

ISSN 1672-6944

CN 32-1675/TN



全民阅读 核心期刊

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

2019年12月 第23期 第16卷

No.23 Vol.16

ISSN 1672-6944



9 771672 694194

万方数据

2019 23

2004年创刊
2019年第23期
(总第171期)
第16卷
半月刊

2019年12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: 李克贵

主编: 严文强

副主编: 汤溟 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 自适应跳频在卫星通信抗干扰中的应用分析 李新科
3 大数据背景下的通信光缆维护工作发展研究 刘护军
5 飞机维修时航空发动机滑油系统污染防控措施分析 吴明阳
7 沈阳地铁1号线司控器信号故障分析及对策 王云帆 徐 践 李 瀚
9 塔台管制的安全管理机制分析 董 侃

无线天地

- 11 基于ESP8266的无线温度采集系统设计 袁 铭
13 5G网络技术特点分析及无线网络规划的研究 黄 莹
15 基于Ti-MSP430的无线充电小车设计与实现 陈 威
17 一种边缘云协同的任务调度方法研究 孙毓聪 豆龙龙 杨勤胜 许杰雄

网络地带

- 19 宽带网络出口带宽不足的解决方案分析 岳群超
22 大数据时代计算机网络信息安全防护策略 李宇泰
24 加强网络安全管理的思考和对策 高祥民
26 关于高校校园网络信息安全管理策略研究 胡元军
28 高职信息化建设中网络教学平台的优化路径 刘铁柱 刘媛媛
30 高校学生公寓网络建设及管理的研究 赵 伟

软件透视

- 32 基于OneNET的物联网智能家电控制系统设计 黄晓桃 黄科乔 朱齐媛
35 基于指纹的考生身份识别系统设计 张智博 马巧梅
37 基于“AI+”的变电站作业人员行为管控设计 汪金礼 杨可军 张 帆 王 皓 尹 涛 王 鹏
39 企业SSL VPN认证方式分析 张振球
41 基于SpringBoot的校园文章发布系统设计与实现 高伟锋 黄 伟
44 基于微信公众号的志愿服务管理系统设计与应用 施卫民 孙俊菊
46 移动互联网时代碎片化学习系统的构建 孙 旻
48 基于SSM框架的高校信息采集管理系统设计与实现

设计分析

- 51 电气自动化在电气工程中的应用和改进 邓艺欣 邓忠亮
53 地铁能源管理系统中基于模型的设备数据查询展示方法分析 褚红健 李佑文 李 寅
56 基于深度学习的太阳能电池板缺陷检测模型设计 陈凤妹 程显毅 姚泽峰
62 基于Unity3D游戏的设计与开发 区泽宇 李 晶 魏菊霞 严道葵 陈 灿 许皓然
64 沈阳地铁1号线牵引变流器功率模块国产化设计与开发 周大力 魏红梅 朱 剑
66 呼叫中心排班系统的分析与设计 阮 静
68 泛在学习需求下题库系统设计方案探讨 郭文华
70 计算机网络教学平台设计与实现策略 刘德政
72 学校教师工资查询系统的设计与实现 何瑞英

数字教育

- 75 “互联网+”时代新工科教育创新人才培养模式探索 刘春东 梁建明 张东辉 李 欣

- 77 基于超星平台的“翻转课堂”教学模式研究
——以“计算机网络基础”课程为例 李志伟 胡玉鑫 吕 刚
- 80 “互联网+”时代高职院校计算机基础教学方式创新研究 戴 昀
- 82 关于特教班“信息技术基础”课程教学的思考
——以上海石化工业学校为例 左文英 陆益娇
- 84 “互联网+VR”背景下园林专业“画法几何学”虚拟仿真课程建设研究
修瑛昌 于守超 吕福堂 郭尚敬
- 86 以工作页为载体的“电子线路板设计与制作”课程教学设计 仲小英
- 88 基于项目式为导向的创新创业高校实践基地建设研究
林元模 黄朝辉 姚丽菡 郑 宁 陈 玮
- 90 高职铁道供电技术专业教学工作诊断与改进研究 郑 宾
- 92 移动学习在内地西藏班计算机课程教学的可行性分析
——以湖南民族职业学院为例 李维龙 李 洁
- 94 基于高职院校线上线下混合式教学模式研究 赵伟强
- 96 高校机械类专业教育与创新创业教育的融合研究 张东辉 刘春东 梁建明
- 99 大数据视域下独立学院本科专业综合评价优化研究
——以G高校为例 陈凤凤
- 101 基于大数据的高职计算机应用技术移动学习研究 周剑敏

实验研究

- 103 云环境下基于线性回归和协同过滤的负载预测方法
栾奇麒 许杰雄 杨勤胜 豆龙龙
- 105 关于提高信息安全管理测评实施质量的研究 李国琴
- 107 物联网安全体系结构研究 桂 春
- 109 大功率半导体激光器热沉技术研究 芦 鹏 刘国军
- 111 基于逆向推理的目标职业分解算法研究 金 晖 谭文斌
- 113 基于混合模拟退火算法的多约束装箱问题研究
胡智莹 周 翔 李建伶 刘峻良
- 115 基于专业培养需求的酒店管理系统设计 祝小玲 邓敦杰
- 117 基于信息流的职业学校实训管理系统建设实践 莫剑中
- 119 国家电网客服工单投诉统计分析方法研究
郑高峰 秦丹丹 刘 丽 韩学民 侯 凤
- 122 沈阳地铁1号线变流器功率模块强度仿真研究 王道阔 赵勃涵 胡 勇
- 124 大数据环境下人工智能发展趋势研究 谢蓉蓉 陈明晰 孙 涛

技术应用

- 126 家庭网络互连技术应用研究 邱腾渊
- 128 计算机大数据信息处理技术分析 王红娟
- 130 人工智能技术在网络空间安全防御中的应用研究 孙书彤
- 132 新型DWPPT技术在多角色型系统开发中的应用 谭文斌 胡 俊
- 134 计算机网站前端开发技术与优化措施分析 陈红卫
- 136 计算机网页设计中图像处理技术的应用 李亚男
- 138 信息管理中数据库技术的实践应用 党翠萍
- 140 机器人感知技术及其简单应用研究 谭 帅
- 142 产业技术创新模式研究 张青青
- 146 基于移动视频查缉锁定目标的应用研究 朱骏飞 施一珑 张 祥
- 149 核心素养背景下高职计算机专业教师教学能力提升研究 潘丽华
- 151 信息化时代下以跨企业培训中心为视角加强学徒制教育的研究 周懋怡
- 153 “互联网+”背景下高职公共艺术课混合式教学分析 顾 涛
- 155 基于互联网的中医管理系统研究与分析
刘嘉慧 徐美桦 刘 艳 方 田 王 珍 戴彩艳
- 158 高职院校公共艺术课信息化课堂教学设计与实践
——以南京城市职业学院为例 徐 君
- 160 基于全国计算机二级MS Office考点的微课制作
——以邮件合并为例 丁艳秋 杨小艳
- 163 新时代背景下民办高职院校教务管理队伍现状与发展 黄海宁
- 165 高职计算机教学中创新性思维能力的培养分析 陈 勇
- 167 “互联网+”背景下数学教学中情境教学法的实践与研究 杨亚辉

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: 1035400000560379

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

(025)-85433097

(025)-85434985

邮 编: 210042

网 址: www.sti.js.cn

www.wxhlkj.net

邮 箱: hlkj@sti.js.cn

wxhlkj@163.com

咨询QQ: 171020757

户 名: 江苏省科学技术情报研究所

账 号: 4301012509001028301

开 户 行: 工商银行南京市板仓支行

WIRELESS INTERNET TECHNOLOGY

No.23 2019 (Total No.171)

CONTENTS

Application analysis of adaptive frequency hopping in anti-interference of satellite communication	Li Xinke (1)
Research on the development of the maintenance of the communication optical cable under the background of big data	Liu Hujun (3)
Analysis on pollution prevention and control measures of aeroengine lubricating oil system during aircraft maintenance	Wu Mingyang (5)
Signal fault analysis and countermeasures of driver controller in Shenyang metro line 1	Wang Yunfan, Xu Jian, Li Han (7)
Analysis of safety management mechanism of tower control	Dong kan (9)
Design of wireless temperature acquisition system based on ESP8266	Yuan Ming (11)
Analysis of 5G network technology and research on wireless network planning	Huang Ying (13)
Design and realization of wireless charging vehicle based onTi-MSP430	Chen Wei (15)
Research on a task scheduling method based on edge cloud cooperation	Sun Yucong, Dou Longlong, Yang Qinsheng, Xu Jiexiong (17)
Analysis of solution of the low bandwidth of the broadband network	Yue Qunchao (19)
Computer network information security protection strategy in the era of big data	Li Yutai (22)
Reflections and countermeasures on strengthening network security management	Gao Xiangmin (24)
Research on the management strategy of campus network information security in colleges and universities	Hu Yuanjun (26)
Optimization of the network teaching platform in the information construction of higher vocational education	Liu Tiezhu, Liu Yuanyuan (28)
Research on network construction and management of college student apartment	Zhao Wei (30)
Design of intelligent household appliance control system based on OneNET	Huang Xiaotao, Huang Keqiao, Zhu Qiyuan (32)
Design of examinee identification system based on fingerprint	Zhang Zhibo, Ma Qiaomei (35)
Design of behavior control for substation operators based on “AI +”	Wang Jinli, Yang Kejun, Zhang Fan, Wang Hao, Yin Tao (37)
Analysis of SSL VPN authentication mode in enterprises	Wang Peng (39)
Design and implementation of Campus Article Publishing system based on SpringBoot	Zhang Zhenqiu (41)
Design and application of voluntary service management system based on WeChat public account	Gao Weifeng, Huang Wei (44)
Construction of fragmented learning system in the era of mobile interconnection	Shi Weimin, Sun Junju (46)
Design and implementation of the college management information system based on SSM framework	Sun Yang (48)
Application and improvement of electrical automation in electrical engineering	Deng Yixin, Deng Zhongliang (51)
Analysis on data query display method of model based energy consumption equipment in subway energy management system	Chu Hongjian, Li Youwen, Li Yin (53)
Design of defect detection model of solar panel based on deep learning	Chen Fengmei, Cheng Xianyi, Yao Zefeng (56)
Design and development of games based on Unity3D	Ou Zeyu, Li Jing, Wei Juxia, Yan Daokui, Chen Can, Xu Haoran (62)
Domestic design and development of traction converter power module for Shenyang metro line 1	Zhou Dali, Wei Hongmei, Zhu Jian (64)
Analysis and design of the call center scheduling system	Ruan Jing (66)
Discussion on design scheme of question information system to meet needs of learning at any time	Guo Aihua (68)
Design and implementation strategy of computer network teaching platform	Liu Dezheng (70)
Design and implementation of school teachers' wage query system	He Ruiying (72)
Exploration on innovative personnel training model of new engineering education under “Internet +”	Liu Chundong, Liang Jianming, Zhang Donghui, Li Xin (75)
Research on the teaching model of “flipped class” based on Super Star platform: taking course of “Computer Network Foundation” as an example	Li Zhiwei, Hu Yuxin, Lyu Gang (77)
Research on the innovation of computer basic teaching methods in higher vocational colleges in the age of “Internet +”	Dai Yun (80)
Thoughts on the teaching of the course of “Information Technology Base” in special education class: taking Shanghai Petrochemical Academy as an example	Zuo Wenying, Lu Yijiao (82)
Study on virtual simulation course of “Descriptive Geometry” for landscape architecture specialty under the background of “Internet + VR”	Xiu Yingchang, Yu Shouchao, Lyu Futang, Guo Shangjing (84)
Design of teaching “Electronic Circuit Board Design and Production” course based on work page	Zhong Xiaoying (86)

Research on the construction of practical bases of creative innovation and entrepreneurship based on project-oriented	Lin Yuanmo, Huang Chaohui, Yao Lihan, Zheng Ning, Chen Wei (88)
Research on the diagnosis and improvement of the professional teaching of the power technology of the higher vocational railway	Zheng Bin (90)
Analysis on the Feasibility of mobile learning in the teaching of computer courses in Tibetan classes in the mainland: taking Hunan Vocational College for Nationalities as an example	Li Weilong, Li Jie (92)
Based on the study of online and offline hybrid teaching model in higher vocational colleges	Zhao Weiqiang (94)
Study on integration of mechanical professional education and innovation and entrepreneurship education in colleges and universities	Zhang Donghui, Liu Chundong, Liang Jianming (96)
Study on the comprehensive evaluation and optimization of undergraduate majors in independent colleges from the perspective of big data: taking G Universities as an example	Chen Fengfeng (99)
Research on mobile learning of computer application technology in higher vocational education based on big data	Zhou Jianmin (101)
Load prediction method based on linear regression and collaborative filtering in cloud environment	Luan Qiqi, Xu Jiexiong, Yang Qinsheng, Dou Longlong (103)
Study on improving the implementation quality of information security management evaluation	Li Guoqin (105)
Research on Security Architecture of Internet of Things	Gui Chun (107)
Research on heat sink technology of high-power semiconductor laser	Lu Peng, Liu Guojun (109)
Research on target occupation decomposition algorithm based on reverse reasoning	Jin Hui, Tan Wenbin (111)
Research on multi-constraint packing problem based on hybrid simulated annealing algorithm	Hu Zhiying, Zhou Xiang, Li Jianling, Liu Junliang (113)
Design of hotel management system based on professional training demand	Zhu Xiaoling, Deng Dunjie (115)
Practice of the construction of the practical training management system of the vocational school based on the information flow	Mo Jianzhong (117)
Study on the statistical analysis method of the complaint of state grid customer service	Zheng Gaofeng, Qin Dandan, Liu Li, Han Xuemin, Hou Feng (119)
Simulation research on converter power module strength of Shenyang metro line 1	Wang Daokuo, Zhao Bohan, Hu Yong (122)
Research on the development trend of artificial intelligence in big data environment	Xie Rongrong, Chen Mingxi, Sun Tao (124)
Research on the application of the interconnection technology of home network	Qiu Tengyuan (126)
Analysis on computer big data information processing technology	Wang Hongjuan (128)
Application research of artificial intelligence technology in network space security defense	Sun Shutong (130)
Application of new DWPGT technology in the development of multi role system	Tan Wenbin, Hu Jun (132)
Analysis of front-end development technology and optimization measures of computer website	Chen Hongwei (134)
Application of image processing technology in computer web page design	Li Ya'nan (136)
Practical application of database technology in information management	Dang Cuiping (138)
Research on robot perception technology and its simple application	Tan Shuai (140)
Research on industrial technological innovation model	Zhang Qingqing (142)
Research on the application of mobile video to search and arrest goals	Zhu Junfei, Shi Yilong, Zhang Xiang (146)
Research on the improvement of teaching ability of computer specialty teachers in higher vocational education under the background of core literacy	Pan Lihua (149)
Research on strengthening apprenticeship education from the perspective of cross-enterprise training center in the information age	Zhou Maoyi (151)
Analysis on mixed teaching of public art course in higher vocational education under the background of "Internet+"	Gu Tao (153)
Research and analysis of traditional Chinese medicine management system based on Internet	Liu Jiahui, Xu Meiye, Liu Yan, Fang Tian, Wang Zhen, Dai Caiyan (155)
Teaching design and practice of informatization classroom of public art course in higher vocational colleges: taking Nanjing City Vocational College as an example	Xu Jun (158)
Micro course making based on national computer secondary MS Office examination point: take mail merge as an example	Ding Yanqiu, Yang Xiaoyan (160)
Current situation and development of the educational administration of the non-governmental higher vocational college in the new era	Huang Haining (163)
Analysis on the cultivation of innovative thinking ability in computer teaching in higher vocational education	Chen Yong (165)
Practice and research of the situation teaching in the mathematics teaching under the background of the "Internet+"	Yang Yahui (167)