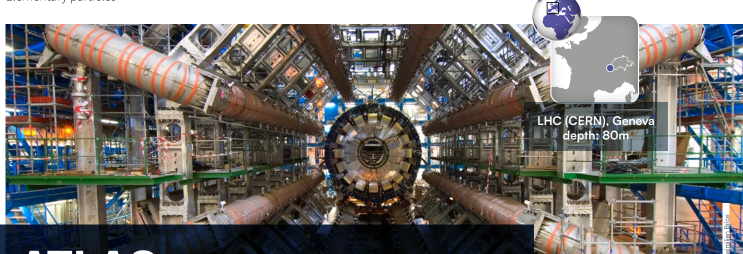


**Elementary particles** 

# National institute of nuclear and particles physics



ATLAS A Toroidal LHC ApparatuS

Understanding elementary particles and their interactions with the LHC

2012

Q

Discovery of the Higgs

the CMS experiment

boson, in conjunction with

#### Scientific leader: Laurent Serin (IJCLab) \*

Laboratories involved: APC (Paris), CC-IN2P3 (Lyon), CPPM (Marseille), IJCLab (Orsay), LAPP (Annecy), L2IT (Toulouse), LPCA (Clermont-Ferrand), LPNHE (Paris), LPSC (Grenoble), OMEGA (Palaiseau)

**Nature:** research infrastructure

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**Status:** international project based at the LHC Point 1 (Meyrin, Switzerland) on the CERN site. France and Switzerland are the host countries of the LHC.

Website: https://atlas.cern/

#### **Scientific objectives**

ATLAS is one of the four major experiments at the LHC. This versatile detector is designed to exploit the full physics potential of the accelerator by answering fundamental questions about the ultimate constituents of matter, the forces that govern them, and the underlying symmetries that govern our universe. To this end, ATLAS continues to study the Higgs boson after having co-discovered it, and is looking for possible new particles, such as those that might indicate additional dimensions of space-time or dark matter particles.

#### **Resources deployed**

2003

Q

Inauguration of

the cavern

ATLAS is built at CERN in a cavern 100 metres underground next to the LHC, the world's most powerful particle accelerator. At 46 metres long and 25 metres both high and wide, ATLAS is the largest particle detector built to date. Each of its six sub-detectors measures a particular parameter: trajectory, nature, energy of the particles. These detection systems provide 100 million measurements at a time, which ATLAS can activate at a rate of 40 million per second. A "trigger" system is used so that only interesting events are retained.

2010

at 7TeV

Q

First collisions

# 3 000

physicists

183

institutions

**38** participating countries

#### IN2P3 CONTRIBUTIONS

- Design and construction of the ATLAS detection systems: central and front liquid argon accordion calorimeters, innovative R&D and construction of the pixel detector (then of its 4<sup>th</sup> layer), hadronic tile calorimeter, triggering system.
- Analyses of data leading to the discovery of the Higgs.
- Establishment of a TI computing infrastructure on the grid for the processing of LHC data at the IN2P3 CC in Lyon.
- Robust involvement in the ongoing refurbishment of the main sub-detectors for the high luminosity phase of the LHC.

Other french laboratories involved Irfu (CEA Saclay)

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### **201**3

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Nobel Prize in Physics awarded for the discovery of the Higgs boson

#### 2014

Insertion of a 4<sup>th</sup> layer of pixels closer to the collision point First collisions at 13TeV

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## 2029

High-luminosity LHC scheduled to begin

#### **20**38

Expected end of operations

Approval of the

ATLAS project

1993

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**1 200** PhD students

3 000km

of cables