

《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

ISSN1008-3103
CN36-1108/TQ

江西化工

JIANGXI CHEMICAL INDUSTRY

5

2020

第36卷 第5期

ISSN 1008-3103



9 771008 310194

目 录

综述与专论

- 基于荧光猝灭原理的溶解氧传感器研究综述 李小媛 刘铃铃 余超萍 查婷婷 徐宇 钟志文(1)
- 探讨基层环境监测质量管理存在问题及改进措施 巢楚越 袁卫峰 帅立(7)
- 甲基丙烯酸储罐泄漏事故危险区域分析 王闪 管佳林 俞祚福(9)
- 双膜法深度处理中水回用的实践应用 康勇 钱志丹 吴霞(12)
- 碘量法测定铜含量的应用研究 白晓贺 荣莎莎(15)
- 土壤重金属污染修复技术浅谈 张艺耀(18)
- TCYII 1型酸雨自动观测系统常见故障分析 骆世娟 王莉 吴天会(22)
- 分析有机化学在环境工程中的应用 乔妹玲 梅珊珊(26)
- 重整氢含氯对高换的腐蚀现状及防腐对策 马金昌(29)
- 化工企业废气综合治理工程设计 刘明明 徐光华 杨超 丁冰(32)
- 丙酸废水处理工艺 李汉荣(35)

实验研究

- 生态环境监测工作中应用 AAS/AFS 和 XRF 法测定土壤重金属比较研究 帅立 袁卫峰 巢楚越(38)
- 天然气脱汞技术的影响因素研究 谢顶杉 尚龙 马少峰 龙海洋 沈全峰(40)
- 用于酸性水氧化的电催化剂的最新研究进展 刘培芳 韩会丽 张宗文 王玲玲(44)
- 氮量子点的制备及应用研究进展 赖幸 阴强 吕家炜(47)
- 注射进样-氢化物发生原子荧光光谱法测定地球化学样品中的砷 余红梅(52)
- 基于近红外光谱的茶叶中粗纤维快速测定方法研究 张帆 耿响 张恒 万明轩(56)
- (2-羟基-3-烯丙氧基)丙基二甲基叔胺的合成研究 卢秋晓 汪乔乔(60)
- 改性硅藻土处理含苯胺废水的研究 郑翠霞 王翔宇 朱秋雨(63)
- 以脲胺基聚丙烯腈为粘结剂的锂离子电池负极的研究 周家乐 汪斌(66)
- 标准加入-电感耦合等离子体发射光谱法测定试剂级硝酸银中的 Cu、Fe 和 Pb 含量
..... 覃羽婕 段春兰 黄惠珠(71)
- 纳米 SiO₂/EP 复合材料的制备与性能研究 柯昌银(75)
- 不同包装对驱风油四种成分的影响因素考察 文皓媛 李艳 钟小群(77)
- 某精制硅砂厂尾砂水混凝除浊研究
..... 蔡官军 李俊 罗瑾 汤玉玲 邹康 陈钧杰 张声权 江延 章瞳瞳(81)
- 气相色谱法测定婴幼儿食品和乳品中碘含量的不确定度评定 王燕燕 丁辉(85)
- 二氧化硒中二氧化硒量测定不确定度评定 潘丽贺(89)

自然光下 $g-C_3N_4$ 的甲基橙去除性能研究	朱鸿博 徐 靛(92)
火焰原子吸收法测定铜冶炼渣选尾矿中铜的不确定度评定	杨师同(95)
气相色谱质谱联用仪测定芝麻油中脂肪酸组成的方法研究	杨标斌 吴华媛(98)
WC-Co 类硬质合金制品烧结用涂料制作及使用研究	黄清松 王慧枝 侯锡民 于 磊(105)
准确测定银精矿中氧化镁含量	张千强(108)
气相色谱串联质谱法用于茶叶中多种农药残留的分析检测	
..... 刘俊俊 李诗琴 万建春 占春瑞 罗秋红 张 丽(112)	
CCD-I 型平面光栅电弧直读发射光谱仪测定土壤样中的银锡及注意事项	徐阳生(117)
关于污染源普查排污系数 K 值确定方法的探讨	熊长保(120)

经验交流

浅议如何让高职《无机化学》课“活”起来	刘 军 肖 洁 刘久逢 吴新华(122)
废橡胶清洁生产实例	吴 晓 杨 锐(124)
基于核心素养的有机化学教学分析	彭映丽(126)
《无机元素化学》在线开放课程建设实践	李书静 杜晓迪 蔡 斌 柴春霞 姚新建(129)
油品储罐实现紧急停车功能的研究	张 鹏(132)
石英砂中二氧化硅含量的准确测定	陈 红 段园红(135)
化工机械实验教学,培养学生创新能力	於秋萍 华 洁 李 佳(138)
胆固醇对 HepG2 细胞脂代谢通路的影响	张仁文(141)
微信公众号辅助化学实验教学浅谈	杨月云 王 岗(144)
我国煤制乙二醇现状及面临的问题	王艳丽(147)
某工业园区污水厂提标改造工程设计实例	朱明岩(149)
2018-2019 年婺源县城区空气环境质量状况调查与分析	郑锐生 吴美珍 胡 琳 徐志彬(154)
生活垃圾焚烧发电项目掺烧市政污泥对烟气排放的影响	王 榕 曾常华 雷晓林(157)
(2-羟基-3-烯丙氧基)丙基肌氨酸钠的合成研究	卢秋晓 黎 莉(160)
ICP 质谱法测定阴极铜中 9 种杂质元素含量	曾衍强 沈广鑫(163)
江西省化学化工学会祝我国教师节日快乐	(167)

JIANGXI CHEMICAL INDUSTRY

Vol. 36, No. 5, Oct. 2020

CONTENTS

- To explore the problems and improvement measures of the quality management of environmental monitoring at the grass – roots level Chao Chu – yue Yuan Wei – feng Shuai Li(7)
- Analysis on the dangerous area of leakage accident of methacrylic acid storage tank Wang Shan Guan Jia – lin Yu Zuo – fu(9)
- Practical application of dual membrane process in advanced treatment and reuse for reclaimed water Kang Yong Qian Zhi – dan Wu Xia(12)
- Discussion on the application of iodimetry in the determination of copper Bai Xiao – he Rong Sha – sha(15)
- Discussion on the repair technology of heavy metal pollution in soil pollutants Zhang Yi – yao(18)
- Analysis on common faults of TCYII 1 type automatic observation system for acid rain Luo Shi – juan Wang Li Wu Tian – hui(22)
- Analysing the application of organic chemistry in environmental engineering Qiao Mei – ling Mei Shan – shan(26)
- Corrosion status and anti – corrosion measures of high temperature exchanger caused by chlorine in reforming hydrogen Ma Jin – chang(29)
- Engineering design of waste gas comprehensive treatment in chemical enterprises Liu Ming – ming Xu Guang – hua Yang Chao Ding Bing(32)
- Wastewater treatment process of 2,2 – bis (hydroxymethyl) propionic acid Li Han – rong(35)
- AAS/AFS and XRF are used to determine heavy metals in soil in ecological monitoring Shuai Li Yuan Wei – feng Chao Chu – yue(38)
- Research on influencing factors of mercury removal from natural gas technology Xie Ding – shan Shang Long Ma Shao – feng Long Hai – yang Shen Quan – feng(40)
- The latest research progress of electrocatalysts for acidic water oxidation Liu Pei – fang Han Hui – li Zhang Zong – wen Wang Ling – ling(44)
- Preparation and application progress of nitrogen – rich quantum dots Lai Xing Yin Qiang Lv Jia – we(47)
- Determination of tellurium in geochemical samples by injection – Hydride generation atomic fluorescence spectrometry Yu Hong – mei(52)
- Study on the rapid detection of crude fiber in tea – leaves based on near – infrared spectroscopy Zhang Fan Gen Xiang Zhang Heng Wan Ming – xuan(56)
- Synthesis of (2 – hydroxy – 3 – allyloxy) propyl dimethylamine Lu Qiu – xiao Wang Qiao – qiao(60)
- Study on treatment of wastewater containing aniline by modified diatomite Zheng Cui – xia Zhu Qiu – yu Wang Xiang – yu(63)
- Study on the anode of lithium ionbattery with amidoxime based polyacrylonitrile as binder Zhou Jia – le Wang Bin(66)
- Determination of Cu, Fe and Pb in reagent grade silver nitrate by standard addition – Inductively coupled plasma emission spectrometry Qin Yu – jie Duan Chun – lan Huang Hui – zhu(71)
- Preparation and properties of nano – SiO₂/EP composite Ke Chang – yin(75)

Study on the influence factors of different package on four components of qufeng oil	Wen Hao - ting Li Yan Zhong Xiao - qun(77)
Study on coagulation and turbidity of tailing water in a refined silica sand plant	Cai Guan - jun Li Jun Luo Jin Tang Yu - ling Zou Kang Chen Jun - jie Zhang Sheng - quan Jiang Yan Zhang Tong - tong(81)
Evaluation of uncertainty in determination of iodine content in infant food and dairy products by gas chromatography ...	Wang Yan - yan Ding Hui(85)
The removal performance of methyl orange over $g-C_3N_4$ under natural light	Zhu Hong - bo Xu Liang(92)
Evaluation of uncertainty of copper in slag tailings produced in the process of copper smelting with the measurement method of flame atomic absorption spectrometry	Yang Shi - tong(95)
Determination of fatty acids in sesame oil by GC - MS	Yang Biao - bin Wu Hua - yuan(98)
Accurate determination of MgO content in silver concentrate	Zhang Qian - qiang(108)
Determination of multi - residue pesticides in tea by gas chromatography - tandem mass spectrometry	Liu Jun - jun Li Shi - qin Wan Jian - chun Zhan Chun - rui Luo Qiu - hong Zhang Li(112)
The silver and tin in soil samples by CCD - I plane grating arc direct reading emission spectrometer and its precautions	Xu Yang - sheng(117)
Discussion on determination method of K value of pollutant discharge coefficient in general survey of pollution sources ...	Xiong Chang - bao(120)
How to make the Inorganic chemistry course lively in higher vocational colleges	Liu Jun Xiao Jie Liu Jiu - feng Wu Xin - hua(122)
Practice of cleaner production in waste rubber field	Wu Xiao Yang Rui(124)
Practice of massive online open course "Inorganic chemistry of elements"	Li Shu - jing Du Xiao - di Cai Bin Chai Chun - xia Yao Xin - jian(129)
Study on realizing emergency shutdown function of oil storage tank emergency shutdown	Zhang Peng(132)
Accurate determination of silicon dioxide in quartz sand	Chen Hong Duan Yuan - hong(135)
The cultivation of students' innovation through experimental teaching for chemical machinery	Yu Qiu - ping Hua Jie Li Jia(138)
Effect of cholesterol on lipid metabolism pathway in HepG2 cells	Zhang Ren - wen(141)
Discussion on wechatofficial accounts auxiliary chemistry experiment teaching	Yang Yue - yun Wang Gang(144)
Current situation and problems of coal to ethylene glycol in China	Wang Yan - li(147)
An example of engineering design for upgrading of wastewater treatment plant in an industrial zone	Zhu Ming - yan(149)
Investigation on current situation of centralized drinking water sources in wuyuan county and countermeasures for protection	Zheng Rui - sheng Wu Mei - zhen Hu Lin Xu Zhi - bin(154)
The influence of municipal sludge on flue gas emission in household waste incineration power generation project	Wang Rong Zeng Chang - hua Lei Xiao - lin(157)
Synthesis of (2 - hydroxy - 3 - allyloxy) propyl sarcosine sodium	Lu Qiu - xiao Li li(160)
Determination of nine impurity elements in cathode copper by ICP - MS ...	Zeng Yan - qiang Shen Guang - xin(163)

江西化工
Jiangxi Hua Gong
(1985年创刊, 双月刊)
第36卷 第5期 2020年10月出版

JIANGXI CHEMICAL INDUSTRY
(Bimonthly, Started in 1985)
Vol.36 No.5 2020

主 管 江西省化学工业研究所
主 办 江西省化学工业研究所
江西省化学化工学会
编辑出版 《江西化工》编辑部
主 编 李玉林
副 主 编 徐 刚
责任编辑 徐正安
地 址 南昌市北京东路138号
邮 编 330029
电 话 0791-88332016
印 刷 江西师大印刷有限责任公司

Superintended by Jiangxi Provincial Society of
Chemistry and Chemical Engineering
Sponsored by Jiangxi Provincial Society of
Chemistry and Chemical Engineering
Jiangxi Provincial Institute of
Chemical Industry
Edited and Published by Periodical Office of
Jiangxi Chemical Industry
Editor in Chief LI Yu-lin
Vice-Editor in chief XU Gang
Managing Editor XU Zheng-an
Address No.138.Beijing Easten
Road, Nanchang, P. R. of China.
Post Code 330029
Telephone 0791-88332016
Printed by Printing House of Jiangxi Normal University

ISSN1008-3103
CN36-1108/TQ

定价: 15.00元