

《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

江西
化工

二〇二二年八月第四期

第三十八卷总第一百六十二期

ISSN 1008-3103



4

2022

第38卷 8月份

目 录

综述与专论

- 达比加群酯专利技术分析..... 李占成,胡新涛(1)
- 粘胶纤维工厂事故通风系统相关电气设计之探讨 陈 权(5)

检验检测

- 高效液相色谱二极管阵列检测器法同时测定饮用水源地中甲萘威和阿特拉津 韩周洋(8)
- 火焰原子吸收法测土壤中铜的不确定度评定..... 洪家顺(12)
- 水中 pH 值测定的方法验证及影响因素分析 孙振红,马 健,王 莉(16)
- 甲烷传感器的应用改进研究..... 常映辉(19)
- 地下水监测项目中样品检测质量控制体系的建立和应用..... 李 靖,杜作灵,杨 希(22)
- 新型反相球包球填料的纳流液相色谱行为研究..... 徐灵佳(27)

化工过程

- 提高变压吸附制氮气体纯度的技术分析..... 任慧婷(30)
- 耐硫变换催化剂在煤制氢工艺中应用研究..... 栾永超(33)

环境科学与资源利用

- 文昌鱼分布与海水环境因子关系初探 张春艳,王 刚,张海峰,江田田(36)
- 石油开采区地下水污染微生物净化方法..... 狄 娜(41)
- 小型水库水源保护区划分及保护措施分析..... 欧阳喜宽(45)
- 望谟县 2020~2021 年空气环境质量发展情况浅析 犹龙海(49)
- 鹰潭市大气降雨变化特征分析..... 潘筱璐(53)

分析与应用

- 太阳能光伏企业含氟废水中氟硅酸含量的测定 蒋捷,沈艳,廖晓斌,廖松(56)
- 基于磷酸溶液的阿司匹林肠溶片 HPLC 法含量测定 李安桂,班良红,李安萍(59)
- 现阶段我国 LNG 冷能回收利用现状及分析 靳小静,黄永(64)
- 无水乙醇节能热耦合工艺技术研究 孙同乐(68)

教学与实践

基于 OBE 理念的多元混合式教学改革探究

- 以《分析测试技术与方法》课程为例 郭乔辉,李畅,阙信倩,周小平(72)

实验与研究

- 木叶天目釉的制备研究 邱辉辉,李小龙,郑志刚(77)
- 用高岭土和三氧化二铁制备聚合氯化铝铁工艺研究 吴良彪,王建荣(83)
- 辣木籽化学成分及其调控内源细胞因子 TNF- α 活性研究 罗雪婷,钟瑜,林锐涛,欧滨获(88)
- 一种检测羧酸酯酶的 Turn-off 型荧光探针的制备 谢国旺,滕明刚,游辉,刘家芳,柴慧芳(93)
- 锌盐滴定铝钛含量测定优化研究 戚艳霞,魏嘉涛(98)
- 纳米硫酸钡的原位改性和湿法改性对比研究 刘悦,李国恩,陈亚鹏,闫哲,焦其帅(102)
- 高效液相色谱法测定熟党参中 5-羟甲基糠醛的含量 吕立铭,高娟,李大炜,申茹,毛一中(107)
- 连续流动分析仪测定固定污染源排气中酚类化合物的方法研究 朱传华,谢绍荣,李海燕(112)
- 铜精矿中氯含量测定方法研究 陈尧,何物强(116)
- 生物法烟气脱硝技术在集中供热锅炉中的应用 陈玉佳(121)

JIANGXI CHEMICAL INDUSTRY

Vol. 38 ,No. 4 ,Aug. 2022

CONTENTS

Analysis of dabigatran ester patent technology	LI Zhancheng, HU Xintao(1)
Discussion on electrical design of emergency ventilation system in viscose fiber factory	CHEN Quan(5)
Determination of carbaryl and atrazine in source of drinking water by high efficiency liquid chromatography/diode array detector	HAN Zhouyang(8)
Evaluation of uncertainty in determination of copper in soil by Flame Atomic Absorption Spectrometry	HONG Jiashun(12)
Method validation and factors analysis of pH determination in water	SUN Zhenhong, MA Jian, WANG Li(16)
Research on application improvement of methane sensor	CHANG Yinghui(19)
Establishment and Application of Quality – Control System for Quality – analysis in Groundwater Monitoring Project	LI Jing, DU Zuoling, YANG Xi(22)
Study on a new reverse phase Spheres – on – Sphere Particle – based Nano – liquid Chromatography	XU Lingjia(27)
Technical analysis of improving the purity of nitrogen gas produced by pressure swing adsorption	REN Huiting(30)
Application of sulfur tolerant shift catalyst in hydrogen production from coal	LUAN Yongchao(33)
A preliminary study on the relationship between the distribution of Amphioxus and marine environmental factors	ZHANG Chunyan, WANG Gang, ZHANG Haifeng, JIANG Tiantian(36)
Microbial purification method of groundwater pollution in petroleum exploitation area	DI Na(41)
Division of water source protection areas of small reservoirs and analysis of protection measures	OUYANG Xikuan(45)
Analysis on the development of air environment quality in Wangmo county from 2020 to 2021	YOU Longhai(49)
Analysis on variation characteristics of atmospheric rainfall in Yingtan City	PAN Xiaolu(53)
The fluosilicic acid content determination in fluoride wastewater for solar photovoltaic enterprise	JIANG Jie, SHEN Yan, LIAO Xiaobin, LIAO Song(56)
Aspirin enteric coated tablets based on HPLC phosphoric acid solution Assay	LI Angui, BAN Lianghong, LI Anpin(59)
The present situation and analysis of LNG cold energy recycling in China	JIN Xiaojing, HUANG Yong(64)
Study on energy saving thermal coupling technology of absolute ethanol	SUN Tongle(58)

Research on the OBE concept of multiple mixed teaching reform

——Taking the course “Analytical Testing Techniques and Methods” as an example
..... GUO Qiaohui, LI Chang, QUE Xiqian, ZHOU Xiaoping(72)

Study on preparation of the leaf tianmu glaze QIU Huihui, LI Xiaolong, ZHENG Zhigang(77)

Technological Preparation Of PAFC By Kaolin and Ferric Trioxide WU Liangbiao, WANG Jianrong(83)

Chemical constituents of Moringa oleifera seed and its regulation of endogenous cytokine TNF - α Activity study
..... LUO Xueting, ZHONG Yu, LIN Ruitao, OU Binhuo(88)

Design and synthesis of a turn - off fluorescent probe for the detection of carboxylesterase
..... XIE Guowang, TENG Minggang, YOU Hui, LIU Jiafang, CHAI Huifang(93)

Study on Optimization of determination of aluminum titanium content in Zinc Salt Titration
..... QI Yanxia, WEI Jiatao(98)

Comparative study between in - situ modification and wet modification for nano barium sulfate
..... LIU Yue, LI Guoen, CHEN Yapeng, YAN Xi, JIAO Qishuai(102)

Determination of 5 - hydroxymethylfurfural in steamed codonopsis radix by HPLC
..... Lv Liming, Gao Juan, Li Dawei, Shen Ru, Mao Yizhong(107)

Continuous Flow Injection Analyzer for Determination of Phenolic Compounds in Stationary Source Exhaust
..... ZHU Chuanhua, XIE Shaorong, LI Haiyan(112)

Study on determination method of chlorine content in copper concentrate CHEN Yao, HE Wuqiang(116)

Application of biological flue gas denitrification technology in central heating boiler CHEN Yujia(121)