

ISSN 1674-943X
CN 13-1400/TB

工业技术与职业教育

INDUSTRIAL TECHNOLOGY AND VOCATIONAL EDUCATION

- 全国高职高专优秀学报
- 全国高职院校优秀学报
- 中文科技期刊数据库全文收录期刊
- 中国核心期刊（遴选）数据库收录期刊
- 国家哲学社会科学学术期刊数据库收录期刊
- CNKI 中国学术期刊网络出版总库全文收录期刊

河北省教育厅 主管

2
2023
第21卷第2期
Vol.21 No.2

目 次

应用技术研究

- 镀锌线锌锅无人化清渣可视化系统研究.....李 燊, 马雪林, 郝军华 (1)
- 候车室环境检测控制系统设计.....窦新宇, 滕子龙 (5)
- 动车组座位信息显示系统研究及故障分析.....侯倩倩 (9)
- 基于 PLC 的生姜储存窖环境监控系统设计.....马 壮, 张铜钢 (13)
- 绿色船舶能量管理系统设计与研究.....周伯伟 (17)
- 基于灰色理论-BP 神经网络耦合的城市地下空间多灾种综合评价模型研究.....赵巍平 (21)
- 锂电池的安全管理及事故防范措施研究.....黄 辉 (25)
- 基于视觉识别技术的手机贴膜机器人工作站设计.....张海峰 (29)
- 唐钢新区项目物流管控平台的设计及应用.....李文峰 (32)
- BIM 技术支持下桥梁工程的参数化智能建模技术分析.....陶 悦 (35)

人才培养模式改革

- “双高”背景下高职院校国际通用专业教学标准开发策略与推广路径...孟海涛, 刘兆琪, 张 晶 (40)
- 高职院校产学研合作育人模式的选择研究.....胡佳慧 (43)
- 职业本科旅游管理专业人才培养模式初探.....杨 艳, 方义果, 李汶娟, 陈依妮 (48)
- 新时代学校美育体系构建策略研究.....周 佳 (53)
- 校企共建数字化实训基地影响要素分析与策略研究.....张建新 (57)

“OperaPMS”在酒店管理与数字化运营专业教学应用的途径与方法.....王 颖, 张乙喆 (62)

5G 时代财会教育的基本框架: 制度设计与培育模式.....金铭泉, 乔鹏程 (67)

基于校企共同体的终身职业技能培训实施路径探索.....廖尾英, 吴 楠, 贺 静, 郑 繁 (72)

基于POA 理论的高职英语线上线下融合教学路径研究.....芦天华 (75)

基于混合式教学的“三三三”学习模式探索.....李红艳 (78)

线上线下混合式教学中在线学习行为与学习效果关系研究.....陆丽芳, 郑 蓉 (82)

“线上线下混合式教学方法”在现代分子生物学课程的实践探索.....
.....王巍杰, 田亚红, 潘玉欣, 郭之乐, 张小乐 (89)

大思政研究

高职思政课智慧课堂模型构建与应用.....陈彩华, 龙卫兵, 龙心远 (93)

思政元素融入高职院校人才培养的策略研究——以工业机器人技术专业为例.....
.....常燕臣, 曾 艳, 张 冉 (98)

新时代高职院校机电类专业劳动教育研究.....陆中宏, 成咏华, 王亚敏, 赵 辉 (102)

学术纵横

高职专业教师信息化教学能力四维培养模式与评价体系研究.....沈 洁, 任 玮 (105)

高中生法治意识培养的社会实践策略研究.....齐进光, 曹山娜, 张淑娟 (109)

统一大市场背景下京津冀产业链、供应链、创新链协同融合理论模型分析.....李嘉林, 侯树立 (113)

新发展理念背景下钢铁资源型城市转型路径探索——以河北迁安为例.....孙迎春, 王新城 (116)

高职院校“慢就业”现象治理策略研究.....刘 阁 (120)

CONTENTS

Research on the Visualization System for Unmanned Slag Cleaning of Zinc Pot in Galvanizing Line..... LI Shen, MA Xuelin, HAO Junhua (1)

Design of Environment Detection and Control System for Waiting Room.....DOU Xinyu, TENG Zilong (5)

Research and Fault Analysis of EMU Seat Display System.....HOU Qianqian (9)

Design of Environmental Monitoring System for Ginger Storage Cellar Based on PLC.....MA Zhuang, ZHANG Tonggang (13)

Design and Research of Green Ship Energy Management System..... ZHOU Bowei (17)

Study on Comprehensive Evaluation Model of Multiple Disasters in Urban Underground Space Based on Grey Theory and BP Neural Network Coupling ZHAO Weiping (21)

Research on Safety Management and Accident Prevention Measures of Lithium Batteries.....HUANG Hui (25)

Design of Mobile Phone Film Attaching Robot Workstation Based on Visual Recognition Technology.....ZHANG Haifeng (29)

Design and Application of Logistics Management and Control Platform for Tang Steel New District Project.....LI Wenfeng (32)

Analysis of Parametric Intelligent Modeling Technology of Bridge Engineering Supported by BIM Technology..... TAO Yue (35)

The Development Strategy and Promotion Path of Internationally Applicable Professional Teaching Standards in Higher Vocational Colleges Under the Background of “Double High” MENG Haitao, LIU Zhaoqi, ZHANG Jing (40)

Research on the Education Mode of the Industry–College–Research Cooperation in Higher Vocational Colleges... HU Jiahui (43)

A Preliminary Exploration on the Talent Training Mode of Vocational Undergraduate Tourism Management Specialty..... YANG Yan, FANG Yiguo, LI Wenjuan, CHEN Yini (48)

Research on the Construction Strategy of School Aesthetic Education System in the New Era.....ZHOU Jia (53)

Analysis of the Influencing Factors and Strategy Research on School–Enterprise Joint Construction of Digital Training Base..... ZHANG Jianxin (57)

Approaches and Methods for the Application of Opera PMS in the Teaching of Hotel Management and Digital Operations Specialty..... WANG Ying, ZHANG Yizhe (62)

The Basic Framework of Accounting Education in 5G Era: System Design and Cultivation Mode..... JIN Mingquan, QIAO Pengcheng (67)

Research on Implementation Path of Lifelong Vocational Skills Training Based on College–Enterprise Community..... LIAO Weiyong, WU Nan, HE Jing, ZHENG Fan (72)

Research on the Online and Offline Blended Teaching of Higher Vocational English Based on POA Theory.....LU Tianhua (75)

Exploration of “Three Three Three” Learning Mode Based on Blended Teaching.....LI Hongyan (78)

Research on the Relationship Between Online Learning Behaviors and Learning Outcomes in Online and Offline Blended Teaching..... LU Lifang, ZHENG Rong (82)

Practical Exploration of “Online and Offline Blended Teaching Method” in Modern Molecular Biology Course..... WANG Weijie, TIAN Yahong, PAN Yuxin, GUO Zhile, ZHANG Xiaole (89)

Construction and Application of Smart Classroom Model for Ideological and Political Courses in Vocational Colleges..... CHEN Caihua, LONG Weibing, LONG Xinyuan (93)

Research on the Strategy of Integrating Ideological and Political Elements into Talent Training in Higher Vocational Colleges—Taking Industrial Robot Technology as an Example.....CHANG Yanchen, ZENG Yan, ZHANG Ran (98)

Research on Labor Education of Electromechanical Specialty in Higher Vocational Colleges in the New Era LU Zhonghong, CHENG Yonghua, WANG Yamin, ZHAO Hui (102)

Research on the Four–Dimensional Training Model and Evaluation System of Informationization Teaching Ability for Professional Higher Vocational Teachers.....SHEN Jie, REN Wei (105)

Research on Social Practice Strategies for Cultivating High School Students' Consciousness of the Rule of Law..... QI Jinguang, CAO Shanna, ZHANG Shujuan (109)

Analysis on the Theoretical Model of Collaborative Integration of the Industrial Chain, Supply Chain and Innovation Chain of the Beijing–Tianjin–Hebei Region in the Context of a Unified Big MarketLI Jialin, HOU Shuli (113)

Exploration of the Transformation Path of Iron and Steel Resource–Based Cities Under the Background of New Development Concept —Taking Qian'an, Hebei Province as an Example.....SUN Yingchun, WANG Xincheng (116)

Study on the Governance Strategies of “Delayed Employment” Phenomenon in Higher Vocational CollegesLIU Ge (120)