

Workshop: Atomic, Molecular and Optical (AMO) Physics

Time: Thursday 25th of May 14:00 – 17:00

Place: C368, Mathematical Physics Division (Fysikum)

Program:

- 14:00 – 14:30 *Coffee Mingle* (corridor B)
- 14:30 – 15:00 **Praveen Maroju** (LTH: Lund)
Attosecond pulses from seeded Free-Electron Laser (experiment)
- 15:00 – 15:30 **Lars Madsen** (AU: Aarhus, Denmark)
Strong-field AMO physics (theory)
- 15:30 – 16:00 *Coffee Mingle*
- 16:00 – 16:30 **Viktor Kimberg** (KTH: Stockholm)
Ultra-fast X-ray molecular dynamics (theory)
- 16:30 – 17:00 **Eva Lindroth** (SU: Stockholm)
Diagrammatic approaches for attosecond physics (theory)
- 19:00 – 21:00 *Dinner at Ihsiri in the city of Lund (for invited speakers)*

Questions?

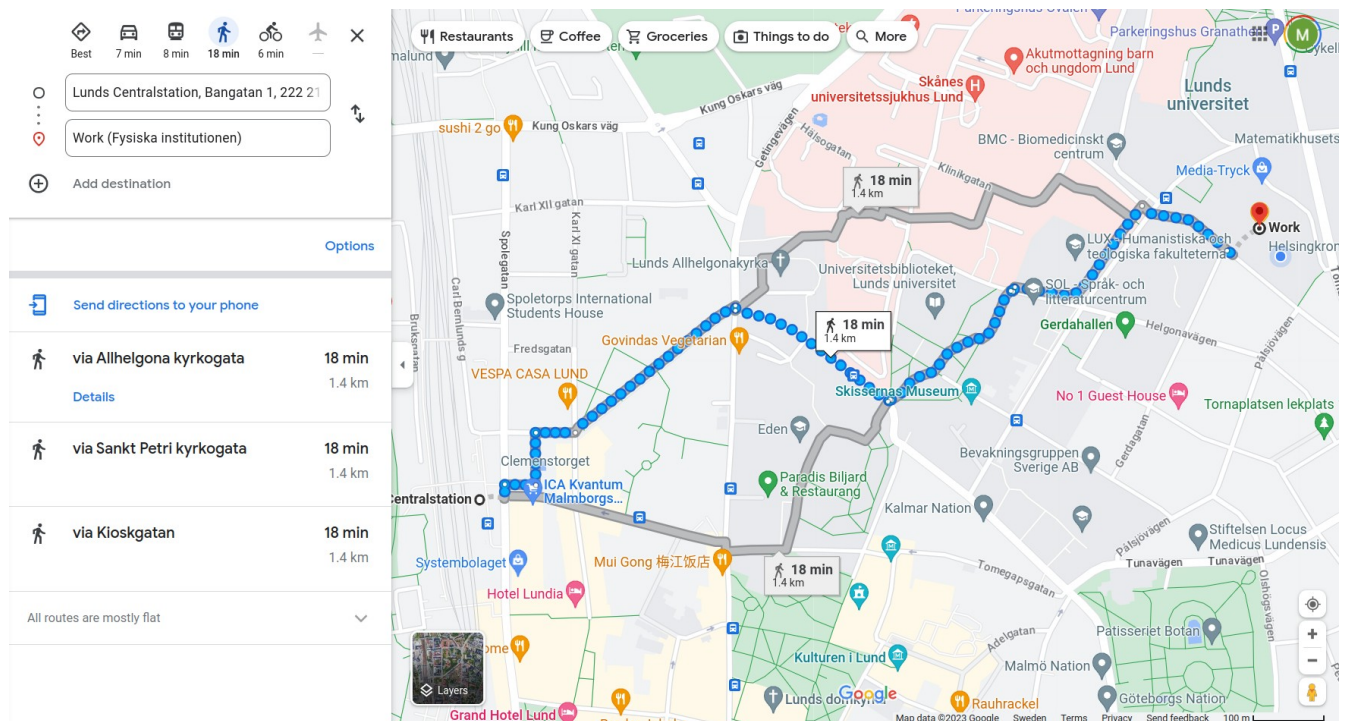
Email: marcus.dahlstrom@matfys.lth.se

Phone: +46 46 22 29088 / +46 70 9587566

Map from Lund Central Station to Department of Physics:

“Fysikum” at Professorgatan 1, 223 63, Lund

The event takes place at the Mathematical Physics Division (corridor B).



If you have questions about transportation or hotel,
please send an email to Katarina Lindqvist:

Katarina.Lindqvist@matfys.lth.se