TENURED PROFESSORSHIP
IN THEORETICAL
CONDENSED MATTER
PHYSICS AT NORDITA

The holder of the position is expected to carry out high-quality research and provide leadership in theoretical condensed matter physics. This includes guiding fellows at the postdoctoral level, interacting with colleagues and visitors at NORDITA and elsewhere in the Nordic countries, and taking an active part in the organization of research programmes and other events. There are no teaching obligations at NORDITA, but members of the academic staff are encouraged to participate in PhD supervision and advanced level teaching at a number of Nordic universities. Strong candidates from any subfield of theoretical condensed matter physics and related areas, including biological physics, complex systems, and statistical physics, will be considered.

The position will start in January 2011 or at some other date to be agreed upon. It is tenured through an agreement with the Stockholm-area universities (Stockholm University, Royal Institute of Technology, and Uppsala University).

The application deadline is May 17th, 2010.

Candidates should send their curriculum vitae, a list of publications together with a statement of research interests, teaching experience, and pedagogical interests, before the deadline, to:

Registrar
The Royal Institute of Technology
SE - 100 44 Stockholm
Sweden

Refer to Position nr VL-2009-0097. Applicants should ask three referees to send letters of recommendation to the same address, also before the deadline.

For further information about the application procedure, please refer to the documentation available online at www.nordita.org/positions/pattern.

Any enquiries, as well as suggestions of names of possible candidates, should be directed to:

Prof. Thórdur Jónsson
Chairman of the Nordita board
thjon@raunvis.hi.is

Prof. Lárus Thorlacius
Director of Nordita
larus@nordita.org

NORDITA, the Nordic Institute for Theoretical Physics, was founded in Copenhagen in 1957. It moved to the AlbaNova University Centre in Stockholm in 2007, under the auspices of the Royal Institute of Technology and Stockholm University. Research at NORDITA covers a broad range of theoretical physics including astrophysics, biological physics, condensed matter physics, gravitation, statistical physics/complex systems, and subatomic physics. Details about scientific activities at NORDITA can be found at www.nordita.org.