



Join us at our **global virtual conference** that brings together world-class speakers to share the latest trends and exclusive insights in all major microscale separation techniques and applications.

An outstanding online International Symposium on Microscale Separations and Bioanalysis (MSB) for advances in fundamentals and applications of microscale separations in bioanalysis and assembles the thought-leaders from both the academic and industrial communities. **This symposium series covers:**





- Portable and purpose-made devices
- Point-of-care devices, innovation in microfluidics and precision medicine
- Miniaturized sample preparation techniques
- Organ- and cell-on-chip
- Biosensors, instrumentation and applications
- Electrodriven separations – AFSEP Session
- CE-MS advances in instrumentation
- Bioaffinity chromatography, monoliths and IMERS
- Biopharmaceuticals
- Food, Beverages, Nutrition and Health
- Biomarkers; clinical, diagnostic and forensic applications
- Pharma and drug development
- Environmental analysis
- Comprehensive omics

What is included in your registration pass:

- **Stay ahead of the trend:** 100+ conferences and 2 poster sessions
- **Learn from the best:** 3 short courses and 1 workshop
- **Debate with the speakers:** interactive tools, 1-to-1 chats, virtual rooms for small group discussions, private rooms for meetings
- **Interact with the sponsors:** latest trends from the industry and start-up companies
- **Participate to the challenge:** individual score board and prizes!
- **Enjoy the flexibility:** live conferences and replays for 1 month

Save your seat now!

Check out our line-up of Plenary Lecturers!

 <p>Ruedi Aebersold ETH Zurich and Faculty of Science University of Zurich - Switzerland</p> <p><i>The modular proteome and its biological significance</i></p>	 <p>Molly M. Stevens Imperial College London - Great Britain</p> <p><i>Designing materials for ultrasensitive biosensing</i></p>	 <p>Detlev Belder Universität Leipzig Germany</p> <p><i>Ion mobility and mass spectrometry detection for chip-based separation devices</i></p>	 <p>Coral Barbas Universidad San Pablo CEU, Madrid - Spain</p> <p><i>New developments in metabolomics with CE-MS</i></p>
---	--	---	--

Hear from fellow leaders and join us in one virtual conference hall off e-MSB 2020, on September 27-30th. Don't forget to forward this invite and share with your colleagues too.

We look forward to seeing you!

Prof. Serge RUDAZ
University of Geneva
Switzerland



Prof. Myriam TAVERNA
University of Paris-Saclay
France

For any inquiry please contact: info@msb2020.com