

中国化工学会

Journal of Chemical Industry and Engineering Society of China

CODEN HUJIEK

ISSN 1000-6613 / CN 11-1954/TQ



# 化工进展

Chemical Industry and Engineering Progress

2019  
第38卷

EI收录期刊

9



ISSN 1000-6613



主办 | CIESC 中国化工学会



化学工业出版社有限公司



## 目 录

### 特约评述

光电催化二氧化碳能源化利用研究进展 ..... 张甄, 王宝冬, 赵兴雷, 李歌, 王红妍, 周佳丽, 孙琦(3927)

### 化工过程与装备

- 离子液体在低碳烯烃/烷烃分离中的应用研究进展 ..... 尹新旺, 张继军, 冯世超, 苏仪, 万印华, 张少峰, 刘燕(3936)  
卧螺离心机内盐析流场的CFD-PBM耦合计算 ..... 朱桂华, 张傲林, 巴赛, 陈勇, 胡志坤(3947)  
进气方式和气速对卧轮式分级机性能的影响 ..... 孙占朋, 孙国刚, 刘庆刚, 晁继阳(3956)  
基于离子液体的N,N-二甲基乙酰胺回收工艺 ..... 秦磊, 胡汉君, 魏朋正, 陈亮, 漆志文(3962)  
臭氧催化氧化反应器模拟与分析 ..... 邹思宇, 凌二锁, 乐淑荣, 孙胜鹏, 吴张雄, 陈晓东, 吴锋, 肖杰(3969)  
自由摆动方柱强化微流体通道内传热传质 ..... 陈卓, 潘振海, 吴慧英(3979)  
导风叶片对涡流空气分级机内流场的影响 ..... 任成, 刘家祥, 于源(3988)  
内循环接触氧化型膜生物反应器部分硝化启动与运行条件  
..... 钱允致, 马华继, 苑宏英, 丁艳梅, 张轶凡, 田素凤, 李玉友, 池勇志, 张博文(3995)

### 能源加工与技术

- 油煤浆黏温特性研究进展 ..... 张彦军, 舒歌平, 章序文, 高山松, 王洪学(4003)  
Surfactin生物表面活性剂及其驱油研究进展 ..... 王晨伊, 刘琦, 彭勃, 吕静(4012)  
稠油乳状液屈服特性及环道启动压力预测 ..... 王帅, 敬加强, 宋学华, 沈晓燕, 陈璐(4020)  
质子交换膜燃料电池冷启动的数值模拟 ..... 尧磊, 彭杰, 张剑波, 张扬军(4029)  
13X分子筛耦合四丁基溴化铵促进剂作用下CO<sub>2</sub>/H<sub>2</sub>水合物形成动力学  
..... 燕然, 陈朝阳, 夏志明, 李小森, 徐纯刚, 颜克凤, 蔡晶(4036)  
纤维素与多氢原料共热解的协同效应 ..... 栗童, 仲兆平, 张波(4044)  
催化裂化油浆固含量测定及组成分析 ..... 张亮, 张玉明, 张浩然, 杨行, 温宏炎, 高士秋(4052)

### 工业催化

- 煤催化微波热解技术及其碳基吸波催化剂研究进展 ..... 周军, 吴雷, 周晶晶, 梁坤, 宋永辉, 张秋利, 田宇红(4060)  
纳米片Ga-MFI分子筛合成及其对航空燃油催化裂解反应中低碳烯烃选择性的影响  
..... 李琦, 张强, 赵慧莹, 陈志, 宋进喜, 延卫(4075)  
SiO<sub>2</sub>/BiOBr光催化材料制备及其对含油废水的处理 ..... 仇宏煊, 余义昌, 黎城君, 鄢洪文(4085)  
正己烷/丙酮混合溶剂中非均相催化合成α-生育酚琥珀酸酯 ..... 陈丹, 张小里, 李冰麟, 卫龙辉, 赵彬侠, 张耀中(4095)  
Ru-CeO<sub>x</sub>/TiO<sub>2</sub>复合氧化物催化HCl氧化反应制Cl<sub>2</sub>  
..... 石坚, 惠丰, 袁俊, 梅苏宁, 余秦伟, 张前, 王为强, 李亚妮, 赵锋伟, 杨建明, 吕剑(4102)

## 材料科学与技术

- 微流控模板法制备功能化非球形微颗粒研究新进展 ..... 何晓恒, 褚良银(4109)  
由无机特殊表面结构构造的超疏水材料 ..... 马瑞, 江琦(4119)  
水合物形成促进剂研究进展 ..... 周麟晨, 孙志高, 李娟, 李翠敏(4131)  
磷基负极材料在金属离子电池中的现状与趋势 ..... 徐汝辉, 姚耀春, 梁风(4142)  
硅热法炼镁动力学的数学模型分析及数值模拟 ..... 张超, 付瑾(4155)  
氧化石墨烯表面的饱和池沸腾强化传热实验 ..... 毛兰, 周文斌, 胡学功, 何雨, 张桂英, 单龙(4164)  
熔盐体系组成对二氧化碳电化学合成新型碳材料形貌影响 ..... 李志达, 李金莲, 吴红军(4174)  
原料种类和热解温度对生物炭吸附 Cd<sup>2+</sup> 的影响 ..... 曹健华, 刘凌沁, 黄亚继, 陶圣年, 秦文慧, 任海斌(4183)  
石墨烯负载纳米银的制备及其对 H<sub>2</sub>O<sub>2</sub> 的电化学检测 ..... 马园园, 寇伟, 丁国生, 徐联宾(4191)  
等离子体辅助快速合成磁性 Fe<sub>3</sub>O<sub>4</sub>/NaA 复合材料及其 CO<sub>2</sub> 吸附性能 ..... 金晴, 徐建, 杨自然, 王臣辉, 胡军, 刘洪来(4197)  
纤维素基有机-无机杂化复合膜的制备及其吸附性能 ..... 王梓, 林凤采, 熊明诚, 张松华, 卢贝丽, 黄彪(4204)  
聚乙烯吡咯烷酮调控合成特殊形貌碳酸铈 ..... 李二小, 胡艳宏, 李梅, 柳召刚, 王觅堂, 张晓伟, 左文娟, 张旭(4212)

## 生物与医药化工

- 大肠杆菌乙酰辅酶 A 代谢调控及其应用研究进展 ..... 陈露, 刘丁玉, 汪保卫, 赵玉姣, 贾广韬, 陈涛, 王智文(4218)  
生物强化技术对厌氧消化特性影响研究进展 ..... 徐俊, 朱雯喆, 谢丽(4227)  
动态转录调控微生物代谢途径研究进展 ..... 王晨, 赵雨佳, 李春, 周晓宏(4238)  
甘蔗渣的酸催化常压甘油有机溶剂预处理及其酶解 ..... 杨林青, 马丹蕾, 孙付保, 曾诚, 唐艳军, 孙海彦(4247)  
表面活性剂改性磁性氧化石墨烯共价固定脂肪酶 CRL ..... 王艳娥, 张子安, 唐爱星, 李青云, 刘幽燕(4255)

## 精细化工

- 低密度支撑剂研究进展 ..... 杨双春, 佟双鱼, 李东胜, KHISAYNOVUMed, 郭明哲, 徐明磊(4264)

## 资源与环境化工

- 高盐脱硫废水水泥化固定技术的研究现状与发展 ..... 马双忱, 陈嘉宁, 万忠诚, 向亚军, 张净瑞, 曲保忠(4275)  
低温等离子体协同催化降解挥发性有机物的研究进展 ..... 陈鹏, 陶雷, 谢怡冰, 郭梦雪, 马懿星, 王学谦, 宁平, 王郎郎(4284)  
燃煤循环流化床锅炉急冷脱硫底渣作为水泥混合材的性能 ..... 王长安, 唐冠韬, 李昊, 车得福(4295)  
失活钙基吸收剂环境中自活化机理 ..... 叶江明, 梁绍华, 张思文, 孙荣岳, 毕小龙(4302)  
壳聚糖及其衍生物对土壤重金属的稳定化效应 ..... 宋俊颖, 何绪文, 黄占斌(4308)  
赣南典型矿区河流沉积物钨的赋存特征及释放规律 ..... 陈明, 李凤果, 胡兰文, 陶美霞, 师艳丽, 刘燕, 郑小俊(4320)  
内外烟气再循环对天然气燃烧 NO<sub>x</sub> 生成的影响 ..... 王志宁, 杨协和, 张扬, 金燕, 张海, 吕俊复(4327)  
声能密度对短程硝化启动及氨氮去除动力学的影响 ..... 黄书昌, 朱易春, 章璋, 李鑫, 田帅, 连军锋, 刘祖文(4335)  
毛竹半纤维素在 1-丁基-3-甲基咪唑型离子液体中的溶解性能 ..... 袁林, 彭红, 何鸿伟, 胡莉芳, 张宇, 夏琪, 阮榕生, 张锦胜, 彭文屹, 刘玉环(4343)  
微波辅助离子液体 EmimOAc 提取毛竹木质素 ..... 胡莉芳, 何鸿伟, 张宇, 夏琪, 袁林, 彭红, 阮榕生, 周梦阳(4353)

责任编辑：郑宇印

英文顾问：郭梅芳，李保庆，龙秉文，王运东

## Contents

### Invited review

- Research progress of energy utilization of CO<sub>2</sub> by photoelectrocatalysis**  
.....ZHANG Zhen, WANG Baodong, ZHAO Xinglei, LI Ge, WANG Hongyan, ZHOU Jiali, SUN Qi (3927)

### Chemical processes and equipment

- Application of ionic liquids in olefin/paraffin separation**  
.....YIN Xinwang, ZHANG Jijun, FENG Shichao, SU Yi, WAN Yinhua, ZHANG Shaofeng, LIU Yan (3936)
- CFD-PBM coupled calculation on salt-out flow field in decanter centrifuge**  
.....ZHU Guihua, ZHANG Aolin, BA Sai, CHEN Yong, HU Zhikun (3947)
- Effects of air inlet type and velocity on classification performance of horizontal turbo air classifier**  
.....SUN Zhanpeng, SUN Guogang, LIU Qinggang, CHAO Jiyang (3956)
- Dimethylacetamide recovery process based on ionic liquids**  
.....QIN Lei, HU Hanjun, WEI Pengzheng, CHEN Liang, QI Zhiwen (3962)
- Numerical simulation and analysis of the catalytic ozonation reactor**  
.....ZOU Siyu, LING Ersuo, LE Shurong, SUN Shengpeng, WU Zhangxiong, CHEN Xiaodong, WU Duo, XIAO Jie (3969)
- Heat and mass transfer enhancement in a microchannel with freely rotating cylinder**  
.....CHEN Zhuo, PAN Zhenhai, WU Huiying (3979)
- Effect of guide-vane on flow field in turbo air classifiers**  
.....REN Cheng, LIU Jiaxiang, YU Yuan (3988)
- Partial nitrification start-up and operation process of internal circulation contact oxidation membrane bioreactor**  
.....QIAN Yunzhi, MA Huaji, YUAN Hongying, DING Yanmei, ZHANG Yifan, TIAN Sufeng, LI Yuyou, CHI Yongzhi, ZHANG Bowen (3995)

### Energy processes and technology

- Review of research progress on viscosity-temperature characteristics of coal oil slurry**  
.....ZHANG Yanjun, SHU Geping, ZHANG Xuwen, GAO Shansong, WANG Hongxue (4003)
- Review on surfactin biosurfactant and its performance of enhanced oil recovery**  
.....WANG Chenyi, LIU Qi, PENG Bo, LÜ Jing (4012)
- Yield characteristics of heavy oil emulsion and prediction for pipeline start-up pressure**  
.....WANG Shuai, JING Jiaqiang, SONG Xuehua, SHEN Xiaoyan, CHEN Lu (4020)
- Numerical simulation of cold start processes in proton exchange membrane fuel cell**  
.....YAO Lei, PENG Jie, ZHANG Jianbo, ZHANG Yangjun (4029)
- Kinetic study on CO<sub>2</sub>/H<sub>2</sub> hydrate formation with 13X molecular sieve coupled TBAB**  
.....YAN Ran, CHEN Zhaoyang, XIA Zhiming, LI Xiaosen, XU Chungang, YAN Kefeng, CAI Jing (4036)
- The synergistic effect of co-pyrolysis of cellulose and hydrogen-enriched feedstock**  
.....LI Tong, ZHONG Zhaoping, ZHANG Bo (4044)
- Determination and composition analysis of solid contents in FCC slurry oil**  
.....ZHANG Liang, ZHANG Yuming, ZHANG Haoran, YANG Hang, WEN Hongyan, GAO Shiqiu (4052)

### Industrial catalysis

- Advances in coal catalytic microwave pyrolysis and its carbon-based absorbing microwave catalysts**  
.....ZHOU Jun, WU Lei, ZHOU Jingjing, LIANG Kun, SONG Yonghui, ZHANG Qiuli, TIAN Yuhong (4060)
- Synthesis of nanosheets Ga-MFI zeolites and its effect on selectivity of low carbon olefin in aviation fuel catalytic cracking reaction**  
.....LI Qi, ZHANG Qiang, ZHAO Huiying, CHEN Zhi, SONG Jinxi, YAN Wei (4075)
- Preparation of SiO<sub>2</sub>/BiOBr photocatalytic materials and treatment of oily wastewater**  
.....QIU Hongxuan, YU Yichang, LI Chengjun, GAO Hongwen (4085)
- Heterogeneous catalytic synthesis of  $\alpha$ -tocopherol succinate in mixed solvents of hexane and acetone**  
.....CHEN Dan, ZHANG Xiaoli, LI Binglin, WEI Longhui, ZHAO Binxia, ZHANG Yaozhong (4095)
- Ru-CeO<sub>x</sub>/TiO<sub>2</sub> composite oxide for catalytic oxidation of HCl to Cl<sub>2</sub>**  
.....SHI Jian, HUI Feng, YUAN Jun, MEI Suning, YU Qinwei, ZHANG Qian, WANG Weiqiang, LI Yani, ZHAO Fengwei, YANG Jianming, LÜ Jian (4102)

### Materials science and technology

- Recent progress of fabrication of functional non-spherical microparticles from microfluidic templates**

.....	HE Xiaoheng, CHU Liangyin (4109)
<b>Superhydrophobic materials constructed from inorganic special surface structure</b>	.....MA Rui, JIANG Qi (4119)
<b>Progress of hydrate formation promoters</b>	.....ZHOU Linchen, SUN Zhigao, LI Juan, LI Cuimin (4131)
<b>Status and development trend of phosphorus-based materials applied in metal ion battery anode</b>	.....XU Ruhui, YAO Yaochun, LIANG Feng (4142)
<b>Analysis of the kinetic models of the silicochemical reduction process and their numerical simulation</b>	.....ZHANG Chao, FU Jin (4155)
<b>Enhanced pool boiling heat transfer performance on graphene oxide nanocoating surface</b>	.....MAO Lan, ZHOU Wenbin, HU Xuegong, HE Yu, ZHANG Guiying, SHAN Long (4164)
<b>Impact of molten salts conformation on the morphology of the electrochemically synthesized carbon materials</b>	.....LI Zhida, LI Jinlian, WU Hongjun (4174)
<b>Effects of feedstock type and pyrolysis temperature on Cd<sup>2+</sup> adsorption by biochar</b>	.....CAO Jianhua, LIU Lingqin, HUANG Yaji, TAO Shengnian, QIN Wenhui, REN Haibin (4183)
<b>Preparation of graphene-supported nano-silver and its electrochemical detection of H<sub>2</sub>O<sub>2</sub></b>	.....MA Yuanyuan, KOU Wei, DING Guosheng, XU Lianbin (4191)
<b>Ultrafast synthesis of magnetic Fe<sub>3</sub>O<sub>4</sub>/NaA composites through plasma treatment for CO<sub>2</sub> capture</b>	.....JIN Qing, XU Jian, YANG Ziran, WANG Chenhui, HU Jun, LIU Honglai (4197)
<b>Preparation and adsorption performance of cellulose-based organic-inorganic hybrid composite membrane</b>	.....WANG Zi, LIN Fengcai, XIONG Mingcheng, ZHANG Songhua, LU Beili, HUANG Biao (4204)
<b>Synthesis of cerium carbonate with special morphology controlled by polyvinylpyrrolidone</b>	.....LI Erxiao, HU Yanhong, LI Mei, LIU Zhaogang, WANG Mitang, ZHANG Xiaowei, ZUO Wenjuan, ZHANG Xu (4212)

## Biochemical and pharmaceutical engineering

<b>Advances in acetyl coenzyme A metabolic engineering with <i>Escherichia coli</i></b>	.....CHEN Lu, LIU Dingyu, WANG Baowei, ZHAO Yu jiao, JIA Guangtao, CHEN Tao, WANG Zhiwen (4218)
<b>Effect of bioaugmentation on the performance of anaerobic digestion: a review</b>	.....XU Jun, ZHU Wenzhe, XIE Li (4227)
<b>Advances in dynamic transcriptional regulation of microbial metabolic pathways</b>	.....WANG Chen, ZHAO Yujia, LI Chun, ZHOU Xiaohong (4238)
<b>Acid-catalyzed atmospheric glycerol organosolv pretreatment of sugarcane bagasse and its enzymatic hydrolysis</b>	.....YANG Linqing, MA Danlei, SUN Fubao, ZENG Cheng, TANG Yanjun, SUN Haiyan (4247)
<b>Surfactant modified magnetic graphene oxide covalent immobilized <i>Candida rugosa</i> lipase</b>	.....WANG Yan'e, ZHANG Zi'an, TANG Aixing, LI Qingyun, LIU Youyan (4255)

## Fine chemicals

<b>Advances in low-density proppant research</b>	.....YANG Shuangchun, TONG Shuangyu, LI Dongsheng, KHISAYNOV Umed, GUO Mingzhe, XU Minglei (4264)
--	---

## Resources and environmental engineering

<b>Research status and development on solidification for high-salt desulfurization wastewater with cement</b>	.....MA Shuangchen, CHEN Jianing, WAN Zhongcheng, XIANG Yajun, ZHANG Jingrui, QU Baozhong (4275)
<b>Non-thermal plasma cooperating catalyst degradation of the volatile organic compounds: a review</b>	.....CHEN Peng, TAO Lei, XIE Yibing, GUO Mengxue, MA Yixing, WANG Xueqian, NING Ping, WANG Langlang (4284)
<b>Properties of cement material mixed with the rapid water-cooling desulfurized bottom ash of coal-fired CFB boiler</b>	.....WANG Chang'an, TANG Guantao, LI Hao, CHE Defu (4295)
<b>Self-activation mechanism of the spent calcium-sorbent under environmental conditions</b>	.....YE Jiangming, LIANG Shaohua, ZHANG Siwen, SUN Rongyue, BI Xiaolong (4302)
<b>Stabilization of heavy metals in soil by chitosan and its derivatives</b>	.....SONG Junying, HE Xuwen, HUANG Zhanbin (4308)
<b>Occurrence and release of tungsten from river depositions in typical mining areas of southern Jiangxi Province</b>	.....CHEN Ming, LI Fengguo, HU Lanwen, TAO Meixia, SHI Yanli, LIU Yan, ZHENG Xiaojun (4320)
<b>I-e-FGR effect on NO<sub>x</sub> emission of natural gas combustion</b>	.....WANG Zhining, YANG Xiehe, ZHANG Yang, JIN Yan, ZHANG Hai, LÜ Junfu (4327)
<b>Effect of ultrasonic density on partial nitrification and ammonia nitrogen removal kinetics</b>	.....HUANG Shuchang, ZHU Yichun, ZHANG Zhang, LI Xin, TIAN Shuai, LIAN Junfeng, LIU Zuwen (4335)
<b>Dissolution of bamboo hemicellulose in 1-butyl-3-methyl imidazolium ionic liquid</b>	.....YUAN Lin, PENG Hong, HE Hongwei, HU Lifang, ZHANG Yu, XIA Qi, RUAN Rongsheng, ZHANG Jinsheng, PENG Wenyi, LIU Yuhuan (4343)
<b>Microwave-assisted extraction of lignin from bamboo by ionic liquid EmimOAc</b>	.....HU Lifang, HE Hongwei, ZHANG Yu, XIA Qi, YUAN Lin, PENG Hong, RUAN Rongsheng, ZHOU Mengyang (4353)

**Executive Editor:** ZHENG Yuying

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