



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 **full description** of the available facilities can be [consulted](#).



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**

<http://ofpi.ugr.es/>

for submission of proposals.