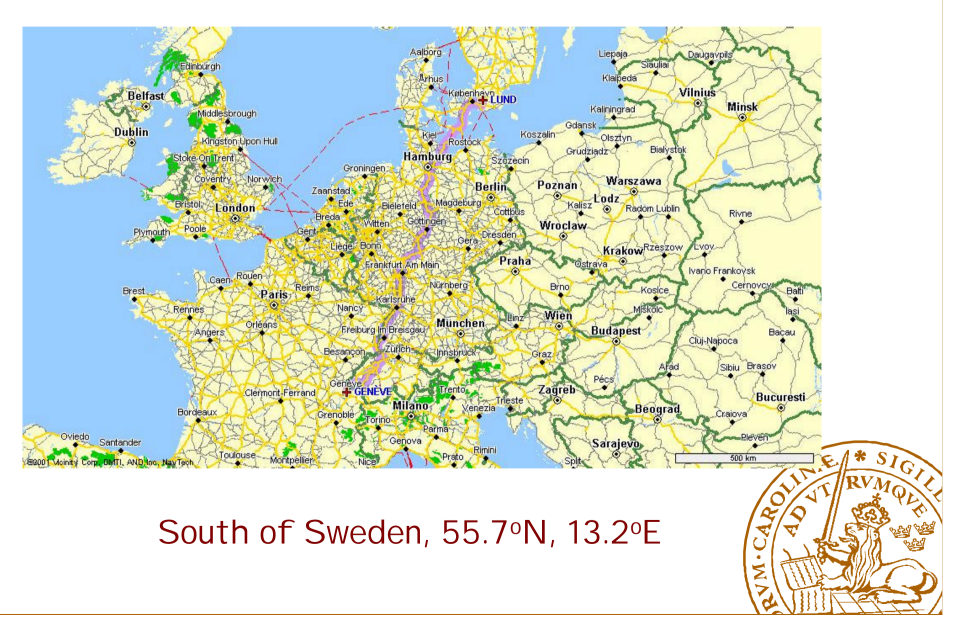
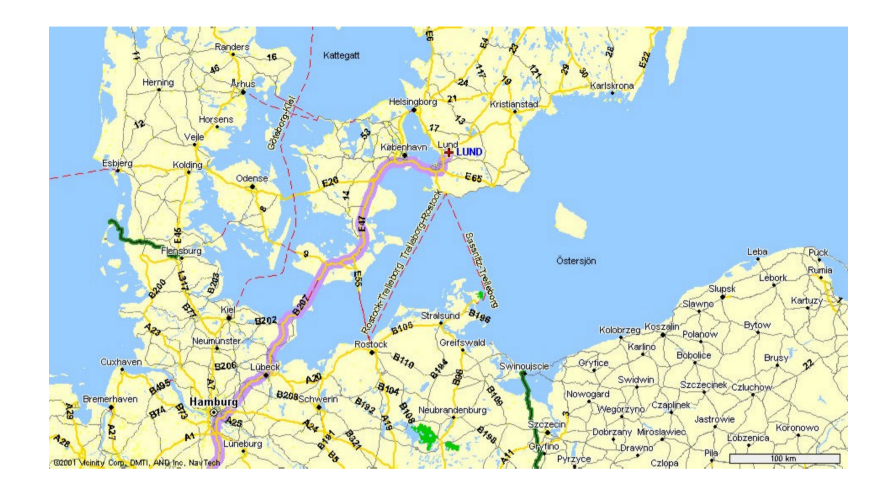


ATLAS PHYSICS WORKSHOP in LUND 12-16 SEPTEMBER 2001

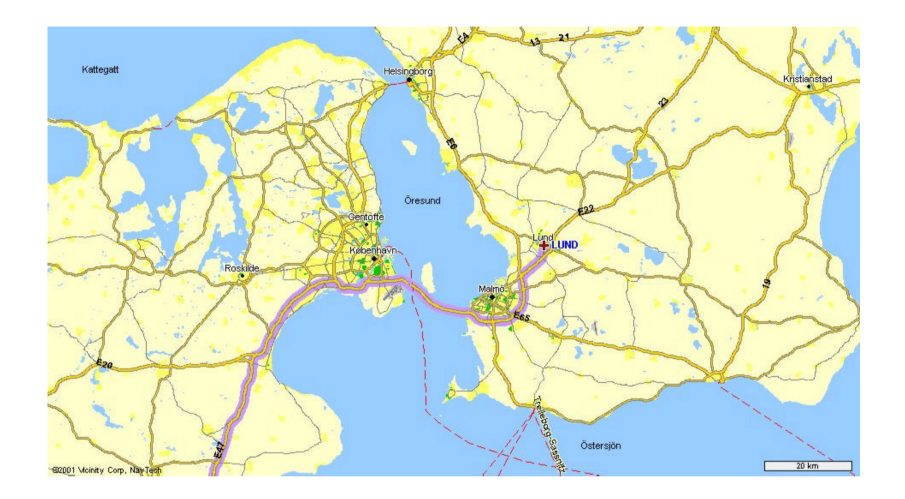
Where?





Nearest int. airport Copenhagen (NOT Stockholm). Ferries from Germany, Poland. Trains from Germany.





By train from Copenhagen airport: trains to Malmö every 20 mins, 2-3 local trains Malmö-Lund per hour.



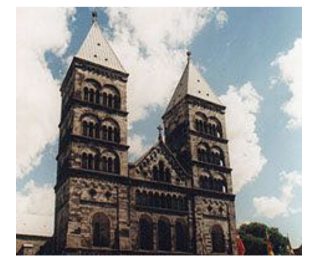
The town

Lund was founded around 1000 AD. It has now about 90 000 inhabitants. The University and its' students dominate the town view.



Typical old town houses.

The cathedral from 1088.





Lund University



The largest University in the Nordic countries, 35 000 students, staff of 6000 persons. Founded in 1666.



Conference location



Palaestra, at the center of Lund



Palaestra



140 seats in the lower part,230 upper+lower part together.Normal auditorium equipment.



Programme layout - an example

| Wed 12.9. | 14-19 Introduction |
|-----------|--------------------|
| | Higgses |

- Thu 13.9. 9-13 Supersymmetry, exotics
- Thu 13.9. 14-18 Reconstruction
- Fri 14.9. 9-13 Reconstruction, MC generators
- Fri 14.9. 14- Excursion, dinner
- Sat 15.9. 9-13 B-physics, top
- Sat 15.9. 14-18 Top, QCD
- Sun 16.9 9-13 Summaries



How to survive?

- Coffees at Palaestra
- Common lunches, dinners at your favourite place
- All hotels/hostels will be in a walking distance from the center
- Weather in September: <max>=16°C, <min>=10°C, average=12.5°C. Average rainfall 71 mm for September.
- Passport and visas: Sweden (and Denmark) will join the Schengen treaty March 2001 ➡ visas for one Schengen country apply for all the others



Excursion

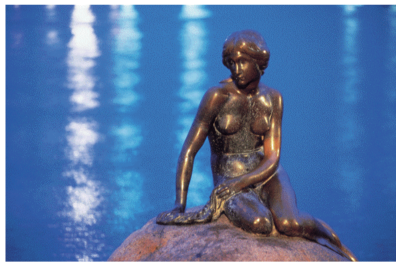
• Bus tour over the Öresund bridge to Copenhagen





•Sightseeing+free strolling in Copenhagen





The Little Mermaid



•Visit to Hamlet's castle Kronborg in Helsingor (Elsinore)





- Back to Sweden over Helsingor-Helsingborg (ferry)
- Workshop dinner in the surroundings, or in Lund





And much more...

See www.quark.lu.se/physicsworkshop/

