

2019年第48卷第11期

(总第333期)

2019年11月10日出版

(月刊)

国内外公开发行

1972年创刊

总 编 / 社 长:朱明道

主 管: 陕西省科学技术厅

主 办: 陕西省石油化工研究设计院

陕西省化工学会

陕西延长石油(集团)有限责任公司

编辑出版: 应用化工杂志社

责任编辑: 李丛妮

编 辑: 雷珂 张海娟 王兰 宋泽宇

英文审校: 李芬芬

地 址: 西安市西延路61号

网上投稿系统:

**Http:** //www.zgynyhg.cbpt.cnki.net

**Http:** //www.zgynyhg.cn

**E-mail:** yyhg@vip.163.com

编辑部电话: (029)85561216

发行部电话: (029)85542621

广告部电话: 13363918323

传 真: (029)85542621

邮 编: 710054

印 刷: 长安大学雁塔印刷厂

国内发行: 中国邮政集团公司

陕西省报刊发行局

订 阅: 全国各地邮局

邮发代号: 52-225

国外发行: 中国国际图书贸易总公司  
(北京399信箱)

国外代号: M 1656

刊 号: ISSN 1671-3206  
CN 61-1370/TQ

广告经营许可证号: 6100004000041

定 价: 全年480元

应

YING

用

YONG

## 目 次

### 科研与开发

- TEPA/MCM-41 固体胺吸附剂的制备及其 CO<sub>2</sub> 吸附性能研究 ..... 丁明月, 刘梦龙, 岳海荣, 等(2533)  
Ti-Mg 复合催化剂合成聚对苯二甲酸 1,3-丙二醇酯 ..... 高庆龙, 朱志庆, 沈卫华, 等(2538)  
溴化 1-十六烷基-3-乙烯基咪唑型离子液体的制备及聚合性研究 ..... 郝东艳, 王学川, 李季(2542)  
两种体系中甲烷水合物生成特性的研究 ..... 杨义暄, 谢应明, 徐政涛, 等(2546)  
磁性壳聚糖微球的制备及其固定化乳糖酶的研究 ..... 许可, 曾丹林, 吴洁, 等(2550)  
硫酸介质中具表面活性噻唑衍生物的缓蚀性能研究 ..... 陈肖杰, 胡志勇, 朱海林, 等(2555)  
伏龙泉气田结蜡机理及清防蜡剂研究 ..... 李坤豫, 廖奉武, 胡友林, 等(2559)  
响应曲面法制备风化煤腐植酸铵 ..... 宋洁, 阮欢, 张昌辉, 等(2563)  
磺化聚苯乙烯的制备及其催化性能的研究 ..... 王园园, 曾丹林, 吴洁, 等(2567)  
不同催化体系对氧化芳樟醇合成影响研究 ..... 杨海宽, 温世钫, 邱凤英, 等(2570)  
微波加热制备羧甲基壳聚糖的工艺及其产品对水果的保鲜效果 ..... 贾荣仙, 张晔, 疏瑞文, 等(2574)  
离子液体中 PAM 水凝胶颗粒的制备 ..... 包亮军, 张定军, 吴彦飞, 等(2577)  
结构对纳米二硫化钨抗磨减摩性能影响研究 ..... 毛纪昕, 胡建强, 杨士钊, 等(2581)  
去除地下水复合污染的介质的筛选 ..... 高艳娇, 刘瑞, 李姝杰(2585)  
Pechini 法制备类钙钛矿型 Nd<sub>2-x</sub>Sr<sub>x</sub>CuO<sub>4</sub> 及其性能表征 ..... 奉少东, 郭为民, 乐志文, 等(2589)  
生物质与供氢甲醇共催化热解耦合集成优化制备芳烃的研究 ..... 郑云武, 王继大, 刘灿, 等(2594)  
大河矿树皮残植煤热解特性及焦油组成研究 ..... 杨瑞, 杜美利, 杨敏, 等(2601)  
针对混合石油烃污染土壤快速修复方法的比较研究与应用 ..... 陈果, 殷钟意, 刘安平, 等(2605)  
纳米 ZnO 的形貌对光催化降解焦炭废水效果的研究 ..... 黄文艺, 黄秋梅, 王崇罡, 等(2611)  
功能化微球组装膨胀石墨同时吸附重金属和染料污水的研究 ..... 沈启慧, 周新宇, 吕洋, 等(2616)  
某污水处理厂水质难稳定达标的问题研究 ..... 唐晶, 林常源, 庞维海, 等(2619)  
环保型无氯高分子湿强剂的制备与研究 ..... 王海花, 李世伟, 费贵强(2623)  
甜菜碱型疏水改性聚合物的合成及性能 ..... 张慧超, 荀绍华, 周利华, 等(2627)  
Fenton 氧化在废活性炭再生中的应用研究 ..... 王小平, 肖鹤(2632)  
助剂 Co 对 1,4-丁炔二醇加氢制 1,4-丁烯二醇 Ni-Al<sub>2</sub>O<sub>3</sub> 催化剂性能影响 ..... 莫文龙, 郜宪龙, 高峰, 等(2636)  
磺酸基化多孔酵母碳微球制备及其吸附性能研究 ..... 徐嘉圻, 白波, 胡娜, 等(2641)

# 化

## HUA

# 工

## GONG

- Ag<sub>3</sub>PO<sub>4</sub>@MMT复合催化剂的制备及其可见光催化降解罗丹明B ..... 张博,张太亮,谢晋,等(2647)  
油田注水管线腐蚀结垢成因的药剂控制技术研究 ..... 孙玉鹏,闫旭涛,沈产量,等(2652)  
疏水改性黄原胶XG-C16溶液性能及微观结构探究 ..... 胡钰灵,全红平,黄志宇(2657)  
海水基压裂液中螯合剂的研究 ..... 郝琦,鲍文辉,申金伟,等(2662)  
吸附型小分子粘土稳定剂的合成及性能研究 ..... 王杨敏,杜妍,王伟航,等(2666)  
微米棒状Bi<sub>2</sub>O<sub>4</sub>光催化剂的制备及其可见光降解盐酸四环素的研究 ..... 唐新德,王正容,刘宁(2670)  
水性聚合物对环境空气悬浮颗粒物的润湿和聚集作用 ..... 郭宏飞,佟云华,张福强,等(2673)

### 专论与综述

- 医疗固体废弃物处理技术综述 ..... 方书起,崔俊乐,白净,等(2677)  
介孔SAPO-11分子筛的制备及应用 ..... 胡美秋,袁红,张泓(2682)  
生物炭作为土壤/填料改良剂的应用研究进展 ..... 李亚娇,林星辰,李家科,等(2688)  
等离子体技术在反渗透复合膜制备中的研究进展 ..... 云倩,杨庆,马毓淑,等(2694)  
A<sub>2</sub>BO<sub>4</sub>型类钙钛矿材料的第一性原理研究进展 ..... 黄荣洲,郭为民,乐志文,等(2698)  
农林废弃物生物吸附剂处理重金属废水的研究进展 ..... 刘雪梅,吴凡,章海亮,等(2703)  
剩余污泥源头减量化技术研究进展 ..... 李业云,张婷,景凌云(2708)  
乙二醇溶液脱盐工艺应用现状及进展 ..... 贺三,邓志强,杨克诚,等(2714)  
金矿中提金技术的研究进展 ..... 闫晓慧,李桂春,孟齐(2719)  
高铁酸盐在工业废水中的应用 ..... 王楠楠,王洪波,王宁(2724)  
景观水体微生物修复技术的研究进展 ..... 王阳(2729)  
煤加氢液化残渣利用研究进展 ..... 冯成海,谢欣馨,魏生海,等(2733)  
染整过程资源综合回收利用技术研究及应用 ..... 周康,李超,操家顺(2739)  
废铅酸蓄电池铅膏回收利用技术研究进展 ..... 胡彪,杨帆,陈龙(2742)  
α-氧化铁材料的制备及应用进展 ..... 赵倩,吕伟伟,陈占路,等(2749)  
层状硅酸盐/高分子材料复合的研究进展 ..... 廖松泽,王腾达,杨双春,等(2753)  
贵金属液相非均相催化氧化甘油制备二羟基丙酮的研究进展 ..... 刘海,王毅敏,袁振,等(2758)  
生物消油剂的研发及应用进展 ..... 王昕喆,谢谚,杨洋洋,等(2763)  
生物技术去除氨氮废水研究进展 ..... 周雨婷(2768)  
微纳尺度3D打印纳米复合材料技术简析 ..... 任蕊,周晓慧,曹晨茜,等(2773)

### 分析测试

- 锂电池用水性粘结剂中钠含量检测方法研究 ..... 邵丹,陈锋,骆相宜,等(2778)  
富勒烯C<sub>60</sub>/离子液体复合物修饰电极对苋菜红的方波伏安检测 ..... 李永红,季颖,李媛,等(2782)  
HPLC法测定不同花色木本曼陀罗中莨菪碱和东莨菪碱含量 ..... 刘国宇,崔新爱,李艳,等(2787)

### 应用技术

- 京津冀空气质量状况研究 ..... 乔建刚,李士宣,王英(2791)  
多效压裂助剂的研究及应用 ..... 董晓军,王佳,路建萍,等(2794)



本刊为:

- 中文核心期刊  
中国科技核心期刊  
RCCSE中国核心学术期刊(A)  
中国科学引文数据库(CSCD)来源期刊  
中国石油和化工行业核心期刊  
陕西省优秀科技期刊  
万方“中国核心期刊遴选数据库”  
中国科技论文统计源期刊  
中文科技期刊数据库收录期刊  
中国学术期刊综合评价数据来源期刊  
中国科技期刊精品数据库收录期刊  
科技部万方期刊数据库来源期刊  
俄罗斯《文摘杂志》(AJ)收录期刊  
波兰《哥白尼索引》(IC)来源期刊  
美国《剑桥科学文摘》(CSA)来源期刊  
美国《乌利希期刊指南》来源期刊  
美国《化学文摘》(CA)千刊表收录期刊  
中国期刊全文数据库全文收录期刊  
《中国化学化工文摘》收录期刊  
首届《CAJ-CD规范》执行优秀期刊奖  
全国石油和化工行业优秀期刊一等奖

根据中国学术期刊影响因子年报(自然科学与工程技术·2019版)统计数据,《应用化工》2018年计量指标:影响力指数(CI)546.426;影响力指数(CI)学科排序7/171;影响因子0.822;总被引频次4352。2018年基金论文比0.98。

### Foreign

ISSN 1671 - 3206

CN 61 - 1370/TQ

Subscription RMB 480 yuan per year

## Contents

### Research and Development

Preparation and performance of TEPA/MCM-41 solid amine adsorbents for CO <sub>2</sub> adsorption ..... DING Ming-yue, LIU Meng-long, YUE Hai-rong, et al (2533)
Synthesis of poly(tri-methylene terephthalate) catalyzed by Ti-Mg composite catalyst ..... GAO Qing-long, ZHU Zhi-qing, SHEN Wei-hua, et al (2538)
Preparation and polymerization of 1-hexadecyl-3-vinyl imidazole bromide ionic liquids ..... HAO Dong-yan, WANG Xue-chuan, LI Ji (2542)
Study on the formation characteristics of methane hydrate in two systems ..... YANG Yi-xuan, XIE Ying-ming, XU Zheng-tao, et al (2546)
Preparation of magnetic chitosan microspheres and study on immobilized lactase ..... XU Ke, ZENG Dan-lin, WU Jie, et al (2550)
Corrosion inhibition of benzothiazole derivative with surface-active in sulphuric acid solution ..... CHEN Xiao-jie, HU Zhi-yong, ZHU Hai-lin, et al (2555)
Study on wax formation mechanism and clear paraffin inhibitor in Fulongquan gas field ..... LI Kun-yu, LIAO Feng-wu, HU You-lin, et al (2559)
Preparation of ammonium humate from weathered coal with response surface ..... SONG Jie, RUAN Huan, ZHANG Chang-hui, et al (2563)
Preparation of sulfonated polystyrene and its catalytic performance ..... WANG Yuan-yuan, ZENG Dan-lin, WU Jie, et al (2567)
Study on the influence of different catalytic systems on the synthesis of linalool oxide ..... YANG Hai-kuan, WEN Shi-fang, QIU Feng-ying, et al (2570)
Process for preparing carboxymethyl chitosan by microwave heating and its product preservation effect on fruits ..... JIA Rong-xian, ZHANG Ye, SHU Rui-wen, et al (2574)
Hydrogel particles were prepared by using ionic liquid as the dispersion medium ..... BAO Liang-jun, ZHANG Ding-jun, WU Yan-fei, et al (2577)
Study on the effect of structure on anti-wear and antifriction properties of nano-tungsten disulfide ..... MAO Ji-xin, HU Jian-qiang, YANG Shi-zhao, et al (2581)
Screening of media for removing groundwater complex pollution ..... GAO Yan-jiao, LIU Rui, LI Shu-jie (2585)
Preparation using Pechini method & characterization of Nd <sub>2-x</sub> Sr <sub>x</sub> CuO <sub>4</sub> with perovskite-like structure ..... FENG Shao-dong, GUO Wei-min, YUE Zhi-wen, et al (2589)
Production of aromatic hydrocarbon by catalytic co-pyrolysis coupling optimization of biomass and hydrogen supply reagent ..... ZHENG Yun-wu, WANG Ji-da, LIU Can, et al (2594)
Pyrolysis characteristics and tar composition of bark coal from Dahe mine ..... YANG Rui, DU Mei-li, YANG Min, et al (2601)
Comparative study and application of accelerating remediation methods for mixed petroleum hydrocarbon contaminated soils ..... CHEN Guo, YIN Zhong-yi, LIU An-ping, et al (2605)
Study of morphology of nano-ZnO on photocatalytic degradation effect of coke wastewater ..... HUANG Wen-yi, HUANG Qiu-meい, WANG Chong-gang, et al (2611)
Research on simultaneously disposing wastewater of methyl orange & heavy metal ions by expanded graphite assembled with functionalized microspheres ..... SHEN Qi-hui, ZHOU Xin-yu, LÜ Yang, et al (2616)
Study of problems in the difficulty of achieving stable water quality in a sewage treatment plant ..... TANG Jing, LIN Chang-yuan, PANG Wei-hai, et al (2619)
Preparation and study of chlorine-free high-branched wet strength agent ..... WANG Hai-hua, LI Shi-wei, FEI Gui-jiang (2623)
Synthesis and properties of betaine hydrophobic modified polymer flooding ..... ZHANG Hui-chao, GOU Shao-hua, ZHOU Li-hua, et al (2627)
Study on the application of Fenton oxidation in the regeneration of waste activated carbon ..... WANG Xiao-ping, XIAO He (2632)
Effect of cobalt addition on the performance of Ni-Al <sub>2</sub> O <sub>3</sub> catalyst for hydrogenation of 1,4-butynediol to produce 1,4-butenediol ..... MO Wen-long, GAO Xian-long, GAO Feng, et al (2636)
Preparation of sulfonated porous yeast carbon microspheres and its adsorption properties ..... XU Jia-qi, BAI Bo, HU Na, et al (2641)
Preparation and visible-light photocatalytic properties of Ag <sub>3</sub> PO <sub>4</sub> @MMT composite catalyst for degradation of RhB ..... ZHANG Bo, ZHANG Tai-liang, XIE Jin, et al (2647)
Cause analysis of corrosion and scaling of water injection pipeline in oil field and study of reagent control technology ..... SUN Yu-peng, YAN Xu-tao, SHEN Chan-liang, et al (2652)
Study on solution properties and microstructure of hydrophobic modified Xanthan gum—XG-C16 ..... HU Yu-ling, QUAN Hong-ping, HUANG Zhi-yu (2657)

Study on chelating agents in seawater-based fracturing fluids .....	HAO Qi, BAO Wen-hui, SHEN Jin-wei, et al(2662)
Study on synthesis and properties of adsorbing small molecular clay stabilizer .....	WANG Yang-min, DU Yan, WANG Wei-hang, et al(2666)
Preparation of microrod-like Bi <sub>2</sub> O <sub>4</sub> photocatalyst and its visible photocatalytic degradation of tetracycline hydrochloride .....	TANG Xin-de, WANG Zheng-rong, LIU Ning(2670)
Effect of waterborne polymer on wetting and agglomerating ambient suspended particulate matter .....	GUO Hong-fei, TONG Yun-hua, ZHANG Fu-qiang, et al(2673)

## Monograph and Review

A review on the medical solid waste disposal technology .....	FANG Shu-qi, CUI Jun-le, BAI Jing, et al(2677)
Preparation and application of mesoporous SAPO-11 molecular sieve .....	HU Mei-qi, YUAN Hong, ZHANG Hong(2682)
Application research progress of biochar as soil/filler conditioners .....	LI Ya-jiao, LIN Xing-chen, LI Jia-ke, et al(2688)
Research progress of plasma technology in preparation of reverse osmosis composite membrane .....	YUN Qian, YANG Qing, MA Yu-shu, et al(2694)
Research progress of first-principles method for A <sub>2</sub> BO <sub>4</sub> perovskite-like materials .....	HUANG Rong-zhou, GUO Wei-min, YUE Zhi-wen, et al(2698)
Research progress on the treatment of heavy metal wastewater by agroforestry waste biological adsorbent .....	LIU Xue-mei, WU Fan, ZHANG Hai-liang, et al(2703)
Study progress on source reduction technology of residual sludge .....	LI Ye-yun, ZHANG Ting, JING Ling-yun(2708)
Application situation and progress of monoethylene glycol solution desalination process .....	HE San, DENG Zhi-qiang, YANG Ke-cheng, et al(2714)
Research progress of gold extraction technology in gold deposits .....	YAN Xiao-hui, LI Gui-chun, MENG Qi(2719)
Application of ferrate in industrial wastewater .....	WANG Nan-nan, WANG Hong-bo, WANG Ning(2724)
Research progress of microbial remediation technology for landscape water .....	WANG Yang(2729)
Research progress on utilization of coal hydroliquefaction residue .....	FENG Cheng-hai, XIE Xin-xin, WEI Sheng-hai, et al(2733)
Research and application of comprehensive recycling technology of resources in dyeing and finishing process .....	ZHOU Kang, LI Chao, CAO Jia-shun(2739)
Research progress of technology for recycling lead paste from spent lead-acid batteries .....	HU Biao, YANG Fan, CHEN Long(2742)
Progress of preparation and application of α-Fe <sub>2</sub> O <sub>3</sub> .....	ZHAO Qian, LÜ Wei-wei, CHEN Zhan-lu, et al(2749)
Progress on compounding of the layered silicate and macromolecular material .....	LIAO Song-ze, WANG Teng-da, YANG Shuang-chun, et al(2753)
Progress in preparation of dihydroxyacetone by heterogeneous catalytic oxidation of glycerol in precious metals .....	LIU Hai, WANG Yi-min, YUAN Zhen, et al(2758)
Progress in research and application of biological dispersants .....	WANG Xin-zhe, XIE Yan, YANG Yang-yang, et al(2763)
Research progress in biotechnology to remove ammonia nitrogen wastewater .....	ZHOU Yu-ting(2768)
Analysis of micro/nano-scale 3D printing nanocomposites technology .....	REN Rui, ZHOU Xiao-hui, CAO Chen-xi, et al(2773)

## Analysis Test

Research on measurement methods for Na content in water-soluble binder for Li-ion batteries .....	SHAO Dan, CHEN Feng, LUO Xiang-yi, et al(2778)
Square wave voltammetry detection for amaranth based on fullerene C <sub>60</sub> /ionic liquid composites modified electrode .....	LI Yong-hong, JI Ying, LI Yuan, et al(2782)
Determination of hyoscyamine and scopolamine in different colorful <i>Brugmansia Arborea</i> by HPLC .....	LIU Guo-yu, CUI Xin-ai, LI Yan, et al(2787)

## Application Technology

Study on air quality in Beijing, Tianjin and Hebei .....	QIAO Jian-gang, LI Shi-xuan, WANG Ying(2791)
Research and application of multi-effect fracturing aid .....	DONG Xiao-jun, WANG Jia, LU Jian-ping, et al(2794)

**Sponsor:** Shaanxi Research Design Institute of Petroleum

and Chemical Industry

Shaanxi Provincial Society of Chemical Industry and  
Engineering

Shaanxi Yanchang Petroleum ( Group ) Co., Ltd.

**Edited and Published:** Applied Chemical Industry Editorial Office

**Chief Editor:** Zhu Ming-dao

**Executive Editor:** Li Cong-ni

**English Editor:** Li Fen-fen

**Address:** No. 61 Xiyan Road, Xi'an, China

**Post Code:** 710054

**Tel:** (029) 85561216, 85542621, 13363918323

**Fax:** (029) 85542621

**E-mail:** yyhg@vip.163.com

**Http://** www.zgyyhg.cbpt.cnki.net

**Http://** www.zgyyhg.cn

**ISSN** 1671-3206

**CN** 61-1370/TQ

**CODEN** YHIUA7