

8th International reactive transport PhD workshop & CEBAMA PhD meeting

February 22-23, 2018

Paul Scherrer Institute, Villigen, Switzerland

We are pleased to announce the 8th International reactive transport PhD workshop & CEBAMA PhD meeting, which will take place at the Paul Scherrer Institute (PSI) in Villigen, Switzerland. We would like to invite PhD students (modelers and experimentalists) for this opportunity to present and discuss their current research in a friendly and open atmosphere as well as get to know other PhD colleagues. This workshop will be organized as part of the HORIZON 2020 Collaborative Project "Cement-based materials, properties, evolution, barrier functions" (CEBAMA).

Background

Reactive transport is gaining recognition due to its ability to handle complex situations and support the understanding and interpretation of the behavior in different applications, such as waste disposal management, soil and groundwater analysis, geothermal energy, etc. The workshop is a tool for PhD students to present and discuss their work as well as have a receptive environment to share different experiences (experiments and computer models).

General Information & Registration

The workshop will take place at the Paul Scherrer Institute (www.psi.ch), 5232 Villigen PSI, Switzerland. Please send an email to leonardo.hax@psi.ch indicating that you want to take part in the workshop until the **10th of February**. Participants should also provide the title and short abstract of their presentations. A detailed agenda of the workshop will be provided after the registration period. The registration is free of charge. During the workshop we will take the opportunity to visit the PSI synchrotron (Swiss Light Source) and a local brewery (<https://www.chen-vanloon.ch/>).



Accommodation

PSI offers a local, practical and affordable accommodation for visitors but with limited rooms. The reservations should be done via the email hostel@psi.ch or phone [+41 56 310 32 22](tel:+41563103222). If you are interested in staying at the PSI guest house, we recommend to book as early as possible.

Contact

Georg Kosakowski – georg.kosakowski@psi.ch

Leonardo Hax Damiani – leonardo.hax@psi.ch

If you have questions, please send an email to leonardo.hax@psi.ch or +41563105373