

国际标准连续出版物号: ISSN 1007-1865

国内统一连续出版物号: CN44-1238/TQ

半月刊 创刊于1974年

广东化工

Guangdong Chemical Industry

全国石油和化工行业优秀期刊一等奖

《中国核心期刊(遴选)数据库》全文收录期刊

中国学术期刊综合评价数据库统计源期刊

美国《化学文摘》(CA)重点收录期刊

《中国学术期刊(光盘版)》收录期刊

广东省优秀科学技术期刊

2022 **10**
5月下半月刊

第49卷(总第468期)

主办单位: 广东省石油与精细化工研究院

广东省科学院化工研究所



ISSN 1007-1865



9 771007 186226

10

广东化工(半月刊)

第四十九卷 第十期 (总第四百六十八期)

二〇二二年 五月下半月刊

广东化工

Guangdong Chemical Industry

第49卷 第10期 5月下半月刊
(总第468期)

1974年创刊 (半月刊)

刊号 $\frac{\text{ISSN } 1007 - 1865}{\text{CN } 44 - 1238/\text{TQ}}$

- 全国石油与化工行业优秀期刊一等奖
- 高、中级化工职称资格评审认定刊物
- 中国核心期刊(遴选)数据库收录期刊

主管: 广东省科学院

主办: 广东省石油与精细化工研究院

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

电话/传真: (020) 83302517 83336009

在线投稿: <http://www.gdchem.com>

微信: gdcic200

电子邮箱: gdcic200@163.com

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;

国外 384 美元



出版日期: 2022年5月30日

公告: 经广东省新闻出版局批准同意,
本刊变更为半月刊。

目次

◆ 试验与研究

- 1 氟化工废催化剂中铈的提取和氧化研究
付志平, 冼子良, 李炜宏, 等
- 4 单端氨基聚乙二醇的合成及其仿生修饰增强超滤膜抗污染性研究
张国, 安子韩, 赵义平, 等
- 8 应力与电子辐照耦合下透明聚酰亚胺的制备与性能
朱晓晴, 王猛
- 11 电缆绝缘护套材料损伤自修复方法研究
林木松, 何建宗, 李智, 等
- 14 化学镀铜制备 Cu@MAX 复合颗粒的工艺及性能研究
王坤, 刘逸枫, 张翼, 等
- 17 搅拌频率对高镍三元前驱体合成的影响
何秋瑾, 曹凯峰, 刘勇奇, 等
- 20 HY 型分子筛催化剂催化合成 2,2,4-三甲基-1,3-戊二醇双异丁酸酯(TXIB)增塑剂
周德星, 张晨
- 26 碳纤维复合材料的回收与再利用技术研究
张亚东
- 28 串联反应合成 α -叠氮酮类化合物及其衍生化
李帅, 阿布都热西提·阿布力克木
- 32 转毂表面液膜分布的数值模拟研究
赵雅平, 张兆清, 侯留东, 等
- 36 宜昌某磷矿选矿技术试验研究
原航辉, 姜振胜, 安平, 等
- 40 抗菌功能性有机硅织物整理剂的制备与应用研究
王安琪, 魏元博
- 45 大孔树脂纯化迷迭香酸工艺优化
苗智越, 师克琦, 谷克仁
- 48 磁性分子印迹聚合物的制备及其对全氟辛酸磺酸的分离富集
李佳渝, 王颂, 吴永琼, 等
- 53 基于喜树碱的新型抗肿瘤药物的设计和虚拟筛选
赖林, 杨金华, 黄湘, 等
- 56 清胰片中抑制 NF- κ B 激活的有效化学成分筛选
李宏宇, 夏亚飞, 阎姝
- 59 口腔护理凝胶中人参皂苷 Rg1 含量的检测方法研究
孔祥辉, 陈逸, 李黎仙
- 62 基于网络药理学技术探讨麻杏石甘汤有效成分作用于邪热壅肺证支气管哮喘的机制研究
刘似锦, 刘全国, 黄首瑜, 等
- 65 基于 3D 皮肤模型的化妆品组合物美白功效研究
宁新娟, 黄俊
- 68 c(TST)肽修饰纳米粒的制备和体内安全性评价
王天龙, 朱站站, 王亚伦, 等

- 71 无创评价一款具有去角质功效的沐浴露
梁嘉宜, 欧婷婷, 卓珊珊, 等
- 74 桑叶的化学成分提取及其加工利用研究
Fitriyana Insani, 杨宇航, 刘志明, 等
- 78 电氧化法处理有色行业废水中 COD 工艺的研究
赵次娴, 赵淑宏, 陈龙, 等

◆ 专论与综述

- 82 阳离子表面活性剂改性沸石分子筛吸附磷研究进展
邓利华, 施宇震, 陈原, 等
- 85 纳米载药系统的研究进展
卓新雨, 张艾立, 马菲, 等
- 88 槲皮素糖苷衍生物的合成研究进展
赵玉萍, 邱艳鸿, 刘称福
- 91 红外技术在化工安全监测领域的应用
胡炜杰, 韦君婷, 邢国刚, 等
- 95 有机玻璃改性方法的研究进展
陈毓逸, 彭雨露, 薛义飞
- 97 石材建筑胶粘剂综述
汤丁, 朱璐
- 99 新型锂电池隔膜专利技术分析
马晨
- 102 石化项目建设期变动管理问题与对策建议
刘诗成, 李东妮
- 104 样品前处理新材料的研究进展
康崇鑫, 王献
- 106 某炼厂新建芳烃装置开工难点分析及策略
刘政权
- 109 危险废物处理处置产业化现状及其发展趋势
季玉玄
- 112 双碳模式下煤化工发展方向的研究
叶帅, 孙垂绪, 何丽蓉, 等
- 114 地方高校大型仪器管理问题及对策研究
孙劲毅, 马琳

◆ 环境保护

- 116 废水改性 TiO₂ 纳米晶的低温合成及其光催化降解激素及制药废水的研究
刘心雨, 张红良, 王静, 等
- 119 铁基稳定化材料在重金属污染土壤修复中的应用
李也
- 122 医疗废水中余氯影响因素的探究
朱敏, 程阿敏, 韩红梅, 等
- 124 煤化工项目硫回收及尾气处理工艺技术分析
高虎
- 127 放射性废物处理工艺设备技术成熟度评价方案的建立
边伟, 冯敏, 汪宗太, 等
- 129 天然粘土的改性及其在污水处理上的应用
付健, 张文达, 余跃惠
- 133 广东省某县城污水处理厂提标扩容工程设计
龙佳妮
- 135 河流水环境水质预测模型研究应用及发展
王颖
- 137 江门市 2019 年 9 月污染过程分析
张媛媛, 翟宇虹, 黎俊杰, 等
- 142 城市污水监测与污水运营治理的作用分析
何连平
- 145 污水再生补给对河流水生态安全的影响分析
李彬辉, 陈洪森, 彭瑞婷, 等
- 148 餐厨垃圾高效降解复合菌种培养方法探索
谢学辉, 杨珊珊, 许可欣, 等

本期基金项目论文 (共 34 篇)

- 1 氟化工废催化剂中铈的提取和氧化研究
- 4 单端氨基聚乙二醇的合成及其仿生修饰增强超滤膜抗污染性研究
- 8 应力与电子辐照耦合下透明聚酰亚胺的制备与性能
- 11 电缆绝缘护套材料损伤自修复方法研究
- 14 化学镀铜制备 Cu@MAX 复合颗粒的工艺及性能研究
- 28 串联反应合成 α -叠氮酮类化合物及其衍生化
- 40 抗菌功能性有机硅织物整理剂的制备与应用研究
- 53 基于喜树碱的新型抗肿瘤药物的设计和虚拟筛选
- 56 清胰片中抑制 NF- κ B 激活的有效化学成分筛选
- 62 基于网络药理学技术探讨麻杏石甘汤有效成分作用于邪热壅肺证支气管哮喘的机制研究
- 68 c(TST)肽修饰纳米粒的制备和体内安全性评价
- 74 桑叶的化学成分提取及其加工利用研究
- 82 阳离子表面活性剂改性沸石分子筛吸附磷研究进展
- 85 纳米载药系统的研究进展
- 88 槲皮素糖苷衍生物的合成研究进展
- 91 红外技术在化工安全监测领域的应用
- 116 废水改性 TiO₂ 纳米晶的低温合成及其光催化降解激素及制药废水的研究
- 119 铁基稳定化材料在重金属污染土壤修复中的应用
- 129 天然粘土的改性及其在污水处理上的应用
- 148 餐厨垃圾高效降解复合菌种培养方法探索
- 156 撞击流臭氧曝气预氧化对陶瓷膜处理含油废水的影响
- 159 城市典型金属加工土壤污染特征及植物毒性研究
- 170 COMSOL Multiphysics 软件模拟在解决化工原理管路操作调节问题中的应用
- 202 磷酸二氢钾晶体的合成和生长实验的改进探索——以西北师范大学无机制备教学为例
- 206 新农科背景下《生物化学》课程思政教学改革研究与实践
- 209 专业学位研究生化工装备与控制课程案例库建设探讨
- 213 基于 CDIO 教育模式“双碳-新工科”的化工原理教学改革研究
- 225 翻转课堂结合趣味教学在化工制药课程中的初步探索——以药物化学课程为例
- 227 基于煤化工发展方面的虚拟仿真工程测量的应用与实践
- 230 浅谈地方本科院校物理化学课程教学改革
- 233 兵器类专业有机化学课程思政探索与实践——以特种能源技术与工程专业为例
- 237 有机化学线上线下混合式教学方法探究与实践——以卤代烃的亲核取代反应为例
- 239 基于创新型人才培养的《高分子材料》课程改革实践
- 241 《高分子化学》课程思政教学改革探索

- 152 内陆厂址后处理厂液态流出物“近零排放”方案探究 冯敏, 崔皎, 蒲瀛州
- 156 撞击流臭氧曝气预氧化对陶瓷膜处理含油废水的影响 陈小杰, 欧阳紫菱, 李文豪, 等
- 159 城市典型金属加工土壤污染特征及植物毒性研究 向甲甲, 谭学军, 殷瑶, 等

◆ 设计与装备

- 163 聚乙醇酸装置自动化仪表选型研究 宋羽
- 165 某电厂厢式压滤机常见故障及处理方式 辛世伟
- 168 全焊接板式气-气换热器在脱硝装置上的应用 李其峰
- 170 COMSOL Multiphysics 软件模拟在解决化工原理管路操作调节问题中的应用 曹帆, 戴桂林, 熊碧权, 等
- 174 乏燃料贮存水池池内冷却器方案设计 秦永泉, 董文杰, 史惠杰, 等
- 177 一回路工况下蒸汽发生器传热管去污研究 杨盼星, 刘忠亮, 曾飞翔, 等
- 181 阀门含杂质流体试验方法研究 黄亮

◆ 分析测试

- 185 基于 FLUENT 的混输海管沉积物腐蚀模拟分析 夏明磊, 罗懿
- 189 基于定量风险分析法的南海某石油平台关键设备泄露风险分析 陈保川, 毛炼, 张权, 等
- 192 PS-VI 催化剂再生周期内使用性能分析 金宏伟
- 196 工作场所空气中丙酮的危害及检测方法 杨芳梅
- 199 气相色谱法检测水中丙烯酰胺 马楠

◆ 教学教改

- 202 磷酸二氢钾晶体的合成和生长实验的改进探索——以西北师范大学无机制备教学为例 王磊, 赵晓娟, 王其召
- 204 工科大学背景下的案例教学探索 李利红
- 206 新农科背景下《生物化学》课程思政教学改革研究与实践 王宏, 刘功良, 高苏娟, 等
- 209 专业学位研究生化工装备与控制课程案例库建设探讨 刘鸿斌, 卞辉洋, 戴红旗
- 211 “互联网+”背景下化学工艺学课程思政教学模式探究 王泉清
- 213 基于 CDIO 教育模式“双碳-新工科”的化工原理教学改革研究 马准, 殷晓英, 刘颖, 等
- 216 目的论下的石油化工英语翻译技巧研究 代志英, 陈武
- 219 环境工程学科新发展: 从资源循环到清洁生产 金伟
- 221 利用清单加强高校实验室危废物管理的实践探索 张爱良, 张兆和, 王晓强, 等
- 223 《煤化学》课程思政教学的思考与探索 焦林郁, 李卓, 孙鸣, 等
- 225 翻转课堂结合趣味教学在化工制药课程中的初步探索——以药物化学课程为例 姜雯, 杨浩, 李秀文, 等
- 227 基于煤化工发展方面的虚拟仿真工程测量的应用与实践 刘娟, 张泽, 高景轩, 等
- 230 浅谈地方本科院校物理化学课程教学改革 周海, 康敏
- 233 兵器类专业有机化学课程思政探索与实践——以特种能源技术与工程专业为例 鲁春蕊, 岳明凯, 霸书红
- 235 课程思政在发酵工程课堂教学中的应用探索——以绪论为例 陈万浩, 梁建东
- 237 有机化学线上线下混合式教学方法探究与实践——以卤代烃的亲核取代反应为例 欧亚平, 胡峻豪, 王志强, 等
- 239 基于创新型人才培养的《高分子材料》课程改革实践 张伟
- 241 《高分子化学》课程思政教学改革探索 谢鹤楼, 王平

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.49 No.10

(Series No.468)

Publication ISSN 1007 – 1865
CN 44 – 1238/TQ

Contents

◆ Experiment & research

- 1 Leaching and Oxidation of Antimony from Spent Catalyst in Fluorine Chemical Industry
Fu Zhiping, Xian Ziliang, Li Weihong, Lei Chang, Peng Jintian
- 4 Study on the Synthesis and Biomimetic Modification of Single Terminal Amino Polyethylene Glycol to Enhance the Anti-fouling Property of Ultrafiltration Membrane
Zhang Guo, An Zihan, Zhao Yiping, Chen Li
- 8 Properties of Transparent Polyimide under the Coupling of Stress and Electron Irradiation
Zhu Xiaoqing, Wang Meng
- 11 Research on Self-repair Method of Cable Insulation Sheath Material Damage
Lin Musong, He Jianzong, Li Zhi, Li Zhonglei, Fu Qian
- 14 Research on Technology and Properties of Cu@MAX Composite Particles Prepared by Electroless Copper Plating
Wang Kun, Liu Yifeng, Zhang Yi, Shi Jiaoyi, Deng Chunlin
- 17 Effect of Stirring Frequency on Synthesis of High Nickel Ternary Precursor
He Qiujin, Cao Kaifeng, Liu Yongqi, Gong Qinxue
- 20 HY-type Molecular Sieve Catalyst Catalyzed Synthesis of 2,2,4-trimethyl-1,3-pentanediol Diisobutyrate (TXIB) Plasticizer
Zhou Dexing, Zhang Chen
- 26 Study on Recycling and Reuse Technology of Carbon Fiber Reinforced Plastic
Zhang Yadong
- 28 Tandem Reaction to Synthesize α -azidosterone Compounds and Their Derivatization
Li Shuai, Abulikemu Abudu Rexit
- 32 Numerical Investigation of Liquid Film Distribution on Rotating Drum
Zhao Yaping, Zhang Zhaoqing, Hou Liudong, Gu Yu, Quan Shenglin
- 36 Experimental Study on Beneficiation Technology of a Phosphate Mine in Yichang
Yuan Hanghui, Jiang Zhensheng, An Ping, Liu Ting
- 40 Preparation and Application Study of Antibacterial Functional Silicone Fabric Finishing Agent
Wang Anqi, Wei Yuanbo
- 45 Optimization of Rosemary Acid Purification by Large Hole Resin
Miao Zhiyue, Shi Keqi, Gu Keren
- 48 Preparation of Magnetic Molecularly Imprinted Polymer for the Separation and Enrichment of Perfluorooctane Sulfonic Acid
Li Jiayu, Wang Song, Wu Yongqiong, Hong Yushuang, Tan Kejun
- 53 Design and Virtual Screening of Novel Anticancer Drugs Based on Camptothecin
Lai Lin, Yang Jinhua, Huang Xiang, Chen Junlin, Xu Peng
- 56 Screening of Active Chemical Composition for Inhibiting NF- κ B Activation in Qingyi Tablet
Li Hongyu, Xia Yafei, Yan Shu
- 59 Study on the Determination Method of Ginsenoside Rg1 Content in Oral Care Gel
Kong Xiangye, Chen Miao, Li Lixian
- 62 The Mechanism of Ma Xing Shi Gan Decoction in the Treatment of Bronchial Asthma Caused by Syndrome of Pathogenic Heat Obstructing Lung: Based on Network Pharmacology
Liu Sijin, Liu Quanguo, Huang Shouyu, Fang Zhongxue, Zhang Shuting
- 65 Evaluation for Whitening Efficacy of Combinational Cosmetic Compositions by 3D Skin Model
Ning Xinjuan, Huang Jun
- 68 Preparation of c(TST) Peptide-modified Nanoparticles and Safety Evaluation in Vivo
Wang Tianlong, Zhu Zhanzhan, Wang Yalun, Yuan Jinjin, Wang Shaoxian, Li Jingwei
- 71 Non-invasive Evaluation of a Body Wash with Exfoliating Effects
Liang Jiayi, Ou Tingting, Zhuo Shanshan, Liu Yiling, Qiu Zhiyong
- 74 Study on Extraction, Processing and Utilization of Chemical Components from Mulberry Leaves
Fitriyana Insani, Yang Yuhang, Liu Zhiming, Wang Haiying
- 78 Study on Treatment of COD in Non-ferrous Industry Wastewater by Electro-oxidation Process
Zhao Cixian, Zhao Shuhong, Chen Long, Jin Liping, Cen Jiashan

◆ Summarize

- 82 Research Progress of Phosphorus Adsorption on Cationic Surfactant Modified Zeolites
Deng Lihua, Shi Yuzhen, Chen Yuan, Guan Qingqing
- 85 Research Progress of Nanometer Drug Delivery System
Zhao Xinyu, Zhang Aili, Ma Fei, Cui Zhilei, Liu Zhen, Xie Tian
- 88 Research Progress on Synthesis of Quercetin Glycoside Derivatives
Zhao Yuping, Qiu Yanhong, Liu Chenfu
- 91 Application of Infrared Technology in the Field of Chemical Safety Monitoring
Hu Weijie, Wei Junting, Xing Guogang, Chen Guanzhi, Yang Huanbiao, Han Liang
- 95 Research Progress of Plexiglass Modification Methods
Chen Shiyi, Peng Yulu, Xue Yifei
- 97 Review of Stone Building Adhesives
Tang Ding, Zhu Lu
- 99 Patent Technology Analysis of New Lithium Battery Separator
Ma Chen
- 102 Problems and Countermeasures of Change Management during Petrochemical Project Construction
Liu Shicheng, Li Dongni
- 104 Research Progress of New Materials for Sample Pretreatment
Kang Chongxin, Wang Xian
- 106 Difficulty Analysis and Strategy of Start-up of a New Aromatics Unit in a Refinery
Liu Zhengquan
- 109 Current Situation and Development Trend of Industrialization of Hazardous Waste Treatment and Disposal
Ji Yuxuan
- 112 Research on Development Direction of Coal Chemical Industry under Double Carbon Mode
Ye Shuai, Sun Guaixu, He Lirong, Wang Guangyun, Hui Ting, Ren Xiongxiang, Wang Dehai
- 114 Research on Problems and Countermeasures of Large-scale Instrument Management in Local Universities
Sun Jinyi, Ma Lin

◆ Environmental protection

- 116 Low Temperature Synthesis of Wastewater-modified TiO₂ and Its Photocatalytic Degradation of Antibiotic and Pharmaceutical Wastewater
Liu Xinyu, Zhang Honggen, Wang Jing, Zhang Pingping, Tang Chuanqiu
- 119 Application of Iron-based Stabilization Materials in Remediation of Heavy Metal Contaminated Soil
Li Ye
- 122 Investigation on the Influence Factors of Residual Chlorine in Medical Wastewater
Zhu Min, Cheng A'min, Han Hongmei, Zhu Yafeng
- 124 Technology Analysis of Sulfur Recovery and Tail Gas Treatment in Coal Chemical Project
Gao Hu
- 127 Establishment of Technology Readiness Assessment Scheme for Evaluating Radioactive Waste Treatment Technology
Bian Wei, Feng Min, Wang Zongtai, Liu Ying, Li Shuo, Yang Hao
- 129 Modification of Natural Clay and Application in Sewage Treatment
Fu Jian, Zhang Wenda, She Yuehui
- 133 Design of Bid Raising and Expansion Project of a County Sewage Treatment Plant in Guangdong Province
Long Jiani

- 135 Research, Application and Development of River Water Environment and Water Quality Prediction Model Wang Ying
137 Analysis of Pollution Process in Jiangmen City in September 2019
Zhang Yuanyuan, Zhai Yuhong, Li Junjie, Fang Xiaodan, Zhao Yan, Li Wenshu
142 Function Analysis of Urban Sewage Monitoring and Sewage Operation and Treatment He Lianping
145 Analysis of the Impact of Sewage Regeneration Replenishment on River Water Ecological Security
Li Binhui, Chen Hongsen, Peng Ruiting, Zhao Zhenye, Li Shanshan, Zhong Zhifeng
148 Cultivation Method Exploration and Application of Compound Strains for Efficient Degradation of Food Waste
Xie Xuehui, Yang Shanshan, Xu Kexin, Hu Lijiang, Jiang Hong, Qin Yan
152 Research on "Near Zero Emission" Scheme of Liquid Effluent from Inland Nuclear Fuel Reprocessing Plant
Feng Min, Cui Jiao, Pu Yingzhou
156 Effect of Impinging Stream Ozone Aeration Pretreatment on Oily Wastewater Treatment with Flat Ceramic Membrane
Chen Xiaojie, Ouyang Ziling, Li Wenhao, Yang Tao, Chen Li'na, Cheng Chunming
159 Study on Pollution Characteristics and Phytotoxicity of Typical Metal Processing Soils in Urban Areas
Xiang Jijia, Tan Xuejun, Yin Yao, Gao Qiang, Sun Rui

◆ Design & equipment

- 163 Study on Automatic Instrument Selection for Polyglycolic Acid Plant Song Yu
165 Common Faults and Treatment Methods of Box Filter Press in a Power Plant Xin Shiwei
168 Application of Gas-Gas Fully Welded Plate Heat Exchanger in SCR plant Li Qifeng
170 Application of COMSOL Multiphysics Software Simulation in Solving the Problems of Operation and Regulation of Pipes of Principles of Chemical Engineering Cao Fan, Dai Guilin, Xiong Biquan, Xu Weifeng, Huang Yan
174 Schematic Design of Water Cooler in Spent Fuel Storage Pool Qin Yongquan, Dong Wenjie, Shi Huijie, Jin Liqun, Yan Xiaowei
177 Study on Decontamination of Heat Transfer Tube of Steam Generator under Primary Circuit Condition Yang Panxing, Liu Zhongliang, Zeng Feixiang, Kang Wu, Zhao Yuxiang, Liu Xiaolong, Li Jia, Zhu Qimeng
181 Study on Test Method of Fluid Containing Impurity in Valve Huang Liang

◆ Analysis testing

- 185 Simulation Analysis of Sediment Corrosion of Mixed-transport Marine Pipe Based on FLUENT Xia Minglei, Luo Yi
189 Leakage Risk Analysis of Key Equipment on an Oil Platform in The South China Sea Based on QRA
Chen Baochuan, Mao Lian, Zhang Quan, Cai Peng
192 Performance Analysis of PS-VI Catalyst during Regeneration Cycle Jin Hongwei
196 Hazard and Detection Method of Acetone in the Air of Workplace Yang Fangmei
199 Determination of Acrylamide in Water Quality by Gas Chromatography Method Ma Nan

◆ Teaching reform

- 202 Improvement in Synthesis of Potassium Dihydrogen Phosphate Crystals and Their Growth Experiments of in University Inorganic Chemistry Experiments—Taking the Teaching of Inorganic Synthesis in Northwest Normal University as Example Wang Lei, Zhao Xiaojuan, Wang Qizhao
204 Exploration of Case Teaching in Engineering Type University Li Lihong
206 Research and Practice on Ideological and Political Education Reform of Biochemistry under the Background of New Agricultural Science Wang Hong, Liu Gongliang, Gao Sujuan, Wang Wei, Huang Guiying, Bai Weidong
209 Discussion on Construction of Course Case Library of Equipment and Control in Chemical Processes of Engineering Master's Liu Hongbin, Bian Huiyang, Dai Hongqi
211 Research on Ideological and Political Teaching Mode of Chemical Technology Course under the Background of "Internet+" Wang Quanqing
213 Reform and Innovation of Principal of Chemical Engineering Teaching for New Engineering Education based on the CDIO Model Ma Zhun, Yin Xiaoying, Liu Ying, Wang Qun, Xu Dongmei, Gao Jun
216 A Study on the Translation Skills of Petrochemical English from the Perspective of Skopos Theory Dai Zhiying, Chen Wu
219 Recent Advances in the Disciplinary Development of Environmental Engineering: From Resources Recycling to Cleaner Production Jin Wei
221 Practice and Exploration of Hazardous Waste Management in University Laboratories based on Checklist Zhang Ailiang, Zhang Zhaohe, Wang Xiaoqiang, Lin Fanxue
223 Thinking and Exploration of Course with Ideology and Politics in Coal Chemistry Jiao Linyu, Li Zhuo, Sun Ming, Tian Bin, Xu Long, Nie Yan, Ma Xiaoxun
225 Preliminary Exploration of Flipped Classroom Combined with Interesting Teaching in Chemical Pharmacy Course—Taking Medicinal Chemistry Course as an Example Jiang Wen, Yang Hao, Li Xiuwen, Chen Junhui
227 Application and Practice of Virtual Simulation Engineering Survey Based on Development of Coal Chemical Industry Liu Juan, Zhang Ze, Gao Jingxuan, Hu Shijie, Yue Chaofan, Zhou Le
230 Talking about the Teaching Reform of Physical Chemistry in Local College Zhou Hai, Kang Min
233 Exploration and Practice on Ideological and Political Education in Teaching of Organic Chemistry in Weapon Specialties—Taking "Special Energy Technology and Engineering" as an Example Lu Chunrui, Yue Mingkai, Ba Shuhong
235 Exploration on the Application of Course-based Ideological and Political Education of Fermentation Engineering: Taking Introduction as an Example Chen Wanhao, Liang Jiandong
237 The Exploration and Practice of On-line and Off-line Mixed Teaching Methods of Organic Chemistry Course—Taking Nucleophilic Substitution Reaction of Halogenated Hydrocarbons as an Example Ou Yaping, Hu Junhao, Wang Zhiqiang, Zhang Fuxing, Xu Zhifeng
239 Practice on the Teaching Reform of "Polymer Material" Course based on Innovative Talent Training Zhang Wei
241 Teaching Reform Exploration of Ideological and Political Education for Polymer Chemistry Course Xie Helou, Wang Ping

Sponsor and Publisher: Guangdong Petroleum and Fine Chemicals Institute
Editor: The Editorial Office of *Guangdong Chemical Industry*

Address: The Editorial Office of *Guangdong Chemical Industry*, 116 Yuehua Road, Guangzhou, 510030 China
Tel/Fax: 86-20-83336009, 86-20-833302517
E-mail: gdcc200@163.com <http://www.gdchem.com>