

洁净煤技术

第 28 卷 第 2 期 (总第 138 期) 2022 年 2 月

目 次

“煤全生命周期中 VOCs 防治理论与技术”专题

- | | |
|---------------------------------------|---|
| 活性炭负载 TiO ₂ 吸附与光催化降解甲醛研究进展 | 惠世恩, 朱新伟, 王登辉, 刘长春(1) |
| 生物降解疏水性 VOCs 现状分析 | 方翔, 程凯, 郭冀峰(13) |
| 低温等离子体协同催化技术处理 VOCs 研究综述 | |
| | 韩丰磊, 季纯洁, 张子琦, 朱一凡, 李丹丹, 张婷婷, 周硕, 郭雯雯(23) |
| 煤化工 VOCs 中苯的静电纺丝纳米纤维吸附研究进展 | 冯宇, 武慧恩, 周闯, 张立, 崔洪(32) |
| 生物炭材料吸附 VOCs 研究进展 | 黄钰坪, 王登辉, 惠世恩, 刘长春(40) |
| VOCs 末端治理技术进展及在燃煤电站烟气净化的应用思考 | |
| | 赵梓舒, 左欣, 赵丹, 徐曦萌, 石佳慧, 丁辉(54) |
| VOCs 燃烧催化剂耐硫性新进展 | 吴冬霞, 程行, 胡江亮, 侯建材, 常丽萍, 王建成, 鲍卫仁(67) |
| VOCs 治理工程安全评价体系研究与构建 | 杨忠霖, 解强, 郝郑平, 周红阳(77) |
| 燃煤挥发性有机物采样系统改进与评价 | 曹清泉, 徐静颖, 吕越(86) |
| 循环流化床锅炉烟气中 VOCs 分布规律及排放特性 | 王建国, 朱蒙, 卢少华, 张晓光(93) |

述评

- | | |
|--------------|--------------------------------|
| 锅炉低氮燃烧技术研究进展 | 王晶, 廖昌建, 王海波, 金平, 刘志禹, 孟凡飞(99) |
| 我国煤气化技术发展与展望 | 王利峰(115) |

研究论文

- | | |
|----------------------------|--|
| 4 种窄馏分费托蜡组成结构与性质 | 谢浩东, 于亚楠, 张胜振, 蒋晨光, 康善娇, 张帆, 陈胜利(122) |
| 基于含碳废弃物与煤共气化的碳循环概念及碳减排潜力分析 | 刘臻, 次东辉, 方薪晖, 李文华(130) |
| 玉米秸秆烘焙及燃烧过程中钾的迁移释放规律 | |
| | 曹庆斯, 陈云, 刘丝雨, 何勇, 朱燕群, 王智化, 岑可法(137) |
| 燃煤机组颗粒物排放特性及其有机成分分析 | 林国辉, 杨富鑫, 李正鸿, 赵旭, 谭厚章(145) |
| 钙基碱对粉煤灰中氨脱附的影响 | 唐潇, 徐仁博, 马云龙, 张发捷, 赵宏, 王乐乐, 于洁, 孙路石(152) |
| 利用脱碳气化渣制备水泥基复合材料 | 李彦君, 阎蕊珍, 王建成, 韩东霄, 樊盼盼(160) |
| 垃圾焚烧电站入炉垃圾低位热值及不确定度研究 | 徐凯, 钟平, 宋金时, 孟桂祥, 韩国庆, 曹寿峰(169) |
| 柠檬酸优化水热合成羟基磷灰石及矿井水除氟性能 | 赵佳昕, 李文博, 王吉坤(175) |
| 复合絮凝剂的制备及其在高浊矿井水中的应用 | 麻博, 林智炜, 孙超, 王文倩, 张春晖(186) |

Clean Coal Technology

Vol.28 No.2 (Series No.138) Feb.2022

CONTENTS

Theory and Technology of VOCs Prevention and Control in the Whole Life Cycle of Coal

- Research progress on adsorption and photocatalytic degradation of formaldehyde by TiO₂ supported on activated carbon HUI Shien, ZHU Xinwei, WANG Denghui, LIU Changchun (1)
- Situation analysis of biodegradation of hydrophobic volatile organic compounds FANG Xiang, CHENG Kai, GUO Jifeng (13)
- Research review of co-catalytic treatment of VOCs by low temperature plasma HAN Fenglei, JI Chunjie, ZHANG Ziqi, ZHU Yifan, LI Dandan, ZHANG Tingting, ZHOU Shuo, GUO Wenwen (23)
- Research progress on adsorption of benzene within VOCs from coal chemical industry by electrospinning nanofibers FENG Yu, WU Huien, ZHOU Chuang, ZHANG Li, CUI Hong (32)
- Research progress of VOCs adsorption by biochar material HUANG Yuping, WANG Denghui, HUI Shien, LIU Changchun (40)
- Progress of VOCs terminal treatment technology and some points on its application in purification of flue gas from coal-fired power plant ZHAO Zishu, ZUO Xin, ZHAO Dan, XU Ximeng, SHI Jiahui, DING Hui (54)
- New progress on sulfur resistance of VOCs combustion catalysts WU Dongxia, CHENG Hang, HU Jiangliang, HOU Jiancai, CHANG Liping, WANG Jiancheng, BAO Weiren (67)
- Research and construction of safety assessment methodology for VOCs treatment projects YANG Zhonglin, XIE Qiang, HAO Zhengping, ZHOU Hongyang (77)
- Improvement and evaluation of sampling system for volatile organic compounds in coal combustion CAO Qingquan, XU Jingying, LYU Yue (86)
- Distribution and emission characteristics of VOCs in flue gas of CFB boiler WANG Jianguo, ZHU Meng, LU Shaohua, ZHANG Xiaoguang (93)

Reviews

- Research progress of low-NO_x combustion technology for boilers WANG Jing, LIAO Changjian, WANG Haibo, JIN Ping, LIU Zhiyu, MENG Fanfei (99)
- Development and prospect of coal gasification technology in China WANG Lifeng (115)

Research Articles

- Composition structure and properties of four narrow fraction Fisher-Tropsch waxes XIE Haodong, YU Yanan, ZHANG Shengzhen, JIANG Chenguang, KANG Shanjiao, ZHANG Fan, CHEN Shengli (122)
- Concept of carbon cycle based on co-gasification of carbon containing waste and coal and analysis of carbon emission reduction potential LIU Zhen, CI Donghui, FANG Xinhui, LI Wenhua (130)
- Potassium migration and release during torrefaction and combustion of corn straw CAO Qingsi, CHEN Yun, LIU Siyu, HE Yong, ZHU Yanqun, WANG Zhihua, CEN Kefa (137)
- Analysis of emission characteristics of particulate matter and organic pollutants from coal-fired power plant LIN Guohui, YANG Fuxin, LI Zhenghong, ZHAO Xu, TAN Houzhang (145)
- Effect of calcium alkali on ammonia desorption in fly ash TANG Xiao, XU Renbo, MA Yunlong, ZHANG Fajie, ZHAO Hong, WANG Lele, YU Jie, SUN Lushi (152)
- Preparation of cement-based composite materials by using decarbonized coal gasification slag LI Yanjun, YAN Ruizhen, WANG Jiancheng, HAN Dongxiao, FAN Panpan (160)
- Low level calorific value and uncertainty of waste in MSW incineration power plant XU Kai, ZHONG Ping, SONG Jinshi, MENG Guixiang, HAN Guoqing, CAO Shoufeng (169)
- Synthesis of citric acid modified hydroxyapatite by hydrothermal method and its performance of defluoridation in mine water ZHAO Jiaxin, LI Wenbo, WANG Jikun (175)
- Preparation of composite flocculant and its application in high turbidity mine water MA Bo, LIN Zhiwei, SUN Chao, WANG Wenqian, ZHANG Chunhui (186)