



# 化工进展

Chemical Industry and Engineering Progress

Vol.40 No.2  
2021年2月

ATW 安特威  
助您安心享受美好生活

全金属三偏心蝶阀

双向密封、零泄漏

- 双向VI级密封, 100000次以上开关寿命
- 密封环可以互相更换
- 全数字化生产, 远程可视、实时可控
- 大幅延长使用寿命, 降低维修成本

助您安心享受美好生活

智能蝶阀柔性产线

扫码获取更多产品案例

广告

ISSN 1000-6613  
  
9 771000 661218 02>



主办 | 中国化工学会  
化学工业出版社有限公司



## 目 次

### 特约评述

- CO<sub>2</sub>高值化利用:CO<sub>2</sub>加氢制甲醇催化剂研究进展 ..... 徐敏杰, 朱明辉, 陈天元, 徐晶, 杨子旭, 韩一帆(565)  
CO<sub>2</sub>高值化利用新途径:铁基催化剂CO<sub>2</sub>加氢制烯烃研究进展 ..... 张超, 张玉龙, 朱明辉, 孟博, 涂维峰, 韩一帆(577)  
煤制化学品:合成气直接制低碳烯烃催化剂研究进展 ..... 刘义涛, 朱明辉, 杨子旭, 孟博, 涂维峰, 韩一帆(594)  
工业有机废水深度处理:非均相Fenton催化剂研究进展 ..... 郭小熙, 田鹏飞, 孙杨, 丁豆豆, 张杰, 韩一帆(605)

### 化工过程与装备

- 低温多股流板翅式换热器设计优化方法研究进展 ..... 王哲, 韩凤翠, 纪玉龙, 李文华, 厉彦忠(621)  
水平管内水环输送模拟稠油减阻特性 ..... 敬加强, 尹晓云, MASTOBAEV Boris N, VALEEV Anvar R, 孙杰, 王思汗, 刘华平, 庄乐泉, 范峰嵘(635)  
格子Boltzmann方法模拟咸水吸收CO<sub>2</sub>的Rayleigh对流过程 ..... 付博, 田建昌, 刘菊, 张润叶, 陈慕华, 朱新宝(642)  
利用余热回收多能互补技术的原油蒸馏装置热集成系统的优化改造 ..... 蒋宁, 赵世超, 谢小东, 范伟, 徐新杰, 徐英杰(652)  
基于灰色关联BP神经网络的压缩式蓄冷系统中的水合物生成量预测 ..... 杨文字, 谢应明, 闫坤, 邹俊华, 舒胜(664)  
基于BP神经网络的旋风分离器分割粒径模化与预测 ..... 刘金鹏, 赵兵涛, 钱魏峰, 李会梅(671)  
气泡在颗粒床层表面的生成脱离行为 ..... 魏楠, 吴晅, 薄宇轩, 刘鹏, 马骏(678)

### 能源加工与技术

- 氢燃料电池汽车用氢气中痕量杂质分析技术进展 ..... 徐聪, 徐广通, 宗保宁, 谢在库(688)  
质子交换膜燃料电池用氢质量标准的发展历程和现状 ..... 刘小敏, 张邦强, 艾斌, 杨燕梅, 王娟, 杨海波, 蔡宏, 鲍威(703)  
有机固体废弃物热化学制氢研究进展 ..... 王博, 宋永一, 王鑫, 孟庆强, 张彪, 赵丽萍, 吴斯侃(709)  
水合物利用技术应用进展 ..... 薛倩, 王晓霖, 李遵照, 刘名瑞, 赵巍(722)  
完全连续式生物质水热转化系统的研发趋势 ..... 李艳美, 田纯焱, 柏雪源, 易维明, 袁巧霞, 李志合, 付鹏, 张玉春, 李治宇(736)  
Aspen HYSYS对胺法脱碳再生工艺模拟的适用性 ..... 唐建峰, 王玉娟, 王曰, 花亦怀, 褚洁, 桑伟, 陈静(747)  
端氨基嵌段聚醚类油浆沉降剂的制备与表征 ..... 黄占凯, 赵福利, 王会, 赵迎秋, 梁雨翔(755)  
压力对溶剂法脱除焦油沥青中固体颗粒物的影响 ..... 李磊, 王永刚, 林雄超, 吕俊鑫, 何金, 张玉坤(763)  
相变式U形管太阳能集热器的性能 ..... 胡旺盛, 张少杰, 张昌建, 熊楚超, 孙鹏飞(771)

### 工业催化

- 掺杂多孔碳材料催化硝基苯还原反应的研究进展 ..... 卢贝丽, 刘杏, 尹铸, 黄彪(778)  
制药行业有机废气催化燃烧研究进展 ..... 孟宪政, 庄瑞杰, 于庆君, 唐晓龙, 易红宏, 冯勇超, 魏晶慧, 陈超祺(789)  
金属基离子液体催化生物质转化研究进展 ..... 马浩, 蔡滔, 黄正宇, 陈利利, 乔艳辉, 滕俊江, 纪红兵(800)  
乙炔氯化反应无汞贵金属催化剂的研究进展 ..... 代元元, 李杰, 王志文, 赵长森, 解荣永(813)  
非均相催化剂催化5-羟甲基糠醛氢解制备2,5-二甲基呋喃研究进展 ..... 王彤, 安华良, 李芳, 薛伟, 王延吉(824)  
稠环芳烃加氢饱和催化剂研究进展 ..... 刘道诚, 王九占, 荆洁颖, 杨志奋, 冯杰, 李文英(835)  
低维黑磷的制备及其在光催化降解领域的应用研究进展 ..... 梁一尊, 葛艳清, 王驰, 李凯, 梅毅(845)  
常温下碳基活性材料催化氧化NO的研究进展 ..... 周易, 邓文义, 苏亚欣(859)

微波诱导 $\text{Fe}_3\text{O}_4/\text{AC}$ 催化氧化降解邻苯二甲酸二甲酯 ..... 李章良, 赵晓旭, 黄建辉, 王侯琼, 李萍(870)  
基于CuAl-LDH载体制备高分散Cu/ZnO/Al<sub>2</sub>O<sub>3</sub>催化剂及其催化性能 ..... 张华成, 孔令奇, 李忠, 郑华艳(881)  
磷添加方式对NiMo/Al<sub>2</sub>O<sub>3</sub>催化剂加氢脱硫性能的影响

..... 汪佩华, 秦志峰, 吴琼笑, 李聪明, 苗茂谦, 常丽萍, 孙鹏程, 曾剑, 王立华, 谢克昌(890)  
新型Ru基催化剂的制备及其2-乙基蒽醌加氢性能 ..... 谢继阳, 王红琴, 杨杰, 唐春, 戴云生, 安霓虹(901)  
碳量子点修饰g-C<sub>3</sub>N<sub>4</sub>/SnO<sub>2</sub>复合材料光催化性能 ..... 何源, 许磊, 夏伟, 王学谦, 刚瑞奇, 王郎郎(908)

## 材料科学与技术

生物炭负载铁氧化物复合材料的制备及在水处理中的应用 ..... 李广柱, 曾尚景, 孙述海, 许开成, 边德军(917)  
水热-软模板法制备介孔炭球及其应用 ..... 吴振威, 李伟, 鄂雷, 孙佳明, 刘禹衫, 刘守新(932)  
可生物降解分离膜材料及其应用研究进展 ..... 焦阳, 李之行, 张瑛洁, 王凯, 程喜全(949)  
干燥剂换热器系统用吸湿性聚合物材料研究进展 ..... 陈康, 朱燕, 郑旭(959)  
石墨烯-13X/LiCl复合吸附剂开式吸附-解吸性能 ..... 赵惠忠, 刘涛, 黄天厚, 雷敏, 张敏(969)  
均匀水凝胶片层高效调控一水合尿酸钠晶习 ..... 夏泽秋, 贺高红, 王林, 姜晓滨(977)

## 生物与医药化工

生物合成安丝菌素的研究进展 ..... 仲文雅, 俞汶佳, 谷艺明, 郭静, 樊博, 蔡志强(990)  
具有梯级释药性能的核壳型双重载药微球 ..... 尹微虹, 巨晓洁, 谢锐, 汪伟, 刘壮, 褚良银(998)

## 精细化工

从生物质衍生原料到2,5-呋喃二甲酸产品的合成研究进展 ..... 郭重阳, 王玉高, 申峻, 牛艳霞, 刘刚, 盛清涛(1008)  
核黄素超声结晶工艺优化 ..... 陈亮, 田飞豹, 辛秀兰, 兰蓉, 于然, 吴志明, 梁浩(1018)

## 资源与环境化工

高级氧化技术降解吲哚的研究进展 ..... 罗艳红, 岳秀萍, 姜悦如, 赵博玮, 高艳娟, 段燕青(1025)  
金属有机骨架混合基质水处理分离膜研究进展 ..... 赵东升(1035)  
煤化工废水中油、酚、氨回收研究进展 ..... 刘兴社, 刘永军, 刘喆, 李鹏飞, 张婷婷, 孙小琴(1048)  
生活垃圾收运及处理处置过程中产生恶臭的监测和分析方法 ..... 王锦雪, 邵立明, 吕凡, 章骅, 何品晶(1058)  
低氮燃烧器的NO<sub>x</sub>排放性能及运行优化 ..... 陈旭, 朱永郁, 陶军, 王春华(1069)  
微波干燥湿法炼锌中和铁渣实验研究 ..... 马爱元, 郑雪梅, 袁杰(1077)  
城市水源水库及入库河流沉积物中总有机碳和黑碳的时空分异及其对多溴二苯醚的影响 ..... 韩文亮, 刘豫(1085)  
丁辛醇缩合废水的处理工艺 ..... 项军, 张平, 李治水, 聂增来, 唐娜(1097)  
碱预处理小麦秸秆制备乙酰丙酸甲酯的工艺 ..... 郭鹏坤, 李攀, 邓琳, 常春, 徐桂转, 石晓华, 方书起(1106)  
以三氯乙烯为供氢剂将四氯化碳转化为氯仿 ..... 姜亚光, 王瑞康, 王倩, 李春喜(1114)  
镧改性核桃壳生物炭制备及吸附水体磷酸盐性能 ..... 罗元, 谢坤, 冯弋洋, 何秋平, 张克强, 沈仕洲, 王风(1122)

## 化工园区

温度载荷与爆炸碎片冲击载荷耦合作用下储罐易损性分析 ..... 陈国华, 杨棚, 赵一新, 李小峰, 赵远飞(1131)

责任编辑：郑宇印

英文顾问：郭梅芳, 金仁村, 李保庆, 龙秉文, 王运东

## Contents

### Invited review

- High value utilization of CO<sub>2</sub>: research progress of catalyst for hydrogenation of CO<sub>2</sub> to methanol ..... XU Minjie, ZHU Minghui, CHEN Tianyuan, XU Jing, YANG Zixu, HAN Yifan (565)  
New pathway for CO<sub>2</sub> high-valued utilization: Fe-based catalysts for CO<sub>2</sub> hydrogenation to low olefins ..... ZHANG Chao, ZHANG Yulong, ZHU Minghui, MENG Bo, TU Weifeng, HAN Yifan (577)  
Advances of catalysts for direct synthesis of lower olefins from syngas ..... LIU Yitao, ZHU Minghui, YANG Zixu, MENG Bo, TU Weifeng, HAN Yifan (594)  
Tertiary treatment of industrial organic wastewater: development of heterogeneous Fenton catalysts ..... GUO Xiaoxi, TIAN Pengfei, SUN Yang, DING Doudou, ZHANG Jie, HAN Yifan (605)

### Chemical processes and equipment

- Research progress of cryogenic multi-stream plate-fin heat exchanger on design and optimization method ..... WANG Zhe, HAN Fenghui, JI Yulong, LI Wenhua, LI Yanzhong (621)  
Drag reduction characteristics of water annulus transportation of simulated heavy oil in horizontal pipeline ..... JING Jiaqiang, YIN Xiaoyun, MASTOBAEV Boris N, VALEEV Anvar R, SUN Jie, WANG Sihan, LIU Huaping, ZHUANG Lequan, FAN Zhengrong (635)  
Rayleigh convection of carbon dioxide absorption in saline water by lattice Boltzmann simulation ..... FU Bo, TIAN Jianchang, LIU Ju, ZHANG Runye, CHEN Muhua, ZHU Xinbao (642)  
Retrofit of heat integrated system of crude oil distillation system with multi-energy complementation by waste heat recovery ..... JIANG Ning, ZHAO Shichao, XIE Xiaodong, FAN Wei, XU Xinjie, XU Yingjie (652)  
Prediction of hydrate production in compressive cold storage system based on grey relational BP neural network ..... YANG Wenyu, XIE Yingming, YAN Kun, ZOU Junhua, SHU Sheng (664)  
Modeling and prediction of particle cutoff size of cyclone separator based on BP neural network ..... LIU Jinpeng, ZHAO Bingtao, QIAN Weifeng, LI Huimei (671)  
Bubble formation and detachment behaviors on surface layer of packed particles ..... WEI Nan, WU Xuan, BO Yuxuan, LIU Peng, MA Jun (678)

### Energy processes and technology

- Analytical progress of trace impurities in hydrogen for fuel cell vehicles ..... XU Cong, XU Guangtong, ZONG Baoning, XIE Zaiku (688)  
Development and current status of hydrogen quality standards for proton exchange membrane fuel cell ..... LIU Xiaomin, ZHANG Bangqiang, AI Bin, YANG Yanmei, WANG Juan, YANG Haibo, CAI Hong, BAO Wei (703)  
Hydrogen production from organic solid waste by thermochemical conversion process: a review ..... WANG Bo, SONG Yongyi, WANG Xin, MENG Qingqiang, ZHANG Biao, ZHAO Liping, WU Sikan (709)  
Research progresses in hydrate based technologies and processes ..... XUE Qian, WANG Xiaolin, LI Zunzhao, LIU Mingrui, ZHAO Wei (722)  
Research and development trend on the complete continuous system for hydrothermal conversion of biomass ..... LI Yanmei, TIAN Chunyan, BAI Xueyuan, YI Weiming, YUAN Qiaoxia, LI Zhihe, FU Peng, ZHANG Yuchun, LI Zhiyu (736)  
Applicability of Aspen HYSYS for simulation of amine decarbonization regeneration process ..... TANG Jianfeng, WANG Yujuan, WANG Yue, HUA Yihuai, CHU Jie, SANG Wei, CHEN Jing (747)  
Synthesis and characterization of terminal-amino block polyether-based settling aids for oil slurry ..... HUANG Zhankai, ZHAO Fuli, WANG Hui, ZHAO Yingqiu, LIANG Yuxiang (755)  
Effect of pressure on removal of solid particulates from tar pitch by solvent method ..... LI Lei, WANG Yonggang, LIN Xiongchao, LYU Junxin, HE Jin, ZHANG Yukun (763)  
Performance of U-tube solar collector with phase change materials ..... HU Wangsheng, ZHANG Shaojie, ZHANG Changjian, XIONG Chuchao, SUN Pengfei (771)

### Industrial catalysis

- Recent development on doped porous carbon materials for catalytic reduction of nitrobenzene ..... LU Beili, LIU Xing, YIN Zhu, HUANG Biao (778)  
Research progress in catalytic combustion of organic waste gas in pharmaceutical industry ..... MENG Xianzheng, ZHUANG Ruijie, YU Qingyun, TANG Xiaolong, YI Honghong, FENG Yongchao, WEI Jinghui, CHEN Chaoqi (789)  
Catalytic conversion of biomass by metal-based ionic liquids ..... MA Hao, CAI Tao, HUANG Zhengyu, CHEN Lili, QIAO Yanhui, TENG Junjiang, JI Hongbing (800)  
Research progress of mercury-free noble metal catalysts for acetylene hydrochlorination ..... DAI Yuanyuan, LI Jie, WANG Zhiwen, ZHAO Changsen, XIE Rongyong (813)  
Research progress of the heterogeneous catalysts for 2,5-dimethylfuran synthesis via hydrogenolysis of 5-hydroxymethylfufural ..... WANG Tong, AN Hualiang, LI Fang, XUE Wei, WANG Yanji (824)  
Research progress on the catalysts for saturated hydrogenation of polycyclic aromatic hydrocarbons ..... LIU Daocheng, WANG Jiuzhan, JING Jieying, YANG Zhenfen, FENG Jie, LI Wenying (835)  
Research progress on preparation of low-dimensional black phosphorus and its applications in photodegradation field ..... LIANG Yizun, GE Yanqing, WANG Chi, LI Kai, MEI Yi (845)  
Research progress in catalytic oxidation of NO by carbon-based active materials at room temperature ..... ZHOU Yi, DENG Wenyi, SU Yaxin (859)

Degradation of dimethyl phthalate in aqueous solution by microwave-induced catalytic oxidation with Fe <sub>3</sub> O <sub>4</sub> /activated carbon catalyst .....	LI Zhangliang, ZHAO Xiaoxu, HUANG Jianhui, WANG Houqiong, LI Ping (870)
Preparation of highly dispersed Cu/ZnO/Al <sub>2</sub> O <sub>3</sub> catalyst based on CuAl-LDH carrier and its catalytic performance .....	ZHANG Huacheng, KONG Lingqi, LI Zhong, ZHENG Huayan (881)
Effect of phosphorus adding manners on the performance of NiMo/Al <sub>2</sub> O <sub>3</sub> catalyst in hydrodesulfurization···WANG Peihua, QIN Zhifeng, WU Qiongxiao, LI Congming, MIAO Maogian, CHANG Liping, SUN Pengcheng, ZENG Jian, WANG Libua, XIE Kechang (890)	
Preparation of a novel Ru-based catalyst and its performance in the hydrogenation of 2-ethylanthraquinone .....	XIE Jiyang, WANG Hongqin, YANG Jie, TANG Chun, DAI Yunsheng, AN Nihong (901)
Photocatalytic performance of carbon quantum dots modified g-C <sub>3</sub> N <sub>4</sub> /SnO <sub>2</sub> composites .....	HE Yuan, XU Lei, XIA Yi, WANG Xueqian, GANG Ruiqi, WANG Langlang (908)

## Materials science and technology

Preparation of biochar supported iron oxides composites and its application in water treatment .....	LI Guangzhu, ZENG Shangjing, SUN Shuhai, XU Kaicheng, BIAN Dejun (917)
Preparation and applications of mesoporous carbon spheres via combination of hydrothermal and soft-templating .....	WU Zhenwei, LI Wei, E Lei, SUN Jiaming, LIU Yushan, LIU Shouxin (932)
Research progress on biodegradable membrane materials and their applications .....	JIAO Yang, LI Zhixing, ZHANG Yingjie, WANG Kai, CHENG Xiquan (949)
Recent progress of hygroscopic polymers for desiccant coated heat exchanger systems ···CHEN Kang, ZHU Yan, ZHENG Xu (959)	
Open adsorption – desorption performance of graphene – 13X/LiCl composite adsorbents .....	ZHAO Huizhong, LIU Tao, HUANG Tianhou, LEI Min, ZHANG Min (969)
Morphology regulation of monosodium urate monohydrate crystals via fabricated uniform hydrogel slices .....	XIA Zeqiu, HE Gaohong, WANG Lin, JIANG Xiaobin (977)

## Biochemical and pharmaceutical engineering

Progress of ansamitocins by biosynthesis .....	ZHONG Wenya, YU Wenjia, GU Yiming, GUO Jing, FAN Bo, CAI Zhiqiang (990)
Dual drug-loaded core-shell microspheres for programmed sequential release .....	YIN Weihong, JU Xiaojie, XIE Rui, WANG Wei, LIU Zhuang, CHU Liangyin (998)

## Fine chemicals

Research progress on synthesis of 2,5-furandicarboxylic acid from biomass-derived raw materials .....	GUO Chongyang, WANG Yugao, SHEN Jun, NIU Yanxia, LIU Gang, SHENG Qingtao (1008)
Optimization of ultrasonic crystallization process of riboflavin .....	CHEN Liang, TIAN Feibao, XIN Xiulan, LAN Rong, YU Ran, WU Zhiming, LIANG Hao (1018)

## Resources and environmental engineering

Recent progress of advanced oxidation processes in indole degradation .....	LUO Yanhong, YUE Xiuping, JIANG Yueru, ZHAO Bowei, GAO Yanjuan, DUAN Yanqing (1025)
Recent advances in metal organic frameworks mixed matrix membranes for water treatment .....	ZHAO Dongsheng (1035)
Research advances on recovery of oil, phenols, and ammonia in coal chemical wastewater .....	LIU Xingshe, LIU Yongjun, LIU Zhe, LI Pengfei, ZHANG Tingting, SUN Xiaoqin (1048)
Monitoring and analysis methods for malodor generated during the collection, transportation, treatment and disposal of domestic waste .....	WANG Jinxue, SHAO Liming, LYU Fan, ZHANG Hua, HE Pinjing (1058)
NO <sub>x</sub> emission performance and operation optimization of low nitrogen burner ···CHEN Xu, ZHU Yongyu, TAO Jun, WANG Chunhua (1069)	
Experimental study on the microwave drying of neutralization iron slag from zinc hydrometallurgy .....	MA Aiyuan, ZHENG Xuemei, YUAN Jie (1077)
Spatiotemporal differentiation of total organic carbon and black carbon in sediments of urban water source reservoir and its inflowing river: impacts on polybrominated diphenyl ethers .....	HAN Wenliang, LIU Yu (1085)
Treatment technology of butyl alcohol and 2-ethyl hexanol condensation sewage .....	XIANG Jun, ZHANG Ping, LI Zhishui, NIE Zenglai, TANG Na (1097)
Preparation of methyl levulinate by pretreatment of wheat straw with alkali .....	GUO Pengkun, LI Pan, DENG Lin, CHANG Chun, XU Guizhuan, SHI Xiaohua, FANG Shuqi (1106)
Converting carbon tetrachloride to chloroform by using trichloroethene as hydrogen donor .....	JIANG Yaguang, WANG Ruikang, WANG Qian, LI Chunxi (1114)
Preparation of lanthanum modified walnut shell biochar and adsorption of phosphate from aqueous solutions .....	LUO Yuan, XIE Kun, FENG Yiyang, HE Qiuping, ZHANG Keqiang, SHEN Shizhou, WANG Feng (1122)

## Chemical industry park

Vulnerability analysis of storage tank under the coupling effect of temperature load and blast fragment impact load .....	CHEN Guohua, YANG Peng, ZHAO Yixin, LI Xiaofeng, ZHAO Yuanfei (1131)
---	--

**Executive Editor:** ZHENG Yuyin

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