

**Invitation to the organic-inorganic meeting LU-KU-DTU in Lund,
Wednesday, September 28, 2016**

The Centre for Analysis and Synthesis (CAS), the department of chemistry, Lund university, is happy to invite faculty, post-docs and Ph.D students from KU and DTU to participate in the first restarted annual organic-inorganic meetings LU-KU-DTU. We hope that as many as possible of you can come and we are looking forward to a fantastic day filled with chemistry. The science will be presented in poster sessions and in invited lectures.

The schedule for the meeting and how to find the conference venue is included in this invitation. The conference, lunch, coffee breaks, dinner and the pub are free of charge (compliments to CAS).

Please send an email to Bodil Eliasson: bodil.eliasson@chem.lu.se no later than Thursday, September 15, if you want to participate, indicating whether you intend to participate in the lunch and/or dinner, and if you have any dietary requests (such as vegetarian food, lactose-free food etc). In addition, in the same email, let us know if you want to present a poster. The title can be provided one week later to the same email address as above.

Very welcome,

Kenneth Wärnmark
Chair of the organizing committee

**Schedule for the organic-inorganic meeting LU-KU-DTU in Lund,
Wednesday, September 28, 2016,**

Venue: Lecture hall A, Kemicentrum, Lund

- 10.30-11.00 Registration and Coffee
- 11.00-12.15 Lunch and posters
- 12.15-12.20 Welcome (Kenneth Wärnmark/Michael Pittelkow)
- 12.20-12.30 The history of the Danish-Swedish meetings (Torbjörn Frejd/Lars Ivar Elding)
- 12.30-13.00 Magnus Johnsson LU
2-pyridone ligand cooperativity and coordination by iridium for hydrogen-transfer reactions
- 13.00-13.20 Christian Buch KU
Short, strong bonds - some extensions of the chromium-nitride chemistry
- 13.20-13.50 Sophie Beeren DTU
The supramolecular chemistry of alpha-glucans
- 13.50-14.10 Anita Hoang LU
Evolution of a total synthesis
- 14.30-15.00 Coffee and posters
- 15.00-15.30 Jester Bendix KU
Lanthanide-based molecular magnetism
- 15.30-15.50 Jerrik Mielby DTU
Title to be announced
- 15.50-16.20 Daniel Strand LU
New light on the cancer stem-cell selectivity of salinomycin
- 16.20-16.40 Henrik Godtfredsen KU
Acetylenic scaffolding with subphthalocyanines
- 16.40-17.00 Coffee and posters
- 17.00-17.30 Susanne Mossin DTU
Title to be announced
- 17.30-17.50 Laura Folkers LU

The AuIn 1:1 phase

- 17.50-18.10 Michael Pittelkow KU
Biotin[6]urils: synthesis and supramolecular chemistry
- 18.10-18.40 Ilene Boos DTU
Synthesis of plant oligosaccharides for studying protein-carbohydrate interactions
- 18-40-18.45 Concluding remarks
- 18.45- Dinner/Pub/posters

How to get here

[Denna sida på svenska](#)

Kemicentrum is located in the northern campus area of Lund. From Lund city center you can get here by foot (20-30 min walk), by bike, bus or car.

From abroad

Lund is situated in the Öresund region, close to both, Copenhagen, Malmö and Helsingborg.

The airports closest to Lund is Malmö-Sturup airport and Copenhagen airport, Kastrup in Denmark. Malmö-Sturups airport is located approximately 30 km south-east of Lund. Copenhagen airport, Kastrup, is located approximately 25 km south-west of Lund.

From Sturup airport there are buses ([airport coaches](#)) that takes you to Kemicentrum (bus stop: Ideon) in just 30 min.

From Kastrup airport (CPH), you can easily get to Lund by train (Öresundstågen) in just 40 min.

[Visit Skånetrafikens website for more information](#)

Within Sweden

By train and bus If you travel to Lund by train you will arrive at Lund central station (Lund C). At the north end of the train station you find the bus station where buses can take you to Kemicentrum. The buses, 169, 166, 6 and 21 stops at the following bus stops: LTH Lund and Ideon at Sölvegatan.

Kemicentrum has five separate entrances. The main entrance in building I is facing Getingevägen where the main parking lot is situated. If you come here by bus you will reach entrances A, B or C when arriving at Kemicentrum.

By car If you go by car the visiting address is Naturvetarvägen 14. The closest entrance is the main entrance, entrance E

For more specific directions, use [ViaMichelin](#) or [Map24](#) to get driving directions.

Parking There are 300 parking spots of which five are intended for disabled. Use the parking meter. See signs!