

## 化学工程师

CHEMICAL ENGINEER 2022

9



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

ISSN 1002-1124



9 771002 112220

出版日期:2022年9月25日

月刊 9/2022(总第324期)

## 科研与开发

- 响应曲面法优化绿原酸明胶微球的制备工艺研究 \* ..... 费文玲,陈庆庆,秦 兰,杨 宽,秦 蓓(01)  
低温条件下氯化铌催化果糖有效转化制 5-羟甲基糠醛 \* ..... 张 恒,王紫微,贾松岩(06)  
水性羟基丙烯酸酯纯丙乳液的合成及表征 \* ..... 王小荣,郑嘉嘉,马国艳,郑敏燕,李 娇(11)  
二茂铁甲胺的合成研究 \* ..... 于 雪,柯 苗,徐小娜(14)  
壳聚糖 - 稀释复合微球的制备及其吸附特性 \* ..... 郭 龙,冯凌竹,李 爽,王 慧,靳文鑫(17)

## 分析测试

- 松香酸钠理化性质及油水分配系数的测定 \* ..... 刘满军,石会丽,陈 昊,杜 君,高 蓉(21)  
3 种测定地表水中痕量铅的方法对比 \* ..... 贺攀红,杨 珍,马 琳,梁亚丽,杨有泽(25)  
固相萃取 - 气相色谱法(GC)测定地表水中 3 种有机磷农药 \* ..... 王洁屏,童 群,施 思,金丹娟,何 欢(29)

- 分光光度法测定海鱼罐头中组胺含量 \* ..... 戴志英,杨梅桂,施逸岚,杨清华(33)  
磺甲基酚醛树脂磺化度测定方法研究 ..... 简 成,张晓光,郝大辉,王 萍,张 静(36)  
HPLC 法测定福司氟康唑含量及有关物质 ..... 李成斌,陈超丽,丁志新,门 静,李成利(40)

## 环境工程

- 聚苯胺水凝胶吸附剂在偶氮染料去除中的应用研究 \* ..... 常 华,夏浩铭,王 宁(44)  
基于 A<sup>2</sup>/O 工艺的给排水污水处理优化试验 ..... 呼书杰(50)

## 油田化学

- 渤海油田老化油成因及处理工艺优化研究 \* ..... 尹洪超,张伟森(55)  
延长油田低渗油藏纤维素泡沫压裂液稳定剂性能研究 \* ..... 金永辉,王 娟,蒋 杨(59)

## 综述

- 微流控芯片在空气污染检测中的应用 \* ..... 王金佩,王 琳,李泽东,杨力侠,邢书娟(63)  
碳材料在钴催化剂活化过硫酸盐中的研究进展 \* ..... 吴志亮,涂师璇(67)  
卟啉金属有机框架材料的制备和应用进展 \* ..... 胡娅琪,郝 林,陈梓欣,张一凡,奉启铖(72)  
水下吸声材料研究进展 \* ..... 刘晓东,崔向红,李天智,王 洋(78)  
油井腐蚀现状及防腐技术探究与展望 \* ..... 陈 栋,胡 玲,霍光春(81)  
碱式硫酸镁晶须的改性及在改善聚丙烯复合材料阻燃性能上  
的应用 ..... 刘艳丽,杨玮婧,李 磊,王 芳,黄 河(85)

## 工程师园地

- 反溶剂结晶法分离精制粗蒽的研究 \* ..... 鄂永胜,张 元(89)  
汽油馏程实验测定及影响因素分析 \* ..... 张淑霞,严文娟,文 萍(96)  
聚丙烯纤维对混凝土抗硫酸盐侵蚀能力的影响 \* ..... 冯 岬(97)  
陶瓷颗粒增强树脂基摩擦材料的制备及性能研究 \* ..... 王晓芳,徐子山,何宇阳,朱文婷(101)  
防腐蚀涂料的制备以及在物流材料中的应用 ..... 朱应莉(104)  
新型缓速酸处理工作液的研制 ..... 朱艳华,高 尚,符扬洋,代磊阳,张丽平(107)

# CHEMICAL ENGINEER

Monthly 9/2022(SUM No.324)

## SCIENTIFIC RESEACH AND DEVELOPMENT

- Optimization of process of chlorogenic acid gelatin microspheres  
by response surface methodology\* ..... FEI Wen-ling, CHEN Qing-qing, QIN Lan, YANG Kuan, QIN Bei(01)  
Efficient synthesis of 5-hydroxymethylfurfural from fructose at low temperature  
with niobium chloride catalyst\* ..... ZHANG Heng, WANG Zi-wei, JIA Song-yan(06)  
Synthesis and characterization of waterborne hydroxy acrylate pure acrylic emulsion\*  
..... WANG Xiao-rong, ZHENG Jia-jia, MA Guo-yan, ZHENG Min-yan, LI Jiao(11)  
Study on the synthesis of ferrocenyl methylamine\* ..... YU Xue, KE Miao, XU Xiao-na(14)  
Preparation and adsorption properties of chitosan-straw composite microspheres\*  
..... GUO Long, FENG Ling-zhu, LI Shuang, WANG Hui, JIN Wen-xin(17)

## ANALYSIS AND DETERMINATION

- Determination of the oil-water distribution coefficient and the physicochemical properties  
of sodium rosin acid\* ..... LIU Man-jun, SHI Hui-li, CHEN Hao, DU Jun, GAO Rong(21)  
Comparison of three methods for the determination of trace lead in surface water\*  
..... HE Pan-hong, YANG Zhen, MA Lin, LIANG Ya-li, YANG You-ze(25)  
Determination of three organophosphorus pesticides in surface water by SPE-GC\*  
..... WANG Jie-ping, TONG Qun, SHI Si, JIN Dan-juan, HE Huan(29)  
Determination of histamine content in canned marine fish by spectrophotometry\*  
..... DAI Zhi-ying, YANG Mei-gui, SHI Yi-lan, YANG Qing-hua(33)  
Study on the determination method of sulfonation degree of sulfonated phenolic resin  
..... JIAN Cheng, ZHANG Xiao-guang, HAO Da-hui, WANG Ping, ZHANG Jing(36)  
Determination of fosfluconazole content and its related substances by HPLC  
..... LI Cheng-bin, CHEN Chao-li, DING Zhi-xin, MEN Jing, LI Cheng-li(40)

## ENVIRONMENTAL ENGINEERING

- Application of polyaniline hydrogel adsorbent in azo dye removal\* ..... CHANG Hua, XIA Hao-ming, WANG Ning(44)  
Optimization test of water supply and drainage sewage treatment based on process A<sup>2</sup>/O ..... HU Shu-jie(50)

## OILFIELD CHEMISTRY

- Study the cause and treatment process optimization of aging oil in Bohai Oilfield\* ..... YIN Hong-chao, ZHANG Wei-sen(55)  
Research on the performance of cellulose foam fracturing fluid stabilizer  
in low permeability reservoirs in Yanchang Oilfield\* ..... JIN Yong-hui, WANG Juan, JIANG Yang(59)

## SUMMARY

- Application of microfluidic chip technology in air pollution detection\*  
..... WANG Jin-pei, WANG Lin, LI Ze-dong, YANG Li-xia, XING Shu-juan(63)  
Research progress of carbon materials in activation of persulfate by cobalt catalyst\* ..... WU Zhi-liang, TU Shi-xuan(67)  
Preparation and application progress of porphyrin-based metal-organic frameworks\*  
..... HU Ya-qi, HAO Lin, CHEN Zi-xin, ZHANG Yi-fan, FENG Qi-cheng(72)  
Research progress of underwater sound-absorbing material\*  
..... LIU Xiao-dong, CUI Xiang-hong, LI Tian-zhi, WANG Yang(78)  
Current situation of oil well corrosion and research progress of anticorrosion technology\*  
..... CHEN Dong, HU Ling, HUO Guang-chun(81)  
Modification of basic magnesium sulfate whiskers and its application in improving the flame retardant properties  
of polypropylene composites ..... LIU Yan-li, YANG Wei-jing, LI Lei, WANG Fang, HUANG He(85)

## ENGINEER FIELD

- Study on separation and purification of crude anthracene by anti-solvent crystallization\*  
..... E Yong-sheng, ZHANG Yuan(89)  
Determination of gasoline distillation range and analysis of influencing factors\*  
..... ZHANG Shu-xia, YAN Wen-juan, WEN Ping(96)  
Effect of polypropylene fiber on sulfate resistance of concrete\* ..... FENG Shen(97)  
Study on preparation and properties of ceramic particles reinforced resin based friction materials\*  
..... WANG Xiao-fang, XU Zi-shan, HE Yu-yang, ZHU Wen-ting(101)  
Preparation of anticorrosion coating and its application in logistics material s ..... ZHU Ying-li(104)  
Study on the new retarded acid solution  
..... ZHU Yan-hua, GAO Shang, FU Yang-yang, DAI Lei-yang, ZHANG Li-ping(107)