

Applied Quantum Physics Laboratory

Mon, 2010-04-12 08:56 - [Lukas Theussl](#) [1] **Website:**
<http://www.mc2.chalmers.se/mc2/aqpl/> [2]

Research Type: Experiment

Theory of superconductivity; superconducting electronics; Andreev scattering processes; quantum circuits and networks with Josephson junctions; charge and flux qubits;robust quantum algorithms

Leader: Prof. Göran Wendin

Location

Chalmers University of Technology Kemivaegen 9
Gothenburg SE-41296 Sweden
57° 41' 28.4172" N, 11° 58' 31.9044" E

- [QUTE-EUROPE](#) [3]
- [SOLID](#) [4]

Source URL: <http://qurope.eu/db/groups/applied-quantum-physics-laboratory>

Links:

- [1] <http://qurope.eu/users/ltheussl>
- [2] <http://www.mc2.chalmers.se/mc2/aqpl/>
- [3] <http://qurope.eu/category/projects/cas/qute-europe>
- [4] <http://qurope.eu/category/projects/ips/solid>