

# Calibration of the ATLAS electromagnetic calorimeter and measurement of the couplings of the (Brout-Englert-)Higgs boson in the diphoton channel using run 2 data

Christophe Goudet



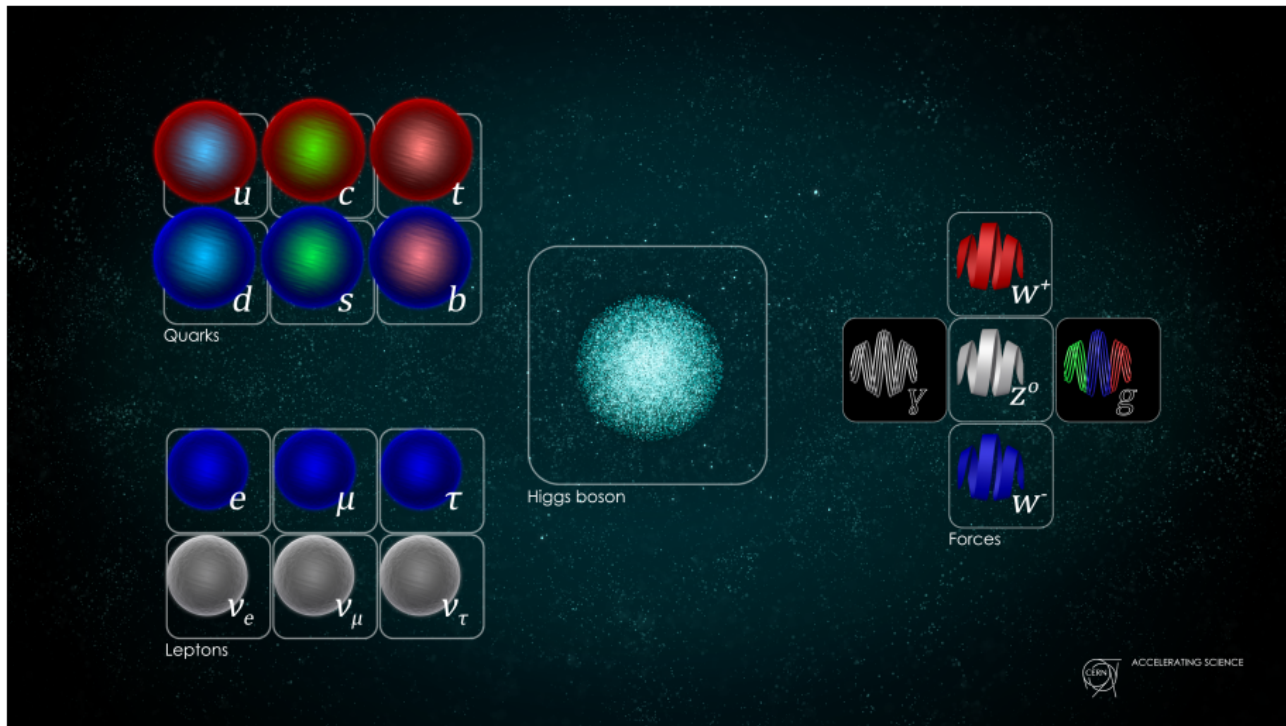
PhD defense  
Orsay, September 20, 2017

# Introduction

- 1 The Standard Model of matter
- 2 Experimental conditions and data processing
- 3 Calibration of electromagnetic objects
- 4 Measurement of Higgs boson couplings

# Particle content of matter

Over the XX<sup>th</sup> century, elementary particles have been organised into a well structured model.



# Spontaneous Symmetry Breaking (SSB)

SSB describes a system for which its ground state has less symmetry than its Lagrangian.



- Unstable equilibrium has cylindrical symmetry
- Ground state (fallen pen) “has chosen” a direction. The cylindrical symmetry has been broken.

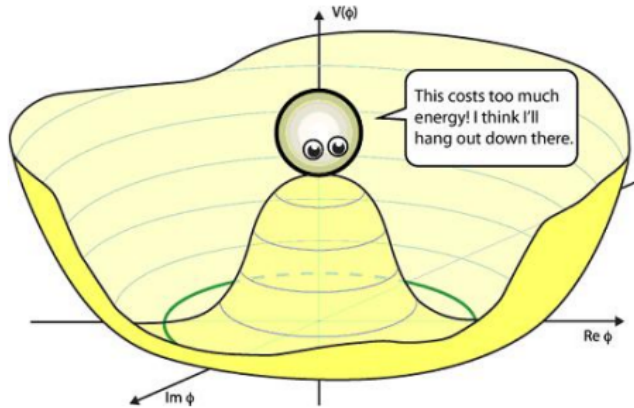
# SSB in field theory

SSB is created by imposing a “mexican hat” potential on a field.

$$V(\phi) = \frac{1}{2}\mu^2\phi^*\phi + \frac{1}{4}\lambda(\phi^*\phi)^2 \quad (1)$$

with  $\lambda > 0$  and  $\mu^2 < 0$ .

- Potential has rotational symmetry
- Ground state  $|\Phi| = \sqrt{-\frac{\mu^2}{2\lambda^2}} = \frac{v}{\sqrt{2}}$  ( $v = \text{vev}$ ) breaks symmetry.
- Describe a massless and a massive ( $m^2 = v^2\lambda$ ) bosons.



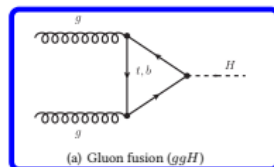
# The Standard Model

The SM is composed of :

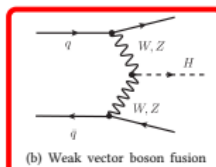
- Local gauge symmetries
  - ▶  $SU(3)_c$  for strong interaction. 8 gluons couple to quarks.
  - ▶  $SU(2)_L \times U(1)_Y$  for electroweak sector. Bosons  $W^\pm$ ,  $Z$  and photon couple to quarks and leptons.
- SSB of  $SU(2)_L \times U(1)_Y$  by introduction of scalar field  $\Phi$ 
  - ▶ gives mass to  $W^\pm$  and  $Z$ .
  - ▶ A physical and massive degree of freedom : the (Brout-Englert)-Higgs boson  $H$ .
  - ▶ Yukawa coupling gives mass to fermions.

# Higgs boson production

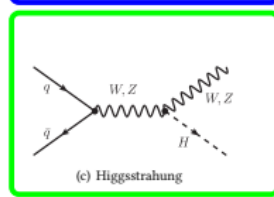
$H$  boson predictions are function of its mass.



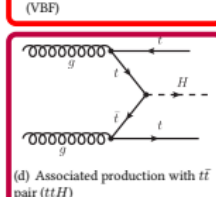
(a) Gluon fusion ( $ggH$ )



(b) Weak vector boson fusion (VBF)



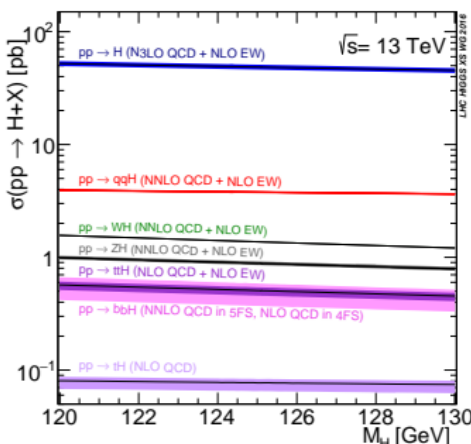
(c) Higgsstrahlung



(d) Associated production with  $t\bar{t}$  pair ( $ttH$ )

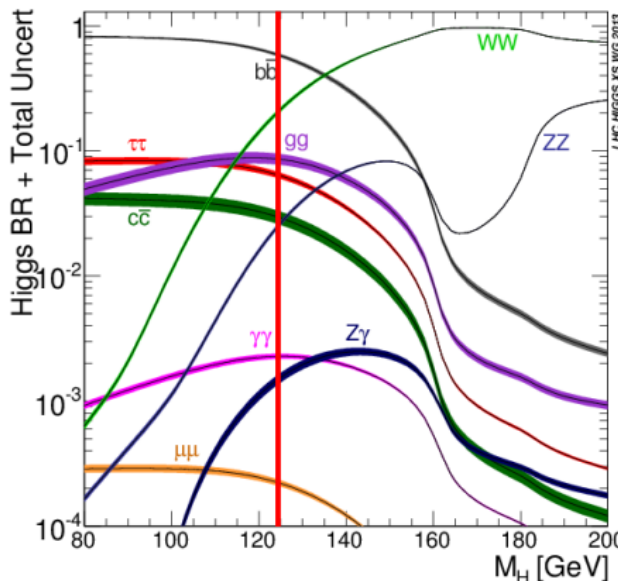
4 dominant production modes

- Gluon fusion ( $ggH \simeq 86\%$ ) probes coupling to gluons through loop.
- Vector Boson Fusion probes direct coupling to electroweak bosons.
- Higgsstrahlung also probes  $W^\pm$  and  $Z$  couplings.
- Associated top production probes couplings to heaviest quark.



# Higgs boson decays

A Higgs boson with a mass around 125 GeV opens a wide range of decay channels.



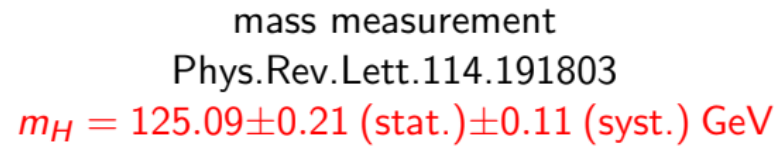
- $H \rightarrow bb$  (58 %) probes couplings to  $b$  quark. Difficult due to large hadronic background.
- $H \rightarrow \tau\tau$  probes couplings to heaviest lepton.
- $H \rightarrow VV$  ( $V = W, Z$ ) probes H boson couplings to EW bosons. Clean signature in leptonic decays of  $V$  but low statistics.

- $H \rightarrow \gamma\gamma$  probes H boson couplings to photon through loop. Large but smooth background. Good energy resolution.

$$\kappa_\gamma^2 \rightarrow 1.59\kappa_W^2 - 0.66\kappa_W\kappa_t + 0.07\kappa_t^2$$

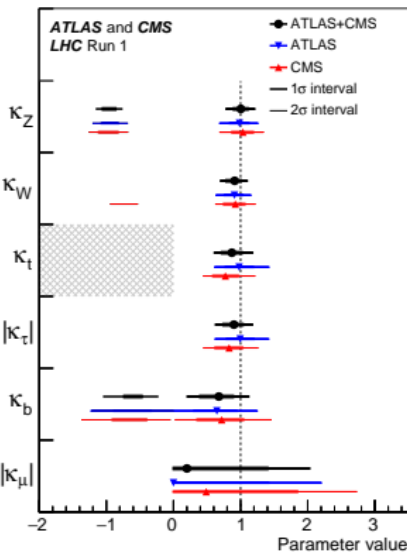
# H boson Status

Run 1 of the LHC (2011/2012) allowed the observation of a Higgs like particles and its properties have been measured combining ATLAS+CMS.



$$\text{couplings } \kappa_i = \frac{g_{Hii}^{\exp}}{g_{Hii}^{SM}}$$

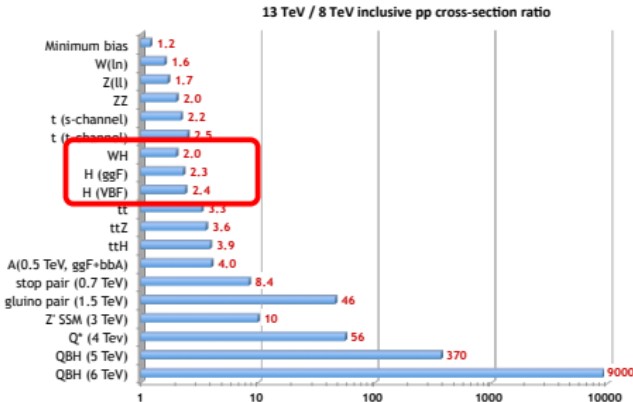
CERN-EP-2016-100



The measured properties are in agreement with the SM H boson.

# Run 2 objectives

- LHC energy and luminosity increase  
→ **10 times more Higgses are expected**
- With reduced statistical uncertainties  
→ **need to reduce systematic uncertainties**
- Theory uncertainty reduced with ggH N<sup>3</sup>LO calculation
- Resolution uncertainty dominant at Run 1 for couplings  
→ **Need to improve calibration resolution uncertainty**



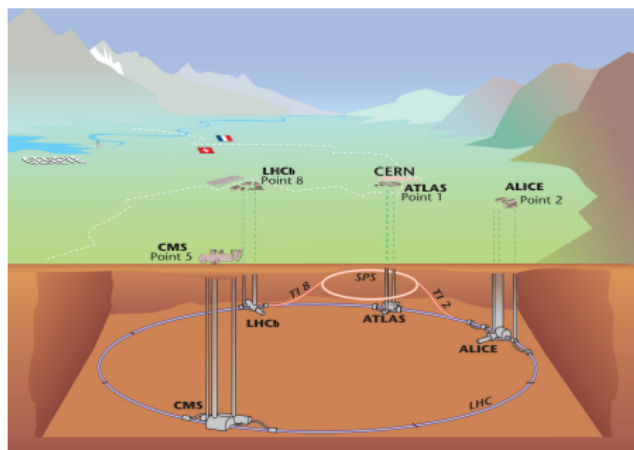
Uncertainty group	Run 1 $\sigma_{\mu}^{\text{syst.}}$
Theory (yield)	0.09
Experimental (yield)	0.02
Luminosity	0.03
MC statistics	< 0.01
Theory (migrations)	0.03
Experimental (migrations)	0.02
Resolution	0.07
Mass scale	0.02
Background shape	0.02

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# The Large Hadron Collider (LHC)

The LHC aims at accelerating and colliding protons. Analysing products of collisions allows to probe SM and/or beyond.

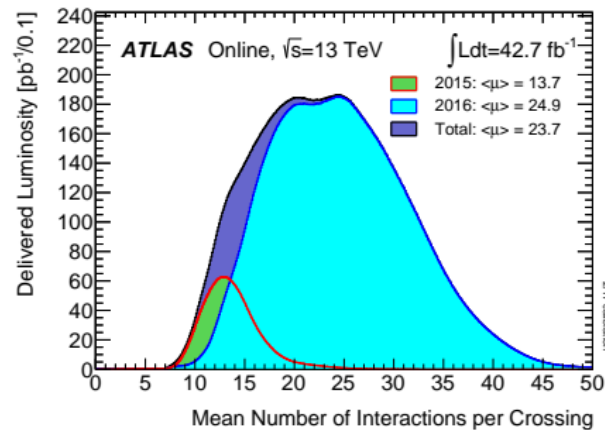
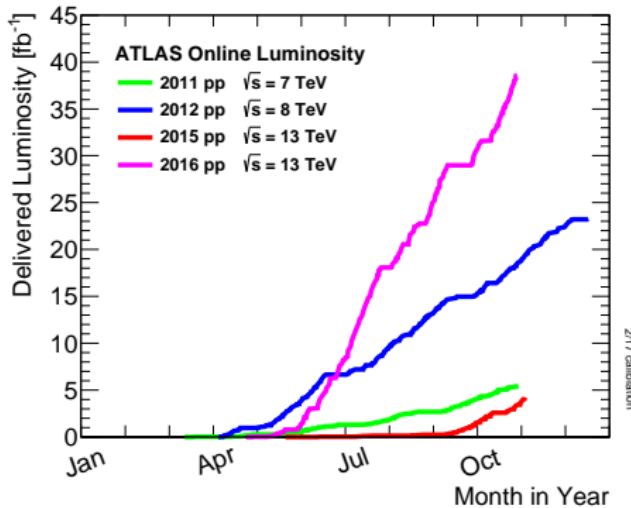
- located at Geneva.
- 27 km circonference.
- 100 m underground
- collision every 25 ns.
- nominal luminosity of  $10^{34} \text{ cm}^{-2}\text{s}^{-1}$ .
- $\sqrt{s} = 13 \text{ TeV}$ .
- 4 collision points with detectors : ALICE, ATLAS, CMS and LHCb.



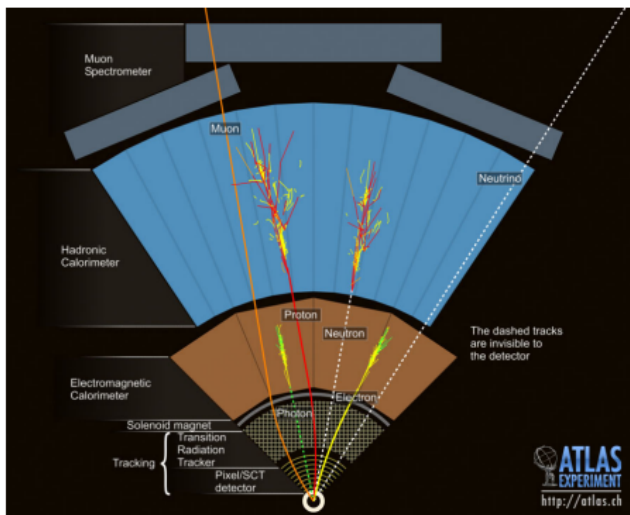
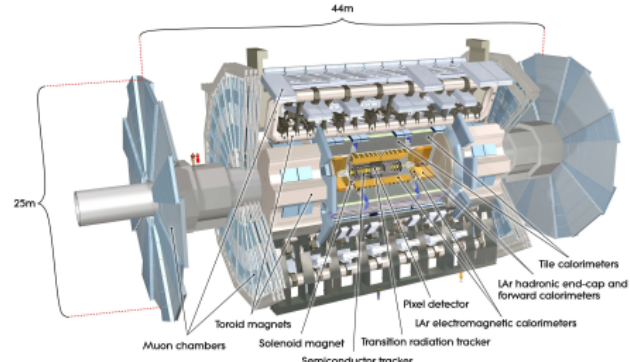
# LHC data taking condition

The collision conditions at LHC have significantly changed since its construction.

- Major increase of integrated luminosity per year.
- Large increase in collisions per bunch crossing.

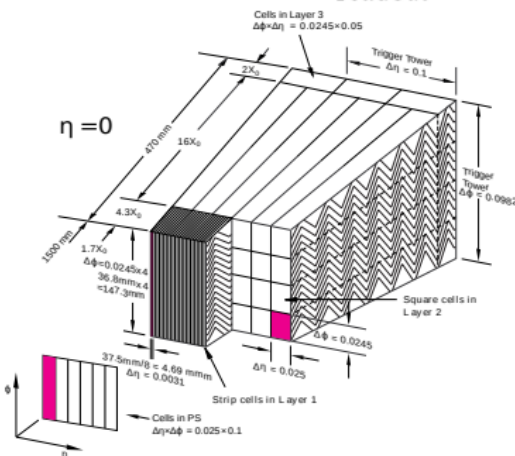
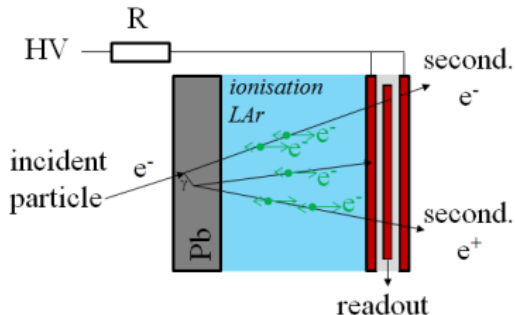


# ATLAS experiment

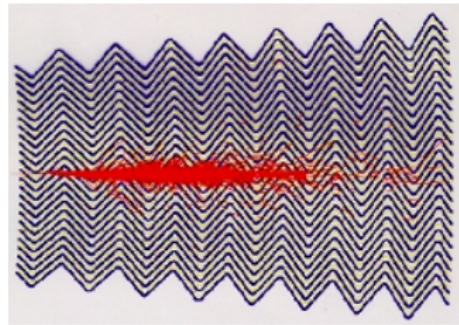


- Large acceptance
- Radiation hard
- Silicon and TRT tracker in 2T magnetic field  
Measure position and momentum of charged particles. IBL added for Run 2.
- Liquid argon electromagnetic calorimeter (LAr)  
Measure energy of electrons and photons.
- Scintillating tiles (+ HEC + FCAL) hadronic calorimeter  
Measure energy of jets
- Muon chambers

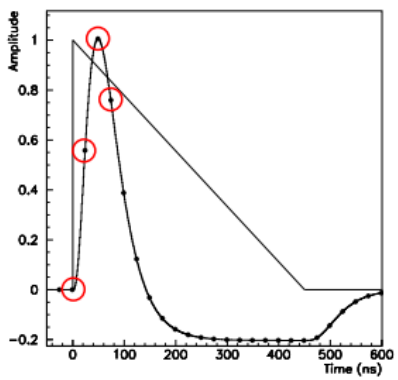
# Electromagnetic calorimeter (ECAL)



- $1.4\text{m} < r < 2\text{m}$
- Sampling calorimeter :
  - absorber : lead
  - active material : **Liquid Argon** (88K)
- **Accordion geometry** gives uniformity and hermeticity along  $\phi$ .
- **Longitudinally and transversally segmented**
- Layer 1 used for jet discrimination



# Energy measurement in LAr



- **Signal drift time** ( $\sim 450$  ns) **too long** for collisions every 25 ns (pile-up).
- Analog signal pass through an **bipolar filter** to reduce signal time. Shape optimize signal over pileup and electronic noise.
- ADC sampling every 25 ns (4 points are kept).
- Energy computed using **calibration constants and optimal filtering of the samples**.

$$E_{cell} = \underbrace{\sum_{i=1}^{n_{samples}} a_i (s_i - ped)}_{ADC} \cdot G_{ADC \rightarrow DAC} \cdot \left( \frac{M_{phys}}{M_{calib}} \right)^{-1} \cdot F_{DAC \rightarrow \mu A} \cdot F_{\mu A \rightarrow MeV}$$

# Reconstruction & Identification of electrons and photons

Reconstruction links the energy deposit in detector cells to a **physical particle and its properties.**

- Sum energy from all layers in towers of  $\Delta\eta \times \Delta\phi = 0.025 \times 0.025$
- Sliding window ( $\Delta\eta \times \Delta\phi = 3 \times 5$  towers ) algorithm look for 2.5 GeV of transverse energy

## Track matching

- ▶ no track  $\rightarrow$  photon
- ▶ track  $\rightarrow$  electron
- ▶ conversion vertex  $\rightarrow$  converted photon

## Clustering

- ▶  $3 \times 7$  cluster in barrel
- ▶  $5 \times 5$  cluster in end-cap

## 1 The Standard Model of matter

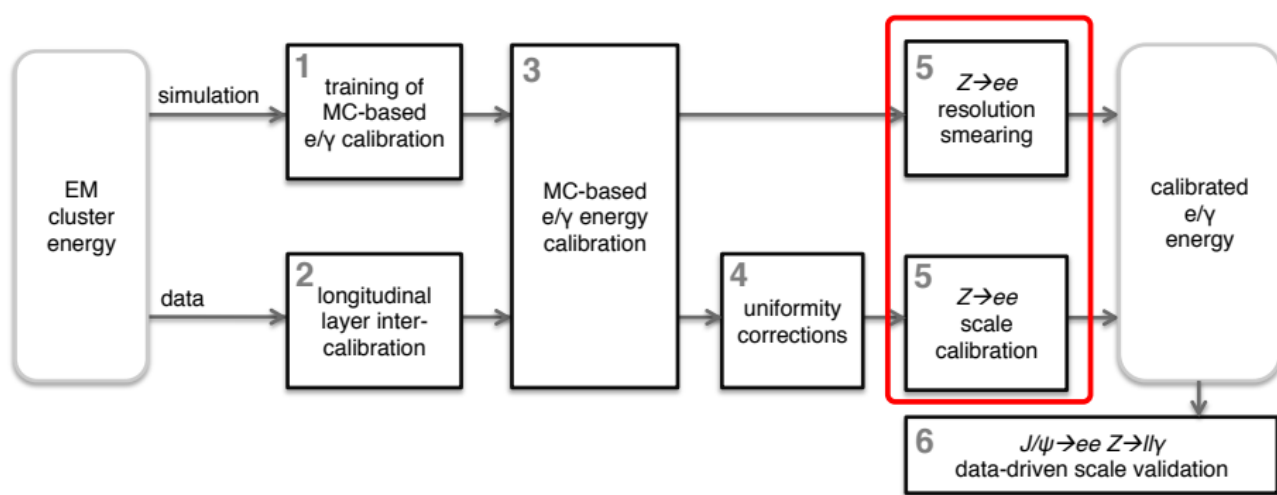
## 2 Experimental conditions and data processing

## 3 Calibration of electromagnetic objects

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# Full calibration

To reach the physics analyses, data and simulated reconstructed events must pass a calibration procedure. This procedure aims at correcting the measured energy to **retrieve the true energy of the particle at the interaction point.**

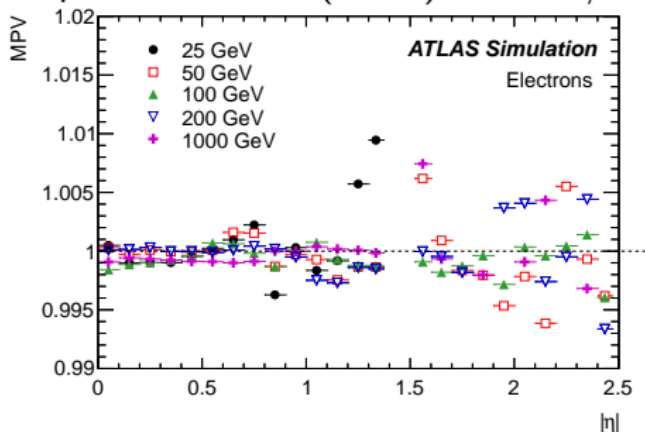


Electrons and photons follow the same steps but with dedicated analyses.

# MVA calibration

- Simulated events are passed through a full GEANT4 simulation of the ATLAS detector.
- Events are then categorized in  $\eta$  and  $p_T$  bins, separately for electrons and photons.
- **A multivariate analysis (MVA), using ECAL variables, is performed to compute the true energy from detector observables.**

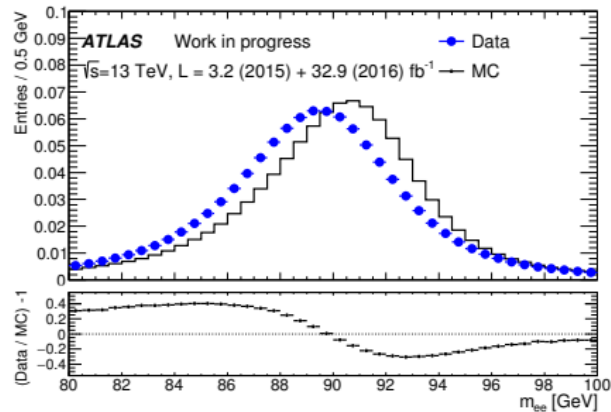
Most probable value (MPV) of  $E^{corr}/E^{true}$ .



# Energy scale factors

After MVA calibration, mass distribution of  $Z \rightarrow ee$  for data and MC still have **discrepancy**.

A **data-driven analysis** is performed to match data to MC distribution (relative matching).



A correction, applied to both electrons of  $Z$  decay, is computed to **shift the central value of data distribution** :

**energy scale factor ( $\alpha$ )**

$$E^{corr} = E^{meas}(1 + \alpha)$$

## Resolution constant term

$$\frac{\sigma}{E} = \frac{a}{\sqrt{E}} \oplus \frac{b}{E} \oplus c' \oplus c$$

- $a$  : sampling term (10%). Linked to the fluctuations of electromagnetic showers.  
Can be simulated.
- $b$  : noise ( $\sim 350 \cosh(\eta)$  MeV) + pile-up term. Measured in dedicated runs.
- $c'$  : simulated constant term
- $c$  : **in-situ additional constant term (0.7%)**

We observe that data distribution is larger than MC.  $c$  is measured to enlarge MC up to the data width. Both MC electrons undergo the correction :

### Resolution constant term ( $c$ )

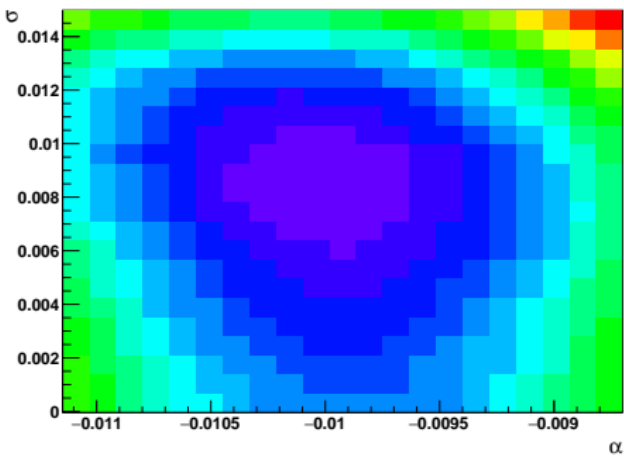
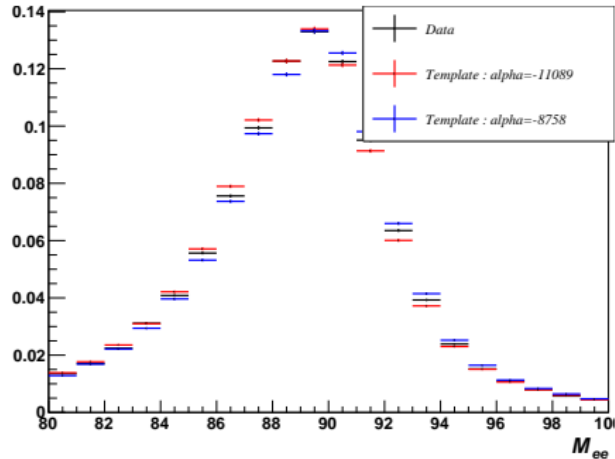
$$E^{corr} = E^{meas}(1 + N(0, 1) * c)$$

$N(0, 1)$  : a Gaussian distributed random number

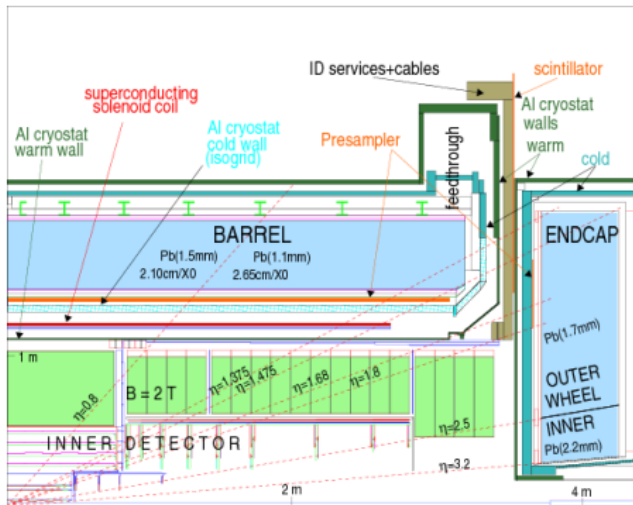
# Template method

The template method is used to measure  $\alpha$  and  $c$  simultaneously.

- Create distorted MC (templates) with test values of  $\alpha$  and  $c$
- Compute  $\chi^2(M_Z; \text{data}, \text{template})$
- Fit the minimum of the  $\chi^2$  distribution in the  $(\alpha, c)$  plane.



# $\eta$ dependence of correction factor



- Detector is not uniform along  $\eta$ .
- To improve resolution, **calibration is performed in bins of  $\eta_{\text{calo}}$** .
- 68 and 24 bins are used respectively for  $\alpha$  and  $c$ .

**Electrons are labelled by their  $\eta$  bin**, hence  $Z$  are labeled by the combination  $(i, j)$  of electrons bins. **Scales are computed for each combination.**

# Inversion Procedure

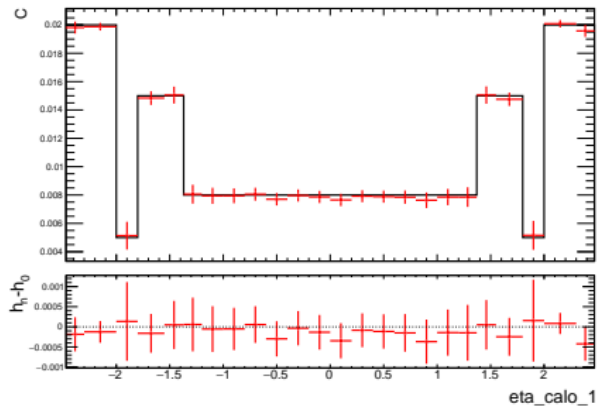
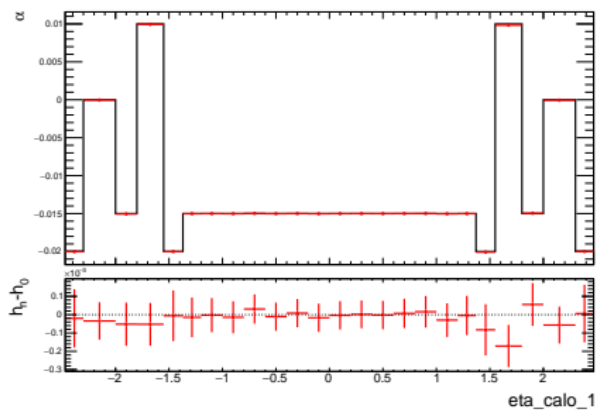
Obtaining **electron scales** ( $\alpha_i$ ) from **Z scales** ( $\alpha_{ij} \pm \Delta\alpha_{ij}$ ) need the minimizations of the following  $\chi^2$ 's.

$$\alpha_{ij} = \frac{\alpha_i + \alpha_j}{2}$$

$$\chi^2 = \sum_{i,j \leq i} \frac{(\alpha_i + \alpha_j - 2\alpha_{ij})^2}{(\Delta\alpha_{ij})^2}$$

$$c_{ij}^2 = \frac{c_i^2 + c_j^2}{2}$$

$$\chi^2 = \sum_{i,j \leq i} \frac{(\sqrt{\frac{c_i^2 + c_j^2}{2}} - c_{ij})^2}{\Delta^2 c_{ij}}$$

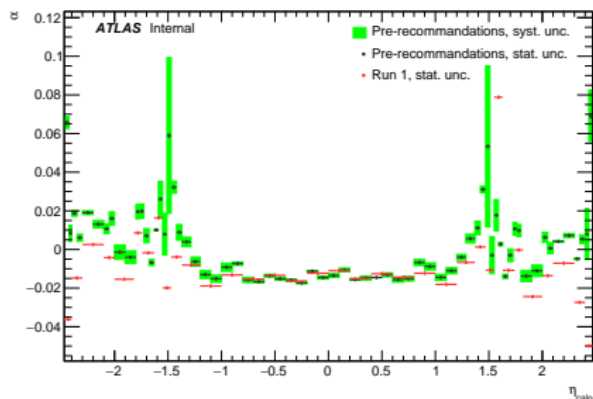


## Run 2 pre-recommendations

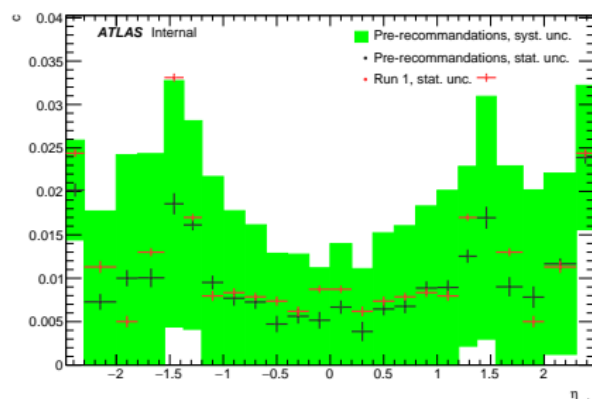
Run 2 early analyses need scales factors for 13 TeV but not enough were available. Need to **estimate Run 2 scales from Run 1 data**.

Pre-recommendations are computed using 8 TeV data reprocessed with :

- new detector geometry (IBL)
- new reconstruction algorithm (4 samples)
- new calibration machine learning



Energy Scale Factors  $\alpha$



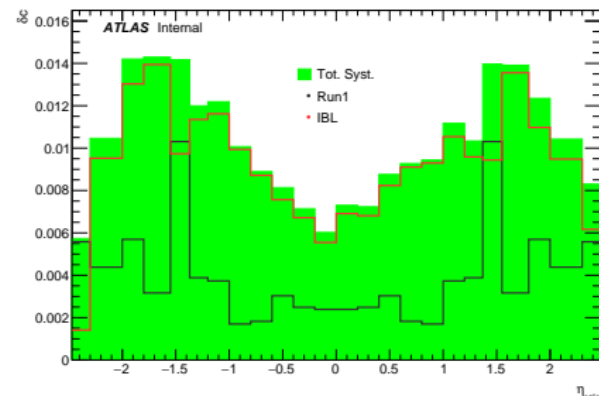
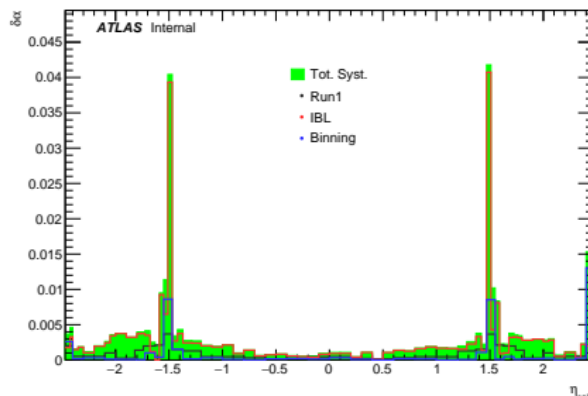
Resolution constant term  $c$

# Calibration in-situ : Run 2 pre-recommendations systematics

2012 systematics are used for the pre-recommendations.

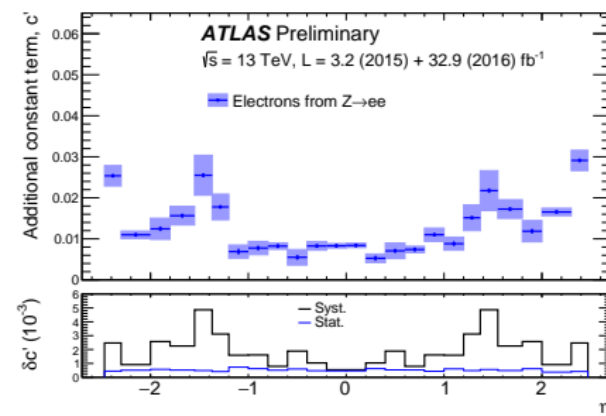
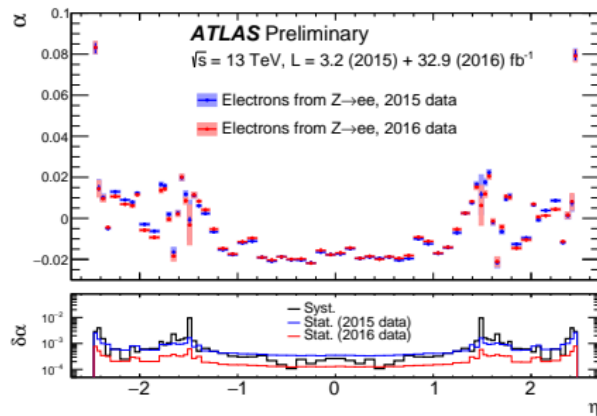
**Two more systematics are added in quadrature :**

- Increasing the number of bin for  $\alpha$  shows sub-patterns. Systematic is defined as difference between a bin value and the average of its sub-bins.
- Pre-recommendations being computed with 8TeV datasets, one needs to evaluate the impact of the center of mass energy. Systematic is defined as the scale measured from 13 TeV MC on 8 TeV templates.



# Run 2 results

- $\alpha$  measured independently for each year.
- $c$  measured on combined data.

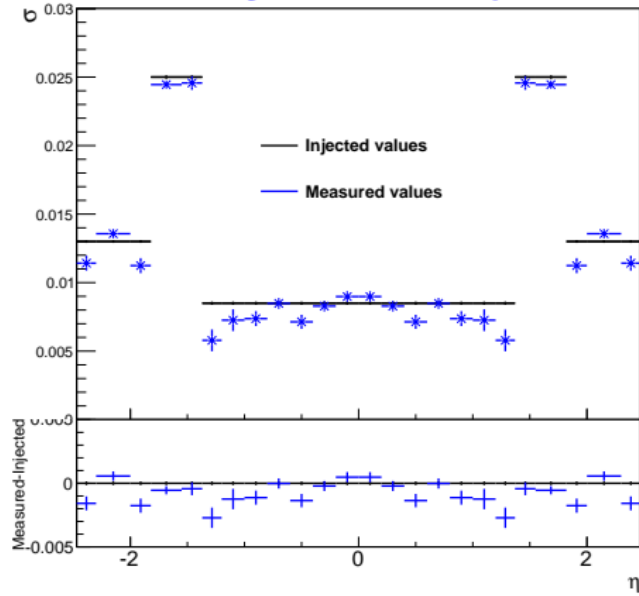


## Main sources of uncertainty

- Diff. btw tight and medium electrons
- Closure : difference between injected and measured values
- Bremsstrahlung impact on electron momentum

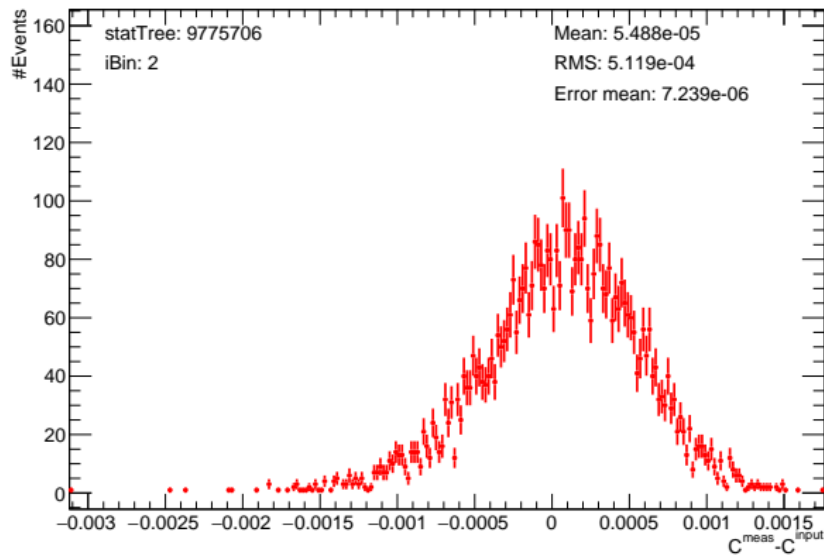
# Closure uncertainty

- Run 1 closure systematic defined on single measurement
- Run 2 cross-checks favoured opposite sign effect
- **Dominant resolution systematic requires more care**



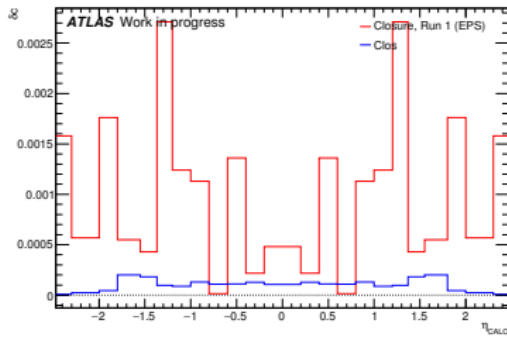
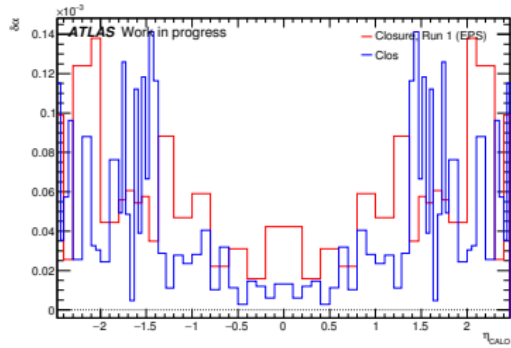
## Run 2 closure uncertainty

- Pseudo experiments have been performed
- Average over all sources of statistical fluctuations
- **New closure defined as average of distribution in each bin.**

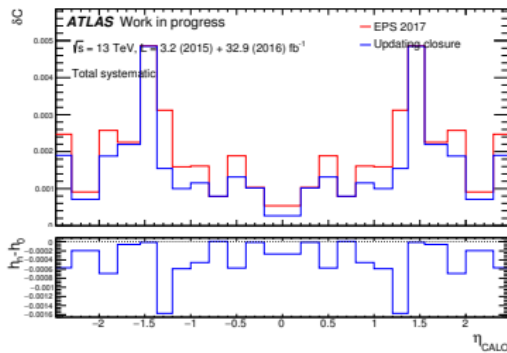
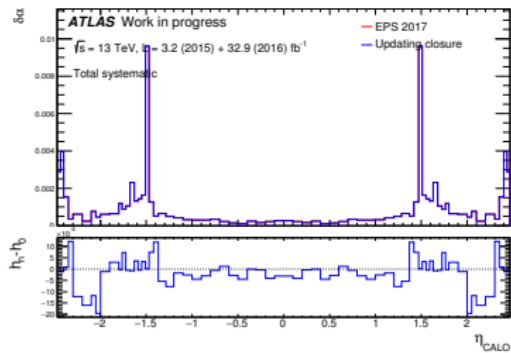


# Comparing closure uncertainties

## Closure uncertainty

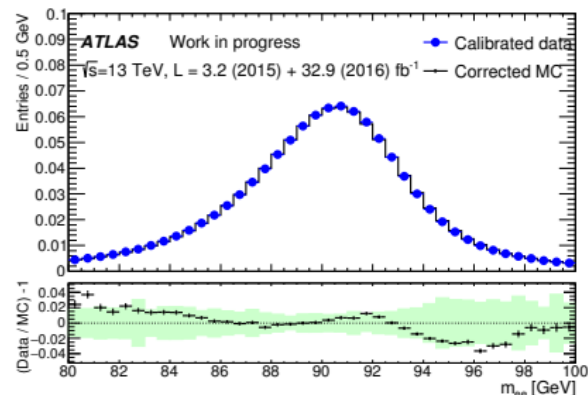
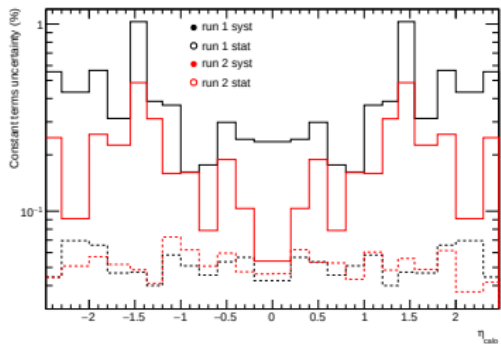
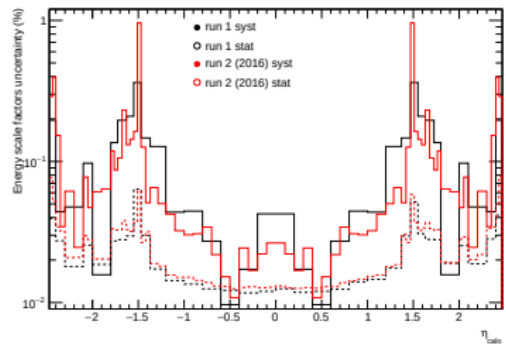


## Total uncertainty



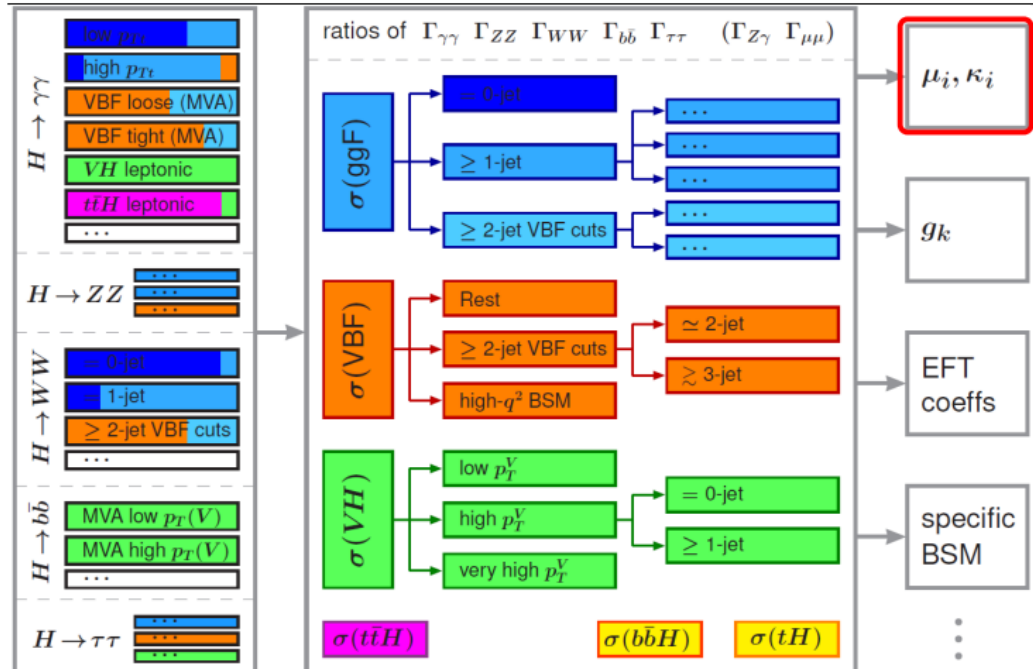
# Runs comparison

Performances of Run 2 in-situ calibration better than Run 1. Cross-checks performed on photons from  $Z \rightarrow l l \gamma$ .



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# Simplified Template Cross (X) Section (STXS) framework



Cross-sections in exclusive phase space regions (truth bins) allows to measure signal strengths ( $\mu = \frac{\sigma^{exp}}{\sigma^{th}}$ ).

# Couplings measurement strategy

## Inclusive selection

- 2 tight isolated photons
- $\frac{p_T^{\gamma_1(2)}}{m_{\gamma\gamma}} > 0.35 \text{ (0.25)}$
- $|\eta| \in [0, 1.37] \cup [1.52, 2.37]$
- $m_{\gamma\gamma} \in [105, 160] \text{ GeV}$

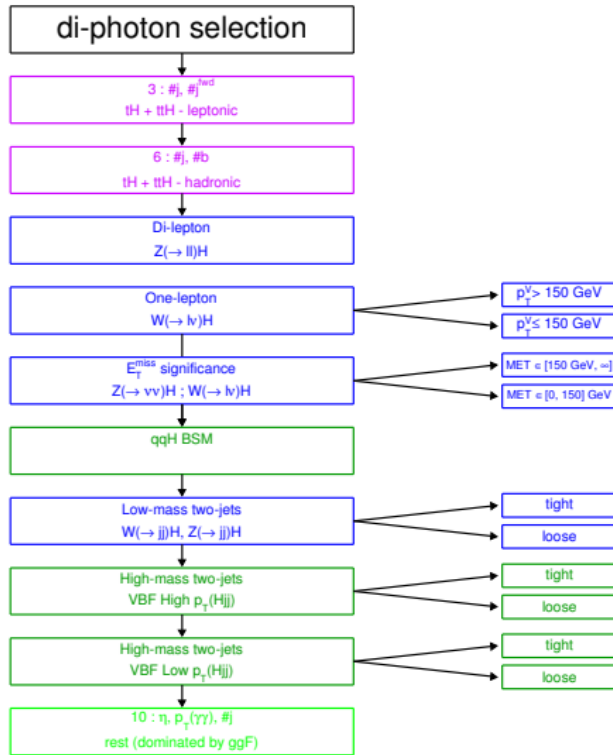
## Dataset properties

- $\sim 330k$  events
- 42% signal efficiency
- $\simeq 1730$  SM expected signal yield

## Analysis strategy

- Define reconstructed categories targetting specific truth bin.
- Measure acceptance of each category wrt truth bins.
- Evaluate systematics effects on signal model.
- Combined fit of  $m_{\gamma\gamma}$  distribution with signal+bkg model.

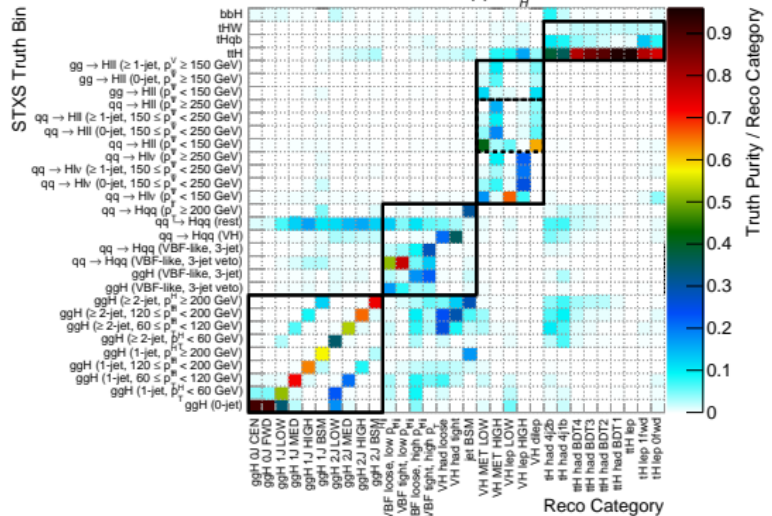
# Reconstructed categories



Optimised sensitivity to :

- rare processes
- truth bins
- detector resolution

## Signal events distribution over truth bins per category



- Columns : distribution of events of a given category over the truth bins.
  - Rectangles : process optimised categories

## Good performances of process targetting

# Calibration uncertainties methodology

For each systematic sources (energy scale for example) and each category :

- Create distributions of :

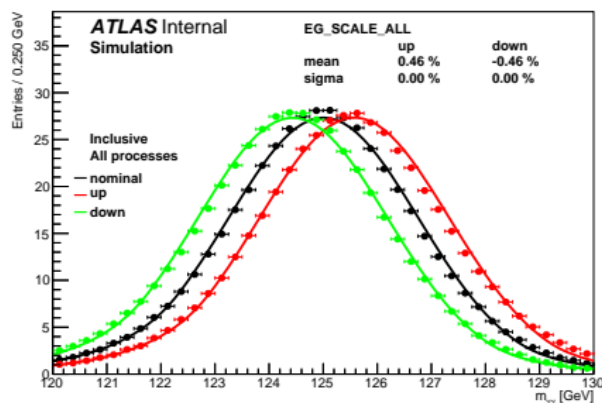
- ▶  $m^{\text{nom}} = m^{\text{rec}} \sqrt{(1 + \alpha_1)(1 + \alpha_2)}$
- ▶  $m^{\text{up}} = m^{\text{rec}} \sqrt{(1 + \alpha_1 + \Delta\alpha_1)(1 + \alpha_2 + \Delta\alpha_2)}$
- ▶  $m^{\text{down}} = m^{\text{rec}} \sqrt{(1 + \alpha_1 - \Delta\alpha_1)(1 + \alpha_2 - \Delta\alpha_2)}$

- Fit distributions using signal model (Double Sided Crystal Ball)

- Define systematic variation :

$$\Delta X = \frac{X^{\text{fluct}}}{X^{\text{nom}}} - 1$$

$X \in \text{mean, RMS, yield}$



1 source of uncertainty = 1 nuisance parameter (NP)

# Correlation models

## Two correlation models :

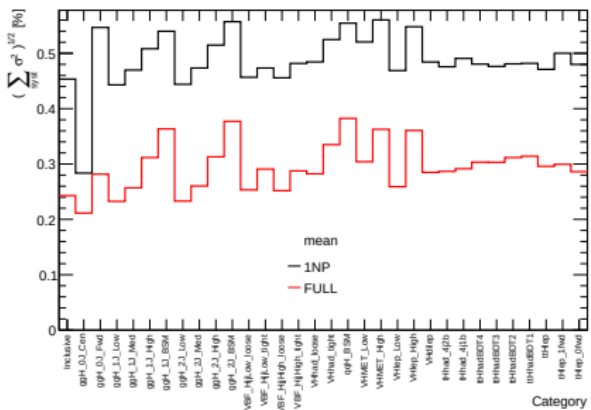
### 1NP

- 2NP (scale + resolution)
- Fully correlated
- Conservative
- Faster

Total Scale Uncertainty (%)	1NP	FULL
Measurement with $H \rightarrow \gamma\gamma$ MC	0.46	0.27
Formula	0.47	0.26

### FULL

- 86 NP (77 scale + 9 resolution)
- True correlation



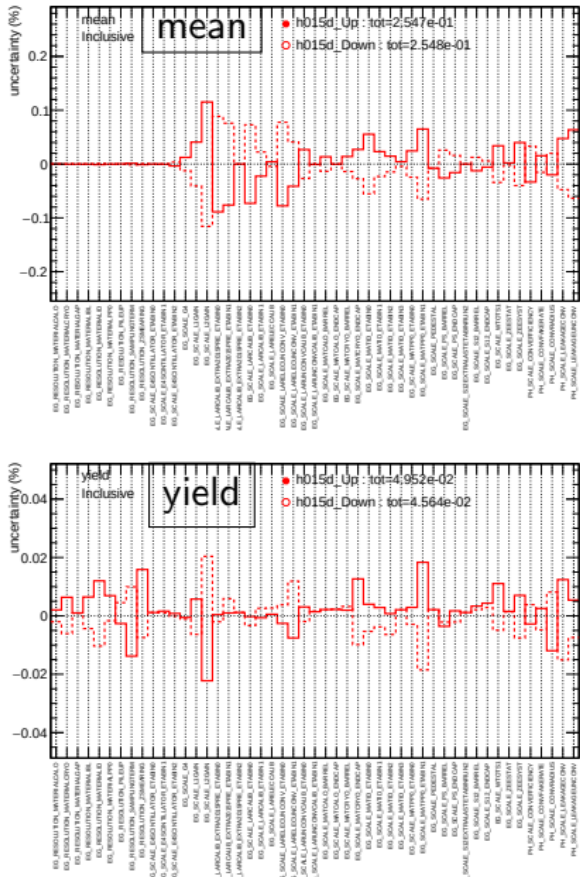
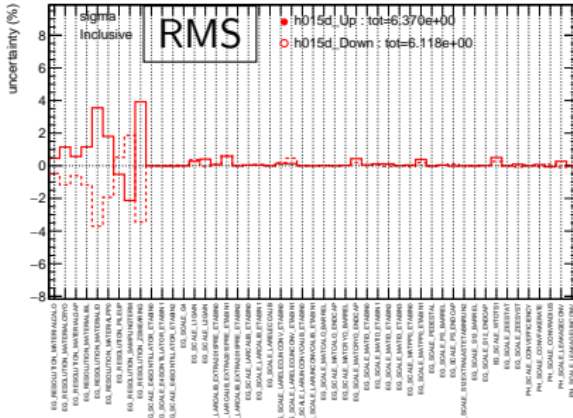
## Calibration uncertainties results

## Merged Model : 49 NP

- 9 for resolution
  - 40 for scale

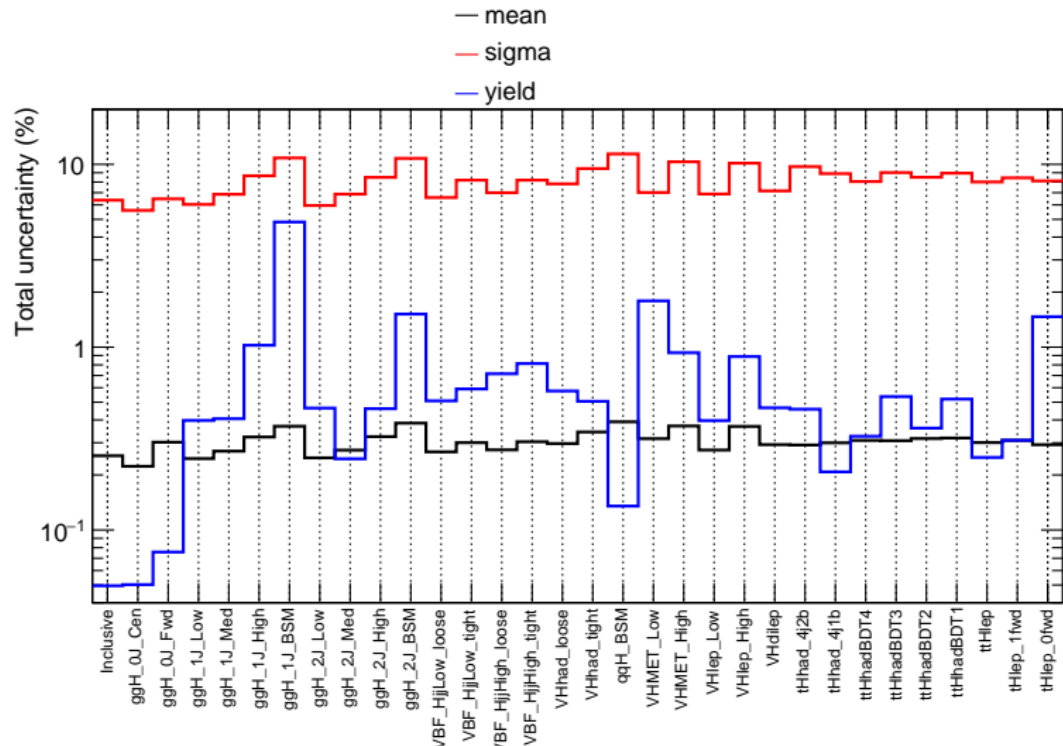
**impacting**

  - resolution
  - mass
  - yield per category



# Total uncertainty

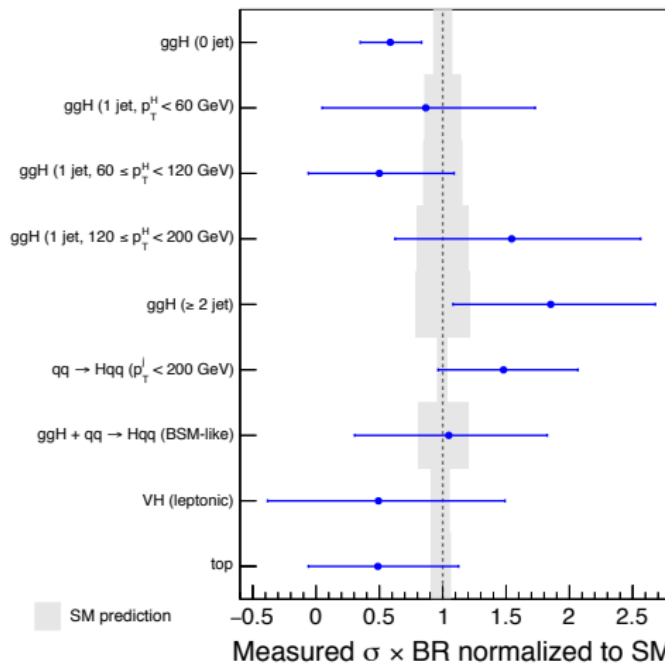
Total calibration uncertainty as a function of reconstructed category.



# Run 2 $H \rightarrow \gamma\gamma$ couplings results

Due to lack of statistics, some truth bins have been merged. Grey area represents theory uncertainty (not included in measurement).

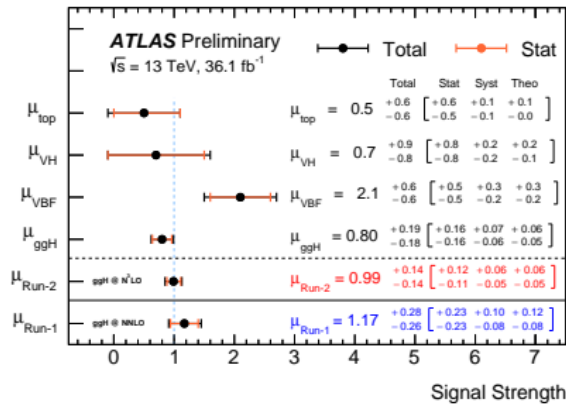
**ATLAS Preliminary**  $\sqrt{s}=13 \text{ TeV}, 36.1 \text{ fb}^{-1}$   
 $H \rightarrow \gamma\gamma, m_H = 125.09 \text{ GeV}$



# Run 2 $H \rightarrow \gamma\gamma$ signal strength results

STXS difficult to interpret directly.

Measurement of signal strengths  $\mu_i = \frac{\sigma_i^{exp}}{\sigma_i^{SM}}$  performed ( $\mu = 1 = \text{SM}$ ).



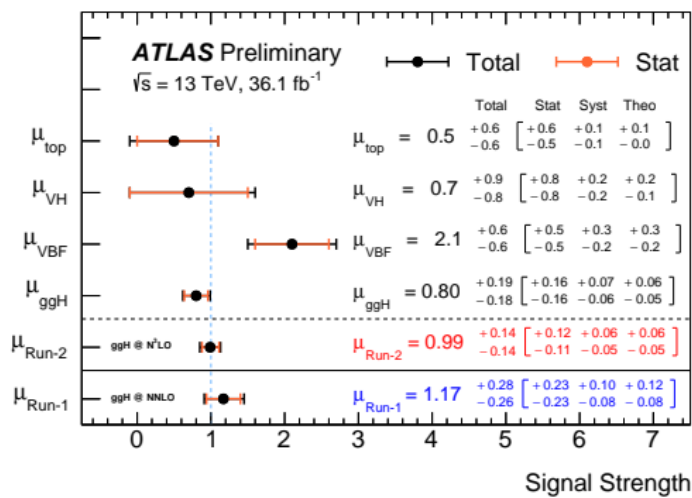
Uncertainty Group	$\sigma_\mu^{\text{syst.}}$
Theory (yield)	0.03
Experimental (yield)	0.02
Luminosity	0.03
Theory (migrations)	0.05
Experimental (migrations)	0.01
Mass resolution	0.03
Mass scale	0.04
Background shape	0.03

- Major theory improvement wrt Run 1
- Major resolution improvement wrt Run 1
- Increase of mass scale impact
- **No deviation from SM**

# Conclusion

- Outstanding LHC performance → large statistics available
- Major improvement of calibration uncertainties  
**resolution uncertainties no longer dominant on  $\mu$**
- Couplings measurement performed with  $36.1 \text{ fb}^{-1}$  at  $\sqrt{s} = 13 \text{ TeV}$
- No significant deviation from standard model**

- Much more data expected until end of run 2
- Work on experimental systematics required**



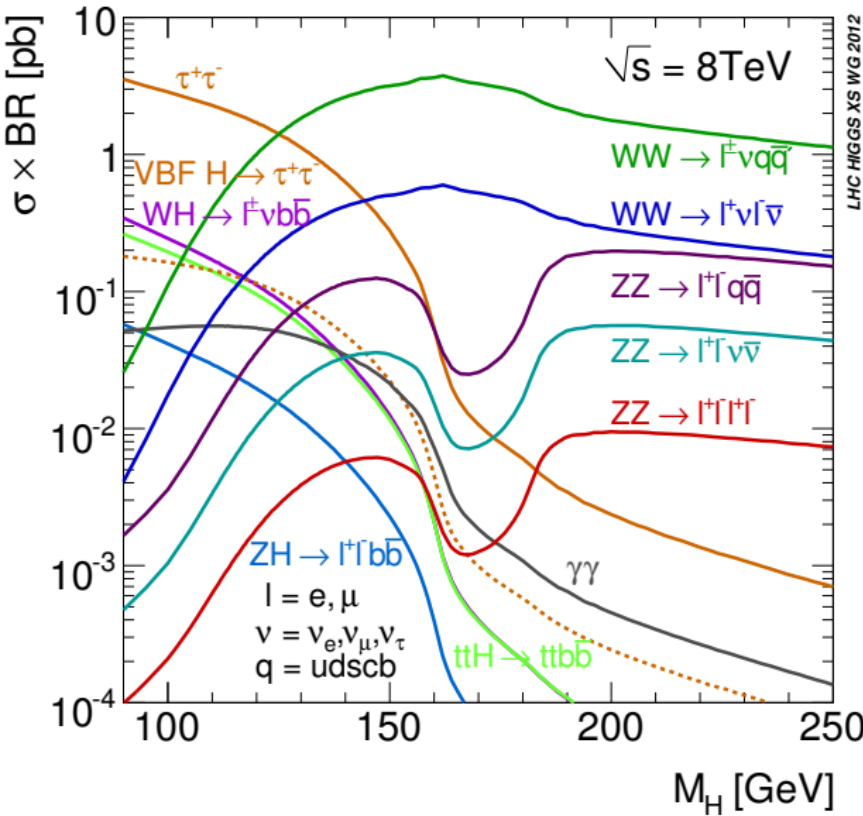
# Calibration of the ATLAS electromagnetic calorimeter and measurement of the couplings of the (Brout-Englert-)Higgs boson in the diphoton channel using run 2 data

Christophe Goudet



PhD defense  
Orsay, September 20, 2017

# Effective H events production



# Mass dependence of BR

BR (%)	124.8	125.1	125.4	$\frac{\Delta \text{BR}}{\text{BR}}$
$H \rightarrow b\bar{b}$	58.0	57.5	57.1	3.2
$H \rightarrow ZZ$	2.59	2.67	2.74	4.2
$H \rightarrow \gamma\gamma$	0.228	0.228	0.228	4.9

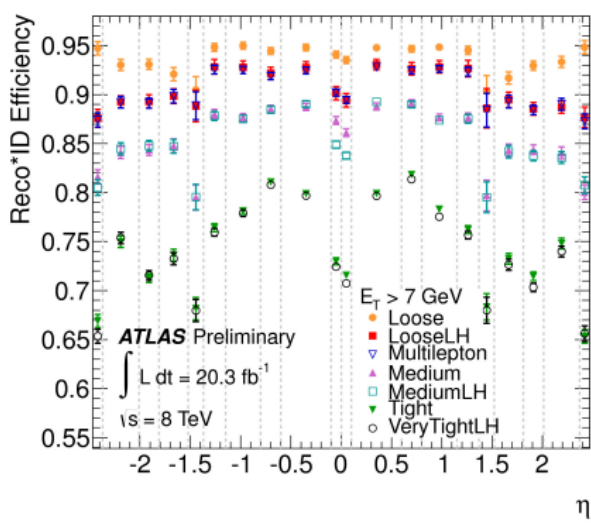
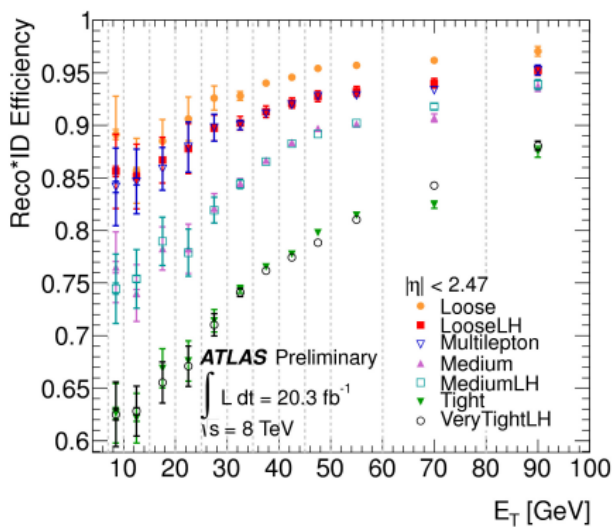
# Identification variables

Type	Description	Name
Hadronic leakage	Ratio of $E_T$ in the first layer of the hadronic calorimeter to $E_T$ of the EM cluster (used over the range $ \eta  < 0.8$ or $ \eta  > 1.37$ )	$R_{\text{Had}}$
	Ratio of $E_T$ in the hadronic calorimeter to $E_T$ of the EM cluster (used over the range $0.8 <  \eta  < 1.37$ )	$R_{\text{Had}}$
Back layer of EM calorimeter	Ratio of the energy in the back layer to the total energy in the EM accordion calorimeter	$f_3$
Middle layer of EM calorimeter	Lateral shower width, $\sqrt{(\sum E_i \eta_i^2)/(\sum E_i) - ((\sum E_i \eta_i)/(\sum E_i))^2}$ , where $E_i$ is the energy and $\eta_i$ is the pseudorapidity of cell $i$ and the sum is calculated within a window of $3 \times 5$ cells	$W_{\eta^2}$
	Ratio of the energy in $3 \times 3$ cells over the energy in $3 \times 7$ cells centered at the electron cluster position	$R_\theta$
	Ratio of the energy in $3 \times 7$ cells over the energy in $7 \times 7$ cells centered at the electron cluster position	$R_\eta$
Strip layer of EM calorimeter	Shower width, $\sqrt{(\sum E_i (i - i_{\text{max}})^2)/(\sum E_i)}$ , where $i$ runs over all strips in a window of $\Delta\eta \times \Delta\phi \approx 0.0625 \times 0.2$ , corresponding typically to 20 strips in $\eta$ , and $i_{\text{max}}$ is the index of the highest-energy strip	$w_{\text{stat}}$
	Ratio of the energy difference between the largest and second largest energy deposits in the cluster over the sum of these energies	$E_{\text{ratio}}$
	Ratio of the energy in the strip layer to the total energy in the EM accordion calorimeter	$f_1$
Track quality	Number of hits in the B-layer (discriminates against photon conversions)	$n_{\text{BLayer}}$
	Number of hits in the pixel detector	$n_{\text{Pixel}}$
	Number of total hits in the pixel and SCT detectors	$n_{\text{Si}}$
	Transverse impact parameter	$d_0$
	Significance of transverse impact parameter defined as the ratio of $d_0$ and its uncertainty	$\sigma_{d_0}$
	Momentum lost by the track between the perigee and the last measurement point divided by the original momentum	$\Delta p/p$
TRT	Total number of hits in the TRT	$n_{\text{TRT}}$
	Ratio of the number of high-threshold hits to the total number of hits in the TRT	$F_{\text{TRT}}$
Track-cluster matching	$\Delta\eta$ between the cluster position in the strip layer and the extrapolated track	$\Delta\eta_1$
	$\Delta\phi$ between the cluster position in the middle layer and the extrapolated track	$\Delta\phi_2$
	Defined as $\Delta\phi_2$ , but the track momentum is rescaled to the cluster energy before extrapolating the track to the middle layer of the calorimeter	$\Delta\phi_{\text{res}}$
	Ratio of the cluster energy to the track momentum	$E/p$
Conversions	Veto electron candidates matched to reconstructed photon conversions	<code>isConv</code>

# Reconstruction & Identification efficiencies

Not all electrons pass the reconstruction and identification criteria.

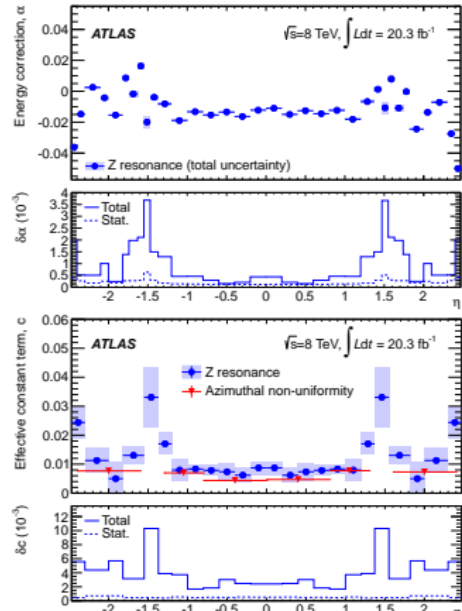
**3 menus with increasing purity ( but deceasing efficiencies) are defined : loose, medium, tight.** The efficiency of these procedures is given as a function of the  $p_T$  and  $\eta$ .



# Calibration in-situ : run 1 results and uncertainties

Uncertainties are evaluated as the difference between official scales and the ones measured with a changed parameter. They include :

- electron identification quality from medium to tight.
- Z mass window
- electron  $p_T$  cut
- uncertainties on efficiencies scale factors
- energy loss through bremsstrahlung
- background
- pile-up
- measurement method



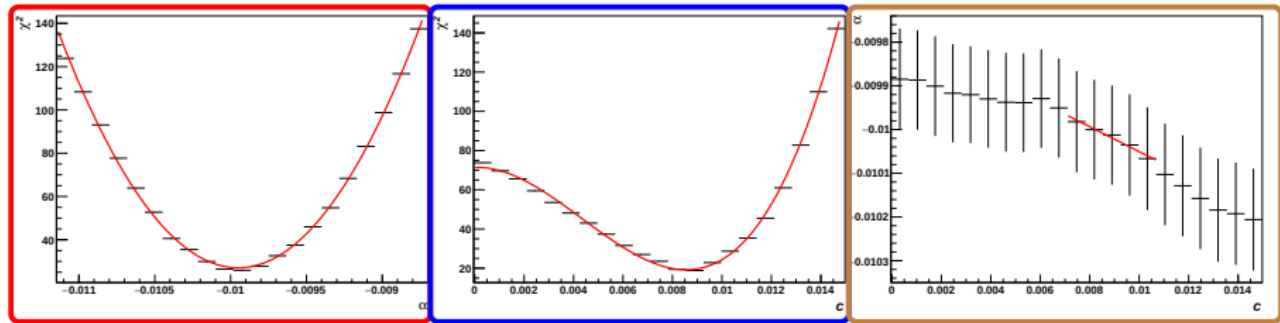
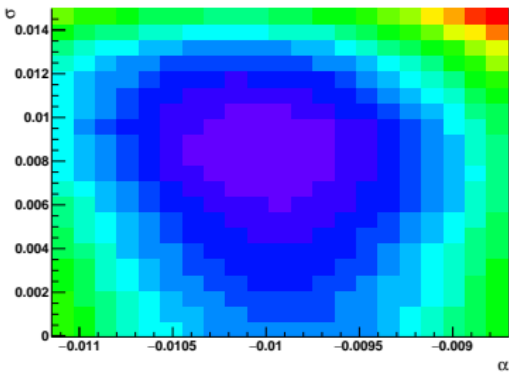
## Calibration MVA variables

- $E_{\text{acc}}$  : sum of uncalibrated energies measured in the accordion.
- $E_0/E_{\text{acc}}$  : ratio of the energy in the presampler over the energy in the accordion.
- $E_1/E_2$  : ratio of the uncalibrated energy in the first over the second layer ( $E_1/E_2$ ).
- $\eta_{\text{cluster}}$  : pseudo rapidity in the ATLAS frame.
- Cell index : an integer number defined as the integer part of the division ( $\eta_{\text{calo}}/\Delta\eta$ ) where  $\eta_{\text{calo}}$  is the cluster pseudo rapidity in the calorimeter frame with  $\Delta\eta$  as the size of one cell in the middle layer.
- $\eta$  position of the cluster with respect to the cell edge.
- $\phi$  with respect to the lead absorber. This variable is sensitive to the modulation of the thickness of the absorber as a function of  $\phi$ .

# Template method

Minimum of  $\chi^2$  distribution fitted in 2 steps of 1D fits :

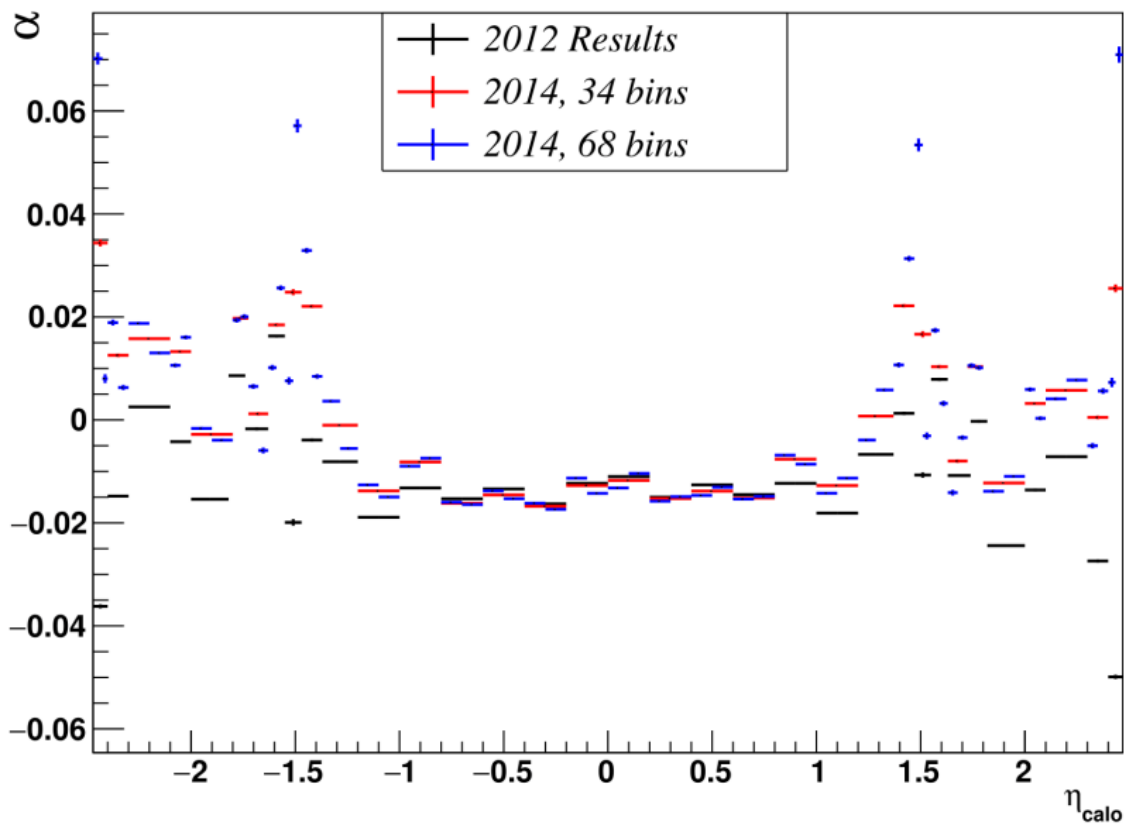
- fit  $\chi^2 = f(\alpha)$  at constant  $c$  (lines)  
 $\rightarrow (\alpha_{min}, \chi^2_{min})$ .
- fit  $\chi^2_{min} = f(c) \rightarrow (c, \Delta c)$
- project  $c$  in  $\alpha_{min} = f(c)$ ,  
corresponding bin gives  $(\alpha, \Delta\alpha)$ .



# In situ calibration $\eta_{\text{calo}}$ bin frontiers

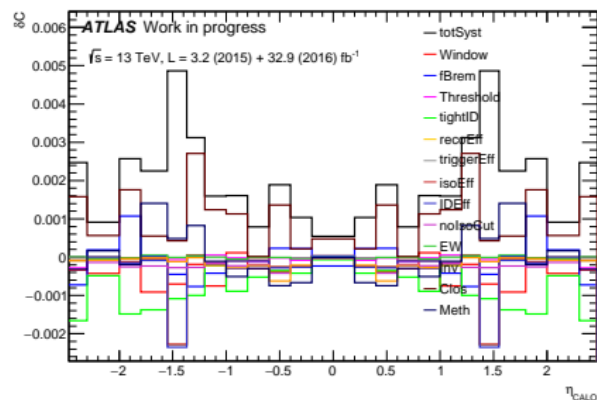
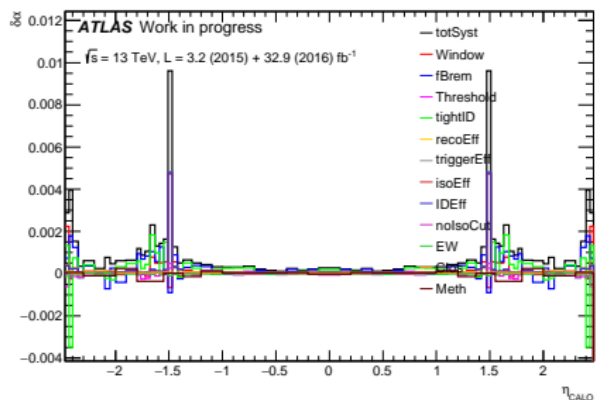
0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.285 1.37 1.42 1.47 1.51 1.55 1.59 1.63 1.6775 1.725 1.7625 1.8 1.9 2 2.05 2.1 2.2  
2.3 2.35 2.4 2.435 2.47

# In-situ 2015 pre-recommendations : binning uncertainty



# In situ scale uncertainties uncertainties

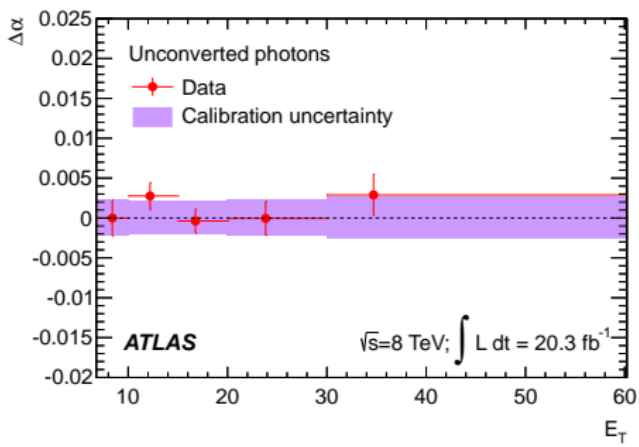
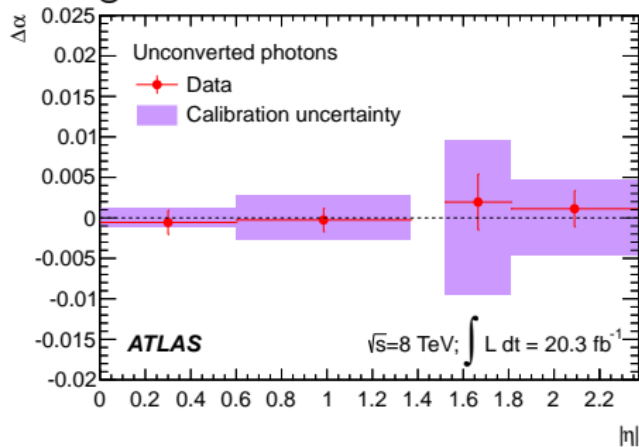
12 (13) sources of uncertainties have been evaluated for  $\alpha (c)$ .



# Photon correction

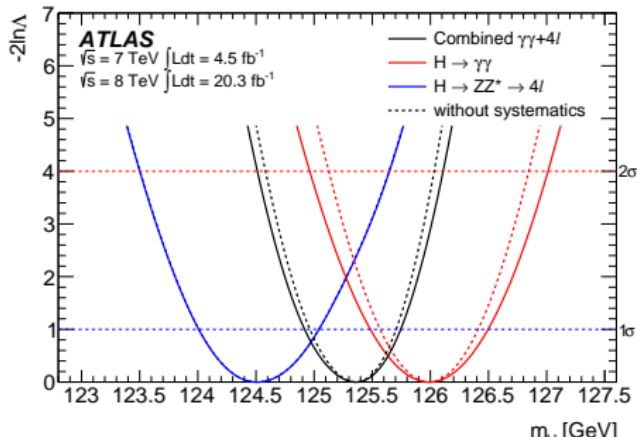
Electrons scale factors are also applied to photons. A residual scale factor ( $\Delta\alpha$ ) is measured from  $Z \rightarrow ll\gamma$ .

No significant deviation observed.



# ATLAS run 1 H boson mass measurement

$$m_H = 125.36 \pm 0.37(\text{stat}) \pm 0.18(\text{syst})$$



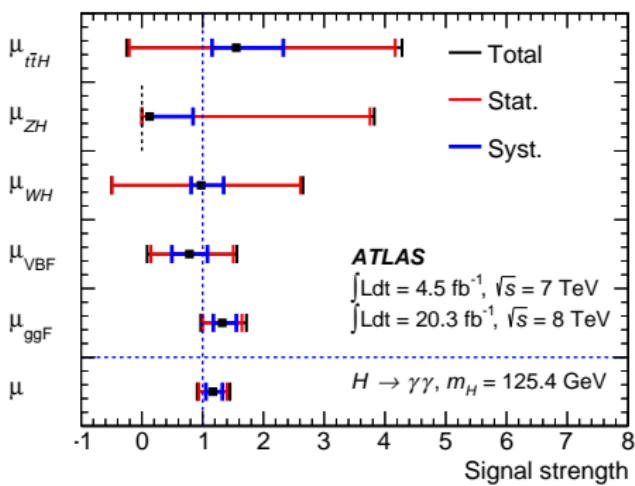
Systematic	Uncertainty on $m_H$ [MeV]
LAr syst on material before presampler (barrel)	70
LAr syst on material after presampler (barrel)	20
LAr cell non-linearity (layer 2)	60
LAr cell non-linearity (layer 1)	30
LAr layer calibration (barrel)	50
Lateral shower shape (conv)	50
Lateral shower shape (unconv)	40
Presampler energy scale (barrel)	20
ID material model ( $ \eta  < 1.1$ )	50
$H \rightarrow \gamma\gamma$ background model (unconv rest low $p_T$ )	40
$Z \rightarrow ee$ calibration	50
Primary vertex effect on mass scale	20
Muon momentum scale	10
Remaining systematic uncertainties	70
Total	180

**Statistical uncertainties highly dominant.**

Run 2 will increase sensitivity to systematics.

## $\mu_{\gamma\gamma}$ measurement

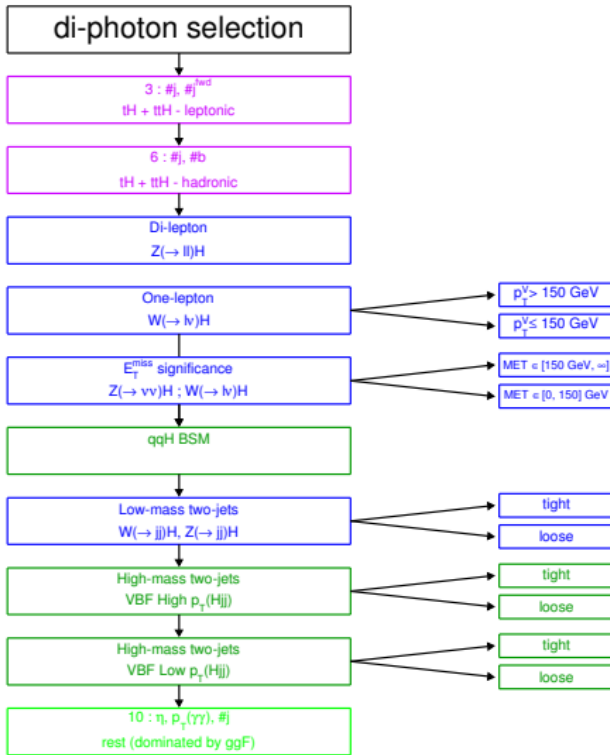
$$\mu_{\gamma\gamma} = \frac{(\sigma \times BR)^{\text{meas}}}{(\sigma \times BR)^{\text{SM}}} = 1.17 \pm 0.23(\text{stat}) \pm 0.10(\text{syst}) \pm 0.12(\text{theory})$$



Uncertainty group	$\sigma_\mu^{\text{syst.}}$
Theory (yield)	0.09
Experimental (yield)	0.02
Luminosity	0.03
MC statistics	< 0.01
Theory (migrations)	0.03
Experimental (migrations)	0.02
Resolution	0.07
Mass scale	0.02
Background shape	0.02

If no improvements, calibration uncertainty will be dominant in run 2.

# Reconstructed categories

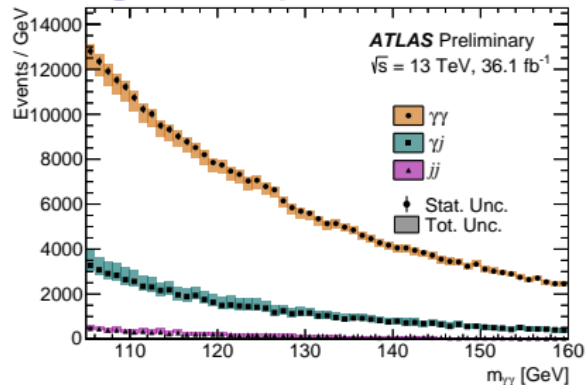


Optimised sensitivity to :

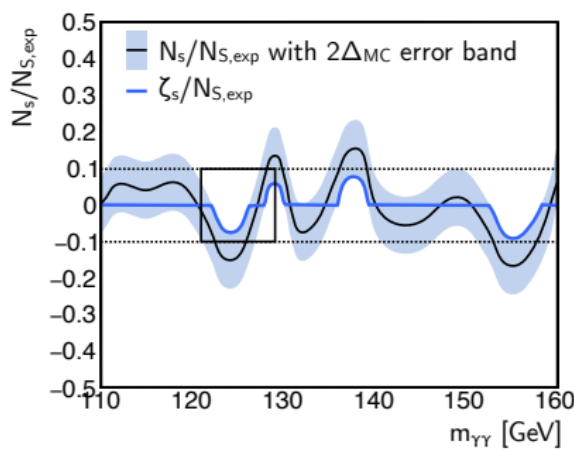
- rare processes
- truth bins

Category	Selection
tH lep 0fwd	$N_{lep} = 1, N_{jet}^{tag} \leq 3, N_{b-tag} \geq 1, N_{l-tag}^{had} = 0$ ( $p_T^{had} > 25$ GeV)
tH lep 1fwd	$N_{lep} = 1, N_{jet}^{tag} \leq 4, N_{b-tag} \geq 1, N_{l-tag}^{had} \geq 1$ ( $p_T^{had} > 25$ GeV)
ttH lep	$N_{lep} \geq 1, N_{jet}^{tag} \geq 2, N_{b-tag} \geq 1, Z/\ell$ veto ( $p_T^{had} > 25$ GeV)
ttH had BD1	$N_{lep} = 0, N_{jet}^{tag} \geq 3, N_{b-tag} \geq 1, BDT_{soft} > 0.92$
ttH had BD12	$N_{lep} = 0, N_{jet}^{tag} \geq 3, N_{b-tag} \geq 1, 0.83 < BDT_{soft} < 0.92$
ttH had BD13	$N_{lep} = 0, N_{jet}^{tag} \geq 3, N_{b-tag} \geq 1, 0.79 < BDT_{soft} < 0.83$
ttH had BD14	$N_{lep} = 0, N_{jet}^{tag} \geq 3, N_{b-tag} \geq 1, 0.52 < BDT_{soft} < 0.79$
tH had 4j1b	$N_{lep} = 0, N_{jet}^{tag} = 4, N_{b-tag} = 1$ ( $p_T^{had} > 25$ GeV)
tH had 4j2b	$N_{lep} = 0, N_{jet}^{tag} = 4, N_{b-tag} \geq 2$ ( $p_T^{had} > 25$ GeV)
VH dilep	$N_{lep} \geq 2, 70$ GeV $\leq m_{ll} \leq 110$ GeV
VH lep HIGH	$N_{lep} = 1,  \eta_{\tau\tau}  < 89$ GeV > 5 GeV, $p_T^{had} > 150$ GeV
VH lep LOW	$N_{lep} = 1,  \eta_{\tau\tau}  < 89$ GeV > 5 GeV, $p_T^{had} < 150$ GeV < $E_T^{miss}$ < 250 GeV, $E_T^{miss}$ significance > 9 or $E_T^{miss} > 250$ GeV
VH MET HIGH	$150$ GeV < $E_T^{miss} < 250$ GeV, $E_T^{miss}$ significance > 9 or $E_T^{miss} > 250$ GeV
VH MET LOW	$80$ GeV < $E_T^{miss} < 150$ GeV, $E_T^{miss}$ significance > 8
jet BSM	$p_{T,ji} > 200$ GeV
VH had tight	$60$ GeV < $m_{ll} < 120$ GeV, $BDT_{VH} > 0.78$
VH had loose	$60$ GeV < $m_{ll} < 120$ GeV, $0.35 < BDT_{VH} < 0.78$
VBF tight, high $p_T^{Hjj}$	$\Delta\eta_{ll} > 2,  \eta_{\tau\tau} - 0.5(\eta_{j1} + \eta_{j2})  < 5, p_T^{Hjj} > 25$ GeV, $BDT_{VBF} > 0.47$
VBF loose, high $p_T^{Hjj}$	$\Delta\eta_{ll} > 2,  \eta_{\tau\tau} - 0.5(\eta_{j1} + \eta_{j2})  < 5, p_T^{Hjj} > 25$ GeV, $-0.32 < BDT_{VBF} < 0.47$
VBF tight, low $p_T^{Hjj}$	$\Delta\eta_{ll} > 2,  \eta_{\tau\tau} - 0.5(\eta_{j1} + \eta_{j2})  < 5, p_T^{Hjj} < 25$ GeV, $BDT_{VBF} > 0.87$
VBF loose, low $p_T^{Hjj}$	$\Delta\eta_{ll} > 2,  \eta_{\tau\tau} - 0.5(\eta_{j1} + \eta_{j2})  < 5, p_T^{Hjj} < 25$ GeV, $0.26 < BDT_{VBF} < 0.87$
ggH 2j BSM	$\geq 2$ jets, $p_T^{had} \geq 200$ GeV
ggH 2j HIGH	$\geq 2$ jets, $p_T^{had} \in [120, 200]$ GeV
ggH 2j MED	$\geq 2$ jets, $p_T^{had} \in [60, 120]$ GeV
ggH 2j LOW	$\geq 2$ jets, $p_T^{had} \in [0, 60]$ GeV
ggH 1j BSM	= 1 jet, $p_T^{had} \geq 200$ GeV
ggH 1j HIGH	= 1 jet, $p_T^{had} \in [120, 200]$ GeV
ggH 1j MED	= 1 jet, $p_T^{had} \in [60, 120]$ GeV
ggH 1j LOW	= 1 jet, $p_T^{had} \in [0, 60]$ GeV
ggH 0j FWD	= 0 jets, one photon with $ \eta  > 0.95$
ggH 0j CEN	= 0 jets, two photons with $ \eta  \leq 0.95$

# Background parametrization



- MC not reliable for background description
- Shape fitted on data
- Spurious signal (signal measured on background only sample) evaluated for selection of functional form.



$$\zeta_s = \begin{cases} (N_s + 2\Delta_{\text{MC}}), & N_s + 2\Delta_{\text{MC}} < 0 \\ (N_s - 2\Delta_{\text{MC}}), & N_s - 2\Delta_{\text{MC}} > 0 \\ 0, & \text{otherwise} \end{cases}$$

# Calibration uncertainties methodology

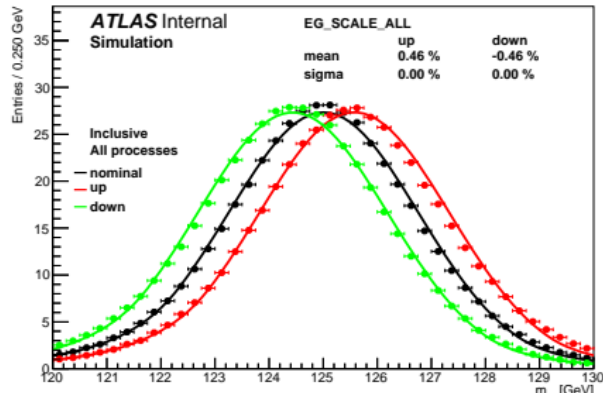
For a given systematic source :

- Create distributions of  $m_{\gamma\gamma}^{nom}$ ,  $m_{\gamma\gamma}^{up}$ ,  $m_{\gamma\gamma}^{down}$
- Fit main parameter of the systematic with DSCB :
  - ▶ Fit  $m_{\gamma\gamma} \in [105, 160]\text{GeV}$
  - ▶ Fixing  $n_{high} = 5$  and  $n_{low} = 9$
  - ▶ Fixing  $\alpha_{high} = \hat{\alpha}_{high}^{nom}$ ,  $\alpha_{low}^{nom} = \hat{\alpha}_{low}^{nom}$ ,  $X = \hat{X}^{nom}$

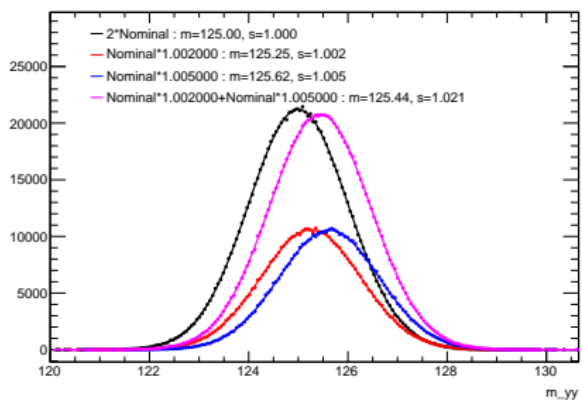
- Systematic variation :  

$$\frac{X^{fluct}}{X^{nom}} - 1, X \in \{\mu, \sigma\}$$

$$CB(m_{\gamma\gamma}) = \begin{cases} e^{-t^2/2} & \text{if } -\alpha_{low} \leq t \leq \alpha_{high} \\ \frac{e^{-\frac{1}{2}\alpha_{low}^2}}{\left[\frac{1}{R_{low}}(R_{low} - \alpha_{low} - t)\right]^{n_{low}}} & \text{if } t < -\alpha_{low} \\ \frac{e^{-\frac{1}{2}\alpha_{high}^2}}{\left[\frac{1}{R_{high}}(R_{high} - \alpha_{high} + t)\right]^{n_{high}}} & \text{if } t > \alpha_{high} \\ t = (m_{\gamma\gamma} - \mu)/\sigma, R_{low} = \frac{\alpha_{low}}{n_{low}}, R_{high} = \frac{\alpha_{high}}{n_{high}} & \end{cases} \quad (2)$$



# Scale impact on width

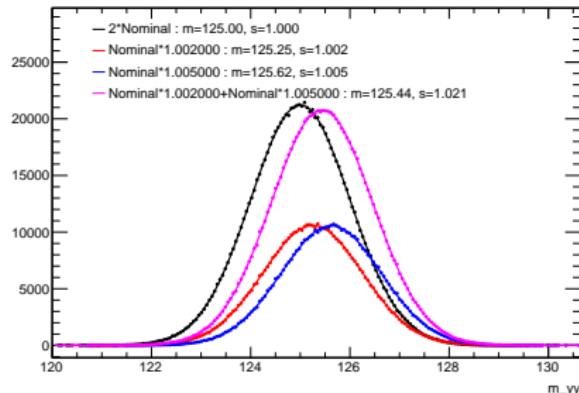


1M random numbers generated on a Gaussian( $\mu = 125, \sigma = 1$ ).

- Initial numbers distribution.
- Half events multiplied by 1.002.
- Remaining events multiplied by 1.005.
- Combined distribution of red and blue.

Mean (m) and RMS (s) of a fitted gaussians are given in the legend.  
Interpretation of the curve in the next slides.

## $\mu/\sigma$ scale correlation



Lets assume a gaussian distributed energy distribution. Applying energy scale correction gives :

$$E \rightarrow E(1 + a)$$

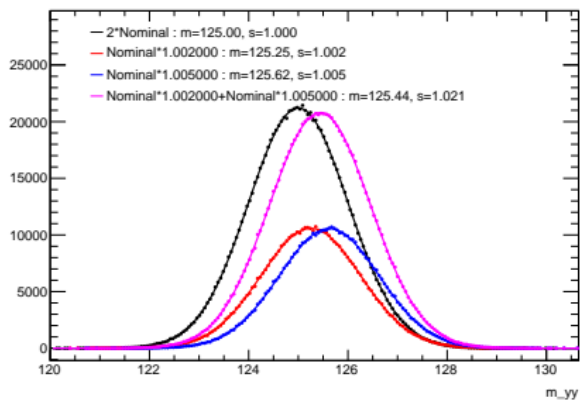
Hence the distribution will be changed to :

$$\exp\left(-\frac{(E - \mu)^2}{2\sigma^2}\right) \rightarrow \exp\left(-\frac{\left(\frac{E}{1+a} - \mu\right)^2}{2\sigma^2}\right) = \exp\left(-\frac{(E - \mu(1+a))^2}{2\sigma^2(1+a)^2}\right) \quad (3)$$

The new distribution is a **shifted gaussian with scaled RMS**.

Given the medium shift of EG\_SCALE\_ALL, we expect  $\begin{array}{c} +0.4\% \\ -0.4\% \end{array}$  change in resolution.

# Inhomogenous scale



The RMS of two points separated by  $d$  is  $d/4$ .

If  $d$  is the difference between two scale factors,

$$d \sim 3 \cdot 10^{-3} \cdot E_\gamma = 0.18$$

$$\frac{\text{RMS}}{\text{Resolution}} = \frac{d/4}{1.5\text{GeV}} = 3\%$$

The inhomogeneity of the scale factors uncertainties **changes the width of the distribution at the percent level**. This effect will always increase the width.

Black and pink distribution show an illustration of this effect.

# Scale factors interpretation

Assume the up fluctuation (red) as data and nominal distribution (black) as MC in the template method. One has

$$m_H^{up} = m_H^{nom}(1 + \alpha)$$

Hence

$$\delta_{m_H} = \alpha$$

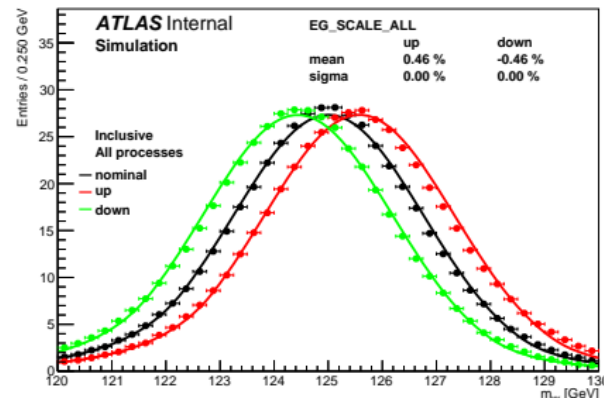
Furthermore :

$$\sigma_H^{up} = \sigma_H^{nom} \oplus cE$$

Hence

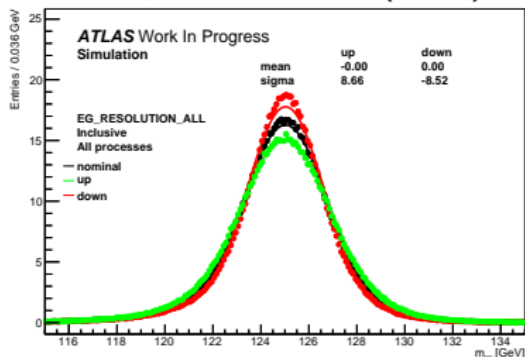
$$\delta_{\sigma_H} = \sqrt{1 + \frac{c^2 E^2}{\sigma_H^2}} - 1$$

One has to be carefull with resolution uncertainty as the template method is weak to measure small differences.

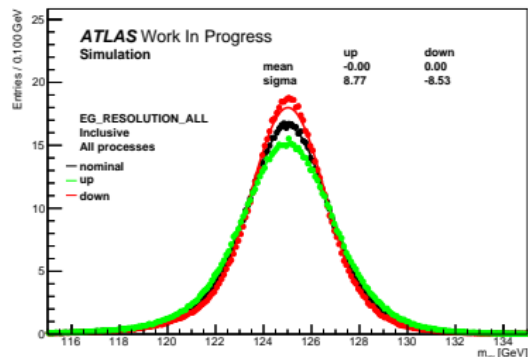


# Method comparison

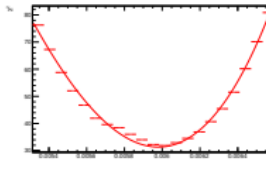
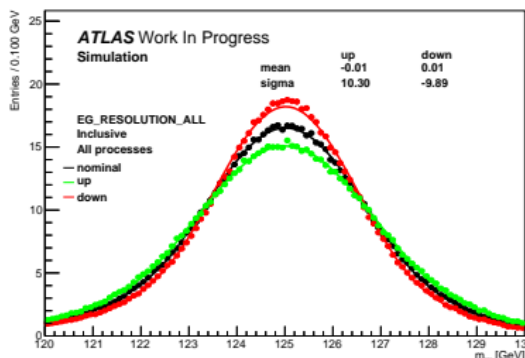
4 different fitting methods are compared : fitting in 3 different ranges and template method cross-check within [122, 128]GeV. Methods compared on h013 simplified model (2NP).



←  
[105, 160]  
→  
[115, 135]



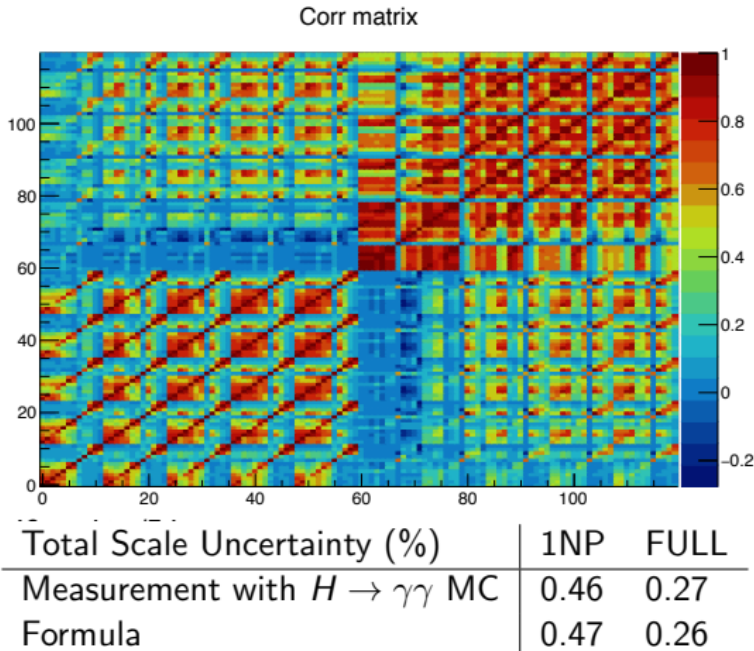
←  
[120, 130]  
→  
[122, 128]



$$c = (0.598 \pm 0.009)\% \\ \rightarrow \delta_{\sigma_H} = (8.82 \pm 0.25)\%$$

# Uncertainty correlation formula

$$\frac{\sigma(M)}{M} = \frac{1}{N_\gamma} \sqrt{\sum_{ij} N_i N_j V_{ij}}. \quad (4)$$



# Likelihood Method

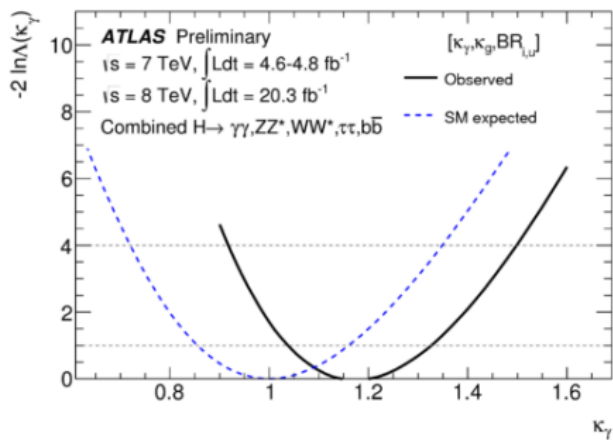
A function (**likelihood**) is built to **evaluate the best set of parameters**  $(\vec{\mu}, \vec{\theta})$  of a model to agree the best with a dataset in a category.

$$\mathcal{L} = \underbrace{\frac{(n_s(\vec{\mu}, \vec{\theta}) + b)^{n_{obs}}}{n_{obs}!}}_{(1)} e^{-(n_s(\vec{\mu}, \vec{\theta}) + b)} \underbrace{\prod_j^{n_{obs}} \psi(\vec{x}_j; \vec{\mu}, \vec{\theta})}_{(2)} e^{-\frac{\theta^2}{2}} \quad (3)$$

(1) **Poissonian law** to evaluate the probability to observe  $n_{obs}$  ( $\equiv$  signal + background) events when  $(n_s + b)$  are expected.

(2) **Probability density function** of the observables  $\vec{x}$  (diphoton invariant mass for example) for the  $j^{th}$  event.

(3) Constraint on the nuisance parameter  $\theta$ . See next slide.



## Nuisance parameters

There are some **external measurements** that contribute to the likelihood and have some **uncertainties**. A **free nuisance parameter** is added for each of these measurements. In order to take into account these external measurements, a **constraint is put on these nuisance parameters**.

For example, the luminosity is re-defined as  $L(1 + \delta_L \theta_L)$ , with  $\theta_L$  the nuisance parameter and  $\delta_L$  the uncertainty on the luminosity (assumed to be Gaussian). In this case, a Gaussian constraint is chosen.

The contribution from luminosity will hence be :

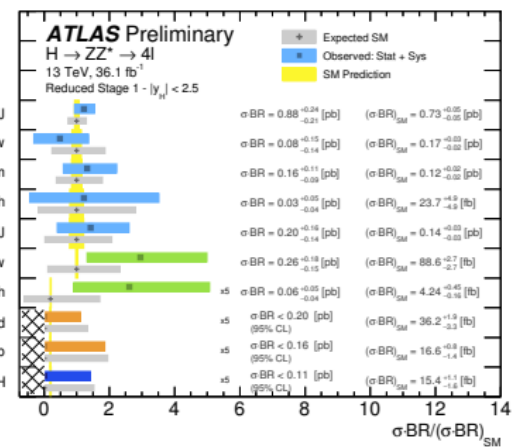
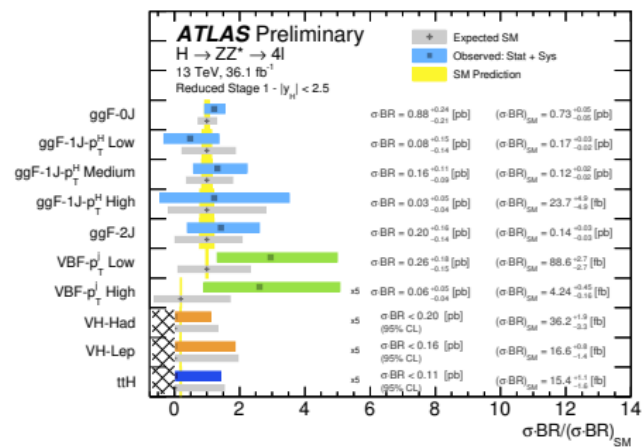
$$L(1 + \delta_L \theta_L) e^{-\theta_L^2/2}$$

## Error Estimation

A test statistic is defined as :  $t_\mu = -2 \ln \frac{\mathcal{L}(\mu, \hat{\theta})}{\mathcal{L}(\hat{\mu}, \hat{\theta})}$ , with  $\hat{\theta}$  and  $\hat{\mu}$  the best (fitted) parameters, and  $\hat{\theta}$  the fitted nuisance parameters for a fixed  $\mu$ . Uncertainty are given by :  $\text{t}_{\hat{\mu} \pm 1\sigma} = 1$  and  $\text{t}_{\hat{\mu} \pm 2\sigma} = 4$  in 1D Gaussian limit.

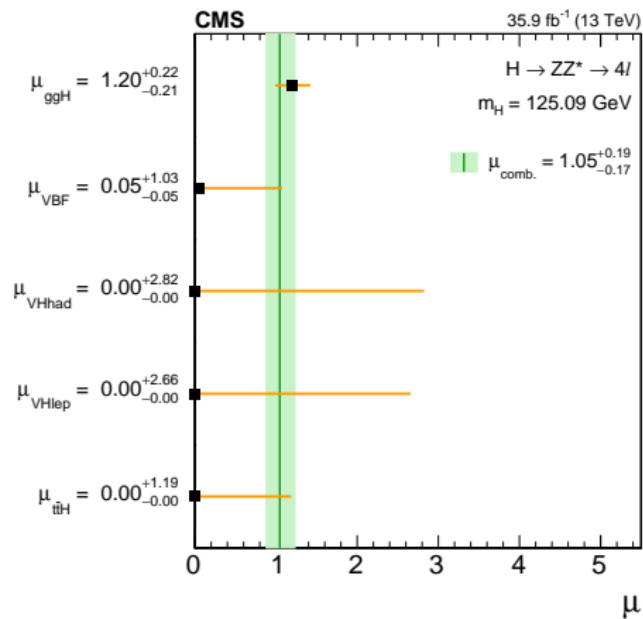
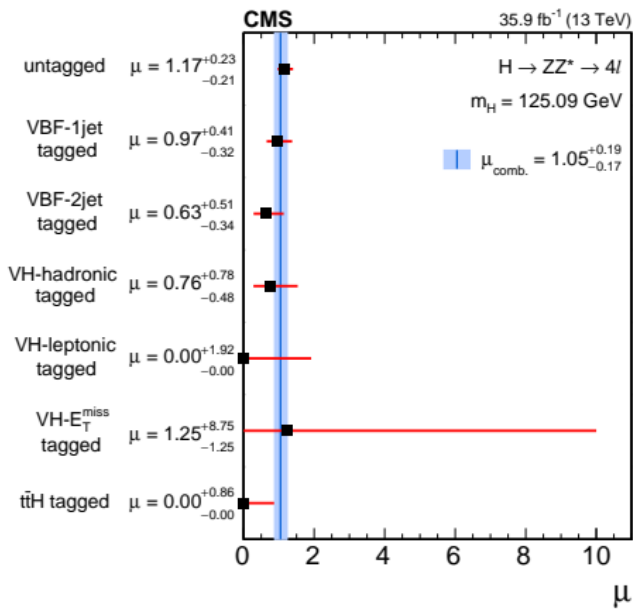
# ATLAS $H \rightarrow 4l$ couplings measurement

ATLAS-CONF-2017-043



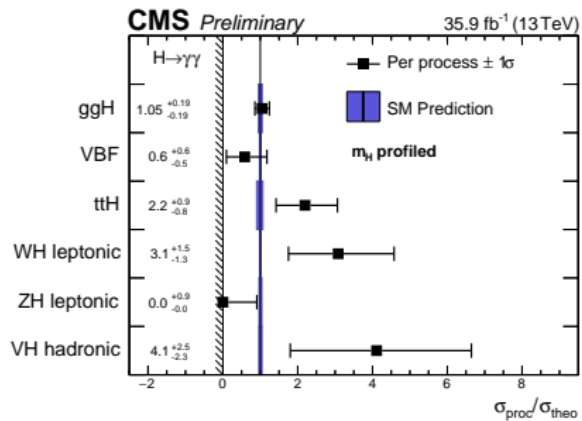
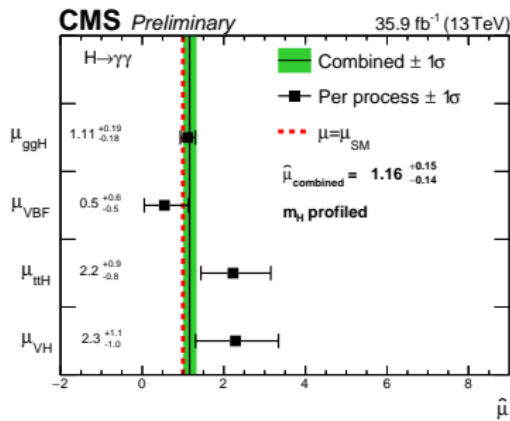
# CMS $H \rightarrow 4l$ couplings measurement

**CMS-HIG-16-041**



# CMS $H \rightarrow \gamma\gamma$ couplings measurement

**CMS-PAS-HIG-16-040**



# Run 2 H boson mass measurement

ATLAS

Channel	Mass measurement [GeV]
$H \rightarrow ZZ^* \rightarrow 4\ell$	$124.88 \pm 0.37$ (stat) $\pm 0.05$ (syst) = $124.88 \pm 0.37$
$H \rightarrow \gamma\gamma$	$125.11 \pm 0.21$ (stat) $\pm 0.36$ (syst) = $125.11 \pm 0.42$
Combined	$124.98 \pm 0.19$ (stat) $\pm 0.21$ (syst) = $124.98 \pm 0.28$

CMS

$$H \rightarrow 4l : 125.26 \pm 0.20(\text{stat.}) \pm 0.08(\text{syst})$$

$$H \rightarrow \gamma\gamma : 125.4 \pm 0.15(\text{stat.}) \pm \sim 0.3(\text{syst})$$

