About us

The Young Scientists Colloquium is a joint initiative of Deutsche MeerwasserEntsalzung e.V. (DME) and Technische Universität München (TUM) with the goal to promote young scientists who are active in desalination research in Germany. The event takes place under the umbrella of the TUM DeSal Challenge, a desalination competition for students hosted by the Lehrstuhl für Thermodynamik of TUM since 2009.

Organisation TUM DeSal Challenge

Technische Universität München
Lehrstuhl für Thermodynamik
Dr. Markus Spinnler | Alexander Kroiß
Boltzmannstr. 15
85748 Garching, Germany
Tel.: + 49 89 289 16222
Fax: + 49 89 289 16218
info@desalchallenge.com
www.desalchallenge.com

TUM DeSal Challenge 2016 is supported by

DME
KRONES
KSB STIFTUNG
DMVA
Solarenergieförderverein Bayern e.V.
Lehrstuhl für THERMODYNAMIK

www.desalchallenge.com
Invitation
TUM DeSal Young Scientist Colloquium – Networking event for young scientists with research focus water & desalination in Germany

You are working in the desalination and water research area and would like to get to know your colleagues working on similar topics in Germany?

Join us at the TUM DeSal Young Scientist Colloquium on 17th June 2016 at Technische Universität München!

What do you need to bring?
• brief presentation of your research (~ 15 min, no guidelines)
• informal registration to desalination@td.mw.tum.de until 15th May 2016 (for each participant: name, institute, title of presentation)

No entrance fees

Where?
Lehrstuhl für Thermodynamik
Technische Universität München
Boltzmannstraße 15
D-85747 Garching

What may you expect?

- exchange of experience in research
- new ideas for every-day-business (experimental, numerical, organizational)
- visit of TUM DeSal Challenge 2016
- free accommodation in Munich (sponsored by DME e. V.)
- informal atmosphere
- get-together with peers
- summer festival in the evening
- invitation to DME e. V. Salinenclub