

目 录

本刊报道

应用天然高分子材料壳聚糖制成食品包装膜 汪煥心(1)

特 稿

自组装模板法制备多孔纳米 TiO₂ 的研究进展 张宏忠, 李 丽, 王明花等(3)

专论与综述

聚苯胺防腐涂料的研究进展 陈 超, 马 利, 李强军等(6)

氨基噻唑啉类化合物抗肿瘤药物研究进展 邹立伟, 薛 伟(8)

离子液体用于金属离子萃取的研究进展 陈姆妹, 钟文彬, 马宗平等(10)

苔藓植物的环境生态功能分析研究综述 朱华清, 江子彦, 鲍麒麟等(13)

石英光纤表面金属化的研究概况 彭 健, 周 宇, 杨 郭(17)

低温条件下脱除 NO 的研究进展 曾 政, 路 培, 麦 磊等(20)

紫外光谱在研究金属配合物与 DNA 相互作用中的应用 高 婷, 张万举, 王 芳等(23)

我国废水处理中的高级氧化技术 王征帆, 刘展晴, 秦雄伟(26)

湘西烟叶常规化学成分的聚类分析与综合评价 张其龙, 石 慧, 李 辉等(28)

浅述塑料模板的优越性与国内外研究现状 刘 彤, 李 季, 公伟广等(32)

磷光掺杂体系小分子主体材料研究进展 高昌轩, 张玉祥, 江元汝等(34)

铜催化的不对称 Henry 反应研究进展 倪 航, 宋庆宝(37)

认识“环境敏感型”生物大分子 景步华(42)

MCM-41 介孔分子筛研究进展 李 涛(44)

油田废弃钻井泥浆处理技术研究进展 林 仲, 李雪凝(47)

柴油降凝剂的发展现状及其研究热点 邹 璐, 许 静, 刘军海(49)

低引燃倾向卷烟的研究进展 丁丽婷, 王 笛, 张 瑞等(51)

二甲醚燃气使用方法 荣咨海(53)

TiO₂ 纳米管阵列的研究进展 苏柳燕, 管玉江, 王子波等(56)

超高分子量聚乙烯的研究现状 苏荣锦, 黄安民(59)

国内铁炭微电解预处理有机废水的研究进展 谭南中, 李德生, 洪飞宇等(62)

污泥减量化研究进展 王大伟, 韩爱荣, 苏 朋等(65)

煤沥青及煤焦油改质沥青综述 王 东(68)

甲醇燃料——21 世纪的石油替代燃料 杨俊召(71)

Michael 加成反应及其在天然产物全合成中的应用 叶和平, 刘 军, 邱 辉(74)

γ -聚谷氨酸的生产及应用研究进展 袁柱云(78)

次磺酰胺类硫化促进剂的研究及应用进展 张胡松, 彭华龙(80)

凹凸棒土的性能及其应用 郑淑琴, 黄 石, 韩 勇等(82)

水产品加工过程中所使用的化学品种类分析 张 困, 陈春梅(85)

科学实验
不同苦瓜多糖的体外抗氧化活性研究 谢 佳, 张 静(87)

羟丙基- β -环糊精萃取苯基琥珀酸的动力学特性 朱政斌, 苗家兵, 周 涛等(91)

AB-ASBR 工艺机理及动力学分析 端 允, 岳秀萍, 李亚新等(94)

二氧化碳对发电机内冷水 pH 与电导率的影响 王 溯, 杨道武, 韩慧慧等(98)

荆芥不同干燥加工方法药材质量变化研究 陈艺文, 于 生, 丁安伟等(102)

环氧氯丙烷改性花生壳吸附水中 Cu²⁺ 的研究 晁 燕, 张玉军, 向国强(105)

白光 LED 用红色荧光粉的制备及发光性能 林 莹, 朱庆斌, 高绍康(108)

澳洲铁矿石粒度分布和铁含量关系的研究与探讨 张鸟飞, 韩 健, 徐福伟等(111)

柚子籽中黄酮类化合物的提取工艺研究 黄荣荣, 王芳芳, 李 婧(115)

一种金纳米粒子的制备及表征研究 李自静, 刘 卫, 董守安(117)

聚合物顶发射发光二极管的研究 黄 涌(119)

有机玻璃仿水晶像制作 杨 妮, 袁新强, 汪世懂等(122)

液体橡胶改性环氧树脂固化及应用研究 胡开放, 胡少坤, 于 晶(125)

月桂酸/活性炭复合相变储能材料的试验研究 蒋达华, 任如山, 石发恩等(127)

长 6 油层疏水缔合聚合物调剖体系研究 刘 波, 褚 奇, 闫书一等(129)

塑料包装材料化学物迁移机理及影响因素探讨 龚越飞, 袁晓林, 王正林(132)

1-(2-吡啶偶氮)-2-萘酚化学修饰 TiO₂ 的可见光活性研究 刘建华, 王海军, 廖义涛(134)

用正交试验研究影响环氧摩擦学性能的因素 郭清兵, 邢东明, 李翠金(137)

用含铬废液制备重铬酸钾的方法研究 刘亚楠, 刘 葵, 苏秀荣(140)

羟基磷灰石空心纳米球的制备及表征 彭志明, 陈晓明, 李湘南(142)

聚丙烯酰胺(ACR)乳液制备过程中乳化剂用量的研究 魏文静, 尤 伟, 周 博等(144)

硫化铜纳米颗粒的原位合成及摩擦学性能 许 波, 吴 凯, 陈 震(147)

尖晶石 CoAl₂O₄ 光催化还原 CO₂ 的研究 许普查, 薛丽梅, 孙 杨等(150)

超声波萃取法用于棉织品中游离铜含量的测定 臧 健(153)

酯化法合成丙酮酸乙酯的研究 占桂荣, 刘明海, 崔金海(155)

固体碱催化合成假性紫罗兰酮研究 张 玮, 雷阿旺, 赵志利(157)

高含硫气藏元素硫沉积物防治技术研究 赵 伟, 于会景, 王 晶(159)

盐池淤泥固化研究初探 周 博, 李金麟, 李贤宇等(161)

超级电容器电极材料 MnSO₄·O_{0.8} 的制备及其电容行为研究 周晓平, 舒 东(163)

聚丁二烯/蒙脱土纳米复合材料的研究 朱建君, 李安琪(166)

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 5 期

2010 年 5 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:罗方琪 邹慧明 林珺颖

广告:茅仁旭 罗方琪

微波消解法测定水中高锰酸盐指数的最佳条件	许美玲,徐树兰(169)
5'位氨基修饰的核苷化合物的合成	闫新豪(172)
牙膏抑菌效果分析研究	张星海,龚 旭(174)
新型保湿修复洗发水体系的建立和评价	刘佩华,万岳鹏,段海霞(176)

分析测试

四丁基锡化合物与腐殖酸相互作用的光谱研究	徐义强,张红梅,坎龙惠等(179)
小波变换在石油产品硫醇硫分析中的应用	陈浩林(182)
氧化比色法测定 PA6 切片中热水可萃取物	范桂如,李治华(185)
电位滴定仪在油田水质分析中的应用	郭 亮,张新发,李养池等(187)
原子荧光法测定中成药中的砷	胡晓翠(189)
微波消解-石墨炉法测定镉铊中的铅	刘 琴,钟 志,潘昌平(191)
离子色谱法测定降水中阴离子影响因素的研究	周 斌,辜义文,贺小林等(193)
原花色素的含量测定研究	郑永丽,李梦青(197)

环境保护

垃圾渗滤液 MBR-NF 处理工艺的设计	彭青林,曾 经,禹丽斌(199)
IC 反应器应用于同步脱氮除磷工艺研究	高剑平(201)
轻非水相液体在土壤和地下水中迁移行为的探讨	陶琴琴,刘峙嵘(204)
酸雨对贵阳城区地表磷淋洗溶出效应研究	汪志勇,胡宗超(207)
泰克比奥污水处理系统实验研究	吴文锋(209)
印染废水回用研究	郑钦炜,李明汉,董宏宇等(212)
三唑磷对浙江沿岸海域水生生物的影响	钟 志,刘 琴,刘士忠等(215)
改良氧化塘污水处理技术的探讨	钟 文,文 屹(217)

化工机械

外部热耦合复合精馏塔的经济性与可控性评价	张星星,黄克瑾(219)
组合导向浮阀塔盘在精馏塔中应用	焦金峰,张峰涛(225)
化工精益生产与柔性生产系统的设计及应用	刘红波(227)
氟乙烯装卸车工艺设计	钱向华,贾立华(229)
化工中试装置性能化设计思路探讨	邱红磊,赵东风,孟亦飞(232)
不锈钢薄板焊接方法的探讨	魏晓彤(234)
电厂石灰石料仓设计问题的探讨	赵礼金(236)

生产技术

100000Nm ³ /h 制氢装置的技术特点及节能措施	方 友(238)
3 rd 常减压蒸馏装置换热网络的操作优化	梁 虹(240)
聚烯烃粉体颗粒静电原理及消除技术的应用	廖剑锋(243)
加油站油气综合治理技术及工艺设计	沈家成,赵海全(246)

教学园地

化学工程与工艺专业实验教学改革的思考与实践	刘有智,曹瑞林,胡志勇等(248)
加强低碳经济教育以提高大学生的环保意识	李 泳,张兆霞(250)
《微机化工应用》课程研究型教学实践与理论研究	方利国(252)
提高认识实习教学效果的思考	程文喜,苗 蔚,彭 进等(256)
浅谈仪器分析教学方法与大学生实验能力的培养	付小宁(258)
工科有机化学的教学方法与手段浅谈	郭书玲,杨亮茹(260)
药物合成设计课程教学研究	梁政勇,章亚东(262)
PBL 教学法在无机化学教学中的应用	谭丽泉,朱 玲,陈东华等(264)
环境工程专业实践环节平台的构建	吴贤格,郭海福,肖俊霞等(266)
公共选修课《纳米科学与技术》教学初探	张翼东(268)

化工管理

多校区大学实验室开放管理模式的探索	李叶青,刘 意,何 洋等(270)
国内外高校化学实验室安全管理探究	邱 琦,罗仲宽,吕维忠等(272)
液氨装卸贮存泄漏的紧急处理方法	胡艳玲,戴传波,张 伟(275)
产品生命周期评价模型研究	付正立(277)

化工信息

理事会动态	(280)
市场趋向	(280)
产品开发	(280)
新发明	(281)
配方精选	(281)

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

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

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@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: 中国出版对外贸易公司(北京 782 信箱)

CONTENTS

Progress of Researches on the Self-assembly of Porous Nanostructured TiO ₂ by Template Methods	Progresses in Production and Application of Poly(γ -glutamic acid)
..... ZHANG Hong-zhong, LI Li, WANG Ming-hua et al. (3) YUAN Gui-yun (78)
Research Progress of Polyaniline Anti-corrosion Coatings	Research Progress and Application of Sulfenamide Vulcanization Accelerator
..... CHEN Chao, MA Li, LI Qiang-jun et al. (6) ZHANG Hu-song, PENG Hua-long (80)
Recent Advances in the Anti-tumor Drugs of Amino-quinazoline Compounds	Property and Application of Attapulgit
..... ZOU Li-wei, XUE Wei (8) ZHENG Shu-qin, HUANG Shi, HAN Yong et al. (82)
Application of Ionic Liquid in Progress of Metal Ions Extraction	Analysis on the Kinds of Chemicals Used during the Processing of Aquatic Products
..... CHEN Mu-mei, ZHONG Wen-bin, MA Zong-ping et al. (10) ZHANG Tu, CHEN Chun-mei (85)
Analysis on Environmental and Ecological Functions of Bryophytes	Study on Antioxidant Activity in Vitro of Different Polysaccharides from Momordica charantia
..... ZHU Hua-qing, JIANG Zi-yan, BAO Qi-lin et al. (13) XIE Jia, ZHANG Jing (87)
Research Development of Metallization of Quartz Optical Fiber Surface	Reactive Extraction Kinetics of Phenylsuccinic Acid by Hydroxypropyl- β -cyclodextrin
..... PENG Jian, ZHOU Yu, YANG Guo (17) ZHU Zheng-bin, MIAO Jia-bing, ZHOU Tao et al. (91)
Research Progress and Prospect of Removal of NO at Low Temperature	Mechanism and Kinetics of Adsorption - Biodegradation Anaerobic Sequencing Batch Reactor
..... ZENG Zheng, LU Pei, MAI Lei et al. (20) DUAN Yun, YUE Xiu-ping, LI Ya-xin et al. (94)
Application of UV Spectra in the Interaction of DNA and Metal Complexes	The Influence of Carbon Dioxide on pH Value and Conductivity of Inner Cooling Water in Generator
..... GAO Ting, ZHANG Wan-ju, WANG Fang et al. (23) WANG Su, YANG Dao-wu, HAN Hui-hui et al. (98)
Advanced Oxidation Technology of Wastewater Treatment in Our Country	Study of Variation in Quality of Schizonepeta tenuifolia after Drying by Different Methods
..... WANG Zheng-fan, LIU Zhan-qing, QIN Xiong-wei (26) CHEN Yi-wen, YU Sheng, DING An-wei et al. (102)
Clustering Analysis and Evaluation on Conventional Chemical Constituents in Tobacco Leaves from Xiangxi Region	Study on the Adsorption of Cu(II) in Solution with Epichlorohydrin Modified Peanut Hull
..... ZHANG Qi-long, SHI Hui, LI Hui et al. (28) CHAO Yan, ZHANG Yu-jun, XIANG Guo-qiang et al. (105)
The Superiority of Plastic Formwork and its Situation at Home and Abroad	Preparation and Photoluminescence of A Red-emitting Phosphor CaO-MgO-SiO ₂ :Eu ³⁺ for White LED
..... LIU Tong, LI Ji, GONG Wei-guang et al. (32) LIN Ying, ZHU Qing-bin, GAO Shao-kang (108)
Research Progress in Small Molecular Host Materials of Phosphorescent-doped System	Researches and Discussions on the Relationship between Particle Size Distribution and Content of Australia Iron Ore
..... GAO Chang-xuan, ZHANG Yu-xiang, JIANG Yuan-ru et al. (34) ZHANG Niao-fei, HAN Jian, XU Fu-wei et al. (111)
Research Process of Asymmetric Henry Reaction of Copper-catalyzed	Study on Process of Extracting Flavonoids from Grapefruit Seed
..... NI Hang, SONG Qing-bao (37) HUANG Shi-rong, WANG Fang-fang, LI Chang (115)
Research on "Environmentally Sensitive" Biomacromolecules	Synthesis and Characterization of Gold Nanoparticles
..... JING Bu-hua (42) LI Zi-jing, LIU Wei, DONG Shou-an (117)
Research Progress of MCM-41 Mesoporous Molecular Sieve	Research on Polymer Top-emitting Light Emitting Diode
..... LI Tao (44) HUANG Yong (119)
Treatment Technology Research for Wasted Drilling Mud in Oil Field	The Production of Plexiglass Imitate Crystal Pictures
..... LIN Zhong, LI Xue-ning (47) YANG Ni, YUAN Xin-qiang, WANG Shi-dong et al. (122)
Development and Research Hot Spots of Diesel Oil Pour Point Depressant	Study on Solidification and Application of Liquid-rubber Modified Epoxy-resin Adhesive
..... ZOU Lu, XU Jing, LIU Jun-hai (49) HU Kai-fang, HU Shao-kun, YU Jing (125)
Research Advances in Low Ignite Propensity Cigarette	Study on Composite of Activated Carbon and Lauric Acid for Energy Storage
..... DING Li-ting, WANG Di, ZHANG Rui et al. (51) JIANG Da-hua, REN Ru-shan, SHI Fa-en et al. (127)
Usage of Fuel Gas Dimethyl Ether	Research of Hydrophobic Associating Polymer for Profile Modification in Chung-6 Subsection
..... RONG Zi-hai (53) LIU Bo, CHU Qi, YAN Shu-yi et al. (129)
Research Progress of TiO ₂ Nanotube Arrays	Migration Mechanism and Affecting Factors of Chemical Substances from Plastic Packaging Materials
..... SU Liu-yan, GUAN Yu-jiang, WANG Zi-bo et al. (56) GONG Yue-fei, YUAN Xiao-lin, WANG Zheng-lin (132)
Research Status of Ultra High Molecular Weight Polyethylene	Photocatalytic Performance of A Visible Light TiO ₂ Photocatalyst Prepared by Surface Chemical Modification Process with 1-(2-Pyridylazo)-2-Naphthol
..... SU Rong-jin, HUANG An-min (59) LIU Jian-hua, WANG Hai-jun, LIAO Yi-tao (134)
Development of Ferric-carbon Mico-electrolysis on Preament of High Concentration and Refractory Organic Wastewater	The Effect Factors on the Tribological Properties of Epoxy Using Orthogonal Test
..... TAN Nan-zhong, LI De-sheng, HONG Fei-yu et al. (62) GUO Qing-bing, XING Dong-ming, LI Gui-jin (137)
Advances in Sludge Reduction	Study on Producing Dichromate-potassium by Chromium Containing Wastewaters
..... WANG Da-wei, HAN Ai-rong, SU Peng et al. (65) LIU Ya-nan, LIU Kui, SU Xiu-rong (140)
An Overview of Coal Tar Based Pitch and Modified Coal Tar Pitch	
..... WANG Dong (68)	
Methanol Fuel-Oil Alternative Fuel of the 21st Century	
..... YANG Jun-zhao (71)	
Michael Addition Reaction and its Applications in Natural Product Synthesis	
..... YE He-ping, LIU Jun, QIU Hui (74)	

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Monthly)

Vol. 38 No. 5

May 2010

Chief Editor: ZHANG Tong

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

- Preparation and Characterization of Hydroxyapatite Hollow Nanoparticles PENG Zhi-ming, CHEN Xiao-ming, LI Xiang-nan(142)
- Emulsifier of Polyacrylate (ACR) Emulsion during Preparation WEI Wen-jing, YOU Wei, ZHOU Bo et al. (144)
- Tribology Properties of CuS Nanoparticles In-situ Synthesized in Liquid Paraffin XU Bo, WU Kai, CHEN Zhen(147)
- Study on Photocatalysis Reduction of CO₂ Using Spinel CoAl₂O₄ XU Pu - cha, XUE Li - mei, SUN Yang et al. (150)
- Determination of Free Copper in Cotton Textile Using Ultrasonic Extraction ZHANG Jian(153)
- The Study of the Catalysis Synthesis of Ethyl Pyruvate by Cation Exchange Resin ZHAN Gui - rong, LIU Ming - hai, CUI Jin - hai(155)
- Synthesis of Pseudoionones over Solid Base Catalysts ZHANG Wei, LEI A - wang, ZHAO Zhi - li(157)
- Control Techniques of High Sulfur Gas Reservoir Sedimentation Elemental Sulfur ZHAO Wei, YU Hui - jing, WANG Jing(159)
- Preliminary Study on the Curing Sludge of Salt Pond ZHOU Bo, LI Jin - lin, LI Xian - yu et al. (161)
- Synthesis of MnS_{0.4}O_{0.8} and its Capacitive Behavior ZHOU Xiao - ping, SHU Dong(163)
- Studies on Polybutadiene/MMT Nanocomposites ZHU Jian - jun, LI An - qi(166)
- Optimal Experimental Conditions of Permanganate Index with Microwave Heating Method in Water XU Mei - ling, XU Shu - lan(169)
- Synthesis of 5'-amino Modified Nucleosides YAN Xin - hao(172)
- Research on Antibacterial Properties of Toothpastes ZHANG Xing - hai, GONG Shu(174)
- Establishment and Evaluation of A New Hair Repairing Shampoo System LIU Pei - hua, WAN Yue - peng, DUAN Hai - xia(176)
- Investigation on the Interaction of Tetrabutyltin Compound and Humic Acids by Spectroscopy XU Yi - qiang, ZHANG Hong - mei, KAN Long - hui et al. (179)
- Determination of Mercaptan Sulfur in Petroleum Products with Wavelet Transformation CHEN Hao - lin(182)
- Oxidation - photometric Determination of the Hot Water Extractables in PA6 Chips FAN Gui - ru, LI Zhi - hua(185)
- Application of Titrator in Oilfield Water Analysis GUO Liang, ZHANG Xin - fa, LI Yang - chi et al. (187)
- Determination of Arsenic in Chinese Patent Medicine by Atomic Fluorescence Spectrometry HU Xiao - cui(189)
- Determination of Pb in Razor Clam by Furnace Atomic Absorption Spectrophotometry LIU Qin, ZHONG Zhi, PAN Chang - ping(191)
- Influencing Factors of the Anions of Acid Precipitation in Ion Chromatograph Analysis ZHOU Bin, GU Yi - wen, HE Xiao - lin et al. (193)
- Determination Content of Proanthocyanidins with Spectrophotometric Method ZHENG Yong - li, LI Meng - qing(197)
- Design of MBR - NF Treatment Process of Landfill Leachate PENG Qing - lin, ZENG Jing, YU Li - e(199)
- IC Reactor Applied to Simultaneous Nitrogen and Phosphorus Removal Technology GAO Jian - ping(201)
- Study on the Behavior of Transportation of LNAPL in Soil and Groundwater TAO Qin - qin, LIU Zhi - rong(204)
- Research on the Effects of Acid Rain on Leaching Loss of Phosphorus in Guiyang City WANG Zhi - yong, HU Zong - chao(207)
- The Experimental Investigations of Tecno - Bio Wastewater Treatment System WU Wen - feng(209)
- Study on Process for Reuse Printing and Dyeing Wastewater ZHENG Qin - wei, LI Ming - han, DONG Hong - yu et al. (212)
- Affect of Triazophos in Zhejiang Coastal Waters to Aquatic Organism ZHONG Zhi, LIU Qin, LIU Shi - zhong et al. (215)
- Research on Modified Lagoon Wastewater Treatment Technology ZHONG Wen, WEN Yi(217)
- Evaluation of Economics and Controllability of Externally Heat-integrated Double Distillation Columns ZHANG Xing - xiang, HUANG Ke - jin(219)
- Application of Combined Guide Valve Tray in Distillation JIAO Jin - feng, ZHANG Feng - tao(225)
- Design and Application of Precision and Flexible Production System of Chemical Industry LIU Hong - bo(227)
- Process Design for VCM Truck Loading and Unloading QIAN Xiang - hua, JIA Li - hua(229)
- Study on Performance-based Design in Layout of Chemical Pilot Plant QIU Hong - lei, ZHAO Dong - feng, MENG Yi - fei(232)
- Discussion of the Stainless Steel Sheet Joining Method WEI Xiao - tong(234)
- Discussion of Design of Cylindrical Silo ZHAO Li - jin(236)
- Technical Characteristics and Energy-saving Measures of 10000Nm³/h Hydrogen Product Unit FANG You(238)
- Operation Optimization of the Heat Exchange Network in the No. 3 Atmospheric and Vacuum Distillation Unit LIANG Hong(240)
- Principle of Generation of Static in Polyolefin Powder/Pellet and Application of Destaticizing Technology LIAO Jian - feng(243)
- The Comprehensive Management and Process Design of Oil-gas for Gas Station SHEN Jia - cheng, ZHAO Hai - quan(246)
- Thought and Practice on the Reform of Experiment Teaching for Specialty of the Chemical Engineering and Chemical Technology LIU You - zhi, CAO Duan - lin, HU Zhi - yong et al. (248)
- Strengthening of Low-carbon Economy Education to Improve the Environmental Awareness of College Students LI Yong, ZHANG Zhao - xia(250)
- Practical and Theoretical Study for Research Style Teaching and Learning the Course of Computer Applications in Chemistry and Chemical Engineering FANG Li - guo(252)
- Discussion on the Approaches to Improve the Teaching Quality of Fieldwork Cognition CHENG Wen - xi, MIAO Wei, PENG Jin et al. (256)
- On Instrumental Analysis of Experimental Teaching Methods and Laboratory Capability Development of University Students FU Xiao - ning(258)
- Discussion on the Methods and Means of Organica Chemistry Teaching in Engineering Course GUO Shu - ling, YANG Liang - ru(260)
- Teaching Method in the Design of Drug Synthesis LIANG Zheng - yong, ZHANG Ya - dong(262)
- Application of "PBL" Teaching Method in Inorganic Chemical Teaching TAN Li - quan, ZHU Ling, CHEN Dong - hua et al. (264)
- Construction of A Platform in the Practical Teaching for Environmental Engineering Specialty WU Xian - ge, GUO Hai - fu, XIAO Jun - xia et al. (266)
- Preliminary Exploration of Public Selective Course Nano Science and Technology ZHANG Yi - dong(268)
- A Probe into Lab Exoteric Management Models in Multi-Campus University LI Ye - qing, LIU Yi, HE Yang et al. (270)
- Investigation on University Safety Management of Chemistry Laboratory in Domestic and Abroad QIU Qi, LUO Zhong - kuan, JU Wei - zhong et al. (272)
- Leakage Accident Emergency Treatment of Liquid Ammonia Handling and Storage HU Yan - ling, DAI Chuan - bo, ZHANG Wei(275)
- A Model for Product Life Cycle Assessment FU Zheng - li(277)

Guangzhou Research & Design Institute of
Chemical Industry
Postcode: 510430
Tel: (020) 36372165 Fax: (020) 36372165
E-mail: gzhgbjb@126.com
www.gzhgbjb.cn

Guangzhou Society of Chemistry
and Chemical Engineering
Guangzhou Chemical Industry Association

Publisher:

Guangzhou Research & Design Institute of
Chemical Industry

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