



Postdoc en Physique Théorique ouvrira en 2026. Le/la candidat.e recruté.e rejoindra le Laboratoire d'Annecy-le-Vieux de Physique Théorique (LAPTh, unité mixte de recherche CNRS-Université Savoie Mont Blanc) et l'UFR Sciences et Montagne. Le/la candidat.e inscrira ses activités de recherche dans l'un des axes thématiques suivants: Mathematical Physics

We invite applications for a 2-year postdoctoral position in the areas of quantum field theory, scattering amplitudes, and precision calculations. The successful candidate will join the mathematical physics team and work within the framework of the project "Observables" (ANR-24-CE31-7996): <https://observables.pages.math.cnrs.fr> .

_ The project also involves close collaboration with Dmitry Chicherin from LAPTh-Annecy and with Gregory Korchemsky, Didina Serban, and Pierre Vanhove from IPhT-CEA-Saclay, providing opportunities for interaction across institutions.

Candidates are invited to submit applications via: <https://academicjobsonline.org/ajo/edelivery/6103>

More information can be found at: <https://inspirehep.net/jobs/3075443>

The application deadline is 31 December 2025.

Further questions may be directed to: observables@lapth.cnrs.fr