

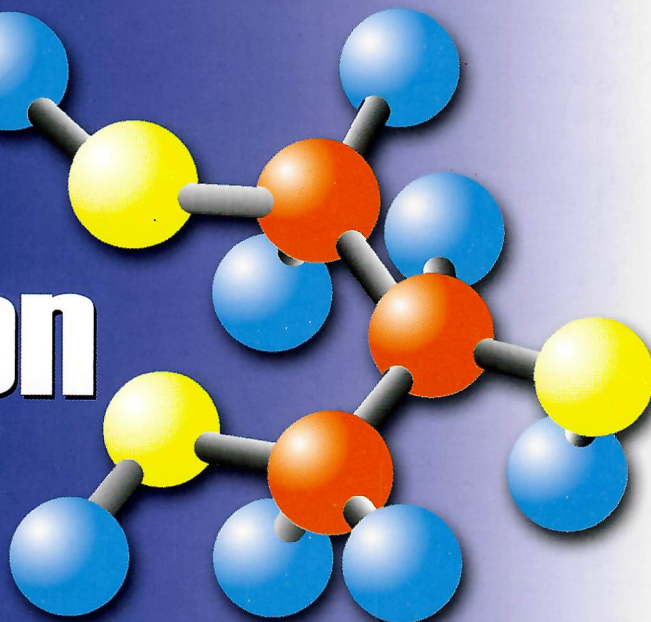
- 化学类中文核心期刊
- 中国科学引文数据库统计源刊
- 中国学术期刊综合评价数据库统计源刊
- 中国期刊全文数据库全文收录期刊
- 中国科技论文统计源刊（中国科技核心期刊）

● 美国《化学文摘》(CA)收录期刊 ISSN 1004-1656 CN 51-1378/O6  
● 《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

# 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 12

# 化学研究与应用

## 2022年(第34卷)第12期

### 目 次

#### 评论与综述

固相微萃取纤维涂层研究进展 ..... 王子宜,杜新贞,张兴辉,师海雄,邬小佳 (2793)

#### 研究论文

含有吡咯烷侧链的喹啉衍生物合成研究 ..... 唐文强,高艳蓉,徐小娜,全红娟,刘斌 (2801)

咖啡渣基活性炭对水中诺氟沙星的吸附行为研究 ..... 邵俊,郭丰艳,郝玉翠,刘建朋,刘艳娟 (2807)

基于 MXene 的黄曲霉素电化学适体传感器的构建.....

..... 陈本奇,于霄,廖文椿,陈志雄,杨梦,李紫滢,孟爽,杨云慧,杨通,胡蓉 (2814)

肟醚类紫苏醛衍生物的合成及抑菌活性研究 ..... 吴晓琳,李玉芳,王立升 (2824)

CMSM 吸脱附四环素性能的研究 ..... 刘小凯,杨兴林,赵白云,刘燕蓉,史奇,王丽 (2832)

壳聚糖@二氧化硅的合成及其对砷(III)吸附性能研究 ..... 杨育兵,舒赛,杨宇翔 (2840)

PI3K $\alpha$  抑制剂的虚拟筛选、分子动力学模拟及活性验证 ..... 殷智鑫,杨盛刚,张吉泉,汤磊,范菊娣 (2847)

四氮杂戊搭烯类含能化合物分子设计及性能预估 ..... 李建康,陈森,段秉蕙,张倩,卢先明,刘宁 (2857)

KOH 活化瓜子壳活性碳的制备及吸附性能研究 ..... 苏天鹅,罗鹏,赵基鑫,陈璨,刘富永,史滨恺 (2864)

双波长叠加共振光散射光谱技术测定酒石酸泰乐菌素含量 ..... 袁莉,刘毅,袁嘉怡,储文,马卫兴 (2872)

红外光谱测定丙烯酸聚合反应的定量研究 ..... 郑恩伟,倪力伟,许启跃,叶树亮 (2879)

鲍曼不动杆菌 abal 基因的克隆表达分析、同源建模及分子对接分析 ..... 乔霞,苏雅静,康宇婷,汪澎涛,贾伟 (2886)

川芎嗪与丁苯酞及花椒毒醇拼合衍生物的合成及抗凝活性研究 .....

..... 贾镇,罗碧兰,郑帅,李永,张毅,汤磊,樊玲玲 (2894)

Cu/O-g-C<sub>3</sub>N<sub>4</sub> 复合材料的制备及其光催化降解罗丹明 B ..... 隋秉蓉,初红涛,楼慈涵,尹杰,张宇桐 (2901)

掺杂不同阳离子对二氧化锰结构和吸附性能的影响 ..... 朱丹琛,杨银雪,陈彰旭 (2911)

Sn-Ni 核壳纳米颗粒修饰一维碳纳米结构的合成及电化学研究 ..... 白思奇,吕仁江,高立娣,秦世丽,郝智民 (2920)

瑶药肿瘤藤多酚提取工艺优化及其抗菌和抗氧化活性分析 ..... 李泽洋,罗渭,郭松 (2927)

成都市机动车清洗站洗车污水水质特征分析 ..... 孙玉,史朝婷,邓红波,苏杨,李航,汪佳玲,朱春晓,吴兰 (2935)

基于 DNAzyme 和杂交链式反应用于检测铅离子的荧光生物传感器研究 .....

..... 汪小坤,易怀超,林峰仪,顾荣梦,聂泓宇,李志慧,戴建远,袁红雁 (2943)

#### 研究简报

壳聚糖-叶酸复合凝胶的制备及 Pb<sup>2+</sup> 吸附性能研究 ..... 崔维真,王洪玲,张红娟,李勇亮,刘长霞,范小振 (2950)

电沉积法制备 3D 镍纳米阵列电极材料及电化学性能研究 .....

..... 代小龙,王立艳,苗志强,赵丽,肖姗姗,毕菲,盖广清 (2958)

Er<sub>0.5</sub>Eu<sub>0.5</sub>(TTA)<sub>3</sub>phen/PMMA 温敏漆的光学性质研究 ..... 宋亚娇,于洪翠,胡静,王晓晖,刘景林 (2963)

无机盐介导的月桂酰谷氨酸钠界面性能研究 ..... 董蕾蕾,黄天怿,蔡屹超,段国兰,吴旭,何承浩,蒋汶 (2970)

#### 新技术与应用

一种用于检测有机溶剂中水含量的喹喔啉探针的研究 ..... 翁城武,陈自猷,吴芸芸,韩辉 (2977)

NMP 促进 N-肉桂酰胺的合成研究 ..... 祝显虹,温小洪,毛刘量,周安西 (2983)

HPLC 法快速测定食糖和糖果中 19 种添加剂及应用 ..... 苏晓明,刘文菁,王征,林钦,戴明 (2988)

特立氟胺合成方法的工艺改进 ..... 王磊,王有宪,李瑛光,张伟,徐士伟,郭庆明 (2995)

2,3-萘二甲酸酐的合成研究 ..... 张成新,王玉华,王晓环,王俊青 (3000)

超高效液相色谱-质谱法测定地下水全氟辛酸(PFOA)和全氟辛基磺酸(PFOS) ..... 朱晓玲,赵颖,白立雯 (3004)

中文目次(封2) 英文目次(封3) 2022年中文总目次(3009-3015) 2022年英文总目次(3016-3024)

期刊基本参数:CN 51-1378/O6 \* 1989 \* b \* 16 \* 216 \* zh+en \* P \* ￥10.00 \* 1250 \* 30 \* 2022-12

# CHEMICAL RESEARCH AND APPLICATION

Vol. 34 NO. 12 Dec. 2022 Monthly

## Contents

### Reviews and Summary Accounts

- Advances of the coating materials in solid phase microextraction ..... WANG Zi-yi, DU Xin-zhen, ZHANG Xin-hui, SHI Hai-xiong, WU Xiao-jia (2793)  
Academic Papers

- Synthesis of quinoline derivatives containing pyrrolidine side chain ..... TANG Wen-qiang, GAO Yan-rong, XU Xiao-na, TONG Hong-juan, LIU Bin (2801)  
Adsorption behaviors of norfloxacin by activated carbon derived from waste coffee grounds ..... SHAO Jun, GUO Feng-yan, HAO Yu-cui, LIU Jian-peng, LIU Yan-juan (2807)  
Construction of aflatoxin electrochemical aptasensor based on MXene ..... CHEN Ben-qi, YU Xiao, LIAO Wen-chun, CHEN Zhi-xiong, YANG Meng, LI Zi-ying, MENG Shuang, YANG Yun-hui, YANG Tong, HU Rong (2814)  
Study on synthesis and antibacterial activity of oxime ether perillaldehyde derivatives ..... WU Xiao-lin, LI Yu-fang, WANG Li-sheng (2824)  
Study on the adsorption and desorption performance of tetracycline by CMSM ..... LIU Xiao-kai; YANG Xing-lin; ZHAO Bai-yun; LIU Yan-rong; SHI Qi; WANG Li (2832)  
Synthesis of Chitosan@ Silica and its adsorption properties for arsenic (III) ..... YANG Yu-bing, SHU Sai, MO Xi-yu (2840)  
Virtual screening and molecular dynamics simulation and activity verification of PI3K $\alpha$  inhibitors ..... YIN Zhi-xin, YANG Sheng-gang, ZHANG Ji-quan, TANG Lei, FAN Ju-di (2847)  
Molecule design and performance prediction of tetrapentalene derivatives ..... LI Jian-kang, CHEN Miao, DUAN Bing-hui, ZHANG Qian, LU Xian-ming, LIU Ning (2857)  
Preparation and adsorption properties of KOH-activated melon seed shell carbon ..... SU Tian-e, LUO Peng, ZHAO Ji-xin, CHEN Can, LIU Fu-yong, SHI Bin-kai (2864)  
Determination of tylosin tartrate by dual wavelength superposition resonance light scattering spectroscopy ..... YUAN Li, LIU Yi, YUAN Jia-yi, CHU wen, MA Wei-xing (2872)  
Quantitative study on the polymerization of acrylic acid by infrared spectroscopy ..... ZHENG En-wei, NI Li-wei, XU Qi-yue, YE Shu-liang (2879)  
Cloning and expression analysis, homology modeling and molecular docking of abal gene in Acinetobacter baumannii ..... QIAO Xia, SU Ya-jing, KANG Yu-ting, WANG Peng-tao, JIA Wei (2886)  
Synthesis and anticoagulating activity of ligustrazine, butylphthalide and xanthotoxin hybrids ..... JIA Zhen, LUO Bi-lan, ZHENG Shuai, LI Yong, ZHANG Yi, TANG Lei, FAN Ling-ling (2894)  
Preparation of Cu/O-g-C<sub>3</sub>N<sub>4</sub> composites and their photocatalytic degradation of rhodamine B ..... SUI Bing-rong, CHU Hong-tao, LOU Ci-han, YIN Jie, ZHANG Yu-tong (2901)  
Effects of different cations on the structure and adsorption properties of manganese dioxide ..... ZHU Dan-chen, YANG Yin-xue, CHEN Zhang-xu (2911)  
Synthesis and electrochemical study of Sn-Ni core-shell nanoparticles modified carbon one-dimensional nanostructures ..... BAI Si-qi, Lü Ren-jiang, GAO Li-di, QIN Shi-li, HAO Zhi-min (2920)  
Polyphenols extraction process optimization and research antibacterial and antioxidant activity from *Pileostegia tomentella* Hand. Mazz ..... LI Ze-yang, LUO Mei, GUO Song (2927)  
Analysis of carwash wastewater from motor vehicle washing stations in Chengdu ..... SUN Yu, SHI Chao-ting, DENG Hong-bo, SU Yang, LI Hang, WANG Jia-ling, ZHU Chun-xiao, WU Lan (2935)  
Study on a fluorescent biosensor based on DNAzyme and hybrid chain reaction for detection of lead ions ..... WANG Xiao-kun, YI Huai-chao, LIN Feng-yi, GU Rong-meng, NIE Hong-yu, LI Zhi-hui, DAI Jian-yuan, YUAN Hong-yan (2943)

### Research Notes

- Preparation of chitosan-folic acid hydrogel and its adsorption performance of Pb<sup>2+</sup> ..... CUI Wei-zhen, WANG Hong-ling, ZHANG Hong-juan, LI Yong-liang, LIU Chang-xia, FAN Xiao-zhen (2950)  
Preparation and electrochemical properties of 3D nickel nano array electrode materials by electrodeposition ..... DAI Xiao-long, WANG Li-yan, MIAO Zhi-qiang, ZHAO Li, XIAO Shan-shan, BI Fei, GAI Guang-qing (2958)  
Fluorescence properties of Er<sub>0.5</sub>Eu<sub>0.5</sub>(TTA)<sub>3</sub> phen/PMMA temperature sensitive paint ..... SONG Ya-jiao, YU Hong-cui, HU Jing, WANG Xiao-hui, LIU Jing-lin (2963)  
Study on interface properties of sodium lauryl glutamate mediated by inorganic salts ..... DONG Lei-lei, HUANG Tian-yi, CAI Yi-chao, DUAN Guo-lan, WU Xu, HU Cheng-hao, JIANG Wen (2970)

### New Techniques and Application

- Quinoxaline probe for detecting water content in organic solvents ..... WENG Cheng-wu, CHEN Zi-you, WU Yun-yun, HAN Hui (2977)  
Study on NMP promoting synthesis of *N*-cinnamamide derivatives ..... ZHU Xian-hong, WENG Xiao-hong, MAO Liu-liang, ZHOU An-xi (2983)  
Rapid determination of 19 additives in sugar and candy by high performance liquid chromatography and its application ..... SU Xiao-ming, LIU Wen-jing, WANG Zheng, LIN Qin, DAI Ming (2988)  
Technological improvement of teriflunomide synthesis method ..... WANG Lei, WANG You-xian, LI Ying-guang, ZHANG Wei, XU Shi-wei, GUO Qing-ming (2995)  
Synthesis research of 2,3-naphthalenedicarboxylic anhydride ..... ZHANG Cheng-xin, WANG Yu-hua, WANG Xiao-huan, WANG Jun-qing (3000)  
Analysis of perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS) substances in groundwater with ultra-high performance liquid chromatography-tandem mass spectrometry ..... ZHU Xiao-ling, ZHAO Ying, BAI Li-wen (3004)