

Ion Trap Group

Tue, 2010-04-13 11:39 - [Lukas Theussl](#) [1] **Website:**
<http://www.phys.au.dk/research/amo/the-ion-trap-group/> [2]

Research Type: Experiment

- [Cavity QED with ion Coulomb crystals](#) [3]
- [Cold molecular ions](#) [4]
- [The microtrap project](#) [5]

Leader: Michael Drewsen

Location

University of Aarhus Ny Munkegade, building 1520
Århus 8000 Denmark
56° 9' 48.9816" N, 10° 12' 5.922" E
See map: [findvej.dk](#) [6], [Rejseplanen](#) [7]

Source URL: <http://qurope.eu/db/groups/ion-trap-group>

Links:

- [1] <http://qurope.eu/users/ltheussl>
[2] <http://www.phys.au.dk/research/amo/the-ion-trap-group/>
[3] <http://phys.au.dk/research/amo/the-ion-trap-group/research/cqedwithioncoulombcrystals/>
[4] <http://phys.au.dk/research/amo/the-ion-trap-group/research/molecularions/>
[5] <http://phys.au.dk/research/amo/the-ion-trap-group/research/microtrap/>
[6] [http://findvej.dk/Ny Munkegade, building 1520,8000](http://findvej.dk/Ny_Munkegade,_building_1520,8000)
[7] [http://www.rejseplanen.dk/bin/query.exe/mn?Z=Ny Munkegade, building 1520, 8000 Århus&ZADR=1](http://www.rejseplanen.dk/bin/query.exe/mn?Z=Ny_Munkegade,_building_1520,_8000_Arhus&ZADR=1)