

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

5

总第 143 期
(双月刊)

目次

教学改革与实践

- 艺术设计专业工作室教学方法改革研究金 鹏 (1)
- 在线开放课程的建设与混合式教学模式改革——以《嵌入式 Linux 应用与开发》课程为例平震宇, 顾晓燕, 匡 亮 (5)
- 理工类院校“形势与政策”课程实践环节改革探析
.....胡 剑 (13)
- 强军目标下大学生军训实践课程模式创新研究贺玉琴 (17)
- 课程思政视域下高职公共英语课程改革研究卢 魁 (24)
- 形成性评价影响下非英语专业写作能力培养研究
.....钱 阳 (28)
- “金课”视角下对课程“诊改”与建设的思考裴志坚 (32)
- 形成性评价促进大学生学习能力提升的“导—示—促”教学模式研究张玉改, 兰贵秋, 兰思琪 (35)

高职教育研究与管理

- 基于“私德到公德”因素的大学生思想道德教育理论和实践探索陈淑萍, 李 军 (39)
- 新时代大学生社会主义核心价值观培养方法创新研究
.....卜慧楠, 石 旭, 侯 建 (42)
- 中国传统文化融入高职院校思想政治教育的思考
.....李轩航 (46)
- 基于需求分析的高校青年教师培训系统研究陈春玉 (50)
- 高职单招考试制度改革背景下创新人才选拔机制的优化研究
.....李 鹏, 杜瑞轩, 刘 培, 石爱民 (55)

期刊基本参数: CN13—1268/G 4* 1984 * b * A4 * 108 * zh * P * ¥8.00 * 1000 * 24* 2019—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 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

取代与重塑：人工智能对职业变革的趋势分析马晓琨（59）
职业院校技能大赛参赛选手培养机制的探讨与实践——以济源职业技术学院工业分析检验赛项为例郑 伟，侯 芳（64）

工程技术与应用

PID 算法在工业气压预加热系统中的应用
.....谭 华，刘晓利（67）
狗头枣果实生长过程中细胞壁酶活性变化规律的研究
.....白永宏，赵赞延，赵 锋，高新新（71）
鞋楦的反求设计与快速成型加工
.....蒲筠果，朱 良，徐 翔（75）
徐州某干煤棚钢网架筒壳结构选型及工程设计
.....刘 娟，杨 杰，孙 韬（79）
沉井施工技术在顶管工程中的应用研究王 婷（84）

理论分析与研究

基槽钎探数据自动记录与处理系统李 鑫，李建武（88）
河北农田系统生态环境问题及改进措施研究
.....柴民杰，李 磊，张小丽（91）
车辆调度问题的研究现状宋亚青，王海宾，高娟娟（95）
某转换层结构抗震性能分析与设计对策研究
.....李轩直，吴金保，张书娜（99）

Main Contents

The Research on the Teaching Method Reform of the Studio of Art Design Major	JIN Peng (1)
The Construction of Open Online Courses and the Reform of the Blended Teaching Model ----Taking “Embedded Linux Application and Development” as an Example	PING Zhen-yu (et.al) (5)
The Practical Teaching Reform on the Situation and Policy Course in Universities of Science and Technology	HU Jian (13)
The Research on the Innovation of College Student Military Training Course Model ccording to the Target of Building a Strong Army	HE Yu-qin (17)
The Curricular Reform Research of Higher Vocational Public English from the Ethical Perspective	LU Kui (24)
The Study on Writing Capability Cultivation of Non-English Majors Under the Influence of the Formative Assessment	QIAN Yang (28)
The Reflection on the Course "Diagnose and Reform" and Construction From the Perspective of "Golden Course"	PEI Zhi-jian (32)
The Research on “Guidance-Instruction-Promotion” Teaching Model to Enhance the College Students’ Learning Ability by the Formative Assessment	ZHANG Yu-gai (et.al) (35)
The Theoretical and Practical Exploration of College Students' Ideological and Moral Education Based on the Factor "From Personal Moral to Public Morality”	CHEN Shu-hua (et.al) (39)
The Research on the Innovation of the Cultivation Method of the College Students’ Socialist Core Values in the New Era	PU Hui-nan (et.al) (42)
Thoughts on the Integration of Chinese Excellent Traditional Culture into the deological and Political Education in Higher Vocational Colleges	LI Xuan-hang (46)
The Research on the Training System for Young Teachers in Colleges Based on the Needs Analysis	CHEN Chun-yu (50)

The Research on the Optimization of Innovative Talent Selection Mechanism under the Background of the Reform of the Independent Enrollment Exam System	LI Peng (et.al) (55)
Substitution and Remodeling: the Effect of Artificial Intelligence Industry Application on the Change of Professional Post	MA Xiao-kun (59)
The Exploration and Practice on the Training Mechanism of Contestants in Vocational Student Skills Competition——Taking the Industrial Analysis and Inspection Competition of Jiyuan Vocational and Technical College as an example	ZHENG Wei (et.al) (64)
The Application of PID Algorithms in Industrial Pressure Preheating System	TAN Hua (et.al) (67)
The Study on the Activity Change Rules of Cell Wall Enzymes in Goutou Jujube Fruit Growth	BAI Yong-hong (et.al) (71)
The Reverse Design and Rapid Prototyping Technology for the Shoe Last	PU Jun-guo (et.al) (75)
The Type Selection and Engineering Design of Steel Grid Shell Structure of a Dry Coal Shed in Xuzhou	LIU Juan (et.al) (79)
The Application of Caisson Construction Technology in Pipe Jacking Project	WANG Ting (84)
The Automatic Recording And Processing System of the Base Groove Drilling Data	LI Xin (et.al) (88)
On the Problems and Improvements of the Farmlands Ecological Environment in Hebei	CHAI Min-jie (et.al) (91)
The Research Status of Vehicle Scheduling ProblemSong	SONG Ya-qing (et.al) (95)
On the Seismic Performance Analysis and Design Countermeasures of a Conversion Layer Structure	LI Xuan-zhi (et.al) (99)

(英文编辑 马 烁)