

目 次

| | |
|--|--|
| •全国职业教育公益性研讨会特稿· | |
| 把先进工业文化引进职业院校的校园 余祖光 (1) | |
| 创新型企业对职业技术教育的新要求 郝树青 (6) | |
| 编辑委员会 | |
| 顾 问 | |
| 邢平均 | |
| 主 任 | |
| 田秀萍 | |
| 副 主 任 | |
| 胡珍芬 陈玉阁 | |
| 崔发周 | |
| 委员(按姓名笔画排列) | |
| 马良军 马艳华 | |
| 于智源 王联翔 | |
| 王仲辉 王大勇 | |
| 田秀萍 田利平 | |
| 白洁 邢平均 | |
| 陈玉阁 陈小力 | |
| 张建军 张慧芳 | |
| 孟繁荣 胡珍芬 | |
| 夏君旨 高秀娟 | |
| 崔发周 董树喜 | |
| •职教课程改革· | |
| 机电类高技能人才培养模式研究 孙艳敏, 刘敬 (9) | |
| 运用任务驱动教学法促进高职学生反思学习 张志俊 (12) | |
| 高职专业教学改革浅议 程宁 (15) | |
| 《金属工艺学》项目化教学探索与实践 金葵 (19) | |
| 高频电子线路课程中的计算机仿真教学 周惠忠 (22) | |
| 单片机教学的思考与探索 李明 (24) | |
| •创新创业教育· | |
| 工作过程导向的《物流系统规划与设计》课程开发创新与实践 ... 李超锋 (26) | |
| 论创新竞赛对高职学生创新能力的影响 宋晓宁, 崔晨秋 (30) | |
| •应用技术研究· | |
| 唐山市某党校办公楼接建加固方案分析 温欣, 邓蕊 (32) | |
| 基于 Delphi 的仓库管理系统设计与开发 鲁广英 (35) | |
| •学术纵横· | |
| 家庭房屋装修应遵循工程质量经济原则 徐汉峰 (37) | |
| 高职院校参与农民工培训的思考与对策 张术, 廖超如 (40) | |
| 新形势下高职教育发展面临的机遇与挑战 王春杰, 王英杰 (43) | |
| 国外“能本管理”经验给我们的启示 陈德荣 (46) | |
| 我国企业内部控制中存在的问题 周月明 (49) | |
| 浅谈高职院校人文校园建设和学生人文素质教育 张冬梅 (51) | |
| •陶瓷研究· | |
| 陶瓷产业如何与钢铁、煤炭等产业 | |
| 共同构建唐山特色现代产业格局 华芳, 孙秀春 (54) | |
| 注浆泥生产新工艺的探索 郝凤勇 (58) | |
| •编辑论坛· | |
| 高职学报在“学习型教学团队”建设中的作用 董艳娇, 崔发周 (60) | |
| •学院简讯· | |
| 我院被确定为 2011 年骨干高职院校项目建设单位 (53) | |

期刊基本参数: CN 13-1400/TB * 2003 * q * A4 * 64 * zh * P * ¥ 8.00 * 1000 * 21 * 2010-09

CONTENTS

The Editorial Board

| | |
|-----------------------|---|
| Adviser | |
| XING Ping-jun | The New Requirement for Vocational and Technical Education in Innovative Enterprise HAO Shuqing (6) |
| Director | |
| TIAN Xiu-ping | Study on the Electromechanical High Skilled Talents Training Mode SUN Yanmin, LIU Jing (9) |
| Vice-Directors | |
| HU Zhen-fen | Further Students' Reflective Learning with the Task-driven Method ZHANG Zhijun (12) |
| CHEN Yu-ge | Discussion of Professional Teaching Reform in Higher Vocational Education CHENG Ning (15) |
| CUI Fa-zhou | The Exploration and Practice of Project-oriented Teaching on Metal Technology JIN Kui(19) |
| Members | |
| MA Liang-jun | The Computer Emulation Teaching for the Course of High Frequency Circuit ZHOU Huizhong (22) |
| MA Yan-hua | The Thinking and Exploration on Teaching of MCU LI Ming(24) |
| YU Zhi-yuan | Innovation and Practice of Logistic System Planning and Design Course Development Based on Work-process-direction LI Chaofeng (26) |
| WANG Lian-xiang | The Influence of Innovation Ability Competition on Vocational College Students' Innovation Ability SONG Xiaoning, CUI Chenqiu (30) |
| WANG Zhong-hui | Analysis on the Reinforcement Project of the Party School Building in Tangshan WEN Xin, DENG Rui(32) |
| WANG Da-yong | Design and Development of Warehouse Management System Based on Delphi LU Guangying (35) |
| TIAN Xiu-ping | Home Renovation Should Follow Economics Quality Principle XU Hanfeng (37) |
| TIAN Li-ping | Thoughts and Countermeasures on Higher Vocational Colleges Involved Training for Migrant Workers ZHANG Shu, LIAO Chaoru(40) |
| BAI Jie | The Opportunities and Challenges of Higher Vocational Education Development under the New Situations WANG Chunjie, WANG Yingjie(43) |
| XING Ping-jun | Enlightenment from Foreign Capacity Core Management CHEN De-rong (46) |
| CHEN Yu-ge | Enterprise Internal Control Problems ZHOU Yueming (49) |
| CHEN Xiao-li | Discussion of the Construction of Humanism Campus in Higher Vocational Colleges and the Humanistic Quality Education of the Students ZHANG Dongmei(51) |
| ZHANG Jian-jun | Method of Jointly Establishing the Modern Industry Pattern with Tangshan Characteristics between Ceramic Industry and Steel ,Coal Industry HUA Fang, SUN Xiuchun (54) |
| ZHANG Hui-fang | Exploration on New Processes of Grouting Mud Production HAO Fengyong (58) |
| MENG Fan-rong | The Function of Higher Vocational Journals in Learning-oriented Teaching Team Construction DONG Yanjiao, CUI Fazhou(60) |
| HU Zhen-fen | |
| XIA Jun-zhi | |
| GAO Xiu-juan | |
| CUI Fa-zhou | |
| DONG Shu-xi | |
