

# Sensors & Diagnostics

rsc.li/sensors

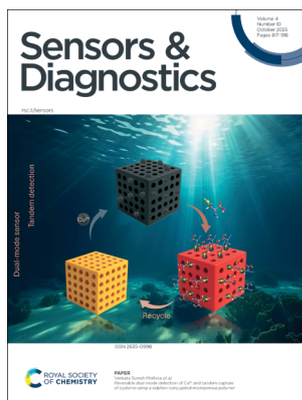
The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

## IN THIS ISSUE

ISSN 2635-0998 CODEN SDEIAR 4(10) 817-918 (2025)



**Cover**  
See Isao Shitanda *et al.*,  
pp. 839–845.  
Image reproduced  
by permission of  
Isao Shitanda  
from *Sens. Diagn.*, 2025,  
4, 839.



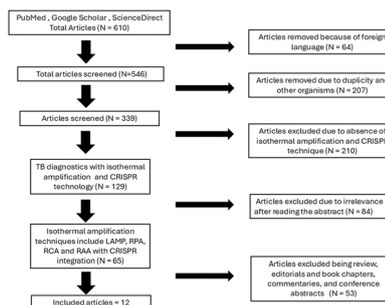
**Inside cover**  
See Venkata Suresh  
Mothika *et al.*,  
pp. 846–855.  
Image reproduced  
by permission of  
Venkata Suresh Mothika  
from *Sens. Diagn.*, 2025,  
4, 846.

## TUTORIAL REVIEW

823

### Exploring the diagnostic synergy of isothermal amplification-integrated CRISPR technology for tuberculosis: a systematic review

Ankush Kaushik, Yamini Saini, Zeeshan Fatima,  
Jitendra Singh\* and Saif Hameed\*

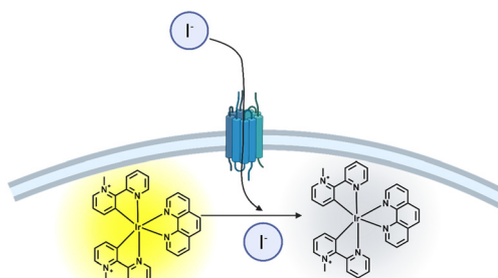


## COMMUNICATION

833

### Development of a selective-iodide indicator for live-cell imaging and evaluation of CFTR activity

Jared Morse, Prasanna Ganesh, Kathrine Cowart,  
Gabiella Ballesta, Fung Kit Tang and Kaho Leung\*



# EES Catalysis

GOLD  
OPEN  
ACCESS

Exceptional research on energy  
and environmental catalysis

Open to everyone. Impactful for all

[rsc.li/EESCatalysis](https://rsc.li/EESCatalysis)

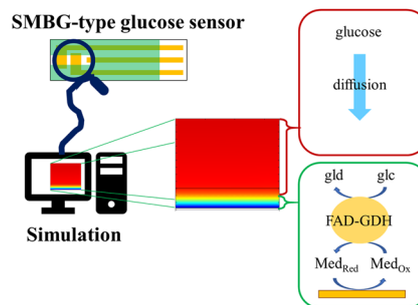
Fundamental questions  
Elemental answers



839

## Insights into the performance-determining aspects of electrochemical biosensor strips by diffusion profile visualization using finite element method simulation

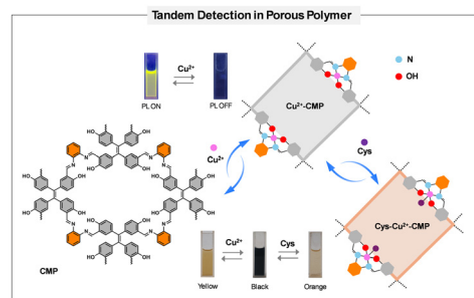
Isao Shitanda,\* Masaki Mizuno, Noya Loew, Hikari Watanabe, Masayuki Itagaki and Seiya Tsujimura



846

## Reversible dual-mode detection of $\text{Cu}^{2+}$ and tandem capture of cysteine using a salphen-conjugated microporous polymer

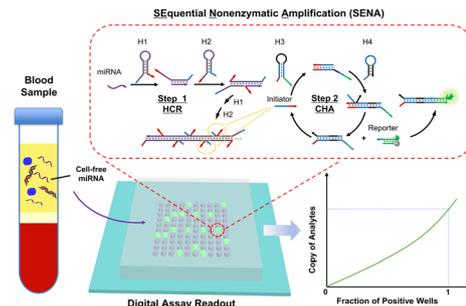
Nilojyoti Sahoo, Atul Kapoor, Monika Yadav, Saurabh Kumar Rajput and Venkata Suresh Mothika\*



856

## A digital nonenzymatic nucleic acid amplification assay for ultrasensitive detection of cell-free microRNA in human serum

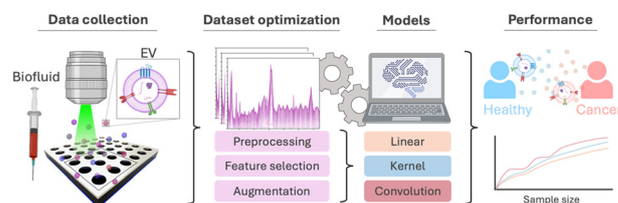
Tao Yu, Aditi Dey Poonam, Amy Halbing, Shengwei Zhang, Yingmiao Liu, Zheng Li, William Marx, Andrew B. Nixon and Qingshan Wei\*



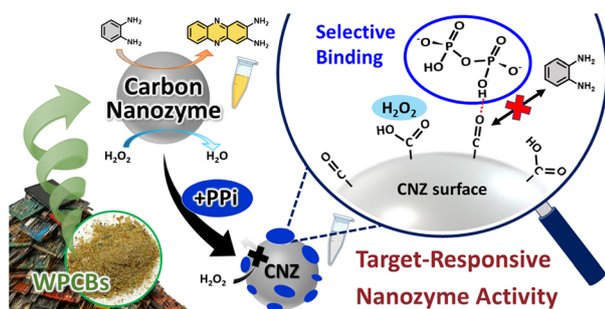
869

## Evaluation of machine learning and deep learning models for the classification of a single extracellular vesicles spectral library

C. del Real Mata, Y. Lu, M. Jalali, A. Bocan, M. Khatami, L. Montermini, J. McCormack-Ilersich, W. W. Reisner, L. Garzia, J. Rak, D. Bzdok and S. Mahshid\*



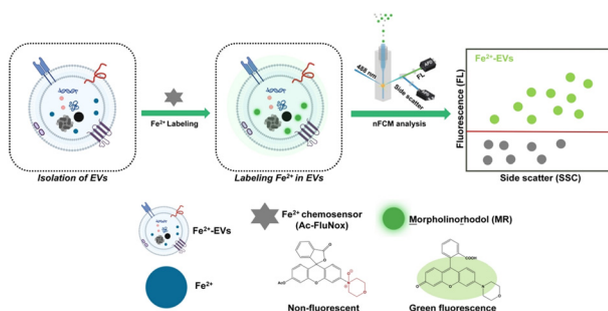
884



### Deciphering target-binding selectivity of waste printed circuit board-derived carbon nanozymes for pyrophosphate sensing

Kai-Yu Zheng, Jia-Wei Kuo, Cheng-Yan Yeh, Yang-Wei Lin and Chong-You Chen\*

895



### Detection of ferrous ions in extracellular vesicles at the single-particle level by nano-flow cytometry

Zuzhe Kang, Chenxi Liu, JunYan Chen, Qiujin Wu, Yunyun Hu, Haonan Di and Xiaomei Yan\*

902



### Portable paper-based microfluidic device for rapid on-site screening of milk adulterants

Anushka, Aditya Bandopadhyay\* and Prasanta Kumar Das

