

- 《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

GUANGZHOU CHEMICAL INDUSTRY

第12期
2011年6月
(下半月)
第39卷

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

广州市化工设计所



热情服务 顾客至上 精心设计 不断进取



地址：广州市黄埔大道中员村四横路口1号大院1号3-4楼

电话：(020)-85528476、85550775、85521117

传真：(020)-85521117、85550775

邮编：510655 E-mail : gzcidi@vip.163.com

万方数据

目 录

特 稿

- 基于液晶取向改变的化学、生物传感技术的研究进展
..... 左 芳, 丁克毅, 刘 东, 等(1)
六方相 MoO_3 的制备及其光催化活性
..... 梅雪峰, 宋继梅, 王 红, 等(6)
氯化镁老卤微量 SO_4^{2-} 的分析和深度分离工艺
..... 孙 泽, 党国元, 杨小波, 等(10)

专论与综述

- 核磁共振技术研究环糊精包合物的相互作用
..... 张明明, 刘渝萍, 尹 玲(13)
电容吸附法脱盐技术研究进展 许春玲, 张小勇(17)
荷叶中黄酮类化合物的缓蚀性理论研究
..... 刘先铭, 向 庆, 陈海燕, 等(20)
共掺杂纳米 TiO_2 光催化剂研究进展
..... 夏 晋, 晋日亚, 孙友谊, 等(24)
铝电化学阳极氧化技术研究进展
..... 杜海燕, 林宗彬, 吴伟明, 等(27)
木质地板用环氧树脂粉末涂料研究进展
..... 冯海柯, 何美峰(30)
固-液相变传热强化过程研究进展 郭茶秀, 刘树兰(32)
微生物絮凝剂的研究及在废水处理中的应用
..... 任文萍, 柴 涛(34)
脱硫型水煤浆制备技术及其研究进展 祝建章, 莫海燕(36)
硝基亚苄基乙酰乙酸乙酯合成的理论研究 宋正恩(38)
超滤膜改性国内外研究状况 袁 飞(41)
空气泡沫灭火剂与石油化工火灾扑救 张成立(44)
清洁压裂液——减少油层污染的新技术
..... 高月泉, 邓 强(47)

科学实验

- 镍离子增强辣根过氧化物酶法合成联苯研究
..... 肖保林, 洪 军, 王 玮, 等(49)

- 应用 PTFE 覆膜脉冲除尘器对漆雾进行高效分离 周先达(52)
2-(4-氯苯胺)甲基苯并咪唑的合成
..... 杨鹏辉, 苏碧云, 张群正(55)
混凝土矿物成分对钢筋锈蚀的影响
..... 谢晓丹, 严秋波, 区力生, 等(57)
尕斯油田注水系统腐蚀原因和影响因素研究
..... 江 林, 窦红梅, 吴红伟, 等(61)
双马来酰亚胺均相合成工艺的研究 李春红, 商国同(63)
糠醛抽出油在 SBS 改性沥青中的应用研究
..... 陈守明, 龚俊辉, 邹异红, 等(65)
HMHEC/Gemini 混合水溶液的性质及其稳定的乳状液
..... 尉云平, 孙文彬(70)
 $\text{TiO}_2/\text{SiO}_2$ 自清洁光催化薄膜的制备与性能研究
..... 秦 洋, 曹汉中(73)
低温溶胶凝胶法制备无机紫外线吸收薄膜 张海捷(75)
溶致液晶模板法制备 CuO 纳米粒子 王 涛(77)
尖晶石锰酸锂纳米粒子的制备及其电化学性能研究
..... 陈 亚, 王佳伟, 陈白珍, 等(79)
沉淀-水解法制备 ZrO_2 纳米微晶及其表征
..... 彭雨辰, 蔡育妮, 陈嘉敏, 等(82)
一株产微生物絮凝剂菌培养条件的优化
..... 刘刚磊, 邱业先(84)
魔芋超强吸水剂的合成及吸液性能研究 刘珍贤(88)
氮化硼纳米管的合成与表征 刘西文, 侯绍宇(92)
沥青乳液在道路养护中的应用 冯雷雷(94)
大棚栽培利用对土壤钾离子吸附交换特性的影响
..... 周 博(96)
一种新型抛晶干粒的试制 张荣斌(99)

分析测试

- 有机粉末真密度的测定 史会兵, 杨 敏, 赵红波, 等(101)
多种金属离子干扰下 Nessler 光度法测定铵氮条件的优化
..... 化全县, 胡 斌, 汤建伟, 等(103)
卷烟烟气中多环芳烃的同时测定 刘 非, 胡妍波(105)
二氮杂菲分光光度法测定水中总铁的研究 刘林斌(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 12 期
2011 年 6 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: 罗方琪 邹慧明 林珺颖
广告: 茅仁旭 罗方琪

环境保护

- 纳氏试剂法测定水中氨氮实验条件的研究 冯 喆,周 迅(111)
碘量法测定硫化物的探讨 罗 智(113)
生物活性炭对含吲哚和吡啶废水的去除研究 徐生盼(115)
火电生产中配煤技术与控制 SO₂ 排放的研究 熊 颖(119)
大气污染对林业影响的经济损失分析 霍书浩,丁桑岚(122)
环境治理中泄漏排放的监测及控制方法初探 朱静平,刘 洪(125)
回流比对分段进水 A/O 工艺脱氮除磷影响的小试研究 项 敏,陈东辉,黄满红(127)
邛海水质评价及变化趋势分析 罗 茜(131)

化工机械

- 油罐局部腐蚀的维修方案与分析 张耀均,沈亮宏(134)
设备、管道的阀门泄漏和预防措施 冯学英,梅允福(136)
生产技术

- 孔网钢带塑料复合管的生产过程及工艺优化 范晓勇,王小宁(138)
高压换热器铵盐结晶原因分析及处理 刘孝川(140)
贫瘦煤预粉碎提高焦炭质量工艺试验 李绘新(142)
电伴热技术在沥青流程完善项目中的应用 苏 华,项永良(144)
综合消防蜡技术在油田的应用 孙亚兰,杨景立(146)
聚丙烯装置中细粉产生的原因及改进措施 杨积渊,刘 升,白李梅,等(147)

教学园地

- 构建区域特色的化工人才培养体系 傅 敏,郑旭煦,李 宁,等(149)
《仪器分析》实验教学改革的探索与实践 王宇昕,张永忠,付 颖(151)
高分子化工特色专业建设研究与实践 吴全才,王玉芬,刘春彦(153)

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)

生物工程专业实验教学的改革与探索

..... 何玉财,蔡志强,王利群,等(155)

用现代教育理念深化大学有机化学教学改革 杨宇婴(157)

非化工专业大学化学几个重要教学环节探讨 代小平(159)

硫酸亚铁铵制备实验的绿色化改进 刘少华,田博士(162)

对我校部分专业基础化学课程的教学改革

..... 柯 强,梁发书(164)

计算机在高分子中的应用课程实施与教材建设

..... 林秀玲(166)

药学院物理化学实验教学改革的初步探索 冯 玉(167)

浅议高职化工原理课程改革 宋继梅(168)

应用化学专业实验教学的创新与改革研究

..... 张夏红,章汝平,胡志彪,等(171)

高职化工类专业始业教育特色建设途径探析 廖启霞(173)

普通化学在民办高校课堂教学中的新课导入方法

..... 郑秀君,肖 雪,杨 昕,等(176)

环境科学与工程类应用型人才培养模式研究

..... 张杭君,贾秀英(179)

化工管理

化工企业设备运行可靠性管理探讨 李素珍(181)

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

- Development of Study on Chemical and Biosensors Based on the Orientational Transition of Liquid Crystal
..... ZUO Fang, DING Ke - yi, LIU Dong, et al. (1)
- Synthesis and Photocatalytic Activity of Hexagonal Phase MoO₃,
..... MEI Xue - feng, SONG Ji - mei, WANG Hong, et al. (6)
- Analysis Method and Removal Technologies of SO₄²⁻ from Brine
..... SUN Ze, DANG Guo - yuan, YANG Xiao - bo, et al. (10)
- Nuclear Magnetic Resonance Eechnology to Establish the Interaction of Cyclodextrin System
..... ZHANG Ming - Ming, LIU Yu - Ping, YIN Ling (13)
- Research Progress of Capacitance Adsorption Desalination Technology
..... XU Chun - ling, ZHANG Xiao - yong (17)
- Theory Study about Inhibition of Flavonoids in Lotus Leaf
..... LIU Xian - lv, XIANG Qing, CHEN Hai - yan, et al. (20)
- Research Progress of Co - doped Nano - TiO₂ Photocatalyst
..... XIA Jin, JIN Ri - ya, SUN You - yi, et al. (24)
- Research Progress of Aluminum Electrochemical Anodic Oxidation Technology
..... DU Hai - yan, LIN Zong - bin, WU Wei - ming, et al. (27)
- The Research Progress of Epoxy Powder Coating on Wooden Floor
..... FENG Hai - ke, HE Mei - feng (30)
- Review on Intensifying Heat Transfer of Phase Change
..... GUO Cha - xiu, LIU Shu - lan (32)
- Research and Application of Microbial Flocculants in Wastewater Treatment
..... REN Wen - ping, CHAI Tao (34)
- Preparation Technology and Recent Development of Desulphurized Coal Water Slurry
..... ZHU Jian - zhang, MO Hai - yan (36)
- Theoretical Study on Synthesis of the Medicinal Intermediate 2 - (3 - Nitrobenzylidene) Acetoacetate
..... SONG Zheng - en (38)
- Modified Ultrafiltration Research Progress in China and Abroad
..... YUAN Fei (41)
- Foam Fire Extinguishing Agent and the Petrochemical Industry Fire
..... ZHANG Cheng - li (44)
- Clean Fracturing Fluid - A New Technology to Reduce Reservoir Pollution
..... GAO Yue - quan, DENG Qiang (47)
- Biochemical Synthesis of Biphenyl from 2 - tert - butylphenol by Horseradish Peroxidase Activated with Ni²⁺
..... XIAO Bao - lin, HONG Jun, WANG Wei, et al. (49)
- The Application of PTFE Membrane Impulse Filter in High Efficient Separation of Painting Mist
..... ZHOU Xian - da (52)
- Synthesis of 2 - (4 - chlorophenyl) Aminomethyl Benzimidazole
..... YANG Peng - hui, SU Bi - yun, ZHANG Qun - zheng (55)
- Influence of Mineral Composition in Reinforced Concrete for Steel Corrosion
..... XIE Xiao - dan, YAN Qiu - bo, OU Li - sheng, et al. (57)
- Study on Corrosion Reason and Influence Factors of Water Injection System in Gasi Oilfield
..... JIANG Lin, DOU Hong - mei, WU Hong - wei, et al. (61)
- Study on the Homogeneous Synthesis of Bismaleimide
..... LI Chun - hong, SHANG Guo - tong (63)
- Research on Furfural Extracted Oil Used in Asphalt Modified by SBS
..... CHEN Shou - ming, GONG Jun - hui, ZOU Yi - hong, et al. (65)
- Interactions between Gemini Surfactant and HMHEC and Emulsions Stabilized by the Mixture System
..... WEI Yun - ping, SUN Wen - bin (70)
- Preparation and Properties of Photocatalytic Self - cleaning TiO₂/SiO₂ Film
..... QIN Yang, CAO Han - zhong (73)
- Prepare of UV Absorption Film through a Sol - gel Strategy under Ambient Temperature
..... ZHANG Hai - jue (75)
- Preparation of CuO Nanoparticles through Lyotropic Liquid Crystal Template
..... WANG Tao (77)
- Preparation and Electrochemical Properties of LiMn₂O₄ Nanoparticles
..... CHEN Ya, WANG Jia - wei, CHEN Bai - zhen, et al. (79)
- Preparation and Identification of ZrO₂ Nanocrystals by Precipitation - Hydrolisis Law
..... PENG Yu - chen, CAI Yu - ni, CHEN Jia - min, et al. (82)
- Optimizing Culture Condition of a Flocculants - producing Strain
..... LIU Gang - lei, QIU Ye - xian (84)
- Synthesis and Water Absorption Properties of Konjac Superabsorbent
..... LIU Zhen - xian (88)
- Synthesis and Characterization of Boron Nitride Nanotubes
..... LIU Xi - wen, HOU Shao - yu (92)
- The Application of Asphalt Emulsion in Pavement Maintenance
..... FENG Lei - lei (94)
- Effects of Agriculture under Greenhouse on Soil K⁺ Adsorption and Exchange Characteristics
..... ZHOU Bo (96)
- Development of a New - style Frit
..... ZHANG Rong - bin (99)
- Determination of Organic Powder True Density
..... SHI Hui - bing, YANG Min, ZHAO Hong - bo, et al. (101)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 39 No. 12

Jun. 2011

Chief Editor: ZHANG Tong

Editor :

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

| | | | |
|---|--|---|--|
| Improvement on Ammonium Nitrogen Determination by Nessler's Reagent Spectrophotometry with Interference from Metal Ions | HUA Quan - xian, HU Bin, TANG Jian - wei, et al. (103) | Discussion of Cause Analysis and Improving Measures for Fine Powder Formation in Polypropylene Plant | |
| Simultaneous Determination of Polycyclic Aromatic Hydrocarbons in Cigarette Smoke | LIU Fei, HU Yan - bo(105) | YANG Ji - yuan, LIU Sheng, BAI Li - mei, et al. (147) | |
| Study of Determinating Total Iron in Water by Phenanthroline Spectrophotometry | LIU Lin - bin(108) | Constructing a Regional Feature Cultivation System on Chemical Engineering and Technology Specialty | |
| Research on Experimental Conditions of Determination of Ammonia - Nitrogen in Water by Nessler Reagent Method | FENG Zhe, ZHOU Su(111) | FU Min, ZHENG Xu - xu, LI Ning, et al. (149) | |
| The Research of Determination of Sulfides by Iodometric Method | LUO Zhi(113) | Research and Practice of Instrumental Analysis Experiment | |
| Research on BAC Treatment of Indole and Pyridine Containing Wastewater | XU Sheng - pan(115) | WANG Yu - xin, ZHANG Yong - zhong, FU Ying(151) | |
| Coal Blending Technology and the Control of SO ₂ Emissions in the Thermal Power Production | XIONG Ying(119) | Study and Practice on Construction of Polymer Chemical Engineering Professional Characteristic | |
| Analysis of Forests Economic Loss Caused by Air Pollution | HUO Shu - hao, DING Sang - lan(122) | WU Quan - cai, WANG Yu - fen, LIU Chun - yan(153) | |
| Discussions of the Methods to Monitor and Control the Fugitive Emissions in Environmental Control | ZHU Jing - ping, LIU Hong(125) | Reformation and Exploration of Professional Experiment Teaching for Biochemical Engineering | |
| Effect of Return Ration on the Step Feed A/O Process for Nitrogen and Phosphorus Removal | XIANG Min, CHEN Dong - hui, HUANG Man - hong(127) | HE Yu - cai, CAI Zhi - qiang, WANG Li - qun, et al. (155) | |
| Assessment on Water Quality in Qionghai Lake and Analysis on its Changing Trend | LUO Qian(131) | Reform of Organic Chemistry Education with the Modern Concept of Education | YANG Yu - ying(157) |
| Maintenance Programmes and Analysis for Local Corrosion of Oil Tanks | ZHANG Yao - jun, SHEN Liang - hong(134) | Discussion of Several Important Teaching Links in University Chemistry for Non - Chemical Engineering Specialty | |
| Leakage and Protection Measures of Valve for Apparatus and Pipeline | FENG Xue - ying, MEI Yun - fu(136) | DAI Xiao - ping(159) | |
| Production Process and Process Optimization of Perforated Steel Sheet Plastic Composite Pipe | FAN Xiao - yong, WANG Xiao - ning(138) | Greening Improvement of the Experiment for the Preparation of Ammonium Ferrous Sulfate | LIU Shao - hua, TIAN Bo - shi(162) |
| Cause Analysis and Countermeasures of Ammonia Salt Crystallization in High Pressure Heat Exchanger | LIU Xiao - chuan(140) | Teaching Improvement of Foundational Chemistry Curriculum for Some Specialties | KE Qiang, LIANG Fa - shu(164) |
| Improvement of Coke Quality with Lean Coal Pre - grinding Process | LI Hui - xin(142) | Curriculum Implementation and Textbook Construction on Application of Computer in Polymer | LIN Xiu - ling(166) |
| Application of Electrical Tracing Technology in the Project of Asphalt Process Improvement | SU Hua, XIANG Yong - liang(144) | Experiment Teaching Reform of Physical Chemistry for Traditional Chinese Medicine Specialty | FENG Yu(167) |
| Application of Paraffin Clean and Control Technology in Oilfield | SUN Ya - lan, YANG Jing - li(146) | Reform on the Vocational Courses Principles of Chemical Engineering | SONG Ji - mei(168) |
| | | Study of Innovation and Reform of Experimental Teaching for Applied Chemistry Specialty | |
| | | ZHANG Xia - hong, ZHANG Ru - ping, HU Zhi - biao, et al. (171) | |
| | | Characteristic Construction Means of Orientation Education for Chemical Industry Class Specialities | LIAO Qi - xia(173) |
| | | Way Import into New Courses for General Chemistry Teaching in Private College | |
| | | ZHENG Xiu - jun, XIAO Xue, YANG Xin, et al. (176) | |
| | | Research on the Cultivation Mode of the Environmental Science and Engineering Applied - type Talent | |
| | | ZHANG Hang - jun, JIA Xiu - ying(179) | |
| | | Equipment Reliability of Chemical Management | |
| | | LI Su - zhen(181) | |

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