

# 洁净煤技术

第 28 卷 第 11 期 (总第 147 期) 2022 年 11 月

## 目 次

### 2060 碳中和

整型大孔 SiO<sub>2</sub>基固体胺 CO<sub>2</sub>吸附剂开发及性能研究 ..... 喻树楠,马 奎,周昶安,宋 磊,岳海荣(1)

### “可再生能源-燃煤低碳互补发电及综合利用”专题

可再生能源与燃煤发电集成互补系统综述 ..... 王瑞林,孙 杰,洪 慧(10)

不同污泥混燃发电工艺生命周期评价 ..... 周 钢,宋 涛,马士伟,沈来宏,葛晖骏(19)

燃煤发电与垃圾发电耦合供热系统性能分析 ..... 邓庚庚,薛小军,徐 钢,陈 衡,刘文毅(30)

医疗固废-燃煤电厂耦合发电系统优化集成与性能分析 ..... 孙 文(37)

太阳能热与燃煤电站互补发电技术综述 ..... 侯宏娟,张 楠,丁泽宇(49)

基于镁基燃煤烟气碳捕集的太阳能-燃煤互补发电系统设计  
..... 王雨豪,朱岩林,刘文革,邢晨健,王瑞林,赵传文(57)

基于品位耦合的太阳能互补联合循环发电系统集成评价理论 ..... 施瑶璐,张振文,孙 杰,魏进家(64)

太阳能耦合 1 000 MW 二次再热超超临界机组节能优化设计 ..... 王 婧,段立强,姜 越(73)

火电与风光储耦合规划设计 ..... 程 瑜,邵振州,张金波,高培鑫,刘树昌,魏忠平(82)

煤与可再生能源深度耦合的典型零碳综合能源系统构建 ..... 林光平,刘兆川,聂 立,李维成(90)

煤与可再生能源深度耦合的典型零碳综合能源系统构建 ..... 林光平,刘兆川,聂 立,李维成(90)

### 研究论文

气化条件下高岭土固定生物质中碱金属机理的热力学研究  
..... 贺 冲,白 进,郭 晶,鲁 浩,黄 磊(105)

新型固定床气化模拟及验证 ..... 王学云,臧雪晶,读 刚,郭良元(114)

含钒气化熔渣对致密刚玉材料的侵蚀作用机理 ..... 马晓彤,王志刚,潘彦宏,刘 伟,赵江山,王烟霞(121)

基于酚醛塑料黏结剂活性焦的制备及其脱硫性能  
..... 牛俊天,乔晓磊,余欣月,杨 丽,刘海玉,樊保国,金 燕(128)

基于酚醛塑料黏结剂活性焦的制备及其脱硫性能  
..... 牛俊天,乔晓磊,余欣月,杨 丽,刘海玉,樊保国,金 燕(128)

期刊基本参数:CN11-3676/TD \* 1995 \* m \* A4 \* 133 \* zh \* P \* ¥35.00 \* 1000 \* 15 \* 2022-11

本期执行编辑:白娅娜

# Clean Coal Technology

Vol.28 No.11 (Series No.147) Nov. 2022

## CONTENTS

### Column for Carbon Neutrality

Preparation and properties of monolithic macroporous SiO<sub>2</sub>-based solid amine adsorbent for CO<sub>2</sub> capture  
 ..... YU Shunan, MA Kui, ZHOU Chang'an, SONG Lei, YUE Hairong (1)

### Special Issue on Renewable Energy – Low Carbon Complementary and Integrated Utilisation of Coal-fired Power Generation

Review on integration of renewable energy and coal-fired power generation  
 ..... WANG Ruilin, SUN Jie, HONG Hui (10)

Life cycle assessment of power generation processes with mixed combustion of different sludge  
 ..... ZHOU Gang, SONG Tao, MA Shiwei, SHEN Laihong, GE Huijun (19)

Performance analysis of coupling heating system for coal-fired power generation and waste-to-energy power generation  
 ..... DENG Genggeng, XUE Xiaojun, XU Gang, CHEN Heng, LIU Wenyi (30)

Integrated optimization and performance analysis of a novel hybrid system integrating plasma waste gasification with coal-fired power generation  
 ..... SUN Wen (37)

Review on solar aided coal-fired power generation ..... HOU Hongjuan, ZHANG Nan, DING Zeyu (49)

Design of solar-coal complementary power generation system based on magnesium-based flue gas carbon capture  
 ..... WANG Yuhao, ZHU Yanlin, LIU Wenzhuo, XING Chenjian, WANG Ruilin, ZHAO Chuanwen (57)

Theoretical study on evaluation of integrated solar combined cyclesystem based on energy level coupling  
 ..... SHI Yaolu, ZHANG Zhenwen, SUN Jie, WEI Jinjia (64)

Energy-saving optimization study on 1 000 MW double reheat ultra-supercritical coal-fired power generation system integrated with solar energy  
 ..... WANG Jing, DUAN Liqiang, JIANG Yue (73)

Planning and design of thermal power and wind solar storage coupling  
 ..... CHENG Yu, SHAO Zhenzhou, ZHANG Jinbo, GAO Peixin, LIU Shuchang, WEI Zhongping (82)

Construction of typical zero carbon integrated energy system with deep coupling of coal and renewable energy  
 ..... LIN Guangping, LIU Zhaochuan, NIE Li, LI Weicheng (90)

### Research Articles

Thermodynamic study on the retention mechanism of alkali elements in biomass by kaolin addition under gasification condition ..... HE Chong, BAI Jin, GUO Jing, LU Hao, HUANG Lei (105)

Simulation and validation of new type fixed bed gasification  
 ..... WANG Xueyun, ZANG Xuejing, DU Gang, GUO Liangyuan (114)

Interaction mechanism between gasification slag containing vanadium and corundum material  
 ..... MA Xiaotong, WANG Zhigang, PAN Yanhong, LIU Wei, ZHAO Jiangshan, WANG Yanxia (121)

Preparation and desulfurization performance of activated coke based on phenolic plastic binder  
 ..... NIU Juntian, QIAO Xiaolei, YU Xinyue, YANG Li, LIU Haiyu, FAN Baoguo, JIN Yan (128)