

Discovery of the Higgs Boson at the LHC

Roger Wolf 17. June 2014

INSTITUTE OF EXPERIMENTAL PARTICLE PHYSICS (IEKP) – PHYSICS FACULTY



KIT – University of the State of Baden-Wuerttemberg and National Research Center of the Helmholtz Association

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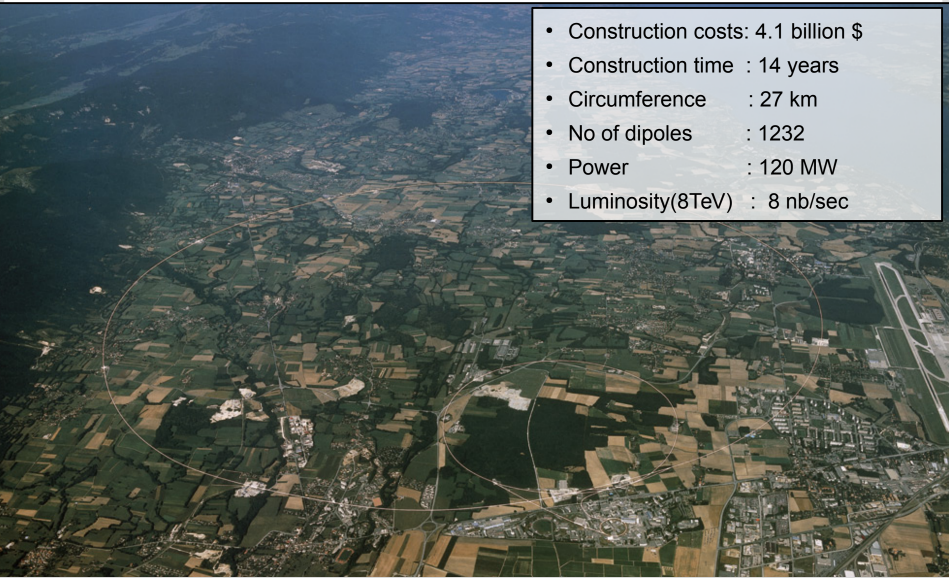
BREAKTHROUGH of the YEAR The HIGGS BOSO



Direct contributions of IEKP:

- Construction and upgrade of silicon track detector.
- Physics with top quarks (→pairwise & single top).
- Higgs discovery!







Energy radiated off per rotation cycle:

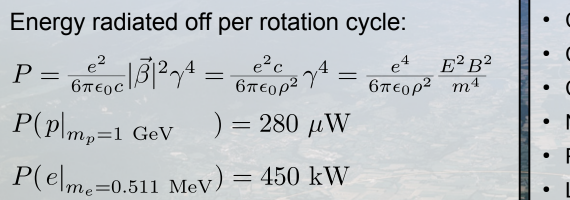
$$P = \frac{e^2}{6\pi\epsilon_0 c} |\vec{\beta}|^2 \gamma^4 = \frac{e^2 c}{6\pi\epsilon_0 \rho^2} \gamma^4 = \frac{e^4}{6\pi\epsilon_0 \rho^2} \frac{E^2 B^2}{m^4}$$
$$P(p|_{m_p=1 \text{ GeV}}) = 280 \ \mu\text{W}$$

$$P(e|_{m_e=0.511 \text{ MeV}}) = 450 \text{ kW}$$

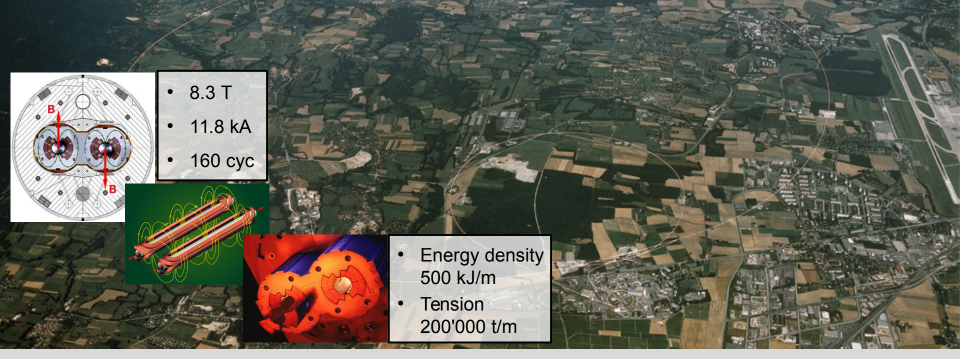
- Construction costs: 4.1 billion \$
- Construction time : 14 years
- Circumference : 27 km
- No of dipoles : 1232
- Power : 120 MW
- Luminosity(8TeV) : 8 nb/sec



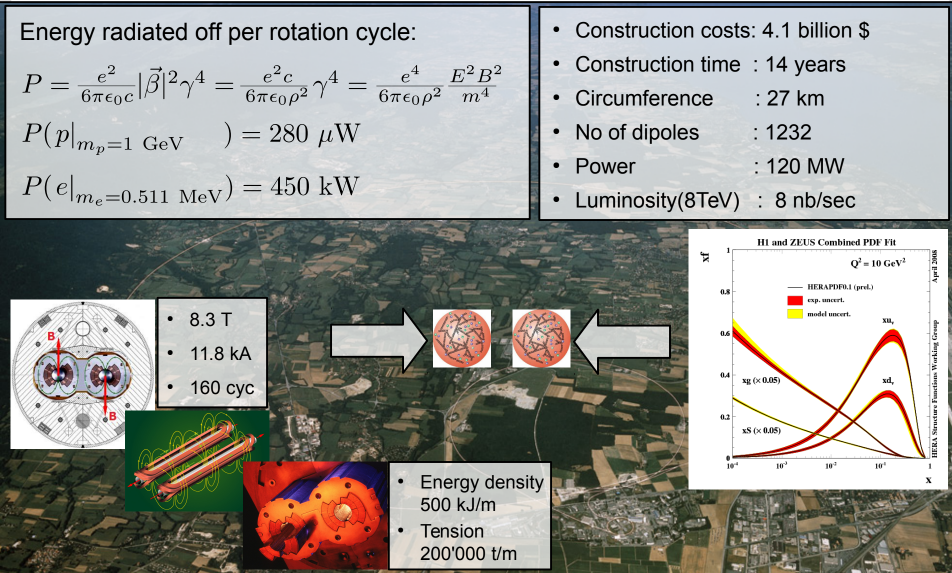




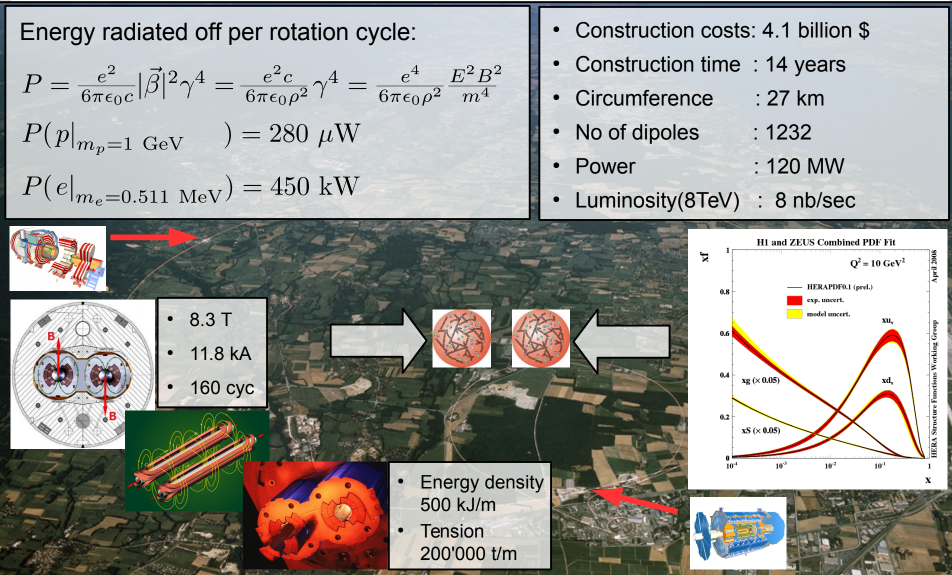
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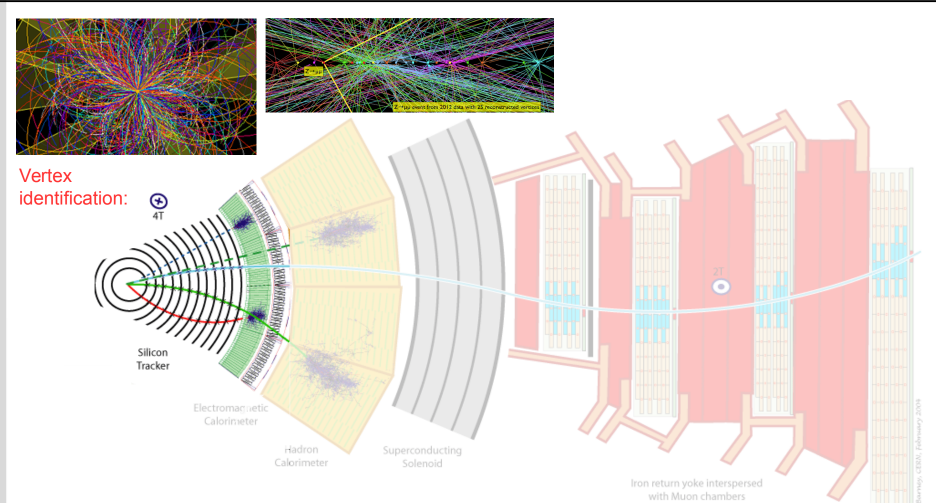






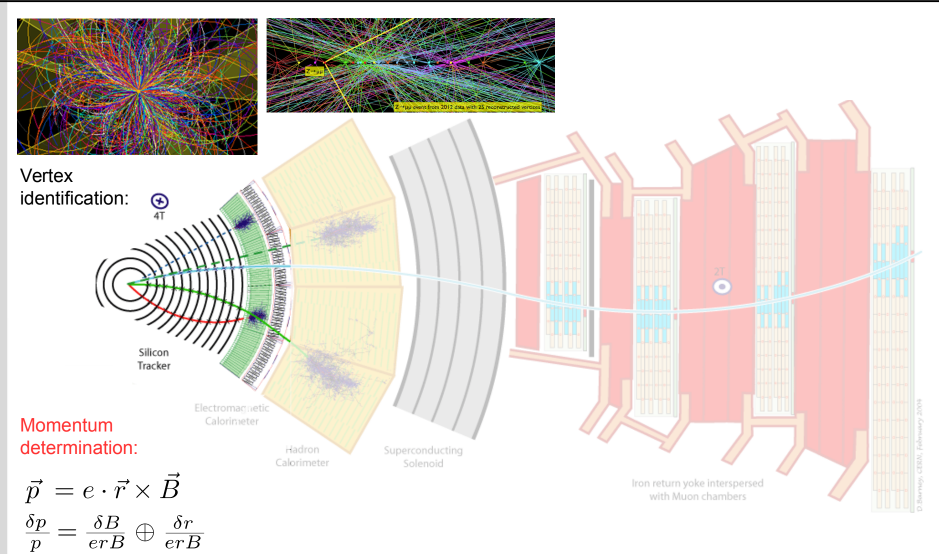
Key demands on Experiments





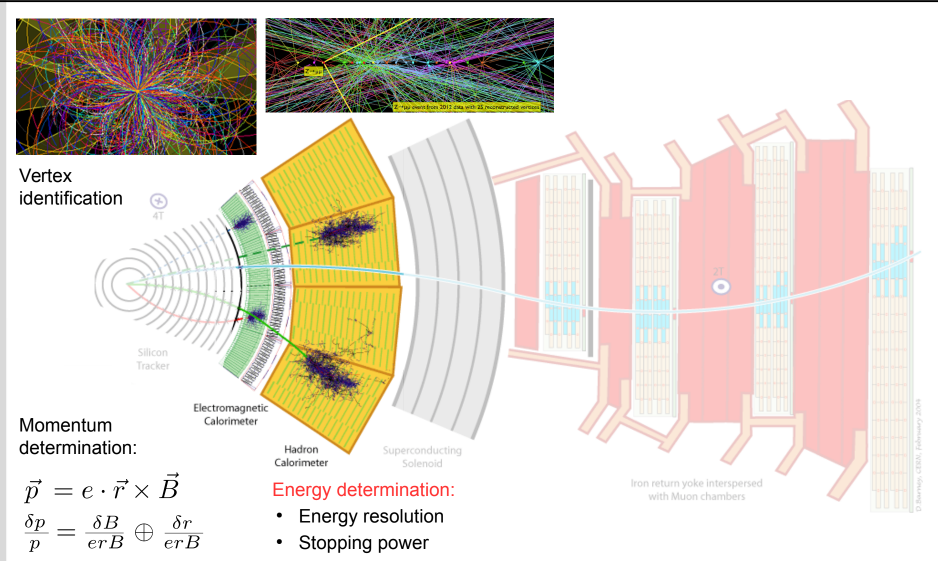
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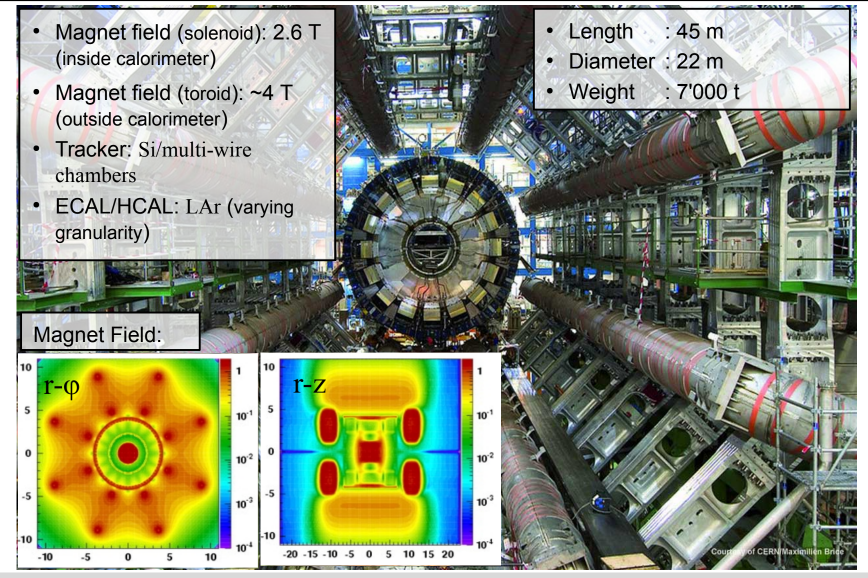
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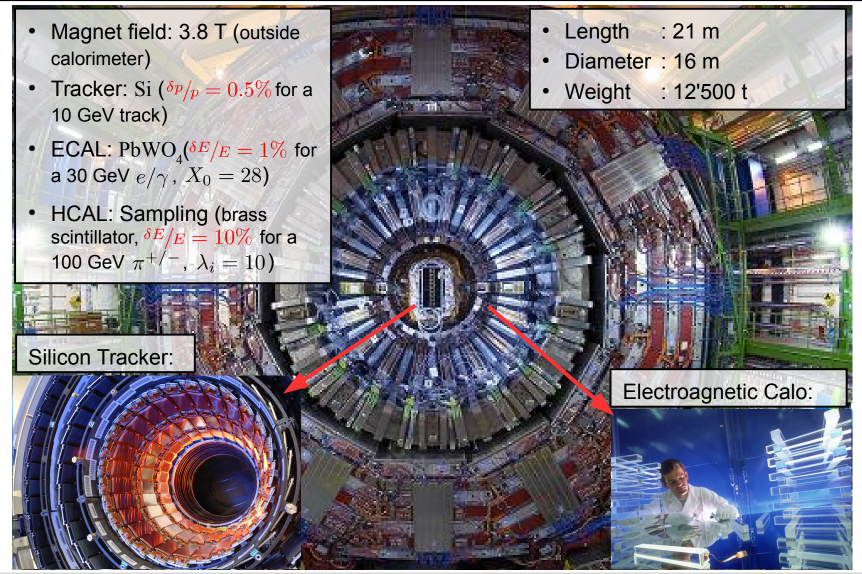
The Large Scale Solution (ATLAS)





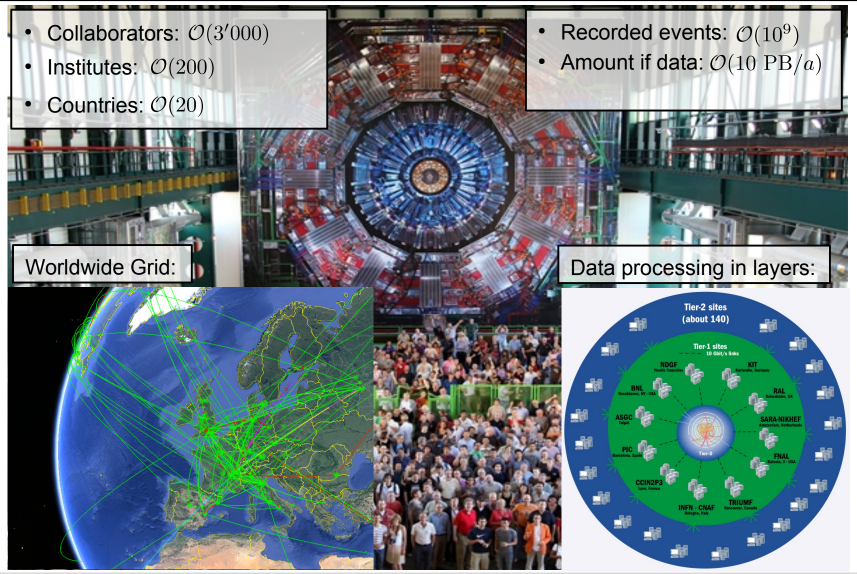
The Compact Solution (CMS)





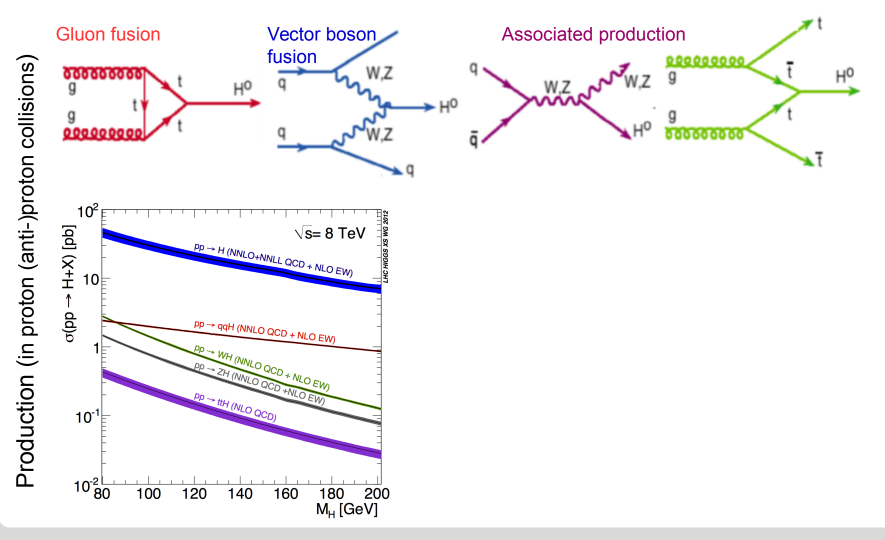
Worldwide Distribution of Data





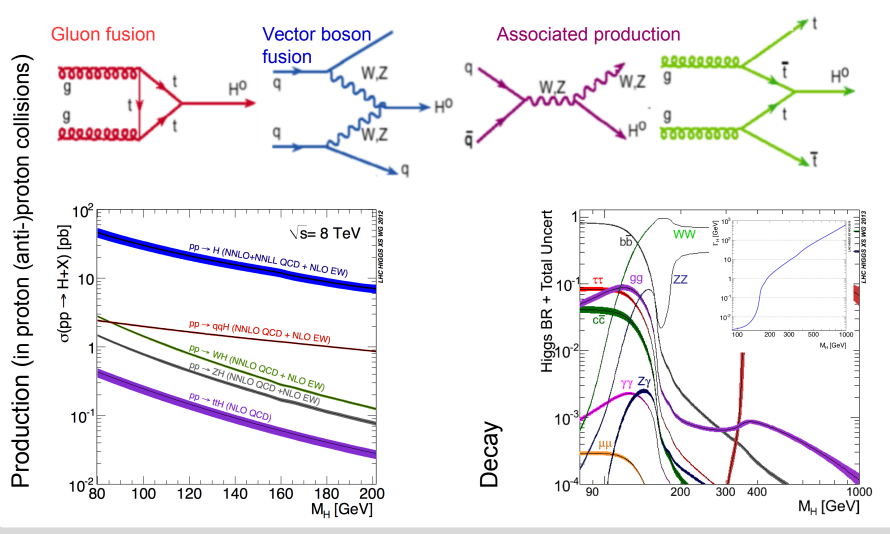


If m_H is given all properties of the (SM) Higgs boson are known:



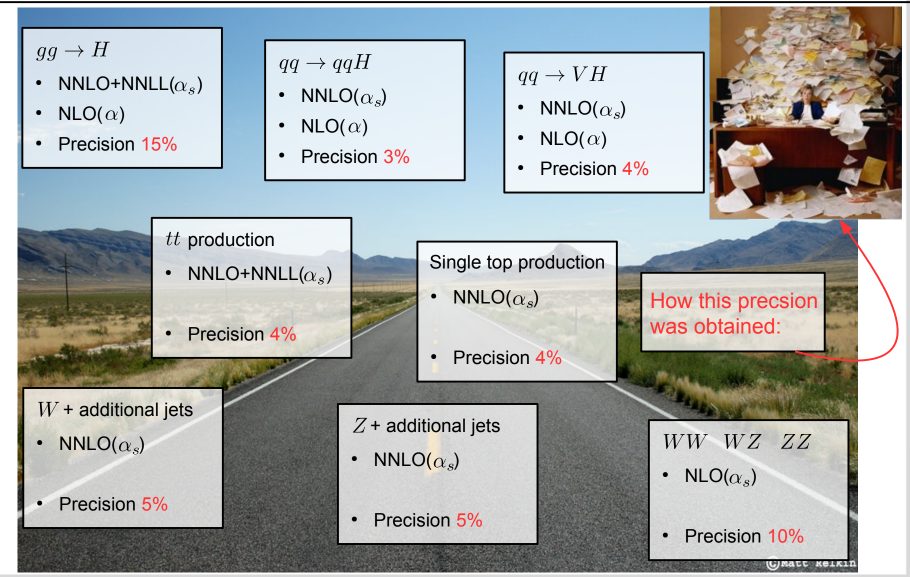


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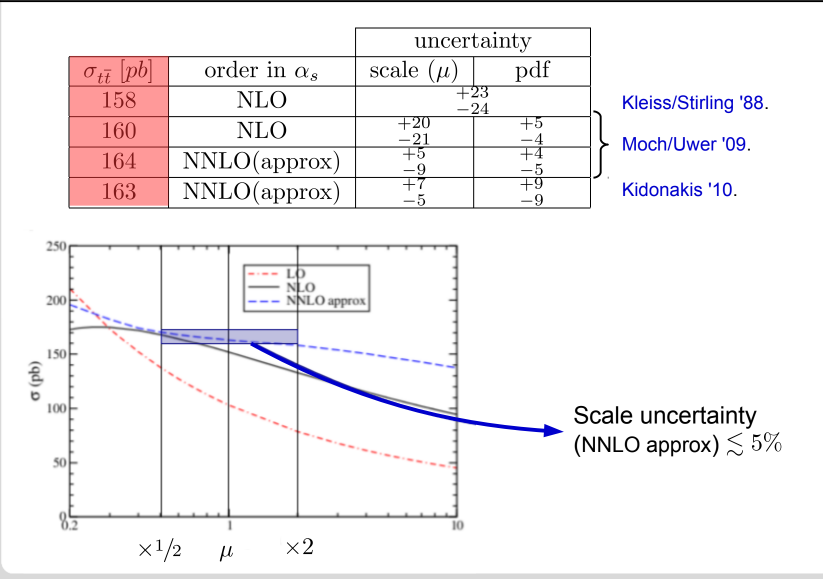


A Long Road of Theory Developments









LHC History



Start 10. September 2008:

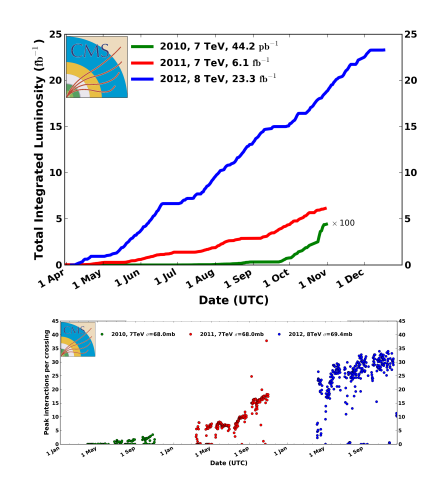


Incident 19. September 2008:

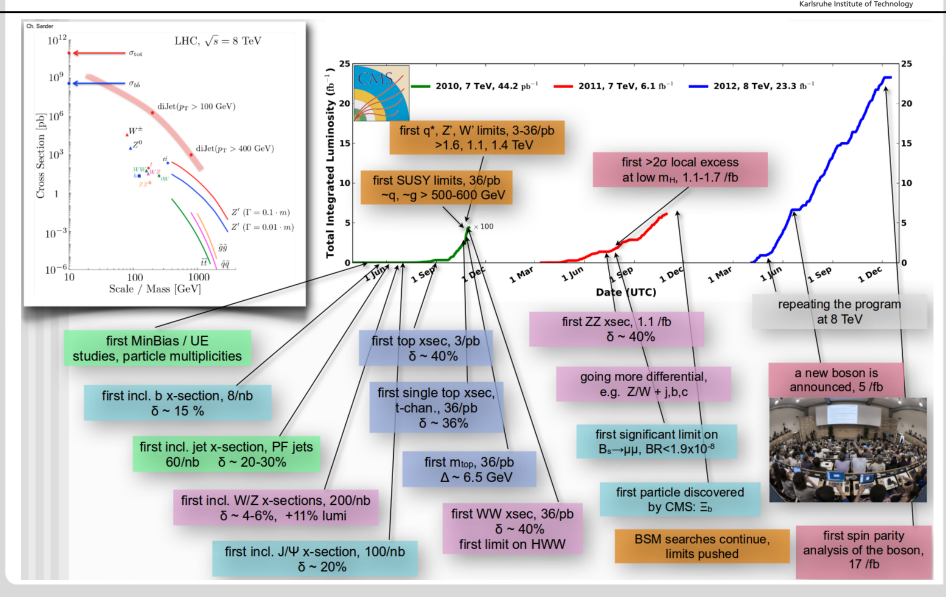


- Quench in 100 dipoles.
- Set free 6t of He.
- 53 damaged superconducting magnets.

Restart 20. November 2009:



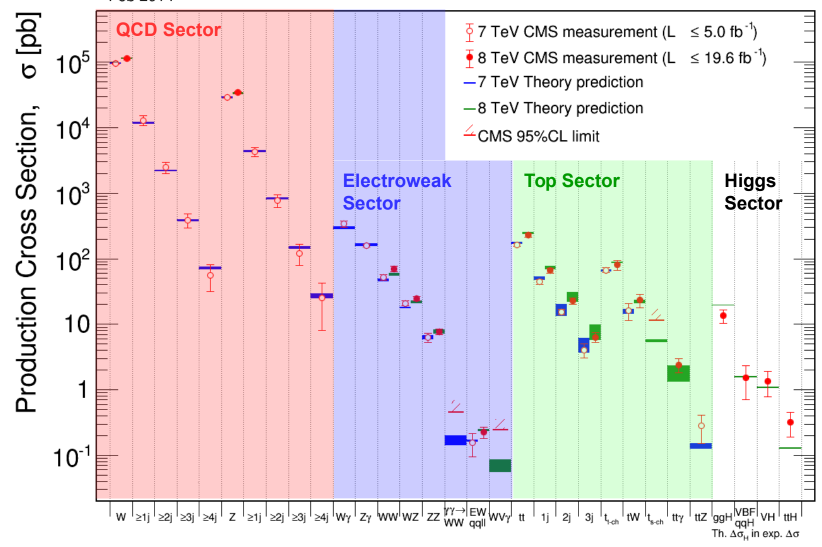
LHC History (measured in physics measurements)



First SM Measurements 2010-2012

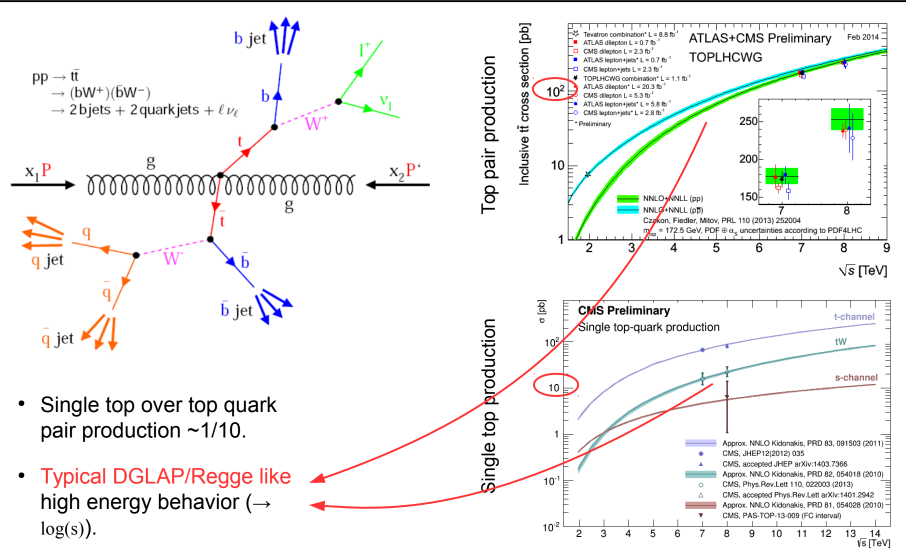


Feb 2014



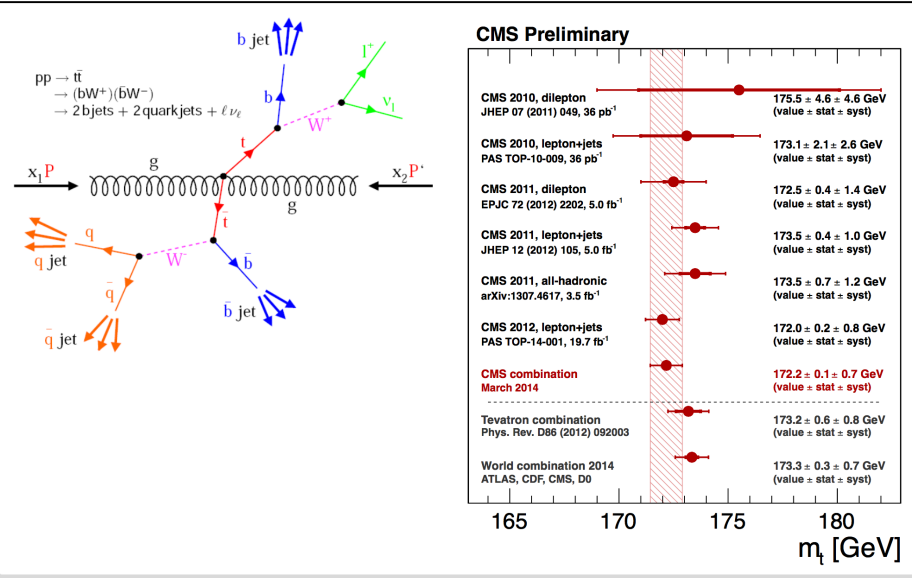
Rediscovery of the Top Quark ~2010/2011





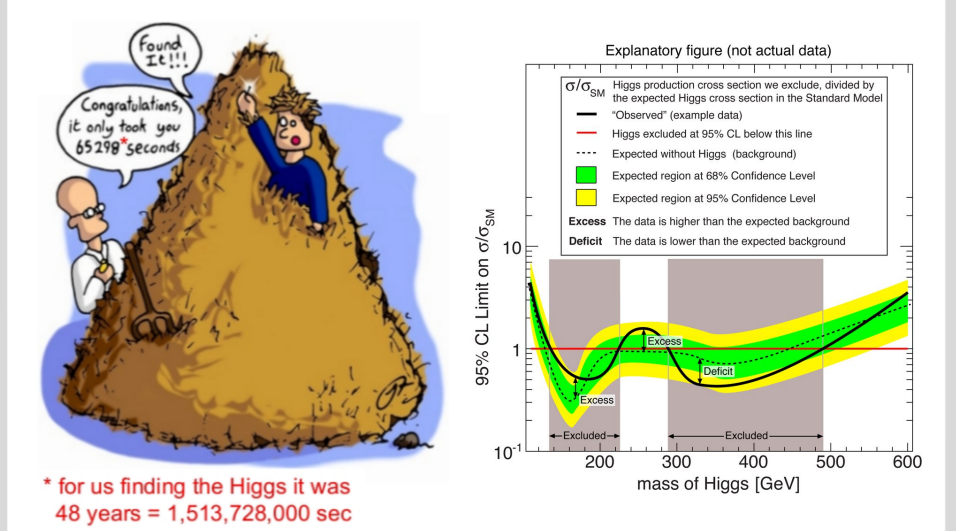
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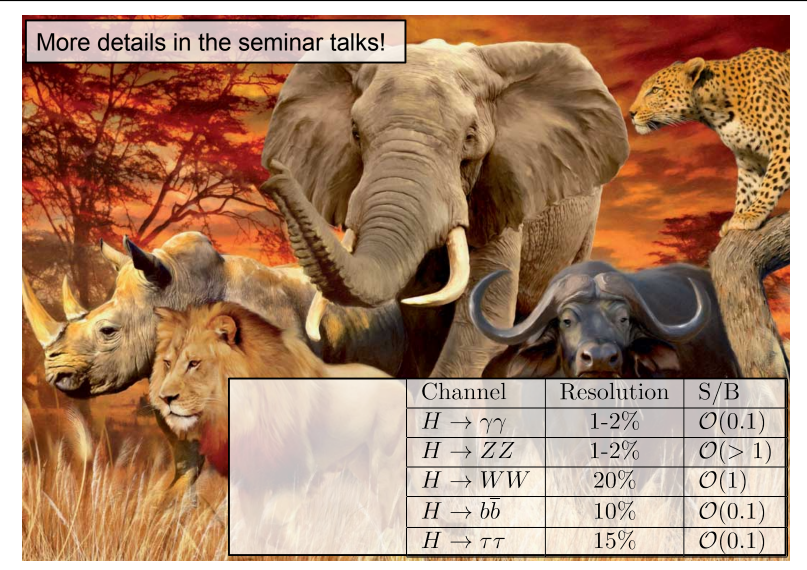
Search for the Higgs Boson 2011-2012





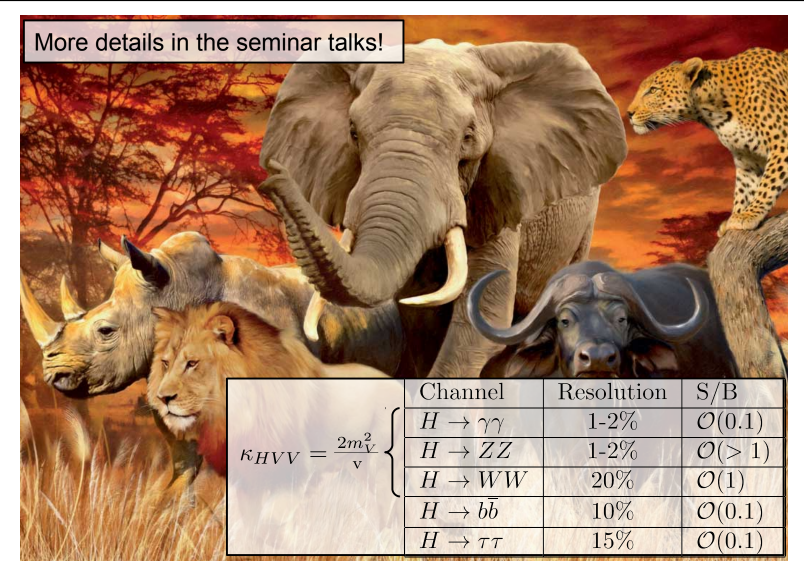
Most Important Decay Channels





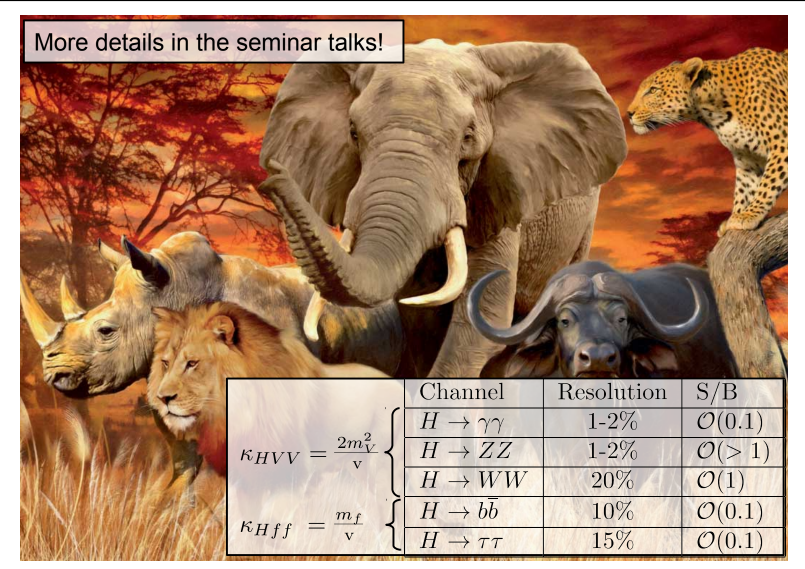
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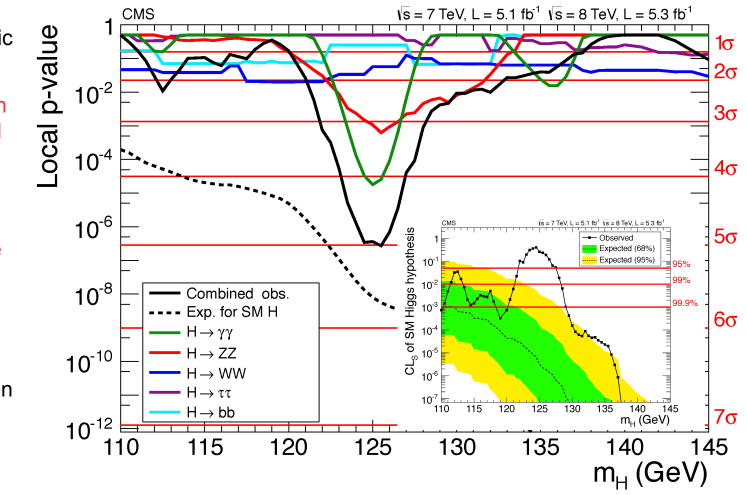




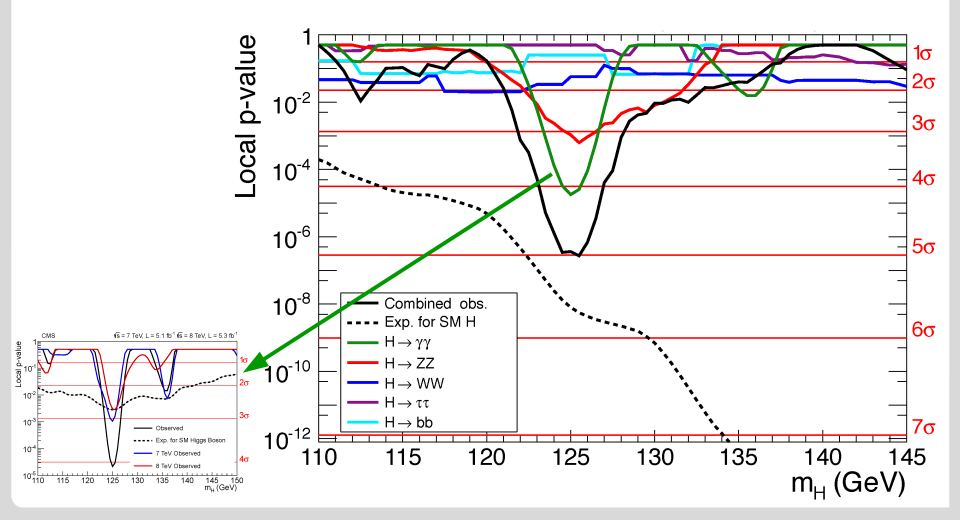




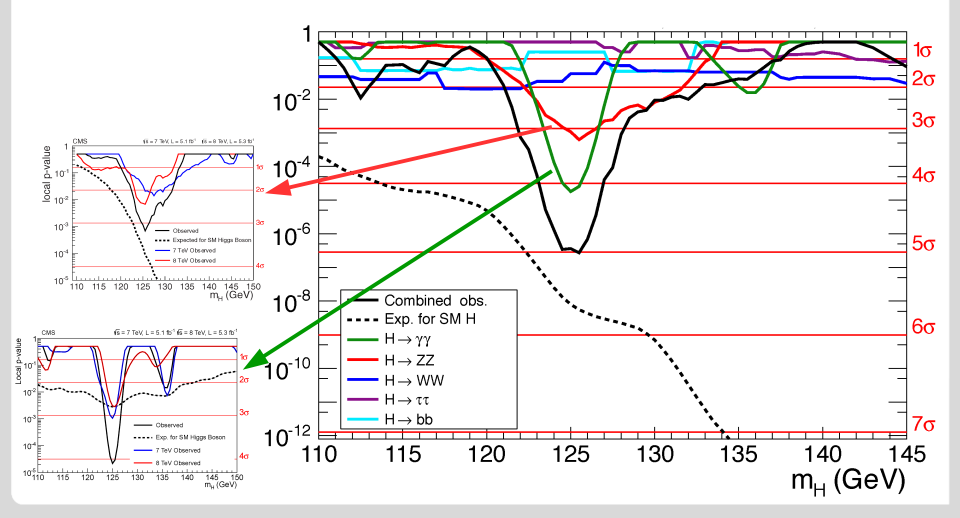
- Scratching magic 5σ boundary.
- Discovery driven by $H \rightarrow \gamma \gamma$ and $H \rightarrow ZZ$ (high resolution channels).
- Broad moderate excesses for $H \rightarrow WW$ and $H \rightarrow bb$.
- No signal seen in $H \to \tau \tau$.



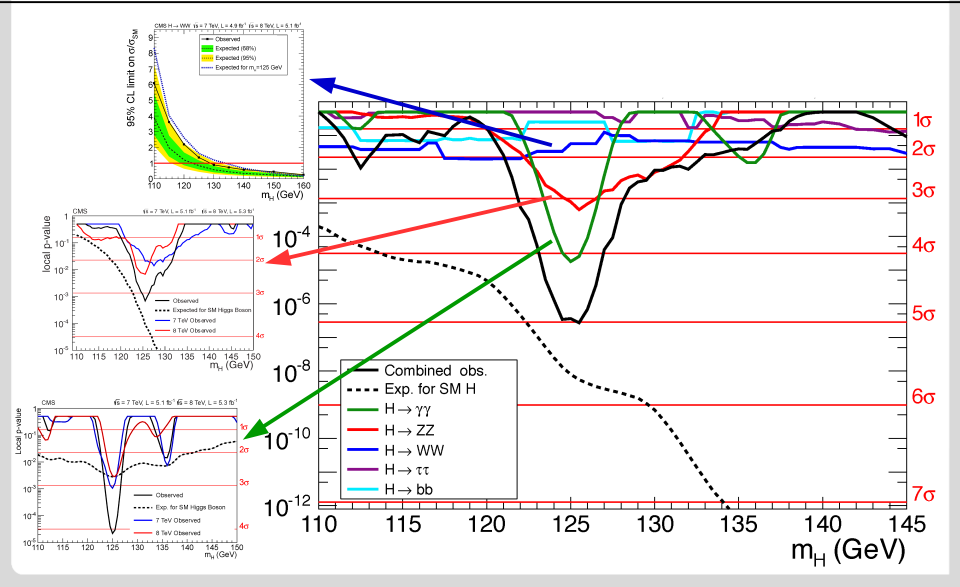




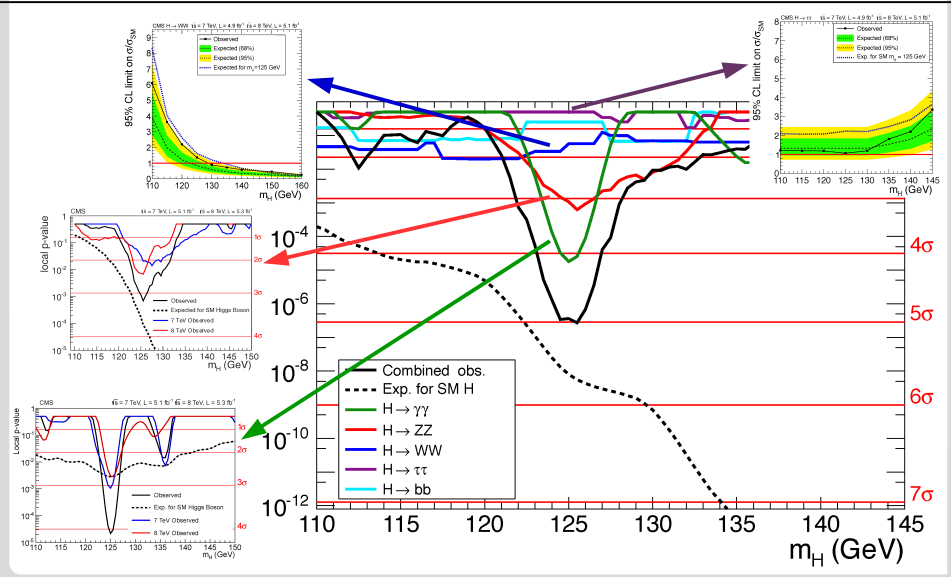




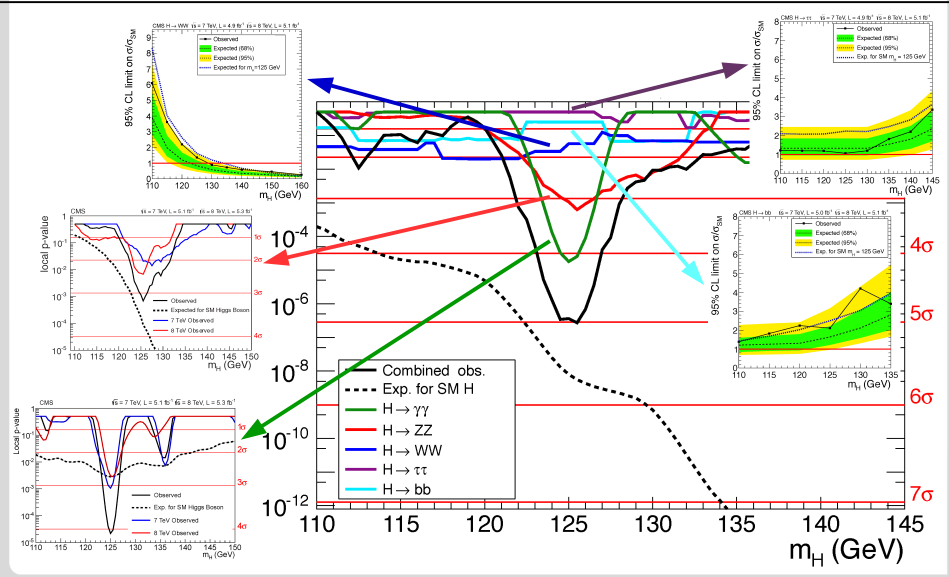












What Happened Since Then?

- Briefly discuss each channel and its peculiarities.
- Go through all five decay channels and discuss what happened to them since 4th July 2012?
- Make 2 pit-stops:

Status July 2012:

- ICHEP summer conference (Sidney)
- Discovery (with $\mathcal{L} \approx 10 \ fb^{-1}$ @ 7 TeV & 8 TeV equal share).

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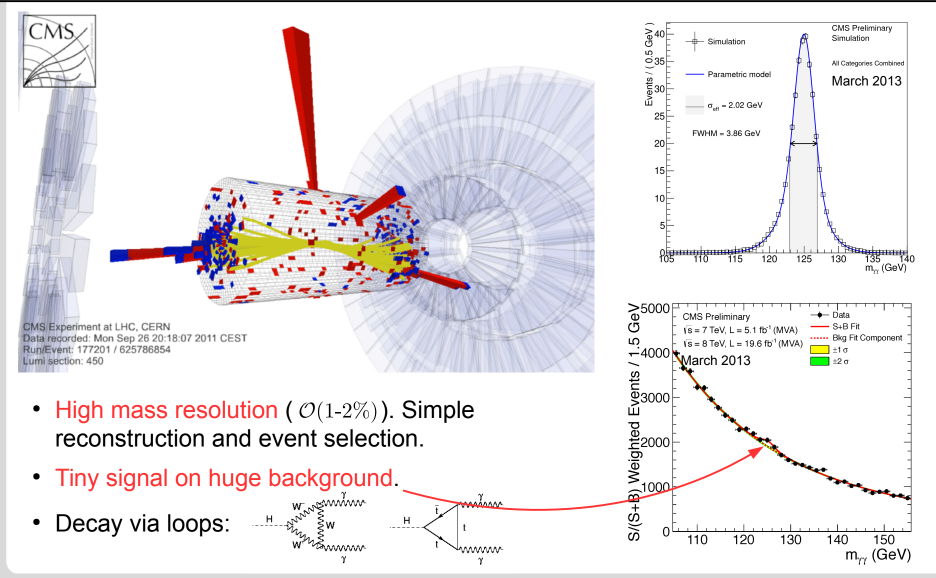
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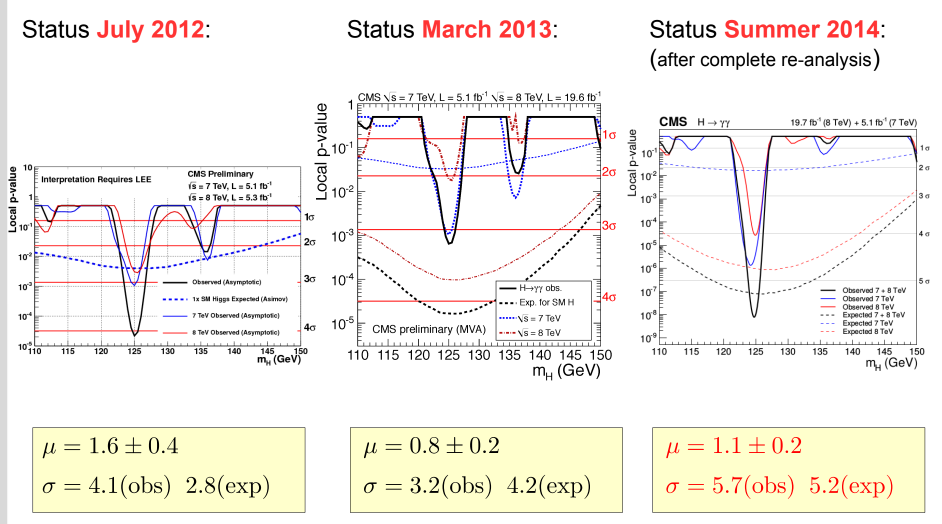
Status July 2012:	Status March 2013:	Status Summer 2014:
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 Discovery (with L ≈ 10 fb⁻¹ @ 7 TeV & 8 TeV equal share). 	• Preliminary results based on full dataset (w/ $\mathcal{L} \approx 25 \ fb^{-1}$).	 Final publications based on full dataset (w/ L ≈ 25 fb⁻¹). Final calibrations, alignment, more channels included, more sophisticated analysis methods applied.

$H \rightarrow \gamma \gamma \,\,$ Decay Channel



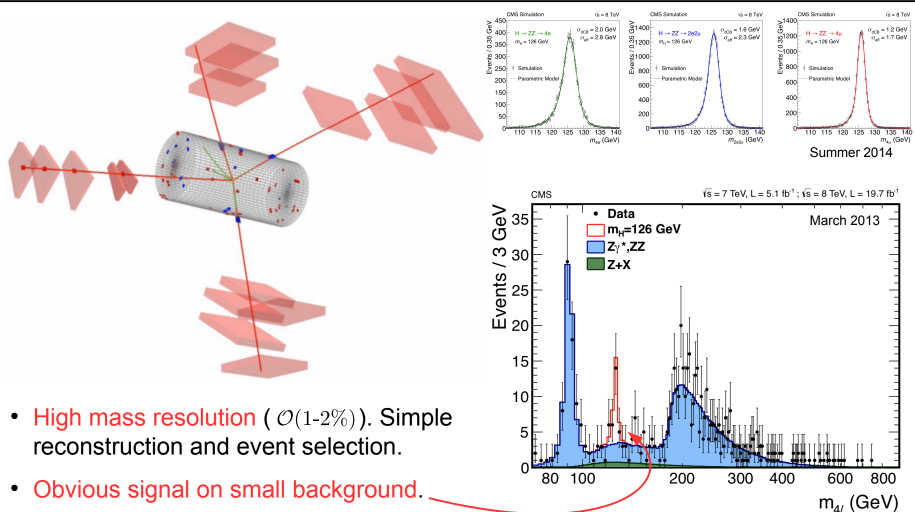






$H \rightarrow ZZ$ Decay Channel





• Most important search channels: $4\mu \ 2\mu 2e \ 4e$

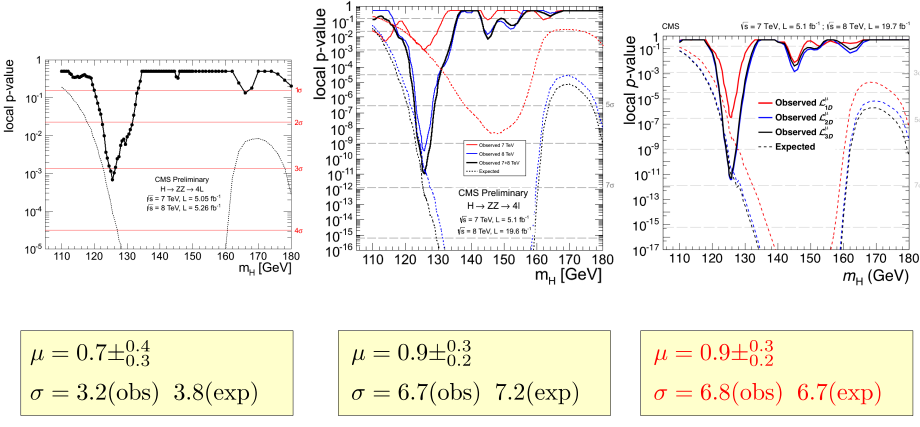
$H \rightarrow ZZ$ Decay Channel



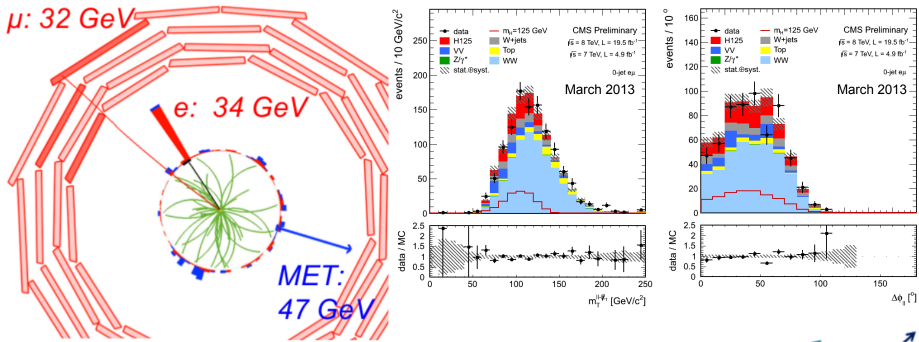
Status July 2012:

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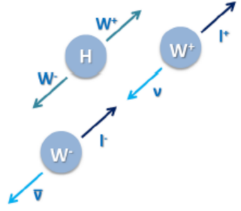






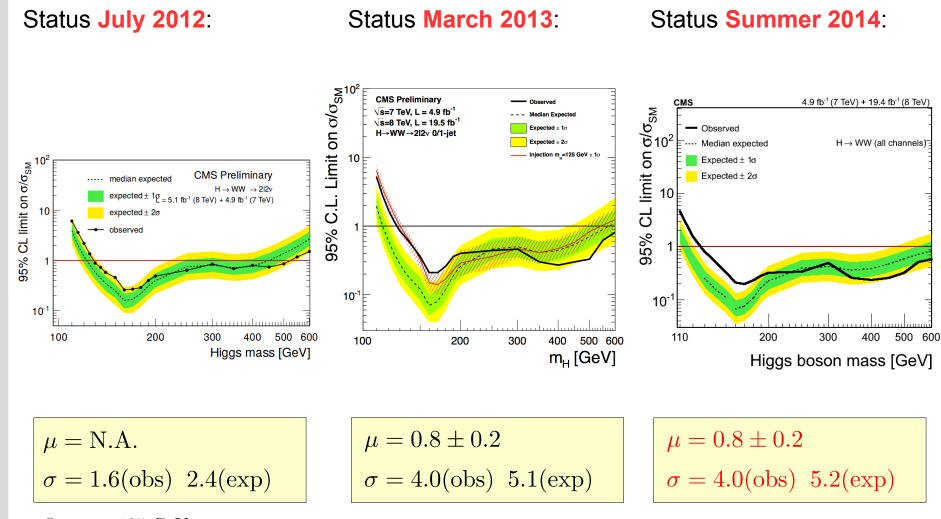
• High discovery potential, but bad mass resolution.

ff	0-jet	1-jet	2-jet(VBF)
$\int f f'$	0-jet	1-jet	2-jet(VBF)



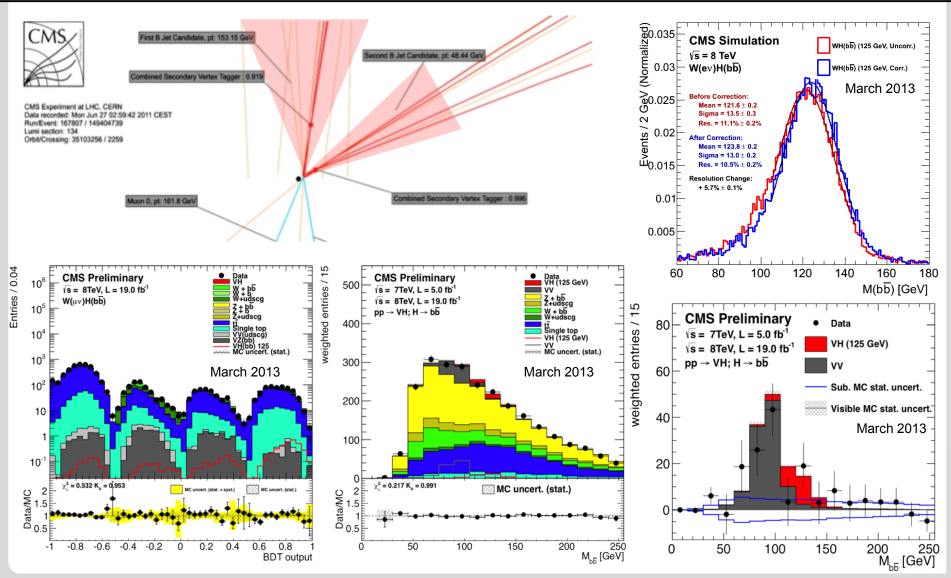
$H \rightarrow WW$ Decay Channel



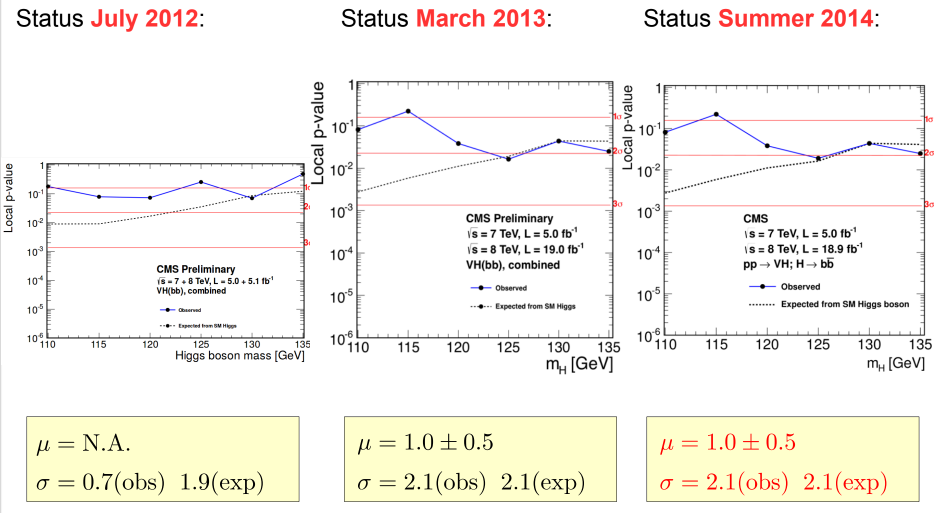


$H \rightarrow bb$ Decay Channel



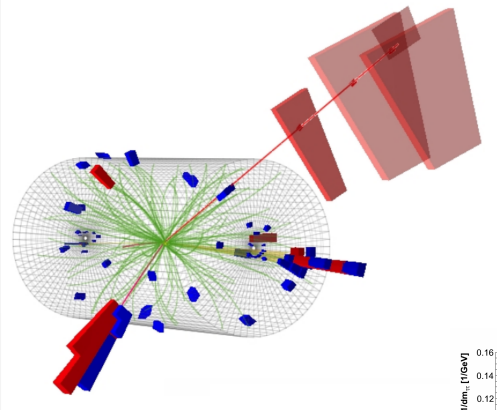




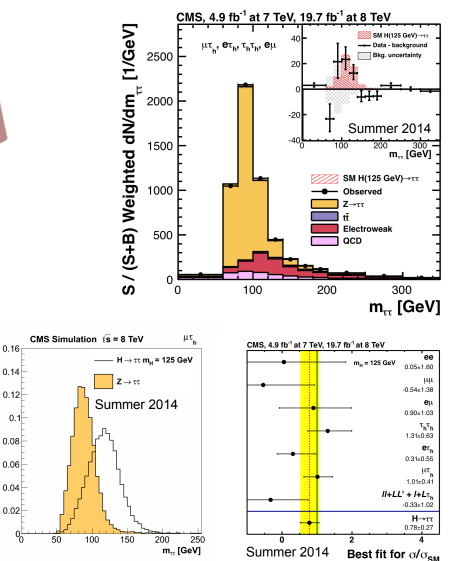


$H \rightarrow \tau \tau$ Decay Channel





- $m_{\tau\tau}$ as main discriminating variable.
- Separation between irreducible $Z \rightarrow \tau \tau$ background and $H \rightarrow \tau \tau$ signal.



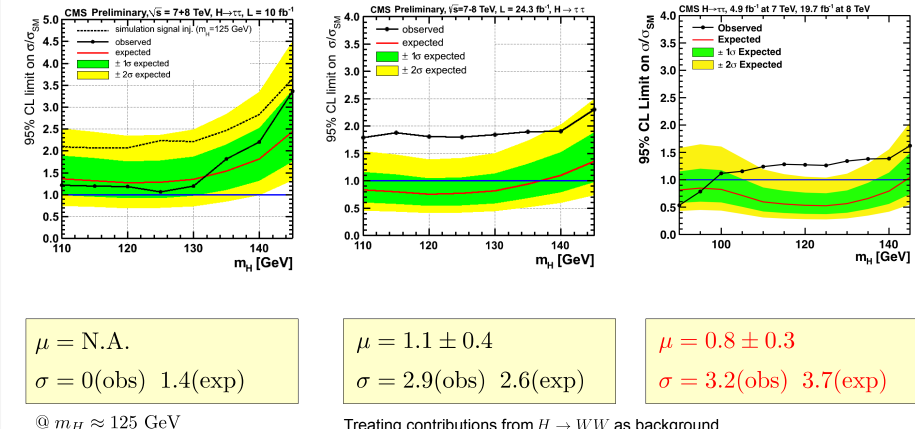
Institute of Experimental Particle Physics (IEKP)



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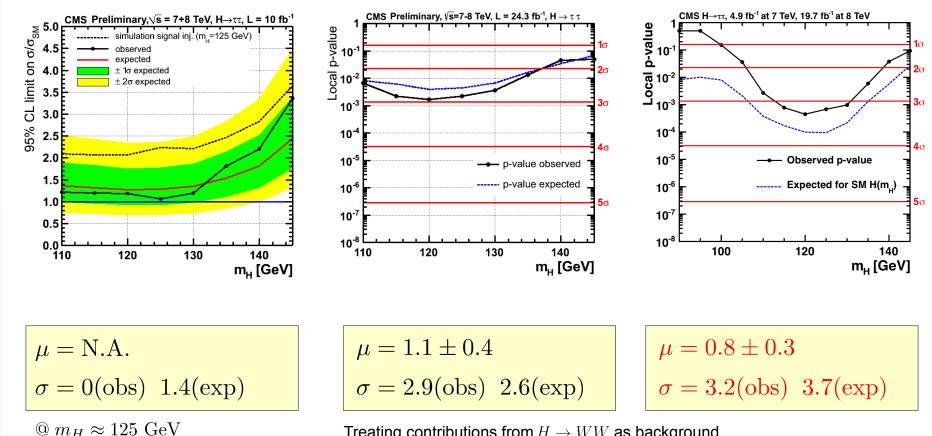
Treating contributions from $H \rightarrow WW$ as background.



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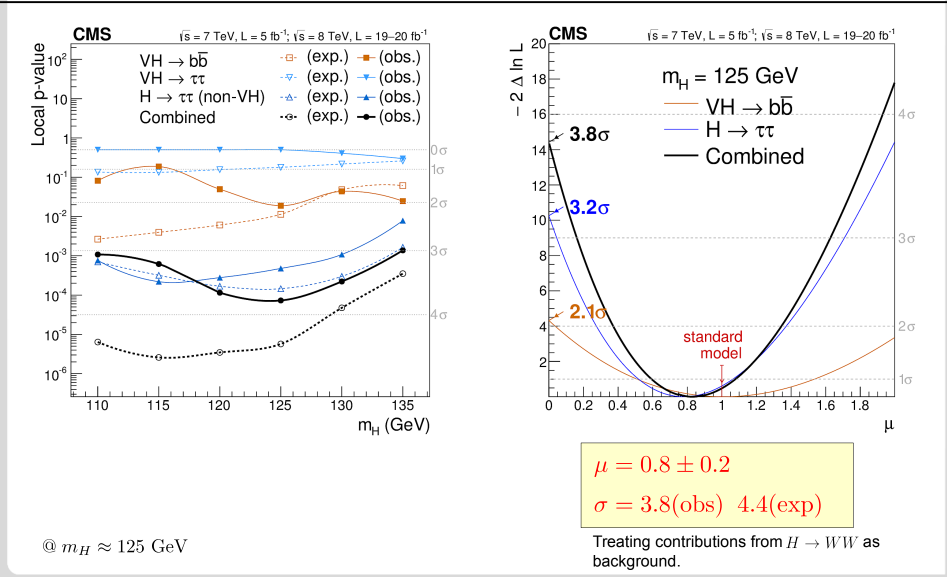
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Sketch of event categories for 2012, incl $H \rightarrow \tau \tau$ only.		0-jet	1-jet		2-jet		
				p _T ^π > 100 GeV	m _{jj} > 500 GeV Δη _{jj} > 3.5	$p_T^{ au} > 100 \text{ GeV} \\ m_{jj} > 700 \text{ GeV} \\ \Delta \eta_{jj} > 4.0$	
	$p_T^{\tau h} > 45 \text{ GeV}$	$high-p_{T}^{\tau h}$	high- p_T^{th}	high-p _T ^{τh} boosted	loose	tight VBF tag	
μτ _h	baseline	$low-p_T^{Th}$	low-p _T ^{τh}		VBF tag	(2012 only)	
	$p_T^{\text{th}} > 45 \text{ GeV}$	high-p _T ^{τh}	-high-p ₁ ^{τh} -	high-p _T ^{τh} boosted	loose	tight VBF tag	
eτ _h	baseline	low-p _T ^{τh}	low-p _τ ^{τh}		VBF tag	(2012 only)	
		, 1 1 1 1 1	$E_{\mathrm{T}}^{\mathrm{miss}}$ > 30 GeV				
eh	p _T ^µ > 35 GeV	high-p _T µ	high-p _T μ		loose VBF tag	tight VBF tag (2012 only)	
	baseline	$low-p_T^\mu$	$\text{low-p}_{\text{T}}^{\mu}$				
	_p _T ^I > 35 GeV	high-p _T I	high-p _T I		2-jet		
ee, µµ	baseline	low-p _T	low-p _T I				
 τ _h τ _h (8 TeV only) baseline			boosted highly boosted		VBF tag		
			p _T ^π > 100 GeV	p _T ^π > 170 GeV	$\begin{array}{l} p_{T}^{\pi} > 100 \; \text{GeV} \\ m_{jj} > 500 \; \text{GeV} \\ \Delta \eta_{jj} > 3.5 \end{array}$		

- Nearly 100 exclusive event categories.
- 6 inclusive decay channels.
- Exclusive decay channels for production in association with *Z*, *W* bosons.
- On 7 TeV and 8 TeV dataset.







$\operatorname{signifi}$		
expected	observed	$\mu = \sigma / \sigma_{\rm SM}$
5.2	5.7	1.1 ± 0.2
6.7	5.7	0.9 ± 0.3
5.2	4.0	0.8 ± 0.2
2.1	2.1	1.0 ± 0.5
3.7	3.2	0.8 ± 0.3
4.4	3.8	0.8 ± 0.2
	expected 5.2 6.7 5.2 2.1 3.7	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

 $@ m_H \approx 125 \text{ GeV}$

(1) Treating contributions from $H \rightarrow WW$ as background.

- Clear evidence in all but one of the main decay channels.
- Observation in the high resolution channels ($H \rightarrow \gamma \gamma \& H \rightarrow ZZ$).
- Clear evidence for coupling to fermions ($H \rightarrow \tau \tau$).
- No striking surprises in loops ($H
 ightarrow \gamma\gamma$).

Sneak Preview for Next Week



- We have a clear discovery of a new particle at $m_H = 125$ GeV.
- Next week we will check what are the properties of this particle:
 - Exact mass?
 - Decay width?
 - Compatibility of couplings with SM?
 - Spin and parity?
- Remaining questions:
 - Is this A Higgs bosons?
 - Is this **THE** Higgs bosons?
 - Is there **MORE THAN ONE** Higgs bosons?



- Precision Electroweak Measurements at the Z Resonance.
- Search for the SM Higgs boson at LEP.
- Search for the SM Higgs boson in the di-photon final sate.
- Search for the SM Higgs boson in the ZZ final state.
- Search for the SM Higgs boson in the WW final state.
- Search for the SM Higgs boson in the di-tau final state.
- Search for the SM Higgs boson in the final state with two b-quarks.
- Search for the SM Higgs boson in the di-muon final state.
- Search for the SM Higgs boson produced in association with top quarks.
- Search for a Higgs boson decaying into invisible particles.



- Search for neutral MSSM Higgs bosons in the di-tau final state.
- Search for the decay $H \rightarrow hh$, $A \rightarrow Zh$ in multilepton and photon final states.

Seminar Dates: Thursday 03.07.; Tuesday 08.07.; Thursday 10.07.

