

SFB 1313 Newsletter 2025 #3
31 March 2025



SFB 1313 Short Course | May 2025

Our SFB 1313 project leader [Joachim Groß](#) (research project [A01](#)) will offer the following short course in May 2025: [“Aqueous Electrolyte Solutions - Ion Solubility”](#).
Dates and Times: 22 + 23 May 2025, 3:45 to 5:45 pm CET



Milestone Presentation | Apr 2025

Our SFB 1313 doctoral researcher [Rebecca Kohlhaas](#) (research project [D03](#)) will give her milestone presentation on [“Uncertainty-aware surrogate-assisted Bayesian validation of coupled porous-media models”](#).
Date and Time: 8 April 2025 at 3:45 pm



Girls' Day 2025 | Apr 2025

Our SFB 1313 Girls' Day workshop [“Climate Change: Droughts and Salinization”](#) will take place on 3 April 2025 from 9:30 am –to 1:30 pm. 20 pupils registered to it!



Pretty Porous Science Lecture | Apr 2025

Yong Ding and Ingo Burgert from the ETH Zurich (Switzerland) will give the PPSL #64 on [“High pressure technologies for the study of hydrocarbon bioremediation in deep sea”](#).
Date and Time: 1 April 2025 at 2:00 pm



Review: SFB 1313 Status Seminar | Mar 2025

The [SFB 1313 status seminar 2025](#) took place from 17 to 19 March 2025 in Gültstein (Herrenberg). Many thanks to all participants and to all organizers.