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 3(10) 1581-1760 (2024)



Cover

See Taihong Liu, Molin Qin, Zhiyan Huang et al., pp. 1651-1658. Image reproduced by permission of Taihong Liu and co-workers from Sens. Diagn., 2024, 3, 1651.



Inside cover

See Sadagopan Krishnan et al., pp. 1659-1671.

Image reproduced by permission of Sadagopan Krishnan, Zia Syed, and Sathya Samaraweera from Sens. Diagn., 2024, 3, 1659. Created with BioRender.com

EDITORIAL

1589

Outstanding Reviewers for Sensors & Diagnostics in 2023

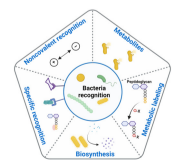


CRITICAL REVIEW

1590

Recent advances in sensor arrays aided by machine learning for pathogen identification

Xin Wang, Ting Yang* and Jian-Hua Wang





EES Batteries

Exceptional research on batteries and energy storage

Part of the EES family

Join Publish with us in rsc.li/EESBatteries

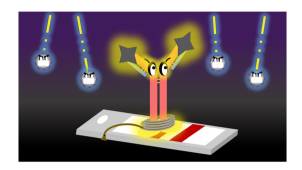
Registered charity number: 207890

TUTORIAL REVIEWS

1613

The importance of antibody orientation for enhancing sensitivity and selectivity in lateral flow immunoassays

Zhao-Yu Lu and Yang-Hsiang Chan*



1635

Wearable strain sensors: design shapes, fabrication, encapsulation and performance evaluation methods

Nur Nazihah Abu Hassan Zahri, Anis Nurashikin Nordin,* Norsinnira Zainul Azlan, Ibrahim Hafizu Hassan, Lun Hao Tung, Lai Ming Lim and Zambri Samsudin

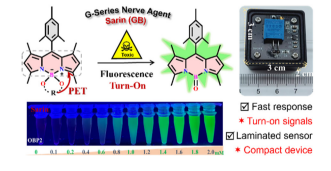


PAPERS

1651

Compact device prototype for turn-on fluorescence detection of sarin based on reactive 4,4-diaryloxy-**BODIPY** derivatives

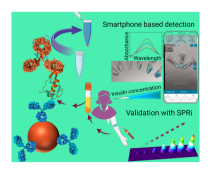
Lu Liu, Sheng Li, Wendan Luo, Jiashuang Yao, Taihong Liu,* Molin Qin,* Zhiyan Huang,* Liping Ding and Yu Fang



1659

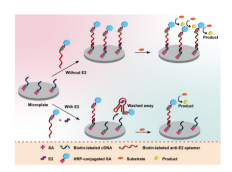
Colorimetric nano-biosensor for low-resource settings: insulin as a model biomarker

Zia ul Quasim Syed, Sathya Samaraweera, Zhuo Wang and Sadagopan Krishnan*



PAPERS

1672



Competitive horseradish peroxidase-linked aptamer assay for sensitive detection of 17β-estradiol with a new aptamer

Qiuyi Cheng and Qiang Zhao*

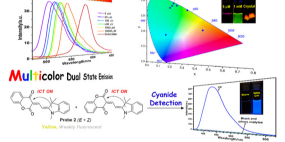
1679



Selection of DNA aptamers for sensing drugs treating eye disease: atropine and timolol maleate

Ka-Ying Wong, Yibo Liu, Chau-Minh Phan, Lyndon Jones, Man-Sau Wong and Juewen Liu*

Multicolor Dual State Emission

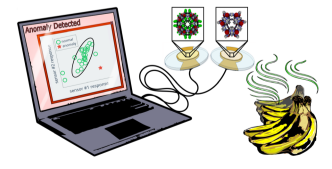


A dual state emission luminogen based on the 1,3,3trimethylindoline and chroman-2,4-dione conjugate for highly selective dual channel detection of cyanide ions

Snehadrinarayan Khatua,* Sumit Kumar Patra, Monosh Rabha, Deikrisha Lyngdoh Lyngkhoi, Jogat Gogoi and Bhaskar Sen

1699

1689



Computationally predicting the performance of gas sensor arrays for anomaly detection

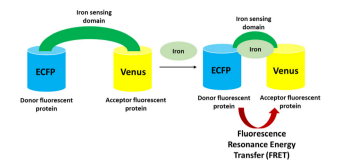
Paul Morris* and Cory M. Simon*

PAPERS

1714

A genetically encoded probe for monitoring and detection of iron in real-time

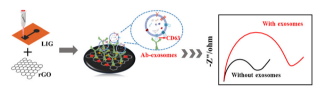
Neha Soleja and Mohd. Mohsin*



1724

An rGO-doped laser induced graphene electrochemical biosensor for highly sensitive exosome detection

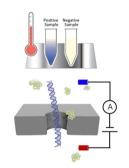
Xiaoshuang Chen, Xiaohui Yan, Jiaoyan Qiu, Xue Zhang, Yunhong Zhang, Hongpeng Zhou, Yujuan Zhao, Lin Han and Yu Zhang*

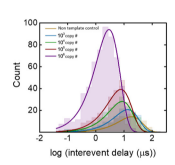


1733

Solid-state nanopore counting of amplicons from recombinase polymerase isothermal amplification

Breeana Elliott, Martin Charron, John Pezacki, Erin McConnell* and Vincent Tabard-Cossa*





Paper integrated microfluidic contact lens for colorimetric glucose detection

Pelin Kubra Isgor, Taher Abbasiasl, Ritu Das, Emin Istif, Umut Can Yener and Levent Beker*



PAPERS

1749



Clozapine sensing through paper-based microfluidic sensors directly modified via electro-deposition and electro-polymerization

Mohammad Hossein Ghanbari, Markus Biesalski, Oliver Friedrich and Bastian J. M. Etzold*