

常州铁道高等职业技术学校学报

Changzhou Tiedao Gaodeng Zhiyejishuxuexiao Xuebao

第 15 卷 第 1 期
2020 年 6 月 15 日出版

主办单位：常州铁道高等职业技术学校

编辑出版：《常州铁道高等职业技术学校学报》

编辑部

主 编：许 竞

副 主 编：景宝华

责任编辑：张 璇、梁丽娜

美术编辑：严 沁

英文翻译：陈丽娟

地 址：江苏省常州市经济开发区

邮政编码：213011

电 话：0519-85052328

电子邮箱：109287699@qq.com

目 录

职教论坛

- | | |
|--------------------------|---------|
| 1. 德国双元制模式对我国职业教育问题的具体启发 | 葛成荣 (1) |
| 2. 德技双修在职业学校教学中的实践与研究 | 李 娟 (1) |
| 3. 高职学生创业倾向的影响因素探讨 | 李 艺 (1) |
| 4. 我校教师信息化教学能力提升策略研究 | 邓丽媛 (1) |

专业探究

- | | |
|------------------------|-------------|
| 5. 城市轨道屏蔽门系统的站台绝缘安装分析 | 张 华 (1) |
| 6. 港口起重设备稳定装置底座焊接工艺研究 | 黄科伟 (1) |
| 7. 阻尼塞在齿轮传动中的减振特性分析 | 吴 桃 常锡振 (1) |
| 8. 旋转防喷器设计及有限元分析 | 曹 敏 (1) |
| 9. 变电站电力系统的自动化智能控制技术研究 | 孙 州 (1) |

教学探索

- | | |
|-------------------------------------|---------|
| 10. 浅谈信息化教学在高职英语教学中的应用 | 陈丽娟 (1) |
| 11. 体育核心素养在高职体育教学中的研究 | 瞿正伟 (1) |
| 12. 浅谈《机械制图》“教”与“学”的和谐共振 | 宿 伟 (1) |
| 13. 运用三角形构造法巧解三角函数问题 | 张 颖 (1) |
| 14. 基于“创客”思维的《传感器与自动检测技术》
课程改革研究 | 张 璇 (1) |

线上教学

- | | |
|---|-------------|
| 15. 深度融合促教改同向同行保质量
——常州铁道高等职业技术学校线上教学质量报告 | 朱月红 朱晓梅 (1) |
| 16. 《城市轨道交通票务管理》线上教学案例 | 刘海霞 (1) |
| 17. 基于“录播+直播”在线教学模式的实践应用
——以《国际贸易实务》课程在线教学为例 | 倪 慧 (1) |
| 18. 基于“学习通+腾讯课堂”的线上教学案例
——以专业平台课《电工技术基础》课程为例 | 周 康 (1) |

Catalogue

Forum on Vocational Education

- | | | |
|--|-----------------|-----|
| 1.The Enlightenment of German Dual System Model on Vocational Education in China | By Ge Chengrong | (1) |
| 2.Practice and Research of Moral and Technical Education in Vocational School | by Li Juan | (1) |
| 3.Factors Influencing Students' Job-selection Inclination in Vocational School | by Li Yi | (1) |
| 4.Research on Strategies of Improving Teachers' Information Teaching Ability in Our School | by Deng Liyuan | (1) |

Specialty Research

- | | | |
|--|-------------------------|-----|
| 5.Analysis on Platform Insulation Installation of PSD System in Urban Rail Transit | by Zhang Hua | (1) |
| 6.Research on Welding Technology of Base of Port Crane Stabilizer | by Huang Kewei | (1) |
| 7.Damping Analysis of Damping Plug in Gear Transmission | by Wu Tao, Chang Xizhen | (1) |
| 8.Design and Finite Element Analysis of Rotary BOP | by Cao Min | (1) |
| 9.Study on Intelligent Automatic Control Technology of Transformer Substation Power System | by Sun Zhou | (1) |

Teaching Exploration

- | | | |
|---|----------------|-----|
| 10.Application of Information Teaching in Higher Vocational School English Teaching | by Chen Lijuan | (1) |
| 11.Research on Core Competence of Physical Education in Higher Vocational Education | by Qu Zhengwei | (1) |
| 12. On the Harmonious Resonance of "teaching" and "learning" in Mechanical Drawing | by Su Wei | (1) |
| 13.Using Triangle Construction Method to Solve Trigonometric Function Problems | by Zhang Ying | (1) |
| 14.Research on Curriculum Reform of Sensor and Automatic Detection Technology basing on "Maker" Mindset | by Zhang Xuan | (1) |

Online Teaching

- | | | |
|--|-----------------------------|-----|
| 15.Promoting Teaching Reform with High Quality by Deep Integration
—Online Teaching Quality Report of Our School | by Zhu Yuehong, Zhu Xiaomei | (1) |
| 16.Online Teaching Case of Urban Rail Passenger Transport Service | by Liu Haixia | (1) |
| 17.Application of “Recording and Broadcasting+live” Teaching mode in International Trade Practice Online Teaching | by Ni Hui | (1) |
| 18.Online Teaching Case based on “ Learning APP and Tencent Classroom”
—Taking the Professional Platform Course Fundamentals of Electrotechnics as an Example | by Zhou Kang | (1) |