

Application deadline: July, 22<sup>nd</sup>.

## INTERNATIONAL IBERIAN NANOTECHNOLOGY LABORATORY

## Nanotechnology: join the world of research 2<sup>nd</sup> INL PhD recruiting programme

The INL is an International Research Institution dedicated to foster applied research in Nanotechnology and Nanosciences. The INL is emerging as an international reference in Nanotechnology with an innovative and entrepreneurial organizational approach. This successful programme is an opportunity not only to become a competitive researcher but also to gain the necessary competences to lead research in an industrial environment.

What are we looking for? Young and highly motivated graduates in Physics, Chemistry, Engineering, Medicine and other scientific fields, with strong innovative attitude, an outstanding teamwork spirit and success oriented.

What does INL offer? A PhD scholarship to carry out a research project in one of the main INL scientific areas with a committed supervisor interested in a long term collaboration with the INL.

INL will closely follow your personal development and provide additional training in relevant areas. INL will be your gateway to unleash your capabilities to find your place in applied research, and the opportunity to become a member of the newborn INL community.

You will be able to find more information about the INL project and the main steps of our recruitment process. www.iinlrecruitment.com



Application deadline: July, 22th.

## INTERNATIONAL IBERIAN NANOTECHNOLOGY LABORATORY

## Nanotechnology: join the world of research

2<sup>nd</sup> INL PhD recruiting programme

The INL is an International Research Institution dedicated to foster applied research in Nanotechnology and Nanosciences. The INL is emerging as an international reference in Nanotechnology with an innovative and entrepreneurial organizational approach. This successful programme is an opportunity not only to become a competitive researcher but also to gain the necessary competences to lead research in an industrial environment.

What are we looking for? Young and highly motivated graduates in Physics, Chemistry, Engineering, Medicine and other scientific fields, with strong innovative attitude, an outstanding teamwork spirit and success oriented.

**What does INL offer?** A PhD scholarship to carry out a research project in one of the main INL scientific areas with a committed supervisor interested in a long term collaboration with the INL.

INL will closely follow your personal development and provide additional training in relevant areas. INL will be your gateway to unleash your capabilities to find your place in applied research, and the opportunity to become a member of the newborn INL community.

You will be able to find more information about the INL project and the main steps of our recruitment process. www.iinlrecruitment.com