

# Experimental particle. physics

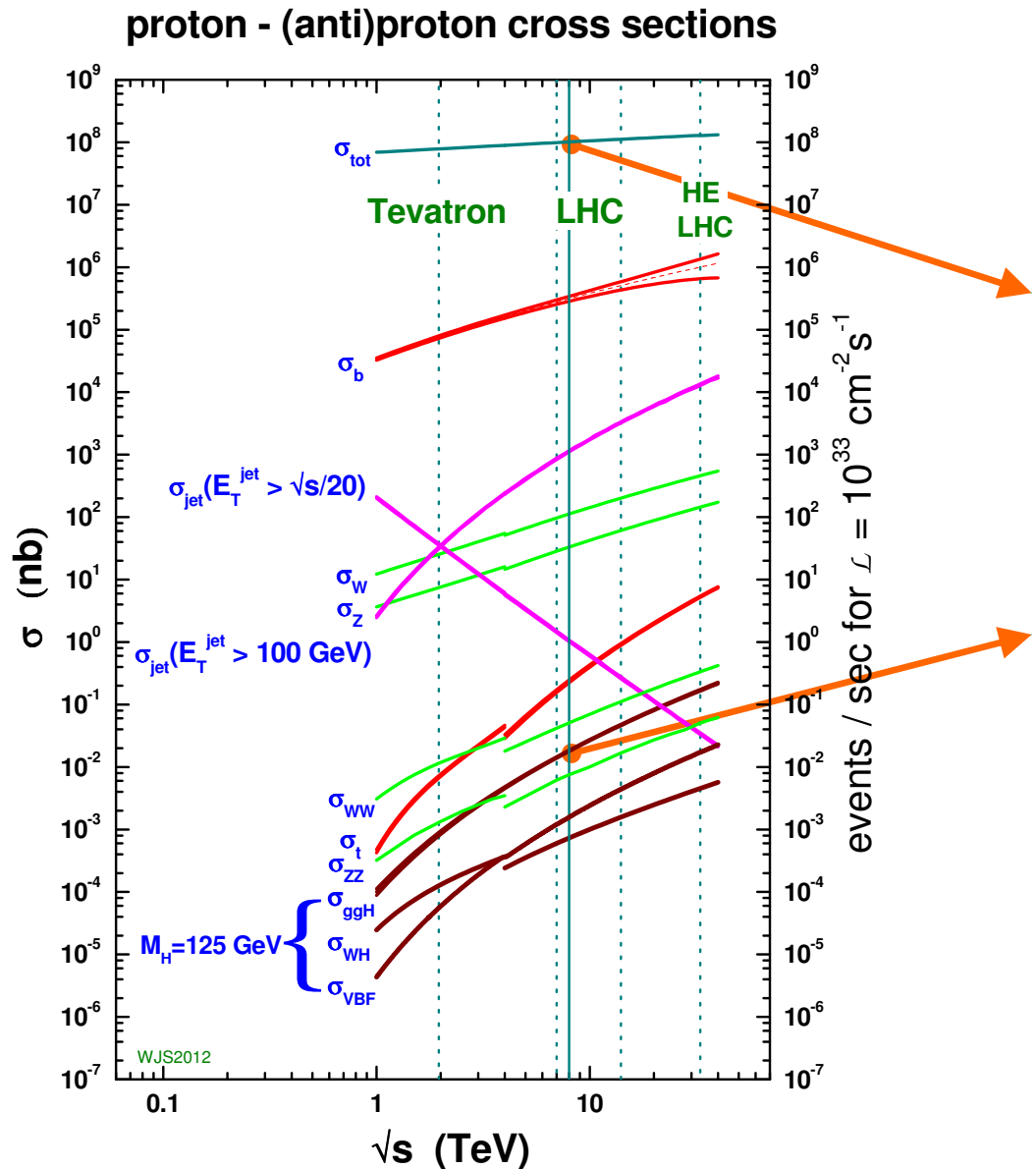
**esipap...**

European School of Instrumentation  
in Particle & Astroparticle Physics

5.

a few words on  
S/B optimization  
and data analysis

# Interesting processes are rare!



$\sim 10^8$  events/s

$\sim 10^{10}$

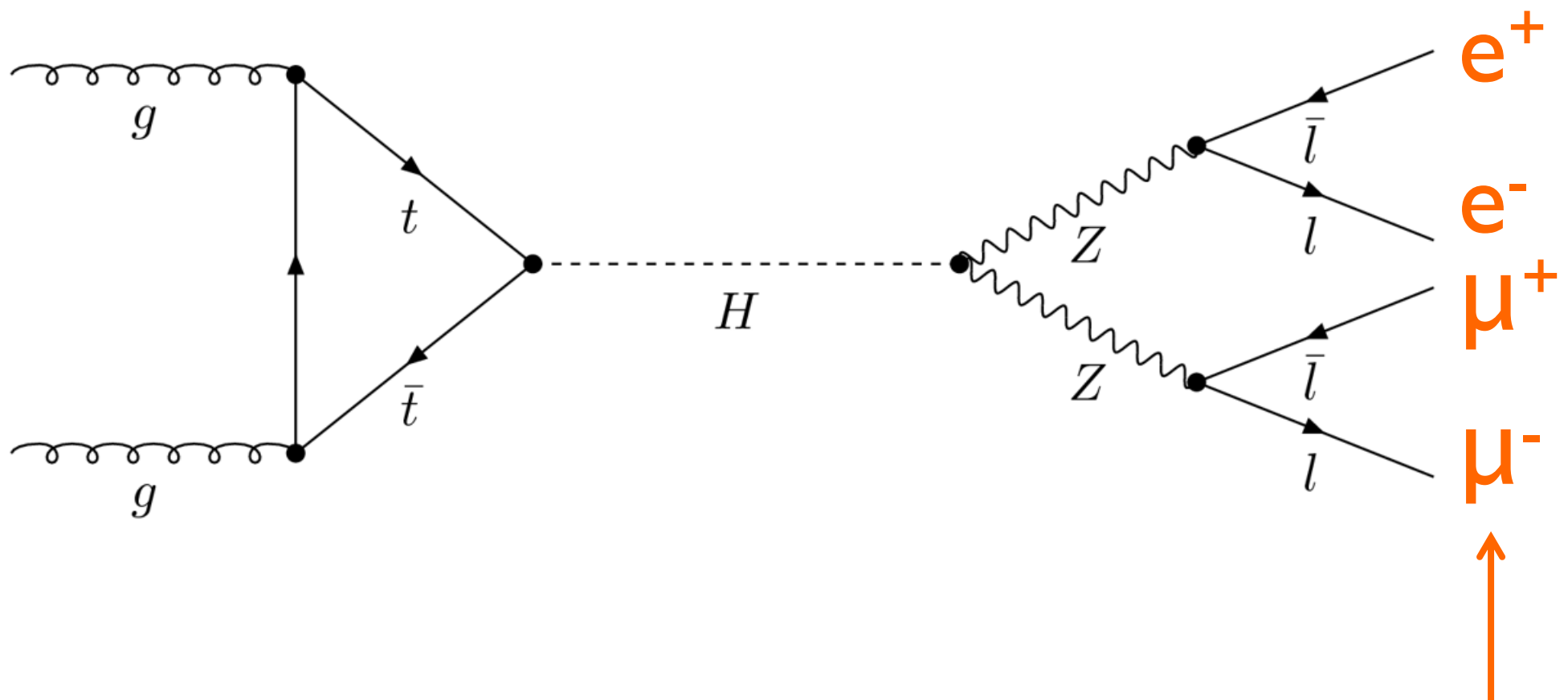
$10^{-2}$  events/s  $\sim$   
 $10$  events/min

$[m_H \sim 125 \text{ GeV}]$

0.2%  $H \rightarrow \gamma\gamma$   
1.5%  $H \rightarrow ZZ$



# There is no Higgs-boson detector!

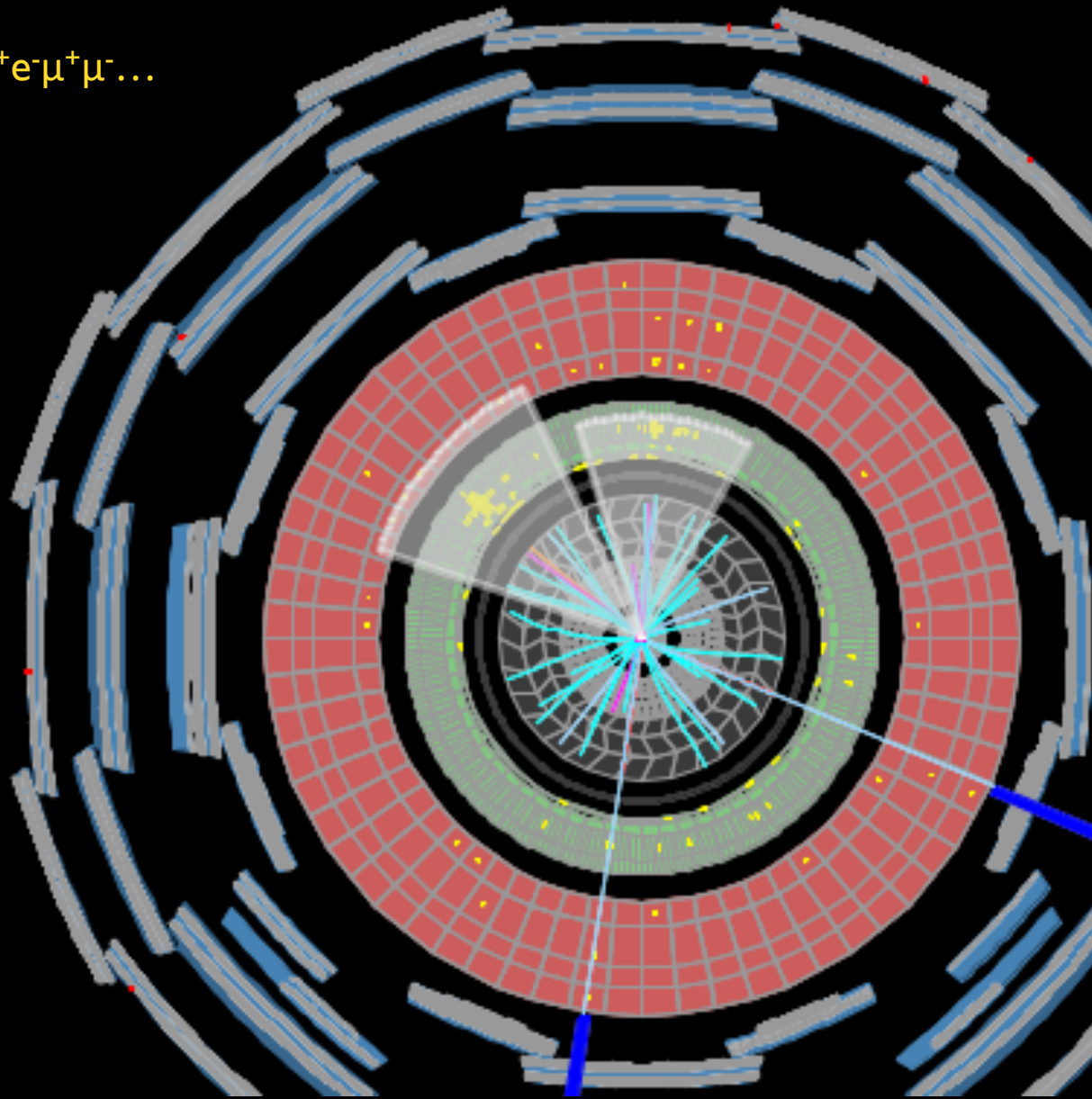


this is what we are looking for...

# Step 1: find events with the right ingredients

We are looking for  $e^+e^-\mu^+\mu^-...$

Is this event ok?

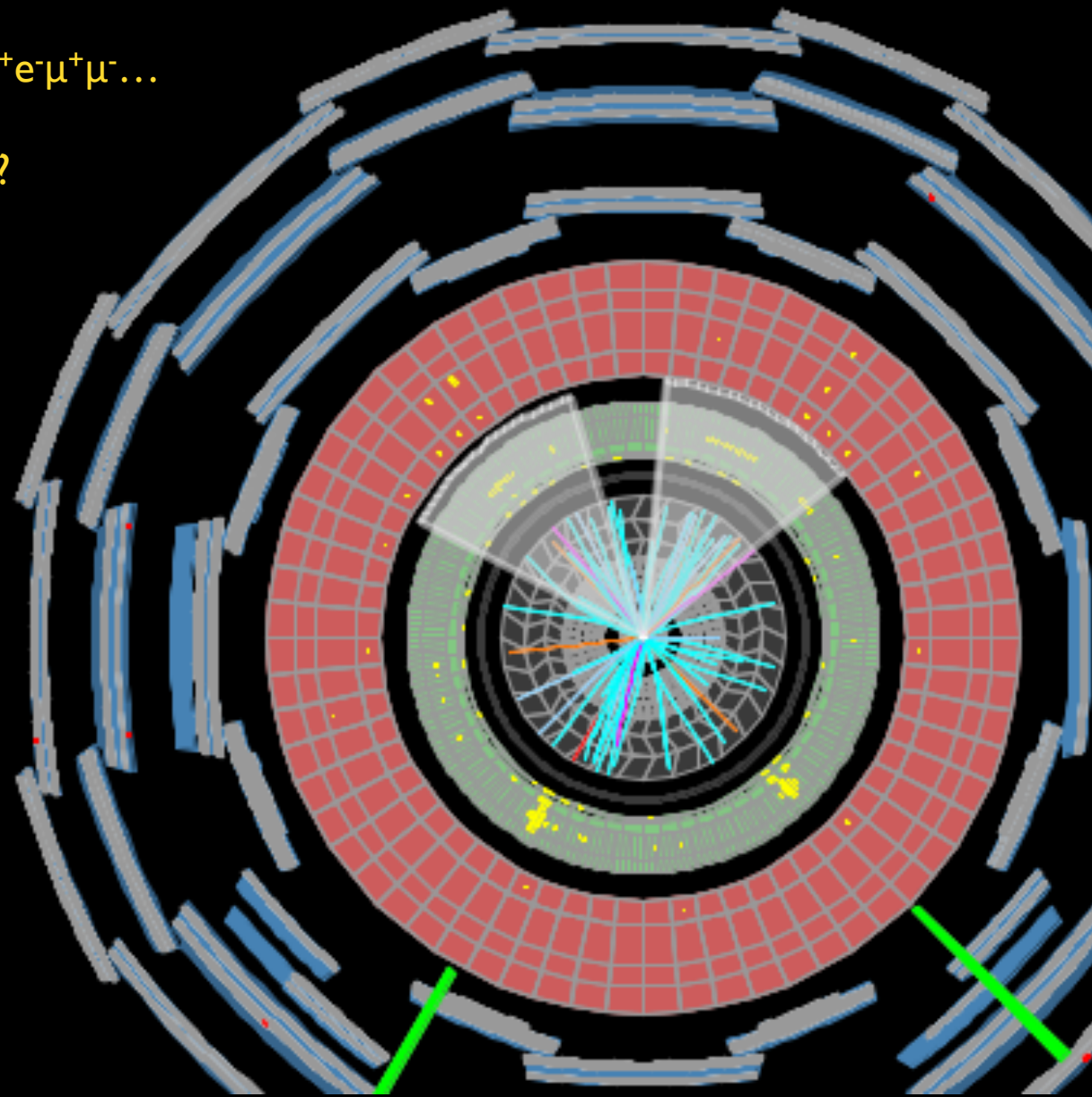


(experimental) LHC physics

# Step I: find events with the right ingredients

We are looking for  $e^+e^-\mu^+\mu^-...$

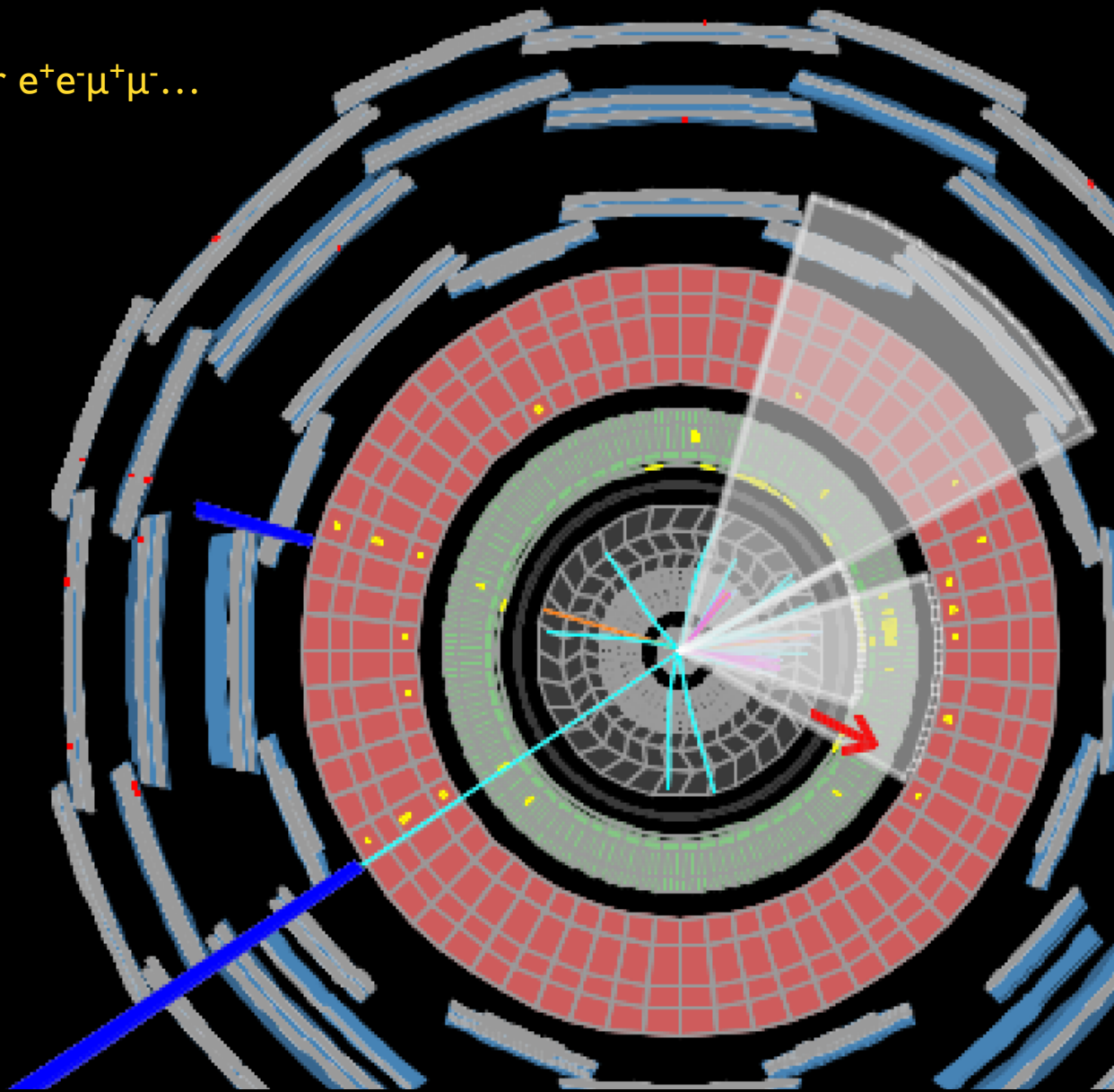
What about this one?



# Step 1: find events with the right ingredients

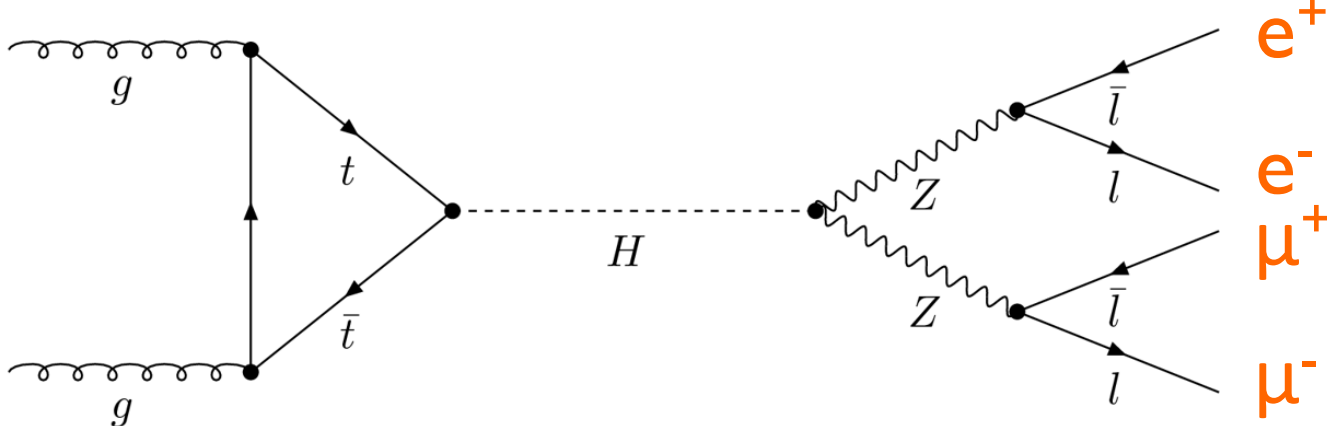
We are looking for  $e^+e^-\mu^+\mu^-...$

And this one?



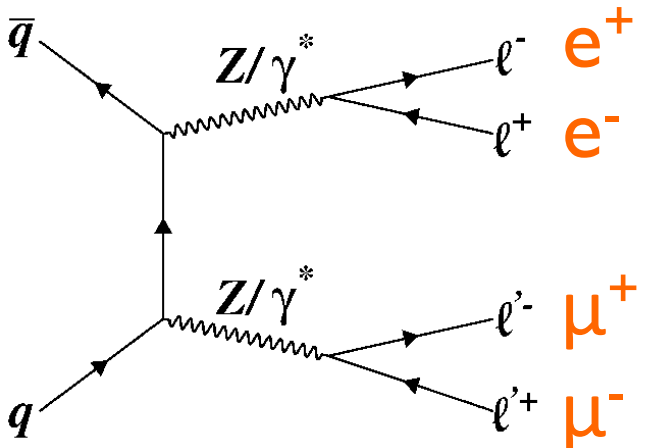
(experimental) LHC physics

# Signal and background



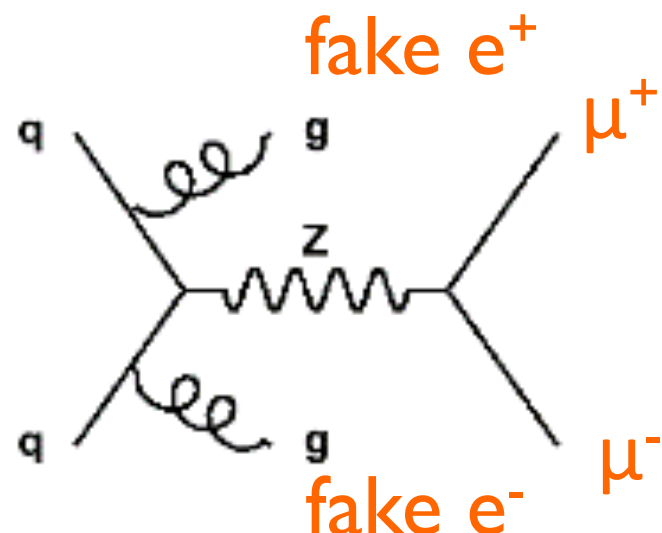
## Irreducible background

The final state is exactly the same, but it does not come from the particle you are looking for



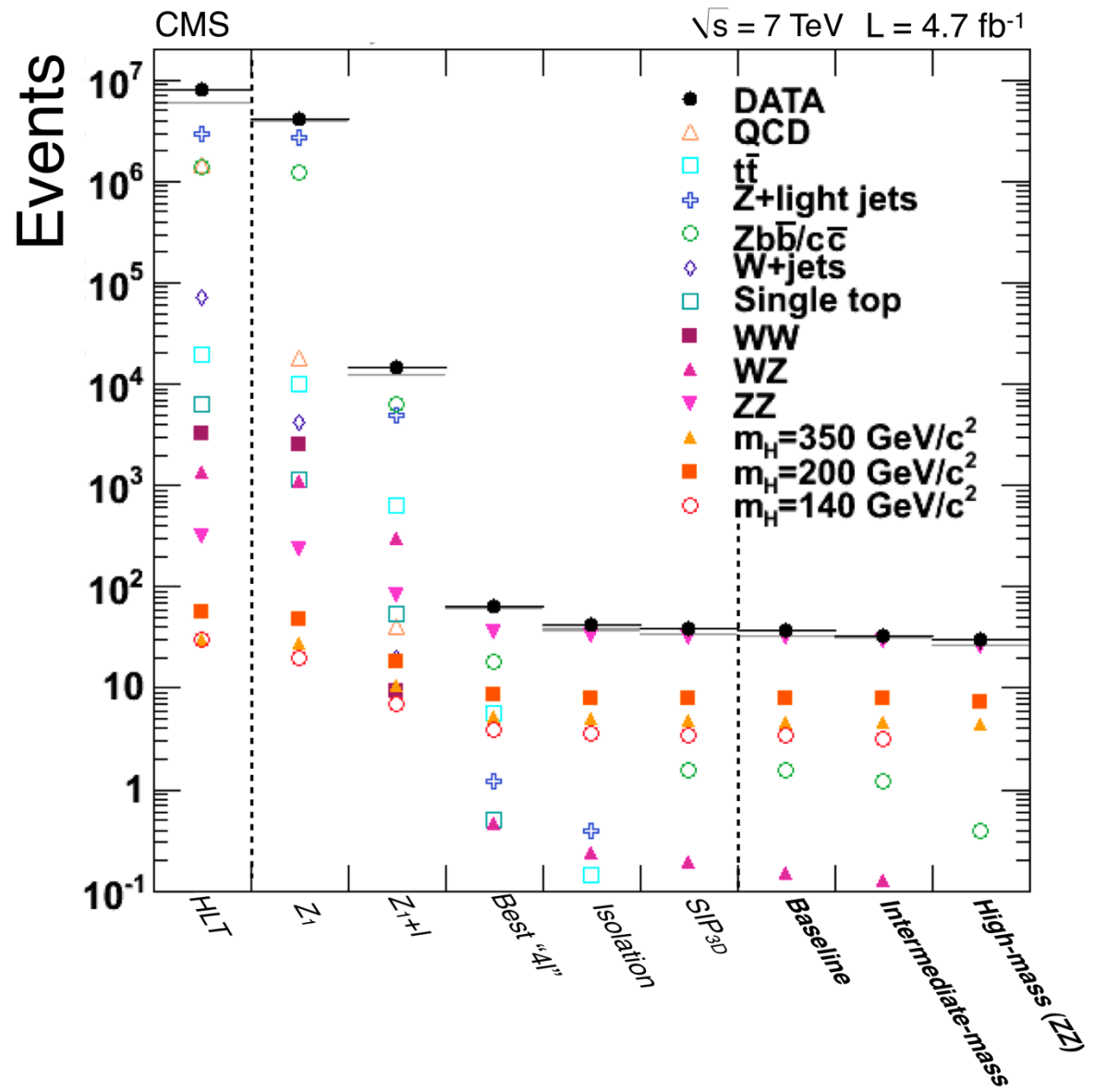
## Reducible background

The final state looks like the same, but some of the particle fakes what you are looking for



# Selections

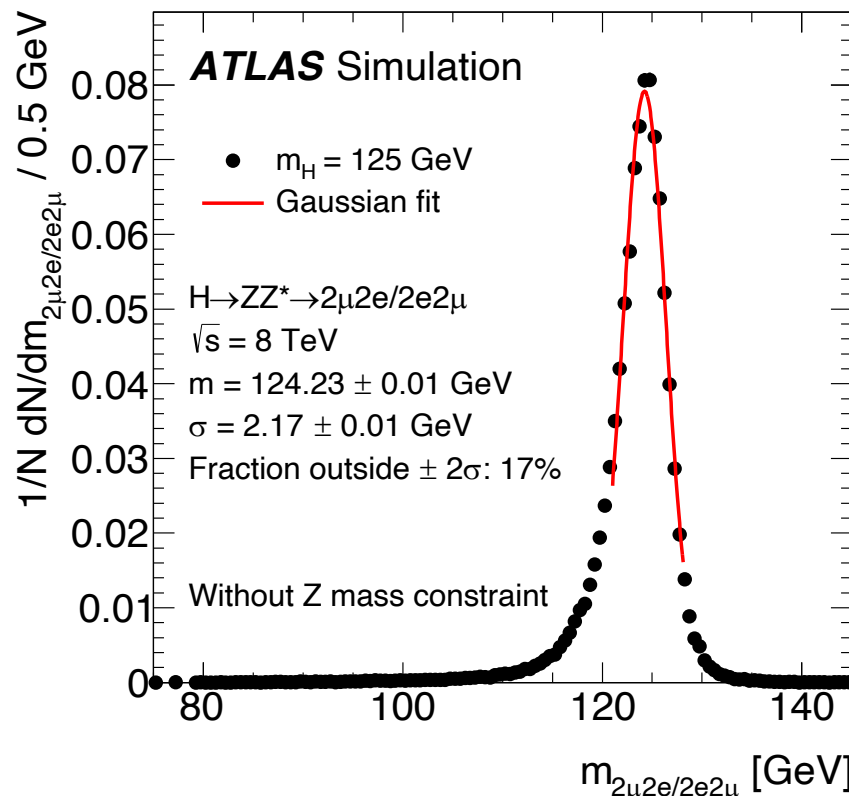
- Cut on particle properties to reduce reducible background
  - ✓ Shower shapes, track properties, ...
- Cut on event properties to distinguish signal from background
  - ✓ Particle kinematics, decay kinematics event shape, ...
- Try to keep signal while reducing background!
  - ✓ Increase S/B...



# Step 2: reconstruct properties of initial particle

- We have 4 particles...
  - ✓ ... with their energy (calorimeters), charge and momentum (tracker)
- Use pairs of opposite sign  $e^+e^-$  and  $\mu^+\mu^-$
- Reconstruct invariant mass from the 4 particles

$$M = \sqrt{\left(\sum E_i\right)^2 - \left(\sum \vec{p}_i\right)^2}$$

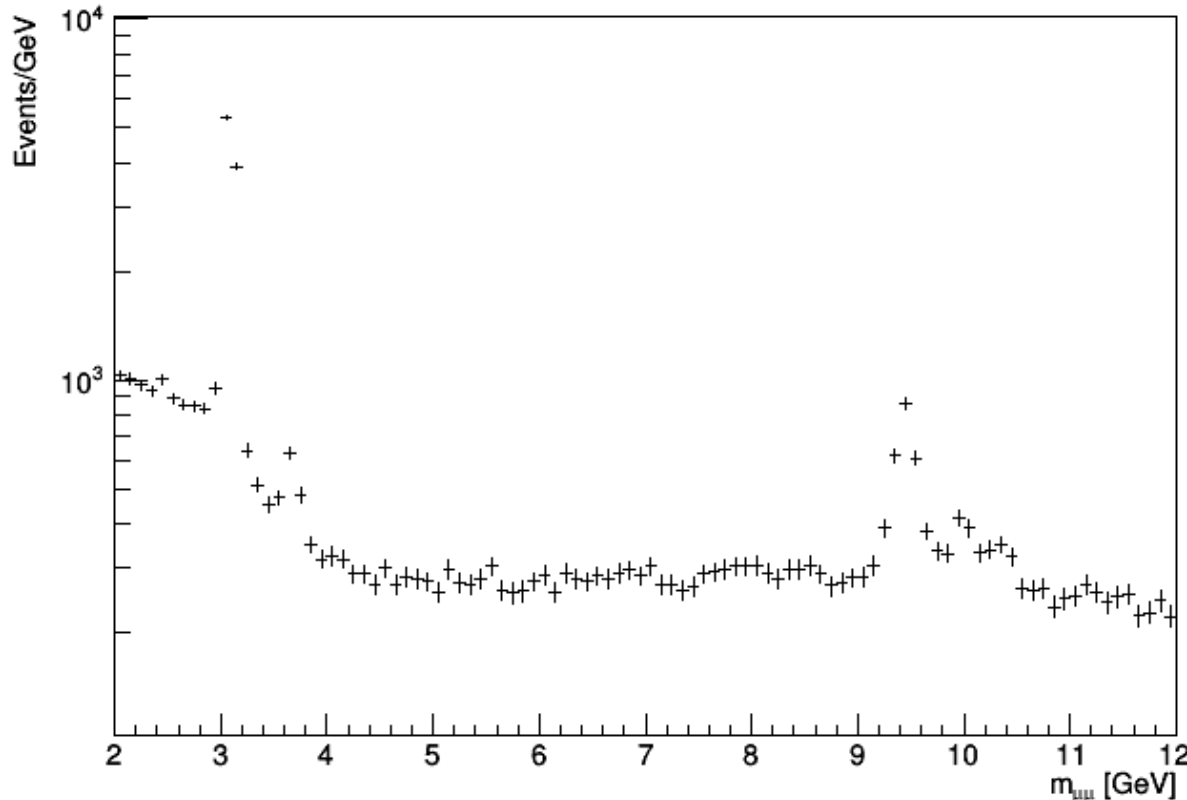


# Hands-on: dimuon invariant mass



- Use real LHC data from the CMS experiment
- Select muon-antimuon pairs
- Compute and plot the di-muon invariant mass
- ...

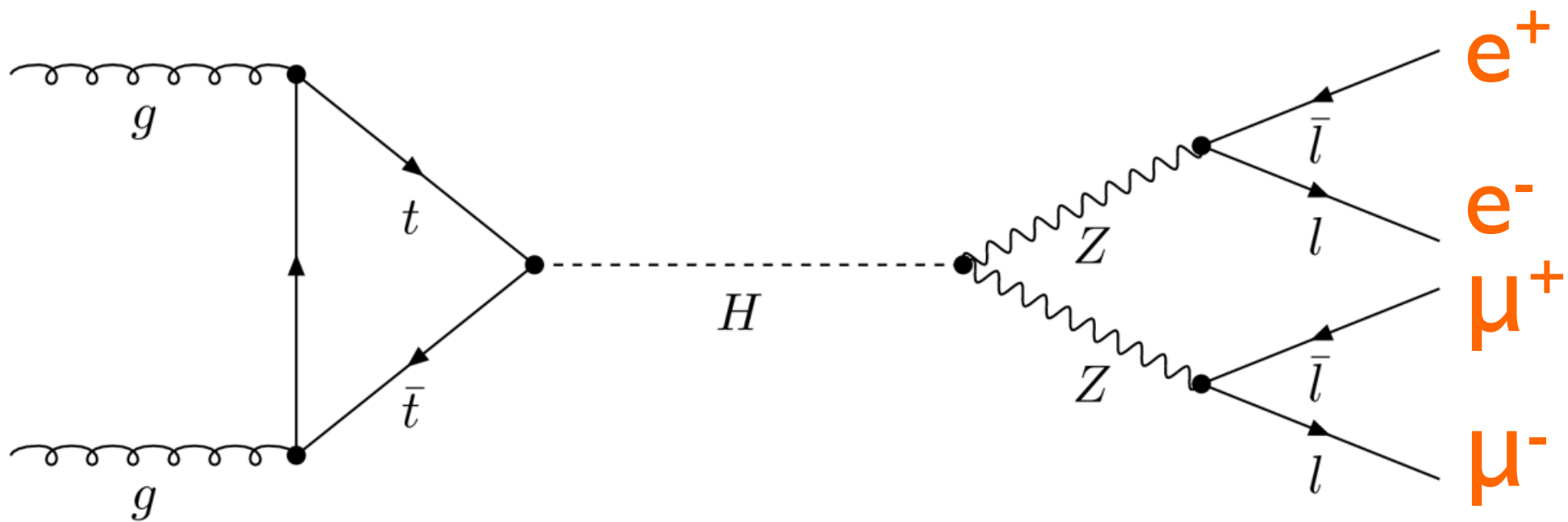
CMS Opendata:  $\mu\mu$  mass



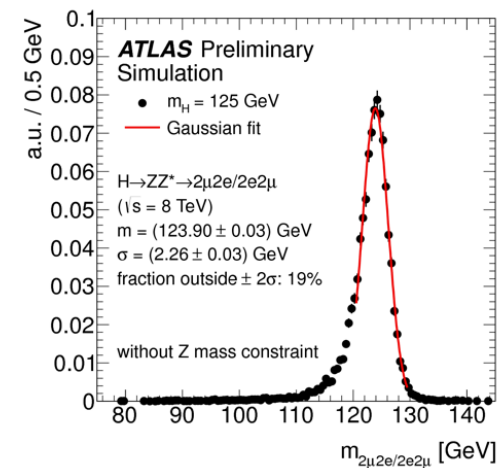
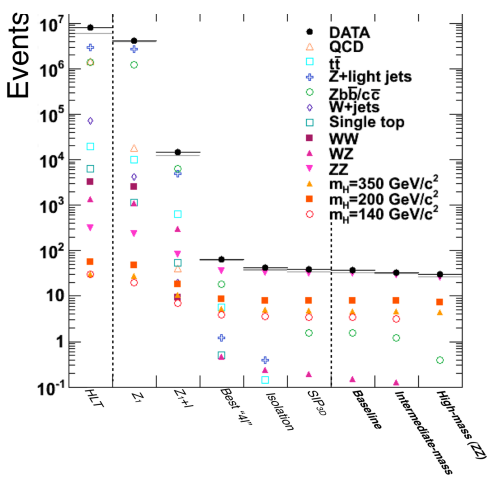


(experimental) LHC physics

# Back to the Higgs search example...

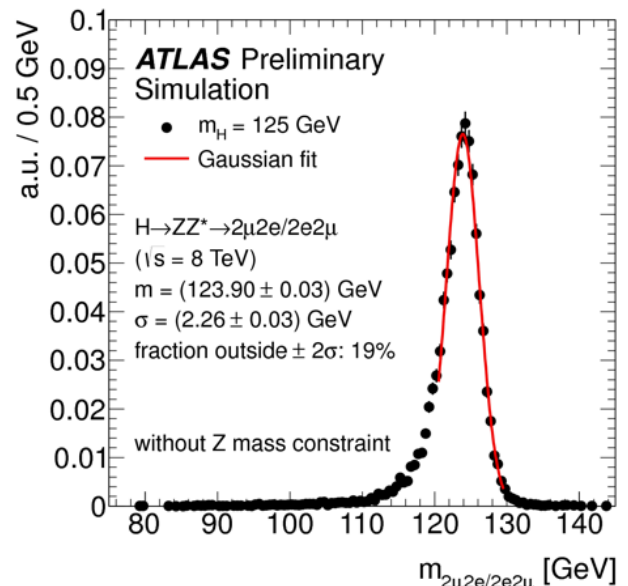
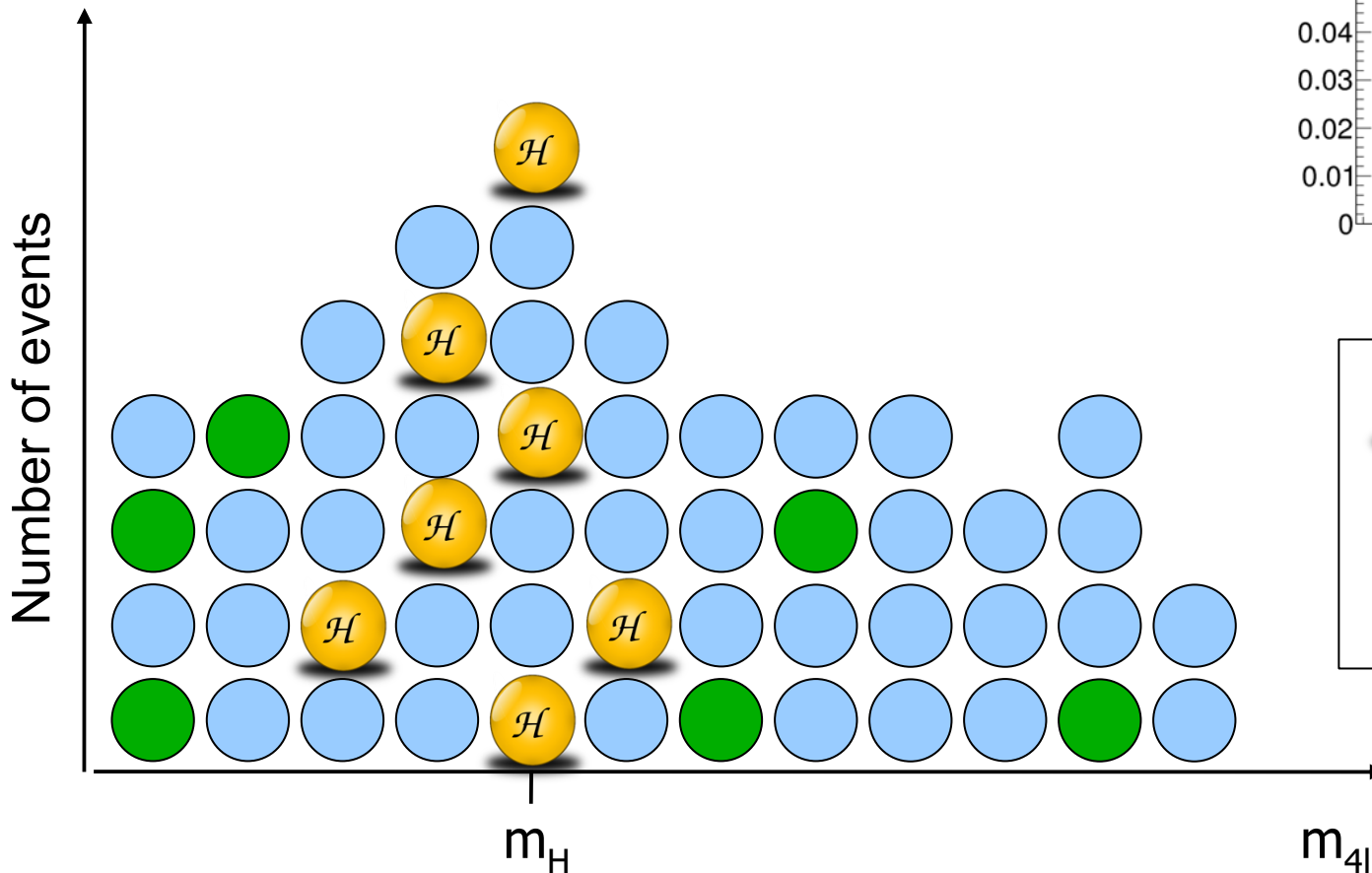


- What we (ideally) did:
  - ✓ Select all events with a di-muon and a di-electron pairs, trying to reduce the contribution from (reducible) backgrounds
  - ✓ Compute the  $ee\mu\mu$  invariant mass and plot it...



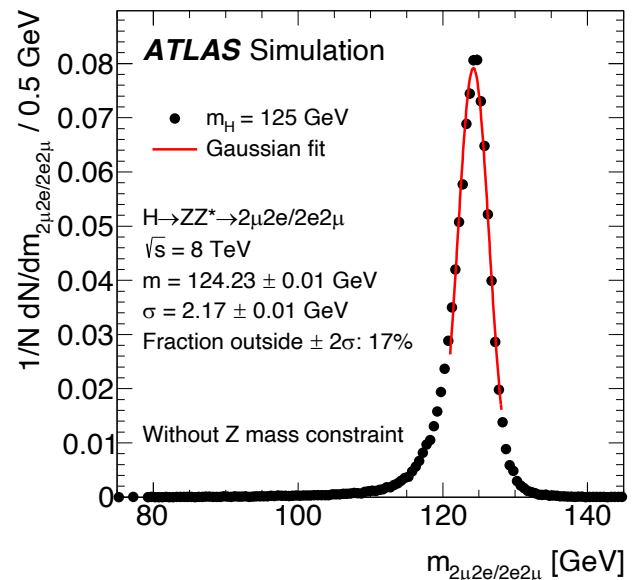
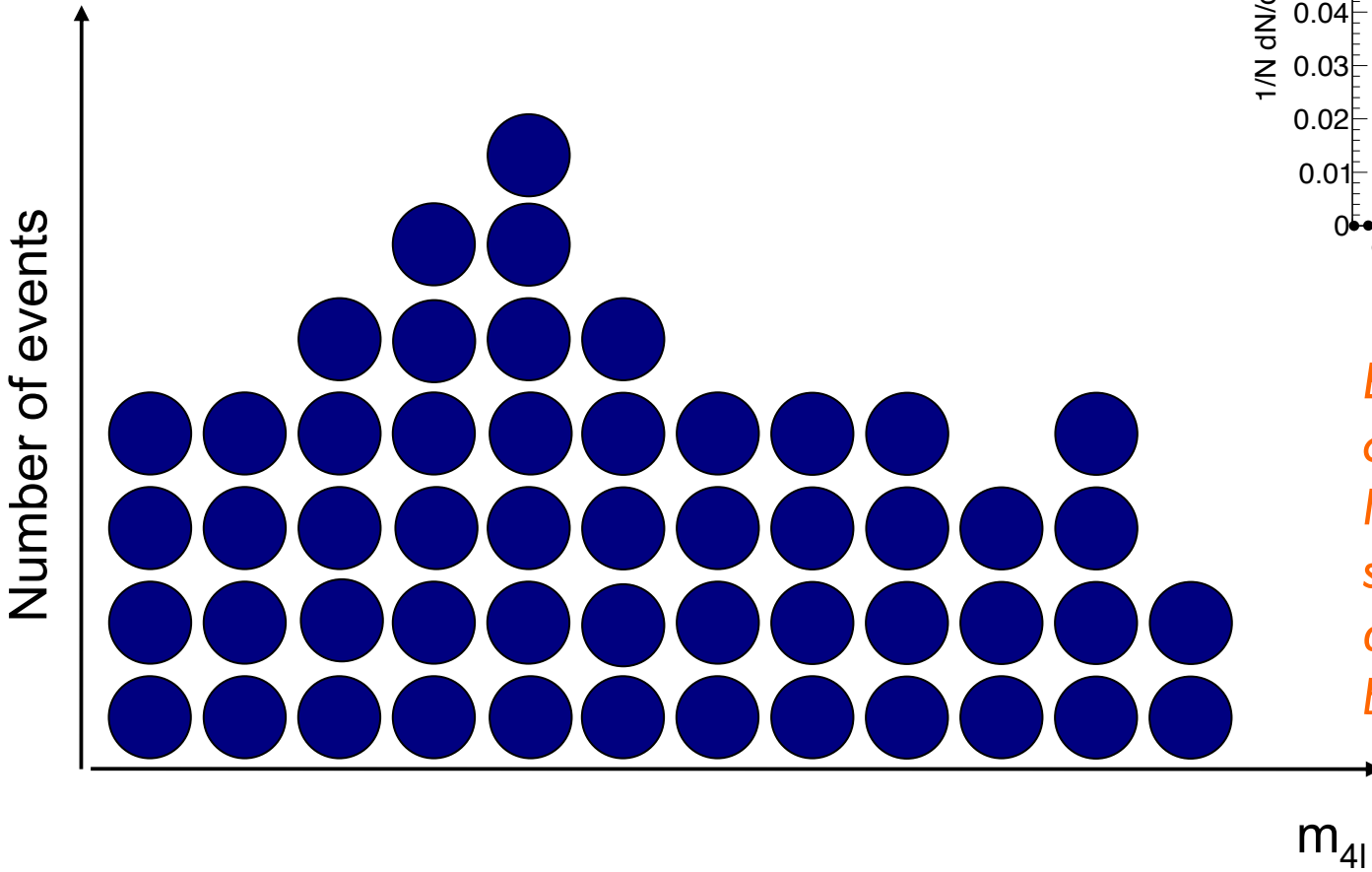
# Extract signal from background

$$M = \sqrt{\left(\sum E_i\right)^2 - \left(\sum \vec{p}_i\right)^2}$$



# Extract signal from background

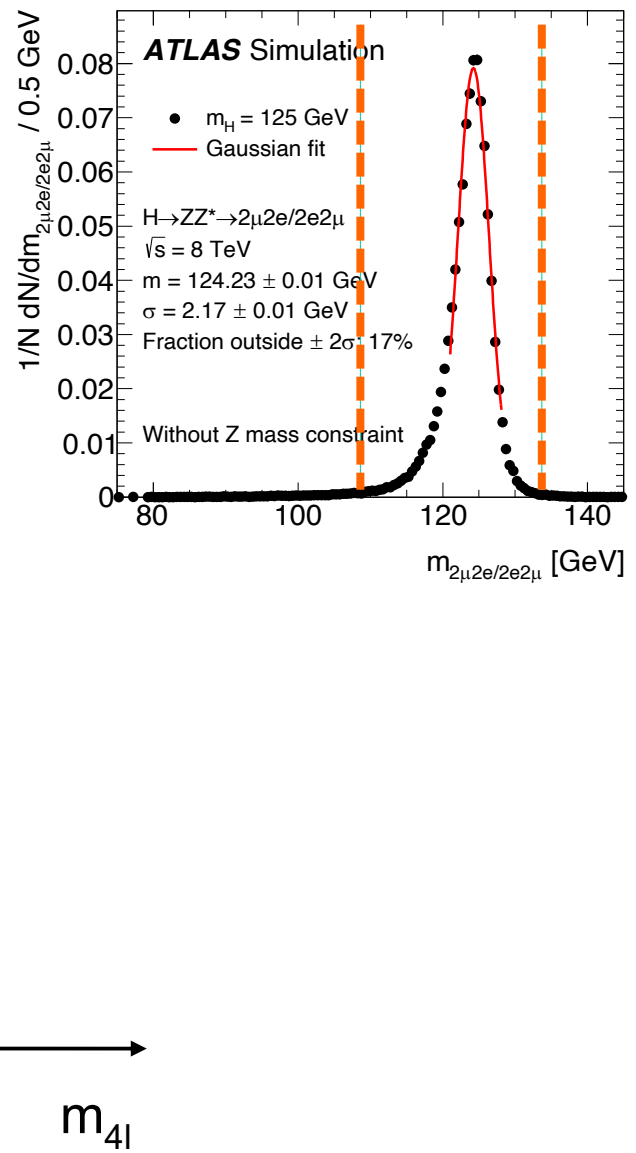
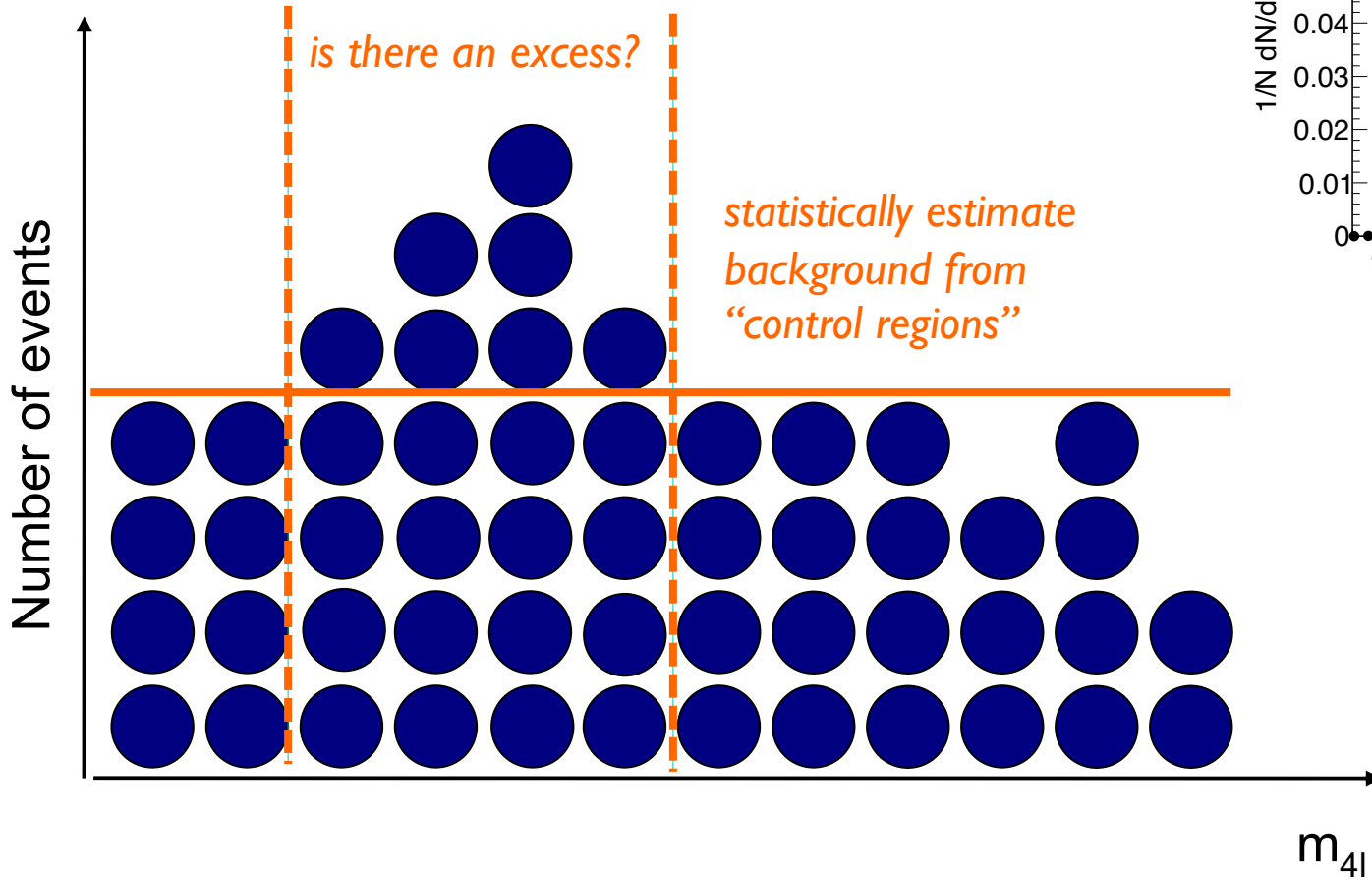
$$M = \sqrt{\left(\sum E_i\right)^2 - \left(\sum \vec{p}_i\right)^2}$$



*Events in real life do not come with a label!  
No way to distinguish signal from background on an event-by-event base...*

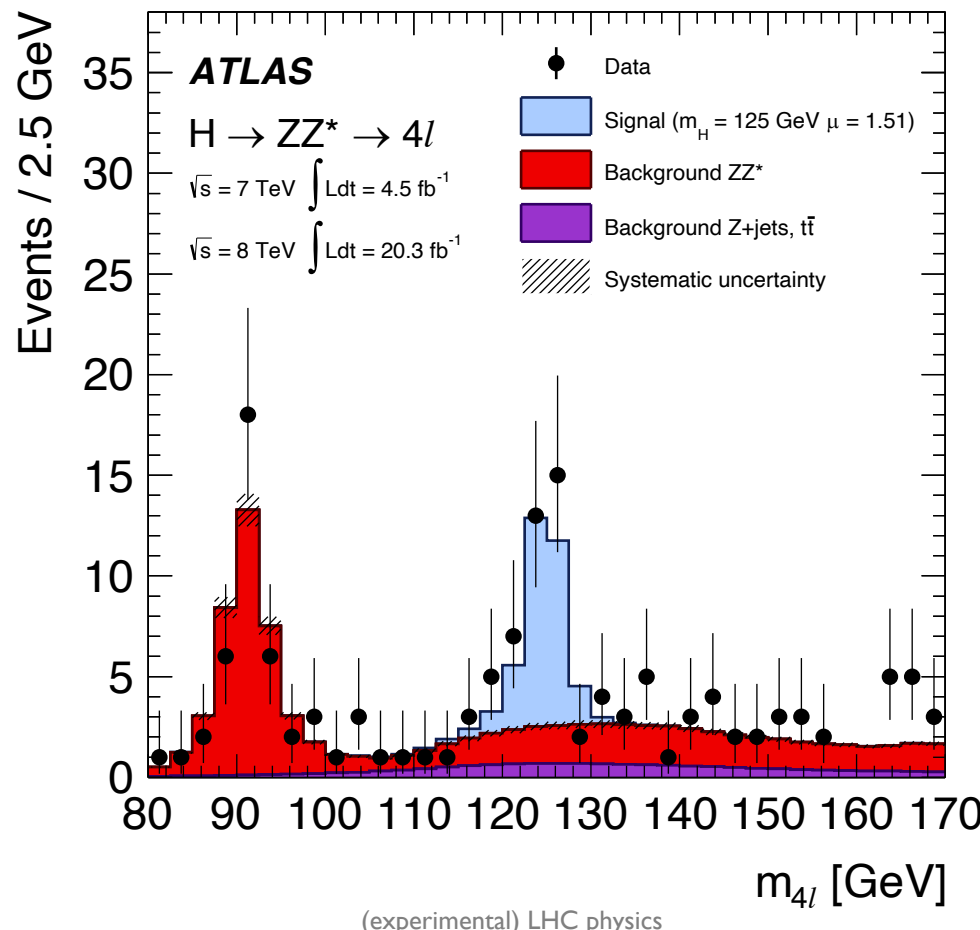
# Extract signal from background

$$M = \sqrt{\left(\sum E_i\right)^2 - \left(\sum \vec{p}_i\right)^2}$$



# Extract signal from background

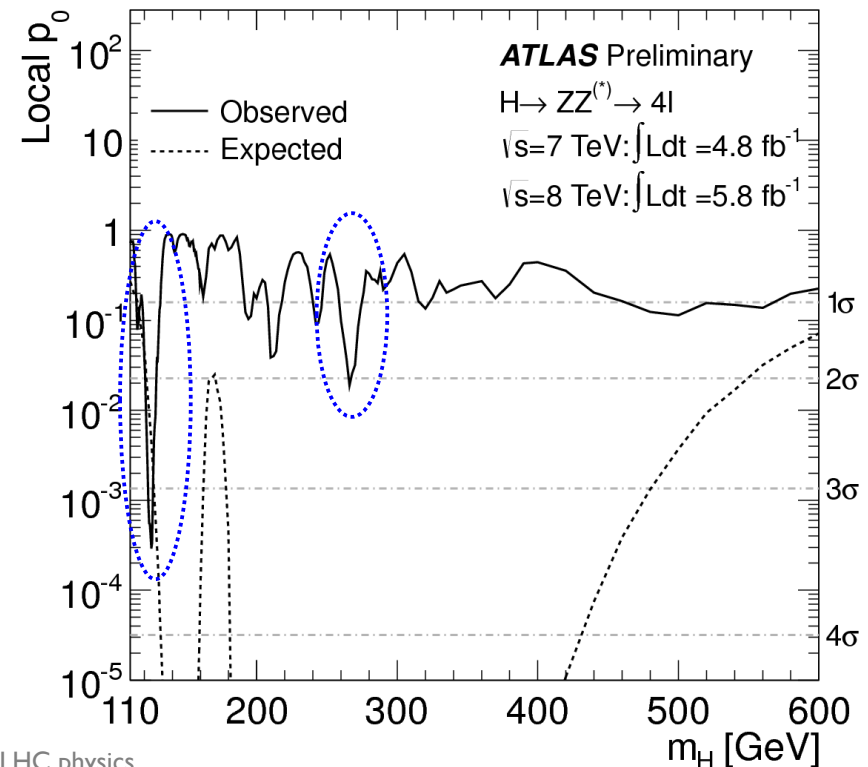
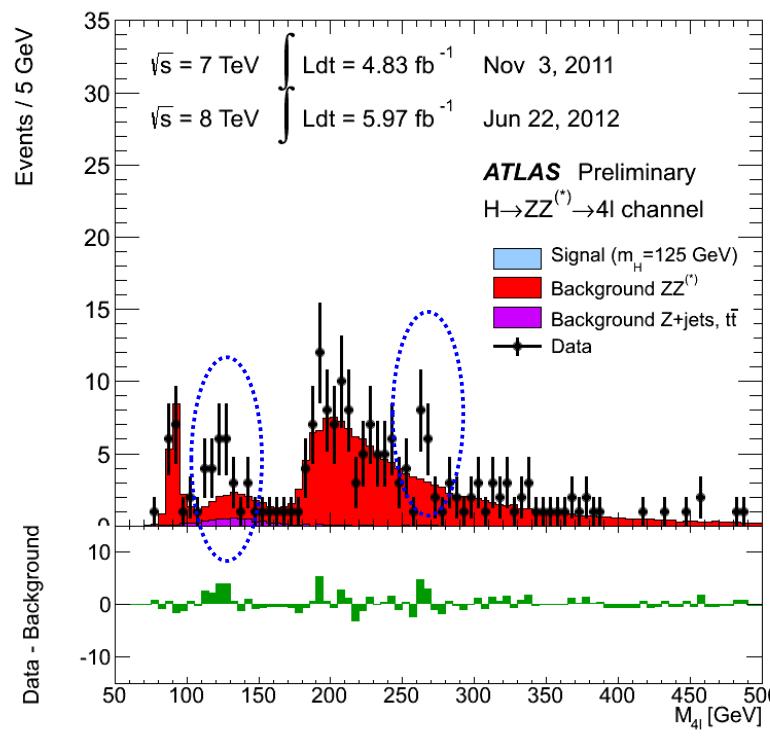
- Background gets estimated...
  - ✓ ... from simulation (normalized to data)
  - ✓ ... directly from data (“control regions”, enriched in background events)



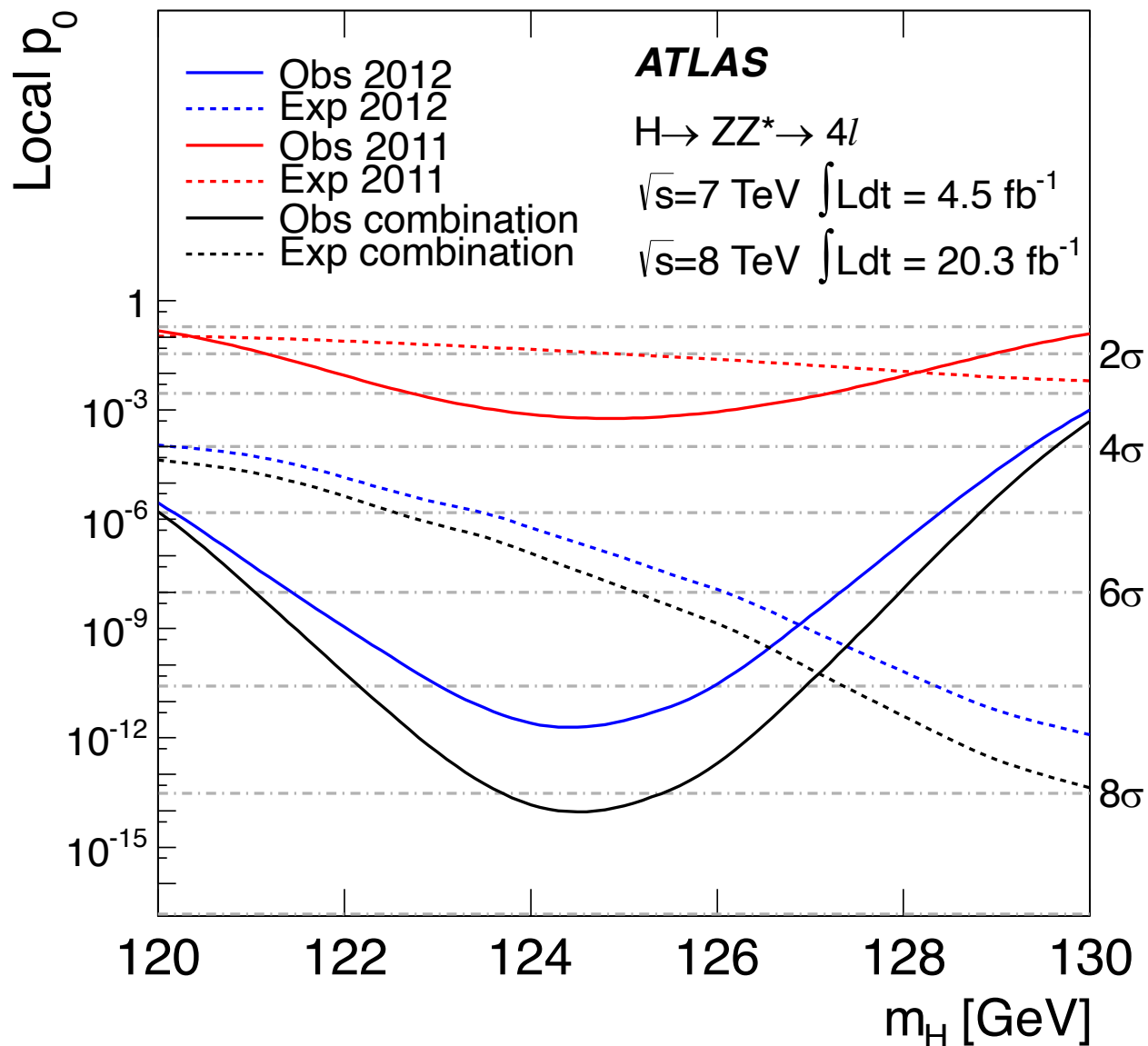
# How significant is an excess?

- $p_0$ : probability that the excess is due to a fluctuation of background
- Significance:  $Z \sim \frac{S}{\sqrt{B}}$   $p_0 = 1 - \text{Erf} \left( \frac{Z}{\sqrt{2}} \right)$
- Convention:
  - $3\sigma$  is an **evidence** ( $p_0 = 0.27\%$ )
  - $5\sigma$  is a **discovery** ( $p_0 = 5.7 \cdot 10^{-7}$ )

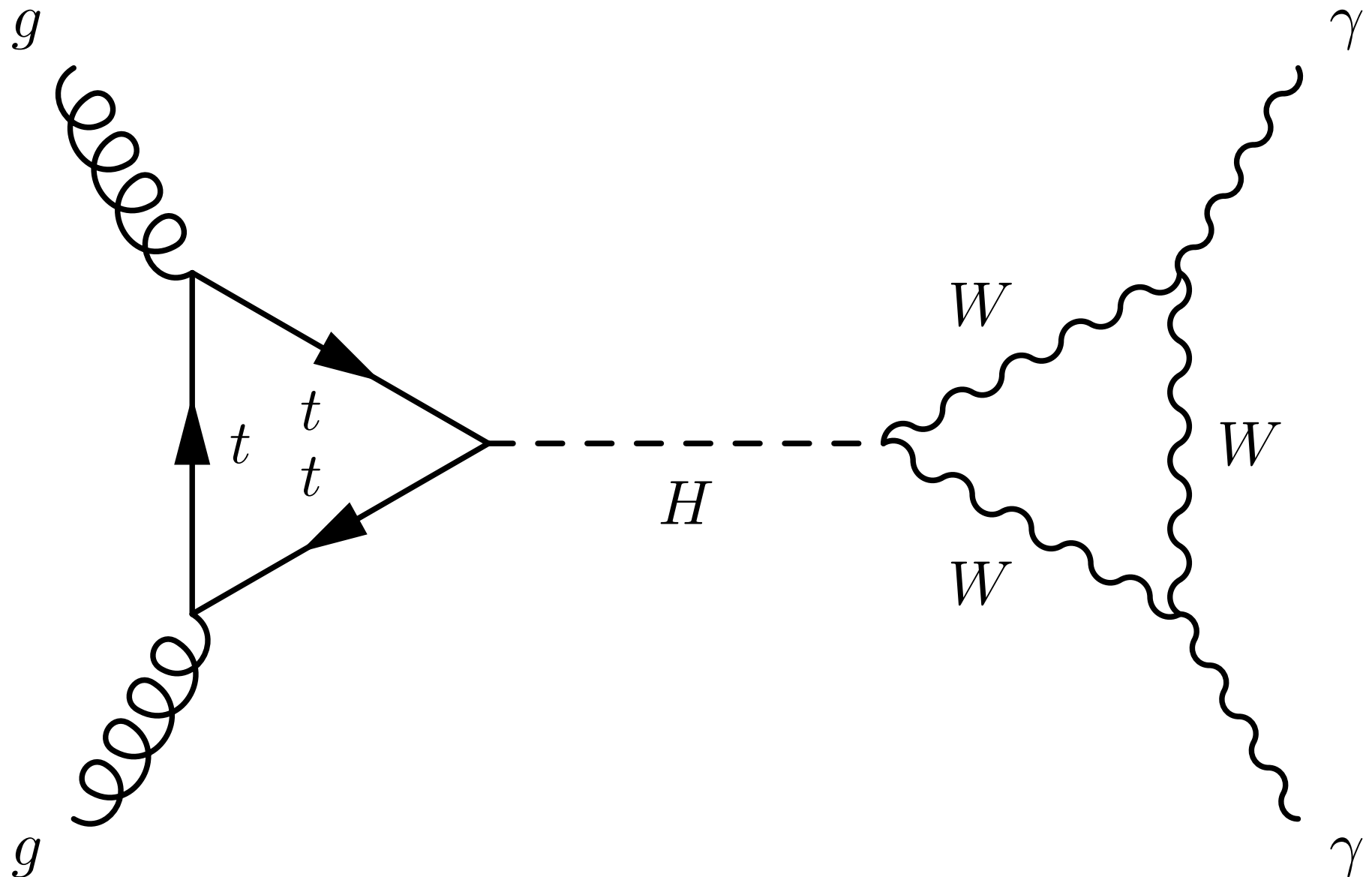
$\text{Erf} = \text{Error function}$



# How significant is an excess?

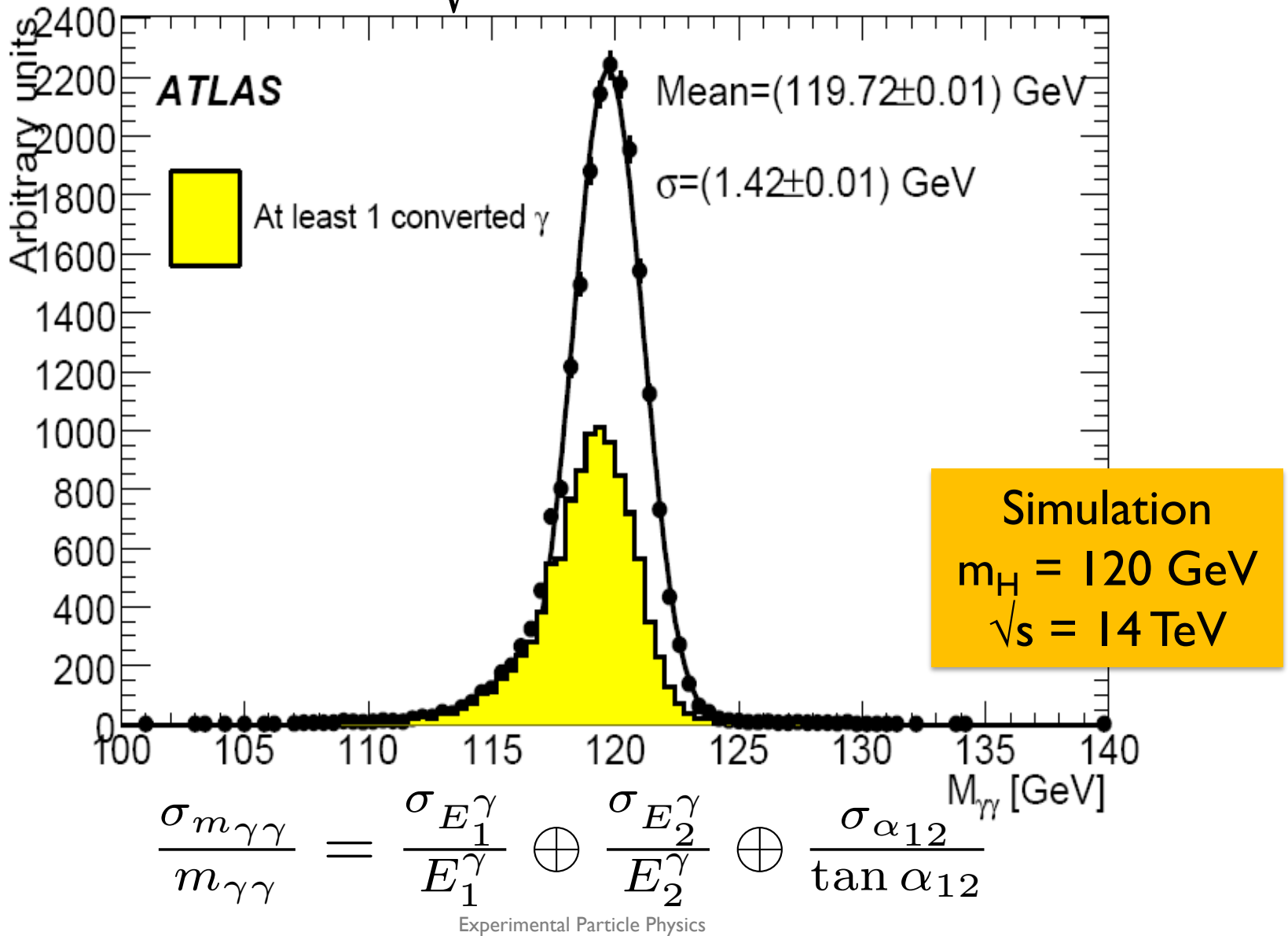


# Another Higgs search example: $H \rightarrow yy$

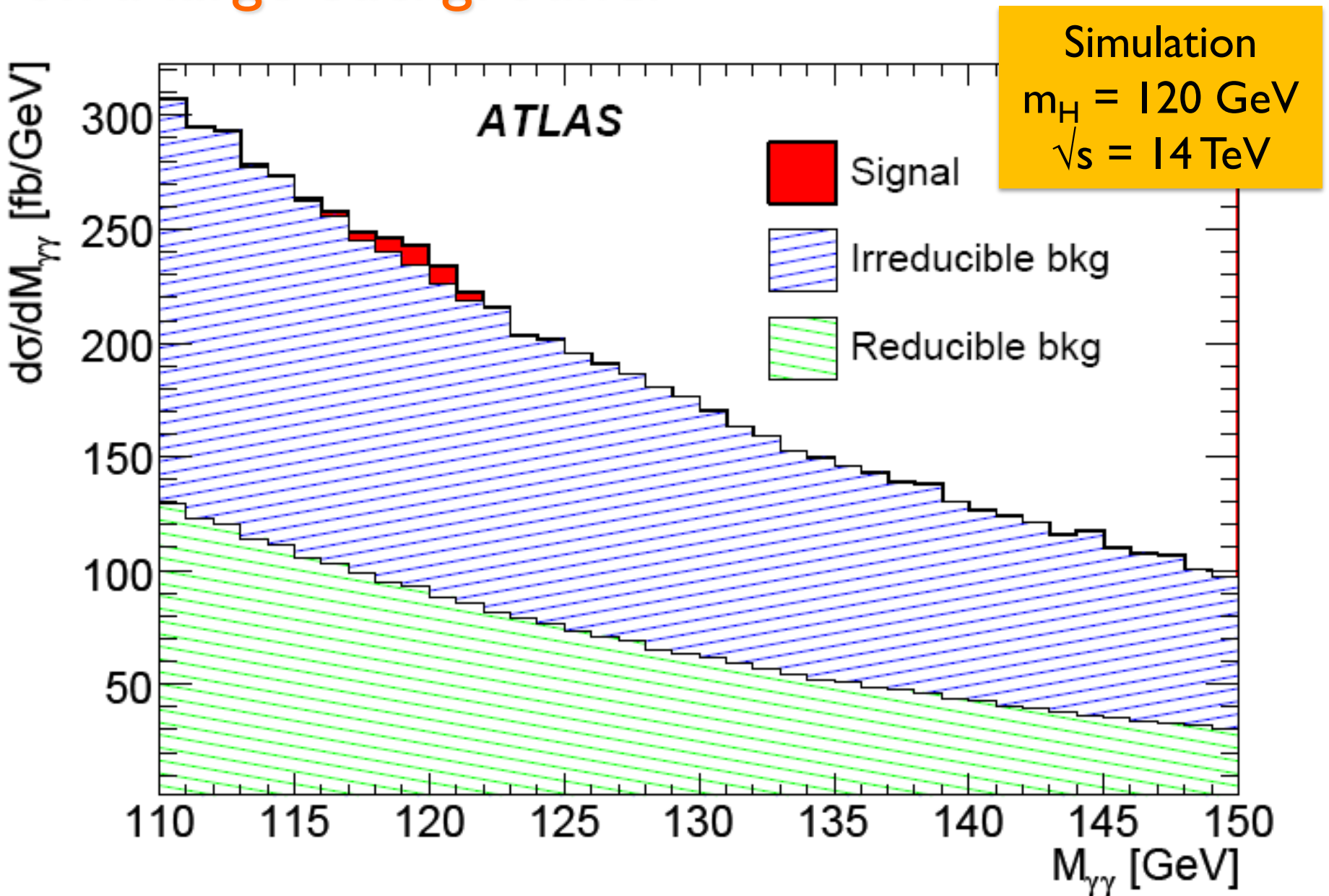


# A narrow mass peak...

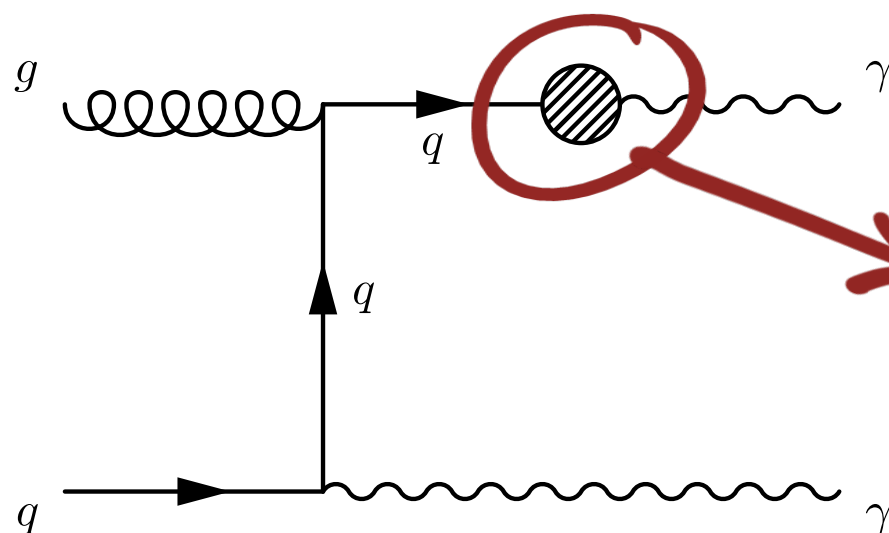
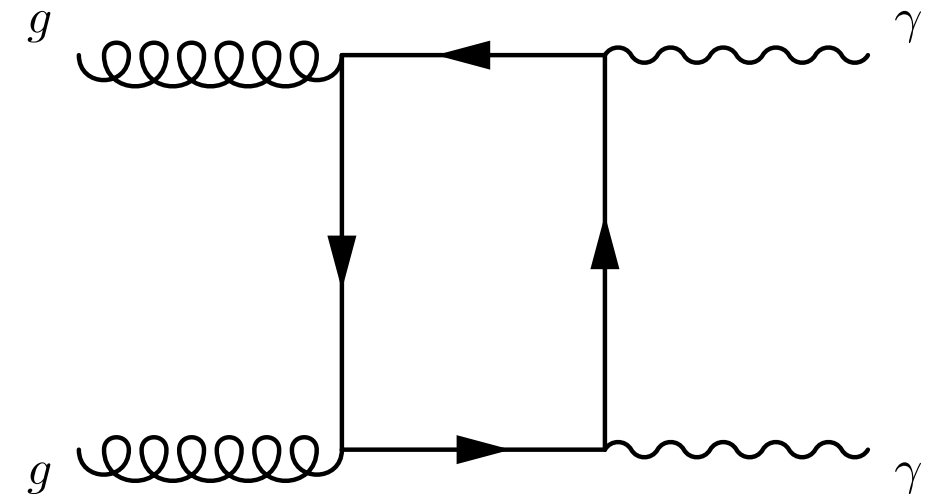
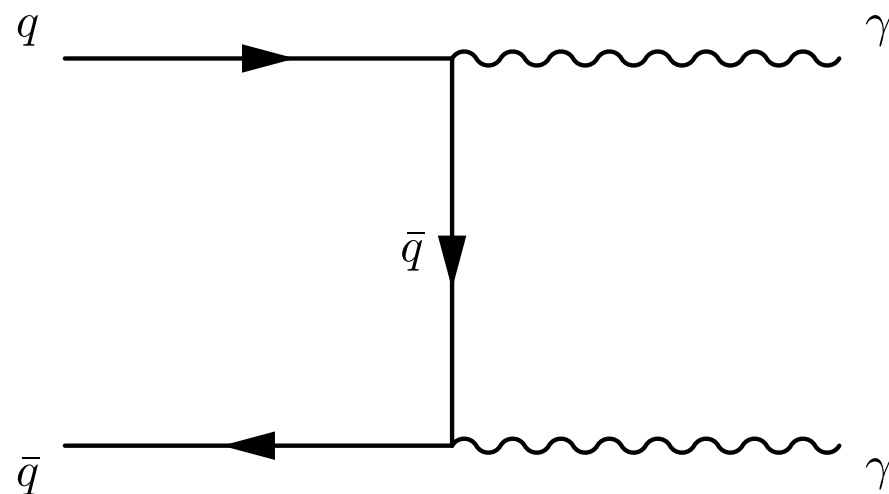
$$m_{\gamma\gamma} = \sqrt{2E_1^\gamma E_2^\gamma (1 - \cos \alpha_{12})}$$



... on a large background!

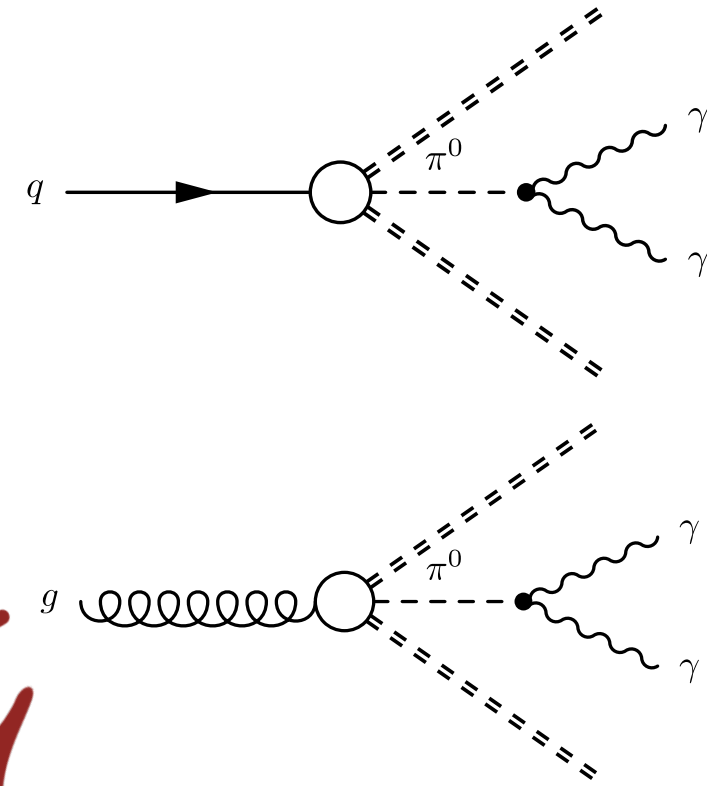
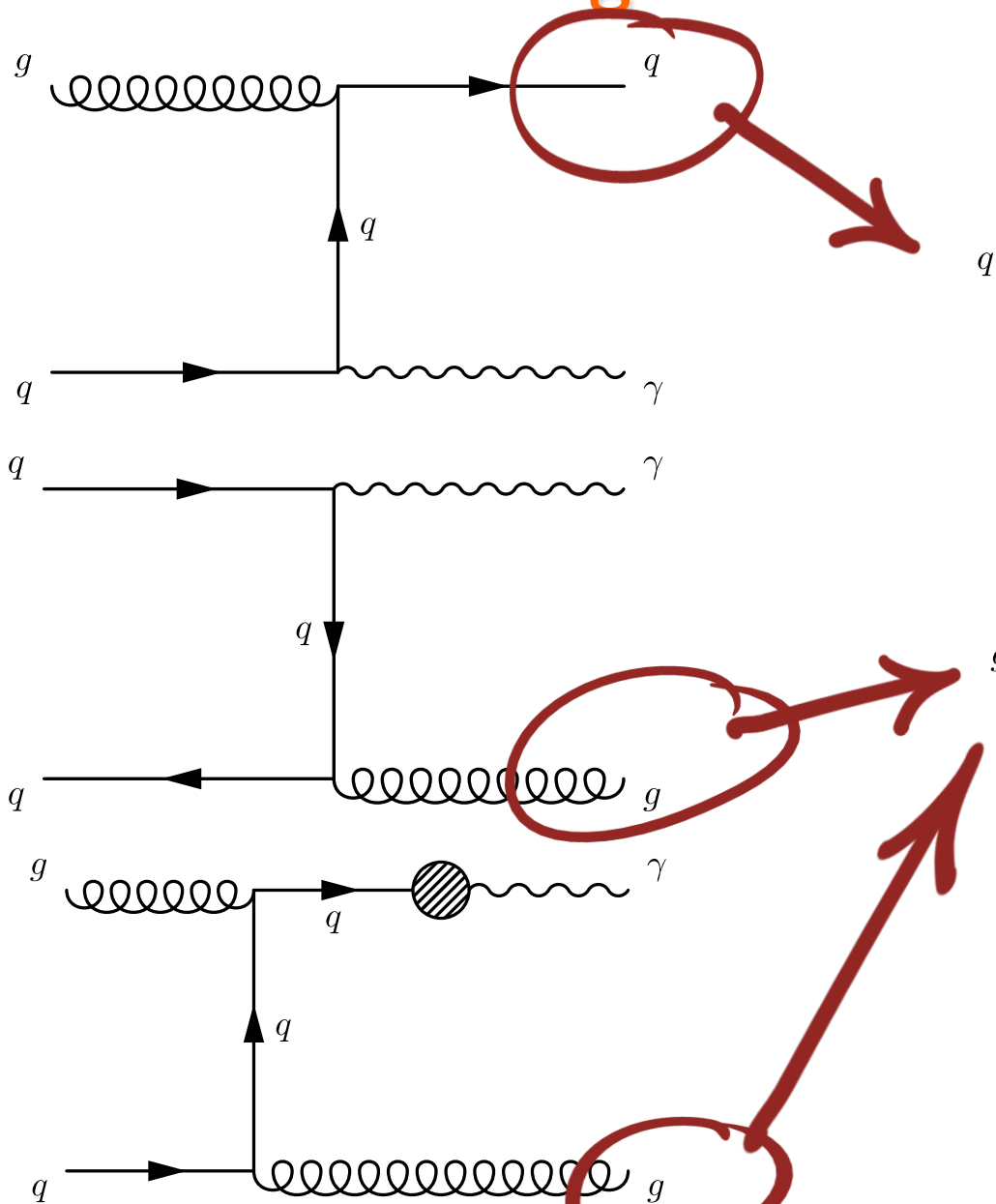


# “Irreducible” background



parton fragmentation

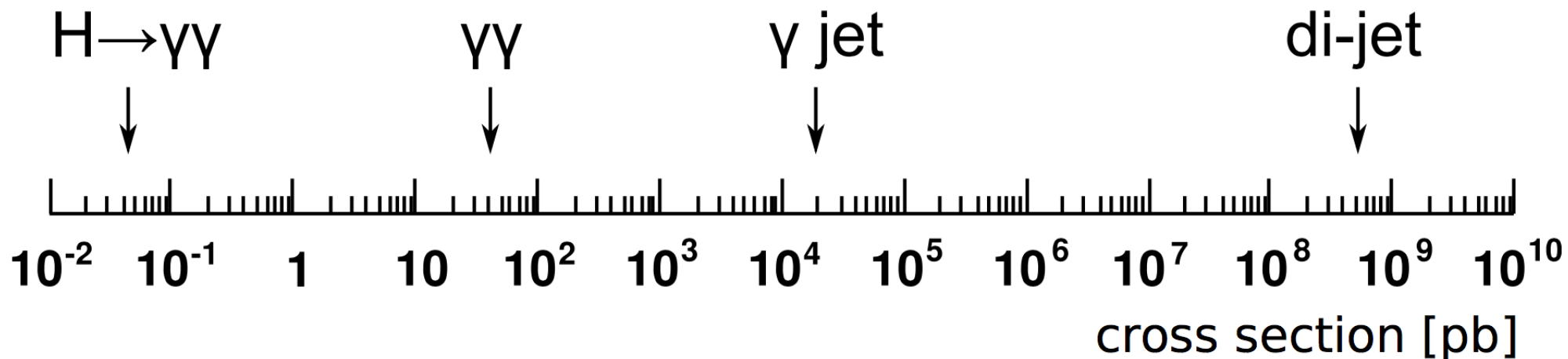
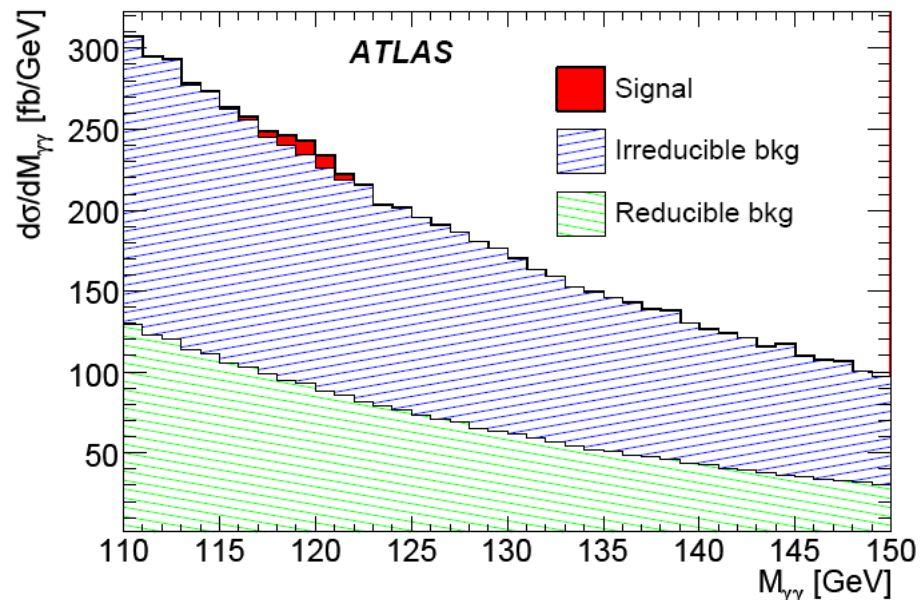
# “Reducible” background



$$\begin{aligned}\sigma(\gamma j) &\sim 10^3 \sigma(\gamma\gamma) \\ \sigma(jj) &\sim 10^6 \sigma(\gamma\gamma)\end{aligned}$$

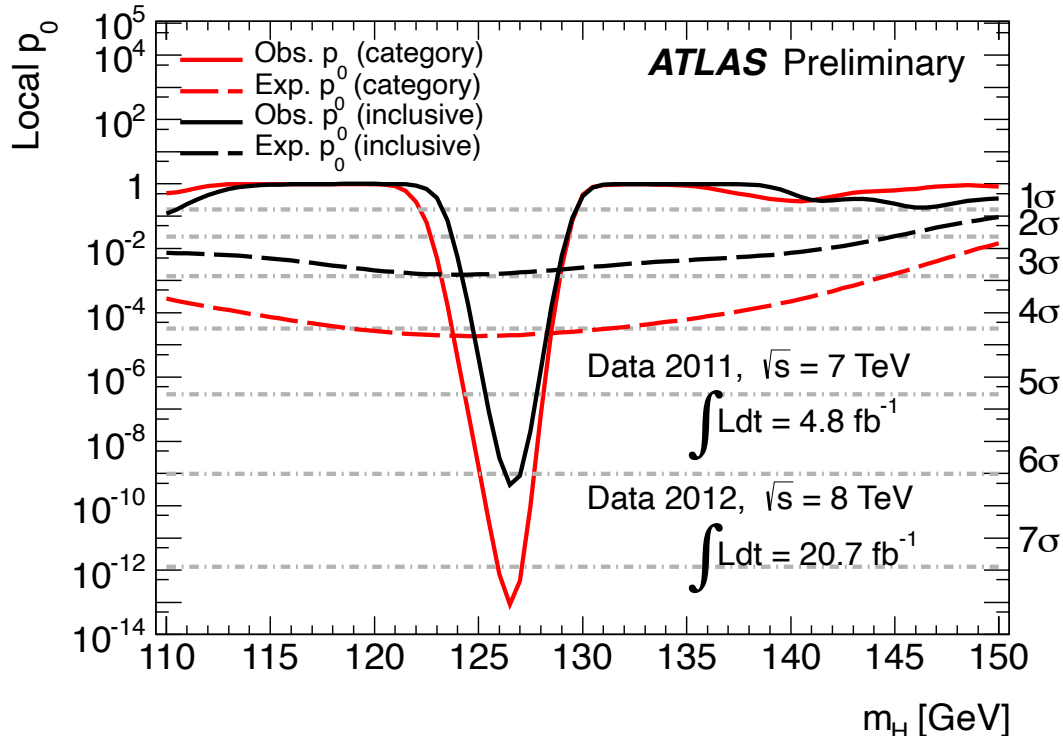
# Signal vs. background

- small branching ratio ( $\sim 10^{-3}$ )
- huge background
  - ✓  $\gamma\gamma$ ,  $\gamma j$ ,  $jj$ , Drell-Yan
- S/B  $\sim 3\%$



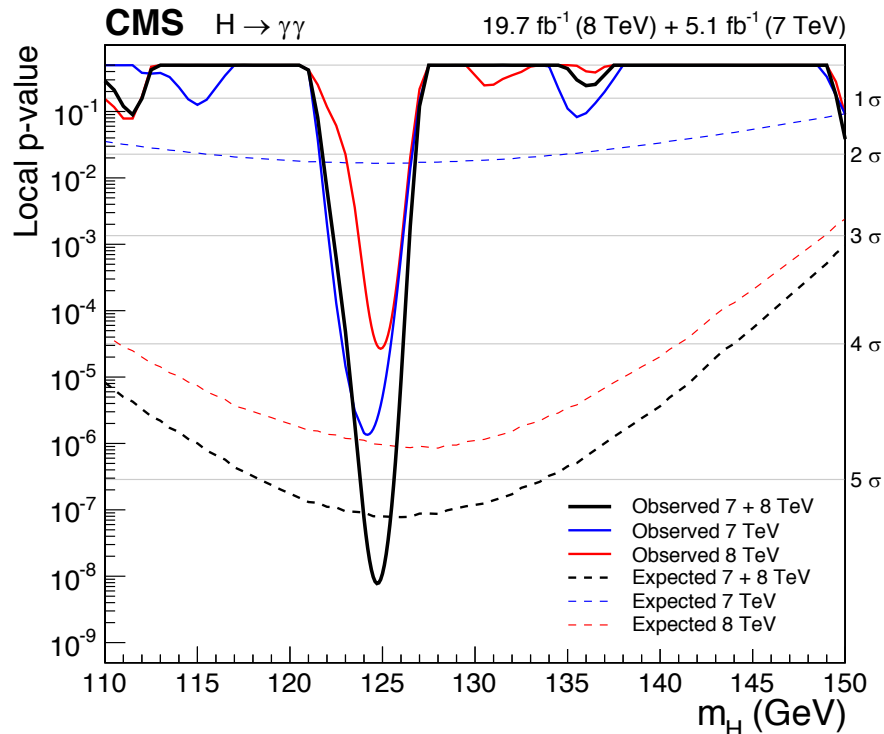
# H $\rightarrow$ $\gamma\gamma$ significance

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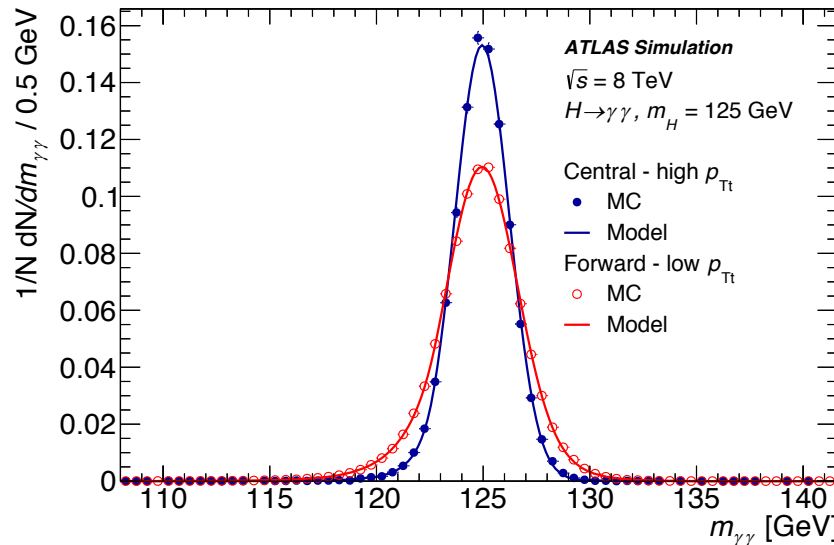
[ATLAS-CONF-2013-012](#)

CMS



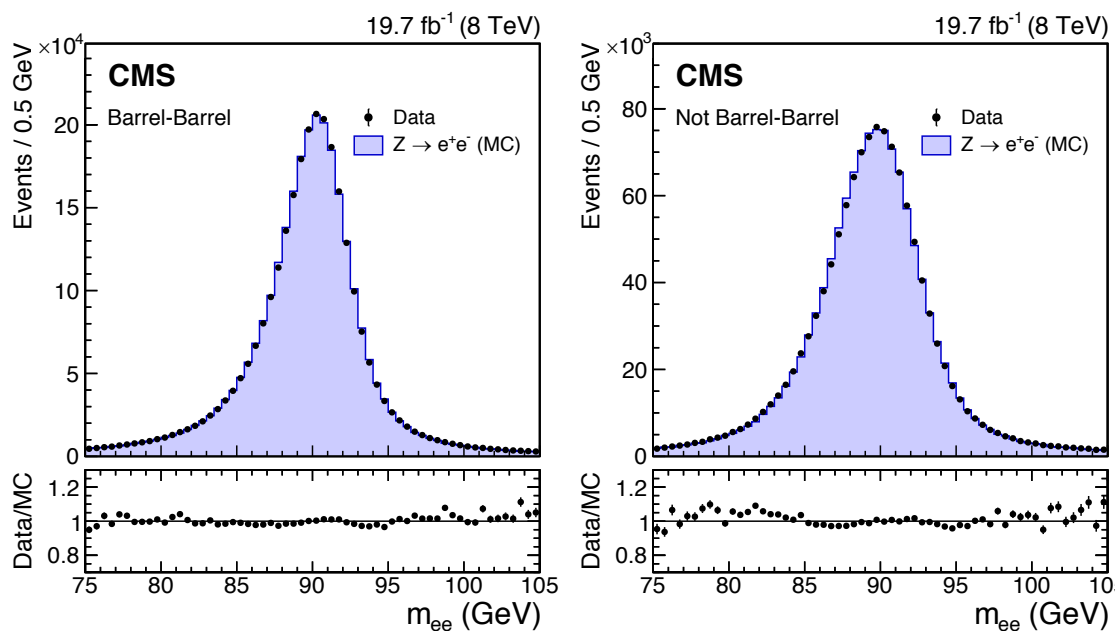
[Eur. Phys. J. C 74 \(2014\) 3076](#)

# $H \rightarrow \gamma\gamma$ invariant mass resolution



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[Phys. Rev. D. 90, 112015 \(2014\)](#)

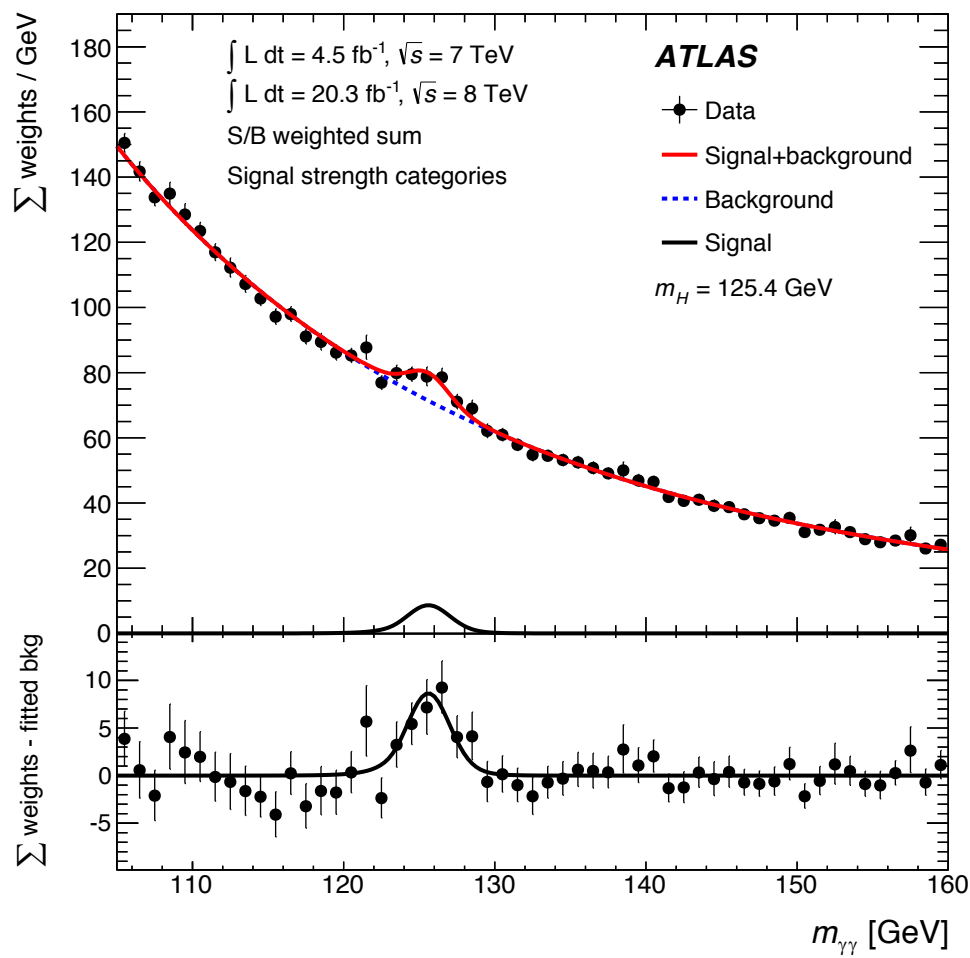


CMS

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# $H \rightarrow \gamma\gamma$ (weighted) mass spectra

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CMS

