



Marie Curie PhD positions -LISA Project

Laser Ionization and Spectroscopy of Actinides

LISA aims to train a new generation of experts to work towards the goal of vastly improving our understanding of the atomic and nuclear properties of the chemical elements known as the actinides (atomic number $Z \geq 89$).

-> a precursor for understanding their practical applications and also crucial to their identification and handling. Immediate valorization of these findings will be sought out in the fields of radioecology and nuclear medicine.

- **Requirements** (at the date of recruitment)

- must be **in possession of** degree giving access to PhD studies (=MSc)

- must be in the **first 4 years** (full-time equivalent experience) of their research careers (= < 4 years since satisfying the first requirement)

- the researcher **must not have been awarded a doctoral degree**

- the researcher **must not have resided** or carried out their normal activities in the country (or international organisation) in which the beneficiary is based **for more than 12 months in the 3 years immediately prior to appointment**

- **How to apply ?**

The detailed position is to be found at:

<https://smrtr.io/3GPVv>

All candidates should apply through this recruitment platform

- **Deadline**

Applications **closes on January 31st 2020**

- **Questions**

lisa.itn@cern.ch