

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

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

第 20 期
2021 年 10 月
(下半月)
第 49 卷

化工易
HG1.COM.CN

多彩化工 · 专业视角

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

ISSN 1001-9677



2.0>

9 771001 967210

主办：
广州化工研究设计院
广州市化工行业协会



找化工原料
就上化工易



医药与食品包装用PVC

透明度高，表面光泽佳，晶点少，水纹小，加工性优异，产品符合我国医药、食品等包装要求。

电镀胶布

经真空成型可作为各种高级礼品、食品的包装材料。

承制厚度：0.03~0.50mm;

印刷用胶布

纹路细腻、均匀，适合印刷加工，耐曲折、高耐冲击性及贴合性佳等特性。

承制厚度：0.03~0.80mm;

建材装潢用胶布

色泽生动逼真，耐候性、贴合性良好，折角不白化，符合建材装潢要求。

承制厚度：0.04~0.60mm;

圣诞树叶用胶布

刚性佳，色泽逼真，具树叶质感。

承制厚度：0.04~0.25mm;

专业生产PVC硬质胶布



广州宏信塑胶工业有限公司

地址:中国广州市萝岗区云埔一路1号 联系电话: 020-82266188-2800~2815 邮政编码:510530

若想了解更多关于广州宏信塑胶的信息，请登陆官网网址：www.hanrigid.com

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 20 期

2021 年 10 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:林碧颖

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

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

- 地沟油的波谱检测技术 范宁伟, 王 颖, 彭 俏, 秦慧芳, 吴小康(1)
浅谈缓释农药微囊的制备及研究进展 候 烁, 马 涛, 汤肖巍, 董昱杉, 田文鑫, 张 婵(3)
药用天然产物生物合成途径研究进展 冯 程, 张茂美(6)
新型水性聚氨酯缩合增稠剂的研究进展 彭 军, 关 涛, 任碧野(8)
金属化合物无酶葡萄糖传感器研究进展 朱正卫, 王敬元(11)
微塑料对土壤污染物的吸附行为研究进展 郑 阳, 王 娟, 查旭琼, 卢灵慧(13)
基于“气相色谱-质谱联用技术”应用的文献计量学分析 安军红, 缪菊连(16)

科学实验

- 锡粉促进下喹喔啉酮类化合物的二氟甲基化反应研究 柴 丽, 王克虎(20)
4-苄胺-N-氨基吡啶-1,8-萘酰亚胺的合成及其金属离子识别作用研究 周建宇, 蓝云丽, 张 业(23)
Mn-Mo 基催化剂对 Hg^0 的低温催化氧化性能 韦 丹, 王明传, 杨新生(26)
铝空气电池阴极催化剂 MnO_2 的制备及性能研究 苏 扬, 廉鹏程, 张金涛, 宋亚龙, 赵敏静, 徐 昕, 龙万琴, 刘逸凡(30)
压电微动近场直写曲线纤维的工艺研究 何 超, 徐盟杰, 麦仁标, 薛增喜(33)
水性生态合成革涂饰剂的制备及应用 胡金刚, 吴雪宁, 吴 婕, 任军达(36)
聚苯胺纳米粉体对糖汁的脱色吸附性能研究 吴远楠, 李大为, 陶玉仑, 程 昊, 胡宗贵, 代松涛, 朱桂生, 刘培军(41)
沥青基球形活性炭对亚甲基蓝的吸附特性 冯仲军(45)
茶叶渣废弃物对甲基橙的吸附特性研究 郭品怡, 徐 勘, 陈家欢, 王正军, 白 铭(50)

- 疏水不锈钢网的制备及油水分离的应用 吴然昊, 廖海全, 冯嘉杰, 秦果(53)
冲头形状对层合板低能量冲击损伤机理的影响 李敏, 刘逸众(56)
超声波辅助苦参植物总多酚提取工艺研究 武讨龙, 郑燕晶, 李蓉蓉, 潘佳敏, 丁欣欣, 魏永生(59)
砂海星总蛋白提取及其酶解工艺条件优化 朱少静, 廖燕玲, 韩云霄, 苏文琴(62)
正交设计优化萎蒿总生物碱提取工艺 蒋诚, 刘汉(66)

分析测试

- 基于金纳米簇荧光猝灭-恢复的 Hg^{2+} 检测新方法 杨发国, 欧丽娟, 罗建新, 孙爱明, 段娇杰, 王传奇(69)
鱼酱油中三种亚硝胺含量的测定 湛恒乐, 魏嘉良, 郑国华, 许青, 雷红涛(72)
电感耦合等离子体质谱测定锂渣中多种微量元素含量 徐鸿志, 冯柳, 张荣召, 王永在(75)
高锰酸钾褪色光度法测定盐酸氯丙嗪 王晓玲, 刘建波(78)
黑面神药材质量标准研究 吴毓皇, 李立言, 徐晗, 李永辉(80)
食品接触材料制品中壬基酚迁移量的不确定度评定 袁辉, 严娅(83)

环境保护

- 城市黑臭水体的普适性评价模型研究 付英明(85)
广东某河道复合重金属污染底泥固化/稳定化小试研究
..... 罗浩, 白帆, 张高山, 胡欣宇, 郝阳, 段磊(89)

化工机械

- 分体式智能水质分析仪的研究 于斯琴, 赵振宁(94)
TRIZ 理论在小型恒压炼焦装置设计中的应用 靳世英, 马梓芳, 丁静, 惠晓玥, 赵振宁(96)

生产技术

- 聚酰胺热塑性弹性体国产化及性能研究 赵振伦, 刘冬然, 潘宇, 胡纲, 姜立忠, 李丹, 王伟(99)

教学园地

- 一种分子荧光光谱法测定铁离子的实验改进 边永军, 渠星宇, 何婧, 李建晴, 陈勇强(101)
MestReNova 软件在核磁共振氢谱解析中的应用 关丽, 赵惠茹, 胡诗寒, 劳可静, 李伟泽(104)
铌酸钠钾基无铅压电陶瓷的改性制备、表征及介电性能测试——推荐一个材料化学专业创新实验
..... 杨绳岩, 唐飞(106)
“复合材料成型工艺设计”实验教学改革探索 刘杰, 阮接际, 曾九川, 谢天下, 李朝阳(109)
以“丁达尔效应”为例探讨科学探究的教与学 李微, 吴学成, 杨璧缓, 吴大旺(112)
《材料化工基础》课程教学模式的改进研究 刘瑞娜, 王树军, 卢艳红, 任萍, 陈钰, 魏磊(114)
专业认证背景下环境工程专业持续改进机制研究 张宴, 赵瑜, 任洪强(116)
有机化学实验教学改革探究 郝雨濛, 谢斐, 柴晓云, 汪亭, 俞世冲, 金永生, 张大志(119)

传递过程原理课程教学创新的探索	贾丰春,李峰辉(121)
新工科背景下无机及分析化学实验课程的教学改革	谢果,吴敏芝,刘永刚,刘文利,李琳(123)
基于“学习内驱力”的教学模式在《中药鉴定学》的探析	梁威,郑艺华,张忠伟,赵秋华,梁凌玲(126)
应用型高校药用基础实验化学的教学改革探索	刘自平,王章姐,韩思凡,朱宗雨,裴婉琦(128)
学分制下少学时《化工设备机械基础》教学体会	田景,舒涛,王国柱(131)
地方本科院校《天然药物化学》多元混合式教学改革初探	汪雁,于庆才,钱立生(133)
PBL 法在香料化学与化妆品学翻转课堂中的应用	张江华,崔励,王大鷺,谭凤芝,曹亚峰(136)
构建应用型环境工程专业实践教学体系的研究	张玮,詹燕,王静,胡双意,谢朝阳,田野(138)
新工科视域下《无机非金属材料工艺学》课程教学改革初探	曹芳成,张德,陈庆洁,王国平,王宏青(140)
混合式教学模式在现代环境分析课程中的实践与探索	雷鸣,吕康乐,丁耀彬,张胜花,王成俊,唐和清(142)
无机及分析化学实验课程混合教学模式探索	吕莉,胡宇强,王威,郭俊文,徐薇,徐广然(144)
药学专业《有机化学》课程教学改革思考	聂慧芳,姚琳,李晓晔,王平安(147)
高校绿色有机化学实验教学改革的探究	宋桂廷,屈川华(150)
“双一流”建设背景下生物化学实验教学探究	李玲,李娟,闫旭宇,李国伟(152)
工程教育专业认证背景下环境影响评价课程的教学改革	涂宁宇,刘洋,杜诚,牛显春,黄加兴(154)
学业导师制下的药剂学实验教学模式新探讨	杨雪,马伟伟,史永利,阎玺庆(157)
《实用工业分析》课程思政建设的实践与探索	曾建平,陈亮,张蓓蓓,陈松(160)
高校基础化学课程思政教学探索与实践	李红梅,康泰然,孙俊梅,陈联梅,漆文胜,何周坤,李惠茗(162)
社会主义核心价值观与药物分析实验课程融合实践的探索与思考	郑蕾,扈本荃,张宇洁,徐玥,李金娟(165)
环境类专业有机化学课程混合式教学改革探索	陈超,杨迎春,柳锦宝(167)
“互联网+”时代应用型高校化学反应工程教学改革探索	陈以会,何柏,李敏,连欣,孟晓静,付雪,邱奎(169)
新工科背景下地方高校制药工程专业应用型人才培养模式探索	曹团武,徐建华,何树华,谭晓平,苟铭,陈锦杨(171)
化学类大学生创新创业训练计划项目指导初探	田荣强,陈丽会,卢建莎,李晓可,李朝辉(174)
环境工程专业校企合作人才培养的探索与实践	汤茜,高永慧,滕洪辉,桑磊,孙玉伟(176)
在环境监测实验课程中培养学生的自主学习能力	刘盛萍,笪春年,卫新来,叶劲松(179)
工程教育专业认证背景下的课程转型思考与实践	李群良,粟海锋,唐爱星(181)
基于 CIPP 模型的大学生创新训练项目评价体系	郭云萍,许灿华,李宇,梁娟萍(184)
思维导图在化学史教学中的应用	左玉,王佩巾,王慧芳,王兴民,尚文(188)
高职高专院校中药化学技术课程诊改的实施路径研究	杨惠,刘颖新,黄丹,陈容,邱艳明,李达(191)

CONTENTS

Spectral Detective Methods of Gutter Oil	FAN Ning-wei, WANG Ying, PENG Qiao, QIN Hui-fang, WU Xiao-kang(1)
Preparation and Research Progress on Sustained-release Pesticide Microcapsules	HOU Shuo, MA Tao, TANG Xiao-wei, DONG Yu-shan, TIAN Wen-xin, ZHANG Chan(3)
Research Progress on Biosynthetic Pathways of Medicinal Natural Products	FENG Cheng, ZHANG Mao-mei(6)
Research Progress on Novel Waterborne Polyurethane Association Thickener	PENG Jun, GUAN Tao, REN Bi-ye(8)
Research Progress on Metal Compound Enzyme-free Glucose Sensor	ZHU Zheng-wei, WANG Jing-yuan(11)
Research Progress on Adsorption of Soil Pollutants by Microplastics	ZHENG Yang, WANG Juan, ZHA Xu-qiong, LU Ling-hui(13)
Bibliometric Analysis Based on The Application of Gas Chromatography-Mass Spectrometry	AN Jun-hong, MIAO Ju-lian(16)
Study on Difluoromethylation of Quinoxalinone Compounds Promoted by Tin Powder	CHAI Li, WANG Ke-hu(20)
Synthesis and Metal Ion Recognition Abilities of 4-benzylamine-N-aminopyridine-1,8-naphthalimide	ZHOU Jian-yu, LAN Yun-li, ZHANG Ye(23)
Catalytic Oxidation of Hg^0 over Mn-Mo Based Catalysts at Low Temperature	WEI Dan, WANG Ming-chuan, YANG Xin-sheng(26)
Preparation and Properties of MnO_2 as Cathode Catalyst for Aluminum Air Battery	SU Yang, LIAN Peng-cheng, ZHANG Jin-tao, SONG Ya-long, ZHAO Min-jing, XU Xin, LONG Wan-qin, LIU Yi-fan(30)
Study on Process of Near Field Direct Writing Curve Fiber Based on Piezoelectric Micro-motion	HE Chao, XU Meng-jie, MAI Ren-biao, XUE Zeng-xi(33)
Preparation and Application of Waterborne Ecological Synthetic Leather Finishing Agents	HU Jin-gang, WU Xue-ning, WU Jie, REN Jun-da(36)
Decolorization and Adsorption Properties of Polyaniline Nano-powder for Sugar Juice	WU Yuan-nan, LI Da-wei, TAO Yu-lun, CHENG Hao, HU Zong-gui, DAI Song-tao, ZHU Gui-sheng, LIU Pei-jun(41)
Adsorption Properties of Pitch-based Spherical Activated Carbon for Methylene Blue	FENG Zhong-jun(45)
Study on Adsorption of Methyl Orange from Waste Water with Tea Waste	GUO Pin-yi, XU Jie, CHEN Jia-huan, WANG Zheng-jun, BAI Ming(50)
Preparation of Hydrophobic Stainless-steel Mesh and Application of Oil-Water Separation	WU Ran-hao, LIAO Hai-quan, FENG Jia-jie, QIN Guo(53)
Effect of Impactor Shape on Damage Mechanism of Laminates Subjected to Low-energy Impact	LI Min, LIU Yi-zhong(56)
Ultrasonic Assisted Extraction of Total Polyphenols from <i>Sophora Flavescens</i> Alt.	WU Tao-long, ZHENG Yan-jing, LI Rong-rong, PAN Jia-min, DING Xin-xin, WEI Yong-sheng(59)
Extraction of Total Protein from <i>Luidia Quinaria</i> and Optimization of Enzymatic Hydrolysis Conditions	ZHU Shao-jing, LIAO Yan-ling, HAN Yun-xiao, SU Wen-qin(62)
Orthogonal Design for Optimizing Extraction Process of Total Alkaloids from <i>Artemisia Selengensis</i>	JIANG Cheng, LIU Han(66)
Hg^{2+} Detection Based on Gold Nanoclusters Fluorescence Quenching-Recovery	YANG Fa-guo, OU Li-juan, LUO Jian-xin, SUN Ai-ming, DUAN Jiao-jie, WANG Chuan-qi(69)
Determination of Three Nitrosamines in Fish Sauce	ZHAN Heng-le, WEI Jia-liang, ZHENG Guo-hua, XU Qing, LEI Hong-tao(72)
Determination of Trace Elements in Lithium Slag by Inductively Coupled Plasmas Mass Spectrometry	XU Hong-zhi, FENG Liu, ZHANG Rong-zhao, WANG Yong-zai(75)
Spectrophotometryic Determination of Chlorpromazine Based on Fading Reaction of Potassium Permanganate	WANG Xiao-ling, LIU Jian-Bo(78)
Quality Standard of <i>Breynia Fruticosa</i>	WU Yu-huang, LI Li-yan, XU Han, LI Yong-hui(80)
Uncertainty Evaluation of Migration Amount of Nonylphenol in Food Contact Material Products	YUAN Hui, YAN Ya(83)

A Universal Evaluation Model for Urban Black-odor Rivers	FU Ying-ming(85)
Study on Solidification/Stabilization of Heavy Metal Contaminated Sediment in A River in Guangdong Province	
..... LUO Hao, BAI Fan, ZHANG Gao-shan, HU Xin-yu, HAO Yang, DUAN Lei(89)	
Study on Split-type Intelligent Water Quality Analyzer	YU Si-qin, ZHAO Zhen-ning(94)
Application of TRIZ Theory in Design of Small Constant Pressure Coking Plant	
..... JIN Shi-ying, MA Zi-fang, DING Jing, HUI Xiao-yue, ZHAO Zhen-ning(96)	
Study on Localizationand Properties of Thermoplastic Polyamide Elastomer	
..... ZHAO Zhen-lun, LIU Dong-ran, PAN Yu, HU Gang, JIANG Li-zhong, LI Dan, WANG Wei(99)	
Experimental Teaching Design for Fe ³⁺ -detection in Wastewater Using Molecular Fluorescence Method	
..... BIAN Yong-jun, QU Xing-yu, HE Jing, LI Jian-qing, CHEN Yong-qiang(101)	
Application of MestReNova Software in Analysis of Proton Nuclear Magnetic Resonance Spectrum	
..... GUAN Li, ZHAO Hui-ru, HU Shi-han, LAO Ke-jing, LI Wei-ze(104)	
Modified Preparation, Characterization and Dielectric Properties of Sodium Potassium Niobate Based Lead Free Piezoelectric Ceramics	YANG Sheng-yan, TANG Fei(106)
Exploration on Experimental Teaching Innovation of “Composite Material Molding Process Design”	
..... LIU Jie, RUAN Jie-ji, ZENG Jiu-chuan, XIE Tian-xia, LI Chao-yang(109)	
Discussion on Teaching and Learning of Scientific Inquiry with “Dingdal Effect”as an Example	
..... LI Wei, WU Xue-cheng, YANG Bi-huan, WU Da-wang(112)	
Improvement Research on Teaching Mode of Fundamentals of Materials and Chemical Engineering	
..... LIU Rui-na, WANG Shu-jun, LU Yan-hong, REN Ping, CHEN Yu, WEI Lei(114)	
Study on Continuous Improvement of Environmental Engineering under the Background of Engineering Education Accreditation	ZHANG Yan, ZHAO Yu, REN Hong-qiang(116)
Exploration on Teaching Reform of Organic Chemistry Experiment	
..... HAO Yu-meng, XIE Fei, CHAI Xiao-yun, WANG Ting, YU Shi-chong, JIN Yong-sheng, ZHANG Da-zhi(119)	
Exploration on Teaching Innovation of Transfer Process Principle	JIA Feng-chun, LI Feng-hui(121)
Educational Reform and Exploration on Inorganic and Analytical Chemistry Experiment under the Background of New Engineering	XIE Guo, WU Min-zhi, LIU Yong-gang, LIU Wen-li, LI Lin(123)
Analysis of Teaching Mode Based on “Learning Motivations” in Course of Identification of Traditional Chinese Medicine	LIANG Wei, ZHENG Yi-hua , ZHANG Zhong-wei , ZHAO Qiu-hua , LIANG Ling-ling (126)
Exploration on Teaching Reform of Basic Pharmaceutical Experimental Chemistry Course of Application-oriented University	LIU Zi-ping, WANG Zhang-jie, HAN Si-fan, ZHU Zong-yu, PEI Wan-qi (128)
Learning and Teaching Experiences on Mechanical Foundation of Chemical Equipment under the Credit System with Fewer Hours	TIAN Jing, SHU Tao, WANG Guo-zhu(131)
Exploration on Multi - diversified Blended Teaching Reform of Natural Medicinal Chemistry in Current Local Undergraduate Colleges	WANG Yan, YU Qing-cai, QIAN Li-sheng(133)
Application of PBL Method in Flipped Classroom of Perfume Chemistry and Cosmetic Course	
..... ZHANG Jiang-hua, CUI Li, WANG Da-zhi, TAN Feng-zhi, CAO Ya-feng(136)	
Study on Building of Constructing Practical Teaching System for Environmental Engineering Specialty	
..... ZHANG Wei, ZHAN Yan, WANG Jing, HU Shuang-yi, XIE Zhao-yang, TIAN Ye(138)	
Teaching Reform on Inorganic Non-metallic Materials Technology Course from Perspective of New Engineering	
..... CAO Fang-cheng, ZHANG De , CHEN Qing-jie , WANG Guo-ping , WANG Hong-qing (140)	
Exploration of Blending Teaching on Course of Modern Environmental Analysis	
..... LEI Ming, LV Kang-le, DING Yao-bin, ZHANG Sheng-hua, WANG Cheng-jun, TANG He-qing(142)	
Exploration on Mixed Teaching Mode of Inorganic and Analytical Chemistry Practical Course	
..... LV Li, HU Yu-qiang, WANG Wei, GUO Jun-wen, XU Wei, XU Guang-ran(144)	
Thoughts on Teaching Reform of Organic Chemistry Course for Pharmacy Major	
..... NIE Hui-fang, YAO Lin, LI Xiao-ye, WANG Ping-an(147)	
Study on Teaching Reform of Green Organic Chemistry Experiment in Colleges	
..... SONG Gui-ting, QU Chuan-hua(150)	
Study on Biochemical Experiment Teaching under the Background of “Double First-class” Construction	
..... LI Ling, LI Juan, YAN Xu-yu, LI Guo-wei(152)	
Teaching Reform of Environmental Impact Assessment under the Background of Engineering Education Certification ...	
..... TU Ning-yu, LIU Yang, DU Cheng, NIU Xian-chun, HUANG Jia-xing(154)	

- New Exploration on Teaching Method of Experimental Course for Pharmaceutics under Academic Tutor System
..... YANG Xue, MA Wei-wei, SHI Yong-li, YAN Xi-qing(157)
- Practice and Exploration on Ideological and Political Construction of Practical Industry Analysis Course
ZENG Jian-ping, CHEN Liang, ZHANG Bei-bei, CHEN Song(160)
- Exploration and Practice on Ideological and Political Education in Teaching of Basic Chemistry in Colleges
..... LI Hong-mei, KANG Tai-ran, SUN Jun-mei, CHEN Lian-mei, QI Wen-sheng, HE Zhou-kun, LI Hui-ming(162)
- Exploration and Consideration on Integration of Socialist Core Values and Pharmacoanalysis Experimental Courses
ZHENG Lei, HU Ben-quan, ZHANG Yu-jie, XU Yue, LI Jin-juan(165)
- Exploration on Hybrid Teaching Reform in Organic Chemistry Course for Environmental Majors
..... CHEN Chao, YANG Ying-chun, LIU Jin-bao(167)
- Exploration on Teaching Reform of Chemical Reaction Engineering in Application-oriented Universities in the Era of “Internet+” ...
..... CHEN Yi-hui, HE Bai, LI Min, LIAN Xin, MENG Xiao-jing, FU Xue, QIU Kui(169)
- Exploration on Applied Talents Training Mode of Pharmaceutical Engineering Specialty under the Background in Local Colleges ...
..... CAO Tuan-wu, XU Jian-hua, HE Shu-hua, TAN Xiao-ping, GOU Quan, CHEN Jin-yang(171)
- Discussion on How to Guide Research and Practice of Innovation and Entrepreneurship Training Programs for Undergraduates of Chemistry
..... TIAN Rong-qiang, CHEN Li-hui, LU Jian-sha, LI Xiao-ke, LI Zhao-hui(174)
- Exploration and Practice on University – enterprise Cooperation Talents Cultivating Mode for Environmental Engineering
..... TANG Qian, GAO Yong-hui, TENG Hong-hui, SANG Lei, SUN Yu-wei(176)
- Cultivation of Autonomous Learning Capability of Students in Environment Monitoring Experiment Teaching
LIU Sheng-ping, DA Chun-nian, WEI Xin-lai, YE Jin-song(179)
- Transformation Thinking and Practice of Course Based on the Background of Engineering Education Professional Certification
..... LI Qun-liang, SU Hai-feng, TANG Ai-xing(181)
- Evaluation Index System on College Students’ Innovation Training Project Based on CIPP Model
GUO Yun-ping, XU Can-hua, LI Yu, LIANG Juan-ping(184)
- Application of Mind Map in Teaching of Chemical History
..... ZUO Yu, WANG Pei-jin, WANG Hui-fang, WANG Xing-min, SHANG Wen(188)
- Study on Implementation Path of Diagnosis and Reform on Traditional Chinese Medical Chemical Technology Course in Higher Vocational Colleges
..... YANG Hui, LIU Ying-xin, HUANG Dan, CHEN Rong, QIU Yan-ming, LI Da(191)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 49 No. 20

Oct. 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

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