

《中国学术期刊(光盘版)》全文收录期刊  
江西省化学化工行业技术期刊

ISSN 1008-3103  
CN 36-1108/TQ

# 江西化工

JIANGXI CHEMICAL INDUSTRY

1

2021

第37卷 第1期

ISSN 1008-3103



9 771008 310217

## 目 录

## 综述与专论

工业废盐处理综述 .....	郭小玲(1)
江西省某废弃金矿土壤及地下水污染状况及风险管控 .....	胡林红(4)
天然气脱酸装置工艺改造应用 .....	郭 昊(7)
油气储运安全管理的常见问题及对策探究 .....	赵铁新(10)
江西省一般工业固体废物资源化利用的困境及建议 .....	杨 斌 詹志敏(13)
弹性体改性沥青防水卷材的性能及应用技术 .....	龚建国 聂 芹 柯昌银(17)
油气储运系统节能技术分析 .....	王妮娜(20)
乳化炸药高温化学敏化效果影响因素分析 .....	白代文 万里红 尹敏义 赵志高(23)
真空扩散焊对铝合金负极性能的影响 .....	詹超飞 吕霖娜 王培侨(26)
高效液相色谱法应用于柏子养心丸中酸枣仁的质量控制 .....	任 琦 徐 兰 游 媛 许 妍 万林春(29)

## 实验研究

不同温度、pH、光照条件对栀子黄色素稳定性研究 .....	邹立君 杨昆忠 邓 浩 杨莉莉(34)
地下水中锰离子修复方法研究进展 .....	王玉罡 刘茂涵(37)
$\text{Cr}^{3+}$ 、 $\text{Ni}^{2+}$ 改性 NaY 分子筛的吸附脱氮性能研究 .....	耿嘉悦 于庆雪 赵 荣 陈佳明 关庆云 肖满义(43)
$\text{C}_3\text{N}_4/\text{TiO}_2$ 对甲基橙的光氧化行为研究 .....	喻昌浩 谢子杰 邹 融(46)
2014 - 2020 年国内化学作业设计研究进展 .....	李粉敏 郑柳萍(49)
电感耦合等离子体发射光谱法在竹篾重金属检测中的应用 .....	罗文婷 胡 亮 刘泓昱(53)
基于离子淌度的菊酯类农药及其同分异构体的分离研究 .....	..... 王 栋 万建春 张 威 喻俊磊 吴 遥 郭 平(56)
反应型二芳基乙烯 - 罗丹明探针的合成及其对水样中汞离子的检测 .....	李秀美(60)
加强无机化学实验教学的一些做法与设想 .....	张伟英 彭绍琴 李越湘 何 芳 王振兴(65)
含二苯并噻吩单元的萘二酰亚胺衍生物近红外聚集诱导发光(AIE)材料制备及其性能研究 .....	袁筱琬(67)

1-环己基乙胺的合成工艺研究 .....	高 波(73)
金银花和山银花指纹图谱及谱效关系的研究进展.....	晏薇娜 王美会 唐文文 邓 伟 李绣菊(77)
基于1+X证书制度的模块化教学模式构建——以药品生产技术专业为例 .....	
.....	陈 敏 高俊波 杜秀园 唐文文 汤永奎(82)

## 经验交流

城市污泥中硅的快速检测方法.....	谢冬香 吴小鹿 张麟熹(85)
危险化学品仓储设施的安全防火技术.....	张云波(88)
化工综合实习实训安全管理探讨.....	安 青 刘善培 王世友(91)
浅谈红外光谱技术在环境科学中的应用与展望.....	欧 宇(94)
超高分子量阴离子型聚丙烯酰胺 P(AM-AC)的制备研究 .....	
.....	赵帅帅 王伟杰 蔡春祺 王诗钰 邵航喆 吴亚芊 赵 丰(97)
羟基磷灰石/聚乙烯醇-聚丙烯酸纳米纤维对铀的吸附行为研究.....	邹 融 戴 荧(100)
电镀污泥资源化利用及展望 .....	熊甘霖 朱新伟 徐 单 李小聪 谢 霞 王忠兵 谭 荣(106)
PLC技术在化工装置电气自动化控制中的应用 .....	刘 娟(110)
不同价态含硫物质的转化的一体化实验设计 .....	陈 菲 刘晓玲(113)

# JIANGXI CHEMICAL INDUSTRY

Vol. 37 , No. 1 , Feb. 2021

## CONTENTS

Review on Treatment of Industrial Waste Salt .....	Guo Xiao - ling(1)
The Status and Risk Control of Soil and Groundwater Pollution in an Abandoned Gold Mines in Jiangxi Province .....	
.....	Hu Lin - hong(4)
Application of process transformation in natural gas decarburization plant .....	Guo Hao(7)
Common Problems and Countermeasures of Safety Management of Oil and Gas Storage and Transportation .....	
.....	Zhao Tie - xin(10)
Difficulties and Suggestions on the Resource Utilization of General Industrial Solid Waste in Jiangxi Province .....	
.....	Yang Bin Zhan Zhi - min(13)
Performance and application technology of elastomer modified asphalt waterproofing membrane .....	
.....	Gong Jian - guo Nie Qin Ke Chang - yin(17)
Analysis on Energy Saving Technology of Oil and Gas Storage and Transportation System .....	Wang Ni - na(20)
Analysis of influencing factors on high temperature chemical sensitization effect of emulsion explosive .....	
.....	Bai Dai - wen Wan Li - hong Yin Min - yi Zhao Zhi - gao(23)
The effect of vacuum diffusion welding on the properties of aluminum alloy cathode .....	
.....	Zhan Chao - fei Lv Lin - na Wang Pei - qiao(26)
Quality control of semen Ziziphi Spinosa in Baiziyangxin pills by HPLC .....	
.....	Ren Qi Xu Lan You Yuan Xun Yan Wan Lin - chun(29)
Study on the stability of gardenia yellow pigment under different temperature, pH and light conditions .....	
.....	Zou Li - jun Yang Kun - zhong Deng Hao Yang Li - li(34)
Research progress on remediation of manganese ion in groundwater Wang .....	Wang Yu - gang Liu Mao - han(37)
Study on Adsorption Denitrification of NaY Molecular Sieve Modified by $Cr^{3+}$ , $Ni^{2+}$ .....	
.....	Geng Jia - yue Yu Qing - xue Zhao Rong Chen Jia - ming Guan Qing - yun Xiao Man - yi(43)
Study on the Photooxidation Behavior of Methyl Orange by $C_3N_4/TiO_2$ .....	
.....	Yu Chang - hao Xie Zi - jie Zou Rong(46)
Research Progress of the Design of Chemical Homework in China from 2014 to 2020 .....	
.....	Li Fen - Min Zheng Liu - Ping(49)
Application of Inductance Coupled Plasma Emission Spectrometry in Detecting Metals in Bamboo Chopsticks .....	
.....	Luo Wen - ting Hu Liang Liu Hong - yu(53)
Separation of pyrethroid pesticides and their isomers based on ionic mobility .....	
.....	万方数据 Wang Dong Wan Jian - chun Zhang Wei Yu Jun - lei Wu Yao Guo ping(56)

Synthesis of a reactive diarylethylene – rhodamine probe and its detection of mercury ions in water samples .....	Li Xiu – mei(60)
Some measurements and ideas of strengthening the teaching of inorganic chemistry experiments .....	Zhang Wei – ying Peng Shao – qin Li Yue – xiang He Fang Wang Zhen – xing(65)
Study on the synthesis of 1 – cyclohexyl ethylamine .....	Gao Bo(73)
Research Progress about Fingerprints and Spectrum – Effect Relationship of Honeysuckle and Wild Honeysuckle .....	Yan Wei – na Wang Mei – hui Tang Wen – wen Deng Wei(77)
Construction of Modular teaching model under 1 + X Certificate System——Take the Pharmaceutical Production Technology Major as an Example .....	Chen Min Gao Jun – bo Du Xiu – yuan Tang Wen – wen Tang Yong – kui(82)
Rapid Determination of Silicon in Municipal Sludge .....	Xie Dong – xiang Wu Xiao – lu Zhang Lin – xi(85)
Fire Safety Technology of Storage Facilities for Hazardous Chemicals .....	Zhang Yun – bo(88)
Discussion on safety management of chemical comprehensive practice and training .....	An Qing Liu Shan – Pei Wang Shi – You(91)
Application and Prospect of infrared spectroscopy in Environmental Science .....	Ou Yu(94)
Fabrication and study of ultrahigh molecular weight anionic polyacrylamide P(AM – AC) .....	Zhao Shuai – shuai Wang Wei – jie Cai Chun – qi Wang Shi – yu Shao Hang – zhe Wu Ya – qian Zhao Feng(97)
Study on the Adsorption Behavior of uranium by hydroxyapatite/polyvinyl alcohol – polyacrylic acid nanofiber .....	Zou Rong Dai Ying(100)
Resource Utilization and Prospect of Electroplating Sludge .....	Xiong Gan – lin Zhu Xin – wei Xu Dan Li Xiao – cong Xie Xia Wang Zhong – bing Tan Rong(106)
The Application of PLC Technology in the Electrical Automation Control of Chemical Plants .....	Liu Juan(110)
Integrated experimental design for the transformation of sulfur – containing substances with different values .....	Chen Fei Liu Xiao – ling(113)