

- 《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

第 **10** 期
2013年5月
(下半月)
第 **41** 卷

GUANGZHOU CHEMICAL INDUSTRY

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



广州市化工行业协会

向客户提供：化工咨询
化工培训

广州市化工行业协会秘书处

联系人：程汉波 白莉

联系地址：广州市较场东路15号

电话：(020)83824230

E-mail: hgxx99@vip.163.com

邮政编码：510055

目 录

特 稿

- 产生物活性物质的海洋微生物研究概况 … 牛燕燕, 郑彩娟(1)
无烟煤和烟煤在镁基储氢材料制备中的作用 …………… 冉维娟, 陈海鹏, 韩宗盈, 等(3)

专论与综述

- 碳纳米管的应用研究 …………… 蒋泓清, 黄先亮, 黄志兵(6)
聚合物骨架凝胶和微凝胶的研究与展望 …………… 尹艳镇, 刘德敏, 焦淑菲, 等(9)
 $\text{SO}_4^{2-}/\text{Fe}_2\text{O}_3/\text{ZrO}_2$ 的合成及催化降解染料性能的研究 …………… 李 应, 吴明珠, 易中周, 等(12)
尼龙 610 工艺及改性概述 …………… 韩少卿, 陈兴卫, 赵春英(14)
酸催化的四氢呋喃阳离子开环聚合机理探讨 …………… 雍学锋, 汪 晖, 程武生(16)
绿色增塑剂 TBC 合成研究新进展 …………… 李 敢, 王德堂, 刘 颖(18)
穿山龙化学成分与分离纯化技术研究进展 …………… 刘克建, 张 天, 邓冬莉(21)
催化重整催化剂的研究现状及进展 …………… 张春兰, 陈淑芬, 张远欣(23)
延迟焦化液体增收剂的开发应用现状 …………… 单 燕(25)
 ZrO_2 性质及其在催化中的应用进展 …………… 李利潮(27)
山茶油的药理活性及专利应用 … 李 宁, 贺均林, 王 敏(30)
红外光谱技术在药物多晶型分析中的应用 …………… 赵沁元, 吴洁莹, 沈志滨(34)
炼油行业能耗现状及优化技术进展 …………… 李 煜, 李 慧(36)
海岛油库油泵基础开裂处理技术研究 …………… 刘光权, 俞 鹏, 徐建平, 等(39)
多种技术与 Fenton 法联合在废水处理中的应用 … 朱洁莲(41)
燃油氧化脱硫负载型催化剂研究进展 … 徐 莹, 刘习文(43)
催化裂化汽油降烯烃技术进展 …………… 肖翠平, 敖晓文(47)
基于 PIPEPHASE 纯 CO_2 超临界管道输送模拟计算与分析 …………… 高 嵩, 宋 辉(49)
甲基丙烯酸甲酯合成、应用和市场现状 …………… 商 凡, 刘维佳, 张 岗, 等(52)
国内外醋酸市场的分析 …………… 许晶晶, 王盘成(55)
国内聚乙烯市场现状分析及预测 …………… 焦亦麟(58)

科学实验

- SOM 法与 FFC 法制备海绵钛的对比 …………… 陈朝秩, 吕莹璐, 茹志慧(60)
一种灭藻剂对压舱水中赤潮藻去除的试验研究 …………… 李振华, 朱文斌, 徐开达, 等(63)
硫酸催化黄姜提取液中薯蓣皂苷水解 …………… 周大鸣, 李静茹, 李 谦(66)
铈铁复合固体超强酸 $\text{S}_2\text{O}_8^{2-}/\text{Sb}_2\text{O}_3/\text{Fe}_2\text{O}_3$ 催化合成丁醛乙二醇缩醛 …………… 周曾艳, 舒 华, 唐帮成, 等(68)
正交设计优化甲壳素制备 D-氨基葡萄糖盐酸盐工艺 …………… 游庆红, 尹秀莲(71)

- $\text{LaFeO}_3/\text{TiO}_2$ 复合光催化剂的制备及性能 …………… 杨 姝, 薛丽梅, 陈 彬, 等(73)
锰酸锂的 SEI 膜研究 …………… 赵 洪, 王 坤, 张 玥, 等(75)
烧结温度对钛酸锶陶瓷性能的影响 …………… 赖振宇, 吕淑珍, 刘庆林(77)
白光 LED 用蓝色荧光粉 $\text{Sr}_{10}(\text{PO}_4)_6\text{Cl}_2:\text{Eu}^{2+}$ 合成及其光谱特性 …………… 刘其鹏, 袁俊洲, 胡建华, 等(80)
A/O 工艺反硝化除磷试验研究 …………… 张 天, 刘姣姣(83)
热处理后 TiO_2 纳米管涂层的生物活性 … 张 蕊, 白 玉(86)
溶液熔融法合成聚丁二酸丁二醇酯的工艺研究 … 寇 莹(89)
TPS/PLA 复合材料的制备、性能和形态研究 …………… 焦 建, 钟宇科, 焦 蓓, 等(92)
新型羟氨类 HDAC 抑制剂的合成 …………… 潘文嘉, 林坚涛(95)
石墨烯修饰玻碳电极同时测定邻苯二酚和对苯二酚 …………… 石 丽, 王 雪, 吕莎莎, 等(97)
甲基/氨丙基杂化 Co/SiO_2 催化剂的制备、表征及费托反应性能 …………… 向明林, 邹 隽, 余喜春(100)
C-PVDF 复合材料化学镀铜工艺研究 … 许 烽, 郝喜海(104)
泊沙康唑重要中间体的合成与表征 …………… 闫新创, 陈 平, 贺 敏, 等(107)
改进型疏水缔合聚合物性能的实验研究 …………… 邹 晨, 黄志坚, 贾立文, 等(110)
无机溶胶法制备钛酸锂的研究 …………… 宋晓莉, 刘锦平, 赵 洪, 等(112)
3-氧代- α -紫罗酮的合成研究 …………… 方 嵩, 韩 磊, 马 刚(115)
RP215 单抗的 ^{125}I 标记及其对裸鼠肿瘤的作用 …………… 曾永龙, 程作用, 邓启民, 等(118)
从含银废液中回收银和邻苯二甲酸二丁酯 …………… 何京明(120)
 $\text{Fe}_2\text{O}_3/\text{TiO}_2$ 纳米管复合材料光催化降解亚甲基蓝染料废水的研究 …………… 王 丽, 赵 辉, 陈 永(122)
一种偶氮硝基苯胺类阴离子受体的合成及其性质 …………… 葛 苗, 范德华, 张丙广, 等(125)
光固化聚氨酯丙烯酸酯胶黏剂的制备与性能 …………… 饶 贞, 张爱清(127)
环氧水分散体的合成研究 … 周子鹤, 贾元峰, 张强国, 等(130)
旱芹中芹菜素的提取工艺研究 …………… 黄飞燕, 李千鹏, 吴健君, 等(133)
纳米金自组装电极对甲醛的电催化氧化 …………… 王淑敏, 王作辉(135)
超临界干燥及煅烧对白炭黑性能的影响 …………… 向柏霖, 刘跃进, 吴 星(138)

分析测试

- 丁烷四羧酸中间产物测定 … 王 莉, 贾绘如, 周拥华, 等(141)
三甲胺在碳糊电极上的电化学生物及其测定 …………… 王曼霞, 魏乃林, 刘 君(143)
氢化植物油中镍含量测量结果的不确定度评估 …………… 陈彩彦, 范敏华, 陈丹萍(146)
DNA 稳定的银纳米簇传感器对葡萄糖的定量检测 …………… 张艳军, 吴国辉(149)

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 10 期

2013 年 5 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

《广州化工》编辑部

主编: 张 统

副主编: 吴文莉

编辑: 林珺颖 曾婉玲 罗方琪

广告: 茅仁旭

乙烯装置裂解气组成控制分析	陈雪阳(151)
电感耦合等离子体发射光谱法测定高纯氟化锂中微量元素	丁 灵,叶文豪,王 琪,等(154)
GC-MS 法测定油辣椒中 16 种邻苯二甲酸酯	耿平兰,程化鹏,张 倩,等(156)
HPLC 法测定人血浆中头孢克肟的浓度	徐大星,尧爱珉,冯 芳(159)
紫外分光光度法测定石油中的重烷基苯磺酸盐	徐广义,李 敏(162)
SPME 提取技术分析接骨木挥发性化学成分	赵 杨,金 晶,毛寒冰(165)
GPC-ELSD 测定发酵液中消泡剂丙三醇聚氧丙烯聚氧乙烯醚	晏文武,梁初燕,竹 弘(167)
HPLC-MS/MS 法同时测定果蔬中 7 种植物生长延缓剂残留	杨 涛,王静静,鹿 毅(169)

环境保护

东莞市某菜地土壤重金属污染调查研究	刘赛红(172)
浅谈城市灰霾天气的形成与防治对策	林 丹(175)
生化需氧量测定方法概述和在线监测研究进展	吴奕君(178)
絮凝剂对城市污水处理厂污泥的调理研究	于俊杰,汪家权(180)
催化湿式氧化处理三氯吡啶醇钠废水的研究	王大六,平丽芳,马金花(183)

化工机械

氨法脱硫中蒸发加热器和分离器的简算	陈 勇(186)
催化裂化装置烟道管故障失效分析	马显峰(189)
浅析空分换热器泄漏的原因及处理方法	王银彪(191)
焦化汽油内浮顶储罐的氮封设计	叶 琳(193)

生产技术

S 区块高分高浓聚合物驱注入参数的选择	刘建兴(195)
连续重整装置预加氢系统存在问题及解决措施	纪传佳(199)
电解制氟生产中废气处理方法的探讨	聂剑飞,杨军堂,李存玉(202)
钢铁工业废水处理工艺升级改造的选择与分析——以新疆某钢铁厂为例	刘 强,蒋平安(205)
高氨氮中水回用至电厂循环冷却水藻类的控制	王艺林,王 雪(207)
硫化态 FH-40C 催化剂在重整预加氢装置的工业应用	孙雪冬,纪传佳(209)

教学园地

透射电子显微镜培训教学探索与实践	李霞章,王文昌,王 昕,等(212)
化学计量学课程建设探讨	张庆友,索净洁,周艳梅(214)
“多维递进”模式在化学化工实践教学中的探索	胡 霞,张松柏,陈远道,等(216)
浅谈材料加工实验课程体系的改革	倪君辉,杨宇琦,季雅静,等(218)

《聚合物加工原理》课程教学改革探讨	张娇霞,宋家乐,李世云(220)
民族高校 PBGS 教学方法和学习模式的建构	郑玉国,周 莉,郭倩倩,等(222)
城建院校水文与水资源工程人才培养模式初探	姜忠峰,杨治广(225)
浅析新形势下的水分析化学教学改革与实践	高丽娥,彭青林(228)
开设综合设计实验 培养创新型人才	高 伟,张秀梅(230)
高职化工类专业“334”顶岗实习教学模式探索	郭春芳(232)
深化教学改革,提升大学化学教学质量	代小平,刘爱贤(234)
物理化学实验开放式教学的探索与实践	薛美香,陈建琴,林素英,等(236)
仪器分析教学中问题意识的培养	楚刚辉,买买提吐尔逊,木合塔尔·吐尔洪(238)
提高本科毕业论文质量的改革与实践	吕秋丰,李湘祁(241)
石化院校《概论》课程新教学话语体系的构建	卢 诚,贾昌萍(243)
《药物化学》多媒体课件的多尺度开发和优化	刘美凤(245)
关于理工科教学思想和教学方法的思考	宋 峰,庄淑娟,傅仲君(247)
基于学生创新能力培养的无机及分析化学教学改革	王 蕾,苗宗成,李运涛(250)
浅谈《化工工艺学》教学内容和教学方法的更新	朱建军,姜德立,谢吉民(253)
《固体废物的处理与处置》课程教学改革探索	黄晓丹,吴丹丹,陈 宇(255)
浅谈如何提高高职院校专业课的教学质量	杨志杰,李秀清,庞丽纹(257)
Maple 软件在化工热力学教学中的应用	方志林(259)
配方精选	(259)

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

邮编: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

Survey of Biologically Active Substances of Marine Microorganism	Synthesis of Butyl Aldehyde Glycol Acetal by Antimony Iron Composite Solid Super Acid $S_2O_8^{2-}/Sb_2O_3 - Fe_2O_3$ Catalyst
..... NIU Yan - yan, ZHENG Cai - juan(1) ZHOU Zeng - yan, SHU Hua, TANG Bang - cheng, et al. (68)
Effect of Anthracite Coal and Bituminous Coal in the Preparing Process of Mg - based Hydrogen Storage Materials	Preparation of D - Glucosamine Hydrochloride from Chitin by Orthogonal Experimental Design
..... RAN Wei - xian, CHEN Hai - peng, HAN Zong - ying, et al. (3)	YOU Qing - hong, YIN Xiu - lian(71)
Research of Application of Carbon Nanotubes	Preparation and Performance of Composite Photocatalyst $LaFeO_3/TiO_2$
..... JIANG Hong - qing, HUANG Xian - liang, HUANG Zhi - bing(6) YANG Shu, XUE Li - mei, CHEN Bin, et al. (73)
The Research and Prospect of Gel and Microgel Based on Polymer Scaffold	Study on SEI Film of Lithium Manganate
YIN Yan - zhen, LIU De - min, JIAO Shu - fei, et al. (9) ZHAO Hong, WANG Kun, ZHANG Yue, et al. (75)
Synthesis of $SO_4^{2-}/Fe_2O_3/ZrO_2$ and Catalytic Degradation of Dye Performance	Effects of Sintering Temperature to the Performance of BST Ceramic
LI Ying, WU Ming - zhu, YI Zhong - zhou, et al. (12) LAI Zhen - yu, LV Shu - zhen, LIU Qing - lin(77)
The Overview of Nylon 610 Process and Modification	Synthesis and Photoluminescence of $Sr_{10}(PO_4)_6Cl_2:Eu^{2+}$ Blue Phosphor for White LED
..... HAN Shao - qing, CHEN Xing - wei, ZHAO Chun - ying(14) LIU Qi - peng, YUAN Jun - zhou, HU Jian - hua, et al. (80)
Mechanism Discussion of THF Cationic Ring - opening Polymerization Catalyzed by Acid	Experimental Study on Denitrifying Phosphorus Removal in A/O System
..... YONG Xue - feng, WANG Hui, CHENG Wu - sheng(16) ZHANG Tian, LIU Jiao - jiao(83)
The New Development of Research on Synthesis of Green Plasticizer Tributyl Citrate	Bioactivity of TiO_2 Nanotube Coating after Annealing
LI Gan, WANG De - tang, LIU Ying(18) ZHANG Rui, BAI Yu(86)
Research Progress on Chemical Constituents and Separation and Purification of <i>Dioscorea nipponica</i> Makino.	Process Study on Synthesized PBS by Solution Combined with Melt Polycondensation
..... LIU Ke - jian, ZHANG Tian, DENG Dong - li(21) KOU Ying(89)
Research Status and Development of Catalytic Reforming Catalyst	Study on Preparation, Properties and Morphology of TPS/PLA Composites
..... ZHANG Chun - lan, CHEN Shu - fen, ZHANG Yuan - xin(23) JIAO Jian, ZHONG Yu - ke, JIAO Qian, et al. (92)
Current Situation of Developing and Application of Delayed Coking Liquid Yield Booster	Synthesis of Novel Hydroxamates on HDAC Inhibitors
SHAN Yan(25) PAN Wen - jia, LIN Jian - tao(95)
Properties of ZrO_2 and the Application Development in the catalysis	Simultaneous Determination of Hydroquinone and Catechol with Graphene Modified Electrode
..... LI Li - chao(27)	SHI Li, WANG Xue, LV Sha - sha, et al. (97)
The Pharmacological Activities of Camellia Oil and Patent Application	Preparation and Characterization of Methyl/aminopropyl Hybrid Co/SiO_2 Catalysts and its Performance on CO Hydrogenation
LI Ning, HE Jun - lin, WANG Min(30) XIANG Ming - lin, ZOU Jun, SHE Xi - chun(100)
Application of Infrared Spectroscopy in Pharmaceutical Polycrystalline Analysis	Copper Plating Research on C - PVDF Composite Material
ZHAO Qin - yuan, WU Jie - ying, SHEN Zhi - bin(34) XU Feng, HAO Xi - hai(104)
Development Actuality of Energy Consumption and Optimization Technology for Oil Refinery	Synthesis and Characterization of the Key Intermediate of Posaconazole
LI Yu, LI Hui(36) YAN Xin - chuang, CHEN Ping, HE Min, et al. (107)
Research of Treatment Technology of Island Oil Pump Foundation Crack	Experimental Study on Properties of Modified Hydrophobically Associating Polymer
LIU Guang - quan, YU Peng, XU Jian - ping, et al. (39)	ZOU Chen, HUANG Zhi - jian, JIA Li - wen, et al. (110)
The Combined Use of Fenton Process and Some Technologies in Wastewater Treatment	Study on Lithium Titanate Prepared by Inorganic Sol Method
ZHU Jie - lian(41) SONG Xiao - li, LIU Jin - ping, ZHAO Hong, et al. (112)
Progress on Supported Catalysts for Oxidative Desulfurization of Fuel	Study of 3 - Oxo - α - ionol Synthesis
XU Ying, LIU Xi - wen(43) FANG Song, HAN Lei, MA Gang(115)
Advances in Olefin Reduction Technology of FCC Gasoline	Labeling of RP215 Monoclonal Antibody with ^{131}I and its Antitumor Effect on Nude Mice
..... XIAO Cui - ping, AO Xiao - wen(47)	ZENG Yong - long, CHENG Zuo - yong, DENG Qi - min, et al. (118)
The Simulation Calculation and Analysis of Pure Supercritical CO_2 Pipeline Transport Based on PIPEPHASE	Recovering Silver and Dibutyl Phthalate from Silver Waste Liquid
GAO Song, SONG Hui(49) HE Jing - ming(120)
Introduction of MMA Production, Application and Market	Research of Photocatalytic Degradation of Ethylene Blue over Fe_2O_3/TiO_2 Composites
SHANG Fan, LIU Wei - jia, ZHANG Gang, et al. (52) WANG Li, ZHAO Hui, CHEN Yong(122)
Acetate Acid Domestic and Foreign Market Analysis	Synthesis and Properties of a New Anion Receptor Based Azobenzene with Urea and Nitro Groups
XU Jing - jing, WANG Pan - cheng(55) GE Miao, FAN De - hua, ZHANG Bing - guang, et al. (125)
Domestic Polyethylene Market Situation and Development Direction	Preparation and Performance of Uv - curable Polyurethane Acrylate Adhesive
JIAO Yi - lin(58) RAO Zhen, ZHANG Ai - qing(127)
Comparison of SOM and FFC Processes for Preparation of Sponge Titanium	The Study of the Synthesis of Epoxy Aqueous
CHEN Chao - yi, LV Ying - lu, MAO Zhi - hui(60)	ZHOU Zi - hu, JIA Yuan - feng, ZHANG Qiang - guo, et al. (130)
Experimental Study on A Algacide for Removing Red Tide Algae from Ships' Ballast Water in Ballast Water of Ship	The Process Research of Extraction of Apigenin in <i>Apium graveolens</i>
LI Zhen - hua, ZHU Wen - bin, XU Kai - da, et al. (63) HUANG Fei - yan, LI Gan - peng, WU Jian - jun, et al. (133)
Study on the Hydrolysis of Dioscin Extracted from <i>Dioscorea Zingiberensis</i> C. H. Wright Catalyzed by Sulfuric Acid	Gold Nanoparticles Self - assembled Electrode Electro - catalytic Oxidation of Formaldehyde
ZHOU Da - peng, LI Jing - ru, LI Qian(66) WANG Shu - min, WANG Zuo - hui(135)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 41 No. 10

May. 2013

Chief Editor: ZHANG Tong

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

- Influence of Supercritical Drying and Calcined on Properties of White Carbon Black XIANG Bai - lin, LIU Yue - jin, WU Xing(138)
- The Analysis on the Intermediates of Butane Tetracarboxylic Acid WANG Li, JIA Hui - ru, ZHOU Yong - hua, et al. (141)
- Electrochemical Behaviors of Trimethylamine on Carbon Paste Electrode and its Detection WANG Man - xia, WEI Nai - lin, LIU Jun(143)
- The Uncertainty Evaluation in the Content of Ni in Hydrogenated Vegetable Oil CHEN Cai - yan, FAN Min - hua, CHEN Dan - ping(146)
- The Quantitative Detection of DNA Stabilized Ag Nanocluster - based Biosensor Glucose ZHANG Yan - jun, WU Guo - hui, WU Guo - hui(149)
- Analysis of Ethylene Cracking Gas Composition Control CHEN Xue - yang(151)
- Detection on trace elements in high - purity Lithium fluoride with inductively coupled plasma optical emission spectrometry method DING Ling, YE Wen - hao, WANG Qi, et al. (154)
- Detection of 16 Kinds of Phthalic Acid Esters in Oil Peppers by GC - MS GENG Ping - lan, CHENG Hua - peng, ZHANG Qian, et al. (156)
- Determination of Cefixime in Human Plasma by HPLC XU Da - xing, YAO Ai - min, FENG Fang(159)
- Determination of Heavy Alkylbenzene Sulfonate in Oil by UV Spectrophotometry XU Guang - yi, LI Min(162)
- Analysis of Volatile Oil in *Sambucus williamsii* by SPME ZHAO Yang, JIN Jing, MAO Han - bing(165)
- Determination of Antifoaming Agent Polyoxypropylene - polyoxyethylene Glycerin ether in Fermentation by GPC - ELSD YAN Wen - wu, LIANG Chu - yan, ZHU Hong(167)
- Simultaneous Detection of Seven Plant Growth Retardants Residues in Fruits and Vegetables by HPLC - MS/MS YANG Tao, WANG Jing - jing, LU Yi(169)
- Research of a Vegetable Soil Heavy Metal Pollution in Dongguan LIU Sai - hong(172)
- Discussion on the Formation and Prevention Countermeasures of Urban Haze Weather LIN Dan(175)
- Review on Determination Methods and on - line Monitoring of Biological Oxygen Demand(BOD) WU Yi - jun(178)
- Conditioning Research of Flocculant to Sludge from sewage treatment plant YU Jun - jie, WANG Jia - quan(180)
- Study on Catalytic Wet Oxidation of Trichloro Pyridinol Sodium Production Wastewater WANG Da - liu, PING Li - fang, MA Jin - hua(183)
- Evaporation Heater in the Ammonia Desulphurization and Separator Estimate CHEN Yong(186)
- Failure Analysis of Catalytic Cracking Unit Flue Pipe MA Xian - feng(189)
- Causes and Treatment Methods of Air Separation Heat Exchanger Leakage WANG Yin - biao(191)
- The Nitrogen Sealing Design of Coking Gasoline Inner Floating Roof Tanks YE Lin(193)
- The Selection of Injection Parameters in S Block with High Molecular Weight Polymer Flooding in High Concentration LIU Jian - xing(195)
- Problem of the Pre - hydrotreating System in Continuous Catalytic Reformer Unit and the Countermeasure JI Chuan - jia(199)
- Treatment Methods of Waste Gas in Production of Fluoride Electrolysis NIE Jian - fei, YANG Jun - tang, LI Cun - yu(202)
- Selection and Analysis of Upgrading Iron Industrial Effluent Treatment - A Steel Factory in Xinjiang for an Example LIU Qiang, JIANG Ping - an(205)
- Control of Algae in the Power Plant Circulating Cooling Water from Reclaimed Water with High Ammonia WANG Yi - lin, WANG Xue(207)
- The Industrial Applications of Sulfided Catalyst FH - 40C in CCR Pre - hydrogenation Unit SUN Xue - dong, JI Chuan - jia(209)
- Exploration and Practice for the Training of Transmission Electron Microscope LI Xia - zhang, WANG Wen - chang, WANG Xin, et al. (212)
- Exploration of Course Construction on Chemometrics ZHANG Qing - you, SUO Jing - jie, ZHOU Yan - mei(214)
- Study on "Multidimensional - Progressive" Mode in Practice Teaching for Chemistry and Chemical Engineering HU Xia, ZHANG Song - bai, CHEN Yuan - dao, et al. (216)
- Reformation of Experimental Course System for Material Processing Engineering NI Jun - hui, YANG Yu - qi, JI Ya - jing, et al. (218)
- The Teaching Reform Exploration of *Polymer Processing Principles* ZHANG Jiao - xia, SONG Jia - le, LI Shi - yun(220)
- Teaching System Construction of PBGS in Nationalities Universities ZHENG Yu - guo, ZHOU li, GUO Qian - qian, et al. (222)
- Discussion on the Position and Training Model of Hydrology and Water Resources Engineering under Urban Construction Features JIANG Zhong - feng, YANG Zhi - guang(225)
- The Teaching Reform and Practice of Hydrochemical Analyze under the New Situation YU Li - e, PENG Qing - lin(228)
- Opening Comprehensive Design Experiment to Cultivate Innovative Talents GAO Wei, ZHANG Xiu - mei(230)
- Study on the "334" Post Practice Teaching Mode of Chemical Engineering in Higher Vocation GUO Chun - fang(232)
- Upgrading Teaching Quality of *University Chemistry* by Deepening the Reform DAI Xiao - ping, LIU Ai - xian(234)
- Exploration and Practice on Opening Teaching for Physical Chemistry Experiment XUE Mei - xiang, CHEN Jian - qin, LIN Su - ying, et al. (236)
- Cultivation of Problem Consciousness in Instrumental Analysis Teaching CHU Gang - hui, Mamaituerxun, Muhtar Turhong(238)
- Reform and Practice to Improve the Quality of Undergraduate Thesis LV Qiu - feng, LI Xiang - qi(241)
- The Establishment of New Teaching Discourse System of Introduction in Petrochemical Institutions LU Cheng, JIA Chang - ping(243)
- Multi - scale Multimedia Courseware Development and Optimization of *Medicinal Chemistry* LIU Mei - feng(245)
- The Ideas of the Teaching Methodology and Concept on the Education of Science and Engineering SONG Feng, ZUANG Shu - juan, FU Zhong - jun(247)
- The Reform of Inorganic and Analytical Chemistry Teaching Based on Cultivation Ability of the Student WANG Lei, MIAO Zong - cheng, LI Yun - tao(250)
- Discussion of Updating the Teaching Contents and Methods on *Chemical Technology* Teaching ZHU Jian - jun, JIANG De - li, XIE Ji - min(253)
- Exploration of Teaching Reform for the Course of *Solid Waste Treatment and Disposal* HUANG Xiao - dan, WU Dan - dan, CHEN Yu(255)
- How to Improve the Teaching Quality of Specialized Courses in Higher Vocational Colleges YANG Zhi - jie, LI Xiu - qing, PANG Li - wen(257)
- Application of Maple Software on Teaching and Learning Chemical Engineering Thermodynamics FANG Zhi - lin(259)

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

Journal Code ISSN 1001 - 9677
CN 44 - 1228/TQ