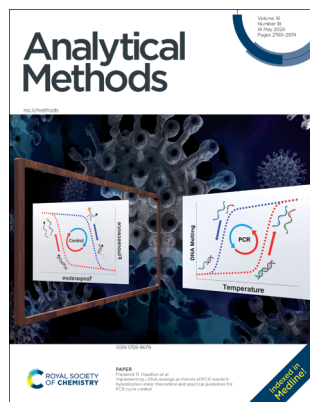


## IN THIS ISSUE

ISSN 1759-9679 CODEN AMNECT 16(18) 2769–2974 (2024)



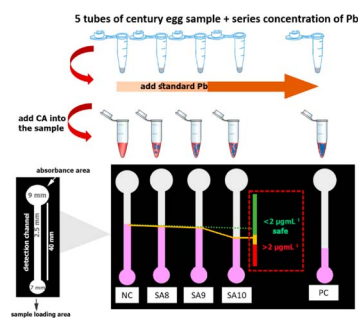
**Cover**  
See Frederick R. Haselton *et al.*, pp. 2840–2849. Image reproduced by permission of Nicholas Spurlock from *Anal. Methods*, 2024, **16**, 2840.

## CRITICAL REVIEWS

2777

### Paper-based sensors: affordable, versatile, and emerging analyte detection platforms

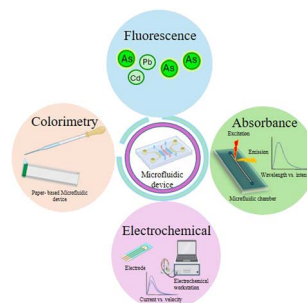
Sumit Malik, Joginder Singh, Kajal Saini, Vivek Chaudhary, Ahmad Umar,\* Ahmed A. Ibrahim, Sheikh Akbar and Sotirios Baskoutas



2810

### Integrated microfluidic platforms for heavy metal sensing: a comprehensive review

Sharmila Sajankila Nadumane, Rajib Biswas and Nirmal Mazumder\*



# Royal Society of Chemistry approved training courses

Explore your options.  
Develop your skills.  
Discover learning  
that suits you.

**Courses in the classroom,  
the lab, or online**

Find something for every  
stage of your professional  
development. Search our  
database by:

- subject area
- location
- event type
- skill level

Members **get at least 10% off**

Visit [rsc.li/cpd-training](https://www.rsc.li/cpd-training)



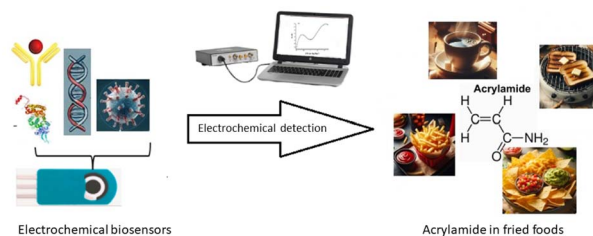
**SAVE  
10%**

## CRITICAL REVIEWS

2824

**Acrylamide in food products and the role of electrochemical biosensors in its detection: a comprehensive review**

Alexandra Virginia Bounegru\* and Iulian Bounegru

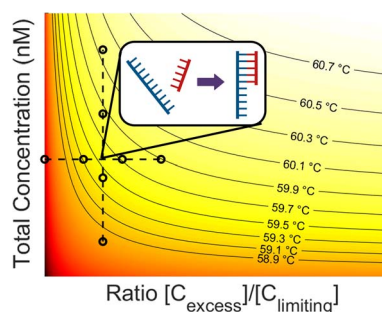


## PAPERS

2840

**Implementing L-DNA analogs as mirrors of PCR reactant hybridization state: theoretical and practical guidelines for PCR cycle control**

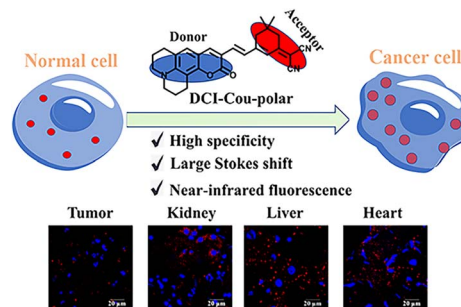
Nicholas Spurlock, William E. Gabella, Dalton J. Nelson, David T. Evans, Megan E. Pask, Jonathan E. Schmitz and Frederick R. Haselton\*



2850

**A highly selective probe engineered to detect polarity and distinguish normal cells and tumor cells in tissue sections**

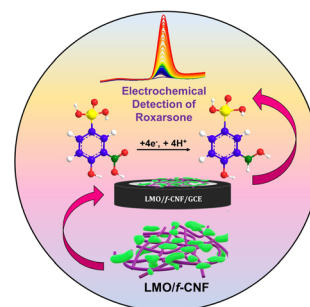
Sai Zhu, Lixuan Dai, Xiaoli Zhong and Weiyang Lin\*



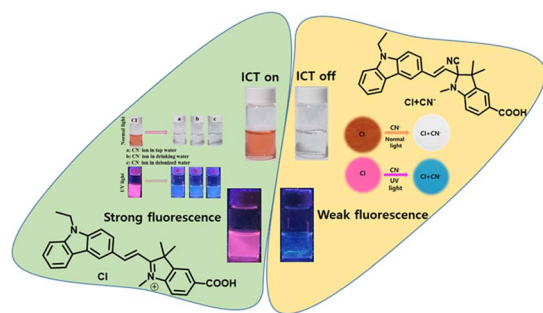
2857

**Design and fabrication of La-based perovskites incorporated with functionalized carbon nanofibers for the electrochemical detection of roxarsone in water and food samples**

Mariya Antony John Felix, Santhiyagu Sahayaraj Rex Shanlee, Shen-Ming Chen,\* Sundaresan Ruspika, Ramachandran Balaji,\* Narendhar Chandrasekar and Periyanyagam Arockia Doss



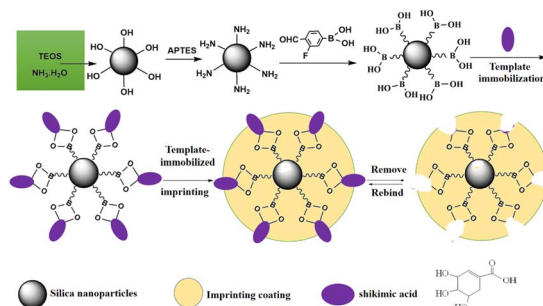
2869



### A reaction based carbazole–indolium conjugate probe for the selective detection of environmentally toxic ions

Jayasudha Palanisamy,\* Mansour K. Gatasheh and Ashraf Atef Hatamleh

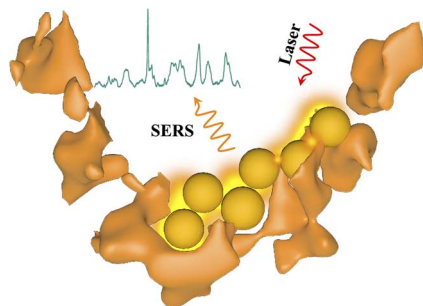
2878



### The preparation of a boronate affinity-based controlled oriented imprinting coating on a silica nanoparticle surface for the separation and purification of shikimic acid in herbal medicine

Yumin Yang, Daojin Li\* and Bingqian Liu

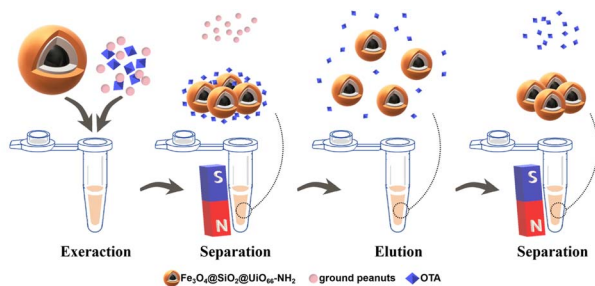
2888



### Three-dimensional hotspot structures constructed from nanoporous gold with a V-cavity and gold nanoparticles for surface-enhanced Raman scattering

Yang Xu, Yan Wu, Jianjun Wei,\* Yuanyu Zhao and Peili Xue

2897



### Novel advanced materials and magnetic solid phase extraction as approaches in sample preparation to enhance the analysis of ochratoxin A in peanuts

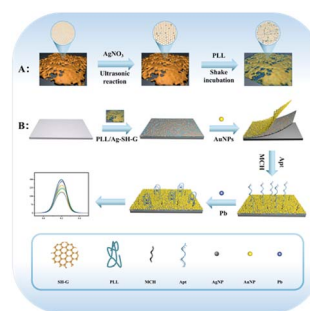
Bingchen Wang, Yifan Wang, Xiuyuan Zhang and Kuo He\*



2905

### An electrochemical aptasensor based on silver-thiolated graphene for highly sensitive detection of $Pb^{2+}$

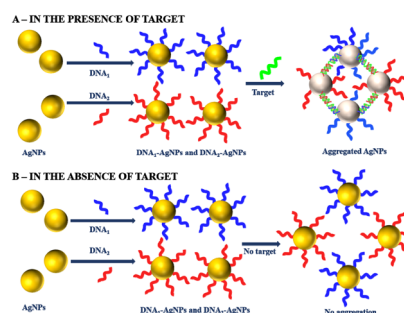
Jie Zhou, Changchun Hu, Shuo Li, Chuanxiang Zhang, Yuan Liu, Zhu Chen, Song Li, Hui Chen and Yan Deng\*



2913

### A simple and rapid colorimetric detection of *Staphylococcus aureus* relied on the distance-dependent optical properties of silver nanoparticles

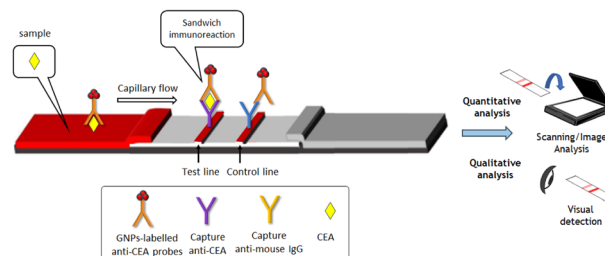
Phan Ngoc Anh Thu, Nguyen Hoang Men, Cam-Duyen Thi Vo, Vo Van Toi and Phuoc Long Truong\*



2921

### A simplified lateral flow immunosensor for the assay of carcinoembryonic antigen in low-resource settings

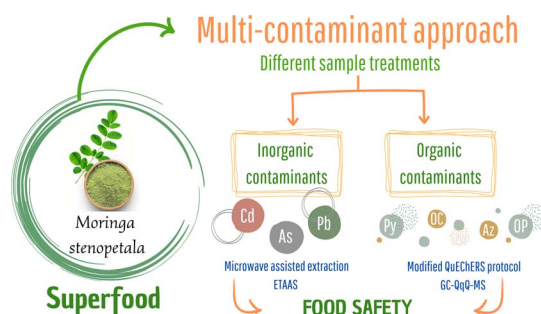
Ioanna Tsogka, Electra Mermiga, Varvara Pagkali, Christos Kokkinos and Anastasios Economou\*



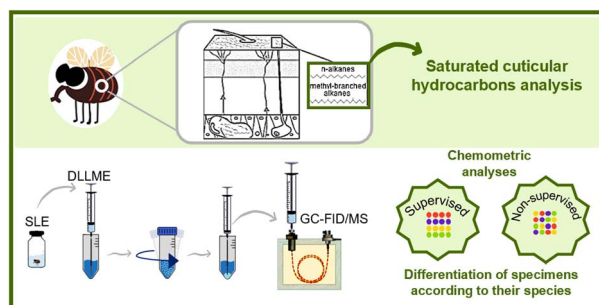
2930

### Holistic food safety evaluation of herbs: methods for the determination of organic and inorganic trace contaminants in *Moringa stenopetala* as a case study

Ignacio Machado, Natalia Gérez, Analía Bertón, Horacio Heinzen and María Verónica Cesio\*



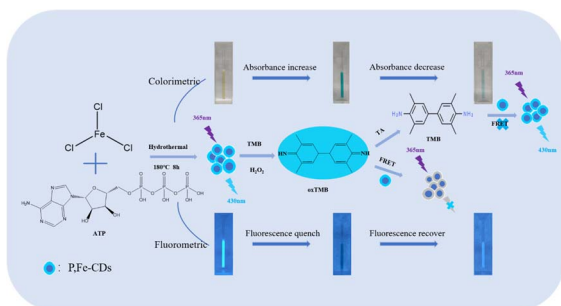
2938



### Discrimination of Diptera order insects based on their saturated cuticular hydrocarbon content using a new microextraction procedure and chromatographic analysis

L. O. León-Morán, M. Pastor-Belda, P. Viñas, N. Arroyo-Manzanares, M. D. García, M. I. Arnaldos and N. Campillo\*

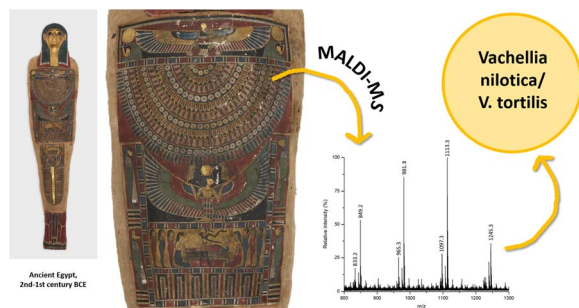
2948



### Dual-signal detection of tannic acid in red wines based on the peroxidase activity of carbon dots

Bin Liu, Yu Yin, Qianwen Li, Wanwan Li, Fubing Xiao, Jinquan Liu, Yan Tan\* and Shengyuan Yang\*

2959



### New insight from MALDI-TOF MS and multivariate data analysis on the botanical origin of polysaccharide-based paint binders in ancient Egypt

Clara Granzotto,\* Amra Aksamija, Gerjen H. Tinnevelt, Viktoriia Turkina and Ken Sutherland

## CORRECTION

2972

### Correction: High-resolution magic-angle spinning NMR metabolic profiling with spatially localized spectroscopy under slow sample spinning

Alan Wong

