

SAVE the DATE



02.-04. November 2016

Garching b. München

Non-Target Screening embedded in (Open Access) Platforms and Multidisciplinary Links

Prof. Dr. T. Letzel
Prof. Dr. J.E. Drewes

S W E M S A (Solutions and Workflows in Environmental Molecular Screening and Analysis)

An international and interdisciplinary workshop
in kind collaboration
with:



with participation of
members from

ESSEM COST Action ES1307
(<http://score-cost.eu/>)
ESSEM COST Action ES1202
(<http://www.water2020.eu/>)
NEREUS-COST Action ES1403
(<http://www.nereus-cost.eu>)

Proposed AGENDA

Wednesday 02. November

13.00 - 18.00

Keynote lectures on

- Open access platforms in Non-Target Screening (NTS)
- Holistic NTS workflows and solutions
- NTS and linkages to epidemiology, toxicology, molecule degradation and other topics with a focus on NORMAN and COST topics

afterwards Optional Evening Event

Thursday 03. November

09.00 - 12.00

Combined Workshop of European initiatives (Norman and COST) including lectures and discussion on how to link the different topics and interests

13.00 - 15.30

International (LC-MS/MS) Vendor Workshop (Agilent, Bruker, Sciex, Shimadzu, Thermo, Waters software connected to open access solutions like FOR-IDENT, Chemspider or other (NTS) platforms)

15.30 - 18.00

Round Table and Interdisciplinary Discussion Forum (for the international harmonization of NTS strategies and workflows)

afterwards Evening Event

Friday 04. November

- Detailed Workshop 1 (BMBF initiative - FOR-IDENT)
-European Initiative to harmonize NTS strategies-
- Detailed Workshop 2 (NORMAN)
-Open Access SoftwareTools in Analytical Chemistry-

Several invited speakers have already accepted our invitation to address the topics 'Linked Bioinformatics Solutions in Environmental Analysis', 'Open Access Software for NTS' and 'NTS Strategies in Water and Air'.

Meeting Venue

Technische Universität München
Institute for Advanced Study
Lichtenbergstraße 2 a
D - 85748 Garching

By Public Transportation from the Main Station:
From Munich Central Station **approx. 30 min**

By Car from the Airport:
Coming from Munich Airport **approx. 20-30 min.**

Further options can be found on:

http://www.tum-ias.de/fileadmin/material_ias/pdf/general_IAS/TUM-IAS_Directions/TUM-IAS_travel_contact_Garching_English_AKTUELL.pdf

Contact Persons

Raphaela Hofmann Prof. Thomas Letzel
Tel. : 089-289-13727 Tel. : 089-289-13780
Fax : 089-289-13718 Fax : 089-289-13718
foerderverein@bv.tum.de T.Letzel@tum.de

Registration

Pre-registrations and information (like Hotel proposals) can be obtained from g.lampart@tum.de.

Conference Fee: max. **200.- Euro**
Fee is used to cover the costs.
Included are catering as well as material costs.