



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

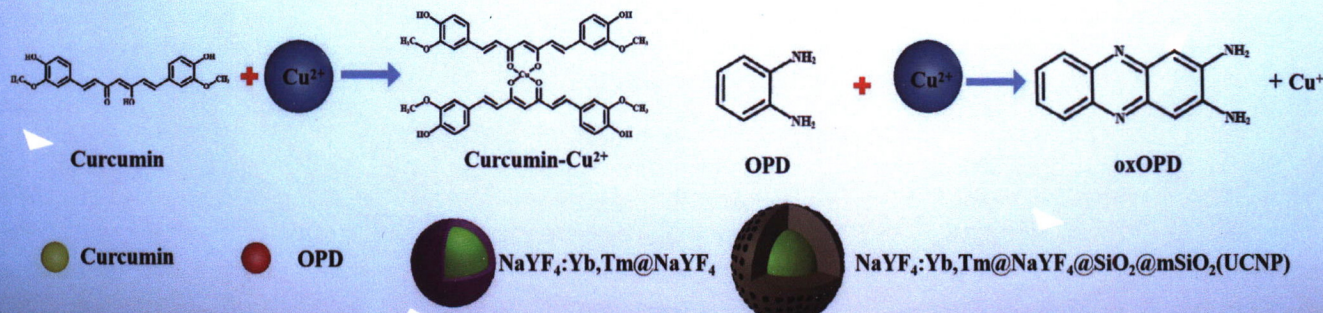
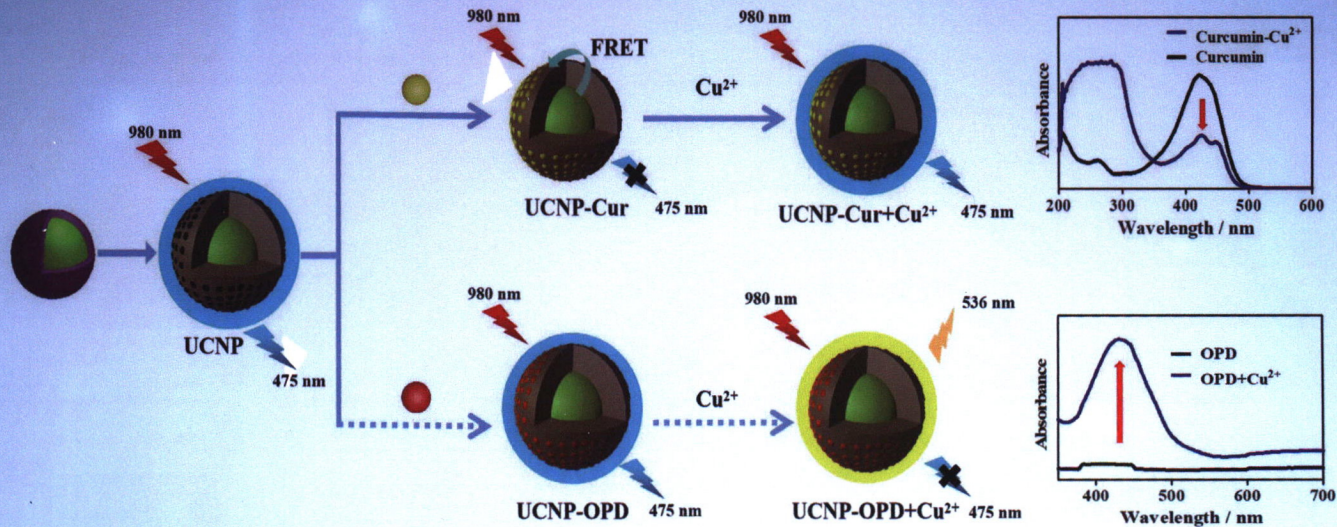
Q K 2 2 5 4 5 5 6

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

# 3·分析实验室

Vol.42 No.2  
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 基于咔唑的分子内电荷转移分子聚集体对  $\text{Ag}^+$  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>和双环己酮草酰二腙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 香豆素类肽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）

**Chinese Journal of Analysis Laboratory**  
**( Chin. J. Anal. Lab. )**  
**Vol. 42 No. 2 February 2023**

---

**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 carinoembryonic 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 Shengpingfengshang 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

