

能源工程

NENGYUAN GONGCHENG
双月刊·1981年8月创刊
2010年第3期 总第146期
2010年06月20日出版

主 管:浙江省科学技术厅
指 导:浙江省经济和信息化委员会
主 办:浙江省能源研究所
浙江省能源研究会
主 编:赵 敏
编 辑:《能源工程》编辑部
出 版:《能源工程》杂志社
印 刷:杭州万星印务有限公司
发 行:《能源工程》编辑部

编辑部地址:杭州市文二路218号

电话:(0571)88081910

传真:(0571)88840815

邮编:310012

E-mail:eneeast@163.com

ee_editor@hotmail.com

<http://nygc.periodicals.net.cn>

<http://www.zjsek.cn/zj/index.asp>

中国标准连续出版物号: ISSN 1004-3950
CN 33-1113/TK
广告经营许可证号:3301004000078
开户行:工行杭州国际花园支行
账 号:1202052309006500415
账 户:《能源工程》编辑部
定 价:10.00 元

■ 中国期刊全文数据库收录期刊
■ 中国学术期刊评价数据库统计源期刊
■ 中国核心期刊(遴选)数据库收录期刊
■ 中国学术期刊(光盘版)收录期刊
■ 中文科技期刊数据库收录期刊

目 次

●研究与探讨

- 出口结构对矩形循环流化床稀相区颗粒速度分布影响的实验研究 张锡梅,王勤辉,田晨,等(1)
对称与非对称碳氢火焰温度场重建实验研究 王兴刚,黄群星,刘冬,等(7)
1000 kV 同塔双回线路相序布置及导线安全距离研究 陈稼苗,张晓,赵斌财(12)
500 kV GIS 变电站快速暂态过电压及防护措施仿真研究 江学斌,梁棵,陈光,等(19)
蒙特卡罗算法在无功优化中的应用 ... 赵一琰,魏路平,张科,等(23)
柴油机新型含氧燃料研究现状及进展 马静,王煊军,郭和军,等(28)

●新能源及工艺

- 不同气化剂下海藻粉在气流床下气化特性试验研究 梅勤峰,周劲松,陈青,等(32)
双轴转动的太阳自动跟踪装置研究和设计 刘学东,邵理堂,孟春站,等(37)
风电场风电机组的接地设计 周静增(41)

●能源与环境

- 低挥发分煤 NO_x 释放特性试验研究 ... 周俊虎,周宁,周志军,等(44)
基于主成分分析法的筛板式喷淋塔阻力特性影响因素研究 李兴华,郭瑞堂,刘涛(48)
电站锅炉 SCR 系统流场的冷态试验与数值模拟的研究 蒋新伟,施平平,钟毅,等(51)
两种石灰石制粉工艺的设备配置及运行情况比较 徐程浩,李金伟,王益嗣(56)

●实用节能技术

- 火电厂“烟塔合一”技术及其应用 马悦,张壮(58)
机组经济运行管理系统在电厂的应用 ... 王兴龙,姜志峰,范海东(63)
电厂厂用变压器过流保护动作值的整定 柳学桂(66)

Contents

● Research & Discussion

- Effect of exit structure on the particle velocity distribution in the dilute region of a rectangular circulating fluidized bed riser *ZHANG Xi-mei, WANG Qin-hui, TIAN Chen, et al*(1)
- Experimental study on temperature distribution in axisymmetric and asymmetric laminar flames *WANG Xing-gang, HUANG Qun-xing, LIU Dong, et al*(7)
- Optimization of phase sequence arrangements and determination of the safety distance for 1000 kV double-circuits transmission line *CHEN Jia-miao, ZHANG Xiao, ZHAO Bin-cai*(12)
- Simulation study on VFTO and its suppressing methods in 500 kV GIS *JIANG Xue-bin, LIANG Liang, CHEN Guang, et al*(19)
- Application of Monte Carlo algorithm on reactive power reinforcement *ZHAO Yi-yan, WEI Lu-ping, ZHANG Ke, et al*(23)
- Research on the new kinds of oxygenated diesel fuels *MA Jing, WANG Xuan-jun, GUO He-jun, et al*(28)
- ## ● New Energy & Technology
- Experimental study on the effect of different gasification agents on seaweed powder gasification in an entrained flow gasifier *MEI Qin-feng, ZHOU Jin-song, CHEN Qing, et al*(32)
- Research and design of two-axes automatic sun-tracker *LIU Xue-dong, SHAO Li-tang, MENG Chun-zhan, et al*(37)
- Grounding design of wind turbine for wind farm *ZHOU Jing-zeng*(41)
- ## ● Energy & Environment
- An experimental research on the NO release characteristics of low volatile coal *ZHOU Jun-hu, ZHOU Ning, ZHOU Zhi-jun, et al*(44)
- The study for influence factors of plate-type spray tower impact resistance properties based on principal component analysis *LI Xing-hua, GUO Rui-tang, LIU Tao*(48)
- Research on cold test and numerical simulation of flow field in SCR system for coal fired boiler *JIANG Xin-wei, SHI Ping-ping, ZHONG Yi, et al*(51)
- The allocation of equipment about two kinds of limestone pulverize system and comparisons of run condition *XU Cheng-hao, LI Jin-wei, WANG Yi-si*(56)
- ## ● Practical Energy Saving Technology
- The technology and utilization of natural draft cooling tower with flue gas injection in power plant *MA Yue, ZHANG Zhuang*(58)
- Application of management system for unit economic operation in power plant *WANG Xing-long, JIANG Zhi-feng, FAN Hai-dong*(63)
- Setting the action value of station transformer over-current protection *LIU Xue-gui*(66)

ENERGY ENGINEERING

Bimonthly · Open Distribution

No.3, 2010 (Series No.146)

Published on Jun.20, 2010

Published since August, 1981

Directed by

Zhejiang Provincial Science and Technology Department

Sponsored by

Zhejiang Provincial Energy Research Institute
Zhejiang Provincial Energy Research Society

Editor-in-Chief: ZHAO Min

Edited and Published by

Editorial Office of *Energy Engineering*
218 Wen'er Road,
Hangzhou P.R.China 310012
Tel:(86)571 88081910
Fax:(86)571 88840815

E-mail: eneast@163.com
ee_editor@hotmail.com

<http://nygc.periodicals.net.cn>
<http://www.zjsek.cn/index.asp>

Chinese Journal Number: **ISSN 1004-3950**
CN 33-1113/TK

Advertisement License:

No 3301004000078

Subscription rate: RMB10.00 Yuan
(RMB60.00 Yuan per year)