

Laboratory for Quantum Gases

Mon, 2016-07-25 08:50 - [Jean-Philippe Brantut](#) [1] **Website:**
<http://lqg.epfl.ch/> [2]

Research Type: Experiment

- Strongly interacting Fermi gases and superfluids
- Mesoscopic physics with cold atoms

Leader: Jean-Philippe Brantut

Location

EPFL PH C3 444 (Bâtiment PH), Station 3
Lausanne 1015 Switzerland
46° 31' 10.5564" N, 6° 34' 6.5712" E
See map: [map.search.ch](#) [3], [Google Maps](#) [4]

- [Quantum Simulation](#) [5]

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

Links:

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

[2] <http://lqg.epfl.ch/>

[3] [http://map.search.ch/1015-Lausanne/PH C3 444 \(Bâtiment PH\), Station 3](http://map.search.ch/1015-Lausanne/PH+C3+444+(B%C3%A2timent+PH),Station+3)

[4] <http://maps.google.ch?q=PH+C3+444+%28B%C3%A2timent+PH%29%2CStation+3%2C+Lausanne%2C+1015%2C+ch>

[5] <http://qurope.eu/category/virtual-institute/quantum-simulation>