

"Ingénieur de Recherche" positions at CNRS
will be opened between June 6 and 28

The link given below gives already several informations, even the positions are not open

These are permanent positions.

Link : <https://www.dgdr.cnrs.fr/drhita/concoursita/>

Two positions will be open: one at LAL Orsay(probably) and one in LPSC Grenoble. To apply, candidates must choose BAP C (Branche d'activité Professionnelle, C is instrumentation), and look for IR (Ingénieur de Recherche) and LAL or LPSC. The description of the position will be then available.

In Grenoble, the position will be on the operation of the GENEPI2 platform (a 250 keV deuteron machine for neutron production) + ion sources + general contributions on beam dynamics (ex: moderate participation to JEDI). Apart from the GENEPI operation, the engineer will participate to the different activities of the group, depending on her/his specific skills.

To apply, a PhD or an engineering degree is mandatory. For French diploma, the engineering degree correspond to "grandes écoles" (a M2 is not accepted, for example). For non-French diploma, the CNRS must validate the foreign diploma during the preselection process, till September or October).

The application file must include:

- a motivation letter
- a CV
- the copy of the diploma
- a copy of the passport
- some additional information like date of birth
- list of publications if any (better but not mandatory for the position)

The applications are accepted till June 28. A specific jury is set up before end of July.