

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

第 5 期  
2022年3月  
(上半月)  
第 50 卷

G 广州工控  
GIIHG

多彩化工 · 专业视角



主办：  
广州化工研究设计院  
广州市化工行业协会

广州化工(半月刊)

第五十卷第五期

二〇二二年三月二半月刊

# 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

# 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 5 期

2022 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  
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 箱:510670

电 话:020-31801512

13560218977(林副主任)

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(下) ..... (1)  
轮胎月度监测报告(2 月) ..... (6)

## 专论与综述

- 活性炭吸附六价铬的研究进展 .....  
..... 钟福隆,范国荣,贺璐,王宗德,陈尚钘,王鹏(11)  
白藜芦醇的提取、合成技术研究进展 .....  
..... 郭雅洁,乔子桐,张颖奇,张纯刚(17)  
油中水分检测技术研究进展 ..... 麻仲凯(20)  
二氧化碳基聚碳酸酯的改性和应用进展 .....  
..... 宋昊,王琪,刘振宇,刘国禹,谢京燕,陈雄华(23)  
镀镍废水中低浓度镍的去除方法研究进展 ..... 李永红(27)  
化妆品微波消解的安全应用规范 .....  
..... 李子宜,张春华,陈亮,陈春桃,韩必恺(30)

## 科学实验

- 双金属有机骨架的合成及其在食源性致病菌荧光检测中的应用 .....  
..... 陈诗韵,苏丹萍,蔡奕全,袁萍,颜戊利,贺锦灿(33)  
矿物肥复配生物炭对镉吸附和土壤镉钝化特征 .....  
..... 董阳阳,施泽明,王新宇,杨旅涵,张峻基(36)  
 $\text{SO}_4^{2-}/\text{SnO}_2$ -凹凸棒土合成及在柠檬酸三异丁酯合成中的应用 ...  
..... 李科,陈霄峰,庄苍伟,杨凤丽,林伟(40)  
环氧树脂固化剂在免烧磷石膏砖中的应用探索 .....  
..... 何晓琴,杨帆,陈聪地,常波,刘伟,王雯,周弋莘,魏金凤,王君瑶,陶果(44)  
星点设计-响应面法优化黄芪多糖提取工艺实验研究 .....  
..... 吴岚,马秀梅,杨桂林,曾海生,谭雨坪(48)  
负载型  $\text{NiO}-\text{LaO}_3$  催化剂在  $\text{CO}_2$  甲烷化反应中的研究 .....  
..... 赵玺乐,栗怡,乔婷婷,公丹丹(52)  
哈密瓜酵素制备工艺探索优化及性能 .....  
..... 魏玉娟,郁梅山,李雪梅,张苗,王晶晶(55)  
新型实用消毒水的制备与性能探究 .....  
..... 薛梅,翟一鸣,林涵斌,周雨欣,蒋建国(59)

- 中药桂枝总黄酮的提取工艺研究 ..... 李 杉,林 丹,张 洁,曾海生,马秀梅(62)  
纳米氧化铜/四针状氧化锌晶须复合催化剂的合成及其光催化性能研究 ..... 刘 红(65)  
PtNi 纳米合金催化剂制备及电催化性能 ..... 刘海燕,张弘青,杨 璐(70)  
家禽排泄物溶解有机质特征及对抗生素光降解的影响 ..... 张海洋,张馨月,刘朝荣,刘平平,任兆刚(73)  
苦瓜中皂苷、黄酮、多糖复合提取工艺研究 ..... 蒲春宏,黄 荣(77)  
乙基吗啉类离子液体催化甲醛合成三聚甲醛反应动力学研究 ..... 王大六,李 丹(81)  
一种防冻泡排剂的性能评价及应用研究 ..... 任厚霖,刘蜀东,黄禹忠,任基文,张 强(85)  
聚氨酯涂料在彩色防滑路面中的应用研究 ..... 石金亭,刘 莉,邱钦标(88)  
相转移催化法合成十二碳烷醇酰胺缩水甘油醚 ..... 孙雅静,郭玉婷,张恒维,付 渊(91)  
匹可硫酸钠的合成工艺研究 ..... 陈年根,林景美,钟霞,王跃梅(94)  
邻氯甲苯氯化催化剂的制备及其性能的评价 ..... 高秋敏,严 明,周飞翔,张巍伟,冯吉玉,张晓阳(97)  
单组分聚氨酯乳液胶粘剂的制备与性能研究 ..... 谷 金,范兆荣(101)

## 分析测试

- 超高液相色谱串联质谱测定磷酸肌酸钠中磷酸甲酯 ..... 陈慧芳,刘 毅,刘为中(105)  
深色含油食品中酸价测定方法的研究 ..... 程岁寒,朱银宏,秦 玲,韩华平,潘存锋,张海波,张 彦(107)  
体积法熔流仪的检定及影响因素分析 ..... 蔡玉剑,胡锦灵(110)  
云南几种野生菌中硒元素含量比较 ..... 高 伟,贾有春,聂红艳,段新勇,吕俊美,蒋艳琼(113)  
ICP-OES 法测定硅钙合金中铁含量的试验研究 ..... 田小亭,王凡,温铁丽,丛琳琳(115)  
水质氨氮的测定能力验证结果统计和评价分析 ..... 黄 欢,张 哲,张春艳(117)

## 环境保护

- 脱硫废水纳滤浓水回流辅助软化实验研究 ..... 杨 洋,余 夏,毛 霖,荆 黎,秦福初(122)  
含磷废水化学污泥的脱水研究 ..... 杨 威,宋国平,关洪亮,何东升(124)  
浅谈火力发电厂化水除盐处理技术的优化 ..... 王 莹(130)  
浅谈环境检测实验室管理 ..... 谭小会(132)

## 化工机械

- 化工容器腐蚀评价分析 ..... 姚 泳,李 娜(134)  
改性防腐聚脲在石化储罐长效防护中的应用 ..... 陈博远,梁 民,朱华平,梁 洪,陈中华,杨金鑫(138)  
吸附塔旁路开关阀故障影响及对策 ..... 高艳才(141)  
浅谈压力管道法律体系及分类定级应用实例 ..... 杨 涛,高乐乐(144)  
浅谈某炼化企业燃料气系统优化 ..... 王德胜,李久龙(147)

## 生产技术

- 表面改性低银铅钙合金阳极工业化试验 ..... 叶昌美,黄 健,李武斌,张 谊,胡志同,任康铭(149)  
锰酸锂产品中磁性物质的管控 ..... 杨英全,蔡杰慧,邓光矿,黄海涛(151)

- 食品接触用搪瓷制品工艺中重金属溶出的分析及对策 ..... 蒲 波(154)  
氧化法环己酮装置中己醛的产生、分布和消除 ..... 卢建康, 缪艳梅, 张志军, 闫雪静, 殷雪青(156)

## 教学园地

- 电化学原理课程思政教学案例设计 ..... 董贝贝, 郭海威, 程 菲, 胡明旭, 黄小园, 邢向英(160)  
《环境影响评价》教学中的“课程思政”设计和实践 ..... 储小雪, 李学军, 李 林, 张媛媛(163)  
基于 BOPPPS 模型的催化课程教学探索 ..... 李 倩, 宋克农, 彭翠娜, 齐 蕾, 辛 颖, 张昭良(168)  
“共享型”化工技能培训平台探索与实践 ..... 李晓敏(170)  
探索《化工设计》课程中非工艺专业的思政教育 ..... 廖文明, 刘小兵, 马婷婷(173)  
“赛训一体”制药卓越人才培养模式探究与实践 ..... 韦 正, 蒋利荣, 何海燕, 潘立卫, 赖红芳(176)  
仪器分析实验“课程思政”教学改革探索与评价分析 .....  
..... 谢贞建, 李小红, 王 健, 袁海梅, 宋 雨, 唐远谋, 漆文胜, 李红梅(179)  
高校化学实验室安全建设探究 ..... 庞海丽, 周利君, 王建坤, 张思锐, 梁燕萍(182)  
《化工安全技术》教学过程插图的运用 ..... 丁金城, 陈 霞, 黄昊飞(185)  
药学有机化学教学中渗透药物化学知识的思考 ..... 邓宝玲, 赵 莉, 王 虹(188)  
基于中药行业性能力验证模式的中药分析教学实践与探索 .....  
..... 刘 越, 梁文仪, 康 荣, 张兰珍, 马双成(191)  
应用化学专业本科生科研能力的培养在教学中的研究与分析 ..... 郝伟举, 张怡然(194)  
结构化学双语课程教学体会与探讨 ..... 张来莘, 张晨阳(196)  
应用型高校本科生《化学反应工程》课程思政探索与实践 ..... 郁桂云, 仓 辉, 戴 勇, 吴 静(198)  
物理化学教学中“大道至简”的教学方法——以状态函数为例 .....  
..... 刘晓强, 李文科, 刘新露, 任 旺, 杨 义(200)  
“色谱法”系列微课的设计与开发策略 ..... 鲍邢杰(202)  
校企合作共建校外化工实践基地的现状与探索 ..... 胡 震, 于海莲(204)  
《涂料工艺学》课程思政元素的挖掘与融入 ..... 韩小兵, 高 洁, 陈 涛, 胡国文(206)  
基于 LBL, PBL 和 TBL 的混合教学法的有机化学教学方法研究 .....  
..... 盛 野, 张 雷, 陈燕萍, 王海晶, 王志才(208)  
应用转型背景下《食品检验与分析》实验课程教学改革探讨 ..... 王萍萍, 何登良, 刘树信, 陈 宁(210)  
金属材料线下实验与慕课相结合教学模式探讨 ..... 黄 婷, 陆正萍(213)  
无机与分析化学课程教学改革初探 ..... 李秉正, 杨颖超, 雷 涛, 郑 伟, 张 珂, 王五洲, 张 婵(215)  
材料化学专业实验教学探索与实践 ..... 王 军, 白凌云, 黄 隆(217)  
OPCE 体系在化工与制药专业人才培养中的应用 ..... 张丽雷, 张艳鸽, 张静晓(219)  
工程专业认证背景下化工原理课程的教学改革研究 ..... 胡华南, 刘建华, 曹小华, 严 平(222)  
绿色化学理念融入化学教学的探索 ..... 胡雅莉, 李廷斌(224)  
《化工过程分析与开发》教学中体现系统方法论的案例分析 .....  
..... 黄子宾, 袁佩青, 张海涛, 李瑞江, 李 涛(227)  
思政元素融入食品检验技术课程的探索与实践 ..... 程春梅, 汤小蕾(229)  
大型仪器平台原位实验系统的引入与开展探索 ..... 毛 晶, 郭倩颖, 马利利, 韩雅静, 张 磊, 韩永典(232)  
制药工程产业学院班分析化学实验课程思政建设 ..... 金燕仙, 韩得满, 余彬彬(235)

# CONTENTS

Research Progress on Adsorption of Hexavalent Chromium on Activated Carbon .....	ZHONG Fu-long, FAN Guo-rong, HE Lu, WANG Zong-de, CHEN Shang-xing, WANG Peng(11)
Research Progress on Extraction and Synthesis of Resveratrol .....	GUO Ya-jie, QIAO Zi-tong, ZHANG Ying-qi, ZHANG Chun-gang(17)
Research Progress on Detection Technology of Water in Oil .....	MA Zhong-kai(20)
Modification and Application Progress of Carbon Dioxide-based Polycarbonate .....	SONG Hao, WANG Qi, LIU Zhen-yu, LIU Guo-yu, XIE Jing-yan, CHEN Xiong-hua(23)
Research Progress on Removal Methods of Low Concentration Nickel from Nickel Plating Wastewater .....	LI Yong-hong(27)
Code for Safe Application of Microwave Digestion in Cosmetics .....	LI Zi-yi, ZHANG Chun-hua, CHEN Liang, CHEN Chun-tao, HAN Bi-kai(30)
Synthesis of Bimetal Organic Frameworks and Application to Fluorescent Detection of Food-borne Pathogens .....	CHEN Shi-yun, SU Dan-ping, CAI Yi-quan, YUAN Ping, YAN Wu-li, HE Jin-can(33)
Characteristics of Cadmium Adsorption and Soil Cadmium Passivation by Biochar Mixed with Mineral Fertilizer .....	DONG Yang-yang, SHI Ze-ming, WANG Xin-yu, YANG Lv-han, ZHANG Jun-ji(36)
Synthesis of SO <sub>4</sub> <sup>2-</sup> /SnO <sub>2</sub> -attapulgite and Its Application in Synthesis of Triisobutyl Citrate .....	LI Ke, CHEN Xiao-feng, ZHUANG Cang-wei, YANG Feng-li, LIN Wei(40)
Application of Epoxy Resin Curing Agent in Unburned Phosphogypsum Brick .....	HE Xiao-qin, YANG Fan, CHEN Cong-di, CHANG Bo, LIU Wei, WANG Wen, ZHOU Yi-xin, WEI Jin-feng, WANG Jun-yao, TAO Guo(44)
Centralized Design-response Surface Methodology to Optimize Extraction Process of Astragalus Polysaccharides .....	WU Lan, MA Xiu-mei, YANG Gui-lin, ZENG Hai-sheng, TAN Yu-ping(48)
Study on Supported Ni-La <sub>2</sub> O <sub>3</sub> Catalysts in CO <sub>2</sub> Methanation Reaction .....	ZHAO Xi-yue, LI Yi, QIAO Ting-ting, GONG Dan-dan(52)
Optimization of Preparation Technology and Properties of Hami Melon Enzyme .....	WEI Yu-juan, YU Mei-shan, LI Xue-mei, ZHANG Miao, WANG Jing-jing(55)
Study on Preparation and Characteristics of Novel Practical Disinfectants .....	XUE Mei, ZHAI Yi-ming, LIN Han-bin, ZHOU Yu-xin, JIANG Jian-guo(59)
Study on Extraction Process of Total Flavonoids from <i>Rimulus cinnamon</i> .....	LI Shan, LIN Dan, ZHANG Jie, ZENG Hai-sheng, MA Xiu-mei(62)
Preparation and Photocatalytic Performance of nano-CuO/tetrapod-like ZnO Whisker Composites .....	LIU Hong(65)
Preparation and Electrocatalytic Properties of PtNi Alloy Nano-catalyst .....	LIU Hai-yan, ZHANG Hong-qing, YANG Lu(70)
Characteristics of Poultry Litter Dissolved Organic Matter and Its Photodegradation Effects on Antibiotics .....	ZHANG Hai-yang, ZHANG Xin-yue, LIU Chao-rong, LIU Ping-ping, REN Zhao-gang(73)
Study on Compound Extraction Technology of Saponins, Flavonoids and Polysaccharides from Bitter Gourd .....	PU Chun-hong, HUANG Rong(77)
Study on Reaction Kinetics of Ethylmorpholine Ionic Liquid Catalyzing the Synthesis of Trioxane .....	WANG Da-liu, LI Dan(81)
Performance Evaluation and Application Research of An Antifreeze Foaming Agent .....	REN Hou-lin, LIU Shu-dong, HUANG Yu-zhong, REN Ji-wen, ZHANG Qiang(85)
Study on Application of Polyurethane Coating to Color Anti-skid Pavement .....	SHI Jin-heng, LIU Li, QIU Qin-biao(88)
A Phase Transfer Catalytic Method for Synthesis of N-(2-(oxiran-2-ylmethoxy) ethyl) Dodecanamide .....	SUN Ya-jing, GUO Yu-ting, ZHANG Heng-wei, FU Yuan(91)
Study on Synthesis Process of Sodium Picosulfate .....	CHEN Nian-gen, LIN Jing-mei, ZHONG Xia, WANG Yue-mei(94)
Development and Performance Evaluation of O-chlorotoluene Ammaniation Catalysts .....	GAO Qiu-min, YAN Ming, ZHOU Fei-xiang, ZHANG Wei-wei, FENG Ji-yu, ZHANG Xiao-yang(97)
Preparation and Properties of One Component Polyurethane Emulsion Adhesive .....	GU Jin, FAN Zhao-rong(101)
Determination of Trimethyl Phosphate in Creatine Phosphate Sodium by Ultra-high Performance Liquid Chromatography-mass Spectrometry .....	CHEN Hui-fang, LIU Yi, LIU Wei-zhong(105)

Study on Determination Method of Acid Value of Dark Oily Food .....	CHENG Sui-han, ZHU Yin-hong, QIN Ling, HAN Hua-ping, PAN Cun-feng, ZHANG Hai-bo, ZHANG Yan(107)
Calibration Method of Volume-based Melt Flow Rate Instrument and Analysis of Its Influencing Factors .....	CAI Yu-jian, HU Jin-ling(110)
Comparison of Selenium Content in Several Wild Mushrooms in Yunnan .....	GAO Wei, JIA You-chun, NIE Hong-yan, DUAN Xin-yong, LU Jun-mei, JIANG Yan-qiong(113)
Determination of Fe Contents in Calcium Silicon Alloy by ICP-AES Method .....	TIAN Xiao-ting, WANG Fan, WEN Tie-li, CONG Lin-lin(115)
Results Statistics and Evaluation Analysis of Proficiency Testing for Determination of Ammonia Nitrogen in Water .....	HUANG Huan, ZHANG Zhe, ZHANG Chun-yan(117)
Experimental Study on Softening of Desulfurization Wastewater by Nanofiltration Concentrated Water Reflux .....	YANG Yang, YU Xia, MAO Lin, JING Li, QIN Fu-chu(122)
Study on Dewatering of Phosphorus Wastewater and Chemical Sludge .....	YANG Wei, SONG Guo-ping, GUAN Hong-liang, HE Dong-sheng(124)
Elementary Introduction to Desalination Technology of Chemical Water in Thermal Power Plant .....	WANG Ying(130)
Management of Environmental Testing Laboratory .....	TAN Xiao-hui(132)
Corrosion Evaluation and Analysis of Chemical Containers .....	YAO Yong, LI Na(134)
Application of SPUA Technology in Petrochemical Tank Protection .....	CHEN Bo-yuan, LIANG Min, ZHU Hua-ping, LIANG Hong, CHEN Zhong-hua, YANG Jin-xin(138)
Influence and Countermeasures of Failure of Adsorption Tower Bypass Switch Valve .....	GAO Yan-cai(141)
Discussion on Legal System of Pressure Piping and Application of Classification and Grading .....	YANG Tao, GAO Le-Le(144)
Optimization of Fuel Gas System in A Refining and Chemical Enterprise .....	WANG De-sheng, LI Jiu-long(147)
Industrial Experiment of Low-silver Lead Calcium Alloy Anode .....	YE Chang-meい, HUANG Jian, LI Wu-bin, ZHANG Yi, HU Zhi-tong, REN Kang-ming(149)
Management and Control of Magnetic Substances in Lithium Manganate Products .....	YANG Ying-quan, CAI Jie-hui, DENG Guang-kuang, HUANG Hai-tao(151)
Analysis and Solutions of Heavy Metal Extractions of Production Process of Food Contact Enamel Products .....	PU Bo(154)
Production, Distribution and Elimination of Hexanal in Cyclohexanone Oxidation Plant .....	LU Jian-kang, JIAO Yan-mei, ZHANG Zhi-jun, YAN Xue-jing, YIN Xue-qing(156)
Case Design of Ideological and Political Teaching in Electrochemical Principle Course .....	DONG Bei-bei, GUO Hai-wei, CHENG Fei, HU Ming-xu, HUANG Xiao-yuan, XING Xiang-ying(160)
Preliminary Exploration and Practice on Integrating Environmental Impact Assessment Course with Ideological and Political Education .....	CHU Xiao-xue, LI Xue-jun, LI Lin, ZHANG Yuan-yuan(163)
Teaching Exploration of Catalysts Courses Based on BOPPPS Models .....	LI Qian, SONG Ke-nong, PENG Cui-na, QI Lei, XIN Ying, ZHANG Zhao-liang(168)
Exploration and Practice on Shared Chemical Skills Training Platform .....	LI Xiao-min(170)
Exploration on Ideological and Political Education of Non-technological Specialty in Course of Chemical Engineering Design .....	LIAO Wen-ming, LIU Xiao-bing, MA Ting-ting(173)
Research and Practice on Training Mode of Pharmaceutical Engineering Outstanding Talents in Local University under the Background of New Engineering .....	WEI Zheng, JIANG Li-rong, HE Hai-yan, PAN Li-wei, LAI Hong-fang(176)
Exploration and Evaluation on Curriculum Ideological and Political Education in Instrument Analysis Experiment	XIE Zhen-jian, LI Xiao-hong, WANG Jian, YUAN Hai-mei, SONG Yu, TANG Yuan-mou, QI Wen-sheng, LI Hong-mei(179)
Study on Safety Construction of University Chemical Laboratory .....	PANG Hai-li, ZHOU Li-jun, WANG Jian-kun, ZHANG Si-rui, LIANG Yan-ping(182)
Application of Illustration in Teaching Process of Chemical Safety Technology .....	DING Jin-cheng, CHEN Xia, HUANG Hao-fei(185)
Thinking of Penetrating Medicinal Chemistry Knowledge in Organic Chemistry Teaching for Pharmacy .....	DENG Bao-ling, ZHAO Li, WANG Hong(188)
Study on Teaching Practice and Exploration of Traditional Chinese Medicine Analysis Based on Proficiency Testing Mode of Chinese Medicine Industry .....	LIU Yue, LIANG Wen-yi, KANG Rong, ZHANG Lan-zhen, MA Shuang-cheng(191)

- Research and Analysis on Cultivation of Scientific Research Ability of Applied Chemistry Majors in Teaching .....  
..... HAO Wei-ju, ZHANG Yi-ran(194)
- Teaching Experience and Discussion on Bilingual Course of Structural Chemistry .....  
..... ZHANG Lai-ping, ZHANG Chen-yang(196)
- Practice of Ideological and Political Education in Teaching of Chemical Reaction Engineering in Application Colleges and Universities .....  
..... YU Gui-yun, CANG Hui, DAI Yong, WU Jing(198)
- Teaching Method of “Truths Simplify” in Physical Chemistry Teaching——Taking State Function as An Example .....  
LIU Xiao-qiang, LI Wen-ke, LIU Xin-lu, REN Wang, YANG Yi(200)
- Designand Development Strategy of A Series of Micro-courses for Chromatography ..... BAO Xing-jie(202)
- Current Situationand Exploration on Building Off-campus Chemical Practice under School-enterprise Cooperation .....  
..... HU Zhen, YU Hai-lian(204)
- Exploration and Integration on Ideological and Political Elements in Coating Technology Teaching .....  
..... HAN Xiao-bing, GAO Jie, CHEN Tao, HU Guo-wen(206)
- Study on Organic Chemistry Teaching Method Based on LBL, PBL and TBL ..... SHENG Ye,  
ZHANG Lei, CHEN Yan-ping, WANG Hai-jing, WANG Zhi-cai(208)
- Teaching Reformon Food Inspection and Analysis Experiment Based on Application Transformation .....  
WANG Ping-ping, HE Deng-liang, LIU Shu-xin, CHEN Ning(210)
- Discussion on Teaching Mode of Combination of Offline Experiment and MOOC in Metal Materials Specialty .....  
..... HUANG Ting, LU Zheng-ping(213)
- A Tentative Teaching Reform on Inorganic and Analytical Chemistry Course ..... LI Bing-zheng, YANG Ying-chao,  
LEI Tao, ZHENG Wei, ZHANG Ke, WANG Wu-zhou, ZHANG Chan(215)
- Exploration and Practice on Material Chemistry Professional Experiment ..... WANG Jun, BAI Ling-yun, HUANG Long(217)
- Application and Practice of OPCE System in Student Cultivation of Chemical Engineering and Pharmaceutical Majors .....  
..... ZHANG Li-lei, ZHANG Yan-ge, ZHANG Jing-xiao(219)
- Study on Teaching Reform of Chemical Engineering Principle Course under the Background of Engineering Professional Certification of Engineering Education .....  
..... HU Hua-nan, LIU Jian-hua, CAO Xiao-hua, YAN Ping(222)
- Exploration on Integration of Green Chemistry Concept into Chemistry Teaching ..... HU Ya-li, LI Ting-bin(224)
- Case Study on Demonstration of System Methodology in Teaching of Chemical Process Analysis and Development .....  
HUANG Zi-bin, YUAN Pei-qing, ZHANG Hai-tao, LI Rui-jiang, LI Tao(227)
- Research and Practice on Ideological and Political Education in Food Inspection Technology Course .....  
..... CHENG Chun-mei, TANG Xiao-lei(229)
- Introduction and Development on in situ Characterization System of Large-Scale Instrument and Equipment Platform ..... MAO Jing,  
GUO Qian-ying, MA Li-li, HAN Ya-jing, ZHANG Lei, HAN Yong-dian(232)
- Ideological and Political Construction on Analytical Chemistry Course in Class of Pharmaceutical Engineering Specialities .....  
..... JIN Yan-xian, HAN De-man, YU Bin-bin(235)

## GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 50 No. 5

Mar. 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:** gzhgqjb@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