# Contact

## **Organizing and Scientific Committee**

Torsten C. Schmidt. University of Duisburg-Essen Chair of Instrumental Analytical Chemistry & IWW Water Centre Mülheim

Heinz-Jürgen Brauch DVGW Technologiezentrum Wasser Karlsruhe

Tamara Grummt Umweltbundesamt Bad Elster

Martin Jekel Technische Universität Berlin Chair of Water Quality Control

**Thomas Knepper** University of Applied Sciences, Idstein

**Thomas Ternes** Federal Institute of Hydrology, Koblenz

Ninette Zullei-Seibert Westfälische Wasser- und Umweltanalytik

## **Correspondence address**

Prof. Dr. Torsten C. Schmidt Wasserchemische Gesellschaft IWW Zentrum Wasser Moritzstraße 26 45476 Mülheim/Ruhr Germany

Fon: +49 208 40303 311 Fax: +49 208 40303 80

e-mail: maurach@wasserchemische-gesellschaft.de

Web page for registration: www.wasserchemische-gesellschaft-maurach.de

Submission of papers: maurach@wasserchemische-gesellschaft.de





(afternoon)

Departure:



# Bodensee-Schloss Maurach

# TAGUNGSZENTRUM

6<sup>th</sup> Late Summer Workshop "Micropollutants in the water cycle" Schloss Maurach, Lake Constance September 29<sup>th</sup> - October 2<sup>nd</sup>, 2013





# INVITATION

The  $6^{th}$  Late Summer Workshop will discuss the state of research and knowledge on Micropollutants in the water cycle. It will feature invited lectures of outstanding scientists in this field.

#### Prof. David Sedlak, University of California:

"Managing trace organic contaminants in the urban water cycle"

#### Dr. Marja Lamoree, VU University Amsterdam:

"Effect directed analysis as a tool for the identification of chemicals of emerging concern"

#### Prof. Dr. Eckhard Worch, TU Dresden

"Removal of micropollutants from water and wastewater by adsorption – fundamentals and modelling approaches"

#### Prof. Hansruedi Siegrist, EAWAG:

"Fate of micropollutants in wastewater treatment and measures to reduce them in surface water"

# Dr. Kevin Thomas, Norwegian Institute for Water Research (NIVA)

"Illicit drugs in the urban water cycle"

### Prof. Dr. Pim de Voogt, Instituut voor Biodiversiteit:

"Behaviour of PFAS in the drinking water Production cycles"

#### Prof. Ian Cousins, ITM Stockholm University

"Environmental and human exposure assessments for per- and polyfluoroalkyl substances: modelling approaches"

#### Ph.D. Michael J. Plewa, University of Illinois:

"Toxicity and human toxicogenomics of water disinfection by products"

Significant time will be given for discussions. Attendance will be limited to 35 persons.

About twenty fellowships covering full board accommodation will be made available for young researchers.

# $\mathsf{I}\,\mathsf{N}\,\mathsf{V}\,\mathsf{I}\,\mathsf{T}\,\mathsf{A}\,\mathsf{T}\,\mathsf{I}\,\mathsf{O}\,\mathsf{N}$

## Concept

The 6<sup>th</sup> Late Summer Workshop has been established by the "Wasserchemische Gesellschaft" (President: Prof. Torsten C. Schmidt) to provide a forum for young scientists focused on micropollutant research. This interdisciplinary approach should aid the development of comprehensive knowledge on all aspects of water chemistry and water quality.

## **Conference Character**

The format of the 6<sup>th</sup> Late Summer Workshop will be of the Gordon Research Conference type. Discussion and active participation will be integrated.

Special consideration will be given to young scientists. The "Wasserchemische Gesellschaft" feels responsible for development of the rising scientific generation and wishes to encourage individuals to remain in research and active in the development of this field.

Prominent scientists will address the above topics in invited lectures, followed by selected contributions as participant lectures.

## **Contribution of Papers and Participation**

Contributions from the scientific community to the topics of the workshop are welcome. Especially highly qualified researchers from the RiskWa projects funded by BMBF should consider presentation of their research results at this workshop.

Contributions will be possible either in oral form (20 min) or as posters to be discussed in special sessions.

Selection of contributed papers will be made by the scientific committee on the basis of the submitted abstracts: Decision criteria will be the scientific quality and relationship to the theme of the conference.

## INVITATION

In order to enable participation of young researchers (38 years or younger) a fellowship covering full board accommodation will be made available for 20 selected contributions. Travel expenses are to be paid by the participants.

Participants receiving a fellowship are expected to be present during the entire workshop.

All persons wishing to attend this *Late Summer Workshop* have to register. Please use therefore the registration form on the web page:

#### www.wasserchemische-gesellschaft-maurach.de

and submit the completed form and the abstract of 2-4 pages (pdf-file) online to:

#### maurach@wasserchemische-gesellschaft.de

The registration form can also be send by fax (Fax: +49 208 40303 80).

Please register early, but not later than June 30, 2013. Participants selected will be informed by July 31, 2013.

Please note: Due to the nature of the workshop, participation must be confirmed by the organisers. No provisions for accompanying persons of participants have been made.

## **Participation Fees**

None

#### Accommodation

Room reservation will be made at Schloss Maurach and surrounding hotels. Appropriate forms for reservation will be mailed to all participants selected by August 15, 2013.

The Workshop will be held at Schloss Maurach, a small restored castle situated directly at beautiful Lake Constance, with its shores in Germany, Austria and Switzerland.