

$$\frac{\sqrt{\sum_{t=2}^{N} \sqrt{t}}}{\sqrt{t}} \sum_{t=2}^{N} e_{t}^{2} \times \sqrt{t}$$

$$\frac{\sum_{t=2}^{N} \rho_{t}^{2}}{\sum_{t=2}^{N} \sqrt{t}} \times \sqrt{t}$$

$$\frac{\sum_{t=2}^{N} \sqrt{t}}{\sum_{t=2}^{N} \sqrt{t}}$$

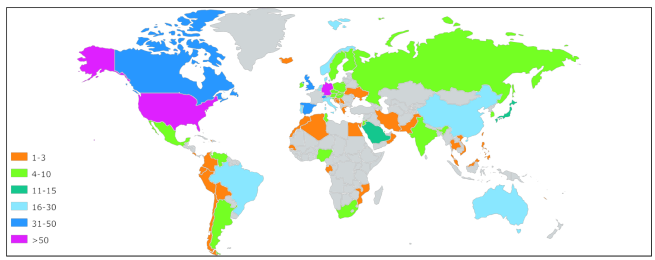
$$\frac{\sum_{t=2}^{N} \sqrt{t}}{\sum_{$$

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 open archives. IFPEN leads the editorial committee of OGST (Oil & Gas Science and Technology), an open access journal, and, several times a year, publishes a scientific information letter aimed at a broad public, Science@ifpen.

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.

CONTACTS



Pascale Mallaret

Responsable « Information scientifique & technique » pascale.mallaret@ifpen.fr

Publications

Link to the web page: