



# 化工进/步

Chemical Industry and Engineering Progress

2020  
第39卷  
EI收录期刊

2

**ATV 安特威**  
助您安心享受美好生活

**蝶片式三偏心蝶阀**

蝶片厚度0.5~0.8mm，才是好蝶阀

- 双向密封、零泄漏
- 大于1000000次开关寿命
- 是频繁开关长寿命蝶阀的理想选择

助您安心享受美好生活

0.5~0.8mm 蝶片厚度

深冷蝶阀 全金属三偏心蝶阀 高温蝶阀

扫码获取更多产品案例

ISSN 1000-6613  
  
9 771000 661201 02>



主办 | 中国化学会  
 化学工业出版社有限公司



## 目 录

### 特约评述

- 石油烃污染场地低温修复机制研究进展 ..... 姜岩, 周和平, 张哲, 刘红兵, 沈顺祥(419)  
金属-有机框架材料在石化环保领域的应用 ..... 王成鸿, 孟凡宁, 魏昕, 曹田田, 朱金义(429)

### 化工过程与装备

- 耦合过热蒸汽干燥的MVR蒸发结晶系统热力性能分析 ..... 李帅旗, 王汉治, 冯自平, 何世辉, 宋文吉(439)  
孔数与孔厚对多孔板压损系数的影响机理 ..... 马有福, 王凡, 吕俊复(446)  
络合亚铁乙二醇-四丁基溴化铵低共熔溶剂协同吸收SO<sub>2</sub>和NO ..... 宋金孝, 赵永奇, 段晓渭, 柴红宁, 余江龙(453)  
液滴撞击亲疏水间隔条纹表面 ..... 张莹, 许术方, 李文彬, 夏珍, 马明, 李培生(461)  
基于膨胀机-热泵(st-hp)的大型吸收式热电联产机组集中供热方法 ..... 刘浩晨, 耿直, 顾煜炯(468)

### 能源加工与技术

- 不加热集油粘壁规律研究进展 ..... 吕杨, 朱国承, 霍富永, 杜鑫, 黄启玉(478)  
木质纤维素预处理技术研究进展 ..... 曹运齐, 解先利, 郭振强, 王严严, 刘云云, 吴蔼民, 赵于(489)  
碱性氧化物对煤灰熔融特征行为的影响 ..... 郑烨, 李建波, 关彦军, 杨凤玲, 张锴, 程芳琴(496)  
基于紫外吸光度的生物柴油氧化降解程度分析 ..... 王霜, 王友昊, 李法社, 王文超, 隋猛(506)

### 工业催化

- 离子液体催化α-烯烃聚合的研究进展 ..... 李欢, 刘依农(513)  
氧化钨(WO<sub>3</sub>)薄膜光电催化性能的改善及应用 .....  
张文华, 佃丽雯, 陈海燕, 叶文华, 胡晓峰, 王辉虎, 常鹰, 马新国, 董仕节(521)  
复合雷尼铜催化剂在乙酸酯加氢中的应用 ..... 吴佳佳, 鲁树亮, 田保亮(533)  
超支化镍系催化剂构效关系及催化乙烯齐聚机理 ..... 张娜, 马立莉, 陈丽铎, 李翠勤, 王俊(539)  
无黏结剂ZSM-35沸石的制备与催化反应性能 ..... 郭友娣, 任杰, 王德举(548)  
H<sub>3</sub>PW<sub>12</sub>O<sub>40</sub>/酸改性硅藻土催化剂的制备、表征及催化合成乙酸正丁酯 ..... 周德志, 曹小华, 占昌朝, 史文静, 谢宝华(554)  
Fe/CaO催化剂对脱灰徐州烟煤热解特性的影响 ..... 王东, 马士伟, 向文国, 陈时熠(561)  
CuZnTiO<sub>2</sub>/SAPO-34双功能催化剂的设计、制备及其用于CO<sub>2</sub>加氢制烯烃性能  
陈静宇, 张建红, 盛浩, 吴大凯, 高新华, 马清祥, 张建利, 范素兵, 赵天生(567)  
Mn掺杂对尖晶石型NiFe<sub>1.97</sub>Pd<sub>0.03</sub>O<sub>4-δ</sub>催化剂脱硝性能的影响 ..... 赵跃飞, 闫涛涛, 陈凯, 霍超(577)

### 材料科学与技术

- 熔盐储热材料比热容强化的研究进展 ..... 田禾青, 周俊杰, 郭茶秀(584)  
反渗透膜脱硼技术研究进展 ..... 李韵浩, 王书浩, 顾凯峰, 周勇, 高从堦(596)  
锡硅分子筛:新型杂原子分子筛催化材料 ..... 刘聿嘉, 夏长久, 林民, 朱斌, 彭欣欣, 罗一斌, 舒兴田(605)

聚合物相分离技术在超疏水表面制备中的应用	侯瑞, 李桂群, 张岩, 丁文皓, 张宝芹, 李明俊(616)
改性聚乙烯醇添加酒糟制备缓释肥包膜材料的表征及其性能	储李娜, 敦先权, 陈前林, 郭好, 曹阳(627)
锂离子电池正极材料超声强化水洗过程研究	李萌, 刘雪东, 谷士春, 虞兰剑, 许晶(635)
纳米 MnO <sub>2</sub> /PVA 石墨纸多层电极电催化降解聚丙烯酰胺	胡月, 汪明旺, 吕宏凌, 刘祎, 陈金庆(643)
中低温煤焦油基炭微球的制备	郑金欣, 田育成, 郝博天, 淡勇, 李稳宏, 黄晔, 高峰, 李冬(649)
孔结构可调聚合物微球的制备及贯通性能	郝军正, 祝琳华, 王红, 司甜, 何艳萍, 孙彦琳(658)

## 生物与医药化工

秸秆类型及配比变化对污泥厌氧消化中微生物群落的影响	唐涛涛, 李江, 杨爱江, 杨钊, 向福亮, 袁华宇(667)
<i>E. coli</i> K-12 葡糖酸脱氢酶 <i>sdhC</i> 基因纳米锥的设计及自组装	周末, 刘彦君, 佟欣瑞, 董廷甲, 吴欣瑜, 王迎香, 应明(679)

## 精细化工

耐高温聚胺类页岩抑制剂的研究现状	潘一, 廖松泽, 杨双春, NIGMATULLIN Dinar, 马迪, 丛禾(686)
羟基改性聚对亚苯基苯并二噁唑单体 3,3'-二氨基-4,4'-二羟基联苯盐酸盐的合成	吴纯鑫, 常雨淅, 陈迪超, 张建庭, 金宁人, 赵德明(696)
SMA 的合成及其对香精的分散和微胶囊制备的影响	方文强, 祝琳华, 司甜, 孙彦琳, 何艳萍(702)

## 资源与环境化工

铁对废水微生物脱氮的影响研究进展	吕冉, 李彬, 肖盈, 张靖雯, 麦裕良(709)
基于钠基吸附剂的烟气脱碳系统余热利用研究	谢伟伟, 陈晓平, 马吉亮, 刘道银, 梁财, 吴烨, 蔡天意(720)
烟气 CO <sub>2</sub> 捕集热能梯级利用节能工艺耦合优化	陆诗建, 高丽娟, 王家凤, 赵东亚, 王鑫, 朱全民(728)
淋溶条件下生物炭对矿区土壤中重金属迁移的影响	王哲, 骆逸飞, 郑春丽, 张雪峰, 王维大, 姜庆宏(738)
以氢气为电子供体的硫酸盐还原菌处理酸性矿山废水	祝传静, 田森林, 黄建洪, 李英杰, 胡学伟(747)
萃取-精馏耦合工艺处理环丁砜废水的流程模拟	李战胜, 丁秋霞, 张守海, 王锦艳, 刘程, 蔡锡高(755)
回流固定床臭氧催化氧化煤化工反渗透浓水	李欣欣, 解立平, 王蒙, 张璐(760)
垃圾焚烧炉对流受热面烧结积灰生长特性	唐智, 陈晓平, 刘道银, 梁财, 马吉亮(767)
FeCl <sub>3</sub> 和十六烷基三甲基溴化铵改性赤泥对水中铜离子的吸附性能和机理	刘江龙, 郭焱, 席艺慧(776)
铁碳微电解处理印染废水的效能及生物毒性变化	贾艳萍, 张真, 毕朕豪, 张健, 张兰河(790)
等离子体改性海绵铁活化过硫酸盐处理含酚废水	程爱华, 马万超, 徐哲(798)
Fenton 处理对污泥脱水性、重金属形态及生物淋滤效率影响	郑金鑫, 邱春生, 王晨晨, 刘楠楠, 王栋, 王少坡, 孙力平, 张轶凡(805)

## 信息交流

更正启事(812);基于图解的高校党建工作实务研究(文后1);大数据时代高校学生教育管理创新思考(文后2);以思想政治教育为依托的专业核心能力培养研究(文后3);当代高校美术教育的基本体系与理论研究(文后4);高校教学信息化管理的路径实现(文后5);基于实验项目的高校英语教学研究(文后6);基于案例分析的高校思想政治教育理论与应用研究(文后7)

责任编辑: 余雪娇

英文顾问: 郭梅芳, 李保庆, 龙秉文, 王运东

## Contents

### Invited review

- Bioremediation of contaminated sites by petroleum hydrocarbon under low temperature environment** ..... JIANG Yan, ZHOU Heping, ZHANG Zhe, LIU Hongbing, SHEN Shunxiang (419)  
**Environmental applications of metal-organic frameworks in petrochemical industries** ..... WANG Chenghong, MENG Fanning, WEI Xin, CAO Tiantian, LUAN Jinyi (429)

### Chemical processes and equipment

- Performance analysis of a MVR evaporative crystallization system coupled with super-heated steam drying technology** ..... LI Shuaiqi, WANG Hanzhi, FENG Ziping, HE Shihui, SONG Wenji (439)  
**Influencing mechanism of orifice number and thickness on pressure loss coefficient of multi-orifice plates** ..... MA Youfu, WANG Fan, LÜ Junfu (446)  
**Co-adsorption of SO<sub>2</sub> and NO from flue gas using Fe(II)-TBAB deep eutectic solvents** ..... DOU Jinxiao, ZHAO Yongqi, DUAN Xiaoxu, CHAI Hongning, YU Jianglong (453)  
**Drops impinging on alternating hydrophobic and hydrophilic stripes** ..... ZHANG Ying, XU Shufang, LI Wenbin, XIA Zhen, MA Ming, LI Peisheng (461)  
**Central heating supply method of large scale absorption CHP based on st-hp** ..... LIU Haochen, GENG Zhi, GU Yujióng (468)

### Energy processes and technology

- Research progress on wall sticking of gelled crude oil at low-temperature transportation** ..... LÜ Yang, ZHU Guocheng, HUO Fuyong, DU Xin, HUANG Qiyu (478)  
**Research progress on lignocellulose pretreatment technology** ..... CAO Yunqi, XIE Xianli, GUO Zhenqiang, WANG Yanyan, LIU Yunyun, WU Aimin, ZHAO Yu (489)  
**Effects of basic oxides on ash fusion characteristic of coal ash** ..... ZHENG Ye, LI Jianbo, GUAN Yanjun, YANG Fengling, ZHANG Kai, CHENG Fangqin (496)  
**Analysis of oxidative degradation degree of biodiesel based on UV absorbance** ..... WANG Shuang, WANG Youhao, LI Fashe, WANG Wenchao, SUI Meng (506)

### Industrial catalysis

- Progress on ionic liquid catalyst for  $\alpha$ -olefin polymerization** ..... LI Huan, LIU Yinong (513)  
**Improvement on the photoelectrocatalytic performance of tungsten oxide (WO<sub>3</sub>) thin film and its application prospects** ..... ZHANG Wenhua, DIAN Liwen, CHEN Haiyan, YE Wenhua, HU Xiaofeng, WANG Huihu, CHANG Ying, MA Xinguo, DONG Shijie (521)  
**Application of Raney Cu composite catalysts in the hydrogenation of ethyl acetate** ..... WU Jiajia, LU Shuliang, TIAN Baoliang (533)  
**Structure-property relationship and mechanism of catalytic ethylene oligomerization of hyperbrached nickel catalyst** ..... ZHANG Na, MA Lili, CHEN Liduo, LI Cuiqin, WANG Jun (539)  
**Preparation of binderless ZSM-35 zeolite and its catalytic performance** ..... GUO Youdi, REN Jie, WANG Deju (548)  
**Preparation, characterization of acid modified diatomite supported H<sub>3</sub>PW<sub>12</sub>O<sub>40</sub> and its catalytic performance for n-butyl acetate synthesis** ..... ZHOU Dezhi, CAO Xiaohua, ZHAN Changchao, SHI Wenjing, XIE Baohua (554)  
**Pyrolysis characteristics of ash-free Xuzhou bituminous coal with Fe/CaO catalyst** ..... WANG Dong, MA Shiwei, XIANG Wenguo, CHEN Shiyi (561)  
**Design and preparation of CuZnTiO<sub>2</sub>/SAPO-34 bifunctional catalyst and its catalytic performance in CO<sub>2</sub> hydrogenation to light olefins** ..... CHEN Jingyu, ZHANG Jianhong, SHENG Hao, WU Dakai, GAO Xinhua, MA Qingxiang, ZHANG Jianli, FAN Subing, ZHAO Tiansheng (567)  
**Effect of Mn-doped spinel catalyst NiFe<sub>1.97</sub>Pd<sub>0.03</sub>O<sub>4-δ</sub> on catalytic performance for SCR** ..... ZHAO Yuefei, YAN Taotao, CHEN Kai, HUO Chao (577)

### Materials science and technology

- Progress of specific heat enhancement of molten salt thermal energy storage materials** ..... TIAN Heqing, ZHOU Junjie, GUO Chaxiu (584)  
**Progress in the development of boron removal by reverse osmosis membrane technology**

.....	LI Yunhao, WANG Shuhao, GU Kaifeng, ZHOU Yong, GAO Congjie (596)
<b>Stannosilicate molecular sieve: a new star in heteroatom incorporated zeolite family</b>	..... LIU Yujia, XIA Changjiu, LIN Min, ZHU Bin, PENG Xinxin, LUO Yibin, SHU Xingtian (605)
<b>Application of polymer phase separation technique in preparation of superhydrophobic surface</b>	..... HOU Rui, LI Guiqun, ZHANG Yan, DING Wenhai, ZHANG Baoqin, LI Mingjun (616)
<b>Properties and characterization of coating materials for slow-release fertilizers by adding distillers' grains to modified poly(vinyl alcohol)</b>	..... CHU Lina, AO Xianquan, CHEN Qianlin, GUO Yu, CAO Yang (627)
<b>Application of ultrasound in cathode materials of ternary lithium ion batteries</b>	..... LI Meng, LIU Xuedong, ZHU Shichun, YU Lanjian, XU Jing (635)
<b>Electrocatalytic degradation of polyacrylamide by nanometer MnO<sub>2</sub>/PVA graphite paper multilayer electrode</b>	..... HU Yue, WANG Mingwang, LÜ Hongling, LIU Yi, CHEN Jingqing (643)
<b>Preparation of medium and low temperature coal tar-based mesocarbon microbeads</b>	..... ZHENG Jinxin, TIAN Yucheng, HAO Botian, DAN Yong, LI Wenhong, HUANG Ye, GAO Feng, LI Dong (649)
<b>Preparation of polymer microspheres with controllable structures and investigation of their inter-connecting properties</b>	..... HAO Junzheng, ZHU Linhua, WANG Hong, SI Tian, HE Yanping, SUN Yanlin (658)

## Biochemical and pharmaceutical engineering

<b>Effects of straw type and ratio change on microbial community in anaerobic digestion of sludge</b>	..... TANG Taotao, LI Jiang, YANG Aijinag, YANG Zhao, XIANG Fuliang, YUAN Huayu (667)
<b>Self-assemble of gene nanocone with sdhC DNA sequence of <i>E. coli</i> K-12</b>	..... ZHOU Mo, LIU Yanjun, TONG Xinrui, DONG Yanjia, WU Xinyu, WANG Yingxiang, YING Ming (679)

## Fine chemicals

<b>Research on high temperature resistant polyamine shale inhibitors</b>	..... PAN Yi, LIAO Songze, YANG Shuangchun, NIGMATULLIN Dinar, MA Di, CONG He (686)
<b>Synthesis of hydroxyl-modified PBO monomer 3,3'-diamino-4,4'-dihydroxybiphenyl hydrochloride</b>	..... WU Chunxin, CHANG Yuxi, CEHN Dichao, ZHANG Jianting, JIN Ningren, ZHAO Deming (696)
<b>Synthesis of styrene-maleic anhydride copolymer (SMA) and its effect on the dispersion of perfume oil and the preparation of microcapsules</b>	..... FANG Wenqian, ZHU Linhua, SI Tian, SUN Yanlin, HE Yanping (702)

## Resources and environmental engineering

<b>Research progress on the effects of iron on microbiological nitrogen removal in wastewater</b>	..... LÜ Ran, LI Bin, XIAO Ying, ZHANG Jingwen, MAI Yuliang (709)
<b>Waste heat recovery from sodium-based CO<sub>2</sub> capture process in coal-fired power plants</b>	..... XIE Weiyi, CHEN Xiaoping, MA Jiliang, LIU Daoyin, LIANG Cai, WU Ye, CAI Tianyi (720)
<b>Coupling optimization of energy-saving technology for cascade utilization of flue gas CO<sub>2</sub> capture system</b>	..... LU Shijian, GAO Lijuan, WANG Jiafeng, ZHAO Dongya, WANG Xin, ZHU Quanmin (728)
<b>Effect of biochar on migration of heavy metals in mining soil under leaching conditions</b>	..... WANG Zhe, LUO Yifei, ZHENG Chunli, ZHANG Xuefeng, WANG Weida, JIANG Qinghong (738)
<b>Treatment of acid mine wastewater treated by sulfate reducing bacteria with hydrogen as electron donor</b>	..... ZHU Chuanjing, TIAN Senlin, HUANG Jianhong, LI Yingjie, HU Xuewei (747)
<b>Simulation of extraction-distillation hybrid process for sulfolane waste water treatment</b>	..... LI Zhansheng, DING Qiuxia, ZHANG Shouhai, WANG Jinyan, LIU Cheng, JIAN Xigao (755)
<b>Ozone catalytic oxidation of reverse osmosis concentrated water by fixed bed with reflux</b>	..... LI Xinxin, XIE Liping, WANG Meng, ZHANG Lu (760)
<b>Characterization of ash deposits from convective heating surfaces in a CFB municipal solid waste incinerator</b>	..... TANG Zhi, CHEN Xiaoping, LIU Daoyin, LIANG Cai, MA Jiliang (767)
<b>Adsorption and mechanism of copper ions in water by red mud modified with FeCl<sub>3</sub> and hexadecyl trimethyl ammonium bromide (CTAB)</b>	..... LIU Jianglong, GUO Yan, XI Yihui (776)
<b>Efficiency and biological toxicity of iron-carbon microelectrolysis in treatment of the dye wastewater</b>	..... JIA Yanping, ZHANG Zhen, BI Zhenhao, ZHANG Jian, ZHANG Lanhe (790)
<b>Treatment of phenol wastewater with persulfate activated by plasmamodified sponge iron</b>	..... CHENG Aihua, MA Wanchoa, XU Zhe (798)
<b>Effects of Fenton treatment on sewage sludge dewaterability, heavy metal speciation and leaching efficiency</b>	..... ZHENG Jinxin, QIU Chunsheng, WANG Chenchen, LIU Nannan, WANG Dong, WANG Shaopo, SUN Liping, ZHANG Yifan (805)

**Executive Editor:** YU Xuejiao

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