

原书缺封面

目 次

第 19 卷

第 3 期

2014 年

教育教学论坛

- 基于校企深度融合的多方共赢模式探索与实践 白云庆,陈绍敏,戴四新(1)
- “三转三精”理念下的高职思政课教学模式的研究 孙 勇(3)
- 与时俱进的《化工原理》教学改革初探 陈红萍,侯彩霞,樊丽华,等(7)
- 基于工程能力培养的《电气工程基础》双语教学研究与实践 胡晓倩,张 莲,刘 伟(9)
- 基于“应用”目标下的高职数学课程改革对策研究 许 霞(13)
- 基于模因论的非英语专业学生背诵实证研究 周 雪(16)
- 高职学生学习主动性意识的缺失与重塑 姚文平,史明艳(19)
- 浅析“双证融通”管理体制与机制的构建 童 伶(22)
- 高职院校单亲家庭学生“四导”帮扶体系研究 李建荣(24)
- 高职院校图书馆电子资源利用率低的原因及改进措施 肖永红,肖刘洁,甘生梅(27)

经营与管理

- 对加强电力调度自动化管理的思考 张 英(30)
- 电网企业投资策略选择研究 张 林(32)

社会纵横

- 基于区域经济地理学的山西景区开发与管理体系的构建 曹改梅(35)
- 中小型城市绿色酒店的发展现状与促进对策探讨 陈 果(39)

电力工程技术

- 高压电气试验仿真实训系统开发研究 伍家洁,苏 渊(42)
- 一种基于 ECC 的 Ad hoc 网组密钥协商协议 向婉芹,陈乙源,李 燕(45)

动力工程技术

- M701F 型联合循环机组 SIS 系统网络结构优化研究 毛 丹(48)
- 330 MW 热电联产机组锅炉排烟温度偏高原因分析及处理措施 王云鹏,宋长华(51)
- 燃煤锅炉 6 kV 电机及其风机热工控制策略的改进 宋伦金(56)
- M701F 燃气-蒸汽联合循环机组旁路系统的运行特性 商 涛,李 恪(60)

期刊基本参数: CN50-1039/TK*1996*b*A4*64*zh*P*10.00*20*2014-06

JOURNAL OF CHONGQING ELECTRIC POWER COLLEGE

Vol.19

No.3

2014

CONTENTS

- A Probe into the All-win Mode Based on In-depth School-enterprise Integration and Its Practice
..... BAI Yun-qing, CHEN Shao-min, DAI Si-xin(1)
- A Study on the Teaching Mode of the Course of *Ideological and Political Theories* in Vocational Colleges under
the Concept of “Three Transformations and Three Intensiveness” SUN Yong(3)
- A Study on the Teaching Reform of the Course of Principles of Chemical Engineering
..... CHEN Hong-ping, HOU Cai-xia, FAN Li-hua, et al(7)
- A Study on the Bilingual Teaching of the Course of *Fundamentals of Electrical Engineering* and Its Practice Based on the Cultivation
of Engineering Ability HU Xiao-qian, ZHANG Lian, LIU Wei(9)
- A Study on the Measures for the Application-oriented Curriculum Reform for Mathematics in Vocational Colleges XU Xia(13)
- An Empirical Study on Recitation for Non-English Majors Based on Memetics ZHOU Xue(16)
- A Study on the Deficiency of Vocational College Students’ Learning Initiative and Its Reconstruction
..... YAO Wen-ping, SHI Ming-yan(19)
- A Study on the Construction of the “Dual-certificate Integration” Management System and Mechanism TONG Ling(22)
- A Study on the “Four-guidance” Assistance System for Vocational College Students in Single-parent Families LI Jian-rong(24)
- A Study on the Causes of the Low Utilization Ratio of Electronic Resources in Libraries of Vocational Colleges and Its Improvement
..... XIAO Yong-hong, XIAO Liu-jie, GAN Sheng-mei(27)
- A Study on the Strengthening of the Automated Management of Power Dispatching ZHANG Ying(30)
- A Study on Selections of Investment Strategies for Power Grid Enterprises ZHANG Lin(32)
- A Study on the Establishment of the Development and Management System for Scenic Spots in Shanxi Province Based
on Regional Economic Geography CAO Gai-mei(35)
- A Study on the Current Situation of Development of Green Hotels in Small-and-medium Sized Cities and Relevant Solutions
to Its Promotion CHEN Guo(39)
- A Study on the Development of a Simulated Practical Training System for High-voltage Electrical Experiments
..... WU Jia-jie, SU Yuan(42)
- A Study on a ECC-based Key Negotiation Protocol for Ad hoc Network Group XIANG Wan-qin, CHEN Yi-yuan, LI Yan(45)
- A Study on the Optimization of the Network Structure of the SIS of the M701F Combined Cycle Unit MAO Dan(48)
- Cause Analysis of the High Exhaust Gas Temperature of the Boiler of the 330MW Cogeneration Unit and Relevant Solutions
..... WANG Yun-peng, SONG Chang-hua(51)
- A Study on the Improvement of the Thermal Control Strategy for the 6 kV Motor and the Fans of the Coal-fired Boiler
..... SONG Lun-jin(56)
- A Study on the Operating Characteristics of the By-pass System of the M701F Combined-cycle Gas-steam Unit
..... SHANG Tao, LI Ke(60)

原书缺封底