



ISSN 1672- 6944  
CN 32-1675/TN

2021 05 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

0.5>  
9 771672 694217

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5期  
(总第201期)

第18卷  
半月刊

2021年3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 基于5G网络的无线通信资源分配技术探讨  | 胡小征 |
| 3 基于强化学习的卫星通信智能抗干扰决策探讨 | 孔景娜 |
| 5 5G与工业互联网的联合应用分析      | 蒋丽萍 |
| 7 基于神经网络的计算机网络集成方法     | 李雯瑞 |

## 无线天地

- |                          |          |
|--------------------------|----------|
| 9 基于LabVIEW的语音智能家居控制系统研究 | 刘永超      |
| 11 计算机人工智能技术的应用及发展       | 许安国      |
| 14 云储能管线巡检多足机器人的研究现状分析   | 仲光耀, 周振华 |

## 网络地带

- |                                       |                         |
|---------------------------------------|-------------------------|
| 16 人工智能在计算机网络中的应用现状分析                 | 孙北辉                     |
| 18 计算机网络技术在电子信息工程中的应用研究               | 李 静, 李树波, 张松林, 孙 伟      |
| 20 面向“互联网+”环境的智慧教学平台的开发与应用            | 余建国, 欧阳丁杰, 冯梅琳          |
| 23 基于“钉钉”+“简道云”平台搭建毕业生就业信息化管理平台的探索与实践 | 冯桥华                     |
| 25 高校学科信息监测管理体系构建研究                   | 李 刚, 邹 栋, 刘春一, 何 佳, 吴剑飞 |
| 27 高职院校图书馆电子阅览室网络防护探究                 | 徐朝钢                     |
| 29 计算机数据库应用及管理中的安全问题分析                | 王惊雷                     |
| 31 大数据云计算环境下的数据安全问题研讨                 | 徐 萍                     |
| 33 大数据时代计算机信息安全防范措施研究                 | 杜 娟                     |
| 35 职教集团背景下信息化资源共建共享实践研究               | 卜 浏                     |
| 37 媒体音像档案数字化管理的思考                     | 陈 妥                     |
| 39 基于高校智慧图书馆的用户数据管理思考                 | 张 鹏                     |

## 软件透视

- |                               |               |
|-------------------------------|---------------|
| 41 一种基于Photoshop软件的富细节图像抠图新方法 | 贾福运           |
| 43 校园APP移动平台的分析与研究            | 杭云琦, 潘 良, 卢 曜 |
| 45 手机销售管理系统的分析与设计             | 常文丽           |
| 47 常用计算机编程语言和选用技巧分析           | 范芳东           |
| 49 基于人脸识别的图像分类系统方案探讨          | 金丽丽           |

## 设计分析

- |   |                    |
|---|--------------------|
| 51 基于XC7K325T+TMS320C6678的高速图像处理系统设计与实现 | 吴志军                |
| 53 基于Android的技术校园小站设计与实现                | 李连天                |
| 55 时间管理APP的开发与设计                        | 张素芹, 王泽轩           |
| 57 一种自动化立体仓库远程监控系统                      | 接俊龙, 陈 超, 丁 健      |
| 60 基于MCGS的十字路口交通灯设计                     | 赵运婷, 贾文民           |
| 63 基于PLC的现场控制站系统设计研究                    | 蒋国辉                |
| 65 基于PLC的CNC机器人上下料控制系统设计                | 李卓阳, 江小静, 成 泽, 夏源泽 |
| 67 基于数据库应用的培训管理系统设计                     | 姚 刚                |

## 技术应用

- |                             |          |
|-----------------------------|----------|
| 69 数据挖掘技术在高职网络教学平台中的应用      | 张 瑜, 王书敏 |
| 71 基于数据驱动的工业设备虚拟仿真与远程操控技术分析 | 杜昱阳      |
| 73 大数据技术在网络安全分析中的应用         | 俞 乔      |

## 75 信息化平台在高职院校资产二级管理中的应用研究

77 虚拟调峰的负荷集群优化控制技术	易晓丽, 吴国将, 沈策, 陈宗钰
79 概率逻辑在人工智能中的应用	余庆红, 曹筱欧, 张立玲, 张文阳
81 分布式数据库技术在大数据中的应用探析	张良
83 网络型病毒与计算机网络安全研究	王峥
85 大数据处理在高校图书馆信息化管理中的应用	吴达海
87 物联网技术在警车出警安全上的应用	袁霞
90 WLAN扩展技术在校园无线网络中的应用	夏玲玲, 倪雪莉, 祁嘉诚, 范愿
92 计算机控制技术及其应用的研究	杨春花
94 计算机仿真在物流系统管理中的具体应用探索	杨巨焱
96 3D打印领域中人工智能的应用研究	马妮
98 虚拟机技术在高职计算机实践教学中的应用探析	车玮
	薛虎

## 实验研究

100 基于陀螺仪转角传感器的动态信号测量及转向控制	张义, 李东辉
102 基于磁光传感器检测微间隙焊缝的图像复原研究	题园园, 冯伟
104 基于CC2530的龙门起重机应力多点巡回监测系统研制	徐瑞芬
106 基于地理信息技术的道路挖掘管理系统建设	谢有福

## 数字教育

110 以计算思维为导向的预科计算机课程教学改革分析	解全颖
112 基于信息资源管理的土木工程课程项目化教学实践分析	崔璟宜
114 大数据管理与应用专业课程体系建设探索	李春昱
116 高职软件编程类课程线上线下可切换的项目驱动教学模式研究	迟殿委, 殷晨, 乔立龙
120 3dmax网络课程资源建设研究	陈子燕
122 基于智慧教室的高职教育教学模式探析	范虎军
124 基于云技术的信息化教育教学模式研究	史亚丽, 穆辉
126 高职院校微课的设计与制作分析	魏建红
128 大数据时代下数据统计分析在高校教育管理中的应用探讨	陆瑜
130 信息化背景下大学计算机的教学困境及解决对策分析	刘娟
132 “互联网+”背景下高职院校“Web前端开发技术”课程改革研究	高慧娟
134 基于OBE理念的“软件测试”课程教学改革探索	张莉敏, 田小路
136 智能技术背景下医学院校计算机课程改革研究	杨春波, 张丽, 雷国华
138 基于“线上+线下”相结合的“信号与线性系统”课程教学模式研究与实践	李晶晶, 常玲, 马丽娜
140 基于多维度模式“自动控制原理”教学改革与实践	王海燕
142 “互联网+”时代应用本科建筑学教改新模式	孙佳, 孙祎
144 基于模块化思想的“模拟电子技术”课程创新教学探析	周娜, 何铮
146 混合教学模式在“操作系统”中的研究与实践	杨婷婷
148 人工智能背景下计算机专业人才培养模式研究	韩丹
150 “计算机网络基础”课程线上教学实践与反思	荆于勤
152 高职院校电子信息工程类专业基础课程教学改革研究	贺阳
154 高职“计算机应用基础”SPOC混合教学模式研究	钱晓贤
156 基于互助教学模式的高校计算机教学改革与实践	王珊
158 在线课程建设+移动互联开发课程教学模式分析	陈雪娟
160 基于VR技术的实践课程案例开发研究——以“供配电技术”课程为例	张科强, 池雄飞, 石艳玲
162 计算机教育中实践能力的培养分析	谭冬礼
164 基于产教融合的中职计算机专业人才培养模式探究	蔡世水
167 关于中职电工实训教学的认识与思考	依庆

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  
（025）-85410361  
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.05 2021 ( Total No.201 )

## CONTENTS

Discussion on wireless communication resource allocation technology based on 5G network .....	Hu Xiaozheng ( 1 )
Research on intelligent anti-interference decision of satellite communication based on reinforcement learning .....	Kong Jingna ( 3 )
Analysis on 5G+ industrial internet application .....	Jiang Liping ( 5 )
Computer network integration method based on neural network .....	Li Wenrui ( 7 )
Research on voice smart home control system based on LabVIEW .....	Liu Yongchao ( 9 )
Application and development of computer artificial intelligence technology .....	Xu Anguo ( 11 )
Analysis on research status of multi-legged robot in cloud energy storage pipeline inspection .....	Zhong Guangyao, Zhou Zhenhua ( 14 )
Analysis of the status quo of artificial intelligence used in computer networks.....	Sun Beihui ( 16 )
Application research of computer network technology in electronic information engineering .....	Li Jing, Li Shubo, Zhang Songlin, Sun Wei ( 18 )
Development and application of intelligent tutoring platform for internet+ environment .....	Yu Jianguo, Ouyang Dingjie, Feng Meilin ( 20 )
Exploration and practice of building information management platform for graduates' employment based on "Ding talk"+ "Application of JianDaoYun" .....	Feng Qiaohua ( 23 )
Research on the construction of discipline information monitoring and management system in universities .....	Li Gang, Zou Li, Liu Chunyi, He Jia, Wu Jianfei ( 25 )
Research on network protection of electronic reading room in higher vocational college library .....	Xu Chaogang ( 27 )
Analysis of security issues in computer database application and management .....	Wang Jinglei ( 29 )
Discussion on data security issues in Big Data cloud computing environment .....	Xu Ping ( 31 )
Research on computer information security measures in the era of big data .....	Du Juan ( 33 )
Research on the co-construction and sharing of information resources in the context of vocational education group .....	Bu Liu ( 35 )
Thoughts on digital management of media audio and video archives .....	Chen Yu ( 37 )
Thinking of user data management based on university intelligent library .....	Zhang Peng ( 39 )
New method of image matting based on Photoshop .....	Jia Fuyun ( 41 )
Analysis and research on campus APP mobile platform .....	Hang Yunqi, Pan Liang, Lu Xi ( 43 )
Analysis and design of mobile sales management system.....	Chang Wenli ( 45 )
Analysis on selection techniques and programming languages of common computer .....	Fan Fangdong ( 47 )
Discussion on the scheme of image classification system based on face recognition.....	Jin Lili ( 49 )
Design and implementation of high speed image processing system based on XC7K325T and TMS320C6678 .....	Wu Zhijun ( 51 )
Design and implementation of campus station based on Android technology .....	Li Liantian ( 53 )
Development and design of time managment APP .....	Zhang Suqin, Wang Zexuan ( 55 )
A remote surveilling system for automated stereoscopic warehouse .....	Jie Junlong, Chen Chao, Ding Jian ( 57 )
Design of traffic light at crossroads based on MCGS.....	Zhao Yunting, Jia Wenmin ( 60 )
Design and research of field control station system based on PLC .....	Jiang Guohui ( 63 )
Design of PLC-based integrated system of CNC lathe with robot for feeding and blanking .....	Li Zhuoyang, Jiang Xiaojing, Cheng Ze, Xia Yuanze ( 65 )
Research on the characteristics of computer cluster construction for database application in training management system .....	Yao Gang ( 67 )
Application of data mining technology in higher vocational network teaching platform .....	Zhang Yu, Wang Shumin ( 69 )
Analysis of virtual simulation and remote control technology of industrial equipment based on data driver .....	Du Yuyang ( 71 )
Application of Big Data technology in network security analysis .....	Yu Qiao ( 73 )
Practical study on promoting the second-level asset management in higher vocational colleges based on information platform .....	Yi Xiaoli, Wu Guojiang, Shen Ce, Chen Zongyu ( 75 )
Optimal control technology of load cluster based on virtual peak load regulation .....	Yu Qinghong, Cao Xiaoou, Zhang Liling, Zhang Wenyang ( 77 )

Application of probability logic in artificial intelligence .....	Zhang Liang ( 79 )
Analysis on the application of distributed database technology in Big Data .....	Wang Zheng ( 81 )
Research on network virus and computer network security .....	Wu Dahai ( 83 )
Application of Big Data processing in the information management of university library .....	Yuan Xia ( 85 )
Application of Internet of Things technology in police police car safety .....	Xia Lingling, Ni Xueli, Qi Jiacheng, Ru Yuan ( 87 )
Application of WLAN extension technology in campus wireless network .....	Yang Chunhua ( 90 )
Research on computer control technology and its application .....	Yang Jumiao ( 92 )
Application of computer simulation in logistics system management .....	Ma Ni ( 94 )
Application research of artificial intelligence in the field of 3D printing .....	Che Wei ( 96 )
Application of virtual machine technology in computer practice teaching in higher vocational education .....	Xue Hu ( 98 )
Dynamic signal measurement and steering control based on gyroscope angle sensor .....	Zhang Yi, Li Donghui ( 100 )
Research on image restoration of micro-gap weld based on magneto-optical sensor .....	Ti Yuanyuan, Feng Wei ( 102 )
Development of multi-point patrol monitoring system for gantry crane stress based on CC2530 .....	Xu Ruifen ( 104 )
Construction of road excavation management system based on geographic information technology .....	Xie Youfu ( 106 )
Analysis on the teaching reform of computer courses in preparatory courses oriented by computing thinking .....	Xie Quanying ( 110 )
Analysis on project teaching practice of civil engineering course based on information resource management .....	Cui Jingyi ( 112 )
Exploration on the construction of curriculum system for Big Data management and application specialty .....	Li Chunyu ( 114 )
Research on the Project-driven teaching mode that can be switched online and offline for higher vocational software programming courses .....	Chi Dianwei, Yin Chen, Qiao Lilong ( 116 )
Research on 3 dmax network course resource construction .....	Chen Ziyian ( 120 )
Analysis on teaching mode of higher vocational education based on wisdom classroom .....	Fan Hujun ( 122 )
Research on teaching mode of information education based on cloud technology .....	Shi Yali, Mu Hui ( 124 )
Analysis on the design and production of micro class in higher vocational colleges .....	Wei Jianhong ( 126 )
Discussion on the application of statistical analysis of data in college education management in the age of Big Data .....	Lu Yu ( 128 )
Analysis of the predicament and solution of university computer teaching under the background of informationization .....	Liu Juan ( 130 )
Research on curriculum reform of “Web Front-end Development Technology” in higher vocational colleges under the background of “Internet plus” .....	Gao Huijuan ( 132 )
Exploration of teaching reform of “Software Testing” course based on OBE concept .....	Zhang Limin, Tian Xiaolu ( 134 )
Research on computer curriculum reform in medical colleges under the background of intelligent technology .....	Yang Chunbo,Zhang Li ,Lei Guohua ( 136 )
Research and practice on the teaching mode of “Signal and Linear System” based on the combination of “Online and Offline” .....	Li Jingjing, Chang Ling, Ma Lina ( 138 )
Teaching reform and practice of “principles of automatic control”based on Multi-dimensional model .....	Wang Haiyan ( 140 )
New teaching reform model of applied undergraduate architecture in Internet+ age .....	Sun Jia, Sun Yi ( 142 )
Innovative teaching of “Analog Electronic Technology” course based on modularization .....	Zhou Na , He Zheng ( 144 )
Research and practice of hybrid teaching mode in “Operating System” .....	Yang Tingting ( 146 )
Research on training mode of computer professionals in the background of artificial intelligence .....	Han Dan ( 148 )
Practice and reflection on online teaching of “computer network foundation” .....	Jing Yuqin ( 150 )
Research on teaching reform of basic course of electronic information engineering specialty in higher vocational colleges .....	He Yang ( 152 )
Research on SPOC blended teaching mode of “Computer Application Foundation” course in higher vocational colleges .....	Qian Xiaoxian ( 154 )
Reform and practice of computer teaching in colleges and universities based on mutual aid teaching mode .....	Wang Shan ( 156 )
Online course construction + mobile internet development course teaching mode analysis .....	Chen Xuejuan ( 158 )
Research on case development of practical courses based on VR technology Take the course of the Power Supply Technology as an example .....	Zhang Keqiang, Chi Xiongfei, Shi Yanling ( 160 )
Analysis on cultivating practical ability in computer education .....	Tan Dongli ( 162 )
Research on training mode of computer professionals in secondary vocational schools based on integration of industry and education .....	Cai Shishui ( 164 )
Understanding and thinking on electrician training teaching in secondary vocational schools .....	Yi Qing ( 167 )