

Standard Model tests with $Z(\nu\nu)\gamma$ production processes



Anastasia Kurova, Alexandr Petukhov,
Diana Pyatiizbyantseva, Evgeny Soldatov

National Research Nuclear University "MEPhI"



MEPhI@ATLAS meeting,
10.04.2020

Personpower

Evgeny Soldatov – PostDoc (and MEPHI lecturer) **analysis co-contact**

Other activities: ATLAS e/gamma PhotonID group convener, ATLAS SM group derivation software contact, ATLAS MEPHI group deputy team leader, analysis co-contact



Anastasia Kurova – PhD student, 4th year **analysis co-contact**

Other activities: supervision of bachelor student



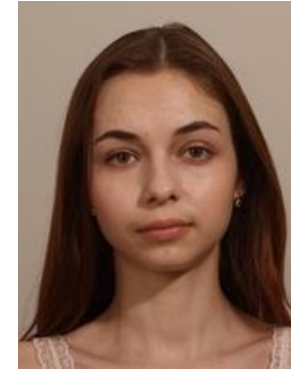
Aleksandr Petukhov – PhD student, 1st year

Other activities: Qualification task “TRT PID with NN”



Diana Pyatiizbyantseva – PhD student, 2nd year

Other activities: Improvement of the TRT hit classification



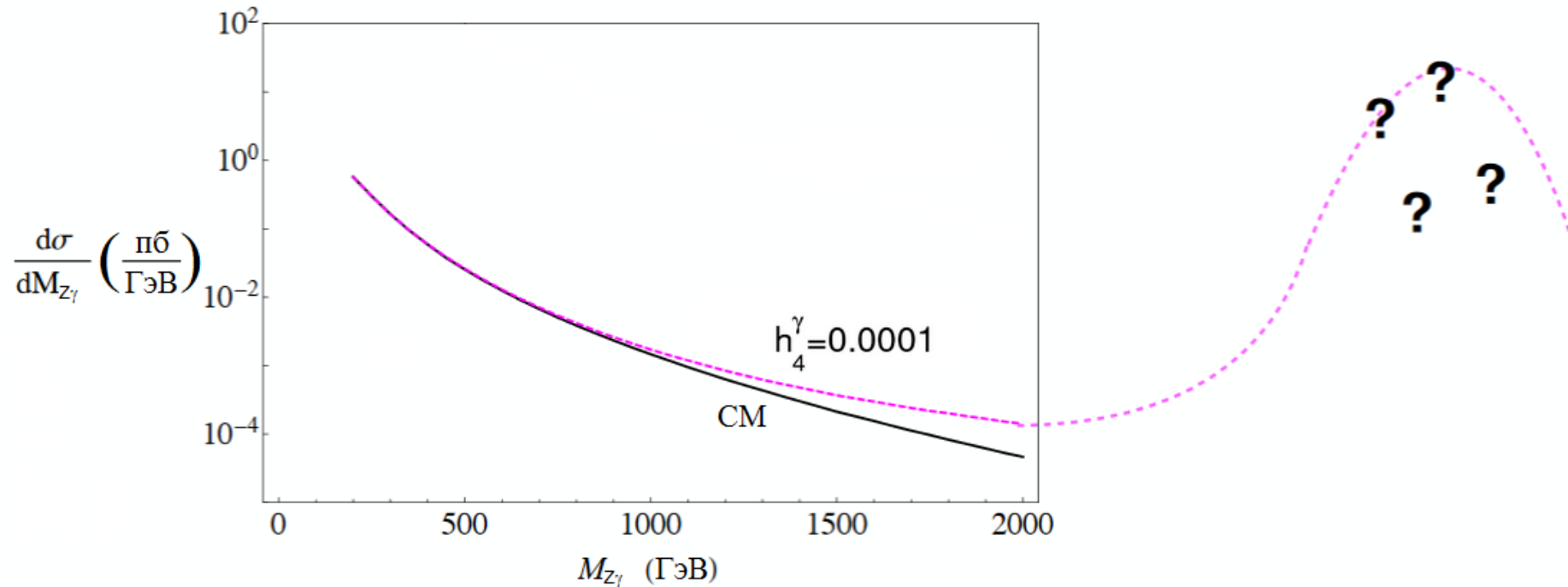
Also we have two bachelor students:

Artur Semushin,

Dmitriy Zubov

Introduction

- The goal of our studies is to test SM with high precision and to find any deviation from it.
- The deviation can appear, if there is a new physics at high energies. This method to search for the new physics becomes very important, if the new physics scale is above the energy range accessible by the LHC.



- Multiboson production is a very sensitive tool to test SM EWK theory. Also it is possible to have very precise theoretical predictions for this field.
- Interesting feature of $Z\gamma$ production is that all triple gauge couplings and most of quartic gauge couplings, containing these particles, are forbidden in SM.
- The choice of neutrino channel is motivated by a higher Z boson branching ratio into neutrinos in comparison to the charged lepton decays of Z and better background control in comparison with the hadronic channel.

Previous Run2 analysis

- We used 2015+2016 dataset for relatively quick measurement of inclusive Z(vv)+γ production and search of aTGCs.

MC signal: Sherpa NLO; Main bkg: $W\gamma$, γ +jet, $e \rightarrow \gamma$ misID, jet $\rightarrow \gamma$ misID
from MC with data-driven normalization from data CRs

➤ **Measurement of integrated and differential cross-sections (vs. $E_T[\gamma]$, $p_T[\text{miss}]$, N_{jets})**

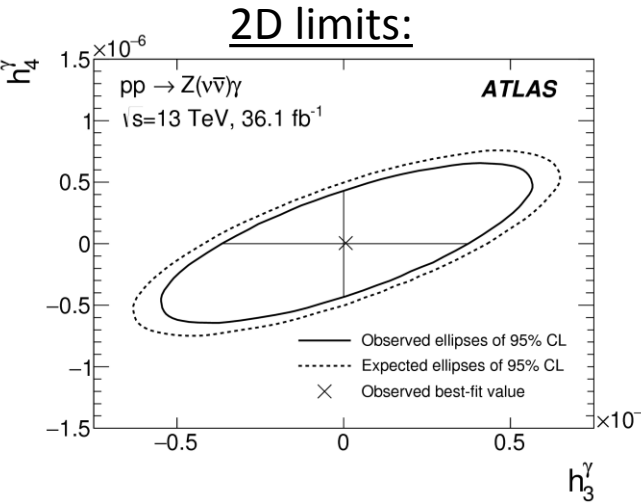
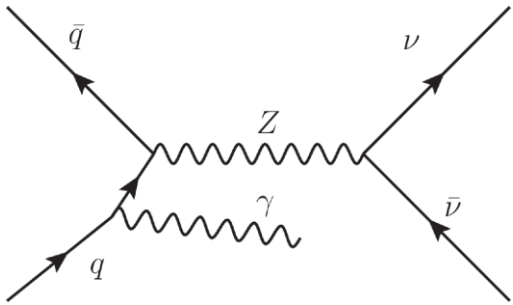
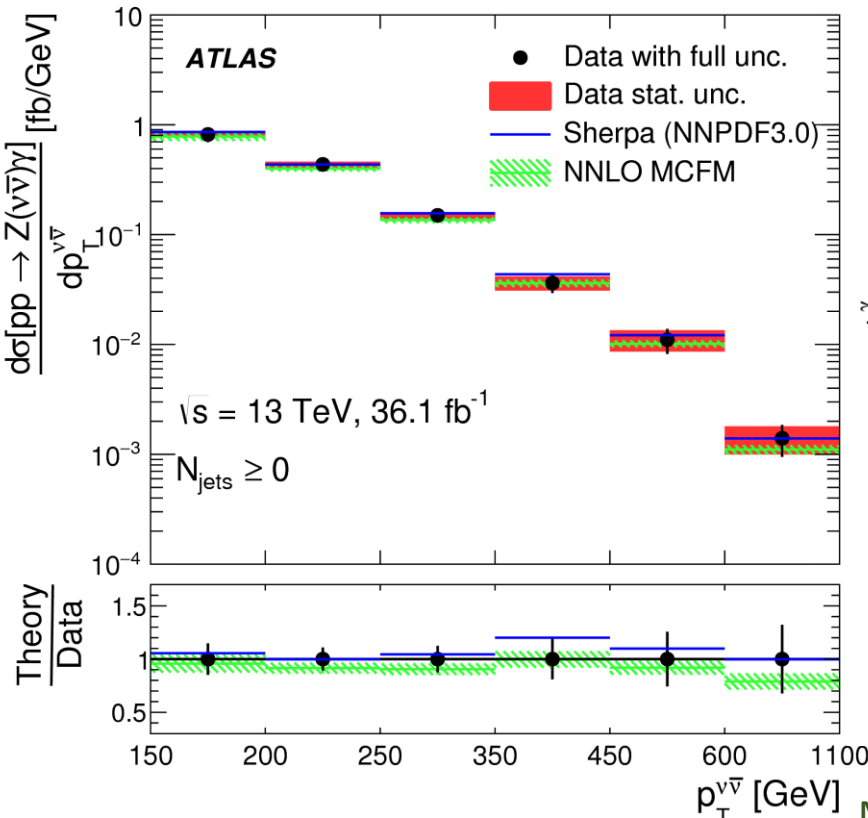
$\sigma^{\text{ext.fid.}}$ [fb] Measurement	$\sigma^{\text{ext.fid.}}$ [fb] NNLO MCFM Prediction
$N_{\text{jets}} \geq 0$	
$83.7^{+3.6}_{-3.5} \text{ (stat.) } ^{+6.9}_{-6.2} \text{ (syst.) } ^{+1.7}_{-2.0} \text{ (lumi.)}$	$78.1 \pm 0.2 \text{ (stat.) } \pm 4.7 \text{ (syst.)}$
$N_{\text{jets}} = 0$	
$52.4^{+2.4}_{-2.3} \text{ (stat.) } ^{+4.0}_{-3.6} \text{ (syst.) } ^{+1.2}_{-1.1} \text{ (lumi.)}$	$55.9 \pm 0.1 \text{ (stat.) } \pm 3.9 \text{ (syst.)}$

Good agreement!

➤ **Setting limits on anomalous TGC**
in $h_i(V)$ vertex functions and EFT formalisms

Dim-8 EFT formalism:

Parameter	Limit 95% CL	
	Measured [TeV ⁻⁴]	Expected [TeV ⁻⁴]
$C_{\tilde{B}W}/\Lambda^4$	(-1.1, 1.1)	(-1.3, 1.3)
C_{BW}/Λ^4	(-0.65, 0.64)	(-0.74, 0.74)
C_{WW}/Λ^4	(-2.3, 2.3)	(-2.7, 2.7)
C_{BB}/Λ^4	(-0.24, 0.24)	(-0.28, 0.27)



Still the best limits on anomalous nTGC! Main uncertainties are from statistics, MC modelling, data-driven bkg.

Introduction, motivation of the current analysis

Topology: $\gamma + p_T(\text{miss}) + 2 \text{ hadronic jets}$. All objects are with high energy.

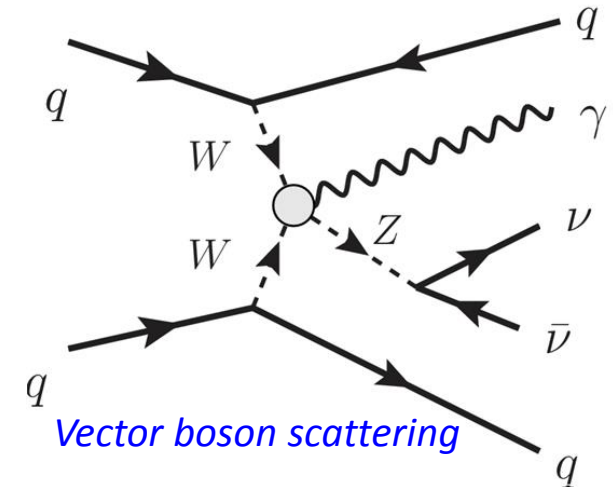
- EWK production (QCD=0; QED \leq 5) – aim of the study
- QCD production (QCD=2; QED=2) – main irreducible background.

➤ The main goal of this study is to have an observation or evidence for the $Z(\nu\nu)\gamma$ EWK process for the first time.

- We will measure integrated cross-section

➤ EWK $Z(\nu\nu)\gamma$ production is the one of the most sensitive final states to SM and anomalous QGCs (O_M and O_T operators).

- We will set limits on anomalous couplings parameters using EFT formalism



Dimension 8 operators				SM	Beyond SM			
	WWWW	WWZZ	ZZZZ	WWAZ	WWAA	ZZZA	ZZAA	ZAAA
$\mathcal{O}_{S,0/1}$	✓	✓	✓					
$\mathcal{O}_{M,0/1/6/7}$	✓	✓	✓	✓	✓	✓	✓	
$\mathcal{O}_{M,2/3/4/5}$		✓	✓	✓	✓	✓	✓	
$\mathcal{O}_{T,0/1/2}$	✓	✓	✓	✓	✓	✓	✓	✓
$\mathcal{O}_{T,5/6/7}$		✓	✓	✓	✓	✓	✓	✓
$\mathcal{O}_{T,8/9}$			✓			✓	✓	✓

Editorial board:

[LI, Shu \(TDLI\)](#)

[PRICE, Darren \(Manchester\)](#)

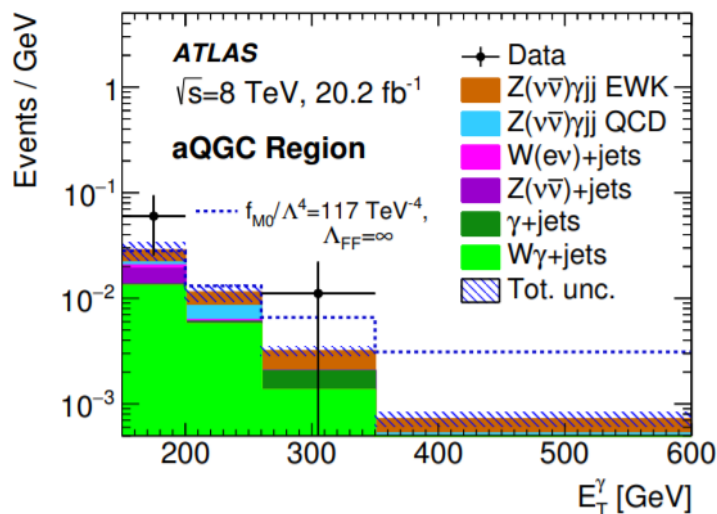
[RESCONI, Silvia \(Milano\)](#) – Chair

Target:

Public results for ICHEP

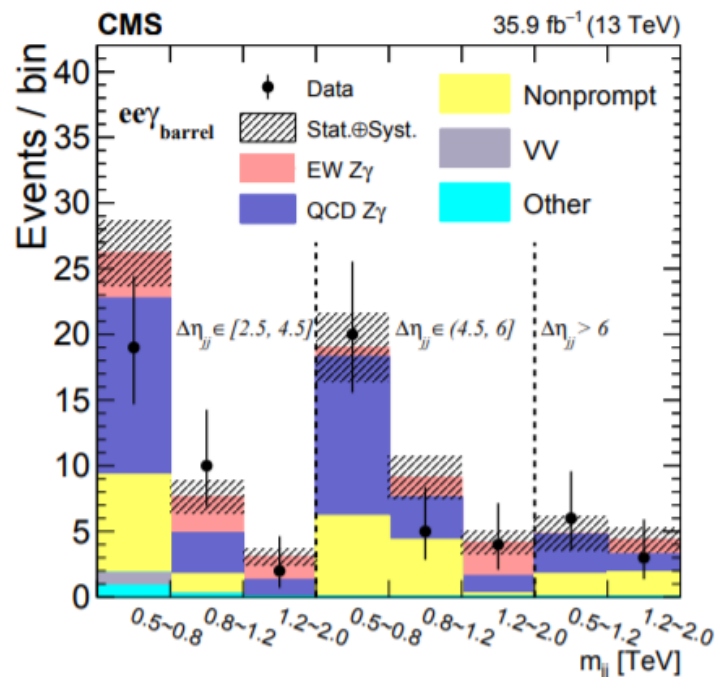
Measurement status in the world

- ATLAS neutrino channel results with 20 fb^{-1} @ 8 TeV:
4 observed events, with 2 ± 1 background events ($\sim 1\sigma$)



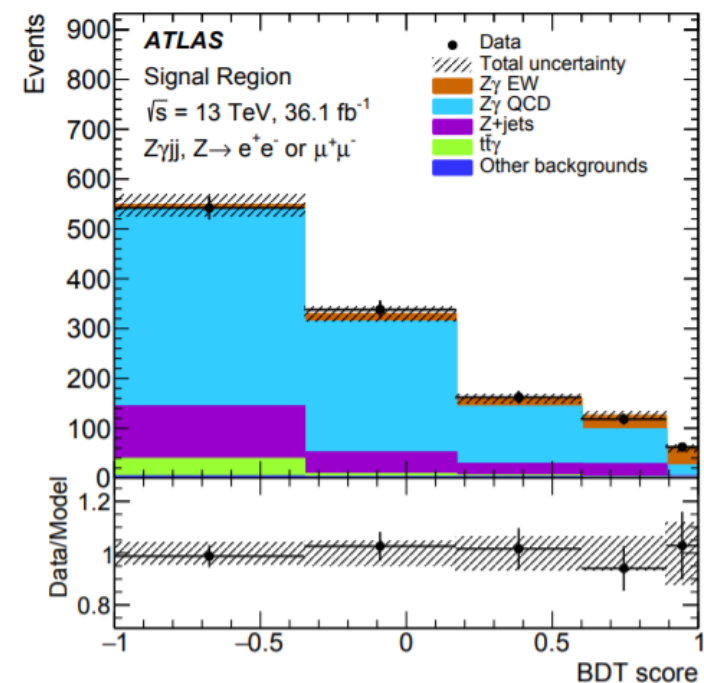
Neutrino channel
was used only for
aQGC limits setting

- CMS ch. lepton channel results
with 36 fb^{-1} @ 13 TeV:
285 observed events, with 210 ± 10
background events (4.7σ)
[Submitted to JHEP](#)



No observation of $Z\gamma$ EWK process still.
No evidence of $Z(\nu\nu)\gamma$ EWK.

- ATLAS ch. lepton channel results with 36 fb^{-1} @ 13 TeV:
1222 observed events, with 1119 background events (4.1σ)
[Published in Phys. Lett. B 803 \(2020\) 135341](#)



Selections, signal and control regions

Main event selections:

Selections	Cut Value
E_T^{miss}	$> 120 \text{ GeV}$
E_T^γ	$> 150 \text{ GeV}$
Number of tight isolated photons	$N_\gamma = 1$
Number of jets	$N_{\text{jets}} \geq 2$
E_T^{miss} significance	> 12
$ \Delta\phi(\gamma, \vec{p}_T^{\text{miss}}) $	> 0.4
$ \Delta\phi(j_1, \vec{p}_T^{\text{miss}}) $	> 0.3
$ \Delta\phi(j_2, \vec{p}_T^{\text{miss}}) $	> 0.3
p_T^{SoftTerm}	$< 16 \text{ GeV}$

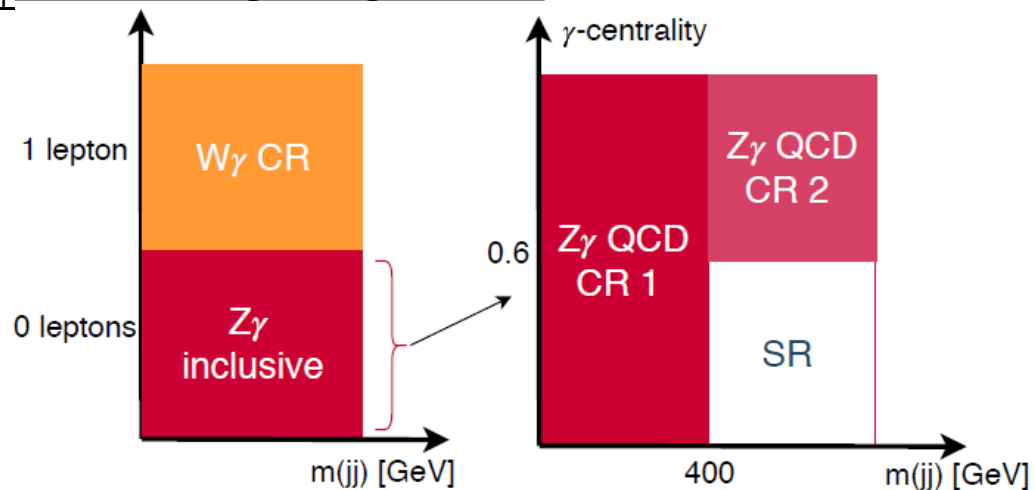
Object selections are summarized in back-up

- MC at low m_{jj} is compatible with data → no low cut on m_{jj}
- γ -centrality cut was implemented to construct additional CR in order to check the possible m_{jj} mismodeling at high values

We construct 4
regions:
1 SR and **3 CRs**:

- Full Run2 dataset is used.

$W\gamma$ control region	
N_{leptons}	$= 1$
$Z\gamma jj$ QCD control region 1	
N_{leptons}	$= 0$
m_{jj}	$< 400 \text{ GeV}$
$Z\gamma jj$ QCD control region 2	
N_{leptons}	$= 0$
m_{jj}	$> 400 \text{ GeV}$
γ -centrality	> 0.6
$Z\gamma jj$ EWK signal region	
N_{leptons}	$= 0$
m_{jj}	$> 400 \text{ GeV}$
γ -centrality	< 0.6

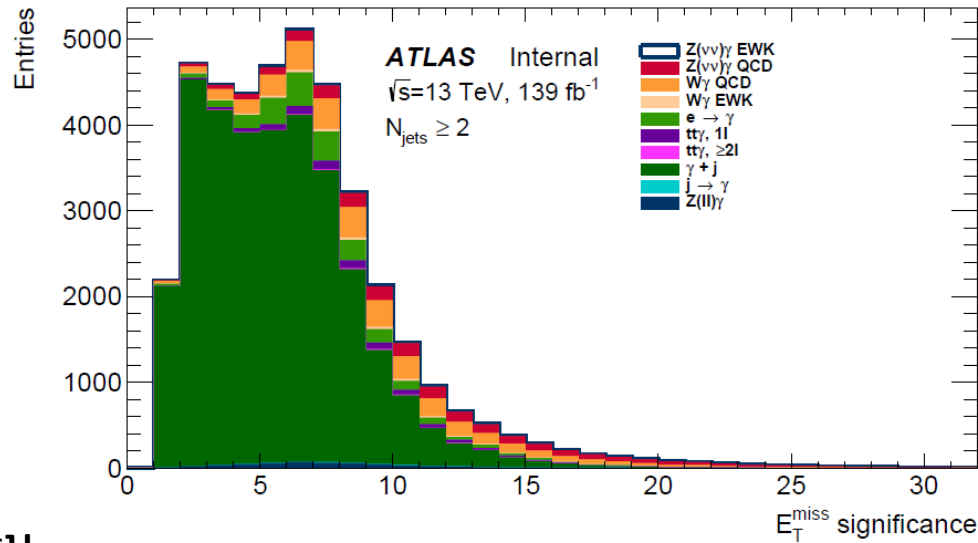


Selection optimization

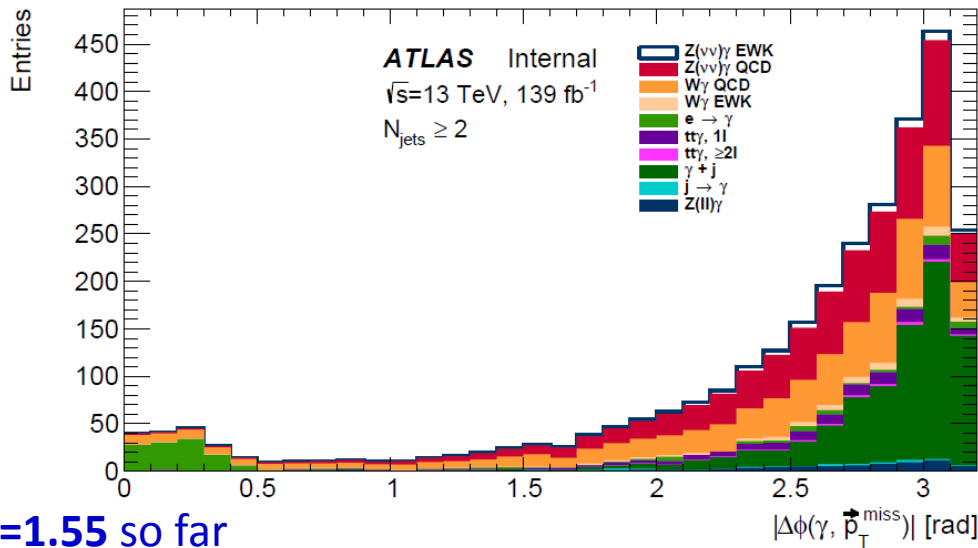
➤ Optimizing additional cuts to get better statistical significance.

• E_T^{miss} -significance

$$S = N_{\text{signal}} / \sqrt{N_{\text{signal}} + N_{\text{bkg}}}, \text{eff} = N_{\text{passed}} / N_{\text{all}}$$

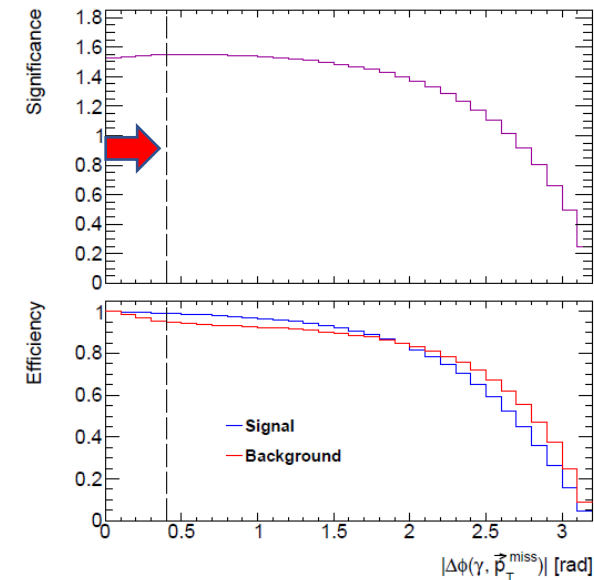
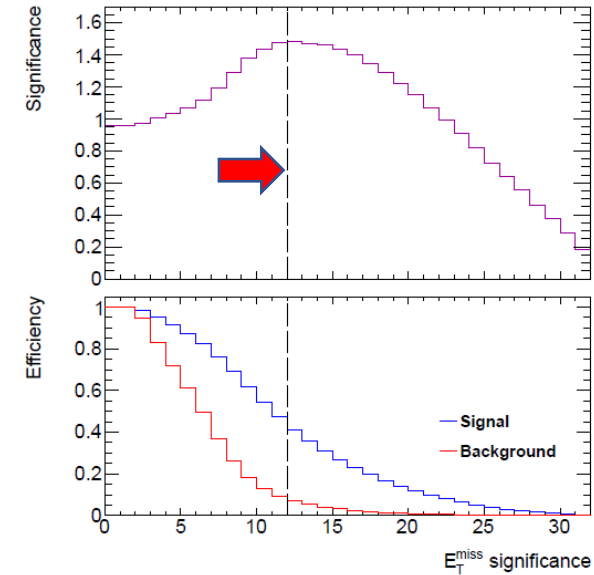


• $|\Delta\phi[\gamma, \vec{p}_T^{\text{miss}}]|$



➤ Resulting $S=1.55$ so far

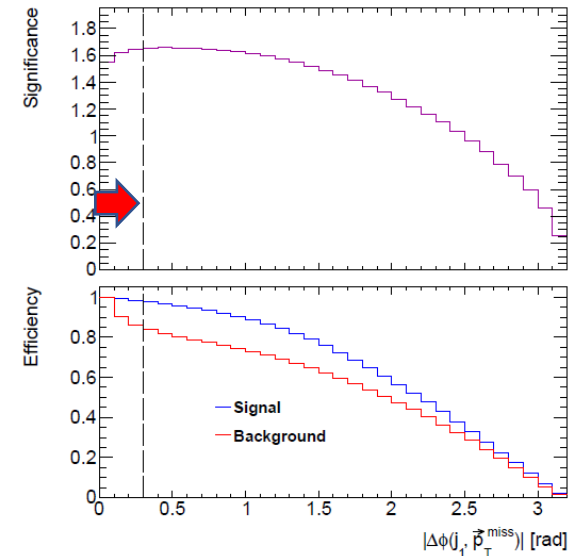
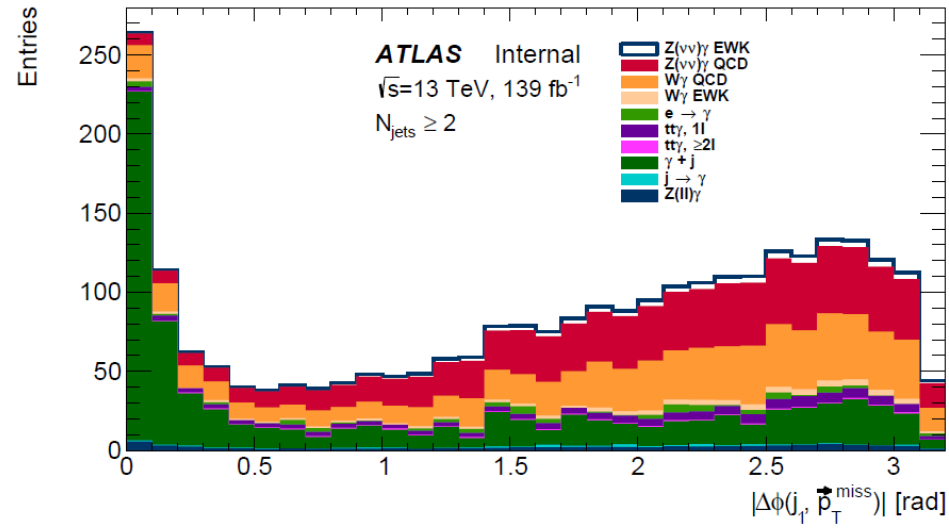
Initial significance: **0.96**



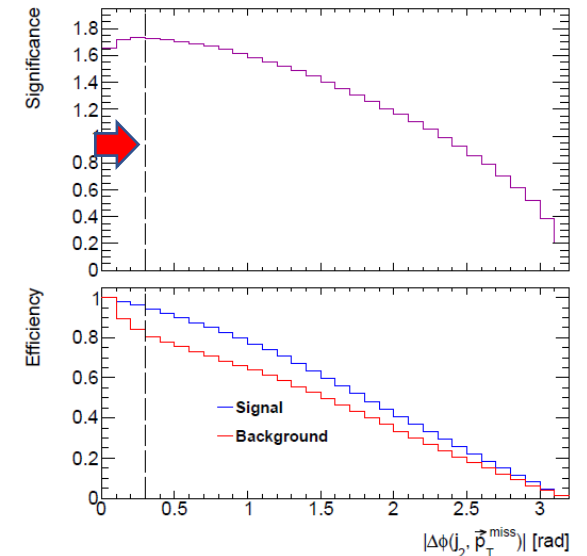
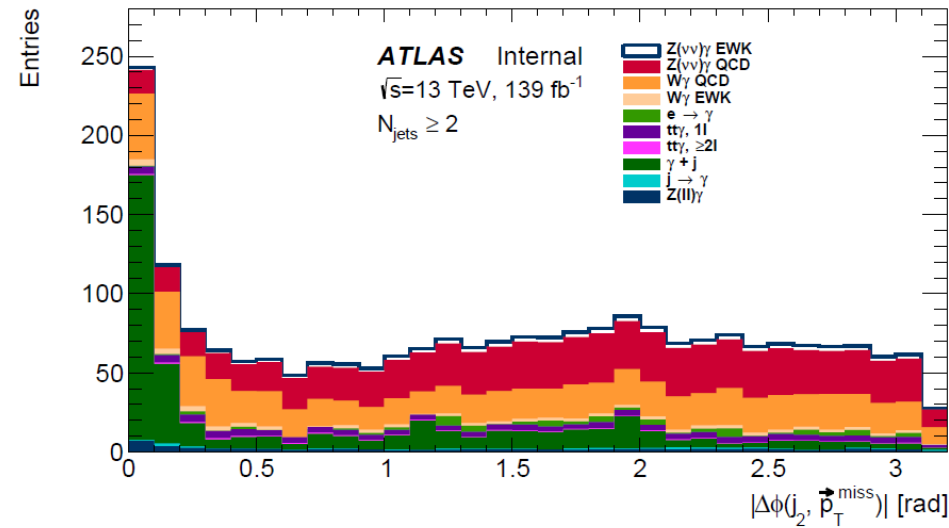
Selection optimization II

➤ Optimizing additional cuts to get better statistical significance.

- $|\Delta\phi[j_1, \vec{p}_T^{\text{miss}}]|$



- $|\Delta\phi[j_2, \vec{p}_T^{\text{miss}}]|$

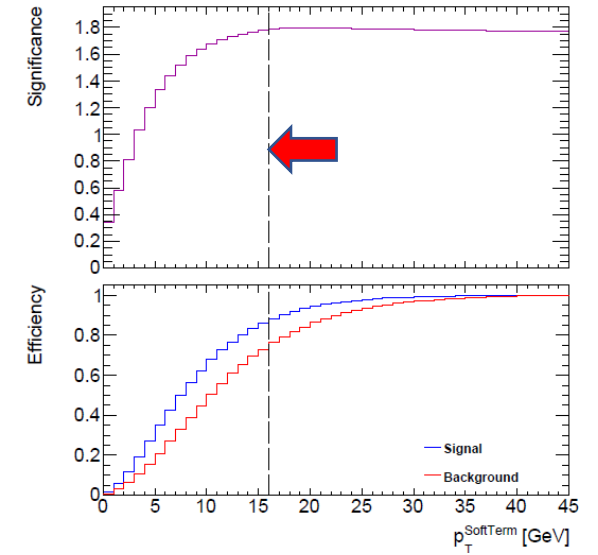
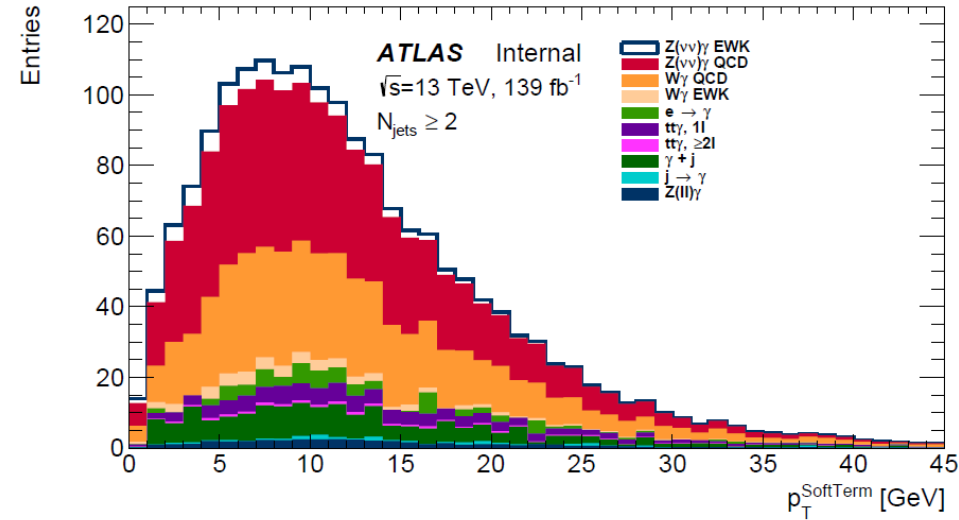


➤ Resulting **S=1.73**

Selection optimization III

➤ Optimizing additional cuts to get better statistical significance.

- p_T^{miss} soft term



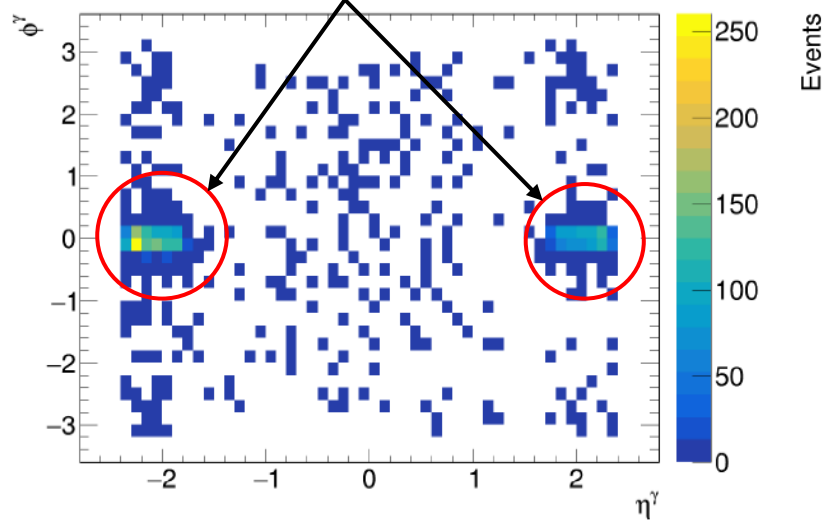
➤ Resulting $S=1.78$

Photon pointing selection

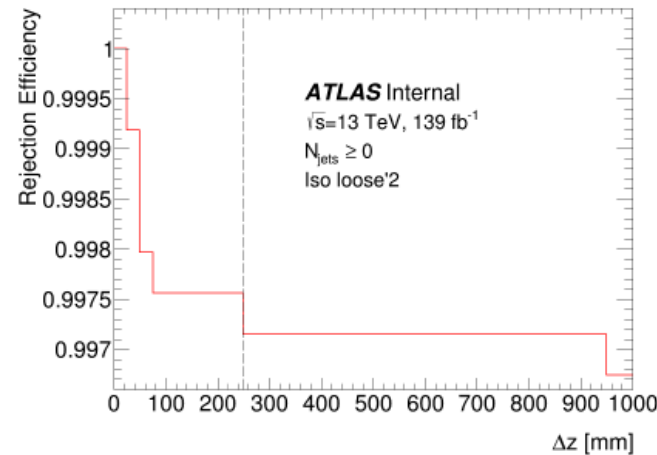
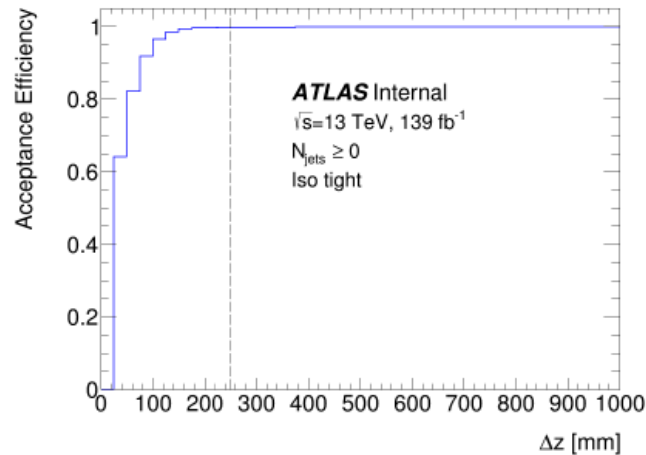
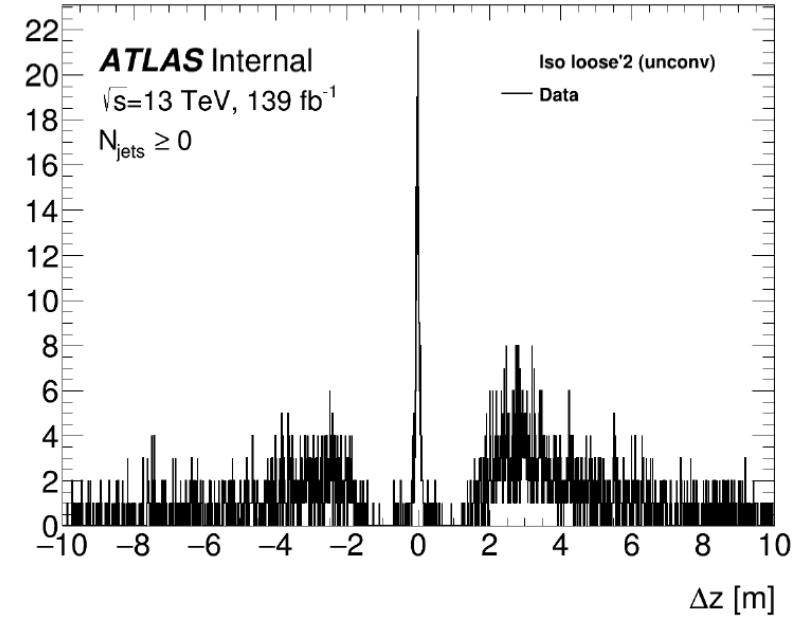
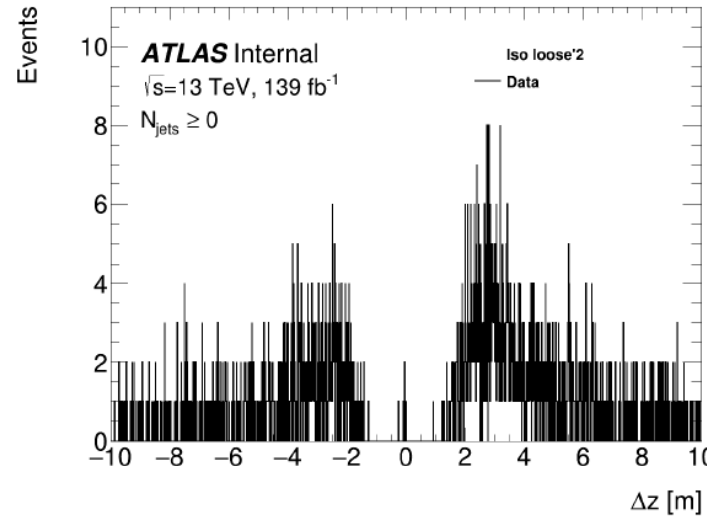
- Loose isolated photons are contaminated by beam-induced background
Most of background is concentrated in unconverted photon candidates



Background is concentrated at small ϕ and high η



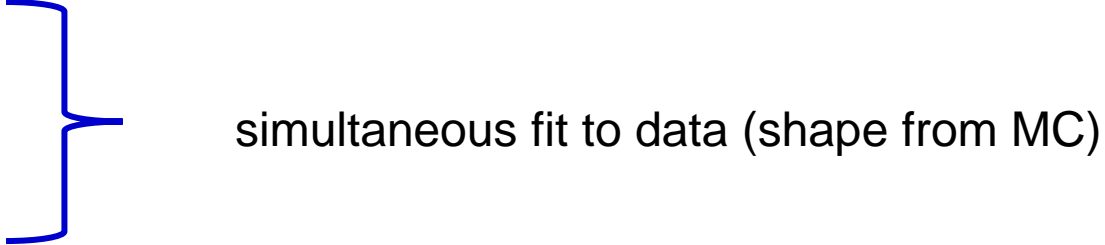
Applying $|\phi| < 0.2, |\eta| > 1.7$



- Absolute value of z coordinate pointed by the photon candidate with respect to the identified primary vertex is required to be less than 250 mm

Background composition

Even after optimization of the selection, the final state remains quite contaminated:

- $Z\gamma$ QCD
 - $W(\rightarrow lv)\gamma$
 - $W(\rightarrow lv)\gamma$ EWK
 - $e\rightarrow\gamma$ – fake rate estimation using Z-peak (tag-n-probe) method
 - $t\bar{t}\gamma$ – estimated partially with $W\gamma$ from the fit, partially directly from MC
 - γ +jet – ABCD method based on E_T^{miss} -significance and soft term
 - jet $\rightarrow\gamma$ – ABCD method based on γ ID and isolation
 - $Z(\rightarrow l^+l^-)\gamma$ – via MC
- 
- simultaneous fit to data (shape from MC)

jet→γ misID background

- Background is estimated from data using 2D-sideband method:
Photon isolation and identification variables are used to construct the sidebands

FixedCutTight

$$\frac{N_A^{\text{jet} \rightarrow \gamma}}{N_B} = \frac{N_C}{N_D}, \text{ other backgrounds were subtracted}$$

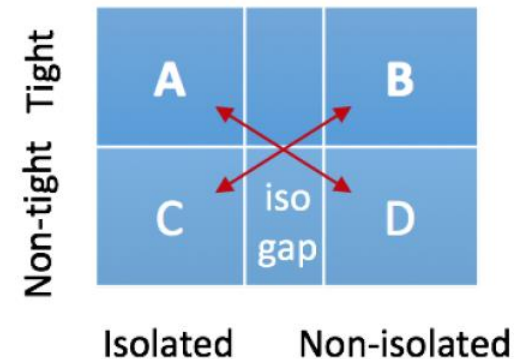
- Main uncertainty is connected with a signal presence in BCD regions and a correlation between the regions

- Correlation is measured in data and MC by $R = \frac{N_A N_D}{N_B N_C}$

- Signal leakage is measured by $C_X = \frac{N_X^{\text{sig}}}{N_A^{\text{sig}}}$ in MC (X=B,C,D)
(10%)

- Also there is a systematic uncertainty on anti-tight definition and isolation gap (17%, which fully covers the R-factor variation)

Full systematics on the background yield is equal to 20%



Used as nominal				
R factor	<i>loose'2</i>	<i>loose'3</i>	<i>loose'4</i>	<i>loose'5</i>
MC	1.02 ± 0.12	1.12 ± 0.12	1.21 ± 0.12	1.41 ± 0.14
Data-driven	0.94 ± 0.06	0.96 ± 0.06	0.90 ± 0.05	0.92 ± 0.05
Signal leakage parameters		MadGraph+Pythia8	MadGraph+Herwig7	
c_B		0.0313 ± 0.0005	0.0315 ± 0.0006	
c_C		0.0085 ± 0.0003	0.0089 ± 0.0003	
c_D		0.00031 ± 0.00005	0.00043 ± 0.00006	
$jet \rightarrow \gamma$ estimation		41^{+17}_{-19}	$-1(2\%)$	
Central value				41^{+17}_{-19}
<i>Loose'3</i>				-6
<i>Loose'4</i>				-4
<i>Loose'5</i>				-7
Isolation gap +0.9 GeV				+6
Isolation gap -0.6 GeV				-2

Pile-up background

- In **full Run2 Z(l)γ inclusive analysis** it was found that events with Z and photon from different primary vertices have non-negligible probability (up to **5%** of the total event yield)
Since our final state assumes high energetic photons, E_T^{miss} , probability of such events should be much smaller.

- Fraction of pile-up background is calculated as:

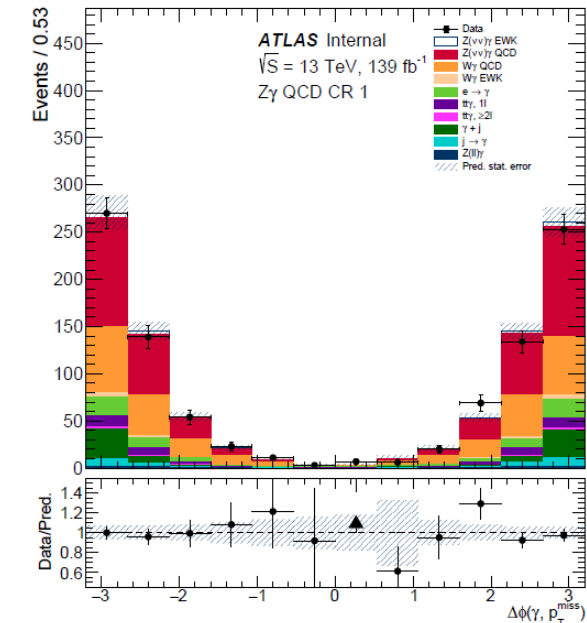
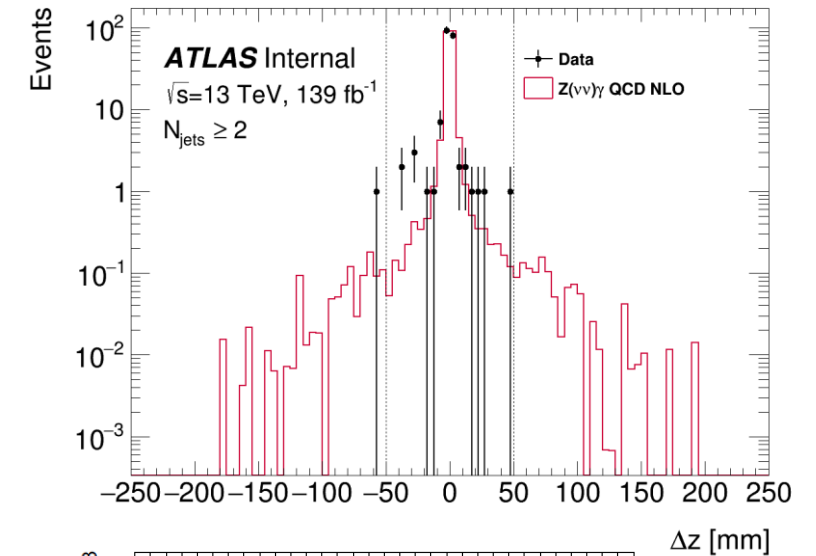
$$f_{\text{PU}} = \frac{N_{\text{data}, 2\text{-track Si}}^{|\Delta z| > 15\text{mm}} - SF_1 \times SF_2 \times N_{\text{MC}, 2\text{-track Si}}^{|\Delta z| > 15\text{mm}}}{N_{\text{data}, 2\text{-track Si}} \times 0.76}$$

$|\Delta z|$ requirement was relaxed, because of low statistics

- SF_1 is equal to the ratio of events in data to events in Sherpa MC sample near $|\Delta z|$ around zero (4.1 ± 0.3)
- SF_2 – normalization factor taking into account the mismodelling in the tails of $|\Delta z|$ distribution (was calculated for Sherpa Zγ QCD by Zγ inclusive team for us using events with FSR photons) (1.27 ± 0.07)
- $N_{\text{data}}(|\Delta z| > 15\text{mm}) = 11 \pm 3$

$$f_{\text{PU}} = 1.9 \pm 1.9\%$$

- ✓ 1.9% global systematic uncertainty is conservatively added to take this possible background into account
- ✓ $\Delta\phi$ distributions in CR1 are checked in order to check the impact of pile-up background on the shapes



Electron misidentification as photon ($e \rightarrow \gamma$)

Background estimation method:

1. estimating $e \rightarrow \gamma$ fake-rate as $rate_{e \rightarrow \gamma} = \frac{(N_{e\gamma} - N_{bkg})}{(N_{ee} - N_{bkg})}$

where $N_{e\gamma}$, N_{ee} – number of $e\gamma$ and ee events in Z-peak mass window ($M_Z - 10$ GeV, $M_Z + 10$ GeV), N_{bkg} – background in Z-peak mass window extrapolated from sideband with exponential pol1 or pol2 fit

Additional $W\gamma$ background rejection: $E_T^{miss} < 40$ GeV

$e\gamma$ pair selection:

signal region **photon with $p_T > 150$ GeV** (probe), selected **Tight electron with $p_T > 25$ GeV** (tag)

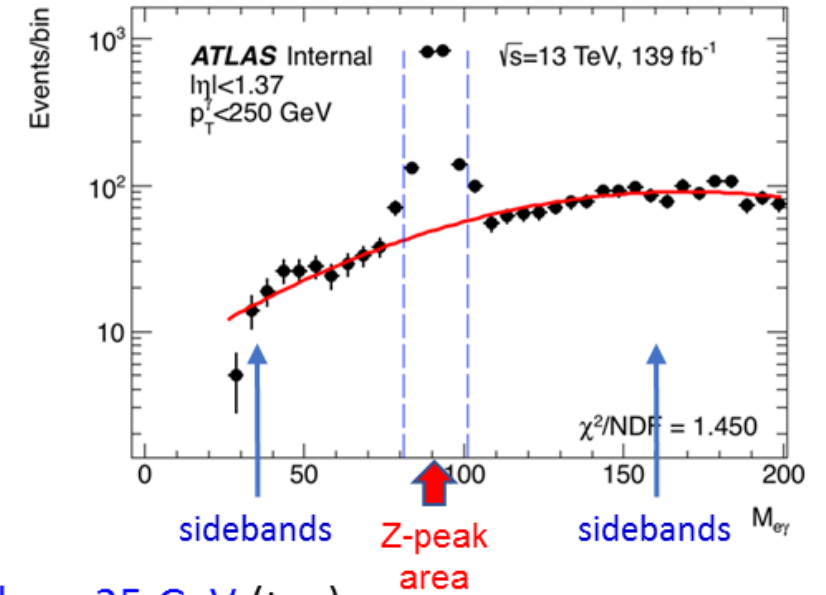
ee pair selection:

selected **electron with $p_T > 150$ GeV** (probe), selected **opposite sign Tight electron with $p_T > 25$ GeV** (tag)

Since fake rate depends on p_T and η (see backup), three regions are considered:

$|\eta| < 1.37$, $p_T < 250$ GeV and **$|\eta| < 1.37$, $p_T > 250$ GeV** and **$1.52 < |\eta| < 2.37$** (flat distribution on p_T)

2. building e-probe control region (CR): signal region with selected Tight electron with $p_T > 150$ GeV instead of photon
3. scaling data distributions from e-probe CR on fake rate



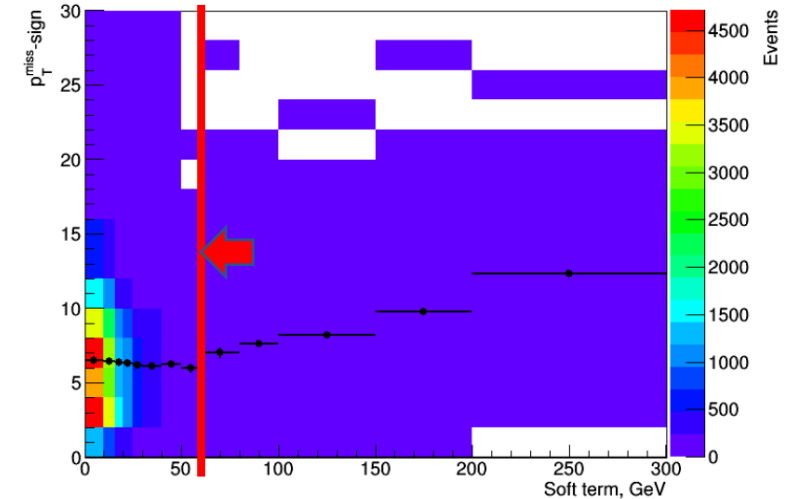
Fake $E_T(\text{miss})$ background

- Background is estimated from data using 2D-sideband method:

E_T^{miss} -significance and E_T^{miss} soft term are used to construct the sidebands

- To decrease the correlation, the upper bound (60 GeV) on soft term was set

- To enlarge the statistics in the side-band regions, the “modified” 2D side-band is formed (relaxed cuts: N_{jets} , $|\Delta\phi[j_1, p_T^{\text{miss}}]|$, $|\Delta\phi[j_2, p_T^{\text{miss}}]|$)



Region	Var1	Var2
A	$(E_T^{\text{miss}} \text{ significance} > 12 \text{ AND } \Delta\phi(p_T^{\text{miss}}, j_1) > 0.3 \text{ AND } \Delta\phi(p_T^{\text{miss}}, j_2) > 0.3 \text{ AND } N_{\text{jets}} > 1)$	$(p_T^{\text{SoftTerm}} < 16 \text{ GeV})$
B	$(E_T^{\text{miss}} \text{ significance} < 12 \text{ OR } \Delta\phi(p_T^{\text{miss}}, j_1) < 0.3 \text{ OR } \Delta\phi(p_T^{\text{miss}}, j_2) < 0.3 \text{ OR } N_{\text{jets}} \leq 1)$	$(p_T^{\text{SoftTerm}} < 16 \text{ GeV})$
C	$(E_T^{\text{miss}} \text{ significance} > 12 \text{ AND } \Delta\phi(p_T^{\text{miss}}, j_1) > 0.3 \text{ AND } \Delta\phi(p_T^{\text{miss}}, j_2) > 0.3 \text{ AND } N_{\text{jets}} > 1)$	$(p_T^{\text{SoftTerm}} > 16 \text{ GeV})$
D	$(E_T^{\text{miss}} \text{ significance} < 12 \text{ OR } \Delta\phi(p_T^{\text{miss}}, j_1) < 0.3 \text{ OR } \Delta\phi(p_T^{\text{miss}}, j_2) < 0.3 \text{ OR } N_{\text{jets}} \leq 1)$	$(p_T^{\text{SoftTerm}} > 16 \text{ GeV})$

- Systematics:

- Signal leakage parameter (13.2%)
- Correlation, conservatively estimated by variation of the R factor (27.3%)
- Definition of the upper soft term boundary in ABCD regions (2.4%).

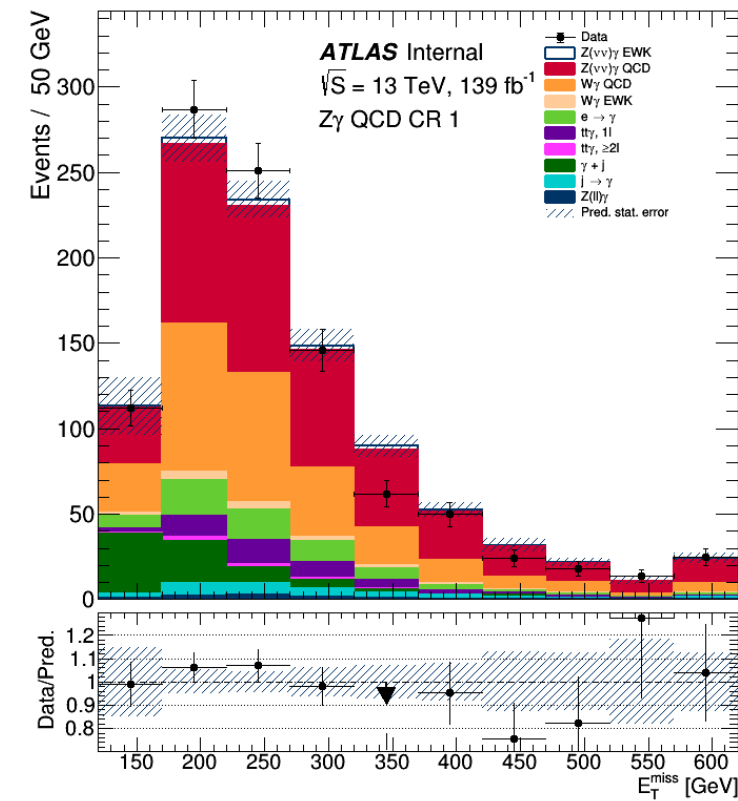
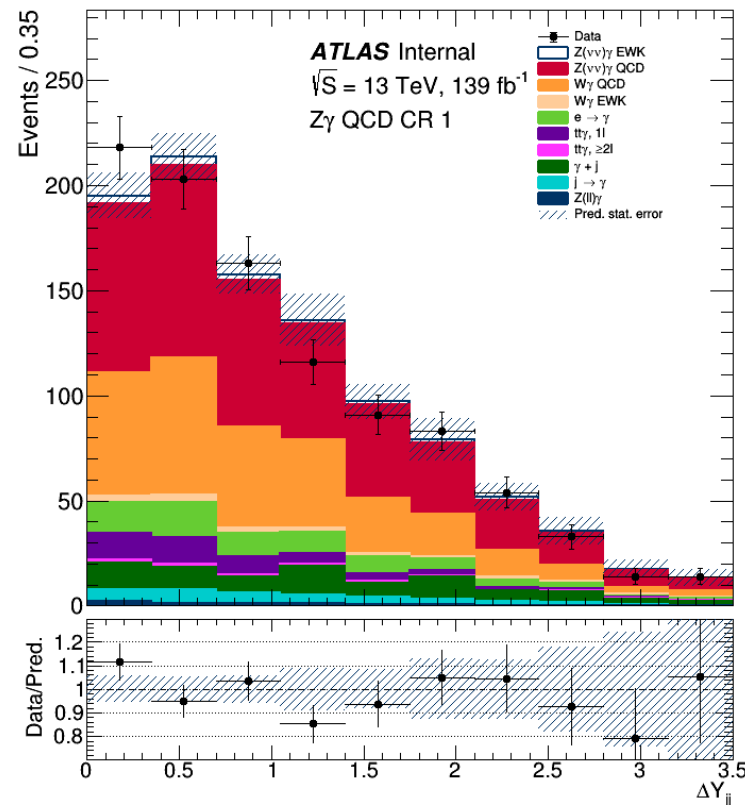
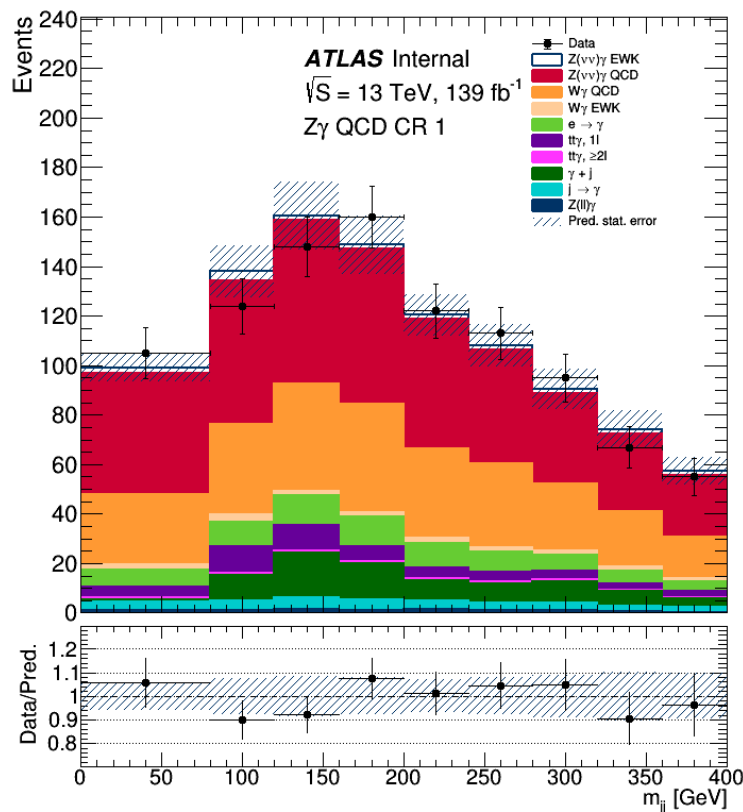
Total syst. on the background yield: 30%

CRs selection	R-factor
$p_T^{\text{SoftTerm}} > 18 \text{ GeV AND } p_T^{\text{SoftTerm}} < 60 \text{ GeV}$	0.99 ± 0.16
$p_T^{\text{SoftTerm}} > 16 \text{ GeV AND } p_T^{\text{SoftTerm}} < 30 \text{ GeV}$	1.07 ± 0.19
$E_T^{\text{miss}} \text{ significance} < 9 \text{ OR } \Delta\phi(p_T^{\text{miss}}, j_1) < 0.3 \text{ OR } \Delta\phi(p_T^{\text{miss}}, j_2) < 0.3 \text{ OR } N_{\text{jets}} \leq 1$	1.00 ± 0.16
$E_T^{\text{miss}} \text{ significance} < 12 \text{ OR } \Delta\phi(p_T^{\text{miss}}, j_1) < 0.1 \text{ OR } \Delta\phi(p_T^{\text{miss}}, j_2) < 0.1 \text{ OR } N_{\text{jets}} \leq 1$	1.00 ± 0.16
Nominal	1.00 ± 0.16

Cross-check method of MET significance fitting is in progress.

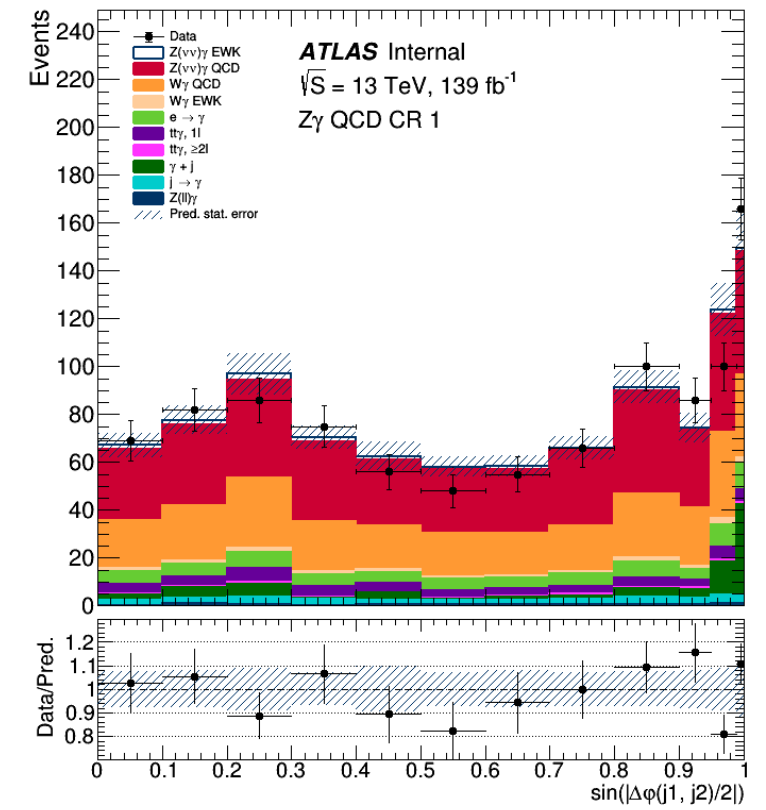
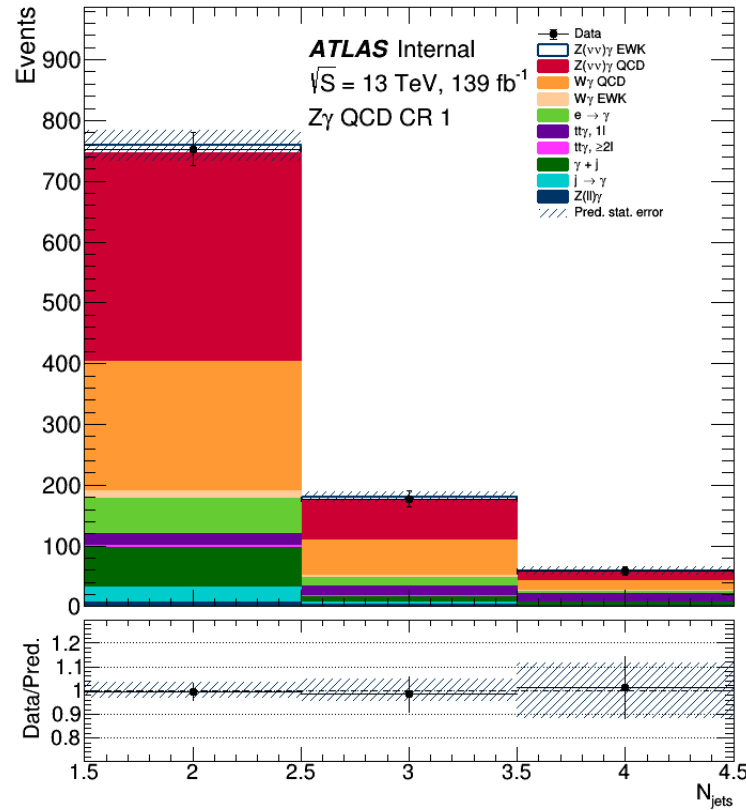
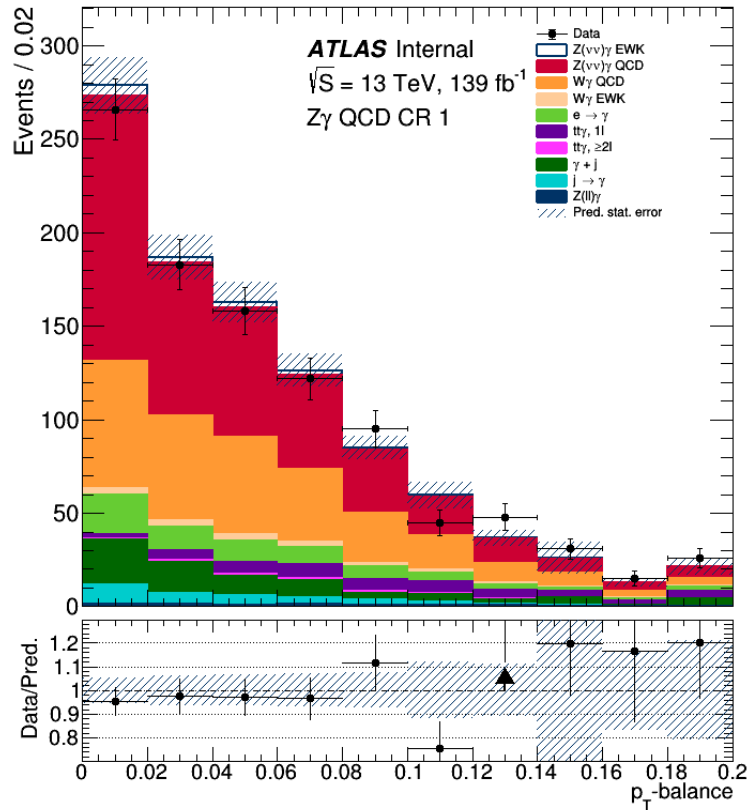
Control plots

- Comparison of the data and MC distributions for the input variables used to create the BDT



Control plots II

- Comparison of the data and MC distributions for the input variables used to create the BDT



Multivariate analysis

- Gradient Boosted Decision Trees are used

Parameter	Value
Number of trees	600
Shrinkage	0.05
Max tree depth	3
Number of cuts	20
Min node size	5%

- Cross training is performed to use all available statistics

Datasets are split by event number into **odd** and **even**

	Train	Test & application
Odd algorithm	Odd events	Even events
Even algorithm	Even events	Odd events

- Final response distribution is obtained by summing the response of even and odd events

The classifier is trained in the **Z_γ inclusive region** to increase its stability and estimated measurement significance.

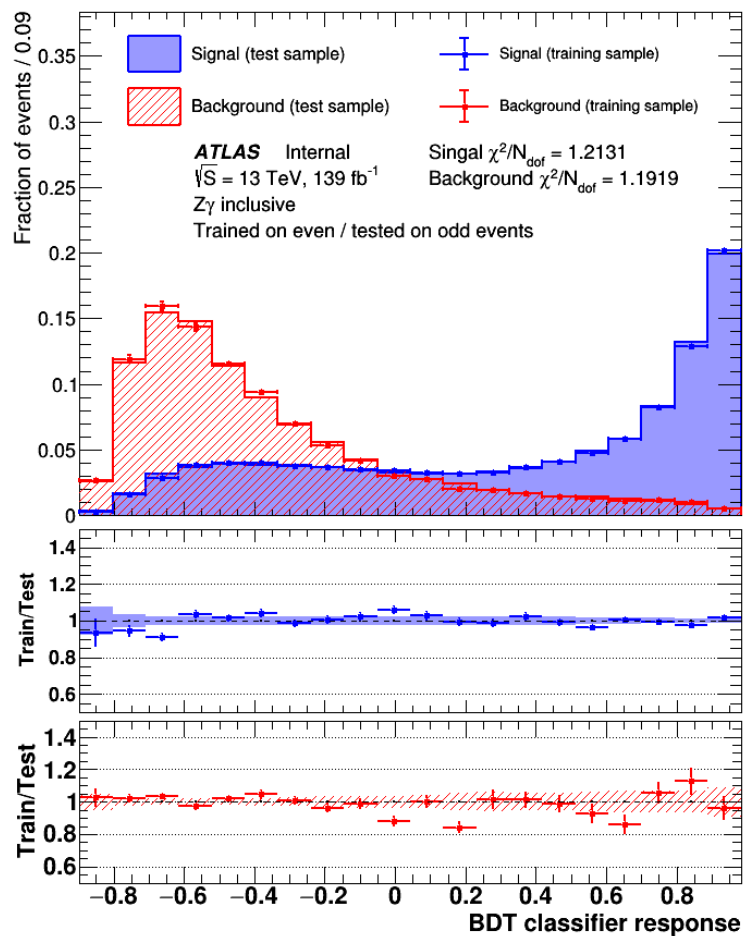
Input variable selection

1. m_{jj}
2. $\Delta Y(j_1, j_2)$
3. E_T^{miss}
4. $p_T\text{-balance}$
5. $\eta(j_2)$
6. $p_T(j_1)$
7. $\eta(\gamma)$
8. $p_T\text{-balance (reduced)}$
9. N_{jets}
10. $\sin(|\Delta\phi(j_1, j_2)/2|)$
11. $\Delta Y(j_1, \gamma)$

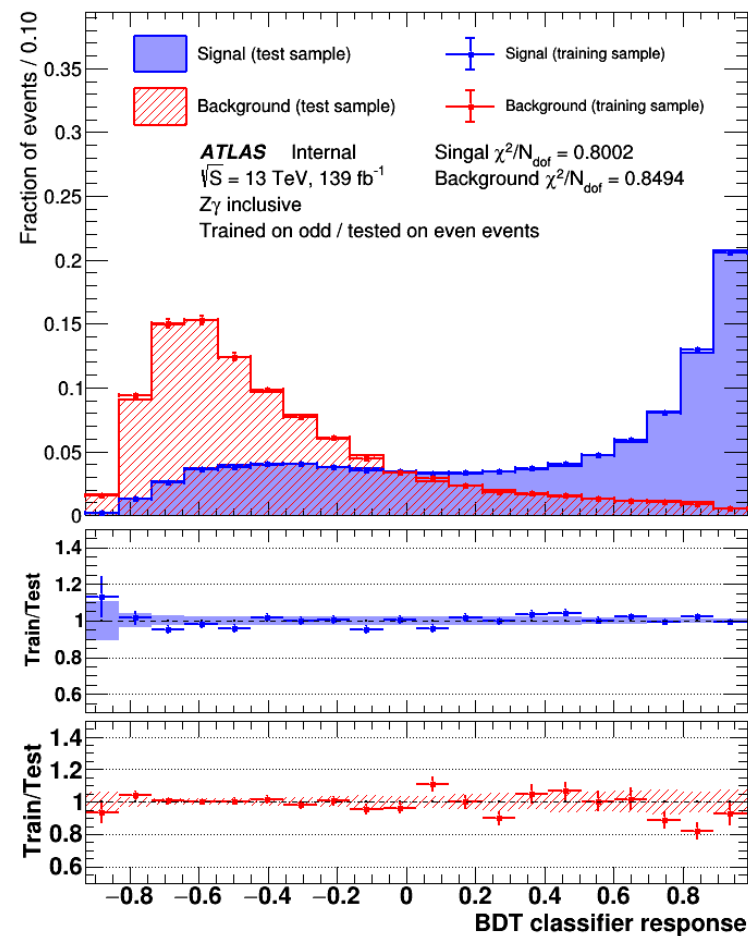
- Variables were selected with "N-1" and "N+1" algorithms and checked for redundancy with correlation coefficients.
- γ -centrality was not considered because it is used to define Z_γ QCD CR 2 and SR.

BDT classifier training

Even algorithm



Odd algorithm



Fit: setup

The $Z(\nu\nu)\gamma$ EWK is measured with the maximum-likelihood parameter estimation for binned distributions (**templates**) referred to as **fit**. The fit is also used to evaluate normalization for some of the backgrounds, the effect of the systematic uncertainties and the measurement significance.

Samples	Norm. coef.	Systematics
$Z(\nu\nu)\gamma$ EWK	μ_{EWK} POI	MC estimated, Theory systematics Experimental syst. Flat syst. : <ul style="list-style-type: none">• luminosity• Trigger eff.• Pile-up yield
$Z(\nu\nu)\gamma$ QCD	μ_{QCD}	
$W\gamma$ QCD, $W\gamma$ EWK, $t\bar{t}\gamma$ 1l	$\mu_{W\gamma}$	
$t\bar{t}\gamma \geq 2l$, $Z(l\bar{l})+\gamma$		
$e \rightarrow \gamma$, $\gamma+j$, $j \rightarrow \gamma$		Data-driven, flat syst.

➤ Templates

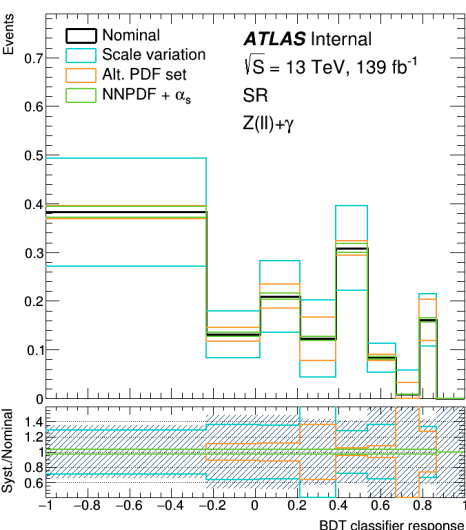
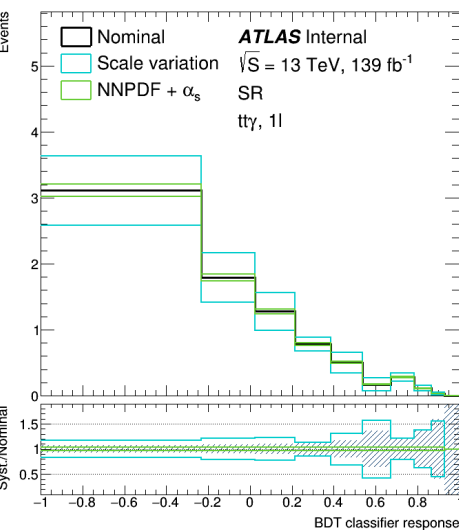
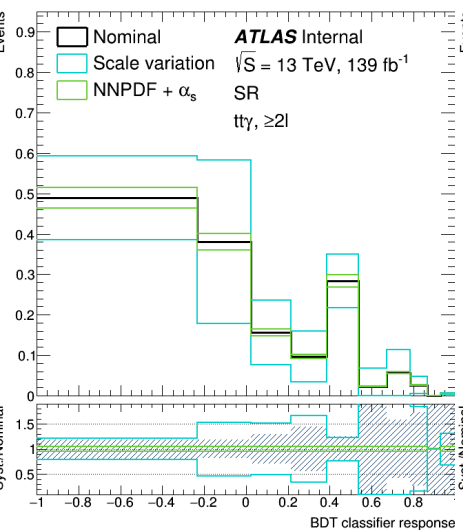
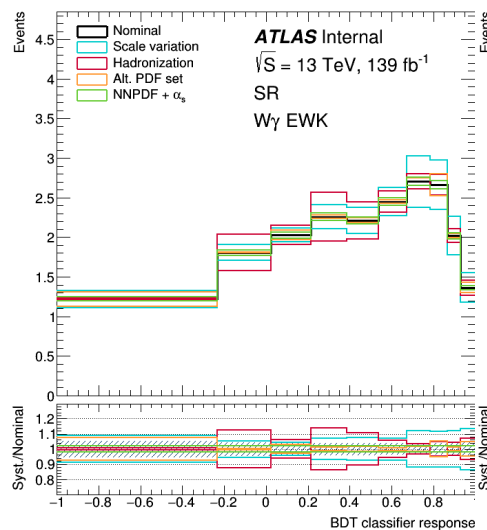
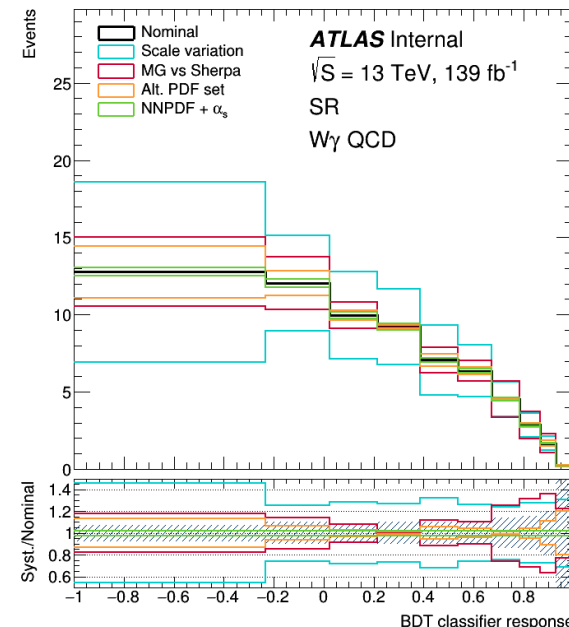
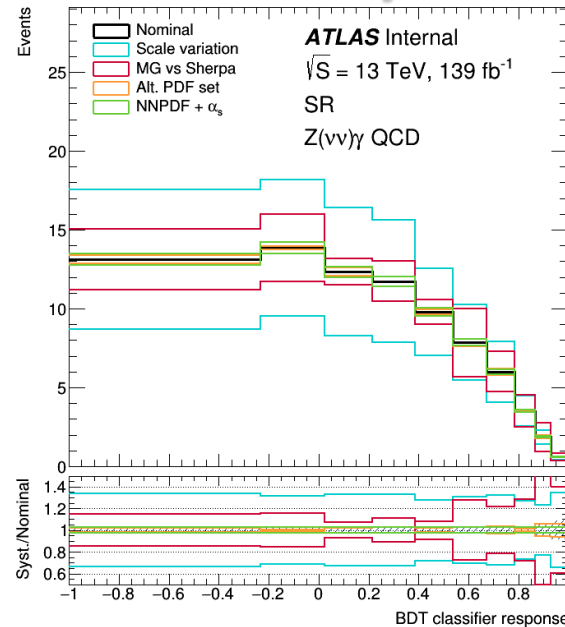
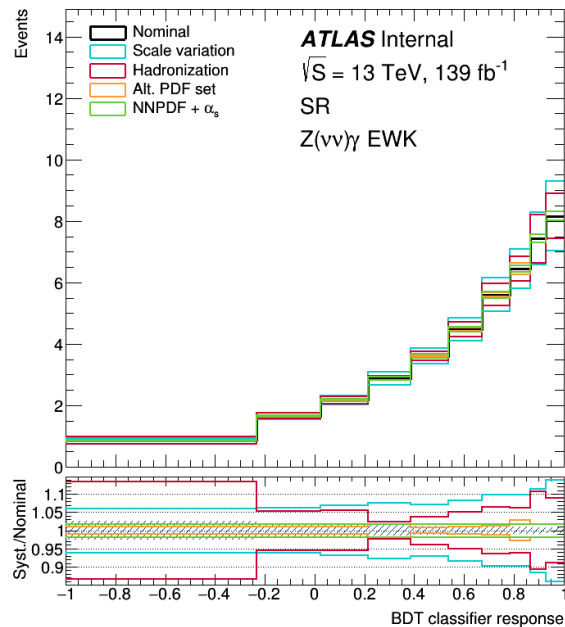
m_{jj} in CRs and **BDT response** in SR

- To account for limited MC statistics there is also an NP for every bin with MC stat error > 5%

➤ Fit procedure:

1. Fit MC to data in CRs with μ_{QCD} and $\mu_{W\gamma}$ as parameters of interest (POI).
2. Use fitted parameter values to create Asimov pseudodata.
3. Fit MC to Asimov pseudodata in all regions with μ_{EWK} as POI and obtain the estimated median discovery significance.

Systematics



- All of the theory systematic uncertainties are implemented in the fit.
- Only scale and PDF set variations are available in the tt γ samples right now (new samples are now available).
- Scale uncertainties are decorrelated between the regions
- More details on systematic uncertainties (incl. experimental) can be found in back-up slides

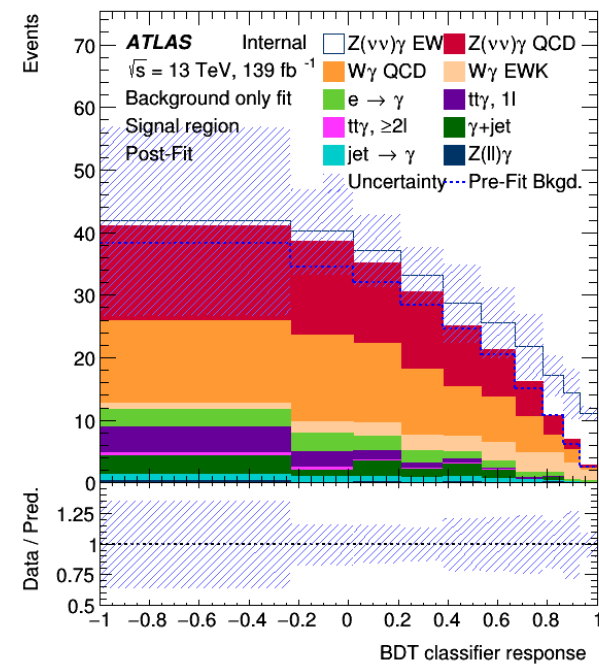
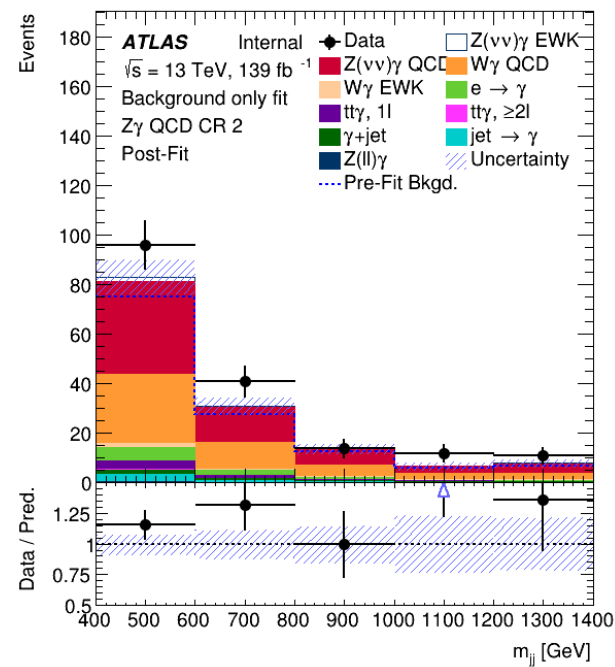
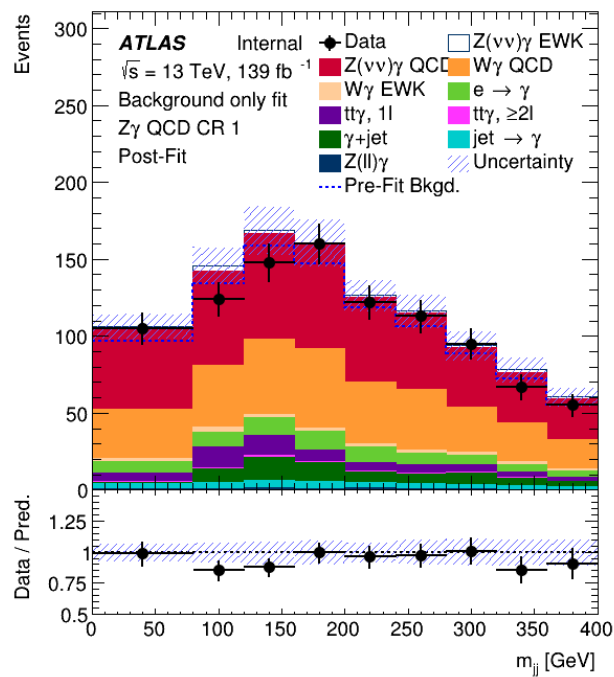
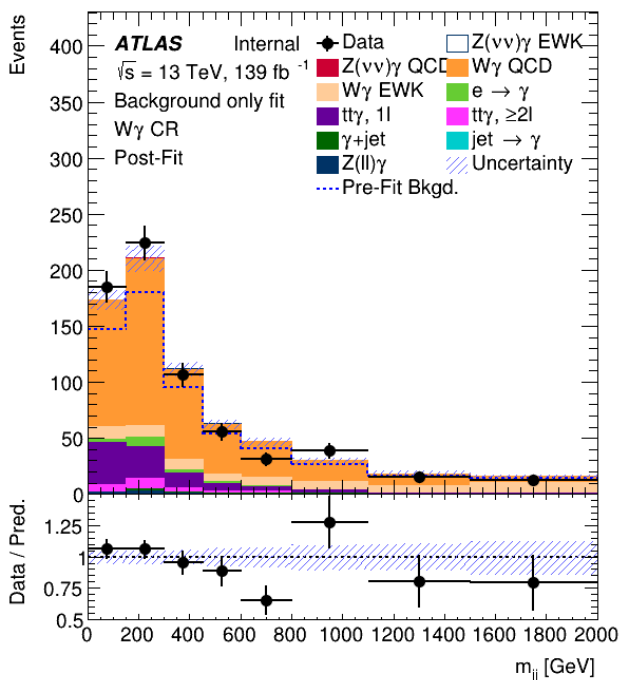
Event yields

Overview of the expected and observed number of events in the analysis for various regions with the exception of the signal region (after fit).

	$W\gamma$ CR		$Z\gamma$ inclusive		$Z\gamma$ QCD CR 1		$Z\gamma$ QCD CR 2		Signal region	
$Z(\nu\nu)\gamma$ EWK	0.11	± 0.04	65	± 25	18	± 8	3.4	± 1.7	43	± 16
$Z(\nu\nu)\gamma$ QCD	1.1	± 0.5	610	± 220	450	± 50	65	± 7	84	± 10
$W\gamma$ QCD	450	± 40	370	± 110	325	± 32	48	± 5	76	± 7
$W\gamma$ EWK	69	± 13	38	± 12	20	± 4	3.4	± 0.7	23	± 5
$e \rightarrow \gamma$	18.9	± 1.5	97	± 7	74	± 5	9.0	± 0.9	14.3	± 1.2
$t\bar{t}\gamma, 1l$	93	± 23	64	± 20	60	± 15	5.2	± 1.9	10.2	± 3.0
$t\bar{t}\gamma, \geq 2l$	24	± 7	9.2	± 2.5	6.7	± 1.9	0.61	± 0.29	1.6	± 0.8
γ +jet	5	± 6	80	± 35	66	± 31	3	± 4	12	± 9
jet $\rightarrow \gamma$	0.1	± 0.7	41	± 20	31	± 17	4	± 6	6	± 7
$Z(\ell\ell)\gamma$	8.2	± 2.8	10.8	± 3.4	8.2	± 2.5	1.2	± 0.4	1.5	± 0.4
Total	672	± 28	1380	± 330	1060	± 50	143	± 10	271	± 14
Data	670	± 30			990	± 30	174	± 13		

Fit: results

➤ Background-only fit results



➤ Fit to Asimov data results

μ_{EWK}	$1.01^{+0.28}_{-0.24} (\text{stat})^{+0.25}_{-0.20} (\text{syst})$
μ_{QCD}	$0.97 \pm 0.08 (\text{stat})^{+0.24}_{-0.21} (\text{syst})$
$\mu_{W\gamma}$	$1.38 \pm 0.05 (\text{stat}) \pm 0.18 (\text{syst})$

Estimated median discovery significance:

3.6 σ

Interference

➤ Amplitude of EWK+QCD will contain interference term:

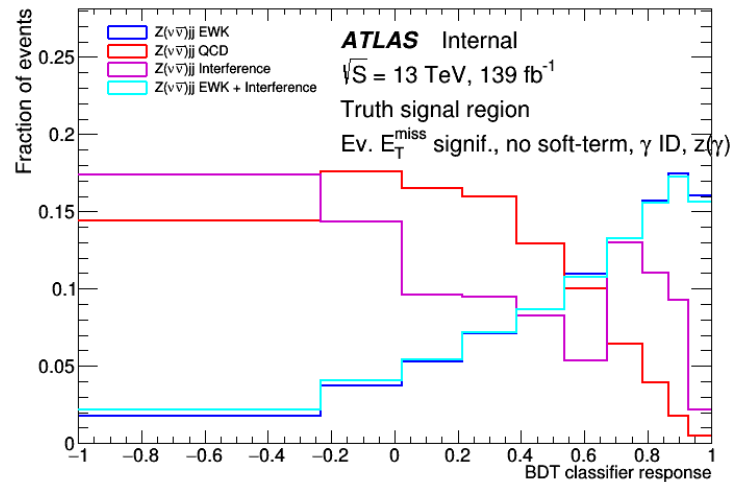
$$|M^2| = |M_{EWK} + M_{QCD}|^2 = |M_{EWK}|^2 + |M_{QCD}|^2 + 2 \times \text{Re}(M_{EWK}^* \cdot M_{QCD})$$

This effect should be estimated in terms of size and how it can change our distributions (including BDT score)

- EWK $Z(\nu\nu)\gamma jj$: QCD=0, QED=8 (amplitude: $|M_{EWK}|^2$)
- QCD $Z(\nu\nu)\gamma jj$: QCD=4, QED=4 (amplitude: $|M_{QCD}|^2$)
- Interference $Z(\nu\nu)\gamma jj$: $QCD^2 = 2$, $QED^2 = 6$ (amplitude: $2 \times \text{Re}(M_{EWK}^* \times M_2)$)

We use MadGraph direct interference generation: **QCD²=2**

420k events were generated



Shape of interference is closer to QCD $Z\gamma$ than to EWK

Results for SR:

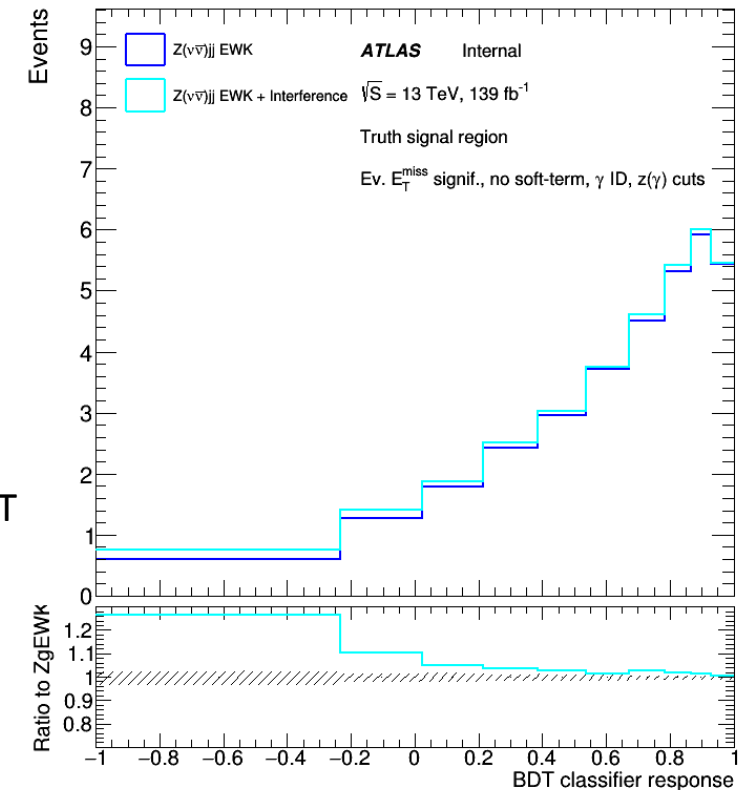
INT/EWK=**2.7%**

INT/QCD=**1.5%**

BDT shape difference (on the right)

Reweighted fullsim EWK sample on EWK+INT using truth level ($\Delta Y[jj]$ distribution) leads to decrease of the significance **by 5%**.

Fullsim interference sample is requested

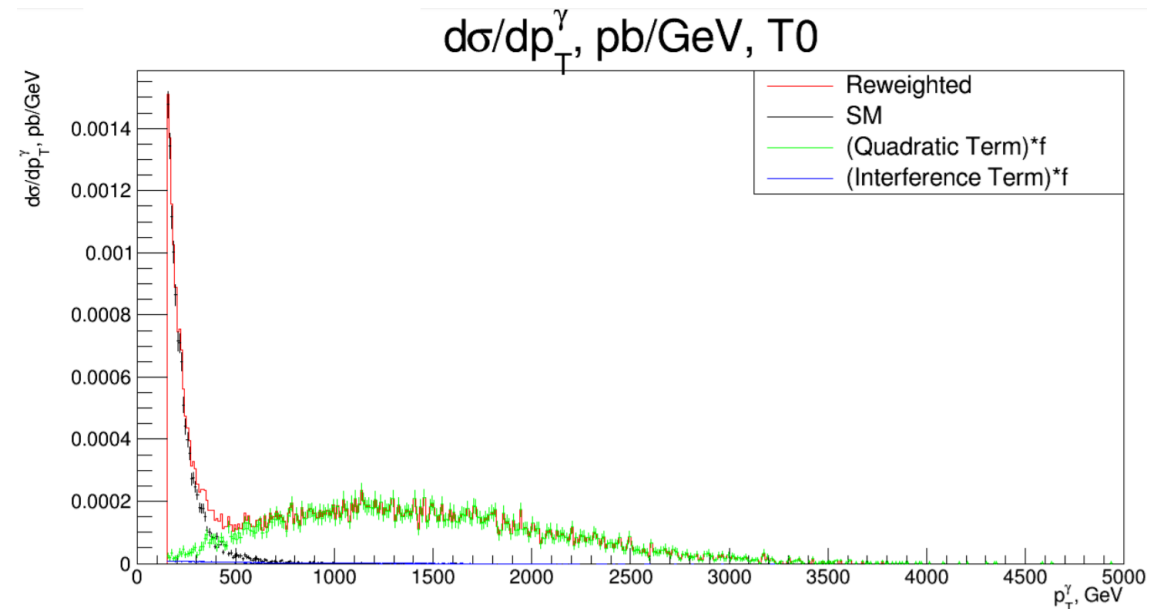


AQGC status

- Decomposition method in MadGraph is planned to use Discussions with aQGC re-interpretation team: [Slides](#) (April), [slides](#) (December), [slides](#) (August)
- To solve the unitarity issue, the [clipping method](#) is planned to use.
- MC samples will be ordered in the short schedule.
- Statistical framework based on HistFactory will be used for limit setting.

Issues:

- New model *SM_Ltotal_Ind5_UFO* from Oscar Eboli is in testing – gives a bit different results than the old models. Investigating.
- With old model one can not generate all requested events for the full amplitude
Launchpad: <https://answers.launchpad.net/mg5amcnlo/+question/688567>
Changing the value of parameters or a phase space a bit helps. We have 5-6% disagreement in validation at the moment. Investigating with experts.



List of contributions

A. Kurova	Analysis co-contact, framework development, data-driven background estimation ($e \rightarrow \gamma$), cross-section extraction, $t\bar{t}\gamma$ background normalization strategy, shape dependence study for theoretical systematics
A. Petukhov	Multivariate analysis, template fit, systematic uncertainties evaluation
D. Pyatiizbyantseva	Selection optimizations, data-driven background estimation ($jet \rightarrow \gamma$, pile-up), beam-induced background suppression
A. Romaniouk	Supervisor
E. Soldatov	Analysis contact, MC generation, background estimation ($\gamma + jet$), template fit, aQGC

Conclusions

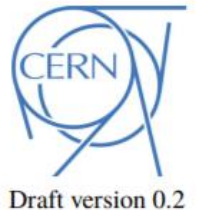
- Full analysis flow is ready, preliminary results are shown:
 - ✓ Selections, background estimations are mature, good data-expectations agreement in control regions
 - ✓ All main systematics are included
 - ✓ The fit for the final result extraction is stable, minor updates are foreseen (decorrelation, full-simulated interference application, symmetrization issues, etc)
 - ✓ Expected significance is **3.6σ**

- To finalize and to do:
 - ✓ Reoptimization of the BDT classifier
 - ✓ Check the fJVT impact on analysis
 - ✓ Add several minor systematics
 - ✓ Anomalous QGC study

- Analysis is fully documented
 - ✓ Documentation is ready for review.
<https://cds.cern.ch/record/2696408>



ATLAS Note
ANA-STDM-2018-59-INT1
10th February 2020



**Measurement of the electroweak $Z(\nu\bar{\nu})\gamma jj$
production cross section in pp Collisions at
 $\sqrt{s}=13$ TeV with the ATLAS Detector**

Most important comments from Editorial Board are in the next slides...

Comments from EB

Fig 31: it seems there is a trend in the bottom left figure, is it understood ?

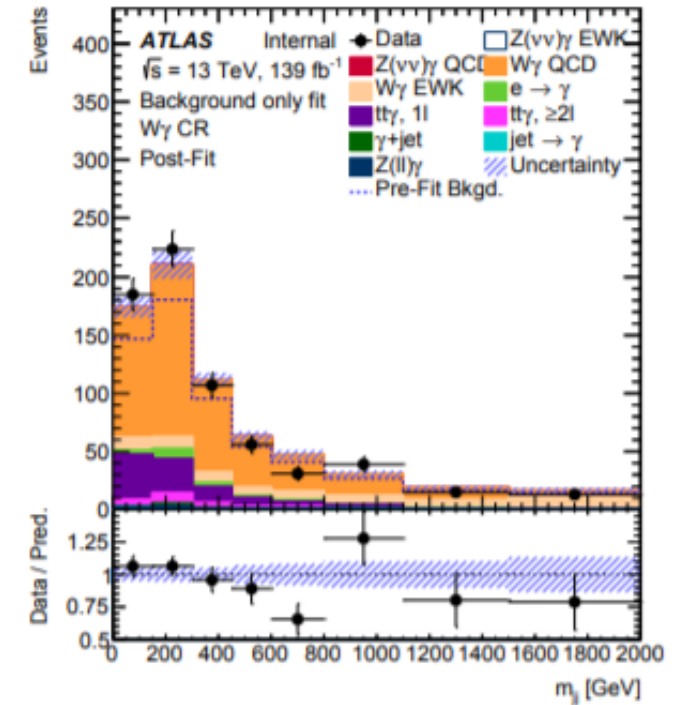
=> We are thinking about it.

1) We decided to switch to another $t\bar{t}\gamma$ sample, which includes FSR photons, so it can solve the problem

2) If not, we plan to use reweighting.

* Related to the above, I notice that you do have a $W\gamma$ CR post-fit plot of the m_{jj} spectrum in slide 19 of the EB presentation, where there does appear to be some potential mismodelling in m_{jj} which would be consistent with that seen elsewhere. Obviously the effect is not very significant given the statistical precision, but I was wondering if you could estimate to what extent this influences the fit?

A simple (hopefully? let me know if not so) check would be to reweight the $W\gamma$ MC to match the data in this CR (shape and normalisation) then propagate this into the BDT response / m_{jj} fit and see if/how the results change. One might imagine that with a shape variation allowed, you might prefer a little more $W\gamma$ at low mass and less at high m_{jj} , leading to a fit with a different EWK contribution, depending on how the $W\gamma$ BDT template is affected by this change.



Comments from EB

* Theory systematics:

you have considered QCD scale, parton shower and PDF uncertainties on the EWK signal samples, but I don't think you have anything which captures normalisation and shape uncertainties originating from the matrix element calculations of the signal -- can signal samples with Madgraph vs. Sherpa be produced to test this potential source of modelling uncertainty? (As you do for the strong background process.)

Are there alternative ways to consider potential mismodelling / model dependence in the signal ME part of the calculation?

Sherpa vs Madgraph was used as a signal variation in the $Z(l+l-)\gamma$ jj paper.

=> We plan to try VBFNLO, since we do not have Sherpa MC and Sherpa2.2 has a color-connection bug in the hadronization.

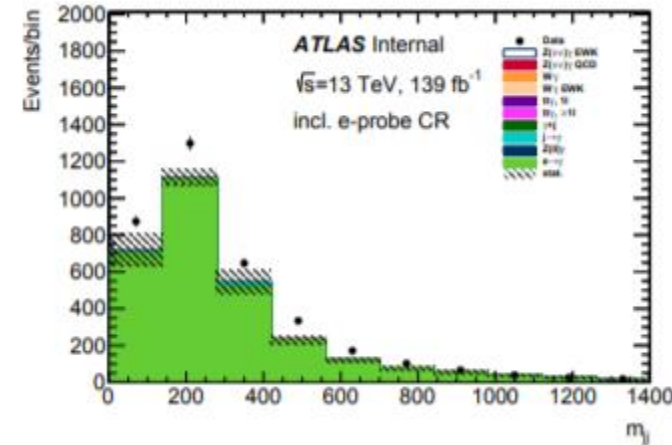
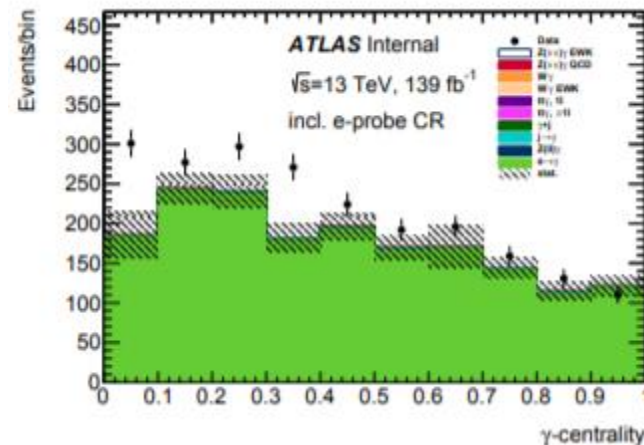
Comments from EB

* For the fake rate determination for $e \rightarrow \text{photon}$ in Appendix D: the fits are obviously not great, and you do some variation to try and capture potential variations but it's unclear how trustworthy this is at capturing the real uncertainty (or if indeed this is an overestimate). It certainly limits you in how fine a binning you can perform these fits in.

-- Did you consider performing a full signal+background fit including the Z peak to stabilise things, and make use of the full data available to you? I'm sure a parametrisation of this data is a 'solved problem' in Standard Model group (or at the very least in egamma CP) who could advise of a good fit function.

-- Alternatively, maybe Same-Sign background events would give a potential description of combinatorics under the Z peak?

-- Could you comment on the data to MC description in Figs 13/14? No mention of the disagreements seen is made?



Comments from EB

* It is important to confirm the model-independence of the results: in particular I think it would be useful to repeat your analysis with a modified signal spectrum with an injected BSM signal and check that you can recover the injected signal from the measured spectra.

-- For this test you shouldn't retrain the BDT or EWK signal templates, but test with pseudodata (SM+BSM) that you can detect and measure / are sensitive to the BSM component, and any inherent biases towards the SM. This is a good test of robust data-driven analysis design and the validity of any aQGC (or other BSM) interpretations you include in the paper, and will be a real strength to be able to outline in the paper itself.

-- I'd suggest testing a variety of operators/coefficients if applicable to get a good sense of any dependencies / different high energy effects. -- It might be also worth thinking about testing robustness against any lower-energy BSM signatures within the direct energy reach of this measurement: what happens if you inject a (toy) signal that induces a narrow-width resonance in m_{jj} [some BSM model with MET+photon+(X->jj)] for example? [No specific MC samples required.]

-- Beyond this, it would be useful to briefly explore if there exist some BSM samples that people in ATLAS are already using for VBF-style MET+photon searches (or Higgs->inv. + photon?) you can get hold of so you can test more BSM signatures that modify spectra in a different way to high energy EFT effects. No need to generate new signals of course, just useful to check for MC signal derivations of opportunity. (Would mean you get a BSM interpretation for the paper for free if you did this check.)

Comments from EB

I218: would the VBF Z esp. the VBF Z(vv) sample be taken into account for the estimation of its contribution in the VBS Zvvgam measured fiducial phasespace? It would be very interesting to quantify such contribution as long as we don't differentiate such bgd from our VBS Zvvgam signal from DATA. This may also indicate how much overlap it gives VBF Z and VBS Zgam processes.

Comments from EB

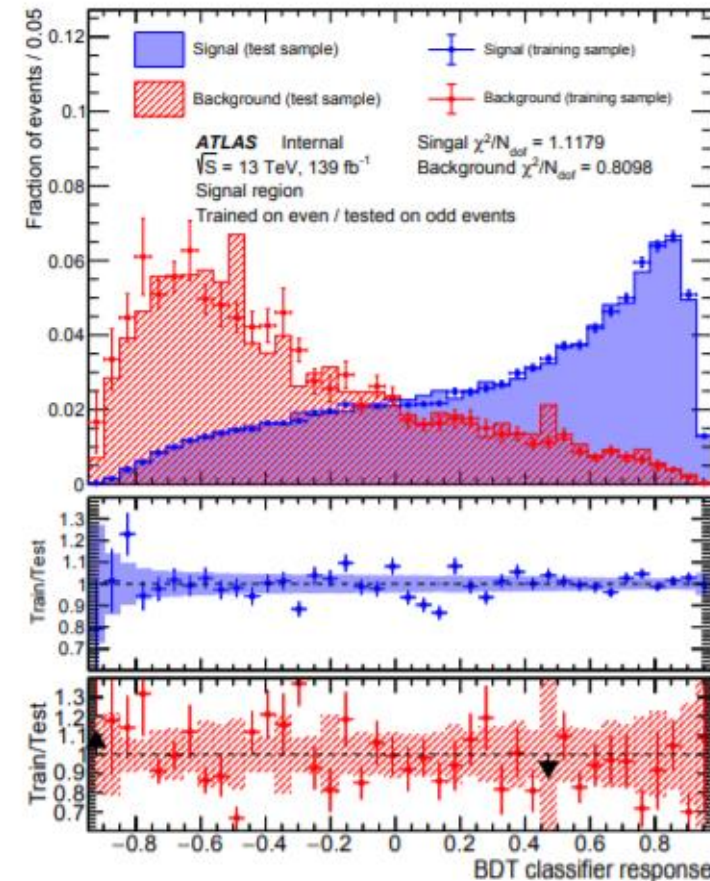
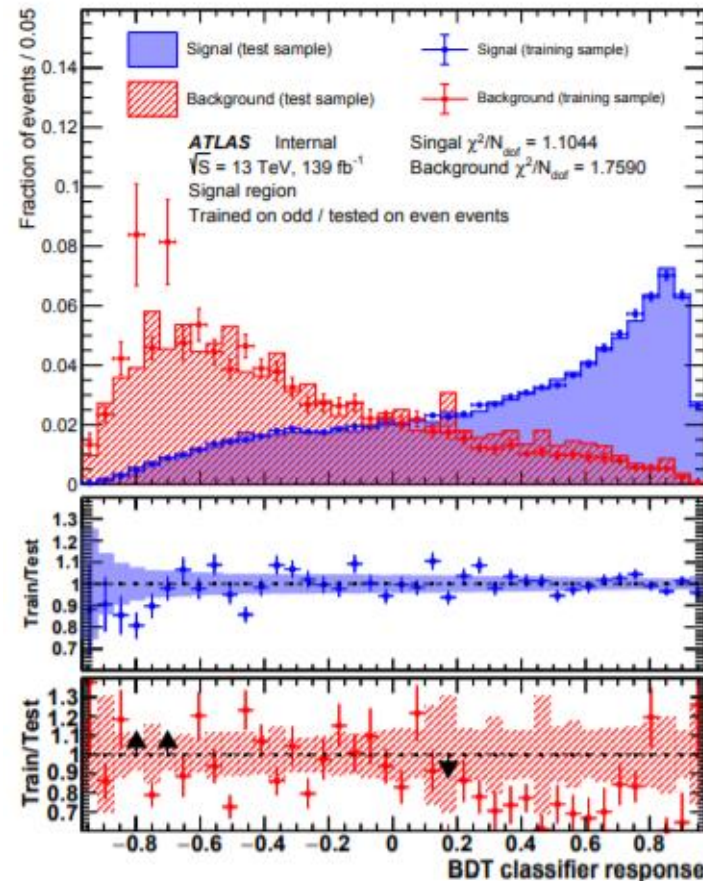
I649: in fact, it's different parton shower models instead of different generators. Do we have any new sherpa Zgam VBS sample of signal so that leakage can be examined here accordingly?

=> No, we don't have. We are going to use for this estimation Zg QCD samples.

Comments from EB

Figure 25: did you check if some of the bgd shape fluctuation would be due to one or two specific bgd sample input which are low in stat.? And see if the removal/adding would stablize the shape and how it would impact the final training result?

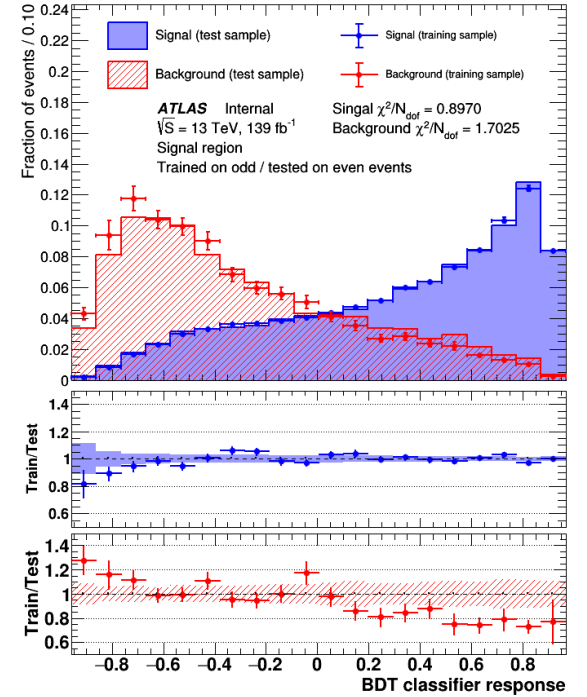
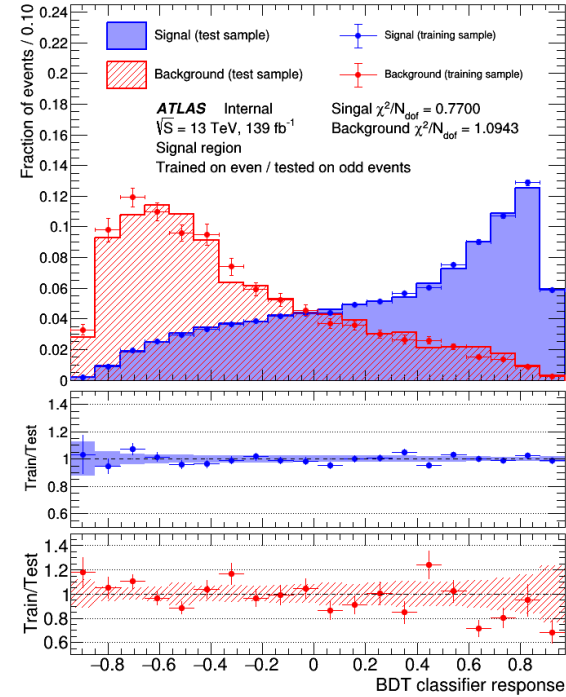
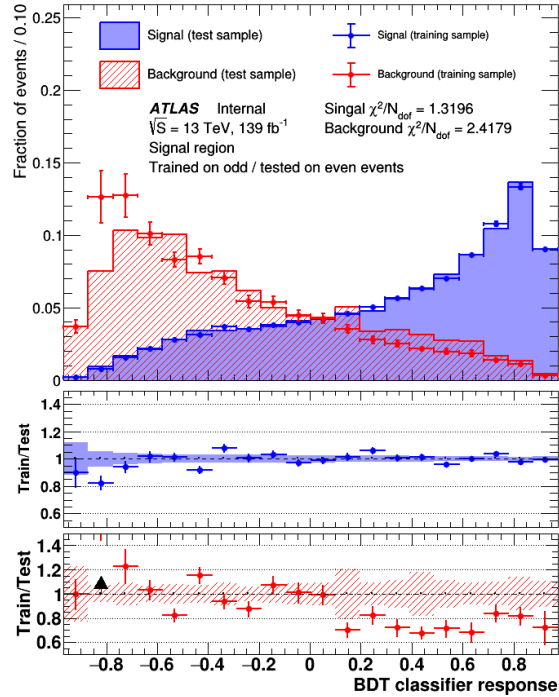
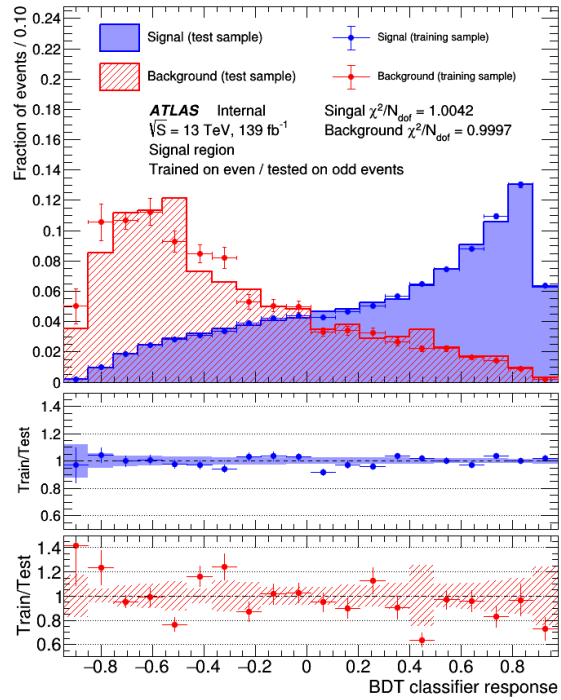
⇒ Yes. We've removed gamma+jet, since statistics is very low, it improved the result



Comments from EB

With g+jet, SR

Without g+jet, SR



Back-up slides

Object selections

Photon selection:

$E_T > 10$ GeV, $|\eta| < 2.37$, crack
region rejection,
cluster quality cut,
ambiguity cut,
photon cleaning,
Loose ID,
 $\Delta R(\gamma, e/\mu) < 0.4$

Jet selection:

AntiKt4EMTopoJets,
 $E_T > 50$ GeV, $|\eta| < 4.5$,
 $\Delta R(\text{jet}, e/\mu/\gamma) < 0.4$, JVT
cut

Muon selection:

$p_T > 7$ GeV, $|\eta| < 2.47$,
away from bad calo region,
Medium ID,
 $|z_0 \sin \theta| < 0.5$ mm,
 d_0 -signif. < 3 ,
isolation LooseTrackOnly

Electron selection:

$p_T > 7$ GeV, $|\eta| < 2.47$,
crack region excluded,
cluster quality cut,
LooseBL ID,
 $|z_0 \sin \theta| < 0.5$ mm,
 d_0 -signif. < 5 ,
isolation LooseTrackOnly,
 $\Delta R(e, \mu) < 0.1$

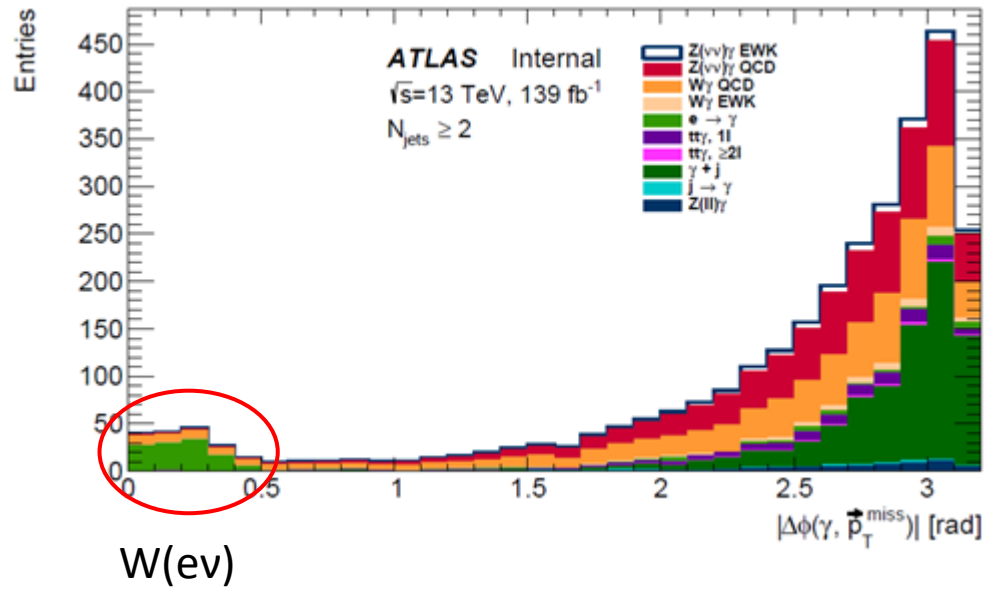
Photon FixedCutTight iso:

$$E_T^{\text{cone}40} < 0.022 p_T + 2.45 \text{ [GeV]};$$

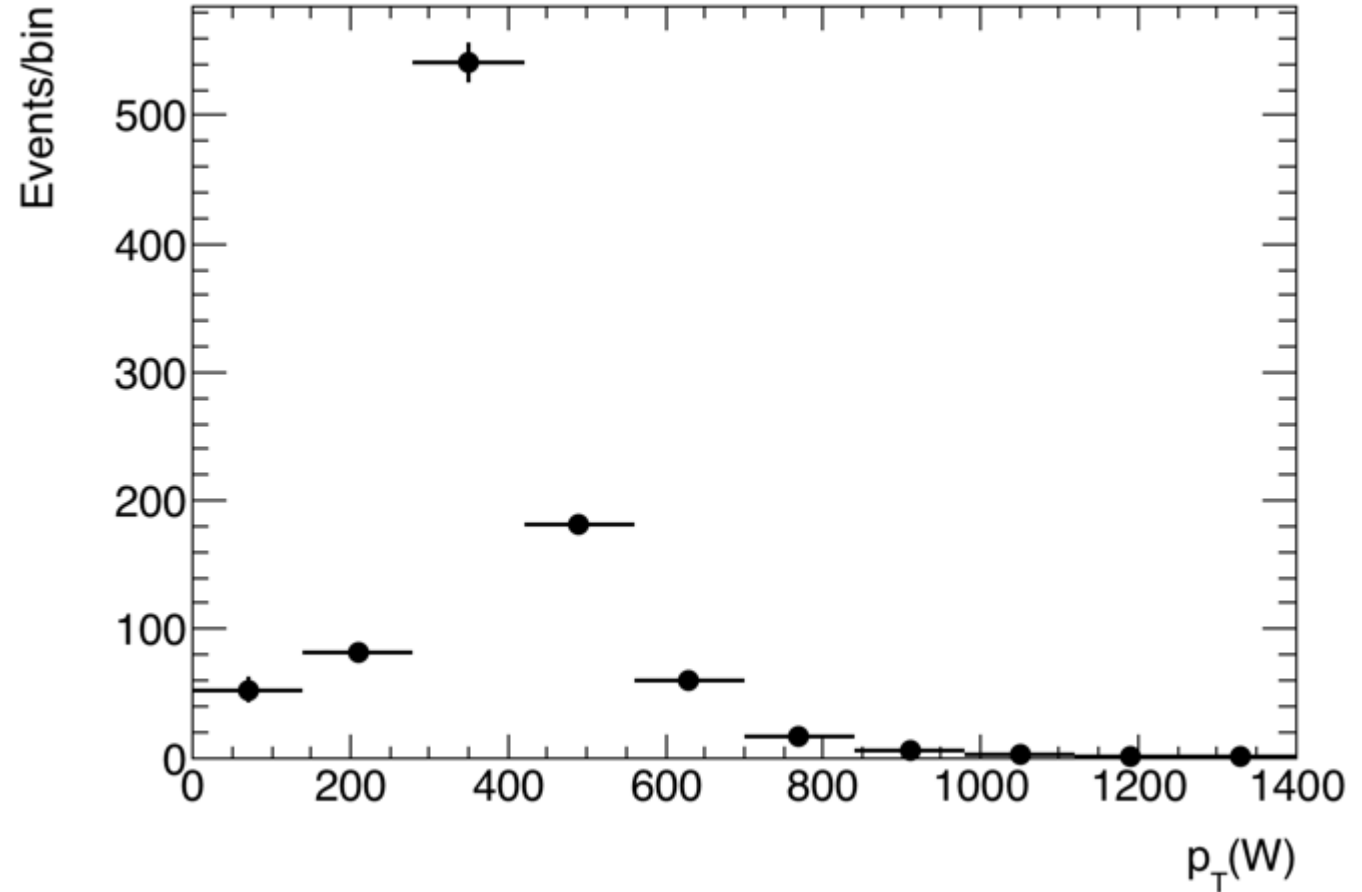
$$p_T^{\text{cone}20} / p_T < 0.05$$

Selection optimization

- $|\Delta\phi[\gamma, \vec{p}_T^{\text{miss}}]|$



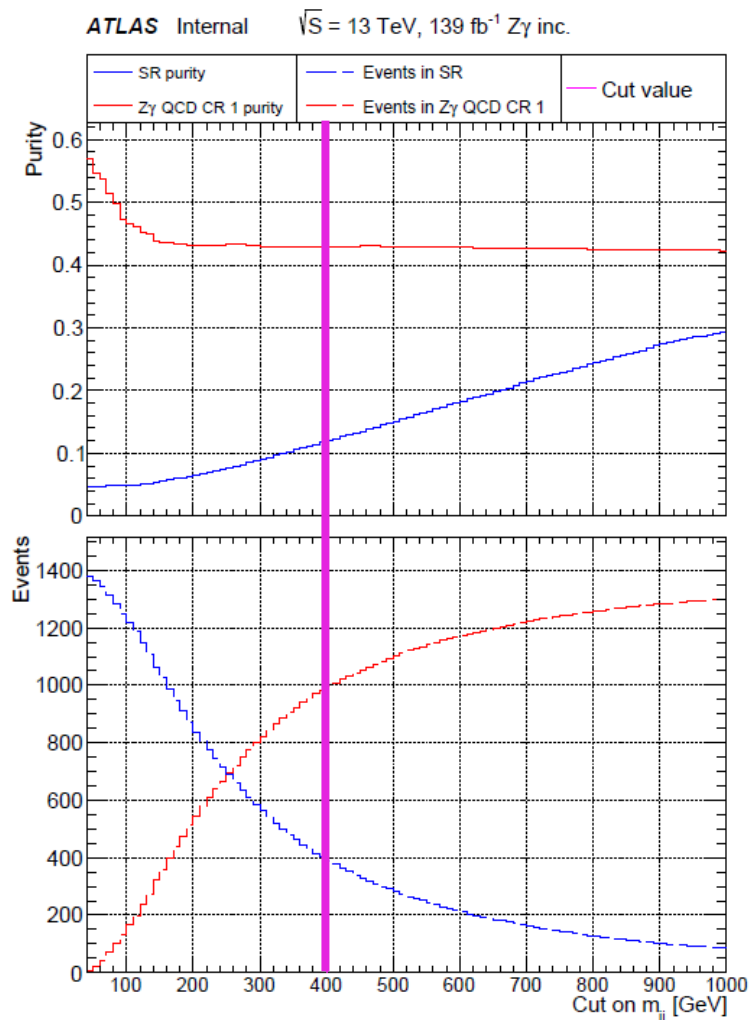
- W boson in most of events is very boosted.



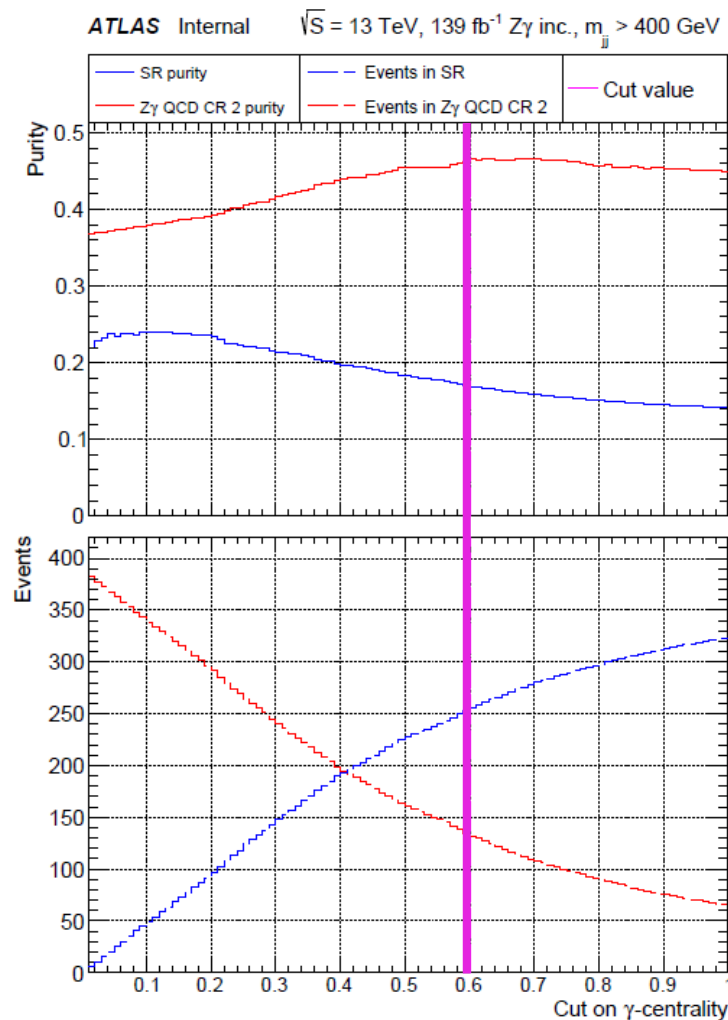
Control regions selection optimization

➤ Optimizing cuts to create control regions

- m_{jj}



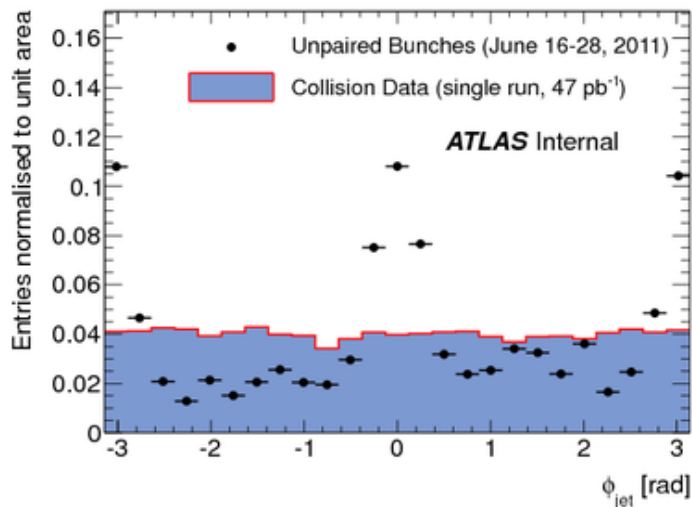
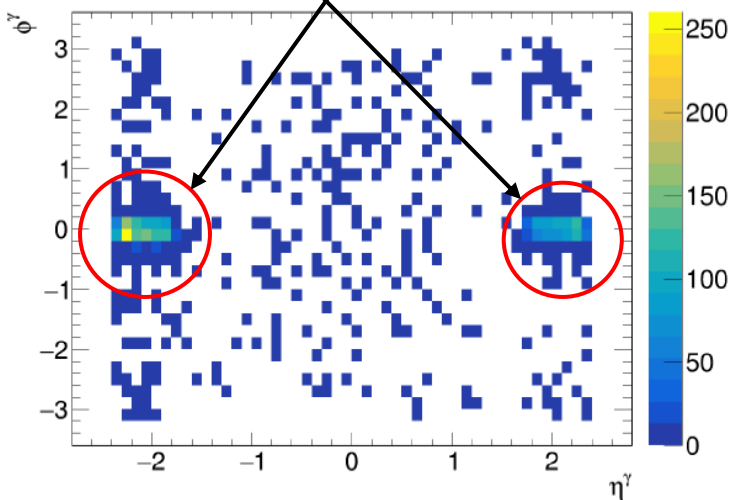
- γ -centrality



- The values of the cuts were chosen to maximize the number of events and the purity of the dedicated process in each region

Beam-induced background (BIB)

Bkg is concentrated at small φ and high η



For details see: <https://atlas.web.cern.ch/Atlas/GROUPS/PHYSICS/PAPERS/DAPR-2017-01/> (*JINST 13 (2018) P12006*)

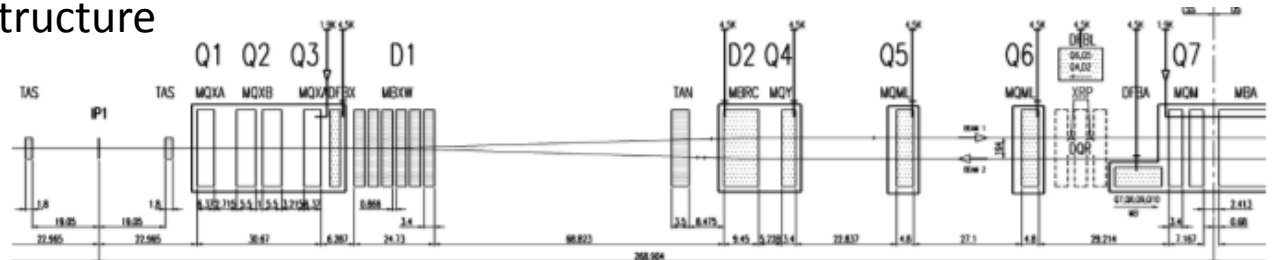
<https://cds.cern.ch/record/2261862/files/CERN-ACC-2017-0025.pdf>

<https://iopscience.iop.org/article/10.1088/1748-0221/8/07/P07004/pdf>

<https://twiki.cern.ch/twiki/bin/viewauth/Atlas/BeamBackgroundIdentificationMethods>

Why? What is the origin?

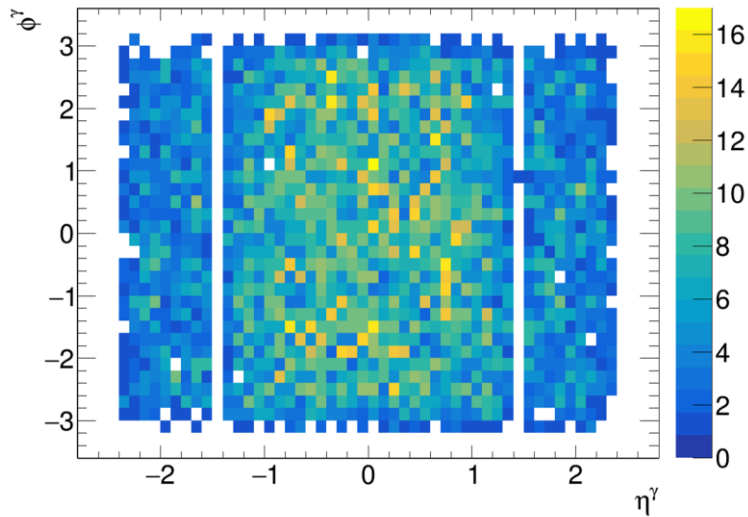
- Beam induced background originates from three different beam-loss processes, mainly elastic/non-elastic collisions with gas in beam pipe, beam halo. **Non-elastic collisions are main part of BIB.**
- These collisions produces **high-energy muons**, originating mostly from pion and kaon decay in the hadronic showers induced by beam losses. These muons can deposit large amounts of energy in calorimeters through radiative processes. Such energy depositions, which are not associated with a hard scattering at the interaction point (IP), can be reconstructed as **fake jets**.
- It will be **isolated**, since it is a muon, not jet.
- Typical characteristic of the fake jets due to beam-induced backgrounds is the azimuthal structure



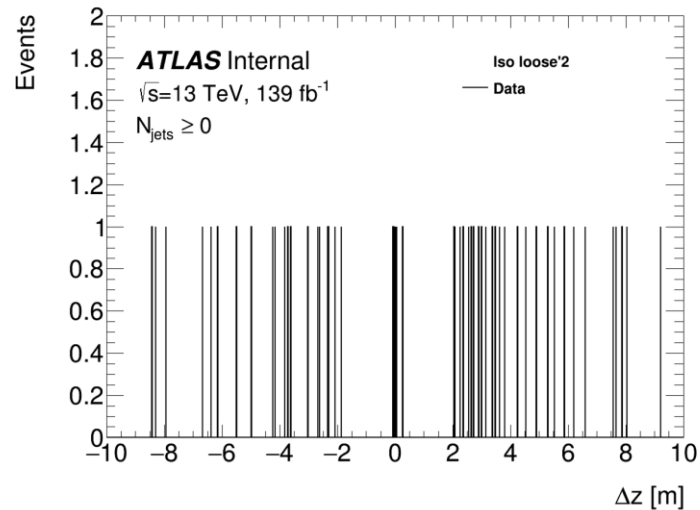
- The characteristic peaks at $\pm\pi$ and 0 are mainly due to the bending in the horizontal plane that occurs in the D1 and D2 dipoles and the LHC arc

Beam-induced background

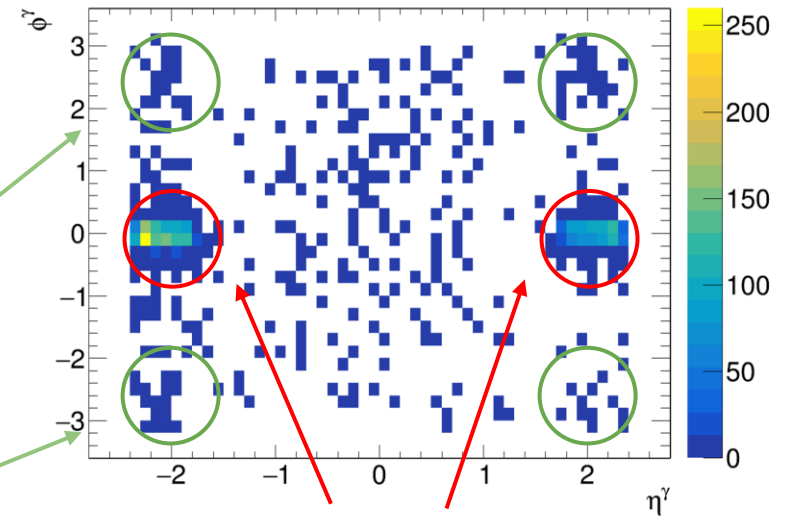
Distribution of photon ϕ versus photon η in the *tight* and isolated region.



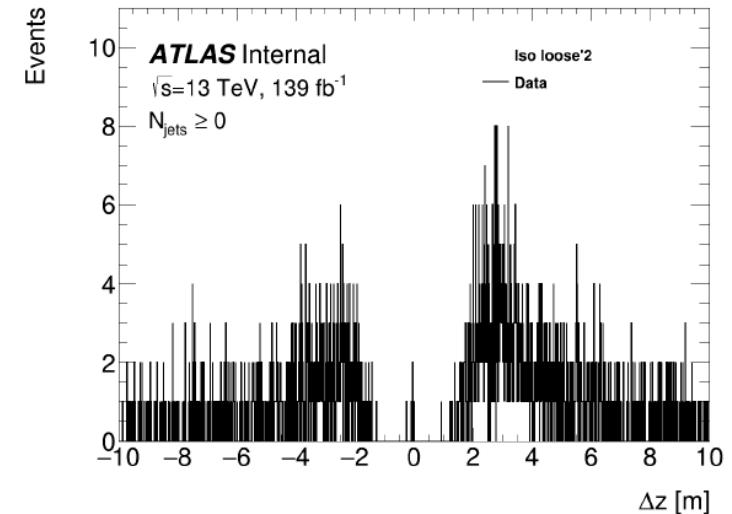
Applying $|\phi| > 2.5$, $|\eta| > 1.7$



Distribution of photon ϕ versus photon η in the *loose'2* and isolated region.



Applying $|\phi| < 0.2$, $|\eta| > 1.7$



jet→ γ misID background

Event yields for the data and non jet $\rightarrow \gamma$ background processes considered in the ABCD method:

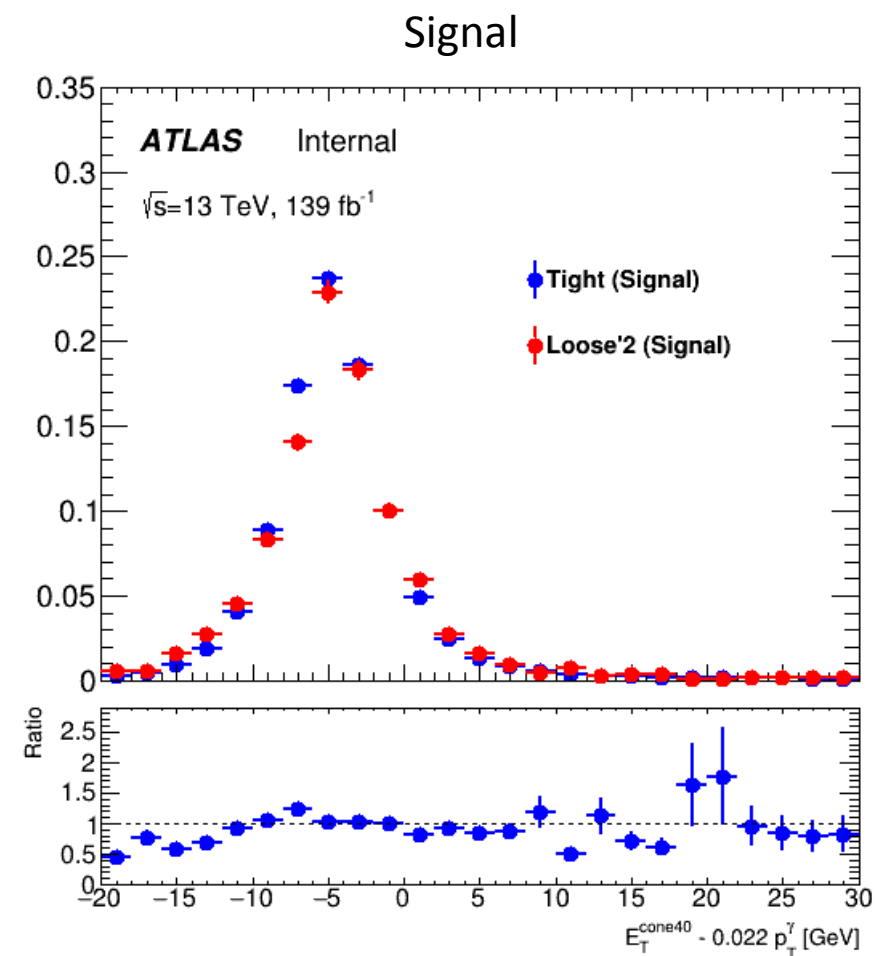
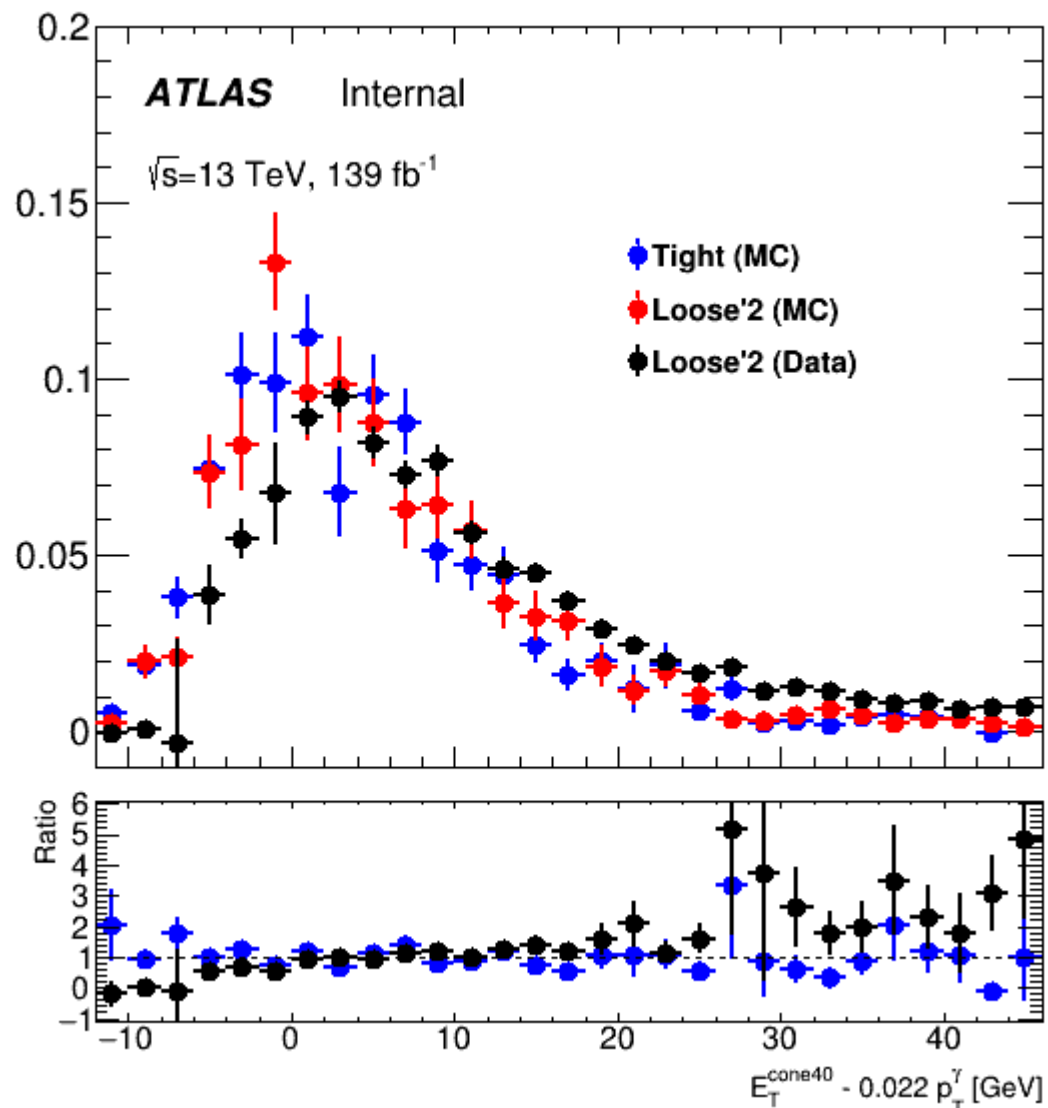
	Data	$Z(\nu\nu)\gamma$ QCD	$W\gamma$ QCD	$W\gamma$ EWK	$e \rightarrow \gamma$	γ +jet	$Z(l\bar{l})\gamma$	$t\bar{t}\gamma, 1l$	$t\bar{t}\gamma, \geq 2l$
A	1430 ± 40	569.5 ± 1.7	396 ± 6	41.6 ± 0.4	97 ± 3	112 ± 10	11.0 ± 0.8	60.6 ± 0.9	8.7 ± 0.4
B	101 ± 10	29.4 ± 0.4	16.1 ± 1.9	1.51 ± 0.08	3.7 ± 0.2	2.1 ± 1.1	0.5 ± 0.2	2.61 ± 0.18	0.24 ± 0.07
C	38 ± 6	5.08 ± 0.16	3.9 ± 0.6	0.42 ± 0.04	1.30 ± 0.14	0.8 ± 0.7	0.11 ± 0.05	0.58 ± 0.09	0.11 ± 0.03
D	27 ± 5	0.22 ± 0.03	0.14 ± 0.08	0.015 ± 0.007	0.4 ± 0.4	0.3 ± 0.3	0 ± 0	0.058 ± 0.019	0.007 ± 0.007

The differences between the different MC exist mostly due to the imperfect photon iso/ID modeling in them. Therefore, systematics can be derived from the iso/ID uncertainty on reconstruction photon efficiency $\delta_{\text{iso/ID}}^{\text{eff}}$ (relative). By definition, the photon isolation modeling only affects c_B and c_D , while the photon ID modeling only has effects on c_C and c_D , which gives the following σ for leakage parameters:

- $\sigma_{\text{iso}}^{c_B}(\text{relative}) = \delta_{\text{iso}}^{\text{eff}} * (c_B + 1)/c_B$
- $\sigma_{\text{ID}}^{c_C}(\text{relative}) = \delta_{\text{ID}}^{\text{eff}} * (c_C + 1)/c_C$
- $\sigma_{\text{iso}}^{c_D}(\text{relative}) = \delta_{\text{iso}}^{\text{eff}} * (c_B + 1)/c_B$
- $\sigma_{\text{ID}}^{c_D}(\text{relative}) = \delta_{\text{ID}}^{\text{eff}} * (c_C + 1)/c_C$

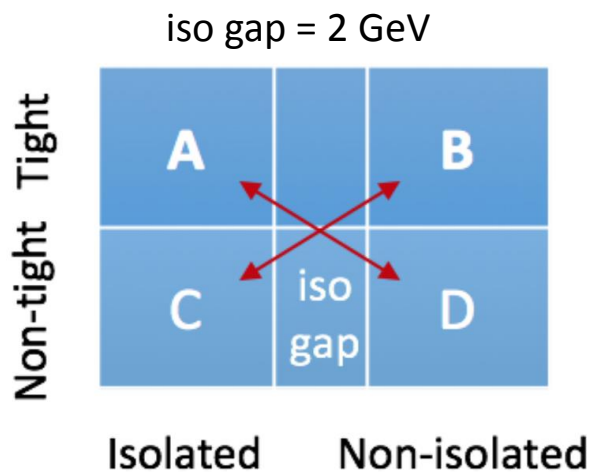
$\delta_{\text{iso}}^{\text{eff}} = 0.023$, $\delta_{\text{iso/ID}}^{\text{eff}} = 0.019$. The largest variation from this type of uncertainty is **10%**.

jet $\rightarrow\gamma$ misID background: iso distribution



The bottom panel shows the ratio of tight photon candidates from Z+jets simulation and anti-tight photon candidates in data to the anti-tight photon candidates from Z+jets simulation.

jet→γ misID background



The number of events arising in each of the regions:

$$\begin{aligned}
 N_A &= N_A^{Z(\nu\bar{\nu})\gamma} + N_A^{\text{bkg}} + N_A^{\text{jet} \rightarrow \gamma}; \\
 N_B &= c_B N_A^{Z(\nu\bar{\nu})\gamma} + N_B^{\text{bkg}} + N_B^{\text{jet} \rightarrow \gamma}; \\
 N_C &= c_C N_A^{Z(\nu\bar{\nu})\gamma} + N_C^{\text{bkg}} + N_C^{\text{jet} \rightarrow \gamma}; \\
 N_D &= c_D N_A^{Z(\nu\bar{\nu})\gamma} + N_D^{\text{bkg}} + N_D^{\text{jet} \rightarrow \gamma};
 \end{aligned}$$

$N_i^{\text{jet} \rightarrow \gamma}$ — a number of jet → γ events;
 $N_i^{Z(\nu\bar{\nu})\gamma}$ — a number of signal events;
 N_i — a number of data events in each region;
 N_i^{bkg} — a number of events for other than jet → γ backgrounds.

The signal leakage parameters:

$$\begin{aligned}
 c_B &= \frac{N_B^{Z(\nu\bar{\nu})\gamma}}{N_A^{Z(\nu\bar{\nu})\gamma}} \\
 c_C &= \frac{N_C^{Z(\nu\bar{\nu})\gamma}}{N_A^{Z(\nu\bar{\nu})\gamma}} \\
 c_D &= \frac{N_D^{Z(\nu\bar{\nu})\gamma}}{N_A^{Z(\nu\bar{\nu})\gamma}}
 \end{aligned}$$

MC

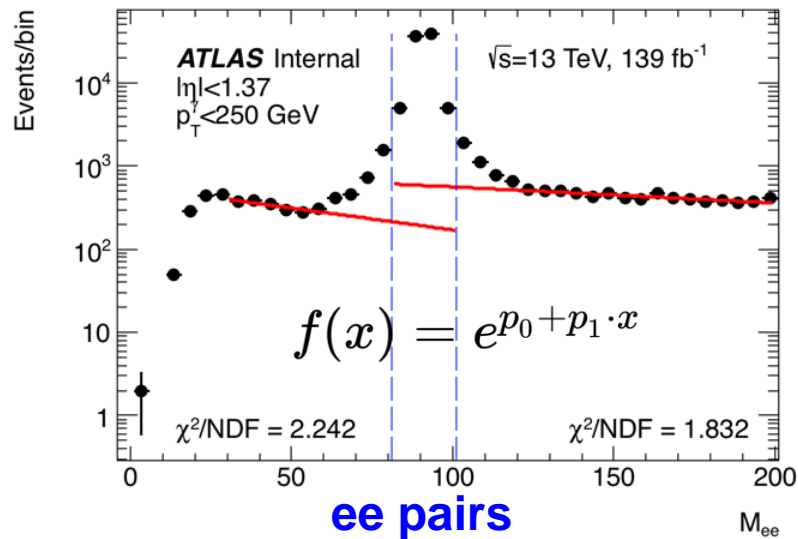
$$N_A^{Z(\nu\bar{\nu})\gamma} = \tilde{N}_A - (\tilde{N}_B - c_B N_A^{Z(\nu\bar{\nu})\gamma}) \frac{\tilde{N}_C - c_C N_A^{Z(\nu\bar{\nu})\gamma}}{\tilde{N}_D - c_D N_A^{Z(\nu\bar{\nu})\gamma}}$$

(\tilde{N}_i - data with subtracted N_i^{bkg})

$$\begin{aligned}
 a &= c_D - c_B c_C; \\
 b &= \tilde{N}_D + c_D \tilde{N}_A - (c_B \tilde{N}_C + c_C \tilde{N}_B); \\
 c &= \tilde{N}_D \tilde{N}_A - \tilde{N}_C \tilde{N}_B.
 \end{aligned}$$

$$N_A^{Z(\nu\bar{\nu})\gamma} = \frac{b - \sqrt{b^2 - 4ac}}{2a}$$

e→γ background



ee pairs

fit from left side in range (30,60)

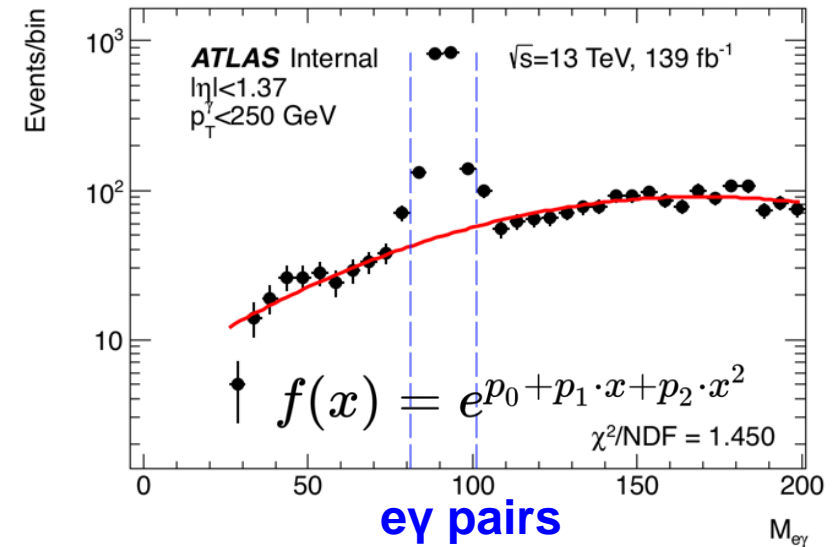
fit from right side in range(120,200)

Background fit is extrapolated to Z peak mass window from both sides. Integrals under the fit function in this region give N_{min} and N_{max}

Average used as N_{ee}^{bkg}
in fake-rate calculation:
$$N_{average}^{bkg} = \frac{N_{min}^{bkg} + N_{max}^{bkg}}{2}$$

Systematics on bkg estimation under the Z peak is evaluated by variation of N^{bkg} values in ee and ey pairs.

N_{min} and N_{max} values are used as variations of N_{ee}^{bkg} . In ey pairs extrapolation function parameters were varied by their statistical uncertainties one by one. Resulting integral of the function is used for variation of N_{ey}^{bkg} . Sum in quadrature of the largest variations of N_{ey}^{bkg} and N_{ee}^{bkg} is taken as systematics.



ey pairs

simultaneous fit in range (25,70)&&(110,200)

Range is safely extended to gain statistics.

Background fit is extrapolated to Z peak mass window after the fit. Integral of extrapolated function in Z peak mass window is used as

N_{ey}^{bkg}

Details on uncertainty components for $e \rightarrow \gamma$ background

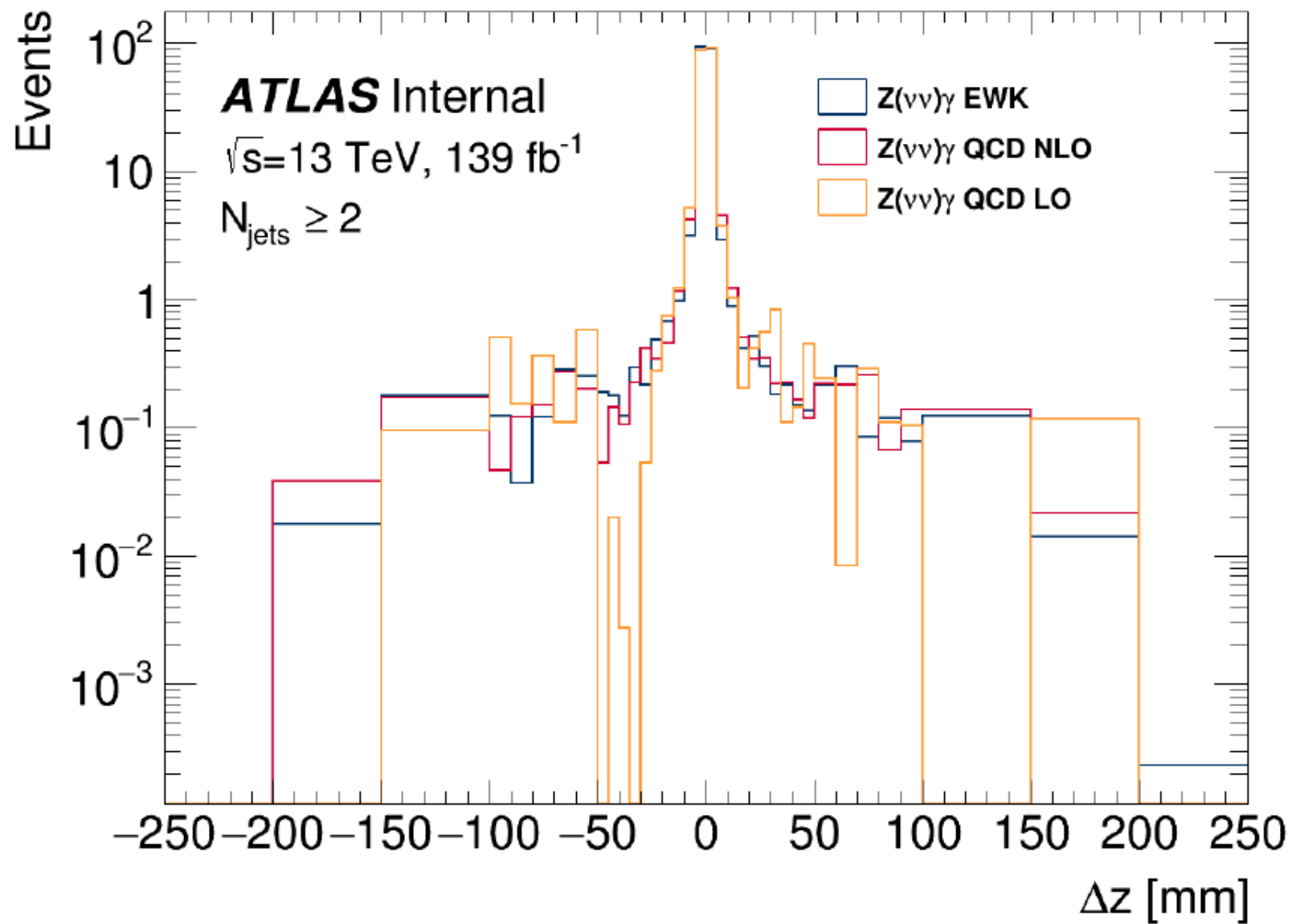
region	150 < E_T < 250 GeV, 0 < $ \eta $ < 1.37			E_T > 250 GeV, 0 < $ \eta $ < 1.37			1.52 < $ \eta $ < 2.37		
stat. unc.	fake-rate stat.	region stat.	sum \oplus	fake-rate stat.	region stat.	sum \oplus	fake-rate stat.	region stat.	sum \oplus
Z γ incl.	2.62%	2.17%	3.40%	6.57%	3.46%	7.43%	2.87%	3.86%	4.81%
SR	2.62%	5.36%	5.97%	6.57%	8.48%	10.7%	2.87%	11.11%	11.5%

Total stat. unc. on the background is composed from sum \oplus of absolute stat. unc. of each the region.

	150 < E_T^γ < 250 GeV 0 < $ \eta $ < 1.37	E_T^γ > 250 GeV 0 < $ \eta $ < 1.37	1.52 < $ \eta $ < 2.37
Z(ee) MC tag-n-probe fake rate	0.0182 \pm 0.0003	0.0175 \pm 0.0005	0.0542 \pm 0.0010
Z(ee) MC mass window var. fake rate	0.0181 \pm 0.0003	0.0176 \pm 0.0005	0.0545 \pm 0.0010
syst. from mass window var.:	0.4%	0.3%	0.6%
Z(ee) MC real fake rate	0.018 \pm 0.002	0.020 \pm 0.002	0.059 \pm 0.004
syst. from tag-n-probe and real f.r.:	3.1%	13.4%	8.7%
W($e\nu$) MC real fake rate	0.023 \pm 0.003	0.020 \pm 0.003	0.067 \pm 0.012
syst. from real f.r. in W($e\nu$) and Z(ee) MC:	29.2%	1.9%	14.0%
Background fit variation	3.7%	10.8%	3.3%
Total syst.:	29.6%	17.3%	16.5%

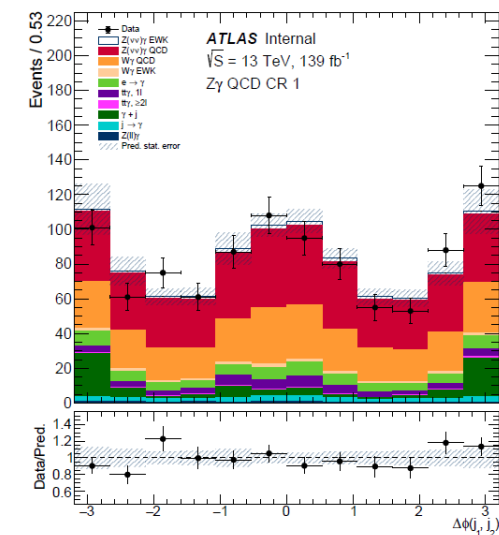
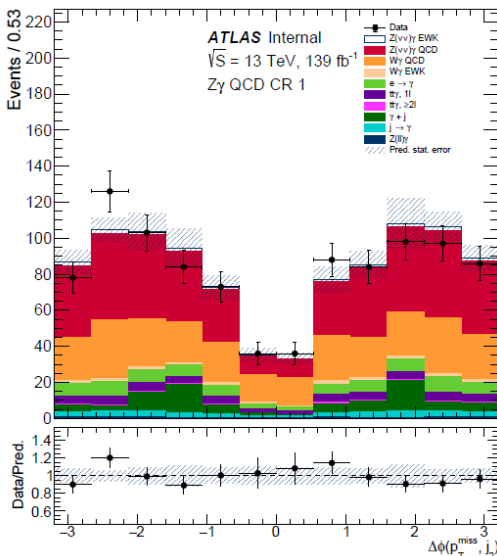
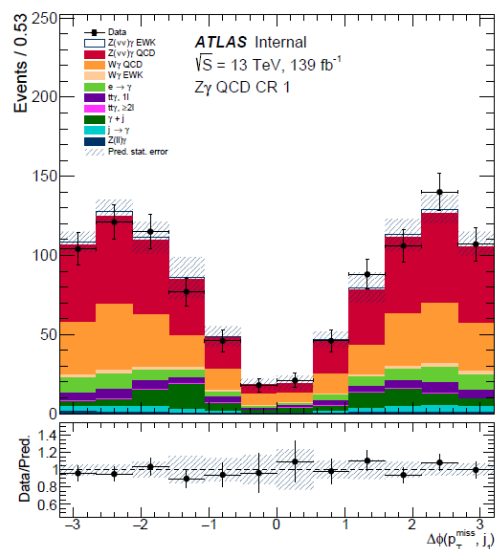
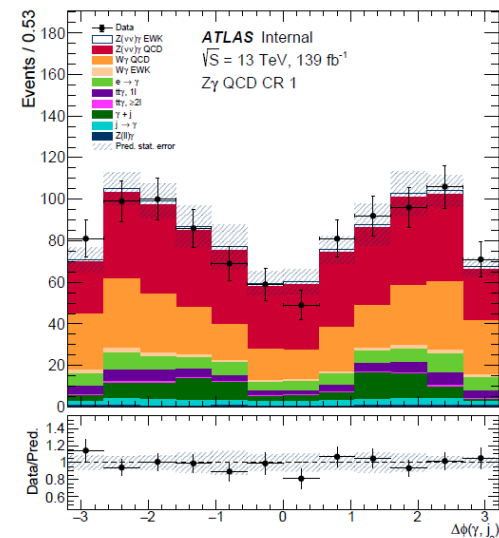
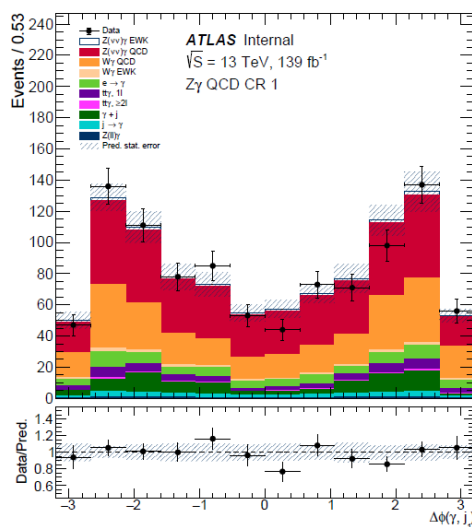
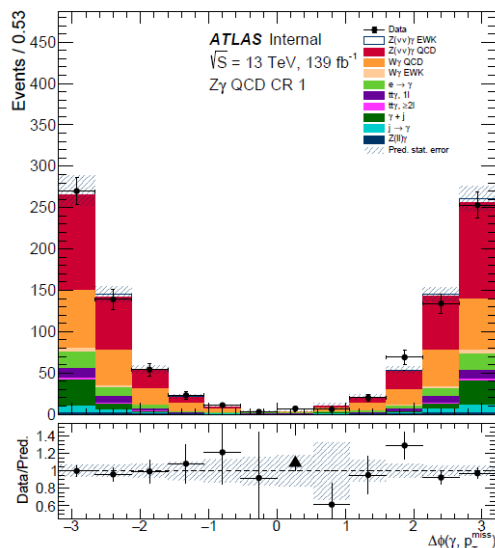
Table 18: Electron-to-photon fake rate systematics summary.

Pile-up background



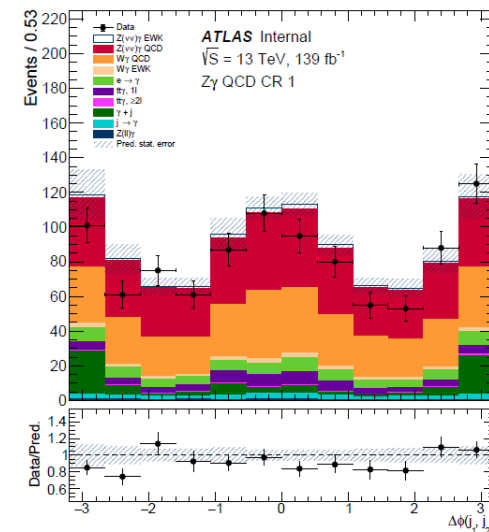
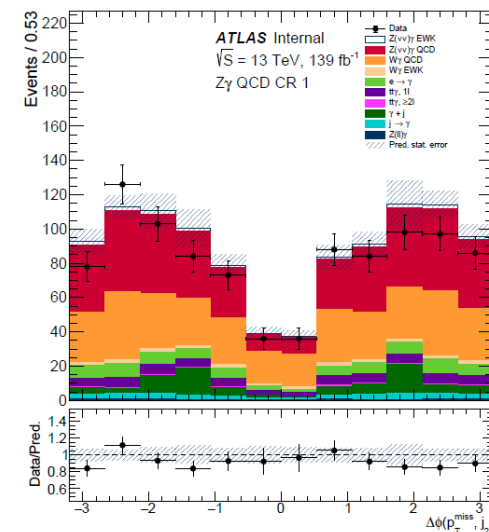
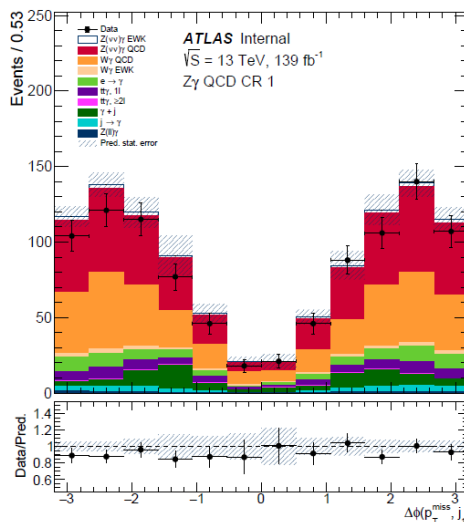
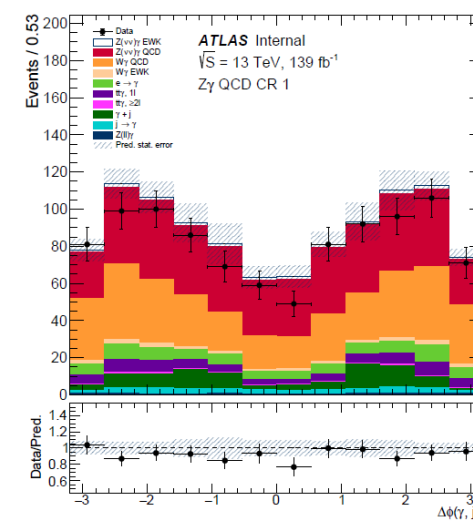
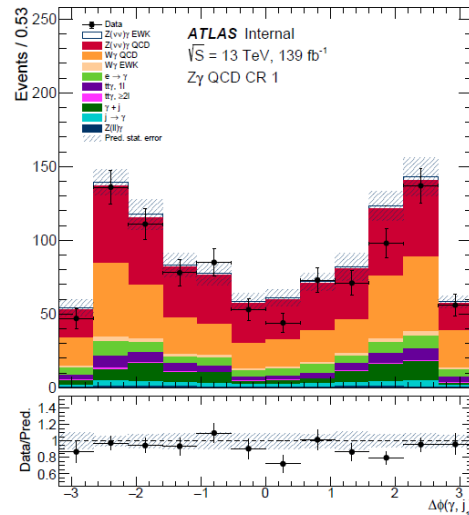
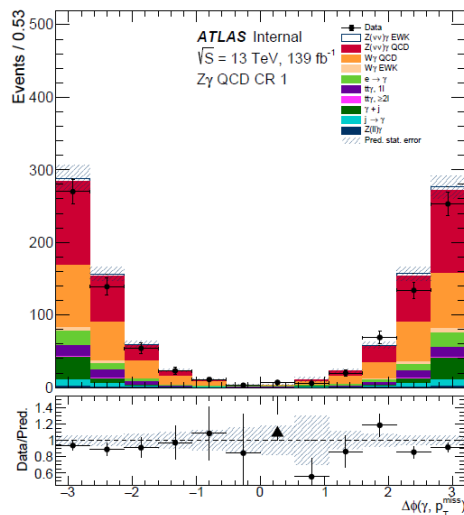
Possible pile-up background impact on shapes

➤ Before fit



Possible pile-up background impact on shapes

➤ After fit



ttgamma classification at truth level

Strategy used for old ttgamma (407320.aMcAtNloPythia8EvtGen_MEN30NLO_A14N23LO_tta140):

leptons are chosen in a way from TruthMuons, TruthElectrons and TruthTaus:

status==1 (2 for tau) && barcode < 200000 && (classifierParticleOrigin ==10 || classifierParticleOrigin==12)

MCTruthClassifier (classifierParticleOrigin):

top = 10 (t->W->lν)

WBoson = 12

for 410389.MadGraphPythia8EvtGen_A14NNPDF23_ttgamma_nonallhadronic:

classifier is not working well, since classifierParticleOrigin is sometimes 0 - notDefined.

Therefore neutrino are used, because number of neutrino corresponds to the number of leptons

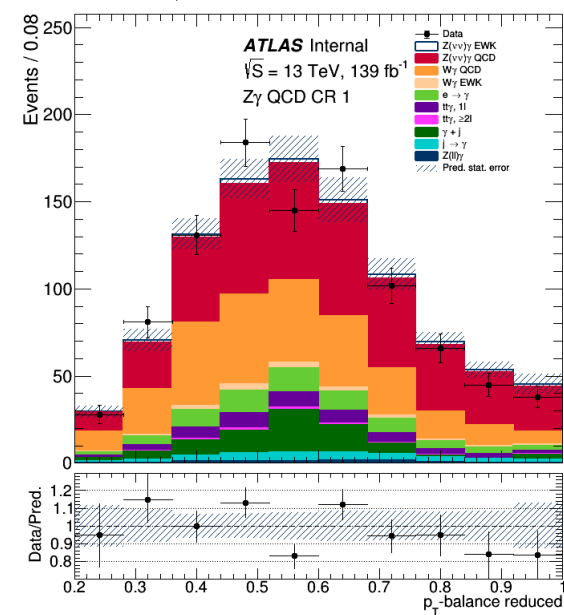
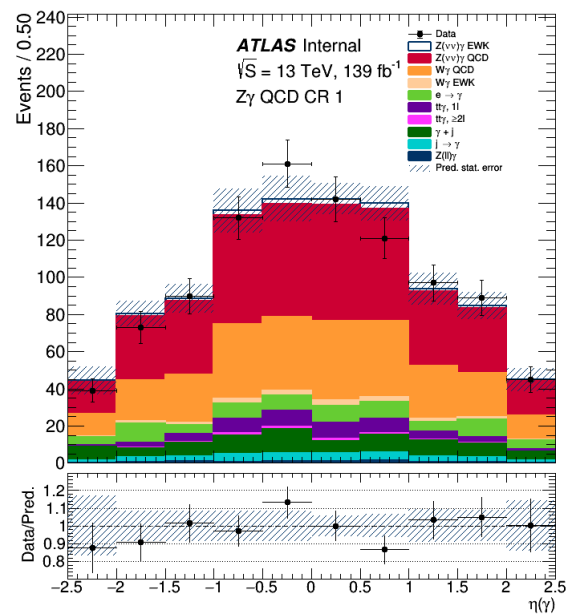
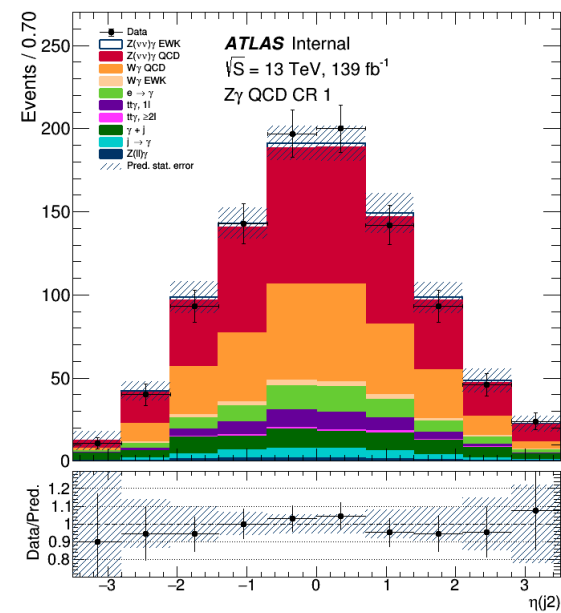
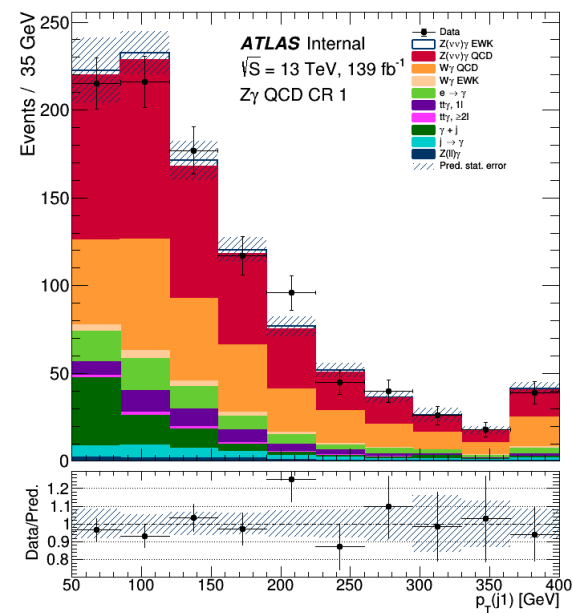
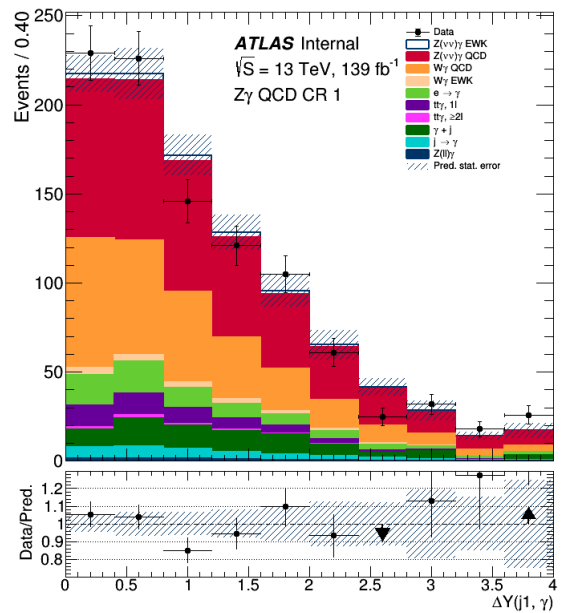
From TruthParticle container

(abs(pdgId)==12 || abs(pdgId)==14 || abs(pdgId)==16) && status==1 && barcode < 200000 &&
&& (parent->pdgId==pdgId || abs(parent->pdgId)==24 || abs(parent->pdgId)==6)

24 - WBozon, 6 - top

In both cases: $n_{lep} == 1$ - MC and $\mu_{W\gamma}$ applied, $n_{lep} > 1$ - using MC without normalization

Control plots



BDT Classifier input variables

Selected:

1. m_{jj} ;
2. $\Delta Y(j_1, j_2)$;
3. E_T^{miss}
4. $p_T\text{-balance} = \frac{|\vec{p}_T^{\text{miss}} + \vec{p}_T^\gamma + \vec{p}_T^{j_1} + \vec{p}_T^{j_2}|}{E_T^{\text{miss}} + p_T^\gamma + p_T^{j_1} + p_T^{j_2}}$;
5. $\eta(j_2)$;
6. $p_T(j_1)$;
7. $\eta(\gamma)$;
8. $p_T\text{-balance(reduced)} = \frac{|\vec{p}_T^\gamma + \vec{p}_T^{j_1} + \vec{p}_T^{j_2}|}{p_T^\gamma + p_T^{j_1} + p_T^{j_2}}$;
9. N_{jets} ;
10. $\sin\left(\left|\frac{\Delta\varphi(j_1, j_2)}{2}\right|\right)$;
11. $\Delta Y(j_1, \gamma)$.

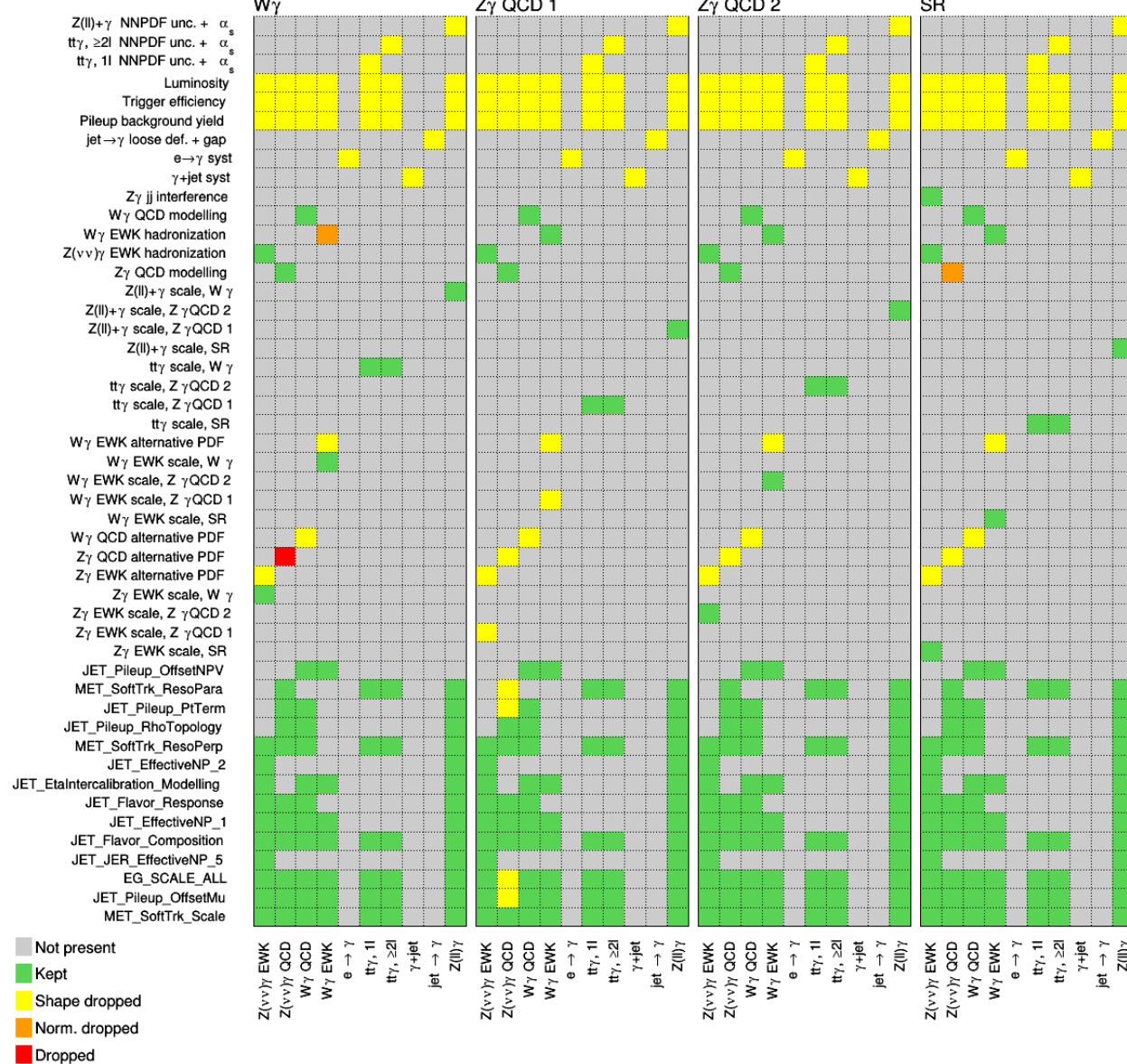
Considered:

- ▶ $\eta(j_1)\eta(j_2)$;
- ▶ $\Delta R(j_1, j_2)$;
- ▶ $\Delta R(j_1, \gamma)$;
- ▶ $\Delta p_T(j_1, j_2)$
- ▶ $\zeta_{\text{jets}} = \frac{p_T^{j_1} - p_T^{j_2}}{E_{j_1} + E_{j_2}}$;
- ▶ $\Delta R(j_1, \vec{p}_T^{\text{miss}})$;
- ▶ $\varphi(j_1)$;
- ▶ $\eta(j_1)$;
- ▶ $p_T(j_2)$;
- ▶ $\varphi(j_2)$;
- ▶ $p_T(\gamma)$;
- ▶ $\varphi(\gamma)$;
- ▶ $\varphi(\vec{p}_T^{\text{miss}})$
- ▶ $m_T(E_T^{\text{miss}}, \gamma)$

$$\gamma\text{-centrality} = \left| \frac{y(\gamma) - \frac{y(j_1) + y(j_2)}{2}}{y(j_1) - y(j_2)} \right|$$

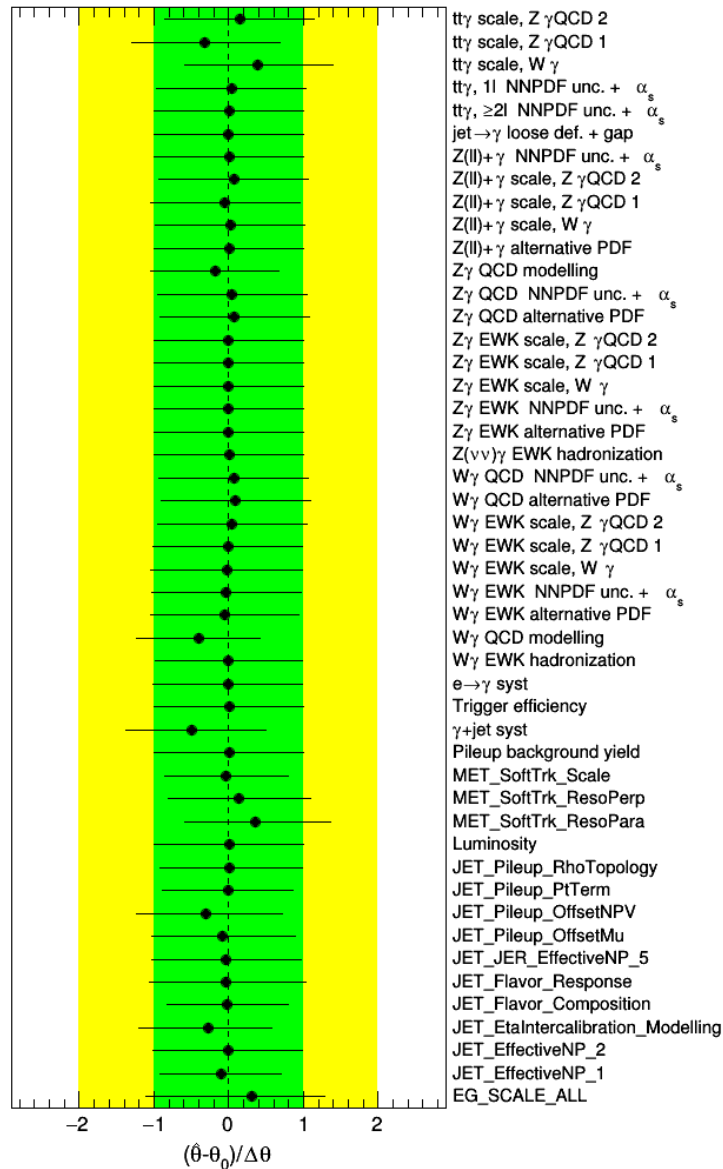
Full systematics list

Background only fit



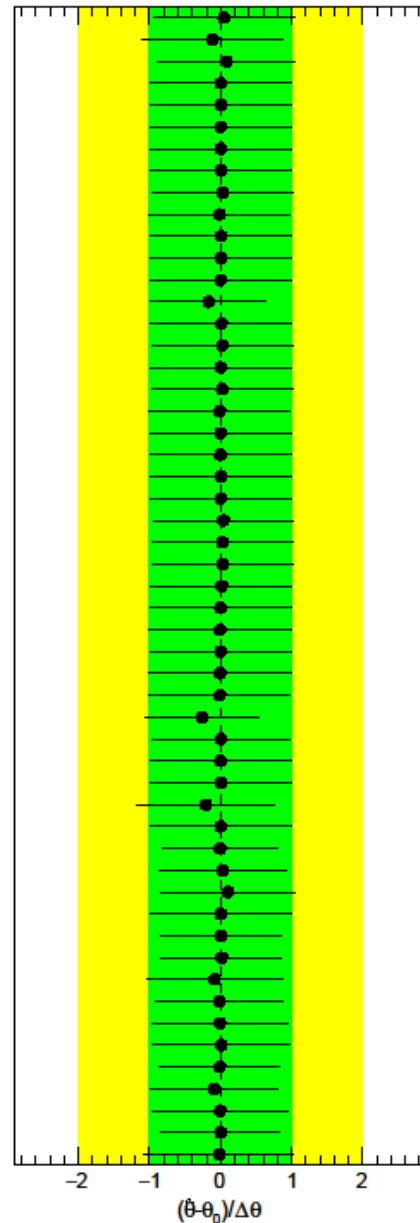
- Scale uncertainties are decorrelated between the regions
- Z(vv) γ QCD and W γ QCD scale uncertainties are omitted because they have high correlations with the normalizations coefficients and had normalization effect only
- Z(vv) γ EWK has an interference uncertainty created with a truth level interference sample
- W γ QCD modelling uncertainty is made using Z(vv) γ QCD modelling uncertainty as a template

Background-only fit, systematics



EG_SCALE_ALL	100.0	-4.4	-7.1	-5.8	-12.8	-6.4	-10.3	-8.2	-8.4	-1.2	-7.7	-5.7	0.1	3.9	-3.6	-1.1	-40.8	-53.4
JET_EffectiveNP_1	-4.4	100.0	-6.3	-5.3	-6.1	-4.5	-7.4	-1.9	-3.9	0.1	-2.5	-4.7	-0.0	-0.7	-2.3	2.3	-17.7	-10.8
JET_EtaIntercalibration_Modelling	-7.1	-6.3	100.0	-6.3	-6.4	-6.8	-9.5	-2.9	-4.3	-0.4	-4.2	-5.9	-0.0	-1.1	-2.3	0.6	18.2	-12.4
JET_Flavor_Composition	-5.8	-5.3	-6.3	100.0	-8.5	-3.7	-5.8	-3.5	-5.1	0.8	-2.0	-3.0	-0.5	-3.1	-4.2	1.5	-13.8	-16.3
JET_Flavor_Response	-12.8	-6.1	-6.4	-8.5	100.0	-8.3	-6.2	-7.8	-10.4	-3.1	-10.4	-8.7	-1.2	-1.6	-3.9	-2.0	-23.5	-6.8
JET_Pileup_OffsetMu	-6.4	-4.5	-6.8	-3.7	-8.3	100.0	-8.3	-5.0	-5.5	1.3	-3.1	-3.3	-1.1	3.4	-2.2	1.7	-23.6	-26.9
JET_Pileup_OffsetNPV	-10.3	-7.4	-9.5	-5.8	-6.2	-8.3	100.0	-4.8	-4.4	0.7	-7.7	-8.2	0.3	2.8	-0.5	2.3	24.8	-10.5
JET_Pileup_PtTerm	-8.2	-1.9	-2.9	-3.5	-7.8	-5.0	-4.8	100.0	-5.2	-2.1	-7.2	-4.7	0.2	1.9	-0.9	-1.7	-18.0	-7.0
JET_Pileup_RhoTopology	-8.4	-3.9	-4.3	-5.1	-10.4	-5.5	-4.4	-5.2	100.0	-2.3	-6.8	-5.7	-0.6	-0.5	-1.1	-1.2	-18.7	-7.5
MET_SoftTrk_ResoPara	-1.2	0.1	-0.4	0.8	-3.1	1.3	0.7	-2.1	-2.3	100.0	1.1	1.6	-0.4	1.8	-0.2	1.1	-26.0	-4.5
MET_SoftTrk_ResoPerp	-7.7	-2.5	-4.2	-2.0	-10.4	-3.1	-7.7	-7.2	-6.8	1.1	100.0	-3.2	0.6	5.4	-1.1	0.6	-10.5	-4.9
MET_SoftTrk_Scale	-5.7	-4.7	-5.9	-3.0	-8.7	-3.3	-8.2	-4.7	-5.7	1.6	-3.2	100.0	-0.0	2.2	-0.9	2.9	-17.4	-18.4
γ +jet syst	0.1	-0.0	-0.0	-0.5	-1.2	-1.1	0.3	0.2	-0.6	-0.4	0.6	-0.0	100.0	0.8	2.0	0.6	-8.7	0.0
W γ QCD modelling	3.9	-0.7	-1.1	-3.1	-1.6	3.4	2.8	1.9	-0.5	1.8	5.4	2.2	0.8	100.0	-21.6	0.7	-5.7	-0.2
Z γ QCD modelling	-3.6	-2.3	-2.3	-4.2	-3.9	-2.2	-0.5	-0.9	-1.1	-0.2	-1.1	-0.9	2.0	-21.6	100.0	-0.6	16.3	9.7
tt γ scale, W γ	-1.1	2.3	0.6	1.5	-2.0	1.7	2.3	-1.7	-1.2	1.1	0.6	2.9	0.6	0.7	-0.6	100.0	5.4	-10.7
μ (Z γ QCD)	-40.8	-17.7	18.2	-13.8	-23.5	-23.6	24.8	-18.0	-18.7	-26.0	-10.5	-17.4	-8.7	-5.7	16.3	5.4	100.0	72.9
μ (W γ)	-53.4	-10.8	-12.4	-16.3	-6.8	-26.9	-10.5	-7.0	-7.5	-4.5	-4.9	-18.4	0.0	-0.2	9.7	-10.7	72.9	100.0

Azimov data fit, systematics

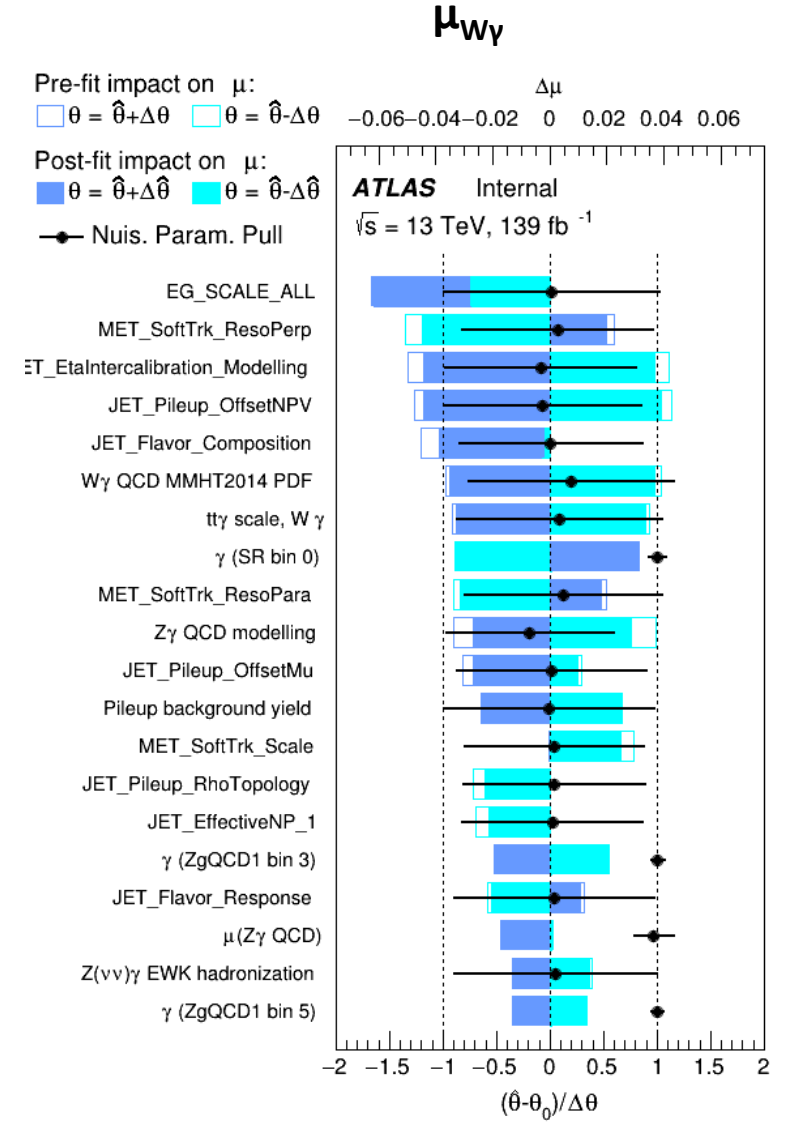
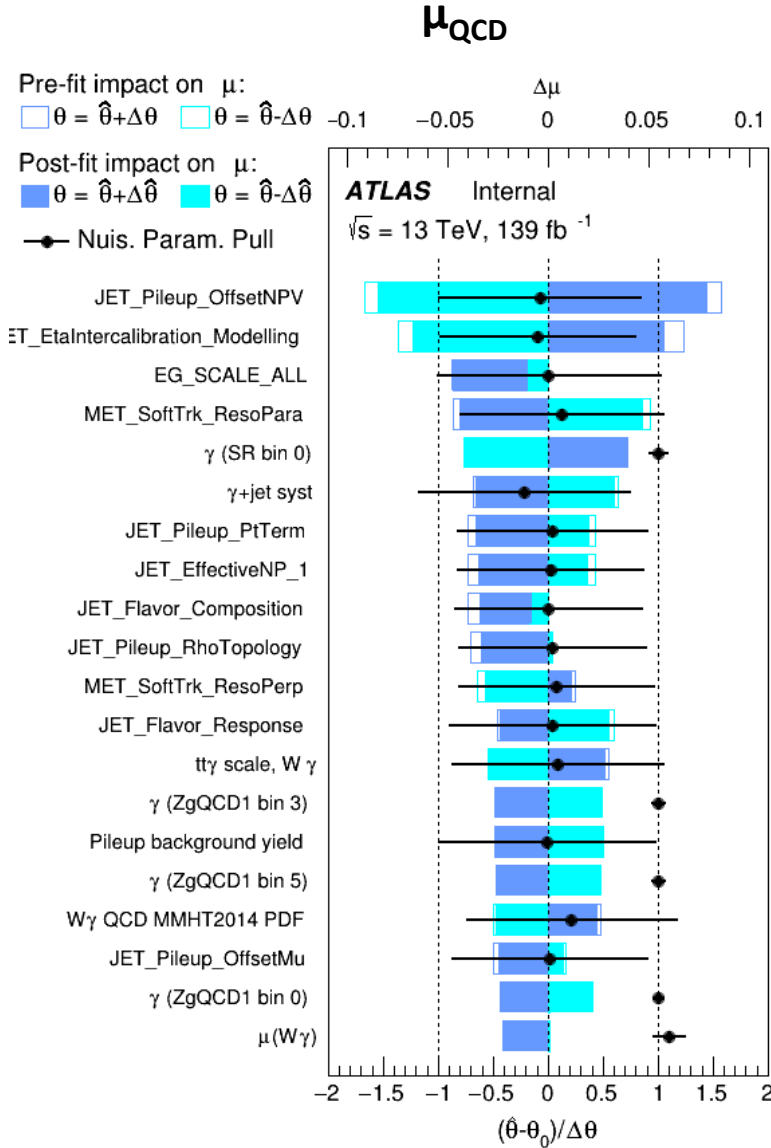
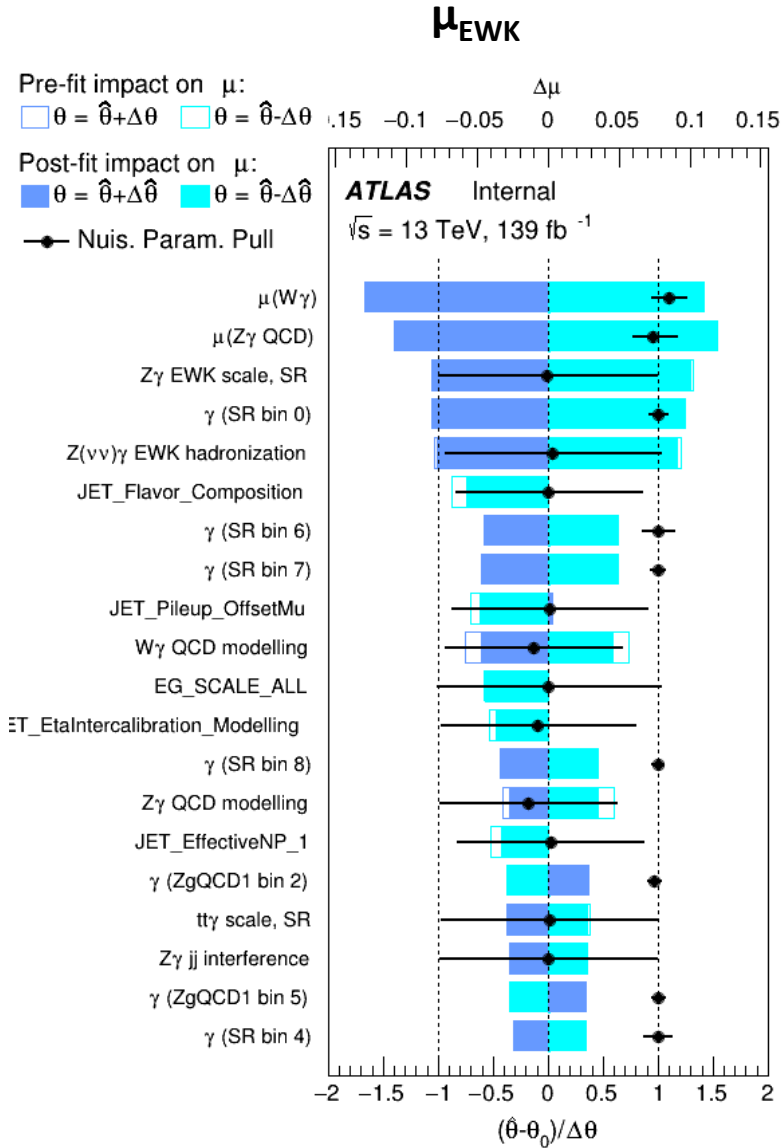


tt \bar{t} scale, Z γ QCD 2
 tt \bar{t} scale, Z γ QCD 1
 tt \bar{t} scale, W γ
 tt \bar{t} scale, SR
 tt \bar{t} , 1 ℓ NNPDF unc. + α_s
 tt \bar{t} , $\geq 2\ell$ NNPDF unc. + α_s
 jet $\rightarrow\gamma$ loose def. + gap
 Z(l ℓ) γ NNPDF unc. + α_s
 Z(l ℓ) γ scale, Z γ QCD 2
 Z(l ℓ) γ scale, Z γ QCD 1
 Z(l ℓ) γ scale, W γ
 Z(l ℓ) γ scale, SR
 Z(l ℓ) γ alternative PDF
 Z γ QCD modelling
 Z γ QCD NNPDF unc. + α_s
 Z γ QCD alternative PDF
 Z γ j ℓ interference
 Z γ EWK scale, Z γ QCD 2
 Z γ EWK scale, Z γ QCD 1
 Z γ EWK scale, W γ
 Z γ EWK scale, SR
 Z γ EWK NNPDF unc. + α_s
 Z γ EWK alternative PDF
 Z(vv) γ EWK hadronization
 W γ QCD NNPDF unc. + α_s
 W γ QCD alternative PDF
 W γ EWK scale, Z γ QCD 2
 W γ EWK scale, Z γ QCD 1
 W γ EWK scale, W γ
 W γ EWK scale, SR
 W γ EWK NNPDF unc. + α_s
 W γ EWK alternative PDF
 W γ QCD modelling
 W γ EWK hadronization
 e $\rightarrow\gamma$ syst
 Trigger efficiency
 γ +jet syst
 Pileup background yield
 MET_SoftTrk_Scale
 MET_SoftTrk_ResoPerp
 MET_SoftTrk_ResoPara
 Luminosity
 JET_Pileup_RhoTopology
 JET_Pileup_PtTerm
 JET_Pileup_OffsetNPV
 JET_Pileup_OffsetMu
 JET_JER_EffectiveNP_5
 JET_Flavor_Response
 JET_Flavor_Composition
 JET_EtaIntercalibration_Modelling
 JET_EffectiveNP_2
 JET_EffectiveNP_1
 EG_SCALE_ALL

EG_SCALE_ALL	100.0	-13.4	-4.0	-10.7	-12.7	-13.4	-4.0	-15.4	-9.7	-11.4	-8.5	0.0	3.8	-12.1	-12.8	0.0	-0.7	0.0	2.4	0.3	0.7	-0.4	-0.1	4.1	-0.0	4.9	-12.0	-13.7
JET_EffectiveNP_1	-13.4	100.0	-3.3	-4.4	-10.3	-9.7	-3.5	-15.8	-7.4	-5.4	-5.1	0.1	-1.4	-6.1	-10.1	0.1	-0.3	0.1	0.3	0.8	0.3	-0.4	-0.1	1.2	2.8	3.2	-13.2	1.7
JET_EffectiveNP_2	-4.0	-3.3	100.0	-6.3	-2.2	-1.9	-10.7	-3.7	5.8	8.2	8.8	0.0	3.3	-1.9	-2.2	-0.8	-0.4	-0.0	-2.8	0.1	1.1	-1.3	-0.1	-0.4	0.1	2.0	-4.7	2.9
JET_EtaIntercalibration_Modelling	-10.7	-9.7	-6.3	100.0	-10.1	-6.6	-5.2	-6.1	-8.8	0.2	-0.9	0.0	4.2	-5.8	-7.0	0.0	-0.1	0.0	-0.5	0.7	1.0	-0.7	-0.1	-2.3	2.2	6.1	30.2	-30.2
JET_Flavor_Composition	-12.7	-10.3	-2.2	-10.1	100.0	-13.8	-3.3	-10.1	-4.5	-4.2	-7.9	0.0	-1.3	-7.8	-10.0	0.0	-0.3	0.0	-1.9	0.4	0.2	-0.3	-0.1	0.5	0.0	4.7	-4.1	-13.8
JET_Flavor_Response	-13.4	-9.7	-1.9	-6.6	-13.8	100.0	-1.7	-10.6	-2.9	-8.0	-12.8	0.0	-5.0	-13.2	-13.0	0.0	-1.2	-0.0	-0.3	-0.5	-0.2	-0.1	0.0	0.6	-1.0	2.4	-13.6	10.7
JET_JER_EffectiveNP_5	-4.0	-3.5	-10.7	-6.2	-2.3	-1.7	100.0	-3.5	5.5	7.8	8.7	0.0	3.3	-1.3	-1.8	-0.8	-0.3	-0.0	-2.7	0.1	1.1	-1.3	-0.1	-2.9	0.3	3.0	6.7	2.9
JET_Pileup_OffsetMu	-15.4	-11.8	-3.7	-6.1	-10.1	-10.6	-5.5	100.0	-6.6	-7.8	-8.3	0.0	-4.2	-10.8	-13.2	0.0	-0.9	0.0	2.3	0.4	0.4	-0.4	-0.1	1.0	-0.0	8.7	-9.8	-15.2
JET_Pileup_OffsetNPV	-9.7	-7.4	5.8	-8.8	-4.5	-2.9	5.5	-6.6	100.0	-11.4	-8.4	0.0	-0.2	-5.1	-8.4	0.0	0.6	0.0	3.7	0.8	0.1	0.6	-0.0	0.2	2.8	4.4	-8.9	-31.5
JET_Pileup_PtTerm	-11.4	-5.4	8.2	0.2	-4.2	-8.0	7.8	-7.8	-11.4	100.0	-16.8	-0.1	-8.5	-8.5	-4.1	-0.1	-0.5	-0.0	8.1	-0.7	-0.5	1.2	0.1	7.3	-1.2	2.8	-15.7	-1.2
JET_Pileup_RhoTopology	-6.5	-5.1	8.8	-2.9	-7.9	-12.8	8.7	-6.3	-8.4	-16.8	100.0	-0.1	-8.9	-13.2	-4.1	-0.1	-0.3	-0.0	2.0	-0.8	-1.0	1.1	0.1	3.5	-0.9	-3.4	6.0	8.9
Luminosity	0.0	0.1	-0.0	0.0	0.0	-0.0	0.0	0.0	-0.1	-0.1	100.0	-0.0	-0.1	0.0	0.0	0.0	0.0	0.1	-0.0	0.0	0.0	0.0	-0.1	-0.0	-5.3	-8.9	-15.4	
MET_SoftTrk_ResoPara	-3.8	-1.4	3.3	4.2	-1.3	-6.0	3.3	-4.2	-0.2	-8.5	-8.8	0.0	100.0	-4.9	-3.2	-0.8	-0.9	-0.0	2.7	-0.4	-0.6	0.5	0.0	4.2	-1.9	-1.0	-22.7	18.0
MET_SoftTrk_ResoPerp	-12.1	-6.1	-1.9	-6.8	-7.6	-13.2	-1.3	-10.8	-5.1	-8.5	-13.2	-0.1	-4.9	100.0	-14.7	-0.1	1.2	-0.1	1.1	-0.5	-0.2	-0.3	0.0	-3.3	-1.3	-2.9	8.7	24.5
MET_SoftTrk_Scale	-10.6	-10.1	-2.2	-7.9	-10.0	-13.0	-1.8	-13.2	-6.4	-4.1	-6.1	0.0	-3.2	-14.7	100.0	0.0	1.3	0.0	-2.3	0.2	-0.4	-0.2	-0.1	-3.2	0.9	2.0	6.7	-6.7
Pileup background yield	0.0	0.1	-0.0	0.0	0.0	-0.0	0.0	0.0	-0.1	-0.1	0.0	-0.0	-0.1	0.0	100.0	0.0	0.0	0.1	-0.0	0.0	0.0	0.0	-0.1	-0.0	-5.3	-8.9	-15.4	
γ +jet syst	-0.7	-0.3	-0.4	-0.1	-0.3	-1.2	-0.2	-0.9	0.6	-0.5	-0.3	0.0	-0.9	1.2	1.3	0.0	100.0	0.0	1.7	0.1	0.4	-0.3	0.1	3.9	0.8	-0.7	-18.0	-0.8
Trigger efficiency	0.0	0.1	-0.0	0.0	0.0	-0.0	0.0	0.0	-0.0	-0.0	0.0	-0.0	-0.1	0.0	0.0	0.0	100.0	0.1	-0.0	0.0	0.0	0.0	-0.1	-0.0	-4.1	-7.0	-12.2	
W γ QCD modelling	2.4	0.3	-2.8	-0.5	-1.9	-0.3	-0.7	2.3	3.7	8.1	2.0	0.1	2.7	1.1	-0.3	0.1	1.7	0.1	100.0	0.5	0.0	-0.8	-0.0	-31.9	-6.0	-7.8	11.5	1.7
W γ QCD NNPDF unc. + α_s	0.3	0.6	0.1	0.7	0.4	-0.5	0.1	0.4	0.8	-0.7	-0.8	0.0	-0.4	-0.5	0.2	0.0	0.1	-0.0	0.5	100.0	-0.1	0.0	-0.0	-0.0	-0.4	2.1	-1.0	-15.6
Z(vv) γ EWK hadronization	0.7	0.3	1.1	1.0	0.2	-0.2	1.1	0.4	0.1	-0.5	-1.0	0.0	-0.8	-0.2	-0.4	0.0	0.4	0.0	0.0	-0.1	100.0	-0.2	-0.0	-0.1	0.0	-23.2	1.2	-0.7
Z γ EWK scale, SR	-0.4	-0.4	-1.3	-0.7	-0.3	-0.1	-1.3	-0.4	0.6	1.2	1.1	0.0	0.5	-0.3	-0.2	0.0	-0.3	0.0	-0.8	0.0	-0.2	100.0	-0.0	-0.7	0.0	-35.4	1.3	0.4
Z γ QCD NNPDF unc. + α_s	-0.1	-0.1	-0.1	-0.1	-0.1	0.0	-0.1	-0.1	-0.0	0.1	0.1	0.0	0.0	0.0	-0.1	0.0	0.1	0.0	-0.0	-0.0	-0.0	-0.0	100.0	-0.1	0.0	-0.4	-11.9	0.3
Z γ QCD modelling	-4.1	1.2	-3.4	-2.3	0.5	0.6	-2.9	1.0	0.2	7.3	3.5	-0.1	4.2	-3.2	-3.2	-0.1	3.9	-0.1	-31.9	-0.5	-0.1	-0.7	-0.1	100.0	-0.1	-6.7	1.4	-12.9
tt scale, W γ	-0.0	2.8	0.1	2.2	0.0	-1.0	0.3	-0.0	2.8	-1.2	-0.9	-0.0	-1.9	-1.3	0.9	-0.0	0.8	-0.0	-0.0	-0.4	0.0	0.0	0.0	-0.1	100.0	3.9	11.4	22.0
μ (Z) EWK	-4.9	2.2	2.0	6.1	4.7	2.4	3.0	6.7	4.4	2.8	-0.4	5.3	-1.0	-2.9	2.0	-5.3	-0.7	-4.1	-7.8	2.1	-23.2	-35.4	-0.4	-6.7	3.9	100.0	-27.6	-31.8
μ (Z) QCD	-12.0	-13.2	-4.7	-30.2	-6.1	-13.8	-6.7	-8.8	-40.9	-15.7	-8.0	-8.9	-22.7	9.7	-5.7	-8.9	-18.0	-7.0	-11.5	-1.0	1.2	1.3	-11.9	1.4	11.4	-27.6	100.0	1.5
μ (W)	-10.7	1.7	2.9	-40.2	-13.9	10.7	2.9	-15.2	-31.5	-1.2	8.9	-15.4	-18.0	24.5	-6.7	-15.4	-0.8	-12.2	1.7	-15.9	-0.7	0.4	0.3	-12.9	-22.0	-21.6	1.5	100.0

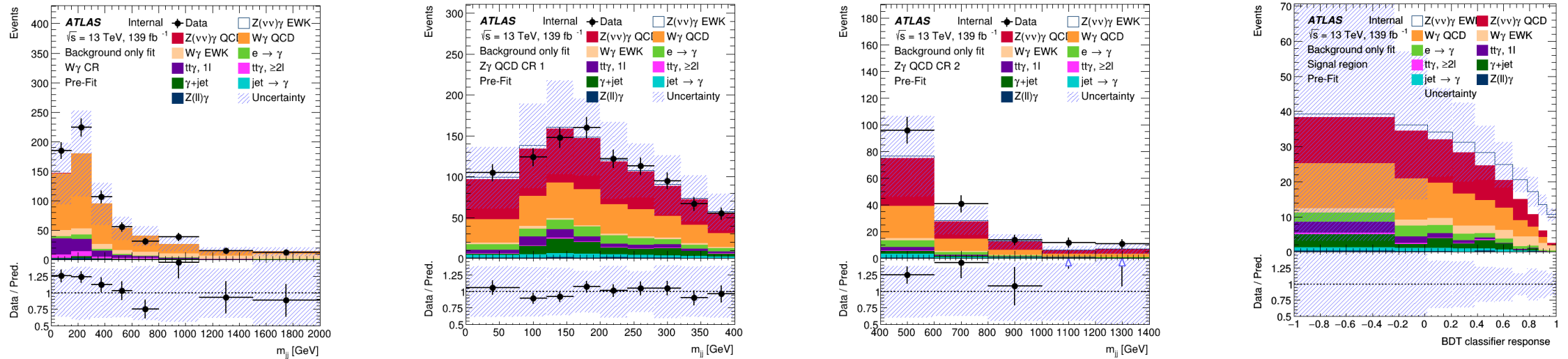
EG_SCALE_ALL
 JET_EffectiveNP_1
 JET_EffectiveNP_2
 JET_EtaIntercalibration_Modelling
 JET_Flavor_Composition
 JET_Flavor_Response
 JET_JER_EffectiveNP_5
 JET_Pileup_OffsetMu
 JET_Pileup_OffsetNPV
 JET_Pileup_PtTerm
 JET_Pileup_RhoTopology
 Luminosity
 MET_SoftTrk_ResoPara
 MET_SoftTrk_ResoPerp
 MET_SoftTrk_Scale
 Pileup background yield
 γ +jet syst
 Trigger efficiency
 W γ QCD modelling
 W γ QCD NNPDF unc. + α_s
 Z(vv) γ EWK hadronization
 Z γ EWK scale, SR
 Z γ QCD NNPDF unc. + α_s
 Z γ QCD modelling
 tt \bar{t} scale, W γ
 μ (Z) EWK
 μ (Z) QCD
 μ (W)

Fit to Asimov data, ranking

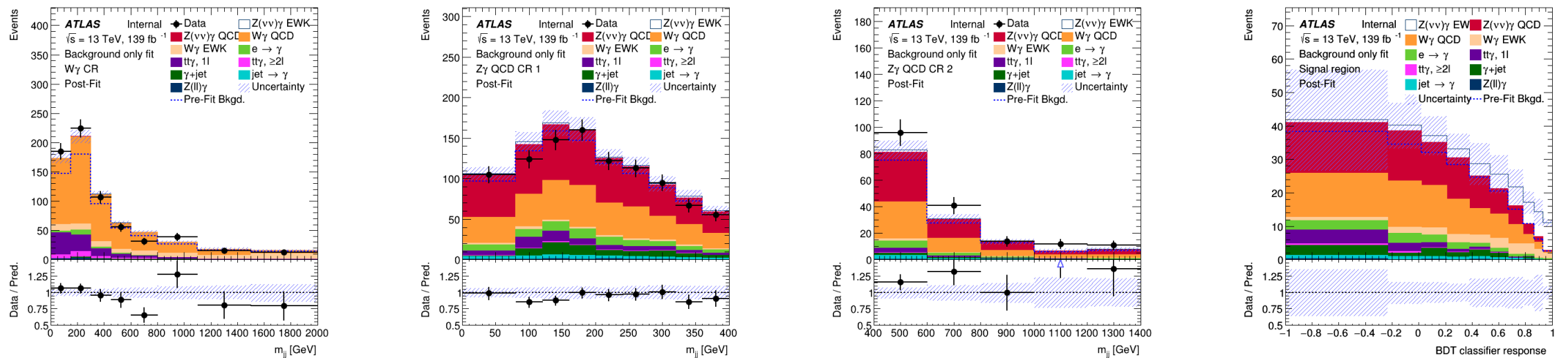


Background only fit, before and after

➤ Before fit



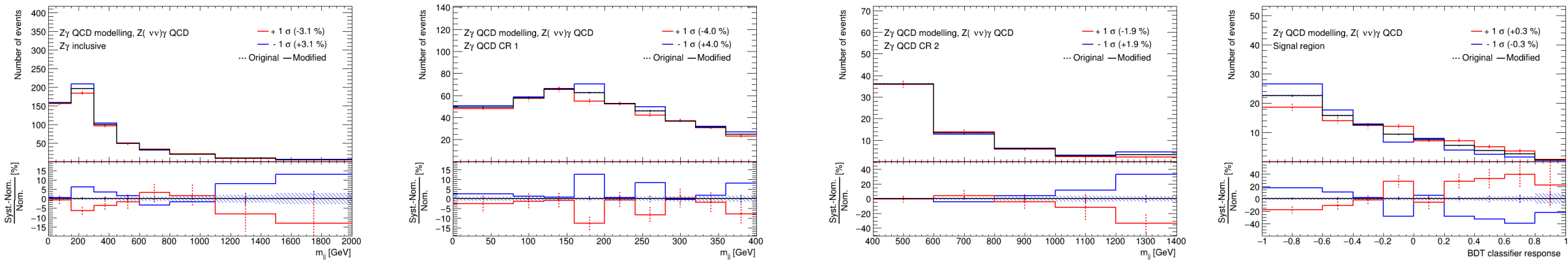
➤ After fit



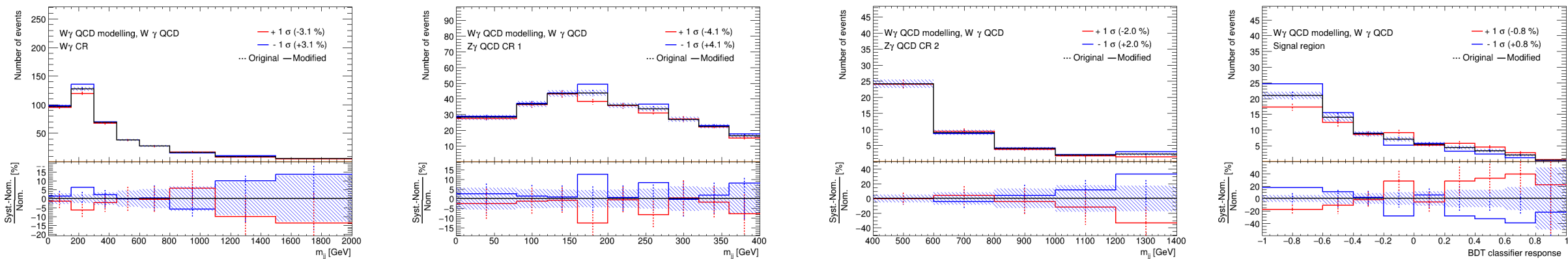
W γ QCD modelling uncertainty

- Since there are no alternative samples for W γ QCD, the modelling uncertainty was created by taking relative uncertainties of Z(vv) γ QCD Sherpa/Madgraph comparison in every region.
- Z γ inclusive region is used to model the uncertainty in the W γ region, since Z(vv) γ QCD has low statistics and fluctuations as high as 1000% in W γ region

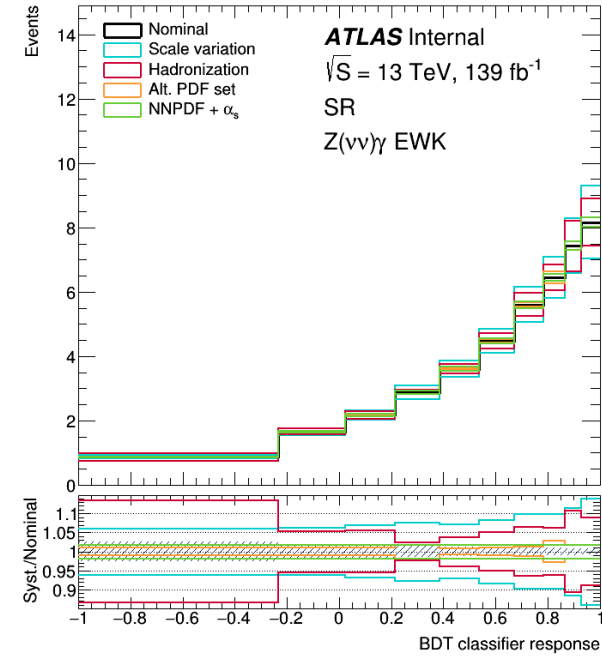
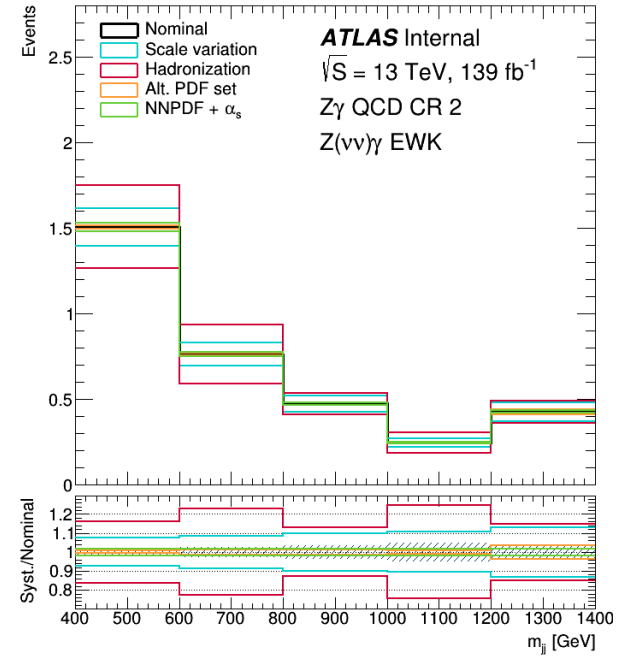
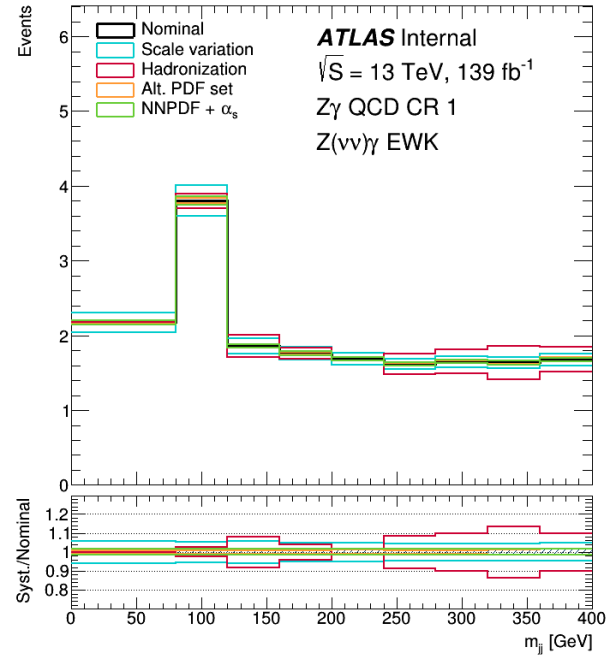
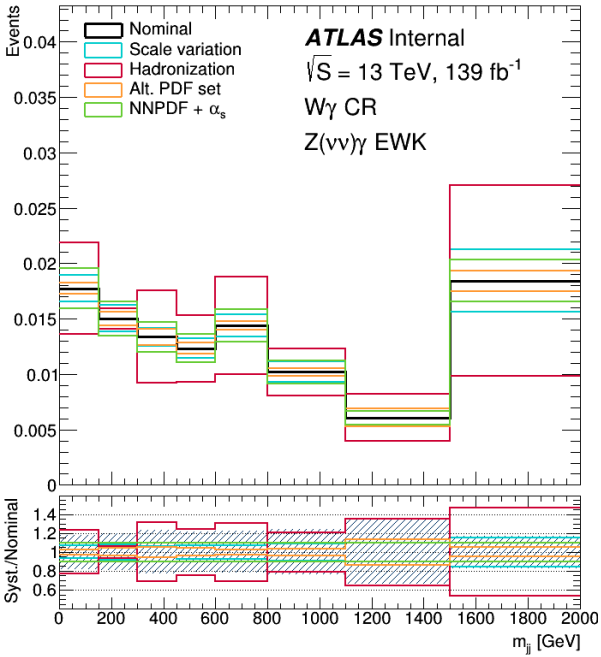
Z(vv) γ QCD template



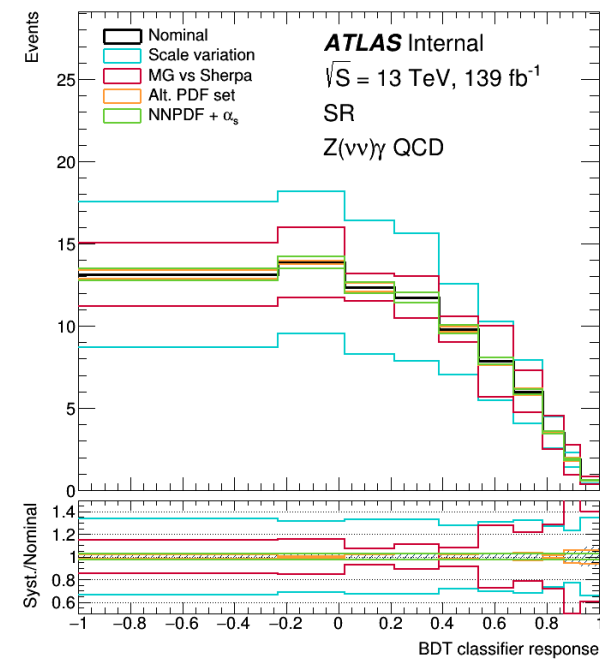
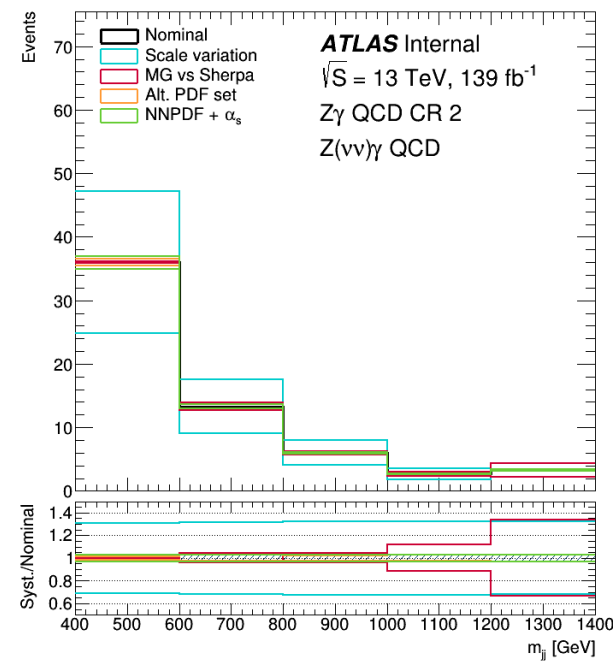
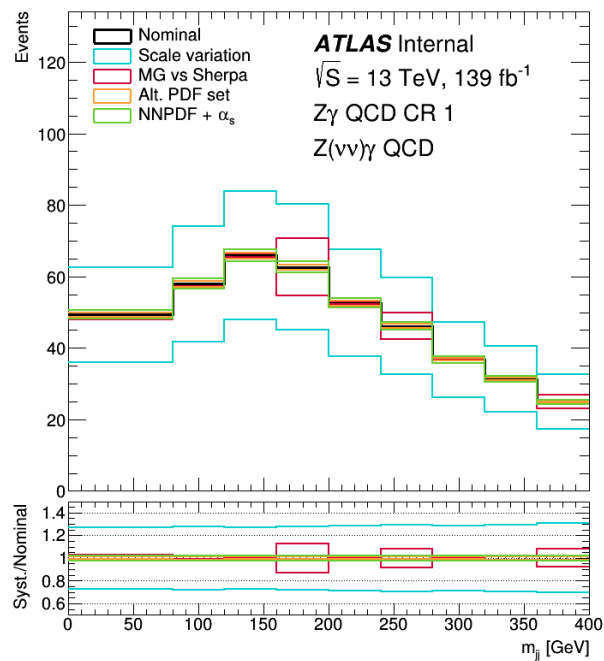
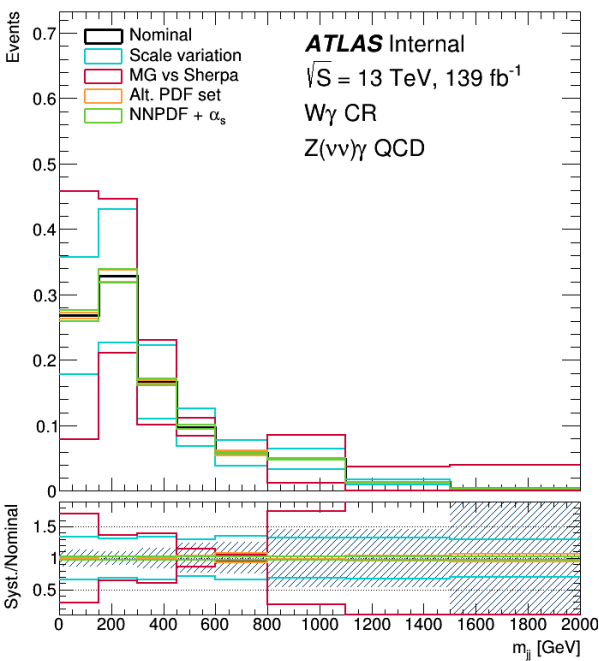
W γ QCD derived uncertainty



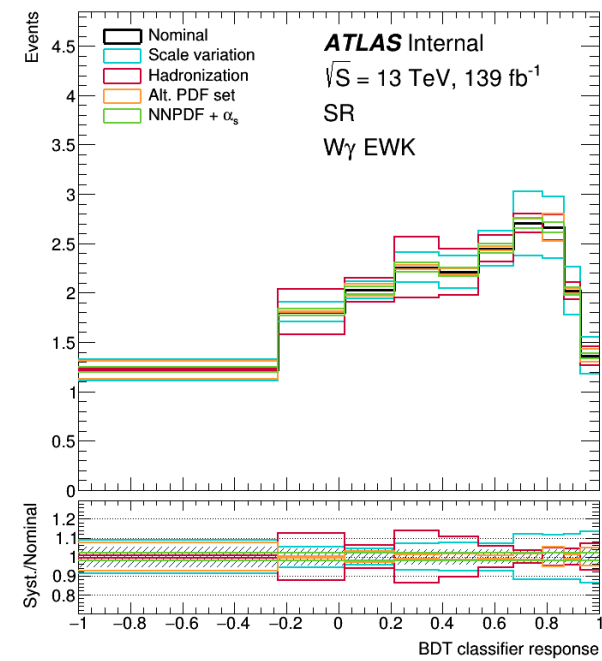
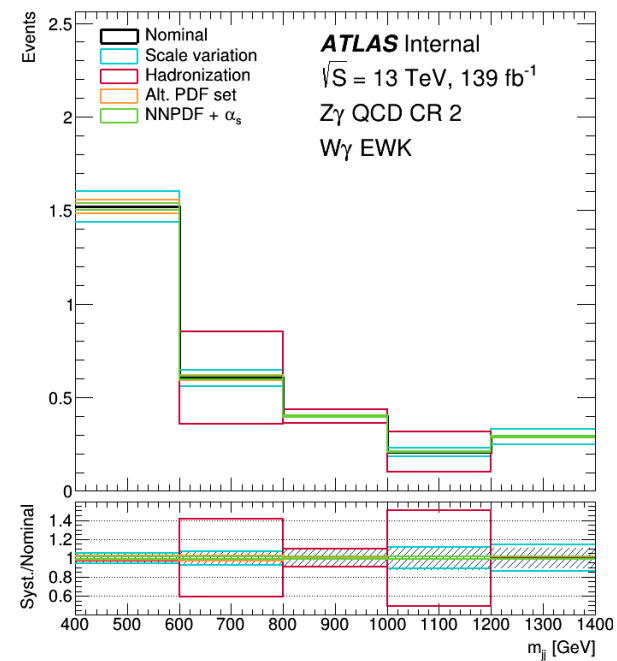
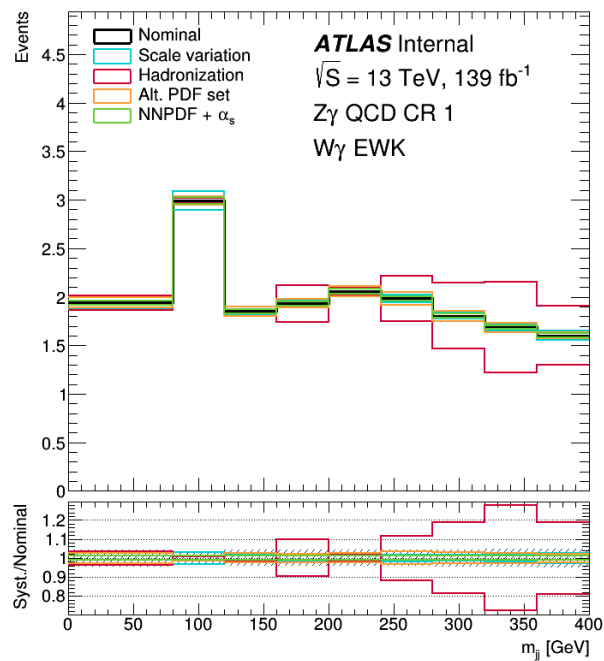
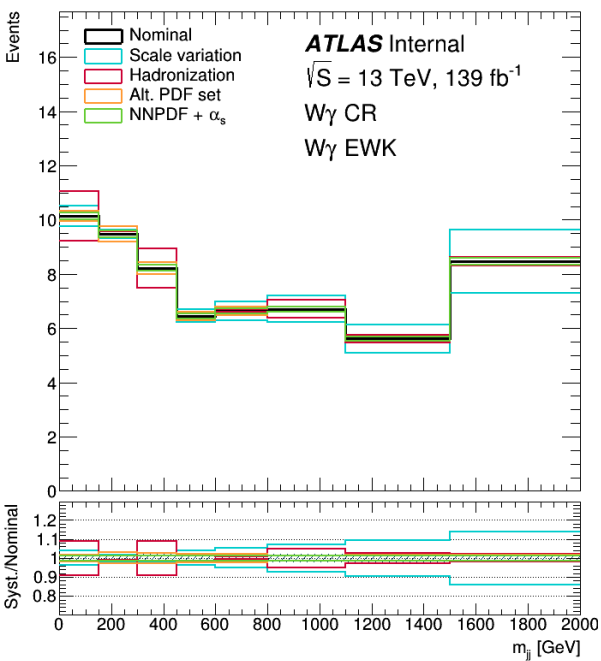
$Z(\nu\nu)\gamma$ EWK theoretical uncertainties



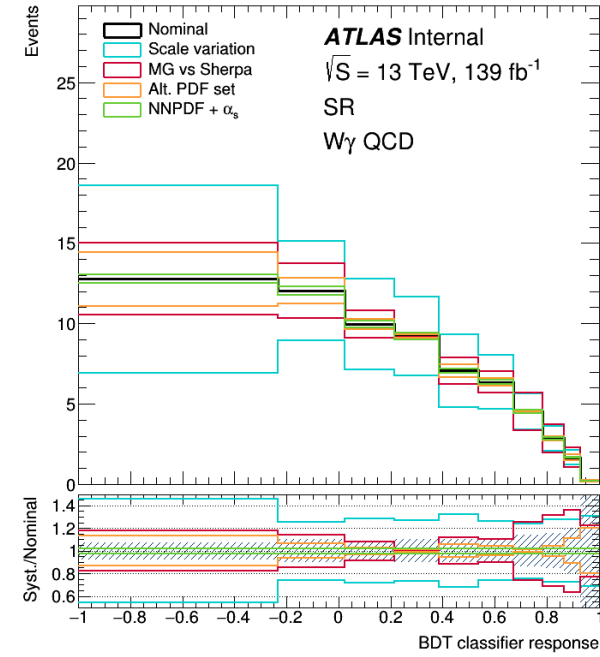
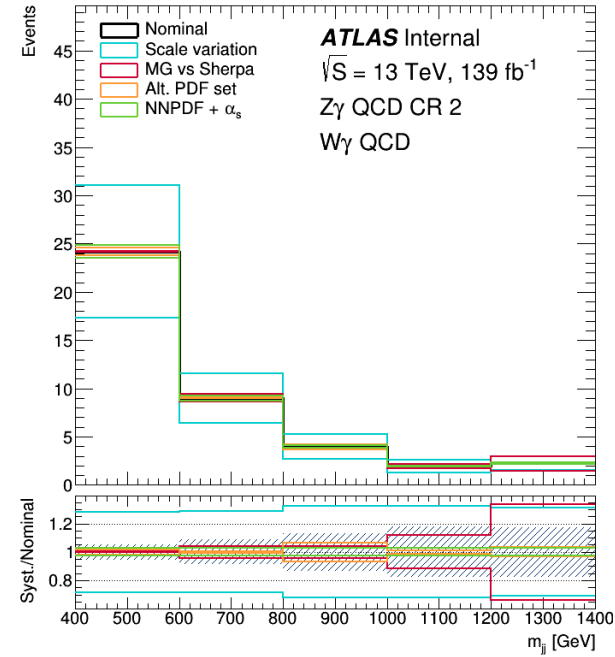
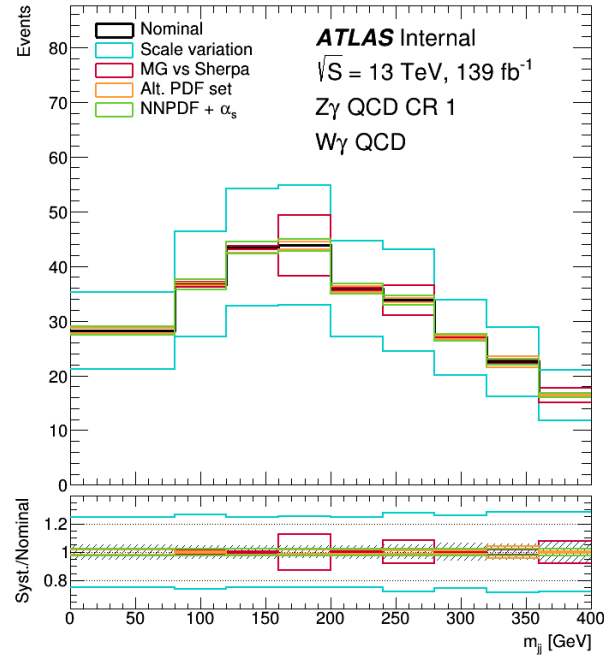
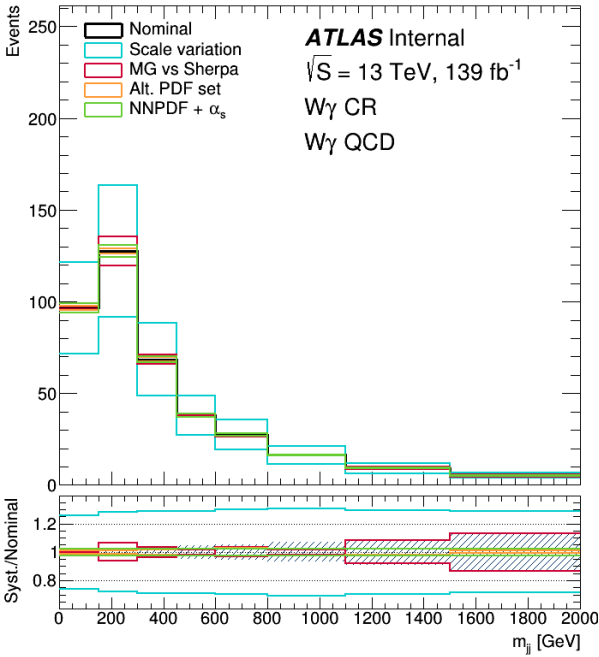
Z($\nu\nu$) γ QCD theoretical uncertainties



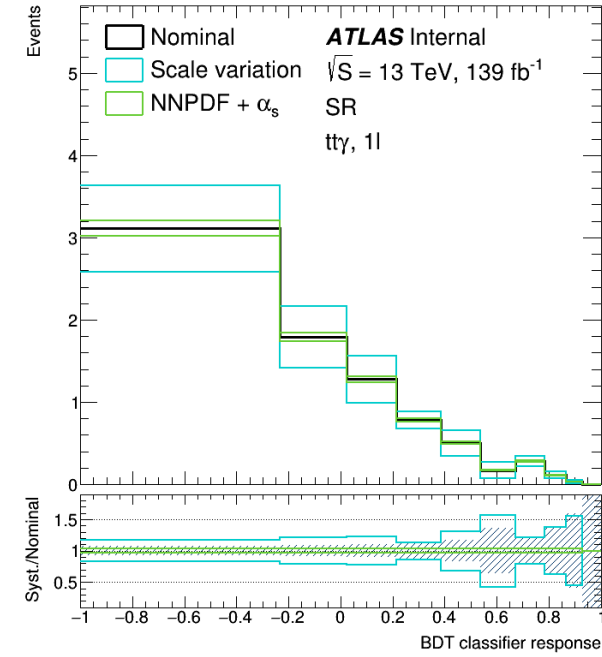
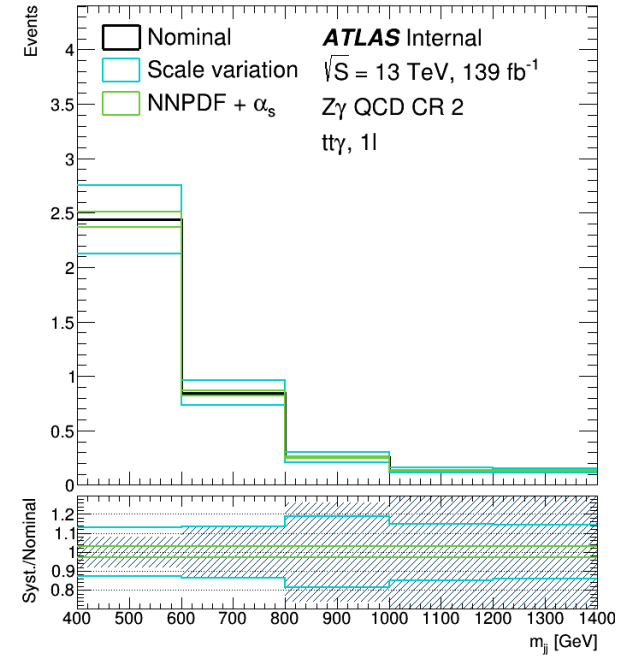
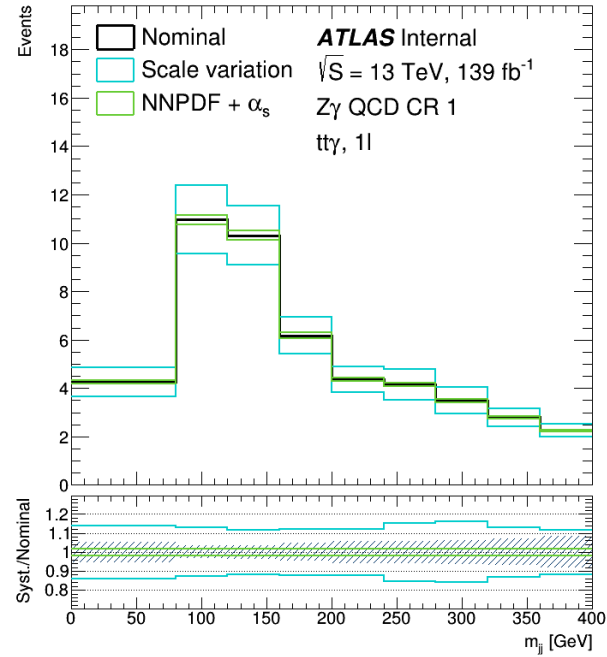
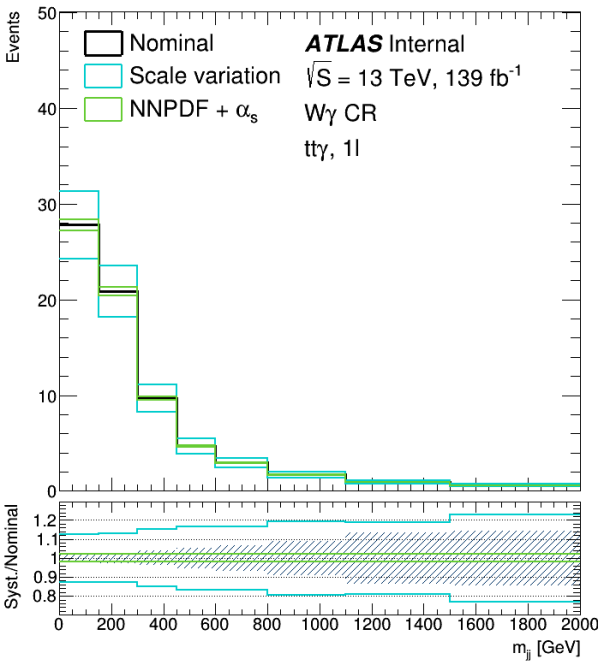
W(lv)γ EWK theoretical uncertainties



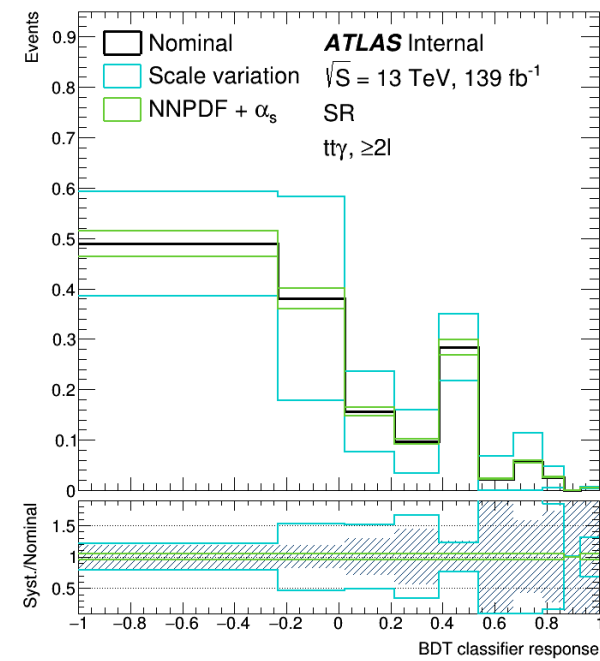
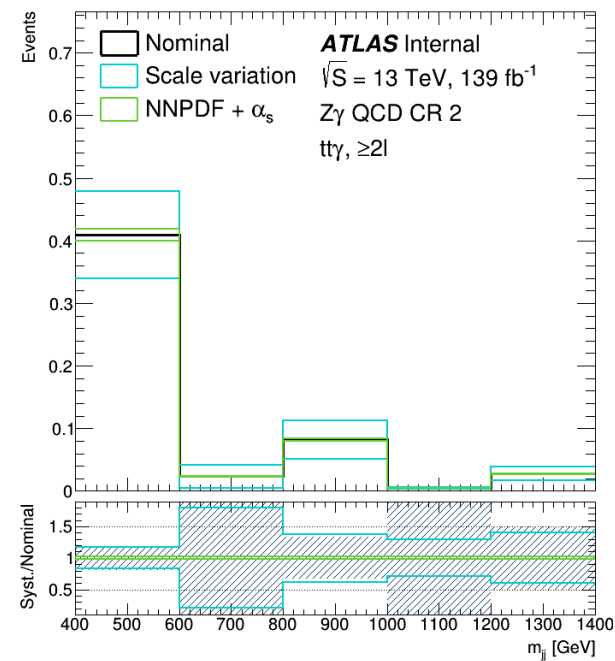
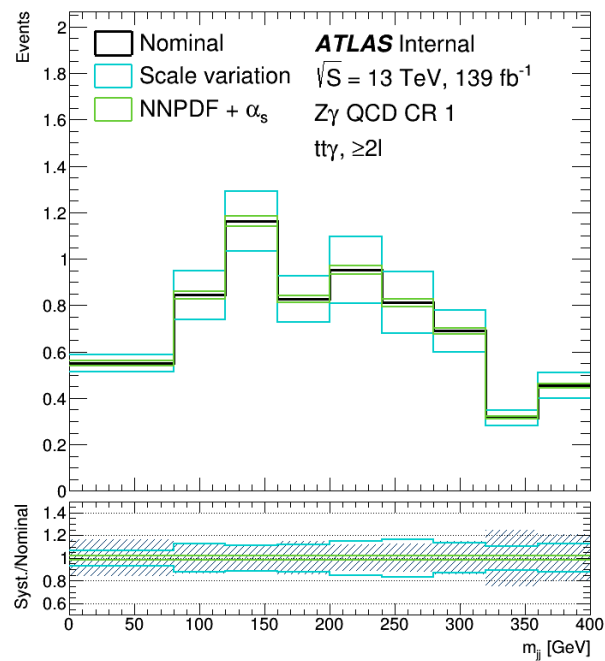
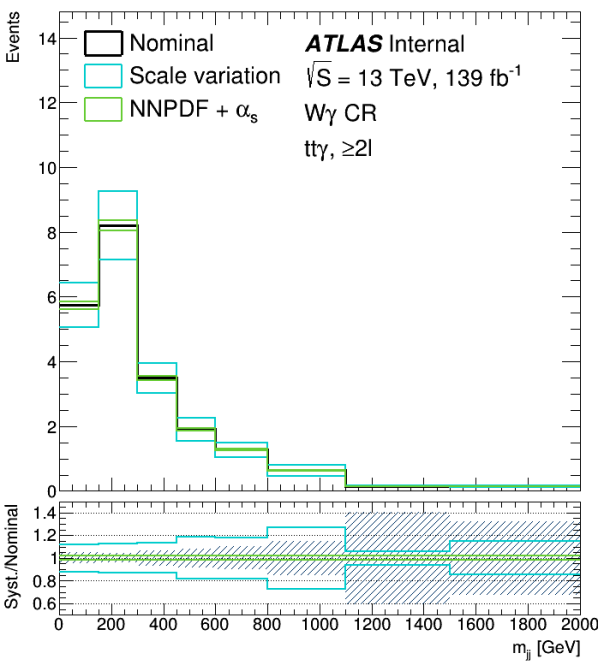
W(lv)γ QCD theoretical uncertainties



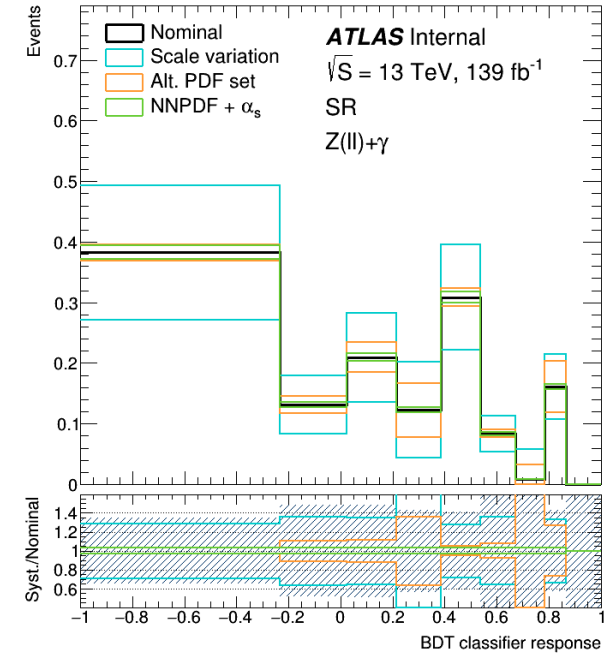
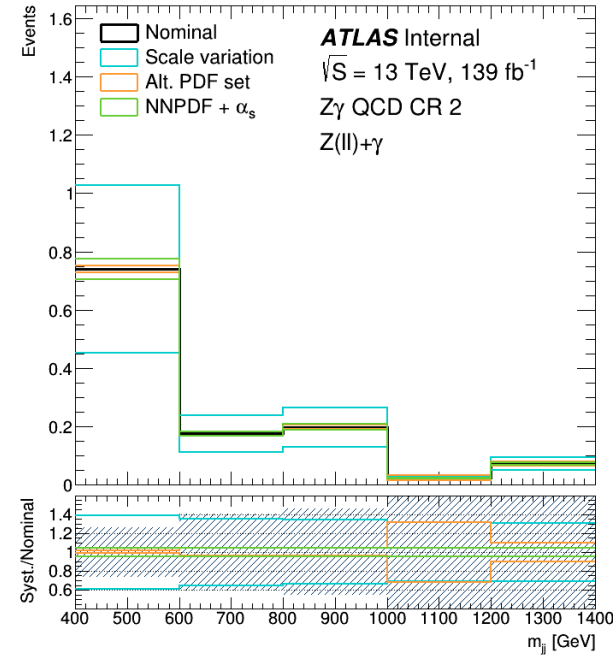
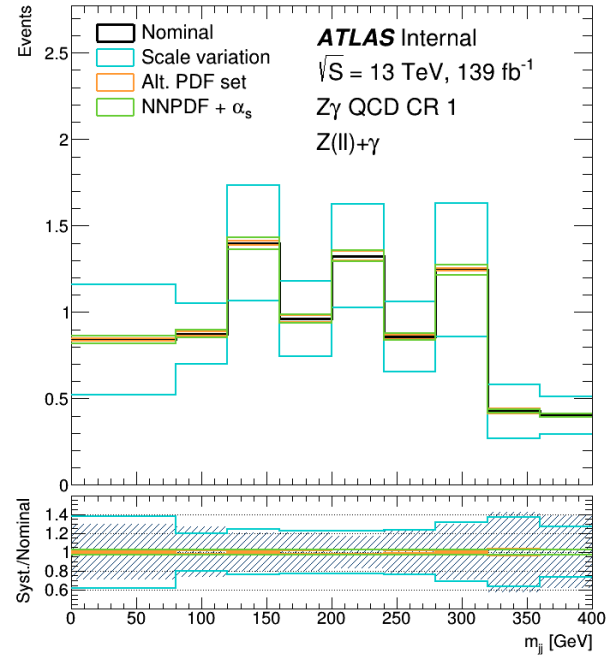
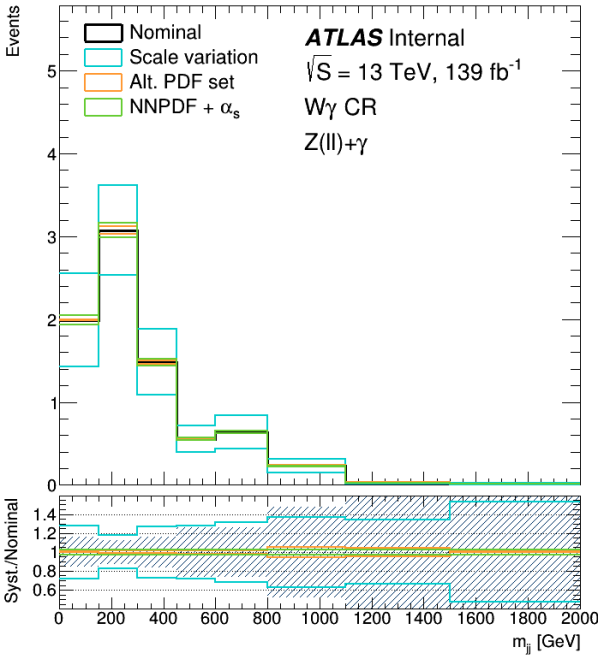
tt̄γ 1 lepton theoretical uncertainties



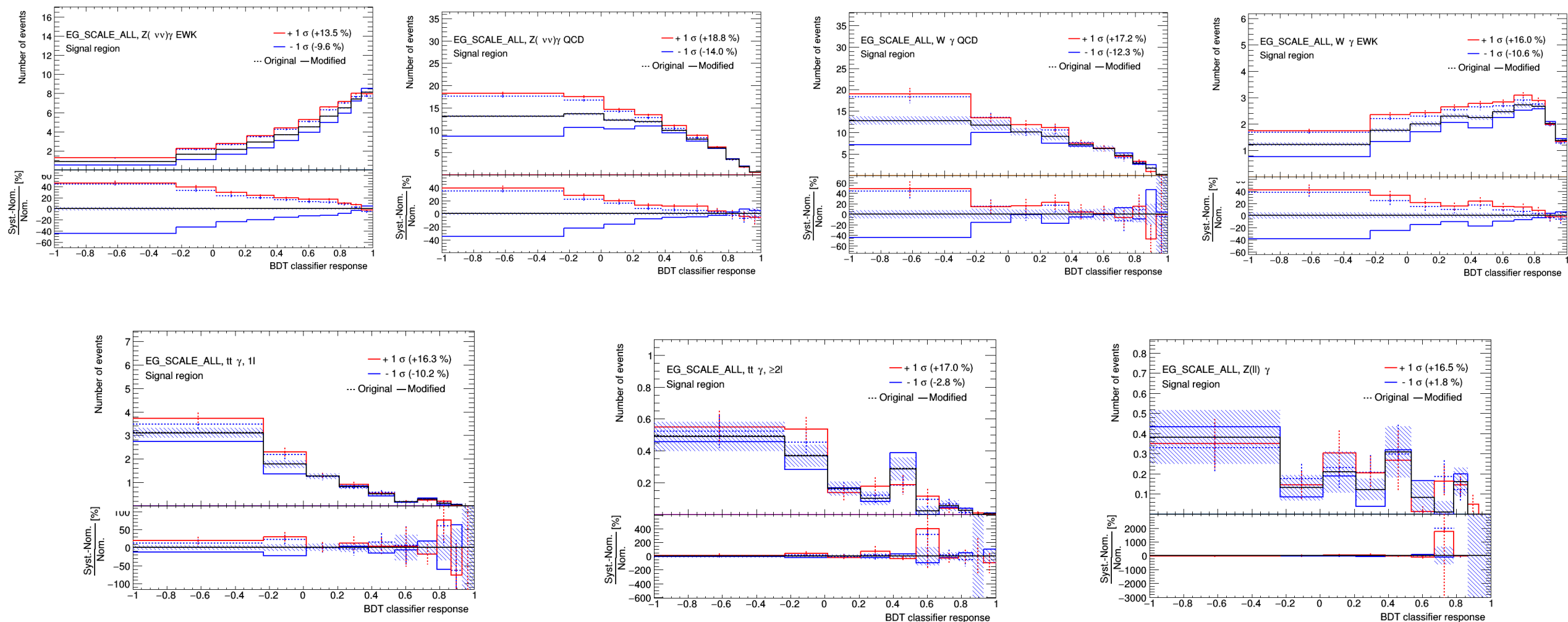
$t\bar{t}\gamma \geq 2$ leptons theoretical uncertainties



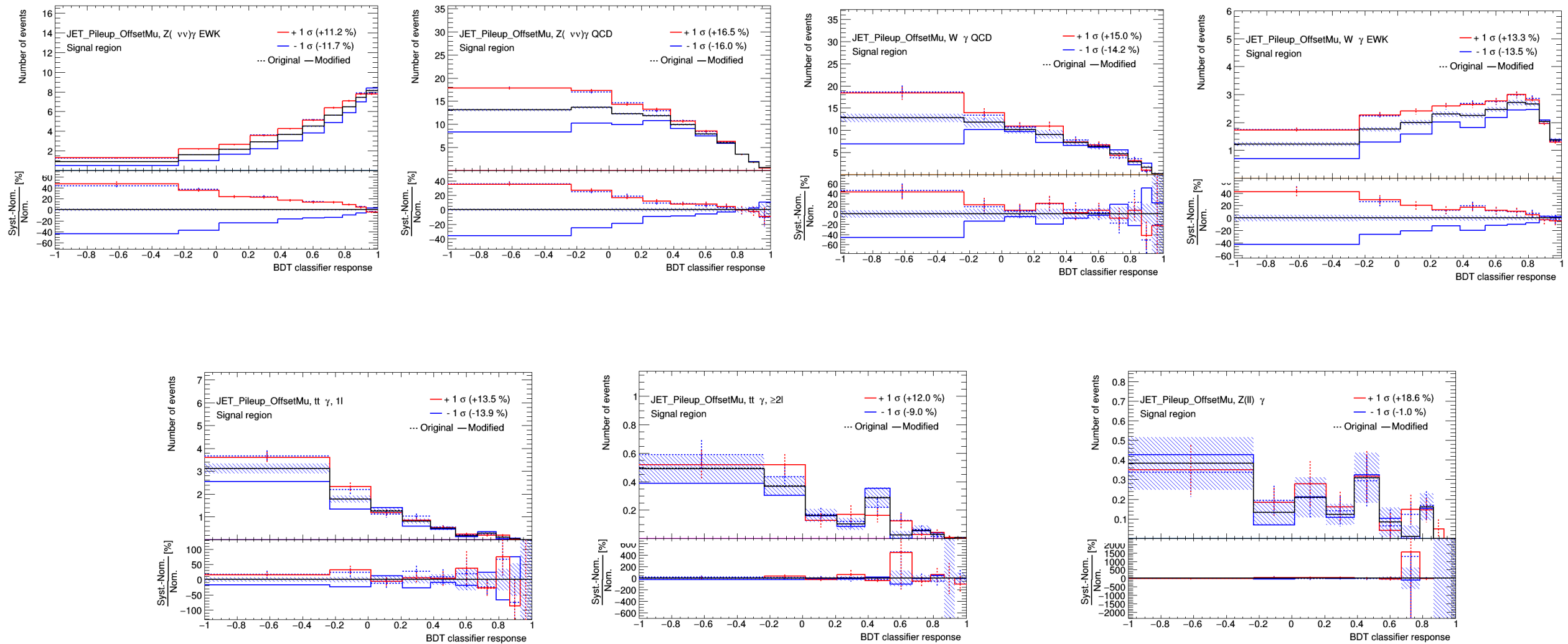
$Z(\ell\ell)+\gamma$ theoretical uncertainties



Experimental systematics: EG_SCALE_ALL



Experimental systematics: Jet_Pileup_OffsetMu

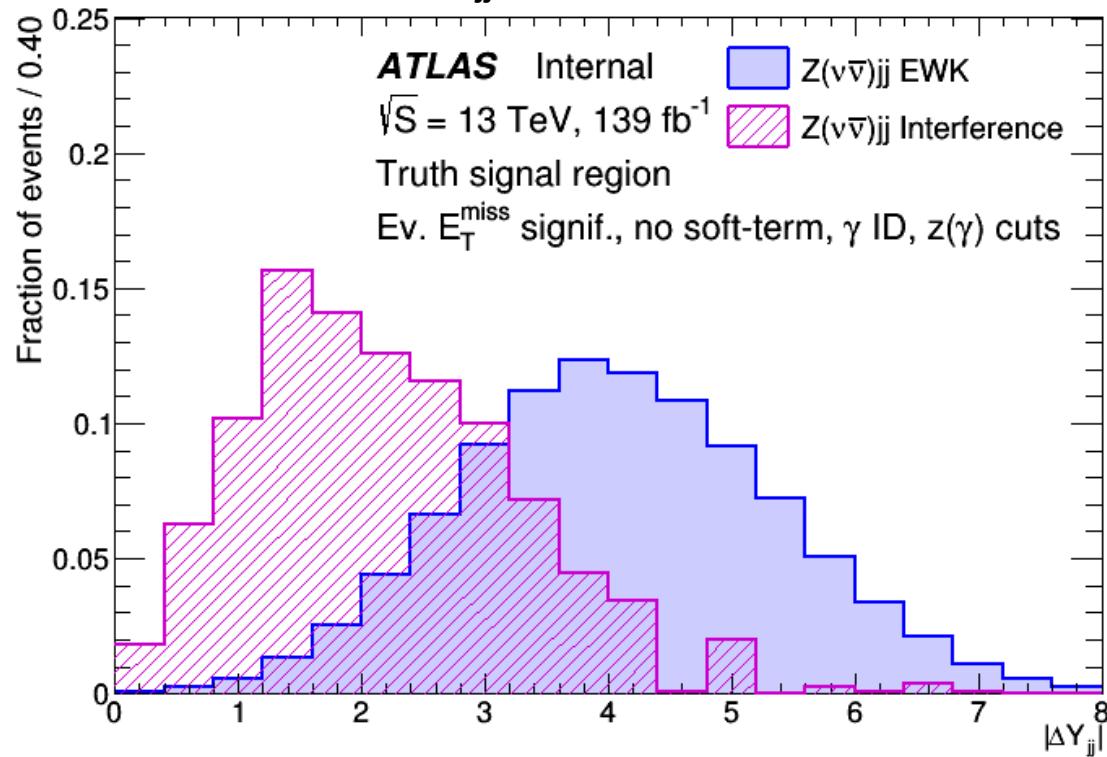


$Z(\nu\nu)\gamma$ interference reweighting

The idea:

1. Use the truth-level ΔY_{jj} distribution of $Z(\nu\nu)\gamma$ EWK and interference samples to create pseudo $Z(\nu\nu)\gamma$ EWK + interference reco-sample (and do the same for all of the $Z(\nu\nu)\gamma$ EWK systematics).
2. Use this sample in the fit instead of the $Z(\nu\nu)\gamma$ EWK sample in the fit to Asimov pseudodata without $Z(\nu\nu)\gamma$ EWK interference systematic.
3. Estimate the impact on the median expected significance.

ΔY_{jj} distribution



ΔY_{jj} distribution used for reweighting

