

2004年创刊

2017年第9期

(总第109期)

半月刊

2017年5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: 孙 斌

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 电子通信设备制造业创新管理模式研究 | 姚 鹏 |
| 3 5G通信关键技术探究 | 刘 晨 陈 鹏 |
| 6 基于Petri网的交通信号控制系统的建模与分析 | 万 靖 |
| 8 高速公路通信系统发展规划思考 | 潘剑斌 |

无线天地

- | | |
|-------------------------------|---------|
| 10 无线传输系统中低噪声放大器的设计 | 余 宁 马令坤 |
| 12 多媒体会议室无线信号干扰问题研究 | 黄兴华 谢冬雪 |
| 15 分布式信源编码的压缩感知技术在无线传感器网络中的应用 | 武红玉 |
| 17 基于WLAN的室内定位技术研究 | 胡嘉捷 |

网络地带

- | | |
|-------------------------------|-----------------|
| 19 高校学生自媒体使用现状下的网络舆情引导策略研究 | 何 蔚 |
| 22 关于当前高校大学生网络创业问题的思考 | 杨 帆 |
| 24 物联网计算机网络安全与控制研究 | 马世登 罗先录 包文夏 |
| 26 基于网络数据挖掘的江苏省在线与现实旅游流规模耦合研究 | 涂 玮 |
| 29 微基站在现网中的应用 | 刘丽芳 贾巧丽 |
| 31 计算机病毒与防范对策研究 | 姜学东 王昊欣 |
| 33 保密与内网安全管理系统研究 | 王增国 王永旺 陈 东 刘瑞平 |
| 35 基于无线网络技术的安防监控系统构建 | 雷槟嵘 |

软件透视

- | | |
|----------------------------|-----------------|
| 37 基于AppMaker平台阅读类软件的设计与实现 | 吴正健 李 钰 颜 光 谢 芳 |
| 39 基于GPRS的远程安防监控系统的研究和设计 | 廖秉宇 |
| 41 系统集成与集成自动化系统的研究 | 冯满幸 |
| 43 基于J2EE的毕业设计流程跟踪与审核系统研究 | 陈国峰 唐荣杰 聂一帆 刘旨阳 |
| 45 云平台虚拟资源伸缩策略及负载预测探讨 | 吕书林 李金旭 |
| 47 关于网络安全事件应急响应联动系统的研究 | 杜媛媛 |
| 49 基于RSSI测距的WSN定位网络监测系统设计 | 刘贵云 邬嘉麒 许国良 邱宾豪 |

设计分析

- | | |
|-------------------------------|-----------------|
| 53 基于太阳能电池的便携式紫外线检测仪的设计 | 马永华 |
| 56 CRH5型动车组机械师应急处理时空调系统部分的研究 | 唐 超 |
| 58 一种基于STC80C51单片机的智能硬币分拣机的设计 | 钱鸿志 胡天立 陈 智 席嘉俊 |
| 60 智能遥控晾晒器系统设计分析 | 王俊翔 |
| 62 智慧城市中智能路灯网络设计 | 吴权晖 林启英 |
| 64 交流电动机电路设计在工厂运维中的应用 | 张学煥 肖全松 |
| 66 电力系统通信机房智能温控系统设计与实现 | 牟元恩 |

数字教育

- | | |
|----------------------|-----|
| 68 计算机技术在微课程开发中的实践应用 | 骆存锁 |
|----------------------|-----|

70	基于数字化教学平台的交互式EST翻译教学	杨琪 张晓松 杨振华
72	医学本科院校MOOC建设问题研究	杨贵喜
74	翻转课堂模式与虚拟实验教学平台相结合的实践教学改革研究	王篮球 罗通
76	高职计算机网络专业综合实践课程教学改革探索	李明明
78	TPACK模式下高职教育教师主导地位的探究	李鹏
81	基于计算思维的大学计算机课程教学改革	朱志慧 陈瞳 林捷
83	高职大专“计算机组装与维护”课程教学改革研究	徐礼金
85	翻转课堂教学模式过程考核设计 ——以“动态网页设计”课程为例	常乐
87	现代教育技术下计算机教学模式探析	李军伟
89	物联网应用技术专业校企合作人才培养现状调查分析	魏国强
91	项目教学法在平面设计教学中的实践	刘娟
93	信息化在项目化教学中的应用与思考	陶忠季 霍雷

实验研究

95	一种高精度高可靠性的火工品阻值测量方法	蒋梦涛
97	基于FreeType嵌入式矢量字体引擎的研究	王凤
99	二级学院数字化图书馆本体知识集成技术设计与实现	唐黎黎 何频捷
102	面向未来智能社会的智能交通系统发展策略研究	张欣
104	信息系统集成过程中存在的风险问题研究	廖国栋
106	工业机器人离线编程技术发展研究	高慧 邓世凯
108	220 kV电网输电线路防雷技术及其应用研究	姚孟平 秦保国 许勇

科学管理

110	电气工程施工质量问题防治研究	李娟
112	我国电子信息工程现状及改革措施分析	宋艳丽
114	互联网技术在智能建筑设备能源管理中的应用研究	刘杨 刘佳霓 周丽
116	高职院校“信息孤岛”的现状及其解决路径研究	侯玲
118	信息与智能交通控制平台融合技术分析	曾严
120	电力安全管理中常见问题及对策研究	覃泽关 陈文瑞
122	大学生创新实验室项目任务发布与考勤管理系统研究	黄楚良 高振 刘旨阳 王珏辉
124	教务管理系统信息化的对策研究	周莹

技术应用

126	建筑工程安装施工技术要点探究	崔胜永
128	基于分布式技术的实习就业推荐与反馈系统研究	文庭梓 张朕 刘旨阳 王珏辉
130	计算机网络安全中数据加密技术的运用研究	金明白
132	现代社交媒体在大学生创业中的作用研究	张凌
134	RFID技术在智慧校园建设中的应用	舒松
136	电子信息工程在建筑工程中的应用	陈明
138	云计算技术在现代信息化中的应用研究	刘桂峰
140	基于Spring框架的实习实训过程管理与评价系统	陈鑫 聂开 王珏辉 刘旨阳
142	计算机信息管理技术在网络安全中的运用研究	林阳
144	Photoshop在网页美工设计中的应用分析	何露露
146	数模混合集成电路版图设计的涨缩技术	李侠

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: 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QQ: 171020757

户 名：江苏省科学技术厅科技成果
档案馆

账号: 4301012509002113436
开户行: 王离银行南京分行

开户行：工商银行南京市鼓楼支行

WIRELESS INTERNET TECHNOLOGY

No.9 2017 (Total No.109)

CONTENTS

Research on innovation management mode of electronic communication equipment manufacturing industry.....	Yao Peng (1)
Research on the key technology of 5G communication.....	Liu Chen, Chen Peng (3)
Mode construction and analysis of traffic signal control system based on Petri net.....	Wan Zheng (6)
Consideration of development plan of expressway communication system.....	Pan Jianbin (8)
Design of low noise amplifier in wireless transmission system.....	Yu Ning, Ma Lingkun (10)
Research on problems of wireless signal interference in multimedia meeting room.....	Huang Xinghua, Xie Dongxue (12)
Application of compressed sensing based on distributed source coding in wireless sensor networks.....	Wu Yuhong (15)
Research on indoor positioning technology based on WLAN.....	Hu Jiajie (17)
Research on guidance strategies of the college network public opinions in the time of We-Media.....	He Wei (19)
Consideration on the problems of current college students' network entrepreneurship.....	Yang Fan(22)
Research on computer network security and control based on Internet of Things.....	Ma Shideng, Luo Xianlu, Bao Wenxia (24)
Study on the scale coupling of online and reality tourism flow based on network data mining in Jiangsu Province	Tu Wei (26)
Application of micro base station in current network.....	Liu Lifang, Jia Qiaoli (29)
Research on computer virus and preventive measures.....	Jiang Xuedong, Wang Haoxin (31)
Study on security and intranet security management system.....	Wang Zengguo, Wang Yongwang, Chen Dong, Liu Ruiping (33)
Construction of security monitoring system based on wireless network technology.....	Lei Binrong(35)
Design and implementation of reading software based on AppMaker platform.....	Wu Zhengjian, Li Yu, Yang Guang, Xie Fang (37)
Research and design of remote security monitoring system based on GPRS.....	Liao Bingyu (39)
Research on system integration and integrated automation system.....	Feng Manxing (41)
Research on graduation design process tracking and auditing system based on J2EE	Chen Guofeng, Tang Rongjie, Nie Yifan, Liu Zhiyang(43)
Discussion of virtual resources expansion strategy and load prediction based on cloud platform.....	Lyu Shulin, Li Jinxu (45)
Research on the linkage system of emergency response to network security incident.....	Du Yuanyuan (47)
Design of WSN positioning network monitoring system based on RSSI ranging.....	Liu guiyun, Wu Jiaqi, Xu Guoliang, Qiu Binhan (49)
Design of portable ultraviolet detector based on solar cell.....	Ma Yonghua (53)
Research on the part of the emergency handling system of CRH5 type EMUs of mechanical engineer.....	Tang Chao (56)
A design of intelligent coin sorter based on STC80C51 MCU.....	Qian Hongzhi, Hu Tianli, Chen Zhi, Xi Jiajun (58)
Design and analysis of intelligent remote control air drying system.....	Wang Junxiang (60)
Intelligent street lighting network design in intelligent city.....	Wu Quanhui, Lin Qiying (62)
Application of AC motor circuit design in operation and maintenance of plant.....	Zhang Xuehuan, Xiao Quansong (64)
Design and implementation of intelligent temperature control system for communication room of power system.....	Mu Yuanan(66)
Practice application of computer technology in micro-course development.....	Luo Cunsuo(68)
Interactive EST translation teaching based on digital teaching platform.....	Yang Qi, Zhang Xiaosong, Yang Zhenhua (70)
Research on MOOC construction in medical colleges.....	Yang Guixi (72)
Research on the reform of teaching practices of combining the flipped classroom teaching mode and virtual experiment teaching	Wang Lanyi, Luo Tong(74)

Exploration on teaching reform of “comprehensive practice” course of computer network specialty in higher vocational colleges	Li Mingming (76)
Research on higher vocational college teacher’s leading role under the TPACK pattern	Li Peng(78)
Teaching reform of college computer courses based on computational thinking	Zhu Zhihui, Chen Tong, Lin Jie (81)
Research on the teaching reform of computer assembly and maintenance in higher vocational colleges	Xu Lijin (83)
Process assessment design of the teaching mode in flipped classroom: taking the “Dynamic Web Design” Course for an example	Chang Le (85)
Analysis on computer teaching mode under the background of modern educational technology	Li Junwei (87)
Investigation and analysis on the status of talent cultivation of school–enterprise cooperation in Internet of Things major	Wei Guoqiang (89)
Practice of project teaching method in graphic design teaching	Liu Juan (91)
Application of information technology in project teaching	Tao Zhong, Ji Xia (93)
A high-accuracy and high-reliability method for resistance measurement of initiating explosive devices	Jiang Mengtao (95)
Research on embedded vector font engine based on FreeType	Wang Feng (97)
Design and implementation of ontology knowledge integration technology of secondary college digital library	Tang Lili, He Pinjie (99)
Research on intelligent transportation system development strategy for future intelligent society	Zhang Xin (102)
Study on risk issues in the information system integration process	Liao Guodong (104)
Research on the development of industrial robot off-line programming technology	Gao Hui, Deng Shikai(106)
Research on lightning protection technology of 220 kV power transmission line and its application	Yao Mengping, Qin Baoguo, Xu Yong (108)
Study on prevention and control of construction quality problems in electrical engineering	Li Juan (110)
Analysis of status and reform measures of electronic information engineering in China	Song Yanli (112)
Research on application of Internet on intelligent buildings	Liu Yang, Liu Jia’ ni, Zhou Li(114)
Research on the present situation and solution path of “information isolated island” in higher vocational colleges	Hou Ling (116)
Information and intelligent traffic control platform fusion technical analysis	Zeng Yan (118)
Resarch on common problems and countermeasures in power safety management	Qin Zeguan, Chen Wenrui (120)
Research on task release and attendance management system of college students’ innovation laboratory	Huang Chuliang, Gao Zhen, Liu Zhiyang, Wang Juehui(122)
Study on the countermeasures of informatization of educational administration system	Zhou Ying (124)
Exploration on construction technology of buildings’ electrical engineering installation	Cui Shengyong(126)
Research on employment recommendation and feedback system based on the distributed technology	Wen Tingzi, Zhang Zhen, Liu Zhiyang, Wang Juehui(128)
Application of data encryption in computer network security	Jin Mingri (130)
Research on the role of modern social media playing in college students’ entrepreneurship	Zhang Ling(132)
Application of RFID technology in the construction of intelligent campus	Shu Song (134)
Application of electronic information engineering in construction engineering	Chen Ming (136)
Research on the application of cloud computing technology in modern information technology	Liu Guifeng (138)
Process management and evaluation system based on spring framework	Chen Xin, Nie Kai, Wang Juehui, Liu Zhiyang(140)
Research on the application of computer information management technology in network security	Lin Yang (142)
Application analysis of Photoshop in Webpage art design	He Lulu (144)
Enlarge and shrinkage technology of layout design for mixed signal integrated circuits	Li Xia (146)