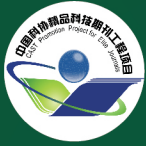


# 2

2018  
第37卷  
EI收录期刊

# 化工进展

Chemical Industry and Engineering Progress



中国化工学会会刊

Journal of Chemical Industry and Engineering Society of China

ISSN 1000-6613 / CN 11-1954/TQ

化工进展

第三十七卷

第二期

二〇一八年二月



ISSN 1000-6613

9 771000 661171



欢迎扫码关注  
化工进展微信公众号

主办 IESC 中国化工学会  
化学工业出版社



## 目次

### 特约评述

镍基乙醇水汽重整催化剂: 机理、失活与构效关系.....赵华博, 李氏, 罗刚(419)

### 化工过程与装备

静止式气波制冷机注气模式的缺陷与改进.....邹久朋, 刘学武, 徐伟华, 李俊龙(429)  
基于群体平衡的汽轮机动叶表面盐析颗粒分布特性.....胡鹏飞, 李勇, 曹丽华, 吴雪菲(437)  
基于复杂网络的化工过程层次符号有向图模型建立及关键节点识别  
.....姜英, 王政, 秦艳, 袁健宝, 贾小平, 王芳(444)  
气固相硫协同作用下水冷壁的高温腐蚀特性  
.....王健, 黄亚继, 邹磊, 岳峻峰, 徐力刚, 杨钊, 查健锐, 夏文青(452)  
立式镁还原罐还原过程中结构传热特性分析.....徐钱, 冯俊小, 周敬之(459)  
离子液体催化反应精馏合成乙酸乙酯工艺模拟.....董颜箬, 何瑞宁, 牟春霞, 邹昀, 童张法(468)  
射流清管技术的应用探讨与分析.....陈建恒, 罗小明, 何利民, 李晓伟, 李清平, 姚海元(475)  
超临界二氧化碳萃取葡萄籽油工艺优化.....宗建军, 廖传华(485)  
结晶法提纯 N-乙炔基吡咯烷酮的工艺.....苏傲, 黎四芳(492)

### 能源加工与技术

生物质水蒸气气化制取富氢合成气及其应用的研究进展  
.....贾爽, 应浩, 孙云娟, 孙宁, 徐卫, 许玉, 宁思云(497)  
水合物生成诱导期研究进展.....雍宇, 史博会, 丁麟, 李文庆, 柳扬, 宋尚飞, 宫敬(505)  
二氧化碳水合物动力学促进剂研究进展.....孙贤, 刘德俊(517)  
小球藻在内光源气升式反应器中的培养工艺优化.....张芬芬, 马晓建, 方书起, 白净, 常春(525)  
操作条件对质子交换膜燃料电池电化学阻抗动态行为的影响.....何丽, 韩喆, 冯坤, 牛茁, 刘优贤, 刘志祥(533)  
SO<sub>2</sub> 改性高硫石油焦脱汞实验研究.....李佳辰, 殷琦, 王晨平, 陈明明, 戴领, 张赞, 段钰锋(540)  
凹凸棒石体系下 CO<sub>2</sub> 水合物生成动力学实验.....俞冬梅, 陈硕, 王树立, 饶永超, 吕晓方(546)  
煤制天然气过程变换单元建模与能量集成.....萧鸿华, 刘阳, 黄宏, 杨思宇(554)  
基于群体平衡理论的管内水合物浆流动特性数值模拟  
.....宋光春, 李玉星, 王武昌, 姜凯, 施政灼, 姚淑鹏(561)

### 工业催化

Y 型分子筛介孔改性的研究进展.....刘玉洁, 闫伦靖, 白永辉, 李凡(569)  
薄片状 Y 型分子筛的合成及其裂化性能.....崔莎, 葛佳琪, 王更更, 杨英, 刘百军(576)  
废弃选择性催化还原催化剂混掺对新催化剂脱硝性能的影响.....何川, 王乐乐, 杨晓宁, 姚燕, 孔凡海(581)  
低碳烷烃脱氢催化剂流化特性与耐磨性能.....杜玉朋, 孙乐晶, 徐腾, 房德仁, 任万忠(587)

### 材料科学与技术

胶原蛋白基生物功能材料制备方法研究进展.....王瑞瑞, 王鸿儒(592)  
纤维素自组装材料的研究进展.....姚一军, 王鸿儒(599)  
用于燃烧后 CO<sub>2</sub> 捕集系统的胺基固态吸附材料研究进展  
.....彭召静, 赵彦杰, 黄成德, 邓帅, 赵力(610)  
纳米氧化锌表面修饰及其应用研究进展.....陈泉, 石倩, 杨乐, 邱瑜, 孙奇, 雷华(621)  
有机金属骨架材料在电化学储能领域中的研究进展  
.....陈丹, 杨蓉, 张卫华, 李润秋, 朱序阳, 路蕾蕾(628)  
碳化物衍生碳及其在吸附领域中的应用研究进展.....王红妍, 王宝冬, 李俊华, 朱天乐(637)  
三硝基甲苯分子印迹微球的制备与应用.....吴萍, 蔡爽, 郭建良, 饶国宁(644)  
ZnO 负载 SnO<sub>2</sub> 复合材料的制备及其气敏性能.....魏莹, 仪桂云, 王晓冬, 许亚威, 周利星(651)  
激光石墨化过程中激光功率和牵伸力对聚丙烯腈基碳纤维化学结构和微观结构的影响  
.....黎三洋, 张有忱, 沙扬, 姚良博, 谭晶, 李好义, 曹维宇, 杨卫民(658)  
功能化碳纳米管/环氧树脂多孔复合材料制备及电磁屏蔽性能.....陈建军, 黄月文, 梁彩珍, 王斌(664)  
超疏水聚偏氟乙烯复合微孔膜的制备及性能.....王志英, 韩承志, 于泳波, 邓会宁, 李春利(673)  
石墨烯纳米流体相变材料蓄冷特性的数值模拟.....陈晨, 彭浩(681)

正辛酸-肉豆蔻酸低温相变材料的制备和循环性能

.....李玉洋, 章学来, 徐笑锋, MUNYALO Jotham Muthoka, 陈跃, 陈启杨(689)

## 生物与医药化工

$\beta$ -葡萄糖苷酶纳米凝胶非水相合成红景天苷

.....魏胜华, 钱伟, 周清华, 徐航, 郭良昊, 徐书春, 王韩杰(694)

Ponatinib 抑制野生型和 T315I 突变型 BCR-ABL1 激酶的分子模拟.....陈清, 王坚毅(702)

## 精细化工

含氮氧自由基和磺酸基共聚物的合成及催化性能.....杜慧丽, 崔笑菲, 刘少杰(708)

## 资源与环境化工

赤泥资源化利用和安全处理现状与展望.....李彬, 张宝华, 宁平, 何力为, 左晓琳(714)

硅基吸附剂处理含镉废水的研究进展.....何昱轩, 张黎明, 郭飞飞, 李鹏刚, 彭稳, 刘航, 罗永明(724)

乙二胺四乙酸铁络合物湿法络合脱硝液的再生研究进展.....何飞强, 邓先和, 陈民(737)

活性炭吸附处理含酚废水的研究进展.....方梦祥, 姚鹏, 岑建孟, 余春江, 王勤辉, 骆仲泱(744)

含铬制革废弃物处理的研究现状和研究思路

.....蒋旭光, 方纯琪, 金余其, 吕国钧, 袁伟中, 陈锡炯, 罗伟忠(752)

搅拌条件对氢氧化镁混凝性能及絮体特性的影响.....肖淑敏, 赵建海, 魏磊, 池勇志(761)

常压下  $Fe_3O_4@C$  磁性复合材料的制备及其对亚甲基蓝的吸附.....陈齐亮, 王赛丹, 张佳, 李涛, 任保增(767)

铜铁基改性活性炭对烟气中二价汞的吸附.....胡亚楠, 王学谦, 宁平, 程金换, 陶雷(775)

不同碳源对低温投加氧化还原介体污水生物反硝化脱氮过程的影响

.....苑宏英, 孙焯怡, 李原玲, 孙锦绣, 王小佩(783)

无水氨基酸类离子液体-聚乙二醇混合溶剂吸收  $CO_2$  的动力学

.....李骏, 何文军, 宗弘元, 漆志文, 杨为民(789)

## 应用技术

船用海水淡化装置的产水水质特性及经济性分析.....苏闯建, 田中轩, 熊云, 马佳南, 黄振飞, 张凤鸣(796)

## 广告索引

封面: 北京三聚环保新材料股份有限公司

封二: 北京泽华化学工程有限公司

封三: 北京世纪森朗实验仪器有限公司

封四: 中山大学惠州研究院

彩插 1: 北京泽华化学工程有限公司

彩插 2: 青岛科大隆腾科技发展有限公司

彩插 3: 山东省淄博三剂化工设备有限公司

彩插 4: 石家庄波特无机膜分离设备有限公司

彩插 5: 浙江东瓯过滤机制造有限公司

彩插 6: 北京北化工程技术有限公司

彩插 7: 四川天一科技股份有限公司

彩插 8: 天津市新天进科技开发有限公司

彩插 9: 苏州顶裕节能设备有限公司

彩插 10: 北京三聚环保新材料股份有限公司

彩插 11: 中圣科技(江苏)有限公司

彩插 12: 天津市创举科技有限公司

内插 1: 广西碳酸钙产业化工程院

内插 2: 南通富莱克流体装备有限公司

内插 3: 温州市中伟磁传密封设备厂

内插 4: 上海申银机械(集团)有限公司

责任编辑 史来娣

英文顾问 蔡家琦, 李保庆, 龙秉文, 王运东

主 管	中国科学技术协会	主 编	谭天伟	国际标准刊号	ISSN 1000-6613
主 办	中国化工学会 化学工业出版社	编辑部主任	黄丽娟	国内统一刊号	CN 11-1954/TQ
编 辑	《化工进展》编辑部	副主任兼广告负责人	胡晓丹	广告发布登记号	京东工商广登字20170106号
出 版	化学工业出版社	编辑部电话	010-64519500/9501/9502	订 阅 处	全国各地邮局
通讯地址	北京市东城区青年湖 南街 13 号	广告部电话	010-64519499/9466	邮 发 代 号	82-311
邮 编	100011	印 刷	北京科信印刷有限公司	海外总发行	中国国际图书贸易集团有限公司
E-mail	hgjz@263.net	开 户 银 行	中国工商银行北京和平里支行	国外发行代码	M3231
网 址	www.hgjz.com.cn	账 户 名 称	北京进展期刊社	定 价	95 元(国内) 20 美元(国外)
		银 行 账 号	0200004219200176319		



## Contents

### Invited review

- Nickel based ethanol steam reforming catalysts: mechanism, deactivation and structure-activity relationship  
.....ZHAO Huabo, LI Min, LUO Gang (419)

### Chemical processes and equipment

- Injecting pattern defects and improvements of static gas wave refrigerator  
.....ZOU Jiupeng, LIU Xuewu, XU Weihua, LI Junlong (429)
- Distribution characteristics of salting-out particles on the surface of steam rotor blade based on population balance model (PBM)  
.....HU Pengfei, LI Yong, CAO Lihua, WU Xuefei (437)
- AHP-SDG model establishment and key node identification of chemical process system based on complex network  
.....JIANG Ying, WANG Zheng, QIN Yan, YUAN Jianbao, JIA Xiaoping, WANG Fang (444)
- Characteristic for high temperature corrosion of water wall tube under gas-solid phase sulfur  
.....WANG Jian, HUANG Yaji, ZOU Lei, YUE Junfeng, XU Ligang, YANG Zhao, ZHA Jianrui, XIA Wenqing (452)
- Analysis of structural heat transfer characteristics of vertical magnesium reduction tank in reduction process  
.....XU Qian, FENG Junxiao, ZHOU Jingzhi (459)
- Process simulation of synthesis of ethyl acetate by reactive distillation catalyzed by ionic liquid  
.....DONG Yanbo, HE Ruining, MU Chunxia, ZOU Yun, TONG Zhangfa (468)
- Discussion and analysis of application of bypass pigging technology  
.....CHEN Jianheng, LUO Xiaoming, HE Limin, LI Xiaowei, LI Qingping, YAO Haiyuan (475)
- Optimization of grape seed oil extracted with supercritical carbon dioxide..... ZONG Jianjun, LIAO Chuanhua (485)
- Purification of *N*-vinylpyrrolidone by crystallization..... SU Ao, LI Sifang (492)

### Energy processes and technology

- Research advance in biomass steam gasification for hydrogen-rich syngas and its application  
.....JIA Shuang, YING Hao, SUN Yunjuan, SUN Ning, XU Wei, XU Yu, NING Siyun (497)
- Research progress of hydrate formation induction time  
.....YONG Yu, SHI Bohui, DING Lin, LI Wenqing, LIU Yang, SONG Shangfei, GONG Jing (505)
- Advances in carbon dioxide hydrate kinetic additives..... SUN Xian, LIU Dejun (517)
- Optimization of culture technology of *Chlorella vulgaris* in airlift reactors with internal light source  
.....ZHANG Fenfen, MA Xiaojian, FANG Shuqi, BAI Jing, CHANG Chun (525)
- Effects of operating conditions on PEMFC dynamic behavior by EIS  
.....HE Li, HAN Zhe, FENG Kun, NIU Zhuo, LIU Youxian, LIU Zhixiang (533)
- Experimental research on mercury removal by modified petroleum coke with SO<sub>2</sub> activation  
.....LI Jiachen, YIN Qi, WANG Chenping, CHEN Mingming, DAI Ling, ZHANG Yun, DUAN Yufeng (540)
- Experiment on attapulgite for CO<sub>2</sub> hydrate formation kinetics  
.....YU Dongmei, CHEN Shuo, WANG Shuli, RAO Yongchao, LÜ Xiaofang (546)
- Modeling and heat integration for water gas shift unit of coal to SNG process  
.....XIAO Honghua, LIU Yang, HUANG Hong, YANG Siyu (554)
- Numerical simulation of pipeline hydrate slurry flow behavior based on population balance theory  
.....SONG Guangchun, LI Yuxing, WANG Wuchang, JIANG Kai, SHI Zhengzhuo, YAO Shupeng (561)

### Industrial catalysis

- Research progress of mesopore-modification of Y zeolites.....LIU Yujie, YAN Lunjing, BAI Yonghui, LI Fan (569)
- Synthesis and catalytic cracking performance of Y zeolite with sheet-like morphology  
.....CUI Sha, GE Jiaqi, WANG Genggeng, YANG Ying, LIU Baijun (576)
- Effects of spent SCR catalyst blending on the de-NO<sub>x</sub> activity of new catalyst  
.....HE Chuan, WANG Lele, YANG Xiaoning, YAO Yan, KONG Fanhai (581)
- Fluidization performance and abrasive resistance of low-carbon alkane dehydrogenation catalysts  
.....DU Yupeng, SUN Lejing, XU Teng, FANG Deren, REN Wanzhong (587)

### Materials science and technology

- Research progress in preparation methods of collagen based biomaterials.....WANG Ruirui, WANG Hongru (592)
- Research progress of cellulose self-assembly materials..... YAO Yijun, WANG Hongru (599)
- Recent advances in amine-based solid sorbents for post-combustion CO<sub>2</sub> capture  
.....PENG Zhaojing, ZHAO Yanjie, HUANG Chengde, DENG Shuai, ZHAO Li (610)

- Research progress in surface-modification and applications of nano zinc oxide**  
 .....CHEN Xiao, SHI Qian, YANG Le, QIU Yu, SUN Qi, LEI Hua (621)
- Research progress of MOFs-based materials in electrochemical energy storage**  
 .....CHEN Dan, YANG Rong, ZHANG Weihua, LI Runqiu, ZHU Xuyang, LU Leilei (628)
- Research progress of carbide-derived carbon and its application in adsorption**  
 .....WANG Hongyan, WANG Baodong, LI Junhua, ZHU Tianle (637)
- Preparation and application of TNT molecularly imprinted microspheres**  
 .....WU Ping, CAI Shuang, GUO Jianliang, RAO Guoning (644)
- Preparation and sensing properties of ZnO supporting SnO<sub>2</sub> nanocomposites**  
 .....WEI Ying, YI Guiyun, WANG Xiaodong, XU Yawei, ZHOU Lixing (651)
- Effect of laser power and stretching force on the chemical structure and microstructure of PAN-based carbon fibers under laser graphitization**  
 .....LI Sanyang, ZHANG Youcheng, SHA Yang, YAO Liangbo, TAN Jing, LI Haoyi, CAO Weiyu, YANG Weimin (658)
- Fabrication and electromagnetic interference(EMI) shielding properties of porous functional multi-walled carbon nanotubes/epoxy composites**  
 .....CHEN Jianjun, HUANG Yuewen, LIANG Caizhen, WANG Bin (664)
- Preparation and properties of superhydrophobic PVDF microporous composite membrane**  
 .....WANG Zhiying, HAN Chengzhi, YU Yongbo, DENG Huining, LI Chunli (673)
- Numerical simulation of solidification characteristics of graphene nanofluid as phase change material**  
 .....CHEN Chen, PENG Hao (681)
- Preparation and cyclic properties of low temperature phase change materials of *n*-caprylic acid and myristic acid**  
 .....LI Yuyang, ZHANG Xuelai, XU Xiaofeng, MUNYALO Jotham Muthoka, CHEN Yue, CHEN Qiyang (689)

## Biochemical and pharmaceutical engineering

- Synthesis of salidroside by  $\beta$ -glucosidase nanogel in non-aqueous media**  
 .....WEI Shenghua, QIAN Wei, ZHOU Qinghua, XU Hang, GUO Lianghao, XU Shuchun, WANG Hanjie (694)
- Inhibition of Ponatinib on wild-type and T315I mutant BCR-ABL1 kinase based on molecular simulation**  
 .....CHEN Qing, WANG Jianyi (702)

## Fine chemicals

- Preparation of copolymers containing nitroxyl radical and sulfonic acid and their catalytic performances**  
 .....DU Huili, CUI Xiaofei, LIU Shaojie (708)

## Resources and environmental engineering

- Present status and prospect of red mud resource utilization and safety treatment**  
 .....LI Bin, ZHANG Baohua, NING Ping, HE Liwei, ZUO Xiaolin (714)
- Advances in cadmium removal from wastewater by silica-based materials**  
 .....HE Yuxuan, ZHANG Liming, GUO Feifei, LI Penggang, PENG Wen, LIU Hang, LOU Yongming (724)
- Research progress on Fe(II)EDTA regeneration accompanied wet denitrification**  
 .....HE Feiqiang, DENG Xianhe, CHEN Min (737)
- Adsorption treatment of phenolic wastewater by activated carbon: a review**  
 .....FANG Mengxiang, YAO Peng, CEN Jianmeng, YU Chunjiang, WANG Qinhui, LUO Zhongyang (744)
- Research status and research ideas of chrome tanning waste disposal**  
 .....JIANG Xuguang, FANG Chunqi, JIN Yuqi, LÜ Guojun, YUAN Weizhong, CHEN Xijiong, LUO Weizhong (752)
- Effects of mixing on magnesium hydroxide coagulation performance and floc properties**  
 .....XIAO Shumin, ZHAO Jianhai, WEI Lei, CHI Yongzhi (761)
- Preparation of magnetic Fe<sub>3</sub>O<sub>4</sub>@C composites under ambient pressure and their adsorption of methylene blue**  
 .....CHEN Qiliang, WANG Saidan, ZHANG Jia, LI Tao, REN Baozeng (767)
- Adsorption of divalent mercury by copper/iron modified activated carbon**  
 .....HU Yanan, WANG Xueqian, NING Ping, CHENG Jinhuan, TAO Lei (775)
- Effects of different carbon sources on biological denitrification of wastewater at low temperature with adding redox mediator**  
 .....YUAN Hongying, SUN Yeyi, LI Yuanling, SUN Jinxiu, WANG Xiaopei (783)
- CO<sub>2</sub> absorption kinetic study based on non-aqueous mixed solvent system of amino acid ionic liquids with polyethylene glycol as solvent**  
 .....LI Jun, HE Wenjun, ZONG Hongyuan, QI Zhiwen, YANG Weimin (789)

## Applied technology

- Water quality characteristics and economic analysis of marine water generating machine**  
 .....SU Chuangjian, TIAN Zhongxuan, XIONG Yun, MA Jianan, HUANG Zhenfei, ZHANG Fengming (796)

<b>Superintend:</b> China Association for Science and Technology	<b>Address:</b> No. 13 Qingnianhu South Street, Dongcheng District, Beijing, China	<b>Email:</b> hgjz@263.net huagongjz@126.com
<b>Sponsor:</b> The Chemical Industry and Engineering Society of China; Chemical Industry Press	<b>Post Code:</b> 100011	<b>http:</b> //www. hgjz. com. cn
<b>Editor:</b> Editorial Department of Chemical Industry and Engineering Progress	<b>Editor in Chief:</b> TAN Tianwei	<b>Price:</b> \$ 20
<b>Publisher:</b> Chemical Industry Press	<b>Managing Editor:</b> HUANG Lijuan	<b>ISSN</b> 1000-6613
	<b>Executive Editor:</b> SHI Laidi	<b>CN</b> 11-1954/TQ
	<b>Tel:</b> (010) 64519466/9499/9500/9501/9502	<b>CODEN</b> HUJIEK