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

2019

3

总第 141 期 (双月刊)

目 次

教学改革与实践

"有效教学"的定义解析与动态重构——兼谈网络时代的有效教学
基于成果导向的课堂教学诊改研究
基于构式认知语用观的英语虚拟语气教学模式探析
李芝莉(12)
"产出导向法"在高职英语课堂教学中的实践
实践导向型的《跨境电商实务》教学改革探讨 刘柳锋(20)
高职教育研究与管理
基于"分流培养、分类成才"的订制化人才培养模式研究
高职会计专业 1+ X 证书制度研究 刘国华 (29)
"互联网+"时代高职院校开展心理互助的理论思考与实践探索
余茂敏, 吴丽玫 (32)
论微时代青年学生思想政治教育话语权的构建 康海轩 (35)
新时代下高职思政教育供给的针对性和实效性研究
浅析新时代高校思想政治理论课教师的艺术魅力… 宋丹丹(43)
大数据时代下高校电子档案管理问题及对策研究
高职校企合作生产性实训基地绩效评价体系的构建与应用
ID # (50)

期刊基本参数: CN13—1268/G 4* 1984 * b * A4 * 108 * zh * P * ¥8.00 * 1000 * 25* 2019—06

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 王宝贵 张双会 李贤彬 刘卫红

委 员

(以姓氏笔划为序) 马 骅 马金刚 卢恩平 许 光 邢于仓 刘庆华 陈 丽 张江林 张国勋 谷群广 范树林 杨志红 鲍东杰 褚建立 王学东

> **主** 编 李贤彬

副主编 王学东 鲍东杰

本期责任编辑 燕 艳

封面设计 张战胜

	三全育人视角下高职院校资助工作的实现路径探索
	岳 淼 (55)
松	构建河北省高职教育精准扶贫社会服务体系的研究
	工程技术与应用
包	里电设备碾压工序自动化调度系统的设计与实现
	至海宾,宋海军,罗文塽(61)
信	言号微机监测数据交互处理技术的设计与应用
	乔丽平,褚建立,宋亚青(65)
砉	基于逆向工程的拖拉机附加驱动叶轮设计与制造
	姚瑞敏,秦卫伟,张艳岗,刘步远(69)
ß	遂道衬砌渗水、掉块等缺陷整治施工技术 关凯升(73)
	₩W V +C H TT 🕁
	理论分析与研究
砉	理论分析与研究 基于纳米复合材料的锂离子电池热分析
	基于纳米复合材料的锂离子电池热分析
· 亲	基于纳米复合材料的锂离子电池热分析 王大鹏,王 菲,范维果,马金刚(77)
	基于纳米复合材料的锂离子电池热分析 王大鹏,王 菲,范维果,马金刚(77) 新能源汽车零部件低碳设计研究
	基于纳米复合材料的锂离子电池热分析
	基于纳米复合材料的锂离子电池热分析
	基于纳米复合材料的锂离子电池热分析
	基于纳米复合材料的锂离子电池热分析

Main Contents

The Definition, Analysis and Dynamic Reconstruction of the Effective Teaching ——The
Analysis of the Effective Teaching in the Internet Age······ MA Xiao-kun (et.al) (1)
The Research on the Integration of Traditional Excellent Culture into the Vocational
Education Talent Cultivation ······ ZHOU Qiao-ying (8)
An Analysis of English Subjunctive Mood Teaching Model from the Cognitive Theoretical
Perspective of Constructional Pragmatics······LI Zhi-li (12)
Applying "Production-oriented Approach" to English Classrooms in Higher Vocational
Colleges
The Discussion on the Teaching Reform of Practice-oriented Cross-border E-commerce
Practice LIU Liu-feng (20)
On the Customized Talent Training Mode Based on "Classified Training and Diversified
Talents" PU Jun-guo (et.al) (26)
On 1+X Certificate System of Accounting Major in Higher Vocational Colleges······
LIU Guo-hua (29)
The Theoretical Thinking and Practical Exploration on Psychological Mutual Assistance in
Higher Vocational Colleges in the "Internet +" Era ······YU Mao-min (et.al) (32)
On the Construction of the Discourse Right of Young Students' Ideological and Political
Education in the Micro-era····· KANG Hai-xuan (35)
The Research on the Pertinence and Effectiveness of Ideological and Political Education
Supply in Higher Vocational Colleges in the New Era · · · · · YANG Jian (39)
An Analysis of the Artistic Charm of the Teachers of Ideological and Political Theory Courses
in Colleges and Universities ······ SONG Dan-dan (43)
Problems and Countermeasures of the Electronic Archives in Colleges and Universities In the
Era of Big Data ····· WEI Yong (et.al) (47)

The Construction and Application of the Performance Evaluation System for Higher
Vocational College-enterprise Cooperation Production Training Base······ DAI Yi (50)
The Exploration on the Way to Realize the Financial Aid in Higher Vocational Colleges from
the Perspective of Three-whole Education ······ YUE Miao (55)
On the Construction of the Social Service System of Targeted Poverty Alleviation in Higher
Vocational Education in Hebei Province······SHI Ai-min (et.al) (58)
The Design and Implementation of Automatic Dispatching System for Rolling Process of
Lithium Electric Equipment ····································
On the Design and Application of the Interactive Processing Technology of the Signal
Microcomputer Monitoring Data ······ QIAO Li-ping (et.al) (65)
The Design and Manufacture of the Attached Driving Impeller in Tractors Based on the
Reverse Engineering ·······YAO Rui-min(et.al) (69)
On the Construction Technology of the Defect Improvement of Water Seepage and Block
Falling in Tunnel Lining ····· GUAN Kai-sheng (73)
The Thermal Analysis of lithium-ion Batteries Based on Nanocomposites ······
Research on low-carbon design of new energy automobile parts ······
SHENG Peng-cheng (et.al) (81)
On the Heat Dissipation Method of Li-ion Batteries for Electric Vehicles ······
XU Hui-juan (et.al) (86)
The Mathematical Model of Automobile Assembly Line Configuration ···· YU Qian (et.al) (92)
The Experimental Study on Reasons for the Inactivation of Activated Carbon Catalyst in
Producing of Cyanuric Chloride ······ GUAN Xiang-yuan (98)
The Discussion on the Bridge Manual Digging Pile and Concrete Construction Technology

(英文编辑 马 烁)