

## 目 次

### 评论与综述

- 固体燃料催化助燃剂的研究进展 ..... 齐永锋,嵇顺,王妹婷,马如,葛攀乐,胡丹丹 (1201)  
研究论文

- 改性壳聚糖-甘油-果胶双极膜电合成双醛淀粉 ..... 陈妮娜,邱玮玮 (1207)  
含罗丹明 B 树枝状可见光引发剂光聚合性能 ..... 宁春花,韩俊,金圣,俞洲弘 (1216)  
百里香酚噁二唑衍生物的合成及生物活性研究 ..... 陈惠丽,张江,王治,韦兴菊,贺银菊,杨再波 (1224)  
氮硫共掺杂碳点荧光探针检测黄芩素的研究 ..... 王宁,陈文芳,王璇,冀慧雁,黄佳林,卞伟 (1232)  
正交试验优选红花注射液药渣中亚精胺的提取工艺及其含量测定 ..... 靳玉芳,李石飞,张立伟 (1239)  
DBAT 酶的同源建模及与多样性底物对接 ..... 黄佳俊,林淑玲,欧阳萍兰,魏韬,郑倩望,叶志伟,郭丽琼,林俊芳 (1246)  
Car9-tag 介导的重组  $\omega$ -转氨酶的高效表达和纯化 ..... 张洪起,李姣姣,周丽亚,高静 (1252)  
三氯化铈-碘化钠/环糊精水相合成咪唑并[1,2-a]吡啶硫醚类化合物 ..... 朱驯,周秀芹,孙开进,项东升 (1258)  
含能银配合物的爆炸性能和热力学参数及催化燃烧性能研究 ..... 张引莉,周彩华,古元梓,范广,马占营 (1263)  
离子交换法制备 Ce-HY-SBA-15 及其吸附脱氮性能研究 ..... 张杰,蔡天凤,马骏,李会鹏 (1271)  
“4-N in” 吲哚及 N-/Neo-Confused 吲哚结构和吸收光谱性质的理论研究 ..... 曹洪玉,金晓军,张文琼,唐乾,王爱玲,郑学仿 (1277)  
硫酸催化链式  $\alpha$ -羰基二硫缩烯酮合成  $\beta$ -羰基羧酸硫醇酯 ..... 吕叶,于海丰,李亚锡,韩璐,齐飞 (1286)  
席夫碱自组装膜对铜的缓蚀性能研究 ..... 苏红玉,刘琳,张强,钱建华 (1293)  
基于氰苯基咪唑二羧酸的二维镍金属有机框架的晶体结构及磁性 ..... 刘春丽,李明月,周文艳,黄秋颖 (1298)  
盐酸黄连素与  $\beta$ -环糊精在水溶液中的理化性质研究 ..... 熊晓莉,李宁 (1303)  
2-膦酸甲基-1-氧吡啶镧系金属(Ho、Er、Tm)配合物的合成及表征 ..... 周恒泰,王广途,邹怡然,庞云,赵燕坤,邹平 (1310)  
吡唑啉嘧啶类 IL-2 诱导 T 细胞激酶抑制剂的三维定量构效关系研究和虚拟筛选 ..... 刘桦,蒲铃铃,杨菁,宋海星,梁桂兆 (1318)  
1,4-双(2-苯并咪唑基)苯对 F<sup>-</sup> 和 Hg<sup>2+</sup> 识别性能的研究 ..... 田盼盼,桑武堂,高静,赵秋月,魏薇,胡冰 (1328)  
ZIF-7 基多孔碳材料制备与氙吸附性能研究 ..... 龚有进,熊顺顺,唐元明,刘强,胡胜 (1336)

### 研究简报

- 紫杉醇结构类似物的分离分析研究 ..... 柴光盛,黄家明,张天玉,解粉莲,月琳 (1343)  
复合电极 Ce-Co-B 的制备及其电催化偏硼酸钠性能研究 ..... 何敏,陈必清,李苗 (1348)  
一种强力霉素关键中间体的合成研究 ..... 徐桂清,高原,吴斗灿,毛龙飞,姜玉钦,李伟 (1354)  
磁性聚多巴胺磁固相萃取气相色谱-质谱分析尿中三苯 ..... 张楚欣,沙亚南,郑倩,叶青 (1358)  
快速微波消解-原子荧光光谱法测定土壤砷汞的含量 ..... 李方明,唐富江,杨程皓,张济龙,王恒路,李虹丽 (1362)  
两性离子化合物对淀粉酶活性的影响 ..... 谷贝,陈志娟,张亚楠,陈强,沈健 (1367)  
MCM-41 分子筛上掺杂 Al 物种构型稳定性的理论研究 ..... 王照猛,漆婷,张锦丰,谢红,司振兵,杨华清 (1372)

### 新技术与应用

- PTV-GC-MS/MS 及 UPLC-MS/MS 测定水产品中多种农兽药残留 ..... 黄子敬,陈孟君,符靖雯,罗汉金 (1376)  
气相色谱-质谱法测定某些海产品中邻苯二甲酸酯 ..... 张露,胡红美,李铁军,郝青,孙秀梅,应忠真,金衍健,郭远明 (1388)  
溴甲酚绿褪色光度法测定药物中的乌拉地尔 ..... 吴文婕,江虹 (1397)  
负载 Fe<sub>3</sub>O<sub>4</sub>/TiO<sub>2</sub>  $\beta$ -环糊精聚合物的制备及应用 ..... 张艳,宋新媛,张雄 (1402)  
中文目次(封 2) 英文目次(封 3)

# CHEMICAL RESEARCH AND APPLICATION

Vol. 30 NO. 8 Aug 2018 Monthly

## Contents

### Reviews and Summary Accounts

Research progress on combustion catalysts for solid fuel ..... QI Yong-feng, JI Shun, WANG Mei-ting, MA Ru, GE Pan-le, HU Dan-dan (1201)

### Academic Papers

Electro-generation of DAS using mCS-GI-PEC bipolar membrane as separator in electrolysis cell ..... CHEN Ni-na, QIU Wei-wei (1207)

Visible light-Induced polymerization with dendritic photoinitiator containing Rhodamine B ..... NING Chunhua, HAN Jun, JIN Sheng, YU Zhou-hong (1216)

Synthesis and biological activity of thyme thioether derivatives ..... CHEN Hui-li, ZHANG Jiang, WANG Zhi, WEI Xing-ju, HE Yin-ju, YANG Zai-bo (1224)

Fluorescence probe of nitrogen and sulfur co-doped carbon dots to detect baicalein ..... WANG Ning, CHEN Wen-Fang, WANG Xuan, JI Hui-Yan, HUANG Jia-Lin, BIAN Wei (1232)

Study on extraction process and content determination of spermidines in safflower injection dregs ..... JIN Yu-fang, LI Shi-fei, ZHANG Li-wei (1239)

Homology modeling of 10-deacetylbaecatin III-10 $\beta$ -O-acetyltransferase and its docking simulation of diversity substrates ..... HUANG Jia-jun, LIN Shu-ling, OU YANG Ping-lan, WEI Tao, ZHENG Qian-wang, YE Zhi-wei, GUO Li-qiong, LIN Jun-fang (1246)

High-efficiency expression and purification of recombinant  $\omega$ -transaminase mediated by Car9-tag ..... ZHANG Hong-qi, LI Jiao-jiao, ZHOU Li-ya, Gao Jing (1252)

Synthesis of imidazole and [1,2-a] pyridine thioether compounds by cerium trichloride-sodium iodide/cyclodextrin in water ..... ZHU Xun, ZHOU Xiu-qin, SUN Kai-jin, XINAG Dong-sheng (1258)

Research of explosion properties, thermokinetic parameters and catalytic combustion for energetic silver complex ..... ZHANG Yin-li, ZHOU Cai-hua, GU Yuan-zi, FAN Guang, MA ZHAN-Ying (1263)

Studies on the adsorptive denitrification performance of Studis on Ce-HY-SBA-15 prepared by ion exchange ..... ZHANG Jie, CAI Tian-feng, MA Jun, LI Hui-peng (1271)

Theoretical studies on the structures and absorption properties of "4-Nin" porphyrins and N-/Neo-confused porphyrins ..... CAO Hong-yu, JIN Xiao-jun, ZHANG Weng-qiong, TANG Qian, WANG Ai-ling, ZHENG Xue-fang (1277)

H<sub>2</sub>SO<sub>4</sub>-catalyzed synthesis of  $\beta$ -ketothioesters from chain  $\alpha$ -oxo ketene dithioacals ..... LV Ye, YU Hai-feng, LI Ya-xi, HAN Lu, QI Fei (1286)

Research on corrosion inhibition of Schiff bases self-assembled monolayers on copper ..... SU Hong-yu, LIU Lin, ZHANG Qiang, QIAN Jian-hua (1293)

Crystal structure and magnetic properties of a cyanophenyl-imidazole dicarboxylate-based 2D Ni MOF ..... LIU Chun-Li, LI Ming-Yue, ZHOU Wen-Yan, HUANG Qiu-Ying (1298)

Study of the physicochemical properties of berberine hydrochloride with  $\beta$ -cyclodextrin in aqueous solution ..... XIONG Xiao-li, LI Ning (1303)

Synthesis and characterization of lanthanide (Ho, Er, Tm) phosphonates constructed from 2-(pyridyl-N-oxide) methylphosphonic acid ..... ZHOU Heng-tai, WANG Guang-tu, ZOU Yi-ran, PANG Yun, ZHAO Yan-kun, ZOU ping (1310)

3D-QSAR and virtual screening of inducible T-cell kinase inhibitors of pyrazolopyrimidine ..... LIU Hua, PU Ling-ling, Yang Jing, SONG Hai-xing, Liang Gui-zhao (1318)

1,4-Bis(2-benzimidazolyl) benzene recognition behavior towards F<sup>-</sup> and Hg<sup>2+</sup> ..... TIAN Pan-pan, SANG Wu-tang, GAO Jing, ZHAO Qiu-yue, WEI Wei, HU Bing (1328)

Preparation and xenon adsorptive properties investigation of ZIF-7 derived porous carbon ..... GONG You-jun, XIONG Shun-shun, TANG Yuan-ming, LIU Qiang, HU Sheng (1336)

### Research Notes

The separation and analysis research of taxol analogues ..... CHAI Guang-sheng, HUANG Jia-ming, ZHANG Tian-yu, XIE Fen-lian, YUE Lin (1343)

Study on preparation and electrocatalytic performance of sodium metaborate of composite electrode Ce-Co-B ..... HE Min, CHEN Bi-qing, LI Miao (1348)

Synthesis of the key intermediate of doxycycline ..... XU Gui-qing, GAO Yuan, WU Dou-can, MAO Long-fei, JIANG Yu-qin, LI Wei (1354)

Fe<sub>3</sub>O<sub>4</sub>@PDA magnetic solid phase extraction combined with GC-MS for analysis of BTX in urine ..... ZHANG Chu-xin, SHA YA-Nan, ZHENG Qian, YE Qing (1358)

Determination of As and Hg in soil by fast microwave digestion-atomic fluorescence spectrometry ..... LI Fang-ming, TANG Fu-jiang, YANG Cheng-hao, ZHANG Ji-long, WANG Heng-lu, LI Hong-li (1362)

Effect of zwitterionic compounds on amylase activity ..... GU Bei, CHEN Zhi-juan, ZHANG Yan-an, CHEN Qiang, SHEN Jian (1367)

Theoretical study on the stability of aluminum species doped MCM-41 silica ..... WANG Zhao-meng, QI Ting, ZHANG Jing-feng, XIE Hong, SI Zhen-bing, YANG Hua-qing (1372)

### New Techniques and Application

Multiresidue determination of pesticide and veterinary drugs in aquatic products by PTV-GC-MS/MS and UPLC-MS/MS ..... HUANG Zi-jing, CHEN Men-jun, FU Jing-wen, LUO Han-jin (1376)

Determination of phthalic acid esters in seafood by gas chromatography-mass spectrometry detection ..... ZHANG Lu, HU Hong-mei, LI Tie-jun, HAO Qing, SUN Xiu-mei, Ying Zhong-zhen, JIN Yan-jian, GUO Yuan-ming (1388)

Determination of urapidil in drugs by fading spectrophotometry with bromocresol green ..... WU Wen-jie, JIANG Hong (1397)

Preparation and application of  $\beta$ -cyclodextrin polymers supported Fe<sub>3</sub>O<sub>4</sub>/TiO<sub>2</sub> ..... ZHANG Xiong, SONG Xin-yuan, ZHANG Yan (1402)