



全民阅读·期刊

ISSN 1672-6944
CN 32-1675/TN

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

2020年6月 第11期 第17卷
No.11 Vol.17

2020 11

ISSN 1672-6944



9 771672 694200

万方数据

2004年创刊

2020年第11期
(总第183期)

第17卷
半月刊

2020年6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 溥

编辑部主任: 王永超

编 委: (按姓氏笔画为序)

马永浩 孙 禾

金福兰 周晓明

黄水清 薛 飞

目 次

通信观察

- | | |
|------------------------------|-----|
| 1 融合通信系统中多端消息同步方案研究 | 陈建婷 |
| 3 通信网络建设工程项目的施工质量管控分析 | 贺 立 |
| 5 基于流量管理的多跑道运行下进离场航班排序优化策略研究 | 杨 洋 |

无线天地

- | | |
|--|-----|
| 7 基于5G技术的城市管理公共服务模式研究
——以广州“应用创新实验室”的建设为例 | 张 鹏 |
| 9 民用航空机场自动广播系统声场应用分析 | 张 超 |
| 11 区块链技术在气象领域的应用 | 胡美兰 |

网络地带

- | | |
|---------------------------|---------|
| 13 计算机网络信息技术安全与防护策略研究 | 李惟笳 |
| 15 大数据时代下计算机网络信息安全问题分析 | 李 丹 |
| 17 信息系统管理与网络安全研究 | 张伯宁 |
| 19 基于Python的卷积神经网络模型分析与构建 | 田凌燕 |
| 21 基于量子遗传算法的网络拥塞控制路由算法研究 | 刘 锐 |
| 23 基于用户需求的藏语学习APP设计与开发 | 张红妍 王妍莉 |
| 26 从勒索病毒看校园网信息安全建设 | 张 恬 陈志强 |
| 29 基于匹配理论的电力物联网边缘服务器选择机制 | 王一然 |
| 31 计算机网站的前端开发技术与优化措施探讨 | 刘 璟 齐红波 |
| 33 基于互联网信息技术的智慧图书馆建设与应用 | 史丽燕 |

软件透视

- | | |
|-------------------------------|-------------|
| 36 基于Matlab的电阻炉温度控制系统设计及仿真比较 | 夏百花 韦 颖 方 飞 |
| 38 基于海洋水产大数据价格分析预测系统的研究 | 叶炼炼 林扬武 |
| 40 APP个人信息安全威胁及防范对策分析 | 李俊磊 邹同浩 |
| 42 基于三菱PLC物料分拣中的多料处理系统应用 | 邓玉良 |
| 44 一种独居老人家庭监护系统的设计 | 徐启明 杨伟新 |
| 46 基于钉钉移动办公平台的人员返校信息管理系统开发与实践 | 严 巍 |
| 48 基于APPinventor的科技教育教学设计 | 黄道燚 陈敏敏 |

设计分析

- | | |
|-----------------------------|-------------|
| 51 虚拟计算机硬件实验平台设计的方法研究 | 廖晓娟 |
| 53 基于数字技术的校园景观设计及管理分析 | 刘相岚 |
| 55 一种兼具热泵功效的高效热管装置设计 | |
| 范显旺 刘佳丽 王 欣 徐亚巍 罗 洁 | |
| 57 智慧教室的设计需求及功能建设 | 冯 炜 |
| 59 基于工业机器人与PLC的物料分拣教学实训平台设计 | 王德璋 |
| 62 数字情报的智能化处理和分析 | 韩全惜 曹蓉蓉 陈雪强 |
| 65 电子设备振动分析与抗振设计 | 刘雅霖 |
| 67 电梯超载报警实训装置的开发 | 李 冰 |

数字教育

- | | |
|-----------------------------------|---------|
| 69 基于产教融合的高职物联网应用技术专业双创人才培养评价体系构建 | 浦灵敏 郑广成 |
| 71 高职院校计算机网络技术专业高效人才培养模式研究 | 赵大鹏 |

- 73** 信息时代下“Web应用网站设计”课程的线上线下混合教学模式分析 许 燕
- 76** 关于“计算机基础及MS Office高级应用”课程教学方法的研究 郑雅倩
- 79** 高职院校“PLC编程与控制技术”课程教学改进实践研究 万 萍
- 81** 基于信息化教学的综合实训课程评价模型探讨 金 贤
- 83** 计算机网络环境下的大学教学模式优势及应用 丁开君
- 85** “终端界面设计”课程中“五动”教学模式的探究与实践 余 逸
- 87** 面向计算思维培养的“大学计算机基础”课程改革探索 刘建楠
- 89** 深度融合背景下信息技术在数学教学中的应用 王晓静
- 91** 微课在“计算机应用基础”课程中的辅助运用 朱晶晶 王 伟
- 93** 新冠疫情背景下“停课不停学”的线上课堂教学实施 覃娟娟
- 95** 信息化背景下基于“混合式教学”的改革探索
——以疫情防控下的“离散数学”课程为例 孙景玉 高婷玉 秦雯波
- 97** 以职业能力培养为导向的机电类高职数学课程改革 郭 芸
- 99** 基于计算思维构建医学高校创新创业计算机课程体系 魏葆春
- 101** 智能手机在高校课堂信息化教学中的有效运用 张 蓉
- 103** 新冠肺炎疫情期间基于各类APP的线上教学模式研究
——以“材料力学”课程为例 戴淮初 吕 刚 秦 强
- 105** 高职“路基路面试验与检测”课程的试验教学改革探索 张小利
- 107** 信息时代下高等教育发展研究——基于《2020年地平线报告：教与学版》 韩丽东 李 红 段 芳 邓满菊

实验研究

- 109** 嵌入式操作系统中基于MIPS处理器的内存管理机制实现 郭 锋 王宏伟 黄保垒 齐晓斌
- 111** 电网规划与电力设计对电网安全的影响分析 吴克慈
- 113** 基于PS-InSAR方法监测北京市地表沉降 孙 滨 李奕彤 唐诗金典 王琛茜 张 满 颜春燕
- 119** 基于多核学习和四元数小波变换的无参考图像质量评价 武利秀 姚晓峰 王 松 高 双
- 122** 基于机器视觉的全自动氧气吸入器检定器研究 毛 敏 陆金霞 洪程鑫 李 赞 全凤慧
- 124** 基于VFP9语言编程的超大文件存入MS-SQL的实现研究 曾 红
- 126** 基于机器视觉的番茄损伤区域自动检测 燕红文
- 128** 基于文本挖掘的语词典研究 严建军 彭 霏
- 130** 激光电化学复合微加工沟槽织构的减摩效果研究 姚宇航
- 134** 基于智慧管理平台的人工干预天气对农业防灾减灾的作用研究 鲁 威
- 136** 政府管理的信息化建设及影响研究 罗 森 杨璐璐
- 139** 基于多屏互动的数字电视交互界面设计探讨 李海玲
- 141** 有线数字电视用户端故障的维修技术研究 杜金剑
- 143** 疫情期国家图书馆在线展览研究 王 融

技术应用

- 145** S市PeOTN部署的关键技术分析 朱友芬 薛 强
- 147** 基于机器学习的室内定位技术研究 郭正硕 徐舒敏 吴锦州 华 胜
- 152** 变频器在热力公司锅炉恒压/恒液位供水系统中的应用 尤向阳 葛笑寒
- 154** 基于区块链技术的电力通信资源管理 梁文娟
- 157** ERP在现代企业中的实施和应用 姚 振 郭 洋 张永梅 方 锐 黄晓英
- 159** 电气工程及其自动化技术在电力企业中的应用 张沫然 范 苗 刘龙云
- 161** 一种新型的纳米金属诱导吸引力波技术研究 黄鸿勇 巫玉霞 黄慧娴 邓东媛 陈怀宽 陈荣城
- 163** 基于现代信息化技术的高校学科实验平台建设研究
——以传媒类专业为例 朱雪莲
- 165** 光纤入户技术在有线电视网络中的应用 郭 方
- 167** 人工智能技术对用户决策行为的影响研究 张 宇

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)-85433097

(025)-85410361

邮 编: 210042

网 址: www.sti.js.cn

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.11 2020 (Total No.183)

CONTENTS

Study on multi-terminal message synchronization in fusion communication system	Chen Jianting (1)
Analysis on construction quality control of communication network construction project.....	He Li (3)
Study on the optimization strategy of flight ranking under multi-runway operation based on flow management	Yang Yang (5)
Study on urban management public service model based on 5G technology: taking the construction of “applied innovation laboratory” in Guangzhou as an example	Zhang Peng (7)
Application analysis of automatic broadcasting system for civil aviation airports	Zhang Chao (9)
Application of blockchain technology in meteorological field	Hu Meilan (11)
Research on security and protection strategy of computer network information technology	Li Weijia (13)
Analysis of computer network information security in the age of big data.....	Li Dan (15)
Research on information system management and network data security	Zhang Boning (17)
Analysis and construction of Python convolutional neural network model	Tian Lingyan (19)
Study on network congestion control routing algorithm based on quantum genetic algorithm	Liu Li (21)
Design and development of Tibetan language learning APP based on user needs	Zhang Hongyan, Wang Yanli (23)
Viewing information security construction of campus network from WannaCry	Zhang Tian, Chen Zhiqiang (26)
Edge server selection mechanism of power Internet of Things based on matching theory	Wang Yiran (29)
Discussion on front-end development technology and optimization measures of computer website	Liu Jing, Qi Hongbo (31)
Construction and application of intelligent library based on Internet information technology	Shi Liyan (33)
Design and simulation comparison of resistance furnace temperature control system based on Matlab	Xia Baihua, Wei Ying, Fang Fei (36)
Research on price analysis and prediction system based on big data of marine fishery	Ye Lianlian, Lin Yangwu (38)
Analysis of security threats and countermeasures of APP personal information	Li Junlei, Zou Tonghao (40)
Application of multi-material processing system in material sorting based on mitsubishi PLC	Deng Yuliang (42)
Design of a family monitoring system for elderly people living alone	Xu Qiming, Yang Weixin (44)
Development and practice of personnel return to school information management system based on Dingtalk mobile office platform	Yan Wei (46)
Teaching design of science and technology education based on APPinventor	Huang Daoyi, Chen Minmin (48)
Research on the design method of hardware experiment platform of virtual computer	Liao Xiaojuan (51)
Analysis of campus landscape design and management based on digital technology	Liu Xianglan (53)
Design on a high efficiency heat pipe device with heat pump function	Fan Xianwang, Liu Jiali, Wang Xin, Xu Yawei, Luo Jie (55)
Design requirements and functional construction of smart classrooms	Feng Wei (57)
Design of material sorting teaching training platform based on industrial robot and PLC	Wang Dezhang (59)
Intelligent processing and analysis of digital intelligence.....	Han Quanxi, Cao Rongrong, Chen Xueqiang (62)
Vibration analysis and vibration resistance design of electronic equipment	Liu Yalin (65)
Development of training device for elevator overload alarm	Li Bing (67)
Construction of mass entrepreneurship and innovation talent training evaluation system based on the integration of industry and education	Pu Lingmin, Zheng Guangcheng (69)
Research on the training model of high efficiency talents in computer network technology major of higher vocational colleges	Zhao Dapeng (71)
Analysis of the mixed teaching model of “Web Application Website Design” course in the information age	Xu Yan (73)
Study on the teaching methods of “Computer Basics and Advanced Application of MS Office”	Zheng Yaqian (76)
Practical study on teaching improvement of “PLC Programming and Control Technology” in higher vocational colleges.....	Wan Ping (79)
Discussion on the evaluation model of comprehensive training course based on information teaching	Jin Xian (81)
Advantage and application analysis of university teaching model in the computer network environment	Ding Kaijun (83)
Exploration and practice of “five moves” teaching model in “Terminal Interface Design” course	Yu Yi (85)

Exploration on the curriculum reform of “University Computer Foundation” for the training of computational thinking	Liu Jiannan (87)
Application of information technology in mathematics teaching under the background of deep fusion	Wang Xiaojing (89)
Auxiliary application of Micro-course in the course of “Basic Computer Application”	Zhu Jingjing, Wang Wei (91)
Implementation of the online classroom teaching of “stopping classes but no stopping learning” in the context of the COVID-19	Qin Juanjuan (93)
On the basis of “mixed teaching” under the background of informatization: taking course of “Discrete Mathematics” under epidemic prevention and control as an example	Sun Jingyu, Gao Tingyu, Qin Wenbo (95)
Reform of mathematics curriculum in higher vocational colleges of mechanical and electrical industry guided by the training of vocational ability	Guo Yun (97)
Constructing computer courses system for innovation and entrepreneurship in medical colleges based on computational thinking	Wei Baochun (99)
Effective application of smart phone in college informatization teaching	Zhang Bei (101)
Study on online teaching mode based on various APP in the epidemic period of new crown pneumonia: taking “Material Mechanics” course as an example	Dai Huachu, Lyu Gang, Qin Qiang (103)
Exploration on the experimental teaching reform of “Subgrade and Pavement Test and Detection” course in higher vocational education	Zhang Xiaoli (105)
Research on the development of higher education in the information age: based on <i>Horizon Report 2020: Teaching and Learning Edition</i>	Han Lidong, Li Hong, Duan Fang, Deng Manju (107)
Implementation of memory management mechanism based on microprocessor without interlocked pipelined stages processor in embedded operating system	Guo Feng, Wang Hongwei, Huang Baolei, Qi Xiaobin (109)
Analysis of the influence of power grid planning and power design on power grid security	Wu Keci (111)
Based on PS-InSAR method to monitor ground settlement in Beijing	Sun Bang, Li Yitong, Tang Shijindian, Wang Chenxi, Zhang Man, Yan Chunyan (113)
No-reference multiply distorted images quality assessment based on multiple kernel learning and quaternion wavelet transform	Wu Lixiu, Yao Xiaofeng, Wang Song, Gao Shuang (119)
Research on automatic oxygen inhaler calibrator based on machine vision	Mao Min, Lu Jinxia, Hong Chengxin, Li Yun, Quan Fenghui (122)
Research on the implementation of large file storage MS-SQL based on VFP9 language programming	Zeng Hong (124)
Automatic detection of tomato damage area based on machine vision	Yan Hongwen (126)
Study on the dictionary based on text mining	Yan Jianjun, Peng Wen (128)
Study on antifriction effect of laser electrochemistry composite micro-machined groove texture	Yao Yuhang (130)
Research on the effect of artificial weather intervention on agricultural disaster prevention and mitigation based on intelligent management platform	Lu Wei (134)
Research on government management informatization construction and impact	Luo Sen, Yang Lulu (136)
Discussion on design of digital television interactive interface based on multi-screen interaction	Li Hailing (139)
Research on maintenance technology of cable digital TV client fault	Du Jinjian (141)
Research on the online exhibition of the national library of the epidemic	Wang Rong (143)
Analysis on key technologies for PeOTN deployment in S city	Zhu Youfen, Xue Qiang (145)
Study on indoor positioning method based on machine learning	Guo Zhengshuo, Xu Shumin, Wu Jinzhou, Hua Sheng (147)
Application of frequency converter in constant pressure / constant liquid level water supply system of boiler in thermal power company	You Xiangyang, Ge Xiaohan (152)
Power communication resource management based on blockchain technology	Liang Wenjuan (154)
Implementation and application of ERP in modern enterprises	Yao Zhen, Guo Yang, Zhang Yongmei, Fang Rui, Huang Xiaoying (157)
Application of electrical engineering and its automation in electric power enterprises	Zhang Moran, Fan Yin, Liu Longyun (159)
Study on a new kind of nano-metal induced absorption gravitational wave	Huang Hongyong, Wu Yuxia, Huang Huixian, Deng Dongyuan, Chen Huaikuan, Chen Rongcheng (161)
Research on the construction of subject experiment platform in colleges and universities based on modern information technology: taking media major as an example	Zhu Xuelian (163)
Application of optical fiber access technology in cable TV network	Guo Fang (165)
Research on the influence of AI technology on user's decision-making behavior	Zhang Yu (167)