

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

2022 **16**
8月下半月刊
第49卷 (总第474期)

主办单位: 广东省科学院化工研究所



广东化工(半月刊)

第四十九卷 第十六期 (总第四百七十四期)

二〇二二年 八月下半月刊

邮发代号: 46-211

ISSN 1007-1865



9 771007 186226

广东化工

Guangdong Chemical Industry

第 49 卷 第 16 期 (总第 474 期)

8 月下半月刊

2022 年 8 月 30 日出版

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

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

电话/传真: (020) 83302517 83336009

微 信: gdcic200

电子邮箱: gdcic200@163.com

投稿网址: <http://www.gdchem.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



目 次

◆ 试验与研究

- 1 复合阳离子乳化剂聚合苯丙乳液性能研究 宋建华
- 4 低共熔溶剂中镍-石墨复合镀层的电沉积制备及性能研究 李瑞乾, 李梦情, 崔偲偲, 等
- 8 胶体稳定性对渣油加氢装置反应进料/反应产物换热器结垢影响初探 叶雨辰
- 11 山皮水锈石对沥青混合料性能的影响研究 余进, 赵升飞
- 15 合金化元素 Al 和 Cu 的微量添加对钽晶界渗透的影响 韩卫平, 周磊, 程星华, 等
- 19 噻吩基与苯基修饰的铋(III)配合物合成与光谱性质对比 黄培旭, 阮巧云, 蓝国森, 等
- 21 碳纳米纤维负载氧化钴/钴催化剂的制备及降解含双酚 A 废水的研究 石洪瑞, 杨岱, 谭建鹏, 等
- 25 MgO、La₂O₃ 对 Ni-Fe 双金属甲烷化催化剂催化性能的影响 安晓熙, 曹月梅, 史俊高
- 28 Ni-BDC/琼脂糖复合材料对亚甲基蓝的吸附性能研究 付秋平, 袁辉, 姜杰, 等
- 32 偶氮苯液晶分子结构与性能的研究 毛著鹏, 夏立新, 王少霞
- 35 抗生素菌渣中蛋白质的提取工艺优化 刘晓杰, 王晓雅, 聂宁, 等
- 39 基于网络药理学探讨蒲公英对甲状腺结节的作用机制研究 田佳聪, 刘婷
- 42 棒毛络新妇(*Trichonephilaclavata*)的生药学研究 顾小亮, 罗建蓉, 肖怀, 等
- 46 血液净化内毒素吸附材料的研究与应用 李设桥
- 48 甘草泻心汤不同提取制备工艺比较 王志尧, 王韬, 张贵春, 等
- 51 苦刺花、山豆根、苦参中黄酮类成分比较研究 王晓萍, 魏阳, 石会丽, 等
- 54 不同保鲜处理方式对刺葡萄贮藏效果的影响 谭沙, 朱仁威
- 58 果胶酶处理对沙棘汁生产中主要理化指标的影响 郭凯华, 高晓丽, 魏莎, 等

◆ 专论与综述

- 61 无机相变储能材料的研究进展 陈烽雄, 马俊洁, 史亚琴, 等
- 64 固体发射药能量和燃烧性能研究进展 杨坤坤, 贺斐, 李岩骏
- 67 无卤阻燃剂在尼龙中的应用及研究进展 张丽, 安桃芳, 刘玉飞
- 69 船舶柴油机尾气处理 SCR 法脱硝技术综述 孙啸宇, 谈雨晨, 王向丽, 等
- 71 干洗发用产品中国发明专利信息综述 周倩, 尹瑶菲

- 74 钠离子电池正极材料专利综述 钟丽敏
- 76 浅析燃料气准确计量的实现方式 朱建明
- 79 粉煤灰中提取镓的研究进展
韩海军, 符宝怡, 陈烽雄, 等
- 82 三叶青药物有效成分抗肿瘤实验研究进展 陈洪涛
- 86 吉西他滨在胰腺癌治疗中的研究进展 张思楠, 张丽娜
- 88 丹皮酚的抗纤维化研究进展 梁新悦, 王丽敏, 李春玉, 等
- 90 可口可乐公司就莱鲍迪昔在中国的专利布局情况研究
邹旭鹏, 杨冰
- 93 重楼皂苷 I 的现代研究进展 范琳琳, 张进芳, 龚安慧

◆ 环境保护

- 96 浅析“碳减排”背景下石化企业 VOCs 协同治理
刘文磊, 肖静, 赵守环, 等
- 98 江苏某关停精细化工企业地块土壤和地下水环境调查及风险评估研究
严立宇, 王世明, 乔子茹
- 102 外置除磷设备在农村生活污水处理站改造中的应用
高毛林, 周其胤, 程蒙, 等
- 105 以海绵填料为生物载体的 MBio 一体化生物反应器的快速启动研究
余峻峰, 彭丹丹, 王余
- 108 液膜分离技术在环境领域的应用 赵倩
- 110 大气污染物虚拟治理成本法在生态环境损害量化中的应用——以超标排放大气污染物事件为例 田玲星, 胡韬
- 112 某废弃铬盐厂污染土壤六价铬的淋洗修复效果研究
李素敏, 赵大勇, 王伟, 等
- 115 废水氮磷生物处理新技术研究 薛彦茵
- 117 燃煤电厂脱硫废水水质检测及分析
李傅舟, 程汪华, 于胜利, 等
- 120 完井液废液处理回用技术研究 王超群
- 124 氧化+微波+吸附深度处理油墨废水实验研究 王锴, 黄国蕾
- 127 河流水体中邻苯二甲酸酯的污染特征与毒性研究进展
任家楠, 孟祥周
- 130 生物质与煤耦合燃烧技术研究现状 杨磊, 刘园, 刘浪, 等
- 132 环境监测服务市场化改革障碍与对策探析 刘曼曼
- 134 台州市海洋生态环境问题分析与保护对策研究
柳杨青, 沈鑫, 张定定
- 137 某锌冶炼厂下游农田土壤镉污染成因分析
杨树锋, 邵军, 徐雪生, 等
- 141 “十三五”期间杨浦区环境空气质量变化分析 王乐天
- 146 《农村生活污水处理设施水污染物排放标准》实施适宜性调查与评估研究
王翔宇, 匡武, 海子彬, 等
- 149 刚性填埋场结构设计方案介绍及比选——以山东某工程为例
王印鹏
- 153 龙江河宜州段水中重金属检测与分析
廖蓓玲, 陈长吉, 李石雄
- 156 练江流域污水处理厂污染物去除深度及其对地表断面水质效能影响的研究
夏海波, 宋平, 李立楷, 等

本期基金项目论文 (共 44 篇)

- 4 低共熔溶剂中镍-石墨复合镀层的电沉积制备及性能研究
- 15 合金化元素 Al 和 Cu 的微量添加对钛晶界渗透的影响
- 19 噻吩基与苯基修饰的铋(III)配合物合成与光谱性质对比
- 21 碳纳米纤维负载氧化钴/钴催化剂的制备及降解含双酚 A 废水的研究
- 28 Ni-BDC/琼脂糖复合材料对亚甲基蓝的吸附性能研究
- 32 偶氮苯液晶分子结构与性能的研究
- 35 抗生素菌渣中蛋白质的提取工艺优化
- 39 基于网络药理学探讨蒲公英对甲状腺结节的作用机制研究
- 42 棒毛络新妇(*Trichonephila clavata*)的生物学研究
- 48 甘草泻心汤不同提取制备工艺比较
- 51 苦刺花、山豆根、苦参中黄酮类成分比较研究
- 54 不同保鲜处理方式对刺葡萄贮藏效果的影响
- 58 果胶酶处理对沙棘汁生产中主要理化指标的影响
- 61 无机相变储能材料的研究进展
- 69 船舶柴油机尾气处理 SCR 法脱硝技术综述
- 79 粉煤灰中提取镓的研究进展
- 82 三叶青药物有效成分抗肿瘤实验研究进展
- 93 重楼皂苷 I 的现代研究进展
- 105 以海绵填料为生物载体的 MBio 一体化生物反应器的快速启动研究
- 117 燃煤电厂脱硫废水水质检测及分析
- 130 生物质与煤耦合燃烧技术研究现状
- 146 《农村生活污水处理设施水污染物排放标准》实施适宜性调查与评估研究
- 153 龙江河宜州段水中重金属检测与分析
- 191 直接进样与顶空固相微萃取结合 GC-MS 分析西凤酒中风味化合物
- 210 联系与预测策略在无机化学元素化合物类知识教学中的应用——以氮的氢化物教学设计为例
- 216 《半导体物理学》课程实验教学改革-CIGS 薄膜太阳能电池的制备及分析
- 218 《药物合成反应》课程思政元素的挖掘与实践
- 220 思政元素融入化工原理课程的探索与实践
- 222 工程认证背景下化工原理实验“四位一体”教学模式的探索
- 225 智慧型虚拟仿真化学实验教学软件的设计与探讨
- 228 虚拟仿真技术在射线装置管理和教学中的应用探索
- 232 化工传热综合实验装置的改进及应用
- 236 MATLAB 在《高等反应工程》课程案例教学中的应用
- 240 新工科背景下基于 OBE 教育理念的《化工基础》课程教学改革的探索
- 242 基于创新型工程人才培养的化工工艺课程教学探讨
- 244 基于物理化学实验课程教学孵化大学生创新创业项目的应用实践
- 246 材料与化工专业学位研究生《现代色谱技术》案例教学改革实践与探索
- 249 基于设计思维的研究型教学在化工分离技术课程中的应用
- 252 基于 AHP-TOPSIS 模型的实验教学质量综合评价——以物理化学实验为例
- 256 基于课程思政的药理学教学实践和探索
- 258 基于 STEM 教育的虚拟仿真实验教学设计——以流化床仿真实验为例
- 261 普通化学实验教学改革创新探索与实践
- 263 化工原理教学中学生工程能力的培养
- 265 《热电材料与器件》课堂教学手段探索

◆ 设计与装备

- 160 EO/EG 装置 EO 反应核心设备布置及管道设计 王铜
- 163 环氧乙烷储罐安全泄放工艺系统设计 童金燕
- 166 炼油装置用加热炉平台设计 于思播
- 169 油气长输管道第三方施工标准化研究 周德星, 张晨
- 172 基于 FLAC3D 的大型储液罐及基础环墙变形及受力分析 刘征, 张海燕, 秦凯
- 175 综合运用帕累托法和关联分析法提高管道焊接一次合格率的探索实践 赖乐年, 林涛, 张勇, 等
- 178 堆芯支承板流致振动及其噪声分析 张润豪, 胡雪飞, 李彦儒, 等

◆ 分析测试

- 181 全谱直读发射光谱测定植物样中全硼的方法研究 钱亚红, 金晨江, 陈燕芳, 等
- 185 半胱氨酸分析检测方法的研究进展 张召娟, 侯学振, 张凌素
- 188 高效液相色谱-串联质谱法测定植物药酒中新乌头碱、乌头碱和次乌头碱 林爽, 李芸, 罗敏, 等
- 191 直接进样与顶空固相微萃取结合 GC-MS 分析西凤酒中风味化合物 胡丽莎, 邱树毅, 戴怡凤
- 195 蜂蜜中水分测定方法验证 邹渝丰, 钟燕基, 赵惠吉
- 198 原子荧光光度法测定化妆品中总砷和总硒 兰茶香, 贺青, 李珊, 等
- 200 超高效液相色谱-串联质谱法测定水产品中四环素类残留量 张微, 徐媛原, 张杨, 等
- 203 火试金富集—FAAS 测定金矿石中金的条件优化 张广盛, 马丽军, 王佳俊, 等
- 207 车用尿素水溶液(AUS32)中金属离子检测方法分析 王亚雄

◆ 教学教改

- 210 联系与预测策略在无机化学元素化合物类知识教学中的应用——以氮的氢化物教学设计为例 姚翔, 陈军, 谷晓凤, 等
- 213 基于蜜胺泡绵的聚吡咯复合材料的原位氧化合成及其对六价铬去除性能研究——一个综合类化学实验 罗云译, 邓薇, 张升, 等
- 216 《半导体物理学》课程实验教学改革-CIGS 薄膜太阳能电池的制备及分析 戴新义, 陈海军, 吴复忠, 等
- 218 《药物合成反应》课程思政元素的挖掘与实践 沈美华, 樊博
- 220 思政元素融入化工原理课程的探索与实践 刘剑, 谭雄文, 彭钢
- 222 工程认证背景下化工原理实验“四位一体”教学模式的探索 畅志兵, 王彩红, 曹俊雅
- 225 智慧型虚拟仿真化学实验教学软件的设计与探讨 田宗明, 秦永华, 毛燕
- 228 虚拟仿真技术在射线装置管理和教学中的应用探索 刘鹏清, 张圣昌, 田晨旭
- 232 化工传热综合实验装置的改进及应用 曾秀敏, 车雪茵
- 236 MATLAB 在《高等反应工程》课程案例教学中的应用 范小强, 任聪静, 帅云
- 240 新工科背景下基于 OBE 教育理念的《化工基础》课程教学改革的探索 林茜颖, 刘葵
- 242 基于创新型工程人才培养的化工工艺学课程教学探讨 曹红霞, 卞振涛, 朱岩岩, 等
- 244 基于物理化学实验课程教学孵化大学生创新创业项目的应用实践 刘洋, 丁治英, 李文章, 等
- 246 材料与化工专业学位研究生《现代色谱技术》案例教学改革实践与探索 赵洁, 张亭
- 249 基于设计思维的研究型教学在化工分离技术课程中的应用 林静, 申亚琳, 董雄韬, 等
- 252 基于 AHP-TOPSIS 模型的实验教学质量综合评价——以物理化学实验为例 王红菊, 李德文
- 256 基于课程思政的药理学教学实践和探索 娄艺
- 258 基于 STEM 教育的虚拟仿真实验教学设计——以流化床仿真实验为例 郭蒙, 李林琪, 高林晓
- 261 普通化学实验教学改革探索与实践 刘晓丽, 彭宇, 张亚南
- 263 化工原理教学中学生工程能力的培养 李燕, 李翔
- 265 《热电材料与器件》课堂教学手段探索 胡利鹏

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.16

(Series No.474)

Publication ISSN 1007 – 1865
CN 44 – 1238/TQ

Contents

◆ Experiment & research

- 1 The Study on Properties of Polystyrene Emulsion Polymerized by Composite Cationic Emulsifier Song Jianhua
4 Electrodeposition and Performance of Ni-graphite Composite Coating from Deep Eutectic Solvent
Li Ruiqian, Li Mengqing, Cui Weiwei, Tang Yichuan
8 Effect of Colloidal Stability on Fouling of Reactor Feed/Effluent Exchanger in Residue Hydrogenation Unit Ye Yuchen
11 Study on the Influence of Hill Rust Stone on The Performance of Asphalt Mixture Yu Jin, Zhao Shengfei
15 Influence of (Al+Cu) Micro-adding on Tb Boundary Diffusion in Nd-Fe-B Sintered Magnet
Han Weiping, Zhou Lei, Cheng Xinghua, Liu Tao
19 The Synthesis and Photophysical Properties Comparison of Iridium(III) Complexes Modified by Thienyl or Phenyl Groups
Huang Peixu, Ruan Qiaoyun, Lan Guosen, Deng Yongfeng, Lun Zhen'an, Guan Yueming, Li Mengyu, Tan Guiping
21 Preparation of Carbon Nanofiber-supported Cobalt Oxide/Cobalt Catalyst and Study on Degradation of Bisphenol A-containing
Wastewater Shi Hongrui, Yang Dai, Tan Jianpeng, Yang Daichunzi
25 Study on the Promoter MgO and La₂O₃ in the Ni-Fe Based Methanation Catalyst An Xiaoxi, Cao Yuemei, Shi Jungao
28 Adsorption of Methylene Blue by Ni-BDC/Agarose Composite Fu Qiuping, Yuan Hui, Lou Jie, Zhang Rongbin, Zha Lei
32 Research Progress on Molecular Structure and Properties of Azobenzene Containing Liquid Crystals
Mao Zhupeng, Xia Lixin, Wang Shaoxia
35 Optimization of Extraction Process of Protein from Antibiotic Bacterial Residue
Liu Xiaojie, Wang Xiaoya, Nie Ning, Wang Wenbo, Chen Hong
39 Study on the Mechanism of Taraxaci Herba on Thyroid Nodule Based on Network Pharmacology Tian Jiacong, Liu Ting
42 Pharmacognosy Study of Trichonephila Clavata
Gu Xiaoliang, Luo Jianrong, Xiao Huai, Zhao Yu, Zhang Chenggui, Yang Zizhong
46 Research and Application of Endotoxin Adsorbent for Blood Purification Li Sheqiao
48 Comparison of Different Extraction and Preparation Techniques of Gancao Xiexin Decoction
Wang Zhiyao, Wang Tao, Zhang Guichun, Yan Yuxiao, Jiang Xiao, Jiang Le, Meng Pengfei
51 Study on Comparative Flavonoids in Sophra Tonkinensis Gagnep., Sophra Davidii(Franch.)Skeel and Sophra Flavescens Ait.
Wang Xiaoping, Wei Yang, Shi Huili, Liu Manjun, Chen Hao, Du Jun, Gao Rong, Lai Yuanru, Cao Xiaoping
54 The Effect of Different Preservation Treatments on the Storage Effect of Vitis Davidii Foex Tan Sha, Zhu Renwei
58 Effect of Pectinase Treatment on Main Physicochemical Index in Seabuckthorn Juice Production
Guo Kaihua, Gao Xiaoli, Wei sha, Zhao Zhiyun

◆ Summarize

- 61 Research Progress of Inorganic Phase Change Energy Storage Materials
Chen Fengxiang, Ma Junjie, Shi Yaqin, Huang Junbang, Li Jialei, Li Jiale, Han Haijun
64 Research Progress on Energy Performance and Combustion Performance of Solid Propellant Yang Kunkun, He Fei, Li Yanjun
67 Application and Research Progress of Halogen-free Flame Retardant in Nylon Zhang Li, An Taofang, Liu Yufei
69 Review of SCR Denitrification Technology for Marine Diesel Engine Exhaust Gas Treatment
Sun Xiaoyu, Tan Yuchen, Wang Xiangli, Ni Peiyong
71 Chinese Patent Analysis of Dry Washing Hair Products Zhou Qian, Yin Yaofei
74 A Review of Patents on Cathode Materials for Na-ion Batteries Zhong Limin
76 Analysis on the Realization of Accurate Measurement of Fuel Gas Zhu Jianming
79 Research Progress on Extraction of Gallium from Fly Ash
Han Haijun, Fu Baoyi, Chen Fengxiang, Huang Shanshan, Gao Yiqing, Huang Junbang, Li Jiale
82 Research Progress of Antitumor Experimental Study of Tetrastigma Hemsleyanum Diels et Gilg Effective Components
Chen Hongtao
86 Research Progress of Gemcitabine in the Treatment of Pancreatic Cancer Zhang Sinan, Zhang Li'na
88 Research Progress of Paeonol on Anti-fibrosis Liang Xinyue, Wang Limin, Li Chunyu, Zhao Dongmei, Liu Jiwei
90 The Studies of Patent Layout about Rebaudioside of Coca Cola Company in China Zou Xupeng, Yang Bing
93 Modern Research Progress of Paris Polyphylla I Fan Linlin, Zhang Jinfang, Gong Anhui

◆ Environmental protection

- 96 Brief Analysis of VOCs Collaborative Governance in Petrochemical Enterprises under the Background of "Carbon Emission
Reduction" Liu Wenlei, Xiao Jing, Zhao Shouhuan, Zhou Hao
98 Soil and Groundwater Pollution Investigation and Risk Assessment of a Closed Chemical Factory in Jiangsu Province
Yan Liyu, Wang Shiming, Qiao Ziru
102 Application of External Phosphorus Removal Equipment in the Transformation of Rural Domestic Sewage Treatment Plant
Gao Maolin, Zhou Qiyin, Cheng Meng, Zhao Jun, He Zhenzhou
105 The Study on Rapid Start-up of MBio Integrated Membrane Biological Reactor Using Sponge Packing as Biological Carrier
Yu Junfeng, Peng Dandan, Wang Yu
108 Application of Liquid Membrane Separation Technology in Environmental Field Zhao Qian
110 Application of Air Pollutants Virtual Governance Cost Method in Quantitative Assessment of Ecological and Environmental
Damage—Based on a Case of Excessive Emission of Air Pollutant Tian Lingxing, Hu Tao
112 Research on Leaching Remediation of Hexavalent Chromic-contaminated Soil at an Abandoned Chrome Chemicals
Manufacturing Site Li Sumin, Zhao Dayong, Wang Wei, Yu Bin, Deng Bowen, Song Wei
115 Overview of New Technologies for Wastewater Nitrogen and Phosphorus Biological Treatment Xue Yanyin
117 Detection and Analysis of Desulfurization Wastewater Quality in Coal-fired Power Plant
Li Fuhui, Cheng Wanghua, Yu Shengli, Sun Siyao, Liu Hui, Wang Jun, Lu Jiheng, Yang Feiyong
120 Research of HTAFLOW Completion fluid Reuse Technology Wang Chaoqun
124 Experimental Study on the Treatment of Ink Wastewater by Oxidation + Microwave + Adsorption Wang Kai, Huang Guolei
127 Research Progress on Pollution and Toxicology of Phthalates in River Water Ren Jianan, Meng Xiangzhou
130 Research Status of Co-combustion of Biomass and Coal Yang Lei, Liu Yuan, Liu Lang, Chen Guangping
132 Analysis on the Obstacles of Market-oriented Reform of Environmental Monitoring Services and Management Countermeasures
Liu Manman
134 Analysis of Marine Ecological Environment Problems and Research on Protection Countermeasures in Taizhou
Liu Yangqing, Shen Xin, Zhang Dingding

- 137 Causes of Cadmium Pollution in Farmland Downstream of a Zinc Smelter
Yang Shufeng, Shao Jun, Xu Xuesheng, Li Huawei, Liu Zhujun, Xun Yunhai, Wang Huanhuan, Huang Fengqiu
141 Analysis on the Changes of Ambient Air Quality in Yangpu District during the 13th Five Year Plan Period
Wang Letian
146 Study on the Suitability of Discharge Standard of Rural Domestic Sewage Treatment Facilities
Wang Xiangyu, Kuang Wu, Hai Zibin, Cheng Liping
149 Introduction and Comparison of Structural Design of Rigid Landfill—Taking A Project In Shandong Province as An Example
Wang Yinpeng
153 Detection and Analysis of Heavy Metals in Water of Yizhou Section of Longjiang River Liao Beiling, Chen Changji, Li Shixiong
156 Study on Pollutant Removal Status of Sewage Treatment Plant in Lianjiang River Basin and its Impact on Water Quality
Efficiency of Surface Station of Cross-section Xia Haibo, Song Ping, Li Likai, Chen Shuqiang, Li Zheng, Zheng Xiaohong

◆ Design & equipment

- 160 Research on Equipment Layout and Piping Design of EO Reaction Unit in EO/EG Plant
Wang Kai
163 Design of Safe Discharge Process System for Ethylene Oxide Storage Tank
Tong Jinyan
166 Design of Heater Platform for Refinery Service
Yu Enbo
169 Research on Standardization of Third-party Construction of Oil and Gas Long-distance Pipelines
Zhou Dexing, Zhang Chen
172 Deformation and Stress Analysis of Large Liquid Storage Tank and Foundation Ring Wall Based on FLAC3D
Liu Zheng, Zhang Haiyan, Qin Kai
175 Exploration and Practice of Comprehensively Using Pareto Method and Correlation Analysis Method to Improve the First Pass
Rate of Pipeline Welding
Lai Lenian, Lin Tao, Zhang Yong, Ouyang Caitian
178 Analysis of Flow-induced Vibration and Vibration Noise of Core Support Plate
Zhang Runhao, Hu Xuefei, Li Yanru, Cao Liyan, Wu Jiayue, Zhu Mingdong

◆ Analysis testing

- 181 Determination of Boron in Plant Samples by Full Spectrum Direct-read Emission Spectroscopy
Qian Yahong, Jin Chenjiang, Chen Yanfang, Chen Lingxia
185 Research Progress of Cysteine Detection Technology
Zhang Zhaojuan, Hou Xuezheng, Zhang Lingsu
188 Determination of Mesaconitine, Aconitine and Hypaconitine in Botanical Medicinal Liquor by High Performance Liquid
Chromatography-tandem Mass Spectrometry
Lin Shuang, Li Yun, Luo Min, Cheng Xiaofan, Zhou Qiyu
191 Direct Injection and Headspace Solid-phase Microextraction Combined with GC-MS for the Analysis of Flavour Compounds in
Xi Feng Baijiu
Hu Lisha, Qiu Shuyi, Dai Yifeng
195 Verification of Moisture Determination Methods in Honey
Zou Yufeng, Zhong Yanji, Zhao Huiji
198 Determination of total As and total Se in cosmetics by Atomic Fluorescence Spectrometry
Lan Chaxiang, He Qing, Li Shan, Huang Wenguang, Qin Zhuo
200 Determination of Tetracycline Residues in Aquatic Products by UPLC-MS/MS
Zhang Wei, Xu Yuanyuan, Zhang Yang, Xiao Man, Wu Dan, Zhang Bing
203 Optimization of Conditions for Determination of Gold in Gold Ores by Fire Assay Enrichment-FAAS
Zhang Guangsheng, Ma Lijun, Wang Jiajun, Liu Shuo
207 Analysis of Detection Methods of Metal Ions in Vehicle Urea Aqueous Solution (AUS 32)
Wang Yaxiong

◆ Teaching reform

- 210 Application of Connection and Prediction Strategy in the Teaching of Inorganic Chemical Elements and Compounds—Taking
the Teaching Design of Hydride of Nitrogen as An Example
Yao Xiang, Chen Jun, Gu Xiaofeng, Ye Yufang
213 In Situ Oxidation Synthesis of Polypyrrole Composite Based on Melamine Foam and its Adsorption of Hexavalent Chromium
—A Comprehensive Chemical Experiment
Luo Yunyi, Deng Wei, Zhang Sheng, Wang Donglin
216 Experimental Teaching Reform of Semiconductor Physics-preparation and Analysis of CIGS Thin Film Solar Cells
Dai Xinyi, Chen Haijun, Wu Fuzhong, Mai Yi
218 Exploration and Practice of Ideological and Political Elements in the Course of Organic Reactions for Drug Synthesis
Shen Meihua, Fan Bo
220 Exploration and Practice of Integrating Ideological and Political Elements into the Chemical Engineering Principles Course
Liu Jian, Tan Xiongwen, Peng Gang
222 Exploration of “Four-in-one” Teaching Mode of Chemical Principle Experiment under the Background of Engineering
Certification
Chang Zhibing, Wang Caihong, Cao Junya
225 Teaching Design and Discussion of Intelligent Virtual Simulation Chemistry Experiment
Tian Zongming, Qin Yonghua, Mao Yan
228 Exploring the Applications of Virtual Simulation Technology in the Management as well as the Related Teaching of Ray-devices
Liu Pengqing, Zhang Shengchang, Tian Chenxu
232 Improvement and Application of Comprehensive Experimental Device of Heat-exchange in Chemical Engineering
Zeng Xiumin, Che Xueyin
236 Application of MATLAB in Case Teaching of Advanced Reaction Engineering Course
Fan Xiaoqiang, Ren Congjing, Shuai Yun
240 Exploration into Teaching Reform of Elementary Chemical Engineering Based on OBE Educational Concept under the
Background of Emerging Engineering Education
Lin Xijie, Liu Kui
242 Exploration on Course Reform of Chemical Technology Based on the Cultivation of Innovative Engineering Talents
Cao Hongxia, Bian Zhentao, Zhu Yanyan, Zhang Pinghua
244 Application Practice of Innovation and Entrepreneurship Project Incubation for College Students Based on Physical Chemistry
Experiment Course Teaching
Liu Yang, Ding Zhiying, Li Wenzhang, Li Jie
246 Exploration of Case-Teaching-Method in Modern Chromatographic Technique Course for Material and Chemical Engineering
Graduate Students
Zhao Jie, Zhang Ting
249 Application of Research-oriented Teaching Based on Design Thinking in the Course of Chemical Separation Technology
Lin Jing, Shen Yalin, Dong Xiongzi, Wei Yanxin, Xu Juncui, Wang Yuqi
252 Comprehensive Evaluation of Experimental Teaching Quality Based on AHP-TOPSIS Model: A Case Study of Physicochemical
Experiment
Wang Hongju, Li Dewen
256 Teaching Practice and Exploration of Pharmacology based on Curriculum Ideology and Politics
Lou Yi
258 Teaching Design of Virtual Simulation Experiment based on STEM Education—Take Fluidized Bed Simulation Experiment as
an Example
Guo Meng, Li Linqi, Gao Linxiao
261 Exploration and Practice of General Chemistry Experiment Teaching Reform
Liu Xiaoli, Peng Yu, Zhang Ya'nan
263 Cultivation of Engineering Ability of Students in Chemical Principle Teaching
Li Yan, Li Xiang
265 Exploration on the Teaching Method of Thermoelectric Materials and Devices
Hu Lipeng

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: gdcic200@163.com <http://www.gdchem.com>