

化学工程师

CHEMICAL ENGINEER

11

2021



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) 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

ISSN 1002-1124



9 771002 112213

出版日期:2021年11月25日

月刊 11/2021(总第314期)

科研与开发

- MnO₂-CeO₂复合催化剂制备及室温下催化降解甲醛性能研究 * 张鹏,牛惠翔,李茹(01)
陕西某矿区煤泥制备4A分子筛的试验研究 * 司玉成,吴涛(05)
Oxazosulfyl类似物的合成及杀虫活性测定 * 陈祥,王新宇,高一星,刘东东,张静,张立新(09)
碳负载Pd_{0.8}Fe_{0.2}合金催化剂的氧还原催化性能 * 赵东江,马松艳,田喜强,白晓波,郭齐(16)

分析测试

- RP-HPLC定量分析茶叶中几种主要儿茶素类有效成分 * 刘少静,谭雄,王晓茹,张德柱,秦蓓(20)
分散固相萃取-气相色谱法测定蔬菜中7种有机磷农药残留 * 黄东,谢春生,操江飞,韦寿莲(23)
RP-HPLC-UV法测定半夏泻心汤物质基准中黄芩苷的含量 * 闫丽莉,宋小雪,陈忠新,张文娓,田明(28)

- 农田土壤中的重金属含量的测定 * 钟彬扬(32)
高频燃烧-红外吸收法测定FeTi₇₀Al₃钛铁合金中碳 杨维维,李振乾(36)

环境工程

- 改性汉麻材料对水体中重金属离子吸附性能研究 * 张旭,柏广宇,高宝昌,田媛,崔宝玉(39)

油田化学

- 新型“双微改善”复合调驱体系研究 * 吕鹏,刘长龙,李彦阅,赵鹏,薛宝庆(42)
适合超稠油油藏的新型复合降黏剂优选及性能评价 刘子赫(45)

综述

- 建筑隔热节能涂层研究进展 * 陈虹合,杨春阳,李震(48)
废旧印刷电路板树脂基板的回收研究进展 * 李蓓蓓,李凡,李遥遥,贾园,杨鑫彤(52)
生物发酵制药异味污染与治理方案浅析 * 胡庆丰,王建伟,王泽雄,向逸婷,张正国(56)
猫眼草化学成分和药理作用研究进展 * 李亚茹(59)
气相氟化法合成新型制冷剂HFO-1234yf 王芳(63)
水基钻井液滤饼去除方法 艾池,王颖骅(67)

工程师园地

- 广藿香加入陈皮后提取工艺及测定条件的优化研究 * 齐乐辉,龙丹丹,田园,许树军(71)
水质测定油类废液中四氯乙烯的回收 * 冯凌竹,刘明康,邱树涛,季彦岑,戴小敏(74)
超声波辅助铃兰总强心苷提取工艺的优化 * 黄泰奇,李成成,朱锐,黄启东,金卫华(78)
焦炉气制甲醇中驰放气回收利用工艺的探讨 杨永杰,冯传壮(82)
旋转反应器法活化Cr/SiO₂催化剂工艺研究及活化效果评价 张健伟,陈亚蕊,王鉴,左冉冉(87)

CHEMICAL ENGINEER

Monthly 11/2021(SUM No.314)

SCIENTIFIC RESEACH AND DEVELOPMENT

- Preparation and room temperature catalytic HCHO oxidation performance
of MnO₂-CeO₂ composite catalyst* ZHANG Peng, NIU Hui-xiang, LI Ru(01)
Preparation of 4A molecular sieve from coal slime in a mining area of Shaanxi Province*
..... SI Yu-cheng, WU Tao(05)
Synthesis and determination of insecticidal activity of oxazosulfyl analogues*
..... CHEN Xiang, WANG Xin-yu, GAO Yi-xing, LIU Dong-dong, ZHANG Jing, ZHANG Li-xin(09)
Catalytic performances of carbon supported Pd_{0.8}Fe_{0.2} alloy catalyst for oxygen reduction*
..... ZHAO Dong-jiang, MA Song-yan, TIAN Xi-qiang, BAI Xiao-bo, GUO Qi(16)

ANALYSIS AND DETERMINATION

- Quantitative analysis of several main of active ingredients of catechins in tea
by RP-HPLC* LIU Shao-jing, TAN Xiong, WANG Xiao-ru, ZHANG De-zhu, QIN Bei(20)
Determination of 7 organophosphorus pesticide residues in vegetables
by SPE-GC* HUANG Dong, XIE Chun-sheng, CAO Jiang-fei, WEI Shou-lian(23)
Determination of Baicalin in Banxia Xiexin Decoction
by RP-HPLC-UV* YAN Li-li, SONG Xiao-xue, CHEN Zhong-xin, ZHANG Wen-wei, TIAN Ming(28)
Determination of heavy metals in farmland soil* ZHONG Bin-yang(32)
Determination of carbon in FeTi₇₀Al₃ titanium ferroalloy
by high frequency combustion-infrared absorption method YANG Wei-wei, LI Zhen-qian(36)

ENVIRONMENTAL ENGINEERING

- Adsorption of heavy metal ions in water by modified Hemp material*
..... ZHANG Xu, BAI Guang-yu, GAO Bao-chang, TIAN Yuan, CUI Bao-yu(39)

OILFIELD CHEMISTRY

- New Bi-micro-improving system for enhancing oil recovery*
..... LV Peng, LIU Chang-long, LI Yan-yue, ZHAO Peng, XUE Bao-qing(42)
Optimization and performance evaluation of new composite viscosity reducer
for super heavy oil reservoir LIU Zi-he(45)

SUMMARY

- Research progress of energy-saving insulation coatings for buildings*
..... CHEN Hong-he, YANG Chun-yang, LI Zhen(48)
Classification of used printed circuit board resin substrate
and its recovery research progress* LI Bei-bei, LI Fan, LI Yao-yao, JIA Yuan, YANG Xin-tong(52)
Analysis of odor pollution and control scheme of biological fermentation in pharmacy*
..... HU Qing-feng, WANG Jian-wei, WANG Ze-xiong, XIANG Yi-ting, ZHANG Zheng-guo(56)
Research progress on chemical constituents and pharmacological action of Euphorbia lunulata Bge* LI Ya-ru(59)
Synthesis of a new refrigerant HFO-1234yf by gas-phase fluorination WANG Fang(63)
Review of filter cake removal methods for water-based drilling fluids AI Chi, WANG Ying-hua(67)

ENGINEER FIELD

- Optimization of extraction process and determination conditions of Patchouli
after adding dried Tangerine peel* QI Le-hui, LONG Dan-dan, TIAN Yuan, XU Shu-jun(71)
Recovery of tetrachloroethylene from waste liquid of oil determination in water*
..... FENG Ling-zhu, LIU Ming-kang, QIU Shu-tao, JI Yan-cen, DAI Xiao-min(74)
Optimization of process condition for ultrasonic-assisted extraction technology of total cardiac glycosides
from Convallaria keiskei Miq.*
..... HUANG Tai-qi, LI Cheng-cheng, ZHU Rui, HUANG Qi-dong, JIN Wei-hua(78)
Discussion on the recovery and utilization process of purge gas from coke oven gas to methanol
..... YANG Yong-jie, FENG Chuan-zhuang(82)
Study on the technology of activating Cr/SiO₂ catalyst by rotating reactor and evaluation
of the activation effect ZHANG Jian-wei, CHEN Ya-rui, WANG Jian, ZUO Ran-ran(87)