JEMP 2018

French Interpore Conference on Porous Media

8 -10 October 2018 La Cité Nantes Event Center - Nantes (France)

Biennial conference Understanding of the complex behavior of porous media

> Early bird registration: 13th of July 2018
> Late abstract for poster submission: 7th of September 2018

> Awards (applications rules available on the conference website):

> French Interpore Chapter PhD Prize granted by Micromeritics

> French Interpore Chapter Poster Prize granted by IFPEN



https://jemp2018.sciencesconf.org/













twitter.com/JEMP2018





> Keynotes

> Alejandro A. Franco, Laboratoire de Réactivité et de Chimie des Solides, Amiens, France "Multiscale modelling as an optimization tool of the fabrication process and performance of porous electrodes in batteries", Keynote Total > Stepan Lomov, Department of Materials Engineering, KU Leuven, Belgium : "Quantified µCT imaging for modelling of flow and mechanics in fibrous media" > Sophia Haussener, Laboratory of Renewable Energy Science and Engineering, EPFL Lausanne, Switzerland: "Characterization of multi-physical transport in porous media for the optimization of high-temperature thermal applications" > Alberto Guadagnini, Department of Civil and Environmental Engineering, Politecnico di Milano, Italia: «Identification of non-Gaussian multi-scale heterogeneity patterns and implications on flow and transport in aguifer systems»

> Scientific topics

- > Mechanical and thermal behavior of porous media
- > Multi-physics coupling and numerical modelling
- > Porous media for energy production and storage
- > Imagery, numerical generation of porous media
- > Fluid mechanics in Engineering processes
- > Reactive and dispersive transport
- > Geotechnical engineering
- > Multiscale fibrous media
- > Waves propagation

> Local organizing committee > Benoît Rousseau, chair

- > Christophe Binetruy, co-chair
- > Félicie Théron, scientific secretary

The FICPM conference is organized by LTeN with the participation of GeM, GEPEA, ICI, IMN, LMJL and of IFSTTAR



Design and production : IMT Atlantique Communication Department - April 2018