

The Laboratoire Léon Brillouin is a joint national Laboratory between CNRS (French National Centre for Scientific Research) and CEA (French Alternative Energies and Atomic Energy Commission). It performs fundamental and applied research with the neutron spectrometers installed around the Orphée research reactor in the CEA-Saclay Centre, France. LLB is open to external users through a standard proposal system. Its main duties are:

- Use of neutron diffraction and spectroscopy for fundamental and industrial research
- Maintain and develop instrumentation around the Orphée reactor

nmi3

- Welcome scientists performing studies with LLB neutrons
- Perform research on its own scientific programs
- Prepare the use of ESS by the French scientific community

Further information can be found at http://www-llb.cea.fr/en/.

ພພພ.ກກາ່ສີ.ຍ

NMI3, the Integrated Infrastructure Initiative for Neutron scattering and Muon spectroscopy, supports access to 8 facilities in Europe through its Access Programme. NMI3 has received funding from the European Union's 7th Framework Programme for research, technological development and demonstration under the grant agreement NMI3/FP7-II Grant no. 283883. Photo credits: Stroppa, LLB.