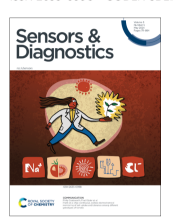
Sensors & Diagnostics

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.

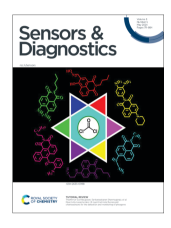
IN THIS ISSUE

ISSN 2635-0998 CODEN SDEIAR 3(5) 711-884 (2024)



Cover

See Philip Coatsworth, Firat Güder et al.. pp. 799-808. Image reproduced by permission of Philip Coatsworth from Sens. Diagn., 2024, 3, 799.



Inside cover

See Thorfinnur Gunnlaugsson, Sankarasekaran Shanmugaraju et al., pp. 783-798.

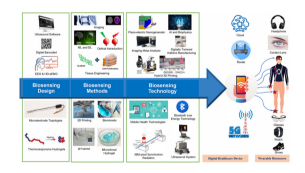
Image reproduced by permission of Sankarasekaran Shanmugaraju from Sens. Diagn., 2024, 3, 783.

CRITICAL REVIEWS

718

Emergence of integrated biosensing-enabled digital healthcare devices

Anshuman Mishra, Pravin Kumar Singh, Nidhi Chauhan, Souradeep Roy, Ayushi Tiwari, Shaivya Gupta, Aanshi Tiwari, Santanu Patra, Trupti R. Das, Prashant Mishra, Ahmad Soltani Nejad, Yogesh Kumar Shukla, Utkarsh Jain* and Ashutosh Tiwari*



Aggregation-induced emission-active azines for chemosensing applications: a five-year update

Akhil A. Bhosle, Mainak Banerjee* and Amrita Chatterjee*





Advance your career in science

with professional recognition that showcases your experience, expertise and dedication

Stand out from the crowd

Prove your commitment to attaining excellence in your field

Gain the recognition you deserve

Achieve a professional qualification that inspires confidence and trust

Unlock your career potential

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

Apply now

rsc.li/professional-development



TUTORIAL REVIEW

783

Reactivity-based amino-1,8-naphthalimide fluorescent chemosensors for the detection and monitoring of phosgene

Mannanthara Kunhumon Noushija, Alenthwar Vamshi Krishna, Thorfinnur Gunnlaugsson* and Sankarasekaran Shanmugaraju*

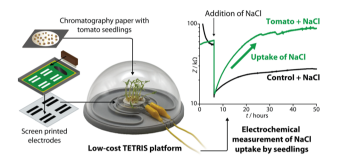


COMMUNICATIONS

799

Plant-on-a-chip: continuous, soilless electrochemical monitoring of salt uptake and tolerance among different genotypes of tomato

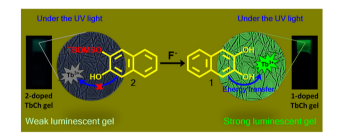
Philip Coatsworth.* Yasin Cotur. Tarek Asfour. Zihao Zhou, José M. R. Flauzino, Tolga Bozkurt and Firat Güder*



809

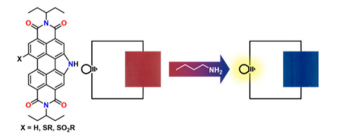
A sensitive paper-based sensor for fluoride detection in water using Tb³⁺ photoluminescence

Pankaj Kumar Chaturvedi and Uday Maitra*



Flexible dual-action colorimetric-electronic amine sensors based on N-annulated perylene diimide dyes

Michael J. Grant, Anderson Hoff, Loren G. Kaake and Gregory C. Welch*



COMMUNICATIONS

822

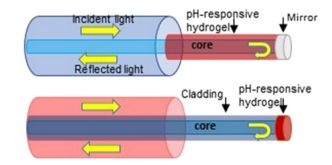


Si-rhodamine derivative with a large stokes shift for ELISA-based detection of SARS-CoV-2

Yan-Hong Liu, Hong Zhang, Kang-Kang Yu, Xiao-Fang Pei, Jia-Nan Xu, Shan-Yong Chen, Xiao-Qi Yu and Kun Li*

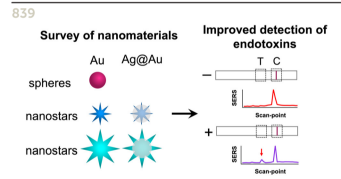
PAPERS

827



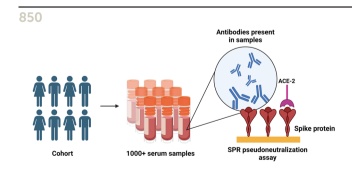
Fiber-optic probes for real-time pH monitoring

Mohamed Elsherif,* Fahad Alam, Ahmed E. Salih, Xinyu Wang, Peter R. Corridon, Khalil B. Ramadi and Haider Butt*



Improved point-of-care detection of P. gingivalis using optimized surface-enhanced Raman scattering in lateral flow assays

Lyndsay N. Kissell, Daewoo Han, Der Vang, Alexander W. R. Cikanek, Andrew J. Steckl* and Pietro Strobbia*



Large-scale validation of a plasmonic sensor for SARS-CoV-2 pseudo-neutralization with a cohort of food and retail workers

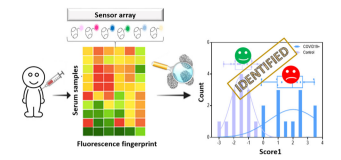
Julien Coutu, Pierre Ricard, Abdelhadi Djaïleb, Étienne Lavallée, Henintsoa Rabezanahary, Matthew Stuible, Yves Durocher, Caroline Gilbert, Nicholas Brousseau, Kim Santerre, Mathieu Thériault, Sylvie Trottier, Denis Boudreau, Marc-André Langlois, Joelle N. Pelletier, Mariana Baz and Jean-Francois Masson*

PAPERS

863

A methodological study for the diagnosis of the SARS-Cov-2 infection in human serum with a macrocyclic sensor array

Monica Swetha Bosco, Zeki Topçu, Soumen Pradhan, Ariadne Sossah, Vassilis Tsatsaris, Christelle Vauloup-Fellous, Sarit S. Agasti, Yves Rozenholc and Nathalie Gagey-Eilstein*



Detection of TNP and sulfite ions in an aqueous medium using a pyrazinium-based chemosensor

Pragya, Krishnan Rangan and Bharti Khungar*

