



BOLETÍN FNUC

Anuncios

Permanentes

Operations Director for the ATLAS facility at ANL

The Physics Division at Argonne National Laboratory is seeking candidates for the position of Operations Director for the ATLAS facility.

Information about the ATLAS facility can be found [here](#) and a full description of the job posting is found [here](#)

Applications received by July 31st, 2023, will receive our fullest consideration.

Associate Professor at the University of Oslo

There is an opening for a permanent professor position in experimental low-energy nuclear physics at the University of Oslo

[Link](#)

Técnicos

Staff position for a nuclear dismantling and decommissioning engineer

The publication deadline is fixed for 21.05.2023

[Link](#)

Congresos, Talleres y Seminarios

IGFAE workshop on technologies and applied research at the future Galician proton therapy facility

The aim of this workshop is to gather and analyze interests and developments related with proton-therapy accelerators at national and international level for the next years, in a scenario where new public proton-therapy treatment and research facilities will be installed soon in Spain, and more precisely in Santiago de Compostela.

Registration for the event is open and attendance is free of fees (registration required). Some slots for specific presentations are available. Submit your abstract now. Also, a poster session is scheduled.

Important deadlines:

- Registration closing: Wednesday, May 3rd.
- Abstract submission: April 21st.

For more information: [Link](#)

FUSION23

Deadline for abstract submission for FUSION23, which will be held in Shizuoka, Japan, from November 19 to 24, 2023, is April 15. Please notice that you are requested to submit a new abstract even if you submitted an abstract to FUSION20.

Please see [Link](#) for further details.

Cursos

EURO-LABS basic Training School 2023

The first EURO-LABS Basic Training School BTS23, Sep. 13-23, 2023 will be held at IFIN-HH Bucharest-Magurele, Romania. EURO-LABS is an European Horizon EU project that networks 33 research and academic institutions from 18 countries (25 beneficiaries and 8 associated partners) from European and non-EU countries, involving 47 Research Infrastructures in the Nuclear physics, Accelerators and Detectors for high energy physics pillars. One of the main goals of EURO-LABS is to organize the training of the new generation of researchers and young technical staff to best exploit the RIs. BTS23 is going to be a hands-on school addressed to students of physics or engineering at master, PhD level, who intend to dedicate to experimental nuclear physics and high-energy physics research.

Registration and more useful information: [Link](#)