

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

第23期
2020年12月
(上半月)
第48卷

广州化工

GUANGZHOU CHEMICAL INDUSTRY

- 《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

多彩化工 · 专业视角

经CNAS权威认证

专业从事化工、涂料
等分析检测



ISSN 1001-9677



23>

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 48 卷第 23 期

2020 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
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:刘倩婷、何启宏
广 告:茅仁旭
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:南方医科大学广州广卫印刷厂
发行范围:国内外公开发行
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

- 手性金属有机骨架材料在手性分离中的应用 方承东,于阿娟(1)
光催化氧化燃油脱硫/脱氮研究进展 张西标,李维新,宋甜甜,路文学(3)
脉冲涡流检测技术新进展 殷雪峰,刘红军,崔建杰(6)
西三线闽粤支干线天然气管道完整性研究 张衡,程彦,曹海涛,李帆,靳奇军,谢学斌(9)
水质自动监测技术及其应用 陈泳艺(12)

科学实验

- 气雾化制备 CoNiCrAlY 合金粉末 贾志华,王轶,郑晶,操齐高,姜婷(14)
LaF₃:Yb³⁺/Er³⁺纳米粒子的合成及上转换发光性质探究 黄雨欣,杨旭,康庭缘,慈新欣,乔可,吴渊(17)
积雪草中一种三萜苷的合成 马灿,张丽颖(19)
蔗糖水解反应实验的动力学设计 齐鹏,王艳娜,蒋建国(21)
纳米银-聚苯胺-石墨烯复合材料的制备及表征 石瑞丽,谯顺彬,田辉(24)
甘氨酸仿生合成 SnO₂及其光催化性能的研究 刘程成,王玉锋,郭攀,卞振涛,王聪,王红艳(27)
基于水性环氧酯的车架用防腐涂料的制备及性能研究 陈森,刘文杰(30)
甲基 MQ 硅树脂补强的缩合型透明硅橡胶制备与性能研究 黄文哲,刘光华,黄琪,陈永隆,陈建军,黄恒超(34)
纳米微粒补强橡胶机理研究分析 刘丰,李小红(37)
超级电容器用离子液体/有机溶剂电解液研究 李浩,李祥元,卢海,曹娜(39)
温度对含促进剂 CBS 的丁腈橡胶混炼胶硫化特性影响 曾宇棠(44)
海洋大气环境涂层裂隙液膜影响因素研究 张波,徐敏,罗朝旺,陈云霞,窦智超,樊常林,邓培昌(46)
活性炭吸附法处理实验室甲醛废水研究 刘鑫,熊苓雅,薛佳雯,梁康怡,钱晨伊,李广超(50)
几种室内甲醛去除方法的对比研究 何刘洁,张贝妮,杨文洁,曾惠明,范蕊(52)

- 有机溶剂法和超临界 CO₂ 萃取法提取蒙艾挥发油的对比研究 姚雪峰, 洪海龙, 石俊庭, 梁秀雪(55)
复方老鹳草胶囊的提取工艺研究 周怡雯, 于清峰(58)
HPS/HPMC 复合成膜剂植物空心胶囊配方优化 苏一帆, 杨宇成, 叶 静, 张 娜(62)
火龙果果皮花青素提取及其热稳定性研究 卢梦婷, 陶志杰, 祁文慧, 林 芳, 潘 杰(66)
利用超滤-渗滤从酵母抽提物中提取海藻糖的研究 李 博(69)
优化鲫鱼多肽提取工艺及其抗氧化能力的研究 董倍余, 张敏娟, 黄晓霞, 刘润锦, 吴功庆(72)

分析测试

- 广西产罗汉松茎与叶浸出物的测定 冯 杰, 韦锦梅, 甄丹丹, 陈伟媚(76)
不同试剂处理对中药植物显微组织特征的影响 秦晋钰, 宋月荷, 蔡翠芳(79)
不同提取及测定方法对中药紫草组方抗氧化性比较 王循浩, 尹楠翔, 李 倩, 顾蕴钰, 张春平(83)
酚类化合物检测方法的改进及过程优化 汪 慧, 邓昭祥, 邓云江, 杜作灵(87)
微型化学实验莫尔法测定云南某磷肥厂锅炉水中氯
..... 聂鹏飞, 彭 桦, 龚 丽, 姜 威, 王奕舒, 张 慧, 王学文, 黄永丽, 余慧茹(90)
昭通异地黄花酢浆草总黄酮含量的测定 杨加琼, 葛青蓝, 宗大庆, 赵静峰, 成 娇, 彭 野(93)
电导法测定弱电解质电离平衡常数实验的改进 阴军英(95)
瑞舒伐他汀钙片含量测定方法研究 朱生良, 许凤清, 蒋 磊(97)
小麦粉中脱氧雪腐镰刀菌烯醇测定方法比较与分析 王韦岗, 项厚生, 吴海峰, 李 丹, 陆 源(100)
青霉素 V 钾相关物质的研究 宋海英, 张小双, 张现华, 吕永健(104)
微波消解-ICP-MS 法测定人造石中硅铝钙含量 王 帅, 周 峰, 周元元, 邹勇平, 杨 嘉, 胡 云(107)
微波消解-ICP-OES 法测定不同产地腐竹中的 20 种矿质元素 古元梓, 郑敏燕, 邓玲娟(110)
日立 HT7700 透射电子显微镜的日常维护 朱 兴(114)

环境保护

- 危险废物集中焚烧处置项目环境影响评价的要点 邓 杰(116)
磷尾矿库环境现状及综合治理对策 韩京辰, 苏培东(118)
人工湿地处理工业废水尾水的运行效果分析 骆智青(121)

化工机械

- 专用 PSK 托辊及 GYJZ 纠偏器在管状输送带上的应用 白华森(124)

生产技术

- 注塑模具不同分模方法步骤详解与比较 胡双锋, 吴艳光, 彭宇霄, 胡小艳(128)
RTO 在 VOCs 工程实例中关键因素的研究 郝继宗, 兰 剑, 孟祥龙, 付银成, 吴逸凡(131)
水电厂消防水管腐蚀调查研究 陆泓羽, 何常胜, 何智华, 郭绍旭, 王明帆(135)
污水处理厂能耗影响因素及解决措施探讨 思显佩(137)

教学园地

- 溴乙烷制备实验的溴乙烷产率影响因素研究 王 珩, 王玉林, 李 换(140)

药学/中药学本科阿司匹林制备实验的改革探索	邹 燕,赵庆杰,沈颂章,林美玉,苏 娟(142)
《环境化学》中“光化学烟雾”与“硫酸烟雾”知识点解析	闫叶寒,郑 玉,陈丽娟(144)
基于 Corel 软件的四重表征设计在酸碱滴定中的运用	金晓董,徐 崑(147)
虚拟仿真平台在石油工程实习中的应用探讨	由 庆,郭建平,许争鸣,李治平(150)
虚拟仿真在化工实践教学中的研究	谢伟芳,干方群,秦品珠,程 婷,程小娟(153)
教学不止于教材——工业催化科研前沿导读	汪航行(155)
思维导图在医用化学教学中的应用初探	李艳娟,杨 婷,那 吉,赵 榴,白茹燕,李映苓(158)
浅谈物理化学的学习方法	朱冬梅,宋光捷(161)
线上线下混合教学模式在“有机化学实验”教学中的应用	徐燕丽,吴燕花,杨 扬(163)
基于岗位职业能力的离心泵项目实训教学创新与实践	张俊义,王 莹(165)
浅谈有机化学实验的教学改革	李欢欢(169)
《仪器分析实验》线上线下混合式教学的探讨	王 芸,胡晓熙,张艳军,王爱荣(171)
高校验证型实验教学存在的问题与对策	高华敏,张 杨,高晓宝,李明玲(173)
新建本科院校化学实验室安全管理体制机制的构建	梁志瑜,周美珍,徐振辉(175)
高校实验室化学试剂的分类及安全管理	翦英红,秦慧芳,白 鹭,王泽恒,孙 艳,佟亮亮(178)
工程教育认证下化工综合实验平台的建设与实践	李月红,原怀保(181)
基于线上移动教学平台的《有机化学》教学过程性评价	成 昭,刘春叶,苗延青,张雪娇,梁玲玲(183)
基于就业为导向的《固体废物处理与处置》课程教学改革探索	王 萍,李静瑶,王 振,朱超胜,李运林,封文利(185)
疫情背景下有机化学有效教学模式设计与实践	孙艳文,刘志忠,陈 震,王晓忠,吴 琼,王 蕾(187)
基于异步 SPOC 的功能高分子“金课”构建初探	彭 放(190)
浅谈《高分子材料研究方法》课程教学探索	李 庆,刘 胜(193)
高分子专业立体式实践教学的构建	林向成,彭洪亮,卢 莎,张焕芝,徐 芬,孙立贤(195)
对宿州学院资源勘查工程专业实践教学体系的思考	冯松宝,桂和荣,魏 强,王明明,姜 玮(197)
《机械制图》省级精品课程建设及应用	冀晓辉(200)
疫情背景下有机化学在线课程建设初探	刘玉霞,曹伟娜,杨 柳,吕名秀,买文鹏(203)
新时代职业高等院校《生态文明与环境保护》课程的构建	翟 建,姜春华(205)
新形势下过程装备与控制工程专业课程体系的探讨	李 翔,管 锋,李美求,黄天成,张 思(208)
浅析探究式教学法在高职基础化学教学中的应用	卿 婷,刘致秀,南亚男(210)
新工科背景下制药工程专业工程教育改革探索与研究	张 艳,王天帅,孙敬龙,李 飞(212)
应用型本科院校化工原理实验教学改革与实践	董雪茹,赵龙涛,吕和坤,陈振宇,梁鑫雨(215)
环境工程专业毕业实习体系的探索	张永利,曾 飞,徐 颂,陈 忡,江学顶(217)
“新工科”背景下环境专业应用型人才培养体系的构建与实践	刘 浩,滕洪辉,任百祥(219)
基于“课程思政”视野下的无机化学德育教学研究	侯昀磊(221)
仪器分析课程中融入课程思政的探讨	蒋林玲,肖 围(223)
大思政视域下地方本科院校无机化学实验课程的金课打造	李 微(226)
能源化工类学生专业素养思想政治教育途径探析	吕 波,代晓敏,王金鹏(229)
课程思政教育背景下《食品化学》的课程改革与实践	满在伟,郭 静(231)
技能大赛引领高职专业教学改革的研究	方晓玲(234)
翻转课堂教学模式在高职《应用化学Ⅱ》课程中的应用与实践	孙自淑(238)

CONTENTS

Applications of Chiral Metal-organic Framework in Chiral Separation	FANG Cheng-dong, YU A-juan(1)
Research Progress on Photocatalytic Oxidation Fuel Oil Desulfurization/Denitrification	ZHANG Xi-biao, LI Wei-xin, SONG Tian-tian, LU Wen-xue(3)
New Progress on Pulsed Eddy Current Testing Technology	YIN Xue-feng, LIU Hong-jun, CUI Jian-jie(6)
Natural Gas Pipeline Integrity Research of Fujian to Guangdong Branch Line in West-to-East Gas Pipeline III	ZHANG Heng, CHENG Yan, CAO Hai-tao, LI Fan, JIN Qi-jun, XIE Xue-bin(9)
Automatic Water Quality Monitoring Technology and Its Application	CHEN Yong-yi(12)
Preparation of CoNiCrAlY Alloy Powder by Vacuum Atomization	JIA Zhi-hua, WANG Yi, ZHENG Jing, CAO Qi-gao, JIANG Ting(14)
Synthesis and Upconversion Luminescence Properties of LaF ₃ :Yb ³⁺ /Er ³⁺ Nanoparticles	HUANG Yu-xin, YANG Xu, KANG Ting-yuan, CI Xin-xin, QIAO Ke, WU Yuan(17)
Synthesis of A Triterpenoid Glycoside from Centella Asiatica	MA Can, ZHANG Li-ying(19)
Kinetic Experiment Design for Sucrose Hydrolysis Reaction	QI Peng, WANG Yan-na, JIANG Jian-guo(21)
Preparation and Characterization of Silver Nanoparticles, Grapheme and Polyaniline Composites	SHI Rui-li, QIAO Shun-bin, TIAN Hui(24)
Biomimetic Synthesis of SnO ₂ from Glycine and Its Photocatalytic Performance	LIU Cheng-cheng, WANG Yu-feng, GUO Pan, BIAN Zhen-tao, WANG Cong, WANG Hong-yan(27)
Preparation and Performance Research of Anticorrosive Coating for Vehicle Frame Based on Waterborne Epoxy Ester	CHEN Miao, LIU Wen-jie(30)
Preparation and Properties of Methyl MQ Silicone Resin Reinforced Condensed Transparent Silicone Rubber	HUANG Wen-zhe, LIU Guang-hua, HUANG Qi, CHEN Yong-long, CHEN Jian-jun, HUANG Heng-chao(34)
Study and Analysis of Rubber Reinforcement Mechanism by Nano Particles	LIU Feng, LI Xiao-hong (37)
Study on Electrolytes Consisting of Ionic Liquid and Organic Solvents for Supercapacitors	LI Hao, LI Xiang-yuan, LU Hai, CAO Na(39)
Effect of Temperature on Vulcanization Characteristics of Nitrile Rubber Compound Containing Accelerator CBS	ZENG Yu-tang(44)
Influence Factors of Liquid Film in Coating Crack in Marine Atmospheric Environment	ZHANG Bo, XU Min, LUO Chao-wang, CHEN Yun-xia, DOU Zhi-chao, FAN Chang-lin, DENG Pei-chang(46)
Study on Treatment of Formaldehyde Wastewater by Activated Carbon Adsorption in Laboratory	LIU Xin, XIONG Ling-ya, XUE Jia-wen, LIANG Kang-yi, QIAN Chen-yi, LI Guang-chao(50)
Comparative Study on Several Indoor Formaldehyde Removal Methods	HE Liu-jie, ZHANG Bei-ni, YANG Wen-jie, ZENG Hui-ming, FAN Rui(52)
Comparative Study on Extraction of Volatile Oil from Meng Ai with Organic Solvent and Supercritical CO ₂ Extraction	YAO Xue-feng, HONG Hai-long, SHI Jun-ting, LIANG Xiu-xue(55)
Study on Extraction Process of Compound <i>Geranium Wilfordii</i> Maxim	ZHOU Yi-wen, YU Qing-feng(58)
Formula Optimization of HPS/HPMC Composite Film-forming Agent for Plant Hard Capsule	SU Yi-fan, YANG Yu-cheng, YE Jing, ZHANG Na(62)
Extraction of Anthocyanin from Pitaya Peel and Its Hot Stability Study	LU Meng-ting, TAO Zhi-jie, QI Wen-hui, LIN Fang, PAN Jie(66)
Study on Extracting Trehalose from Yeast Extract by Ultrafiltration and Diafiltration	LI Bo(69)
Study on Optimization of Extraction Technology and Antioxidant Capacity of Crucian Polypeptide	DONG Bei-yu, ZHANG Min-juan, HUANG Xiao-xia, LIU Run-jin, WU Gong-qing(72)
Determination of Extracts from Stems and Leaves of <i>Podocarpus macrophyllus</i> (Thunb.) D. Don in Guangxi	FENG Jie, WEI Jin-mei, ZHEN Dan-dan, CHEN Wei-mei(76)
Effect of Different Reagents Treatment on Microstructure Characteristic of Traditional Chinese Medicine Plants	QIN Jin-yu, SONG Yue-he, CAI Cui-fang(79)
Comparison of Antioxidant Activity with Different Extraction and Determination Methods for Arnebiae	WANG Xun-hao, YIN Nan-xiang, LI Qian, GU Yun-yu, ZHANG Chun-ping(83)
Improvement and Process Optimization of Phenolic Substances Detection Method	WANG Hui, DENG Zhao-xiang, DENG Yun-jiang, DU Zuo-ling(87)
Determination of Chlorine in Boiler Water of A Phosphate Fertilizer Plant in Yunnan by Micro-chemical Experiment Mohr Method	NIE Peng-fei, PENG Hua, GONG Li, JIANG Wei, WANG Yi-shu, ZHANG Hui, WANG Xue-wen, HUANG Yong-li, YU Hui-ru(90)
Determination of Total Flavonoids in <i>Oxalis pes-caprae</i> L in Different Origin of Zhaotong	YANG Jia-qiong, GE Qing-lan, ZONG Da-qing, ZHAO Jing-feng, CHENG Jiao, PENG Ye(93)
Experimental Improvements on Determination of Dissociation Constant of Weak Electrolyte by Conductometry	YIN Jun-ying(95)

Study on Determination Method of Rosuvastatin Calcium Tablets	ZHU Sheng-liang, XU Feng-qing, JIANG Lei(97)
Comparison and Analysis of Methods for Determination of Deoxynivalenol in Wheat Flour	WANG Wei-gang, XIANG Hou-sheng, WU Hai-feng, LI Dan, LU Yuan(100)
Study on Related Substance of Penicillin V Potassium	SONG Hai-ying, ZHANG Xiao-shuang, ZHANG Xian-hua, LV Yong-jian(104)
Determination of Si, Al and Ca in Artificial Stone by Microwave Digestion-inductively Coupled Plasma Optical Emission Spectrometry	WANG Shuai, ZHOU Feng, ZHOU Yuan-yuan, ZOU Yong-ping, YANG Jia, HU Yun(107)
Determination of Twenty Mineral Elements in Yuba from Different Regions by ICP-OES	GU Yuan-zi, ZHENG Min-yan, DENG Ling-juan(110)
Routine Maintenance of Hitachi HT7700 Transmission Electron Microscope	ZHU Xing(114)
Key Points in the EIA of Hazardous Waste Centralized Incineration Disposal Projects	DENG Jie(116)
Environmental Status of Phosphorus Mine Tailings Pond and Comprehensive Countermeasures	HAN Jing-chen, SU Pei-dong(118)
Running Effect Analysis of Treating Industrial Wastewater in Yangcheng Lake Area by Constructed Wetland	LUO Zhi-qing(121)
Application of Special PSK Idler and GYJZ Deflector on Tubular Conveyor Belt	BAI Hua-miao(124)
Parting Procedure and Comparison of Different Injection Mould Parting Methods	HU Shuang-feng, WU Yan-guang, PENG Yu-xiao, HU Xiao-yan(128)
Study on Key Factors of RTO in Engineering Practice of VOCs Treatment	HAO Ji-zong, LAN Jian, MENG Xiang-long, FU Yin-cheng, WU Yi-fan(131)
Investigation on Fire Hose Corrosion in Hydropower Plants	LU Hong-yu, HE Chang-sheng, HE Zhi-hua, GUO Shao-xu, WANG Ming-fan(135)
Discussion on Influencing Factors and Solving Measures of Energy Consumption in Sewage Treatment Plant	SI Xian-pei(137)
Study on Influencing Factors of Bromoethane Yield in Its Preparation Experiment	WANG Jue, WANG Yu-lin, LI Huan(140)
Exploration on Experiment of Synthesis of Aspirin among Undergraduates Majoring in Pharmacy/Traditional Chinese Medicine	ZOU Yan, ZHAO Qing-jie, SHEN Song-zhang, LIN Mei-yu, SU Juan(142)
Analysis of Photochemical Smog and Sulfuric Acid Smog in Environmental Chemistry	YAN Ye-han, ZHENG Yu, CHEN Li-juan(144)
Application of Tetra-representation Design Based on Corel Software in Acid-base Titration	JIN Xiao-dong, XU Gao(147)
Discussion on Application of Virtual Reality Simulation Teaching System in Petroleum Engineering Practice	YOU Qing, GUO Jian-ping, XU Zheng-ming, LI Zhi-ping(150)
Study on Virtual Simulation in Chemical Engineering Practice Teaching	XIE Wei-fang, GAN Fang-qun, QIN Pin-zhu, CHENG Ting, CHENG Xiao-juan(153)
Teaching beyond Textbooks: Introduction to Research Frontiers of Industrial Catalysis	WANG Hang-xing(155)
A Preliminary Study on the Application of Mind Mapping in Medical Chemistry Teaching	LI Yan-juan, YANG Ting, NA Ji, ZHAO Lei, BAI Ru-yan, LI Ying-ling(158)
A Brief Talk about the Methods of Studying Physical Chemistry	ZHU Dong-mei, SONG Guang-jie(161)
Application of Mixed Teaching Model Based on Online and Offline in Organic Chemistry Experiment Teaching	XU Yan-li, WU Yan-hua, YANG Yang(163)
Innovation and Practice of Training Teaching for Centrifugal Pump Based on Professional Ability of the Position	ZHANG Jun-yi, WANG Ting(165)
Discussion on Teaching Reform of Organic Synthetic Chemistry Experiment	LI Huan-huan(169)
Discussion on Online and Offline Mixed Teaching of Instrument Analysis Experiment	WANG Yun, HU Xiao-xi, ZHANG Yan-jun, WANG Ai-rong(171)
Problems and Countermeasures of Validation-oriented Experimental Teaching in Universities	GAO Hua-min, ZHANG Yang, GAO Xiao-bao, LI Ming-ling(173)
Construction of Safety Management System of Chemical Laboratory of Newly-built Undergraduate Universities & Colleges	LIANG Zhi-yu, ZHOU Mei-zhen, XU Zhen-hui(175)
Classification and Safety Management of Chemical Reagents in University Laboratory	JIAN Ying-hong, QIN Hui-fang, BAI Lu, WANG Ze-heng, SUN Yan, TONG Liang-liang(178)
Construction and Practice of Comprehensive Experimental Platform for Chemical Engineering under Engineering Education Certification	LI Yue-hong, YUAN Huai-bao(181)
Process Evaluation in Organic Chemistry Teaching Based on Online Mobile Teaching Platform	CHENG Zhao, LIU Chun-ye, MIAO Yan-qing, ZHANG Xue-jiao, LIANG Ling-ling(183)
Teaching Reform on Solid Waste Treatment and Disposal Based on Employment	WANG Ping, LI Jing-yao, WANG Zhen, ZHU Chao-sheng, LI Yun-lin, FENG Wen-li(185)

- Design and Practice of An Effective Teaching Model of Organic Chemistry under Epidemic Situation SUN Yan-wen, LIU Zhi-zhong, CHEN Zhen, WANG Xiao-zhong, WU Qiong, WANG Lei(187)
Preliminary Study on the Construction of “Golden Courses” for Functional Polymer Based on Asynchronous SPOC PENG Fang(190)
Teaching Exploration on Research Methods of Polymer Materials LI Qing, LIU Sheng(193)
Construction of Three-dimensional Practical Teaching of Polymer Major LIN Xiang-cheng, PENG Hong-liang, LU Sha, ZHANG Huan-zhi, XU Fen, SUN Li-xian(195)
Consideration about Practice Teaching System of Resource Exploration Engineering in Suzhou University ... FENG Song-bao, GUI He-rong, WEI Qiang, WANG Ming-ming, JIANG Wei(197)
Construction and Application of Provincial Excellent Course of Mechanical Drawing JI Xiao-hui(200)
Preliminary Study on Construction of Organic Chemistry Online Course in Context of New Crown Pneumonia LIU Yu-xia, CAO Wei-na, YANG Liu, LV Ming-xiu, MAI Wen-peng(203)
Construction of Ecological Civilization and Environmental Protection Course in Vocational Colleges in the New Era ZHAI Jian, JIANG Chun-hua(205)
Discussion on Course System of Process Equipment and Control Engineering under New Situation LI Xiang, GUAN Feng, LI Mei-qiu, HUANG Tian-cheng, ZHANG Si(208)
Application of Inquiry Teaching Method for Basic Chemistry Teaching in Vocational and Technical College QING Chang, LIU Zhi-xiu, NAN Ya-nan(210)
Exploration and Research on Engineering Education Reform of Pharmaceutical Engineering Specialty under the Background of New Engineering ZHANG Yan, WANG Tian-shuai, SUN Jing-long, LI Fei(212)
Reform and Practice of Chemical Engineering Principle Experiment in Applied Colleges DONG Xue-ru, ZHAO Long-tao, LV He-kun, CHEN Zhen-yu, LIAO Xin-yu(215)
Exploration on Graduation Practice System of Environmental Engineering ZHANG Yong-li, ZENG Fei, XU Song, CHEN Xin, JIANG Xue-ding(217)
Construction and Practice of Training Model for Applied Talent of Environmental Engineering under the Background of “New Engineering” LIU Hao, TENG Hong-hui, REN Bai-xiang(219)
Research on Moral Education of Inorganic Chemistry from the Perspective of “Ideological and Political Courses” HOU Yun-lei(221)
Discussion on Ideological and Political Theories in the Teaching of Instrumental Analysis JIANG Lin-ling, XIAO Wei(223)
Creation of Gold Course of Inorganic Chemistry Experiment in Local Undergraduate Colleges from the Perspective of Ideological and Political LI Wei(226)
Analysis of Ways of Ideological and Political Education for Students Majoring in Energy and Chemical Engineering LV Bo, DAI Xiao-min, WANG Jin-peng(229)
Reform and Practice of Food Chemistry Course in Context of Ideological Education MAN Zai-wei, GUO Jing(231)
Research on Teaching Reform of Higher Vocational Education Guided by Skill Competition FANG Xiao-ling(234)
Teaching Mode of Flipped Classroom Applied to Applied Chemistry in Higher Vocational Institute SUN Zi-shu(238)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 48 No. 23

Dec. 2020

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: LIU Qian-ting, 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 Guangwei Printing Plant of Southern Medical University

Overseas Distributed by:

China National Publishing Industry Trading Corporation

Journal Code: ISSN 1001-9677
CN 44-1228/TQ

Advertising Business License No.: 4401004002668