

目 录

本刊报道

全球创新塑料市场越来越火红 汪焕心(1)

特 稿

配位聚合物的研究进展 何福兰,王娟,苏进雄等(3)

国内外小颗粒油页岩干馏工艺现状与展望 刘德勤,赵群,王红岩等(7)

高等规聚3-己基噻吩的合成与研究 宋长伟,汪瑾,程发祥等(12)

专论与论述

污泥堆肥的应用研究进展 陈桂梅,刘善江,田野等(15)

抗菌剂与功能化EVA抑菌材料的研究进展 杨明,朱凤博,汪明玥等(18)

银纳米粒子比色传感器的研究进展 李向华,黄胜堂(20)

水溶液中痕量三硝基甲苯爆炸物的检测方法 王康林,于少明,陈敏(22)

纳米催化剂在含能材料中的应用进展 范立,段涛(25)

活性炭再生方法的分析和比较 李文明,付大友,李红然(27)

焦化苯中噻吩脱除与回收的研究进展 瞿东蕙,杨文平,熊秀章等(30)

三苯胺衍生物发光材料的研究进展 李爱文(33)

席夫碱基咪唑啉缓蚀剂的密度泛函理论研究 刘先铝,曹静娜,向庆(37)

化学振荡和时空斑图动力学研究进展 李雷召,袁玲,杨加平(40)

固体酸催化剂研究近况综述 李佩莹(42)

水凝胶角膜接触镜材料的研究进展 王桂珊,陈树恩,南俊民(45)

姜黄素类化合物抗肿瘤活性研究进展 韦星船,刘自力,何雄等(48)

双子表面活性剂的结构特点与表面活性 吴军(52)

硫酸法钛白生产的可持续发展研究 李婉茹,王向工,李俊峰(56)

废润滑油再生技术应用现状 任雅琳,郭大光,王利芳(58)

煤炭燃前脱硫方法研究 薛爱轩,陶莹,李蕊(60)

常见有机光致变色体系的研究现状 任伟,王立艳(62)

船用高分子材料的应用现状及前景 沈艳,刘佩华(64)

催化法烟气同时脱硫脱氮技术研究进展 叶光,武晓燕(67)

湿法冶金中的溶剂萃取剂 袁继文,高巍(69)

聚羧酸系高效减水剂的研究进展及工程应用 周忠群,陈小平,申迎华等(72)

天然气集输缓蚀剂的研究进展 刘清云,高峰,吾买尔江等(74)

生物除磷的研究进展 刘宗耀,刘方(76)

含噁二唑类有机电致发光材料的研究进展 杨淑霞(81)

地沟油制备生物柴油的研究进展 岳金方,左春丽,黄琴(84)

科学实验

改进的共沉淀法制备铝酸锌超微颗粒 王兰兰,耿延玲(86)

高分子纳米纤维表面压痕及其分形特征研究 原波,刘群峰,杨啸帅(88)

4-羟基-3,5-二溴苯胺及脂溶性芳胺的制备方法 戴宽,张芳,朱建等(91)

微波辐射固体酸催化合成4-芳基二氢香豆素 张燕,吴过,陈涛等(94)

三维配合物Zn(HDTIM)·1.5H₂O的合成、晶体结构及性质 胡晓琴,胡拖平,许玉敏(97)

蒙脱石有机化对PVA/蒙脱石复合薄膜的性能影响 孙萌萌,浦敏锋,曹灿等(100)

铜对碳纤维/酚醛树脂受电弓滑板材料的性能影响 柴昌盛,徐立新,韦强等(102)

水热法合成稀土氯化物的条件探讨 谷惠文,肖云,陈超等(105)

红酒、黄酒提取物复合护手霜的研制开发 阙斐,李英华(110)

新型三唑啉酮类环环衍生物的合成 苏江涛,商志良(113)

膜材料在抗癌药物奥沙利铂制备中的银控制 李学杰,何智钦,普绍平等(115)

纤维素硫酸酯化修饰的研究 张景强,李清春,吴晗(116)

干水-水合物法固化CO₂实验研究 屈文标,胡庆凯,崔云龙等(120)

超滤膜在舟山水淡化预处理中的可行性研究 彭彩霞,丛宇琪,张益烜等(123)

改性硅藻土对水体中Cu²⁺的吸附实验研究 杨丹,薛丽君(125)

液相法合成氯化铅钠的研究 史永永,唐安江,罗超(127)

超声对合成乙酸正丁酯的影响因素研究 王炜,封顶成,陈曦(131)

直接法合成2-乙基己酸亚锡新工艺研究 丁敦敦,吴广文,陶凌云等(134)

Dppc⁺PF₆⁻Pd(dba)₂催化的水相中的Heck偶联反应 关金涛,张智勇,王文清等(137)

碱醇体系下铝塑复合膜的铝塑分离研究 何群华(140)

太阳光聚合制备高吸水性树脂 黄勇红,李利花,赵秉熙(142)

不溶性硫磺生产萃取工艺新型萃取剂的研究 蒋定建,方晓玲(144)

高纯度氧化锂制备工艺研究 李鹏举,高岩(148)

反相微乳液法制备磁性分子印迹聚合物微球 李婷婷,谢永枝,丁义纯(150)

硫酸氢钠催化合成乙酸异丁酯 隆金桥,谢宇奇(152)

吉非替尼的合成 吕同杰,欧阳贵平,孟祥冰等(154)

改性凹凸棒土对脲醛树脂甲醛释放量的影响 沈青峰,江利,潘业才(157)

PVAc乳液的共聚共混改性研究 王灏(160)

防老剂RD合成工艺工业优化 时光霞,刘郁,宋海朋(162)

TDI的封闭与性能研究 王涛(164)

葡萄糖的含量对LiFePO₄性能的影响 吴静,王灏(167)

活性炭负载硅钨酸催化合成壬二酸二辛酯 张丹阳,贾长英,程贵刚(169)

真空精馏提纯对氨基三氟甲氧基苯的研究 唐恒丹,贾鹏飞,王吉红等(171)

TiO₂薄膜反应器制备及染料亚甲基兰降解研究 张犁黎,吴昊(174)

电化学沉积制备多孔羟基磷灰石泡沫复合材料 计陈红,郭亚军,褚联峰(176)

糠醛席夫碱除去水中的重金属离子 蔡丽华,姚莎莎,封孝华(180)

金霉素的水解动力学研究 郑丽英(182)

多元涂料防霉剂复配协同效应的探讨 麦鹤平(184)

祁菊药材及不同提取物的B-Z化学振荡研究 陈佳,程兴旺,管艺(187)

EPDM在白炭黑改性胎侧胶中的应用 李晓光,杨昭(189)

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:罗方琪 邹慧明 林珺颖

广告:茅仁旭 罗方琪

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(月刊)

第38卷第12期

万方数据 2010年12月

分析测试

- 有机肥料中重金属含量对农田土壤的影响 田 野, 刘善江, 陈桂梅等(192)
高效液相色谱法测定蔬菜中氟草烟残留 房 超, 易海华, 倪 忠(194)
络合萃取 - 富氧火焰原子吸收法测定油条中的铝 吴 羡, 张犁黎(196)
高效液相色谱测定氯乙酸的含量 熊晓毅, 陈安群, 何咏梅(197)
一溴硝基甲烷的内标分析法 陈雪峰(199)
流动注射分光光度法测定水中总氮 潘 玲, 陆春霞, 冯少英(202)
用 DSC 测量复铜板玻璃化转变区的比热容 曾春莲, 蔡 涛, 黎 莹等(204)

环境保护

- 污水处理厂中反硝化除磷工艺的应用 张 丹, 胡 乐(207)

化工机械

- 关于液化石油气储罐设计参数的技术分析 胡永兵, 张 琦, 马德金(210)
炼化空分装置铝镁合金管道施工质量管理 黄 俊, 刘超峰(212)
气体分馏装置丙烯塔性能优化 宋红燕, 杨 强, 刘长庆等(214)
200 万吨/年连续重整装置首次标定与技术分析 章高勇(217)
化工厂建筑与民用建筑给排水设计的探讨 王 俊, 卜 福, 张 荣(219)

生产技术

- 倒装法施工在 100000m³ 储罐中的应用 丁华成(222)
氯碱厂自产氯化钡的综合利用模式 范剑明, 吉仁塔布, 李诚诚等(224)
带侧线单塔加压汽提同时脱酸脱氨工艺应用现状 冯大春(227)
固定层煤气发生炉节能降耗的措施 李俊峰(230)
QCS - 01 变换催化剂在 60 万吨甲醇装置上的应用 钱全国, 闫吉臣, 边小兵(231)
萘法固定床苯酐生产技术 王 东(233)
浅谈 VCM 气体动火分析 王铁军, 陈国玲(236)
制氢装置不同原料运行实施及技术经济分析 薛重阳(239)
相变换热技术在油气集输加热设备中的应用 苏海鹏(243)

教学园地

- 中新两国大学化学教育比较中的思考 罗 静, 江金强, 刘晓亚(246)
TRIZ 的 40 个发明原理在化工行业中的体现 李英利, 赵昊昱, 蒋 涛等(248)
《无机及分析化学》教学改革的几点思考 王艳芳, 宋少芳, 盛 锋(252)
独立学院《制剂设备与车间工艺设计》教学研究 吴春娜, 马玉龙, 高小红等(253)
应用型本科院校普通化学实验教学改革与探索 王军锋, 李子荣, 张雪梅等(254)
应用化学综合实验的教学改革与实践 曹剑瑜, 许 娟, 陈智栋等(256)
现代化工原理实验创新模式的研究 陈 乐, 韶 晖(258)
浅谈有机化学实验教学改革与实践 顾承志, 陈宏伟, 马晓伟等(260)
浅谈化工设计课程教学改革 韩 生, 高 峰(262)

- 合作学习模式在应化专业实践教学中的应用初探 胡 霞, 陈远道, 乘红波等(264)
寓美于化学教学中 宋 力, 朱建君, 张克立(266)
物理化学实验技能培养与自动化仪器的矛盾 孙 越(269)
有机化学教学中进行绿色化学教育的探索 万福贤, 姜 林, 李 映等(271)
《生物化学》英汉双语教学的实践 王茂广, 马忠明(274)
论高职化工类实训场所的建设 吴永贵(276)
高分子材料专业实验教学的探讨 谢富春, 张 华, 郭富全(278)
“问题启发式”有机化学实验教学模式初探 杨海涛(280)
化工设备设计课程中实例教学的应用 曾 石(282)
生成兴趣的大学数学 赵 睿(284)
医学专业物理化学教学改革的探索 赖红伟, 崔桂花, 陆 刚等(286)
浅谈有机化学多媒体教学的利与弊 李正义, 孙小强(289)
例说如何引导医学院学生学好化学 吕雅娟, 李变花(291)
化工实验教学改革的实践与探索 柳乐仙, 柳海兰, 张南哲(292)
在物理化学教学中培养学生科研创新能力 饶含兵, 王显祥, 赵 颖等(294)
对全国高职院校有机合成工技能竞赛的思考 谭靖辉, 梁建军(297)

化工管理

- 新建本科院校实验室开放的主要问题及解决途径 刘 芳, 兰翠玲, 黄科瑞(300)
偏苯三酸酐生产工艺及其氧化反应安全技术 蒋国松, 邵振方(302)
液化石油气储配站预先危险性分析 许贵贤(306)
浅谈石油库消防工程施工质量控制 李小龙(309)
加强变更控制管理, 预防质量事故发生 阮方龙, 程晚庆(311)
生物柴油市场分析 左国强, 苏小莉(313)

化工信息

- 市场趋向 (316)
产品开发 (316)
新发明 (317)
配方精选 (318)

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@126.com

网址: www.gzhgbjb.cn

印刷: 广州市东扬彩色印刷有限公司

发行范围: 国内外公开发行

国外发行: 中国书籍出版社对外贸易公司(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: 全年 180 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 Research Progress of Coordination Polymers *HE Fu-lan, WANG Juan, SU Jin-xiong et al.* (3)
- Current Status and Prospect of Small - size Oil Shale Retort Process *LIU De-xun, ZHAO Qun, WANG Hong-yan et al.* (7)
- Synthesis and Characterization of Poly (3 - hexylthiophene) with Highly Regularity *SONG Chang-wei, WANG Jin, CHENG Fa-xiang et al.* (12)
- Application and Development of Sewage Sludge Compost in Agriculture *CHEN Gui-mei, LIU Shan-jiang, TIAN Ye et al.* (15)
- Recent Progress of Antimicrobial and EVA Antibacterial Functionality Polymer *YANG Ming, ZHU Feng-bo, WANG Ming-yue et al.* (18)
- Research Progress of Colorimetric Probes based on Silver Nanoparticles *LI Xiang-hua, HUANG Sheng-tang* (20)
- Analysis of Detection of Trinitrotoluene Explosives in Water Phase *WANG Kang-lin, YU Shao-ming, CHEN Min* (22)
- Application of Nanocatalysts in Energetic Matarials *FAN Li, DUAN Tao* (25)
- The Analysis and Comparison on Regeneration Methods of Activated Carbon *LI Wen-ming, FU Da-you, LI Hong-ran* (27)
- Research Progress on the Recovery and Removal of Thiophene in Coking Benzene *QU Dong-hui, YANG Wen-ping, XIONG Xiu-zhang et al.* (30)
- Research Progress of Diarylamine Ramification for Luminescence Material *LI Ai-wen* (33)
- DFT Study of Schiff Base Imidazoline Corrosion Inhibitor *LIU Xian-lv, CAO Jing-na, XIANG Qing* (37)
- Research Progress on Chemical Oscillations and Spatiotemporal Patterns Dynamic *LI Lei-zhao, YUAN Ling, YANG Jia-ping* (40)
- A Review of the Current Research on Solid Acid Catalysts *LI Pei-ying* (42)
- Advances in Hydrogel Contact Lens Materials *WANG Gui-shan, CHEN Shu-en, NAN Jun-min* (45)
- Advances in the Research of Curcumin and its Derivatives Anticancer Activity *WEI Xing-chuan, LIU Zi-li, HE Xiong et al.* (48)
- Structural Characteristics and Surface Activity of Gemini Surfactants *WU Jun* (52)
- Study of Sustainable Development of Producing Titanium Dioxide with Sulphate Process *LI Wan-ru, WANG Xiang-gong, LI Jun-feng* (56)
- Application Status of the Used Lube Oil Regenerative Technology *REN Ya-lin, GUO Da-guang, WANG Li-fang* (58)
- Research on Method of the Desulfurization before Coal Combustion *XUE Ai-xuan, TAO Ying, LI Rui* (60)
- The Recent Advance in the Organic Photochromic System *REN Wei, WANG Li-yan* (62)
- Application and Prospect of Polymer Materials in Ships *SHEN Yan, LIU Pei-hua* (64)
- Technical Progress on Simultaneous Removal of SO₂ and NO_x in Flue Gas with Catalytic *YE Guang, WU Xiao-yan* (67)
- Solvent Extractants in Hydrometallurgy Technology *YUAN Ji-wen, GAO Wei* (69)
- Application and Research Progress of Polycarboxylate Superplasticizer ... *ZHOU Zhong-qun, CHEN Xiao-ping, SHEN Ying-hua et al.* (72)
- Research Progress of Inhibitor for Storage and Transportation of Oil and Gas *LIU Qing-yun, GAO Feng, WU Mai-er-jiang et al.* (74)
- Advances in Biological Phosphorus Removal *LIU Zong-yao, LIU Fang* (76)
- Research Progress of 1,3,4 - Oxadiazole Derivatives for Organic Electro - transporting Electroluminesent Material *YANG Shu-xia* (81)
- Research Progress of Biodiesel Preparation from Waste Oil *YUE Jin-fang, ZUO Chun-li, WANG Qin* (84)
- Synthesis and Characteristics of ZnAl₂O₄ Nanocrystalline via an Improved Co - precipitation *WANG Lan-lan, GENG Yan-ling* (86)
- Nanoindentation Tests and Research on the Fractal Characteristic of Polymer Nanofibers *YUAN Bo, LIU Qun-feng, YANG Xiao-shuai* (88)
- A Method of Preparation of Aniline with Insolubility in Water and 3,5 - Dibromo - 4 - hydroxyaniline *DAI Kuan, ZHANG Fang, ZHU Jian et al.* (91)
- Study of the Synthesis of 4 - Aryl - 3,4 - dihydrocoumarins Catalyzed by Solid Acid (SiO₂ - H₂SO₄) under Microwave Irradiation *ZHANG Yan, WU Gou, CHEN Tao et al.* (94)
- Synthesis, Crystal Structure and Characterization of Three - dimensional Complex Zn(HDTIM) · 1 · 5H₂O *HU Xiao-qin, HU Duo-ping, XU Yu-min* (97)
- Effects of Organic Modification of MMT on the Properties of Poly(vinyl alcohol)/Montmorillonite Nanocomposites Films *SUN Meng-meng, PU Min-feng, CAO Can et al.* (100)
- Effect of Cu Mass Fraction on Properties of Carbon - fiber Fabric/Phenolic Resin Pantograph Slider Composites *CHAI Chang-sheng, XU Li-xin, WEI Qiang et al.* (102)
- Study on Conditions of Synthesis of Rare Earth Chlorides with Hydrothermal Method *GU Hui-wen, XIAO Yun, CHEN Chao et al.* (105)
- Extraction of Hand Care Cream with Effective Component from Red Wine and Yellow Wine *QUE Fei, LI Ying-hua* (110)
- Synthesis of Novel 1,2,4 - Triazolinone Fused Ring Derivatives *SU Jiang-tao, SHANG Zhi-liang* (113)
- The Silver Control of Anti - cancer Drugs Oxaliplatin Preparation with Membrane Materials *LI Xue-jie, HE Zhi-qin, PU Shao-ping et al.* (115)
- Sulfated Modification of Cellulose *ZHANG Jing-qiang, LI Qing-chun, WU Han* (116)
- Experimental Study of Dry Water Hydrate Capturing CO₂ *QU Wen-biao, HU Qing-kai, CUI Yun-long et al.* (120)
- Feasibility Study of Ultrafiltration Membrants in Zhoushan Seawater Desalination Pretreatment *PENG Cai-xia, CONG Yu-qi, ZHANG Yi-ju et al.* (123)
- Study on Absorption Experiment of Cu²⁺ by Modified Diatomite *YANG Dan, XUE Li-jun* (125)
- The Research of Liquid Phase Synthesis of Sodium Aluminum Hydride ... *SHI Yong-yong, TANG An-jiang, LUO Chao* (127)
- The Effects of Ppreparation of n - Butyl Acetate by Ultrasounds *WANG Wei, FENG Ding-cheng, CHEN Xi* (131)
- Study on New Process of Direct Synthesis of 2 - ethyl Hexanoic Acid Sub-tin *DING Dun-dun, WU Guang-wen, TAO Ling-yun et al.* (134)
- Dppc⁺PF₆⁻Pd(dba)₂ Catalyzed Heck Coupling Reaction in Water *GUAN Jin-tao, ZHANG Zhi-yong, WANG Wen-qing et al.* (137)
- Study on the Separation of Aluminum and Plastic from Aluminum - plastic Composite Membrane in the Alkali - alcohol System *HE Qun-hua* (140)
- Preparation of Water - absorbing Resins with Sunlight Polymerization *HUANG Yong-hong, LI Li-hua, ZHAO Bin-xi* (142)
- Research on the New Type of Extracting Agent of Indissoluble Sulfur *JIANG Ding-jian, FANG Xiao-ling* (144)
- Research on the Techniques of Producing High - purity Lithia *LI Peng-ju, CAO Yan* (148)
- Preparation of Magnetic Molecularly Imprinted Polymer Microspheres by Inverse Micro - emulsion Polymerization *LI Ting-ting, XIE Yong-zhi, DING Yi-chun* (150)
- Synthesis of Isobutyl Acetate by Using Sodium Bisulfate as Catalyst *LONG Jin-qiao, XIE Yu-qi* (152)
- Synthesis of Gefitinib *LV Tong-jie, OUYANG Gui-ping, MENG Xiang-bing et al.* (154)
- The Effect of Modified Attapulgite on the Formaldehyde Emission of Urea Formaldehyde Resin *SHEN Qing-feng, JIANG Li, PAN Ye-cai* (157)
- PVAc Emulsion Copolymer Blending Modification *WANG Hao* (160)
- Industrial Synthesis of Antioxidant RD Optimization *SHI Guang-xia, LIU Yu, SONG Hai-peng* (162)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Monthly)

Vol. 38 No. 12

Dec. 2010

Chief Editor: ZHANG Tong

万方数据

Editor :

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

Properties of Blocked TDI	WANG Tao (164)
The Effect of C ₆ H ₁₂ O ₆ Additions on Properties of LiFePO ₄	WU Jing, WANG Hao (167)
Synthesis of Diethyl Azelate Catalyzed by Silico - tungstic Acid Supported on Activated Carbon	ZHANG Dan - yang, JIA Chang - ying, CHENG Gui - gang (169)
Refining P - Amino trifluoromethoxybenzene by Vacuum Batch Distillation	TANG Heng - dan, JIA Peng - fei, WANG Ji - hong et al. (171)
Preparation of TiO ₂ Film Reactions and the Photocatalytic Degradation on Methylene Blue Dye	ZHANG Li - li, WU Hao (174)
Preparation of Porous Hydroxyapatite Foam Composite Materials Using Electrochemical Deposition	JI Chen - hong, GUO Ya - jun, CHU Lian - feng (176)
Salicylaldehyde Schiff Base to Remove the Heavy Metals Ions in Water	CAI Li - hua, YAO Sha - sha, FENG Xiao - hua (180)
Hydrolysis Kinetics of the Chlortetracycline	ZHENG Li - ying (182)
Study on the Development of Combined Antifungal Agents Used in the Coating	MAI ai - ping (184)
Study Chrysanthemum Flower and Different Extracts by B - Z Oscillating Reactions	CHEN Jia, CHENG Wang - xing, GUAN Yi (187)
Application of EPDM in Silica White Modified Sidewall Compound	LI Xiao - guang, YANG Zhao (189)
The Effect of Heavy Metals in Organic Fertilizer on the Soil	TIAN Ye, LIU Shan - jiang, CHEN Gui - mei et al. (192)
Determination of Fluroxypyrr Residues in Vegetables by HPLC	FANG Chao, YI Hai - hua, NI Zhong (194)
Determination of Aluminum in Fried Bread Stick by Complexation Extraction - AAS with Rich Oxygen	WU Hao, ZHANG Li - li (196)
Analysis of Cyanoacetic Acid Content by HPLC	XIONG Xiao - yi, CHEN An - qun, HE Yong - mei (197)
Internal Standard Analysis of Bromo(nitro)methane	CHENG Xue - feng (199)
FI - Photometric Determination of Total Nitrogen in Water	PAN Ling, LU Chun - xia, FENG Shao - ying (202)
Measurement of Specific Heat Capacity of Copper Clad Laminate within Glass Transition Range by DSC	ZENG Chun - lian, CAI Tao, LI Ying, YANG Wei (204)
Denitrifying Dephospatation Process in Wastewater Treatment	ZHANG Dan, HU Le (207)
Technical Analysis on Design Parameters of Liquefied Petroleum Gas Tank	HU Yong - bing, ZHANG Qi, MA De - jin (210)
Construction Quality Management of Pipeline Made From Aluminum - Magnesium Alloy for Air Separation Plant by Refinery	HUANG Jun, LIU Chao - feng (212)
Performance Optimization of Propylene Column in Gas Fractionation Unit	SONG Hong - yan, YANG Qiang, LIU Chang - qing et al. (214)
The Demarcation and Analysis of 200Mt/a CCR Reforming Unit	QIN Gao - yong (217)
Study on Design of Water Supply and Drainage of Chemical Plant and Civil Architecture	WANG Jun, BU Fu, ZHANG Rong (219)
The Application of the Hyperbarion Construction Method in 10000m ³ Storage Tank	DING Hua - cheng (222)
The Comprehensive Utilization Mode of Self - producing Barium Chloride at Chlorine Alkali Factory	FAN Jian - ming, JIREN Ta - bu, LI Cheng - cheng et al. (224)
Application of Single Pressurized Stripper with Side - draws to Remove Ammonia and Sour Gas Simultaneously	FENG Da - chun (227)
Measures of Saving Power and Reducing Consumption on Coal Gasifier of Binding Layer	LI Jun - feng (230)
Industrial Application of Sulfur - Tolerant Shift Catalyst QCS - 01 in 600 kt/a Methanol Plant	QIAN Jin - guo, YAN Ji - chen, BIAN Xiao - bing (231)
The Fixed Bed Reaction Technology of Phthalic Anhydride Production from Naphthalene	WANG Dong (233)
VCM Gas Hot Work Analysis	WANG Tie - jun, CHEN Guo - ling (236)
Implementation of Hydrogen Plant Operation with Different Feeds and Technical and Economical Analysis	XUE Chong - yang (239)
Application of the Phase Change Heat Technology in the Oil - gas Gathering and Transportation Heating Apparatus	SU Hai - peng (243)
The Reflections of University Chemical Education between Singapore and China	LUO Jing, JIANG Jin - qiang, LIU Xiao - ya (246)
The Inventing Principles of 40 TRIZ Reflected in the Chemical Industry	LI Ying - li, ZHAO Hao - yu, JIANG Tao et al. (248)
The Thoughts on the Teaching Reform of Inorganic and Analytical Chemistry	WANG Yan - fang, SONG Shao - fang, SHENG Feng (252)
The Exploration of Curriculum Study on Pharmaceutical Apparatus and Workshop Design in Independent Colleges	WU Chun - shan, MA Yu - long, GAO Xiao - hong et al. (253)
A Discussion of Teaching Innovation for General Chemistry Experiment of Applied Undergraduate Colleges	WANG Jun - feng, LI Zi - rong, ZHANG Xue - mei et al. (254)
Education Reform and Practice in Comprehensive Experiment of Applied Chemistry	CAO Jian - yu, XU Juan, CHEN Zhi - dong et al. (256)
Study on the Teaching Innovation Model of Chemical Engineering Principle Experiment	CHEN Le, SHAO Hui (258)
Discussion on the Reform and Practice of Experimental Teaching in Organic Chemistry	GU Cheng - zhi, CHEN Hong - wei, MA Xiao - wei et al. (260)
Teaching Reform of Chemical Engineering Design	HAN Sheng, GAO Feng (262)
Application of Cooperative Learning in Practical Teaching of Applied Chemistry Specialty	HU Xia, CHEN Yuan - dao, SANG Hong - bo et al. (264)
Applying Beauty Education in Chemical Teaching	SONG Li, ZHU Jian - jun, ZHANG Ke - li (266)
Contradiction between Skills Training of Physical Chemistry Experiment and Automatic Instrument	SUN Yue (269)
Incorporation of Green Chemistry Concepts into Organic Chemistry Teaching	WAN Fu - xian, JIANG Lin, LI Ying et al. (271)
The Practice of Biochemistry English and Chinese Bilingual Teaching	WANG Mao - guang, MA Zhong - ming (274)
Discussion about Construction of Chemical Training Place for Vocational College	WU Yong - gui (276)
Exploration of Experimental Teaching of Polymer Materials	XIE Fu - chun, ZHANG Hua, GUO Fu - quan (278)
Preliminary Research on the Problem - Heuristic Teaching Mode of Organic Chemistry Experiment	YANG Hai - tao (280)
Application of Examples of Teaching for Chemical Equipment Design Course	ZENG Shi (282)
Good University Education Coming from Interest	ZHAO Rui (284)
Exploration of Teaching Reform of Physical Chemistry for Medicalspeciality	LAI Hong - wei, CUI Gui - hua, LU Zhao et al. (286)
Discussion of the Advantage and Disadvantage of the Application of Multi - Media Teaching in Organic Chemistry	LI Zheng - yi, SUN Xiao - qiang (289)
Illustrations of How to Guide for Medical Students to Learn Chemistry	LV Ya - juan, LI Bian - hua (291)
Practice and Exploration of Experimental Teaching Reform for Chemical Engineering	LIU Yue - xian, LIU Hai - lan, ZHANG Nan - zhe (292)
Cultivation of Students' Research and Innovation Thinking Ability in Teaching of Physical Chemistry	RAO Han - bing, WANG Xian - xiang, ZHAO Ying et al. (294)
Thoughts of Organic Synthesis Operator Competition of Vocational and Technical Institutes in China	TAN Jing - hui, LIANG Jian - jun (297)
The Main Problems and Solutions of the Opening Laboratory in Newly - established Universities	LIU Fang, LAN Cui - ling, HUANG Ke - rui (300)
Trimellitic Anhydride Production Process and Safety Technology of Oxidation Reaction	JIANG Guo - song, SHAO Zheng - fang (302)
Application of Preliminary Hazard Analysis in Liquefied Petroleum Gas Storage and Distribution Station	XU Gui - xian (306)
Quality Control of Oil Storage Fire Fight Engineering Construction	LI Xiao - long (309)
Strengthening the Change Control Management and Prevention of Quality Accident	RUAN Fang - long, CHENG Xiao - qing (311)
Market Analysis of Bio - diesel Fuel	ZUO Guo - qiang, SU Xiao - li (313)

Guangzhou Research & Design Institute of

Chemical Industry

Postcode: 510430

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

E - mail: gzhgbjb@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