

煤炭技术

燃煤焚烧飞灰高温热处理技术研究进展
燃煤烟气中 CO₂ 生成及其在 CaO 的吸附研究
小容量燃煤工业锅炉燃烧生微颗粒物理特性研究
区域能源多能互补耦合系统优化配置研究
安徽省煤炭消费总量控制与对策研究



ISSN 1007-7677



9 771007 767210

万方数据

09>

煤 质 技 术

第36卷 第5期 2021年9月

目 次

中国煤炭学会煤粉锅炉专业委员会章程

- 垃圾焚烧飞灰高温热处理技术研究进展 陈怀俊, 牛 芳, 王乃继, 等 (1)
燃煤烟气中 Cr_2O_3 生成及其在 CaO 的吸附研究 汤吉昀, 陈 娟, 张肖阳, 等 (15)
小容量煤粉工业锅炉掺烧生物质粉现场试验研究 陈 隆, 谭 静, 王乃继 (23)
可调轴向叶片结构旋流强度计算与动力场特性分析 王学文, 崔豫泓 (31)
燃煤机组电除尘器入口烟道优化的仿真分析 商振强 (37)

研究论文

- 区域能源多能互补耦合系统优化配置研究 向艳蕾, 杨 允 (43)
安徽省煤炭消费总量控制与对策研究 刘佳佳, 闫金光, 杨雷娟, 等 (51)
超细颗粒对高浓煤浆成浆特性的影响研究 李 磊, 孙海勇, 何国锋, 等 (57)
煤炭检测中不同水分及其测定方法差异点比较分析 王 兵, 刘 曙, 闵 红, 等 (63)
回归分析法在碳排放核查中测算发电企业燃煤发热量的应用 沈照人 (69)
火电企业燃料质检培训工作创新模式研究 刘奥灏, 张 磊, 张 贺 (75)
离子选择电极法测定煤中氟的影响因素试验研究 龚婉莉 (80)
煤炭检测实验室标准物质的风险管理初探 邵 颖 (87)

COAL QUALITY TECHNOLOGY

Vol. 36 No. 5 Sep. 2021

CONTENTS

Special Column of Committee of Pulverized Coal Boiler, China Coal Society

Research progress on high temperature heat treatment technology of municipal solid waste incineration fly ash CHEN Huaijun, NIU Fang, WANG Naiji, et al (1)
The formation of Cr ₂ O ₃ in coal-fired flue gas and its adsorption by CaO TANG Jiyun, CHEN Juan, ZHANG Xiaoyang, et al (15)
Field experimental study of low capacity industrial pulverized coal boiler co-fire with biomass power CHEN Long, TAN Jin, WANG Naiji (23)
Calculation of structural swirl intensity and analysis of dynamic field characteristics of adjustable axial blades WANG Xuewen, CUI Yuhong (31)
Numerical simulation of electric precipitator inlet flue for coal-fired boiler SHANG Zhenqiang (37)

Research Articles

Optimal configuration of multi-energy complementary systems XIANG Yanlei, YANG Yun (43)
Analysis on total amount control of coal consumption and countermeasure research in Anhui province LIU Jiajia, YAN Jingguang, YANG Leijuan, et al (51)
Research on effect of ultrafine particles on the slurry forming characteristics of high concentration coal slurry LI Lei, SUN Haiyong, HE Guofeng, et al (57)
Comparing and analysis of different moistures and determination method different points for coal testing WANG Bing, LIU Shu, MIN Hong, et al (63)
The application of regression analysis method to measure the calorific value of coal in power generation enterprises in carbon emission verification SHEN Zhaoren (69)
Research on innovative model of coal quality inspection training in thermal power enterprise LIU Aohao, ZHANG Lei, ZHANG He (75)
Experimental study on the influencing factors of determination of fluorine in coal by ion selective electrode method GONG Wanli (80)
Discussion on risk management of reference materials in coal testing laboratory SHAO Ying (87)