Analyst

rsc.li/analyst

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 0003-2654 CODEN ANALAO 148(15) 3407-3678 (2023)



Cover See Else Vedula and Xin Zhang *et al.*, Analyst, 2023, **148** (14), 3204-3216.

Image reproduced by permission of The Charles Stark Draper Laboratory, Inc. from *Analyst*, 2023, **148** (14), 3204.

CRITICAL REVIEWS

3418

Magnetic nanoprobe-enabled lateral flow assays: recent advances

Ying Zhao, Jingwei Sang,* Yusheng Fu, Jiuchuan Guo and Jinhong Guo



3432

Analytical chemistry of carbonyl compounds in indoor air

Tunga Salthammer



Editorial Staff

Executive Editor Philippa Ross

Deputy Editor Alice Smallwood

Editorial Production Manager Jason Woolford

Development Editor Celeste Brady

Publishing Editors Gabriel Clarke, Derya Kara-Fisher, Emma Stephen, Ziva Whitelock

Publishing Assistant

Andrea Whiteside Editorial Assistant

Leo Curtis

Publisher Jeanne Andres

For queries about submitted articles please contact Jason Woolford, Editorial production manager, in the first instance. E-mail analyst@rsc.org

For pre-submission queries please contact Philippa Ross, Executive editor. E-mail analyst-rsc@rsc.org

Analyst (electronic: ISSN 1364-5528) is published 24 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WF.

All orders, with cheques made payable to the Royal Society of Chemistry, should be sent to the 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

2023 Annual (electronic) subscription price: £2372; US\$4152. Customers in Canada will be subject to a surcharge to cover GST. Customers in the EU subscribing to the electronic version only will be charged VAT.

If you take an institutional subscription to any Royal Society of Chemistry journal you are entitled to free, site-wide web access to that journal. You can arrange access via Internet Protocol (IP) address at www.rsc.org/ip

Customers should make payments by cheque in sterling payable on a UK clearing bank or in US dollars payable on a US clearing bank.

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

Analyst rsc.li/analyst

The home of premier fundamental discoveries, inventions and applications in the analytical and bioanalytical sciences

Karen Faulds , University of Strathclyde, UK

Hideaki Hisamoto, Osaka Metropolitan

Baohong Liu, Fudan University, China

Nicole Pamme, Stockholm University,

University, Japan

Sweden

USA

Editorial Board

Editor-in-Chief

Norman Dovichi, Univeristy of Notre Dame. USΔ

Associate Editors

Damien Arrigan, Curtin University, Australia Ryan Bailey, University of Michigan, USA Jaebum Choo, Chung-Ang University, South Korea

Advisory Board

Matthew Baker, University of Central Lancashire, UK Paul W Bohn, University of Notre Dame, USA Canada Claudia Conti, CNR, Italy R Graham Cooks, Purdue University, USA Jeffrey Dick, Purdue University, USA Volker K. Deckert, University of Jena, Germany

Joshua Edel, Imperial College London, UK Oun Fang, Zheijang University, China Facundo Fernandez, Georgia Institute of Technology, USA

Roy Goodacre, University of Liverpool, UK Duncan Graham, University of Strathclyde,

UK Robert T Kennedy, University of Michigan,

Information for Authors

Full details on how to submit material for publication in Analyst are under the Copyright, Designs and Patents Act 1988 and the given in the Instructions for Authors (available from http://www.rsc.org/authors). Submissions should be made via the

journal's homepage: rsc.li/analyst

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 Registered charity number: 207890 for non-commercial purposes, or criticism or review, as permitted

Kagan Kerman, University of Toronto.

Christine Kranz, Ulm University, Germany Annamalai Senthil Kumar, Vellore Institute of Technology University, India Xiujun Li, University of Texas at El Paso, USA Langun Mao, Institute of Chemistry, Chinese Academy of Sciences, China María Marín, University of East Anglia, UK Pavel Matousek, Rutherford Appleton Laboratory, UK Wei Min, Columbia University, USA Boris Mizaikoff, University of Ulm, Germany

Prakash Chandra Mondal, Indian Institute of Technology Kanpur, India

Howbeer Muhamadali, University of Liverpool, UK Takeaki Ozawa, University of Tokyo, Japan Ashley Ross, University of Cincinnati, USA Muhammad Shiddiky, Griffith University, Australia Debbie Silvester, Curtin University, Australia

Hua-Zhong Yu, Simon Fraser University,

Jun-Jie Zhu, Nanjing University, China

Susan Lunte, University of Kansas, USA

Canada

Members

Steven A. Soper, University of Kansas, USA Dana Spence, Michigan State University, USA Nick Stone, University of Exeter, UK Evan Williams, University of California, USA

Chaoyong James Yang, Xiamen University, China

Yilun Ying, Nanjing University, China

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.

[©] The paper used in this publication meets the requirements of ANSI/NISO Z39.48-1992

(Permanence of Paper)

ROYAL SOCIETY OF CHEMISTRY

3452

Application of ATP-based bioluminescence technology in bacterial detection: a review

Shitong Liu, Jinbin Zhao, Yulan Guo, Xueer Ma, Chunmeng Sun, Ming Cai, Yuyang Chi and Kun Xu*



PAPERS

3460

Employing bulk-heterostructure conductive polymer PFO/PFBT for the photoelectrochemical analysis of *p*-phenylenediamine

Kangdi Guan, Ziwei Zhang, Pinghua Ling* and Feng Gao*



timsTOF SCP

3466

Optimizing single cell proteomics using trapped ion mobility spectrometry for label-free experiments

Dong-Gi Mun, Firdous A. Bhat, Husheng Ding, Benjamin J. Madden, Sekar Natesampillai, Andrew D. Badley, Kenneth L. Johnson, Ryan T. Kelly and Akhilesh Pandey*



3476

Integration of a copper-based metal-organic framework with an ionic liquid for electrochemically discriminating cysteine enantiomers

Qian-xiu Pan, Chen-yu Zhu, Jie Dong, Baogang Zhang,* Lin Cui* and Chun-yang Zhang*





Simultaneous quantification of exosomal MMP14 expression and proteolysis activity on a spherical dual-probe-based fluorescent nanosensor

Shuo Yin, Aipeng Chen, Xiaoni Fang,* Peng Zhang* and Chaoyong Yang*

3491



A nucleophilic addition–elimination based ratiometric fluorescent probe for monitoring N_2H_4 in biological systems and actual samples

Yan Shi, Fangjun Huo and Caixia Yin*



In vivo measurement of autophagic flux by fluorescence correlation spectroscopy

Haohan Song, Chaoqing Dong* and Jicun Ren*



Integration of a CRISPR Cas12a-assisted multicolor biosensor and a micropipette tip enables visible point-of-care testing of foodborne *Vibrio vulnificus*

Ziyi Wang, Chutian Xu, Chengkai Yu, Zhenjun Si, Di Huang,* Peijie Shen, Mengjun Fang and Zhinan Xu*

3518

A liquid chromatography-miniature mass spectrometry (LC-Mini MS) method for quantitative analysis of risperidone and 9-hydroxyrisperidone in plasma

Hao Gu,* Guoxin Dai, Zhongqiu Teng, Lina Geng and Wei Xu



3524

3D C–Co–N-anchored MWCNTs derived from metal–organic frameworks as high-performance electrochemical sensing platforms for the sensitive detection of adrenaline

Wei Huang, Fengping Liu,* Gang Xiang, Zhenfa Zhang, Qing Huang, Zhenjie Pan, Wenfeng Zhuge and Jinyun Peng*



3531

Optical absorption and dichroism of single melanin nanoparticles

David Regan, Alexandra Mavridi-Printezi, Lukas Payne, Marco Montalti, Paola Borri and Wolfgang Langbein*





3543

NIR quantum dot construction of a fluorescence anisotropy signal amplification biosensor for sensitive, rapid and separation-free detection of dopamine in serum

Jing Liu, Ming Chen, Zhi-Ling Zhang, Xuechuan Hong, Zi-Li Yu* and Zhi-Quan Tian*





A reagent-free phosphate chemiresistive sensor using carbon nanotubes functionalized with crystal violet

Vinay Patel, Md Ali Akbar, Peter Kruse and P. Ravi Selvaganapathy*

3559



APTES-cotton fibers

Efficiency of direct photoinduced generation of singlet oxygen at different wavelengths, power density and exposure time of laser irradiation

Irina Makovik, Andrey Vinokurov, Andrey Dunaev, Edik Rafailov and Viktor Dremin*

Digital image colorimetric detection of ceftazidime based on azo compound formation on a polyethyleneimine-modified cotton sponge

Lalitphan Hongtanee, Pajaree Donkhampa, Narong Praphairaksit and Fuangfa Unob*

3574

3565



APTES-spong

Ceftazidime extra

onic acid

Digital image colorimetric detection

9 85 1A 15 2A 25 3A

Differentiability of cell types enhanced by detrending a non-homogeneous pattern in a line-illumination Raman microscope

Abdul Halim Bhuiyan, Jean-Emmanuel Clément, Zannatul Ferdous, Kentaro Mochizuki, Koji Tabata, James Nicholas Taylor, Yasuaki Kumamoto, Yoshinori Harada, Thomas Bocklitz, Katsumasa Fujita and Tamiki Komatsuzaki*

3584

Infrared nanospectroscopy depth-dependent study of modern materials: morpho-chemical analysis of polyurethane/fibroin binary meshes

Alice Caldiroli, Sara Cappelletti, Giovanni Birarda, Alberto Redaelli, Stefania Adele Riboldi, Chiaramaria Stani, Lisa Vaccari and Federica Piccirilli*



3594

Phosphoproteome analysis of cerebrospinal fluid extracellular vesicles in primary central nervous system lymphoma

Yuanyuan Deng, Qing Li, Jie Sun, Leyao Ma, Yajie Ding, Yuhan Cai, Anton Iliuk, Bobin Chen, Zhuoying Xie* and W. Andy Tao*



Post-synthetic modification-driven ZIF reconstruction and functionalization for efficient SARS-CoV-2 ECL detection

Ju-Zheng Wang, Yi-Xuan Li, Qiaoting Yang, Junji Li,* Jérome Chauvin, Xue-Ji Zhang, Serge Cosnier, Robert S. Marks and Dan Shan*





3610

The dependence of reduced mobility, ion-neutral collisional cross sections, and alpha values on reduced electric field strengths in ion mobility

Cameron N. Naylor, Christoph Schaefer and Stefan Zimmermann*

What Size is Your Collision?

3632



6

Multiple gene detection using a selective fluorophore probe-RNA hybridization/graphene oxide quenching system

Tasnima Alam Asa and Young Jun Seo*

Dual cascade nucleic acid recycling-amplified assembly of hyperbranched DNA nanostructures to construct a novel plasmonic colorimetric biosensing method

Xinyue Yuwen, Yingzhao Zeng, Shilong Ruan, Xin Li and Guosong Lai*



A new look at an old classic: implementation of a SERS-based water hardness titration

Ngoc Mai Duong, Angélina Noclain, Victoria E. Reichel, Pierre de Cordovez, Jean-Marc Di Meglio, Pascal Hersen and Gaëlle Charron*



A fluorometric assay for high-throughput phosphite quantitation in biological and environmental matrices

Clara A. Bailey and Brandon L. Greene*

3659

Electrochemical detection of SARS-CoV-2 based on copper nanoflower-triggered *in situ* growth of electroactive polymers

Ji Lu, Xiaotian Zhou, Yi Li, Min Yu, Siyuan Fu, Zhiling Qu, Yanling Li, Jinfeng Miao and Yuanyuan Xu*



3666

Molecularly imprinted polymer coating-assisted CsPbBr₃ perovskite quantum dots/TiO₂ inverse opal heterojunctions for the photoelectrochemical detection of cholesterol

Xuan Wang, Fankai Lin, Xiaoyu Zhou, Yunfei Miao, Dongwei Feng, Peng Huang, Mingxing Ren, Lina Geng,* Aiqin Luo* and Yulin Deng*

