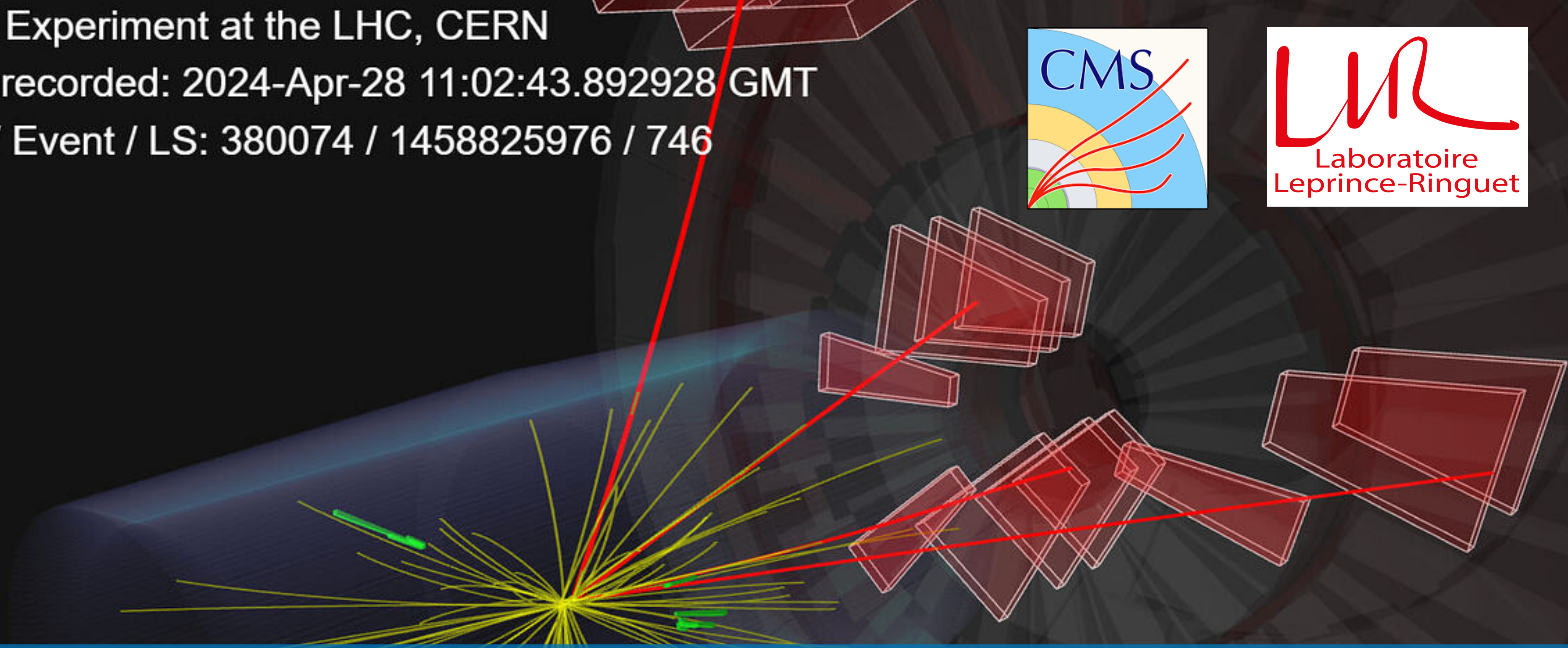


CMS Experiment at the LHC, CERN

Data recorded: 2024-Apr-28 11:02:43.892928 GMT

Run / Event / LS: 380074 / 1458825976 / 746



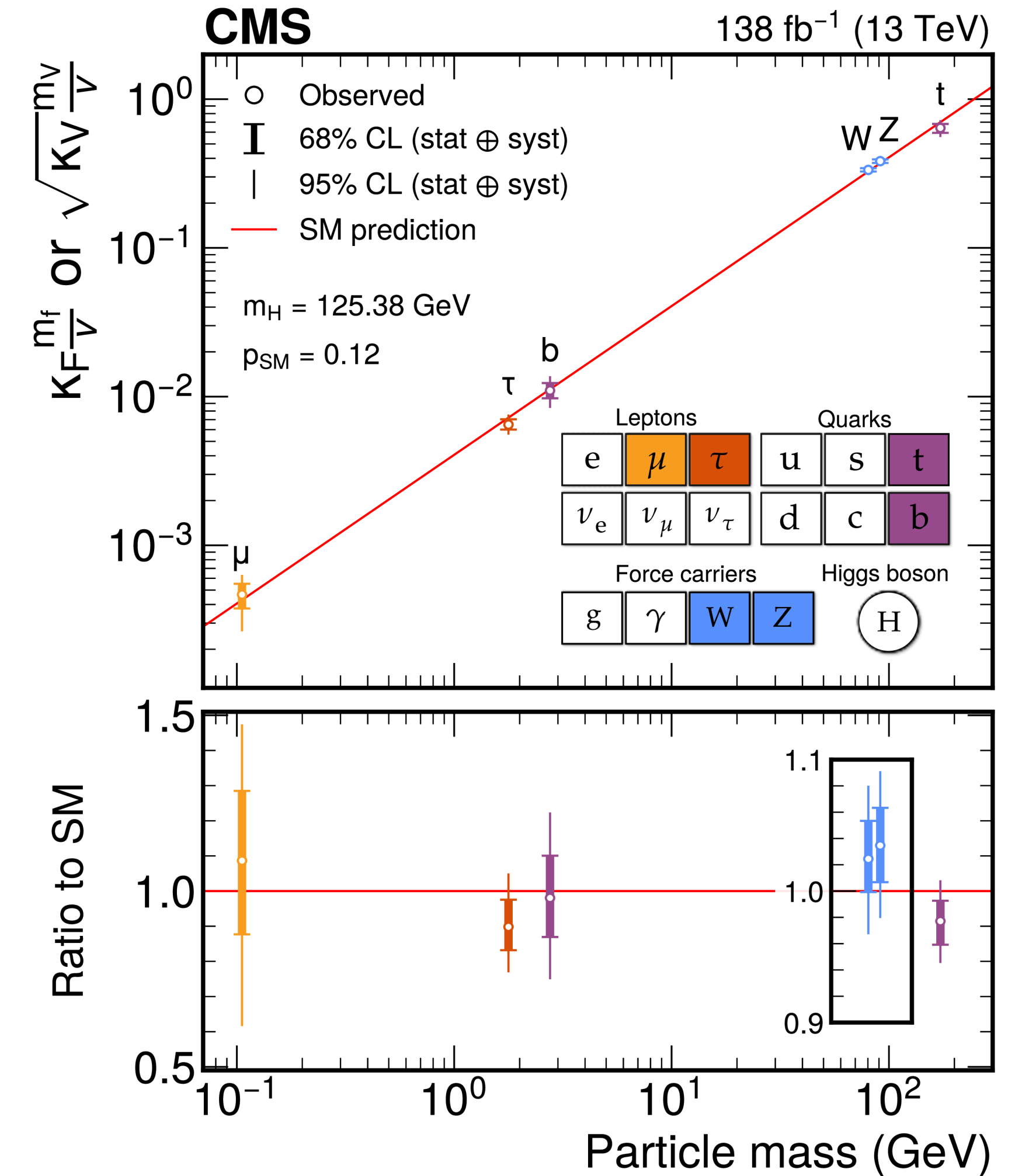
Latest results on differential cross-section with $H \rightarrow ZZ \rightarrow 4l$ leptons channel with CMS Run 3 data

Martina Manoni on behalf of the CMS Collaboration

IRN Terascale @ IJCLab Orsay, 20-22 April 2026

The Higgs Boson: from discovery to precision

- The **discovery of the Higgs boson in 2012 by ATLAS and CMS** was a milestone that opened the door to the study of a new sector of fundamental physical interactions
- Since then, extensive measurements have been conducted to study **its properties**, including **mass, decay width, spin, CP properties, production cross-sections, and couplings**
- With **Run 2 data (2015–2018)** ATLAS and CMS entered the **Higgs precision era**
- Starting from 2022, collision energy increased from **13 to 13.6 TeV**, boosting Higgs production cross-sections by about 8%.
- Now, with **Run 3 data**, new analyses in key Higgs final states are **pushing precision even further**



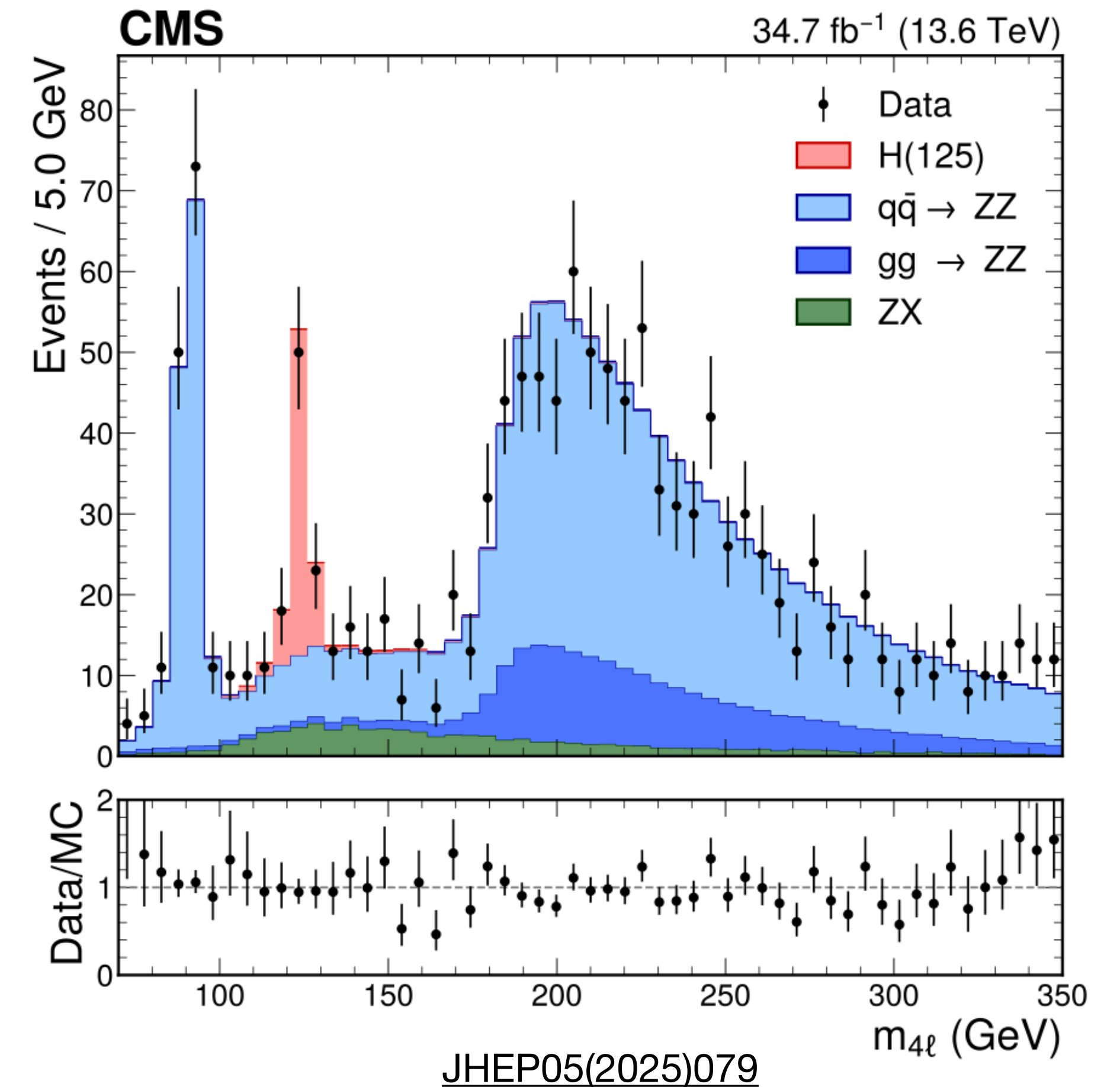
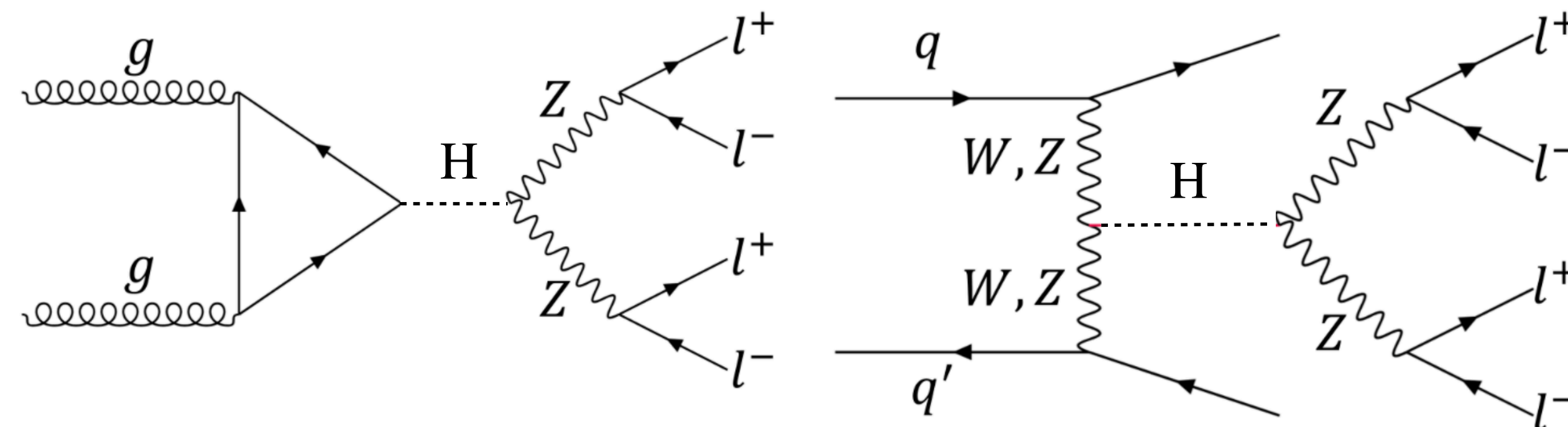
HIG-21-018

The $H \rightarrow ZZ \rightarrow 4\ell$ channel

$H \rightarrow ZZ \rightarrow 4\ell$ channel has played a **central role in Higgs physics**, contributing significantly to the **search, discovery, and subsequent characterisation of the Higgs boson** in both the **CMS and ATLAS experiments**

The golden channel of Higgs physics:

- Clear mass peak over a nearly flat background
- Large signal-to-background ratio
- Fully reconstructible final state
- Excellent lepton reconstruction performance in CMS



Why fiducial differential cross section measurements?

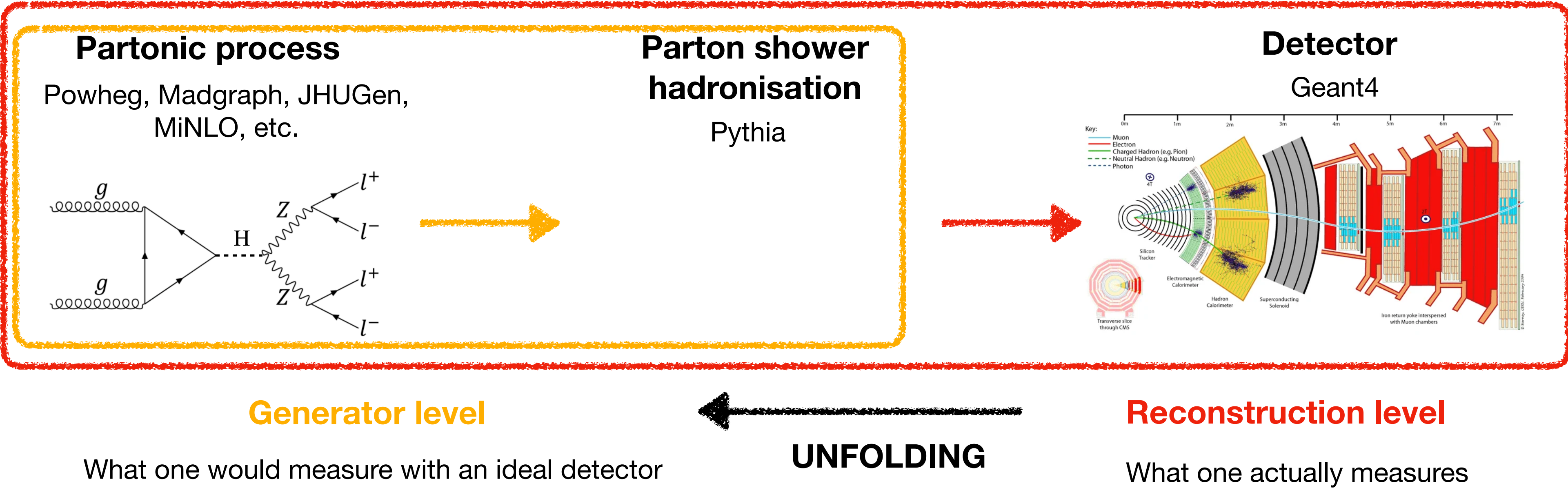
Fiducial differential measurements represent the most model-independent way to measure H boson production cross section

Why fiducial differential cross section measurements?

Fiducial differential measurements represent the most model-independent way to measure H boson production cross section

- Maximise the results re-interpretability and longevity
- Possibility of reinterpreting data with models that may not yet have been developed at the time of the measurements

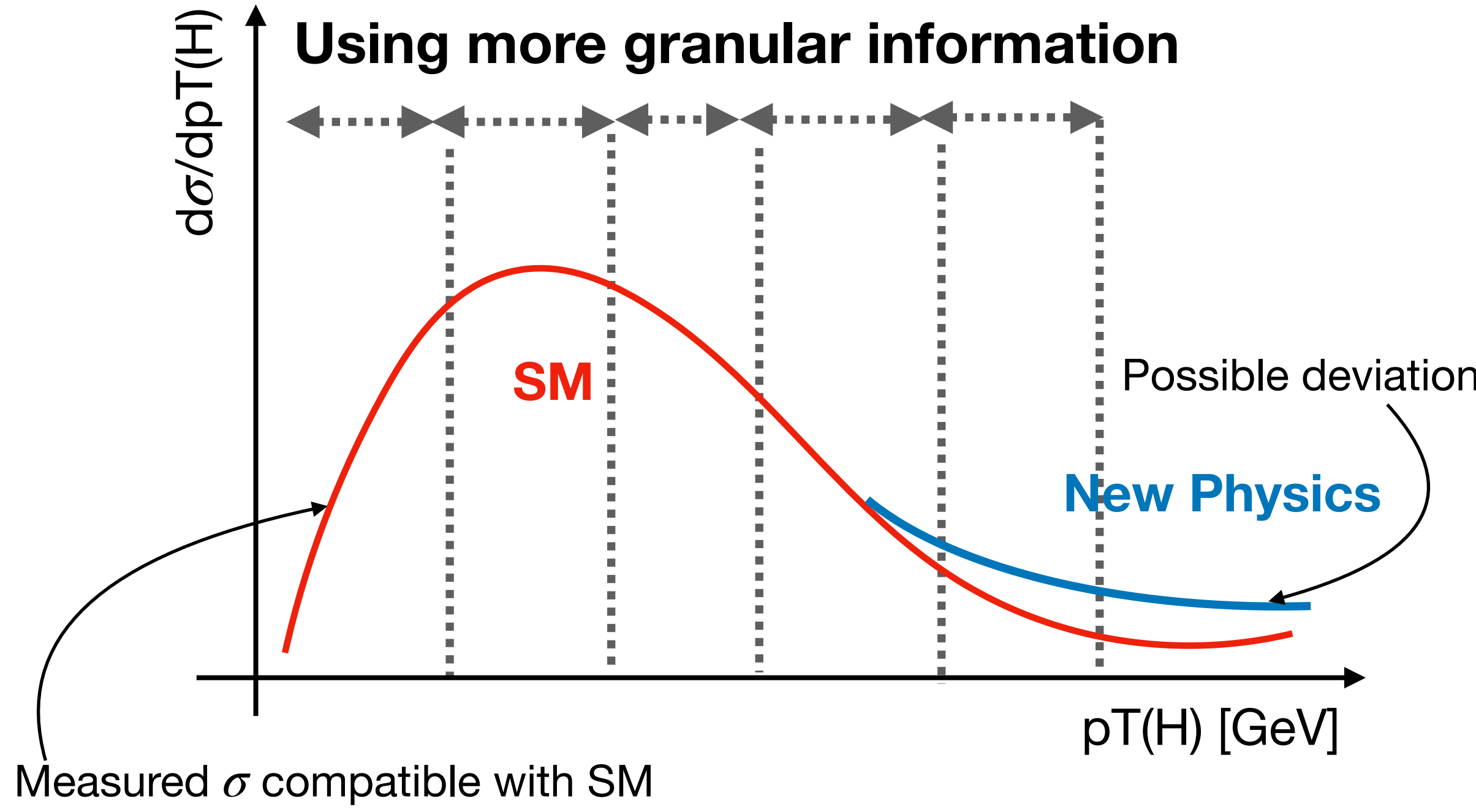
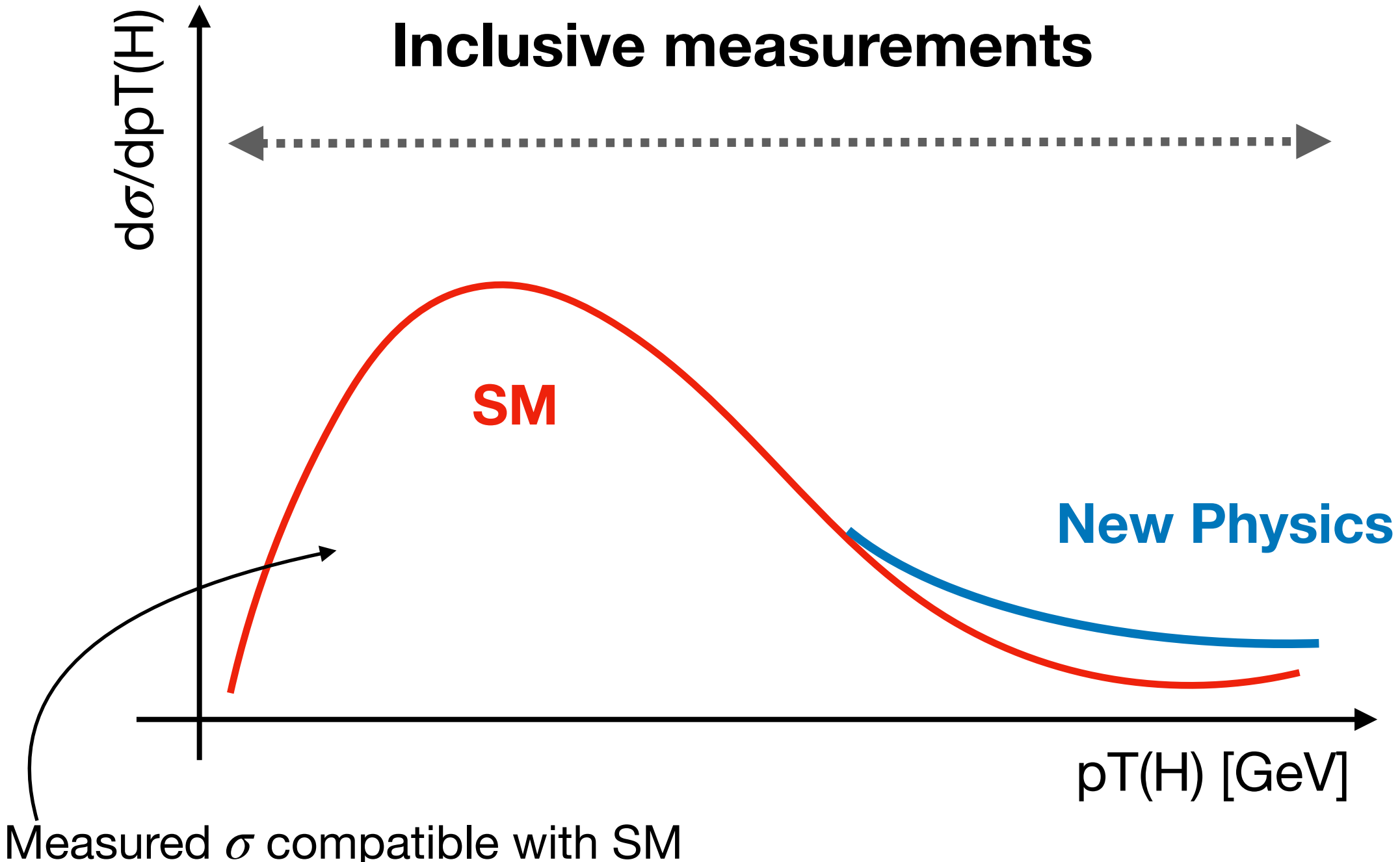
Remove detector effects by **unfolding** data to the fiducial phase



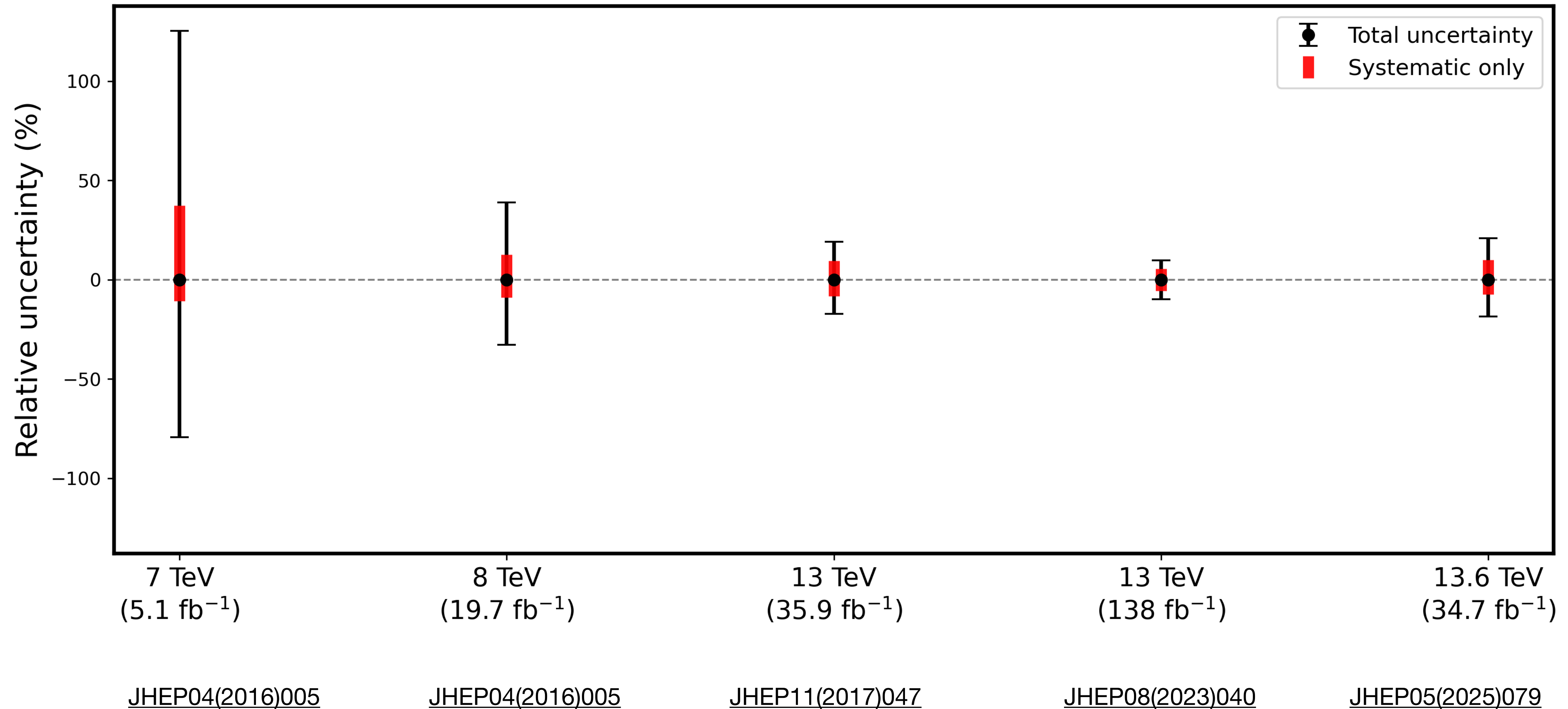
Why fiducial differential cross section measurements?

Fiducial **differential** measurements represent the most model-independent way to measure H boson production cross section

- Test the Standard Model with high precision
- Probe Higgs production mechanisms
- Search for deviations in specific kinematic regions



HZZ differential XS: Where do we come from?



New Run 3 measurements

Measurements of Higgs boson production cross section in the four-lepton final state
at $\sqrt{s} = 13.6$ TeV with 2022, 2023 and 2024 data

- Includes **2022–2024 data (171 fb⁻¹)**: 34.7 fb⁻¹ (2022), 27.3 fb⁻¹ (2023), 108.8 fb⁻¹ (2024) → surpassing the full Run 2 integrated luminosity
- **Set of measured observables significantly extended** with respect the early Run3 analysis:
 - **single** and **double** differential observables targeting both **production and decay**
 - new dedicated **VBF measurement**
- **Optimised binning strategy**
 - in place to both acquire statistical significance in each bin, as well as optimise the properties of the response matrix

Analysis strategy: events selections

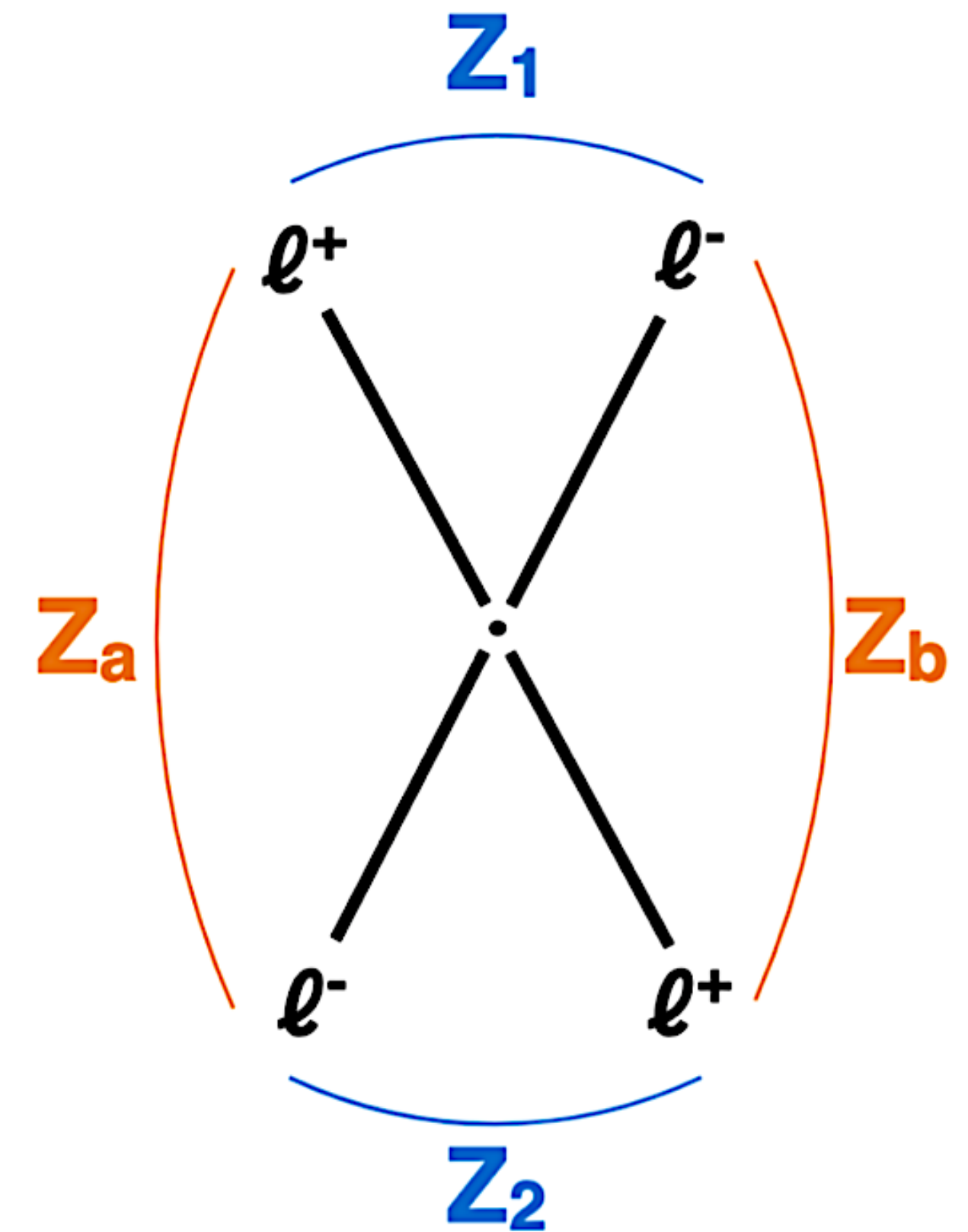
Z Candidates: any OS-SF pair that satisfies $12 < m_{ll}(\gamma) < 120 \text{ GeV}/c^2$

ZZ Candidates: all possible ZZs are built, defining Z_1 the candidate with $m_{ll}(\gamma)$ closest to the nominal Z mass

- $m_{Z_1} > 40 \text{ GeV}/c^2$
- $p_{T(l_1)} > 20 \text{ GeV}/c^2, p_{T(l_2)} > 10 \text{ GeV}/c^2$
- $\Delta R(\eta, \Phi) > 0.02$ between each of the four leptons
- $m_{ll} > 4 \text{ GeV}$ for OS pair
- Reject 4μ and $4e$ candidates where the alternative pairing $Z_a Z_b$ satisfies $|m(Z_a) - m_Z| < |m_{Z_1} - m_Z|$ AND $m_{Z_b} < 12 \text{ GeV}/c^2$
- $m_{4l} > 70 \text{ GeV}$

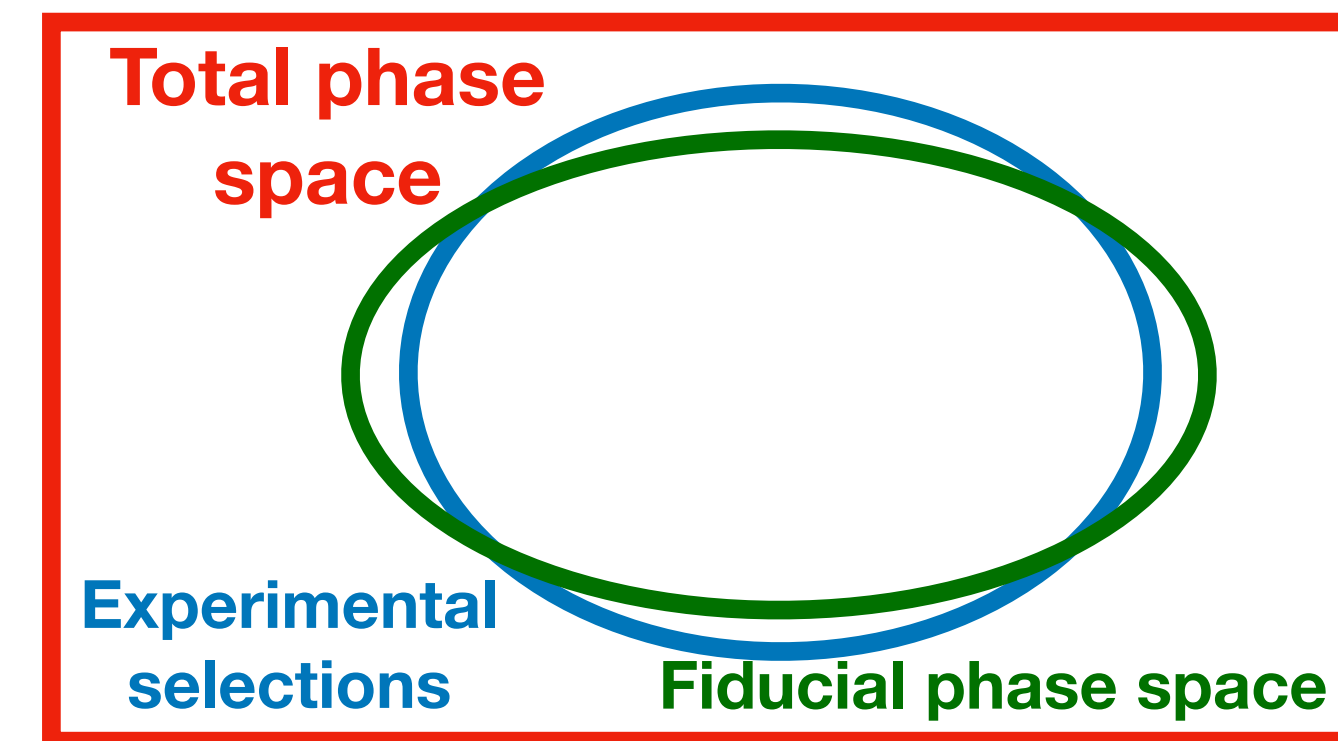
Z1: candidate with invariant mass closest to the PDG Z

If multiple Z2s are present, the one with the largest pT sum of the leptons is retained



Fiducial phase space

- Cross section is measured by **unfolding** experimental data to the fiducial phase space at **generator level**
- The definition of the **phase space** is the same as in full Run2



Model independent measurement ✓

Easy re-interpretability ✓

Z1: OSSF pair of leptons closest to the Z mass

Z2: second OSSF pair of leptons; in case of more than a pair the one with the highest scalar pT is chosen

Requirements for the $H \rightarrow 4\ell$ fiducial phase space	
Lepton kinematics and isolation	
leading lepton p_T	$p_T > 20$ GeV
next-to-leading lepton p_T	$p_T > 10$ GeV
additional electrons (muons) p_T	$p_T > 7(5)$ GeV
pseudorapidity of electrons (muons)	$ \eta < 2.5(2.4)$
p_T sum of all stable particles within $\Delta R < 0.3$ from lepton	less than $0.35 \cdot p_T$
Event topology	
existence of at least two SFOS lepton pairs, where leptons satisfy criteria above	
inv. mass of the Z₁ candidate	$40 \text{ GeV} < m(Z_1) < 120 \text{ GeV}$
inv. mass of the Z₂ candidate	$12 \text{ GeV} < m(Z_2) < 120 \text{ GeV}$
distance between selected four leptons	$\Delta R(\ell_i \ell_j) > 0.02$ for any $i \neq j$
inv. mass of any opposite sign lepton pair	$m(\ell^+ \ell'^-) > 4 \text{ GeV}$
inv. mass of the selected four leptons	$105 \text{ GeV} < m_{4\ell} < 160 \text{ GeV}$
the selected four leptons must originate from the $H \rightarrow 4\ell$ decay	

Gen-level isolation is included to reduce the model dependence on the efficiency

Signal & background modelling

$$\mathcal{L}(\vec{\mu}, \vec{\theta}, m_H) = \prod_C^{cat} \prod_b^{kinBins} Pois \left[n_{obs} \left| \sum_i^{genBin} \mu_j^{fid} S_j(\vec{\theta}, m_H) f_S(\vec{\theta}, m_H) + B(\vec{\theta}) f_B(\vec{\theta}) \right. \right] \times \prod_{k=1}^{n_k} p_k(\tilde{\theta}_k | \theta_k)$$

Simultaneous unbinned maximum likelihood fit in m4l across all years, **final states** ($4e, 4\mu, 2e2\mu$) and **reco bins in the mass range [105,160] GeV**

Signal modelling

Shape-based analysis using **double-sided Crystal-Ball** function with parametrisation obtained from a **simultaneous fit over 5 mass points** in each final state and production mode

Yields normalised at 13.6 TeV following LHCHWG prescriptions

Signal normalisation

Normalisation parametrised as function of Acceptance, Efficiency and f_{nonfid}

Signal & background modelling

$$\mathcal{L}(\vec{\mu}, \vec{\theta}, m_H) = \prod_C^{cat} \prod_b^{kinBins} Pois \left[n_{obs} \left| \sum_i^{genBin} \mu_j^{fid} S_j(\vec{\theta}, m_H) f_S(\vec{\theta}, m_H) + B(\vec{\theta}) f_B(\vec{\theta}) \right. \right] \times \prod_{k=1}^{n_k} p_k(\tilde{\theta}_k | \theta_k)$$

Simultaneous unbinned maximum likelihood fit in m4l across all years, **final states** ($4e, 4\mu, 2e2\mu$) and **reco bins in the mass range [105,160] GeV**

Background modelling

Background included as binned histograms and subtracted during likelihood-based unfolding

- **Reducible background** (Z+X)
Data-driven method based on the computation of fake rates
- **Irreducible background** (qq/gg \rightarrow ZZ(γ^*) \rightarrow 4l) Shape and normalisation from MC

Binning strategy

✓ Ensures **statistical significance** per bin and **optimised response-matrix performance**

✓ Extends AMS-based binning by including:

- **Condition number** (stability)

- **Migration score** (purity) =
$$\frac{\sum_{i=1}^N C_{ii}}{\sum_{i=1}^N \sum_{j=1}^N C_{ij}}$$

Merge bin i with bin $i + 1$ if

$$P_{diag} = \varepsilon \Phi\left(\frac{\Delta}{2\sqrt{2}\sigma}\right) < M_{ii}$$

Procedure:

Significance-based binning

- Place bin edges where the **AMS > 3**

Stability-based merging

- Ensure bins have sufficient **diagonal purity** using efficiency (ε), resolution (σ), and bin width (Δ)
- Merge bins if diagonal entries fall below a required threshold

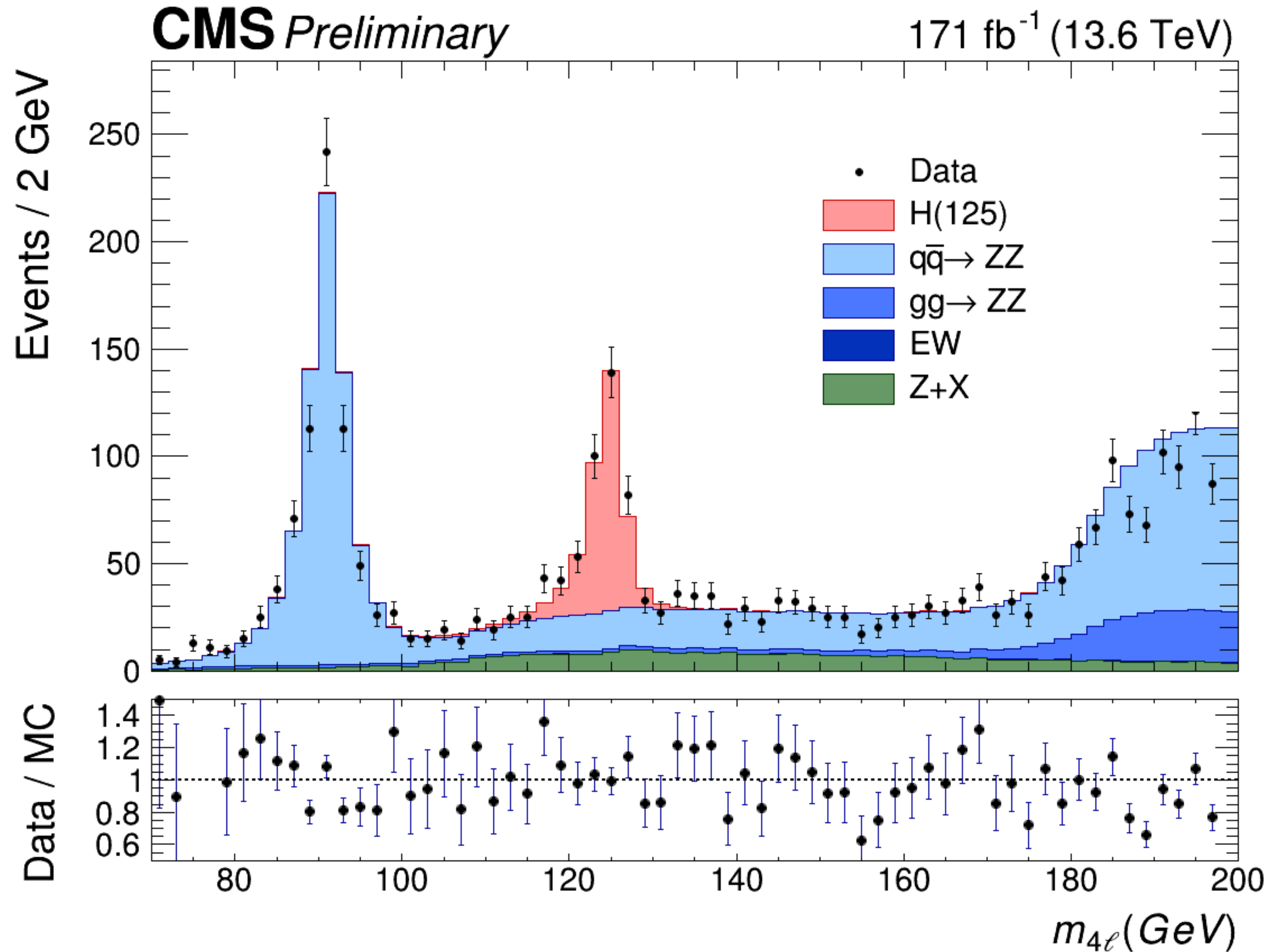
Response-matrix optimisation

- Randomly shift bin edges (1k trials)
- Select binning with the **best migration score / condition number**

migration matrix:

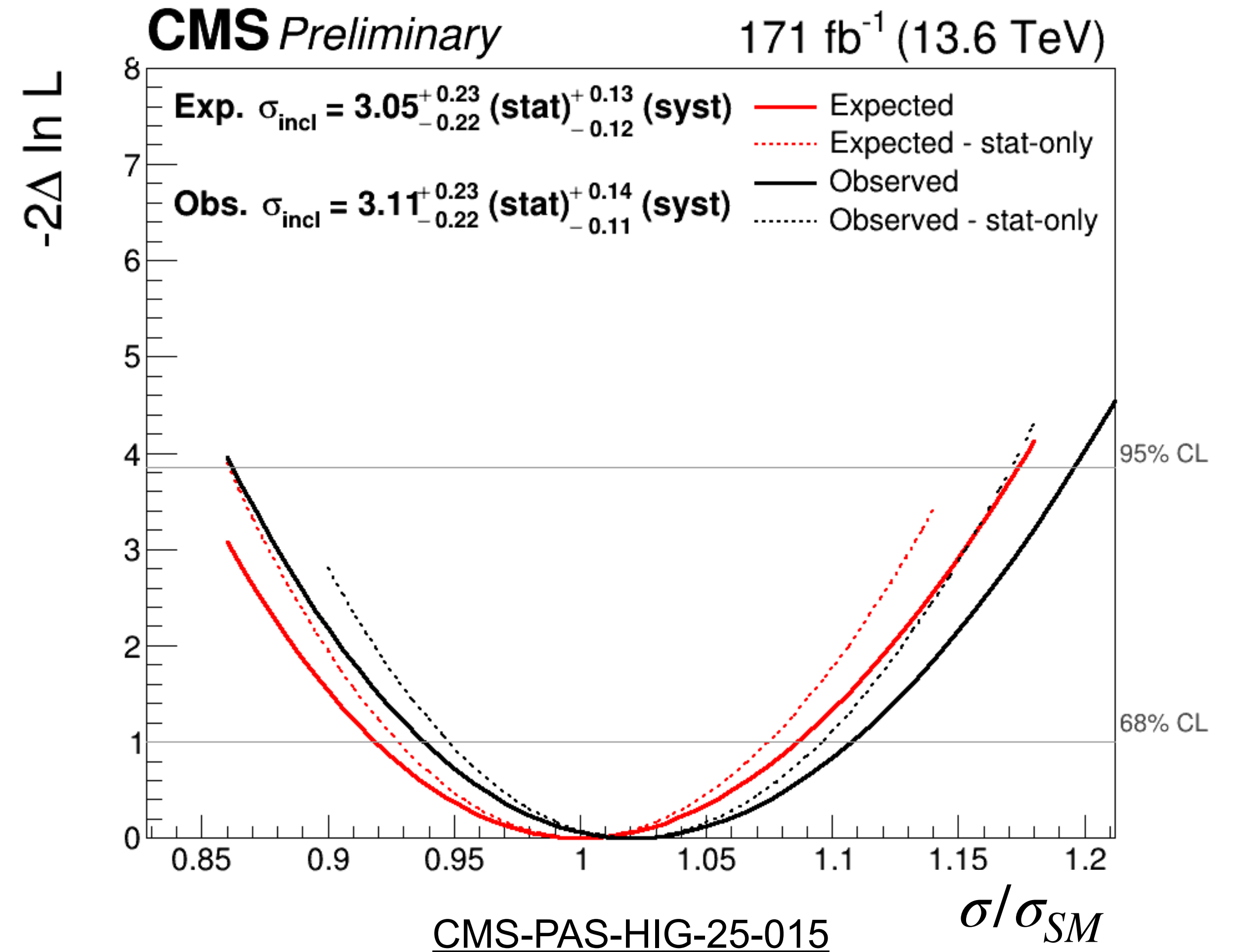
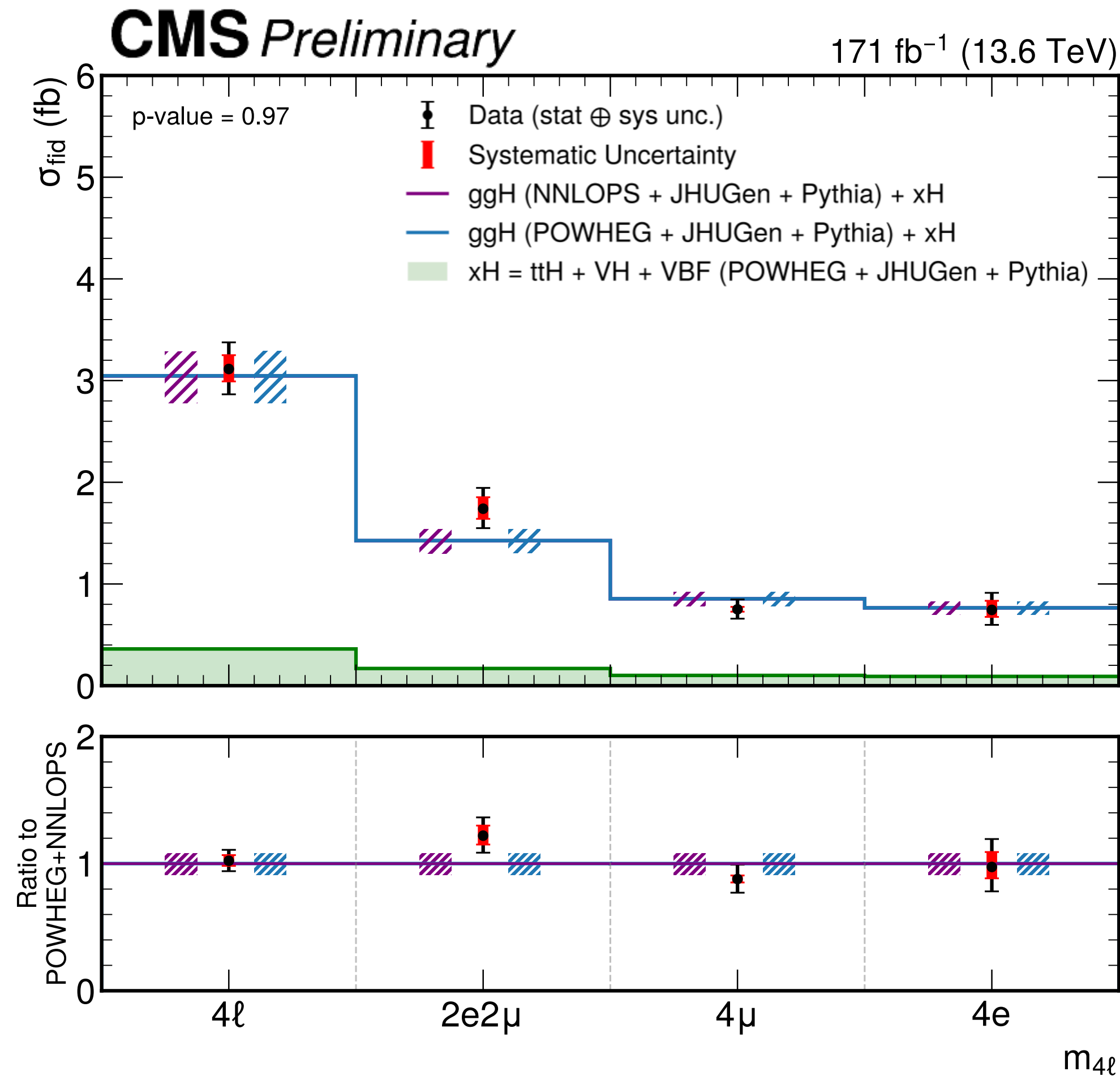
[0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.75]
[0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.06	0.68	0.10]
[0.00	0.00	0.00	0.00	0.00	0.01	0.09	0.61	0.10	0.00]
[0.00	0.00	0.00	0.01	0.01	0.11	0.55	0.13	0.01	0.01]
[0.01	0.00	0.01	0.02	0.13	0.53	0.16	0.01	0.01	0.01]
[0.01	0.01	0.02	0.14	0.50	0.16	0.01	0.01	0.01	0.01]
[0.01	0.01	0.14	0.49	0.17	0.01	0.01	0.01	0.01	0.01]
[0.01	0.06	0.51	0.18	0.01	0.01	0.01	0.01	0.01	0.01]
[0.04	0.65	0.18	0.03	0.02	0.02	0.02	0.02	0.02	0.02]
[0.92	0.26	0.14	0.13	0.14	0.14	0.14	0.14	0.14	0.09]

$H \rightarrow ZZ \rightarrow 4\ell$ mass spectrum with 171 fb^{-1} at 13.6 TeV: Still golden!



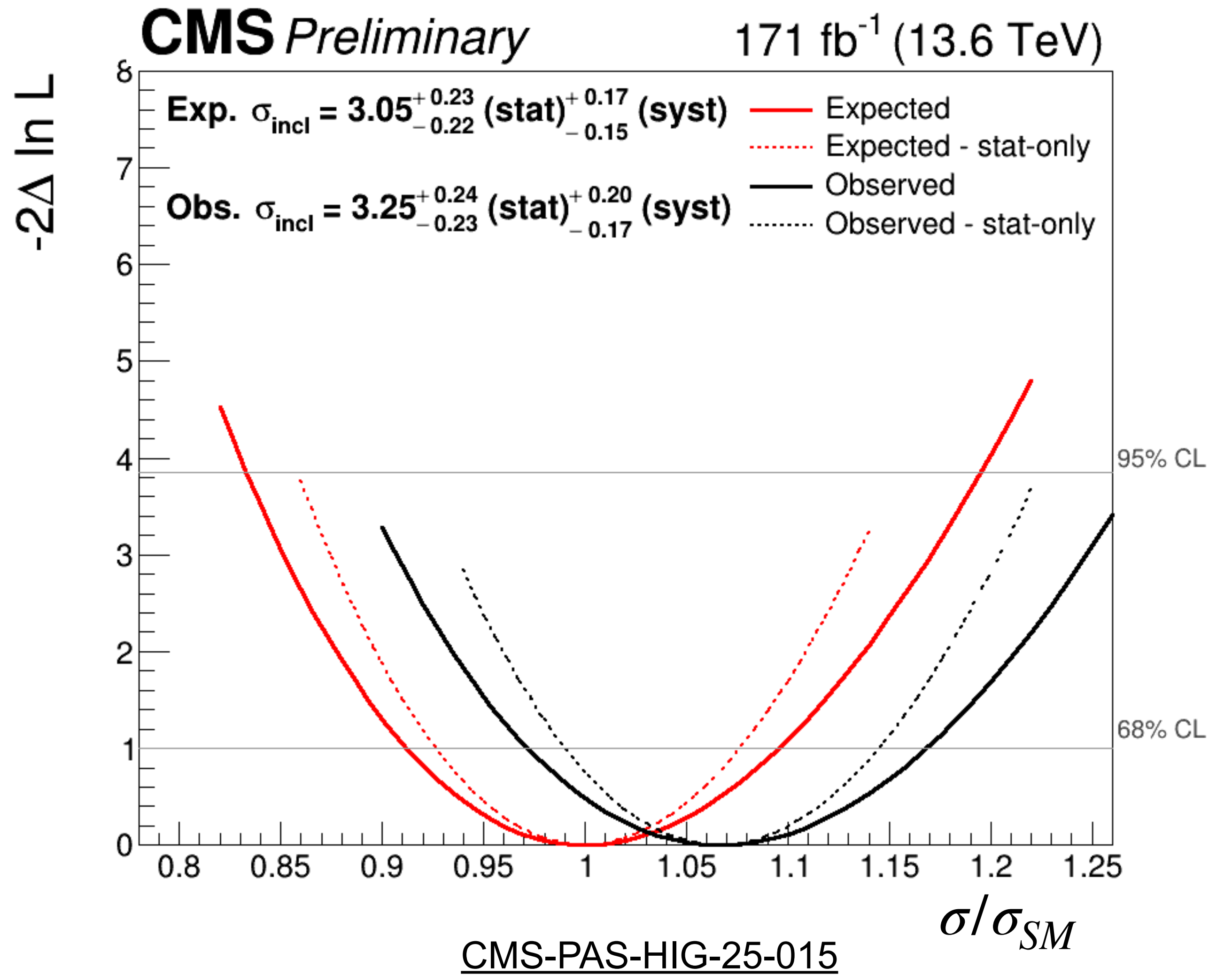
Inclusive fiducial XS at 13.6 TeV for 2022-2024

- Measurement is presented both **inclusively** and in the **three different final states**
- Inclusive fiducial cross section found to be **in good agreement with the SM expectation**



Inclusive XS with floating BRs

- In order to increase the model independence, the BRs of the Higgs boson in $2e2\mu$, $4e$, and 4μ are **allowed to float in the fit procedure**.
- Two additional parameters are introduced to adjust the $4e$ and 4μ fractions, allowing the branching ratios to float while keeping the correlations between final states.
- The standard model scenario is recovered when these two parameters are set to 1.



Inclusive XS with floating ZZ normalisation

- **Standard approach:** extract both the shape and the normalisation of the ZZ irreducible background from simulation
- **Alternative strategy:** Measuring together the inclusive fiducial cross section and the ZZ normalisation
 - Remove the impact of nuisances on ZZ normalisation
 - Being sensitive to BSM effects in the background

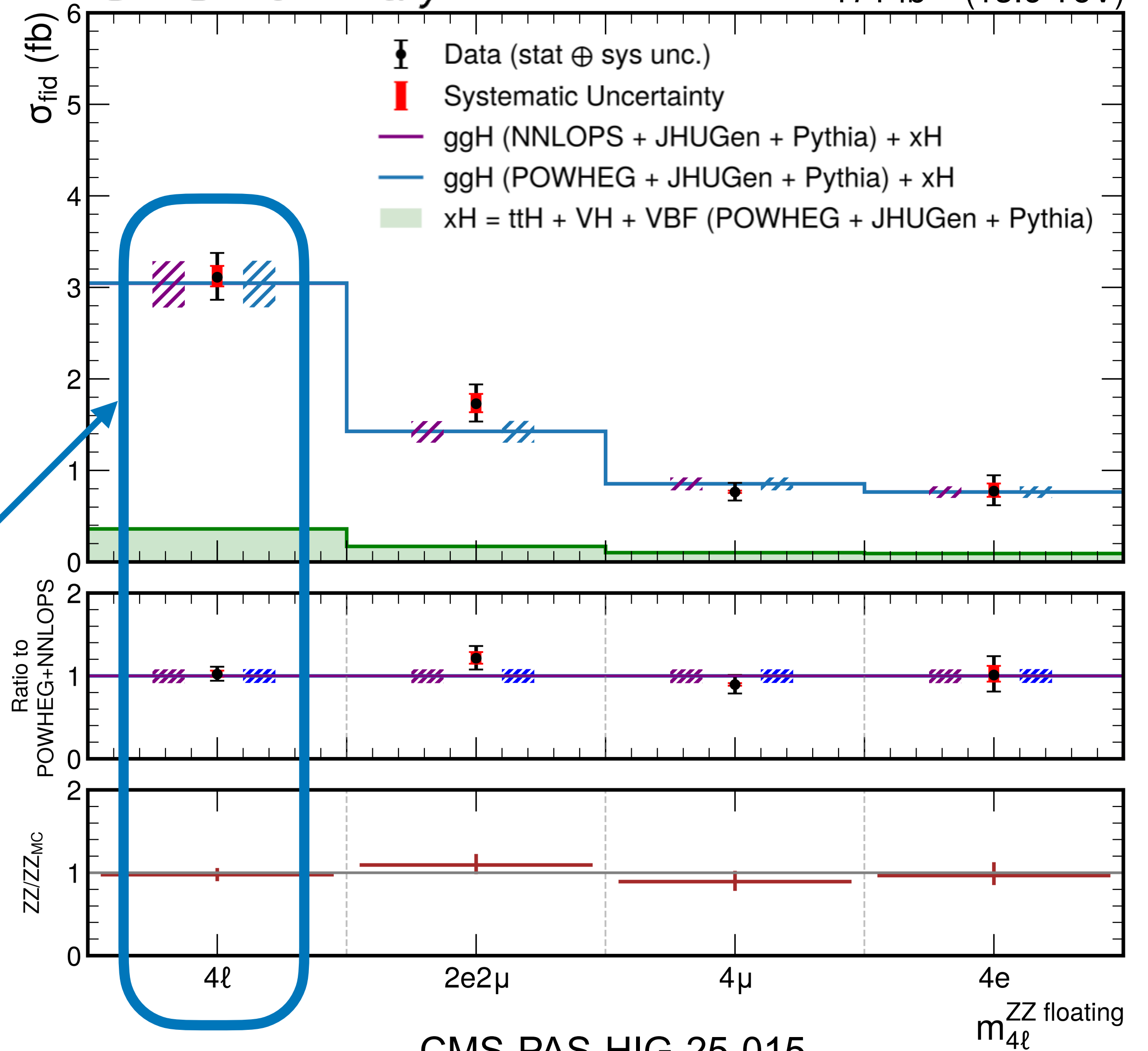
$$\sigma^{fid} = 3.11^{+0.23}_{-0.23} (stat) \quad -0.12 (syst) \quad -0.10$$

$$ZZ_{norm} = 490.63^{+29.57}_{-28.81} (stat) \quad +28.51 (syst) \quad -28.30$$

Reduction of the systematic component on the XS wrt std approach

CMS Preliminary

171 fb⁻¹ (13.6 TeV)



CMS-PAS-HIG-25-015

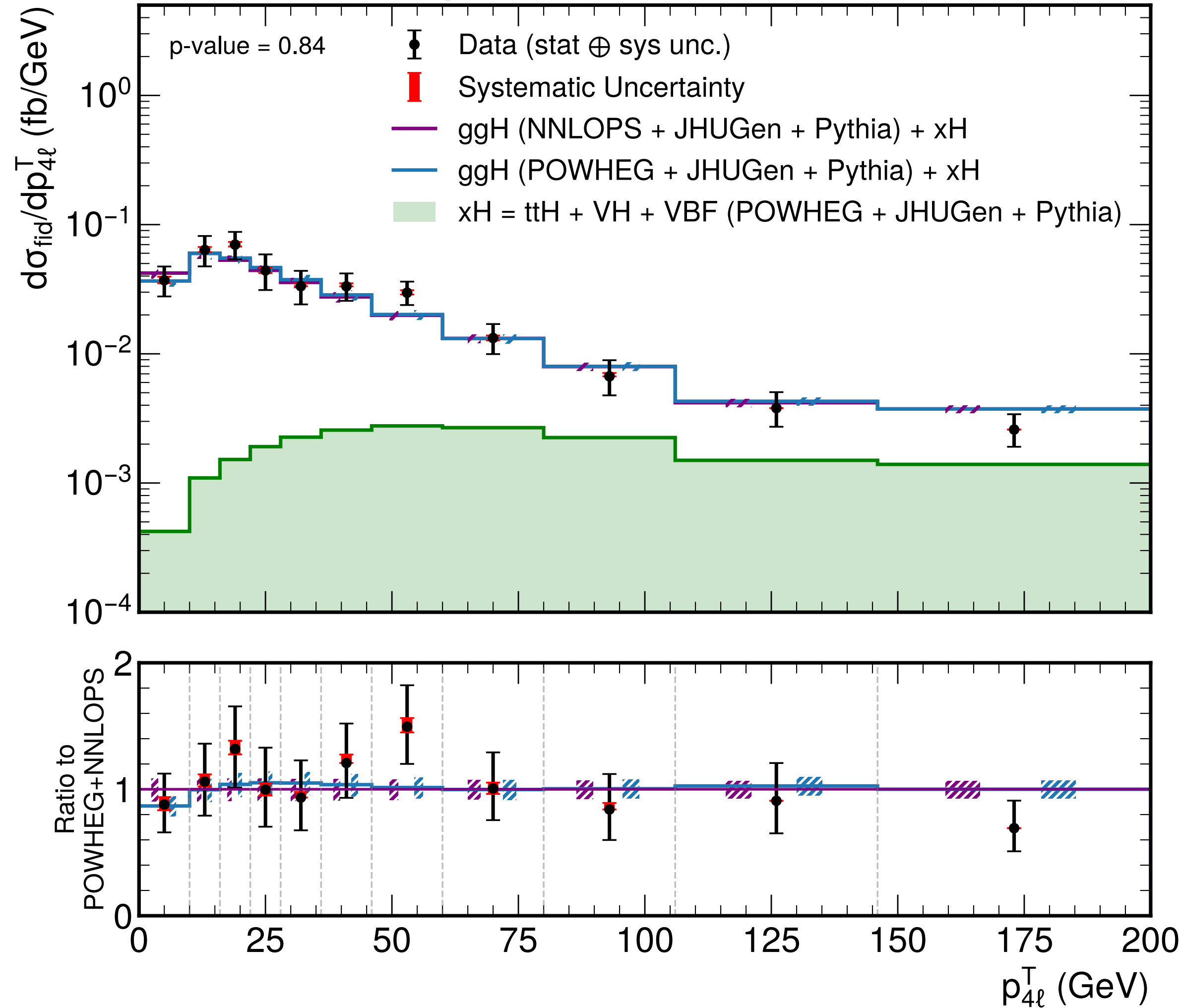
Quintessential fiducial observables

CMS-PAS-HIG-25-015

Transverse momentum of the Higgs boson

CMS Preliminary

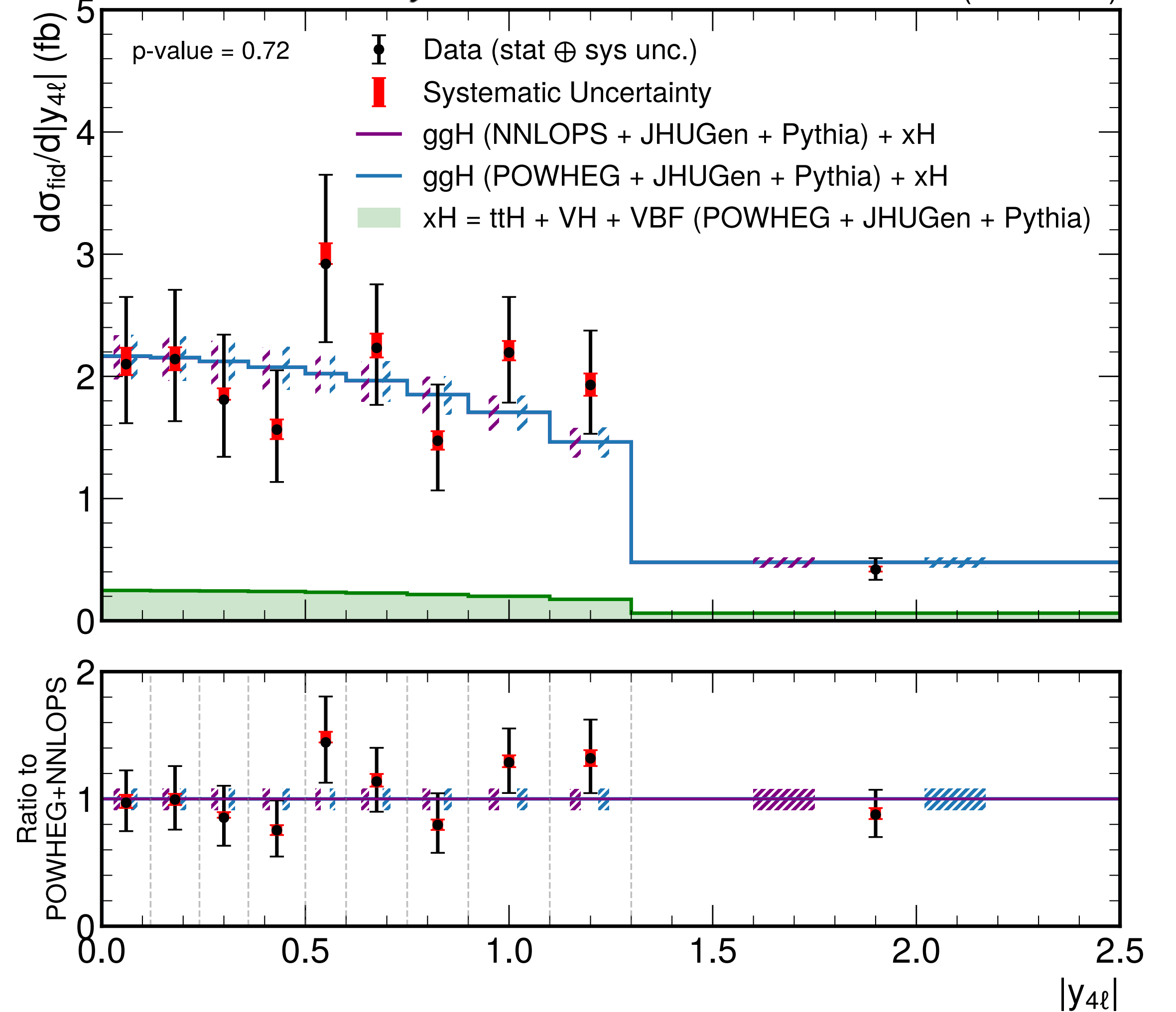
171 fb⁻¹ (13.6 TeV)



Absolute value of the rapidity of the Higgs boson

CMS Preliminary

171 fb⁻¹ (13.6 TeV)

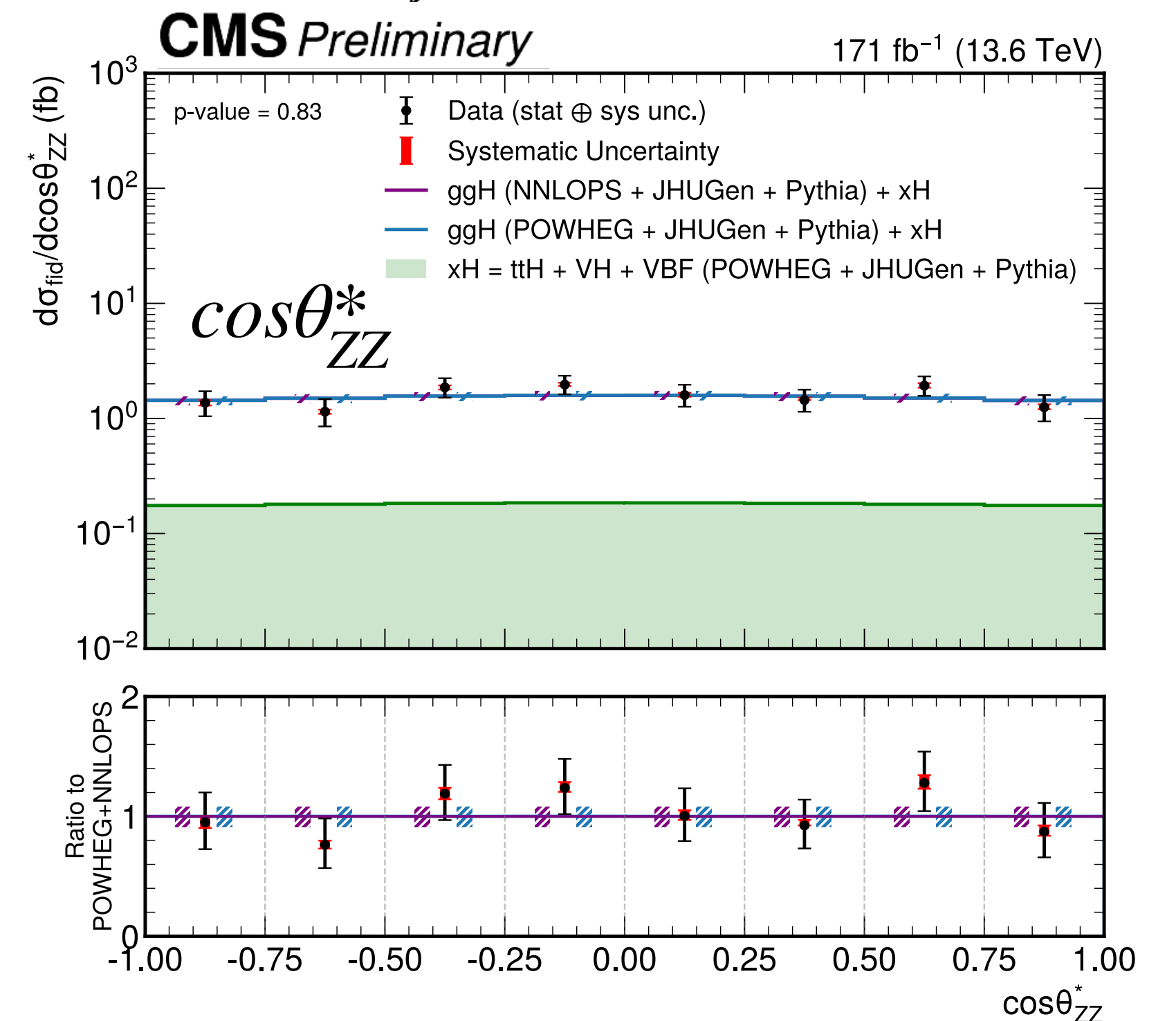
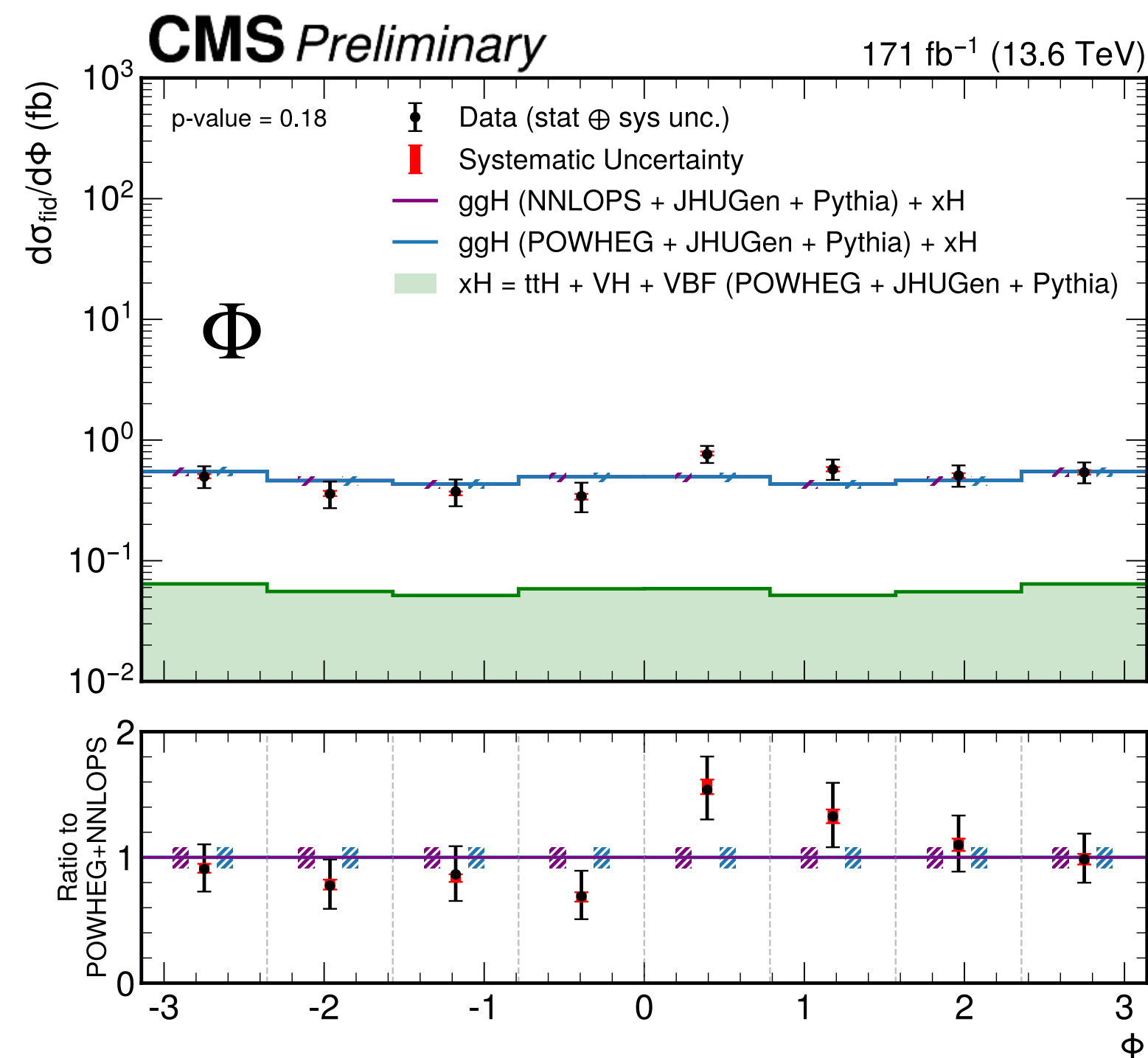
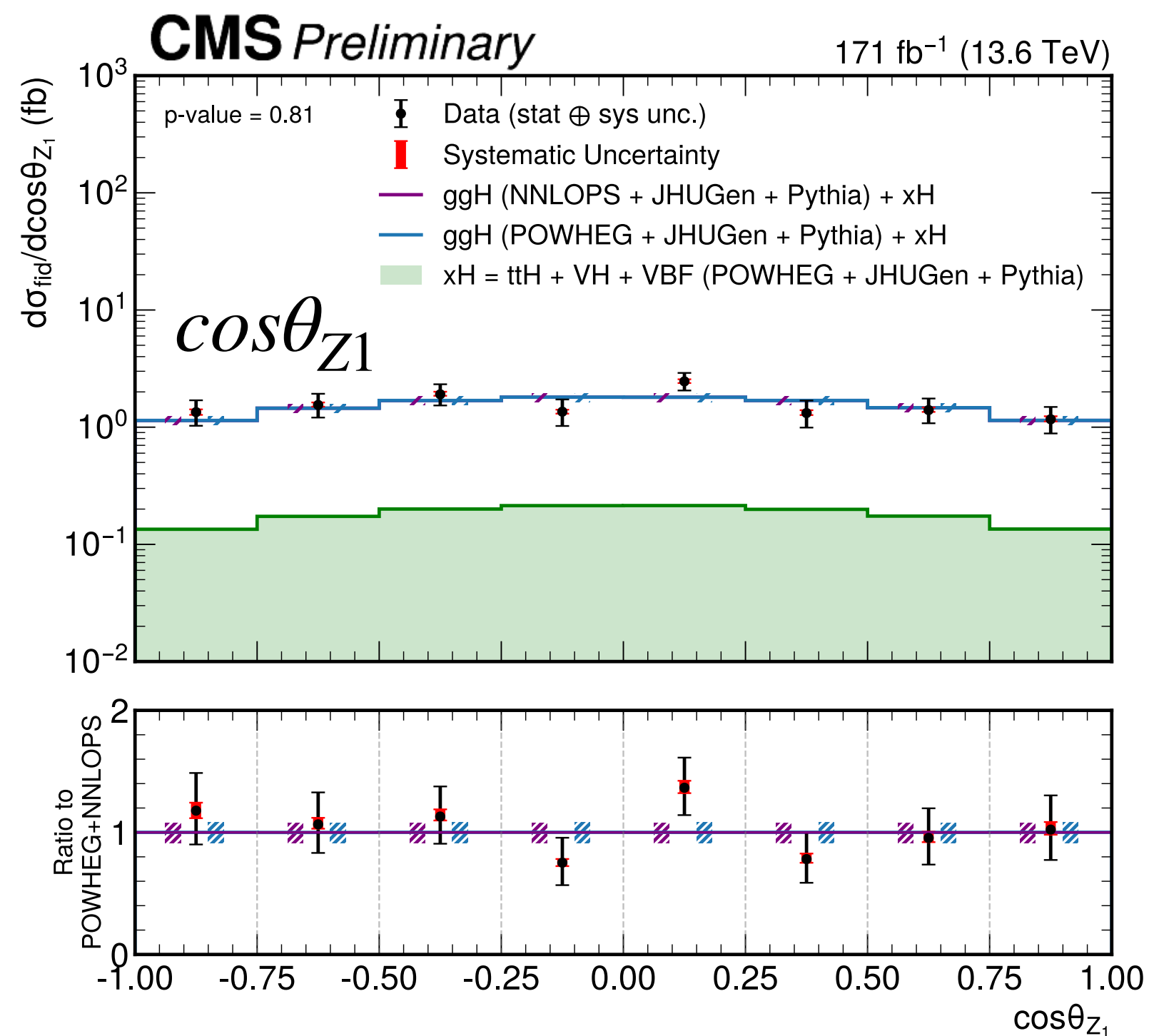
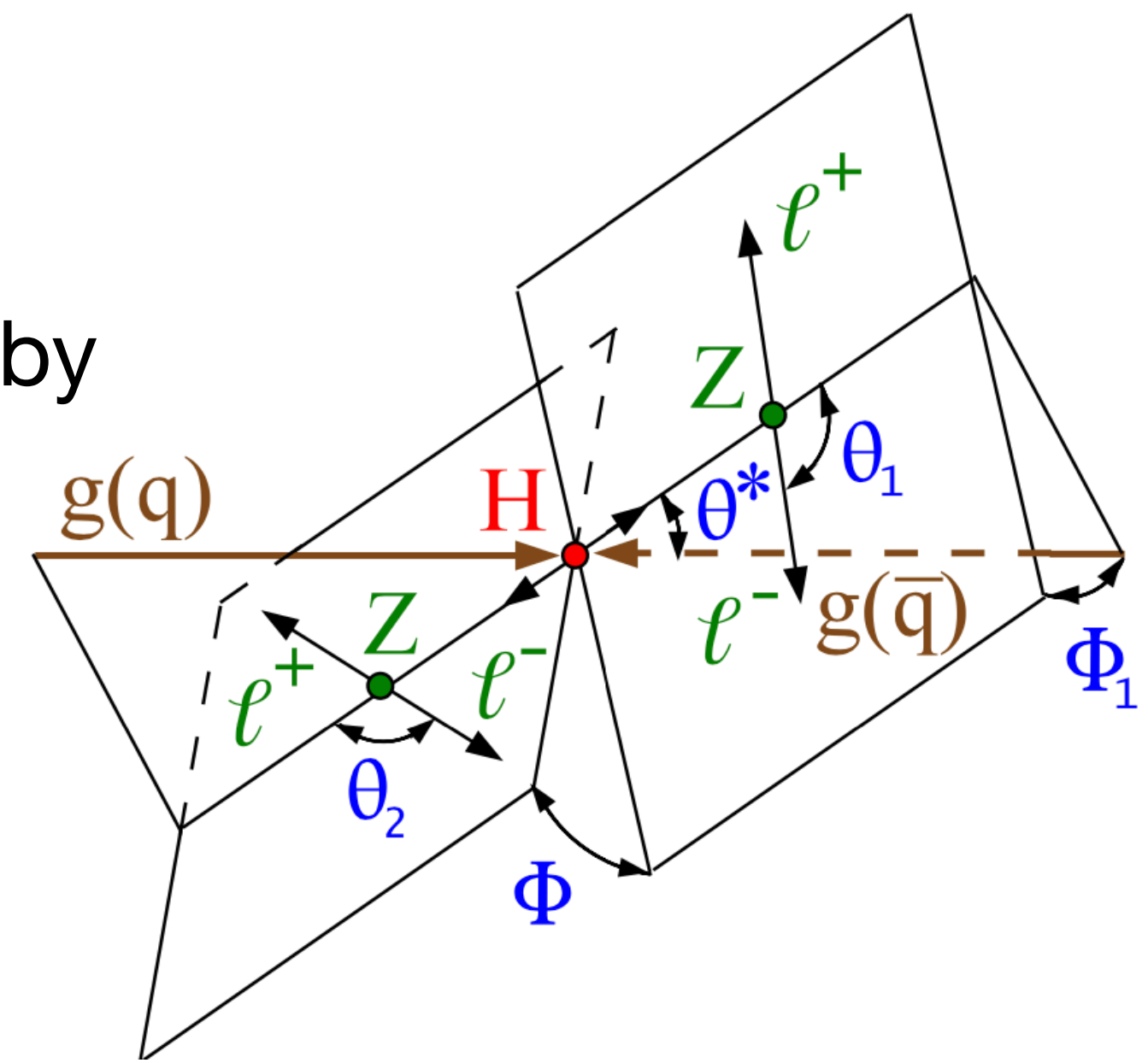


Decay observables

CMS-PAS-HIG-25-015

The kinematics of the decay of the H boson in 4 leptons is fully described by the Higgs boson's mass and 7 parameters:

- The two **Z** masses
- **Three angles** describing the **fermion kinematics** ($\Phi, \cos\theta_{Z2}, \cos\theta_{Z1}$)
- **Two angles** connecting **production to decay** ($\Phi_1, \cos\theta_{ZZ}^*$)

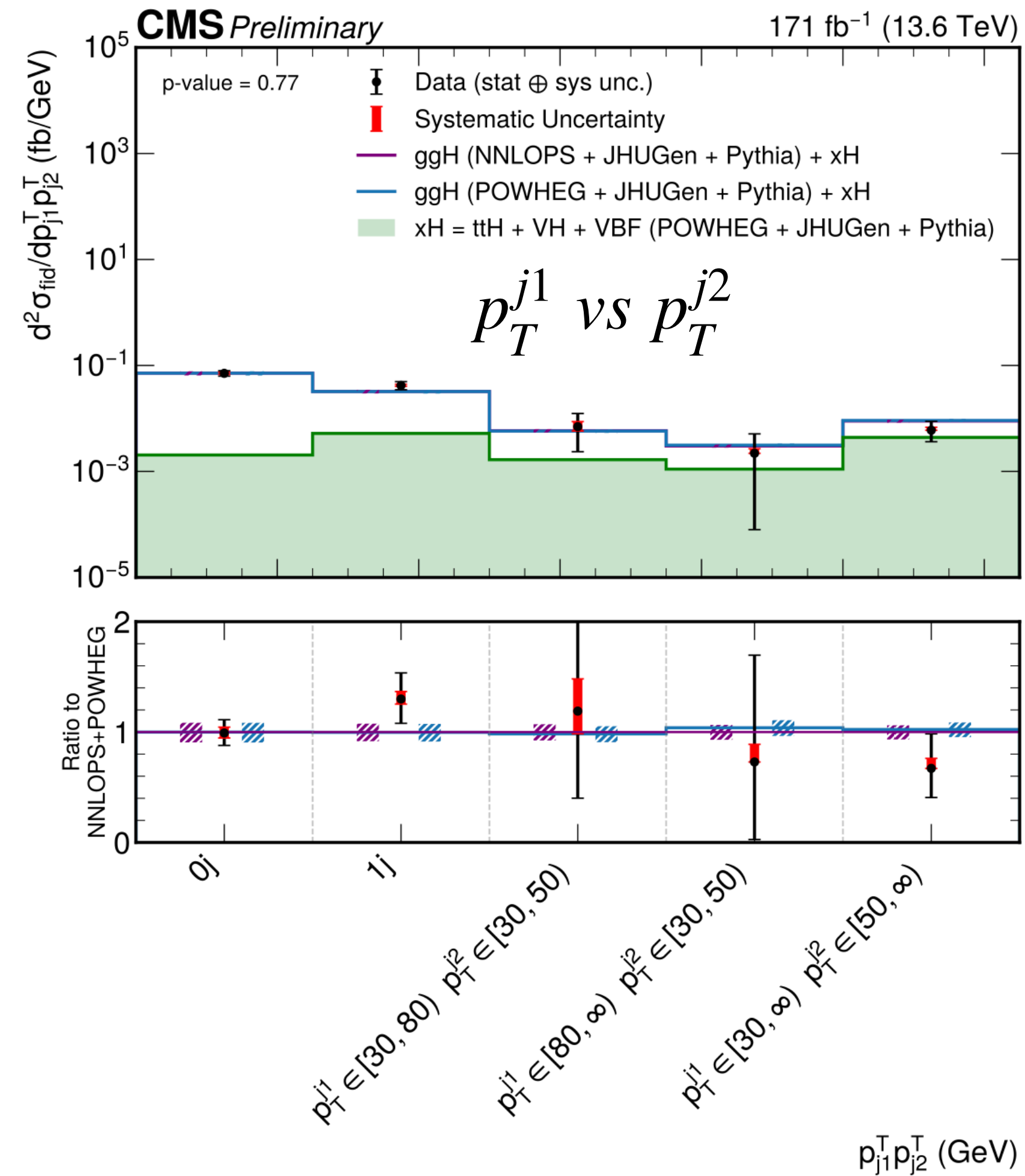
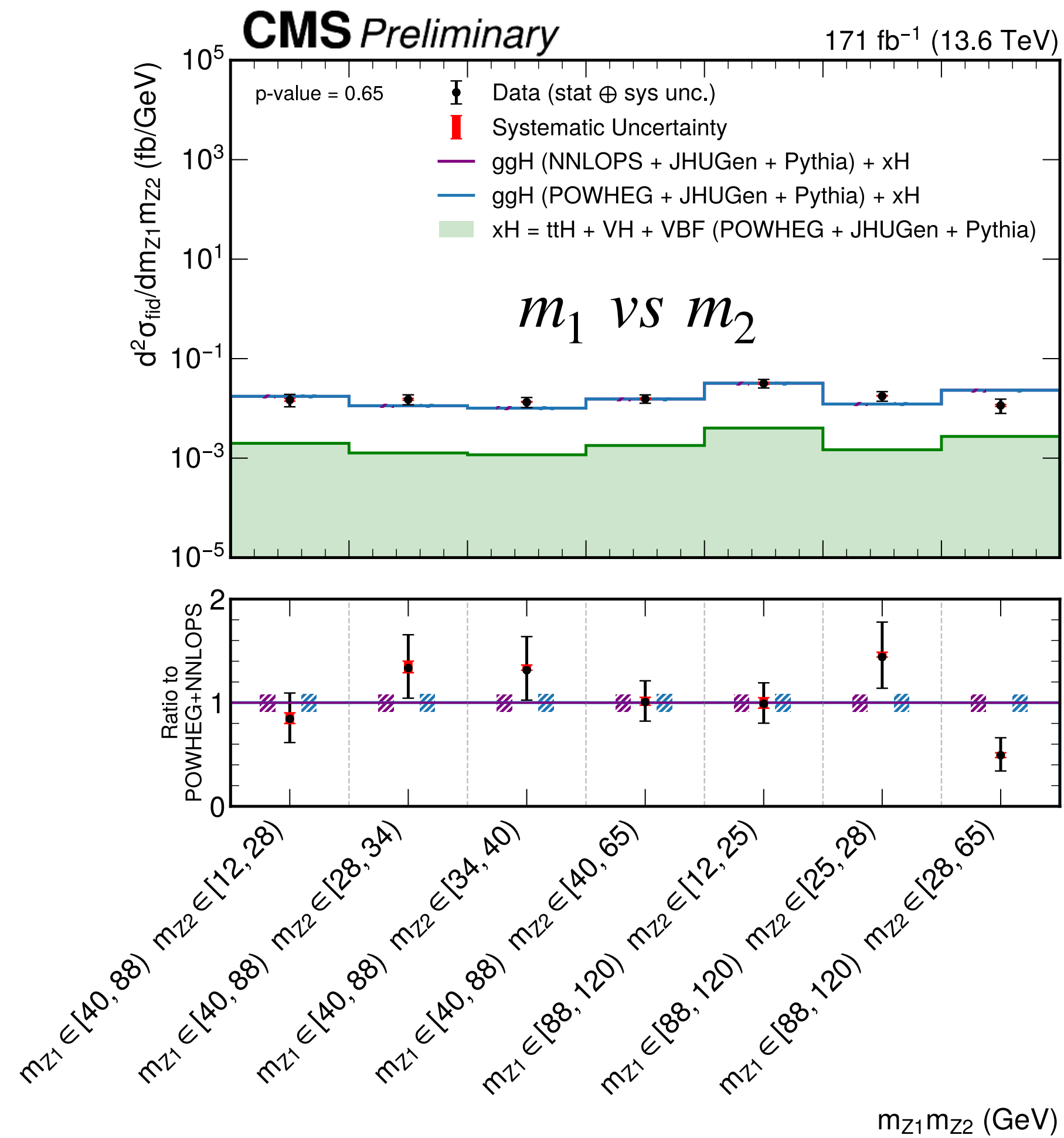


Double differential observables

CMS-PAS-HIG-25-015

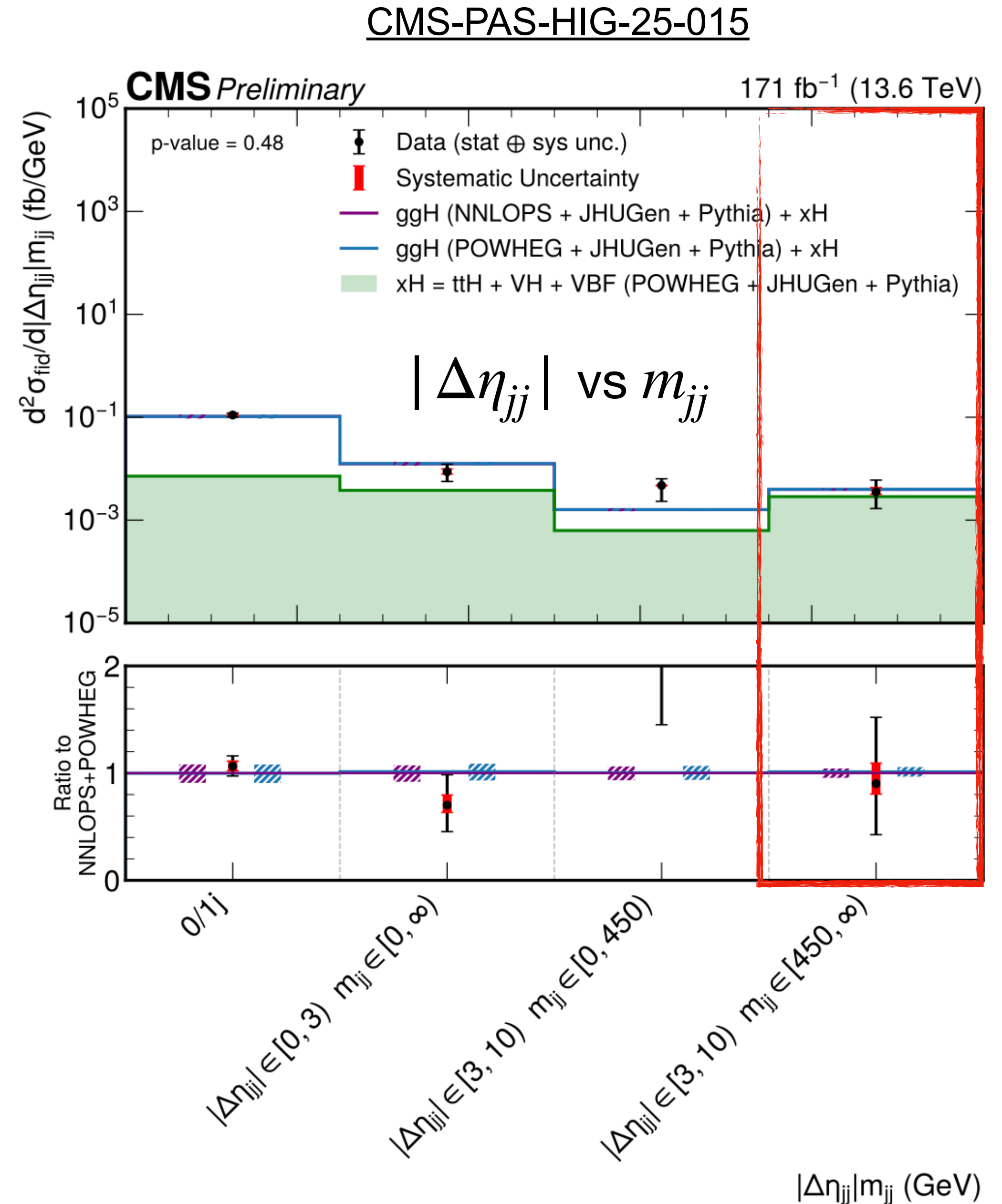
Extensive set of double differential observables to probe specific phase space regions

TC_{max} vs p_T^H
 m_1 vs m_2
 N_j vs p_T^H
 p_T^H vs p_T^{Hj}
 $|y_H|$ vs p_T^H
 p_T^{j1} vs p_T^{j2}



VBF Measurement

- Double differential measurement
 $|\Delta\eta_{jj}|$ vs m_{jj} included for first time
- **Sensitive to VBF production in high $|\Delta\eta_{jj}|$, high m_{jj} range**
- Optimization studies performed to **maximize VBF purity**

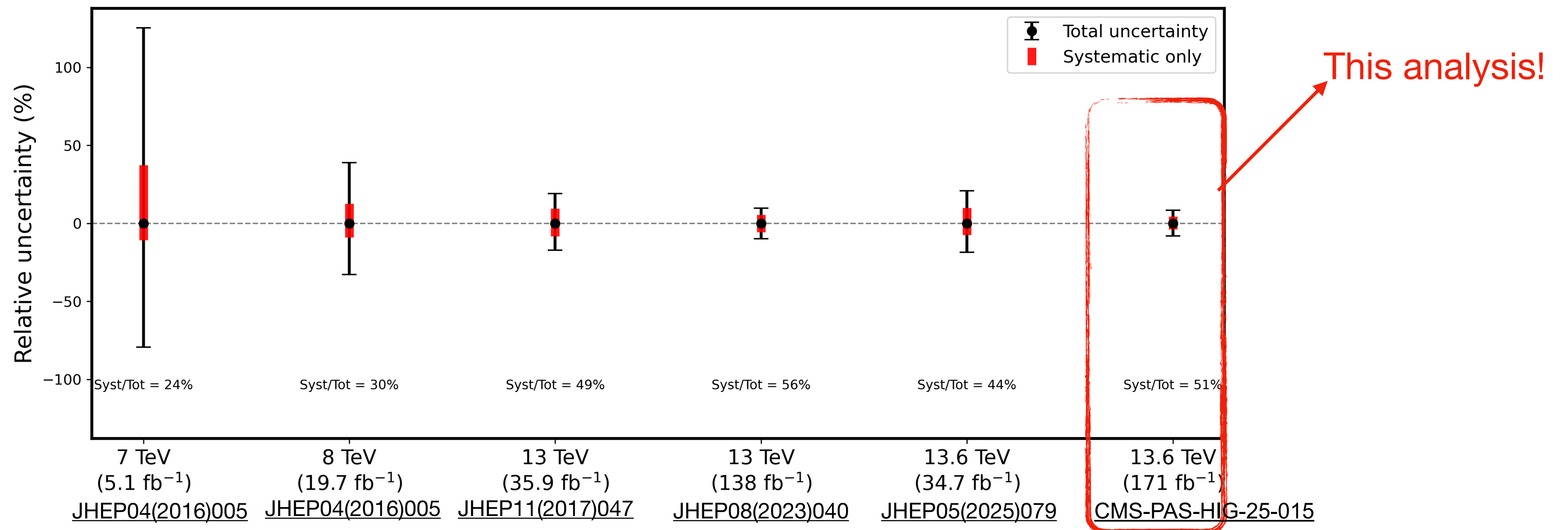


Conclusion

Newest HZZ Run 3 measurement: Higgs differential cross section measurements in the $H \rightarrow ZZ \rightarrow 4\ell$ channel at $\sqrt{s} = 13.6$ TeV using 171 fb^{-1} (2022–2024)

- Already exceeding the full Run 2 dataset!
- Extended analysis with a total of 24 fiducial differential observables, including single- and double-differential measurements and a dedicated VBF study, with an optimised binning strategy.

General good agreement with the Standard Model: the $H \rightarrow ZZ \rightarrow 4\ell$ channel remains a powerful and model-independent probe of Higgs production and the scalar sector.



BACK UP

Observables

Variable	Description	Target	Type
$m_{4\ell}$	Invariant mass of the four-lepton system	Production	1D
$p_T^{4\ell}$	Transverse momentum of the four-lepton system	Production	1D
$y_{4\ell}$	Rapidity of the four-lepton system	Production	1D
N_j	Number of jets	Production	1D
p_T^{j1}	Transverse momentum of the leading jet	Production	1D
p_T^{j2}	Transverse momentum of the subleading jet	Production	1D
m_{jj}	Invariant mass of the dijet system	Production	1D
$\Delta\eta_{jj}$	Pseudorapidity difference between the leading jets	Production	1D
$\Delta\phi_{jj}$	Azimuthal angle difference between leading jets	Production	1D
m_{Hj_1}	Invariant mass of Higgs + leading jet	Production	1D
$p_T^{Hj_1}$	Transverse momentum of Higgs + leading jet	Production	1D
p_T^{Hjj}	Transverse momentum of Higgs + two leading jets	Production	1D
(\mathcal{T}_C^{\max})	Rapidity-weighted jet veto	Production	1D
(\mathcal{T}_B^{\max})	Rapidity-weighted jet veto	Production	1D
m_{Z_1}	Invariant mass of the leading lepton pair	Decay	1D
m_{Z_2}	Invariant mass of the subleading lepton pair	Decay	1D
$\cos\theta^*$	Cosine of angle between beam and Z_1 in Higgs rest frame	Decay	1D
$\cos\theta_1$	Cosine of angle between negative lepton and Z_1 in Z_1 rest frame	Decay	1D
$\cos\theta_2$	Cosine of angle between negative lepton and Z_2 in Z_2 rest frame	Decay	1D
Φ	Azimuthal angle between decay planes of the two Z bosons	Decay	1D
Φ_1	Azimuthal angle between production and decay planes	Decay	1D
$ y(H) $ vs p_T^H	Rapidity vs transverse momentum of the 4ℓ system	Production	2D
p_T^{j1} vs p_T^{j2}	Transverse momentum of the leading vs transverse momentum of the subleading jets	Production	2D
p_T^H vs N_j	Transverse momentum of 4ℓ system vs number of jets	Production	2D
p_T^H vs $p_T^{Hj_1}$	Transverse momentum of 4ℓ system vs transverse momentum of 4ℓ system + leading jet	Production	2D
$ \Delta\eta_{jj} $ vs m_{jj}	Pseudorapidity gap vs invariant mass of two leading jets	Production	2D
(\mathcal{T}_C^{\max}) vs. p_T^H	Rapidity-weighted jet veto vs transverse momentum of the 4ℓ system	Production	2D
m_{Z_1} vs m_{Z_2}	Invariant masses of the two Z boson candidates	Decay	2D

Background modelling: ZX

Z+X: in-flight decays of light mesons, or misidentification of charged hadrons from π^0 decay

- Data driven estimation from combination of two independent methods: OS and SS
- Fake rates calculated in Z + l control region
- Z+X yields estimated in 2 orthogonal regions of Z + ll control region

Inclusive XS with floating BRs

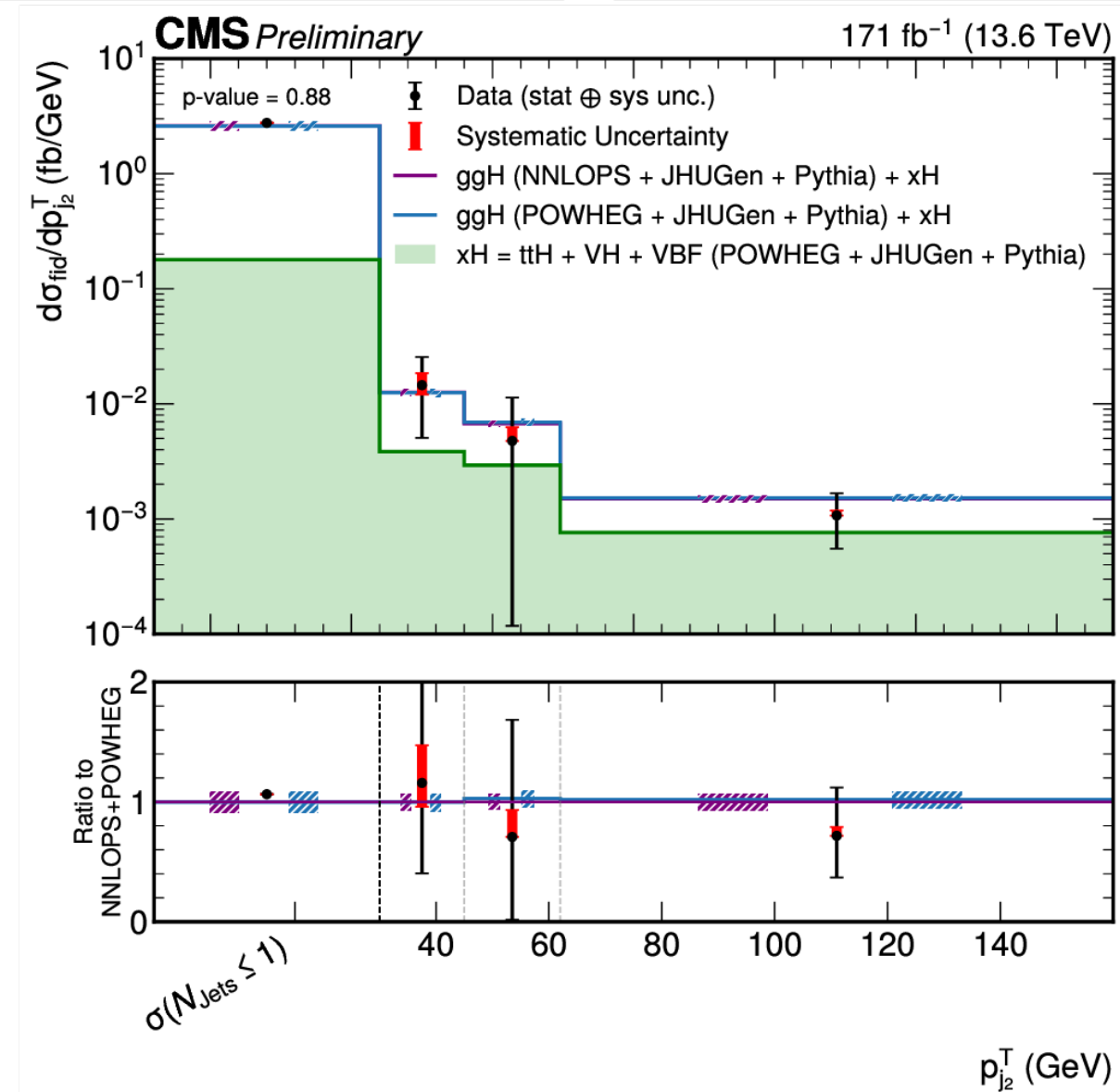
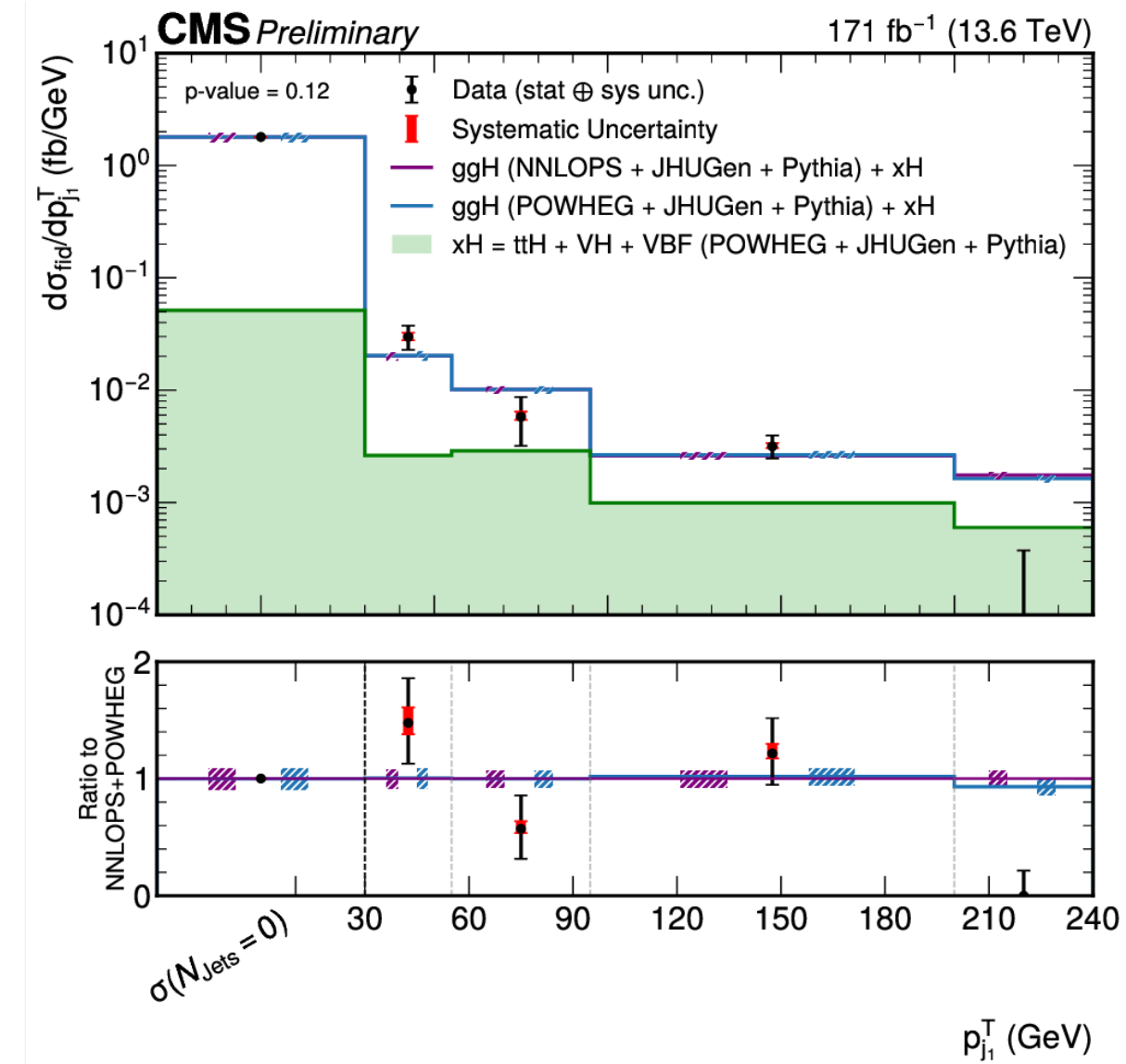
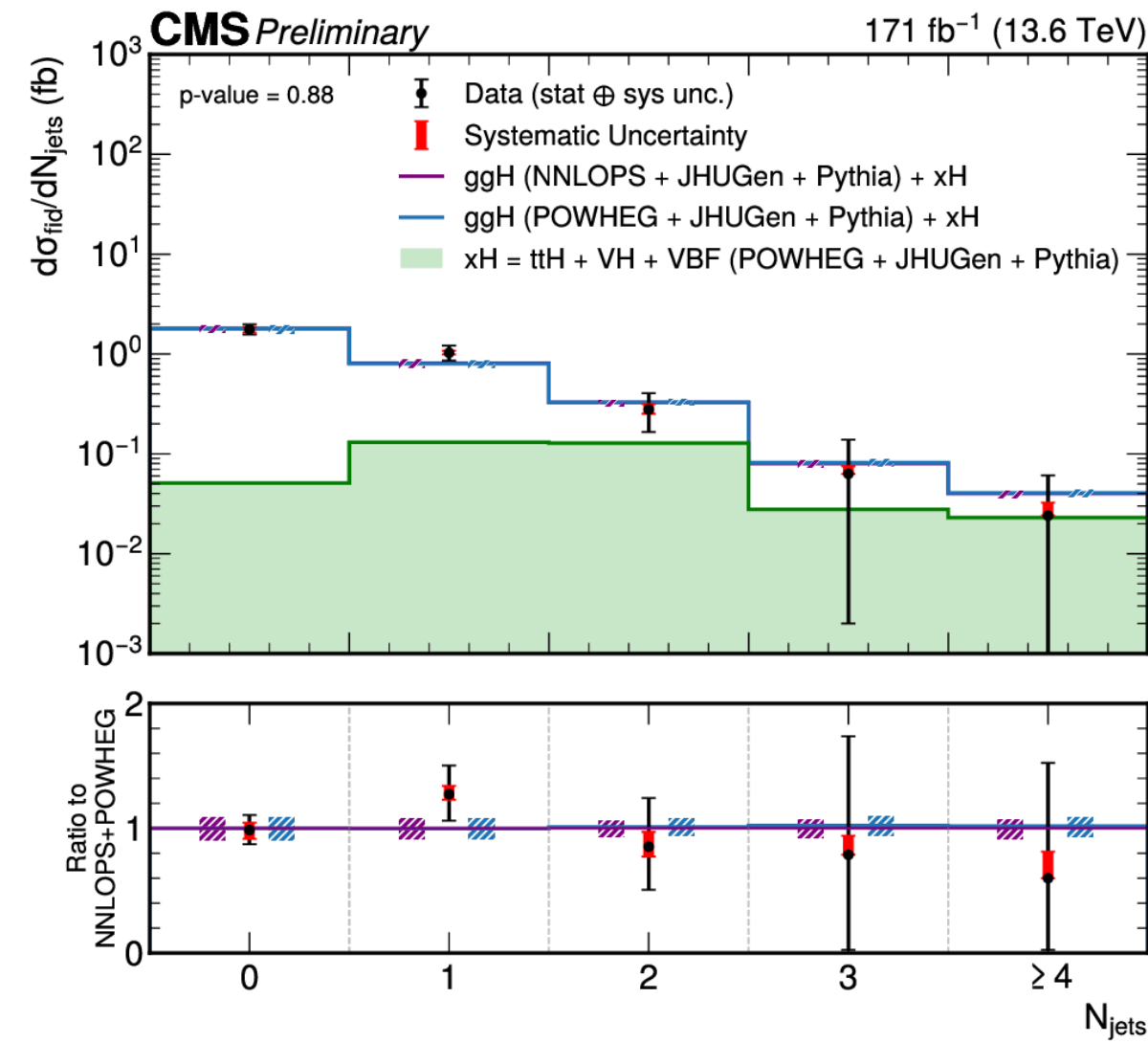
- In order to **increase the model independence**, the BRs of the Higgs boson in $2e2\mu$, $4e$, and 4μ are allowed to float in the fit procedure

$$\sigma_{\text{fid}}^{f,j} = \sigma_{\text{fid}}^j \cdot f(K1^j, K2^j, \text{frac}(4e)^j, \text{frac}(4\mu)^j)$$

$$\text{frac}(4e)_j = \frac{\sigma(4e)_j^{\text{fid}}}{\sigma_j^{\text{fid}}} \quad \text{frac}(4\mu)_j = \frac{\sigma(4\mu)_j^{\text{fid}}}{\sigma_j^{\text{fid}}}$$

$$K1^j \rightarrow \left[0, \frac{1}{\text{frac}(4e)^j} \right] \quad K2^j \rightarrow \left[0, \frac{1 - \text{frac}(4e)^j}{\text{frac}(4\mu)^j} \right]$$

Other observables



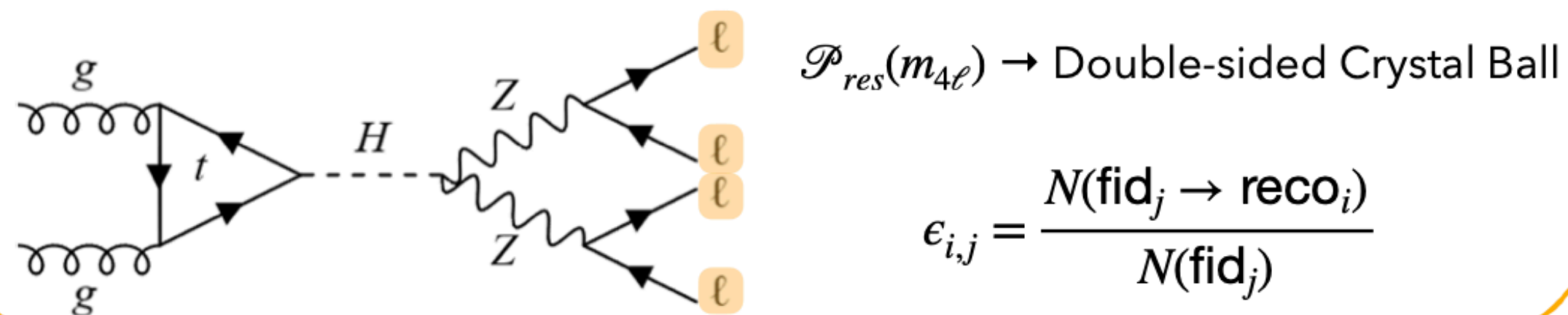
Parametrisation in a snapshot

For all years $\rightarrow N_{f,i}(m_{4\ell}) = N_{f,i}(m_{4\ell})^{fid} + N_{f,i}(m_{4\ell})^{nonfid} + N_{f,i}(m_{4\ell})^{nonres} + N_{f,i}(m_{4\ell})^{redlirred}$

Fiducial resonant contribution

Selected four leptons associated to the decay of the Z bosons coming from the decay of the H **inside** the fiducial volume

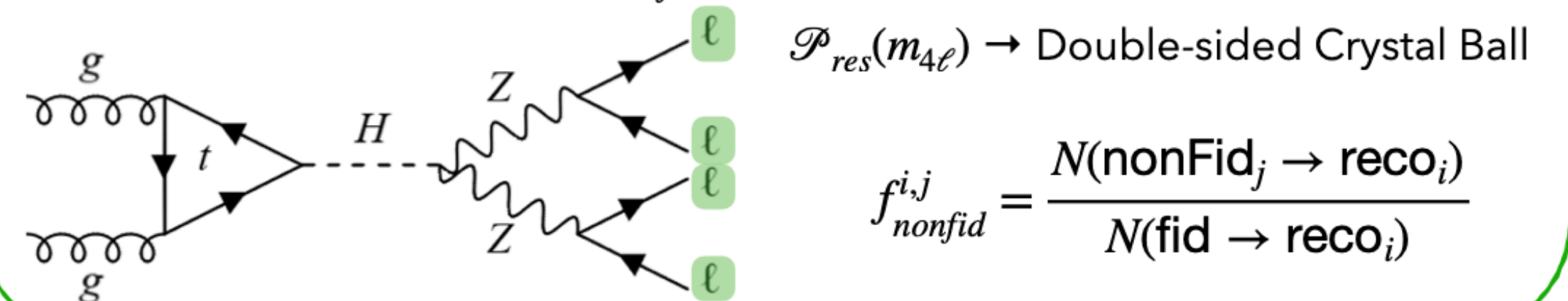
$$N_{f,i}^{fid}(m_{4\ell}) = \sum_j^{genBin} \epsilon_{i,j}^f \cdot \sigma_{j,f}^{fid} \cdot \mathcal{L} \cdot \mathcal{P}_f^{res}(m_{4\ell})$$



Non-fiducial resonant contribution

Selected four leptons associated to the decay of the Z bosons coming from the decay of the H **outside** the fiducial volume

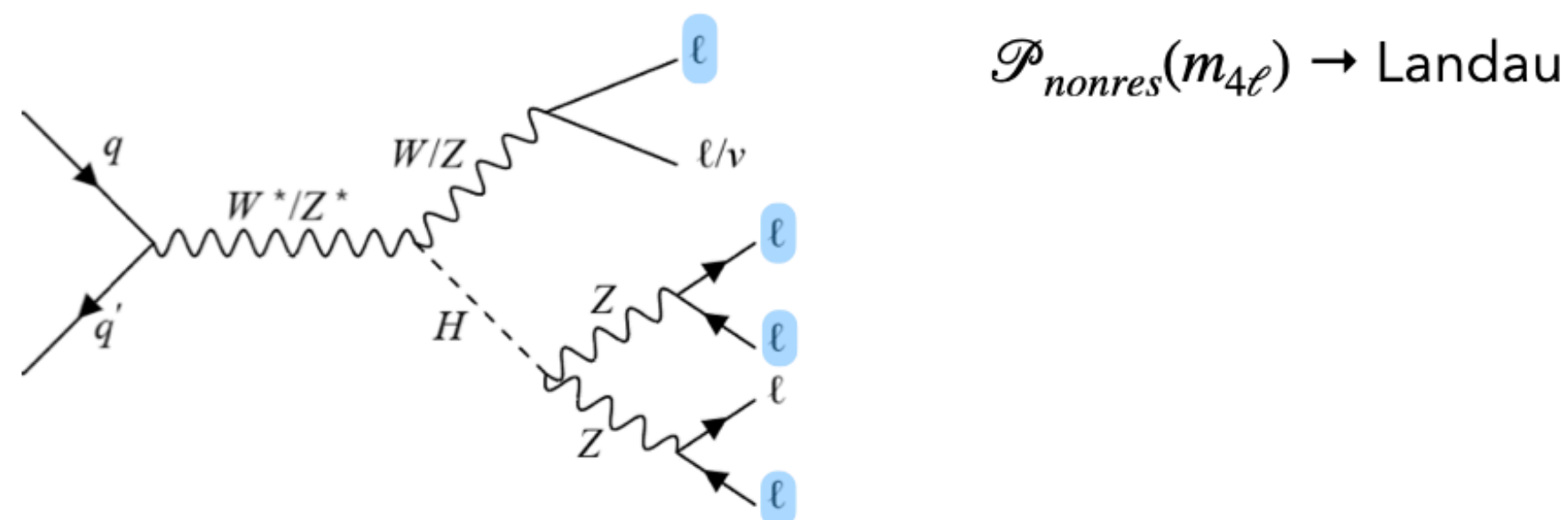
$$N_{f,i}^{nonfid}(m_{4\ell}) = \sum_j^{genBin} \epsilon_{i,j,f} \cdot f_{f,i}^{nonfid} \cdot \sigma_{j,f}^{fid} \cdot \mathcal{L} \cdot \mathcal{P}_f^{res}(m_{4\ell})$$



Non-resonant background

Selected four leptons not associated to the decay of the H

$$N_{f,i}^{nonres}(m_{4\ell}) = N_{f,i}^{nonres} \cdot \mathcal{P}_{nonres}(m_{4\ell})$$



Reducible and irreducible background

$$N_{f,i}^{redlirred}(m_{4\ell}) = \sum_b^{bkgs} N_b^{f,i} \cdot \mathcal{P}_{f,i}^{nonres}(m_{4\ell})$$

Irreducible backgrounds

- qq \rightarrow ZZ
- gg \rightarrow ZZ

Reducible backgrounds

- ZX = Z+jets & tt+jets & Z γ +jets & WW+jets & ...

$\mathcal{P}_{nonres}(m_{4\ell}) \rightarrow$ Template from Monte Carlo or Control Region in data

RMS method reminder

- UL reprocessing enabled revision of the statistical method to a **Root-Mean-Square (RMS)** approach.
- **Conceptual Change:**
 - Alternative measurements are treated as **different fitting models** addressing the same systematic source.
 - Each fit represents an **equally valid measurement** on the same sample.
 - **RMS** captures the **spread** among these variations.
- **Implementation Details:**
 - **Central value:** Mean of all variations (including nominal).
 - **Uncertainty:** RMS / \sqrt{N} , where N = number of variations.
- **Outcome:**
 - **Reduced uncertainty** in low- p_T bins by **30–40%** compared to the previous method

New RMS method

$$SF = \frac{SF_{nom} + SF_{altSig} + SF_{altBkg} + SF_{altSigBkg}}{4}$$

$$RMS = \sqrt{\frac{\sum_i syst_i^2}{N-1}}$$

$$UNC_{total} = \sqrt{\left(\frac{RMS}{\sqrt{N}}\right)^2 + stat_{DATA}^2 + \max(stat_{MC}^2, alt_{MC}^2)}$$

Old calculation

$$syst_i = SF_{alt} - SF_{nom}$$

$$UNC_{total} = \sqrt{\sum_i syst_i^2 + stat_{DATA}^2 + stat_{MC}^2}$$

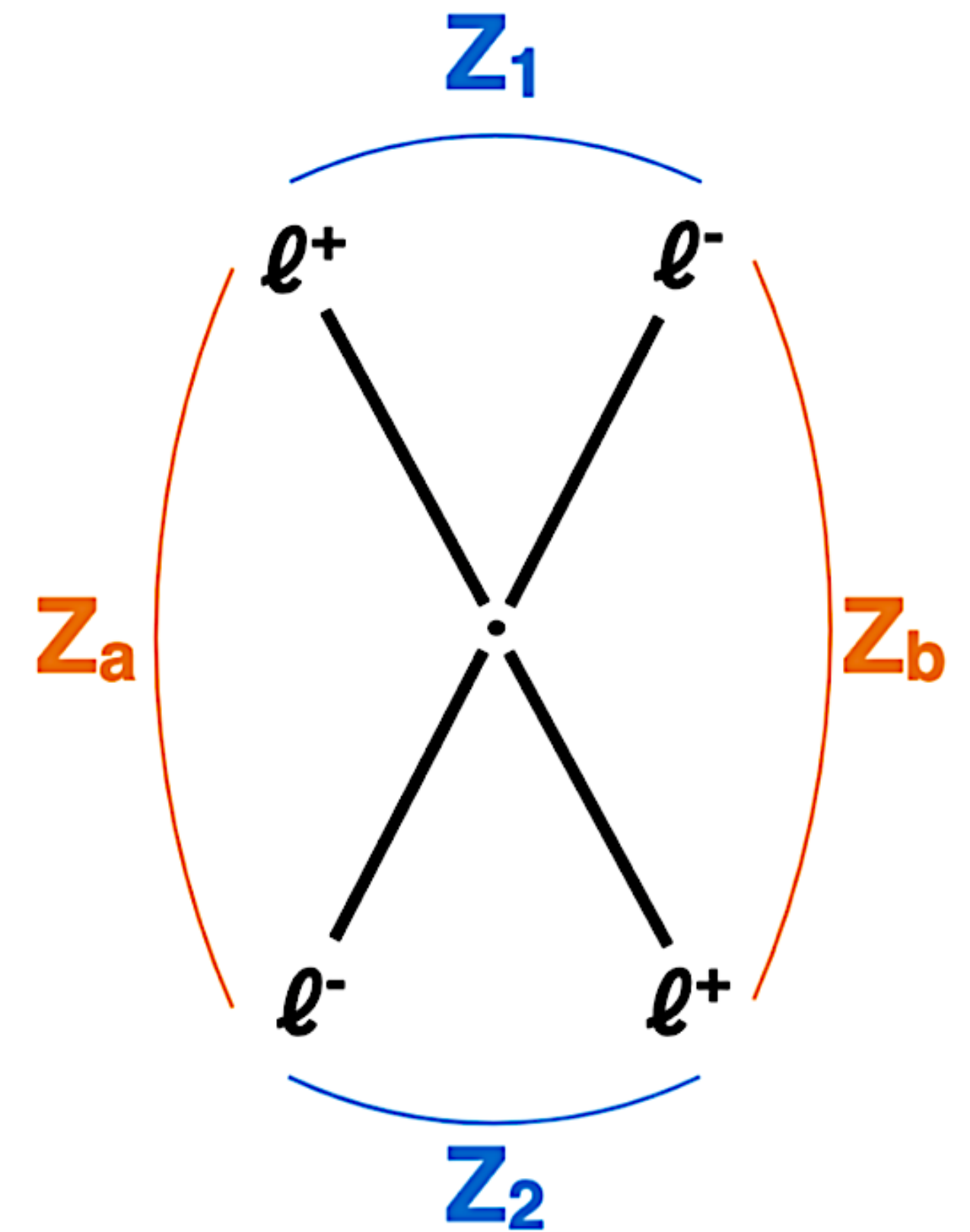
Analysis strategy

Object Selection:

- **Electrons** ($p_T > 7$ GeV) and **muons** ($p_T > 5$ GeV) within tracker acceptance are selected from PF candidates, required to be prompt
- These selections set the minimal lepton requirements (“loose leptons”) for signal or control regions
- Tighter selections applied to be considered as the signature of the golden channel

Event Selection:

- **Z Candidates:** any OS-SF pair that satisfies $12 < m_{ll}(\gamma) < 120$ GeV/c²
- **ZZ Candidates:** all possible ZZs are built, defining Z_1 the candidate with $m_{ll}(\gamma)$ closest to the nominal Z mass.
- Additional kinematic selections applied to ensure a clean ZZ $\rightarrow 4\ell$ topology, reject low-mass resonances and mispairings.



Analysis strategy

Signal & Background Modeling:

- **Background:**

- **Reducible background** (Z+X): Data-driven method based on the computation of fake rates
- **Irreducible background** (qq/gg \rightarrow ZZ(γ^*) \rightarrow 4l): Shape and normalisation from MC

- **Signal: Shape-based analysis using double-sided Crystal-Ball** function with parametrisation obtained from a simultaneous fit over 5 mass points in each final state and production mode

Statistical Model:

Simultaneous unbinned maximum likelihood fit in m4l across all years, **final states** (4e,4 μ ,2e2 μ) and **reco bins in the mass range [105,160] GeV**