

化工进展

Chemical Industry and Engineering Progress

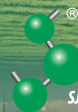
Vol.39 No.7

2020年7月

科技 创造绿色新生活

- 先进催化剂、净化剂技术 -

广告



三聚环保
SJ Environmental Protection



ISSN 1000-6613



9 771000 661201



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

螺旋通道内流动沸腾传热研究进展林清宇, 吴佩霖, 冯振飞, 艾鑫, 黄魁, 李欢(2521)

化工过程与装备

NSGA-II和NSGA-III应用于换热网络多目标优化的对比蒋宁, 范伟, 谢小东, 郭风元, 李恩腾, 赵世超(2534)
方肋微通道内流动沸腾的气泡动态与传热特性分析申宇, 潘振海, 吴慧英(2548)
单环路液氩温区脉动热管高充液率工况计算流体动力学(CFD)模拟徐金柱, 焦波, 孙潇, 王芳, 甘智华(2556)
泡沫金属在熔盐相变蓄热中的强化传热特性陈岩, 叶宇轩, 杜文静(2566)
基于BP神经网络的不凝性气体对脉动热管传热影响的分析陈静妍, 徐荣吉, 吴青平, 王瑞祥, 许淑惠(2574)
同心圈式旋转床的精馏实验沈华峰, 李育敏, 计建炳, 陈加齐, 王伟(2583)
文丘里管式微气泡发生器内单气泡碎化行为的数值模拟丁国栋, 陈家庆, 蔡小垒, 叶帆, 李振林, 姬宜朋, 郭靖(2590)
密封点挥发性有机物(VOCs)排放速率的数值模拟及实测应用闵健, 滕东玉, 王云, 陈达(2599)
废食用菌棒循环流化床气化试验董磊, 常加富, 杜巍涛, 刘全美, 董玉平, 徐鹏举(2606)

能源加工与技术

能源植物菊芋制备生物基化合物研究进展周立坤, 葛庆峰, 滕厚开(2612)
全透明高压反应釜甲烷水合物动力学实验黄婷, 李长俊, 李清平, 丁麟, AMAN Zachary M(2624)
水热预处理对稻壳焦热电性能的影响章旭, 许丹, 熊源泉(2632)

工业催化

Cu基CO₂合成甲醇催化剂载体的研究进展侯瑞君, 邱瑞, 孙克宁(2639)
甘油直接制备丙烯醇的催化剂和反应工艺研究进展侯珏, 李春虎(2648)
铜吡啶配合物催化合成1-甲氧基-2,2,6,6-四甲基哌啶-4-醇刘俊宏, 吴鸿志, 杨晶巍, 王少娟, 唐林生(2656)
CeO₂含量对柴油机商用稀土SCR催化剂脱硝性能的影响王艳, 李兆强, 张丞, 王雨, 樊蓉蓉, 丁智勇, 郭欣, 王荣(2662)
KF改性MgAl水滑石催化酯交换合成碳酸乙烯酯王军, 赵妍, 邱欣, 柳娜, 许杰, 薛冰(2670)

材料科学与技术

SnO₂-C复合负极材料的维度设计用于锂、钠离子电池魏润宏, 徐汝辉, 胡学军, 张克宇, 张业男, 梁风, 姚耀春(2677)
高温相变材料胶囊化及应用研究进展鲍家明, 邹得球, 朱思贤, 贺瑞军, 吴锦飞, 陈颖(2687)
基于“蛋壳”结构高电化学性能活性炭的制备李诗杰, 郭常敏, 陈学聪, 王陆航, 樊泽乾, 范文涵(2698)
三唑酮分子印迹纳米球的制备及应用李子怡, 李志君, 顾丽莉, 师君丽, 陈昱安, 韩毅, 佟振浩, 孔光辉(2706)
有机溶剂纳滤膜的润湿性对渗透和分离性能的影响刘紫洋, 秦振平, 崔素萍, 贾萌萌, 安全福, 王乃鑫, 刘燕, 郭红霞(2715)
萘沥青及热转化产物的性质和结构表征洪海球, 邓宋, 赖仕全, 岳莉, 赵雪飞(2724)

- 碳球@纳米片状钴镍金属氧化物核壳型复合材料的制备及其电化学性能冯艳艳, 李彦杰, 杨文, 牛满迪(2734)
- 软模板法石墨烯气凝胶的可控制备及其吸油性能刁帅, 刘会娥, 陈爽, 于安然, 许文龙, 张广智(2742)
- 磺化聚苯并咪唑/磷酸改性氧化石墨烯质子交换复合膜的制备及性能张琪, 张奎, 钟璟, 徐荣(2751)
- 膨胀石墨/有机质复合相变材料的制备及性能徐众, 侯静, 李军, 吴恩辉, 黄平, 刘黔蜀, 胥大伟(2758)
- 利用KH560和纳米SiO₂采用“一步法”反应挤出增黏PET胡肖霞, 王亮, 冯杰(2768)
- 阳离子型聚丙烯酰胺对含超细氢氧化镁浆料过滤性能的影响曹俊雅, 宋昱霖, 孙振华, 李少鹏, 李会泉(2775)
- 醇酸树脂微胶囊的制备及环氧涂层自修复性能雷瑞, 马养民, 杨秀芳(2782)

生物与医药化工

- 盖子环替换及定点突变提高菜豆环氧化物水解酶对邻甲基苯基缩水甘油醚的催化性能章晨, 朱秀秀, 李闯, 郭敏辰(2788)
- 静电纺丝法制备ZnO构建酪氨酸酶生物传感器检测邻苯二酚李纯, 孙丽霞, 孙建华, 周利琴, 徐大鹏, 张友全, 廖丹葵(2795)

精细化工

- 离子液体介质中OSAS的制备与表征及乳化性质分析何强, 石海信, 王爱荣, 王梓民, 龔珊珊, 王锋(2802)
- 季铵型改性壳聚糖的制备及其在兔毛织物抗菌整理中的应用张毅, 姜迎雪, 张昊(2810)

资源与环境化工

- FeS₂/过硫酸盐体系元素价态转化及其降解有机物机制钱思佳, 蒲生彦, 杨顺美(2817)
- 废旧三元锂离子电池回收技术研究新进展张英杰, 宁培超, 杨轩, 董鹏, 林艳, 孟奇(2828)
- 电吸附用于微污染水处理:技术选择、工艺原理、未来发展马双忱, 刘畅, 马岚, 孙尧, 许勇毅, 王峰, 杨定畅, 邢浩若(2841)
- 硝态氮/亚硝态型厌氧甲烷氧化在污染控制中的应用进展与探索卢培利, 王学文, 丁阿强, 李薇薇, 熊敏, 张代钧(2850)
- 弹性填料对ABR去除重金属及颗粒污泥的影响张超, 师旭军, 张国珍, 武福平, 晏雯雯, 黄星星(2858)
- Fe₃O₄改性水热炭活化过硫酸钠降解罗丹明B张凯, 韦秀丽, 王冰, 蒋滔, 刘科(2867)
- 原位固氮剂在污泥堆肥过程中保氮机制李云蓓, 刘婷婷, 姜继韶, 吕春花(2876)
- 耦合膜分离的新型CO₂低温捕集系统性能优化田华, 孙瑞, 宋春风, 邓帅, 石凌峰, 康克, 舒歌群(2884)
- 低温等离子体协同催化降解甲苯生成副产物臭氧的影响因素梁文俊, 孙慧频, 朱玉雪, 任思达(2893)
- 溶解氧对生物滤柱中氨氮、铁、锰去除效果的影响能子礼超, 胡金朝, 邓雪梅, 曾景江, 钟林, 余茜茹, 江道澳(2900)
- 改性纳米纤维素对磷的动态吸附及再生袁林, 陈滢, 刘敏, 王婷庭(2907)

信息交流

- 征稿简则(文后1)
- 书评: 高校美术理论与实践的项目式教学(文后2); 新时代高校大学生思想政治教育话语权(文后3); 网络时代大学生英语自主学习教学理念与对策(文后4); 基于提升学生基础核心素养的高校教学实践思考(文后5); 基于情景模拟的中专导游英语教学模式(文后6); 基于案例分析的高校旅游管理教学理论与实践应用(文后7); 多维视角下的教育教学理论与实践应用(文后8); 传统文化在高校思政教育中的应用(文后9)

责任编辑: 奚志刚
英文顾问: 郭梅芳, 李保庆, 龙秉文, 王运东



Contents

Invited review

Research progresses of boiling heat transfer in helical channels

.....LIN Qingyu, WU Peilin, FENG Zhenfei, AI Xin, HUANG Kui, LI Huan (2521)

Chemical processes and equipment

Comparative study of NSGA-II and NSGA-III on multi-objective optimization of heat exchanger network

.....JIANG Ning, FAN Wei, XIE Xiaodong, GUO Fengyuan, LI Enteng, ZHAO Shichao (2534)

Analysis of bubble dynamics and heat transfer characteristics during flow boiling in square-fin microchannels

.....SHEN Yu, PAN Zhenhai, WU Huiying (2548)

CFD simulation on hydrogen pulsating heat pipe with single turn and a high filling ratio

.....XU Jinzhu, JIAO Bo, SUN Xiao, WANG Fang, GAN Zhihua (2556)

Heat transfer enhancement performance in phase change process of molten salt using foam metal

.....CHEN Yan, YE Yuxuan, DU Wenjing (2566)

Heat transfer of non-condensable gas to pulsating heat pipe based on BP neural network model

.....CHEN Jingyan, XU Rongji, WU Qingping, WANG Ruixiang, XU Shuhui (2574)

Distillation experiments in concentric-ring rotating bed

.....SHEN Huafeng, LI Yumin, JI Jianbing, CHEN Jiaqi, WANG Wei (2583)

Numerical simulation of single bubble breaking behavior in Venturi microbubble generator

.....DING Guodong, CHEN Jiaqing, CAI Xiaolei, YE Fan, LI Zhenlin, JI Yipeng, GUO Jing (2590)

Numerical simulation and practical application of VOCs emission rate at sealing point

.....MIN Jian, TENG Dongyu, WANG Yun, CHEN Da (2599)

Experiment of gasification of edible fungi residues in circulating fluidized-bed

.....DONG Lei, CHANG Jiafu, DU Weitao, LIU Quanmei, DONG Yuping, XU Pengju (2606)

Energy processes and technology

Progress in preparation of biobased compounds from energy plant Jerusalem artichoke

.....ZHOU Likun, GE Qingfeng, TENG Houkai (2612)

Experiment on methane hydrate kinetics in a high-pressure transparent autoclave

.....HUANG Ting, LI Changjun, LI Qingping, DING Ling, AMAN Zachary M (2624)

Effect of hydrothermal on thermoelectric properties of rice husk char.....ZHANG Xu, XU Dan, XIONG Yuanquan (2632)

Industrial catalysis

Progress in the Cu-based catalyst supports for methanol synthesis from CO₂HOU Ruijun, QIU Rui, SUN Kening (2639)

Catalysts and technology for the synthesis of allyl alcohol from glycerolHOU Jue, LI Chunhu (2648)

Catalytic synthesis of 1-methoxy-2,2,6,6-tetramethylpiperidine-4-ol by copper complex of pyridine

.....LIU Junhong, WU Hongzhi, YANG Jingwei, WANG Shaojuan, TANG Linsheng (2656)

Influence of CeO₂ contents on the SCR performance of commercial rare earth catalysts

.....WANG Yan, LI Zhaoqiang, ZHANG Cheng, WANG Yu, FAN Rongrong, DING Zhiyong, GUO Xin, WANG Rong (2662)

Synthesis of ethylene carbonate by transesterification over KF modified MgAl hydrotalcite catalyst

.....WANG Jun, ZHAO Yan, ZOU Xin, LIU Na, XU Jie, XUE Bing (2670)

Materials science and technology

Dimensional design of SnO₂-C composite anode material for lithium and sodium ion batteries

.....WEI Runhong, XU Ruhui, HU Xuejun, ZHANG Keyu, ZHANG Yenan, LIANG Feng, YAO Yaochun (2677)

Research progress on high temperature phase change materials encapsulation and application

.....BAO Jiaming, ZOU Deqiu, ZHU Sixian, HE Ruijun, WU Jinfei, CHEN Ying (2687)

Preparation of high performance activated carbon based on "egg-box" structure

.....LI Shijie, GUO Changmin, CHEN Xuecong, WANG Luhang, FAN Zeqian, FAN Wenhan (2698)

Preparation and application of triazolone molecularly imprinted nano-spheres

.....LI Ziyi, LI Zhijun, GU Lili, SHI Junli, CHEN Yu'an, HAN Yi, TONG Zhenhao, KONG Guanghui (2706)

- Effect of wettability of organic solvent nanofiltration membrane on its permeability and separation performance**
LIU Ziyang, QIN Zhenping, CUI Suping, JIA Mengmeng, AN Quanfu, WANG Naixin, LIU Yan, GUO Hongxia (2715)
- Properties and structural characterization of naphthalene pitch and its thermal conversion products**
HONG Haiqiu, DENG Song, LAI Shiquan, YUE Li, ZHAO Xuefei (2724)
- Synthesis and capacitive properties of carbon sphere@nanosheet-like cobalt-nickel oxides core-shell structured composites**
FENG Yanyan, LI Yanjie, YANG Wen, NIU Xiaodi (2734)
- Controllable preparation of graphene aerogels with soft templates and its adsorption on oils** (2742)
- Preparation and properties of sulfonated polybenzimidazole/phosphonic acid modified graphene oxide proton exchange composite membrane**
ZHANG Qi, ZHANG Kui, ZHONG Jing, XU Rong (2751)
- Preparation and performances of expanded graphite/organic matter composite phase change materials**
XU Zhong, HOU Jing, LI Jun, WU Enhui, HUANG Ping, LIU Qianshu, XU Dawei (2758)
- Increase the viscosity of PET by one-step reaction extrusion with KH560 and nano-SiO₂ as chain extender**
HU Xiaoxia, WANG Liang, FENG Jie (2768)
- Effect of cationic polyacrylamide on the filtration performance of ultrafine magnesium hydroxide**
CAO Junya, SONG Yulin, SUN Zhenhua, LI Shaopeng, LI Huiquan (2775)
- Self-healing performance of epoxy coating containing microencapsulated alkyd resin**
LEI Rui, MA Yangmin, YANG Xiufang (2782)

Biochemical and pharmaceutical engineering

- Improvement in catalytic properties of a *phaseolus vulgaris* epoxide hydrolase towards *o*-methylphenyl glycidyl ether by replacement of a lid loop and site-directed mutation**
ZHANG Chen, ZHU Xiuxiu, LI Chuang, WU Minchen (2788)
- Fabrication of Tyr biosensor for detection of catechol based on the ZnO with electrospinning**
LI Chun, SUN Lixia, SUN Jianhua, ZHOU Liqin, XU Dapeng, ZHANG Youquan, LIAO Dankui (2795)

Fine chemicals

- Preparation and characterization of OSAS in ionic liquid and its emulsification properties**
HE Qiang, SHI Haixin, WANG Airong, WANG Zimin, CUAN Shanshan, WANG Feng (2802)
- Preparation of quaternary ammonium modified chitosan and its application in antibacterial finishing of rabbit wool fabric**
ZHANG Yi, JIANG Yingxue, ZHANG Hao (2810)

Resources and environmental engineering

- Valence transition of ferrous sulfide/persulfate system and mechanism of degrading different organic species**
QIAN Sijia, PU Shengyan, YANG Shunmei (2817)
- Research progress on the recycling technology of spent ternary lithium ion battery**
ZHANG Yingjie, NING Peichao, YANG Xuan, DONG Peng, LINYan, MENG Qi (2828)
- Electro-adsorption for micro-polluted water treatment: technology selection, process principle, future development**
MA Shuangchen, LIU Chang, MA Lan, SUN Yao, XU Yongyi, WANG Feng, YANG Dingchang, XING Haoruo (2841)
- Application and exploration of NO₃⁻/NO₂⁻-dependent anaerobic methane oxidation in contamination control**
LU Peili, WANG Xuewen, DING Aqiang, LI Weiwei, XIONG Min, ZHANG Daijun (2850)
- Effect of elastic filler on heavy metals removal and granular sludge by ABR**
ZHANG Chao, SHI Xujun, ZHANG Guozhen, WU Fuping, YAN Wenwen, HUANG Xingxing (2858)
- Degradation of Rhodamine B by sodium persulfate activated with Fe₃O₄ modified hydrochar**
ZHANG Kai, WEI Xiuli, WANG Bing, JIANG Tao, LIU Ke (2867)
- Nitrogen retention mechanism of *in-situ* nitrogen fixing agent in sludge composting process**
LI Yunbei, LIU Tingting, JIANG Jishao, LYU Jinghua (2876)
- Optimization of novel hybrid cryogenic CO₂ capture process with membrane separation**
TIAN Hua, SUN Rui, SONG Chunfeng, DENG Shuai, SHI Lingfeng, KANG Ke, SHU Gequn (2884)
- Ozone formation in toluene degradation by plasma assisted catalysis**
LIANG Wenjun, SUN Huipin, ZHU Yuxue, REN Sida (2893)
- Influence of dissolved oxygen on removal efficiency of ammonia, iron and manganese in biofilter**
NENGZI Lichao, HU Jinzhao, DENG Xuemei, ZENG Jingjiang, ZHONG Lin, YU Qianru, JIANG Dao'ao (2900)
- Dynamic adsorption of phosphorus by modified nano cellulose and its regeneration**
YUAN Lin, CHEN Ying, LIU Min, WANG Tingting (2907)

Executive Editor: XI Zhigang

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