

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.zgyyhg.cbpt.cnki.net

Http: //www.zgyyhg.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 CO₂ 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,温世钊,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_{2-x}Sr_xCuO₄ 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)
- 环保型无氯高支化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,苟绍华,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-Al₂O₃ 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)

- Ag₃PO₄@ 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 Bi₂O₄ 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

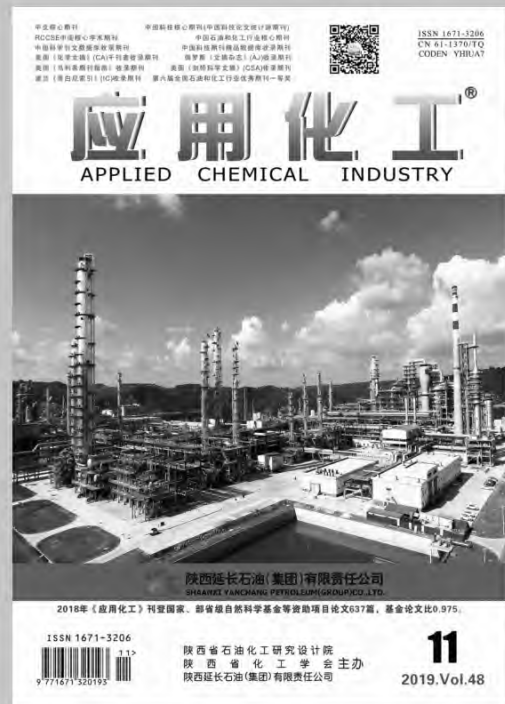
- 医疗固体废弃物处理技术综述 方书起,崔俊乐,白净,等(2677)
- 介孔 SAPO-11 分子筛的制备及应用 胡美秋,袁红,张泓(2682)
- 生物炭作为土壤/填料改良剂的应用研究进展 李亚娇,林星辰,李家科,等(2688)
- 等离子体技术在反渗透复合膜制备中的研究进展 云倩,杨庆,马毓淑,等(2694)
- A₂BO₄ 型类钙钛矿材料的第一性原理研究进展 黄荣洲,郭为民,乐志文,等(2698)
- 农林废弃物生物吸附剂处理重金属废水的研究进展 刘雪梅,吴凡,章海亮,等(2703)
- 剩余污泥源头减量化技术研究进展 李业云,张婷,景凌云(2708)
- 乙二醇溶液脱盐工艺应用现状及进展 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,谢彦,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 C₆₀/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

APPLIED CHEMICAL INDUSTRY

Contents

Research and Development

- Preparation and performance of TEPA/MCM-41 solid amine adsorbents for CO₂ 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_{2-x}Sr_xCuO₄ 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-mei, 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-qiang(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-Al₂O₃ 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 Ag₃PO₄@ 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 Bi₂O₄ 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-qiu, 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 A₂BO₄ 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 -Fe₂O₃ *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 C₆₀/ionic liquid composites modified electrode
..... *LI Yong-hong, JI Ying, LI Yuan, et al*(2782)
- Determination of hyoscyamine and scopolamine in different colorful *Brugmansia Arborea* 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