



Written on 06 May 2020





Take advantage of the current situation to hone your scientific knowledge! For example, IFPEN offers you the opportunity to learn more about biofuels, find out about energy storage systems or browse through its decoding keys. Panorama.

Biofuels: their advantages, their future

What exactly are these alternative fuels? What are their usages and their benefits for the environment?

> Read the report

To find out more about energies and transport technologies

Within the context of the rapid development of renewable energies, increasing storage capacities is one of the fundamental challenges of the energy transition.

> Read all about the different energy storage systems

To find out more about energies and transport technologies

Electric vehicle, wind energy, geothermal energy, CO2 capture and storage, etc. In its "Decoding keys" section, IFPEN adopts an educational approach to the presentation of the different technologies within its scope of expertise and their environmental challenges, in the fields of

transport, renewable energies, fossil energies, etc.

> Access the Decoding keys section

Understand a thesis in 3 minutes

How to make "unbreakable" spaghetti: modeling polymer weakening.

- > A PhD student at IFPEN provides a short, simple answer
- > Access all the presentations on our YouTube channel

Find out about our latest fundamental research activities

How can life cycle analysis be improved to help achieve carbon neutrality? An IFPEN researcher shares the methodology implemented and the results obtained to answer this question.

> Read the article

To expand your scientific knowledge a little more, go to IFPEN's fundamental research news.

Scientific reading for everyone: IFPEN offers some tips 06 May 2020

Link to the web page: