



© DESY

NEWS

ANNOUNCEMENT

The Swedish Research Council and the German Federal Ministry of Education and Research (BMBF) launch a coordinated German-Swedish call for joint Swedish-German grant applications within the Röntgen-Ångström-Cluster. The particular aim of the call is to initiate and expand cooperation between scientific groups from Germany and Sweden using neutrons and photons in materials science and structural biology.

These efforts are based on the German-Swedish Memorandum of Understanding from 15 June 2009. You can find more information concerning the Röntgen-Ångström-Cluster at <http://www.rontgen-angstrom.eu>

Only bi-national collaborative projects are eligible for funding, whereby the funding institutions intend to limit their funding to the project partners based in their own respective country.

The Swedish Research Council has published the text for the Röntgen-Ångström-Cluster call 2013.

For more information please go to the website of the Swedish Research Council at <http://www.rontgen-angstrom.eu/go/swedishcall2013>

The BMBF also has published the announcement for the Röntgen-Ångström-Cluster call 2013.

To access the complete text please go to the website <http://www.bmbf.de/foerderungen/21129.php>

German applicants can get more detailed information at <http://pt.desy.de/dese2013> (Projektträger DESY)

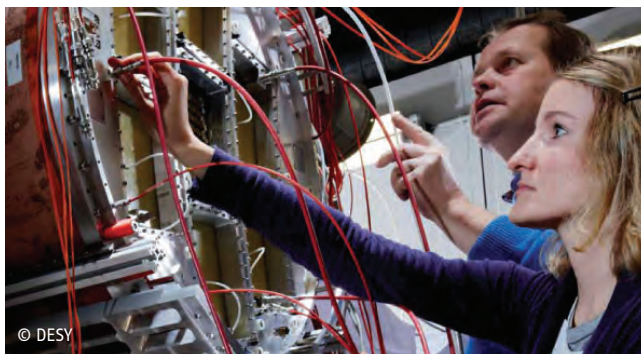
For your convenience, please find the complete text of the German and the Swedish announcement on the additional PDF documents.

If you have a project idea but do not have a project partner we would like to invite you to try our new service: Find a Project Partner at <http://www.rontgen-angstrom.eu>

Good luck! Lycka till! Viel Erfolg!

IMPRINT

Editors: PT-DESY, Dr. Uwe Sassenberg, Dr. Jens Kube, Dr. Caroline Toeche-Mittler
editor@rontgen-angstrom.eu | www.rontgen-angstrom.eu
Notkestrasse 85, 22607 Hamburg, Germany
Editorial staff: Birgitta Schoch (coordinator), Silke Schumann, Katharina Strobel
Logo: aweberdesign.de Büro für Gestaltung
Design and Layout: Britta von Heintze



© DESY