

煤炭技术

COAL QUALITY TECHNOLOGY



解耦燃烧技术在煤粉工业锅炉高速燃烧器中的应用研究
边界条件对粉体混合器影响的数值模拟研究
集中供热蒸汽热网设计现状分析及发展趋势综述
基于支持向量回归的煤粉工业锅炉烟气氧含量预测
碳沉积时间对煤层气提纯用碳分子筛性能的影响研究



4
2021

第36卷 第4期
2021年7月出版

ISSN 1007-7677



万方数据

主管 国家矿山安全监察局
主办 煤炭科学研究院

煤 质 技 术

第 36 卷 第 4 期 2021 年 7 月

目 次

- 解耦燃烧技术在煤粉工业锅炉高速燃烧器中的应用研究 陈 隆, 王乃继 (1)
- 边界条件对粉体混合器影响的数值模拟研究 刘振宇 (8)
- 集中供热蒸汽热网设计现状分析及发展趋势综述 曾 鑫 (16)
- 基于支持向量回归的煤粉工业锅炉烟气氧含量预测 杨晋芳 (24)
- 碳沉积时间对煤层气提纯用碳分子筛性能的影响研究 傅 翔 (30)
- 二氧化炭气氛下贵州高灰熔融性半焦气化特性研究 徐春霞 (35)
- 矿用高效超浓缩支架液压液的研制及性能评测 侯建涛 (42)
- 淮南动力用气煤改选为炼焦精煤的溢价剖析 黄 杰 (47)
- 晋城无烟煤灰熔融温度的助熔调控方法研究 杨丽超 (51)
- 焦炭在高炉中的劣化分析及其质量要求 刘云仙 (57)
- 自动判断煤样干燥结束条件的技术开发与研究 黄志昆 (64)
- 煤流对胶带中部采样切割斗的冲击规律研究 王阳阳 (72)
- 煤中汞含量测定方法的对比分析研究 柴 文, 富 坤, 陈思涵 (77)
- 红外光谱法和库仑滴定法测定全硫的方法比较 吕嘉栋, 章 靖, 王 建, 等 (83)
- 煤炭采制质量规范化管理实践探究 王化阳 (87)

COAL QUALITY TECHNOLOGY

Vol. 36 No. 4 July 2021

CONTENTS

Applied research of decoupling combustion in pulverized coal industrial boilers equipped with high-speed burner	CHEN Long, WANG Naiji (1)
Numerical simulation of influence of boundary condition on powder mixer	LIU Zhenyu (8)
Situation analysis and development trends overview of central heating steam heating network design	ZENG Xin (16)
Oxygen content prediction of pulverized coal-fired industrial boiler flue gas based on SVR	YANG Jinfang (24)
Effects of carbon deposition time on carbon molecular sieves for purification of coal-bed methane	FU Xiang (30)
Study on gasification characteristics of Guizhou high ash fusibility semi coke under CO ₂ atmosphere	XU Chunxia (35)
Development and performance evaluation of high-efficiency super-concentrated hydraulic fluid for mine support	HOU Jiantao (42)
Premium analysis for changing raw coal from steam coal to coking clean coal in Huainan	HUANG Jie (47)
Study on control methods of ash melting temperature of Jincheng anthracite	YANG Lichao (51)
Analysis of coke deterioration and quality requirements under blast furnace injection	LIU Yunxian (57)
Technology and research on automatic judgment of drying end condition of coal sample	HUANG Zhikun (64)
Research on change law of impact from coal flow to cutting bucket in middle belt sampling	WANG Yangyang (72)
Comparative study on two methods for determination of mercury in coal	CHAI Wen, FU Kun, CHEN Sihan (77)
Comparison of infrared spectroscopy and Coulometric titration for determination of total sulfur	LV Jiadong, ZHANG Jing, WANG Jian, et al (83)
Research on the practice of quality standardization management of coal sampling and sample preparation	WANG Huayang (87)