

分析化学

Chinese Journal of Analytical Chemistry

Vol.50 No.8

2022

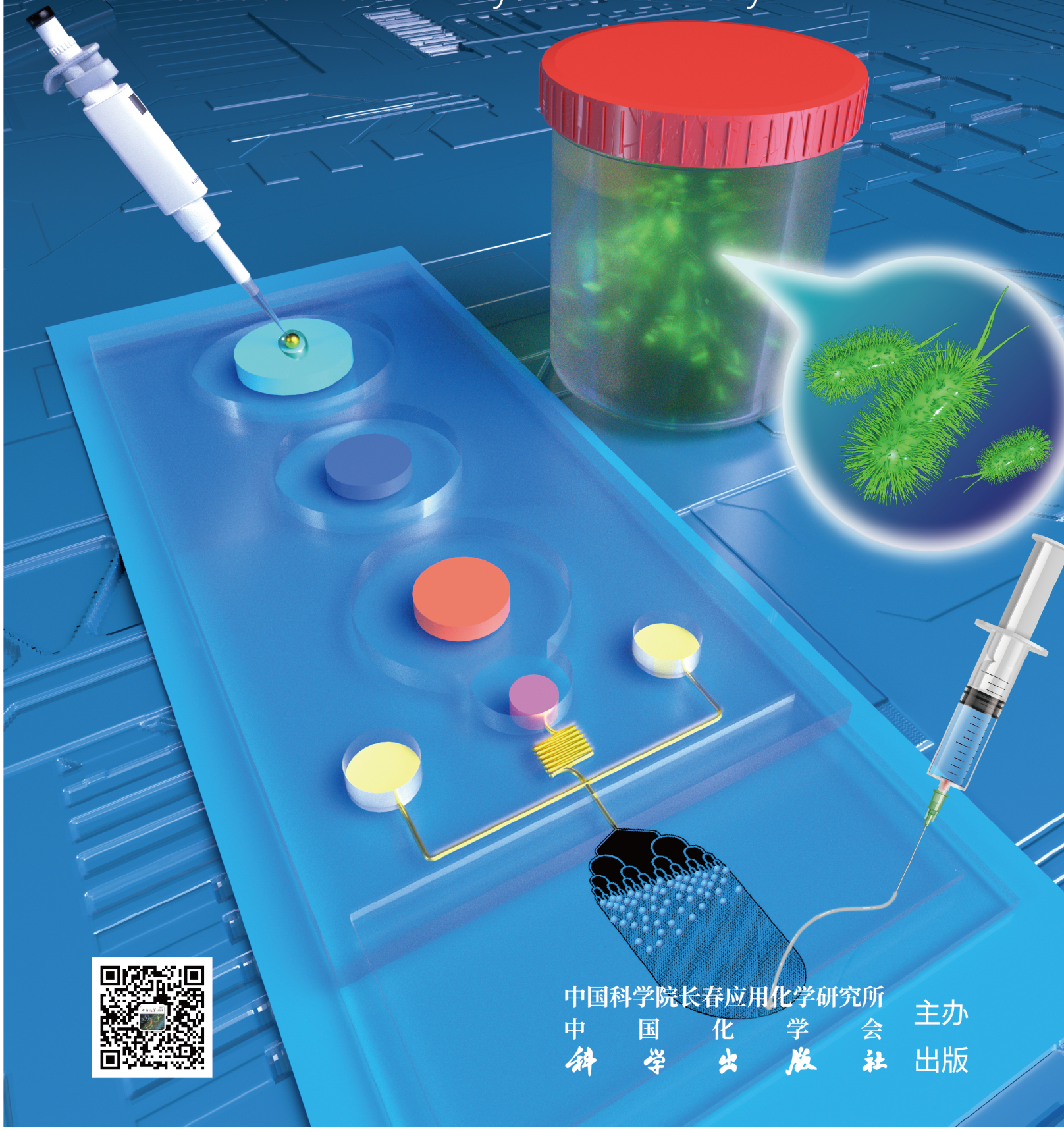
科学出版社

CODEN FHHHD
ISSN 0253-3820
CN 22-1125/O6

No.8 Vol.50
2022.8

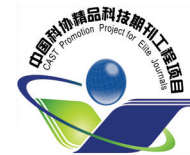
分析化学

Chinese Journal of Analytical Chemistry



中国科学院长春应用化学研究所
中 科 学 出 版 社

主 办
出 版



分析化学

第 50 卷 第 8 期 2022 年 8 月

目 次

评述与进展

- 铋基纳米颗粒用于生物传感和生物成像的研究进展 张泽宇 胡全红 李琳琳* (1123)
荧光探针在土壤污染物检测中的应用研究进展

..... 杨富斌 穆晋 马玖彤* 贾琼* (1131)

仪器装置与实验技术

- 自吸式空心针电晕放电离子源的开发及应用 滕科国 高静 杨丽丽 余泉* 王晓浩 (1143)
基于数字微镜的电感耦合等离子体发射光谱检测技术研究 李颖超 李春生* 王宏霞 姜闻宇 司刘震 杨雨晴 杨光 田地* (1150)

研究报告

- 集成式微流控液滴数字化等温扩增用于尿路感染细菌快速检测 邹晶晶 黎柱均 刘云帆 欧阳秀耘 王羽 蔡东洋 何小维* 刘大渔 (1158)
聚乙二醇沉淀富集和预扩增反转录实时定量聚合酶链式反应高灵敏检测小浆果中低浓度甲型肝炎病毒 王婷# 田卓# 齐欣 郑秋月 胡冰 麻丽丹 杨莉莉 陈颖* 曹际娟* (1168)
基于多维液相色谱分离的蛋白质组深度覆盖鉴定方法研究 施若晗 晏国全* 高明霞 张祥民* (1179)
基于生物阻抗谱的干细胞发育过程电学特性研究 刘凯 程晓璇 万建芬 潘化平 姚佳烽* (1188)
金核/银壳纳米棒用于癌细胞的表面增强拉曼散射成像及肿瘤活体光谱检测 冯艳林 王建霖 宁鑫 曹济民* (1196)

- 新型聚多巴胺/聚丙烯酸-氢氧化铜双面神纳米粒子的制备及在体外光声影像和化疗-热疗协同癌症治疗中的应用 曹晴# 李东# 姜艳霞 戚克振* 张满杰* (1205)
免柱基质固相分散萃取联用高效液相色谱测定喜树碱的含量 喻琼林 梁坪 简伟 乔婷宜 董南* (1217)

- 一种用于混合物分析的一维双选择性全相关谱核磁共振方法 王栋 夏俊美 黄帅 袁铃* 黄桂兰* (1224)
混合气凝胶负载铋纳米粒子的电化学传感器检测 Pb^{2+} 和 Cd^{2+} 张翠忠 连欢 杨薇 诸葛文凤 唐小强 郭洋洋 彭金云* 李福燕* (1233)
超高效液相色谱-串联质谱法同时测定水、沉积物和生物样品中 57 种全/多氟化合物 杨愿愿# 李偲琳# 赵建亮 应光国 陈长二* (1243)

氢氦气氛液体阴极辉光放电原子发射光谱法在线检测污水中的铬

..... 陈翔宇 蔡朝晴 潘裕柏 汪正* (1252)

猪粪厌氧发酵的有机酸代谢与微生物群落相关性分析

..... 张丹志# 尹强# 徐文静 方勇 焦郑同 马诗淳 刘祚军* 章力干* (1260)

阳离子型稳定同位素标记探针的制备及其在 α -二羰基化合物分析中的应用

..... 张世娟 常芮 王雪婷 纪仲胤 李言信* 尤进茂 (1269)

分析仪器动态

吃安全油，德国耶拿做好食用油安全的“守门员”(1167, 1187, 1242) 德国斯派克重磅推出全新 SPECTROMAXx LMX10 直读光谱仪 (1232, 1251)

广 告

广告目次

瑞士万通中国有限公司 (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)

永华化学股份有限公司 (文前3) 北京普析通用仪器有限责任公司 (文前4) 青岛盛瀚色谱技术有限公司 (文前5)

第十一届慕尼黑上海分析生化展 (文前6) 德国耶拿分析仪器有限公司 (文前7) 赛默飞世尔科技(中国)有限公司 (目录对) 钢研纳克检测技术股份有限公司 (封三) 北京海光仪器公司 (封底)

(编排: 张煜华)

* 通讯联系人

共同第一作者



On pages 1158 – 1067, Zou et al. reported an integrated microfluidic droplet digital isothermal amplification system that integrated sequential droplet-based nucleic acid extraction unit, syringe-vacuum actuated droplet generation unit and droplet digital Loop-mediated isothermal amplification (LAMP) unit. The developed system enabled the digital nucleic acid analysis of uropathogenic *Escherichia coli* in an integrated manner.

CONTENTS

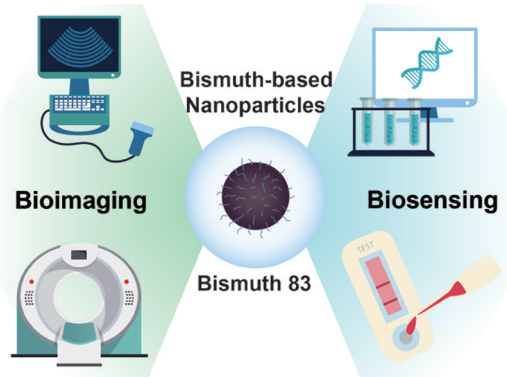
Vol. 50 No. 8 (1123-1277) August 2022

Review and Progress

Research Progress on Bismuth-based Nanoparticles for Biosensing and Bioimaging

ZHANG Ze-Yu, HU Quan-Hong, LI Lin-Lin *

Chinese J. Anal. Chem., 2022, 50(8): 1123–1130

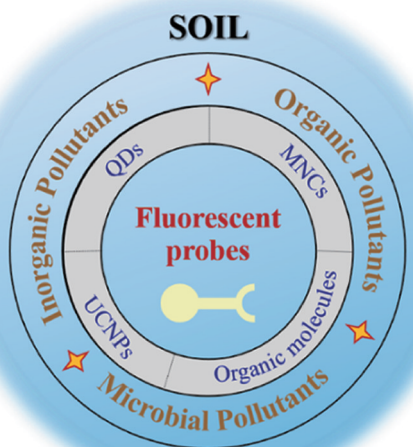


Research Progress on Application of Fluorescent Probes in Detection of Soil Pollutants

YANG Fu-Bin, MU Jin, MA Jiu-Tong *,

JIA Qiong *

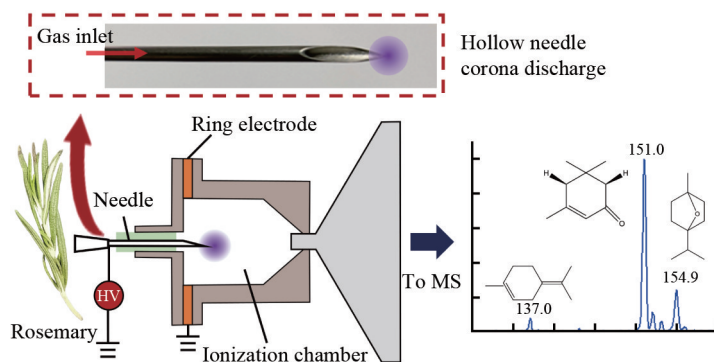
Chinese J. Anal. Chem., 2022, 50(8): 1131–1142



Development and Application of Self-aspiration Hollow Needle Corona Discharge Ionization Source

TENG Ke-Guo, GAO Jing, YANG Li-Li, YU Quan*, WANG Xiao-Hao

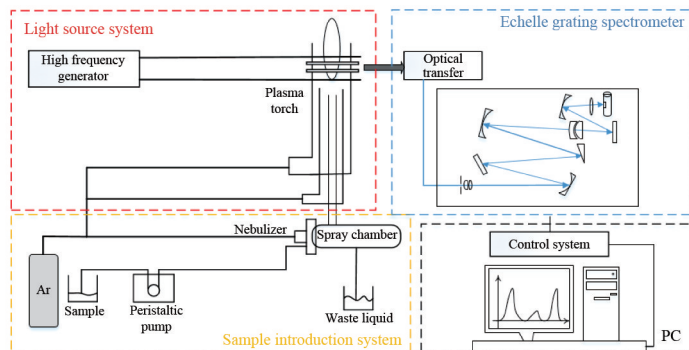
Chinese J. Anal. Chem., 2022, 50(8) : 1143–1149



Research on Detection Technology of Inductively Coupled Plasma Optical Emission Spectrometer Based on Digital Micromirror Device

LI Ying-Chao, LI Chun-Sheng*, WANG Hong-Xia, JIANG Wen-Yu, SI Liu-Zhen, YANG Yu-Qing, YANG Guang, TIAN Di*

Chinese J. Anal. Chem., 2022, 50(8) : 1150–1157

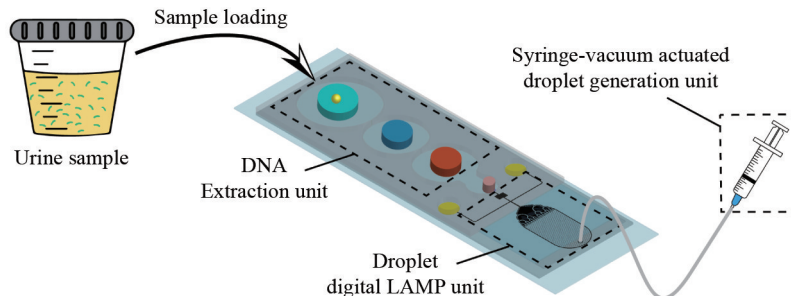


Scientific Papers

Integrated Microfluidic Droplet Digital Isothermal Amplification Enabled Rapid Detection of Urinary Tract Infection Bacteria

ZOU Jing-Jing, LI Zhu-Jun, LIU Yun-Fan, OUYANG Xiu-Yun, WANG Yu, CAI Dong-Yang, HE Xiao-Wei*, LIU Da-Yu

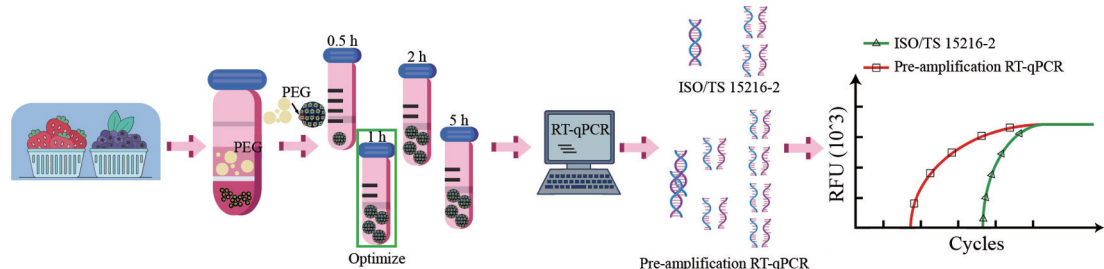
Chinese J. Anal. Chem., 2022, 50(8) : 1158–1167



Highly Sensitive Detection of Low Concentration Hepatitis A Virus in Small Berries Using Polyethylene Glycol Precipitation Enrichment and Pre-Amplification Reverse Transcription-Quantitative Polymerase Chain Reaction

WANG Ping[#], TIAN Zhuo[#], QI Xin, ZHENG Qiu-Yue, HU Bing, MA Li-Dan, YANG Li-Li, CHEN Ying^{*}, CAO Ji-Juan^{*}

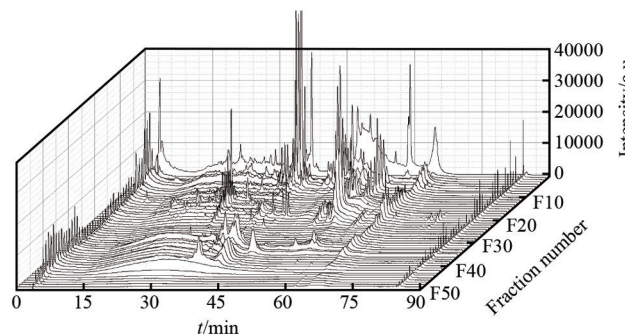
Chinese J. Anal. Chem., 2022, 50(8) : 1168–1178



Deep Coverage in Identification of Proteome Based on Separation by Multi-dimensional Liquid Chromatography

SHI Ruo-Han, YAN Guo-Quan^{*}, GAO Ming-Xia, ZHANG Xiang-Min^{*}

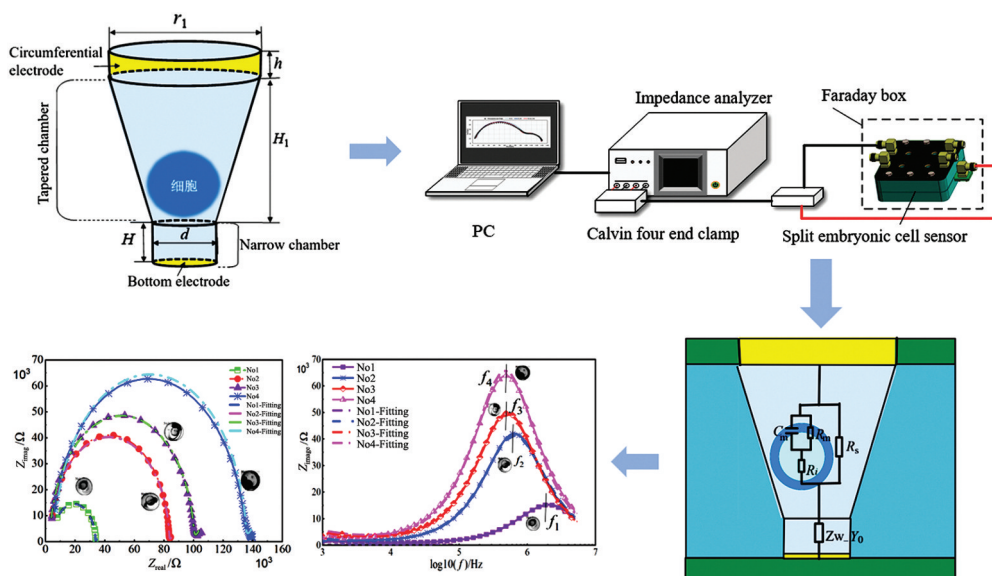
Chinese J. Anal. Chem., 2022, 50(8) : 1179–1187



Development of an Electrical Impedance Sensor for Monitoring Stem Cell Growth

LIU Kai, CHENG Xiao-Xuan, WAN Jian-Fen, PAN Hua-Ping, YAO Jia-Feng^{*}

Chinese J. Anal. Chem., 2022, 50(8) : 1188–1195

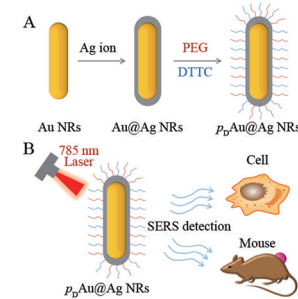


Au@Ag Core-Shell Nanorods for Surface Enhanced Raman Scattering Imaging of Cancer Cells and *in Vivo* Cancer Spectroscopic Detection

FENG Yan-Lin, WANG Jian-Lin, NING Xin,

CAO Ji-Min *

Chinese J. Anal. Chem. , 2022 , 50(8) : 1196–1204

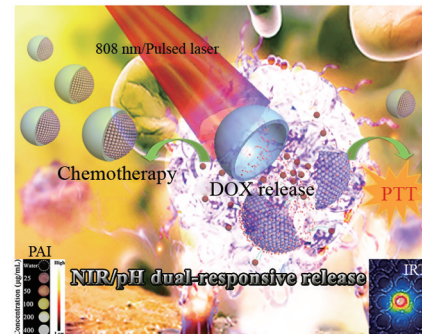


Fabrication of Unique Polydopamine/Poly(acrylic acid)-Copper Hydroxide Janus Nanoparticles for Photoacoustic Imaging and Chemo-Photothermal Cancer Therapy *in Vitro*

CAO Qing[#], LI Dong[#], JIANG Yan-Xia,

QI Ke-Zhen * , ZHANG Man-Jie *

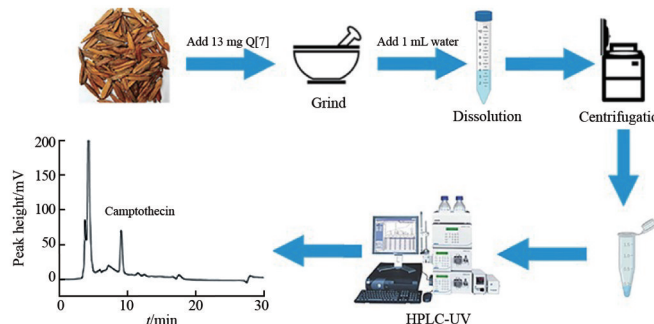
Chinese J. Anal. Chem. , 2022 , 50(8) : 1205–1216



Column-free Matrix Solid Phase Dispersion Extraction Based on Cucurbit[7]uril Coupled with High Performance Liquid Chromatography for Determination of Camptothecin Content in *Camptotheca acuminate Decne*

YU Qiong-Lin , LIANG Ping, JIAN Wei, QIAO Ting-Yi, DONG Nan *

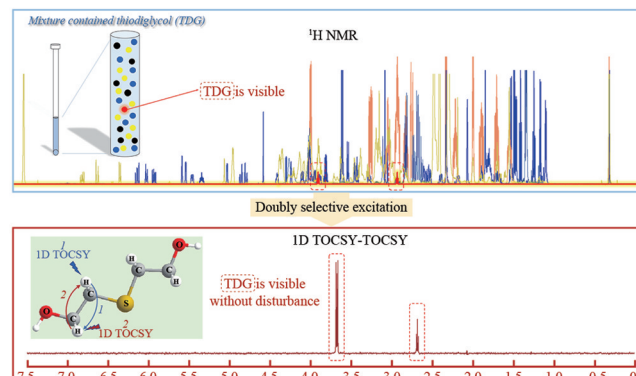
Chinese J. Anal. Chem. , 2022 , 50(8) : 1217–1223



A Nuclear Magnetic Resonance Method for Mixture Analysis Based on One-Dimensional Doubly Selective Excitation Total Correlation Spectroscopy

WANG Dong, XIA Jun-Mei, HUANG Shuai, YUAN Ling * , HUANG Gui-Lan *

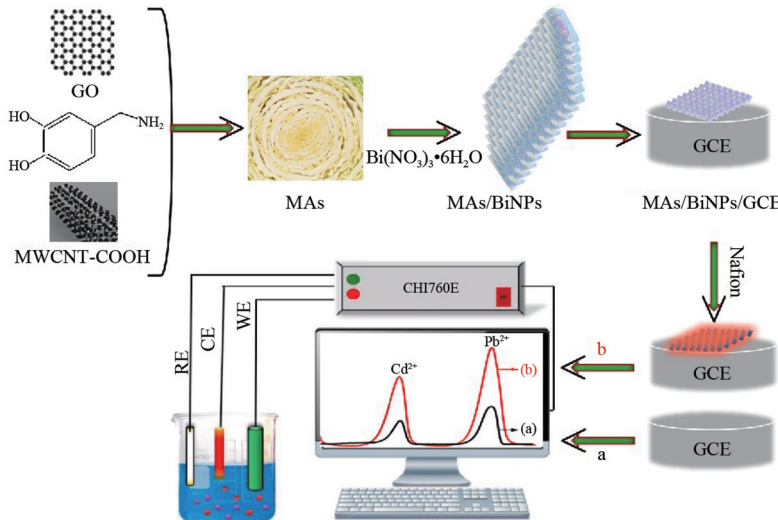
Chinese J. Anal. Chem. , 2022 , 50(8) : 1224–1232



Electrochemical Sensing Platform for Detection of Lead(II) and Cadmium(II) Based on Mixed-Aerogels Loaded with Bismuth Nanoparticles

ZHANG Cui-Zhong, LIAN Huan, YANG Wei, ZHUGE Wen-Feng, TANG Xiao-Qiang, GUO Yang-Yang, PENG Jin-Yun ^{*}, LI Fu-Yan ^{*}

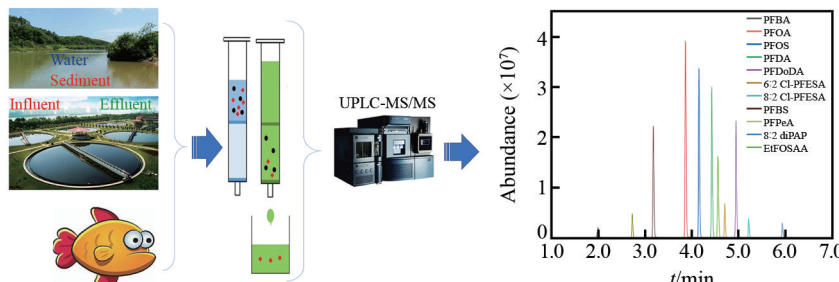
Chinese J. Anal. Chem., 2022, 50(8): 1233–1242



Determination of 57 Kinds of Per- and Polyfluoroalkyl Substances in Water, Sediments and Biological Samples by Ultra-High Performance Liquid Chromatography-Tandem Mass Spectrometry

YANG Yuan-Yuan[#], LI Cai-Lin[#], ZHAO Jian-Liang, YING Guang-Guo, CHEN Chang-Er ^{*}

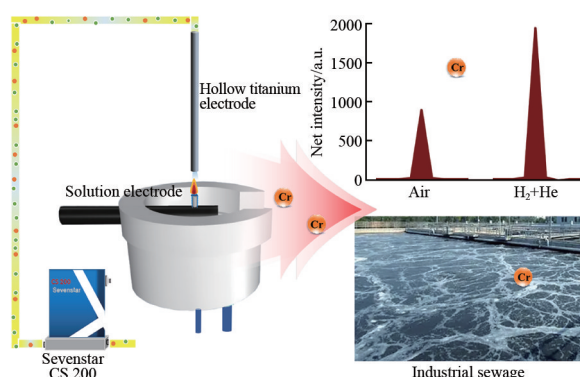
Chinese J. Anal. Chem., 2022, 50(8): 1243–1251



Solution Cathode Glow Discharge Atomic Emission Spectrometry in Hydrogen-Helium Atmosphere for On-line Determination of Chromium in Sewage

CHEN Xiang-Yu, CAI Zhao-Qing, PAN Yu-Bai, WANG Zheng ^{*}

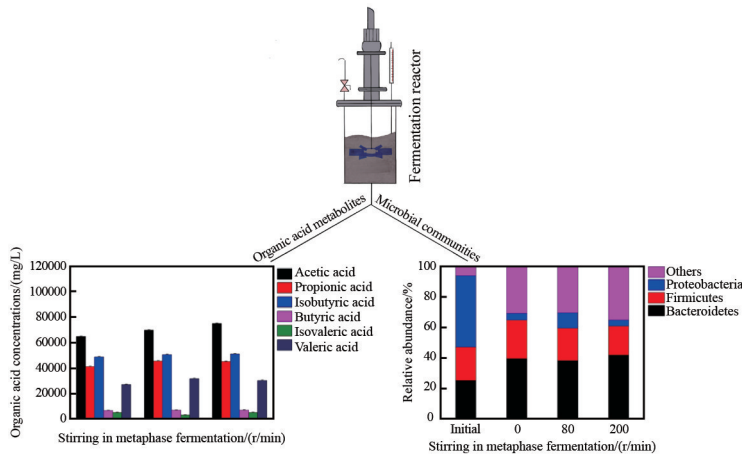
Chinese J. Anal. Chem., 2022, 50(8): 1252–1259



Relationship Between Organic Acid Metabolites and Microbial Communities During Anaerobic Digestion of Pig Manure

ZHANG Dan-Zhi[#], YIN Qiang[#], XU Wen-Jing, FANG Yong, JIAO Zheng-Tong, MA Shi-Chun, LIU Zuo-Jun * , ZHANG Li-Gan *

Chinese J. Anal. Chem. , 2022, 50(8) : 1260–1268



Preparation of Cationic Stable Isotope Labeling Probe and Its Application in Analysis of α -Dicarbonyl Compounds

ZHANG Shi-Juan, CHANG Rui, WANG Xue-Ting, JI Zhong-Yin, LI Yan-Xin * , YOU Jin-Mao

Chinese J. Anal. Chem. , 2022, 50(8) : 1269–1277



* The author to whom the correspondence should be addressed

The authors contributed equally to this work