

## **INL-MIT research positions at the International Iberian Nanotechnology Laboratory (INL)**

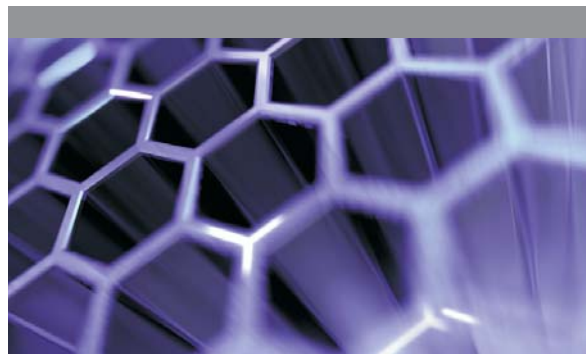
The International Iberian Nanotechnology Laboratory, a recently formed international research organization registered in the UN, is seeking strongly motivated Researchers to join its new facility in Braga, North of Portugal ([www.inl.int](http://www.inl.int)). INL central lab facilities are presently being built and will open in late 2009 (€100 Million investment for an expected research community of around 400 people at full operation).

Within the INL-MIT collaboration agreement ([www.inl.int](http://www.inl.int)), 4 researchers in the following research areas are sought:

- PZT based MEMS structures for energy harvesting.
- Graphene based nanodevices for biosensing applications.
- Nano templating of biomolecular structures.
- Ordered nanoscale structures for energy storage and sensing.

Candidates with outstanding CVs in these and related areas will be considered. The selected researchers are expected to start their contract at MIT and to move to INL during 2010.

INL will offer an exciting, and highly competitive research environment, including salaries in line with those offered by other international research organizations, and a comprehensive fringe benefit package, including a base salary complement dependent on research output. Researchers will be offered substantial starting funds (both for capital equipment and research personnel) to help them jump start their research activities.



INL facilities will open in late 2009, and are located in Braga (150,000 inhabitants, and a city with a high quality and attractive living environment), 30min drive from Oporto Sa Carneiro Airport, 30 min drive from the North Atlantic coast, and about 45min drive to the Galician border and the mountains of the Geres National Park.

Interested applicants should submit a cover letter, curriculum vitae, and a research statement/proposal to our recruitment website.

Deadline: September, 15th 2009.

More information on the INL research goals can be found at our website: [www.inl.int](http://www.inl.int)