

化工进展

第四十卷

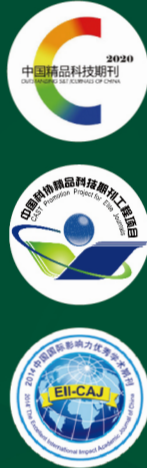
第一期

二〇二一年一月

中国化工学会会刊

ISSN 1000-6613 CN 11-1954/TQ

CODEN HUIJIEK



化工进展

Chemical Industry and Engineering Progress

Vol.40 No.1
2021年1月



ISSN 1000-6613

9 771000 661218 01>



主办 | 中国化工业会
 化学工业出版社有限公司



目 次

特约评述

- 新形势下我国化工行业的创新与发展 何盛宝(1)
车用燃料电池关键材料技术研发应用进展 杜泽学(6)

化工过程与装备

- 干湿联合冷却系统技术发展现状及展望 张子倩, 张早校, 张强(21)
正渗透膜特征参数测试方法研究进展 罗方, 王晶, 姚之侃, 张林, 陈欢林(31)
微通道结构数值模拟及实验性能评价 杨哲, 郁大来, 李宁, 周军(39)
非均匀电场作用下气泡生长及运动特性 杨世杰, 王军锋, 张伟, 王东保(48)
不同压力下HFE-7100在光滑铜基表面的饱和池沸腾传热实验 范晓光, 杨磊, 张敏(57)
高浓度丙酮 VOCs 高温预热近极限贫燃预混火焰特性的数值分析 郑仕杰, 钱研, 杨朋辉, 王学斌(67)
乙醇水溶液单液滴碰撞热壁面的动态演化特性 刘红, 司超, 赵传奇, 张博, 蔡畅, 尹洪超(74)
粉体搅拌扭矩的试验及关联式 谢明辉, 周国忠, 杨超(82)
基于模糊综合评价的烟道气辅助SAGD过程评价 赵东亚, 卢帆, 曹磊, 李兆敏, 鹿腾, 杨建平(89)
搅拌反应器气液两相流混合过程的涡旋效应数值模拟 黎义斌, 梁开一, 夏晓晖, 李正贵(99)

能源加工与技术

- 高温质子交换膜燃料电池性能衰减机理与缓解策略——第二部分:操作条件 王子乾, 杨林林, 孙海(111)
三氯化铝应用于燃料电池的研究进展 郑阳昊, 李和平, 刘建忠, 梁导伦, 周俊虎(130)
生物质热解制备高品质生物油研究进展 仇利, 姚宗路, 赵立欣, 李志合, 易维明, 付鹏, 袁超(139)
生物油水蒸气催化重整制氢研究进展 王治斌, 孙来芝, 陈雷, 杨双霞, 谢新革, 赵保峰, 司洪宇, 华栋梁(151)
铁镍复合助剂对煤热解过程中氮迁移规律的影响 刘月华, 上官炬, 刘守军, 杨颂, 杜文广(164)
煤焦加压化学链气化反应特性和机理 谭晓莉, 安梅, 郭欣桐, 郭庆杰, 匡建平(173)

工业催化

- 甲基丙烯酸甲酯生产工艺及所用贵金属催化剂研究进展 李华胤, 李洁, 谭媛, 丁云杰(183)
环氧乙烷吸收和转化合成碳酸酯工艺研究进展 褚俊杰, 常洁, 罗志斌, 侯明明, 李谦(195)
CO/CO₂加氢制芳烃的研究进展 焦佳鹏, 田海锋, 何环环, 查飞, 郭效军, 唐小华(205)
焙烧气氛对K₂CO₃/γ-Al₂O₃吸附剂脱除异戊二烯中二硫化碳性能的影响
..... 孟令刚, 张现策, 李芹, 姜伟丽, 周红军, 龚学成, 周广林(221)
CeO₂改性再生SCR催化剂的单质汞氧化特性 何川, 张发捷, 卞子君, 孔凡海, 王乐乐, 吴国勋(227)
Ti-Al复合载体载锰催化剂同时脱硝脱汞实验 董璐, 黄亚继, 丁守一, 程好强, 王圣, 段钰峰(234)
蒸气浸渍法制备完全无氯CuY催化剂及其氧化碳基化性能 王玉春, 刘赵荣, 谭超, 孙鸿, 李忠(242)

材料科学与技术

- 提高钙钛矿量子点稳定性的研究进展 吕斌, 郭旭, 高党鸽, 马建中, 麻冬(247)

硫杂杯芳烃-金属离子的新型配位化合物	程衡锟, 熊延杭, 侯雪, 赵卓, 徐亮, 田勇攀(259)
杂原子掺杂碳材料活化过硫酸盐技术的研究进展	李小娟, 叶兰妹, 廖凤珍, 叶梓瑜, 叶礼志(273)
凹凸棒石/炭复合吸附材料研究进展	宗莉, 唐洁, 牟斌, 王爱勤(282)
应用于太阳能相变蓄热PC构件升温养护建筑的复合相变材料热物性	于楠, 陈超, 蔚洁, 韩枫涛, 贺祎鹏, 胡庆玲(297)
一种可温度与pH调控的分子印迹光催化材料的制备及其性能	蒋彩云, 吴婷, 周海飞, 王玉萍(305)
煤沥青基微晶炭的制备及其储锂性能	王振帅, 邢宝林, 韩学锋, 曾会会, 侯磊, 郭晖, 张传祥, 岳志航(313)
基于双硫键和氢键协效的高性能自修复聚氨酯脲的研制	王玉龙, 胡国胜, 张静婷, 白静静, 吕秦牛, 李振中(324)
微孔聚丙烯膜表面壳聚糖季铵盐的共价修饰及其抗菌性能	郑细鸣, 范荣玉(332)
壳聚糖胶囊材料的制备及其缓释性能	刘其海, 谢婉婷, 贾振宇, 朱小花, 王荣辉(339)

生物与医药化工

多级孔金属有机骨架材料的合成及其在生物医药中的应用研究进展	王晓晨(346)
毕赤酵母分泌表达植物病毒蛋白制备自组装纳米催化剂提高催化性能	杨坤, 卢晓雪, 杨林松, 赵庆欢, 朱劼(354)

精细化工

水性聚氨酯表面施胶剂的制备、改性及应用研究进展	李丹丹, 谈继淮, 胡丁根, 陈建斌, 刘祝兰, 曹云峰(366)
水溶性聚磷酸铵的制备及应用研究进展	许德军, 钟本和, 张志业, 许德华, 王辛龙(378)
淘洗六水氯化铝过程中晶体沉降速度与纯化规律分析	梁高峰, 陈学青, 王德武, 张少峰, 刘燕, 张继军(386)
苯甲醇液相氧化合成苯甲醛的连续流工艺	刘建武, 严生虎, 张跃, 沈介发(394)

资源与环境化工

相变吸收酸性气体的发展现状	赵文波, 李广振, 许胜超, 李雪霏, 王志友(401)
MOF及其复合材料吸附去除 VOCs 应用研究进展	李孟, 李炜, 张帅, 李雨薇, 刘芳, 赵朝成, 王永强(415)
废弃物衍生分级多孔炭的制备及吸附应用进展	杨宇轩, 朱晨曦, 黄群星(427)
有机废弃物厌氧共发酵制氢研究进展	陈宏, 吴军, 陈晨, 涂智, 禹丽娥, 杨恩喆, 杨敏, 肖本益(440)
含油废水处理工艺研究进展及展望	王长青, 张西华, 宁朋歌, 范文仪, 白建峰, 王景伟(451)
金属有机框架材料吸附 VOCs 影响因素研究进展	杨建成, 王诗宁, 杨硕, 杨明涛, 沈伯雄, 张笑(463)
用于铀酰离子检测的光化学分析传感器研究新进展	郦瑜杰, 张迪, 刘陈, 王志梅, 廖力夫, 肖锡林(477)
机械化学法降解氯代有机污染物的研究进展	张振国, 刘希涛, 赖玲, 冯秀娟(487)
煤化工废水中酚类物质、氨氮的处理方法研究进展	刘兴社, 刘永军, 刘喆, 李鹏飞, 刘磐(505)
废旧轮胎热解及热解产物研究展望	蒋智慧, 刘洋, 宋永猛, 邓泽宇, 张天昊, 付洁, 敖文雅, 代建军(515)
CO ₂ 辅助好氧菌煤炭脱硫工艺的实验	王瑞, 刘自勇, 王琪, 彭翠娜, 陈中合, 李福利, 王晓龙, 杨成(526)
碱预处理耦合零价铁强化含油污泥厌氧消化	王亭亭, 赵智强, 张耀斌(534)
FCC 废催化剂金属形态特征及其生态风险评价	王曰杰, 李玲玲(542)
硫掺杂石墨烯电催化降解有机染料甲基橙	陈思, 胡腾飞, 于永波, 王冰鑫, 洪俊明, 张倩(550)

科研动态

2020年度国家自然科学基金委员会“化学工程与工业化学”科学基金项目申请和评审工作综述	朱旺喜, 杨晓伟, 赵志坚(559)
---	--------------------

责任编辑：奚志刚

英文顾问：郭梅芳, 金仁村, 李保庆, 龙秉文, 王运东

Contents

Invited review

- Innovation and development of China's chemical industry against new situation HE Shengbao (1)
Application advances of manufacturing technology for key materials of vehicle fuel cell stack DU Zexue (6)

Chemical processes and equipment

- Development status and prospect of dry and wet combined cooling system technology ZHANG Ziqian, ZHANG Zaoxiao, ZHANG Qiang (21)
Research progress on methodology for determining forward osmosis membrane parameters LUO Fang, WANG Jing, YAO Zhikan, ZHANG Lin, CHEN Huanlin (31)
Numerical simulation and experimental performance evaluation of microchannel structure YANG Zhe, XI Dalai, LI Ning, ZHOU Jun (39)
Characteristics of bubble generation and motion under non-uniform electric field YANG Shijie, WANG Junfeng, ZHANG Wei, WANG Dongbao (48)
Saturated pool boiling with HFE-7100 on a smooth copper surface under different pressures FAN Xiaoguang, YANG Lei, ZHANG Min (57)
Numerical analysis of flame characteristics of preheated acetone VOCs mixture under extremely fuel-lean conditions ZHENG Shijie, QIAN Yan, YANG Penghui, WANG Xuebin (67)
Dynamic evolution characteristics of an ethanol-water droplet on a heated surface LIU Hong, SI Chao, ZHAO Chuangqi, ZHANG Bo, CAI Chang, YIN Hongchao (74)
Determination and correlation of torque for powder stirring XIE Minghui, ZHOU Guozhong, YANG Chao (82)
Evaluation for flue gas-assisted SAGD based on the method of a fuzzy comprehensive evaluation ZHAO Dongya, LU Fan, CAO Lei, LI Zhaomin, LU Teng, YANG Jianping (89)
Numerical simulation of eddy effect in the mixing process of gas-liquid two-phase flow in stirred reactor LI Yibin, LIANG Kaiyi, DAI Xiaohui, LI Zhenggui (99)

Energy processes and technology

- Degradation mechanism and mitigation strategy of high temperature proton exchange membrane fuel cells—Part II : Operation conditions WANG Ziqian, YANG Linlin, SUN Hai (111)
Research progress of aluminum hydride used in fuel cells ZHENG Yanghao, LI Heping, LIU Jianzhong, LIANG Daolun, ZHOU Junhu (130)
Research progress on preparation of high quality bio-oil by pyrolysis of biomass ZHANG Li, YAO Zonglu, ZHAO Lixin, LI Zhihe, YI Weiming, FU Peng, YUAN Chao (139)
Progress in hydrogen production by steam catalytic reforming of bio-oil WANG Zhibin, SUN Laizhi, CHEN Lei, YANG Shuangxia, XIE Xinping, ZHAO Baofeng, SI Hongyu, HUA Dongliang (151)
Nitrogen migration regarding the addition of iron-Ni composite additives during coal pyrolysis LIU Yuehua, SHANGGUAN Ju, LIU Shoujun, YANG Song, DU Wenguang (164)
Reaction characteristics and mechanism of pressurized chemical looping gasification of coal char TAN Xiaoli, AN Mei, GUO Xintong, GUO Qingjie, KUANG Jianping (173)

Industrial catalysis

- Research progress on production technology and noble metal catalyst for synthesis of methyl methacrylate LI Huayin, LI Jie, TAN Yuan, DING Yunjie (183)
Research progress on absorption and conversion of ethylene oxide to ethylene carbonate CHU Junjie, CHANG Jie, LUO Zhibin, HOU Mingming, LI Qian (195)
Recent advanced of CO/CO₂ hydrogenation to aromatics JIAO Jiapeng, TIAN Haifeng, HE Huanhuan, ZHA Fei, GUO Xiaojun, TANG Xiaohua (205)
Effect of calcination atmosphere on K₂CO₃/γ-Al₂O₃ adsorbent for removing carbon disulfide from isoprene MENG Linggang, ZHANG Xiance, LI Qin, JIANG Weili, ZHOU Hongjun, GONG Xuecheng, ZHOU Guanglin (221)
Oxidation of elemental mercury by CeO₂ modified regenerated SCR catalyst HE Chuan, ZHANG Fajie, BIAN Zijun, KONG Fanhai, WANG Lele, WU Guoxun (227)
Experimental on simultaneous NO and mercury removal over manganese modified Ti-Al composite catalyst DONG Lu, HUANG Yaji, DING Shouyi, CHENG Haoqiang, WANG Sheng, DUAN Yufeng (234)
Preparation of chlorine-free CuY catalysts by vapour impregnation and their application for oxidative carbonylation WANG Yuchun, LIU Zhaorong, TAN Chao, SUN Hong, LI Zhong (242)

Materials science and technology

- Research progress on the improvement of the stability of perovskite quantum dots LYU Bin, GUO Xu, GAO Dangge, MA Jianzhong, MA Dong (247)
Thiacalixarene—novel coordination compounds for metal ions CHENG Xiankun, XIONG Yanhang, HOU Xue, ZHAO Zhuo, XU Liang, TIAN Yongpan (259)

Research progress in the application of heteroatom-doped carbonaceous materials for persulfate activation LI Xiaojuan, YE Lanmei, LIAO Fengzhen, YE Ziyu, YEH Lizhi (273)
Research progress on attapulgite/carbon composites used as adsorbent ZONG Li, TANG Jie, MU Bin, WANG Aiqin (282)
Thermal properties of phase change materials used in buildings for solar-phase change thermal storage curing of precast concrete components YU Nan, CHEN Chao, LIN Jie, HAN Fengtao, ZOU Ping, HE Yipeng, HU Qingling (297)
Preparation and property of a molecular imprinted material with photocatalytic activity controlled by temperature and pH JIANG Caiyun, WU Ting, ZHOU Haifei, WANG Yiping (305)
Preparation of coal tar pitch-based microcrystal carbons and their lithium storage properties WANG Zhenshuai, XING Baolin, HAN Xuefeng, ZENG Huihui, HOU Lei, GUO Hui, ZHANG Chuanxiang, YUE Zhihang (313)
Development of self-healing poly(urethane urea) with high performances based on the synergistic effect of disulfide bonds and hydrogen bonds WANG Yulong, HU Guosheng, ZHANG Jingting, BAI Jingjing, LYU Qinniu, LI Zhenzhong (324)
Covalent modification of chitosan quaternary ammonium salt on microporous polypropylene membrane and its antibacterial properties ZHENG Ximing, FAN Rongyu (332)
Preparation of chitosan capsule materials and its sustained release properties LIU Qihai, XIE Wanting, JIA Zhenyu, ZHU Xiaohua, WANG Ronghui (339)

Biochemical and pharmaceutical engineering

Progress on the synthesis of hierarchical metal organic frameworks and its biomedical application WANG Xiaochen (346)
Secretion of plant viral proteins in <i>Pichia pastoris</i> and self-assembled nanocatalyst for enhancing catalytic performance YANG Kun, LU Xiaoxue, YANG Linsong, ZHAO Qinghuan, ZHU Jie (354)

Fine chemicals

Recent development of waterborne polyurethane as surface sizing agent: preparation, modification and application LI Dandan, TAN Jihuai, HU Dinggen, CHEN Jianbin, LIU Zhulan, CAO Yunfeng (366)
Research progress of preparation and application of water-soluble ammonium polyphosphate XU Dejun, ZHONG Benhe, ZHANG Zhiye, XU Dehua, WANG Xinlong (378)
Analysis of crystal settling velocity and purification law in the elutriation process of aluminum chloride hexahydrate LIANG Gaofeng, CHEN Xueqing, WANG Dewu, ZHANG Shaofeng, LIU Yan, ZHANG Jijun (386)
Continuous flow oxidation of benzyl alcohol to benzaldehyde LIU Jianwu, YAN Shenghu, ZHANG Yue, SHEN Jiefa (394)

Resources and environmental engineering

Recent developments of acid gas absorption by phase-change ZHAO Wenbo, LI Guangzhen, XU Shengchao, LI Xuefei, WANG Zhiyou (401)
Research progress on adsorption of VOCs by MOF and its composite LI Meng, LI Wei, ZHANG Shuai, LI Yuwei, LIU Fang, ZHAO Chaocheng, WANG Yongqiang (415)
Progress on preparation and adsorption application of solid waste derived hierarchical porous carbon YANG Yuxuan, ZHU Chenxi, HUANG Qunxing (427)
Advances in biohydrogen production from anaerobic co-fermentation of organic wastes CHEN Hong, WU Jun, CHEN Chen, TU Zhi, YU Li'e, YANG Enzhe, YANG Min, XIAO Benyi (440)
Research advances and perspective on treatment processes for oily wastewater WANG Changqing, ZHANG Xihua, NING Pengge, YUAN Wenyi, BAI Jianfeng, WANG Jingwei (451)
Influence factors of VOCs adsorption on metal-organic frameworks: the reviews YANG Jiancheng, WANG Shining, YANG Shuo, YANG Mingtao, SHEN Boxiong, ZHANG Xiao (463)
Research progress of photochemical analysis sensors for uranyl ion detection LI Yujie, ZHANG Di, LIU Chen, WANG Zhimei, LIAO Lifu, XIAO Xilin (477)
Progress in degradation of chlorinated organic pollutants by mechanochemical method ZHANG Zhenguo, LIU Xitao, LAI Ling, FENG Xiujuan (487)
Research progress on treatment methods of phenolic substances and ammonia nitrogen in coal chemical wastewater LIU Xingshe, LIU Yongjun, LIU Zhe, LI Pengfei, LIU Pan (505)
Review of pyrolysis for waste tires and research prospects of pyrolysis products JIANG Zhihui, LIU Yang, SONG Yongmeng, DENG Zeyu, ZHANG Tianhao, FU Jie, AO Wenya, DAI Jianjun (515)
Experimental on CO₂-assisted aerobic-bacteria coal desulfurization process WANG Rui, LIU Ziyong, WANG Qi, PENG Cuina, CHEN Zhonghe, LI Fuli, WANG Xiaolong, YANG Cheng (526)
Enhancement of anaerobic digestion of oily sludge by alkali pretreatment coupled with zero-valent iron WANG Tingting, ZHAO Zhiqiang, ZHANG Yaobin (534)
Fractionation characteristics and ecological risk evaluation of metals in FCC spent catalysts WANG Yuejie, LI Lingling (542)
Electrocatalytic degradation of organic dye methyl orange by sulfur-doped graphene CHEN Si, HU Tengfei, YU Yongbo, WANG Bingxin, HONG Junming, ZHANG Qian (550)

News and Views

Summary of application and funding in division of Chemical Engineering & Industrial Chemistry at National Natural Science Foundation of China in 2020 ZHU Wangxi, YANG Xiaowei, ZHAO Zhi-Jian (559)
--	--

Executive Editor: XI Zhigang

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