



NOBEL SYMPOSIA



Chemistry and Physics of Heavy and Superheavy Elements
Bäckaskog Castle, Sweden, May 29th -June 3rd 2016

NS160 – Final Circular

Programme:

See separate pdf-attachment and <http://www.nuclear.lu.se/ns160>. Please keep the allotted time and get ready for extended discussions. Do not forget to test your presentation well ahead of your session at the conference lecture hall with the technical staff.

Proceedings:

The peer-reviewed proceedings of the Symposium are going to be published via EPJ Web of Conferences. They will be published as hard-cover books and online Open Access articles. The plan is to distribute the books to all participants latest December 2016. To keep the schedule, please submit your manuscript latest by July 3rd, 2016, to Dirk.Rudolph@nuclear.lu.se. The selection of a printed book implies a page format 17 cm x 25 cm, one column. For LaTeX and Microsoft Word templates, please see <http://www.epj-conferences.org/for-authors>. Only manuscripts prepared with one of these options are going to be accepted. The total page count should not exceed 8 or 6 pages for the long (35+10-min) or other presentations, respectively.

Travel:

Reaching Lund following arrival by flight at Copenhagen Airport (CPH):

Once you picked up your baggage, exit through customs and walk straight for some 50 m. To your left and right you will then see the entrances to platform 1 (typically towards Sweden, departure every 20 min) and platform 2 (typically towards downtown Copenhagen). In case you need to buy a train ticket to Lund, there are ticket machines at this spot of the departure hall as well. Use those machines which have the label 'Skånetrafiken'. For a single ticket, press first 'Lund C' on the screen (Lund is one of the preselected destinations), then press the symbol of the bridge, and chose payment with credit card, pay (140 SEK, i.e. some 15€ or \$18), take the ticket, and then walk down to the platform. See <https://www.cph.dk/en/> for any further information on Copenhagen Airport.

Due to the refugee situation in Europe, you will have to show a picture ID to security personnel prior to entering the platform. Usually, all Öresund-trains with direction Sweden also serve Lund C. Following the tunnel and bridge between Denmark and Sweden, the first train stop in Sweden is 'Hyllie'. Here, the official Swedish border control by Swedish police is taking place, while passengers usually remain seated in the train. You simply have to show your passport once more. After some 10-15 minutes, the train will continue to 'Malmö Triangeln', then 'Malmö Central', and already the following stop is 'Lund Central'. The travel time between 'Malmö Central' and 'Lund Central' is about 10 minutes.

Arrival or departure by train to or from the Conference Venue:

The main train station in the vicinity of Bäckaskog Castle is 'Kristianstad C'. We will ensure pick-up and drop-off at 'Kristianstad C' upon request, while asking you to update us once you will have boarded your train (see contacts). During most of the day, there are hourly direct connections inbound and



NOBEL SYMPOSIA



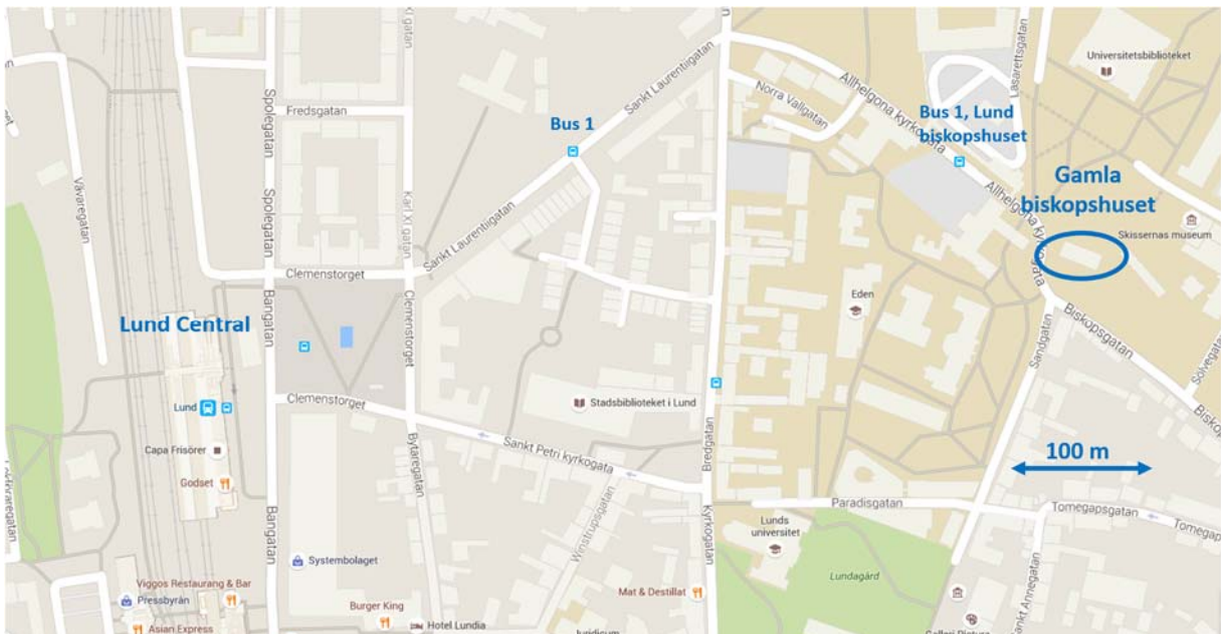
outbound to Lund, Malmö, Copenhagen Airport, and Copenhagen with an Öresunds-train. Please visit (the English site of) www.skanetrafiken.se for more details on local train connections. See also the previous section concerning ID control when entering Sweden.

Departure on Friday, June 3rd:

Two buses will leave the conference venue at 14:00. One bus will take participants directly to Copenhagen Airport (expected arrival at CPH latest 16:00). It will be possible to print boarding passes at the conference venue and it (usually) does not take more than 30 minutes between baggage drop off and reaching the departure gate. The second bus serves Lund.

Reception:

Upon arrival in Lund on Sunday, May 29th, there is going to be a get-together reception at 'Gamla biskopshuset' in Lund from 15:00-17:00, including snacks and drinks and a speech by the former Vice-chancellor of Lund University, Göran Bexell. The reception is kindly sponsored by the Faculty of Science and the Faculty of Engineering (LTH) of Lund University.



'Gamla biskopshuset' is within walking distance of the central station, but in case of bad weather or other reasons, you can also take the green city bus No. 1 (direction Östra Torn) from 'Lund Central' to 'Biskopshuset' (only two stops, see map). The bus is included in the train ticket from Copenhagen Airport in case you connect directly at Lund Central; just show the ticket to the bus driver.

Starting from 11:00 on Sunday, there will be personnel at 'Gamla biskopshuset' such that you can register, drop off your baggage there and take a walk through the old city centre and University Campus. Just be sure to be back on time for the reception. At about 17:00 we will get on the bus that will take us directly from 'Gamla biskopshuset' to the conference venue, Bäckaskog Castle.



NOBEL SYMPOSIA



Conference Venue:

The conference venue is Bäckaskog Castle, located in Eastern Scania, close to the city of Kristianstad. See <http://www.backaskogslott.se/english/> for details. The site is rather remote, but full board including breakfast, lunch, and dinner will be served, likewise fruits and cookies during the coffee breaks. *Please let us know any dietary wishes in advance, latest by Monday, May 23rd* (Yulia Lindholm, see contacts). Note that the Symposium does *not* cover any other extra meals or beverages, for instance, alcoholic after-dinner drinks.

During the Symposium week, we participants are going to be the only guests at Bäckaskog Castle. There are occasions for a number of activities in the early afternoon or evenings, like walking or hiking at or near the castle, renting a bike, playing boule or tennis, horse riding, canoeing on or swimming in the lake, a jacuzzi at the beach, etc.

Excursions:

On Wednesday afternoon, we plan for three different excursions in groups of some 20-25 participants each, including accompanying persons. Sign-in sheets (first come first serve) are available during registration and the first days of the Symposium, but you are welcome to indicate your interest already now (Yulia Lindholm, see contacts). The three choices are:

1. Short bus trip to Wanås (<http://www.wanas.se/english/Home.aspx>), including a guided tour of the outdoor art exhibition as well as coffee and cake at Wanås estate (14:30-18:00).
2. A visit to Eriksberg Nature Reserve (<http://www.eriksberg.nu/en/wildpark>), including a guided tour in the bus with several stops, as well as coffee and cake (14:30-18:30).
3. A private boat tour on lake 'Ivosjön', starting close to Bäckaskog Castle. The trip includes coffee and cake, and possibly a stop on the island called 'Ivö' (14:45-17:00).

Contact & Information:

Scientific: Dirk Rudolph, Dirk.Rudolph@nuclear.lu.se
Tel.: +46 46 2227633

Practicalities: Katarina Lindqvist, Katarina.Lindqvist@matfys.lth.se
Tel.: +46 46 2229090, mobile: +46 (0) 709 403788
Yulia Lindholm, Yulia.Lindholm@nuclear.lu.se
Tel.: +46 46 2227631, mobile: +46 (0) 737 070180

Frontdesk Bäckaskog Castle: +46 44 53020, info@backaskogslott.se