

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 恒(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 <i>Ideological and Political Theories</i> in Vocational Colleges under the Concept of “Three Transformations and Three Intensivenesses”	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 <i>Fundamentals of Electrical Engineering</i> 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