

Welcome to Lyon Villeurbanne

LMA (Virgo)

CC-IN2P3



Google maps

A photograph of the Institut de Physique Nucléaire de Lyon building. The building is a multi-story structure with a grid of windows. A tree with pink blossoms is in the foreground on the left. The entrance has a sign that reads "PHYSIQUE NUCLEAIRE" and "Paul DRAC".

**Presentation of the
*Institut de Physique Nucléaire de Lyon***

Mixed laboratory (UMR5822) between CNRS (IN2P3) and University (Claude Bernard Lyon 1, PRES Lyon)

- ~ 220 people in total
- 74 Permanent Research Staff
 - 32 CNRS, 42 Academic + emeritus (Univ & CNRS)
- 72 Permanent Technical Staff
 - 62 CNRS, 10 University
- 40 Graduate students
- ~ 30 Non-permanent (Postdocs, ATERs, CDDs)

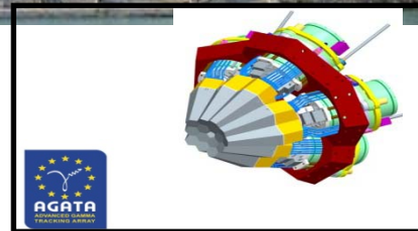
A wide range of subjects in subatomic physics

- Collider physics: D0, LHC (CMS, ALICE), ILC(R&D)
- Nuclear Physics: **GANIL, SPIRAL2, AGATA, PARIS**
- Neutrinos and Astroparticles: OPERA, T2K, EDELWEISS, SNIFS
- Theory: Quantum Physics, Subatomic Physics & H.E.
- Sciences of Radiation: Ions/(bio)matter interactions, Hadrontherapy (ETOILE), Electronuclear Cycle Research
- Detectors R&D: EBCMOS, ILC, Infra Red

- IPN Lyon welcome you



- Have a very productive



Week !