



中文核心期刊  
美国化学文摘 ( CA ) 源期刊  
中国科技论文统计源期刊  
中国科学引文数据库源期刊

FENXISHIYANSHI

Q K 2 0 5 8 4 7 9

-0720

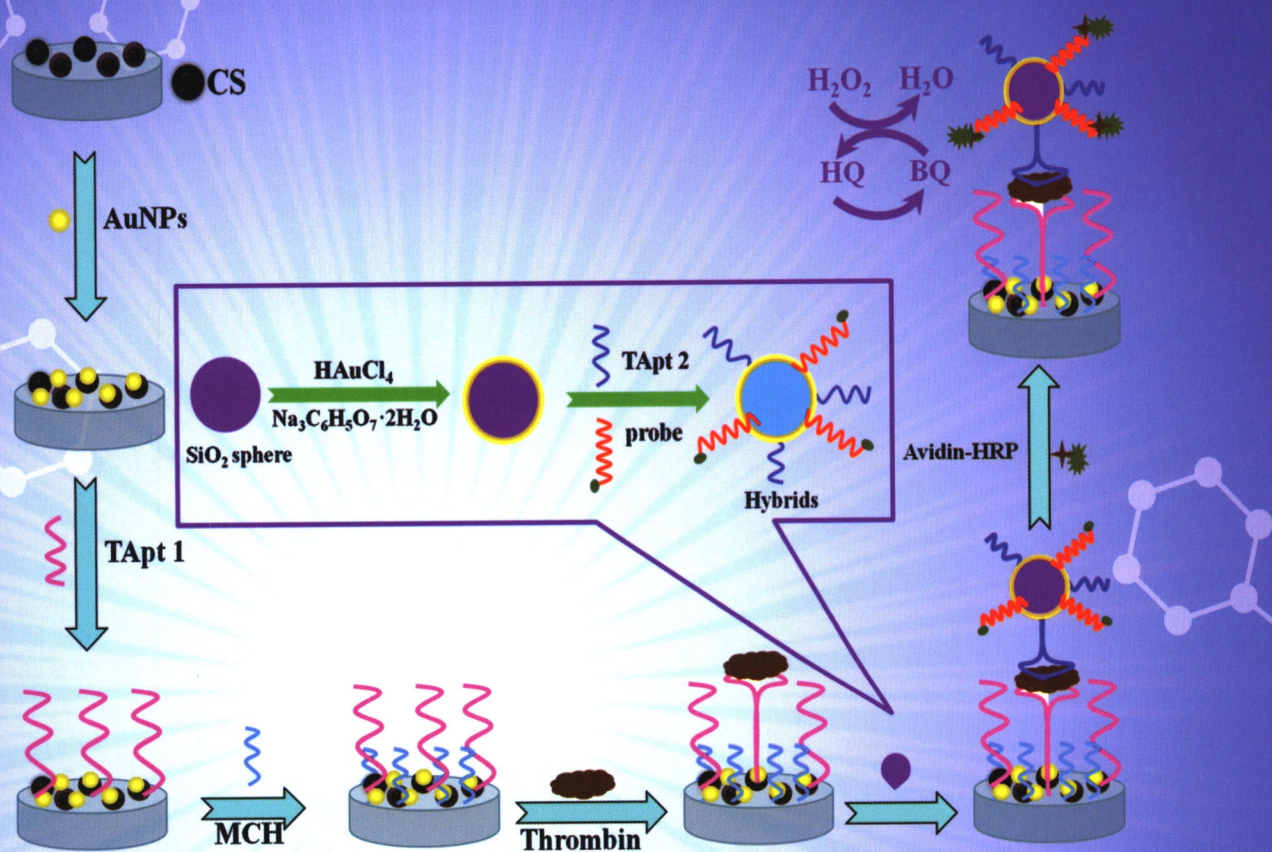
7/TF

CODEN FENSE4

Vol.39 No. 12 2020

# 3·分析实验室

*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

# 分析实验室

FENXI SHIYANSHI

第39卷 第12期 2020年12月

## 目 次

### 研究报告与研究简报

- 1365 基于新型富集材料 rGR-TiO<sub>2</sub>-GaO(OH)的磷酸肽 MALDI-TOF 检测方法的建立 ..... 温文君, 黄璇\*, 王俊平\*
- 1370 类卟啉大环席夫碱识别铜离子的荧光光谱及其应用 ..... 张迪, 王志梅, 廖力夫, 肖锡林\*
- 1375 三明治型电化学适体传感器的构建以及酶信号放大检测凝血酶 ..... 刘仁植\*, 帅洪磊, 王远, 楚贝贝, 刘言利, 陈佩遥
- 1381 GO/MoS<sub>2</sub>电极对 Pb<sup>2+</sup>的吸附动力学和热力学研究 ..... 王一明, 黄玮, 丛玉凤\*
- 1386 丝氨酸功能化石墨烯量子点的制备及用于环境水中 Cr(VI)荧光检测 ..... 江燕红, 李在均\*
- 1392 固相萃取与气相色谱-质谱联用测定血清中9种有机磷残留 ..... 吴燕, 姚伟宣\*, 吴元钊, 朱涛
- 1396 针阱微萃取-气质联用法快速测定空气中乙叉降冰片烯 ..... 刘成刚, 王旭, 丁文波, 于东, 张锡钢, 王洪良, 韩铁良, 于海波, 高松\*, 王刚
- 1401 碱法消解-电感耦合等离子体质谱法测定果蔬中总溴 ..... 吴池莹, 樊祥\*, 张润何, 蔡文瑄, 曾静, 伊雄海
- 1405 再生纸和原纸中挥发性化合物的 HS-GC-MS 鉴别及检测 ..... 朱丽娴, 陈胜\*, 林勤保\*, 钟怀宁, 李忠, 廖佳
- 1412 空心阴极锌灯阴极用铜锌合金制备 ..... 李中建, 罗远辉\*, 赵羽, 李继东

\* 通信作者

- 1416 碳量子点分子印迹复合材料的制备及荧光法检测甲硝唑 ..... 程序森,高祥,乔子豪,于杰,付瑶,陈立钢\*
- 1421 热解吸-离子源-原位质谱法快速筛查面膜中荧光增白剂 ..... 张虹艳,石晓峰\*,邱国玉,王小乔,许晓辉,潘秀丽,李晨曦,吴福祥
- 1426 羟丙基- $\beta$ -环糊精手性流动相添加剂法拆分那氟沙星对映体 ..... 陈希,刘绪平,肖钦钦,段和祥,张文婷,鄢雷娜\*
- 1430 一种基于ESIPT机制的水溶性肼荧光探针的合成及识别性能 ..... 盛筱,刘兆明,杜玉栋,王阳,廉欣洁,王守信\*
- 1435  $\text{Fe}^{2+}$ -催化邻苯二胺显色光度法测定血清过氧化氢酶活性 ..... 董娜,张爱菊,张小林\*
- 1439  $\text{CuO}$ 负载石墨烯复合材料类过氧化氢酶催化性质的研究 ..... 曾艳,黄坤桃,吕早生,王玉华,梁峰\*
- 1443 LC-MS/MS 和 UPLC-LTQ/Orbitrap MS 测定化妆品中糖皮质激素 ..... 李红英,刘芸,汪薇,吕稳,李丽霞,王会霞,丁晓萍\*
- 1450 超高效液相色谱-串联质谱法同时测定党参中 18 种植物生长调节剂残留量 ..... 朱仁愿\*,刘兴国,白雯静,丁辉,李岩,邱国玉,丁爱华
- 1456 气相色谱法测定乙烯和乙炔含量 ..... 陈闻,许丽卫,耿梅梅,袁红朝,张丽萍,李春勇,彭灿,贺珍,王久荣\*
- 1461 超高效液相色谱-串联质谱法测定凉茶中 6 种非法添加化合物 ..... 胡佳哲\*,何嘉雯,黄淑霞,赖宇红
- 1467 气相色谱法测定顺丁烯二酸酐中杂质 ..... 高静\*,陶丹瑜,高昂
- 1471 溴甲酚绿-溴酸钾体系催化光度法测定痕量甲醛 ..... 陈浩,唐裕芳\*
- 1476 基于离子液体单体的分子印迹聚合物在绿原酸固相萃取中应用 ..... 牟丽娜\*,吕霞,刘浩宇,王虹

### 综述

- 1480 气相色谱-离子迁移谱技术在农业领域的应用 ..... 陈彦憬,于建娜,敬国兴,李文山,刘文\*,刘文杰\*

---

### 征订启事

《分析检测(英文)》(1385)

《分析试验室》(1420)

**Chinese Journal of Analysis Laboratory**  
**(Chin. J. Anal. Lab.)**  
**Vol. 39 No. 12 December 2020**

---

**CONTENTS**

**Scientific Papers and Research Notes**

- 1365 The establishment of MALDI-TOF detection method for phosphopeptide based on a novel enrichment material rGR-TiO<sub>2</sub>-GaO(OH) ..... WEN Wenjun, HUANG Xuan\*, WANG Junping\*
- 1370 Fluorescence spectroscopy of porphyrin-like macrocyclic Schiff bases for the identification of copper and its application ..... ZHANG Di, WANG Zhimei, LIAO Lifu, XIAO Xilin\*
- 1375 Construction of sandwich-type electrochemical aptasensor for thrombin detection by enzyme signal amplification ..... LIU Renzhi\*, SHUAI Honglei, WANG Yuan,  
CHU Beibei, LIU Yanli, CHEN Peiyao
- 1381 Study on kinetics and thermodynamics of adsorption of Pb(II) on GO/MoS<sub>2</sub> electrode .....  
WANG Yiming, HUANG Wei, CONG Yufeng\*
- 1386 Synthesis of serine-functionalized graphene quantum dots and its application in fluorescence determination of Cr (VI) in environmental water ..... JIANG Yanhong, LI Zaijun\*
- 1392 Solid-phase extraction coupled with GC/MS for the determination of organophosphorus pesticides from serum samples ..... WU Yan, YAO Weixuan\*, WU Yuanzhao, ZHU Tao
- 1396 Rapid determination of ethylene norbornene in air by needle trap microextraction-GC/MS .....  
LIU Chenggang, WANG Xu, DING Wenbo, YU Dong, ZHANG Xigang,  
WANG Hongliang, HAN Tieliang, YU Haibo, GAO Song\*, WANG Gang
- 1401 Determination of total bromine in fruits and vegetables by inductively coupled plasma mass spectrometry with alkaline digestion ..... WU Chiying, FAN Xiang\*, ZHANG Runhe,  
CAI Wenxuan, ZENG Jing, YI Xionghai
- 1405 Detection and discrimination of volatile compounds in recycled and virgin paper by HS-GC-MS .....  
ZHU Lixian, CHEN Sheng\*, LIN Qinbao\*, ZHONG Huaining, LI Zhong, LIAO Jia
- 1412 Preparation of Cu and Zn alloy for cathode of hollow cathode zinc lamp .....  
LI Zhongjian, LUO Yuanhui\*, ZHAO Yu, LI Jidong

---

\* The author to whom the correspondence should be addressed

- 1416 Synthesis of carbon quantum dot molecularly imprinted composites and detection of metronidazole by fluorescence method ..... CHENG Xusen, GAO Xiang, QIAO Zihao, YU Jie, FU Yao, CHEN Ligang \*
- 1421 Rapid screening of fluorescent whitening agents in facial mask by thermal desorption electrospray ionization mass spectrometry ..... ZHANG Hongyan, SHI Xiaofeng \*, QIU Guoyu, WANG Xiaoqiao, XU Xiaohui, PAN Xiuli, LI Chenxi, WU Fuxiang
- 1426 Separation of nadifloxacin enantiomers by HPLC using hydroxylpropyl- $\beta$ -cyclodextrin as chiral mobile phase additive ..... CHEN Xi, LIU Xuping, XIAO Qinjin, DUAN Hexiang, ZHANG Wenting, YAN Leina \*
- 1430 Synthesis and hydrazine recognition of a water-soluble fluorescent probe based on the ESIPT mechanism ..... SHENG Xiao, LIU Zhaoming, DU Yudong, WANG Yang, LIAN Xinjie, WANG Shouxin \*
- 1435 Spectrophotometric determination of catalase activity in serum with  $Fe^{2+}$  - catalyzed o-phenylenediamine ..... DONG Na, ZHANG Aijv, ZHANG Xiaolin \*
- 1439 Study on catalase-like catalytic properties of CuO decorated graphene nanocomposites ..... ZENG Yan, HUANG Kuntao, LV Zaosheng, WANG Yuhua, LIANG Feng \*
- 1443 Study on detection of glucocorticoids in cosmetics by LC-MS/MS and UPLC-LTQ/Orbitrap MS ..... LI Hongying, LIU Yun, WANG Wei, LV Wen, LI Lixia, WANG Huixia, DING Xiaoping \*
- 1450 Simultaneous determination of 18 plant growth regulator residues in *Codonopsis Radix* by ultra performance liquid chromatography-tandem mass spectrometry ..... ZHU Renyuan \*, LIU Xingguo, Bai Wenjing, Ding Hui, LI Yan, Qiu Guoyu, Ding Aihua
- 1456 Determination of ethylene and acetylene by gas chromatography ..... CHEN Wen, XU Liwei, GENG Meimei, YUAN Hongzhao, ZHANG Liping, LI Chunyong, PENG Can, HE Zhen, WANG Jiurong \*
- 1461 Determination of 6 compounds illegally added in herbal tea by ultra high performance liquid chromatography tandem mass spectrometry ..... HU Jiazhe \*, HE Jiawen, HUANG Shuxia, LAI Yuhong
- 1467 Analysis of impurities in maleic anhydride by gas chromatography ..... GAO Jing \*, TAO Danyu, GAO Ang
- 1471 Determination of trace amount of formaldehyde based on a bromate - bromocresol green system ..... CHEN Hao, TANG Yufang \*
- 1476 Application of molecularly imprinted polymer based on ionic liquid monomer in solid phase extraction of chlorogenic acid ..... MU Lina \*, LÜ Xia, LIU Haoyu, WANG Hong

## Reviews

- 1480 Application of gas chromatography-ion mobility spectrometry in agriculture ..... CHEN Yanjing, YU Jianna, JING Guoxing, LI Wenshan, LIU Wen \*, LIU Wenjie \*

# 分析试验室

第39卷 第12期 2020年12月  
(卷终) 1982年创刊(月刊)

Chinese Journal of Analysis Laboratory

Vol. 39 No. 12 December 2020  
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 北京紫瑞利印刷有限公司  
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, Xinjiekouwai Street, Beijing 100088, China)  
E-mail ·analysislab@263.net  
Homepage http://www.analab.cn  
Editor-in-chief ZHOU Qigang  
Printed by Beijing Ziruili Printing 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《分析试验室》编辑部所有

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

2020年12月15日出版 定价: 50.00 元

