

# Sensors & Diagnostics

rsc.li/sensors

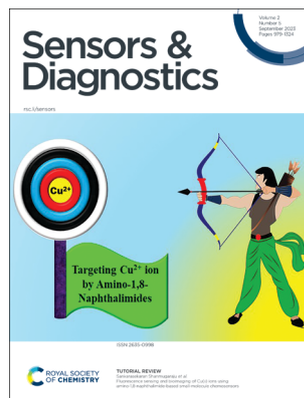
## IN THIS ISSUE

ISSN 2635-0998 CODEN SDEIAR 2(5) 979-1324 (2023)



### Cover

See Aidana Beisenova *et al.*, pp. 1186–1198.  
Image reproduced by permission of Filiz Yesilkoy from *Sens. Diagn.*, 2023, 2, 1186.



### Inside cover

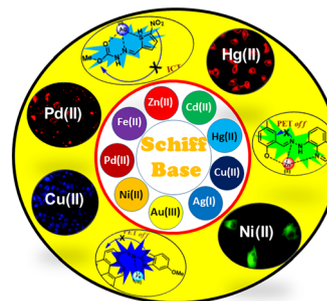
See Sankarasekaran Shanmugaraju *et al.*, pp. 1158–1175.  
Image reproduced by permission of Sankarasekaran Shanmugaraju from *Sens. Diagn.*, 2023, 2, 1158.

## CRITICAL REVIEWS

988

### An overview of Schiff base-based fluorescent turn-on probes: a potential candidate for tracking live cell imaging of biologically active metal ions

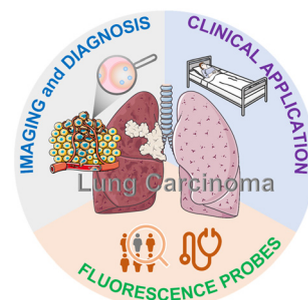
A. Afrin, Anjitha Jayaraj, M. S. Gayathri and Chinna Ayya Swamy P.\*



1077

### Fluorescence probes for lung carcinoma diagnosis and clinical application

Xiaoyu Zhang, Feifei Yu, Zhenkai Wang, Tongmeng Jiang, Xinyu Song\* and Fabiao Yu\*



## Editorial Staff

### Executive Editor

Anna Rulka

### Deputy Editor

Audra Taylor

### Editorial Production Manager

Viktoria Titmus

### Assistant Editors

Shwetha Krishna, Angelica-Jane Onyekwere, Michael Whitelaw, Alexander Whiteside

### Editorial Assistant

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](mailto:sensors@rsc.org)

For pre-submission queries please contact Anna Rulka, Executive Editor. E-mail: [sensors-rsc@rsc.org](mailto: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, Cambridge, UK CB4 0WF.

Sensors & Diagnostics is a Gold Open Access journal and all articles are free to read. Please email [orders@rsc.org](mailto: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](mailto: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](mailto:advertising@rsc.org)

For marketing opportunities relating to this journal, contact [marketing@rsc.org](mailto:marketing@rsc.org)

# Sensors & Diagnostics

[rsc.li/sensors](http://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

Xueji 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, USA  
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 University, Australia  
Elena Benito-Peña, Universidad Complutense de Madrid, Spain  
Sabrina Gonoci, University of Messina, Italy  
Sylvia Daunert, University of Miami, USA  
Ambra Giannetti, IFAC-CNR, Italy  
Dean Ho, National University of Singapore, Singapore  
Eva Jakob 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 Jodhpur, India  
Yingfu Li, McMaster University, Canada  
Sierin Lim, Nanyang Technological University, Singapore  
Igor Medintz, U.S. Naval Research Laboratory, USA  
Agata Michalska, University of Warsaw, Poland  
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  
Nianqiang "Nick" Wu, University of Massachusetts Amherst, USA  
Ali Yetisen, Imperial College London, UK

## 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](http://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

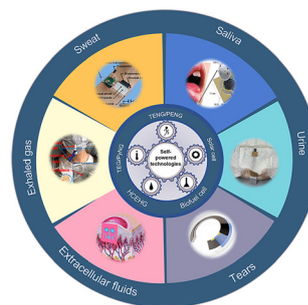


## CRITICAL REVIEWS

1097

**Self-powered sensors for biomarker detection**

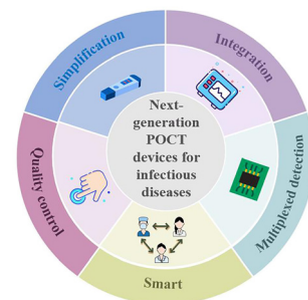
Jiaxuan Li, Lingling Xu, Yang Zou and Zhou Li\*



1123

**Point-of-care testing of infectious diseases: recent advances**

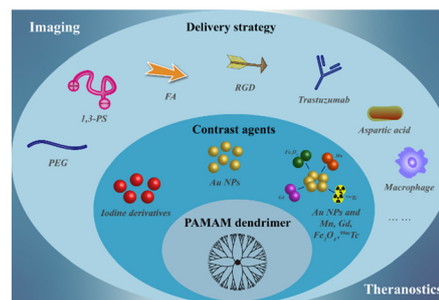
Meiyun Shang, Jiuchuan Guo and Jinhong Guo\*



1145

**Recent advances in PAMAM dendrimer-based CT contrast agents for molecular imaging and theranostics of cancer**

Tianyu Huang, Gaoming Li, Yunqi Guo, Guixiang Zhang,\* Dzimtry Shchabin, Xiangyang Shi\* and Mingwu Shen\*

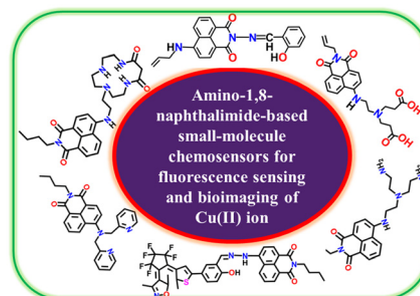


## TUTORIAL REVIEW

1158

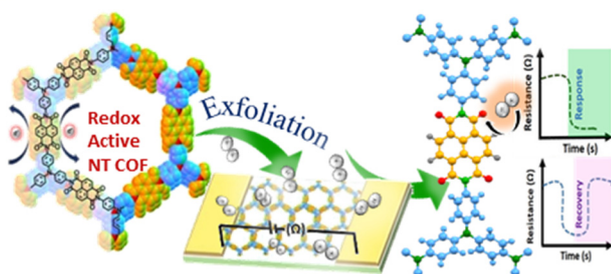
**Fluorescence sensing and bioimaging of Cu(II) ions using amino-1,8-naphthalimide-based small-molecule chemosensors**

Binduja Mohan, Noushija Mannanlara Kunhumon and Sankarasekaran Shanmugaraju\*



## COMMUNICATIONS

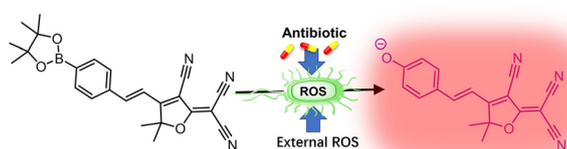
1176



### An exfoliated redox active imide covalent organic framework for metal free hydrogen gas sensing

Nany Thokala, Kiran Vankayala, Asmita Dileep Gaonkar, Ganga Periyasamy, Kashifa Fazl-Ur-Rahman, Krishnaveni Valle, Marilyn Esclance DMello, Keloth Basavaiah and Suresh Babu Kalidindi\*

1181

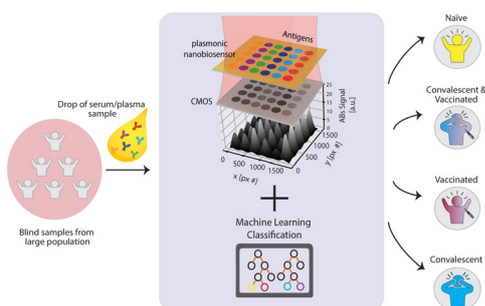


### Repurposing a long-wavelength fluorescent boronate probe for the detection of reactive oxygen species (ROS) in bacteria

Kai-Cheng Yan, Naing Thet, Rachel A. Heylen, Adam C. Sedgwick,\* Tony D. James,\* A. Toby A. Jenkins\* and Xiao-Peng He\*

## PAPERS

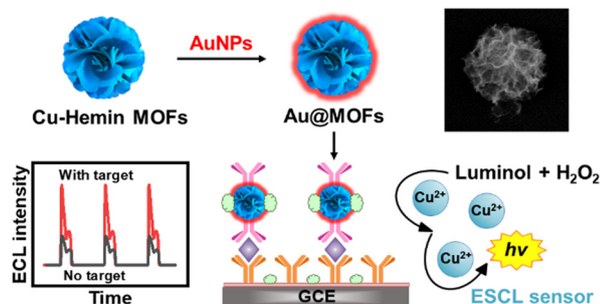
1186



### Machine-learning-aided multiplexed nanoplasmonic biosensor for COVID-19 population immunity profiling

Aidana Beisenova, Wihan Adi, S. Janna Bashar, Monniesh Velmurugan, Kenzie B. Germanson, Miriam A. Shelef and Filiz Yesilkoy\*

1199



### Functionalized metal-organic frameworks based on multi-catalyst ordered assembly for electrochemical stripping chemiluminescent immunoassay

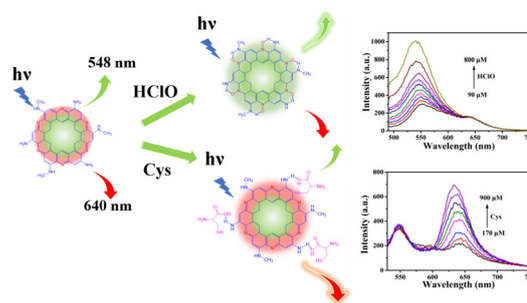
Xu Liang, Yuecong Hu, Xinhe Zheng, Yi Shao, Yutong Hua, Junjie Liu, Zhiwei Zhu and Yuanhua Shao\*



1207

## A fluorescence “turn-on” probe for the respective ratiometric detection of hypochlorite and cysteine

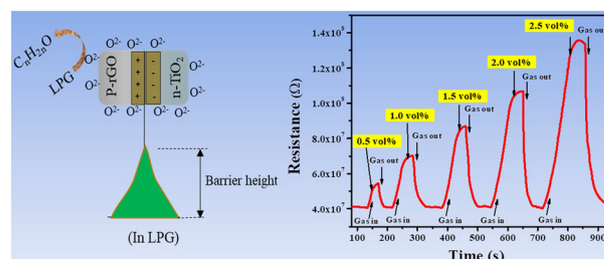
Zhizhen Wu, Muzi Cai, Wenjuan Lv, Cancan Lu, Bingyan Wu, Cuiling Ren,\* Yalei Dong,\* Hongli Chen and Xingguo Chen



1215

## A highly sensitive room temperature liquefied petroleum gas (LPG) sensor with fast response based on a titanium dioxide (TiO<sub>2</sub>)-reduced graphene oxide (r-GO) composite

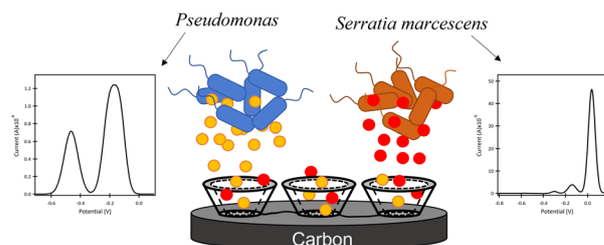
Navin Chaurasiya, Ajeet Singh, Kuldeep Kumar, Bal Chandra Yadav, Pramod Kumar Yadawa,\* Sandip Kumar Singh and Kajal Kumar Dey\*



1228

## Rapid fingerprinting of bacterial species using nanocavities created on screen-printed electrodes modified by β-cyclodextrin

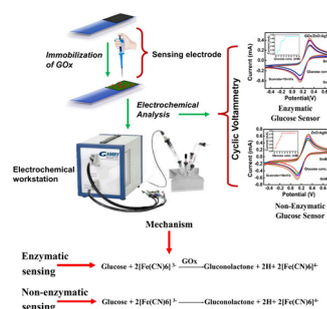
Niloofer Haghghian and Ritu Katakya\*



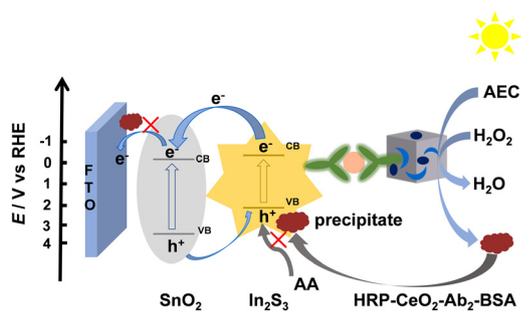
1236

## Effect of doping mediated oxygen vacancies on the charge transfer ability of zinc oxide nanosheets for electrochemical glucose sensing

Saptaka Baruah, Bidyarani Maibam, Jyoti Jaiswal, Ankit Kumar and Sanjeev Kumar\*



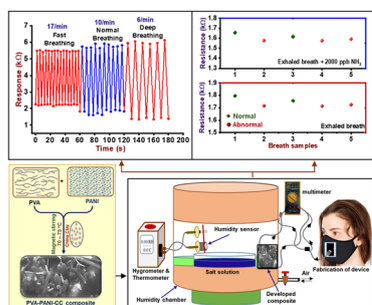
1249



### Photoelectrochemical immunoassay of alpha-fetoprotein based on a SnO<sub>2</sub>/In<sub>2</sub>S<sub>3</sub> heterojunction and an enzyme-catalyzed precipitation strategy

Lu Li, Yaqing Weng, Chenglong Sun, Yueyi Peng\* and Qingji Xie\*

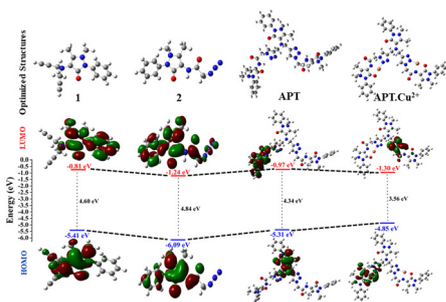
1256



### 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\*

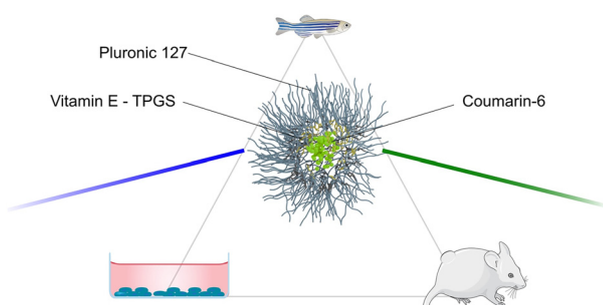
1267



### A selective chemosensor *via* click chemistry for Cu<sup>2+</sup> and Hg<sup>2+</sup> ions in organic media

Sachin Kumar, Bajrang Lal, Ram Kumar Tittal\*, Gurleen Singh, Jandeep Singh, Ghule Vikas D., Renu Sharma and Jagjivan K. Sabane

1277



### Photophysical and biological assessment of coumarin-6 loaded polymeric nanoparticles as a cancer imaging agent

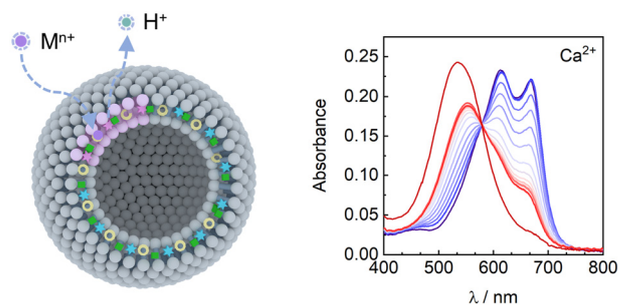
Yiota Gregoriou,\* Gregoria Gregoriou, Andreas Manoli, Paris Papageorgis, Benedict Mc Larney, Despoina Vangeli, Sarah McColman, Vural Yilmaz, Hsiao-ting Hsu, Magdalena Skubal, Anuja Ogirala, Evangelia Athanasiou, David T. Cramb, Nikolas Dietis, Katerina Strati, Grigorios Itskos, Andreas I. Constantinou and Chrysafis Andreou\*



1286

## Polymersome-based ion-selective nano-optodes containing ionophores

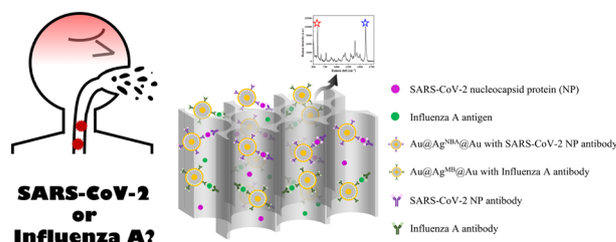
Yunxin Cui, Jingying Zhai, Yifu Wang and Xiaojiang Xie\*



1292

## Rapid and simultaneous detection of SARS-CoV-2 and influenza A using vertical flow assay based on AAO and SERS nanotags

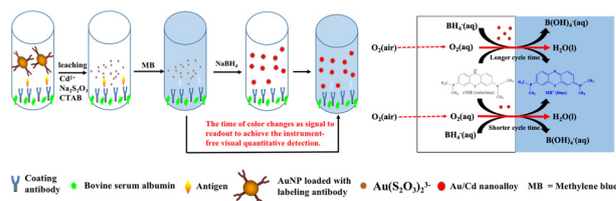
Yu Lu, Ruihua Fei, Jiahe Zhang, Geng Zhu, Xiufang Mo, Yu Wan, Yan Huang, Qingjiang Sun, Dianhuai Meng\* and Xiangwei Zhao\*



1302

## A new detection mode for gold nanoparticle-linked immunosorbent assay (GNLISA) based on a clock reaction: instrument- and enzyme-free visual quantitative detection of prostate-specific antigen (PSA)

Tianxiang Wu\* and Xiao-Yuan Li



1311

## A water soluble fluorescent probe for selective and sensitive detection of picric acid – a nitroexplosive

Porchezhiyan Vadivel, Kalaivani Dayanidhi and Noorjahan Sheik Eusuff\*

