

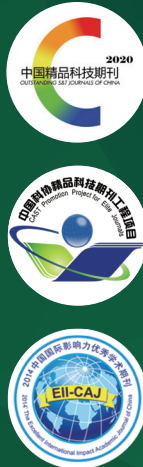
化工进展

第四十一卷

第五期

二〇二一年五月

中国化工学会期刊 ISSN 1000-6613 CN 11-1954/TQ CODEN HUIJEK



化工进展

Chemical Industry and Engineering Progress

Vol.41 No.5
2022年5月



ISSN 1000-6613
 05>
9 771000 661225



主办 | 中国化工学会
 化学工业出版社有限公司



目 次

特约评述

- 3D打印制备三维石墨烯及其在水处理中的应用 张惠宁, 石中玉, 肖彦奎, 张晓琴, 尹鑫, 田丽红(2231)

化工过程与装备

- 基于水力空化的化工过程强化研究进展 孙逊, 赵越, 玄晓旭, 赵珊, YOON Joon Yong, 陈颂英(2243)
硅粉氯化输送床内气固反应过程数值模拟 尹少武, 张朝, 康鹏, 韩嘉维, 王立(2256)
新型金属泡沫-微柱群复合热沉内流动传热性能分析 李勇钢, 刘健, 杨来顺(2268)
低膜面流速下曝气对管式膜水力特性及膜污染影响 钱光磊, 谢陈鑫, 滕厚开, 赵慧, 任春燕(2277)
焦耳效应强化气隙式膜蒸馏脱盐过程的实验研究 石一慈, 潘艳秋, 王成宇, 范嘉禾, 俞路(2285)
调节同层二次风以缓解双切圆锅炉高温腐蚀的数值模拟 王新宇, 黄亚继, 徐力刚, 李志远, 李偲, 刘晓东(2292)
一种具有模式搅拌的微波反应釜内多物理场特性分析 邹鹏程, 金光远, 李臻峰, 宋春芳, 韩太柏, 祝玉莲(2301)
纳米结构表面液体沸腾传热的分子动力学模拟 张石重, 陈占秀, 刘峰瑞, 庞润宇, 王清(2311)

能源加工与技术

- 重质有机质热解过程中挥发物的产出与逸出气体分析研究进展 聂凡, 全坤, 邵志国, 刘光全, 李树森, 李兴春(2322)
氨混合燃料体系的性能研究现状 夏鑫, 蔺建民, 李妍, 陶志平(2332)
热风再循环机炉耦合高效发电系统变负荷性能仿真及优化 马有福, 王梓文, 吕俊复(2340)
新疆淖毛湖煤中钠在CO₂气化过程的迁移行为 张凝凝, 丁华, 高燕, 白向飞, 张昀朋, 孙南翔(2348)
注CO₂+N₂混合气改造-开采CH₄水合物储层 李楠, 贾帅, 孙振峰, 孙长宇, 陈光进, 李璟明(2356)
氢能供应链成本分析及建议 张轩, 樊昕晔, 吴振宇, 郑丽君(2364)
磁性灰粒在不同粒级气化灰渣中的分布特性 吕飞勇, 初茉, 易浩然, 郝焱, 杨彦博, 石旭, 孙星博(2372)
中间相炭微球乳化-聚合法制备及电化学性能 龚鑫, 刘小冬, 温福山, 师楠, 刘东(2379)

工业催化

- 高性能钛硅分子筛可控合成及其催化丙烯气相环氧化研究进展 林栋, 冯翔, 刘熠斌, 陈小博, 杨朝合(2389)
复合分子筛在烃类异构化反应中的应用研究进展 陈治平, 王苗苗, 韦晓艺, 周文武, 杨志远, 周安宁(2404)
表/界面调控策略在氢/氧反应电极中的研究进展 王亚楠, 孟秀霞, 张维民, 杨乃涛(2416)
木质素催化热解用催化剂的研究进展 张雷, 王海英, 韩洪晶, 陈彦广, 王程昊(2429)
木质素基碳材料催化剂的制备及应用研究进展 薛李静, 费星, 刘江淋, 吴林军, 仇中杰, 许权洲, 钟晓文, 林绪亮, 秦延林(2441)
用于二甲醚羰基化反应的丝光沸石催化剂改性研究进展 杨韬, 王晓胜, 李然家, 余长春(2451)
不同类型氧化铝对FCC轻汽油芳构化性能影响 宋绍彤, 李天舒, 鞠雅娜, 吕忠武, 吴培, 孙长宇, 段爱军(2460)
磷化法制备Ni_xP_y及其复合材料光解水性能 颜瑞, 孙志超, 张蒙蒙, 刘颖雅, 遇治权, 王伟, 王璐, 王安杰(2468)

材料科学与技术

- 微生物电解池辅助 CO₂甲烷化阴极材料的研究进展 郑小梅, 林茹晶, 周文静, 徐冷, 张洪宁, 张昕颖, 谢丽(2476)
官能化聚烯烃的进展和应用 余世勤, 赵鑫鹏, 郑艳, 严亮, 贾建洪, 余海斌(2487)
分子筛材料在 VOCs 吸附中的研究进展 刘星园, 张永锋, 肖凯, 高境泽(2504)
陶粒支撑剂的研究及应用进展 方宇飞, 丁冬海, 肖国庆, 付鹏程, 种小川, 朱现峰(2511)
基于润湿性梯度设计的单向导水/油多孔材料研究进展 熊路, 石磊, 王闻宇, 金欣, 牛家嵘, 朱正涛, 林童(2526)
吸附电活性染料的活性炭电极电化学性能 陈泳, 马妍楠, 徐成(2537)
大丝束 CF/EP 汽车地板 VARTM 模拟与高温力学性能 黄明, 祖韵秋, 高亢, 韦韓, 张娜, 朱华平, 刘春太(2546)
锂-氧气电池用泡桐木衍生三维自支撑 Co、N、S 共掺杂多孔炭 梁华根, 齐正伟, 贾林辉, 盖泽嘉, 荆胜羽, 尹诗斌(2555)
石蜡@糊化面粉相变微胶囊及其在建材中的应用 赵亮, 王岩, 王刚, 方向晨, 段晓光, 王少彬(2566)
交联水性聚氨酯固-固相变材料的制备及性能 陆少锋, 崔杉杉, 师文钊, 李苏松, 谢艳, 杨乾诚(2574)
一步热解活化法制备纳米木质素基多孔炭材料 王鲁元, 金春江, 陈惠敏, 程星星, 安东海, 张兴宇, 孙荣峰, 耿文广(2582)
阳离子型表面活性剂与聚合物复配体系协同减阻作用 袁颖, 敬加强, 尹然, 张明, 韩力, 赖天华(2593)
基于硝化纳米纤维素/琼脂的高灵敏度湿度传感器 陈博, 陈伟香, 唐丽荣, 洪祺祺, 严雪, 靳江涛, 吕日新, 黄彪(2604)
聚丙烯腈/聚酯无纺布微孔复合锂电隔膜的制备及性能 段曼华, 程丹, 肖伟, 杨占旭(2615)
生物炭/凹凸棒土的制备及对磺胺嘧啶的吸附 陈茂, 张鑫, 谢伟, 陈广辉, 李志礼(2623)

生物与医药化工

- 多酶共固定化技术在糖类催化中的研究进展 唐婷, 周文凤, 王志, 朱晨杰, 许敬亮, 庄伟, 应汉杰, 欧阳平凯(2636)

资源与环境化工

- 压力驱动及电驱动膜法水软化技术研究现状与展望 王进, 陈青柏, 王建友, 李鹏飞, 董林(2649)
城镇污水处理厂碳中和技术及案例 唐娇娇, 谢军祥, 陈重军, 余成, 陈德超(2662)
木质素荧光研究进展 申琪, 薛雨源, 杨涛伟, 张妍, 李胜任(2672)
好氧颗粒污泥长期稳定运行研究进展 郭之晗, 徐云翔, 李天皓, 黄子川, 刘文如, 沈耀良(2686)
反冲洗降膜式污水源热泵机组供热性能实验测试 张群力, 杨一雄, 张新超, 刘芳(2698)
外源添加物强化聚氯乙烯水热碳化脱氯 李叶青, 羊省儒, 梁卓, 江皓, 徐泉, 周红军, 冯璐(2706)
PVDF-PFTS/SiO₂膜制备及抗混合污染性能 李正, 牛静东, 何广泽, 张兰河, 张海丰(2713)
二氧化碳养护混凝土活性组分固碳率评价方法 郭若楠, 易臻伟, 王涛, 宋佳奕, 方梦祥(2722)
水热耦合厌氧消化技术处理餐厨垃圾沼渣沼液及工艺能耗分析 邵明帅, 张超, 吴华南, 王宁, 陈钦冬, 徐期勇(2733)
过一硫酸盐-高铁酸盐-FeS 体系土柱淋洗修复邻二氯苯污染土壤 何畅帆, 赵小航, 章雪莹, 何林, 隋红, 李鑫钢(2743)
活化过硫酸盐修复苯胺污染地下水及其环境风险 李坡, 张珊珊, 施锦秋, 高航, 王明新(2753)
掺硫介孔炭的制备及其汞脱除特性 狄冠丞, 周强, 陶信, 尚瑜, 宋涛, 卢平, 徐贵玲(2761)
农村有机生活垃圾与不同原料厌氧共发酵工艺优化 刘洋, 叶小梅, 王成成, 贾昭炎, 杜静, 孔祥平, 奚永兰(2770)
钇/羟基磷灰石的制备及对含磷废水的净化 黄敏, 王彬, 周明罗, 谌书, 张瀚文, 杨远坤, 傅开彬, 梁宏(2778)
取消药剂消耗的电脱盐污水物理法预处理 洪波(2788)

责任编辑：郑宇印

英文顾问：郭梅芳，金仁村，李保庆，龙秉文，王运东

Contents

Invited review

- Preparation of 3D graphene by 3D printing and its application in water treatment ZHANG Huining, SHI Zhongyu, XIAO Yankui, ZHANG Xiaoqin, YIN Xin, TIAN Lihong (2231)

Chemical processes and equipment

- Advances in process intensification based on hydrodynamic cavitation SUN Xun, ZHAO Yue, XUAN Xiaoxu, ZHAO Shan, YOON Joon Yong, CHEN Songying (2243)
Numerical simulation of gas solid reaction process in silicon powder nitriding conveying bed YIN Shaowu, ZHANG Chao, KANG Peng, HAN Jiawei, WANG Li (2256)
Thermo-hydraulic performance analysis of novel metal foam and pin fin hybrid heat sink LI Yongtong, LIU Jian, YANG Laishun (2268)
Influence of aeration on hydrodynamic characteristic and membrane fouling in a low cross-flow velocity microfiltration QIAN Guanglei, XIE Chenxin, TENG Houkai, ZHAO Hui, REN Chunyan (2277)
Experimental investigations on Joule effect enhanced air gap membrane distillation for water desalination SHI Yici, PAN Yanqiu, WANG Chengyu, FAN Jiahe, YU Lu (2285)
Numerical simulation on regulating secondary air in same layer to alleviate high temperature corrosion of dual tangential boiler WANG Xinyu, HUANG Yaji, XU Ligang, LI Zhiyuan, LI Si, LIU Xiaodong (2292)
Analysis of multi-physical field characteristics in a microwave reactor with a mode stirrer ZOU Pengcheng, JIN Guangyuan, LI Zhenfeng, SONG Chunfang, HAN Taibai, ZHU Yulian (2301)
Molecular dynamics simulation of liquid boiling on nanostructured surfaces ZHANG Shizhong, CHEN Zhanxiu, LIU Fengrui, PANG Runyu, WANG Qing (2311)

Energy processes and technology

- Volatile generation during pyrolysis of heavy organic matters and the development of the evolution gas analysis NIE Fan, TONG Kun, SHAO Zhiguo, LIU Guangquan, LI Shusen, LI Xingchun (2322)
Research progress on performance and application of ammonia fuel on engines XIA Xin, LIN Jianmin, LI Yan, TAO Zhiping (2332)
Simulation of off-design performance of an efficient power generation system with cold-ends optimization using hot air recirculation MA Youfu, WANG Ziwen, LYU Junfu (2340)
Migration behavior of sodium in Xinjiang Naomaohu coal during the CO₂ gasification ZHANG Ningning, DING Hua, GAO Yan, BAI Xiangfei, ZHANG Yunpeng, SUN Nanxiang (2348)
Exploitation of CH₄ hydrate reservoir reformed by (CO₂+N₂) gas injection LI Nan, JIA Shuai, SUN Zhenfeng, SUN Changyu, CHEN Guangjin, LI Jingming (2356)
Hydrogen energy supply chain cost analysis and suggestions ZHANG Xuan, FAN Xinye, WU Zhenyu, ZHENG Lijun (2364)
Distribution characteristics of magnetic ash particles in gasification slag of different particle sizes LYU Feiyong, CHU Mo, YI Haoran, HAO Yan, YANG Yanbo, SHI Xu, SUN Xingbo (2372)
Preparation and electrochemical performance of mesocarbon microbeads derived from emulsion-polymerization method GONG Xin, LIU Xiaodong, WEN Fushan, SHI Nan, LIU Dong (2379)

Industrial catalysis

- Research progress on the controllable synthesis of high-performance titanium silicalite and its catalytic propene epoxidation with gaseous hydrogen and oxygen LIN Dong, FENG Xiang, LIU Yibin, CHEN Xiaobo, YANG Chaohe (2389)
Application of composite molecular sieve in hydrocarbon isomerization CHEN Zhiping, WANG Miaomiao, WEI Xiaoyi, ZHOU Wenwu, YANG Zhiyuan, ZHOU Anning (2404)
Recent advances of surficial/interfacial modulation strategies for the electrodes in hydrogen/oxygen reactions WANG Yanan, MENG Xiuxia, ZHANG Weimin, YANG Naitao (2416)
Development of catalysts for catalytic pyrolysis of lignin ZHANG Lei, WANG Haiying, HAN Hongjing, CHEN Yanguang, WANG Chenghao (2429)
Research progress on the preparation and application of lignin-based carbon catalysts XUE Lijing, FEI Xing, LIU Jianglin, WU Linjun, QIU Zhongjie, XU Quanzhou, ZHONG Xiaowen, LIN Xuliang, QIN Yanlin (2441)
Advances in the modification of mordenite catalysts for the carbonylation of dimethyl ether YAN Tao, WANG Xiaosheng, LI Ranjia, YU Changchun (2451)
Effect of alumina on aromatization performance of FCC light gasoline SONG Shaotong, LI Tianshu, JU Yana, LYU Zhongwu, WU Pei, SUN Changyu, DUAN Aijun (2460)
Photocatalytic properties of Ni_xP_y and its composites prepared by phosphating method YAN Rui, SUN Zhichao, ZHANG Mengmeng, LIU Yingya, YU Zhiqian, WANG Wei, WANG Yao, WANG Anjie (2468)

Materials science and technology

- Review on cathode materials for CO₂ methanation assisted by microbial electrolytic cellZHENG Xiaomei, LIN Ruijing, ZHOU Wenjing, XU Ling, ZHANG Hongning, ZHANG Xinying, XIE Li (2476)
- Progress and application of functional polyolefinYU Shiqin, ZHAO Xinpeng, ZHENG Yan, YAN Liang, JIA Jianhong, YU Haibin (2487)
- Research progress of molecular sieve materials in the adsorption of VOCsLIU Xingyuan, ZHANG Yongfeng, XIAO Kai, GAO Jingze (2504)
- Progress in academic and application researches on ceramic proppantFANG Yufei, DING Donghai, XIAO Guoqing, FU Pengcheng, CHONG Xiaochuan, ZHU Xianfeng (2511)
- Progress in unidirectional water/oil transport porous materials based on design of wettability gradientXIONG Lu, SHI Lei, WANG Wenyu, JIN Xin, NIU Jiarong, ZHU Zhengtao, LIN Tong (2526)
- Electrochemical performance of activated carbon electrode adsorbing electroactive dyesCHEN Yong, MA Yannan, XU Cheng (2537)
- VARTM simulation and high temperature mechanical properties of large tow CF/EP automobile floorHUANG Ming, ZU Yunqiu, GAO Kang, WEI Wei, ZHANG Na, ZHU Huaping, LIU Chuntai (2546)
- Three dimensional self-supporting Co, N, S co-doped porous carbon derived from paulownia wood for Li-O₂ batteriesLIANG Huagen, QI Zhengwei, JIA Linhui, GAI Zejia, JING Shengyu, YIN Shabin (2555)
- Application of paraffin@gelatinized flour phase change microcapsule in building materialsZHAO Liang, WANG Yan, WANG Gang, FANG Xiangchen, DUAN Xiaoguang, WANG Shaobin (2566)
- Preparation and properties of cross-linked waterborne polyurethane solid-solid phase change materialLU Shaofeng, CUI Shanshan, SHI Wenzhao, LI Susong, XIE Yan, YANG Qiancheng (2574)
- Preparation of nano-lignin-based porous carbon materials by one-step pyrolysis activation methodWANG Luyuan, JIN Chunjiang, CHEN Huimin, CHENG Xingxing, AN Donghai, ZHANG Xingyu, SUN Rongfeng, GE NG Wenguang (2582)
- Synergistic drag reduction effect of cationic surfactant and polymer compound systemYUAN Ying, JING Jiaqiang, YIN Ran, ZHANG Ming, HAN Li, LAI Tianhua (2593)
- A highly sensitivity humidity sensor based on nitrocellulose nanocrystals/agarCHEN Bo, CHEN Weixiang, TANG Lirong, HONG Qiqi, YAN Xue, JIN Jiangtao, LYU Rixin, HUANG Biao (2604)
- Preparation and performance of polyacrylonitrile/polyester nowoven microporous composite separator for lithium-ion batteriesDUAN Manhua, CHENG Dan, XIAO Wei, YANG Zhanxu (2615)
- Preparation of biocarbon/attapulgite and sulfadiazine adsorptionCHEN Mao, ZHANG Xing, XIE Wei, CHEN Guanghui, LI Zhili (2623)

Biochemical and pharmaceutical engineering

- Advances of multienzymes co-immobilization technology for sugar catalysisTANG Ting, ZHOU Wenfeng, WANG Zhi, ZHU Chenjie, XU Jingliang, ZHUANG Wei, YING Hanjie, OUYANG Pingkai (2636)

Resources and environmental engineering

- Research status and prospect of water softening technology based on pressure-driven and electro-driven membrane processesWANG Jin, CHEN Qingbai, WANG Jianyou, LI Pengfei, DONG Lin (2649)
- Carbon neutral technologies and case studies in urban sewage treatment plantsTANG Jiaojiao, XIE Junxiang, CHEN Chongjun, YU Cheng, CHEN Dechao (2662)
- Research progress of lignin fluorescenceSHEN Qi, XUE Yuyuan, YANG Taowei, ZHANG Yan, LI Shengren (2672)
- Research progress on long-term stable operation of aerobic granular sludgeGUO Zhihan, XU Yunxiang, LI Tianhao, HUANG Zichuan, LIU Wenru, SHEN Yaoliang (2686)
- Experimental test on heating performance of backwash falling film sewage source heat pump unitZHANG Qunli, YANG Yixiong, ZHANG Xinchoa, LIU Fang (2698)
- Impact of exogenous additives on hydrothermal dechlorination performance of polyvinyl chlorideLI Yeqing, YANG Xingru, LIANG Zhuo, JIANG Hao, XU Quan, ZHOU Hongjun, FENG Lu (2706)
- Preparation of PVDF-PFTS/SiO₂ membrane and its resistance mixed fouling performanceLI Zheng, NIU Jingdong, HE Guangze, ZHANG Lanhe, ZHANG Haifeng (2713)
- Assessment method of CO₂ uptake ratio of carbonation-cured concrete based on reactive compositionsGUO Ruonan, YI Zhenwei, WANG Tao, SONG Jiayi, FANG Mengxiang (2722)
- Treatment process and energy analysis of hydrothermal treatment coupled with anaerobic digestion on food waste digestate managementSHAO Mingshuai, ZHANG Chao, WU Huanan, WANG Ning, CHEN Qindong, XU Qiyong (2733)
- Peroxymonosulfate-ferrate-FeS system soil column leaching to remediate o-dichlorobenzene contaminated soilHE Changfan, ZHAO Xiaohang, ZHANG Xueying, HE Lin, SUI Hong, LI Xingang (2743)
- Remediation of aniline-contaminated groundwater by activated persulfate and its environmental risksLI Po, ZHANG Shanshan, SHI Jinqiu, GAO Hang, WANG Mingxin (2753)
- Preparation of sulfur-doped mesoporous carbon and its mercury removalDI Guancheng, ZHOU Qiang, TAO Xin, SHANG Yu, SONG Tao, LU Ping, XU Guiling (2761)
- Optimization of anaerobic co-digestion process of rural organic household waste with other substratesLIU Yang, YE Xiaomei, WANG Chengcheng, JIA Zhaoyan, DU Jing, KONG Xiangping, XI Yonglan (2770)
- Preparation of yttrium/hydroxyapatite and purification of wastewater containing phosphorusHUANG Min, WANG Bin, ZHOU Mingluo, CHEN Shu, ZHANG Hanwen, YANG Yuankun, FU Kaibin, LIANG Hong (2778)
- Physical pretreatment of electric desalting wastewater without chemical consumptionHONG Bo (2788)

Executive Editor: ZHENG Yuyin

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