



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

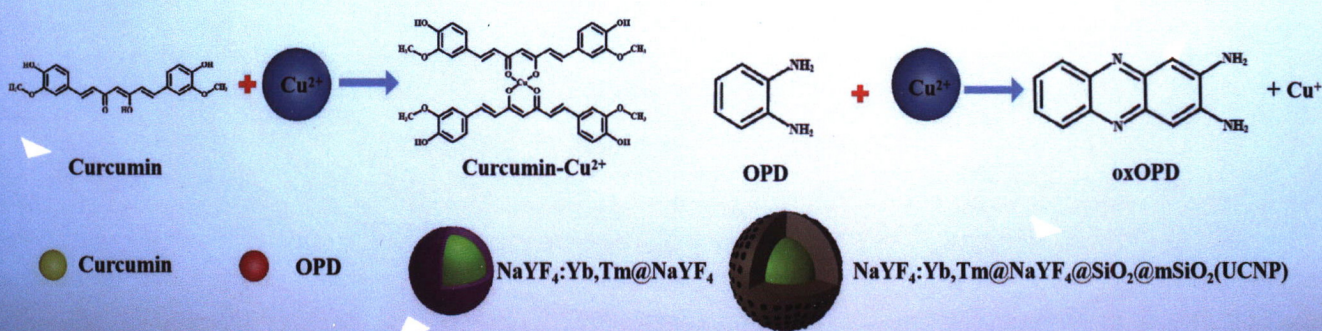
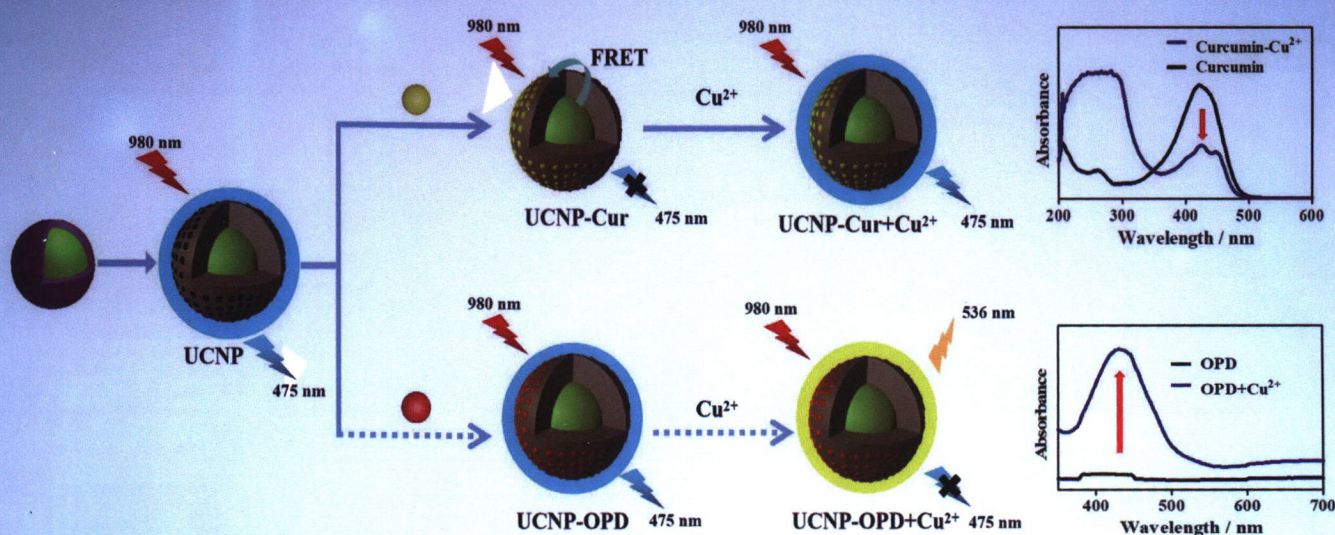


FENXISHIYANSHI  
ISSN 1000-0720  
CN 11-2017/TF  
CODEN FENSE4

# 分析实验室

Vol.42 No.2  
2023

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  
中国有研科技集团

主管  
主办





# 分析实验室

FENXI SHIYANSHI

第 42 卷 第 2 期 2023 年 2 月

## 目 次

### 研究报告与研究简报

- 143 基于姜黄素负载的上转换纳米传感体系测定生物样品中的铜离子 ..... 张雯婧,侯丽丽,董建国,王旭\*,孔德新\*
- 150 基于气相色谱-离子迁移谱及机器学习的呼气分析方法 ..... 胡艺璇,高晓光\*,贾建,何秀丽
- 159 基于超高效液相色谱-四极杆/静电场轨道离子阱高分辨质谱法非靶向筛查典型三嗪类除草剂 ..... 岳宁,李晓慧,王琦,李敏洁,邵华,郑鹭飞,王静,金芬
- 167 高效液相色谱法测定大鼠血浆中氯解磷定含量及药代动力学研究 ..... 蔡啟梅,冯数橙,王涛,全东琴,王永安,申辽\*,马兵\*
- 172 高效液相色谱-串联质谱法测定重组胰岛素中的异丙基硫代半乳糖苷 ..... 金磊,王朋,胡骏杰\*,刘飞\*,曹婧
- 177 基于示差脉冲伏安法检测高纯铟电解液中铟离子 ..... 鲁鹏,朱悬,彭巨擘,范洪强\*,伍美珍,郑红星,张家涛,李谦
- 182 合成大麻素类毒品情报分析: 掺杂成分的监测 ..... 杜然,李珊,魏紫薇,覃仕扬,辛国斌,王元凤\*
- 191 基于咪唑的分子内电荷转移分子聚集体对 Ag<sup>+</sup> 的比率荧光检测 ..... 李莉,王欢欢\*
- 197 基于六氟异丙醇/芳樟醇超分子液液微萃取环境水样和饮料中罗丹明 B 和柯衣定 ..... 戴恩睿,葛丹丹\*,马兴娅,石毓秀,张毅

\* 通信作者

- 203 QuEChERS-超高效液相色谱-串联质谱测定青贮牧草中23种农药残留 .....  
 ..... 谢 敏,赵立军,周瑶敏,张 静,张大文,邬 磊,费 丹,王梦芝\*,徐 俊\*
- 209 TNS探针检测中心蛋白与DNA结合后的构象变化 ..... 张文龙\*,胡颖媛,薛美昭,杨斌盛
- 217 超高效液相色谱法同时测定面膜中12种大麻素的含量 .....  
 ..... 王 丹\*,秦世丽,赵英楠,孙立秋,杜宛潼,赵 明,张树军
- 222 基于Cu<sup>2+</sup>和双环己酮草酰二胺的比色免疫分析用于测定癌胚抗原 .....  
 ..... 原 源,张 冰\*,文艳斐,林建英,赵志换
- 228 基于适配体识别-纳米金比色法快速检测苏丹红 .....  
 ..... 黄 巧,刘成江,兰国伟,闫圣坤,王双慧,冯晓汀,卢春霞\*
- 235 香豆素类脒荧光探针的合成及应用 ..... 盛 筱,晏文慧,谢 丹,张艺雯,张传蕾,王守信\*
- 241 超高效液相色谱-串联质谱法同时测定猕猴桃中11种植物生长调节剂残留量 .....  
 ..... 林 芳,王建山,丁 慧,赵俊楠,李 涛\*,孔祥虹
- 248 基于Ce-MOF衍生的CeO<sub>2</sub>/C复合材料修饰电极检测多巴胺 ..... 张 莉\*,胡 洋,邹琼宇

### 综述

- 254 DNA步行者在检测传感中的应用 ..... 陈晶晶,郑 斌\*,王 瑜,高志贤\*
- 266 基于微流控芯片的肿瘤细胞体外药敏试验研究进展 .....  
 ..... 赵明威,郭世伟,戴 博,李振庆,郑璐璐,张大伟,陶春先\*
- 275 一维<sup>1</sup>H同核选择性激发核磁共振方法在混合物分析中的应用 .....  
 ..... 王 栋,夏俊美,黄 帅,袁 铃\*,黄桂兰\*

封面图片: 基于姜黄素负载的上转换纳米传感体系测定生物样品中的铜离子(张雯婧,侯丽丽,董建国,王 旭,孔德新)

**CONTENTS**

**Scientific Papers and Research Notes**

- 143 Curcumin-loaded upconversion nanosensor for the detection of copper ion in biological samples .....  
..... ZHANG Wenjing, HOU Lili, DONG Jianguo, WANG Xu\*, KONG Dexin\*
- 150 Exhaled breath analysis based on gas chromatography-ion mobility spectrometry and machine learning.....  
..... HU Yixuan, GAO Xiaoguang\*, JIA Jian, HE Xiuli
- 159 Non-targeted screening of triazine herbicides using ultra performance liquid chromatography-quadrupole/  
electrostatic field orbitrap high resolution mass spectrometry .....  
..... YUE Ning, LI Xiaohui, WANG Qi, LI Minjie, SHAO Hua, ZHENG Lufei, WANG Jing, JIN Fen\*
- 167 Determination of pralidoxime chloride in rat plasma by high-performance liquid chromatography and study  
of its pharmacokinetic .....  
.... CAI Qimei, FENG Shucheng, WANG Tao, QUAN Dongqin, WANG Yongan, SHEN Liao\*, MA Bing\*
- 172 Determination of isopropyl- $\beta$ -D-thiogalactopyranoside in recombinant insulin by high performance liquid  
chromatography-tandem mass spectrometry ..... JIN Lei, WANG Peng, HU Junjie\*, LIU Fei\*, CAO Jing
- 177 Detection of indium ion in high-purity indium electrolyte based on differential pulse voltammetry .....  
..... LU Peng, ZHU Xuan, PENG Jubo, FAN Hongqiang\*, WU Meizhen, ZHENG Hongxing,  
ZHANG Jiatao, LI Qian
- 182 Forensic intelligence analysis of synthetic cannabinoid drugs: monitoring of the impurities .....  
..... DU Ran, LI Shan, WEI Ziwei, QIN Shiyang, XIN Guobin, WANG Yuanfeng\*
- 191 Ratiometric fluorescence detection of Ag<sup>+</sup> by carbazole-based intramolecular charge transfer molecular ag-  
gregates ..... LI Li, WANG Huanhuan\*
- 197 Hexafluoroisopropanol/linalool based supramolecular solvent for liquid-liquid microextraction of Rhoda-  
mine B and Chrysoidine in environmental water and beverages .....  
..... DAI Enrui, GE Dandan\*, MA Xingya, SHI Yuxiu, ZHANG Yi

---

\* The author to whom the correspondence should be addressed

- 203 Simultaneous determination of 23 pesticides residues in silage forage grass by QuEChERS-based ultra-high performance liquid chromatography-tandem mass spectrometry.....  
 ..... XIE Min, ZHAO Lijun, ZHOU Yaomin, ZHANG Jing, ZHANG Dawen, Wu Lei, FEI Dan,  
 WANG Mengzhi\*, XU Jun\*
- 209 Conformation changes of centrin binding to DNA detected by TNS probe .....  
 ..... ZHANG Wenlong\*, HU Yingyuan, XUE Meizhao, YANG Binsheng
- 217 Simultaneous determination of twelve cannabinoids in the facial mask by ultra performance liquid chromatography .....  
 ..... WANG Dan\*, QIN Shili, ZHAO Yingnan, SUN Liqiu, DU Wantong, ZHAO Ming, ZHANG Shujun
- 222 Colorimetric immunoassay based on Cu<sup>2+</sup> and dicyclohexanone oxalodiamide for the determination of carcinoembryonic antigen ..... YUAN Yuan, ZHANG Bing\*, WEN Yanfei, LIN Jianying, ZHAO Zhihuan
- 228 Colorimetric detection of Sudan based on the aptamer and gold nanoparticles .....  
 ..... HUANG Qiao, LIU Chengjiang, LAN Guowei, YAN Shengkun, Wang Shuanghui, FENG Xiaoting,  
 LU Chunxia\*
- 235 Synthesis and application of the coumarin-based fluorescent probe for hydrazine detection .....  
 ..... SHENG Xiao, YAN Wenhui, XIE Dan, ZHANG Yiwen, ZHANG Chuanlei, WANG Shouxin\*
- 241 Simultaneous determination of 11 plant growth regulators residues in kiwi fruit by HPLC-MS.....  
 ..... LIN Fang, WANG Jianshan, DING Hui, ZHAO Junnan, LI Tao\*, KONG Xianghong
- 248 A novel electrochemical dopamine sensor based on Ce-MOF derived CeO<sub>2</sub>/C composite modified glass carbon electrode..... ZHANG Li\*, HU Yang, ZOU Qiongyu

## Reviews

- 254 Application of DNA Walker in detection and sensing .....  
 ..... CHEN Jingjing, ZHENG Bin\*, WANG Yu, GAO Zhixian\*
- 266 Research progress on in-vitro drug sensitivity testing for tumor cells based on microfluidic chip.....  
 ... ZHAO Mingwei, GUO Shiwei, DAI Bo, LI Zhenqing, ZHENG Lulu, ZHANG Dawei, TAO Chunxian\*
- 275 Application of one-dimensional <sup>1</sup>H homonuclear selective excitation nuclear magnetic resonance method in mixture analysis..... WANG Dong, XIA Junmei, HUANG Shuai, YUAN Ling\*, HUANG Guilan\*

**Cover:** Curcumin-loaded upconversion nanosensor for the detection of copper ion in biological samples (ZHANG Wenjing, HOU Lili, DONG Jianguo, WANG Xu, KONG Dexin)

# 分析实验室

第 42 卷 第 2 期 2023 年 2 月  
1982 年创刊(月刊)

# Chinese Journal of Analysis Laboratory

Vol.42 No.2 February 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, Xinjiekouwai 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 2 月 15 日出版 定价:150.00 元

ISSN 1000-0720



9 771000 072236