

CODEN FHHHDT

ISSN 0253-3820

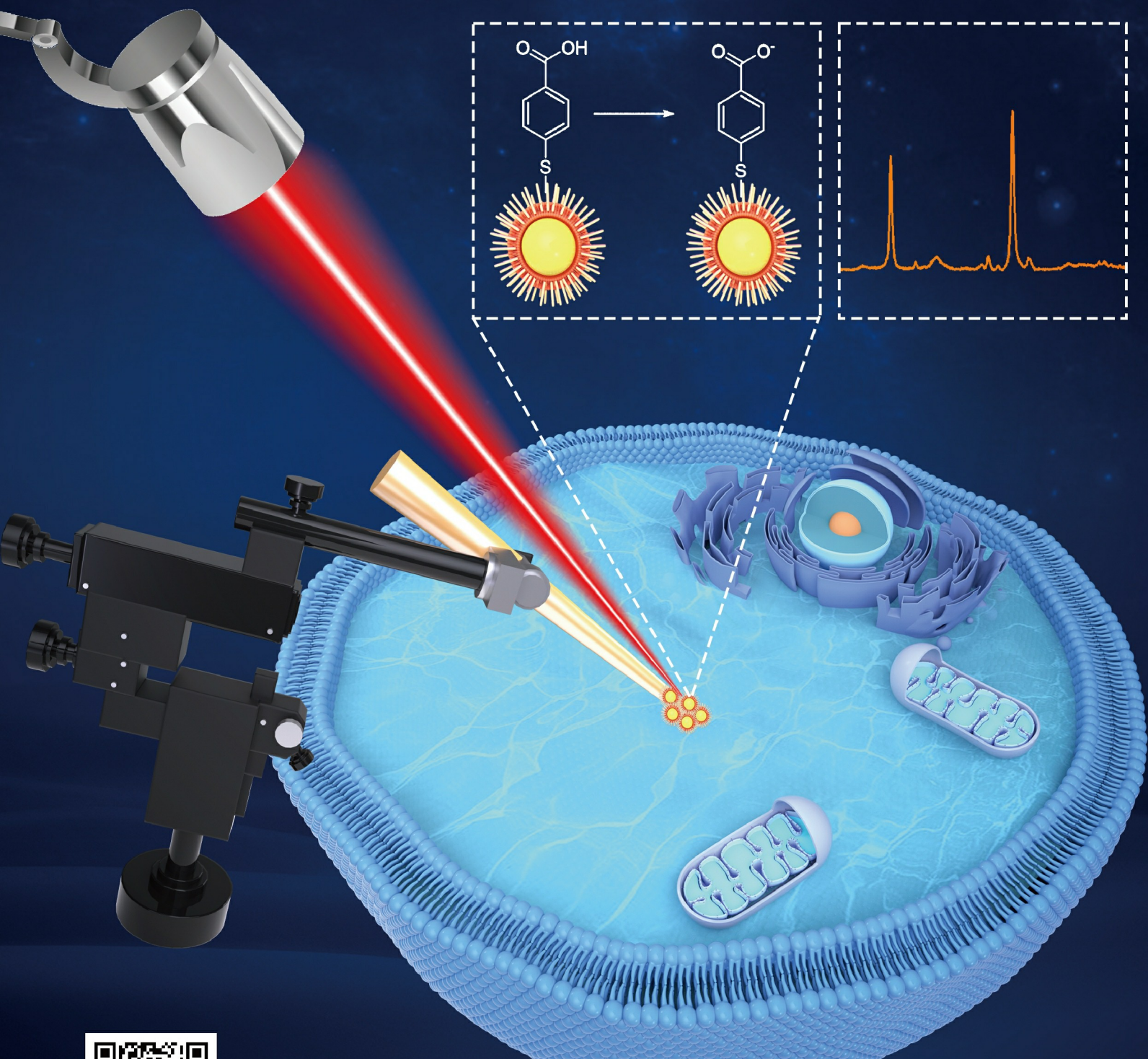
CN 22-1125/O6

分析化学

No.3 Vol.51

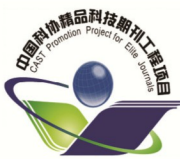
2023.3

Chinese Journal of Analytical Chemistry



万方数据

中国科学院长春应用化学研究所 主办
中国化学学会 出版
科学出版社 出版



分析化学

第51卷 第3期 2023年3月

目次

评述与进展

- 可视化柔性可穿戴传感器研究进展.....刘博扬 王冉冉* 孙静 (305)
- 电催化二氧化碳还原的铜基催化剂设计与反应机理研究进展
.....张泽坤 荆晓生 徐浩* 李兆宸 延卫 (316)
- 基于荧光体系的酶联免疫吸附分析法的研究进展.....刘国永 石宇 孙健* 穆婧* (331)

仪器装置与实验技术

- 基于比例积分-双流法的湿度可调配气系统的研制
.....鲍珣 张强领* 梁渠 孙琴 许伟 邹雪 黄超群 沈成银 储焰南 (340)
- 基于脉冲直流电喷雾离子化的自动化原位质谱分析系统及其应用
.....施露露 洪欢欢 陈安琪 唐燕 张涛 闻路红* 赵鹏* (348)

研究报告

- 表面增强拉曼散射纳米针尖用于单细胞内环境的检测研究
.....陈颖 梅荣超 王运庆* 刘万卉 陈令新* (356)
- 核酸适配体介导的荧光铜纳米簇用于免标记快速检测水胺硫磷
.....肖淑芬 方政 王旭军 杨添惠 卿太平* (364)
- 基于镍基纳米材料电化学传感器的 α -糖苷酶抑制剂筛选方法研究
.....杨剑萍* 朱彩君 李秋娜 陈华莹 黄智轩 刘智康 梁潇 梁南凤 (373)
- 基于直接注射-多级质谱全扫描技术的人血红蛋白快速肽图分析
.....杨湘芬 张珂 王世聪 于娟 牛晓雅 陈蔚 吴念 宋青青* 宋月林* (383)
- 基于代谢组学的新疆一枝蒿生长关键成分研究
.....王纪阳 周帜* 谢冰 崔星云 拉毛卓玛 王中华 再帕尔·阿不力孜 (390)

本期封面论文见 356~363 页

鸡肉样品中痕量喹诺酮类抗生素的表面增强拉曼光谱检测研究徐婧 [#] 郑红 [#] 谢丽芳 林伟琦 高静 谢泽中 陈宏炬 曾勇明 刘国坤* 田中群	(397)
核磁共振技术分析橡胶制品表面喷霜成分张文浩 兰英嘉 陆成华 孙子渊 陆焕钧 李晓虹* 屠迎锋*	(405)
基于环氧树脂固化的离子印迹材料的制备及其对铅离子吸附的研究张聿卓 刘鑫* 陈红军 伍文杰	(412)
一种基于二氰基异佛尔酮的近红外汞离子荧光探针的合成与应用杜婉晴 宋文琦 梁天宇 孙小飞 汤立军 钟克利*	(421)
以金属有机框架材料 HKUST-1 为固定相的微型气相色谱柱张娣 张海燕 陈泊鑫 祝雨晨 赵斌 李磊 郑丹* 冯飞*	(429)
基于手性共价有机框架材料的气相色谱固定相的合成和分离性能研究黄芝凤 贾文燕 袁黎明*	(436)
基于经验模态分解及 <i>t</i> 检验的 X 射线衍射谱噪声去除方法研究凌梦旋 卢素敏 孙浩 刘丹 卞希慧*	(445)
近红外光谱法无损检测平谷产大桃品质方法研究陈玥瑶 夏静静 韦芸 徐惟馨 毛欣然 陈月飞 闵顺耕* 熊艳梅*	(454)

期刊信息

新国标——学术论文编写规则 (GB/T 7713.2—2022) (347)

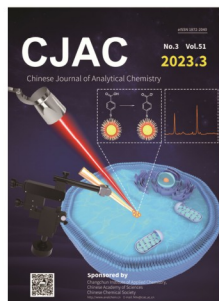
广 告

广告目次

普发真空技术(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) 北京莱伯泰科科技有限公司(文前 3) 第二十届北京分析测试学术报告会暨展览会(目录对) 公益广告(封三) 北京海光仪器公司(封底)

(编排: 高珊珊)

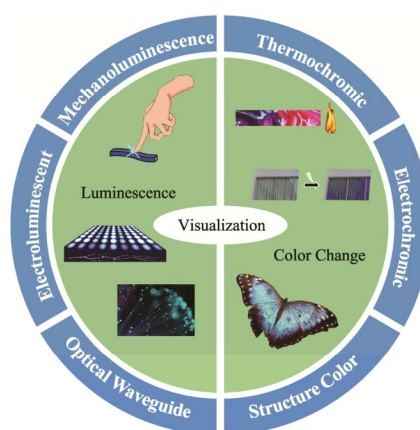
* 通讯联系人
共同第一作者



On pages 356–363, Chen et al. prepared a new SERS nanotip by coating the core-satellite Au nanoparticles, which had significantly higher single particle signal than that of traditional Au nanospheres and Au nanostars, on the surface of glass capillary with tip diameter of about 200 nm. The SERS nanotip was further functionalized and modified with target-sensitive Raman reporter molecules for detection of pH value and anoxic state monitoring in single HL-7702 cell.

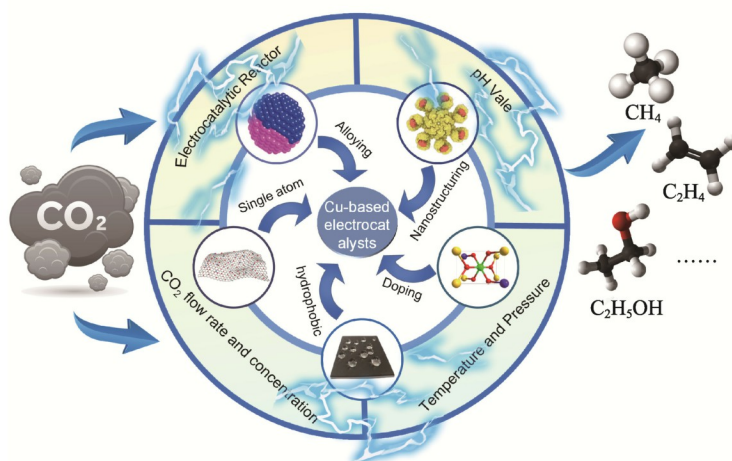
Advances in Visualization of Flexible Wearable Sensors

LIU Bo-Yang, WANG Ran-Ran*, SUN Jing
Chinese J. Anal. Chem., 2023, 51(3): 305-315



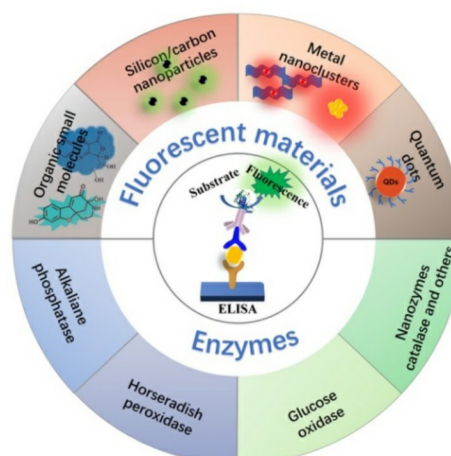
Advances in Design and Reaction Mechanism of Copper-based Catalysts for Electrocatalytic Carbon Dioxide Reduction

ZHANG Ze-Kun, JING Xiao-Sheng, XU Hao*, LI Zhao-Chen, YAN Wei
Chinese J. Anal. Chem., 2023, 51(3): 316-330



Recent Advances on Fluorescence-based Enzyme-Linked Immunosorbent Assay

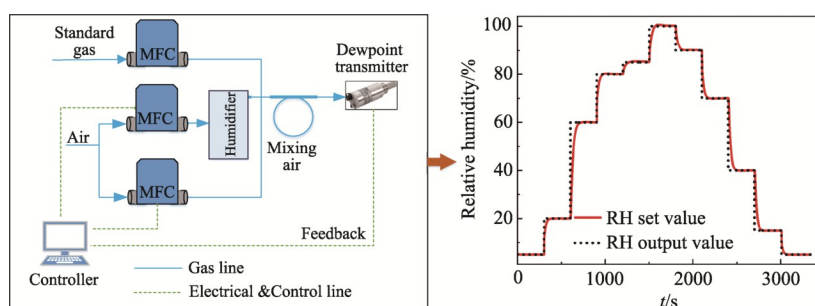
LIU Guo-Yong, SHI Yu, SUN Jian*, MU Jing*
Chinese J. Anal. Chem., 2023, 51(3): 331-339



Experimental Technique and Instrument

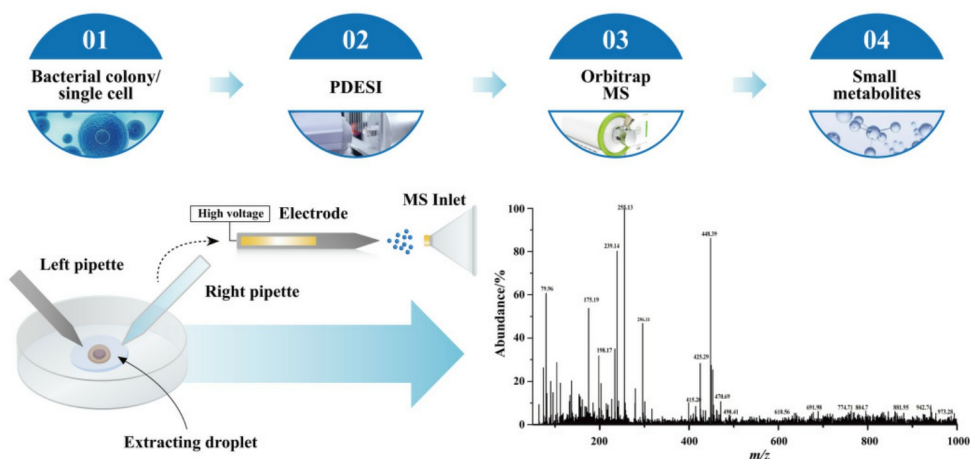
Development of Gas Dilution System with Humidity Control Function Using a Novel Proportion-integral Two-flow Method

BAO Xun, ZHANG Qiang-Ling*, LIANG Qu, SUN Qin, XU Wei, ZOU Xue, HUANG Chao-Qun, SHEN Cheng-Yin, CHU Yan-Nan
Chinese J. Anal. Chem., 2023, 51(3): 340-347



Automatic in Situ Mass Spectrometry Analysis System Based on Pulsed Direct Current Electrospray Ionization and Its Application

SHI Lu-Lu, HONG Huan-Huan, CHEN An-Qi, TANG Yan, ZHANG Tao, WEN Lu-Hong*, ZHAO Peng*
Chinese J. Anal. Chem., 2023, 51(3): 348-355

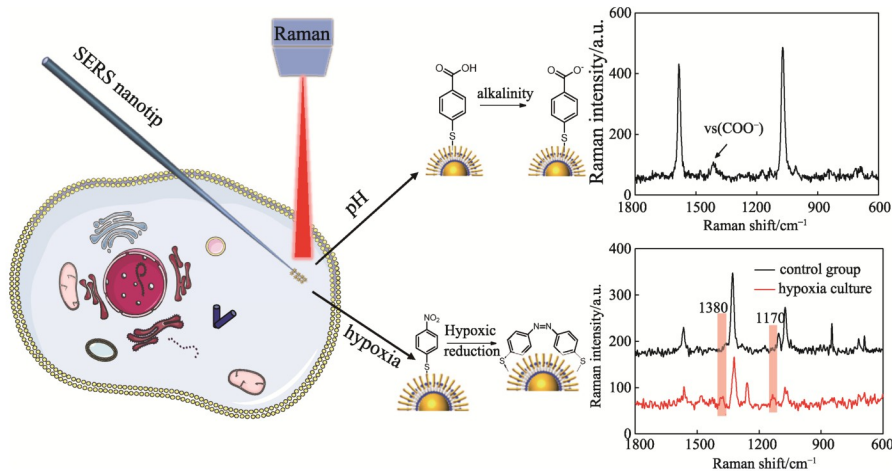




Detection of Single Cell Intracellular Environment by Surface Enhanced Raman Scattering Nanotip

CHEN Ying, MEI Rong-Chao, WANG Yun-Qing*, LIU Wan-Hui, CHEN Ling-Xin*

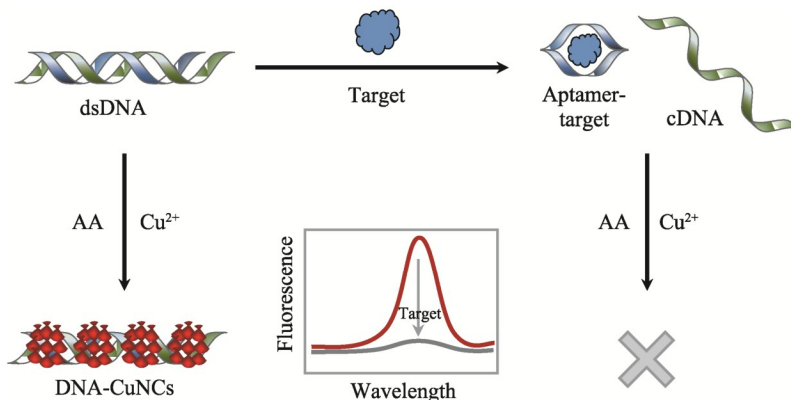
Chinese J. Anal. Chem., 2023, 51(3): 356-363



Aptamer-Mediated Fluorescent Copper Nanoclusters for Label-free and Rapid Detection of Isocarboxiphos

XIAO Shu-Fen, FANG Zheng, WANG Xu-Jun, YANG Tian-Hui, QING Tai-Ping*

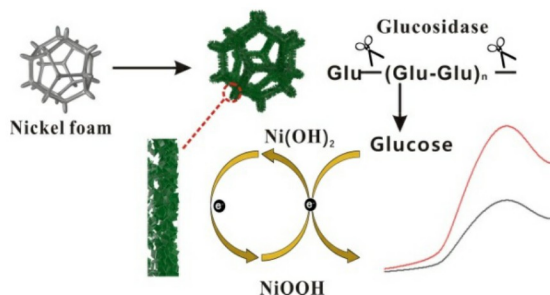
Chinese J. Anal. Chem., 2023, 51(3): 364-372



A Novel Method for Screening α -Glucosidase Inhibitors Based on Nickel-based Nanomaterial Electrochemical Sensor

YANG Jian-Ping*, ZHU Cai-Jun, LI Qiu-Na, CHEN Hua-Ying, HUANG Zhi-Xuan, LIU Zhi-Kang, LIANG Xiao, LIANG Nan-Feng

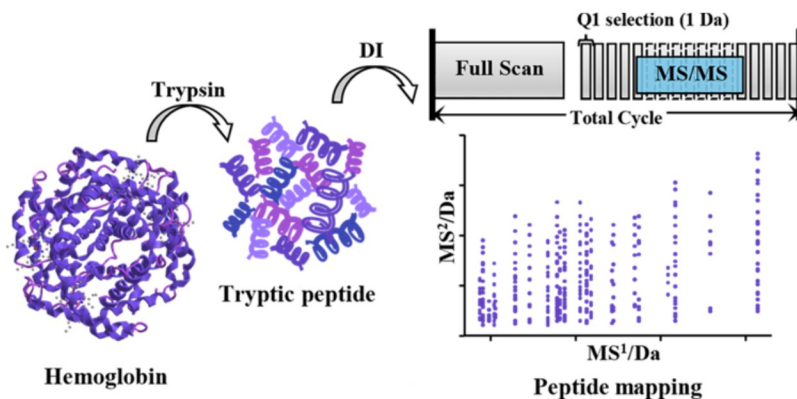
Chinese J. Anal. Chem., 2023, 51(3): 373-382



Rapid Tryptic Peptide Mapping of Human Hemoglobin Using Direct Infusion Coupled to MS/MS^{ALL}

YANG Xiang-Fen, ZHANG Ke, WANG Shi-Cong, YU Juan, NIU Xiao-Ya, CHEN Wei, WU Nian, SONG Qing-Qing*, SONG Yue-Lin*

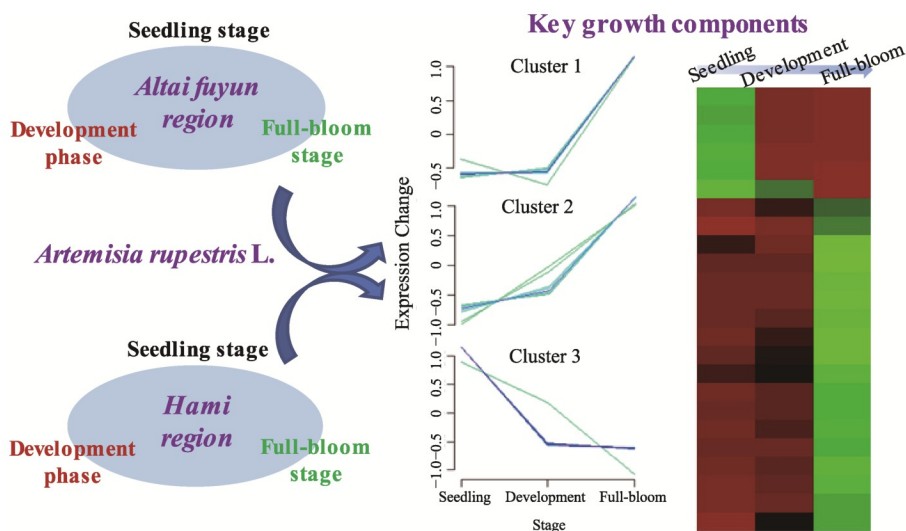
Chinese J. Anal. Chem., 2023, 51(3): 383-389



Study on Key Growth Components of *Artemisia rupestris* L. Based on Metabolomics

WANG Ji-Yang, ZHOU Zhi*, XIE Bing, CUI Xing-Yun, LAMAO Zhuo-Ma, WANG Zhong-Hua, ABLIZ Zeper

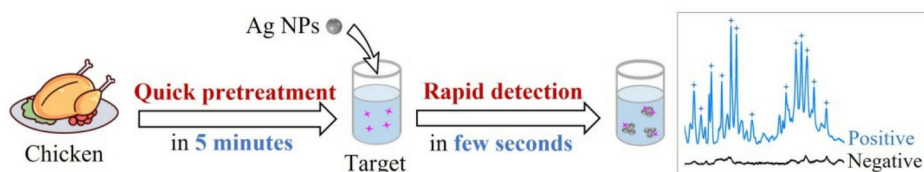
Chinese J. Anal. Chem., 2023, 51(3): 390-396



Fast Detection of Trace Enrofloxacin and Ciprofloxacin in Chicken Meat by Surface-enhanced Raman Spectroscopy

XU Jing#, ZHENG Hong#, XIE Li-Fang, LIN Wei-Qi, GAO Jing, XIE Ze-Zhong, CHEN Hong-Ju, ZENG Yong-Ming, LIU Guo-Kun*, TIAN Zhong-Qun

Chinese J. Anal. Chem., 2023, 51(3): 397-404



Application of Nuclear Magnetic Resonance Technology in Component Analysis of Blooming on Rubber Product Surface

ZHANG Wen-Hao, LAN Ying-Jia, LU Cheng-Hua, SUN Zi-Yuan, LU Huan-Jun, LI Xiao-Hong*, TU Ying-Feng*

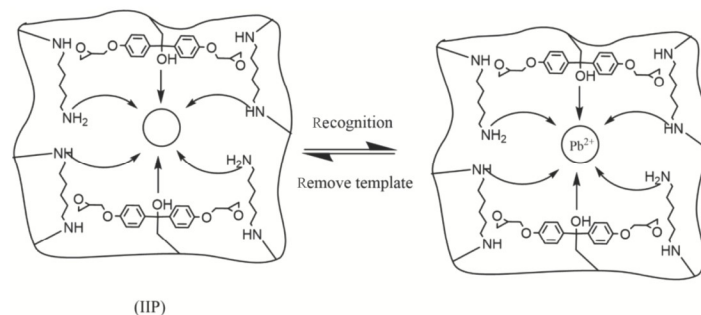
Chinese J. Anal. Chem., 2023, 51(3): 405-411



Preparation of Ion Imprinting Material Based on Epoxy Resin for Adsorption of Lead Ion

ZHANG Yu-Zhuo, LIU Xin*, CHEN Hong-Jun, WU Wen-Jie

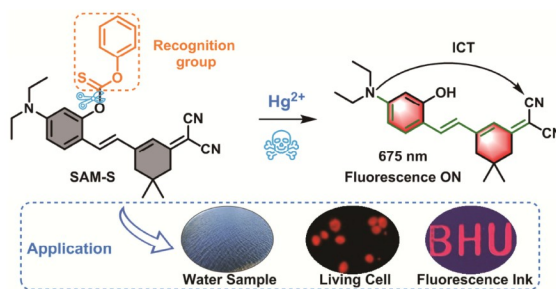
Chinese J. Anal. Chem., 2023, 51(3): 412-420



Synthesis and Application of Near Infrared Mercury (II) Fluorescent Probe Based on Dicyanoisophorone

DU Wan-Qing, SONG Wen-Qi, LIANG Tian-Yu, SUN Xiao-Fei, TANG Li-Jun, ZHONG Ke-Li*

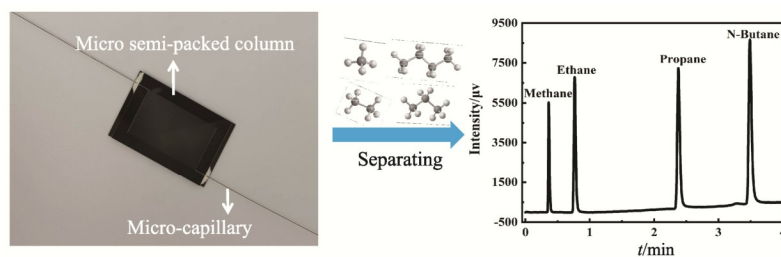
Chinese J. Anal. Chem., 2023, 51(3): 421-428



Micro Gas Chromatographic Column with HKUST-1 as A Stationary Phase

ZHANG Di, ZHANG Hai-Yan, CHEN Bo-Xin, ZHU Yu-Chen, ZHAO Bin, LI Lei, ZHENG Dan*, FENG Fei*

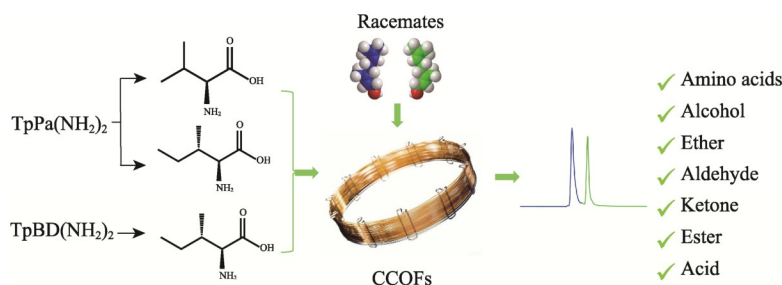
Chinese J. Anal. Chem., 2023, 51(3): 429-435



Three Kinds of Chiral Covalent Organic Frameworks Used as Stationary Phases for Gas Chromatography

HUANG Zhi-Feng, JIA Wen-Yan, YUAN Li-Ming*

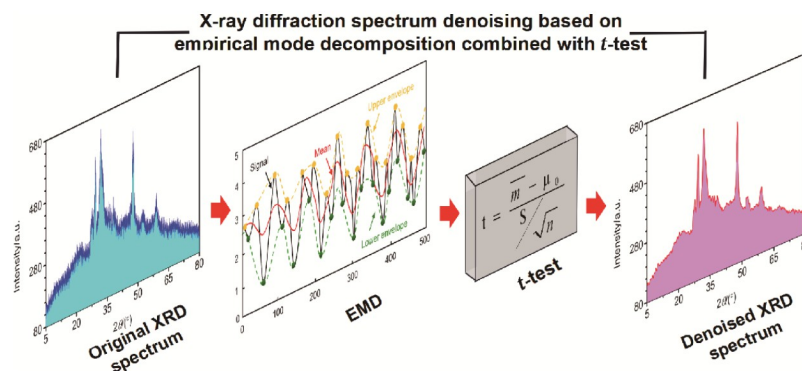
Chinese J. Anal. Chem., 2023, 51(3): 436-444



X-ray Diffraction Spectral Denoising Based on Empirical Mode Decomposition and *t*-Test

LING Meng-Xuan, LU Su-Min, SUN Hao, LIU Dan, BIAN Xi-Hui*

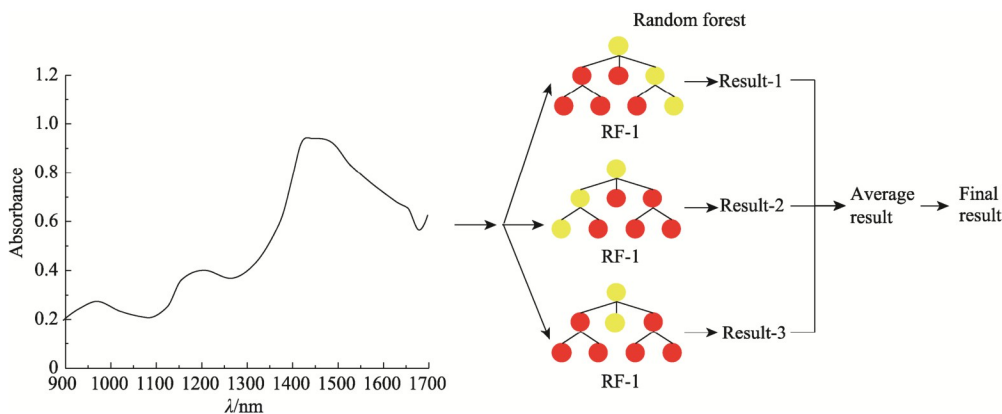
Chinese J. Anal. Chem., 2023, 51(3): 445-453



Research on Nondestructive Quality Test of Pinggu Peach by Near-infrared Spectroscopy

CHEN Yue-Yao, XIA Jing-Jing, WEI Yun, XU Wei-Xin, MAO Xin-Ran, CHEN Yue-Fei, MIN Shun-Geng*, XIONG Yan-Mei*

Chinese J. Anal. Chem., 2023, 51(3): 454-462



* The author to whom the correspondence should be addressed

The authors contributed equally to this work

Sponsored by Changchun Institute of Applied Chemistry, Chinese Academy of Sciences
Chinese Chemical Society

分析化学
FENXI HUAXUE

(月刊, 1972 年创刊)

第 51 卷 第 3 期 2023 年 3 月 10 日

CHINESE JOURNAL OF
ANALYTICAL CHEMISTRY

(Monthly, Started 1972)

Vol. 51 No. 3 March 10 2023

编辑	《分析化学》编委会 地址: 长春人民大街 5625 号 邮政编码: 130022 电话: 0431-85262017 http://www.analchem.cn E-mail: fhx@ciac.ac.cn	Edited by	Editorial Board of Chinese Journal of Analytical Chemistry Add: 5625 Renmin Street, Changchun 130022, China Tel: 0431-85262017 http://www.analchem.cn E-mail: fhx@ciac.ac.cn
主编	杨秀荣	Editor-in-Chief	YANG Xiu-Rong
主管	中国科学院	Superintended by	Chinese Academy of Sciences
主办	中国科学院长春应用化学研究所 中国化学会	Sponsored by	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences Chinese Chemical Society
出版	科学出版社 地址: 北京东黄城根北街 16 号 邮政编码: 100717	Published by	Science Press Add: 16 Donghuangchenggen North Street, Beijing 100717, China
印刷装订	北京博海升彩色印刷有限公司	Printed by	Beijing BOHS Colour Printing Co., Ltd.
订购	国内: 全国各地邮政局	Subscriptions	Local Post Offices China International Book Trading Corporation Add: P. O. Box 399, Beijing 100044, China
国内总发行	吉林省报刊发行局	Foreign	
国外发行	中国国际图书贸易集团有限公司 地址: 北京 399 信箱 邮政编码 100044		

国内统一连续出版物号: CN 22-1125/O6

国际标准连续出版物号: 0253-3820

国内邮发代号: 12-6

国外发行代号: M336

定价: 80.00 元

广告发布登记号(077)

广告代理: 北京行胜言广告有限公司

电话: 010-82780499

国内外公开发行人