

# 洁净煤技术

第28卷 第5期 (总第141期) 2022年5月

## 目 次

### “2060 碳中和”栏目

2060年碳中和目标下煤炭保障性需求预测 ..... 王 兵, 李 璐, 鲜玉娇, 于鹏伟, 郝文超(1)

### “双碳时代 CH<sub>4</sub> 资源化利用关键技术”专题

CH<sub>4</sub>-CO<sub>2</sub>重整镍基催化剂抗积碳性能研究进展

..... 马清祥, 张 静, 王毅婕, 吕凌辉, 范 辉, 曾春阳, 赵天生(14)

镍基 CH<sub>4</sub>-CO<sub>2</sub>重整催化剂研究综述 ..... 张云飞, 张晓娣, 王 影, 李国强, 张国杰(29)

限域型甲烷二氧化碳重整催化新材料研究现状

..... 王 晶, 曹志化, 潘雅晴, 毛奕汝, 张立志, 刘文明, 彭洪根(51)

氮掺杂生物质碳材料催化剂的制备及其催化 CH<sub>4</sub>-CO<sub>2</sub>重整性能 ..... 马 晓, 秦晓伟, 张晓娣, 张国杰(59)

嵌入型 Ni@Si 催化剂的制备及其 CH<sub>4</sub>-CO<sub>2</sub>重整反应性能

..... 盖希坤, 杨 丹, 朱继成, 骆美宇, 马清祥, 邢 闯, 吕 鹏, 张良俭(71)

电源参数和气体组分对低温等离子体转化煤层甲烷的影响 ..... 朱丽华, 张 悦, 田瑶瑶, 徐 锋(81)

### 评 述

燃煤电厂锅炉机组受热面积灰结渣研究现状与展望 ... 刘鹏宇, 李德波, 刘彦丰, 陈兆立, 冯永新, 廖宏楷(87)

热辐射成像法测量大型炉膛内三维温度场的算法新进展

..... 闫慧博, 唐广通, 李路江, 汪海洋, 李 欣, 闫晓沛, 李智聪, 姜 春(97)

煤系黄铁矿理化性质及浮选脱硫研究进展 ..... 康文泽, 马子航(109)

### 研究论文

煤及配煤黏温特性研究 ..... 鲍金源, 冯长志, 淡树林, 刘 臻, 方薪晖, 安海泉(118)

粉煤灰基沸石-TiO<sub>2</sub>复合催化剂的合成及性能 ..... 薛海月, 王连勇, 刘向宇, 韩建丽(125)

兰炭和秸秆掺混燃料热重分析及动力学研究 ..... 武鹏魁, 韩奎华(134)

660 MW 煤粉锅炉掺烧生物质数值模拟 ..... 王 俊, 龙慎伟, 马同胜, 牛胜利, 王永征, 韩奎华, 路春美(143)

脱硫塔流场结构优化及速度不均匀度分析 ..... 李伟伟, 宋 献, 张立栋, 陈继宇, 睢银江, 霍延明(152)

Co 对工业 V-Mo/Ti 脱硝催化剂的影响

..... 常峥峰, 刘 洋, 高义博, 黄 力, 纵宇浩, 王 虎, 李金珂, 韩 沛(160)

Mn-Ce 修饰高铁灰吸附剂脱除 NO 性能 ..... 梁云波, 郑仙荣, 谭煜么, 樊保国(165)

300 MW 燃煤电厂生命周期排放气态有机污染物环境影响

..... 岳朴杰, 孟 磊, 王长清, 谷小兵, 白玉勇, 彭 娅, 杨 晴(173)

T91 和 Super304H 钢材料高温腐蚀试验 ..... 王小龙, 王永东, 刘俊杰, 李 政, 熊小鹤(182)

SO<sub>2</sub>气氛下 316L 合金纤维滤袋的气固腐蚀特性

..... 丁守一, 黄亚继, 陈奎续, 徐力刚, 樊聪慧, 胡华军, 戚二兵, 戴闻骁(189)

300 MW 燃煤机组电除尘器内部极线裹灰关键影响因素

..... 黄见勋, 谢玉仙, 王乐乐, 苏 胜, 尹子骏, 王中辉, 雷嗣远, 向 军(197)

燃煤电厂脱硫废水固化体耐久性能研究 ..... 郑扬帆, 黄文耀, 杜志坚, 乔 琳, 曲保忠, 武 凯, 马双忱(204)

基于小波包-LSTM 神经网络磨煤机故障诊断

..... 陈 波, 徐文韬, 黄亚继, 曹歌瀚, 李雨欣, 管诗骅, 王亚欧(211)

期刊基本参数: CN11-3676/TD \* 1995 \* m \* A4 \* 220 \* zh \* P \* ¥35.00 \* 5000 \* 23 \* 2022-05

本期执行编辑: 白娅娜

# Clean Coal Technology

Vol.28 No.5 (Series No.141) May 2022

## CONTENTS

### Column for Carbon Neutrality

Fundamental coal demand prediction under the goal of carbon neutrality in 2060

..... WANG Bing, LI Lu, XIAN Yujiao, YU Pengwei, HAO Wenchao (1)

### Speical Issue on Key Technologies for the Resource-oriented Utilization of CH<sub>4</sub> in the “Double-Carbon” Era

Research progress in carbon deposition resistance of nickel-based catalysts for carbon dioxide reforming of methane

..... MA Qingxiang, ZHANG Jing, WANG Yijie, LYU Linghui, FAN Hui, ZENG Chunyang, ZHAO Tiansheng (14)

Review of nickel-based CH<sub>4</sub>-CO<sub>2</sub> reforming catalysts

..... ZHANG Yunfei, ZHANG Xiaodi, WANG Ying, LI Guoqiang, ZHANG Guojie (29)

Research progress in new confined catalytic materials for methane carbon dioxide reforming

..... WANG Jing, CAO Zhihua, PAN Yaqing, MAO Yiru, ZHANG Lizhi, LIU Wenming, PENG Honggen (51)

Preparation of biomass nitrogen-doped carbon material catalyst and its catalytic performance for CO<sub>2</sub> reforming of CH<sub>4</sub>

..... MA Xiao, QIN Xiaowei, ZHANG Xiaodi, ZHANG Guojie (59)

Preparation and performance of embedded type Ni@Si catalyst for CH<sub>4</sub>-CO<sub>2</sub> reforming reaction

..... GAI Xikun, YANG Dan, ZHU Jicheng, LUO Meiyu, MA Qingxiang, XING Chuang, LYU Peng, ZHANG Liangquan (71)

Effects of power supply parameters and gas composition on transformation of coal bed methane by

low-temperature plasma ..... ZHU Lihua, ZHANG Yue, TIAN Yaoyao, XU Feng (81)

### Reviews

Current status and prospects of research on ash slagging in heated area of coal-fired power plant boiler unit

..... LIU Pengyu, LI Debo, LIU Yanfeng, CHEN Zhaoli, FENG Yongxin, LIAO Hongkai (87)

New progress of algorithm for three-dimensional temperature field in large scale furnace measured by thermal radiative imaging

..... YAN Huibo, TANG Guangtong, LI Lujiang, WANG Chaoyang, LI Xin, YAN Xiaopei, LI Zhicong, LOU Chun (97)

Physical and chemical properties of coal pyrite and flotation desulfurization ..... KANG Wenze, MA Zihang (109)

### Research Articles

Viscosity-temperature characteristics of coal and coal blending

..... BAO Jinyuan, FENG Changzhi, DAN Shulin, LIU Zhen, FANG Xinhui, AN Haiquan (118)

Synthesis and properties of zeolite-TiO<sub>2</sub> photocatalyst based on fly ash

..... XUE Haiyue, WANG Lianyong, LIU Xiangyu, HAN Jianli (125)

Thermogravimetric analysis and kinetic study on blended fuel of semi-coke and straw

..... WU Pengkui, HAN Kuihua (134)

Numerical simulation of co-firing characteristics of coal and biomass in a 660 MW boiler

..... WANG Jun, LONG Shenwei, MA Tongsheng, NIU Shengli, WANG Yongzheng, HAN Kuihua, LU Chunmei (143)

Optimization of flow field structure and analysis on velocity nonuniformity of the desulfurization tower

..... LI Weiwei, SONG Xian, ZHANG Lidong, CHEN Jiyu, SUI Yinjiang, HUO Yanming (152)

Effect of cobalt on the catalytic performance of industrial V-Mo/Ti de-NO<sub>x</sub> catalyst

..... CHANG Zhengfeng, LIU Yang, GAO Yibo, HUANG Li, ZONG Yuhao, WANG Hu, LI Jinke, HAN Pei (160)

Removal performance of NO by high-content iron ash adsorbent modified by Mn and Ce

..... LIANG Yunbo, ZHENG Xianrong, TAN Yuyao, FAN Baoguo (165)

Environmental impact of gaseous organic pollutants emitted from 300 MW coal-fired power plant during life cycle

..... YUE Pujie, MENG Lei, WANG Changqing, GU Xiaobing, BAI Yuyong, PENG Ya, YANG Qing (173)

High temperature corrosion experiment on T91 and Super304H steel materials

..... WANG Xiaolong, WANG Yongdong, LIU Junjie, LI Zheng, XIONG Xiaohe (182)

Gas-solid corrosion characteristics of 316L alloy fiber fabric in SO<sub>2</sub> atmosphere

..... DING Shouyi, HUANG Yaji, CHEN Kuixu, XU Ligang, FAN Conghui, HU Huajun, QI Erbing, DAI Wenxiao (189)

Research on the key influencing factors of ash wrapping of electrostatic precipitator in a 300 MW coal-fired unit

..... HUANG Jianxun, XIE Yuxian, WANG Lele, SU Sheng, YIN Zijun, WANG Zhonghui, LEI Siyuan, XIANG Jun (197)

Durability for solidified body of desulfurization wastewater from coal-fired power plants

..... ZHENG Yangfan, HUANG Wenyao, DU Zhijian, QIAO Lin, QU Baozhong, WU Kai, MA Shuangchen (204)

Fault diagnosis of coal mill based on wavelet packet-LSTM neural network

..... CHEN Bo, XU Wentao, HUANG Yaji, CAO Gehan, LI Yuxin, GUAN Shipian, WANG Ya'ou (211)