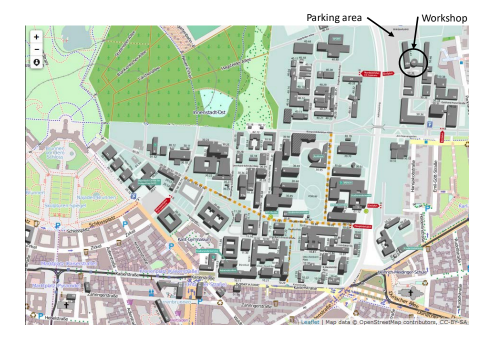
Venue

Karlsruhe Institute of Technology - South Campus Building 50.41 (AVG) Adenauerring 20 76131 Karlsruhe, Germany



EGW 2017

5th European Geothermal Workshop Karlsruhe, 12-13 October 2017

Characterization of Deep Geothermal Systems

12-13 October 2017 KIT, Karlsruhe



Registration & Information

- Registration is free of charge
- Registration at: <u>https://indico.scc.kit.edu/indico/event/343</u>
- Information at: <u>http://www.agw.kit.edu/EGW2017</u>
- Side event: <u>http://www.destress-h2020.eu/demonstration-</u> <u>sites/visit-demonstration-sites/</u>
- Email at: EGW2017@agw.kit.edu
- http://deepegs.eu/
- http://www.destress-h2020.eu

EXTENDED: 24 Sep. 17: Abstract submission deadline 24 Sep. 17: Registration deadline





This workshop aims at discussing new approaches, methods or data in the fields of deep geothermal reservoir exploration, characterization and exploitation, with a strong focus on on-going research. It proposes a platform of scientific exchange, especially between PhD students and scientists. We encourage PhD students and young scientists involved in geothermal reservoir development to present their recent research and ideas.

The EGW 2017 is a joint Horizon 2020 event of the DEEPEGS and DESTRESS projects.



Workshop sessions

Keynotes: Experienced scientists will discuss up to date practices, current research aspects or last state of the art in specific topics relevant to the workshop. Discussion will follow.

Oral session: Speakers are invited to present their on-going work during a 12-minutes talk and a 3-minutes discussion. An abstract of approx. **2 pages** and **1 figure** must be submitted.

Poster session: Posters can be seen all over the workshop with specific dedicated time during lunch and coffee breaks. An abstract, no more than **1 page** must be submitted. At the end of the workshop, a **poster-prize** will be awarded.

Side Event

Geothermal site visit: Electricité de Strasbourg - Geothermie proposes the visits of the Soultz and Rittershoffen geothermal sites (France) on **Wednesday 11 and Saturday 14 October**. More information available on the <u>website</u>.

Preliminary program

Thursday 12 October 2017	
08:30	Registration and Coffee
09:00	Welcome message
09:15	Session 1: Reservoir Exploration and Monitoring Keynotes and orals
12:00	Lunch break // Poster session
14:00	Session 2: Reservoir Modelling (part 1) Keynotes and orals
17:00	End of session
19:00	Workshop dinner
Friday 13 October 2017	
08:30	Coffee
09:15	Session 3: Reservoir operation Keynotes and orals
12:00	Lunch break // Poster session
14:00	Session 4: Reservoir modelling (part 2) Keynotes and orals
16:30	Poster award winner and conclusion
17:00	End of workshop

Confirmed keynote speakers

- Dr. Florian Eichinger (HYDRO-ISOTOP, Germany)
- Dr. Peter Fokker (TNO, The Netherlands)
- Dr. Gudmundur O. Fridleifsson (HS-ORKA, Iceland)
- Prof. Dr. Rainer Helmig (Uni. Stuttgart, Germany)
- Prof. Dr. Florian Wellmann (Uni. RWTH Aachen, Germany)

Important dates

- **10 Sep. 17**: Abstract submission deadline (incl. registration)
- 24 Sep. 17: Registration deadline