



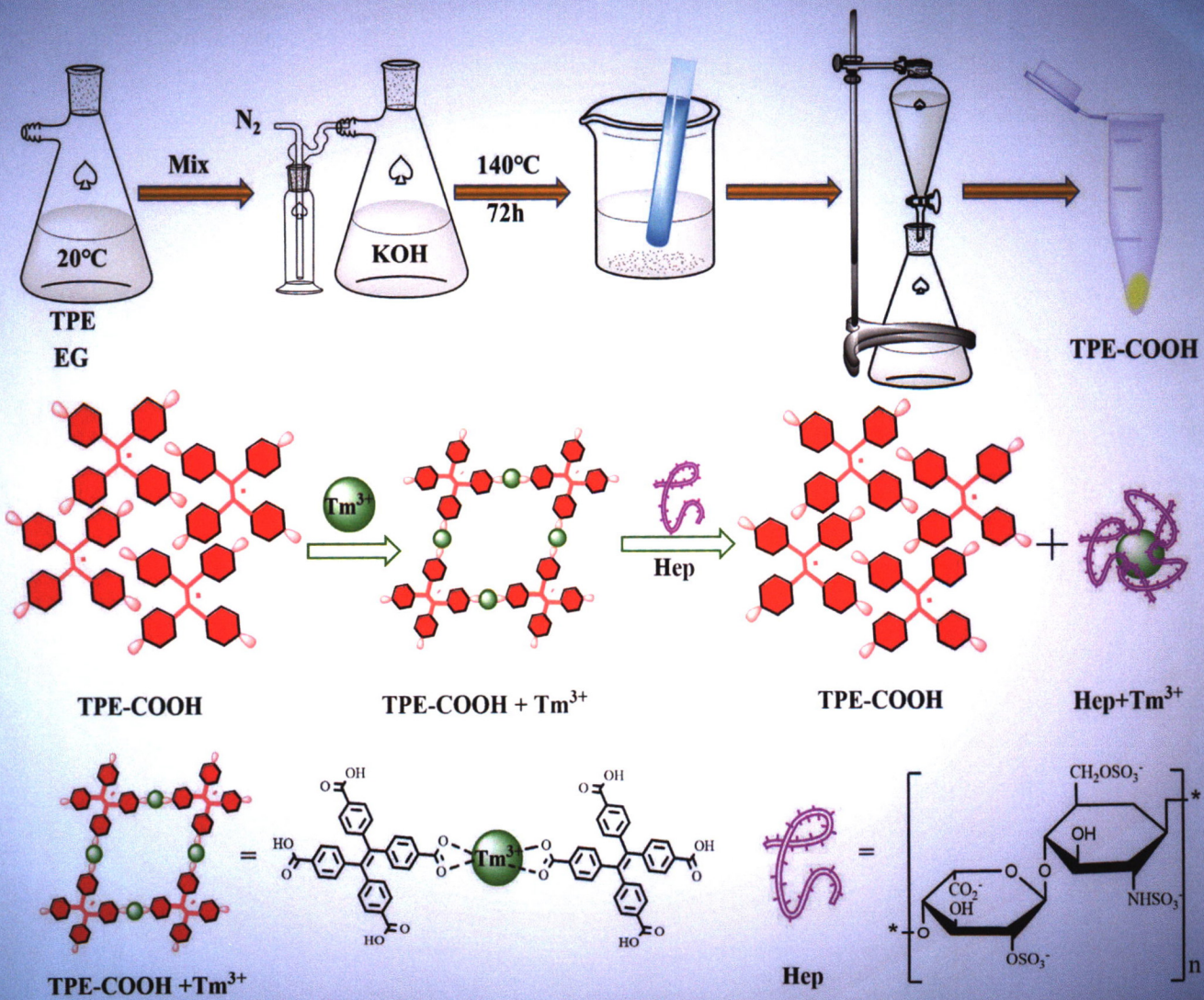
美国工程索引 (EI) 收录期刊
中文核心期刊
中国科技论文统计源期刊
中国科学引文数据库源期刊

Q K 2 2 1 1 9 2 3
CODEN FENSE4

3·分析試驗室

Vol.41 No.3
2022

Chinese Journal of Analysis Laboratory



<http://www.analab.cn>

万方数据

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



分析试验室

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,贾文珅,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砜及其代谢物残留量.....
..... 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 睛,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 浩,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 悅,宋志花*,王艺晓,齐 骞,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 钺,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

《分析试验室》创刊40周年特刊征稿启事(295)

Chinese Journal of Analysis Laboratory
(Chin. J. Anal. Lab.)
Vol. 41 No. 3 March 2022

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 -ethynil 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 Wenyou, 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 Xumin
- 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)

分析试验室

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	Administrated by China Association for Science and Technology
主 办	中国有色金属学会 有研科技集团有限公司	Sponsored by The Nonferrous Metals Society of China GRINM Group Co., Ltd.
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	Edited and Published by Youke Publishing Co., Ltd. (No. 2, Xinjiekouwai Street, Beijing 100088, China) E-mail analysislab@263.net Homepage http://www.analab.cn Editor-in-chief ZHOU Qigang
主 编	周旗钢	Printed by Beijing Shengpinfengshang Technology Development Co., Ltd.
印 刷	北京圣品风尚科技发展有限公司	Overseas Distributor China International Book Trading Corporation (P. O. Box 399, Beijing 100044, China)
国 内 总 发 行	北京市报刊发行局	Code No. M848
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	

本刊所载文章版权归有科期刊出版(北京)有限公司所有

ISSN 1000-0720

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

9 771000 072229

03>