

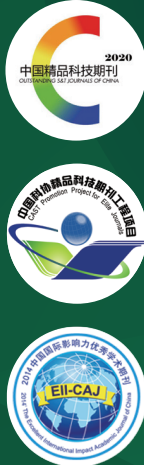
化工进展

第四十卷

第十一期

二〇二一年十一月

中国化工学会期刊 ISSN 1000-6613 CN 11-1954/TQ CODEN HUIJEK



# 化工进展

Chemical Industry and Engineering Progress

Vol.40 No.11

2021年11月



主办 | 中国化学会  
化学工业出版社有限公司



## 目 次

### 特约评述

添加剂对电解铜箔作用机理及作用效果的研究进展 ..... 孙玥, 刘玲玲, 李鑫泉, 潘建锋, 刘嘉斌(5861)

### 化工过程与装备

- 渗透汽化分离精油中挥发性芳香化合物的研究进展 ..... 朱本伟, 姚忠, 仲兆祥, 孙芸, 周明柱, 姜帅(5875)  
撞击流反应器内涡特性研究进展 ..... 张建伟, 高伟峰, 冯颖, 张一凡, 董鑫(5883)  
正渗透-膜蒸馏耦合工艺在高难度废水处理中的应用研究进展 ..... 朱腾义, 曹再植(5894)  
微通道限域空间内的气泡破裂研究进展与展望 ..... 冯俊杰, 孙冰, 石宁, 高正明, 孙万付(5907)  
冲击型T形管处气液两相流分流特性研究进展 ..... 马立辉, 何利民, 米祥冉, 陈舒炯, 李晓伟(5919)  
基于Fluent的井下油水分离和润滑过程中新型润滑元件设计分析  
..... 敬加强, 黄婉妮, 宋学华, 罗佳琪, 宋扬, 戴慧, 罗道汉, 王思汗(5929)  
循环射流混合槽内液液两相混合特性数值模拟 ..... 孟辉波, 刘振江, 禹言芳, 张平, 吴剑华(5939)  
开孔形式对盘环形挡板汽提器特性影响的模拟分析 ..... 石孝刚, 姜源, 张梦轩, 蓝兴英, 高金森, 张永民(5949)  
异戊烷一步脱氢制备异戊二烯工艺模拟分析及经济评价  
..... 毕荣山, 张艳, 陈彦臻, 孙映辉, 陈伦波, 王明泽, 夏力, 孙晓岩, 项曙光(5961)  
基于粒子群算法的隔离壁精馏塔的综合与设计 ..... 钱行, 黄克谨, 陈海胜, 苑杨, 张亮(5967)  
蛇形微通道内泄漏流特性 ..... 梁倩卿, 卜亿峰, 门卓武, 马学虎(5973)  
中温绝热管的启动及传热性能 ..... 郭宇翔, 陈宏霞, 袁达忠, 李林涵, 王逸然, 纪阳(5981)  
基于简化Bow-tie模型的LOPA场景辨识与筛选方法 ..... 刘美晨, 刘鹏, 王海清, 刘荫(5988)  
微通道内连续合成十二烷基苯磺酸的响应面分析及混合过程模拟 ..... 孟维军, 徐一鸣, 李平, 赵曦, 严佩蓉, 徐建鸿(5998)  
泰勒反应器中瞬态波状涡流场的CFD数值模拟 ..... 杨航, 杨晓勇, 白志山, 汪营磊, 高福磊(6009)  
NaOH-CO<sub>2</sub>体系下并流立体旋流筛板塔传质性能 ..... 张玉荣, 唐猛, 刘燕, 王德武, 王璐莎, 张少峰(6019)  
非中心入射流旋转圆盘水跃现象的实验与模拟 ..... 任思远, 刘春江, 郭凯, 刘辉, 项文雨, 谢春刚, 李雪(6027)  
多紧急等级复杂维修任务即时调度优化与应用 ..... 蔡国凤, 赵越, 谢毅, 高小永, 潘军, 左信(6035)  
基于本体的HAZOP因果知识描述模型 ..... 冯夏源, 戴一阳, 吉旭, 周利(6044)

### 能源加工与技术

- 生物质双相溶剂体系制备5-羟甲基糠醛的过程强化研究进展 ..... 千嘉艺, 肖建军, 孙林, 杨海平, 王贤华, 陈应泉, 陈汉平(6054)  
耦合SOEC的煤制乙二醇新工艺开发与系统评价 ..... 杨庆春, 杨庆, 张金亮, 高明林, 梅树美, 张大伟(6061)  
风力发电制氢与氢气网络耦合系统的氢气波动平抑特性分析 ..... 韩儒松, 蒋迎花, 康丽霞, 刘永忠(6071)

### 工业催化

- 过渡金属磷化物在光催化机理方面的研究进展 ..... 石彩, 史峻铭, 滕敏, 王维聪, 额其马林, 黄占华(6079)  
BiOX(Cl,Br,I)/Bi<sub>2</sub>WO<sub>6</sub>异质结型复合光催化剂用于高浓度氮氧化物的脱除 ..... 卞俊杰, 王万圆, 满恒孝, 文成新(6094)  
FeM双金属用于甲烷催化裂解制纯氢气和碳纳米材料 ..... 钱敬侠, 陈天文, 刘大斌, 周吕(6102)  
金属改性对多环芳烃选择性开环Pt/Beta催化剂性能的影响 ..... 马明超, 臧甲忠, 于海斌, 范景新, 郭春垒, 靳凤英(6113)

## 材料科学与技术

- 环境敏感型材料在油气钻采中的研究进展 ..... 潘一, 张长青, 杨双春, 李沼萱, 徐明磊, 阎冠锦(6121)  
纳米材料及其三维结构修饰电极检测多巴胺的研究进展 ..... 陈少华, 陈文良, 丁益, 赵东林, 谢发之, 任启芳(6135)  
液体弹珠微型反应器的设计构建及应用基础 ..... 赵志建, 蒲源, 王丹(6145)  
天然石墨分选提纯及应用进展 ..... 郭润楠, 李文博, 韩跃新(6155)  
聚(己二酸丁二醇酯-对苯二甲酸丁二醇酯)生产技术现状及其研究进展  
..... 付凯妹, 王红秋, 慕彦君, 侯雨璇, 宋倩倩, 王春娇(6173)  
有机溶剂纳滤传递模型及最新膜材料研究进展 ..... 金业豪, 冯孝权, 朱军勇, 张亚涛(6181)  
二维金属有机框架材料的制备及其应用 ..... 张素珍, 杨蓉, 龚乐, 樊潮江, 燕映霖, 许云华(6195)  
基于聚苯胺改性构建三维 MXene 复合材料及其电容性能 ..... 李瑞, 谢芳霞, 朱巧霞, 陈露, 简选(6211)  
AHT 型磷酸铝分子筛的合成及表征 ..... 王晓天, 罗海燕, 徐俊波, 杨超, 刘会洲, 李英波(6219)  
超重力预混+动态水热法制备 ZSM-5 分子筛——水热过程影响机制  
..... 齐婷婷, 滕加伟, 史静, 初广文, 邹海魁, 罗勇, 张亮亮, 孙宝昌(6228)  
有机磁性膨润土对环丙沙星和四环素的吸附性能 ..... 汤睿, 张寒冰, 陆彩妹, 刘坤, 王忠凯, 余思珊, 童张法, 季军荣(6235)  
超薄钯铜纳米片组装纳米花的构建及其氧还原性能 ..... 刘文栋, 张成会, 陈传霞, 倪朋娟, 姜媛媛, 王波, 逯一中(6246)  
多元光色稀土夜光纤维的制备及性能 ..... 芦博慧, 饶曾慧, 史慕杨, 逢增媛, 朱亚楠(6254)  
一种氧化石墨烯-酞菁复合材料及其非线性光学性能 ..... 郭玉梅, 谈莉, 黄文博, 李久盛, 曾祥琼, 王挺峰(6262)  
溶胀辊轧法 PVDF 膜表面的疏水强化: 溶胀剂的影响 ..... 燕国飞, 杨振生, 李春辉, 王志英, 李浩(6270)  
类水滑石衍生锌基复合氧化物的硫化再生行为 ..... 李俏春, 郭恩惠, 李阳, 米杰, 武蒙蒙(6278)  
GPs-PVA/MCE 多功能杂化膜的制备及性能 ..... 宋颖, 葛圆圆, 韩玉蓉, 周覃艺, 黄来涛, 周剑(6287)

## 生物与医药化工

- 甘油磷酰胆碱的分析、制备及纯化研究进展 ..... 邹俊康, 鲍宗必, 杨启炜, 张治国, 任其龙, 杨亦文(6295)

## 精细化工

- CO<sub>2</sub>腐蚀及其缓蚀剂应用研究进展 ..... 刘畅, 陈旭, 杨江(6305)  
邻苯二甲酸二(乙二醇醚)酯绿色合成及增塑 PVC 性能 ..... 王凡, 谷佳泽, 胡兵, 谈继淮, 朱新宝(6315)  
超重力反应结晶碳化法制备球形碳酸钙 ..... 刘晨民, 刘曦曦, 陈小鹏, 王伟超, 廖丹葵, 蒙秀松, 童张法(6323)

## 资源与环境化工

- 机械化学方法在环境污染控制领域的应用研究进展 ..... 陈惠超, 李雪, 梁潇, 王梦(6332)  
亲水/疏水复合膜强化膜蒸馏深度处理工业废水的研究进展 ..... 任静, 刘状, 郭淑娟, 李剑锋, 程芳琴(6347)  
垃圾焚烧飞灰重金属药剂稳定化研究进展 ..... 朱子晗, 陈卫华, 华银锋, 张海涛, 赵由才, 郭燕燕, 戴世金(6358)  
外加电流对 AO 工艺缺氧区脱氮效率与污泥絮凝的影响  
..... 张兰河, 袁镇涛, 赵浩杰, 赵君田, 祝艺宁, 陈子成, 贾艳萍, 田书磊(6369)  
磷酸盐分步沉淀不锈钢酸洗污泥浸出液铬铁镍 ..... 施春红, 张喜玲, 杨春雪(6378)  
镁负载 CaO 基吸附剂捕集 CO<sub>2</sub> 性能及抗烧结机理 ..... 孙荣岳, 彭超, 陈宇皇, 朱洪亮(6385)  
海洋平台含硫化氢天然气泄漏爆炸连锁事故后果动态评估 ..... 杨冬冬, 陈国明, 付建民, 师吉浩, 戴子良, 刘健(6393)  
低强度超声波对 ABR 处理低浓度污水效果及污泥特性的影响 ..... 李鑫, 朱易春, 连军锋, 秦欣欣, 田帅(6401)

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

- Research progress in mechanisms and effects of various additives used for preparing electrolytic copper foils ..... SUN Yue, LIU Lingling, LI Xinquan, PAN Jianfeng, LIU Jiabin (5861)

### Chemical processes and equipment

- Research progress of pervaporation in separation of volatile aromatic compounds within essential oils ..... ZHU Benwei, YAO Zhong, ZHONG Zhaoxiang, SUN Yun, ZHOU Mingzhu, JIANG Shuai (5875)  
Research progress of vortex characteristics of impinging stream reactor ..... ZHANG Jianwei, GAO Weifeng, FENG Ying, ZHANG Yifan, DONG Xin (5883)  
Application research progress of forward osmosis-membrane distillation coupling process in the treatment of highly difficult wastewater ..... ZHU Tengyi, CAO Zaizhi (5894)  
Bubble breakup under influence of confined structures in microchannel ..... FENG Junjie, SUN Bing, SHI Ning, GAO Zhengming, SUN Wanfu (5907)  
Research progress of gas-liquid two-phase flow splitting character at impacting T-junction ..... MA Lihui, HE Limin, MI Xiangran, CHEN Shujiong, LI Xiaowei (5919)  
Design and analysis of novel lubricating element in downhole oil-water separation and lubrication based on Fluent ..... JING Jiaqiang, HUANG Wanni, SONG Xuehua, LUO Jiaqi, SONG Yang, JI Hui, LUO Qiuhan, WANG Sihan (5929)  
Computational simulation of liquid-liquid two-phase mixing characteristics in the circulating jet tank ..... MENG Huibo, LIU Zhenjiang, YU Yanfang, ZHANG Ping, WU Jianhua (5939)  
Numerical analysis of effect of pore-opening on disc-donut baffle in stripper ..... SHI Xiaogang, JIANG Yuan, ZHANG Mengxuan, LAN Xingying, GAO Jinsen, ZHANG Yongmin (5949)  
Simulation and economic evaluation of one step dehydrogenation of isopentane to produce isoprene ..... BI Rongshan, ZHANG Yan, CHEN Yanzhen, SUN Yinghui, CHEN Lunbo, WANG Mingze, XIA Li, SUN Xiaoyan, XIANG Shuguang (5961)  
Synthesis and design of dividing-wall distillation column based on particle swarm optimization ..... QIAN Xing, HUANG Kejin, CHEN Haisheng, YUAN Yang, ZHANG Liang (5967)  
Characteristics of leakage flow in a serpentine microchannel ..... LIAO Qianqing, BU Yifeng, MEN Zhuowu, MA Xuehu (5973)  
Startup and heat transfer performance of medium temperature cesium heat pipe ..... GUO Yuxiang, CHEN Hongxia, YUAN Dazhong, LI Linhan, WANG Yiran, JI Yang (5981)  
Research on LOPA scenarios identification and screening based on simplified Bow-tie model ..... LIU Meichen, LIU Peng, WANG Haiqing, LIU Yin (5988)  
Response surface analysis and mixing process simulation of continuous synthesis of dodecylbenzene sulfonic acid in microchannels ..... MENG Weijun, XU Yiming, LI Ping, ZHAO Xi, YAN Peirong, XU Jianhong (5998)  
CFD simulation of transient velocity field for wavy vortex flow in a Taylor reactor ..... YANG Hang, YANG Xiaoyong, BAI Zhishan, WANG Yinglei, GAO Fulei (6009)  
Experiments on mass transfer performance for tridimensional rotational flow sieve tray in a cocurrent column with NaOH-CO<sub>2</sub> system ..... ZHANG Yurong, TANG Meng, LIU Yan, WANG Dewu, WANG Lusha, ZHANG Shaofeng (6019)  
Experiments and simulation of hydraulic jump of non-central impinging jet on rotating disk ..... REN Siyuan, LIU Chunjiang, GUO Kai, LIU Hui, XIANG Wenyu, XIE Chungang, LI Xue (6027)  
Method and application of complex maintenance tasks just-in-time scheduling optimization considering multiple emergency levels ..... KUI Guofeng, ZHAO Yue, XIE Yi, GAO Xiaoyong, PAN Jun, ZUO Xin (6035)  
HAZOP causal knowledge description model based on ontology ..... FENG Xiayuan, DAI Yiyang, JI Xu, ZHOU Li (6044)

### Energy processes and technology

- Research progress on process intensification in hydrolysis of biomass into 5-hydroxymethylfurfural in biphasic solvent systems ..... QIAN Jiayi, XIAO Jianjun, SUN Lin, YANG Haiping, WANG Xianhua, CHEN Yingquan, CHEN Hanping (6054)  
Development and system assessment of a coal-to-ethylene glycol process coupled with SOEC ..... YANG Qingchun, YANG Qing, ZHANG Jinliang, GAO Minglin, MEI Shumei, ZHANG Dawei (6061)  
Analysis of fluctuation suppressing characteristics for hydrogen network coupled with wind power generation system ..... HAN Rusong, JIANG Yinghua, KANG Lixia, LIU Yongzhong (6071)

### Industrial catalysis

- Recent advances in the photocatalytic mechanism of transition metal phosphides ..... SHI Cai, SHI Junming, TENG Min, WANG Weicong, EQI Malin, HUANG Zhanhua (6079)  
BiOX(Cl, Br, I)/Bi<sub>2</sub>WO<sub>6</sub> heterojunction composites as photocatalysts for high concentration NO removal ..... BIAN Junjie, WANG Wanjuan, MAN Hengxiao, WEN Chengxin (6094)  
Methane decomposition to produce pure hydrogen and carbon nano materials over FeM catalysts ..... QIAN Jingxia, CHEN Tianwen, LIU Dabin, ZHOU Lyu (6102)  
Effects of metal modification on the performance of Pt/Beta catalysts for selective ring opening of polycyclic aromatics ..... MA Mingchao, ZANG Jiazhong, YU Haibin, FAN Jingxin, GUO Chunlei, JIN Fengying (6113)

## Materials science and technology

- Research progress of environmentally sensitive materials in oil and gas drilling and exploitation field ..... PAN Yi, ZHANG Changqing, YANG Shuangchun, LI Zhaoxuan, XU Minglei, YAN Guanjin (6121)
- Study on the structure and adsorption mechanism of three dimensional electrochemical modified electrode for dopamine response ..... CHEN Shaohua, CHEN Wenliang, DING Yi, ZHAO Donglin, XIE Fazhi, REN Qifang (6135)
- Construction and application of miniature reactors based on liquid marbles ..... ZHAO Zhijian, PU Yuan, WANG Dan (6145)
- Progress on the separation, purification and application of natural graphite ..... GUO Runnan, LI Wenbo, HAN Yuexin (6155)
- Status and research development of PBAT production technology ..... FU Kaimei, WANG Hongqiu, MU Yanjun, HOU Yuxuan, SONG Qianqian, WANG Chunjiao (6173)
- Research progress in transfer models and membrane materials for organic solvent nanofiltration ..... JIN Yehao, FENG Xiaoquan, ZHU Junyong, ZHANG Yatao (6181)
- Research on preparation and application of 2D MOFs ..... ZHANG Suzhen, YANG Rong, GONG Le, FAN Chaojiang, YAN Yinglin, XU Yunhua (6195)
- Preparation of three-dimensional MXene composite materials based on polyaniline modification and its capacitive performance ..... LI Rui, XIE Fangxia, ZHU Qiaoxia, CHEN Lu, JIAN Xuan (6211)
- Synthesis of AHT aluminophosphate molecular sieve and its characterization ..... WANG Xiaotian, LUO Haiyan, XU Junbo, YANG Chao, LIU Huizhou, LI Yingbo (6219)
- Synthesis of ZSM-5 zeolite by dynamic hydrothermal method with premixing in the rotating packed bed: an process mechanism analysis ..... QI Tingting, TENG Jiawei, SHI Jing, CHU Guangwen, ZOU Haikui, LUO Yong, ZHANG Liangliang, SUN Baochang (6228)
- Adsorption of ciprofloxacin and tetracycline by organically modified magnetic bentonite ..... TANG Rui, ZHANG Hanbing, LU Caimei, LIU Kun, WANG Zhongkai, YU Sishan, TONG Zhangfa, JI Junrong (6235)
- Engineering ultrathin PdCu nanosheets-composed nanoflowers with high catalytic activity for oxygen reduction reaction ..... LIU Wendong, ZHANG Chenghui, CHEN Chuanxia, NI Pengjuan, JIANG Yuanyuan, WANG Bo, LU Yizhong (6246)
- Preparation and performance analysis of rare earth luminous fiber with multiple colors ..... LU Bohui, RAO Zenghui, SHI Muyang, PANG Zengyuan, ZHU Yanan (6254)
- A graphene oxide-phthalocyanine composite material and its nonlinear optical properties ..... GUO Yumei, TAN Li, HUANG Wenbo, LI Jiusheng, ZENG Xiangqiong, WANG Tingfeng (6262)
- Hydrophobic strengthening of the surface of PVDF membrane by swelling rolling: the influence of swelling agent ..... YAN Guofei, YANG Zhensheng, LI Chunhui, WANG Zhiying, LI Hao (6270)
- Desulfurization and regeneration behaviors of zinc-based composite oxides derived from hydrotalcite ..... LI Qiaochun, GUO Enhui, LI Yang, MI Jie, WU Mengmeng (6278)
- Preparation and properties of GPs-PVA/MCE multifunctional hybrid membrane ..... SONG Ying, GE Yuanyuan, HAN Yurong, ZHOU Qinyi, HUANG Laitao, ZHOU Jian (6287)

## Biochemical and pharmaceutical engineering

- Advances in analysis, preparation and purification of glycerophosphocholine ..... ZOU Junkang, BAO Zongbi, YANG Qiwei, ZHANG Zhiguo, REN Qilong, YANG Yiwen (6295)

## Fine chemicals

- Corrosion inhibitors and its application in CO<sub>2</sub> corrosion ..... LIU Chang, CHEN Xu, YANG Jiang (6305)
- Green synthesis of phthalate-based alkoxy esters and application as high efficient plasticizers for PVC resin ..... WANG Fan, GU Jiaze, HU Bing, TAN Jihuai, ZHU Xinbao (6315)
- Preparation of spherical calcium carbonate by high-gravity reaction crystallization carbonization ..... LIU Chenmin, LIU Xixi, CHEN Xiaopeng, WANG Weichao, LIAO Dankui, MENG Xiusong, TONG Zhangfa (6323)

## Resources and environmental engineering

- Research development of mechanochemistry in environmental pollution control ..... CHEN Huichao, LI Xue, LIANG Xiao, WANG Meng (6332)
- Progresses of hydrophilic/hydrophobic composite membranes in membrane distillation for enhanced treatment of industrial wastewater ..... REN Jing, LIU Zhuang, GUO Shujuan, LI Jianfeng, CHENG Fangqin (6347)
- Research progress and consideration on medicament stabilization of heavy metals in waste incineration fly ash ..... ZHU Zihan, CHEN Weihua, HUA Yinfeng, ZHANG Haitao, ZHAO Youcai, GUO Yanyan, DAI Shijin (6358)
- Effect of external electric current on denitrification efficiency and sludge flocculation of anoxic zone using AO process ..... ZHANG Lanhe, YUAN Zhentao, ZHAO Haojie, ZHAO Juntian, ZHU Yining, CHEN Zicheng, JIA Yanping, TIAN Shulei (6369)
- Selective separation of Cr-Fe-Ni by phosphate precipitation from stainless steel pickling sludge leaching solution ..... SHI Chunhong, ZHANG Xiling, YANG Chunxue (6378)
- CO<sub>2</sub> capture capacity and anti-sintering mechanism of MgO supported CaO based sorbent ..... SUN Rongyue, PENG Chao, CHEN Yuhuang, ZHU Hongliang (6385)
- Consequences assessment of H<sub>2</sub>S-containing natural gas release and explosion accidents on offshore platforms ..... YANG Dongdong, CHEN Guoming, FU Jianmin, SHI Jihao, DAI Ziliang, LIU Jian (6393)
- Effect of low-intensity ultrasound on treatment of low-strength wastewater and sludge characteristics using ABR ..... LI Xin, ZHU Yichun, LIAN Junfeng, QIN Xinxin, TIAN Shuai (6401)

Executive Editor: ZHENG Yuyin

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