

SFB 1313 Newsletter 2023 #10

31 October 2023



Pretty Porous Science Lectures | Nov 23

- **#48:** [Geir Terje Eigestad](#), Wintershall Dea (NOR), 14 November at 4 pm CET
- **#49:** [Bastian Köhrer](#), Wintershall Dea (NOR), 14 November at 4:45 pm CET



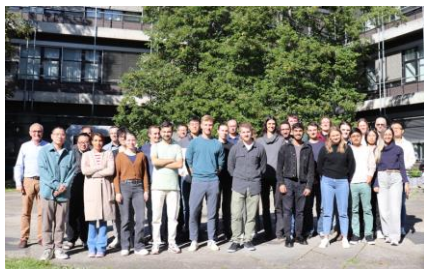
Conference Presentation | Oct 23

SFB 1313 principal investigator Bernd Flemisch and colleagues presented the “[11th Society of Petroleum Engineers Comparative Solution Project](#)” at the Annual Technical Conference and Exhibition of the Society of Petroleum Engineers, that took place from 16 to 18 October 2023 in St. Antonio, Texas (USA).



Siemens Workshop | Oct 23

We had a great two-day scientific porous media exchange workshop with Siemens Technology experts, focusing on porous materials, the understanding of porous media processes, and their description and on simulations.



Review SFB 1313 Summer School | Oct 23

The [SFB 1313 summer school](#) took place from 25 September to 10 October 2023 at the University of Stuttgart. Two and a half weeks of research work, workshops and social activities.



Book Publication | Oct 23

SFB 1313 researcher [Taras Mel'nyk](#) from the Taras Shevchenko National University of Kyiv published the Springer textbook “[Complex Analysis](#)”.



Review: SimTech Exhibition | Sep 23

The SimTech exhibition “[Simulated Reality](#)” opened on 25 September 2023. The major of Stuttgart, the rector of the University of Stuttgart and SimTech director and SFB 1313 principal investigator Thomas Ertl introduced it to the public.



SFB 1313 Publications

by

- [Hanchuan Wu, Maziar Veyskarami, Martin Schneider, and Rainer Helmig](#)
- [Paula Strohbeck](#), Cedric Riethmüller, Dominik Göttsche, and [Iryna Rybak](#)
- [Elissa Eggenweiler](#), Joscha Nickl, and [Iryna Rybak](#)