

ISSN 1672-6944
CN 32-1675/TN



全民阅读

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

主管：江苏省科学技术厅
主办：江苏省科学技术情报研究所

2018年10月 第19期 第15卷
No.19 Vol.15

第十九期

二〇一八年十月

ISSN 1672-6944



9 771672 694187



2018 19

2004年创刊

2018年第19期
(总第143期)

第15卷
半月刊

2018年10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 煤矿调度通信和视频监控融合系统的设计与实现 | 刘学红 李子园 宋铁成 |
| 4 通信技术与计算机融合发展的作用研究 | 孙庆春 |
| 6 多网融合技术在通信工程中的应用优势及安全隐患分析 | 张 泉 |
| 8 石灰窑远程监控系统的研究与实践 | 章满权 |
| 10 基于通信铁塔的安全性及安全性评估分析 | 韩文理 |

无线天地

- | | |
|----------------------------|---------|
| 12 RFID系统射频电路优化设计研究 | 王 烨 |
| 14 1 520~1 580 nm红外减反射膜系设计 | 朱春燕 |
| 16 无线网络中AES加密算法安全性思考 | 金 磊 |
| 18 基于NB-IoT的车辆监控调度系统设计 | 王晓强 庄旭菲 |

网络地带

- | | |
|-------------------------|-------------|
| 20 高校学生公寓网与办公教学网融合设计与实现 | 郭建康 |
| 23 基于网络安全法的等级保护工作开展研究 | 李云亚 陈大文 李盛民 |
| 25 大数据时代下的网络安全漏洞与防范措施探讨 | 吴晓峰 |
| 27 数据挖掘技术支持下网络安全对策研究 | 刘惠彬 |

软件透视

- | | |
|---------------------------------------|---------|
| 29 Android客户端下智能家居系统的设计与实现 | 林喜辉 |
| 31 基于AngularJS的农业信息搜索系统设计与实现 | 刘 艳 |
| 33 计算机应用软件的开发和维护策略分析 | 万 波 |
| 35 基于双目摄像头的路面障碍物检测与研究 | 顾晨晨 王震洲 |
| 37 儿童雾霾科普移动应用的研究与设计
——以“雾霾来了”APP为例 | 白冰茜 王 颖 |
| 39 多功能篮球比赛计时计分系统设计分析 | 王 琦 |

设计分析

- | | |
|---------------------------|---------------------|
| 41 卷积神经网络模型分析 | 李书清 |
| 44 基于Openstack部署云计算管理平台 | 黄 珩 |
| 46 SAP系统高级性能分析及调优 | 姚 振 李 斑 郭 骏 方 锐 刘海苗 |
| 48 一种双频双圆极化微带天线的设计 | 刘岳苹 李 飞 |
| 51 输电线路工程测量系统设计及算法实现分析 | 赖旭华 陈 健 |
| 53 基于城市交通路口车辆拥堵疏散路径设计方法研究 | 王亚平 李占锋 |

数字教育

- | | |
|--|-----------------|
| 55 翻转课堂结合项目驱动法在“电力电子技术”课程中的应用研究 | |
| 57 新工科背景下“电磁场理论”课程的教学与实践 | 葛远香 罗先喜 刘树搏 王怀平 |
| 60 微信在高校教育教学中的应用研究 | 王 堑 盘彦璇 |
| 62 “C++程序设计”双语教学模式改革的探索与实践 | 吴粉侠 李 红 王 维 |
| 64 线上线下教学模式在“计算机应用基础”课程中的应用研究 | 王志强 |
| 66 高校图书馆数字化特色建设的内容、途径及实施策略研究 | |
| 68 基于微信开发的PHP课程教学内容改革的研究与实践
——以苏州工业园区服务外包职业学院为例 | 张望梅 韩春晓 李 琳 |
| 70 我国数字化图书馆发展现状及对策研究 | 蔡黎亚
屈慧涛 |

72	基于信息素养的混合式教学模式设计与实践	黄月
75	高职数学信息化教学探讨	黄会芸
77	应用虚拟现实技术提升工科实训效果探索与实践	傅骏 陈庚 米宪需 廖先强 邓鹏玲
79	信息化教学资源建设及应用对教学质量的促进作用	张雪敏
81	电工电子实验教学中若干常见问题及解决方法	纪捷先
83	信息化教学培养在自主学习能力培养中的应用研究	蒋依文
85	“电磁场与电磁波”教学中物理模型的构建方法和作用研究	兰俊卿 杜国宏
88	高职软件类课程校本慕课建设研究	解志君
91	以开源系统运维为核心的高职计算机应用技术课程体系建设研究	汪卫明 王辉静
94	“课堂派”在高职课堂教学中的实践探索	张静 周学全
96	基于室内设计的“施工图绘制”课程优化研究	朱存侠
98	以职业标准为导向的高职建筑信息化管理人才培养研究	杜园元 葛贝德 卢爽 于微微 赵东方
100	PBL+CBL教学法在“微生物学检验”课程教学中的应用	王翠华 汤智慧 杨青青 高慧茹 莫莎

实验研究

102	“互联网+”的大客户业扩报装创新服务分析	林春莺
104	OTT互联网电视未来的发展方向分析	方昉
106	配电网建设改造与规划设计探讨	洪冰心
108	高斯光束强度分布特性研究	田园 周勤
110	全球光刻机发展概况以及光刻机装备国产化	张霞 刘宏波 顾文 周细应 于治水

科学管理

112	基于大数据的电力营销管理创新研究	胡文
114	电网企业绩效管理研究与实践	周晓萍 蒋明 程媛媛 刘涛
116	产品经理视角下敏捷需求分析在互联网项目中应用研究	劳诗尧 胡必波 卢国祥
119	配电运维管理存在的问题和解决对策分析	林健斌
121	海上风电运维工作要点分析	高垚
123	提高计算机信息系统维护效率的策略探讨	许柔 冯蓓
125	10 kV配网线路故障停电问题与解决对策	吴佩斌
127	电力系统计量自动化线损管理研究	易文华
129	高职院校仪器设备维护保养与维修管理探析	李冬

技术应用

131	基于Hi3520D的车载监控系统设计与实现	邵泽靖 胡静 宋铁成 黄秦
135	变电站槽钢架固定式二次屏柜安装技术研究	曾少红
138	智能变电站SCD文件管控技术措施研究	黄兴隆
140	面向区块链技术应用的安全研究	角浩钺
142	大数据在水利工程中的应用	李燕 杨石磊
144	区块链技术在运控系统的应用研究	郭彦斐 李小光 孙海
147	机器视觉技术的发展现状与应用动态研究	陈英
149	基于计算机辅助设计技术的建筑模型构建问题分析	孟志伟
151	大数据背景下计算机病毒及防范机制研究	张建晓
153	计算机在工业生产中的应用研究	董朝贤
155	软件工程技术在计算机系统软件开发中的应用	张婕 袁力田
157	基于AFE4490的无创血氧检测系统设计	张纯青 千博
159	基于51单片机的家庭智能安全防护设计	黄洁 王青青 刘富杨 李杰 杨文耀
161	基于角点的动态加权多特征融合图像检索方法	潘红艳
164	基于PLC自动打包带输送器控制系统的设计	夏长凤
167	数字故事在高等教育中的应用研究	廖倩

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: 南京孚嘉印刷有限公司

定 价: 40.00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.19 2018 (Total No.143)

CONTENTS

Design and implementation of dispatching communication and video surveillance fusion system for coal mine	Liu Xuehong, Li Ziyuan, Song Tiecheng (1)
Study on role of communication technology and computer integration	Sun Qingchun (4)
Analysis on application advantages and security risks of multi network convergence technology in communication engineering	Zhang Quan (6)
Research and practice of remote monitoring system for lime kiln	Zhang Manquan (8)
Analysis on security and safety evaluation based on communication tower	Han Wenli (10)
Research on RF circuit optimization design of RFID system	Wang Shuo (12)
Design of 1 520~1 580 nm infrared anti-reflection film system	Zhu Chunyan (14)
Reflection on the security of AES encryption algorithm in wireless network	Jin Lei (16)
Design of vehicle monitoring and dispatching system based on NB-IoT	Wang Xiaoqiang, Zhuang Xufei (18)
Design and realization of college student apartment network and office teaching network	Guo Jiankang (20)
Research on grade protection work based on network security law	Li Yunya, Chen Dawen, Li Shengmin (23)
Discussion on network security loophole and preventive measures in the era of big data	Wu Xiaofeng (25)
Research on network information security strategy in support of data mining technology	Liu Huibin (27)
Design and implementation of smart home system based on Android client	Lin Xihui (29)
Design and implementation of agricultural information search system based on AngularJS	Liu Yan (31)
Analysis on strategies for the development and maintenance of computer application software	Wan Bo (33)
Detection and research of road obstacles based on binocular camera	Gu Chenchen, Wang Zhenzhou (35)
Research and design of haze popular science mobile application in children: a case study of "Haze Is Coming" APP	Bai Bingqian, Wang Ying (37)
Analysis on design of multifunctional basketball match timing and scoring system	Wang Qi (39)
Analysis on convolutional neural networks	Li Shuqing (41)
Deploy cloud computing management platform based on Openstack	Huang Jue (44)
High performance analysis and optimization of SAP system	Yao Zhen, Li Ting, Guo Jun, Fang Rui, Liu Haimiao (46)
Design of a dual-frequency and dual-sense circular polarized microstrip antenna	Liu Yueping, Li Fei (48)
Analysis on design and algorithm implementation of transmission line engineering survey system	Lai Xuhua, Chen Jian (51)
Study on the design method of traffic congestion evacuation path based on urban traffic intersection	Wang Yaping, Li Zhanfeng (53)
Application of flipped classroom combined with project-driven method in "Power Electronic Technology" course	Ge Yuanxiang, Luo Xianxi, Liu Shubo, Wang Huiping (55)
Teaching and practice of "Electromagnetic Field Theory" course under the background of new engineering	Jia Yanfei, Liu Baisheng, Liu Yan, Zou Qingyu, Xing Liyun (58)
Research on the application of WeChat in college education and teaching	Wang Kun, Pan Yanxuan (60)
Exploration and practice on the reform of bilingual teaching mode of "C++ Programming"	Wu Fenxia, Li Hong, Wang Wei (62)
Research on the application of online and offline teaching mode in "Basic Computer Application" course	Wang Zhiqiang (64)
Study on contents, approaches and implementation strategies of digital characteristic construction of university library	Zhang Wangmei, Han Chunxiao, Li Lin (66)
Research and practice of PHP course teaching content reform based on WeChat development: a case study of Suzhou Industrial Park Institute of Service Outsourcing	Cai Liya (68)
Research on the present situation and countermeasures of digital library development in China	Qu Huitao (70)
Design and practice of mixed teaching mode based on information literacy	Huang Yue (72)
Discussion on the mathematics information teaching in higher vocational education	Huang Huiyun (75)

Exploration and practice on application of virtual reality technology in improving the effect of engineering practical training	Fu Jun, Chen Geng, Mi Xianru, Liao Xianqiang, Deng Pengling (77)
Role of construction and application of informatization teaching resources in promoting teaching quality	Zhang Xuemin (79)
Several common problems and solutions in electrical and electronic experiment teaching	Ji Jiexian (81)
Research on the application of information-based teaching training in the cultivation of autonomous learning ability	Jiang Yiwen (83)
Study on the building method and effects of physical model on the teaching of “Electromagnetic Field and Electromagnetic Wave”	Lan Junqing, Du Guohong (85)
Study on the SPOC construction for software-class curriculm in higher vocational colleges	Xie Zhijun (88)
Research on the construction of higher vocational computer application technology course system based on open source system operation and maintenance	Wang Weiming, Wang Huijing (91)
Practical exploration of “classroom school” in higher vocational classroom teaching	Zhang Jing, Zhou Xuequan (94)
Research on optimization of “Construction Drawing”course based on interior design	Zhu Cunxia (96)
Research on the training of higher vocational construction information management talents based on professional standards	Du Yuanyuan, Ge Beide, Lu Shuang, Yu Weiwei, Zhao Dongfang (98)
Application of PBL+ CBL teaching method in the teaching of microbiology examination course	Wang Cuihua, Tang Zhihui, Yang Qingqing, Gao Huiru, Mosha (100)
Analysis on “Internet +” large customer business expansion and innovation service	Lin Chunying (102)
Analysis on the development direction of OTT Internet TV in the future	Fang Fang (104)
Discussion on distribution network reconstruction and planning design	Hong Bingxin (106)
Research on intensity distribution characteristics of Gaussian beams	Tian Yuan, Zhou Xu (108)
A survey on the development of global lithography machines and the localization of lithography equipment	Zhang Xia, Liu Hongbo, Gu Wen, Zhou Xiying, Yu Zhishui (110)
Research on electric power marketing management innovation based on big data	Hu Wen (112)
Research and practice on performance management of grid enterprises	Zhou Xiaoping, Jiang Ping, Cheng Yuanyuan, Liu Tao (114)
Study on application of agile requirements analysis in Internet projects from the perspective of product owner	Lao Shiya, Hu Bibo, Lu Guoxiang (116)
Analysis on the problems and solutions of distribution operation and maintenance management	Lin Jianbin (119)
Analysis on the operation of offshore wind power operation and maintenance	Gao Yao (121)
Exploration on strategies for improving the efficiency of computer information system maintenance	Xu Rou, Feng Bei (123)
10 kV distribution network fault power failure problem and solution	Wu Peibin (125)
Research on line loss management of electric power system metering automation	Yi Wenhua (127)
Analysis on equipment maintenance and maintenance management in higher vocational colleges	Li Dong (129)
Design and implementation of vehicle monitoring system based on Hi3520D	Shao Zejing, Hu Jing, Song Tiecheng, Huang Qin (131)
Research on installation technology of fixed secondary screen cabinets for substation steel frame	Zeng Shaohong (135)
Research on SCD file management and control measures in intelligent substation	Huang Xinglong (138)
Research on application security of block chain oriented technology	Jiao Haoyue (140)
Application of big data in water conservancy project	Li Yan, Yang Shilei (142)
Research on application of blockchain technology in operation control system	Guo Yanfei, Li Xiaoguang, Sun Hai (144)
Study on development status and application trends of machine vision technology	Chen Ying (147)
Analysis on building model construction based on computer aided design technology	Meng Zhiwei (149)
Research on computer virus and prevention mechanism under the background of big data	Zhang Jianxiao (151)
Research on application of computer in industrial production	Dong Zhaoxian (153)
Application of software engineering technology in software development of computer system	Zhang Jie, Yuan Litian (155)
Design of non-invasive blood oxygen detection system based on AFE4490	Zhang Chunqing, Qian Bo (157)
Design of home intelligent security protection based on 51 single chip microcomputer	Huang Jie, Wang Qingqing, Liu Fuyang, Li Jie, Yang Wenya (159)
Dynamic weighted multi-features fusion image retrieval method based on corner points	Pan Hongyan (161)
Design of automatic packing belt conveyor control system based on PLC	Xia Changfeng (164)
Research on the application of digital storytelling in higher education	Liao Qian (167)