Girls’ Day 2021 | Apr 2021

SFB 1313 participates in this year’s Girls’ Day 2021 in cooperation with SFB-TRR 161.

Online workshop: “Coding? I can do that! - Build your own screensaver”.
**Date & Time:** 22 April 2021, 10 am – 2pm

SFB 1313 Status Seminar | Mar 2021

The annual SFB 1313 status seminar will take place online from 15 to 17 March 2021. More information will follow soon.

InterPore Academy Webinar | Mar 2021

Rainer Helmig will give the first talk of the InterPore Academy Webinar on 3 March 2021 at 4 pm (CET) on: “From the brain to the fuel cell: porous media are everywhere”.

Anneliese Niethammer Lecture | Mar 2021

Dorthe Wildenschild from the Oregon State University will give the next Anneliese Niethammer Lecture on „Contact Angle Hysteresis in Multi-Phase Flow”.

**Date & Time:** 2 March 2021 at 4 pm (CET).
Pooling Workshops | Mar 2021

The Pooling of the University of Stuttgart offers Gender Equality workshops for young female researchers in March 2021 as well as the first “Doktorandinnen-Stammtisch”.

Program

Pretty Porous Science Lecture | Feb 2021

Pretty Porous Science Lecture #2 with Kimberly-Clark Distinguished Lectureship Award Holder Muhammad Sahimi from the University of Southern California:

Talk: "Atomistic modeling of nanoporous membranes"
Date & Time: 23 February 2021 at 5 pm CET
Registration: contact katharina.heck@iws.uni-stuttgart.de

Forschung Leben article | Feb 2021

The SFB 1313 article “Transport in the fuel cell” with doctoral researcher Cynthia Michalkowski is now available in English.

Interdisciplinary Research | Feb 2021

Research groups led by Sabine Ludwigs and SFB 1313 member Holger Steeb have developed active double-layer structures from intelligent polymers based on natural structures.


German Chapter of InterPore | Feb 2021

The German Chapter Meeting of InterPore was a great success.
Call for Papers

Special issue “Experimental Thermodynamics in Droplet Interactions” in Fluids (MDPI Journal).

Submission deadline: 20 December 2021
Special Issue Editor: SFB 1313 external partner Maurizio Santini

SFB 1313 Publications

- SFB 1313 / SimTech publication
- DROPIT / SFB 1313 publication (University of Bergamo)
- C01 publication