

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

Within the framework of its partnership policy, IFPEN plays an active role in the dynamic ecosystem of academic partnerships at French, European and international levels. These partnerships, geared towards meeting objectives associated with the scientific challenges, primarily take the form of collaborative projects with public backing or doctoral theses. Supporting its Objectives and Performance Contract and in line with its scientific policy, IFPEN is committed to constructing long-term strategic partnerships with public research players, particularly the SFRI (French Research and Innovation System), as well as industry.

In addition to fundamental research, IFPEN also conducts collaborative applied research projects.

Openness and partnerships

Link to the web page: