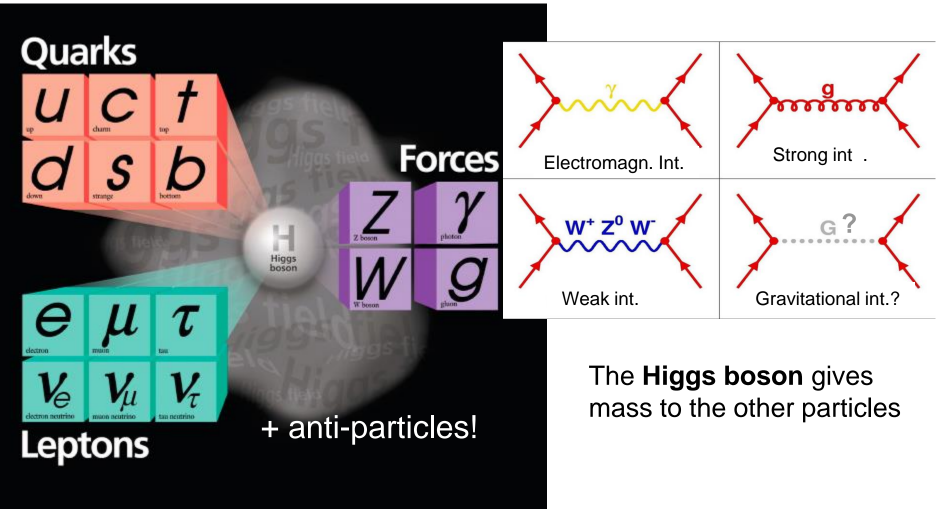
# FYST17 Lecture 10 The Higgs discovery

#### Thanks to A. Hoecker, F. Gianotti, J. Incandela

# Outline

- The Higgs boson and the Standard Model
- Production and decay modes at the LHC
- Elements in the analysis
- The 2012 "discovery"
- Latest status

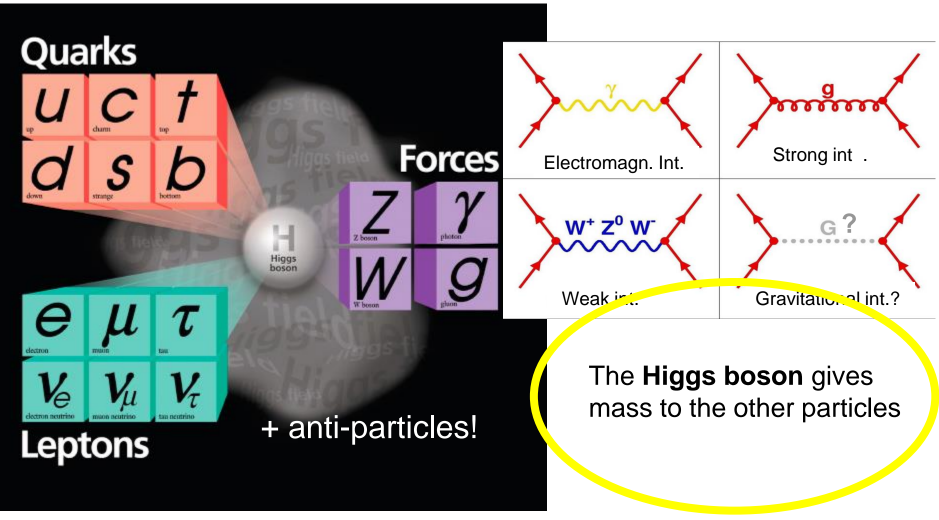
### The Standard Model in one slide



2. and 3. generation unstable Decay via weak interaction

3

### The Standard Model in one slide



2. and 3. generation unstable Decay via weak interaction

4

Elementary particle physics is successfully described by local gauge theories

A problem: local gauge symmetry requires massless spin-1 "gauge" (=force) boson

This has been well verified for QED, with a massless photon (= infinite range)

However, the W, Z bosons are massive (= finite range ~10<sup>-18</sup> m)

Only way to break gauge symmetry consistently is to spontaneously break the symmetry of the vacuum:

$$M_{Z,W} \neq 0 \quad \Leftrightarrow \quad \left\langle 0 \mid \phi \mid 0 \right\rangle = \upsilon \neq 0 \quad [\text{ non-zero vacuum expectation value }]$$

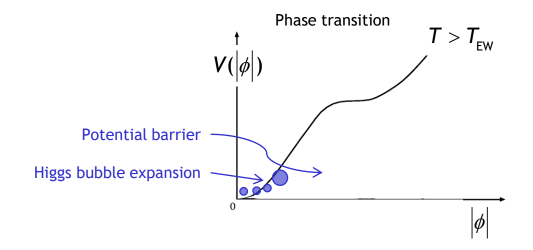
 $\phi$  is a complex doublet field with non-zero vacuum expectation value. 3 d.o.fs become Z, W<sup>±</sup> masses, remaining d.o.f is massive scalar Higgs boson

This is known as the "Englert-Brout-Higgs-Guralnik-Hagen-Kibble Mechanism"

or simply the Higgs mechanism

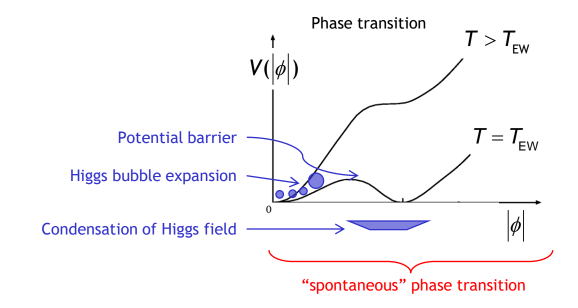
#### Englert-Brout-Higgs-Guralnik-Hagen-Kibble mechanism

The early universe, at  $T > T_{EW}$ , was in a symmetric phase ( $|\phi_{\min}| = 0$ ) A phase transition at  $\sim T_{EW}$  (10<sup>-10</sup> s after big bang) led to  $|\phi_{\min}| > 0$ 



#### Englert-Brout-**Higgs**-Guralnik-Hagen-Kibble mechanism

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Higgs potential: 
$$V(\phi) = \mu_{<0}^2 |\phi|^2 + \lambda |\phi|^4 + Y^{ij} \psi_L^i \psi_R^j \phi$$

Simplest scalar potential that breaks ground state symmetry. Does what we need, but bears fundamental problems.

Carries the seeds for new physics ...

#### Englert-Brout-**Higgs**-Guralnik-Hagen-Kibble mechanism

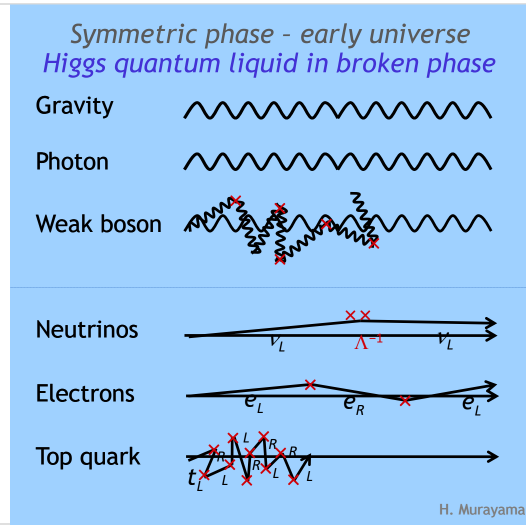
Early universe: symmetric phase, fundamental particles are massless  $\Rightarrow$  gauge symmetry is respected

A **Higgs field** displaces ground state breaking gauge symmetry

It fills all space time (but w/o orientation as spin=0)

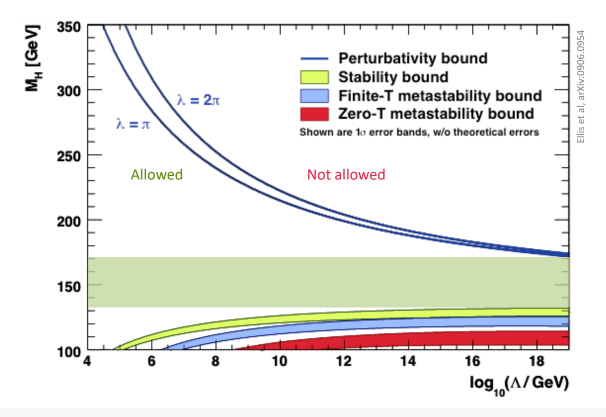
Particles interact with the Higgs field and reduce their velocity. They acquire a mass proportional to interaction strength

⇒ Action of the Higgs field creates a vacuum viscosity



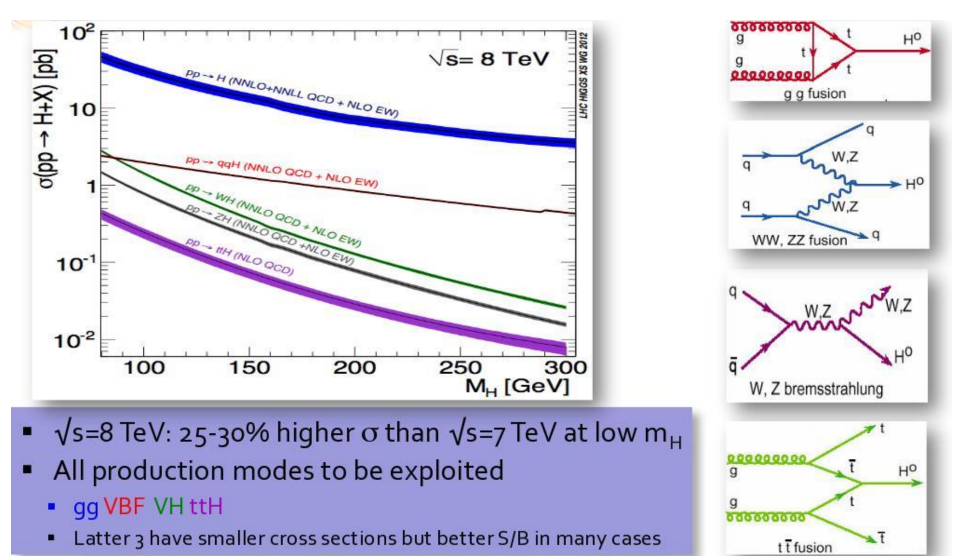
The Higgs boson should not be too light, and not too heavy...

Perturbativity and (meta)stability bounds versus the SM cut-off scale  $\Lambda$ 



The SM Higgs must steer a narrow course between two disastrous situations if the SM is to survive up to the Planck scale  $M_P \sim 2 \times 10^{18}$  GeV

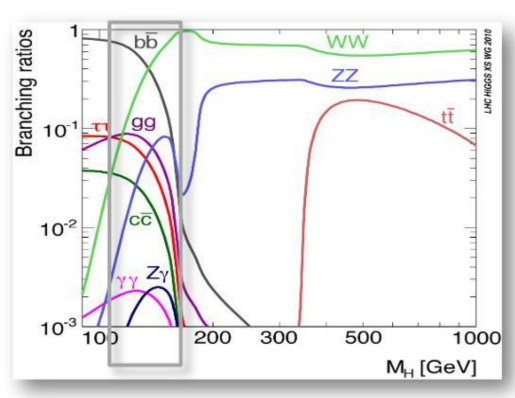
# Higgs production at the LHC



### Most important decay modes

5 decay modes exploited

- High mass: WW, ZZ
- Low mass: bb, ττ, WW, ZZ, γγ
- Low mass region is very rich but also very challenging: main decay modes (bb, ττ) are hard to identify in the huge background
- Very good mass resolution (1%):  $H \rightarrow \gamma \gamma$  and  $H \rightarrow ZZ \rightarrow 4I$



### 4<sup>th</sup> of July, 2012 – Higgs-day at CERN

#### Global Effort → Global Success

Results today only possible due to extraordinary performance of accelerators – experiments – Grid computing

Observation of a new particle consistent with a Higgs Boson (but which one...?)

Historic Milestone but only the beginning



# Trigger on Higgs bosons?

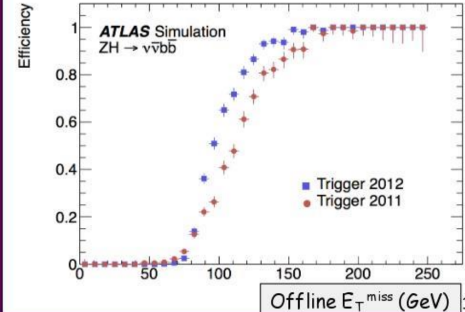
Several triggers in use:

#### Main triggers: lepton/photon triggers

but even tau (had) triggers

jet triggers and a trigger on "missing  $E_{\tau}$ " (for the

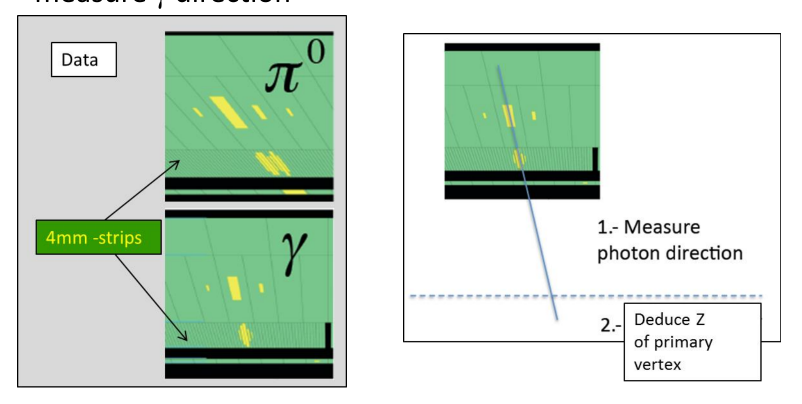
 $\text{ZH} \rightarrow \,\upsilon\overline{\upsilon}\, b\overline{b}$ 



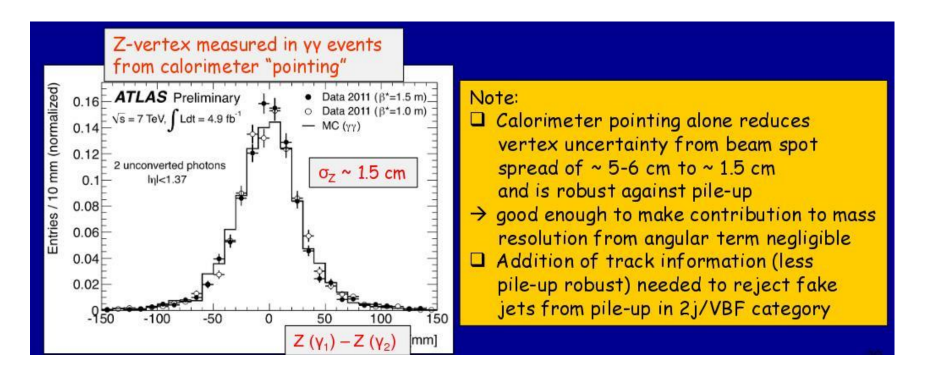
Final analysis uses a Offline ETT combination of several triggers, several "channels" for maximal sensitivity

## **Reconstructing photons**

Without a track, can we tell the difference between  $\gamma$  and  $\pi^0$ ? *Crucial for H*  $\rightarrow \gamma\gamma$  *search!* ATLAS uses the fine segmentation of the EM calorimeter to measure  $\gamma$  direction



### **Reconstructing photons**



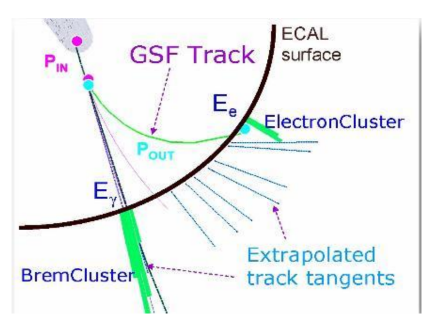
In addition of course also mass resolution is crucial  $m_{\gamma\gamma}^2 = 2 E_1 E_2 (1 - \cos \alpha)$ Resolution 1.6 GeV (linearity + uniformity terms ~1%)

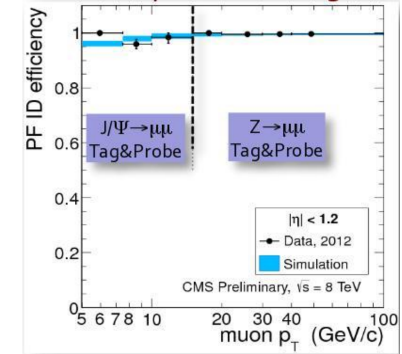
# Reconstructing leptons (e,µ)

Typically reconstructed with high efficiency

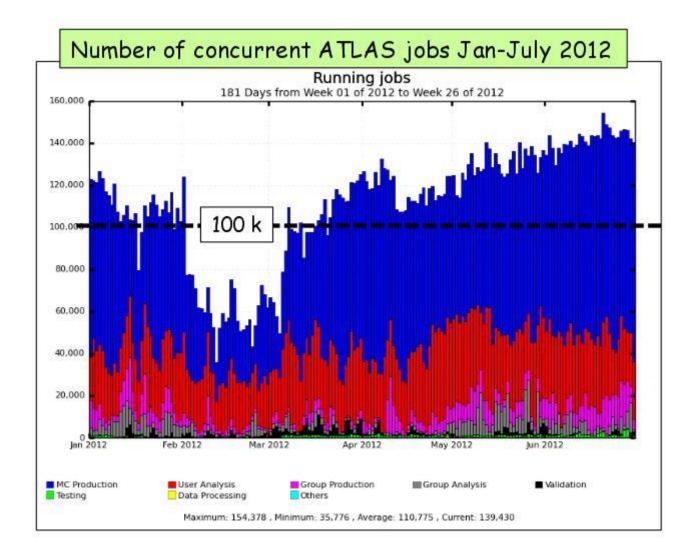
- electron selection based on likelihoods and multivariate techniques to reduce backgrounds

<u>Gaussian Sum Filter</u> allows for reconstruction of e tracks with large bremsstrahlung





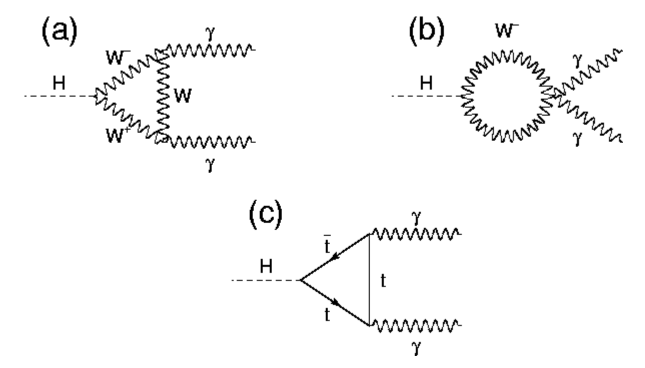
## Computing



 $H \rightarrow \gamma \gamma$ 

# Most important channel for Higgs masses below 150 GeV!

Simple topology but large backgrounds  $\Rightarrow$  requires excellent energy resolution





CMS Experiment at the LHC, CERN Data recorded: 2012-May-13 20:08:14.621490 GMT Run/Event: 194108 / 564224000

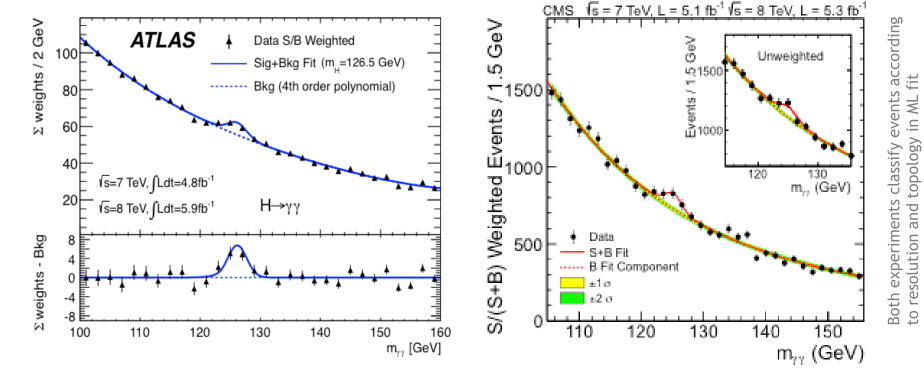
 $H \rightarrow \gamma \gamma$  candidate event (CMS)

 $H \rightarrow \gamma \gamma$ 

Clean discovery channels for Higgs, allowing precise mass determination

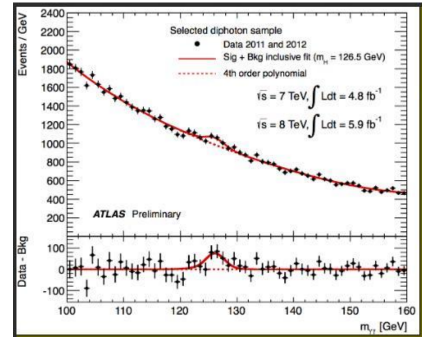
ATLAS arXiv:1207.7214, CMS arXiv:1207.7235, both submitted on Aug 1<sup>st</sup>, 2012 to PLB

Benefit from excellent energy resolution and photon identification capabilities of ATLAS/CMS



Maximum excess of 4.5 $\sigma$  (4.1 $\sigma$ ) seen by ATLAS (CMS) at 126.5 (125) GeV

### A look at the details



Total after selections: 59059 events

m<sub>γγ</sub> spectrum fit, <u>for each category</u>, with Crystal Ball + Gaussian for signal plus background model optimised (with MC) to minimize biases Max deviation of background model from expected background distribution taken as systematic uncertainty

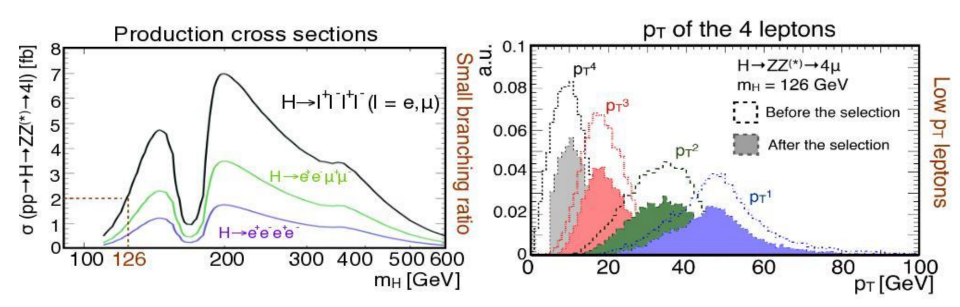
#### Main systematic uncertainties

Signal yield Theory Photon efficiency Background model	~ 20% ~ 10% ~ 10%
Categories migration Higgs p <sub>T</sub> modeling Conv/unconv y Jet E-scale Underlying event H→ yy mass resolution Photon E-scale	up to ~ 10% up to ~ 6% up to 20% (2j/VBF) up to 30% (2j/VBF) ~ 14% ~ 0.6%

### $H \rightarrow ZZ^*$

One of the best performing channels in the whole mass range ...

... but extremely demanding channel for selection, requiring the highest possible efficiencies (lepton Reco/ID/Isolation).





CMS Experiment at the LHC, CERN Data recorded: 2012-May-27 23:35:47.271030 GMT Run/Event: 195099 / 137440354



 $H \rightarrow 2e2\mu$  candidate event (CMS)

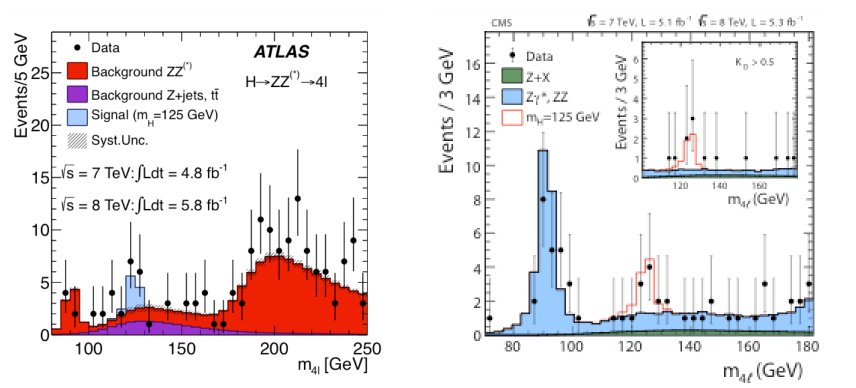
#### $H \rightarrow ZZ^{(*)} \rightarrow 2(e, \mu) + 2(e, \mu)$

Clean discovery channels for Higgs, allowing precise mass determination

 Benefit from excellent energy/momentum resolution and identification capabilities at

 ATLAS/CMS

 ATLAS arXiv:1207.7214, CMS arXiv:1207.7235, both submitted on Aug 1st, 2012 to PLB



Order one S/B ratio. Maximum excess of 3.6 $\sigma$  (3.2 $\sigma$ ) seen by ATLAS (CMS) at 125 (125.6) GeV

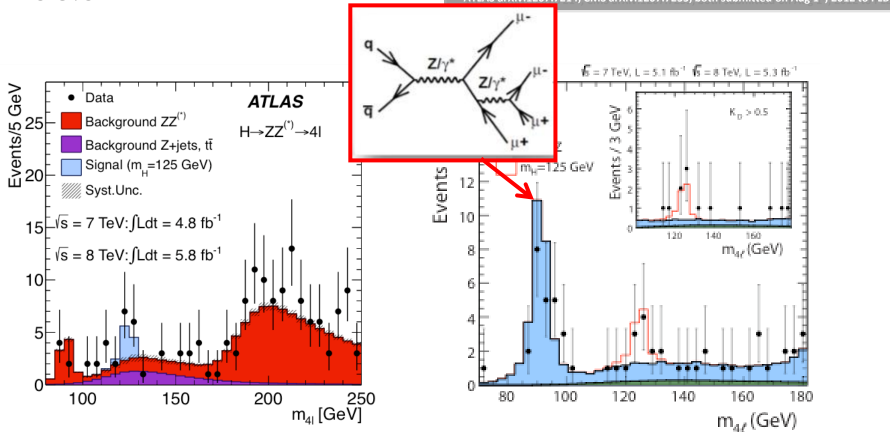
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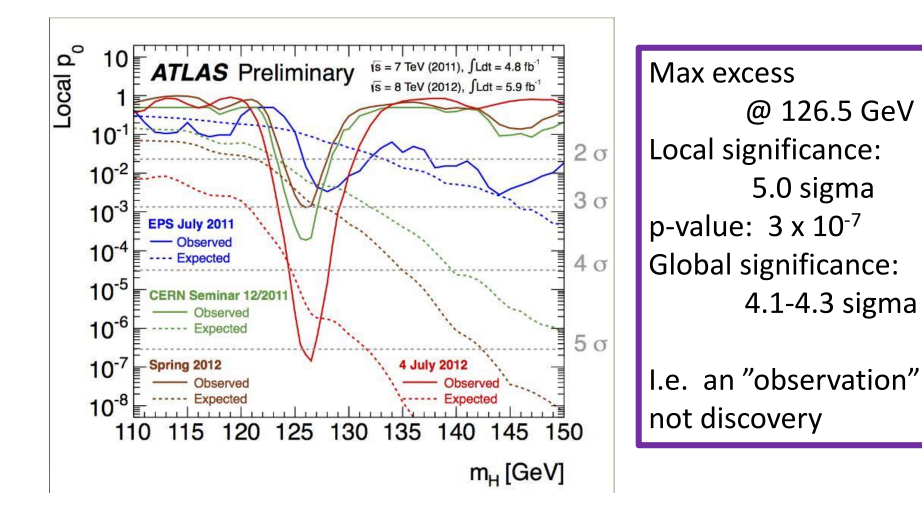
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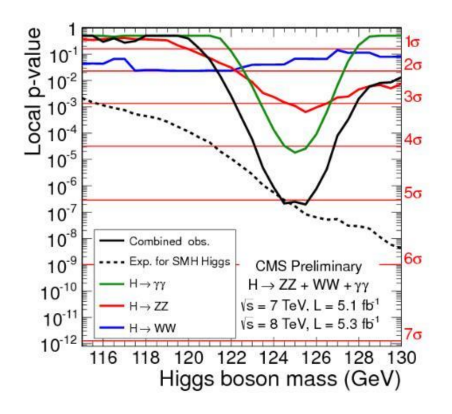


Order one S/B ratio. Maximum excess of 3.6 $\sigma$  (3.2 $\sigma$ ) seen by ATLAS (CMS) at 125 (125.6) GeV

## ATLAS combined July 2012



## CMS combined July 2012



adding high sensitivity, but low mass resolution WW

comb. significance: <mark>5.1 σ</mark>

expected significance for SM Higgs: **5.2 σ** 

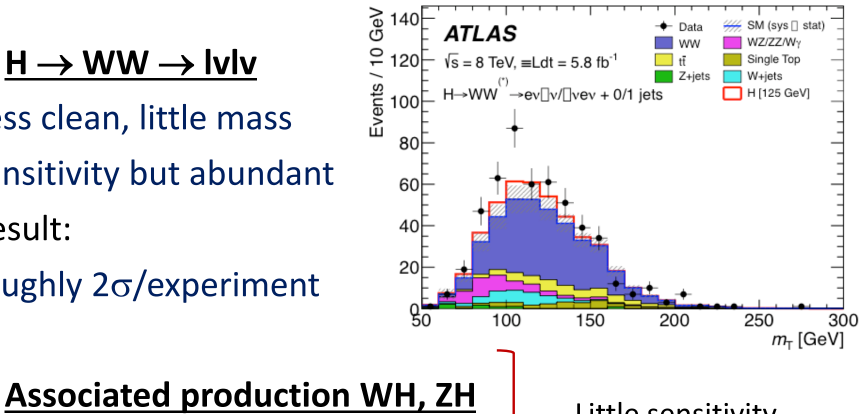
Global significance similar to ATLAS's, i.e. observation only

## Other channels

•  $H \rightarrow WW \rightarrow IvIv$ 

Less clean, little mass sensitivity but abundant **Result:** 

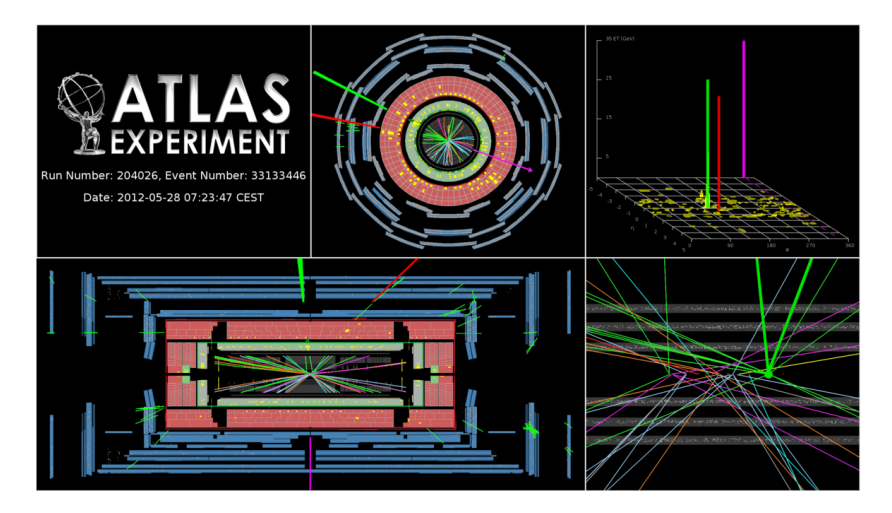
roughly  $2\sigma$ /experiment



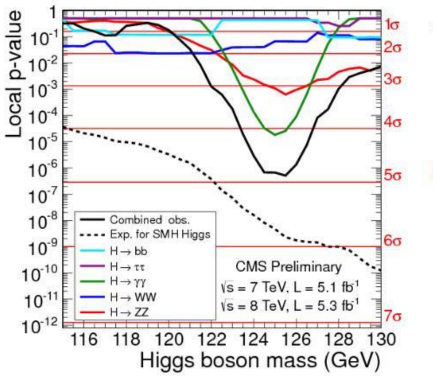
 $H \rightarrow \tau \tau$ 

Little sensitivity in first analysis

### $H \rightarrow WW$ candidate



# CMS combined July 2012



- all channels together:
   comb. significance: 4.9 σ
- expected significance
   for SM Higgs: 5.9 σ

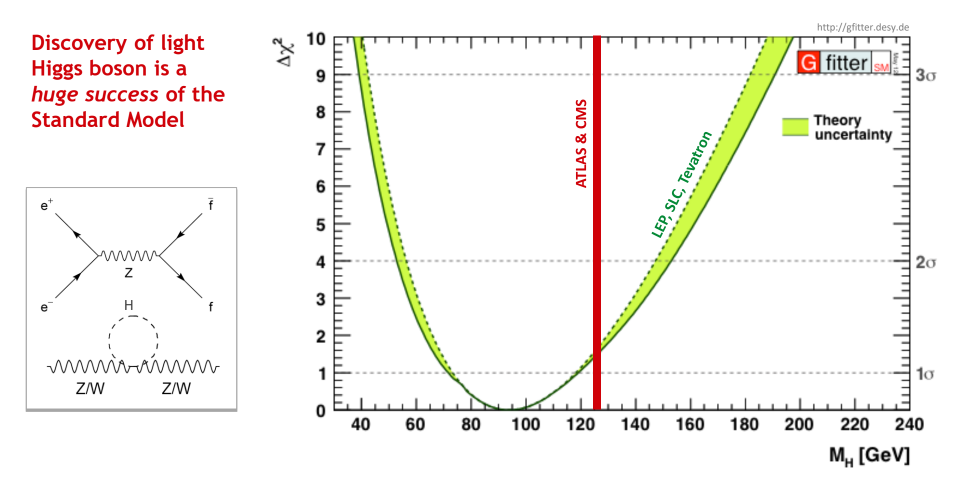
Some times adding more channels means a smaller observation!

#### Combining all the channels

# ATLAS: $m_H = (126.0 \pm 0.4 \pm 0.4)$ GeV CMS: $m_H = (125.3 \pm 0.4 \pm 0.5)$ GeV $m_H \sim (125.7 \pm 0.4)$ GeV

#### What can we conclude from this discovery

Recall: light Higgs was predicted from SM fit to precision measurements



#### What can we conclude from this discovery

Is the electroweak vacuum stable or metastable (if SM holds)?

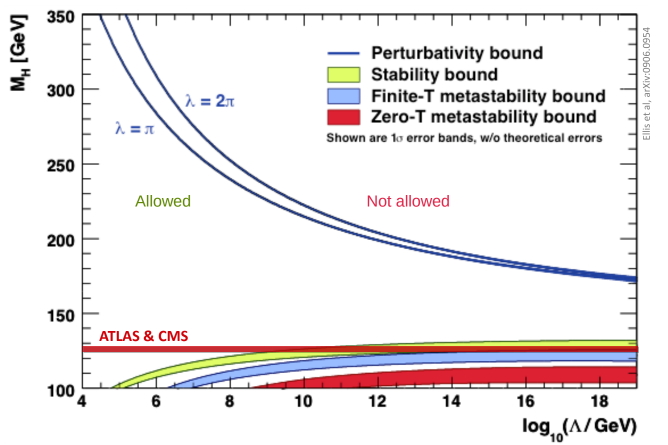
#### Barely stable ?

But: prediction of the stability bound suffers from theoretical uncertainties ...

Newest full NNLO result moves up stability bound at Planck mass by +0.8 GeV and reduces uncertainty

→ barely stable or metastable, but certainly the Higgs self coupling would become very weak at M<sub>Pl</sub>

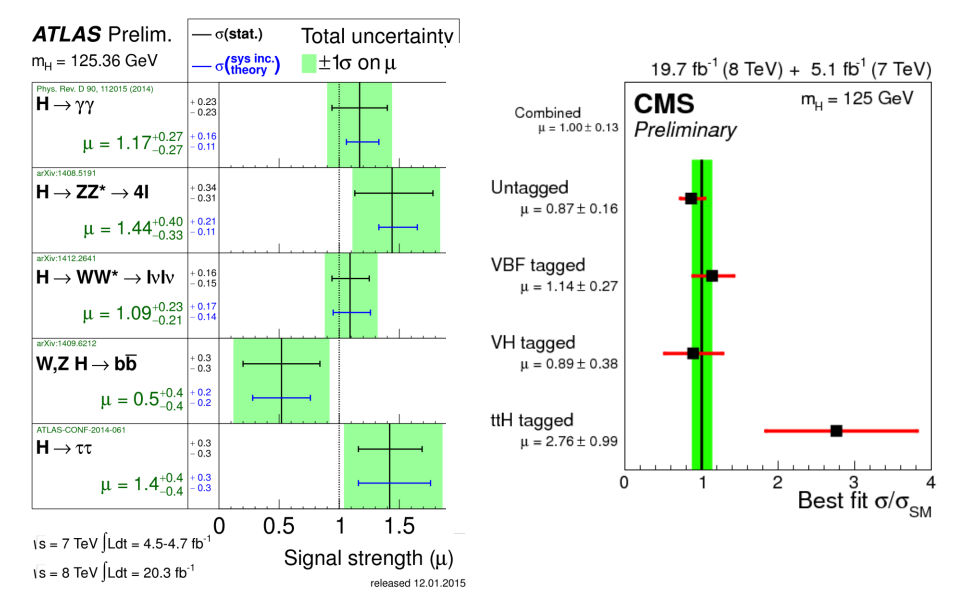
> Degrassi *et al,* arXiv:1205.6497



### **Current status**

# What have we learned about the Higgs boson and the Higgs mechanism since then?

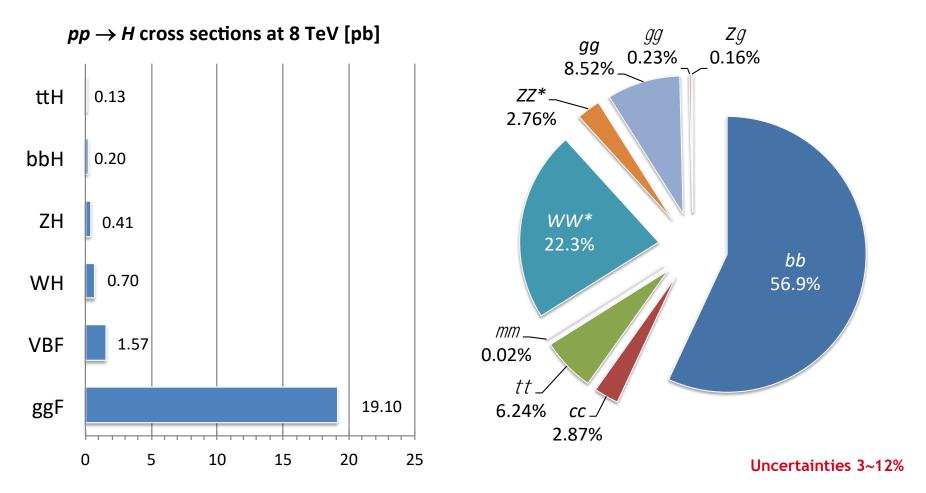
### Lots of measurements in more channels



125.5 GeV Higgs boson – SM properties

[LHCPhysics/CrossSections]

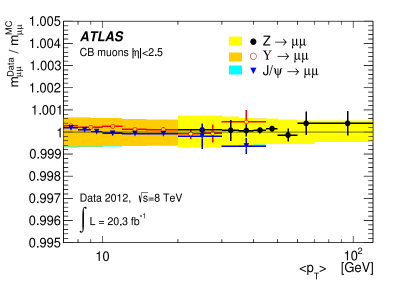
#### Cross sections and branching fractions precisely predicted ( $m_H$ = 125.5 GeV)



### Higgs mass

SM predictions can (so far) live without a precision  $m_H$  measurement, but as experimentalists we want to do the best possible job

 Recent final Run-1 result be ATLAS after improvement of detector material description and recalibration using all SM candles (Z, W, J/ψ, Y)



[ATLAS: 1406.3827]

• Compatible in value and uncertainty with CMS result from 4-lepton channel:

$$125.6 \pm 0.4_{stat} \pm 0.2_{syst} \text{ GeV}$$

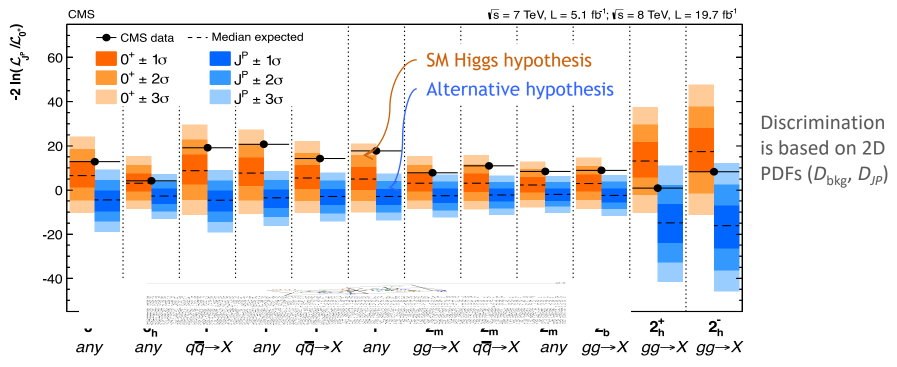
#### Higgs spin and CP

Higgs boson appears to be SM-like:  $J^{P} = 0^{+}$ 

[ CMS: 1312.5353 ]

#### From most powerful spin/*CP* analyser: $H \rightarrow 4$ -lepton

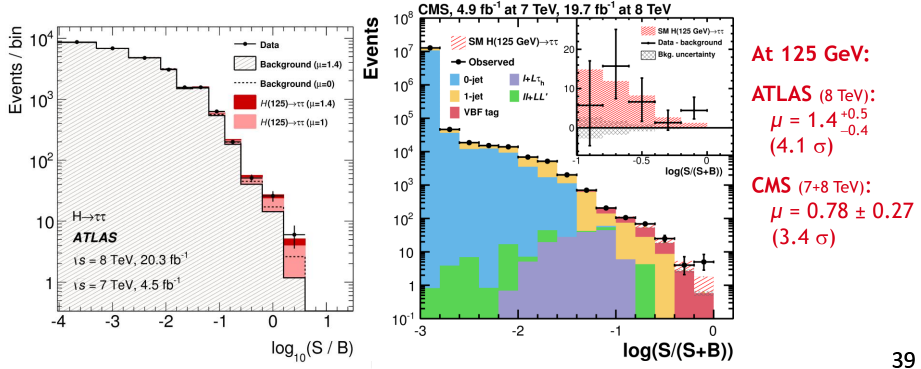
- 0<sup>-</sup> excluded at 3.6 $\sigma$ ; *CP*-odd fraction in decay amplitude:  $f_{a3} < 0.51$  (95% CL)
- Spin-1, 2 hypotheses excluded >> 95% CL



SM Higgs to fermions  $-\tau\tau$ 

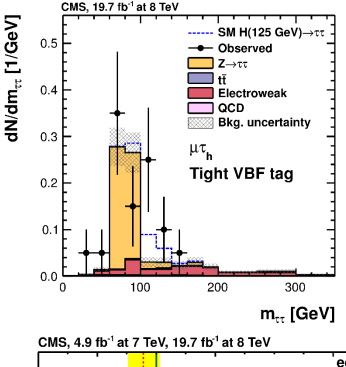
#### Higgs to fermion analyses all very challenging (or too low BR)

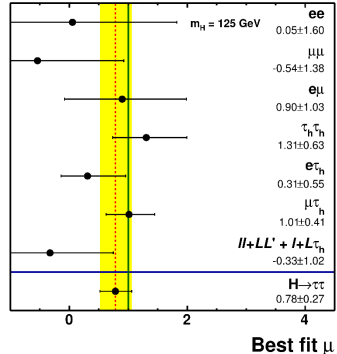
- Di-tau reconstructed in all lep/had topologies and jets: 0, 1 (boosted or not), 2 (VBF, VH)
- BDT-based tau identification, Higgs discrimination based on  $m_{ au}$
- Likelihood-based calculator to estimate  $m_{\tau\tau}$ ,  $\sigma(m_{\tau\tau}) = 13\% \sim 20\%$ , best for boosted  $\tau$
- Background dominated by Z  $\rightarrow \tau \tau$  (use " $\tau$  embedded" Z  $\rightarrow \mu \mu$ ), also top and fakes important

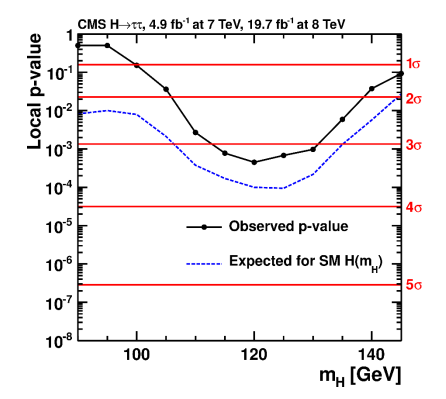


SM Higgs to fermions  $-\tau\tau$ 

A closer look at the evidence:





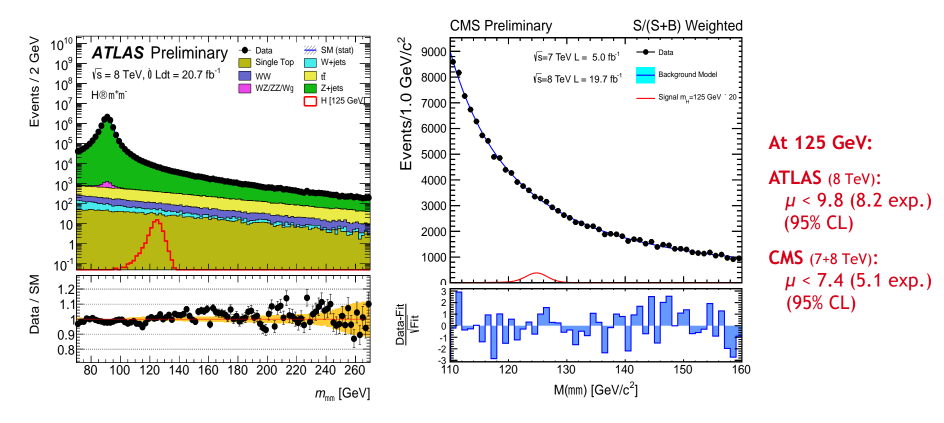


SM Higgs to fermions  $-\mu\mu$ 

[ATLAS-CONF-2013-010, CMS-PAS-HIG-13-007]

Low branching fraction (ten times smaller than  $\gamma\gamma$ ), mainly data-driven fit akin to  $H \rightarrow \gamma\gamma$ 

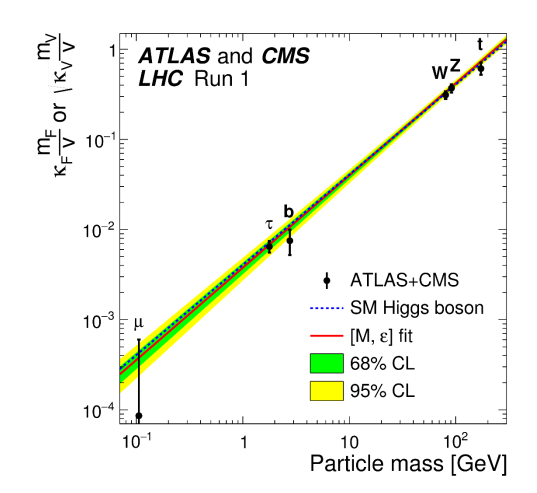
- Slight complication due to sum of dominant DY and sub-dominant *tt*, *WW* backgrounds
- Separation of jet (gluon fusion, VBF), and S/B (central, non-central) categories



#### Higgs bottom line for Run 1 (7 + 8 TeV)

Great measurements – the overall picture is as expected in the SM

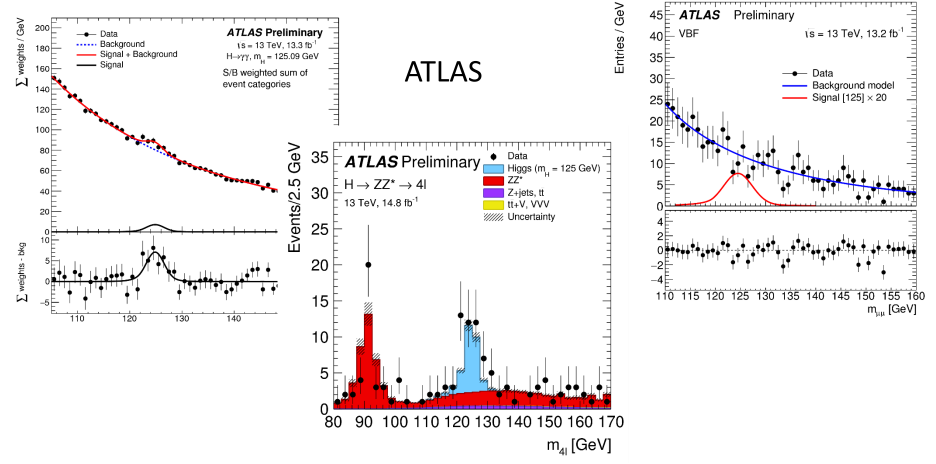




Particle mass proportional to coupling to Higgs field

## Run 2

Higgs boson still there <sup>(2)</sup> but not much new to say until the full dataset available



# Summary/outlook

- The Higgs field is fundamental for the Standard model
  - And our Universe!
- Discovery of the boson took a lot of effort
  - Needed all parts of the detector, all the "usual" objects, and with high precision
- Studying the Higgs boson is another window to find physics beyond the Standard Model
  - It "saves" the SM but introduces new problems
  - More next time