on : Direction de la communication - Université Savoie Mont Blanc - Janvier 2024

LAPTh

Laboratory of Annecy-le-Vieux for Theoretical Physics

UMR 5108 - CNRS / USMB

Faculty: UFR Sciences and Mountains
PhD school: Grenoble Physics Doctoral School (EDPHY)

LAPTh physicists study the structure of matter from a very small to a very large scale in the Universe. They develop mathematical tools applied to various fields of physics - some of them being more phenomenologically oriented - and work in relation with experimentalists to explain various results from high energy particles accelerator collisions (closely with the LHC accelerator at CERN) or astrophysical observations.



Research Themes

Research at LAPTh is organized along three main lines:

Mathematical physics

- Symmetries
- Integrable systems and applications
- > Strings and quantum field theory

Theoretical particle physics

- Interactions between fundamental constituents
- > The Standard Model and its extensions
- ▶ Phenomenology of particle and astroparticle physics

Cosmology and astroparticles

- ➤ The large scale structure of the Universe: formation, evolution and contents
- Astrophysical phenomena such as cosmic rays, gamma ray bursts...

KEY DATA*

- 25 researchers and professors
- 5 administrative and technical staff
- **7** PhD students et **6** postdoctoral researchers

* Academic year 2023-2024





Skills

- > Modelling of physical phenomena
- > Symbolic and numerical computation methods

Networks and partnerships

Academic cooperations

- University of Boston (USA)
- University of Sydney
- (Australia)
- > Princeton (USA)
- University of Turin (Italy)
- Weizmann Institute of Science (Rehovot, Israel)
- Institutional collaborations
- > CERN (Geneva, Switzerland)
- > CEA Saclay (France)
- DESY (Hamburg, Germany)
- ➤ LabEx Enigmass

International partners

- > IRP
- European networks
- Europe
- > USA

- Asia (South Korea, Japan, India, Vietnam)
- North Africa (Algeria, Morocco)
- Australia









