

Location

The workshop will be held in the Aula of the “Fortbildungszentrum Technik und Umwelt” (FTU), Karlsruhe Institute of Technology, Campus North, approx. 10 km north of Karlsruhe next to Eggenstein-Leopoldshafen.

Directions:



to Eggenstein-Leopoldshafen

Organizer

Karlsruhe Institute of Technology (KIT)
Institute for Nuclear Waste Disposal (INE)
www.ine.kit.edu
Germany

Conference Address / Local contact

For more information or questions, please contact:

Dr. Johannes Lützenkirchen and/or
Dr. Frank Heberling

Karlsruhe Institute of Technology (KIT)
Institute for Nuclear Waste Disposal (INE)
P.O. Box 3640, D-76021 Karlsruhe, Germany

Phone: +49 (0)721-6082-4023
+49 (0)721-6082-4782

E-Mail: transret2020@ine.kit.edu

Second Announcement

On the Occasion of its 40th Anniversary, the Institute for Nuclear Waste Disposal (INE) at KIT announces the International Scientific Workshop on

Processes Influencing Radionuclide Transport and Retention

Investigations Across Scales

TransRet2020



Karlsruhe, Germany
13th & 14th October 2020



Background

TransRet2020 is the seventh meeting in the series of Karlsruhe Geochemical Workshops. The first workshop was held in 1997. Its main topic was “Geochemical modelling - radio toxic and chemo toxic substances in natural aquatic systems”. The second meeting was held in 1999 focusing on “Mineral/water interactions close to equilibrium”. The first TRePro workshop “Modelling of coupled transport reaction processes” was held in 2002, while SoPro 2005 focused on sorption processes on oxide and carbonate minerals. TRePro II (2009) and III (2014) took up the idea of TRePro 2002.

*The planned **TransRet2020** workshop “Processes Influencing Radionuclide Transport and Retention - Investigations Across Scales” will be held in conjunction with the 40th Anniversary of the Institute for Nuclear Waste Disposal and will continue the successful series of Karlsruhe Geochemical Workshops.*

Scope

The intention of **TransRet2020** is to discuss during two days the latest developments concerning processes affecting the long term safety of nuclear waste repositories across the scales, from molecular dimensions to the regional scale, involving both dynamics and equilibrium. The following sessions are planned:

1. Kinetic processes and dynamics
2. Thermodynamics of aqueous speciation, solubility and sorption
3. Micro-scale transport phenomena
4. Large scale transport

Scientific Program

Each session will be introduced by a keynote lecture followed by oral contributions. A poster session in the evening of the first day will provide room for further discussion in a relaxed atmosphere.

Scientific Committee

We are glad to have a scientific committee composed of distinguished former colleagues from the Institute for Nuclear Waste Disposal:

- Dirk Bosbach (FZJ, Jülich)
- Melissa A. Denecke (Wien)
- Thomas Fanghänel (JRC, Karlsruhe)
- Thorsten Schäfer (Uni Jena)
- Thorsten Stumpf (HZDR, Dresden)
- Clemens Walther (Uni Hannover)

Schedule

June, 2020	Registration opens
August 15, 2020	Extended abstract due
August 31, 2020	Authors notified
	Presentation guidelines
September 15, 2020	Distribution of final program
October 1, 2020	Deadline for registration
October 13-14, 2020	Workshop

Registration, Fees, Transport

A registration fee of **95 €** will be charged, covering coffee breaks, lunch and a light dinner during the Poster session, as well as bus transfers from Karlsruhe down-town to KIT Campus North and back during the two workshop days.

Accommodation should be booked individually. Registration will start via an online-platform in June 2020.

The third announcement (Call for papers) will be circulated once registration starts.

Proceedings

Following the tradition of the previous Karlsruhe Geochemical Workshops, it is planned to publish extended abstracts in a scientific report, which will be registered in the ISSN library record.

Lab visit

On the morning after the workshop (15th Oct. 2020, ca. 9:00 – 11:00) we offer the possibility to visit laboratories at INE and the INE beamlines at the KARA synchrotron radiation facility.

If you are interested in these visits, please contact the organizers. The visit will then be organized in groups or individually, depending on the number of participants.