

ISSN 1672-6944

CN 32-1675/TN



全民阅读 共利行

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9月 第18期 第15卷



ISSN 1672-6944



9 771672 694187

2018 18

2004年创刊

2018年第18期
(总第142期)

第15卷
半月刊

2018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 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 ku卫星系统在民航雷达站中的应用 | 刘海天 |
| 3 光纤通信在电力系统中的应用 | 王 曜 胡嘉铭 |
| 5 CINRAD/SC新一代天气雷达基数据质量控制 | 王丽平 胡细根 |
| 7 一种移动通信网络性能优化方案 | 焦 点 |
| 9 光纤在线自动监测系统在铁路通信专网中的应用分析 | 刘 可 |

无线天地

- | | |
|-------------------------------|---------------------|
| 11 基于物联网技术的智慧家庭组网方案及应用 | 胡 燕 郑运刚 |
| 13 基于UWB的消防员火场定位系统研究 | 李佳琦 李 森 |
| 18 基于遥感指数的干旱区内陆河流域土壤盐渍化生态风险评价 | 石开玉 王 玲 康紫薇 谭述明 杨喜超 |
| 23 电视台硬盘播出系统创新的应用分析 | 夏 雪 |
| 25 基于物联网的智能泵阀控制平台设计 | 赵树立 |

网络地带

- | | |
|-----------------------------|-----------------|
| 29 大数据环境下的突发事件网络舆情动态监测与预警研究 | 于 茜 |
| 31 大数据背景下运营商移动互联网发展策略研究 | 张小波 |
| 33 智能传感器在优化资源利用中的应用研究 | 魏芳蓉 贾智凯 贾紫茹 郭焕焕 |
| 35 网络安全课程中协议转换的教学研究 | 徐胜超 |
| 37 铁路运营中信息安全管理重要性分析 | 王志波 |
| 39 “互联网+”视域下的教育质量监测与评估研究 | 翟利丹 |
| 41 “互联网+”时代下的网络安全技术分析与研究 | 贺道德 刘传山 姜必伟 刘信良 |
| 44 基于区块链和小程序下的共享平台新模式 | 范泽华 张 雷 崔雅洪 陈茂林 |

软件透视

- | | |
|-----------------------------------|-----------------|
| 46 Mutisim软件优化“电路分析基础”课堂教学 | 李亚宁 |
| 48 微信监督在电信服务中的应用 | 张金燕 吴蓬勃 |
| 51 基于微信公众平台的智能家居系统研究 | 贾月辉 孙林娟 刘 佳 |
| 53 基于职业技能大赛的“软件测试”课程发展分析 | 李 静 |
| 55 计算机实验系统中嵌入式实时软件的应用探析 | 石瑞峰 |
| 58 基于手机APP的Clicker交互式教学反馈系统关键技术研究 | 王凌燕 刘爱民 李文锋 李玲林 |
| 60 基于人才培养与市场调研的软件开发问题研究 | 张国明 |
| 62 六自由度机器人仿真系统设计 | 肖 丽 |

设计分析

- | | |
|----------------------------------|-----------------|
| 65 基于PLC的太阳能自动跟踪系统软件设计研究 | 张春梅 |
| 67 基于ZigBee的智能用电管理系统分析 | 程丽妮 张建强 杨 标 喻伟闯 |
| 70 基于Matlab/SimuLink平台的整车控制器设计分析 | 孙小霞 |
| 72 校企合作背景下的“职业岗位型”实训项目开发与设计 | 卢晓丽 |
| 74 大学科技园科技成果转化与推广框架及平台建设 | 郑帆帆 崔 岩 |
| 76 基于CamShift算法和嵌入式的目标跟踪系统 | 李 如 胡竞文 |
| 78 高校实施会计网上核算报销模式的问题与对策研究 | 王素容 谢新伟 刘海萍 |

数字教育

- | | |
|------------------------------|-----|
| 80 基于现代学徒制的高职计算机应用技术专业课程体系建设 | 胡三宁 |
|------------------------------|-----|

82	应用型本科院校开展数据素养教育的问题与对策研究	白红平
84	基于工作内容的“光缆线路工程实训”课程改革	郑运刚 胡 燕
86	职业院校计算机实训教学中学生“工匠精神”的培养	林宜春
88	高职“机械基础”课程设计创新教育的探索	田治国
91	融合CDIO教育理念的高校计算机教学改革分析	黄蓝会
93	新工科背景下基于工程教育理念的人才培养模式探索	马玉英 王晓红 韩晓敏
96	“互联网+”时代高校智慧图书馆信息服务策略研究	王葆琴
98	基于翻转课堂的“信息安全数学基础”教学模式探索	
	马依拉木·木斯得克 于凯 王思秀	
100	高职院校基于微信公众平台的智慧课堂构建	鲁 波

实验研究

103	基于智能化均衡负载特点的移动云计算发展趋势研究	张红波
105	电梯用钢丝绳寿命影响因素及损坏判定	谢智全 王保卫
107	三次Cardinal样条插值函数的改进及其性质	杨 虹
109	基于BP神经网络的雪花形状分类研究	宋世坤 王书海
111	高压并联电容器用放电线圈的温升特性探索	卓金坤
113	最大后验推断在近似推断中的应用	来学伟
115	大数据时代下的数字化教育资源生态化发展模式研究	张赛男 孙 彪
117	互联网环境下基于移动终端的“JITT”项目式教学模式研究	付海娟

科学管理

119	变电站安装施工的质量安全控制措施探究	宋 锐
121	“四化两型”背景下的湖南电子信息产业发展分析	梁 健
123	BIM技术结合第三方管理平台在地铁工程项目精细化管理中的应用研究	贺丽娟
125	对接BIM国际标准培养建设项目信息化管理人才模式研究	葛贝德 张建华 朱琳琳
127	企业在大数据背景下实施信息管理的方法研究	牛江兰
129	基于Access的班级学生量化考核管理系统 ——以河南师范大学班级为例	周康奎 王同庆 尹世豪 魏孔杰 曾祥师
131	大数据时代信息安全管理问题研究	严 超
133	“互联网+”背景下高职院校学籍档案管理与开发利用	于 敏

技术应用

135	数据挖掘在教育大数据中的应用研究	王晓妮 韩建刚
138	3D打印技术对模具制造技术的影响分析	邓平尧
140	基于安卓开发技术的校园咨询共享平台设计与实现	李成渊 徐明亮
143	工业自动化仪表与自动化控制技术分析	吴 清
145	基于数字化技术的工业设计视觉文化发展	王 晓
147	基于形态学和HSV分离蓝色区域的车牌分割技术	田柄文 齐文琴 李 欢
149	基于数据加密技术和防范意识的计算机信息安全策略研究	王海毅
151	电子信息工程自动化设计中智能技术的运用分析	徐广允
153	基于省级公共实训中心提升互联网技术技能人才培养质量的研究	曾德生 骆金维 刘培雄 肖巧玲
155	三网融合背景下的有线电视技术应用分析	董 刚
157	大数据聚类算法的研究现状与展望	李慧敏
159	有线电视网络中光纤入户技术的应用分析	陶 荣
161	ZigBee技术在智慧教室中的应用	李志刚
163	基于AR技术开发旅游文创纪念品的研究	褚福锋
165	互联网技术在医院管理中的应用研究	陈 鹏
167	广电物联网智能家居网关的关键技术研究	赖慕尧

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
 (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.18 2018 (Total No.142)

CONTENTS

Application of ku satellite system in civil aviation radar station	Liu Haitian (1)
Analysis on the application of optical fiber communication in power system	Wang Xi, Hu Jiaming (3)
Quality control of the new generation weather radar based data transmission in CINRAD/SC	Wang Liping, Hu Xigen (5)
A mobile communication network performance optimization scheme	Jiao Dian (7)
Analysis on the application of optical fiber online automatic monitoring system in railway communication special network	Liu Ke (9)
Intelligent home networking scheme and its application based on Internet of Things technology	Hu Yan, Zheng Yungang (11)
Study on the UWB-based fire fighter location system	Li Jiaqi, Li Sen (13)
Ecological risk assessment of soil salinization in inland river basin of arid region based on remote	Shi Kaiyu, Wang Ling, Kang Ziwei, Tan Shuming, Yang Xichao (18)
Analysis on the application of TV station hard disk broadcast system innovation	Xia Xue (23)
Design of intelligent pump valve control platform based on Internet of Things	Zhao Shuli (25)
Research on the dynamic monitoring and early warning of Internet public opinion for emergency based on big data	Yu Xi (29)
Research on the development strategy of mobile Internet under the background of big data	Zhang Xiaobo (31)
Research on the application of intelligent sensor in optimized use of resource	Wei Fangrong, Jia Zhikai, Jia Ziru, Guo Huanhuan (33)
Research on the teaching of protocol conversion in the course of network security	Xu Shengchao (35)
Analysis on the importance of information security management system in railway operation	Wang Zhibo (37)
Research on education quality monitoring and evaluation under the background of “Internet+”	Zhai Lidan (39)
Analysis and research of network security technology under the era of “Internet+”	He Daode, Liu Chuanshan, Lou Biwei, Liu Xinliang (41)
New mode of shared platform based on blockchain and applet	Fan Zehua, Zhang Lei, Cui Yahong, Chen Maolin (44)
Mutisim software optimizes “Circuit Analysis Basics” classroom teaching	Li Yaning (46)
Application of WeChat supervision in telecommunication services	Zhang Jinyan, Wu Pengbo (48)
Study on the intelligent home system based on WeChat public platform	Jia Yuehui, Sun Linjuan, Liu Jia (51)
Analysis on the development of “Software Testing” course based on professional skills competition	Li Jing (53)
Analysis on the application of embedded real-time software in computer experiment system	Shi Ruifeng (55)
Research on the key technology of Clicker interactive teaching feedback system based on mobile APP	Wang Lingyan, Liu Aimin, Li Wenfeng, Li Linglin (58)
Study on the problems of software development based on talent training and market research	Zhang Guoming (60)
Design of simulation system of six degrees of freedom robot	Xiao Li (62)
Research on software design of solar energy automatic tracking system based on PLC	Zhang Chunmei (65)
Analysis on the intelligent power management system based on ZigBee	Cheng Lini, Zhang Jianqiang, Yang Biao, Yu Weichuang (67)
Analysis on the design of vehicle controller based on Matlab/SimuLink platform	Sun Xiaoxia (70)
Development and design of “occupational post type” training project under the background of school enterprise cooperation	Lu Xiaoli (72)
Framework and platform construction for the transformation and promotion of scientific and technological achievements in university science and technology parks	Zheng Fanfan, Cui Yan (74)
Embedded target tracking system based on CamShift algorithm	Li Ru, Hu Jingwen (76)
Research on the problems and countermeasures of implementing accounting online accounting reimbursement model in colleges and universities	Wang Surong, Xie Xinwei, Liu Haiping (78)
Curriculum system construction of higher vocational computer application technology based on modern apprenticeship	Hu Sanning (80)
Study on the problems and strategies of data literacy education in application-oriented universities	Bai Hongping (82)
Reform of “Practical Training of Optical Cable Line Engineering” course based on work content	Zheng Yungang, Hu Yan (84)

Cultivation of students “craftsman’s spirit” in computer practical teaching in vocational colleges	Lin Yichun (86)
Exploration of innovative education in design of “Mechanical Basis” course in higher vocational education	Tian Zhiguo (88)
Analysis on the computer teaching reform in colleges and universities combined with CDIO educational idea	Huang Lanhui (91)
Exploration of talent training mode based on engineering education concept under new engineering background	Ma Yuying, Wang Xiaohong, Han Xiaomin (93)
Research on information service strategy of university intelligence library in the “Internet+” era	Wang Baoqin (96)
Exploring the teaching mode of “Information Security Mathematical Basis” based on flipped classroom	Ma Yilamu · Musideke, Yu Kai, Wang Sixiu (98)
Construction of smart classroom based on WeChat public platform in higher vocational colleges	Lu Bo (100)
Research on development trend of mobile cloud computing based on intelligent load balancing	Zhang Hongbo (103)
Life influencing factors and damage determination of wire rope for elevator	Xie Zhiqian, Wang Baowei (105)
Improvement and properties of cubic Cardinal spline interpolation function	Yang Hong (107)
Study on the shape classification of snowflakes based on BP neural network	Song Shikun, Wang Shuhai (109)
Study on the temperature rise characteristics of discharge coil for high voltage shunt capacitor	Zhuo Jinkun (111)
Application of the maximum posterior inference in approximation inference	Lai Xuewei (113)
Research on the ecological development model of digital educational resources in the age of big data	Zhang Sainan, Sun Biao (115)
Study on “JITT” project teaching mode based on mobile terminal in Internet environment	Fu Haijuan (117)
Discussion on the quality and safety control measures of substation installation and construction	Song Kun (119)
Analysis on the development of Hunan electronic information industry under the background of “four modernization and two types”	Liang Jian (121)
Research on the application of BIM technology combined with third party management platform in subway engineering project fine management	He Lijuan (123)
Research on training informatization management talent mode of construction project based on international standard of BIM	Ge Beide, Zhang Jianhua, Zhu Linlin (125)
Research on the implementation of information management under the background of big data	Niu Jianglan (127)
Quantitative examination management system for class students based on Access: taking the class of Henan Normal University as an example	Zhou Kanglei, Wang Tongqing, Yin Shihao, Wei Kongjie, Zeng Xiangshi (129)
Research on information security management in the era of big data	Yan Chao (131)
Management and development and utilization of school records in higher vocational colleges under the background of “Internet +”	Yu Min (133)
Research on application of data mining in educational big data	Wang Xiaoni, Han Jiangang (135)
Analysis on the influence of 3D printing technology on mould manufacturing technology	Deng Pingyao (138)
Design and implementation of campus consultation sharing platform based on android development technology	Li Chengyuan, Xu Mingliang (140)
Analysis on the industrial automation instrument and automatic control technology	Wu Qing (143)
Visual culture development of industrial design based on digital technology	Wang Xiao (145)
License plate segmentation based on morphology and hsv separation of blue region	Tian Liwen, Qi Wenqin, Li Huan (147)
Research on the computer information security strategy based on data encryption technology and precaution consciousness	Wang Haiyi (149)
Analysis on the application of intelligent technology in electronic information engineering automation design	Xu Guangyun (151)
Research on improving the quality of Internet technical skills talents training based on provincial public training centers	Zeng Desheng, Luo Jinwei, Liu Beixiong, Xiao Qiaoling (153)
Analysis on the application of cable TV technology under the background of triple play	Dong Zhao (155)
Research status and prospect of the big data clustering algorithms	Li Huimin (157)
Analysis on the application of fiber to the home technology in cable TV network	Tao Rong (159)
Application of ZigBee technology in wisdom classroom	Li Zhigang (161)
Research on the development of tourism cultural and creative souvenirs based on AR technology	Chu Fufeng (163)
Study on the application of Internet technology in the hospital management	Chen Peng (165)
Research on key technologies of intelligent home gateway for radio and television Internet of Things	Lai Muyao (167)