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(12) 1039-1136 (2025)



Cover

Image created by Chong Ahn. Image reproduced by permission of Chong Ahn.

EDITORIAL

1045

Introduction to 'Paper-Based Point-of-Care Diagnostics'

Daniel Citterio, Thiago R. L. C. Paixão and William Reis de Araujo

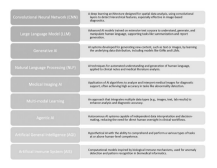


CRITICAL REVIEW

1047

Artificial intelligence (Al) in healthcare diagnosis: evidence-based recent advances and clinical implications

Jay Bhatt, Sweny Jain and Dhiraj Devidas Bhatia*







EES Batteries

Exceptional research on batteries and energy storage

Part of the EES family

Join Publish with us in rsc.li/EESBatteries

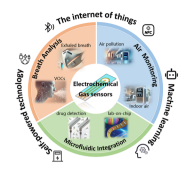
Registered charity number: 207890

TUTORIAL REVIEW

1060

Advancements in smart electrochemical gas sensors: bridging IoT, self-powering, and machine learning for healthcare

Hongyang Guo, Zhuoru Huang, Xiaojing Zhang, Haoting Zhang, Jiaying Sun, Yuzi Zeng, Yanjie Hu, Yong Zhou, Hao Wan* and Ping Wang*

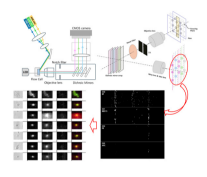


COMMUNICATION

1086

Simple and fast detection of CD4 and CD8 cells: integration of image flow system and acoustophoresis

Enjian Jin, Anna Go and Min-Ho Lee*

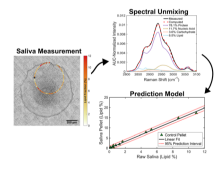


PAPERS

1091

High-wavenumber Raman spectroscopy for the detection of Mycobacterium tuberculosis in saliva

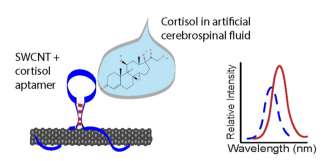
Alec B. Walter, Luke Whitehead, Amelia L. Taylor and Andrea K. Locke*



1103

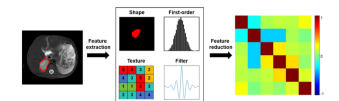
A near-infrared fluorescent aptananosensor enables selective detection of the stress hormone cortisol in artificial cerebrospinal fluid

Jessica Kretli Zanetti, Maria Celina Stefoni, Catarina Ferraz, Amelia Ryan, Atara Israel and Ryan M. Williams*



PAPERS

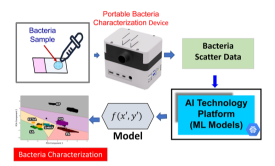
1114



MRI-based radiomic signature for MYCN amplification prediction of pediatric abdominal neuroblastoma

Xuan Jia, Junjie Wen, Jiawei Liang, Xiaohui Ma, Wenqi Wang, Jinhu Wang* and Yi Zhang*

1122



Pathogenic bacteria characterization through portable optical scatter device and machine learning

Ramana Pidaparti,* Sanjay Oruganti, Naveen Kurra, Patrick Maffe, Everett Grizzle,* Arnab Mondal, Rebecca Johnson, Hitesh Handa and Rao Tatavarti