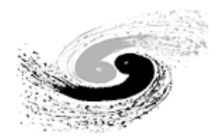
Higgs mass and width at CMS



Institute of High Energy Physics **Chinese Academy of Sciences**

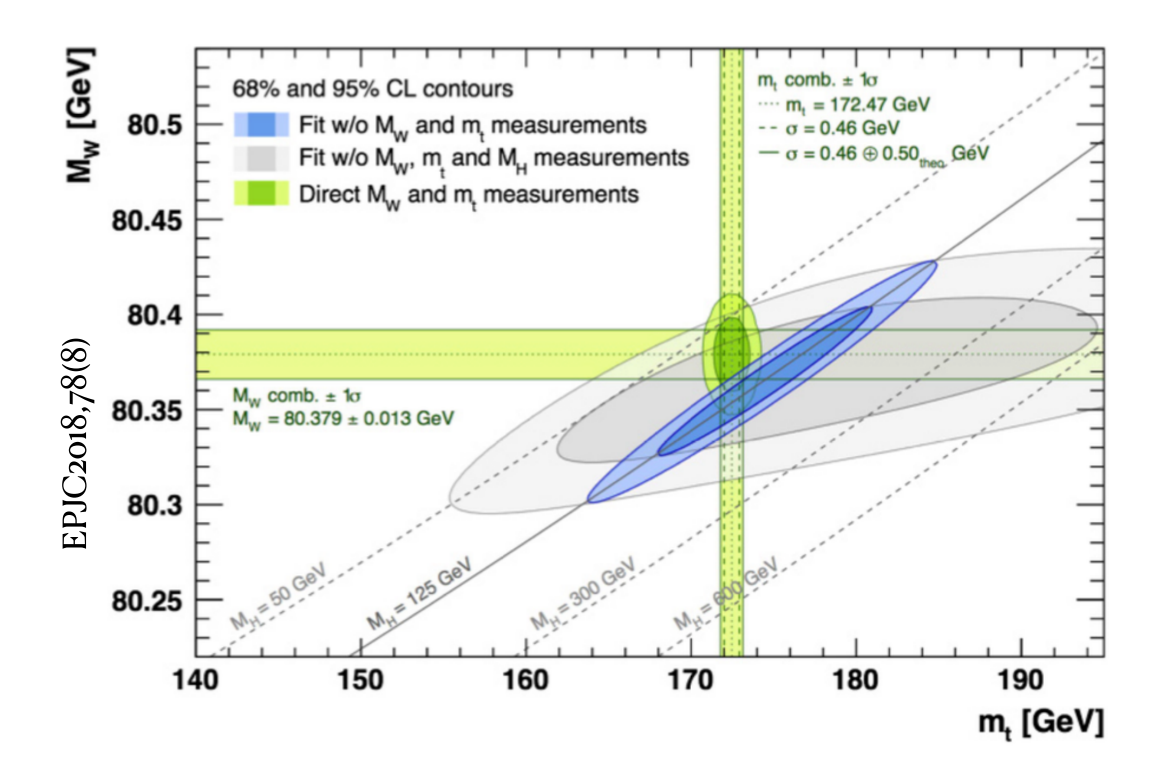
14Nov2024, Qingdao

C.Zhang (IHEP)



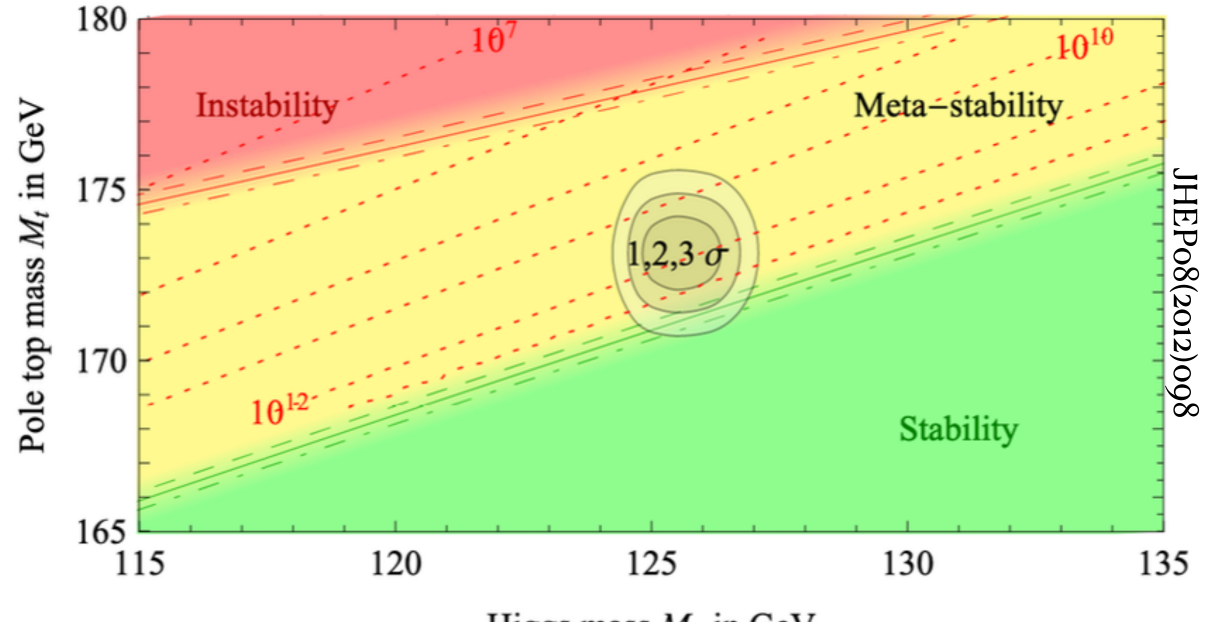
Introduction to m_H

- properties of Higgs boson (couplings, BR...)
- SM self-consistency



• m_H is the only one free parameter in the SM Higgs sector and determines all other

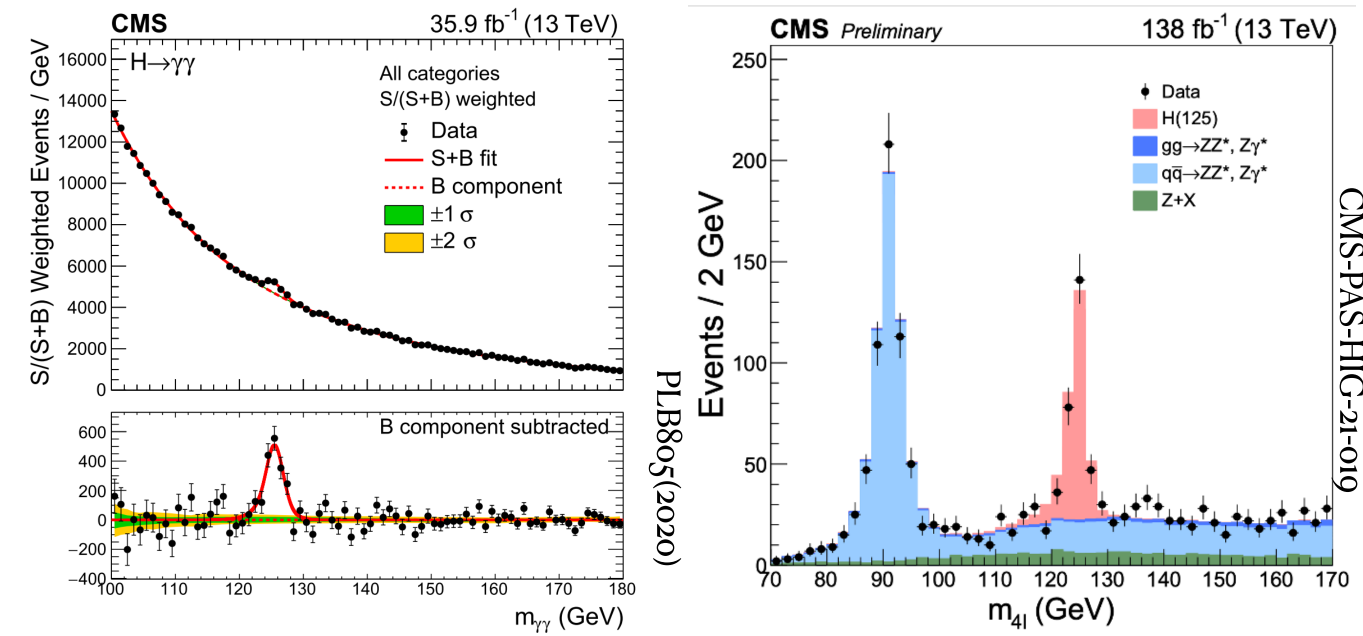
• m_H and m_t determine EW vacuum



Higgs mass M_h in GeV

Introduction to $H \rightarrow ZZ, H \rightarrow \gamma\gamma$

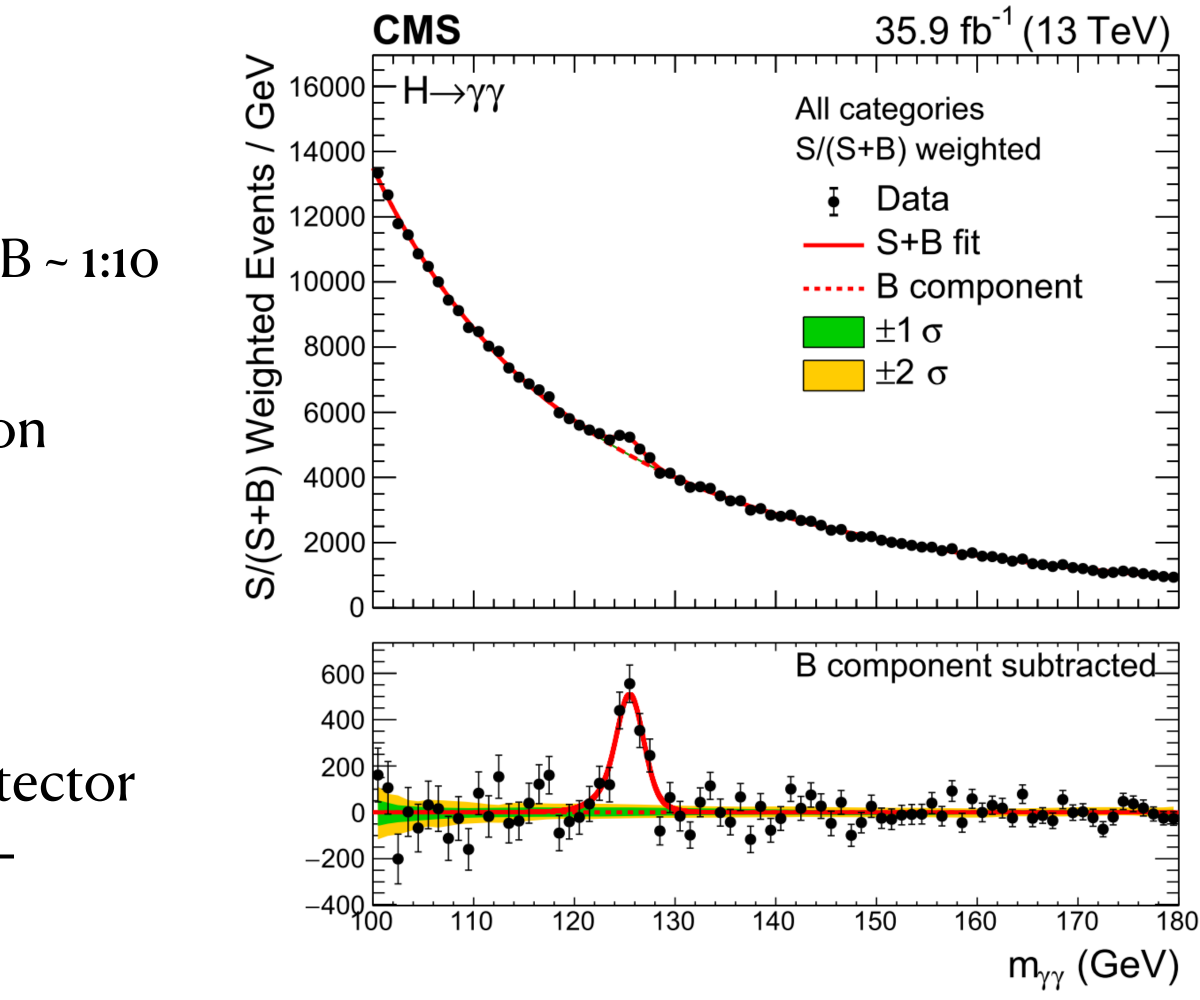
- The Higgs boson discovery has marked the LHC Runi
- LHC Run2 and Run3 are the eras of precision measurements of the Higgs boson
- $H \rightarrow ZZ, H \rightarrow \gamma\gamma$, two golden channels serve Higgs measurements with clear signals



3

m_H measurement in $H \rightarrow \gamma \gamma$

- Previous analysis with 2016 Run2 dataset $(35.9 \text{fb}^{-1}, 13 \text{TeV})$
- Expected event yield ~ 1900 events with S/B ~ 1:10 at peak range
- Larger event yield and worse reconstruction precision (w.r.t $H \rightarrow ZZ$)
 - Final precision is driven by systematic uncertainties
 - Put a lot of effort on calibrations for detector effects, energy leak, material effect, non-linearity responses and etc.





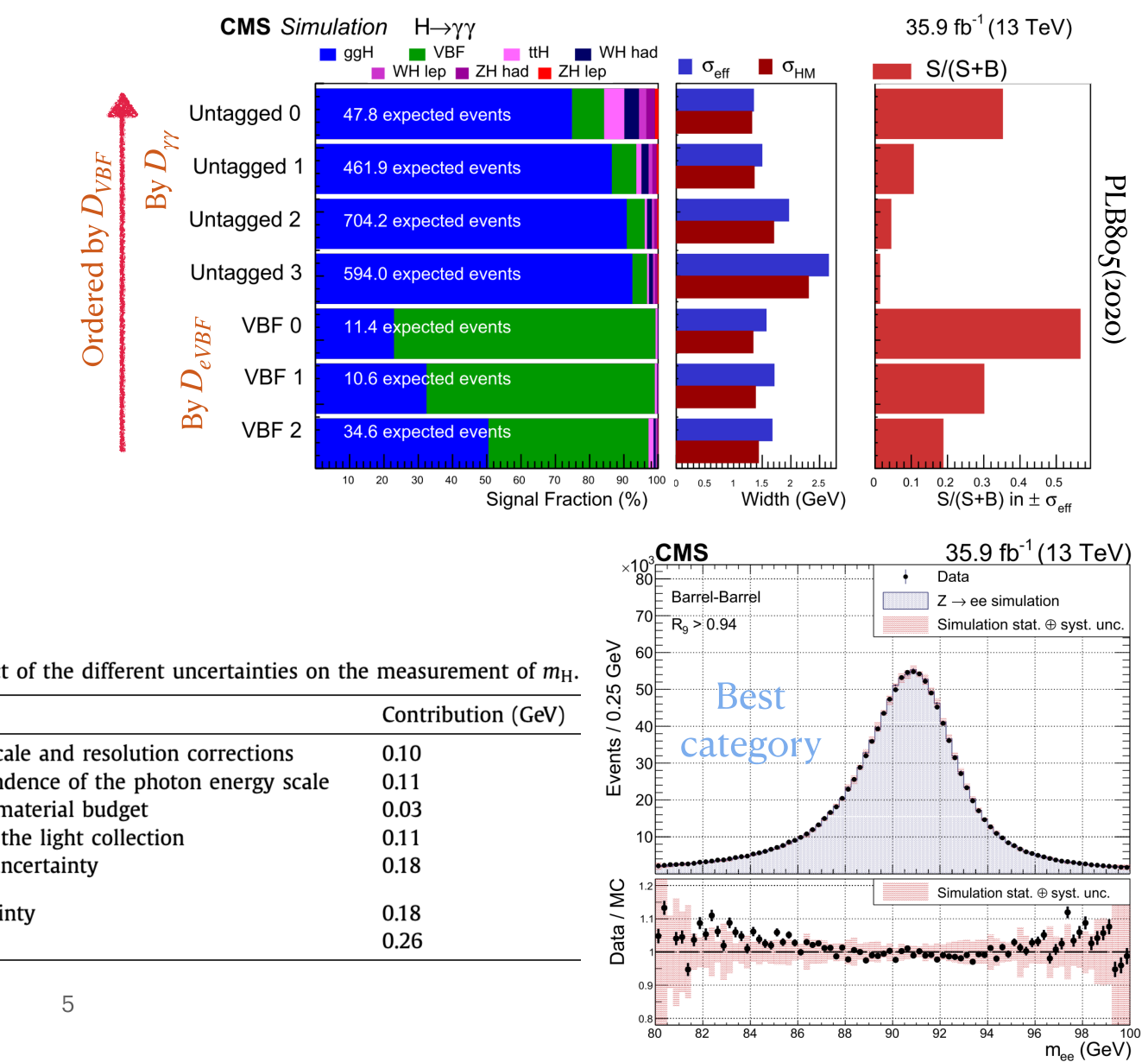
m_H measurement in $H \rightarrow \gamma \gamma$

- Event categorisation
 - Di-photon MVA discriminant $D_{\gamma\gamma}$ (higher score for better mass resolution and higher photon purity)
 - VBF MVA discriminat D_{VBF} (trained vs $gg \rightarrow H$ and bkg.)
 - Enhanced VBF MVA discriminant D_{eVBF}
- Systematic uncertainties
 - $Z \rightarrow ee$ for energy calibration
 - e/γ extrapolation

Table 1 The observed impact
Source
Electron energy sca
Residual $p_{\rm T}$ depend

Modelling of the material budget Nonuniformity of the light collection Total systematic uncertainty

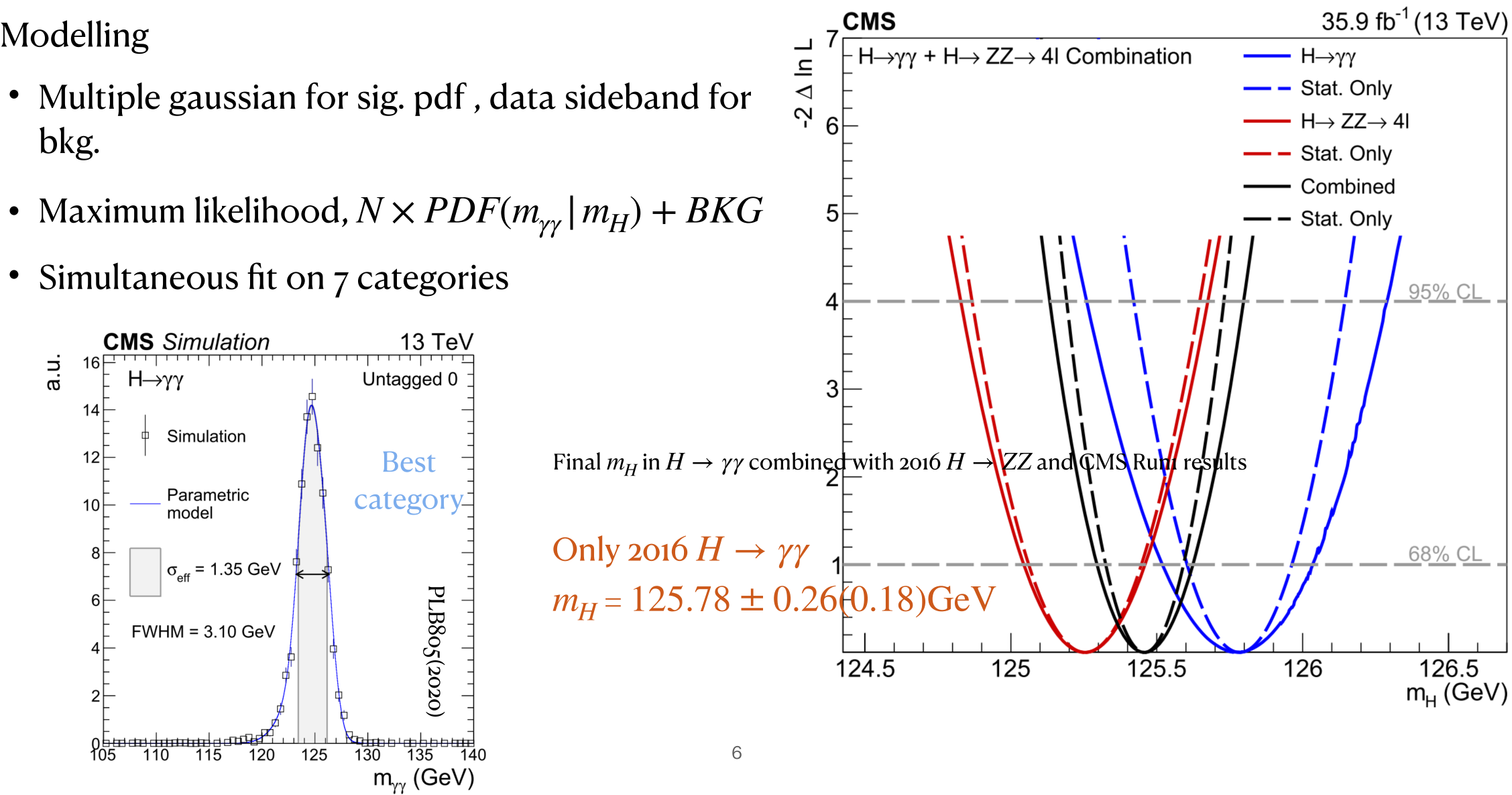
Statistical uncertainty Total uncertainty



m_H measurement in $H \rightarrow \gamma \gamma$

- Modelling
 - bkg.

 - Simultaneous fit on 7 categories

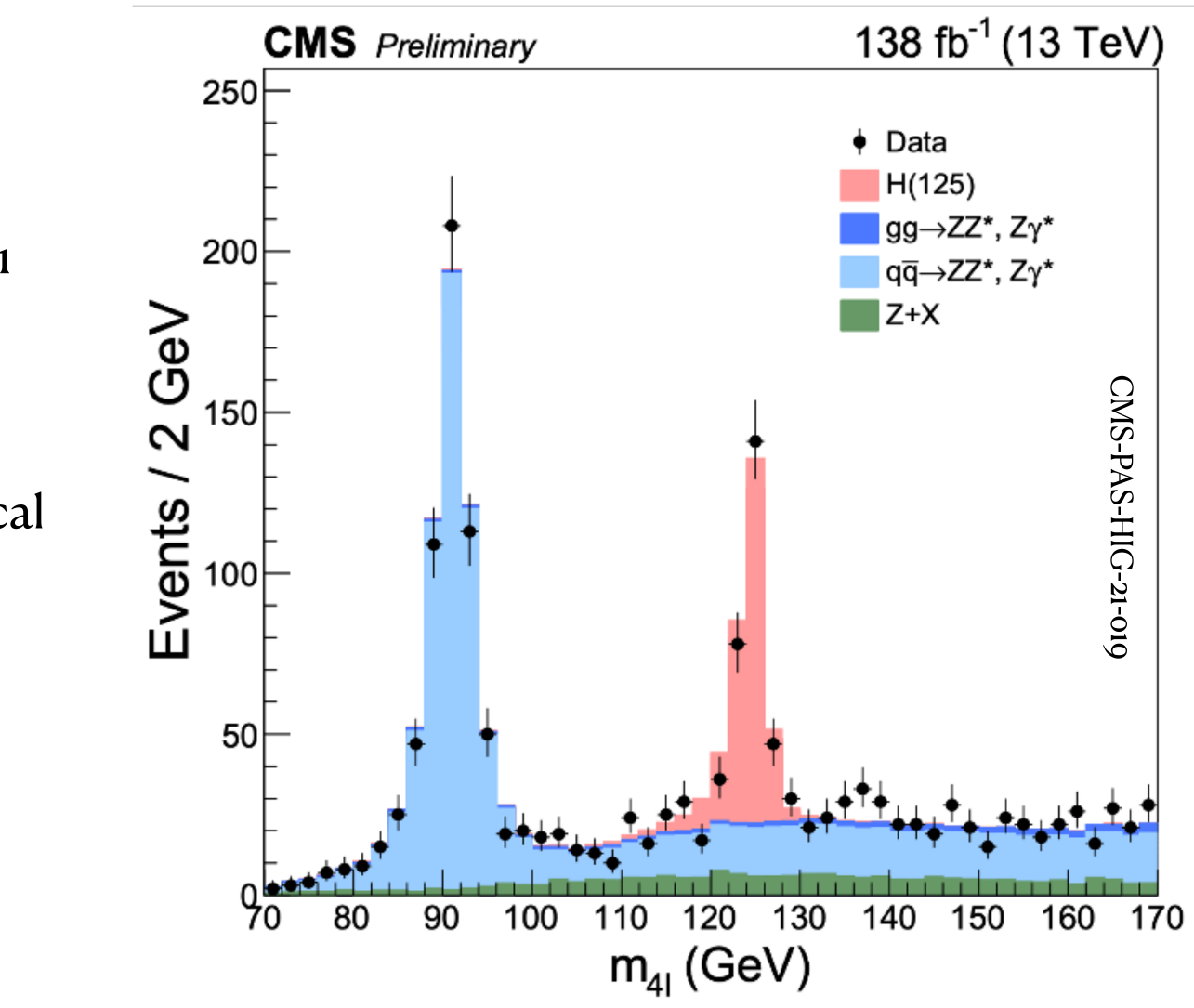






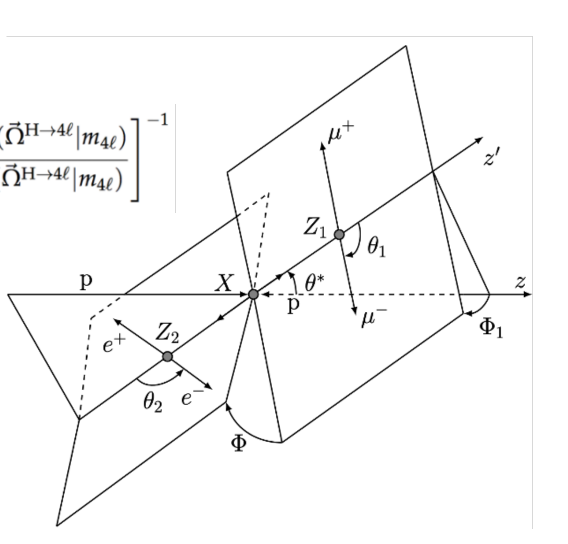
m_H measurement in $H \rightarrow ZZ$

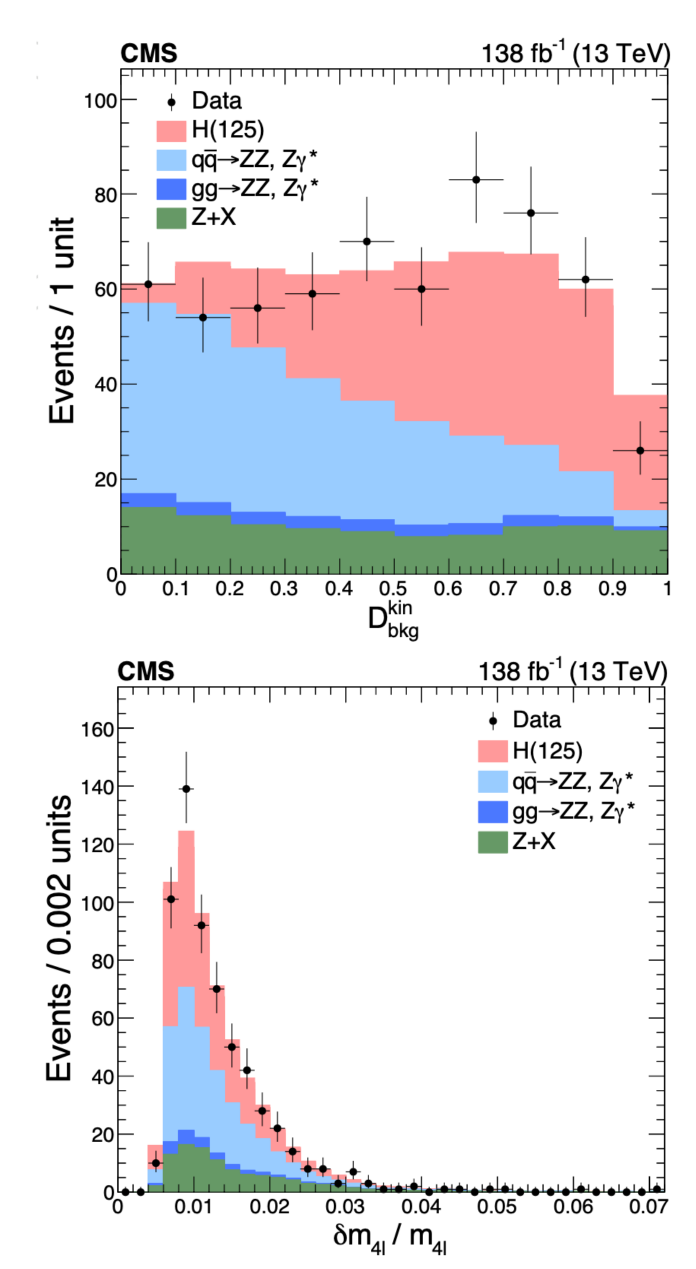
- Newest result with full Run2 dataset (138fb⁻¹, 13TeV)
- Expected event yield ~ 600 events with S/B ~ 1:1
- Lower statistics with better momentum measurement (w.r.t $H \rightarrow \gamma \gamma$)
 - Final m_H precision is determined by statistical uncertainty
 - More effort on reducing statistical part, detector resolution optimisation, sig-bkg separation, etc.



m_H measurement in $H \rightarrow ZZ$

- Observables
 - Four-lepton invariant mass ($m_{4\ell}$)
 - ME-based discriminant (D)
 - Event by event mass error (ebe)
- Improvements on momentum resolution
 - Z_1 mass constraint
 - A kinematic fit using the intermediate on-shell Z line-shape to calibrate leading lepton pair momentum
 - Beam-spot constraint
 - Muon tracks are constrained to beam-spot by KM algorithm, inject more information provided by BS position to track reconstruction
 - Improve Higgs mass resolution by 5~8% in 4 μ final state, smaller impacts for $2e2\mu$ and $2\mu 2e$





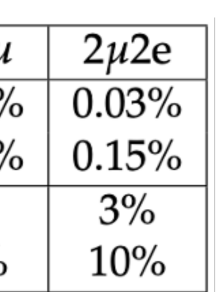
m_H measurement in $H \rightarrow ZZ$

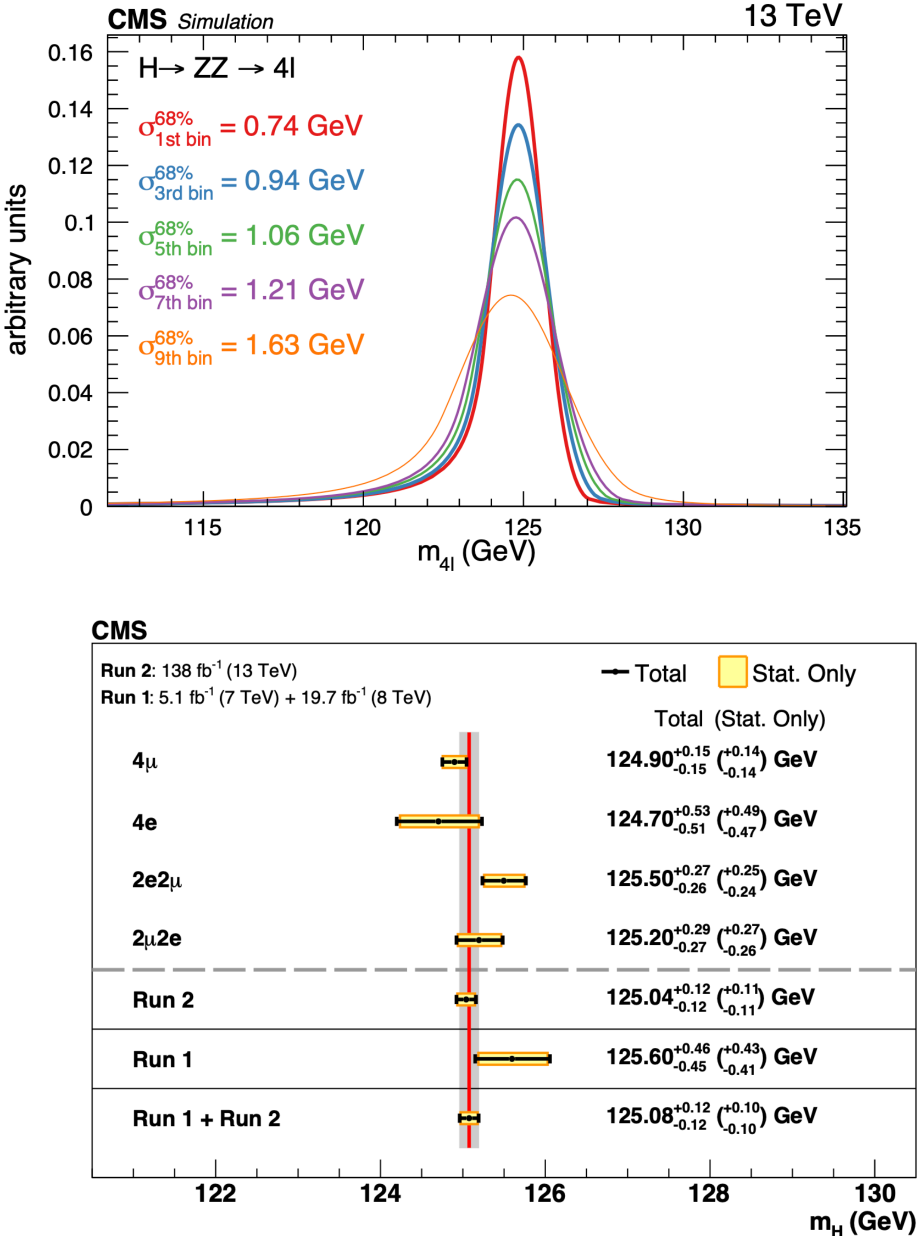
• Systematic uncertainties

Difference(%)	4μ	4e	2e2µ
Muon momentum scale	0.03%	-	0.03%
Electron energy scale	-	0.15%	0.15%
Muon momentum resoltuon	3%	-	3%
Electron energy resolution	-	10%	10%

- Modelling
 - 9 categories based on per-event mass error
 - $N_{ebe} \times PDF(m_{4\ell} \mid m_H) \times PDF(D \mid m_{4\ell}) + BKG$
 - Combination with CMS Run $H \rightarrow ZZ$

 $m_H = 125.08 \pm 0.12 (\pm 0.10) GeV$ Expected: 0.12 GeV





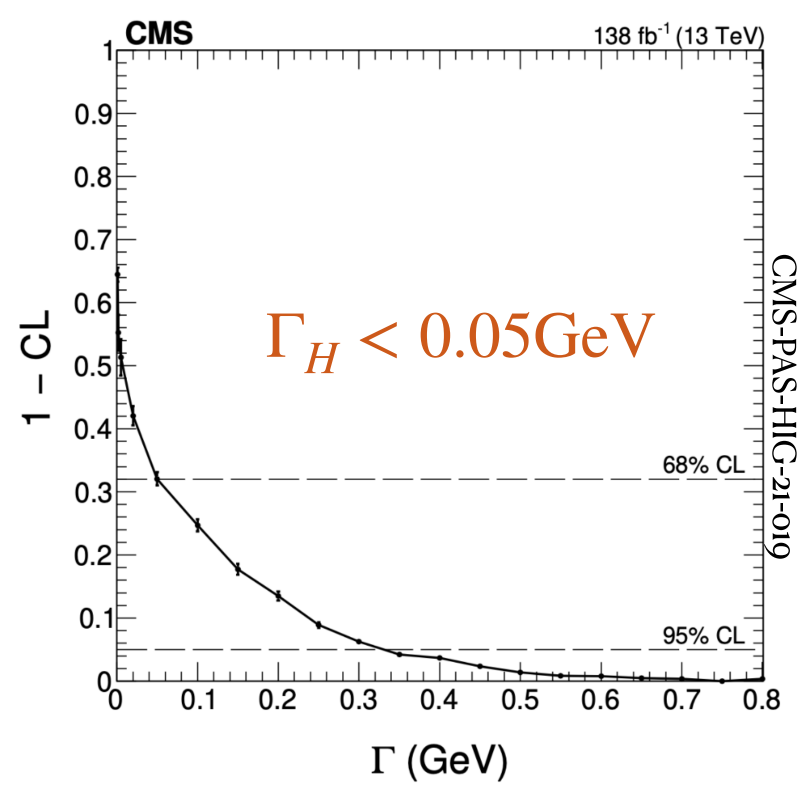
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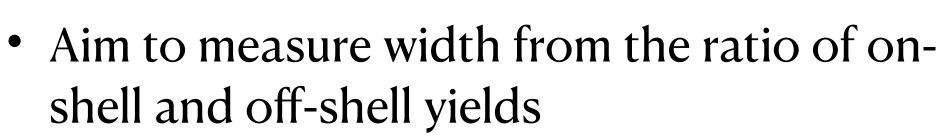


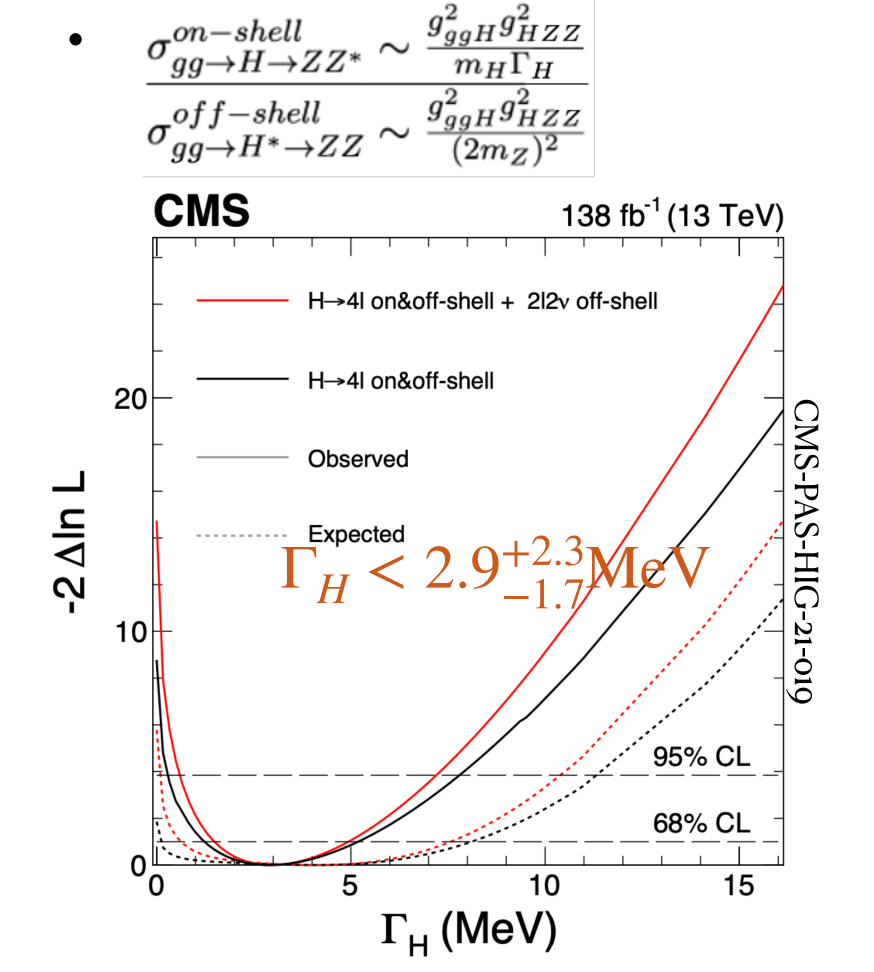
Γ_H measurement in $H \rightarrow ZZ$

- On-shell
 - The same procedure as m_H measurement, treat Γ_H as POI and signal strength and m_H as free parameters
 - Bounded parameter, Feldman-Cousins algorithm implemented



• Off-shell





Summary

- lacksquareadvantages/drawbacks of the two golden channels
- Cross reference from ATLAS

LHC full Run2	ATLAS	CMS
$H \rightarrow ZZ$	124.99 ± 0.19 GeV	$125.04 \pm 0.12 \text{GeV}$
$H \to \gamma \gamma$	125.17 ± 0.14 GeV	-

- Γ_H from $H \to ZZ$
 - Off-shell: $\Gamma_H < 2.9^{+2.3}_{-1.7}$ MeV
 - On-shell: $\Gamma_H < 0.05 \text{ GeV}$

Higgs mass measurement has been introduced from aspects of achievable precision, methods,

• Statistical uncertainty dominates $H \rightarrow ZZ$. How to improve mass resolution and efficiency

• Systematic uncertainty dominates $H \rightarrow \gamma \gamma$. How to calibrate ECAL energy reconstruction

