

广州化工

GUANGZHOU CHEMICAL INDUSTRY

- 《中国学术期刊综合评价数据库》统计源刊
- 《中国期刊全文数据库》全文收录期刊
- 《中国核心期刊(遴选)数据库》全文收录期刊

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

第 5 期
2021年3月
(上半月)
第 49 卷

多彩化工 • 专业视角

KINGFA
金发科技股份有限公司
<http://www.kingfa.com.cn>

可信赖的新材料
解决方案提供商

塑造移动空间 感受美好生活

ISSN 1001-9677



05>

主办：
广州化工研究设计院
广州市化工行业协会

万方数据



万方数据

广州化工

GUANGZHOU HUAGONG

《中国学术期刊综合评价数据库》统计源刊
《中国核心期刊(遴选)数据库》全文收录期刊

《中国期刊全文数据库》全文收录期刊
高、中级化工职称资格评审认定期刊
广东省特色科技期刊

全国石油和化工期刊百强榜学术期刊 50 强

1973 年创刊(半月刊)

第 49 卷第 5 期

2021 年 3 月(上半月)

主 管:广州化工集团有限公司
主 办:广州化工研究设计院
协 办:广州市化工行业协会
协 办:广州市化学化工学会

编辑出版:《广州化工》编辑部
主 编:吴文莉
副 主 编:林珺颖
编 辑:刘倩婷、何启宏
广 告:茅仁旭
地 址:广州市白云区鹤联街 229 号万力创新园
D 座
邮 码:510425
电 话:(020)36372165
邮 箱:gzhgbjb@vip.126.com
印 刷:广州市德佳彩色印刷有限公司
发行范围:国内外公开发行
国外发行:中国出版对外贸易总公司
(北京 782 信箱)

国际标准刊号:ISSN1001-9677
国内统一刊号:CN44-1228/TQ
广告经营许可证:穗工商广字 4401004002668 号
出版物经营许可证:新出发粤刊总批字第 226 号
国内定价:28.00 元/期 全年 672.00 元(共 24 期)

第九届编委会成员名单(按姓氏笔画排序)

马小明 方岩雄 尹国强 卢 江 叶代勇
叶家灿 吕满庚 刘自力 闫 利 麦堪成
麦裕良 李伟华 李攻科 李雪辉 杨丽庭
杨育农 吴文莉 余 林 陈旭东 周添国
郑 成 赵建红 赵建青 徐志达 章明秋
彭 峰 童叶翔 曾松峰 楼宏铭 蔡卫权
廖 兵 谭志良

目 次

专论与综述

- 现代煤化工发展与石油化工、盐化工的融合 杜晓丹, 卢 珂(1)
阿比特龙的研究进展 吉 庆, 马宇衡(3)
氰酸酯树脂催化反应的研究 吕嘉木(6)
二硫化钼高分子复合固体摩擦材料研究进展
..... 吴挺豪, 施冰冰, 刘丽娜, 郎俊彬, 傅深渊(9)
免喷涂材料在汽车制造领域应用的综述 罗 宇(12)
稻壳塑料基复合材料的研究进展
... 陈科名, 陈楚彬, 林俊灶, 叶浩清, 张德康, 苏永旺, 刘弋潞(15)
超临界流体萃取技术提取贵金属的应用研究
..... 李 静, 孙艳玲, 张齐圣(18)
含铬钒饼综合利用技术研究
..... 肖 棱, 尹春林, 马顺友, 颜 欣, 王 斌, 袁小超(21)
磷尾矿综合利用研究进展
..... 周雪娜, 关洪亮, 何东升, 宋国平, 张可成, 朱志伟(24)
类 Fenton 法修复氯代有机物土壤污染研究进展
..... 陈俊杰, 王 威, 赵振辉, 吴 婷, 陈寒松, 李小忠(28)
含硒废水处理方法浅析 王含锐, 王长印, 陈俊宇, 毕承路(31)
道地化橘红产业发展现况及品质调控展望
..... 岑庆源, 郑明涛, 董汉武, 雷炳富(33)
高级氧化技术修复多环芳烃污染土壤研究现状
..... 田 雪, 夏 旭, 张欣然, 邹业斌, 卢丽英, 曲建华(38)
餐厨垃圾两相厌氧发酵技术的研究进展
..... 尤 惠, 郑纯智, 张国华, 周 杰(41)
动物源性食品中抗生素残留的危害及检测方法
..... 黄 璐, 杨成雄, 刘生鹏(44)
浅谈油液监测技术的发展 李茂华, 李小飞, 杨 博(48)
吸附法回收除去钒研究进展 ... 谢凯明, 陶媛媛, 张娅, 项朋志(50)

科学实验

- 真空蒸馏法制备高纯碲的研究 程籽毅,龙剑平,杨武勇,周 嵩(54)
二维铂金催化氧还原反应的第一性原理计算 李傲杰(57)
C/C 复合材料表面金属 Ti/TiO₂/Pt 薄膜的制备及研究 姜 波,卿玉长,舒 愿,任朝闻(60)
组分结构弯曲对有机超分子固体荧光性能的影响 夏 刚,张 愿,吴 越,孙 伟,陈 新,黄坤林(65)
双孔连续出流气直接接触泡聚并行为数值模拟.....
..... 华灏天,高 颖,苟万兵,许麒澳,段延铭,于 涛,谢小彦,于 红,韩昌亮(68)
逍遥散治疗盗汗的网络药理学作用机制探讨 张 鹏,于靖泽,龙婷婷,李江洪,莫 易,刘 浪,李勇昊(73)
以南果梨为原料合成荧光碳量子点及其相关应用研究 杨美钰,郝晓亮,方志刚(77)
无患子皂苷的提取工艺初步研究 王路艳,杨满花,冉清连,何承丽,郭蓉蓉,王 珏,周骏宏(80)
燃烧法处理沥青烟气的研究 宋昌伟(83)
镍镉电池污泥资源化酸化阶段关键参数实验研究 丁 军,王振艳,董 娜(86)

分析测试

- 快乐鼠尾草精油 GC-MS 分析及其抗菌、抗炎活性研究
..... 伍建中,颜玮韬,张雨云,周晓波,陈 嘉,张 填,葛 建(89)
高效液相色谱法测定浸铀酸液中 7 种有机酸 李文娟,刘莎莎,徐玲玲,龚 甜(94)
高锰酸钾法测定盐酸羟胺影响因素分析.....
..... 朱军伟,米 鹏,魏 凤,姚 斌,陈 琦,王文强,舒 永,邢文国,冯维春(98)
基于离子液体微波辅助萃取牡丹皮中丹皮酚的含量测定 吴 岌(101)
微波消解-AAS 法测定海藻食品中的钙锌铁 李玉红,孟小华(104)
采用 YX-DL 一体化定硫仪测定低合金钢和低碳钢中的硫含量 颜欢欢(106)
基于 orthogonal design 优选墓头回中总多糖含量测定条件
..... 王嘉琛,张莉丹,王伊楠,郭宇航,董征艳,姚隆丹,段秀俊(109)
分光光度法测定水质中亚硝酸盐含量不确定度评定 胡浩光,刘少彬,谢翠美,郭楚仪,姚婉仪(113)

环境保护

- 贵州某市城市污泥中磷含量和形态分布 赵 君,吴 坤,王 舜,任俊鹏,马小云,周进康(116)
养猪废水治理工程实例 徐丽亚,陈寅生,张 峰,周梦莹,陈小攀(119)

生产技术

- 免破胶套铣冲砂液体系的构建与应用 郭宏峰,刘文辉,林科雄,石先亚,王冠华,舒福昌,朱彭霄(122)
低碳经济下常压塔蒸汽汽提优化 宋昭峥,王子健,车景华,刘烜辰,姜冠伦(126)

- 双氧水浓缩过程中馏出液的回收与利用 乔迎超,万双华,王小军(129)
400 万吨/年蜡油加氢裂化装置动态仿真 郭振刚,邹利妮(132)

教学园地

- 原子吸收法测定洋参胶囊中铅实验教学设计 张莉华,叶双明,牛玉娥,董冰,陈少军(135)
病毒预防环境下的《氯气》“生活化”教学设计 李先栓(137)
有机教材反应机理描述及其存在的问题与解决办法 李海浪,彭跃颜,叶廷秀,毕丽伟,秦飞(141)
基于数值模拟的《普通化学》实验课程教学研究 张东令,王建利,李晓东,王敬飞,赵方伟,姜忠峰(143)
无机材料实验教学内容新体系构建与实践 左成钢,肖安国,陈远道,丁祥,夏杰(146)
无机化学实验在应用型人才培养下的改革研究 兰青,靳素娟,孙瑞雪,党元林(148)
《聚合物材料的表面与界面》课程教改探讨 谢向宇,刘渊,罗军(150)
《材料科学与工程基础》MOOC 建设与教学实践 卞起超,凌红,丁春梅,李曹,刘晓玲,赵长生(152)
《锂离子电池技术》课程教学改革探索与实践 孙宁波,司江菊,郭娇,陈玮(154)
“双一流”背景下《能源材料》课程建设初探 刘佳,王西鸾,袁同琦,孙少妮(157)
五年制高职无机及分析化学教材的建设研究与实践 蔡敏,吴春燕,何启贤(160)
基于问题导向的教学法在分析化学教学中的应用 孙剑奇,曹小华,尹健美(162)
基于任务合作学习的双线融合教学实践 马其坤,劳旺梅,曾川,张冬梅,杨永红(164)
新形势下西南大学含弘学院拔尖创新人才培养模式的思考与探索
..... 刘岗,曹小燕,严岩,宋春林,李权,于坤,宇杰,骆一(169)
基于新时期地方应用型院校化工专业学风建设途径探讨
..... 吕波,张璐,代晓敏,田源成,任杏,王金鹏(172)
基于科研兴趣导向的创新型药学人才培养模式 彭婕,刘良红,肖顺丽,蔡伟(174)
以史为引的无机化学教学新策略 奚雪,蔡克迪,郎笑石(176)
中药学专业课程在线教学的实践与思考 张筈晦,钱信怡(179)
无机与分析化学实验课程思政案例设计与探讨 张丽影,那立艳,王茹,华瑞年(181)
工程教育背景下《物理化学》课程思政教育改革 杨慧敏,郭小惠,袁春华,王震平,刘金彦,郭贵宝(184)
自发到自觉——《物理化学》课程思政的体会和探索 卢伟伟,李国芝,魏学锋(187)
工科基础课程思政改革的难点和重要性探究 刘婧靖,王晓娟,龙双双,侯三英,肖锡林,刘慧君(190)
浅析无机化学课程中思政元素的探索 胡鹏,朱晓明,陈涛,姬柳迪(193)
以学生为主体的环境保护专业英语的教学改革初探 金芬(195)
高职院校化学实训室管理问题探究 彭兴兴(197)
高校本科教学实验室危化品源控制方法的探究 刘海峰,曾晖,王义珍,李瑞,林锐,李国滨(200)

CONTENTS

Integration of Modern Coal Chemical Industry Development with Petrochemical Industry and Salt Chemical Industry	DU Xiao-dan, LU Ke(1)
Research Progress on Abiraterone	JI Qing, MA Yu-heng(3)
Study on Catalytic Reaction of Cyanate Ester Resin	LV Jia-mu(6)
Overview of MoS ₂ Composite Solid Friction Materials	WU Ting-hao, SHI Bing-bing, LIU Li-na, LANG Jun-bin, FU Shen-yuan(9)
Review on the Application of Spray Free Materials in Automobile Manufacturing	LUO Yu(12)
Research Progress on Rice Husk Plastic Matrix Composites	CHEN Ke-ming, CHEN Chu-bin, LIN Jun-zao, YE Hao-qing, ZHANG De-kang, SU Yong-wang, LIU Yi-lu(15)
Study on the Application of Supercritical Fluid Extraction in Extracting Precious Metals	LI Jing, SUN Yan-ling, ZHANG Qi-sheng(18)
Study on Comprehensive Utilization Technology of Vanadium Slag Containing Chromium	XIAO Leng, YIN Chun-lin, MA Shun-you, YAN Xin, WANG Bin, YUAN Xiao-chao(21)
Research Progress on Comprehensive Utilization by Phosphate Tailings	ZHOU Xue-na, GUAN Hong-liang, HE Dong-sheng, SONG Guo-ping, ZHANG Ke-cheng, ZHU Zhi-wei(24)
Research Progress on Fenton-like Remediation of Chlorinated Organics Soil Pollution	CHEN Jun-jie, WANG Wei, ZHAO Zhen-hui, WU Ting, CHEN Han-song, LI Xiao-zhong(28)
Analysis of Selenium-containing Wastewater Treatment Methods	WANG Han-rui, WANG Zhang-yin, CHEN Jun-yu, BI Cheng-lu(31)
Development Status and Quality Control Prospect of Genuine Exocarpium Citri Grandis Industry	CEN Qing-yuan, ZHENG Ming-tao, DONG Han-wu, LEI Bing-fu(33)
Research Status of Advanced Oxidation Technology for Remediation of Soil Contaminated with PAHs	TIAN Xue, XIA Xu, ZHANG Xin-ran, ZOU Ye-bin, LU Li-ying, QU Jian-hua(38)
Research Progress on Two-phase Anaerobic Fermentation Technology for Food Waste	YOU Hui, ZHENG Chun-zhi, ZHANG Guo-hua, ZHOU Jie(41)
Harm and Detection Method of Antibiotic Residues in Animal-derived Food	HUANG Lu, YANG Cheng-xiong, LIU Sheng-peng(44)
Development and Prospect of Oil Monitoring Technology	LI Mao-hua, LI Xiao-fei, YANG Bo(48)
Research Progress on Recovery and Removal of Vanadium by Adsorption	XIE Kai-ming, TAO Yuan-yuan, ZHANG Ya, XIANG Peng-zhi(50)
Study on Preparation of High Purity Tellurium by Vacuum Distillation	CHENG Zi-yi, LONG Jian-ping, YANG Wu-yong, ZHOU Kun(54)
First Principles Calculation of Two-dimensional Platinum Catalyst for Oxygen Reduction Reaction	LI Ao-jie(57)
Study on Technology of Preparing Ti/TiO ₂ /Pt Film on Surface of C/C Composite	JIANG Bo, QING Yu-chang, SHU Yuan, REN Zhao-wen(60)
Fluorescence of A Organic Supramolecular Solid Influenced by Structural Bending of Component	XIA Gang, ZHANG Yuan, WU Yue, SUN Wei, CHEN Xin, HUANG Kun-lin(65)
Numerical Simulation of Direct Contact Coalescence Behavior of Continuous Flow Bubbles with Double Holes	HUA Hao-tian, GAO Ying, GOU Wan-bing, XU Qi-ao, DUAN Yan-ming, YU Tao, XIE Xiao-yan, YU Hong, HAN Chang-liang(68)
Mechanism of Ease Powder in Treatment of Night Sweat Based on Network Pharmacology	ZHANG Peng, YU Jing-ze, LONG Ting-ting, LI Jiang-hong, MO Yi, LIU Lang, LI Yong-hao(73)
Synthesis of Fluorescent Carbon Quantum Dots from Nanguo Pear and Its Application	YANG Mei-yu, HAO Xiao-liang, FANG Zhi-gang(77)
Preliminary Study on Extraction Process of Sapindus Saponin	WANG Lu-yan, YANG Man-hua, RAN Qing-lian, HE Cheng-li, GUO Rong-rong, WANG Jue, ZHOU Jun-hong(80)
Study on Burning Treatment Method of Asphalt Fumes	SONG Chang-wei(83)

Experimental Study on Key Parameters in Acidification Stage of Nickel-cadmium Cell Sludge Reclamation	DING Jun , WANG Zhen-yan , DONG Na(86)
Analysis of Clary Sage Essential Oil by GC-MS and Its Antibacterial and Anti-inflammatory Activities	WU Jian-zhong , YAN Wei-tao , ZHANG Yu-yun , ZHOU Xiao-bo , CHEN Jia , ZHANG Zhen , GE Jian(89)
Determination of Seven Organic Acids in Leaching Solution of Uranium Ores by HPLC	LI Wen-juan , LIU Sha-sha , XU Ling-ling , GONG Tian(94)
Analysis of Influencing Factors of Hydroxylamine Hydrochloride by Potassium Permanganate Method ...	ZHU Jun-wei , MI Peng , WEI Feng , YAO Bin , CHEN Qi , WANG Wen-qiang , SHU Yong , XING Wen-guo , FENG Wei-chun(98)
Determination of Paeonol in Peony Bark by Microwave Assisted Extraction with Ionic Liquid	WU Sheng(101)
Determination of Ca , Zn and Fe Elements in Seaweed Food by Atomic Absorption Spectrometry with Microwave Digestion	LI Yu-hong , MENG Xiao-hua(104)
Determination of Sulfur Content in Low Alloy Steel and Low Carbon Steel by YX-DL Integrated Sulfur Meter	YAN Huan-huan(106)
Optimization of Determination Conditions of Total Polysaccharide Content in Herba Patriniae Based on Orthogonal Design	WANG Jia-chen , ZHANG Li-dan , WANG Yi-nan , GUO Yu-hang , DONG Zheng-yan , YAO Long-dan , DUAN Xiu-jun(109)
Evaluation of Uncertainty in Determination of Nitrite in Water by Spectrophotometry	HU Hao-guang , LIU Shao-bin , XIE Cui-mei , GUO Chu-yi , YAO Wan-yi(113)
Contents and Forms of Phosphorous in Sewage Sludge from A City of Guizhou	ZHAO Jun , WU Kun , WANG Yu , REN Jun-peng , MA Xiao-yun , ZHOU Jin-kang(116)
Engineering Example of Piggery Wastewater Treatment	XU Li-ya , CHEN Yin-sheng , ZHANG Feng , ZHOU Meng-ying , CHEN Xiao-pan(119)
Construction and Application of A Sand Milling Fluid System without Glue Breaking	GUO Hong-feng , LIU Wen-hui , LIN Ke-xiong , SHI Xian-ya , WANG Guan-hua , SHU Fu-chang , ZHU Peng-xiao(122)
Optimization of Steam Stripping in Atmospheric Tower under Low Carbon Economy	SONG Zhao-zheng , WANG Zi-jian , CHE Jing-hua , LIU Xuan-chen , JIANG Guan-lun(126)
Recovery and Utilization of Distillate in Hydrogen Peroxide Concentration	QIAO Ying-chao , WAN Shuang-hua , WANG Xiao-jun(129)
Dynamic Simulation of A 4.0 MM TPY VGO Hydrocracking Unit	GUO Zhen-gang , ZOU Li-ni(132)
Experimental Teaching Design for Determination of Lead in Yangshen Capsules by Atomic Absorption Spectrometry	ZHANG Li-hua , YE Shuang-ming , NIU Yu-e , DONG Bing , CHEN Shao-jun(135)
“Life Style” Teaching Design of Chlorine Gas in Virus Prevention Environment	LI Xian-shuan(137)
Description and Existing Problems of Organic Reaction Mechanism as well as Its Solutions	LI Hai-lang , PENG Yue-yan , YE Ting-xiu , BI Li-wei , QIN Fei(141)
Study on Experimental Teaching of General Chemistry Based on Numerical Simulation	ZHANG Dong-ling , WANG Jian-li , LI Xiao-dong , WANG Jing-fei , ZHAO Fang-wei , JIANG Zhong-feng(143)
Construction of Experimental Teaching Content System of Inorganic Non-metallic Materials	ZUO Cheng-gang , XIAO An-guo , CHEN Yuan-dao , DING Xiang , XIA Jie(146)
Study on the Reform of Inorganic Chemistry Experiment under the Cultivation of Applied Talents	LAN Qing , JIN Su-juan , SUN Rui-xue , DANG Yuan-lin(148)
Analysis of Teaching Reform on Course of Surface and Interface of Polymer Materials	XIE Xiang-yu , LIU Yuan , LUO Jun(150)
Construction and Teaching Practice of MOOC Based on Fundamentals of Materials Science and Engineering	RAN Qi-chao , LING Hong , DING Chun-mei , LI Cao , LIU Xiao-ling , ZHAO Chang-sheng(152)
Exploration and Practice on Teaching Reform of Technology of Lithium Ion Battery	SUN Ning-bo , SI Jiang-ju , GUO Jiao , CHEN Wei(154)
Construction and Thought on Energy Materials Courses under the Background of “Double First Class”	LIU Jia , WANG Xi-luan , YUAN Tong-qi , SUN Shao-ni(157)
Research and Practice on the Construction of Inorganic and Analytical Chemistry Textbooks for Five-year Higher Vocational Colleges	CAI Min , WU Chun-yan , HE Qi-xian(160)

- Application of Problem – Based Learning in Analytical Chemistry Teaching ... *SUN Jian-qi, CAO Xiao-hua, YIN Jian-mei*(162)
- Teaching Practice of Two – line Fusion Based on Task – based Cooperative Learning *MA Qi-kun, LAO Wang-meい, ZENG Chuan, ZHANG Dong-meい, YANG Yong-hong*(164)
- Thinking and Exploration on Training Mode of Top-notch Innovative Talents of Hanhong College of Southwest University under New Situation *LIU Gang, CAO Xiao-yan, YAN Yan, SONG Chun-lin, LI Quan, YU Kun, YU Jie, LUO Yi*(169)
- Study Style Construction Approach of Chemical Engineering Majors of Local Application – oriented Colleges and Universities Based on the New Era *LV Bo, ZHANG Lu, DAI Xiao-min, TIAN Yuan-cheng, REN Xing, WANG Jin-peng*(172)
- Cultivation of Innovation Ability of Medical Students Based on Scientific Research Interest *PENG Jie, LIU Liang-hong, XIAO Shun-li, CAI Wei*(174)
- A New Teaching Strategy of Inorganic Chemistry Based on History *XI Xue, CAI Ke-di, LANG Xiao-shi*(176)
- Practice and Thinking of Online Teaching of Traditional Chinese Medicine Specialty *ZHANG Zuo-hui, QIAN Xin-yi*(179)
- Design and Discussion of Ideological and Political Cases in Inorganic and Analytical Chemistry Experiment Teaching *ZHANG Li-ying, NA Li-yan, WANG Ru, HUA Rui-nian*(181)
- Reform on Course Ideological and Political Education of Physical Chemistry under the Background of Engineering Education *YANG Hui-min, GUO Xiao-hui, YUAN Chun-hua, WANG Zhen-ping, LIU Jin-yan, GUO Gui-bao*(184)
- Experience and Exploration on Ideological and Political Education in Physical Chemistry: from Spontaneity to Consciousness *LU Wei-wei, LI Guo-zhi, WEI Xue-feng*(187)
- Importance and Difficulty of Implementing Ideological and Political Education in Basic Engineering Courses in University *LIU Jing-jing, WANG Xiao-juan, LONG Shuang-shuang, HOU San-ying, XIAO Xi-lin, LIU Hui-jun*(190)
- A Brief Analysis of the Exploration of Ideological and Political Elements in Inorganic Chemistry Course *HU Peng, ZHU Xiao-ming, CHEN Tao, JI Liu-di*(193)
- A Preliminary Study on the Teaching Reform of Environmental Protection English with Students as the Main Subject Position ... *JIN Fen*(195)
- Study on the Management of Chemical Training Room in Higher Vocational Colleges *PENG Xing-xing*(197)
- Research on the Source Control Method of Dangerous Chemicals in Undergraduate Teaching Laboratory *LIU Hai-feng, ZENG Hui, WANG Yi-zhen, LI Rui, LIN Rui, LI Guo-bin*(200)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 49 No. 5

Mar. 2021

Managed by:

Guangzhou Chemical Industrial Group Co. , Ltd.

Sponsored by:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry and Chemical Engineering

Assisted by:

Guangzhou Chemical Industry Association

Edited by:

Editorial Office of " GUANGZHOU CHEMICAL INDUSTRY"

Chief Editor: WU Wen-li

Vice Chief Editor: LIN Jun-ying

Editor: LIU Qian-ting, HE Qi-hong

Advertisement Department: MAO Ren-xu

Address: Building D, Vanlead Innovation Park, No. 229

Helian Street, Baiyun District, Guangzhou,
P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzhgbjb@vip. 126. com

Printed by:

Guangzhou Dejia Color Printing Co. , Ltd

Overseas Distributed by:

China National Publishing Industry Trading Corporation

Journal Code: ISSN 1001-9677
CN 44-1228/TQ

Advertising Business License No. : 4401004002668