



国家电网
STATE GRID

ISSN 1008-8032
CN50-1039/TK

重庆电力高等专科学校

CHONQGING DIANLI GAODENG ZHUANKE XUEXIAO

学报 XUEBAO

- ◎ 《中文科技期刊数据库》收录期刊
- ◎ 《中国学术期刊综合评价数据库》来源期刊
- ◎ 《中国期刊网》《中国学术期刊(光盘版)》全文收录期刊
- ◎ 《中国核心期刊(遴选)数据库》收录期刊
- ◎ 《万方数据—数字化期刊群》入网期刊
- ◎ 《超星期刊域出版平台》全文收录期刊
- ◎ 全国高职高专优秀学报

ISSN 1008-8032



9 771008 803184

3

2018

第23卷 第3期
Vol.23 No.3

中国·重庆 CHONGQING CHINA

重庆电力高等专科学校学报

第 23 卷 第 3 期

总第 101 期

2018 年 6 月

目 次

教育教学论坛

- 多元识读背景下的大学英语多模态教学模式 孙小倩(1)
以职业能力为导向的高职英语课程建设 张维娟,池秀芝(4)
自动化(汽车电子控制方向)新专业人才培养改革与实践 徐 鹏,周 鹏,彭 涛(7)
“95 后”大学生就业价值取向变化特点及其引导 王 亭(10)
立德树人视域下的新时代高校德育工作 陈炫瑛(13)
职业院校大学生职业生涯规划教育创新研究 谭运启,杨丽华(16)
“营改增”对高校税负的影响 田 华,张 曦(20)

电力工程技术

- 重庆地区典型重要负荷的供电可靠性研究 杨 璞,黄正波(23)
基于 π 型电路的接地极改进模型 夏丽娟,李勇芳(28)
考虑负荷过载及计量精度的牵引变压器计量用电流互感器配置 杨剑蓝,舒永生,李 靖,赵恩兰(32)
智能升压站在百万发电厂的应用 张小兵,张太林(37)
3 kV 工作变继电保护优化技术方案 张韶锋(41)

动力工程技术

- 无线控制技术在桥式叶轮给煤机上的应用 常家祥(44)
高压脉冲电源技术在电除尘中的实际应用 温 鹏(48)
重庆地区气泡式水位雨量图像一体站的施工选型设计 李忠芬,徐啸宇(51)
重庆鱼洞段长江水样氨氮检测预处理方法分析 马 丹,曾小义(56)

社会纵横

- 构建养护施工企业廉政风险防控体系 葛 欢(60)

期刊基本参数: CN50-1039/TK*1996*b*A4*64*zh*P*10.00*17*2018-6

JOURNAL OF CHONGQING ELECTRIC POWER COLLEGE

Vol.23 No.3

Total No.101

Jun.2018

CONTENTS

A Study on the Multimodal Teaching Mode of College English in the Multiliteracy Context	SUN Xiaoqian(1)
A Study on the Curriculum Construction of English in Vocational Colleges Based on Professional Ability Orientation	ZHANG Weijuan, CHI Xiuzhi(4)
A Study on the Reform of the Personnel Training for the Major of Automation with the New Orientation(Auto Electronic Control) and Its Practice	XU Peng, ZHOU Peng, PENG Tao(7)
A Study on the Changes of Value Orientation in Employment for Post 1995 College Students and Relevant Guiding Strategies	WANG Ting(10)
A Study on the Significance of Moral and Personnel Cultivation in Moral Education in Colleges and Universities in This New Era	CHEN Xuanying(13)
An Innovative Study on the Career Planning Education for Vocational College Students	TAN Yunqi, YANG Lihua(16)
A Study on the Influence of the “BT to VAT” Policy on the Tax Burden in Colleges and Universities	TIAN Hua, ZHANG Xi(20)
A Study on the Power Supply Reliability of the Typical Important Load in Chongqing	YANG Li, HUANG Zhengbo(23)
A Study on the Improved Model of the Grounding Electrode Based on the π -Type Circuit	XIA Lijuan, LI Yongfang(28)
A Study on the Configuration of the Power-Measuring Current Transformer of the Traction Transformer Considering the Load-Overload and the Measuring Accuracy	YANG Jianlan, SHU Yongsheng, LI Jing, ZHAO Enlan(32)
A Study on the Application of the Booster Station in the 1 000 MW Power Plant	ZHANG Xiaobing, ZHANG Tailin(37)
A Study on the Technological Scheme for the Relay Protection Optimization of the 3 kV Operating Transformer	ZHANG Shaofeng(41)
A Study on the Application of the Wireless Control Technology in the Bride-Type Impeller Coal Feeder	CHANG Jiaxiang(44)
A Study on the Application of the High-Voltage Pulse Power Source Technology in Electrostatic Precipitation	WEN Peng(48)
A Study on the Design of the Selection of the Construction Equipment for the Bubble-Type Integrative Water-Level and Rainfall Image Station in Chongqing	LI Zhongfen, Xu Xiaoyu(51)
Analyses of the Pretreatment Methods of Ammonia-Nitrogen Detection for Water Samples from the Yangtze River in Yudong Section of Chongqing	MA Dan, ZENG Xiaoyi(56)
A Study on the Establishment of the Prevention and Control System for the Political Integrity of Maintenance Construction Enterprises	GE Huan(60)