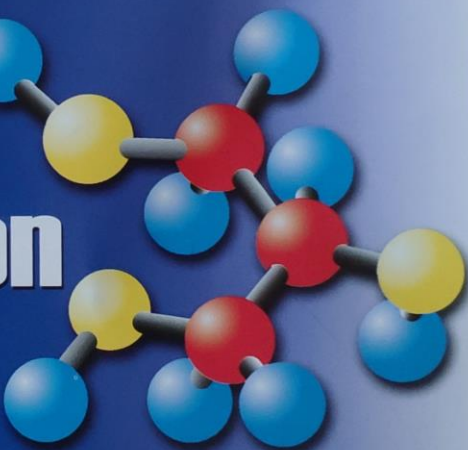


● 化学类中文核心期刊
● 中国科学引文数据库统计源刊
● 中国学术期刊综合评价数据库统计源刊
● 中国期刊全文数据库全文收录期刊
● 中国科技论文统计源刊（中国科技核心期刊）
● 美国《化学文摘》(CA)收录期刊
● 《Ulrich Directory》收录期刊
● 《中国化工文摘》收录期刊
● 《中国药学文摘》收录期刊
ISSN 1004-1656 CN 51-1378/O6

化学研究与应用

HUAXUE YANJIU YU YINGYONG

Chemical Research and Application



ISSN 1004-1656



9 771004 165224

第34卷
2022

7

化学研究与应用

2022年(第34卷)第7期

目 次

评论与综述

- 质谱技术在文书鉴定中的应用研究进展 詹绍旭, 张强, 吕鹏雪, 李磊 (1457)
C797S 突变体 EGFR 抑制剂的结构及生物活性研究进展 张明光, 毕中保, 张立虎, 吴红雁 (1467)

研究论文

- 联苯胺分子印迹聚合物对苯胺的吸附性研究 马明明, 张明明 (1479)
锰铝层状双金属氢氧化物活化过一硫酸盐降解橙黄II 黄晓丹, 杨廷尉, 饶艳英, 林秀春 (1486)
一种“关-开”型半胱氨酸荧光探针的合成、光谱性能及细胞成像研究 曹小燕, 路宏朝, 任传清, 张强 (1493)
薄荷醇糖苷-β-环糊精包合物的制备及其热释放研究 熊丹, 尹天竹, 谢橙, 马红俊, 宋国宝, 蔡玉娟, 李振杰, 太志刚 (1501)
美洲大蠊糖肽的分离纯化及免疫调节活性筛选 王宝宇, 顾婷, 陈怡, 袁丽萍, 李开伶, 肖培云, 杨永寿 (1509)
物流邮寄渠道走私毒品的光谱信息模型比较与优化 李佳瑞, 王继芬, 石学军, 郭宇轩 (1517)
含2,6-吡啶酰亚胺单元 Schiff碱大环合成及其对铬(Ⅲ)离子的识别研究 王嘉俊, 邓雅欣, 田帅, 徐丽丽, 黄超, 朱必学, 卫钢 (1526)
蛇床子素醚类衍生物的合成及抗菌活性 吴学姣, 鄢伯钰, 周绪容, 杨家强 (1532)
多酸/Ag-Cu合金纳米粒子/TiO₂三元复合膜电极的制备及光电性能的研究 王立皓, 王舒媛, 唐乾, 曹洪玉, 郑学仿 (1538)
氨基功能化纤维素的制备及其吸附性能研究 张春晓 (1546)
改性氧化石墨烯的制备及在润滑油中的摩擦学性能 王美娜, 杨凤, 田华, 毛佳伟, 郝星杰, 刘忠瑜 (1554)
Rhopaladins类似物 RPDPRO 的绿色合成及抗肝癌活性研究 孔令旗, 王红梅, 朱秀连, 陈琴华, 杜明, 曾小华 (1566)
三维有序大孔 La_{1-x}K_xNi_{0.8}Co_{0.2}O₃钙钛矿对柴油发动机碳烟的氧化研究 杨光皓, 李竺娟, 杨佳豪, 胡洁, 唐富顺, 阮乐, 张哲 (1572)
功能化荧光粉末的制备及在含氰化物潜手印显现中的应用 赵雪冬, 李宏达, 崔岚, 刘旭 (1581)
Ti₃C₂/MnO₂复合材料的制备及其电化学性能研究 刘雨欣, 杨屹, 邓博文, 尹波, 杨鸣波 (1588)
基于三金属 Au@PdPt 纳米颗粒修饰花状 MnO₂纳米片的无标记电化学免疫传感器应用于 NT-proBNP 的高灵敏度检测 张斌, 王小红 (1596)
PDA修饰的二氧化钛纳米晶葡萄糖生物传感器研究 李菲, 张斌, 闫炳东, 曹阳, 涂进春, 许永涛, 张可喜 (1603)

研究简报

- 基于三角形银纳米片构建高性能汞离子光热传感器 章艳松, 郑照婷, 李静, 李红波, 王伟 (1614)
ZnFe₂O₄非均相光芬顿催化剂的制备及性能研究 付晓雨, 毕菲, 周倍江, 李慧, 王立艳, 赵丽, 盖广清, 肖姗姗 (1620)
氨基化多孔硅电极用于纳米银的尺寸选择性电化学检测 段炼, 占可, 宫智勇, 陈季旺 (1626)
自生气冻胶泡沫压裂液的研制及性能评价 刘汉斌, 唐梅荣, 吴江, 刘晓庆, 贾振福, 张文龙, 黄瑶瑶, 高渝萌, 苏小东 (1632)
15位酰胺类苦参碱衍生物的合成以及抗菌活性研究 龙雨, 周滨, 仇干, 王立升 (1639)
瑞舒伐他汀钙潜在基因毒性杂质的合成 金辉, 张春娥, 况洪福, 张伟, 梅光耀 (1645)
Fe₃O₄/SiO₂复合材料的制备及其对染料吸附性能研究 朱海燕 (1649)
氮磷掺杂碳量子点-异鼠李素荧光共振能量转移荧光光谱法检测庆大霉素 李满秀, 燕琪芳, 赵三虎, 李海平 (1655)

新技术与应用

- 基于甜菊糖苷骨架的手性叔胺-方酰胺催化剂的合成及催化性能研究 刘志景, 马志伟, 刘俊桃, 王川川, 陶京朝 (1662)
甲壳素负载金属钯催化剂的制备及应用 党元晓, 李静, 王晓宁, 薛莲 (1667)
多羧基分子材料在图书馆清洁与用户环境保护中的应用研究 范新容, 李成, 许岩 (1674)
悬浮液进样-石墨炉原子吸收光谱法测定土壤中的微量银 程光磊, 王学江 (1680)
电感耦合等离子体质谱法测定地热水中的碘 李永林, 苏思强, 柳诚, 陈洪流, 夏鹏超, 周会东 (1685)
基于化学沉淀的水性建筑涂料游离甲醛含量快速检测体系的研究 霍炜江, 沈文洁, 彭速标, 肖前, 岳大磊 (1690)
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 * 240 * zh+en * P * ¥ 10.00 * 1250 * 33 * 2022-07

CHEMICAL RESEARCH AND APPLICATION

Vol. 34 NO. 7 July 2022 Monthly

Contents

Reviews and Summary Accounts

- Application of mass spectrometry in document inspection ZHAN Shao-xu, ZHANG Qiang, LV Peng-xue, LI Lei (1457)
Recent advances in the structure and biological activity of EGFR inhibitors against C797S mutant ZHANG Ming-guang, BI Zhong-bao, ZHANG Li-hu, WU Hong-yan (1467)

Academic Papers

- Study on adsorption characteristics of biphenylamine molecularly imprinted polymer to aniline MA Ming-ming, ZHANG Ming-ming (1479)
Degradation of orange II by PMS activated by Mn-Al layered double hydroxide HUANG Xiao-dan, YANG Tin-wei, RAO Yan-ying, LIN Xiu-chun (1486)
Synthesis, optical properties of a novel "off-on" fluorescent probe for cysteine detection and its cell imaging application CAO Xiao-yan, LU Hong-zhao, REN Chuan-qing, ZHANG Qiang (1493)
Preparation of inclusion complex of β -cyclodextrin with menthyl- β -D-glycoside and research on its heat release properties XIONG Dan, YIN Tian-zhu, XIE Cheng, MA Hong-jun, SONG Guo-bao, CAI Yu-juan, LI Zhen-jie, TAI Zhi-gang (1501)
Isolation and purification of *Periplaneta Americana* glycopeptide and screening of its immunomodulatory activity WANG Bao-yu, GU Ting, CHEN Yi, YUAN Li-ping, LI Kai-ling, XIAO Pei-yun, YANG Yong-shou (1509)
Comparison and optimization of spectral information models of drug smuggling in postal channels LI Jia-rui, WANG Ji-fen, SHI Xue-jun, GUO Yu-xuan (1517)
Synthesis of Schiff base macrocycle containing 2,6-pyridinamide unit and its research on the recognition of chromium(III) ion WANG Jia-jun, DENG Ya-xin, TIAN Shuai, XU Li-li, HHANG Chao, ZHU Bi-xue, WEI Gang (1526)
Synthesis and antibacterial activities of osthole ether derivatives WU Xue-jiao, YAN Bo-yu, ZHOU Xu-rong, YANG Jia-qiang (1532)
Preparation and photoelectric performance of ternary nanocomposite electrode polyoxometalate/Ag-Cu alloy nanocomposites/TiO₂ WANG Li-hao, WANG Shu-yuan, TANG Qian, CAO Hong-yu, ZHENG Xue-fang (1538)
Preparation of amino functionalized cellulose adsorbent materials and their adsorption properties ZHANG Chun-xiao (1546)
Preparation and tribological properties of graphene-modified as lubricant additive WANG Mei-na, YANG Feng, TIAN Hua, MAO Jia-wei, HAO Xing-jie, LIU Zhong-yu (1554)
Green synthesis of rhabdoladins' analogue RPDPRO and its anti-hepatocarcinoma activities KONG Ling-qi, WANG Hong-mei, ZHU Xiu-lian, CHEN Qing-hua, DU Ming, ZENG Xiao-hua (1566)
Study on oxidation of diesel engine soot by 3DOM La_{1-x}K_xNi_{0.8}Co_{0.2}O₃ perovskite YANG Guang-hao, LI Zhu-juan, YANG Jia-hao, HU Jie, TANG Fu-shun, RUAN Le, ZHANG Zhe (1572)
Preparation of functional fluorescent powder and its application in the development of latent fingerprints containing cyanide ZHAO Xue-dong, LI Hong-da, CUI Lan, LIU Xu (1581)
Study of preparation and electrochemical properties of Ti₃C₂/MnO₂ LIU Yu-xin, YANG Yi, DENG Bo-wen, YIN Bo, YANG Ming-bo (1588)
Label-free electrochemical immunoassay based on trimetal Au@PdPt nanoparticles modified flower-like MnO₂ nanosheets for high-sensitivity detection of NT-proBNP ZHANG Bin, WANG Xiao-hong (1596)
Glucose Biosensor based on the titanium dioxide nanocrystalline modified with PDA LI Fei, ZHANG Bin, YAN Bing-dong, CAO Yang, TU Jin-chun, XU Yong-tao, ZHANG Ke-xi (1603)

Research Notes

- Construction of high-performance photothermal sensor for mercury ion based on triangular silver nanoparticles ZHANG Yan-song, ZHENG Zhao-ting, LI Jing, LI Hong-bo, WANG Wei (1614)
Study on the preparation and performance of ZnFe₂O₄ heterogeneous photofenton catalyst FU Xiao-yu, BI Fei, ZHOU Bei-hui, LI Hui, WANG Li-yan, ZHAO Li, GAI Guang-qing, XIAO Shan-shan (1620)
Amino-functionalized porous silica electrode for size-selective electrochemical detection of silver nanoparticles DUAN Shuo, ZHAN Ke, GONG Zhi-yong, CHEN Ji-wang (1626)
Research and performance evaluation of authigenic gas gelling/foaming fracturing fluid LIU Han-bin, TANG Mei-rong, WU Jiang, LIU Xiao-qing, JIA Zhen-fu, ZHANG Wen-long, HUANG Yao-yao, GAO Yu-meng, SU Xiao-dong (1632)
Synthesis and antibacterial activity of matrine derivatives from 15 acetylhydrazone LONG Yu, ZHOU Bin, QIU Gan, WANG Li-sheng (1639)
Synthesis of potential genotoxic impurities of rosuvastatin calcium JIN Hui, ZHANG Chun-e, KUANG Hong-fu, ZHANG Wei, MEI Guang-yao (1645)
Preparation and dye absorption properties of Fe₃O₄/SiO₂ composite ZHU Hai-yan (1649)
Determination of gentamicin by fluorescence spectrometry based on fluorescence resonance energy transfer between N-P-doped carbon quantum dot and isorhamnetin LI Man-xiu, YAN Qi-fang, ZHAO San-hu, LI Hai-ping (1655)

New Techniques and Application

- Synthesis and catalytic performance of chiral tertiary amine-squaramide catalyst based on stevioside skeleton LIU Zhi-jing, MA Zhi-wei, LIU Jun-tao, WANG Chuan-chuan, TAO Jing-chao (1662)
Preparation and application of chitin supported metal palladium catalyst DANG Yuan-xiao, LI Jing, WANG Xiao-ning, XUE Lian (1667)
Application of porphyrin coordination materials in library cleaning and environment protection FAN Xin-rong, LI Cheng, XU Yan (1674)
Determination of trace silver in soil by suspension sampling in graphite furnace atomic absorption spectrometry CHENG Guang-lei, WANG Xue-jiang (1680)
Determination of iodine in thermomineral waters by inductively coupled plasma-mass spectrometry LI Yong-lin, SU Si-qiang, LIU Cheng, CHEN Hong-liu, XIA Peng-chao, ZHOU Hui-dong (1685)
Study on rapid detection system of free formaldehyde content in waterborne architectural coatings based on chemical precipitation HUO Wei-jiang, SHEN Wen-jie, PENG Su-biao, XIAO Qian, YUE Da-lei (1690)