





**Fuktcentrum inbjuder till
NSB 2014
Lund**

NSB 2014
10th Nordic Symposium on Building Physics

Var: Centrala Lund
När: 16-19 juni 2014 (veckan före midsommar)





NSB 2014
Har blivit den största internationella konferensen med fokus på Byggnadsfysik.








Ämnen

Konferensen omfattar TVÅ spår:

- PRINCIPER, fokuserat på forskning
- PRAKTIK fokuserat på praktiska tillämpningar och fallstudier

Inriktning
Fokus på energi, fukt och inomhusmiljö

- Byggnadsskalet
- Byggnadsmaterial och komponenter
- Lägenhetsbyggnader
- Fuktsäkerhet
- Lufttäthet och luftcirkulation
- Ombyggnad
- Historiska byggnader
- Framtidens utmaningar

Viktiga datum

30 Juni 2013	Sista dagen att skicka in "abstracts"
30 September 2013	Besked angående "abstracts"
30 November 2013	Sista dagen för att skicka in artikel
16 Februari 2014	Sista dagen för slutlig version av artikel
31 Mars 2014	Sista dagen för registrering till reducerat pris
15 - 19 Juni 2014	Konferens




NSB 2014
Samarbetspartners
Industriutställningar
(kontakta Anders Kumlin)








NSB 2014
10th Nordic Symposium
on Building Physics
15 - 19 June 2014
Lund City Centre, Sweden

This conference will present two tracks:
PRACTISE devoted to Research and **PRACTICES** focusing on Practical Applications and Case Studies.
You are invited to submit abstracts to either the research or practical applications track. The authors of accepted abstracts will be invited to submit full papers and to give oral presentations during the conference.
Please visit our website: <http://www.NSB2014.se>

Important Dates:
30 June 2013 Last day for submission of abstracts (on web)
30 September 2013 Notification of acceptance
30 November 2013 Last day for submission of final round manuscripts
16 February 2014 Last day for submission of final papers
31 March 2014 Early registration closes
15 - 19 June 2014 Symposium

Symposium Topics


<ul style="list-style-type: none"> • Building Energy, Heat and Indoor Climate • Building Simulation • Building Materials and Structures • Low Energy Buildings • Moisture Safety 	<ul style="list-style-type: none"> • Air Tightness and Air Movement • Historic Buildings • Renovation of Buildings • Challenges of the Future
---	---

Lund is a city where a thousand years of history blends with modern knowledge and vision. You will also find all the charm of a well-known, active city with the environment and comfort of a major city. Students will find the most attractive features in Lund City Centre, among 17 green parks in close proximity to the main street.

Lund offers classical museums, art galleries and other sights. Theatre, music and entertainment, a variety of restaurants and cafes are all at hand within walking distance from the conference location in the city centre.


Welcome to Lund!

Practical Information:
The symposium is in the vicinity of Lund, Copenhagen International Airport. Arrive in Denmark (DNR) at least approximately 55 km south-west of Lund, and on foot by train. Malmö airport (MMX) is located 25 km south-west of Lund.



The Nordic Research Centre
FUKT CENTRUM is a group of around 40 researchers, PhD students and technicians from six different departments from Lund University, Chalmers University of Technology, KTH Royal Institute of Technology and SP Technical Research Institute.

Organising Committee:
Jesper Arfvidsson
Lars-Erik Harderup
Anders Kumlin
Bitte Rosencrantz
Bibi Rosenqvist

Välkomna till NSB 2014
Organisationskommitté (idag):
Jesper Arfvidsson, Lars-Erik Harderup
Anders Kumlin, Bitte Rosencrantz
www.nsb2014.se



Foto: Gunnar Menander




Foto: Charlotta Carlberg Bång