HPLC2023
51st International Symposium on High Performance Liquid Phase Separation and Related Techniques
18 – 22 June 2023 in Duesseldorf, Germany

Call for Abstracts!

Abstract Submission Deadline – 16th January 2023
for oral presentations and Csaba Horváth Young Scientist Award

2nd May 2023
for poster presentations for consideration for Best Poster Awards

Registration opens 30th November 2022
Early Bird Registration Deadline – 20th April 2023
Dear [[First name]]

**Improve your connections, enhance your dimensions at HPLC 2023**

The 51st International Symposium on High Performance Liquid Phase Separations and Related Techniques (HPLC 2023) will be held at the Congress Center Duesseldorf (CCD) in Germany from 18-22 June 2023.

Since the first HPLC symposium in 1973, the series has established itself as the world's largest symposium on liquid chromatography and other liquid phase separation techniques. Part of the symposium is a large exhibition where suppliers of instruments, columns, software, consumables, and other analytical technologies present their latest developments and innovative products.

**Get a glance of scientific topics and speakers at HPLC 2023**

Several giants in the field have already confirmed their contributions to HPLC 2023. Their preliminary titles can be found on the symposium webpage. 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. Some will explain how we can skillfully hyphenate separation sciences with mass spectrometry for multimodal analysis.

At HPLC 2023, delegates can enjoy the journey through the chromatographic universe reaching out to innovative and revolutionary column technologies. Miniaturized analysis formats by high-density droplet arrays for high throughput and single-cell analysis will guide us into the future.

It will be discussed how our new advanced analytical technologies can deal with the challenges of next-generation pharmaceutical characterization, allowing to resolve the high structural complexity of protein therapeutics and even look into biopolymer folding as well as molecular interactions using ion-mobility mass spectrometry. An industrial plenary will address the question of whether the digital transformation of the analytical laboratory is a big bang or just evolution.

The majority of lectures, however, will be selected from submitted abstracts. Therefore:

**Shape the scientific program yourself by submitting your abstract today**

**The German host city Duesseldorf - A hot spot of modern architecture and Rhenish tradition in the heart of Europe**

Duesseldorf frequently ranks among the ten foremost cities worldwide in terms of quality of life. Guests will be spoilt for choice with attractions such as the Altstadt – as the historic part of the city –, or its classy shopping mile – Koenigsallee –, the Rhine embankment promenade, which is perfect for biking and strolling, or the architecturally and gastronomically appealing Medien Hafen (Media Harbour) with its quality museums, theatres, concerts, cabarets, the opera house, and annual event highlights.

**Come closer** and experience the spirit of Duesseldorf [here](#)!
Mark your calendar
We look forward to your participation!

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.

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.