

化学研究与应用

2019年(第31卷)第3期

目 次

评论与综述

- 复合型石墨氮化碳在生物荧光探针中的研究进展 郭赵梁,刘珊珊,李丙冬,宗培肖,孟宪光,左桂福 (369)
- 稀土氟化物纳米材料的应用研究进展 张胜海,吴睿,张强,田光辉,刘存芳,宋娟,郭泓,魏布谊,吕家根 (376)
- 过渡金属催化炔烃环化反应的研究进展 刘兴燕,蒋瑶,罗爽,南柏鑫,李高参 (384)

研究论文

- 红外光谱结合 X 射线荧光光谱分析多种塑料袋组份的研究 姜红,鞠晨阳,张冰钰,满吉,任继伟 (391)
- 改性苯丙乳液的合成及用于浸渍滤纸的研究 周敏茹,姚培,左静 (397)
- 一种核-壳缔合聚合物的高效驱油特性研究 关丹,刘锐,阙庭丽,任豪,杜代军,陈珮 (404)
- 改性木薯淀粉/橡胶复合材料的制备及性能研究 黄雪秋,祝明运,陈政君 (412)
- 二苯甲酮类紫外吸收剂与鲑鱼精 DNA 的相互作用研究 周铭源,王柯惠,沈昊宇,孙美娜 (418)
- 仿生手性介孔硅作为气相色谱固定相的性能研究 何宇雨,李艳霞,罗兰,田春容,普青,袁黎明 (428)
- 一种毛细管电色谱整体柱的制备及其在 CEC-MS 中的应用 李英杰,唐艺旻,高立娣,秦世丽,刘树仁,徐蕾 (435)
- 基于氮磷共掺杂碳点的荧光探针检测汞离子 王宁,王新旭,杨海芬,宋文静,孙体健 (440)
- 没食子酸修饰 Au@Ag 纳米颗粒的制备和催化活性研究 郭清泉,谢宇,张慧,谭威,韩晶,杜志云 (449)
- 不同方法制备 ZnO 材料的光降解性能研究 郑莹,李彬,汪雅楠,石璟,张怡凯 (457)
- 蒙药漏芦花多糖提取工艺及其抗氧化抗菌活性研究 王敏,于姝燕,钮松召,王来兵,李冰,陈建平,王艳茹,吴浩楠,岳锦瑞,郭晓宇 (464)
- 铽荧光配合物的合成及其在手印显现中的应用 谢垠蓬,沈敦璞,张战胜,王猛 (470)
- 超声波辅助侧柏叶水提液制备粒径可控的银纳米颗粒 刘海,袁振,王毅敏,柳华,柯义虎,王美怡 (477)
- Ni 掺杂 Co-Mg-Ce 合金膜的制备、表征及耐蚀性能研究 熊彤彤,陈必清,李苗,高利霞,何敏 (485)
- 氮掺杂碳点作为荧光探针检测蛇床子素 李志霞,杨学芳,孟鑫,吕俊杰,卞伟 (493)

研究简报

- 木犀草素在离子液体修饰碳糊电极上的电化学行为研究 尚永辉,孙家娟,孙晓梅,彭怡婷,古元梓 (503)
- 链烷烃类白杨素衍生物的合成及其脂溶性 彭德乾,白丽丽,陈训,王颖,付艳,王灿红,林连波,李娟,刘辰鹏 (507)
- 2,5-二取代吡啶衍生物的合成及抗增殖活性研究 胡鸿雨,李全涛,李正辉,李威威,张发饶,陈红征 (511)
- 半互穿网络淀粉水凝胶的制备及溶胀性研究 刘展晴 (516)
- 罗丹明 B 类衍生物的合成及其对 Cu²⁺ 的识别研究 洪利明,张志兰,陈熙,陈宗保,叶青 (522)
- 钯催化合成 2,3-二取代吡啶衍生物 吴玉芹,陈静,陈香岛,郝星,王铁,李立冬 (527)
- 超薄碳层包覆 SiC 新型光催化剂的制备表征及其产氢性能 彭媛,王达,杨静静 (532)
- 由混合配体构筑的三维铽金属有机框架的晶体结构及分子识别性能 杨轶,唐静,华雪,朱永朝,毛国帅,黄秋颖 (537)
- 4-单取代-1H-1,2,3-三氮唑的合成研究 苏长会,丁志远,刘霞 (544)
- 高取代度羧甲基瓜尔胶溶液的微观结构及流变性能 何建平 (550)
- 球形硒化镍颗粒催化及电化学性能研究 田融融,涂欢,操霞芳,王金秀,孙开莲 (555)
- 负载小粒径 Au 纳米粒子 SiO₂ 亚微球的制备 沈启慧,徐欣辰,李妙,刘曼,于东冬,周建光,刘岩 (560)
- ZnO 微棒的制备、表征及光催化活性研究 傅天华,何红艳 (564)
- 羟基磷灰石微球的仿生合成及除氟性能 朱丹琛,刘秀秀,陈彰旭,朱娟娟,林少梅,黄丽婷 (570)
- 铁基低共熔剂在柴油氧化脱硫中的研究 孙璐璐,苏婷,吕宏缨 (576)
- 静置条件下高效合成 2,3-二氢-4(1H)-喹啉酮衍生物 仵锁娟,肖楠,陈保华,陈国锋 (582)

中文目次(封2) 英文目次(封3)

期刊基本参数: CN 51-1378/O6 * 1989 * b * 16 * 224 * zh+en * P * ¥10.00 * 1250 * 34 * 2019-03

Contents

Reviews and Summary Accounts

Research progress of composite graphite carbon nitride as biological fluorescence probes	(369)
<i>GUO Zhao-liang, LIU Shan-shan, LI Bing-dong, ZONG Pei-xiao, MENG Xian-guang, ZUO Gui-fu</i>	
Research progress on the application of rare earth fluoride nanomaterials	(376)
<i>ZHANG Sheng-hai, WU Rui, ZHANG Qiang, TIAN Guang-hui, LIU Cun-fang, SONG Juan, GUO Hong, WEI Bu-yi, LV Jia-gen</i>	
Recent advances on transition-metal-catalyzed cyclization of alkynes	(384)
<i>LIU Xing-yan, JIANG Yao, LUO Shuang, NAN Bo-xin, LI Gao-can</i>	

Academic Papers

X-ray fluorescence spectrometry combined with cluster analysis for inspection of pharmaceutical aluminum-plastic package	(391)
<i>JIANG Hong, JU Chen-yang, ZHANG Bing-yu, MAN Ji, REN Ji-wei</i>	
Preparation of modified styrene-acrylic emulsion and application on the impregnated filter paper	(397)
<i>ZHOU Min-ru, YAO Pei, ZUO Jing</i>	
Research on the high cost performance for enhancing oil recovery of core-shell like associative polyacrylamide	(404)
<i>GUAN Dan, LIU Rui, QUE Ting-li, REN Hao, DU Dai-jun, CHEN Pei</i>	
Preparation and mechanical properties of modified starch/rubber composite materials	(412)
<i>HUANG Xue-qiu, ZHU Ming-yun, CHEN Zhen-jun</i>	
Studies of interaction between benzophenone type UV absorbents and herring sperm DNA	(418)
<i>ZHOU Ming-yuan, WANG Ke-hui, SHEN Hao-yu, SUN Mei-na</i>	
Study on properties of biomimetic chiral mesoporous silica as gas chromatographic stationary phase	(428)
<i>HE Yu-yu, LI Yan-xia, LUO Lan, TIAN Chun-rong, PU Qing, YUAN Li-ming</i>	
Preparation and application of a new monolithic capillary column for enantioseparation by CEC-MS	(435)
<i>LI Ying-jie, TANG Yi-min, GAO Li-di, QIN Shi-li, LIU Shu-ren, XU Lei</i>	
A fluorescent probe for determination of mercury ion based on phosphorus and nitrogen co-doped carbon dot	(440)
<i>WANG Ning, WANG Xin-xv, YANG Hai-fen, SONG Wen-jing, SUN Ti-jian</i>	
Gallic acid modified Au@ Agnanoparticles and study of its catalytic activity	(449)
<i>GUO Qing-quan, XIE Yu, ZHANG Hui, TAN Wei, HAN Jing, DU Zhi-yun</i>	
Study on photodegradation performance of ZnO materials prepared by different methods	(457)
<i>ZHENG Ying, LI Bin, WANG Ya-nan, SHI Xu-jing, ZHANG Yi-kai</i>	
Study on optimization of extraction technology, antioxidant and antibacterial activity of polysaccharide from Mongolian medicine rhaponticum uniflorum	(464)
<i>WANG Min, YU Shu-yan, NIU Song-zhao, WANG Lai-bing, LI Bing, CHEN Jian-ping, WANG Yan-ru, WU Hao-nan, YUE Jin-rui, GUO Xiao-yu</i>	
Synthesis of rare earth fluorescent complexes containing terbium and their applications in latent fingerprint development	(470)
<i>XIE Yin-peng, SHEN Dun-pu, ZHANG Zhan-sheng, WANG Meng</i>	
Preparation of silver nanoparticles with controllable particle size by leaf extraction of cacumen platycladi with ultrasonic assisted	(477)
<i>LIU Hai, YUAN Zhen, WANG Yi-min, LIU Hua, KE Yi-hu, WANG Mei-yi</i>	
Preparation, characterization and corrosion resistance of Ni-doped Co-Mg-Ce alloy films	(485)
<i>XIONG Tong-tong, CHEN Bi-qing, LI Miao, GAO Li-xia, HE Min</i>	
Detection of osthole by nitrogen-doped carbon dots as a fluorescent probe	(493)
<i>LI Zhi-xia, YANG Xue-fang, MENG Xin, LV Jun-jie, BIAN Wei</i>	

Research Notes

Electrochemical behavior of luteolin at carbon paste electrode modified with ionic liquid	(503)
<i>SHANG Yong-hui, SUN Jia-juan, SUN Xiao-mei, PENG Yi-ting, GU Yuan-zi</i>	
Synthesis and lipophilicity of chrysin derivatives with alkanes	(507)
<i>PENG De-qian, BAI Li-li, CHEN Xun, WANG Ying, FU Yan, WANG Can-hong, LIN Lian-bo, LI Juan, LIU Chen-peng</i>	
Synthesis and antiproliferative activity of 2,5-disubstituted indole derivatives	(511)
<i>HU Hong-yu, LI Quan-tao, LI Zheng-hui, LI Wei-wei, ZHANG Fa-rao, CHEN Hong-zheng</i>	
Preparation and swelling properties of semi-interpenetrating network starch hydrogel	(516)
<i>LIU Zhan-qing</i>	
Synthesis and properties of rhodamine B derivative for recognition of Cu ²⁺	(522)
<i>HONG Li-ming, ZHANG Zhi-lan, CHEN Xi, CHEN Zong-bao, YE Qing</i>	
Synthesis of 2,3-disubstituted indole derivatives by palladium catalysts	(527)
<i>WU Yu-qin, CHEN Jing, CHEN Xiang-dao, HAO Xing, WANG Tie, LI Li-dong</i>	
Photocatalytic hydrogen production performance of SiC nanoparticles encapsulated by ultrathin carbon layer	(532)
<i>PENG Yuan, WANG Da, YANG Jing-jing</i>	
Crystal structure and molecular recognition properties of A 3D Tb MOF constructed from mixed ligands	(537)
<i>YANG Yi, TANG Jing, HUA Xue, ZHU Yong-chao, MAO Guo-suai, HUANG Qiu-ying</i>	
Synthesis of 4-monosubstituted-1H-1,2,3-triazoles	(544)
<i>SU Chang-hui, DING Zhi-yuan, LIU Xia</i>	
Microstructures and rheological properties of high substitution carboxymethyl guar gum solutions	(550)
<i>HE Jian-ping</i>	
Study about catalytic and electrochemical performance of sphere-like NiSe particles	(555)
<i>TIAN Rong-rong, TU Huan, CAO Xia-fang, WANG jin-xiu, SUN kai-lian</i>	
Preparation of small Au nanoparticles with exposed surface supported on SiO ₂ sub-microspheres	(560)
<i>SHEN Qi-hui, XU Xin-chen, LI Miao, LIU Man, YU Dong-dong, ZHOU Jian-guang, Liu Yan</i>	
Studies on preparation, characterization and photocatalytic activity of ZnO micro rods	(564)
<i>FU Tian-hua, HE Hong-yan</i>	
Biomimetic synthesis of hydroxyapatite microspheres and its defluoridation properties	(570)
<i>ZHU Dan-chen, LIU Xiu-xiu, CHEN Zhang-xu, ZHU Juan-juan, LIN Shao-mei, HUANG Li-ting</i>	
Oxidative desulfurization of diesel with Fe based deep eutectic solvents	(576)
<i>SUN Lu-lu, SU Ting, LV Hong-ying</i>	
A facile synthesis of 2,3-dihydroquinazolin-4(1H)-ones under stationary state	(582)
<i>WU Suo-juan, XIAO Nan, CHEN Bao-hua, CHEN Guo-feng</i>	