

化工进展

第四十一卷

第七期

二〇二三年七月



中国化工学会会刊 ISSN 1000-6613 CN 11-1954/TQ CODEN HUJIEK

化工进展

Chemical Industry and Engineering Progress

Vol.42 No.7
2023年7月



中国石油石油化工研究院
PETROCHINA PETROCHEMICAL RESEARCH INSTITUTE

广告

ISSN 1000-6613

9 771000 661232 07>



主办 |  中国化学会
 化学工业出版社有限公司



目 次

专栏：智能化工装备与安全

(客座主编: 涂善东; 客座编辑: 白志山)

- 化工本征安全技术发展路径的思考与探索 乔旭, 张竹修(3319)
化工科研范式智能化转型的思考与展望 李蓝宇, 黄新烨, 王笑楠, 邱彤(3325)
工业物联网技术在搅拌反应器领域的应用 王松松, 刘培乔, 陶长元, 王运东, 陈恩之, 苗迎彬, 赵风轩, 刘作华(3331)
功能固体材料智能合成研究进展 陈森, 殷鹏远, 杨证禄, 莫一鸣, 崔希利, 锁显, 邢华斌(3340)
微反应器在含能材料合成与品质提升中的应用 刘卫孝, 刘洋, 高福磊, 汪伟, 汪营磊(3349)
数字孪生技术助力石化智能工厂 索寒生, 贾梦达, 宋光, 刘东庆(3365)
绝热加速量热仪在反应安全风险评估应用中的常见问题 吴展华, 盛敏(3374)
基于深度学习的变宽度浓度梯度芯片性能预测 俞俊楠, 俞建峰, 程洋, 齐一搏, 化春键, 蒋毅(3383)
考虑噪声约束的分布式风场布局优化 林海, 王或斐(3394)
分子水平催化重整装置模型构建及应用 王俊杰, 潘艳秋, 牛亚宾, 俞路(3404)
阻燃型环氧树脂的燃烧数值模拟 单雪影, 张濛, 张家傅, 李玲玉, 宋艳, 李锦春(3413)
甲苯一步催化硝化制备二硝基甲苯反应过程及危险性 汪嘉欣, 潘勇, 熊欣怡, 万晓月, 王建超(3420)
基于灰色预测模型的水煤浆输送管道冲蚀磨损寿命预测 王硕, 张亚新, 朱博韬(3431)

化工过程与装备

- 电场-旋流耦合强化多相介质分离研究进展 周龙大, 赵立新, 徐保蕊, 张爽, 刘琳(3443)
改良型CO₂湿壁塔内气液两相流动规律及传质特性 陆诗建, 刘苗苗, 杨菲, 张俊杰, 陈思铭, 刘玲, 康国俊, 李清方(3457)
矩形微通道内液相黏度对气泡界面的作用机制 陈蔚阳, 宋欣, 殷亚然, 张先明, 朱春英, 付涛涛, 马友光(3468)

能源加工与技术

- 我国地方性氢能发展政策的文本量化分析 孙旭东, 赵玉莹, 李诗睿, 王琦, 李晓健, 张博(3478)
烯烃水合反应工艺与催化剂研究进展 韩恒文, 韩伟, 李明丰(3489)
阴离子交换膜电解池的研究进展 冯江涵, 宋钫(3501)
工业园区分布式综合能源系统的规划与调度 薛凯, 王帅, 马金鹏, 胡晓阳, 种道彤, 王进仕, 严俊杰(3510)

工业催化

- 光催化及其协同电化学降解 VOCs 的研究进展 徐伟, 李凯军, 宋林烨, 张兴惠, 姚舜华(3520)
过渡金属磷化物的改性方法及其在电化学析氢中的应用 王蕴青, 杨国锐, 延卫(3532)
B掺杂Al₂O₃@C负载CoMo型加氢脱硫催化剂性能 于志庆, 黄文斌, 王晓晗, 邓开鑫, 魏强, 周亚松, 姜鹏(3550)
无溶剂快速合成ZSM-12分子筛 王帅旗, 王从新, 王学林, 田志坚(3561)
铁酸钴复合碳纳米管活化过硫酸盐降解铬黑T的性能及机理 龚鹏程, 严群, 陈锦富, 温俊宇, 苏晓洁(3572)
微波法高效合成全结晶ZSM-5分子筛催化剂及其催化性能 王达锐, 孙洪敏, 薛明伟, 王一模, 刘威, 杨为民(3582)

材料科学与技术

- 基于动态共价键自修复的光固化高分子材料研究进展余希希, 张金帅, 雷文, 刘承果(3589)
自愈合油水分离膜的研究进展陈香李, 李倩倩, 张甜, 李彪, 李康康(3600)
耐盐型太阳能驱动界面光热材料及蒸发器的研究进展李吉焱, 景艳菊, 邢郭宇, 刘美辰, 龙永, 朱照琪(3611)
植物油基 $\text{Ni}_{0.5}\text{Zn}_{0.5}\text{Fe}_2\text{O}_4$ 磁流体的黏度特性及磁黏特性谢志伟, 吴张永, 朱启晨, 蒋佳骏, 梁天祥, 刘振阳(3623)
基于煤基腐殖酸的高效减水剂合成与性能表征王知彩, 刘伟伟, 周璁, 潘春秀, 闫洪雷, 李占库, 颜井冲, 任世彪, 雷智平, 水恒福(3634)
层序空间多孔结构 TiO_2 实现高效光催化 CO_2 还原郭立行, 庞蔚莹, 马克遥, 杨镓涵, 孙泽辉, 张盼, 付东, 赵昆(3643)
炭化与焙烧温度对植物基铁碳微电解材料去除 As(Ⅲ) 性能的影响李海东, 杨远坤, 郭妹妹, 汪本金, 岳婷婷, 傅开彬, 王哲, 何守琴, 姚俊, 谌书(3652)
有机胍催化脱氯型 RTV 硅橡胶的制备和可降解性能储甜甜, 刘润竹, 杜高华, 马嘉浩, 张孝阿, 王成忠, 张军营(3664)
一种吲哚基超交联聚合物 In-HCP 对水中碘的吸附作用于静文, 宋璐娜, 刘砚超, 吕瑞东, 武蒙蒙, 冯宇, 李忠, 米杰(3674)

生物与医药化工

- 纳米材料用于铁死亡联合治疗的研究进展徐沛瑶, 陈标奇, KANKALA Ranjith Kumar, 王士斌, 陈爱政(3684)
木质素基控释材料及其在药物输送和肥料控释中的应用关红玲, 杨辉, 井红权, 刘玉琼, 谷守玉, 王好斌, 侯翠红(3695)

精细化工

- 新型耐迁移橡胶防老剂的研究进展欧阳素芳, 周道伟, 黄伟, 贾凤(3708)

资源与环境化工

- 氮掺杂生物炭的制备与应用研究进展李艳玲, 卓振, 池亮, 陈曦, 孙堂磊, 刘鹏, 雷廷宙(3720)
禾本科植物修复多环芳烃污染土壤研究进展刘柏成, 李法云, 赵琦慧, 鲍美霞(3736)
煤沥青和石油沥青共混改性的研究进展谭利鹏, 申峻, 王玉高, 刘刚, 徐青柏(3749)
阴燃法处理含油污泥的研究及应用进展杨子育, 朱玲, 王文龙, 于超凡, 桑义敏(3760)
硝酸生产尾气中 NO_x 和 N_2O 联合脱除技术研究进展李佳, 樊星, 陈莉, 李坚(3770)
分步法分解硫化氢制氢和硫黄催化剂研究进展于姗, 段元刚, 张怡欣, 唐春, 付梦瑶, 黄靖元, 周莹(3780)
餐厨垃圾处理现状及其热解技术研究进展姚丽铭, 王亚琢, 范洪刚, 顾菁, 袁浩然, 陈勇(3791)
纳米流体用于二氧化碳吸收分离研究进展娄宝辉, 吴贤豪, 张驰, 陈臻, 冯向东(3802)
淬灭酶对亚硝化-混合自养脱氮系统的影响陈娜, 张肖静, 张楠, 马冰冰, 张涵, 杨浩洁, 张宏忠(3816)
 $\text{CH}_3\text{COONa}-\text{NH}_4\text{OH}-\text{H}_2\text{O}$ 体系下磷石膏矿化 CO_2 -联产高纯 CaCO_3 丁文金, 刘卓齐, 卢海臣, 孙红娟, 彭同江(3824)
变温吸附碳捕集机组标准化测试方案探讨及性能实验白亚迪, 邓帅, 赵睿恺, 赵力, 杨英霞(3834)
农村有机生活垃圾干发酵氨胁迫下中试工艺刘洋, 叶小梅, 苗晓, 王成成, 贾昭炎, 曹春晖, 奚永兰(3847)
碱性吸附剂对燃煤烟气中 SO_3 的吸附特性张雪伟, 黄亚继, 许月阳, 程好强, 朱志成, 李金壘, 丁雪宇, 王圣, 张荣初(3855)
南海海泥中甲烷水合物的形貌及赋存特性张凯, 吕秋楠, 李刚, 李小森, 莫家媚(3865)
 $\text{CeO}_2/\text{TiO}_2$ 吸附剂煤气脱汞产物的浸出规律陆洋, 周劲松, 周启昕, 王塘, 刘壮, 李博昊, 周灵涛(3875)
硅藻土基复合填料制备及滴滤塔去除二甲苯的性能鲁少杰, 刘佳, 冀芊竹, 李萍, 韩月阳, 陶敏, 梁文俊(3884)
磷酸盐改性高岭土对生活垃圾热解过程中重金属的富集张杉, 仲兆平, 杨宇轩, 杜浩然, 李骞(3893)

责任编辑：奚志刚

英文顾问：郭梅芳，金仁村，李保庆，龙秉文，王运东

Contents

Column: Intelligent process equipment and safety

(Guest editor in chief: TU Shandong; Guest editor: BAI Zhishan)

Consideration and exploration of the development path for inherent safety of chemical engineering	QIAO Xu, ZHANG Zhuxiu (3319)
Reflection and prospects on the intelligent transformation of chemical engineering research	LI Lanyu, HUANG Xinye, WANG Xiaonan, QIU Tong (3325)
Application of industrial internet of things technology in stirred reactor	WANG Songsong, LIU Peiqiao, TAO Changyuan, WANG Yundong, CHEN Enzhi, MIAO Yingbin, ZHAO Fengxian, LIU Zuohua (3331)
Advances in the intelligent synthesis of functional solid materials	CHEN Sen, YIN Pengyuan, YANG Zhenglu, MO Yiming, CUI Xili, SUO Xian, XING Huabin (3340)
Application of microreactor in synthesis and quality improvement of energetic materials	LIU Weixiao, LIU Yang, GAO Fulei, WANG Wei, WANG Yinglei (3349)
Digital twin–driving force for petrochemical smart factory	SUO Hansheng, JIA Mengda, SONG Guang, LIU Dongqing (3365)
Pitfalls of accelerating rate calorimeter for reactivity hazard evaluation and risk assessment	WU Zhanhua, SHENG Min (3374)
Performance prediction of variable-width microfluidic concentration gradient chips by deep learning	YU Junnan, YU Jianfeng, CHENG Yang, QI Yibo, HUA Chunjian, JIANG Yi (3383)
Distributed wind farm layout optimization considering noise constraint	LIN Hai, WANG Yufei (3394)
Molecular level catalytic reforming model construction and application	WANG Junjie, PAN Yanqiu, NIU Yabin, YU Lu (3404)
Numerical simulation of combustion of flame retardant epoxy resin	SHAN Xueying, ZHANG Meng, ZHANG Jiafu, LI Lingyu, SONG Yan, LI Jinchun (3413)
Reaction process and hazards of dinitrotoluene preparation by one-step catalytic nitration of toluene	WANG Jiaxin, PAN Yong, XIONG Xinyi, WAN Xiaoyue, WANG Jianchao (3420)
Prediction of erosion life of coal water slurry pipeline based on grey prediction model	WANG Shuo, ZHANG Yaxin, ZHU Botao (3431)

Chemical processes and equipment

Advances in electrostatic–cyclonic coupling enhanced multiphase media separation research	ZHOU Longda, ZHAO Lixin, XU Baorui, ZHANG Shuang, LIU Lin (3443)
Gas–liquid two–phase flow and mass transfer characteristics in an improved CO ₂ wet–wall column	LU Shijian, LIU Miaomiao, YANG Fei, ZHANG Junjie, CHEN Siming, LIU Ling, KANG Guojun, LI Qingfang (3457)
Effect of liquid viscosity on bubble interface in the rectangular microchannel	CHEN Weiyang, SONG Xin, YIN Yaran, ZHANG Xianming, ZHU Chunying, FU Taotao, MA Youguang (3468)

Energy processes and technology

Textual quantitative analysis on China's local hydrogen energy development policies	SUN Xudong, ZHAO Yuying, LI Shirui, WANG Qi, LI Xiaojuan, ZHANG Bo (3478)
Research progress in olefin hydration process and the catalysts	HAN Hengwen, HAN Wei, LI Mingfeng (3489)
Research progress of anion exchange membrane water electrolysis cells	FENG Jianghan, SONG Fang (3501)
Planning and dispatch of distributed integrated energy systems for industrial parks	XUE Kai, WANG Shuai, MA Jinpeng, HU Xiaoyang, CHONG Daotong, WANG Jinshi, YAN Junjie (3510)

Industrial catalysis

Research progress of photocatalysis and co–electrochemical degradation of VOCs	XU Wei, LI Kaijun, SONG Linye, ZHANG Xinghui, YAO Shunhua (3520)
Transition metal phosphide modification and its applications in electrochemical hydrogen evolution reaction	WANG Yunqing, YANG Guorui, YAN Wei (3532)
B-doped Al ₂ O ₃ @C support for CoMo hydrodesulfurization catalyst and their hydrodesulfurization performance	YU Zhiqing, HUANG Wenbin, WANG Xiaohan, DENG Kaixin, WEI Qiang, ZHOU Yasong, JIANG Peng (3550)
Solvent-free rapid synthesis of ZSM–12 zeolite	WANG Shuaiqi, WANG Congxin, WANG Xuelin, TIAN Zhiyan (3561)
Properties and mechanism of eriochrome black T degradation by carbon nanotube–cobalt ferrite composites activated persulfate	GONG Pengcheng, YAN Qun, CHEN Jinfu, WEN Junyu, SU Xiaojie (3572)
Efficient synthesis of fully crystalline ZSM–5 zeolite catalyst by microwave method and its catalytic performance	WANG Darui, SUN Hongmin, XUE Mingwei, WANG Yiyuan, LIU Wei, YANG Weimin (3582)

Materials science and technology

Research progress of self–healing photocuring polymeric materials based on dynamic covalent bonds	YU Xixi, ZHANG Jinshuai, LEI Wen, LIU Chengguo (3589)
---	---

Research progress on self-healing oil/water separation membranes CHEN Xiangli, LI Qianqian, ZHANG Tian, LI Biao, LI Kangkang (3600)
Research progress and challenges of salt-resistant solar-driven interface photo-thermal materials and evaporator LI Jiyan, JING Yanju, XING Guoyu, LIU Meichen, LONG Yong, ZHU Zhaoqi (3611)
Viscosity properties and magnetoviscous effects of $\text{Ni}_{0.5}\text{Zn}_{0.5}\text{Fe}_2\text{O}_4$ vegetable oil-based magnetic fluid XIE Zhiwei, WU Zhangyong, ZHU Qichen, JIANG Jiajun, LIANG Tianxiang, LIU Zhenyang (3623)
Synthesis and performance of a superplasticizer based on coal-based humic acid WANG Zhicai, LIU Weiwei, ZHOU Cong, PAN Chunxiu, YAN Honglei, LI Zhanku, YAN Jingchong, REN Shibiao, LEI Zhiping, SHUI Hengfu (3634)
Hierarchically multilayered TiO_2 with spatial pore-structure for efficient photocatalytic CO_2 reduction GUO Lixing, PANG Weiyang, MA Keyao, YANG Jiahua, SUN Zehui, ZHANG Pan, FU Dong, ZHAO Kun (3643)
Effect of carbonization and calcination temperature on As(III) removal performance of plant-based Fe-C microelectrolytic materials LI Haidong, YANG Yuankun, GUO Shushu, WANG Benjin, YUE Tingting, FU Kaibin, WANG Zhe, HE Shouqin, YAO Jun, CHEN Shu (3652)
Preparation and chemical degradability of organoguanidine-catalyzed dehydrogenation type RTV silicone rubbers CHU Tiantian, LIU Runzhu, DU Gaohua, MA Jiahao, ZHANG Xiao'a, WANG Chengzhong, ZHANG Junying (3664)
An indole-bearing hypercrosslinked polymer In-HCP for iodine adsorption from water YU Jingwen, SONG Luna, LIU Yanchao, LYU Ruidong, WU Mengmeng, FENG Yu, LI Zhong, MI Jie (3674)

Biochemical and pharmaceutical engineering

Research progress of nanomaterials for synergistic ferroptosis anticancer therapy XU Peiyao, CHEN Biaoqi, KANKALA Ranjith Kumar, WANG Shibin, CHEN Aizheng (3684)
Lignin-based controlled release materials and application in drug delivery and fertilizer controlled-release GUAN Hongling, YANG Hui, JING Hongquan, LIU Yuqiong, GU Shouyu, WANG Haobin, HOU Cuihong (3695)

Fine chemicals

Research progress on novel anti-migration rubber antioxidants OUYANG Sufang, ZHOU Daowei, HUANG Wei, JIA Feng (3708)
--	---

Resources and environmental engineering

Research progress on preparation and application of nitrogen-doped biochar LI Yanling, ZHUO Zhen, CHI Liang, CHEN Xi, SUN Tanglei, LIU Peng, LEI Tingzhou (3720)
Research progress on remediation of polycyclic aromatic hydrocarbons contaminated soil by Gramineae plants LIU Baicheng, LI Fayun, ZHAO Qihui, LIN Meixia (3736)
Research progress on blending modification of coal tar pitch and petroleum asphalt TAN Lipeng, SHEN Jun, WANG Yugao, LIU Gang, XU Qingbai (3749)
Research and application progress of smoldering combustion technology for oily sludge YANG Ziyu, ZHU Ling, WANG Wenlong, YU Chaofan, SANG Yimin (3760)
Research progress of simultaneous removal of NO_x and N_2O from the tail gas of nitric acid production LI Jia, FAN Xing, CHEN Li, LI Jian (3770)
Research progress of catalysts for two-step hydrogen sulfide decomposition to produce hydrogen and sulfur YU Shan, DUAN Yuangang, ZHANG Yixin, TANG Chun, FU Mengyao, HUANG Jinyuan, ZHOU Ying (3780)
Treatment status of kitchen waste and its research progress of pyrolysis technology YAO Liming, WANG Yazhuo, FAN Honggang, GU Qing, YUAN Haoran, CHEN Yong (3791)
Advances in nanofluid for CO_2 absorption and separation LOU Baozhi, WU Xianhao, ZHANG Chi, CHEN Zhen, FENG Xiangdong (3802)
Effect of quenching enzymes on partial nitrification-mixed autotrophic nitrogen removal system CHEN Na, ZHANG Xiaojing, ZHANG Nan, MA Bingbing, ZHANG Han, YANG Haojie, ZHANG Hongzhong (3816)
Preparation of high-purity CaCO_3 from phosphogypsum for CO_2 mineralization in $\text{CH}_3\text{COONa}-\text{NH}_3\text{OH}-\text{H}_2\text{O}$ system DING Wenjin, LIU Zhuoqin, LU Haichen, SUN Hongjuan, PENG Tongjiang (3824)
Exploration on standardized test scheme and experimental performance of temperature swing adsorption carbon capture unit BAI Yadi, DENG Shuai, ZHAO Ruikai, ZHAO Li, YANG Yingxia (3834)
Pilot-scale process research on dry digestion of rural organic household waste under ammonia stress LIU Yang, YE Xiaomei, MIAO Xiao, WANG Chengcheng, JIA Zhaoyan, CAO Chunhui, XI Yonglan (3847)
Adsorption characteristics of SO_2 from coal flue gas by alkaline adsorbent ZHANG Xuewei, HUANG Yaji, XU Yueyang, CHENG Haoqiang, ZHU Zhicheng, LI Jinlei, DING Xueyu, WANG Sheng, ZHANG Rongchu (3855)
Morphology and occurrence characteristics of methane hydrates in the mud of the South China Sea ZHANG Kai, LYU Qiunan, LI Gang, LI Xiaosen, MO Jiaomei (3865)
Leaching mechanism of Hg-absorption products on $\text{CeO}_2/\text{TiO}_2$ sorbents in syngas LU Yang, ZHOU Jinsong, ZHOU Qixin, WANG Tang, LIU Zhuang, LI Bohao, ZHOU Lingtao (3875)
Preparation of diatomaceous earth-based composite filler and its xylene removal performance by a biotrickling filter LU Shaqie, LIU Jia, JI Qianzhu, LI Ping, HAN Yueyang, TAO Min, LIANG Wenjun (3884)
Enrichment of heavy metals in pyrolysis of municipal solid waste by phosphate modified kaolin ZHANG Shan, ZHONG Zhaoping, YANG Yuxuan, DU Haoran, LI Qian (3893)

Executive Editor: XI Zhigang

English Consultant: GUO Meifang, JIN Rencun, LI Baoqing, LONG Bingwen, WANG Yundong

广告索引

封面：中国石油石油化工研究院
封二：上海蓝滨石化设备有限责任公司
封三：北京世纪森朗实验仪器有限公司
封四：精馏技术国家工程研究中心（天津大学）
彩插1：西南化工研究设计院有限公司
彩插2、3：北京泽华化学工程有限公司
彩插4、5：中国石油化工股份有限公司大连
 石油化工研究院
彩插6：北京北化工程技术有限公司
彩插7：中国石油石油化工研究院
彩插8：北京航天石化技术装备工程有限公司
彩插9：浙江久立特材科技股份有限公司
彩插10：天津市新天进科技开发有限公司

彩插11：重庆江增船舶重工有限公司
彩插12：一念传感科技（深圳）有限公司
彩插13：上海市离心机械研究所有限公司
彩插14：中国矿业大学碳中和研究院 CCUS
 研究所
彩插15：艾坦姆流体控制技术（北京）有限
 公司
彩插16：苏州安特威阀门有限公司
彩插17：中石化南京化工研究院有限公司
内插1：华烁科技股份有限公司
内插2：南京佳华工程技术有限公司
内插3：南通富莱克流体装备有限公司
内插4：上海申银机械（集团）有限公司



化工进展

HUAGONG JINZHAN

（月刊，1981年创刊）
第42卷第7期（总第382期）
2023年7月出版
© 版权所有

Chemical Industry and Engineering Progress

(Monthly, Started in 1981)
Vol.42 No.7 (total No.382)
July 2023
© All Rights Reserved

主 管	中国科学技术协会	Superintended by	China Association for Science and Technology
主 办	中国化工学会	Sponsored by	The Chemical Industry and Engineering Society of China; Chemical Industry Press Co., Ltd.
出 版	化学工业出版社有限公司 （北京市东城区青年湖南街13号， 邮编100011）	Publisher	Chemical Industry Press Co., Ltd. (No.13 Qingnianhu South Street, Dongcheng District, Beijing 100011, China)
印 刷	北京科信印刷有限公司	Printed by	Beijing Kexin Printing Co., Ltd.
编 辑	《化工进展》编辑部	Editor	Editorial Department of Chemical Industry and Engineering Progress
主 编	谭天伟	Editor in Chief	TAN Tianwei
编辑部主任	黄丽娟	Managing Editor	HUANG Lijuan
编辑部电话	010-64519466/9499/9500/9501/9502	Telephone	+86-10-64519466/9499/9500/9501/9502
电子信箱	hgjz@263.net	E-mail	hgjz@263.net
网 址	www.hgjz.com.cn	Website	http://www.hgjz.com.cn
国内发行	中国邮政集团公司北京市报刊发行局	Domestic Distributed by	Local Post Offices
国外发行	中国国际图书贸易集团有限公司	Abroad Distributed by	China International Book Trading Corporation (P.O. Box 399, Beijing 100044, China)
广告发布登记号	京东市监广登字20170106号		

ISSN 1000-6613
CN 11-1954/TQ

国内邮发代号 82-311
国外发行代号 M3231

国内定价 180元
CODEN HUJIEK