

中国化工学会会刊

Journal of Chemical Industry and Engineering Society of China

CODEN HLJIEK

ISSN 1000-6613 / CN 11-1954/TF



# 化工进展

Chemical Industry and Engineering Progress

2019

第38卷

EI收录期刊

12



精馏技术国家工程研究中心(天津大学)  
北洋国家精馏技术工程发展有限公司

ISSN 1000-6613



9 771000 661193



主办  中国化工学会



化学工业出版社有限公司



## 目 录

### 特约评述

化石原料制氢技术发展现状与经济性分析·····黄格省,李锦山,魏寿祥,杨延翔,周笑洋(5217)

### 化工过程与装备

气液相变换热过程中界面腐蚀的基础研究进展·····陈宏霞,刘霖,肖红洋,孙源(5225)

非接触式机械密封动力学研究进展·····孙电锋,孙见君,於秋萍,马晨波,葛诚(5238)

基于WPRKPCA的非线性化工过程微小故障检测·····蔡配配,邓晓刚,曹玉苹,邓佳伟(5247)

氢气分离膜内嵌改进蒸汽活化转化丙烷脱氢过程模拟和经济分析  
·····肖红岩,郭明钢,贺高红,张宁,黄爱斌,寿建祥,阮雪华(5257)

高背压供热汽轮机低压部分性能优化·····戈志华,张允俊,熊念,赵世飞(5264)

声场驱动气泡增强微流体混合的数值模拟·····董帅,耿朋飞,纪祥勇,李春曦(5271)

非共沸不互溶混合工质脉动热管启动特性分析·····张超,徐荣吉,陈静妍,吴青平(5279)

含聚浓度对旋流器性能影响的数值模拟与试验·····王志杰,李枫,赵立新(5287)

非等温液-液对置撞击面温度分布均匀性·····赵朋飞,张小辉,张汉,冯鹏,徐佳瑞(5297)

改进型框式组合桨搅拌釜内流场特性·····周勇军,袁名岳,孙存旭(5306)

### 能源加工与技术

国内C<sub>4</sub>烃叠合-加氢工艺制异辛烷技术进展及应用前景分析·····赵燕,王景政,李琰,景丽,王在花,陈红(5314)

能源微藻规模化培养影响因素的研究进展·····马国杰,常春,孙绍辉(5323)

氨硼烷分解制氢及其再生的研究进展·····李燕,邓雨真,俞晶铃,黎四芳(5330)

太阳能甲烷重整反应器研究进展·····刘彦铄,王新赫,张军社,魏进家(5339)

高铝耐火砖负载CuO氧载体的化学链氧解耦特性实验·····刘沛聪,梅道锋,晏水平(5351)

### 工业催化

生物质燃气变换-甲烷化双功能催化剂研究进展·····董新新,金保昇(5360)

含镉化合物在光催化领域应用的研究进展·····高宁,周玉康,沈树宝,陈英文(5372)

乙醇催化转化到丁醇研究进展·····王社诺,王辉,庞纪峰,刘世民,郑明远(5380)

柔性负载型催化剂催化净化气态污染物研究进展·····倪书权,高凤雨,唐晓龙,易红宏,王成志,杨晨(5390)

无定形MnO<sub>x</sub>/SiO<sub>2</sub>催化剂的合成及低温催化氧化甲醛机理·····朱荣辉,高凤雨,唐晓宁,郭洋洋,李阳(5402)

### 材料科学与技术

磁场调控磁性纳米流体流动和传热研究进展·····臧徐忠,石尔,傅俊萍,余涛(5410)

聚苯乙烯接枝聚乙烯亚胺树脂合成及Cu<sup>2+</sup>吸附·····滕巧巧,刘江,吕科翰,孟启(5420)

辣素衍生物改性PVDF膜的制备及其抗菌性能·····申向,刘开全,刘鹏,姚思杰,吕妮娜,张永金,汪帆(5427)

聚甲基丙烯酸缩水甘油酯疏水纳凝胶的制备与表征 .....	黄杰, 张颂红, 负军贤, 姚克俭 (5435)
pn型Cu <sub>2</sub> O-WO <sub>3</sub> 的制备及光催化性能 .....	王宏智, 李骏, 姚素薇, 张卫国 (5442)
含甲基纤维素的NaA沸石膜的制备和表征 .....	刘光瑞, 杨建华, 王磊, 鲁金明, 张艳, 王金渠 (5449)
Na <sub>2</sub> HPO <sub>4</sub> ·12H <sub>2</sub> O相变储能复合材料制备及热物性 .....	汪翔, 章学来, 华维三, 郑灵钰, 刘璐, 喻彩梅 (5457)
金红石型TiO <sub>2</sub> 分散浆的制备及其流变特性 .....	王优, 李强, 左士祥, 李霞章, 刘文杰, 吴凤芹, 姚超 (5465)
硫掺杂石墨烯电催化降解偶氮染料RBK5 .....	王冰鑫, 于永波, 黄湾, 洪俊明, 张倩 (5471)
聚苯胺中间层改性Ti/PbO <sub>2</sub> 电极的制备及其降解性能 .....	赵媛媛, 刘文静, 董培, 张亮, 杨政伟, 赵朝成 (5478)
静电纺丝制备蛋清蛋白/聚氧化乙烯纳米纤维 .....	吕婷婷, 安琪, 刘宇健, 李好义, 谭晶, 杨卫民 (5487)

## 生物与医药化工

花菁类近红外荧光探针在生物检测中的应用研究进展 .....	于雪, 包青青, 姜超, 张思霞, 张丰旗, 陈驰, 陶娅妮, 张跃伟 (5492)
醇脱氢酶KpADH的127位点对催化活性和对映选择性的影响 .....	朱诚, 许国超, 戴威, 周婕妤, 倪晔 (5504)
利用响应面法对L-2菌株降解石油烃进行优化 .....	孙烁, 刘其友, 陈水泉, 赵朝成, 于文赫 (5512)
基于点击反应的单宁衍生物的合成及其性能 .....	袁花, 钟鑫, 廖若雪, 阳思, 邹金岑, 彭志远 (5519)

## 精细化工

不同有机溶剂对新疆油砂沥青的组成性质影响 .....	刘金河, 刘银东, 李成杰, 杨行, 杨普江, 张庆轩 (5525)
十二烷基硫酸钠修饰NiFe <sub>2</sub> O <sub>4</sub> 对亚甲基蓝的类芬顿催化氧化性能 .....	周自成, 李煦, 郭琳琳, 范小振 (5532)

## 资源与环境化工

燃煤有机污染物排放及其控制技术展望 .....	李津津, 陈靡然, 马修卫, 张智, 杨林军 (5539)
人工湿地-微生物燃料电池系统的发展及展望 .....	夏函青, 伍永钢, 江文亭, 付成林 (5548)
基于微生物燃料电池的新型膜生物反应器研究进展 .....	应贤斌, 黄利杰, 汪锐, 冯华军 (5557)
基于N-乙基乙醇胺非水CO <sub>2</sub> 吸收剂的抗氧化剂 .....	储可弘, 陈绍云, 李强, 张华, 张永春 (5565)
电化学协同过硫酸盐氧化法处理含盐有机废水 .....	陈希, 纪志永, 黄智辉, 赵颖颖, 刘杰, 袁俊生 (5572)
活性炭配炭的吸附性能及其与孔结构的关系 .....	刘德钱, 解强, 万超然, 邓锋, 黄小晴, 翟笑迪 (5578)
医疗固体废弃物热解及其产物特性分析 .....	方书起, 崔俊乐, 史兆臣, 白净, 常春, 李攀 (5587)
煤矸石低温中和过程铁、钙、镁的溶出及动力学 .....	郑光亚, 李银, 夏举佩, 李宛霖, 辜芳, 王伟杰, 杨劲, 刘成龙 (5594)
N-杂环离子液体液固相变吸收SO <sub>2</sub> .....	谢旭豪, 陈玲, 许胜超, 赵文波 (5603)

## 信息交流

意大利康瑟(CONSER)公司举办50周年庆典(5612)·推进本科院校学生教育管理系统化、科学化、制度化(5614)
---

## 全年索引

《化工进展》2019年第38卷第1~12期主要栏目分类索引 .....	(I)
-------------------------------------	-----

—卷终—

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

- Status and economic analysis of hydrogen production technology from fossil raw materials  
.....HUANG Gesheng, LI Jinshan, WEI Shouxiang, YANG Yanxiang, ZHOU Xiaoyang (5217)

### Chemical processes and equipment

- Basic research progress of interface corrosion in gas-liquid phase transformation heat process  
.....CHEN Hongxia, LIU Lin, XIAO Hongyang, SUN Yuan (5225)
- Progress of study on dynamics of non-contacting mechanical seals  
.....SUN Dianfeng, SUN Jianjun, YU Qiuping, MA Chenbo, GE Cheng (5238)
- Incipient fault detection of nonlinear chemical processes based on weighted probability related KPCA  
.....CAI Peipei, DENG Xiaogang, CAO Yuping, DENG Jiawei (5247)
- Retrofit and optimization of steam active reforming (STAR) propane dehydrogenation technology with embedded hydrogen membrane separation  
.....XIAO Hongyan, GUO Minggang, HE Gaohong, ZHANG Ning, HUANG Aibin, SHOU Jianxiang, RUAN Xuehua (5257)
- Optimization of low-pressure flow part of high back-pressure heating steam turbine  
.....GE Zhihua, ZHANG Youjun, XIONG Nian, ZHAO Shifei (5264)
- Numerical simulation of microfluidic mixing enhancement via acoustically actuated bubbles  
.....DONG Shuai, GENG Pengfei, JI Xiangyong, LI Chunxi (5271)
- Analysis of start-up characteristics of pulsating heat pipe with zeotropic immiscible mixtures  
.....ZHANG Chao, XU Rongji, CHEN Jingyan, WU Qingping (5279)
- Numerical simulation and experimental study on the effect of polymer concentration on hydrocyclone performance  
.....WANG Zhijie, LI Feng, ZHAO Lixin (5287)
- Impact surface temperature distribution uniformity of non-isothermal liquid-liquid opposite impinging process  
.....ZHAO Pengfei, ZHANG Xiaohui, ZHANG Han, FENG Peng, XU Jiarui (5297)
- Investigating on flow field in stirred tank equipped with improved frame type combined impellers  
.....ZHOU Yongjun, YUAN Mingyue, SUN Cunxu (5306)

### Energy processes and technology

- Advance on the preparation of isooctane by C<sub>4</sub> hydrocarbon superposition-hydrogenation and its application  
.....ZHAO Yan, WANG Jingzheng, LI Yan, JING Li, WANG Zaihua, CHEN Hong (5314)
- Research progress on influencing factors of large scale cultivation of microalgae for energy production  
.....MA Guojie, CHANG Chun, SUN Shaohui (5323)
- Research progress in hydrogen production from decomposition of ammonia borane and its regeneration  
.....LI Yan, DENG Yuzhen, YU Jingling, LI Sifang (5330)
- Progress in solar methane reforming reactors .....LIU Yanshuo, WANG Xinhe, ZHANG Junshe, WEI Jinjia (5339)
- Characteristics tests of a high-alumina refractory supported CuO oxygen carrier during chemical looping with oxygen uncoupling .....LIU Peicong, MEI Daofeng, YAN Shuiping (5351)

### Industrial catalysis

- Research progress of bifunctional catalysts for methanation coupling with water gas shift of biogas  
.....DONG Xinxin, JIN Baosheng (5360)
- Research progress in application of cadmium-containing compounds in photocatalysis  
.....GAO Ning, ZHOU Yukang, SHEN Shubao, CHEN Yingwen (5372)
- Progress in catalytic conversion of ethanol to butanol  
.....WANG Zhinuo, WANG Hui, PANG Jifeng, LIU Shimin, ZHENG Mingyuan (5380)
- Research progress in catalytic purification of gaseous pollutants by flexible supported catalysts  
.....NI Shuquan, GAO Fengyu, TANG Xiaolong, YI Honghong, WANG Chengzhi, YANG Chen (5390)
- Synthesis of amorphous MnO<sub>x</sub>/SiO<sub>2</sub> catalyst and the mechanism for low-temperature catalytic oxidation of formaldehyde  
.....ZHU Ronghui, GAO Fengyu, TANG Xiaoning, GUO Yangyang, LI Yang (5402)

### Materials science and technology

- A review of magnetic field effects on flow and heat transfer in magnetic nanofluids  
.....ZANG Xuzhong, SHI Er, FU Junping, YU Tao (5410)

- Synthesis of polyethyleneimine grafted polystyrene resin and its adsorption of Cu<sup>2+</sup>**  
 .....*TENG Qiaoqiao, LIU Jiang, LÜ Kehan, MENG Qi* (5420)
- Preparation and anti-bacterial ability of PVDF membrane modified with capsaicin derivative**  
 .....*SHEN Xiang, LIU Kaiquan, LIU Peng, YAO Sijie, LÜ Nina, ZHANG Yongjin, WANG Fan* (5427)
- Preparation and characterization of poly(glycidyl methacrylate) hydrophobic nanogels**  
 .....*HUANG Jie, ZHANG Songhong, YUN Junxian, YAO Kejian* (5435)
- Synthesis and photocatalytic properties of pn-type Cu<sub>2</sub>O-WO<sub>3</sub>**  
 .....*WANG Hongzhi, LI Jun, YAO Suwei, ZHANG Weiguo* (5442)
- Preparation and characterization of NaA zeolite membrane with methylcellulose**  
 .....*LIU Guangrui, YANG Jianhua, WANG Lei, LU Jinming, ZHANG Yan, WANG Jinqu* (5449)
- Preparation and thermal properties of Na<sub>2</sub>HPO<sub>4</sub>·12H<sub>2</sub>O composite phase change material for thermal energy storage**  
 .....*WANG Xiang, ZHANG Xuelai, HUA Weisan, ZHENG Lingyu, LIU Lu, YU Caimei* (5457)
- Preparation of rutile TiO<sub>2</sub> dispersion slurry and its rheological properties**  
 .....*WANG You, LI Qiang, ZUO Shixiang, LI Xiazhang, LIU Wenjie, WU Fengqin, YAO Chao* (5465)
- Electrocatalytic degradation of azo dye RBK5 by sulfur-doped graphene**  
 .....*WANG Bingxin, YU Yongbo, HUANG Wan, HONG Junming, ZHANG Qian* (5471)
- Fabrication of Ti/PbO<sub>2</sub> electrodes with polyaniline interlayer for electro-catalytic oxidation of organic pollutants**  
 .....*ZHAO Yuanyuan, LIU Wenjing, DONG Pei, ZHANG Liang, YANG Zhengwei, ZHAO Chaocheng* (5478)
- Preparation of egg white protein/polyethylene oxide nanofibers by electrospinning**  
 .....*LÜ Tingting, AN Ying, LIU Yujian, LI Haoyi, TAN Jing, YANG Weimin* (5487)

## Biochemical and pharmaceutical engineering

- Applied research progress on cyanine-based near-infrared fluorescent probe in biological detection**  
 .....*YU Xue, BAO Qingqing, JIANG Chao, ZHANG Sixia, ZHANG Fengqi, CHEN Chi, TAO Yani, ZHANG Yuewei* (5492)
- Effect of position 127 on the activity and enantioselectivity of alcohol dehydrogenase KpADH**  
 .....*ZHU Cheng, XU Guochao, DAI Wei, ZHOU Jieyu, NI Ye* (5504)
- Optimization for degradation of total petroleum hydrocarbon by the strain L-2 with response surface methodology**  
 .....*SUN Shuo, LIU Qiyou, CHEN Shuiquan, ZHAO Chaocheng, YU Wenhe* (5512)
- Synthesis and properties of tannin derivatives based on click reaction**  
 .....*YUAN Hua, ZHONG Xin, LIAO Ruoxue, YANG Si, ZOU Jincen, PENG Zhiyuan* (5519)

## Fine chemicals

- Impact of organic solvents on the composition and properties of Xinjiang oil sand bitumen in oil sand extraction process**  
 .....*LIU Jinhe, LIU Yindong, LI Chengjie, YANG Hang, YANG Pujiang, ZHANG Qingxuan* (5525)
- Fenton-like catalytic oxidation of methylene blue by sodium dodecyl sulfate modified NiFe<sub>2</sub>O<sub>4</sub>**  
 .....*ZHOU Zicheng, LI Xu, GUO Linlin, FAN Xiaozhen* (5532)

## Resources and environmental engineering

- Emission of coal-fired VOCs and prospect of control technology**  
 .....*LI Jinjin, CHEN Feiran, MA Xiuwei, ZHANG Zhi, YANG Linjun* (5539)
- Review on development and prospect of constructed wetland coupled with microbial fuel cell**  
 .....*XIA Hanqing, WU Yonggang, JIANG Wenting, FU Chenglin* (5548)
- Research progress of novel membrane bioreactor based on microbial fuel cell**  
 .....*YING Xianbin, HUANG Lijie, WANG Rui, FENG Huajun* (5557)
- Oxidation inhibitor for thylethanolamine based non-aqueous CO<sub>2</sub> absorbent**  
 .....*CHU Kehong, CHEN Shaoyun, LI Qiang, ZHANG Hua, ZHANG Yongchun* (5565)
- Electrochemical synergistic persulfate oxidation process for treatment of salty organic wastewater**  
 .....*CHEN Xi, JI Zhiyong, HUANG Zhihui, ZHAO Yingying, LIU Jie, YUAN Junsheng* (5572)
- Adsorption properties of blending activated carbons and their relationship with pore structure**  
 .....*LIU Deqian, XIE Qiang, WAN Chaoran, DENG Feng, HUANG Xiaoqing, ZHAI Xiaodi* (5578)
- Medical solid waste pyrolysis and analysis of its product characteristics**  
 .....*FANG Shuqi, CUI Junle, SHI Zhaochen, BAI Jing, CHANG Chun, LI Pan* (5587)
- Dissolution kinetics of iron, calcium and magnesium from coal gangue during low-temperature neutralization**  
 .....*ZHENG Guangya, LI Yin, XIA Jupei, LI Wanlin, GU Fang, WANG Weijie, YANG Jin, LIU Chenglong* (5594)
- Liquid-solid phase change absorption of SO<sub>2</sub> by N-heterocyclic ionic liquid**  
 .....*XIE Xuhao, CHEN Ling, XU Shengchao, ZHAO Wenbo* (5603)

—The end of Vol.38—

**Executive Editor:** ZHENG Yuyin

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