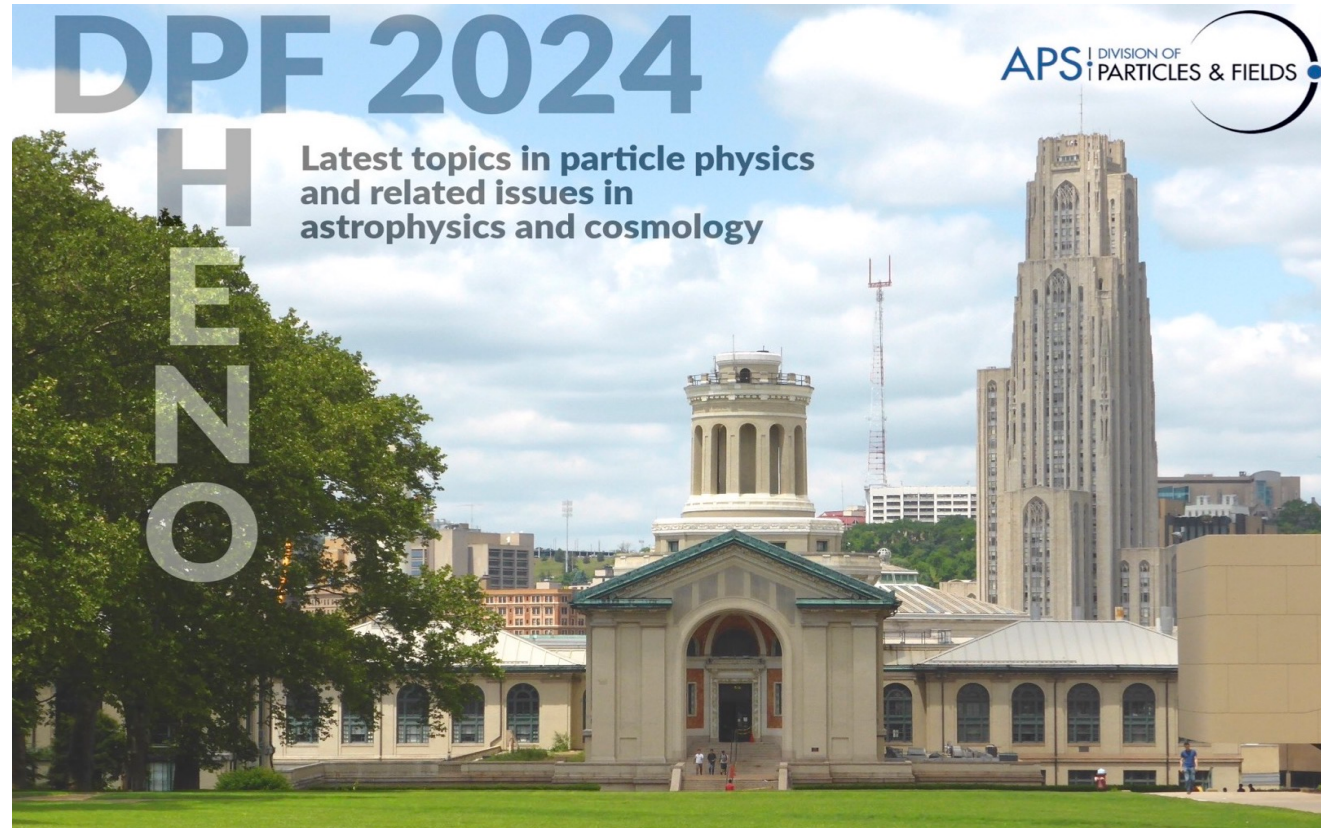


# Theory precision for future experiments

## - status and needs for collider physics -



Pittsburgh  
May 13-17, 2024

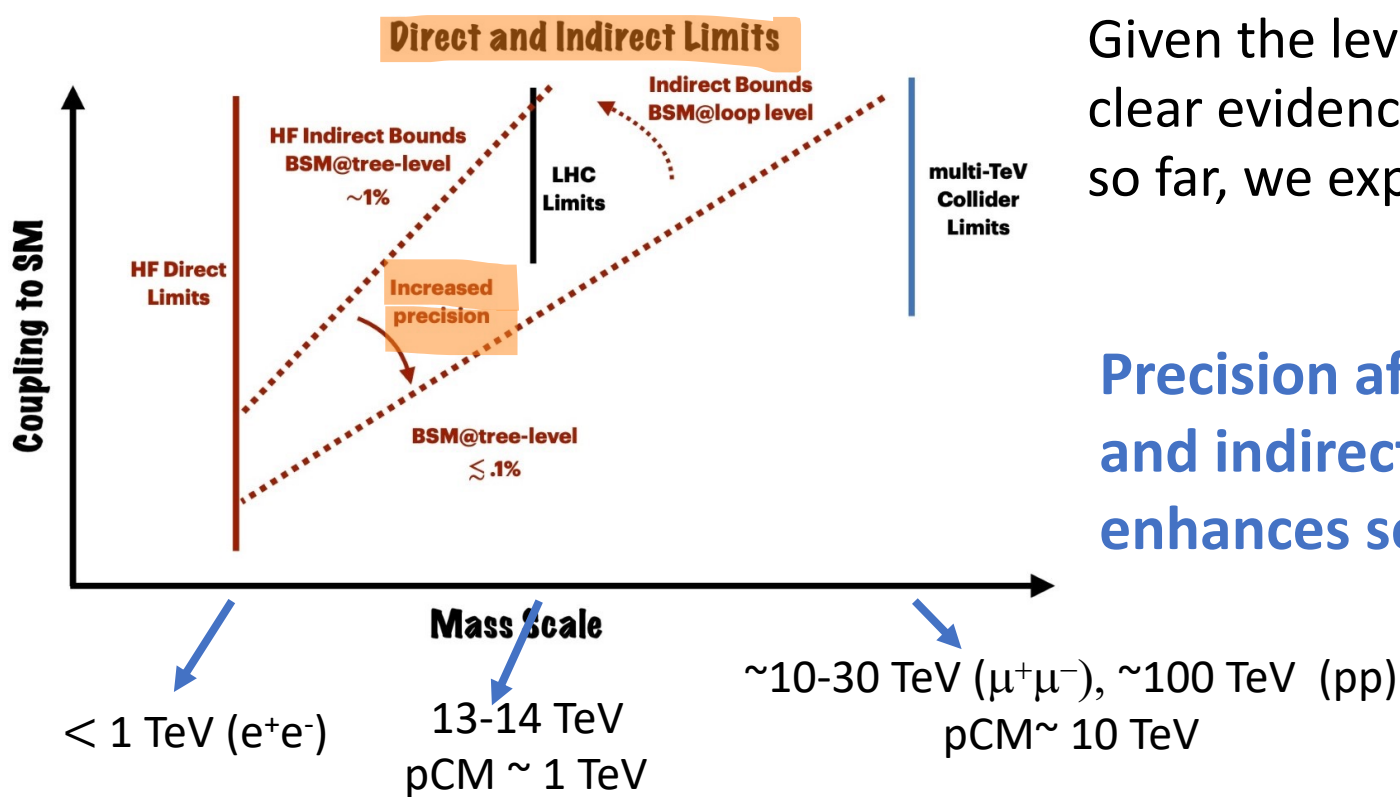
Laura Reina  
Florida State University



# Future directions: energy and precision

## Answering the big Open Questions via energy and precision

- Origin of the EW scale (SSB via Higgs mechanism, naturalness, flavor)
- Origin of Baryon Asymmetry, Dark Matter, Dark Energy
- ...



Given the level of consistency of the SM, and no clear evidence of new particles in LHC searches so far, we expect new physics effects to be small.

**Precision affects the sensitivity to both direct and indirect effects of new physics since it enhances sensitivity to small deviations.**

# Precision collider phenomenology

(theory precision for collider experiments)

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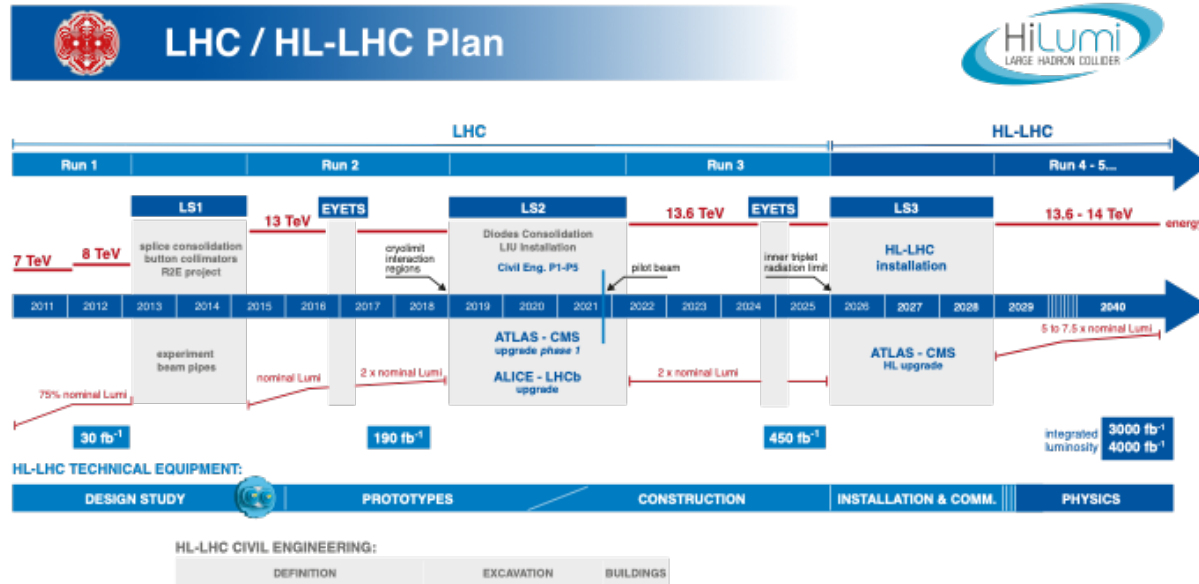
- Precision is **intrinsic to a predictive theory**, such as the Standard Model (SM).
- **Percent-level collider phenomenology** offers a **unique opportunity to explore some of the core questions of particle physics and uncover new physics**.
- The **physics potential of the (HL-)LHC and future colliders greatly depends on** enabling and successfully executing a **broad precision phenomenology program**.
- Precision **requires theory and experiments to reach comparable accuracy**.

# Precision phenomenology at the (HL)-LHC

## Universal limitations

Luminosity	ATLAS, 2212.09379
Energy resolution (particles, jets)	CMS, 2104.01927
	ATLAS, 1703.09665
	CMS, 1607.03663

Both about 1 %



20 -fold increase in statistics  
by the end of HL-LHC

Statistical limitations will be overcome  
for a very large number of observables

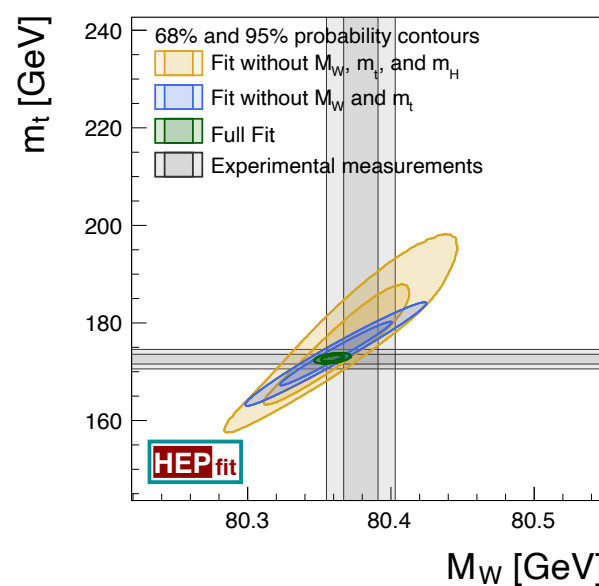
Focus on systematics!

Theoretical systematics could become the main limitation

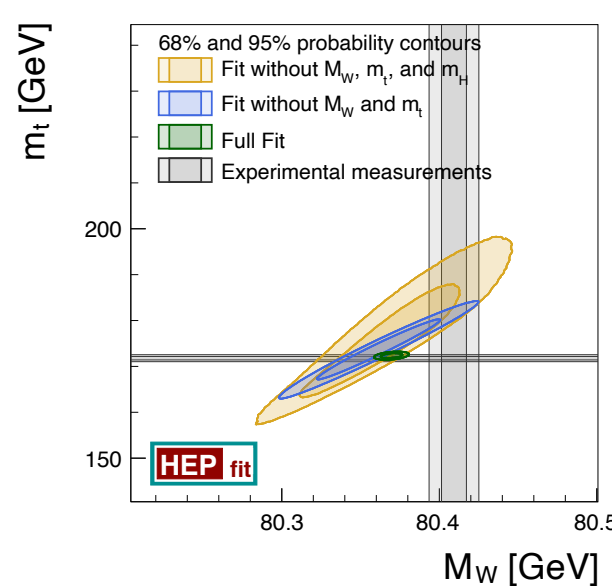
# Precision intrinsic to a predictive theory: SM global fits

## A recent challenge: CDF new $M_W$ measurement

before (pull  $1.8\sigma$ )



after (pull  $6.1\sigma$ )



$$M_W = 80.379 \pm 0.012 \text{ GeV}$$

De Blas et al. [2204.04204]

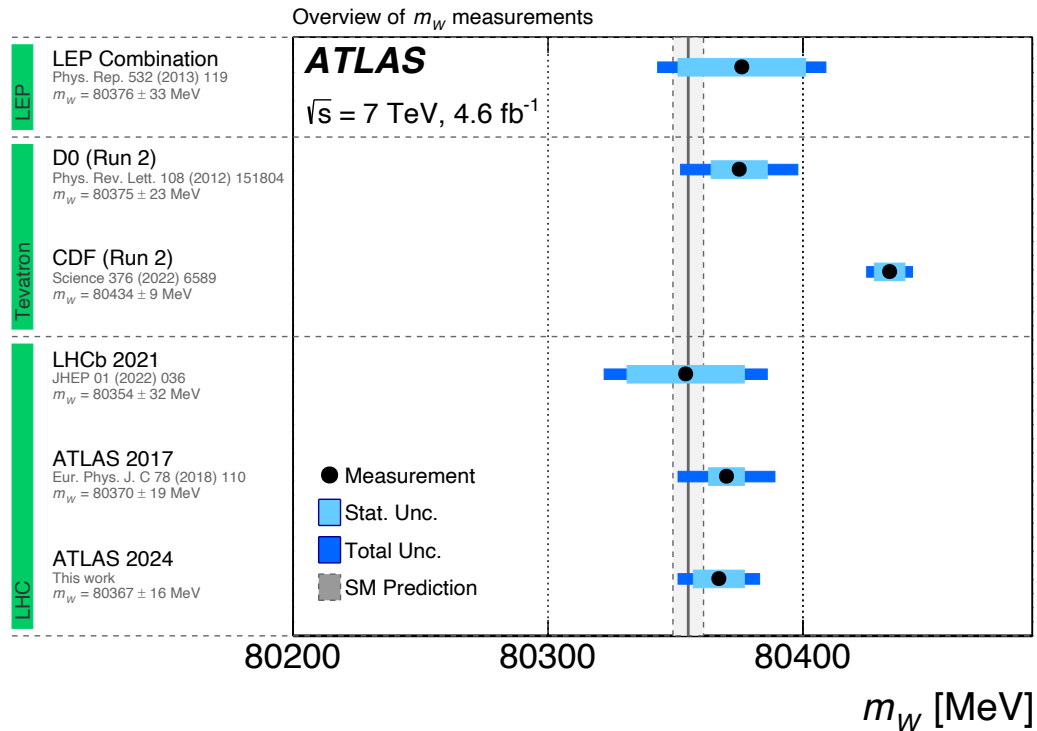
Tensions could become real indications of NP effects with the precision of the HL-LHC or of a future  $e^+e^-$  machine, if theory match the precision of experiments.

EWPO uncertainties	Current theory error	Projected theory error	Current param. error	Projected param. error	
				Scenario 1	Scenario 2
$\Delta m_W$ (MeV)	4	1	5	2.8	0.6
$\Delta \Gamma_Z$ (MeV)	0.4	0.1	0.5	0.3	0.1
$\Delta \sin^2 \theta_{\text{eff}}^{\ell} (\times 10^5)$	4.5	1.5	4.2	3.7	1.1
$\Delta A_{\ell} (\times 10^5)$	32	11	30	25	7.5
$\delta R_{\ell} (\times 10^3)$	6	1.5	6	3.2	1.3

EWPO Uncertainties	Current	HL-LHC
$\Delta m_W$ (MeV)	12 / 9.4 <sup>†</sup>	5
$\Delta m_Z$ (MeV)	2.1	
$\Delta \Gamma_Z$ (MeV)	2.3	
$\Delta m_t$ (GeV)	0.6*	0.2

Quantity	current	ILC250	ILC-GigaZ	FCC-ee	CEPC	CLIC380
$\Delta \alpha(m_Z)^{-1} (\times 10^3)$	17.8*	17.8*		3.8 (1.2)	17.8*	
$\Delta m_W$ (MeV)	12*	0.5 (2.4)		0.25 (0.3)	0.35 (0.3)	
$\Delta m_Z$ (MeV)	2.1*	0.7 (0.2)	0.2	0.004 (0.1)	0.005 (0.1)	
$\Delta m_H$ (MeV)	170*	14		2.5 (2)	5.9	78
$\Delta \Gamma_W$ (MeV)	42*	2		1.2 (0.3)	1.8 (0.9)	
$\Delta \Gamma_Z$ (MeV)	2.3*	1.5 (0.2)	0.12	0.004 (0.025)	0.005 (0.025)	2.3*

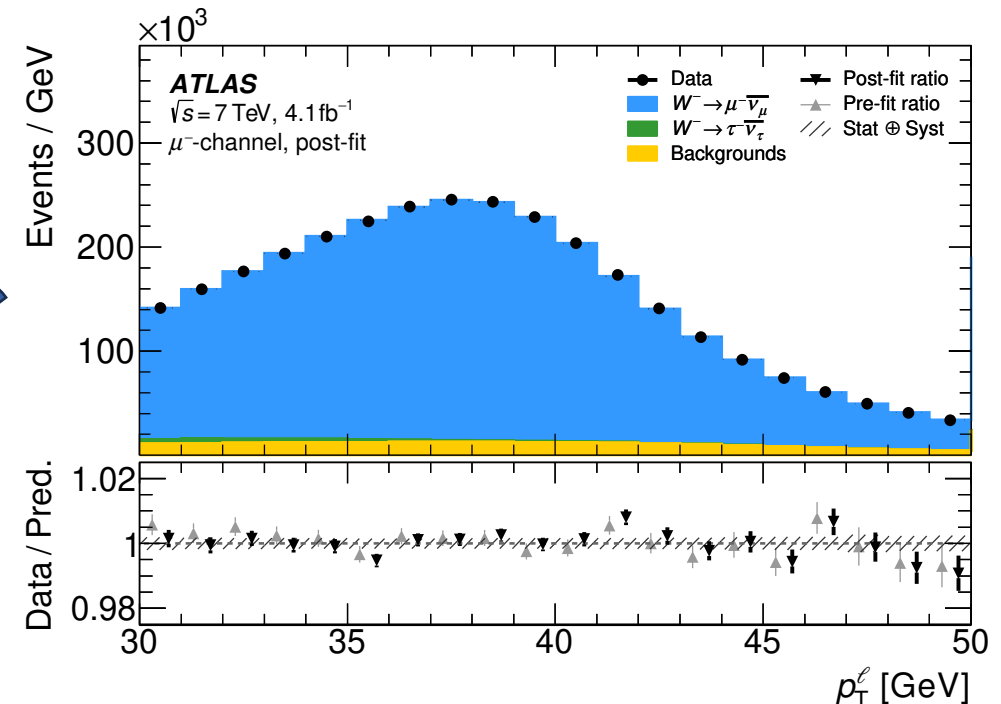
# SM global fits: the $M_W$ puzzle



ATLAS, 2403.15085

Mass measured by fitting template distributions of transverse momentum and mass

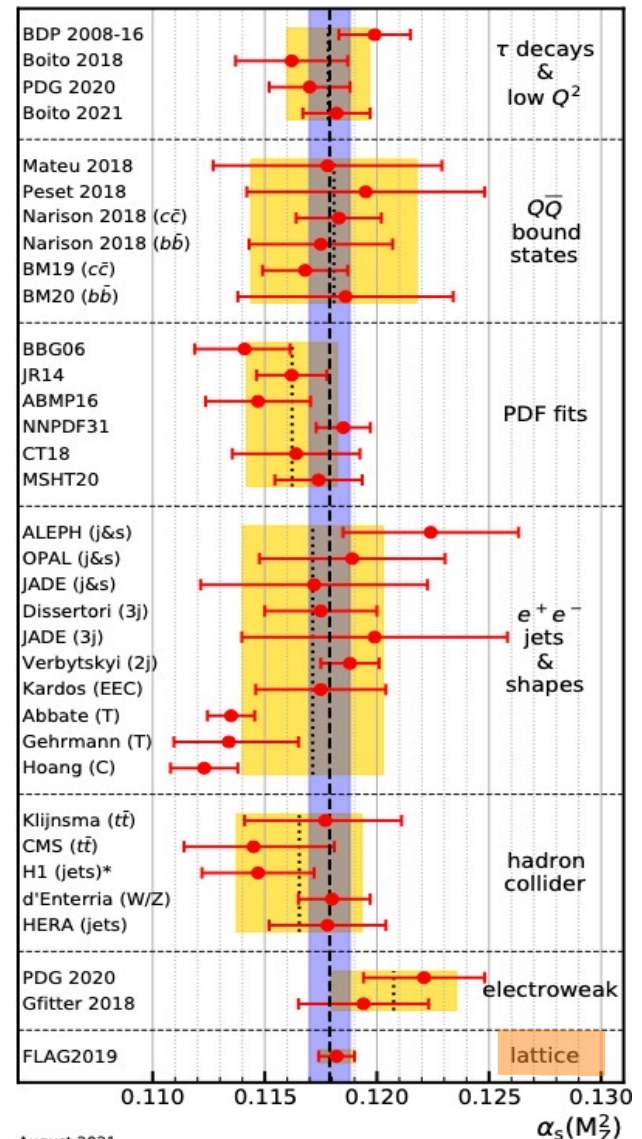
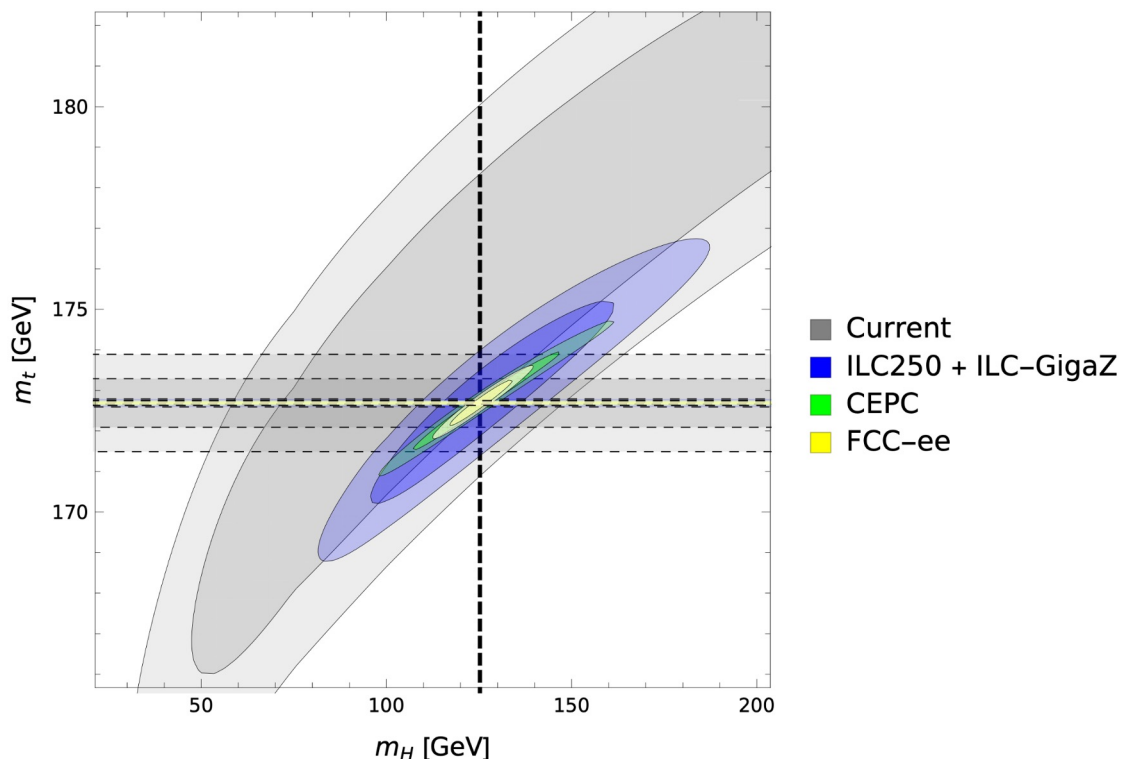
Template fitting is acceptable if theory describes data with high accuracy



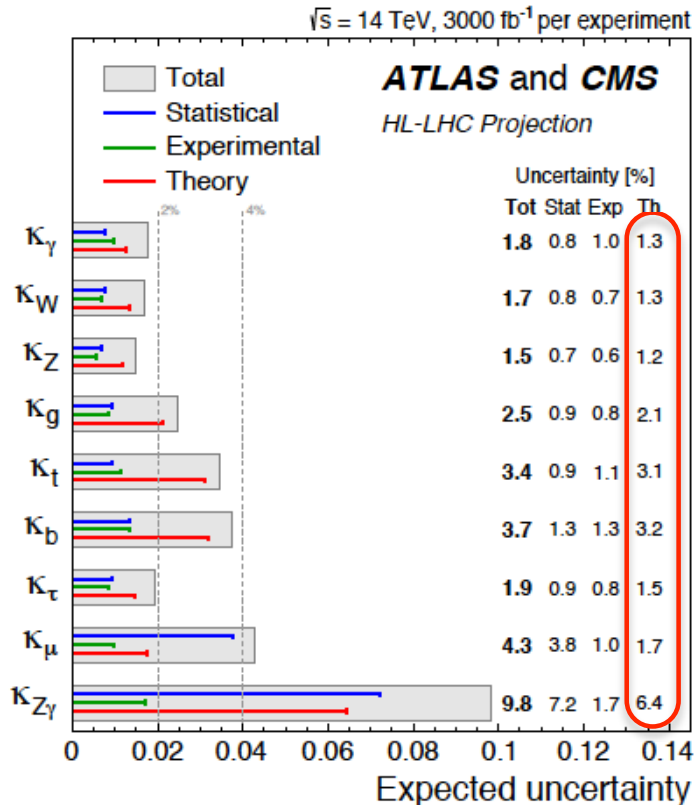
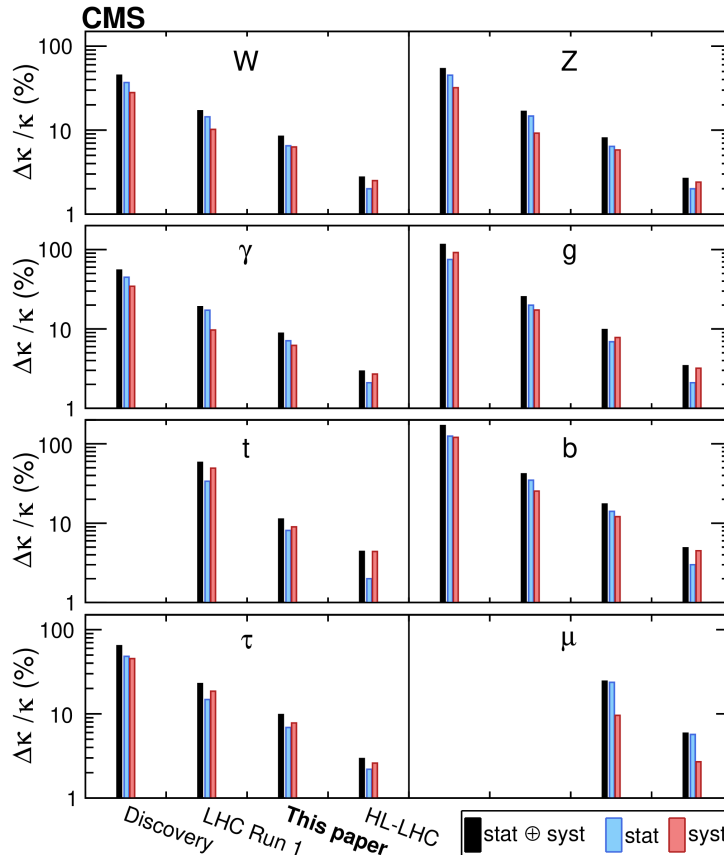
$\Delta M_W \sim 10 \text{ MeV} \rightarrow 0.1\%$  control  
on kinematic distributions

# More constraining parameters

Parameter	HL-LHC	ILC 500	FCC-ee	FCC-hh
$\sqrt{s}$ [TeV]	14	0.5	0.36	100
Yukawa coupling $y_t$ (%)	3.4	2.8	3.1	1.0
Top mass $m_t$ (MeV/%)	170/0.10	50/0.031	40/0.025	–



# Establishing the scalar sector of the SM and probing $\Lambda_{\text{NP}}$



$$\Delta\kappa/\kappa \sim O(v^2/\Lambda^2)$$

For new physics at 1 TeV  
expect deviations of  $O(6\%)$

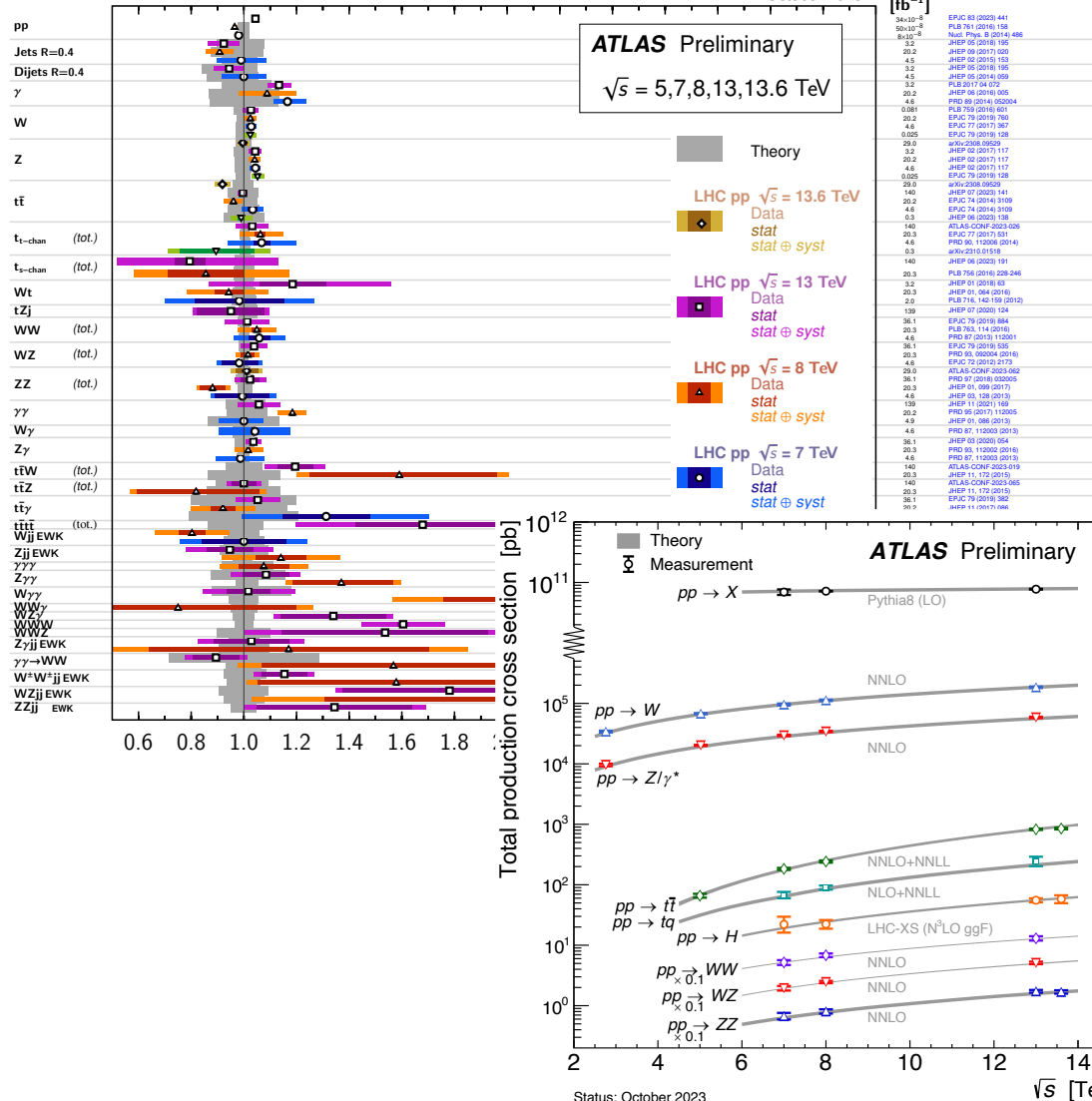
Improved systematics  
probes higher scales

Theory could become the  
main limitation

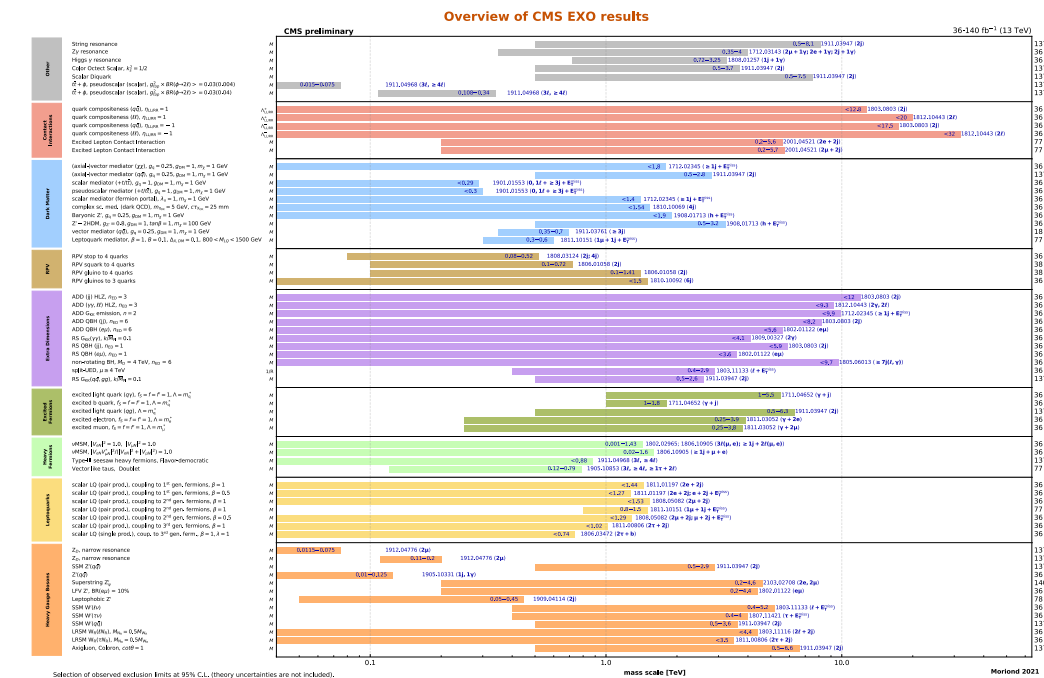
Theory need to improve modeling and interpretation of LHC events, in particular when new physics may not be a simple rescaling of SM interactions

Standard Model Production Cross Section Measurements Status: October 2022

5

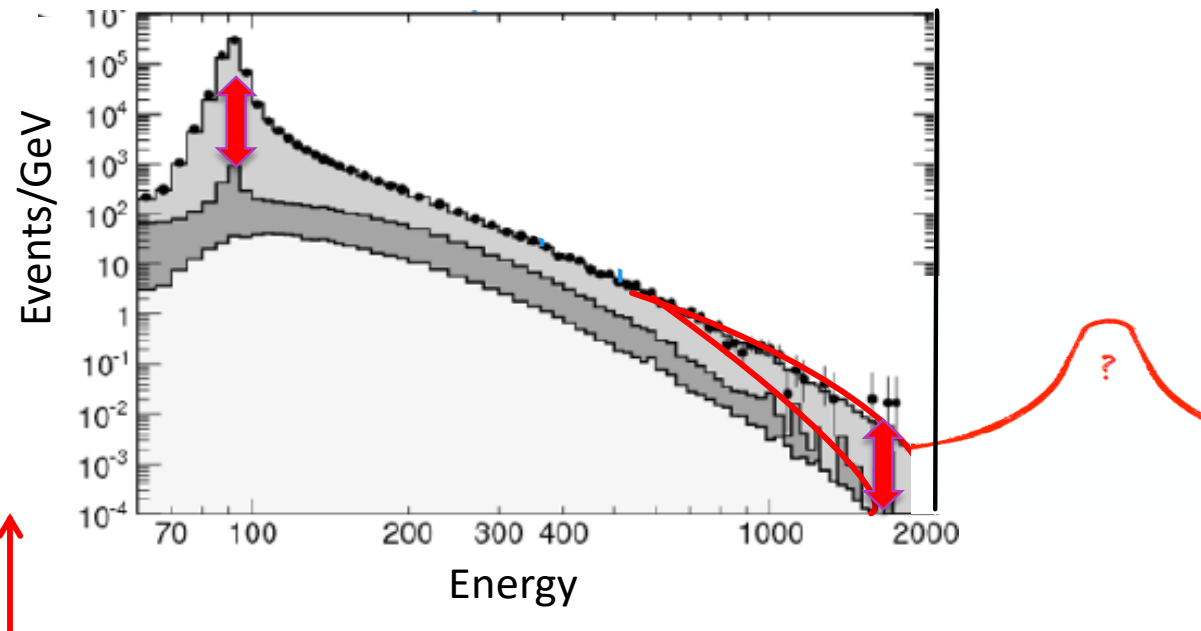


# The breadth of collider physics program: a unique spectrum of SM measurements and BSM direct searches!



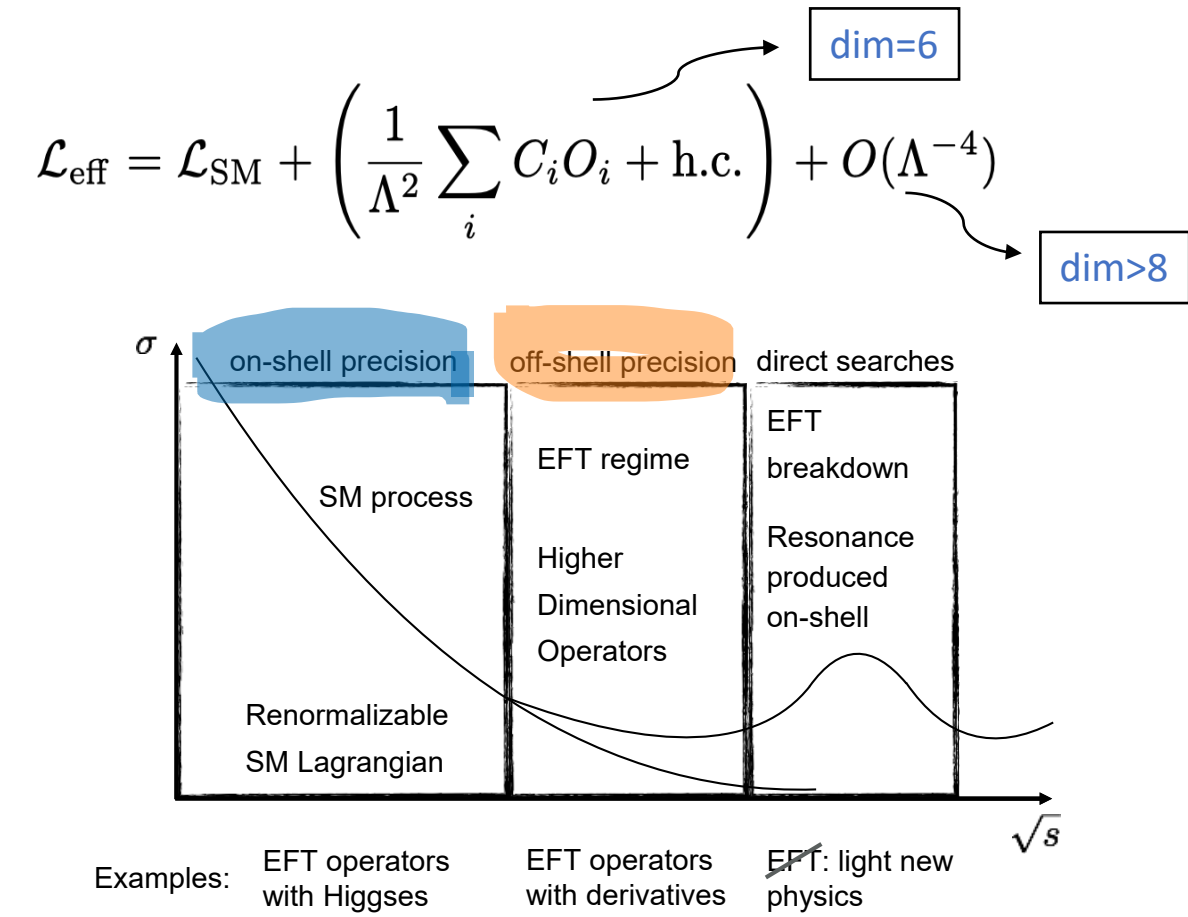
The realization of this program largely depend on theoretical progress

# Beyond total rates



Need SM precision calculations at differential level both at **lower energy**, where rates are large and at **higher energy** where rates are small but effects of new physics may be more visible.

Extending the SM via effective interactions above the EW scale  $\rightarrow$  SMEFT



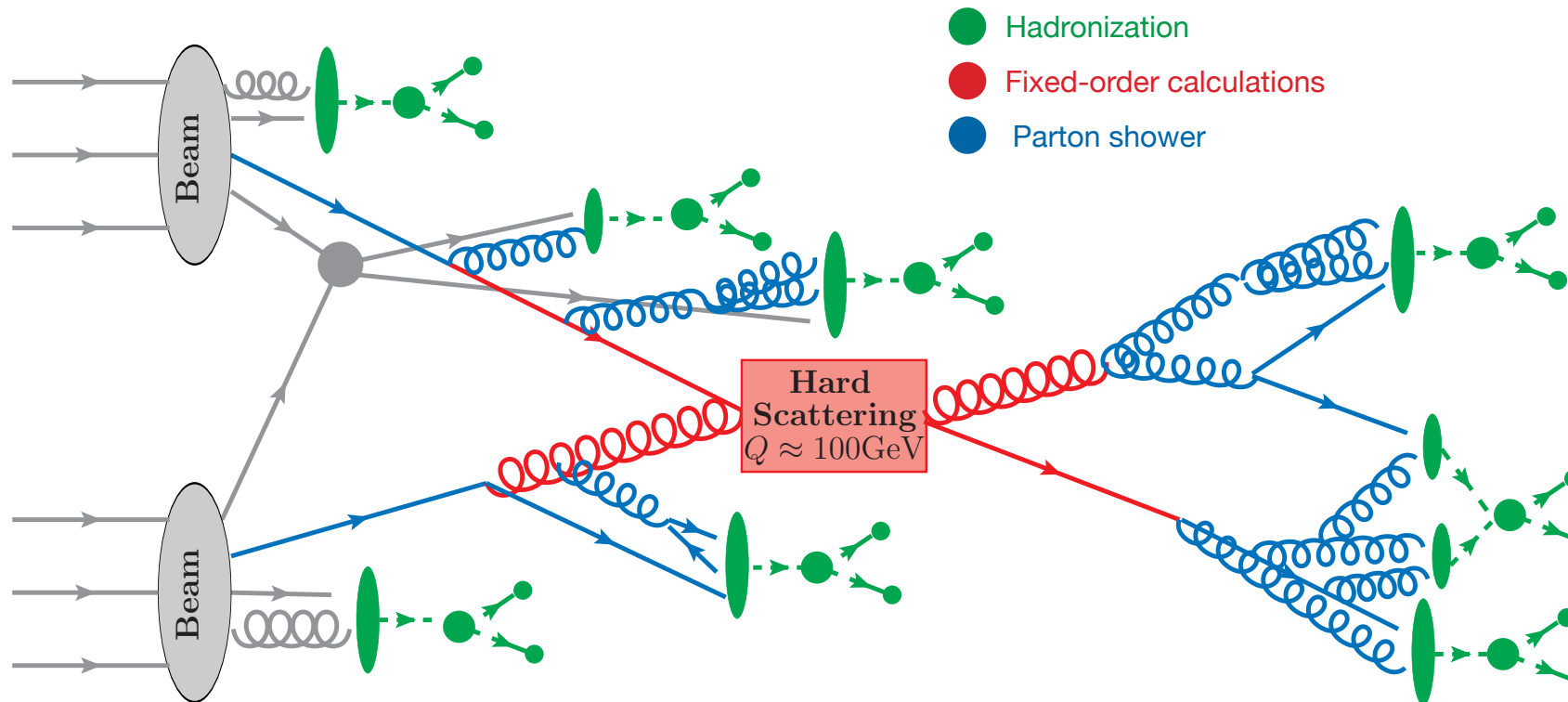
Crucial to control EFT sensitive regions

# Theory for percent-level phenomenology

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- A realm where mathematical progress and phenomenological studies and intuition are strongly intertwined and have brought so much progress, paving the way to tackle future challenges.

# Dissecting the challenge



From S. Ferrario Ravasio,  
RADCOR 2023

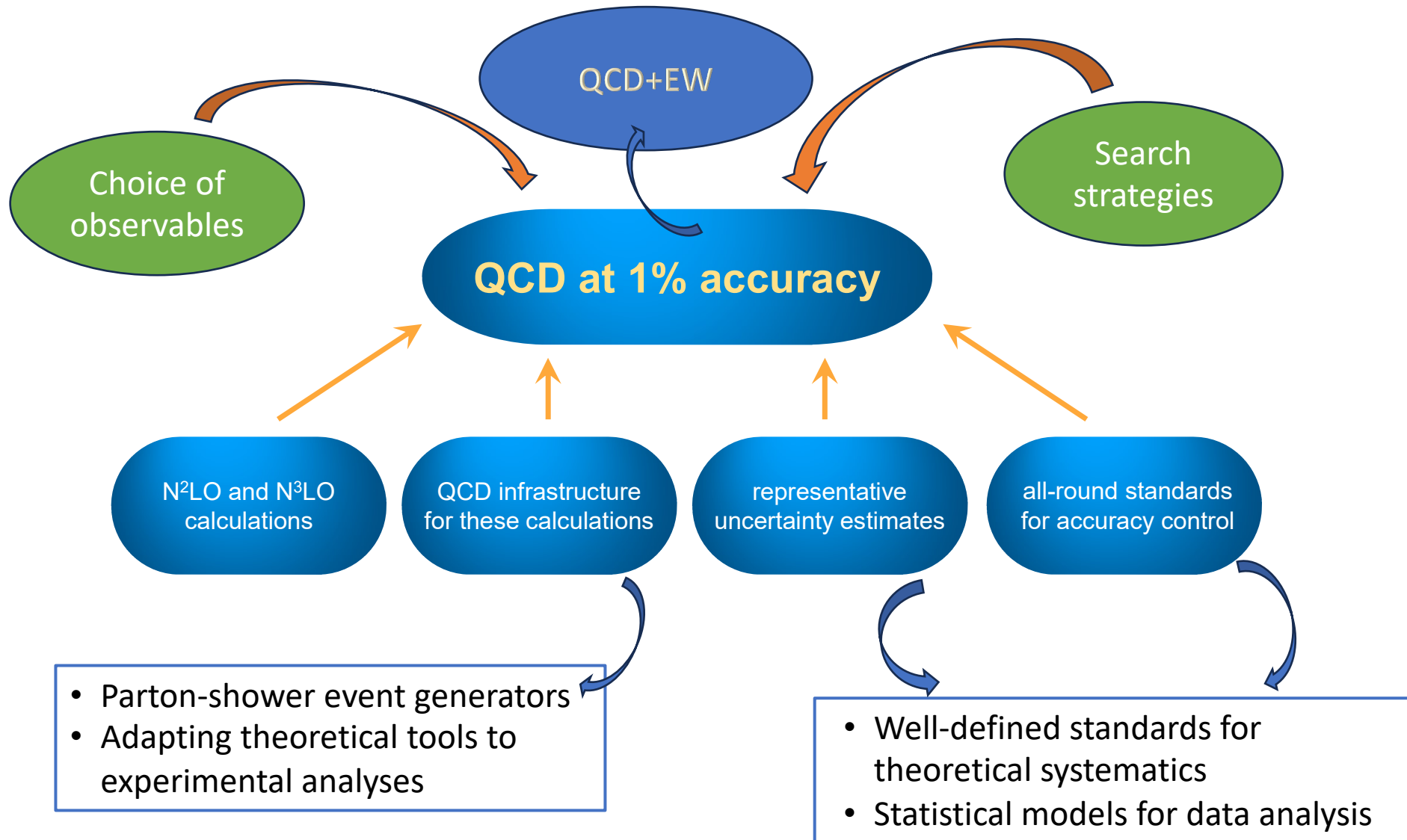
$$d\sigma = \sum_{ij} \int dx_1 dx_2 f_{p,i}(x_1) f_{p,j}(x_2) \widehat{d\sigma}(x_1 x_2 s) + O((\Lambda_{QCD}/Q)^p)$$

Parton Distribution  
Functions (PDF)

hard-scattering partonic  
xsection (pQCD+EW)

Hadronization,  
non-p QCD

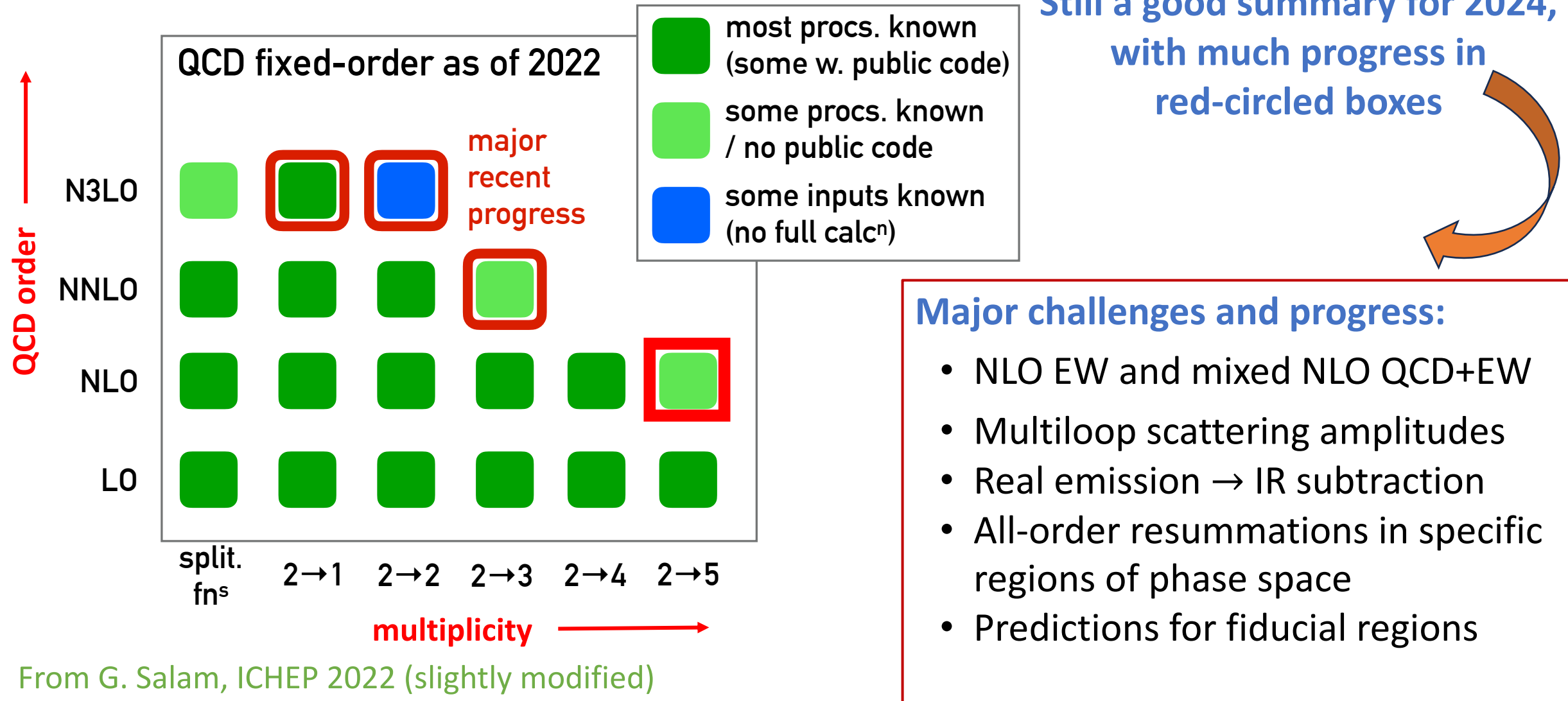
# Many components to percent precision



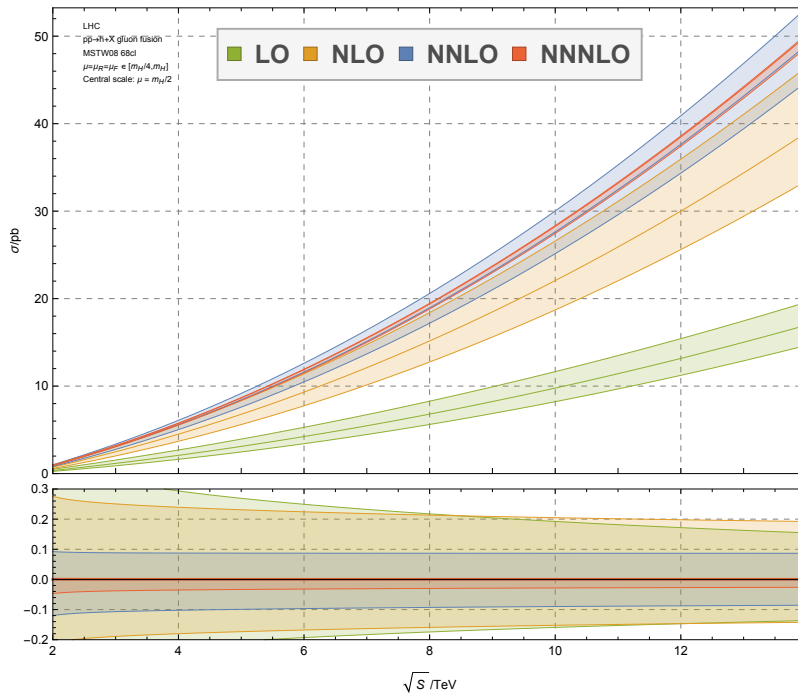
# $N^XLO$ predictions - state of the art

For a complete summary of existing and auspicable results see

[Les Houches list \[Huss et al., 2207.02122, updated 2023\]](#)



# Higgs production via gg fusion at N<sup>3</sup>LO

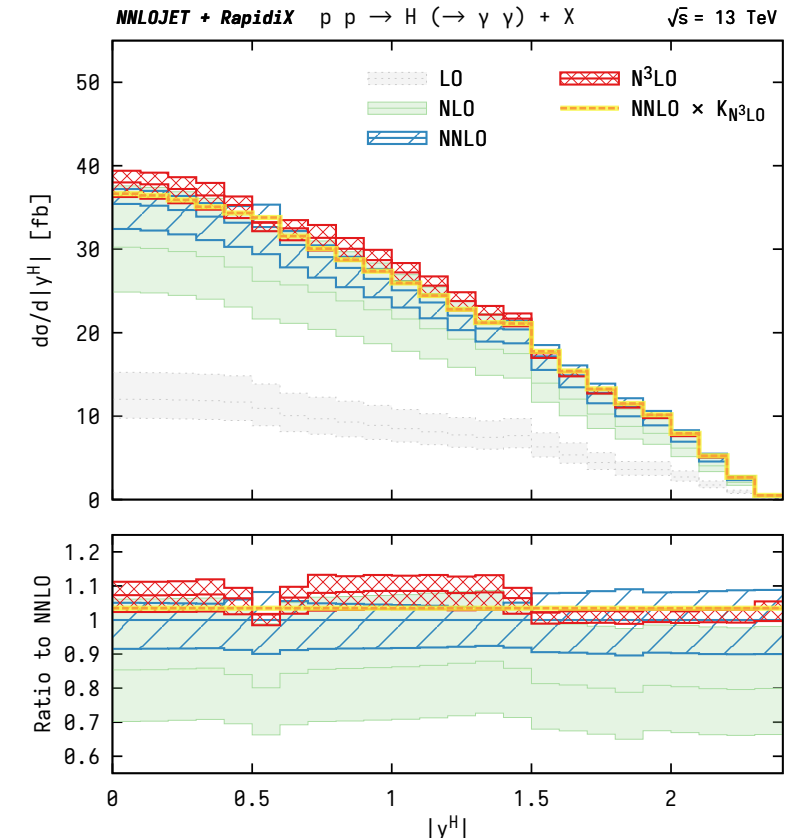
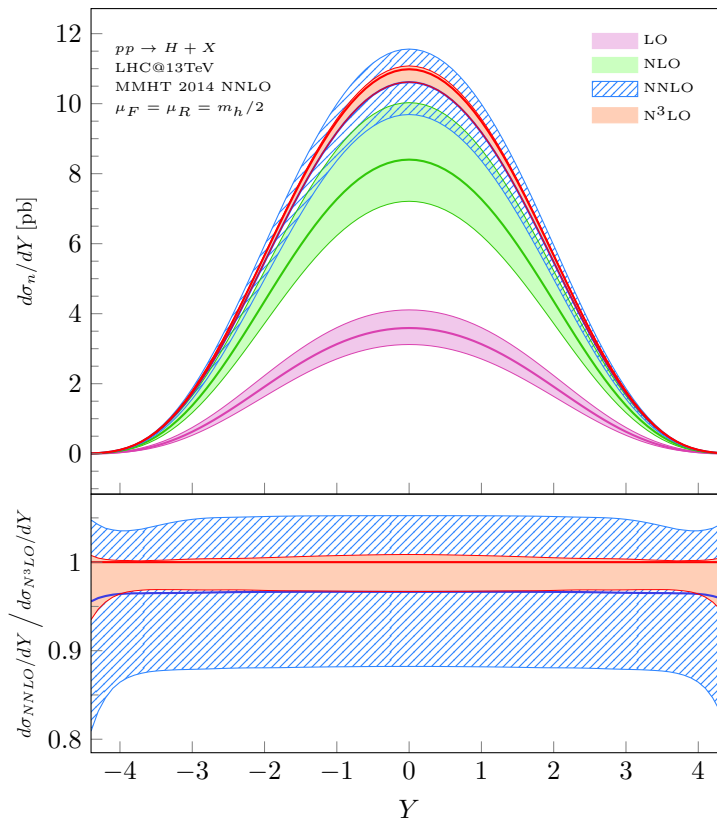


Anastasiou, Duhr, Dulat,  
Herzog, Mistlberger  
1503.06056

Dulat, Mistlberger, Pelloni  
1810.09462

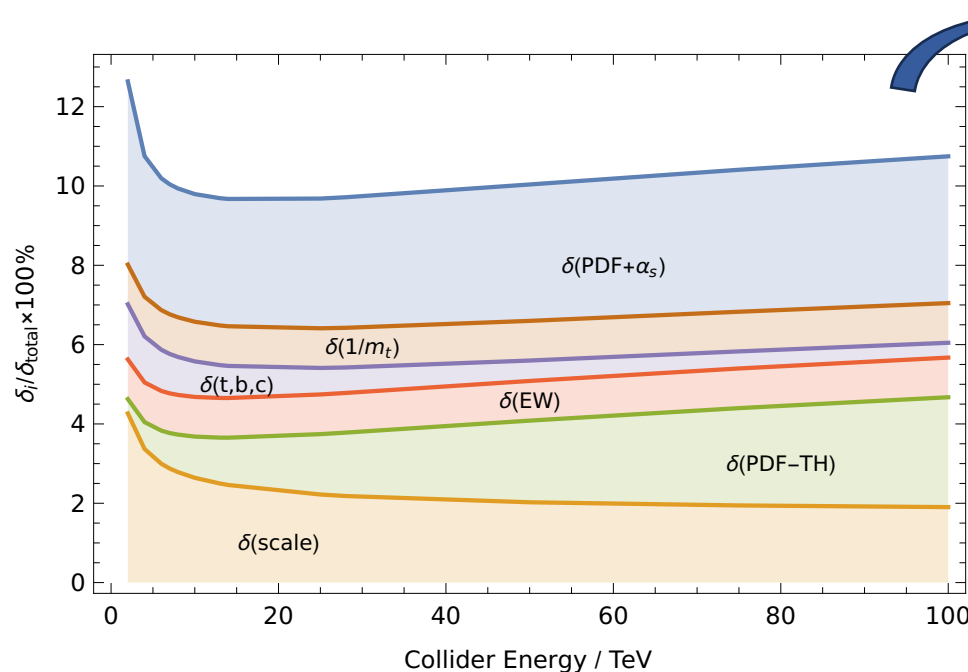
Continuous progress on a crucial process

- The leading Higgs production mode
- A benchmark test of QCD, and QCD+EW, including H+j production
- An excellent testing ground to probe theoretical accuracy



Chen, Gehrmann, Glover, Huss,  
Mistlberger, Pelloni, 2102.07607

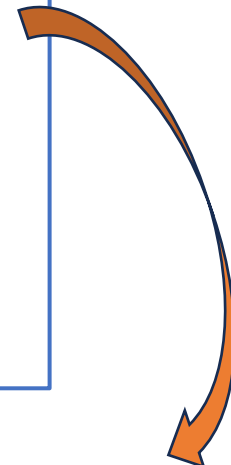
# ... crucial to map residual uncertainties



LHC @ 13 TeV

Dulat, Lazopoulos, Mistlberger  
1802.00827 (iHixis)

$\delta(\text{theory})$	$=$	$+0.13pb$	$(+0.28\%)$	$\delta(\text{scale})$
	$+$	$-1.20pb$	$(-2.50\%)$	$\delta(\text{PDF-TH})$
	$+$	$\pm 0.56pb$	$(\pm 1.16\%)$	$\delta(\text{EWK})$
	$+$	$\pm 0.49pb$	$(\pm 1.00\%)$	$\delta(t,b,c)$
	$+$	$\pm 0.41pb$	$(\pm 0.85\%)$	$\delta(1/m_t)$
$\delta(\text{PDF})$	$+$	$\pm 0.49pb$	$(\pm 1.00\%)$	
$\delta(\alpha_s)$	$=$	$+2.08pb$	$(+4.28\%)$	
	$=$	$-3.16pb$	$(-6.5\%)$	
	$=$	$\pm 0.89pb$	$(\pm 1.85\%)$	
	$=$	$+1.25pb$	$(+2.59\%)$	
	$=$	$-1.26pb$	$(-2.62\%)$	



## Future challenges:

- **N3LO PDF!**  $\rightarrow \delta(\text{PDF-TH})$
- Light-quark mass effects  $\rightarrow \delta(b,c)$
- More EW corrections
- Large logs resummation (fiducial)?

Uncertainty removed by calculation  
of exact NNLO  $m_t$  dependence

Czakon, Harlander, Klappert,  
Nieggetied, 2105.04436

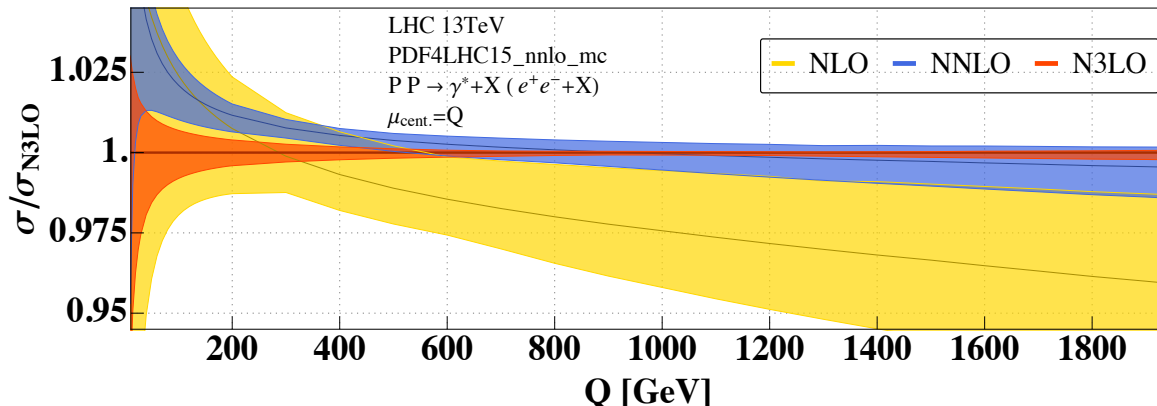
Reduced uncertainty to 0.26% by  
calculation of NLO mixed QCD+EW

Becchetti, Bonciani, Del Duca, Hirschi,  
Moriello, Schweitzer, 2010.09451

4-loop splitting functions (low moments) – Moch, Ruijl, Ueda, Vermaseren, Vogt, 2111.15561  
DY@N3LO QCD – Duhr, Dulat, Mistlberger, 2001.07717, 2007.13313

# DY at N<sup>3</sup>LO – input to PDF fits and M<sub>W</sub> measurement

## NC-DY

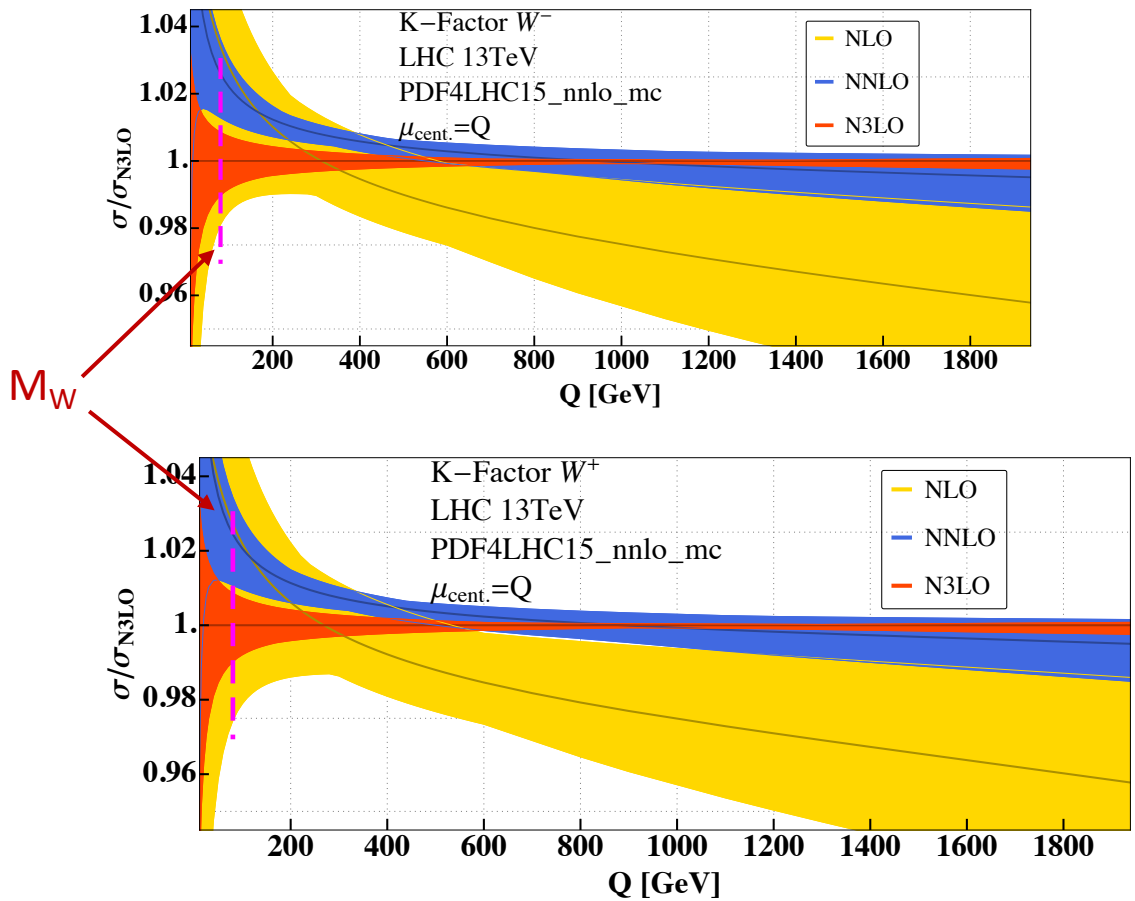


Duhr, Dulat, Mistlberger, 2001.07717

- Scale dependence: non-uniform behavior in all Q-regions
- Important input for PDFs (not yet included)
- **Region around  $Q \sim M_W$ :** reconsider how to estimate theoretical uncertainty from scale variation



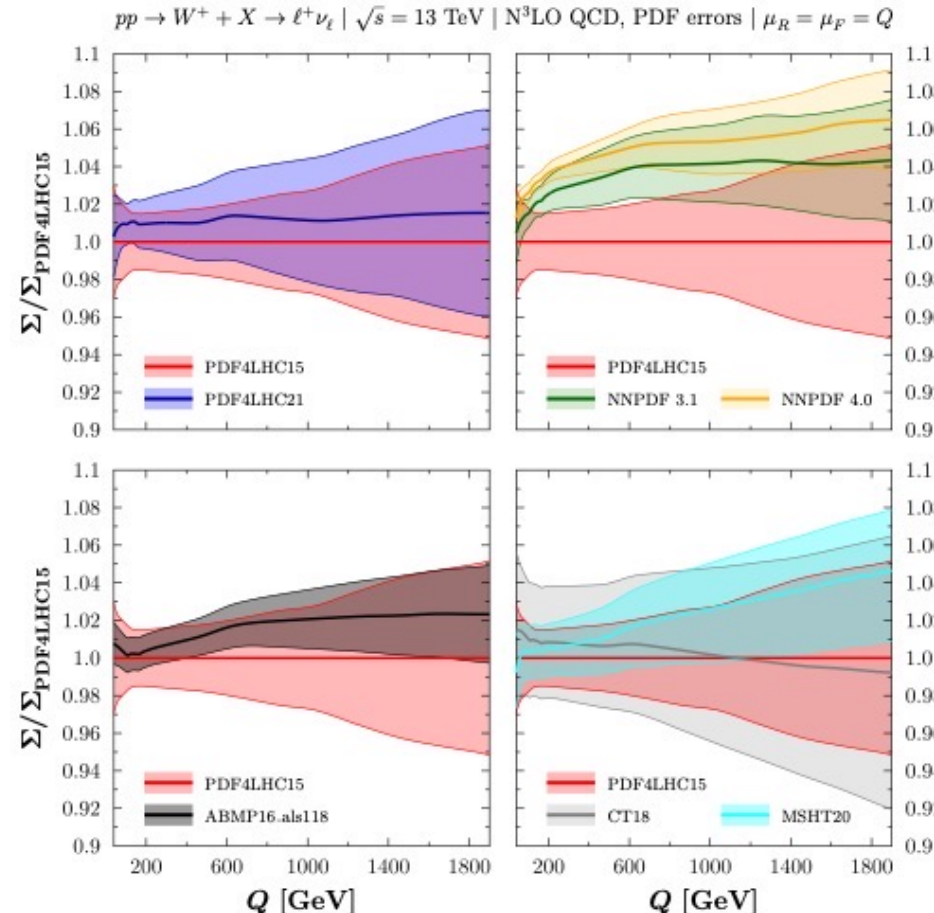
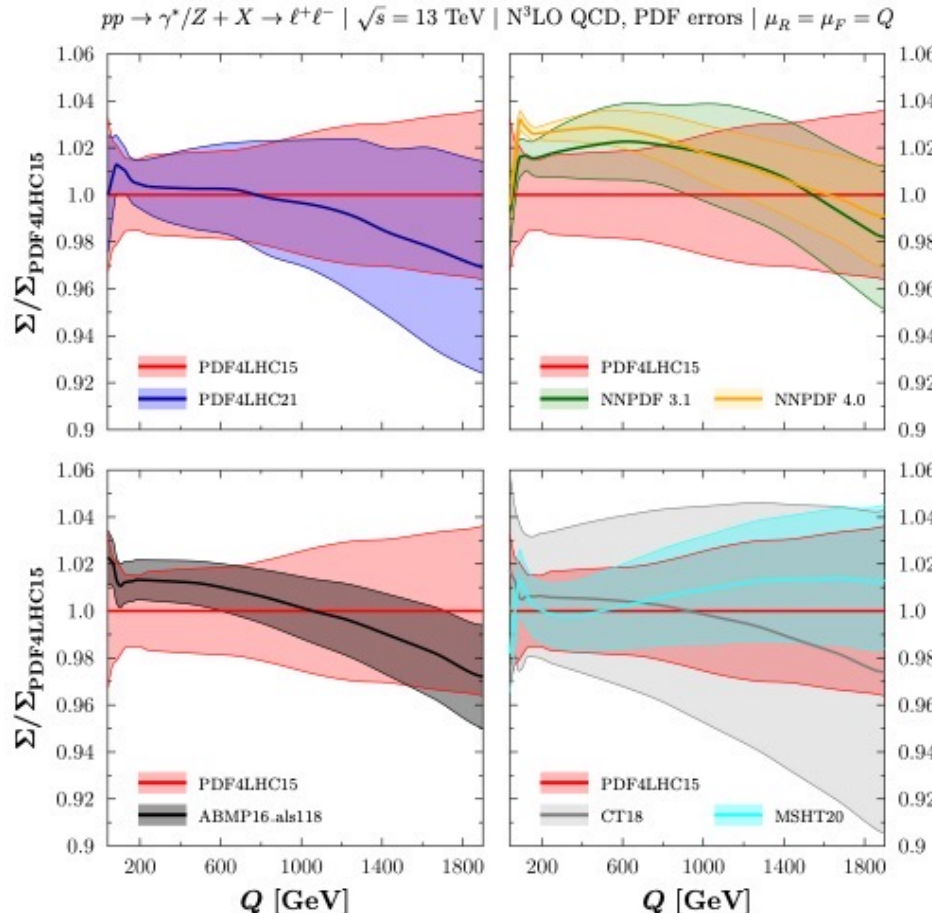
## CC-DY



Duhr, Dulat, Mistlberger, 2007.13313

Recall from before: **need 0.1% accuracy in template distributions in order to achieve  $\Delta M_W \sim 10$  MeV**

# DY at N<sup>3</sup>LO – dedicated PDF study



Overall consistency among different sets

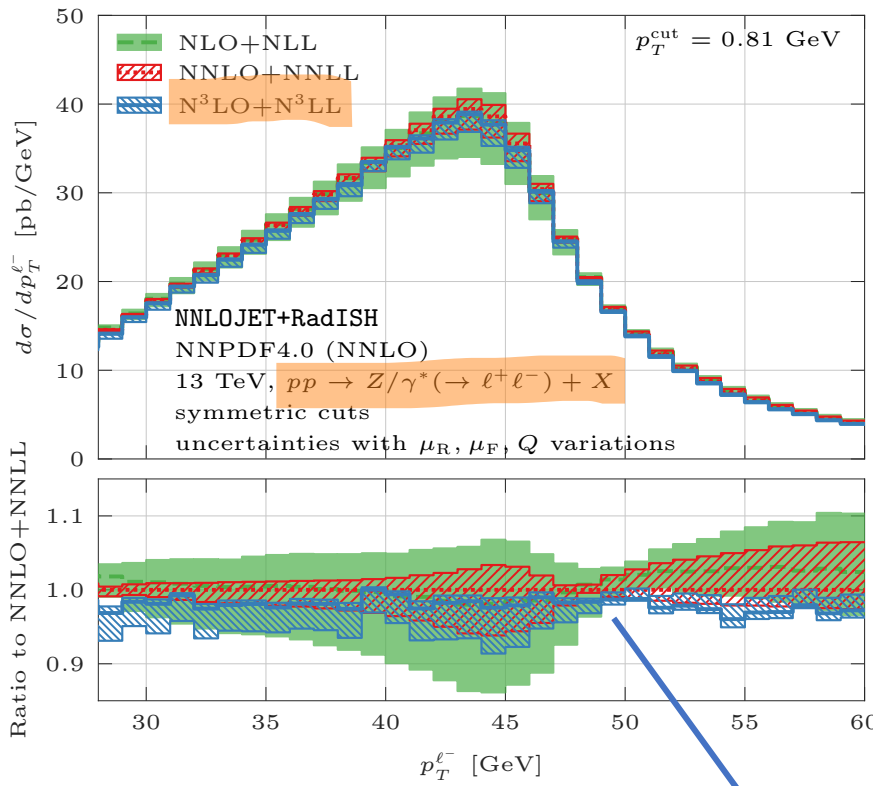
Large variation in error bands

Systematics introduced by choosing different sets can be substantial

Baglio, Duhr, Mistlberger, Szafron, 2209.06138  
(n3loxs – public numerical code)

Different patterns observed in CC vs NC cannot be ignored for precision measurements, since the introduced bias can be sizable at percent level.

# DY at $N^3LO+N^3LL$ – differential

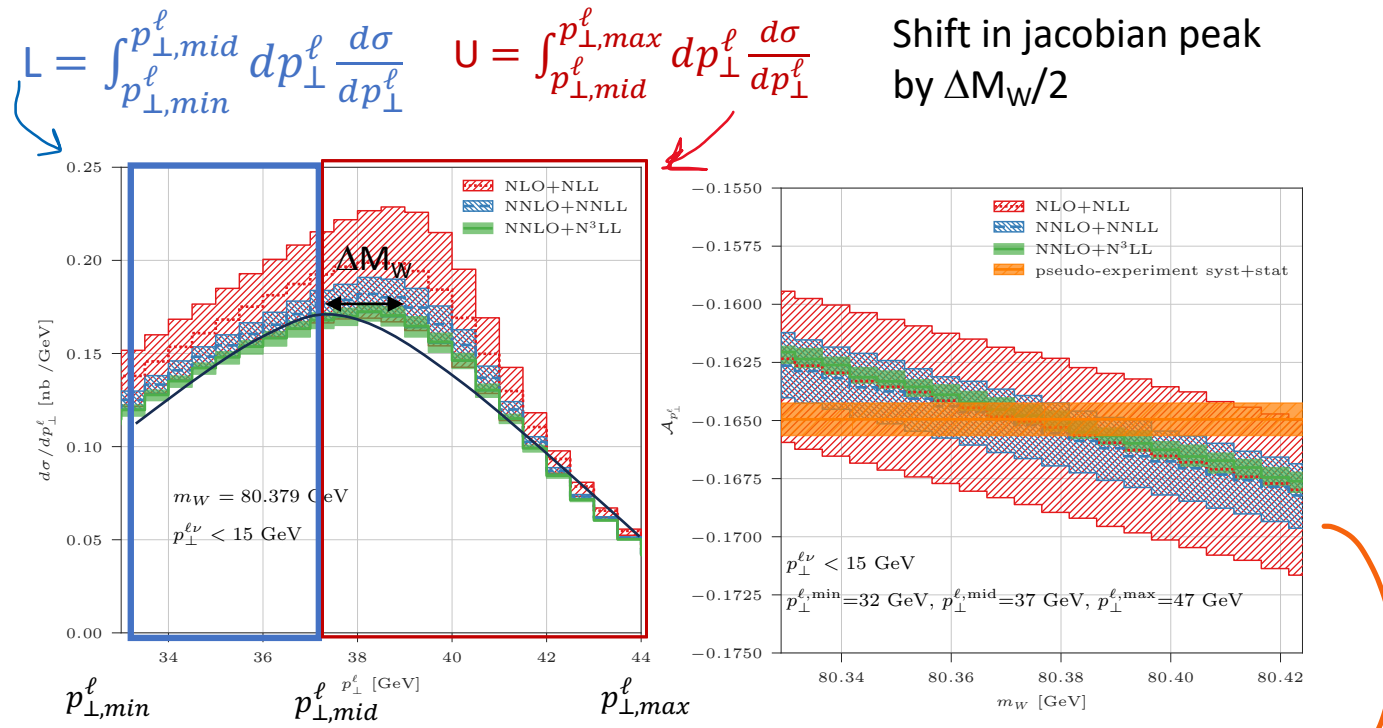


Chen, Gehrmann, Glover, Huss, Monni, Re, Rottoli, Torrielli, 2203.01565

Challenging to control theoretical uncertainties below percent level!

Consider different observable?

$$A_{p_\perp^\ell}(p_{\perp,\min}^\ell, p_{\perp,\text{mid}}^\ell, p_{\perp,\max}^\ell) = \frac{L - U}{L + U}$$

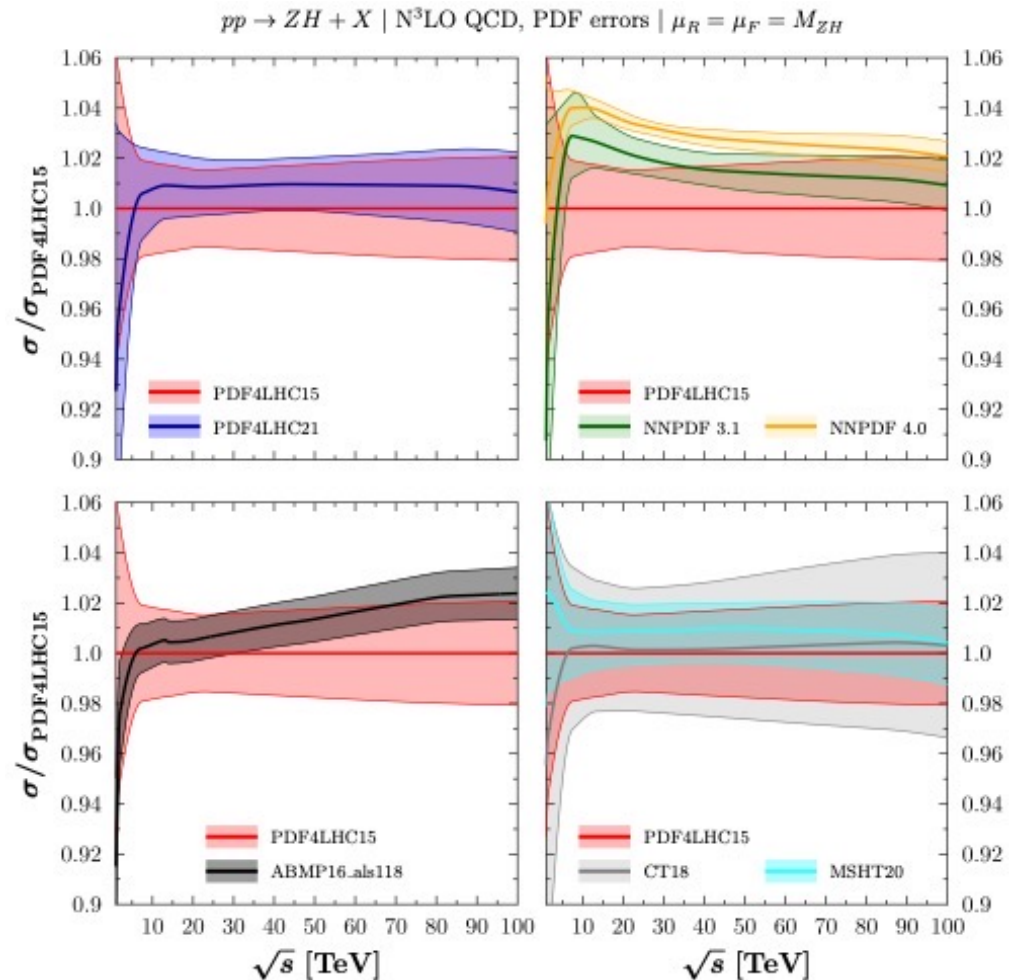
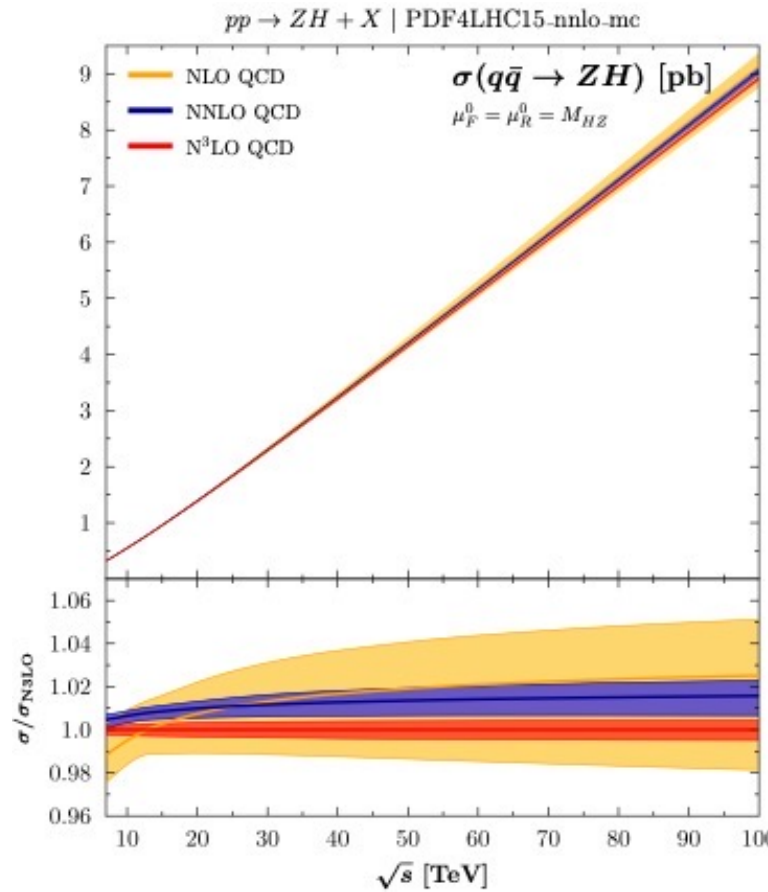


Rottoli, Torrielli, Vicini, 2301.04059

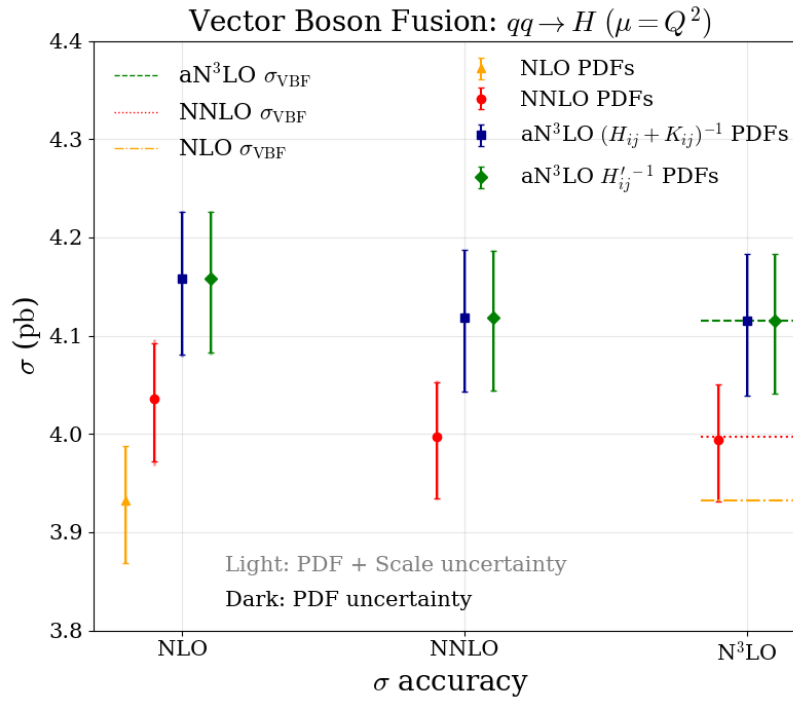
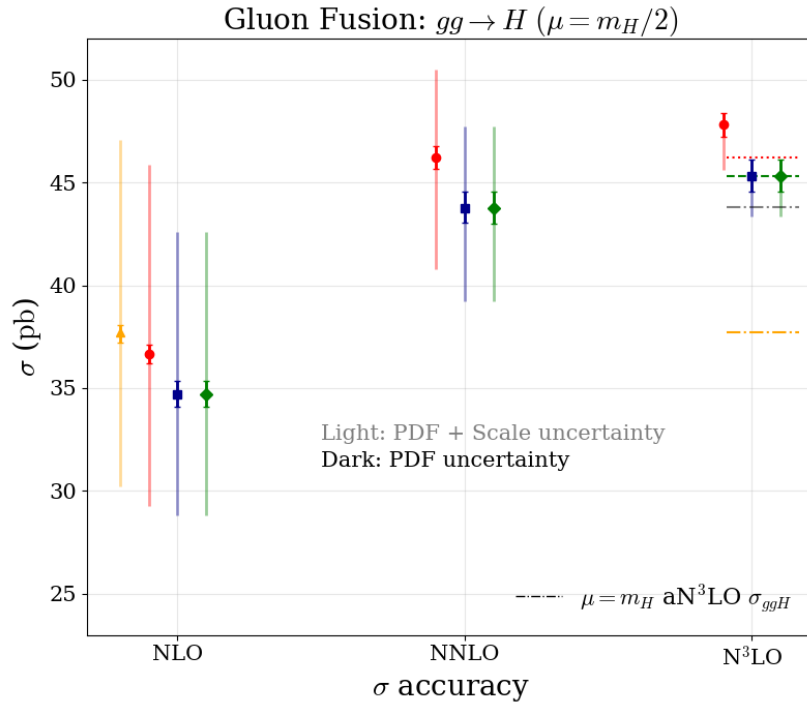
$\Delta M_W \sim \pm 15$  MeV feasible

# VH at $N^3\text{LO}$ , first complete calculation

Same color structure as DY, same characteristic behavior, same lesson learnt in assessing theoretical uncertainties



# PDF – first approximate N<sup>3</sup>LO sets



aN<sup>3</sup>LO  $\rightarrow$  MSHT20aN<sup>3</sup>LO

McGowan, Cridge, Harland-Lang, Thorne, 2207.04739

- Based on N<sup>3</sup>LO approximation to structure functions and DGLAP evolution
- Making use of all available knowledge to constrain PDF parametrization, including both exact, resummed, and approximate estimates of N<sup>3</sup>LO results
- Including PDF uncertainty from missing higher-orders (MHOU) as theoretical uncertainty in the fit

- **Gluon fusion to H**: the increase in the cross section prediction at N<sup>3</sup>LO is compensated by the N<sup>3</sup>LO PDF, suggesting a cancellation between terms in the PDF and cross section theory at N<sup>3</sup>LO  $\rightarrow$  **matching orders matters!**
- **Vector Boson Fusion**: no relevant change in going from N<sup>2</sup>LO to N<sup>3</sup>LO PDF, due to different partonic channel involved.

# NNLO for $2 \rightarrow 3$ processes

- Several recent results for  $pp \rightarrow \gamma\gamma\gamma, \gamma\gamma j, \gamma jj, jjj$   
Chawdry, Czakon, Mitov, Poncelet; Kallweit, Sotnikov, Wiesemann; Badger, Gerhmann, Marcoli, Moodie;
- Most recently first NNLO results for multi-scale processes:  $b\bar{b}W, t\bar{t}W, t\bar{t}H$

Major impact on LHC phenomenology

Major bottle neck: 2-loop 5-point amplitudes  
Evaluated in  $t\bar{t}W, t\bar{t}H$  calculation by soft-W/H approximation

Very recently first results  
for 2-loop amplitudes

1 massive final-state  
particle (b massless)

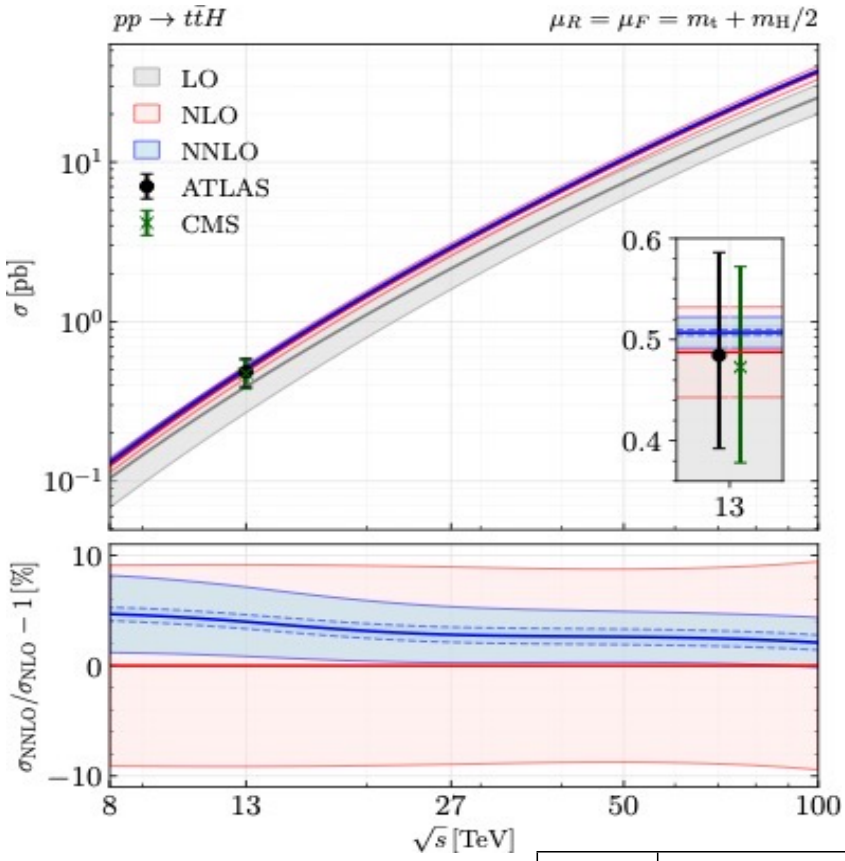
Hartanto, Poncelet, Popescu, Zoia  
2205.01687

3 massive final-state  
particles

Buonocore, Devoto, Grazzini, Kallweit,  
Mazzitelli, Rotoli, Savoini , 2306.16311  
Catani, Devoto, Grazzini, Kallweit,  
Mazzitelli, Savoini , 2210.07846

Febres Cordero, Figueiredo, Krauss, Page, Reina, 2312.08131  
Buccioni, Kreer, Liu, Tancredi, 2312.10015  
Agarwal, Heinrich, Jones, Kerner, Klein, 2402.03301

# $t\bar{t}W$ and $t\bar{t}H$ at NNLO

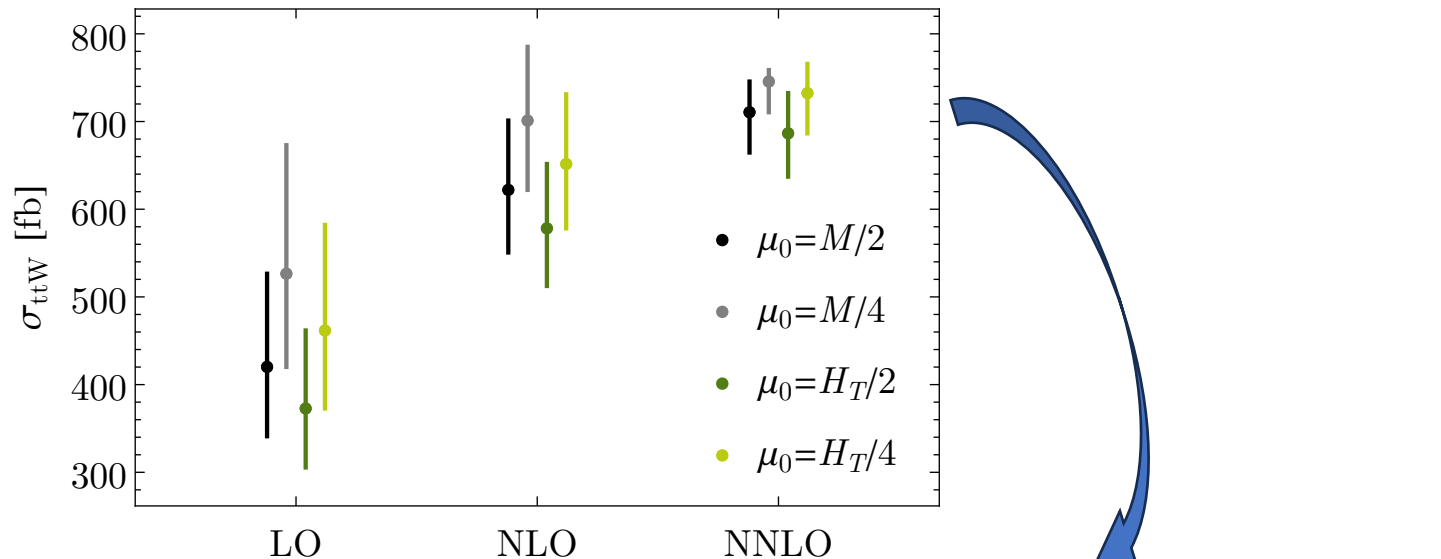


Catani et al., 2210.07846

Theoretical uncertainty reduced to 3% level

$\sigma$ [pb]	$\sqrt{s} = 13 \text{ TeV}$	$\sqrt{s} = 100 \text{ TeV}$
$\sigma_{\text{LO}}$	$0.3910^{+31.3\%}_{-22.2\%}$	$25.38^{+21.1\%}_{-16.0\%}$
$\sigma_{\text{NLO}}$	$0.4875^{+5.6\%}_{-9.1\%}$	$36.43^{+9.4\%}_{-8.7\%}$
$\sigma_{\text{NNLO}}$	$0.5070(31)^{+0.9\%}_{-3.0\%}$	$37.20(25)^{+0.1\%}_{-2.2\%}$

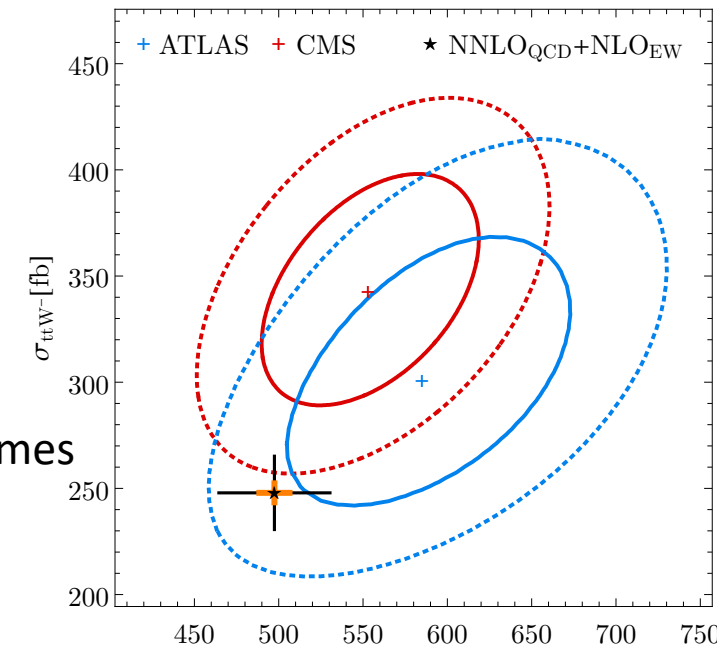
Buonocore et al., 2306.16311



NNLO QCD+NLO EW within at most  $2\sigma$  of exp. measurement.

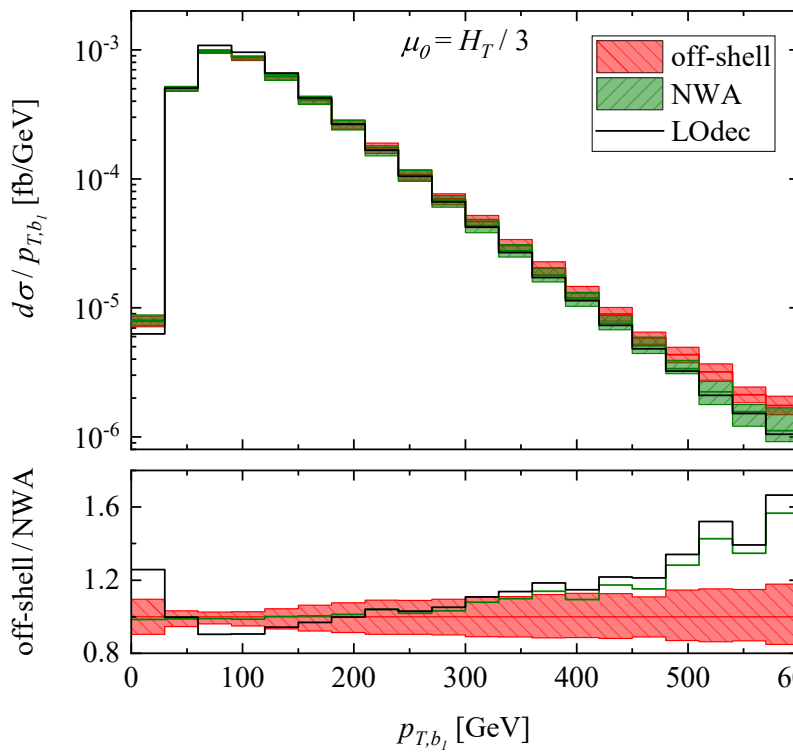
Ratio  $\sigma_{t\bar{t}W^+}/\sigma_{t\bar{t}W^-}$  in very good agreement with ATLAS measurement

Comparison in fiducial volumes may give further insight

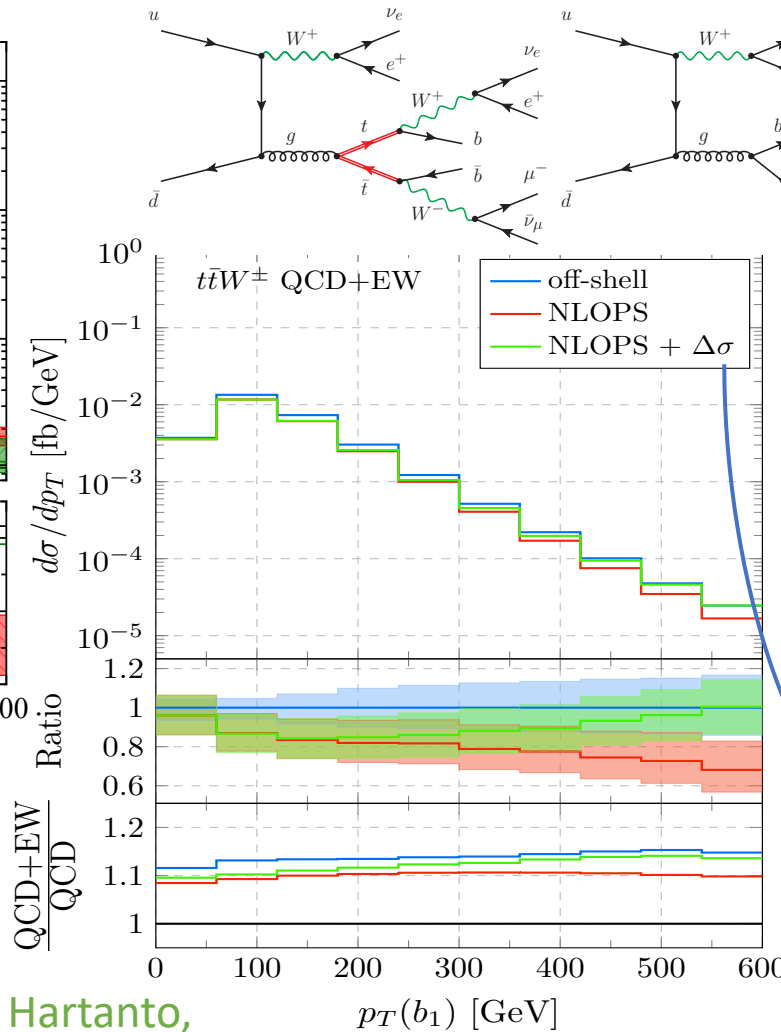


# NLO: push the multiplicity challenge

Beyond on-shell production to match fiducial measurements



Bevilacqua, Bi, Hartanto,  
Kraus, Worek, 2005.09427



Bevilacqua, Bi, Febres Cordero, Hartanto,  
Kraus, Nasufi, LR, Worek, 2109.15181

Modelling full process crucial to  
match experimental fiducial cuts  
and estimate theoretical systematic

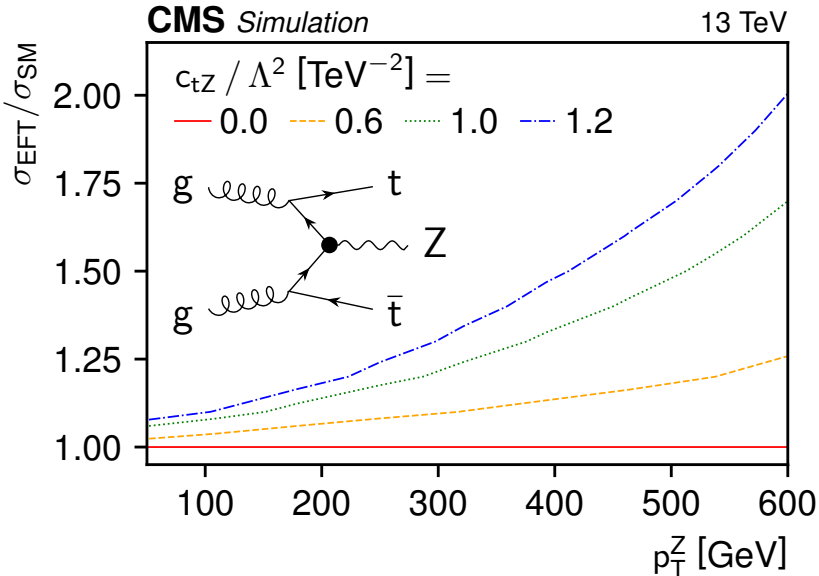
Off-shell effects most relevant in tails  
and end-points of distributions, where  
new physics effects can be hidden

$$\frac{d\sigma^{th}}{dX} = \frac{d\sigma^{NLO+PS}}{dX} + \frac{d\Delta_{off-shell}}{dX}$$

$$\frac{d\Delta_{off-shell}}{dX} = \frac{d\sigma_{off-shell}^{NLO}}{dX} - \frac{d\sigma_{NWA}^{NLO}}{dX}$$

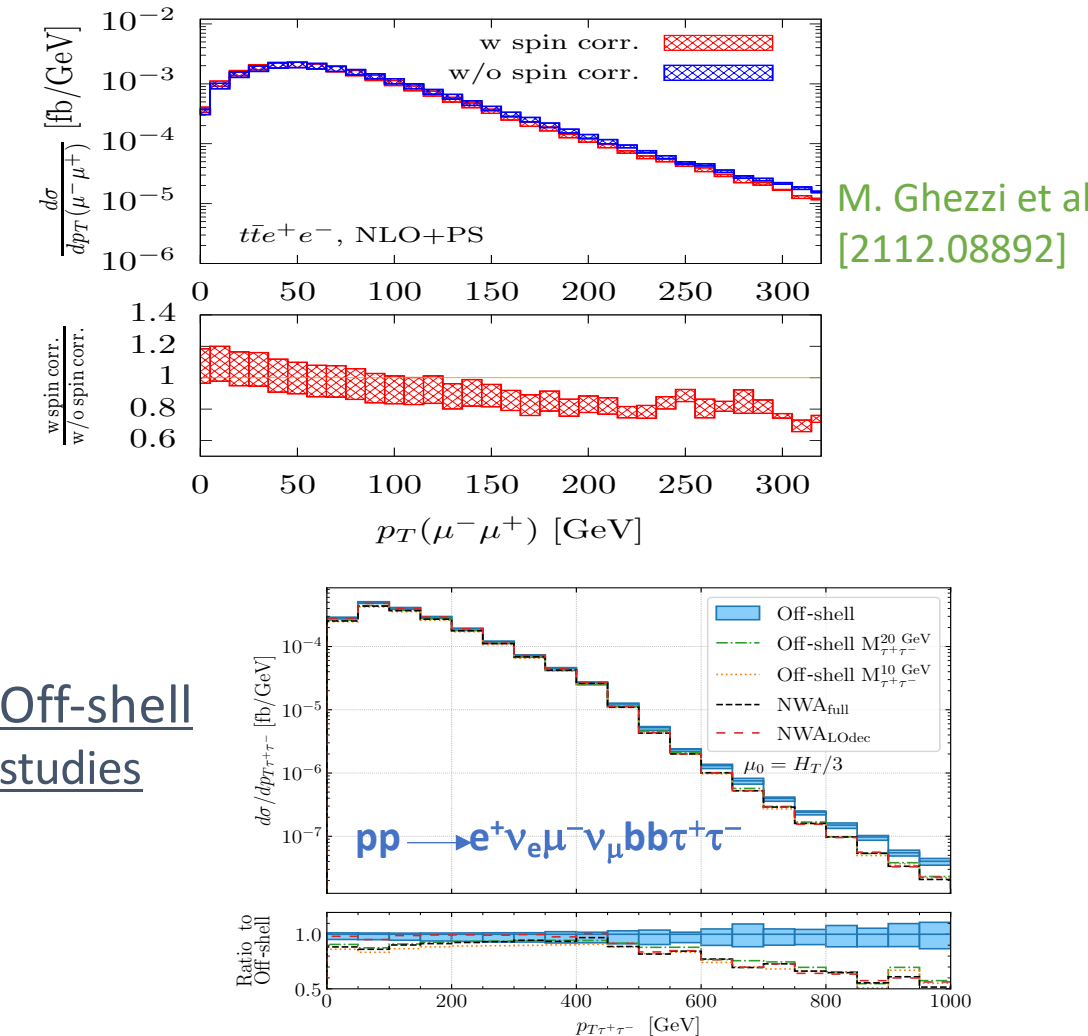
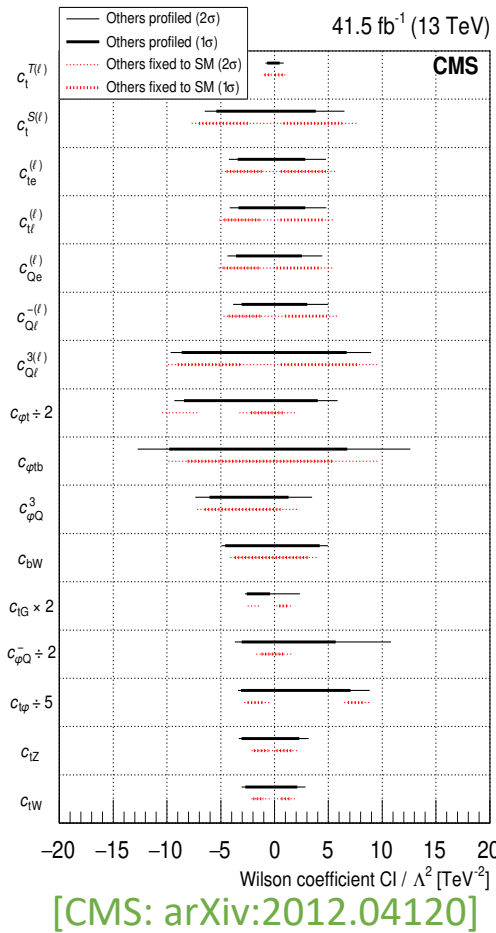
# ... exploring boosted kinematics and off-shell signatures

## Top pair + boosted Z/H



$\delta\eta_{\text{SM}} \sim g_{\text{BSM}}^2 \frac{E^2}{M^2}$  Effects in tails of distributions but also anomalous shapes

## Top+additional leptons



Pointing to the need for precision in modelling signatures from  $t\bar{t}+X$  processes in regions where on-shell calculations may not be accurate enough

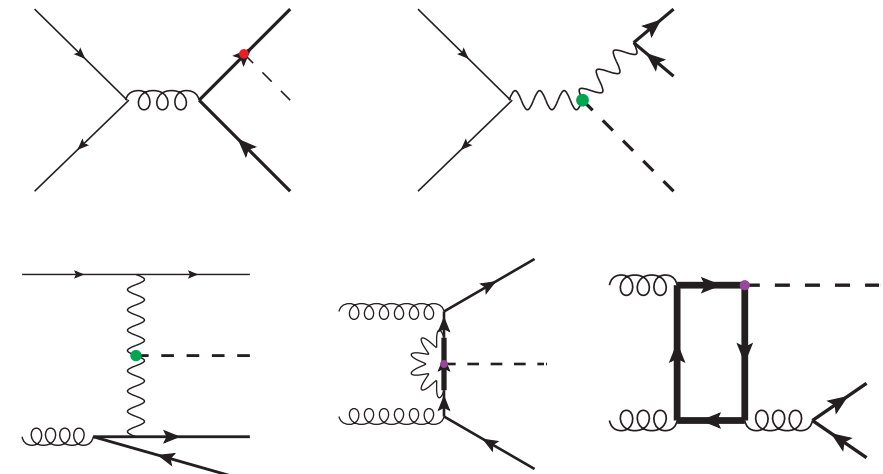
# ... deploying new techniques to interpret complex signatures

The case of **bbH** production including QCD+EW corrections

The extraction of  $y_b$  seems lost

``**RIP Hbb**'' [Pagani et al., arXiv:2005.10277]

ratios	$\frac{\sigma(y_b^2)}{\sigma(y_b^2) + \sigma(\kappa_Z^2)} \equiv \frac{\sigma_{\text{NLO QCD+EW}}}{\sigma_{\text{NLO all}}}$ ( $y_b$ vs. $\kappa_Z$ )	$\frac{\sigma(y_b^2)}{\sigma(y_b^2) + \sigma(y_t^2) + \sigma(y_b y_t)}$ ( $y_b$ vs. $y_t$ )	$\frac{\sigma(y_b^2)}{\sigma(y_b^2) + \sigma(y_t^2) + \sigma(y_b y_t) + \sigma(\kappa_Z^2)}$ ( $y_b$ vs. $\kappa_Z$ and $y_t$ )
NO CUT	0.69	0.32	0.28
$N_{j_b} \geq 1$	0.37 (0.48)	0.19	0.14
$N_{j_b} = 1$	0.46 (0.60)	0.20	0.16
$N_{j_b} \geq 2$	0.11	0.11	0.06

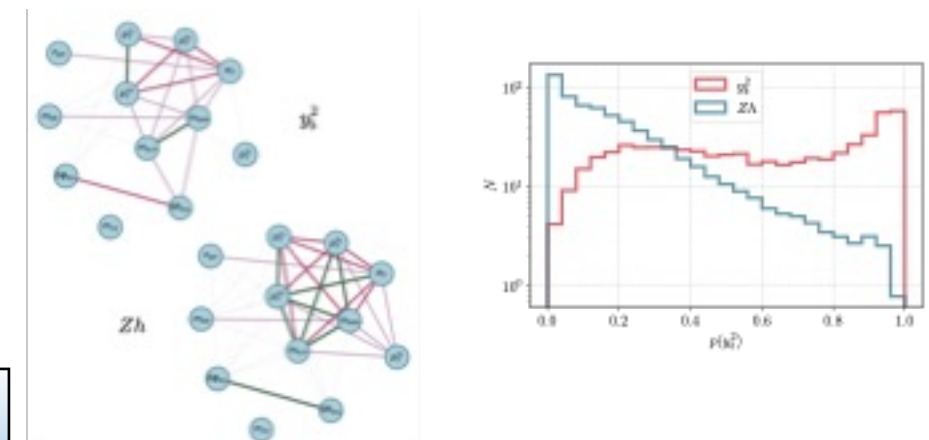


A kinematic-shape based analysis based on game theory (Shapley values) and BDT techniques opened new possibilities

**“Resurrecting Hbb with kinematic shapes”**

[Grojean et al., arXiv:2011.13945]

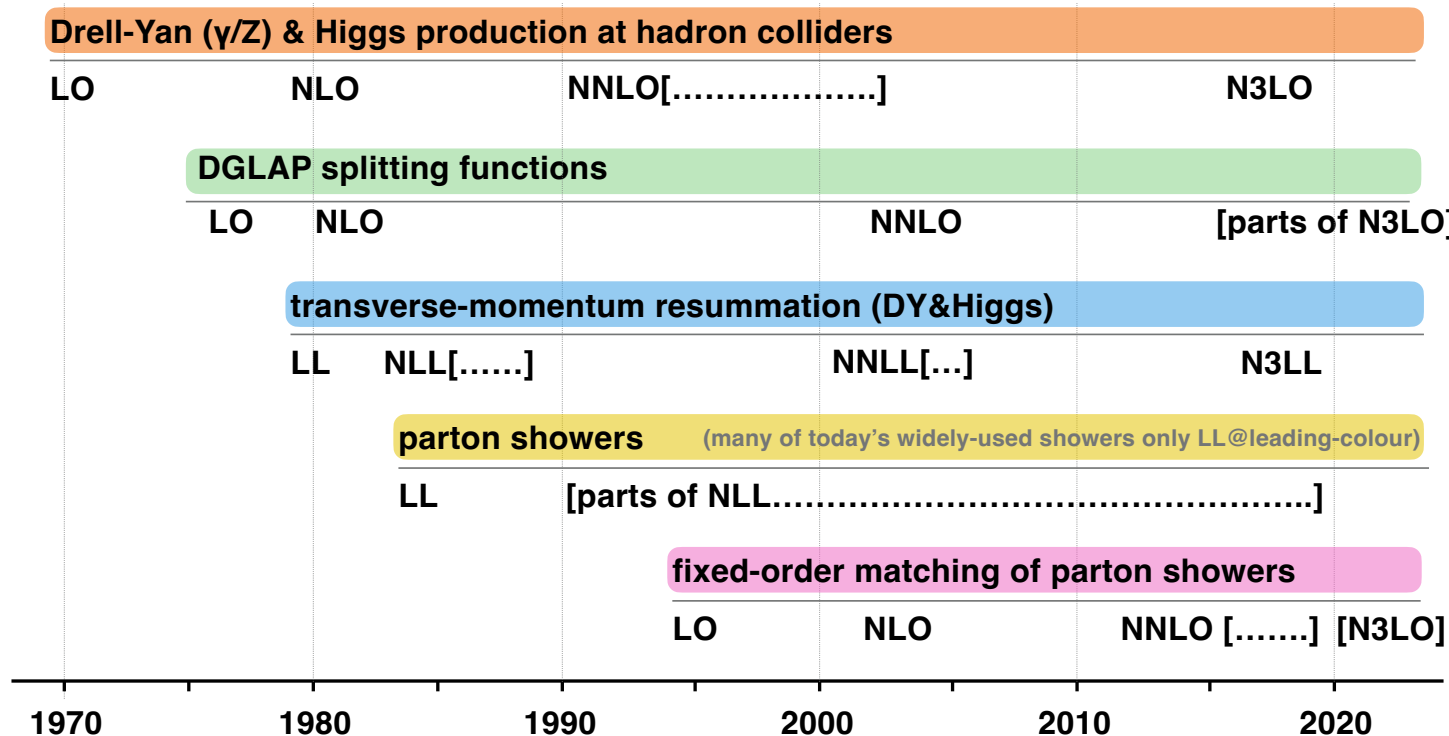
New techniques will open the possibility of turning problematic processes into powerful probes of the quantum structure of the SM



# Parton-shower event generators

It's time for better Parton Showers!

Slide from G. Salam



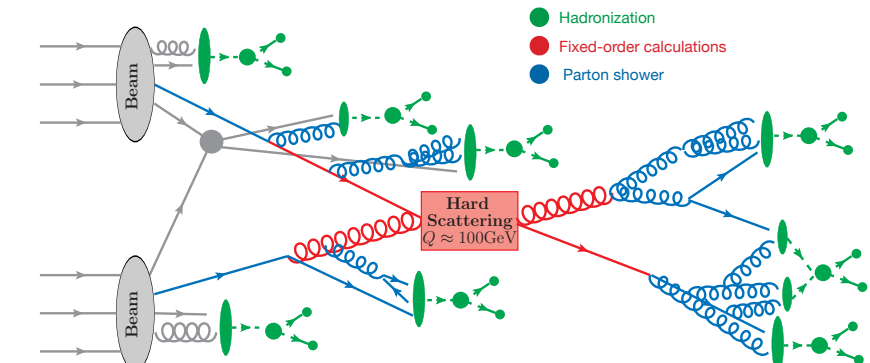
From S. Ferrario Ravasio, RADCOR 2023

- Standard PS are Leading Logarithmic (LL) → becoming a limitation
- Several groups aiming for NLL hadron-collider PS

Nagy&Soper, PanScales, Holguin- Forshaw-Platzer, Herren-Höche-Krauss- Reichelt

Crucial ingredient to reproduce the complexity of collider events

Often unknown or with poor formal accuracy (built in approx., tunings, etc.)



# More challenges: non-perturbative effects $O((\Lambda_{QCD}/Q)^p)$

Estimate of “p” for all relevant processes crucial to LHC precision program

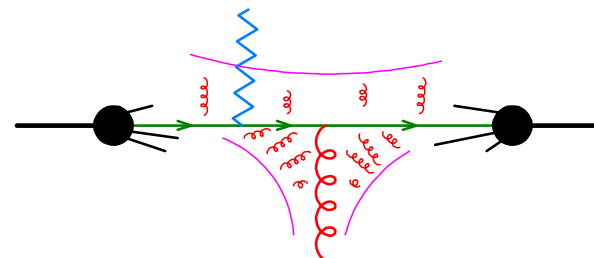
A few tens GeV  $< Q <$  a few hundreds GeV  $\rightarrow (\Lambda_{QCD}/Q)^p \sim (0.01)^p - (0.001)^p$

Perturbative predictions at percent level will have to be supplemented with non-perturbative effects if  $p = 1$  for a particular process or observable.

No general theory. Direct calculations have shown that there are no linear non-perturbative corrections in:

- Z transverse-momentum distributions

Ferrario Ravasio, Limatola, Nason, 2011.14114



- Observables that are inclusive with respect to QCD radiation

Caola, Ferrario Ravasio, Limatola, Melnikov, Nason, 2108.08897, same+Ozcelik 2204.02247

# Summary

- **Collider physics** remains as a **unique and necessary test of any BSM hypothesis**, and in this context **precision phenomenology will play a crucial role**.
- The **HL-LHC** will accumulate 20 times what it has so far and **will deliver precision measurements beyond expectations**.
- **Increasing the theoretical accuracy on SM observables** (Higgs, top, EW) is **crucial**: a factor of 10 in precision could allow to test scale in the 10 TeV and beyond.
- Reaching this level of theoretical accuracy has **multiple components**, all of which have been the focus of **intense and highly creative theoretical work**.
- **Direct evidence of new physics could boost this process**, as the discovery of the Higgs boson has prompted us in this new era of LHC physics.