Aalto University is a new university created from the merger of the Helsinki School of Economics, the University of Art and Design Helsinki and Helsinki University of Technology. The combination of three universities opens up new possibilities for strong multi-disciplinary education and research.

AMI Centre houses a 3 tesla magnetic resonance imaging scanner, which has been dedicated for research. We are a small team, serving research groups with access, support, infrastructure, and know-how for MRI-related technologies, and particularly for human brain imaging. In addition, personnel at AMI Centre have been developing imaging and data analysis methodology. This year we are acquiring a new-generation 3 tesla scanner. AMI Centre is currently part of Low Temperature Laboratory at the Aalto University School of Science.

## Aalto University School of Science / Advanced Magnetic Imaging (AMI) Centre is looking for

## **PHYSICIST**

We are searching a physicist to our team. The work is versatile, consisting primarily of upkeep of the scanner and stimulus systems, and technical support for the research groups. This permanent position is a laboratory engineer position, with a prime view to top human systems neuroscience research in Finland.

We need a service-oriented person with excellent communication skills in English, with fluent Finnish preferable. A PhD is considered beneficial for the post, and extends the possibility for participation in research and development in the future.

The salary for the task is defined in accordance with the general collective agreement for universities.

For more information, contact the technical director Toni Auranen (toni@neuro.hut.fi) or scientific director Simo Vanni (vanni@neuro.hut.fi), or see our web pages at http://ami.tkk.fi.

The applications with attachments are to be addressed to Toni Auranen and submitted to the Registry of Aalto University no later than **on 29 April 2011.** The street address of the Registry is Otakaari 1, Espoo (Registry closes at 3.00 p.m.), and the postal address is Aalto University, P.O. Box 11000, FI-00076 Aalto. You may also submit the application by fax or e-mail: fax: +358-9-451 2017, email: kirjaamo@aalto.fi