

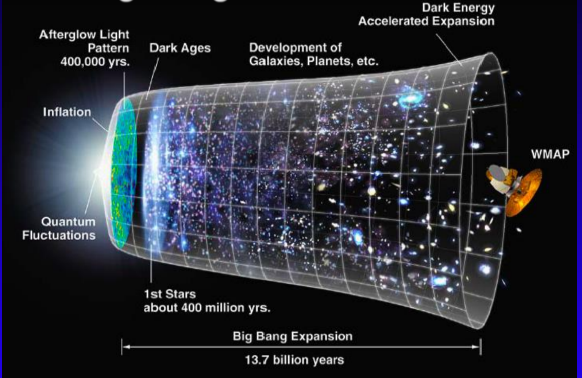
H. Danielsson, CERN

Next Scientific Challenge: to understand the very first moments of our Universe after the Big Bang

Theories

- origin of mass
- Dark matter

- extradimensions



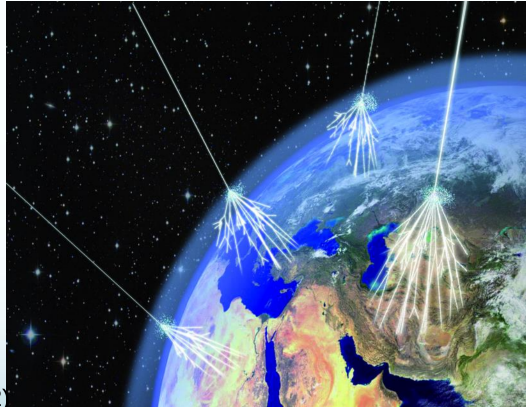
...are tested experimentally by reproducing conditions ~ 10⁻¹² sec after the Big Bang

H. Danielsson CERN/EP

Cosmic rays are used to study the performance of the detector. Free of charge! ③



Hess received the Nobel Prize in Physics in 1936 for his discovery (1912)



Each second....

•for each square meter

~200 particles

- Where are they coming from ?
- What are they?
- Which information are they carrying?

Where are they from?

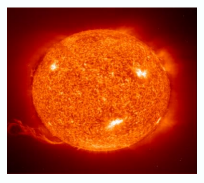
From the Sun

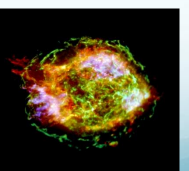
From Galaxies

From Supernovae

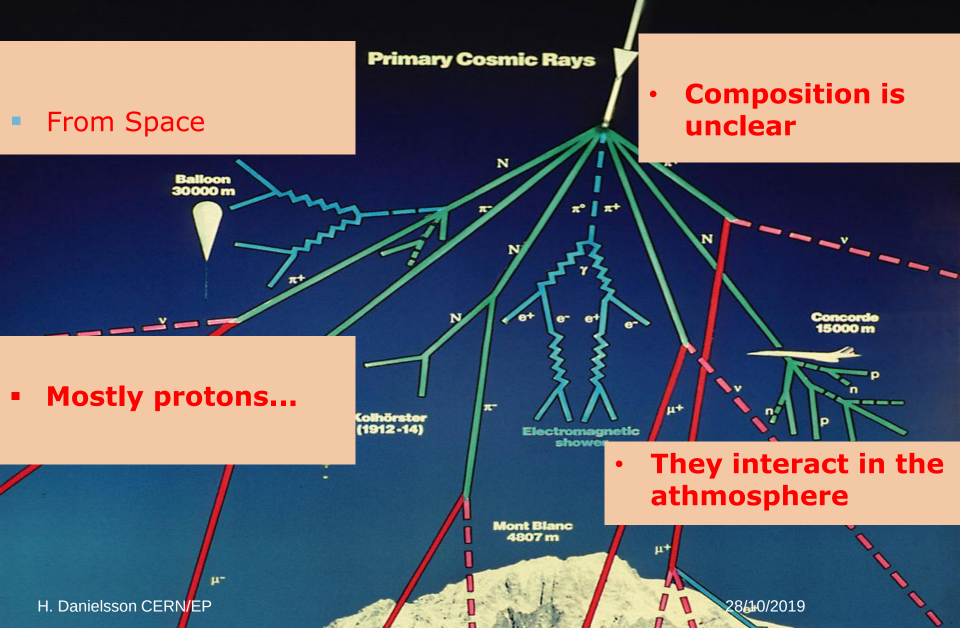








Primary Cosmic Rays...



2013 NOBEL PRIZE IN PHYSICS François Englert Peter W. Higgs



8 October 2013

@ @ The Nobel Foundation, Photo: Lovisa Engblor

The Royal Swedish Academy of Sciences has decided to award the Nobel Prize in Physics for 2013 to

François Englert and Peter Higgs

"for the theoretical discovery of a mechanism that contributes to our understanding of the origin of mass of subatomic particles, and which recently was confirmed through the discovery of the predicted fundamental particle, by the ATLAS and CMS experiments at CERN's Large Hadron Collider"



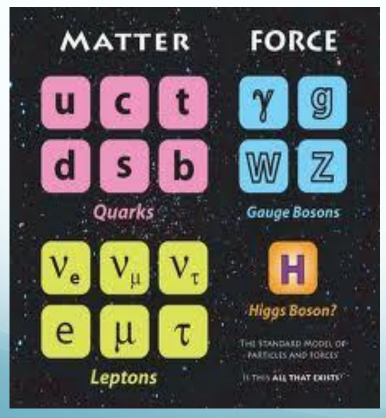
Outline

- Introduction
 - Matter, forces, particles
- CERN and the Large Hadron Collider (LHC)
 - The accelerator
 - The detectors
- The Higgs discovery
- Are we finished now ?



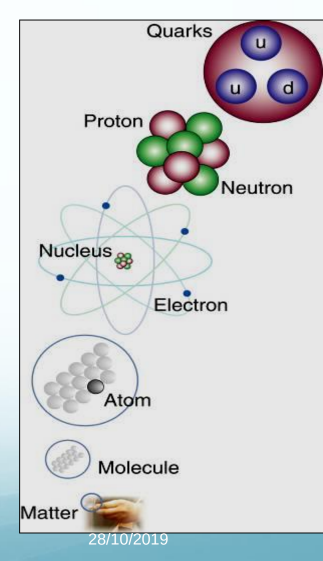
The Standard Model (1970-90s)

- Matter particles: fermions (1/2 integer spin)
- 'Force' particles: bosons (integer spin)
- Higgs field causes electro weak symmetry breaking and gives particles their masses



→ Nucleon level (partons) : binding energy ~98% of the mass

→ Most of the (luminous) mass in the universe comes from <u>QCD</u> <u>confinement</u> <u>energy</u>



The Standard Model

- Is a very successful theory and describes the world around us.
- The Standard Model is a discovery in itself
- However, it may explain only a fraction of the universe (~5%) (or something else....)
 - 95% is dark energy and dark matter. What is made of? The search is ongoing...
 - What about super symmetry (SUSY)

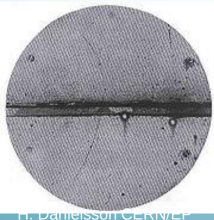
Matter vs antimatter

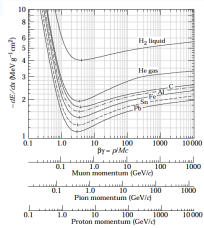
How does this broken symmetry works ?

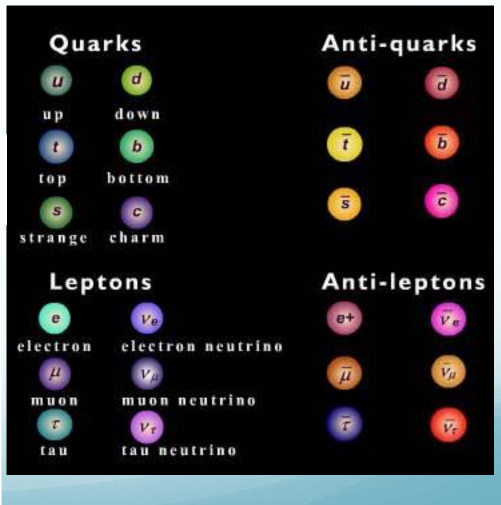
- Einstein
- Paul Dirac

$$\frac{E=mc^2}{\left(i\gamma_{\mu}\frac{\partial}{\partial x_{\mu}}-m\right)\Psi=0}$$

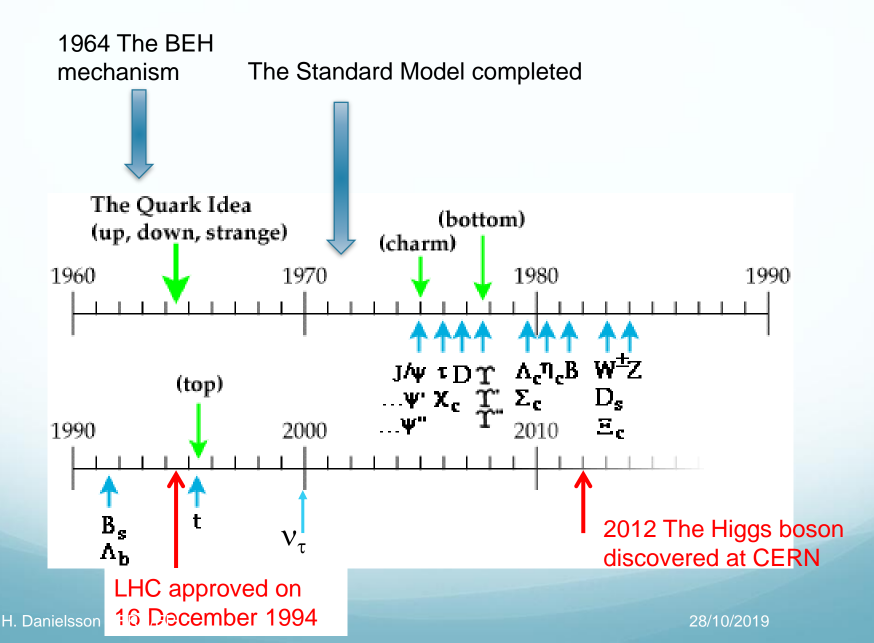
Carl Anderson discovered the positron in 1932 in a cloud chamber



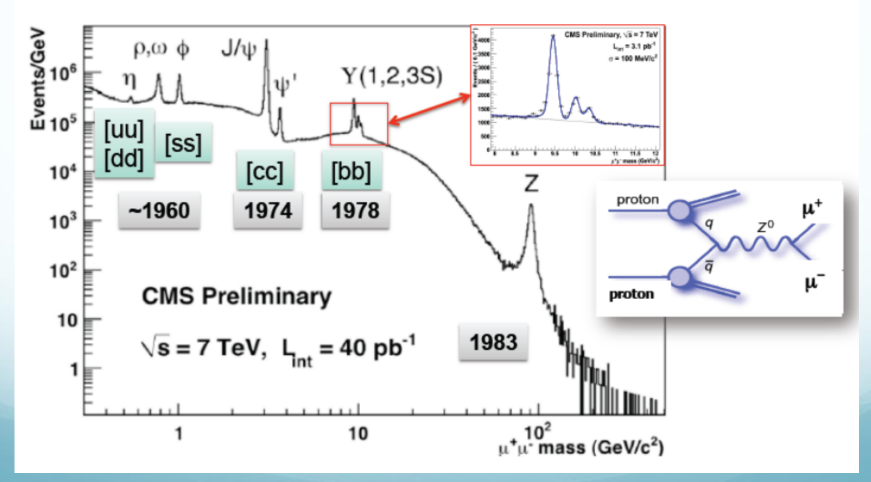


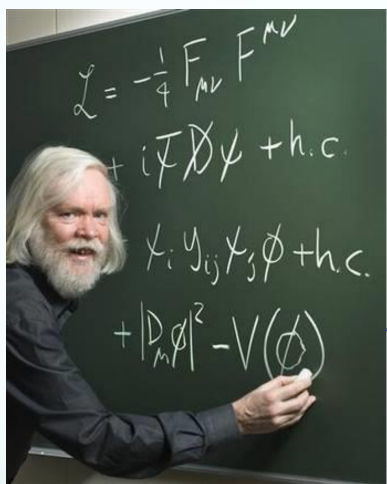


A bit of history



After 10 min of LHC running: full history of SM





In 1976:

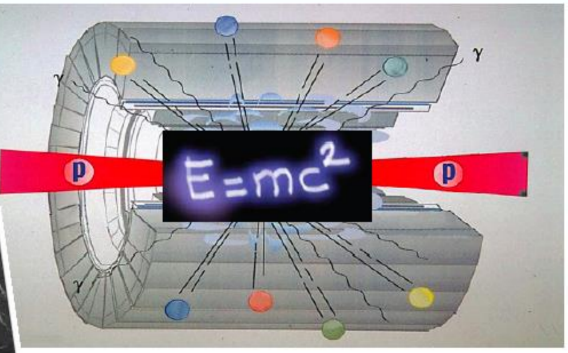
A PHENOMENOLOGICAL PROFILE OF THE HIGGS BOSON

John Ellis, Mary K. Gaillard ^{*)} and D.V. Nanopoulos ⁺⁾ CERN -- Geneva

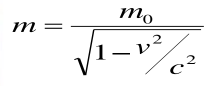
The Roadmap:

We should perhaps finish with an apology and a caution. We apologize to experimentalists for having no idea what is the mass of the <u>Higgs boson</u>, unlike the case with charm $^{3),4)}$ and for not being sure of its couplings to other particles, except that they are probably all very small. For these reasons we do not want to encourage big experimental searches for the Higgs boson, but we do feel that people performing experiments vulnerable to the Higgs boson should know how it may turn up.

How ?



E=3.5TeV → V=99.999996% of c

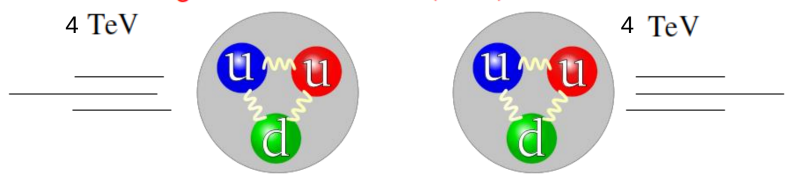


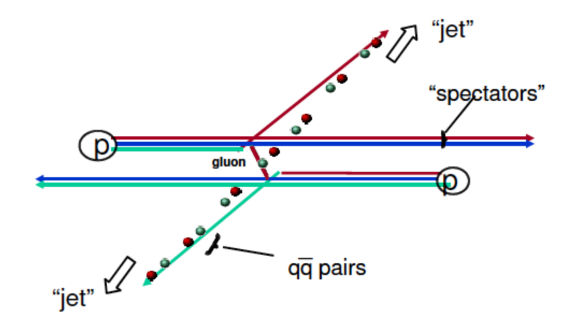


Energy = Matter $E^2 = (m_0c^2)^2 + (pc)^2$ Short Wavelength High Momentum Long Wavelength Low Momentum Wavelength

Experimental High Energy Physics – detecting particles

Two Protons collide at high energy Large Hadron Collider (LHC) at CERN





On example: the discovery of the quarks at SLAC in 1968

$$/ = \frac{h}{p}, P = 20 GeV \, \triangleright \, / \, \gg 10^{-17} m$$

$$e^{\lambda}$$

- The quark model was independently proposed by physicists <u>Murray Gell-Mann</u> and <u>George Zweig</u> in 1964.
- Gell-Mann found the quarks in:

"Three quarks for Muster Mark! Sure he has not got much of a bark And sure any he has it's all beside the mark."

-James Joyce, Finnegans Wake

Center-of-Mass Energy (Nominal) 14 TeV ? Center-of-Mass Energy (close to nominal) 313TeV Restart in 2015 - LHCb

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CMS

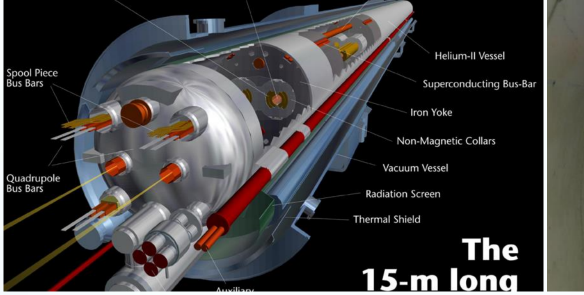
Center-of-Mass Energy (2012) 8 TeV **ATLAS**

ALICE

Center-of-Mass Energy (2010-2011)

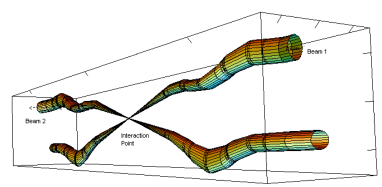
e'

Large Hadron Collider (LHC)





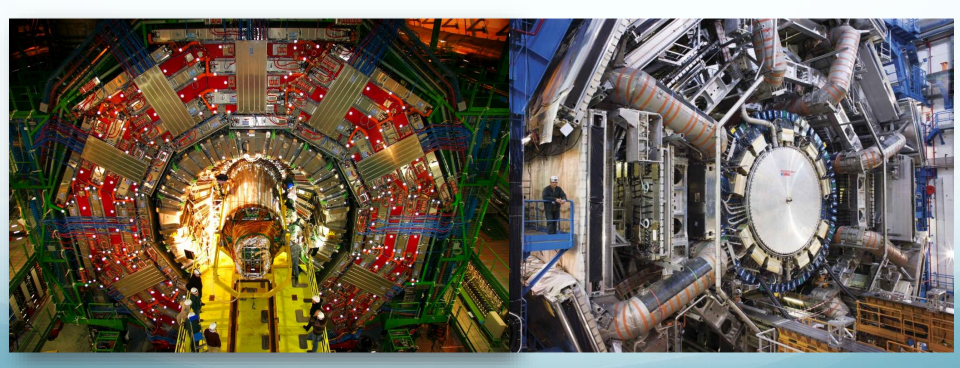
- The Accelerator
 - 100 150 m below surface at 1.9 Kelvin in a tunnel 27 km long.
 - The protons circulate at a speed of ~ 11000 turns/sec
 - There are 2808 bunches
 - Collisions at 40 MHz (every 25 ns)
 - 600 000 000 collisions per second !



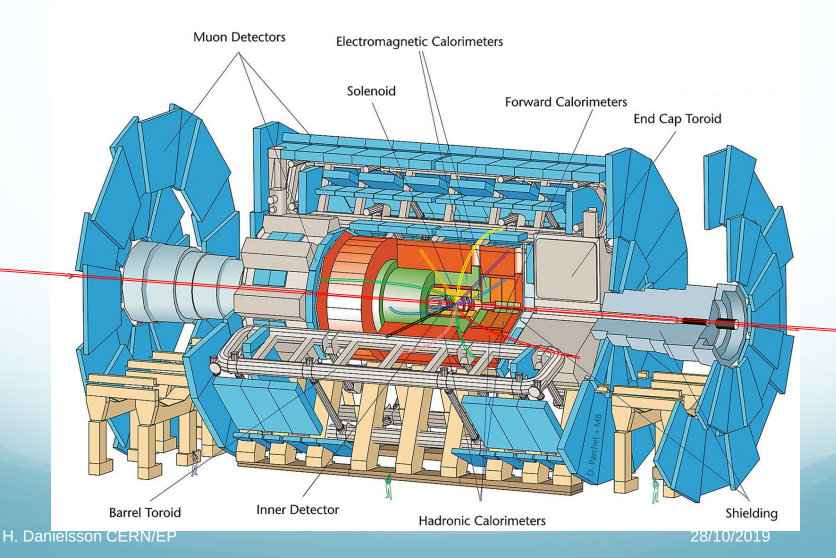
Relative beam sizes around IP1 (Atlas) in collision

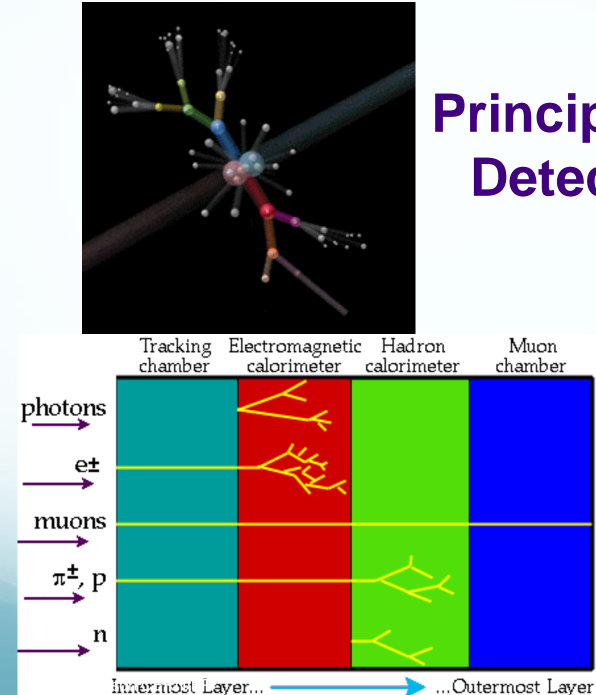
The experiments

CMS: heavier thanATLAS: as big as athe Eiffel Tower5 storey building



Största och mest sofistikerade detektorer





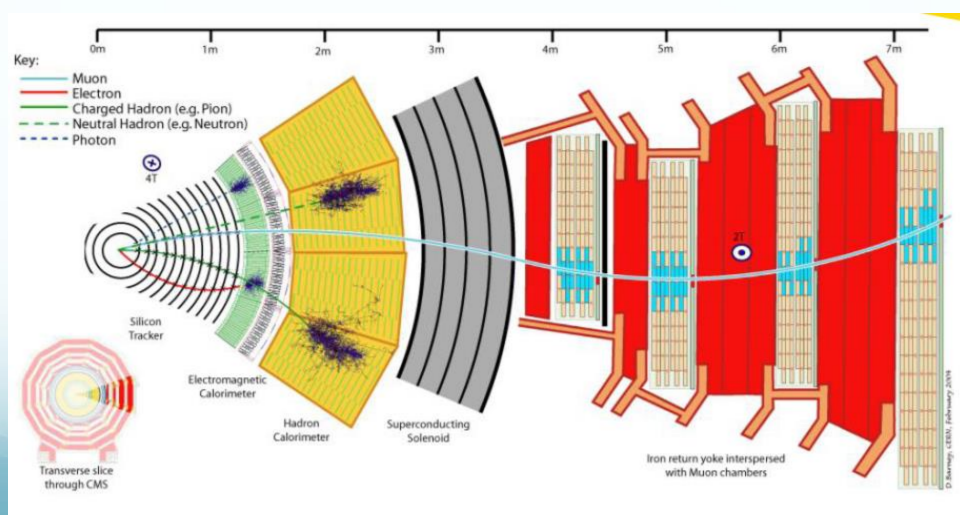
Principles of Detection



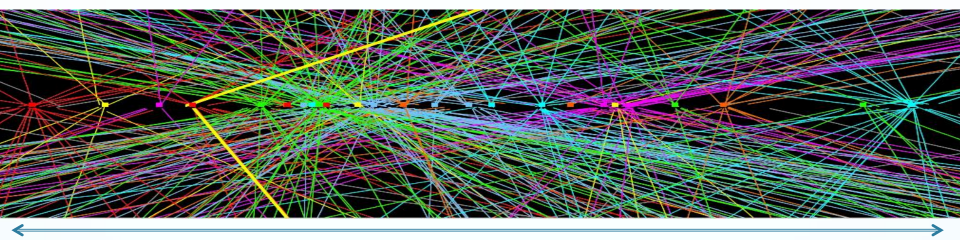
The collision energy condenses into particles (e, p, π , μ,γ Κ...)

Detectors surrounding the collision point (or after in case of fixed target) are sensitive to the passage of energetic particles.

Partikeldetektorer



Detector Challenges (Highlights)



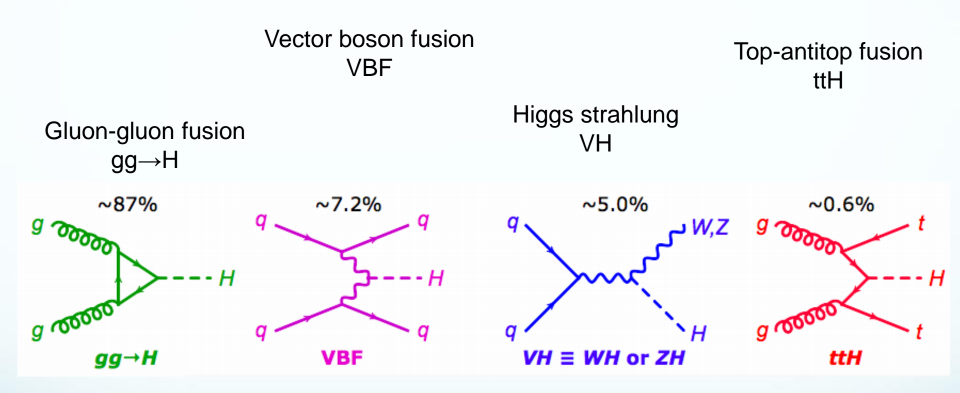
10 cm

- Trigger Challenge : How to select 400 out of 20x10⁶ events per second while keeping the interesting (including unknown) physics

- Computing Challenge : How to reconstruct, store and distribute 400 increasingly complex events per second (over 100 Petabite per experiment)

The detection of the Higgs boson

Higgs production



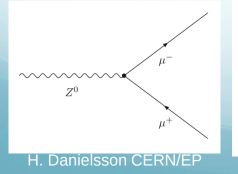
Detect Higgs by decay products

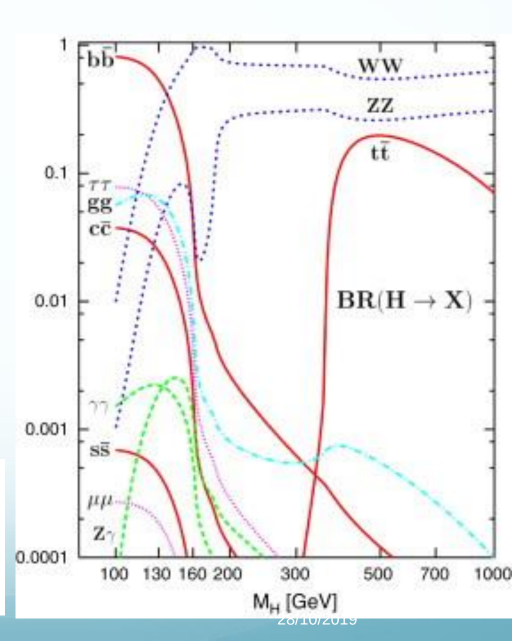
- Variety of decay channels
- Massive particles more likely
- Difficult to detect from background

 Z^0

 e^{-}

- Life time is 1.56 × 10–22 s (!) (predicted in the Standard Model)
- γγ is clean, but rare

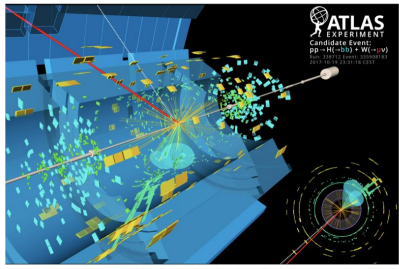






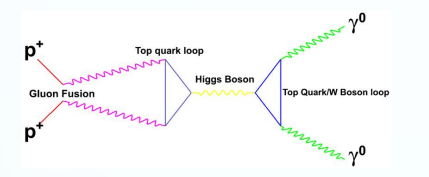
Long-sought decay of Higgs boson observed

28 Aug 2018

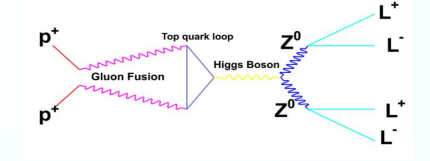


An ATLAS candidate event for the Higgs boson (H) decaying to two bottom quarks (b), in association with a W boson decaying to a muon (µ) and a neutrino (v). Image : ATLAS/CERN.

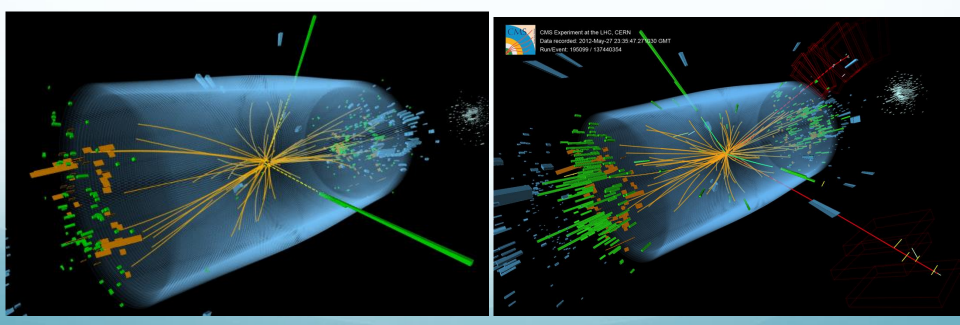
April-July 2012: 8 TeV, 5.8 fb⁻¹



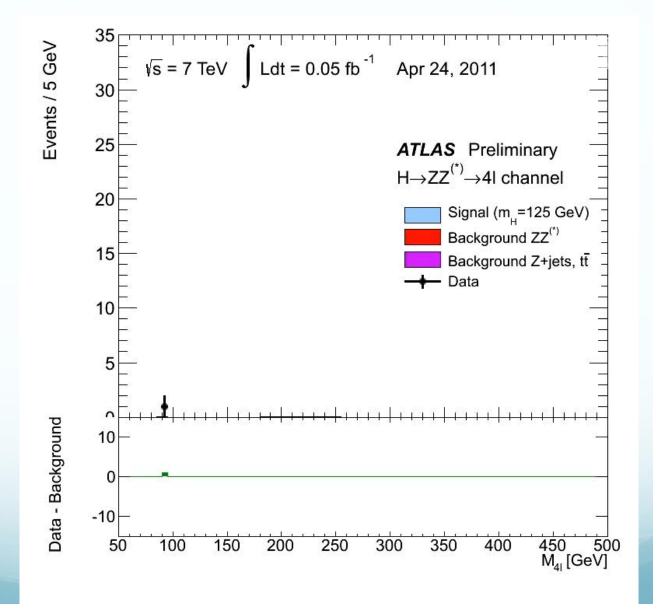
Measure energy of photons emitted



Measure decay products of <u>Z bosons</u>

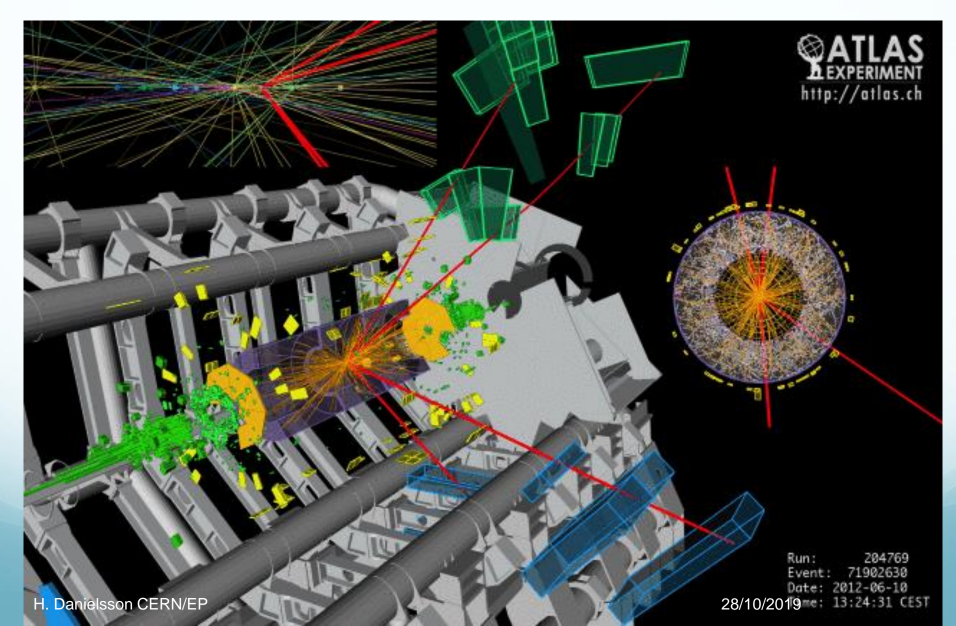


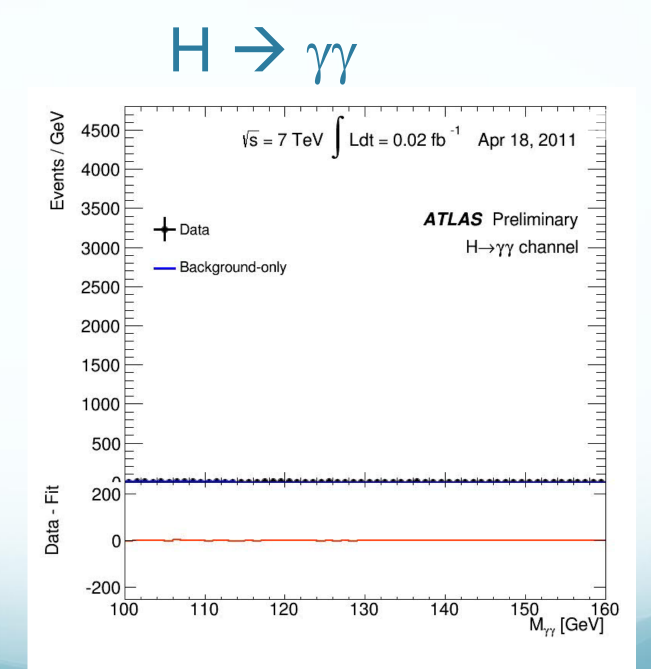
$H \rightarrow 4I$



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Higgs events $H \rightarrow 4I$ (muons)

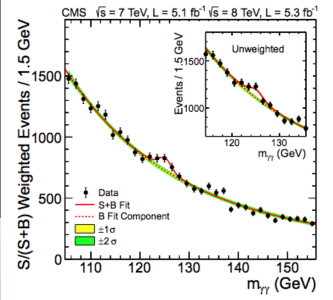


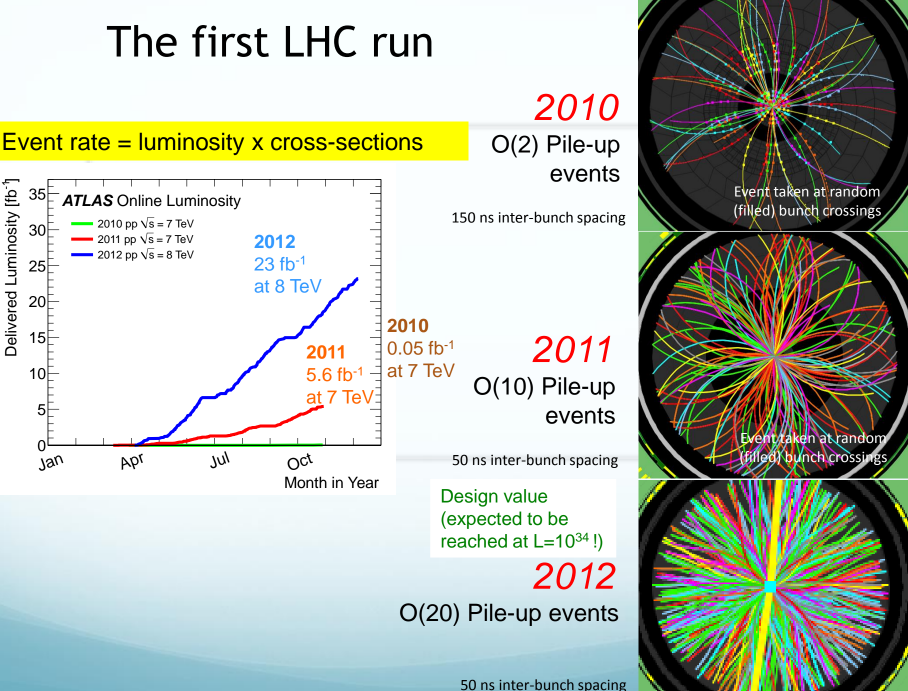


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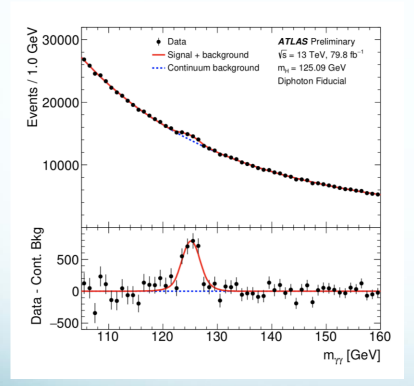
From CMS Higgs $\rightarrow \gamma \gamma$







Updated 2019



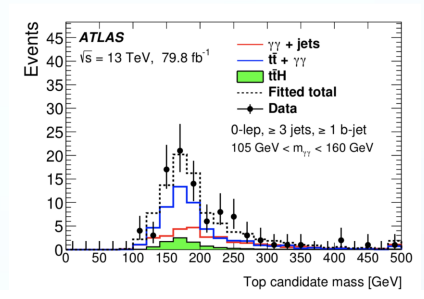


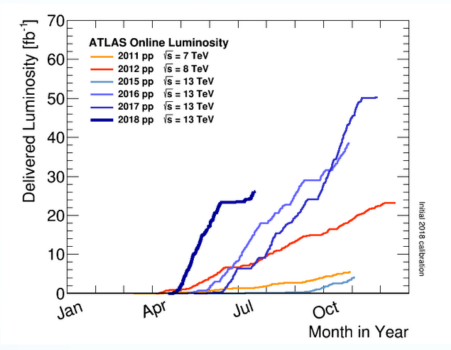
Figure 7.11 shows that the selected jet triplets in the *ttH* categories show a clear peak around the top-quark mass, suggesting that real top quarks have indeed been reconstructed.

 $H \rightarrow 2$ gamma

http://cds.cern.ch/record/2691944/files/CE RN-THESIS-2019-148.pdf

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The detection of the Higgs boson



 $N = \mathcal{L} \times \sigma$

Where σ is the cross-section for the Higgs production. ~ 50 pb at 13TeV And 30 pb at 7 TeV

Produced Higgs: 2011+2012: L=20 fb⁻¹ σ = 30 000 fb N = 600 000

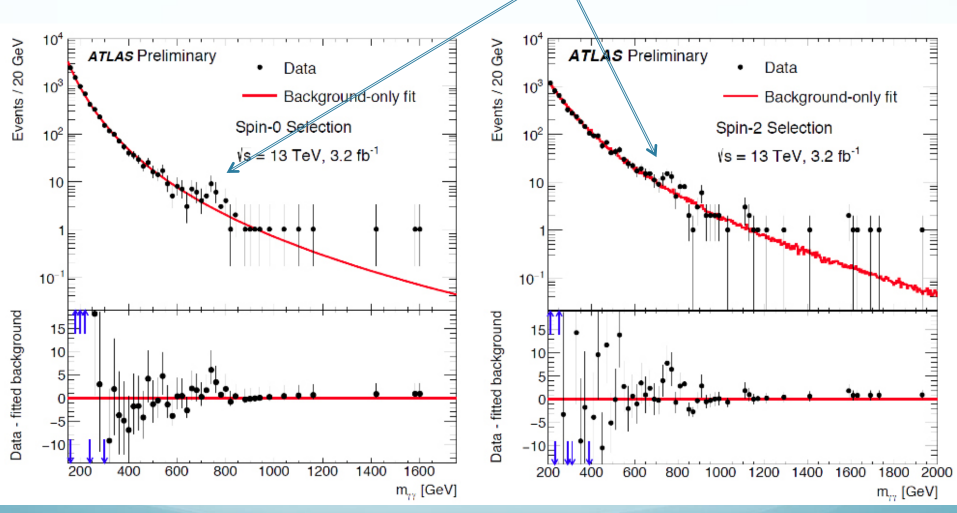
2018 L=60 fb⁻¹ σ =50 000fb => N = 3 million

<u>Observed</u> Higgs events including efficiency, cuts etc is much smaller ! (a factor 100-1000 smaller)

See

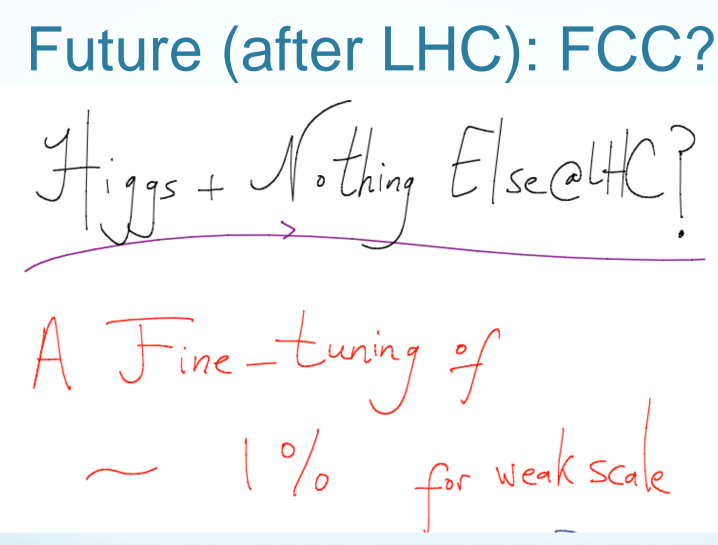
https://www.quora.com/How-many-Higgs-bosons-have-been-observed-at-the-LHC_{Danielsson CERN/EP}

Searching beyond the Standard Model with photon pairs ~750 GeV



https://atlas.cern/updates/physics-briefing/searching-beyond-standard-model-photon-pairs

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Nima Arkani-Hamed

Reference: http://indico.cern.ch/event/282344/contributions/1630763/attachments/519399/716 598/FCCtalk.pdf

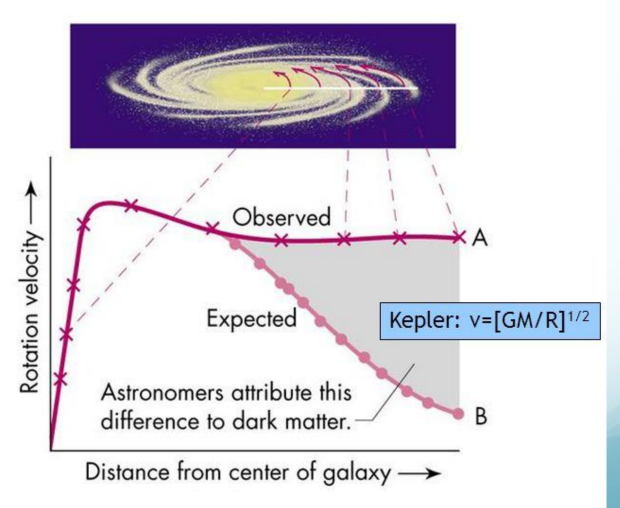
Dark Matter? Dark Energy?

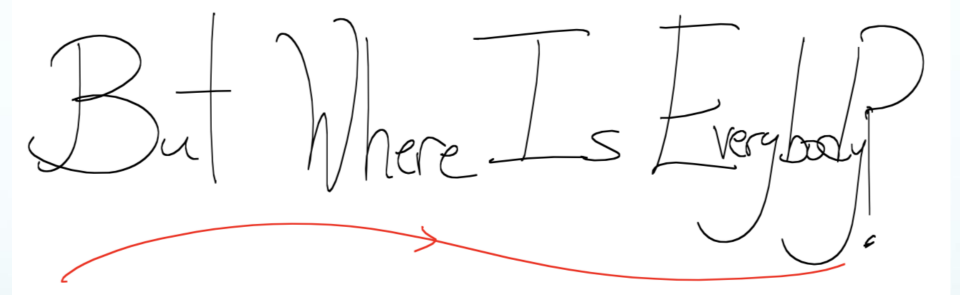


- Dark Matter is invisible matter, it does not emit light. Its evidence comes from the study of the motion of galaxies and groups of galaxies
- Dark Energy is the term introduced to justify the acceleration of the Universe expansion (is it equivalent to Einstein's cosmological constant)

Potential Wells are much deeper than can be explained with visible matter

We have measured this for many years on galactic scales





Nima Arkani-Hamed

H. Danielsson CERN/EP

Modified Newtonian Dynamics (MOND) as an alternative to dark matter !

Who is right ?

>A new theory of gravity

>Experiments:

- In space or on the ground
- Accelerators (CERN)







Future

Towards an update of the European Strategy for Particle Physics

Jorgen D'Hondt Vrije Universiteit Brussel & IIHE (ECFA chair - <u>https://ecfa.web.cern.ch</u>)

> Muon Collider Workshop Oct 9-11, 2019 CERN



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fwo

HEP@VUB BRUSSELS

	2020-2040 HL-LHC era	2040-2060 Z/W/H/top-factory era	2060-2080 energy frontier era
precision frontier	H couplings to few % v mass/mixing/nature QGP phase-transition b/c-physics	H couplings to % EW & QCD & top QGP vs Lattice QCD b/c/τ-physics	H couplings to ‰ H self-coupling to % proton structure di-boson processes
breaking the SM	next-gen K-beams proton precision e & n EDM lepton flavor (µ→e)	p EDM storage rings	rare top decays small-x physics
direct searches	Beam Dump Facility eSPS (light DM) Long-Lived Signals / ALPs DM vs neutrino floor	heavy neutral lepton	new high-mass part. next-gen hidden exp. low-mass DM

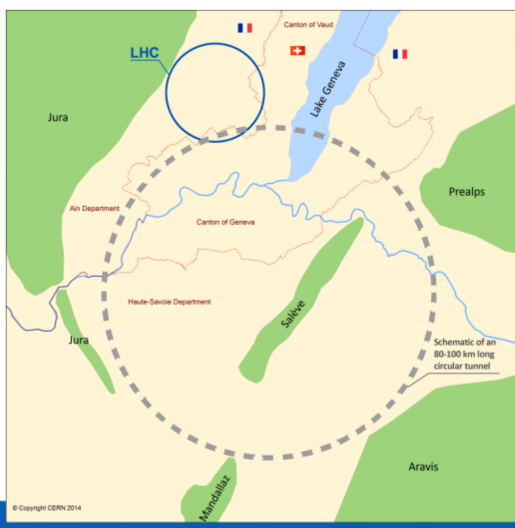
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80-100 km tunnel infrastructure in Geneva area – design driven by pp-collider requirements (FCC-hh) with possibility of e+-e- (FCC-ee) and p-e (FCC-he)

FCC (Future Circular Colliders) CDR and cost review for the next ESU (2018) (including injectors)

16 T \Rightarrow 100 TeV in 100 km 20 T \Rightarrow 100 TeV in 80 km







Literature

- CERN Academic Training <u>http://indico.cern.ch/conferenceDisplay.py?confld=266737</u>
- CERN ATLAS

http://www.atlas.ch/HiggsResources/

- https://www.newscientist.com/article/mg22229670-400forget-dark-matter-embrace-my-mond-theory-instead/
- Modified Gravity (MOND) 2019
- Muon collider workshop 2019
- Youtube!

