

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第 20 期

2021年 10 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



主办：
广州化工研究设计院
广州市化工行业协会

广州化工(半月刊)

第四十九卷第二十期

2021年10月

下半月刊

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:国内外公开发售

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

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

Overseas Distributed by:

China National Publishing Industry Trading Corporation

Journal Code: $\frac{\text{ISSN } 1001-9677}{\text{CN } 44-1228/\text{TQ}}$

Adverxising Business License No. :4401004002668