

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 5 期
2022年3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 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 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(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,陈尚钊,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)
电镀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,颜茂利,贺锦灿(33)
矿物肥复配生物炭对铜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 $\text{NiO-La}_2\text{O}_3$ 催化剂在 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	石金亨,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)
邻氯甲苯氨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,胡锦涛(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, 缴艳梅, 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	张来革, 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	11
..... ZHONG Fu-long, FAN Guo-rong, HE Lu, WANG Zong-de, CHEN Shang-xing, WANG Peng	
Research Progress on Extraction and Synthesis of Resveratrol	17
..... GUO Ya-jie, QIAO Zi-tong, ZHANG Ying-qi, ZHANG Chun-gang	
Research Progress on Detection Technology of Water in Oil	20
..... MA Zhong-kai	
Modification and Application Progress of Carbon Dioxide-based Polycarbonate	23
..... SONG Hao, WANG Qi, LIU Zhen-yu, LIU Guo-yu, XIE Jing-yan, CHEN Xiong-hua	
Research Progress on Removal Methods of Low Concentration Nickel from Nickel Plating Wastewater	27
..... LI Yong-hong	
Code for Safe Application of Microwave Digestion in Cosmetics	30
..... LI Zi-yi, ZHANG Chun-hua, CHEN Liang, CHEN Chun-tao, HAN Bi-kai	
Synthesis of Bimetal Organic Frameworks and Application to Fluorescent Detection of Food-borne Pathogens	33
..... CHEN Shi-yun, SU Dan-ping, CAI Yi-quan, YUAN Ping, YAN Wu-li, HE Jin-can	
Characteristics of Cadmium Adsorption and Soil Cadmium Passivation by Biochar Mixed with Mineral Fertilizer	36
..... DONG Yang-yang, SHI Ze-ming, WANG Xin-yu, YANG Lv-han, ZHANG Jun-ji	
Synthesis of $\text{SO}_4^{2-}/\text{SnO}_2$ -attapulgite and Its Application in Synthesis of Triisobutyl Citrate	40
..... LI Ke, CHEN Xiao-feng, ZHUANG Cang-wei, YANG Feng-li, LIN Wei	
Application of Epoxy Resin Curing Agent in Unburned Phosphogypsum Brick	44
..... 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	
Centralized Design-response Surface Methodology to Optimize Extraction Process of Astragalus Polysaccharides	48
..... WU Lan, MA Xiu-mei, YANG Gui-lin, ZENG Hai-sheng, TAN Yu-ping	
Study on Supported Ni-La ₂ O ₃ Catalysts in CO ₂ Methanation Reaction	52
..... ZHAO Xi-yue, LI Yi, QIAO Ting-ting, GONG Dan-dan	
Optimization of Preparation Technology and Properties of Hami Melon Enzyme	55
..... WEI Yu-juan, YU Mei-shan, LI Xue-mei, ZHANG Miao, WANG Jing-jing	
Study on Preparation and Characteristics of Novel Practical Disinfectants	59
..... XUE Mei, ZHAI Yi-ming, LIN Han-bin, ZHOU Yu-xin, JIANG Jian-guo	
Study on Extraction Process of Total Flavonoids from <i>Rimulus cinnamon</i>	62
..... LI Shan, LIN Dan, ZHANG Jie, ZENG Hai-sheng, MA Xiu-mei	
Preparation and Photocatalytic Performance of nano-CuO/tetrapod-like ZnO Whisker Composites	65
..... LIU Hong	
Preparation and Electrocatalytic Properties of PtNi Alloy Nano-catalyst	70
..... LIU Hai-yan, ZHANG Hong-qing, YANG Lu	
Characteristics of Poultry Litter Dissolved Organic Matter and Its Photodegradation Effects on Antibiotics	73
..... ZHANG Hai-yang, ZHANG Xin-yue, LIU Chao-rong, LIU Ping-ping, REN Zhao-gang	
Study on Compound Extraction Technology of Saponins, Flavonoids and Polysaccharides from Bitter Gourd	77
..... PU Chun-hong, HUANG Rong	
Study on Reaction Kinetics of Ethylmorpholine Ionic Liquid Catalyzing the Synthesis of Trioxane	81
..... WANG Da-liu, LI Dan	
Performance Evaluation and Application Research of An Antifreeze Foaming Agent	85
..... REN Hou-lin, LIU Shu-dong, HUANG Yu-zhong, REN Ji-wen, ZHANG Qiang	
Study on Application of Polyurethane Coating to Color Anti-skid Pavement	88
..... SHI Jin-heng, LIU Li, QIU Qin-biao	
A Phase Transfer Catalytic Method for Synthesis of N-(2-(oxiran-2-ylmethoxy) ethyl) Dodecanamide	91
..... SUN Ya-jing, GUO Yu-ting, ZHANG Heng-wei, FU Yuan	
Study on Synthesis Process of Sodium Picosulfate	94
..... CHEN Nian-gen, LIN Jing-mei, ZHONG Xia, WANG Yue-mei	
Development and Performance Evaluation of O-chlorotoluene Ammaniation Catalysts	97
..... GAO Qiu-min, YAN Ming, ZHOU Fei-xiang, ZHANG Wei-wei, FENG Ji-yu, ZHANG Xiao-yang	
Preparation and Properties of One Component Polyurethane Emulsion Adhesive	101
..... GU Jin, FAN Zhao-rong	
Determination of Trimethyl Phosphate in Creatine Phosphate Sodium by Ultra-high Performance Liquid Chromatography-mass Spectrometry	105
..... CHEN Hui-fang, LIU Yi, LIU Wei-zhong	

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

Design and Development Strategy of A Series of Micro-courses for Chromatography
 BAO Xing-jie(202)

Current Situation and 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 Reform on 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: 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

Advertising Business License No.: 4401004002668