

洁净煤技术

第30卷 第8期 (总第168期) 2024年8月

目次

2060 碳中和

Fe/Co/Ni 基催化剂制备及氨分解制氢性能 胡利华, 陈境焯, 童金明, 何 勇, 许岩韦, 翁武斌, 王智化(1)

“典型燃煤行业降碳与质量基础协同控制技术”专题

基于哈肯模型的质量基础设施内部要素协同机理 华天熠, 龙 妍, 王 斌, 刘 涛, 赵颖娜(11)

软测量技术赋能燃煤电厂碳排放计量的研究进展

..... 姚顺春, 刘泽明, 卢志民, 郭松杰, 谢子立, 李峥辉, 黄泳如, 李龙千, 卢伟业, 陈小玄(18)

烟气碳排放监测数据补缺方法适用性

..... 陈公达, 程国辉, 蔡汝金, 邹祥波, 朱 旺, 叶 骥, 秦士伟, 唐 顺, 卢伟业(32)

改进型火电机组烟气直测法碳计量不确定度评定方法

..... 黄 辉, 刘 俊, 崔洪滨, 李阳海, 刘 粟, 贺 俊, 徐万兵, 王 楠, 周 森, 许 涛, 徐 龔(42)

基于深度学习的烟气温度和 CO₂ 浓度在线检测 周 颖, 姜 春, 马晓春(50)

适用于生物质直接耦合煤发电过程的温室气体核算方法优化 赵 悦, 李小珊, 张立麒, 赵永椿(58)

燃煤电厂碳排放绩效核算及影响分析 李 朋, 周卫青, 白孝轩, 陈传敏, 刘松涛, 孙天祥(66)

基于实测数据的高炉煤气单位热值含碳量推荐值的修正方法 万迎峰, 李秋军, 潘书婷, 范 敏(75)

基于双因子学习曲线模型的化学链燃煤电站技术经济性

..... 叶 骥, 陈创庭, 黄 慧, 匡 草, 洪瑜武, 徐祖伟, 刘靖康, 赵海波(82)

低能耗 CO₂ 混合胺吸收剂复配筛选与工业验证

..... 徐 冬, 黄 艳, 宋俊朝, 史晓宏, 王 涛, 曾伟强, 张 帅, 李水飞, 方梦祥, 高 翔(90)

基于堆栈电解池的纳米 SnO₂ 电催化 CO₂ 还原试验 魏书洲, 谭舒婷, 熊 卓, 徐祖伟, 赵永椿, 张军营(99)

NH₃/H₂ 掺混 MILD 燃烧及 NO_x 排放特性的数值模拟 刘祥涛, 王国昌, 司济沧, 李鹏飞, 米建春(107)

考虑可再生能源不确定性的风光火储联合调度优化 宋社慧, 田军见, 倪战士, 林其钊(117)

光谱响应曲线对双色法燃烧测量技术精度影响 韩 磊, 程 勇, 朱宁静, 王 哲, 黄志锋(128)

生物质重整煤气喷吹-氧气高炉的低碳潜力分析 毛文超, 黄志辉, 张泽武, 李小珊, 熊 卓, 张立麒(138)

研究论文

CO₂ 加氢制甲醇催化剂与项目进展 叶知远, 饶 娜, 夏菖佑, 刘 硕, 梁 希(150)

纳米多级孔 SAPO-11 分子筛制备及其催化 2-甲基萘烷基化反应

..... 张晓华, 张 璞, 纪 琳, 江乐杰, 宋艳萍, 魏海国, 曾庆峰, 叶闰平, 冯 刚(162)

钙循环捕集 CO₂ 小试和中试台架研究进展 王长清, 谭煜么, 林明玮, 刘文强, 邓黎丹, 周子健, 徐明厚(170)

微细粒煤泥浮选分离强化方法及技术研究进展 王学霞, 于 梅, 王焯敏, 马 超, 卜祥宁(185)

期刊基本参数: CN 11-3676/TD * 1995 * m * A4 * 202 * zh * P * ¥35.00 * 1000 * 20 * 2024-08

本期执行编辑: 常明然

Clean Coal Technology

Vol.30 No.8 (Series No.168) Aug. 2024

CONTENTS

Column for Carbon Neutrality

Synthesis of Fe/Co/Ni based catalysts and NH₃ cracking performance for H₂ production
..... HU Lihua, CHEN Jingye, TONG Jinming, HE Yong, XU Yanwei, WENG Wubin, WANG Zhihua (1)

Special Topics on Carbon Reduction in Typical Coal-burning Industries and National Quality Infrastructure Synergy Control Technology

Synergistic mechanism of elements inside of carbon peaking National Quality Infrastructure NQI based on Haken model HUA Tianyi, LONG Yan, WANG Bin, LIU Tao, ZHAO Yingna (11)

Research progress of soft measurement technology optimizing carbon emission measurement of coal-fired power plants YAO Shunchun, LIU Zeming, LU Zhimin, GUO Songjie, XIE Zili, LI Zhenghui, HUANG Yongru, LI Longqian, LU Weiye, CHEN Xiaoxuan (18)

Applicability of data gaps imputation methods for monitoring flue gas carbon emissions CHEN Gongda, CHENG Guohui, CAI Rujin, ZOU Xiangbo, ZHU Wang, YE Ji, QIN Shiwei, TANG Shun, LU Weiye (32)

Improved method for uncertainty evaluation of carbon measurement using flue gas direct measurement in thermal power unit HUANG Hui, LIU Jun, CUI Hongbin, LI Yanghai, LIU Li, HE Jun, XU Wanbing, WANG Nan, ZHOU Miao, XU Tao, XU Yan (42)

On-line measurement of temperature and CO₂ concentration in flue gas based on deep learning coupled emission spectroscopy ZHOU Ying, LOU Chun, MA Xiaochun (50)

Optimization of greenhouse gas accounting methods applicable to biomass direct-coupled coal power generation processes ZHAO Yue, LI Xiaoshan, ZHANG Liqi, ZHAO Yongchun (58)

Carbon emission performance calculation and impact analysis of coal-fired power plants LI Peng, ZHOU Weiqing, BAI Xiaoxuan, CHEN Chuanmin, LIU Songtao, SUN Tianxiang (66)

Correction method of the recommended value of carbon content per unit calorific value of blast furnace gas based on measured data WAN Yingfeng, LI Qiujuan, PAN Shuting, FAN Min (75)

Cost analysis of chemical looping coal-fired power plant based on a double factors learning curve model YE Ji, CHEN Chuangting, HUANG Hui, KUANG Cao, HONG Yuwu, XU Zuwei, LIU Jingkan, ZHAO Haibo (82)

Screening and engineering verification of a low energy consumption CO₂ mixed amine absorbent XU Dong, HUANG Yan, SONG Junchao, SHI Xiaohong, WANG Tao, ZENG Weiqiang, ZHANG Shuai, LI Shuifei, FANG Mengxiang, GAO Xiang (90)

Experimental study of electrocatalytic CO₂ reduction by nano-SnO₂ based on stacked electrolytic reactor WEI Shuzhou, TAN Shuting, XIONG Zhuo, XU Zuwei, ZHAO Yongchun, ZHANG Junying (99)

Numerical study on the combustion and emission characteristics of premixed NH₃/H₂ jet flame LIU Xiangtao, WANG Guochang, SI Jicang, LI Pengfei, MI Jianchun (107)

Optimization of combined wind-solar-thermal-storage system considering the uncertainty of renewable energy output SONG Zhihui, TIAN Junjian, NI Zhanshi, LIN Qizhao (117)

Effect of spectral response curves on accuracy of combustion measurement techniques based on two-color method HAN Lei, CHENG Yong, ZHU Ningjing, WANG Zhe, HUANG Zhifeng (128)

Analysis of low carbon potential of biomass reforming gas injection-oxygen blast furnaces MAO Wenchao, HUANG Zhihui, ZHANG Zewu, LI Xiaoshan, XIONG Zhuo, ZHANG Liqi (138)

Research Articles

Advances in catalysts and project progress for CO₂ hydrogenation to methanol YE Zhiyuan, RAO Na, XIA Changyou, LIU Shuo, LIANG Xi (150)

Preparation of hierarchical nano-SAPO-11 zeolites as catalysts for the synthesis of 2,6-dimethylnaphthalene ZHANG Xiaohua, ZHANG Pu, JI Lin, JIANG Lejie, SONG Yanping, WEI Haiguo, ZENG Qingfeng, YE Runping, FENG Gang (162)

Review of bench and pilot-scale testing for calcium looping capture of carbon dioxide WANG Changqing, TAN Yuyao, LIN Mingwei, LIU Wenqiang, DENG Lidan, ZHOU Zijian, XU Minghou (170)

Research progress on methods and technologies for enhancing flotation separation of fine coal slime WANG Xuexia, YU Mei, WANG Yemin, MA Chao, BU Xiangning (185)