Short Courses | Oct - Dec 2022

Our SFB 1313 researchers Rainer Helmig and Xu Chu from the University of Stuttgart will both give a short course in fall 2022.

TryScience | Nov 2022

SFB 1313 participates in TryScience and offers the pupils workshop "Climate Change: Droughts and Salinization"

Date and Time: 3 November 2022 | 1 - 5 pm

Doctoral Thesis Defence | Oct 2022

SFB 1313 doctoral researcher Elissa Eggenweiler (research project A03) will defend her doctoral thesis "Interface Conditions for Arbitrary Flows in Stokes–Darcy Systems: Derivation, Analysis and Validation" on 14 October 2022 at 10 am.

Software Carpentry and RSE 102 Workshops | Oct 2022

SFB 1313 researchers take part in organising and giving the Software Carpentry and RSE 102 Workshops.

Date: 4 to 7 October 2022
Registration Deadline: 29 September 2022

Pretty Porous Science Lecture #23 | Sep 2022

Jacques M. Huyghe from the (University of Limerick/TU Eindhoven) will give the Pretty Porous Science Lecture #23 on: "Diffusiophoresis: how ants move elephants"

Date and time: 30 Sep 2022 at 2 pm CET
Best Poster Award | Sep 2022

Our SFB 1313 researchers Benjamin Bursik (A01), Rolf Stierle, Alexander Schlaich (C01), and Joachim Groß (A01) were awarded the Best Poster Award at the Thermodynamik Kolloquium 2022. Congratulations! Poster: "Entropy Scaling for Inhomogeneous Systems".

SFB 1313 Pore Network Modelling Workshop | Sep 2022

The SFB 1313 Pore Network Modelling Workshop took place from 26 to 28 September 2022 at the University of Stuttgart with over 30 participants.

Successful Doctoral Theses Defences | Aug + Sep 2022

Daniel Kienle and Lars von Wolff both successfully defended their doctoral theses on 29 August and 22 September 2022. Congratulations!

SFB 1313 Publications

by

- Johannes Hommel, Luca Gehring, Felix Weinhardt, Matthias Ruf, and Holger Steeb
- Leon H. Kloker and Carina Bringedal
- Navid Ahmadi, Muhammad Muniruzzaman, Riccardo Sprocati, Katharina Heck, Klaus Mosthaf, Massimo Rolle
- David Seus, Florin A. Radu, and Christian Rohde