

# 无线互联科技 WUXIAN HULIAN KEJI

2004年创刊

2017年第13期

(总第113期)

半月刊

2017年7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: 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 铁路通信信号产品的电磁兼容检测技术研究 | 肖笃亮 |
| 3 5G移动通信技术及发展趋势的分析与探讨 | 凌 敏 |
| 5 新一代智能变电站通信网络技术应用研究  | 李劲草 |
| 7 中波发射机自动化监控设备故障处理分析  | 徐 建 |
| 9 基于XFDTD的微带滤波器的设计与仿真 | 陈 鹏 |

## 无线天地

- |                         |                 |
|-------------------------|-----------------|
| 11 认知无线电网络节能效率调度与性能分析   | 董春利 王 莉         |
| 14 商业无线WiFi的发展前景和价值研究   | 陈小锋             |
| 16 基于概率布尔网络的基因调控网络研究及应用 | 刘家鑫 张佳惠 赵 明 魏 琦 |
| 18 基于ZigBee的温湿度监测系统     | 李艳丽 廖晓娟         |
| 22 智慧化校园建设研究            | 陈 雷             |
| 24 RFID技术在图书馆的应用与标准化研究  | 付海娟             |

## 网络地带

- |                        |             |
|------------------------|-------------|
| 26 大数据时代个人数据保护研究       | 齐晓娜 张宇敬 咸丽娜 |
| 29 CSS框模型的原理和应用        | 顾兆旭         |
| 31 计算机网络云计算分析          | 张燕乐         |
| 33 基于分层的网络设计与研究        | 范 昕         |
| 35 计算机编程语言的选用技巧分析      | 王昊欣 姜学东     |
| 37 大数据信息安全风险框架及应对策略研究  | 胡欣雨         |
| 39 校园网IP虚拟化设计方案与系统性能分析 | 游柏荣         |

## 软件透视

- |                                   |         |
|-----------------------------------|---------|
| 42 基于Android的智能小车控制系统设计           | 王 宇 张国安 |
| 47 发电厂机组优化运营系统探讨                  | 轩辕国强    |
| 49 高职院校就业信息管理系统的应用与设计             | 黄荣喜     |
| 51 基于ROBO TXT快递存储车的程序设计           | 谭宇良 吴何畏 |
| 53 电子机械制动控制系统研究                   | 舒希勇 王宇航 |
| 55 基于计算机软件数据接口的实现思路研究             | 沈才旭     |
| 57 基于Exynos 4412的小型移动水质监测系统的设计与实现 | 曹宏桂     |

## 设计分析

- |                            |         |
|----------------------------|---------|
| 59 基于ATmega328的交通灯控制系统设计   | 邬嘉麒 许国良 |
| 62 短时高温工作的透波隔热天线罩设计        | 李 煜     |
| 66 一种V波段波导—微带对极鳍线过渡结构的设计研究 |         |
| 潘 猛 秦雪雪 文春华 周传升            |         |
| 68 三维设计的应用现状和发展趋势研究        | 王其松 李爱花 |

<b>70</b> 3D投影展示平台设计	许金钢 牛珊瑚 唐晓伟 张天宇
<b>72</b> 半导体激光器芯片减薄、抛光工艺的思考	段小晋
<b>74</b> 基于AT89S52单片机的智能搬运小车设计	彭川桃 杜忠杰
<b>76</b> 基于物联网技术的大空间仓库建筑消防安全设计	王 潇

## 数字教育

<b>78</b> Seminar教学法在“软件项目管理”课程中的应用	黄伟国
<b>80</b> 建立开放实验室与高校培养创新人才模式的关系研究	刘琳琳
<b>82</b> PLC专业课程虚拟实验实训条件建设研究	金 恒
<b>84</b> 新媒体时代阅读推广与高校校园文化建设研究	王延光 李志兵
<b>86</b> 基于移动4G网络C语言课程研究——以C程序实验仿真平台建设与研究为例	张志勇 刘智睿 吴俊彤 郝桂敏 胡倬嘉
<b>88</b> 基于MOOC分析高校计算机专业教学的改革措施	赵富星 杨金川
<b>90</b> 教学改革中多媒体应用途径和措施研究	李 博
<b>92</b> 高职院校计算机教学存在的问题与改进	马进毅 吴晓伟

## 实验研究

<b>94</b> 热湿气候地区建筑空调系统能耗预测与优化	邵振强 李朋轩
<b>96</b> 基于NTRU的选择性加密算法研究	张政宁 郑瑞丽 王凯月 杜阿美 崔含笑
<b>99</b> IT行业上市公司研发费用对企业价值的影响分析	毛善奇
<b>101</b> 电子设备静电放电危害及防护技术研究	张国茂
<b>103</b> 基于K-S检验的Relief特征基因选择方法	程 瑶 李 欣 王 薇 邓佳颖 邢阳阳
<b>105</b> SMP射频同轴匹配负载的设计与研究	刘长春 秦雪雪
<b>107</b> 硅基液晶显示器与虚拟成像技术的融合途径研究	房 菁 谢 超

## 科学管理

<b>109</b> 射频识别技术在船闸自动排队管理系统中的应用	赵国敏
<b>111</b> 供电系统中电气工程施工技术存在的通病及防治措施	花清国
<b>113</b> 基于.Net MVC框架的直销管理系统的应用与实践	顾钦平 潘 洁
<b>116</b> 10 kV配电网工程电缆施工问题及质量控制	苏进宝
<b>118</b> 基于ArcGIS的城市规划方案管理系统的应用与实践	周 超
<b>121</b> 三网融合时代中国三维动漫产业发展分析	沈 洋
<b>123</b> 配电变压器运行维护及故障分析	黄成配
<b>125</b> PLC电气系统中的故障原因与维护处理技术分析	李明建
<b>127</b> RFID智能化管理系统的应用与实践——以广东省珠海市图书馆为例	刁德华
<b>129</b> 10 kV配电网工程电缆施工问题及质量控制	郭剑峰

## 技术应用

<b>131</b> 信息技术环境下XBRL在企业中的应用	陈书龙
<b>133</b> 电力电子技术在配电网中的应用分析	孙邦伍
<b>135</b> 大数据时代对传统矿业产运销系统带来的变革	郑广沈 倪江林 张永彬 牛晓凯
<b>138</b> 基于粒度分层技术与FCM算法的图像分割	史晓亚 陈子言 马莹晓
<b>140</b> 多维视角下毒品案件的大数据分析模型研究	夏元松 农忠海 陈 雅
<b>142</b> 基于微信的微型移动学习资源设计研究	范宏宇 何 晶
<b>145</b> 从网络安全角度阐述信息系统安全技术的应用价值	任宣霓
<b>147</b> 智能电网建设中电力工程技术的应用研究	陈为贵

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.wxhlnk.j.net  
 邮 箱: hlnk@sti.js.cn  
                  wxhlnk.j@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.13 2017 ( Total No.113 )

## CONTENTS

Study on EMC inspection technology of railway communication signal products .....	Xiao Duliang ( 1 )
Analysis and discussion on 5G mobile communication technology and development trend .....	Ling Min ( 3 )
Research on the application of new generation intelligent substation communication network technology .....	Li Jincao ( 5 )
Analysis on fault handling of automatic monitoring equipment of medium wave transmitter .....	Xu Jian ( 7 )
Design and simulation of microstrip filter based on XFDTD .....	Chen Peng ( 9 )
Analysis on energy efficiency scheduling and performance for radio network .....	Dong Chunli, Wang Li ( 11 )
Research on the development prospect and value of commercial wireless WiFi .....	Chen Xiaofeng ( 14 )
Research and application of gene regulatory network based on probabilistic Boolean network .....	Liu Jiaxin, Zhang Jiahui, Zhao Ming, Wei Qi ( 16 )
Temperature and humidity monitoring system based on ZigBee .....	Li Yanli, Liao Xiaojuan ( 18 )
Study on the construction of intelligent campus .....	Chen Lei ( 22 )
Study on application and standardization of RFID technology in libraries .....	Fu Haijuan ( 24 )
Research on personal privacy protection in big data era .....	Qi Xiaona, Zhang Yujing, Zang Lina ( 26 )
Principle and application of CSS box model .....	Gu Zhaoxu ( 29 )
Analysis on computer network cloud computing .....	Zhang Yanle ( 31 )
Design and research of network based on hierarchical .....	Fan Xin ( 33 )
Analysis of the selection skills of computer programming language .....	Wang Haoxin, Jiang Xuedong ( 35 )
Study on big data framework of information security risk and coping strategies .....	Hu Xinyu ( 37 )
Analysis on design scheme and system performance of campus network IP virtualization .....	You Bairong ( 39 )
Design of control system of smart car based on Android phone .....	Wang Yu, Zhang Guoan ( 42 )
Discussion on optimal operation system of generating set in power plant .....	Xuanyuan Guoqiang ( 47 )
Design and application of employment information management system in Higher Vocational Colleges .....	Huang Rongxi ( 49 )
Program design of the express storage vehicle based on ROBO TXT .....	Tan Yuliang, Wu Hewei ( 51 )
Research on electronic mechanical brake control system .....	Shu Xiyong, Wang Yuhang ( 53 )
Realization methods research of data interface based on computer software .....	Shen Caixu ( 55 )
Design and implementation of small mobile water quality monitoring system based on Exynos 4412 .....	Cao Honggui ( 57 )
Design of traffic light control system based on ATmega 328 .....	Wu Jiaqi, Xu Guoliang ( 59 )
Design of the microwave transparent and heat insulated antenna that works in short-time high-temperature .....	Li Yi ( 62 )
Research and design of a V band waveguide to microstrip transitions filine structure .....	Pan Meng, Qin Xuexue, Wen Chunhua, Zhou Chuansheng ( 66 )
Study on the application status and development trend of 3D design .....	Wang Qisong, Li Aihua ( 68 )
3D projection display platform design .....	Xu Jingang, Niu Shanshan, Tang Xiaowei, Zhang Tianyu ( 70 )
Thinking of semiconductor laser chips in thin, polishing process .....	Duan Xiaojin ( 72 )
Design of intelligent transport car based on AT89S52 single chip microcomputer .....	Peng Chuantao, Du Zhongjie ( 74 )
Fire safety design of large space warehouse building based on internet of things technology .....	Wang Xiao ( 76 )
Application of Seminar teaching method in “Software Project Management” course .....	Huang Weiguo ( 78 )

Research on the relationship between establishing opening laboratoryand cultivating innovative talents in colleges and universities	Liu Linlin ( 80 )
Research on the construction of virtual experiment training conditions for PLC major courses	Jin Tian ( 82 )
Research on reading promotion and campus culture construction of universities and colleges in the new media age	Wang Yanguang, Li Zhibing ( 84 )
Research on C language course based on mobile 4G Network : taking the construction and research of C program experimental simulation platform as an example	Zhang Zhiyong, Liu Zhirui, Wu Juntong, Hao Guimin, Hu Zhuojia ( 86 )
Analysis on reform measures of computer specialty teaching in colleges and universities based on MOOC	Zhao Fuxing, Yang Jinchuan ( 88 )
Research on multimedia application ways and measures of teaching reform	Li Bo ( 90 )
Improvement and problems existing in computer teaching in higher vocational colleges	Ma Jinyi, Wu Xiaowei ( 92 )
Energy consumption forecast and optimization of air conditioning system of buildings in hot wet climate area	Shao Zhenqiang, Li Pengxuan( 94 )
Study on selective encryption algorithm based on NTRU	Zhang Zhengning, Zheng Ruili, Wang Kaiyue, Du A' mei, Cui Hanxiao ( 96 )
Analysis on the influence of IT listed companies in R&D expenses on enterprise value	Mao Shanqi ( 99 )
Research on ESD damage and protection technology of electronic equipment	Zhang Guomao ( 101 )
Gene selection method based on Relief feature of K-S inspection	Cheng Lu, Li Xin, Wang Wei, Deng Jiaying, Xing Yangyang( 103 )
Design and research of SMP RF coaxial matched load	Liu Changchun, Qin Xuexue( 105 )
Study on the fusion path of silicon crystal display and virtual imaging technology	Fang Jing, Xie Chao ( 107 )
Application of radio frequency identification technology in automatic queuing management system of ship lock	Zhao Guomin ( 109 )
Analysis on the common problems and preventive measures of electrical engineering construction technology in power supply system	Hua Qingguo ( 111 )
Design and development of direct selling management system based on.Net MVC framework	Gu Qinping, Pan Jie( 113 )
Construction problems and quality control of 10 kV power distribution project cable	Su Jinbao( 116 )
Design and development of urban planning management system based on ArcGIS	Zhou Chao ( 118 )
Analysis of China 3D animation industry development in the era of integration of three networks	Shen Yang( 121 )
Analysis on operation, maintenance and fault of distribution transformer	Huang Chengpei ( 123 )
Analysis of failure reason and maintenance technology in PLC electrical system	Li Mingjian ( 125 )
Research and construction of RFID intelligent management system in Guangdong Province: a case study of Zhuhai Library	Diao Dehua ( 127 )
Analysis of construction management of 10 kV distribution line	Guo Jianfeng ( 129 )
Application of information technology in the enterprise under the environment of XBRL	Chen Shulong( 131 )
Analysis on application of power electronic technology in power distribution network	Sun Bangwu ( 133 )
Research on reform of traditional mining production and transportation system brought by big data	Zheng Guangshen, Ni Jianglin, Zhang Yongbin, Niu Xiaokai( 135 )
Study on image segmentation based on granularity stratification technique and FCM algorithm	Shi Xiaoya, Chen Ziyan, Ma Yingxiao ( 138 )
Research on big data analysis model of drug cases from multidimensional perspective	Xia Yuansong, Nong Zhonghai, Chen Ya ( 140 )
Design and research of miniature mobile learning resources based on WeChat	Fan Hongyu, He Jing ( 142 )
Analysis on application value of information system security technology from the perspective of network security	Ren Xuanni ( 145 )
Research on application of power engineering technology in smart grid construction	Chen Weigui ( 147 )