

RELEASE

SelectScience® Pioneers online Communication and Promotes Scientific Success



SelectScience® promotes scientists and their work, accelerating the communication of successful science. Through trusted lab product reviews, virtual events, thought-leading webinars, features on hot scientific topics, eBooks and more, independent online publisher SelectScience® provides scientists across the world with vital information about the best products and techniques to use in their work.

Some recent contributions from SelecScience® to the scientific community

Editorial Articles

Highly consolidated QC materials support EFLM Green Lab Initiative

A recent study from Ramón y Cajal University Hospital in Madrid, Spain, has shown that using a highly consolidated QC material can have a significant positive impact on lab efficiency and sustainability – without compromising analytical performance. Access **here**.

How to navigate the lab digitalization journey

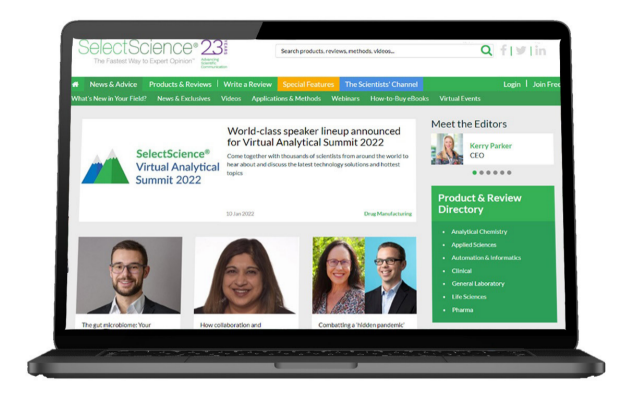
Gain insights from industry experts on how to approach lab digitalization and ease the transition from paper to pixels. The message from laboratory professionals and digitalization experts who met to discuss the challenges and benefits of lab digitalization is clear: embracing digital technologies in laboratories is not just a trend, but a strategic imperative. Digital technologies will ensure operational excellence, help meet regulatory standards, and propel the industry forward. Access here.

Sustainable nanomaterials address PFAS and biosensing challenges

Sustainable nanomaterials are tackling PFAS contamination and pain biosensing whilst preventing harmful knock-on effects on the environment. From pain biosensors to innovations in environmental remediation, the unique properties of nanomaterials are helping to solve some of the most pressing environmental and human health-related challenges of today.

Driven by a passion for fabricating nanomaterials with minimal or zero carbon footprint, Dr. Omowunmi 'Wunmi' Sadik, a Distinguished Professor of Chemistry and Environmental Science at the New Jersey Institute of Technology (NJIT), focuses not just on nanomaterial fabrication but on their intended impact. Dr. Sadik's work involves the research and development of nanomaterials with economic and societal benefits with little or no negative environmental impact. Her team's focus extends beyond material fabrication to applications that address pressing environmental challenges and advance human healthcare. Access here.

SelectScience® is the leading independent online publisher connecting scientists to the best laboratory products and applications.



- Working with Scientists to Make the Future Healthier.
- Informing scientists about the best products and applications.
- Connecting manufacturers with their customers to develop, promote and sell technologies.

