

ISSN 1008-3103

CN 36-1108/TQ

江西化工

JIANGXI CHEMICAL INDUSTRY

5

2022

第38卷 10月份

ISSN 1008-3103



9 771008 310224

江西化工

二〇二二年十月第五期

第三十八卷总第一百六十三期

目 录

综述与专论

- 1 聚电解质对粘土矿物絮凝和流变性能的影响研究进展
陈斌, 邹苑庄, 鲍志蕾
- 7 节能降碳——二维 MoS₂ 的设计和对 CO₂ 电催化还原性能研究
赵大洲, 孙睿好, 冯莫南, 王雪莹, 樊思婕, 艾珍珍
- 11 德拉沙星专利技术分析
李占成, 张保集
- 15 非贵金属催化剂用于催化燃烧的研究进展
马文娇
- 19 分子筛 ZSM-5 改性性能研究进展
骆中璨, 彭波, 夏龙贵, 余建平, 罗鹿

检验检测

- 25 高纯锗 (HPGe) γ 谱仪测定稀土萃取液中 ²²⁶Ra 的方法研究
时燕华, 刘念, 刘觉晨
- 29 16 种常见防晒剂的拉曼标准图谱的建立
程一鑫, 丁若雯, 周宇星, 章祥, 倪天瑞, 马宁
- 35 牙膏中鼠李糖乳杆菌检测方法的建立
郑方媛, 吴渊, 梁媛媛, 夏琪琪, 周志南, 刘鹏鹏

分析与应用

- 38 生态环境事件应急处理收集的高磷废液化学分析与危险特性鉴别研究
杨昆忠
- 43 电感耦合等离子体原子发射光谱法 (ICP-AES) 测定高镍铜液体样品中金
陈伟, 何娴
- 47 基于 GUM 法评定硫化氢检测仪测量结果不确定度
伍鹏, 周小靖, 龙啸

环境科学与资源利用

- 52 焦炉烟道气除尘脱硫脱硝一体化反应器数值模拟优化分析
黄乃金, 解彬, 何向成, 徐兵

- 56 山西省农村固体废弃物产生及资源化利用研究
湛润生, 吕召小, 李贝, 李朕, 甄莉娜, 岳新丽, 武娟, 戎婷婷
- 63 离子色谱法同时测定环境空气降水中的 5 种阳离子 (K^+ 、 Na^+ 、 Ca^{2+} 、 Mg^{2+} 、 NH_4^+) 及注意事项
陈皓玥, 周明琦

教学与实践

- 71 新农科背景下科教融合的分析化学实验教学模式研究与实践
廖晓宁
- 74 煤炭气化实践教学与仿真工厂的有效融合
李霞, 孙焕红
- 79 基于核心素养的口腔修复工艺专业化学课改探究
王改兰
- 83 OBE 理念下创新实验教学改革应用于噁唑啉衍生物的合成
谢锋, 柳海博, 麦晓敏, 刘舒婷
- 89 基于创新创业训练项目的环境科学实验教学改革
陈伟华, 徐福华, 吴健, 王欣
- 93 基于 OBE 理念“化学教学论”课程思政教学实践与评价的研究
张小兰, 夏绮仙, 吕英英, 潘振蓓, 余焕焕, 余悦萌

实验与研究

- 97 光纤甲烷气体传感器的设计与实验研究
崔颖慧
- 101 基于敏感因子指数法的垃圾填埋场地下水污染过程识别技术中权重计算方法优化
黄彦, 张洁, 杨周白露
- 109 一种新型金属有机框架 $Zn(BTC)_4$ / 多孔氧化铝复合膜的甲烷 / 二氧化碳选择性吸附性能研究
李森林, 吴广, 张依婷, 潘欣儿, 李敏会, 李崧
- 113 基于智能手机图像数据处理技术快速检测水体中的氨氮
吴洋洋, 朱少章, 徐鹤峰

化工过程

- 117 电子级硫酸的工艺开发和研究
赵怡, 孙同乐

化工安全

- 122 化工园区安全发展规划风险意识初探
陆庆华

CONTENTS

- 1 Research progress on effect of polyelectrolyte on flocculation and rheological properties of clay minerals
CHEN Cheng, ZOU Yuanzhuang, BAO Zhilei
- 7 Energy saving and carbon reduction —— The design of two-dimensional MoS₂ and its electrocatalytic reduction performance for CO₂
ZHAO Dazhou, SUN Ruiyu, FENG Monan, WANG Xueying, FAN Sijie, AI Zhenzhen
- 11 Analysis of delafloxacin patent technology
LI Zhancheng, ZHANG Baoji
- 15 Study on Non-noble Metal Catalysts For Catalytic Combustion
MA Wenjiao
- 19 Research Progress on modification of ZSM-5 molecular sieve
LUO Zhongcan, PENG Bo, XIA Longgui, YU Jianping, LUO Lu
- 25 Determination of ²²⁶Ra in rare earth extract by high purity Germanium (HPGe) γ spectrometer
SHI Yanhua, LIU Nian, LIU Juechen
- 29 Establishment of Raman spectra for 16 common sunscreens
CHENG Yixing, DING Ruowen, ZHOU Yuxing, ZHANG Xiang, NI Tianrui, MA Ning
- 35 Establishment of a Method for Lactobacillus rhamnosus in toothpaste
ZHENG Fangyuan, WU Yuan, LIANG Yuanyuan, XIA Qiqi, ZHOU Zhinan, LIU Pengpeng
- 38 Study on chemical analysis and hazard identification of high phosphorus waste liquid collected for emergency treatment of ecological and environmental events
YANG Kunzhong
- 43 Determination of Gold in high nickel copper liquid samples by INDUCtively coupled Plasma atomic emission spectrometry (ICP-AES)
CHEN Wei, HE Xian
- 47 Evaluating Uncertainty of Measurement of Hydrogen Sulfide Detector by Method of GUM
WU Peng, ZHOU Xiaojing, LONG Xiao
- 52 Numerical simulation and optimization analysis of integrated reactor for coke oven flue gas dedusting and desulfurization and denitrification
HUANG Naijin, XIE Bin, HE Xiangcheng, XU Bing
- 56 Research on the generation and resource utilization of rural solid waste in Shanxi Province
ZHAN Runsheng, LÜ Zhaoxiao, LI Bei, LI Zhen, ZHEN Lina, YUE Xinli, WU Juan, RONG Tingting

- 63 Simultaneous determination of five cations (K^+ 、 Na^+ 、 Ca^{2+} 、 Mg^{2+} 、 NH_4^+) in ambient air precipitation by ion chromatography and precautions
CHEN Haoyue, ZHOU Mingqi
- 71 Teaching model of experiment in analytical chemistry based on science and education integration under the new background of agricultural science
LIAO Xiaoning
- 74 Effective integration of coal gasification practice teaching and simulation factory
LI Xia, SUN Huanhong
- 79 Exploration of the Chemistry Course reform of the prosthodontic technology major based on core literacy
WANG Gailan
- 83 The application of innovative experimental teaching reform under the OBE concept to the synthesis of oxazolines
XIE Feng, LIU Haibo, MAI Xiaomin, LIU Shuting
- 89 Teaching Reform of Environmental Science Experiment Based on Innovation and Entrepreneurship Training Project
CHEN Weihua, XU Fuhua, WU Jian, WANG Xin
- 93 Research on the practice and evaluation of the ideological and political teaching of "chemistry teaching theory" based on the concept of OBE
ZHANG Xiaolan, XIA Qixian, LÜ Yingying, PAN Zhenbei, YU Huanhuan, YU Yuemeng
- 97 Design and Experimental Research of Optical Fiber Methane Gas Sensor
CUI Yinghui
- 101 Optimization study on weight calculation method based on the sensitive factor index method
HUANG Yan, ZHANG Jie, YANG Zhoubailu
- 109 CO_2/CH_4 Selective Adsorption Performance of a New MOF $Zn(BTC)_4$ /Porous Anodic Alumina Composite Membrane
LI Senlin, WU Guang, ZHANG Yiting, PAN Xiner, LI Minhui, LI Song
- 113 Based on image data technology of smart-phone rapid detection of ammonia nitrogen in water
WU Yangyang, ZHU Shaozhang, XU Hefeng
- 117 Process development and research of electronic grade sulfuric acid
ZHAO Yi, SUN Tongle
- 122 Discussion on risk awareness of safety development planning in Chemical Industry Park
LU Qinghua