



全民阅读 期刊行

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2月 第04期 第17卷
No.04 Vol.17

2020 04

ISSN 1672-6944



9 771672 694200

万方数据

2004年创刊

2020年第4期
(总第176期)

第17卷
半月刊

2020年2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 溥 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 王文鼐

陈如山 钱学荣

徐平平 黄风义

目 次

通信观察

- 1 微波通信系统发射机技术的发展与应用研究 蒋开朗
3 无人机配送的发展现状及改进措施 戴震军
5 语音技术在塔台模拟机上的应用 胡 誉
7 基于激光雷达的圆孔圆心定位研究 倪彦哲 朱文亮 黄廷波 韩家好

无线天地

- 12 机场管制运行效率提升策略研究 周 锋
14 无线传输技术在校园打铃系统中的有效应用 覃玉笔
16 大规模MIMO系统导频污染问题研究 杨济海 刘 兴 杨 涛 薛 鹏
18 信息化背景下天气预报内容制作改进策略研究 钟一旭

网络地带

- 20 PON接入网络测试系统建设的研究 吴婕萍
22 移动互联网信息系统的等级保护测评研究 陈宗明 余福生
24 “互联网+”背景下的高校图书馆服务创新与转型发展研究 乔秀珍
26 边缘计算中的网络建设需求分析 李 昱
28 高校服务器网络安全防范问题及策略研究 曾 聰
30 基于国家标准的SSL VPN安全网关研究与实现 王谨旗
32 校园计算机网络安全的主要隐患及防范与控制 白 萍
34 共享单车-网络架构及质量监测体系的研究 王一鸣
38 移动互联网时代充值支付在新渠道快速上线的体系分析 苗铁男 周祎春 黄 维 闫 涛 甘春山

软件透视

- 40 一种改进的深度神经网络应用于推荐系统 龚道庆 曹爱清
42 基于大数据的C语言程序设计 李 勇
44 分层技术在计算机软件开发中的应用 师 鹏
46 基于物联网技术的农业环境监控系统设计 潘新元 刘志强 张礼麟 段海军 韩 勇
48 基于STM32单片机的智慧防丢失系统设计与实现 雷思睿
50 计算机自适应测试系统的设计 杨正清 殷全剑 张 焯 刘明志
54 基于单片机的智能远程控制电子锁设计与实现 高胜楠 曹 俊 王宾凯
56 PLC在高速公路隧道监控系统中的实践分析 武文天

设计分析

- 58 “互联网+”背景下传统券商APP理财模块设计分析 徐嘉晨
60 模拟电路常见故障的诊断及处理分析 段文群 沈 飞 王明秋
62 房地产动态估价系统的设计与研究 潘 巍 晋 松
64 基于ROS的激光SLAM室内建图定位导航智能机器人设计 王林荣 黄 涛
67 城市地铁架大修管理信息化目标与需求分析 张 乐 杨 强 陈亚兰 张铭科
71 全景技术下的旅游景点展示系统实现方案 李长生
73 一种基于超级电容快速充电的循迹小车设计 纪鑫哲 叶尔深·艾尔肯 叶博远 张海楠 金 平
76 基于神经滑模变自抗扰控制的感应电机变频调速系统设计 苗立伟
78 基于STM单片机的平衡车设计研究——以PID算法为主 彭博涵 朱慧珠 张 清 李玉洁

数字教育

- 80 “互联网+”时代下智慧课堂教学模式研究 齐翠翠
82 基于FPGA的出租车计程计费器项目教学设计 吴进
85 基于需求驱动的数据挖掘课程教学改革研究 郭岗磊 武苗苗
87 高职视频互动教学直播平台建设
——以广州东华职业学院为例 刘 翔 王明忠 陈织光 吴斯杰 袁资桢 杨鸿平
89 基于翻转课堂的电子技术教学模式研究 杨国辉
91 基于MOOC的“计算机基础”课程翻转课堂教学模式探索 肖万武
93 基于翻转课堂模式的“大学计算机基础”课程改革研究 高一腾 任树坡
95 网站开发课程教法创新探究 高洪涛
97 基于O2O互动的远程教育模式构建研究 李浩然
99 基于信息化手段的高职实践类课程翻转课堂实践探索 张 波 顾剑柳
101 信息化教学在城市轨道交通运营管理专业的应用
——以“城市轨道交通票务管理”教学为例 金月娥
103 应用型本科物联网工程专业人才培养模式改革研究 金 华
105 基于多媒体的高职“电子技术”课程学习效果强化策略研究 范云飞
107 面向智慧工厂的新工科核心能力与教学模式探索 曹 宇
109 OBE教育模式下高职“计算机网络”课程的改革探究 张从文 贺雪梅
112 基于翻转课堂的“Android程序设计”课程教学方法研究 周辉奎
114 教育信息化背景下“计算机基础”课程资源的校际协作与共享
梁玉英 黄伟恒 黎金萍
116 不发达地区教育信息化发展现状及制约因素研究
——以六盘山集中连片特殊困难地区为例 穆亚梅
118 应用型本科院校“传感器技术”课程教学方案优化分析 宋志勇
121 面向学生计算思维培养的数据科学与大数据技术专业课程体系
建设模式探究 崔 琳 吴孝银 张志伟
123 产教融合背景下机械制造与自动化专业CAM课程教学实施 罗道坚

实验研究

- 125 AADL流模型与实时演算模型的转换方法研究 唐家强 王星皓 安品臣 胡宾洋
127 基于改进熵值法的装备作战效能评估 田傲宇 夏 杰 王 栋
129 一种改进的多维计算资源任务分配算法研究 刘 凤
131 化工设备制造中的质量控制措施研究 贺志强
133 基于激基复合物主体的高效白光OLED发光性能研究 王 洋
135 机载总线物理层建模方法研究
谭楚懿 邹宇杰 张致远 莱乾瀚 陈 瑶 苗原荣
137 油气企业数字化转型发展现状研究 叶华文
139 云计算应用及其安全策略研究 魏 蓉
141 大数据背景下信息化教学平台在首饰设计资源库建设中的作用研究 杨 阳
144 利用FTP技术实现ERP与生产设备集成方法的研究 王佳卓

技术应用

- 146 光伏背板用KPK绝缘封装材料局部放电特性研究 尹月琴 张华健 张展图 李庚宸
148 大数据技术在数学课堂教学中的应用 刘子龙
150 智慧交通平台建设及在高速公路中的应用 李 展
152 起重机械检验流程中物联网技术的应用 汪 进 汪海波
154 高校—卡通系统应用技术研究 陆爱群
156 物联网技术在智能家居的应用 刘 建
158 AR技术在教育领域的应用 姚 甜
160 信息管理中的计算机数据库技术应用 王竞阳
162 人脸识别在视频监控中的应用 赵丹丹
164 虚拟现实技术在高职院校教学中的应用 杨再祥 李 萍 刘翠霞
167 Java数据库连接池的原理与应用

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: 10354000000560379

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.wxh1kj.net

邮 箱: hlkj@sti.js.cn

wxh1kj@163.com

咨询 Q Q: 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.4 2020 (Total No.176)

CONTENTS

| | |
|---|---|
| Study and application of transmitter technology in microwave communication system | Jiang Kailang (1) |
| Development status and improvement measures of UAV distribution | Dai Zhenjun (3) |
| Application of voice technology in tower simulator | Hu Yu (5) |
| Research on the location of the center of a circular hole based on radar | Ni Yanzhe, Zhu Wenliang, Huang Tingbo, Han Jiahao (7) |
| Study on improving the efficiency of airport control | Zhou Duo (12) |
| Effective application of wireless transmission technology in campus ringing system | Qin Yubi (14) |
| Research on pilot pollution in large scale MIMO system | Yang Jihai, Liu Xing, Yang Tao, Xue Peng (16) |
| Research on the strategy of improving the content of weather forecast under the background of information technology | Zhong Yixu (18) |
| Research on the construction of PON access network testing system | Wu Jieping (20) |
| Research on level protection evaluation of mobile Internet information system | Chen Zongming, Yu Fusheng (22) |
| Research on service innovation and transformation development of university libraries under the background of “Internet+” | Qiao Xiuzhen (24) |
| Demand analysis of network construction in edge computing | Li Yi (26) |
| Research on network security prevention and strategy of university server | Zeng Cong (28) |
| Research and implementation of SSL VPN security gateway based on national standard | Wang Jinqi (30) |
| Main hidden danger of campus computer network security and its prevention and control | Bai Ping (32) |
| Research on shared bicycle network architecture and quality monitoring system..... | Wang Yiming (34) |
| Analysis on the system of recharge payment in new channels in the era of mobile Internet | Miao Tienan, Zhou Yichun, Huang Wei, Yan Tao, Gan Chunshan (38) |
| An improved deep neural network is applied for recommendation system | Gong Daoqing, Cao Aiqing (40) |
| C language programming based on big data | Li Yong (42) |
| Application of layered technology in computer software development | Shi Peng (44) |
| Design on agricultural environment monitoring system based on Internet of Things technology | Pan Xinyuan, Liu Zhiqiang, Zhang Lilin, Duan Haijun, Han Yong (46) |
| Design and implementation of intelligent anti loss system based on STM32 single chip microcomputer | Lei Sirui (48) |
| Design of computer adaptive testing system | Yang Zhengqing, Yin Quanjian, Zhang Han, Liu Mingzhi (50) |
| Design and implementation of intelligent remote control electronic lock based on microcontroller | Gao Shengnan, Cao Jun, Wang Binkai (54) |
| Analysis on practice of PLC in highway tunnel monitoring system | Wu Wentian (56) |
| Design and analysis of the traditional securities company APP wealth management module under the “Internet +” background | Xu Jiachen (58) |
| Diagnosis and analysis of common faults in analog circuits | Duan Wenqun, Shen Fei, Wang Mingqiu (60) |
| Design and research of real estate dynamic valuation system | Pan Wei, Jin Song (62) |
| Design of laser SLAM intelligent robot for indoor map building, positioning and navigation based on ROS | Wang Linrong, Huang Tao (64) |
| Research on the goal and demand of information management of urban subway frame overhaul | Zhang Le, Yang Qiang, Cheng Yalan, Zhang Mingke (67) |
| Implementation scheme of tourist attraction display system under panoramic technology | Li Changsheng (71) |
| Design on the invention relates to a tracking car design based on super capacitor quick charging | Ji Xinzhe, Yeershen · Aierken, Ye Boyuan, Zhang Hainan, Jin Ping (73) |
| Design of induction motor variable frequency speed regulation system based on neural sliding mode variable auto disturbance rejection control | Miao Liwei (76) |
| Research on balanced vehicle design based on STM single chip microcomputer : mainly PID algorithm | Peng Bohan, Zhu Huizhu, Zhang Qing, Li Yujie (78) |
| Study on the teaching model of wisdom classroom in the “Internet+” era..... | Qi Cuicui (80) |
| Design of teaching taximeter project based on FPGA | Wu Jin (82) |

| | |
|--|---|
| Research on teaching reform of demand-driven data mining course | Guo Ganglei, Wu Miaomiao (85) |
| Construction of live broadcasting platform of video interactive teaching in higher vocational education: taking Guangzhou Donghua College as an example | Liu Xiang, Wang Mingzhong, Chen Zhiguang, Wu Sijie, Yuan Zizhen, Yang Hongping (87) |
| Research on the teaching model of electronic technology based on flipping classroom | Yang Guohui (89) |
| Exploration of “Computer Basic” course flipping classroom teaching model based on MOOC | Xiao Wanwu (91) |
| Research on the curriculum reform of “University Computer Foundation” based on flipping classroom model | Gao Yiteng, Ren Shupo (93) |
| Exploration on teaching method innovation of website development course | Gao Hongtao (95) |
| Research on the construction of distance education model based on O2O interaction | Li Haoran (97) |
| Probe into the flipping classroom practice of higher vocational practice courses based on information means | Zhang Bo, Gu Jianliu (99) |
| Application of informatization teaching in urban rail transit operation management major: taking “urban rail transit ticket management” teaching as an example | Jin Yue'e (101) |
| Research on the reform of talent training model of Internet of Things engineering for application-oriented undergraduate | Jin Hua (103) |
| Research on enhancing the learning effect of higher vocational “Electronic Technology” courses based on multimedia | Fan Yunfei (105) |
| Research on core competence and teaching model of new engineering for smart factory | Cao Yu (107) |
| Study on reform of “Computer Network” course in higher vocational colleges based on OBE model | Zhang Congwen, He Xuemei (109) |
| Study on teaching methods of “Android Programming” course based on flipping classroom | Zhou Huikui (112) |
| Intercollegiate collaboration and sharing of “Computer Basic” course resources under the background of educational informationization | Liang Yuying, Huang Weiheng, Li Jinping (114) |
| Research on the development status and restricting factors of education informationization in underdeveloped areas | Mu Yamei (116) |
| Optimization analysis of the teaching scheme of “Sensor Technology” course in applied undergraduate colleges | Song Zhiyong (118) |
| Research on the course system construction of big data specialty for the cultivation of students’ computing thinking | Cui Lin, Wu Xiaoyin, Zhang Zhiwei (121) |
| Implementation of CAM course teaching in mechanical manufacturing and automation under the context of industry-education integration | Luo Daojian (123) |
| Research on the transformation method of AADL flow model and real-time algorithm model | Tang Jiaqiang, Wang Xinghao, An Pinchen, Hu Binyang (125) |
| Efficiency evaluation of weaponry operational test based on improved entropy method | Tian Aoyu, Xia Jie, Wang Dong (127) |
| Research on an improved multidimensional computing resource task allocation algorithm | Liu Feng (129) |
| Study on quality control measures in chemical equipment manufacturing | He Zhiqiang (131) |
| Study on the luminescence performance of high efficiency white light OLED based on the main body of excimer complex | Wang Yang (133) |
| Research on physical layer modeling method of airborne bus | Tan Chuyi, Gao Yujie, Zhang Zhiyuan, Li Qianhan, Chen Yao, Miao Yuanrong (135) |
| Research on the development of digital transformation in oil and gas enterprises | Ye Huawei (137) |
| Study of cloud computing applications and their security strategies | Wei Rong (139) |
| Research on the effect of information-teaching platform in the establishing of jewelry design resource base under the background of big data | Yang Yang (141) |
| Research on the integration method of ERP and production equipment with FTP technology | Wang Jiazhuo (144) |
| Study on partial discharge characteristics of KPK insulation encapsulation material for photovoltaic backplane | Yin Yueqin, Zhang Huajian, Zhang Zhantu, Li Gengchen (146) |
| Application of big data technology in mathematics classroom teaching | Liu Zilong (148) |
| Construction of intelligent transportation platform and its application in expressway | Li Zhan (150) |
| Application of Internet of Things technology in the inspection process of hoisting machinery | Wang Jin, Wang Haibo (152) |
| Research on application technology of smart card system in colleges and universities | Lu Aiqun (154) |
| Application of Internet of Things in smart home | Liu Jian (156) |
| Application of AR technology in education | Yao Tian (158) |
| Application of computer database technology in information management | Wang Jingyang (160) |
| Application of face recognition in video surveillance | Zhao Dandan (162) |
| Application of virtual reality technology in higher vocational college teaching | Yang Zaixiang, Li Ping (164) |
| Study on principle and application of Java database connection pool | Liu Cuixia (167) |