

Oficina de Proyectos Internacionales

NFFA Europe - Abierto el proceso de presentación de propuestas

12/04/2016

Convocatorias

NFFA gives **access** to synthesis, patterning and characterisation of **advanced materials** and **surfaces**, including **theoretical calculations** and simulations, and **micro** and nanodevice **fabrication**.

Different nanolabs across Europe are coordinating their offer within NFFA. A unique feature of these nanolabs is their collocation with Large Scale Facilities like synchrotron light and neutron sources, whose techniques are also part of the technological portfolio. A





One of the nodes where this comprehensive and overarching offer can be found is the NFFA Bellaterra (Barcelona) node, where El Parc de Recerca UAB (PRUAB) is orchestrating the combined technological offer and know-how of IMB-CNM-CSIC (National Center of Microelectronics), ICMAB-CSIC (Materials Institute of Barcelona), ICN2 (Catalan Institute of Nanoscience and Nanotechnology), UAB (Autonomous University of Barcelona) and ALBA synchrotron.

Transnational **open-access** (free of charge) to academic and industrial **researchers** is awarded on the basis of the **merit** of the **proposals**, as **evaluated** for technical feasibility by **NFFA nodes** and for **scientific priority** by international **referees**. Collaborative and service/contractual research can also be considered.

Proposal submission is NOW **OPEN** through the **Single Entry Point integrated** in the website, where you can also find **guidelines** for access, and the **procedures**

for submission of proposals.