

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
2022
第20卷第2期
Vol.20 No.2

目次

本刊特稿

新时代我国职业教育校企合作政策实证研究——基于中国特色学徒制的探索……………张建军, 张晶晶 (1)

应用技术研究

对含铌钢粗轧阶段再结晶行为的研究……………高燕, 臧振东, 李岩杰, 刘志卫 (6)

通用的行业网站资讯集成平台的设计与实现……………邓子云 (10)

基于NB-IoT和InSAR融合的城市地下空间双尺度智慧监测系统研究……………

……………赵巍平, 张晓彬, 沈锋, 温欣 (15)

电子整机设备可制造性设计的应用研究……………史建洲 (19)

基于门控循环单元的涡扇发动机剩余寿命预测……………贾志涛, 王萌, 任鹏飞, 田淋元 (22)

人才培养模式改革

当前职业院校“1+X”证书制度试点工作症结及消解……………刘存香, 刘俊红, 莫韦花 (25)

“双高”建设背景下高职院校校企合作问题研究……………刘阁 (29)

基于OBE理念的微生物工程课程目标达成度评价方法……………田亚红, 刘辉, 张小乐, 唐红梅 (33)

《悉尼协议》范式下民办高职机电专业群课程体系构建……………孙健, 张豪 (37)

基于BIM技术的建筑设备安装工艺与识图课程改革……………毕南妮, 裴丽丽, 王久军 (41)

“线上+线下”混合式教学改革的初步调研——以唐山工业职业技术学院为例……………陈志军 (44)

高职英语教学中批判性思维培养的探索与实践……………杨东益 (48)

KUKA.Sim Pro和KUKA.OfficeLite在工业机器人操作与编程教学中的应用……………刘文光 (52)

近十年关于学生综合素质评价的研究综述……………王袁玲 (56)

高水平专业化智能制造产教融合实训基地建设研究.....隋秀梅, 王珊珊, 李国庆 (61)

大思政研究

基于OBE 理念的课程思政评价体系的构建.....窦新宇, 王建龙, 王玉娜 (65)

学校、家庭、社会对高职学生劳动价值观的影响研究.....张志坚 (69)

高职院校艺术类专业课程与思政教育的融合研究.....崔晓晓 (76)

课程思政视域下高职院校机电类专业群教师队伍建设.....

.....郑宏亮, 戴 琨, 董瑞佳, 董诗绘, 金立巍 (80)

高职院校“浸润式”党史学习教育模式研究.....魏 静, 邢 峰, 侯树立, 邵 威 (84)

新时代高职院校辅导员工作质量提升的路径研究.....王丽云, 李利博 (88)

学术纵横

中国高职教育改革政策演进的底层逻辑分析与诠释.....孙晓波 (91)

唐山产教融合型企业培育现状、问题及对策.....褚静静, 张忻悦, 徐晶晶, 刘 娜 (99)

高职院校产教融合现状调查及分析.....孙 科, 宋 凯, 于秋菊 (103)

高等职业教育的独特价值探赜——基于人力资源开发视角.....代 锋 (107)

职业学校人力资源管理: 问题与改进.....王一彪, 孙 青 (112)

高等继续教育培养高技能人才的路径探索与创新——以省属本科高校为例.....

.....魏 岚, 王成玥, 孙晓玲 (115)

高校教师MOOC 持续使用意愿的启动规律研究.....李 慢, 郭晓宇 (118)

冰雪产业与体育职业教育发展研究.....陈黎明, 闫 田 (122)

CONTENTS

| | |
|---|--|
| An Empirical Study on School–Enterprise Cooperation Policy of Vocational Education in China in the New Era — Based on the Exploration of Apprenticeship with Chinese Characteristics····· | ZHANG Jianjun, ZHANG Jingjing (1) |
| Study on Recrystallization Behavior of Nb Bearing Steel During Rough Rolling····· | GAO Yan, ZANG Zhendong, LI Yanjie, LIU Zhiwei (6) |
| Design and Implementation of a General Platform for Integrating Information in Industry Website····· | DENG Ziyun (10) |
| Research on Urban Underground Space Two–scale Intelligent Monitoring System Based on NB–IoT and InSAR Fusion····· | ZHAO Weiping, ZHANG Xiaobin, SHEN Feng, WEN Xin (15) |
| The Application of Wire Harness Assembly in Electronic Whole Machine····· | SHI Jianzhou (19) |
| Remaining Useful Life Prediction of Turbofan Engine Based on Gated Cycle Units····· | JIA Zhitao, WANG Meng, REN Pengfei, TIAN Linyuan (22) |
| Solution to the Crux of Current Vocational Colleges “1+X” Certificate Pilot Work ····· | LIU Cunxiang, LIU Junhong, MO Weihua (25) |
| Research on School–Enterprise Cooperation in Higher Vocational Colleges Under the Background of High Level Vocational Colleges and Specialty Construction····· | Liu Ge (29) |
| Evaluation Method of Goal Achievement Degree of Microbial Engineering Course based on OBE concept····· | TIAN Yahong, LIU Hui, ZHANG Xiaole, TANG Hongmei (33) |
| Construction of Curriculum System of the Electromechanical Specialty Group in Private Higher Vocational Colleges Under the Paradigm of Sydney Accord····· | SUN Jian, ZHANG Hao (37) |
| Course Reform of Building Equipment Installation Technology and Drawing Recognition Based on BIM Technology ····· | BI Nanni, PEI Lili, WANGJiujun (41) |
| Preliminary Investigation on “Online + Offline” Integrated Teaching Reform — A Case Study of Tangshan Polytechnic College····· | CHEN Zhijun (44) |
| Exploration and Practice of Critical Thinking in Vocational College English Teaching····· | YANG Dongyi (48) |
| The Application of KUKA. Sim Pro and KUKA. OfficeLite in the Instruction of Industrial Robot Operation and Programming····· | LIU Wenguang (52) |
| A Review of Students' Comprehensive Quality Evaluation in Recent Ten Years····· | WANG YuanLing (56) |
| Research on the Construction of High Level Professional Intelligent Manufacturing Industry Education Integration Training Base····· | SUI Xiumei, WANG Shanshan, LI Guoqing (61) |
| The Construction of Curriculum Ideological and Political System in a OBE Perspective····· | DOU Xinyu, WANG Jianlong, WANG Yuna (65) |
| The Influence on Labor Values of Higher Vocational Students by School Family and Society····· | ZHANG Zhijian (69) |
| The Integration of Art Professional Courses and Ideological and Political Education in Higher Vocational Colleges····· | CUI Xiaoxiao (76) |
| Research on the Construction of Teaching Staff of Electromechanical Specialty Group in Higher Vocational Colleges in the Perspective of Curriculum Ideology and Politics Education ····· | ZHENG Hongliang, DAI Kun, DONG Ruijia, DONG Shihui, JIN Liwei (80) |
| Study on “Infiltration” Mode of Party History Learning and Education in Higher Vocational Colleges····· | WEI Jing, XING Feng, HOU Shuli, SHAO Wei (84) |
| The Pathway for Improving the Work Quality of Counselors in Higher Vocational Colleges in the New Era ····· | WANG Liyun, LI Libo (88) |
| Underlying Logic Analysis and Interpretation of Chinese Higher Vocational Education Reform Policy····· | SUN Xiaobo (91) |
| Research on the Status, Problems and Countermeasures of Cultivation of Tangshan Industry–Education Integration Enterprises ····· | CHU Jingjing, ZHANG Yinyue, XU Jingjing, LIU Na (99) |
| Investigation and Analysis on the Integration of Industry and Education in Higher Vocational Colleges····· | SUN Ke, SONG Kai, YU Qiuju (103) |
| The Unique Value of Higher Vocational Education — In A Perspective of Human Resource Development ····· | DAI Feng (107) |
| Human Resource Management in Vocational Schools: Problems and Improvement····· | WANG Yibiao, SUN Qing (112) |
| High–Skilled Talents Cultivating Pathway Exploration and Innovation in Higher Continuing Education — A Case Study of Provincial Undergraduate Universities····· | WEI Lan, WANG Chengyue, SUN Xiaoling (115) |
| Research on the Occurrence Rules of University Teachers’ MOOC Continuance Intention····· | LI Man, GUO Xiaoyu (118) |
| Research on the Sports Vocational Education Development in Ice– Snow Industrs····· | CHEN Liming, YAN Tian (122) |