

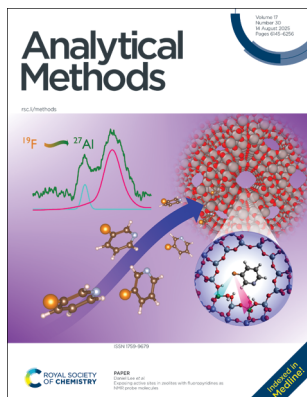
# Analytical Methods

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(30) 6145–6256 (2025)



### Cover

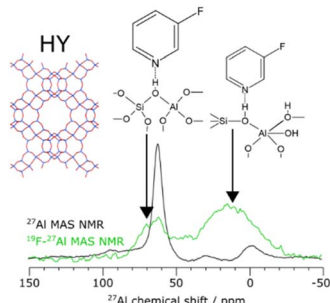
See Daniel Lee *et al.*, pp. 6151–6159. Image reproduced by permission of Joseph Hurd and Daniel Lee from *Anal. Methods*, 2025, 17, 6151.

## PAPERS

6151

### Exposing active sites in zeolites with fluoropyridines as NMR probe molecules

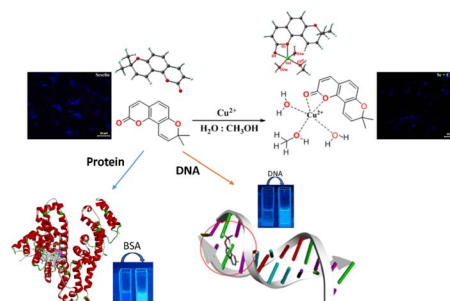
Joseph Hurd, Yujie Ma, Paolo Cerreia Vioglio, Run Zou, Dinu Iuga, Sihai Yang, Xiaolei Fan and Daniel Lee\*



6160

### Development of a natural product-based selective fluorescent sensor for Cu<sup>2+</sup> and DNA/protein: insights from docking, DFT, cellular imaging and anticancer activity

Sourav Pakrashy, Manik Das, Sounik Manna, Sujata Maiti Choudhury, Hazeena Shinziya, Bhriguram Das, Malay Dolai\* and Avijit Kumar Das\*



# EES Batteries

Exceptional research on  
batteries and energy storage

Part of the EES family

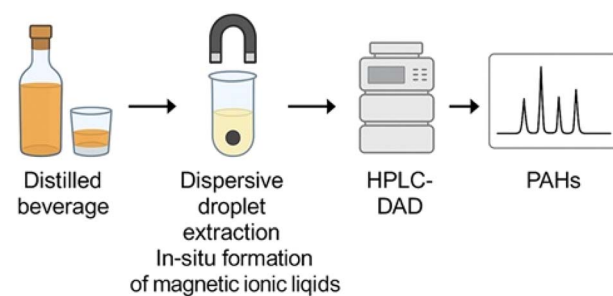
Join  
in | Publish with us  
[rsc.li/EESBatteries](http://rsc.li/EESBatteries)

## PAPERS

6170

**Determination of polycyclic aromatic hydrocarbons in distilled beverages using HPLC-DAD as a proof of concept for dispersive droplet extraction and *in situ* formation of magnetic ionic liquids**

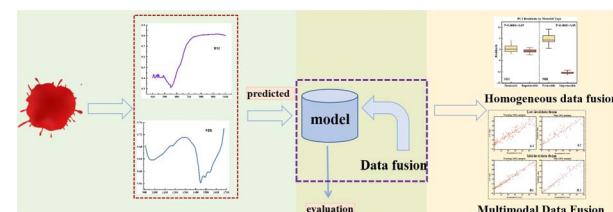
Camila Will, Lucas Morés, Gabrieli Bernardi, Jared L. Anderson and Eduardo Carasek\*



6179

**Comparative analysis of hyperspectral and near-infrared spectroscopy for bloodstain deposition time estimation**

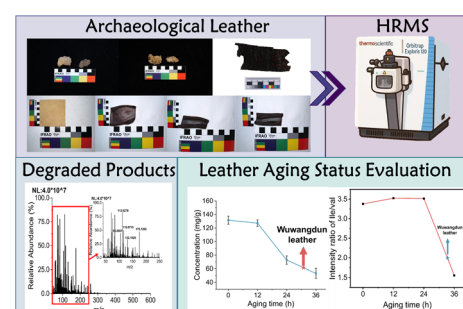
Ying Liang, Qifu Yang, Jiaquan Wu,\* Kun Ma, Xinyu Zhang, Huihui Ren, Hanyu Zhu, Xingshuai Peng, Jiateng Wang and Jianqiang Zhang\*



6190

**Compositional analysis of archaeological leather and simulated leather and their degradation research based on HRMS**

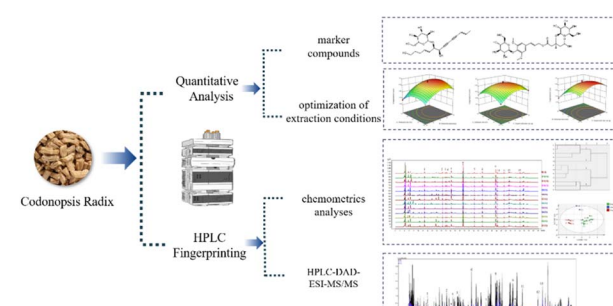
Xihe Yang, Yizhu Liu, Zhenzhuo Liu, Jingxuan Liu, Jiahang Song, Yang Zhou\* and Yanli Cui\*



6199

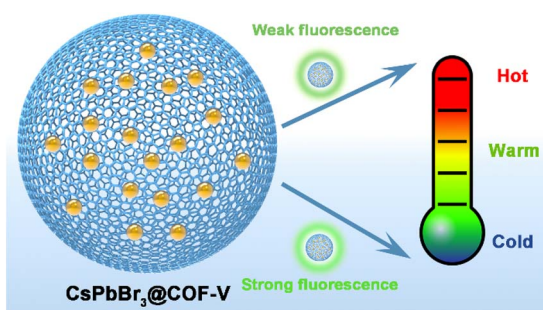
**Comprehensive quality evaluation of Codonopsis Radix using HPLC fingerprinting, quantitative analysis, and chemometrics analysis**

Jieyu Lei, Rulan Jiang, Meihui Gong, Huimin Wu, Wenli Chen\* and Xinjun Xu\*



## PAPERS

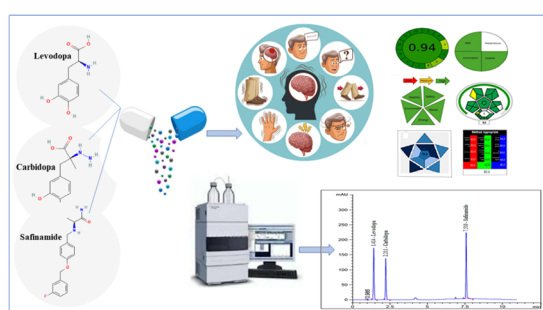
6209



**Perovskite nanocrystals@covalent organic framework as a nanothermometer for sensitive temperature sensing**

Huijun Liang,\* Xinyu Wang and Hongjun Chen

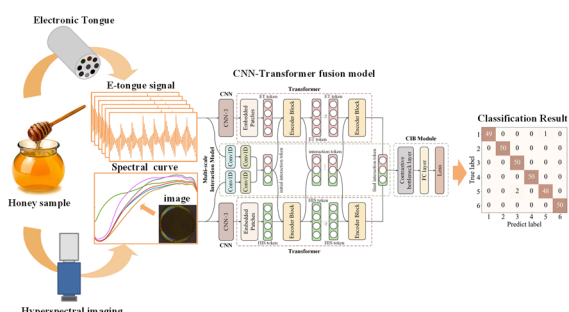
6215



**Green, innovative oral capsules of three anti-Parkinson's drugs: formulation, *in vitro* evaluation, and robust RP-HPLC validation**

Samar M. Mahgoub, Abdullah S. Alawam, Hassan A. Rudayni, Ahmed A. Allam, Khaled Hesham Ezzat, Saber A. A. Elsucary, Abdelatty M. Radalla and Rehab Mahmoud\*

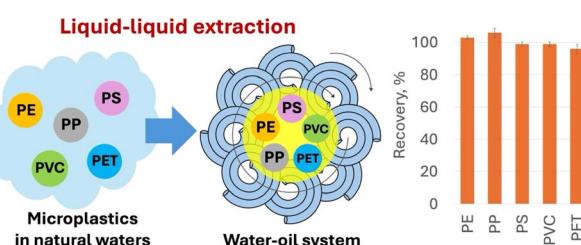
6231



**Application of an electronic tongue and hyperspectral imaging with a CNN-transformer fusion model for rapid detection of botanical origins of honey**

Wanqing Zeng, Zhiqiang Wang,\* Zihan Wang, Yanrong Wang, Hanbing Yin and Suchao Xu

6245



**Dynamic extraction of microplastics from simulated and natural freshwaters using a rotating coiled column**

Mikhail S. Ermolin,\* Elena Yu. Savonina, Alexandr I. Ivaneev, Tatiana A. Maryutina and Petr S. Fedotov

