

Analytical Methods

rsc.li/methods

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 1759-9679 CODEN AMNECT 17(33) 6557–6732 (2025)



Cover

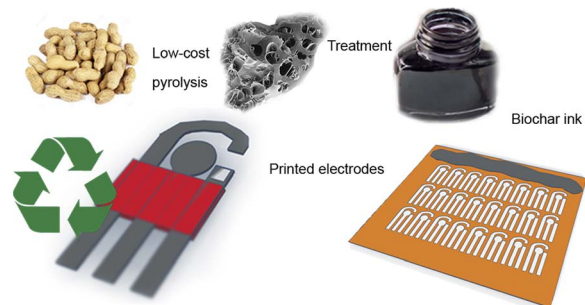
See F. Bernassani, M. Mosquera-Ortega, I. Sánchez, S. Susmel, E. Cortón and F. Figueredo, pp. 6565–6576.
Image reproduced by permission of F. Bernassani, M. Mosquera-Ortega, I. Sánchez, S. Susmel, E. Cortón and F. Figueredo from *Anal. Methods*, 2025, **17**, 6565.

PAPERS

6565

Sustainability from the start: biochar-based conductive inks enable the streamlined fabrication of green electroanalytical devices

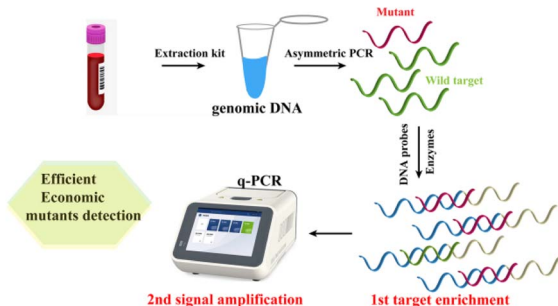
Florencia Bernassani, Monica Mosquera-Ortega,* Ismael Sánchez, Sabina Susmel, Eduardo Cortón and Federico Figueredo



6577

A universal approach for mutation identification with a DNA probe–enzyme combination platform

Bo Li, Yufei Wang, Yan Zhong, Hui Xin, Zheng Li, Chang Xu and Chunyan Wang*



EES Batteries

Exceptional research on
batteries and energy storage

Part of the EES family

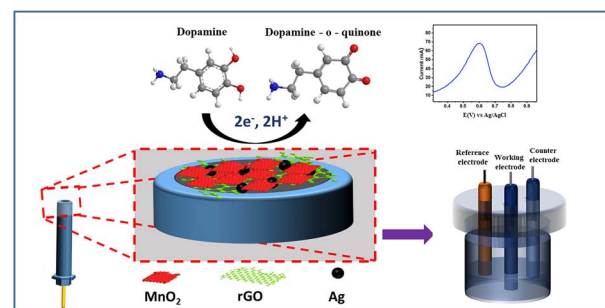
Join
in | Publish with us
rsc.li/EESBatteries

PAPERS

6584

Synergistic ternary MnO_2 /(rGO@Ag) nanocomposites for sensitive electrochemical dopamine detection

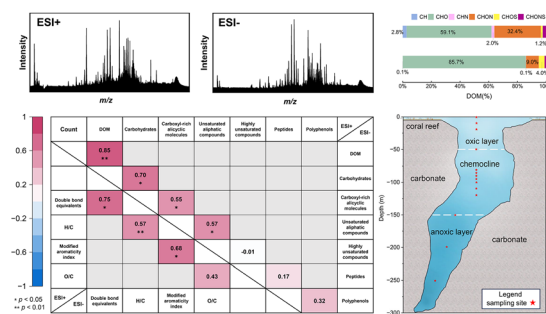
Ankita K. Dhukate, Pramod A. Koyale, Sajid B. Mullani, Swapnajit V. Mulik, Navaj B. Mullani, Tukaram D. Dongale and Sagar D. Delekar*



6598

Comparative evaluation of positive and negative LC-MS modes for DOM profiling

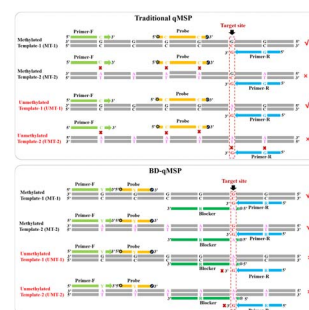
Jiying Pei, Shiguo Chen, Jiayu Zhang, Wenfeng Yu, Weijie Qin and Kefu Yu*



6609

A novel blocker displacement qMSP assay for DNA methylation analysis at single-base resolution

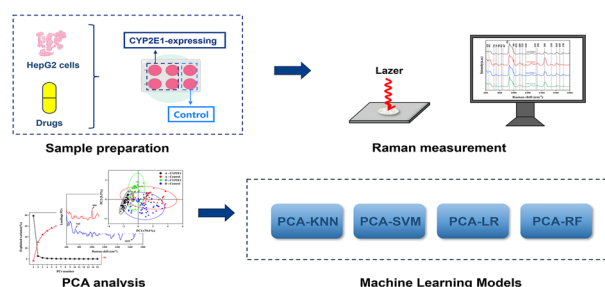
Qianqian Wu, Hui Li, Hang Lu, Guodong Zhao, Fang Tan, Peng Guo, Yong Meng, Zhentao Li* and Zhipeng Gao*



6620

Application of Raman spectroscopy and machine learning for determination of pro-toxicant activation in CYP2E1-expressing cells

Hua Sun, Ming Li, Jin-Ling Song, Chun-Zhi Ai* and Wei Li*



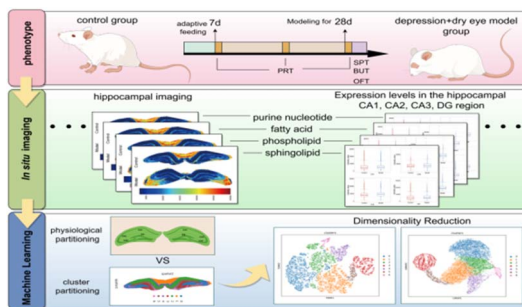
PAPERS

6630

**Research on lake pollutant prediction based on the osprey optimization algorithm (OOA)**

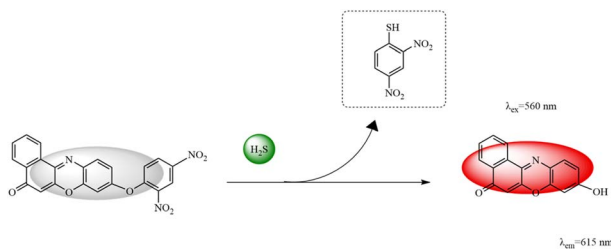
Yinshan Yu,* Xu Tang, Mingjian Ding, Guochen Tan, Jiawen Bi, Wenkai Huang and Yudong Yang

6637

**Machine learning-assisted MALDI-MSI to characterize hippocampal subregion lipid and purine metabolic alterations in depression-related dry eye disease**

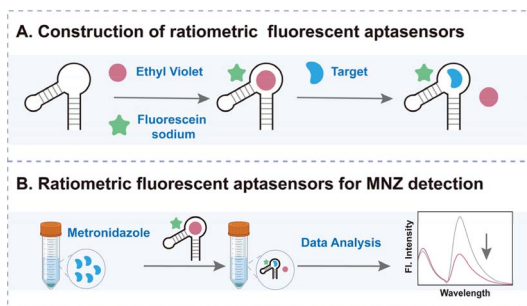
Xie Minsi, Deng Qibo, Huang Yu, Li Dongdong, Liu Pei, Liu Qianhong, Lei Junxian, Yang Yijing, Song Houpan, Tian Sainan, Yao Xiaolei, Peng Qinghua* and Yuan Zhiying*

6656

**Development of an effective H₂S-activatable fluorescent probe for imaging drug-induced living cells**

Yangmei Hou, Jiaxuan Li, Yingqi Ding, Ji Zhuoma, Yimeng Zhao, Zhuoga Langjie and Meipan Yang*

6666

**A label-free ratiometric fluorescent aptasensor for highly sensitive detection of metronidazole**

Lingli Bu, Sining Chen, Qianqian Ren, Yanyan He, Jun Li* and Yue Wang*

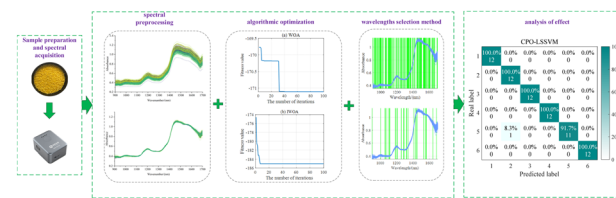


PAPERS

6672

Non-destructive origin identification of millet based on the combination of NIRS and improved WOA-based feature wavelength selection

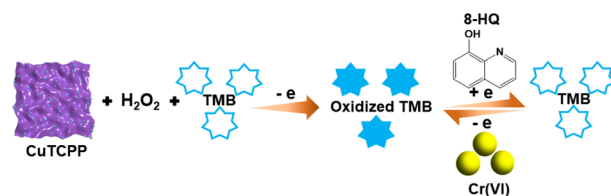
Peng Gao, Na Wang,* Yang Lu, Jinming Liu, Rui Hou, Xinyue Du and Yingying Hao



6684

Colorimetric detection of chromium(vi) using copper-based porphyrin organic framework materials and 8-hydroxyquinoline via a 'signal inhibition-target activation' response mode

Jianhua Luan, Xin Zhang, Wenjing Qian, Xinyu Zhang, Mengru Shu, Xiubo Zhao* and Nan Wang*



6694

Enhancing the sensitivity of a monoclonal antibody-based heterologous coating strategy for the detection of 6-benzyladenine through the LSPR effect of AuNRs

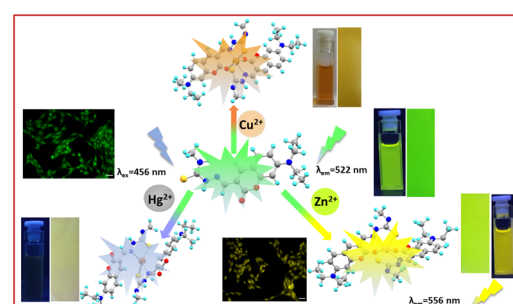
Jin-Zhi Han, Ling Hu, Zhan-Peng Chen, Jia-Yan Wen, Ri-Sheng Chen, Lin Luo, Qileng Aori* and Zhen-Lin Xu



6707

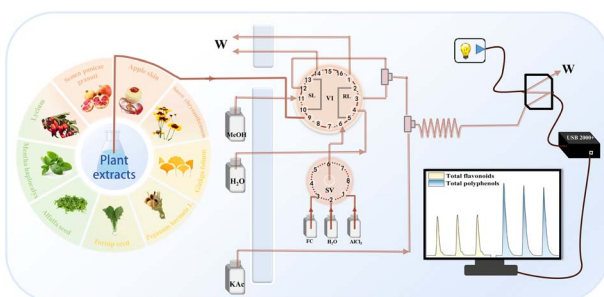
Adaptable coumarin-based fluorescent molecular multianalyte sensor for Zn^{2+} , Hg^{2+} and Cu^{2+} via different sensing modalities and its bioimaging applications

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



PAPERS

6719



Rapid simultaneous determination of plant total flavonoids and polyphenols by merging zone flow injection spectrophotometry

Junxia Gao, Turghun Muhammad,* Gaowei Guo, Jia Zhao and Yan Zhang

