## Visit us on <a href="www.interpore.org/academy/">www.interpore.org/academy/</a>



## InterPore Academy Activities

# Registration for our upcoming short courses is now available!!



### Transport of Viruses and Colloids in Variably-Saturated Porous Media

Speaker: Prof. Dr.-Ir. Majid Hassanizadeh, University of Utrecht and University of Stuttgart

Date: Monday, October 11th - Friday, October 15th, 2021

Time: 3:00 pm - 6:00 pm (CET)

Registration fee

InterPore Student Member: 100€
InterPore Academic Member: 150€
InterPore Industry Member: 200€

InterPore Student Non - Member: 125€ InterPore Academic Non - Member: 190€ InterPore Industry Non - Member: 300€



#### **Porous Media Free Flow Coupling**

**Speaker:** Prof. Dr.-Ing. Rainer Helmig, Institute for Modelling Hydraulic and Environmental Systems, University of Stuttgart

Date: Monday, November 8th - Thursday, November 11th, 2021

Time: 9:00 am - 1:00 pm (CET)

Registration fee

 InterPore Student Member: 100€
 InterPore Student Non - Member: 125€

 InterPore Academic Member: 150€
 InterPore Academic Non - Member: 190€

 InterPore Industry Member: 200€
 InterPore Industry Non - Member: 300€

InterPore Academy Contact: Mr. Raif Skrijelj, Executive Assistant, assistant-academy@interpore.org

Visit us on www.interpore.org/academy/

## Visit us on <a href="www.interpore.org/academy/">www.interpore.org/academy/</a>



# InterPore Academy Activities

# Registration for our upcoming short courses is now available!!



Multiscale Modeling and Simulation: Scalable Simulation of Nonlinear Coupled Processes in Heterogeneous Fractured Porous Media

Speaker: Hadi Hajibeygi, TU Delft, The Netherlands
Course Dates: 10, 11, 13, 14 and 15 December 2021

**Course duration:** The course time will be developed considering the time zone of the majority of the participants. All activities will be recorded. There will be at least 1hr live Q&A in your time zone, if your time zone is very different than the most. The course weight is corresponding to 45hrs study load.

#### Registration fee

InterPore Student Member: 250€
InterPore Academic Member: 450€
InterPore Industry Member: 550€

InterPore Student Non - Member: 300€ InterPore Academic Non - Member: 550€ InterPore Industry Non - Member: 650€

#### Notes:

- \* The course will be recorded. The records will be made available for all who register.
- \* Those 70 people who have participated in 2020 course and wish to skip the overlapping parts can register with 25% discount. Please contact our <u>executive asisstant</u> before registering to receive a discount coupon.



### Linear Poro-Elasticity – From Quasi-Static Consolidation to Acoustic Waves

Speaker: Prof. Dr.-Ing. Holger Steeb, Institute of Applied Mechanics, University of Stuttgart

Date: Postponed until January 2022. The exact dates will be published soon.

Time: 4:00 pm - 6:00 pm (CET)

#### Registration fee

 InterPore Student Member: 75€
 InterPore Student Non - Member: 100€

 InterPore Academic Member: 120€
 InterPore Academic Non - Member: 165€

 InterPore Industry Member: 170€
 InterPore Industry Non - Member: 250€

InterPore Academy Contact: Mr. Raif Skrijelj, Executive Assistant, assistant-academy@interpore.org

Visit us on www.interpore.org/academy/