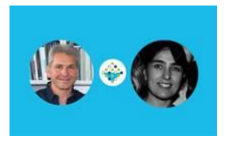
SFB 1313 Newsletter 2023 #4

28 April 2023



Short Course | Jun & Jul 23

SFB 1313 and <u>InterPore</u> offer the following short course, given by SFB 1313 principal investigator <u>Holger Steeb</u>: "<u>Linear poro-elasticity. From quasi-static consolidation to</u> <u>acoustic waves</u>".



Guests | May to Jul 23

Welcome to <u>Ivan Yotov</u> from the University of Pittsburgh (USA) and to <u>Costanza Aricó</u> from the University of Palermo (Italy). Both will be staying at the <u>Department of</u> <u>Hydromechanics and Modelling of Hydrosystems</u> (LH2) for several months.

Tag der Wissenschaft | May 23

Visit our SFB 1313 exhibit at <u>Tag der Wissenschaft</u>, the public science day of the University of Stuttgart. **Venue:** VISUS, Allmandring 19, 70569 Stuttgart **Date & Time:** 13 May 2023, 1 to 7 pm CET



Pretty Porous Science Lectures | May & Jun 23

- #38: <u>Ana Loyola</u>, École des Ponts ParisTech, France, 4 May 2023 at 4 pm CET
- **#39**: <u>Florian Doster</u>, Heriot-Watt University, UK, 15 June 2023 at 4 pm CET
- **#40**: <u>Stefan Kollet</u>, Forschungszentrum Jürlich, 29 June 2023 at 4 pm CET

Review: Girls' Day 2023 | Apr 23

SFB 1313 participated in this year's Girls' Day in cooperation with SFB-TRR 161 and offered the following workshop: "<u>Art</u> meets Computer Science. Code your own piece of art".



Award | Apr 23

The PacificVis 2023 Honorable Mention Award for the joint publication "<u>Toward Reproducible Visual Analysis Results</u>" goes to visualization researchers from <u>VIS/VISUS</u> of the University of Stuttgart. Among them our SFB 1313 principal investigator <u>Guido Reina</u>. Congratulations!

Research Stay Abroad | Apr 23

SFB 1313 doctoral researcher <u>Zubin Trivedi</u> (research project <u>C03</u>) visited the AO Research Institute Davos (ARI) in January and February 2023 for his <u>research stay abroad</u>.



Review: DuMuX Short Course | Apr 23

Thanks to 21 highly motivated participants and more than ten deeply engaged instructors and helpers, we can look back to a very successful DuMux Course 2023!

Patrizia Ambrisi

Public Relations | SFB 1313 Visualization Research Center Stuttgart (VISUS) Allmandring 19, D-70569 Stuttgart, Germany

 Tel.:
 +49-711-685-88612

 Fax:
 +49-711-685-88610

 E-Mail:
 patrizia.ambrisi@visus.uni-stuttgart.de

Website | Twitter | LinkedIn | YouTube