

《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

江西化工业

JIANGXI CHEMICAL INDUSTRY

4

2021

第37卷 第4期

ISSN 1008-3103



9 771008 310217

目 录

综述与专论

- NiCo LDH涂层制备及性能研究 陶红麟 严家豪 符 慷 李 琴(1)
地佐辛及其改构化合物专利技术综述 童 瑶 陈晓靖(4)
一种草甘膦循环生产工艺介绍 刘开孟(7)
液氨存储项目火灾爆炸危险性分析及预防措施 帅 欢(10)
防火防腐材料在化工工程设计领域中的应用 袁明华(14)
高端聚烯烃材料专利申请状况分析 陈晓靖 童 瑶(17)
溶聚丁苯橡胶市场进展与工艺技术分析 闫 波(20)
甲苯磺酸索拉非尼有关物质的合成
魏勇翔 余冬冬 叶飞飞 茹 翔 蔡润发 欧阳汝霖 梁 佳 魏 东(23)

- 中药配方颗粒政策发展及其质量标准发展概述 吴远波 张 鸿 冷红文 王 伟 刘宇政(27)
1,3 - 双(3 - 氯丙基) - 1,1,3,3 - 四甲基二硅氧烷的合成 郭韶福 杨 静 蔡 晶 陈龙威 丁 冰(31)

实验研究

- 基于 UPLC - Q Exactive - MS 技术分析高羊茅在萘胁迫下的代谢组学影响 李学成 陈 柯(36)
鲜竹沥的化学成分及其药理活性研究进展 袁建华(40)
某有色金属矿隐患排查与整改方案研究 王国锋 李 媛 郑 江 胡丽珍 万文盛(44)
宜春市中心城区臭氧污染变化分析 刘慧婷(48)
工业用固体润滑涂层中固体润滑剂研究进展 张文展 刘定荣 邱小林 周冬兰(52)
液相色谱法测定酱腌菜中苯甲酸含量不确定度的评定 郭 振 林黛琴 张梅玲(56)
不同生长年限铁皮石斛叶主要功效成分及抗氧化活性分析 唐文文 沈易华(60)
柱后光化学衍生法测定婴幼儿食品中的叶酸的方法开发与验证 邱小凤 肖豪杰 杨玉玲(63)

- 浅析氯硅酸钾法测定石英砂中二氧化硅含量的影响因素 汪 倩(68)
- 超声辅助王水消解 - 原子荧光光谱法同时测定土壤中砷和汞 潘伟超(71)
- 辽宁省某造纸企业重金属污染特征及风险评价研究 王春勇 商井远 朱 博 刘梦儒 周 翔(75)
- 一种席夫碱类二芳基乙烯荧光探针的合成与性质研究 梅 鑫(78)
- 离子色谱法测定环境空气 $PM_{2.5}$ 中水溶性阳离子 吕玉容 梁敏聪(83)
- 基于纳米结构的锂离子电池负极材料的研究进展 赵经纬 胡华南 严 平 陈修栋 盛寿日(87)

经验交流

- 锂电池生产企业火灾危险分析及火灾预防对策探讨 阮 文(93)
- 川西白云岩储层酸化对流体与储量的影响 王亮国 刘多容 隆 舷(96)
- 甲醇储罐火灾风险与消防技术研究 赵 明(99)
- 黄酮类化合物的研究概况 冯艺飞 王笑颖(102)
- 化工企业化学事故的应急救援管理优化对策分析 刘小兵(105)
- 三效蒸发协同处理含铜蚀刻废液研究 吴清剑(108)

JIANGXI CHEMICAL INDUSTRY

Vol. 37 , No. 4 , Aug. 2021

CONTENTS

Preparation and Properties of Nico LDH Coating	Tao Honglin Yan Jiahao Fu Kang Li Qin(1)
Analysis of Patents in Dezocine and its Modified Compounds	Tong Yao Chen Xiaojing(4)
Introduction to the Recycling Process of Glyphosate	Liu Kaimeng(7)
Fire and Explosion Hazard Analysis and Preventive Measures for Liquid Ammonia Storage Projects	Shuai Huan(10)
Application of Fire Protection Materials in Chemical Engineering Design	Yuan Minghua(14)
Analysis of Patent Application Status of High End Polyolefin Materials	Chen Xiaojing Tong Yao(17)
Market Development and Technology Analysis of Solution – Polymerized Styrene – Butadiene Rubber	Yan Bo(20)
Synthesis of Related Substances of Sorafenib Tosylate Wei Yongxiang Yu Dongdong Ye Feifei Ru Xiang Cai Runfa Quyang Rulin Liang Jia Wei Dong(23)
Overview of Policy Development and Quality Standard Development of Chinese Medicine Dispensing Granules Wu Yuanbo Zhang Hong Leng Hongwen Wang Wei Liu Yuzheng(27)
Synthesis of 1,3 - bis(3 - aminopropyl) - 1,1,3,3 - tetramethyldisiloxane Guo Shaofu Yang Jing Cai Jing Chen Longwei Ding Bing(31)
Analysis of the Metabonomics Effect of Tall Fescue Under Naphthalene Stress Based on UPLC - Q · Exactive - MS Technology	Li Xuecheng Chen Ke(36)
Research Progress in Chemical Constituents and Pharmacological Activities of Fresh Bamboo Juice Yuan Jianhua(40)
Research on the Plan of Eliminating and Rectifying Hidden Danger in a Non - ferrous Metal Mine Wang Guofeng Li Yuan Zheng Jiang Hu Lizhen Wan Wensheng(44)
Analysis on the Change of Ozone Pollution in Yichun Central City	Liu Huiting(48)
Research Progress of Solid Lubricants in Industrial Solid Lubricant Coatings Zhang Wenzhan Liu Dingrong Qiu Xiaolin Zhou Donglan(52)
Evaluation of Uncertainty in Determination of Benzoic Acid in Pickles by High Performance Liquid Chromatography Guo Zhen Lin Daiqin Zhang Meiling(56)
Analysis of Main Functional Components and Antioxidant Activity of Dendrobium Candidum Leaves in Different Growth Years	万方数据 Tang Wenwen Shen Yihua(60)

Development and Validation of a Post – column Photochemical Derivatization Method for the Determination of Folic Acid in Infant Food	Qiu Xiaofeng Xiao Haojie Yang Yuling(63)
Analysis on the Influencing Factors of the Determination of Silica Contentin Quartz Sand by Potassium Fluosilicate Method	Wang Qian(68)
Simultaneous Determination of Arsenic and Mercury in Soil by Ultrasonic Assisted Aqua Regia Digestion Atomic Fluorescence Spectrometry	Pan Weichao(71)
Research on Heavy Metal Pollution Characteristics and Risk Assessment of a Paper Enterprise in Liaoning Province	Wang Chunyong Shang Jingyuan Zhu Bo Liu Mengru Zhou Xiang(75)
Synthesis and Ion Recognition of a Diarylethene Probe Based on Schiff Base	Mei Xin(78)
Determination of Water – soluble Cations in Ambient Air PM _{2.5} by Ion Chromatography	Lv Yurong Liang Mincong(83)
Research Progress of Nanostructured Anode Materials for Lithium – ion Batteries	Zhao Jingwei Hu Huanan Yan Ping Chen Xiudong Sheng Shouri(87)
FireRisk Analysis and Explorations for Fire Prevention Countermeasures in Lithium Battery Manufacturers	Ruan Wen(93)
The Effect of Acidification on Fluid and Reserves of Dolomite Reservoir in the Western Sichuan	Wang Liangguo Liu Duorong Long Ke(96)
Methanol Tank Fire Risk and Fire Protection Technology Research	Zhao Ming(99)
Review on the Research of Flavonoids	Feng Yifei Wang Xiaoying(102)
Analysis on the Optimization of Emergency Rescue Management for Chemical Accidents in Chemical Enterprises	Liu Xiaobing(105)
Synergistic Treatment of Copper Containing Etching Wastewater by Tri – effect Evaporation	Wu Qingjian(108)