



BOLETÍN FNUC

Anuncios

Postdocs

Study of liquid foams with neutron scattering at the ILL through a Marie Curie fellowship

The Institut Laue-Langevin (ILL) invites young researchers to apply for a Marie Curie individual fellowship in the field of soft condensed matter physics.

In particular, we are seeking motivated candidates who have a strong background in foam physics and would be interested in profiting from the recent progresses in sample environment developed at the ILL to probe liquid foams. Please visit the following link for more details on the call: <https://marie-sklodowska-curie-actions.ec.europa.eu/actions/postdoctoral-fellowships>. This page provides additional information on the fellowship and the application process. People interested in the offer should contact with chiappisil@ill.eu

Position at the PUCP (Perú)

PUCP is searching for candidates interested in either theory or experiment. Details on the position can be found in [Link](#). More information about the group in this [Link](#).

Cursos

XV International "Manuel Rico" NMR School

The Specialised Group of NMR (GERMN) of the Spanish Royal Society of Chemistry (RSEQ) is pleased to announce the XV Manuel Rico NMR School.

The School counts with a panel of experienced teachers that are recognized scientists in different fields of NMR. Besides its academic value, the School provides a very friendly atmosphere, stimulating discussions and informal interactions between participants and teachers, creating the basis for joint projects and collaborations. We really encourage people who are interested in improving their knowledge the exciting field of NMR to enroll in the School, which will surely meet their expectations. <https://germn.rseq.org/actividades1/nmr-summer-school/>

Otras noticias

Ya es pública la carta abierta a Springer Nature para salvaguardar el archivo digital de Investigación y Ciencia

La carta abierta a Springer Nature acaba de publicarse en la web de la Asociación Española de Comunicación Científica. En paralelo, la campaña de recolección de firmas se ha abierto en la plataforma change.org.