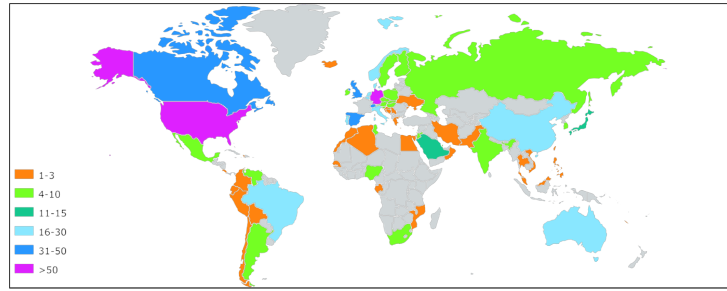


**IFPEN** is keen to promote scientific research and ensure its knowledge is disseminated to the widest **possible audience**. Since 2012, its publications have been available in <u>open archives</u>. IFPEN leads the editorial committee of <u>OGST (Oil & Gas Science and Technology)</u>, an open access journal, and, several times a year, publishes a scientific information letter aimed at a broad public, <u>Science@ifpen</u>.

With a view to disseminating its knowledge, IFPEN's researchers present numerous papers and posters at conferences and publish articles listed in the Science Citation Index, as well as unlisted non-specialized and scientific articles (articles in field-specific journals, in general).

550 IFPEN publications in 2021, including more than 200 referenced by the WoS

Over the period 2017-2021, IFPEN published papers with entities located in **some 60 different countries**. **More than 80% of them are co-published** papers and **about 40% are from international cooperations**. IFPEN primarily publishes with entities located in the USA, Germany and Canada.



Geographic breakdown of international joint publications (Web of Science) 2017 - 2021

## IFPEN OPEN ARCHIVE

Since 2012, the **HAL-IFPEN** platform has provided open access to scientific papers published by IFPEN.

Most of these papers are available in full-text format, in their "post-print" version, unless otherwise indicated by the publishers. IFPEN's aims are to:

- contribute to the development of open access to scientific and technical information,
- increase the dissemination of its research results.

More than 2,700 papers available in full-text format in HAL

Contact: archive-ouverte@ifpen.fr

## STET (SCIENCE AND TECHNOLOGY FOR ENERGY TRANSITION)

STET is **an international scientific journal** headed by IFP Energies nouvelles (IFPEN) and the CEA (French Alternative Energies and Atomic Energy Commission), two major players in French energy research.



Its aim is to become a genuine forum for exchange and sharing of scientific findings related to an efficient and **sustainable energy transition** in response to climate change.

STET is an open access journal (*diamond open access*) with no publication costs for authors. The articles can also be viewed free of charge.

STET is the new name of the OGST (Oil & Gas Science and Technology) academic journal

The 2021 **impact factor** is 2.189

Some articles to submit? Feel free to contact the chief editors Benoit Noetinger (IFPEN) and Paul Lucchese (CEA), or access the submission site.

## THE SCIENCE@IFPEN NEWSLETTER

Four times a year, IFPEN publishes a scientific newsletter, Science@ifpen. The objective is to highlight recently published R&D results.

>> Read the latest Science@ifpen newsletters.





Pascale Mallaret

• Responsable « Information scientifique & technique »

<u>pascale.mallaret@ifpen.fr</u> Publications

Link to the web page: