目次		
教学撷贝		
思维导图在高职高专公共英语教学中的应用		
教学改革与实践		
逐层递进整体化教学设计的实施步骤		
刘庆华,杨志红,路建彩(4)		
基于德国"Berlin 教学论模式"的高职教学设计优化与探索		
 		
·····································		
翻转课堂模式下大学英语微课应用的实验研究		
王军霞,张丽静,杜 伟(17)		
高职学生英语移动学习评价研究 王 晶(21)		
现代高职教育学习效果评价体系改革与实践研究 ·· 燕 艳 (25)		
面向电子信息行业"电气 CAD"课程教学改革与创新		
一 尹 梅 (28)		
基于 Matlab 的逆向工程法在电工课程教学中的应用		
高职教育研究与管理		
高校教学质量提升的三方联动机制研究 崔亚飞(37)		

基于 CIPP 评价模式的高职院校内部质量保证体系构建研究 ……

高职院校学生干部队伍建设问题的探究 ……………………

······申晓红,李 鹏,白其安(44)

开B
台
职
<u>лк</u>
技
院
相子

主管:河北省教育厅

主办:邢台职业技术学院

2017 5

总第 131 期 (双月刊)

期刊基本参数: CN13—1268/G 4* 1984 * b * A4 * 108 * zh * P * ¥8.00 * 1000 * 27* 2017—10

	基于以人为本思想的高职院校学生管理工作
	大学生志愿服务现状调查分析——以某地方工业大学为例
	······康 安 (49)
邢台职业技术学院学报	高职院校国学教育的路径探析 赖红梅(55)
编辑委员会	解析高校校园篮球推进工作中的瓶颈及对策研究程 鹏(58)
主任	高职院校机构设置现状分析
马东霄	京津冀协同发展背景下高教园区协同发展探析
副主任	房风文,张喜才(66)
张星河 刘彩琴 王宝贵	京津冀协同发展视域下河北省教育强省战略研究
张双会 李贤彬 刘卫红	刘苏,王瑞,李汉平等(70)
委 员 (以姓氏笔划为序)	理论分析与研究
马 骅 马金刚 卢恩平 许 光 邢于仓 刘庆华	 地球物理方法在深部地层稳定性研究中的应用郑永香(74)
陈 丽 张江林 张国勋 谷群广 范树林 杨志红	勒基于动态自适应萤火虫优化算法 郗君甫(78)
鲍东杰 褚建立 解海滨	C30强度等级混凝土冻融循环试验研究
主编	
工 ^加 李贤彬	 影响 SPHC 深冲性能的因素探究与改进措施
副主编	王信威,刘占锋,刘立辉等(87)
刘庆华 鲍东杰	河北省重点碳控排行业选择研究
本期责任编辑 燕 艳	工程技术与应用
	 地铁盾构法加固方式在成都地铁5号线施工中的应用与探究
封面设计	 ······· 侯永海(94)
张战胜	基于 STM32F10X 的高精度信号采集的设计
	刘晓利,孟红秀,谭 华 (98)
	电站电机健康监测振动传感器的设计与应用黄晓艳(102)

T

Main Contents

The Application of Mind Map in English Classes for Vocational Students Taking "Introduce
Friends" as an Example
The Implementation of Step-by-Step Integrated Teaching Design
LIU Qing-hua (et.al) (4)
Optimization and Exploration of Teaching Design in Higher Vocational Colleges Based on
German "Berlin Teaching Model"
The Application of Peer Feedback in the Flipped Classroom Mode-Guided College English
Writing ······WANG Kang-ni (et.al) (13)
On the Effect of Mini English Video in Flipped Classroom WANG Jun-xia (et.al) (17)
Evaluation of English Mobile Learning for Higher Vocational Students ···· WANG Jing (21)
On the Reform and Practice of Learning Effect Evaluation System of Modern Higher
Vocational Education ······ YAN Yan (25)
The Teaching Reform and Innovation of Electronic CAD Course Oriented to Electronic
Information Industry ·······YIN Mei (28)
The Application of Reverse Engineering Method based on Matlab in Electrical Engineering
Curriculum ······PEI Zhi-jian (32)
On the Tripartite Linkage Mechanism of Teaching Quality in Universities ·· CUI Ya-fei (37)
On the Construction of Internal Quality Assurance System in Higher Vocational Colleges
Based on CIPP Evaluation Model······ (40) (40)
On the Construction of Student Cadres in Higher Vocational Colleges
Students-oriented Management Work in Higher Vocational Colleges
Investigation on the Current Situation of College Students' Volunteer Service Taking
University of Technology as an Example

On the Path of Sinology Education in Higher Vocational Colleges LAI Hong-mei	(55)
On the Bottleneck and Countermeasure of Promoting Campus Basketball in Colleges…	•••••
······ CHENG Peng	(58)
Analysis of the Current Situation of the Institution Setting in Higher Vocational College	s
······ LIU Xiu-qiong	(62)
Research on the Coordinated Development of Higher Education Zone under the Backg	ground
of the Collaborative Development of Beijing-Tianjin-Hebei Areas	•••••
······FANG Feng-wen (et.al)	(66)
On the Strategy of Building a Strong Education Province for Hebei under the Backgro	und of
Collaborative Development of Beijing-Tianjin-Hebei LIU Su (et.al)	(70)
The Application of Geophysical Methods in the Study of Deep Strata Stability	•••••
······ ZHENG Yong-xiang	(74)
Dynamic Adaptive Glowworm Swarm Optimization Algorithm XI Jun-fu	(78)
Experimental Study on Freeze - thaw Cycling of C30 Concrete ··· SHI Rui-guo (et.al)	(83)
On the Influence Factors and Improvement Measurements of the Deep Drawability of S	рнс •
······ WANG Xin-wei (et.al)	(87)
On Selection of Key Carbon-emission-control Industries in Hebei Province	•••••
······ Huang He-lin (et.al)	(89)
Application and Research of Metro Shield Method in Construction of Chengdu Metro	Line 5
HOU Yong-hai	(94)
Design of High Precision Signal Acquisition Based on STM32F10X ·····	•••••
······LIU Xiao-li (et.al)	(98)
The Design and Application of Vibration Sensor for Health Monitoring of Electrical Ma	chines
in Power Station ······ HUANG Xiao-yan	(102)

(责任编辑 马 烁)