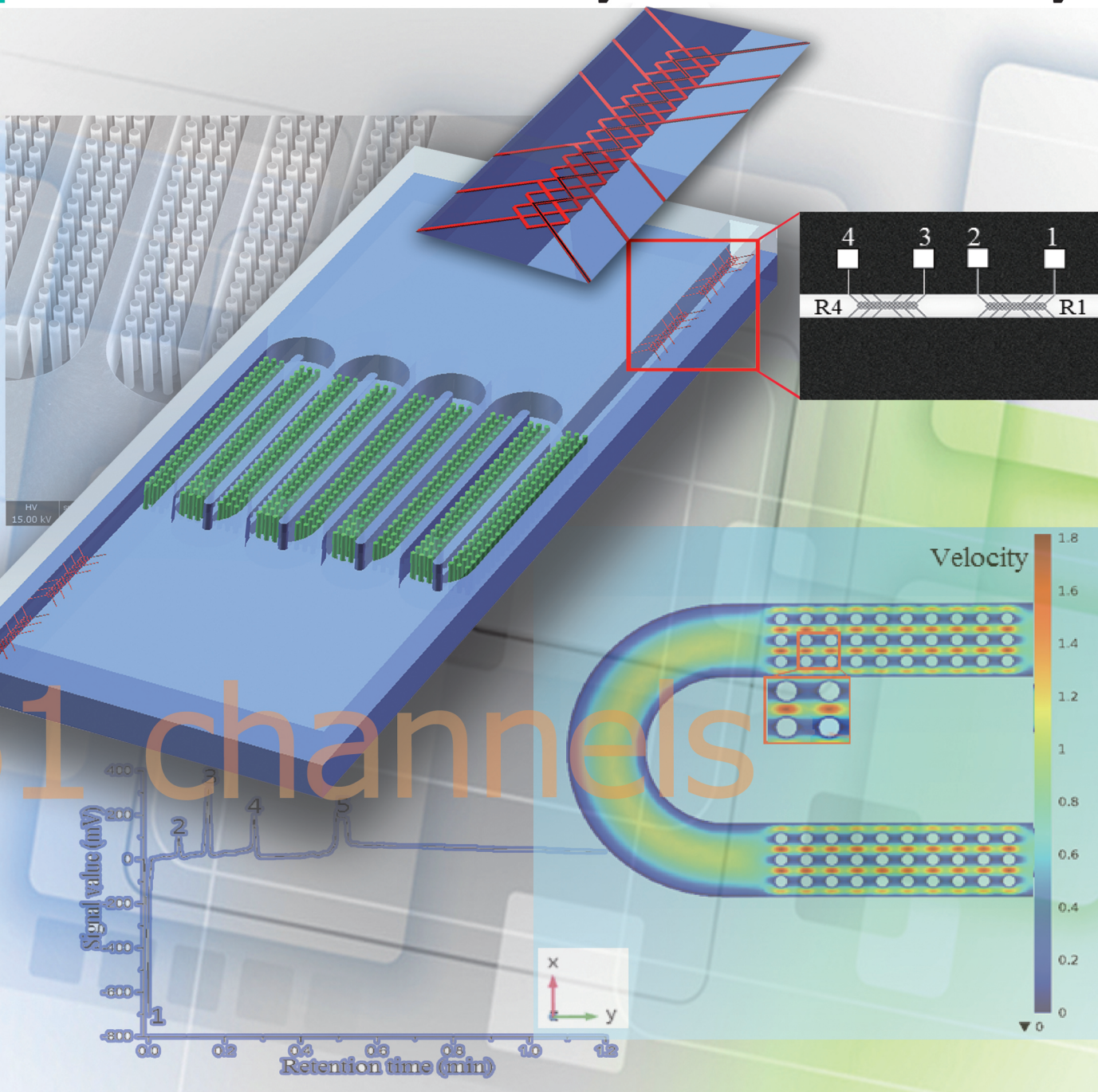


ISSN 1872-2040

No.9 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9期 2018年9月

## 目 次

### 特 约 来 稿

- 核酸荧光探针在单细胞成像中的应用研究 ..... 贾永梅 娄筱叮 夏帆\* (1329)

### 评述与进展

- ★ $\beta$ -淀粉样蛋白的分析检测方法研究进展 ..... 蒋萌 王晓英\* 王小兵 (1339)

- ★基于离子通道的电化学传感技术研究进展 ..... 姜晓晶 梁荣宁\* 秦伟\* (1350)

### 研 究 报 告

- ★富G寡聚核苷酸修饰的金纳米粒子与细胞相互作用的研究 ..... 孙艳红 魏佳 王振新 孟宪瑛\* (1357)

- ★单片集成微型气相色谱芯片研究 ..... 田博文 冯飞\* 赵斌 罗凡 杨雪蕾 周海梅 李昕欣 (1363)

表面电性可控磁珠微流控芯片在DNA提取中的应用

- ..... 黄华斌 傅奇 胡佳 游其华 庄峙厦 杨朝勇 王小如\* (1372)

一种改良的红豆杉成熟针叶总RNA提取方法 ..... 李德文 杨超 付金颖 刘英\* 于莉莉 付玉杰 (1379)

三维花状硅酸镁富集-X射线荧光光谱法测定水中痕量铅锌铜

- ..... 朱万军 翟晓颖 黄人瑶 冯拥军\* 袁懋 陈旭\* 杨文胜 (1386)

海水中钕同位素的测定及其在水团混合中的指示意义 ..... 车宏 张劲\* 赵志琦 何会军 (1393)

超高效液相色谱-串联质谱法测定表层水中全氟及多氟化合物

- ..... 刘晓雷 刘婕 郭睿\* 赵兴茹 申金山 (1400)

纳升液相色谱-高分辨串联质谱研究不同分离方法对唾液外泌体蛋白质组的影响

- ..... 曾琼兰 吴利 李水明 王勇\* (1408)

基于核磁共振技术的临床尿毒症的代谢组学研究

- ..... 王振召 魏斌斌 陈峰 诸宏伟 沈桂平 冯江华\* (1415)

基于可见/近红外透射光谱的番茄红素含量无损检测方法研究

- ..... 王凡 李永玉\* 彭彦昆 孙宏伟 李龙 (1424)

生物质燃烧有机示踪物的液相色谱-质谱分析方法研究

- ..... 徐宏辉 徐婧莎 何俊\* 浦静姣 杜荣光 齐冰 (1432)

化学计量学辅助三维室温磷光法快速测定大气污染源样品中苊含量

- ..... 邓伟 卿湘东\* 陈铭 吴康佳 雷坚志 陈畅亚 许素文 李双双 文瑾 申湘忠 (1438)

基于堆栈稀疏自编码融合核极限学习机的近红外光谱药品鉴别

- ..... 张卫东 李灵巧 胡锦泉 冯艳春 尹利辉 胡昌勤 杨辉华\* (1446)

★ 基于氧化石墨烯的环糊精型色谱固定相的制备及在对映体分离与亲水色谱中的应用

..... 李强 李媛媛\* 朱楠 高柱仙 李添君 周彤 马玉龙 (1455)

高容量硼酸亲和磁性纳米粒子的制备及其在邻羟基生物分子富集中的应用

..... 张君才\* 陈佑宁 卫引茂 (1464)

光子晶体纤维素膜检测二氧化硫气体

..... 王一飞 周丽君 杨吉 孟子晖\* 薛敏 邱丽莉 刘学涌 何璇 钟发春 (1472)

芹菜根细胞的超微结构与铅形态特征分析 ..... 柳检 罗立强\* (1479)

高容量阴离子交换磁性微球的制备及其对蛋白质的吸附性能

..... 贺茂芳\* 张博 唐一梅 韩禄 (1486)

联苯-联苯醚混合萃取剂分散液液微萃取测定饮用水中挥发性卤代烃

..... 杜小弟 蔡宏伟 郭丽萍 雷家珩\* (1493)

不同方法预处理的玉米秸秆结构与酶解分析

..... 史旭洋 钱程 刘艳 刘心同 尚鑫 刘硕 刘禹廷 于蕴波 张军 任晓冬\* (1501)

## 企业消息

飞诺美 Phenomenex 中国分公司宣布公司新中文名称 (1338)、全新 Luna<sup>®</sup> Omega HILIC 亲水柱拥有更强的糖类物质分离能力(1371)、2018 年安东帕用户培训邀请函(1478)

## 广告目录

中国科学院计量研究院(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) 北京坛墨质检科技有限公司(文前 4) 北京吉天仪器有限公司(文前 5)

大连依利特分析仪器有限公司(文前 6) 北京卓立汉光仪器有限公司(文前 7) 奥地利安东帕(中国)有限公司(文前 8)

艾卡(广州)仪器设备有限公司(文前 9) 珀金埃尔默股份有限公司(文前 10) 分析化学宣传页(文前 11) 上海伍丰科学仪器有限公司(目录对) 瑞士万通中国有限公司(文中 1) 上海通微分析仪器有限公司(文中 2) 北京海光仪器公司(封三) 飞诺美 Phenomenex(天津博纳艾杰尔科技有限公司)(封底)

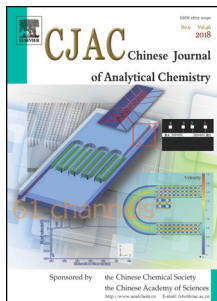
(本期责任编辑: 于桂红 编排: 潘文革)

---

\* 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 1363–1371, Feng et al developed a monolithic micro gas chromatography ( $\mu$ GC) chip that integrated the micro separation column and the micro thermal conductivity detector based on Micro-Electro-Mechanical System (MEMS) technique. The light hydrocarbons could be separated and detected by this  $\mu$ GC chip with high column efficiency and separation resolution.

## CONTENTS

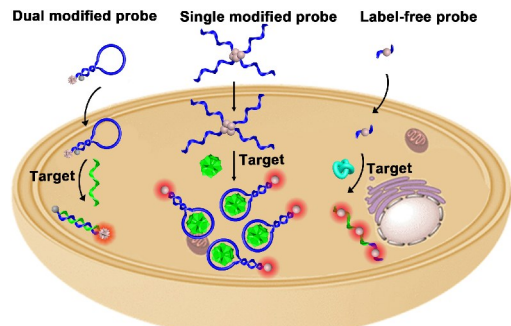
Vol. 46 No. 9 (1329–1506) September 2018

### Special Articles

#### Fluorescent Bioprobe Based on Nucleic Acid for Live Cell Imaging

JIA Yong-Mei, LOU Xiao-Ding, XIA Fan \*

Chinese J. Anal. Chem., 2018, 46(9): 1329–1338



### Review and Progress

#### ★ Advances in Detection Methods of $\beta$ -Amyloid Protein

JIANG Meng, WANG Xiao-Ying \*,

WANG Xiao-Bing

Chinese J. Anal. Chem., 2018, 46(9): 1339–1349

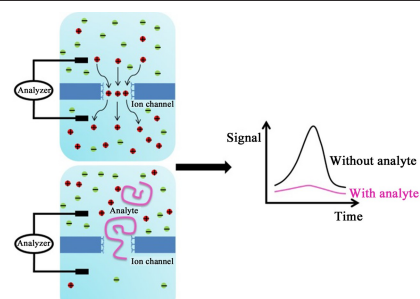


#### ★ Research Advances in Ion Channel-based Electrochemical Sensing Techniques

JIANG Xiao-Jing, LIANG Rong-Ning \*,

QIN Wei \*

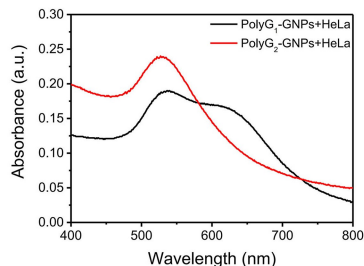
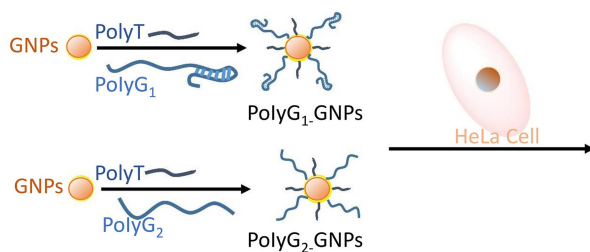
Chinese J. Anal. Chem., 2018, 46(9): 1350–1356



## ★ Study on Interaction of G-rich Oligonucleotides Modified Gold Nanoparticles with Cells

SUN Yan-Hong, WEI Jia, WANG Zhen-Xin, MENG Xian-Ying \*

Chinese J. Anal. Chem., 2018, 46(9): 1357–1362



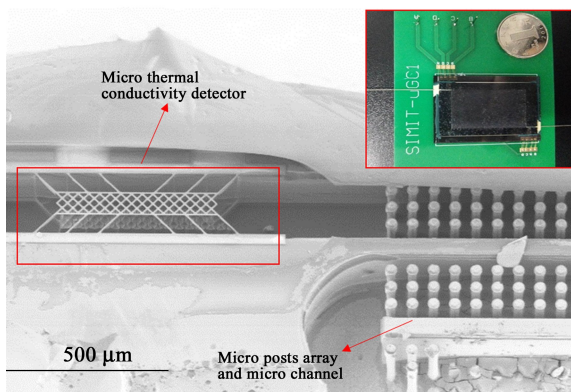
## ★ Study of Monolithic Integrated Micro Gas Chromatography Chip

TIAN Bo-Wen, FENG Fei \*, ZHAO Bin,

LUO Fan, YANG Xue-Lei, ZHOU Hai-Mei,

LI Xin-Xin

Chinese J. Anal. Chem., 2018, 46(9): 1363–1371



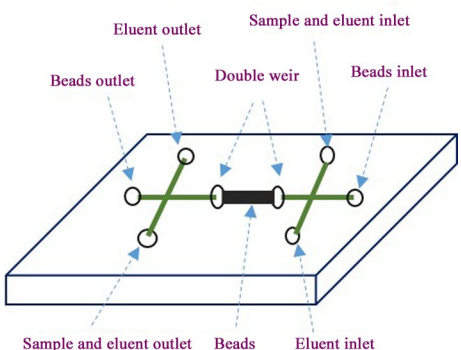
## Magnetic Microsphere with Surface Charge Switching-based Microfluidic Chip for DNA Extraction

HUANG Hua-Bin, FU Qi, HU Jia,

YOU Qi-Hua, ZHUANG Zhi-Xia,

YANG Chao-Yong, WANG Xiao-Ru \*

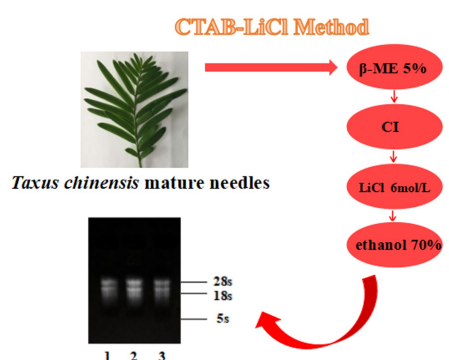
Chinese J. Anal. Chem., 2018, 46(9): 1372–1378

A Modified Method for Total Ribonucleic Acids Extraction from *Taxus Chinensis* Needles

LI De-Wen, YANG Chao, FU Jin-Ying,

LIU Ying \*, YU Li-Li, FU Yu-Jie

Chinese J. Anal. Chem., 2018, 46(9): 1379–1385



# Analysis of Trace Pb, Zn and Cu in Water Samples Based on Three-dimensional Flower-Shaped Magnesium Silicate as A Solid Sorbent and X-ray Fluorescence Spectrometry

ZHU Wan-Jun, ZHAI Xiao-Ying,

HUANG Ren-Yao, FENG Yong-Jun<sup>\*</sup>,

YUAN Mao, CHEN Xu<sup>\*</sup>, YANG Wen-Sheng

*Chinese J. Anal. Chem.*, 2018, 46(9): 1386–1392



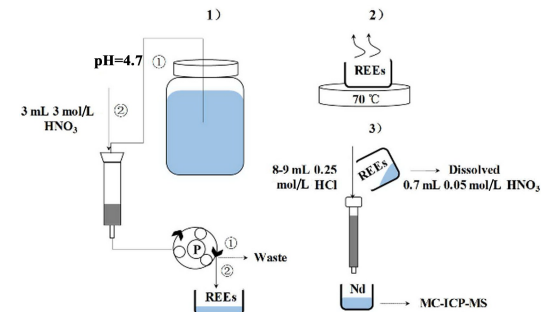
Adsorbing metal ions by 3DFMS

Detection

# Measurement of Neodymium Isotope in Seawater and Its Significance in Mixing of Water Masses

CHE Hong, ZHANG Jing<sup>\*</sup>, ZHAO Zhi-Qi, HE Hui-Jun

*Chinese J. Anal. Chem.*, 2018, 46(9): 1393–1399

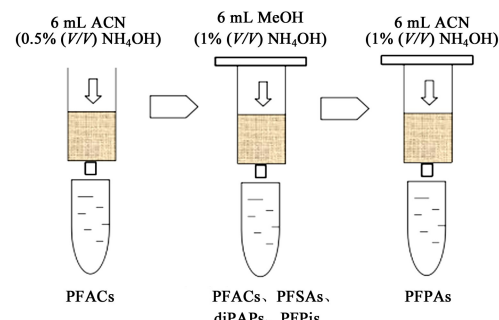


# Ultra Performance Liquid Chromatography-Tandem Mass Spectrometry for Determination of Per- and Polyfluorinated Compounds in Surface Water

LIU Xiao-Lei, LIU Jie, GUO Rui<sup>\*</sup>,

ZHAO Xing-Ru, SHEN Jin-Shan

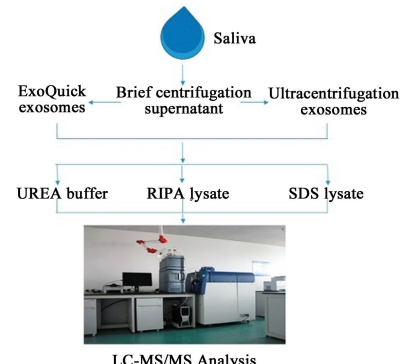
*Chinese J. Anal. Chem.*, 2018, 46(9): 1400–1407



# Comparison of Separation Methods for Isolation in Analysis of Human Saliva-derived Exosomes Proteomics by Nano-liquid Chromatography-Mass Spectrometry

ZENG Qiong-Lan, WU Li, LI Shui-Ming, WANG Yong<sup>\*</sup>

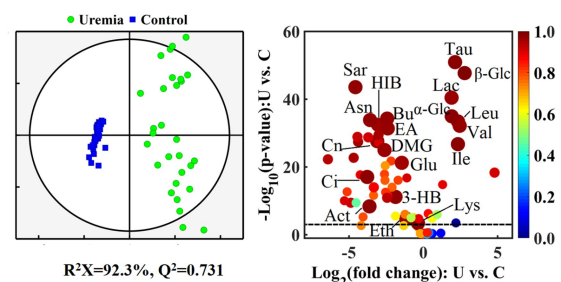
*Chinese J. Anal. Chem.*, 2018, 46(9): 1408–1414



# <sup>1</sup>H Nuclear Magnetic Resonance-based Investigation of Uremia by Metabolomic Analysis

WANG Zhen-Zhao, WEI Bin-Bin, CHEN Zheng, ZHU Hong-Wei, SHEN Gui-Ping, FENG Jiang-Hua<sup>\*</sup>

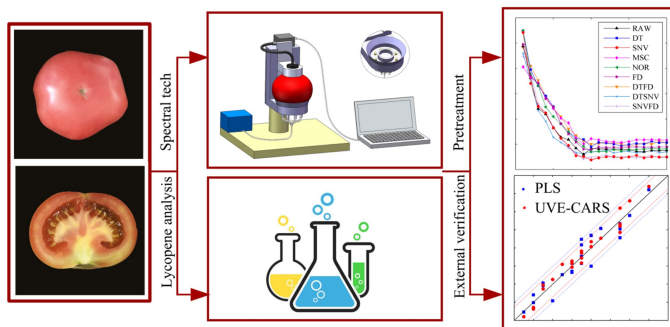
*Chinese J. Anal. Chem.*, 2018, 46(9): 1415–1423



# Nondestructive Determination of Lycopene Content Based on Visible/Near Infrared Transmission Spectrum

WANG Fan, LI Yong-Yu <sup>\*</sup>, PENG Yan-Kun, SUN Hong-Wei, LI Long

Chinese J. Anal. Chem., 2018, 46(9): 1424–1431

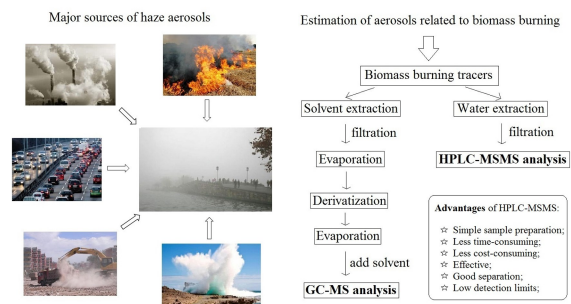


## Determination of Organic Tracers from Biomass Burning Emissions by High Performance Liquid Chromatography-Tandem Mass Spectrometry

XU Hong-Hui, XU Jing-Sha, HE Jun <sup>\*</sup>,

PU Jing-Jiao, DU Rong-Guang, QI Bing

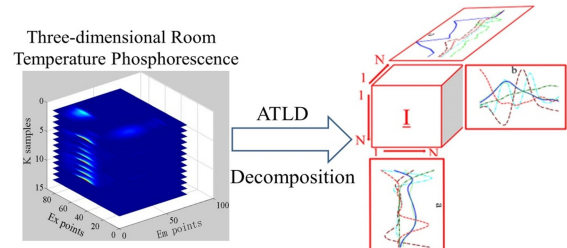
Chinese J. Anal. Chem., 2018, 46(9): 1432–1437



## Chemometrics-assisted Three-dimensional Room Temperature Phosphorescence for Rapid Quantitative Determination of Acenaphthene Contents in Air-pollution Samples

DENG Wei, QING Xiang-Dong <sup>\*</sup>, CHEN Ming, WU Kang-Jia, LEI Jian-Zhi, CHEN Chang-Ya, XU Su-Wen, LI Shuang-Shuang, WEN Jin, SHEN Xiang-Zhong

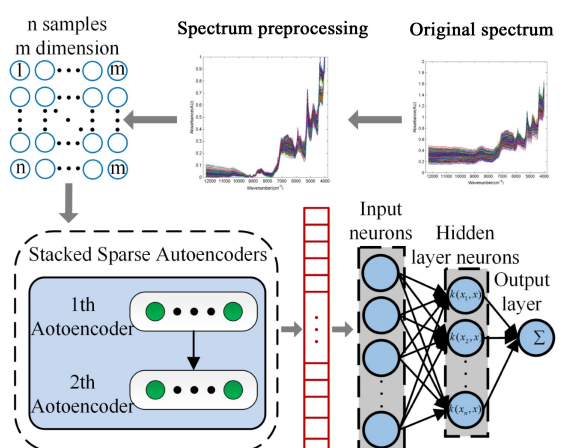
Chinese J. Anal. Chem., 2018, 46(9): 1438–1445



## Drug Discrimination by Near Infrared Spectroscopy Based on Stacked Sparse Auto-encoders Combined with Kernel Extreme Learning Machine

ZHANG Wei-Dong, LI Ling-Qiao, HU Jin-Quan, FENG Yan-Chun, YIN Li-Hui, HU Chang-Qin, YANG Hui-Hua <sup>\*</sup>

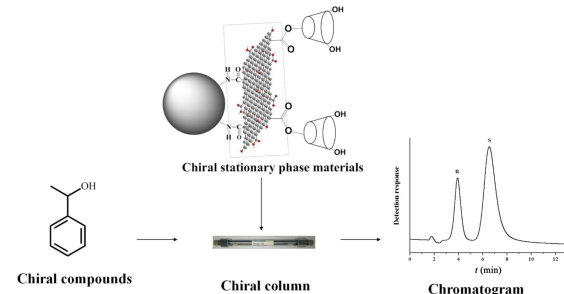
Chinese J. Anal. Chem., 2018, 46(9): 1446–1454



## ★ Preparation of Cyclodextrin Type Stationary Phase Based on Graphene Oxide and Its Application in Enantioseparation and Hydrophilic Chromatography

LI Qiang, LI Yuan-Yuan\*, ZHU Nan,  
GAO Zhu-Xian, LI Tian-Jun, ZHOU Tong,  
MA Yu-Long

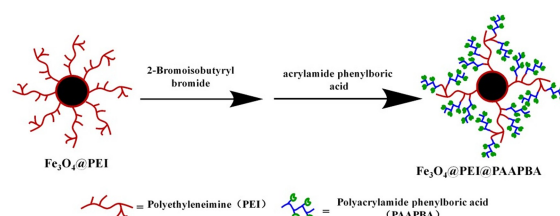
*Chinese J. Anal. Chem.*, 2018, 46(9): 1455–1463



## Preparation of Boron Affinity Magnetic Adsorbent with High Adsorption Capacity and Its Application in Extraction of Cis-Diol Biomolecules

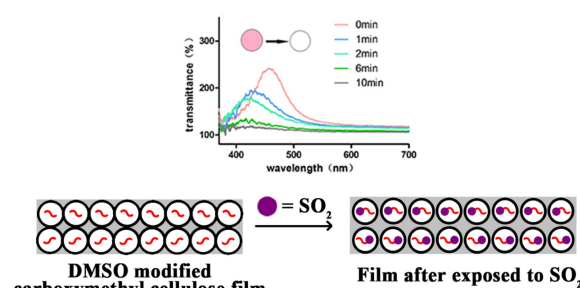
ZHANG Jun-Cai\*, CHENG You-Ning,  
WEI Yin-Mao

*Chinese J. Anal. Chem.*, 2018, 46(9): 1464–1471



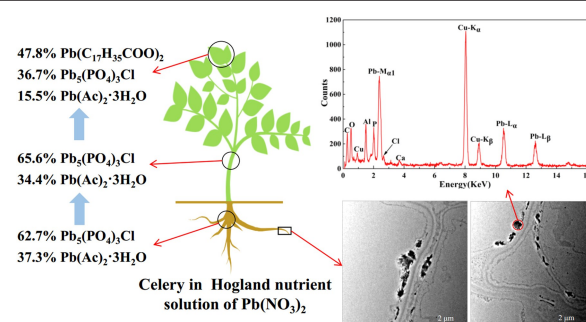
## Detection of Sulfur Dioxide Using Cellulose Photonic Crystal Membrane

WANG Yi-Fei, ZHOU Li-Jun, YANG Ji,  
MENG Zi-Hui\*, XUE Min\*, QIU Li-Li,  
LIU Xue-Yong, HE Xuan, ZHONG Fa-Chun  
*Chinese J. Anal. Chem.*, 2018, 46(9): 1472–1478



## Analysis of Ultrastructure of Root Cell and Lead Speciation in Celery

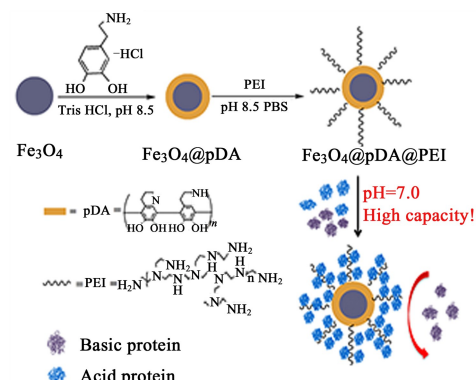
LIU Jian, LUO Li-Qiang\*  
*Chinese J. Anal. Chem.*, 2018, 46(9): 1479–1485



## Preparation of High Capacity Anion Exchange Magnetic Microspheres and Its Adsorption of Protein

HE Mao-Fang\*, ZHANG Bo, TANG Yi-Mei,  
HAN Lu

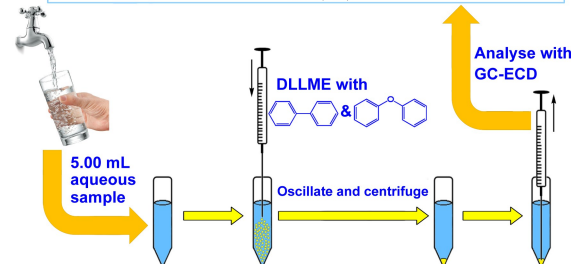
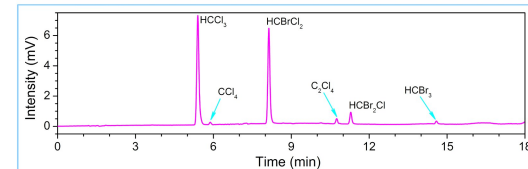
*Chinese J. Anal. Chem.*, 2018, 46(9): 1486–1492



# Determination of Volatile Halogenated Hydrocarbon in Drinking Water Using Dispersive Liquid-Liquid Microextraction with Biphenyl-Biphenyl Ether Mixture as Extractants

DU Xiao-Di, CAI Hong-Wei, GUO Li-Ping,  
LEI Jia-Heng\*

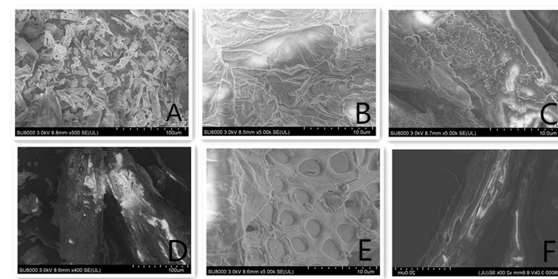
*Chinese J. Anal. Chem.*, 2018, 46(9) : 1493–1500



# Structure and Enzymatic Hydrolysis Analysis of Corn Stover Pretreated with Different Pretreatment Methods

SHI Xu-Yang, QIAN Cheng, LIU Yan,  
LIU Xin-Tong, SHANG Xin, LIU Shuo,  
LIU Yu-Ting, YU Yun-Bo, ZHANG Jun,  
REN Xiao-Dong\*

*Chinese J. Anal. Chem.*, 2018, 46(9) : 1501–1506



\* 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>)