

You can view this newsletter [in a browser here](#). For better view of this message on a small monitor, hold the device in landscape position.



**HPLC 2023**  
51st International Symposium  
on High Performance Liquid Phase Separations and Related Techniques

June 18-22, 2023 in Duesseldorf, Germany

Click on the banner to access the symposium website

## Abstract Submission Deadline for Oral Presentation 31<sup>st</sup> January 2023!

**Registration has opened**  
**Early Bird Registration Deadline – 20th April 2023**

For details about **abstract submission** [check here](#), for **registration** [check here](#), or call the symposium website by clicking the top banner

Dear separation scientist,

### Meet our plenary speakers at HPLC 2023

Several giants in the field have already confirmed their contributions to HPLC 2023. They will shed light on the newest instrumentation and the present and future ability to cope with molecular phenomics, the comprehensive measurement of molecular systems, they will explain how we can skillfully hyphenate separation sciences with mass spectrometry for multimodal analysis, and guide us into the analytical lab of the future.



**Jeromy Nicholson**  
Molecular Phenomics in personalized and public healthcare in a changing world: lessons from understanding COVID-19



**Valérie Gabelica**  
Ion mobility mass spectrometry to infer biopolymer folding and interactions



**Joachim Richert**  
Digital transformation of the analytical laboratory - Big Bang or evolution?

The full list of plenary speakers can be found on the [symposium webpage](#).

## The HPLC 2023 Symposium: Offering Plenty of Training Opportunities

Do you want to get an in-depth update on the state-of-the-art in liquid phase separations, mass spectrometry, their hyphenation, data processing, sample preparation and 3D-printing?

Then, register for one or two of the 13 short courses offered by HPLC 2023!



**Oliver Fiehn**  
Metabolomics - from study designs to data interpretation



**Gérard Hopfgartner**  
**Christian Huber**  
Hyphenation of HPLC or SFC to MS:  
techniques and data evaluation



**Gabriel Vivó-Truyols**  
Data processing: a chemometrics guide  
for chromatographers

The full list of short courses can be found on the [symposium webpage](#).

## Mark your calendar

For more information please visit our website (**click the top banner**). [The official symposium flyer is linked to this announcement](#). Please share the flyer with your colleagues or network.

## We look forward to your participation!

**Prof. Michael Lämmerhofer**

Eberhard-Karls-University Tübingen, Germany

michael.laemmerhofer@uni-tuebingen.de

Phone: +49.7071.29.78793



**Prof. Oliver J. Schmitz**

University of Duisburg-Essen, Germany

oliver.schmitz@uni-due.de

Phone: +49.201.183.3950

---

**Legal Notice:** The 51th International Symposium on High Performance Liquid Chromatography and Related Techniques, HPLC 2023-Duesseldorf is organized by Profs. Michael Lämmerhofer and Oliver J. Schmitz under responsibility of the German Chemical Society.

**Data Protection and Disclaimer:** This mail is sent on behalf of the organizers of HPLC 2023-Duesseldorf from a private distribution list of Dr. Gerard Rozing. The organizers of HPLC 2023-Duesseldorf and Dr. Rozing will take great care that this mailing list and therefore your credentials will not be used for other purposes than information about this symposium series and other symposia in the field of liquid phase separation science. We are committed to never sending unwelcome or unsolicited e-mails. Personal data collected through this website or this newsletter are handled in compliance with the EU Data Protection Directive (official Directive 95/46/EC on the protection of individuals).

In case you do not want to receive information on the HPLC Symposium Series and/or want to be removed from this mailing list, reply to this mail and enter "Remove from HPLC 2023 mailing list" or "Remove from data base" in the subject field. In case you receive duplicate copies or use multiple e-mail-addresses, reply to me and let me know your preferred e-mail-address.

