



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



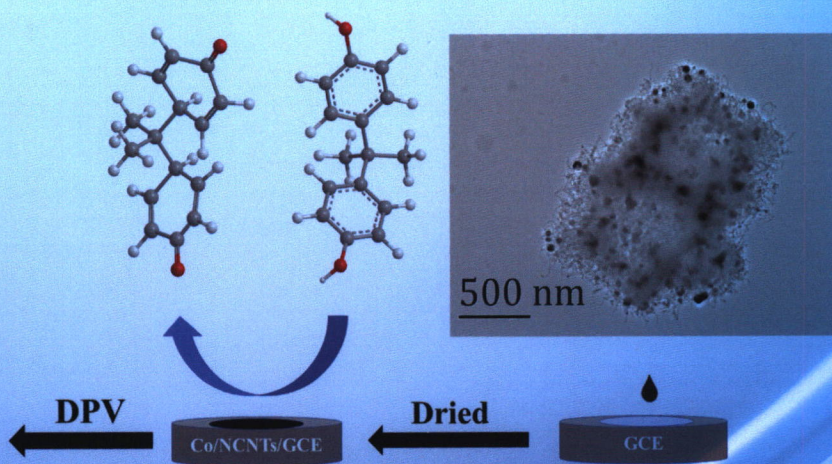
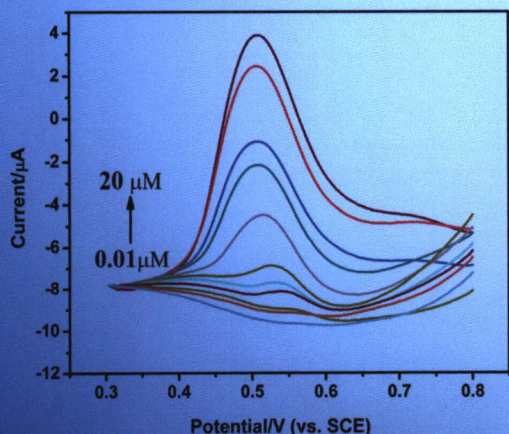
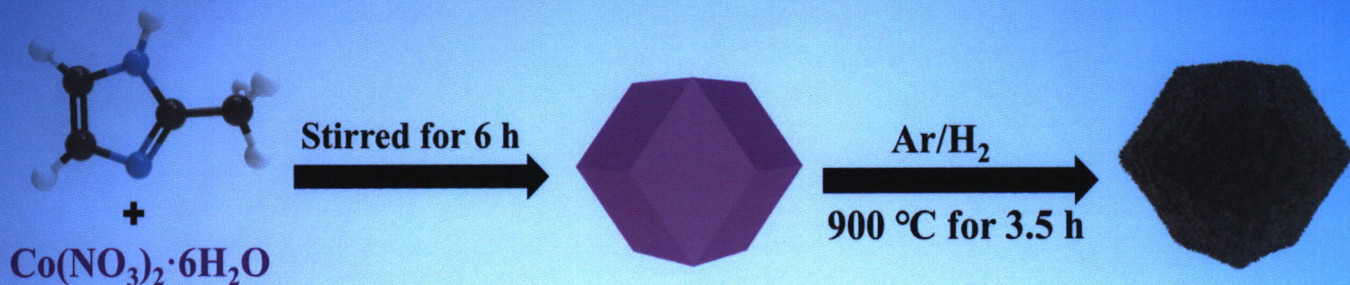
FENXISHIYANSHI  
ISSN 1000-0720  
CN 11-2017/TF  
CODEN FENSE4

# 分析实验室

Vol.42 No. 1

2023

*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  
中国有研科技集团

主管  
主办



# 分析实验室

FENXI SHIYANSHI

第 42 卷 第 1 期 2023 年 1 月

## 目 次

### 研究报告与研究简报

- 1 基于钴纳米粒子/氮掺杂的碳纳米管复合材料电化学检测双酚 A .....  
..... 唐 婧\*,程 馨,崔 雪,朱艳丽,范佳龙,刘田娜,郑胜彪
- 8 基于分子信标探针 RT-qPCR 快速检测坚果中的霉菌 ..... 潘柯文,王周平\*,顾千辉
- 16 基于萘酰亚胺衍生物荧光探针的合成和同时检测 NO 和 pH 及生物成像研究 .....  
..... 王玉敏,赵 巧,廖旭芳,周日海,刘 波,吴相华\*,张俊峰\*
- 22 病理切片疫苗安全性指标自动检测技术 ..... 宋泽园,穆光慧,胡美容,戴 博,张大伟\*
- 33 基于高分辨气体稳定同位素质谱仪的甲烷团簇同位素测定 .....  
..... 庞智勇,王欣楚,李思亮,郎赞超,田有荣,鲁 丽\*
- 38 大麦黄苷和皂草黄苷标准样品的制备与标准化研究 .....  
..... 王 硕,陈 涛,王岱杰,申 诚,王 晓\*,李玉林\*
- 45 核磁共振波谱法测定试剂中残留 <sup>1</sup>H 含量 ..... 邓小娟\*,王 意,丁国生
- 49 改良 QuEChERS-气相色谱质谱联用法测定金银花中农药残留 .....  
..... 杨志敏\*,朱仁愿,薛华丽,丁 辉,张 滢,苗 茜,刘笑笑
- 57 液相色谱-串联质谱法测定食品包装材料中 14 种内分泌干扰物的迁移量 .....  
..... 曹 慧,姜 侃\*,张 慧,杨 春,周学军
- 65 分光光度法测定马来酰肼中痕量肼 ..... 殷耀兵,时之琳,王朝朝,时建刚,张鉴钰,高会东\*

\* 通信作者

- 71 基于纳米氧化铈-石墨烯修饰电极对环境水体中Pb(II)的测定 .....  
 ..... 蒲苏丹,李淑荣,王若男,靳敏,孟佩俊\*,罗利霞\*
- 78 基于Cu/Ni/CMWCNTs纳米复合材料的无酶型葡萄糖传感器 .....  
 ..... 赖婷婷,朱彩君,赖琪琪,周舒莹,梁南风,欧迦坊,黄智轩,杨剑萍\*
- 85 建模集选择对近红外光定量检测模型的影响 ..... 李朵,李佩佩,龙若兰,冯丹,孙菁\*
- 90 ICP-MS测定电子级丙二醇甲醚中的钠、镁、钙、铁和铅含量 .....  
 ..... 万曦,田海花,刘涌,郑玉婷,李思敏,郭登峰\*
- 95 针筒式净化结合超高效液相色谱串联质谱法测定畜禽排泄物中大环内酯类药物 .....  
 ..... 吴慧珍\*,国明,楼伟
- 101 衍生化-气质联用法测定婴幼儿纺织产品中多类别酚类化合物 .....  
 ..... 陈静,高永刚,牛增元\*,连素梅,罗忻,叶曦雯,尹桂林
- 108 电感耦合等离子体发射光谱法测定铀钼合金中钼 .....  
 ..... 杨永明\*,王枝梅,袁翠宏,王梅,王虹,陈艳宏

### 综述

- 112 亲水性印迹材料用于水体中药物残留检测的进展 .....  
 ..... 武童飞,胡博,马玉芹\*,丁宇航,邵晶,王倩
- 125 人参皂苷类化合物的色谱分析进展 ..... 柴佩君,薛俊萍,朱瑞瑞,王玉朦,杨刚强,毕毅,宋志花\*
- 133 无限配位聚合物在分析检测中的应用进展 ..... 袁萍,邱佩佩,邓治臣,白研,贺锦灿\*

封面图片: 基于钴纳米粒子/氮掺杂的碳纳米管复合材料电化学检测双酚A (唐婧,程馨,崔雪,朱艳丽,范佳龙,刘田娜,郑胜彪)

### 征订启事

《分析实验室》(15)

《分析检测》(英文)(64)

**Chinese Journal of Analysis Laboratory**  
**( Chin. J. Anal. Lab. )**  
**Vol. 42 No. 1 January 2023**

---

**CONTENTS**

**Scientific Papers and Research Notes**

- 1 Electrochemical detection of bisphenol A based on Co nanoparticles/N-doped carbon nanotubes composites  
..... TANG Jing\*, CHENG Xin, CUI Xue, ZHU Yanli, FAN Jialong, LIU Tianna, ZHENG Shengbiao
- 8 Rapid detection of mold in nuts based on molecular beacon probe RT-qPCR.....  
..... PAN Kewen, WANG Zhouping\*, GU Qianhui
- 16 Synthesis of a fluorescent probe based on naphthalimide derivative for simultaneous detecting of NO and pH  
and bioimaging.....  
.... WANG Yummin, ZHAO Qiao, LIAO Xufang, ZHOU Rihai, LIU Bo, WU Xianghua\*, ZHANG Junfeng\*
- 22 Automatic detection of vaccine safety indicators of pathological sections.....  
..... SONG Zeyuan, MU Guanghui, HU Meirong, DAI Bo, ZHANG Dawei\*
- 33 Determination for methane clumped isotopes by high-resolution gas stable isotope mass spectrometer.....  
..... PANG Zhiyong, WANG Xinchu, LI Siliang, LANG Yunchao, TIAN Yourong, LU Li\*
- 38 Research of preparation and standardization of lutonarin and saponarin standard samples.....  
..... WANG Shuo, CHEN Tao, WANG Daijie, SHEN Cheng, WANG Xiao\*, LI Yulin\*
- 45 Determination of residual <sup>1</sup>H in reagent by nuclear magnetic resonance spectroscopy.....  
..... DENG Xiaojuan\*, WANG Yi, DING Guosheng
- 49 A modified QuEChERS-gas chromatography-mass spectrometry method for the determination of pesticide  
residues in *Lonicera japonicae Flos*.....  
..... YANG Zhimin\*, ZHU Renyuan, XUE Huali, DING Hui, ZHANG Ying, MIAO Qian, Liu Xiaoxiao
- 57 Determination of the migration of fourteen endocrine disruptors in food packaging materials by liquid chro-  
matography-tandem mass spectrometry.....  
..... CAO Hui, JIANG Kan\*, ZHANG Hui, YANG Chun, ZHOU Xuejun
- 65 Determination of trace hydrazine in maleic hydrazide by spectrophotometry.....  
..... YIN Yaobing, SHI Zhilin, WANG Zhaozhao, SHI Jianguang, ZHANG Jianyu, GAO Huidong\*
- 71 Determination of Pb(II) in environmental water by nano-ceria-graphene modified electrode.....  
..... PU Sudan, LI Shurong, WANG Ruonan, JIN Min, MENG Peijun\*, LUO Lixia\*

---

\* The author to whom the correspondence should be addressed

- 78 A nonenzyme glucose sensor based on Cu/Ni/CMWCNTs nanocomposites.....  
 ..... LAI Tingting, ZHU Caijun, LAI Qiqi, ZHOU Shuying, LIANG Nanfeng, OU Rufang,  
 HUANG Zhixuan, YANG Jianping<sup>\*</sup>
- 85 Impact of modeling set selection on near infrared quantitative model.....  
 ..... LI Duo, LI Peipei, LONG Ruolan, FENG Dan, SUN Jing<sup>\*</sup>
- 90 Determination of Na, Mg, Ca, Fe and Pb in electronic grade propylene glycol methyl ether by ICP-MS.....  
 ..... WAN Xi, TIAN Haihua, LIU Yong, ZHENG Yuting, LI Simin, GUO Dengfeng<sup>\*</sup>
- 95 Determination of macrolides in livestock excreta by syringe purification coupled with liquid chromatography tandem mass spectrometry.....  
 ..... WU Huizhen<sup>\*</sup>, GUO Ming, LOU Wei
- 101 Determination of multiple phenolic compounds in infant textile products by derivatization gas chromatography-mass spectrometry.....  
 ..... CHEN Jing, GAO Yonggang, NIU Zengyuan<sup>\*</sup>, LIAN Sumei, LUO Xin, YE Xiwen, YIN Guilin
- 108 Determination of molybdenum content in uranium-molybdenum alloy by inductively coupled plasma emission spectrometry.....  
 ..... YANG Yongming<sup>\*</sup>, WANG Zhimei, YUAN Cuihong, WANG Mei, WANG Hong, CHEN Yanhong

## Reviews

- 112 Advance of hydrophilic imprinted materials for the detection of drug residues in water.....  
 ..... WU Tongfei, HU Bo, MA Yuqin<sup>\*</sup>, DING Yuhang, SHAO Jing, WANG Qian
- 125 Advances in chromatographic analysis of ginsenosides.....  
 ..... CHAI Peijun, XUE Junping, ZHU Ruirui, WANG Yumeng, YANG Gangqiang, BI Yi, SONG Zhihua<sup>\*</sup>
- 133 The progress of infinite coordination polymers toward analytical application.....  
 ..... YUAN Ping, QIU Peipei, DENG Zhichen, BAI Yan, HE Jincan<sup>\*</sup>

**Cover:** Electrochemical detection of bisphenol A based on Co nanoparticles/N-doped carbon nanotubes composites (TANG Jing, CHENG Xin, CUI Xue, ZHU Yanli, FAN Jialong, LIU Tianna, ZHENG Shengbiao)

# 分析实验室

第 42 卷 第 1 期 2023 年 1 月  
1982 年创刊(月刊)

# Chinese Journal of Analysis Laboratory

Vol.42 No.1 January 2023  
Started in 1982(Monthly)

**主 管** 中国科学技术协会  
**主 办** 中国有色金属学会  
中国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  
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

2023 年 1 月 15 日出版 定价:150.00 元

ISSN 1000-0720

