

Dear all,

A position for a **lecturer in experimental nuclear physics** is to be created at **Nantes Université, attached to the SUBATECH laboratory in Nantes, France:**

The candidate will join the laboratory's PLASMA team, working in the field of **ultra-relativistic heavy-ion collisions and the study of quark and gluon plasma**. Advanced data analysis skills are desirable. Experience in machine learning would be appreciated.

Candidates applying to Nantes Université must register and submit their application on the **ODYSSEE** portal according to the following timetable:

- **February 24, 2025:** job profiles posted for recruitment
- **March 3, 2025 from 10 a.m.** (Paris time): **ODYSSEE opens** for registration and submission of documents
- **April 4, 2025 at 4 pm** (Paris time): **ODYSSEE closes**

More information on: <https://www.univ-nantes.fr/universite/recrutement/campagne-synchronisee-ec-2024-recrutement-de-60-enseignants-chercheurs>

The job description can be accessed via this [link](#) (p133, offer no: 250951)

For further information on the PLASMA Group's activities, please contact Marie Germain: [job-plasma@subatech.in2p3.fr](mailto:job-plasma@subatech.in2p3.fr) or visit the [group's web page](#).

Best Regards  
M. Germain

-----  
Marie Germain  
SUBATECH, IN2P3/CNRS  
Tel: +33 2 51 85 86 06  
Email: [germain@subatech.in2p3.fr](mailto:germain@subatech.in2p3.fr)  
-----