SFB 1313 Newsletter 2025 #4

30 April 2025



Rehersals | Jun 2025

After finalizing the proposal, we are now beginning to prepare the on-site review of SFB 1313:

- **1. rehearsal** (presentation and poster): **6 June**, starting at 1:30 pm
- **2. rehearsal** (presentation and poster):**18 June**, starting at 1:30 pm
- **Final rehearsal** ("Generalprobe" presentation and poster): **27 June**, starting at 1:30 pm

Tag der Wissenschaft | May 2025

SFB 1313 participates in this year's <u>"Tag der Wissenschaft</u>" (science day) of the University of Stuttgart with the mini exhibition "Pretty Porous – Alles Porös". **Date and Time:** 24 May 2025, 1 to 7 pm



Seminar Series Talk | May 2025

Our SFB 1313 researcher <u>Maartje Boon</u> will give a Seminar Series Talk at the University of Lausanne (Switzerland). Her talk will be on "<u>Experimental characterization of gas/brine</u> <u>multiphase flow in porous rock across scales</u>". **Dates and Times:** 26 May 2025, 12:15 pm

SFB 1313 Short Course | May 2025

Our SFB 1313 project leader <u>Joachim Groß</u> (research project <u>A01</u>) will offer the following short course in May 2025: "<u>Aqueous Electrolyte Solutions - Ion Solubility</u>". **Dates and Times:** 22 + 23 May 2025, 3:45 to 5:45 pm CET

Pretty Porous Science Lecture | May 2025

Rahim Habibi from the Karlsruhe Institute of Technology KIT (Germany) will give the PPSL #65 on "<u>Coupling thermo-</u><u>hydro-mechanical reservoir modeling with earthquake</u> dynamics: a tool to simulate induced seismicity in faulted geothermal systems".

Date and Time: 15 May 2025 at 4 pm









Review: Lecture Tour | Apr 2025

As part of the <u>Kimberly-Clark Distinguished Lectureship</u> <u>Award 2025</u>, our SFB 1313 researcher <u>Rainer Helmig</u> undertook a 14-day <u>lecture tour to China</u> from 22 March to 5 April 2025.



Review: Girls' Day 2025 | Apr 2025

Our SFB 1313 Girls' Day workshop "<u>Climate Change:</u> <u>Droughts and Salinization</u>" will take place on 3 April 2025 from 9:30 am –to 1:30 pm. 20 pupils registered to it!