

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第 24 期

2021年 12 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

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



24

主办：
广州化工研究设计院
广州市化工行业协会

9 771001 967210

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 24 期

2021 年 12 月(下半年)

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:510670

电 话:(020)36372165

13560218977(林副主编)

邮 箱:gzhgbjb@vip.126.com

gzhgqks@163.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

- 锂离子电池阻燃性能研究现状
..... 黄 亮,乔庆东,李 琪,肖 伟,宋 健,任铁强,于廷云(1)
- 柔性电加热除雾光学膜技术研究
..... 薛 萌,童思超,曹学锋,陈 俊,蔡忠武,庄永剑(5)
- 氟化亚锡的合成工艺研究进展
..... 李立平,李煜乾,王 辉,黄司平(8)
- 推动氢甲酰化反应工艺发展的传质与分离问题
..... 姜伟丽,张瑛媛,周广林,周红军(10)
- 磁性颗粒与活性炭结合去除废水中染料的应用进展
..... 陈彦宇,关桦楠,刘雨欣,赵子璇,彭 勃(12)
- 气相色谱技术在水性涂料分析中的应用 沈荣星(16)
- 改性环氧树脂基特高压绝缘材料研究进展
..... 王荣超,胡申萍,曾 强(19)
- 八角茴香挥发油抗菌抗氧化研究进展
..... 钟婉婷,纪欧莲,范莹泓,王皓天(23)
- 黄芪黄酮抗氧化活性的构效关系分析
..... 陈星宇,谭 魏,汪 虹,杨广梅,陈聪梅,杨怡萌(26)

科学实验

- 粉背菝葜抗氧化作用预实验
..... 李俊芳,蓝 青,李兰芳,翟 明,林大都(31)
- 氯化氢催化合成 L-半胱氨酸甲酯盐酸盐
..... 王先兵,章 平,何 威,肖国安,甘 飞(34)
- Ti-Nb 合金表面稀土掺杂 HA 涂层的微观组织性能研究
..... 刘爱莲,郑文志,尹吉勇,王振廷,徐家文,仇兆忠(37)
- 玻璃纤维长径比对 PTFE 复合材料摩擦磨损性能的影响
..... 聂 娅,金石磊,段家真(40)
- 日间辐射冷却用 PET 复合多孔膜的制备及性能研究
..... 郭涛涛,王 璟,孙骏宇,谢 敏(43)
- 玻纤增强聚丙烯热板焊接性能研究
..... 丁明笃,陆湛泉,杨霄云(47)
- 1Cr18Ni9Ti 不锈钢表面氩弧熔覆 WC/Ni 基涂层组织及耐磨性
..... 姜春晓,马 强,孟君晟,刘 伟(51)
- 等离子体协同碳材料降解新胭脂红染料废水
..... 孟 斐,宋倩文,于 晴,郭 迪,洪其扬,冯景伟(54)

Zn-Fe 柱撑蒙脱土的制备及其对罗丹明 B 的吸附	周杨涛,杨志鹏,张义焕,陈修栋,曹小华,刘金杭,占昌朝(57)
温通泡浴颗粒剂的成型工艺研究	彭静,邓莹,赵紫伟(60)
硅烷改性密封胶固化速度影响因素的探讨	胡新嵩,刁发进,程小莲,翟晓旭(63)
沉淀白炭黑对中性透明密封胶性能的影响	胡新嵩,曹阳杰,阮德高,程小莲,翟晓旭(66)

分析测试

高效液相色谱法测定环境空气中醛酮类化合物的方法验证	陈文麟,李娜,罗清莉(68)
HPLC 法研究不同品种、不同生长期亳白芍的质量	黄卫锋,李芳,吴大强,张振樵(71)
GC 法测定戒烟贴中 4 种组分的含量	刘东平,谢海燕,杨林荣(74)
检验不同生产厂家奥美拉唑肠溶胶囊的溶出度和含量测定	梁艳辉,刘斌(77)
ICP-MS 测定食品模拟物中的钡、钴、铜、铁、锂、锰迁移量	谭兆恒(79)
马家田尾矿成分分析研究	熊剑(83)

环境保护

广东省某城镇生活污水处理厂扩容工程设计	黎忠(86)
垃圾渗滤液膜浓缩液全量化处理探讨与实例	邹帅文,黄春林,王羽旻(90)

教学园地

《绞股蓝总黄酮提取与含量测定》实验综述报告	程满环(93)
引导启发式混合教学在物理化学实验中的探索——以电极制备及电池电动势的测定为例	陈义刚(96)
《物理化学》多元化课堂教学与提高学生学习积极性	赵彦宏,王晓晶(98)
物理化学实验仪器中存在的问题及改进措施	窦琳,熊中平,李文科,谯康全,王涛(100)
物理化学实验课程科研训练及趣味性教学探索	高宇,朱丹(102)
化工原理实验的在线课程建设探索	李力成,陈慕华,李小保,王宇,顾晓利,徐勇,王飞(104)
金课背景下运用熵理论改进基础化学教学	严新,褚玉婷,王伟(107)
《计算机化学》课程教学改革探索与实践	孙静俞,刘江燕,陈芳,王卫东,易回阳(110)
增材制造技术时代的材料化学专业教学改革新探讨	吴艳光,蔡璐,刘辉,李亮,鄢国平,张桥,蒋灿(112)
3D 打印技术在《污水处理设施运行管理》教学中的应用	成小英,王姝,江桥,陈涛(115)
污染生态学研究性实验的教学实践与探索	龚玉莲,林文娟,谢婕,曾碧健,张玉华,刘悦(117)
化学制药工艺学课程教学改革探索	胡传波,李廷真,尹华伟(119)
成果导向型《表面活性剂科学与应用》课程教学改革	谢辉,刘建庄,王悦辉,钟建军(121)
体内药物分析课程教学改革与探索	王燕,周萍,赖泳,张海珠(123)
本科有机化学学习方法分析	张梦玘,陈培清,赵宇侠(125)
“线上+线下”教学模式在本科教学中的应用	余荣台,王悦阳,成岳,赵戈(128)
疫情背景下基础化学线上教学的实施与探索	陈大庆,魏翠兰,刘霞,潘涛(130)

“互联网+”背景下材料类大学生双创能力研究	李新利,李芳,李丽华,于仁红,毛志平,韩超,马窦琴(133)
培养学生化工设计能力的教学探索	范孟孟(135)
基于超星“一平三端”智慧教学系统的《检测技术与自动控制工程基础》在线课程建设	谭力,柴林江,张琰斌,涂坚,蒋璐瑶,周志明(137)
高校分析测试中心大型仪器开放共享模式探索	严丽娟,姚志刚,舒婕,余磊(139)
基于工程教育认证的高校化工专业实验室安全管理研究	冒爱荣,姚瑶,郁桂云,奚新国,邵荣(142)
高校化学实验室安全管理的探索	张琦,向双六,张辽川,常波,杨帆,韩涛,邓国伟,陶果(145)
地方本科院校化学实验室安全管理现状及优化措施	胡鹏,朱晓明,胡国文,王军涛,李泽宇,姬柳迪(148)
“双一流”背景下化学基础实验课程思政建设的探索	廖颖敏,马媵,查晓松,王秀丽,王伟艺(151)
中医药专业大学化学课程思政的建设与实践	张红艳,沙玫,林舒,胡筱,李琦,余宇燕(154)
新工科背景下化工专业课程思政的探索与实践	李沙沙,卓馨,史洪伟,王红艳,刘超,王聪(157)
材料科学与工程专业与课程思政有机融合的探索与实践	张兴辉,师海雄,杨全录,李姗姗(160)
《高分子化学》课程思政教育的思考与探索	贾兰,朱晶心,苗洋,马彦龙,王晓敏(163)
《电子与能源高分子材料》课程思政教学探索	章庆,杨应奎(165)
《油品分析技术》课程德育渗透路径探析	李祯,徐小娜,郑丹,于雪(168)
思政教育在土壤及地下水污染修复课程中的融合探究	吴晨捷,占伟,崔龙哲(170)
思政元素在环境专业实训教学中的探索	王萍,苏雅姿,白冰,王振,朱超胜,李运林,封文利,韩松芳(173)
思政元素融入《食品化学》课程线上教学模式的探索	丁涌波,黄亮,周文化,林亲录(175)
网络教学中食品生物化学课程思政教学探索	生书晶,谢婕,吉薇,蔡文韬,冯丽娜,龚玉莲(177)
新冠肺炎背景下《制药工程前沿讲座》的在线直播教学实践	严菊芬,韩新亚,颜庭轩,叶明富(179)
疫情期间对《大学化学》教学的实施与探索	董建东(181)
基于校城融合应用型人才培养模式探索与实践	艾兵,邢令宝,刘会,黄昊飞,王平,杨乃涛(184)
地方高校应用化学专业应用型人才综合素质培养	瞿朗,段立磊,高洁,陈涛(187)
“双一流”背景下农林院校化工类研究生创新人才的培养	王元兰,杨婷,罗勇,胡志毅(189)
湖南农业大学化学专业在疫情期间毕业设计调整方案	周南,周智,文玉姣,陈玉珍,徐凤娟,钟美娥(192)
新建本科高校化工专业毕业设计环节存在问题与对策研究	孙浩冉,王双成,姚虹,魏振枢,郭林,孙学习,赵春梅(194)
地方工科院校《资源与环境》领域专业学位点建设思考	陈天明,严金龙,邢晓平,陈凯歌,吴丽敏(196)
毕业论文深度融合《化工文献检索》课程的探索与实践	王政芳,侯慧玉,陈颖(199)

安全与管理

药品生产偏差产生原因及处理浅析	曹怀宝(202)
-----------------------	----------

CONTENTS

Research Status of Flame Retardant Performance of Lithium Ion Battery	1
..... HUANG Liang, QIAO Qing-dong, LI Qi, XIAO Wei, SONG Jian, REN Tie-qiang, YU Ting-yun	
Study on Technology of Flexible Electric Heating Defogging Optical Film	5
..... XUE Meng, TONG Si-chao, CAO Xue-feng, CHEN Jun, CAI Zhong-wu, ZHUANG Yong-jian	
Research Progress on Synthesis of Stannous Fluoride	8
..... LI Li-ping, LI Yu-qian, WANG Hui, HUANG Si-ping	
Basic Knowledge of Mass Transfer and Separation to Promote Development of Hydroformylation Process	10
..... JIANG Wei-li, ZHANG Ying-yuan, ZHOU Guang-lin, ZHOU Hong-jun	
Application of Efficient Magnetic Particles and Activated Carbon for Dye Removal from Wastewater	12
..... CHEN Yan-yu, GUAN Hua-nan, LIU Yu-xin, ZHAO Zi-xuan, PENG Bo	
Application of Gas Chromatography in Analysis of Water-borne Coatings	16
..... SHEN Rong-xing	
Research Progress on UHV Insulation Materials Based Modified Epoxy Resin	19
..... WANG Rong-chao, HU Shen-ping, ZENG Qiang	
Research Progress on Antibacterial and Antioxidant Activity of Essential Oil from Atar Anise	23
..... ZHONG Wan-ting, JI Ou-lian, FAN Ying-hong, WANG Hao-tian	
Structure-activity Relationship Analysis on Antioxidant Activity of Astragalus Flavonoidss	26
..... CHEN Xing-yu, TAN Wei, WANG Hong, YANG Guang-mei, CHEN Cong-mei, YANG Yi-meng	
Preliminary Experiments on Antioxidation of Smilax Hypoglauca	31
..... LI Jun-fang, LAN Qing, LI Lan-fang, ZHAI Ming, LIN Da-du	
Synthesis of L-cysteine Methyl Ester Hydrochloride Catalyzed by Hydrogen Chloride	34
..... WANG Xian-bing, ZHANG Ping, HE Wei, XIAO Guo-an, GAN Fei	
Microstructure and Properties of HA Coating Doped Rare Earth Ions on Surface of Ti-Nb Alloy	37
..... LIU Ai-lian, ZHENG Wen-zhi, YIN Ji-yong, WANG Zhen-ting, XU Jia-wen, QIU Zhao-zhong	
Effect of Glass Fiber with Length-diameter Ratio on Friction and Wear Properties of PTFE Composites	40
..... NIE Ya, JIN Shi-lei, DUAN Jia-zhen	
Preparation of PET Composite Porous Membrane for Daytime Radiative Cooling	43
..... GUO Tao-tao, WANG Jing, SUN Jun-yu, XIE Min	
Study on Welding Performance Glass Fiber Reinforced Polypropylene Hot Plate	47
..... DING Ming-du, LU Zhan-quan, YANG Xiao-yun	
Microstructure and Wear Resistance of WC/Ni Coating on 1Cr18Ni9Ti Stainless Steel by Argon Arc Cladding	51
..... JIANG Chun-xiao, MA Qiang, MENG Jun-sheng, LIU Wei	
Degradation of New Carmine Dye Wastewater by Plasma Combined with Carbon Materials	54
..... MENG Fei, SONG Qian-wen, YU Qing, GUO Di, HONG Qi-yang, FENG Jing-wei	
Preparation of Zn-Fe Pillared Montmorillonite and Its Adsorption to Rhodamine B	57
..... ZHOU Yang-tao, YANG Zhi-peng, ZHANG Yi-huan, CHEN Xiu-dong, CAO Xiao-hua, LIU Jin-hang, ZHAN Chang-chao	
Study on Molding Technology of Warm Bubble Bath Granuls	60
..... PENG Jing, DENG Ying, ZHAO Zi-wei	
Study on Influence Factors of Curing Speed of Silane Modified Sealant	63
..... HU Xin-song, DIAO Fa-jin, CHENG Xiao-lian, ZHAI Xiao-xu	
Effect of Precipitated Silica on Properties of Neutral Transparent Sealant	66
..... HU Xin-song, CAO Yang-jie, RUAN De-gao, CHENG Xiao-lian, ZHAI Xiao-xu	
Validation of High Performance Liquid Chromatography for Determination of Aldehyde and Ketone Compounds in Ambient Air	68
..... CHEN Wen-lin, LI Na, LUO Qing-li	
Study on Qualities of Paeonia radix alba in Bozhou of Different Cultivars and Different Growth Period by HPLC	71
..... HUANG Wei-feng, LI Fang, WU Da-qiang, ZHANG Zhen-qiao	
Contents of Four Components in Smoking Cessation Patch Determined by GC	74
..... LIU Dong-ping, XIE Hai-yan, YANG Lin-rong	
Investigation of Dissolution and Content Determination of Omeprazole Enteric-coated Capsules from Different Manufacturers	77
..... LIANG Yan-hui, LIU Bin	
Determination of Migration of Barium, Cobalt, Copper, Iron, Lithium and Manganese in Food Simulants by ICP-MS	79
..... TAN Zhao-heng	
Study on Composition of Majiatian Tailings	83
..... XIONG Jian	
Expansion Project Design of A Domestic Sewage Treatment Plant in Guangdong Province	86
..... LI Zhong	

Discussion and Example of Full Quantitative Disposal of Landfill Leachate Membrane Concentrate	ZOU Shuai-wen, HUANG Chun-lin, WANG Yu-yang(90)
Experimental Review Report: Extraction and Determination of Total Flavonoids in Gynostemma Pentaphyllum	CHENG Man-huan(93)
Exploration on Mixed-teaching Method by Guidance and Inspiration in Physical Chemistry Experiment—Taking Electrode Preparation and Electromotive Force Measurement of Battery as Example	CHEN Yi-gang(96)
Pluralistic Classroom Teaching of Physical Chemistry and Improvement Learning Initiative of Students	ZHAO Yan-hong, WANG Xiao-jing(98)
Problems in Instrument of Physical Chemistry Experiments and Improvement Measures	DOU Lin, XIONG Zhong-ping, LI Wen-ke, QIAO Kang-quan, WANG Tao(100)
Exploration on Research Training and Interesting Teaching in Physical Chemistry Experiments	GAO Yu, ZHU Dan(102)
Exploration on Online Course Construction of Chemical Principle Experiment	LI Li-cheng, CHEN Mu-hua, LI Xiao-bao, WANG Yu, GU Xiao-li, XU Yong, WANG Fei(104)
Using Entropy Theory to Improve Basic Chemistry Teaching under the Background of Golden Class	YAN Xin, CHU Yu-ting, WANG Wei(107)
Exploration and Practice on Teaching Reform of Computer Chemistry	SUN Jing-yu, LIU Jiang-yan, CHEN Fang, WANG Wei-dong, YI Hui-yang(110)
New Discussion on Teaching Reform of Material Chemistry Major in the Age of Additive Manufacturing Technology	WU Yan-guang, CAI Lu, LIU Hui, LI Liang, YAN Guo-ping, ZHANG Qiao, JIANG Can(112)
Application of 3D Printing Technology in Teaching of Operation and Management of Wastewater Treatment	CHENG Xiao-ying, WANG Shu, JIANG Qiao, CHEN Tao(115)
Teaching Practice on Research-oriented Experiment of Pollution Ecology	GONG Yu-lian, LIN Wen-juan, XIE Jie, ZENG Bi-jian, ZHANG Yu-hua, LIU Yue(117)
Reform and Exploration on Course of Chemical Pharmaceutical Technology	HU Chuan-bo, LI Ting-zhen, YIN Hua-wei(119)
Achievement Oriented Teaching Reform on Surfactant Science and Application Course	XIE Hui, LIU Jian-zhuang, WANG Yue-hui, ZHONG Jian-jun(121)
Teaching Reform and Exploration on Biopharmaceutical Analysis Course	WANG Yan, ZHOU Ping, LAI Yong, ZHANG Hai-zhu(123)
Analysis of Organic Chemistry Learning Methods for Undergraduate	ZHANG Meng-qi, CHEN Pei-qing, ZHAO Yu-xia(125)
Application of “Online + Offline” Teaching Model on Undergraduate Course Teaching	YU Rong-tai, WANG Yue-yang, CHEN Yue, ZHAO Ge(128)
Implementation and Exploration on Online Teaching of Basic Chemistry under the Background of the COVID Epidemic	CHEN Da-qing, WEI Cui-lan, LIU Xia, PAN Tao(130)
Research and Practice on Training Innovative and Entrepreneurial Ability of Students Majoring in Materials and Engineering Based on Internets Plus	LI Xin-li, LI Fang, LI Li-hua, YU Ren-hong, MAO Zhi-ping, HAN Chao, MA Dou-qin(133)
Teaching Exploration for Cultivating Students’ Chemical Design Ability	FAN Meng-meng(135)
Construction of Measurement and Control Technology Online Course Based on “One Platform and Three Terminals” Wisdom-oriented Teaching System of Chaoxing	TAN Li, CHAI Lin-jiang, ZHANG Yan-bin, TU Jian, JIANG Lu-yao, ZHOU Zhi-ming(137)
Exploration on Opening and Sharing Mode of Large-scale Instruments in Analysis and Testing Centers of Universities	YAN Li-juan, YAO Zhi-gang, SHU Jie, YU Lei(139)
Study on Laboratory Safety Management of Chemical Engineering Major in Colleges and Universities Based on Engineering Education Certification	MAO Ai-rong, YAO Yao, YU Gui-yun, XI Xin-guo, SHAO Rong(142)
Exploration on Safety Management of Chemical Laboratory in Colleges and Universities	ZHANG Qi, XIANG Shuang-liu, ZHANG Liao-chuan, CHANG Bo, YANG Fan, HAN Tao, DENG Guo-wei, TAO Guo(145)
Present Situation and Optimization Measures of Chemical Laboratory Safety Management in Local Colleges	HU Peng, ZHU Xiao-ming, HU Guo-wen, WANG Jun-tao, LI Ze-yu, JI Liu-di(148)
Exploration on Ideological and Political Construction of Chemistry Basic Experiment Course under “Double-First-Class”	LIAO Ying-min, MA Qiang, ZHA Xiao-song, WANG Xiu-li, WANG Wei-yi(151)
Construction and Practice on Course Ideology and Politics Education of College Chemistry Courses for Specialty of Traditional Chinese Medicine	ZHANG Hong-yan, SHA Mei, LIN Shu, HU Xiao, LI Qi, YU Yu-yan(154)
Exploration and Practice on Course Ideological and Political of Chemical Engineering under the Background of New Engineering	LI Sha-sha, ZHUO Xin, SHI Hong-wei, WANG Hong-yan, LIU Chao, WANG Cong(157)

Exploration and Practice on Effective Integration of Materials Science and Engineering and Course Ideology and Politics ZHANG Xing-hui, SHI Hai-xiong, YANG Quan-lu, LI Shan-shan(160)

Reflection and Exploration on Political Education in “Polymer Chemistry” Curriculum JIA Lan, ZHU Jing-xin, MIAO Yang, MA Yan-long, WANG Xiao-min(163)

Exploration Ideological and Political Education in Teaching of Electronic and Energy Polymer Materials ZHANG Qing, YANG Ying-kui(165)

Analysis of Moral Education Penetration in Course of Oil Analysis Technology ... LI Zhen, XU Xiao-na, ZHENG Dan, YU Xue(168)

Incorporating Curriculum Ideology and Politics into Environmental Engineering Courses—Taking Soil and Groundwater Remediation as Example WU Chen-jie, ZHAN Wei, CUI Long-zhe(170)

Exploration on Ideological and Political Elements in Practical Teaching of Environmental Specialty WANG Ping, SU Ya-zi, BAI Bing, WANG Zhen, ZHU Chao-sheng, LI Yun-lin, FENG Wen-li, HAN Song-fang(173)

Application of Ideological Education and Online Teaching Mode in Food Chemistry DING Yong-bo, HUANG Liang, ZHOU Wen-hua, LIN Qin-lu(175)

Exploration on Ideological and Political Teaching in Food Biochemistry during Network Teaching SHENG Shu-jing, XIE Jie, JI Wei, CAI Wen-tao, FENG Li-na, GONG Yu-lian(177)

Practice of Online Live Teaching under the Epidemic of COVID-19 YAN Ju-fen, HAN Xin-ya, YAN Ting-xuan, YE Ming-fu(179)

Implementation and Exploration of the Teaching of University Chemistry during the Epidemic DONG Jian-dong(181)

Exploration and Practice on Application-oriented Talents Training Mode Based on School-city Integration AI Bing, XING Ling-bao, LIU Hui, HUANG Hao-fei, WANG Ping, YANG Nai-tao(184)

Comprehensive Quality Training of Applied Talents in Applied Chemistry Specialty in Local Universities QU Lang, DUAN Li-lei, GAO Jie, CHEN Tao(187)

Cultivating Innovative Talents for Chemical Graduates in Agricultural and Forestry Universities under the Background of Double First-Class WANG Yuan-lan, YANG Ting, LUO Yong, HU Zhi-yi(189)

Adjustment Plan of Graduation Design for Chemistry Majors of Hunan Agricultural University during the Epidemic Period ZHOU Nan, ZHOU Zhi, WEN Yu-jiao, CHEN Yu-zhen, XU Feng-juan, ZHONG Mei-e(192)

Problems and Solutions of Undergraduate Design for Chemical Engineering Major in Newly Established Universities SUN Hao-ran, WANG Shuang-cheng, YAO Hong, WEI Zhen-shu, GUO Lin, SUN Xue-xi, ZHAO Chun-mei(194)

Study on Construction of Professional Degree Point of Resource and Environment Field CHEN Tian-ming, YAN Jin-long, XING Xiao-ping, CHEN Kai-ge, WU Li-min(196)

Exploration and Practice on Thesis Deeply Integrating with Chemical Document Retrieval WANG Zheng-fang, HOU Hui-yu, CHEN Ying(199)

Analysis of Causes and Treatment of Drug Production Deviations CAO Huai-bao(202)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 49 No. 24

Dec. 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: 510670

Tel: (020) 36372165

13560218977 (Associate Editor Lin)

E-mail: gzhgbjb@vip.126.com

gzhgqks@163.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