

目 次

研 究 报 告

- ★ 1369 SPME/GC-MS 鉴别沉香真伪方法研究
… 吴惠勤, 侯思润, 黄晓兰, 林晓珊, 朱志鑫, 黄 芳, 马叶芬
- 1376 水果和红茶中腈菌唑对映体残留的超高效液相色谱四极杆飞行时间质谱分析…………… 张新忠,
赵悦臣, 罗逢健, 陈宗懋, 崔新仪, 周 利, 楼正云
- 1384 磁性氧化石墨烯固相萃取/高效液相色谱-串联质谱法测定环境水样中 6 种三嗪类除草剂残留
…………… 郭宇彤, 李欣悦, 高仕谦, 顾海东, 张占恩
- 1390 废旧涤/棉混纺织物近红外定量分析模型的建立及预测
…………… 时 瑶, 李文霞, 赵国樑, 李书润, 王华平
- 1397 HIV-1 逆转录酶抑制剂的 3D-QSAR 研究及分子设计
…………… 仝建波, 占 培, 吴英纪
- 1403 基于颜色主波长与补色波长的比色法定量检测
…………… 李海燕, 张校亮, 李晓春
- 1409 液相色谱-四极杆飞行时间质谱结合化学计量学方法筛查饲料中的未知药物…………… 侯 粲, 邱 静, 程永友, 赵璐瑶, 杨曙明
- 1416 碳纳米管负载纳米金-石墨烯量子点修饰电极电化学检测过氧化氢…………… 于 浩, 高小玲, 徐 娜, 陈小霞, 冯 晓, 金 君

研 究 简 报

- 1422 反相固相萃取/超高效液相色谱-串联四极杆质谱仪同时测定污水中 9 种卤乙酸的方法研究…………… 吴睿清, 梁欣然, 李 伟, 刘玉灿
- 1428 含苯基硅氧烷的丙烯酸酯单体的组分分析
…………… 何冰晓, 陈关喜, 吴筱丹, 吴清洲, 冯建跃
- 1434 3 种方法测定植物源性农产品中嘧霉灵残留量
……………李 辉, 江泽军, 曹维强, 杨丽华,
邵 华, 金 芬, 余永新, 金茂俊, 王珊珊, 郑鹭飞, 王 静
- 1440 高效液相色谱-串联质谱法同时测定农田土壤中的六溴环十二烷和四溴双酚 A…………… 王晓春, 陶 静, 李铁纯
- 1445 低场核磁共振法对油基钻井液乳状液乳滴稳定性的研究
…………… 张 瑞, 霍锦华, 彭志刚, 冯 茜, 王吉星, 毛 旭
- 1451 超声辅助分散液液微萃取-高效液相色谱测定护肤水中 9 种荧光增白剂…………… 张宪臣,
华洪波, 薄艳娜, 李 蓉, 张朋杰, 杨 芳, 王 勇, 熊仁广

★本期约稿

分析测试学报

第 35 卷 第 11 期
2016 年 11 月 25 日出版
月刊, 1982 年创刊

刊名题字: 启功

主办单位: 中国广州分析测试中心
中国分析测试协会
主管单位: 广东省科学技术厅

主 编: 陈小明
副主编: 庞国芳 江桂斌 吴惠勤(常务)
郑建国 王海水
编辑部主任: 吴惠勤

国际标准连续出版物号: ISSN 1004-4957
国内统一连续出版物号: CN44-1318/TH
CODEN: FCXEXS

发行范围: 国内外公开发行
总发行处: 广东省报刊发行局
邮发代号: 46-104

订购处: 全国各地邮局
定价: 18.00 元/册

国外总发行: 中国国际图书贸易总公司
国外发行代号: BM6013
广告经营许可证: 440000100186

编辑出版: 《分析测试学报》编辑部
地址: 广州市先烈中路 100 号(510070)
电话: 020-37656606, 87684776(传真)
E-mail: fxcxb@china.com
http://www.fxcxb.com
印刷: 广州市新齐彩印刷有限公司

本期责任编辑: 周启功 龙秀芬
丁 岩 盛文彦

- * 中文核心期刊
- * 中国分析测试协会会刊
- * 广东省优秀期刊
- * 广东省优秀科技期刊

- * 中国科技论文统计源期刊(中国科技核心期刊)
- * 《中国科学引文数据库》来源期刊
- * 《中国科技期刊数据库》来源期刊
- * 《中国学术期刊(光盘版)》收录期刊
- * 《中国期刊网》全文收录期刊
- * 《中国科技期刊精品数据库》收录期刊
- * 美国《化学文摘》(CA)收录期刊
- * 俄罗斯《文摘杂志》收录期刊
- * 日本科学技术社科学技术数据库收录期刊
- * 英国皇家化学学会《分析文摘》(AA)及《质谱》(MBS)系统摘录期刊

目 次

- 1456 活性自由基聚合法制备多壁碳纳米管表面槲皮素分子印迹聚合物及其应用..... 热萨莱提·伊敏, 热娜古丽·阿不都热合曼, 买买提·吐尔逊, 木合塔尔·吐尔洪
- 1461 硅掺杂碳量子点荧光猝灭法测定水样中铜(II)..... 占霞飞, 唐建设, 吴 军, 曹梓楷
- 1466 石墨烯/十二烷基硫酸钠复合物修饰碳糊电极测定氯霉素..... 朱明芳, 邝洁敏, 杜海军, 龙 宁, 王景月
- 1471 以离子液体为流动相添加剂高效液相色谱法分离钩藤药材中的钩藤碱和异钩藤碱..... 田 玲, 姚 成, 边 敏
- 1476 熵最小算法解析中药挥发油 GC-MS 谱中同分异构体的研究..... 杜芳黎, 卢 波, 张华俊
- 1481 经不同浓度 FeCl₂ 溶液处理的 γ -Fe₂O₃/Ni₂O₃ 复合纳米微粒的结构及磁性研究..... 林立华, 周 群, 卜胜利
- 1486 HPLC 法快速筛查抗风湿类中成药或保健食品中 21 种非法添加化学成分..... 何睿偲, 黄艳婷, 雷 毅, 王冬梅

实 验 技 术

- 1491 准静态扫集胶束电动毛细管色谱法测定扇贝样品中的贝类毒素..... 邵景玲
- 1496 基于核壳金@铂纳米粒子的 Ag⁺ 比色检测方法..... 陈铭铭, 吴亮亮, 谢正军, 彭池方
- 1500 一种提高化妆品中甲醛含量检测的稳定性和灵敏度的双波长光谱方法..... 闫 宁, 张舒心, 柴欣生

综 述

- 1505 3 类高关注紫外线吸收剂的前处理与检测技术研究进展..... 王 晶, 张子豪, 刘莹峰, 李全忠, 余建龙, 彭 莹, 郑建国, 李攻科

- ◇ “2016 年度广东省分析化学研讨会”在中山大学成功召开(1383)
- ◇ 2017 年《色谱》征订启事(1495)

Journal of Instrumental Analysis

Vol. 35, No. 11

Nov. 25, 2016

Sponsored by China National Analysis Center, Guangzhou
and China Association for Instrumental Analysis

Editor-in-chief: CHEN Xiaoming

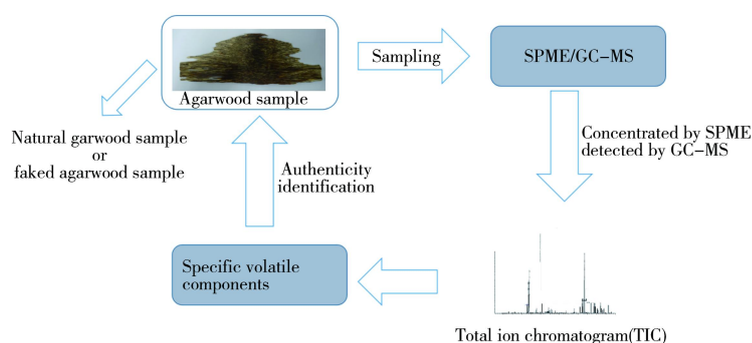
Edited & published by the editorial office of Journal of Instrumental Analysis

(E-mail: fxcspb@china.com, http://www.fxcspb.com)



Contents

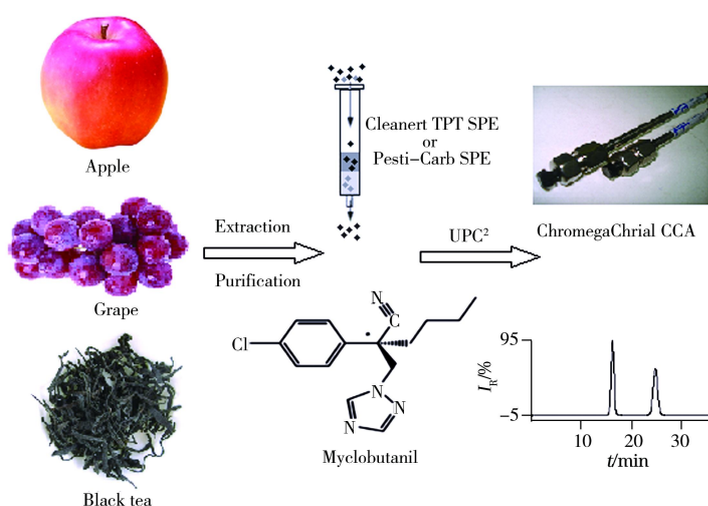
Scientific Papers



★ Research on Authenticity Identification of Agarwood by SPME/GC-MS

WU Hui-qin, HOU Si-run, HUANG Xiao-lan,
LIN Xiao-shan, ZHU Zhi-xin, HUANG Fang,
MA Ye-fen

J. Instrum. Anal., 2016, 35(11): 1369-1375.
doi: 10.3969/j.issn.1004-4957.2016.11.001

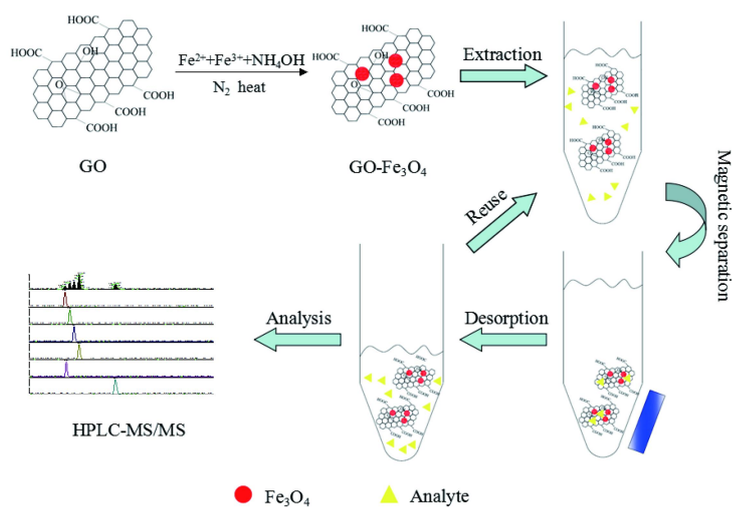


Determination of Myclobutanil Enantiomers Residues in Fruit and Black Tea Samples by Ultra Performance Convergence Chromatography Quadrupole Time-of-Flight Mass Spectrometry

ZHANG Xin-zhong, ZHAO Yue-chen, LUO
Feng-jian, CHEN Zong-mao, CUI Xin-yi,
ZHOU Li, LOU Zheng-yun

J. Instrum. Anal., 2016, 35(11): 1376-1383.
doi: 10.3969/j.issn.1004-4957.2016.11.002

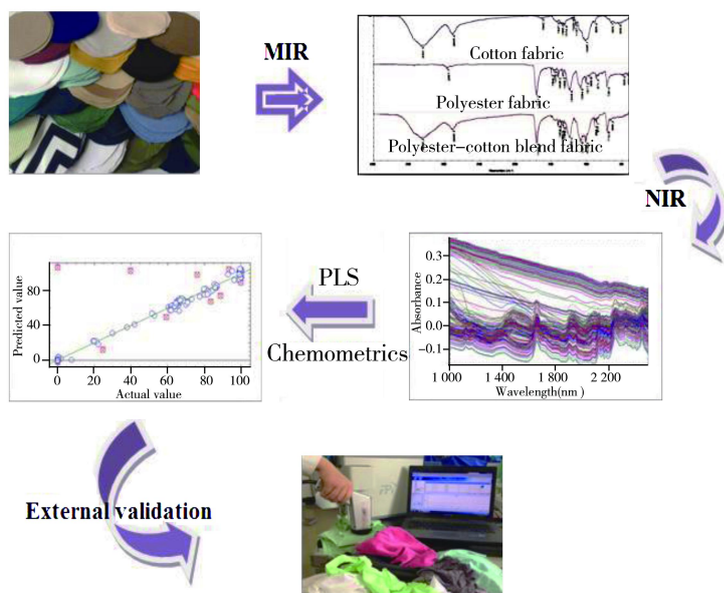
★ Invited article



Determination of 6 Triazine Herbicide Residues in Environmental Water Samples by Magnetic Graphene Oxide Solid Phase Extraction and High Performance Liquid Chromatography – Mass Spectrometry

GUO Yu-tong, LI Xin-yue, GAO Shi-qian, GU Hai-dong, ZHANG Zhan-en

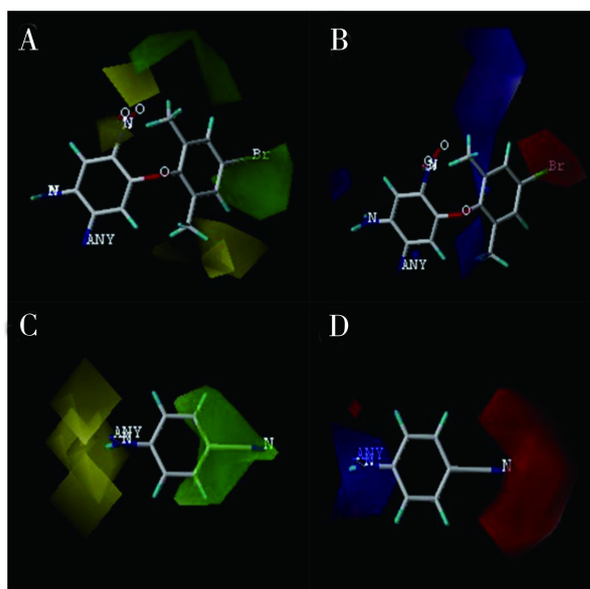
J. Instrum. Anal., 2016, 35(11): 1384 – 1389.
doi: 10.3969/j.issn.1004-4957.2016.11.003



Establishment and Prediction of Near Infrared Quantitative Analysis Model for Waste Polyester – Cotton Blended Fabrics

SHI Yao, LI Wen-xia, ZHAO Guo-liang, LI Shu-run, WANG Hua-ping

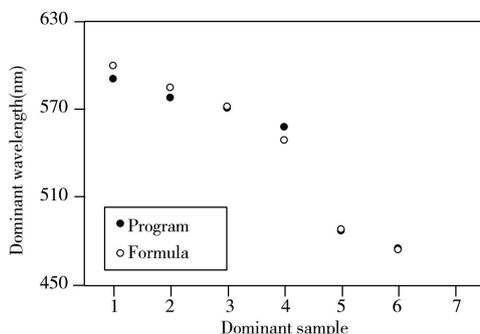
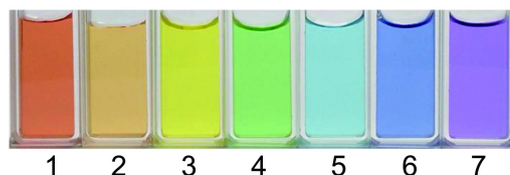
J. Instrum. Anal., 2016, 35(11): 1390 – 1396.
doi: 10.3969/j.issn.1004-4957.2016.11.004



3D – QSAR and Molecular Docking Studies on Diarylaniline Derivatives of HIV – 1 Reverse Transcriptase

TONG Jian-bo, ZHAN Pei, WU Ying-ji

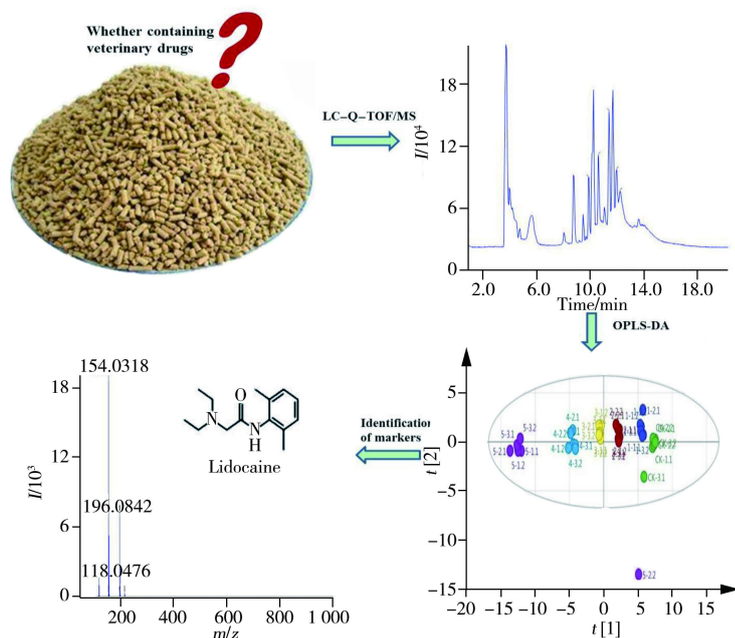
J. Instrum. Anal., 2016, 35(11): 1397 – 1402.
doi: 10.3969/j.issn.1004-4957.2016.11.005



Colorimetric Analysis for Quantitative Detection Based on the Dominant Wavelength and the Complementary Wavelength of Colors

LI Hai-yan, ZHANG Xiao-liang, LI Xiao-chun

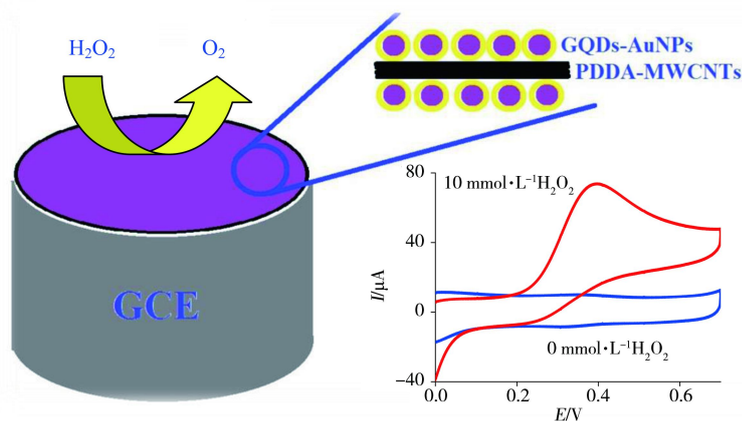
J. Instrum. Anal., 2016, 35(11): 1403 – 1408.
doi: 10. 3969/j. issn. 1004 – 4957. 2016. 11. 006



Screening on Non-targeted Components in Feed Using High Performance Liquid Chromatography Time – of – Flight Mass Spectrometry Combined with Chemometrics

HOU Can, QIU Jing, CHENG Yong-you, ZHAO Lu-yao, YANG Shu-ming

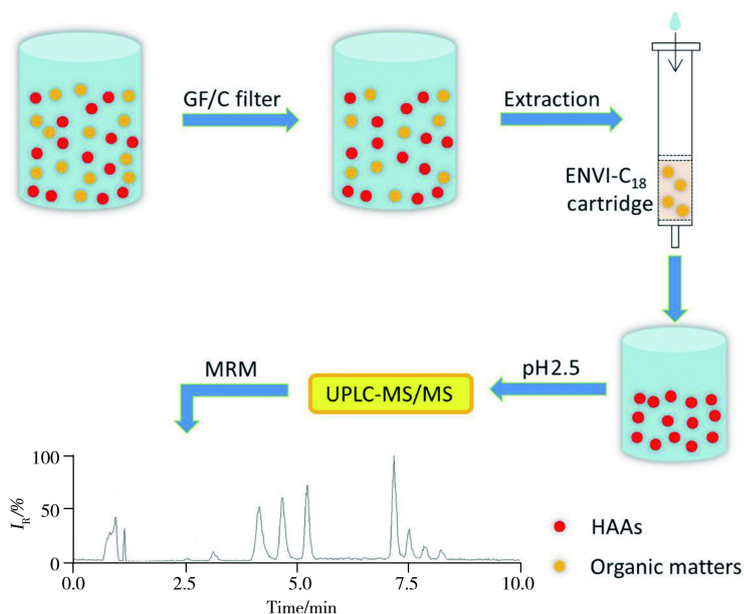
J. Instrum. Anal., 2016, 35(11): 1409 – 1415.
doi: 10. 3969/j. issn. 1004 – 4957. 2016. 11. 007



Electrochemical Detection of Hydrogen Peroxide Using a Glass Carbon Electrode Modified with Gold Nanoparticles – Graphene Quantum Dots Composite Loaded on Multi-walled Carbon Nanotubes

YU Hao, GAO Xiao-ling, XU Na, CHEN Xiao-xia, FENG Xiao, JIN Jun

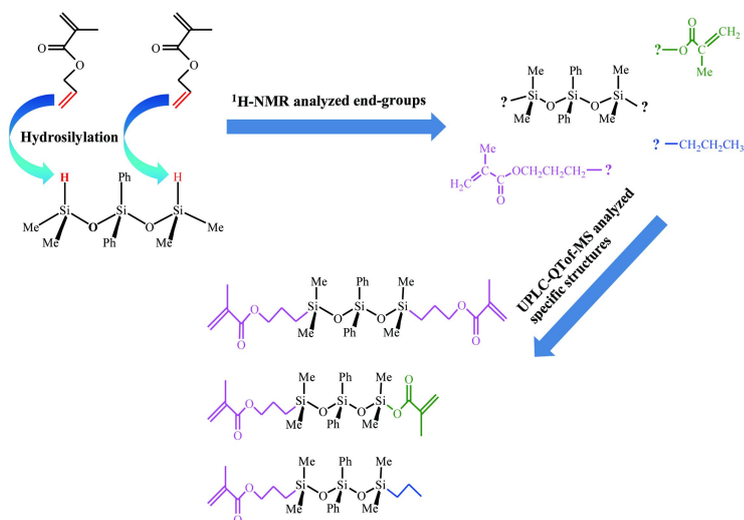
J. Instrum. Anal., 2016, 35(11): 1416 – 1421.
doi: 10. 3969/j. issn. 1004 – 4957. 2016. 11. 008



Determination of Nine Haloacetic Acids in Wastewater Effluents Using Reverse Solid-phase Extraction Pretreatment and Ultra-performance Liquid Chromatography – Tandem Mass Spectrometry

WU Rui-qing, LIANG Xin-ran, LI Wei, LIU Yu-can

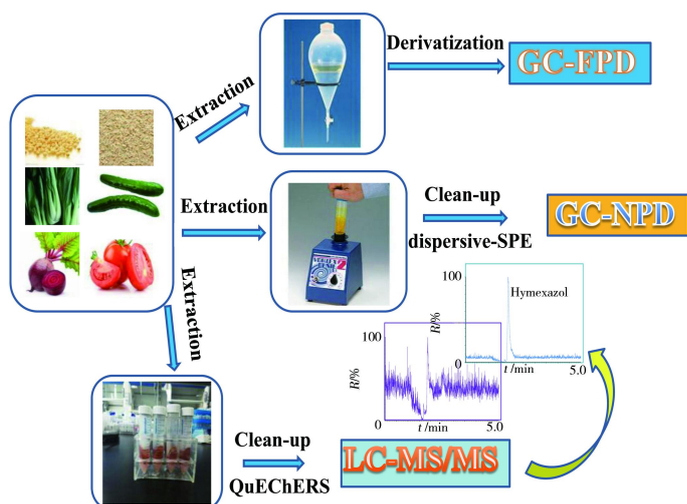
J. Instrum. Anal. , 2016, 35(11): 1422 – 1427.
doi: 10. 3969/j. issn. 1004 – 4957. 2016. 11. 009



Component Analysis of Phenyl Siloxane-containing Acrylate Monomer

HE Bing-xiao, CHEN Guan-xi, WU Xiao-dan, WU Qing-zhou, FENG Jian-yue

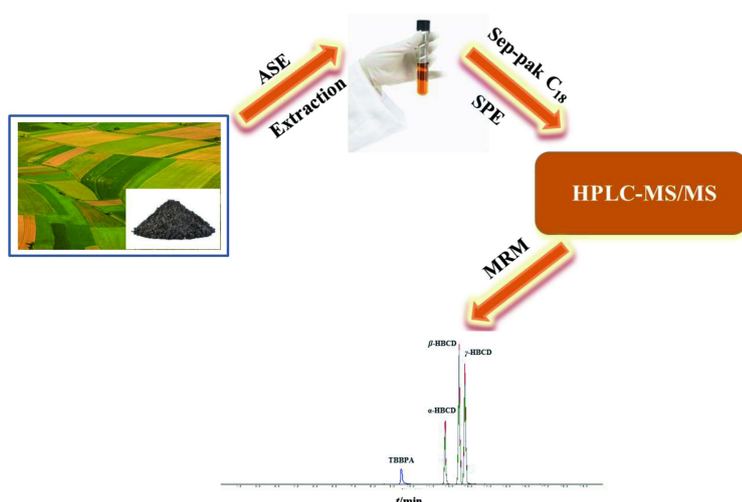
J. Instrum. Anal. , 2016, 35(11): 1428 – 1433.
doi: 10. 3969/j. issn. 1004 – 4957. 2016. 11. 010



Determination of Hymexazol in 6 Plant-derived Agro-products by Three Analytical Methods

LI Hui, JIANG Ze-jun, CAO Wei-qiang, YANG Li-hua, SHAO Hua, JIN Fen, SHE Yong-xin, JIN Mao-jun, WANG Shan-shan, ZHENG Lu-fei, WANG Jing

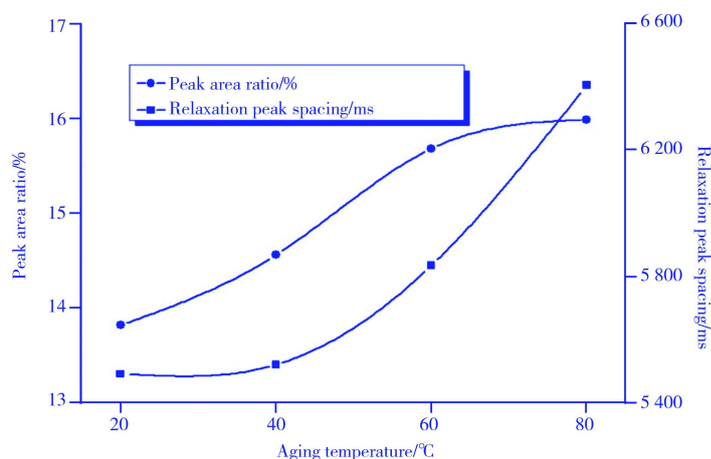
J. Instrum. Anal. , 2016, 35(11): 1434 – 1439.
doi: 10. 3969/j. issn. 1004 – 4957. 2016. 11. 011



Determination of Hexabromocyclododecanes and Tetrabromobisphenol A in Farmland Soils by High Performance Liquid Chromatography – Tandem Mass Spectrometry

WANG Xiao-chun, TAO Jing, LI Tie-chun

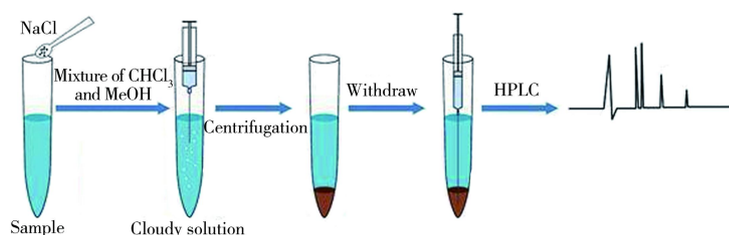
J. Instrum. Anal., **2016**, 35(11): 1440 – 1444.
doi: 10.3969/j.issn.1004-4957.2016.11.012



Investigation on Stability of Emulsion Droplet in Oil-based Drilling Fluid by Low Field Nuclear Magnetic Resonance

ZHANG Rui, HUO Jin-hua, PENG Zhi-gang, FENG Qian, WANG Ji-xing, MAO Xu

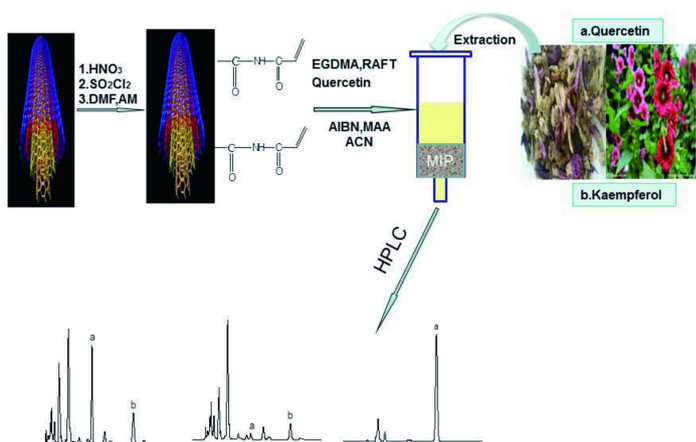
J. Instrum. Anal., **2016**, 35(11): 1445 – 1450.
doi: 10.3969/j.issn.1004-4957.2016.11.013



Simultaneous Determination of Nine Fluorescent Whitening Agents in Skincare Water Using Ultrasound-assisted Dispersive Liquid – Liquid Microextraction Coupled with High Performance Liquid Chromatography

ZHANG Xian-chen, HUA Hong-bo, BO Yan-na, LI Rong, ZHANG Peng-jie, YANG Fang, WANG Yong, XIONG Ren-guang

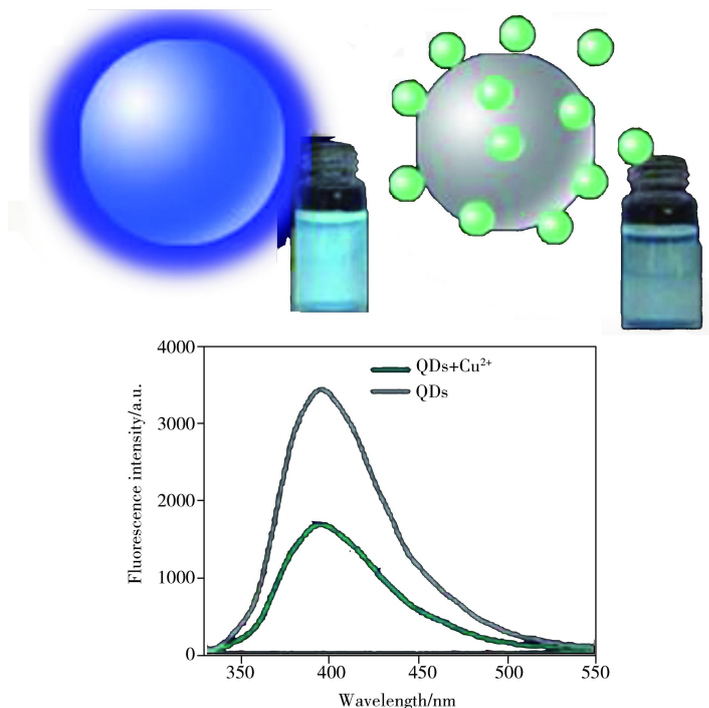
J. Instrum. Anal., **2016**, 35(11): 1451 – 1455
doi: 10.3969/j.issn.1004-4957.2016.11.014



Preparation of Quercetin Imprinted Polymer on Surface of Multi-walled Carbon Nanotubes by Living Radical Polymerization and Its Application

Resalat EMIN, Renagul ABDURAHMAN, Mamat TURSON, Muheta'er TUERHONG

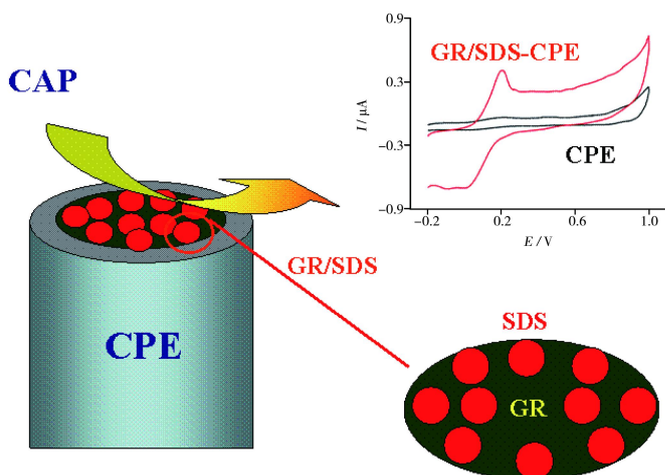
J. Instrum. Anal. , 2016, 35(11): 1456 – 1460.
doi: 10. 3969/j. issn. 1004 – 4957. 2016. 11. 015



Determination of Copper Ions in Water Samples by Silicon Doped Carbon Quantum Dots

ZHAN Xia-fei, TANG Jian-she, WU Jun, CAO Zi-kai

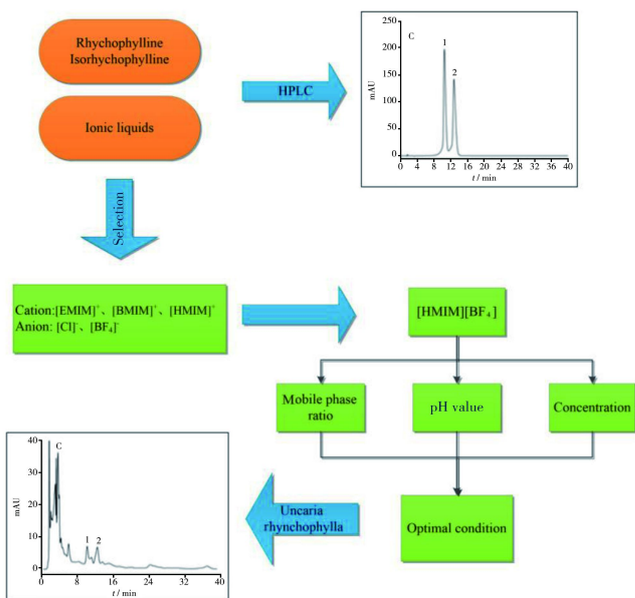
J. Instrum. Anal. , 2016, 35(11): 1461 – 1465.
doi: 10. 3969/j. issn. 1004 – 4957. 2016. 11. 016



Determination of Chloramphenicol Using Carbon Paste Electrode Modified with Graphene/Sodium Dodecylsulfate Composite

ZHU Ming-fang, KUANG Jie-min, DU Hai-jun, LONG Ning, WANG Jing-yue

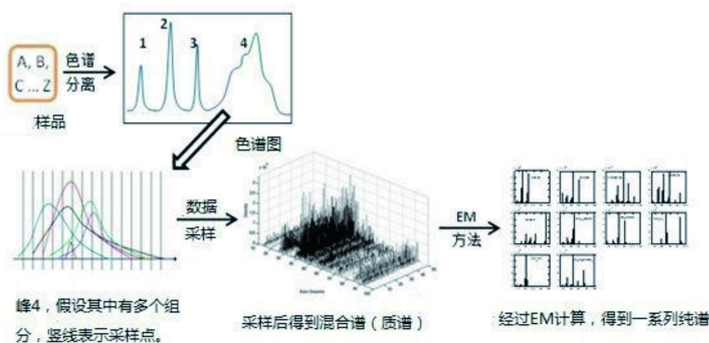
J. Instrum. Anal. , 2016, 35(11): 1466 – 1470.
doi: 10. 3969/j. issn. 1004 – 4957. 2016. 11. 017



Separation of Rhynchophylline and Isorhynchophylline in Uncaria Rhynchophylla by HPLC with Ionic Liquids as Mobile Phase Additives

TIAN Ling, YAO Cheng, BIAN Min

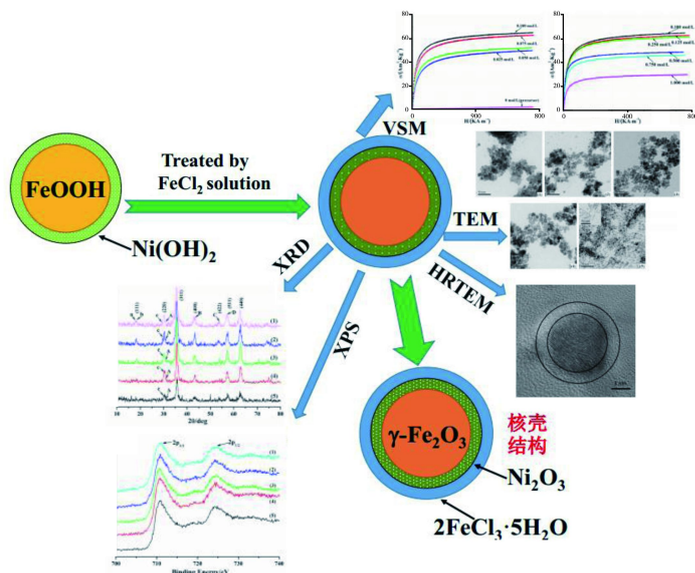
J. Instrum. Anal., 2016, 35(11): 1471 – 1475.
doi: 10. 3969/j. issn. 1004 – 4957. 2016. 11. 018



Analysis of Isomers on Volatile Oil GC – MS Mixture Spectra for Traditional Chinese Medicine Using Entropy Minimization Algorithms

DU Fang-li, LU Bo, ZHANG Hua-jun

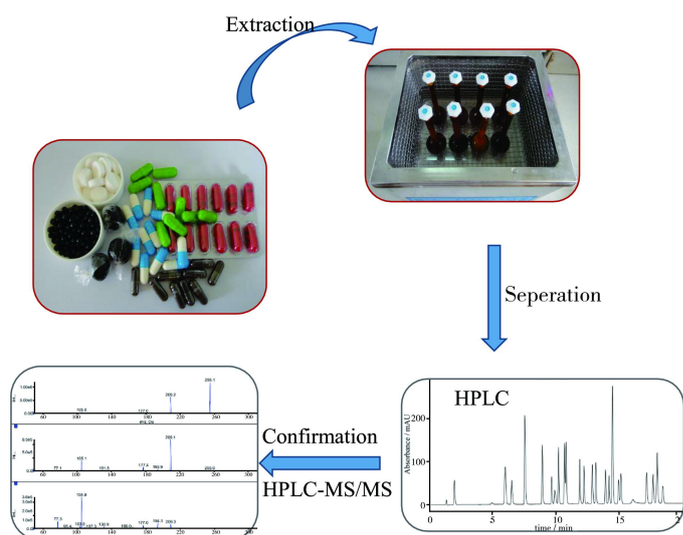
J. Instrum. Anal., 2016, 35(11): 1476 – 1480.
doi: 10. 3969/j. issn. 1004 – 4957. 2016. 11. 019



Microstructure and Magnetic Property of γ -Fe₂O₃/Ni₂O₃ Composite Nanoparticles Treated by Different Concentrations of FeCl₂ Solution

LIN Li-hua, ZHOU Qun, PU Sheng-li

J. Instrum. Anal., 2016, 35(11): 1481 – 1485.
doi: 10. 3969/j. issn. 1004 – 4957. 2016. 11. 020

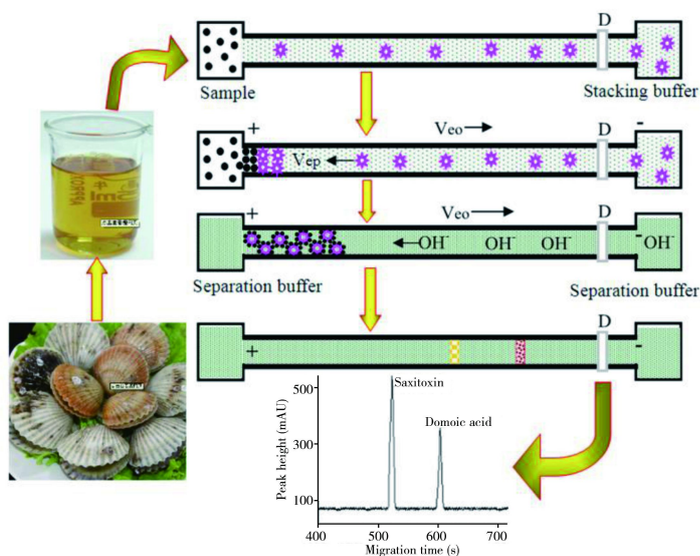


Rapid Determination of 21 Adulterants in Anti-rheumatic Chinese Patent Drugs or Dietary Supplements by HPLC

HE Rui-si, HUANG Yan-ting, LEI Yi, WANG Dong-mei

J. Instrum. Anal. , **2016** , 35(11) : 1486 – 1490.
doi : 10. 3969/j. issn. 1004 – 4957. 2016. 11. 021

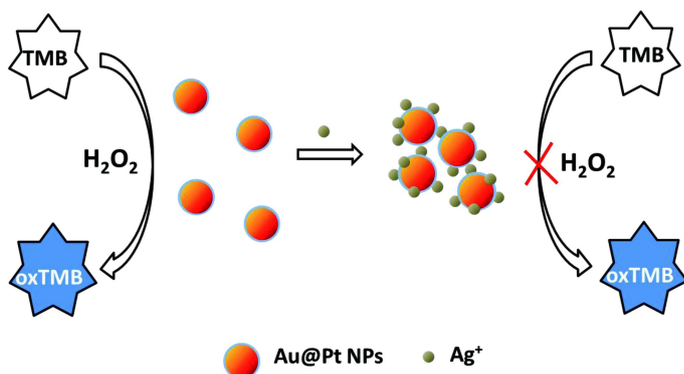
Experimental Techniques



Determination of Shellfish Toxins in Shellfish Samples by Sweeping Under Pseudo-stationary State and Micellar Electrokinetic Chromatography

SHAO Jing-ling

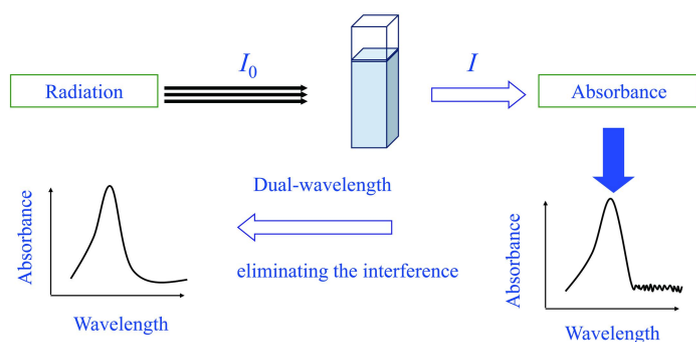
J. Instrum. Anal. , **2016** , 35(11) : 1491 – 1495.
doi : 10. 3969/j. issn. 1004 – 4957. 2016. 11. 022



Colorimetric Detection of Silver Ions Based on Au@Pt Nanoparticles

CHEN Ming-ming, WU Liang-liang, XIE Zheng-jun, PENG Chi-fang

J. Instrum. Anal. , **2016** , 35(11) : 1496 – 1499.
doi : 10. 3969/j. issn. 1004 – 4957. 2016. 11. 023



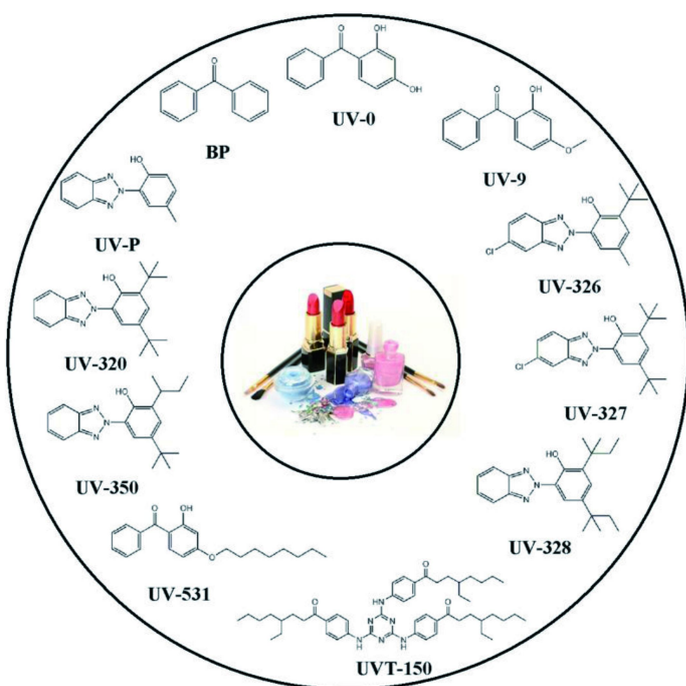
Improvement of Formaldehyde Analysis in Cosmetic Products by a Dual-wavelength Spectroscopy

YAN Ning, ZHANG Shu-xin, CHAI Xin-sheng

J. Instrum. Anal., **2016**, 35(11): 1500 – 1504.

doi: 10.3969/j.issn.1004-4957.2016.11.024

Review



Research Progress on Pretreatment and Determination Technique for Three Types of Ultraviolet Absorbents

WANG Jing, ZHANG Zi-hao, LIU Ying-feng,
LI Quan-zhong, YU Jian-long, PENG Ying,
ZHENG Jian-guo, LI Gong-ke

J. Instrum. Anal., **2016**, 35(11): 1505 – 1512.

doi: 10.3969/j.issn.1004-4957.2016.11.025