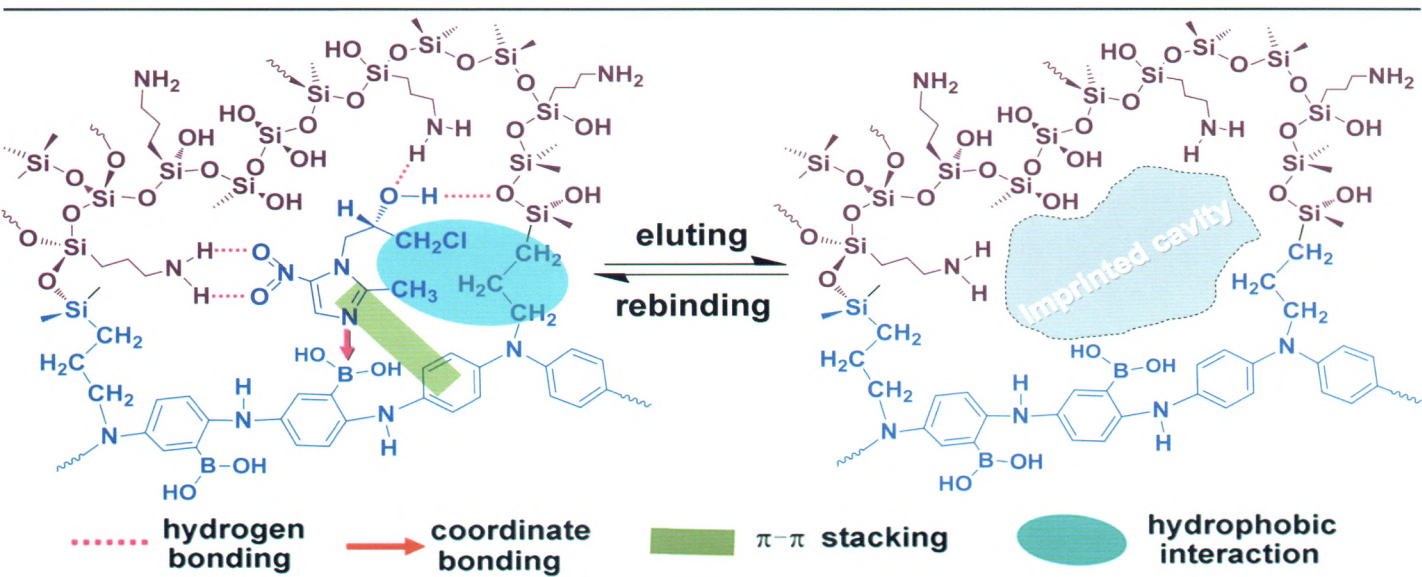
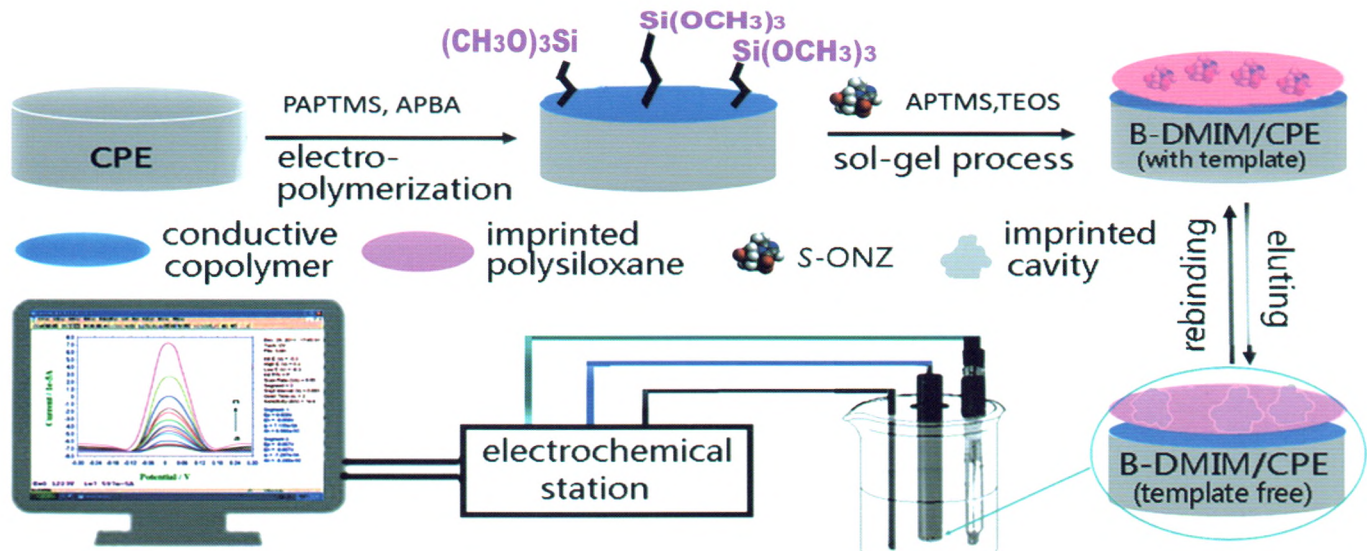


分析试验室

4 2017第36卷 中文核心期刊

FENXI SHIYANSHI



ISSN 1000-0720



中国科学技术协会 主管
中国有色金属学会 主办
北京有色金属研究总院

9 771000 072175 方方数据

分析试验室

第36卷第4期
2017年4月

FENXI SHIYANSHI
(Chinese Journal of Analysis Laboratory)

Vol. 36. No. 4
2017 - 4

目 次

研究报告与研究简报

- 373 聚集态荧光增强型膦亚胺分子的制备及光学性能研究 杨浩鹏,翟大龙,张艺鹏,马骏驰,解正峰,石伟*
- 379 磁性修饰羟基化多壁碳纳米管萃取人血浆中马钱子生物碱的方法研究 冯祖飞*,赵颖娟,昌征
- 384 超临界流体色谱-气相色谱质谱法测定主流烟气中酯类化合物 唐石云,申钦鹏,崔婷惠,刘春波,张凤梅,司晓喜,缪明明,刘志华,何沛*,杨光宇
- 389 蔬果中氯戊菊酯残留的提取及其对酯酶活力的影响 余恺,徐斐*,叶泰
- 394 玛咖中玛咖酰胺特征光谱学及快速测定研究 林涛,邵金良,刘兴勇,王静,杨东顺,李彦刚,刘宏程*
- 399 多变量回归对大米中 Cd 元素 LIBS 分析精度比较 杨晖,黄林,刘木华,陈添兵,王彩虹,姚明印*
- 404 电喷雾质谱法对几种氨基酸的快速检测 聂龙辉,王卫国*
- 407 二甲基(五氟苯基)硅烷衍生物的质谱重排反应 王毅*,张苹,吴生秀,何敏,孙媛媛,李建涛,刘亚军,赵彤
- 412 生活饮用水中有机物的三维荧光特征 周昀,陈飞,姚建国,马贞依,李军*
- 415 对苯二胺-铁(Ⅲ)体系荧光分光光度法检测水样中痕量硫化氢 张珊,赵志西,孟亚楠,侯俊峰,李新霞,关明*
- 418 使用超高效液相色谱-串联飞行时间质谱(Q-ToF)和 UNIFI 筛查软件进行动物尿液中兽药及违禁药物筛查分析 杨盛茹,李颖,蔡英华,刘洪斌*
- 423 气相色谱-串联质谱法测定玉龙县人参中农药残留量 黄绍军*,李超,马成章,杨朝芬,黄秋玲
- 428 气相色谱-质谱法检测涂料中 4 种苯并三唑类紫外线吸收剂 王晶*,余建龙,彭莹,张子豪,刘莹峰,李全忠,郑建国,李攻科
- 432 ICP-MS 和 ICP-AES 测定熔盐制备场所空气颗粒物中的铍 彭修静,孙国新,钱渊,李玉兰,马继飞*
- 436 猪肉中铅的 LIBS 绿色检测可行性分析 饶刚福,王彩虹,黄林,杨晖,刘木华,陈添兵,姚明印*
- 441 超高效液相色谱-串联质谱法同时测定化妆品中 21 种性激素含量 林志惠,赵彦*,幸苑娜,陈茜,冯岸红,叶淋泉,陈泽勇

*联系人

- 448 UPC²-MS 法快速检测蜂蜜中的果糖、葡萄糖、蔗糖和麦芽糖 林春花*,范乃立,刘德永,郭晓红,胡祥国
- 452 基于电化学方法检测花生油中黄曲霉毒素 B1 刘晓伟*,王静静,潘路路
- 456 高效凝胶色谱法测定配方奶粉中免疫球蛋白 G 孔祥虹*,姜敏,何强,李莹,张璐,刘开
- 460 PMBNPs/MWCNTs/Nafion 修饰电极差分脉冲伏安法测定利血平 昌征*,芦永霞,郑行望
- 466 基于复式分子印迹膜识别的左奥硝唑传感器 钱多,王红娟,何军,邓健*
- 471 聚苯乙烯-丙烯醛-氨基硫脲/纳米二氧化钛复合固相萃取填料的制备及其性能 申书昌*,刘静禹,李晶
- 477 基于纳米四氧化三铁-二茂铁构建甲胎蛋白免疫传感器的研究 朱宇萍*,覃松,唐容
- 481 高效液相色谱法分析金属罐内涂层中 4-叔丁基苯酚迁移 白泽清
- 485 基于遗传算法结合神经网络的航空润滑油粘度近红外光谱分析 刘洁*,邢志娜,王菊香,李伟
- 489 水中阴离子表面活性剂的自动测量方法 张乐乐*,刘秀娟,许行翔,路浙红,方佩佩

综述

- 493 DART-MS 在毒物毒品分析中的应用 张瑛*,张文芳,张炜,袁增平,段晓琨,胡捷慧,刘春胜

●会议消息

第十六届国际电分析化学会议第一轮通知(465)

1982 年创刊	月刊	分析试验室	Chinese Journal of Analysis Laboratory	Monthly
2017 年	第 36 卷	第 4 期	2017 Vol. 36 No. 4	
主 管	中国科学技术协会		Sponsored by	The Nonferrous Metals Society of China
主 办	中国有色金属学会 北京有色金属研究总院		Beijing General Research Institute for Nonferrous Metals	
编 辑 出 版	有研博翰(北京)出版有限公司 (北京新街口外大街 2 号, 邮政编码: 100088, 电话: 010-82013328) 网址: www.analab.cn E-mail: analysislab@263.net		Edited and Published by	GRINM Bohan (Beijing) Publishing Co., Ltd. (No. 2, Xinjiekouwai Street, Beijing 100088, China)
主 编	屠海令		Editor-in-chief	TU Hai-ling
印 刷	北京汉玉印刷有限公司		Overseas Distributor	China International Book Trading Corporation (P. O. Box 399, Beijing 100044, China)
国 内 总 发 行	北京市报刊发行局		Code No.	M848
国 内 订 购	全国各地邮局, 邮发代号 82-431		E-mail	analysislab@263.net
国 外 发 行	中国国际图书贸易总公司(北京 399 信箱)		Homepage	http://www.analab.cn
国 外 代 号	M848			

责任编辑: 孙臣良 赵谢群 田春霞

刊号: ISSN 1000-0720/CN 11-2017/TF

广告经营许可证: 京西工商广字 0441 号

2017 年 4 月出版 定价: 25.00 元

CONTENTS

Scientific Papers and Research Notes

- 373 A type of phosphinimine derivative with aggregation-induced emission enhancement characteristic: synthesis and optical performance YANG Hao-peng, ZHAI Da-long, ZHANG Yi-peng,
MA Jun-chi, XIE Zheng-feng and SHI Wei*
- 379 Study on extraction of Nux-vomica alkaloids from the human plasm by the magnetic modified hydroxylated multi-walled carbon nanotubes FENG Zu-fei*, ZHAO Ying-juan and CHANG Zheng
- 384 Determination of esters in mainstream cigarette smoke by supercritical fluid chromatography and gas chromatography-mass spectrometry TANG Shi-yun, SHEN Qin-peng, CUI Ting-hui,
LIU Chun-bo, ZHANG Feng-mei, SI Xiao-xi, MIAO Ming-ming,
LIU Zhi-hua, HE Pei* and YANG Guang-yu
- 389 Extraction of fenvaleate residues in vegetables and fruits and its effect on the activity of esterase YU Kai, XU Fei* and YE Tai
- 394 Study on the characteristic spectroscopy and rapid determination of macaamide in Maca LIN Tao, SHAO Jin-liang, LIU Xing-yong, WANG Jing, YANG Dong-shun,
LI Yan-gang and LIU Hong-cheng*
- 399 Comparison of precision and accuracy in analyzing Cd in rice by LIBS combined with multivariate regression YANG Hui, HUANG Lin, LIU Mu-hua, CHEN Tian-bing,
WANG Cai-hong and YAO Ming-yin*
- 404 The rapid analysis of amino acids by electrospray ionization mass spectrometry NIE Long-hui and WANG Wei-guo*
- 407 Electron-impact-induced rearrangements in the dimethyl (pentafluorophenyl) silyl derivatives WANG Yi*, ZHANG Ping, WU Sheng-xiu, HE Min, SUN Yuan-yuan,
LI Jian-tao, LIU Ya-jun and ZHAO Tong
- 412 Orescent features of the organic matters in standards for drinking water quality ZHOU Yun, CHEN Fei, YAO Jian-guo, MA Zhen-yi and LI Jun*
- 415 Determination of trace hydrogen sulfide in water sample by fluorescence spectrophotometric method with p-phenylenediamine-iron(III) system ZHANG Shan, ZHAO Zhi-xi, MENG Ya-nan,
HOU Jun-feng, LI Xin-xia and GUAN Ming*
- 418 The screening analysis of veterinary and illegal drugs in urine by ultra-performance liquid chromatography tandem time of flight mass spectrometer (Q-Tof) system combines UNIFI screening software YANG Sheng-Ru, LI Ying, CAI Ying-hua and LIU Hong-bin*

* The author to whom the correspondence should be addressed

- 423 Simultaneous determination of pesticide residues in Yulong County ginseng by gas chromatography-tandem mass spectrometry *HUANG Shao-jun**, *LI Chao*, *MA Cheng-zhang*, *YANG Chao-fen* and *HUANG Qiu-ling*
- 428 Determination of 4 kinds of highly concerned benzotriazole ultraviolet absorbers in coatings by GC-MS *WANG Jing**, *YU Jian-long*, *PENG Ying*, *ZHANG Zi-hao*, *LIU Ying-feng*, *LI Quan-zhong*, *ZHENG Jian-guo* and *LI Gong-ke*
- 432 Determination of beryllium element in the molten salt workplace by ICP-MS and ICP-AES *PENG Xiu-jing*, *SUN Guo-xin*, *QIAN Yuan*, *LI Yu-lan* and *MA Ji-fei**
- 436 Green analysis of Pb in pork by laser induced breakdown spectroscopy *RAO Gang-fu*, *WANG Cai-hong*, *HUANG Lin*, *YANG Hui*, *LIU Mu-hua*, *CHEN Tian-bing* and *YAO Ming-yin**
- 441 Simultaneous determination of 21 sexual hormones in cosmetics by ultra high performance liquid chromatography-tandem mass spectrometry *LIN Zhi-hui*, *ZHAO Yan**, *XING Yuan-na*, *CHEN Qian*, *FENG An-hong*, *YE Lin-quan* and *CHEN Ze-yong*
- 448 Fast determination of fructose, glucose, sucrose, maltose in honey by ultra-performance convergence chromatography-mass spectrometry *LIN Chun-hua**, *FAN Nai-li*, *LIU De-yong*, *GUO Xiao-hong** and *HU Xiang-guo*
- 452 Detection of aflatoxin B1 based on electrochemical method in peanut oil *LIU Xiao-wei**, *WANG Jing-jing* and *PAN Lu-lu*
- 456 Quantitation of immunoglobulin G in formula milk powder by high performance gel permeation chromatography *KONG Xiang-hong**, *JIANG Min*, *HE Qiang*, *LI Ying*, *ZHANG Lu* and *LIU Kai*
- 460 Determination of reserpine at poly-methylene blue nanoparticles (PMBNPs)/MWCNTs/Nafion modified electrodes by differential pulse voltammetry *CHANG Zheng**, *LU Yong-xia* and *ZHENG Xing-wang*
- 466 Enantioselective determination of s-ornidazole using duplex molecularly imprinted membrane based sensor *QIAN Duo*, *WANG Hong-juan*, *HE Jun* and *DENG Jian**
- 471 The Preparation and Performance of Polystyrene-acrolein-aminothiourea/titanium dioxide nanoparticles composite as SPE-packing *SHEN Shu-chang**, *LIU Jing-yu* and *LI Jing*
- 477 AFP immunosensor based on Fe₃O₄-ferrocene nanocomposites study *ZHU Yu-ping**, *Qin Song* and *TANG Rong*
- 481 Migration analysis of 4-tert-butylphenol in coated metal cans by high performance liquid chromatography *BAI Ze-qing*
- 485 Near infrared spectroscopy analysis on kinematic viscosity of aviation lubricants using GA combined with BP-ANN arithmetic *LIU Jie**, *XING Zhi-na*, *WANG Ju-xiang* and *LI Wei*
- 489 The study on automatic measurement of anionic surfactantIn water *ZHANG Le-le**, *LIU Xiu-juan*, *XU Xing-xiang*, *LU Xi-hong* and *FANG Pei-pei*

Review

- 493 Application of forensic drug analysis by DART-MS *ZHANG Ying**, *ZHANG Wen-fang*, *ZHANG Wei*, *YUAN Zeng-ping*, *DUAN Xiao-kun*, *HU Jie-hui* and *LIU Chun-sheng*

ACCSI2017 第11届 中国科学仪器发展年会

Annual Conference of China Scientific Instruments

主办单位：

中国仪器仪表行业协会
中国仪器仪表学会
中国仪器仪表学会分析仪器分会
仪器信息网 (www.instrument.com.cn)

协办单位：

南京市产品质量监督检验院
首都科技条件平台
我要测网 (www.woyaoce.cn)
仪品汇 (www.yph.cn)



扫一扫
了解更多年会信息

4月24—25日
地点：南京国际展览中心

年会官网：<http://ACCSI.instrument.com.cn>

咨询热线：010-51654077-8055 Email：accsi@instrument.com.cn