

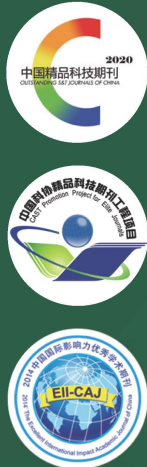
化工进展

第四十卷

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 HUJEK



# 化工进展

Chemical Industry and Engineering Progress

Vol.40 No.5  
2021年5月



ISSN 1000-6613  
  
9 771000 661218 05>



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

SCR脱硝催化剂抗砷中毒改性优化与再生研究进展 ..... 陆强, 裴鑫琦, 徐明新, 王涵啸, 吴亚昌, 欧阳昊东(2365)

### 化工过程与装备

- 基于仿生学的强化传热与减阻技术研究进展 ..... 李娟, 朱章钰, 翟昊, 王嘉洛(2375)  
旋转流场流态预测模型验证及其速度分量选择的差异性 ..... 王衍, 曹志康, 王英尧, 胡琼, 胡鹏, 肖业祥(2389)  
不同加热方式下环路热管蒸发器补偿器的可视化 ..... 刘超, 谢荣建, 李南茜, 徐光明, 董德平(2401)  
新型脉冲萃取塔存留分数与特性速度 ..... 王涛, 王成习(2416)  
CO<sub>2</sub>跨临界热泵系统热力性能提升与经济性分析 ..... 姚良, 李敏霞, 马一太, 刘雪涛, 王启帆, 王派(2422)  
甲醇和三甲氧基硅烷共沸物分离过程模拟和优化 ..... 李乔, 田思琪, 冯泽民, 董立春(2431)  
特征时间对剪切稀化流体气泡上浮特性的影响 ..... 胡波, 庞明军(2440)  
蜡晶析出对CO<sub>2</sub>水合物相平衡及诱导特性的影响 ..... 胡倩, 周诗崇, 郭宇, 张雪艳, 王娇娇, 王国栋, 姬浩洋(2452)

### 能源加工与技术

- 煤与废塑料共热解特性研究进展 ..... 张婷婷, 白宗庆, 侯冉冉, 冯智皓, 叶东鸿, 郭振兴, 孔令学, 白进, 李文(2461)  
天然气生物脱硫技术研究进展 ..... 陈郑, 赵秀梅, 穆廷桢, 杨茂华, 苗得露, 赵胥浩, 张建, 邢建民(2471)  
产油酵母利用廉价原料合成油脂的研究进展 ..... 包文君, 李子富, 王雪梅, 高瑞岭, 程世昆, 门玉(2484)  
生物质双级催化热解制备燃料化学品的研究进展 ..... 张淑梅, 王允圃, 夏美玲, 曾媛, 刘玉环, 姜林, 田晓洁, 曾子鸿, 吴秋浩, RUAN Roger(2496)  
烘焙提升纤维素类生物质热解气化性能的研究进展 ..... 赵振伟, 陈雷, 伊晓路, 孙来芝, 谢新革, 杨双霞, 华栋梁(2509)  
调节传热窄点以提升有机朗肯循环性能的分析 ..... 李新国, 弋慧惠, 吴晓松, 高冠怡(2517)  
Ni/Ag微纳结构强化顶部连通型微通道沸腾换热 ..... 杨鹏, 胡士松, 刘广飞, 张伟, 孙东亮, 宇波(2526)  
单井增强型地热系统性能分析 ..... 蒋坤卿, 黄思浩, 李华山, 卜宪标(2536)

### 工业催化

- 适用于丙烯二聚反应非均相催化剂的研究进展 ..... 全洪凯, 陈霄, 凌雨, 梁大立, 梁长海(2546)  
复合固体推进剂用新型二茂铁类燃速催化剂研究进展 ..... 冯海涛, 刘晓菊, 张弛, 王艳丽, 马晓燕(2560)  
羟醛缩合法制甲基丙烯酸甲酯催化剂研究及技术经济性分析 ..... 王光永, 李荣, 鄢义, 谌晓玲, 贾绘如, 毛震波, 王大军(2574)  
Zn(Al)O复合氧化物负载Au催化剂催化氧化甘油制备1,3-二羟基丙酮 ..... 柯义虎, 李景云, 刘春玲, 董文生, 刘海(2581)  
临氢裂解及烷基化组合技术应用于C<sub>5</sub>混合芳烃的高值化 ..... 臧甲忠, 王银斌, 洪鲁伟, 于海斌, 彭晓伟, 李晨, 汪洋, 郭春垒(2593)  
ZrO<sub>2</sub>-Al<sub>2</sub>O<sub>3</sub>复合氧化物催化反应精馏合成碳酸二甲酯 ..... 陶宁, 徐亚津, 冯宇辰, 吕建华, 刘继东(2603)

### 材料科学与技术

- 生物模板法制备磁性中空微球的方法和应用 ..... 黄冠华, 刘序彦, 房晨曦, 顾庆峰, 雷浩(2613)  
超疏水表面自修复及应用的研究进展 ..... 雷瑜, 田蒙蒙, 张心亚, 蒋翔(2624)  
功能性超疏水表面的构建及其应用进展 ..... 郑龙珠, 苏晓竟, 李红强, 官航, 古孜努尔·阿巴白克力, 冯海洋, 韦业, 赖学军, 曾幸荣(2634)

导电水凝胶的制备及应用研究进展	王思恒, 杨欣欣, 刘鹤, 商士斌, 宋湛谦(2646)
新型复合纳滤膜研究进展	陈宇昊, 刘家辉, 刘娟, 章洪斌, 孙海翔(2665)
室温可见光引发聚合诱导自组装制备P2VP- <i>b</i> -PSt纳米材料	罗菊香, 程德书, 李明春, 辛梅华(2676)
基于纳米容器BTA@MSNs-PAA的智能防腐涂层的制备及性能	文家新, 张欣, 刘云霞, 和志强, 屈琦超(2685)
MoS <sub>2</sub> /Y分子筛微生物电解池阴极材料制备及其电化学性能	赵煜, 李佳, 杨冬花, 王改, 张杰, 王玉雪(2695)
基于氯化钴改性的纤维素纸比色湿度传感器	阚燕, 孙倩, 李晓强, 高德康(2703)

## 生物与医药化工

基于可控/“活性”自由基聚合的生物传感分析	胡琼, 甘世宇, 包宇, 韩冬雪, 牛利(2710)
生物大分子介导仿生矿化制备磁性纳米粒子的研究进展	周雁红, 李夏兰, 张光亚(2719)
铁元素对厌氧氨氧化菌脱氮效能的影响	雷欣, 闫荣, 慕玉洁, 章院灿, 付志敏(2730)

## 精细化工

羧甲基纤维素-大豆分离蛋白农药缓释颗粒的制备及性能	李梓泳, 马憬希, 赵明, 陈龙, 周红军, 周新华(2739)
---------------------------	----------------------------------

## 资源与环境化工

微波诱导催化脱硝研究进展	郝润龙, 钱真, 符乐, 袁博(2747)
深层滤床反冲洗技术及其油田水处理领域应用进展	于忠臣, 刘长春, 董喜贵, 刘书孟, 孙冰, 李可(2753)
油气田含油污泥生物处理技术研究进展	包清华, 黄立信, 修建龙, 俞理, 崔庆锋, 马原栋, 伊丽娜(2762)
污水处理厂生物除臭技术及其应用进展	吴见平, 靳紫恒, 长英夫, 张进, 江霞(2774)
聚烯烃塑料的热解和催化热解研究进展	孙艺蕾, 马跃, 李术元, 岳长涛(2784)
生物法联合工艺治理 VOCs 的研究进展	杜佳辉, 刘佳, 杨菊平, 邱弘毅, 窦晓娜, 李坚(2802)
沸石分子筛用于 VOCs 吸附脱除的应用研究进展	王旭, 吴玉帅, 杨欣, 陈汇勇, 张建波, 马晓迅(2813)
PPCPs 在土壤-作物系统行为特征及环境风险的研究进展	李松旌, 樊向阳, 崔二革, 胡超, 崔丙健, 刘源, 李中阳, 景若瑶, 李胜曙(2827)
生物炭对几类常见新兴污染物去除的研究进展	吴阳, 刘振中, 江文, 王金鑫(2839)
蒸发气相吸收耦合方法处理垃圾渗滤液	徐世昌, 崔兰英, 解利昕, 宿立波(2852)
铁强化电解锰阳极液体系中氧化锰矿烟气脱硫和锰浸出工艺	姚露, 辛广智, 杨林, 蒲鹏燕, 江霞, 蒋文举(2859)
电化学阴阳极协同降解有机磷及同步回收磷酸钙	刘奕捷, 蔡利民, 王晓慧, 齐元峰, 江波(2867)
四乙烯五胺接枝膨润土对酸性大红 GR 的吸附性能	孙志勇, 商铁林, 王金东, 马向荣(2873)
固定化生物吸附剂对 Cd(II) 的去除性能及机理	余关龙, 彭海渊, 王世涛, 汪国梁, 陈宏, 杜春艳, 刘媛媛, 孙士权, 禹丽娥, 王建武(2882)
疏水/亲油丝瓜络制备及在油水分离中的应用	闫红芹, 郑文瑞, 张桂玉, 王誉, 王梦然, 朱敏慧(2893)
铜镉渣酸浸液旋流电积提铜对比分析	顾利坤, 徐洪傲, 李博, 魏永刚(2900)
CaCl <sub>2</sub> 回收液赤泥碱性调控	幸艳, 张雪凯, 周康根, 彭长宏(2909)
不同类型土壤胡敏酸提取物环境持久性自由基特征及影响因素	鲁遥, 王朋, 尹梦楠, 杨名毅, 张凰(2917)

## 观点

石油热解过程中自由基调控反应机理的构建与应用	田原宇, 乔英云(2928)
------------------------	----------------

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

- Progress in the development and regeneration of SCR catalysts for anti-arsenic poisoning ..... LU Qiang, PEI Xinqi, XU Mingxin, WANG Hanxiao, WU Yachang, OUYANG Haodong (2365)

### Chemical processes and equipment

- Research progress on heat transfer enhancement and surface drag reduction techniques based on bionics ..... LI Juan, ZHU Zhangyu, ZHAI Hao, WANG Jialuo (2375)  
Validation of flow regime prediction model and differences of velocity component selection for rotating flow field ..... WANG Yan, CAO Zhikang, WANG Yingyao, HU Qiong, HU Peng, XIAO Yexiang (2389)  
Visualization of compensator and evaporator of a loop heat pipe under different heating methods ..... LIU Chao, XIE Rongjian, LI Nanxi, XU Guangming, DONG Deping (2401)  
Hold-up and characteristic velocity in a novel pulsed extraction column ..... WANG Tao, WANG Chengxi (2416)  
Thermodynamic performance improvement and economic analysis of CO<sub>2</sub> transcritical heat pump system ..... YAO Liang, LI Minxia, MA Yitai, LIU Xuetao, WANG Qifan, WANG Pai (2422)  
Simulation and optimization for separation processes of methanol and trimethoxysilane azeotrope ..... LI Qiao, TIAN Siqi, FENG Zeming, DONG Lichun (2431)  
Effects of characteristic time on bubble dynamic in shear thinning fluids ..... HU Bo, PANG Mingjun (2440)  
Influence of wax crystal precipitation on the phase equilibrium and induction characteristics of CO<sub>2</sub> hydrate ..... HU Qian, ZHOU Shidong, GUO Yu, ZHANG Xueyan, WANG Jiaojiao, WANG Guodong, JI Haoyang (2452)

### Energy processes and technology

- Research progress on co-pyrolysis characteristics of coal and waste plastics ..... ZHANG Tingting, BAI Zongqing, HOU Ranran, FENG Zhihao, YE Donghong, GUO Zhenxing, KONG Lingxue, BAI Jin, LI Wen (2461)  
Advance in biological desulfurization technology of natural gas ..... CHEN Zheng, ZHAO Xiumei, MU Tingzhen, YANG Maohua, MIAO Delu, ZHAO Xuhao, ZHANG Jian, XING Jianmin (2471)  
Progress of oleaginous yeast utilizing low-cost substrates to synthesize lipids ..... BAO Wenjun, LI Zifu, WANG Xuemei, GAO Ruiling, CHENG Shikun, MEN Yu (2484)  
Research progress in preparation of fuel chemicals by dual catalytic pyrolysis of biomass ..... ZHANG Shumei, WANG Yunpu, XIA Meiling, ZENG Yuan, LIU Yuhuan, JIANG Lin, TIAN Xiaojie, ZENG Zihong, WU Qiuhao, RUAN Roger (2496)  
Research advances in improvement of cellulosic biomass pyrolysis/gasification process by torrefaction ..... ZHAO Zhenwei, CHEN Lei, YI Xiaolu, SUN Laizhi, XIE Xinping, YANG Shuangxia, HUA Dongliang (2509)  
Analysis of adjusting pinch point of heat transfer to improve the performance of organic Rankine cycle ..... LI Xinguo, MI Huihui, WU Xiaosong, GAO Guanyi (2517)  
Enhancement of flow boiling heat transfer by using Ni/Ag micro/nano structures in a top-connected microchannel ..... YANG Peng, HU Shisong, LIU Guangfei, ZHANG Wei, SUN Dongliang, YU Bo (2526)  
Performance analysis of single well enhanced geothermal system ..... JIANG Kunqing, HUANG Siha, LI Huashan, BU Xianbiao (2536)

### Industrial catalysis

- Advances in heterogeneous catalysts for propylene dimerization ..... TONG Hongkai, CHEN Xiao, LING Yu, LIANG Dali, LIANG Changhai (2546)  
Research progress of new ferrocene-based burning rate catalysts for composite solid propellants ..... FENG Haitao, LIU Xiaoju, ZHANG Chi, WANG Yanli, MA Xiaoyan (2560)  
Catalyst and technical-economic analysis for the synthesis of methyl methacrylate by aldol condensation ..... WANG Guangyong, LI Rong, YAN Yi, SHEN Xiaoling, JIA Huiru, MAO Zhenbo, WANG Dajun (2574)  
Zn(Al)O composite oxides supported Au catalysts for selective oxidation of glycerol to 1,3-dihydroxyacetone ..... KE Yihu, LI Jingyun, LIU Chunling, DONG Wensheng, LIU Hai (2581)  
Application of hydrocracking and hydroalkylation to enhance the value of C<sub>9</sub> aromatics ..... ZANG Jiahong, WANG Yinbin, HONG Luwei, YU Haibin, PENG Xiaowei, LI Chen, WANG Yang, GUO Chunlei (2593)  
ZrO<sub>2</sub>-Al<sub>2</sub>O<sub>3</sub> composite oxide for synthesis of dimethyl carbonate in catalytic reactive distillation ..... TAO Ning, XU Yajin, FENG Yuchen, LYU Jianhua, LIU Jidong (2603)

### Materials science and technology

- Methods and application of magnetic hollow microsphere prepared from bio-template ..... HUANG Guanhua, LIU Xuyan, FANG Chenxi, GU Qingfeng, LEI Hao (2613)  
Research progress on the self-healing property and applications of superhydrophobic surfaces ..... LEI Yu, TIAN Mengmeng, ZHANG Xinya, JIANG Xiang (2624)

<b>Progress in construction and application of functional superhydrophobic surfaces</b>	<i>ZHENG Longzhu, SU Xiaojing, LI Hongqiang, GUAN Hang, GUZINUER Ababaikelei, FENG Haiyang, WEI Ye, LAI Xuejun, ZENG Xingrong</i>	(2634)
<b>Research progress in preparation and application of conductive hydrogels</b>	<i>WANG Siheng, YANG Xinxin, LIU He, SHANG Shabin, SONG Zhanqian</i>	(2646)
<b>Research progress of novel composite nanofiltration membrane</b>	<i>CHEN Yuhao, LIU Jiahui, LIU Juan, ZHANG Hongbin, SUN Haixiang</i>	(2665)
<b>Preparation of P2VP-<i>b</i>-PSt nano-objects via visible light-mediated polymerization-induced self-assembly at room temperature</b>	<i>LUO Juxiang, CHENG Deshu, LI Mingchun, XIN Meihua</i>	(2676)
<b>Preparation and performance of smart anti-corrosion coating based on nanocontainers of BTA@MSNs-PAA</b>	<i>WEN Jiaxin, ZHANG Xin, LIU Yunxia, HE Zhiqiang, QU Qichao</i>	(2685)
<b>Preparation of MoS<sub>2</sub>/Y zeolite microbial electrolysis cell cathode material and its electrochemical properties</b>	<i>ZHAO Yu, LI Jia, YANG Donghua, WANG Gai, ZHANG Jie, WANG Yuxue</i>	(2695)
<b>Colorimetric humidity sensor based on CoCl<sub>2</sub>/cellulose paper</b>	<i>KAN Yan, SUN Qian, LI Xiaoqiang, GAO Dekang</i>	(2703)

## Biochemical and pharmaceutical engineering

<b>Controlled/“living” radical polymerization-based biosensing</b>	<i>HU Qiong, GAN Shiyu, BAO Yu, HAN Dongxue, NIU Li</i>	(2710)
<b>Research progress of biomacromolecular-mediated biomimetic mineralization for the preparation of magnetic nanoparticles</b>	<i>ZHOU Yanhong, LI Xialan, ZHANG Guangya</i>	(2719)
<b>Effect of iron on nitrogen removal efficiency of anaerobic ammonium oxidation bacteria</b>	<i>LEI Xin, YAN Rong, MU Yujie, ZHANG Yuancan, FU Zhimin</i>	(2730)

## Fine chemicals

<b>Preparation and performance of carboxymethyl cellulose-soybean protein isolate pesticides sustained-release particles</b>	<i>LI Ziyong, MA Jingxi, ZHAO Ming, CHEN Long, ZHOU Hongjun, ZHOU Xinhua</i>	(2739)
--	--	--------

## Resources and environmental engineering

<b>Research progress of microwave-induced catalytic denitrification</b>	<i>HAO Runlong, QIAN Zhen, FU Le, YUAN Bo</i>	(2747)
<b>Deep bed backwashing process and its application progress in oily water treatment</b>	<i>YU Zhongchen, LIU Changchun, DONG Xigui, LIU Shumeng, SUN Bing, LI Ke</i>	(2753)
<b>Development in the biological treatment of oily sludge in oil and gas fields</b>	<i>BAO Qinghua, HUANG Lixin, XIU Jianlong, YU Li, CUI Qingfeng, MA Yuandong, YI Lina</i>	(2762)
<b>Biological deodorization technologies in wastewater treatment plant and their application</b>	<i>WU Jianping, JIN Ziheng, CHANG Yingfu, ZHANG Jin, JIANG Xia</i>	(2774)
<b>Research progress in the pyrolysis and catalytic pyrolysis of waste polyolefin plastics</b>	<i>SUN Yilei, MA Yue, LI Shuyuan, YUE Changtao</i>	(2784)
<b>Recent advances in biological combined technology for VOCs treatment</b>	<i>DU Jiahui, LIU Jia, YANG Juping, QI Hongyi, DOU Xiaona, LI Jian</i>	(2802)
<b>Review of adsorptive removal of volatile organic compounds by zeolite</b>	<i>WANG Xu, WU Yushuai, YANG Xin, CHEN Huiyong, ZHANG Jianbo, MA Xiaoxun</i>	(2813)
<b>Advances in behavioral characteristics and environmental risks of PPCPs in soil-crop systems</b>	<i>LI Songjing, FAN Xiangyang, CUI Erping, HU Chao, CUI Bingjian, LIU Yuan, LI Zhongyang, JING Ruoyao, LI Shengshu</i>	(2827)
<b>Research progress on removal of several common emerging pollutants by biochar</b>	<i>WU Yang, LIU Zhenzhong, JIANG Wen, WANG Jinxin</i>	(2839)
<b>Evaporation and vapor absorption coupling method for landfill leachate treatment</b>	<i>XU Shichang, CUI Lanying, XIE Lixin, SU Libo</i>	(2852)
<b>Using iron promoted manganese oxide ore for simultaneous flue gas desulfurization and Mn leaching: a process study</b>	<i>YAO Lu, XIN Guangzhi, YANG Lin, PU Pengyan, JIANG Xia, JIANG Wenju</i>	(2859)
<b>Synergistic effect of cathodic and anodic reactions for degradation of organophosphorus scale inhibitor and recovery of calcium phosphate</b>	<i>LIU Yijie, CAI Limin, WANG Xiaohui, QI Yuanfeng, JIANG Bo</i>	(2867)
<b>Adsorption properties of acid scarlet GR by tetraethylenepentamine grafted bentonite</b>	<i>SUN Zhiyong, SHANG Tielin, WANG Jindong, MA Xiangrong</i>	(2873)
<b>Performance and mechanism of immobilized biological adsorbent for Cd(II) removal</b>	<i>YU Guanlong, PENG Haiyuan, WANG Shitao, WANG Guoliang, CHEN Hong, DU Chunyan, LIU Yuanyuan, SUN Shiquan, YU Li'e, WANG Jianwu</i>	(2882)
<b>Preparation of hydrophobic/oleophilic luffa and its application in oil-water separation</b>	<i>YAN Hongqin, ZHENG Wengrui, ZHANG Guiyu, WANG Yu, WANG Mengran, ZHU Minhui</i>	(2893)
<b>Comparative analysis of copper extraction from leachate of Cu-Cd residues by cyclone electrowinning</b>	<i>GU Likun, XU Hong'ao, LI Bo, WEI Yonggang</i>	(2900)
<b>Alkalinity regulation of red mud with recycled CaCl<sub>2</sub></b>	<i>XING Yan, ZHANG Xuekai, ZHOU Kanggen, PENG Changhong</i>	(2909)
<b>Characteristics and influencing factors of environmental persistent free radicals of humic acid extracts from different types of soil</b>	<i>LU Yao, WANG Peng, YIN Mengnan, YANG Mingyi, ZHANG Huang</i>	(2917)

## Perspective

<b>Construction and application of the radical regulation reaction mechanism in petroleum pyrolysis</b>	<i>TIAN Yuanyu, QIAO Yingyun</i>	(2928)
---	----------------------------------	--------

**Executive Editor:** ZHENG Yuyin

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