

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 3 期
2022年2月
(上半月)
第 50 卷

- 《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

 广州工控
GIIHG

多彩化工 · 专业视角

ISSN 1001-9677



主办：
广州化工研究设计院
广州市化工行业协会

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 50 卷第 3 期

2022 年 2 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
广州市化工行业协会

编辑出版:《广州化工》编辑部

主 编:吴文莉

副 主 编:林珺颖

编 辑:何启宏

地 址:广州市黄埔区科学大道 111 号科学信息
大厦主楼西座 609-610 号

邮 码:510670

电 话:020-31801512

13560218977(林副主编)

邮 箱:gzhgbjb@vip.126.com

gzhgqks@163.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

化工信息

- 2021-2022 年度中国甲醇行业市场分析报告(上) (1)
特种工程塑料行业现状及发展前景分析 (6)
2022 年 1 月 1 日起实施《化工行业个体防护装备配备规范》
..... (8)

专论与综述

- PVDF 微孔膜亲水化改性研究进展
..... 赵丹丹,王晨霞,梁文正(12)
双极膜电渗析技术制备有机酸的应用进展
..... 张 莉,姜玉峰,张治磊,刘学良,傅荣强,刘兆明(15)
超临界 CO₂ 萃取技术在中药研究中的应用
..... 刘川铭,刘猛刚,缪菊连(21)
二氧化碳捕集、封存与利用技术应用状况
..... 肖筱瑜,谷娟平,梁文寿,余 谦,唐名富(26)
含砷废渣无害化处理新技术
..... 李宝花,王文祥,方红生,王 蓉(30)
玉米非食用部分抗氧化物质提取及活性研究进展
..... 黄心怡,冯林杏,陈其琿,罗咏蕾,罗 琪,柯德森(33)
低泡表面活性剂的应用与发展趋势
..... 叶浩楠,杨 帅,张天佑,熊海燕(35)

科学实验

- 透明阻燃 PMMA 复合材料性能研究
..... 周小二,周平桃,周心刚,吴智慧,章志毅,陈文彦(38)
镀锌空调壳用聚氨酯改性环氧防腐涂料研制
..... 李明春,康思波,蒋健明(41)
五氧化二钒的制备及其在离子电容器中的应用
..... 李 进,刘 丰,闫 硕,洪优优(44)
均匀设计在 Wittig 反应条件优化中的应用
..... 崔秋兵,黄文恒,吴远彬(46)
不同成核剂对医用聚丙烯性能的影响
..... 刘永焯,龙木娣,黄 健,诸 泉,蒋文真(48)

二氧化钛复合聚苯胺降解染料废水研究	左志芳,夏文文,诸昌武,李宇冉,韩驭章,郭 婕(52)
Ni(OH) ₂ /FTO 纳米片阵列的制备及其对葡萄糖电催化性能的研究	赖晓璇,杨 杏,郑慧彤,关高明,柳晓俊,陈作义,江 涛,蒋辽川(56)
金属改性 MCM-41 对盐酸左氧氟沙星吸附研究	胡静敏,何明浩,陈晓洁,谢 悦,梁德乐,黄 海,沈梓涵,潘兆琪(60)
载铁海泡石非均相 Fenton 法处理含酚废水的研究	颜酉斌,刘军华(63)
固体废物浸提液去除三价铬的共沉淀剂方法探究	周李倩,吴蔡伦,赵宋奇,黄莉君,张南南(65)
决明子多糖的发酵工艺优化研究	魏文凤,朱宗雨,裴婉琦,陈 香,刘自平(68)
蒸汽润法对化橘红中柚皮苷含量的影响	梁文琳,吴彩霞,林泳仪,朱海燕,杨文康,桂 林(71)
侗药马卡列丙总皂苷的提取工艺研究	罗贞贵,李 星,曾雅静,许培增,周伟道,何 硕,刘 冰(74)
检修机车腻子剥离剂开发	耿海路,郭吉星,吉晓军,韩志成,蔡梦霖(78)

分析测试

缩泉丸药效部位 GC-MS 分析	谢 娟,何席呈,吴珊珊,李 玮(81)
UPLC-MS/MS 法测定美洛昔康中两个中间体杂质	孙 桐,葛雪松,张新勇,卓 静(85)
山西连翘叶无机元素指纹图谱的建立及主成分分析	张国香,郭俊俊(89)
气相色谱法测定羟乙基吗啉中吗啉含量的研究	邓 丽,杨宝强,谢 天(94)
聚酰胺弹性体端氨基检测方法所用溶剂对比分析	武君君,刘冬然,闫胜利,杨留杰,王 伟(97)
原子荧光法测定化妆品中砷的不确定度评定	曹菲斐,石兴红,庞学斌,程如雾,邱颖姮,郭晓鸥(100)

环境保护

燃煤电厂减污降碳协同治理探析	冯永超,胡 勇,彭 逸,熊 强(103)
连续重整再生烟气达标排放技改措施研究	邹伟强,侯晨辉(106)
河道底泥重金属的修复技术	胡 正,陈 再(109)

化工机械

新鲜碱液补充泵故障分析及解决措施	李自鸿,孙小虎(112)
压缩机组润滑油站冲洗方案	耿书林,杨洪友,佟 坤(114)

生产技术

汽油在线调合分析系统的应用与优化	孙媛媛,徐承甫,于达洋(116)
车用柴油馏程与其他项目的相关性分析	杜玉琦,张 洁,陈延达,许腊梅,戴光明,李缘良(119)

教学园地

模块教学在物理化学教学中的应用	安庆锋,李 红(123)
流动注射化学发光法测定水中铬实验教学改进研究	王冬梅,叶长江,周 欢,孙恩涛(126)

化学法鉴别有机化合物	刘 磊,荣一霖,赵 阳(129)
基于核心素养的化学概念教学改革与探索	尚晓凯,张一芳,张 甜,冯 勋(134)
果胶提取与果冻制备实验应用于中职化学教学的探讨	万钰茜,蒋春玲,刘静洁,王一峰(136)
水分析化学实验线上教学的实践与思考	张 伟(139)
基于《结构化学》课程的线性代数教学研究	周西云,孙晓甜(142)
《材料科学基础》课程教学改革与实践	易继勇,杨学弦,向延鸿,朱 岭(144)
基于 OBE 理念和 BOPPPS 模式基础化学混合式教学改革	王 叶,张 莉,陈 超(146)
基于绿色环保理念的综合化学实验教学研究	王凯民,马钰璐,唐怀军,周强,汪正良,叶艳青(149)
虚拟仿真实验在环境专业仪器分析实验教学中的应用	冉 谷,张六一,饶通德(152)
新工科背景下商丘师范学院新能源材料概论课程的教学改革探讨	李 盼,刘应敏,薛郑州,杨 晨,魏 伟,瞿 鹏(154)
工程教育认证背景下“生物分离工程”课程教学设计与实践	郭金玲,龚大春,涂志英,邓张双,任立伟(156)
《油气储运自动化》模块化教学模式探索	周龙德(159)
建设双一流学科的“物理化学实验”教学改革探索	杨秀林,石路岩(162)
化工仪表与自动化课程教学改革与探讨	徐生盼,穆飞虎,王 飞,朱安峰,吴飞跃(164)
工程教育专业认证背景下的化学反应工程课程建设	吴凤收,刘根炎,罗晓刚(166)
工程教育认证背景下《塑料工艺实验》教学改革和探索	宋仕强,袁海宽,范 欣,朱 敏,江振林,王锦成(169)
基于实践教学的创新意识培养初探——以“复合材料工程技术”专业为例	任冬燕,杜海峰,杨 娟,王启强,高 峰(171)
“产教融合”提升高分子材料与工程专业教育质量探索	霍 丽,赵春梅,白俊敬(173)
“翻转课堂”推动学生学习《基础化学》的主动性	侯永平,崔志民(176)
固体废物处理处置工程实验新教学模式探索	阮菊俊,朱 洁,杜长明,汤叶涛,王诗忠,孙连鹏(179)
工程教育专业认证背景下《环境监测》课程的持续改进	王会姣,王建兵,王春荣,于 妍,卜庆伟,刘彦君(182)
新时代教育背景下物理化学教学改革探索	陈 钰,张紫怡,郑慧敏,陈晴晴,吕佳琪(185)
《化工热力学》课程思政教学改革探索与实践	李 丽,刘振锋,黄 珂,贵兴宝(187)
《环境学导论》课程思政实施路径探析	姜沛汶,邓天天,刘帅霞,王 晶,徐荣敏(189)
分析化学实验课程中融入思政教育的探索与实践	王菲菲,文 祥,周 明,唐裕才(192)
融入思政元素的无机化学实验教学探索	谢松志,王 健,周 闯,袁海梅,张 峯(194)
新工科背景下《油气集输技术》思政教改探索	侯慧玉(196)
“课程思政”与天然药物化学课程的融合探索	林 洁(198)

安全与管理

石化企业数据治理体系的研究	赵舒阳(200)
硫酸二甲酯的生产及其安全隐患分析	叶雪瑞(202)
危险废物焚烧配伍理论及方法研究	胡晓炜,张浩浩,朱 飞,聂海金,张 强(204)
某洗护用品制造企业职业病危害因素检测与评价	罗思霞(209)

CONTENTS

Research Progress on Hydrophilic Modification of PVDF Microporous Membrane	12
..... ZHAO Dan-dan, WANG Chen-xia, LIANG Wen-zheng	
Application Progress on Preparation of Organic Acids by Bipolar Membrane Electrodialysis	15
..... ZHANG Li, LOU Yu-feng, ZHANG Zhi-lei, LIU Xue-liang, FU Rong-qiang, LIU Zhao-ming	
Application of Supercritical CO ₂ Extraction Technology in Research of Traditional Chinese Medicine	21
..... LIU Chuan-ming, LIU Meng-gang, MIAO Ju-lian	
Application of Carbon Dioxide Capture, Storage and Utilization Technology	26
..... XIAO Xiao-yu, GU Juan-ping, LIANG Wen-shou, YU Qian, TANG Ming-fu	
New Technology for Harmless Treatment of Arsenic-containing Waste Residue	30
..... LI Bao-hua, WANG Wen-xiang, FANG Hong-sheng, WANG Rong	
Research Progress on Extraction and Activity of Antioxidants from Inedible Parts of Corn	33
..... HUANG Xin-yi, FENG Lin-xing, CHEN Qi-hui, LUO Yong-lei, LUO Qi, KE De-sen	
Application Status and Development Trend of Surfactants	35
..... YE Hao-nan, YANG Shuai, ZHANG Tian-you, XIONG Hai-yan	
Study on Properties of Transparent Flame-retardant PMMA Composite	38
..... ZHOU Xiao-er, ZHOU Ping-tao, ZHOU Xin-gang, WU Zhi-hui, ZHANG Zhi-yi, CHEN Wen-yan	
Development of Polyurethane Modified Epoxy Anticorrosive Coating for Galvanized Air Conditioner Shell	41
..... LI Ming-chun, KANG Si-bo, JIANG Jian-ming	
Synthesis of V ₂ O ₅ and Its Application in Ionic Capacitors	44
..... LI Jin, LIU Feng, YAN Shuo, HONG YOU-you	
Uniform Design in Optimization of the Wittig Reaction Conditions	46
..... CUI Qiu-bing, HUANG Wen-heng, WU Yuan-bin	
Influence of Nucleating Agent on Property of Medical PP	48
..... LIU Yong-zhuo, LONG Mu-di, HUANG Jian, ZHU Quan, JIANG Wen-zhen	
Study on Degradation of Methyl Orange Using Composite by Titanium Dioxide and Polyaniline	52
..... ZUO Zhi-fang, XIA Wen-wen, ZHU Chang-wu, LI Yu-ran, HAN Yu-zhang, GUO Jie	
Preparation of Ni(OH) ₂ /FTO Nanosheets Array and Its Electrocatalytic Performance for Glucose	56
..... LAI Xiao-xuan, YANG Xing, ZHENG Hui-tong, GUAN Gao-ming, LIU Xiao-jun, CHEN Zuo-yi, JIANG Tao, JIANG Liao-chuan	
Study on Adsorption of Levofloxacin Hydrochloride by Metal Modified MCM-41	60
..... HU Jing-min, HE Ming-hao, CHEN Xiao-jie, XIE Yue, LIANG De-le, HUANG Hai, SHEN Zi-han, PAN Zhao-qi	
Study on Treatment of Phenol Containing Wastewater by Heterogeneous Fenton Process with Iron Loaded Sepiolite	63
..... YAN You-bin, LIU Jun-hua	
Study on Methods of Co-precipitation Agent for Removal of Trivalent Chromium from Solid Waste Extract	65
..... ZHOU Li-qian, WU Cai-lun, ZHAO Song-qi, HUANG Li-jun, ZHANG Nan-nan	
Study on Optimization of Fermentation Technology of Cassia Seed Polysaccharide	68
..... WEI Wen-feng, ZHU Zong-yu, PEI Wan-qi, CHEN Xiang, LIU Zi-ping	
Effect of Steam Warming and Moistening Method on Content of Naringin in Citri Grandis Exocarpium	71
..... LIANG Wen-lin, WU Cai-xia, LIN Yong-yi, ZHU Hai-yan, YANG Wen-kang, GUI Lin	
Study on Extraction Technology of Total Saponins from <i>Duhaldea nervosa</i>	74
..... LUO Zhen-gui, LI Xing, ZENG Ya-jing, XU Pei-zeng, ZHOU Wei-dao, HE Shuo, LIU Bing	
Putty Stripping Agent for Overhaul Locomotive	78
..... GENG Hai-lu, GUO Ji-xing, JI Xiao-jun, HAN Zhi-cheng, CAI Meng-lin	
GC-MS Analysis of Active Extracts in Suoquan Wan	81
..... XIE Juan, HE Xi-cheng, WU Shan-shan, LI Wei	
Determination of Two Intermediate Impurities in Meloxicam by UPLC-MS/MS	85
..... SUN Tong, GE Xue-song, ZHANG Xin-yong, ZHUO Jing	
Construction of Inorganic Elemental Fingerprint and Principal Component and Analysis of Forsythia Suspensa Leaves in Shanxi	89
..... ZHANG Guo-xiang, GUO Jun-jun	

Determination of Morpholine in Hydroxyethyl Morpholine by Gas Chromatography	DENG Li, YANG Bao-qiang, XIE Tian(94)
Comparative and Analysis of Solvents used in the Determination of Amino Terminations of Thermoplastic Polyamide Elastomer	WU Jun-jun, LIU Dong-ran, YAN Sheng-li, YANG Liu-jie, WANG Wei(97)
Evaluation of Measurement Uncertainty for Determination of Arsenic in Cosmetics by Hydride Atomic Fluorescence Spectrometry	CAO Fei-fei, SHI Xing-hong, PANG Xue-bin, CHENG Ru-wu, QIU Ying-heng, WU Xiao-ou(100)
Analysis of Carbon Dioxide Coordination Air Pollution Emission Reduction on Coal-fired Power Plant	FENG Yong-chao, HU Yong, PENG Yi, XIONG Qiang(103)
Study on Technical Improvement Measures for Standard Emission of CCR Regeneration Flue Gas	ZOU Wei-qiang, HOU Chen-hui(106)
Remediation Technology of Heavy Metals in River Sediment	HU Zheng, CHEN Zai(109)
Fault Analysis and Solution Measures of Fresh Alkaline Liquid Supplement Pump	LI Zi-hong, SUN Xiao-hu(112)
Flushing Scheme of Compressor Lubricating Oil Station	GENG Shu-lin, YANG Hong-you, TONG Kun(114)
Application and Optimization of Gasoline Blending Online Analysis System	SUN Yuan-yuan, XU Cheng-fu, YU Da-yang(116)
Correlation Analysis of Automobile Diesel Distillation Range and Other Items	DU Yu-qi, ZHANG Jie, CHEN Yan-da, XU La-mei, DAI Guang-ming, LI Yuan-liang(119)
Application of Module Teaching in Physical Chemistry Teaching	AN Qing-feng, LI Hong(123)
Improvement of Determination of Chromium in Water by Flow Injection Chemiluminescence in Experimental Teaching	WANG Dong-mei, YE Chang-jiang, ZHOU Huan, SUN En-tao(126)
Identification of Organic Compounds by Chemical Method	LIU Lei, RONG Yi-lin, ZHAO Yang(129)
Teaching Reform and Exploration on Chemical Concept Based on Core Literacy	SHANG Xiao-kai, ZHANG Yi-fang, ZHANG Tian, FENG Xun(134)
Discussion on Applying Preparation of Pectin Extraction and Jelly Preparation Experiment to Biology Experiment of Vocational Education	WAN Yu-xi, JIANG Chun-ling, LIU Jing-jie, WANG Yi-feng(136)
Practice and Reflection of Online Teaching on Water Analysis Chemistry Experiment	ZHANG Wei(139)
Study on Teaching Linear Algebra Based on Structural Chemistry	ZHOU Xi-yun, SUN Xiao-tian(142)
Practice and Teaching Reform on Fundamentals of Materials Science	YI Ji-yong, YANG Xue-xian, XIANG Yan-hong, ZHU Ling(144)
Teaching Reform on Blending Learning Based on OBE Concept and BOPPPS Teaching Model of Basic Chemistry	WANG Ye, ZHANG Li, CHEN Chao(146)
Study on Teaching Mode of Comprehensive Chemistry Experiment Based on Concept of Green Environmental Protection	WANG Kai-min, MA Yu-lu, TANG Huai-jun, ZHOU Qiang, WANG Zheng-liang, YE Yan-qing(149)
Application of Virtual Simulation Experiment in Instrument Analysis Experiment Teaching of Environmental Specialty	RAN Gu, ZHANG Liu-yi, RAO Tong-de(152)
Discussion on Teaching Reform of New Energy Materials in New Engineering Background in Shangqiu Normal University	LI Pan, LIU Ying-min, XUE Zheng-zhou, YANG Chen, WEI Wei, QU Peng(154)
Teaching Design and Practice of Biological Separation Engineering Based on Engineering Education Professional Accreditation	GUO Jin-ling, GONG Da-chun, TU Zhi-ying, DENG Zhang-shuang, REN Li-wei(156)
Exploration on Modular Teaching Mode of Oil and Gas Storage and Transportation Automation	ZHOU Long-de(159)
Exploration on Teaching Reform of Physical Chemistry Experiment for Constructing Double First-class Subject	YANG Xiu-lin, SHI Lu-yan(162)
Teaching Reform and Discussion on the Course of Chemical Instrument and Automation	XU Sheng-pan, MU Fei-hu, WANG Fei, ZHU An-feng, WU Fei-yue(164)
Course Construction of Chemical Reaction Engineering based on Engineering Education Professional Certification	WU Feng-shou, LIU Gen-yan, LUO Xiao-gang(166)
Reform and Exploration on Plastic Technology Experiment Teaching under the Background of Engineering Education Professional Certification	SONG Shi-qiang, YUAN Hai-kuan, FAN Xin, ZHU Min, JIANG Zhen-lin, WANG Jin-cheng(169)

Preliminary Study on Cultivation of Innovative Consciousness Based on Practice Teaching—Taking Major of Composite Material Engineering Technology as An Example *REN Dong-yan, DU Hai-feng, YANG Juan, WANG Qi-qiang, GAO Feng*(171)

Exploration on Improving Education Quality of Polymer Materials and Engineering Specialty by “Integration of Production and Education” *HUO Li, ZHAO Chun-mei, BAI Jun-jing*(173)

Role of Flipped Classroom in Study of Basic Chemistry *HOU Yong-ping, CUI Zhi-min*(176)

Exploration on New Teaching Mode of Solid Waste Treatment and Disposal Engineering Experiment *RUAN Ju-jun, ZHU Jie, DU Chang-ming, TANG Ye-tao, WANG Shi-zhong, SUN Lian-peng*(179)

Continuous Quality Improvement of Environmental Monitoring Course under the Background of Engineering Education Accreditation *WANG Hui-jiao, WANG Jian-bing, WANG Chun-rong, YU Yan, BU Qing-wei, LIU Yan-jun*(182)

Exploration on Reform of Physical Chemistry Teaching under the Background of Education in New Era *CHEN Yu, ZHANG Zi-yi, ZHENG Hui-min, CHEN Qing-qing, LV Jia-qi*(185)

Exploring and Practice of Ideological and Political Educational Reform on Chemical Engineering Thermodynamics Course *LI Li, LIU Zhen-feng, HUANG Ke, GUI Xing-bao*(187)

Study on Implementation Way of Curriculum-based Ideological and Political Education in Introduction to Environmental Science *JIANG Pei-wen, DENG Tian-tian, LIU Shuai-xia, WANG Jing, XU Rong-min*(189)

Exploration and Practice on Ideological and Political Education Integrated into Analytical Chemistry Experiment Course *WANG Fei-fei, WEN Xiang, ZHOU Ming, TANG Yu-cai*(192)

Exploration on Inorganic Chemistry Experiment Teaching Incorporating Ideological and Political Elements ... *XIE Song-zhi, WANG Jian, ZHOU Chuang, YUAN Hai-mei, ZHANG Yin*(194)

Exploration on Reform of Ideological and Political Education in Oil and Gas Gathering and Transporting Technology under the New Engineering Background *HOU Hui-yu*(196)

Exploration on Combination of Natural Medicinal Chemistry and “Course Ideology and Politics” *LIN Jie*(198)

Research on Data Governance System of Petrochemical Enterprises *ZHAO Shu-yang*(200)

Production of Dimethyl Sulfate and Its Potential Safety Hazard Analysis *YE Xue-rui*(202)

Study on Compatibility Theory and Method of Hazardous Waste Incineration *HU Xiao-wei, ZHANG Hao-hao, ZHU Fei, NIE Hai-jin, ZHANG Qiang*(204)

Detection and Evaluation of Occupational Hazards in Personal Care Products Factory *LUO Si-xia*(209)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 50 No. 3

Feb. 2022

Managed by:

Guangzhou Chemical Industrial Group Co., Ltd.

Sponsored by:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry and Chemical Engineering

Edited by:

Editorial Office of “GUANGZHOU CHEMICAL INDUSTRY”

Chief Editor: WU Wen-li

Vice Chief Editor: LIN Jun-ying

Editor: HE Qi-hong

Address: No. 609-610, West Block, Main Building, Science Information Building, 111 Huangpu District Science Avenue, Guangzhou, P. R. China

Postcode: 510670

Tel: 020-31801512

13560218977 (Associate Editor Lin)

E-mail: gzhgbjb@vip.126.com

gzhgqks@163.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

Adverxising Business License No. :4401004002668