

洁净煤技术

第30卷 第10期 (总第170期) 2024年10月

目次

2060 碳中和

钙循环热化学储能及其耦合 CO₂ 捕集技术研究进展 代金雨, 罗 聪, 李小珊, 郭 凡, 张立麒 (1)

“CCUS 大规模集成化发展”专题

中美 CCUS 技术发展与政策体系对比 史明威, 高仕康, 吕昊东, 马 乔, 张 贤, 李 佳 (19)

全球碳管理发展态势与技术前沿进展 姚 悦, 吕昊东, 彭雪婷, 张 贤, 王 颖 (32)

煤电二氧化碳捕集能量梯级利用与机组效率分析 王润宇, 马欣强 (41)

化学链氧解耦燃煤发电系统过程模拟 王小雨, 赵海波 (49)

UiO-66-NH₂ 合成及其在混合基质碳捕集膜中的应用 陈羿戩, 生梦龙, 李庆华, 王 志 (58)

基于压缩式热泵的 CO₂-MDEA/PZ 碳捕集工艺优化
..... 俞 苗, 徐燕洁, 方梦祥, 聂涛涛, 王 涛, 吴海茜, 曾伟强 (69)

用于高效稳定吸附 CO₂ 的胺基功能化 MOF-808 开发及机理
..... 沈 遥, 鲁恒霞, 潘幸迪, 叶杰旭, 赵景开, 张士汉 (77)

钢渣-粉煤灰固废复合碱激发胶凝材料矿化养护 宋 夏, 赵传文, 宋雨佳, 郭亚飞, 孔 啸 (88)

玄武岩 CO₂ 矿化反应效率与封存潜力评价
..... 包 琦, 赵文韬, 王春凯, 刘 琦, 张 敏, 荆铁亚, 叶 航, 袁浩伟, 吴胜坤, 周 娟 (110)

规模化 CCUS-EOR 项目技术经济性分析及启示
..... 王高峰, 廖广志, 胡占群, 马占荣, 郑 达, 张 龙, 范 伟, 郭西锋 (120)

多重不确定性条件下长三角地区多行业 CCUS 源汇匹配模型研究与应用
..... 李吉喆, 樊静丽, 李 凯, 王雅先, 王 智, 张 贤 (128)

碳中和目标下 CCUS 技术部署在公正转型中的协同效益 吕昊东, 鲁 玺, 张 贤 (138)

不同煤电退役路径下 CCUS 技术的综合效益评估 侯荟芸, 杨 琳 (147)

负碳排放技术研究现状及进展 翁小涵, 韩 涛, 冯 玮, 徐 冬 (159)

直接空气捕集选址条件专家问卷调查 肖姝璇, 王钰璇, 李向前, 项小娟, 李 凯 (175)

直接空气捕碳(DAC)的成本评估预测及其影响因素
..... 周爱国, 余晓洁, 贺红旭, 夏葛佑, 孙雨萌, 刘牧心, 梁 希 (185)

研究论文

富氧燃烧气氛下酸性气体对磁性生物焦脱汞性能影响
..... 张军峰, 魏书洲, 孙道荣, 周煜明, 肖日宏, 熊 卓, 张军营, 赵永椿 (198)

Clean Coal Technology

Vol.30 No.10 (Series No.170) Oct. 2024

CONTENTS

Column for Carbon Neutrality

Recent advances on calcium looping thermochemical energy storage and its coupling for CO₂ capture
..... DAI Jinyu, LUO Cong, LI Xiaoshan, WU Fan, ZHANG Liqi (1)

Special Topic on Large-Scale Integrated Development of CCUS

Comparison on the development and policy frameworks of CCUS technology in China and the United States
..... SHI Mingwei, GAO Shikang, LYU Haodong, MA Qiao, ZHANG Xian, LI Jia (19)

Development trends and technological frontiers of global carbon management
..... YAO Yue, LYU Haodong, PENG Xueting, ZHANG Xian, WANG Ying (32)

Energy cascaded utilization and turbine efficiency of coal fired power plant with CO₂ capture
..... WANG Runyu, MA Xinqiang (41)

Process simulation on chemical looping oxygen uncoupling coal-fired power generation system
..... WANG Xiaoyu, ZHAO Haibo (49)

Synthesis of UiO-66-NH₂ nanoparticles and its application in preparation of mixed-matrix membranes for carbon capture
..... CHEN Yijian, SHENG Menglong, LI Qinghua, WANG Zhi (58)

Compression heat pump in CO₂-MDEA/PZ system for post combustion carbon dioxide capture
..... YU Miao, XU Yanjie, FANG Mengxiang, NIE Taotao, WANG Tao, WU Haiqian, ZENG Weiqiang (69)

Development and mechanism of amine-functionalized MOF-808 for efficient and stable CO₂ adsorption
..... SHEN Yao, LU Hengxia, PAN Xingdi, YE Jiexu, ZHAO Jingkai, ZHANG Shihan (77)

Mineralization maintenance of steel slag-fly ash solid waste composite alkali-inspired cementitious materials
..... SONG Xia, ZHAO Chuanwen, SONG Yujia, GUO Yafei, KONG Xiao (88)

Enhanced CO₂ mineralization reaction efficiency and evaluation of storage potential in basalt geology
..... BAO Qi, ZHAO Wentao, WANG Chunkai, LIU Qi, TIONG Michelle, JING Tieya, YE Hang, YUAN Haowei, WU Shengkun, ZHOU Juan (110)

Technical and economic analysis and inspiration of a large scale CCUS-EOR project
..... WANG Gaofeng, LIAO Guangzhi, HU Zhanqun, MA Zhanrong, ZHENG Da, ZHANG Long, FAN Wei, GUO Xifeng (120)

Development of CCUS source-sink matching model for Yangtze River Delta under multiple uncertainties
..... LI Jizhe, FAN Jingli, LI Kai, WANG Yaxian, WANG Zhi, ZHANG Xian (128)

Synergistic benefits of CCUS technology in the just transition towards carbon neutrality
..... LYU Haodong, LU Xi, ZHANG Xian (138)

Assessment of comprehensive benefits of CCUS technology under different coal power retirement paths
..... HOU Huiyun, YANG Lin (147)

Current status and progress of negative carbon emission technologies
..... WENG Xiaohan, HAN Tao, FENG Wei, XU Dong (159)

Expert questionnaire study on direct air capture siting conditions
..... XIAO Shuxuan, WANG Yuxuan, LI Xiangqian, XIANG Xiaojuan, LI Kai (175)

Assessment and prediction of cost for direct air capture (DAC) and its influencing factors
..... ZHOU Aiguo, YU Xiaojie, HE Hongxu, XIA Changyou, SUN Yumeng, LIU Muxin, LIANG Xi (185)

..... ZHOU Aiguo, YU Xiaojie, HE Hongxu, XIA Changyou, SUN Yumeng, LIU Muxin, LIANG Xi (185)

Research Articles

Mercury removal performance of magnetic biochar by acid gas during oxyfuel combustion atmosphere
..... ZHANG Junfeng, WEI Shuzhou, SUN Daorong, ZHOU Yuming, XIAO Rihong, XIONG Zhuo, ZHANG Junying, ZHAO Yongchun (198)