



ISSN 2095-7661
CN 43-1523/Z

湖南邮电职业技术学院学报

JOURNAL OF HUNAN POST AND
TELECOMMUNICATION COLLEGE

- RCCSE中国核心学术期刊
- 中国学术期刊规范执行优秀期刊
- 全国职业技术学院优秀学报
- 全国高职高专优秀学报

3

2023年9月
第22卷 第3期

ISSN 2095-7661



9 772095 766239

湖南邮电职业技术学院学报

第22卷第3期

2023年9月

湖南邮电职业技术学院学报

HUNAN YOUDIAN ZHIYE JISHU XUEYUAN XUEBAO

2023年9月 第22卷 第3期

目次

新一代信息技术专栏:智能互联网络技术

- 基于改进 ACO 的无线传感器网络节点定位算法 樊 荣(1)
- 基于物联网技术的电动自行车共享充电桩设计 徐明灿(5)
- 基于 LoRa+AI 技术的智慧蔬菜无线监测系统应用研究 肖海玲,蔡 娟(9)

通信技术

- 基于多维大数据分析的 5G 网络规划模型 刘 鑫,阳 波,王 鹏(14)
- 高铁 LTE 室外站天线选型研究 邓 滔,乔卫斌(18)
- 无线光通信技术应用分析 张振中(22)
- 基于 PLC 和组态的自动门控制系统全虚拟仿真 窦艳艳(25)
- 基于 AIoT 的 PCB 表面缺陷检测系统研究 潘春玲(29)
- 轻质柔性光伏组件应用的经济性分析 柴 霁,刘胜祥,朱 勇(34)

互联网技术

- 面向深度神经网络的后门攻击研究综述 易月娥,程玉柱(37)
- 动作捕捉系统在三维角色动作设计教学中的应用 张茹平,甘百强(42)

大数据应用中的数据安全保障策略	李俊涛(49)
基于学习者画像的学习预警研究	李 佳,邓祖禄(53)
基于大数据技术的城市智慧交通体系建设	傅思萍(59)
元宇宙背景下高校图书馆应用场景探究	黄志敏(64)
数智赋能下的企业财务管理效能提升	熊小红(68)

教育教学

产教融合背景下高职院校教学与育人模式研究	王玉辉,陈清化,范 刚,刘沅明(72)
新媒体技术与高职思政课混合式教学创新融合研究	李晓霖,谭 燕,岳思霖(76)
新文科背景下高职院校专业教师社会服务能力提升路径	宫 颖(80)
高职英语碎片化学习过程中给养习得效果调查研究	邓向福(84)
校企双元育人模式下高职客户关系管理专业实践教学改革	夏舜晖,刘 尧(88)
基于“慕课+雨课堂”的中国古代文学课程教学实践	贺日波,刘华清(93)
校企合作背景下以学生为中心的Web程序设计实践教学研究	陈 磊,陈 勇,廖 丽(97)
高职院校在线开放课程质量保障体系研究	周甜甜,成奋华,黄志刚(102)
“双高计划”背景下高职院校推进课堂革命的策略	赵 悦,刘 静(106)
高职院校基层党建育人成效评价与应用研究——基于CIPP评价模式的理论框架	罗 勇(111)
新文科背景下大学英语教学中学生通识素质提升策略	樊振华(116)
基于文本分析的高职市场营销专业人才培养现状及对策	文 铮(120)

Journal of Hunan Post and Telecommunication College

Volume 22 Number 3 Sep.2023

Contents

New Generation of Information Technology Column: Intelligent Internet Technology

- Node Location Algorithm for Wireless Sensor Networks Based on Improved ACO FAN Rong(1)
Design of Shared Charging Pile for Electric Bicycle Based on IoT Technology XU Mingcan(5)
Research on the Application of Intelligent Vegetable Wireless Monitoring System Based on LoRa + AI Technology
..... XIAO Hailing, CAI Juan(9)

Communication Technology

- 5G Network Planning Model Based on Multidimensional Big Data Analysis LIU Xin, YANG Bo, WANG Peng(14)
Research on Antenna Selection of High-speed Rail LTE Outdoor Station DENG Tao, QIAO Weibin(18)
Application Analysis of Wireless Free Space Optical Communication Technology ZHANG Zhenzhong(22)
Full Virtual Simulation of Automatic Door Control System Based on PLC and Configuration DOU Yanyan(25)
Research on PCB Surface Defect Detection System Based on AIoT PAN Chunling(29)
Economic Analysis of Lightweight Flexible Photovoltaic Modules Application CHAI Ji, LIU Shengxiang, ZHU Yong(34)

Internet Technology

- Overview of the Research on Backdoor Attacks for DNN YI Yue, CHENG Yuzhu(37)
Application of Motion Capture System in Teaching 3D Character Action Design ZHANG Ruping, GAN Baiqiang(42)
Data Security Strategy in Big Data Application LI Juntao(49)
Research on Learning Early Warning Based on Learner Portrait LI Jia, DENG Zulu(53)
Construction of Urban Intelligent Transportation System Based on Big Data Technology FU Siping(59)
Exploration of Application Scenarios in University Libraries Under the Background of Metaverse HUANG Zhimin(64)
Improvement of Enterprise Financial Management Efficiency Under Digital Intelligence Empowerment ... XIONG Xiaohong(68)

Education and Teaching

- Research on the Teaching and Education Mode of Higher Vocational Colleges Under the Background of Integration of Production and Education WANG Yuhui, CHEN Qinghua, FAN Gang, LIU Yuanming(72)
Research on the Innovation and Integration of New Media Technology and Blended Teaching of Ideological and Political Courses in Higher Vocational Education LI Xiaolin, TAN Yan, YUE Silin(76)
Promotion Path of Higher Vocational Teachers' Social Service Capabilities Under the Background of New Liberal Arts
..... GONG Ying(80)
An Investigation of the Acquisition Effect of Affordance in the Fragmented Learning of Higher Vocational College English
..... DENG Xiangfu(84)
Practice Teaching Reform of Customer Relationship Management Major in Higher Vocational Colleges Under the School-enterprise Dual Education Mode XIA Shunhui, LIU Yao(88)
Teaching Practice of Ancient Chinese Literature Based on MOOC + Rain Classroom HE Ribo, LIU Huaqing(93)
Research on the Practical Teaching of Student-centered Web Programming in the Context of School-enterprise Cooperation
..... CHEN Lei, CHEN Yong, LIAO Li(97)
Research on Quality Assurance System of Online Open Courses in Higher Vocational Colleges
..... ZHOU Tiantian, CHENG Fenhua, HUANG Zhigang(102)
Strategies to Promote Classroom Revolution in Higher Vocational Colleges Under the Background of Double-high Plan
..... ZHAO Yue, LIU Jing(106)
Evaluation and Application Research on the Educational Effectiveness of Grassroots Party Building in Higher Vocational Colleges: Theoretical Framework Based on the CIPP Evaluation Model LUO Yong(111)
Strategies to Improve Students' General Literacy in College English Teaching Under the Background of New Liberal Arts
..... FAN Zhenhua(116)
Current Situation and Countermeasures of Training Marketing Professionals in Higher Vocational Colleges Based on Text Analysis WEN Zheng(120)

本刊被列为以下重要检索期刊收录刊源：

- 中国学术期刊光盘版 (CAJ-CD)
- 中国期刊网 (China Journal Net)
- 中文科技期刊数据库
- 万方数据——数字化期刊群全文收录
- 中国核心期刊 (遴选) 数据库收录

湖南邮电职业技术学院学报

季刊 2002年创刊

第22卷第3期

2023年9月出版

JOURNAL OF HUNAN POST AND TELECOMMUNICATION COLLEGE

Quarterly, Started in 2002

Vol. 22 No.3

Sep. 2023

主管单位：湖南省电信实业集团有限公司

主办单位：湖南邮电职业技术学院

出版单位：《湖南邮电职业技术学院学报》编辑部

发行单位：《湖南邮电职业技术学院学报》编辑部

发行方式：自办发行

主编：宋燕辉

地址：长沙市天心区南湖路沙湖街128号

邮政编码：410015

电话：0731-85201105

投稿网址：<https://xb.hnptc.edu.cn>

电子邮箱：hnydxyxb@163.com

印刷单位：长沙博众印刷有限公司

Supervised by: Hunan Telecom Industrial Group Corporation, Ltd.

Sponsored by: Hunan Post and Telecommunication College

Published by: Editorial Board of Journal of Hunan Post and Telecommunication College

Distribution Entity: Editorial Board of Journal of Hunan Post and Telecommunication College

Distribution Way: Self-run Distribution

Chief Editor: SONG Yanhui

Address: No.128 Shahu Street, Nanhu Road, Tianxin District, Changsha

Postcode: 410015

Tel: 0731-85201105

Contribution Website: <https://xb.hnptc.edu.cn>

E-mail: hnydxyxb@163.com

Printed by: Changsha Bozhong Printing Co.,Ltd.

ISSN 2095-7661 (国际标准连续出版物号)

CN 43-1523/Z (国内统一连续出版物号)

定价：10.00元/册