

ISSN 1008-3103

CN 36-1108/TQ

江西化工



**JIANGXI CHEMICAL INDUSTRY**

二〇一二年十二月第六期

第三十八卷总第一百六十四期

6

2022  
第38卷 12月份

ISSN 1008-3103



## 目 录

### · 综述与专论 ·

- 1 半导体金属氧化物式氢气传感器的研究进展  
徐瑶<sup>\*</sup>, 谭粤, 夏莉, 李蔚, 张耕, 杨刚, 屈莎莎
- 7 化工区环境风险管理与规避建议  
石沂哲, 邓琳琳
- 11 农药中隐性添加虱螨脲、氟铃脲、氯虫苯甲酰胺等非法成分深度剖析研究  
刘莉萍
- 15 基于磷回收的污泥处理方法及磷回收技术研究  
肖助, 任天成, 董焕焕
- 19 江西省 VOC 污染防治工作的调查研究与思考  
徐作涛, 王超

### · 检验检测 ·

- 23 川断、苏木、土匪药计量分析研究  
覃晓娟, 郑敏, 周利兵<sup>\*</sup>
- 28 微波消解 - 原子荧光法测定土壤中砷含量的不确定度评估  
吴小鹿, 朱传华, 饶丽丽
- 34 枳壳 HPLC 含量测定中不确定度计算  
宁知贵, 洪家顺, 刘威

### · 认证技术 ·

- 38 增强现实 (AR) 技术在管理体系认证审核中的应用与思考  
夏月红, 熊成龙

### · 分析与应用 ·

- 41 理冲颗粒的薄层鉴别方法的建立  
侯秋苑, 李惠敏, 林凤屏, 冯白茹, 殷蕾, 梁可
- 45 苦皮藤薄层鉴别方法优化  
邹通芝, 赵婷婷, 胡成刚<sup>\*</sup>, 唐娟, 马彬焰, 罗健菱
- 50 催化热解 - 冷原子吸收分光光度法测定污泥中的汞含量  
李凡露, 饶丽丽, 胡玉婷
- 55 基于高效液相色谱法研究五种不同中药炮制工艺对白芍单帖糖苷类药用成分含量的影响  
邹立君, 胡巧玲

· 实验与研究 ·

- 60 分级结构 ZnO-CNF 纳米材料的制备及其电化学生物传感器的构建  
王国林
- 66 苦皮藤根化学成分及其提取物体外抗炎活性研究  
胡家震, 赵婷婷, 何席呈, 唐娟, 马彬焰, 胡成刚<sup>\*</sup>
- 71 含氮超交联多孔聚合物对磺胺甲噁唑的吸附行为  
南海, 王俊, 田璐彦, 舒伟荣, 卢泽楷, 张丽丽<sup>\*</sup>
- 76 反应温度对金属有机骨架 Cu<sub>3</sub>(BTC)<sub>2</sub> 制备过程的影响  
邓倩, 程中诺, 刘林, 冯建华, 王家琪
- 80 混合配体 Co(II) 配位聚合物的合成、结构及热稳定性研究  
席改卿, 王林玉<sup>\*</sup>, 韩晓, 赵蓓
- 84 复方苍术挥发油的提取工艺及抑菌活性研究  
万芳, 杨洋, 彭佩
- 88 镁合金丝硅烷涂层的耐腐蚀性能研究  
刘荟芳, 刘亚楠, 陈康华<sup>\*</sup>
- 94 间硝基苯甲醛肟合成研究  
闫常恩

· 化工过程 ·

- 98 钠基干法脱硫塔数值模拟优化分析  
黄乃金, 解彬, 何向成

· 环境科学与资源利用 ·

- 102 不同温度下 HZSM 催化剂对低密度聚乙烯 LDEP 裂解反应裂解油的影响  
黄敬平
- 106 生活垃圾焚烧发电厂渗滤液处理工艺设计研究——以 A 厂为例  
罗鹿, 夏龙贵, 彭波, 骆中璨
- 109 垃圾焚烧电厂高分子非催化还原 (PNCR) 脱硝技术的应用  
王沛, 杨婷婷, 王常春, 申广耀, 李栋辉

· 教学与实践 ·

- 113 基于核心素养的化学学科前沿知识融入高中化学教学实践研究  
赵大洲
- 117 融入醋文化的高中化学校本课程开发  
陈军民<sup>\*</sup>, 李乐, 许招会, 盛寿日
- 121 基于“赛教融合”的石油化工技术专业课程教学改革研究与实践  
张娟, 辛莹娟, 于雪

# CONTENTS

- 1 The Development of Semiconducting Metal Oxide Hydrogen Sensors  
*XU Yao<sup>\*</sup>, TAN Yue, XIA Li, LI Wei, ZHANG Geng, YANG Gang, QU Shasha*
- 7 Environmental Risk Management and Avoidance Suggestions about the Chemical Industry Park  
*SHI Yizhe, DENG Linlin*
- 11 Study on the in-depth Analysis of Illegal Ingredients Hidden in Pesticides, Such as Chlorfenuron, Flumuril and Chlorfenoxamide  
*LIU Liping*
- 15 Review of Sludge Treatment Methods and Phosphorus Recovery Technology Based on Phosphorus Recovery  
*XIAO Zhu, REN Tiancheng, DONG Huanhuan*
- 19 Investigation and Consideration of VOC Pollution Control in Jiangxi Province  
*XU Zuotao, WANG Chao*
- 23 Stoichiometric Research to Himalayan Teasel Root, Lignum Sappan and Bandit medicine  
*QIN Xiaojuan, ZHENG Min, ZHOU Libing<sup>\*</sup>*
- 28 Evaluation of Uncertainty in Determination of Arsenic in Soil by Microwave Digestion–Atomic Fluorescence Method  
*WU Xiaolu, ZHU Chuanhua, RAO Lili*
- 34 Calculation of Uncertainty in HPLC Determination of Fructus Aurantii  
*NING Zhigui, HONG Jiashun, LIU Wei*
- 38 Application and Thinking of Augmented Reality (AR) Technology in Certification Audit  
*XIA Yuehong, XIONG Chenglong*
- 41 Establishment of TLC Identification Method for Lichong Granules  
*HOU Qiuyuan, LI Huiming, LING Fengping, FENG Bairu, YIN Lei, LIANG Ke*
- 45 Optimization of Thin Layer Identification Method of Celastrus angulatus Maxim  
*TAI Tongzhi, ZHAO Tingting, HU Chenggang<sup>\*</sup>, TANG Juan, MA Binyan, LUO Jianling*
- 50 Determination of Mercury in Sludge by Catalytic Pyrolysis Cold Atomic Absorption Spectrophotometry  
*LI Fanlu, RAO Lili, HU Yuting*
- 55 Study on the Influence of Five Different Processing Technologies of Traditional Chinese Medicine on the Content of Peony Glycosides Based on High Performance Liquid Chromatography  
*ZOU Lijun, HU Qiaoling*
- 60 Preparation of Hierarchical ZnO–CNF Nanomaterials and Construction of Electrochemical Biosensors  
*WANG Guolin*

- 66 Study on Chemical Constituents and in Vitro Anti-inflammatory Activity of the Roots of Celastrus  
Angulatus Maxim  
*HU Jiazen, ZHAO Tingting, HE Xicheng, TANG Juan, MA Binyan, HU Chenggang<sup>\*</sup>*
- 71 Adsorption of Sulfadiazine by Hyper-linked Porous Polymer Containing Nitrogen  
*NAN Hai, WANG Jun, TIAN Luyan, SHU Weirong, LU Zekai, ZHANG Lili<sup>\*</sup>*
- 76 Effect of Reaction Temperature on the Preparation of Metal-organic Framework Cu<sub>3</sub>(BTC)<sub>2</sub>  
*DENG Qian, CHENG Zhongnuo, LIU Lin, FENG Jianhua<sup>\*</sup>, WANG Jiaqi*
- 80 Synthesis, Crystal Structure and Thermal Stability of Co(II) Complex Based on Mixed Ligands  
*XI Gaiqing, WANG Linyu<sup>\*</sup>, HAN Xiao, ZHAO Bei*
- 84 Study on Extraction Process and Antibacterial Activity of Volatile Oil from Compound Rhizoma  
Atractylodis  
*WAN Fang, YANG Yang, PENG Pei*
- 88 Study on Corrosion Resistance of Magnesiumalloy Wire Silane Coating  
*LIU Huisang, LIU Yanan, CHEN Kanghua<sup>\*</sup>*
- 94 Study on Synthesis of M-nitrobenzaldehyde Oxime  
*YAN Chang'en*
- 98 Numerical Simulation Optimization Analysis of Sodium-based Dry Desulfurization Tower  
*HUANG Naijin, XIE Bin, HE Xiangcheng*
- 102 Effect of HZSM Catalyst on Cracking Oil of LDPE Cracking Reaction at Different Temperatures  
*HUANG Jingping*
- 106 Study on Design of Leachate Treatment Process in Domestic Waste Incineration Power Plant——  
Taking plant A as an example  
*LUO Lu, Xia Longgui, PENG Bo, LUO Zhongcan*
- 109 Application of Polymer Non Catalytic Reduction ( PNCR ) Denitrification Technology in Waste  
Incineration Power Plant  
*WANG Pei, YANG Tingting, WANG Changchun, SHEN Guangyao, LI Donghui*
- 113 The Frontier Knowledge of Chemistry is Integrated into the Research Foundation of High School  
Chemistry Teaching  
*ZHAO Dazhou*
- 117 Development of School-based Curriculum of Integrating Vinegar Culture into High School Chemistry  
*CHEN Junmin<sup>\*</sup>, LI Le, XU Zhao Hui, SHENG Shouri*
- 121 Research and Practice of Teaching Reform of Petrochemical Technology Professional Course Based  
on “Integration of Racing and Teaching”  
*ZHANG Juan, XIN Yingjuan, YU Xue*