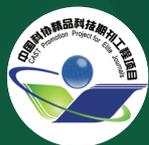


# 化工进展

Chemical Industry and Engineering Progress

Vol.40 No.7

2021年7月



中国化工学会会刊

ISSN 1000-6613

CN 11-1954/TQ

CODEN HUJIEK

化工进展

第四十卷

第七期

二〇二一年七月



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

广告

ISSN 1000-6613



9 771000 661218



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

- 低温等离子体构筑高效Ni基催化剂进展 .....彭冲, 刘鹏, 胡永康, 肖文德, 潘云翔(3553)  
多孔有机聚合物催化二氧化碳合成环状碳酸酯研究进展 .....陈亚举, 任清刚, 周贤太, 纪红兵(3564)

### 化工过程与装备

- 丙酮缩甘油反应精馏工艺全流程模拟与优化 .....赖佳宁, 高鑫, 从海峰, 李洪, 李鑫钢(3584)  
图像分析法在增稠剂团聚现象中的应用 .....林戴琪, 卫宏远, 党乐平(3591)  
粉体混合过程及搅拌功率的DEM数值模拟和实验 .....宣颖, 刘雪东, 周成奇, 刘文明, 刘红梅, 顾宇彤, 彭涛(3598)  
基于节点配置策略的有分流换热网络优化性能探析 .....徐玥, 崔国民(3608)  
固定床反应器催化剂密相装填过程床层面监测系统构建与研究 .....刘梅华, 刘雪东, 徐晓东, 彭涛, 顾宇彤, 蒋威(3617)  
煤制乙二醇装置联产碳酸二甲酯精馏工艺优化 .....孔会娜, 郑卫, 曹海龙, 黄贵明(3626)  
水平及竖直基底上微小固着液滴的蒸发特性分析 .....王宇, 潘振海(3632)  
电子级HF吸附法回收的节能降耗潜力分析 .....王傢俊, 邓帅, 赵睿恺, 赵力(3645)  
泄爆条件对预混H<sub>2</sub>/空气燃爆特性影响的数值模拟  
.....周宁, 徐莹莹, 陈兵, 李雪, 乔世伟, 袁雄军, 刘俊, 黄维秋, 赵会军(3656)

### 能源加工与技术

- 锂离子电池硅基复合负极制备方法 .....宋俊, 楚晓婉, 张琦, 陈宇慧, 张学清, 张国帅, 张若琳(3664)  
原油管道蜡沉积物径向性质研究进展 .....范开峰, 李思, 黄启玉, 万宇飞(3679)  
共热解过程中煤与生物质相互作用的研究进展 .....张玉洁, 王焦飞, 白永辉, 宋旭东, 苏曙光, 于广锁(3693)  
典型炼化一体化企业生产低硫船用燃料油的重油加工方案比较 .....方向晨, 郭蓉, 仝玉军, 吴子明, 杨涛(3703)  
神府长焰煤加氢增黏反应中催化剂及氢传递机理 .....刘守军, 王钊, 演康, 杨颂, 上官炬, 杜文广, 常志伟, 刘月华(3711)  
煤制天然气过程全局能量集成优化 .....刘阳, 吴秀章, 刘永健, 王波(3719)  
基于多元逐步回归法的沸腾床加氢未转化油焦化的规律 .....仝玉军, 葛海龙, 孟兆会, 刘玲, 杨涛(3728)

### 工业催化

- 结构化铜基催化剂电化学还原CO<sub>2</sub>为多碳产物研究进展 .....张轩, 黄耀楨, 邵秀丽, 李晶, 李丰, 岳泰, 王政(3736)  
MoS<sub>2</sub>光电催化剂活性位点的优化和效能研究进展 .....王艺蒙, 刘建军, 左胜利, 李抗(3747)  
5-羟甲基糠醛无碱有氧化合成2,5-呋喃二甲酸负载型贵金属催化剂的研究进展 .....于雪, 包青青, 高爽, 张跃伟(3760)  
Ni与Co催化乙醇制氢研究进展 .....郭俊艳, 张海军, 段红娟, 李孝建, 刘鑫, 韩磊(3772)  
金属-分子筛双功能催化剂的结构设计及其烷烃异构研究进展 .....郑仁洋(3785)

### 材料科学与技术

- 水热法制备质子化钛纳米管的影响因素及其应用研究进展 .....周硕林, 赖金花, 游高林, 刘贤响, 尹笃林(3791)

水分子在多孔炭材料上的吸附行为研究进展·····郑超,康凯,周末元,宋华,白书培(3803)

钴酸镍基纳米材料在超级电容器中的研究进展·····何广源,陈学敏,王雨婷,李发堂,张子健,许文浩(3813)

聚苯胺基涂层在质子交换膜燃料电池金属双极板上的应用进展·····毛韬博,栾伟玲,付青青(3826)

用于环境净化的TiO<sub>2</sub>/AC复合材料的制备及其改性研究进展·····夏振国,朱颖颖,陈耿,卢宇,王家锋(3837)

植酸改性的明胶复合膜制备及其结构与性能分析·····金浩,刘杏,林咏梅(3847)

多孔有机笼在聚丙烯腈纳米纤维表面固载及其复合质子交换膜·····罗惠玲,邵诸锋,王树博,徐先林(3854)

微波化学反应用聚四氟乙烯容器的透波性能·····魏聪,尚小标,张富程,刘美红,白永珍,李广超,肖利平,翟迪,陈君若(3862)

MoS<sub>2</sub>/ZnO纳米复合材料的光学和光催化性能·····李骥,宋双,连晓雪(3870)

石墨对活性炭/脂肪酸复合相变材料潜热和导电性能的影响·····徐众,侯静,吴恩辉,李军,黄平,唐亚兰(3878)

空气能蓄冷用相变材料研制及热物性表征·····张润霞,顾兆林,王赞社,康彦青,白梦梦(3892)

拉曼 Mapping 成像研究聚苯乙烯/聚甲基丙烯酸甲酯共混体系相态结构  
·····陈韶云,田杜,李奇,钟敏,胡成龙,纪红兵(3900)

Sn和Zn对重芳烃轻质化NiMo/β催化剂性能的影响·····刘航,臧甲忠,范景新,郭春垒,靳凤英,赵训志,马明超(3909)

亚微米LiFe<sub>0.05</sub>Mn<sub>1.95</sub>O<sub>4</sub>正极材料的制备及电化学性能·····刘红雷,郭俊明,向明武,白玮,白红丽,刘晓芳,段开娇(3915)

## 生物与医药化工

材料介导细胞固定化技术在生物发酵中的应用·····高豪,陆家声,章文明,董维亮,方艳,余子夷,信丰学,姜岷(3923)

甲基营养型大肠杆菌构建策略的研究进展·····陶雨莹,张尚杰,景艺文,信丰学,董维亮,周杰,蒋羽佳,章文明,姜岷(3932)

## 资源与环境化工

膜蒸馏脱盐中膜污染与膜润湿的研究进展·····谢松辰,文剑平,庞志广,侯春光,李志霞,晋墩高,彭跃莲(3942)

氨气深度脱除材料与技术研究进展·····陈沛坤,张袁斌,崔希利,邢华斌(3957)

磁性材料强化厌氧工艺处理有机废水的研究进展·····庄海峰,谢巧娜,唐浩杰,吴昊,薛向东,单胜道(3976)

污泥生物炭催化高级氧化过程进展·····赵迎新,麻泽浩,杨知凡,杨凯超,邱潇洁(3984)

分子氧化及光电催化氧化对石油 Pickering 乳液的破乳研究进展  
·····苏碧云,冉良涛,胡雅和,张翱,韩巧巧,武晋娣,刘伊婷,孟祖超(3995)

Raney Ni 高效催化氯酚类污染物还原脱氯降解·····贾月娟,李晓涵,马宣宣,谢清明,刘莺,刘苏静,夏传海(4003)

低温中和-加压酸浸提取煤矸石中铝铁·····李浩林,曾德恢,郑光亚,夏举佩(4011)

一株木质素降解细菌的筛选及其降解途径·····王晶,倪金荧,王利群,卿青,严生虎,张跃(4021)

稻壳白炭黑负载Fe<sub>2</sub>O<sub>3</sub>的气相芬顿反应NO预氧化·····闫文杰,熊源泉,杨思源,何珊珊(4027)

改性聚吡咯材料去除水中氟离子的性能·····冯江涛,王晔,赵旭阳,龚向红,延卫(4036)

球状纳米CaO<sub>2</sub>的制备及其协同电渗透污泥深度脱水·····李亚林,刘蕾,李坤鹏,林康,窦雪,毕雅洁(4047)

磷化氢生物净化体系的微生物特性及过程强化·····刘树根,任林,苏福家,董占能(4055)

N/B/Fe 共掺杂生物质炭阴极制备及电芬顿降解对硝基酚·····汤茜,范艺馨,苏欣,黄成思,孙玉伟,高永慧,王栋(4064)

电极间距对CW-MFC处理污泥中Zn和Ni的效果及其产电性能的影响·····刘婷婷,徐大勇,王璐,杨伟伟,夏宇扬(4074)

超重力强化折点氯化法处理低浓度氨氮废水·····丁鑫,高克昌,郝二国,韩艳辉,吴亚朝,焦纬洲,刘有智(4083)

旋转微气泡反应器强化臭氧降解水中对硝基苯酚·····曾尚升,杨宇成,张娜,张学勤,叶静,黄雅燕,肖美添(4091)

钼铬还原渣酸浸液中钼铬初步分离工艺·····邓孝伯,韦林森,申长帅,李千文,汪超,范兵强,张贺东,张洋(4100)

有机防火堵料热解烟气分析及安全性评价·····李婷,张刚,谢卓衡,陈治君,徐爽,张玉苍,熊春荣,徐树英(4108)

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

### Invited review

- Recent progress in fabricating efficient Ni-based catalysts by cold plasma  
.....PENG Chong, LIU Peng, HU Yongkang, XIAO Wende, PAN Yunxiang (3553)
- Recent advances in porous organic polymers for the synthesis of cyclic carbonates from carbon dioxide  
.....CHEN Yaju, REN Qinggang, ZHOU Xiantai, JI Hongbing (3564)

### Chemical processes and equipment

- Simulation and optimization of synthesizing solketal by reactive distillation process  
.....LAI Jianing, GAO Xin, CONG Haifeng, LI Hong, LI Xingang (3584)
- Application of image analysis on agglomeration of thickeners .....LIN Daiqi, WEI Hongyuan, DANG Leping (3591)
- A discrete element method (DEM) simulation and experimental research on powder mixing process and stirring power  
.....XUAN Ying, LIU Xuedong, ZHOU Chengqi, LIU Wenming, LIU Hongmei, GU Yutong, PENG Tao (3598)
- Analyzing optimization performance of heat exchanger network synthesis based on nodes' adjustment strategy  
.....XU Yue, CUI Guomin (3608)
- Bed surface monitoring system for catalyst dense loading process in fixed bed reactor  
.....LIU Meihua, LIU Xuedong, XU Xiaodong, PENG Tao, GU Yutong, JIANG Wei (3617)
- Process optimization of dimethyl carbonate rectifying in coal-to-ethylene glycol plant  
.....KONG Huina, ZHEGN Wei, CAO Hailong, HUANG Guiming (3626)
- Analysis of evaporation characteristics of small water droplets sessile on horizontal and vertical substrates  
.....WANG Yu, PAN Zhenhai (3632)
- Analysis of energy and consumption reduction in adsorption recovery of electronic HF  
.....WANG Jiajun, DENG Shuai, ZHAO Ruikai, ZHAO Li (3645)
- Numerical simulation of the influence of vent conditions on H<sub>2</sub> air explosion characteristics  
.....ZHOU Ning, XU Yingying, CHEN Bing, LI Xue, QIAO Shiwei, YUAN Xiongjun, LIU Jun,  
HUANG Weiqiu, ZHAO Huijun (3656)

### Energy processes and technology

- Preparation methods of the silicon-based composite anode of lithium-ion batteries  
.....SONG Jun, CHU Xiaowan, ZHANG Qi, CHEN Yuhui, ZHANG Xueqing, ZHANG Guoshuai, ZHANG Ruolin (3664)
- Research progress on radial properties of wax deposits in crude oil pipelines  
.....FAN Kaifeng, LI Si, HUANG Qiyu, WAN Yufei (3679)
- Investigation progress on the interaction between coal and biomass during co-pyrolysis  
.....ZHANG Yujie, WANG Jiaofei, BAI Yonghui, SONG Xudong, SU Weiguang, YU Guangsuo (3693)
- Optimization of heavy oil processing schemes for low sulphur marine production in fuel integrated refinery  
.....FANG Xiangchen, GUO Rong, TONG Yujun, WU Ziming, YANG Tao (3703)
- Catalyst and hydrogen transport mechanism of catalytic hydrogenation of Shenfu long-flame coal  
.....LIU Shoujun, WANG Zhao, YAN Kang, YANG Song, SHANGGUAN Ju, DU Wenguang, CHANG Zhiwei, LIU Yuehua (3711)
- Global heat integration and optimization of coal to natural gas process  
.....LIU Yang, WU Xiuzhang, LIU Yongjian, WANG Bo (3719)
- Coking rule of unconverted oil from ebullated bed hydrogenation based on multiple stepwise regression method  
.....TONG Yujun, GE Hailong, MENG Zhaohui, LIU Ling, YANG Tao (3728)

### Industrial catalysis

- Recent progress in structured Cu-based catalysts for electrochemical CO<sub>2</sub> reduction to C<sub>2+</sub> products  
.....ZHANG Xuan, HUANG Yaozhen, SHAO Xiuli, LI Jing, LI Feng, YUE Qin, WANG Zheng (3736)
- Research progress of active sites of MoS<sub>2</sub> photoelectrocatalyst: optimization and performance  
.....WANG Yineng, LIU Jianjun, ZUO Shengli, LI Kang (3747)
- Research progresses on supported precious metal catalysts for base-free aerobic oxidation of 5-hydroxymethylfurfural to 2,5-furandicarboxylic acid  
.....YU Xue, BAO Qingqing, GAO Shuang, ZHANG Yuwei (3760)
- Recently progress of Ni and Co-based catalysts for hydrogen production from ethanol  
.....GUO Junyan, ZHANG Haijun, DUAN Hongjuan, LI Xiaojian, LIU Xin, HAN Lei (3772)
- Advances in structure design and alkane isomerization performance of metal-zeolite bifunctional catalyst  
.....ZHENG Renyang (3785)

### Materials science and technology

- Progress in influence factors and applications of protonated titanate nanotubes prepared via hydrothermal method  
.....ZHOU Shuolin, LAI Jinhua, YOU Gaolin, LIU Xianxiang, YIN Dulin (3791)
- Adsorption behavior of water molecules on porous carbon materials  
.....ZHENG Chao, KANG Kai, ZHOU Shuyuan, SONG Hua, BAI Shupe (3803)
- Research progress of nickel cobaltite based nanomaterials in supercapacitors  
.....HE Guangyuan, CHEN Xuemin, WANG Yuting, LI Fatang, ZHANG Zijian, XU Wenhao (3813)
- Recent progress on polyaniline-based coatings on bipolar plates of proton exchange membrane fuel cells

- .....MAO Taobo, LUAN Weiling, FU Qingqing (3826)
- Progress in preparation and modification of TiO<sub>2</sub>/AC composite photocatalysts for environmental purification**  
.....XIA Zhenguo, ZHU Yingying, CHEN Geng, LU Yu, WANG Jiafeng (3837)
- Preparation, structure and properties of gelatin composite film modified by phytic acid**  
.....JIN Hao, LIU Xing, LIN Yongmei (3847)
- Preparation and performance of CC3 immobilized PAN nanofibers and its modified Nafion hybrid proton exchange membrane**  
.....LUO Huiling, SHAO Zhufeng, WANG Shubo, XU Xianlin (3854)
- Transmission properties of polytetrafluoroethylene container for microwave chemical reaction**  
.....WEI Cong, SHANG Xiaobiao, ZHANG Fucheng, LIU Meihong, BAI Yongzhen, LI Guangchao, XIAO Liping, ZHAI Di, CHEN Junruo (3862)
- Optical and photocatalytic properties of MoS<sub>2</sub>/ZnO nanocomposite**  
.....LI Yan, SONG Shuang, LIAN Xiaoxue (3870)
- Effect of graphite on latent heat and conductivity of activated carbon/fatty acid composite phase change materials**  
.....XU Zhong, HOU Jing, WU Enhui, LI Jun, HUANG Ping, TANG Yalan (3878)
- Preparation and characterization of phase change materials for air energy storage**  
.....ZHANG Runxia, GU Zhaolin, WANG Zanshe, KANG Yanqing, BAI Mengmeng (3892)
- Study on the phase structure of polystyrene/poly(methyl methacrylate) blend film by Raman Mapping imaging**  
.....CHEN Shaoyun, TIAN Du, LI Qi, ZHONG Min, HU Chenglong, JI Hongbing (3900)
- Effects of Sn and Zn on the properties of heavy aromatic to light aromatic NiMo/β catalyst**  
.....LIU Hang, ZANG Jiazhong, FAN Jingxin, GUO Chunlei, JIN Fengying, ZHAO Xunzhi, MA Mingchao (3909)
- Synthesis and electrochemical performance of submicron LiFe<sub>0.05</sub>Mn<sub>1.95</sub>O<sub>4</sub> cathode material**  
.....LIU Honglei, GUO Junming, XIANG Mingwu, BAI Wei, BAI Hongli, LIU Xiaofang, DUAN Kaijiao (3915)

## Biochemical and pharmaceutical engineering

- Application of material-mediated cell immobilization technology in biological fermentation**  
.....GAO Hao, LU Jiasheng, ZHANG Wenming, DONG Weiliang, FANG Yan, YU Ziyi, XIN Fengxue, JIANG Min (3923)
- Recent advances in the construction strategy of methylotrophic *Escherichia coli***  
.....TAO Yuxuan, ZHANG Shangjie, JING Yuwen, XIN Fengxue, DONG Weiliang, ZHOU Jie, JIANG Yujia, ZHANG Wenming, JIANG Min (3932)

## Resources and environmental engineering

- Research progress of membrane fouling and wetting in membrane distillation process for desalination**  
.....XIE Songchen, WEN Jianping, PANG Zhiguang, HOU Chunguang, LI Zhixia, JIN Dunshang, PENG Yuelian (3942)
- Progress in materials and technologies for deep removal of ammonia gas**  
.....CHEN Peikun, ZHANG Yuanbin, CUI Xili, XING Huabin (3957)
- Research progress of magnetic material enhanced anaerobic process for organic wastewater treatment**  
.....ZHUANG Haifeng, XIE Qiaona, TANG Haojie, WU Hao, XUE Xiangdong, SHAN Shengdao (3976)
- Progress of advanced oxidation process catalyzed by sludge biochar**  
.....ZHAO Yingxin, MA Zehao, YANG Zhifan, YANG Kaichao, QIU Xiaojie (3984)
- Research progress on demulsification of petroleum Pickering emulsion by molecular oxidation, photocatalytic oxidation and electrochemical oxidation**  
.....SU Biyun, RAN Liangtao, HU Yahe, ZHANG Ao, HAN Qiaoqiao, WU Jindi, LIU Yiting, MENG Zuchao (3995)
- Effective reductive dechlorination of chlorophenols over Raney Ni catalyst under mild conditions**  
.....JIA Yuejuan, LI Xiaohan, MA Xuanxuan, XIE Qingming, LIU Ying, XIA Chuanhai (4003)
- Extraction of aluminum and iron from coal gangue by low temperature neutralization-pressure acid leaching**  
.....LI Haolin, ZENG Dehui, ZHENG Guangya, XIA Jupei (4011)
- Screening of a lignin degrading bacterium and its degradation pathway**  
.....WANG Jing, NI Jinying, WANG Liqun, QING Qing, YAN Shenghu, ZHANG Yue (4021)
- NO preoxidation by gas phase Fenton reaction with Fe<sub>2</sub>O<sub>3</sub> over rice husk-based silica carrier**  
.....YAN Wenjie, XIONG Yuanquan, YANG Siyuan, HE Shanshan (4027)
- Removal of fluoride from water by modified polypyrrole**  
.....FENG Jiangtao, WANG Xi, ZHAO Xuyang, GONG Xianghong, YAN Wei (4036)
- Preparation of spherical nano-CaO<sub>2</sub> and its application in sludge deep-dewatering coupled with electro-osmotic**  
.....LI Yalin, LIU Lei, LI Kunpeng, LIN Kang, DOU Xue, BI Yajie (4047)
- Microbial characteristics and process enhancement of phosphine bio-purification system**  
.....LIU Shugen, REN Lin, SU Fujia, DONG Zhanneng (4055)
- Preparation of N/B/Fe co-doped biochar cathode for degradation of *p*-nitrophenol**  
.....TANG Qian, FAN Yixin, SU Xin, HUANG Chengsi, SUN Yuwei, GAO Yonghui, WANG Dong (4064)
- Effect of electrode spacing on the removal of Zn and Ni in sludge and its electricity generation performance by CW-MFC**  
.....LIU Tingting, XU Dayong, WANG Lu, YANG Weiwei, XIA Yuyang (4074)
- Treatment of low concentration ammonia nitrogen wastewater by high gravity enhanced breakpoint chlorination**  
.....DING Xin, GAO Kechang, HAO Erguo, HAN Yanhui, WU Yazhao, JIAO Weizhou, LIU Youzhi (4083)
- Enhanced ozone degradation of the *p*-nitrophenol wastewater by rotating-microbubble reactor**  
.....ZENG Shangsheng, YANG Yucheng, ZHANG Na, ZHANG Xueqin, YE Jing, HUANG Yayan, XIAO Meitian (4091)
- Preliminary separation process of vanadium and chromium in acid leaching solution of vanadium chromium reduction slag**  
.....DENG Xiaobo, WEI Linsen, SHEN Changshuai, LI Qianwen, WANG Chao, FAN Bingqiang, ZHANG Hedong, ZHANG Yang (4100)
- Analysis and safety evaluation of flue gas produced by an organic fireproof plugging materials pyrolysis**  
.....LI Ting, ZHANG Gang, XIE Zhuoheng, CHEN Zhijun, XU Shuang, ZHANG Yucang, XIONG Chunrong, XU Shuying (4108)

**Executive Editor:** XI Zhigang

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