



Big Analysis of Muons in ATLAS

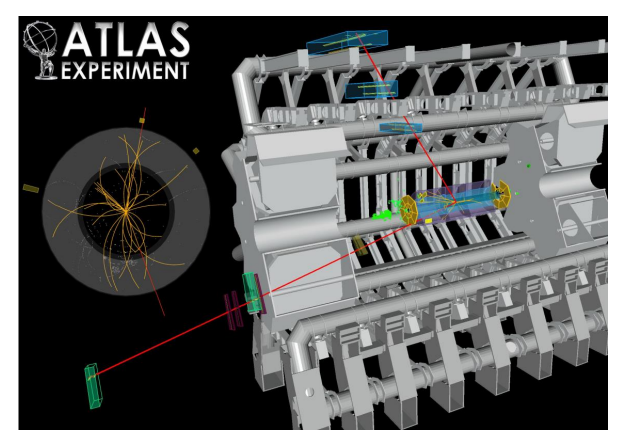
(BAMA)













The LHC and New Physics

It's a time of exciting new discoveries in particle physics!

At CERN, the LHC succesfully completed Run I



at 8 TeV of collision energy, confirming that the measurements correspond well to the **Standard Model** and then finding the Higgs boson. The LHC is now into Run II at an amazing 13 TeV and the task is to look for new phenomena...and we are off to a great start.

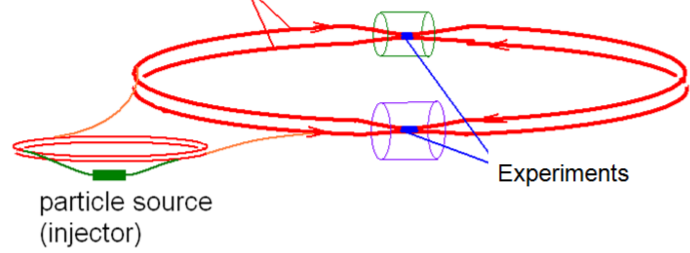


The LHC and New Physics

The LHC is buried ~100 m below the surface near the Swiss-French border.

beams accelerated in large rings (27 km circumference at CERN)







Detectors

Generic Design

Cylinders wrapped around the beam pipe

From inner to outer . . .

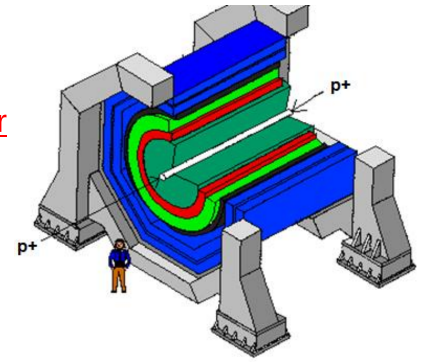
Tracking

Electromagnetic calorimeter

Hadronic calorimeter

Magnet*

Muon chamber



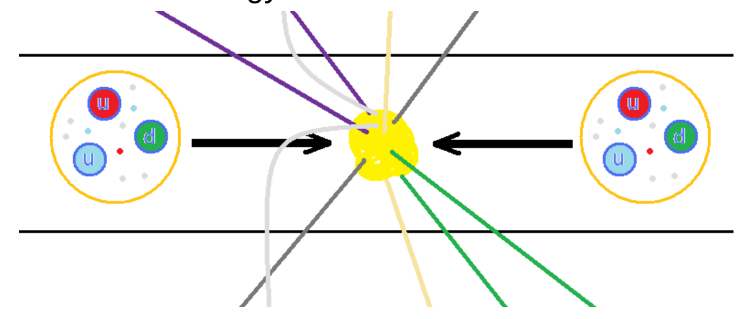
^{*}Location of magnet depends on specific detector design.



Proton Interactions

If each beam proton has energy 4 TeV....

- •The total collision energy is 2 x 4 TeV = 8 TeV.
- •But each particle inside a proton shares only a portion.
- •So a newly created particle's mass *must be* smaller than the total energy.

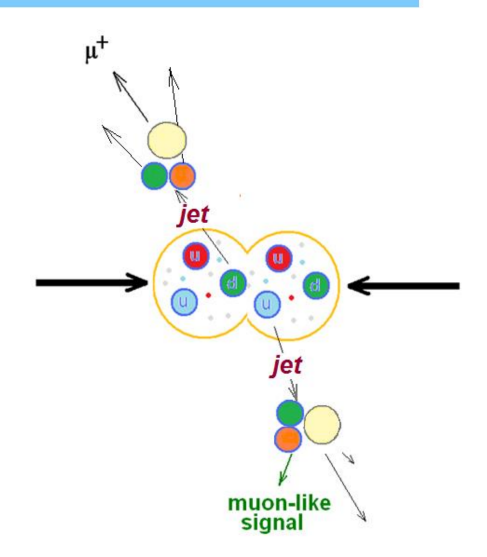




Often, quarks are scattered in collisions.

As they separate, the binding energy between them converts to sprays of new particles called jets. Also, lower energy electrons and muons can emerge.

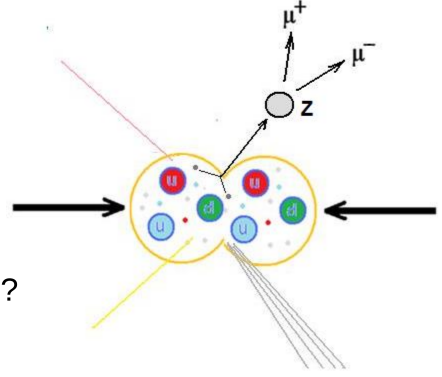
They are not what we are looking for.





We are looking for the Z boson, a particle with no charge that decays into two muons. *

What do we know about the charges of the muons? What is the charge of the Z?

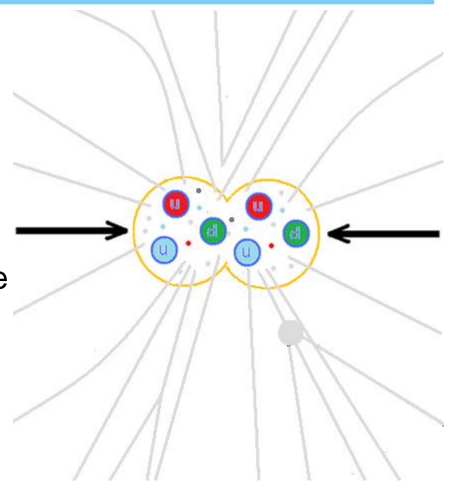


^{*}The Z has other decays . . . but these are not what we are looking for.



A "dimuon" or "dielectron" event might be a decay of the particle that we are interested in.

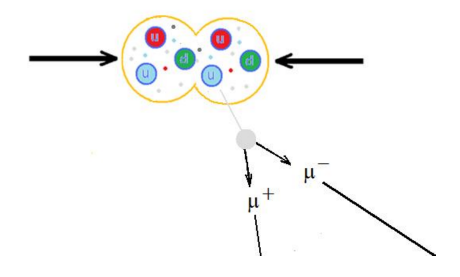
It may be hard to find the tracks we want unless we make a "cut" on low- energy tracks.





If we cut out all tracks below, say, 10 GeV momentum, the picture is clearer.

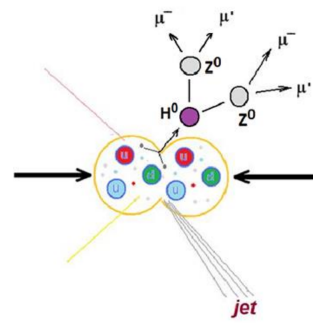
Today, we will filter many events to find $Z \rightarrow \mu \mu$ signals and use momentum information from these to find the mass of the Z boson.





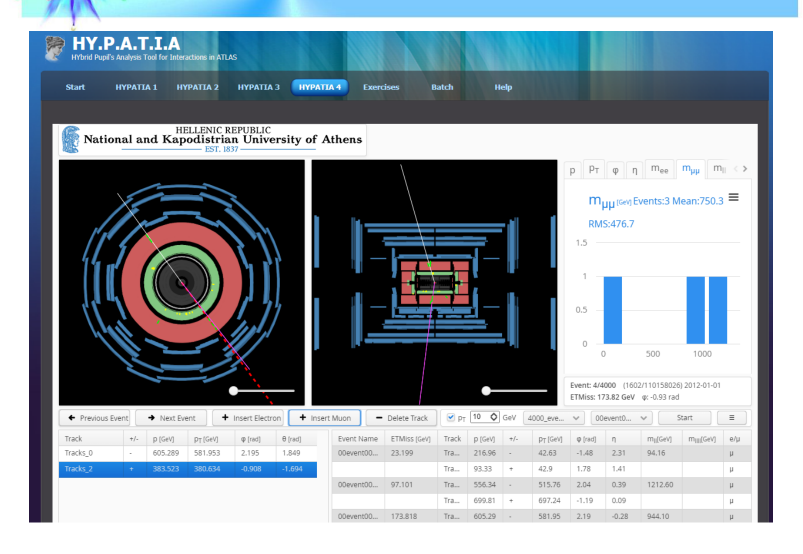
The Higgs boson was discovered by CMS and ATLAS and announced on July 4, 2012.

This long-sought particle is part of the "Higgs mechanism" that accounts for other particle having mass.



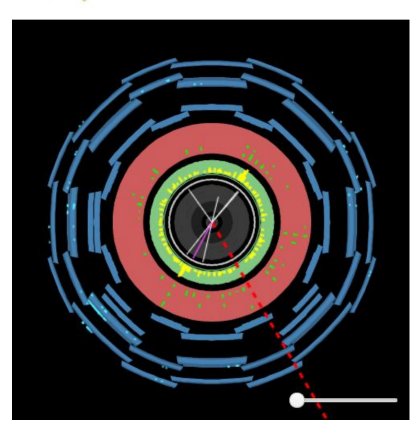


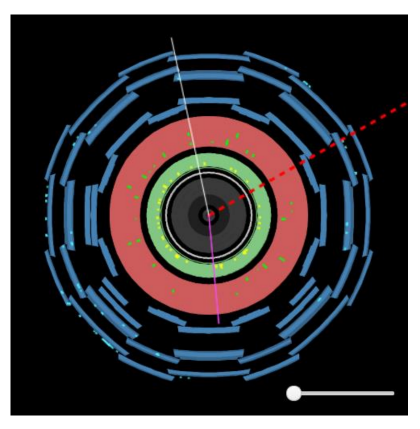
QuarkNet HYPATIA 4 Event Display





HYPATIA Event Display

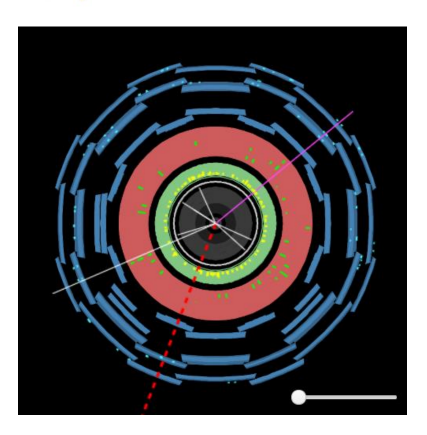


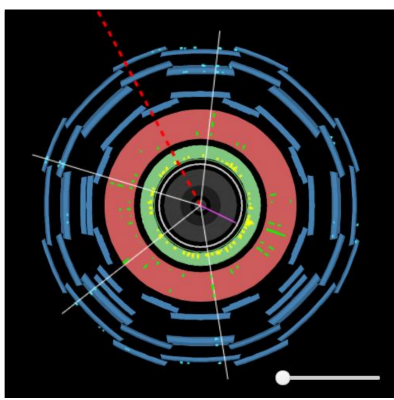


Which of these events has 2 muons? 4 muons?



HYPATIA Event Display





Which of these events has 2 muons? 4 muons?



Some rules for BAMA

- 1. Pick out the long (muon) tracks that go beyond the electromagnetic calorimeter, which is green in HYPATIA.
- 2. Look for events with 2 or 4 muons.
- 3. The net charge of the muons must be zero, so a pair would be a μ^+ and a μ^- .
- 4. If an event does not have 2 or 4 muons, skip it.
- 5. Don't get hung up on any one event.
- 6. Don't worry if you do not get all 50 events.