

ISSN 1001 - 9677

CN44 - 1228/TQ

# 广州化工

## GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 21 期  
2021年11月

(上半月)

第 49 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

### 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

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 49 卷第 21 期

2021 年 11 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

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:何启宏

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

- 金属增强复合材料管道在油气领域中的应用 ..... 邹 航,杜 冰,冷奇展,陈 勇(1)
- 提高纳米二氧化钛光催化性能改性方法的进展研究 ..... 常 红,曹思颖,隋丽丽,张 俊,王小禾(6)
- TbAG:Ce 荧光材料研究进展 ..... 刘丽娜(8)
- 芳基磺酰脲衍生物的合成及活性研究进展 ..... 张铃铃(11)
- 环氧树脂中温固化体系研究与展望 ..... 郭欣怡,刘茁旺,陶启飞,丁 缪(14)
- 低碳背景下石油在能源中的地位及发展趋势与对策研究 ..... 李馨怡(17)
- 机器学习在化学研究中的应用进展 ..... 李俊玲,李咸璞(20)

## 科学实验

- 有机液相法制备三维花状氧化铁及其在超级电容器中的应用 ..... 刘春雷,蒙嘉豪(24)
- BiVO<sub>4</sub> 纳米纤维的制备与光催化性能研究 ..... 鲍家俊,陈国明,王 露,池琳琦,徐爱娇(28)
- 纳米 UO<sub>2</sub> 的制备及其催化去除 NO 的性能 ..... 马嘉鸿(31)
- 超声辅助铈酸钾钠压电颗粒抑制乳腺癌的研究 ..... 郝 玲,戚穗坚(35)
- Cocktail 探针药物法研究化合物 PT-46 的 CYP 酶系抑制作用 ..... 王丽丽,程 飞,张娜娜,郑雪梅,张吉泉,陈 瑞(38)
- 分子印迹的 SiO<sub>2</sub> 荧光探针制备及对儿茶酚的探测 ..... 孙文潭,程 燕,张 颖(43)
- 绿色可调的氮、磷和硫共掺杂碳点的制备及应用研究 ..... 夏 艳,童玉莲,刘 丹,陈安银,王 渝,游传绪(47)
- 多糖基共混载药膜的处方筛选及制备工艺 ..... 周 慧,叶 露,张雨轩,张 婉,周雅莹,余 航,苏江涛(50)
- 双氯芬酸钠缓释微丸的制备 ..... 邢建霞,付 渊(55)
- 水杨酸软膏的体外释放研究 ..... 钦富华,谈 增(57)
- 广藿香多酚类成分的提取工艺及其黄嘌呤酶抑制活性研究 ..... 洪 玲,张远芳,许明媚,刘 芳(60)
- 改性向日葵秸秆吸附剂对 Pb(II) 的吸附性能 ..... 王俊龙,徐启帆,罗春霞,张晓妍,李紫薇(64)
- 切丝宽度对白肋烟主流烟气中 7 种有害成分释放量的影响 ..... 胡 锐,王宏伟,鲍 穗,汪清泽,程雷平,方 鼎,陈 闯,许宗保,田 忠(68)
- 盐度对 SBR 短程硝化系统中硝化细菌的影响 ..... 余志英,龚泽平,王小兰(72)

## 分析测试

- 高效液相色谱法测定染发剂中羟乙基对苯二胺硫酸盐和对苯二胺 ..... 谢 静,郑 抒,秦 剑(76)
- 微波消解电感耦合等离子体质谱法测定粉末涂料中总锡含量.....  
..... 刘 琼,陈纪文,陈满英,包楚才,叶翠平(78)
- 加速溶剂萃取 GC-MS 分析黄虎掌菌提取物 ..... 高 伟,贾有春,段新勇,吕俊美,蒋艳琼(81)
- 紫外分光光度法研究不同发汗加工方法对玄参中多糖含量的影响 ..... 邓 莹,刘 杰,魏学军,许义红(83)
- 利用二硫化钨对单链 DNA 的特异性吸附实现 microRNA 的双组份检测 ..... 冯 程(85)
- 芒果林土壤铵态氮和速效钾的测定分析研究 ..... 熊 剑(88)
- 3 种粗粮热值测定及质量评价 ..... 侯守芳,周利兵(91)
- 气相色谱-质谱法测定塑胶跑道中多环芳烃(苯并[a]芘)的不确定度评定 .....  
..... 张 凡,王 波,张志鹏,傅佳泽,黄美娜(94)
- 考虑数字修约来源的甘露醇熔点测定不确定度评定 ..... 赵荣梅,蔡 阳,李海芳(97)

## 环境保护

- 生活垃圾焚烧厂渗滤液处理的工程实践 ..... 王鹏程(100)
- 准IV类一体化设备在乡镇中的应用及效果分析.....  
..... 冉 阳,于东盛,付峥嵘,马满英,童 鑫,叶青勇(103)

## 化工机械

- 机械管道强度检测装置的设计方案 ..... 冷俊杨(108)

## 生产技术

- 降低选煤厂精煤水分的探讨 ..... 郭伟杰(110)
- 双提升管催化裂化工艺技术浅析 ..... 刘 佩(112)
- 鄂尔多斯盆地东缘本溪组致密气井压裂难点及对策.....  
..... 邱守美,郭布民,徐延涛,许田鹏,张万春,陈 玲 (115)

## 教学园地

- 化工原理实验流程设计教学探讨 ..... 唐正姣,陈苏芳,李 萍,覃远航(119)
- 大学综合设计性实验对学生素质提升的拓展——以粗盐提纯实验为例 ..... 毕文彦(122)
- 基于微课的线上线下混合式教学在物理化学中的应用探索 ..... 武 军,张 帅(124)
- 有机化学实验课程教学方法的思考 ..... 吴正俊(126)
- “三全育人”在物理化学实验课程教学改革中的实践 ..... 刘展鹏,彭圣明,刘 黎,舒洪波,雷钢铁(128)
- 新时代背景下高校仪器分析实验教学改革探索 ..... 周彩霞,徐富建(131)
- 药学专业《波谱解析》课程教学方法改革与实践 .....  
..... 张 涛,房立真,吕洁丽,闫建伟,孙堂强,段迎超,王亚坤,李 旻,白素平(133)
- “互联网+”视域下水分析化学课程改革与探索 ..... 卜令君,周石庆,施 周(136)
- 《食品分析》课程改革初探 ..... 刘国艳,刘 莉,张继贤,刘晓芳,徐 鑫(138)
- 以创新能力培养为导向的物理化学教学改革探索 ..... 张 蕊,李亚萍,王和平(140)

新工科背景下以 OBE 为导向应用化学专业课程教学改革与实践 .....	王子宜,师海雄,陈倩,冯志刚(142)
基于新时代环境法治理念的物理化学教学探讨 .....	陈钰,梁红莲,李忠,张云清,李宇婷,王福纬,牟天成(144)
浅析新时代下虚拟实践的制药安全教学 .....	花尔并(146)
疫情下制药工程专业教学改革的思考 .....	王程,崔朋飞,洪婷婷,邱琳,周舒文,蒋鹏举,王建浩(148)
多元化混合式教学模式在药剂学中的应用 .....	杨红梅,负禄,张宪瑞,高蕾,孙工兵(150)
制药工程专业生产实践课程的开设研究 .....	杨岩涛,肖佳妹,唐昱,黄莉,覃艳(153)
三教改革背景下中药制剂检测技术“工作页式”活页教材的设计与开发 .....	陈容,方磊,杨惠,狄庆锋,毛群芳,刘颖新(155)
“互联网+化工仪表及自动化”的教学与探索 .....	杜妮,康顺吉(157)
疫情下环境工艺 CAD 制图线上教学实践总结 .....	单凤君,张婷婷,王蕊(159)
应用型本科院校发酵工程实验教学改革的探索 .....	刘盛荣,魏奇,郑世仲,张维瑞(161)
生物制药专业“无机及分析化学”课程思政教学研究 .....	蔡静,张雯雯,赵丽平,李晓莉(164)
高职院校无机与分析化学实验思政案例研究 .....	崔秋娟(167)
课程思政在“无机化学”教学中融入的现状分析与思考 .....	徐本花,张鹏,丁二丽,兰生杰(170)
无机化学案例法和课程思政教学模式的构建 .....	邱江华,陈阳,余高奇(172)
“大思政”格局下有机化学多维教学模式的构建与探索 .....	周维友,姜艳,刘文杰(175)
《物理化学实验》课程思政探索与实践 .....	贾林艳,左明辉,韩俊凤,陈玉锋,邵长斌(177)
《化工原理实验》课程思政的教学探索 .....	鞠彩霞,李凤刚,董凯,戎欠欠(179)
《化学反应工程》课程思政教育研究 .....	宋先雨,武卫荣,梁克中,胡雷(182)
在“大思政”视域下应用化学专业金课打造的研讨和建设 .....	柏任流,周静,罗小虎,毛海立,贺银菊(184)
《材料成型原理与工艺》课程思政建设探索 .....	马婕,陈少华,张峰君,解文杰,胡坤,刘辉(187)
“课程思政”融入药物分析课程的探索与实践 .....	刘朝霞,刘呈雄,王慧,李春晓,罗华军,苏香萍(189)
高职《药物分析》课程思政改革初探 .....	陈月琴,马明,王秋云,何文涓(192)
色谱教学中课程思政的探索与实践 .....	祁艳霞,邹春燕,周慧,李智博,王海波,宋志远,李莹(194)
课程思政在士官职业技术教育应用化学基础课中的探索 .....	蔡姝崴(196)
以案例为导向的中学化学课程思政的探索实践 .....	刘熙,楚刚辉(198)
《城市污水回用技术》课程思政建设的思考 .....	范晓丹,邱春生,李海波,王震(202)
核心素养导向下的军校化学教学路径探析 .....	王圆圆(204)
生态学习观在构建自主学习型中医药人才中的作用 .....	周媛媛,关枫,刘源,付蕾,杨炳友(207)
材料类专业“三位一体”生产实习教学模式探索及实践 .....	宁彩珍,张磊,荣辉(210)
校企合作对高校化工应用型人才培养的探讨 .....	李友凤,任红霞,刘杨,罗宿星(213)
大型精密仪器在应用型高校教学及科研中的应用 .....	程琛,冯松宝(215)
生化实践平台仪器管理模式探索和实践 .....	朱孝霖,李亮,任筱芳,蔡志强(217)
高校化学实验中石棉的使用、防护及替代概况 .....	殷馨,谢梁羿群,赵鹏杰,胡朕涛,宁沁宇,吴隆涵,王海文(220)
《现代药学创新性实验》课程的实践与探索 .....	吕金鹏,周舒文,丁淑敏(223)

## 安全与管理

民爆企业安全文化建设方法研究 .....	庞吉敏,王东武,文武(225)
----------------------	-----------------

# CONTENTS

Application of Metal-reinforced Composite Pipes in Field of Oil and Gas .....	1
..... ZOU Hang, DU Bing, LENG Qi-zhan, CHEN Yong(1)	
Research Progress on Modification Methods for Improving Photocatalytic Performance of Nano-TiO <sub>2</sub> .....	6
..... CHANG Hong, CAO Si-ying, SUI Li-li, ZHANG Jun, WANG Xiao-he(6)	
Research Progress on TAG:Ce Fluorescent Materials .....	8
..... LIU Li-na(8)	
Review on Synthesis and Activity of Arylsulfonyl Hydrazone Derivatives .....	11
..... ZHANG Ling-ling(11)	
Research and Prospect of Medium Temperature Curing System of Epoxy Resin .....	14
..... GUO Xin-yi, LIU Zhuo-wang, TAO Qi-fei, DING Liu(14)	
Status, Development Trend and Countermeasures of Petroleum in Energy under the Background of Low Carbon .....	17
..... LI Xin-yi(17)	
Advance Application of Machine Learning in Chemical Research .....	20
..... LI Jun-ling, LI Xian-pu(20)	
Preparation of 3D Flowerlike Iron Oxides by Organic Liquid Phase Method and Their Application in Supercapacitors .....	24
..... LIU Chun-lei, MENG Jia-hao(24)	
Study on Preparation of BiVO <sub>4</sub> Nanofibers and Its Photocatalytic Properties .....	28
..... BAO Jia-jun, CHEN Guo-ming, WANG Lu, CHI Lin-qi, XU Ai-jiao(28)	
Preparation of UO <sub>2</sub> Nanocrystal and Its Catalytic Removal of NO .....	31
..... MA Jia-hong(31)	
Ultrasound-assisted Inhibition of Breast Cancer by Potassium Sodium Niobate Piezoelectric Particles .....	35
..... HAO Ling, QI Sui-jian(35)	
CYP Enzymes Inhibitory Effects of PT-46 by Cocktail Probe Drug Method .....	38
..... WANG Li-li, CHENG Fei, ZHANG Na-na, ZHENG Xue-mei, ZHANG Ji-quan, CHEN Rui(38)	
Preparation for SiO <sub>2</sub> Fluorescence Probe of Molecule Imprinting with NBD Fluorescence Label and Its Detection to Catechol .....	43
..... SUN Wen-tan, CHENG Yan, ZHANG Ying(43)	
Preparation and Application of Green Adjustable Carbon Dots Doped with Nitrogen, Phosphorus and Sulfur .....	47
..... XIA Yan, TONG Yu-lian, LIU Dan, CHEN An-yin, WANG Yu, YOU Chuan-xu(47)	
Formulation and Preparation of Blend Film Based on Polysaccharide .....	50
..... ZHOU Hui, YE Lu, ZHANG Yu-xuan, ZHANG Wan, ZHOU Ya-xuan, YU Hang, SU Jiang-tao(50)	
Preparation of Diclofenac Sodium Sustained-release Pellets .....	55
..... XING Jian-xia, FU Yuan(55)	
Study on Release of Salicylic Acid Ointment in Vitro .....	57
..... QIN Fu-hua, TAN Zeng(57)	
Extraction on Polyphenols from <i>Pogostemon Cablin</i> and Its Xanthinase Inhibitory Activity .....	60
..... HONG Ling, ZHANG Yuan-fang, XU Ming-mei, LIU Fang(60)	
Adsorption of Pb(II) on Sunflower Stalk Adsorbent Modified .....	64
..... WANG Jun-long, XU Qi-fan, LUO Chun-xia, ZHANG Xiao-yan, LI Zi-wei(64)	
Effect of Cutting Width on the Release of Seven Harmful Components in Mainstream Cigarette Smoke of Burley Tobacco .....	68
..... HU Rui, WANG Hong-wei, BAO Sui, WANG Qing-ze, CHENG Lei-ping, FANG Ding, CHEN Chuang, XU Zong-bao, TIAN Zhong(68)	
Effect of Salinity on Nitrifying Bacteria in SBR Short-cut Nitrification System .....	72
..... YU Zhi-ying, GONG Ze-ping, WANG Xiao-lan(72)	
Determination of Hydroxyethyl - p - phenylenediamine Sulfate and p - phenylenediamine in Hair Dye by High Performance Liquid Chromatography .....	76
..... XIE Jing, ZHENG Shu, QIN Jian(76)	
Determination of Total Tin in Powder Coatings by Inductively Coupled Plasma Mass Spectrometry with Microwave Digestion .....	78
..... LIU Qiong, CHEN Ji-wen, CHEN Man-ying, BAO Chu-cai, YE Cui-ping(78)	
Analysis of Extracted Components in Ellis's Polypore by GC-MS with Accelerated Solvent Extraction .....	81
..... GAO Wei, JIA You-chun, DUAN Xin-yong, LV Jun-mei, JIANG Yan-qiong(81)	
Ultraviolet Spectrophotometric Study on Influence of Different Sweat Processing Methods on The Polysaccharide Content of <i>Scrophularia Ningpoensis</i> .....	83
..... DENG Ying, LIU Jie, WEI Xue-jun, XU Yi-hong(83)	
WS <sub>2</sub> Platform for Electrochemiluminescence Biosensing: Sensitive Assay of Multiple MicroRNA .....	85
..... FENG Cheng(85)	
Determination, Analysis and Research of Soil Ammonium Nitrogen and Available Potassium in Mango Forest .....	88
..... XIONG Jian(88)	
Combustion Heat Determination and Quality Evaluation of Three Kinds of Coarse Cereals .....	91
..... HOU Shou-fang, ZHOU Li-bing(91)	
Uncertainty Evaluation of Determination of PAHs (Benzo[a]pyrene) in Plastic Track by Gas Chromatography-mass Spectrometry .....	94
..... ZHANG Fan, WANG Bo, ZHANG Zhi-peng, FU Jia-ze, HUANG Mei-na(94)	
Evaluation of Uncertainty in Measurement of Melting Point of Mannitol Considering Source of Rounding off for Numerical Values .....	97
..... ZHAO Rong-mei, CAI Yang, LI Hai-fang(97)	
Engineering Practice of Leachate Treatment in Domestic Waste Incineration Plant .....	100
..... WANG Peng-cheng(100)	

Application and Effect Analysis of Quasi-IV Standard Integrated Equipment in Rural .....	.....
..... RAN Yang, YU Dong-sheng, FU Zheng-rong, MA Man-ying, TONG Xin, YE Qing-yong(103)	
Design of Mechanical Pipe Strength Testing Device .....	..... LENG Jun-yang(108)
Discussion on Reducing Water Content of Clean Coal in Coal Preparation Plant .....	..... GUO Wei-jie(110)
Analysis of Dual Riser Fluid Catalytic Cracking Technology .....	..... LIU Pei(112)
Difficulties and Countermeasures in Fracturing Tight Gas Wells of Benxi Formation in Eastern Margin of Ordos Basin .....	..... QIU Shou-mei, GUO Bu-min, XU Yan-tao, XU Tian-peng, ZHANG Wan-chun, CHEN Ling(115)
Discussion on Process Design of Chemical Engineering Principles Experiment Teaching .....	.....
..... TANG Zheng-jiao, CHEN Su-fang, LI Ping, QIN Yuan-hang(119)	
Improving Students' Overall Quality through Comprehensive and Designing Experiment—An Example of Raw Salt Purification Experiment .....	..... BI Wen-yan(122)
Application of Online and Offline Blended Teaching Based on Micro-lesson in Physical Chemistry .....	.....
..... WU Jun, ZHANG Shuai(124)	
Study on Teaching Methods in Organic Chemistry Experiment Course .....	..... WU Zheng-jun(126)
Practice of “Three Whole Educations” on Physical Chemistry Experiment Pedagogical Reform .....	.....
..... LIU Zhan-peng, PENG Sheng-ming, LIU Li, SHU Hong-bo, LEI Gang-tie(128)	
Exploration on Instrumental Analysis Experiment Teaching Reform in Colleges and Universities under the Background of New Era .....	..... ZHOU Cai-xia, XU Fu-jian(131)
Reform and Practice on Teaching Methods for Spectral Analysis Course in Pharmacy Specialty .....	.....
..... ZHANG Tao, FANG Li-zhen, LV Jie-li, YAN Jian-wei, SUN Tang-qiang, DUAN Ying-chao, WANG Ya-kun, LI Yang, BAI Su-ping(133)	
Reform and Exploration on Water Analytical Chemistry from Perspective of “Internet+” .....	.....
..... BU Ling-jun, ZHOU Shi-qing, SHI Zhou(136)	
A Preliminary Study on Reform of Food Analysis Course .....	.....
..... LIU Guo-yan, LIU Li, ZHANG Ji-xian, LIU Xiao-fang, XU Xin(138)	
Exploration on Teaching Reform of Physical Chemistry Based on Target of Innovative Ability .....	.....
..... ZHANG Xin, LI Ya-ping, WANG He-ping(140)	
Teaching Reform and Practice on Fundamentals of Chemical Engineering Based on OBE Concept .....	.....
..... WANG Zi-yi, SHI Hai-xiong, CHEN Qian, FENG Zhi-gang(142)	
Bring the New Era Concept of Environmental Law into Physical Chemistry Teaching .....	.....
..... CHEN Yu, LIANG Hong-lian, LI Zhong, ZHANG Yun-qing, LI Yu-ting, WANG Fu-wei, MU Tian-cheng(144)	
Analysis of Pharmaceutical Safety Teaching Based on Virtual Practice in New Era .....	..... HUA Er-bing(146)
Thoughts on Educational Reform of Pharmaceutical Engineering under Epidemic Situation .....	.....
..... WANG Cheng, CUI Peng-fei, HONG Ting-ting, QIU Lin, ZHOU Shu-wen, JIANG Peng-ju, WANG Jian-hao(148)	
Application of Diversified Mixed Teaching Mode in Pharmaceutics .....	.....
..... YANG Hong-mei, YUN Lu, ZHANG Xian-rui, GAO Lei, SUN Gong-bing(150)	
Study on Establishment of Production Practice Course for Pharmaceutical Engineering Specialty .....	.....
..... YANG Yan-tao, XIAO Jia-mei, TANG Yu, HUANG Li, QIN Yan(153)	
Design and Development of Traditional Chinese Medicine Preparation Testing Technology “Work-Page” Loose-leaf Textbook under the Background of Three Education Reform .....	.....
..... CHEN Rong, FANG Lei, YANG Hui, DI Qing-feng, MAO Qun-fang, LIU Ying-xin(155)	
Teaching and Exploration on Internet+ Chemical Instrumentation and Automation .....	..... DU Ni, KANG Shun-ji(157)
Summary of Online Teaching Practice of Environmental Technology CAD Drawing under Epidemic Situation .....	.....
..... SHAN Feng-jun, ZHANG Ting-ting, WANG Rui(159)	
Exploration on Experimental Teaching of Fermentation Engineering in Application Oriented Colleges .....	.....
..... LIU Sheng-rong, WEI Qi, ZHENG Shi-zhong, ZHANG Wei-rui(161)	
Study on Course Ideology and Politics Education in Teaching of Inorganic and Analytical Chemistry for Biopharmaceutical Major .....	..... CAI Jing, ZHANG Wen-wen, ZHAO Li-ping, LI Xiao-li(164)
Case Study on Inorganic and Analytical Chemistry Experiment in Higher Vocational Colleges .....	..... CUI Qiu-juan(167)
Analysis and Reflection of Ideological and Political Courses in Teaching of Inorganic Chemistry .....	.....
..... XU Ben-hua, ZHANG Peng, DING Er-li, LAN Sheng-jie(170)	
Construction on Teaching Mode Containing Case Method and Ideological and Political Education Method in Inorganic Chemistry .....	..... QIU Jiang-hua, CHEN Yang, YU Gao-qi(172)
Construction and Exploration on Multi-dimensional Teaching Mode of Organic Chemistry under “Big Ideological and Political Instruction” .....	..... ZHOU Wei-you, JIANG Yan, LIU Wen-jie(175)
Practice of Course Ideology and Politics Education in Teaching Physical Chemistry Experiment .....	.....
..... JIA Lin-yan, ZUO Ming-hui, HAN Jun-feng, CHEN Yu-feng, SHAO Chang-bin(177)	

Teaching Exploration on Thought and Politics in Course of Chemical Engineering Principle Experiment .....  
*JU Cai-xia, LI Feng-gang, DONG Kai, RONG Qian-qian*(179)  
 Study on Ideological and Political Education on Course of Chemical Reaction Engineering .....  
*SONG Xian-yu, WU Wei-rong, LIANG Ke-zhong, HU Lei*(182)  
 Research and Construction of Applied Chemistry Major Gold Course in Perspective of “Great Thought and Politics” .....  
*BAI Ren-liu, ZHOU Jing, LUO Xiao-fu, MAO Hai-li, HE Yin-ju*(184)  
 Exploration on Teaching of Material Forming Principle and Technology from Ideological and Political Perspective ...  
*MA Jie, CHEN Shao-hua, ZHANG Feng-jun, XIE Wen-Jie, HU Kun, LIU Hui*(187)  
 Discussion and Practice on Integrating “Curriculum Ideological and Political Education” into Pharmaceutical Analysis Teaching .....  
 .....  
*LIU Zhao-xia, LIU Cheng-xiong, WANG Hui, LI Chun-xiao, LUO Hua-jun, SU Xiang-ping*(189)  
 Teaching Reform on Ideological and Political Education of Pharmaceutical Analysis Course in Higher Vocational Colleges ...  
*CHEN Yue-qin, MA Ming, WANG Qiu-yun, HE Wen-juan*(192)  
 Exploration and Practice of Course Ideology and Politics in Chromatography Teaching .....  
*QI Yan-xia, ZOU Chun-yan, ZHOU Hui, LI Zhi-bo, WANG Hai-bo, SONG Zhi-yuan, LI Ying*(194)  
 Exploration of the Ideological and Political Education in The Basic Course of Applied Chemistry for Vocational and Technical Education for Non-commissioned Officers .....  
*CAI Shu-wei*(196)  
 Exploration and Practice on Case Oriented Ideological and Political Education in Middle School Chemistry Curriculum .....  
 .....  
*LIU Xi, CHU Gang-hui*(198)  
 Thought on Ideological and Political Construction of Technology of Municipal Wastewater Reuse .....  
 .....  
*FAN Xiao-dan, QIU Chun-sheng, LI Hai-bo, WANG Zhen*(202)  
 Exploration on Chemistry Teaching in Military Academies Based on Key Competencies .....  
*WANG Yuan-yuan*(204)  
 Role of Ecological Learning Concept in Constructing Self-learning Talents of Traditional Chinese Medicine .....  
*ZHOU Yuan-yuan, GUAN Feng, LIU Yuan, FU Lei, YANG Bing-you*(207)  
 Exploration and Practice on “Trinity” Production Practice Teaching Model for Material Major .....  
 .....  
*NING Cai-zhen, ZHANG Lei, RONG Hui*(210)  
 Discussion on School - enterprise Cooperation for Chemical Engineering Talents of Applied Type in Universities .....  
 .....  
*LI You-feng, REN Hong-xia, LIU Yang, LUO Su-xing*(213)  
 Application of Large-scale Precision Instrument in Teaching and Scientific Research of Application Universities .....  
 .....  
*CHENG Chen, FENG Song-bao*(215)  
 Exploration and Practice of Equipment Management on Biomedical Practice Platform .....  
 .....  
*ZHU Xiao-lin, LI Liang, REN Xiao-fang, CAI Zhi-qiang*(217)  
 Present Situation of Application, Protective Measures and Substitute of Asbestos in Chinese Colleges and Universities .....  
 .....  
*YIN Xin, XIE Liang-yi-qun, ZHAO Peng-jie, HU Zhen-tao, NING Qin-yu, WU Long-han, WANG Hai-wen*(220)  
 Practice and Exploration on Modern Pharmaceutical Innovative Experiments .....  
 .....  
*LV Jin-peng, ZHOU Shu-wen, DING Shu-min*(222)  
 Study on Construction Method of Security Culture in Civil Explosive Enterprises ...  
*PANG Ji-min, WANG Dong-wu, WEN Wu*(225)

## GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 49 No. 21

Nov. 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:** HE Qi-hong

**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