

PDFs and SMEFT

A study of the interplay of Parton Distribution Functions (PDFs) and BSM signals in global fits

Work with Maria Ubiali and her group:

[PBSP, 2307.10370, JHEP]

[PBSP, 2402.03308]

[Hammou et Ubiali, 2410.00963]

[PBSP, Forthcoming]



European Research Council

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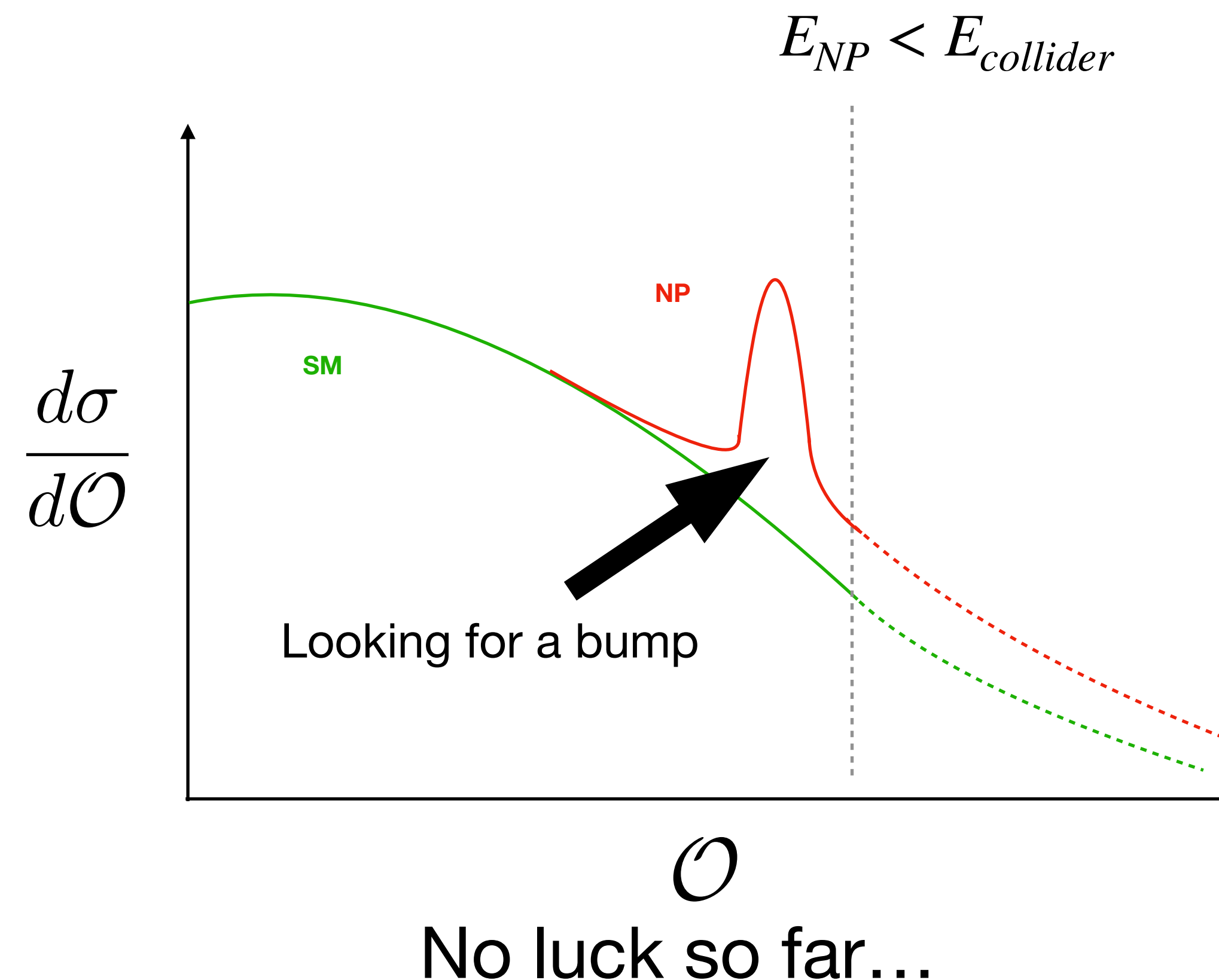
Elie Hammou, University of Cambridge

Uncovering New Laws of Nature at the EIC, Nov 2024, Brookhaven National Laboratory

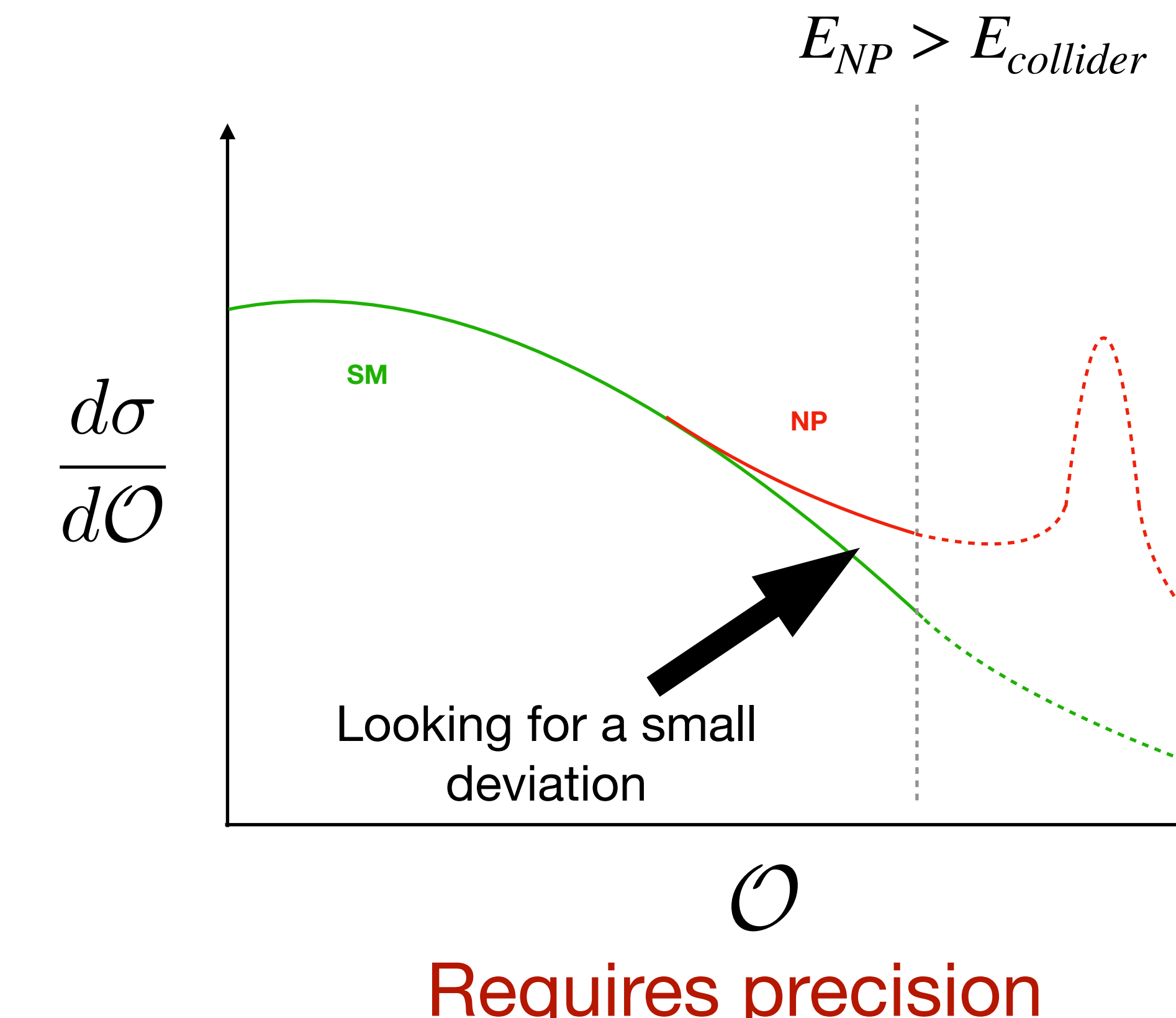
New physics searches

Looking toward higher energy scales and indirect searches

Direct searches



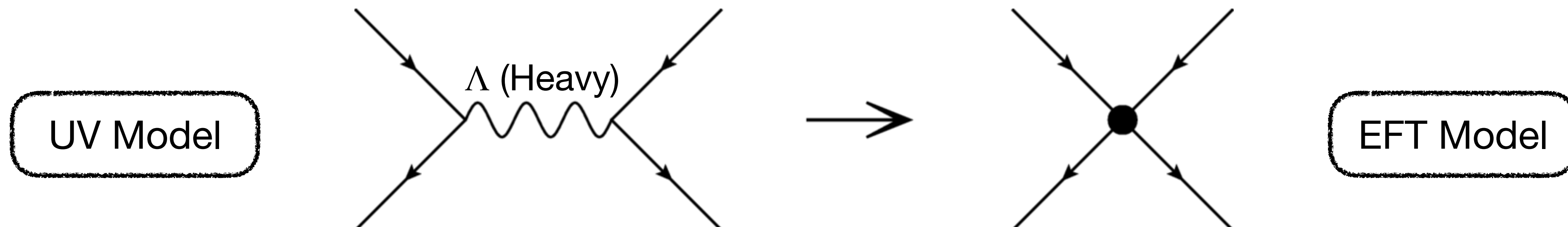
Indirect searches



Indirect searches and Effective Field Theories

The Standard Model EFT (SMEFT)

Integrate heavy fields out:



[10.1007/s10773-021-04723-1]

Obtain model independent Lagrangian:

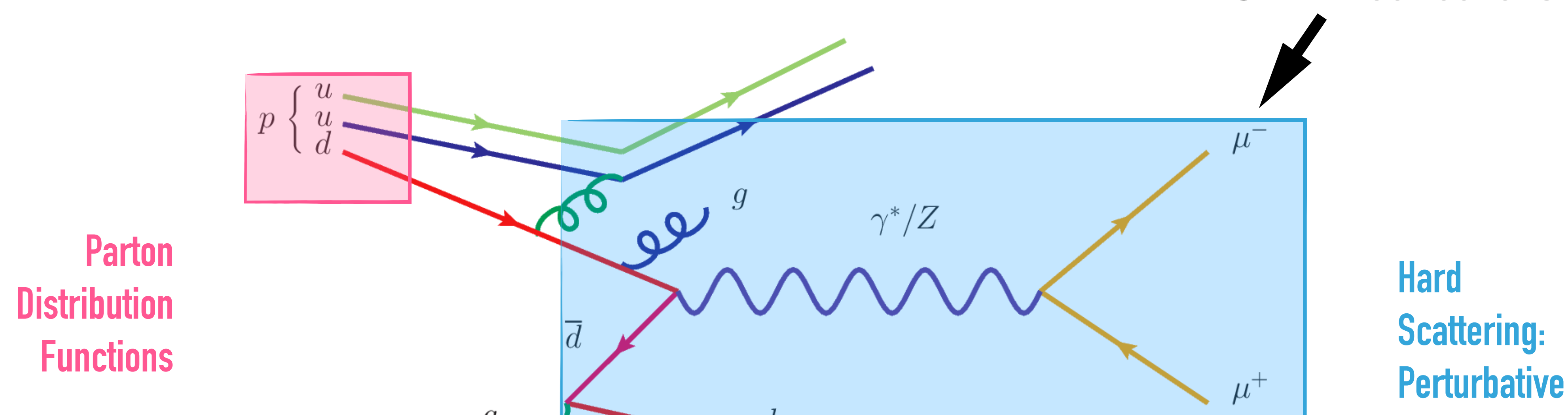
$$\mathcal{L}^{\text{UV}} = \mathcal{L}^{\text{SM}} + \mathcal{L}^{\text{Heavy}} \rightarrow$$

$$\mathcal{L}^{\text{SMEFT}} = \mathcal{L}^{\text{SM}} + \sum_i \frac{c_i}{\Lambda^2} \mathcal{O}_i^{(6)} + \dots$$

- Dim 6 EFT operators with SM fields: $\mathcal{O}_i^{(6)}$
- Wilson coefficients fittable from data: $\frac{c_i}{\Lambda^2}$

Hadron colliders and PDFs

Collinear factorization theorem



Parton
Distribution
Functions

Hard
Scattering:
Perturbative
QCD + EW

$$d\sigma^{pp \rightarrow ab} = \sum_{i,j} [f_i \otimes f_j] \otimes [\hat{d\sigma}^{ij \rightarrow ab}] + \dots$$

Background on Parton Distribution Functions

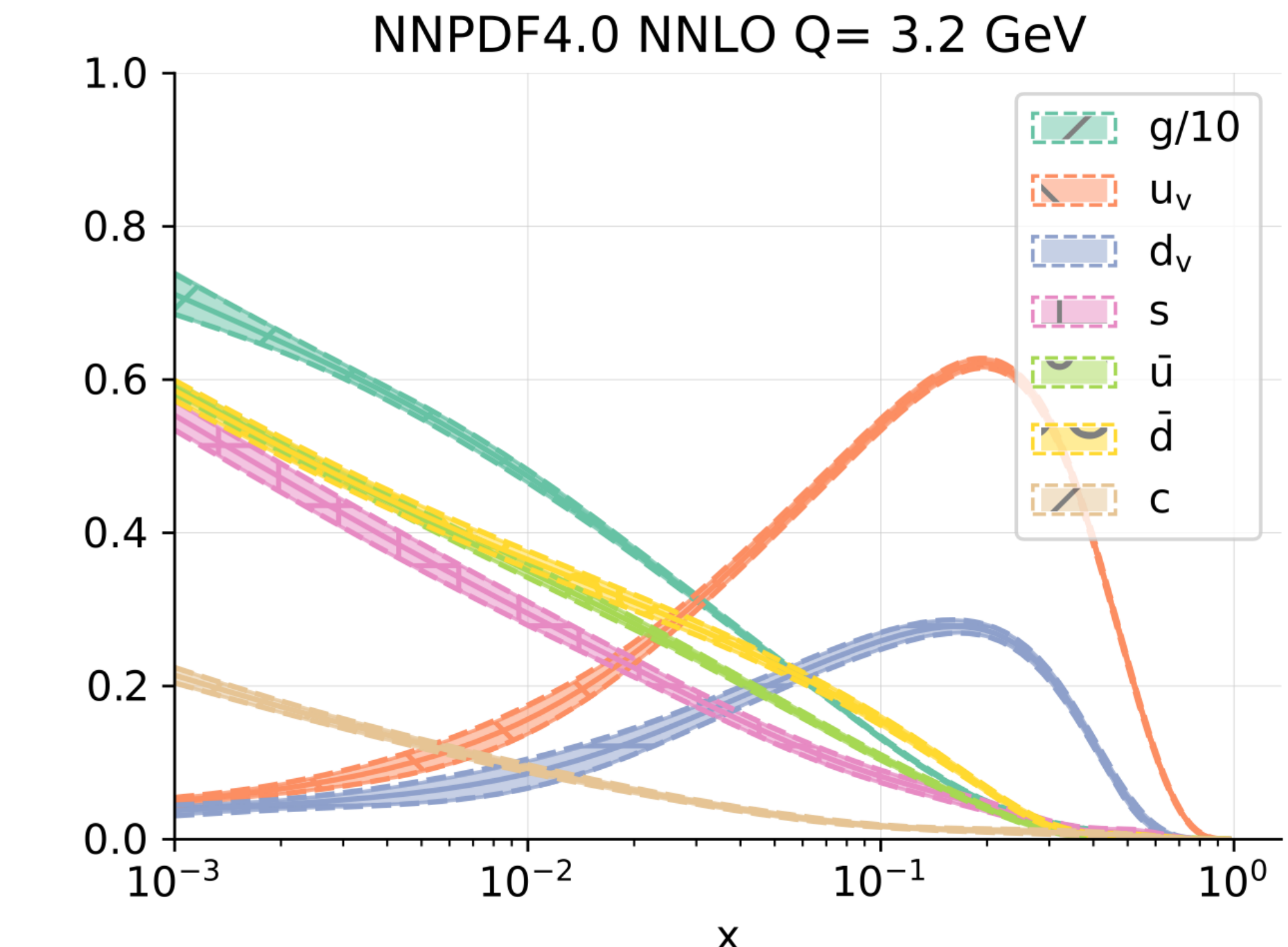
Hadron collider observable:

$$\sigma = \hat{\sigma} \otimes f_1 \otimes f_2$$

PDFs in a nutshell:

- describe proton's partonic content
 - $f(x, Q)$
 - x dependence: non-perturbative QCD
- **Fitted from data**

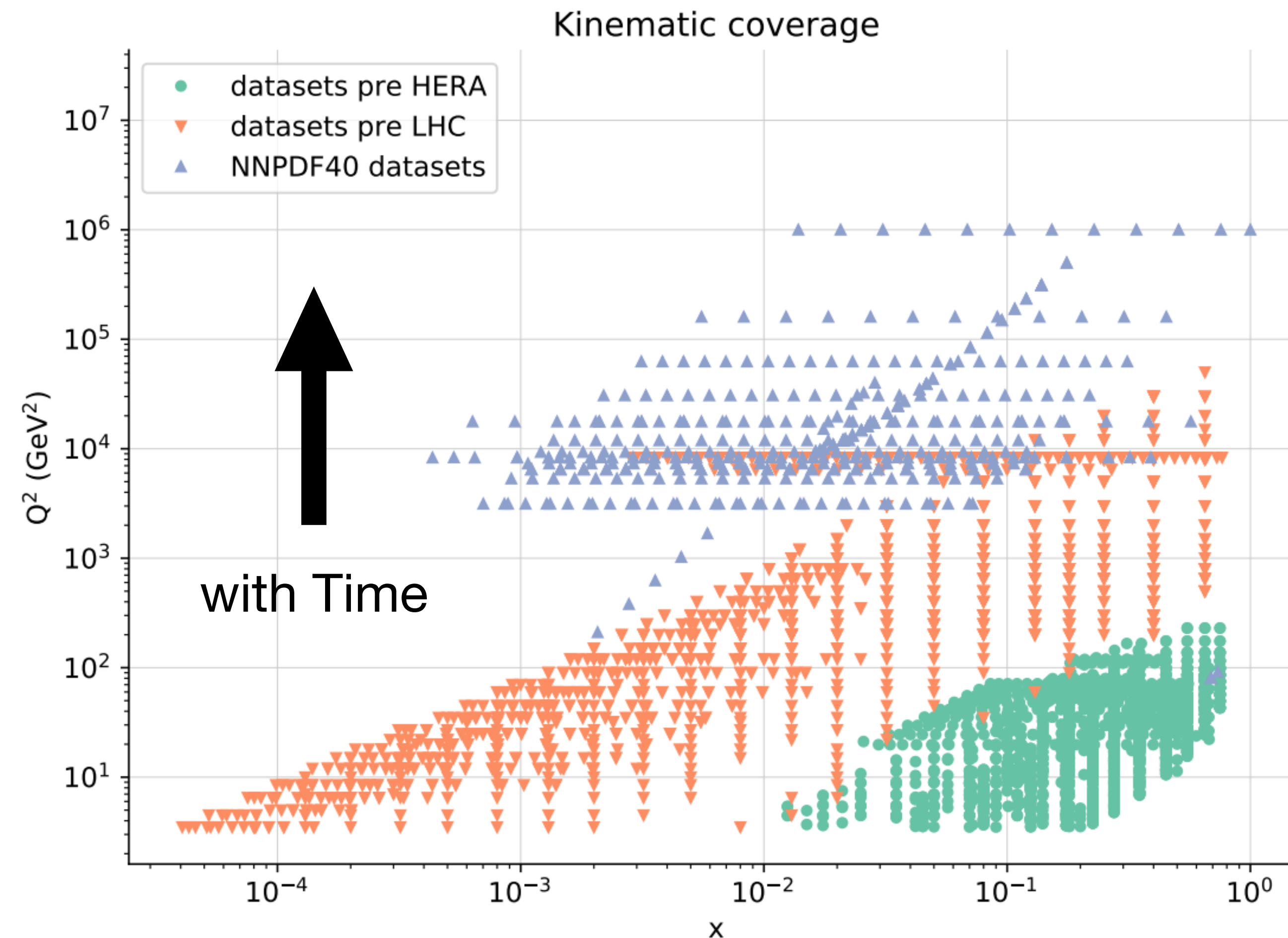
Using NNPDF methodology



[Ball et al., NNPDF4.0, 2109.02653]

Fitting PDF from data

The dataset used by NNPDF

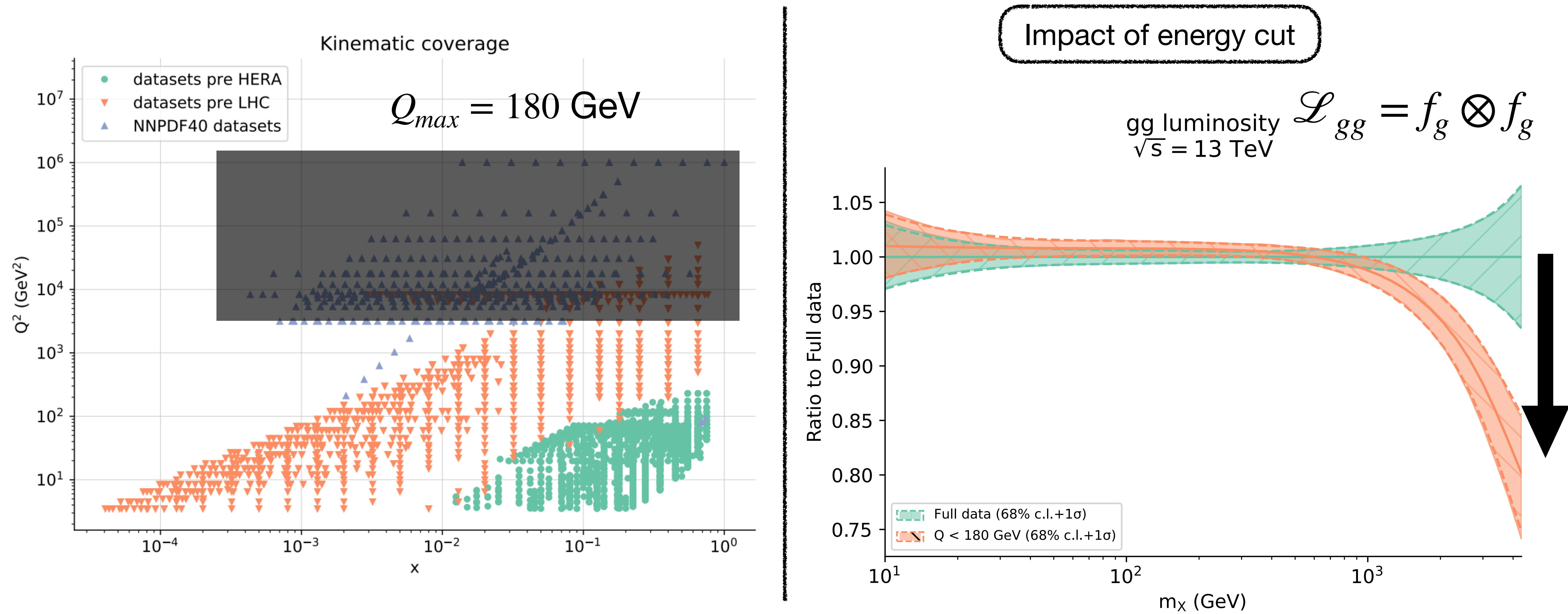


Evolution of the dataset through time:

- Moved toward higher energies
- 30% is LHC data
- More to come with HL-LHC run

Discrepancy between low and high-energy data fits

Comparison of full data and no LHC PDF fit



Risk of absorbing new physics in PDFs?

Methodology for risk assessment

Perform a “Contamination test”:

1. Choose a BSM model and a “true PDF” set
2. Produce BSM pseudodata
3. Fit PDFs on pseudodata assuming SM
4. Compare results with baseline PDFs (no BSM physics)

[2307.10370]

Contamination criteria:

- Incompatible with baseline
- Fit quality does not deteriorate

$$\rightarrow \chi^2 = (Dat - Th)^\top \cdot \Sigma_{cov}^{-1} \cdot (Dat - Th)$$

PDF contamination:

→ **PDFs have absorbed new physics signals**

New physics scenario: W'

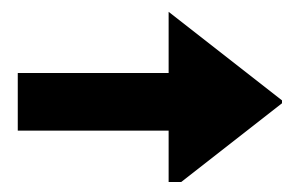
Generation of the pseudodata

$$\mathcal{L}_{UV}^{W'} = \mathcal{L}_{SM} - \frac{1}{4} W'_{\mu\nu}^a W'^{a,\mu\nu} + \frac{1}{2} M_{W'}^2 W'_\mu^a W'^{a,\mu} - g_{W'} W'^{a,\mu} \sum f_L T^a \gamma^\mu f_L$$



$$\mathcal{L}_{SMEFT}^{W'} = \mathcal{L}_{SM} - \frac{g_{W'}^2}{2M_{W'}^2} J_L^{a,\mu} J_{L,\mu}^a$$

$$J_L^{a,\mu} = \sum f_L T^a \gamma^\mu f_L$$

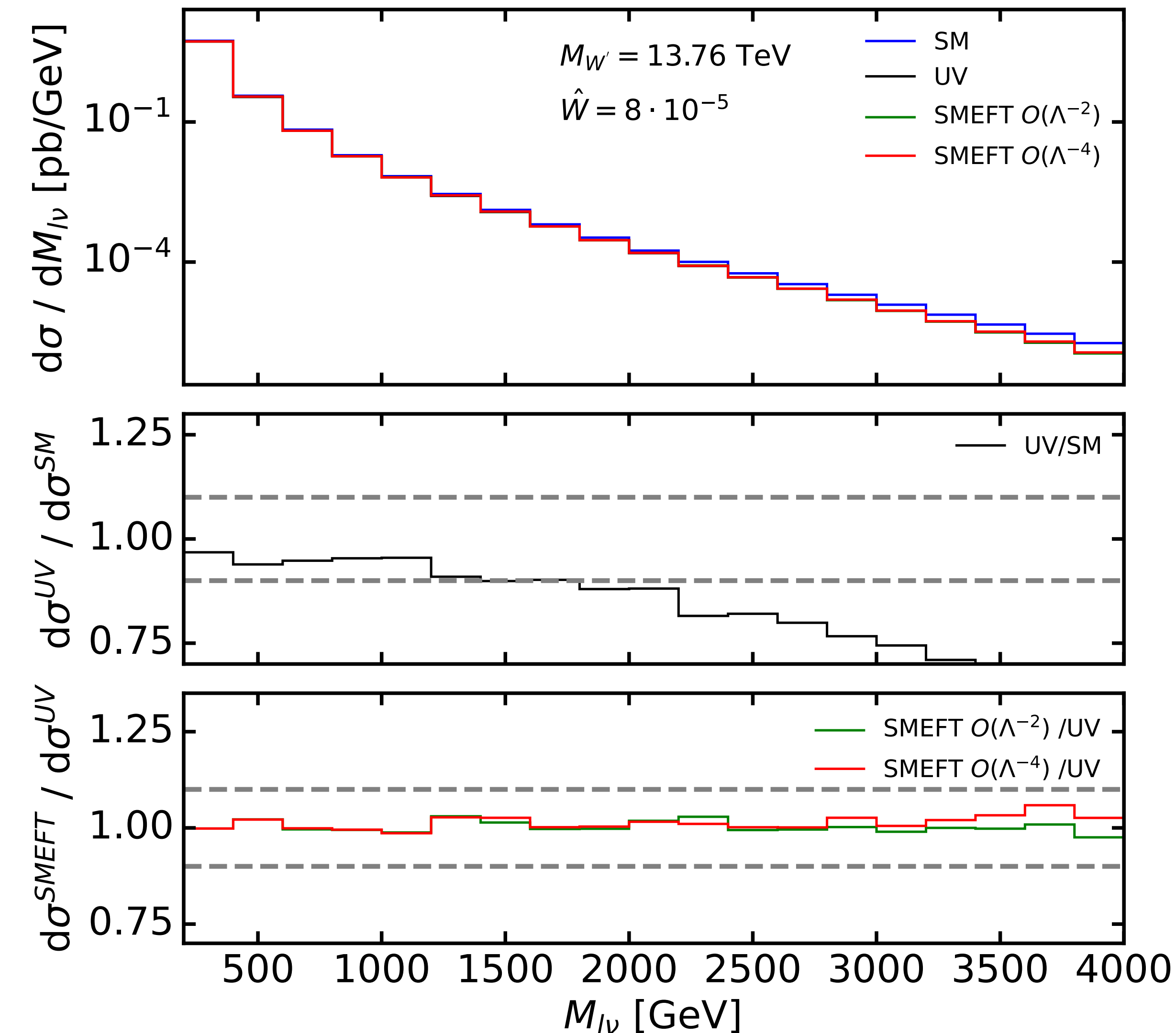


Impacts Drell-Yan

HL-LHC Projections

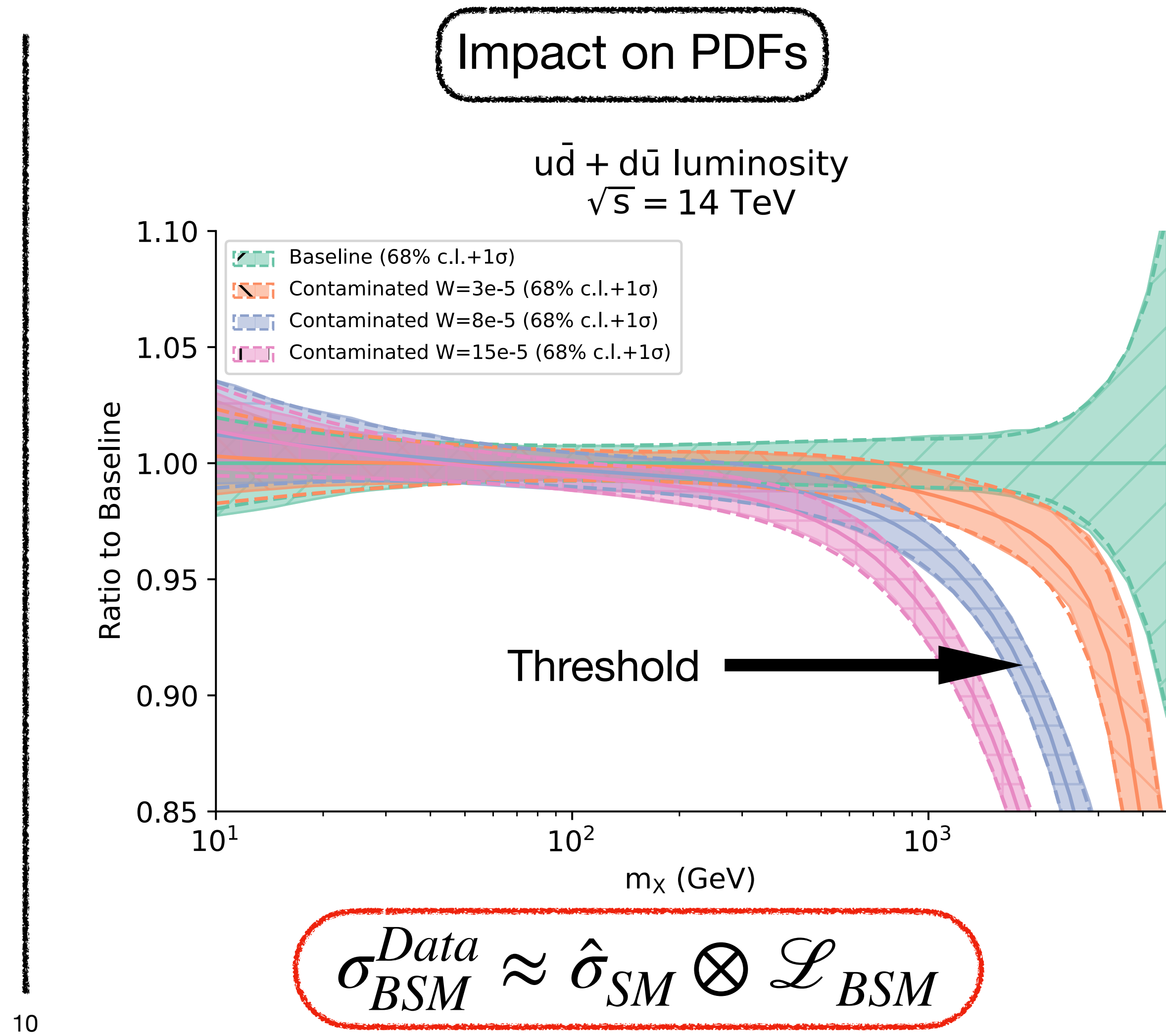
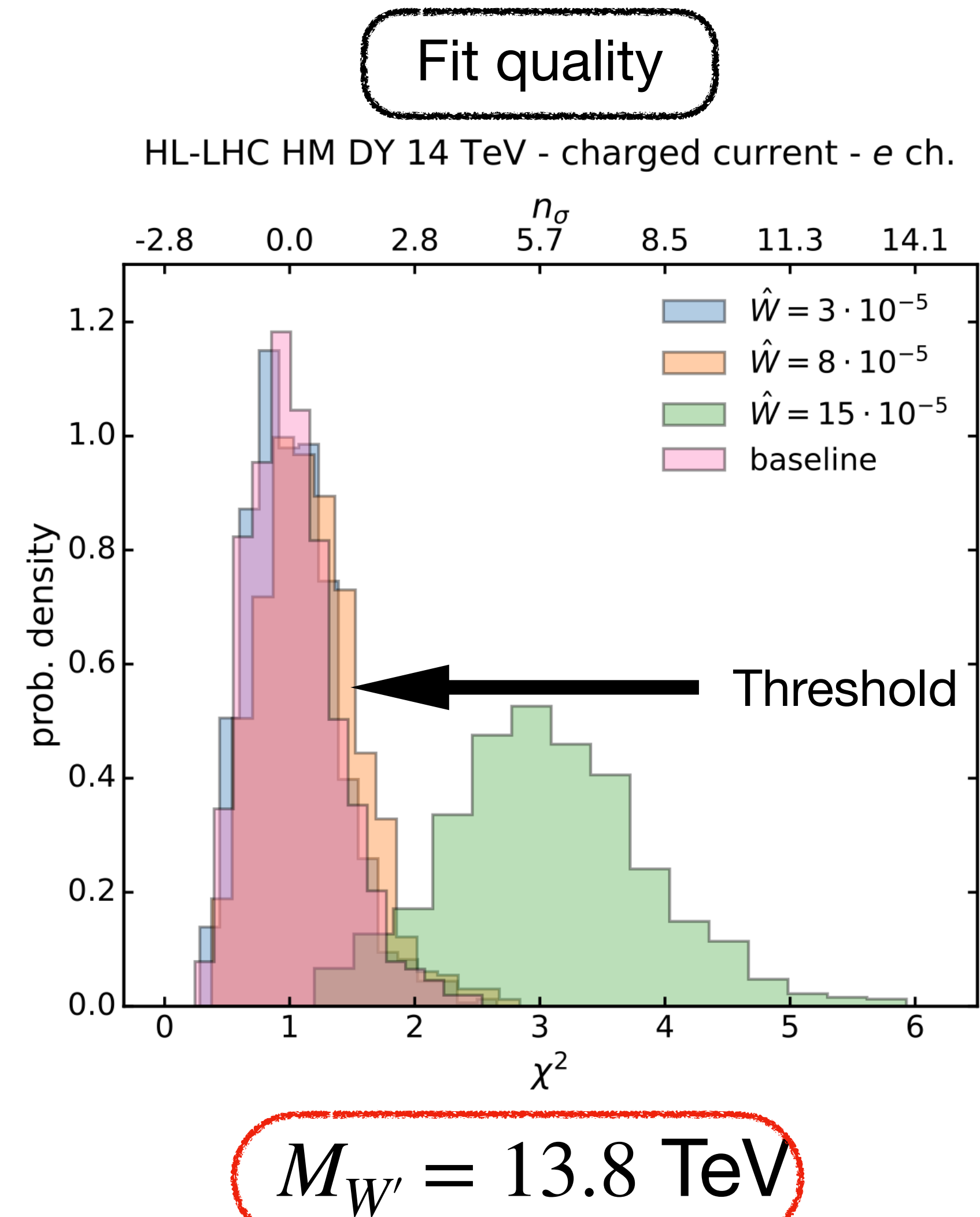
$pp \rightarrow l^- \bar{\nu}$

$M_{W'} = 13.8 \text{ TeV}$



Impact of contamination on the PDFs

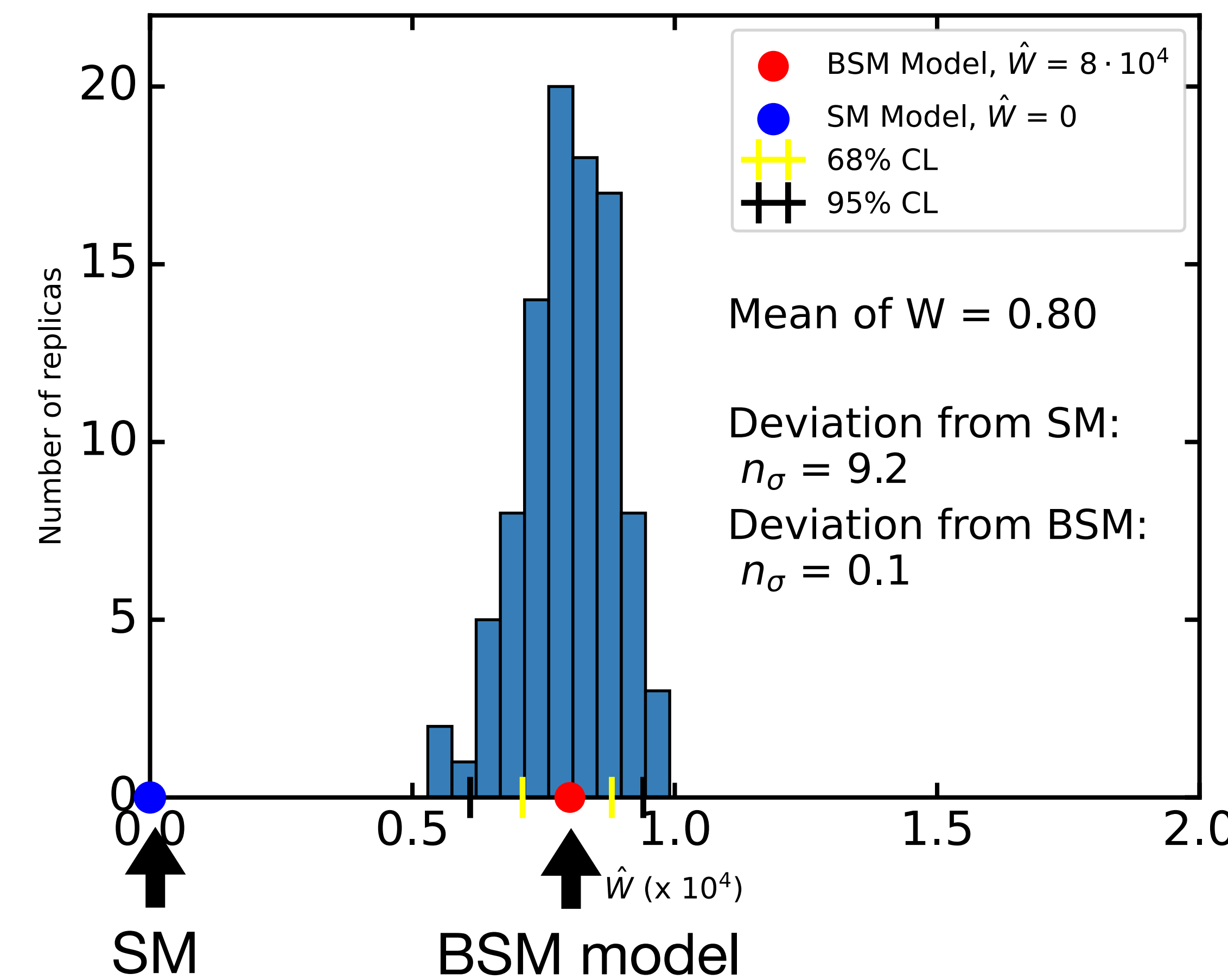
Comparison between contaminated and Baseline PDFs



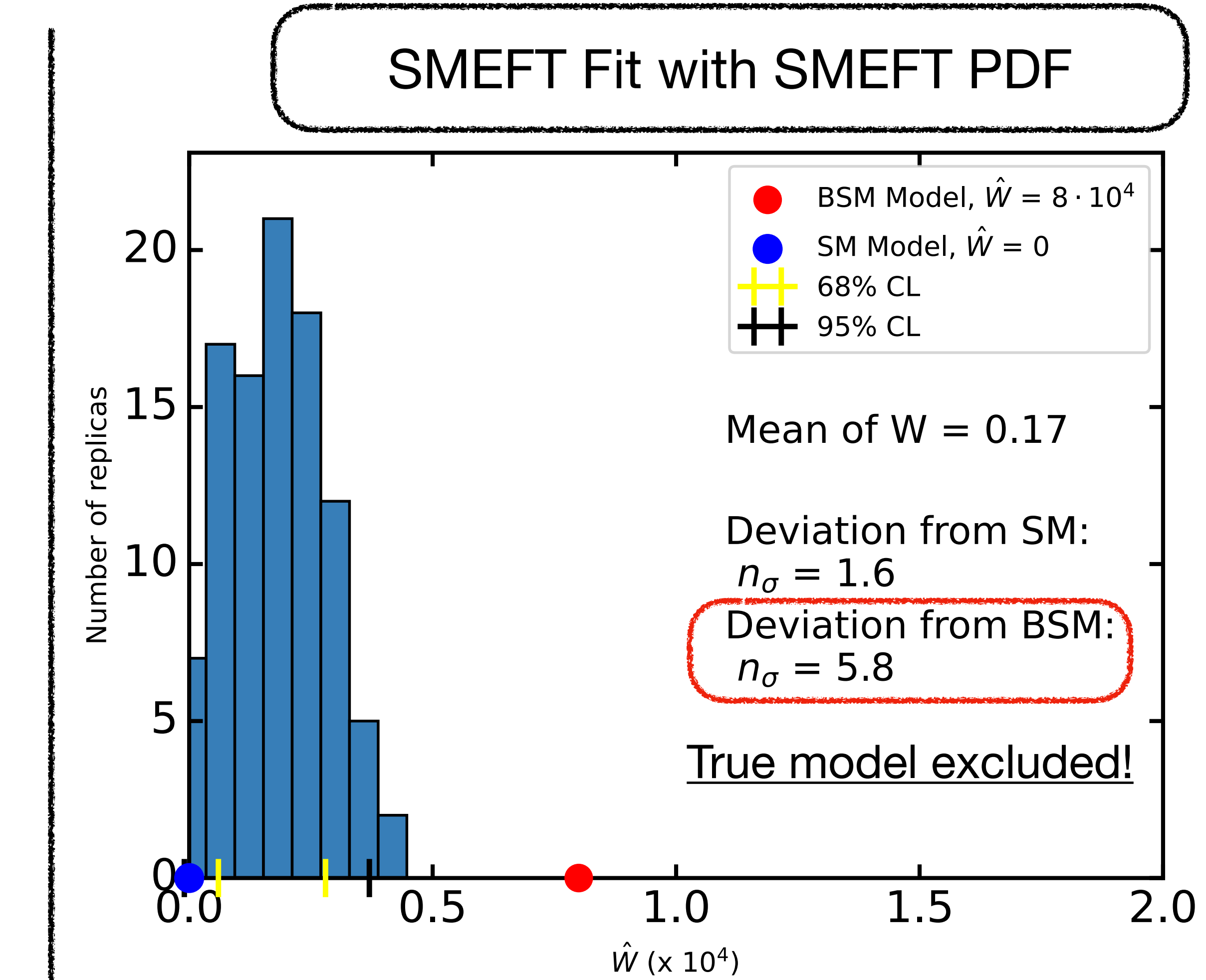
Missing new physics

Impact of the PDF contamination on SMEFT fits

SMEFT Fit with true PDF



SMEFT Fit with SMEFT PDF



Apparition of fake deviations

Impact of contamination on predictions for other sectors

Theory predictions (red band):

- BSM PDFs + SM

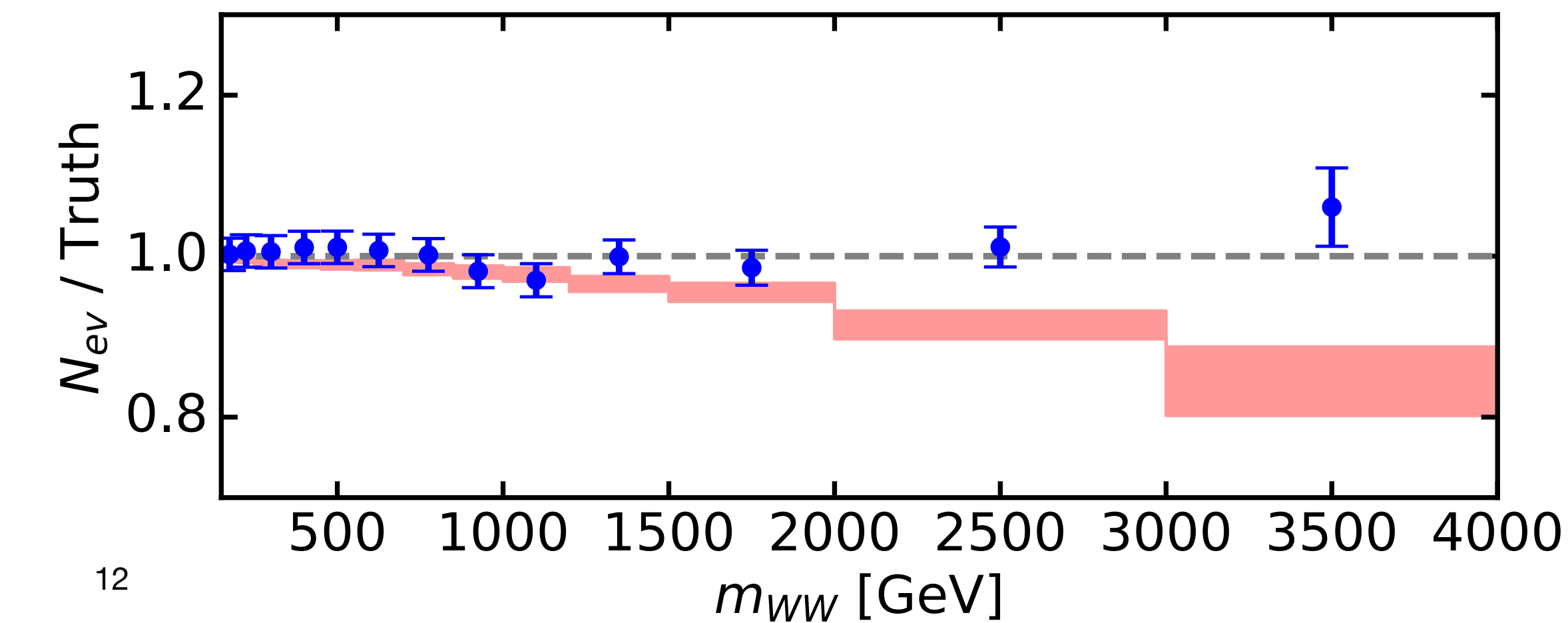
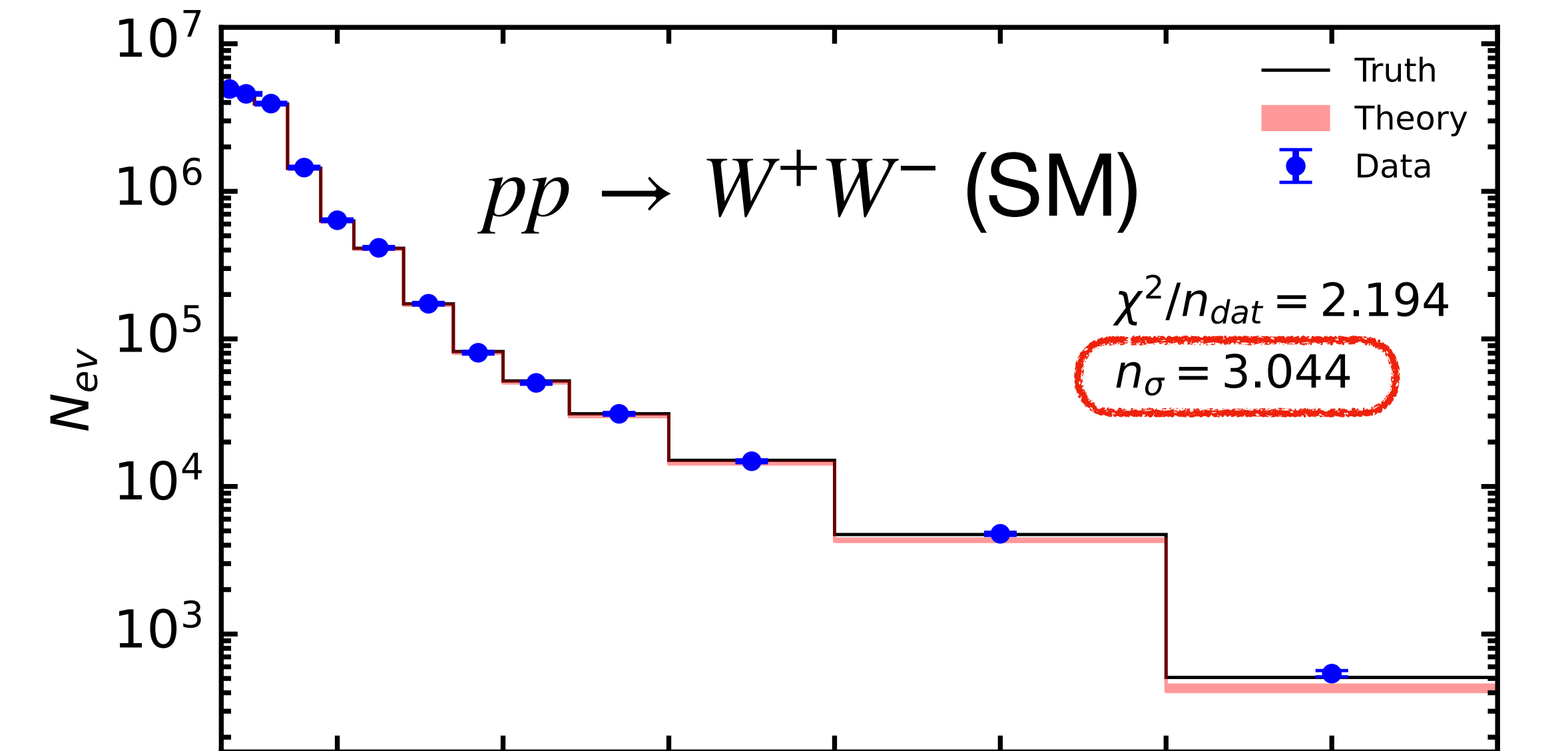
Data (blue dots):

- True PDFs + SM

→ Fake deviation from SM

Also seen in WH, WZ, ZH production

HL-LHC Projections



PDF contamination: summary

- BSM data in PDF fit:
 - ▶ At best: BSM data flagged and excluded
 - ▶ At worst: BSM signal absorbed by the PDF
 - Consequences of PDF contamination:
 - ▶ New physics is hidden (model can be ruled out)
 - ▶ Introduced fake deviations in other sectors
- Possible solutions?

Synergy of high and low-energy data

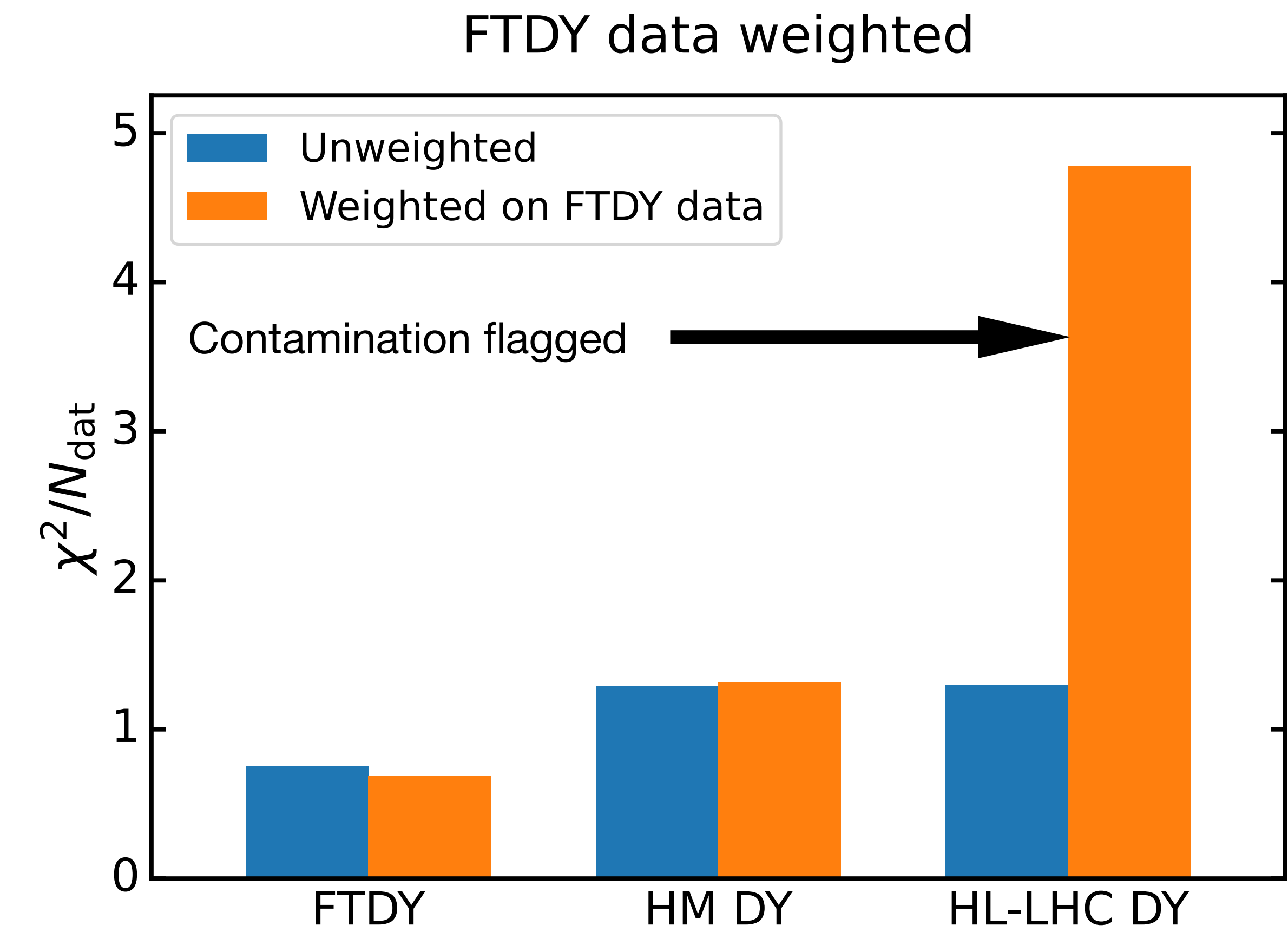
Adding low-energy dataset constraining the large-x region

Excessive antiquark PDF flexibility in large-x region:

- Accommodates real data and BSM pseudodata
- Allows contamination

Including low-energy large-x data:

- Constraint large-x region
- Safe from BSM contamination

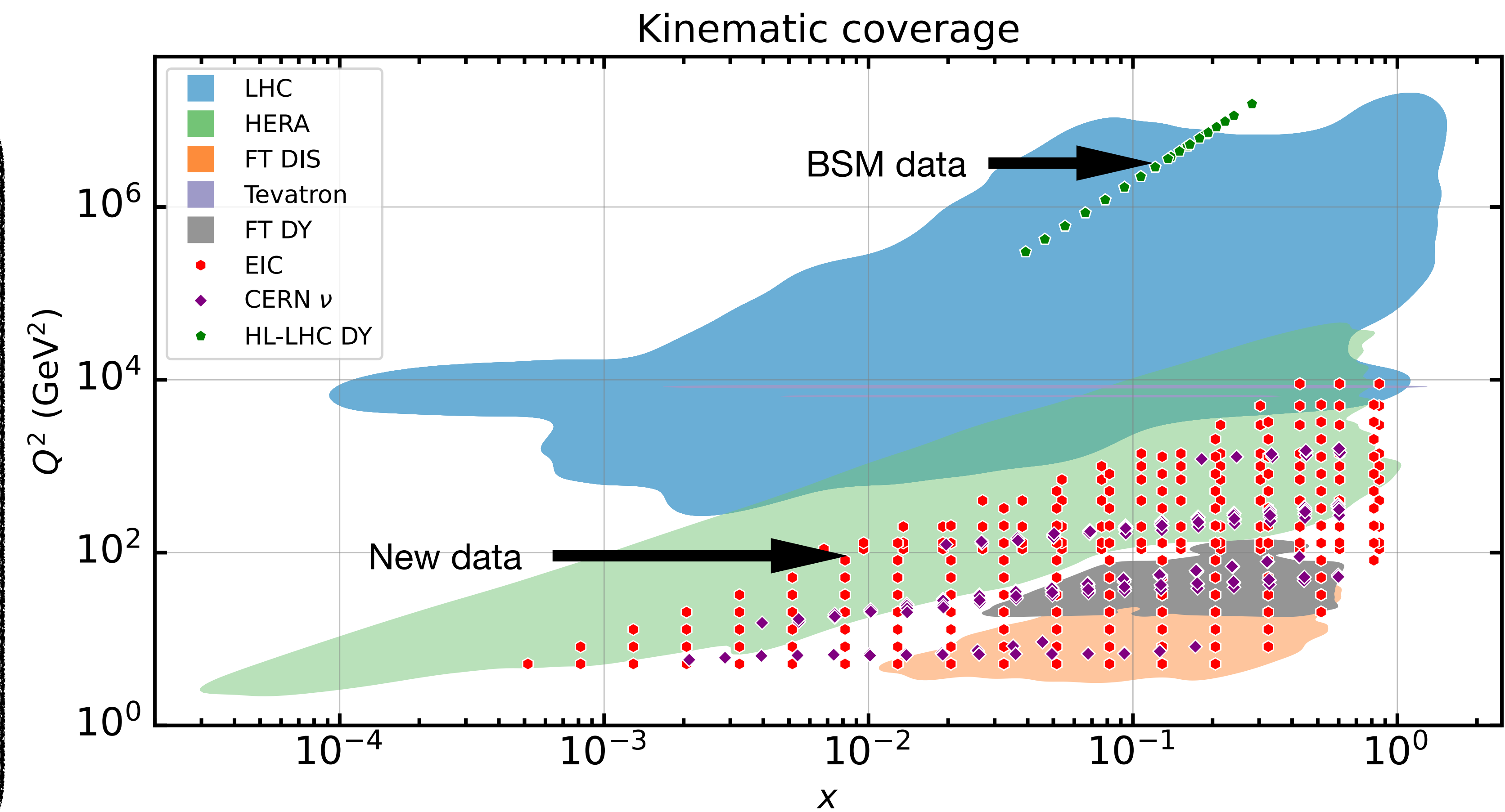


Future low energy data

Kinematic coverage

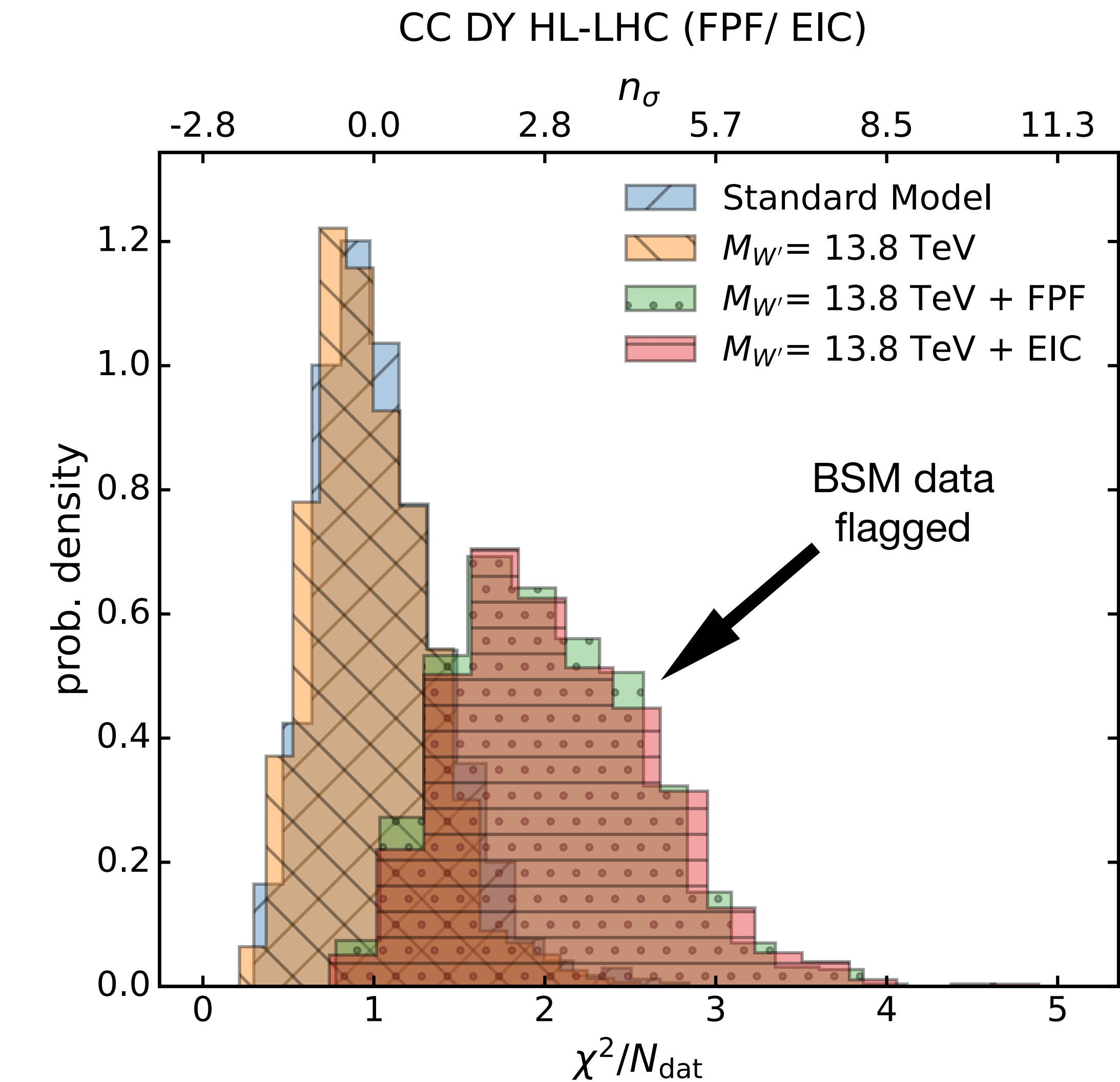
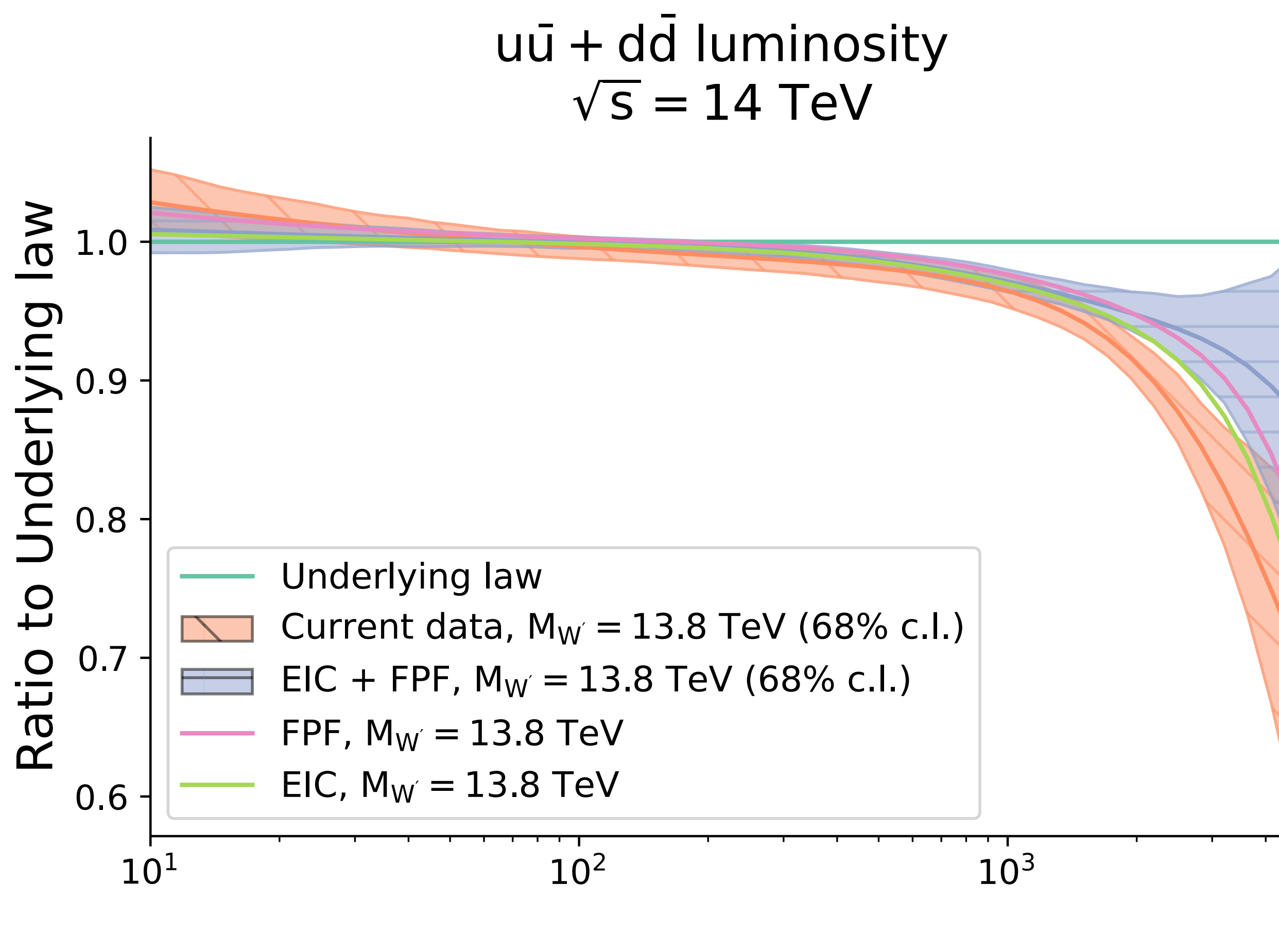
Projection data:

- Electron Ion Collider (EIC)
- Forward Physics Facility (FPF) (neutrino DIS)



Impact on the PDF contamination

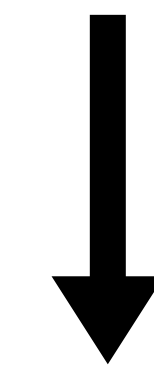
Flagging the BSM data



Recovering the signs of new physics

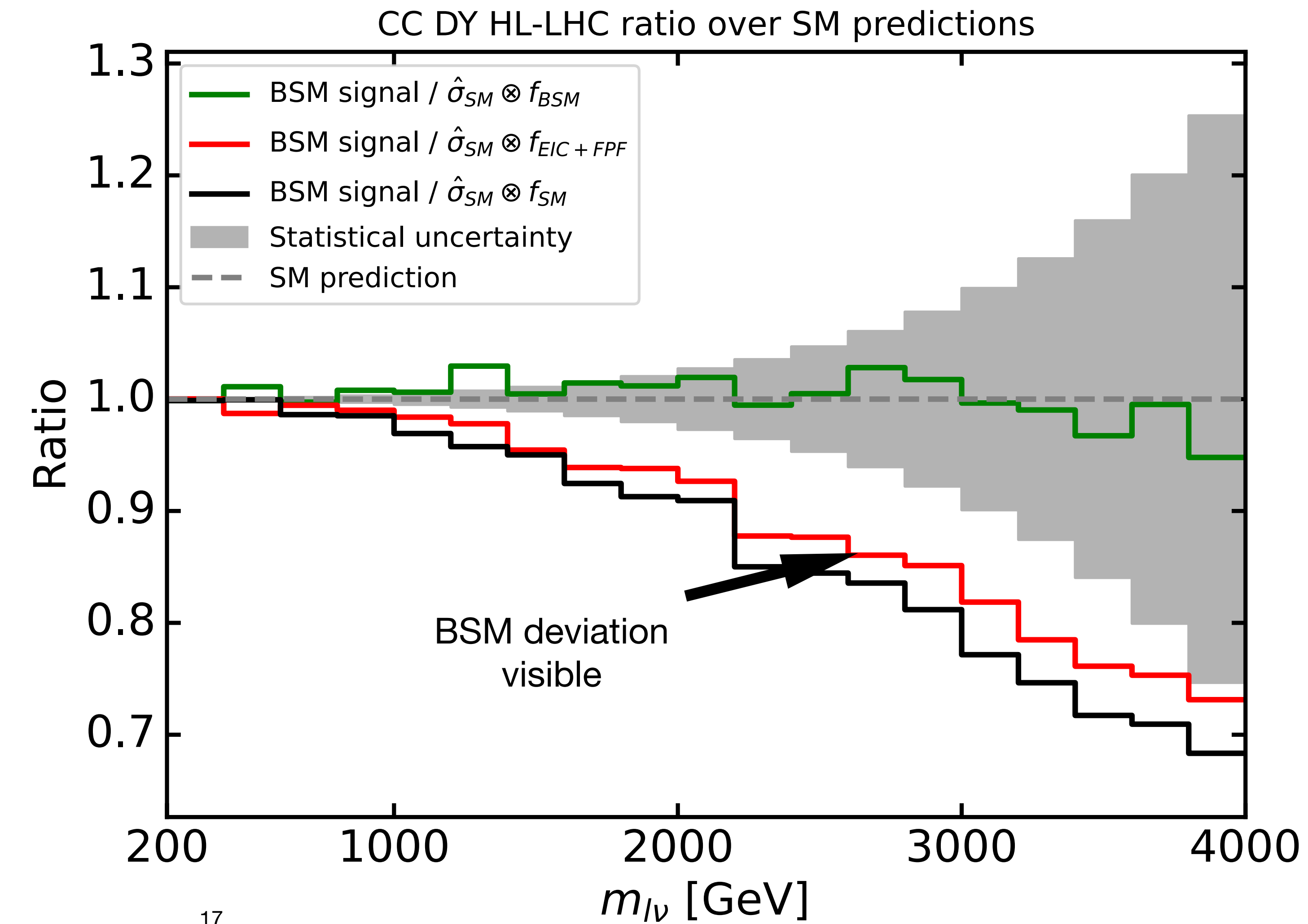
BSM data versus SM theory predictions

$$\hat{\sigma}_{BSM} \otimes \mathcal{L}_{SM} \approx \hat{\sigma}_{SM} \otimes \mathcal{L}_{BSM}$$



$$\hat{\sigma}_{BSM} \otimes \mathcal{L}_{SM} \neq \hat{\sigma}_{SM} \otimes \mathcal{L}_{EIC+FPF}$$

$M_{W'} : 13.8 \text{ TeV}$



Shift of the contamination threshold

From the fit quality

Not a complete solution:

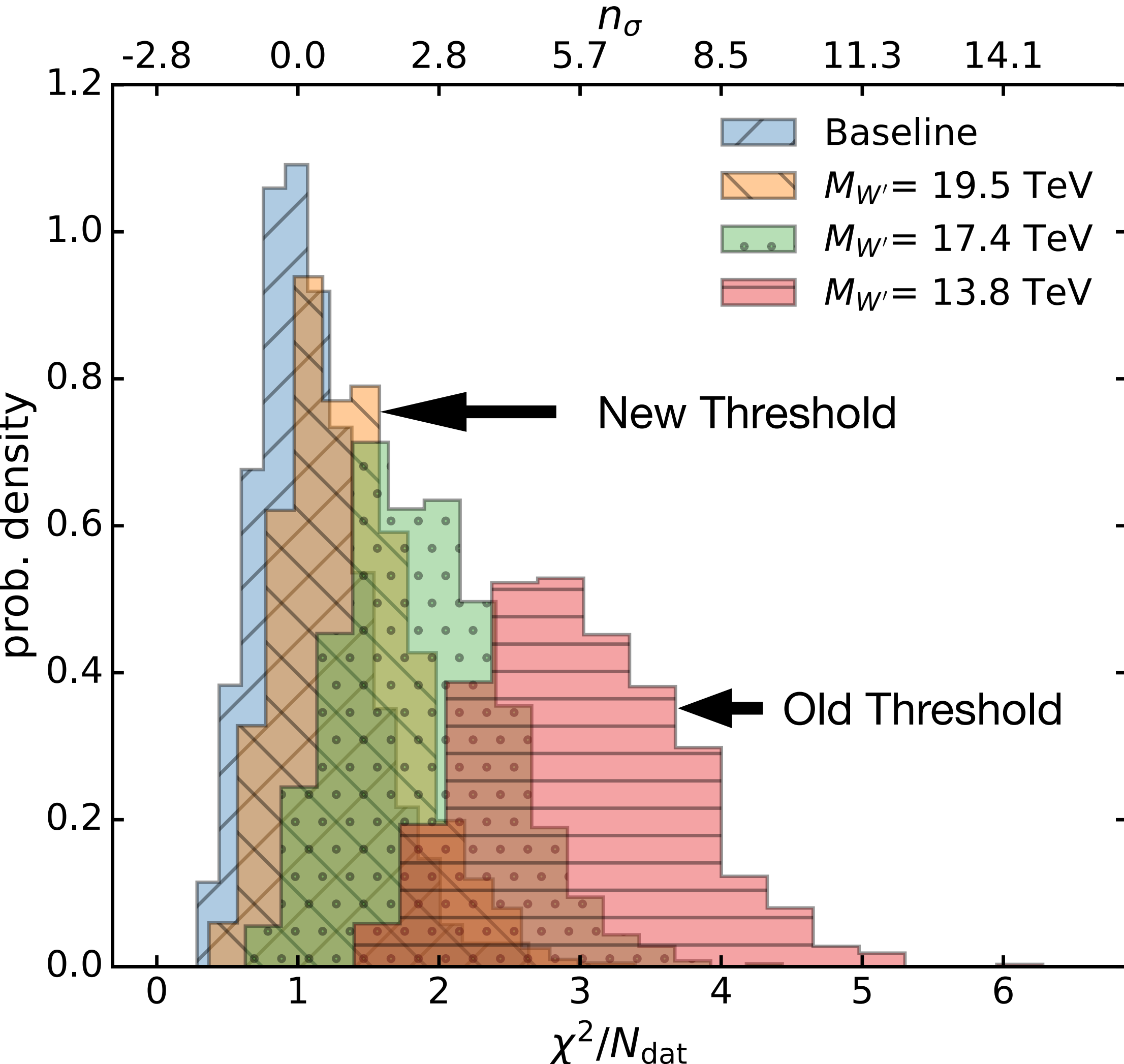
Smaller deviations can still be absorbed

→ risk at higher BSM mass

Reduction of the “blindspot”:

$M_{W'} : 13.8 \rightarrow 19.5 \text{ TeV}$

HL-LHC CC DY 14 TeV (EIC + FPF)

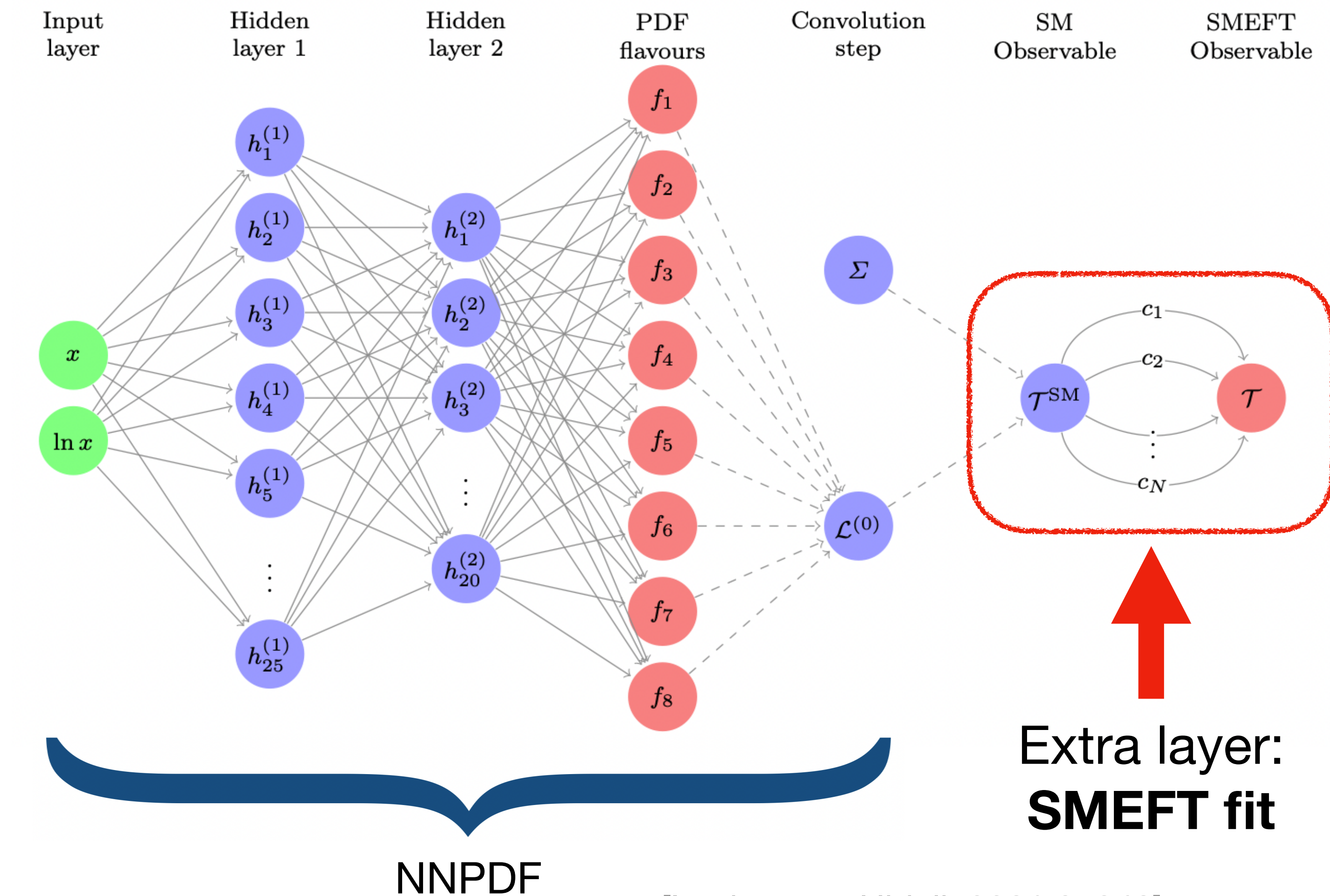


Simultaneous fit of PDF and new physics

Presentation of the tool: SIMUnet

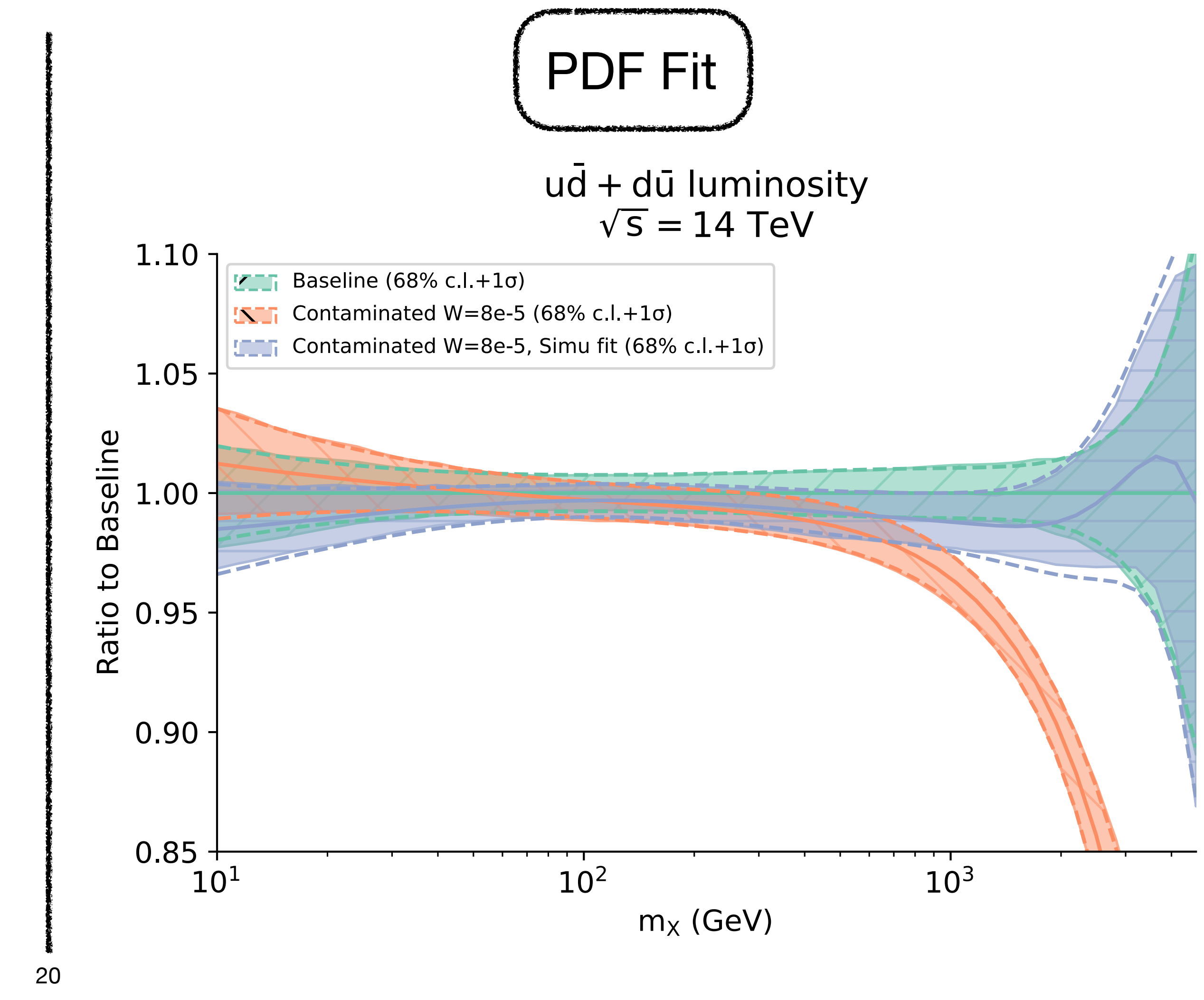
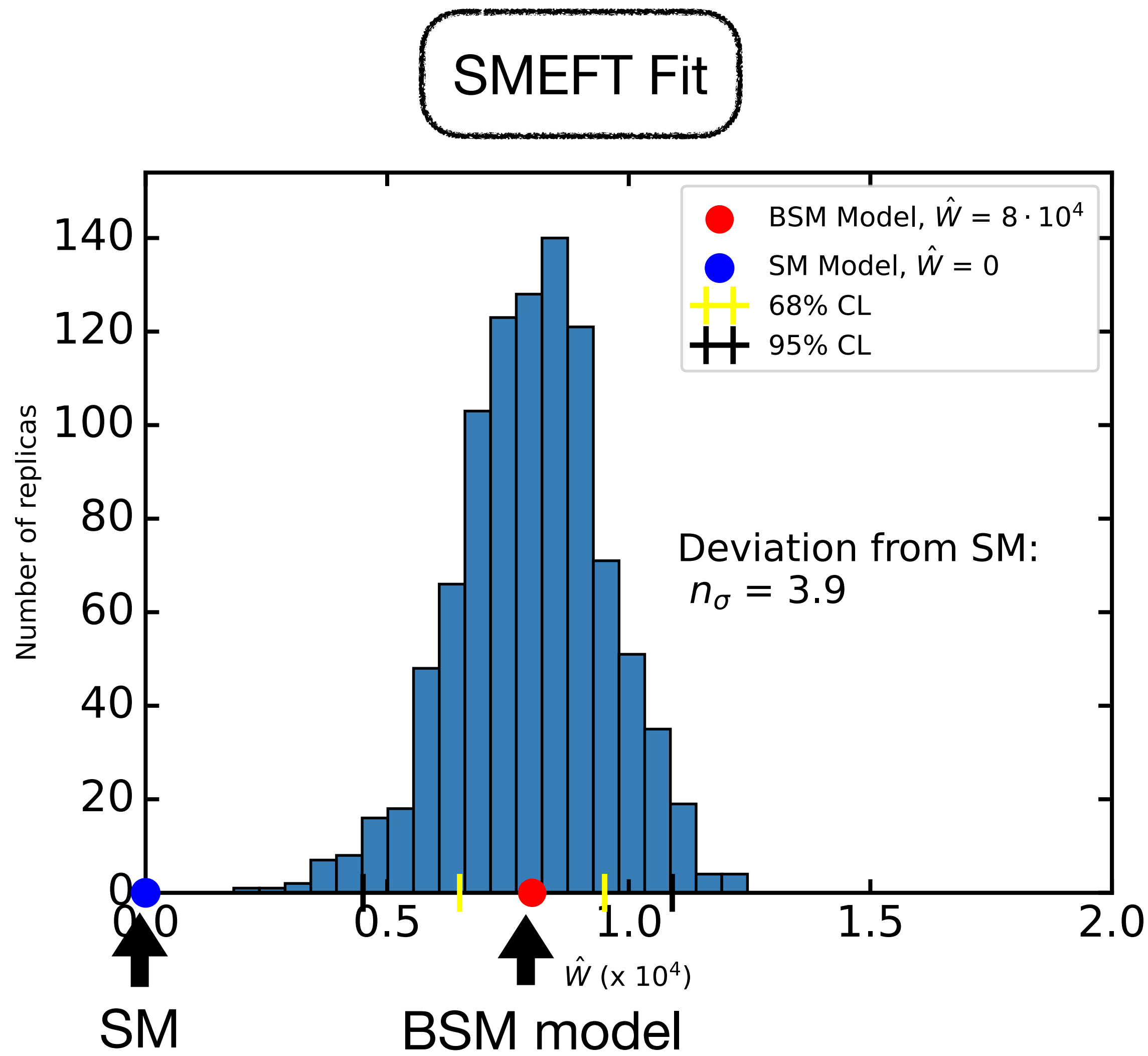
SIMUnet:

- Open-source tool:
github.com/HEP-PBSP/SIMUnet
[2402.03308]
- Fits PDFs and WC simultaneously



Simultaneous fit of PDF and new physics

Disentangling PDF contamination



Limits of the simultaneous fits

- Technical limits:
 - ▶ Can only fit linear SMEFT corrections (fitting method)
 - ▶ Working on an alternative bayesian method
- Fundamental limits:
 - ▶ More difficult than PDF fit
 - ▶ Need to choose SMEFT operators[PBSP, forthcoming]
 - ▶ PDF still universal?
 - ▶ Risk of fitting QCD/EWK corrections as BSM signals

Summary and outlook

- Signs of W' got fitted away in PDF parametrisation
 - Missed new physics
 - Introduced fake deviations in other sectors
- Constrain the PDFs more precisely:
 - Add precise large-x low-energy datasets into fits: FTDY, FPF, EIC...
 - Pushes the PDF/BSM mixing threshold toward higher energies
- Simultaneous fits of PDFs and SMEFT:
 - Fitting simultaneously PDF and new physics: **SIMUnet** tool available
 - Seems to disentangle PDF and SMEFT

You can contact me at:
eh651@cam.ac.uk

**Thank you for your
attention!**

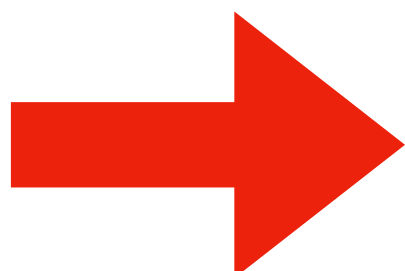
Extra slides

New physics scenarios: Z'

Generation of the pseudodata

$$\mathcal{L}_{SMEFT}^{Z'} = \mathcal{L}_{SM} - \frac{g_{Z'}^2}{2M_{Z'}^2} J_Y^\mu J_{Y,\mu}$$

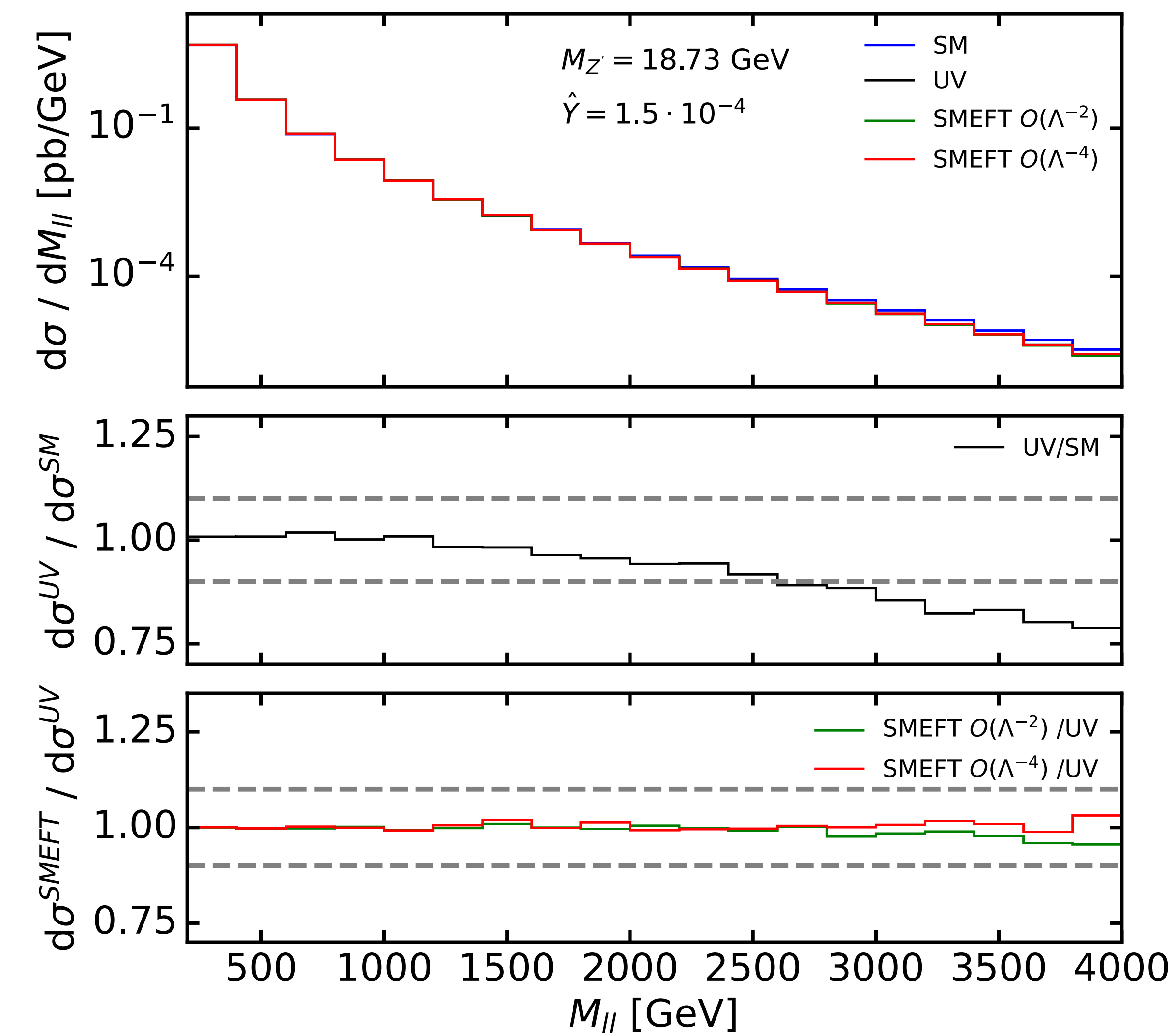
$$J_Y^\mu = \sum_f Y_f \bar{f} \gamma^\mu f$$



Impacts neutral current Drell-Yan processes

$$p\bar{p} \rightarrow l^+l^-$$

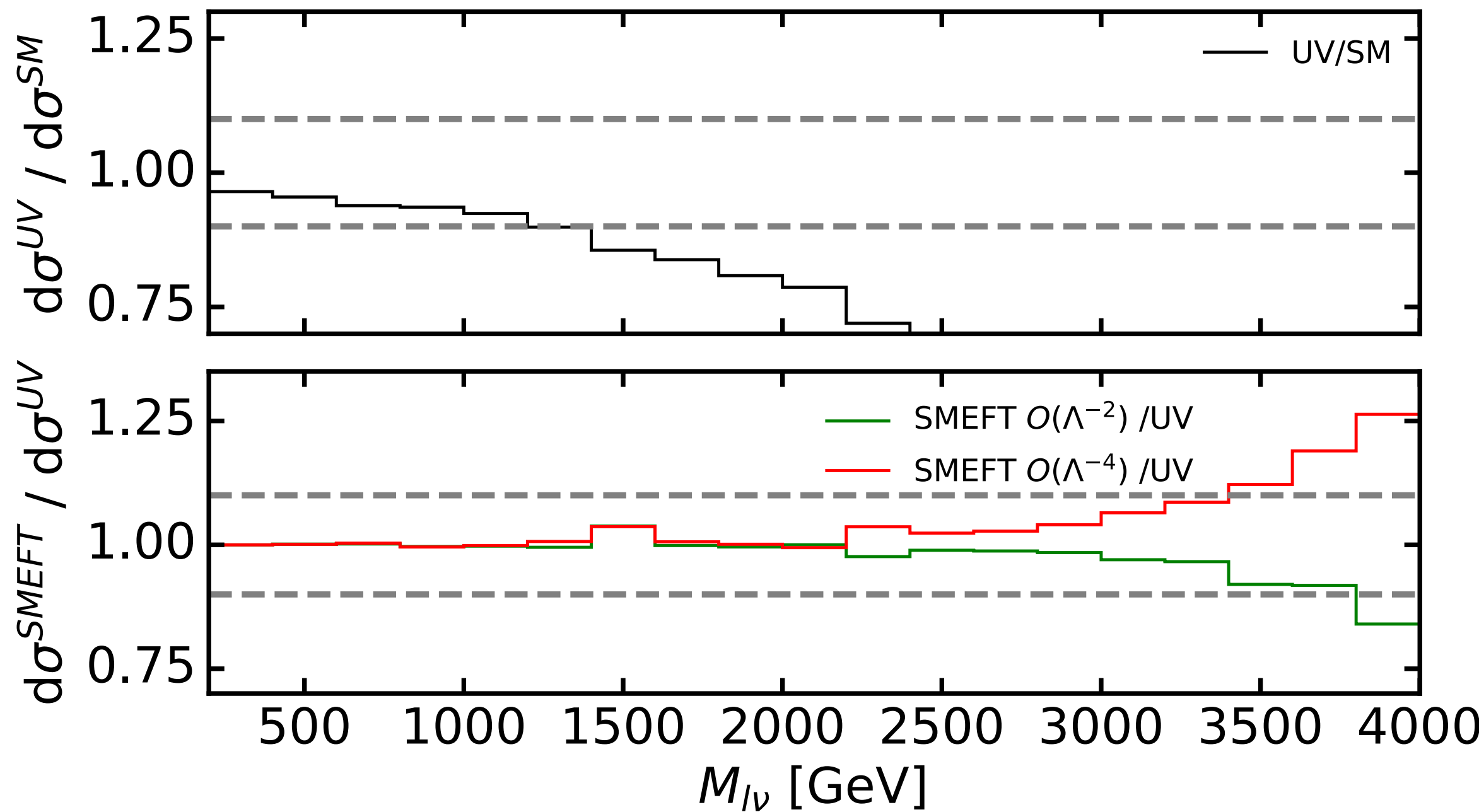
$$M_{Z'} = 18.7 \text{ TeV}$$



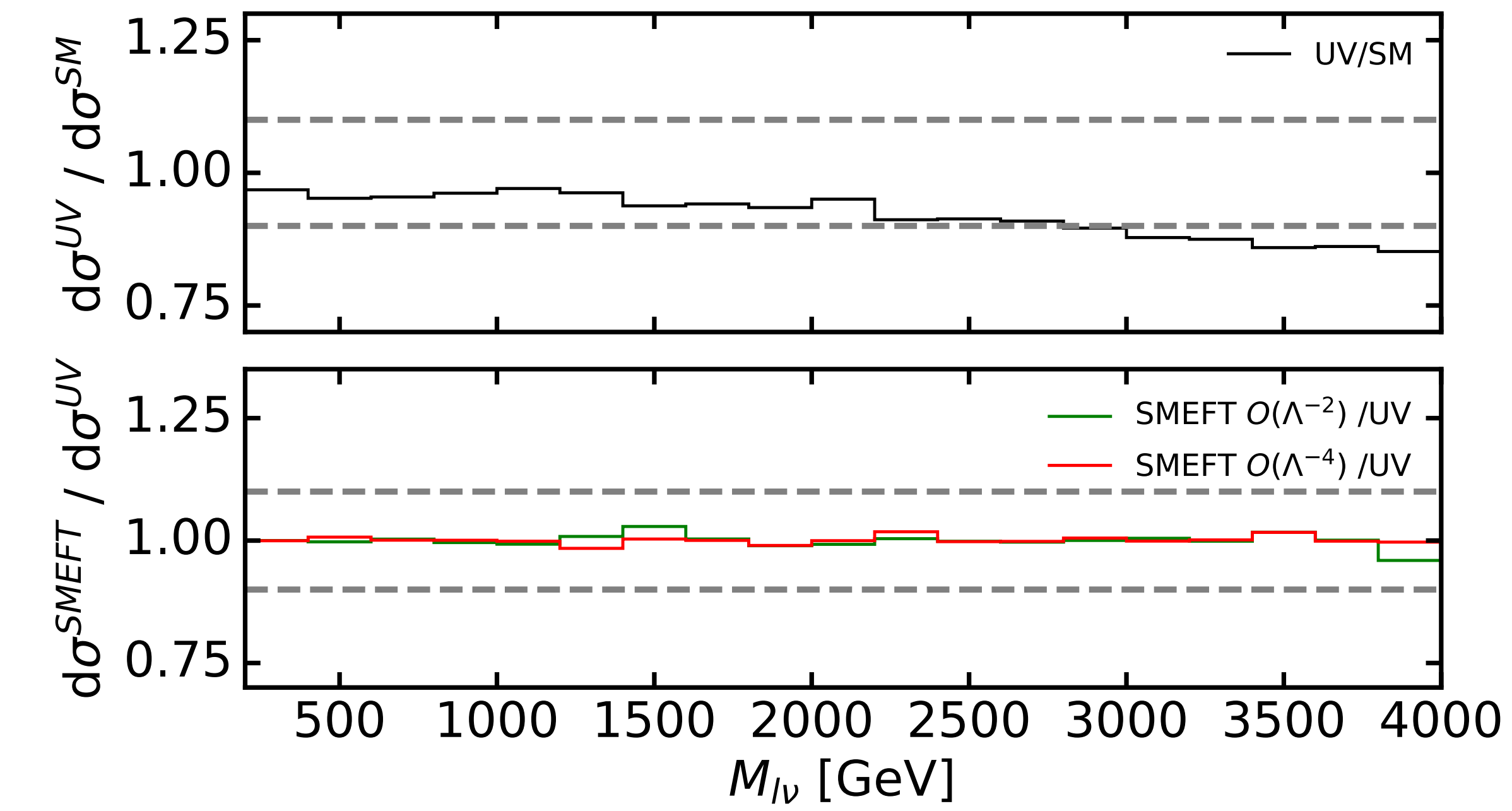
New physics scenarios: W'

Consideration of different masses

$M_{W'} = 10 \text{ TeV}$



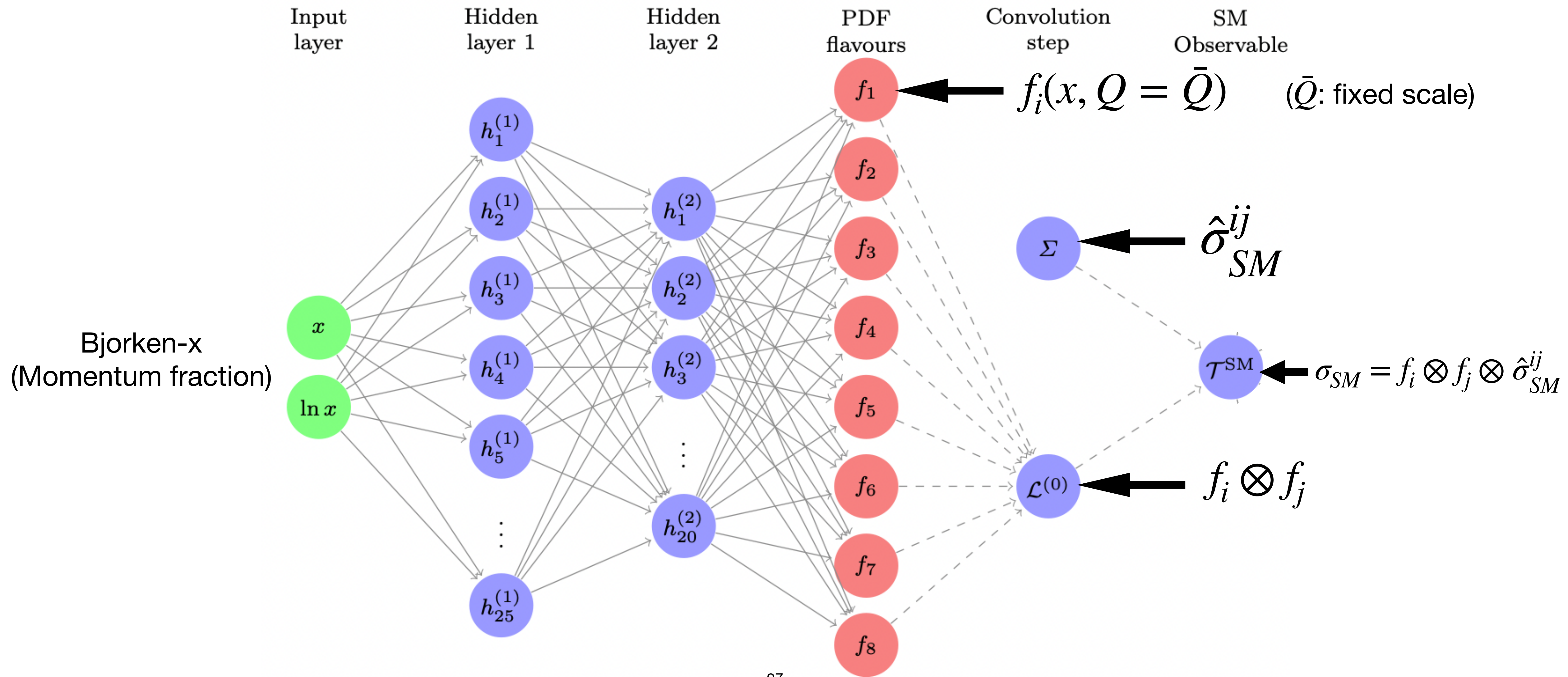
$M_{W'} = 22.5 \text{ TeV}$



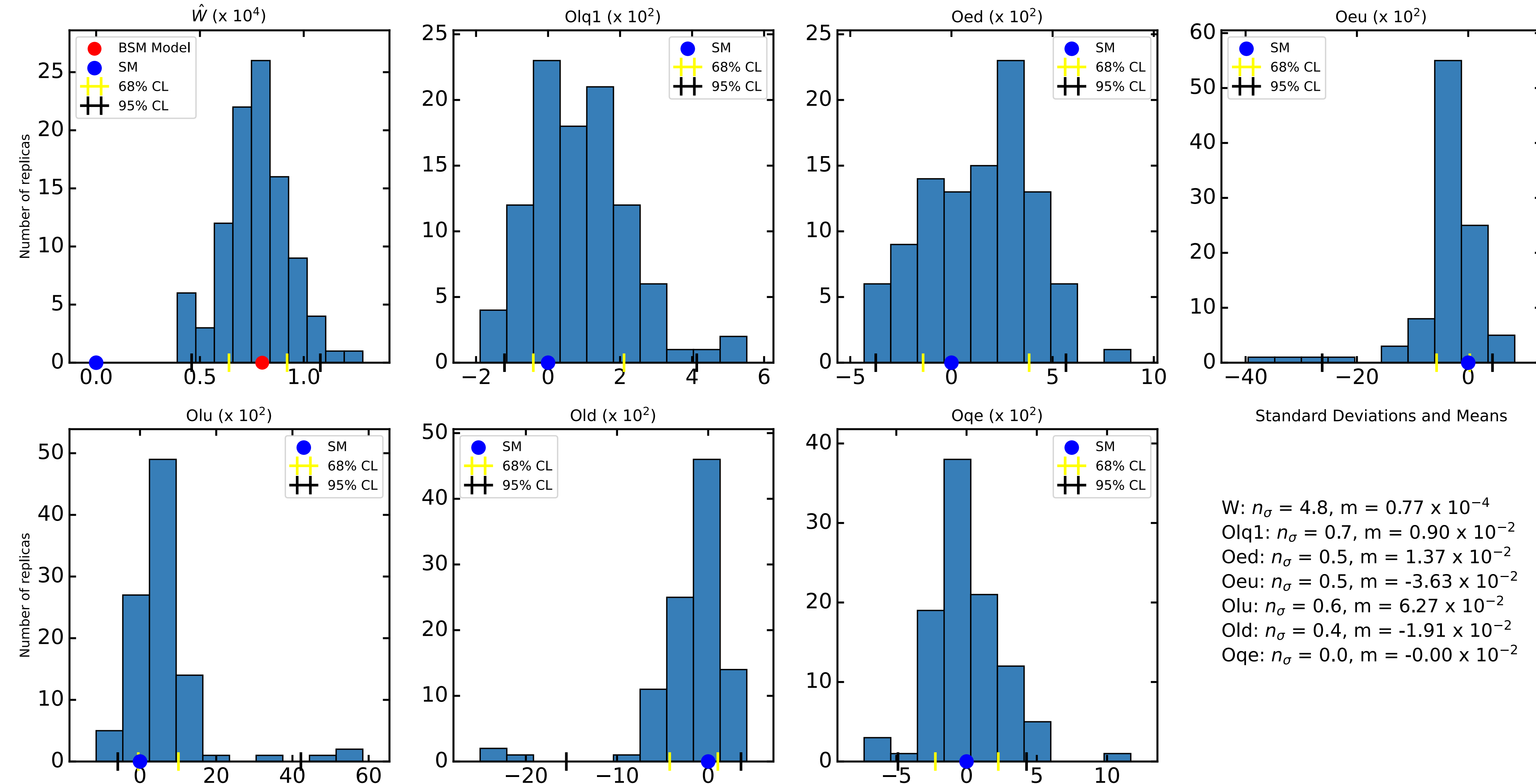
List of deviations

Dataset	HL-LHC		Stat. improved	
	χ^2/n_{dat}	n_σ	χ^2/n_{dat}	n_σ
W^+H	1.17	0.41	1.77	1.97
W^-H	1.08	0.19	1.08	0.19
W^+Z	1.08	0.19	1.49	1.20
W^-Z	0.99	-0.03	1.02	0.05
ZH	1.19	0.44	1.67	1.58
W^+W^-	2.19	3.04	2.69	4.31
VBF $\rightarrow H$	0.70	-0.74	0.62	-0.90

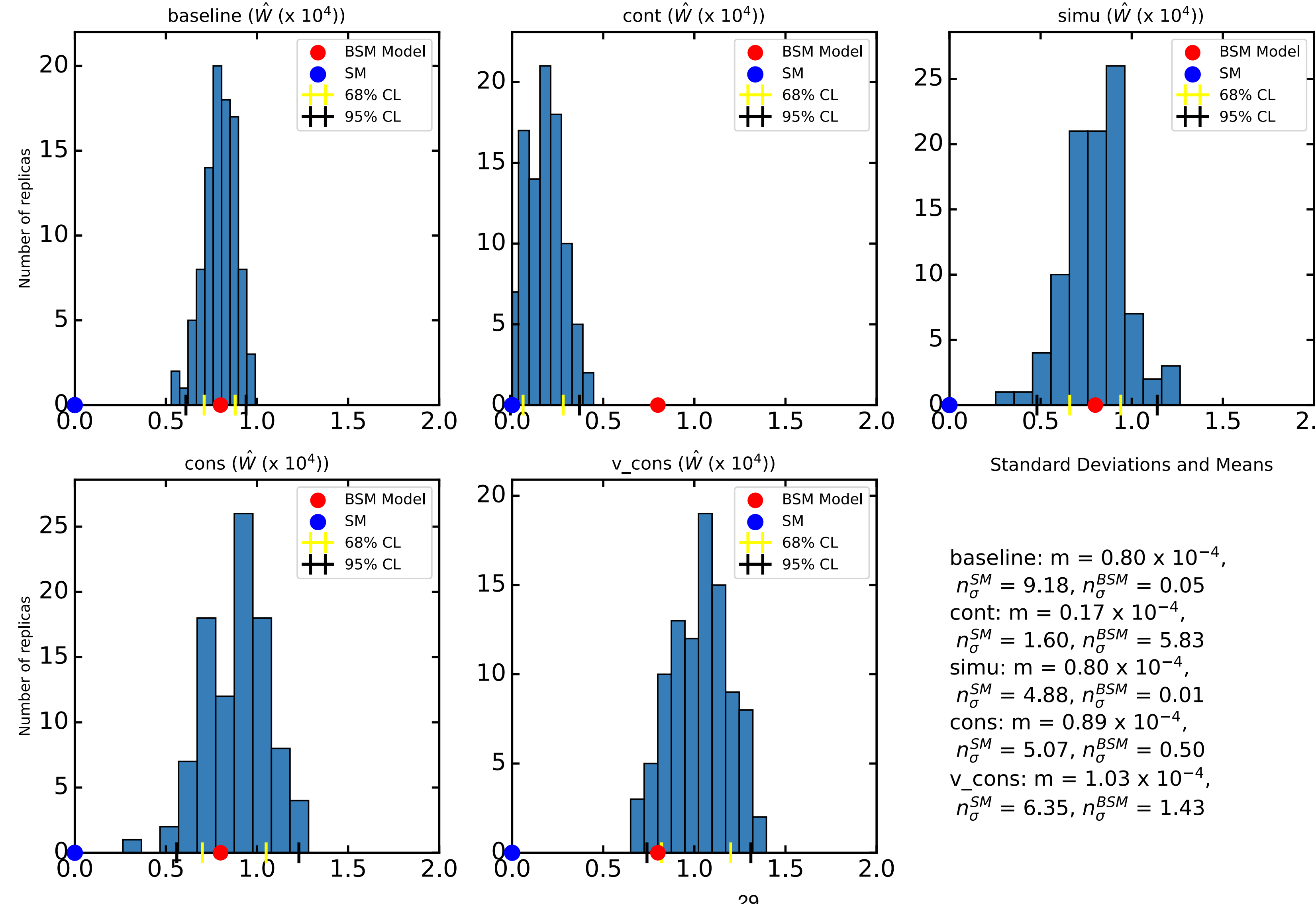
NNPDF methodology



Global SMEFT fit, 4 fermions operators

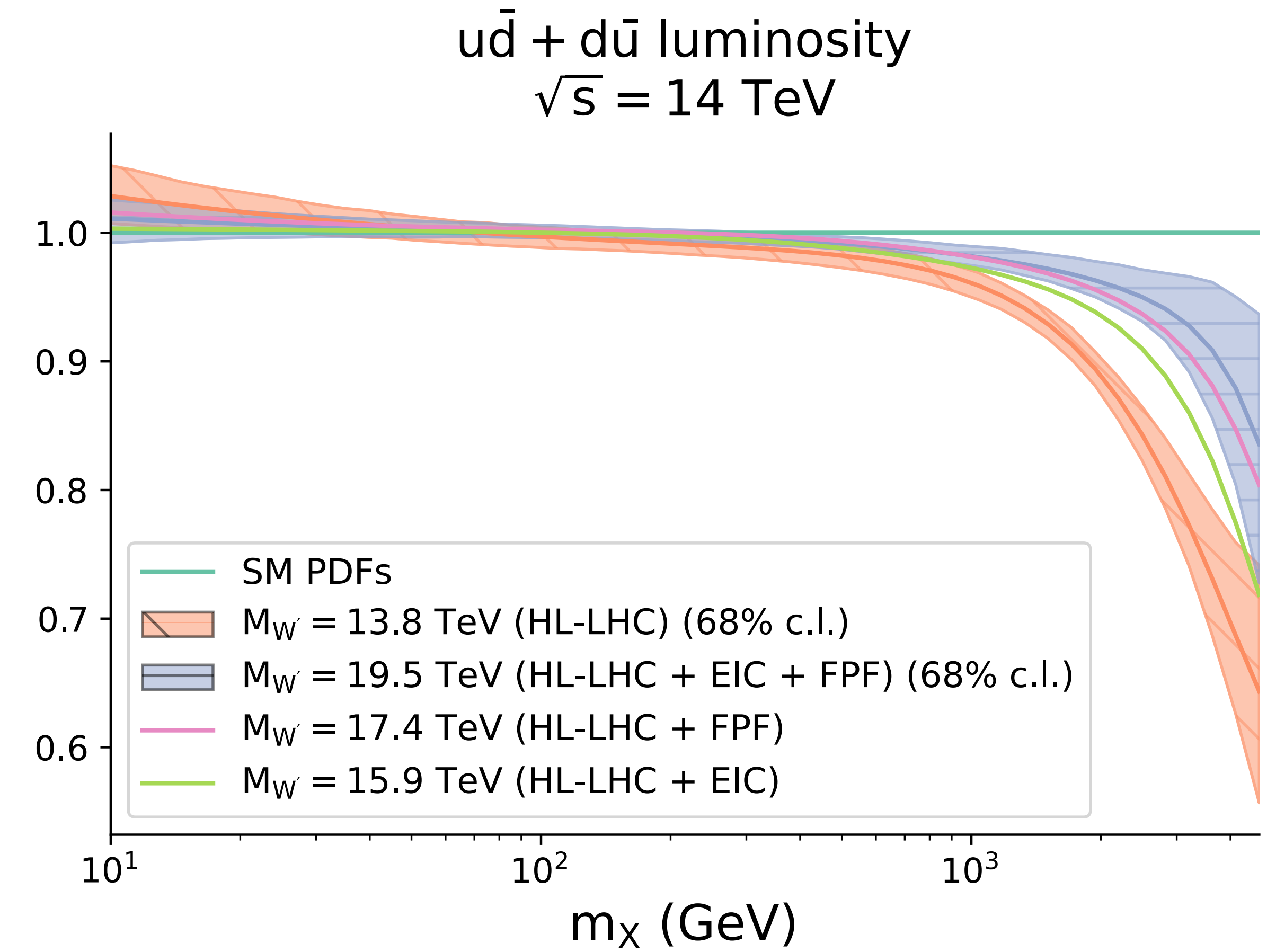
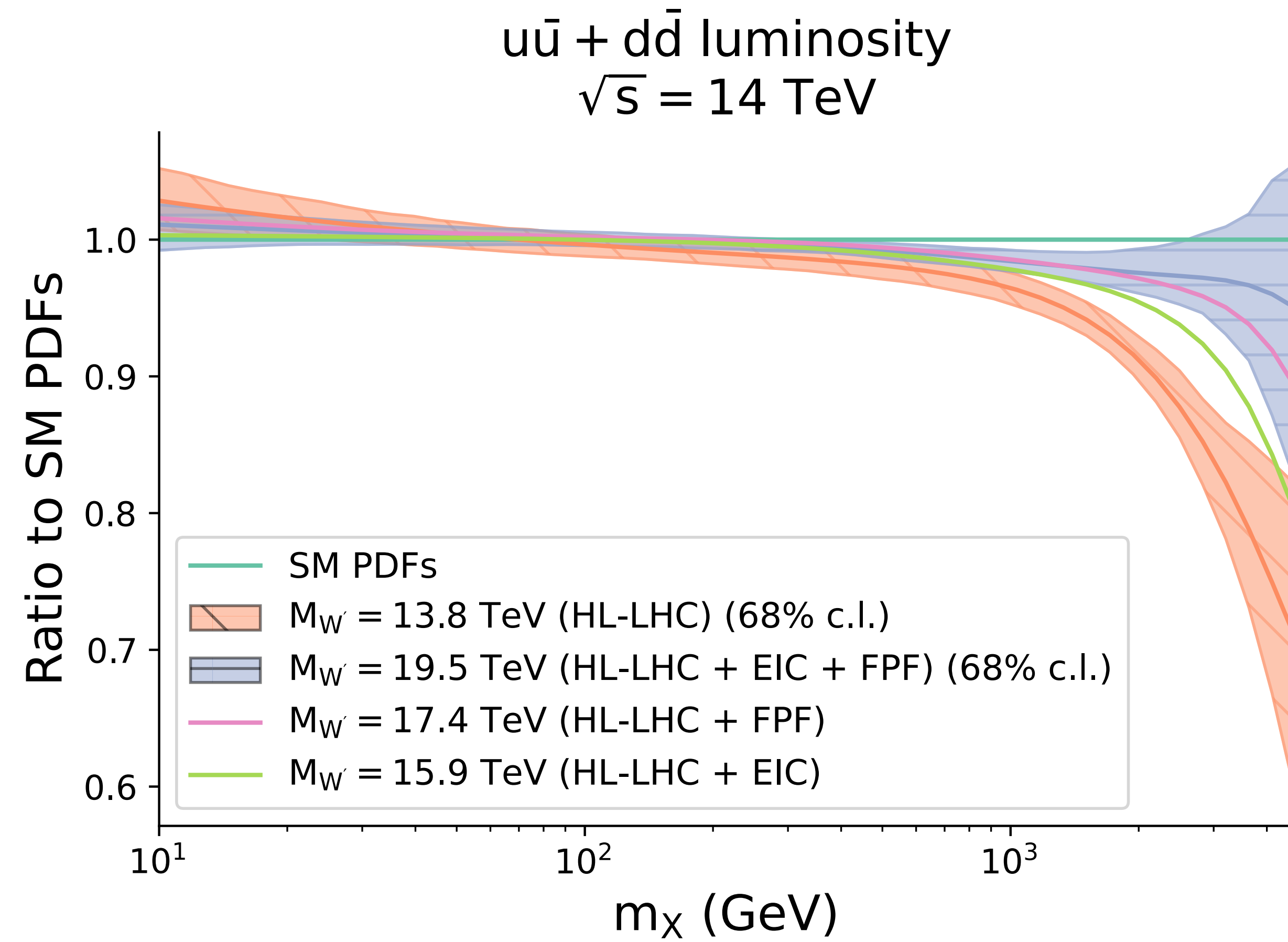


SMEFT fits with different PDFs



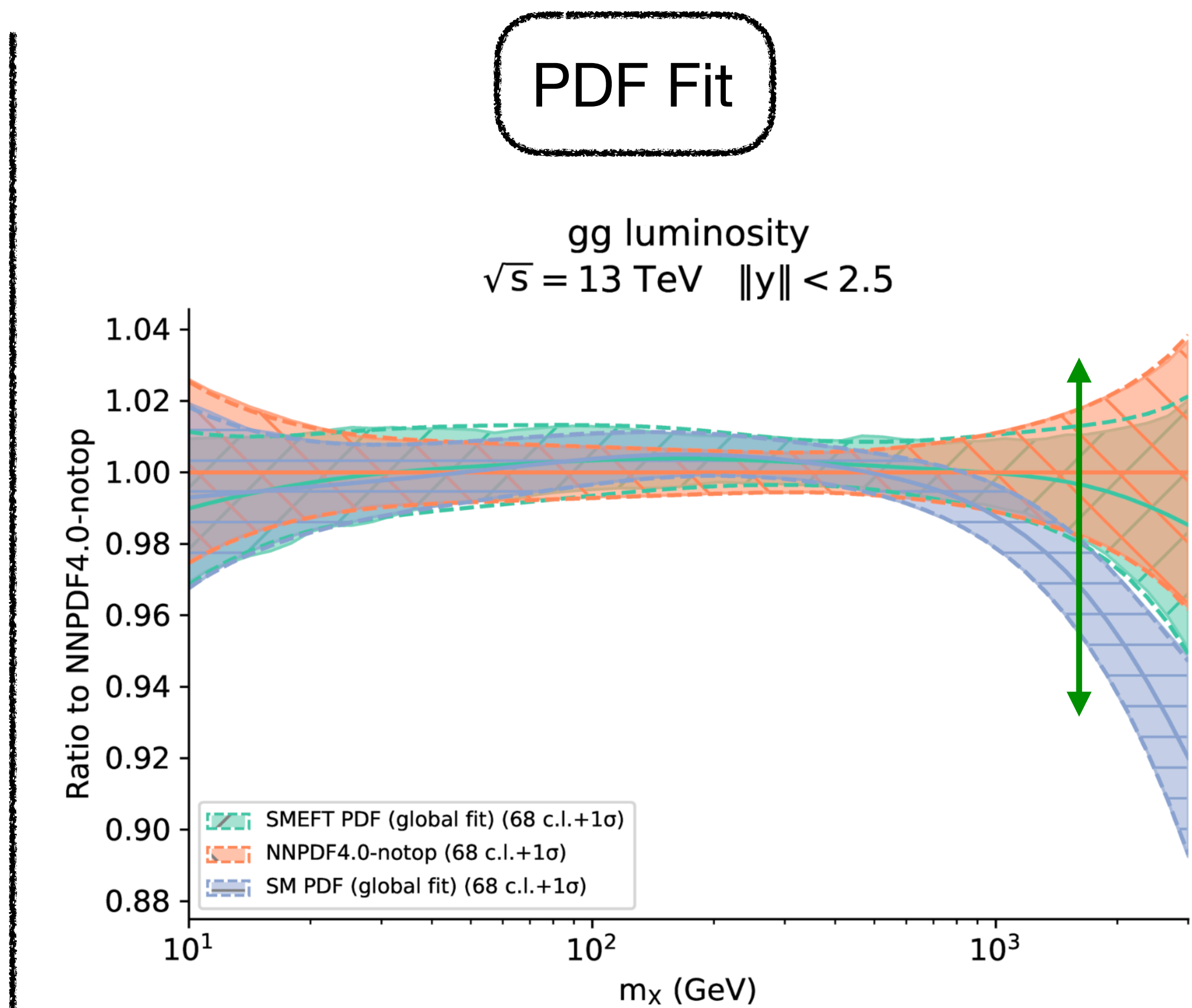
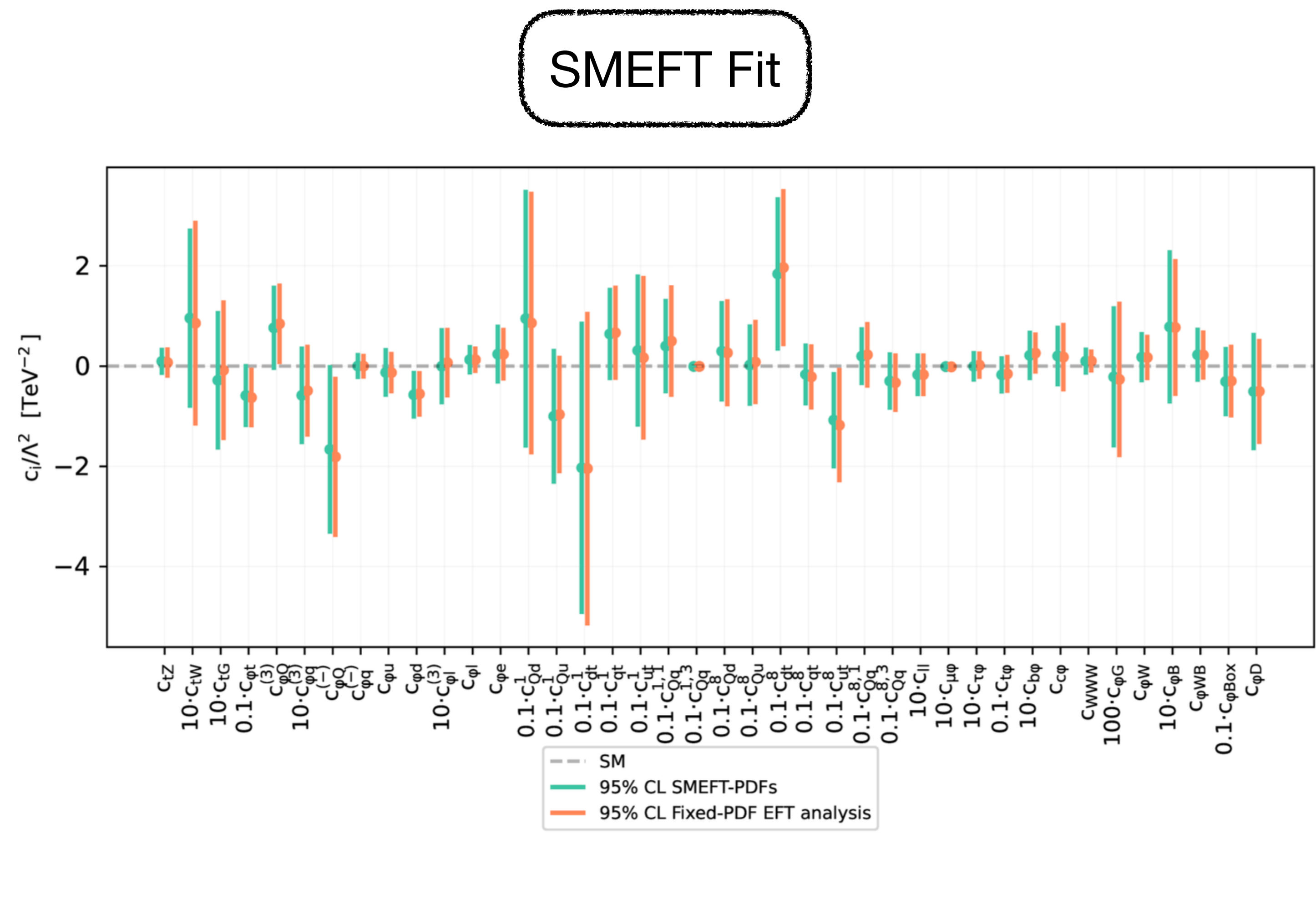
Shift of the contamination threshold

Impact on PDF luminosities



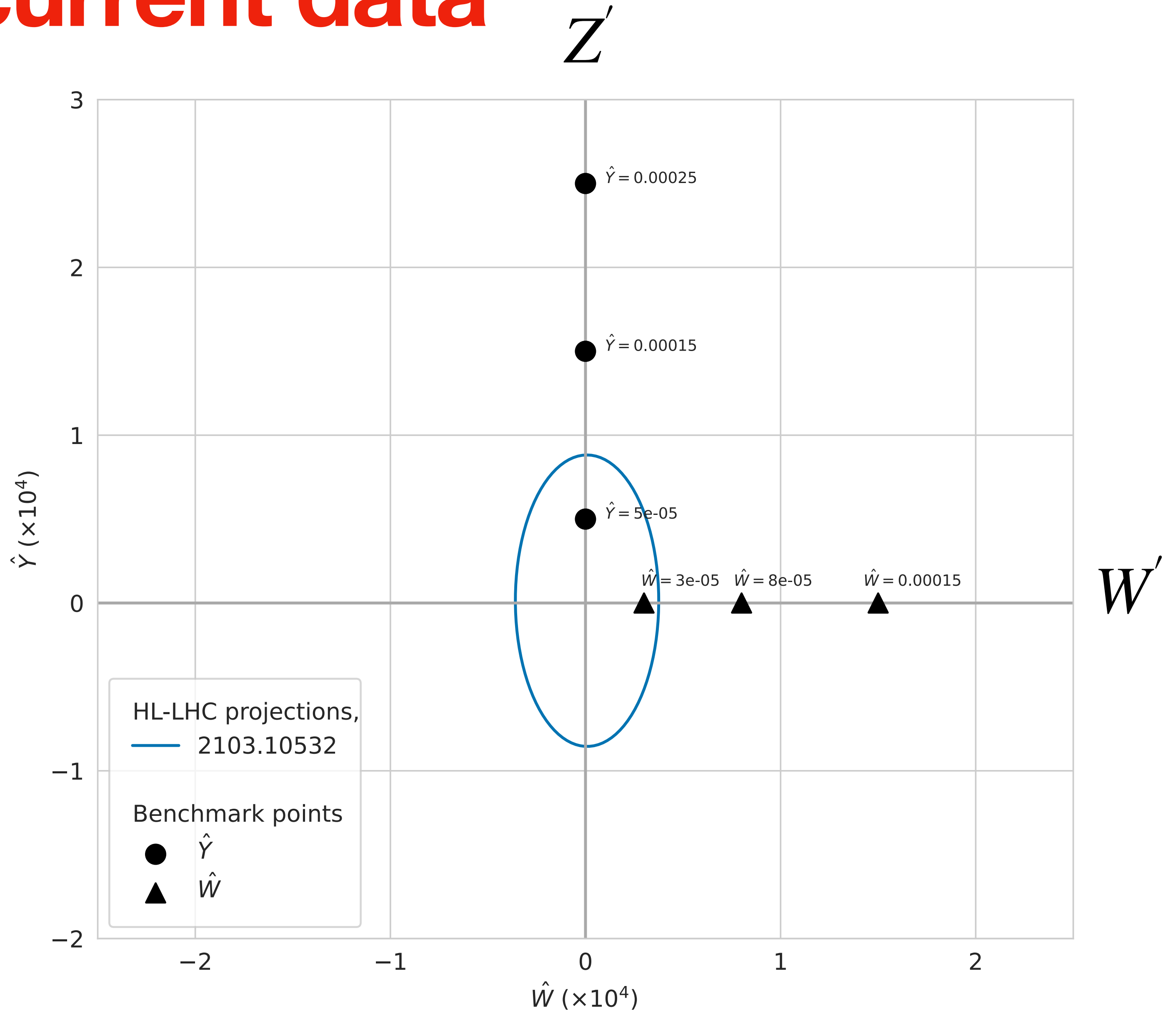
Application to the top sector (real data)

In progress



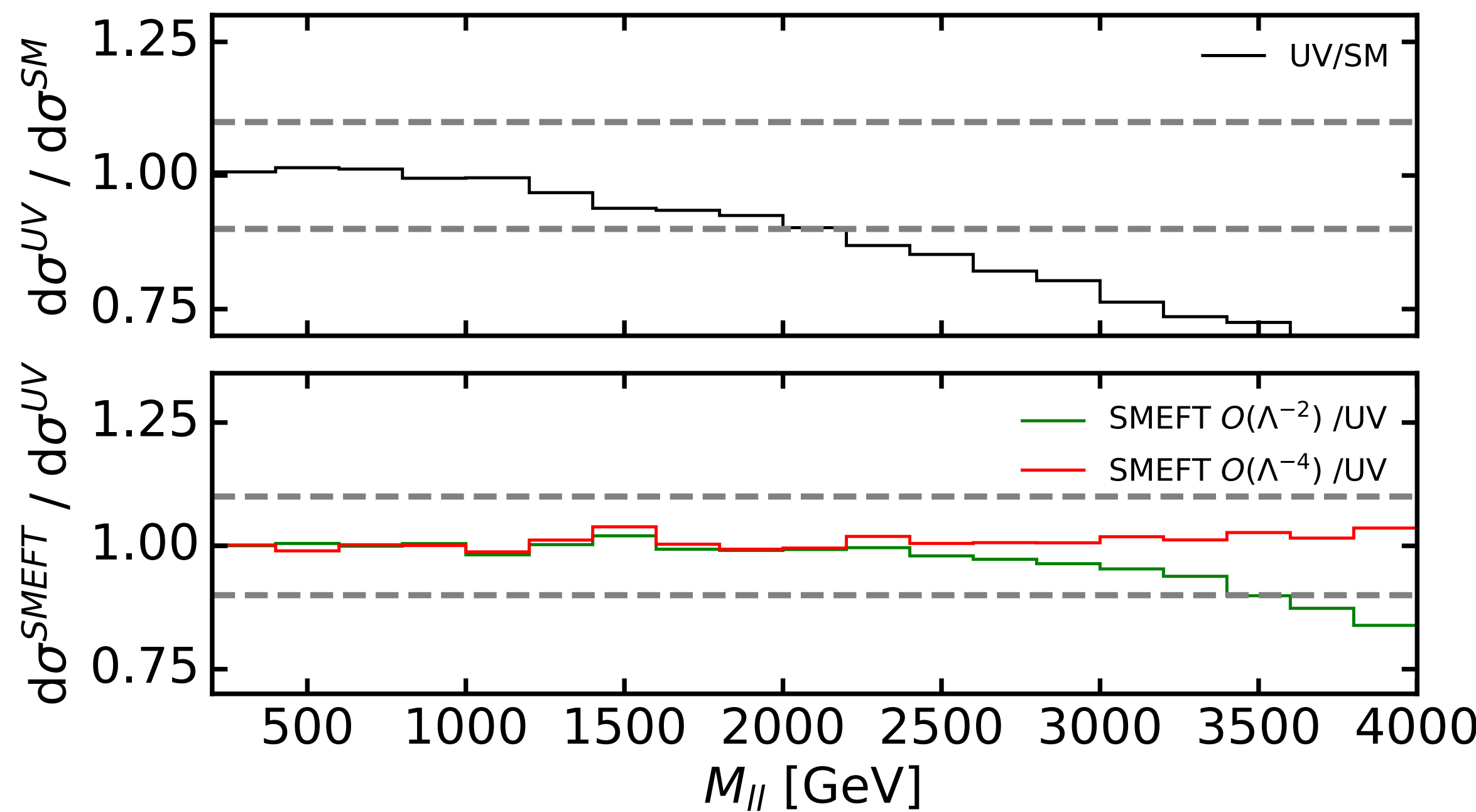
Constraints from current data

- New physics scenarios compared to constraints at 95% CL

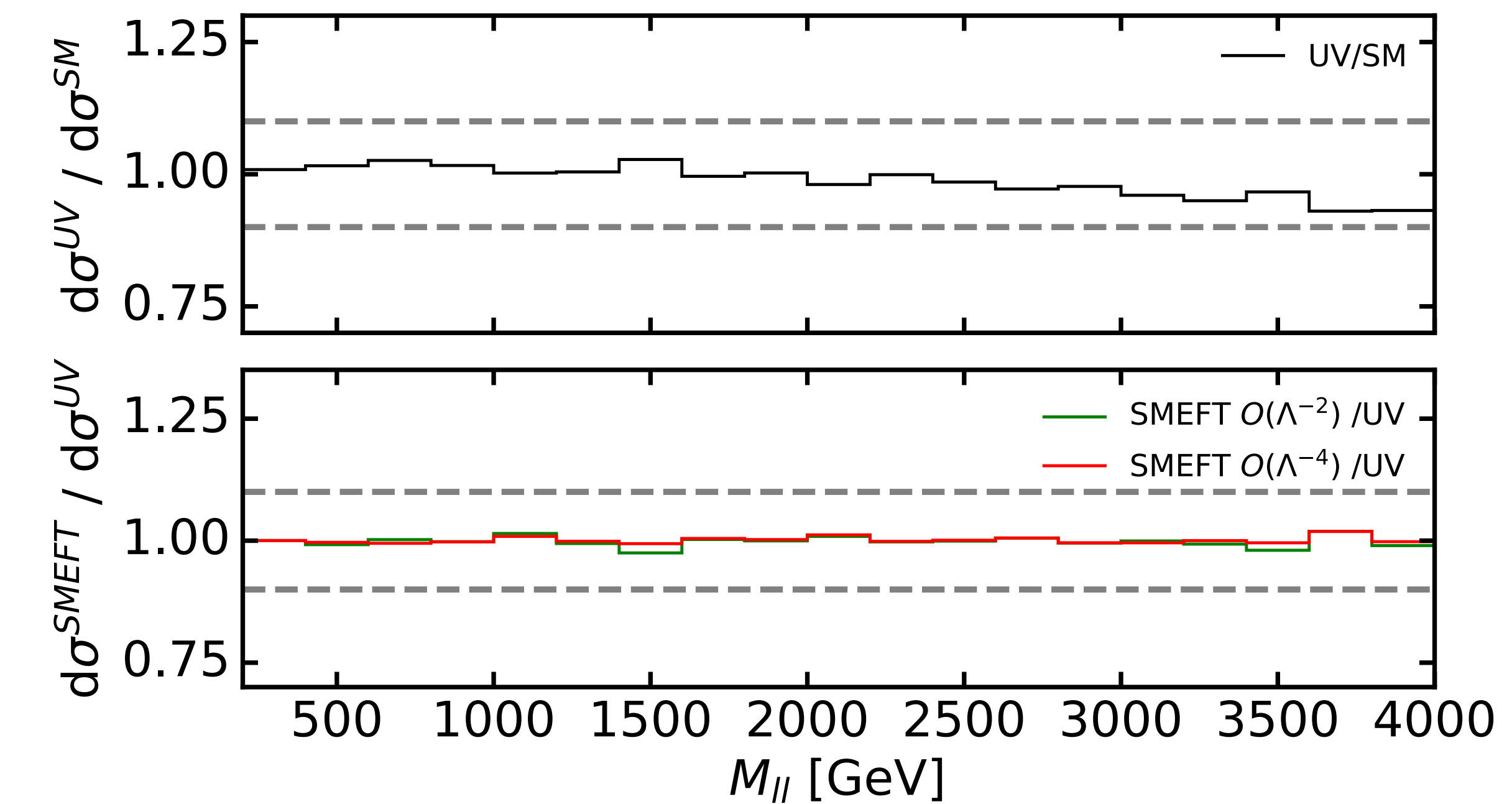


New physics scenarios: Z'

$M_{Z'} = 14.5 \text{ TeV}$

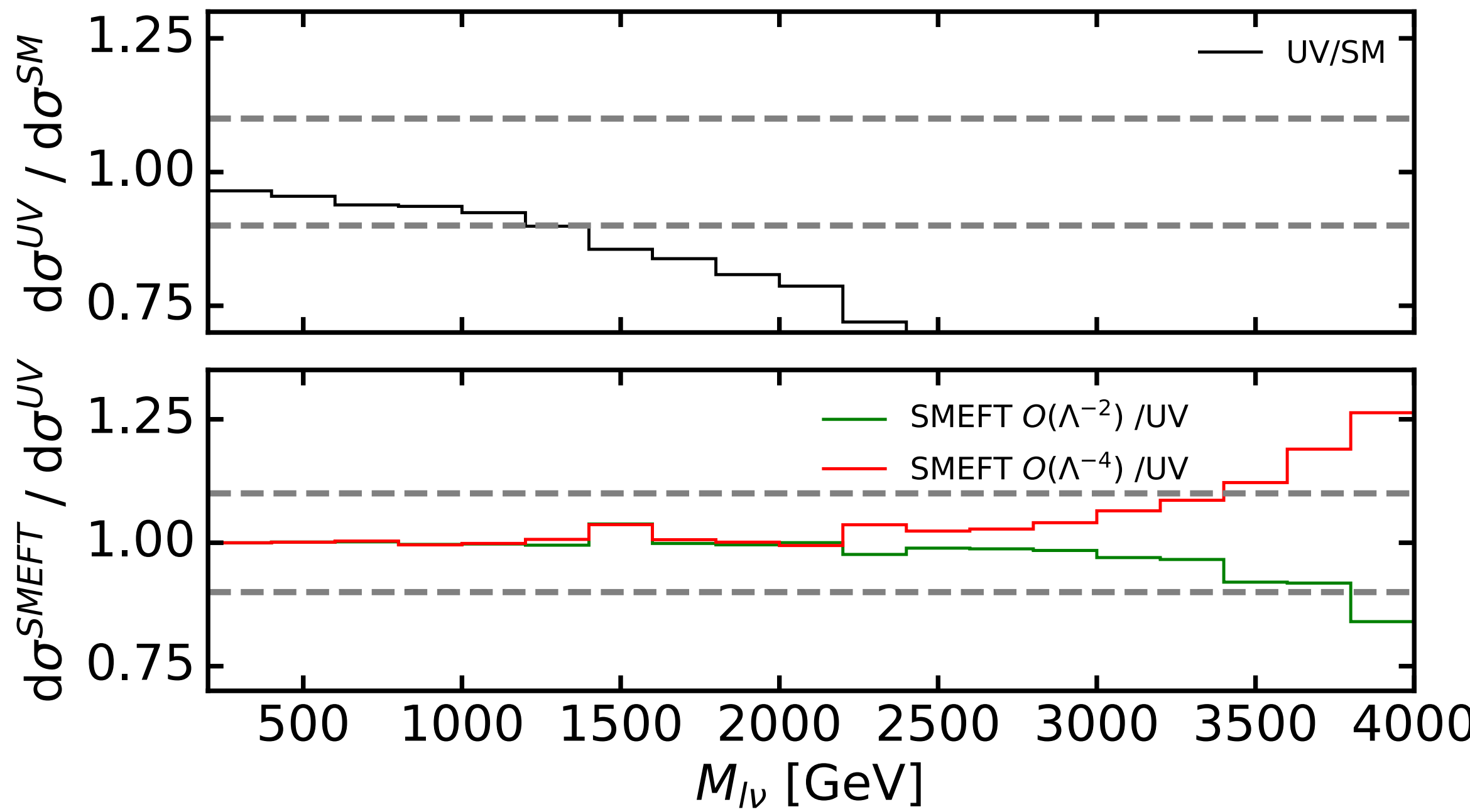


$M_{Z'} = 32.5 \text{ TeV}$



New physics scenarios: W'

$M_{W'} = 10 \text{ TeV}$



$M_{W'} = 22.5 \text{ TeV}$

