

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(4) 481-710 (2024)



Cover
See Heather A. Clark *et al.*, pp. 623–630.
Image reproduced by permission of Heather A. Clark & Kristine Y. Ma from *Sens. Diagn.*, 2024, 3, 623.



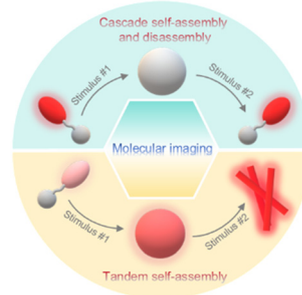
Inside cover
See Apurba Lal Koner *et al.*, pp. 585–598.
Image reproduced by permission of Apurba Lal Koner from *Sens. Diagn.*, 2024, 3, 585.

CRITICAL REVIEWS

489

Stimuli-instructed sequential morphological transformations for molecular imaging

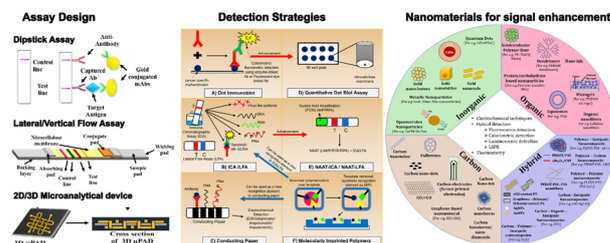
Peiyao Chen, Liling Meng, Tuotuo Zhang and Yao Sun*



504

Paper-based point of care diagnostics for cancer biomarkers

Prateek Bhardwaj*, Bharti Arora, Survanshu Saxena, Subhasini Singh, Pranoti Palkar, Jayant Sastri Goda* and Rinti Banerjee



Royal Society of Chemistry approved training courses

Explore your options.
Develop your skills.
Discover learning
that suits you.

**Courses in the classroom,
the lab, or online**

Find something for every
stage of your professional
development. Search our
database by:

- subject area
- location
- event type
- skill level

Members get at least 10% off

Visit rsc.li/cpd-training

**SAVE
10%**

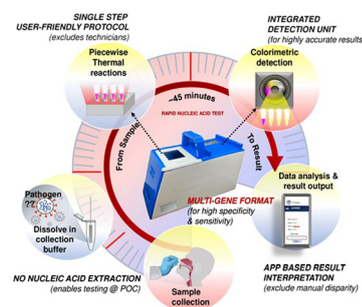


CRITICAL REVIEWS

536

Democratizing nucleic acid-based molecular diagnostic tests for infectious diseases at resource-limited settings – from point of care to extreme point of care

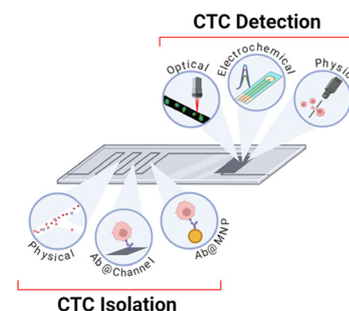
Suman Chakraborty



562

The integrated on-chip isolation and detection of circulating tumour cells

Sophia M. Abusamra, Robert Barber, Mohamed Sharafeldin, Claire M. Edwards and Jason J. Davis*

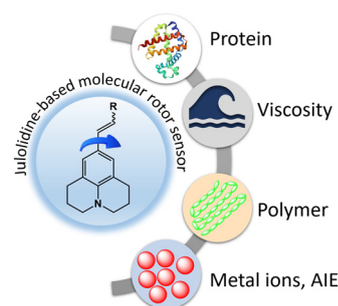


TUTORIAL REVIEWS

585

Julolidine-based fluorescent molecular rotor: a versatile tool for sensing and diagnosis

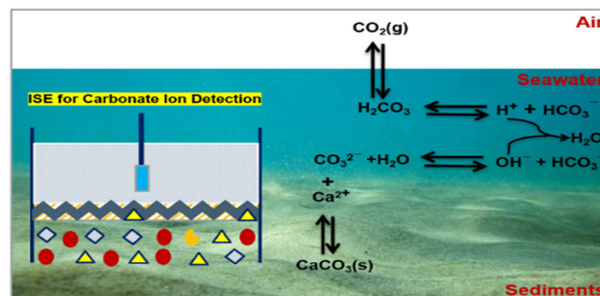
Nabashree Chakraborty, Akshay Silswal and Apurba Lal Koner*



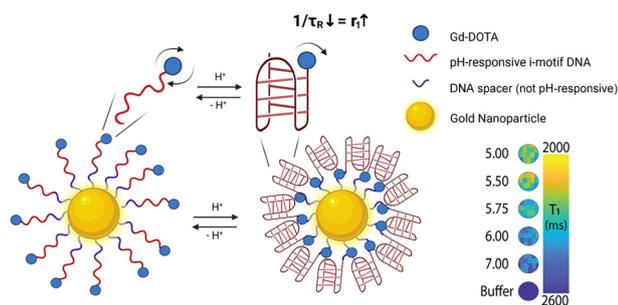
599

Recent developments in ionophore-based potentiometric electrochemical sensors for oceanic carbonate detection

Stefanny N. Toala, Zhentao Sun, Yanfeng Yue,* Stephen F. Gonski and Wei-Jun Cai*



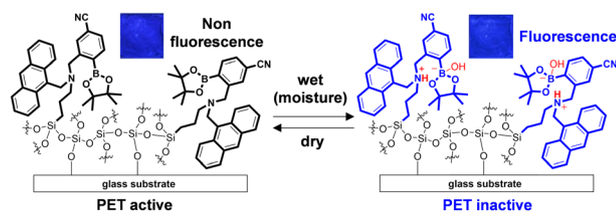
623



pH-responsive i-motif-conjugated nanoparticles for MRI analysis

Kristine Y. Ma, Mireia Perera-Gonzalez, Nicole I. Langlois, Owen M. Alzubi, Joseph D. Guimond, Chris A. Flask and Heather A. Clark*

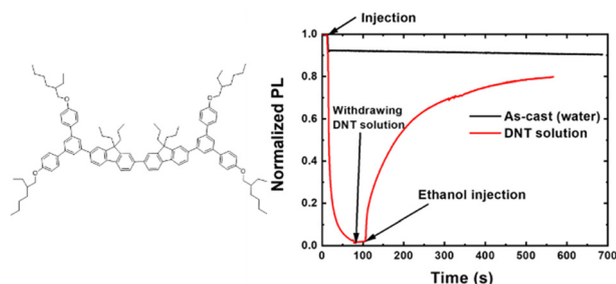
631



Anthracene-(aminomethyl)phenylboronic acid ester-immobilized glass substrates as fluorescent sensing materials based on photo-induced electron transfer for detection and visualization of water

Kazuki Tao, Keiichi Imato and Yousuke Ooyama*

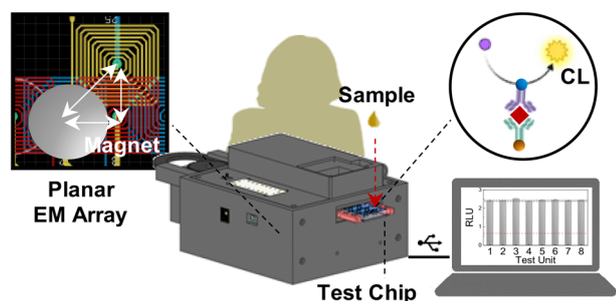
640



Real-time detection of TNT analogues in water using fluorescent dendrimer films

Mohammad A. Ali, Shengqiang Fan, Paul L. Burn,* Ian R. Gentle* and Paul E. Shaw

648



Portable microfluidic immunoassay platform for the detection of inflammatory protein biomarkers

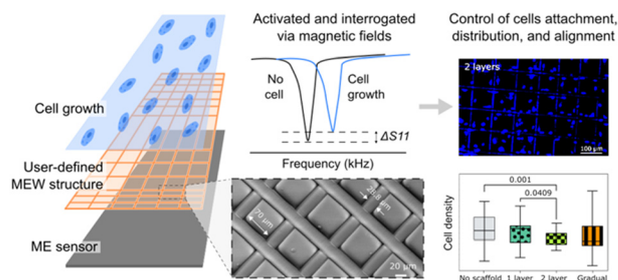
Gihoon Choi, Betty B. Mangadu, Yooli K. Light and Robert J. Meagher*



659

Integration of melt electrowritten microfibers with magnetoelastic sensors for continuous monitoring of cell growth

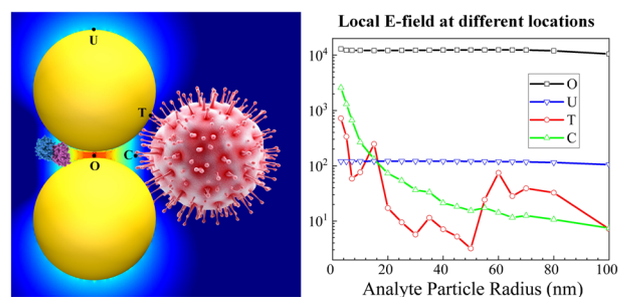
William S. Skinner, Paula G. Saiz, Ander Reizabal, Jeffrey E. Plumley, Paul D. Dalton and Keat Ghee Ong*



668

The impact of analyte size on SERS enhancement location, enhancement factor, excitation wavelength, and spectrum

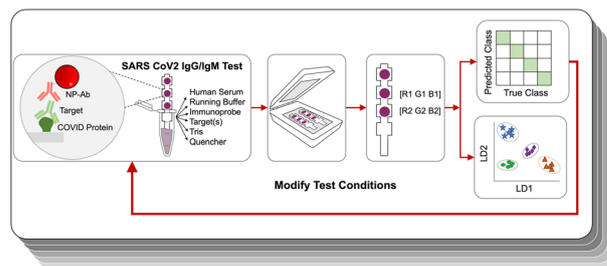
Yanjun Yang, Xinyi Chen, Bin Ai and Yiping Zhao*



677

An approach to use machine learning to optimize paper immunoassays for SARS-CoV-2 IgG and IgM antibodies

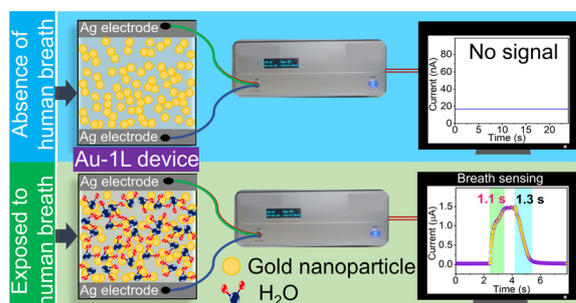
Josselyn Mata Calidonio and Kimberly Hamad-Schifferli*

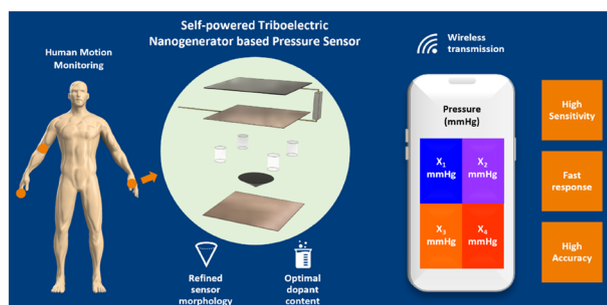


688

Flexible & transparent breath sensor and conducting electrodes based on a highly interconnected Au nanoparticle network

Namuni Sneha and S. Kiruthika*





Self-powered triboelectric nanogenerator with enhanced surface charge density for dynamic multidirectional pressure sensing

Jiaqi Wu, Yu Zhang and Xin Ting Zheng*

