



ISSN 1672- 6944
CN 32-1675/TN

2021 15 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

万方数据

2004年创刊

2021年第15期
(总第211期)

第18卷
半月刊

2021年8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 涅

编辑部主任: 王雪芬

本期责任编辑: 王雪芬

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 移动互联环境下数据通信安全技术的应用研究 | 冯丽娜 |
| 3 通信工程中有线传输技术的改进对策研究 | 杨 强 |
| 5 无线移动通信网络与物联网结构探究 | 寿晓华 |
| 7 移动互联网视频传输优化的要点分析 | 黎莹洪,曾 霞 |

无线天地

- | | |
|---------------------------|---------------------|
| 9 发射电台变电站直流电源系统运维管理研究 | 刘兴举 |
| 11 调频同步广播技术的特点和应用 | 郭昱江 |
| 13 单片机控制系统的抗干扰及实现方式分析 | 胡伟刚 |
| 15 站用400 V交流系统中性线多点接地影响分析 | 吴江雄,徐 超,李 河,龙登其,吴文健 |
| 17 站用400 V交流系统馈线状态量研究 | 王凤祥 |

网络地带

- | | |
|--------------------------|-----------------|
| 19 基于大数据云计算网络环境的数据安全问题分析 | 李 燕 |
| 21 建立高校图书情报信息网络实现资源共享的思考 | 党小琴 |
| 23 机场信息网络安全管理研究 | 杨 帆 |
| 25 基于云计算的高校计算机类实验室建设研究 | 孔 瑛 |
| 27 大数据时期图书馆文献资源建设优化途径探究 | 兰志玲,侯丽娟 |
| 29 基于云技术的经管类智慧云实验中心的构建 | 高 炎,贾海营,罗琪燊,叶 蕾 |
| 31 高校行政管理信息化建设的有效途径研究 | 王崇杰 |
| 33 西藏网络媒体文化传播影响力提升策略探讨 | 李 琦 |

软件透视

- | | |
|------------------------|-----|
| 35 新时代Web前端页面设计的实践 | 张 敏 |
| 37 智慧校园时代高校移动门户的探索 | 周文荣 |
| 39 高校实验室管理中智能管理系统的实践应用 | 刘 苗 |

设计分析

- | | |
|-------------------------------------|-------------------------|
| 41 基于Labview的水泥回转窑红外测温监控系统设计 | 户浩俊,郭建江,王翔宇,田 洲,缪 啜,蒋子龙 |
| 43 基于Excelize函数库Excel多关键字排序算法的设计与实现 | 李 琦,贾立伟,石晓明 |
| 45 基于大数据技术的智慧养老云平台设计要点 | 王 彪 |
| 47 基于Intranet的采购合同审批发布管理系统设计与实现 | 王宇飞 |
| 49 高职院校共享实训室智能管理系统分析与设计 | 王 玉 |
| 51 基于Java Web的“云边有个小菜园”网站项目设计与实现 | 陈 崑,吴 恋,王 雨,高隆庆,陈伟滨,游雪娇 |
| 54 基于ZigBee的输液提醒远程监控系统设计与实现 | 何光梅,穆倩倩,丁佳芊,商体佳,邓甜甜,程玉娟 |
| 56 基于物联网技术的智慧宿舍管理系统 | 盛培雷,庄旭菲,孙 瑞,何 阖,李特恩,洪一然 |

技术应用

- | | |
|--------------------------|-----|
| 58 5G+智慧安全在化工行业的应用 | 康海燕 |
| 60 电子信息技术的嵌入在工业机器人研发中的应用 | 张玉伽 |
| 62 基于僵尸网络追踪的网络购物安全技术研究 | 胡博文 |

66	电力变压器的故障诊断与检修方法研究	姚 曙, 杨 娟, 宋金德
68	数字测量技术在建筑工程测量中的应用	张 欢, 王军霞
70	计算机网络技术在电子信息工程中的实践	蔡俊杰
72	一种基于Python的商品信息采集方法	骆魁永
74	虚拟化技术在网络安全实验平台设计中的应用	任思颖
76	变电站综合自动化技术发展前景研究	陈雨桐

实验研究

78	基于双深度强化学习的切换算法分析	董春利, 王 莉
80	基于勒索病毒加密过程分析的补救措施探讨	徐琛鉴, 李 颖
82	大数据背景下计算机信息处理技术探究	黄紫青, 徐云娟
84	基于Retinex增强算法的图像去雾方法研究	黄丽韶
86	多智能体系统群集运动一致性控制分析	邓 睿, 张强强, 肖子健, 李扬名

数字教育

88	OBE-CDIO理念下3D打印技术的应用探究——以“机械制图”课程为例	周苏洁
91	现代教育技术在“Photoshop”课堂教学中的应用	李丽华
93	基于优课联盟的“图像处理技术”课程教学探索	周 莹
95	医学高等职业院校“计算机公共基础”课程改革的探讨	石晓明, 贾立伟, 李 琦
97	融合人工智能的“网络安全技术”教学探索	李广用, 陈伟康
100	“模拟电子技术实验”课程在线教学设计与探索	孙亚飞, 潘学伟, 吴 屏
104	科研在“光纤通信”课程教学中的应用	姜凌红, 王 超
106	新媒体在高职计算机教学中的应用探究	陈 曜
108	微课在高职“计算机应用基础”课程教学中的应用策略研究	王成均
110	任务驱动教学法在高职计算机专业教学中的应用	王林成
112	行动导向教学模式在高职“电气控制技术”教学中的应用研究	陈福云
114	BOPPPS教学模型在“高级语言程序设计”课程中的应用	刘 影
116	高职“数字印前技术”在线课程建设探讨	李 果, 刘全忠, 黄汝权, 吴国源
118	新媒体环境下高校“计算机网络应用”课程教学探讨	王顺虎
120	融合计算机虚拟实验和学科竞赛的教学实践与研究	马 宏, 王占英, 胡家宝, 孙冰心
122	以就业为导向的高职计算机教学模式优化策略研究	陆 骏
124	计算机信息化教育的应用与创新	艾依来提·阿合尼亚孜
126	线上教学学生学习行为与成效的大数据分析研究	钟亚妹
128	移动互联网络环境下多维课堂教学模式探索	庄 佳
130	高校创客教育视野下的计算机编程学习和应用	南 楠, 南 超
132	高职计算机类课程中移动学习模式探索与实践	李春燕, 李 根
134	提质培优背景下计算机专业实训课程教学改革探索	张丽梅
136	PLC线上教学多维互动实践与研究	吴江贤
138	基于翻转课堂的“Photoshop”软件教学模式构建研究	陈永佳
140	基于案例分析法的计算机教学模式研究	刘 栋
142	高职院校计算机网络专业实践课教学效果研究	朱业求, 刘晓冰
144	人工智能时代下“双创教育4.0”计算机专业智慧教育分析	李 忠
146	基于创客理念的高职计算机实践教学模式研究	于继华
148	高职院校网络专业实践教学改革探析	孙立洪
150	高职计算机网络技术专业教学模式的实施	王军洁
152	高职软件专业课堂教学与管理方法分析	王寅松
154	高职计算机网络技术专业实践教学体系思考	潭洪梅
156	面向在线判题系统的程序设计教学方法的研究与实践	林子慧
159	人工智能对物联网工程专业人才培养的影响	林德洋, 宋 裕, 刘 佳
161	智能制造背景下高职机电双创新型人才培养模式研究	张家骅
163	高职院校软件技术专业人才培养研究	刘洪芳
165	电气自动化技术专业“三棱锥式”人才培养模式的改革与实践	李 泉
167	基于“1+X”证书制度的高职院校计算机网络技术专业人才培养模式探究	李 勇

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

有限责任公司

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

(025)-85410361

邮 编: 210042

投稿网址: <http://qkcb.jssti.cn>

电子邮箱: 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.15 2021 (Total No.211)

CONTENTS

Research on the application of data communication security technology in mobile Internet environment	Feng Lina (1)
Study on the improvement of wire transmission technology in communication engineering	Yang Qiang (3)
Research on the structure of wireless mobile communication network and Internet of Things	Shou Xiaohua (5)
Key points analysis of video transmission optimization in mobile Internet	Li Junhong, Zeng Xia (7)
Research on operation and maintenance management of DC power supply system in transmission station	Liu Xingju (9)
Features and application of FM synchronous broadcasting technology	Guo Yujiang (11)
Anti - jamming and realization analysis of MCU control system	Hu Weigang (13)
Influence analysis of multi point grounding of neutral line in 400 V AC station system	Wu Jiangxiong, Xu Chao, Li He, Long Dengqi, Wu Wenjian (15)
Research on feeder state quantity of station 400 V AC system	Wang Fengxiang (17)
Analysis of data security problems based on Big Data cloud computing network	Li Yan (19)
Thoughts on the establishment of university library information network and the realization of resource sharing	Dang Xiaoqin (21)
Research on airport information network security management	Yang Fan (23)
Research on the construction of computer laboratory based on cloud computing in colleges and universities	Kong Yi (25)
Research on optimal approach of library resource construction in Big Data period	Lan Zhiling, Hou Lijuan (27)
Construction of economic management intelligent cloud experiment center based on cloud technology	Gao Yan, Jia Haiying, Luo Qishen, Ye Lei (29)
Research on effective ways of information construction of university administration	Wang Chongjie (31)
Discussion on the strategy of improving the influence of tibetan network media's cultural communication	Li Qi (33)
Practice of Web front-end page design in the new era	Zhang Min (35)
Exploration of mobile portals in universities in the era of smart campus	Zhou Wenrong (37)
Practical application of intelligent management system in university laboratory management	Liu Miao (39)
Design of infrared temperature monitoring system for cement rotary kiln based on Labview	Lu Haojun, Guo Jianjiang, Wang Xiangyu, Tian Zhou, Miu Han, Jiang Zilong (41)
Design and implementation of Excel multi-keyword sorting algorithm based on Excelize function library	Li Kun, Jia Liwei, Shi Xiaoming (43)
Design points of smart pension cloud platform based on Big Data technology	Wang Biao (45)
Design and implementation of intranet purchase contract approval and release management system	Wang Yufei (47)
Analysis and design of intelligent management system for shared training room in higher vocational colleges	Wang Yu (49)
Design and implementation of a small vegetable garden website project based on Java Web cloud edge	Chen Jing, Wu Lian, Wang Yu, Gao Longqing, Chen Weibin, You Xuejiao (51)
Design and implementation of remote monitoring system of infusion reminder based on ZigBee	He Guangmei, Mu Qianqian, Ding Jiaqian, Shang Tijia, Deng Tiantian, Cheng Yujuan (54)
Intelligent dormitory management system based on Internet of Things technology	Sheng Peilei, Zhuang Xufei, Sun Rui, He Min, Li Teen, Hong Yiran (56)
Application of 5G+ smart security in chemical industry	Kang Haiyan (58)
Research on the application of electronic information technology embedded in the research and development of industrial robot	Zhang Yujia (60)
Research on online shopping security technology based on Botnet tracking	Hu Bowen (62)
Research on fault diagnosis and repair methods of power transformer	Yao Shu, Yang Juan, Song Jinde (66)
Application of digital measurement technology in construction engineering survey	Zhang Huan, Wang Junxia (68)
Practice of computer network technology in electronic information engineering	Cai Junjie (70)
Method of collecting product information based on Python	Luo Kuiyong (72)
Application of virtualization technology in network security experiment platform design	Ren Siying (74)

Research on development prospect of integrated automation technology in substation	Chen Yutong (76)
Handover algorithm analysis based on dual deep reinforcement learning.....	Dong Chunli, Wang Li (78)
Discussion on remedial measures based on blackmail virus encryption process analysis	Xu Chenjian, Li Ying (80)
Analysis of computer information processing technology under the background of Big Data	Huang Ziqing, Xu Yunjuan (82)
Research on image fogging method based on Retinex enhancement algorithm	Huang Lishao (84)
Consensus control of flocking motion in multi–agent systems	Deng Rui, Zhang Qiangqiang, Xiao Zijian, Li Yangming (86)
Research on the application of 3D printing technology based on OBE–CDIO concept: taking the course of “Mechanical Drawing” as an example	Zhou Sujie (88)
Application of modern educational technology in “Photoshop” classroom teaching	Li Lihua (91)
Exploration of “Image Processing Technology” on university open online courses	Zhou Ying (93)
Discussion on the reform of “Computer Public Basic” course in medical higher vocational colleges ...	Shi Xiaoming, Jia Liwei, Li Kun (95)
Teaching exploration of “Network Security Technology” based on artificial intelligence	Li Guangyong, Chen Weikang (97)
Design and exploration of online teaching of “Analog Rlectronic Technology Experiment” course	Sun Yafei, Pan Xuewei, Wu Ping (100)
Application of scientific research in the teaching of “Optical Fiber Communication” course	Jiang Linghong, Wang Chao (104)
Application of new media in higher vocational computer teaching	Chen Xi (106)
Study on the application strategy of micro–course in the teaching of “Basic Computer Application” in higher vocational college	Wang Chengjun (108)
Application of task–driven teaching method in higher vocational computer teaching	Wang Lincheng (110)
Research on the application of action–oriented teaching mode in “Electrical Control Technology” teaching in higher vocational colleges	Chen Fuyun (112)
Application of BOPPPS teaching model in “Advanced Language Programming” course	Liu Ying (114)
Discussion on “Digital Pre–press Technology” online course construction in higher vocational college	Li Guo, Liu Quanzhong, Huang Ruquan, Wu Guoyuan (116)
Discussion on the teaching of computer network application course in colleges and universities under the new media environment	Wang Shunhu (118)
Teaching practice and research combining computer virtual experiment and subject competition	Ma Hong, Wang Zhanying, Hu Jiabao, Sun Bingxin (120)
Research on optimizing strategy of computer teaching mode in higher vocational education based on employment	Lu Jun (122)
Application and innovation of computer informatization education	Aiyilaiti · akeniyazi (124)
Big Data analysis of online teaching students’ learning behavior and effectiveness	Zhong Yamei (126)
Exploration of multi–dimensional classroom teaching mode in mobile Internet environment	Zhuang Jia (128)
Study and application of computer programming from the perspective of maker education in colleges and universities	Nan Nan, Nan Chao (130)
Exploration and practice of mobile learning mode in higher vocational computer courses	Li Chunyan, Li Gen (132)
Exploration on teaching reform of computer professional training courses under the background of improving quality and training excellence	Zhang Limei (134)
PLC multidimensional interactive practice and research in online teaching.....	Wu Jiangxian (136)
Research on the construction of “Photoshop” software teaching mode based on flipped classroom	Chen Yongjia (138)
Research on computer teaching model based on case analysis	Liu Dong (140)
Research on teaching effect of computer network specialty in higher vocational colleges.....	Zhu Yeqiu, Liu Xiaobing (142)
Analysis of “mass entrepreneurship and innovation education 4.0” in the era of artificial intelligence	Li Zhong (144)
Research on computer practice teaching mode of higher vocational education based on the concept of creation	Yu Jihua (146)
Research on the reform of practice teaching of network specialty in higher vocational colleges	Sun Lihong (148)
Implementation of teaching mode of computer network technology specialty in higher vocational college	Wang Junjie (150)
Analysis on classroom teaching and management methods of software specialty in higher vocational college	Wang Yinsong (152)
Thinking on practical teaching system of computer network technology specialty in higher vocational college	Tan Hongmei (154)
Research and practice of program design teaching method for online problem determination system	Lin Zihui (156)
Influence of artificial intelligence on the cultivation of Internet of Things engineering professionals	Lin Deyang, Song Yi, Liu Jia (159)
Exploration and practice of innovation and entrepreneurship training mode in mechatronics vocational colleges under the background of intelligent manufacturing	Zhang Jiahua (161)
Research on talent training for software technology specialty in higher vocational colleges	Liu Hongfang (163)
Reform and practice of “three pyramid” talent training mode for electrical automation technology specialty	Li Quan (165)
Research on training mode of computer network technology specialty in higher vocational colleges: based on “1+X” certificate system	Li Yong (167)