



Lecture Series TUM Water Cluster

What shall we measure tomorrow? Needs and trends in future water analysis



Prof. Torsten C. Schmidt University of Duisburg-Essen

June 07, 2017, 16:00 h

TUM Institute for Advanced Study Lichtenbergstraße 2 a 85748 Garching

Water analysis nowadays has achieved a remarkably mature status that safeguards quality of water for anthropogenic purposes and ecosystem health. However, there is still a broad range of challenges that should be addressed in the further development of analytical methods. These will be in the focus of the presentation and include widening of the scope of the analytical window and taking into account the evaluation of chemical stressor effects.

Registration is requested by May 31 via water@tum.de.





The TUM Water Cluster

Central objectives of the TUM Water Cluster are:

- To coordinate water research directed at strategic research priorities
- To establish a coordinated information exchange regarding water related issues and initiatives at TUM as well as with partners and supporters
- To coordinate courses related to water in BSc and MSc programs at TUM
- To carry out outreach activities to increase awareness of water related topics, like the TUM Water Cluster Lecture Series.

About the Lecture Series

The TUM Water Lecture Series has been launched in 2015 and aims to convey the topic of resilient water systems under dynamic stress to a wide audience. Come and learn about the research frontiers in water during interactive panel discussions and keynote lectures from internationally renowned scientists and engineers in the water field.

The Lecture Series is free of charge. However, registration is requested no later than one week before the respective lecture by email (water@tum.de).