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

2018

5

总第 137 期 (双月刊)

目 次

教学改革与实践

浅析艺术类高职英语微课设计郝 锐(1)
基于桌面虚拟现实技术的《建筑识图与绘图》课程改革研究
杨 宁,赵美霞,孙秋荣,刘 娟(4)
生态文明教育视域下的高职思政课研究 李轩航(10)
基于 I 博导平台的信息化教学设计研究以高职《网络营销》为
例 郭学超,张朱玲(13)
基于创新创业教育的高职电子商务课程体系构建与实施建议
张卓绮(17)
CATIA 软件在职业院校汽车专业教学中的应用 ······
谭晓丹, 蒋 欢, 陈 丽(23)
高职汽车制造与装配技术专业诊断与改进研究——以黄冈职业技
术学院为例 陈 健 (27)
高职教育研究与管理
翻转课堂促进高职学生有效学习探析 曾 艳,徐春梅(30)
高职会计教学中学生职业精神培养的探索与实践 刘 念(35)
建设类高职院校学生情商现状调查研究——基于建设类企业需求

...... 周文斌□,张清波,张强(39)

非洲来华留学生的学习适应研究 吴燕萍 (44)

大学生群体性事件的演变机制和破解路径研究…… 金 华 (48)

期刊基本参数: CN13—1268/G 4* 1984 * b * A4 * 108 * zh * P * \frac{1}{2}8.00 * 600 * 23* 2018—10

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

> **主** 编 李贤彬

副主编 刘庆华 鲍东杰

本期责任编辑 燕 艳

封面设计 张战胜

秦胜龙(53)			
1.00 / 2			
中高职教育衔接中的问题与对策研究包佃清, 苏文(56)			
工程技术与应用			
基于 Geomagic 软件的摩托车挡泥板逆向建模			
基于单片机的可预置定时控制器的设计 李清生(64)			
基于图像处理和孤立词识别的机器人路径规划 张忠雨(69)			
利用 QCC 管理降低混凝土铝合金模板粘模率			
刘 勇,李蕴博,郝光普(74)			
理论分析与研究			
基于视频的烟雾检测系统——运用烟雾流动模型和时空能量分析			
的方法			
地震作用下网架结构振动反应敏感区域的确定方法			
时瑞国,杨江波,赵 莉(86)			
地源热泵系统在校园建筑中的节能研究:张娅玲,侯亚祥(90)			
地源然水水坑在仅四连坑下的自比明儿,低处场, 医亚什(50)			
如何在城市安防系统中提升人脸识别准确性的探讨			
如何在城市安防系统中提升人脸识别准确性的探讨			
如何在城市安防系统中提升人脸识别准确性的探讨 韩建国(96)			

高职院校"模块化、集成化"教师评价模式的构建…………

Main Contents

The Analysis of English Micro-lecture Teaching design in Arts Vocational Colleges
Curriculum Reform Study of Reading and Drawing Architectural Blueprint Base on Desktop
Virtual Reality Technology
On Ideological and Political Education in Higher Vocational Colleges from the Perspective of
Ecological Civilization Education
On Informatization Teaching Design Based on I BODAO Platform——Taking Internet
Marketing as an ExampleGUO Xue-chao (et.al) (13)
Construction and Implementation of E - Commerce Curriculum System in Vocational
Colleges Based on Innovation and Entrepreneurship Education ······· ZHANG Zhuo-qi (17)
Exploration on the Application of CATIA Software in Digitizing Teaching of Higher
Vocational Colleges ······TAN Xiao-dan (et.al) (23)
On the Diagnosis and Improvement of Automobile Manufacturing and Assembly Technology
in Higher Vocational Colleges—— Taking Huanggang Polytechnic College as an Example ····
Analysis of Promoting Higher Vocational College Students' Effective Learning by Flipped
Classroom ZENG Yan (et.al) (30)
The Exploration and Practice of the Cultivation of Students' Professional Spirit in Accounting
Teaching in Higher Vocational Colleges·····LIU Nian (35)
On EQ of Students in Higher Vocational Colleges of Construction——Based on the
Demand-side Perspective of Construction Enterprises ········ ZHOU Wen-bin (et.al) (39)
On Learning Adaptation of African Students ······ WU Yan-ping (44)
On the Evolution Mechanism and Solutions of College Students' Mass Incidents

Construction of Module and Integrated Teachers' Evaluation Model in Higher Voca	ational
Colleges ······ QIN Sheng-long	(53)
On the Problems and Countermeasures in the Connection of Secondary and	Higher
Vocational Education BAO Dian-qing (et.al)	(56)
Reverse Modeling of the Motorcycle Fender Based on GeomagicSUN Xuan (et.al)	(61)
Design of Preset Timing Controller based on Single Chip Microcomputer ······	•••••
LI Qing-sheng	(64)
Robot Path Planning based on Image Processing and Isolated Word Recognition ·······	•••••
·····ZHANG Zhong-yu	(69)
Reducing Adhesion Rate of Concrete Aluminum Alloy Template by QCC ······	•••••
LIU Yong (et.al)	(74)
Smoke Detection System Based on Video——Through the Analysis of Smoke flow Patte	rn and
Spatial-temporal Energy ·····FENG Lei	(80)
The Method for Determining Vibration Sensitive Area of Grid Structure under Earthqu	ıake…
SHI Rui-guo (et.al)	(86)
Energy Saving of Ground Source Heat Pump System in Campus Building	•••••
ZHANG Ya-ling (et.al)	(90)
How to Improve the Accuracy of Face Recognition in Urban Security System······	•••••
HAN Jian-guo	(96)
On the Progress of Iron (Hydrogen) Oxide Adsorption of Phosphorus and Heavy Meta	als
AO Yong-bo	(100)

(责任编辑 马 烁)