

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 4(9) 715-816 (2025)



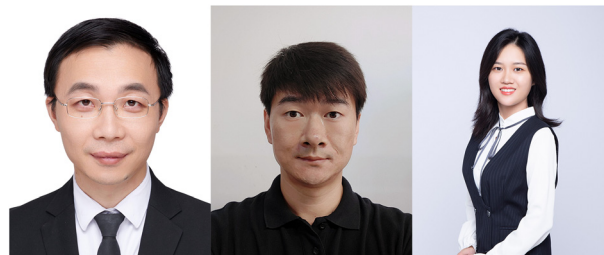
Cover
See Shalini Prasad *et al.*,
pp. 723–735.
Image reproduced
by permission of
Shalini Prasad from
Sens. Diagn., 2025, 4, 723.
Body illustration generated
with Google Gemini,
background and hand
graphics *via* Adobe Stock

EDITORIAL

721

Introduction to “Lateral Flow Assays: Methods and Applications”

Jing Wang,* Jiangjiang Zhang and Yanmin Ju

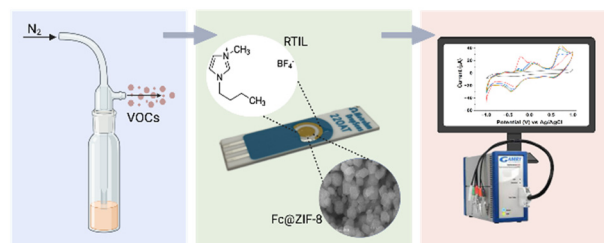


PAPERS

723

Fc@ZeNose platform for the detection of four physiologically relevant breath biomarkers: a case study using ethanol, isopropanol, acetic acid, and acetone

Nikini Subawickrama Mallika Widanaarachchige,
Anirban Paul, Sriram Muthukumar and Shalini Prasad*



GOLD
OPEN
ACCESS

EES Solar

Exceptional research on solar
energy and photovoltaics

Part of the EES family

**Join
in** | Publish with us
rsc.li/EESolar

Registered charity number: 207890



736

Holographic hydrogel bandage sensor for continual monitoring of wound healing

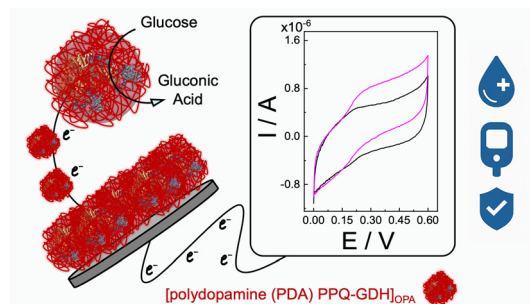
Yihan Zhang, Yubing Hu, Zhenkang Zhu, Yunuen Montelongo, Yanting Liu, Shihabuddeen Waqar, Yoon Soo Park, Leon CZ Chan, Nan Jiang and Ali K. Yetisen*



750

One-pot assembling pyrroloquinoline quinone glucose dehydrogenase with polydopamine to overcome the reproducibility issues of layer-by-layer electrode development

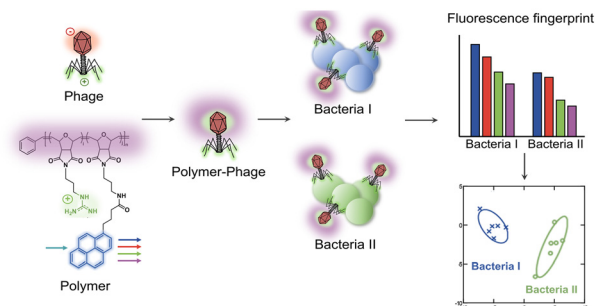
Alessandra Cimino, Shixin Wang, Verdiana Marchianò, Angelo Tricase, Angela Stefanachi, Eleonora Macchia, Blanca Cassano, Luisa Torsi, Xiaoming Zhang* and Paolo Bollella*



759

Array-based polymer-phage biosensors for detection and differentiation of bacteria

Enkhlin Ochirbat, Junwhhee Yang, Aritra Nath Chattopadhyay, Jungmi Park, Mingdi Jiang, Jan Paczesny* and Vincent M. Rotello*



767

CO₂-sensitive inks for the rapid measurement of total viable count (TVC) using micro-respirometry

Sean Cross, Christopher O'Rourke and Andrew Mills*

