Boletín FNUC 26 de junio de 2023



BOLETÍN FNUC

Anuncios

Permanentes

Programa de retorno del talento de la Fundación Ramón Areces

Programa innovador de la de la Fundación Ramón Areces para el retorno a España de científicos ya consolidados en el extranjero con la finalidad de que puedan desarrollar un proyecto de investigación relevante durante un periodo de cinco años integrándose en una Institución pública de investigación española. Presentación de solicitudes hasta el 15 de octubre de 2023. <u>Link</u>

Posdoctorado

Postdoc position at Czech Technical University in Prague

The <u>Department of Nuclear Chemistry</u> of the Czech Technical University in Prague (CTU), is opening a postdoc position on the electrochemistry of homologues of superheavy elements. At CTU, the fellow will become a team member of the <u>FAIR-CZ</u> project "Facility for Antiproton and Ion Research (FAIR) – participation of the Czech Republic".

The position is for two years and application deadline is November 30th: Link

Postdoc Opportunity at Old Dominion

The Old Dominion University Experimental Nuclear Physics group is seeking a postdoctoral associate to support its experimental program at the interface between nuclear, hadronic and particle physics. The group is one of the largest research groups at Jefferson Lab. This position will be focused on our Hall C experiments in Deep Exclusive Compton Scattering, and the structure of bound nucleons, as well as R&D for the future electron-ion collider. For more information, see Link.

To apply, submit a letter of application, and curriculum vitae to <u>Link</u>. Click on the employment tab and follow the link for the Physics Department open position. Please have three letters of reference sent directly to <u>dnodom@odu.edu</u> with copies to <u>chyde@odu.edu</u>. Specify position #23-025 Review of applications will begin immediately and will continue until the position is filled.

Boletín FNUC 1

Boletín FNUC 26 de junio de 2023

Posdoctorado

Research Associate in quantum clocks and atom interferometers

The High Energy Physics Group at Imperial College London invites applications for a Research Associate to generate groundbreaking research in the field of quantum sensing using cold strontium atoms. This research will primarily involve innovative approaches such as spin-squeezing and continuous laser cooling. You will have the opportunity to work at the newly established Strontium Laboratory at Imperial College London, playing a pivotal role.

Further details about the position are available from <u>Dr Charles Baynham</u> and <u>Dr Richard Hobson</u>. Should you have any queries about the application process please contact <u>Paula Brown</u>, Section Administrator. More info: Link

Congresos, Talleres, Seminarios y Escuelas

Support up to 20 European students going to the NIC-XVII school 2023 in Daejeon

ChETEC-INFRA will support up to 20 European students going to the NIC-XVII school 2023 in Daejeon, Korea, September 11-15, 2023. https://indico.ibs.re.kr/e/nicschool2023. The support will cover the complete registration fee, including accommodation, lunch coupons, banquet, coffee break. Hence, student's home affiliations only have to cover their travel (airfare, etc.). In order to apply for the support, please make sure to tick the check box next to "Yes" below item 6 "My affiliation is based in Europe (or an associated country) and I'm applying for financial support by ChETEC-INFRA." in the registration form. Registration deadline is July 7, 2023

WE-Heraeus Binational Seminar 2024 - Nuclear Astrophysics with Ion Storage Rings

The WE-Heraeus Binational Seminar on Nuclear Astrophysics with Ion Storage Rings will be held at the Physikzentrum Bad Honnef in Germany from 29th January to 2nd February 2024.

Seminar homepage: <u>Link</u>. Application deadline: 20th November 2023. Conference fees: No fees.

PET Electronics & Technologies - 2023

The first workshop on PET Electronics & Technologies co-organized by Fraunhofer IMS and Forschungszentrum Jülich GmbH is going to take place on September 12th – 13th 2023 at the Fraunhofer-inHaus-Center in Duisburg, Germany.

Registration: Link

NuSym23 11th International Symposium on Nuclear Symmetry Energy

The 11th International Symposium on Nuclear Symmetry Energy (NuSym23) will be held in Darmstadt (Germany) on September 18-22nd, 2023, at the GSI Helmholtz Centre for Heavy-Ion Research. The event is organized and supported by GSI, the Facility for Antiproton and Ion Research (FAIR), the ExtreMe Matter Institute (EMMI), and by the Helmholtz Forschungsakademie Hessen für FAIR (HFHF). More info: Link

Boletín FNUC 2