

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……汪煊心(1)

特 稿

Ca 掺杂对 Ba_{0.8}Sr_{0.2}TiO₃ 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,耿风华(16)

介孔/多孔状结构 SnO₂ 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)

钛合金织构国内外研究现状……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 爽,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 铸,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 琨,王 玮,杨卫云,等(41)

氢供体组与辣根过氧化物酶活性光谱研究……王 玮,黄 琨,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,王士斌,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……李国利,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……刘钢勇,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,鄢智斌(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)

ML(Ni_{3.69}Co_{0.72}Mn_{0.35}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)

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镉……冯 玉(98)

粉末压片法对 X 荧光测定锆和钴的影响……曹宇斌,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)

抗氧剂 2088 的 HPLC 分析方法……徐一东(108)

分析测试

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(半月刊)

第 39 卷第 11 期

2011 年 6 月(上半月)

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 炜,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
..... 龚文芳,张旦旦,邱丽颖,等(156)
独立学院化工设计课程实践教学改革的
..... 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)

- 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 毅,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,毛辉魔(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 梁印环(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,曾宪致,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

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:gzghbjb@126.com

网址:www.gzghbjb.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)

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 Ba _{0.8} Sr _{0.2} TiO ₃	Selection of Reagents for Anti - mildew and Sterilization in Ancient Books
..... TANG Chang, DU Ceng - hu, CHEN Xiao - yang, et al. (4)	HAN Ling - ling, TAN Wei, HU Ming - xue, et al. (59)
Effect of Anhydride Amount on the Resistivity and Compressive Strength of Epoxy Resin Pouring Sealant	Synthesis and Characterization of N,N' - bis(salicylidene) - p - phenylenediamine and N , N' - bis(salicylidene) - 4,4' - diphenyldiamine
..... Li Zi - qiang, WANG Ling, LUO Ke (7)	HUO Yong - qian (62)
Progress of Sample Pretreatment Techniques in Determination of Aromatic Amines	Studies on the Extraction Technology of Tea Polyphenols from Tea Waste by Precipitation Method
... GENG Ping - lan, PENG Qian - rong, YANG Min, et al. (11)	... HU Ling - ling, ZHANG Chao - xia, HAN Li - li, et al. (64)
Recent Progress of Asymmetric Friedel - Crafts Reactions Catalyzed by Phosphoric Acid Derived from BINOL	Kinetics and Mechanism of Curing Reaction of LPF Resin
..... FENG Cui - lan, XU Hai - yun, GENG Feng - hua (16) LIU Gang - yong, GE Hong, ZHENG Gong - ming (66)
Progress in Mesoporous/Porous SnO ₂ Anode Materials for Li ion Batteries	Synthesis of Chalcones Catalyzed with H ₂ PW ₆ Mo ₆ O ₄ without Solvent under Microwave Irradiation
... JIA Tie - kun, WANG Xiao - feng, LIU Hong - fei, et al. (19) WU Wen - bin, ZHU Rong - xin, ZHAO Fei, et al. (69)
Progress of Microencapsulated Energy - stored Phase Change Materials	Optimization Extracting Process of Total Flavones from Andrographis paniculata by Orthogonal Design
..... DAI Xian - feng, YAO Pei, CHEN Hua - rong (21) HUANG Qiong, TIAN Yu - hong, LIU Yu - mei (71)
Theory Study about Inhibition of Organic Acids and Alcohols in Lotus Leaf Extract	Study on Scale Formation Mechanisms of High - temperature Water Injection System
..... LIU Xian - lv, YANG Lin - jiang, CAO Jing - na, et al. (24) CHEN Lu - lu, MENG Jiang, TIANG Yuan, et al. (73)
Fire Resistance of Building Insulation Materials	Study on the Application of Inhibitors of HY Serious of Barium Sulfate
..... YAN Jin - yu, MA Xian - wei (27) CONG Yue - peng, YANG Yan, LI Shu - gang, et al. (76)
Study Situation of Titanium Alloys Texture at Home and Abroad	Preparation and Properties of Silicone Sealant for the Ship
..... ZHANG Hui - ru (30) YUAN Qi - li, MA Qing - hua, LI Zhi - bin (78)
Technical Progress of Removing the Diolefins Choose Hydrogenation on FCC Gasoline	The Properties of Polypropylene/Glass Bead Composite
..... LIU Jian - jun (33)	... WANG Ai - dong, YANG Xiao - yun, YU Hai - ou, et al. (81)
Research Progress about Properties of Alanine Complexes	Preparation and Property Evaluation of Urea Imprinted Polymer Using Precipitation Polymerization
..... XIONG Shuang, YU Yong - deng, DENG Fei, et al. (36) LI Bao - li, YAO Zhan - jun, YANG Yu - feng (84)
Preparation of SPEEK/PES Blend Membranes for Vanadium Redox Flow Battery	Performance Evaluation on Heavy oil Viscosity Reduction of Negative/Non - ionic Surfactant
..... KAI Zhu, LU Hui, CHEN Jin - wei, et al. (38)	... XU Bo, ZHOU Ming, LEI Xin (87)
Effects of Substituted Metal - free Porphyrins in Apo - horseradish Peroxidase	Study on Catalytic Hydrogenation of p - nitrotoluene over ML(Ni _{3.69} Co _{0.72} Mn _{0.35} Al _{0.24}) Hydrogen Storage Alloys
..... HUANG Kun, WANG Wei, YANG Wei - yun, et al. (41) LIU Yong, TANG You - gen, PENG Zhi - guang (90)
A Coupling Hydrogen Donor and Spectroscopy Assay of Horseradish Peroxidase Activity	Optimization of Orthogonal Experiment of Extraction of Insulin in Pig Pancreas
..... WANG Wei, HUANG Kun, YANG Wei - yun, et al. (46) GUO Jun, YANG Xiao - hui (93)
Supercritical Fluid Extraction and GC/MS Analysis of Oil - tea Camellia Seed Oil	Preliminary Analysis on Chemical Constituents of Achyrantes Bidentata f. Rubra and Du Qing Yao
..... LI Li, CHEN Ai - zheng, WANG Shi - bin, et al. (49)	... TAO Ming, LUO Qian (96)
Synthesis and Property of the Aqueous Copolymer of MA - XPEG - SSS	Spectrofluorimetric Determination of Trace Amounts Dysprosium with CSA - EDTA - CTMAB System
..... TANG Guo - liang, XU Bao - ming, LUO Yan, et al. (53) FENG Yu (98)
Synthesis, Crystal Structure and Optical Properties of Co: CdS Semiconductor Nanocrystals	Influence of Determination of the Chromium and Cobalt by XRF Pressure Powder
..... LI Yuan - li, XIE Rui - shi, YU Ping (56) 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	Teaching Reform of Natural Medicinal Chemistry Course Based on CDIO Mode
..... FAN Gui - ru (103) LU Zhen - ming, QIU Li - ying, SHI Jing - song, et al. (153)
Rapid and Simple Method for Determination of Chloropropanols in Soy Sauce by GC - MS	The Teaching Reform of Pharmaceutical Technology Curriculum Based on CDIO Engineering Theory
..... YU Jie, LI Xiao - yu, SUI Tao (106) DOU Wen - fang, ZHANG Dan - dan, QIU Li - ying, et al. (156)
HPLC Method for the Determination of 2,4 - bis(n - octylthiomethyl) - 6 - methylphenol in Antioxidant	Practical Teaching Reform on the Curriculum of Chemical Engineering Design in Independent College
..... XU Yi - dong (108) ZHANG Yan, GUO Zheng - hong, CHENG Jie (158)
Investigation and Analysis on Air Quantity of Shanghai Metro Line 1	Scientific Methodology Directing the Research Subject Selection of PH. D Dissertation
..... JI Li - ying (112) CHEN Zuo - yi (160)
Review and Developments of the Treatment of Dust in the Silicon Alloy Factory	Exploration and Practice of the Teaching Quality Improvement of Structure Chemistry in Local Teachers Colleges
..... WANG Bi - rong (114) LI Gui - hua (163)
Detection of Halogenated hydrocarbons in Water by Headspace - gas Chromatography	Study on Open Administration Mode of Basic Chemistry Laboratory
..... GOU De - guo, CHEN Jing - jing, HUANG Zhong - ping (116)	FAN Wen - xiu, YANG Feng - xia, ZHANG Yu - quan, et al. (165)
Determination of TOC in Source Water with Ultraviolet Oxidation - the Infrared Absorption	Talent Training of Pharmaceutical Engineering in the Local University
..... XIAO Wei, ZHANG Xiao - chun (119) WANG Fang, ZHANG Wan - ju, YU Shu - qi (167)
Some Important Roles of Quantitative Analysis in Environmental Monitoring	Discussion of Specialized Construction Based on Curriculum Optimization Conformity
..... CHEN Hui, CHEN Min - min (122) ZHOU Kai - sheng, DONG Yi, SUN Lan - ping, et al. (169)
Quality Control Measure of Ray Inspection Process of Pipeline	Establishment and Practice of the Course System of Chemical Engineering and Technology with the Idea of Large - scale Engineering
..... GU Tian - jie (125) YANG Ji - he, MAO Hui - hui (171)
External Corrosion and Protection for Natural Gas Pipelines	Innovation and Exploration of Instrumental Analysis Experiment Course
..... ZHAN Hong - chang (127) ZHANG Xin - feng, SU Qing - ping, SUN Yun - hua (173)
Magnetic Flux Leakage Testing Technique of Atmospheric Pressure Tank	Research about Infiltrating of Green Chemistry into Chemistry Teaching in University
..... LIU Jia (130) LI Yin - huan (175)
Damage and Counter Measures for Enamel Apparatus	The Research on the Culture of the Subjectivity of Chemistry Majors in the Normal University
..... FENG Xue - ying, MEI Yun - fu (132) LENG Xiang - yu, WANG Cai - yu (177)
Application of Low Damage Controlling Water Fracturing Technique	Analysis of Fire and Explosion Risk of Low Temperature Crude Benzene Hydrogenation Reaction Unit
..... SUN Ya - lan (134) FENG Bo, HE Shou - feng (180)
The Application of Alcohol - amine Desulfurization Technology in Yongping Refinery	Application of Fuzzy Comprehensive Evaluation in the Oxygen Production Enterprise
..... WU Jun - qi, YANG Hong - li (137) HAN Yu, ZHAO Ya - nan, WU Jiang - feng (182)
The Reason and Preventive Treatment Measures of Wax Accumulation in Methanol Production	Discussion of Laboratories during the Verification of Instruments and Equipment
..... YANG Long - hui, WANG Zong - tao (140) LI Ru - sen, ZENG Xian - jiu, LIU Jian - chuan (185)
Innovation of Steam Condensation Recycling in Prill System	
..... ZHANG Yu (143)	
Exploration and Analysis of Organic Chemistry Experiment Teaching	
..... CAO Lei, ZHENG Min - yan, ZHANG Jun - cai, et al. (146)	
Exploratory Research and Improvement of Conditions for the Preparation of Potassium Ferrioxalate	
..... CHEN Xiao - li, CUI Hua - li, LI Ping, et al. (148)	
Study on a Green Ternary Liquid System in Physical Chemistry Experiment for Pharmacy Specialty	
..... ZHANG Cai - yun, WU Hong - fei, LU Chuan - hua, et al. (151)	

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

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