

## **Xingtai Polytechnic College** 报

河北省优秀社科学报 全国高职高专优秀学报 中国学术期刊网(光盘版)全文收录期刊 "万方数据—数字化期刊"全文收录期刊 中国核心期刊(遴选)数据库收录期刊

2021 · **1** 

第38卷(总第151期)

万方数据

主管: 河北省教育厅

主办: 邢台职业技术学院

# 邢台职业技术学院学报

2021

总第 151 期 (双月刊)

### 目 次

### 本科职教探索

本科职教发展设想与面临的问题分析——以河北科技工程职业技 术大学为例 .......刘彩琴(1) 关于新建职教本科高校学报工作的建设思考 ......... 艳(5) 教学改革与实践 提高高校思政课堂教学有效性的传播学借鉴研究 ...... ......刘彦平, 李小玲 (7) 高校思想政治理论课"三三"式实践教学模式探讨 ...... 基于 4C/ID 模式的《沟通与表达》课程整体设计 ...... ......和彦确,路建彩,李迎雪(16) "翻转课堂+小组纠错法"在化学分析基本技能操作课堂教学中的 校企合作订单班高效运营管理模式的探索——以邢职院捷豹路虎 卓越培训项目为例 ……冯子亮,王大鹏,方 莹,邵 博(25) 基于大数据学习分析的高职学生学习干预模型研究 ...... 高等教育与管理 地方院校大学生学习动机与自我效能感的关系研究——以 W 大学 为例 ......高广明 (32) 逻辑、原理: 高校育人工作中"以美育人"的内涵作用 ……… 基于习近平劳动思想的大学生志愿服务改革初探 ...... .....李 佳,石 磊,陈晔桦,李 清(43)

### 邢台职业技术学院学报 编辑委员会

主 任 马东霄

副主任 刘彩琴 张双会 李贤彬 刘卫红 赵建光 褚建立

### 委 员

> **主** 编 李贤彬

副主编 鲍东杰

本期责任编辑 燕 艳

封面设计 周福芹

| 高职学生学习状态分析和行为干预策略研究                   |
|---------------------------------------|
| 贾铁峰,赵媛媛(46)                           |
| 疫情防控背景下广东普通高校本科毕业生就业能力提升对策研究          |
| 李启沐, 唐志辉 (50)                         |
| 多学科视角下应用型本科高校毕业生就业流动研究                |
| 雷兰川,徐文倩(56)                           |
| 基于 4R 危机理论的高校突发事件应对策略探析 …王 勇(63)      |
| 高职院校内部质量保证体系诊断与改进工作实践探索研究             |
|                                       |
| 基于区块链技术的地方政校企产学研平台建设的探讨——以河北          |
| 省邢台市为例李冰皓,王傲冰,付 豪,刘 桐(71)             |
| 职业教育"邢台模式"品设:历史演进、经验总结和未来展望:          |
| 雷前虎,崔莉萍,魏 勇,侯 瑜(76)                   |
|                                       |
| 工程技术与应用                               |
| 基于 MPC5644A 的纯电动整车控制器设计与实现            |
|                                       |
| 不同强度等级混凝土冻融损伤后抗氯离子渗透性能试验研究            |
| 时瑞国,张雅娜(83)                           |
| 基于信捷 XC5 PLC 的环形铁丝包扎机电控系统研究           |
|                                       |
| 基于 HTML5+Node.js 同步绘图板的设计与实现 …赵陶钰(92) |
|                                       |
| 理论分析与研究                               |
| 面向协同设计的锂电池轧机集成产品模型建模与应用               |
| 王俊强,张业宏,杨志杰,马 丹(96)                   |
| 基于某车型侧围内板焊装线的工艺分析                     |
| 张 强,宁艳亭(100)                          |

## **Main Contents**

| Tentative Ideas and Analysis of the Problems for the Development of Undergraduate           |
|---|
| Vocational Education——Taking Hebei Vocational University of Technology and Engineering      |
| as an example ······LIU Cai-qin (1)   |
| The Research on Improving the Effectiveness of Ideological and Political Classroom Teaching |
| from the Perspective of Communication ······LIU Yan-ping (et.al) (7)                        |
| The Innovation of Practical Teaching Mode of Ideological and Political Theory Course in     |
| Colleges and Universities ······ZHAO Fan (11)   |
| The Integrated Course Design of Expression and Communication based on 4C/ID Mode ······     |
| HE Yan-que (et.al) (16)   |
| The Application and Practice of "Flipped Classroom + Group Error Correction Method" in      |
| the Classroom Teaching of Basic Skills of Chemical Analysis Operation                       |
| ZHENG Wei (et.al) (20)  |
| The Exploration of Efficient Operation and Management Mode of School-Enterprise             |
| Cooperation Order Class—— A Case Study of Zhuoyue Training Project for Jaguar Land          |
| Rover in Xingtai Polytechnic College ······FENG Zi-liang (et.al) (25)                       |
| A Study of the Learning Intervention Model of Higher Vocational College Students Based on   |
| the Big Data Analysis ········HAN Xiao-Yan (et.al) (29)                                     |
| The Research on the Relationship Between Learning Motivation and Self-Efficacy of Local     |
| College Students ——Taking W University as an example ·······GAO Guang-ming (32)             |
| Logic and Rationale: the Connotative Function of "Educating People with Aesthetics" in      |
| Higher Vocational Colleges ······ZHANG Jun (et.al) (39)                                     |
| The Preliminary Investigation on the Reform of College Students' Voluntary Service Based on |
| Xi Jinping's Labor Thought ······LI Jia (43)  |
| The Study on the Learning State Analysis and the Behavior Intervention Strategy of Higher   |
| Vocational College Students ·······JIA Tie-feng (et.al) (46)                                |
| The Study on the Strategies of the Employability Promotion of Guangdong Ordinary            |
| Universities' Graduates Under the Background of the Epidemic Prevention and Control         |
| LI Qi-mu (et.al) (50)   |

| The Research on the Employment Flow of Undergraduate Graduates in Applied Universities      |
|---|
| from the Multidisciplinary Perspective ······LEI Lan-chuan (et.al) (56)                     |
| The Analysis of Emergency Coping Strategies in Colleges and Universities Based on 4R Crisis |
| Theory ·······WANG Yong (63)  |
| Research on the Practice of Diagnosis and Improvement of Internal Quality Assurance         |
| System in Higher Vocational Colleges ·······CHI Yun-xia (et.al) (68)                        |
| The Discussion on the Construction of Industry-university-research Platform by Local        |
| Government, Schools and Enterprises Based on Blockchain Technology——Taking Xingtai as       |
| an example ······LI Bing-hao (et.al) (71)   |
| The Brand Construction of "Xingtai Mode" in Vocational Education: Historical Evolution,     |
| Experience Summary and Future Outlook ······LEI Qian-hu (et.al) (76)                        |
| The Design and Implementation of Pure Electric Vehicle Controller Unit Based on             |
| MPC5644A  |
| The Experimental Study on Chloride Penetration Resistance of Concrete after Freeze-thaw     |
| Damage ······SHI Rui-guo (et.al) (83)   |
| The Research on Electronic Control System of Ring Wire Wrapping Machine Based on            |
| XINJE XC5 PLC ······DONG Yong-gang (88)   |
| The Design and Implementation of Synchronization Drawing Board Based on HTML5+Node.         |
| JsZHAO Tao-yu (92)  |
| The Modelling and Application of the Integrated Product Model of Lithium Electric Battery   |
| Rolling Mill for Collaborative DesignWANG Jun-qiang (et.al) (96)                            |
| The Process Analysis of Welding Line of Side Coaming Inner Plate of a Vehicle ······        |
| ZHANG Oiang (et.al) (100)   |

(英文编辑 马 烁)