主管: 河北省教育厅

主办: 邢台职业技术学院

开区 取只 小下 技 术 污意

2018

总第 135 期 (双月刊)

目 次

教学改革与实践

以 游戏 为软件的 机微 CAD 翻转床呈教字页订研允				
陈佰江(1)				
"做学教评合一"教学模式在五年制高职国际贸易实务课程中的运				
用李晓欣(5)				
翻转课堂助力有效学习——《高职高专英语》课程建设侧记				
李迎雪,孙云霞,卢 魁(8)				
现代学徒制视角下的高职学生关键能力培养与课程教学改革研究				
程永高,赵 鑫,陈 宁(12)				
高职院校体育开设拓展训练选项课程的思考				
邓 雪,杨慧芸(16)				
智慧教室在高等数学教学测评中的应用探究 曾芳华(20)				
新时代提升高校思政课教学质量的路径探析——基于陶行知"真				
人"教育思想视角 王华华,杨士喜(23)				
高职教育研究与管理				
创新办学模式,整合优质资源,应用型本科人才培养的探索实践				
——以"邢台学院机电工程学院"建设项目为例				
崔社军,张兆隆,张振山(28)				
国外主要国家课程质量保证研究与实践 肖 频(32)				
意大利艺术设计教育教学体系的启示与思考——以佛罗伦萨大学				
与 POLIMODA 时尚学院为例 孙 超(35)				
创业认知:概念演变、影响因素及应用 黄明明(41)				
- LJ_LL v \ /ng + TML/LV1界 太 \				

期刊基本参数: CN13—1268/G 4* 1984 * b * A4 * 108 * zh * P * ¥8.00 * 600 * 25* 2018—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 解海

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

创新创业教育目标研究 王丽华	(45)
"一带一路"国际交流三方联盟校企合作战略探究	
	(49)
辅导员视角下大学生宿舍文化建设的途径分析	•••••
	(53)
基于微信公众平台建设的高校就业指导工作 侯春秀	(56)
微媒体时代高校突发事件应对的有效机制研究 滕苏苏	(61)
工程技术与应用	
应用单片机进行多自由度机械臂控制系统设计 王 晴	(64)
GENIUS 现场总线在热连轧控制系统中的应用 ······	•••••
董永刚,邢建辉	(67)
一种适用于发电机组的机会维修与适应性分析 韩亚军	(69)
校园网络扁平化设计与实现桑静	(73)
理论分析与研究	
智能冷却系统中的模糊控制策略研究	•••••
王 菲,侯江丽,张 志	(78)
基于移动云计算的高职自主学习系统应用研究 楚志凯	(83)
基于赢得值法的施工阶段造价问题分析 王崇崇,张 克	(87)
预应力装配式框架结构边节点滞回性能数值分析	
	(92)
利用与 GIS 相结合的 SCS-CN 方法估算降雨径流潜力	
许 璐,曹广超,魏星涛	(98)

Main Contents

On the Flipped Classroom Instructional Design of "Mechanical CAD" with "Games" as
Carrier ····· CHEN Bai-jiang (1)
The Application of Teaching Mode of "Combination of Doing, Studying, Teaching and
Evaluating" in International Trade Practice Courses of the Five-Year Higher Vocational
School······LI Xiao-xin (5)
Effective Study Realized by Flipped Classroom Teaching Mode——Sidelights of English
Course Construction LI Ying-xue (et.al) (8)
The Critical Ability of Higher Vocational Students from the Perspective of Modern
Apprenticeship Training and Curriculum Teaching Reform ····· CHENG Yong-gao (et.al) (12)
Reflection on the Establishment of Selective Courses of Outward Bound Training of Physical
Education in Higher Vocational CollegesDENG Xue (et.al) (16)
On the Application of Intelligent Classroom in Higher Mathematics Teaching Evaluation ·····
ZENG Fang-hua (20)
A Probe into the Ways to Improve the Teaching Quality of Ideological and Political Courses
in Colleges and Universities in the New era—Based on Tao Xingzhi's "Real Person"
Education Thought······WANG Hua-hua (et.al) (23)
The Exploration and Practice of Training of Applied Undergraduate Talents: Innovating
School-running Model, Integrating High-quality Resources——A Case Study of Construction
Project of "Mechanical and Electrical Engineering Department of Xingtai University"
Research and Practice of Curriculum Quality Assurance in Major Foreign Countries ·······
XIAO Pin (32)
Enlightenment and Thought of Education Teaching System of Italian Artistic Designing——A
Case Study on the University of Florence and POLIMODA College of Fashion ······
Entrepreneurial Cognition: Concept Evolution, Influential Factors and Application
HIJANG Ming-ming (41)

${\bf Educational\ Goals\ of\ Innovation\ and\ Entrepreneurship} {\bf \cdots} {\bf WANG\ Li-hua}$	(45)
On the College-enterprise Cooperation Strategy of Three Party Alliance of International	ational
Exchange based on the Platform of "The Belt and Road Initiative" YE Qiong-ru	(49)
Analysis of College Students' Dormitory Cultural Construction from the Perspect	tive of
Instructors ····· SHEN Xiao-hong (et.al)	(53)
On Constructing the WeChat Public Platform for College Employment Guidance work	•••••
····· HOU Chun-xiu	(56)
Research on the Effective Mechanism of College Emergencies in the Era of Micro Media	ı
TENG Su-su	(61)
Design of Multivariant Robot Arm Control System with Single Chip Microcomputer ····	•••••
······ WANG Qing	(64)
Application of GENIUS Fieldbus in Hot Rolling Control System ······	•••••
DONG Yong-Gang (et.al)	(67)
Analysis on an Opportunistic Maintenance and Adaptability for Generating Units	•••••
····· HAN Ya-jun	(69)
Design and Realization of Flattening of Campus Network······ SANG Jing	(73)
On Fuzzy Control Strategy of Intelligent Cooling System ······· WAMNG Fei (et.al)	(78)
On the Application of Autonomous Learning System in Higher Vocational Colleges ba	sed on
Mobile Cloud Computing······ CHU Zhi-kai	(83)
Analysis of Construction Stage Cost Based on Earned Value Management	•••••
	(87)
Numerical Analysis of the Hysteretic Behavior of the Prestressed Assembled Frame Str	ucture
LIU Yang (et.al)	(92)
Estimation of Rainfall Runoff Potential by SCS-CN Method Combined with GIS ·······	•••••
XU Lu (et.al)	(98)

(责任编辑 马 烁)