Dig Deeper... See more!

Innovative Separation Strategies for Enhanced MS Analysis

June 13, 2018 | Sion | Switzerland



Event Details	Agenda	
Date:	9:30	Registration & Coffee
June 13, 2018 Registration:	10:00	Which tool for your MS application? Solve any separation challenge to deliver deeper insights! Speaker: Holger Stalz, Agilent Technologies
9:30-10:00	10:30	'Accelerated' UHPLC From Minutes to Seconds: A New Approach to High Throughput LC/MS Analysis
Scientific Session:		Speaker: Moritz Wagner, Agilent Technologies
10:00-15:00 Location:	11:00	Understanding the benefits of Supercritical Fluid Chromatography (SFC) for MS analysis: An example in lipidomics Speaker: Jens Trafkowski, Agilent Technologies
HES-SO Valais-Wallis		
Institute of Life Technologies	11:30	Coffee break
Route du Rawyl 64 1950 Sion 2 Switzerland	12:00	Ion Mobility Spectrometry (IMS) Adding another orthogonal dimension of separation – Ion Mobility in LC Mass Spectrometry Speaker: Holger Stalz, Agilent Technologies
Complimentary coffee and lunch is included	12:30	Two-Dimensional Liquid Chromatography (2D-LC) "2D or not 2D?" That is the question Speaker: Jens Trafkowski, Agilent Technologies
	13:00	Lunch
REGISTER HERE	14:00	CE/MS analysis of glyphosate Speaker: Martin Pattky , HES-SO Wallis, Institute of Life Technologies, Sion
	14:30	Bi-dimensional Gas Chromatography (GC x GC) This is how you GC. Innovations in GC separation Speaker: Moritz Hebestreit, Agilent Technologies
	15:00	Q&A Session and End

