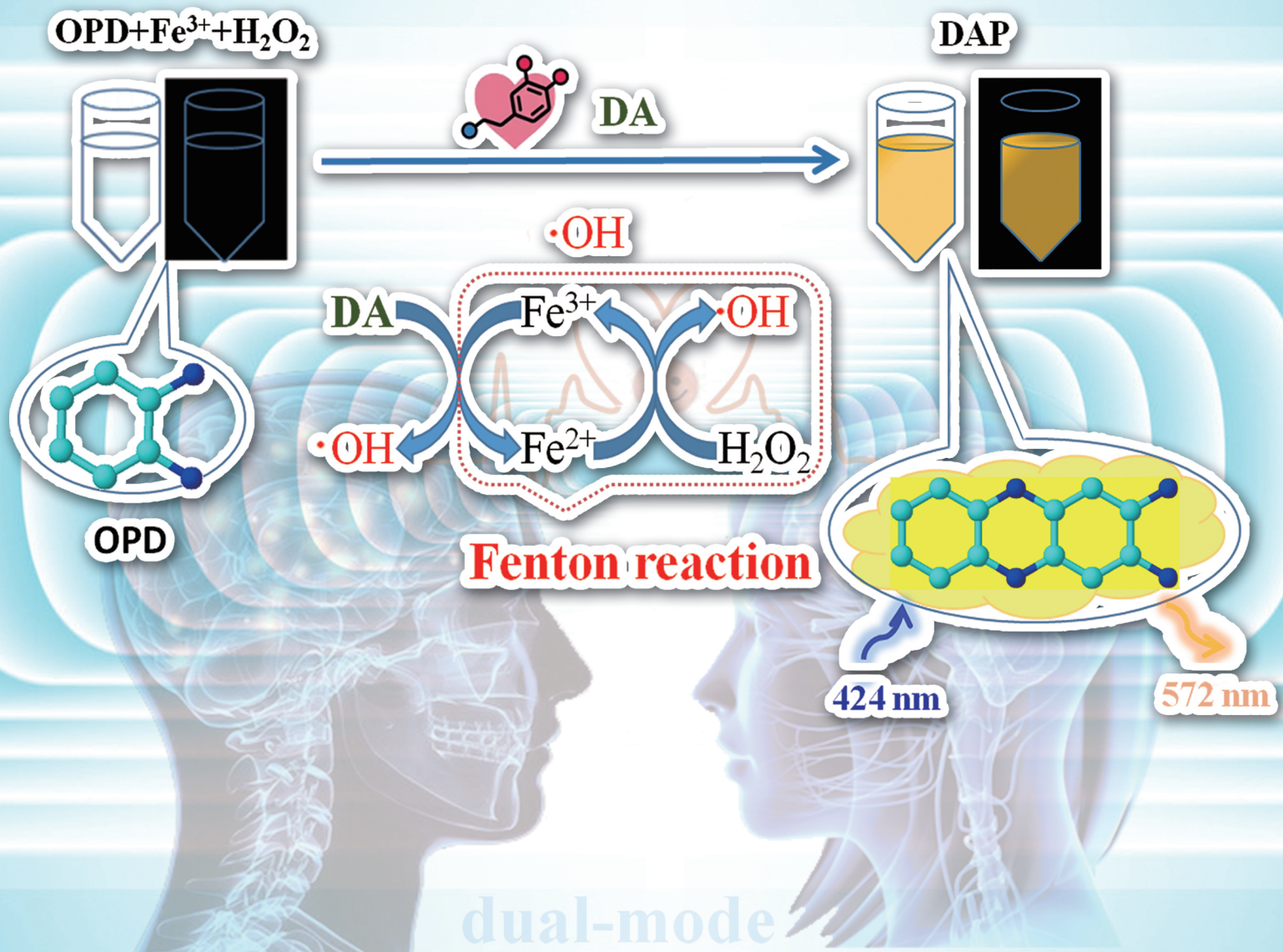


ISSN 1872-2040

No.8 Vol.46
2018

CJAC Chinese Journal of Analytical Chemistry



Sponsored by

the Chinese Chemical Society
the Chinese Academy of Sciences
<http://www.analchem.cn> E-mail: fxhx@ciac.ac.cn



分析化学

第46卷 第8期 2018年8月

目 次

评述与进展

★ 磁弛豫开关传感器在医学诊断及食品安全检测中的研究进展

..... 谷桂英 王欣* 周化嵐 刘宝林 (1161)

仪器装置与实验技术

新型耗散型电化学石英晶体微天平的研制

..... 刘振邦 马英明 韩冬雪 董献堆 牛利 包宇* (1171)

研究报告

基于上转换荧光纳米颗粒-聚多巴胺纳米颗粒的生物传感器检测癌胚抗原

..... 韩玉平 谌林 李贞* 胡成国* 刘志洪 (1178)

基于纳米孔单分子技术的抗结核药物异烟肼的检测新方法

..... 成丹 郭艳丽* 元晓峰* (1186)

功能化金纳米星作为药物载体用于乳腺癌光热和化疗的协同治疗研究

..... 丁冠宇 杜宝吉 韩旭 董青 李云辉 杜衍 汪尔康 杨秀云* 李丹* (1193)

基于氧化锌/聚苯胺复合材料的薄膜型甲醇传感器研究

..... 胡明江* 崔秋娜 虞婷婷 吕春旺 (1201)

无酶光电化学法快速检测酒类中的乙醇含量

..... 李百川 王伟杰 许书翰 陈晓梅* 陈曦 (1208)

基于目标诱导银沉积的可视化检测方法的构建及其应用

..... 字琴江 王瑾 曹秋娥 周川华* (1215)

磁性碲化镉掺杂荧光传感器的分子动力学模拟、合成及其检测对硝基苯酚的应用研究

..... 徐婉珍 邱春孝 黄卫红 闫永胜 刘鸿 杨文明* (1222)

★ 基于对 Fe^{3+} - H_2O_2 -OPD 体系荧光和比色信号的增强检测多巴胺

..... 陈传霞* 倪朋娟 姜媛媛 赵振路 逯一中* (1231)

微波诱导等离子体离子迁移谱用于痕量爆炸物检测的研究

..... 代渐雄 赵忠俊 朱爽 段忆翔* (1238)

多接收电感耦合等离子体质谱在单个铀颗粒物分析中的应用研究

..... 汪伟 方随 徐江 李志明* 袁祥龙 沈小攀 翟利华 邓虎 林剑锋 柯昌凤 (1245)

电感耦合等离子体串联质谱法测定活性白土中痕量毒理性元素

..... 符靓 施树云* 陈晓青 (1253)

基于溶胶-凝胶包埋的蛋白磷酸酶抑制比色法快速检测腹泻性贝类毒素

..... 陈佳琦 吴海燕 姚琳 郑关超 郭萌萌* 谭志军* 翟毓秀 卞海津 (1261)

★ 基于微流控液滴形成技术的聚乙烯醇微球制备

..... 韩县伟 张洪武* 罗洪艳 郑小林 杨忠 胡宁 廖彦剑 杨军* (1269)

★ 牛奶及水样中泰乐菌素酶联免疫检测方法研究

姚婵媛 杨金易 徐振林 王弘* 雷红涛 孙远明 田元新 沈玉栋* (1275)

ZIF-8 派生含氮多孔碳作为吸附剂固相萃取茶叶样品中 6 种痕量金属离子

刘松浩 藏晓欢 常青云 梁伟倩 吴桐 王春 王志* (1282)

离子液体/纤维素混配固定相分离性能研究

赵晓洁 黄龙 宋旭燕 邢钧* (1289)

QuEChERS-超高效液相色谱-串联质谱法测定动物源性食品中氟虫腈及其代谢物残留

宁霄 金绍明 高文超 曹进* 丁宏 (1297)

超声萃取-高效液相色谱法测定土壤中 8 种烷基酚和烷基酚聚氧乙烯醚

赵陈晨 王超* 郭文建 吕怡兵 陈红雨 (1306)

全蒸发顶空-气相色谱-质谱法快速测定塑料玩具中的致敏性芳香剂

吕庆 王志娟 张庆 马强 白桦* 蔡亚岐* (1314)

★ 酶联免疫法检测动物组织及尿液中氟苯尼考与甲砜霉素的残留

李然 林泽佳 杨金易 徐振林 王弘* 雷红涛 孙远明 沈玉栋* (1321)

企业消息

两年磨一剑,十月展锋芒——analytica China 2018 倾力打造行业新标杆(1170)、【新品上市】非常适合挥发性有机物分析的气相色谱柱——具有极强惰性的 Zebron® ZB-624PLUS™(1185)、安东帕首设科研奖,奖金高达 20000 欧元! (1200)、2018 年 9~12 月学术会议 & 展览会议集锦 (1221, 1260, 1305, 1313)

广告目录

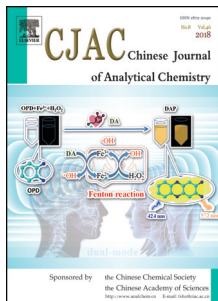
沃特世科技(上海)有限公司(封二) 岛津国际贸易(上海)有限公司(文前 1) 岛津国际贸易(上海)有限公司(文前 2) 赛默飞世尔科技(中国)有限公司(文前 3) 大连大特气体有限公司(文前 4) 青岛盛瀚色谱技术有限公司(文前 5) 慕尼黑上海分析生化展(文前 6) 分析化学宣传页(文前 7) 青岛普仁仪器有限公司(文前 8) 德国耶拿分析仪器有限公司(文前 9) 安东帕(上海)商贸有限公司(目录对) 瑞士万通中国有限公司(文中 1) 钢研纳克检测技术股份有限公司(文中 2) 北京海光仪器公司(封三) phenomenex(天津博纳艾杰尔科技有限公司)(封底)

(本期责任编辑:罗虎璋 编排:潘文革)

* 通讯联系人

★ 该篇文章的英文电子版由 Elsevier 出版社在 ScienceDirect 上出版 (<http://www.sciencedirect.com/journal/chinese-journal-of-analytical-chemistry>)

万方数据



On page 1231–1237, Chen et al developed a dual-mode “light-on” sensor for selective recognition and sensitive quantitation of dopamine via regulating fluorescent and colorimetric signals of the Fe^{3+} - H_2O_2 -OPD system. Such a sensing assay featured with low background, high sensitivity and simplicity, and visualization in dopamine detection.

CONTENTS

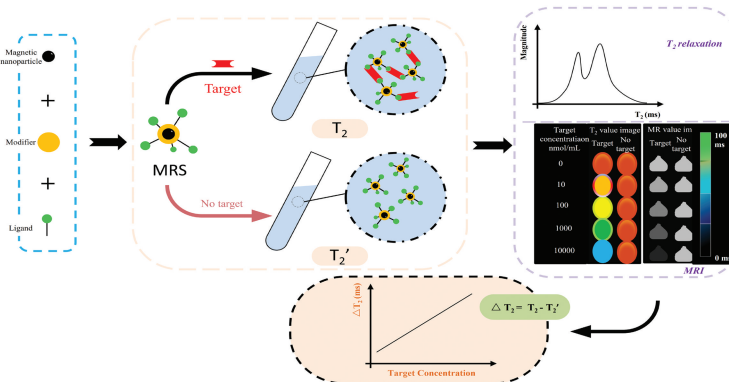
Vol. 46 No. 8 (1161–1328) August 2018

Review and Progress

★ Progresses of Magnetic Relaxation Switch Sensor in Medical Diagnosis and Food Safety Analysis

GU Gui-Ying, WANG Xin*, ZHOU Hua-Lan, LIU Bao-Lin

Chinese J. Anal. Chem., 2018, 46(8): 1161–1170

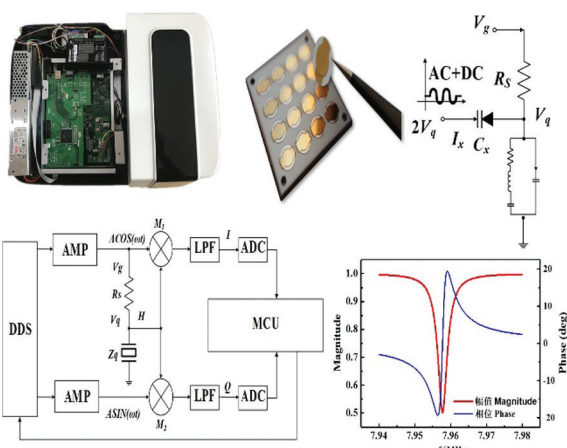


Experimental Technique and Instrument

Development of A Novel Broadband Adaptive Electrochemical Quartz Crystal Microbalance with Dissipation Monitoring

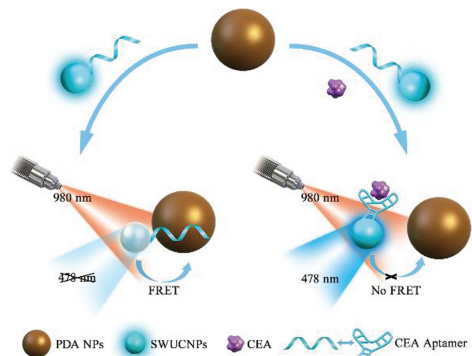
LIU Zhen-Bang, MA Ying-Ming, HAN Dong-Xue, DONG Xian-Dui, NIU Li, BAO Yu*

Chinese J. Anal. Chem., 2018, 46(8): 1171–1177



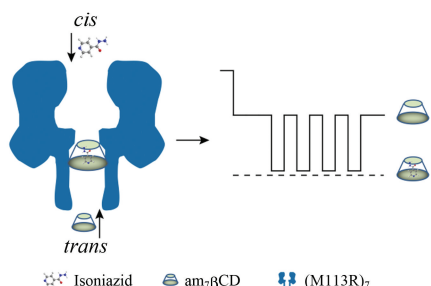
An Aptasensor Based on Upconversion Nanoparticles-Polydopamine Nanoparticles Nanosystem for Detection of Carcinoembryonic Antigen

HAN Yu-Ping, SHEN Lin, LI Zhen*, HU Cheng-Guo*, LIU Zhi-Hong
Chinese J. Anal. Chem., 2018, 46(8): 1178–1185



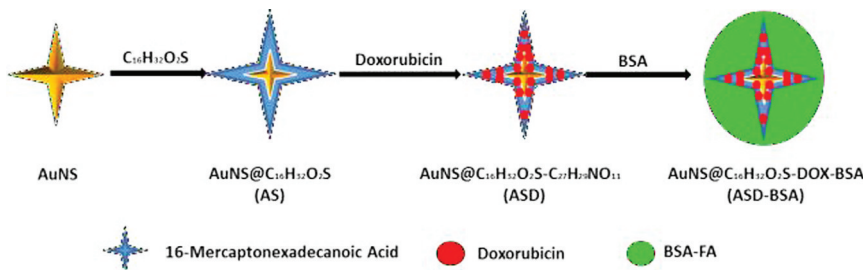
Determination of Antituberculosis Drug Isoniazid by Nanopore-based Sensor

CHENG Dan, GUO Yan-Li*, KANG Xiao-Feng*
Chinese J. Anal. Chem., 2018, 46(8): 1186–1192



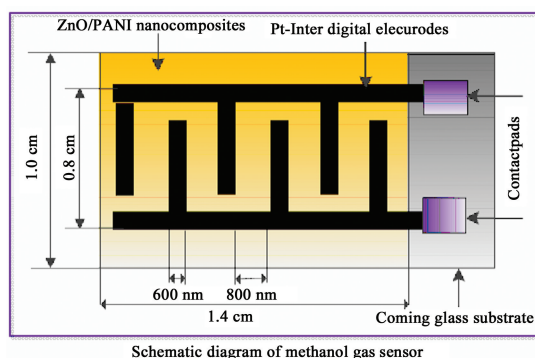
Functionalized Gold Nano-stars as Chemo-therapeutic Drugs Vector for Chemo- and Photothermal Synergistic Therapy of Breast Cancer

DING Guan-Yu, DU Bao-Ji, HAN Xu, DONG Qing, LI Yun-Hui, DU Yan, WANG Er-Kang, YANG Xiu-Yun*, LI Dan*
Chinese J. Anal. Chem., 2018, 46(8): 1193–1200



Research on Film-type Methanol Sensor Based on ZnO/Polyaniline Nanocomposites

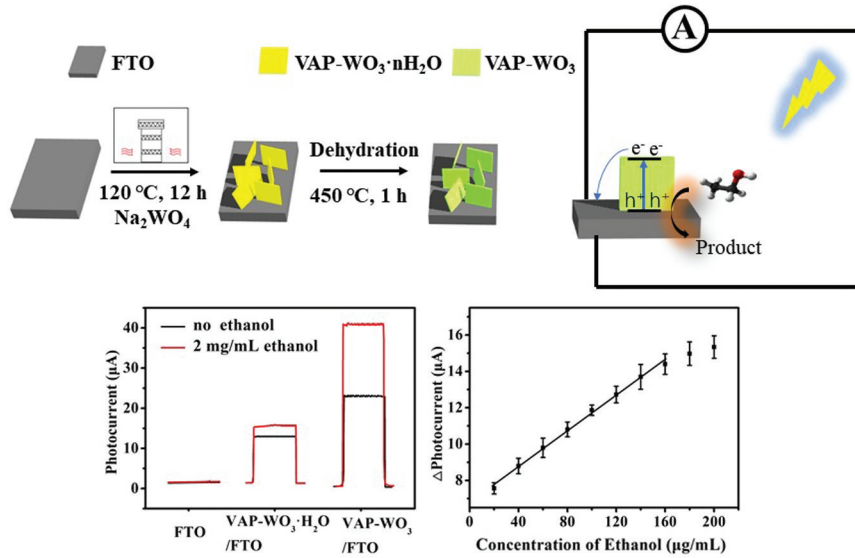
HU Ming-Jiang*, CUI Qiu-Na, YU Ting-Ting, LYU Chun-Wang
Chinese J. Anal. Chem., 2018, 46(8): 1201–1207



A Non-enzymatic Photoelectrochemical Sensor for Rapid Detection of Ethanol in Alcohols

LI Bai-Chuan, WANG Wei-Jie, XU Shu-Han, CHEN Xiao-Mei*, CHEN Xi

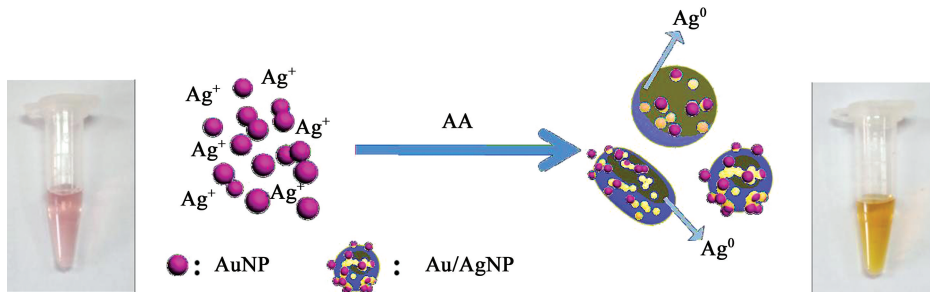
Chinese J. Anal. Chem., 2018, 46(8): 1208–1214



Construction and Application of Target-induced Silver Deposition Based Colorimetric Assay

ZI Qin-Jiang, WANG Jin, CAO Qiu-E, ZHOU Chuan-Hua*

Chinese J. Anal. Chem., 2018, 46(8): 1215–1221



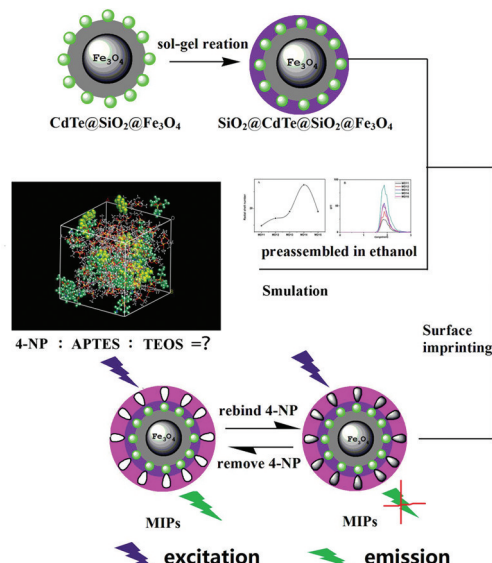
Molecular Dynamics Simulation, Synthesis and Detection of 4-Nitrophenol Fluorescence Sensor by Hybrid Magnetic Cadmium Telluride

XU Wan-Zhen, QIU Chun-Xiao,

HUANG Wei-Hong, YAN Yong-Sheng,

LIU Hong, YANG Wen-Ming*

Chinese J. Anal. Chem., 2018, 46(8): 1222–1230



★ Dual-mode Detection of Dopamine Based on Enhanced Fluorescent and Colorimetric Signals of Fe³⁺-H₂O₂-o-Phenylenediamine System

CHEN Chuan-Xia*, NI Peng-Juan,
JIANG Yuan-Yuan, ZHAO Zhen-Lu,
LU Yi-Zhong*

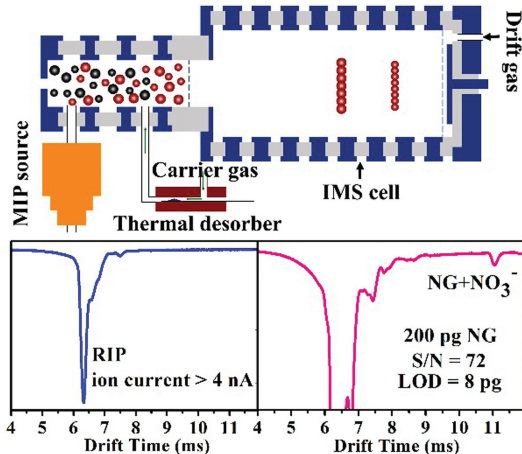
Chinese J. Anal. Chem., 2018, 46(8): 1231–1237



Microwave Induced Plasma Ionization Ion Mobility Spectrometry for Detection of Trace Explosives

DAI Jian-Xiong, ZHAO Zhong-Jun,
ZHU Shuang, DUAN Yi-Xiang*

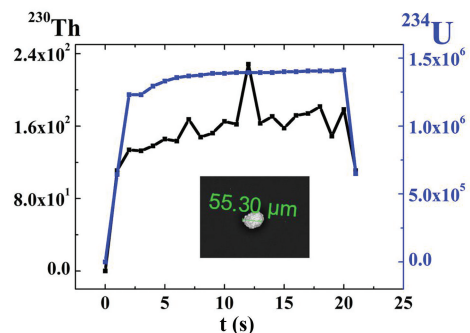
Chinese J. Anal. Chem., 2018, 46(8): 1238–1244



Application of Multiple Collector Inductively Coupled Plasma Mass Spectrometry for Single Uranium Particle Analysis

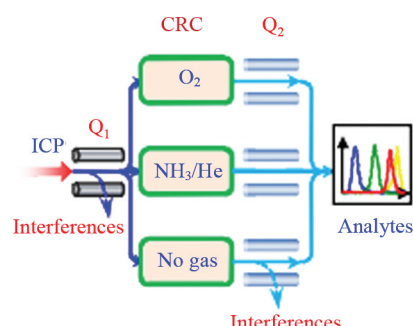
WANG Wei, FANG Sui, XU Jiang,
LI Zhi-Ming*, YUAN Xiang-Long,
SHEN Xiao-Pan, ZHAI Li-Hua, DENG Hu,
LIN Jian-Feng, KE Chang-Feng

Chinese J. Anal. Chem., 2018, 46(8): 1245–1252



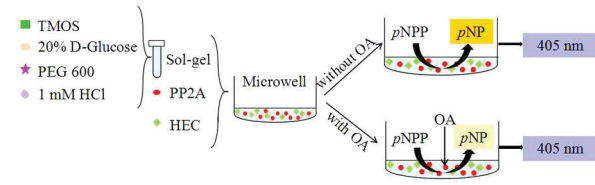
Accurate Determination of Trace Toxic Elements in Activated Clay Using Inductively Coupled Plasma Tandem Mass Spectrometry

FU Liang, SHI Shu-Yun*, CHEN Xiao-Qing
Chinese J. Anal. Chem., 2018, 46(8): 1253–1260



Rapid Determination of Diarrhetic Shellfish Poisoning in Shellfish by Colorimetric Protein Phosphatase Inhibition Assay Based on Immobilization of Protein Phosphatase 2A in Sol-Gel

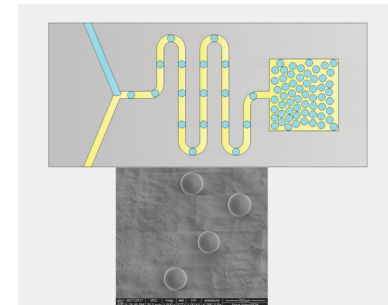
CHEN Jia-Qi, WU Hai-Yan, YAO Lin,
ZHENG Guan-Chao, GUO Meng-Meng*,
TAN Zhi-Jun*, ZHAI Yu-Xiu, MU Hai-Jin
Chinese J. Anal. Chem., 2018, 46(8): 1261–1268



Preparation of Poly (vinyl alcohol) Microspheres Based on Droplet Microfluidic Technology

HAN Xian-Wei, ZHANG Hong-Wu*,
LUO Hong-Yan, ZHENG Xiao-Lin,
YANG Zhong, HU Ning, LIAO Yan-Jian,
YANG Jun*

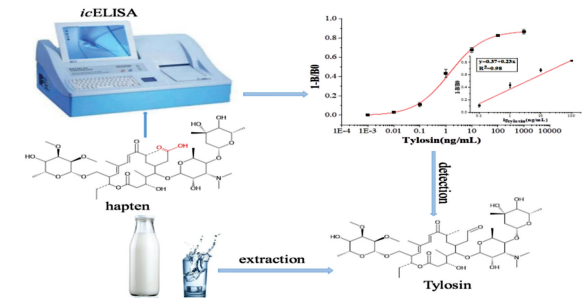
Chinese J. Anal. Chem., 2018, 46(8): 1269–1274



Indirect Competitive Enzyme-Linked Immunosorbent Assay for Detection of Tylosin in Milk and Water Samples

YAO Chan-Yuan, YANG Jin-Yi, XU Zhen-Lin,
WANG Hong*, LEI Hong-Tao,
SUN Yuan-Ming, TIAN Yuan-Xin,
SHEN Yu-Dong*

Chinese J. Anal. Chem., 2018, 46(8): 1275–1281



ZIF-8 Derived Nitrogen-Containing Porous Carbon as Adsorbent for Solid-Phase Extraction of Six Metal Ions from Tea samples

LIU Song-Hao, ZANG Xiao-Huan,
CHANG Qing-Yun, LIANG Wei-Qian,
WU Tong, WANG Chun, WANG Zhi*

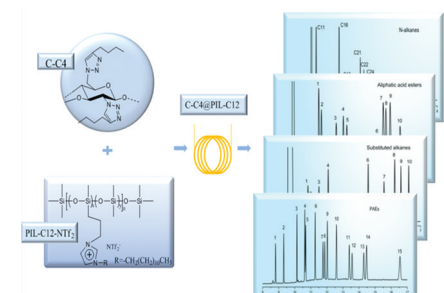
Chinese J. Anal. Chem., 2018, 46(8): 1282–1288



Separation Performance of Ionic Liquid/Cellulose Mixture as Gas Chromatographic Stationary Phase

ZHAO Xiao-Jie, HUANG Long, SONG Xu-Yan,
XING Jun*

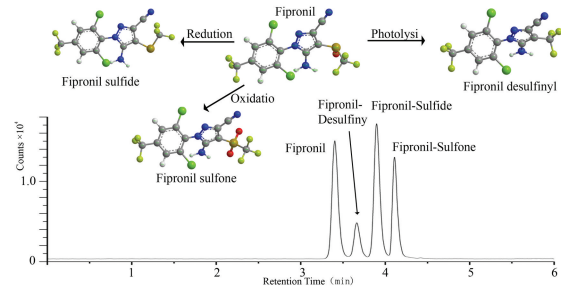
Chinese J. Anal. Chem., 2018, 46(8): 1289–1296



Determination of Fipronil and Its Metabolites in Vegetative Foods by QuEChERS-Ultra Performance Liquid Chromatography-Tandem Mass Spectrometry

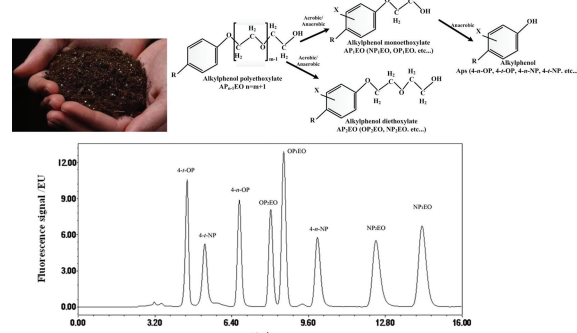
NING Xiao, JIN Shao-Ming, GAO Wen-Chao,
CAO Jin*, DING Hong

Chinese J. Anal. Chem., 2018, 46(8): 1297–1305



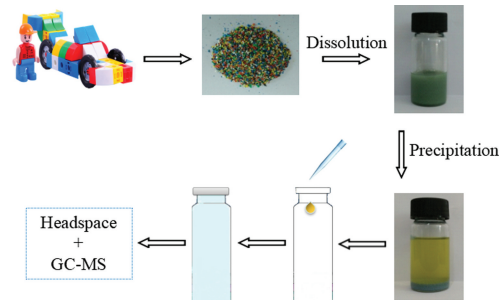
Determination of Eight Kinds of Alkylphenols and Alkylphenol Ethoxylates in Soil by Ultrasonic-assisted Extraction and High Performance Liquid Chromatography

ZHAO Chen-Chen, WANG Chao*,
GUO Wen-Jian, LYU Yi-Bing, CHEN Hong-Yu
Chinese J. Anal. Chem., 2018, 46(8): 1306–1313



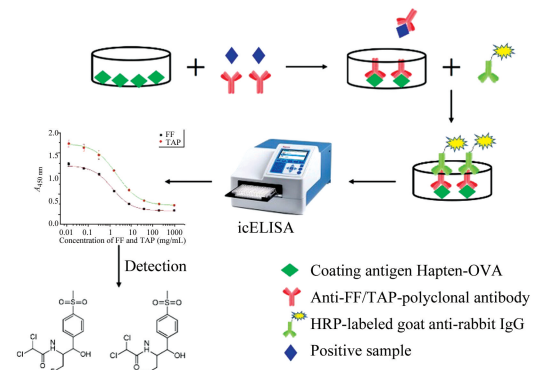
Determination of Fragrance Allergens in Plastic Toys by Full Evaporation Headspace with Gas Chromatography-Mass Spectrometry

LYU Qing, WANG Zhi-Juan, ZHANG Qing,
MA Qiang, BAI Hua*, CAI Ya-Qi*
Chinese J. Anal. Chem., 2018, 46(8): 1314–1320



★ An Indirect Competitive Enzyme-linked Immunosorbent Assay for Simultaneous Determination of Florfenicol and Thiamphenicol in Animal Meat and Urine

LI Ran, LIN Ze-Jia, YANG Jin-Yi,
XU Zhen-Lin, WANG Hong*, LEI Hong-Tao,
SUN Yuan-Ming, SHEN Yu-Dong*
Chinese J. Anal. Chem., 2018, 46(8): 1321–1328



* The author to whom the correspondence should be addressed

★ The English electronic version of the article is published by Elsevier on ScienceDirect (<http://www.sciencedirect.com/journal/chinese-journal-of-analytical-chemistry>)