

- 《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 **11** 期
2013年6月
(上半月)
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



BAIYUN

建筑密封胶新技术产业化示范基地

聚胶白云 筑福世界

广州市白云化工实业有限公司

地址: 广州市白云区太和民营科技园内 电话: 020-37312999 传真: 020-37312900 邮编: 510540
www.china-baiyun.com

目 录

本刊报道

发展林业生物柴油利国利民大势所趋 汪焕心(1)

特 稿

厌氧氨氧化与反硝化协同脱氮研究进展 林华淮, 廖德祥, 耿安朝(3)
番石榴叶中二萜类源萜类化学成分研究 蒋利荣, 刘美凤, 周 惠, 等(5)
对甲苯磺酸铝催化合成乙酰水杨酸的研究 蔡 磊, 刘万毅(7)

专论与综述

径向移动床内贴壁和空腔现象研究进展 徐 军, 龙文宇, 范怡平, 等(10)
无卤膨胀型阻燃剂研究进展及趋势 葛欣国, 刘 微, 张 帆(12)
温度刺激响应型水溶性聚合物的研究进展 王 毓(14)
香蕉秸秆资源的工业化利用 张景强, 李清春, 张奇志, 等(18)
石英砂除铁方法概述 王军锋, 汪徐春, 毛 杰, 等(22)
基于纳米金银材料的可视化检测研究进展 于巧玲, 蔡朝容, 单俊达(24)
纳米材料毒性和安全性评价研究进展 杨延云, 朱 超(27)
木犀草素合成研究进展 刘克建, 邓冬莉(29)
论宁东能源化工基地发展 CTL 润滑油工艺的优势及影响 马 力, 王 峰(32)
Fenton 氧化技术的应用研究进展 张魁锋, 李 燕(36)
咖啡碱的药理功效与分离提取的研究进展 付 敏, 范 旭, 倪源满, 等(127)
我国重金属污染现状与微生物修复技术 郝喜海, 罗 洁, 衣潇鹏(42)
水中天然有机物的分析方法综述 潘春玲(45)
新型 MgB₂ 超导材料的制备及应用 曹 赞(49)
Mercox 抽提-氧化脱硫醇工艺研究进展 杨士亮, 杨宏伟, 戴 玲, 等(52)
高分子织物抗静电改性及测试方法研究 王 慧, 沈建锋, 张 岗, 等(54)
海岛反渗透海水淡化技术发展现状与研究前景 陈慧连, 陈伟锐(56)
电化学免疫传感器的发展概述 李建茂, 王慧珍(59)
工程机械涂装方案的选择与比较 许广元(61)
丁辛醇工业装置废铈催化剂回收技术综述 李 晨, 蒋凌云, 于海斌(63)
内文丘里管节流体结构的二维数值模拟 杜 鹄, 潘 恒, 杨世芳(65)

科学实验

水溶性 CdTe 量子点的合成及表征 赖 璐, 吴小梅, 梅 平(69)
以造纸副产物粗硫酸盐皂制备生物柴油的研究 任 浩, 大森茂俊(72)
邻苯二甲酸桥联的双核 Zn 配合物的水热合成 王小艳, 金俊成(77)
贵州无烟煤制备水煤浆的研究 刘锦启(80)
海泡石/TiO₂的制备及对甲苯废水的催化降解研究 颜酉斌, 徐建平, 唐 海(83)
咪唑类离子液体催化 CO₂与环氧丙烷合成碳酸丙烯酯 郭 玄, 朱 臣, 黄莉莉, 等(86)
聚磷酸铵聚合度影响因素的研究 王钰斐, 郑绍成, 郑人卫, 等(88)

超声波辅助酸浸法回收废旧锂离子电池中的钴 赵 锐, 林 永, 王曼丽, 等(90)
含纳米 SiO₂的剪切增稠液的制备及其性能的研究 孙振宇, 宋陈欧怡, 严九洲, 等(92)
甲磺酸伊马替尼新工艺的合成研究 王晓琴, 何明华, 王 勤(95)
模拟阳光下光催化脱色处理炒货食品加工废水 林正迎, 谢 磊, 戴阿玲, 等(97)
酸化-萃取联合工艺从盐湖卤水中提硼的工艺研究 谢云荣, 朱海涛, 贺俊峰(100)
石墨烯修饰电极对去甲肾上腺素电分析性能的研究 郭宪厚, 阙 涛, 刘岩岩, 等(103)
富马酸尼唑苯酮关键中间体的合成与表征 贺 敏, 陈 平, 闫新创(106)
聚合物型降凝剂 OMSV 的合成及性能研究 韩佳卿, 周 瀚, 林晶晶, 等(108)
凹凸棒石/ γ -Fe₂O₃/碳纳米复合材料吸附有机物污染物研究 滕沙沙, 李 碧(111)
水性环氧树脂固化剂的制备与改性 周子鹤, 贾元峰, 惠海军, 等(114)
脂肪酸成分分析及其对 SBR 反应的影响 吕荣明, 杨亮鸿, 黄春健(117)
含油污泥固化处理技术研究 安 丽, 邹晨曦, 秦 杰, 等(121)
乳化剂对制备 2,4-D 异辛酯微胶囊悬浮剂的影响 管清帅, 白文营, 宋晓丽, 等(125)
固定床富氧气氛煅烧脱除硅灰中残碳的研究 付 敏, 范 旭, 倪源满, 等(127)
从甲醇-异丙醇混合液中回收甲醇 袁旭宏, 王巧丽, 叶余原, 等(129)
三株菌的鉴定及其对造纸工业木质素的提纯研究 龙成梅(131)
微波能作用下城市脱水污泥干燥效能研究 肖朝伦, 潘 峰(134)
32.5% 苯醚甲环唑·啞菌酯泡腾片的制备 李 毅, 李晓刚, 喻湘林, 等(136)
纳滤装置在改善低渗透油田注水开发效果分析 魏金成, 杨富鸿, 王 毅(138)
钠碱法合成亚硫酸钠和亚硫酸氢钠中试研究 王 亮(140)
化学络合沉淀法制备球形氢氧化钴 戚洪亮, 韩建民, 沈恒冠, 等(143)
无溶剂合成二茂铁乙烯杂环类衍生物 吴再红, 黄国东, 刘祥洪(146)
流化床聚乙烯提高高密度树脂生产能力的研究 赵 飞, 宋占国(149)

分析测试

硅钼黄和硅钼蓝测定三元复合驱采出水中硅的比较 钱慧娟, 侯志峰, 高清河, 等(152)
微波消解原子吸收光谱法测定加工鱿鱼丝中的铅 刘 琴, 祝 银, 顾 捷, 等(154)
汽油硫含量测定不确定度的评估 吴长华, 刘 文(156)
 β -苯乙醇与乙醇汽液相平衡数据测定与关联 付正立(159)
电感耦合等离子体质谱法检测多金属元素考样 杜耀伟(163)

环境保护

基于土地利用的盐城滨海碳足迹研究 张 威, 陈 燕(166)
微气泡高效溶气气浮处理含油废水的应用研究 殷芳芳, 毕业亮, 何小强(170)

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11期
2013年6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
《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

浅谈水环境应急指挥系统的设计及应用	陈煜辉, 胡丹心, 刘建辉(173)
气相二氧化硅项目环境风险评价探讨	邹迪, 杨光, 田野, 等(176)
环境空气中苯系物测定的不确定度评定	曹爱丽(178)
气相色谱法测定非甲烷总烃的研究	黄文鑫, 郭岩, 黄宜耀, 等(181)
HPO 法己内酰胺生产废水的化学与生物法组合除磷	黄敬, 刘旭, 王春志, 等(184)
基于 BioWin 的改良 A/A/O 工艺模拟	金舒怡, 刘振鸿(187)

化工机械

波纹内翅片管蒸发式气体冷却器的开发与应用	李拴才, 韩武涛, 王庆光(190)
乙烯装置碱洗系统的腐蚀以及预防措施	赵志勇(193)
基于有限元法的化工容器应力分析及结构优化	杨帆(195)
动态应变仪测试气瓶残余变形率的技术应用	伊新, 宋长亮(198)
一种化工容器吊具的参数化试验设计	卢可可, 杨仲元, 姚琳, 等(201)
聚乙烯燃气管道安装质量控制漏点分析	方涛, 陈文静, 邱涛(204)
大型立式圆筒形钢制焊接贮罐的计算方法研究	丁磊, 夏玉娟, 房柯(206)
高压往复泵填料泄漏原因分析及改进措施	刘明洪(209)
浅谈 MTBE 装置中反应器设计的几点体会	宋红(212)
乙烯装置深冷系统开车重点、难点分析探讨	沈基显(214)
大型甲醇储罐消防设计探讨	李鹏(216)

生产技术

凝结水回收系统优化技术改造	何刚(218)
连续重整再生系统长周期运行的探讨	粟维清(220)
苯乙烯装置聚合物生成原因分析	焦书建, 王振龙, 王光耀(223)
1.8 Mt/a ARGC 装置长周期运行措施	李成, 于剑飞, 王建禹(225)
改进生产工艺, 利用乙烯冷能	孙艳(228)
乙烯装置环保与经济开车的探讨	谭岳华(231)
电石渣浆用于烟气脱硫技术的应用及改进	覃新艳(233)
小颗粒硬脂酸产品的生产研制	胡国华(235)

教学园地

LAMMPS 软件在物理化学教学中的应用	孙迎新, 裴素朋, 刘卫民, 等(238)
物理化学课程教学方法探究	段海婷, 杨雪珍, 侯清麟(241)
影响 SRTP 的非智力因素及对策	陈新华, 贾晓红, 吴长增, 等(244)
关于化学反应自发进行方向的判据的探讨	潘勤鹤, 智霞, 张才灵, 等(246)
生物化学实验教学改革的探索	王丽燕(248)
药学类专业仪器分析实验教学改革的思考和探讨	汪电雷, 吴虹, 谢晓梅, 等(250)
高频电子线路课程教学模式的探索与实践	赵立权, 贾雁飞, 陈晓娟(252)
《化学信息学》课程的教学改革与创新	武承林(254)
环境工程研究生教育中项目—案例教学法的应用	幸宏伟(256)
《工程热力学与传热学》课程教学改革与实践	于靖博, 董丽娜, 赵兰英(259)
硫代硫酸钠溶液标定实验的改进	冯锡兰, 罗立文, 李汝奕, 等(261)
应用型本科院校化工原理系列课程教学探索与实践	张铭, 李克华, 胡达, 等(264)

地方高校物理化学课程教学改革的探索与实践	许雪棠, 李斌, 董丽辉, 等(266)
分析化学专业实验室建设及教学改革	孙允凯, 周昕, 邓昌爱, 等(268)
高职磷化工检测技术项目化课程改革的探索和实践	李方桥(270)
《低温绝热技术》英语教学实践	祁影霞(273)
高职食品检验类新开发实践课的设计与研究初探	韩晋辉, 王尔茂, 陈琼, 等(275)
改进化学振荡反应实验中数据的采集与处理	林瑞莲, 向虎, 刘祥(277)
有机化学实验教学中咖啡因提取实验的思考	班大明(279)
学生工程能力与企业需求脱节现象的分析与思考	苏兴冶, 张威, 李羿, 等(281)
——以过程装备与控制工程专业为例	
打破砂锅问到底——高分子材料教学模式探索	胡劲松, 张绪娇, 蔡晓卫(284)
促进化学类本科毕业论文质量提高的几点思考	王大伟, 杨斌, 贺斌(286)
独立学院无机及分析化学教学改革与实践	马奕春, 黄丽红, 楼纪东(288)
差异教学模式在基础化学教学中的探索	蒯海伟(290)
环境监测与评价专业《化工原理》课程项目化教学的实践	宋娟(292)
固体废物处理与处置课程教学存在问题及改革	黄向东, 薛冬(295)
化学实验室开放模式的探索与实践	周云龙, 张夏红, 何立芳(297)
开放实验的教学体会	雷燕(299)
高职化学制药专业实践教学的建设与改革	徐蓓华, 马英, 周惠燕(301)
关于有机化学课程中乙烯、乙炔球棍模型的一点探讨	孙红梅, 孙宾宾(303)

安全与管理

浅谈苯泄漏事故应急处置	王媛原(305)
浅谈煤化工安全文化建设	石金田(308)

化工信息

市场趋向	(310)
产品开发	(310)
配方精选	(311)

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

编辑部: 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: gzghj@vip.126.com
 网址: www.gzghj.cn
 印刷: 广州南友科技器材服务部(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: 3602026309000823574
 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/TO
 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 Progresses of Synergism Denitrify of ANAMMOX and Denitrification *LIN Hua - huai, LIAO De - xiang, GENG An - chao*(3)
- Meroterpenoids with Unusual Skeletons from the Leaves of *Psidium Guajava* *JIANG Li - rong, LIU Mei - feng, ZHOU Hui, et al.* (5)
- The Catalytic Synthesis of Acetylsalicylic Acid with Aluminium P - toluenesulfonate *CAI Lei, LIU Wan - yi*(7)
- Research Progress of the Phenomenon of Cavity and Pinning in Moving Beds with Gas Cross - flow *XU Jun, LONG Wen - yu, FAN Yi - ping, et al.* (10)
- Recent Advances and Trends for Halogen - Free Intumescent Flame Retardant *GE Xin - guo, LIU Wei, ZHANG Fan*(12)
- Development of Temperature Stimuli - responsive Water - soluble Polymers *WANG Yu* (14)
- The Industrialization of Banana Stalk Resources *ZHANG Jing - qiang, LI Qing - chun, ZHANG Qi - zhi, et al.* (18)
- Removal Method Overview from Silica Sand *WANG Jun - feng, WANG Xu - chun, MAO Jie, et al.* (22)
- Progresses on Visual Detection Based on Nano Gold/Silver Materials *YU Qiao - ling, CAI Chao - rong, QIN Jun - da*(24)
- Development Trend of Toxicity and Safety Evaluation of Nanomaterials *YANG Yan - yun, ZHU Chao*(27)
- Research Progress on Synthesis of Luteolin *LIU Ke - jian, DENG Dong - li*(29)
- Advantages and Effects of Developing CTL Lube Process in Ningdong Energy and Chemical Base *MA Li, WANG Feng*(32)
- The Application Progress of Fenton Oxidation Technology *ZHANG Kui - feng, LI Yan*(36)
- Study on Pharmacological Function and Extraction Methods of Caffeine *LUO Min*(39)
- Heavy Metal Pollution Status in China and its Microorganism Repairing Methods *HAO Xi - hai, LUO Jie, YI Xiao - peng* (42)
- Review of Analysis Methods for Natural Organic Matter in Water *PAN Chun - ling*(45)
- The Preparation and Applications for Novel MgB₂ Superconducting Material *WANG Xing - dong* (47)
- Research and Progress of Merox Extraction - Oxidation Sweetening Progress *CAO Yun*(49)
- Research on Anti - static Modification and Test Method of the Macromolecular Fabric *YANG Shi - liang, YANG Hong - wei, DAI Ling, et al.* (52)
- Development Status and Research Prospect of Seawater Reverse Osmosis Desalination Technology of Island *WANG Hui, SHEN Jian - feng, ZHANG Gang, et al.* (54)
- A Summary Description of Development in Electrochemical Immunosensor *CHEN Hui - lian, CHEN Wei - rui*(56)
- Current Situation and Development of LNG *LI Jian - mao, WANG Hui - zhen*(59)
- Selection and Comparison of Coating Plans for Construction Machinery *XU Guang - yuan* (61)
- Review on the Recovery Technology of the Waste Rhodium Catalyst in Butanol and Octanol Plant *LI Chen, JIANG Ling - yun, YU Hai - bin*(63)
- 2D Numerical Simulation of the Throttle Body Structure in Inner Venturi Tube Flowmeter *DU Juan, PAN Heng, YANG Shi - fang*(65)
- Synthesis and Characterization of Water - soluble Quantum Dots *LAI Lu, WU Xiao - mei, MEI Ping*(69)
- An Attempt to Produce Bio - Diesel from Soap Skimming *REN Hao, OMORI Shigetoshi*(72)
- Hydrothermal Synthesis of Dinuclear Zinc Complexes Bridging through Phthalic Acid *WANG Xiao - yan, JIN Jun - cheng*(77)
- Study on the Preparation of water - coal - slurry by Guizhou Anthracite *LIU Jin - qi*(80)
- The Preparation of Sepiolite/TiO₂ and Catalysis Degradation Properties of it to the Methyl Benzene Wastewater *YAN You - bin, XU Jian - ping, TANG Hai* (83)
- Synthesis of Propylene Carbonate from CO₂ and Propylene Oxide Catalyzed by Imidazolium Ionic Liquid *GUO Xuan, ZHU Chen, HUANG Li - li, et al.* (86)
- Influencing Factors of Degree of Polymerization for Ammonium Polyphosphate *WANG Yu - fei, ZHENG Shao - cheng, ZHENG Ren - wei, et al.* (88)
- Recycling Cobalt from Lithium - ion Spent Batteries by Ultrasonic - assisted Acid Leaching Technology *ZHAO Kun, LIN Yong, WANG Man - li, et al.* (90)
- Preparation and Performance Research of Shear Thickening Fluid Containing Nano - SiO₂ *SUN Zhen - yu, SONG CHEN Ou - yi, YAN Jiu - zhou, et al.* (92)
- Study on New Process of Synthesizing Imatinib Mesylate *WANG Xiao - qin, HE Ming - hua, WANG Qin*(95)
- The Treatment for the Wastewater from the Preparing Roasted Seeds Process with Photocatalysis under Simulated Solar Light Illumination *LIN Zheng - ying, XIE Lei, DAI A - ling, et al.* (97)
- Research of Extracting Boron from Saline Brine by Combined Process of Acidification - Extraction *XIE Yun - rong, ZHU Hai - tao, HE Jun - feng*(100)
- Electro - catalytic Performance of Graphene - Modified Electrode for Norepinephrine *GUO Xian - hou, AN Tao, LIU Yan - yan, et al.* (103)
- Synthesis and Characterization of Key Intermediate of Nizofenone *HE Min, CHEN Ping, YAN Xin - chuang*(106)
- Synthesis and Performance Study on Polymer Pour Point Depressant *HAN Jia - qing, ZHOU Han, LIN Jing - jing, et al.* (108)
- Study of Adsorption of Organic Pollutants by Attapulgite/Gamma - Fe₂O₃ Carbon Nanocomposite *TENG Sha - sha, LI Bi*(111)
- The Preparation and Modification of Waterborne Epoxy Curing Agent *ZHOU Zi - hu, JIA Yuan - feng, HUI Hai - jun, et al.* (114)
- Components Analysis of Fatty Acid and its' Effects on SBR Reaction *LV Rong - ming, YANG Liang - hong, HUANG Chun - jian*(117)
- Research on Solidified Treatment of Oily Sludge *AN Li, ZOU Chen - xi, QIN Jie, et al.* (121)
- The Effect of Emulsifier on Preparation of 2, 4 - D Isooctyl Ester Microcapsule Suspension Formulation *GUAN Qing - shuai, BAI Wen - ying, SONG Xiao - li, et al.* (125)
- Removal of Residual Carbon from Silica Ash by Calcination in the Fixed - bed Furnace with Rich Oxygen *FU Min, FAN Xu, NI Yuan - man, et al.* (127)
- Methanol Recovery from Methanol - isopropanol Mixture *YUAN Xu - hong, WANG Qiao - li, YE Yu - yuan, et al.* (129)
- The Identification of Three Strains Microorganism and its Purification of Industrial Lignin *LONG Cheng - mei*(131)
- Study on Drying Effect of Microwave Irradiation on Sewage Dewatered Sludge *XIAO Chao - lun, PAN Feng*(134)
- Preparation of 32.5% Difenoconazole - azoxystrobin Effervescent Tablet *LI Yi, LI Xiao - gang, YU Xiang - lin, et al.* (136)
- The Effect Analysis for A Nanofiltration Device to Improve Water Flooding Efficiency of Low Permeability *WEI Jin - wei, YANG Fu - hong, WANG Yi*(138)
- Pilot Study on Sodium Alkali Method for the Synthesis of Sodium Sulfite and Sodium Bisulfite *WANG Liang*(140)
- Preparation of Spherical Co(OH)₂ by Complexing - precipitate Method *QI Hong - liang, HAN Jian - min, SHEN Heng - guan, et al.* (143)
- Solvent - free Synthesis of Ferrocenylethene - heterocyclic Derivatives *WU Zai - hong, HUANG Guo - dong, LIU Xiang - hong*(146)
- Study on High Load and Stable Production of High Density Polyethylene Resin *ZHAO Fei, SONG Zhan - guo*(149)
- Determination of Silicon Content in ASP Flooding Produced Water by Silicon - Molybdenum Yellow and Silicon - Molybdenum Blue *QIAN Hui - juan, HOU Zhi - feng, GAO Qing - he, et al.*(152)
- The Determination of Trace Pb in Instant Shredded Squid with Microwave Digestion Atomic Absorption Spectrometry *LIU Qin, ZHU Yin, GU Jie, et al.* (154)
- Gasoline Determination of Sulfur Content Uncertainty Evaluation *WU Chang - hua, LIU Wen*(156)
- Determination and Correlation of Vapor - liquid Equilibrium Data for β - phenylethanol and Ethanol *FU Zheng - li* (159)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 41 No. 11

June, 2013

Chief Editor: ZHANG Tong

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

- Analyzing Several Metals in Mixed Test Samples by ICP - MS
DU Yao - wei (163)
- Research on Yancheng Coastal Carbon Footprint Based on Land - use
ZHANG Wei, CHEN Yan (166)
- Application Research on Efficient Microbubbles Dissolved Air Flotation Treatment for Oily Wastewater
YIN Fang - fang, BI Ye - liang, HE Xiao - qiang (170)
- Introduction of Design and Application of Emergency Response Control System for Aqua Environment
CHEN Yu - hui, HU Dan - xin, LIU Jian - hui (173)
- Study of the Environmental Risk Assessment on the Construction Project of Fumed Silica Production
ZOU Di, YANG Guang, TIAN Ye, et al. (176)
- Uncertainty Assessment of Benzene and its Homologue Determination in Ambient Air
CAO Ai - li (178)
- Study of the Determination of Non - methane Hydrocarbons by Gas Chromatography
HUANG Wen - xin, GUO Yan, HUANG Yi - yao, et al. (181)
- Chemical and Biological Removal of Phosphorus from Wastewater of Caprolactam Production by HPO
HUAN Jing, LIU Xu, WANG Chun - zhi, et al. (184)
- The Simulation of Modified A/O/O Process Based on BioWin
JIN Shu - yi, LIU Zhen - hong (187)
- Development and Application of Evaporative Air Cooler with Wave - like Internal Finned Tubes
LI Shuan - cai, HAN Wu - tao, WANG Qing - guang (190)
- Corrosion of Caustic System in the Ethylene Plant and Preventive Measures
ZHAO Zhi - yong (193)
- Stress Analysis and Structure Optimization of Chemical Vessel Based on the Finite Element Method
YANG Fan (195)
- Technical Application of the Residual Deformation Rate of the Dynamic Strain Gauge Testing Cylinders
YI Xin, SONG Chang - liang (198)
- Parametric Design of Experiments of Lifting Device for Chemical Container
LU Ke - ke, YANG Zhong - yuan, YAO Lin, et al. (201)
- Analysis on Polyethylene Gas Pipeline Installation Control Leak
FANG Tao, CHEN Wen - jing, QIU Tao (204)
- Calculation Research for Steel Cylindrical Tank with Large Scale
DING Lei, XIA Yu - juan, FANG Ke (206)
- Analysis of the Packing Leakage of High Pressure Reciprocating Pump and its Improvement Measures
LIU Ming - hong (209)
- Some Experience in the Reactor Design of MTBE Device
SONG Hong (212)
- The Key Points and Difficult Analysis for the Chilling System Operation in Wuhan Ethylene
SHEN Ji - xian (214)
- Discussion on Fire - fighting Design of Large Methanol Tank
LI Peng (216)
- Optimization and Technical Transformation of Condensate Recovery System
HE Gang (218)
- The Discussion of Long Period Running of Continuous Reforming Regeneration System
SU Wei - qing (220)
- Analysis of Styrene Polymer Formation
JIAO Shu - jian, WANG Zhen - long, WANG Guang - yao (223)
- Measure of 1.8 Mt/a ARGG II Long Term Operation
LI Cheng, YU Jian - fei, WANG Jian - yu (225)
- Improvement of the Technological Process, Utilization of Cold Energy of Ethylene
SUN Yan (228)
- Discussion on Environmental and Economic Start - up of Ethylene Plant
TAN Yue - hua (231)
- The Application and Improvement of the Carbide Slag Slurry in the Flue Gas Desulfurization Technology
QIN Xin - yan (233)
- Production and Manufacturing of Stearic Acid Product of Small Article
HU Guo - hua (235)
- Application of LAMMPS Software to Teaching of Physical Chemistry
SUN Ying - xin, PEI Su - peng, LIU Wei - min, et al. (238)
- Explored on Teaching Method of Physical Chemistry Course
DUAN Hai - ting, YANG Xue - zhen, HOU Qing - lin (241)
- Non - Intelligence Factors Affecting the Student Research Training Program and the Countermeasures
CHEN Xin - hua, JIA Xiao - hong, WU Chang - zeng, et al. (244)
- Discussion about the Spontaneous Direction of Chemical Reaction
PAN Qin - he, ZHI Xia, ZHANG Cai - ling, et al. (246)
- The Exploration and Practice in Teaching Reform of Experimental Biochemistry
WANG Li - yan (248)
- Consideration and Exploration on Teaching Reform of Instrumental Analysis Experiment for Pharmaceutical Specialities
WANG Dian - lei, WU Hong, XIE Xiao - mei, et al. (250)
- Exploration and Practice of High Frequency Electronic Circuit Teaching Model
ZHAO Li - quan, JIA Yan - fei, CHEN Xiao - juan (252)
- Teaching Reforming and Innovation of Chemoinformatics
WU Cheng - lin (254)
- The Application of Project - Case Teaching Method in Post Graduated Study of Environmental Engineering
XING Hong - wei (256)
- Teaching Reform and Practice of Engineering Thermodynamics and Heat Transfer Theory
YU Jing - bo, DONG Li - na, ZHAO Lan - ying (259)
- Improvement of the Experiment of Sodium Thiosulfate Solution Calibration
FENG Xi - lan, LUO Li - wen, LI Ru - yi, et al. (261)
- Teaching Exploration and Practice of Principles of Chemical Engineering Series Courses in Application - oriented Colleges
ZHANG Ming, LI Ke - hua, HU Da, et al. (264)
- Exploration and Practice on Teaching Reform of Physical Chemistry Course in Local University
XU Xue - tang, LI Bin, DONG Li - hui, et al. (266)
- Teaching Reform and Construction of Analytical Chemistry Laboratory
SUN Yun - kai, ZHOU Xin, DENG Chang - ai, et al. (268)
- Explorations and Practices of Measurement Technique in Phosphorous Chemical Industry at Higher Vocational Colleges
LI Fang - qiao (270)
- English Teaching Practice on Cryogenic Insulation Technology Course
QI Ying - xia (273)
- Design and Research of Newly Developed Practical Classes of the Vocational College Food Testing Professional
HAN Jin - hui, WANG Er - mao, CHEN Qiong, et al. (275)
- Enhancing the Acquisition and Processing of Experimental Data in Chemical Oscillation Reaction
LIN Rui - lian, XIANG Hu, LIU Xiang (277)
- Thinking on the Extraction of Caffeine from Tea in Organic Chemistry Experiment Course
BAN Da - ming (279)
- Analysis and Discussion of the Irrelevant Phenomenon between Colleges Students' Engineering Ability and Needs of Enterprise Cooperation - Taking process equipment and control engineering as an example
SU Xing - ye, ZHANG Wei, LI Yi, et al. (281)
- Teaching Model Exploration of Polymer Material with Persisting to the Bottom of the Matter
HU Jin - song, ZHANG Xu - jiao, CAI Xiao - wei (284)
- Several Ideas about Improving the Undergraduate Thesis Quality of Chemistry Major
WANG Da - wei, YANG Bin, HE Bin (286)
- Teaching Reform and Practice of Inorganic and Analytical Chemistry in Independent College
MA Yi - chun, HUANG Li - hong, LOU Ji - dong (288)
- Exploration of Differentiated Instruction Mode in Basic Chemistry Teaching
Kuai Hai - wei (290)
- Project Teaching Practices of Chemical Engineering Principles in Environmental Monitoring and Evaluation
SONG Juan (292)
- Teaching Problems and Reform of Solid Waste Treatment and Disposal Course
HUANG Xiang - dong, XUE Dong (295)
- Exploration and Practice of Models for Opening Chemical Laboratory
ZHOU Yun - long, ZHANG Xia - hong, HE Li - fang (297)
- Experience of Open Experimental Teaching
LEI Yan (299)
- The Construction and Reform of Experimental Teaching of Chemical Pharmaceutical in Higher Vocational Education
XU Bei - hua, MA Ying, ZHOU Hui - yan (301)
- A Discussion about the Ball - and - stick Models of Ethane and Ethyne in Organic Chemistry
SUN Hong - mei, SUN Bin - bin (303)
- Discussion of Emergency Disposal of Benzene Leakage Accident
WANG Yuan - yuan (305)
- Safety Culture Construction of Coal Chemical Industry
SHI Jin - tian (308)

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