

化学工程师

CHEMICAL ENGINEER

2023

3



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

ISSN 1002-1124



9 771002 112237

- “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) 千刊表收录期刊
- 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

第 37 卷 总第 330 期 2023 年第 3 期 月刊 Vol.37 Sum No.330

科研与开发

氧化石墨烯/聚酰亚胺复合膜的制备及其纳滤分离性能的研究*

胡凯,赵晓明,臧毅华,盛春光,张树友(01)

双模型介孔硅固定化脂肪酶研究*

高丰琴,曹妙泷,韩玮炜,马娟,刘洋(05)

全氟聚醚基磁性流体的制备及性能分析*

布和巴特尔,张晓萌,黄波,迟佳龙(08)

贵金属负载 ZnFe₂O₄ 基复合光催化剂及其光催化性能研究*

刘振兴(12)

继续教育

CeO₂ 基水煤气变换催化剂 COS 中毒热力学研究*

莫波,姜琦,吴泳霖,蒋明(17)

分析测试

HPLC-RID 法测定夫西地酸钠软膏中十六醇含量*

顾学艳,谢璇,包玲,吴学萍,王文笙(21)

柴胡-白芍药对水提物的含量测定及指纹图谱研究*

张冠英,王文娟,张洪财(24)

FAAS 法测定渭南市域内黄河湿地土壤中重金属含量*

王征帆,李娜,杨佳莉(29)

高效液相色谱法快速测定水产品中碱性黄 II*

何锦强,王士伟,贺丽,洪泉,陈海艳(32)

原子吸收光谱法测定食品包装用 PET 材料中重金属

张琳(35)

连续流动注射法测定浑河水中的高锰酸盐指数

郭靖宜(38)

环境工程

煤液化残渣流化床热解工艺研究与碳减排分析*

田博,高军虎,郭强,杨朝合,杨勇(41)

一体化技术处理工业废水并选择性回收重金属的研究*

毛庆国,周智全,徐欢欢,李志东(47)

油田化学

耐盐降黏体系筛选与性能评价*

侯扬洋,吴景春,赵阳,余欣,张艺千(51)

抗高钙盐钻井液降滤失剂 CARF-1 合成及性能研究*

王琳,杨小华,钱晓琳,王海波(55)

综述

环境样品中有机磷农药测定方法研究进展*

马蕊,叶明良,郜洪文(60)

多元复合 Co₃O₄/g-C₃N₄ 光催化性能研究进展*

汤春妮(65)

咪唑类钒配合物的合成、结构及应用研究进展*

杨莉宁,郭静静,辛宇,姚琳,余丽丽(70)

活性污泥代谢活性表征方法研究进展*

周秋丹,刘彩琴,杨巧巧,刘建宇,张洛红(76)

生产与技术改造

溶剂环丁砜劣化因素分析与应对措施

苏健,王永朕,马振宇,陈国正,黄飞虎(80)

工程师园地

改性氧化铝对饮用水中氟离子的吸附性能研究*

罗欣雨,闫源林,闫改萌,李龙慧,党丹(84)

利用点击化学合成 pH 敏感型有机硅树脂*

赵维,李玉红,魏华,何佳,宋瑶(88)

消解方法对荧光测定生物体内微塑料效果的影响*

裴婕,王瑞明,林智康,赵德华,徐红(92)

抗温环保降滤失剂的研制与应用

刘胜(96)

P(AA-AM)/CS/MMT 复合水凝胶的吸液与吸附性能

祝宝东,孟静,赵庚,王鉴(101)

CHEMICAL ENGINEER

Monthly 3/2023(SUM No.330)

SCIENTIFIC RESEARCH AND DEVELOPMENT

Preparation of graphene oxide / polyimide composite membrane and its nanofiltration separation performance*

HU Kai, ZHAO Xiao-ming, ZANG Yi-hua, SHENG Chun-guang, ZHANG Shu-you(01)

Study on immobilization of lipase by bimodel mesoporous silica*

GAO Feng-qin, CAO Miao-shuang, HAN Wei-wei, MA Juan, LIU Yang(05)

Preparation and performance analysis of perfluoropolyether-based magnetic fluid*

BUHE Bateer, ZHANG Xiao-meng, HUANG Bo, CHI Jia-long(08)

Study on noble metal supported ZnFe₂O₄-based composite photocatalysts and their photocatalytic properties*

LIU Zhen-xing(12)

CONTINUING EDUCATION

Thermodynamic study on COS poisoning in CeO₂-based water-gas shift catalysts*

DIAN Bo, JIANG Qi, WU Yong-lin, JIANG Ming(17)

ANALYSIS AND DETERMINATION

Determination of cetyl alcohol in fusidic sodium ointment by HPLC-RID*

GU Xue-yan, XIE Xuan, BAO Ling, WU Xue-ping, WANG Wen-sheng(21)

Determination of water extracts from Bupleurum-Paeonia lactiflora

and research on their fingerprints*

ZHANG Guan-ying, WANG Wen-ran, ZHANG Hong-cai(24)

Determination of heavy metals in wetland soils of Weinan Yellow River by FAAS*

WANG Zheng-fan, LI Na, YANG Jia-li(29)

Rapid determination of Basic Yellow II in aquatic products by HPLC*

HE Jin-qiang, WANG Shi-wei, HE Li, HONG Quan, CHEN Hai-yan(32)

Determination of heavy metals in food contact PET packing materials by AAS

ZHANG Lin(35)

Determination of permanganate index in Hunhe River by continuous flow injection method

GUO Jing-yi(38)

ENVIRONMENTAL ENGINEERING

Study on fluidized bed pyrolysis process of coal liquefaction residue and analysis

of carbon emission reduction*

TIAN Bo, GAO Jun-hu, GUO Qiang, YANG Chao-he, YANG Yong(41)

Study on integrated technology for industrial wastewater treatment and selective recovery

of heavy metals*

MAO Qing-guo, ZHOU Zhi-quan, XU Huan-huan, LI Zhi-dong(47)

OILFIELD CHEMISTRY

Screening and performance evaluation of salt tolerant viscosity reducing system*

HOU Yang-yang, WU Jing-chun, ZHAO Yang, YU Xin, ZHANG Yi-qian(51)

Study on synthesis and properties of fluid loss reducer CARF-1

for high calcium salt drilling fluid*

WANG Lin, YANG Xiao-hua, QIAN Xiao-lin, WANG Hai-bo(55)

SUMMARY

Research progress in determination of organophosphate pesticides

in environmental samples*

MA Rui, YE Ming-liang, GAO Hong-wen(60)

Research progress in photocatalytic properties of multi-component composite tricobalt

tetraoxide/graphitic carbon nitride*

TANG Chun-ni(65)

Recent advances in synthesis, structure and application of vanadium complexes

containing imidazole ligands*

YANG Li-ning, GUO Jing-jing, XIN Yu, YAO Lin, YU Li-li(70)

Advances in characterization methods for metabolic activity of activated sludge*

ZHOU Qiu-dan, LIU Cai-qin, YANG Qiao-qiao, LIU Jian-yu, ZHANG Luo-hong(76)

PRODUCTION TECHNOLOGY AND TRANSFORMATION

Analysis of severe deterioration factors and countermeasures for sulfolane

SU Jian, WANG Yong-zhen, MA Zhen-yu, CHEN Guo-zheng, HUANG Fei-hu(80)

ENGINEER FIELD

Study on the adsorption properties of modified alumina on fluorine ions

in drinking water*

LUO Xin-yu, YAN Yuan-lin, YAN Gai-meng, LI Long-hui, DANG Dan(84)

Synthesis of pH sensitive silicone resin by click chemistry*

ZHAO Wei, LI Yu-hong, WEI Hua, HE Jia, SONG Yao(88)

Effect of digestion methods on the determination of microplastics in biological

tissues using the fluorescence intensity*

PEI Jie, WANG Rui-ming, LIN Zhi-kang, ZHAO De-hua, XU Hong(92)

Development and application of temperature-resistant and environment-friendly fluid loss reducer

LIU Sheng(96)

Absorbency and adsorption properties of P(AA-AM)/CS/MMT composite hydrogel

ZHU Bao-dong, MENG Jing, ZHAO Geng, WANG Jian(101)