

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:hxcgs@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 6 月 25 日
定 价:15.00 元
全年定价:180.00
广告经营许可证号:2301004020020

Publisher: 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

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

- 丙烯酸复合材料制备及性能研究 * 邵康宸(01)
黑曲霉固态发酵秸秆生产纤维素酶工艺条件优化 * 刘森(05)
星形共聚物聚己内酯-聚丙烯酸羟基乙酯的合成与载药性能 * 姚琳,余丽丽,马薇,申婷婷,胡浩男(10)
致密型镍钴双金属氧化物电极制备及电容性能研究 * 刘沛静,辛福恩(14)

继续教育

- 桨叶类型对搅拌槽固液流动特性影响的数值模拟研究 * 张晓雨,龙梅,孔德旭,王淑彦(18)

分析测试

- 制马钱子中马钱子碱的电化学分析方法研究 * 翟佳莉,张云静,田蕾,张自品(22)
GC 法测定复方洋金花软膏中冰片的含量 * 郭玉岩,李春成,王力勋,孙爽,杨大宇,吕邵娃(27)
气相色谱-电子捕获检测器测定环境空气中痕量三氟化氯 * 于瑞祥,魏王慧,高艳秋(31)
硫氰酸钾光度法测定铅精矿中微量钼溶样方法的选择 * 施宏娟,张文娟,顾松(34)
气相色谱法测定固体废物中的烷基汞 * 罗军侠,蒋丹萍(36)

油田化学

- 一种耐高温泡沫体系起泡及驱油性能的室内评价 * 万家瑰,刘庆旺,孙傲,范振忠,尉小明(39)
甜菜碱二元体系对大庆原油乳化性能分析 * 韩伟宁,宋文玲,周朝晖,寇珂(44)
裂缝性碳酸盐岩储层酸化完井液解堵效果研究 * 林枫,胡顺,张敏,赵强,彭石峰(47)

综述

- 土壤中重金属检测的研究进展 * 孙会会,仲建军,袁明俊,胡琨,朱军,郭洪玲(50)
新型高性能润滑剂——离子液体 * 刘浩,蒋明俊,吴江,王川(55)
大庆油田二类油层三元复合工业化应用技术研究进展 * 刘庆,韩放,王国强,张金山(62)

- 煤化工废水处理技术的研究进展 * 罗欣欣,薛科创,成琳(66)
浅谈柠檬酸石膏的综合利用 * 范开明,于海彬(69)

生产与技术改造

- 基于 FMEA 的反应釜故障诊断研究 * 袁瑗,郭欢,封春春,马迪(71)
工程师园地
- HPLC 法检测晚期糖化产物前体物质的柱前衍生化条件优化 * 杨阳,严敏,朱美旗,高文运(75)
固体废弃物热值测定方法优化研究 * 陈晖晖(80)
桦褐孔菌压片糖果的制备工艺研究 * 杨亮,常书源,陈海瑜,冯宇飞(85)
知母多糖提取中的美拉德反应及影响因素 * 雷霞,张文森,薛慧,张宁,肖洪彬(90)

CHEMICAL ENGINEER

Monthly

6/2020(SUM No.297)

SCIENTIFIC RESEARCH AND DEVELOPMENT

- Study on preparation and properties of acrylic composites* SHAO Kang-chen(01)
Optimization of cellulase production by Aspergillus niger solid-state fermentation* LIU Miao(05)
Synthesis and properties of star copolymer poly(ϵ -caprolactone)-b-poly(hydroxyethyl acrylate) for drug delivery* YAO Lin, YU Li-li, MA Wei, SHEN Ting-ting, HU Hao-nan(10)
Preparation and capacitive performance of dense nickel-cobalt bimetal oxide electrode* LIU Pei-jing, XIN Fu'en(14)

CONTINUOUS EDUCATION

- Numerical analysis on effect of impeller types on liquid-solid flow characteristics in a stirred tank* ZHANG Xiao-yu, LONG Mei, KONG De-xu, WANG Shu-yan(18)

ANALYSIS AND DETERMINATION

- Determination of brucine in Strychni Semen by electrochemical method* ZHAI Jia-li, ZHANG Yun-jing, TIAN Lei, ZHANG Zi-pin(22)
Determination of borneol in compound datura flower ointment by GC* GUO Yu-yan, LI Chun-cheng, WANG Li-xun, SUN Shuang, YANG Da-yu, LV Shao-wa(27)
Determination of trace nitrogen trifluoride in ambient air by GC-ECD* YU Rui-xiang, WEI Wang-hui, GAO Yan-qiu(31)
Selection of solution method for the spectrophotometric determination of trace molybdenum in lead concentrate with potassium thiocyanate SHI Hong-juan, ZHANG Wen-juan, GU Song(34)
Determination of alkylmercury by gas chromatography in solid wastes LUO Jun-xia, JIANG Dan-ping(36)

OILFIELD CHEMISTRY

- Laboratory foaming evaluation and oil displacement performance of a high temperature resistant foam system* WAN Jia-gui, LIU Qing-wang, SUN Ao, FAN Zhen-zhong, WEI Xiao-ming(39)
Analysis of the emulsification performance and mechanism of Daqing crude oil in the binary composite system of beet-alkali* HAN Wei-mining, SONG Wen-ling, ZHOU Chao-hui, KOU Ke(44)
Study on the plugging removal effect of acidizing completion fluid in fractured carbonate reservoir LIN Feng, HU Shun, ZHANG Min, ZHAO Qiang, PENG Shi-feng(47)

SUMMARY

- Research progress on determination of heavy metals in soils* SUN Hui-hui, ZHONG Jian-jun, YUAN Ming-jun, HU Kun, ZHU Jun, GUO Hong-ling(50)
New high performance lubricant—ionic liquid LIU Hao, JIANG Ming-jun, WU Jiang, WANG Chuan(55)
Progress in industrial application of ternary flooding in Daqing Oilfield LIU Qing, HAN Fang, WANG Guo-qiang, ZHANG Jin-shan(62)
Research progress of coal chemical wastewater treatment technology LUO Xin-xin, XUE Ke-chuang, CHENG Lin(66)
Comprehensive utilization of citric acid gypsum FAN Kai-ming, YU Hai-bin(69)

PRODUCTION AND TECHNICAL RENOVATION

- Research on fault diagnosis of reactor based on FMEA* YUAN Yuan, GUO Huan, FENG Chun-chun, MA Di(71)

ENGINEER FIELD

- Optimization of pre-column derivatization for HPLC determination of content of precursors of advanced glycation end products* YANG Yang, YAN Min, ZHU Mei-qi, GAO Wen-yun(75)
Optimization study on the calorific value determination of solid waste* CHEN Hui-hui(80)
Study on the preparation technology of tablet candy of Inonotus obliquus* YANG Liang, CHANG Shu-yuan, CHEN Hai-yu, FENG Yu-fei(85)
Maillard reaction and influencing factors in the extraction of polysaccharides from Anemarrhena* LEI Xia, ZHANG Wen-sen, XUE Hui, XIAO Hong-bin(90)