

# 化工进展

Chemical Industry and Engineering Progress

Vol.42 No.1

2023年1月



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

化工进展

第四十二卷

第一期

二〇二三年一月



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

广告



ISSN 1000-6613



9 771000 661232



主办



中国化工学会



化学工业出版社有限公司



## 目次

### 专栏：一碳化合物生物利用与转化

(主编：谭天伟；客座编辑：费强)

- 可再生能源驱动的生物催化固定CO<sub>2</sub>的研究进展 .....刘艳辉,周明芳,马铭,王凯,谭天伟(1)
- 一碳化合物生物利用和转化研究进展 .....姚伦,周雍进(16)
- 一碳资源在酵母中的利用与转化 .....郭峰,张尚杰,蒋羽佳,姜万奎,信丰学,章文明,姜岷(30)
- 代谢工程改造微生物固定二氧化碳研究进展 .....陶雨萱,郭亮,高聪,宋伟,陈修来(40)
- 电化学二氧化碳还原制甲酸催化剂的研究进展 .....李喆,李泽洋,杨宇森,卫敏(53)
- 甲酸微生物转化研究进展 .....赵同心,赵磊,张延平,李寅(67)
- 合成气的生物利用与定向转化 .....李婉麒,杨凤娟,贾德臣,姜卫红,顾阳(73)
- 好氧性嗜甲烷菌生物能供给与调控的研究进展 .....侯千姿,郭心怡,焦子悦,费强(86)
- 吸收-微藻法固定燃气电厂低浓度CO<sub>2</sub>同步产油技术研究进展 .....秦振芳,廖日红,马伟芳(94)

### 化工过程与装备

- 热泵空调翅片管换热器流路优化研究进展 .....刘君康,王宏超,熊通,晏刚,郭宁,刘睿(107)
- 流程工业智能制造准备度模型及应用实践 .....赵路军,祁雨奇,邵嘉铭,褚健,王智化,冯毅萍(118)
- 不同位置射流强化螺旋通道传热性能分析 .....李雅侠,韩泽民,王凯,张平,张丽,张静(128)
- 基于3kW塔式串行流化床差异燃料的化学链燃烧解析 .....沈天绪,沈来宏(138)
- 机器学习高效筛选用于CO<sub>2</sub>/N<sub>2</sub>选择性吸附分离的沸石材料 .....王璐,张磊,都健(148)

### 能源加工与技术

- 聚光光伏系统太阳能电池散热技术及发展现状 .....白浩良,王晨,卢静,康雪(159)
- 面向水处理与有机溶剂回收的太阳能界面蒸发系统与材料 .....毛婷婷,李双福,黄李茗铭,周川玲,韩凯(178)

### 工业催化

- 乙醇缩合制高碳醇(C<sub>6</sub>醇)多相催化剂研究进展 .....薛马晨,杨伯伦,夏春谷,朱刚利(194)
- 草酸二甲酯加氢制乙醇酸甲酯反应网络分析及其多相加氢催化剂研究进展  
.....张大洲,卢文新,商宽祥,胡媛,朱凡,张宗飞(204)
- 钒钛系脱硝催化剂抗硫酸氢铵中毒改进措施研究进展 .....刘亮,王朝曦,李鑫龙,张高山,王守阳,张林林,陆畅,卿梦霞(215)
- 锰基催化剂结构形貌对催化剂抗硫抗水性能影响 .....李钊铭,沈伯雄,封硕,边瑶(226)
- 生物质热解催化剂积炭问题的研究进展 .....李攀,王彪,徐骏浩,王贤华,胡俊豪,宋建德,白净,常春(236)
- 核壳结构在甲烷干重整中的应用 .....邓少碧,边洲峰(247)
- WO<sub>3</sub>/BiOCl<sub>0.7</sub>I<sub>0.3</sub>光催化剂的制备及其光催化降解机理 .....刘海成,孟无霜,黄哲,尤雨,花瑞琪,曹梦茹(255)
- 沉淀剂对NiW/TiO<sub>2</sub>-ASA催化剂加氢裂化性能的影响 .....孔倩,孙巾超,葛佳琪,张鹏,马艳龙,刘百军(265)
- 碳基固体酸在硝基苯加氢制备对氨基苯酚中的应用 .....黄伟,储政,任磊,李珊(272)
- 三氟三氯乙烷加氢脱氯Pd-Cu催化剂失活分析 .....陆子薇,廖湘洲,粟小理,隋志军(282)

Al掺杂的Cu/SBA-15催化剂用于己二酸二甲酯加氢合成1,6-己二醇

.....刘书林, 杨娜, 张龙飞, 孙永利, 姜斌, 肖晓明, 澹台晓伟, 张吕鸿(289)

## 材料科学与技术

二氧化硅气凝胶及其在保温隔热领域应用进展 .....潘月磊, 程旭东, 闫明远, 何盼, 张和平(297)

三维超浸润多孔材料在油水分离中的研究进展 .....刘战剑, 杨金月, 景境, 张曦光, 汪怀远(310)

全氟聚醚聚合物及其功能复合材料的研究进展 .....刘洋, 赵恒, 李倩, 辛虎, 李杏涛(321)

聚丙烯蜡固-固相变材料的制备与工艺优化 .....孙义明, 冉宝清, 卞武勋, 刘进超, 尹少鼎, 赵西坡(336)

镧离子插层MoS<sub>2</sub>膜的制备及印染高盐水处理 .....孙孟威, 刘壮, 谢锐, 巨晓洁, 汪伟, 褚良银(346)

## 生物与医药化工

微生物共利用木糖和葡萄糖生产化学品研究进展.....王川东, 张君奇, 刘丁源, 马媛媛, 李锋, 宋浩(354)

## 精细化工

熔融结晶技术分离纯化有机化合物的研究进展.....齐亚兵, 贾宏磊(373)

压裂支撑剂的覆膜改性技术 .....张潇, 王占一, 吴峙颖, 刘玉婷, 刘子龙, 刘欣佳, 张遂安(386)

超支化聚酰胺-胺的合成及其在O/W型乳状液的破乳应用 .....李松涛, 赵谨, 张丽锋(401)

超声辅助下皂脚加压水解制备脂肪酸 .....李栋先, 王佳, 蒋剑春(409)

## 资源与环境化工

天然矿物催化氧化水中难降解有机污染物研究进展 .....王庆宏, 姜晨旭, 王鑫, 余美琪, 朱帅, 李一鸣, 陈春茂(417)

烟气胺法CO<sub>2</sub>捕集技术进展与未来发展趋势 .....陆诗建, 刘苗苗, 刘玲, 康国俊, 毛松柏, 王凤, 张娟娟, 贡玉萍(435)

UiO-66复合材料用于典型有机污染物吸附和光催化氧化的研究进展

.....张金辉, 张焕, 朱新锋, 宋忠贤, 康海彦, 刘红盼, 邓炜, 侯广超, 李桂亭, 黄真真(445)

浸没式PAC-AMBRs系统中PAC缓解膜污染的研究进展 .....刘雅娟(457)

菌藻共生系统削减抗生素类污染物的去除途径及胁迫响应.....应璐瑶, 王荣昌(469)

焦化脱硫废杂盐资源化新技术.....陈磊, 田科, 曾力, 张俊丰, 黄妍, 何峰(480)

(NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>和Na<sub>2</sub>SO<sub>4</sub>混合溶液中(NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>结晶动力学及铁/铝/锰/铬等离子对(NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>结晶的影响规律

.....范嘉昊, 张洋, 范兵强, 张贺东, 郑诗礼, 邹兴(488)

多级结构羟基硝酸铜纳米酶的制备及其对酚类污染物的降解.....吴中杰, 谢连科, 王晶辉, 黄仁亮(497)

厌氧氨氧化包埋填料处理稀土尾矿废水的中试脱氮和优化.....池伟利, 杨宏(506)

氰化尾渣矿浆电解液中铁离子的萃取富集.....包进, 宋永辉, 董萍, 李一凡, 朱荣燕, 廖龙(517)

模拟煤炭气化废水中苯酚的微生物降解.....付佳, 谌伦建, 徐冰, 华绍烽, 李从强, 杨明坤, 邢宝林, 仪桂云(526)

煤化工废水中油泥的聚结分离与水中有机物的去除效果.....杨壮壮, 刘永军, 刘兴社, 刘喆, 杨璐, 张爱宁(538)

表面活性雾滴联合金属网栅增效除尘.....邓权龙, 丁厚成, 徐远迪, 蒋仲安, 杨岚, 孙雪霏(546)

## 科研动态

2022年度国家自然科学基金委员会化学工程与工业化学领域科学基金项目申请和评审工作综述

.....周晨, 傅杰, 张国俊(553)

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

### Special column: C<sub>1</sub> compound bioconversion technologies

(Editor in chief: *TAN Tianwei*; Guest editor: *FEI Qiang*)

- Recent advances on the bio-fixation of CO<sub>2</sub> driven by renewable energy**  
.....*LIU Yanhui, ZHOU Mingfang, MA Ming, WANG Kai, TAN Tianwei* (1)
- Progress in microbial utilization of one-carbon feedstocks for biomanufacturing**  
.....*YAO Lun, ZHOU Yongjin* (16)
- Biotransformation of one-carbon resources by yeast**  
.....*GUO Feng, ZHANG Shangjie, JIANG Yujia, JIANG Wankui, XIN Fengxue, ZHANG Wenming, JIANG Min* (30)
- Progress in metabolic engineering of microorganisms for CO<sub>2</sub> fixation**  
.....*TAO Yuxuan, GUO Liang, GAO Cong, SONG Wei, CHEN Xiulai* (40)
- Research progress on catalysts for electrocatalytic reduction of carbon dioxide to formic acid**  
.....*Li Zhe, Li Zeyang, YANG Yusen, WEI Min* (53)
- Research progress of formic acid biotransformation**  
.....*ZHAO Tongxin, ZHAO Lei, ZHANG Yanping, LI Yin* (67)
- Biological utilization and conversion of syngas**  
.....*LI Wanqi, YANG Fengjuan, JIA Dechen, JIANG Weihong, GU Yang* (73)
- Research progress on energy supply and regulation of aerobic methanotrophs**  
.....*HOU Qianzi, GUO Xinyi, JIAO Ziyue, FEI Qiang* (86)
- Research progress on absorption-microalgae fixation of low concentration CO<sub>2</sub> and synchronous oil production in gas power plant**  
.....*QIN Zhenfang, LIAO Rihong, MA Weifang* (94)

### Chemical processes and equipment

- Review on research status of circuit optimization of finned tube heat exchanger in heat pump and air conditioning**  
.....*LIU Junkang, WANG Hongchao, XIONG Tong, YAN Gang, GUO Ning, LIU Rui* (107)
- Model and practice of the intelligent manufacturing readiness for process industry**  
.....*ZHAO Lujun, QI Yuqi, SHAO Jiaming, CHU Jian, WANG Zhihua, FENG Yiping* (118)
- Analysis of heat transfer enhancing performance in helical channel by jet at different positions**  
.....*LI Yaxia, HAN Zemin, WANG Kai, ZHANG Ping, ZHANG Li, ZHANG Jing* (128)
- Investigation of multi-fuel chemical looping combustion in a 3kW interconnected fluidized bed reactors**  
.....*SHEN Tianxu, SHEN Laihong* (138)
- High-throughput screening of zeolite materials for CO<sub>2</sub>/N<sub>2</sub> selective adsorption separation by machine learning**  
.....*WANG Lu, ZHANG Lei, DU Jian* (148)

### Energy processes and technology

- Solar cell heat dissipation technology and development status of concentrating photovoltaic system**  
.....*BAI Haoliang, WANG Chen, LU Jing, KANG Xue* (159)
- Solar interfacial evaporation system and materials for water treatment and organic solvent purification**  
.....*MAO Tingting, LI Shuangfu, HUANG Limingming, ZHOU Chuanling, HAN Kai* (178)

### Industrial catalysis

- Progress in heterogeneous catalyst for ethanol upgrading to higher (C<sub>n</sub>) alcohols**  
.....*XUE Machen, YANG Bolun, XIA Chungu, ZHU Gangli* (194)
- Reaction network analysis of dimethyl oxalate hydrogenation to methyl glycolate and recent progress in the heterogeneous catalysts**  
.....*ZHANG Dazhou, LU Wenxin, SHANG Kuanxiang, HU Yuan, ZHU Fan, ZHANG Zongfei* (204)
- Research progress on the improvement of vanadium and titanium denitrification catalysts against ammonium bisulfate poisoning**  
.....*LIU Liang, WANG Zhaoxi, LI Xinlong, ZHANG Gaoshan, WANG Shouyang, ZHANG Linlin, LU Chang, QING Mengxia* (215)
- Effect of structure and morphology on manganese-based catalysts' sulfur and water resistance**  
.....*LI Zhaoming, SHEN Boxiong, FENG Shuo, BIAN Yao* (226)
- Research progress on carbon deposition of catalysts for biomass pyrolysis**  
.....*LI Pan, WANG Biao, XU Junhao, WANG Xianhua, HU Junhao, SONG Jiande, BAI Jing, CHANG Chun* (236)
- Application of core-shell structure catalyst in dry reforming of methane**  
.....*DENG Shaobi, BIAN Zhoufeng* (247)
- Preparation of WO<sub>3</sub>/BiOCl<sub>0.7</sub>I<sub>0.3</sub> photocatalyst and its photocatalytic degradation mechanism**  
.....*LIU Haicheng, MENG Wushuang, HUANG Zhe, YOU Yu, HUA Ruiqi, CAO Mengru* (255)
- Effect of precipitant on the hydrocracking performance of NiW/TiO<sub>2</sub>-ASA catalyst**  
.....*KONG Qian, SUN Jinchao, GE Jiaqi, ZHANG Peng, MA Yanlong, LIU Baijun* (265)
- Application of carbon-based solid acid in hydrogenation of nitrobenzene to *p*-aminophenol**  
.....*HUANG Wei, CHU Zheng, REN Lei, LI Shan* (272)
- Deactivation of Pd-Cu catalyst for hydrodechlorination of trifluorotrchloroethane**  
.....*LU Ziwei, LIAO Xiangzhou, SU Xiaoli, SUI Zhijun* (282)
- Al-doped Cu/SBA-15 catalysts for the hydrogenation of dimethyl adipate to 1,6-hexanediol**  
.....*LIU Shulin, YANG Na, ZHANG Longfei, SUN Yongli, JIANG Bin, XIAO Xiaoming, TANTAI Xiaowei, ZHANG Lyuhong* (289)

## Materials science and technology

- Silica aerogel and its application in the field of thermal insulation .....PAN Yuelei, CHENG Xudong, YAN Mingyuan, HE Pan, ZHANG Heping (297)
- Research progress of three-dimensional super-wetting porous materials in oil-water separation .....LIU Zhanjian, YANG Jinyue, JING Jing, ZHANG Xiguang, WANG Huaiyuan (310)
- Research progress of perfluoropolyether polymers and functional composites .....LIU Yang, ZHAO Heng, LI Qian, XIN Hu, LI Xingtao (321)
- Preparation and process optimization of polypropylene wax solid-solid phase change material .....SUN Yiming, RAN Baoqing, BIAN Wuxun, LIU Jinchao, YIN Shaoding, ZHAO Xipo (336)
- Preparation of Lanthanum ion intercalated MoS<sub>2</sub> membrane for treating dyeing wastewater with high brine .....SUN Mengwei, LIU Zhuang, XIE Rui, JU Xiaojie, WANG Wei, CHU Liangyin (346)

## Biochemical and pharmaceutical engineering

- Co-utilization of xylose and glucose to produce chemicals by microorganisms .....WANG Chuandong, ZHANG Junqi, LIU Dingyuan, MA Yuanyuan, LI Feng, SONG Hao (354)

## Fine chemicals

- Progress on separation and purification for organic compounds by melt crystallization .....QI Yabing, JIA Honglei (373)
- Coating modification technology of fracturing proppant .....ZHANG Xiao, WANG Zhanyi, WU Zhiying, LIU Yuting, LIU Zilong, LIU Xinjia, ZHANG Sui'an (386)
- Preparation of hyperbranched poly(amido amine) and its application to demulsification of oil-in-water emulsions .....LI Songtao, ZHAO Jin, ZHANG Lifeng (401)
- Producing aliphatic acids via pressurized hydrolysis of soapstock assisted by ultrasound .....LI Dongxian, WANG Jia, JIANG Jianchun (409)

## Resources and environmental engineering

- An overview of natural mineral catalytic oxidation of refractory organic contaminants in wastewater .....WANG Qinghong, JIANG Chenxu, WANG Xin, YU Meiqi, ZHU Shuai, LI Yiming, CHEN Chunmao (417)
- Progress and future development trend of amine method of CO<sub>2</sub> capture technology from flue gas .....LU Shijian, LIU Miaomiao, LIU Ling, KANG Guojun, MAO Songbai, WANG Feng, ZHANG Juanjuan, GONG Yuping (435)
- Research progress of UiO-66 materials for adsorption and photocatalytic oxidation of typical organic compounds .....ZHANG Jinhui, ZHANG Huan, ZHU Xinfeng, SONG Zhongxian, KANG Haiyan, LIU Hongpan, DENG Wei, HOU Guangchao, LI Guiting, HUANG Zhenzhen (445)
- Research status of membrane fouling mitigation by PAC in submerged PAC-AMBRs .....LIU Yajuan (457)
- Removal pathways of antibiotic pollutants by bacterial-algal consortium and its stress response mechanisms .....YING Luyao, WANG Rongchang (469)
- New technology of coking desulfurization waste salt recycling technology .....CHEN Lei, TIAN Ke, ZENG Li, ZHANG Junfeng, HUANG Yan, HE Feng (480)
- Crystallization kinetics of (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> in mixed solution of (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> and Na<sub>2</sub>SO<sub>4</sub> and the influence of Fe/Al/Mn/Cr ions on crystallization .....FAN Jiahao, ZHANG Yang, FAN Binqiang, ZHANG Hedong, ZHENG Shili, ZOU Xing (488)
- Preparation of hierarchical copper hydroxyl nitrate nanozyme for degradation of phenolic pollutants .....WU Zhongjie, XIE Lianke, WANG Jinghui, HUANG Renliang (497)
- Pilot-scale nitrogen removal and optimization of anammox immobilized fillers in the treatment of rare earth tailings wastewater .....CHI Weili, YANG Hong (506)
- Extraction and enrichment of iron ions in cyanide tailings electrolyte .....BAO Jin, SONG Yonghui, DONG Ping, LI Yifan, ZHU Rongyan, LIAO Long (517)
- Microbial degradation of phenol in simulated coal gasification wastewater .....FU Jia, CHEN Lunjian, XU Bing, HUA Shaofeng, LI Congqiang, YANG Mingkun, XING Baolin, YI Guiyun (526)
- Coalescence separation of oily sludge and removal effect of organic substances from coal chemical wastewater .....YANG Zhuangzhuang, LIU Yongjun, LIU Xingshe, LIU Zhe, YANG Lu, ZHANG Aining (538)
- Synergistic dust removal performance of surfactant droplets combined with metal mesh grid .....DENG Quanlong, DING Houcheng, XU Yuandi, JIANG Zhong'an, YANG Lan, SUN Xuefei (546)

## News and Views

- National Natural Science Foundation of China's fund applications and grants in 2022: a review based on Chemical Engineering & Industrial Chemistry .....ZHOU Chen, FU Jie, ZHANG Guojun (553)

**Executive Editor:** XI Zhigang

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