

## Laboratoire Aimé Cotton - Correlated Cold Matter

Tue, 2015-04-28 11:14 - [Mattia Giardini](#) [1] **Website:**  
<http://www.lac.u-psud.fr/spip.php?rubrique76&lang=fr> [2]

**Research Type:** Experiment

Cold molecules  
Ion beam production and ultracold electron for applications in nanophysics  
Hydrogen atoms handling quasi-continuous intense laser  
Interactions in a frozen Rydberg gas Cs or Yb  
Laser cooling experiment antimatter and measure gravity with the anti-hydrogen: Experience AEGIS at CERN  
**Leader:** Prof. Dr. Pierre Pillet

### Location

Laboratoire Aimé Cotton Bat. 505 - Campus Orsay  
Orsay 91405 France

- [RySQ](#) [3]

**Source URL:** <http://qurope.eu/db/groups/laboratoire-aim%C3%A9-cotton-correlated-cold-matter>

### Links:

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

[2] <http://www.lac.u-psud.fr/spip.php?rubrique76&lang=fr>

[3] <http://qurope.eu/category/projects/rysq>