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(22) 4909-5114 (2025)



Cover

See Cheng-Hao Ko and Wei-Yi Kong, pp. 4930–4947.

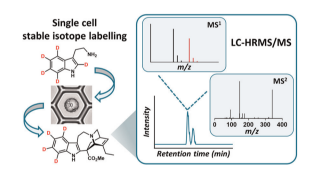
Image reproduced by permission of Cheng-Hao Ko from *Analyst*, 2025, **150**, 4930.

COMMUNICATIONS

4918

Isotopic labelling analysis using single cell mass spectrometry

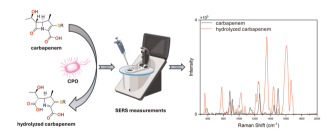
Anh Hai Vu, Sarah E. O'Connor* and Lorenzo Caputi*



4925

Detection of carbapenemase-mediated antimicrobial resistance using surface-enhanced Raman scattering

Ziying Wang, Hridaynath Bhattacharjee, Mitchell A. Jeffs, Rachel A. V. Gray, Yazan Bdour, Aristides Docoslis, Christopher T. Lohans* and Carlos Escobedo*





Advance your career in science

with professional recognition that showcases your experience, expertise and dedication

Stand out from the crowd

Prove your commitment to attaining excellence in your field

Gain the recognition you deserve

Achieve a professional qualification that inspires confidence and trust

Unlock your career potential

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

Apply now

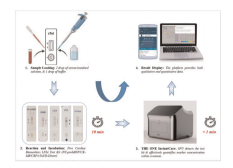
rsc.li/professional-development



4930

High-sensitivity SpectroChip-integrated LFIA platform for rapid point-of-care quantification of cardiovascular biomarkers

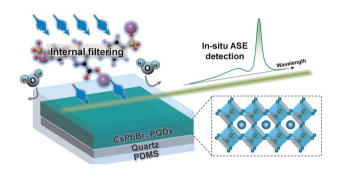
Cheng-Hao Ko* and Wei-Yi Kong



4948

Polydimethylsiloxane encapsulated CsPbBr₃ quantum dots enable amplified spontaneous emission-driven *in situ*, ultrahigh-speed monitoring of water-soluble food additives

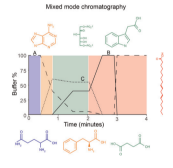
Jiayan Chen, Jie Gao, Cancan Wang, Yang Sun, Dandan Cao, Xinli Wang, Jiyuan Wu, Ziyue Jiao, Xiao Huang, Meng Zhao, Yi Wang,* Xi-Cheng Ai, Limin Fu and Jian-Ping Zhang



4955

Fast, general-purpose metabolome analysis by mixed-mode liquid chromatography—mass spectrometry

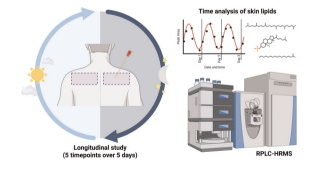
Mario S. P. Correia, Alaa Othman and Nicola Zamboni*



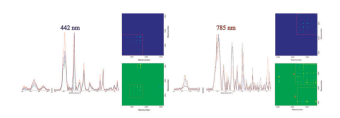
4962

Investigating the effects of circadian rhythm on the human skin lipidome

Caroline Géhin,* Amanda V. Witter,* Lu Wang, Perdita E. Barran, Stephen J. Fowler and Drupad K. Trivedi



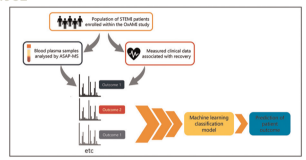
4972



Two-dimensional correlation spectroscopy (2D-COS) in the analysis of parasitemia in Raman spectra of red blood cells of patients diagnosed with malaria

Mateusz Migdalski, Jacek Czepiel, Paulina Moskal, Malwina Birczyńska-Zych, Martyna Kucharska, Grażyna Biesiada, Joanna Stokłosa, Monika Bociąga-Jasik and Aleksandra Wesełucha-Birczyńska*

4982



Prediction of clinical outcomes of ST-elevated myocardial infarction patients using atmospheric solids analysis probe mass spectrometry and machine learning

Annabel S. J. Eardley-Brunt, Thomas Mills, Rafail Kotronias, Giovanni Luigi de Maria, Keith Channon, The Oxford Acute Myocardial Infarction (OxAMI) study and Claire Vallance*

#3 Meta (#2) Meta (#3) -1.4 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.8

2.1

 δE_{ME}^{Bott} (eV)

22

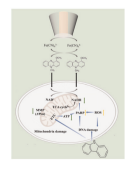
23

-2.8

How energy-offset affects the Seebeck coefficient and conductance of molecular junctions with pyridyl isomers

Lejia Wang, Wuxian Peng, Ningyue Chen, Yu Xie, Shengzhe Qiu and Yuan Li*

5006



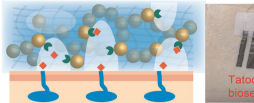
Electrochemical investigation of intracellular NADH: the effect of PASHs on mitochondrial function

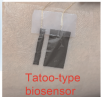
Chunyu Kang and Liping Lu*

5015

A gold nanoparticle/cellulose nanofiber composite film for tattoo-type biosensors

Shuyi Sun, Satohiro Itagaki, Masashi Fujita, Yojiro Yamamoto and Hiroshi Shiigi*

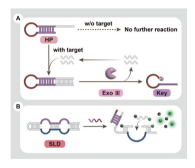




5023

Cascade signal amplification-based fluorescent biosensor utilizing exonuclease III and self-locking DNAzyme synergy for microRNA detection

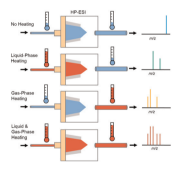
Daqi Chen, Zhezhi Fang, Yachunyue Zhou, Ziyao Zeng, Jiancong Liang, Baian Zhu and Chaozhan Chen*



5032

High-pressure ESI with high-temperature pre- and post-ESI heating for high-throughput analysis of hydrothermal and gas-phase thermal effects on analytes

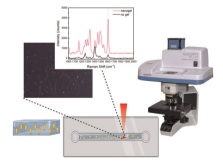
Xiang Zhang, Zhihua Ying and Lee Chuin Chen*



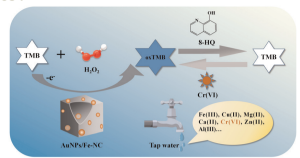
5043

Optical characterization of a nanogel-nanostar plasmonic nanocomposite for microfluidic sensing and surface-enhanced Raman scattering

Casey Folks, Nishka Ghiloria and Laura D. Casto-Boggess*



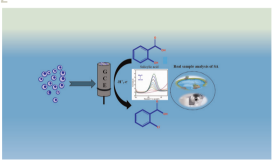
5054



Novel Au-anchored Fe-NC nanozyme-enabled rapid and sensitive colorimetric detection of Cr(vi)

Shumin Xi, Fengjun Luo, Peng Chen, Ding Wang,* Jingxi Wang,* Beibei Kou* and Renyong Zhao

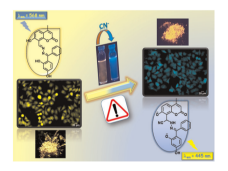
5062



Calcium-doped lanthanum cobaltite-based electrochemical sensor for the sensitive detection of salicylic acid in real samples: pond water and acne gels

Chinchu Gibi, Sambandam Anandan, Cheng-Hua Liu and Jerry J. Wu*

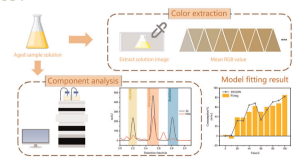
5072



A dual-phase coumarin-based ratiometric fluorescent probe for highly sensitive cyanide sensing and bioimaging applications

Moumita Ghosh, Amitav Biswas, Atanu Maji, Subhabrata Guha, Gaurav Das, Rahul Naskar, Saswati Gharami* and Tapan Kumar Mondal*

5084



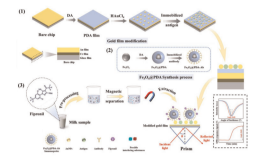
Research on the extraction of aging characteristics from diethylene glycol dinitrate propellant using RGB image processing

Yingyi Wu, Yanchun Li,* Qian Guo, Yang Chen, Dongming Song and Aifeng Jiang*

5091

Enhancement of sensitivity in SPR detection of fipronil based on an Fe $_3$ O $_4$ @PDA signal amplification strategy

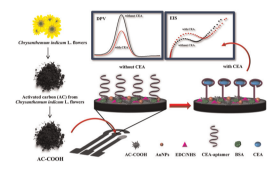
Yulian Li, Bing Zhang, Li Wang* and Haoyuan Cai*



5102

Electrochemical aptasensor based on Chrysanthemum indicum L.-derived carbon materials for detection of carcinoembryonic antigen

Jutarat Sonjai, Pakin Noppawan, Nidchakarn Theamwong, Nontipa Supanchaiyamat, Andrew J. Hunt, Jaroon Jakmunee and Jantima Upan*



CORRECTION

5111

Correction: Quantum dot-to-dye-based fluorescent ratiometric immunoassay for GFAP: a biomarker for ischaemic stroke and glioblastoma multiforme

Susan Varghese, Anju S. Madanan, Merin K. Abraham, Ali Ibrahim Shkhair, Geneva Indongo, Greeshma Rajeevan, B. K. Arathy and Sony George*