

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(2) 109-262 (2026)



Cover

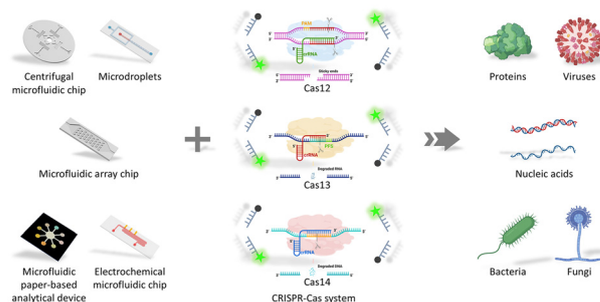
See Sankarasekaran Shanmugaraju *et al.*, pp. 184–207.
Image reproduced by permission of Sankarasekaran Shanmugaraju from *Sens. Diagn.*, 2026, 5, 184.
Image partly generated by Google Gemini (via Google Cloud).

CRITICAL REVIEWS

116

Microfluidic platforms for CRISPR-based biosensing advancing molecular diagnostics from benchtop to point-of-care

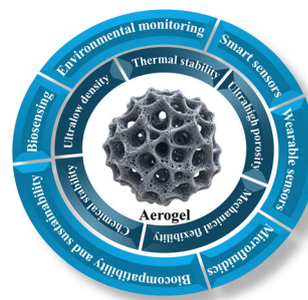
Yanping Wang, Huimin Jiang, Yanyin Zhang, Qingran Yang, Yujun Song* and Yanfeng Gao*



136

Emerging trends in aerogel technology for sensing and biosensing applications

Aneesh Koyappayil, Gopi Karuppaiah, Sachin Ganpat Chavan, Anna Go, Hyung Chul Kim* and Min-Ho Lee*





ROYAL SOCIETY
OF CHEMISTRY

RSC Advances

At the heart of open access for
the global chemistry community

Editor-in-chief

Russell J Cox

Leibniz Universität Hannover, Germany

We stand for:



Breadth We publish work in all areas of chemistry and reach a global readership



Quality Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



Affordability Low APCs, discounts and waivers make publishing open access achievable and sustainable

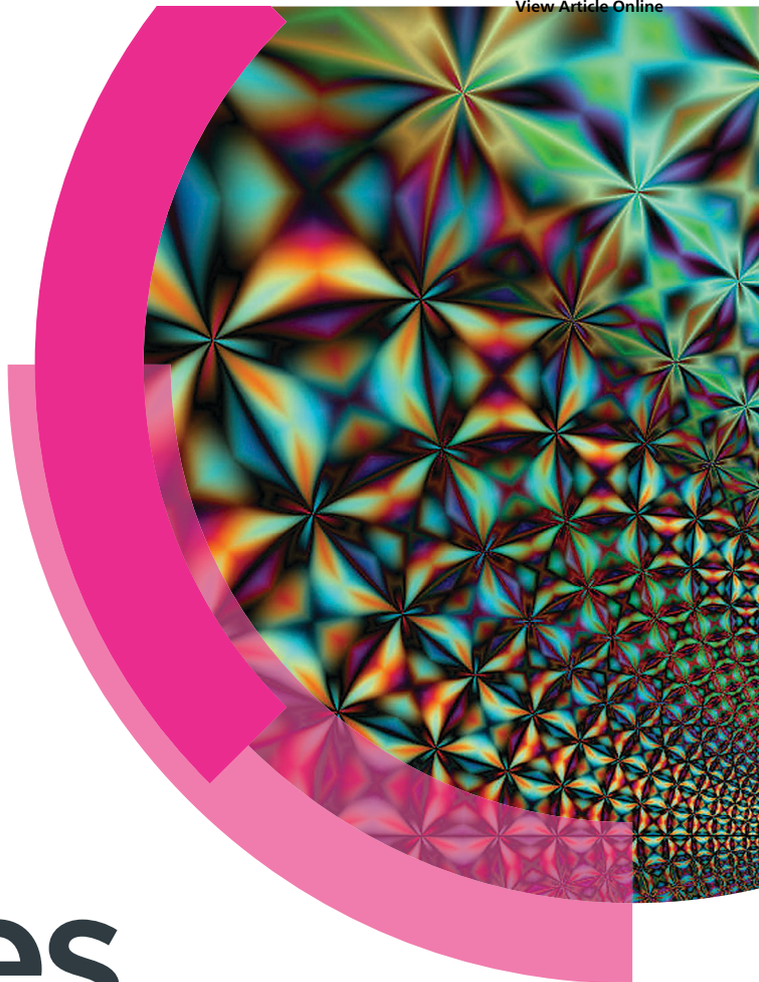


Community Led by active researchers, we publish quality work from scientists at every career stage, and all countries

Submit your work now

rsc.li/rsc-advances

@RSC_Adv

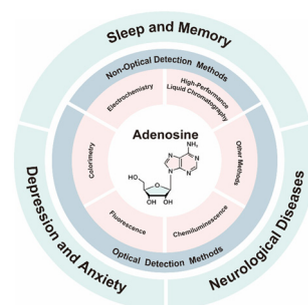


CRITICAL REVIEWS

165

Adenosine detection technologies: recent advances and applications in the central nervous system

Yuqin Liao, Jiayuan Jing, Wenkai Jin, Xiangdong Tian, Tianhuan Peng,* Lei Zhang* and Quan Yuan*

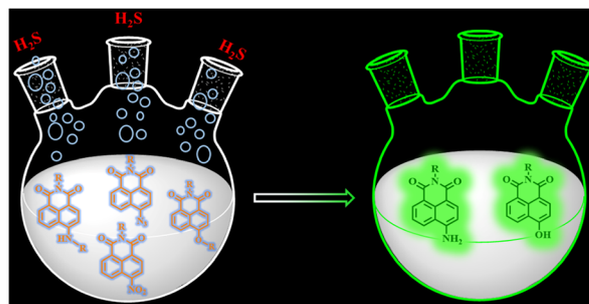


TUTORIAL REVIEW

184

1,8-Naphthalimide-derived reactivity-based fluorescent probes for detection and imaging of H₂S

Mannanathara Kunhumon Noushija, Alenthwar Vamshi Krishna and Sankarasekaran Shanmugaraju*

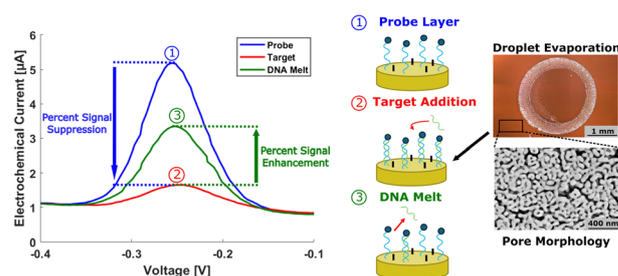


COMMUNICATION

208

A nucleic acid-based electrochemical detection method for *post hoc* sample analysis

Logan T. Echeveria, Sadi Shahriar, Allison M. Yorita and Erkin Seker*

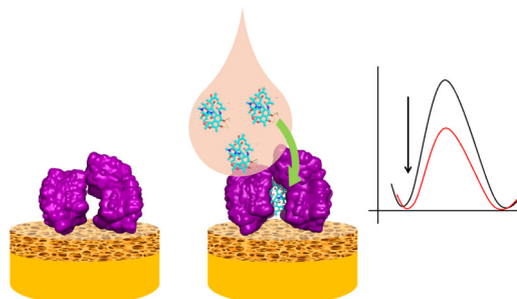


PAPERS

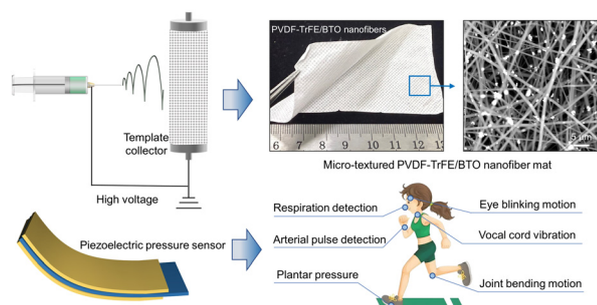
213

Nanomaterial-enhanced electrochemical biosensors for rifampicin monitoring in serum: towards precision tuberculosis therapy

Rohith Shetty, Sudhaunsh Deshpande, Anu Mary Joy, Ajith Mohan Arjun, Qianming Xu, Alison Holmes and Sanjiv Sharma*



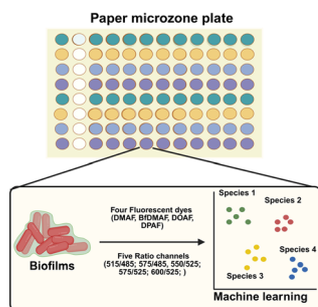
223



Enhancing wearable piezoelectric sensors via micro-textured P(VDF–TrFE)/BaTiO₃ nanofiber mats for physiological monitoring

Yan Xu, Shiman Yang, Cheng Liu, Haoyu Wu, Kaiping Huang, Wenhui Xu, Jiahe Wang* and Yichun Ding*

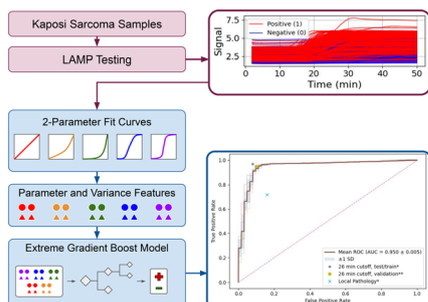
232



Species-specific discrimination of bacterial biofilms using a ratiometric fluorescence sensor array and machine learning

Ritika Gupta, Aayushi Laliwala, Elena Muldiarova, Kenneth W. Bayles, Denis Svechkarev,* Marat R. Sadykov* and Aaron M. Mohs*

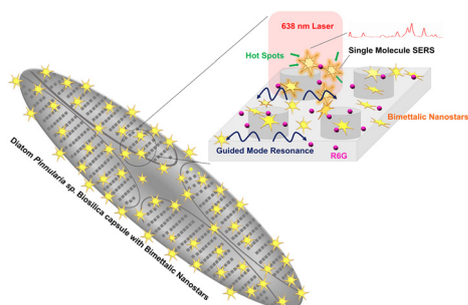
242



Artificial intelligence-powered signal analysis of loop-mediated isothermal amplification (LAMP) for the screening of Kaposi sarcoma at the point of care

Darke Hull, Juan Boza, Jason Manning, Xinying Chu, Ethel Cesarman, Aggrey Semeere, Jeffrey Martin and David Erickson*

248



Reproducible single-molecule optofluidic-SERS analysis on nanostar-activated diatom biosilica capsules

Subhavna Juneja, Sudipta Biswas, Kang Rong and Alan X. Wang*



Open Access Article. Published on 19 February 2026. Downloaded on 5/18/2026 10:27:20 PM.
This article is licensed under a Creative Commons Attribution 3.0 Unported Licence.

