

## SFB 1313 Newsletter 2022 #6

29 June 2022



### SFB 1313 Job Offer | July 2022

We are searching for a [Research Software Engineer for Modeling Multi-field Processes in Porous Media](#).



### Anneliese Niethammer Lecture | July 2022

Laura De Lorenzis from the ETH Zürich will give the next SFB 1313 Anneliese Niethammer Lecture on 21 July 2022 at 4 pm on "[Phase-field modeling and simulation of desiccation-induced cracking](#)".

**Location:** MML, Pfaffenwaldring 61, 70569 Stuttgart



### DFG Talk | July 2022

SFB 1313 and SimTech are inviting their members and friends to a talk by [Dr. Heike Bock](#) from the DFG head office on [DFG funding opportunities and programmes](#).

**Date and Time:** 20 July 2022, 4 pm

**Location:** Commundo Tagungshotel, Campus Vaihingen



### Pretty Porous Science Lecture #21 | June 2022

Philippe Devloo from the University of Campinas (Brazil) will give the Pretty Porous Science Lecture #21: "[On the numerical modeling of the Brinkman equations using hybridized H\(div\) approximations](#)".

**Date and time:** 30 June 2022 at 4 pm CET



### Review: Tag der Wissenschaft | June 2022

SFB 1313 presented the world of porous media at this year's "[Science Day](#)" of the University of Stuttgart at the Visualization Research Center of the University of Stuttgart (VISUS).



### Honorary Degree | June 2022

SFB 1313 spokesman Rainer Helmig received the [Honorary Degree “Doctor of Engineering”](#) from the Heriot-Watt University (UK) on 20 June 2022. Congratulations!



### Bergen-Stuttgart Workshop | June 2022

Participants from the University of Stuttgart (researchers of SFB 1313 and SimTech) and the University of Bergen met for a workshop on “[Energy storage in porous media](#)”.



### Porous Media Lab | June 2022

The University of Stuttgart introduces its [Porous Media Lab!](#)

- [Press release](#) (University of Stuttgart)



### Magazine interviews | June 2022

Read the interview with SFB 1313 spokesman Rainer Helmig about underground storage systems and possible groundwater issues in [gwf Wasser | Abwasser](#) (German version) and [WaterSolutions](#) (English version).