

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第 23 期

2018年12月

(上半月)

第 46 卷

- 《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



江苏湖大化工科技有限公司
— www.slchemtech.cn —

化工行业污水处理 一站式解决方案

江苏湖大化工汪小四：
“治黑科技”护航绿色化企

「广化视点」 硫酸：行情入冬 降温避无可避

「化工与生态」 石墨烯复合腈纶：这个冬天
不来电

简化管理
降低成本

减少水量
改善水质

湖大
化工

组合工艺
处理效果佳

先回收
再破坏

多彩化工 · 专业视角

ISSN 1001-9677



主办：
广州化工研究设计院
广州市化工行业协会

联系方式：0510-85609985

广州化工(半月刊)

第四十六卷 第二十三期

二〇一八年十二月 上半月刊

万方数据



CONTENTS 目录



P01 江苏湖大化工汪小四：“治黑科技”护航绿色化企

第一访谈

化工行业全国范围的环保整治一波接一波，关系着众多中小化工企业的生死存亡。本期《第一访谈》，对话业内名人江苏湖大化工科技有限公司副总经理汪小四，深入探讨化工环保处理背后的“黑科技”。

广化视点

双氧水：行情破千元阻力位继续走低.....	龚焱良	03
冰醋酸：跌势惊人 殃及下游.....	鲁思聪	04
硫酸：行情入冬 降温避无可避.....	周惠君	05
苯乙烯：库存直升 价格直降.....	王玲玲	06

企业与法

合同的介绍人须承担还款义务吗？.....		07
法律问答.....	胡大飞	09

化工与生态

石墨烯复合腈纶：这个冬天不来电.....	周文俊	11
----------------------	-----	----



CONTENTS 目录

化工大数据·图说石墨烯.....资讯部 13

专论与综述

低温超导材料研究进展.....贾双珠 李长安 解田 邹洪涛 15

基于B环构建的氯化两面针碱及其衍生物的合成研究进展.....黄嘉咏 袁彩英 霍丽妮 陈睿 卢澄生 19

Ag/AgBr及其复合物光催化剂研究进展.....柏林洋 24

NH₃在SCR钒基催化剂吸附活性位选择浅析.....西琪 沈婕 章德铭 张鑫 27

岩白菜属植物提取工艺及抗氧化活性研究进展.....景维 张颖 余可嘉 张佳欣 高慧 张韞 30

科学实验

树上虾乙酸乙酯部位抗氧化活性研究.....李培源 彭炳华 莫媛媛 32

接枝聚合工艺条件对ABS树脂性能的影响.....李延春 啜岳林 宋岩 34

磁性温敏阿莫西林分子印迹吸附剂制备及性能研究.....欧红香 余沛霖 陈光浩 丁建宁 徐琳 37

N-甲基-N-丁基吗啉氟硼酸盐离子液体催化合成丁酸乙酯.....李锦辉 张丽静 赵金花 43

生物质活性炭的制备及吸附性能研究.....彭芬 熊莲 王璨 郭海军 张海荣 陈新德 47

绢云母/聚丙烯酰胺/壳聚糖高吸水树脂的制备研究.....孙若楠 于慧 张俊仪 施佳祺 王健 李中波 50

壳聚糖基吸附剂的合成及其对Cu(II)吸附性能研究.....王丽丽 高冉薇 简燕 张大帅 张小朋 史载锋 54

两种羧基丁腈胶乳干聚物制备方法的对比.....赵慧晖 廖翼涛 杜烨 翟月勤 杨玉琼 57

亲水性季铵聚阴离子交换膜在全钒液流电池中的应用.....张璇 关子娟 刘豪杰 刘梦涵 武剑波 司江菊 61

超声-酸化对活性污泥脱水性能的影响.....鲁伟 崔健 陈海锋 孟小帅 胡建强 连广浒 王倩 64

Fe-C微电解-Fenton氧化处理二氯嘧啶废水实验.....鲁盈 胡伟 黄晓霞 杨春 王宇琪 岳前升 69

独居石冶炼碱性含氟废水处理技术研究.....苟瑞 孟映霞 覃雪凤 黄超冠 72

聚二甲基硅氧烷链长对环氧树脂耐蚀性的影响.....李玉成 郭伟杰 孙彪 赵宣宣 陈建新 李照磊 75

固体表面湿润性对水平管分层流动湿润角的影响.....刘瑞 李春霖 80

丁苯橡胶/石墨烯复合涂层的防腐性能研究.....李新 冯杰 毛健 83

琼胶酶水解琼胶产生琼胶寡糖的正交实验研究.....李蓉 林文雄 邱洁瑜 李海新 梁家铭 柯德森 87

杀菌方式对药桑浓缩汁品质指标影响研究.....高思美 郭峰 夏娜 89

分析测试

白苞蒿化学成分预试研究.....柳贤福 覃日宏 曹瑞 梁洁 92

B-Z电化学振荡指纹图谱鉴定酸枣仁.....苏适 迟彩霞 王双侠 95



CONTENTS 目录

奶粉中氯含量的测定方法比较.....	张玉柱 柯燕娜 鲍笑岭 裴炜	98
氨甲酸片红外分光光度法鉴别的改进.....	唐杨	100
气相色谱-质谱法测定玩具中18种多环芳烃.....	王彩霞 梁建勋 兰顺杰	102
有机溶剂结合碱液萃取塑料中六价铬的测定研究.....	胡金梅	105
分光光度法与离子色谱法测定PM _{2.5} 中铵根离子含量的对比.....	易田芳 吴文群	108
室内空气中甲醛含量检测方法的不确定度评定.....	朱超胜 李运林 谢炎涛 陈志明 刘亚杰	111
UPLC法检测四种口服液体制剂中苯甲酸钠的含量.....	吴镁春 王佳欢	113
基于C ₆₀ -还原氧化石墨烯材料的ACOP的电化学分析.....	刘泉宏 杜鹏 刘文杰 汪庆祥 高飞	116

环境保护

双氰胺废渣资源的利用现状及发展前景.....	康建 吴明霞	121
用于人工湿地的渗管跌水复氧技术研究.....	林媛媛 鲍炯炯 吴伟 俞阜东	124

化工机械

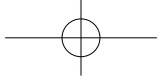
拱顶罐的弱顶结构失效分析.....	邱水才 张玲艳 李云	128
关于炼油加热炉节能增效的一些探讨.....	宋红	131
精馏塔设计Excel计算机软件的开发及应用研究.....	黄俊玄 汪洋 诸昌武 候宝严	133
全自动电加热蒸汽锅炉在某炸药生产线中的应用.....	倪刚 赵林 王述存 李石林 姜凯	136

生产技术

影响硫磺回收装置硫转化率的主要因素分析.....	黄继庆 赵家常 岳森 王维东 尹丹辉	138
改良西门子法生产多晶硅工艺的物料平衡.....	魏亚魁 张琳 孟坤 刘兴华	141

教学园地

化工设备机械基础的教与学.....	李倩 苏清	143
慕课在《有机化学实验》教学中的应用.....	杨为森 陈君 林维晟	145
制药工程专业开设天然药物合成与转化课程的必要性.....	于宗霞 冯宝民 王惠国 卢轩	147
浅谈虚拟现实技术在高分子化学课堂教学的革新运用.....	郝智 何敏 罗筑 黄彩娟	149
《化工单元操作》多晶硅生产项目化教学.....	王存英	152
“对分课堂”模式下之医学基础化学教学实践与思考.....	刘绍乾 王曼娟 钱频 王一凡 卢红梅	154



CONTENTS 目录

高水平理工科大学建设背景下环境工程专业人才培养的思考和尝试.....	陈晓娟 徐颂 关共凑	156
工业分析技术专业实训教学条件建设标准的探索.....	龚爱琴 樊树红	158
环境类大学生创新训练案例分析——典型药物环境风险研究.....	刘建超 王硕 陆光华 杨汉培	160
新媒体在无机及分析化学实验教学中的应用探讨.....	王晓丽 郑韵英 陆来仙	162
材料科学与工程专业实验教学内容现状及分析.....		
.....	陈盛明 周桂林 刘兴燕 张桂芝 李晓丹 贺有周 孟诗云 王崇均	164
基于导师制下分析化学实验的改革与探索.....		
.....	段红珍 李延斌 景红霞 李巧玲 吴晓青	166
物理化学实验“问题导向式教学”改革的探索.....	过家好 陈俊明 刘磊 汪徐春	168
化学教学中化学史的应用价值及策略.....	熊晓君 张月梅	171
工程认证背景下高分子专业人才培养的改革实践.....		
.....	游峰 曾小平 姚楚 江学良 郭雅妮 姚军龙 肖雪	173
浅谈大学生创新实践能力培养模式改革.....	王艳杰 米立伟 张莹莹 黄超 潘玮	175
高职分析类教师下企业锻炼对专业课程的思考.....	王寅珏	177
高校化学实验教学中心仓库安全管理控制探究.....	宋照风 刘弋潞 王春燕 赖悦腾 张俊敏 朱峰	180

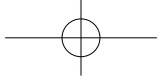
安全与管理

消防部队CNG槽车事故应急救援处置对策探析.....	李炳涛	182
----------------------------	-----	-----

科莱恩不仅仅为国内的涂料企业提供原料产品，更通过与国内企业签订战略协议，利用技术优势多方面提升涂料企业能力。科莱恩不仅有着优良的产品，同样帮助他们提高技术能力和解决实际问题的能力。科莱恩有着很好的配方，乐于与上下游的企业分享这些配方在产品体系如何复配，以达到良好的效果。

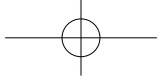
——科莱恩特种工业与消费品业务单元大中华区工业应用与作物解决方案销售总监 殷伟山

高
管
微
语



CONTENTS

Research Progress on Cryogenic Superconducting.....	
..... <i>JIA Shuang-zhu LI Chang-an XIE Tian ZOU Hong-tao</i>	15
Research Progress on Synthesis of Nitidine Chloride and Its Derivatives Based on B-ring Construction	
.....	
..... <i>HUANG Jia-yong YUAN Cai-ying HUO Li-ni CHEN Rui LU Cheng-sheng</i>	19
Research Progress on Ag/AgBr and Its Composite Photocatalysts.....	
.....	
..... <i>BAI Lin-yang</i>	24
Selection of Adsorption Site of NH ₃ on SCR Vanadium Catalyst.....	
.....	
..... <i>YOU Qi SHEN Jie ZHANG De-ming ZHANG Xin</i>	27
Research Progress on Extraction Process and Anti-oxidation Activity of <i>Bergenia</i>	
.....	
..... <i>JING Wei ZHANG Ying YU Ke-jia ZHANG Jia-xin GAO Hui ZHANG Yun</i>	30
Antioxidant Activity of Ethyl Acetate Extract of <i>Pholidota cantonensis</i> Rolfe.....	
.....	
..... <i>LI Pei-yuan PENG Bing-hua MO Yuan-yuan</i>	32
Effects of Polymerization Process on <i>Performance of ABS Resin</i>	
.....	
..... <i>LI Yan-chun CHUAI Yue-lin SONG Yan</i>	34
Synthesis of Magnetic-thermosensitive Molecular-imprinted Adsorbent and Adsorption Performance on Amoxicillin.....	
.....	
..... <i>OU Hong-xiang YU Pei-lin CHEN Guang-hao DING Jian-ning XU Lin</i>	37
Synthesis of Ethyl Butyrate Catalyzed by N-methyl-N-butyl morpholinium Fluoroborate Ionic Liquid....	
.....	
..... <i>LI Jin-hui ZHANG Li-jing ZHAO Jin-hua</i>	43
Preparation of Biomass Activated Carbon and Its Application in Industrial Wastewater.....	
.....	
.....	
..... <i>PENG Fen XIONG Lian WANG Can GUO Hai-jun ZHANG Hai-rong CHEN Xin-de</i>	47
Preparation of Sericite/Polyacrylamide/Chitosan Composite Superabsorbent Resin.....	
.....	
..... <i>SUN Ruo-nan YU Hui ZHANG Jun-yi SHI Jia-qi WANG Jian LI Zhong-bo</i>	50
A Chitosan Adsorbentsfor Removal of Cu(II) Ions.....	
.....	
..... <i>WANG Li-li GAO Ran-wei JIAN Yan ZHANG Da-shuai ZHANG Xiao-peng SHI Zai-feng</i>	54
Comparison of Two Methods for Preparing Dry Polymer of Carboxylated Nitrile Rubber Latex.....	
.....	
..... <i>ZHAO Hui-hui LIAO Yi-tao DU Ye ZHAI Yue-qin YANG Yu-qiong</i>	57



Application of Hydrophilic Quaternary Ammonium Polysulfone Anion Exchange Membrane in All Vanadium Redox Flow Battery.....
.....*ZHANG Xuan GUAN Zi-juan LIU Hao-jie LIU Meng-han WU Jian-bo SI Jiang-ju* 61

Effect of Acidification and Ultrasound on Performance of Activated Sludge Dewatering.....
.....
.....*LU Wei CUI Jian CHEN Hai-feng MENG Xiao-shuai HU Jian-qiang LIAN Guang-hu WANG Qian* 64

Study on Treatment of Dichloropyrimidine Wastewater by Iron-carbon Micro-electrolysis Combined Process.....
.....
.....*LU Ying HU Wei HUANG Xiao-xia YANG Chun WANG Yu-qi YUE Qian-sheng* 69

Study on Treatment Technology of Fluoride-containing Alkaline Wastewater from Monazite Smelting...
.....
.....*GOU Rui MENG Ying-xia QIN Xue-feng HUANG Chao-guan* 72

Effects of Molecular Weight of Polydimethylsiloxane on Anticorrosive Performance of Modified Epoxy Coating.....
.....
.....*LI Yu-cheng GUO Wei-jie SUN Biao ZHAO Xuan-xuan CHEN Jian-xin LI Zhao-lei* 75

Effects of Surface Wettability on Wetted Angle of Stratified Flow in Horizontal Tube.....
.....
.....*LIU Rui LI Chun-lin* 80

Study on Anticorrosive Properties of SBR/Graphene Composite Coating.....
.....
.....*LI Xin FENG Jie MAO Jian* 83

Orthogonal Experimental Study on Producing Agar-oligosaccharide by Hydrolysed Agarose.....
.....
.....*LI Rong LIN Wen-xiong QIU Jie-yu LI Hai-xin LIANG Jia-ming KE De-sen* 87

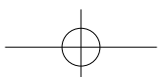
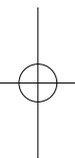
Study on Effect of Different Sterilization Methods on Quality of Concentrated Mulberry Juice.....
.....
.....*GAO Si-mei GUO Feng XIA Na* 89

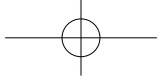
Preliminary Test for Chemical Components of Artemisia Lactiflora.....
.....
.....*LIU Xian-fu QIN Ri-hong CAO Rui LIANG Jie* 92

Identification of Semen Ziziphi Spinosa by B-Z Electrochemical Oscillatory Fingerprint.....
.....
.....*SU Shi CHI Cai-xia WANG Shuang-xia* 95

Comparison of Determination Methods of Chlorine Content in Milk Powder.....
.....
.....*ZHANG Yu-zhu KE Yan-na BAO Xiao-ling PEI Wei* 98

Improvement of IR Identification of Tranexamic Acid Tablets.....
.....
.....*TANG Yang* 100





Determination of Polycyclic Aromatic Hydrocarbons in Toy by Gas Chromatography-mass Spectrometry
WANG Cai-xia LIANG Jian-xun LAN Shun-jie 102

Determination of Hexavalent Chromium in Plastics by Organic-assisted Alkaline Extraction.....
HU Jin-mei 105

Contrast Study on Spectrophotometry and Ion Chromatography Method for Determination of Ammonium
 Ion in PM_{2.5}.....YI Tian-fang WU Wen-qun 108

Uncertainty Evaluation of Determination of Formaldehyde Content in Indoor Air.....

ZHU Chao-sheng LI Yun-lin XIE Yan-tao CHEN Zhi-ming LIU Ya-jie 111

Determination of Sodium Benzoate in Four Oral Liquid Formulations by Ultra Performance Liquid
 Chromatography.....
WU Mei-chun WANG Jia-huan 113

Electrochemical Analysis of Acetaminophen Based on C₆₀-reduced Graphene Oxide Composite.....

LIU Quan-hong DU Peng LIU Wen-jie WANG Qing-xiang GAO Fei 116

Utilizati on Status and Development Prospect of Dicyandiamide Waste Residue Resources.....
KANG Jian WU Ming-xia 121

Study on Reoxygenation Technology of Seepage Pipe for Constructed Wetland.....
LIN Yuan-yuan BAO Jiong-jiong WU Wei YU Fu-dong 124

Failure Analysis of Weak Top Structure for Dome-roof Tank.....
QIU Shui-cai ZHANG Ling-yan LI Yun 128

Some Discussion on Saving Energy and Increasing Efficiency of Heating Furnace in Refinery.....
SONG Hong 131

Development and Application of Excel Calculation Software for Distillation Tower Design.....
HUANG Jun-xuan WANG Yang ZHU Chang-wu HOU Bao-yan 133

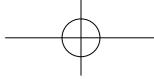
Application of Automatic Electric Heating Steam Boiler in An Explosive Production Line.....
NI Gang ZHAO Lin WANG Shu-cun LI Shi-lin JIANG Kai 136

Analysis of Main Factors Affecting Sulfur Conversion Rate of Sulfur Recovery Unit.....

HUANG Ji-qing ZHAO Jia-chang YUE Sen WANG Wei-dong YIN Dan-hui 138



Material Balance of Modified SIEMENS Process for Polycrystalline Silicon Production.....	
.....	<i>WEI Ya-kui ZHANG Lin MENG Kun LIU Xing-hua</i> 141
Teaching and Learning on Mechanical Basis of Chemical Equipment.....	
.....	<i>LI Qian SU Qing</i> 143
Application of MOOC in Teaching of Organic Chemistry Experiment.....	
.....	<i>YANG Wei-sen CHEN Jun LIN Wei-sheng</i> 145
Necessity of Setting Natural Medicine Synthesis and Transformation Course for Pharmaceutical Engineering Major.....	
.....	<i>YU Zong-xia FENG Bao-min WANG Hui-guo LU Xuan</i> 147
A Tentative Discussion on Innovation and Application of Virtual Reality Technology on Classroom Teaching of Polymer Chemistry.....	
.....	<i>HAO Zhi HE Min LUO Zhu HUANG Cai-juan</i> 149
Projected Teaching for Polysilicon Production in Course of Chemical Unit Operations.....	
.....	<i>WANG Cun-ying</i> 152
Teaching Practice and Thinking of Medical Basic Chemistry under PAD Class Teaching Mode.....	
.....	<i>LIU Shao-qian WANG Man-juan QIAN Pin WANG Yi-fan LU Hong-mei</i> 154
Reflections and Attempts on Training of Environmental Engineering Talents under the Background of Construction of High-level Science and Engineering Universities.....	
.....	<i>CHEN Xiao-juan XU Song GUAN Gong-cou</i> 156
Exploration on Construction Standard of Practical Teaching Condition of Industrial Analysis Technology Specialty.....	
.....	<i>GONG Ai-qin FAN Shu-hong</i> 158
Case Study of Innovation Training Program of Undergraduate in Environmental Program—Environmental Risk Assessment of Typical Pharmaceuticals.....	
.....	<i>LIU Jian-chao WANG Shuo LU Guang-hua YANG Han-pei</i> 160
Application of New Media in Inorganic and Analytical Chemistry Experiment Teaching.....	
.....	<i>WANG Xiao-li ZHENG Yun-ying LU Lai-xian</i> 162
Present Situation and Analysis of Experimental Teaching Contents in Materials Science and Engineering.....	
.....	<i>CHEN Sheng-ming</i>
<i>ZHOU Gui-lin LIU Xing-yan ZHANG Gui-zhi LI Xiao-dan HE You-zhou MENG Shi-yun WANG Chong-jun</i> 164	



Reform and Exploration on Analytical Chemistry Experiment
Based on Tutorial System.....
.....DUAN Hong-zhen
LI Yan-bin JING Hong-xia LI Qiao-ling WU Xiao-qing 166

Exploration on Problem-oriented Teaching method in
Teaching Process of Physical Chemistry Experiment.....
.....
GUO Jia-hao CHEN Jun-ming LIU Lei WANG Xu-chun 168

Application Value and Strategy of Chemical History in
Chemistry Teaching.....
.....XIONG Xiao-jun ZHANG Yue-mei 171

Reformation of Talent Cultivation of Polymer Specialty under
the Background of Engineering Education Accreditation...
.....YOU Feng ZENG Xiao-ping YAO Chu
JIANG Xue-liang GUO Ya-ni YAO Jun-long XIAO Xue 173

Reform of Cultivation Model to Improve Students'
Innovative Practice Ability.....
.....WANG Yan-jie
MI Li-wei ZHANG Ying-ying HUANG Chao PAN Wei 175

Thoughts on Professional Courses of Higher Vocational
Analysis Teachers' Enterprise Training.....
.....WANG Yin-jue 177

Safety Management and Control of Chemical Experiment
Teaching Center Storehouse in Colleges and Universities
.....SONG Zhao-feng LIU Yi-lu
WANG Chun-yan LAI Yue-teng ZHANG Jun-min ZHU Feng 180

Study on Methods of Fire Brigades in Compressed Natural
Gas Tank Car Accidents.....
.....LI Bing-tao 182

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.46 No.23

Dec. 2018

Managed by :

Guangzhou Chemical Industrial Group Co., Ltd.

Sponsored by :

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry and Chemical Engineering

Assisted by :

Guangzhou Chemical Industry Association

Edited by :

Editorial Office of "GUANGZHOU CHEMICAL INDUSTRY"

Chief Editor : WU Wen-li

Vice Chief Editor : LIN Jun-ying

Editor : LIU Qian-ting, HE Qi-hong

Advertisement Department : CHEN Liang

Address : Building D, Vanlead Innovation Park, No.2
Lianhe Road, Shijing Town, Baiyun District,
Guangzhou, P.R.China

Postcode : 510425

Tel : (020) 36372165

E-mail : gzhgbjb@vip.126.com

Website : <http://www.gzhgbjb.cn>

Printed by :

Guangdong Haifeng Printing Company Limited

Overseas Distributed by :

China National Publishing Industry Trading Corporation

Journal Code : ISSN 1001-9677

CN 44-1228/TQ

Adverxising Business License No. :4401004002668