Analyst

rsc.li/analyst

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 0003-2654 CODEN ANALAO 150(18) 3983-4222 (2025)



Cover

See Sandhya K. Y. et al., pp. 4031-4040.

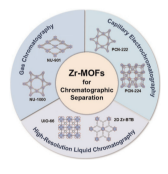
Image reproduced by permission of Saisree S., Dhrishya V., Gaurav Meena, Arya S. Nair, and Sandhya K. Y. from Analyst, 2025, 150, 4031.

MINIREVIEWS

3992

Zirconium-carboxylate metal-organic frameworks as stationary phases for chromatographic separation

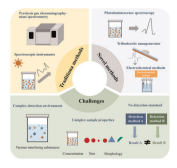
Hai-Yue Wei, Sha-Sha Meng, Jian Zhang, Mo-Han Gu, Ming Xu* and Zhi-Yuan Gu*



4008

Portable detection methods for marine micro-nano-plastics

Gang Chen, Jiahao Dong, Min Dai, Xiaobo Xiong, Juan Mei* and Jing Pan*





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

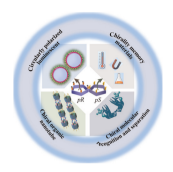


CRITICAL REVIEW

4020

Recent preparation and applications of chiral pillar[5]arene-based functional materials

Taotao Lu,* Hui Li,* Liang Zhao, Chenghua Lai, Daijiga Luo and Yanxing Qi*

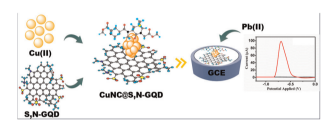


PAPERS

4031

Unraveling the stability and specific electrochemical sensing of lead ions using copper nanoclusters on sulfur and nitrogen-doped graphene quantum dots

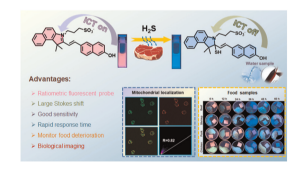
Saisree S., Dhrishya V., Gaurav Meena, Arya S. Nair and Sandhya K. Y.*



4041

A mitochondria-targeted fluorescent probe for ratiometric detection of H₂S and its application in monitoring food freshness and bioimaging

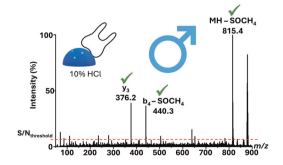
Xiaoyu Zhang, Na Tang, Kangshuo Xu, Ruian Sun, Xue Li* and Haichang Ding*



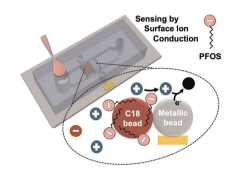
4051

Rapid and accurate biological sex estimation by LAP-MALDI MS analysis of child teeth

Lily R. Adair, Mary E. Lewis and Rainer Cramer*



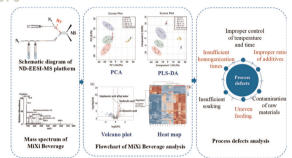
4059



Extension of microscale surface ion conduction (μ SIC) to the sensing of charged small molecules: application to per- and poly-fluoroalkyl substances (PFASs)

Md Ruhul Amin, Beatrise Berzina, Umesha Peramune and Robbyn K. Anand*

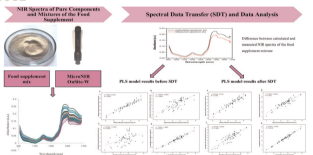
4070



Production process defects of MiXi beverage detected by neutral desorption extractive electrospray ionization mass spectrometry

Lingling Pan, Manman Qin, Leting Wang, Lu Huang, Huiyu Xing, Ning Wang, Tongtong Yang, Liyun Hu, Rui Su* and Huanwen Chen

4081



A novel approach for rapid quantification of food supplement components using NIR spectroscopy and spectral data transfer

Kubra Guven, Elif Çalık Kayiş, Ilkay Erdogan Orhan, Mustafa Aslan, Ismail Hakki Boyaci* and Uğur Tamer*

4094



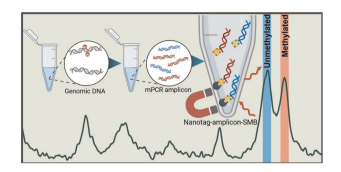
Chemical archaeology with historical museum samples of mauveine

Catarina M. Pinto, M. Conceição Oliveira and J. Sérgio Seixas de Melo*

4102

mPCR/SERS assay for hMLH1 promoter methylation identification

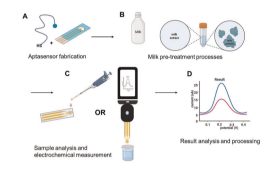
Kazi Morshed Alom, Nana Lyu, Anastasiia Tukova, Alison Rodger* and Yuling Wang*



4111

An electrochemical aptamer-based sensor for detection of aminoglycosides in milk: addressing practical challenges

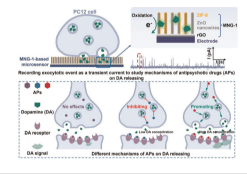
Emeka J. Itumoh,* Yasmin Liu, Erica Cassie, Craig Billington and Onyekachi Raymond*



4122

Revealing the different effects induced by antipsychotic drugs using an electrochemical microsensor to measure exocytosis in living cells

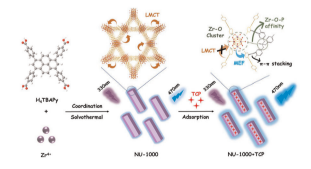
Wenxue Chen, Xuefeng Wang,* Yuan Zhang, Zihui Li, Haoliang Li, Qiongya Wan, Xinxin Li, Dan Zheng* and Pengcheng Xu



4131

Competitive coordination-triggered fluorescence turn-on in NU-1000 for selective tricresyl phosphate detection

Xue Zou, Jie Hu, Lei Huang, Yuanjun Tong, Yang He, Dongmei Wang, Xinying Gong* and Zhengjun Gong



matrix solution 0.1% TFA 5% FA MALDI-MSI matrix deposition proteins / digested peptides

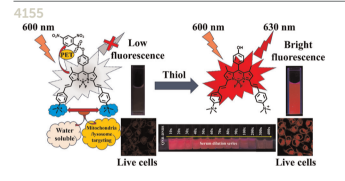
Enhancing MALDI-MSI spatial proteomics analysis through matrix solution acidification

Gaofeng Ji, Li Yi, Kunyue Deng, Peiqi Luo* and Lingpeng Zhan*

Dual-Ion-Selective Electrode NH4+-ISE NH4+-ISE

A dual-ion-selective electrode system for real-time monitoring of dissolved ammonia

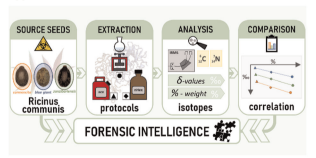
Ayman H. Kamel* and Hisham S. M. Abd-Rabboh



A bright, water-soluble far-red fluorescent probe for detecting thiols in both mitochondria and lysosomes in living cells

Arindam Mondal, Niharika Pareek, Abdul Raheman Khan, Suban K. Sahoo, Animesh Samanta* and Subrata Dutta*





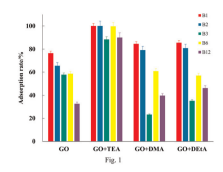
Application of carbon and nitrogen stable isotope and elemental composition data for *Ricinus communis* sample comparison and correlation

Lisa Scharrenbroch, Nicole Scheid, Thomas Holdermann, Thomas Schäfer, Björn Ahrens, Sylvia Worbs, Brigitte G. Dorner and Frederik Lermyte*

4181

Dynamic changes in water-soluble vitamin components in the leaf extracts of sea buckthorn (Hippophae rhamnoides L.) via solid-phase extraction-ultra performance liquid chromatography and two-dimensional correlation analysis

Hyon-Hui Ri, Myong-Il An, Kwang-Ho Kim, Song-Hui Kim and Kyong-Sik Ju*



4194

Highly efficient detection of fluoride in Artemisia argyi using silole-based electrochemiluminescence analysis

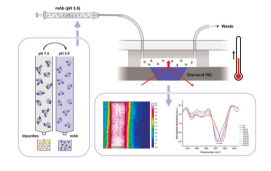
Yanju Zhang,* Jiangyun Song and Zhengang Han*



4201

Assessment of IgG stability in a low pH elution buffer using ATR-FTIR spectroscopic imaging and microfluidics

Céline van Haaren, Bernadette Byrne* and Sergei G. Kazarian*



4211

Cost-effective distance-based paper microfluidic sensor for hemoglobin quantification in human serum samples for rapid diagnosis and follow-up of blood disorders

Kawin Khachornsakkul,* Natkrittaya Saengsawang, Elliot Friesen and Sameer Sonkusale*

