

中国化工学会会刊

Journal of Chemical Industry and Engineering Society of China

CODEN HUIJIEK

ISSN 1000-6613 / CN 11-1954/TQ



化工进展

Chemical Industry and Engineering Progress

2019

第38卷

EI收录期刊

10



精馏技术国家工程研究中心 (天津大学)
北洋国家精馏技术工程发展有限公司

ISSN 1000-6613



9 771000 661195



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

二氧化碳矿化养护混凝土技术及新型材料研究进展.....黄浩,王涛,方梦祥(4363)

化工过程与装备

绿色化学原则下国内外乙腈生产工艺分析.....陈阳,白鹏,郭翔海(4374)
中温相变蓄热系统强化传热方法研究进展.....杨兆晟,张群力,张文婧,宗弘盛(4389)
多相流管输体系中水合物沉积机理研究进展.....任中波,刘德俊,黄东维(4403)
低固含率下共振声分散特性数值模拟.....朱士富,王小鹏,陈松,徐兴强(4414)
大型LNG储罐连续泄漏扩散过程影响因素的分析.....周宁,陈力,吕孝飞,李雪,黄维秋,赵会军,刘晔亚,陈兵(4423)
草酸强化三价铁离子的反萃性能.....袁飞刚(4437)
压力瞬态下超临界压力CO₂的传热特性.....朱兵国,吴新明,张良,徐进良,刘欢(4444)
数据驱动的固定拓扑结构换热网络优化改造方法.....蒋宁,谢小东,范伟,徐英杰(4452)
MVR并联双效蒸发结晶系统设计及研究.....姜华,张子尧,宫武旗(4461)
肋化结构对两相受限式阵列射流冷却的影响.....张添,闫凯芬,张畅,谢荣建,董德平(4470)
初始浮力比对多组分液体分层失稳的影响.....张瀚,任婧杰,沙菟,周一卉,毕明树(4481)

能源加工与技术

动量增强型喷射器性能实验与分析.....姚轶智,代玉强,张博文,于闯,李陌晗(4489)
合成气经二甲醚羰基化及乙酸甲酯加氢制无水乙醇的研究进展.....王辉,吴志连,邵志军,裴仁彦,任晓光(4497)
链格孢菌对库存喷气燃料性质的影响.....孙新枫,熊云,牛明明,许世海,苏鹏,范林君,毛澍坤(4504)
Ni-ZSM-5分子筛对神东煤热解产物分布的影响.....兰婷玮,高婷,强路遥,孙午亮,王涛,张壮壮,常慧,马晓迅(4511)
增稠剂对NH₄Al(SO₄)₂·12H₂O蓄放热性能的影响.....周鑫晨,章学来,华维三,郑钦月(4520)
提高UDS溶剂脱除塔河油田伴生天然气中有机硫效率.....杨世伦,安阳,孙辉,沈本贤,汤晟,赵德银(4534)

工业催化

负载型烯烃氢甲酰化反应催化剂研究进展.....吴丹,周聪,赵素英(4542)
甲醇制烃反应ZSM-5催化剂微孔道控制的最新研究进展
.....王玉杰,付廷俊,马哲,邵娟,马倩,李晗,郭宇航,崔丽萍,李忠(4554)
甲烷直接催化氧化制甲醇催化剂及反应机理.....徐锋,李凡,朱丽华,康宇(4564)
Pd/Ce基催化剂催化氧化氯苯的性能.....梁文俊,杜晓燕,任思达,李坚,何洪(4574)
SiO₂负载钴系催化剂的环己烯环氧化性能.....章彬,刘欢,张学龙,郭振,钱洋慧,王律强,阮小云,石斌(4582)
钴锰整体式催化剂的电沉积法制备及NO催化氧化性能.....刘喆,王泽轩,肖蓓,蔡婷,袁静,赵昆峰,何丹农(4588)

材料科学与技术

生物质基含硅骨修复复合支架材料的制备、特性及评价.....高文伟,孙丽莹,张泽天,谢陶玲,王俊超,李正军(4595)
金属有机骨架材料载体用于酶固定化的研究进展.....范铮,唐咸昌,张旭,李畅,张国亮(4606)

- 钴基金属有机骨架 UiO-66 的合成及在化学防护领域中的研究进展周川, 原博, 张守鑫, 杨小兵, 钟近艺(4614)
- 固态柔性超级电容器构筑及其材料的研究进展陈娟, 范利丹, 胡潇依, 王梦晓, 秦刚, 杨佳, 陈强(4623)
- 异山梨醇与碳酸二甲酯两步法合成聚碳酸酯的工艺陶国行, 余锦涛, 魏永梅, 王涛, 田恒水(4632)
- 涂碳铝箔对 LiFePO₄ 动力电池性能影响杨泛明, 焦奇方, 伍伟, 贺国文(4639)
- 静电纺丝制备镍铁纳米纤维及其析氧性能孙墨杰, 林东尧, 王钊, 王世杰, 王久生, 王冬(4645)
- 预处理对微胶囊改性聚酯织物舒适凉爽性的影响李宏英, 王鸿博, 傅佳佳, 王文聪(4651)
- 钛酸锂/石墨烯复合材料及电化学性能庄晓东, 李荣兴, 俞小花, 谢刚, 和晓才, 徐庆鑫(4659)
- 改性氧化铈/钨酸镍环氧防腐涂层的制备及性能张文博, 汪怀远, 王池嘉, 陈茜茜, 朱艳吉(4666)
- 碳纳米管复合物纳米流体切削液的稳定性与强化换热关集俱, 陈锦松, 吕涛, 许雪峰(4674)
- 聚苯乙烯磺酸钠掺杂正渗透膜的制备及其性能方丽瑶, 吕慧, 付佳蓓, 左浩然, 刘慧清, 曹贵平(4684)

精细化工

- 高性能钠离子电池黏合剂的研究进展朱子翼, 黎永泰, 董鹏, 曾晓苑, 许斌, 郝涛, 李雪, 张英杰(4693)
- 烷基烯酮二聚体对褐煤疏水改性及成浆性能的影响郭晶, 张光华, 张万斌, 朱军峰, 吴江, 杜伦(4705)

资源与环境化工

- 金属有机骨架及其衍生物活化过硫酸盐在水处理中的应用进展李小娟, 廖凤珍, 叶兰妹, 刘政霖(4712)
- 污泥深度脱水技术研究进展陈丹丹, 窦昱昊, 卢平, 黄亚继, 周军(4722)
- 基于钴改性的钙基吸附剂污泥富氢化赵正浩, 向文国, 陈时熠, 马士伟, 朱琨, 华心果(4747)
- 低温等离子体用于柴油机尾气脱硝的实验汪宗御, 邝海浪, 张继锋, 褚李林, 纪玉龙(4755)
- 半干法镁基脱硫产物的水浸处理曲迪, 高桂林, 丁涵, 曹大力(4767)
- 泡沫浮选耦合膜过滤回收有机废水中纳米 TiO₂ 光催化剂的工艺徐艳艳, 刘伟, 舒婷, 李娜, 吴兆亮(4773)

应用技术

- 生物质热裂解双仓式气力输送喂料装置输料特性王娜娜, 李萍, 司慧, 齐敬一(4780)
- 添加剂 CH₃COONH₄ 对介质阻挡-电晕放电耦合合法脱除 NO、SO₂ 的影响阚青, 杨岚, 刘露, 马晓迅(4786)

信息交流

- 新媒体对高校思想政治工作的影响研究(4797); 大学生共青团思想政治工作的重要性的研究(4798); 会计思维在会计工作中的重要性探析(4799); 以行动为导向的会计理论与实务教学研究(4800); 多媒体技术在舞蹈教学中的应用(4801); 绿色金融的发展现状及前景展望(4802)
- 征订启事(4658,4692,4772)

责任编辑: 史来娣
英文顾问: 郭梅芳, 李保庆, 龙秉文, 王运东



Contents

Invited review

- Review on carbon dioxide mineral carbonation curing technology of concrete and novel material development**
.....HUANG Hao, WANG Tao, FANG Mengxiang (4363)

Chemical processes and equipment

- Analysis of the acetonitrile production technology under principles of green chemistry**
.....CHEN Yang, BAI Peng, GUO Xianghai (4374)
- Research progress on heat transfer enhancement methods for medium temperature latent heat thermal energy storage systems**
.....YANG Zhaosheng, ZHANG Qunli, ZHANG Wenjing, ZONG Hongsheng (4389)
- Review of hydrate deposition mechanism in multiphase flow tube transport system**
.....REN Zhongbo, LIU Dejun, HUANG Dongwei (4403)
- Simulation of dispersion characteristics of resonant acoustic mixing with low solid content of powder**
.....ZHU Shifu, WANG Xiaopeng, CHEN Song, XU Xingqiang (4414)
- Analysis on influencing factors of LNG continuous release & dispersion process from large scale tank**
.....ZHOU Ning, CHEN Li, LÜ Xiaofei, LI Xue, HUANG Weiqiu, ZHAO Huijun, LIU Yaheng, CHEN Bing (4423)
- Intensification of the stripping characteristics of iron (III) using oxalic acid**
.....YUAN Feigang (4437)
- Heat transfer characteristics of supercritical CO₂ under transient pressure**
.....ZHU Bingguo, WU Xinming, ZHANG Liang, XU Jinliang, LIU Huan (4444)
- Data-driven optimization retrofit method with fixed topology structure for heat exchanger network**
.....JIANG Ning, XIE Xiaodong, FAN Wei, XU Yingjie (4452)
- Design and research of MVR parallel double-effect evaporation crystallization system**
.....JIANG Hua, ZHANG Ziyao, GONG Wuqi (4461)
- Effects of pin-finned array and porous surface on two-phase confined jet-impingement cooling**
.....ZHANG Tian, YAN Kaifen, ZHANG Chang, XIE Rongjian, DONG Deping (4470)
- Effect of initial buoyancy ratio on stratification instability of multi-component liquids**
.....ZHANG Han, REN Jingjie, SHA Wei, ZHOU Yihui, BI Mingshu (4481)

Energy processes and technology

- Performance experiment and analysis of momentum-enhanced ejector**
.....YAO Yizhi, DAI Yuqiang, ZHANG Bowen, YU Chuang, LI Mohan (4489)
- Advances in synthesis of anhydrous ethanol from syngas via carbonylation of dimethyl ether and hydrogenation of methyl acetate**
.....WANG Hui, WU Zhilian, TAI Zhijun, PEI Renyan, REN Xiaoguang (4497)
- Effect of *Alternaria alternata* on the properties of stock jet fuel**
.....SUN Xinfeng, XIONG Yun, NIU Mingming, XU Shihai, SU Peng, FAN Linjun, MAO Shukun (4504)
- Effect of Ni-ZSM-5 zeolites on product distribution of Shendong coal pyrolysis**
.....LAN Tingwei, GAO Ting, QIANG Luyao, SUN Wuliang, WANG Tao, ZHANG Zhuangzhuang, CHANG Hui, MA Xiaoxun (4511)
- Influence of thickeners on the heat storage and release performance of NH₄Al(SO₄)₂·12H₂O**
.....ZHOU Xinchun, ZHANG Xuelai, HUA Weisan, ZHENG Qinyue (4520)
- Modification on UDS solvent for enhanced organosulfides removal from Tahe associated natural gas**
.....YANG Shilun, AN Yang, SUN Hui, SHEN Benxian, TANG Sheng, ZHAO Deyin (4534)

Industrial catalysis

- Research progress of immobilized catalysts for olefin hydroformylation**
.....WU Dan, ZHOU Cong, ZHAO Suying (4542)
- Recent progress on the control of microporous channel for ZSM-5 catalyst in methanol to hydrocarbon**
.....WANG Yujie, FU Tingjun, MA Zhe, SHAO Juan, MA Qian, LI Han, GUO Yuhang, CUI Liping, LI Zhong (4554)
- Catalyst and reaction mechanism for direct catalytic oxidation of methane to methanol**
.....XU Feng, LI Fan, ZHU Lihua, KANG Yu (4564)
- Catalytic performance of Pd/Ce-based catalyst for oxidation of chlorobenzene**
.....LIANG Wenjun, DU Xiaoyan, REN Sida, LI Jian, HE Hong (4574)
- Epoxidation of cyclohexene over SiO₂ supported cobalt catalyst**
.....ZHANG Bin, LIU Huan, ZHANG Xuelong, GUO Zhen, QIAN Yanghui, WANG Lüqiang, RUAN Xiaoyun, SHI Bin (4582)
- Electrodeposition preparation and NO catalytic capacity of Co/Mn-based monolithic catalysts**
.....LIU Zhe, WANG Zexuan, XIAO Bei, CAI Ting, YUAN Jing, ZHAO Kunfeng, HE Dannong (4588)

Materials science and technology

- Preparation, characterization and evaluation of biomass-based silicon-containing composite scaffolds for bone repair**
.....GAO Wenwei, SUN Liying, ZHANG Zetian, XIE Taoling, WANG Junchao, LI Zhengjun (4595)
- Progress of on enzyme immobilization with metal-organic frameworks**
.....FAN Zheng, TANG Xianchang, ZHANG Xu, LI Chang, ZHANG Guoliang (4606)
- Progress in synthesis and chemical defense of UiO-66 Zr-based metal-organic framework**
.....ZHOU Chuan, YUAN Bo, ZHANG Shouxin, YANG Xiaobing, ZHONG Jinyi (4614)
- Research progress of construction and materials of solid-state flexible supercapacitors**
.....CHEN Juan, FAN Lidan, HU Xiaoyi, WANG Mengxiao, QIN Gang, YANG Jia, CHEN Qiang (4623)
- Two-step process for synthesizing polycarbonate from isosorbide and dimethyl carbonate**
.....TAO Guohang, YU Jintao, WEI Yongmei, WANG Tao, TIAN Hengshui (4632)
- Influence of carbon coated aluminum foil on the performance of LiFePO₄ battery**
.....YANG Fanming, JIAO Qifang, WU Wei, HE Guowen (4639)
- Preparation of NiFe-based nanofibers by electrospinning and their oxygen evolution reaction performances**
.....SUN Mojie, LIN Dongyao, WANG Zhao, WANG Shijie, WANG Jiusheng, WANG Dong (4645)
- Effect of pretreatment on comfortability and coolness modification of PET fabric by microcapsule finishing**
.....LI Hongying, WANG Hongbo, FU Jiajia, WANG Wencong (4651)
- Lithium titanate/graphene oxide composite and its electrochemical properties**
.....ZHUANG Xiaodong, LI Rongxing, YU Xiaohua, XIE Gang, HE Xiaocai, XU Qingxin (4659)
- Preparation and anti-corrosion properties of modified CeO₂/NiWO₄ epoxy anticorrosive coatings**
.....ZHANG Wenbo, WANG Huaiyuan, WANG Chijia, CHEN Xixi, ZHU Yanji (4666)
- Stability and heat transfer enhancement of machining use nanofluids prepared by carbon nanotube composite**
.....GUAN Jiju, CHEN Jinsong, LÜ Tao, XU Xuefeng (4674)
- Preparation and characterization of sodium polystyrene sulfonate particle doped FO membranes**
.....FANG Liyao, LÜ Hui, FU Jiabei, ZUO Haoran, LIU Huiqing, CAO Guiping (4684)

Fine chemicals

- Research progress of binder for high performance sodium-ion battery**
.....ZHU Ziyi, LI Yongtai, DONG Peng, ZENG Xiaoyuan, XU Bin, HAO Tao, LI Xue, ZHANG Yingjie (4693)
- Effect on surface hydrophobic modification and slurriability of lignite coal by alkyl ketone dimer**
.....GUO Jing, ZHANG Guanghua, ZHANG Wanbin, ZHU Junfeng, WU Jiang, DU Lun (4705)

Resources and environmental engineering

- Progress in the applications of metal-organic frameworks and derivatives activate persulfate in water treatment**
.....LI Xiaojuan, LIAO Fengzhen, YE Lanmei, LIU Zhenglin (4712)
- A review on sludge deep dewatering technology**.....CHEN Dandan, DOU Yuhao, LÜ Ping, HUANG Yaji, ZHOU Jun (4722)
- Performance of cobalt modified calcium sorbents for steam gasification of sewage sludge**
.....ZHAO Zhenghao, XIANG Wenguo, CHEN Shiyi, MA Shiwei, ZHU Min, HUA Xinguo (4747)
- Experimental of diesel engine denitration by non-thermal plasma**
.....WANG Zongyu, KUANG Hailang, ZHANG Jifeng, CHU Lilin, JI Yulong (4755)
- Water soaking treatment of semi-dry magnesium desulfurization products**
.....QU Di, GAO Guilin, DING Han, CAO Dali (4767)
- Recovery of nano-sized TiO₂ photocatalyst from its organic wastewater by using a technology of froth flotation coupled with ultrafiltration**.....XU Yanyan, LIU Wei, SHU Ting, LI Na, WU Zhaoliang (4773)

Applied technology

- Conveying characteristics of double bins feeding device for biomass fast pyrolysis**
.....WANG Nana, LI Ping, SI Hui, QI Jingyi (4780)
- Effect of additive CH₃COONH₄ on removal of NO and SO₂ by dielectric barrier-corona discharge coupling method**
.....KAN Qing, YANG Lan, LIU Lu, MA Xiaoxun (4786)

Executive Editor: SHI Laidi

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