



ISSN 1672- 6944
CN 32-1675/TN

2021 02 第 18 卷 Vol.18

无线互联科技

WIRELESS INTERNET TECHNOLOGY

中国核心期刊（遴选）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

ISSN 1672-6944



主管：江苏省科学技术厅 主办：江苏省科学技术情报研究所

2004年创刊

2021年第2期

(总第198期)

第18卷

半月刊

2021年1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: 李克贵

主 编: 严文强

副主编: 汤 涅

编辑部主任: 王雪芬

本期责任编辑: 傅金睿

编 委: (按姓氏笔画为序)

马永浩 孙 斌

金福兰 周晓明

黄水清 薛 飞

目 次

通信观察

- 1 基于创新思维的“多媒体通信”课程教学改革 李 敏
3 低轨卫星通信系统干扰分析及策略研究 柳 敏, 王永兵, 杨丹丹
6 通信工程服务行业的信息化方向分析 刘金平

无线天地

- 8 基于校园无线网的视频监控研究——以南宁学院为例 徐家丽, 黄 唯
10 虚拟校园建模与漫游技术分析 李顺娟
13 基于WiFi Halow的无线工业物联网应用 唐振中, 郑 思, 熊正东, 张 静
15 “无线局域网技术”课程的改革研究 李 巨

网络地带

- 17 基于大数据技术的网络舆情分析系统研究 张晓飞
19 教学资源库网站安全的四维模型建设研究 姜晓武
21 互联网金融视角下众筹风险传导路径分析 沐光雨, 邓晓兵
23 大数据平台网络安全建设和运维策略 张 莹
25 水电厂网络安全评估方法研究 周 佳
27 弱电工程综合布线和安防系统施工及工艺分析 汤 洁

软件透视

- 29 基于LabVIEW的示波器采集系统设计 王许鹏, 邱力军, 张世清
31 基于双目摄像头的测距系统的实现 倪文韬, 钟岱山, 唐向远
33 软件系统网络化建模及关键节点识别方法分析 关天一
35 离心球墨铸铁管全自动在线全程壁厚检测系统的开发 赖文源, 陶群南, 岳江峰, 吕少峰, 傅 骏
37 仿真软件在中职电工类课程中的应用 廖 敏
39 智能变电站继电保护设备的运行和管理研究 庞予童
41 计算机软件中安全漏洞检测技术的实践研究 徐 菲
43 计算机软件数据库设计中存在的问题及设计原则 杨彦青, 郭献崇

设计分析

- 45 基于数字预失真技术的MCPA系统设计与实现 刘士谦
48 科研管理项目管理系统设计与开发 孙 伟, 段艳超, 孙 卓
50 数字化发展环境下城市信息视觉传达导向系统设计 谷 冰
52 “资‘园’-爱传递”大学生闲置物品交易平台的研究与设计 周芳静, 陈 杰, 胡兆鹏, 陈虹云
54 交互式视频编辑的设计与实现 陈力嘉
56 一种用于限速的伸缩式减速带设计 鲁露露, 陈金龙, 盛晓杰
58 基于RFID的涉密载体管理系统设计 叶 彬, 介阳阳, 杨 洁, 尹敏慧
61 磁浮列车导向系统的建模与分析 钟燕科, 黄 琴
64 基于FPGA的IRIG-B DC码编码设计与应用 陈 言, 蒋 琪, 王逸伦
66 行李寄存与运输平台的研究与设计 陆桂龙, 戴佳怡, 胡兆鹏, 朱 琳

技术应用

- 68 大数据在智能建筑中的智慧应用 王 楠
70 自动化技术在电力系统中的应用 姚茂顺, 杨清河, 詹乐贵, 覃 杨

72	计算机网络中大数据与人工智能技术的应用	张 培
74	VR技术在幼儿教育领域的应用研究	肖 艳,唐 棠,元路遥,蒋 娜
76	“互联网+”背景下新媒体新技术在职业教育教学的应用研究	梁 武,苏 燕
78	计算机信息化建设与管理探析	范东强
80	高校计算机实验室管理与维护探究	黄志成,陈 博
82	智慧校园建设中流程再造工作过程的探索 ——以江苏医药职业学院智慧校园建设为例	江朝兵
84	高校虚拟仿真实验室建设与管理探究	李乐欣
86	人工智能与经济发展探究	孙博伦
88	信息时代档案管理新思路探索	李蕴佼
90	互联网背景下图书馆管理信息化建设方法探究	李科萱
93	隧道封洞对周围路网的交通仿真拥堵分析	李 凡
95	农村广播村村响维护管理问题及解决策略研究	林阿太

实验研究

97	智能控制及移动机器人研究中的问题分析	庄红军,李克明,杨永谦,陈友坤,侯永洪
99	基于Spark平台的大数据挖掘技术分析	张 博
101	深淤泥地区桩基施工技术应用	张 平,李志勇,杨胜文,王 磊
103	工业机器人在自动化控制中的应用研究	李 昭
105	密码算法安全-侧信道泄漏评估技术的研究及应用	王 浩
107	电子信息技术在智能交通信号控制系统中的运用分析	王 清
109	机电一体化设备的故障维修特点及可靠性分析	石利云
111	便携式加热制冷杯设计	葛文超,杨伯健,刘云印,肖文亮
113	Fiddler工具在接口测试中的应用	王 芬
115	云桌面技术在高职院校的运用与推广分析	黄 科,宋 刚
117	基于S7-1200PLC的多功能智能埋弧焊接辅助控制系统研究	陈福兰,何冠华,姚俊辉,焦建刚,杜 虹
119	高校计算机实验室管理与维护对策分析	方 基
121	高校计算机公共机房管理研究	侯 健

数字教育

123	基于OpenStack的高职院校云数据中心研究与实现	蔡 洁
126	任务驱动教学法在高职计算机专业教学中的应用研究	武 媚
128	基于微信公众平台的高职网页制作类课程教学模式改革研究	张 柳
130	“JavaScript网页特效设计”课程内容游戏化教学改革模式研究	陈国才
132	竞赛项目驱动的软件信息工程教学创新发展	周 斌
134	线上线下混合式教学模式研究 ——以“高级语言程序设计”课程为例	李 旭,朱义鑫,麻晓菲,薛煜阳
137	“一体三结合”教学模式在“软件测试技术”中的探索	刘 斌
139	“物流岗位技能训练”数字化课程建设及应用	卢 栋
141	疫情中“数据结构”网课与疫情后时代教育思考	李文藻,张 敏,马文英
143	基于个性化自适应学习的网络教学探析	梁 瓣
145	新时代产品3D展示教学中的创新与反思	刘联杰
147	“互联网+”教学背景下本科建筑学专业教学模式改革研究	孙 佳,孙 祎
149	基于移动端与电脑端互补模式的“计算机基础”课程教学改革	郑 艳
152	基于“赛教融合”的高职物联网专业教学模式探究	李艳丽,何 东
155	网络环境下基于快课技术的混合式教学常态化的实现	郭祥彬,陈玉国
160	ARCS模型视角下教师微课技能培训措施研究	罗 奇
162	“双高”背景下城市轨道交通通信信号技术专业 实训教学体系建设的创新与实践	赵明国
164	参与式教学在“数学规划算法”课程中的应用研究	李向利
167	电气工程专业综合改革研究与探索——以塔里木大学为例	侯宝华,李建军

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

印 刷: 南京百花彩色印刷广告制作
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)-85433097
邮 编: 210042
网 址: www.sti.js.cn
（科技宣传—科技传媒服务中心）
邮 箱: hlkj@sti.js.cn
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.02 2021 (Total No.198)

CONTENTS

Teaching reform of “Multimedia Communication” course based on innovative thinking	Li Min (1)
Interference analysis and strategy research of low earth orbit satellite communication system	Liu Min, Wang Yongbing, Yang Dandan (3)
Analysis of informatization direction of communication engineering service industry	Liu Jinping (6)
Study on video surveillance based on campus wireless network: taking Nanning College as an example	Xu Jiali, Huang Wei (8)
Analysis of Virtual Campus Modeling and roaming technology	Li Shunjuan (10)
Application of wireless industrial Internet of Things based on WiFi Halow	Tang Zhenzhong, Zheng Si, Xiong Zhengdong, Zhang Jing (13)
Research on the reform of “Wireless LAN Technology” course	Li Ju (15)
Research on network public opinion analysis system under Big Data technology	Zhang Xiaofei (17)
Research on the four-dimensional model construction of website security of teaching resource database	Jiang Xiaowu (19)
Risk conduction path analysis of crowd funding based on the perspective of Internet finance	Mu Guangyu, Deng Xiaobing (21)
Big Data platform network security construction and operation and maintenance strategy	Zhang Ying (23)
Research on the method of network security assessment in hydropower plant	Zhou Jia (25)
Weak current engineering integrated wiring and security system construction and process analysis	Tang Jie (27)
Design of oscilloscope acquisition system based on LabVIEW	Wang Xupeng, Qiu Lijun, Zhang Shiqing (29)
Realization of distance measurement system based on binocular camera	Ni Wentao, Zhong Daishan, Tang Xiangyuan (31)
Analysis of network modeling of software system and key node identification method	Guan Tianyi (33)
Development of full-automatic online full-process wall thickness inspection system for centrifugal ductile iron pipe	Hao Wenyuan, Tao Qunnan, Yue Jiangfeng, Lyu Shaofeng, Fu Jun (35)
Application of simulation software in the courses of electrical engineering in secondary vocational schools	Liao Min (37)
Analysis on operation and management of relay protection equipment in intelligent substation	Pang Yutong (39)
Practical research on security vulnerability detection technology in computer software	Xu Fei (41)
Problems and design principles in the design of computer software database	Yang Yanqing, Guo Xianchong (43)
Design and implementation of mcpa system base on digital predistortion technology	Liu Shiqian (45)
Design and development of project management system for scientific research management	Sun Wei, Duan Yanchao, Sun Zhuo (48)
Design of visual communication-oriented system for urban information under digital development environment	Gu Bing (50)
Research and design of “Zi ‘Yuan’–Love Transfer” college students idle goods trading platform	Zhou Fangjing, Chen Jie, Hu Zhaopeng, Chen Hongyun (52)
Design and implementation of interactive video editing	Chen Lijia (54)
Design of a retractable speed reducer for limiting speed	Lu Lulu, Chen Jinlong, Sheng Xiaojie (56)
Design of RFID-based secret carrier management system	Ye Bin, Jie Yangyang, Yang Jie, Yin Minhui (58)
Modeling and analysis of maglev train guide system	Zhong Yanke, Huang Qin (61)
Design and application of IRIG-B DC code coding based on FPGA	Chen Yan, Jiang Qi, Wang Yilun (64)
Research and design of luggage storage and transportation platform	Lu Guilong, Dai Jiayi, Hu Zhaopeng, Zhu Lin (66)
Intelligent application of Big Data in intelligent building	Wang Nan (68)
Application of automation technology in power system	Yao Maoshun, Yang Qinghe, Zhan Legui, Qin Yang (70)
Application of Big Data and artificial intelligence technology in computer network	Zhang Pei (72)
Research on the application of VR technology in early childhood education	Xiao Yan, Tang Tang, Yuan Luyao, Jiang Na (74)
Research on the application of new media and new technology in vocational education and teaching under the background of “Internet +”	Liang Wu, Su Yan (76)
Analysis on the construction and management of computer information	Fan Dongqiang (78)
University computer laboratory management and maintenance inquiry	Huang Zhicheng, Chen Bo (80)

Exploration of the flow path reengineering work process in the construction of smart campus:

taking Jiangsu Medical Vocational College as an example	Jiang Chaobing (82)
Research on the construction and management of virtual simulation laboratory in universities	Li Lexin (84)
Exploration on artificial intelligence and economic development	Sun Bolun (86)
New ideas of archives management in the information age	Li Yunjiao (88)
Research on the construction method of library management informatization under the background of Internet	Li Kexuan (90)
Analysis of traffic simulation congestion caused by tunnel closure on surrounding road network	Li Fan (93)
Multi measures to solve the maintenance and management problems of rural broadcasting village	Lin Atai (95)
Analysis on research problems of intelligent control and mobile robot	Zhuang Hongjun, Li Keming, Yang Yongqian, Chen Youkun, Hou Yonghong (97)
Analysis of Big Data mining technology based on spark platform	Zhang Bo (99)
Application of construction technology of pile foundation in deep silt area	Zhang Ping, Li Zhiyong, Yang Shengwen, Wang Lei (101)
Application of industrial robot in automation control	Li Zhao (103)
Research and application of cryptographic algorithm security—side channel leak assessment technology	Wang Jie (105)
Analysis on the application of electronic information technology in intelligent traffic signal control system	Wang Qing (107)
Features of failure maintenance and reliability analysis of mechatronics equipment	Shi Liyun (109)
Design of portable heating refrigeration cup	Ge Wenchao, Yang Bojian, Liu Yunjin, Xiao Wenliang (111)
Application of Fiddler tools in interface testing	Wang Fen (113)
Cloud desktop technology in colleges application and promotion analysis	Huang Ke, Song Gang (115)
Study on multifunctional intelligent submerged arc welding auxiliary control system based on S7-1200PLC	Chen Fulan, He Guanhua, Yao Junhui, Jiao Jiangang, Du Hong (117)
Countermeasure analysis of computer laboratory management and maintenance in colleges and universities	Fang Ji (119)
Research on computer public room management in colleges and universities	Hou Jian (121)
Research and implementation of higher vocational college cloud data center based on OpenStack	Cai Jie (123)
Research on the application of task—driven teaching method in higher vocational computer teaching	Wu Juan (126)
Research on the reform of teaching mode of WeChat public platform in the course of web page making in higher vocational college	Zhang Liu (128)
Research on the game teaching reform mode of the course “JavaScript Webpage Effect Design”	Chen Guocai (130)
Innovation and development of software information engineering teaching driven by competition project	Zhou Bin (132)
Research on online and offline mixed teaching model: taking “Advanced Language Programming” course as an example	Li Xu, Zhu Yixin, Ma Xiaofei, Xue Yuyang (134)
Exploration of “One Body and Three Combination” teaching model in “Software Testing Technology”	Liu Bin (137)
Construction and application of digital course on “Logistics Job Skills Training”	Lu Dong (139)
Thinking of data structure online course and post—epidemic education	Li Wenzao, Zhang Min, Ma Wenying (141)
Analysis of network teaching based on personalized adaptive learning	Liang Rui (143)
Innovation and reflection of 3D product display teaching in the new era	Liu Lianjie (145)
Research on the reform of teaching mode of undergraduate architecture specialty under the teaching background of Internet	Sun Jia, Sun Yi (147)
Teaching reform and application of “Computer Basic” course based on mobile and computer complementary mode	Zheng Yan (149)
Research on the teaching mode of the Internet of Things specialty in higher vocational colleges based on “Integration of Competition and Education”	Li Yanli, He Dong (152)
Implementation of the normalization of hybrid teaching based on fast course technology in network environment	Guo Xiangbin, Chen Yuguo (155)
Research on the training measures of teachers’ micro class skills from the perspective of ARCS model	Luo Qi (160)
Innovation and practice of the construction of the practical training and teaching system of urban track traffic communication signal technology under the background of “double high”	Zhao Mingguo (162)
Research on the application of participatory teaching in “Mathematical Programming Algorithm”	Li Xiangli (164)
Research and exploration on comprehensive reform of electrical engineering specialty: talking Tarim University as an example	Hou Baohua, Li Jianjun (167)