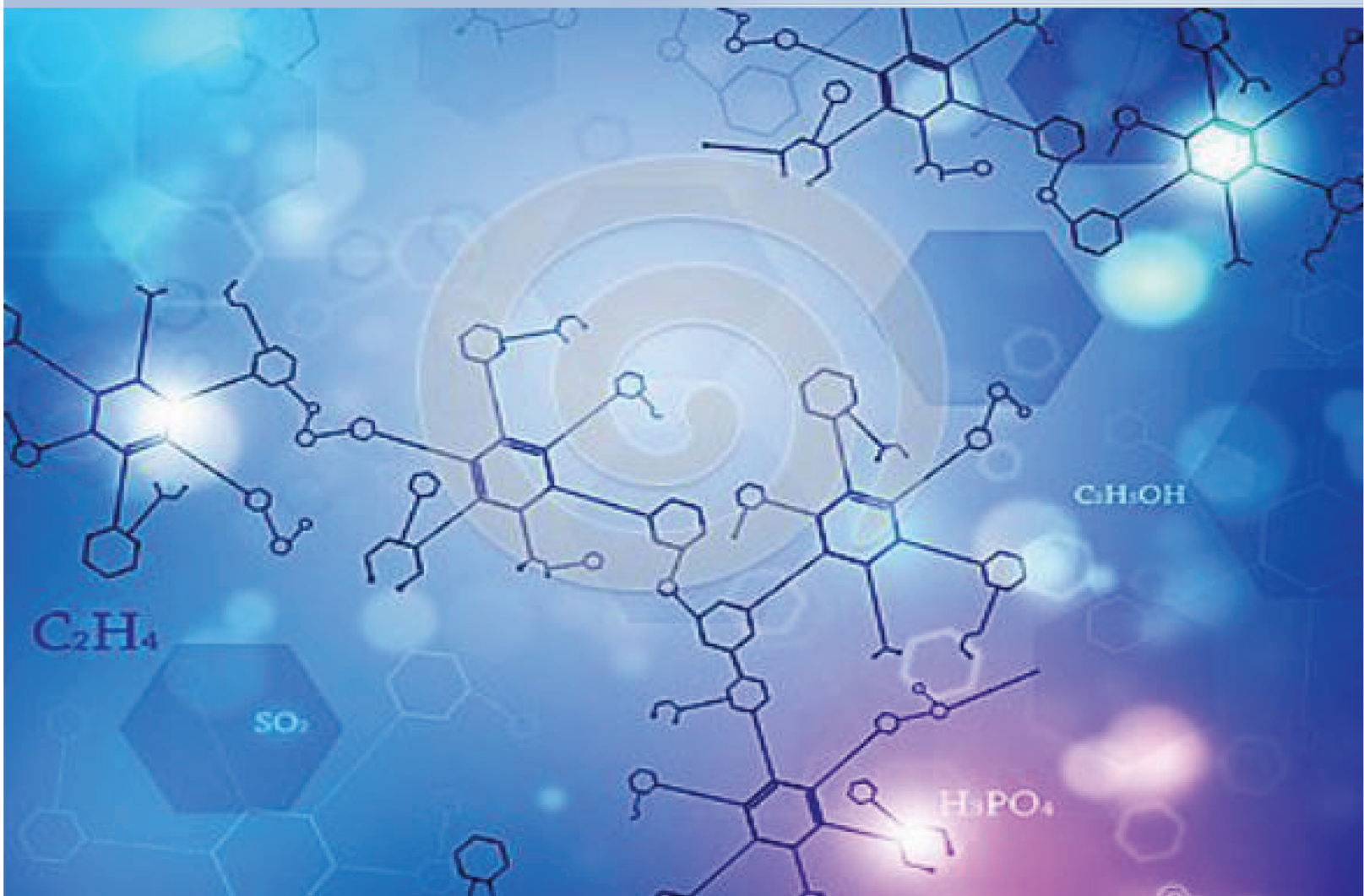


化学工程师

CHEMICAL ENGINEER

2023

2



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



- “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

科研与开发

- 棒状纳米氧化锌制备工艺优化及脱硫机理研究* 何静,吴路晶,高筠,孙怡,贺丹(01)
7-溴-9,10-二甲基-9,10-二氢-9,10-环氧蒽-2-甲酸甲酯的合成* 杜漠,赵梅梅,杨莎,全红娟(05)
载银硅藻土抗菌材料的制备及性能研究* 王斌,靳梦月,胡雨虹,谭忠阳,常军(08)
MoS₂/CNTs 电催化析氢性能探究* 段孟言,窦生艳,魏清渤,咎灵兴,张红玲(13)

分析测试

- 电化学适配体传感方法检测啉虫脒* 徐子龙,张欣刚,颜丙银,郑向江(17)
DCB 浸提-电感耦合等离子体光谱法测定土壤中游离子态铁* 孙东年,韩张雄,杨树俊,王思远,张贺(21)
连续流动分析法测定水中高锰酸盐指数的方法研究* 崔腾,宋文浩,卢兵,赵文志(25)
顶空-气相色谱质谱法同时测定地表水中氯苯和二氯苯 顾兴为(28)
静态顶空-气相色谱质谱法测定地表水中硝基苯、硝基甲苯和硝基氯苯的研究 肖建伟(31)
气相色谱质谱法同时检测土壤中5种除草剂的残留 刘永秀(34)

环境工程

- 硫镍共掺杂活性炭对CO的高效吸附* 胡世超,王业凯,马东,李宗武,高长胜(37)
南宁市城市黑臭水体污染评价及成因分析* 滕云梅,李传章,尹娟(41)

油田化学

- 不同黏土成分乳状液超声破乳机理研究* 曹广胜,赵小萱,张希文,张宁,李丹(45)
完井液用环保缓蚀剂的制备与性能研究 火丽娟(50)

综述

- 高含硫天然气脱硫工艺研究进展* 韩辛未(53)
锂离子电池硅基负极材料研究进展* 董少星,高筠(58)
无花果叶生物活性成分及总黄酮提取工艺研究进展* 苏学军,徐颖,宗春燕,钱佳(62)
硝基苯废水处理研究进展 陈平,龚鹏程(66)
高盐化工废水处理工艺研究进展 刘花春(68)

生产与技术改造

- 含硫天然气脱硫工艺关键参数优化* 张勇,吴志虎,陈渝静(73)

工程师园地

- GO-SHS/EP复合材料的力学和介电性能* 刘佳妮,刘伟,孙桐,赵慧春,邓荔,姚江武,周宏(77)
凹叶木兰花蕾挥发油提取及成分分析* 孙乐水,李学坤,姚庭安,张新龙,谢斌(81)
光伏硅片无磷清洗剂的配方设计与应用 王成信(85)
消防管道用的沥青防腐涂层制备及性能试验 周豪(89)
非离子与阳离子表面活性剂协同改性白油基钻井液用蒙脱土 黄新平(94)

CHEMICAL ENGINEER

Monthly 2/2023(SUM No.329)

SCIENTIFIC RESEARCH AND DEVELOPMENT

- Research on process optimization for preparation of rod-shaped nano-zinc oxide and desulphurization mechanism* HE Jing, WU Lu-jing, GAO Yun, SUN Yi, HE Dan(01)
- Synthesis of methyl 7-Bromo-9,10-dimethyl-9,10-dihydro-9,10-epoxyanthracene-2-carboxylate* DU Mo, ZHAO Mei-mei, YANG Sha, TONG Hong-juan(05)
- Preparation and properties of silver-carrying diatomite antibacterial materials* WANG Bin, JIN Meng-yue, HU Yu-hong, TAN Zhong-yang, CHANG Jun(08)
- Exploration of electrocatalytic hydrogen evolution performance performance of MoS₂/CNTs* DUAN Meng-yan, DOU Sheng-yan, WEI Qing-bo, ZAN Ling-xing, ZHANG Hong-ling(13)

ANALYSIS AND DETERMINATION

- Determination of acetamiprid based by electrochemical aptamer sensing method* XU Zi-long, ZHANG Xin-gang, YAN Bing-yin, ZHENG Xiang-jiang(17)
- Rapid determination of free iron in soils by ICP-OES with DCB extraction* SUN Dong-nian, HAN Zhang-xiong, YANG Shu-jun, WANG Si-yuan, ZHANG He(21)
- Study on determination of permanganate index in water by continuous flow analysis method* CUI Teng, SONG Wen-hao, LU Bing, ZHAO Wen-zhi(25)
- Simultaneous determination of chlorobenzene and dichlorobenzene in surface water by headspace gas chromatography-mass spectrometry GU Xing-wei(28)
- Determination of nitrobenzene, nitrotoluene and nitrochlorobenzene in surface water by static headspace GC-MS XIAO Jian-wei(31)
- Simultaneous determination of five herbicide residues in soil by GC-MS LIU Yong-xiu(34)

ENVIRONMENTAL ENGINEERING

- S/Ni co-doped activated carbon for efficient CO adsorption* HU Shi-chao, WANG Ye-kai, MA Dong, LI Zong-wu, GAO Chang-sheng(37)
- Evaluation of black odorous rivers in Nanning City and analysis of its causes* TENG Yun-mei, LI Chuan-zhang, YIN Juan(41)

OILFIELD CHEMISTRY

- Study on demulsification mechanism of emulsions with different clay composition by ultrasonic wave* CAO Guang-sheng, ZHAO Xiao-xuan, ZHANG Xi-wen, ZHANG Ning, LI Dan(45)
- Preparation and performance evaluation of an eco-friendly corrosion inhibitor for completion fluid HUO Li-juan(50)

SUMMARY

- Research progress on desulfurization technology of high-sulfur natural gas* HAN Xin-wei(53)
- Research progress of silicon based anode materials for lithium ion batteries* DONG Shao-xing, GAO Yun(58)
- Research progress on extraction technology of bioactive components and total flavonoids from fig leaves* SU Xue-jun, XU Ying, ZONG Chun-yan, QIAN Jia(62)
- Research progress of nitrobenzene wastewater treatment CHEN Ping, GONG Peng-cheng(66)
- Research and development of high-salt chemical industry wastewater treatment process LIU Hua-chun(68)

PRODUCTION TECHNOLOGY AND TRANSFORMATION

- Optimization of key parameters of sulfur containing natural gas desulfurization process* ZHANG Yong, WU Zhi-hu, CHEN Yu-jing(73)

ENGINEER FIELD

- Mechanical and dielectric properties of GO-SHS/EP composites* LIU Jia-ni, LIU Wei, SUN Tong, ZHAO Hui-chun, DENG Li, YAO Jiang-wu, ZHOU Hong(77)
- Extraction and analysis of volatile oil from Magnolia Officinalis* SUN Le-shui, LI Xue-kun, YAO Ting-an, ZHANG Xin-long, XIE Bin(81)
- Formulation design and application of phosphorus-free cleaning agent for solar silicon wafer WANG Cheng-xin(85)
- Preparation and performance test of anti-corrosion coating for fire pipeline ZHOU Hao(89)
- Nonionic and cationic surfactants synergistically modify montmorillonite for white oil-based drilling fluids HUANG Xin-ping(94)
-