体制融合的海上卫星通信网络建设研究 | 关田静 |
| 7 基于FPGA与单片机的多功能信号发生器的设计与实现 | 宗接华 赵春红 王 超 |
| 9 铁路通信系统中移动通信技术的有效应用研究 | 解文博 |
| 11 电子技术与通信工程的发展探究 | 王 飞 |
| 13 家庭宽带光纤接入技术研究 | 连伟亮 |

无线天地

- | | |
|------------------------------|-------------|
| 15 自组网在军事无线通信中的应用 | 王 官 |
| 17 县级电视台电视现场直播技术应用 | 张建华 |
| 19 TD-LTE深度覆盖解决方案研究 | 刘玉晖 |
| 21 ERP和EIP在发电企业信息化建设中的结合应用 | 朱禹锟 |
| 23 LTE信令监测系统建设分析 | 王 涛 |
| 25 LTE用户网络浏览感知KQI与无线侧KPI关联分析 | 黄金福 |
| 27 基于FPGA硬件实现高斯随机数生成研究 | 王华华 杨 康 余永坤 |

网络地带

- | | |
|-----------------------|---------|
| 29 勒索病毒与校园网安全策略分析 | 王 杨 石 翠 |
| 31 新形势下计算机网络运行及维护对策分析 | 肖艳萍 |
| 33 电力系统光传输网络的优化策略 | 彭立峰 徐 薇 |
| 35 Web2.0时代下浏览器的安全研究 | 仇 昱 |
| 37 LTE单站优化案例分析 | 程万里 |
| 40 计算机网络安全问题及管理防范措施研究 | 王 霞 |
| 42 WCDMA网络资源故障及解决方案研究 | 傅崇鑫 |

软件透视

- | | |
|---|-----------------|
| 44 基于机器视觉的粮食外观品质检测系统研究 | 苗 驰 王吉豪 陈 奎 |
| 48 基于Android的旅游APP设计与实现——以“永州八景”APP为例 | 唐鹏飞 |
| 50 基于Webpy+Apache HTTP Server的微信小程序架构搭建研究 | 陈 琦 |
| 52 基于用户体验的新闻媒体APP设计研究 | 李 贞 |
| 54 网络支付软件在医院收费中的应用分析 | 江 峰 |
| 56 基于matlab的手写体数字识别系统研究 | 丁禹鑫 丁 会 张红娟 杨彤彤 |
| 58 基于Android智能手机的方向传感器应用开发 | 陈三清 张 靖 |

设计分析

- | | |
|---------------------|-----|
| 61 计算机系统体系结构的层次设计分析 | 李 礼 |
|---------------------|-----|

- 63 计算机取证系统中的电子证据防篡改系统设计 郭杰
65 基于ArduPilot平台的AGV物流车设计 吴承伟 陈明
67 基于Kinect的装配仿真系统设计与开发 徐敏 姚年春
69 向量场算法在轮毂参数化设计中的应用研究 尹济琛 柳青英 陈金中 刘杨 王新
71 ABAP程序性能优化研究 姚振 郭骏 刘涛 张禾良 方志远

数字教育

- | | | |
|----|-------------------------------|-----------------|
| 73 | 计算机网络技术专业现代学徒制人才培养模式研究 | 张莉萍 |
| 75 | 虚拟仿真技术在“网络安全技术”课程中的应用研究 | 蒲晓川 唐世伟 |
| 78 | 高职软件技术专业综合实训体系构建 | 李中跃 |
| 80 | 高压开关柜实训的立体化教材建设 | 董 爽 郑德库 杨宏伟 赵 妍 |
| 82 | 面向非计算机类专业Python编程教学设计研究 | 仲晓芳 庞胜楠 尹百慧 |
| 84 | 高职机械设计与制造专业教学内容及课程体系整体优化研究与实践 | 李文军 李彩玲 |
| 86 | 基于翻转课堂模式的信息化教学设计——以高职“图形创意”为例 | 孙晓梅 |
| 88 | Hadoop框架核心技术在高校大数据教学系统中的应用 | 赵 波 鄭 瑞 |

实验研究

- | | | |
|-----|-------------------------------------|------------|
| 90 | SAP资产年度账打开和关闭问题分析 | 李挺 黄晓英 |
| 92 | 计算机软件知识产权侵权行为的区分及认定 | 叶李斐 |
| 94 | 高职院校电子创新工作室的探索与实践 | 宗接华 章小印 张琴 |
| 96 | 基于移动支付业务构建异网策略反模型研究 | 张庐颖 王振 陈天池 |
| 98 | 基于HTML5的移动学习平台探究 | 陈保 |
| 100 | Proteus仿真软件在单片机实践教学中的应用研究 | 黄丽军 |
| 102 | App Inventor在高职Android移动应用类课程中的教学研究 | 郑治武 |
| 104 | VOLTE异系统切换占比高小区分析 | 李鹏艳 |

科学管理

- 109 ERP系统中的项目预算管控研究 顾昊旻 胡 婷 方 梅 赵叶燕 查淑青

111 “互联网+”视角下高校创新创业教育研究 申双花 陈锡文

113 “数据库管理与应用”课程考核方式研究与实践 高 登

115 智能车库管理系统的设计 赵 琳 马慧娟 孙 彦

118 LTE RRC连接重建比优化探究 曾黎清

123 电子信息创新人才培养模式研究 袁可可

125 VOLTE端对端优化 蒋修华

技术应用

- 129 储能技术在山西电力系统调频领域的应用 王京 马洪波 郭太平

131 大尺寸计量技术在飞艇测量中的应用 王勤俭 阳志勇 管鹏举 吴平 丁艳萍

134 电力企业ERP系统年结保障措施研究 宋晓波 梁静

136 大数据技术在高校教育中的应用 金礼模

138 微波功率放大器预失真线性化技术研究 刘海涛

140 基于移动端和PC的双端听障康复训练系统研究 张淑艳 赵剑 史丽娟 邹凤华 谷赫

143 直流电机实现单边拉紧装置及动力分配措施分析 侯天凤

145 基于改进遗传算法的应用研究 郭来军

147 高校多媒体教学中二维码技术的应用 叶端南

中国标准连续出版物号: ISSN 1672-6944
CN 32-1675/TN

邮发代号: 28-473

发行范围: 公开

发行行: 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：h1kj@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.18 2017 (Total No.118)

CONTENTS

| | |
|--|--|
| Design of portable command communication terminal and control methods | Wang Wanting(1) |
| Specific application of wireless private network technology in construction of power communication network | Li Da, Guo Feng (3) |
| Study on the construction of a multi-system integrated maritime satellite communication network | Guan Tianjing (5) |
| Design and realization of multi-function signal generator based on FPGA and microcontrollers | Zong Jiehua, Zhao Chunhong, Wang Chao (7) |
| Effective application of mobile communication technology in railway communication system | Xie Wenbo (9) |
| Study on the development of electronic technology and communication engineering | Wang Fei (11) |
| Study on home broadband fiber access technology | Lian Weiliang(13) |
| Application of ad hoc networks in military wireless communication | Wang Guan(15) |
| Application of TV live technology at county level TV station | Zhang Jianhua (17) |
| Study on TD-LTE depth coverage solution | Liu Yuhui (19) |
| Combined application of ERP and EIP in the informatization construction in power enterprises | Zhu Yukun (21) |
| Analysis on LTE signaling monitoring system construction | Wang Tao (23) |
| Analysis of correlation between KQI and wireless KPI of LTE users Web browsing awareness | Huang Jinfu (25) |
| Implementation of Gaussian random number generation based on FPGA hardware | Wang Huahua, Yang Kang, Yu Yongkun (27) |
| Analysis of wannaCry decryptor and the countermeasures of campus network | Wang Yang, Shi Cui(29) |
| Analysis of operation and maintenance strategies of computer network in new situation | Xiao Yanping (31) |
| Optimization strategies of fiber transmission network in power system | Peng Lifeng, Xu Meng (33) |
| Study on the security of browser in Web2.0 era | Qiu Yu (35) |
| Analysis on LTE single station optimization case | Cheng Wanli (37) |
| Study on computer network security and management precautionary measures | Wang Xia (40) |
| Analysis on fault and solution of WCDMA network resources | Fu Chongxin (42) |
| Study on grain appearance quality inspection system based on machine vision | Miao Chi, Wang Jihao, Chen Kui(44) |
| Design and implementation of travel APP based on Android: taking “Yongzhou view spot” APP as an example | Tang Pengfei (48) |
| Study on the architecture structures of mini program based on Webpy+Apache HTTP Server | Chen Qi (50) |
| Study on design of the news media APP based on users’ experience | Li Zhen (52) |
| Analysis on the application of network payment software in hospital charge | Jiang Feng (54) |
| Study on the handwritten numeral recognition system based on matlab | Ding Yuxin, Ding Hui, Zhang Hongjuan, Yang Tongtong(56) |
| Application development of orientation sensor based on Android smart phone | Chen Sanqing, Zhang Jing (58) |
| Study on the hierarchical design of computer system architecture | Li Li (61) |
| Design of anti-tampering system for e-evidence in computer forensic system | Guo Jie (63) |
| Design of AGV logistics vehicle based on ArduPilot platform | Wu Chengwei, Chen Ming (65) |
| Design and development of assembly simulation system based on Kinect | Xu Min, Yao Nianchun (67) |
| Study on the application of vector field algorithm in design of wheel hub parameterize | Yin Jichen, Liu Qingying, Chen Jinzhong, Liu Yang, Wang Xin (69) |

| | |
|---|--|
| Study on performance optimization in ABAP programs | Yao Zhen, Guo Jun, Liu Tao, Zhang Heliang, Fang Zhiyuan (71) |
| Study on the talent training mode of modern apprenticeship in computer network technology | Zhang Liping(73) |
| Study on the application of virtual simulation technology in the “Network Security Technology” course | Pu Xiaochuan, Tang Shiwei(75) |
| Construction of comprehensive training system for software technology specialty in higher vocational education | Li Zhongyue (78) |
| Construction of stereoscopic teaching material for high tension switchgear | Dong Shuang, Zheng Deku, Yang Hongwei, Zhao Yan(80) |
| Study on teaching design of Python programming for non-computer majors | Zhong Xiaofang, Pang Shengnan, Yin Baihui(82) |
| Study and practice on the teaching content and curriculum system overall optimization of mechanical design and manufacture specialty in higher vocational education | Li Wenjun, Li Cailing (84) |
| Informatization teaching design based on flipped classroom mode: taking “Graphic Creativity” in higher vocational education as an example | Sun Xiaomei (86) |
| Application of core technology of Hadoop framework for big data teaching system in colleges and universities | Zhao Bo, Guo Rui(88) |
| Problem analysis on the opening and closing of the annual assets account in SAP system | Li Ting, Huang Xiaoying (90) |
| Differentiation and identification of infringement of intellectual property rights in computer software | Ye Lifei (92) |
| Exploration and practice of electronic creative studio in higher vocational colleges | Zong Jiehua, Zhang Xiaoyin, Zhang Qin (94) |
| Study on the construction of anti-network instigation model based on the mobile payment business | Zhang Luying, Wang Zhen, Chen Tianchi(96) |
| Study on mobile learning platform based on HTML5 | Chen Bao (98) |
| Study on the application of Proteus simulation software in SCM practical teaching | Huang Lijun (100) |
| Teaching research on App Inventor in the course of Android mobile application in higher vocational education | Zheng Zhiwu (102) |
| Analysis on VOLTE different system of high switching ratio in residential area | Li Pengyan (104) |
| Study on project budget management and control in ERP system | Gu Haomin, Hu Ting, Fang Mei, Zhao Yeyan, Zha Shuqing (109) |
| Study on innovation and entrepreneurship education in colleges and universities from the perspective of “Internet +” | Shen Shuanghua, Chen Xiwen(111) |
| Study and practice on the assessment methods of “Database Management and Application” course | Gao Deng (113) |
| Design of smart garage manage system | Zhao Lin, Ma Huijuan, Sun Yan (115) |
| Study on optimization of LTE RRC connection and reconstruction ratio | Zeng Liqing(118) |
| Study on the training mode of electronic information innovative talents | Yuan Keke(123) |
| End-to-end optimization of VOLTE | Jiang Xiuhua(125) |
| Application of energy storage technology in frequency modulation field of Shanxi power system | Wang Jing, Ma Hongbo, Guo Taiping (129) |
| Application of large-scale measured technology in airship measurement | Wang Qinjian, Yang Zhiyong, Guan Pengju, Wu Ping, Ding Yanping (131) |
| Study on the safeguard measures of year knot for ERP system in electric power enterprises | Song Xiaobo, Liang Jing(134) |
| Application of big data technology in colleges and universities education | Jin Limo (136) |
| Study on pre-distortion linearization techniques for microwave power amplifiers | Liu Haitao(138) |
| Double end hearing impairment rehabilitation training system based on mobile and PC end | Zhang Shuyan, Zhao Jian, Shi Lijuan, Zou Fenghua, Gu He (140) |
| Analysis on single side tensioning device and power distribution measures for DC motor | Hou Tianfeng(143) |
| Application study on improved genetic algorithm | Guo Laijun (145) |
| Application of quick response code technology in multimedia teaching in colleges and universities | Ye Duannan (147) |

《无线互联科技》杂志社

电话：025-85410367

025-85410361

邮箱：hlkj@sti.js.cn

wxhlkj@163.com

地址：江苏省南京市龙蟠路171号

江苏省科学技术情报研究所

邮编：210042

中国标准连续出版物号：ISSN 1672-6944
CN 32-1675/TN

邮发代号：28-473

定 价：20.00元