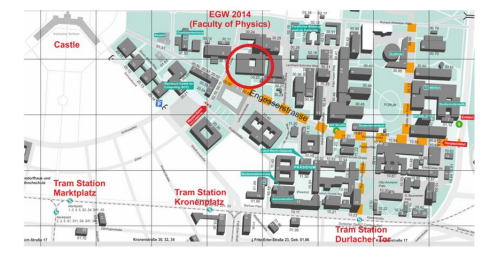
Venue

Karlsruhe Institute of Technology South Campus Building 30.22 (Faculty of Physics) Engesserstraße 76131 Karlsruhe Germany



Registration & Information

- http://www.agw.kit.edu/EGW2014.php
- EGW2014@agw.kit.edu





EGW 2014

3rd European Geothermal Workshop Karlsruhe, 15-16 October 2014

Characterization of Deep Geothermal Systems

15-16 October 2014 KIT, Karlsruhe









This workshop aims at discussing new approaches, methods or data in the fields of deep geothermal reservoirs for energy exploitation with a strong focus on on-going research. This event is primarily intended for PhD students and young researchers who wish to exchange ideas together with experienced scientists. It is foreseen that the workshop contributions will be published in the special issue of a reviewed journal.

Workshop sessions

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

Oral session: Ph.D. students are invited to present their ongoing work during a 15-minutes talk and a 5-minutes discussion. An extended abstract with approx. 4 pages must be submitted.

First-aid session: Support session for young Ph.D. students who cannot yet present results. They are invited to present their voluestions related to their PhD topic on 2-3 slides. A one-page description must be submitted.

Poster session: Session addressed to every participant (PostDoc / Ph.D. students /...). Posters are open over the workshop with specific dedicated time during lunch and coffee breaks. An extended abstract (up to 4 pages) must be submitted. At the end of the workshop a poster-prize will be awarded.

Preliminary program

Wednesday 15 October 2014

	3
08:30	Registration and Coffee
09:00	Welcome message
09:15	Keynote: N/A
10:00	Oral and first-aid sessions: Reservoir exploration
12:30	Poster session lunch
14:00	Keynote: Zonghe Pang (Chinese Academy of Science, Beijing) Geochemistry of deep geothermal fluids
14:45	Oral and first-aid sessions: Reservoir modelling
17:15	Keynote: Thomas Kohl (KIT-Geothermie, Karlsruhe) GeoLab
17:45	End of the 1 st workshop day
19:30	Dinner
	Thursday 16 October 2014
08:30	Coffee

- 09:15 Keynote: Serge Shapiro (FU Berlin-Geophysik, Berlin) Triggered versus Induced Earthquakes and Bounds of the Magnitude Probability
- 10:00 Oral and first-aid sessions: Reservoir monitoring
- 12:30 Poster session lunch

- 14:00 Keynote: Jean Desroches (Schlumberger, Paris) Reservoir stimulation from the oilfield industry: Recent practices, transfer to geothermal fields?
- 14:45 Oral and first-aid sessions: Reservoir engineering & operations
- 16:45 Poster award winner and conclusion

Important dates

- Extended abstract and first-aid submission: 15 September
- Final registration: **30 September**