

CQ - Cold-atom solid-state hybrid quantum systems

Tue, 2016-12-20 18:31 - [Jozsef Fortagh](#) [1] **Website:**
www.physik.uni-tuebingen.de/fortagh [2]

Research Type: Experiment

cold-atom solid state hybrid quantum systems, atom chip, atomic clock, BEC, atom laser, atom-surface interaction, cold-atom scanning probe microscopy, Rydberg atoms, QIP

Leader: Jozsef Fortagh

Location

Center for Quantum Science / University of Tübingen Auf der Morgenstelle 14
Tübingen 72076 Germany
48° 32' 15.72" N, 9° 2' 14.604" E
See map: [Google Maps](#) [3]

- [Quantum Engineering](#) [4]
- [Quantum Metrology, Sensing and Imaging](#) [5]
- [Other](#) [6]

Source URL: <http://qurope.eu/db/groups/cq-cold-atom-solid-state-hybrid-quantum-systems>

Links:

[1] <http://qurope.eu/users/fortagh>

[2] <http://www.physik.uni-tuebingen.de/fortagh>

[3]

<http://maps.google.com?q=Auf+der+Morgenstelle+14%2C+72076%2C+T%C3%BCbingen%2C+de>

[4] <http://qurope.eu/category/virtual-facility/quantum-engineering>

[5] <http://qurope.eu/category/virtual-institute/quantum-metrology-sensing-and-imaging>

[6] <http://qurope.eu/category/projects/other>