



EXPLORING SCIENTIFIC MEMBER PARTNERSHIPS

at the

Institut Laue-Langevin

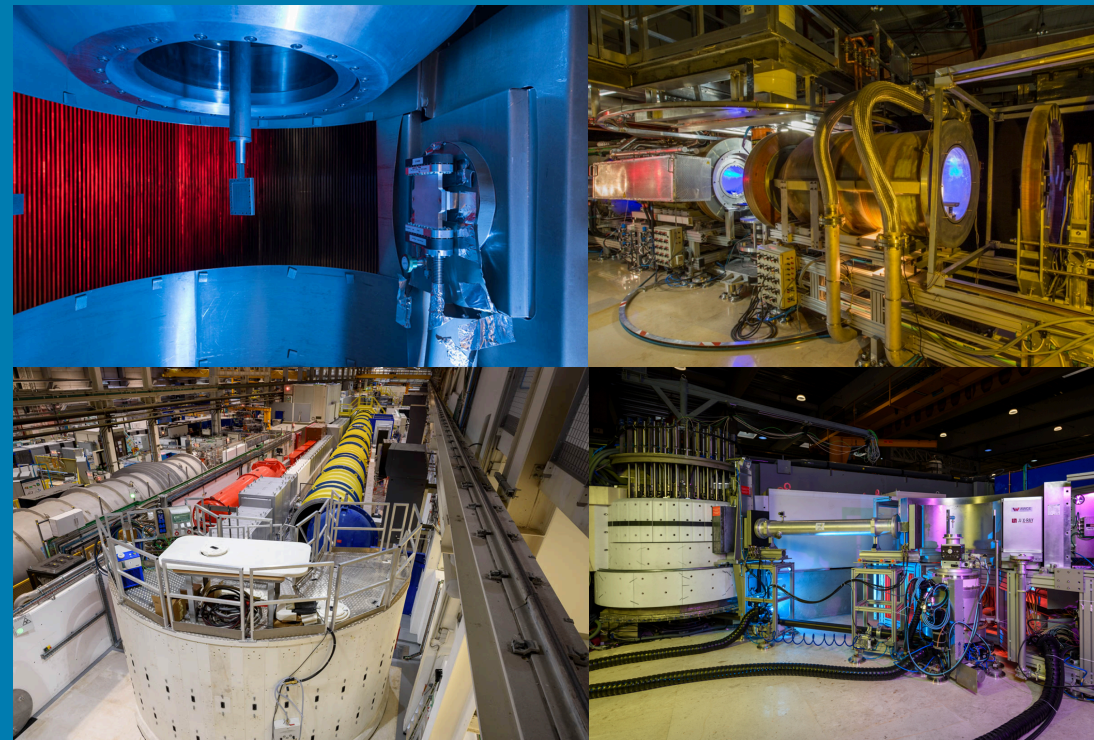
the world's leading centre for
neutron science and technology

Grenoble, September 24-25, 2026



Scientific Members at the ILL

- Scientific Member countries are key partners and stakeholders at ILL.
- Currently 10 countries, they collectively deliver about 25% of the scientific activity of the ILL and provide a corresponding budget contribution.
- ILL is continuously seeking new partners as part of its mission to support science, innovation and training with neutrons in Europe and beyond.
- Two new partners are in the process of joining ILL.

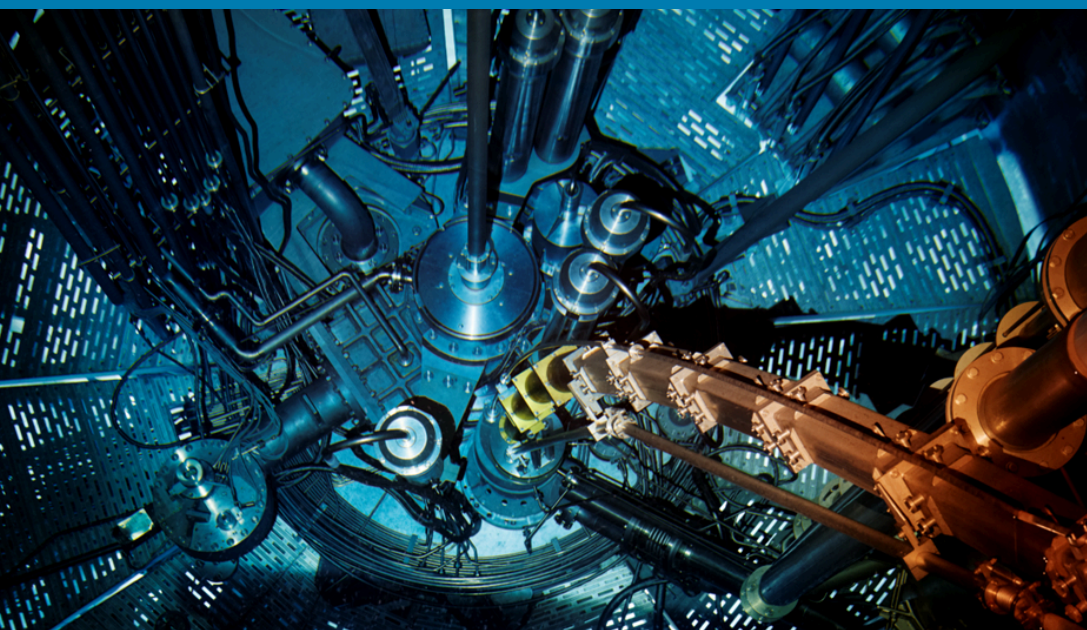


Invitation

The current funding agreement for ILL supports operation until end 2033.

There is a unique window of opportunity for new Scientific Members to join ILL for the five-year period 2029-2033 (or before and beyond!) and benefit from the massive, recent investments that ensure that ILL continues to be the world leading facility for neutron science.

In this context, delegations of up to three representatives per country are invited to attend an event at ILL on September 24-25, 2026 to visit the facility and explore how to become a partner at ILL.



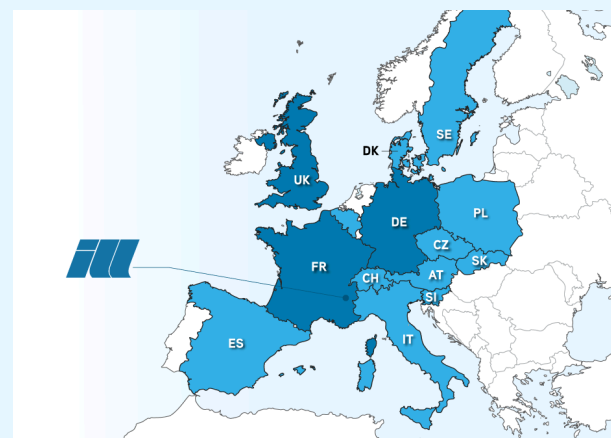
The ILL in brief

An international facility

Associate Countries



Scientific Member Countries



Societal impact domains



Health



Energy



Environment



Quantum
Materials



Universe

Key figures: science, innovation & training

500

staff members
from 30 countries

1500

scientific users
per year from
65 countries

Over
40

State-of-the-art
scientific instruments

Over
100 M€
Annual budget

Over
40

PhD students

1000

experiments
per year

500

Scientific publications
per year

20%

of experiments
related to industry

Several 1 000
radiotherapy cancer
treatment doses
delivered per week
during reactor cycles