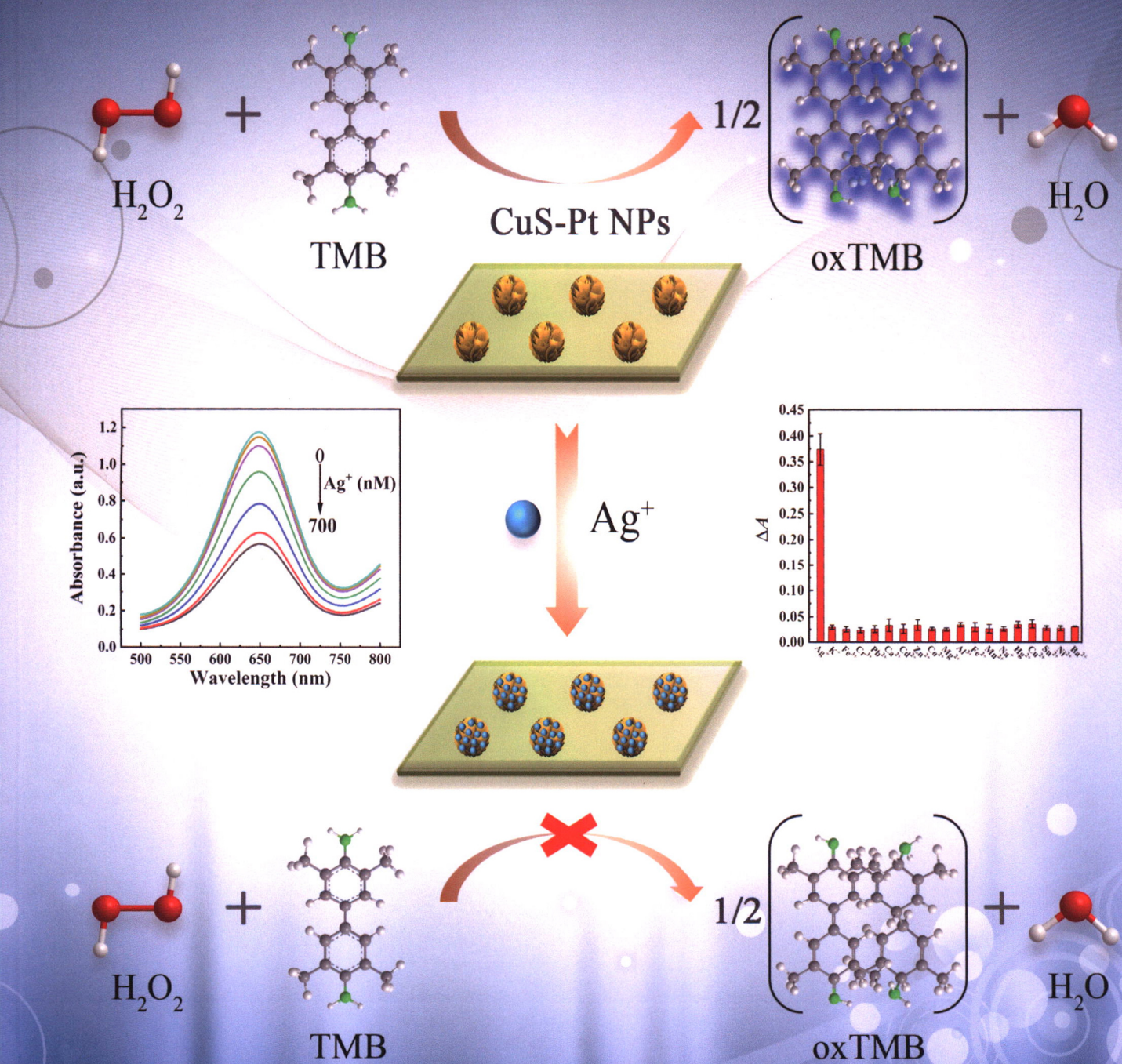


分析試驗室

Vol.40 No.11
2021

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40卷 第11期 2021年11月

目 次

研究报告与研究简报

- 1241 基于 CuS 负载 Pt 纳米花的类过氧化物酶活性抑制检测银离子 谭 鑫, 谭 娟, 刘 颜*, 王 燮*
- 1247 抗生素荧光光谱法检测研究 季仁东, 韩 月, 王晓燕*, 卞海溢, 蒋喆臻, 徐春祥
- 1252 超高效液相色谱-串联质谱法检测柑橘中乙螨唑及其代谢物残留 左 巍, 李 晶, 康霞丽, 董 超, 王成秋*, 焦必宁*
- 1257 三维荧光技术在肌氨酸氧化酶活性蛋白检测中的应用 孟繁松, 林文萱, 张 玲, 冯守帅, 杨海麟*
- 1265 高量子产率 P, N 掺杂碳点用于苦味酸检测及荧光上染研究 宋金萍, 马 琦*, 梁晓敏, 张素芳, 郭 永
- 1269 超高效液相色谱 - 串联质谱法测定水中 11 种氨基甲酸酯类农药 高翠玲, 韩智峰*, 侯广月, 贺祥珂, 张 刚, 赵汝松
- 1275 钢铁工业废气中 SO₂ 检测方法验证和测量不确定度评定 郭 森, 王 立*, 王 倩, 张 晓, 高 扬, 刘 英
- 1279 金纳米粒子在细胞中迁移的暗场成像研究 陈丽惠*
- 1284 加速溶剂萃取结合液相色谱 - 串联质谱同步检测肉、蜂蜜及乳制品中的双稠吡咯啶生物碱残留量 徐文泱*, 张继红, 赵红清, 向 俊, 王 凯
- 1289 胰蛋白胨碳量子点荧光探针高灵敏检测 2,4 - 二硝基苯酚 李影影, 李 俊, 李 雪, 冯素玲*

* 通信作者

- 1294 基于吩噻嗪衍生物比率型识别次氯酸荧光探针的合成及应用 沈 岩, 咸东旭, 沙米西奴尔, 陈 旭, 侯嫣楠, 陈 颂*
- 1298 快速柱-液相色谱/质谱联用法同时检测鸡蛋中 52 种兽药残留 冯月超, 丁 奇, 王建凤, 周慧娟, 王 颖, 周欣燃, 贾 丽*
- 1304 PRIME HLB 固相萃取-超高效液相色谱-串联质谱法测定水产品中 5 种硝基咪唑 马丽莎, 尹 怡*, 田 斐, 谢文平, 单 奇, 刘书贵, 李丽春, 赵 成, 魏琳婷, 戴晓欣, 郑光明
- 1309 气相色谱-质谱联用与主成分分析研究不同年份宜昌花椒挥发油成分 袁 源, 刘洋洋, 张 利, 周 伟, 廖良坤, 李积华*, 查云盛, 胡 剑, 朱 姝
- 1314 改进的 QuEChERS-UPLC-MS/MS 法测定茶叶中 15 种全氟化合物 张 文*, 陈 婷, 闫 君, 王行智, 杨志敏, 张 婕
- 1320 基于共价有机框架接枝碳点的分子印迹光聚物的制备及其性能研究 韩 爽*, 冷秋雪, 姚艾鑫, 腾 福, 丁雨欣
- 1325 血液中 13 种有机磷农药代谢产物的 QuEChERS - 超高效液相色谱 - 四极杆/静电场轨道离子阱高分辨质谱法检测 张成龙, 国 菲, 杨瑞琴*, 李 鹏*
- 1332 β -环糊精/壳聚糖聚合物固相萃取/电感耦合等离子体发射光谱法同时测定水中痕量 Pb(Ⅱ) 和 Cu(Ⅱ) 秦兴秀*
- 1336 柱前衍生液相色谱法测定奶粉中糠醛类化合物 陈同强, 李凯龙, 向 俊, 梁 锋, 徐文浹, 李 灿*
- 1341 基于 G-四链体-N-甲基卟啉二丙酸的非标记荧光光谱法检测肌氨酸 周 斌, 胡晞江*
- 1345 电感耦合等离子体串联质谱法直接测定高纯铽中稀土杂质 黄智敏, 吴伟明*, 杨 雪, 王鹏宇, 刘和连

综述

- 1351 柔性复合材料在表面增强拉曼散射光谱中的研究进展 刘思佳, 喻 倩, 王 锐, 康 蕾, 孔宪明*
- 1358 饮品中邻苯二甲酸酯类物质的检测技术进展 苗 萌, 李 佳, 张静怡, 冯 婧, 芮 闯, 李婷婷, 潘洪志*

Chinese Journal of Analysis Laboratory
(Chin. J. Anal. Lab.)
Vol. 40 No. 11 November 2021

CONTENTS

Scientific Papers and Research Notes

- 1241 Detection of Ag⁺ based on the inhibition of peroxidase-like activity of CuS-Pt nanoflowers TAN Xin, TAN Juan, LIU Yan*, WANG Yi*
- 1247 Study on detection of antibiotics by fluorescence spectrometry JI Rendong, HAN Yue, WANG Xiaoyan*, BIAN Haiyi, JIANG Zhezhen, XU Chunxiang
- 1252 Determination of etoxazole and its metabolite residues in citrus by ultra-high performance liquid chromatography-tandem mass spectrometry ZUO Wei, LI Jing, KANG Xiali, DONG Chao, WANG Chengqiu*, JIAO Bining*
- 1257 Application of three-dimensional fluorescence technique in the detection of sarcosine oxidase of active protein MENG Fansong, LIN Wenxuan, ZHANG Ling, FENG Shoushuai, YANG Hailin*
- 1265 P, N-doped carbon dots with high quantum yield for the detection of picric acid and fluorescent dying study SONG Jinping, MA Qi*, LIANG Xiaomin, ZHANG Sufang, GUO Yong
- 1269 Determination of carbamate pesticides in water by ultra performance liquid chromatography-tandem mass spectrometry GAO Cuiling, HAN Zhifeng*, HOU Guangyue, HE Xiangke, ZHANG Gang, ZHAO Rusong
- 1275 Method verification and evaluation of measurement uncertainty for the detection of sulfur dioxide in the exhaust gas of steel industry GUO Miao, WANG Li*, WANG Qian, ZHANG Xiao, GAO Yang, LIU Ying
- 1279 Research on dark field imaging of Au nanoparticles migration in cell CHEN Lihui*
- 1284 Simultaneous determination of pyrrolizidine alkaloids residues in meat, honey and milk by accelerated solvent extraction coupled with liquid chromatography-tandem mass spectrometry XU Wenyang*, ZHANG Jihong, ZHAO Hongqing, XIANG Jun, WANG Kai
- 1289 Highly sensitive detection of 2, 4-dinitrophenol by using carbon quantum dots from tryptone as fluorescent probes LI Yingying, LI Jun, LI Xue, FENG Suling*
- 1294 Synthesis and application of ratio type fluorescent probes based on phenothiazine derivatives for hypochlorite recognition SHEN Yan, XIAN Dongxu, Xamxinur, CHEN Xu, HOU Yannan, CHEN Song*

* The author to whom the correspondence should be addressed

- 1298 Determination of 52 veterinary drugs in eggs by fast SPE using ultra-perform liquid chromatography tandem mass spectrometry FENG Yuechao,
DING Qi, WANG Jianfeng, ZHOU Huijuan, WANG Ying, ZHOU Xinran, JIA Li *
1304 Determination of five nitroimidazoles residues in aquatic products by ultra-high performance liquid chromatography-tandem mass spectrometry coupled with PRIME HLB solid phase extraction
MA Lisha, YIN Yi * , TIAN Fei, XIE Wenping, SHAN Qi, LIU Shugui, LI Lichun,
ZHAO Cheng, WEI Linting, DAI Xiaoxin, ZHENG Guangming
1309 Study on the constituents analysis of volatile oil from Yichang *Zanthoxylum bungeanum* in different years by GC-MS combined with PCA YUAN Yuan, LIU Yangyang, ZHANG Li, ZHOU Wei,
LIAO Liangkun, LI Jihua * , ZHA Yunsheng, HU Jian, ZHU Shu
1314 A modified QuEChERS-UPLC-MS/MS method for the determination of 15 perfluorinated compounds in tea ZHANG Wen * , CHEN Ting, YAN Jun, WANG Xingzhi, YANG Zhimin, ZHANG Jie
1320 Preparation and property study of the molecularly imprinted photopolymers based on covalent organic framework grafted carbon dots
HAN Shuang * , LENG Qiuxue, YAO Aixin, TENG Fu, DING Yuxin
1325 Determination of 13 metabolites of organophosphorus pesticides in blood by ultra performance liquid chromatography-quadrupole/electrostatic field orbitrap mass spectrometry
ZHANG Chenglong, GUO Fei, YANG Ruiqin * , LI Peng *
1332 β -cyclodextrin/chitosan polymer solid phase extraction coupled with inductively coupled plasma optical emission spectrometry for simultaneous determination of Pb(II) and Cu(II) in water
QIN Xingxiu *
1336 Determination of furfural compounds in infant formula by precolumn derivatization and high performance liquid chromatography CHEN Tongqiang, LI Kailong, XIANG Jun,
LIANG Feng, XU Wenyang, LI Can *
1341 A G-quadruplex/N-methyl mesoporphyrin fluorescent probe for label-free detection of sarcosine
ZHOU Bin, HU Xijiang *
1345 Direct determination of rare earth impurities in highly pure terbium by inductively coupled plasma-tandem mass spectrometry HUANG Zhimin, WU Weiming * ,
YANG Xue, WANG Pengyu, LIU Helian

Reviews

- 1351 Advances in flexible composite applied in surface enhanced Raman scattering spectroscopy
LIU Sijia, YU Qian, WANG Rui, KANG Lei, KONG Xianming *
1358 Advances in the detection of phthalate acid esters in beverages MIAO Meng, LI Jia,
ZHANG Jingyi, FENG Jing, RUI Chuang, LI Tingting, PAN Hongzhi *

分析实验室

第40卷 第11期 2021年11月
1982年创刊(月刊)

Chinese Journal of Analysis Laboratory

Vol. 40 No. 11 November 2021
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	Sponsored by The Nonferrous Metals Society of China
	有研科技集团有限公司	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
主 编	周旗钢	Editor-in-chief ZHOU Qigang
印 刷	北京紫瑞利印刷有限公司	Printed by Beijing Ziruili Printing Co., Ltd.
国 内 总 发 行	北京市报刊发行局	Overseas Distributor China International Book Trading Corporation (P. O. Box 399, Beijing 100044, China)
国 内 订 购	全国各地邮局,邮发代号 82-431	Code No. M848
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

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

2021年11月15日出版 定价:100.00元

ISSN 1000-0720

