The Natural and Artificial Photonic Structures and Devices Group at the International Iberian Nanotechnology Laboratory is offering a Research Fellowship position with a duration of three years to investigate photonic structures and photosynthesis.

This research project aims to unveil the role that photonic structures play in photosynthesis. We will study natural photonic structures in plants, eventually informing the design of artificial mimics.

What you will do in the project
You will get a training in advance optics, in particular on the characterization of nanophotonic structures. You will also have the opportunity to use state of the art morphological characterization electron and optical microscope facilities at INL such as Environmental Electron Scanning Microscope (ESEM). Mimicks of the natural nanostructures could be fabricated using the state of the art nanofabrication facilities at INL including the 700 m² cleanroom.

Who can apply?
To apply for this position you should have a Masters Degree or equivalent in Physics, Biophysics, Material Science, Optics, Photonics or Optical Engineering. Experience on optical or photonic components simulations will be an advantage. Candidates with an interest on pursuing a PhD on this topic will be highly rated.

How to Apply?
Applications should be submitted before 25th May 2018 on:

http://jobs.jobvite.com/careers/inl/job/oXuk7fwC?_jvst=Career%20Site

You should upload:

- Cover Letter
- Your CV
- A Transcription of your academic degree

For any query or clarification contact Martin Lopez Garcia: martin.lopez@inl.int

For information about the Group visit: