KEYNOTE SPEAKER



Rasmus Bro Professor, University of Copenhagen

How To Get Everything Out Of Your Data

Rasmus Bro, Professor, Food Analytics & Biotechnology, University of Copenhagen

Abstract

In this presentation, Rasmus Bro will go from very basic concepts of data science to very complex automated expert systems that can speed up and improve e.g. the analysis of untargeted chemical profiling using GC-MS. The main theme of the talk is to make it obvious that rather than ignoring the potential of data or buying into magic quick fixes, data science is like any other field. To really harvest the benefits, you must have strong competences.

About Rasmus Bro

Professor Rasmus Bro is working at the frontline of machine learning and artificial intelligence within analytical chemistry. More specifically, he is performing research on most aspects of chemometrics and in particular on multi-way analysis both from a theoretical and a practical point of view. He is heading an industrial research consortium, ODIN, focusing on Process Analytical Technology (PAT) and has also started a new master of science in the same area. He has been an editor of Journal of Chemometrics for many years and is the author of a number of matlab toolboxes.



Wednesday, April 27, 2022 - Scandic Copenhagen



AmCham Denmark's Analytical Instruments Committee is pleased to announce the 21st annual Executive Seminars in Analytical Chemistry: ESAC 2022

ESAC brings together manufacturers, leading scientific researchers, progressive vendors and cutting-edge technology within the field of analytical instruments.

Experiences, methods, results and the latest developments will be presented within four core areas: Life Science / Biotech, Pharmaceutical, Food / Environmental and Clinical / Forensic applications.

ANALYTICAL INSTRUMENTS COMMITTEE COMPANIES





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GUEST EXHIBITORS











09:00 - 09:30	Registration & Coffee											
09:35 - 09:45	Welcome remarks by Stephen Brugger, AmCham Denmark											
09:45 - 10:20	"How to Get Everything Out of Your Data", Rasmus Bro, Professor, Food Analytics & Biotechnology - University of Copenhagen											
	Life Science / Biotech			Pharmaceutical			Food / Environmental			Clinical / Forensic		
	Title	Presented by	Technique	Title	Presented by	Technique	Title	Presented by	Technique	Title	Presented by	Technique
10:30 - 11:00	Mass spectrometry imaging in plant science.	Prof. Nanna Bjarnholt, Plant and environmen- tal sciences, Copenhagen University	MS	MS-based workflows in biopharmaceutical development - Recent progress and case studies.	Dan Bach Kristensen, Principal Scientist, Symphogen	LC-MS	PFAS in biota from greenland and Denmark.	Rossana Bossi, Aarhus University Seniorforsker	LC-MS- MS	(Pending)	TBD	TBD
11:00 - 11:30	Coffee Break											
11:30 - 12:00	(Pending)	TBD	TBD	Cyclic ion mobility mass spectrometry for deep characteri- sation of bio- pharmaceutical relevant peptides.	Kim Haselmann , Novo Nordisk	LC-IMS- MS-MS	(Pending)	TBD	TBD	Clinical biomarker discovery – Translational bio- markers in rheumatic diseases and neuroinflammation.	Prof. Allan Stensballe, Health Science & Technology, Ålborg University	LC-MS
12:05 - 12:35	High throughput analytics of small metabolites and targeted proteomics by LC-MS/TQ.	Christoph Crocoll, Special Consultant Copenhagen University	LC-MS- MS	Sequence verification and side product iden- tification of synthetic RNA oligonucleotides by LC-ESI-PASEF and OligoQuest software.	Peter Abrahams- son, Pharma Business Manager, Bruker	LC-ESI- PASEF	(Pending)	TBD	TBD	(Pending)	TBD	TBD
12:35 - 13:45	Lunch Break											

	Life Science / Biotech			Pharmaceutical			Food / Environmental			Clinical / Forensic		
	Title	Presented by	Technique	Title	Presented by	Technique	Title	Presented by	Technique	Title	Presented by	Technique
13:50 - 14:20	(Pending)	TBD	TBD	Terpenes and the minor cannabinoids.	Rime Bahij , Head of Research, QNTM Labs	UHPLC / GC	Implementation of high-resolution mass spectrometry for analyzing micropollut- ants in water: monitor- ing & development of treatment technology.	Pedro Carvalho, Scientist, Aarhus University, DMU	LC-MS/ MS	Quantitation of free thyroid hormones, T3 & T4 by 2D UP- LC-MS/MS analysis.	Marianne Lerbæk Bergmann , Vejle Sygehus	2D LC- MS-MS
14:25 - 14:55	(Pending)	TBD	TBD	(Pending)	TBD	TBD	Pushing the limits of standard-free PFAS screening with trapped ion mobility and Kendrick mass analysis.	Dr. Cristian De Gobba , Field Application Scientist, Bruker	LC-IMS- MS-MS	GC-MS not revolutionary but a robust and reliable technology.	Tina Ravn Pedersen, Retskemisk Department, Syddansk University	GC-MS

Event Coordinator: AmCham Denmark Dag Hammarskjölds Allé 13 2100 Copenhagen