

Organisation

PROGRAM COMMITTEE

Prof. Dr. Klaus-Jürgen Röhlig	Institute of Disposal Research, Clausthal University of Technology
Prof. Dr. Clemens Walther	Institute of Radioecology and Radiation Protection, Leibniz University Hannover
Dr. Pius Krütli	TdLab ETH Zurich
Dr. Roman Seidl	Institute of Radioecology and Radiation Protection, Leibniz University Hannover
MSc. Dörte Themann	Research Center for Sustainability (FFN) Freie Universität Berlin
Prof. Dr. Oliver Sträter	A&O Work and Organizational Psychology Universität Kassel

SECRETARY

Wolfgang Schulz

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This Summer School is aimed...

... at both students (B.Sc., M.Sc, PhD, post-Docs) and non-academic participants (people of the public with a private or professional interest) in the field of nuclear final disposal and the involvement of the public.

There is no conference fee. For students (Bachelor, Master, PhD), the project TRANSENS will cover all costs for full board and accomodation, all others will have to pay for full board 99€ (single) or 79€ (double room) per person and night.

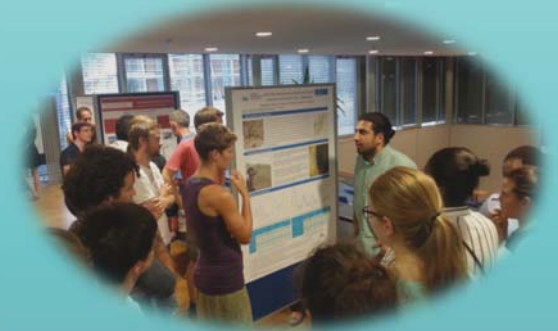
Objectives of the Course

The purpose of the School is to connect prospective and newly graduated young scientists with people of the public with a personal or professional interest in the finding of sustainable solutions for the final disposal of nuclear waste. It will include nine days of intensive lecturing, workshops and panel discussions.

For this purpose, world renowned experts in this inter- and transdisciplinary scientific field will offer about 40 lecture units and interactive exercises. Open scientific questions with high public relevance will be discussed addressing the needs of the next generation of young and innovative scientists. The extent of these advanced lectures corresponds to a two-semester term of two hours each per week. A written "Confirmation of Participation" will be issued to each participant after completion of the course.

1st TRANSENS Summer School

Transdisciplinary research for nuclear waste disposal: science meets society



August 19th – 28th, 2022

Gefördert durch:



aufgrund eines Beschlusses
des Deutschen Bundestages

Gefördert im
Niedersächsischen Vorab der Volkswagenstiftung



Förderkennzeichen: 02E11849A-J

Invited Lecturers

Jochen Ahlswede	BASE
Anne Bergmans	Universität Antwerpen
Thomas Flüeler	ETH Zurich
Anna Friedl	Universität München
Ferdiana Hoti	SCK CEN
Steffen Kanitz	BGE
Pius Krütli	ETH Zurich
Vesa Lakaniemi	Eurajoki
Markku Lehtonen	UPF Barcelona
Daniel Lübbert	PFE
Simon Maurer	Aviation Safety Expert
Monika Müller	Loccum Academy
Ursula Nestle	SSK
Christian Pohl	ETH Zurich
Barbara Reichert	ESK
Klaus-Jürgen Röhlig	TU Clausthal
Werner Rühm	HZM/NBG
Harald Schaub	Universität Bamberg
Jacob Spangenberg	Osthammar
Oliver Sträter	Universität Kassel
Rebecca Tadesse	NEA/OECD
Clemens Walther	Universität Hannover

Main Topics

This year's school focuses on the following hot topics:

- A) Basics on Disposal Options
- B) Transdisciplinary Approaches
- C) Science — Society interface
- D) Participation
- E) Risks and Human Factor
- F) The Role of Stakeholders

Social Programme

The programme will comprise a full day excursion with a guided tour through the historic city of Koblenz including wine tasting in the famous „Weindorf“.



Impressions from 2016

Timeline

July 31st 2022: Deadline for registration or until the school is fully booked

August 19th 2022: Start of school(reception)

Contact Information

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Venue

The summer school will take place at Physikzentrum Bad Honnef.

This facility is run by the Deutsche Physikalische Gesellschaft (DPG) with support from the University of Bonn (Elly-Hölterhoff-Böcking-Stiftung).



Bad Honnef is a spa town in Germany near Bonn in the Rhein-Sieg district, North Rhine-Westphalia, and is situated at the east shore of the river Rhine, a few kilometres south of Bonn.

It is tradition at the Physikzentrum Bad Honnef that all participants and the course instructors stay in the same building where they also have their meals together in order to encourage the exchange of information between participants and instructors.