

## SYstèmes de Référence Temps-Espace

## Postdoc positions in the Atom Interferometry and Inertial Sensors team SYRTE, Paris

Our Atom Interferometry and Inertial Sensors team at SYRTE is a pioneer in the development of quantum sensors based on atom interferometry. We have realized the demonstration of the first cold atom gyroscope, and have been the first team to participate to international comparisons of absolute gravimeters, with our cold atom gravimeter, and to demonstrate operation without dead times of this type of sensors. We have established records in performances, both in terms of stability and accuracy, in gyroscopy, gravimetry and in frequency and force measurements with trapped atom sensors.

We are looking for postdoctoral fellows on different positions funded by the French Quantum Plan and other national and international research projects. Details on the positions listed below, as well as associated contact names, can be found at <a href="https://syrte.obspm.fr/spip/science/iaci/theses-post-docs-ita/article/postes-de-post-docs?lang=en">https://syrte.obspm.fr/spip/science/iaci/theses-post-docs-ita/article/postes-de-post-docs?lang=en</a>

## Postdoctoral positions:

- Postdoctoral position on an Ultracold Quantum Gravimeter
- Postdoctoral position on an Ultrasensitive Bragg Atom Gradiometer
- Postdoctoral position on Quantum Enhanced Enabling Technologies for Multifunction Guided Atom Interferometers on Atom Chips
- Postdoctoral position on the Development of an atom interferometer in a vapour cell
- Postdoctoral position on a Large Area Cold Atom Gyroscope
- Postdoctoral position on the Optimization of quantum gravity sensors for embedded applications

For general information on these positions, the research team, the lab, the institute or the research environment, please contact Franck Pereira dos Santos, Team leader, franck.pereira@obspm.fr