

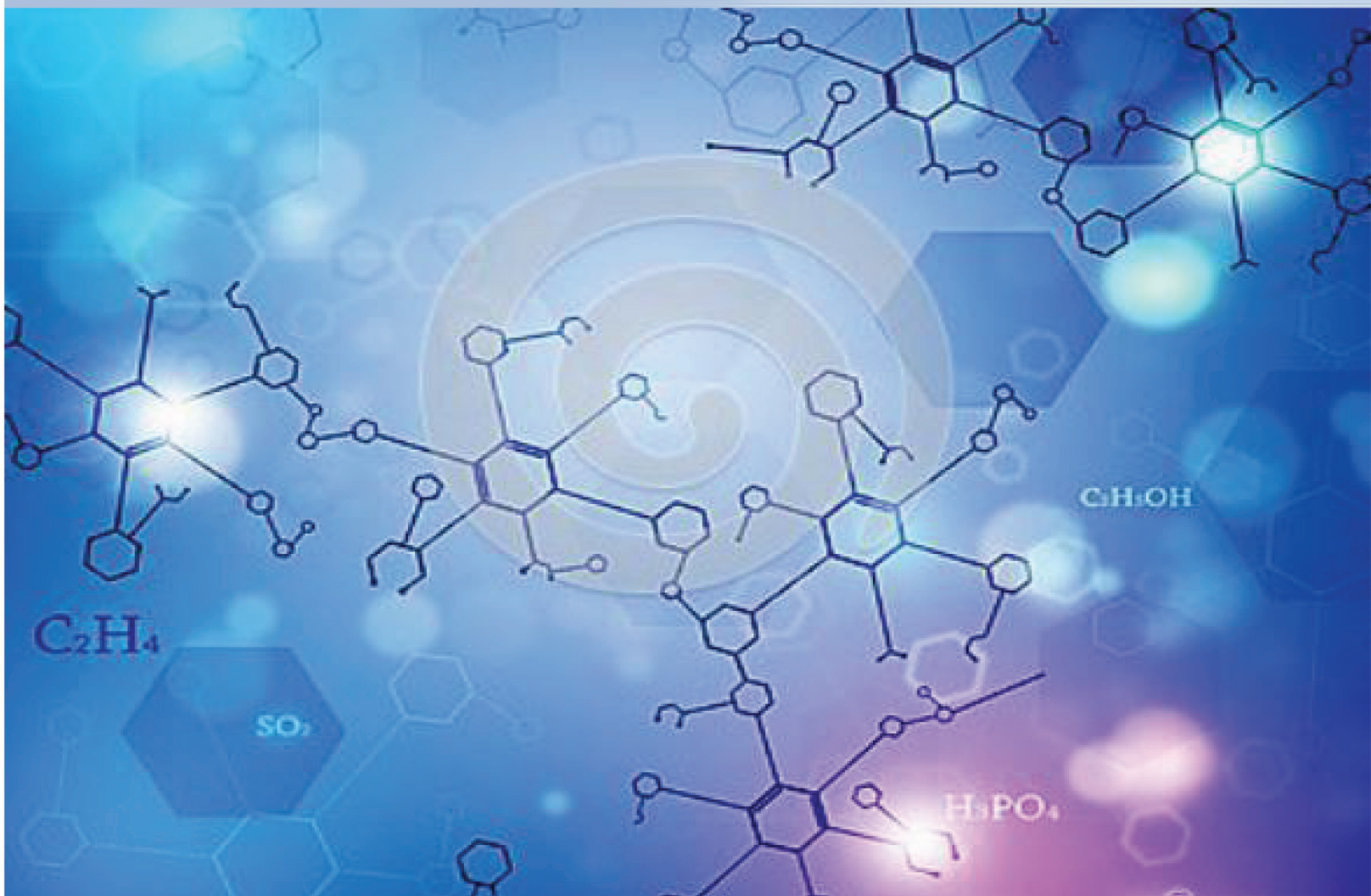
化
学
工
程
师

化学工程师

CHEMICAL ENGINEER

2022

5



主办单位：黑龙江省化工研究院
国内刊号：CN 23-1171/TQ
国际刊号：ISSN 1002-1124



- “中国科技论文统计源期刊”（中国科技核心期刊）
- 中国知网系列数据库、万方数据库、维普中文科技期刊数据库
- 《中国核心期刊遴选数据库》全文收录期刊
- 《中国学术期刊（光盘版）》全文收录期刊
- 《中国期刊全文数据库》全文收录期刊
- 美国《化学文摘》(CA) 干刊表收录期刊
- 国家图书馆馆藏
- 《中国科学引文数据库》来源期刊
- 全国石油和化工行业优秀期刊

出版日期:2022年5月25日

月刊 5/2022(总第320期)

科研与开发

- 一例两性离子配体铀酰配合物的合成及荧光响应^{*} 梁玲玲,刘春叶,张雪娇,成昭(01)
Cu掺杂镍基MOF复合物的制备及光催化性能研究^{*} 田源源,余荣菲,王丹丹,张玉涛,张秋云(04)
多孔氧化铝陶瓷的制备、表征及性能研究^{*} 陈仕军(09)
酸化用季铵盐阳离子黏土稳定剂的合成与性能评价^{*} 蔡依娜,彭雪飞,肖洒,王涛,宋作磊(14)

分析测试

- 新疆不同产地紫草中8种金属元素的分析^{*} 敬晓莉,闫晓彩,丁文欢,樊思恩,徐海燕(19)
酸枣仁不同炮制品以及不同配伍方式有效成分的含量比较^{*} 赵婉,王艳艳,黄莉莉,赵航,李廷利(23)
天然水体总磷测定的消解方法改进研究^{*} 何雪,张颖,徐婉莹,张文雅,赵亚军(27)
UHPLC-MS/MS法测定复方夏天无片中盐酸麻黄碱和盐酸伪麻黄碱含量 陈伟康,许妍,刘德鸿,刘艳梅,陈希(30)
丙酮浸提法测定医用外科口罩中的环氧乙烷 马小东,王文佳,赵婷婷(33)

环境工程

- 改性活性炭对亚硝基二乙胺去除效果研究^{*} 陆健刚,傅艳梅,吴玫(35)
基于IGCC电厂的高COD含硫废水处理工艺研究 王相平,刘沅,范旭,吴志宏,李小宇(38)

油田化学

- 低渗透油藏注表面活性剂提高采收率技术研究及应用^{*} 向辉,冯宁,职文栋,马迪娜·马吾提汗(42)
一种页岩气井油基钻屑浸取处理技术^{*} 班国(46)
调驱用聚合物微球性能及驱油效果评价 侯典良(50)

综述

- 磁性微球在天然药物化学中的应用进展^{*} 张鹏,王蒙,丁彩桐,王知斌,匡海学(54)
硼亲和材料的制备方法新进展^{*} 姚淑婷,杨强,赵思雨,王溥,贺茂芳(57)
铬离子印迹聚合物制备及应用研究进展^{*} 谢春生,刘思曼,彭君球,郭思媛,吴贤格(60)
小分子螺吡喃光致变色化合物合成研究进展^{*} 孙宾宾,薛科创(64)
超支化聚氨酯的改性研究进展 赵欣(67)
高温高密度完井液研究进展及应用现状 刘喜亮,丁朋(71)

生产与技术改造

- THFS-2硫化型加氢催化剂的工业应用^{*} 彭雪峰,于海斌,孙彦民,张景成,辛峰(75)

工程师园地

- 生物质前体多孔碳材料的致孔机理研究^{*} 王晴,张凤,姚宇佳,岳群峰(79)
复合相变建筑材料的制备以及性能研究^{*} 郑宣宣,岳耕,宋祥(83)
彬县煤泥资源化利用研究^{*} 司玉成(87)
硅橡胶防热涂层隔热与耐热性能研究 黄海龙,程清萱,梁夏敏,李凤宇,苏高攀(91)
丙烯酸-马来酸酐-丙烯磺酸钠共聚物合成及性能研究^{*} 李静,刘勇,袁用广,蒲渠,林坤华(96)

CHEMICAL ENGINEER

Monthly 5/2022(SUM No.320)

SCIENTIFIC RESEARCH AND DEVELOPMENT

- Synthesis and fluorescence response of the uranyl complex based on a zwitterionic ligand* LIANG Ling-ling, LIU Chun-ye, ZHANG Xue-jiao, CHENG Zhao(01)
Preparation and photocatalytic properties of Cu doped Ni-MOF composite* TIAN Yuan-yuan, YU Rong-fei, WANG Dan-dan, ZHANG Yu-tao, ZHANG Qiu-yun(04)
Preparation, characterization and properties of porous alumina ceramics* CHEN Shi-jun(09)
Synthesis and performance evaluation of quaternary ammonium cationic clay stabilizer
for acidification* CAI Yi-na, PENG Xue-fei, XIAO Sa, WANG Tao, SONG Zuo-lei(14)

ANALYSIS AND DETERMINATION

- Analysis of eight metal elements in Arnebia Radix in different regions of Xinjiang* JING Xiao-li, YAN Xiao-cai, DING Wen-huan, FAN Si-en, XU Hai-yan(19)
Content comparison of effective components in Ziziphi Spinosa Semen processed
by different methods and compatibility* ZHAO Wan, WANG Yan-yan, HUANG Li-li, ZHAO Hang, LI Ting-li(23)
Optimized study on dissolving method of determining total phosphorus in natural water system* HE Xue, ZHANG Ying, XU Wan-ying, ZHANG Wen-ya, ZHAO Ye-jun(27)
Determination of ephedrine hydrochloride and pseudoephedrine hydrochloride in Compound Xiatianwu tablet
by UHPLC-MS/MS CHEN Wei-kang, XU Yan, LIU De-hong, LIU Yan-mei, CHEN Xi(30)
Determination of ethylene oxide in surgical masks by acetone extraction MA Xiao-dong, WANG Wen-jia, ZHAO Ting-ting(33)

ENVIRONMENTAL ENGINEERING

- Study on the removal effect of modified activated carbon on nitrosodiethylamine* LU Jian-gang, FU Yan-mei, WU Mei(35)
Study on the treatment process of high COD sulfur-containing wastewater based
on IGCC Power Plant WANG Xiang-ping, LIU Yuan, FAN Xu, WU Zhi-hong, LI Xiao-yu(38)

OILFIELD CHEMISTRY

- Research and application of surfactant injection to enhance oil recovery
in low permeability reservoir* XIANG Hui, FENG Ning, ZHI Wen-dong, MADINA · Mawtihan(42)
An oil-based drilling cuttings leaching treatment technology for shale gas well* BAN Guo(46)
Performance and oil displacement effect evaluation of polymer microspheres
for profile control and flooding HOU Dian-liang(50)

SUMMARY

- Advances of magnetic microsphere in natural product chemistry* ZHANG Peng, WANG Meng, DING Cai-tong, WANG Zhi-bin, KUANG Hai-xue(54)
New advance in preparation of boronate affinity materials* YAO Shu-ting, YANG Qiang, ZHAO Si-yu, WANG Fu, HE Mao-fang(57)
Research progress in preparation and application of chromium ion imprinted polymers* XIE Chun-sheng, LIU Si-man, PENG Jun-qiu, GUO Si-yuan, WU Xian-ge(60)
Research progress in synthesis of photochromic small-molecule Spiropyran compounds* SUN Bin-bin, XUE Ke-chuang(64)
Research progress on modification of hyperbranched polyurethane ZHAO Xin(67)
Application and research progress of high temperature and high density completion fluids LIU Xi-liang, DING Peng(71)

PRODUCTION TECHNOLOGY AND TRANSFORMATION

- Industrial application of THFS-2 sulfide-type hydrogenation catalyst* PENG Xue-feng, YU Hai-bin, SUN Yan-min, ZHANG Jing-cheng, XIN Feng(75)

ENGINEER FIELD

- Research of the pore-forming mechanism based on biomass precursors porous carbon materials* WANG Qing, ZHANG Feng, YAO Yu-jia, YUE Qun-feng(79)
Study on preparation and properties of composite phase change building materials* ZHENG Xuan-xuan, YUE Geng, SONG Xiang(83)
Study on the technology of utilization of slime in Bin County* SI Yu-cheng(87)
Study on thermal insulation and heat resistance of anti heat coating based on silicone rubber HUANG Hai-long, CHENG Jing-xuan, LIANG Xia-min, LI Feng-yu, SU Gao-pan(91)
Study on synthesis and property of the copolymer of acrylic acid-maleic anhydride-
sodium propylene sulfonate LI Jing, LIU Yong, YUAN Yong-guang, PU Qu, LIN Kun-hua(96)