

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 13 期
2021年7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

KINGFA

金发科技股份有限公司

<http://www.kingfa.com.cn>

可信赖的新材料 解决方案提供商

塑造移动空间 感受美好生活

多彩化工
•
专业视角

ISSN 1001-9677



9 771001 967210

13>

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 13 期

2021 年 7 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: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

- 烟碱提取及其应用研究进展
陈栋贤,龚加辉,贺 璐,杨宇玲,王 鹏,范国荣,王宗德,陈尚钊(1)
吡啶并[3',2':4,5]噻吩并[3,2-d]嘧啶类衍生物的研究进展.....
..... 樊 平,毛玉涛,张广龙,黄 洋,保 巍,王 方(5)
不同金属催化体系下催化糠醛制备 2-甲基呋喃
..... 方成江,黎晓倩,郭晴晴,郭倩倩,郑玉国(9)
催化剂吸附和活化法抑制光催化还原 CO₂ 过程中析氢反应的研
究 姜万里,崔文权,刘 利(16)
基于石墨烯/金纳米材料的生物传感应用
..... 何明育,周亚平(19)
热脱附技术分类及应用
..... 刘仁华,朱开贞,孙加山,吴丛杨慧,方 成,蔡 凯(23)
膜分离技术的研究进展 刘金瑞,林晓雪,张 妍,
张大帅,宋军军,李 晨,孙天一,张小朋,史载锋,林 强(27)
VOCs 处理技术研究进展
黄 心,刘 荣,李红梅,李 强,陈莉雯,兰 丽,李露明(30)
石化领域硫含量分析方法综述 王 猛(35)
低阶煤热解气利用分析 高晶晶(38)
战“疫”有化学,消毒来担当
杨德红,王 坤,梅 林,张振明,张光慈,乔付淇,李 冰,冯 晓(41)

科学实验

- 1-羟基-2,5,8-三甲基-9-芴酮的合成研究
..... 刘 莉,杨瑞昆,蒋红霞,陈 雪,刘建群(44)
酸催化制备 β 环香叶基苯基砜 莫谷妹(47)
Fe-Ti₃C₂复合材料的制备及其吸波性能研究
..... 韩 楠,王晓磊,王丽丽(50)
ZnO/TiO₂复合纳米材料的制备及其乙醇气敏性能研究
..... 林金梅,张 晗(53)
磁性脂质微粒固定化金属离子的制备及其吸附特性研究
..... 蒙华琳,林春玲,陆 苑,陆玉婷,伍善广(56)
改性玻璃钢粉/丁腈橡胶复合材料的制备与性能研究
..... 杨 娟,杜海峰,王启强(59)
煤焦油加氢装置催化剂硫化过程分析
..... 李 斌,牛鸿权,段军军,何玉婷,刘振虎,王运涛(63)

黑炭吸附去除水溶液中菲的实验研究	周腾腾,陈梦琦,陈利芳,戚永洁(66)
石油烃污染土壤修复效果评估及反应机理研究	范宇(68)
不同微生物菌剂对黑臭水体水质改善的试验研究	袁步先,刘乐,石志孔,邹稳(72)
高温气田水管道结垢趋势预测研究	许俊南,孟江,梁智宇,赵鹏,田洋,关芳艳,轩义钦(75)
正交试验法优选燻苦杏仁的炮制工艺	种振,高波,罗川,胡雨,麻雨乐,唐紫薇(78)
破壁法用于马勃生物碱的提取研究	吴玉婷,郭淑仪,钟泽春,赵威,韩钰(81)
野葛叶总黄酮最优超声提取工艺研究	蒋亚超,谭昕,戴婷玉,欧阳丽,王祥(83)
番木瓜蛋白酶的提取与活性研究	李宜航,唐文力(86)

分析测试

茶藤中生物碱的成分研究	张鹏,施务务,程赛赛(89)
碘量法与锌单质氧化还原法的胱氨酸试剂纯度滴定	王骜,文明,向青云(92)
超高效液相色谱-串联质谱测定草莓中烯酰吗啉残留量	何家国(94)
基于UHPLC-Q ExactiveOrbitrap-MS法的山楂不同部位化学成分分析	宁素云,孟美黛,王鹏,王祎,张福生(97)
石墨炉原子吸收光谱法测定石脑油中痕量铅	涂茂文,马宏园(102)
油田硫酸盐还原菌快速检测方法研究	赵传勋,史锋刚,李德辉,白绍状,张晓学,尹一红,宋春金(106)
分光光度法测定土壤中阳离子交换量的不确定度评定	许青,郑国华,湛恒乐,蔡子洋(110)
富马酸酮替芬片含量均匀度HPLC法不确定度分析	王萍,李佳,金华(113)
暂时性染发化妆品质量安全情况调查	罗金梅,杨淡梅,刘兆宾,石兴红,邬晓鸥,王晓炜(116)
实验室间辐射检测能力比对	吴贤海(118)

环境保护

石油炼化装置化学药洗污水管控过程优化	曹文彬(121)
泸州饮用水源地土壤重金属元素污染特征	李丽,汤利,刘国安(124)

化工机械

氧气安全阀出口排气管设计	孙晓成,周亮,李晶晶(127)
加氢反应器封头引出管管口载荷引起的局部应力的校核	李红云,陈盛秒(130)
便携式新型换热器折流板对传热效率影响分析	王川洪,王春禄,谢利平,宋伟,梁兵(134)
两种在环保行业中应用的流化床焚烧炉	黄敏(137)
熔炼反射炉用纯氧燃烧装置的设计及燃烧方法	许高坡,刘继雄,邹轩文,王开兵(140)

生产技术

汽轮机组抽汽节能优化探索	耿令昌(143)
通过保护气体装置实时调节热输入的电弧增材工艺研究	胡雪沁,许高坡,谭思伟,邹轩文(145)
流变技术在水性涂料开发中的支持作用	钟艳桃(148)

教学园地

Gaussian 软件在波谱分析教学中的应用	朱玉俊,武亚南,赵宇培(151)
------------------------------	------------------

Diamond 软件在晶体结构微观对称性教学中的应用	陈庆洁,陶玉强,王国平,侯三英,武亚新,王榆元(154)
药类专业实践教学“茶叶中咖啡因的提取与含量测定”的设计	袁治倩,傅春燕,曾伟,龙一鸣,王婷(157)
透射电子显微镜在本科教学开放实验中的应用	王志苗,刘晓静,李芳,薛伟(160)
基于 Vis-Mockup 的虚拟制造技术在工程机械产品开发中的应用	彭广盼(162)
HPLC 测定氨基酸的开放实验教学设计与实践	杨卫灵,杨娜,宋小娟,王亚洁,张清海(165)
基于工作系统化的应用型《食品分析》课程建设	李雪雁,谭贵良,李琳,潘子强,沈志华,谢果,李梅,张景强(168)
《金属材料学》课程混合式教学分析	陈铖,高华,杨洋(170)
《高聚物复合材料》课程教学改革探索	周浓林,邵小娜(172)
环境工程专业《仪器分析》课程教学改革初探	杨基峰,郑丽英,张松柏,何敏,陈远道(174)
基于应用为导向的《有机波谱解析》教学改革探究	贾俊辉,张惠娟,彭江,白佳坤(176)
疫情常态化背景下基于 OBE 理念的《有机化学》异步 SPOC 教学设计研究	王磊,孙燕,韩晓顶,杨华云,李伟东,费骥慧(178)
化学专业《环境化学》课程教学改革与效果分析	孙荣国,杜莹,韦万丽,邢英(180)
关于环境工程专业产业学院建设的思考	张永利,徐颂,陈忻,陆冠尧,江学顶,李富华(183)
工程教育专业认证导向下化工原理课程改革与实践	郭泉辉,汤雁婷,马新起(185)
化工制图课程教学现状及改革措施探讨	陈菲菲,朱秋实,张一,张滢滢,徐蕴(187)
基于智慧课堂的工程制图教学探索与实践	方海燕,胡峰,张维强,程磊,王小东(189)
提升大学化学教学效果的思考	强荣,喻红芹,郭正,田孟超,丁娟,黄鑫(192)
新工科背景下光伏专业课程教学改革与研究	杨志胜,柯蔚芳,何静,李靖(194)
油气管道设计与管课程考核方式改革的实践与改进	孟江,陈思维,黄茜,杨浩琰(197)
基于泛雅平台的“油气储运施工”在线课程建设与实践	游贇,王中一(200)
大学物理化学教学中课程思政的探索与实践	刘宝华,李红梅,刘达玉,张峯,唐远谋(203)
思政融入《无机材料物理性能》课程的探索与实践	牛斐沅,陈俊明,汪徐春,宋常春(206)
农科专业有机化学实验课程思政建设的探索与实践	聂旭亮,熊万明,刘长相,吴苏琴,陈金珠(209)
《食品化学实验》思政教育的探究与实施	万鹰昕(211)
基于新时代教育理念的专业培养计划制定	王忠堂,李永华,马明,李增荣,梁海成(213)
导师制下材料专业本科生研究性学习探索	何志伟,夏丽娜,马世玉(216)
地方高校材料本科学术型人才培养模式研究	关会娟,于笑寒,岳红伟,铁伟伟,高远浩(219)
新工科视角下“学生中心”核心理念的探索与实践	严军,朱伟伟(221)
高校大型仪器管理现状及共享平台建设研究	丁莉,王怡,高婷(223)
基于闭环管理浅谈高校实验室安全存在的隐患及整改	李晓蔚,刘成涛,关晓琳(226)

安全与管理

化工生产技术管理与化工安全生产的关系研究	刘欣欣,钟柳,任清刚(229)
因果树分析在广钢气体安全事故中的应用	刘继雄,王君,许高坡(231)
基于 ALOHA 的甲醇槽罐车泄漏处置措施研究	陈亚雄(234)

CONTENTS

Research Progress on Extraction and Application of Nicotine	CHEN Dong-xian, GONG Jia-hui, HE Lu, YANG Yu-ling, WANG Peng, FAN Guo-rong, WANG Zong-de, CHEN Shang-xing(1)
Research Progress on Pyrido[3',2':4,5]thieno[3,2-d]Pyrimidine Derivatives	FAN Ping, MAO Yu-tao, ZHANG Guang-long, HUANG Yang, BAO Wei, WANG Fang(5)
Catalysis of Furfural to 2-methylfuran under Different Metal Catalyst Systems	FANG Cheng-jiang, LI Xiao-qian, GUO Qing-qing, GUO Qian-qian, ZHENG Yu-guo(9)
Study on Inhibition of Hydrogen Evolution Reaction During Photocatalytic Reduction of CO ₂ by Catalyst Adsorption and Activation	JIANG Wan-li, CUI Wen-quan, LIU Li(16)
Biosensing Applications Based on Graphene/Gold Nanomaterials	HE Ming-yu, ZHOU Ya-ping(19)
Classification and Application of Thermal Desorption Technology	LIU Ren-hua, ZHU Kai-zhen, SUN Jia-shan, WU Cong-yang-hui, FANG Cheng, CAI Kai(23)
Research Progress on Membrane Separation Technology	LIU Jin-rui, LIN Xiao-xue, ZHANG Yan, ZHANG Da-shuai, SONG Jun-jun, LI Chen, SUN Tian-yi, ZHANG Xiao-peng, SHI Zai-feng, LIN Qiang(27)
Research Progress on Processing Technology on VOCs	HUANG Xin, LIU Rong, LI Hong-mei, LI Qiang, CHEN Li-wen, LAN Li, LI Lu-ming(30)
Overview of Sulfur Content Analysis Methods in Petrochemical Field	WANG Meng(35)
Analysis on Utilization of Pyrolysis Gas from Low Rank Coal	GAO Jing-jing(38)
Fighting "Epidemic" Has Chemical Disinfection	YANG De-hong, WANG Kun, MEI Lin, ZHANG Zhen-ming, ZHANG Guang-ci, QIAO Fu-qi, LI Bing, FENG Xiao(41)
Synthesis of 1-hydroxy-2,5,8-trimethyl-9-fluorenone	LIU Li, YANG Rui-kun, JIANG Hong-xia, CHEN Xue, LIU Jian-qun(44)
Acid-catalyzed Preparation of β -ring Geranyl Phenyl Sulfone	MO Gu-mei(47)
Fabrication and Electromagnetic Wave Absorption Properties of Fe-Ti ₃ C ₂ Composites	HAN Nan, WANG Xiao-lei, WANG Li-li(50)
Preparation of ZnO/TiO ₂ Composite Nanomaterials and Their Gas Sensitivity to Ethanol	LIN Jin-mei, ZHANG Han(53)
Preparation and Adsorption Properties of Magnetic Lipid Particle Immobilized Metal Ion	MENG Hua-lin, LIN Chun-ling, LU Yuan, LU Yu-ting, WU Shan-guang(56)
Preparation and Properties of Modified FRP/Nitrile Butadiene Rubber Composites	YANG Juan, DU Hai-feng, WANG Qi-qiang(59)
Analysis of Catalyst Sulfuration Process in Hydrogenation Unit	LI Bin, NIU Hong-quan, DUAN Jun-jun, HE Yu-ting, LIU Zhen-hu, WANG Yun-tao(63)
Experimental Study on Adsorption of Phenanthrene to Black Carbon	ZHOU Teng-teng, CHEN Meng-qi, CHEN Li-fang, QI Yong-jie(66)
Effect Evaluation and Mechanism Research on Remediation of Petroleum Hydrocarbon Pollution in Soil	FAN Yu(68)
Experimental Study on Water Quality Improvement of Malodorous Water Using Microbial Agents	YUAN Bu-xian, LIU Le, SHI Zhi-kong, ZOU Wen(72)
Study on Prediction of Scaling Trend of Water Pipeline in High Temperature Gas Field	XU Jun-nan, MENG Jiang, LIANG Zhi-yu, ZHAO Peng, TIAN Yang, GUAN Fang-yan, XUAN Yi-qin(75)
Optimization on Processing Technology of 'Chan' of Armeniacae Semen Amarum by Orthogonal Test	CHONG Zhen, GAO Bo, LUO Chuan, HU Yu, MA Yu-le, TANG Zi-wei(78)
Study on Extraction of Alkaloids from Puffball by Wall-breaking Method	WU Yu-ting, GUO Shu-yi, ZHONG Ze-chun, ZHAO Wei, HAN Yu(81)
Study on Optimal Ultrasonic Extraction Technology of Total Flavonoids from Puerarialobata Leaves	JIANG Ya-chao, TAN Xin, DAI Ting-yu, OUYANG Li, WANG Xiang(83)
Study on Extraction and Activity of Papain	LI Yi-hang, TANG Wen-li(86)
Study on Alkaloids from Melodinus Magnificus	ZHANG Peng, SHI Wu-wu, CHENG Sai-sai(89)
Purity Titration of Cystine Reagent by Iodimetry and Oxidation-reduction of Zinc	WANG Ao, WEN Ming, XIANG Qing-yun(92)
Determination of Dimethomorph Residues in Strawberry by UPLC-MS/MS	HE Jia-guo(94)
Analysis of Chemical Constituents in Different Parts of Hawthorn by UHPLC-Q ExactiveOrbitrap-MS	NING Su-yun, MENG Mei-dai, WANG Peng, WANG Yi, ZHANG Fu-sheng(97)

Determination of Trace Lead in Naphtha by Graphite Furnace Atomic Absorption Spectrometry
..... <i>TU Mao-wen, MA Hong-yuan</i> (102)
Study on Rapid Detection Method of Sulfate Reducing Bacteria in Oil Field
<i>ZHAO Chuan-xun, SHI Feng-gang, LI De-hui, BAI Shao-zhuang, ZHANG Xiao-xue, YIN Yi-hong, SONG Chun-jin</i> (106)	
Evaluation of Uncertainty in Determination of Cation Exchange Capacity in Soil by Spectrophotometry
..... <i>XU Qing, ZHENG Guo-hua, ZHAN Heng-le, CAI Zi-yang</i> (110)
Uncertainty Analysis of HPLC Methods for Content Uniformity of Ketotifen Fumarate Tablets
..... <i>WANG Ping, LI Jia, JIN Hua</i> (113)
Investigation of Temporary Hair Colorants Quality and Safety Sale on Network Platform
..... <i>LUO Jin-mei, YANG Dan-mei, LIU Zhao-bin, SHI Xing-hong, WU Xiao-ou, WANG Xiao-wei</i> (116)
A Comparison of Radiation Detection Capability Among Labs
..... <i>WU Xian-hai</i> (118)
Process Optimization of Chemical Medicine Washing Sewage from Petroleum Refining Devices
..... <i>CAO Wen-bin</i> (121)
Pollution Characteristics of Heavy Metal Elements in Soil of Drinking Water Source of Luzhou
..... <i>LI Li, TANG Li, LIU Guo-an</i> (124)
Design of Discharge Pipe of Oxygen Safety Valve
..... <i>SUN Xiao-cheng, ZHOU Liang, LI Jing-jing</i> (127)
Checking of Local Stress Caused by Load on Outlet of Head of Hydrogenation Reactor
..... <i>LI Hong-yun, CHEN Sheng-miao</i> (130)
Analysis of Portable New-type Heat Exchanger Baffle on Heat Transfer Efficiency
..... <i>WANG Chuan-hong, WANG Chun-lu, XIE Li-ping, SONG Wei, LIANG Bing</i> (134)
Two Fluidized Bed Incinerators Used in Environmental Protection Industry
..... <i>HUANG Min</i> (137)
Design and Combustion Method of Pure Oxygen Combustion Device for Smelting Reverberatory Furnace
..... <i>XU Gao-po, LIU Ji-xiong, ZOU Xuan-wen, WANG Kai-bing</i> (140)
Energy Saving Optimization of Steam Extraction of Steam Turbine Unit
..... <i>GENG Ling-chang</i> (143)
Process Research on Wire and Arc Additive Manufacture with Real-time Adjustment of Heat Input through Protective Gas Device
..... <i>HU Xue-qin, XU Gao-po, TAN Si-wei, ZOU Xuan-wen</i> (145)
Rheology Technology Used in Development of Waterborne Coatings
..... <i>ZHONG Yan-tao</i> (148)
Application of Gaussian Software in Spectral Analysis Teaching
..... <i>ZHU Yu-jun, WU Ya-nan, ZHAO Yu-pei</i> (151)
Application of Diamond Software in Teaching of Micro-symmetry of Crystal Structure
..... <i>CHEN Qing-jie, TAO Yu-qiang, WANG Guo-ping, HOU San-ying, WU Ya-xin, WANG Yu-yuan</i> (154)
Design in Pharmacy Professional Practice Teaching of “Extraction and Content Determination of Caffeine in Tea”
..... <i>YUAN Zhi-qian, FU Chun-yan, ZENG Wei, LONG Yi-ming, WANG Ting</i> (157)
Application of Transmission Electron Microscope in Open Experiment of Undergraduate Teaching
..... <i>WANG Zhi-miao, LIU Xiao-jing, LI Fang, XUE Wei</i> (160)
Application of Virtual Manufacturing Technology in Product Development of Construction Machinery
..... <i>PENG Guang-pan</i> (162)
Design and Practice of Open Experiment Teaching for Determination of Amino Acids by HPLC
..... <i>YANG Wei-ling, YANG Na, SONG Xiao-juan, WANG Ya-jie, ZHANG Qing-hai</i> (165)
Construction of Applied Food Analysis Course Based on Work Systematization
..... <i>LI Xue-yan, TAN Gui-liang, LI Lin, PAN Zi-qiang, SHEN Zhi-hua, XIE Guo, LI Mei, ZHANG Jing-qiang</i> (168)
Exploration on Mixed Teaching of Metal Materials Science
..... <i>CHEN Cheng, GAO Hua, YANG Yang</i> (170)
Exploration on Teaching Reform of Polymer Composites Curriculum
..... <i>ZHOU Nong-lin, SHAO Xiao-na</i> (172)
Exploration on Teaching Reform of Instrumental Analysis for Environmental Engineering Major
..... <i>YANG Ji-feng, ZHENG Li-ying, ZHANG Song-bai, HE Min, CHEN Yuan-dao</i> (174)
Study on Teaching Reform of Organic Spectrum Analysis Based on Application Orientation
..... <i>JIA Jun-hui, ZHANG Hui-juan, PENG Jiang, BAI Jia-kun</i> (176)
Study on Asynchronous SPOC Teaching Design of Organic Chemistry Based on OBE Concept under the Normalization of Epidemic
..... <i>WANG Lei, SUN Yan, HAN Xiao-ding, YANG Hua-yun, LI Wei-dong, FEI Ji-hui</i> (178)
Educational Reform and Effectiveness Analysis of Environmental Chemistry for Chemistry Major Undergraduates
..... <i>SUN Rong-guo, DU Ying, WEI Wan-li, XING Ying</i> (180)
Reflections on Construction of Industrial College of Environmental Engineering
..... <i>ZHANG Yong-li, XU Song, CHEN Xin, LU Guan-yao, JIANG Xue-ding, LI Fu-hua</i> (183)
Reform and Practice of Chemical Engineering Principle Course under the Guidance of Engineering Education Professional Certification
..... <i>GUO Quan-hui, TANG Yan-ting, MA Xin-qi</i> (185)

Teaching Status and Reform on Chemical Industry Charting
..... *CHEN Fei-fei*,
ZHU Qiu-shi, *ZHANG Yi*, *ZHANG Ying-ying*, *XU Yun*(187)
Exploration and Practice of Engineering Graphics Teaching Based on
Wisdom Classroom *FANG Hai-yan*,
HU Feng, *ZHANG Wei-qiang*, *CHENG Lei*, *WANG Xiao-dong*(189)
Consideration on Improvement on Teaching Effect of General
Chemistry *QIANG Rong*, *YU Hong-qin*,
GUO Zheng, *TIAN Meng-chao*, *DING Juan*, *HUANG Xin*(192)
Teaching Reform and Research of Photovoltaic Course under the
Background of New Engineering
..... *YANG Zhi-sheng*, *KE Wei-fang*, *HE Jing*, *LI Jing*(194)
Practice and Improvement of Reform on Evaluation Method of Oil
and Gas Pipeline Design and Management Course
MENG Jiang, *CHEN Si-wei*, *HUANG Qian*, *YANG Hao-long*(197)
Online Course Construction and Practice on Construction of Oil and
Gas Storage and Transportation Based on Fanya Platform
..... *YOU Yun*, *WANG Zhong-yi* (200)
Exploration and Practice of Ideology and Politics Education in
Physical Chemistry Teaching *LIU Bao-hua*,
LI Hong-mei, *LIU Da-yu*, *ZHANG Yin*, *TANG Yuan-mou*(203)
Exploration and Practice on Ideological and Political Elements
Integrating in Course of Physical Properties of Inorganic Materials
NIU Fei-er, *CHEN Jun-ming*, *WANG Xu-chun*, *SONG Chang-chun*(206)
Exploration and Practice on Construction of Ideology and Politics in
Organic Chemistry Experiment on Agricultural Major
..... *NIE Xu-liang*,
XIONG Wan-ming, *LIU Chang-xiang*, *WU Su-qin*, *CHEN Jin-zhu*(209)
Exploration and Practice on Ideological and Political Education in
Food Chemistry Experiments
..... *WAN Ying-xin*(211)
Development of Professional Training Plan Based on New Concept of
Education *WANG Zhong-tang*,
LI Yong-hua, *MA Ming*, *LI Zeng-rong*, *LIANG Hai-cheng*(213)
Exploration on Research - oriented Study for Undergraduates of
Materials Science under Supervision
..... *HE Zhi-wei*, *XIA Li-na*, *MA Shi-yu*(216)
Study on Training Mode of Undergraduate Academic Talents for
Material Science Major at Local University *GUAN Hui-juan*,
YU Xiao-han, *YUE Hong-wei*, *TIE Wei-wei*, *GAO Yuan-hao*(219)
Exploration and Practice on Student -centric Teaching Model from
View of New Engineering Education
..... *YAN Jun*, *ZHU Wei-wei*(221)
Study on Management Station of Large - Scale Instruments and
Sharing Platform Construction in Colleges and Universities
..... *DING Li*, *WANG Yi*, *GAO Ting*(223)
University Laboratory Safety Problems and Rectification Based on
Closed-loop Management
..... *LI Xiao-wei*, *LIU Cheng-tao*, *GUAN Xiao-lin*(226)
Study on Relationship between Chemical Production Technology
Management and Chemical Safety Production
..... *LIU Xin-xin*, *ZHONG Liu*, *REN Qing-gang*(229)
Application of Carsal-tree Analysis to Safety Accident in Guanggang
Gases *LIU Ji-Xiong*, *WANG Jun*, *XU Gao-Po*(231)
Study on Traffic Accident Disposal of Methanol Tank Vehicle Based
on ALOHA *CHEN Ya-xiong*(234)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 49 No. 13

Jul. 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

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 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