

SFB 1313 Newsletter 2026 #1
30 January 2026



SFB 1313 Status Seminar | Mar 2026

Last call for the registration to the [SFB 1313 status seminar 2026](#). It will take place from **9 to 11 March 2026** at the Tagungszentrum Gültstein/Herrenberg (Germany). Registration is open until 2 February 2026.



deRSE26 | Mar 2026

The [6th Conference for Research Software Engineering in Germany \(deRSE26\)](#) will be hosted at the University of Stuttgart from 3—5 March 2026. Our SFB 1313 project leader [Bernd Flemisch](#) is the chair of the event. Register now.



Stuttgart Research Software Day | Mar 2026

The University of Stuttgart organizes the [1st Stuttgart Research Software Day](#) on 2 March 2026 (one day before the [deRSE26 conference](#)). Register now.



Lecture Tiefenhöhle Laichingen | Feb 2026

[Vivien Langhans](#), [Leon Keim](#), and [Holger Class](#) will give a lecture at the Tiefenhöhle Laichingen: "[Langzeitmessung von Kohlendioxid und Radon in der Tiefenhöhle – neue Technik und was wir daraus lernen wollen](#)"

Date and Time: 12 February 2026 at 8 pm



Anneliese Niethammer Lecture | Feb 2026

Ass. Prof. [Valentina Ciriello](#) from the University of Bologna (Italy) will give the Anneliese Niethammer Lecture of the winter semester 2025/26. Her talk will be on "[Learning from complexity: model reduction in porous media research](#)".

Date and Time: 10 February 2026 at 4 pm



SFB 1313 Kick-off Event | Feb 2026

The [SFB 1313 Kick-off event](#) of the third funding period will take place on 6 February 2026 at the University of Stuttgart. Prof. Dr. [Olaf A. Cirpka](#) from the University of Tübingen will give the scientific talk "[Models and Microbes](#)" (PPSL #73).



Review | Jan 2026

As part of the [Kimberly-Clark Distinguished Lectureship Award 2025](#), our SFB 1313 researcher [Rainer Helmig](#) undertook numerous short and long lecture tours throughout the year 2025. The award was presented to him by the "International Society for Porous Media (InterPore)".



Successful Doctoral Thesis Defence | Dec 2025

Our SFB 1313 doctoral researcher [Benjamin Bursik](#) (research project [A01](#)) successfully defended his dissertation "[Modeling the Dynamics of Interfaces in Porous Media Using Hydrodynamic Density Functional Theory](#)" on 4 December 2025. Congratulations!



SFB 1313 Publications

by

- I-10: Jan M. Nordbotten, Martin A. Fernø, [Bernd Flemisch](#), et al.
- A02, C05, and CX-5: [Ali Chaudhry](#), [Stefanie Kiemle](#), [Andres Pohlmeier](#), [Rainer Helmig](#), and [Sander Huisman](#)
- A02 and D01: Jonathan Lukas Stober, [Moritz Heinemann](#), [Maurizio Santini](#), and [Kathrin Schulte](#)
- C01: [Adyant Agrawal](#), [Simon Gravelle](#), [Christian Holm](#), [Alexander Schlaich](#)
- A06: [Julian Härter](#), [Grazia Lamanna](#), and [Rico Poser](#)
- B01: [Eltan Polukhov](#) and [Marc-André Keip](#)