

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第 23 期

2021年 12 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

化工易
HG1.COM.CN

2021年第三届中国石油和化工绿色发展峰会暨绿色金融生态论坛
 塑造绿色发展动能，加快行业发展创新

多彩化工 · 专业视角



找化工原料
就上化工易



ISSN 1001-9677



23

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 23 期

2021 年 12 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

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:广州市黄埔区科学大道 111 号科学信息

大厦主楼西座 609-610 号

邮 码:510425

电 话:(020)36372165

13560218977(林副主编)

邮 箱:gzhghjb@vip.126.com

印 刷:广州市德佳彩色印刷有限公司

发行范围:国内外公开发刊

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

- 有机废水的超临界水氧化处理研究进展
..... 王梦奇,李 震,冯爱欣,王林露,胡金祥,龚 森(1)
- 高级氧化技术处理有机染料废水的研究进展 袁 敏,
邓文勇,刘 倩,涂志勇,管 鑫,王 茜,刘长相,龚 锐,刘鹏超(5)
- 可陶瓷化硅橡胶材料研究进展
..... 侯政良,陈宇宁,张 磊,赵陆翔,白彦江(8)
- MOFs 在锂硫电池正极中的应用 汪 萍(15)
- 垃圾焚烧发电中的高温氯腐蚀与防护研究进展
..... 苏猛业,柏华斌,洪 斌,徐新达,李恒生(17)
- 原油中氯化物的危害及形态研究进展 元慧英(23)
- 家具厂有机废气治理现状及改进措施的研究
..... 王 蓉,施昌平(26)
- 有机磷农药在农田中的残留降解及其土壤生态毒理学研究
..... 吴子彦,邱钦云,王彦洋,林聪彬(28)

科学实验

- MPCVD 法制备的不同温度的金刚石涂层的微结构及力学性能研究 叶嗣林,王天乐,黄国波(31)
- 硝基还原酶制备及检测
..... 安亚莹,韩 蕊,王凯悦,王玉彬,毛淑红,刘 凯,朱柏林(35)
- 溶剂法合成苯磺酰苯胺新工艺研究 韩素娟(38)
- 含三苯胺和四苯乙烯骨架的新型 AIE 环状发光材料的合成与性能研究 李 勇,李东海(41)
- 钨掺杂 VQ₂ 的制备及其超级电容器性能
..... 代于婷,朱基亮(46)
- 支化共聚酰胺 6/66 的流变性能研究
..... 于春晓,姜 锋,王金花(51)
- 随机多孔介质内流体流动传热特性研究
..... 李景明,牛环宁,刘书城,韩 桔(54)
- 溶胶凝胶法制备 TiO₂/SiO₂ 薄膜及其在印染废水中的应用
..... 庞心平,彭 爽,魏平方(57)
- 硅钛改性蒙脱土吸附剂吸附工艺条件的筛选 孙 焯(60)
- β -环糊精衍生物对 5-氟尿嘧啶包合和增溶研究
..... 甘永江,张 贝,张毅民,凌善锋(63)
- 人参不同浓度乙醇提取液的稳定性及树脂吸附
..... 袁咏红,孙代华,李清安,陈志元(65)

- 超声波辅助提取辣木籽多糖工艺优化 劳燕芹,莫柳艳,何佳慧,余泳佳,郑韵英(68)
- 白芷免洗面膜的制备及质量评价 杨红梅,刘玲玲,何明城,江政,莫思敏,唐慧艳,曾妍芸(71)
- 食用香料香兰素衍生化产物 XY201713 的抗菌活性及细胞毒性评价 陆静,林奇泗(76)
- 基于 3D QSAR 技术从毛冬青中筛选 NF- κ B 小分子抑制剂 李璐,田人魁,吴钉红(78)

分析测试

- 肥儿散质量标准研究 孔国勇,李慧雯,郑惠韵,翁立冬(83)
- 氨基酸衍生物的非水毛细管电泳分离研究 谢银凤,石瑞卿,张辉(87)
- 高效液相色谱法测定婴幼儿鞋橡胶部件中两种亚硝基胺
..... 王丽华,林东翔,张玉洁,李燕,陆婷婷,周蓉(90)
- 苗药透骨香的抗氧化活性研究及总黄酮、总酚酸的含量测定
..... 高秀印,李金金,肖婷,郭正红,谢树才,刘红云(93)
- ICP 测定汽油中硅元素三种前处理方法比较 耿广善,杨章静,吴海荣,刘天瑞(97)

环境保护

- 某制药企业废气处理提标改造工程实践 易斌,徐遵主,李明,张纪文(100)
- 橡胶制品企业挥发性有机物排放组成 邹利林,张洲,欧钟湘渝,王新明(102)
- 扬尘治理技术在柳钢 B 区料场的开发与应用 熊爱臣,杨海龙,覃贻金,陈进中,邹文雄(107)

生产技术

- 烷基化装置脱轻烃塔脱除效果研究 闫昕,张洁,刘长庆,郭峰,杨亮亮(110)
- 磷石膏渣场酸性废水代替磷矿浮选中硫酸试验 张波(114)
- 燃煤电厂超低排放改造后电除尘器效率降低的原因分析及控制对策
..... 王冰,马朝勤,杨硕,巩小杰,陈浩军(118)

教学园地

- 液体饱和蒸气压测定实验中温度区间的探索 吴平,赵澄章,周益明,唐亚文(121)
- 智能有机纳米光敏剂的综合研究型实验设计 吴风收,李浩兰,苏梦亚,李郭静(124)
- ChemDraw 在 H-HMR 波谱解析教学中的应用 浦蕊,杨艳华,高树林,李艳妮(129)
- 碱式碳酸铜的制备实验探究 俞晓玉(133)
- 传热模型应用教学案例——北极熊毛发保温效果建模分析 柏浩,邵子钰,周少东,高微微(135)
- 毛细管电泳分离分析氨基酸虚拟仿真实验设计及应用
..... 孔宇,刘宇,张艳英,李华,孙书洪,亓树艳,姜曼(139)
- 虚拟仿真平台在分析化学实验教学中的实践与评价 秦倩,李发胜,刘阳(142)
- 趣味有机分子在有机化学教学中的应用 欧阳琛,崔凯(145)
- “三步骤、一公式”有机化合物系统命名的教学方法探究 何燕(148)
- 分析化学混合式教学模式在民族院校学科专业群的初步探索
..... 张翠忠,张贞发,向刚,刘凤平,黄唯,周树年,唐小强,张继艳,蔡锦源(151)

《材料科学与工程基础》课程案例式教学探索	陈晓宇(156)
工程教育认证背景下《化工原理》课程改革探索	曾艳,张伟,徐绍红,王晓钰,李红玲(158)
“能源电化学”课程建设的初步探索	张楠,李宇明,孙晖,刘海燕,宋卫余(161)
基于多元化教学模式下元素化学教学方法探究	李娟,张春艳,宛翠秀,田燕(164)
“新工科”和“双一流”建设背景下材料专业物理化学实验改革探索	李艳艳,叶飞,章剑波,程化(166)
食品专业化学课程教学内容改革探索	贾庆超,张芳,郭楠楠,何晓勇,高向阳(168)
基于任务驱动的仪器分析混合式教学设计	郝春莉(171)
工程认证背景下工业催化课程体系的构建与探索	吴红,王平(174)
海洋资源化学教学内容和方法的探索	胡耀强,陈法锦(176)
基于 OBE 理念的材料学科 CAD 课程教学体系建设与改革策略	蒋璐瑶,郭非(179)
高等院校非化学专业普通化学课程课堂教学方法探讨	王晓焕,张志峰,李波,李奇洋,张启萌(182)
新形势下“水分析化学”课程教学改革与探索	李香,杨宝军,耿富云,伍培,曾国明(184)
新工科背景下《材料科学基础》课堂教学模式改革与探索	李钦,陈少华,马婕,胡坤,李洁(186)
精细化工技术教学资源库的应用与推广策略研究	徐翠香,高强(188)
基于卓越工程师的油气储运工程专业实验教学改革研究	杨浩琰,孟江,石玲,田园,赵学芬(190)
普通高校环境监测应用能力培养的教学探索	张金洋,朱俊,林雷(192)
基于工作过程系统化的环境评价课程改革探索	张倚铭(195)
Seminar 教学模式在新形势下药物化学教学中的应用	王晓娟,李高伟(198)
线上线下混合教学在无机及分析化学实验课的应用与探索	姚瑶,冒爱荣,王玉琴,曹淑红,杨春红(201)
基于多元化教学的《中药药剂学》兴趣课堂的构建	王英姿,杜守颖,吴清,王运丽,王玥,王佩华(203)
课程思政在降低实验室风险中的实施路径	朱亮,张大林,汤沾岐,刘天霞,姜国平,杜春(206)
“材料测试技术”课程思政的建设	王春香,李之锋,张骞,陈军(208)
基于课程思政的化学工艺学教学模式探析	冯建华,郑建东,王永贵,王俊海,张华(210)
《药物化学》课程思政建设实践与融入点分析	牛海青,王芳,田晴,孙艺方,赵琦(213)
找准高校有机化学课程思政教育的切入点	李敏,陈维一(215)
基于学生综合品质培养的“化工卓越班”班级管理创新研究	王葶,张俊义(217)
高校 ICP-MS 公共平台开展资质认定的探索与实践	王意,刘洋,薛涛,邓小娟,林奎(221)
融合课程思政的药学类化学实验室安全教育培训体系的探索	翟亚茹,姜涛,赵薛晶,顾雪梅(224)
中职化学教学中学生核心素养培养策略探析	蒋福华(227)
理工科大学实验室药品安全管理模式探索	程亮,王志刚(229)

安全与管理

药品检验机构化学试剂安全管理的现状及优化措施	高娟,亢玉红,高霞,严筱楠(231)
石油钻井行业安全监督大数据分析及应用方法探究	唐桃,张麟豪,王浩多,周宇炜,周彤彤(233)
风险评估法在化工行业新建项目职业病危害预评价过程的应用研究	梁小玲(236)

CONTENTS

Research Progress on Treatment of Organic Wastewater by Supercritical Water Oxidation	8
..... WANG Meng-qi, LI Zhen, FENG Ai-xin, WANG Lin-lu, HU Jin-xiang, GONG Miao(1)	
Research Progress on Treatment of Organic Dye Wastewater by Advanced Oxidation Technology	5
..... YUAN Min, DENG Wen-yong, LIU Qian, TU Zhi-yong, GUAN Xin, WANG Qian, LIU Chang-xiang, GONG Rui, LIU Peng-chao(5)	
Research Progress on Silicone Rubber-based Ceramizable Composites	8
..... HOU Zheng-liang, CHEN Yu-ning, ZHANG Lei, ZHAO Lu-xiang, BAI Yan-jiang(8)	
Application of MOF and Its Derivatives as Anodes for Lithium-ion Batteries	15
..... WANG Ping(15)	
Research Development of High Temperature Chlorine Corrosion and Protection in Waste Incineration	17
..... SU Meng-ye, BAI Hua-bin, HONG Bin, XU Xin-da, LI Heng-sheng(17)	
Research Progress on Harm and Morphology of Chloride in Crude Oil	23
..... YUAN Hui-ying(23)	
Study on Current Situation and Improvement Measures of Organic Waste Gas Treatment in Furniture Factory	26
..... WANG Rong, SHI Chang-ping(26)	
Degradation of Organophosphorus Pesticide Residues in Farmland and Its Soil Ecotoxicology	28
..... WU Zi-yan, QIU Qin-yun, WANG Yan-feng, LIN Cong-bin(28)	
Effect of Preparation Temperature on Microstructure and Mechanical Properties of MPCVD Diamond Coatings	31
..... YE Si-lin, WANG Tian-le, HUANG Guo-bo(31)	
Preparation and Detection of Nitroreductase	35
..... AN Ya-xuan, HAN Rui, WANG Kai-yue, WANG Yu-bin, MAO Shu-hong, LIU Kai, ZHU Bo-lin(35)	
Study on New Process of Synthesis of Benzenesulfonylamide by Solvent Method	38
..... HAN Su-juan(38)	
Synthesis and Properties of A Novel AIE Macrocyclic Emitter with Triphenylamine & Tetraphenylene Ethylene Backbone	41
..... LI Yong, LI Dong-hai(41)	
Preparation and Performance of Tungsten-doped V ₂ O ₅ for Supercapacitor	46
..... DAI Yu-ting, ZHU Ji-liang(46)	
Study on Rheological Behavior of Branched Copolyamide 6/66	51
..... YU Chun-xiao, JIANG Feng, WANG Jin-hua(51)	
Study on Flow and Heat Transfer Characteristics of Fluid in Random Porous Media	54
..... LI Jing-ming, NIU Huan-ning, LIU Shu-cheng, HAN Ju(54)	
Preparation of TiO ₂ /SiO ₂ Film by Sol-gel Method and Its Application in Printing and Dyeing Wastewater	57
..... PANG Xin-ping, PENG Shuang, WEI Ping-fang(57)	
Screening of Adsorption Process Conditions of Montmorillonite Adsorbent Modified by Titanium and Silicon	60
..... SUN Ye(60)	
Utilization of β -cyclodextrin Derivatives as Solubilizer to 5-fluorouracil	63
..... GAN Yong-jian, ZHANG Bei, ZHANG Yi-min, LING Shan-feng(63)	
Study on Stability and Resin Adsorption of Different Concentrations of Ginseng Ethanol Extract	65
..... YUAN Yong-hong, SUN Dai-hua, LI Qing-an, CHEN Zhi-yuan(65)	
Optimization of Ultrasonic Extraction of Polysaccharides from Moringa Oleifera Seeds	68
..... LAO Yan-qin, MO Liu-yan, HE Jia-hui, YU Yong-jia, ZHENG Yun-ying(68)	
Preparation and Quality Evaluation of Dahurica Free Mask	71
..... YANG Hong-mei, LIU Ling-ling, HE Ming-cheng, JIANG Zheng, MO Si-min, TANG Hui-yan, ZENG Yan-yun(71)	
Antimicrobial Activity and Aytotoxicity Evaluation of XY201713, A Derivative of Edible Spice Vanillin	76
..... LU Jing, LIN Qi-si(76)	
Virtual Screening of NF- κ B Inhibitors from Ilex Pubescens by 3D QSAR	78
..... LI Lu, TIAN Ren-kui, WU Ding-hong(78)	
Quality Specification Study on Feier San	83
..... KONG Guo-yong, LI Hui-wen, ZHENG Hui-yun, WENG Li-dong(83)	
Separation of Derivatized Amino Acids by Nonaqueous Capillary Electrophoresis	87
..... XIE Yin-feng, SHI Rui-qing, ZHANG Hui(87)	
Determination of Two Kinds of N-nitrosamines in Rubber Materials of Baby Shoes by HPLC	90
..... WANG Li-hua, LIN Dong-xiang, ZHANG Yu-jie, LI Yan, LU Ting-ting, ZHOU Rong(90)	
Study on Antioxidant Activity of Miao Nationality Herbal Medicine <i>Gaultheria Yunnanensis</i> and Determination of Total Flavones and Phenolic Acid	93
..... GAO Xiu-yin, LI Jin-jin, XIAO Ting, GUO Zheng-hong, XIE Shu-cai, LIU Hong-yun(93)	
Comparison of Three Methods for Determination of Silicon in Gasoline by Inductively Coupled Plasma	97
..... GENG Guang-shan, YANG Zhang-jing, WU Hai-rong, LIU Tian-rui(97)	
Practice on Upgrading Engineering of Waste Gas Treatment in A Pharmaceutical Enterprise	100
..... YI Bin, XU Zun-zhu, LI Ming, ZHANG Ji-wen(100)	

Source Profiles of Volatile Organic Compounds from Rubber Products Industry	
.....	ZOU Li-lin, ZHANG Zhou, OU Zhong-xiang-yu, WANG Xin-ming(102)
Development and Application of Fugitive Dust Control Technology in Material Yard of Area B of Liugang	
.....	XIONG Ai-chen, YANG Hai-long, QIN Yi-jin, CHEN Jin-zhong, ZOU Wen-xiong(107)
Study on Removal Effect of Light Hydrocarbon Removal Tower in Alkylation Unit	
.....	YAN Xin, ZHANG Jie, LIU Chang-qing, GUO Feng, YANG Liang-liang(110)
Experimental Study on Substitution of Acid Wastewater from Phosphogypsum Slag Field for Sulfuric Acid in Flotation of Phosphate Ore	
.....	ZHANG Bo(114)
Reason Analysis and Countermeasures for Efficiency Reduction of Electrostatic Precipitator after Ultra-low Emission Transformation in Coal-fired Power Plants	
.....	WANG Bing, MA Zhao-qin, YANG Shuo, GONG Xiao-jie, CHEN Hao-jun(118)
Exploration on Temperature Range for Measuring the Saturated Vapor Pressure of Liquids	
.....	WU Ping, ZHAO Cheng-zhang, ZHOU Yi-ming, TANG Ya-wen(121)
Design of Comprehensive Research Experiment on Smart Organic Nanophotosensitizer	
.....	WU Feng-shou, LI Hao-lan, SU Meng-ya, LI Guo-jing(124)
Application of ChemDraw in Teaching Process of H-HMR Spectroscopy Analysis	
.....	PU Rui, YANG Yan-hua, GAO Shu-lin, LI Yan-ni(129)
Experimental Study on Preparation of Basic Copper Carbonate	
.....	CHOU Xiao-yu (133)
Teaching Case of Application of Heat Transfer Model——Modeling and Analysis of Thermal Insulation of Polar Bear Hair	
.....	BAI Hao, SHAO Zi-yu, ZHOU Shao-dong, GAO Wei-wei(135)
Design and Application of Virtual Simulation Experiment for Separation and Analysis of Amino Acids with Capillary Zone Electrophoresis	
.....	KONG Yu, LIU Yu, ZHANG Yan-ying, LI Hua, SUN Shu-hong, QI Shu-yan, JIANG Man(139)
Practice and Evaluation of Virtual Simulation Platform in Analytical Chemistry Experiment Teaching	
.....	QIN Qian, LI Fa-sheng, LIU Yang(142)
Application of Interesting Organic Molecules in Organic Chemistry Teaching	
.....	OUYANG Chen, CUI Kai(145)
Study on Teaching Method for Naming of Organic Compounds by “Three Steps & One Formula”	
.....	HE Yan(148)
Preliminary Exploration on Blended Teaching Mode of Analytical Chemistry in Discipline and Specialty Group of Colleges for Nationalities	
.....	ZHANG Cui-zhong, ZHANG Zhen-fa, XIANG Gang, LIU Feng-ping, HUANG Wei, ZHOU Shu-nian, TANG Xiao-qiang, ZHANG Ji-yan, CAI Jin-yuan(151)
Exploration on Case-based Teaching of Fundamental of Materials Science and Engineering	
.....	CHEN Xiao-yu(156)
Exploration and Reform on Chemical Principles under the Background of Engineering Education Accreditation	
.....	ZENG Yan, ZHANG Wei, XU Shao-hong, WANG Xiao-yu, LI Hong-ling(158)
Initial Exploration on Curriculum Construction of Electrochemical Energy	
.....	ZHANG Nan, LI Yu-ming, SUN Hui, LIU Hai-yan, SONG Wei-yu(161)
Study on Teaching Methods of Element Chemistry Based on Multi-teaching Mode	
.....	LI Juan, ZHANG Chun-yan, WAN Cui-xiu, TIAN Yan(164)
Teaching Reform on Physical Chemistry Experiment of Material Major Based on the “New Engineering” and “Double First-Class” Development	
.....	LI Yan-yan, YE Fei, ZHANG Jian-bo, CHENG Hua(166)
Exploration on Teaching Reform of Chemistry Courses in Food Specialty	
.....	JIA Qing-chao, ZHANG Fang, GUO Nan-nan, HE Xiao-yong, GAO Xiang-yang(168)
Instrumental Analysis Blending Learning Design Based on Task-driven	
.....	HAO Chun-li(171)
Construction and Exploration on Industrial Catalysis Curriculum System Under the Background of Engineering Certification	
.....	WU Hong, WANG Ping(174)
Exploration on Teaching Contents and Methods of Marine Resources Chemistry	
.....	HU Yao-qiang, CHEN Fa-jin(176)
Construction and Reform of CAD Course in Material Science Teaching Method Based on OBE Concept	
.....	JIANG Lu-yao, GUO Fei(179)
Discussion on Classroom Teaching Methods of General Chemistry Course for Non-chemistry Majors in Colleges and Universities	
.....	WANG Xiao-huan, ZHANG Zhi-feng, LI Bo, LI Qi-yang, ZHANG Qi-meng(182)
Teaching Reform and Exploration on Water Analytical Chemistry under the New Situation	
.....	LI Xiang, YANG Bao-jun, GENG Fu-yun, WU Pei, ZENG Guo-ming(184)
Reform and Exploration on Classroom Teaching Mode of Fundamentals of Materials Science under the Background of New Engineering	
.....	LI Qin, CHEN Shao-hua, MA Jie, HU Kun, LI Jie(186)
Study on Application and Promotion Strategy of Fine Chemical Technology Teaching Resource Database	
.....	XU Cui-xiang, GAO Qiang(188)

Study on Experimental Teaching Reform of Oil and Gas Storage and Transportation Engineering Based on Excellent Engineer
 YANG Hao-long, MENG Jiang, SHI Ling, TIAN Yuan, ZHAO Xue-fen(190)

Teaching Exploration on Cultivation of Environmental Monitoring Application Ability in Colleges
 ZHANG Jin-yang, ZHU Jun, LIN Lei(192)

Exploration on Environmental Impact Assessment Curriculum Reform Based on Working Process Systematization
 ZHANG Yi-ming(195)

Application of Seminar Teaching Mode in Medicinal Chemistry Teaching under New Situation
 WANG Xiao-juan, LI Gao-wei(198)

Application of Online and Offline Blended-teaching Model Inorganic and Analytical Chemistry Experimental Course
 YAO Yao, MAO Ai-rong, WANG Yu-qin, CAO Shu-hong, YANG Chun-hong(201)

Construction of Interest Class in Pharmaceutics of Traditional Chinese Medicine Based on Diversified Teaching Method
 WANG Ying-zi, DU Shou-ying, WU Qing, WANG Yun-li, WANG Yue, WANG Pei-hua(203)

A Implementation Path on Curriculum Thinking and Politics in Reducing Laboratory Risk
 ZHU Liang, ZHANG Da-lin, TANG Zhan-qi, LIU Tian-xia, JIANG Guo-ping, DU Chun(206)

Ideological and Political Construction of Material Testing Technology Course
 WANG Chun-xiang, LI Zhi-feng, ZHANG Qian, CHEN Jun (208)

Analysis on Teaching Mode of Chemical Technology Based on Concept of Curriculum Ideology and Politics
 FENG Jian-hua, ZHENG Jian-dong, WANG Yong-gui, WANG Jun-hai, ZHANG Hua(210)

Ideological and Political Construction and Its Integration Point Analysis of Pharmaceutical Chemistry
 NIU Hai-qing, WANG Fang, TIAN Qing, SUN Yi-fang, ZHAO Qi(213)

Find the Breakthrough Point of Ideological and Political Education of Organic Chemistry Course in Colleges and Universities
 LI Min, CHEN Wei-yi(215)

Study on Innovation of Class Management of "Chemical Engineering Excellent Class" Based on Cultivation of Students Comprehensive Quality
 WANG Ting, ZHANG Jun-yi(217)

Exploration and Practice on Qualification Certification of ICP-MS Analysis and Testing Public Platform in College
 WANG Yi, LIU Yang, XUE Tao, DENG Xiao-juan, LIN Kui(221)

Exploration on Chemical Laboratory Safety Education and Training System of Pharmacy Class With Integration of Curriculum Thinking And Politics
 ZHAI Ya-ru, JIANG Tao, ZHAO Xue-jing, GU Xue-mei(224)

Analysis on Cultivation Strategies of Core Accomplishment of Students in Chemistry Teaching in Secondary Vocational School
 JIANG Fu-hua(227)

Exploration on Safety Management Model of Laboratory Medicines in Universities of Science and Technology
 CHENG Liang, WANG Zhi-gang(229)

Current Situation and Optimization Measures of Chemical Reagent Safety Management in Drug Inspection Institutions
 ... GAO Juan, KANG Yu-hong, GAO Xia, YAN Xiao-nan(231)

Study on Analysis and Application Methods of HSE Big Data
 TANG Tao, ZHANG Lin-hao, WANG Hao-duo, ZHOU Yu-wei, ZHOU Tong-tong(233)

Study on Application of Risk Assessment Method in Pre-assessment Process of Occupational Hazard in New Projects of Chemical Industry
 LIANG Xiao-ling(236)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 49 No. 23

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

Edited by:

Editorial Office of "GUANGZHOU CHEMICAL INDUSTRY"

Chief Editor: WU Wen-li

Vice Chief Editor: LIN Jun-ying

Editor: HE Qi-hong

Address: No. 609-610, West Block, Main Building,
 Science Information Building, 111 Huangpu
 District Science Avenue, Guangzhou, P. R.
 China

Postcode: 510425

Tel: (020) 36372165

13560218977 (Associate Editor Lin)

E-mail: gzhgjb@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