

2018 年第 47 卷第 12 期
 (总第 322 期)
 2018 年 12 月 10 日出版
 (月刊)
 国内外公开发刊
 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
 陕西省化学学会
 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: 张海娟
 编 辑: 王兰 雷珂 李丛妮 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 用
 YING YONG

目 次

科研与开发

镧改性磁性介孔二氧化硅对磷酸盐的吸附性能研究
 姚永连, 操家顺, 冯骞, 等(2)

基于 ZIF-8 衍生氮掺杂多孔碳的高稳定性氧还原催化剂
 薛师, 李静(2)

乙酸丁酸纤维素酯流变学特性及其在壁材上的应用
 李大玉, 黄爱民, 胡华宇, 等(2)

改性赤泥负载瓷砂滤料吸附剂的制备与表征
 张书武, 韩宾, 安文超(2)

三氯卡班分子印迹聚合物的设计、合成及性能研究
 范维刚, 王璐璐, 张亚刚, 等(2)

SEBS 改性磺化沥青及降滤失性能评价
 马丽华, 张驰, 邓小刚, 等(2)

CaCl₂ 对 HPAM 溶液流变性能的影响机制研究
 王敏健, 张强, 申金伟, 等(2)

纳米 ZnO 光催化处理养殖废水中盐酸四环素污染的研究
 于晓彩, 刘京华, 王力萍, 等(2)

钻井液用环保型极压润滑剂的制备及特性评价
 刘云峰, 邱正松, 杨鹏, 等(2)

AB-8 大孔树脂纯化柑橘皮总黄酮的研究
 邓祥宜, 李佳鑫, 戴晶, 等(2)

沙柳纳米纤维素的制备及表征 张菲然, 黄金田(2)

Dawson 型[(CH₂)₅NH]₇P₂Mo₁₇VO₆₂ 杂多酸盐的制备及其性能研究
 张连中, 丁元生(2)

宁波市夏季臭氧浓度变化特征分析 孟倩, 王永强(2)

酸洗脱灰对抚顺琥珀煤结构的影响
 贺成杰, 杜美利, 刘雷, 等(2)

碱性抗炎防晒霜的制备 赵兰霞, 童张法, 韦藤幼(2)

碱金属对 NH₃-SCR 脱硝催化剂 Ce/TiO₂ 的毒化研究
 周国民, 李明圆, 付在国, 等(2)

长链烷基咪唑类离子液体型表面活性剂的聚集行为
 孙志刚, 牛瑞霞, 董彭旭, 等(2)

磺酸苯偶氮石墨烯材料对重金属离子的吸附性能
 柏源, 陈斌, 张超智(2)

水热法制备 N-P25 及其光催化降解甲醛的研究
 颜振涛, 翁仁贵, 靳贵晓, 等(2)

海水珍珠水解液体外抗氧化活性的研究
 蒲月华, 邓旗, 童银洪(2)

新型腐殖酸分散剂及其对水煤浆的分散性能研究
 吴江, 张光华, 张万斌, 等(2)

硝酸改性甘蔗渣对废水中 Cr(VI) 的吸附
 刘雪梅, 马闯, 吴凡, 等(2)

改性荷叶对水体中环丙沙星的吸附性能研究
 赵哲, 于霄, 韩秀丽, 等(2)

CKA-PAA/MDE 型吸水材料的制备及性能
 程明轩, 张昌辉, 牛育华(2)

新型高效油井缓蚀剂的研制及在王 179 采油井上的应用
 霍光春, 白连安, 何强, 等(2)

蓖麻/葵花复合炭材料的制备及对镉(III) 离子的吸附研究
 段政, 高建峰, 曹杰敏(2)

纳米 Al₂O₃ 改性酚醛基碳纤维的制备及性能研究
 云庆跃, 卢建军, 连丹丹, 等(2)

RAFT 聚合方法合成自由基聚合物 PTMA
 朱军峰, 拓欢, 朱婷, 等(2)

APPLIED CHEMICAL INDUSTRY

Contents

Research and Development

- Adsorption of phosphate by magnetic mesoporous silica nanospheres modified with $\text{La}(\text{OH})_3$
..... YAO Yong-lian, CAO Jia-shun, FENG Qian, et al (2555)
- The catalyst for oxygen reduction reaction with high stability based on nitrogen-doped porous carbon derived from ZIF-8
..... XUE Shi, LI Jing (2560)
- Study of rheological properties about butyric acid cellulose acetate and application of microcapsule wall material
..... LI Da-yu, HUANG Ai-min, HU Hua-yu, et al (2564)
- Preparation and characterization of the activated red mud loaded porcelain sand
..... ZHANG Shu-wu, HAN Bin, AN Wen-chao (2568)
- Design, synthesis and properties of tricolor carbon molecular imprinted polymers
..... FAN Wei-gang, WANG Lu-lu, ZHANG Ya-gang, et al (2572)
- SEBS's modifying sulfonated asphalt and evaluation of filtrate reduction
..... MA Li-hua, ZHANG Chi, DENG Xiao-gang, et al (2577)
- Study on the influence mechanism of CaCl_2 on the rheological properties of HPAM solution
..... WANG Min-jian, ZHANG Qiang, SHEN Jin-wei, et al (2581)
- Study on photocatalytic treatment of tetracycline hydrochloride in cultured wastewater by nano-ZnO
..... YU Xiao-cai, LIU Jing-hua, WANG Li-ping, et al (2586)
- Preparation and evaluation of an environment-friendly and extreme pressure lubricant used in drilling fluid
..... LIU Yun-feng, QIU Zheng-song, YANG Peng, et al (2590)
- Study on purification of total flavonoids from citrus peel by AB-8 macroporous resin
..... DENG Xiang-yi, LI Jia-xin, DAI Jing, et al (2595)
- Preparation and characterization of salix nanocellulose ZHANG Fei-ran, HUANG Jin-tian (2599)
- Synthesis and properties of Dawson compound $[(\text{CH}_2)_5\text{NH}]_7\text{P}_2\text{Mo}_{17}\text{VO}_{62}$ catalyst
..... ZHANG Lian-zhong, DING Yuan-sheng (2602)
- Analysis on characteristics of summer ozone concentration in Ningbo city MENG Qian, WANG Yong-qiang (2605)
- Effect of demineralization on structure of Fushun amber coal HE Cheng-jie, DU Mei-li, LIU Lei, et al (2609)
- Preparation of alkaline bentonite anti-inflammatory sunscreen cream
..... ZHAO Lan-xia, TONG Zhang-fa, WEI Teng-you (2613)
- Influence of alkali metals on Ce/TiO_2 catalyst for selective catalytic reduction of NO with NH_3
..... ZHOU Guo-min, LI Ming-yuan, FU Zai-guo, et al (2616)
- Aggregation behavior of aqueous solutions of long-chain imidazolium ionic liquids surfactant
..... SUN Zhi-gang, NIU Rui-xia, DONG Peng-xu, et al (2620)
- Adsorption of heavy metal ions in water by 4-chloro-3-sulfophenylazo graphene materials
..... BAI Yuan, CHEN Bin, ZHANG Chao-zhi (2624)
- Preparation of N-P25 by hydrothermal method and its photocatalytic degradation of formaldehyde
..... YAN Zhen-tao, WENG Ren-gui, JIN Gui-xiao, et al (2630)
- Study on antioxidant activities of seawater pearl hydrolyzate in vitro PU Yue-hua, DENG Qi, TONG Yin-hong (2635)
- New humic acid dispersants and their dispersion to coal water slurries
..... WU Jiang, ZHANG Guang-hua, ZHANG Wan-bin, et al (2638)
- Adsorption of $\text{Cr}(\text{VI})$ in wastewater by nitric acid modified bagasse LIU Xue-mei, MA Chuang, WU Fan, et al (2643)
- Investigation on the adsorption characteristics of ciprofloxacin from aqueous solution by modified lotus leaf
..... ZHAO Zhe, YU Xiao, HAN Xiu-li, et al (2648)
- Synthesis and properties of CKA-PAA/MDE type absorbent material
..... CHENG Ming-xuan, ZHANG Chang-hui, NIU Yu-hua, et al (2653)
- Study of a new corrosion inhibitor and the application of Wang 179 oil recovery well
..... HUO Guang-chun, BAI Lian-an, HE Qiang, et al (2657)
- Preparation of castor/sunflower composite carbon material and the research of its adsorption of lanthanum (III) ions
..... DUAN Zheng, GAO Jian-feng, CAO Jie-min (2661)
- Preparation and properties of nano- Al_2O_3 modified phenolic resin based carbon fibers
..... YUN Qing-yue, LU Jian-jun, LIAN Dan-dan, et al (2666)
- Synthesis of free radical polymer PTMA by RAFT polymerization ZHU Jun-feng, TUO Huan, ZHU Ting, et al (2670)
- Study on purification and adsorptive properties of attapulgite PENG Fen, GUO Hai-jun, WANG Can, et al (2674)
- Fabrication of nickel foam supported palladium for hydrogenation of vanillin CUI Zhi-qing, BI Ting (2678)
- Effects of temperature shock on nitrogen removal and microbial community by microbial fuel cells
..... LIU Ruo-nan, WANG Su-fang, YUE Xiu-ping (2681)
- Study on the synthesis, structure and properties of sulfonated graft starch as water reducing agent
..... ZHENG Chang-hai, SHI Hai-xin, WANG Ai-rong, et al (2686)

English Editor: Γ. Έω-έω	CODEX ΛΗΠΛΔ
Executive Editor: Δημ. μαι-ύαν	CI EI - 1320\10
Chief Editor: Δημ Μιγ-όσο	ISSN 1021 - 3500
Editor and Publisher: Αρβιέφ Σρεμίσσά Ινδυστρί Εδιτορίαλ Οφίσε Σηασαυί Λανδρσνσγ Ρεποτέμν (Στουβ) Σο΄ Γίφ Επξίπεετίνσγ Σηασαυί Ρροβίνσά Σοσέτιεφ οφ Σρεμίσσά Ινδυστρί ανδ ανδ Σρεμίσσά Ινδυστρί	Ηττβ: \\m.m.m. xελλρξ. cu Ηττβ: \\m.m.m. xελλρξ. cρbf. cuκt. uef E - μαη: λλρξ@ λ!b. 103. com Fax: (050) 82243021 Τελ: (050) 82201210, 82243021, 13303018353 Post Code: 110024 Address: Μο. εΙ Χίλσν Ροσφ, ΧΙ, αν, Σηίνα

σρεπομετρίλ	ΣΟ ΣΥοησ-σρτυ, ΓΙ Ηητ, ΓΙ Σηασγ-τοησ, ετ ατ (5800)
Determination of mercury content in the adhesive for resin impregnated paper by microanalytical digestion-atomic fluorescence	ΧΟ Μεησ-λστυ, ΓΙ Σητ-τοησ, ΛΥΑΣ Γη, ετ ατ (5800)
A magneto-optical sensor method for seismic based on surface recognition spectra	ΛΥΑΣ Χητ-σρτυ, ΜΥΑΣ Γαν, ΣΗΕΗ Μω, ετ ατ (5100)
Simultaneous determination of six heavy metals in complex samples by microanalytical digestion ICP-MS and graphite anode	ΜΥΑΣ Σηε, ΣΗΑΟ Σητ-έτ, ΜΕΙ Γη-όσο, ετ ατ (5101)
Research on potassium silicate and sodium silicate grouping fire-proof glass	

Analysis Test

Research progress in the treatment of refractory organic compounds in coal-chemical industrial wastewater	ΓΙ ητυ, ΓΙΟ Χησ-ητυ, ΗΕ Σηεησ-εε, ετ ατ (5100)
Progress in synthesis and application of Di-Si ordered mesoporous mesoporous silica	ΣΗΑΣ Σοησ, ΛΥΑΗ Σοησ, ΜΑ Χητ-ητυ (5101)
Preparation of activated carbon from sugarcane and its application in environmental treatment	ΔΟ Μιγ-μιγ, ΓΟ Σοησ, ΜΥΑΣ Εεησ-σρτυ, ετ ατ (5111)
Synthesis of functionalized polymeric oligomeric silsesquioxane and its application in polymer modification	ΜΥΑΣ Χησ-εε, ΑΗ Οητ-έτ, ΣΗΑΣ Οησ, ετ ατ (5111)
Review of bleaching and peeling membrane forming in membrane processes	ΣΗΑΟ Βησ-ητυ, ΗΟΥΑΣ Μω-ητ, ΓΙ Βητ-ητυ (5100)
Research status and prospect of electrochemical filtration technology	ΛΗ Σηεη-σρτυ, ΛΥΑΣ Ση-εησ, ΓΙΟ Σηο-ητυ, ετ ατ (5120)
Electrochroming synthesis of novel adsorbents for VOCs removal	ΓΙΟ Ητυ, ΣΟΙΣ Σηοησ-ητυ, ΣΗΑΣ ητυ-σρτυ, ετ ατ (5122)
Functional properties of new materials prepared by polyethylene glycol	ΜΥΑΣ Βητ-ητυ, ΜΥΑΣ Σοησ-ητυ (5120)
Research progress of carbon-coated monolithic catalysts	ΣΗΕΙΣ ηε-ητυ, ΛΥΑΗ Σητ-ητυ, ΜΑ Γετ, ετ ατ (5144)
Research progress of membrane separation technology for industrial wastewater treatment	ΓΙ Σοησ-εηο, ΓΙ ητυ-ητυ, ΣΗΟ ητυ, ετ ατ (5130)
Research progress in the demineralization technology for water-in-oil emulsion	ΛΥΑΣ Ηατ, ΗΟΥΑΣ Χητ, ΓΙΟ Σητ-εησ, ετ ατ (5134)
Study on tail water treatment technologies for municipal wastewater plants	ΜΥΑΣ ητυ, ΛΥΟ Μεησ-ητυ, ΣΥΟ Σητ-ητυ, ετ ατ (5150)
Progress in preparation of high purity magnesium oxide by natural dolomite	ΛΗ Σητ-σρτυ, ΕΑΗ ηεησ-ητυ, ΛΟΙΣ Δοησ-σρτυ, ετ ατ (5154)
The process of polycondensative synthesis and its application in chemical industry	ΣΟΟ ηε-ητυ, ΜΑ Εεησ-ητυ, ηε ηη-ητυ, ετ ατ (5110)
Research progress of sodium alginate gel spheres for organic wastewater treatment	ΜΥΑΣ Σηασγ, ΧΟ Σηο-εησ, ΛΗ ητυ, ετ ατ (5112)
Research progress of new composite BOPP photocatalytic material in wastewater treatment	ΣΟΜ Ση-ητυ, ΣΗΑΣ Γη-ητυ, ΓΙ Εεησ-έτ, ετ ατ (5111)
Review of condensation status and degradation processes of organophosphate ester (OPE) flame retardants	ΓΙΟ ητυ (5102)
Development of flexible pressure sensors	ΛΥΑΣ Ηατ-ητυ, ΓΙ ητυ-ητυ, ΧΙΟΙΣ ηη-ητυ, ετ ατ (5101)

Monograph and Review

Study on removal of nitrate nitrogen in water by SAC-UF integrated water column	ΚΥΑΣ ητυ-ητυ, ΣΟ ητυ-εηο, ΓΙ Σοησ-ητυ, ετ ατ (5000)
万方数据	ΣΗΑΗ Χησ-ητυ, ΣΗΑΣ Γησ-ητυ, ΜΥΑΣ Γητ-ητυ, ετ ατ (5005)
ted carbon fiber adsorption	