

洁净煤技术

第30卷 第4期 (总第164期) 2024年4月

目次

2060 碳中和

二氧化碳捕集-加氢转化一体化技术研究进展与展望 赵传文, 黄 浦, 郭亚飞(1)

“面向重排放工业的 CO₂ 减排增效”专题

太阳能直接驱动 CH₄ 和 CO₂ 干重整技术进展

..... 薛 耀, 李金昊, 杨志佳, 王若愚, 孟宪光, 林 蒙, 赵宇飞(21)

电催化二氧化碳还原用铜基催化剂设计策略 郑逸群, 李 敦, 闵媛媛, 李雨窈, 黄宏文(41)

金属及碳基材料电催化还原 CO₂ 研究进展与展望 赵峻标, 于秋阳, 姜 洋, 郝海刚, 高 瑞(58)

焦炉煤气催化制甲烷和低碳醇研究进展 闫小凤, 周晗超, 闫占辉, 齐大超, 孟宪光(72)

水泥生料共热耦合原位加氢制合成气

..... 张卫涛, 于少康, 徐 明, 董 猛, 郭大冰, 杨宇森, 邵明飞, 段 雪(90)

CO₂ 加氢制甲醇反应动力学及工艺能耗优化 邱浩书, 宋 磊, 杨秋林, 岳海荣, 梁 斌(102)

耦合绿电煤气化生产化学品过程 CO₂ 减排潜力 孙 益, 郭啸晋, 徐 祥(111)

超薄超小镍铁水滑石的声悬浮制备

..... 加晓丹, 李金龙, 张绍炳, 贾金鑫, 赵顺省, 杨再文, 杨 征, 刘向荣(120)

二氧化碳矿化波特兰水泥浆体性能与机制 马 超, 王 涛, 吴 冰, 易臻伟(130)

硫酸铵强化石膏溶解矿化制备高纯 CaCO₃ 刘妍汝, 钟 山, 唐思扬, 杨 柯, 宋 磊, 李红娇, 梁 斌(137)

含磷多孔有机聚合物负载氧化镁的制备及其 CO₂ 吸附性能

..... 田 甜, 张学奇, 王玉清, 于戈文, 丁 健, 赫文秀(146)

电石渣循环利用碳减排潜力及其生命周期评价研究进展 廖雪妍, 成怀刚, 钱阿妞, 潘子鹤, 程芳琴(157)

化工冶金跨行业耦合二氧化碳循环利用技术

..... 李双德, 李振荣, 董 笑, 陈 为, 刘一凡, 李少鹏, 程景才, 李会泉, 陈运法(171)

研究论文

封装型 Ni 基催化剂制备及其原位提质煤热解焦油的性能 贾 鹏, 王明义, 王玉高, 王俊文, 王焦飞(179)

低阶煤与聚丙烯共热解协同效应分析 王雪婷, 钟 梅, 代正华, 靳立军, 周 琦, 杨 潇(187)

淖毛湖煤加氢热解产物特性及半焦气化反应性 郭二光, 王贵金, 陈佳奇, 靳立军, 胡浩权(196)

煤液化残渣诱导缩聚制备冶金焦的影响因素 罗化峰, 李通达, 魏 征, 乔元栋(205)

FeSO₄/K₂S₂O₈ 对微细粒高黏煤泥的化学调控助滤影响 武晋川, 樊民强, 刘爱荣, 杨宏丽, 毕海怡(212)

期刊基本参数: CN 11-3676/TD * 1995 * m * A4 * 220 * zh * P * ¥ 35.00 * 1000 * 19 * 2024-04

本期执行编辑: 白娅娜

Clean Coal Technology

Vol.30 No.4 (Series No.164) Apr. 2024

CONTENTS

Column for Carbon Neutrality

Advances and prospects of integrated carbon dioxide capture–hydrogenation conversion

..... ZHAO Chuanwen, HUANG Pu, GUO Yafei (1)

Special Topic on CO₂ Emission Reduction and Efficiency Enhancement toward Heavy

Emission Industries

Research progress in solar–driven CH₄ and CO₂ dry reforming technologies

..... XUE Yao, LI Jinhao, YANG Zhijia, WANG Ruoyu, MENG Xianguang, LIN Meng, ZHAO Yufei (21)

Design strategies for copper–based catalysts in electrochemical reduction of carbon dioxide

..... ZHENG Yiqun, LI Dun, MIN Yuanyuan, LI Yuyao, HUANG Hongwen (41)

Progress and prospects of electrocatalytic reduction of CO₂ by metal and carbon–based materials

..... ZHAO Junbiao, YU Qiuyang, JIANG Yang, HAO Haigang, GAO Rui (58)

Research progress on catalytic methane and low carbon alcohols production from coke oven gas

..... YAN Xiaofeng, ZHOU Hanchao, YAN Zhanhui, QI Dachao, MENG Xianguang (72)

Co–thermal in situ hydrogenation of cement raw material to synthetic gas

..... ZHANG Weitao, YU Shaokang, XU Ming, DONG Meng, GUO Dabing, YANG Yusen, SHAO Mingfei, DUAN Xue (90)

Kinetics and process flow simulation and optimization of CO₂ hydrogenation to methanol

..... QIU Haoshu, SONG Lei, YANG Qiulin, YUE Hairong, LIANG Bin (102)

Potential of CO₂ emission reduction of coal gasification combined with green electricity

..... SUN Yi, GUO Xiaojin, XU Xiang (111)

Preparation of ultra–thin and ultra–small nickel–iron layered double hydroxide by acoustic levitation

..... JIA Xiaodan, LI Jinlong, ZHANG Shaobing, JIA Jinxin, ZHAO Shunsheng, YANG Zaiwen, YANG Zheng, LIU Xiangrong (120)

Properties and mechanism of carbon dioxide mineralization portland cement paste

..... MA Chao, WANG Tao, WU Bing, YI Zhenwei (130)

Investigation on high–purity CaCO₃ by ammonium sulfate enhanced gypsum dissolution mineralization

..... LIU Yanru, ZHONG Shan, TANG Siyang, YANG Ke, SONG Lei, LI Hongjiao, LIANG Bin (137)

Preparation and CO₂ adsorption performance of a phosphine–containing porous organic polymer supported magnesium oxide

..... TIAN Tian, ZHANG Xueqi, WANG Yuqing, YU Gewen, DING Jian, HE Wenxiu (146)

Carbon emission reduction potential and life cycle assessment of calcium carbon slag utilisation

..... LIAO Xueyan, CHENG Huaigang, QIAN Aniu, PAN Zihe, CHENG Fangqin (157)

Cross–industry coupling carbon dioxide recycling technology in chemical and metallurgy

..... LI Shuangde, LI Zhenrong, DONG Xiao, CHEN Wei, LIU Yifan, LI Shaopeng, CHENG Jingcai, LI Huiquan, CHEN Yunfa (171)

Research Articles

Preparation of encapsulated Ni–based catalyst and its performance in–situ upgrading of coal pyrolysis tar

..... JIA Peng, WANG Mingyi, WANG Yugao, WANG Junwen, WANG Jiaofei (179)

Synergetic effect during co–pyrolysis of low–rank coal and polypropylene

..... WANG Xueting, ZHONG Mei, DAI Zhenghua, JIN Lijun, ZHOU Qi, YANG Xiao (187)

Products characteristics and char gasification reactivity of Naomaohu coal hydrolypyrolysis

..... GUO Erguang, WANG Guijin, CHEN Jiaqi, JIN Lijun, HU Haoquan (196)

Influencing factors of coal liquefaction residue induced polycondensation to prepare metallurgical coke

..... LUO Huafeng, LI Tongda, WEI Zheng, QIAO Yuandong (205)

Chemical regulation of FeSO₄/K₂S₂O₈ on micro–fine high–viscosity coal slime

..... WU Jinchuan, FAN Minqiang, LIU Airong, YANG Hongli, BI Haiyi (212)