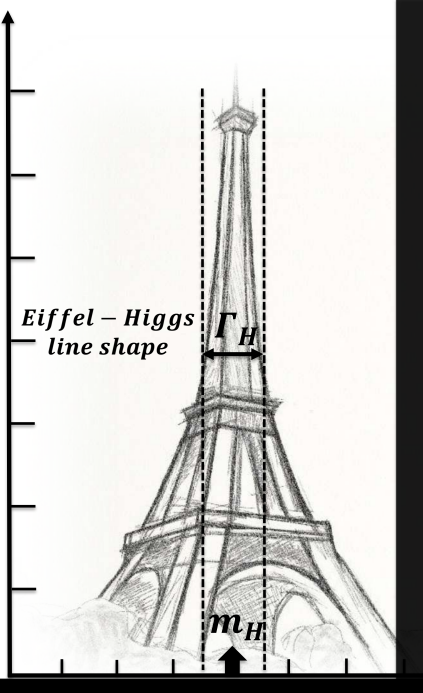
Higgs width at LHC

Luigi Marchese, Oxford university

Ecole Polytechnique Séminaires LLR 17 June 2019



Introduction to Higgs Physics

Run-2 News

Higgs boson width

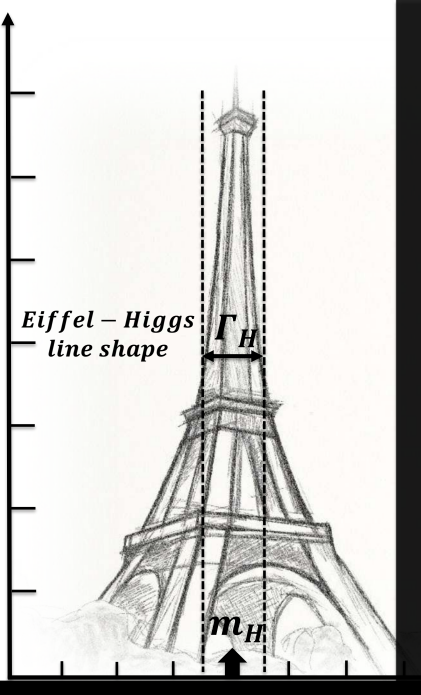
Higgs boson width: experimental results

Conclusions

Disclaimer: Inspired by chats/talks with/by F. Caola, C. Vernieri and C. Williams

Invariant mass [GeV]

17/06/2019



Introduction to Higgs Physics

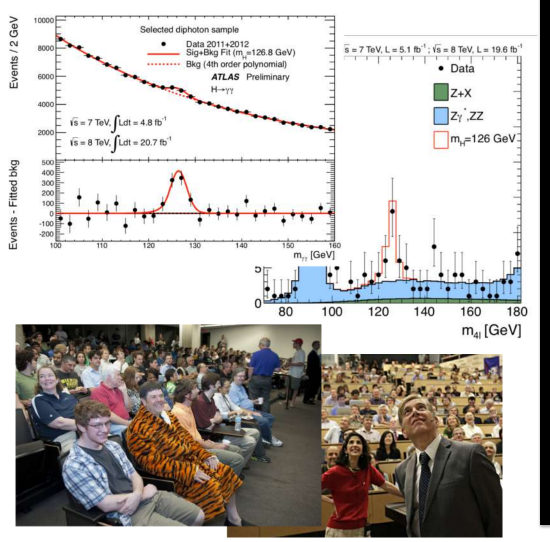
<u>Invariant mass [GeV]</u>

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Higgs width at LHC 2

4th July 2012: a Nobel birthday!



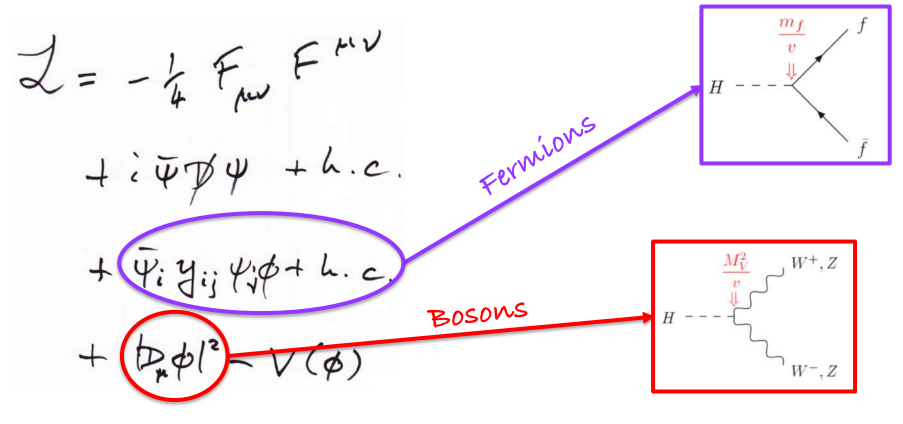
We are going to celebrate the 7th Higgs birthday soon

Peter W. Higgs and
 Francois Englert: the 2013
 Nobel Prize in physics



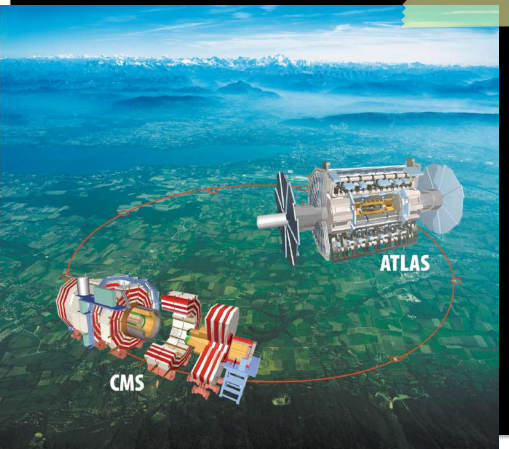
The Higgs boson in the SM

- By interacting with all the SM particles, the Higgs field gives them mass
 - Two different types of tree-level couplings



The Large Hadron Collider, LHC

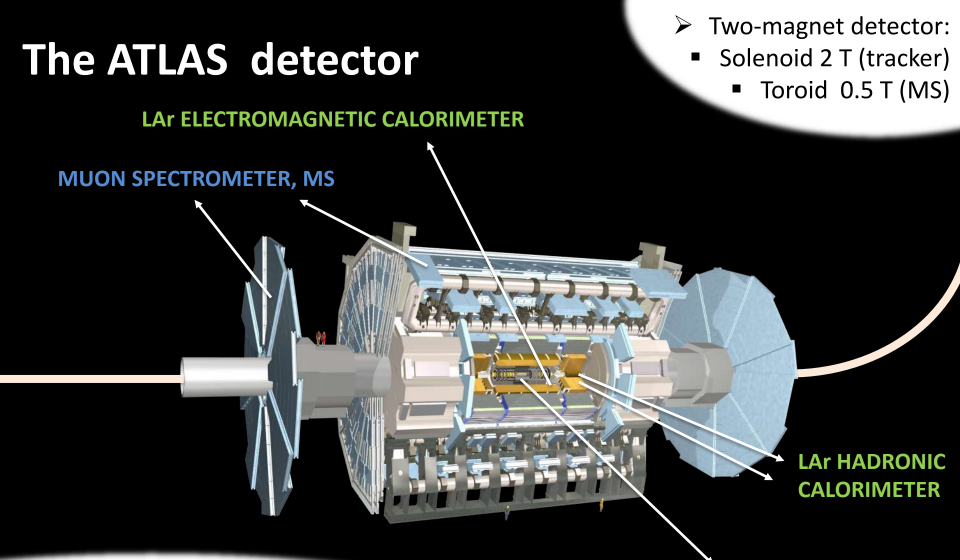
Proton-proton collider with four interaction points: ATLAS, CMS, LHCb and ALICE



- Peak Luminosity:
 2.10³⁴ cm⁻²s⁻¹
 - Design Lumi. exceeded by a factor of two!
- 27-km ring of superconducting magnets

➤ Two phases at √s:
■ 7,8 TeV Run 1

13 TeV Run 2

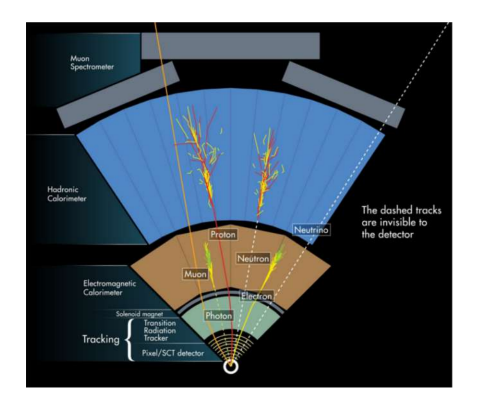


INNER DETECTOR, ID

- Multi-purpose detector with onion shape
- During the shutdown before Run 2, initial design completed

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From the detector to the paper



CHALLENGING PHYSICS OBJECTS:

- Jets, Missing Transverse Energy (v_s) :
- Low resolution and recon. efficiency
- Partial vertex matching

- > The typical HEP detector layout:
- Tracking detectors to reconstruct charged particles and the production and decay vertices
- Electromagnetic and hadronic calorimeters to measure energy of e, γ and jets
- Muon spectrometer to detect muons trough the detector

IDEAL PHYSICS OBJECTS:

- Electrons, photons and muons:
- good resolution and reconstruction efficiency
- Good vertex matching

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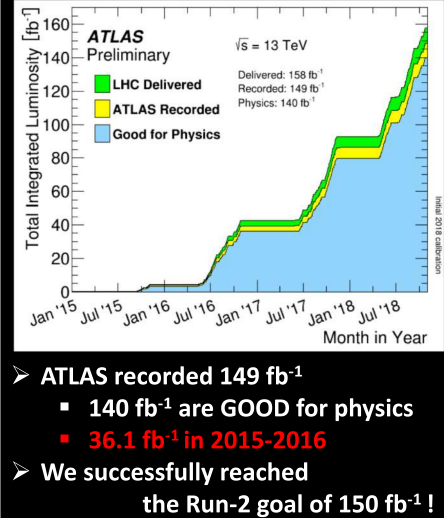
L. Marchese

Higgs width at LHC7

Higgs physics at LHC

- At the Large Hadron collider the delivered luminosity was:
 - 28 fb⁻¹ at 7/8 TeV Higgs discovery!
 - 158 fb⁻¹ at 13 TeV
- 1 Higgs boson produced every 10¹⁰ proton-proton collisions

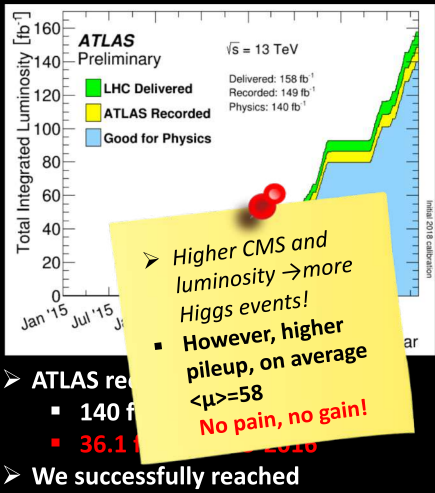
Exceptional performance in Run 2!



Higgs physics at LHC

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Exceptional performance in Run 2!

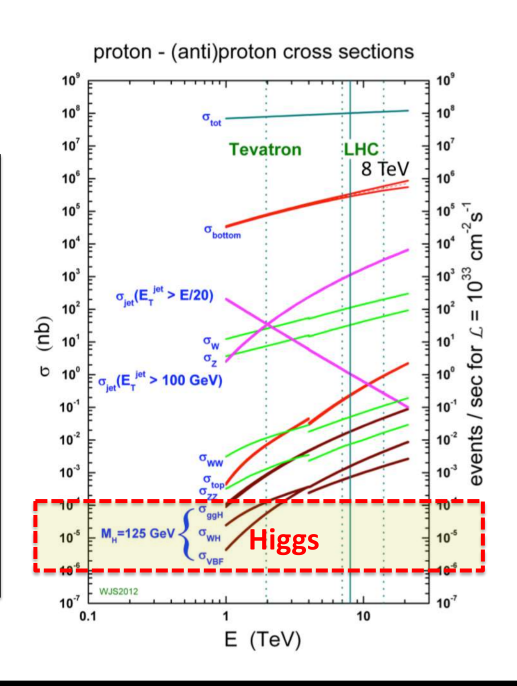


the Run-2 goal of 150 fb⁻¹!

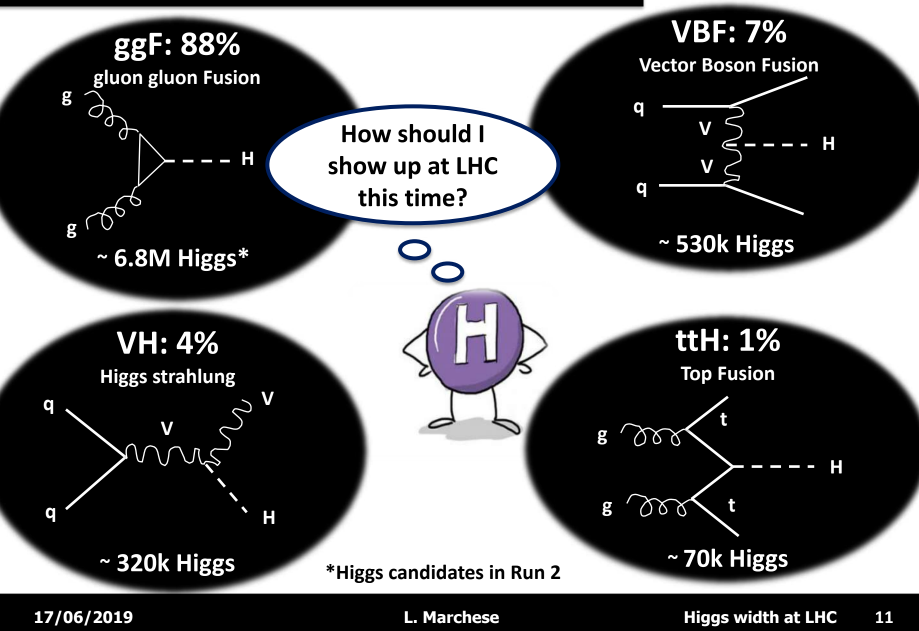
LHC pp collisions

QCD background dominant

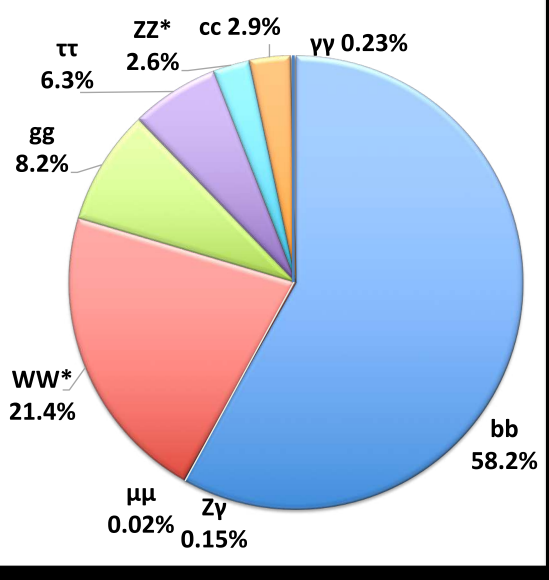
- 5 orders of magnitude higher compared to single boson production
- Higgs boson decays involving leptons or photons in the final state are our smoking gun against abundant background



Higgs boson production at LHC



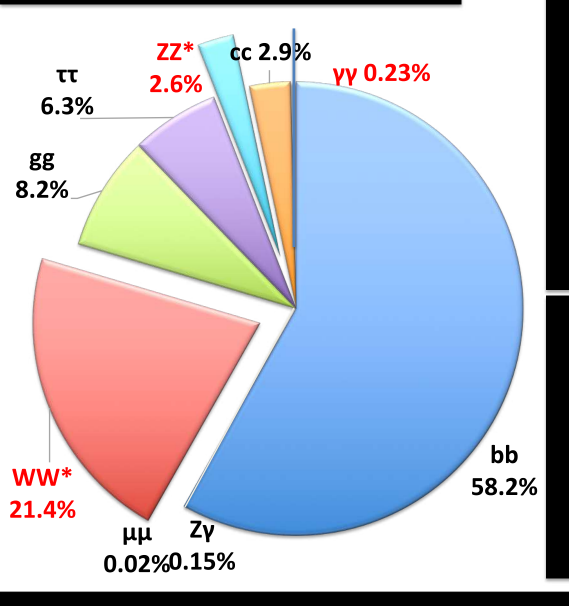
Higgs boson decays



Various decay channels

- Analyses ongoing in all the main channels, directly or indirectly
- Combination of all the channels is crucial
 - to increase sensitivity
- No couplings measurements without theory assumptions

Higgs to Bosons



ZZ*, γγ Good mass resolution

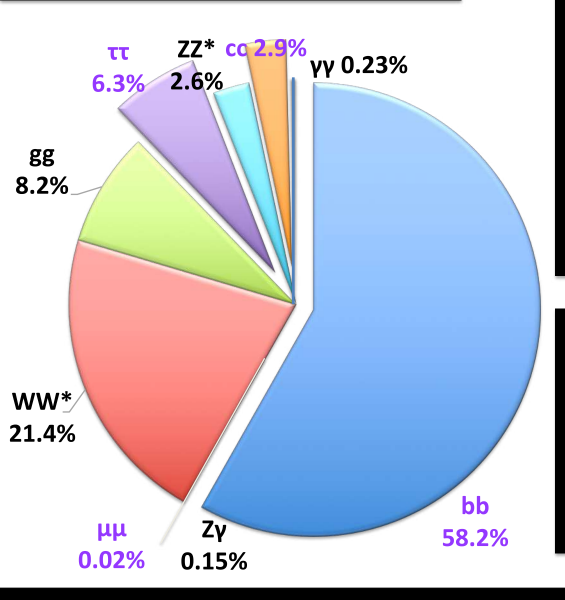
Ideal for precision
 measurements since
 well modelled
 background and
 clear signatures

Low BR, especially ZZ*, 0.012% in 4l

WW*

- High BR, but reduced in the dilepton mode, 1.1%
- Low mass resolution because of v_s in final states

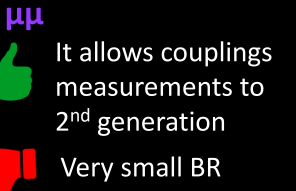
Higgs to Fermions



bb, ττ, cc

Significant BR
Allow direct probe to fermions

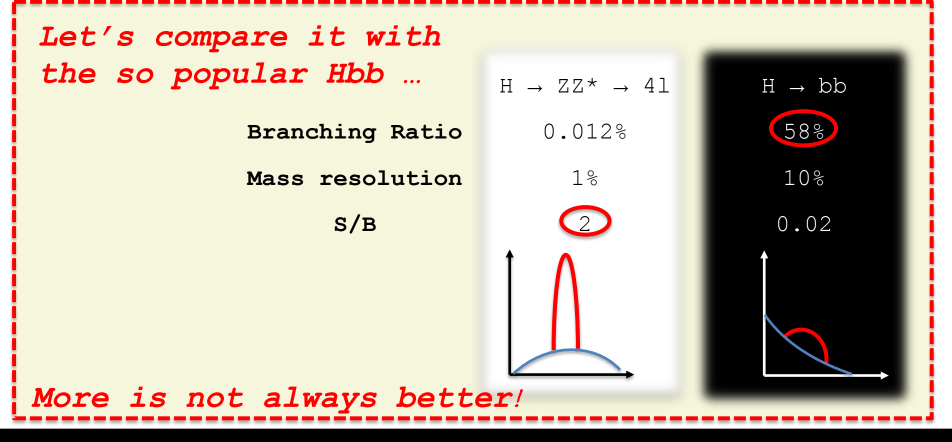
Low S/B, challenging measurement



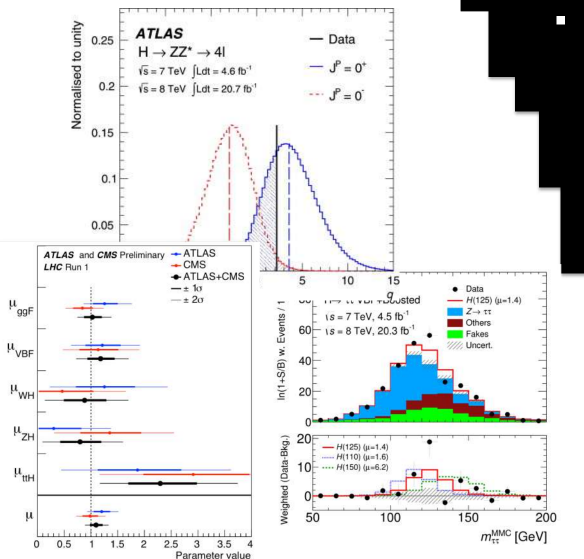
H→ZZ* Golden channel

Because of the extremely good mass resolution, $H \rightarrow ZZ^* \rightarrow 4I$:

- was one of the golden channels for the Higgs discovery
- is now used for precision measurements (Higgs boson mass ...)

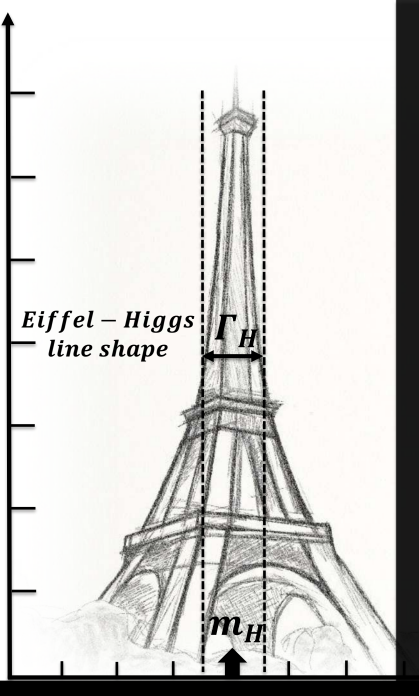


The Run-1 lesson



What did we learn in Run 1?

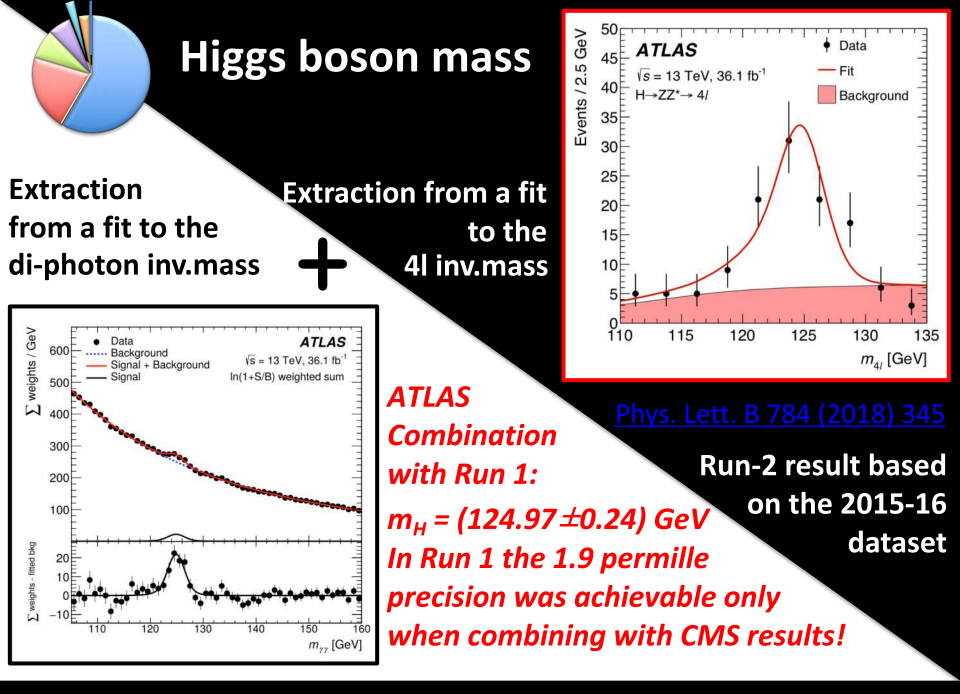
- Narrow resonance with a mass of 125 GeV (ATLAS with CMS 1.9 permille) and Spin/Parity 0⁺
 - Two production modes observed: VBF and ggF
 - Decays observed: vector bosons and τ_s (ATLAS+CMS)
 - Couplings agree within 10% with SM

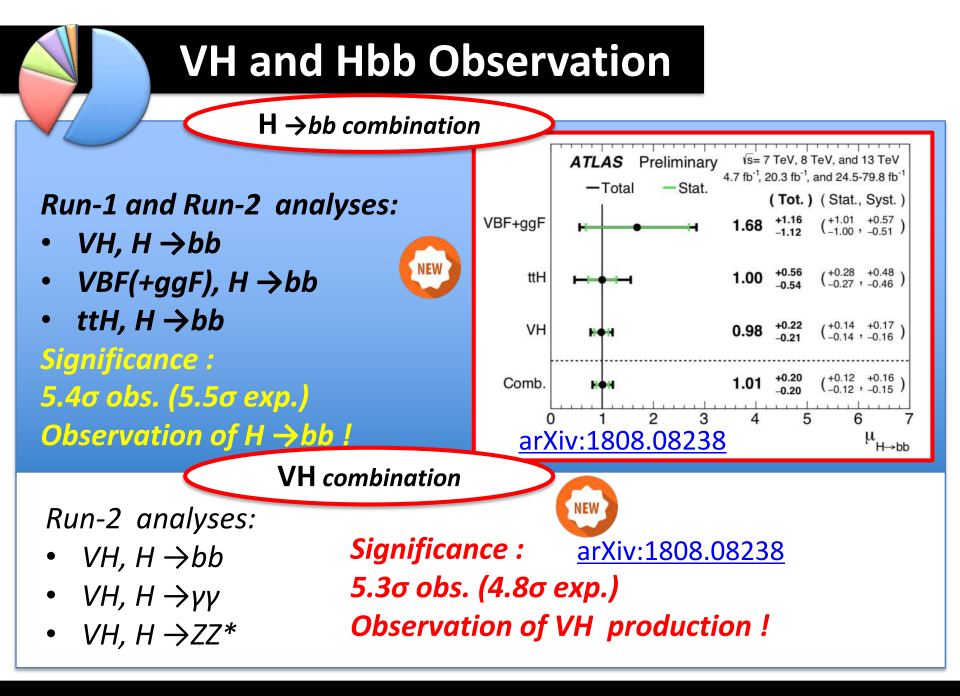


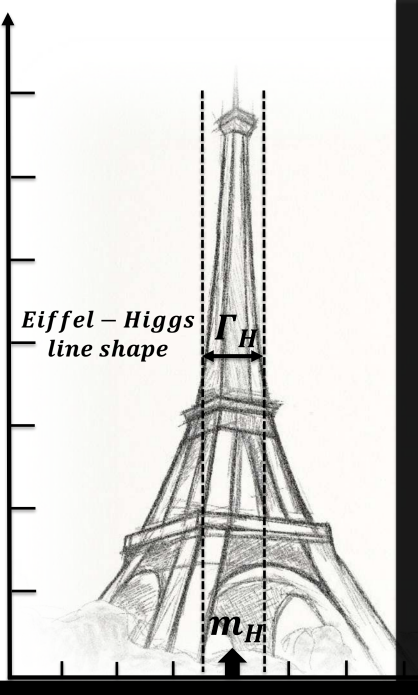
Run-2 News

<u>Invariant mass [GeV]</u>

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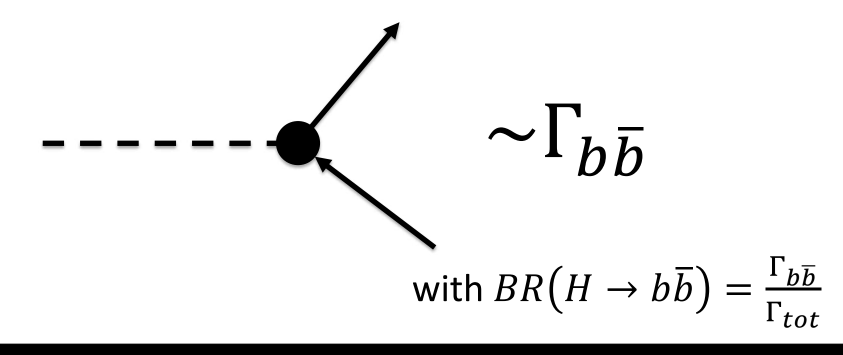


Higgs boson width

Invariant mass [GeV]

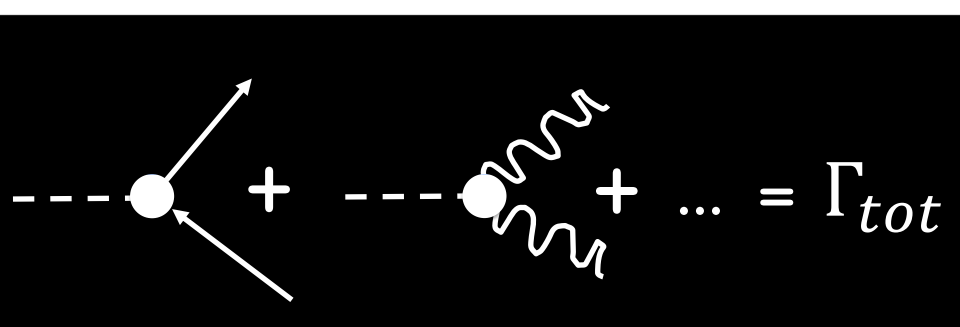
From partial widths ...

- > The Higgs boson is unstable
 - We just observe its decay products in the LHC detectors
- > The rate for each open decay is defined by partial widths:



From partial widths ... to total width

- > The Higgs boson is unstable
 - We just observe its decay products in the LHC detectors
- > The total width is the sum of all the partial widths:



What can we measure at LHC?

> Assuming a narrow width for the Higgs boson, we can write:

$$\sigma_{i \to H \to f} = \sigma_{i \to H} \times BR_{H \to f} = \frac{\sigma_{i \to H} \Gamma_{H \to f}}{\Gamma_{H}} \propto \frac{g_i^2 g_f^2}{\Gamma_{H}}$$

► At LHC:

- we only have access to couplings ratio
- measurements of individual channels require the total width measurement global information

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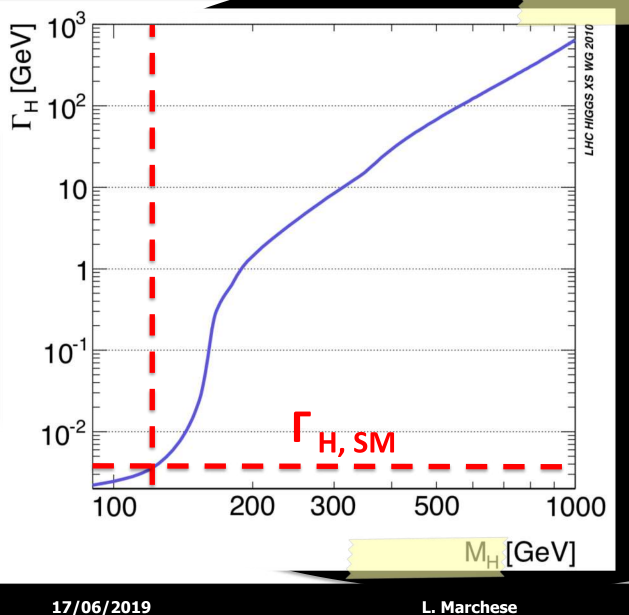
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➤ At LHC:

- we only have access to couplings ratio
- measurements of individual channels require the total width measurement

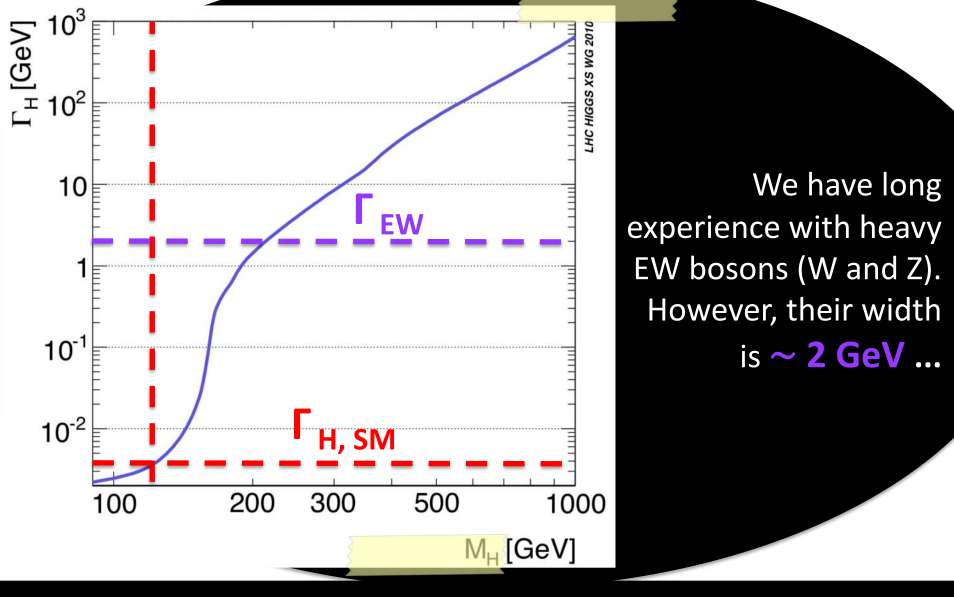
 Theory dependence
- How can we measure the Higgs boson width?

The Higgs boson width



The SM expectation for Γ_H for $m_H \sim 125$ GeV is ~ 4 MeV extremally small!

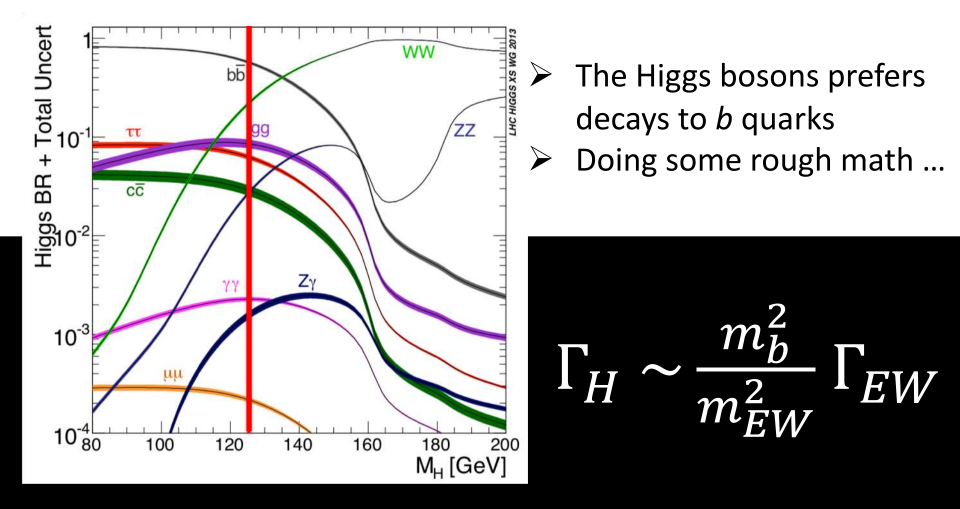
And the other EW bosons?

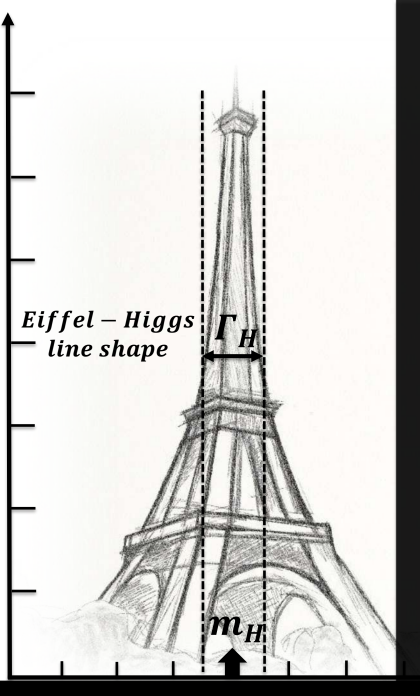


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A narrow peak

> As said, the total width is the sum of all the partial widths





Higgs boson width: experimental results

Invariant mass [GeV]



How can we measure Γ_H at LHC?

> On the contrary of LEP or ILC, at LHC only $\sigma \cdot BR$ can be measured

- The measurement of Γ_H is extremely hard at LHC
- Γ_H cannot be inferred from measurements of Higgs boson rates
- Direct and indirect strategies have been considered



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- Direct and indirect strategies have been considered
 - From the on-shell mass peak
 - From the lifetime



How about a Higgs pizza?

Higgs Boson at C

USHING UNSUNICAGI OVER VISU DICCO INCONSTINUESS VIELA Width Making a rising crust Higgs pizza! Have you ever baked arises

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Asparagus Proton

Charged particles

Rising Crust Higgs pizza

Bake it and with would it with and wait would it and wait it the oven makes the miracle: a

Artichol Muon

Ingredients

rising crust pizza!

The direct measurement is like

Cherry tomate Higgs boson

Cheese Detector

COOF



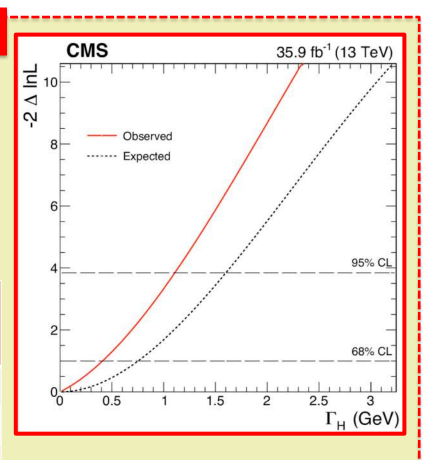
Direct strategies

From the on-shell mass peak

 Convolution of natural width (4.1 *MeV*) and experimental mass resolution (~1.3 *GeV*)
 Excellent mass resolution is

required: $H \rightarrow \gamma \gamma$ and $H \rightarrow 4l$

Channel	Obs (Exp) [GeV] at 95% CL
<u>ATLAS γγ</u>	5.0(6.2)
ATLAS 41	2.6(6.2)
<u>CMS 41</u>	1.1(1.6)



 $> \sim 270 \ (CMS) \sim 630 \ (ATLAS)$ times larger than the SM value

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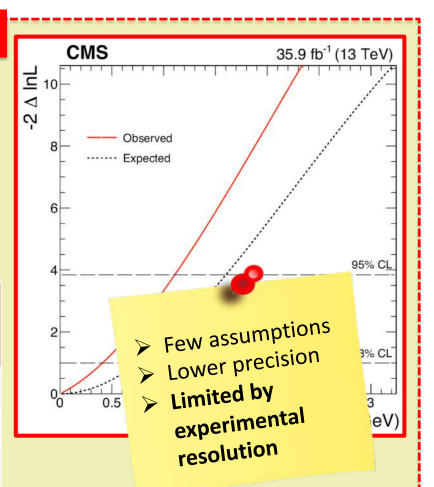


Direct strategies

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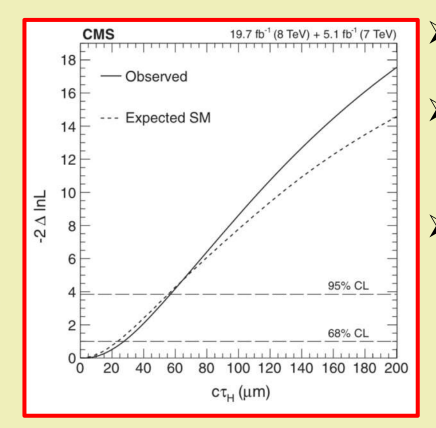
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Direct strategies



From the lifetime

- > Using the Higgs lifetime we can set a direct lower bound
 > Γ_H = ħ · τ_H with cτ_H = 48 fm
 Far away from the exper. sensitivity of ~10 μm
 > H → 4l ideal channel to extract the lifetime using the flight distance
 - Displacement between the production and decay vertices

CMS_Run1:_c τ_H < 57 µm → Γ_H > 3.5 · 10⁻³*eV at* 95% *CL*



How can we measure Γ_H at LHC?

> On the contrary of LEP or ILC, at LHC only $\sigma \cdot BR$ can be measured

- The measurement of Γ_H is extremely hard at LHC
- Γ_H cannot be inferred from measurements of Higgs boson rates
- Direct and indirect strategies have been considered
 - From the on-shell mass peak
 - From the lifetime
 - From couplings

From off-shell to on-shell production ...Best proxy to-date!

0.

Sometimes it's just a matter of bon-ton!



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 $\rightarrow \mathbf{ZZ} \rightarrow \mathbf{4e} \ \mathbf{qq} \rightarrow \mathbf{VV} \rightarrow \mathbf{H} \rightarrow \mathbf{ZZ} \rightarrow \mathbf{4\mu}$

 $\rightarrow H$

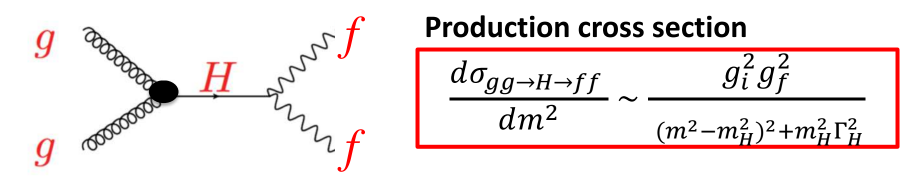
ightarrow **ZZ** ightarrow **212v** qq ightarrow *VV*

 $\rightarrow H$ 99 $^{
ho}$ 2 $e2_{m{b}}$ gg
ightarrow H
ightarrow ZZ
ightarrow 4e



On-shell Higgs production

- > Constraints on the total Higgs boson width, Γ_H , can be determined using the relative on-shell and off-shell production
- Let's consider the ggF production:



 \succ On-shell production $\sigma_{gg
ightarrow H
ightarrow ff}^{on-shell}$

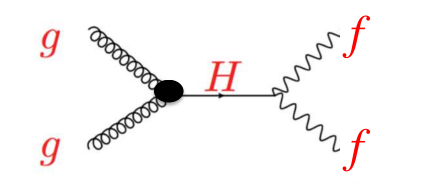
 $\sim \frac{g_{\bar{i}} g_{\bar{f}}}{m_H \Gamma_H}$

No way to measure the Higgs couplings and width separately



Off-shell Higgs production

Why off-shell production?



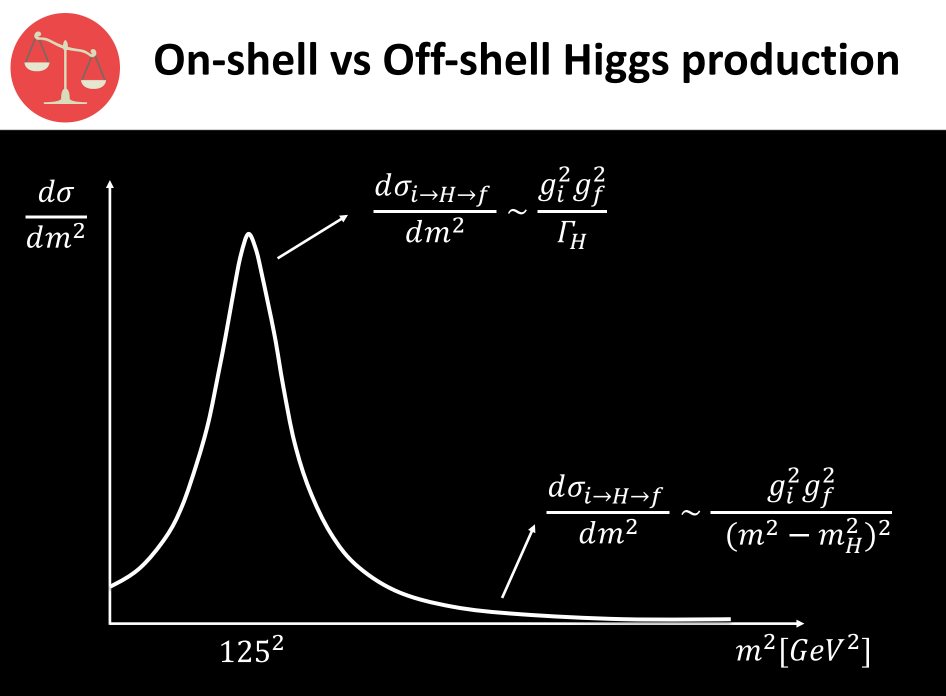
Production cross section $\frac{d\sigma_{gg \to H \to ZZ}}{dm^2} \sim \frac{g_i^2 g_f^2}{(m^2 - m_H^2)^2 + m_H^2 \Gamma_H^2}$

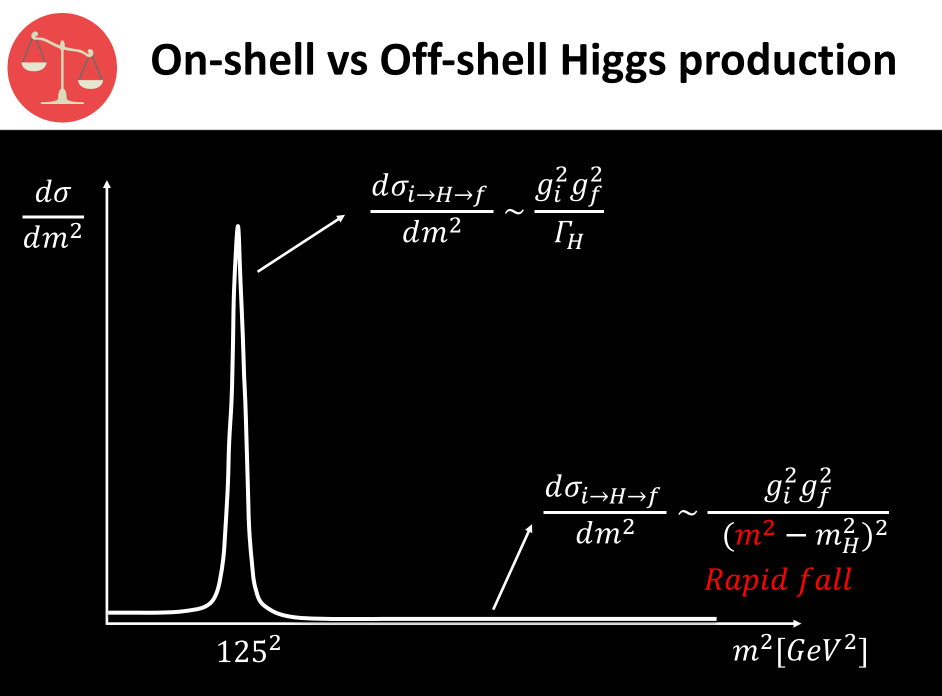
• Off-shell production (for $m > 2m_Z$) $\sigma_{gg \to H^* \to ff}^{off-shell} \sim \frac{g_i^2 g_f^2}{(m^2 - m_H^2)^2}$

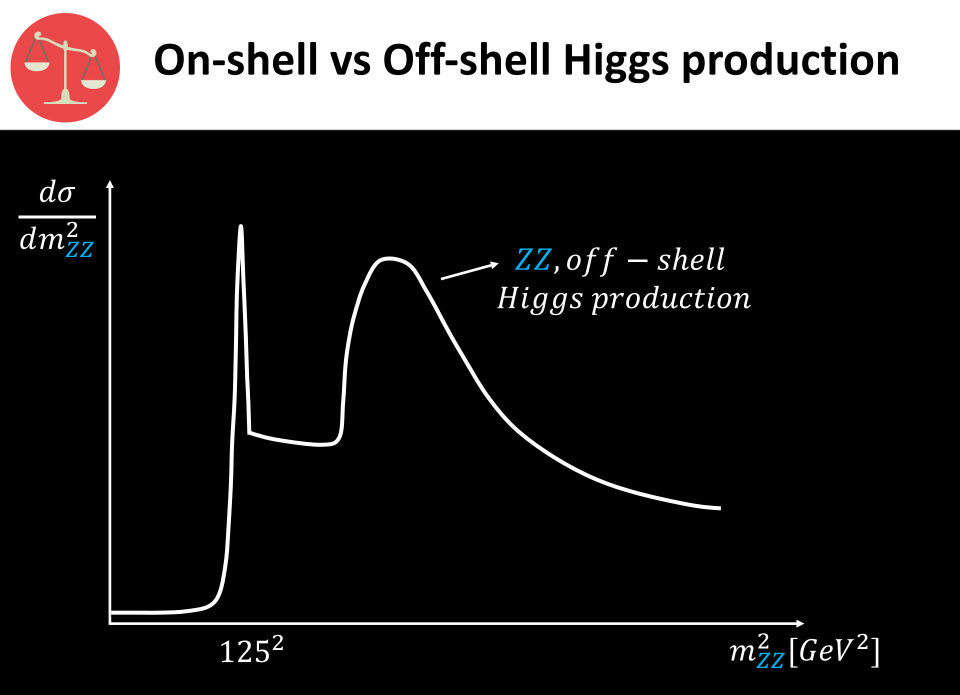
Width-independent: width-couplings ambiguity resolved

Unfortunately, the off-shell contribution is expected to be extremely small ...

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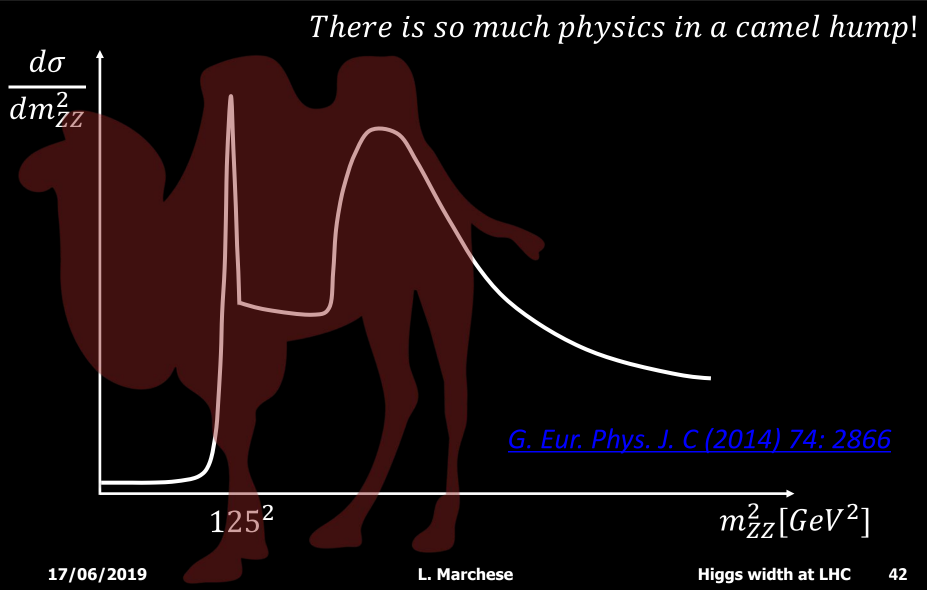






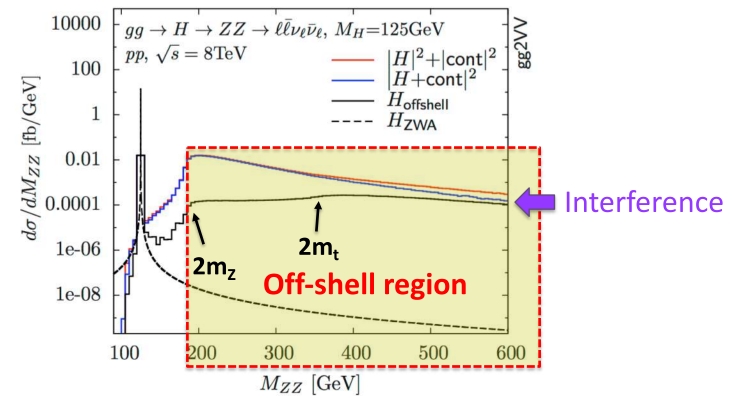


A camel-shaped mass-line





Once upon a paper ...



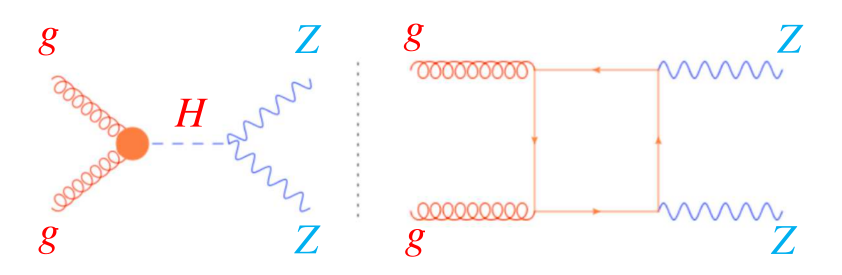
In 2013 Kauer and Passarino pointed out that a significant enhancement in the off-shell production exists with two jumps

- at the *ZZ* − *threshold*
- at the $\overline{t}t threshold$



Interference

- Production of two Z bosons in fusion of two gluons can occur either directly or through the Higgs bosons
- The two amplitudes interfere destructively in the SM
- The same considerations apply to the WW final state

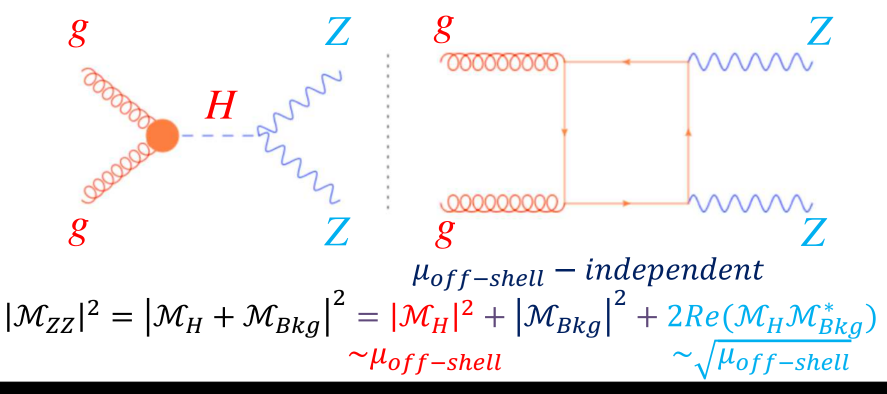


$$|\mathcal{M}_{ZZ}|^2 = \left|\mathcal{M}_H + \mathcal{M}_{Bkg}\right|^2 = |\mathcal{M}_H|^2 + \left|\mathcal{M}_{Bkg}\right|^2 + 2Re(\mathcal{M}_H \mathcal{M}_{Bkg}^*)$$



Interference

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Using the relative on-shell and off-shell production, we can indirectly constrain the Higgs boson total width

 $\mu_{off-shell}^{ggF} = \frac{\sigma_{off-shell}^{ss}}{\sigma_{off-shell.SM}^{ggF}} = k_{g,off-shell}^2 \cdot k_{V,off-shell}^2$ $\mu_{on-shell}^{ggF} = \frac{\sigma_{on-shell}^{ggF}}{\sigma_{on-shell,SM}^{ggF}} = \frac{k_{g,on-shell}^2 \cdot k_{V,on-shell}^2}{\frac{\Gamma_H}{\Gamma_H^{SM}}}$ > This strategy is assuming $\frac{\mu_{off-shell}}{\mu_{on, shell}} = \frac{\Gamma_H}{\Gamma_H^{SM}}$ identical on-shell and off-shell couplings No new physics alters the Higgs From an independent analysis

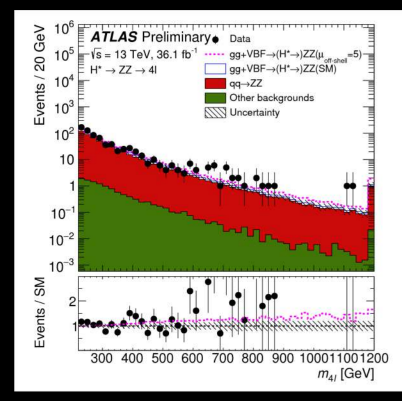


ATLAS 41 invariant mass

Analysis strategy

- ▶ Two decay channels⁺⁺, $H^* \rightarrow ZZ \rightarrow 4l$ and $H^* \rightarrow ZZ \rightarrow 2l2v$
- Analysis performed inclusively, ggF+VBF

220 < m_{4l} < 2000 GeV





- ➢ <u>NLO corrections</u> finally available for Interference and background for $gg \rightarrow (H^*) \rightarrow ZZ$ as a function of m(ZZ)
- Significant improvement
 w.r.t. the Run-1 results, still
 leading systematics at 20%

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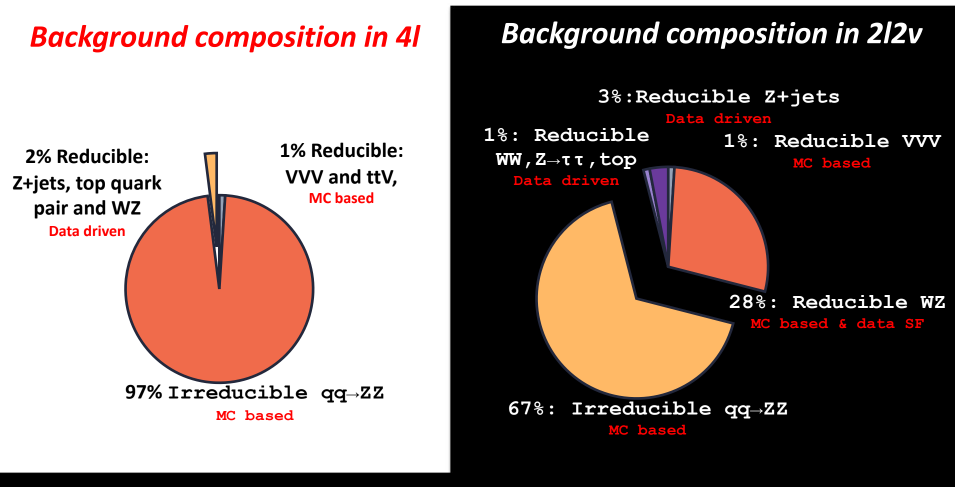
L. Marchese

Higgs width at LHC 47



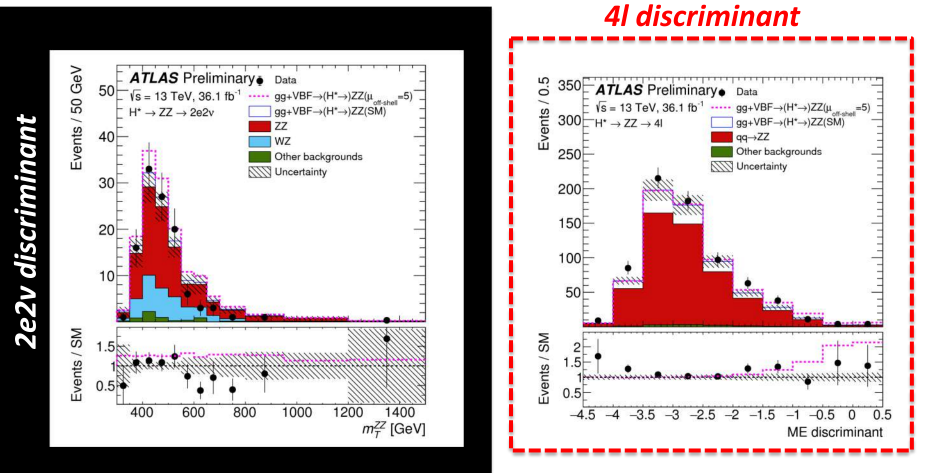
Background contributions

> In both the channels, the leading background is $qq \rightarrow ZZ$





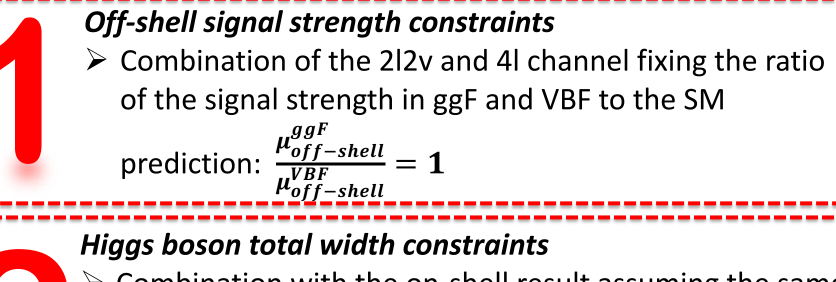
Maximum likelihood fit to the Matrix-Element (ME) based discriminant distribution (4I) and the transverse-mass, m_T(ZZ), distribution (2I2v)



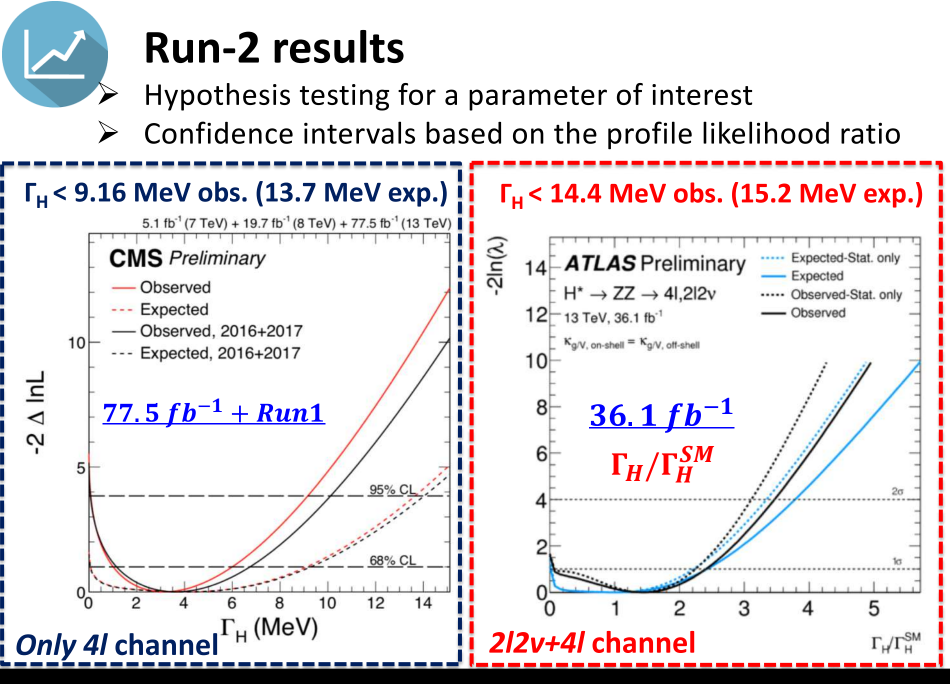


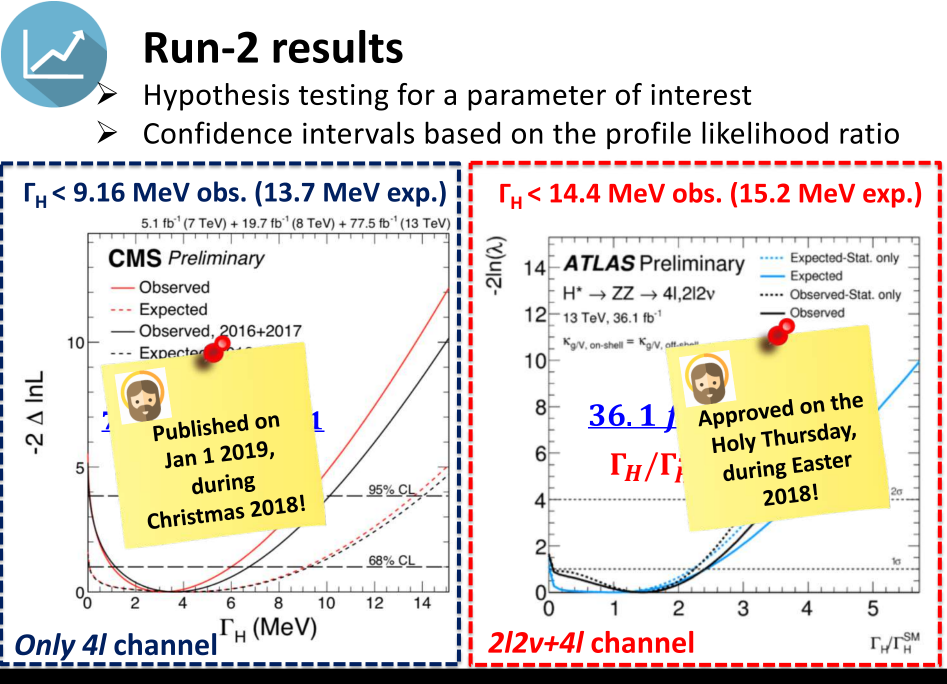
Analysis combination

Two-step strategy:



- Combination with the on-shell result assuming the same
 - on-shell signal strength in VBF and ggF: $\frac{\mu_{on-shell}^{ggF}}{\mu_{on-shell}^{VBF}} = 1$
 - on-shell and off-shell couplings



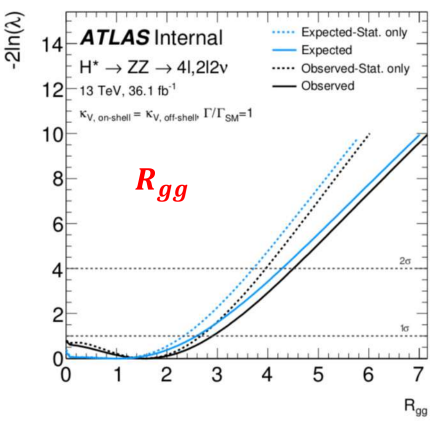


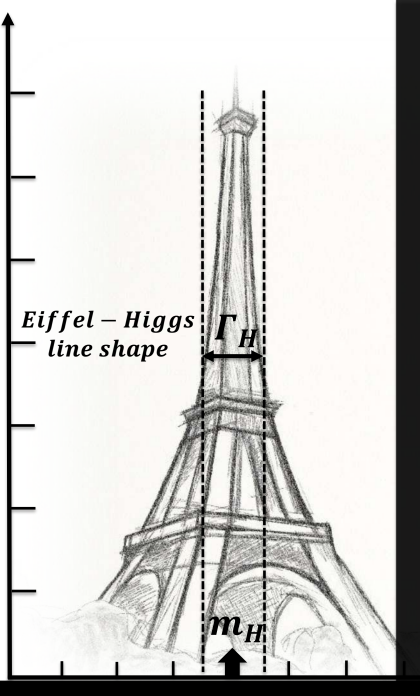


- In a second combination, ATLAS considers a gg-interpretation of the results
- The parameter of interest is

$$R_{gg} = \frac{k_{g,off-shell}^2}{k_{g,on-shell}^2}$$

- The total width is assumed to be the SM prediction
- We are assuming the same on-shell and off-shell coupling scale factors k_V





Conclusions

nvariant mass [GeV]

17/06/2019



- The current results for the Higgs total width measurements have been presented
 - Because of experimental resolution, direct measurements will be challenging even at HL-LHC
 - The current best results based on the off-shell strategy, under well-defined assumptions, are (*CLs* method): *ATLAS* 36.1 fb⁻¹: Γ_H < 14.4 obs. (15.2 exp.)MeV
 CMS 77.5 fb⁻¹ + Run 1: Γ_H < 9.16 obs. (13.7 exp.)MeV

 - ATLAS HL-LHC prospects for the off-shell strategy with 3 ab^{-1} : $\Gamma_H = 4.2^{+1.5}_{-2.1} MeV$

Improvement on Run-1 expected limits by a factor 2!



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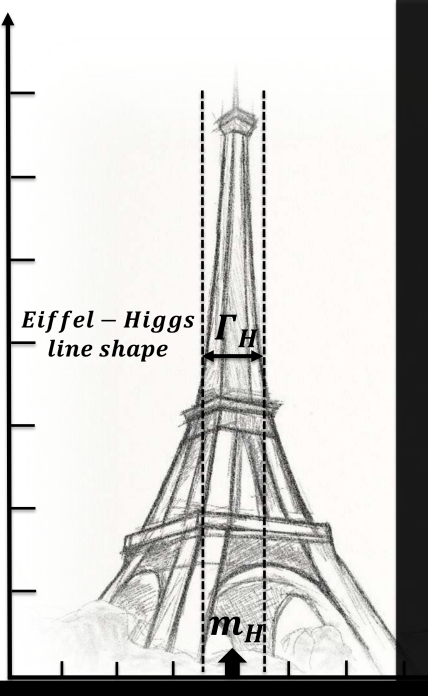


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Improvement on Run-1 expected limits by a factor 2!

> At ILC the accuracy achievable is 1.7%

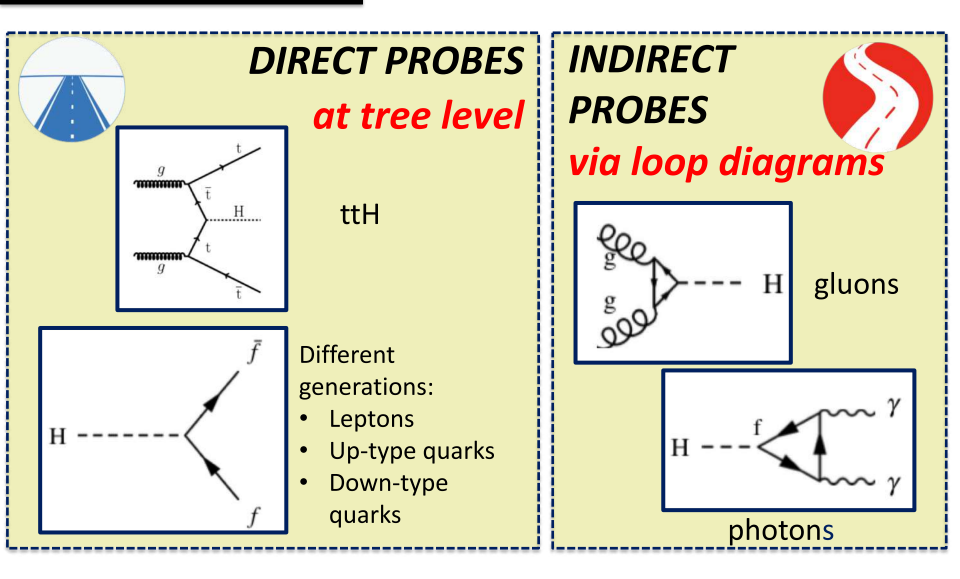


Back-up

[nvariant mass [GeV]

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Higgs couplings



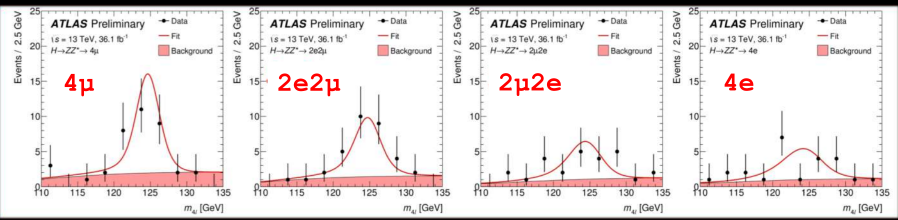
Higgs boson mass in the 4l channel

Event selection and categorization as in other HZZ^{*} analyses:
 2 same-flavour opposite-sign leptons organized in 4 categories
 4µ,2e2µ,2µ2e and 4e

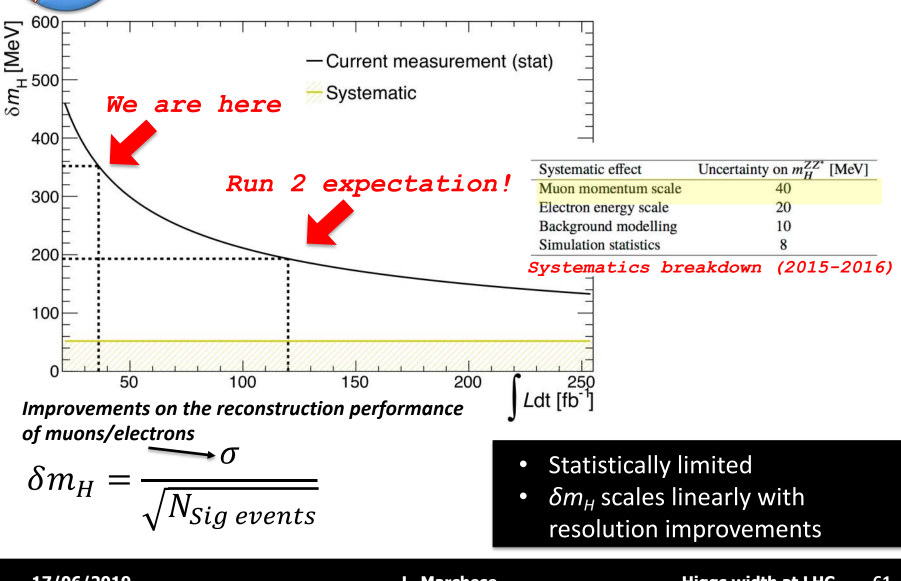
Strategy: $BDT(p_T^{4l}, \eta^{4l}, \mathcal{D}_{ZZ*})$ to distinguish $H \rightarrow ZZ^* \rightarrow 4l$ from $ZZ^* \rightarrow 4l$, (dominant background) with $\mathcal{D}_{ZZ*} = log|m_{H \rightarrow ZZ*}|/|m_{ZZ*}|)$ \geq Higgs boson mass determined from a simultaneous profile likelihood f

Higgs boson mass determined from a simultaneous profile likelihood fit to 16 data categories:

4 final states × 4 BDT bins

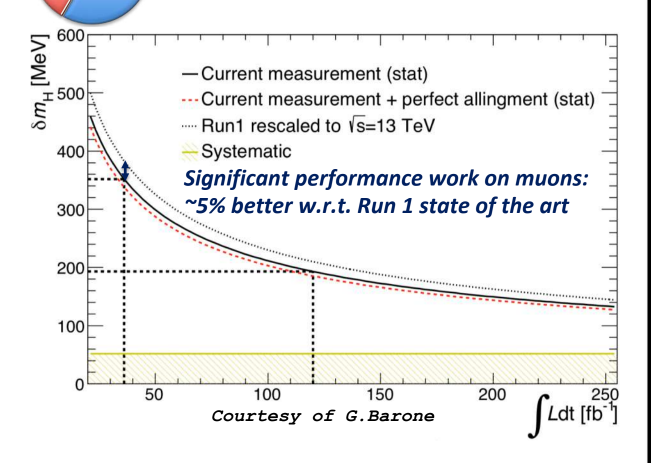


Higgs boson mass: Run-2 prospects



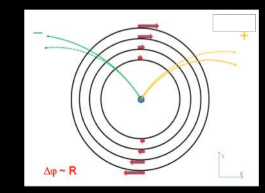
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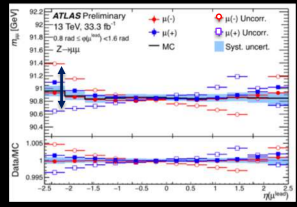
Higgs boson mass: performances



Key to precise Higgs boson mass measurement is the calibration of the ATLAS detector

ID DISTORTIONS ID Deformations induce local scale biases and degrade resolution in a charge asymmetric way

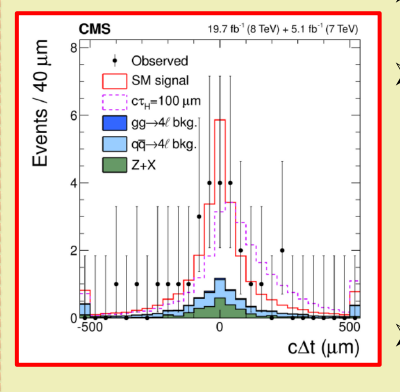






Direct strategies

From the lifetime



➢ Using the Higgs lifetime we can set a direct lower bound
 ➢ Δt = m_{4l}/p_T (Δr_t · p_T) →
 ➢ < Δt >= τ_H = ħ/Γ_H

Lifetime of each H candidate

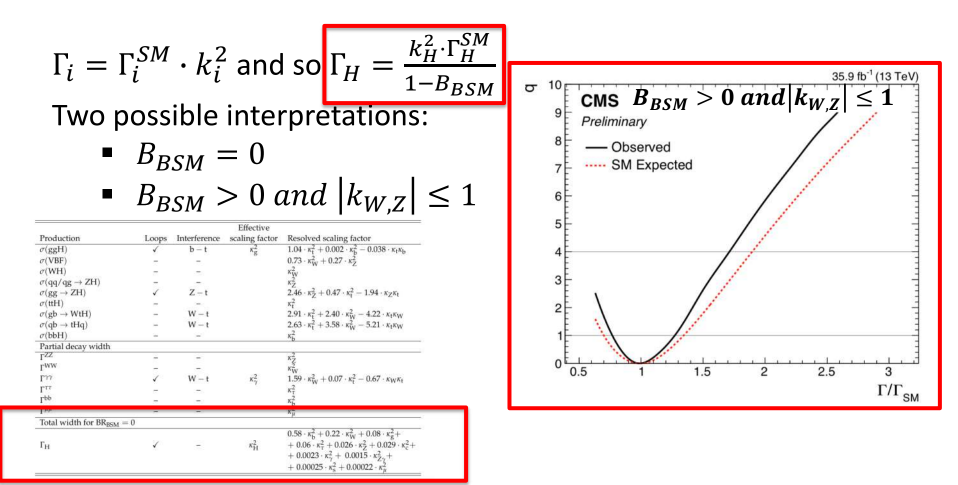
- $\Delta \vec{r_t}$ Displacement between the production and decay vertices in the transverse plane
- Observables:

 $\Delta t \text{ and } D_{bkg}(m_{4l} \text{ and } D^{kin})$



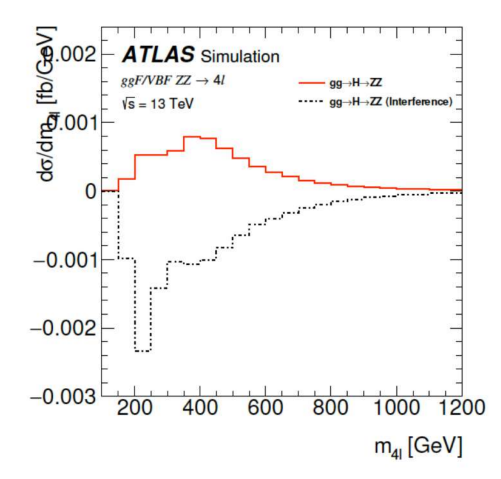
Indirect strategies: from couplings

 \succ Using the <u>coupling analysis framework</u> we can constrain Γ_H :





> Negative contribution of the interference term





Off-shell: analysis selection

2l2v channel

Event Selection

Two same flavour opposite-sign leptons (e^+e^- OR $\mu^+\mu^-$)

Veto of any additional lepton with Loose ID and $p_{\rm T}$ > 7 GeV

 $76 < M_{\ell\ell} < 106 \, \text{GeV}$

 $E_T^{miss} > 175 \text{ GeV}$

 $\Delta R_{\ell\ell} < 1.8$

 $\Delta \phi(Z, E_{\rm T}^{\rm miss}) > 2.7$

Fractional p_T difference < 0.2

 $\Delta\phi(\text{jet}(p_{\text{T}} > 100 \,\text{GeV}), E_T^{miss}) > 0.4$

 $E_T^{miss}/H_T > 0.33$

b-jet veto

4l channel

	Event Selection
QUADRUPLET SELECTION	 Require at least one quadruplet of leptons consisting of two pairs of same-flavour opposite-charge leptons fulfilling the following requirements: <i>p</i>_T thresholds for three leading leptons in the quadruplet: 20, 15 and 10 GeV Maximum one calo-tagged or stand-alone muon or silicon-associated forward per quadruple Select best quadruplet (per channel) to be the one with the (sub)leading dilepton mass (second) closest the Z mass Leading di-lepton mass requirement: 50 < <i>m</i>₁₂ < 106 GeV Sub-leading di-lepton mass requirement: 12 < <i>m</i>₃₄ < 115 GeV Δ<i>R</i>(<i>ℓ</i>, <i>ℓ'</i>) > 0.10 (0.20) for all same (different) flavour leptons in the quadruplet Remove quadruplet if alternative same-flavour opposite-charge di-lepton gives <i>m_{ℓℓ}</i> < 5 GeV
Isolation	- Contribution from the other leptons of the quadruplet is subtracted - Muon track isolation ($\Delta R <= 0.30$): $\Sigma p_T/p_T < 0.15$ - Muon calorimeter isolation ($\Delta R = 0.20$): $\Sigma E_T/p_T < 0.30$ - Electron track isolation ($\Delta R <= 0.20$): $\Sigma E_T/E_T < 0.15$ - Electron calorimeter isolation ($\Delta R = 0.20$): $\Sigma E_T/E_T < 0.20$
Impact Parameter Significance	- Apply impact parameter significance cut to all leptons of the quadruplet - For electrons: $d_0/\sigma_{d_0} < 5$ - For muons: $d_0/\sigma_{d_0} < 3$
VERTEX SELECTION	- Require a common vertex for the leptons: - χ^2 /ndof < 6 for 4 μ and < 9 for others.



Off-shell: analysis strategy in 4l

> On-shell event selection used as a baseline in the off-peak region: $220 GeV < m_{4l} < 2000 GeV$

Shape fit to ME(Matrix Element)-based kinematic discriminant:

$$ME = \log_{10} \left(\frac{P_H}{P_{gg} + c \cdot P_{q\bar{q}}} \right)$$

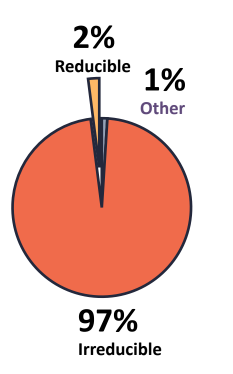
ME is based on 8 variables which defines the event kinematics in the centre-of-mass frame of the *4l-system*

- $P_H = matrix \ element \ for \ on shell \ gg \to H \to ZZ^* \to 4l$
- $P_{qq} = matrix \ element \ for \ qq \rightarrow ZZ \rightarrow 4l$
- $P_{gg} = matrix \ element \ for \ gg \rightarrow H^* \rightarrow ZZ \rightarrow 4l$
- c = 0.1, empirical constant

17/06/2019



Irreducible background in 4I



\blacktriangleright qq \rightarrow ZZ background

- 1. Simulated with Sherpa 2.2.2(0, 1 jets at NLO, 2, 3 jet at LO)
- 2. NNPDF3.0 NNLO PDF set, Sherpa PS with MePs at NLO prescription
- 3. NLO EW corrections applied as a function of m_{zz}

Systematic uncertainties

- Theoretical: QCD scale variation (10% in high mass),
 PDF variation (2%), additional syst. on EW correction (<2%)
- 2. Experimental: mainly from lepton reconstruction efficiency (few percent)

$gg \rightarrow ZZ$ background

- 1. Simulated with Sherpa 2.2.2, merging with Sherpa PS using MePs at NLO prescription
- 2. Normalisation from MCFM with NLO or NNLO QCD corrections applied

Systematic uncertainties

- 1. Theoretical: From QCD HO corrections (20%), PDF variation (2%)
- 2. Experimental: negligible

Predictions are checked using two data Control Regions:

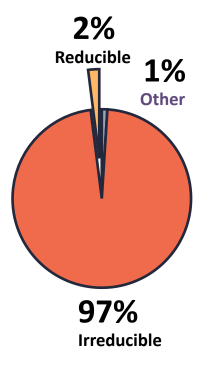
 \succ

RegionA: 160 GeV < m_{4l} < 220 GeV and RegionB: 220 GeV < m_{4l} < 1200 GeV and ME < -1.5

 \blacktriangleright Overall good agreement with data 1.1σ above expectations



Reducible background in 4



- Data-driven estimation
 - except for tribosons and ttV contributions
- Contributions from Z+jets (light and heavy flavour jets), tt and WZ processes, entering the SR due to fake and non-isolated leptons
- Z + ee: misidentified electrons from light jets, photon conversion or heavy quark
 - Background yields from data and shape from MC
- \succ **Z** + $\mu\mu$: non prompt muons from $t\bar{t}$ and **Z** decays
 - Normalised in data and shape from MC

Estimated reducible background events
1.14 ± 0.18
1.49 ± 0.19
0.42 ± 0.04



Off-shell: analysis strategy in 2l2v

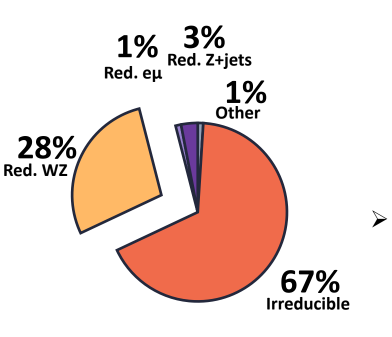
- → High-Mass- $H \rightarrow ZZ \rightarrow ll\nu\nu$ -analysis event selection used as baseline in the off-peak region with further re-optimisation :
 - MET cut 120 $GeV \rightarrow 175 GeV$
 - MET/H_T cut 0.4 \rightarrow 0.33 with H_T scalar sum of lepton and jet p_T

> Shape fit to the transverse mass $m_T(ZZ)$ distribution

$$(m_T^{ZZ})^2 = \left(\sqrt{m_Z^2 + \left|p_T^{ll}\right|^2} + \sqrt{m_Z^2 + \left|E_T^{miss}\right|^2} - \left|\overline{p_T}^{ll} + \overline{E_T}^{miss}\right|^2\right)$$



Irreducible background in 2l2v



\blacktriangleright qq \rightarrow ZZ background

- 1. Simulated with Sherpa 2.2.2(0, 1 jets at NLO, 2, 3 jet at LO)
- 2. NNPDF3.0 NNLO PDF set, Sherpa PS with MePs at NLO prescription
- 3. NLO EW corrections applied as a function of m_{zz}

Systematic uncertainties

- 1. Theoretical: QCD scale variation (10% in high mass), PDF variation (2%), additional syst. on EW correction (<2%)
- 2. Experimental: mainly from lepton reconstruction efficiency (3,4%) and JER(3%)

gg ightarrow ZZ background

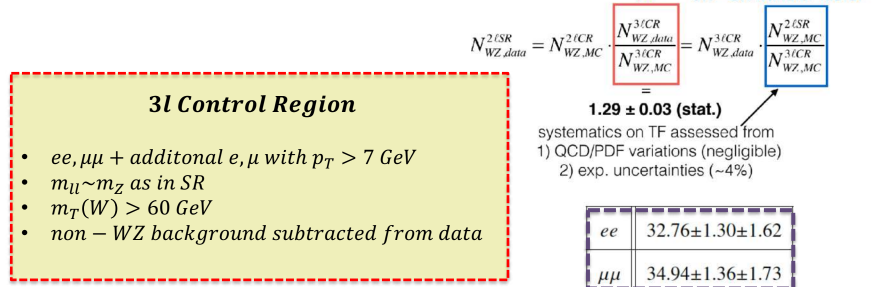
- 1. Simulated with Sherpa 2.2.2, merging with Sherpa PS using MePs at NLO prescription
- 2. Normalisation from MCFM with NLO or NNLO QCD corrections applied

Systematic uncertainties

- 1. Theoretical: From QCD HO corrections(20%), PDF variation (2%)
- 2. Experimental: negligible

Reducible background in 2l2v: WZ

- \blacktriangleright WZ, W $\rightarrow l\nu$, Z $\rightarrow ll$ is the second leading background
- > Third lepton not reconstructed or outside the acceptance, hadronic τ decays contribution
- Normalised to data from a 31 Control Region
 - MC prediction corrected with a normalisation factor
- MET shape from simulation

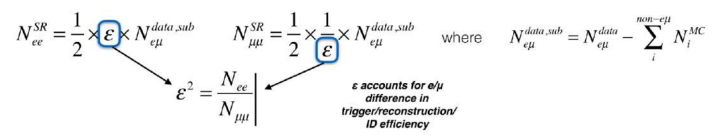


CR→SR transfer factor

NF

Reducible background in 2l2v: eµ

- \succ Contribution of $t\bar{t}$, WW, $Z\tau\tau$ and Wt events
 - estimated from eµ events by exploiting the flavour symmetry
 ee : µµ : eµ = 1 : 1 : 2
- Data driven estimate with MC shape
- Due to lack of statistics, we release MET cut down to 120 GeV, Loose Control Region



Since it was introduce a Loose CR, the $m_T(ZZ)$ shape was extrapolated to the SR through a m_T -Transfer Function

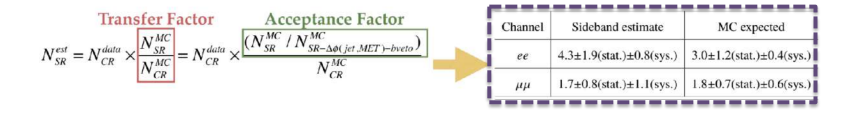
Data Estimate	Binned (p_T, η)
N_{ee}	$1.3 \pm 0.5 \pm 0.5$
$N_{\mu\mu}$	$1.3 \pm 0.5 \pm 0.5$

Systematics breakdown

	MC closure	shape	Transfer Function	Total
ee	12%	10%	38%	41%
μμ	12%	10%	38%	41%

Reducible background in 2l2v: Z+jets

- \succ Z + *jets* background has no real MET
 - 1. Events passing the II+MET selection due to jets mismeasurements
 - 2. Data driven estimate (expected at 2-3%)
- Normalisation taken from data CR, built inverting MET/HT cut
- Extrapolation to SR through MC-based transfer factor
- Due to low statistics, shape is taken from MC, but DD shape extracted and used to assess shape systematic





On- Off- shell: combination

- > Determination of $\mu_{off-shell}$ when fixing the ratio of the signal strength in ggF and VBF to the SM prediction: $\frac{\mu_{off-shell}^{ggF}}{\mu_{off-shell}^{VBF}} = 1$
 - We can define the coupling ratios

$$R_{gg} = \frac{k_{g,off-shell}^2}{k_{g,on-shell}^2} \quad R_{VV} = \frac{k_{V,off-shell}^2}{k_{V,on-shell}^2}$$

• The relationships between the *on*- and *off-shell* signal strength are:

$$\mu_{off-shell}^{ggF} = R_{gg} \cdot R_{VV} \cdot \mu_{on-shell}^{ggF} \frac{\Gamma_{H}}{\Gamma_{H}^{SM}} \quad \mu_{off-shell}^{VBF} = R_{VV}^{2} \cdot \mu_{on-shell}^{VBF} \frac{\Gamma_{H}}{\Gamma_{H}^{SM}}$$



On- Off- shell: combination

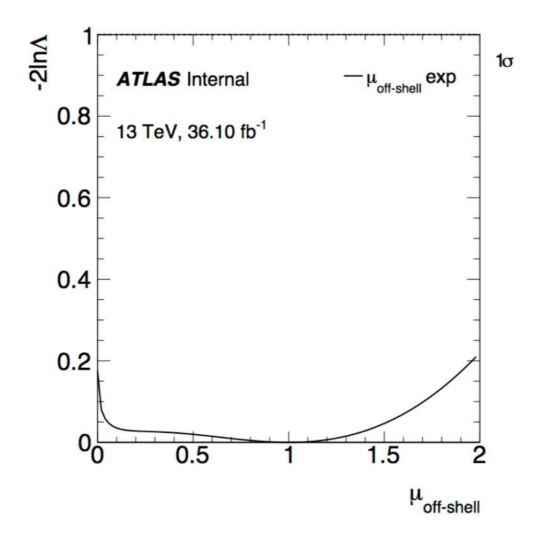
$$\mu_{off-shell}^{ggF} = R_{gg} \cdot R_{VV} \cdot \mu_{on-shell}^{ggF} \frac{\Gamma_{H}}{\Gamma_{H}^{SM}}$$

$$\mu_{off-shell}^{VBF} = R_{VV}^2 \cdot \mu_{on-shell}^{VBF} \frac{\Gamma_H}{\Gamma_H^{SM}}$$

- We can assume $R_{gg} = 1 = R_{VV}$ and $\mu_{on-shell}^{ggF} = \mu_{on-shell}^{VBF} = \mu_{on-shell}^{VBF}$
- We scan $\frac{\Gamma_H}{\Gamma_H^{SM}}$, our Parameter of Interest, POI
- We profile the common $\mu_{on-shell}$



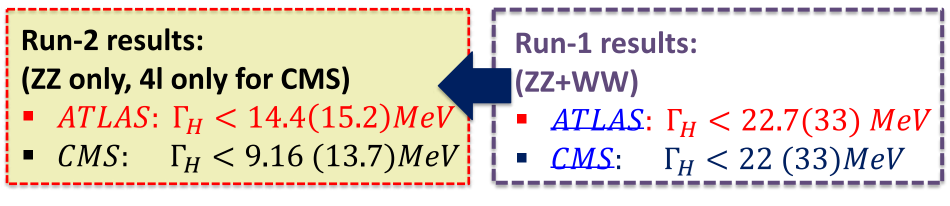
Llikelihood around 0





Run 2 – Run 1 results

Using the CLs method, we derive the Observed (Expected) limits at 95% C.L.



Similar strategies

More data for ATLAS:

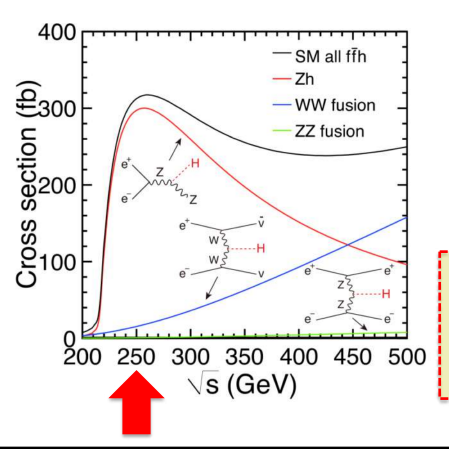
- 20.3 $fb^{-1}\sqrt{s} = 8 TeV$ vs 36.1 $fb^{-1}\sqrt{s} = 13 TeV$
- Less assumptions on HO QCD corrections for ggZZ
 - NLO k-factors for $gg \rightarrow (H^* \rightarrow)ZZ$ available for Signal, Background and Interference

Improvement on Run-1 expected limits by almost a factor 2 !

ILC: the future Higgs factory?

Physics case for the ILC arXiv:1710.07621

- > At ILC the total Higgs production cross section could be measured \implies measurement of Γ_H
- \blacktriangleright Depending on \sqrt{s} different production modes

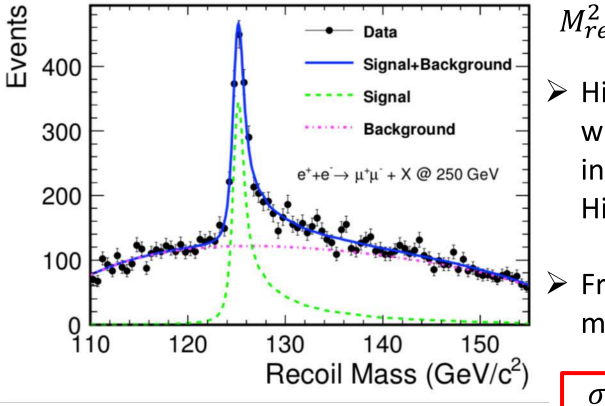


- The Higgs-strahlung production is maximum at 250 GeV
- 2000 fb⁻¹ in 20 years of data acquisition (H20 program):
 - ZH $\implies \sim 500 K$ Higgs
 - WW-fusion $\rightarrow \sim 15 K$ Higgs

➤ ZH cross section measurable at 1.0%
 ➤ From the HZ sample, measurement of g_{HZZ}: σ(e⁺e⁻ → ZH) ∝ g²_{HZZ}

Measuring the HZ coupling at ILC

➤ Unique opportunity for a model-independent measurement of the HZ coupling from the recoil mass distribution in $e^+e^- \rightarrow ZH$



$$M_{rec}^2 = (\sqrt{s} - E_{ll})^2 - |\overrightarrow{p_{ll}}|^2$$

- Higgs events are tagged with the Z boson decays, independently of the Higgs decay mode
- From the HZ sample, measurement of g_{HZZ} :

$$\sigma(e^+e^- \to ZH) \propto g_{HZZ}^2$$

ത

g_{H77} : key to the ILC scientific program

From the ratio of the Higgs-strahlung and WW-fusion cross sections for the same exclusive Higgs boson final-state $H \to X\overline{X}$:

