

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:蔡 眇 周传雷
地 址:哈尔滨市香坊区
衡山路 18 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:2019 年 5 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:18 Hengshan Road, Harbin,
P.R.China
Post code:150090
Distributed:China International Book
Trading Corporation
(P.O.Box 399 Beijing), China

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)。

科研与开发

- 滑溜水压裂液减阻剂的合成影响因素研究 * 王岳能, 刘庆旺, 范振忠, 郭昊, 钱黎庆(01)
ZL-1 型辐射改性聚合物调剖剂性能评价 * 黄斌, 张宇, 王鑫, 刘向斌, 王力(06)
自交联型阻燃不饱和树脂的制备 * 袁亮, 刘旭东, 张晓平, 于卓恒, 秦梅(10)
一步法合成 N-烷基-3-甲基吡啶溴盐离子液体及性质 * 付东, 阚侃, 李鹏, 黄波, 杨帆(13)

继续教育

- Robertson 模型研究无机盐在微乳液中的分布规律 * 袁迎, 莫桂娣, 刘兰(17)
对乙酰氨基酚的密度泛函理论研究 刘存海, 柳叶, 张纪磊, 王坤(21)

分析测试

- HPLC-ELSD 法测定银杏内酯 B 脂微球中银杏内酯 B 的含量 * 靖会, 刘玲(25)
PURPLISH 法同时测定不同产地菟丝子中 6 种主要活性成分含量 * 张燕丽, 孟凡佳, 田园, 候建鹏, 张晓娟(29)
气相色谱 - 质谱法对食品接触材料中磷酸三辛酯含量的测定 陈梅斯, 练习中, 李振球(34)
新会柑茶制品中儿茶素及橙皮苷的溶出性研究 朱国军, 区棋铭, 谭燕虹, 陈颂伟(37)

环境工程

- 铜离子改性 Fenton 试剂处理酸性品红染料废水研究 * 王鸿辉, 高惠穗, 金琦, 康黄雅(44)
改性活性炭对饮用水中氟离子的静态吸附研究 * 李艳, 高美娟(48)
QuEChERS- 气相色谱法测定水中 7 种指示性多氯联苯 杨沈丽(40)

油田化学

- SN-1 聚表剂的性能评价 * 张鹏, 吴景春, 王思妮(52)
低渗透油藏用 P30 超分子表面活性剂制备及评价 * 王思妮, 吴景春, 张鹏, 石芳, 赵阳(55)

化工设备

- 浅析某连续重整装置板式塔的配管设计 曲玉萍(59)

综述

- 超声波在石油产品检测中的应用及研究进展 * 周胜友, 沈宏云, 史永刚, 熊刚(65)
聚表剂提高采收率机理及发展前景 * 韩伟宁, 赵春森(70)
EVA 用阻燃剂阻燃机理及应用研究进展 * 周波, 唐宝华, 杨守生, 王晓东(74)
浅谈石墨烯的制备及应用 * 姜威, 陆佳(78)
植根深远的环糊精化学 * 张来新, 陈琦(81)

工程师园地

- 不同吸附模型分析天然有机物的吸附特征 * 桂洪杰, 周亮, 马婧, 金圣淞, 李媛媛(85)
4-氨基安替比林法测定水中挥发酚的注意事项 * 韦峰, 王琳, 杨海菊, 李传章, 黎宁(91)
土壤铬(Ⅲ)对植物生长及叶片反射光谱的影响研究 蒋丽, 高文皓, 赵丽, 刘洋, 岑雨秋(93)
菊苣红枣口服液研制及对人体有氧运动后抗疲劳效果研究 先世友(98)

CHEMICAL ENGINEER

Monthly

5/2019(SUM No.284)

SCIENTIFIC RESEACH AND DEVELOPMENT

Study on the factors affecting the synthesis of slip water fracturing fluid drag reduction agent*

..... WANG Yue-neng, LIU Qing-wang, FAN Zhen-zhong, GUO Hao, QIAN Li-qing(01)

Performance evaluation of ZL-1 radiation-modified polymer profile control agent*

..... HUANG Bin, ZHANG Yu, WANG Xin, LIU Xiang-bin, WANG Li(06)

Preparation of the self-crosslinking unsaturated polyester resin* YUAN Liang, LIU Xu-dong, ZHANG Xiao-ping, YU Zhuo-heng, QIN Mei(10)

One pot synthesis and properties of ionic liquids:n-alkyl-3-methylpyridinium bromide* FU Dong, KAN Kan, LI Peng, HUANG Bo, YANG Fan(13)

CONTINIOUS EDUCATION

Distribution of inorganic salts in microemulsion use Robertson model* YUAN Ying, MO Gui-di, LIU Lan(17)

Study on characters of paracetamol by density functional theory LIU Cun-hai, LIU Ye, ZHANG Ji-lei, WANG Kun(21)

ANALYSIS AND DETERMINATION

Determination of ginkgolide B in ginkgolide B lipid microsphere by HPLC-ELSD* JING Hui, LIU Ling(25)

Simultaneous determination of six main active components in semen Cuscuta from different habitats by RP-HPLC*

..... ZANG Yan-li, MENG Fan-jia, TIAN Yuan, HOU Jian-peng, ZHANG Xiao-juan(29)

Determination of trioctyl phosphate in food contact material by gas chromatography-mass spectrometry

..... CHEN Mei-si, LIAN Xi-zhong, LIE Zheng-qiu(34)

Study on dissolution of catechin and hesperidin in Xinhui citrus tea products

..... ZHU Guo-jun, OU Qi-ming, TAN Yan-hong, CHEN Song-wei(37)

Determination of 7 PCBs in water using QuEChERS extraction and gas chromatography YANG Shen-li(41)

ENVIRONMENTAL ENGINEERING

Study on treatment of acid fuchsin dye wastewater with copper ion modified Fenton reagent*

..... WANG Hong-hui, GAO Hui-sui, JIN Qi, KANG Huang-ya(44)

Static adsorption of fluoride ion in drinking water by modified activated carbon* LI Yan, GAO Mei-juan(48)

OILFIELD CHEMISTRY

Performance evaluation of SN-1 polymer surfactant* ZHANG Peng, WU Jing-chun, WANG Si-ni(52)

Performance evaluation of P30 supramolecular surfactants suitable for low permeability*

..... WANG Si-ni, WU Jing-chun, ZHANG Peng, SHI Fang, ZHAO Yang(55)

CHEMICAL EQUIPMENT

Piping design analysis for tower in continuous reforming unit QU Yu-ping(59)

SUMMARY

Application and research progress of ultrasound in petroleum product testing*

..... ZHOU Sheng-you, SHENG Hong-yun, SHI Yong-gang, XIONG Gang(65)

Mechanism and development prospect of increasing recovery rate of polymerization agent* HAN Wei-ning, ZHAO Chun-sen(70)

Research progress on flame retardant mechanism and application of flame retardant for EVA*

..... ZHOU Bo, TANG Bao-hua, YANG Shou-sheng, WANG Xiao-dong(74)

Progress in preparation and application of Graphene* JIANG Wei, LU Jia(78)

Flourishing development in cyclodextrin chemistry* ZHANG Lai-xin, CHEN Qi(81)

ENGINEER FIELD

Analysis of adsorption characteristics on natural organic matter by different adsorption models*

..... GUI Hong-jie, ZHOU Liang, MA Qiang, JIN Sheng-song, LI Yuan-yuan(85)

Notices for the determination of volatile phenols in water by 4-aminoantipyrine method*

..... WEI Feng, WANG Lin, YANG Hai-ju, LI Chuan-zhang, LI Ning(91)

Soil chromium (Ⅲ) on the growth of plants and leaf spectral reflectance impact research

..... JIANG Li, GAO Wen-hao, ZHAO Li, LIU Yang, CEN Yu-qiu(93)

Study of oral liquid preparation of Chicory and Jujube and its anti-fatigue function after body sportin g XIAN Shi-you(98)