

Particle Physics at OU



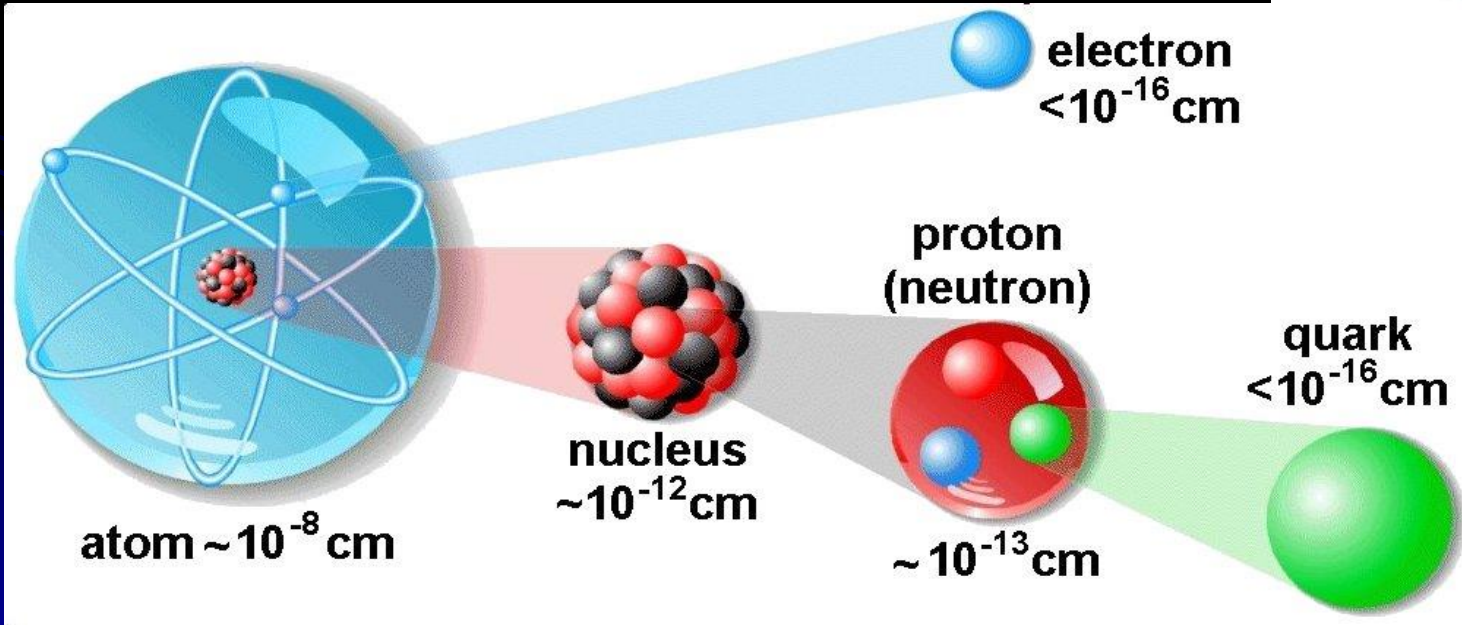
Brad Abbott
Department of Physics and Astronomy
The University of Oklahoma

The Structure of Matter

- What are the fundamental building blocks of matter?
- What the fundamental forces that cause those entities to interact?

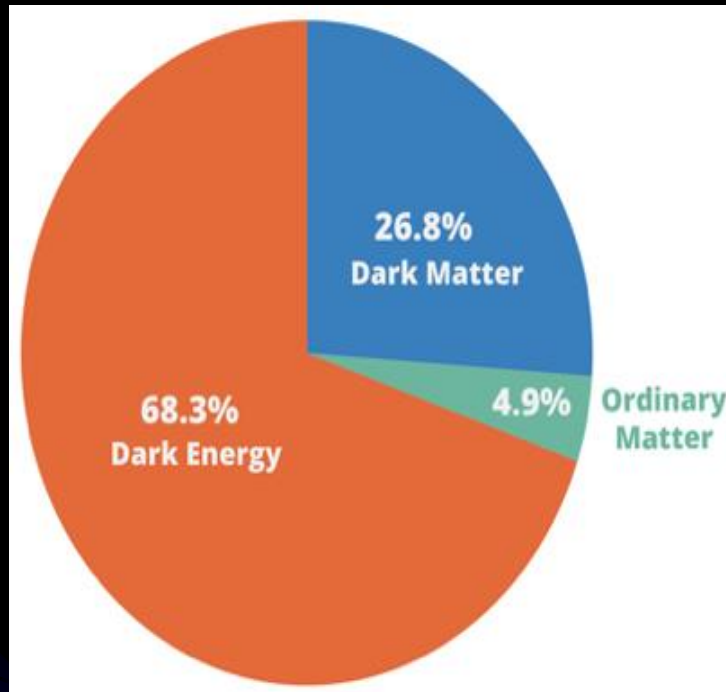


(c) Andy Brice 1998

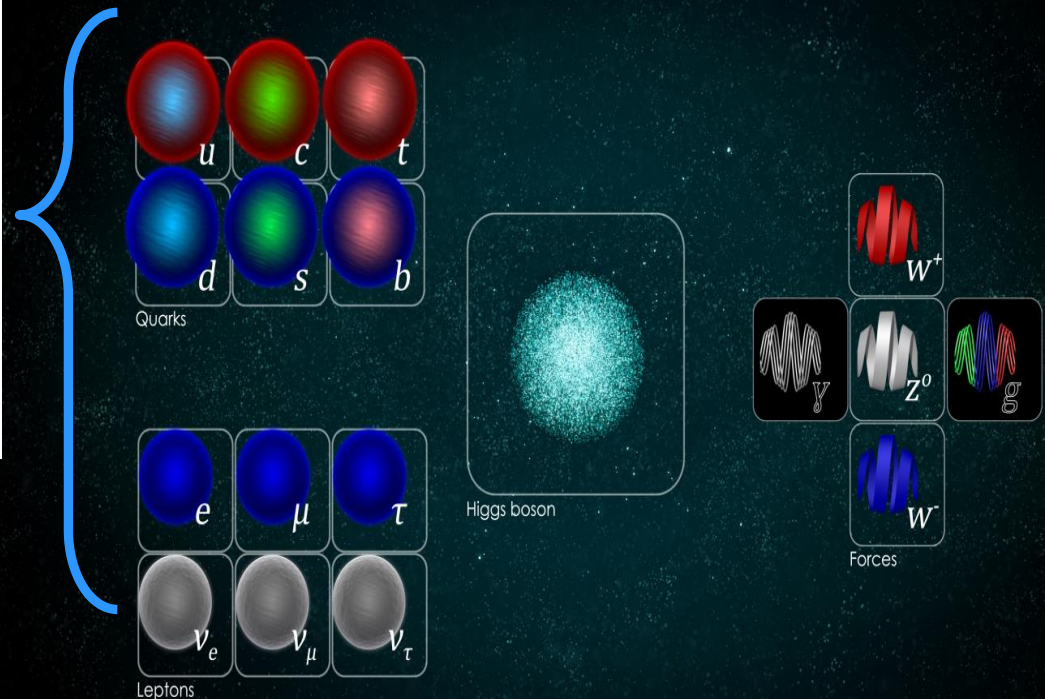


Something is Missing

The Standard Model (SM)



- Dark Matter
- Hierarchy Problem
- Matter-antimatter asymmetry



Professors doing theoretical or phenomenological research



Howie Baer



Kuver Sinha

Chung Kao

HEP experimental researchers



Brad Abbott



Phil Gutierrez



Marija Marjanovic



Jackson
Burzynski



John Stupak



Michael Wilkinson

CERN: The Large Hadron Collider



Research Facilities

Tevatron, Fermilab

Chicago Illinois

No longer colliding beams

g-2 experiment

Neutrino physics (DUNE)



LHC, CERN

Geneva, Switzerland

The Accelerator

The accelerator runs 24 hours per day, except for maintenance periods. At CERN the beams interact every 25 ns and data is written to disk at ~ 1000 Hz.

The LHC Tunnel



Large Hadron Collider

The LHC ring will store a beam energy of 360 megajoules.

$$2808 \text{ bunches} \times 1.15 \times 10^{11} \text{ protons @ } 7 \text{ TeV each} =$$
$$2808 \times 1.15 \times 10^{11} \times 7 \times 10^{12} \times 1.602 \times 10^{-19} \text{ joules} = 362 \text{ MJ per beam}$$

This can be compared to:

Kinetic energy

- 1 small cruise ship of 10 000 tonnes moving at 30 km/hour
- 450 automobiles of 2 tonnes moving at 100 km/hour

Chemical energy

- 80 kg of TNT
- 16 kg of chocolate (counting the calories)

Thermal energy

- melt 500 kg of copper
- raise 1 cubic meter of water 85° C: "a tonne of tea"

Milk chocolate is 520 calories per 100 g , which gives 350 MJ = 16 kg of chocolate.

The energy in chocolate is released a bit more slowly than in TNT!

ATLAS Data

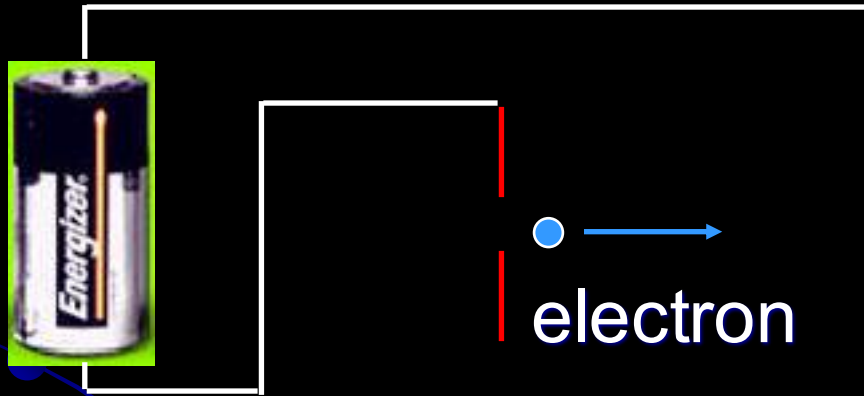
About 20 petabytes
(1,000,000 gigabytes) of
data, or more, per year



Particle *Acceleration*

Vocabulary

1 eV (electron volt) is the amount of energy carried by a particle with the same charge as an electron, when accelerated by a 1 volt battery.



1 keV (kilo electron volt)	1,000	x-rays, TV
1 MeV (mega electron volt)	1,000,000	Gamma rays
1 GeV (giga electron volt)	1,000,000,000	Big gamma rays
1 TeV (tera electron volt)	1,000,000,000,000	Fermilab
7 TeV (tera electron volt)	7,000,000,000,000	LHC!

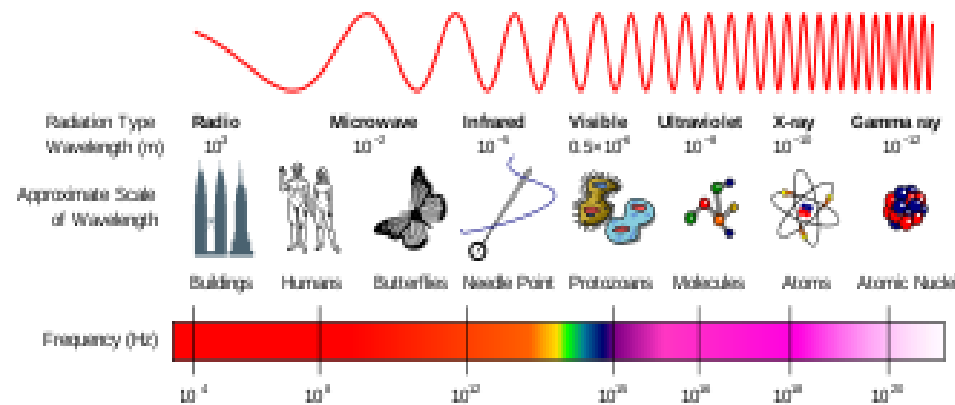
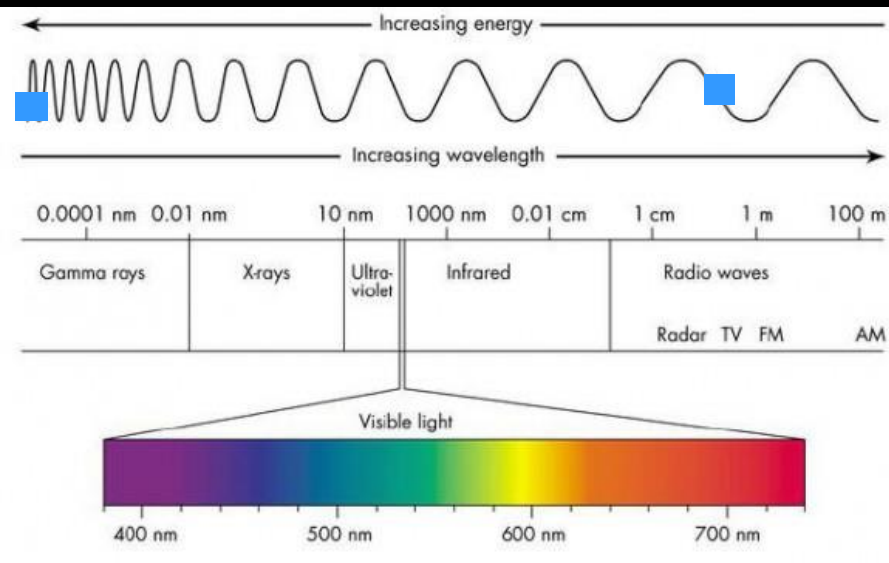
When objects collide, they break up into smaller pieces and you get to see the structure of the object.



So smashing objects together can reveal the structure of matter which is why this field of science is called both “Elementary Particle Physics” and “High Energy Physics.”

How do we “see” these particles?

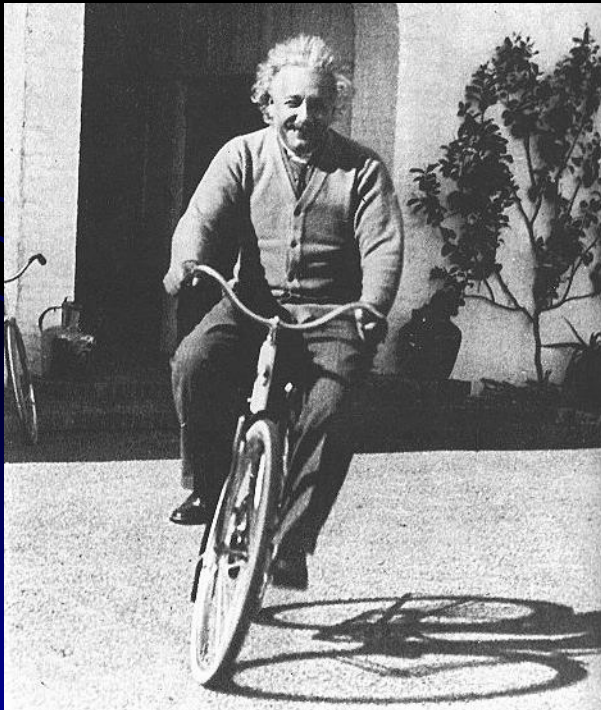
To “see” object, need wavelength \sim size of object



Two physics principles involved in colliders

De Broglie wavelength

$$\lambda = h/p$$

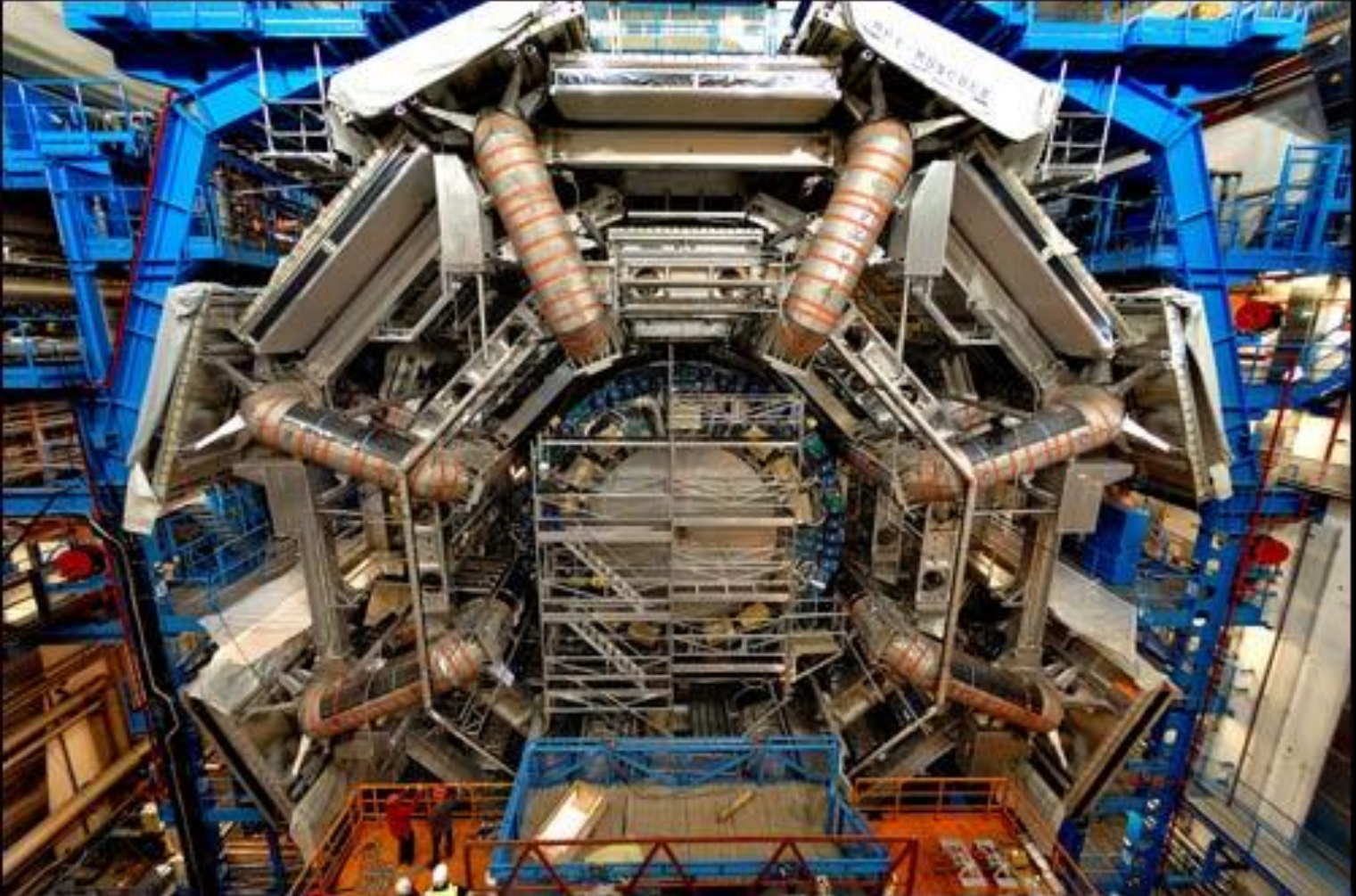


$$E = mc^2$$

The ATLAS detector:
A large camera to “see” subatomic particles.



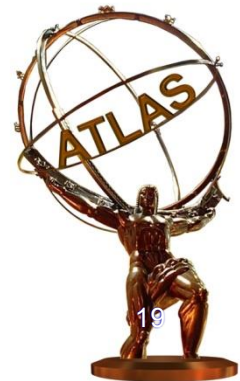
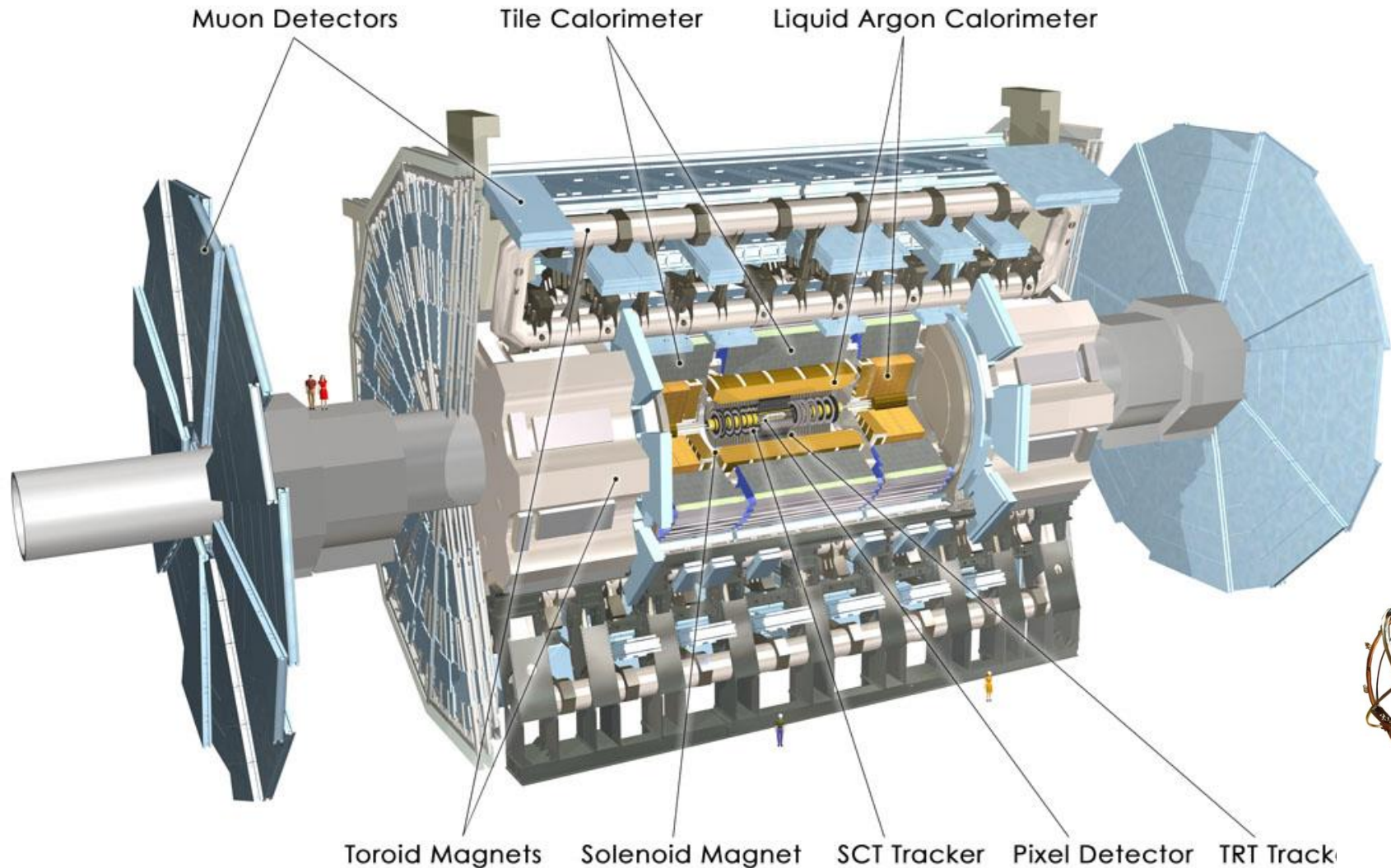
The Detector



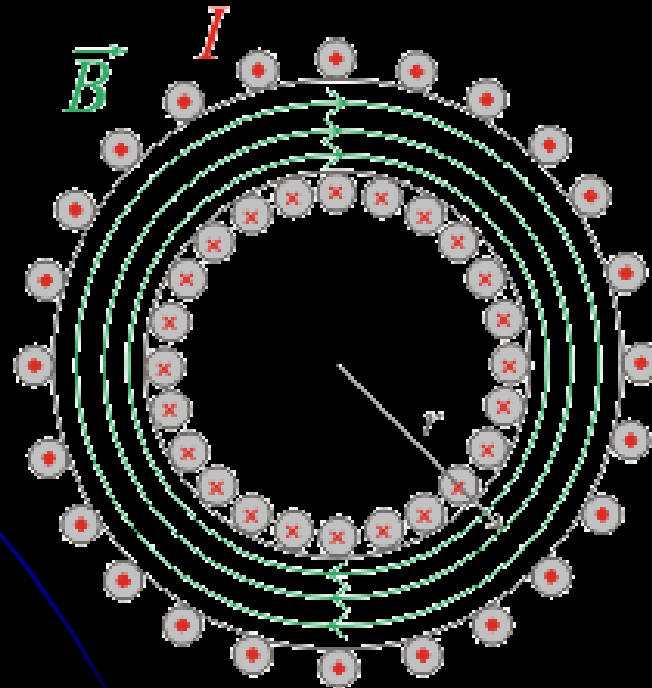
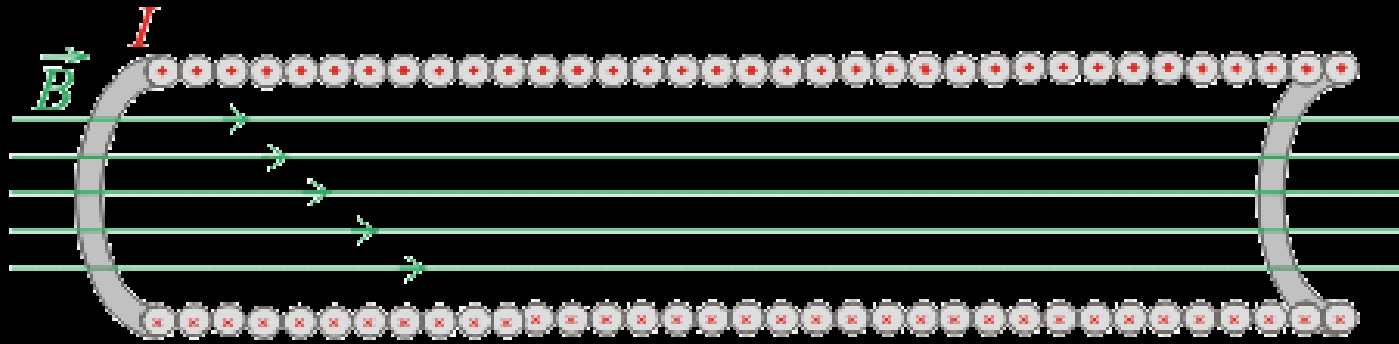
ATLAS at CERN

Width: 44 m
Diameter: 22 m
Weight: 7000 tons

A Toroidal LHC ApparatuS



Solenoids and Toroids

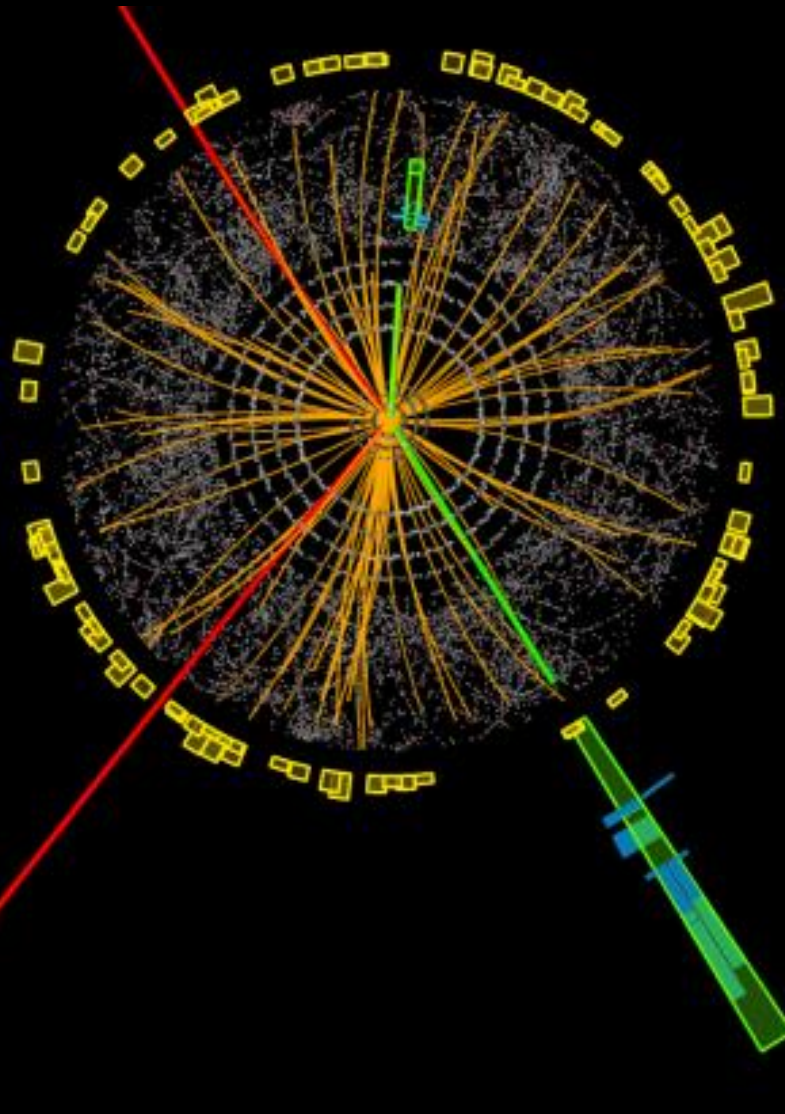


Magnetic fields

- $F = qv \times B$ Lorentz Force
- $F = mv^2/r$ Centripetal force
- $qvB = mv^2/r \rightarrow p = qBr$
- Measure radius of curvature \rightarrow momentum

Real Event from ATLAS


ATLAS
EXPERIMENT
<http://atlas.ch>



Run: 205113
Event: 12611816
Date: 2012-06-18
Time: 11:07:47 CEST

Muon Spectrometer

Muon

Neutrino

Hadronic Calorimeter

Proton

Neutron

The dashed tracks are invisible to the detector

Electromagnetic Calorimeter

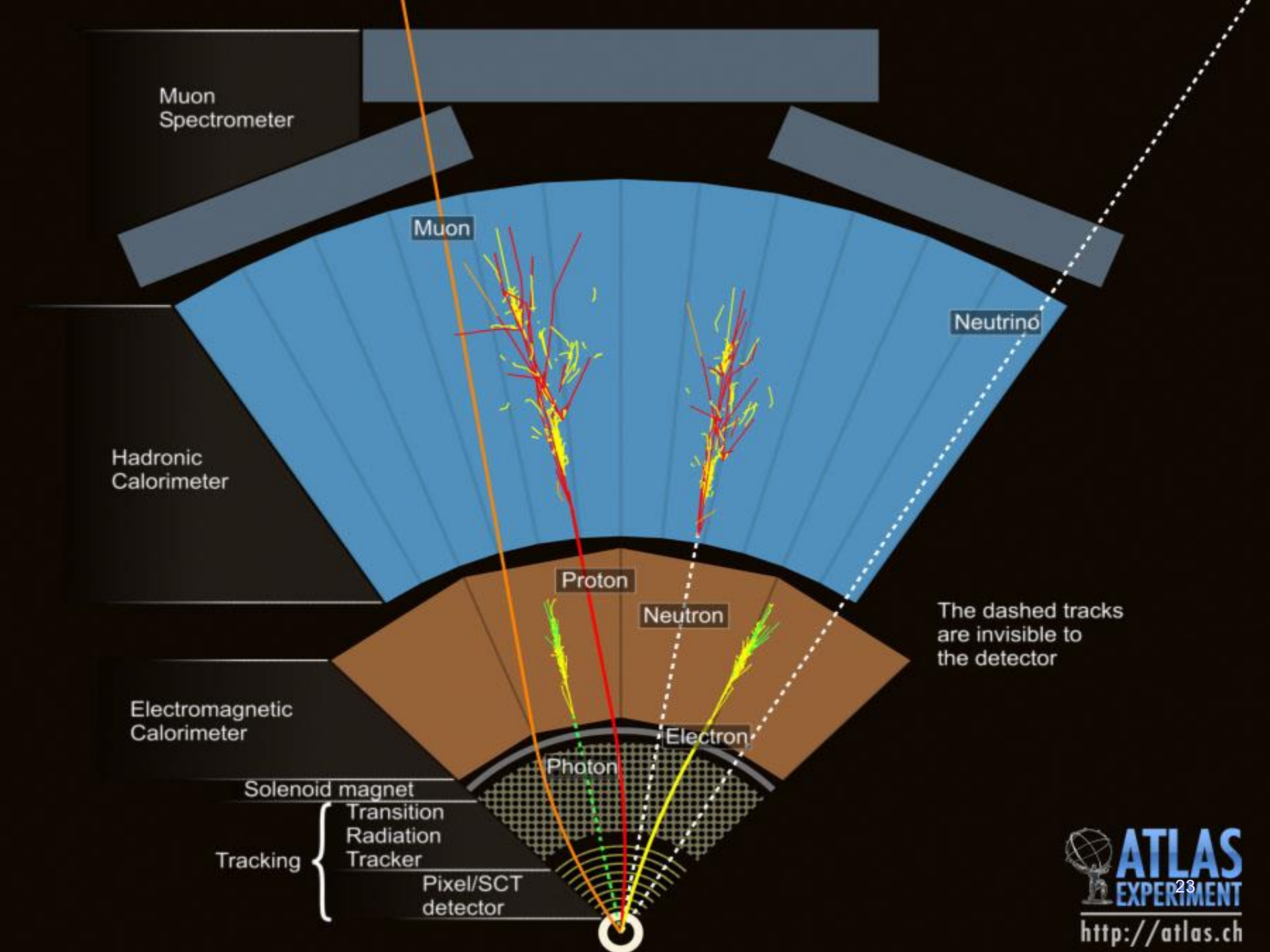
Electron

Photon

Solenoid magnet

Tracking {
Transition
Radiation
Tracker

Pixel/SCT
detector





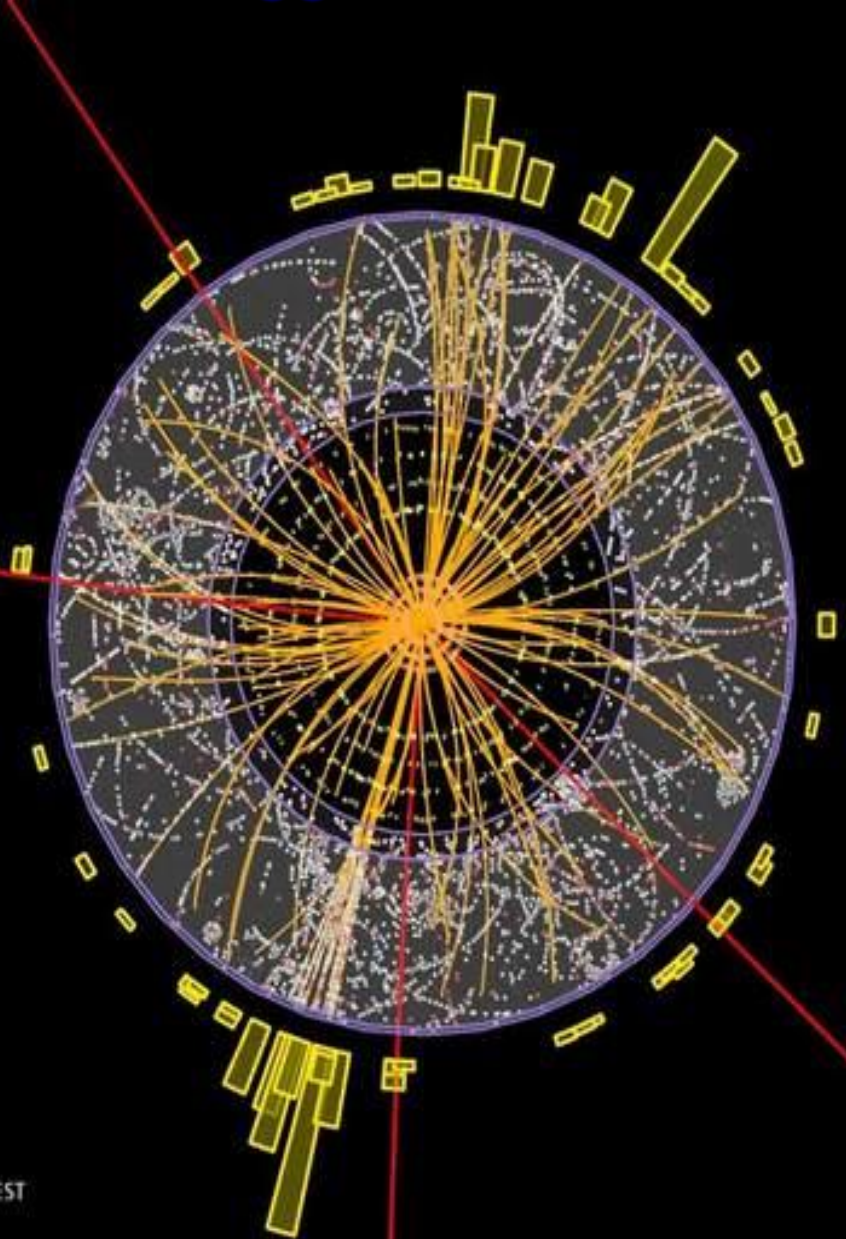
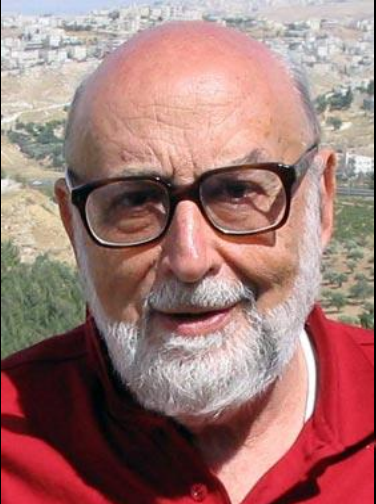
- 3000 physicists
- 37 countries
- 137 institutions



What questions are currently being investigated by particle physicists?



One of the two experiments that discovered the Higgs Boson in 2012



ATLAS
EXPERIMENT
<http://atlas.ch>

Run: 189280
Event: 143576946
2011-09-14 12:37:11 CEST



Testing the Higgs Discovery

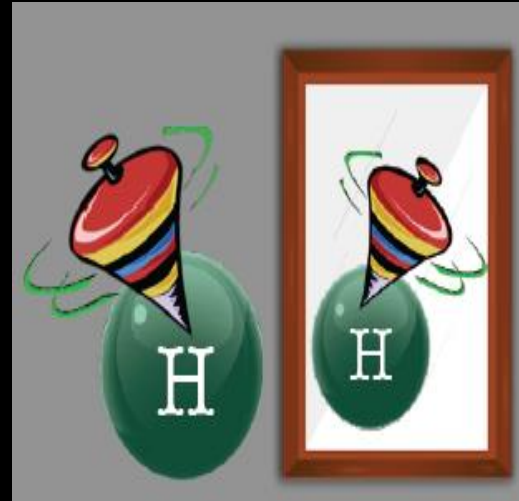
Is the discovered particle a standard model Higgs?



Does it have appropriate mass couplings?



Is it composite?



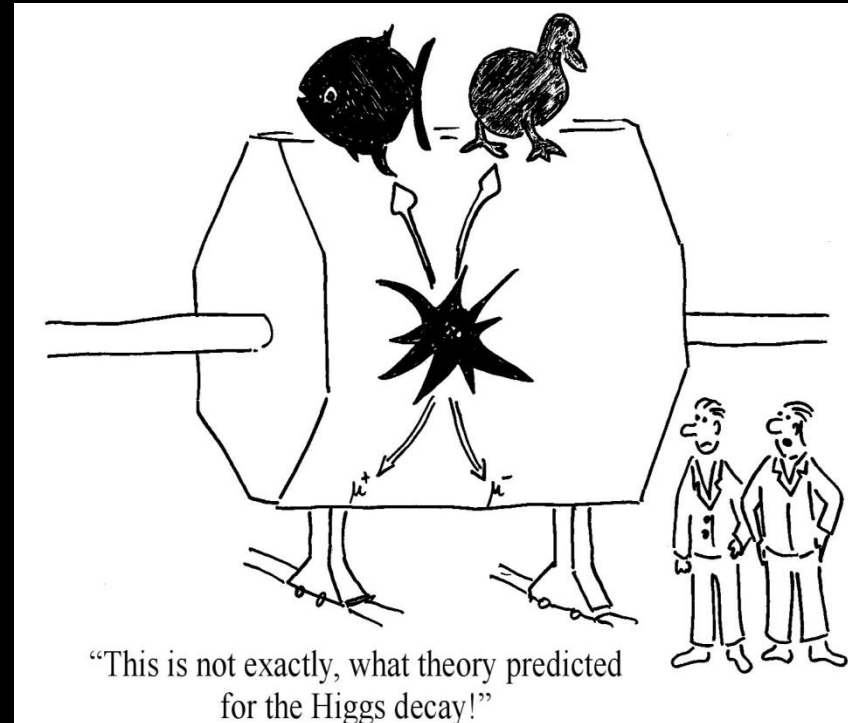
Does it have the correct spin and parity?



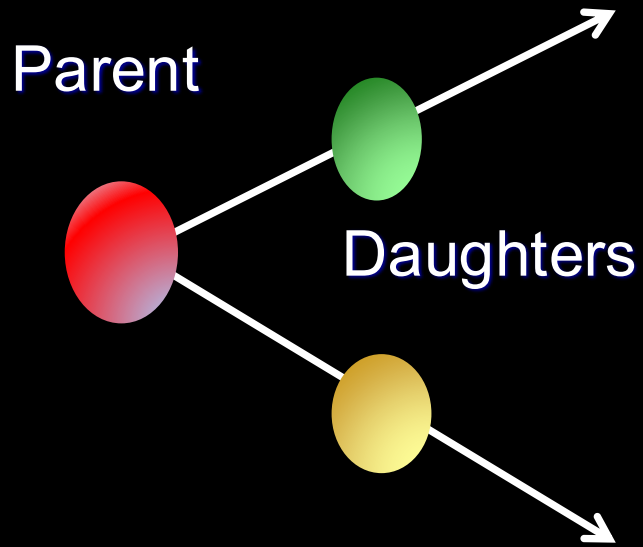
Is its mass appropriate?

Discovering Particles

- Most particles produced from the proton collisions exist for a very brief period of time then decay into two or more particles. We see the decay products.
- The Higgs Boson exists for about 10^{-22} s.
- The ATLAS detector sees the decay particles. We have to show that they came from a Higgs Boson.



Particle Decay



$$m_p^2 = E_p^2 - p_p^2$$

$$m_p^2 = (E_1 + E_2)^2 - (\mathbf{p}_1 + \mathbf{p}_2)^2$$

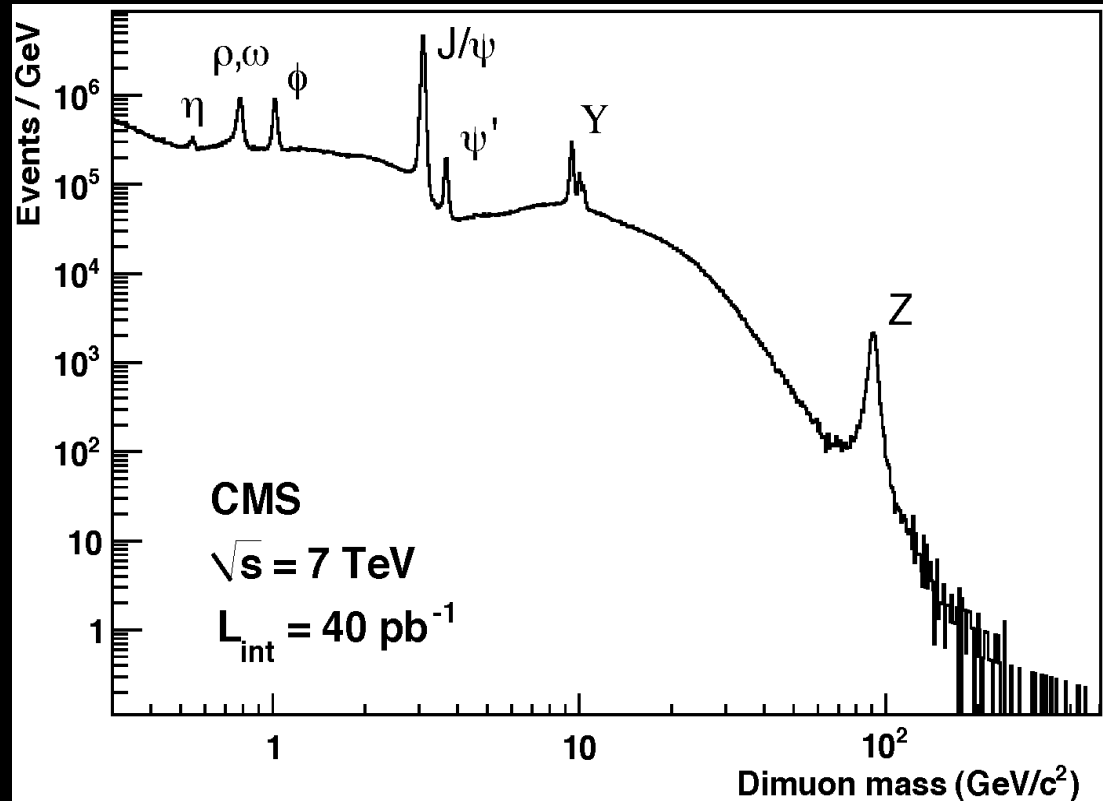
$$E_p = E_1 + E_2$$

$$\mathbf{p} = \mathbf{p}_1 + \mathbf{p}_2$$

$$E^2 = p^2 c^2 + m^2 c^4$$

$$E^2 = p^2 + m^2$$

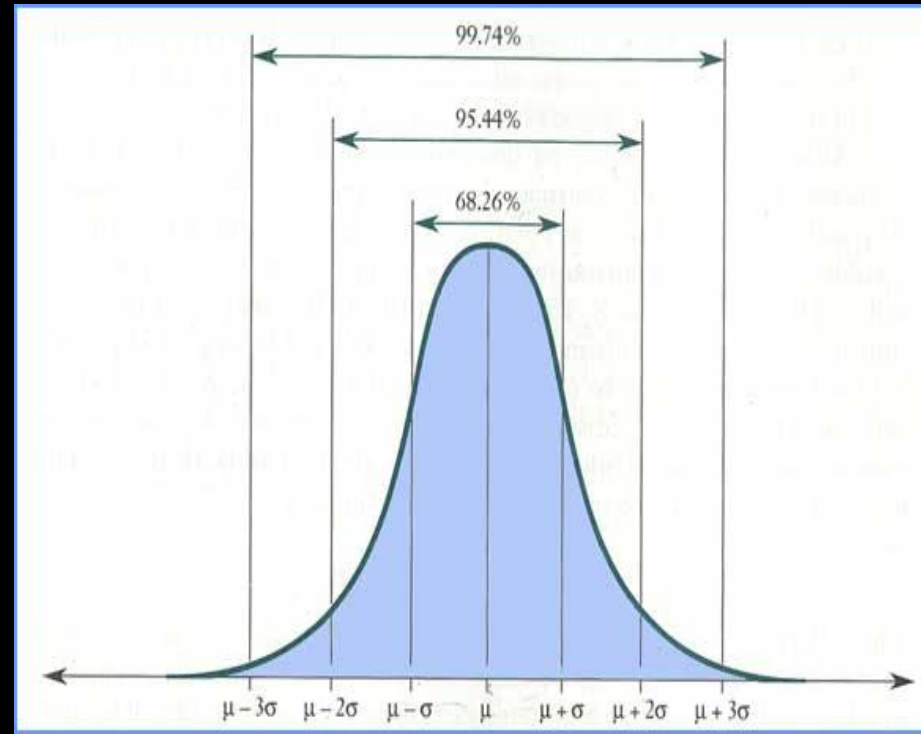
$$m^2 = E^2 - p^2$$



Statistics

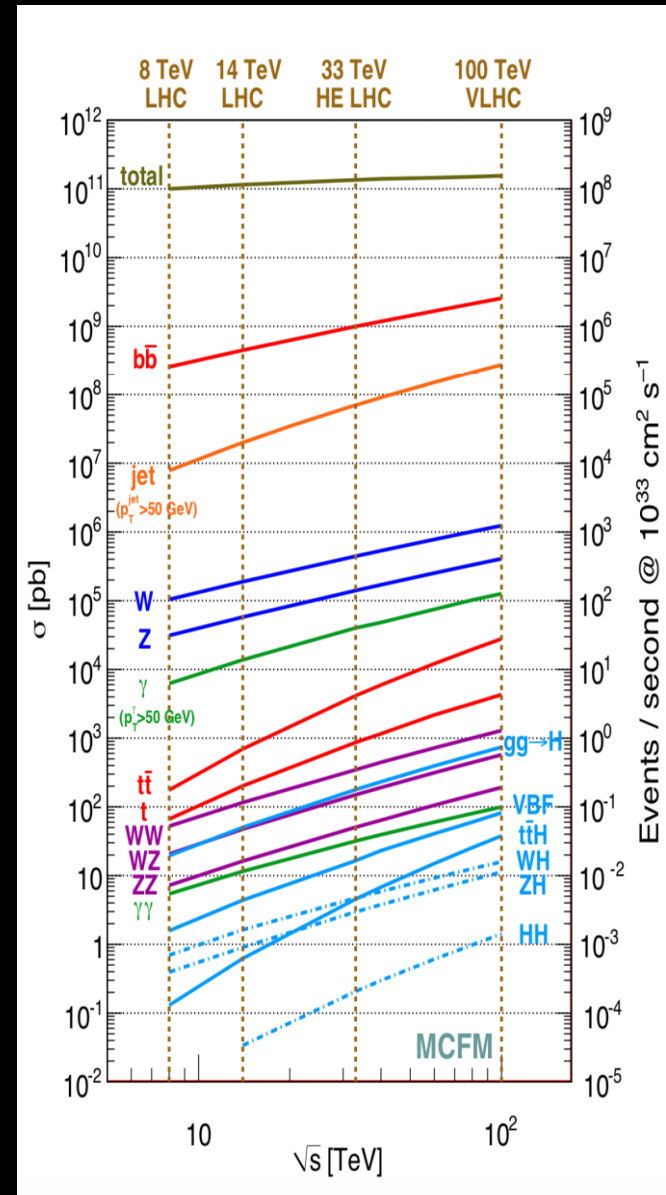
- For a Gaussian (normal) distribution
 - 1σ deviation: 32% probability
 - 2σ deviation: 5% probability
 - 3σ deviation: 0.3% probability
 - 5σ deviation: 0.00006% probability

- In particle physics, we say that a 3σ effect gives us “evidence” for a process and 5σ effect is a “discovery.”

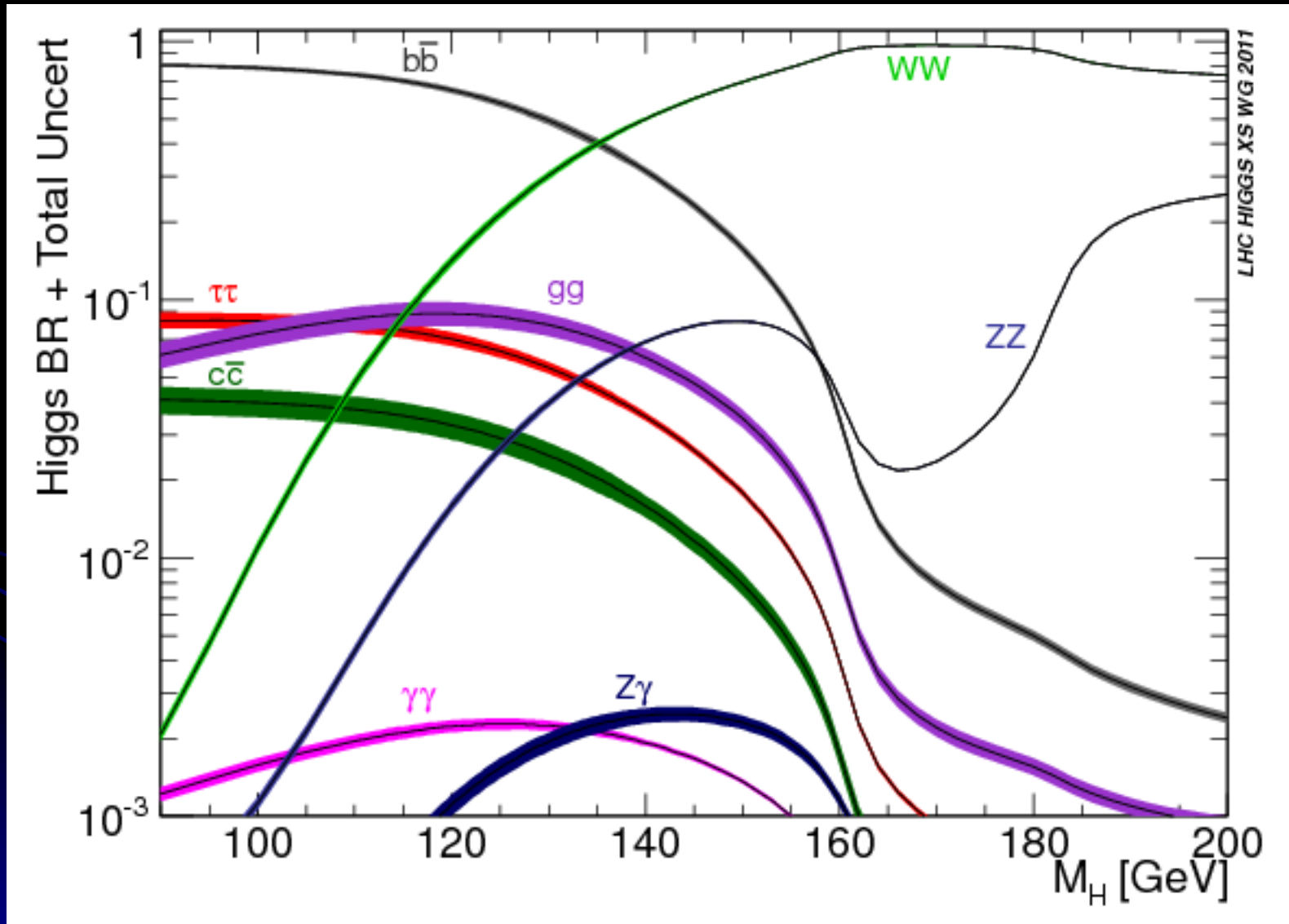


Backgrounds

- Many other processes can decay to the same final particles as the Higgs, with much higher probabilities
- About 1 Higgs particle is produced every 10 billion collisions

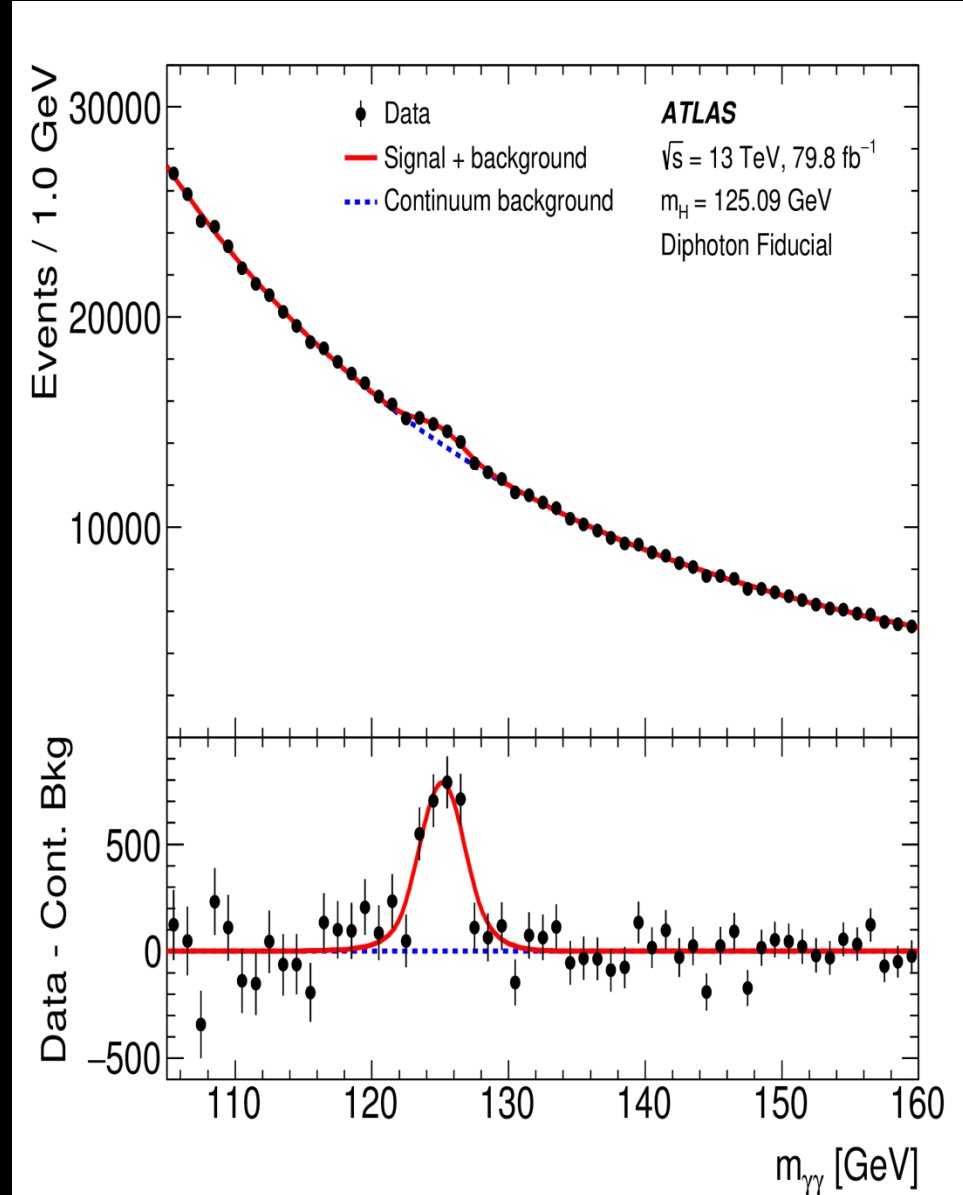
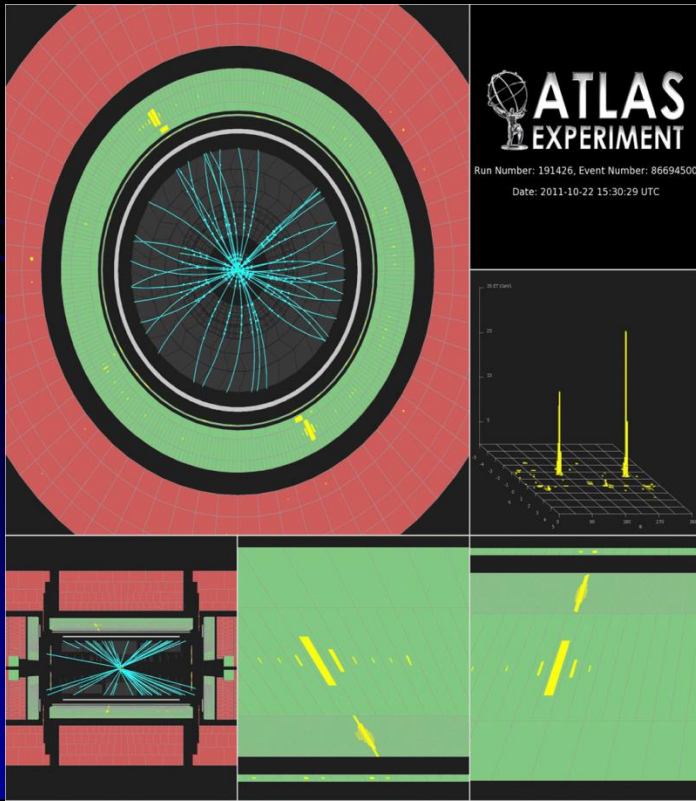


Higgs Decay

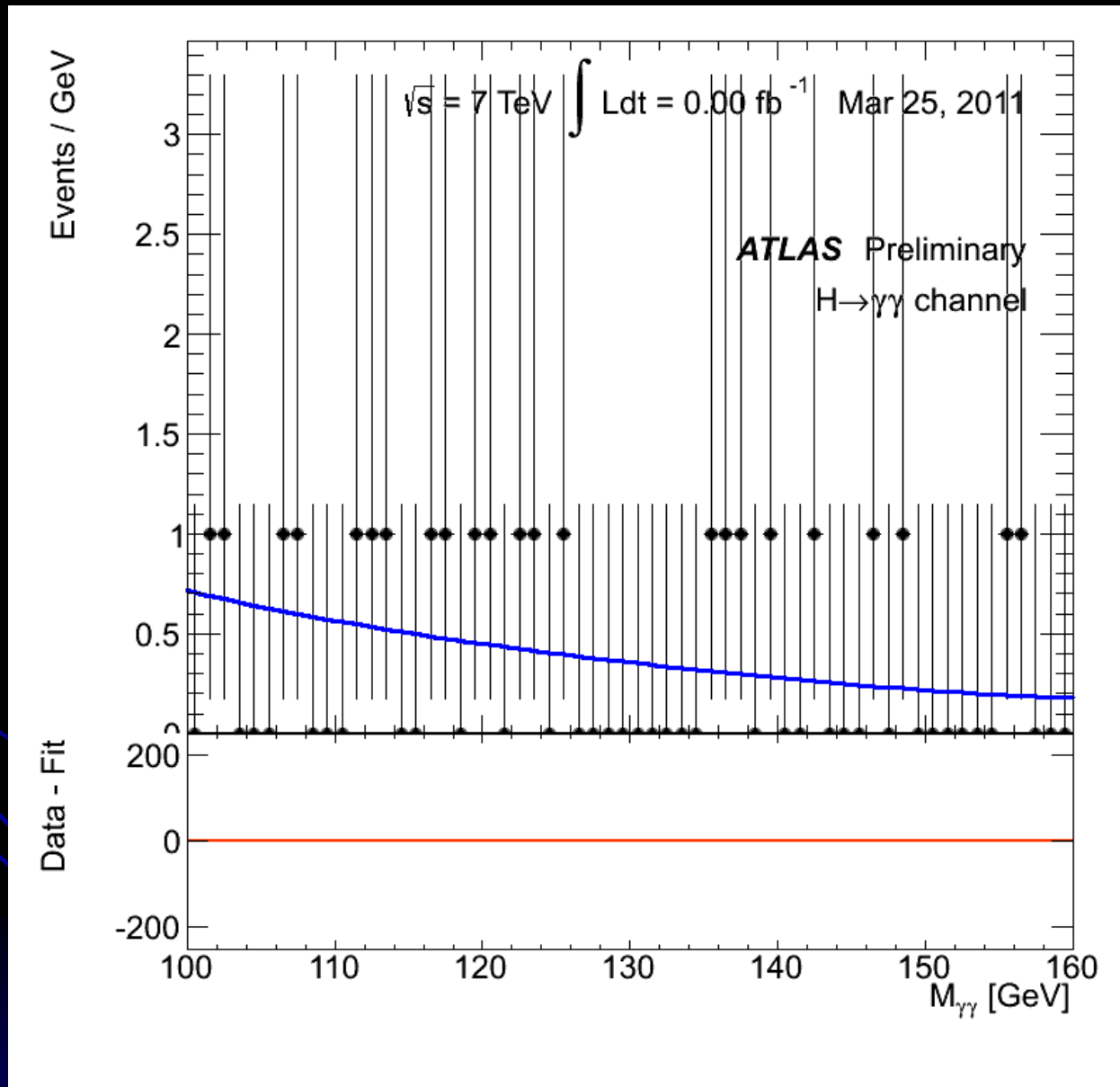


ATLAS Data: $H \rightarrow \gamma\gamma$

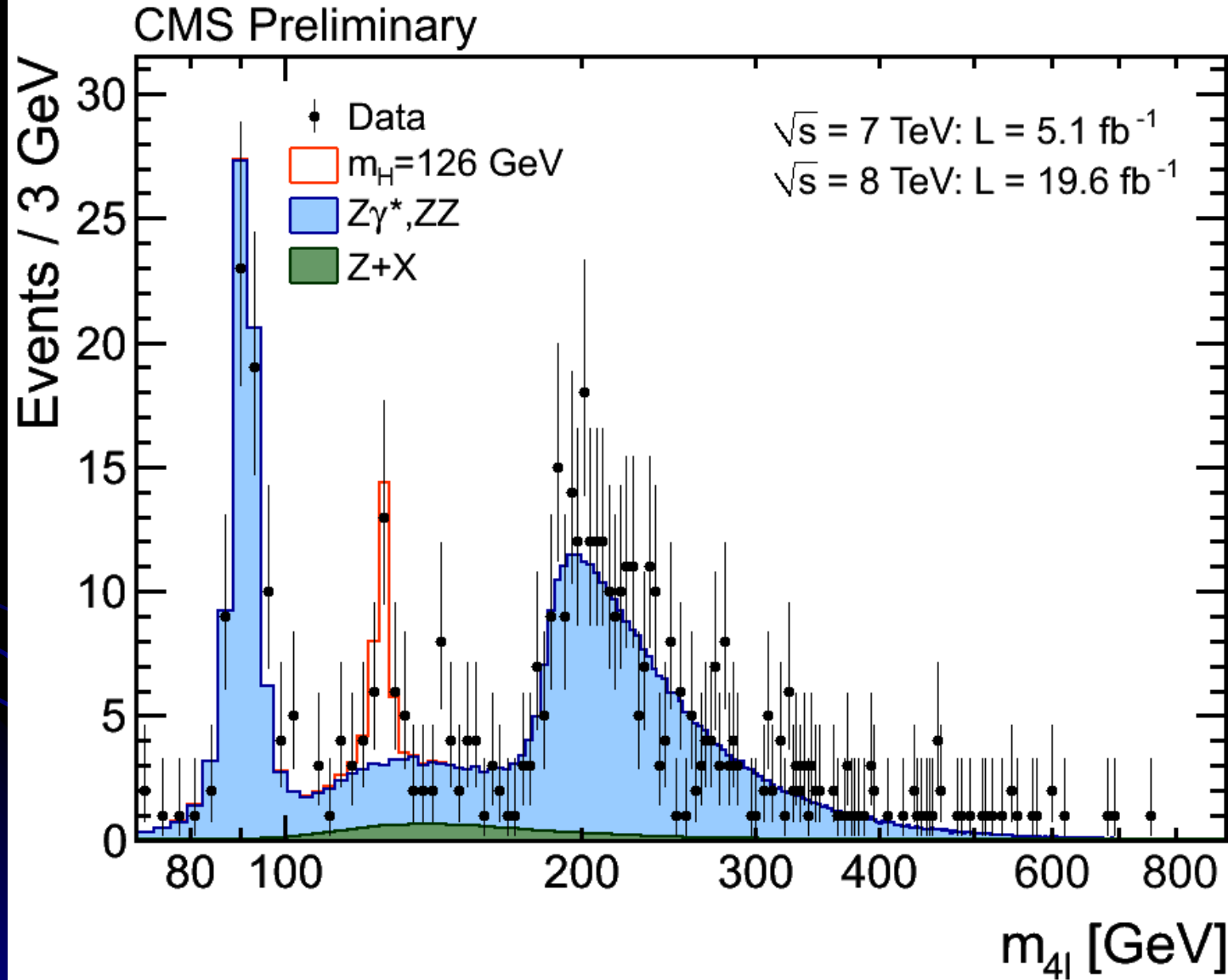
- Small Higgs decay rate
- Huge backgrounds
- Clean signal



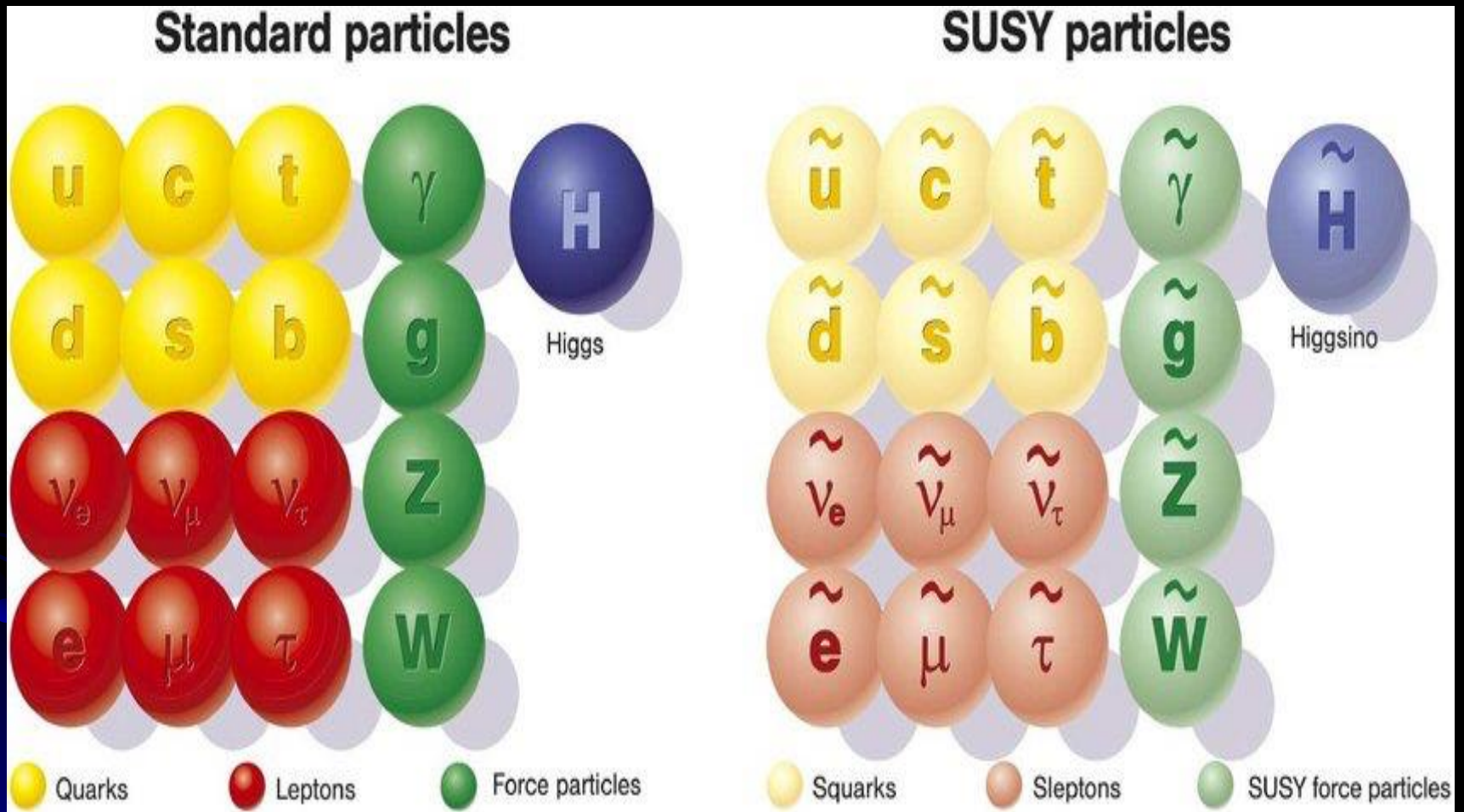
Time Evolution of 2 Photon Signal



Higgs \rightarrow 4 leptons



SuperSymmetry is Minimally a 2HDM

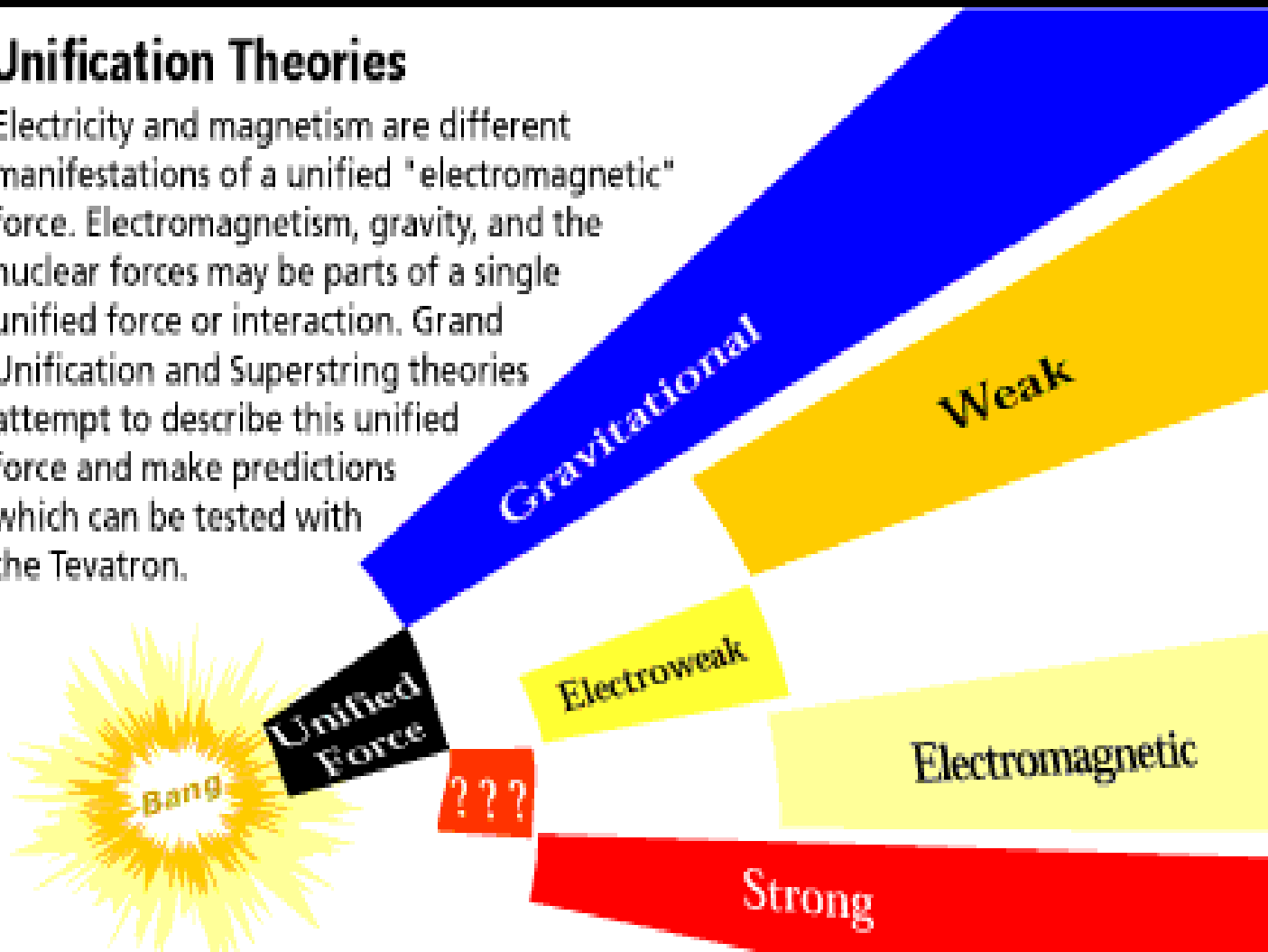


SUSY has the potential of solving many problems

Are The Three Forces Really One Super Force?

Unification Theories

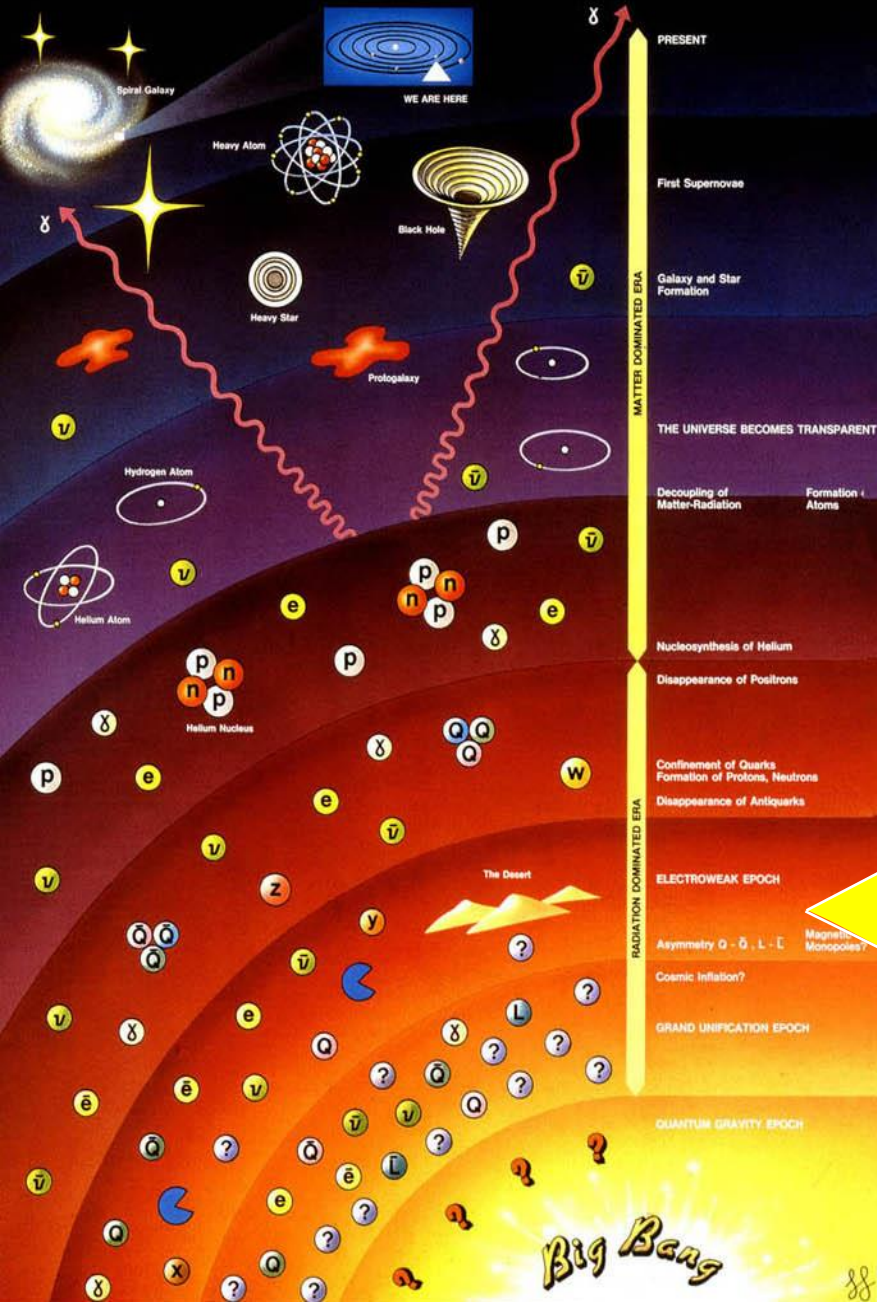
Electricity and magnetism are different manifestations of a unified "electromagnetic" force. Electromagnetism, gravity, and the nuclear forces may be parts of a single unified force or interaction. Grand Unification and Superstring theories attempt to describe this unified force and make predictions which can be tested with the Tevatron.



Why is the Universe Almost All Matter and No Antimatter?



History of the Universe



Now

(15 billion years)

Stars form

(1 billion years)

Atoms form

(300,000 years)

Nuclei form

(180 seconds)

Nucleons form

(10^{-10} seconds)

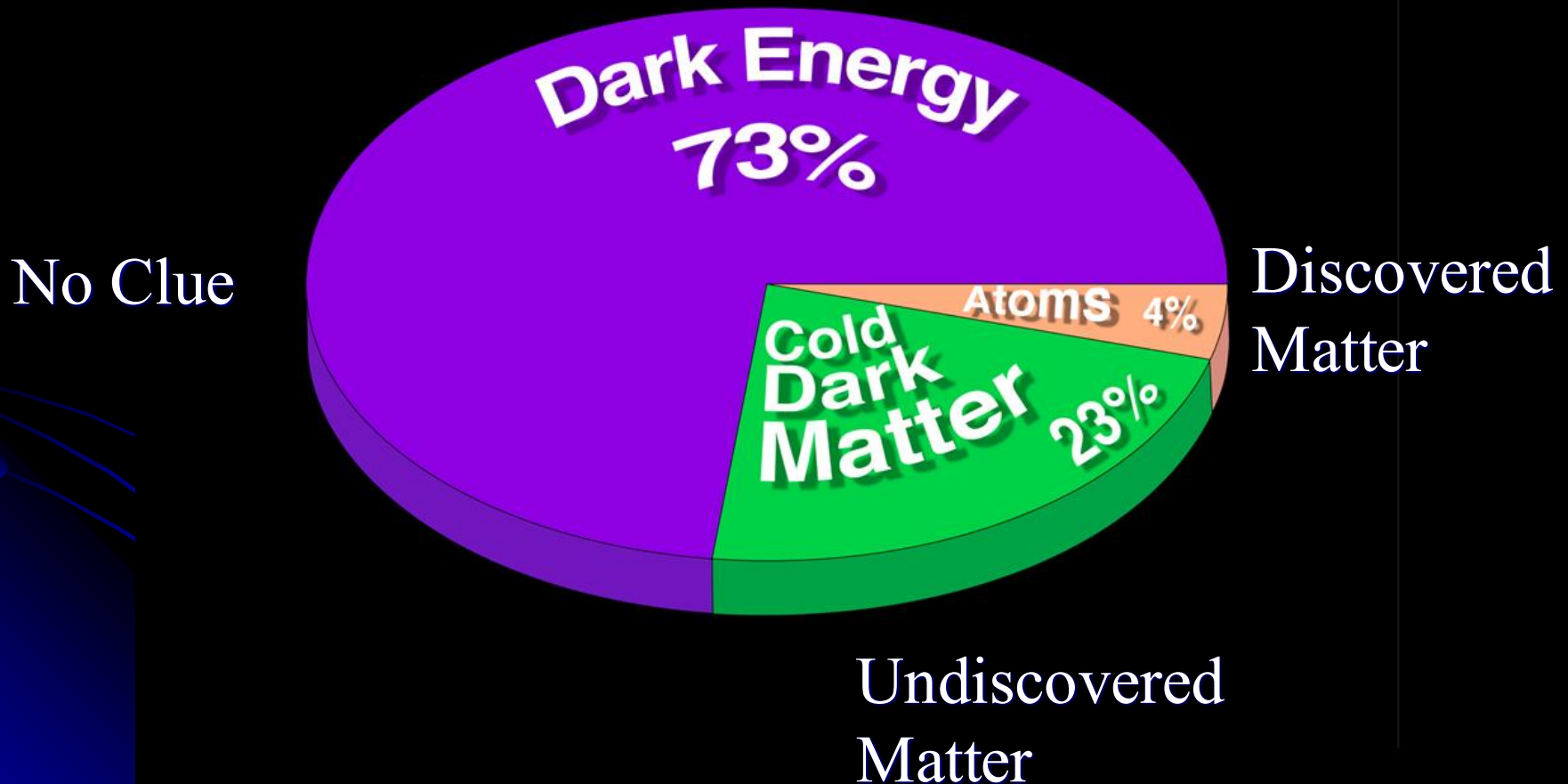
CERN
 3×10^{-13}
 seconds

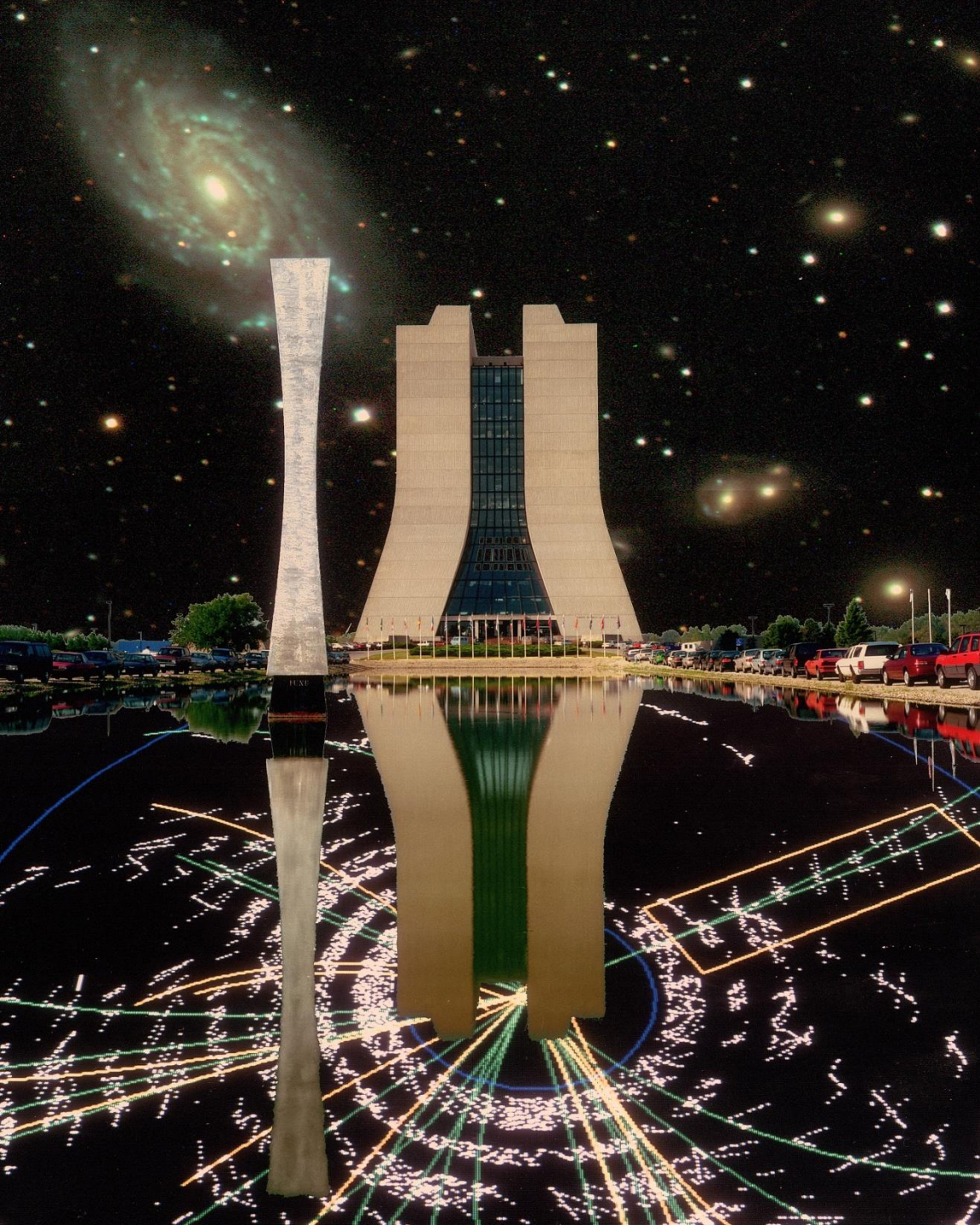
Quarks differentiate

(10^{-34} seconds?)

??? (Before that)

The Energy Composition of the Universe





Is There A More
Fundamental
Theory? What
Surprises Await Us?

“The most exciting
phrase to hear in
science, the one
that heralds new
discoveries, is not
‘Eureka!’ (I found
it!), but ‘That’s
funny...’ ”

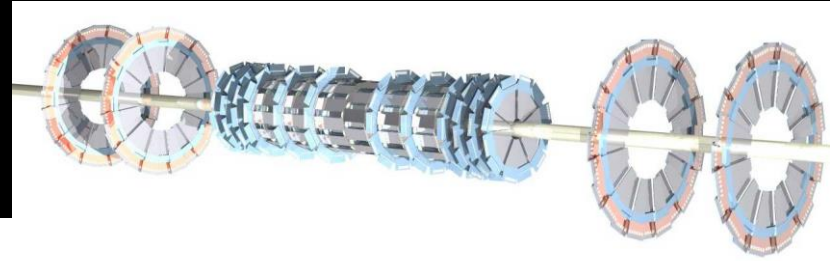
-- Isaac
Asimov

Career Path

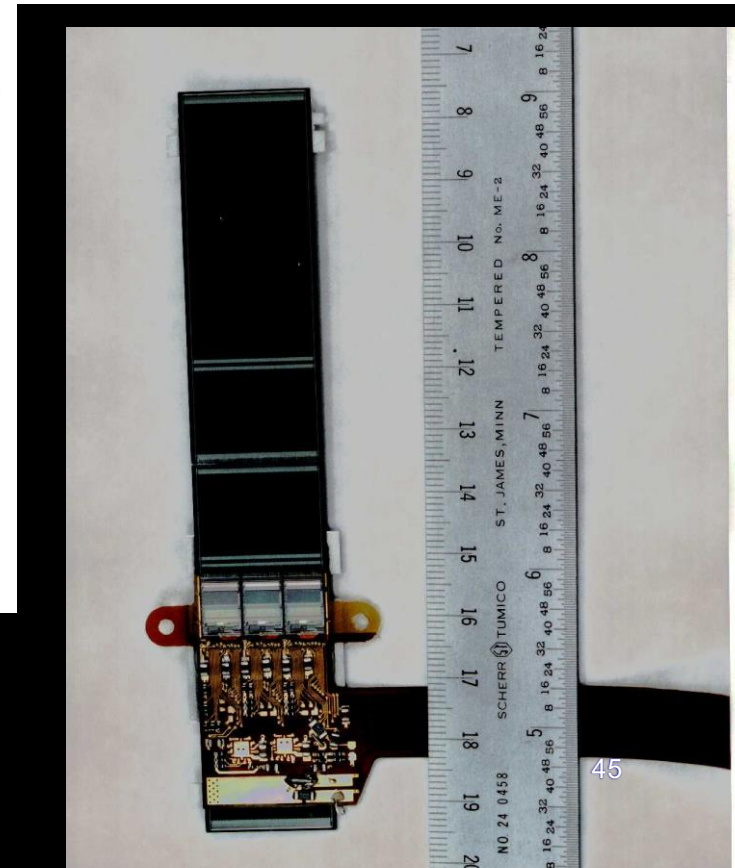
- Graduate Student
 - Classes/Qualifiers (~2 years)
 - Research/Dissertation (~4 years)
 - at CERN/Fermilab for about 2 years as an experimentalist
- Postdoctoral Researcher (4-6 years)
 - Usually full time at the lab
- Permanent Position
 - Professor at research university
 - Researcher at national lab
 - Professor at teaching university
- Permanent industry job
 - About half of experimental students

Build and Test New Hardware

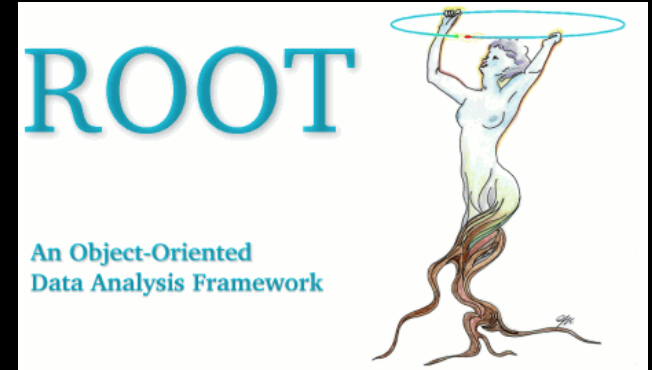
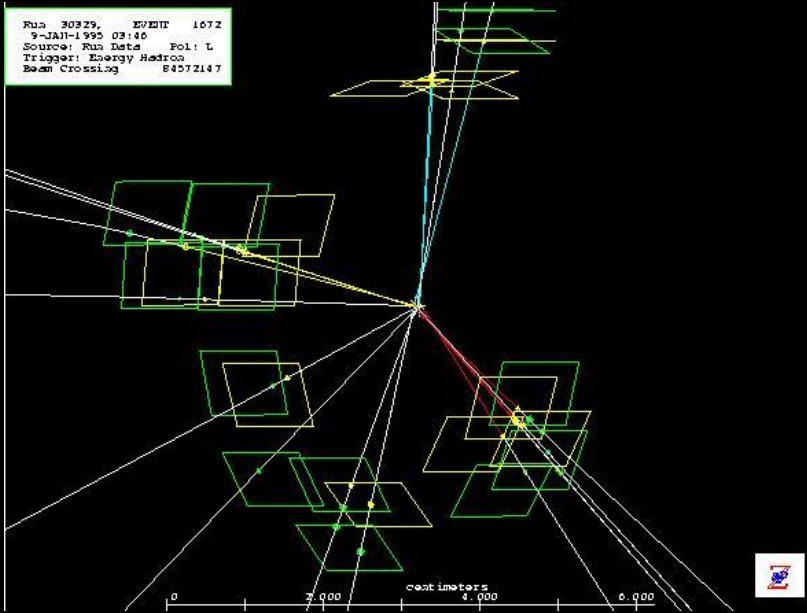
Take classes and
learn physics



$$\begin{aligned}
 \mathcal{L}_{GWS} = & \sum_f (\bar{\Psi}_f (i\gamma^\mu \partial_\mu - m_f) \Psi_f - e Q_f \bar{\Psi}_f \gamma^\mu \Psi_f A_\mu) + \\
 & + \frac{g}{\sqrt{2}} \sum_i (\bar{a}_L^i \gamma^\mu b_L^i W_\mu^+ + \bar{b}_L^i \gamma^\mu a_L^i W_\mu^-) + \frac{g}{2c_w} \sum_f \bar{\Psi}_f \gamma^\mu (I_f^3 - 2s_w^2 Q_f - I_f^3 \gamma_5) \Psi_f Z_\mu + \\
 & - \frac{1}{4} |\partial_\mu A_\nu - \partial_\nu A_\mu - ie(W_\mu^- W_\nu^+ - W_\mu^+ W_\nu^-)|^2 - \frac{1}{2} |\partial_\mu W_\nu^+ - \partial_\nu W_\mu^+ + \\
 & - ie(W_\mu^+ A_\nu - W_\nu^+ A_\mu) + ig' c_w (W_\mu^+ Z_\nu - W_\nu^+ Z_\mu)|^2 + \\
 & - \frac{1}{4} |\partial_\mu Z_\nu - \partial_\nu Z_\mu + ig' c_w (W_\mu^- W_\nu^+ - W_\mu^+ W_\nu^-)|^2 + \\
 & - \frac{1}{2} M_\eta^2 \eta^2 - \frac{g M_\eta^2}{8 M_W} \eta^3 - \frac{g'^2 M_\eta^2}{32 M_W} \eta^4 + |M_W W_\mu^+ + \frac{g}{2} \eta W_\mu^+|^2 + \\
 & + \frac{1}{2} |\partial_\mu \eta + i M_Z Z_\mu + \frac{ig}{2c_w} \eta Z_\mu|^2 - \sum_f \frac{g}{2} \frac{m_f}{M_W} \bar{\Psi}_f \Psi_f \eta
 \end{aligned}$$



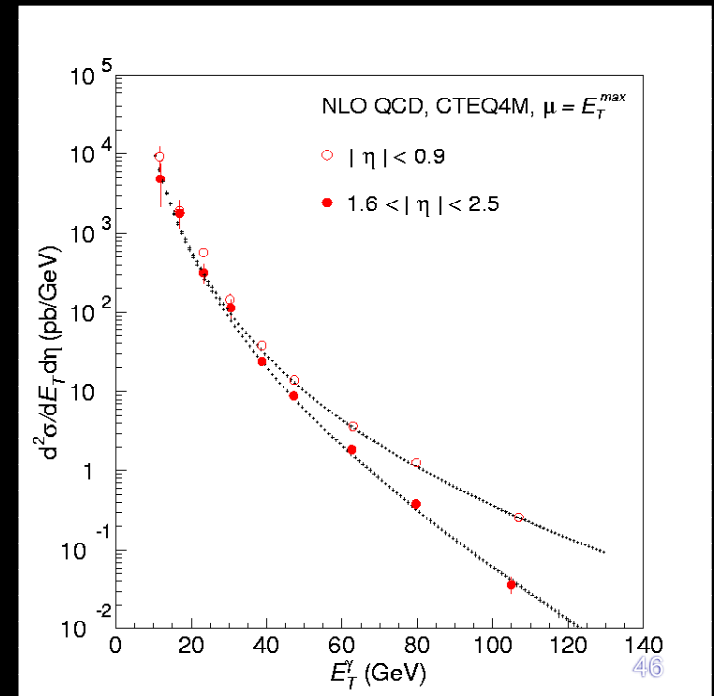
Write Software



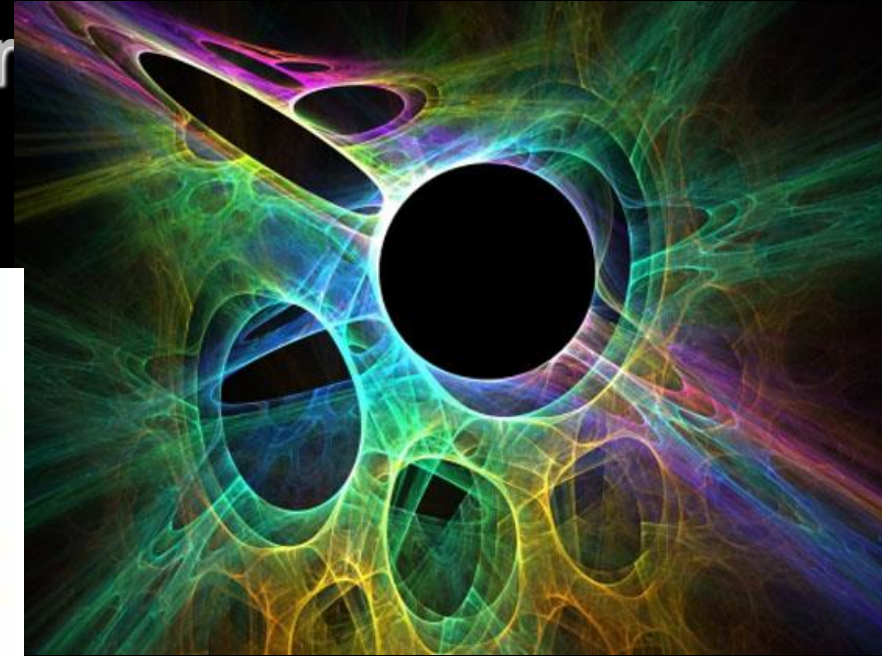
Analyze data



Run Software



Work with an international
collaboration at Fermilab or
CERN



Search for answers to
fundamental questions
about the universe that
no one knows.

Questions?



Fun Videos

<http://www.youtube.com/watch?v=iYRQpcJVQx8>

Episode 2 – The Particles Strike Back

<http://www.youtube.com/watch?v=j50ZssEojtM>

Large Hadron Rap

Fun Videos

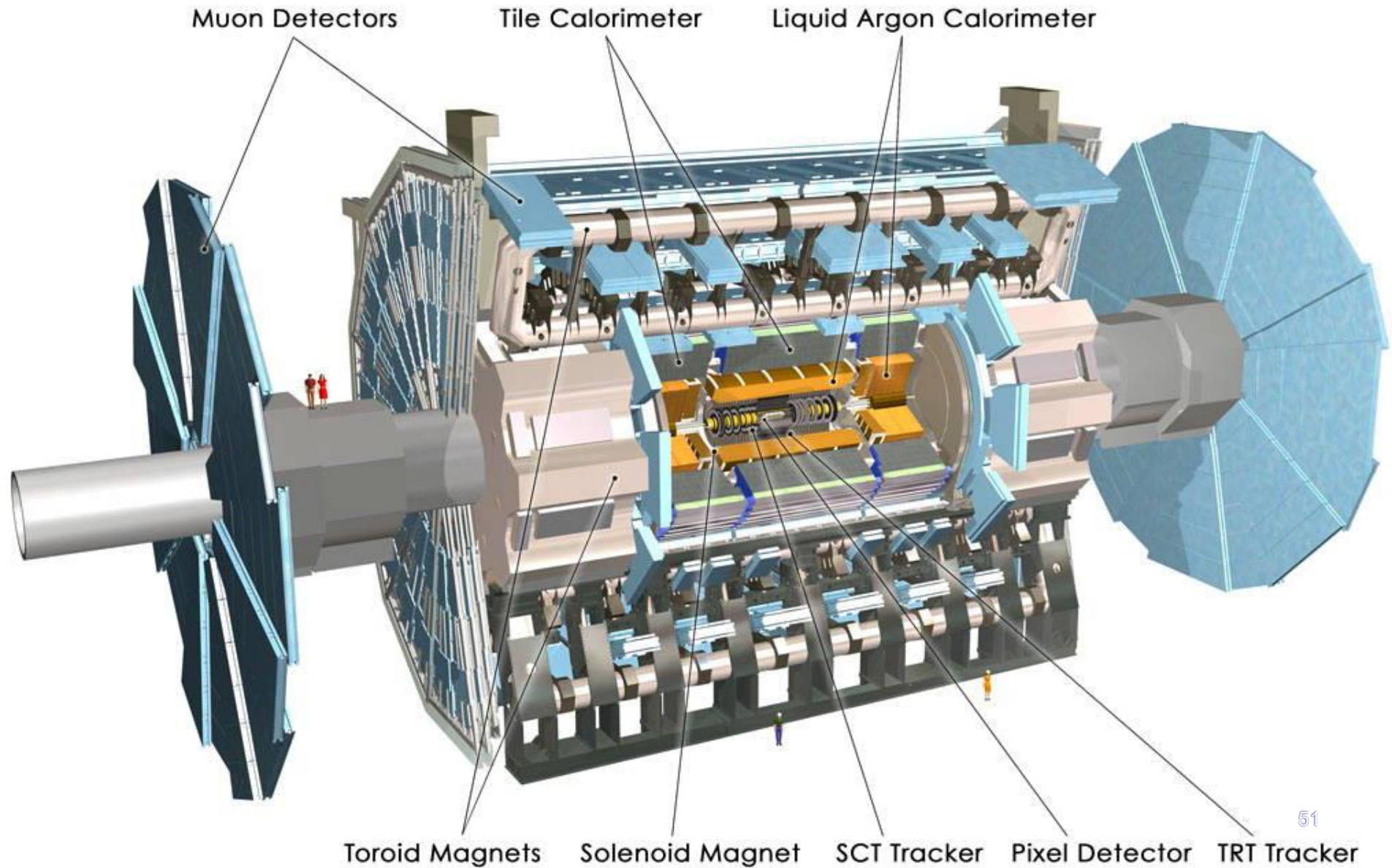
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Episode 2 – The Particles Strike Back

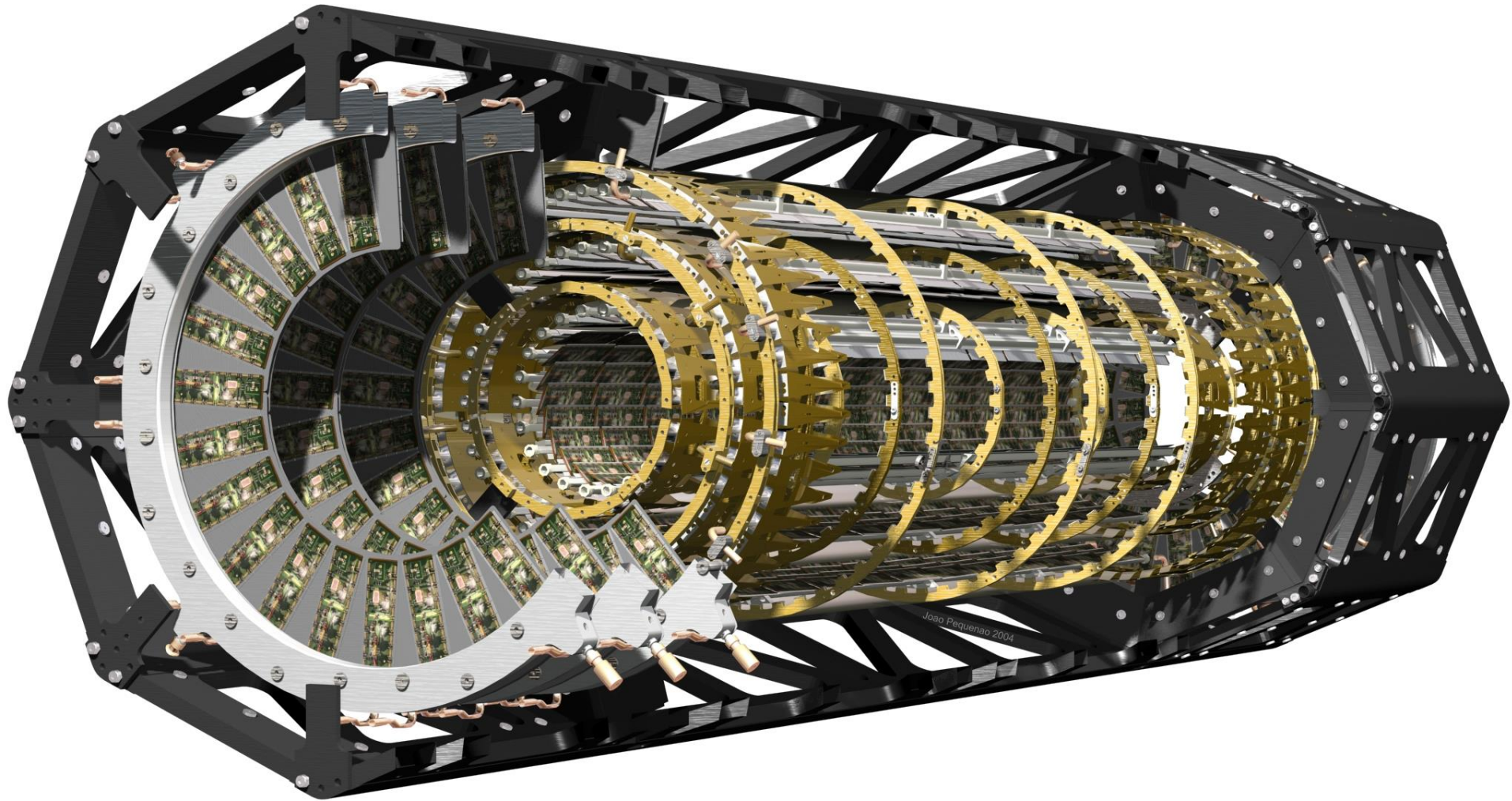
<http://www.youtube.com/watch?v=j50ZssEojtM>

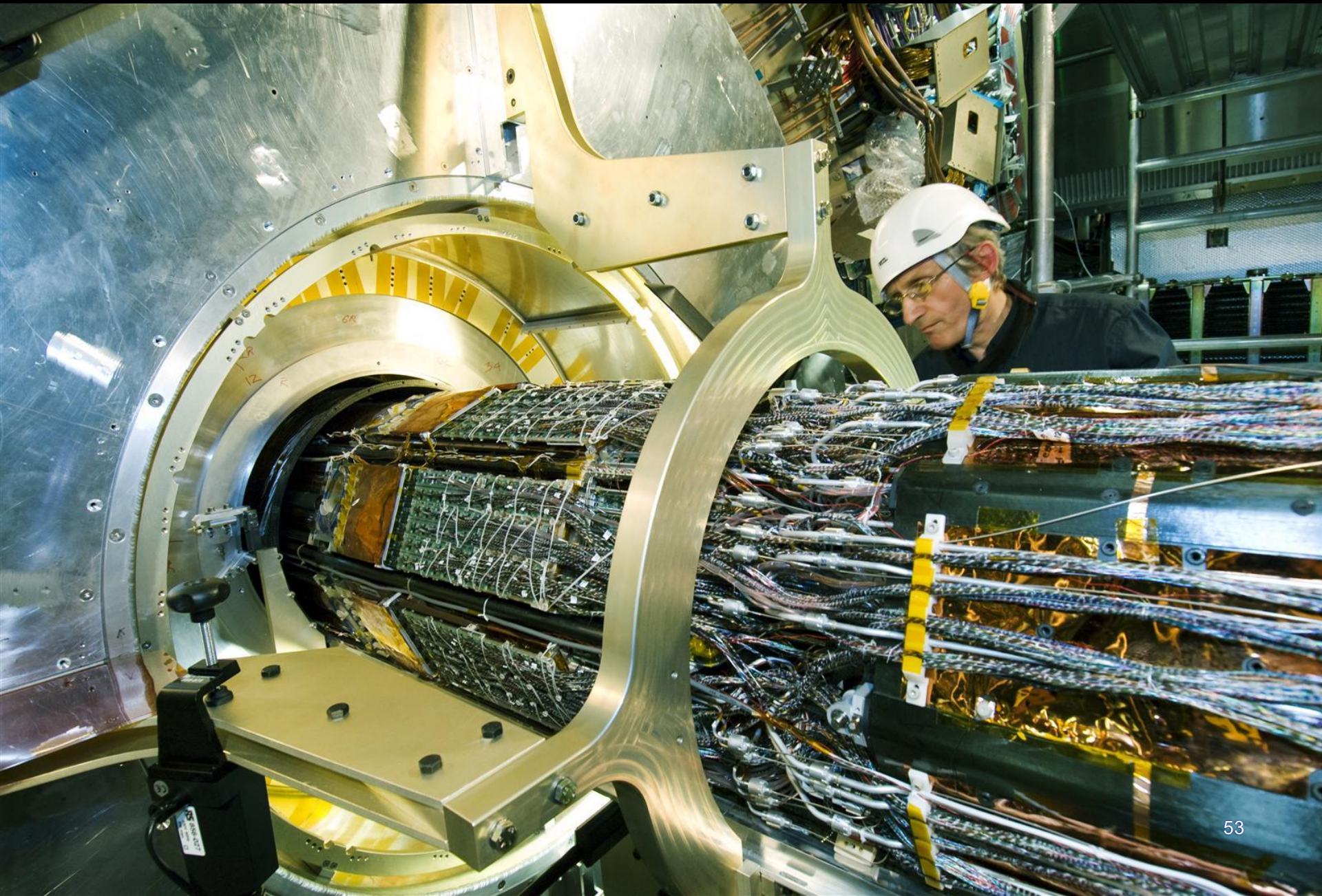
Large Hadron Rap

Oklahoma and The ATLAS Detector

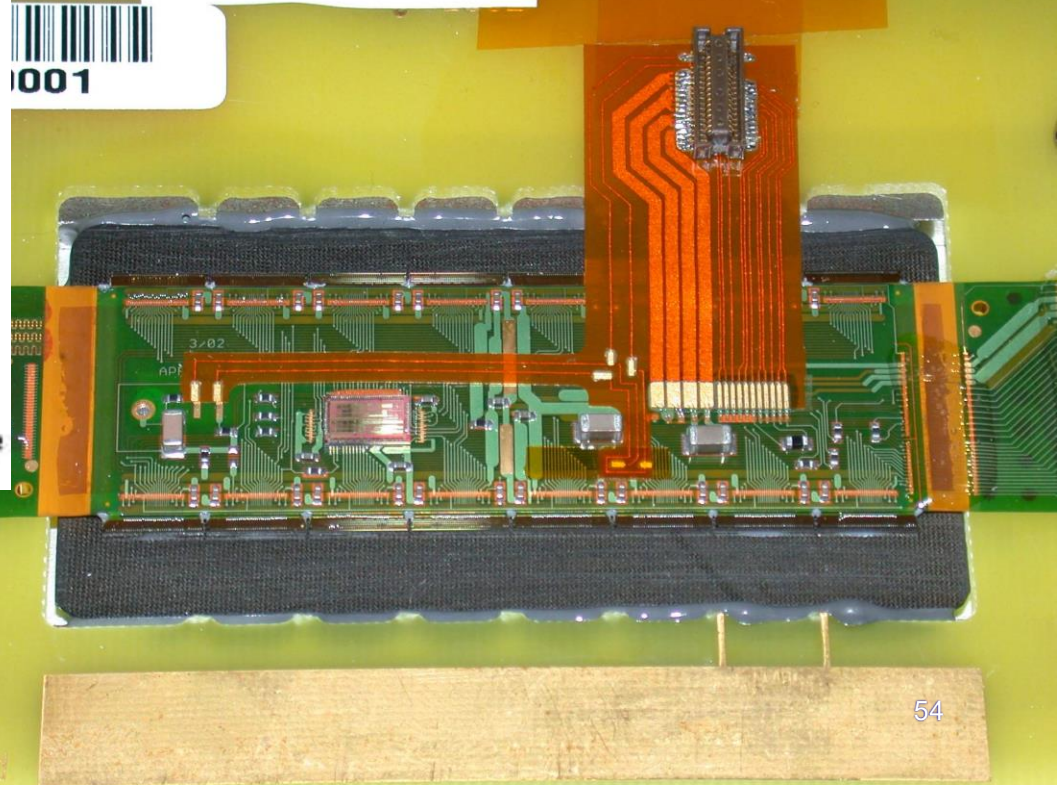
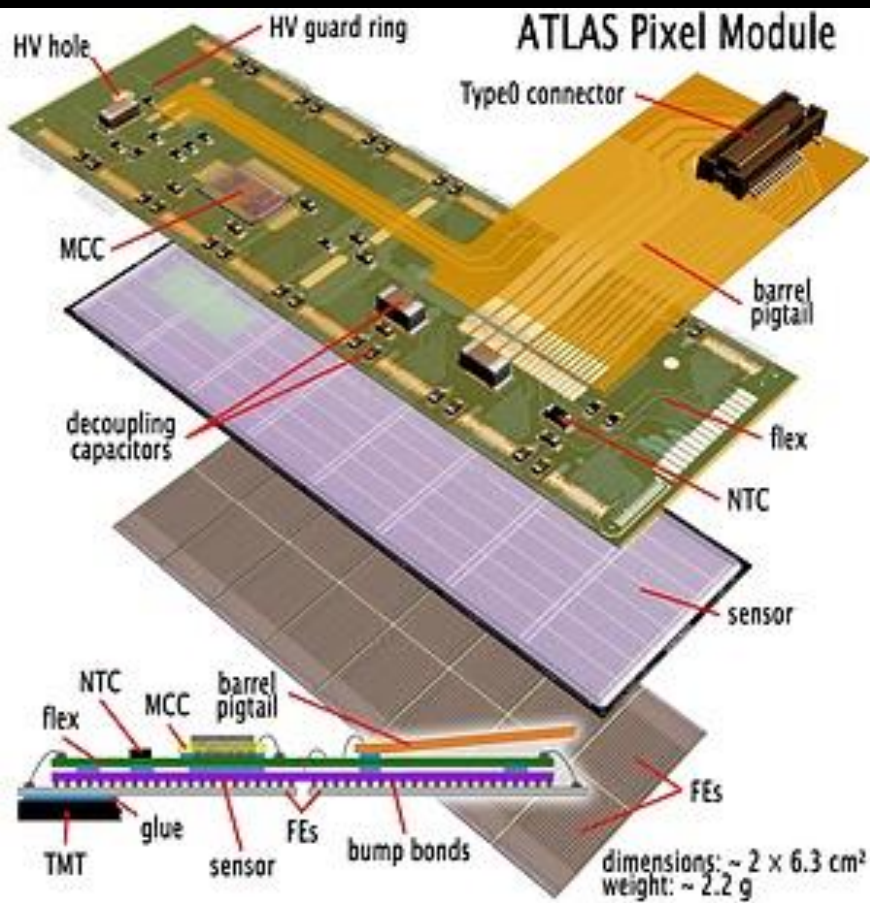


The Inner Detector

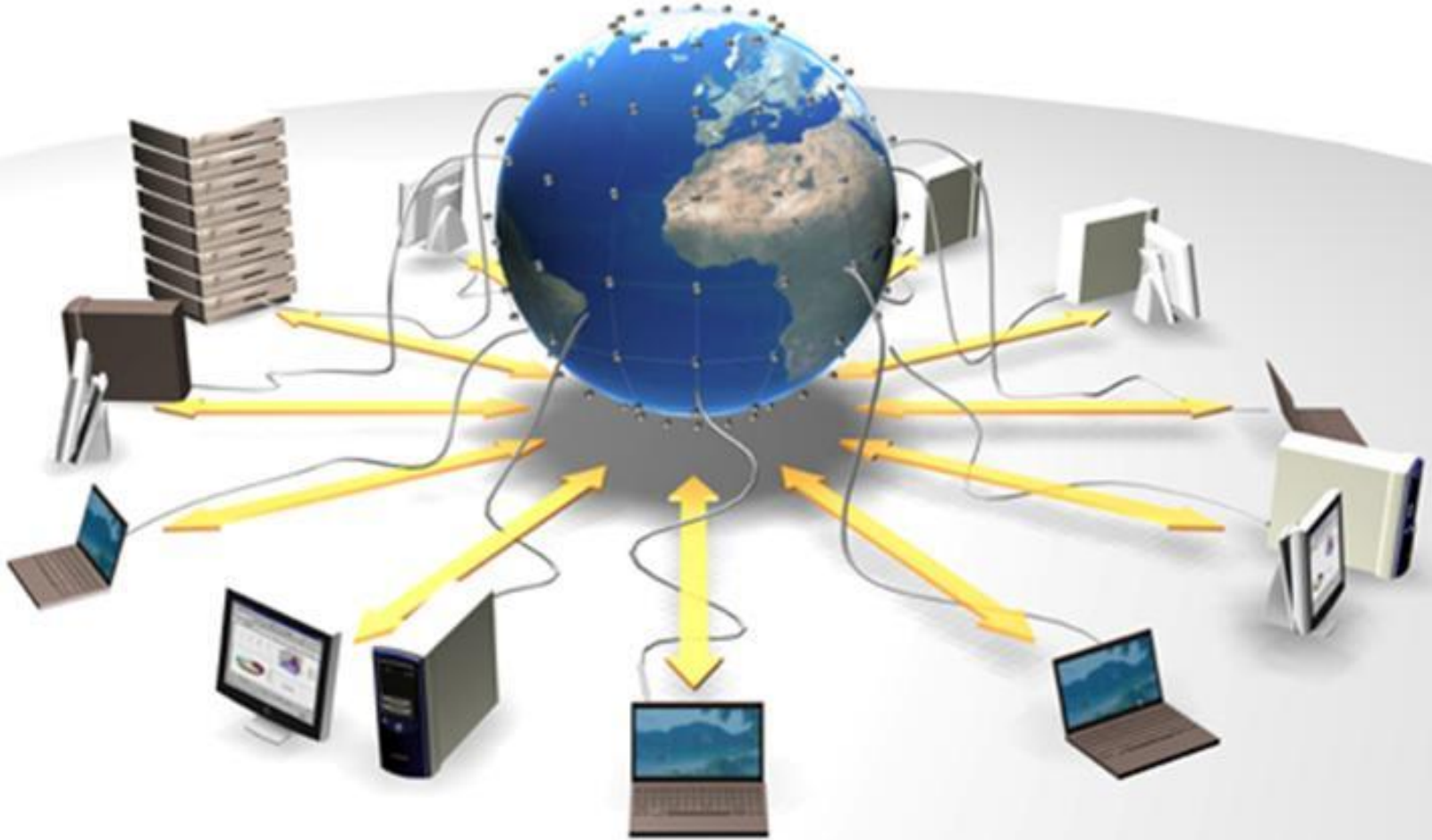


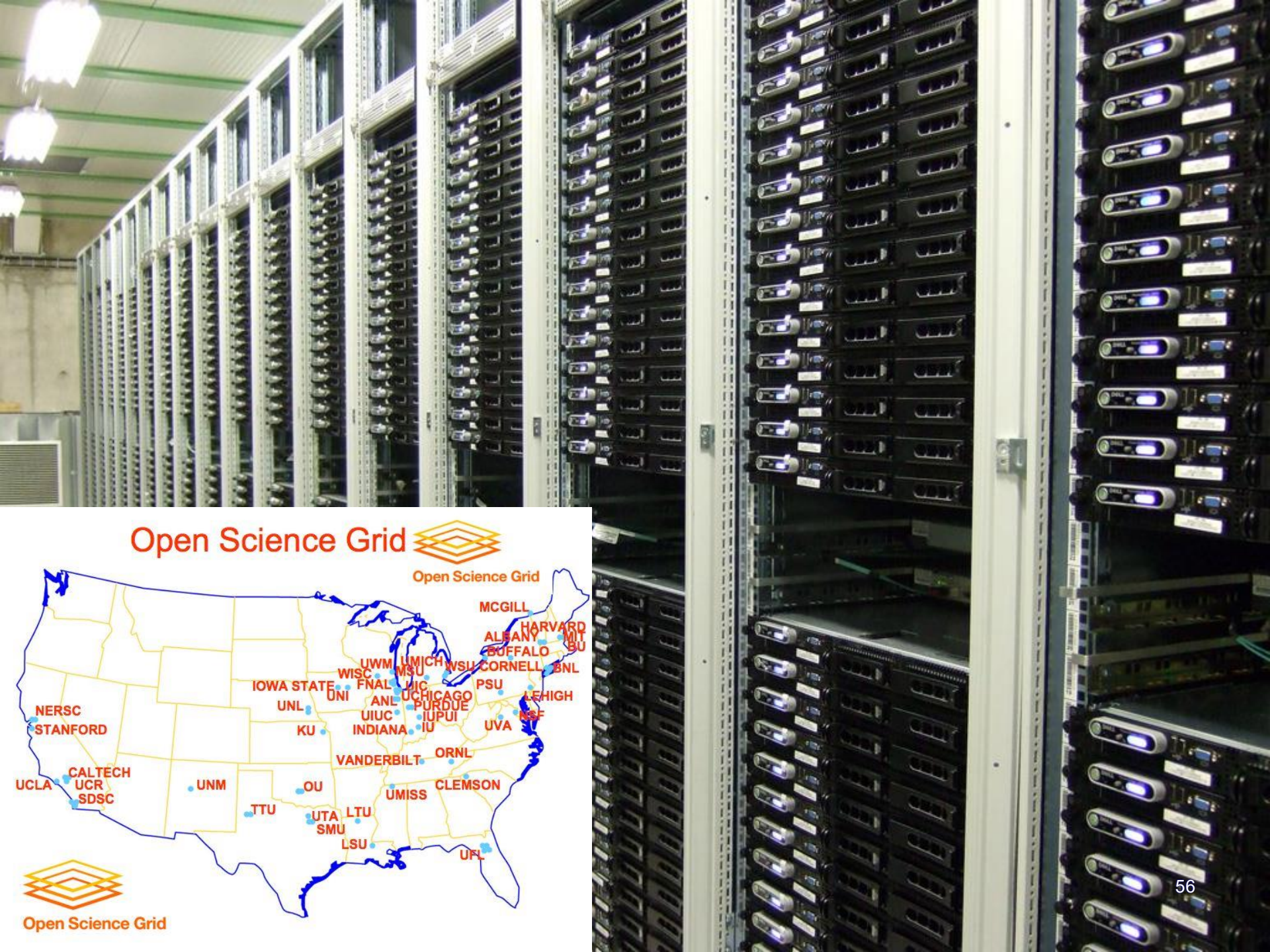


A single pixel module

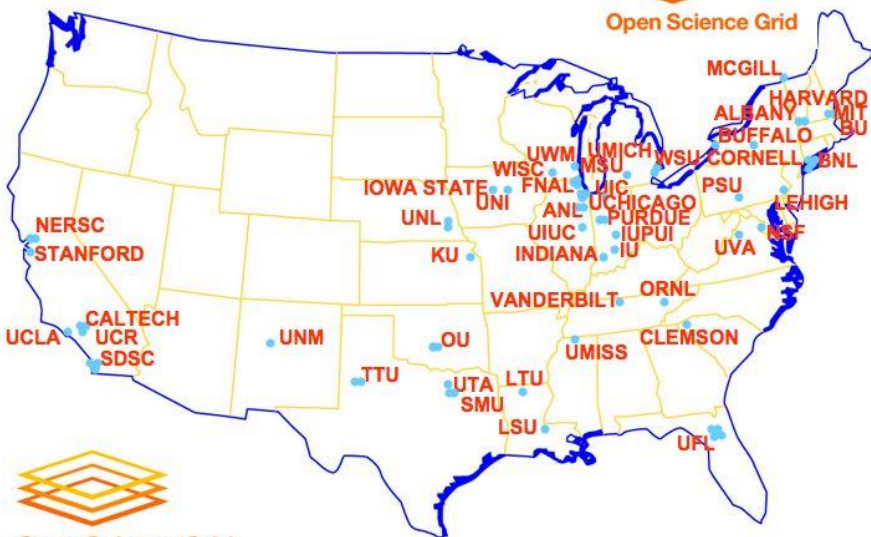


World-wide distributed computing





Open Science Grid



Open Science Grid

OU ATLAS Tier 2 Cluster



Work with an International Collaboration (in Switzerland?)



Search for answers to fundamental questions about the universe that no one knows.