



The logo features a white background with a pattern of large, overlapping teal circles. The text "JEMP 2023" is in a bold, black, sans-serif font, and "ifpen" is in a smaller, black, lowercase sans-serif font below it.

JEMP 2023

ifpen



Written on 26 June 2023 1 minutes of reading
Events

- Fundamental Research
- [Geosciences](#)
- [Geology - Sedimentology](#)
- [Geostatistics - Geological modeling](#)
- [Petrophysics and transfers in porous media](#)
- [Chemical engineering and process engineering](#)

17 - 19 October 2023

Every two years, the JEMPs, initiated in Toulouse in 1993, are the essential meeting place for scientific and industrial communities wishing to take stock of the progress made in understanding the complex behavior of porous media.

The next edition of the JEMP, organized at IFP Energies nouvelles, will take place in Rueil-Malmaison, near Paris, from October 17 to 19, 2023.

NATURAL OR SYNTHETIC POROUS MEDIA: FROM FUNDAMENTAL TO INNOVATION

Various disciplines...

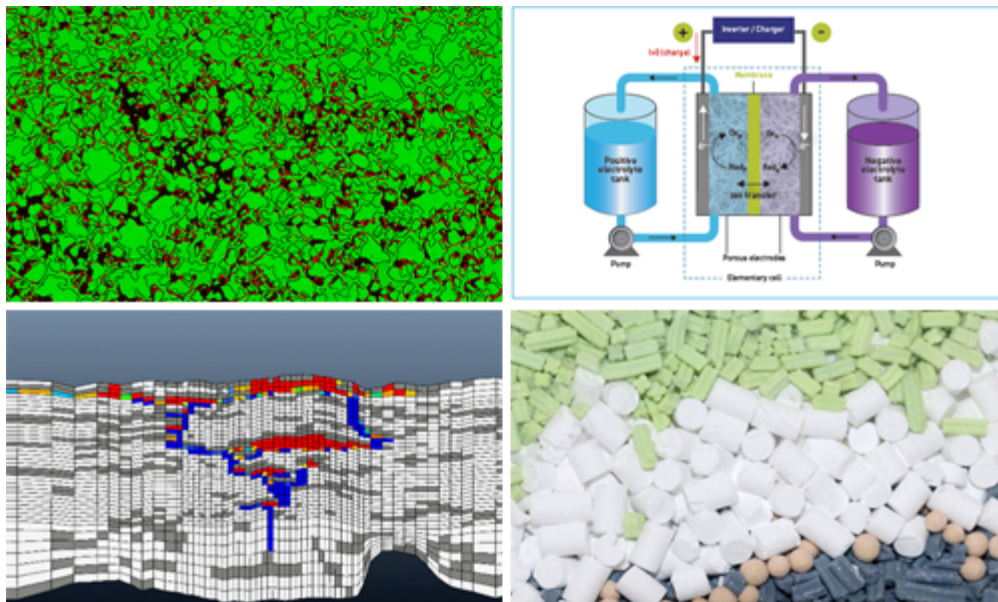
JEMPs are privileged moments of exchange where problems are addressed in the light of fundamental disciplines such as applied mathematics, fluid mechanics, heat and mass transfer and process engineering.

... that meet environmental and societal needs

Porous media are involved in many key sectors of energy transition such as energy storage, depollution, renewable energies, food and health.

If porous media are part of your research and you want to share your experiences, discoveries and intuitions, do not hesitate, **submit an abstract to JEMP before July 21!**

For more information, visit [the conference website](#).



16th Porous Media Study Days: appointment is given at IFPEN from October 17 to 19, 2023
26 June 2023

Link to the web page :