



### Pooling events | Oct – Dec 23

The following [pooling events](#) for young researchers will take place in fall 2023: “Proactivity – a key to success”, “Constructive Collaboration in Intercultural Research Teams”, and “Individual Coaching”.

### Pretty Porous Science Lectures | Oct 23

- **#45:** [Kathleen Smits](#), Lyle School of Engineering, Texas (USA), 16 October at 4 pm CET
- **#46:** [Catrin Harris](#), Imperial College London (UK), 17 October 2023 at 4 pm CET
- **#47:** [Martin Blunt](#), Imperial College London (UK), 24 October at 4 pm CET

### SFB 1313 Exhibit | Sep-Oct 23

The SimTech exhibition “Simulated Reality” opened on 25 Sep 2023. Come visit our SFB 1313 exhibit “[Below the surface](#)” from **26 Sep to 13 Oct 2023** at the Rathaus Stuttgart!

**Opening hours:** Mon – Fri from **8 am to 6 pm**

**Press release:** <https://www.sfb1313.uni-stuttgart.de/news/They-are-just-simulating/>

### SFB 1313 Exhibit | Sep-Oct 23

The [SFB 1313 Summer School](#) just started on 25 Sep 2023. Our doctoral researchers will work on joint porous media projects during two weeks.

### Book Publication | Sep 23

[Tobias Köppel](#) from the Hasselt University (Belgium) and our SFB 1313 spokesman [Rainer Helmig](#) (University of Stuttgart) published the book "[Dimension Reduced Modeling of Blood Flow in Large Arteries](#)".



## EMI International Conference | Aug 23

Our SFB 1313 researchers [Rainer Helmig](#), [Holger Class](#), [Martin Schneider](#), and our former SFB 1313 guest [Costanza Aricò](#) from the University Palermo (Italy) jointly organized a mini symposium during the [Engineering Mechanics Institute International Conference 2023 \(EMI IC 2023\)](#) in Palermo.



## SFB 1313 Publications

by

- [Wolfgang Ehlers](#)
- [Bernd Flemisch](#), Jan M. Nordbotten, Martin Fernø et al.
- [Matthias Ruf, Dongwon Lee, and Holger Steeb](#)