

Conference program analytica China 2018



Be sure to attend the analytica China conference. Meet prominent international speakers who will report on their latest developments. The analytica conference brings together users, manufacturers and researchers. The conference promotes the transfer of knowledge and a direct exchange between science and industry. Take advantage of analytica China's diversity to expand your contacts at the international level.

SAVE THE DATE

analytica China

Date: Oct 31 - Nov 2, 2018

9th Shanghai International Symposium on analytical Chemistry

This conference is organized by the Chinese Chemical Society and Messe München and will be held accompanying with analytica China 2018 in Shanghai.

[➤ Profile, Agenda and Registration](#)

Shanghai Sino-EU International Forum on Food Safety

Learn more about the new Development of Food Safety Regulation and Detection as well as Control Technology.

[➤ Program, speakers, registration](#)

LSAC Life Science & Biotech Forum

October 31, 2018 | Shanghai New International Expo Centre

Technology and application of high throughput sequencing.

➤ Program, speakers, registration

Workshop: Introductory Chromatography

The workshop introduces participants to fundamentals of chromatographic separations. Attention will be on coupling of GC and HPLC with mass spectrometry.

➤ Program, speakers, registration

Workshop: Quick Testing Technologies' Development

October 31, 2018 | Shanghai New International Expo Center (SNIEC)

The Workshop provides the opportunity to grasp the technical status and future market trends.

➤ Program, speakers, registration

Lunch Seminar I:

Essential LC-MS Method Development: This seminar will give a brief overview of chromatographic interactions.

➤ Program, speakers, registration

Lunch Seminar II:

Recent Developments in Automated Micro-Extraction Techniques for Volatile and Non-Volatile Trace Contaminants.

➤ Program, speakers, registration

Tutorial I:

HILIC: Background and Theory for a better Understanding and successful Method Development and Application — Frank Michel, Sigma-Aldrich (Merck)

➤ Program, speakers, registration

Tutorial II:

Automated Sample Preparation for LC and GC methods in food, forensic and material

➤ Program, speakers, registration

Tutorial III:

The strategy to integrate metabolic flux, cell metabolism with metabolomics to study the mechanism of drug action

➤ Program, speakers, registration

Tutorial IV:

How to maximize the chromatograph analysis efficiency

➤ Program, speakers, registration