



化工进展

Chemical Industry and Engineering Progress

2019

第38卷



EI收录期刊

7



ISSN 1000-6613



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

高稳定性超疏水材料研究进展何金梅, 何姣, 袁明娟, 薛萌辉, 刘向荣, 屈孟男(3013)

化工过程与装备

选择性激光熔化成形点阵结构及其沸腾传热特性李培, 钱波, 张池, 张莉, 魏青松(3028)

硼酸、硼酸盐及其络合物在反渗透膜内扩散过程的分子模拟张少峰, 张伟雪, 杜亚威(3038)

基于复杂网络控制理论的换热网络旁路位置确定董云青, 王政, 徐一凡, 杨燕霞, 贾小平, 王芳(3046)

氮气幕对瓦斯爆炸进行阻爆实验路长, 王鸿波, 张运鹏, 朱寒, 余明高(3056)

影响纳米流体液滴蒸发沉积图案的关键因素分析柴琳, 刘斌, 杨文哲, 陈爱强, 邹同华(3065)

壁面润湿性对微通道内 Taylor 流动特性的影响王长亮, 田茂诚(3072)

能源加工与技术

煤基燃料油品特性与煤制油产业发展分析王泽洋, 王龙延(3079)

木质素及其模型化合物热解研究进展王海英, 韩洪晶, 宋华, 孙恩浩, 张亚男, 陈彦广, 赵宏志, 李金鑫, 康越(3088)

木质纤维素衍生平台化学品制备液态烷烃的研究进展石宁, 唐文勇, 唐石云, 葛武杰, 刘云花, 黄伦昌(3097)

煤制天然气联产化学品工艺路径探讨与分析刘永健, 吴秀章, 王鹤鸣, 夏俊兵, 王波(3111)

印尼油砂沥青组成及化学结构分析柏静儒, 陈嘉彬, 李坤, 王智超, 蒋凌志, 王擎(3117)

助剂辅助催化裂化油浆离心-静电组合脱固工艺郭爱军, 靳正正, 龚黎明, 刘贺, 陈坤, 沐宝泉, 王宗贤(3126)

钢渣基高反应性焦炭气孔结构的溶损演化行为梁磊, 孙章, 梁英华(3136)

工业催化

多孔碳纳米球及其负载金属催化剂的研究进展季豪克, 张雪洁, 王昊, 朱倩文, 周焯彬, 卢春山, 李小年(3143)

非铂燃料电池电催化剂研究进展张健, 党岱, 姬文晋, 刘全兵, 方岩雄, 郑育英(3153)

Ce 浸渍方式对 CoMo/CeAl₂O₃ 催化剂反应性能影响王奇, 柯明, 于沛, 刘洋, 张蕾, 夏成杰, 刘稳(3163)

有机硅浸渍漆用包覆型铂催化剂的制备李金辉, 李冰, 彭丹, 牟秋红, 张硕, 于一涛, 赵宁, 王峰, 张方志(3170)

ZrO₂-Al₂O₃ 复合载体负载 Ni 基催化剂 CO_x 甲烷化性能孙漪清, 金保昇, 董新新, 张文杰, 王金德(3176)

材料科学与技术

超疏水/超双疏表面自修复方式的研究进展梁婷, 范振忠, 刘庆旺, 王继刚, 才力, 付沅峰, 仝其雷(3185)

静电纺丝技术在氨硼烷水解脱氢催化剂制备中的应用张帅, 王斯瑶, 姜召, 方涛(3194)

基于金属氧化物的乙醇检测气敏材料的研究进展张晓, 徐瑶华, 刘皓, 魏峰, 苑鹏(3207)

金属有机框架材料吸附分离水中铀的应用彭莹, 张晓文, 李密, 张宇, 吴晓燕(3227)

脱硼氟烷基化反应研究进展狄玲, 邢杨, 戴光阔, 郑宇, 徐强, 于潇贺, 李法云(3243)

密度泛函理论在高电压电解液设计中的应用李南, 马国强, 车海英, 蒋志敏, 沈旻, 董经博, 陈慧闯, 马紫峰(3253)

(准)共晶系相变储能材料的研究进展陈涛, 孙寒雪, 朱照琪, 李安(3265)

Au 对 TiO₂ 光电催化材料的改性策略研究进展聂利富, 徐喆, 柯善明, 曾燮榕, 林鹏(3274)

- 新型含磷阻燃型桐油基聚氨酯硬泡的制备及性能表征周威, 郑开梅, 周永红, 张猛(3285)
- 干燥温度对纳米氧化石墨烯/PHBH复合膜结构及性能的影响邱玉娟, 马晓军, 尹兴(3291)
- 赤泥改性及其对丁苯橡胶复合材料微观结构和力学性能的影响杨世诚, 孙琦, 谌伦建, 张玉龙, 薛晓晓, 仪桂云(3297)
- Na₂S₂O₃·5H₂O复合材料的制备及循环稳定性张永一川, 章学来, 徐笑锋, 刘璐(3304)
- Zr系列MOFs催化乙酸乙酯N-酰胺化反应桑欣欣, 石刚, 倪才华, 王大伟(3311)
- 镁渣晶体结构对脱硫活性影响实验韩飞, 贾里, 乔晓磊, 金燕, 樊保国(3319)
- 碳量子点/Fe³⁺复合材料用于生物传感检测抗坏血酸高学霞, 周希, 刘美红, 马玉峰, 王基夫, 王春鹏, 储富祥(3326)
- 壳聚糖接枝聚丙烯酸/凹凸棒石复合材料对毒死蜱的吸附行为徐华, 温洪坚, 林建达, 周红军, 陈铎耀, 周新华(3332)

生物与医药化工

- 转谷氨酰胺酶促壳聚糖/壳聚糖衍生物对蛋白质糖基化作用的研究进展崔心禹, 樊永康, 夏琛, 沈建福(3341)
- 头孢氨苄连续结晶研究及应用张军立, 龚俊波, 孙华, 段志钢, 胡卫国(3349)

精细化工

- 聚天冬氨酸水凝胶的研究与应用进展赵俭波, 魏军, 曹辉, 谭天伟(3355)
- 五种黄酮类分子印迹分离技术研究及应用进展刘军, 任汝全, 张燕如, 王冰新, 秦磊, 樊永明(3365)
- 磺基甜菜碱 Gemini 表面活性剂的合成与应用性能穆瑞花, 赖小娟, 王磊, 刘佩, 杨靖(3377)
- 壳聚糖改性疏水缔合聚丙烯酰胺的制备及表征滕大勇, 滕厚开, 靳晓霞, 徐俊英, 方健, 周立山(3384)

资源与环境化工

- 纳米纤维素去除水体重金属离子的研究进展覃发梅, 邱学青, 孙川, 丁子先, 方志强(3390)
- 湿法脱硫协同去除细颗粒物的研究进展王军锋, 李金, 徐惠斌, 刘璐, 郑高杰(3402)
- 纳米零价铁的制备、改性及对废水中重金属和有机污染物的去除杨晓丹, 王玉如, 李敏睿(3412)
- 离子型稀土开发面临的问题与绿色提取研究进展郭钟群, 赵奎, 金解放, 袁伟, 梁晨(3425)
- 氯代 UiO-66 吸附染色纸废水中罗丹明 B 和刚果红杨光绪, 龚正刚, 罗小林, 黄六莲, 陈礼辉, 刘婧(3434)
- 基于微波辅助脱除硫醇甲基锡废底料中的氯郑光亚, 夏举佩, 李银, 陈正杰, 刘成龙(3443)
- 粒径对好氧颗粒污泥储存稳定性的影响张立楠, 张斌超, 刘祖文, 宣鑫鹏, 程媛媛, 龙焙, 邢雨, 兰鑫, 曾敏静(3450)

应用技术

- 聚季铵盐调理污泥深度脱水过程与中试效能王子文, 曹蓉, 杨艳坤, 朱引, 王硕, 李激(3458)
- 延迟焦化油气稳定吸收技术研究及应用方向晨, 张龙, 张英, 王阳峰(3465)
- MTO前脱丙烷分离流程模拟及优化陈昇, 曹新波, 赵梦, 刘岑凡, 康昊源, 王勇, 王维, 谢国山(3473)

化工园区

- 化工园区 Na-Tech 事件定量风险评价与防控体系评述黄孔星, 陈国华, 曾涛, 胡昆(3482)

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

- Research progress of superhydrophobic materials with high-stability property
.....HE Jinmei, HE Jiao, YUAN Mingjuan, XUE Menghui, LIU Xiangrong, QU Mengnan (3013)

Chemical processes and equipment

- Selective laser melting forming lattice structures and their boiling heat transfer characteristics
.....LI Pei, QIAN Bo, ZHANG Chi, ZHANG Li, WEI Qingsong (3028)
- Molecular simulation of diffusion process of boric acid, borate ion and their complexes in reverse osmosis membranes
.....ZHANG Shaofeng, ZHANG Weixue, DU Yawei (3038)
- Heat exchanger network bypass position determination based on complex network control theory
.....DONG Yunqing, WANG Zheng, XU Yifan, YANG Yanxia, JIA Xiaoping, WANG Fang (3046)
- Experimental on the prevention of gas explosion by nitrogen curtain
.....LU Chang, WANG Hongbo, ZHANG Yunpeng, ZHU Han, YU Minggao (3056)
- Analysis of the key factors affecting the deposition pattern of the nanofluid droplet
.....CHAI Lin, LIU Bin, YANG Wenzhe, CHEN Aiqiang, ZOU Tonghua (3065)
- Surface wettability effect on Taylor flow characteristics in microchannelsWANG Changliang, TIAN Maocheng (3072)

Energy processes and technology

- Analysis on characteristics of coal-based vehicle fuels and development of coal-to-liquids industry
.....WANG Zeyang, WANG Longyan (3079)
- Progress in pyrolysis of lignin and its model compounds
.....WANG Haiying, HAN Hongjing, SONG Hua, SUN Enhao, ZHANG Yanan, CHEN Yanguang, ZHAO Hongzhi, LI Jinxin, KANG Yue (3088)
- Advances in the catalytic conversion of lignocellulosic derived platform chemicals into liquid alkanes
.....SHI Ning, TANG Wenyong, TANG Shiyun, GE Wujie, LIU Yunhua, HUANG Lunchang (3097)
- Investigation and analysis of coal-based co-production process of synthetic natural gas and chemicals
.....LIU Yongjian, WU Xiuzhang, WANG Heming, XIA Junbing, WANG Bo (3111)
- Analysis of composition and chemical structure of Indonesian oil sands bitumen
.....BAI Jingru, CHEN Jiabin, LI Kun, WANG Zhichao, JIANG Lingzhi, WANG Qing (3117)
- Centrifugal-electrostatic combination of separating solid particles of FCC slurry assisted by additives
.....GUO Aijun, JIN Zhengzheng, GONG Liming, LIU He, CHEN Kun, MU Baoquan, WANG Zongxian (3126)
- Evolution of the porous structures for the high reactivity coke prepared by adding steel slag in blending coals during solution loss reactionLIANG Lei, SUN Zhang, LIANG Yinghua (3136)

Industrial catalysis

- Research progress of the porous carbon nanospheres and their supported metal catalysts
.....JI Haoke, ZHANG Xuejie, WANG Hao, ZHU Qianwen, ZHOU Yebin, LU Chunshan, LI Xiaonian (3143)
- Research progress in non-platinum fuel cells electrocatalysts
.....ZHANG Jian, DANG Dai, JI Wenjin, LIU Quanbing, FANG Yanxiong, ZHENG Yuying (3153)
- Effect of impregnation way of Ce on the performance of CoMo/Ce-Al₂O₃ catalysis in hydrodesulfurization
.....WANG Qi, KE Ming, YU Pei, LIU Yang, ZHANG Lei, XIA Chengjie, LIU Wen (3163)
- Preparation of microencapsulated platinum catalysts for additive liquid silicone impregnating varnish
.....LI Jinhui, LI Bing, PENG Dan, MOU Qihong, ZHANG Shuo, YU Yitao, ZHAO Ning, WANG Feng, ZHANG Fangzhi (3170)
- CO₂ methanation over nickel-based catalysts supported on ZrO₂-Al₂O₃ composite
.....SUN Yiqing, JIN Baosheng, DONG Xinxin, ZHANG Wenjie, WANG Jinde (3176)

Materials science and technology

- Research progress on the self-healing on superhydrophobic/superamphiphobic surface
.....LIANG Ting, FAN Zhenzhong, LIU Qingwang, WANG Jigang, CAI Li, FU Yuanfeng, TONG Qilei (3185)
- Application of electrospinning technology in the preparation of dehydrogenation catalysts for ammonia borane hydrolysisZHANG Shuai, WANG Siyao, JIANG Zhao, FANG Tao (3194)
- Recent advances of ethanol detection materials based on metal oxides
.....ZHANG Xiao, XU Yaohua, LIU Hao, WEI Feng, YUAN Peng (3207)
- Application of metal-organic frameworks in adsorption and separation of uranium from water
.....PENG Ying, ZHANG Xiaowen, LI Mi, ZHANG Yu, WU Xiaoyan (3227)
- Research progress on protodeboronized fluoroalkylations
.....DI Ling, XING Yang, DAI Guangkuo, ZHENG Yu, XU Qiang, YU Xiaohe, LI Fayun (3243)
- Application of density functional theory in the design of high potential electrolyte
.....LI Nan, MA Guoqiang, CHE Haiying, JIANG Zhimin, SHEN Min, DONG Jingbo, CHEN Huichuang, MA Zifeng (3253)

- Progress in studies of (quasi-)eutectic phase change energy storage materials**
CHEN Tao, SUN Hanxue, ZHU Zhaoqi, LI An (3265)
- Research progress of the modification of TiO₂ by Au nanoparticles for photoelectrocatalytic applications**
NIE Lifu, XU Zhe, KE Shanming, ZENG Xierong, LIN Peng (3274)
- Preparation and characterization of novel phosphorus-containing flame retardant tung oil-based rigid polyurethane foam**
ZHOU Wei, ZHENG Kaimei, ZHOU Yonghong, ZHANG Meng (3285)
- Effect of drying temperature on the structure and properties of nano graphene oxide/PHBH composite films**
QIU Yujuan, MA Xiaojun, YIN Xing (3291)
- Effect of modified red mud on microstructure and mechanical properties of butadiene-styrene rubber composites**
YANG Shicheng, SUN Qi, CHEN Lunjian, ZHANG Yulong, XUE Xiaoxiao, YI Guiyun (3297)
- Preparation and cyclic stability of Na₂S₂O₃·5H₂O composites**
ZHANG Yongyichuan, ZHANG Xuelai, XU Xiaofeng, LIU Lu (3304)
- Zr-MOFs as catalysts for the N-acylation of ethyl acetate**SANG Xinxin, SHI Gang, NI Caihua, WANG Dawei (3311)
- Effect of crystal structure on the desulfurization reactivity of magnesium slag**
HAN Fei, JIA Li, QIAO Xiaolei, JIN Yan, FAN Baoguo (3319)
- Carbon dots/Fe³⁺ composites for biosensor detection of ascorbic acid**
GAO Xuexia, ZHOU Xi, LIU Meihong, MA Yufeng, WANG Jifu, WANG Chunpeng, CHU Fuxiang (3326)
- Adsorption performance of CTS-g-PAA/ATP composite on chlorpyrifos**
XU Hua, WEN Hongjian, LIN Jianda, ZHOU Hongjun, CHEN Huayao, ZHOU Xinhua (3332)

Biochemical and pharmaceutical engineering

- A review on glycosylation of protein catalyzed by transglutaminase with chitosan/chitosan derivatives**
CUI Xinyu, FAN Yongkang, XIA Chen, SHEN Jianfu (3341)
- Study and application of the continuous crystallization process of cefalexin**
ZHANG Junli, GONG Junbo, SUN Hua, DUAN Zhigang, HU Weiguo (3349)

Fine chemicals

- The research and application progress of PASP hydrogel**ZHAO Jianbo, WEI Jun, CAO Hui, TAN Tianwei (3355)
- Progress in research and application of five kinds of flavonoids molecular imprinting separation technique**
LIU Jun, REN Ruquan, ZHANG Yanru, WANG Bingxin, QIN Lei, FAN Yongming (3365)
- Synthesis and application properties of a sulfobetaine Gemini surfactant**
MU Ruihua, LAI Xiaojuan, WANG Lei, LIU Pei, YANG Jing (3377)
- Synthesis and characterization of chitosan modified hydrophobic associated polyacrylamide**
TENG Dayong, TENG Houkai, JIN Xiaoxia, XU Junying, FANG Jian, ZHOU Lishan (3384)

Resources and environmental engineering

- Research progress in nanocellulose for the removal of heavy metal ions in water**
QIN Famei, QIU Xueqing, SUN Chuan, DING Zixian, FANG Zhiqiang (3390)
- Advances in research on wet desulfurization and synergistic removal of fine particles**
WANG Junfeng, LI Jin, XU Huibin, LIU Lu, ZHENG Gaojie (3402)
- Preparation, modification of nanoscale zero valent iron and its application for the removal of heavy metals and organic pollutants from wastewater**YANG Xiaodan, WANG Yuru, LI Minrui (3412)
- Problems facing ion adsorption type rare earth exploitation and research progresses on green extraction**
GUO Zhongqun, ZHAO Kui, JIN Jiefang, YUAN Wei, LIANG Chen (3425)
- Adsorption of Rhodamine B and Congo Red in dyeing paper wastewater by chlorine-substituted UiO-66**
YANG Guangxu, GONG Zhenggang, LUO Xiaolin, HUANG Liulian, CHEN Lihui, LIU Jing (3434)
- Microwave-assisted removal of chlorine from mercaptan methyl tin waste stock**
ZHENG Guangya, XIA Jupei, LI Yin, CHEN Zhengjie, LIU Chenglong (3443)
- Effect of particle size on storage stability of aerobic granular sludge**ZHANG Linan, ZHANG Binchao, LIU Zuwen, XUAN Xinpeng, CHENG Yuanyuan, LONG Bei, XING Yu, LAN Xin, ZENG Minjing (3450)

Applied technology

- Performance and pilot-scale efficiency of polyquaternary ammonium in sludge deep dewatering process**
WANG Ziwen, CAO Rong, YANG Yankun, ZHU Yin, WANG Shuo, LI Ji (3458)
- Research and application of absorption and stabilization technology for delayed coking**
FANG Xiangchen, ZHANG Long, ZHANG Ying, WANG Yangfeng (3465)
- Simulation and optimization of MTO front-end depropanizer separation process**
CHEN Sheng, CAO Xinbo, ZHAO Meng, LIU Cenfan, KANG Haoyuan, WANG Yong, WANG Wei, XIE Guoshan (3473)

Chemical industry park

- Review of quantitative risk assessment and pre-control system of Na-Tech event in Chemical Industry Park**
HUANG Kongxing, CHEN Guohua, ZENG Tao, HU Kun (3482)

Executive Editor: SHI Laidi

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