

ICFO Jobs

RESEARCH IN BARCELONA

Fellowships for outstanding postdoctoral **INTERNATIONAL RESEARCHERS** working in **PHOTONICS**



ICFO 

POST-DOCTORAL PROGRAM

www.icfo.es | <http://nestpostdocs.icfo.es>



RESEARCH LINES at ICFO
include but are not limited to:

· biophotonics and photo-medicine

· nanophotonics and nanotechnology

· nonlinear optics and frequency conversion

· quantum optics and quantum information

· atto-science and ultrafast laser science

· optical sensing and optoelectronics

· green photonics and photovoltaics

· nanoscopy and super-resolution imaging

Fellowships for outstanding postdoctoral international researchers working in PHOTONICS

The Institute of Photonic Sciences is a leading research center based in Barcelona, Spain, that conducts wide-scope research in the fields of optics and photonics and their applications encompassing all areas of Science and Technology.

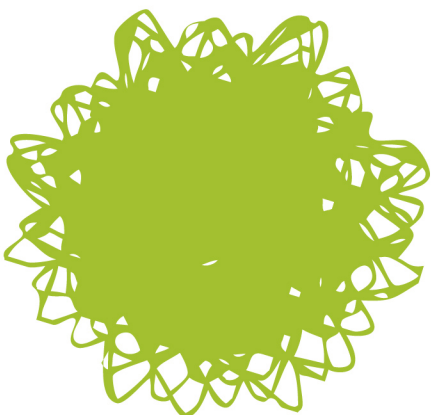
The ICFOnest International Post-doctoral Program, partially supported by the Marie Curie Co-funding of Regional, National and International Programme (COFUND) action of the European Commission, aims at providing high-level training and support for outstanding international researchers in the early stages of their careers, working in the field of Photonics. ICFO will provide cutting edge facilities as well as a stimulating, international and interdisciplinary environment to help Fellows become successful independent researchers.

ICFO offers up to 14 post-doctoral INCOMING fellowships of 24 month duration to top-class postdoctoral international researchers, with ambitious research projects at the forefront of optics and photonics, who will perform his/her duties within an existing ICFO research group.

To apply, please visit <http://nestpostdocs.icfo.es>
For further information about ICFO, please visit www.icfo.es

Applications can be submitted on a rolling basis until positions have been filled.
Applications will be collated and reviewed in batches every 3 months.

ICFO
nest



POST-DOCTORAL PROGRAM