

中国知网、万方、维普数据库收录期刊  
中国学术期刊综合评价数据库统计源期刊  
中国核心期刊（遴选）数据库收录期刊  
美国《化学文摘》(CA) 收录期刊  
全国石油和化工行业优秀期刊一等奖

国际标准连

国内统一连



1007 - 1865

- 1238 / TQ

QK2306268

创刊于1974年

# 广东化工

## Guangdong Chemical Industry

2023 13  
7月上半月刊  
第50卷 (总第495期)

主办单位：广东省科学院化工研究所



# 广东化工

Guangdong Chemical Industry

第 50 卷 第 13 期 (总第 495 期)  
7 月上半月刊  
2023 年 7 月 15 日出版

刊号 ISSN 1007 - 1865  
CN 44 - 1238/TQ  
1974 年创刊 半月刊

- 全国石油与化工行业优秀期刊一等奖
- 中国核心期刊(遴选)数据库收录期刊
- 中国学术期刊综合评价数据库统计源

主 管: 广东省科学院  
主 办: 广东省科学院化工研究所  
社 长: 麦裕良  
出版发行: 《广东化工》编辑部  
发行范围: 国内外公开发行  
地 址: 广州市越秀区越华路 116 号  
投稿网址: <http://www.gdchem.com>  
联系邮箱: gdcic200@vip.163.com  
管理邮箱: gdcic200@163.com  
联系微信: gdcic20  
电 话: 020-83302517, 83336009  
广告经营许可证号: 440000100138  
印 刷: 广州一龙印刷有限公司  
订 购: 全国各地邮局、所  
邮发代号: 46 - 211  
邮局全年定价:  
国内 480 元



## 目 次

### ◆ 试验与研究

- 1 活性炭纤维-涂层 RuO<sub>2</sub> 钛电解产 H<sub>2</sub>O<sub>2</sub> 及降解 TC 研究  
刘建新, 姚创, 刘永旋, 等
- 4 锂离子电池高镍三元正极材料前驱体制备工艺的研究  
黄丹, 罗诗健, 张鹏骞, 等
- 7 N,N-二甲基-(3,5)2,6-二甲基哌啶季铵盐的合成研究  
单国峰, 梅华
- 11 轴向吡啶基配体羧酸铑(II)的合成及表征  
刘学, 田乙然, 童应成, 等
- 16 Ru掺杂 Mn/TiO<sub>2</sub>催化氧化 NO 的研究  
王仲霞
- 20 钴掺杂氮碳材料的制备及其在氧还原反应方面的应用  
于永信, 郝文丽, 周瑞, 等
- 23 碱改性石墨烯材料制备及对亚甲基蓝吸附性能研究  
陈亚诺, 陈林霞, 张鑫祥, 等
- 26 多功能复合增能排驱剂性能研究及应用  
孟楠
- 29 基于网络药理学的阿魏酸乙酯抗炎的作用机制研究  
王加楠, 白鹏举, 付丹妮, 等
- 32 二维层状硫代亚磷酸铁的合成及性能研究  
夏冰倩, 张旭洋, 郁新悦, 等
- 35 从含钌合金中浸出钌的实验研究  
陈辉, 白平平, 杨阳, 等
- 38 响应面法优化黔产鸭跖草多糖和异荭草苷提取工艺研究  
李雪营, 林先燕, 孙晓惠, 等
- 42 一种大环系列 WEE1 抑制剂的发现  
陈东晖, 曾玉叶, 王斌, 等
- 46 去氢骆驼蓬碱蛋白靶点虚拟筛选及其潜在药理作用机制初探  
伊力亚斯·艾萨, 阿米娜·苏建和
- 50 改性柚皮吸附剂对水中镉的吸附研究  
王昊伟, 胡玲玲, 程凡嘉, 等
- 53 采用不同雾化器递送布地奈德吸入混悬液的研究  
段艳平, 陈国普, 阳发, 等
- 56 正交试验法设计的 304 不锈钢酸洗液性能分析  
梁波
- ◆ 专论与综述
- 59 三元锂动力电池回收利用技术的全生命周期评价  
杨丽丽, 郭加会, 李培欣, 等

- 62 碳纤维表面润湿性的研究进展 游玉菁, 黄涛, 廖坤凤, 等  
65 纳米材料在电化学传感器中应用的研究进展 任芯雯, 王琳  
67 爆炸性气体危险半径计算及危险区域等级划分 杨磊  
70 碳捕集项目化学吸收剂研究探讨 季伟, 郑旭帆  
73 石油化工火灾模拟推演系统在灭火想定作业训练中的应用 袁凯, 薄典奇, 徐路  
76 核燃料后处理领域选择性催化还原技术(SCR)应用前景及问题分析 刘昱祺, 徐琰, 汤金龙  
79 单芯电缆寿命的热老化估算模型 何勇, 林凯, 梁汉远, 等  
82 高氨氮胁迫下厌氧消化机理与调控研究进展 何云鹏  
84 吡仑帕奈的合成及性能研究进展 李冰, 聂磊, 王兴, 等  
86 SPME 等技术在可可提取物上的应用 潘文建, 刘城市, 杨海玉, 等  
90 控制芦荟制品中重金属离子的重要性 陈梦婷, 罗秉俊, 杨芳芳  
92 胃癌化疗及靶向治疗药物的研究进展 陈怡, 朱艳丽, 李云凤, 等  
94 环境介质中抗生素残留的前处理方法及检测技术研究进展 黄亚美, 程柳  
97 铒催化剂的应用研究进展 胡保利

## ◆ 设计与装备

- 99 搅拌形式对熔盐萃取槽内两相流动特性的数值研究 陈永利, 钱宾杰, 苏醒, 等  
104 浅谈石化工程设计中接近式阀位开关的选用 张永强  
107 1,4-丁炔二醇的分割式热泵精馏工艺模拟 肖逸文, 李明鸿, 张力丹, 等  
111 裂解汽油加氢装置流程设计方案优化 成刚  
115 裂解装置急冷锅炉换热管开裂泄漏原因分析 陈婉娴  
119 一种带补水装置的排水法遇水放气速率仪的研制 黄景清, 杨光, 黄如兰, 等  
122 四通管件应力增大系数的分析计算 雷本勇, 吕成飞, 郭礼, 等  
126 放射性废物分类标准对核化工设施退役技术路线的影响 杨美健, 孙雪瑜, 鲍芳

## ◆ 环境保护

- 130 广东省某退役化工厂地块土壤污染状况调查及风险评估研究 高强  
133 石油污染土壤的化学修复技术研究进展 王安琪, 魏元博, 杨鹏, 等

## 本期基金项目论文 (共 31 篇)

- 4 锂离子电池高镍三元正极材料前驱体制备工艺的研究  
11 轴向吡啶基配体羧酸铑(II)的合成及表征  
23 碱改性石墨烯材料制备及对亚甲基蓝吸附性能研究  
29 基于网络药理学的阿魏酸乙酯抗炎的作用机制研究  
32 二维层状硫代亚磷酸铁的合成及性能研究  
38 响应面法优化黔产鸭跖草多糖和异荭草苷提取工艺研究  
50 改性柚皮吸附剂对水中镉的吸附研究  
59 三元锂动力电池回收利用技术的全生命周期评价  
62 碳纤维表面润湿性的研究进展  
73 石油化工火灾模拟推演系统在灭火想定作业训练中的应用  
84 吡仑帕奈的合成及性能研究进展  
94 环境介质中抗生素残留的前处理方法及检测技术研究进展  
99 搅拌形式对熔盐萃取槽内两相流动特性的数值研究  
107 1,4-丁炔二醇的分割式热泵精馏工艺模拟  
130 广东省某退役化工厂地块土壤污染状况调查及风险评估研究  
133 石油污染土壤的化学修复技术研究进展  
136 高级氧化工艺在有机化合物污染土壤中的研究应用  
139 Cu-TiO<sub>2</sub> 催化剂模拟太阳光光催化降解环丙沙星  
142 新装修房屋室内空气污染物主要来源及防治措施  
160 不同生化工艺小城镇污水处理厂碳排放特征研究  
185 薄层色谱-紫外可见分光光度法测定鸭蛋中的苏丹红IV  
188 二妙丸中黄柏薄层色谱鉴别方法的改进  
191 顶空气相色谱法同时测定注射用七叶皂苷钠中 8 种残留溶剂  
201 复方穿心莲片 HPLC 含量测定方法研究  
210 基于化学信息任务驱动的仪器分析实验课程的教学探索  
213 高校实验室危险化学品信息化管理的构建与探索  
217 以应用为导向的化工原理实验教学改革探索——以可再生胺法脱硫系统为例  
220 工科新能源材料领域的思政实践  
223 融入科研课题的教学研究——聚合物基复合材料课程的教学改革  
226 “新工科”背景下生物工程专业《化工原理》课程考核改革与实践  
230 药物合成前沿技术融入药学专业本科生综合化学实验教学的探索与实践——盐酸苯海索的制备与精制

136	高级氧化工艺在有机化合物污染土壤中的研究应用	黄侦玉, 王浩然, 张美灵, 等
139	Cu-TiO <sub>2</sub> 催化剂模拟太阳光光催化降解环丙沙星	夏建强, 丁立勤, 张海明, 等
142	新装修房屋室内空气污染物主要来源及防治措施	曾甜甜, 薛利新
145	啤酒废水尾水深度脱氮技术研究	陈光耀, 张博, 朱居雄, 等
148	铝型材表面处理生产废水铝资源化利用技术研究	吴秋融
151	芬顿及其组合工艺在处理农药废水中的研究进展	胡泽, 易斯倚, 张魏建, 等
154	飞机附件维修废水高效处理技术应用研究	董广标
157	高盐工业废水中总有机碳测定	谭琴, 钟美芳, 骆兆宇
160	不同生化工艺小城镇污水处理厂碳排放特征研究	孙强强, 罗凡, 杜至力, 等
164	生活垃圾转运站渗滤液全量化处理工艺参数研究	李耕宇, 邓方平, 张艳丽
168	一体化澄清池+反硝化滤池用于污水应急深度处理	谷晓娟
171	深圳某水质净化厂提标扩容工程设计	王慧娴, 黄浩华, 鄢卫东
174	粉煤热解污水预处理技术应用研究	白波, 牛鸿权, 刘志学, 等
178	通往厌氧氨氧化的多种途径	骆春华, 骆威宇, 韦愿

## ◆ 分析测试

181	HPLC 法测定依那普利氢氯噻嗪片中的马来酸依那普利有关物质	梁颖佩, 徐革, 郭凯鑫
185	薄层色谱-紫外可见分光光度法测定鸭蛋中的苏丹红IV	张晓霞, 周恺, 梁森裕, 等
188	二妙丸中黄柏薄层色谱鉴别方法的改进	陈帅, 王亮, 徐畅, 等
191	顶空气相色谱法同时测定注射用七叶皂苷钠中 8 种残留溶剂	黄翰林, 漆欣筑, 祝晶, 等
194	实验室检测仪器设备期间核查的研究	林炜铭, 何世海, 梁玉远, 等
197	数据可视化技术在药品监管中的应用探索——以我所近三年中药材及中药饮片重金属监测为例	廖敏, 杨洺, 程韬, 等
201	复方穿心莲片 HPLC 含量测定方法研究	滕云霞, 张飞宇, 毛鑫, 等
205	电化学传感器在生物检测中的研究进展	王倩, 范炳元, 胡芳, 等

## ◆ 教学教改

207	前沿科研成果融入物理化学实验教学——超疏水涂层的制备及应用	齐瑞连, 李书宏
210	基于化学信息任务驱动的仪器分析实验课程的教学探索	谢彤, 吴亮, 康安
213	高校实验室危险化学品信息化管理的构建与探索	叶江海, 赵臣亮, 赵春丽, 等
215	无机化学教学中融入新疆特色思政元素的研究	青艳, 杨力妮, 杨俊, 等
217	以应用为导向的化工原理实验教学改革探索——以可再生胺法脱硫系统为例	祝杰, 张浩坤, 李惠茗
220	工科新能源材料领域的思政实践	陈小明, 王丹
223	融入科研课题的教学研究——聚合物基复合材料课程的教学改革	周思凯, 朱新军, 徐亚娟, 等
226	“新工科”背景下生物工程专业《化工原理》课程考核改革与实践	张彬, 李阳, 马金亮
230	药物合成前沿技术融入药学专业本科生综合化学实验教学的探索与实践——盐酸苯海索的制备与精制	武善超, 缪震元, 董国强, 等
233	“双一流”背景下生物分离工程课程教学的探索	李松, 邓燕, 陈柱, 等

本刊已许可中国学术期刊（光盘版）电子杂志社在中国知网及其系列数据库产品中以数字化方式复制、汇编、发行、信息网络传播本刊全文。作者向本刊提交文章发表的行为即视为同意我社上述声明。

# Guangdong Chemical Industry

Vol.50 No.13

(Series No.495)

Publication ISSN 1007 - 1865  
CN 44 - 1238/TQ

## Contents

### ◆ Experiment & research

- 1 Production of Hydrogen Peroxide and Tetracycline Hydrochloride Degradation by Electrolysis System with Activated Carbon Fiber-Coated RuO<sub>2</sub> Titanium Plate  
Liu Jianxin, Yao Chuang, Liu Yongxuan, Deng Yunquan, Chen Weiyu, Lun Jianqiang, Wu Wentao, Chen Yudan
- 4 Research on the Preparation Process of Lithium-ion Power Battery High-Nickel Ternary Cathode Material Precursor  
Huang Dan, Luo Shijian, Zhang Pengqian, Lu Chuyi, Guo Qi, Li Cuiqin
- 7 Study on Synthesis of N,N-dimethyl(ethyl)-(3,5)2,6-dimethylpiperidine Quaternary Ammonium Base  
Shan Guofeng, Mei Hua
- 11 Synthesis, Characterization of the Axial Pyridyl Ligand Rhodium(II) Carboxylate  
Liu Xue, Tian Yiran, Tong Yingcheng, Ni Wenruo, Pi Xiaolin, Li Hongpeng, Yuan Tengrui, Zhang Zhenqiang
- 16 Study on Ru Doped Mn/TiO<sub>2</sub> for NO Catalytic Oxidation  
Wang Zhongxia
- 20 Preparation of Cobalt Doped Nitrogen Carbon Materials and Their Applications in Oxygen Reduction Reactions  
Yu Yongxin, Hao Wenli, Zhou Rui, Wang Guozhen, Liu Feifei
- 23 Preparation of Alkali Modified Graphene Materials and its Performance in Adsorption of Methylene Blue  
Chen Yanuo, Chen Linxia, Zhang Xinxian, Tang Jianfei, Jin Yaoyao, Sun Peifu, Li Weidong, Cao Yong
- 26 Study and Application of Muti-functional Energetic Driving and Drainage Agent  
Meng Nan
- 29 Study on the Mechanism of Ethyl Ferulate in Treatment of Inflammatory on Network Pharmacology  
Wang Jianan, Bai Pengju, Fu Danni, Wei Chengxi
- 32 Synthesis and Properties of Two-dimensional Iron Thiophosphate Nanosheets  
Xia Bingqian, Zhang Xuyang, Yu Xinyue, Feng Xun
- 35 The Experimental Study on Leaching of Ru from Ruthenium-containing Alloys  
Chen Hui, Bai Pingping, Yang Yang, Xing Weidong, Tong Peiyun, Zhu Liu
- 38 Optimization of Extraction Process of Polysaccharide and Isoorientin from Commelina Communis in Guizhou by Response Surface Methodology  
Li Xueying, Lin Xianyan, Sun Xiaohui, Wei Xuejun
- 42 Discovery of Potent Macrocyclic Inhibitors against WEE1  
Chen Donghui, Zeng Yuye, Wang Bin, Wu Jian
- 46 Virtual Screening Target Protein of Harmine and Preliminary Study on Its Potential Pharmacological Mechanism  
Yiliyasi Aisa, Amina Sujianhe
- 50 Adsorption of Cd<sup>2+</sup> in Water by Modified Pomelo Peel Biosorbent  
Wang Haowei, Hu Lingling, Cheng Fanjia, Deng Bangrong, Zhang Weilong, Zhou Rong
- 53 Study on Delivery of Budesonide Inhalation Suspension by Different Nebulizers  
Duan Yanping, Chen Guopu, Yang Fa, Xu Shihao
- 56 Performance Analysis on Acid Pickling Designed by Orthogonal Method  
Liang Bo

### ◆ Summarize

- 59 Life Cycle Assessment of Ternary Lithium Power Battery Recycling Technology  
Yang Lili, Guo Jiahui, Li Peixin, Yin Haoyuan, Lin Mingjian, Peng Bixia
- 62 Research Progress on Surface Wettability of Carbon Fiber  
You Yujing, Huang Tao, Liao Kunfeng, Zheng Mingyu, Qiu Si, Jian Zicong, Wang Jian, Xu Wenbo
- 65 Progress in the Application of Nanomaterials in Electrochemical Sensors  
Ren Biwen, Wang Lin
- 67 Calculation of Dangerous Radius of Explosive Gas and Classification of Dangerous Area  
Yang Lei
- 70 Study on Chemical Absorbent in Carbon Capture Project  
Ji Wei, Zheng Xufan
- 73 Application of Petrochemical Fire Simulation and Deduction System in Fire-fighting Scenario Training  
Yuan Kai, Bo Dianqi, Xu Lu
- 76 Application Prospect and Problem Analysis of SCR Denitrification Technology in Nuclear Fuel Reprocessing Field  
Liu Yuqi, Xu Yan, Tang Jinlong
- 79 Thermal Aging Estimation Model of Single Core Cable Life  
He Yong, Lin Kai, Liang Hanyuan, Li Zhenzhan
- 82 Research Progress on Mechanism and Regulation of Anaerobic Digestion under High Ammonia Nitrogen Stress  
He Yunpeng
- 84 Research Progress on the Synthesis and Properties of Perampanel  
Li Bing, Nie Lei, Wang Xing, Zhao Dongmei, Liu Huimin
- 86 The SPME Technique in the Application of Cocoa Extract  
Pan Wenjian, Liu Chengshi, Yang Haiyu, Huang Yuying, Liao Jian, He Nailei, Xu Xiao
- 90 The Importance of Controlling Heavy Metal Ions in Aloe Products  
Chen Mengting, Luo Bingjun, Yang Fangfang
- 92 Research Progress of Chemotherapy and Targeted Therapy Drugs for Gastric Cancer  
Chen Yi, Zhu Yanli, Li Yunfeng, Xu Xiaohang
- 94 Overview of Pretreatment Methods and Detection Analysis Techniques of Antibiotic Residues in Environmental Samples  
Huang Yamei, Cheng Liu
- 97 Research Progress in Application of Rhodium Catalyst  
Hu Baoli

### ◆ Design & equipment

- 99 Numerical Study of the Flow Characteristics of Two Phases in Molten Salt Extraction Tank by Stirring Form  
Chen Yongli, Qian Binjie, Su Xing, Zhang Lei, Zhang Jinyu, Zhong Zhenya, Ye Guoan, Lin Rushan, Tang Hongbin
- 104 A Brief Probe into Selection of Proximity Switch in Petrochemical Engineering Design  
Zhang Yongqiang
- 107 Process Simulation of Separated Heat Pump Distillation Technique to Extract 1,4-butynediol  
Xiao Yiwen, Li Minghong, Zhang Lidan, Zeng Chang, Li Xiaoli, Zhang Yan, Gao Xuechao
- 111 Design Optimization of Cracking Gasoline Hydrogenation Unit  
Cheng Gang
- 115 Study on Cracking Mechanism of Heat Exchange Pipes on Quenching Boiler  
Chen Wanxian
- 119 A Study of An Instrument of Emit Flammable Gas of Substance When Contacted with Water by Expel-water Method with A Water Refill System  
Huang Jingqing, Yang Guang, Huang Rulan, He Zhirong
- 122 Stress Intensification Factor Analysis and Calculation for the Cross Fitting  
Lei Benyong, Lv Chengfei, Guo Li, Gao Jianlin, Dai Changlin, Zhao Gongyu

## ◆ Environmental protection

- 130 Study of Soil Pollution Investigation and Risk Assessment of a Decommissioned Chemical Plant Plot in Guangdong Province Gao Qiang  
133 Research Progress in Chemical Remediation of Petroleum Contaminated Soil Wang Anqi, Wei Yuanbo, Yang Peng, Hu Jianqin  
136 Research and Application Progress of Advanced Oxidation Process in Soil Contaminated with Organic Compounds Huang Zhenyu, Wang Haoran, Zhang Meiling, Lu Gang  
139 Photocatalytic Degradation of Ciprofloxacin by Simulating Sunlight with Cu-doped TiO<sub>2</sub> Catalysts Xia Jianqiang, Ding Liqin, Zhang Haiming, Zhu Shengping, Gao Wen  
142 The Main Sources and Preventive Measures of Indoor Air Pollution in Newly Decorated Houses Zeng Tiantian, Xue Lixin  
145 Study on Advanced Nitrogen Removal Technology of Brewery Wastewater Chen Guangyao, Zhang Bo, Zhu Juxiong, Wang Guojin, Jiang Wei, Xue Weiqi, Yang Sen, Sun Linquan  
148 Research on Aluminum Resource Utilization Technology of Aluminum Profile Surface Treatment Production Wastewater Wu Qiurong  
151 Research Progress of Fenton and Fenton Combined Process in Treating Pesticide Wastewater Hu Ze, Yi Siyi, Zhang Weijian, Pan Xinghua, Yang Feng, Dai Jianjun  
154 Research on Application of Efficient Treatment Technology for Wastewater from Maintenance of Aircraft Accessories Dong Guangbiao  
157 Determination of Total Organic Carbon in High Salinity Industry Waste Water Tan Qin, Zhong Meifan, Luo Zhaoyu  
160 Carbon Emission Characteristics of Small-town Wastewater Treatment Plants with Different Biochemical Treatment Processes Sun Qiangqiang, Luo Fan, Du Zhili, Li Hao, Chen Yilong  
164 Study on the Fully Quantitative Treatment Process Parameters of Leachate from Domestic Waste Transfer Station Li Gengyu, Deng Fangping, Zhang Yanli  
168 Application of Integrated Clarifier+Denitrifying Biological Filter Process in the Polishing of Wastewater Emergency Treatment Project Gu Xiaojuan  
171 Design of Upgrading and Expansion Project for a Wastewater Purification Plant in Shenzhen Wang Huixian, Huang Haohua, Yan Weidong  
174 Study on Application of Pretreatment Technology of Pulverized Coal Pyrolysis Wastewater Bai Bo, Niu Hongquan, Liu Zhixue, Zhang Guodong, Gao Qiang  
178 Multiple Ways to Anaerobic Ammonia Oxidation Luo Chunhua, Luo Weiyu, Wei Yuan

## ◆ Analysis testing

- 181 The Determination of Enalapril Related Substances in Enalapril Maleate and Hydrochlorothiazide Tablets by HPLC Method Liang Yingpei, Xu Ping, Guo Kaixin  
185 Thin Layer Chromatography-ultraviolet Visible Spectrophotometry Method for Detecting Sudan Red IV in Duck Eggs Zhang Xiaoxia, Zhou Kai, Liang Senyu, Hu Xu  
188 Improvement of the Thin Layer Chromatography Identification for Huangbai in ErMiao Pill Engineering Specialized Subject Chen Shuai, Wang Liang, Xu Chang, Jiang Yuxin, Wang Huizhu  
191 Determination of 8 Residual Solvents in Sodium Aescinate for Injection by HS-GC Huang Hanlin, Qi Xinzhu, Zhu Jing, Xu Bo  
194 Research on the Period Check of Laboratory Testing Instruments and Equipment Lin Weiming, He Shihai, Liang Yuyun, Chen Qiuxia, Wu Shenghu  
197 Application of Data Visualization in Drug Regulation—Take the Monitoring of Heavy Metals in Traditional Chinese Medicine and Chinese Prepared Medicinal Herb in Recent Three Years in our Institute as an Example Liao Min, Yang Ming, Cheng Tao, Zhang Zhenkai, Jiang Lian  
201 Study on the Determination Method of Fufang Chuanxinlian Tablets by HPLC Teng Yunxia, Zhang Feiyu, Mao Xin, Huang Weizhong  
205 Research Progress of Electrochemical Sensors in Biological Detection Qian Wang, Bingyuan Fan, Fang Hu, Wei Meng

## ◆ Teaching reform

- 207 Integrating Frontier Scientific Research into Experimental Teaching of Physical Chemistry: Preparation and Applications of Superhydrophobic Coating Qi Ruilian, Li Shuhong  
210 Exploration of Chemoinformatics in Instrumental Analysis Practical Course by Tasks Xie Tong, Wu Liang, Kang An  
213 Construction and Exploration of Information Management System of Hazardous Chemicals in University Laboratory Ye Jianghai, Zhao Chenliang, Zhao Chunli, Zou Juan  
215 Research on the Integration of Xinjiang's Characteristic Ideological and Political Elements in Inorganic Chemistry Teaching Qing Yan, Yang Lini, Yang Jun, Shi Jun, Liu Shizhao, Wang Tongwei  
217 Exploration of Application-oriented Experimental Teaching Reform of Chemical Engineering Principle: Application in Flue Gas Desulphurization System with Renewable Amine Zhu Jie, Zhang Haokun, Li Huiming  
220 Research on Ideological and Political Education of the Teaching of New Energy Materials in Field of Science and Engineering Chen Xiaoming, Wang Dan  
223 Teaching Research into Ccientific Research Topics—Teaching Reform of Polymer Matrix Composite Material Course Zhou Sikai, Zhu Xinjun, Xu Yajuan, Qiu Xiaoqing  
226 Reform and Practice of the Course Assessment System of “Principles of Chemical Engineering” for the Bioengineering Majors under the Background of “New Engineering Education” Zhang Bin, Li Yang, Ma Jinliang  
230 Exploring and Practice of Integrating Frontier Medicine Synthetic Technology into Comprehensive Chemical Experiment for Undergraduates Majoring in Pharmacy: Preparation and Purification of Benzoxol Hydrochloride Wu Shanchao, Miao Zhenyuan, Dong Guoqiang, Sheng Chunquan  
233 Exploration on the Teaching of Bioseparation Engineering Course under the Background of “Double First-Class” Li Song, Deng Yan, Chen Zhu, Chen Hui, Ma Liang, Liu Xueying



# 广东省科学院化工研究所