

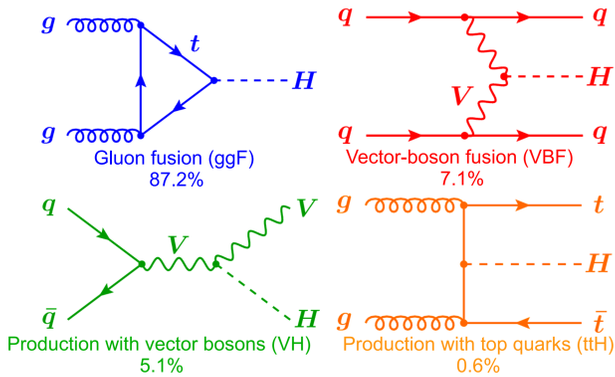
# Properties of the Higgs boson in the diphoton decay channel with the ATLAS detector

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## Properties of the SM Higgs boson

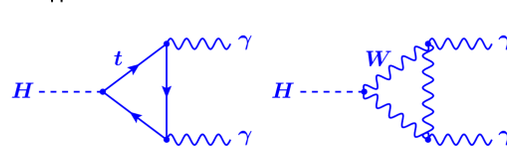
Standard Model predicts production cross sections and decay branching fractions (for a given Higgs mass)

### Standard Model production modes



### Higgs boson decay to two photons

- Through top-quark and W-boson loops
- $BR(H \rightarrow \gamma\gamma) = 0.23\%$  ( $m_H = 125$  GeV)

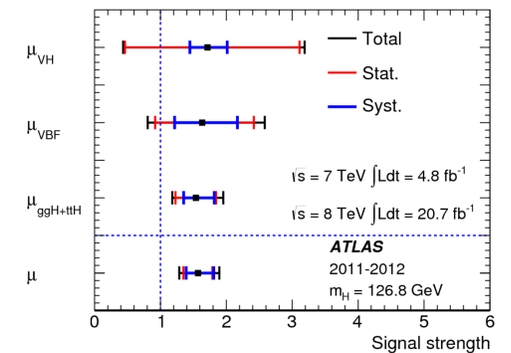


## Production modes and couplings

$$\text{Signal strength: } \mu = \frac{N_{\text{observed}}}{N_{\text{SM Higgs}}}$$

Measurement in  $H \rightarrow \gamma\gamma$  consistent with SM prediction within  $1.9\sigma$ :  
 $\mu = 1.55 \pm 0.23$  (stat)  $\pm 0.15$  (syst)  $\pm 0.15$  (theo)

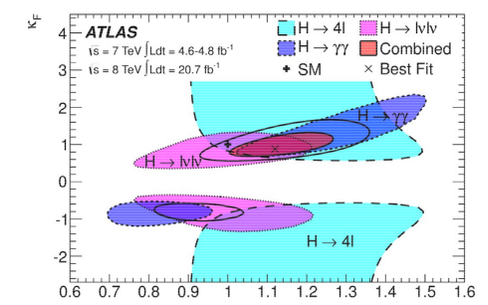
### Signal strength for different production modes in $H \rightarrow \gamma\gamma$



In agreement with SM predictions

### Coupling measurements: combination with other channels

Effective scale factors  $\kappa$  for the coupling to fermions (F) and vector bosons (V)



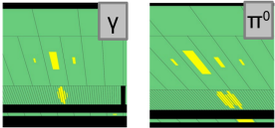
In agreement with SM prediction  $\kappa = 1$

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## Photon identification

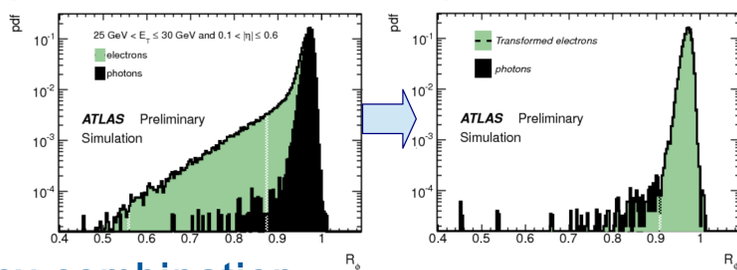
$H \rightarrow \gamma\gamma$  needs jets rejection of  $\sim 10^4$

- Discrimination from hadronic background based on shower shapes in EM calorimeter



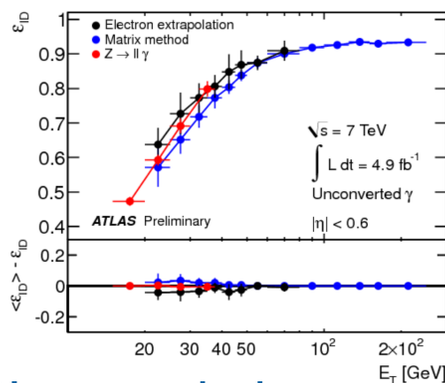
### Efficiency extrapolation from $Z \rightarrow ee$

- Very pure electron sample without biasing shower shapes
- Shower-shapes of photons and electrons very similar
- Remaining differences corrected for by dedicated transformations



### Efficiency combination

Measurements in good agreement with results from two other methods and combined



Uncertainties range from  $\sim 5\%$  at low  $E_T$  to  $\sim 1-2\%$  at higher  $E_T$

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### Impact on $H \rightarrow \gamma\gamma$ analysis

Composition of the selected sample

$\gamma\gamma$	$75 \pm 3\%$
$\gamma$ +jet and jet+ $\gamma$	$22 \pm 2\%$
jet+jet	$2.6 \pm 0.5\%$

Identification efficiency uncertainty on expected number of signal events

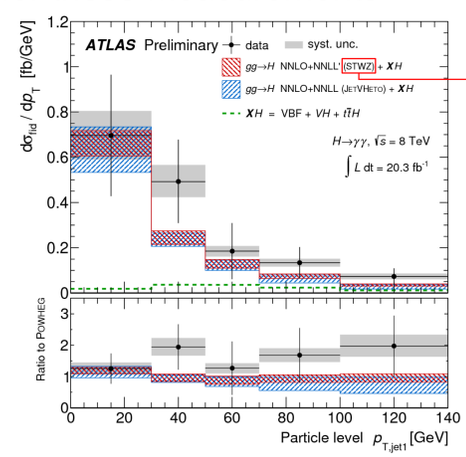
July 2012	10.8%
December 2012	5.3%
March 2013	2.4%

Second-largest experimental uncertainty on the measured inclusive signal strength

## Differential cross-sections

### First measurements of Higgs boson differential cross section: studying production and decay kinematics

High signal efficiency:  $H \rightarrow \gamma\gamma$  well suited for these measurements



Connection to DESY theory group

*ATLAS-CONF-2013-072*