Boletín FNUC 7 de mayo de 2023



BOLETÍN FNUC

Anuncios

Postdoc

Postdoc Position at IJCLab, Paris-Saclay University

Postdoc position on highly-charged ions at IJCLab, Paris-Sacaly University. The position is for two years and application deadline is May 19th: <u>Link</u>

Three Post-doctoral positions at GANIL

Theoretical nuclear physics: Link

Instrumentation: Link

Accelerator Physicist Theory and Simulations: Link

Postdoc opening at LPC Caen

The Precision Measurements at Low Energy group at LPC Caen is looking for a postdoctoral scholar to assist with bringing the MORA experiment looking for CP violation to DESIR. The candidate will contribute to the development of a radiofrequency quadrupole cooler and buncher and collaborate on beyond the Standard Model searches with the WISArD and b-STILED experiments. Link

Temporary Faculty Position Announcement: Instructor position for 2023-24 academic year at Tennessee Technological University

The Department of Physics at Tennessee Technological University has an opening for the 2023-24 academic year at the Instructor level. Appointee will teach introductory calculus and algebra-based physics courses, including lectures, laboratories, and integrated studio style classes. This would be a good opportunity for recent graduates to gain some teaching experience with evidence-based strategies. Opportunities for research may be possible. A masters degree in physics or a related area is required; a Ph.D. is preferred. Link

Two Research Associate Positions available at FRIB

Research Associate in the few-body reaction theory group: Link

Research Associate position working on beam-intercepting devices in FRIB with a focus on the heat transfer engineering: <u>Link</u>

Boletín FNUC 1

Boletín FNUC 7 de mayo de 2023

Postdocs

Postdoctoral researcher position at Chalmers University of Technology, Gothenburg

The Department of Physics at Chalmers University of Technology in Sweden invites applications for a two-year postdoctoral position in experimental nuclear physics to begin in 2023 (starting date flexible), including the possibility for one additional year extension. This is a prime opportunity to gain experience at the forefront of nuclear research in an open and inclusive academic environment. Link

Congresos, Talleres y Seminarios

37th Mazurian Lakes Conference on Physics – September 3-9, 2023 - Piaski, Mazurian Lakes district, Poland – abstract submission deadline extended to May 15th, 2023

The deadline for abstract submission for the 37th Mazurian Lakes Conference on Physics, which will be held in Piaski, Mazurian Lakes district, Poland September 3-9, 2023, has been extended to May 15th, 2023. We kindly invite you to visit our web page (https://mazurian.fuw.edu.pl) to learn more about this event. Registration is now opened. The authors who asked for it will be notified about the selection for oral presentation before May 31st, 2023.

EURO-LABS Basic Training School 2023 - BTS23

We announce the Basic training school of 2023 BTS23, Sept. 13-23, 2023, to be organized at IFIN-HH, Bucharest-Magurele, Romania. It will involve hands-on activities around the tandem accelerator complex of IFIN-HH. To apply register online at <u>Link</u>

Otras noticias

Berta Rubio, presidenta de NUSTAR, uno de los pilares de FAIR, la futura instalación para la investigación en física nuclear

La investigadora Berta Rubio Barroso, del Instituto de Física Corpuscular (IFIC, CSIC-Universitat de València), ha sido elegida como presidenta del Consejo NUSTAR, del que ya era copresidenta desde 2020. NUSTAR es una institución que representa a la comunidad internacional de Estructura, Astrofísica y Reacciones Nucleares. Se trata de una colaboración científica con 700 miembros y 170 instituciones que forma uno de los pilares de FAIR, la futura instalación para la investigación en física nuclear que se está construyendo en Darmstadt (Alemania). Su trayectoria en la institución ha sido reconocida con el presente nombramiento, consolidando así su larga labor en el mundo de la física. Más información: Link

Boletín FNUC 2