

Sensors & Diagnostics

rsc.li/sensors

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 2635-0998 CODEN SDEIAR 5(3) 263-430 (2026)



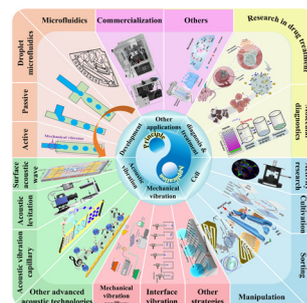
Cover
Image created by Chong Ahn.
Image reproduced by
permission of Chong Ahn.

CRITICAL REVIEWS

270

Vibration technology-based droplet microfluidic devices for biomedical applications

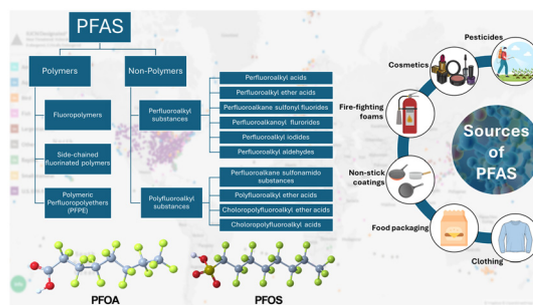
Peng Yin,* Yanna Lin, Maojie Jiang, Xiangyu Jiang, Xuan Fang, Mengjie Huang, Baihui Zhang and Fuqiang Ma*



305

Recent progress in current and emerging techniques for the detection of PFAS – the forever chemicals

Vibhas Chugh, Paul Gaskin and Waye Zhang*





EES Batteries

Exceptional research on
batteries and energy storage

Part of the EES family

Join | Publish with us
in | rsc.li/EESBatteries

Registered charity number: 207890

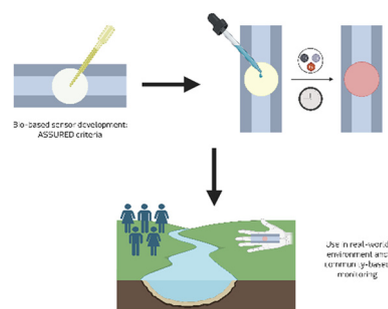


PERSPECTIVE

326

From laboratory to community: a perspective on colourimetric membrane sensor technologies for heavy metal monitoring in freshwater

Alessio Polvani, Amedeo Boldrini, Riccardo Gaetano Cirrone, Xinyu Liu, Luisa Galgani, Fiona Regan, Abu Bakar Kamara, Mohamed Sahr E Juanah and Steven A. Loisel^{*}

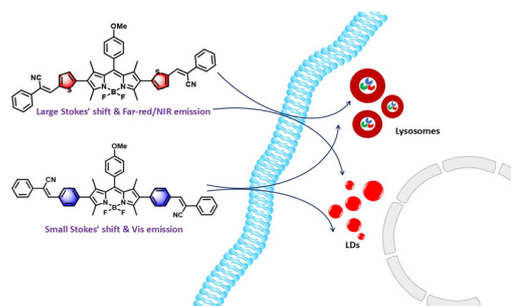


PAPERS

337

∞-Spacer modulation unlocking tunable photophysics and organelle-specificity in 2,6-disubstituted BODIPY-cyanostilbene fluorophores

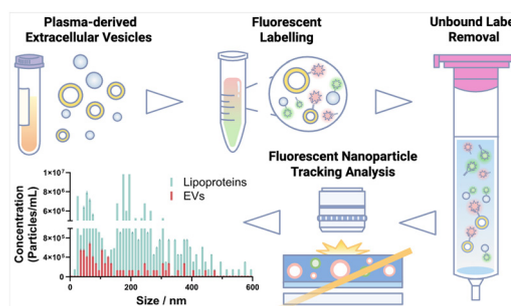
Charutha Kalarikkal, Sarbani Bhattacharjee, Koyeli Mapa^{*} and Chinna Ayya Swamy P^{*}



348

Quantitative single-particle profiling of extracellular vesicles via fluorescent nanoparticle tracking analysis

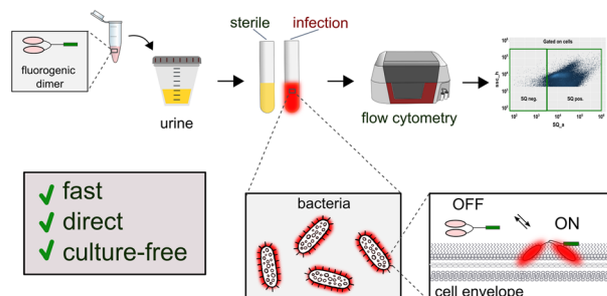
Yiting Liu, Anthony James El-Helou, Bill Söderström, Juanfang Ruan and Ying Zhu^{*}



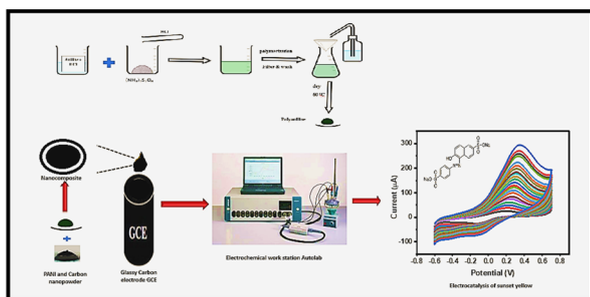
358

Fluorogenic squaraine dimers for the flow cytometry detection of bacterial urinary tract infections

Lucille Weiss, Martijn Visser, Patrick Wagner, Anthony Augé, Océane Florès, Nicola Pordone, Martin Fayolle, Paul O. Verhoeven, Dmytro Dziuba, Dominique Bonnet and Julie Karpenko^{*}



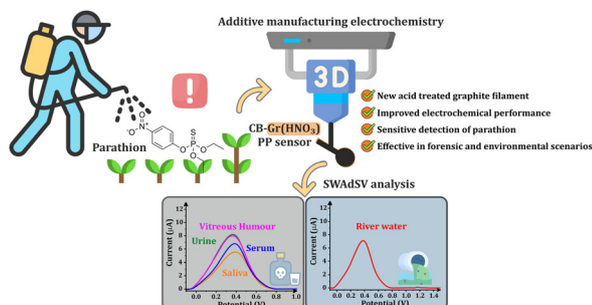
369



Electrochemical sensor for the detection of sunset yellow in food using a polyaniline/carbon nanopowder nanocomposite modified electrode

Judith Letsoalo, Gloria E. Uwaya and Omolola E. Fayemi*

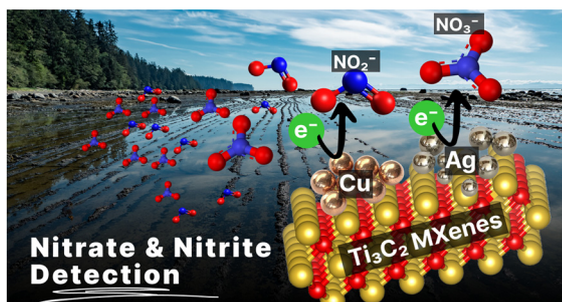
381



Acid-activation enhanced graphite additive manufactured polypropylene sensor for the detection of parathion in forensic and environmental samples

Karen K. L. Augusto, Larissa M. A. Melo, Elena Bernalte, Robert D. Crapnell, Rodrigo A. A. Muñoz, Orlando Fatibello-Filho, Wallans T. P. dos Santos and Craig E. Banks*

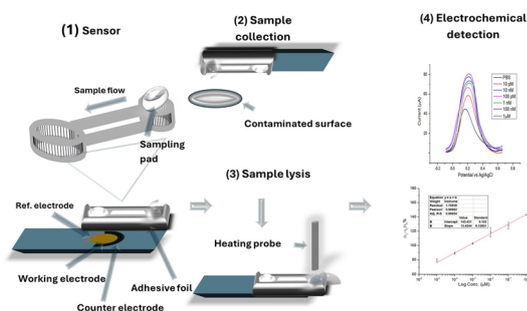
393



MXene-supported Cu-Ag nano hybrids for electrochemical nitrate and nitrite detection in alkaline media

Vishwanath Ankalg, Mohammed Arkham Belgami, Bhakti Kulkarni, Sang Mun Jeong* and Chandra Sekhar Rout*

404



Development of an integrated label-free electrochemical sensor with sample collection for the detection of *Acinetobacter baumannii*

Sallam Al-Madhagi, Souna Elwary, Luay Fawzi Abuqatouseh and Mohammed Zourob*

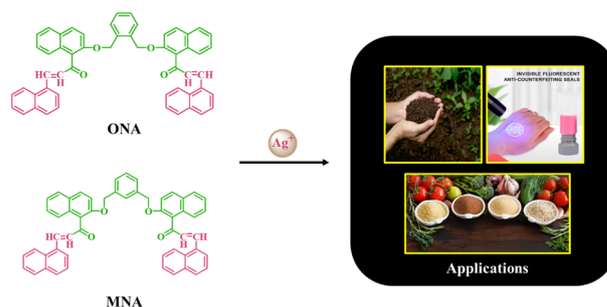


PAPERS

413

ICT-driven Ag⁺ detection using xylene-spacer integrated naphthalene probes as fluorescent chemosensors: selectivity, practical monitoring, and anticounterfeiting

Narmatha Ganesan, Kavanya Srinivasan, Elizabeth Antony, Jan G. Malecki, Abisha Nancy Sukumar, Abiram Angamuthu,* J. Prabhu and Raju Nandhakumar*



CORRECTIONS

425

Correction: Rapid detection of major Gram-positive pathogens in ocular specimens using a novel fluorescent vancomycin-based probe

Richa Sharma, Harinee Rajagopalan, Maxime Klausen, Mani Vimalin Jeyalatha, Muhammed Üçüncü, Seshasailam Venkateswaran, Appakkudal R. Anand* and Mark Bradley*

426

Correction: Diffuse reflectance-based spectroscopic technique for real-time estimation of localized blood oxygenation parameters from human fingertips: a preliminary study

Ajay Kumar, Kalaivani Chellappan, Aulia Nasution, Dnyandeo Pawar, Manoj Kumar Patel and Rajesh Kanawade*

427

Correction: Noninvasive and point-of-care screening of snoring by breath monitoring using ion-in-conjugation polymer-based humidity sensors

Ze-Kun Chen, Wei-Wei Bai, Ying-Qian Huo* and Jing-Hui He*

