

- 《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

- 美国《化学文摘》(CA)重点收录期刊
- 全国石油和化工行业优秀期刊
- 广东省、广州市优秀科技期刊

ISSN 1001-9677

CN44-1228/TQ

广州化工

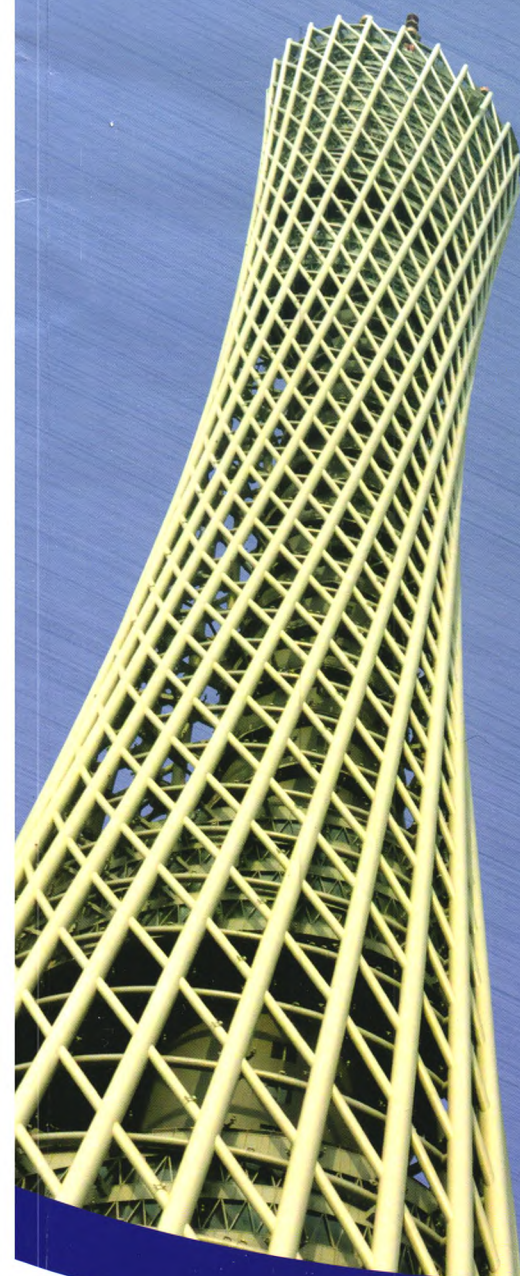
GUANGZHOU CHEMICAL INDUSTRY

第17期
2013年9月
(上半月)
第41卷

广州化工研究设计院

广州市化工行业协会

广州市化学化工学会



丙烯酸树脂 Acrylic resin



BS-208丙烯酸树脂为热固性树脂，适用于金属氨基型烤漆及电镀表面烤漆等。

BS-616丙烯酸树脂为羟基型树脂，和脂肪族聚氨酯固化剂配套制作丙烯酸聚氨酯漆。

这两种产品均具有高光泽、高硬度、附着力强、耐候性好、漆膜丰满等特点。

广州化工研究设计院

地址：广州市石井石潭路潭村桥东

电话：020-36371943

传真：020-36372358

目 录

本刊报道

碳酸钙行业急需治散乱促产业升级改善环境 汪焕心(1)

特 稿

废弃印刷线路板资源化处理现状 周磊, 舒进(3)
(S)-N-保护的2-氨基-3-(二乙氧膦酰基)丙酸乙酯的合成 王昊, 王美怡, 洪伟(6)

专论与综述

生物素分析方法的研究进展 刘跃芹, 吴杰, 赵雪松, 等(8)
PVDF超滤膜的改性研究进展 李明亚, 毛彦霞, 王旭东(11)

有机固-固相变储能材料的研究进展 彭莹, 王忠, 陈立贵, 等(13)

中国煤炭高效清洁利用浅析 王洋, 金会心(16)

中国水泥工业发展现状及未来趋势 李建梅, 李国栋, 蔡超(18)

用于农残检测的酶抑制生物传感器研究进展 傅深娜, 侯长军, 霍丹群, 等(20)

高分子修饰超顺磁性纳米 Fe_3O_4 研究进展 张绪广, 董翩翩, 颜国强, 等(22)

研究开发农用杀菌剂的思考 成家壮(24)

富甲烷部分氧化制氢气混合导体材料的研究进展 王方, 杨亚贞, 袁伟涛(26)

富氧连续气化技术在我国的应用及发展 刘建成(29)

碳纳米管功能化表面修饰研究进展 张芳芳, 李雷, 张轲(31)

试析焦炉化产回收系统技术开发 吴红伟(34)

渗透汽化传质模型的研究进展 刘建华, 于海波, 杨海华, 等(37)

强化混凝在处理低温低浊水中的应用 李阳阳, 苗方林(39)

乌蕨的化学成分及活性研究进展 岳银, 杨加竹, 陈业高(41)

环境水体中油类测定的研究进展及改进 倪天增, 黄璨, 曾周祥(44)

超临界流体萃取技术在天然药物研究领域的应用 任华忠, 肖隆祥, 鱼江(46)

铁矿石中硫含量测定方法研究现状 杨莲瑛(48)

科学实验

2-溴-3-氯吡啶的合成研究 柴慧芳, 曾晓萍, 膝明刚, 等(51)

Ni_2P 催化剂的制备及加氢脱硫性能研究 王伟, 吴永, 李平, 等(53)

加替沙星分子印迹聚合物制备方法研究 杨中, 张静(56)

亚磷酸钙的单晶培养与结构研究 冯锦华, 陈硕平(59)

葡萄糖- Fe_3O_4 磁性纳米粒子在小鼠体内的分布 斯凤丹(62)

聚丙烯接枝甲基丙烯酸丁酯的研究 杨爱华, 涂绍勇(65)

白藜芦醇乙酰阿魏酸酯的合成 杨丽丽, 黄鹏, 汪电雷, 等(68)

减压熔融法合成2-芳氧甲基苯并咪唑化合物的研究 郑广进(70)

(1E,4E)-1-(4-溴苯基)-5-苯基-1,4-戊二烯-3-酮
的合成方法研究 任淑慧, 樊浩, 林艳, 等(73)

离子液体中双新戊二醇缩1,4-环己二酮的合成 李俊峰(76)

纳米银颗粒在不同溶液中的聚集动力学 张强(78)

$0.995\text{Bi}_{0.5}(\text{Na}_{0.8}\text{K}_{0.2})_{0.5}\text{TiO}_3 - 0.005(\text{Li}_{1-y}\text{K}_{1-y})\text{SbO}_3$ 压电陶瓷的

制备及性能研究 李伟, 熊健, 周毅, 等(80)

氯化脂肪酸甲酯合成及应用 莫贯田, 王正平, 吴旭(83)

凹凸棒土对溶液中 $\text{Zn}^{(II)}$ 的吸附性能研究 赵生斌, 李小东(85)

彩色单组分聚氨酯地坪涂料的制备与研究 黄佩坚, 陈绍波, 谢亦富, 等(89)

4-硝基邻苯二甲腈的合成 韩钧尧, 陈和平, 刘坤, 等(92)

碳纳米管/炭黑环氧树脂的制备与性能研究 杨士钊, 孙元宝, 王立, 等(94)

SBS与聚异丁烯协同改性煤沥青流变性能的研究 姚同和, 赵建峰, 徐国财(98)

中药姜黄中姜黄素的超声提取法条件的选择 唐小清, 高苏亚, 范涛(101)

红壤和褐壤对 F^- 、 $\text{Cr}_2\text{O}_7^{2-}$ 、 Pb^{2+} 的吸附特性对比 曾惠明, 范蕊, 沈晓莉, 等(103)

发动机进气歧管密封圈的研制 赵桂英, 王忠光, 杨昭, 等(106)

红河1057-3井地应力分析 李晓晨, 程秋菊(109)

单宁酸在碳掺杂蒙脱土修饰电极上的电化学行为及测定 熊健, 李伟, 白玛卓嘎, 等(114)

分析测试

电导法测煤焦油盐含量的方法研究 柴晓华, 逯俊庆, 净晓帆(117)

抑制电导离子色谱法测定糕点中的溴酸钾、山梨酸、苯甲酸 戴小辉(119)

ICP-OES法同时测定钕铁硼合金中20种元素含量 代春燕(122)

温度对草酸钠标定高锰酸钾标液的影响 李萍, 管浩(125)

ICP-AES法测定硅钢中铌的不确定度评定 谢芬, 李洁, 张杰(128)

顶空气相色谱法测定盐酸环苯扎林中的残留溶剂 谢绍礼, 许雅文, 陈鹏(131)

石墨炉原子吸收光谱法直接测定食醋中的铅 陆源(134)

烟用水基胶中甲醛含量的不确定度评定 王颖, 王奕, 王冲, 等(137)

环境保护

测定地表水中黄磷的分光光度法研究 冯小红, 曾维东(140)

油田污水清水剂的复配 张友春, 胡友彪(142)

A/O接触氧化工艺处理焦化废水 赵培荣(144)

室内环境污染的危害与防治 葛丽颖(146)

绿色GDP衡量新疆可持续发展的初步研究 韦良焕, 古丽戈娜(148)

总汞及无机砷在2种鲍鱼不同组织含量分布研究 宋凯, 郭远明, 尤炬炬, 等(150)

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

《广州化工》编辑部

主编: 张统

副主编: 吴文莉

编辑: 林碧颖 曾婉玲 罗方琪

广告: 茅仁旭

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

1973年创刊(半月刊)

第41卷第17期

2013年9月(上半月)

新型氧化沟工艺的运行研究 涂毅(153)
浅议突发性水污染事件环境应急监测 罗彬(156)

化工机械

搅拌器内部流场数值模拟 王战辉,李瑞瑞,范晓勇,等(159)
浅析列管式换热器传热系数的影响因素 薛强,黄丽平(161)
裂解炉给水泵振动故障的诊断与处理 朱红波,肖光宇,姜伟,等(164)
硫酸生产中煤气预热器安装位置的调整 曹德彧,董延军(167)
离心泵汽蚀分析及优化措施 张浩,王建建(169)
离心泵几个特性参数的分析 刘桂年,蒲旭亮(172)
大型热油泵出入口配管设计 方昊(174)
硫磺回收装置高危介质泵机封改造 徐平民,王强(177)

生产技术

惠炼重整装置能耗分析及优化 陈国栋,纪传佳,马兴亮(180)
3万吨/年脱硫及硫磺回收装置克劳斯催化剂运行分析 王强,徐平民(182)
200 kt/a 焦炉气制甲醇装置的工艺流程设计概述 曹金松,杨则恒(185)
离子膜烧碱淡盐水回收利用技术 何睦盈,方晓波,胥娟(187)
硫磺制酸装置节能环保实践 周冬禄,韦井秀(189)
Lurgi MTP 工艺技术工业应用评述 李智,尉刚(192)

教学园地

纳米 Pt/C 的制备及其对 H₂O₂ 的电催化还原研究——介绍一个研究型综合化学实验 郑丹,赵欣,陶伟,等(195)
普通高校分析化学实验教学方法改革探索 岳园园,刘建明(198)
无机及分析化学实验教学改革的探讨 王宏胜,陈新华,许志红,等(200)
生物工程专业课程体系构建的研究与实践 张敏,李尊华,刘小文,等(202)
浅谈物理化学教学中学生学习兴趣的培养 程学礼,赵燕云(204)
高分子材料与工程实验教学与课程体系的改革 郝智,伍玉娇,罗筑,等(206)
Origin8.0 软件在化工原理实验数据处理中的应用 王茂华,周笑,张波(209)
高校有机化学实验绿色化改进方法的研究与实践 苏铁军,习伟,张铭,等(212)
《纺织化学》教学改革的一点体会 卢神州(214)
模块化教学在无机非金属材料工艺学课程中的应用 方必军,杜庆柏,陈智慧,等(216)
民族院校《药物合成反应》教学方法探讨 王美怡(219)
基于 CDIO 模式的化工专业实习体系的构建与实践 孙敏,朱玉蓉,杨保俊(222)
青年教师教学能力提升制度研究 贺菊萍,刘恩岐,苗敬芝,等(224)

配制实验用高压混合气的方法 余传波,邓建梅(226)
DABCO 催化碳酸二甲酯对邻苯二甲酰亚胺 N - 甲基化反应研究——介绍一个本科生绿色有机化学实验 赵圣印,程少华,邵志宇(228)

《环境与绿色合成化学》选修课程的教学探索 胡劲松(230)
浅谈石油化工智能化模拟装置在教学中的应用 刘兰,莫桂娣(232)

关于独立学院有机化学实验教学改革的思考 李冲(234)
生物产品检验技术教改初探 吴亚丽,廖延智(237)

改革和整合无机与分析化学实验,培养学生的创新能力 蔡昌群,龚行,费俊杰,等(239)

高职《仪器分析》课程实践促进理论学习 卢俊,卢庆华(242)
流量计标定综合性装置在实验教学中的应用 刘放(245)

地方本科高校《化工制图》教学方法改革和实践探讨 蔡永伟,李军,全学军,等(247)

浅谈制药工艺课程设计的改革与创新 吴春姗,高小红,毛淑芳,等(249)

生物工程工厂设计课程教学改革的探索 卢庆华,卢俊(251)

医学高等专科学校分析化学课程改革探索 李春荣,孟铁宏,刘仕云(253)

对中职卫校无机化学课程教学改革的几点尝试 蒋福华,何耀纲(255)

初中化学常见物质的鉴别方法 董仓金(258)

安全与管理

应用模糊方法评价 LNG 冷能回收方案 葛春涛,曾浩生(260)
浅谈新版 GMP 认证药品生产企业的培训管理 王小卫(263)

化工信息

市场趋向 (265)
产品开发 (265)
配方精选 (266)

第八届编委会成员名单

主任: 崔英德

副主任: 叶家灿、白莉

秘书长: 张统

委员: (排名不分先后)

钱宇、童叶翔、余林、王乐夫、何榕友、
杨育农、马小明、郑成、麦堪成、彭峰、
赵建青、尹国强、刘自力、李大光、杨定乔、
黄道平、李攻科、刘国光、陈国华、董新法、
方岩雄、刘晓国、李雪辉、陈旭东、李锡安、
梁基照、熊亚、曾庆焕、罗国钦、余慧文

编辑出版:《广州化工》编辑部

地址:广州市白云区石井石潭路潭村桥东

邮码:510430

电话:(020)36372165

传真:(020)36372165

E-mail:gzhgbjb@vip.126.com

网址:www.gzhgbjb.cn

印刷:广州南方科技器材服务部(南方医科大学直属印刷厂)

发行范围:国内外公开发行

国外发行:中国出版对外贸易公司(北京 782 信箱)

收款单位:广州化工研究设计院

开户银行:广州市工商银行石井支行

帐号:3602025309000823574

国内定价:13.00 元/期 全年 295.00 元

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

CONTENTS

- The Status of Recycling Waste Printed Circuit Boards *ZHOU Lei, YIN Jin(3)*
- Synthesis of N - Protected (S) - Ethyl - 2 - amino - 3 - (diethylphosphono) propanoate *WANG Hao, WANG Mei - yi, HONG Wei(6)*
- Research Progress in Analysis Methods of Biotin *LIU Yue - qin, WU Jie, ZHAO Xue - song, et al. (8)*
- The Development of Modified PVDF Ultrafiltration Membrane *LI Ming - ya, MAO Yan - xia, WANG Xu - dong(11)*
- Research Progress on Organic Solid - Solid Phase Change Materials *PENG Ying, WANG Zhong, CHEN Li - gui, et al. (13)*
- The Brief Analysis of the Avail of Highly Efficient and Clean China Coal *WANG Yang, JIN Hui - xin(16)*
- The Present Situation and Development Trend of Chinese Cement Industry *LI Jian - mei, LI Guo - dong, CAI Chao(18)*
- Progress and Prospect of Acetylcholinesterase Biosensors for Rapid Detection of Pesticide Residue *FU Shen - na, HOU Chang - Jun, HUO Dan - qun, et al. (20)*
- Development Trend of Macromolecules Modified Superparamagnetic of Fe₃O₄ Nanoparticles *ZHANG Xu - guang, DONG Pian - pian, YAN Guo - qiang, et al. (22)*
- Thinking on the Research and Development of Agricultural Fungicides *CHENG Jia - zhuang(24)*
- Progress on Mixed Conducting Materials for the Partial Oxidation of Methane - rich to Hydrogen *WANG Fang, YANG Ya - zhen, YUAN Wei - tao(26)*
- Application and Development of Continuous Gasification with Enriched Air Technique in Domestic Enterprises *LIU Jian - cheng(29)*
- Advance in Surface Modification of Functionalized Carbon Nanotubes *ZHANG Fang - fang, LI Lei, ZHANG Ke(31)*
- Analysis of the Technical Development of Chemical Products Recovery System for Coke Oven *WU Hong - wei(34)*
- Research Progress of Mass Transfer Model for Pervaporation *LIU Jian - hua, YU Hai - bo, YANG Hai - hua, et al. (37)*
- The Application of Enhanced Coagulation in Dealing with Low Temperature and Low Turbidity Water *LJ Yang - yang, MIAO Fang - lin(39)*
- Advance on the Chemical and Bioactive Studies on *Stenoloma chusanum* *YUE Yin, YANG Jia - zhu, CHEN Ye - gao(41)*
- Evolvement and Improvement on the Determination of Oil Substances in Water *NI Tian - zeng, HUANG Can, ZENG Zhou - xiang(44)*
- Application of SFE in the Research of Natural Medicine *REN Hua - zhong, XIAO Long - xiang, YU Jiang(46)*
- The Research Status Determination Method of Sulfur Content in Iron Ore *YANG Lian - ying(48)*
- Synthesis of 2 - Bromo - 3 - chloropyridine *CHAI Hui - fang, ZENG Xiao - ping, TENG Ming - gang, et al. (51)*
- Research in Preparation and HDS Performance of Ni₃P Catalyst *WANG Wei, WU Yong, LI Ping, et al. (53)*
- Study on Preparation of Molecularly Imprinted Polymers for Gatifloxacinand *YANG Zhong, ZHANG Jing(56)*
- Single Crystal Growth and Structural Investigation of Calcium Phosphate *FENG Jin - hua, CHEN Shuo - ping(59)*
- The Vivo Distribution of Glucan - Fe₃O₄ Magnetic Nanoparticles in Mice *JIN Feng - dan(62)*
- Study of Polypropylene Solid Phase Grafted with Butyl Methacrylate *YANG Ai - hua, TU Shao - yong(65)*
- Synthesis of Resveratrol Acetyl Ferulic Acid *YANG Li - li, HUANG Peng, WANG Dian - lei, et al. (68)*
- Decompressional Melting Synthesis of 2 - Aryloxymethylbenzimidazoles *ZHENG Guang - jin(70)*
- Synthesis of (1E,4E) - 1 - (4 - bromophenyl) - 5 - Phenylpenta - 1,4 - Dien - 3 - One *REN Shu - hui, FAN Hao, LIN Yan, et al. (73)*
- Synthesis of 1,4 - cyclohexandione Bis - neopentylketal in Ionic Liquid *LI Jun - feng(76)*
- Aggregation Kinetics of Silver Nanoparticles in Natural Waters *ZHANG Qiang(78)*
- Preparation and Properties of 0.995Bi_{0.5}(Na_{0.8}K_{0.2})_{0.5}TiO₃ - 0.005(Li_{1-y})SbO₃ Lead - free Ceramics *LI Wei, XIONG Jian, ZHOU Yi, et al. (80)*
- Synthesis and Application of Fatty Acid Methyl Ester Chloride *MO Guan - tian, HUANG Zheng - ping, WU Xu(83)*
- The Adsorption Properties Research of Attapulgite For Zinc(Ⅱ) Ions in the Solution *ZHAO Sheng - bin, LI Xiao - dong(85)*
- Preparation and Research on One - component Polyurethane Colored Floor Coating *HUANG Pei - jian, CHEN Shao - bo, XIE Yi - fu, et al. (89)*
- Synthesis of 4 - Nitrophthalonitrile *HAN Jun - yao, CHEN He - ping, LIU Kun, et al. (92)*
- Study on the Preparation and Properties of Carbon Nanotube/Carbon Black Epoxy Resin System *YANG Shi - zhao, SUN Yuan - bao, WANG Li, et al. (94)*
- Rheological Properties Research of Coal Tar Pitch Modified by Synergy of SBS and Polyisobutene *YAO Tong - he, ZHAO Jian - feng, XU Guo - cai (98)*
- Conditions Choice of Curcumin in Curcuma Ultrasonic Extraction *TANG Xiao - qing, GAO Su - ya, FAN Tao(101)*
- Comparison on Characteristics of Absorption of F⁻, Cr₂O₇²⁻ and Pb²⁺ by Red Soil and Cinnamon Soil *ZENG Hui - ming, FAN Rui, SHEN Xiao - li, et al. (103)*
- The Development on the Sealing Ring of Engine Intake Manifold *ZHAO Gui - ying, WANG Zhong - guang, YANG Zhao, et al. (106)*
- Ground Stress Analysis from Layer 6 and Layer 8 of Well Honghe 1057 - 3 *LI Xiao - chen, CHENG Qiu - ju(109)*
- Electrochemical Behavior and Determination of Tannic Acid on Carbon Dropped Montmorillonite Modified Glassy Carbon Electrode *XIONG Jian, LI Wei, BAI MA Zhuo - ga, et al. (114)*
- Study of Salt Content in Coal Tar with Conductivity *CHAI Xiao - hua, LU Jun - qing, JING Xiao - fan(117)*
- Determination of Potassium Bromate, Sorbic Acid and Benzoic Acid in Pastry Using Ion Chromatography with Suppressed Ductivity Detector *DAI Xiao - hui(119)*
- Simultaneous Determination of Twenty Elements in Nd - Fe - B Alloy by ICP - OES *DAI Chun - yan(122)*
- The Effect of Temperature on Sodium Oxalate Standard Solution of Potassium Permanganate *LI Ping, GUAN Hao(125)*
- Evaluation of Uncertainty for Measurement of Niobium Content in Silicon Steel by Inductively Coupled Plasma Atomic Emission Spectrometry *XIE Fen, LI Jie, ZHANG Jie(128)*
- Determination of Residual Solvents in Cyclobenzaprine Hydrochloride by Headspace GC *XIE Shao - li, XU Ya - wen, CHEN Peng(131)*
- Determination of Lead in Vinegar with Graphite Furnace Absorption Spectrometric Method *LU Yuan(134)*

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 41 No. 17

Sep. 2013

Chief Editor: ZHANG Tong

Editor :

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

(Address: Bridge(E.) Shitan Road, Shijing,
Baiyun District, Guangzhou, China)

Evaluation of Uncertainty in Determination of Formaldehyde in Water-borne Adhesives for Cigarette	WANG Ying, WANG Yi, WANG Chong, et al. (137)
Discussion on the Determination of Yellow Phosphorus in Surface Water by Spectrophotometry ... FENG Xiao-hong, ZENG Wei-dong(140)	
The Compounding of Dewater Agents for the Sewage of Oilfield	ZHANG You-chun, HU You-biao(142)
Treatment of Coking Wastewater A/O with Contact Oxidation Process	ZHAO Pei-rong(144)
The Harm and Prevention and Control of Indoor Environment Pollution	GE Li-ying(146)
The Preliminary Study of Sustainable Development of Xinjiang with Green GDP	WEI Liang-huan, Guligena(148)
Analysis and Comparison of Mercury and Inorganic Arsenic in Different Parts of Two Species of <i>Haliotis discus</i>	SONG Kai, GUO Yuan-ming, YOU Ju-ju, et al. (150)
Study on the Operation Management of New Oxidation Ditch Process	TU Yi(153)
Study of Emergency Monitoring for Sudden Water Pollution Incident	LUO Bin(156)
Numerical Simulation of Stirred Internal Flow	WANG Zhan-hui, LI Rui-rui, FAN Xiao-yong, et al. (159)
Brief Analysis of Influencing Factors on Heat Transfer Coefficient of the Tubular Heat Exchanger XUE Qiang, HUANG Li-ping(161)	
Vibration Fault Diagnosis and Treatment of Cracker Feed Pump	ZHU Hong-bo, XIAO Guang-yu, JIANG Wei, et al. (164)
Install Position Adjustment of Gas Preheater in Ammonium Sulfate Production	CAO De-yu, DONG Yan-jun(167)
Cavitation Analysis and Optimization Measures of Centrifugal Pump	ZHANG Hao, WANG Jian-jian(169)
Analysis of Several Property Parameters of Centrifugal Pump	LIU Gui-nian, PU Xu-liang(172)
Design of Large Scale Hot Oil Pump Inlet and Outlet Piping	FANG Hao(174)
The Improvement of the Mechanical Seal of High-risk Medium Pump of Sulfur Recovery Unit	XU Ping-min, WANG Qiang(177)
The Energy Consumption Analysis and Optimization of Catalytic Reforming Unit in Huizhou Refinery	CHEN Guo-dong, JI Chuan-jia, MA Xing-liang (180)
Klaus Catalyst Operation Analysis of 30000 tons/year of Desulfurization and Sulfur Recovery Device WANG Qiang, XU Ping-min(182)	
Overview of the Technology Process Design of 200 kt/a Methanol Plant from Coke Oven Gas CAO Jin-song, YANG Ze-heng(185)	
Recycling Technology of Depleted Brine of Ionic Membrane Caustic Soda HE Mu-ying, FANG Xiao-bo, XU Juan(187)	
Practice of Energy-saving and Environmental of Sulphur-burning Sulphuric Acid Plants ZHOU Dong-lu, WEI Jing-xiu(189)	
Review of Industrial Application of Lurgi MTP Technology	LI Zhi, WEI Gang(192)
Preparation and Electro-catalytic Performance of Pt/C Nano-particles as Catalyst for H ₂ O ₂ Reduction—A New Comprehensive Chemistry Experiment ZHENG Dan, ZHAO Xin, TAO Wei, et al. (195)	
A Probing into Reforming College's Chemical Experiment Teaching	YUE Yuan-yuan, LIU Jian-ming(198)
Exploration of Reform on Teaching in Inorganic and Analytical Chemistry Experiment	WANG Hong-sheng, CHEN Xin-hua, XU Zhi-hong, et al. (200)
Research and Practice of Constructing Curriculum System of Bioengineering Specialty	
..... ZHANG Min, LI Zun-hua, LIU Xiao-wen, et al. (202)	
A Brief Talk on Cultivating the Learning Interest of College Students in Physical Chemistry Teaching ... CHENG Xue-li, ZHAO Yan-yun(204)	
Experimental Teaching Innovation and Course System Reform of Polymer Materials and Engineering	
..... HAO Zhi, WU Yu-jiao, LUO Zhu, et al. (206)	
The Application in Data Processing of Experiment of Chemical Engineering Principle with Origin8.0 Software	
..... WANG Mao-hua, ZHOU Fu, ZHANG Bo(209)	
Practice and Study on Improving Green Organic Chemistry Experiment in University SU Tie-jun, XI Wei, ZHANG Ming, et al. (212)	
Some Taste of Textile Chemistry Teaching LU Shen-zhou(214)	
Application of Modularized Teaching in Inorganic Nonmetallic Materials Technology Course	
..... FANG Bi-jun, DU Qing-bo, CHEN Zhi-hui, et al. (216)	
Discussion on Teaching Methods of Drug Synthetic Reactions in Nationalities University WANG Mei-yi(219)	
Construction and Practice of Practice System for the Major of Chemical Engineering on CDIO	
..... SUN Min, ZHU Yu-rong, YANG Bao-jun (222)	
Study on the Teaching Ability Promotion System of Young Teachers HE Ju-ping, LIU En-qi, MIAO Jing-zhi, et al. (224)	
Preparation Method of the High Pressure Mixture Gas for Experiment	
..... YU Chuan-bo, DENG Jian-mei(226)	
N-methylation of Phthalimide with Dimethyl Carbonate Catalyzed by DABCO—Introduction of a Green Organic Chemistry Experiment for Undergraduate Students	
..... ZHAO Sheng-yin, CHENG Shao-hua, SHAO Zhi-yu(228)	
Teaching Exploration of Elective Course of <i>Environment and Green Synthesis Chemistry</i> HU Jin-song(230)	
The Application of Petroleum-chemical Analogy Intelligent-Installation in Teaching LIU Lan, MO Gui-di(232)	
The Reform of Organic Chemistry Experiment Teaching in Independent Institute	
..... LI Chong(234)	
Exploration of Biological Products Inspecting Technologies Teaching Reform	
..... WU Ya-li, LIAO Yan-zhi(237)	
Reform and Integration of Inorganic Chemistry Experiment and Analytical Chemistry Experiment for Training Students' Innovation Ability	
..... CAI Chang-qun, GONG Hang, FEI Jun-jie, et al. (239)	
Promoting Study of Theory in Practice of <i>Instrument Analysis</i> Course in Higher Vocational Colleges	
..... LU Jun, LU Qing-hua(242)	
Calibration of the Flow Meter Integrated Device Application in Experiment Teaching	
..... LIU Fang(245)	
Teaching Methodology Innovation and Practice of <i>Chemical Engineering Cartography</i> Course in Local Universities	
..... CAI Yong-wei, LI Jun, QUAN Xue-jun, et al. (247)	
Teaching Reform and Innovation of Pharmaceutical Process Curriculum Design	
..... WU Chun-shan, GAO Xiao-hong, MAO Shu-fang, et al. (249)	
Study on <i>Biological Engineering Plant Design</i> Course Teaching Reform	
..... LU Qing-hua, LU Jun(251)	
Exploration of the Analysis Chemistry Curriculum Reforms in Medical College LI Chun-rong, MENG Tie-hong, LIU Shi-yun(253)	
The Several Attempts on Teaching Reform of Inorganic Chemistry in the Medical Vocational School JIANG Fu-hua, HE Yao-gang(255)	
Common Substance Identification Methods of Junior High School Chemistry	
..... DONG Cang-jin(258)	
Application of Fuzzy Assessment Method in Recycling Cold Energy of LNG	
..... GE Chun-tao, ZENG Hao-sheng(260)	
Discussion on Training Management of New Version of GMP Certification for Pharmaceutical Producing Enterprises WANG Xiao-wei (263)	

Guangzhou Research & Design Institute of

Chemical Industry

Postcode: 510430

Tel: (020) 36372165 Fax: (020) 36372165

E-mail: gzhgbjb@vip.126.com

www.gzhgbjb.cn

Publisher:

Guangzhou Research & Design Institute of
Chemical Industry

Guangzhou Society of Chemistry

and Chemical Engineering

Guangzhou Chemical Industry Association

ISSN 1001-9677

Journal Code CN 44-1228/TQ