

SFB 1313 Newsletter 2023 #5

31 May 2023



Short Course | Jun & Jul 23

SFB 1313 and InterPore offer the following short course, given by SFB 1313 principal investigator [Holger Steeb](#): "[Linear poro-elasticity. From quasi-static consolidation to acoustic waves](#)".



Anneliese Niethammer Lecture | Jun 23

Małgorzata Peszyńska from the Oregon State University (USA) will give the next SFB 1313 Anneliese Niethammer Lecture on 6 June 2023 at 4 pm on "[Modeling and simulation of \(thawing\) permafrost](#)".



Pretty Porous Science Lectures | Jun 23

- #40: [Florian Doster](#), Heriot-Watt University, UK, 15 June 2023 at 4 pm CET
- #41: [Stefan Kollet](#), Forschungszentrum Jülich, 29 June 2023 at 4 pm CET



Best Scientists | May 23

SFB 1313 researchers from the University of Stuttgart and from international partner institutions are listed as [top scientists in the ranking of the academic platform Research.com](#) in their research fields.



Review: Tag der Wissenschaft | May 23

SFB 1313 participated in "[Tag der Wissenschaft](#)", the public science day of the University of Stuttgart.



Congratulations | May 23

New [Integrated Research Training Group in Material Sciences](#). Congratulations to Sabine Ludwigs and our two SFB 1313 principal investigators [Holger Steeb](#) and [Alexander Schlaich](#) for this great success!



SFB 1313 Publications

by

- [Maziar Veyskarami, Cynthia Michalkowski, Carina Bringedal, and Rainer Helmig](#)