

# 洁净煤技术

第 28 卷 第 10 期 (总第 146 期) 2022 年 10 月

“华中科技大学能源与动力工程学院 70 周年院庆”特刊

## 目 次

- 燃煤电站锅炉及工业窑炉三维燃烧温度分布监测研究进展 ..... 周怀春,李枢宇,安元,娄春(1)
- 垃圾焚烧发电厂炉排炉数值模拟研究进展  
..... 阙正斌,李德波,肖显斌,苗建杰,刘鹏宇,陈兆立,陈智豪,冯永新(15)
- 基于共轭传热的甲烷 MILD 燃烧炉内传热特性 ..... 李卫杰,谢梦茜,涂焱杰(30)
- 燃煤机组掺烧市政生活污水泥现场试验 ..... 李德波,阙正斌,苗建杰,陈拓,陈智豪,陈兆立,冯永新(39)
- 轧钢油泥窑内燃煤中黏结行为模拟及结圈物特性 ..... 谢斌,杨建平,冷立健,李海龙(47)
- 联合发射光谱与动力学计算的非热等离子体重整  $\text{CO}_2\text{-CH}_4$  机理  
..... 陈玉民,卢钱程,雷文涛,岳文静,张兵,黄文捷,赵永椿,张军营(54)
- 燃煤电厂砷、硒、铅等重金属全流程控制技术研究进展  
..... 邹仁杰,罗光前,吕敏,方灿,王莉,付彪,李泽华,李显,姚洪(68)
- 燃煤烟气中单质汞脱除及应用进展 ... 倪鹏,刘亭,马晓彤,冯太,李子顺,李银翠,邓胜男,张华伟(86)
- 燃煤飞灰合成磁性沸石对脱硫废水中  $\text{Hg}^{2+}$  吸附性能 ..... 朱晓蕾,杨建平,李海龙,赵永椿,张军营(103)
- Mn 基低温 SCR 催化剂抗中毒研究进展..... 张成,李君臣,方鼎立,谭鹏,马仑,方庆艳,陈刚(110)
- $\text{WO}_3/\text{TiO}_2$  催化剂活性组分 W 对  $\text{SO}_2$  的氧化特性  
..... 钟毓秀,尹子骏,苏胜,卿梦霞,谢玉仙,刘涛,宋亚伟,许凯,汪一,胡松,向军(136)
- 燃煤电厂稀土元素的迁移转化与提取技术  
..... 付彪,姚洪,罗光前,李显,邹仁杰,HOWER James C,ZHANG Wencai(145)
- 插槽板式光催化反应器汞氧化性能试验 ..... 张伊黎,高天,肖日宏,熊卓,赵永椿,张军营(160)
- 双碳目标下燃煤电厂碳计量方法研究进展 ..... 王萍萍,赵永椿,张军营,熊卓(170)
- 钙基材料捕集  $\text{CO}_2$  强化煤水蒸气气化制氢研究进展 ..... 闫宪尧,余水华,楚化强(184)
- Mg/Y 改性 Ca 基吸附剂强化吸附  $\text{CO}_2$  试验 ..... 匡盛铎,陈炜,林文升,王傲,刘晟言,田冲(195)
- 中药固废制备多孔碳及其  $\text{CO}_2$  吸附性能 ..... 俞泽涛,曾光华,周雅彬,谭鹏,张成(203)

期刊基本参数:CN11-3676/TD \* 1995 \* m \* A4 \* 211 \* zh \* P \* ¥35.00 \* 1000 \* 17 \* 2022-10

本期执行编辑:白娅娜

# Clean Coal Technology

Vol.28 No.10 (Series No.146) Oct. 2022

## CONTENTS

- 
- Research progress on monitoring three-dimensional temperature distributions in coal-fired boilers and industrial furnaces ..... ZHOU Huaichun, LI Kuangyu, AN Yuan, LOU Chun (1)
- Research progress on numerical simulation of grate furnace system in waste incineration power plant ..... QUE Zhengbin, LI Debo, XIAO Xianbin, MIAO Jianjie, LIU Pengyu, CHEN Zhaoli, CHEN Zhihao, FENG Yongxin (15)
- Heat transfer characteristics in a methane MILD combustion furnace based on conjugate heat transfer model ..... LI Weijie, XIE Mengqian, TU Yaojie (30)
- Field experiment on mixed combustion of municipal domestic sludge in coal-fired units ..... LI Debo, QUE Zhengbin, MIAO Jianjie, CHEN Tuo, CHEN Zhihao, CHEN Zhaoli, FENG Yongxin (39)
- Simulation of incineration bonding behavior and characterization of ringings in coal-fired rotary kiln for steel rolling oil sludge ..... XIE Bin, YANG Jianping, LENG Lijian, LI Hailong (47)
- Mechanism exploration of non-thermal plasma reforming of  $\text{CO}_2\text{-CH}_4$  by combining emission spectroscopy and kinetics calculations ..... CHEN Yumin, LU Qiancheng, LEI Wentao, YUE Wenjing, ZHANG Bing, HUANG Wenjie, ZHAO Yongchun, ZHANG Junying (54)
- Current status of whole process control technologies of heavy metals As, Se and Pb in coal-fired power plants ..... ZOU Renjie, LUO Guangqian, LYU Min, FANG Can, WANG Li, FU Biao, LI Zehua, LI Xian, YAO Hong (68)
- Removal and application of elemental mercury from flue gas of coal burning ..... NI Peng, LIU Ting, MA Xiaotong, FENG Tai, LI Zishun, LI Yincui, DENG Shengnan, ZHANG Huawei (86)
- Adsorption of synthesis of magnetic zeolite from coal-fired fly ash on  $\text{Hg}^{2+}$  in desulfurization wastewater ..... ZHU Xiaolei, YANG Jianping, LI Hailong, ZHAO Yongchun, ZHANG Junying (103)
- Research progress on anti-poisoning of Mn-based low temperature SCR catalysts ..... ZHANG Cheng, LI Junchen, FANG Dingli, TAN Peng, MA Lun, FANG Qingyan, CHEN Gang (110)
- Oxidation characteristics of  $\text{WO}_3/\text{TiO}_2$  catalyst active component W for  $\text{SO}_2$  ..... ZHONG Yuxiu, YIN Zijun, SU Sheng, QING Mengxia, XIE Yuxian, LIU Tao, SONG Yawei, XU Kai, WANG Yi, HU Song, XIANG Jun (136)
- Partitioning behavior and extraction technologies of rare earth elements in coal-fired power plants ..... FU Biao, YAO Hong, LUO Guangqian, LI Xian, ZOU Renjie, HOWER James C, ZHANG Wencai (145)
- Experimental study on mercury oxidation performance of slotted plate reactor ..... ZHANG Yili, GAO Tian, XIAO Rihong, XIONG Zhuo, ZHAO Yongchun, ZHANG Junying (160)
- Research progress on carbon measurement methods of coal-fired power plants under the background of carbon neutrality ..... WANG Pingping, ZHAO Yongchun, ZHANG Junying, XIONG Zhuo (170)
- Research progress on sorption-enhanced steam gasification of coal with  $\text{CO}_2$  capture using CaO-based materials ..... YAN Xianyao, YU Shuihua, CHU Huaqiang (184)
- Enhanced adsorption of  $\text{CO}_2$  by Mg/Y modified Ca-based adsorbents ..... KUANG Shengduo, CHEN Wei, LIN Wensheng, WANG Ao, LIU Shengyan, TIAN Chong (195)
- Preparation of porous carbon from traditional Chinese medicine residue and its  $\text{CO}_2$  adsorption performance ..... YU Zetao, ZENG Guanghua, ZHOU Yabin, TAN Peng, ZHANG Cheng (203)