# **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 2(6) 1325-1660 (2023)



#### Cover

See Andrew J. Steckl et al.. pp. 1460-1468. Image reproduced by permission of Andrew Steckl from Sens. Diagn., 2023, 2, 1460.



#### Inside cover See Jie Zheng et al., pp. 1469-1482. Image reproduced by permission of Jie Zhena from Sens. Diagn., 2023, 2, 1469

#### **CRITICAL REVIEWS**

#### 1335

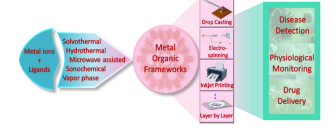
## Dermal-fluid-enabled detection platforms for noninvasive ambulatory monitoring

Asmita Veronica, Yanan Li, Yue Li, I-Ming Hsing and Hnin Yin Yin Nyein\*



### Advancing healthcare applications: wearable sensors utilizing metal-organic frameworks

P. N. Blessy Rebecca, D. Durgalakshmi, S. Balakumar and R. Ajay Rakkesh\*



#### **Editorial Staff**

Executive Editor

Anna Rulka

**Deputy Editor** 

Audra Tavlor

**Editorial Production Manager** 

Viktoria Titmus

Assistant Editors

Shwetha Krishna, Angelica-Jane Onyekwere, Michael Whitelaw,

Samantha Campos

**Publishing Assistant** 

Brittany Hanlon

Publisher

Neil Hammond

For queries about submitted papers, please contact Viktoria Titmus, Editorial Production Manager in the first instance. E-mail: sensors@rsc.org

For pre-submission queries please contact Anna Rulka, Executive Editor. E-mail: sensors-rsc@rsc.org

Sensors & Diagnostics (electronic: ISSN 2635-0998) is published 6 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road,

Sensors & Diagnostics is a Gold Open Access journal and all articles are free to read. Please email orders@rsc.org to register your interest or contact Royal Society of Chemistry Order Department, Royal Society of Chemistry,

Thomas Graham House, Science Park, Milton Road,

Cambridge, CB4 0WF, UK Tel +44 (0)1223 432398;

E-mail: orders@rsc.org

Whilst this material has been produced with all due care, the Royal Society of Chemistry cannot be held responsible or liable for its accuracy and completeness, nor for any consequences arising from any errors or the use of the information contained in this publication. The publication of advertisements does not constitute any endorsement by the Royal Society of Chemistry or Authors of any products advertised. The views and opinions advanced by contributors do not necessarily reflect those of the Royal Society of Chemistry which shall not be liable for any resulting loss or damage arising as a result of reliance upon this material. The Royal Society of Chemistry is a charity, registered in England and Wales, Number 207890, and a company incorporated in England by Royal Charter (Registered No. RC000524), registered office: Burlington House, Piccadilly, London W1J 0BA, UK, Telephone: +44 (0) 207 4378 6556.

#### Advertisement sales:

Tel +44 (0) 1223 432246; Fax +44 (0) 1223 426017; E-mail advertising@rsc.org

For marketing opportunities relating to this journal, contact marketing@rsc.org

# **Sensors & Diagnostics**

#### rsc.li/sensors

Sensors & Diagnostics is a gold open access journal for critical advances in sensors, sensing devices and systems that apply to monitoring and medical diagnostics.

#### **Editorial Board**

#### Editors-in-Chief

Sabine Szunerits, University of Lille, France Xueii Zhang, Shenzhen University, China

#### Associate Editors

Ilka Engelmann, Montpellier University and Montpellier University Hospital, France Carlos D. Garcia, Clemson University, USA Wei Gao, California Institute of Technology,

Quan Yuan, Hunan University, China Lisa Hall, University of Cambridge, UK Mei Tian, Fudan University, Shanghai, China

#### Members

Sahika Inal, King Abdullah University of Science and Technology (KAUST), Saudi Arabia

#### Advisory Board

Silvana Andreescu, Clarkson University, USA Vipul Bansal, RMIT Univeristy, Australia Elena Benito-Peña, Universidad Complutense de Madrid, Spain

Jeff W. M. Bulte, The Johns Hopkins University School of Medicine, USA Sabrina Conoci, University of Messina, Italy

Sylvia Daunert, University of Miami, USA Ambra Gianneti, IFAC-CNR, Italy Dean Ho, National University of Singapore, Singapore

Eva Jakab Toth, Centre for Molecular Biophysics, CNRS, France

Tony James, University of Bath, UK Suresh Kumar Kailasa, Sardar Vallabhbhai National Institute of Technology, India Mahesh Kumar, Indian Institute of Technology Iodhpur, India

Yingfu Li, McMaster University, Canada Sierin Lim, Nanyang Technological University, Singapore

Igor Medintz, U.S. Naval Research Laboratory.

Agata Michalska, University of Warsaw, Poland Ali Yetisen, Imperial College London, UK Elisa Michelini, University of Bologna, Italy Jwa-Min Nam, Seoul National University

Daniel Roxbury, The University of Rhode Island, USA

Sankarasekaran Shanmugaraju, Indian Institute of Technology Palakkad, India Lauro Tatsuo Kubota, University of Campinas, Brazil

Raffaele Velotta, University of Naples "Federico II". Italy

Niangiang "Nick" Wu, University of Massachusetts Amherst, USA

#### Information for Authors

Full details on how to submit material for publication in Sensors & Diagnostics are given in the Instructions for Authors (available from http://www.rsc.org/authors). Submissions should be made via the journal's homepage: rsc.li/sensors.

Submissions: The journal welcomes submissions of manuscripts for publication as Full Papers, Communications, Reviews, Perspectives, Tutorial Reviews. Full Papers and Communications should describe original work of high quality and impact.

Additional details are available from the Editorial Office or http://www.rsc.org/authors

Authors may reproduce/republish portions of their published contribution without seeking permission from the Royal Society of Chemistry, provided that any such republication is accompanied by an acknowledgement in the form: (Original Citation)-Reproduced by permission of the Royal Society of Chemistry.

This journal is @ The Royal Society of Chemistry 2023. Apart from fair dealing for the purposes of research or private study for non-commercial purposes, or criticism or review, as permitted under the Copyright, Designs and Patents Act 1988 and the Copyright and Related Rights Regulation 2003, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission in writing of the Publishers or in the case of reprographic reproduction in accordance with the terms of licences issued by the Copyright Licensing Agency in the UK. US copyright law is applicable to users in the USA.

Registered charity number: 207890

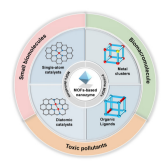


#### **CRITICAL REVIEWS**

#### 1376

### Tuning atomic-scale sites in metal-organic framework-based nanozymes for sensitive biosensing

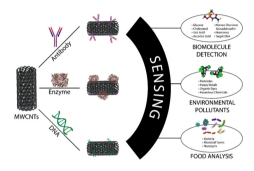
Yating Wen, Weiqing Xu, Liuyong Hu, Miao Xu, Wenling Gu,\* Hongcheng Sun and Chengzhou Zhu\*



#### 1390

#### Bioengineered multi-walled carbon nanotube (MWCNT) based biosensors and applications thereof

Sandeep Kumar, H. K. Sidhu, Ashok K. Paul, Neha Bhardwaj, Neeraj S. Thakur\* and Akash Deep\*



#### TUTORIAL REVIEWS

#### 1414

The technology of wearable flexible textile-based strain sensors for monitoring multiple human motions: construction, patterning and performance

Liza Liza, Md Homaune Kabir, Liang Jiang,\* Stephen Jerrams and Shaojuan Chen\*



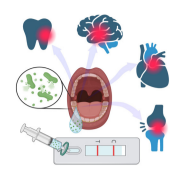
#### 1437

### Integrated microfluidic devices for point-of-care detection of bio-analytes and disease

Prateechee Padma Behera, Natish Kumar, Monika Kumari, Sumit Kumar, Pranab Kumar Mondal and Ravi Kumar Arun\*



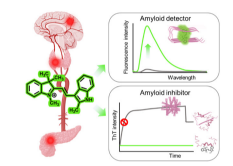
#### 1460



## Salivary endotoxin detection using combined mono/polyclonal antibody-based sandwich-type lateral flow immunoassay device

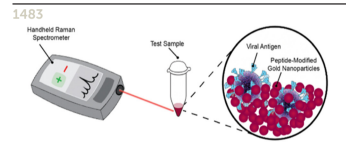
Daewoo Han, Sancai Xie and Andrew J. Steckl\*

1469



#### Multi-target amyloid probing and inhibition using basic orange fluorescence

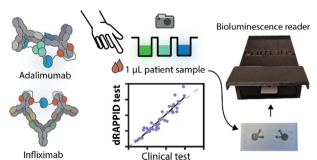
Yijing Tang, Dong Zhang, Xiong Gong and Jie Zheng\*



# From the lab to the field: handheld surface enhanced Raman spectroscopy (SERS) detection of viral proteins

Taylor D. Payne, Stephen J. Klawa, Tengyue Jian, Qunzhao Wang, Sang Hoon Kim, Ronit Freeman\* and Zachary D. Schultz\*

1492



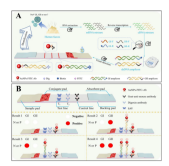
## Point-of-care therapeutic drug monitoring of tumour necrosis factor- $\alpha$ inhibitors using a single step immunoassay

Eva A. van Aalen, Ivar R. de Vries, Eva T. L. Hanckmann, Jeannot R. F. Stevens, Thomas R. Romagnoli, Luc J. J. Derijks, Maarten A. C. Broeren and Maarten Merkx\*

#### 1501

### Simultaneous on-site visual identification of norovirus GI and GII genogroups with point-of-care molecular lateral flow strip

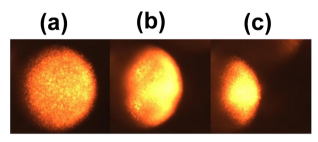
Ziwen Zong, Xianzhuo Meng, Weiwei Li, Jianguo Xu, Junling Yu, Xinxin Wang, Peng Wang, Guodong Liu, Yong Sun\* and Wei Chen\*



#### 1509

#### Machine learning based microfluidic sensing device for viscosity measurements

Adil Mustafa,\* Daniyal Haider, Arnab Barua, Melikhan Tanyeri,\* Ahmet Erten and Ozlem Yalcin\*

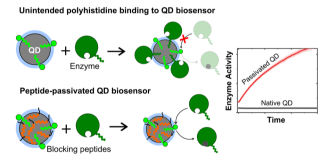


t = 0 min t = 15 min t = 25 min

#### 1521

### Passivating quantum dots against histag-displaying enzymes using blocking peptides: salient considerations for self-assembling quantum dot biosensors

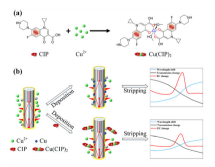
Christopher M. Green,\* David A. Hastman, Kimihiro Susumu, Joseph Spangler, David A. Stenger, Igor L. Medintz and Sebastián A. Díaz\*



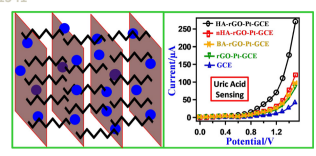
#### 1531

#### Optical & electrochemical fiber-optic sensor: in situ detection of antibiotics with fM detection limit

Xiaoling Peng, Bo Peng, Xicheng Wang, Zhicong Ren, Zhiyong Yang, Lei Liu, Jiahai Li, Liang Chen, Daotong You, Jianqing Li,\* Minghui Du\* and Tuan Guo\*



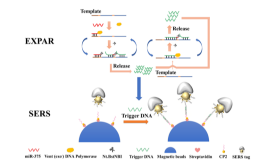
#### 1541



Enhancement of functional surface and molecular dynamics at Pt-rGO by spacer 1,6-hexanediamine for precise detection of biomolecules: uric acid as a specimen

Mohammad Razaul Karim,\* Mohammad Jayed, Md. Zakariya Rahman Laskar, Md Murshed Bhuyan, Md. Saidul Islam, Shinya Hayami and Mohammed M. Rahman

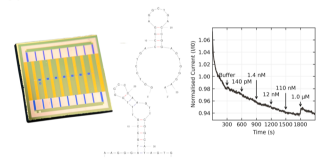
#### 1553



#### EXPAR and Au-Ag mushroom-shaped SERS probe assisted detection of exosomal miR-375 in prostate cancer

Chenxiao Tang, Zhipeng Huang, Huixiang Li, Ren Zhang, Guopeng Yu, Jilie Kong, Hui Chen\* and Wenhao Weng\*

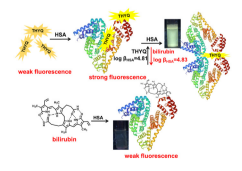
#### 1561



### A comparison between oestradiol aptamers as receptors in CNT FET biosensors

Erica Cassie, Hamish Dunham, Erica Happe, Hong Phan T. Nguyen, Janet L. Pitman and Natalie O. V. Plank\*

#### 1574



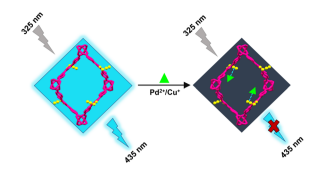
### Efficient detection of bilirubin in human serum through a displacement approach

Nancy Singla, Manzoor Ahmad, Vishal Mahajan, Prabhpreet Singh and Subodh Kumar\*

#### 1585

A Zn-MOF functionalized with alkyne groups: ultrasensitive detection of Cu<sup>+</sup> and Pd<sup>2+</sup> ions in aqueous medium

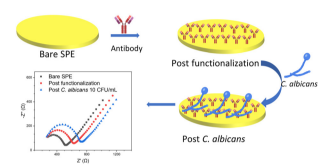
Aashish, Ruchika Gupta and Rajeev Gupta\*



#### 1597

Rapid detection of Candida albicans in urine by an Electrochemical Impedance Spectroscopy (EIS)based biosensor

Tina D'Aponte, Maria De Luca, Nikola Sakač, Martina Schibeci, Angela Arciello, Emanuela Roscetto, Maria Rosaria Catania, Vincenzo Iannotti, Raffaele Velotta and Bartolomeo Della Ventura\*



#### 1605

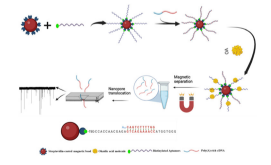
Platinum nanozyme-mediated temperature sensor for sensitive photothermal immunoassay of YKL-40 under near-infrared light

Shaoyang Yu, Qiaohong Ke, Fan Cai, Sisi Gong, Rongfu Huang and Chunmei Fan\*

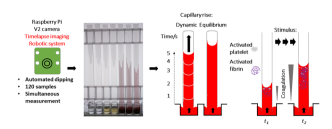


Highly sensitive solid-state nanopore aptasensor based on target-induced strand displacement for okadaic acid detection from shellfish samples

Mohamed Amin Elaguech, Yajie Yin, Yunjiao Wang, Bing Shao,\* Chaker Tlili\* and Deqiang Wang\*



#### 1623



Time- and distance-resolved robotic imaging of fluid flow in vertical microfluidic strips: a new technique for quantitative, multiparameter measurement of global haemostasis

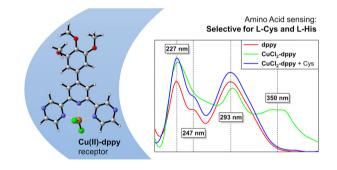
Rüya Meltem Sarıyer, Kirandeep Gill, Sarah H. Needs, Daniel Hodge, Nuno M. Reis, Chris I. Jones and Alexander D. Edwards\*

#### 1638 microdialysis sampling flow cell waste μl/min -ညfluid pump calibration samples Continuous Biosensing by Particle Motion

Integrated sampling-and-sensing using microdialysis and biosensing by particle motion for continuous cortisol monitoring

Laura van Smeden, Arthur M. de Jong and Menno W. J. Prins\*

#### 1649



A simple copper(II) dppy-based receptor for sensing of L-cysteine and L-histidine in aqueous acetonitrile medium

Dipankar Das, Aritra Roy, Sourav Sutradhar, Felipe Fantuzzi\* and Biswa Nath Ghosh\*

#### CORRECTION

#### 1658

Correction: Chemiresistive sensor for breath frequency and ammonia concentration in exhaled gas over a PVA/PANI/CC composite film

Sandeep Kumar, Chandra Shekhar Kushwaha, Pratibha Singh, Kritika Kanojia and Saroj Kr Shukla\*