

October 26–27 2021

JEMP 2021

Strasbourg (France)
Palais Universitaire

Hybrid event
in-person & virtual



French InterPore Conference on Porous Media

Biennial conference
Understanding Porous Media
Complexity

- Abstract submission deadline:
July 10, 2021
- Author notification: August 16, 2021

AWARDS

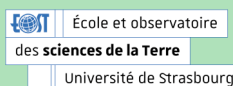
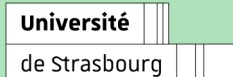
**application guidelines available
on the conference website**

- French InterPore Chapter PhD Prize
 - French Interpore Chapter PhD
Poster Prize






<https://jemp2021.sciencesconf.org/>



twitter.com/JEMP2021



Keynotes

- ⇒ **Veerle CNUDE**, Dep. of Geology, Ghent University, Belgium. "Unravelling pore-scale processes in geomaterial" 
- ⇒ **Anne GALARNEAU**, Institute Charles Gerhardt Montpellier, University of Montpellier, France. "Design of silica and zeolites monoliths for process intensification in heterogeneous (bio)catalysis and in waste-water treatment" 
- ⇒ **Rainer HELMIG**, Institute for Modelling Hydraulic and Environmental Systems, Stuttgart University, Germany. "Numerical models for evaluating the competitive use of the subsurface: the influence of energy storage and production in groundwater" 
- ⇒ **Jan CARMELIET**, Dep. of Mechanical and Process Engineering, ETH Zürich, Switzerland. "Wetting mechanisms of fibrous materials: from yarn to textile scales" 
- ⇒ **Knut Jørgen MÅLØY**, Dep. Department of Physics, University of Oslo, Norway. "Drainage in porous media under influence of a gravitational field" 

Scientific topics

- ⇒ Numerical modeling of flows in porous media
- ⇒ Parameter identification in porous media
- ⇒ Coupled processes in porous media
- ⇒ Multiphase & multi-components systems
- ⇒ Material and energy flow in porous media
- ⇒ Mechanics of porous media: deformation, failure, damage
- ⇒ Behaviour of complex fluids in porous media
- ⇒ Fractured porous media (prospecting, production, storage)
- ⇒ Imaging, digital porous generation
- ⇒ Organic porous media
- ⇒ Multiscale fibrous media, nano and micro porous media
- ⇒ Synthesis and characterisation of lamellar compounds or materials with controlled porosity
- ⇒ Storage and absorption of mechanical energy in nanoporous materials
- ⇒ Adsorption and separation by porous materials
- ⇒ Mechanical, chemical and thermal coupling between fluids and matrices in porous media

Local organising committee

Benjamin BELFORT, Marwan FAHS, François LEHMANN, Gerhard SCHÄFER

contact: jemp2021@unistra.fr

Institut Terre et Environnement de Strasbourg // Research group TrHyCO

Endorsements



Sponsors

