SFB 1313 Newsletter 2022 #6

29 June 2022



SFB 1313 Job Offer | July 2022

We are searching for a <u>Research Software Engineer for</u> 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 <u>Dr. Heike Bock</u> from the DFG head office on <u>DFG funding opportunities and programmes</u>.

Date and Time: 20 July 2022, 4 pm

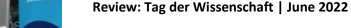
Location: Commundo Tagungshotel, Campus Vaihingen



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



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 <u>Honorary</u> <u>Degree "Doctor of Engineering"</u> 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).