Introduction

The 'SWEMSA 19' Workshop intends to continue the exciting international dialogue that had started in 2016 at the 'Non-Target Conference 2016' in Ascona and the 'SWEMSA 16' in Garching and is ongoing since in many meetings, workshops, and conferences.

This workshop will extend the discussion in view on Non-Target Screening main topics like the following:

- 'Computational Mass Spectrometry',
- 'NTS in Forensics',
- 'NTS in Food(omics)',
- 'NTS in Metabolomics.
- 'NTS in Commercial Solutions',
- 'NTS (Guideline) in Water Analysis'
- 'NTS in Environmental Analysis'.

This Workshop will bring together leading international scientists from various consortia. SWEMSA intends to inform, combine and harmonize the NTS strategies and workflows from each single discipline to extend the NTS horizon and to give us all the chance to 'have a look over the edge'. Participants of various disciplines like chemistry, food, forensic, informatics, metabolomics and instrumental analysis will jointly discuss latest developments. The program will feature a solution-focused discussion strategy including overview talks and panel discussions in each slot.

The overall aim of this meeting is to condense and harmonize various common aspects of NTS, to extend the use of software and workflow strategies and to learn about the potential of NTS applied in various disciplines. We are looking forward to welcoming you in Erding later this year. Thomas Letzel and Colleagues

Registration

The total workshop costs of € 195.- cannot be split into days. **Registration until 31.08.19!** For further details, please contact: Dr. Linda Bichlmeier PD Dr. Thomas Letzel info@swemsa.eu tech@swemsa.eu **Meeting Place**

Stadthalle Erding (City Hall Erding)

Alois-SchießI-Platz 1, D-85435 Erding, Germany Further options and information can be found on: WWW.SWEMSA.EU

Program

Monday, 21st October 2019

- 11:00 Registration and Vendor Exhibition Opening (booth visits 11.00-12.00)
- 12.00 Welcome and Introduction
- 12:15 What happened since SWEMSA 2016? PD Dr. Thomas Letzel (TUM, Munich, DE)
- 12:45 **Finding small molecules in big data** Assoc. Prof. Dr. Emma Schymanski (LCSB, Uni.Luxembourg, Belvaux, LU)

Subject Area: Computational Mass Spectrometry Chair: Assoc. Prof. Dr. Emma Schymanski

- 13:15 patRoon: Open source software platform for MS based NTS in the environment Rick Helmus (UvA-IBED, Amsterdam, NL)
- 13:45 SIRIUS 4 and CSI:FingerID: Turning tandem mass spectra into metabolite structure information Prof. Dr. Sebastian Böcker (Friedrich-Schiller-University, Jena, DE)
- 14:15 Monitoring chemical water quality through integration of non-target and effect-based screening Dr. Andrea Mizzi Brunner (KWR, Nieuwegein, NL)
- 14:45 **The ENTACT story: Using US EPA re**sources to evaluate and enhance nontarget workflows Dr. Jon Sobus (NERL, US EPA, North Carolina, US)
- 15:15 **Panel Discussion regarding:** Computational Mass Spectrometry
- 16:00 Coffee Break / Exhibition

Subject Area: Non-Target Screening in Forensics Chair: Prof. Dr. Herbert Oberacher

16:30 Drug use confirmation by non-target LC-MS/MS Prof. Dr. Herbert Oberacher (Medical University of Innsbruck, AT)

- 17:00 **Data-driven analysis in forensic toxicology drug screening** Dr. Christian Brinch Mollerup (University of Copenhagen, DK)
- 17:30 Metabolite based LC-MSⁿ drug screening for routine analysis - a non-targeted low resolution MS workflow Dr. Dirk Wissenbach (Rechtsmedizin Jena, DE)
- 18:00 **Panel Discussion regarding:** Non-Target Screening in Forensics

Evening Lecture

18:30 Surprise Lecture

Evening Event – Vendor Evening Bavarian Buffet and Drinks

Tuesday, 22nd October 2019

08:00 Welcome and Introduction

Subject Area: Non-Target Screening in Food(omics)

Chair: Prof. Dr. Elke Richling

- 08:05 Nutrimetabolomics About the interaction of food with human metabolism Prof. Dr. Sabine E. Kulling (Max-Rubner-Institut, Karlsruhe, DE)
- 08:35 METAVISION: A NMR-based metabonomics platform Dr. Jean-Marie Colet (UMONS, Mons, BE)
- 09:05 **Development, validation and accredita**tion of metabolomics approaches - A chemical risk management study in food Dr. Gaud Dervilly-Pinel (LABERCA, Nantes, FR)
- 09:35 **Metabolomics of plasma and urine as a tool: Nutrikinetics of plant polyphenols** Prof. Dr. Fulvio Mattivi (C3A, San Michele all'Adige, IT)
- 10:05 **Panel Discussion regarding:** Non-Target Screening in Food(omics)
- 10:50 Coffee Break / Exhibition

Subject Area: Non-Target Screening in Metabolomics

Chair: Dr. Michael Witting

- 11:10 Handling and processing of metabolomics data with Bioconductor's MSnbase and xcms packages Dr. Johannes Rainer, (Eurac Research, Bolzano, IT)
- 11:40 Metabolome mining and annotation strategies to decipher complex mixtures Dr. Justin van der Hooft (Wageningen University, Wageningen, NL)
- 12:10 Network based solutions to improve metabolic profile interpretation Dr. Fabien Jourdan (INRA, Toulouse, FR)
- 12:40 **Panel Discussion regarding:** Non-Target Screening in Metabolomics
- 13:10 Lunch Break / Exhibition

Subject Area: Commercial NTS Solutions by LC-MS(/MS) Vendors and Others

Chair: PD Dr. Thomas Letzel

- 14:10 NTS Workflow Presentations (Commercial LC(GC)-MS/MS Solutions) (e.g., Agilent, Bruker, Leco, Sciex, Thermofisher, Waters)
- 15:40 **Panel Discussion regarding:** NTS Vendor Solutions- Past, Presence and Future
- 16:40 Coffee Break / Exhibition

Subject Area: Commercial NTS Software Developer Workshop

Chair: PD Dr. Thomas Letzel

- 17:10 NTS Workflow Presentations (Vendor-independent Software Solutions) (e.g., Lablicate, Looscomputing, etc.)
- 17:40 **Panel Discussion regarding:** NTS Software Solutions- Past, Presence and Future

Evening Event

local event in Erding (incl. sightseeing)

Wednesday, 23th October 2019 08:00 Welcome and Introduction Subject Area: NTS (Guideline) in Water Analysis Chair: Prof. Dr. Torsten C. Schmidt 08:05 organized by the 'FA Non Target Screening' (German Water Chemistry Society)

Suspect and non-target screening in water resources Prof. Dr. Torsten C. Schmidt, (Univ. Duis-

burg-Essen & IWW Water Centre, DE) Assessment of water treatment processes by NTS

Dr. Tobias Bader (LW, Langenau, DE) Data Platform for NTS analysis of Rhine water Dr. Steffen Ruppe (ICPR, EG-SANA and

AUE. Basel. CH)

A first guideline towards standardization of non-target screening

Dr. Wolfgang Schulz (LW, Langenau, DE)

09:50 **Panel Discussion regarding**: NTS in Water Analysis - Guideline

10:20 Coffee Break / Exhibition

Subject Area: NTS in Environmental Analysis Chair: Dr. Jaroslav Slobodnik

10:45 Organized by the 'NORMAN network' Overview on NTS activities in NORMAN Prof. Dr. Julianne Hollender, (Eawag, CH)

> Retention Time Index Prof. Dr. Nikos Thomaidis, (Uni Athens, GR)

NORMAN MassBank Dr. Tobias Schulze, (UFZ, DE)

NORMAN Digital Sample Freezing Platform

Dr. Nikiforos Alygizakis, (EI, SK)

NORMAN guideline for NTS Dr. Martin Krauss, (UFZ, DE)

- 12:30 **Panel Discussion regarding:** Harmonization and application of NTS in Europe
- 13:00 Wrap Up and Conclusion
- 13:15 **Optional:**
- -14:15 Live Presentations of NTS software



Non-Target Screening

embedded in (Open Access) Platforms

and Multi-

disciplinary Applications

PD Dr. T. Letzel

Advisory Board:

Valeria Dulio Prof. Dr. Herbert Oberacher Prof. Dr. Elke Richling Prof. Dr. Torsten Schmidt Dr. Wolfgang Schulz Assoc. Prof. Dr. Emma Schymanski Dr. Michael Witting

SWEMSA19

(Solutions and Workflows

in (Environmental) Molecular Screening and Analysis)

