

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 12 期
2021年6月

(下半月)

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



广州化工研究设计院有限公司
分析测试中心

经CNAS权威认证

专业从事化工、涂料
等分析检测



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

地址：广州市白云区鹤联街229号万力创新园D座二楼
联系人及电话：周先生 020-35549551 13710809830

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 12 期

2021 年 6 月(下半月)

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:国内外公开发行人

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

- 延龄草多糖研究进展 付晓云,张红燕(1)
- 水飞蓟素缓释制剂的研究进展
..... 刘 爽,陆海天,康 宁,付慧敏,张纯刚(4)
- 光催化纳米材料在工业废水处理中的应用
..... 刘增泽,谭 芳,刘燕群(7)
- 母乳中四环素类抗生素及其代谢产物的检测方法研究进展
..... 徐斯琦,李 强,苗 萌(11)
- 垃圾焚烧对周边环境二噁英浓度影响研究进展 ... 高朝侠(15)
- 油田破乳剂的研究与应用进展 ... 徐 程,施帅帅,郭礼荣(18)
- 浅议燃料乙醇生产工艺及乙醇汽油现状 孙庆国(21)
- 采煤技术在煤矿开采中的应用研究 王 朝(23)
- 煤化工浓盐水及结晶盐处理技术探讨 孙泽渊(25)
- 油气输送管道泄漏风险识别技术发展概况
..... 胡炜杰,熊碧波,蔡冲冲,门金龙,纪红兵(27)
- 华熙生物科技股份有限公司发明专利申请分析
..... 刘南岑,梁 峥,罗囡囡,齐悦如(33)

科学实验

- 氯化钙交联淀粉/聚乙烯醇复合膜的制备及性能研究
..... 陈 玉,郭 津(37)
- 烷基苯磺酸的生产工艺和老化机理研究
..... 刘炜康,史立文,李帮国,雷小英,李伏益,蓝明伟(41)
- 一种新型 1,4-二氨基苯四缩水甘油胺的合成
..... 龙红利,杨 帆,
陈聪地,王 雯,周弋莘,蒲礼佳,王君瑶,魏金凤,刘 沙,陶 果(46)
- 氯草敏的合成 彭 军,高铁山,苏祥郁(50)
- 催产素的固相合成 唐文力,李宜航(52)
- 羧基偶氮螺吡喃类分子的合成及其开关效应
..... 张文凯,黄月金,周子玉(55)
- 一维链状锰配合物的合成、晶体结构
..... 吉玉如,王 楠,徐 阳,卜 康,徐 艳(58)
- 量子力学研究天然牛磺酸与 DNA 的相互作用
..... 廖 娟,玉 叶,王建超,文 彬,邓 鑫(60)
- 纳米级超细氧化锆的合成及其除氟性能研究
..... 徐敬生,张云霄(64)
- 一种铜锰氧化物复合催化剂的制备及其应用
..... 钟小禹,王开兵,高生明,谭思伟(68)

| | |
|-------------------------------------|---------------------------------|
| 超支化聚酯改善聚己内酰胺增韧性能的应用 | 林洁龙,林浩庆(72) |
| 精喹禾灵对水稻的生长、CPR 酶活性及抗氧化系统的影响研究 | 张杰皓,孙术鑫,张 艳,冯立志,刘媛媛,张 琼(76) |
| 溶解氧对亚硫酸盐型自养反硝化的影响 | 连雨露,倪伟敏,李 可,刘月瞳(79) |
| 零价铁氧化亚硫酸钠体系降解酸性橙废水的研究 | 艾罗艳,刘欣欣,任天成(82) |
| 超声强化炼厂含油浮渣脱水的研究 | 周寅飞,董 薇(85) |
| 白鲜皮抑制酪氨酸酶作用研究及其美白面膜制备 | 杨 宇,宋孟霜,陈 婕,王姝莹,刘 畅,李欣然,陈晓霞(88) |
| 工业化提取中药王不留行中黄酮苷和刺桐碱的工艺探究 | 戚梦婷,侯 豹,蔡维维,孙姜楠,艾 敏,马欣雨,邱丽颖(90) |
| 黔产八角莲超声提取工艺的优化 | 孙晓惠,陆锦锐,胡志平,陆廷祥,杨政菊(93) |
| 复方石杉碱甲-虾青素脂质体的制备及评价 | 魏寒梅,刘 洁(95) |
| 透析袋法测定经皮给药柔性脂质体中欧前胡素的包封率 | 许 源,莫镇杰,张 彦,陈智聪,罗娇艳,班俊峰(99) |

分析测试

| | |
|--------------------------------------|----------------------------------|
| 一次性塑料餐盒中塑化剂含量测定及迁移研究 | 程满环,施 邑(102) |
| 吹扫捕集/气相色谱-质谱法测定地下水中 56 种挥发性有机物 | 杜作灵,邓昭祥,邓云江(105) |
| BDP 磷酸酯阻燃剂的酸值测试影响因素探讨 | 蒋 霞(108) |
| 干姜化学成分分离及抗肿瘤活性成分筛选 | 陈 靖,柴 玲,谭 敏(111) |
| 高效液相色谱法测定叶下珠没食子酸含量的研究 | 唐 艺,李 昆,许 斌,陈舒忆(114) |
| 二氧化氯对三种甲醛检测方法的影响研究 | 魏洪昭,马向东,杨玉叶,叶智坚,杨彦嘉,杨冠东(116) |
| 复方参蛭胶囊的质量标准研究 | 向泽栋,孙 平,薛 晴,李 震,刘国飞,高 鹏,代 龙(120) |
| 超高效液相色谱-串联质谱法测定空气中的丙烯酰胺 | 沈 权,胡凌霄,杜宇峰,朱丽波,陈 凯,冯加永(125) |
| 火焰原子吸收光谱法测定原油中镍含量的不确定度评定 | 郑国华,游家威,湛恒乐,许 青(128) |

环境保护

| | |
|--------------------------------------|--|
| 组合式垂直流人工湿地装置对生活污水处理效果研究 | 麦榆敏,周伟民,赖饶鹏,黄鑫峰,肖 涵,杨俊华,黄锦伟,陈 露,刘小燕(131) |
| 基于 NMF 非负矩阵模型的土壤中重金属和多环芳烃污染源解析 | 王 君(135) |

化工机械

| | |
|--------------------------|----------------------|
| 浅谈往复泵管道设计要点 | 敬文娟(139) |
| 浅谈燃煤电厂空预器堵塞原因及控制措施 | 曲飞雨,付晓晨(143) |
| 放空点火系统的优化改造及应用 | 殷建成,何云冰,杨 立,李 静(146) |
| 水冷式冲天炉的研制及其冶炼研究 | 李 伟,刘继雄,胡雪沁(149) |
| 一种电子气阀门切换系统的设计及应用 | 邓 韬,许高坡,李 伟,钟小禹(151) |

生产技术

| | |
|--------------------------|----------|
| 铝阳极氧化厚膜工艺及主要影响因素控制 | 黄允芳(154) |
|--------------------------|----------|

| | |
|-----------------------------|--------------------------|
| 高级氧化调节塔在废水处理中的应用实例 | 杨戌戌(157) |
| 芳烃联合装置热水发电技术分析 | 赵初禹,孙雪冬,凌晓东(159) |
| “4+1”塔甲醇精馏工艺的应用研究 | 徐广才,王东胜,任庆伟,李一清,许立军(161) |
| 番禺 35-2 气田井眼失稳原因分析及对策 | 陈 胜,赵远远,狄明利,马积贺,姚 磊(164) |

教学园地

| | |
|-----------------------------------|----------------------------------|
| 阿司匹林合成实验半微量化的研究 | 陈铭祥,刘 东,郑明彬,周鹏飞,李小叁(166) |
| 《固体在溶液中的吸附》实验的研究与改进 | 孙家翰,王 莹,杨震烁,邓银河(169) |
| 基于 SPOC 的天然产物化学实验混合式教学设计与实践 | 姚 佳(171) |
| 植物纤维增强塑料注塑成型虚拟仿真实验建设 | 李海梅,刘保臣,郑学晶,翟 震,李 辉,李修敏,汤克勇(175) |
| 以哈尔滨商业大学为例探讨中药特色制药工程专业建设 | 王 立,崔闻宇,张文君,吕江维,李文兰,杨 波(178) |
| 以“化学平衡”为例核心素养培养的教学设计 | 孙 哲(182) |
| 创新设计在天然药物化学实验教学中的探索 | 陈 剑,凌 云,余敬谋,刘可越,张 炫(185) |
| 关于《分析化学实验》课程教学的几点思考 | 孙 涛,李 珂(187) |
| 基于 OBE 教育理念的《计算材料学》创新教育模式探索 | 刘翠霞,吕志刚,马志军(190) |
| 化工过程分析与合成课程线上教学模式与实践 | 张巧飞,高建飞,党 丹,赵盈盈,孙保帅(193) |
| 基于雨课堂的《化工原理》课程教学改革研究 | 张 瑶,解瑞俊,武朝军,高 智,丁大千(196) |
| 新时代军校有机化学教学的探索实践 | 朱绒霞,苗 征(198) |
| 思维可视理念下《材料科学基础》的改革实践 | 冀盛亚,徐 珂,郑先锋,王卫东(200) |
| 高职 B 类《仪器分析》课程混合式教学模式探究 | 蔡 婷(203) |
| 《分析化学》课程信息化教学模式设计与实践 | 龙双双,刘婧婧,林英武,肖锡林(205) |
| 《化工安全工程》课程案例教学实践 | 李延勋,李聪聪,高晓强,赵龙涛,陈 垒,吕和坤(208) |
| 轻化工程学科前沿技术进展的教学改革探新 | 姜 言,刘秀宇(210) |
| 新工科背景下《新能源材料》课程创新与实践 | 胡 磊,王黎丽,梁德伟,刘伶俐,杨 蕾,胡恩柱(213) |
| 职业能力培养为导向的分析化学实验改革探索 | 杨永梅,郑春梅(215) |
| 固体废物处理与处置课程教学内容探讨 | 杨治广,朱新锋,刘 彪,闫 旭,宋忠贤(217) |
| 基于化学工程“金课”建设的微课程学习模式探讨 | 朱 江,向文财,杨和山(220) |
| 雨课堂在生化反应工程课程教学中的应用 | 赵 杰,葛 飞,李艳宾,李婉珍(222) |
| 翻转课堂教学模式在中药学本科课程教学中的应用 | 张竿晦,童永清(224) |
| 雨课堂在化工仪表及自动化课程中的应用研究 | 陈 政,魏淑伟,赵雪英,张学兰,吴鸿伟,王登峰(227) |
| 化工类专业课程思政的教学体系设计和思政元素发掘 | 苏碧云,赵益霏,邵 彤,李华锋,司马文龙,杨帅飞(229) |
| 新工科背景下生物催化工艺学教改的探索和实践 | 许国超,窦 哲,倪 晔,郑 璞(232) |
| 以《电分析化学》课程为例分析研究生课堂教学模式改革 | 王诗琪,宋永海,汪 莉(235) |
| 浅谈对有机化学实验学习的体会 | 何玉缘(237) |
| 启发式教学模式在中药药剂学课堂教学中的探索与实践 | 丁 杨,王 茜,何 宁,储晓琴,尹登科,彭 灿(239) |

安全与管理

| | |
|------------------------------|----------|
| 基于化工生产高处作业的风险辨识与安全对策探讨 | 单锡均(241) |
|------------------------------|----------|

CONTENTS

| | |
|--|--|
| Research Progress on Trillium Polysaccharide | <i>FU Xiao-yun, ZHANG Hong-yan</i> (1) |
| Research Progress on Silymarin Sustained-release Preparation | <i>LIU Shuang, LU Hai-tian, KANG Ning, FU Hui-min, ZHANG Chun-gang</i> (4) |
| Application of Photocatalytic Nanomaterials in Industrial Wastewater Treatment | <i>LIU Zeng-ze, TAN Fang, LIU Yan-qun</i> (7) |
| Research Progress on Detection Methods of Tetracycline Antibiotics and Their Metabolites in Breast Milk | <i>XU Si-qi, LI Qiang, MIAO Meng</i> (11) |
| Research Progress on Environmental Impact Assessment of Pesticide Production Project | <i>GAO Zhao-xia</i> (15) |
| Research and Application Progress on Oilfield Demulsifier | <i>XU Cheng, SHI Shuai-shuai, GUO Li-rong</i> (18) |
| Discussion on Production Process of Fuel Ethanol and Present Situation of Ethanol Gasoline | <i>SUN Qing-guo</i> (21) |
| Application of Coal Mining Technology in Coal Mining | <i>WANG Zhao</i> (23) |
| Discussion on Treatment Technology of Concentrated Brine and Crystalline Salt in Coal Chemical Industry | <i>SUN Ze-yuan</i> (25) |
| Development of Oil and Gas Pipeline Leakage Risk Identification Technology | <i>HU Wei-jie, XIONG Bi-bo, CAI Chong-chong, MEN Jin-long, JI Hong-bing</i> (27) |
| Patent Situation Analysis of Bloomage Biotechnology Corporation Limited | <i>LIU Nan-cen, LIANG Zheng, LUO Nan-nan, QI Yue-ru</i> (33) |
| Preparation and Properties of Calcium Chloride Cross-linked Starch/Polyvinyl Alcohol Composite Films | <i>CHEN Yu, GUO Jin</i> (37) |
| Processing Technology and Aging Mechanism of Alkylbenzene Sulfonic Acid | <i>LIU Wei-kang, SHI Li-wen, LI Bang-guo, LEI Xiao-ying, LI Fu-yi, LAN Ming-wei</i> (41) |
| Synthesis of A Novel 1,4-diaminobenzene Tetraglycidylamine | <i>LONG Hong-li, YANG Fan, CHEN Cong-di, WANG Wen, ZHOU Yi-xin, PU Li-jia, WANG Jun-yao, WEI Jin-feng, LIU Sha, TAO Guo</i> (46) |
| Synthesis of Chloridazon | <i>PENG Jun, GAO Tie-shan, SU Xiang-yu</i> (50) |
| Solid Phase Synthesis of Oxytocin | <i>TANG Wen-li, LI Yi-hang</i> (52) |
| Synthesis of A Carboxyl-modified Azospiropyran Molecule and Acidic-basic Switching Effects in Different Solvents | <i>ZHANG Wen-kai, HUANG Yue-jin, ZHOU Zi-yu</i> (55) |
| Synthesis and Crystal Structure of One Dimensional Chain Manganese Complex | <i>JI Yu-ru, WANG Nan, XU Yang, BU Kang, XU Yan</i> (58) |
| Quantum Mechanics Study on Interaction between Natural Taurine and DNA | <i>LIAO Juan, YU Je, WANG Jian-chao, WEN Bin, DENG Xin</i> (60) |
| Synthesis of Ultrafine Zirconia and Its Fluoride Removal Performance | <i>XU Jing-sheng, ZHANG Yun-xiao</i> (64) |
| Preparation and Application of A Copper-manganese Oxide Composite Catalyst | <i>ZHONG Xiao-yu, WANG Kai-bing, GAO Sheng-ming, TAN Si-wei</i> (68) |
| Application of Hyper-branched Polyester Toughening Performance of Polycaprolactam | <i>LIN Jie-long, LIN Hao-qing</i> (72) |
| Study on Effects of Quizalofop-p-ethyl on Growth, CRP Enzyme Activity and Antioxidant System of Rice | <i>ZHANG Jie-hao, SUN Shu-xin, ZHANG Yan, FENG Li-zhi, LIU Yuan-yuan, ZHANG Qiong</i> (76) |
| Effect of Dissolved Oxygen on Sulfite-type Autotrophic Denitrification | <i>LIAN Yu-lu, NI Wei-min, LI Ke, LIU Yue-tong</i> (79) |
| Study on Degradation of Acid Waste Water by Fe ⁰ /Sulfite System | <i>AI Luo-yan, LIU Xin-xin, REN Tian-cheng</i> (82) |
| Ultrasound Strengthens the Study of Dewatering of Oily Scum | <i>ZHOU Yin-fei, DONG Wei</i> (85) |
| Study on Inhibition of Cortex Dictam on Tyrosinase and Whitening Mask Preparing | <i>YANG Yu, SONG Meng-shuang, CHEN Jie, WANG Shu-xuan, LIU Chang, LI Xin-ran, CHEN Xiao-xia</i> (88) |
| Study on Process of Industrial Extraction of Vaccarin and Hypaphorine from <i>Vaccaria segetalis</i> | <i>QI Meng-ting, HOU Bao, CAI Wei-wei, SUN Jiang-nan, AI Min, MA Xin-yu, QIU Li-ying</i> (90) |
| Ultrasonic Extraction Optimization for Rootstalk of <i>Dysosma versipellis</i> Grown in Guizhou | <i>SUN Xiao-hui, LU Jin-rui, HU Zhi-ping, LU Ting-xiang, YANG Zheng-ju</i> (93) |
| Preparation and Evaluation of Compound Huperzine A-Astaxanthin Liposomes | <i>WEI Han-mei, LIU Jie</i> (95) |
| Dialysis Bag Method for Determination of Encapsulation Efficiency of Imperatorin in Ulteadeformable Liposome | <i>XU Yuan, MO Zhen-jie, ZHANG Yan, CHEN Zhi-cong, LUO Jiao-yan, BAN Jun-feng</i> (99) |

| | |
|---|--|
| Determination and Migration of Plasticizers in Disposable Plastic Food Boxes | CHENG Man-huan, SHI Yi(102) |
| Determination of 56 Volatile Organic Compounds in Groundwater by Purge and Trap/Gas Chromatography – mass Spectrometry | DU Zuo-ling, DENG Zhao-xiang, DENG Yun-jiang(105) |
| Discussion on Influencing Factors of Acid Value Test of BDP Phosphate Flame Retardant | JIANG Xia(108) |
| Isolation of Chemical Constituents and Screening of Antitumor Active Components of Rhizoma Zingiberis | CHEN Jing, CHAI Ling, TAN Min(111) |
| Study on Content Determination of Gallic Acid in Phyllanthi Urinariae by HPLC | TANG Yi, LI Kun, XU Bin, CHEN Shu-yi(114) |
| Influence of Chlorine Dioxide on Three Method of Measuring Formaldehyde | WEI Hong-zhao, MA Xiang-dong, YANG Yu-ye, YE Zhi-jian, YANG Yan-jia, YANG Guan-dong(116) |
| Quality Standard of Compound Shen zhi Capsule | XIANG Ze-dong, SUN Ping, XUE Qing, LI Zhen, LIU Guo-fei, GAO Peng, DAI Long(120) |
| Determination of Acrylamide in Air by Ultra Performance Liquid Chromatography Mass Spectrometry | SHEN Quan, HU Ling-xiao, DU Yu-feng, ZHU Li-bo, CHEN Kai, FENG Jia-yong(125) |
| Uncertainty Evaluation of Determination of Nickel in Crude Oil by Flame Atomic Absorption Spectrometry | ZHENG Guo-hua, YOU Jia-wei, ZHAN Heng-le, XU Qing(128) |
| Study on Treatment Effect of Combined Vertical Flow Constructed Wetland Device on Domestic Sewage | MAI Yu-min, ZHOU Wei-min, LAI Jiao-peng, HUANG Xin-feng, XIAO Han, YANG Jun-hua, HUANG Jin-wei, CHEN Lu, LIU Xiao-yan(131) |
| Non-negative Matrix Factorization (NMF) for Source Analysis of Heavy Metals and Polycyclic Aromatic Hydrocarbon (PAHs) in Soil of Industrial Site | WANG Jun(135) |
| Brief Introduction to Design Key Points of Reciprocating Pump Piping | JING Wen-juan(139) |
| Causes and Control Measures of Air Preheater in Coal Fired Power Plant | QU Fei-yu, FU Xiao-chen(143) |
| Optimization and Application of Vent Ignition System | YIN Jian-cheng, HE Yun-bing, YANG Li, LI Jing(146) |
| Development and Smelting Research of Water-cooled Cupola | LI Wei, LIU Ji-xiong, HU Xue-qin(149) |
| Design and Application of Electronic Gas Valve Switching System | DENG Tao, XU Gao-po, LI Wei, ZHONG Xiao-yu(151) |
| Thick Film Process of Aluminium Anodizing and Control of Main Influencing Factors | HUANG Yun-fang (154) |
| Application of Advanced Oxidation Regulating Tower in Wastewater Treatment | YANG Wu-xu(157) |
| Analysis of Hot Water Power Generation for Aromatic Complex | ZHAO Chu-yu, SUN Xue-dong, LING Xiao-dong(159) |
| Application of “4+1” Column Methanol Rectification Technics | XU Guang-cai, WANG Dong-sheng, REN Qing-wei, LI Yi-qing, XU Li-jun(161) |
| Study on Causes of Wellbore Sloughing of Well PY35-2-A4H and Its Measurements | CHEN Sheng, ZHAO Yuan-yuan, DI Ming-li, MA Ji-he, YAO Lei(164) |
| Study on Aspirin Synthesis Semi-Micro Experiment | CHEN Ming-xiang, LIU Dong, ZHENG Ming-bin, ZHOU Peng-fei, LI Xiao-san(166) |
| Research and Improvement on Experiment of Solid Adsorption in Solution | SUN Jia-han, WANG Ying, YANG Zhen-shuo, DENG Yin-he(169) |
| Blended Teaching Practice of Natural Product Chemistry Experiments Based on SPOC | YAO Jia(171) |
| Construction of Virtual Simulation Experiment of Plant Fiber Reinforced Plastics Injection Molding | LI Hai-mei, LIU Bao-chen, ZHENG Xue-jing, ZHAI Zhen, LI Hui, LI Xiu-min, TANG Ke-yong(175) |
| Discussion and Study on Construction of TCM Characteristic Pharmaceutical Engineering Specialty——Taking Harbin University of Commerce as an Example | WANG Li, CUI Wen-yu, ZHANG Wen-jun, LV Jiang-wei, LI Wen-lan, YANG Bo(178) |
| Teaching Design for Core Quality Cultivation with “Chemical Equilibrium” as An Example | SUN Zhe(182) |
| Exploration on Innovative Design in Experiment Teaching of Natural Pharmaceutical Chemistry | CHEN Jian, LING Yun, YU Jing-mou, LIU Ke-yue, ZHANG Xuan(185) |
| Some Thoughts on Teaching Reform of Analytical Chemistry Experiment | SUN Tao, LI Ke(187) |
| Exploration on Innovative Educational Model of Computational Materials Science Based on “Outcomes – based Education” Educational Concept | LIU Cui-xia, LV Zhi-gang, MA Zhi-jun(190) |
| Online Teaching Mode and Practice in Course of Analysis and Synthesis of Chemical Process | ZHANG Qiao-fei, GAO Jian-fei, DANG Dan, ZHAO Ying-ying, SUN Bao-shuai(193) |

Teaching Reform on Principles of Chemical Engineering Course Based on Rain Classroom ZHANG Yao, XIE Rui-jun, WU Zhao-jun, GAO Zhi, DING Da-qian(196)

Exploration and Practice on Organic Chemistry Teaching in Military Schools in the New Era ZHU Rong-xia, MIAO Zheng(198)

Reform and Practice of Material Science Foundation under the Idea of Thinking Visualization JI Sheng-ya, XU Ke, ZHENG Xian-feng, WANG Wei-dong(200)

Exploration on Online and Offline Blended Teaching Mode in B Course of Instrument Analytical Technique of Higher Vocational Colleges CAI Ting(203)

Design and Practice of Information Teaching Methods in Analytical Chemistry Course LONG Shuang-shuang, LIU Jing-jing, LIN Ying-wu, XIAO Xi-lin(205)

Practice on Teaching of Chemical Safety Engineering Course LI Yan-xun, LI Cong-cong, GAO Xiao-qiang, ZHAO Long-tao, CHEN Lei, LV He-kun(208)

Teaching Reformon Subject Frontier Technology Progress of Light Industry and Chemical Engineering JIANG Yan, LIU Xiu-yu(210)

Innovation and Practice of New Energy Materials Course under the Background of New Engineering HU Lei, WANG Li-li, LIANG De-wei, LIU Ling-li, YANG Lei, HU En-zhu(213)

Experiment Teaching Reform on Analytical Chemistry Highlighting in Professional Abilities YANG Yong-mei, ZHENG Chun-mei(215)

Teaching Study on Solid Waste Treatment and Disposal Course YANG Zhi-guang, ZHU Xin-feng, LIU Biao, YAN Xu, SONG Zhong-xian(217)

Study on Micro - course Learning Mode Based on Chemical Engineering "Gold Course" Construction ZHU Jiang, XIANG Wen-cai, YANG He-shan(220)

Application of Rain Classroom in Biochemical Reaction Engineering Course ZHAO Jie, GE Fei, LI Yan-bin, LI Wan-zhen(222)

Application of Flipped Classroom Teaching Mode in Undergraduate Course Teaching of Traditional Chinese Medicine ZHANG Zuo-hui, TONG Yong-qing(224)

Application of Rain Classroom in Chemical Instrument and Automation Course CHEN Zheng, WEI Shu-wei, ZHAO Xue-ying, ZHANG Xue-lan, WU Hong-wei, WANG Deng-feng(227)

System Design and Elements Discovery of Ideological and Political Teaching in Chemical Engineering Kind Major Courses SU Bi-yun, ZHAO Yi-fei, SHAO Tong, LI Hua-feng, SIMA Wen-long, YANG Shuai-fei(229)

Practice on Course Reform of Biocatalysis Technology under the Background of New Engineering XU Guo-chao, DOU Zhe, NI Ye, ZHENG Pu(232)

Analysis of Reform on Postgraduate Classroom Teaching—Taking Course of Electroanalytical Chemistry as Example WANG Shi-qi, SONG Yong-hai, WANG Li(235)

Learning from the Experience of Organic Chemistry Experiments in Universities HE Yu-yuan(237)

Exploration and Practice of Heuristic Teaching Mode in Classroom Teaching of Chinese Drugs Pharmaceutics DING Yang, WANG Qian, HE Ning, CHU Xiao-qin, YIN Deng-ke, PENG Can(239)

Discussion on Risk Identification and Safety Countermeasures Based on High-altitude Operations of Production in Chemical Industry SHAN Xi-jun(241)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 49 No. 12

Jun. 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

Advertisement Department: MAO Ren-xu

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

Adverxising Business License No. :4401004002668