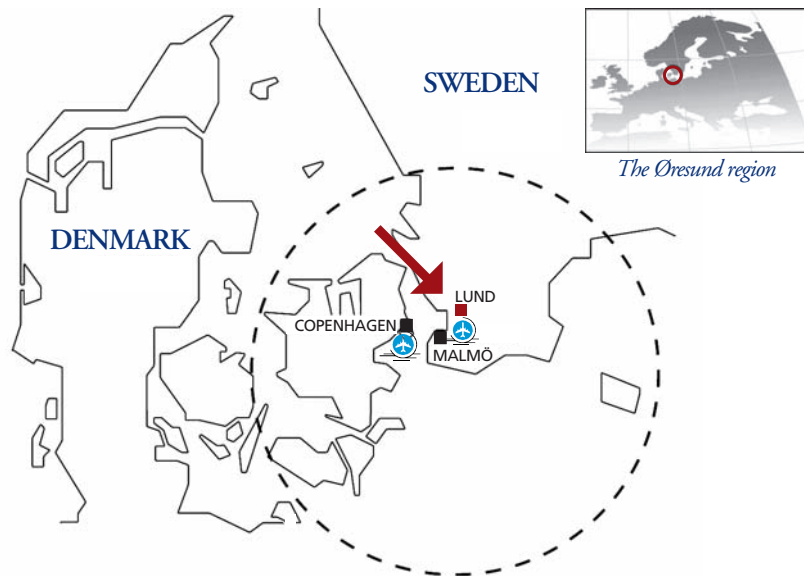


4TH EUROPEAN CONFERENCE ON NEUTRON SCATTERING



Lund (www.lund.se/english) is situated in the middle of the attractive and expansive Øresund region (www.oresundregion.org). It is one of the oldest cities in Sweden, with a history more than 1000 years old, and has always been a meeting place for ideas and creativity. In Lund you will find the charm of a small town, side by side with the enticements and comfort of a major city. Lund offers classical museums, art galleries and other sights. Theatres, music and lectures, inviting restaurants and cafés can all be found within walking distance in Lund's city centre.

Lund University (www.lu.se) was founded in 1666. With eight faculties and a multitude of research centres and specialized institutes, it is today the largest unit for research and higher education in Sweden.

TRAVEL INFORMATION

Copenhagen airport (CPH) in Denmark is the closest major international airport with frequent train services to Lund via Malmö. The journey takes about 45 minutes and the trains depart from the airport every 20 minutes. The conference site is within walking distance of Lund railway station. The local Malmö airport (MMX) with a few international flights is about 35 minutes taxi or bus ride away from Lund.

UPDATED INFORMATION/REGISTRATION ON:

www.ecns2007.org

POSTAL ADDRESS:

ECNS 2007 c/o Tommy Nylander, Physical Chemistry 1,
Lund University, PO Box 124, SE-221 00 Lund, Sweden
(Delivery address: Getingevägen 60, SE-222 41 Lund, Sweden)



Photo: Kennet Ruona

25-29 June 2007

Lund, Sweden

second circular

organised by



LUND
UNIVERSITY



EUROPEAN
NEUTRON SCATTERING
ASSOCIATION

Swedish Neutron Scattering Society
Norwegian Neutron Scattering Association
Danish Neutron Scattering Society
Lund University

Neutron scattering brings together many scientific disciplines. Traditional areas of application have broadened and strong activity is now seen in diverse fields such as biology, nanoscience, environmental science and engineering.

ECNS-2007 continues the successful series of meetings that have been held in Interlaken 1996, Budapest 1999 and Montpellier 2003.

In the tradition of these conferences all aspects of the technique and the applications of neutron scattering will be discussed. Themes to be covered include:

- Advanced Neutron Sources
- Neutron Instrumentation and Techniques
- Neutron optics and Fundamental physics
- Crystallography, Spectroscopy and Excitations
- Magnetism and Superconductivity
- Earth and Environmental Sciences
- Thin Films and Interfaces
- Glasses and Liquids
- Soft Condensed Matter - Colloids and Polymers
- Life Sciences
- Archaeology and Heritage
- Industrial and Medical Science Applications e.g. Radiography, Process Studies and Strain

The conference is planned for broad participation: users of neutron techniques and developers of neutron instruments and facilities will both be strongly represented. Potential and new users of neutrons can learn about techniques and facilities while established users will hear about new applications. Special symposia will be organised to emphasise these themes.

CONFERENCE SITE

The conference will be held at Universitetsplatsen in the centre of Lund, Sweden, with registration in the University Main Building and lectures in Akademiska Föreningen (The Student Union Building) and Palaestra.

SPONSORSHIP

Sponsors of the meeting include: Hahn Meitner Institut, Institut Laue Langevin, ISIS, Laboratoire Leon Brillouin, Jülich Center for Neutron Science, Lund University, Paul Scherrer Institut, Region Skåne

LOCAL ORGANISING COMMITTEE

Adrian Rennie, Dept of Physics, Uppsala University, Sweden (Chairman)
Kenneth Knudsen, Kjeller, Norway
Kell Mortensen, Risø National Laboratory, Roskilde, Denmark
Ulf Olsson, Physical Chemistry 1, Lund University, Sweden
Tommy Nylander, Physical Chemistry 1, Lund University, Sweden

SCIENTIFIC PROGRAMME

The scientific programme will consist of Plenary Lectures, Parallel sessions of lectures on various specific themes and poster sessions. Appropriate full papers presented at the conference will be published in special issues of *Journal of Physics Condensed Matter* and *Measurement Science and Technology*.

Speakers in plenary sessions will include:

Interfaces	Robert Thomas, Oxford, UK
Thin Film and Nanomagnetism	Björgvin Hjörvarsson, Uppsala, Sweden
Materials Chemistry	Klaus Yvon, Geneva, Switzerland
Excitations and Inelastic Scattering	Thomas Keller, Stuttgart, Germany
Dynamics of Soft Matter	Arantxa Arbe, San Sebastian, Spain
Magnetism	Christian Ruegg, London, UK
Biomembranes	Hanna Wacklin, Lucas Heights, Australia
Materials for Conservation of Cultural Heritage	Piero Baglioni, Florence, Italy

OUTLINE PROGRAMME

Sunday 24 June	Registration and Reception 15.00 onwards
Monday 25 June	Lectures and Posters from 09.45. Registration
Tuesday 26 June	Lectures and Posters
Wednesday 27 June	Lectures and Posters
Thursday 28 June	Lectures, Excursion and Conference Dinner
Friday 29 June	Lectures. Conference closes with lunch

The ENSA Walter Hälgl Prize and the ECA/ENSA Lewy-Bertaut Prize will be presented at the conference.

Further information on www.ecns2007.org and questions about the scientific programme to info@ecns2007.org and registration to asa@konferens.se

EXHIBITION

On Monday to Friday (25 to 29 June) there will be an exhibition of equipment by manufacturers and other displays.

REGISTRATION

Early registration:	SEK 4900 (before 30 March 2007)
Student registration:	SEK 4500 (early registration and limited numbers)
Ordinary registration:	SEK 5500 (before 28 May 2007)

The registration fee includes welcome reception, coffee breaks, lunches, and the conference dinner with excursion but does NOT include accommodation.

On-line registration, hotel booking and abstract submission is on the conference home page www.ecns2007.org

The organisers look forward to welcoming you in Lund in June 2007.