Experience a Different Analytical Symposium

We are delighted to invite you to e-MSB 2021. Cutting-edge research in separation sciences, ranging from fundamental developments to applications that impact health, medicine, food, environment and beyond, will be presented through stimulating workshops and short courses, and during talks delivered by distinguished plenary and keynote speakers, as well as by scientists of contributed talks in parallel sessions that cover diverse topics in Microscale Separations and Bioanalysis. The conference program covers aspects related to all major microscale separation techniques including capillary electrophoresis (CE), liquid chromatography (LC), microfluidics, mass spectrometry (MS), CE-MS, Lab-on-a-Chip devices the fundamental aspects of micro- and nanofluidics, microchip fabrication, portable devices, as well as applications related to pharmaceutical sciences, biotechnology, clinical diagnostics, forensic toxicology, omics techniques (proteomics, metabolomics, etc.), food analysis, nanoparticles, industrial chemicals, and more!

MSB-2021 is an exciting forum where researchers from around the world will introduce, promote and discuss the latest innovative and sometimes controversial, but mostly unpublished, scientific research results related to all areas of microscale separations and bioanalysis. Oral presentations are time wise split in 2/3 talk and 1/3 discussion. Abstracts will be reviewed in a double-blind manner.

CALL FOR ORAL AND POSTER ABSTRACTS...Learn More!
- Sessions and Topics
- Key Dates
- Confirmed Plenary and Keynote Speakers
- Session Chairs, Scientific Organizers
- Scientific Committee
- Call for Oral and Poster Abstracts
- Contact msb-conferences.org

Engage
Stay Connected
Build Connections

Subscribe here for details

The e-MSB 2021 conference is held under the auspices of the Society for Microscale Separations and Bioanalysis that serves a community of researchers from around the world who work in a large diversity of fields that focus on the development or applications of microscale separation techniques.