

主管单位:黑龙江省石化行业协会

主办单位:黑龙江省化工研究院

刊 号: ISSN 1002-1124
CN23-1171/TQ

编辑出版:《化学工程师》编辑部

主 编:尚 影

编 辑:姚 迪 蔡 昉 周传雷

地 址:哈尔滨市道里区
南湖街 15 号

邮政编码:150090

电 话:0451-82320208
13644614217

E-mail:hxgcs@aliyun.com

印 刷:黑龙江艺德印刷
有限责任公司

国内发行:哈尔滨市邮政局

代 号:14-165

国外总发行:中国国际图书贸易总公司
(北京 399 信箱)

国外代号:BM6614

订 阅:全国各地邮局或编辑部

出版日期:2020 年 11 月 25 日

定 价:15.00 元

全年定价:180.00

广告经营许可证号:2301004020020

Publsher: Heilongjiang Chemical
Engineer Institute

Editor: Editorial Office of
CHEMICAL ENGINEER

Editor-in-Chief: SHANG Ying

Address: 15 Nanhu Street, Harbin,
P.R.China

Post code: 150090

Distributed: China International Book
Trading Corporation
(P.O.Box 399 Beijing), China

月刊 11/2020(总第 302 期)

科研与开发

还原氧化石墨烯的制备及其对聚酰亚胺薄膜拉伸性能的影响*

..... 王志鹏,刘彦坚,吕克宇,魏 浩,王 强,张春红(01)

脂肪醇聚氧乙烯醚硫酸钠的合成及其性能研究*

..... 贾印霜,王 鹏,王艳杰,梁 婷,刘庆旺,范振忠(05)

3- 氯 -2- 羟基 - 环己 -2- 烯酮的合成*

..... 朱周静,黄 腾,胡春龙,国昌昊(10)

高锰酸钾改性油茶果壳活性炭的 Cu²⁺ 吸附性能*

..... 黄 敏,林玉丽,朱晓慧,范钦臻,程丽华(13)

三维结构铁氧体 / 碳复合材料制备及其电磁波吸收特性*

..... 蔡 泽,张丰发,布和巴特尔,吴 辰,刘明聪(18)

分析测试

柱前衍生化 HPLC 法测定麻黄粗多糖中 4 种单糖的含量*

..... 林晓婷,王秋红,匡海学(22)

微波消解 - 原子荧光法测定食品中的砷和汞*

..... 霍燕燕,王 瑾,刘雪婷(26)

J16 块聚 / 表复合驱注采液中表面活性剂浓度检测方法研究*

..... 张艳娟,战洪浩,徐玲玲,郭丽娜,赵 晔(30)

QuEChERS-HPLC-MSMS 快速测定牛奶中的

喹诺酮类兽药残留 韩臣波(32)

气相色谱法测定地表水中的三氯苯

..... 梁德友(36)

环境工程

混凝-超滤组合工艺的模拟高含盐废水预处理性能* 陈霞明(39)

焙烧磷尾矿处理含磷污水的研究

..... 谢 娟,刘 旭,陶绍程,何 薇(43)

油田化学

致密储层二氧化碳加砂压裂技术研究* 梅 艳,王振宇(45)

新型抗温抗盐稠油乳化降黏剂性能评价 鲍彦锋(49)

综述

测流层析技术标记材料的研究进展*

..... 薛佳莹,崔向红,曹涤非,黄国庆,王 雷(52)

磷酸银及其复合光催化材料的研究* 马喜峰,汤春妮(55)

阻垢剂作用机理介绍及应用前景 郝 玉,陈证旭(58)

烷基苯合成技术的研究进展 孙向前,刘素丽,袁 华,冯光华(62)

工程师园地

微球增效的聚合物凝胶复合体系研制与评价*

..... 黎 慧,鞠 野,代磊阳,王 楠,刘丰钢,刘光普,俞 爽(67)

马勃止血活性部位的筛选研究*

..... 隋 新,李 鹏,谢 洋,付 东,张晓臣(72)

高阳离子度粘土稳定剂的合成与评价*

..... 尹剑宇,范振忠,刘庆旺,孙 傲,乔三原(76)

不同荷电性聚丙烯酰胺的纳滤膜污染研究

..... 朱 超,诸鑫星,赵柳吻,魏廷文(80)

本刊加入“中国知网(CNKI)”系列数据库的声明

为适应我国信息化建设,扩大本刊及作者知识信息交流渠道,本刊已被 CNKI 中国期刊全文数据库收录,其作者文章著作权使用费与本刊稿酬一次性给付(已在收取发表费时折减和换算为杂志赠阅)。

CHEMICAL ENGINEER

Monthly

11/2020(SUM No.302)

SCIENTIFIC RESEARCH AND DEVELOPMENT

Preparation of reduced graphene oxide and its effect on the tensile properties of polyimide films*

..... WANG Zhi-peng, LIU Yan-jian, LV Ke-yu, WEI Hao, WANG Qiang, ZHANG Chun-hong(01)

Study on synthesis and performance of fatty alcohol polyoxyethylene ether sulfate*

..... JIA Yin-shuang, WANG Peng, WANG Yan-jie, LIANG Ting, LIU Qing-wang, FAN Zhen-zhong(05)

Syntheses of 3-chloro-2-hydroxy-cyclohex-2-enone*

..... ZHU Zhou-jing, HUANG Teng, HU Chun-long, GUO Chang-hao(10)

Study on the adsorption performance of Cu²⁺ through activated carbon from oiltea shell modified by KMnO₄*

..... HUANG Min, LIN Yu-li, ZHU Xiao-hui, FAN Qin-zhen, CHENG Li-hua(13)

Preparation and electromagnetic wave absorption characteristics of 3D ferrite/carbon composites*

..... CAI Ze, ZHANG Feng-fa, BUHE Bateer, WU Chen, LIU Ming-cong(18)

ANALYSIS AND DETERMINATION

Determination of content of 4 monosaccharides in Ephedra polysaccharide by HPLC with pre-column derivatization method*

..... LIN Xiao-ting, WANG Qiu-hong, KUANG Hai-xue(22)

Determination of arsenic and mercury in high sugar foods by microwave digestion-atomic fluorescence*

..... HUO Yan-yan, WANG Jin, LIU Xue-ting(26)

Study on detection method of surfactant concentration in composite polymer/surface flooding for Block J16*

..... ZHANG Yan-juan, ZHAN Hong-hao, XU Ling-ling, GUO Li-na, ZHAO Ye(30)

Rapid determination of six quinolones in milk by HPLC-MSMS

..... HAN Chen-bo(32)

Determination of trichlorobenzene in surface water by gas chromatography

..... LIANG De-you(36)

ENVIRONMENTAL ENGINEERING

Pretreatment performance of simulated high-salt wastewater by coagulation-ultrafiltration combined process*

..... CHEN Xia-ming(39)

Study on the treatment of phosphorus-containing sewage by roasting phosphor tailings

..... XIE Juan, LIU Xu, TAO Shao-cheng, HE Wei(43)

OILFIELD CHEMISTRY

Study on carbon dioxide sand fracturing technology for tight reservoir*

..... MEI Yan, WANG Zhen-yu(45)

Performance evaluation of new temperature and salt resistant emulsified viscosity reducer for heavy oil

..... BAO Yan-feng(49)

SUMMARY

Progress in label materials of lateral flow chromatography*

..... XUE Jia-ying, CUI Xiang-hong, CAO Di-fei, HUANG Guo-qing, WANG Lei(52)

Study on silver phosphate and its composite photocatalytic materials*

..... MA Xi-feng, TANG Chun-ni(55)

Mechanism of scale inhibitor and its application prospect

..... HAO Yu, CHEN Zheng-xu(58)

Synthesis technology progress of alkylbenzene

..... SUN Xiang-qian, LIU Su-li, YUAN Hua, FENG Guang-hua(62)

ENGINEER FIELD

Development and evaluation of polymer gel composite system with microsphere enhancement*

..... LI Hui, JU Ye, DAI Lei-yang, WANG Nan, LIU Feng-gang, LIU Guang-pu, YU Shuang(67)

Screening of hemostatic active fractions of *Lasiosphaera Calvatia**

..... SUI Xin, LI Peng, XIE Yang, FU Dong, ZHANG Xiao-chen(72)

Synthesis and evaluation of high cation clay stabilizer*

..... YIN Jian-yu, FAN Zhen-zhong, LIU Qing-wang, SUN Ao, QIAO San-yuan(76)

Study on fouling of nanofiltration membrane with different charged polyacrylamide

..... ZHU Chao, ZHU Xin-xing, ZHAO Liu-yang, WEI Ting-wen(80)