SFB 1313 Newsletter 2022 #1

31 January 2022





Pretty Porous Science Lecture #14 | Feb 2022

<u>Ester Simoes B Ferreira</u> from the TH Köln (Germany) will give the "Pretty Porous Science Lecture" #14 on "<u>Current</u> <u>challenges in the consolidation of porous paint layers</u>".

Date and time: 8 February 2022 at 4 pm CET

Registration: via katharina.heck@iws.uni-stuttgart.de

Successful Doctoral Thesis Defence | Jan 2022

<u>Cynthia Michalkowski</u> successfully defended her <u>doctoral</u> <u>thesis</u> on 25 January 2022. Congratulations!



Review: Pretty Porous Science Lectures | Jan 2022

In January 2022, <u>Jacques M. Huyghe</u> (University of Limerick/TU Eindhoven) and <u>Bo Guo</u> (University of Arizona) gave both a SFB 1313 Pretty Porous Science Lecture.



SFB 1313 research stay report | Jan 2022

Samuel Burbulla (research project <u>B03</u>) visited the <u>MOX</u> at the Politecnico di Milano from 30 August to 1 October 2021 for a <u>research stay</u>.



SFB 1313 guest researcher | Jan 2022

Welcome to <u>Sidian Chen</u>! He is a doctoral researcher at the University of Arizona (USA). During his six-month stay at the University of Stuttgart he will work within SFB 1313's research project A02.



Karst publication | Dec 2021

SFB 1313 principal investigator <u>Holger Class</u> and his colleagues published the paper "On the role of density-driven dissolution of CO_2 in phreatic karst systems" in Water Resources Research.

- Publication
- Press release

SFB 1313 Publications

by

- Yongqiang Chen, <u>Holger Steeb</u>, et al.
- Timo Koch, Hanchuan Wu, and Martin Schneider

| Publication | Publication | Publication | Publication | Publication |
|-------------|-------------|-------------|-------------|-------------|
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |
| Publication | Publication | Publication | Publication | Publication |