

目 录

本刊报道

加强稀土战略资源保护促进稀土行业健康发展 汪焕心(1)

特 稿

Ca掺杂对 $\text{Ba}_0.\text{Sr}_0.\text{TiO}_3$ 本征热释电性能的影响 唐 畅,杜层虎,陈潇洋,等(4)
酸酐对环氧树脂绝缘灌注胶电阻率和抗压强度的影响 李自强,汪 灵,罗 柯(7)

专论与综述

芳香胺测定中样品前处理技术研究进展 耿平兰,彭黔荣,杨 敏,等(11)
BINOL衍生手性磷酸在傅克反应中的应用进展 冯翠兰,徐海云,耿凤华(16)
介孔/多孔状结构 SnO_2 锂离子电池负极材料的研究进展 贾铁昆,王晓峰,刘红飞,等(19)
相变储能微胶囊研究进展 戴险峰,姚 培,陈华荣(21)
荷叶提取液中有机酸和醇的缓蚀性理论研究 刘先铝,杨林江,曹静娜,等(24)
保温材料防火性 阎瑾瑜,马先伟(27)
钛合金组织国内外研究现状 张慧儒(30)
FCC汽油选择加氢脱除二烯烃技术进展 刘建军(33)
丙氨酸与金属配合物性质研究进展 熊 焚,余永登,邓 飞,等(36)

科学实验

全钒液流电池用 SPEEK/PES 共混膜的制备 凯 锤,鲁 惠,陈金伟,等(38)
无金属卟啉置换辣根过氧化物酶辅基研究 黄 瑶,王 瑞,杨卫云,等(41)
氢供体组与辣根过氧化物酶活性光谱研究 王 瑞,黄 瑶,杨卫云,等(46)
超临界二氧化碳流体萃取油茶籽油及其 GC/MS 分析 李 莉,陈爱政,王士城,等(49)
MA-XPEG-SOSS 水相共聚物的合成与性能研究 汤国亮,徐保明,罗 岩,等(53)
 Co:CdS 半导体纳米晶的合成、晶体结构及光学性质 李园利,谢瑞士,余 萍(56)

古籍防霉灭菌剂的筛选 韩玲玲,谭 伟,胡明雪,等(59)
双水杨醛缩对苯二胺、双水杨醛缩 4,4'-联苯二胺的合成与表征 霍涌前(62)
沉淀法提取茶叶废料中茶多酚的工艺研究 胡玲玲,张超霞,韩丽丽,等(64)
木质素酚醛树脂的固化动力学及机理研究 刘纲勇,葛 虹,郑公铭(66)
微波/磷钨钼酸催化下的无溶剂合成查尔酮 武文斌,朱荣鑫,赵 菲,等(69)
正交实验设计优化穿心莲总黄酮提取工艺 黄 琼,田玉红,刘玉梅(71)
气田高温回注水管道结垢机理研究 陈璐璐,孟 江,田 园,等(73)
HY 系列硫酸钡阻垢剂应用性能研究 丛悦鹏,杨 艳,李树刚,等(76)
船舶用硅酮密封胶的研制 袁起立,马青华,邸智斌(78)
聚丙烯/玻璃微珠复合材料性能研究 王爱东,杨霄云,于海鸥,等(81)
沉淀聚合法合成尿素分子印迹聚合物及其表征 李保利,姚战军,杨玉锋(84)
一种阴/非离子表面活性剂的稠油降黏性能评价 徐 博,周 明,雷 欣(87)
 $\text{ML}(\text{Ni}_{3.69}\text{Co}_{0.72}\text{Mn}_{0.35}\text{Al}_{0.24})$ 贮氢合金催化氢化对硝基甲苯的研究 刘 勇,唐有根,彭志光(90)
正交实验优化猪胰脏中胰岛素的提取工艺 郭 君,杨孝辉(93)

分析测试

红牛膝和毒清药中化学成分的初步分析 陶 明,罗 茜(96)
CSA-EDTA-CTMAB 体系荧光光度法测定镝 冯 玉(98)
粉末压片法对 X 荧光测定铬和钴的影响 曾宇斌,郑淑华,张 军(101)
用 ULTRAPYC 1200e 密度仪测定硬质 PU 泡沫闭孔率 范桂如(103)
GC-MS 快速检测酱油中的氯丙醇 于 杰,李晓玉,隋 涛(106)
抗氧化剂 2088 的 HPLC 分析方法 徐一东(108)

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 39 卷第 11 期
2011 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:罗方琪 邹慧明 林珺颖
广告:茅仁旭 罗方琪

环境保护

- 上海地铁1号线空气质量调查分析 季丽英(112)
硅合金厂烟尘治理现状及展望 汪碧容(114)
顶空—气相色谱法测定水中的挥发性卤代烃
..... 苟德国,陈京京,黄忠平(116)
紫外氧化—非分散红外吸收测定源水中总有机碳
..... 肖 烨,章晓春(119)
定量分析在环境监测工作中的几个重要作用
..... 陈 辉,陈敏敏(122)

化工机械

- 管道射线检测质量控制措施 顾天杰(125)
天然气管道外腐蚀与防护 詹宏昌(127)
常压储罐漏磁检测技术 刘 佳(130)
搪瓷设备的损坏和对策 冯学英,梅允福(132)

生产技术

- 低伤害控水压裂工艺的应用 孙亚兰(134)
醇胺法脱硫技术在永坪炼油厂的应用 武君琪,杨红丽(137)
甲醇生产过程中结蜡的原因及预防处理
..... 杨龙慧,王宗涛(140)
粒碱系统蒸汽冷凝水回收再利用的工艺改造 张 玉(143)

教学园地

- 有机化学实验教学探析 曹 蕾,郑敏燕,张君才,等(146)
三草酸合铁(Ⅲ)酸钾的制备实验的探索与改进
..... 陈小利,崔华莉,李 平,等(148)
药学专业物理化学实验绿色三液体系的研究
..... 张彩云,吴鸿飞,鲁传华,等(151)
基于 CDIO 模式的天然药物化学课程的教学改革
..... 陆震鸣,邱丽颖,史劲松,等(153)
制药工艺学课程的 CDIO 工程教育模式教学改革
..... 窦文芳,张旦旦,邱丽颖,等(156)
独立学院化工设计课程实践教学改革
..... 张 艳,郭正虹,程 捷(158)
在博士论文选题中贯彻科学方法论思想 陈作义(160)
提高地方高师结构化学教学质量的探索与实践
..... 李桂花(163)
高校基础化学实验室开放运行的研究与实践
..... 范文秀,杨凤霞,张玉泉,等(165)

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:中国出版对外贸易公司(北京782信箱)

- 对地方高校制药工程专业人才培养的一点思考
..... 王 芳,张万举,余舒琪(167)
基于课程优化整合的专业建设探讨——以环境科学专业为例
..... 周开胜,董 麟,孙兰萍,等(169)
化工专业“大工程观”课程体系的构建与运作
..... 杨基和,毛辉麾(171)
仪器分析实验课程改革探索 张信凤,苏庆平,孙永华(173)
高师化学教学中渗透绿色化学教育的研究 朱印环(175)
培养高师化学专业师范生主体性探析 冷向宇,王财玉(177)

化工管理

- 低温法粗苯加氢反应单元火灾爆炸风险分析
..... 冯 波,何寿峰(180)
安全模糊综合评价在制氧企业的应用
..... 韩 瑜,赵亚男,吴江峰(182)
安全检测实验室仪器设备的期间核查浅谈
..... 李如森,曾宪政,刘建川(185)

化工信息

- 市场趋向 (187)
产品开发 (187)
新发明 (188)
配方精选 (189)

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: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

- Influence of Ca - doping on Intrinsic Pyroelectric Properties for $\text{Ba}_{0.8}\text{Sr}_{0.2}\text{TiO}_3$ *TANG Chang, DU Ceng-hu, CHEN Xiao-yang, et al.* (4)
- Effect of Anhydride Amount on the Resistivity and Compressive Strength of Epoxy Resin Pouring Sealant *LI Zi-qiang, WANG Ling, LUO Ke* (7)
- Progress of Sample Pretreatment Techniques in Determination of Aromatic Amines *GENG Ping-lan, PENG Qian-rong, YANG Min, et al.* (11)
- Recent Progress of Asymmetric Friedel - Crafts Reactions Catalyzed by Phosphoric Acid Derived from BINOL *FENG Cui-lan, XU Hai-yun, GENG Feng-hua* (16)
- Progress in Mesoporous/Porous SnO_2 Anode Materials for Li ion Batteries *JIA Tie-kun, WANG Xiao-feng, LIU Hong-fei, et al.* (19)
- Progress of Microencapsulated Energy - stored Phase Change Materials *DAI Xian-feng, YAO Pei, CHEN Hua-rong* (21)
- Theory Study about Inhibition of Organic Acids and Alcohols in Lotus Leaf Extract *LIU Xian-kw, YANG Lin-jiang, CAO Jing-na, et al.* (24)
- Fire Resistance of Building Insulation Materials *YAN Jin-yu, MA Xian-wei* (27)
- Study Situation of Titanium Alloys Texture at Home and Abroad *ZHANG Hui-ru* (30)
- Technical Progress of Removing the Diolefins Choose Hydrogenation on FCC Gasoline *LIU Jian-jun* (33)
- Research Progress about Properties of Alanine Complexes *XIONG Shuang, YU Yong-deng, DENG Fei, et al.* (36)
- Preparation of SPEEK/PES Blend Membranes for Vanadium Redox Flow Battery *KAI Zhu, LU Hui, CHEN Jin-wei, et al.* (38)
- Effects of Substituted Metal - free Porphyrins in Apo - horseradish Peroxidase *HUANG Kun, WANG Wei, YANG Wei-yun, et al.* (41)
- A Coupling Hydrogen Donor and Spectroscopy Assay of Horseradish Peroxidase Activity *WANG Wei, HUANG Kun, YANG Wei-yun, et al.* (46)
- Supercritical Fluid Extraction and GC/MS Analysis of Oil - tea Camellia Seed Oil *LI Li, CHEN Ai-zheng, WANG Shi-bin, et al.* (49)
- Synthesis and Property of the Aqueous Copolymer of MA - XPEG - SSS *TANG Guo-liang, XU Bao-ming, LUO Yan, et al.* (53)
- Synthesis, Crystal Structure and Optical Properties of Co:CdS Semiconductor Nanocrystals *LI Yuan-li, XIE Rui-shi, YU Ping* (56)
- Selection of Reagents for Anti - mildew and Sterilization in Ancient Books *HAN Ling-ling, TAN Wei, HU Ming-xue, et al.* (59)
- Synthesis and Characterization of N,N'-bis (salicylidene) - p - phenylenediamine and N ,N'- bis (salicylidene) - 4 ,4' - diphenyldiamine *HUO Yong-qian* (62)
- Studies on the Extraction Technology of Tea Polyphenols from Tea Waste by Precipitation Method *HU Ling-ling, ZHANG Chao-xia, HAN Li-li, et al.* (64)
- Kinetics and Mechanism of Curing Reaction of LPF Resin *LIU Gang-yong, GE Hong, ZHENG Cong-ming* (66)
- Synthesis of Chalcones Catalyzed with $\text{H}_3\text{PW}_6\text{Mo}_6\text{O}_{40}$ without Solvent under Microwave Irradiation *WU Wen-bin, ZHU Rong-xin, ZHAO Fei, et al.* (69)
- Optimization Extracting Process of Total Flavones from Andrographis Paniculata by Orthogonal Design *HUANG Qiong, TIAN Yu-hong, LIU Yu-mei* (71)
- Study on Scale Formation Mechanisms of High - temperature Water Injection System *CHEN Lu-lu, MENG Jiang, TIANG Yuan, et al.* (73)
- Study on the Application of Inhibitors of HY Serious of Barium Sulfate *CONG Yue-peng, YANG Yan, LI Shu-gang, et al.* (76)
- Preparation and Properties of Silicone Sealant for the Ship *YUAN Qi-li, MA Qing-hua, LI Zhi-bin* (78)
- The Properties of Polypropylene/Glass Bead Composite *WANG Ai-dong, YANG Xiao-yun, YU Hai-ou, et al.* (81)
- Preparation and Property Evaluation of Urea Imprinted Polymer Using Precipitation Polymerization *LI Bao-li, YAO Zhan-jun, YANG Yu-feng* (84)
- Performance Evaluation on Heavy oil Viscosity Reduction of Negative/Non - ionic Surfactant *XU Bo, ZHOU Ming, LEI Xin* (87)
- Study on Catalytic Hydrogenation of p - nitrotoluene over ML ($\text{Ni}_{3.69}\text{Co}_{0.72}\text{Mn}_{0.35}\text{Al}_{0.24}$) Hydrogen Storage Alloys *LIU Yong, TANG You-gen, PENG Zhi-guang* (90)
- Optimization of Orthogonal Experiment of Extraction of Insulin in Pig Pancreas *GUO Jun, YANG Xiao-hui* (93)
- Preliminary Analysis on Chemical Constituents of Achyranthes Bidentata f. Rubra and Du Qing Yao *TAO Ming, LUO Qian* (96)
- Spectrofluorimetric Determination of Trace Amounts Dysprosium with CSA - EDTA - CTMAB System *FENG Yu* (98)
- Influence of Determination of the Chromium and Cobalt by XRF Pressure Powder *ZENG Yu-bin, ZHENG Shu-hua, ZHANG Jun* (101)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 39 No. 11

Jun. 2011

Chief Editor: ZHANG Tong

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

| | | |
|---|--|---|
| Determination of Closed Cell Content of Rigid Polyurethane Foam Using ULTRAPYC 1200e | <i>FAN Gui - ru</i> (103) | Teaching Reform of Natural Medicinal Chemistry Course Based on CDIO Mode |
| Rapid and Simple Method for Determination of Chloropropanols in Soy Sauce by GC - MS | <i>YU Jie , LI Xiao - yu , SUI Tao</i> (106) | <i>LU Zhen - ming , QIU Li - ying , SHI Jing - song , et al.</i> (153) |
| HPLC Method for the Determination of 2,4 - bis(n - octylthiomethyl) - 6 - methylphenol in Antioxidant | <i>XU Yi - dong</i> (108) | The Teaching Reform of Pharmaceutical Technology Curriculum Based on CDIO Engineering Theory |
| Investigation and Analysis on Air Quantity of Shanghai Metro Line 1 | <i>JI Li - ying</i> (112) | <i>DOU Wen - fang , ZHANG Dan - dan , QIU Li - ying , et al.</i> (156) |
| Review and Developments of the Treatment of Dust in the Silicon Alloy Factory | <i>WANG Bi - rong</i> (114) | Practical Teaching Reform on the Curriculum of Chemical Engineering Design in Independent College |
| Detection of Halogenatedhydrocarbons in Water by Headspace - gas Chromatography | <i>GOU De - guo , CHEN Jing - jing , HUANG Zhong - ping</i> (116) | <i>ZHANG Yan , GUO Zheng - hong , CHENG Jie</i> (158) |
| Determination of TOC in Source Water with Ultraviolet Oxidation - the Infrared Absorption | <i>XIAO Wei , ZHANG Xiao - chun</i> (119) | Scientific Methodology Directing the Research Subject Selection of PH. D Dissertation |
| Some Important Roles of Quantitative Analysis in Environmental Monitoring | <i>CHEN Hui , CHEN Min - min</i> (122) | CHEM Zuo - yi(160) |
| Quality Control Measure of Ray Inspection Process of Pipeline | <i>GU Tian - jie</i> (125) | Exploration and Practice of the Teaching Quality Improvement of Structure Chemistry in Local Teachers Colleges |
| External Corrosion and Protection for Natural Gas Pipelines | <i>ZHAN Hong - chang</i> (127) | <i>LI Gui - hua</i> (163) |
| Magnetic Flux Leakage Testing Technique of Atmospheric Pressure Tank | <i>LIU Jia</i> (130) | Study on Open Administration Mode of Basic Chemistry Laboratory |
| Damage and Counter Measures for Enamel Apparatus | <i>FENG Xue - ying , MEI Yun - fu</i> (132) | <i>FAN Wen - xiu , YANG Feng - xia , ZHANG Yu - quan , et al.</i> (165) |
| Application of Low Damage Controlling Water Fracturing Technique | <i>SUN Ya - lan</i> (134) | Talent Training of Pharmaceutical Engineering in the Local University |
| The Application of Alcohol - amine Desulfurization Technology in Yongping Refinery | <i>WU Jun - qi , YANG Hong - li</i> (137) | <i>WANG Fang , ZHANG Wan - ju , YU Shu - qi</i> (167) |
| The Reason and Preventive Treatment Measures of Wax Accumulation in Methanol Production | <i>YANG Long - hui , WANG Zong - tao</i> (140) | Discussion of Specialized Construction Based on Curriculum Optimization Conformity |
| Innovation of Steam Condensation Recycling in Prill System | <i>ZHANG Yu</i> (143) | <i>ZHOU Kai - sheng , DONG Yi , SUN Lan - ping , et al.</i> (169) |
| Exploration and Analysis of Organic Chemistry Experiment Teaching | <i>CAO Lei , ZHENG Min - yan , ZHANG Jun - cai , et al.</i> (146) | Establishment and Practice of the Course System of Chemical Engineering and Technology with the Idea of Large - scale Engineering |
| Exploratory Research and Improvement of Conditions for the Preparation of Potassium Ferrioxalate | <i>CHEN Xiao - li , CUI Hua - li , LI Ping , et al.</i> (148) | <i>YANG Ji - he , MAO Hui - hui</i> (171) |
| Study on a Green Ternary Liquid System in Physical Chemistry Experiment for Pharmacy Specialty | <i>ZHANG Cai - yun , WU Hong - fei , LU Chuan - hua , et al.</i> (151) | Innovation and Exploration of Instrumental Analysis Experiment Course |
| | | <i>ZHANG Xin - feng , SU Qing - ping , SUN Yun - hua</i> (173) |
| | | Research about Infiltrating of Green Chemistry into Chemistry Teaching in University |
| | | <i>LI Yin - huan</i> (175) |
| | | The Research on the Culture of the Subjectivity of Chemistry Majors in the Normal University |
| | | <i>LENG Xiang - yu , WANG Cai - yu</i> (177) |
| | | Analysis of Fire and Explosion Risk of Low Temperature Crude Benzene Hydrogenation Reaction Unit |
| | | <i>FENG Bo , HE Shou - feng</i> (180) |
| | | Application of Fuzzy Comprehensive Evaluation in the Oxygen Production Enterprise |
| | | <i>HAN Yu , ZHAO Ya - nan , WU Jiang - feng</i> (182) |
| | | Discussion of Laboratories during the Verification of Instruments and Equipment |
| | | <i>LI Ru - sen , ZENG Xian - jiu , LIU Jian - chuan</i> (185) |

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