



美国工程索引 (EI) 收录期刊
中文核心期刊
中国科技论文统计源期刊
中国科学引文数据库源期刊



QK2211923

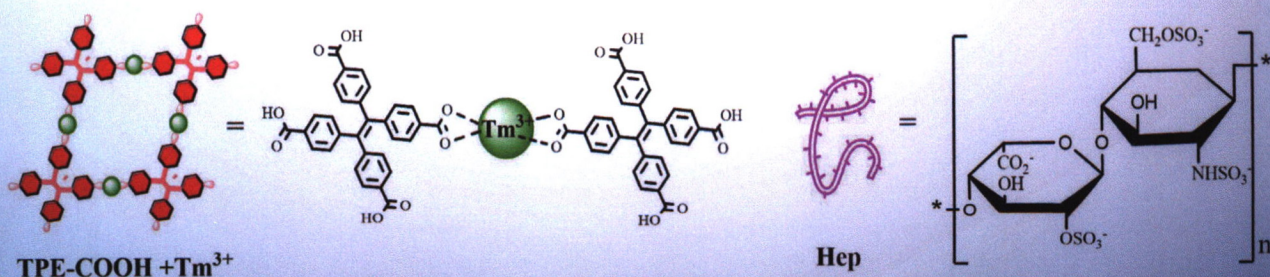
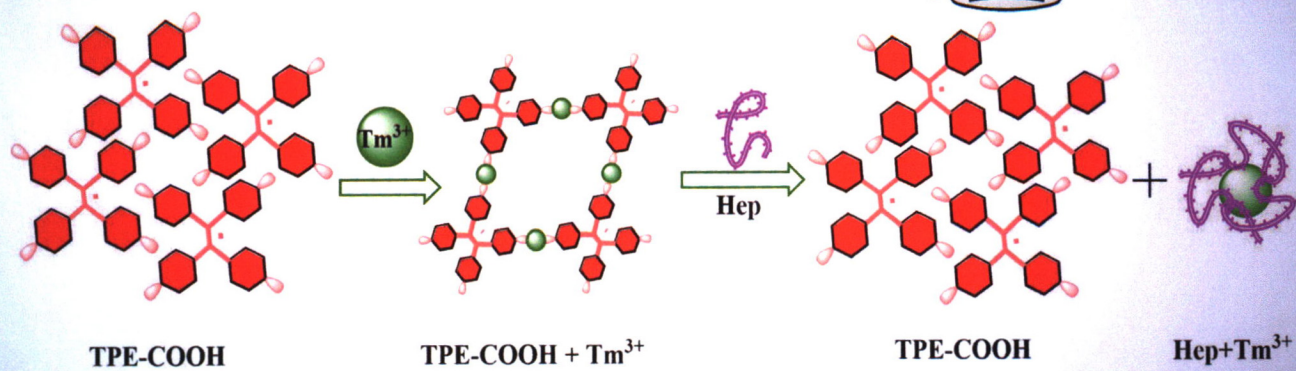
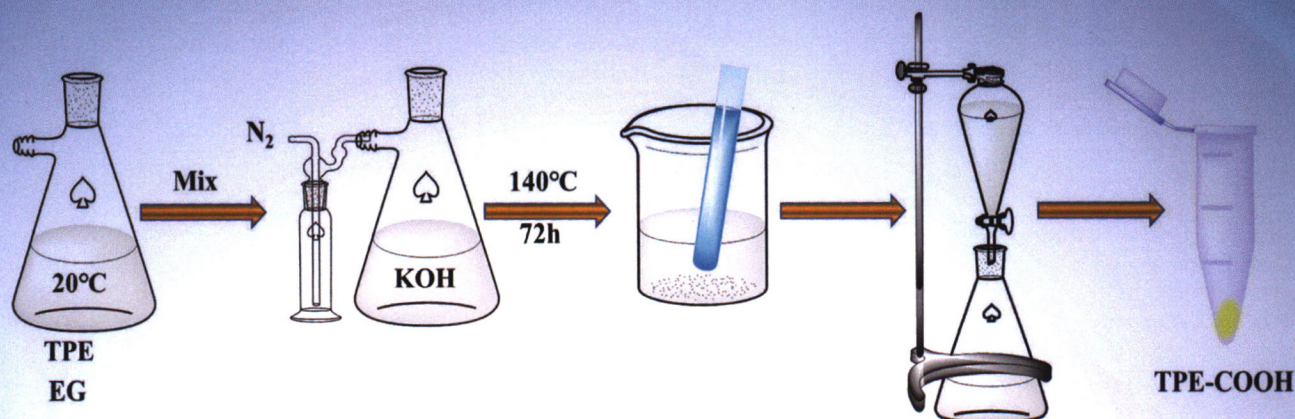
CODEN FENSE4

分析实验室

Vol.41 No.3

2022

Chinese Journal of Analysis Laboratory



<http://www.analab.cn>

中国科学技术协会
中国有色金属学会
有研科技集团

主管
主办



分析实验室

FENXI SHIYANSHI

第41卷 第3期 2022年3月

目次

研究报告与研究简报

- 249 基于聚集诱导发光“开-关”模式对肝素的定量检测 苗艳明*,李瑾瑶,张鑫浩
- 255 17 α -乙炔基雌二醇与人血清白蛋白的作用机制研究 李娜,周伟杰,张丹,张国文*
- 262 氯离子加速的铜基芬顿反应用于对多巴胺的比色检测.....
..... 吴素仪,张菊梅,卢朝粉,刘梦婷,李佳昕,周川华*
- 267 SnO₂/ITO 光电化学电极制备及性能研究 孙鹏远,甄建辉,贾文坤,潘立刚,梁刚*,张志勇*
- 273 基于丙烯酸-丙烯酰胺-对苯乙烯磺酸钠的新型磁性水凝胶吸附重金属的研究
..... 张浩然,王士凡*,朱文友,臧运晓,董黎明,堵锡华
- 278 基于石墨烯-MXene 纳米复合材料的黄芩苷电化学传感器构建及应用
..... 魏森,吴明侠,王琪铭,史艳梅*,苗明三,李秀敏
- 284 基于 ZIF-67 衍生的 C-N-Co₃O₄ 多孔碳电化学传感器检测对乙酰氨基酚.....
..... 黄唯,刘凤平,黄秋萍,梁彩云,杨薇,向刚,彭金云,张贞发*
- 290 高效液相色谱-紫外检测法测定水产品中氨苯砒及其代谢物残留量.....
..... 伍姿,黄冬梅*,娄晓祎,汤云瑜,张璇,方长玲,张俊
- 296 用于谷胱甘肽检测的新型罗丹明衍生物荧光探针.....
..... 林一凡,王鹏,郝振铭,莫善雁,曾程初,胡利明*

* 通信作者

- 302 冰冻人血清中尿酸标准物质复制的定值·····
 ······ 张 晴,金有训,徐 蓓,石振宁,何雅娟,张显斌,杨月美,石莲花*
- 307 基于铜纳米簇检测柠檬黄的方法研究····· 陈中兰*,廖俊宇,胡 月
- 312 制备生物质氮掺杂碳点及检测硫普罗宁·····
 ······ 李可欣,张任国,于嘉禾,姜博钧,王国宇,牛 娜,陈立钢*
- 317 碳点固定化荧光毛细传感器在线测定痕量铬(VI)····· 曹红艳,李永生*
- 322 高效液相色谱-串联质谱法检测食品接触材料及制品中8种二苯甲酮类物质的迁移量·····
 ······ 沈康俊,赵 洁,吴之中,任 平,蔡世民,朱 蕾*,刘 曙*
- 330 ICP-MS/MS分析高温合金中痕量镉的质谱干扰消除研究····· 侯艳霞,杨国武,李小佳*,刘庆斌

综述

- 335 生物样品中亚硝酸根和硝酸根分析研究进展·····
 ······ 崔婉莹,赵 鹏,饶渝兰,于忠山,魏春明,吴小军,常 靖,张云峰*
- 341 基于色谱技术的典型环境污染物快速检测研究新进展·····
 ······ 张 悦,宋志花*,王艺晓,齐 骥,王莉燕,李桂生,李金花*,陈令新
- 350 分子印迹技术在黄曲霉毒素检测中的最新研究进展·····
 ······ 郝 铖,王思齐,李腾飞*,王猛强,李 壮,王 森,曹 振,
 王珊珊,郑鹭飞,金茂俊,王 静,邵 华,金 芬,余永新*
- 357 环境领域铊元素的分析技术研究进展····· 祖文川*,汪 雨,陈建钢,邵 鹏,杨啸涛
- 366 顺二醇类生物分子的硼亲和分子印迹研究进展·····
 ······ 刘 佳,任芳芳,郑文青,宋倩怡,贾文慧,包建民,李优鑫*

封面图片:基于聚集诱导发光“开-关”模式对肝素的定量检测(苗艳明,李瑾瑶,张鑫浩)

征稿启事

《分析实验室》创刊40周年特刊征稿启事(295)

CONTENTS

Scientific Papers and Research Notes

- 249 Quantitative detection of heparin based on aggregation-induced emission(AIE) “on-off” mode
..... MIAO Yanming* , LI Jinyao, ZHANG Xinhao
- 255 Interaction mechanism between 17 α -ethinyl estradiol and human serum albumin
..... LI Na, ZHOU Weijie, ZHANG Dan, ZHANG Guowen*
- 262 Chloride ion accelerating copper-based Fenton reaction for colorimetric detection of dopamine
..... WU Suyi, ZHANG Jumei, LU Chaofen, LIU Mengting, LI Jiaxin, ZHOU Chuanhua*
- 267 Study on SnO₂/ITO photoelectrochemical electrode preparation and performance analysis
..... SUN Pengyuan, ZHEN Jianhui, JIA Wenshen, PAN Ligang, LIANG Gang* , ZHANG Zhiyong*
- 273 Study on the adsorption of heavy metals by a new magnetic hydrogel based on acrylic acid/acrylamide/
sodium p-styrenesulfonate ZHANG Haoran, WANG Shifan* ,
ZHU Wenyong, ZANG Yunxiao, DONG Liming, DU Xihua
- 278 Construction and application of an electrochemical sensor based on graphene -MXene nanocomposites for
baicalin detection WEI Sen, WU Mingxia, WANG Qiming,
SHI Yanmei* , MIAO Mingsan, LI Xiumin
- 284 Electrochemical sensor for the determination of acetaminophen based on ZIF-67 derived C-N-Co₃O₄ porous
carbon HUANG Wei, LIU Fengping, HUANG Qiuping, LIANG Caiyun,
YANG Wei, XIANG Gang, PENG Jinyun, ZHANG Zhenfa*
- 290 Determination of dapsone and the metabolites residues in aquatic products by high performance liquid
chromatography-ultraviolet detector WU Zi, HUANG Dongmei* , LOU Xiaoyi,
TANG Yunyu, ZHANG Xuan, FANG Changling, ZHANG Jun
- 296 Novel Rhodamine derivative fluorescent probe for detection of glutathione
..... LIN Yifan, WANG Peng, HAO Zhenming, MO Shanyan, ZENG Chengchu, HU Liming*

* The author to whom the correspondence should be addressed

- 302 Determination of the replication of uric acid standard substances in frozen human serum
 ZHANG Jing, JIN Youxun, XU Bei, SHI Zhenning,
 HE Yajuan, ZHANG Xianbin, YANG Yuemei, SHI Lianhua *
- 307 Detection of lemon yellow based on copper nanoclusters CHEN Zhonglan *, LIAO Junyu, HU Yue
- 312 Preparation of biomass N-doped carbon dots and detection of tiopronin
 LI Kexin, ZHANG Renguo, YU Jiahe, JIANG Bojun, WANG Guoyu, NIU Na, CHEN Ligang *
- 317 On-line determination of trace-level Cr(VI) by carbon dots-immobilized fluorescent capillary sensor ...
 CAO Hongyan, LI Yongsheng *
- 322 Determination of the migration of 8 benzophenones in food contact materials and products by HPLC-MS/
 MS SHEN Kangjun, ZHAO Jie, WU Zhizhong, REN Ping, CAI Shimin, ZHU Lei *, LIU Shu *
- 330 Study on the interference elimination of trace cadmium in superalloy by ICP-MS/MS
 HOU Yanxia, YANG Guowu, LI Xiaojia *, LIU Qingbin

Reviews

- 335 Research progress of nitrite and nitrate analysis in biological samples
 CUI Wanying, ZHAO Peng, RAO Yulan,
 YU Zhongshan, WEI Chunming, WU Xiaojun, CHANG Jing, ZHANG Yunfeng *
- 341 Research progress of rapid detection of typical environmental pollutants based on chromatographic
 technologies ZHANG Yue, SONG Zhihua *, WANG Yixiao, QI Ji,
 WANG Liyan, LI Guisheng, LI Jinhua *, CHEN Lingxin
- 350 Recent research advances in aflatoxin detection by molecular imprinting technique
 HAO Cheng, WANG Siqi, LI Tengfei *, WANG Mengqiang, LI Zhuang, WANG Miao, CAO Zhen,
 WANG Shanshan, ZHENG Lufei, JIN Maojun, WANG Jing, SHAO Hua, JIN Fen, SHE Yongxin *
- 357 Study progress of analytical techniques for thallium in environmental area
 ZU Wenchuan *, WANG Yu, CHEN Jiangang, SHAO Peng, YANG Xiaotao
- 366 Advances in boron affinity molecular imprinting of cis-diol-containing biomolecules
 LIU Jia, REN Fangfang, ZHENG Wenqing,
 SONG Qianyi, JIA Wenhui, BAO Jianmin, LI Youxin *

Cover: Quantitative detection of heparin based on aggregation-induced emission (AIE) "on-off" mode (MIAO
 Yanming, LI Jinyao, ZHANG Xinhao)

分析实验室

第41卷 第3期 2022年3月
1982年创刊(月刊)

Chinese Journal of Analysis Laboratory

Vol. 41 No. 3 March 2022
Started in 1982(Monthly)

主管 中国科学技术协会
主办 中国有色金属学会
有研科技集团有限公司
编辑出版 有科期刊出版(北京)有限公司
(北京新街口外大街2号,100088,
电话:010-82013328)
网址: www. analab. cn
E-mail: analysislab@263. net
主编 周旗钢
印刷 北京圣品风尚科技发展有限公司
国内总发行 北京市报刊发行局
国内订购 全国各地邮局, 邮发代号 82-431
国外发行 中国国际图书贸易总公司(北京399信箱)
国外代号 M848

Administrated by China Association for Science and Technology
Sponsored by The Nonferrous Metals Society of China
GRINM Group Co. , Ltd.
Edited and Published by Youke Publishing Co. , Ltd.
(No. 2, Xijiekouwai Street, Beijing 100088, China)
E-mail analysislab@263. net
Homepage http:// www. analab. cn
Editor-in-chief ZHOU Qigang
Printed by Beijing Shengpinfengshang Technology Development
Co., Ltd.
Overseas Distributor China International Book Trading
Corporation (P. O. Box 399, Beijing 100044, China)
Code No. M848

本刊所载文章版权归有科期刊出版(北京)有限公司所有

刊号:ISSN 1000-0720/CN 11-2017/TF

广告经营许可证:京西市监广登字20170205号

2022年3月15日出版 定价:100.00元

ISSN 1000-0720

