



# 化工进展

## Chemical Industry and Engineering Progress

2019

第38卷

EI 收录期刊

# 11





ISSN 1000-6613



9 771000 661195

11



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

旋风分离器气相旋转流场动态特性的研究进展 .....蔡香丽, 杨智勇, 王菁, 田玲, 孙立强, 魏耀东(4805)

### 化工过程与装备

基于条件场景的不确定性石化供应链优化方法 .....臧佩娴, 罗祎青, 袁希钢(4815)  
UV/oxone降解水中甲氧苄啶的效能及模型评价 .....陈菊香, 张梦文, 杨静, 高乃云(4825)  
填充沸石的大型离子交换柱内流场模拟 .....郭小甫, 袁俊生, 赵颖颖, 李非, 纪志永(4831)  
低压脉冲电场对高浓度O/W型乳化液破乳特性的影响  
.....张雪, 陈家庆, 肖建洪, 安申法, 郝金克, 栾智勇, 张宝生, 王刚(4838)  
微柱结构表面核态沸腾单气泡的数值模拟 .....陈宏霞, 孙源, 肖红洋, 刘霖(4845)  
纯化天然气水合物螺旋分离器流场与性能分析 .....邱顺佐, 王国荣, 王广中, 钟林, 李学峰, 王腾(4856)  
粒径混合比对Al<sub>2</sub>O<sub>3</sub>/水纳米流体传热性能影响及评价 .....翟玉玲, 王江, 李龙, 马明琰, 姚沛滔(4865)  
新型旋风分级器流场特性及颗粒分级性能 .....孙占朋, 孙国刚, 晁继阳, 刘庆刚, 于新奇(4873)  
超高参数CO<sub>2</sub>在垂直管中的传热分析 .....朱兵国, 张海松, 孙恩慧, 刘欢, 刘广林, 徐进良(4880)

### 能源加工与技术

煤基油中芳烃组分的分离及其鉴定研究进展 .....高亚男, 张生娟, 石欣(4890)  
二氧化碳电化学还原反应器的研究进展 .....李冰玉, 毛庆, 赵健, 杜兆龙, 刘松, 黄延强(4901)  
CO<sub>2</sub>捕集、运输、驱油与封存全流程随机优化 .....白宏山, 赵东亚, 田群宏, 王琪, 陆诗建, 杨忠德, 杨建平(4911)  
太阳能甲烷重整复杂反应体系的热化学储能特性 .....徐凯迪, 谢涛, 王升, 杨伯伦(4921)

### 工业催化

SO<sub>4</sub><sup>2-</sup>/ZrO<sub>2</sub>轻质烷烃异构化催化剂的制备和工业应用进展 .....王锐, 阳雪, 缪平(4930)  
金属氧化物催化CO还原NO的研究进展 .....周远松, 高风雨, 唐晓龙, 易红宏, 孟婧轩(4941)  
合成气制低碳烯烃铁催化剂活性相的研究进展 .....王玲玉, 韩文锋, 刘化章, 杨霞珍(4949)  
金属氧化物催化CO<sub>2</sub>与甲醇合成碳酸二甲酯的研究进展 .....王旭慧, 赵金仙, 裴永丽, 任军(4956)  
梯级孔丝光沸石负载的钒基催化剂上异丁烷脱氢性能 .....李芹(4965)  
CaC<sub>2</sub>与CsF活化环己酮与乙腈反应合成环己烯乙腈 .....姜茂强, 孟洪, 陆颖舟, 李春喜(4971)

### 材料科学与技术

共价有机框架材料的最新进展 .....刘春晖, 马晓莉(4978)  
亲水改性PVDF膜材料及其膜生物反应器应用 .....伍卫, 李畅, 张旭, 许炉生, 吴成强, 张国亮(4991)  
煤层气脱氧剂的研究进展 .....黄青丹, 张亚茹, 刘静, 曾炼(4999)  
镧(La)改性吸附材料脱除水体磷酸盐研究进展 .....罗元, 谢坤, 张克强, 沈仕洲, 王凤(5005)  
磷铁渣制备电池级纳米磷酸铁 .....马毅, 沈文喆, 袁梅梅, 王韵珂, 姚耀春(5015)  
Cu<sup>2+</sup>/Tb<sub>2</sub>O<sub>3</sub>抗菌硅胶的制备及其抗菌行为 .....毛华明, 张彬, 崔帅, 唐晓宁, 杨苏娥, 蒋先发(5024)

癸酸-十六醇作为相变储能材料的相变特性·····顾庆军, 费华, 王林雅, 方敏, 蒋达华, 赵运超(5033)  
用于蛋白质BSA识别的温度/pH双敏印迹聚合物·····董祥芝, 马勇, 侯春平, 张宝亮, 张和鹏, 张秋禹(5040)  
疏水性钡纳米团簇的合成及其作为表面增强拉曼散射基底的应用·····欧阳杰, 朱文仙, 张小会, 唐华东, 黄荣斌(5048)

## 生物与医药化工

基于壳聚糖纳米粒子载药体系的制备与应用研究进展·····赵海田, 李旭东, 曹凤芹, 倪艳, 姚磊(5057)  
水溶性氮杂环修饰小檗碱衍生物的合成·····孟启, 朱信辉, 蒋卫华, 滕巧巧(5066)

## 精细化工

基于对巯基苯胺膜的高灵敏己烯雌酚印迹传感器的制备及应用·····唐录华, 秦思楠, 高林, 高文惠(5074)  
用于高得率浆纸张增白的二苯乙烯型水性聚氨酯荧光乳液的合成及其性能·····张光华, 刘丹, 王帆, 郭明媛, 唐进霞(5084)

## 资源与环境化工

固定污染源排放可凝结颗粒物研究进展·····李小龙, 朱法华, 段玖祥, 李军状, 杨柳, 张文杰(5091)  
吸附强化蒸汽重整制氢中CO<sub>2</sub>固体吸附剂的研究进展·····王云珠, 洋子恒, 赵焱, 罗永明, 高晓亚(5103)  
选择吸附脱硫研究进展·····刘畅, 闫志义, 李巧灵, 林靖, 黄阳(5114)  
CO<sub>2</sub>和甲醇直接合成碳酸二甲酯耦合脱水体系研究进展·····孙宇辰, 张国强, 刘斌, 李忠, 上官炬, 刘守军, 史鹏政(5127)  
不同孔径活性炭吸附挥发性有机物的分子模拟·····安亚雄, 付强, 刘冰, 汪亚燕, 江南, 邢瑞, 张东辉, 唐忠利(5136)  
生物炭对重金属(Zn)的吸附特性及动力学·····王昱璇, 王红, 卢平(5142)  
活性炭纤维氧化改性后的脱硫性能·····张兴惠, 杨姣姣, 都亚茹(5151)  
介孔Fe<sub>2</sub>O<sub>3</sub>/SBA-15催化臭氧氧化含酚废水·····刘俊逸, 李倩, 李杰, 曾国平, 吴田, 杨昌柱(5158)

## 应用技术

旋流分离技术在甲醇制烯烃工艺废水处理中的应用·····王天翔, 陈建琦, 马世浩, 刘冰, 党志宏, 吕文杰(5165)  
复合嗜酸亚铁氧化柱的长期运行特征·····李泽兵, 潘昕, 刘顺亮, 毛静岩, 孙占学, 张卫民(5173)  
制取无水叔丁醇的精馏工艺优化和对比·····黄建松, 许松林(5181)

## 化工园区

装甲抗侵彻技术研究进展及对化工储罐保护层风险防控的借鉴·····陈国华, 赵一新, 黄孔星, 胡昆(5189)  
环氧乙烷反应器泄漏实时监测预警模型构建方法及应用·····曾稳稳, 邓付洁, 蔡静波, 王峰(5200)

## 信息交流

三维仿真场景模拟真实创业教育研究(5210); 网络时代大学生职业生涯规划教育创新探析(5211); 高校辅导员队伍建设存在的问题及对策分析(5212); 科技化发展对当代高校思政工作的影响研究(5213); 江苏本科院校校企一体、协同育人机制建设与实践(5214)

责任编辑: 奚志刚  
英文顾问: 郭梅芳, 李保庆, 龙秉文, 王运东





## Contents

### Invited review

- Research progress on dynamic characteristics of swirling flow in a cyclone**  
.....CAI Xiangli, YANG Zhiyong, WANG Jing, TIAN Ling, SUN Liqiang, WEI Yaodong (4805)

### Chemical processes and equipment

- Conditional scenario based approach to the optimization of petrochemical supply chain with uncertainty**  
.....ZANG Peixian, LUO Yiqing, YUAN Xigang (4815)
- Degradation effect and model evaluation of trimethoprim by UV/oxone**  
.....CHEN Juxiang, ZHANG Mengwen, YANG Jing, GAO Naiyun (4825)
- Flow field simulation of large ion exchange column filled with zeolite**  
.....GUO Xiaofu, YUAN Junsheng, ZHAO Yingying, LI Fei, JI Zhiyong (4831)
- Effect of low-voltage pulsed electric field on demulsification characteristics of high concentration O/W emulsion**  
.....ZHANG Xue, CHEN Jiaqing, XIAO Jianhong, AN Shenfa, HAO Jinke, LUAN Zhiyong, ZHANG Baosheng, WANG Gang (4838)
- Numerical simulation of single bubble boiling on micro-pillar structure surface**  
.....CHEN Hongxia, SUN Yuan, XIAO Hongyang, LIU Lin (4845)
- The analysis of flow field and performance of spiral separator for natural gas hydrate purification**  
.....QIU Shunzuo, WANG Guorong, WANG Guangshen, ZHONG Lin, LI Xuefeng, WANG Teng (4856)
- Evaluation and effect of mixture ratio on heat transfer performance of Al<sub>2</sub>O<sub>3</sub>/water nanofluids**  
.....ZHAI Yuling, WANG Jiang, LI Long, MA Mingyan, YAO Peitao (4865)
- Flow field characteristics and particle classification performance of a new cyclonic classifier**  
.....SUN Zhanpeng, SUN Guogang, CHAO Jiyang, LIU Qinggang, YU Xinqi (4873)
- Heat transfer analysis of ultra high parameter CO<sub>2</sub> in vertical pipe**  
.....ZHU Bingguo, ZHANG Haisong, SUN Enhui, LIU Huan, LIU Guanglin, XU Jinliang (4880)

### Energy processes and technology

- Progress of separation, composition and structure identification of aromatic components in coal-derived oil**  
.....GAO Yanan, ZHANG Shengjuan, SHI Xin (4890)
- Research progress in CO<sub>2</sub> electroreduction reactor**  
.....LI Bingyu, MAO Qing, ZHAO Jian, DU Zhaolong, LIU Song, HUANG Yanqiang (4901)
- Stochastic optimization of the whole process of CO<sub>2</sub> capture, transportation, utilization and sequestration**  
.....BAI Hongshan, ZHAO Dongya, TIAN Qunhong, WANG Qi, LU Shijian, YANG Zhongde, YANG Jianping (4911)
- Thermochemical energy storage characteristics of complex reaction system for solar methane dry reforming system**  
.....XU Kaidi, XIE Tao, WANG Sheng, YANG Bolun (4921)

### Industrial catalysis

- Progress in preparation research and industrial application of SO<sub>4</sub><sup>2-</sup>/ZrO<sub>2</sub> catalysts for light paraffin isomerization**  
.....WANG Rui, YANG Xue, MIAO Ping (4930)
- Research progress on NO reduction by CO over metal oxide catalysts**  
.....ZHOU Yuansong, GAO Fengyu, TANG Xiaolong, YI Honghong, MENG Jingxuan (4941)
- Research progress on active phase of iron-based catalysts for light olefins synthesis from syngas**  
.....WANG Lingyu, HAN Wenfeng, LIU Huazhang, YANG Xiazhen (4949)
- Research progress in dimethyl carbonate synthesis from carbon dioxide and methanol catalyzed by metal oxides**  
.....WANG Xuhui, ZHAO Jinxian, PEI Yongli, REN Jun (4956)
- Synthesis of hierarchical mordenite supported vanadium based catalysts and their application in the iso-butane dehydrogenation reaction**  
.....LI Qin (4965)
- Synthesis of 1-cyclohexenylacetonitrile using cyclohexanone and acetonitrile under synergetic activation of CaC<sub>2</sub> and CsF**  
.....JIANG Maoqiang, MENG Hong, LU Yingzhou, LI Chunxi (4971)

### Materials science and technology

- Latest development of covalent organic frameworks** .....LIU Chunhui, MA Xiaoli (4978)
- Novel antifouling PVDF membrane with hydrophilic modification and its application in membrane bioreactor**  
.....WU Wei, LI Chang, ZHANG Xu, XU Lusheng, WU Chengqiang, ZHANG Guoliang (4991)

- Review on research progress of coal bed methane deoxidants**···HUANG Qingdan, ZHANG Yaru, LIU Jing, ZENG Lian (4999)
- Research progress on removal phosphate in aqueous solution by lanthanum modified adsorption materials**  
 ······LUO Yuan, XIE Kun, ZHANG Keqiang, SHEN Shizhou, WANG Feng (5005)
- Preparation of battery grade nano iron phosphate by using ferro-phosphorus as raw material**  
 ······MA Yi, SHEN Wenzhe, YUAN Meimei, WANG Yunke, YAO Yaochun (5015)
- Preparation and antibacterial method of Cu<sup>2+</sup>/Tb<sub>2</sub>O<sub>3</sub> antibacterial silica gel**  
 ······MAO Huaming, ZHANG Bin, CUI Shuai, TANG Xiaoning, YANG Su'e, JIANG Xianfa (5024)
- Phase transition properties of capric acid-hexadecanol as phase change energy storage material**  
 ······GU Qingjun, FEI Hua, WANG Linya, FANG Min, JIANG Dahua, ZHAO Yunchao (5033)
- Thermo- and pH dual-responsive protein imprinted polymers for recognition of bovine serum albumin**  
 ······DONG Xiangzhi, MA Yong, HOU Chunping, ZHANG Baoliang, ZHANG Hepeng, ZHANG Qiuyu (5040)
- Synthesis of hydrophobic palladium nanocluster and its application as a substrate for surface enhanced raman scattering** ······OUYANG Jie, ZHU Wenxian, ZHANG Xiaohui, TANG Huadong, HUANG Rongbin (5048)

## Biochemical and pharmaceutical engineering

- Advances in preparation and application of chitosan-based nanoparticles for drug delivery system**  
 ······ZHAO Haitian, LI Xudong, CAO Fengqin, NI Yan, YAO Lei (5057)
- Synthesis of hydrophilic berberine derivatives modified with nitrogen heterocycles**  
 ······MENG Qi, ZHU Xinhui, JIANG Weihua, TENG Qiaoqiao (5066)

## Fine chemicals

- Preparation and application of sensitive diethylstilbestrol imprinting sensor based on p-aminothiophenol film**  
 ······TANG Luhua, QIN Sinan, GAO Lin, GAO Wenhui (5074)
- Synthesis and properties of stilbene type waterborne polyurethane emulsion with fluorescent for high yield pulp paper whitening** ······ZHANG Guanghua, LIU Dan, WANG Fan, GUO Mingyuan, TANG Jinxia (5084)

## Resources and environmental engineering

- An overview of condensable particulate matter emission from stationary sources**  
 ······LI Xiaolong, ZHU Fahua, DUAN Jiuxiang, LI Junzhuang, YANG Liu, ZHANG Wenjie (5091)
- Research progress in CO<sub>2</sub> solid sorbents for hydrogen production by sorption-enhanced steam reforming: a review**  
 ······WANG Yunzhu, PAN Ziheng, ZHAO Yi, LUO Yongming, GAO Xiaoya (5103)
- Research progress of selective adsorption desulfurization**  
 ······LIU Chang, YAN Zhiyi, LI Qiaoling, LIN Jing, HUANG Yang (5114)
- Progress of the coupled dehydration systems for synthesis of dimethyl carbonate from CO<sub>2</sub> and methanol**  
 ······SUN Yuchen, ZHANG Guoqiang, LIU Bin, LI Zhong, SHANGGUAN Ju, LIU Shoujun, SHI Pengzheng (5127)
- Molecular simulation of adsorption of volatile organic compounds by activated carbon with different pore sizes**  
 ······AN Yaxiong, FU Qiang, LIU Bing, WANG Yuyan, JIANG Nan, XING Rui, ZHANG Donghui, TANG Zhongli (5136)
- Adsorption and kinetics of heavy metal (Zn) over biochars in solution** ······WANG Yuxuan, WANG Hong, LU Ping (5142)
- Desulfurization performance of activated carbon fiber after oxidation modification**  
 ······ZHANG Xinghui, YANG Jiaojiao, DU Yaru (5151)
- Catalytic oxidation of phenolic wastewater by O<sub>3</sub> over mesoporous Fe<sub>2</sub>O<sub>3</sub>/SBA-15**  
 ······LIU Junyi, LI Qian, LI Jie, ZENG Guoping, WU Tian, YANG Changzhu (5158)

## Applied technology

- Application of cyclone separation technology in treatment of methanol-to-olefin process wastewater**  
 ······WANG Tianxiang, CHEN Jianqi, MA Shihao, LIU Bing, DANG Zhihong, LÜ Wenjie (5165)
- Long-term performance of the composite acidophilic ferrous oxide column**  
 ······LI Zebing, PAN Xin, LIU Shunliang, MAO Jingyan, SUN Zhanxue, ZHANG Weimin (5173)
- Optimization and comparison of different distillation schemes for anhydrous tert-butanol production**  
 ······HUANG Jiansong, XU Songlin (5181)

## Chemical industry park

- Research progress of armor technology in anti-penetration and its reference for risk pre-control of protective layer of chemical storage tanks**·····CHEN Guohua, ZHAO Yixin, HUANG Kongxing, HU Kun (5189)
- Construction method and application of real-time monitoring and warning model of ethylene oxide reactor leakage**  
 ······ZENG Wenwen, DENG Fujie, CAI Jingbo, WANG Feng (5200)

**Executive Editor:** XI Zhigang

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