

## **Open IN2P3-CNRS Permanent Position on JLab physics at IPN Orsay (France)**

A permanent position for a young researcher just opened at IN2P3-CNRS, with a priority affiliation to IPN Orsay in the field of experimental hadronic physics at Jefferson Lab (<http://gestionoffres.dsi.cnrs.fr/fo/offres/default-en.php>, Section n° 01: Interactions, particles, nuclei, from the laboratory to the cosmos, N°01/02).

The IPN Orsay team is involved in the 12-GeV program at Jefferson Lab, with a particular emphasis on the study of nucleon structure via measurements of Generalized Parton Distribution. The successful candidate will have the possibility to be involved in a broad experimental program, currently ongoing and spanning over the next decade, in the Halls A, B, and C. For the longer-term future, the team is planning an active involvement in the experimental program of the Electron-Ion Collider (EIC).

The applicants, who must have a PhD in physics, will have to upload their candidature on the CNRS web site (<http://www.dgdr.cnrs.fr/drhchercheurs/concoursch/default-en.htm>), and go through a selection process with the CNRS 01 Committee.

The deadline for the application is January 8<sup>th</sup>.

The interviews of selected candidates will be held in France during the spring of 2019 and the new hire will begin her/his activity in October 2019.

For more information, contact Silvia Niccolai ([niccolai@ipno.in2p3.fr](mailto:niccolai@ipno.in2p3.fr)).