

# Pinning down the Standard Model

## - Precision phenomenology at the LHC -

---

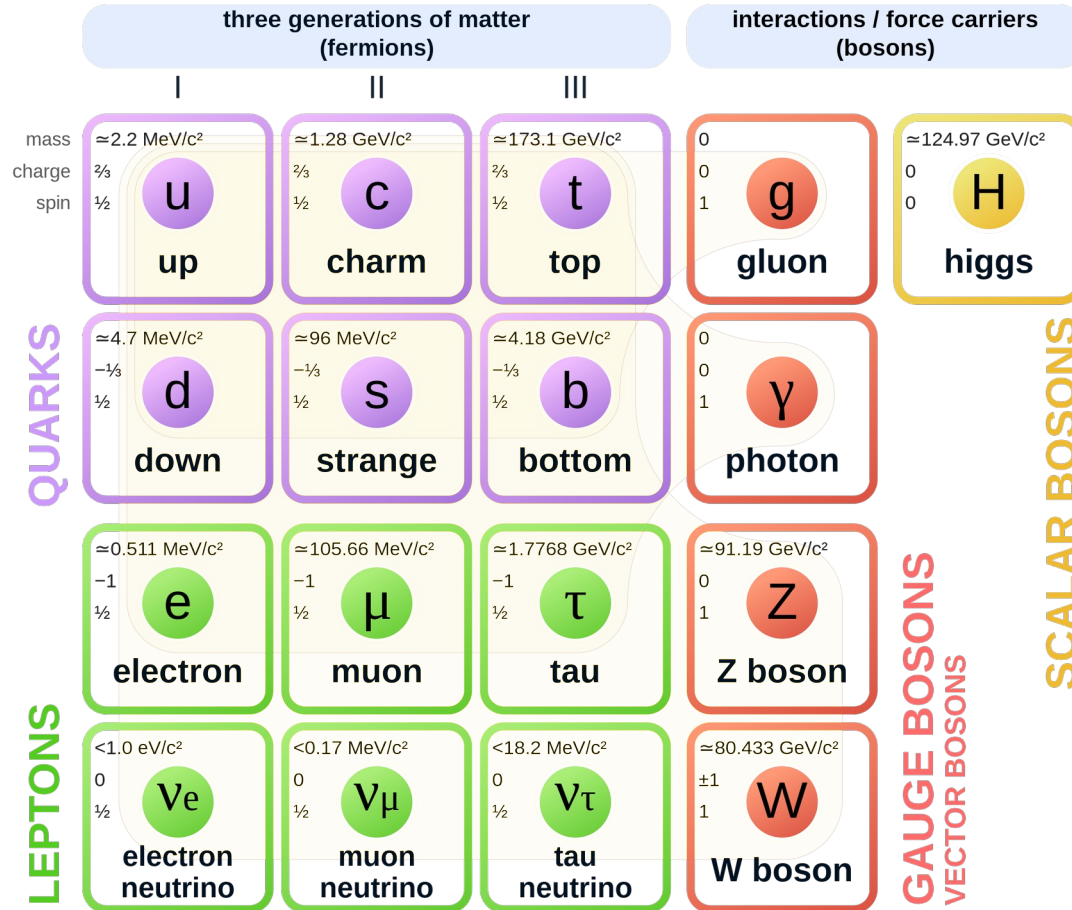
Rene Poncelet



THE HENRYK NIEWODNICZAŃSKI  
INSTITUTE OF NUCLEAR PHYSICS  
POLISH ACADEMY OF SCIENCES



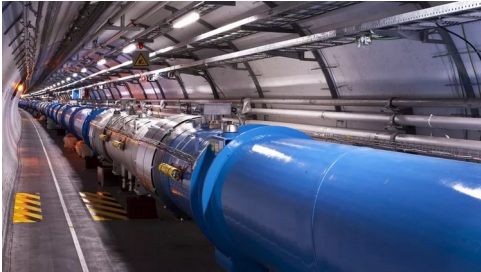
# Standard Model of Elementary Particles



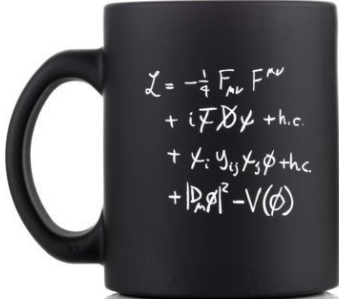
# What are the fundamental building blocks of matter?

## Scattering experiments

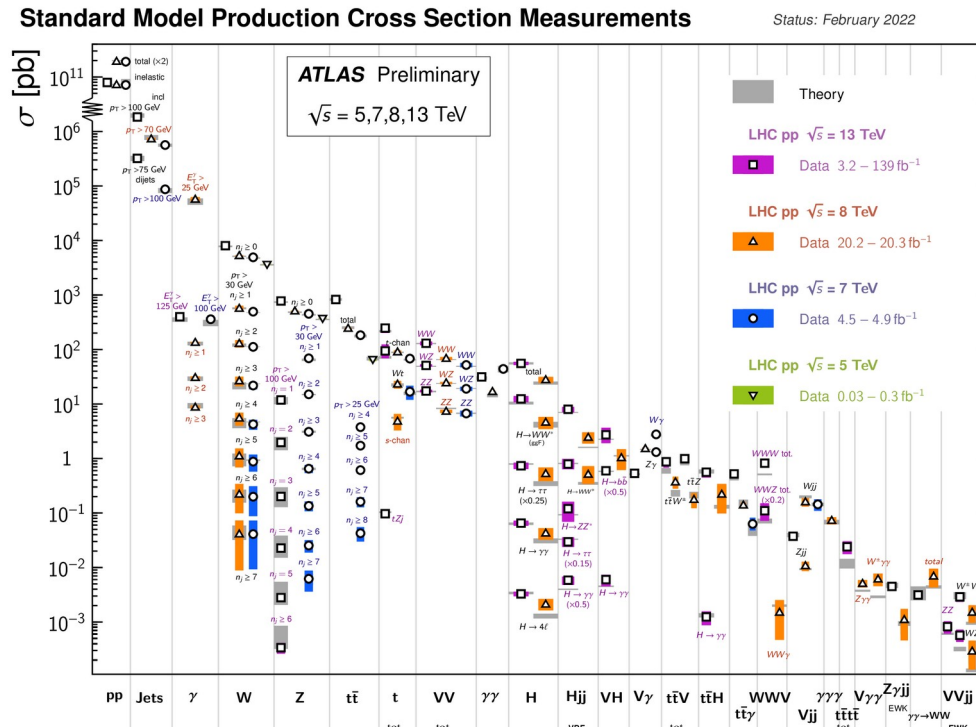
Large Hadron Collider (LHC)



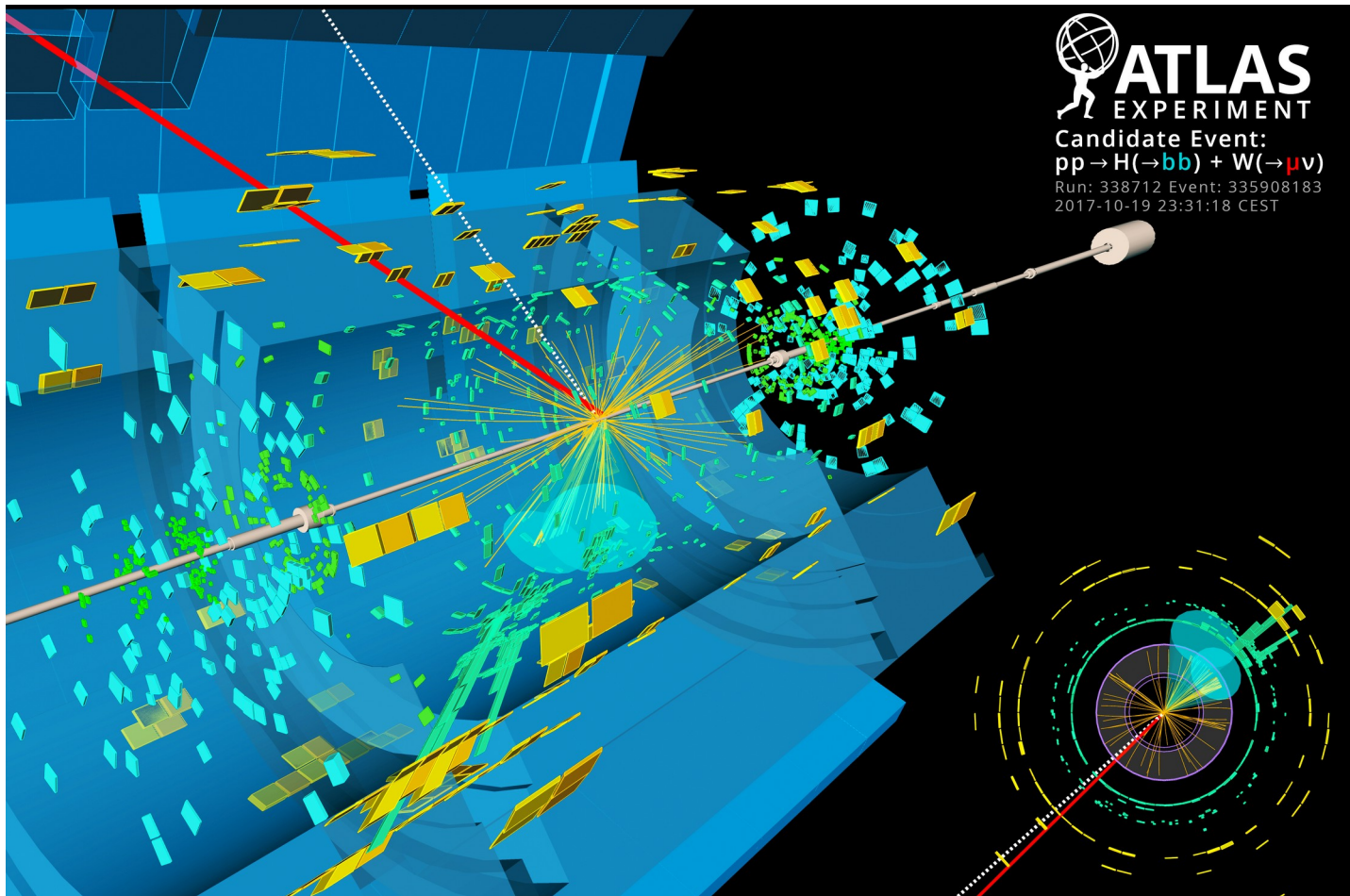
Credit: CERN



Theory/  
Standard Model



# Collision events



# Theory picture of hadron collision events

**Guiding principle: factorization**

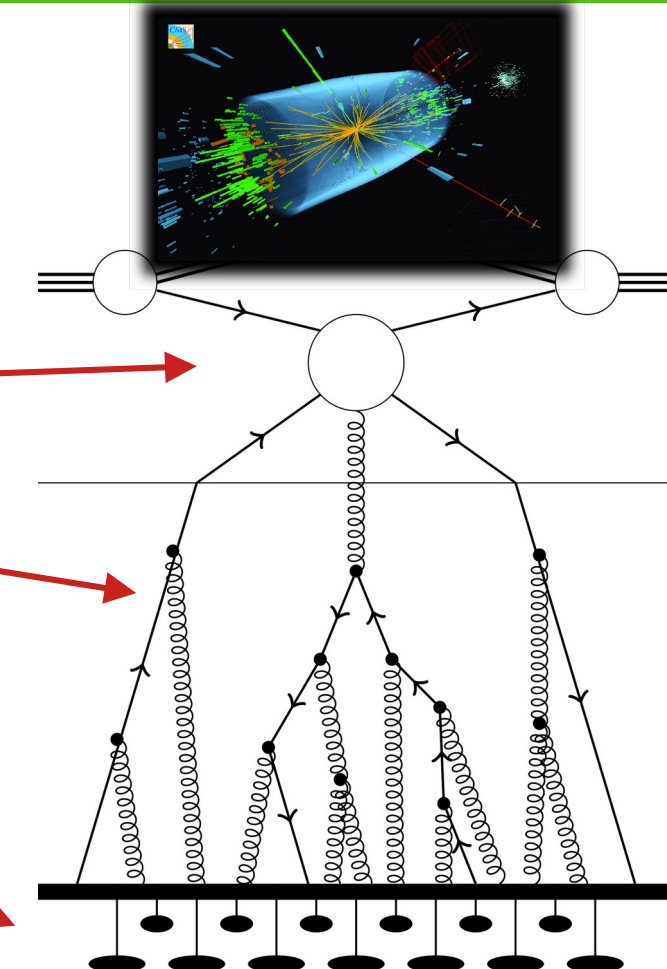
"What you see depends on the energy scale"

In Quantum Chromodynamics (QCD):

$Q \gg \Lambda_{\text{QCD}}$     **Fixed-order perturbation theory**  
scattering of individual partons

$Q \gtrsim \Lambda_{\text{QCD}}$     **Parton-shower/Resummation**  
all-order bridge between perturbative  
and non-perturbative physics

$Q \sim \Lambda_{\text{QCD}}$     **"Hadronization"/MPI/...**  
non-perturbative physics



# Precision predictions

---

**Fixed order  
perturbation theory**

- Core element of event simulation
- Describes high Q regime

Soft physics:  
MPI, colour reconnection,  
...

Resummation

Precision theory predictions

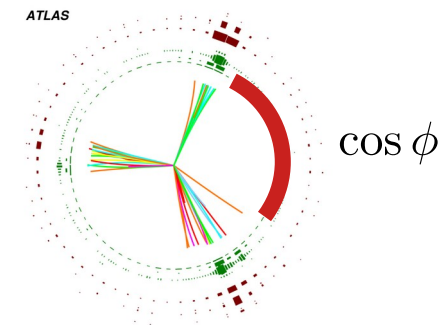
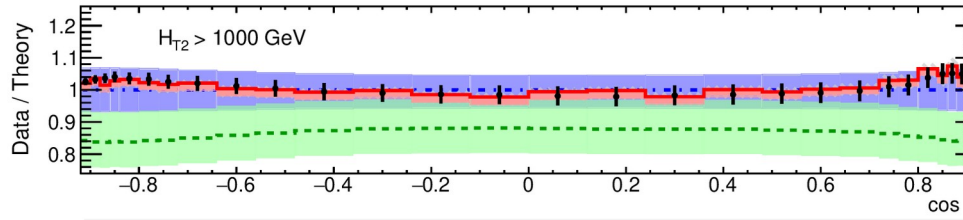
Parton-showers

Parametric input:  
PDFs, couplings ( $\alpha_s$ ), ...

Fragmentation/hadronisation

# Precision through higher-order perturbation theory

Example: ATLAS  
multi-jet measurements [ATLAS 2301.09351]



$$\text{Cross section} = \text{LO} + \text{NLO} + \text{NNLO} + \mathcal{O}(\alpha_s^3)$$

Theory uncertainty:      Order of magnitude

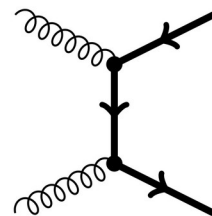
$$\sim (\alpha_s)^1 \quad \sim (\alpha_s)^2$$
$$\mathcal{O}(10\%) \quad \mathcal{O}(1\%)$$

Fixed-order expansion  
in the strong coupling  
 $\alpha_s(m_Z) \approx 0.118$

Experimental precision reaches percent-level already at LHC  
**next-to-next-to-leading order QCD needed on theory side!**

# NNLO QCD challenges

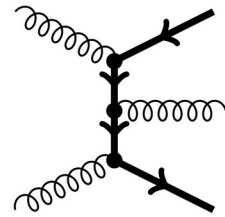
LO



$$\sigma_{h_1 h_2 \rightarrow X} = \sum_{ij} \int_0^1 \int_0^1 dx_1 dx_2 \phi_{i,h_1}(x_1, \mu_F^2) \phi_{j,h_2}(x_2, \mu_F^2) \hat{\sigma}_{ij \rightarrow X}(\alpha_s(\mu_R^2), \mu_R^2, \mu_F^2)$$

Parton distribution functions

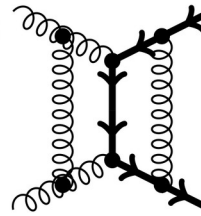
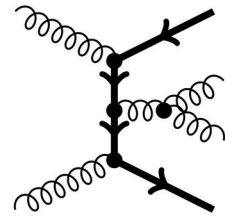
NLO



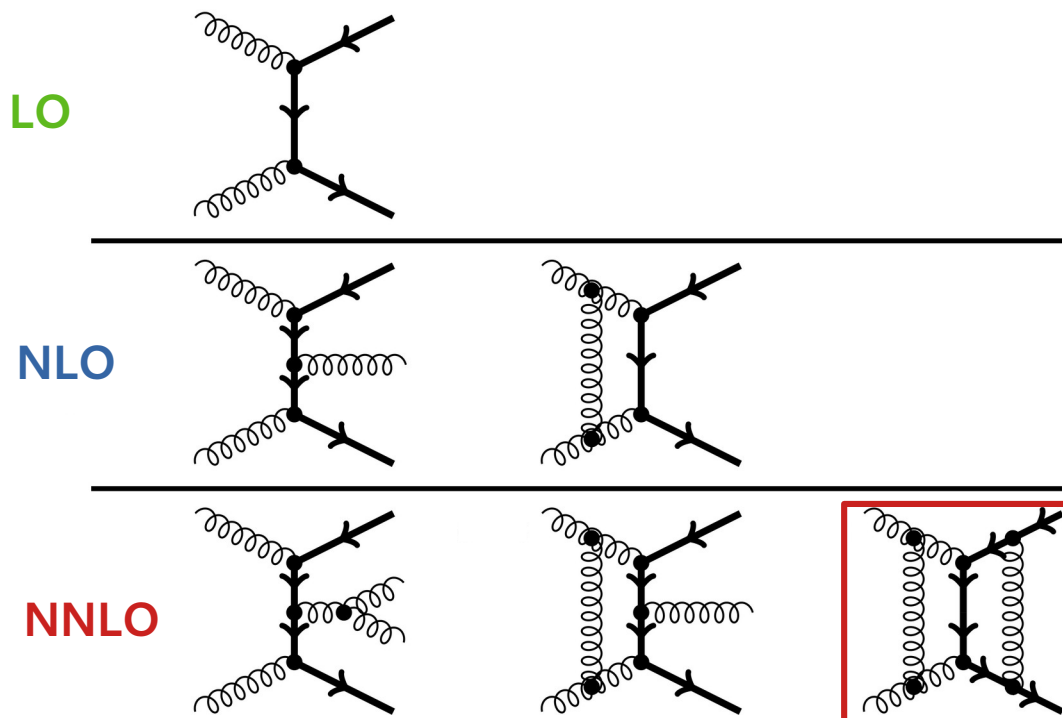
Partonic cross section:

$$\hat{\sigma}_{ab \rightarrow X} = \hat{\sigma}_{ab \rightarrow X}^{(0)} + \hat{\sigma}_{ab \rightarrow X}^{(1)} + \hat{\sigma}_{ab \rightarrow X}^{(2)} + \mathcal{O}(\alpha_s^3)$$

NNLO



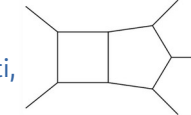
# NNLO QCD challenges



- 1) How to compute **multi-scale two-loop amplitudes**?  
→ fast growing complexity:  
**rational** and **transcendental**  
→ deeper understanding of the  
analytical properties  
→ refinement of computational tools

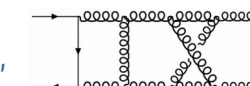
## Two-loop 5-point

[Abreu, Agarwal, Badger, Buccioni, Chawdhry,  
Chicherin, Czakon, de Laurenties, Febres-Cordero, Gambuti,  
Gehrmann, Henn, Lo Presti, Manteuffel, Ma, Mitov, Page,  
Peraro, Poncelet, Schabinger Sotnikov, Tancredi, Zhang,...]



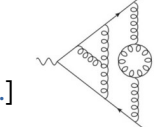
## Three-loop 4-point

[Bargiela, Dobadilla, Canko, Caola, Jakubcik, Gambuti,  
Gehrmann, Henn, Lim, Mella, Mistleberger, Wasser,  
Manteuffel, Syrrakow, Smirnov, Trancredi, ...]



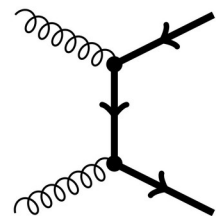
## Four-loop 3-point

[Henn, Lee, Manteuffel, Schabinger, Smirnov, Steinhauser,...]

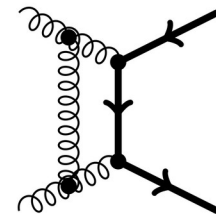
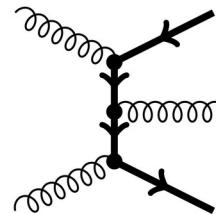


# NNLO QCD challenges

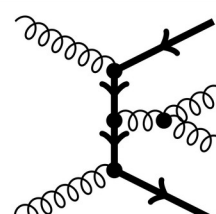
LO



NLO



NNLO



IR-finite cross section

qT-slicing [Catani'07], N-jettiness slicing [Gaunt'15/Boughezal'15], Antenna [Gehrmann'05-'08], Colorful [DelDuca'05-'15], Projective [Cacciari'15], Geometric [Herzog'18], Unsubtraction [Aguilera-Verdugo'19], Nested collinear [Caola'17], Local Analytic [Magnea'18], **Sector-improved residue subtraction** [Czakon'10-'14,'19]

2) How to achieve **infrared finite differential** cross sections at NNLO QCD?  
**~20 years to solve this problem**  
→ highly non-trivial IR structure  
→ plethora of subtraction schemes

# Multi-jet observables

## Test of pQCD and extraction of strong coupling constant

NLO theory unc. > experimental unc.

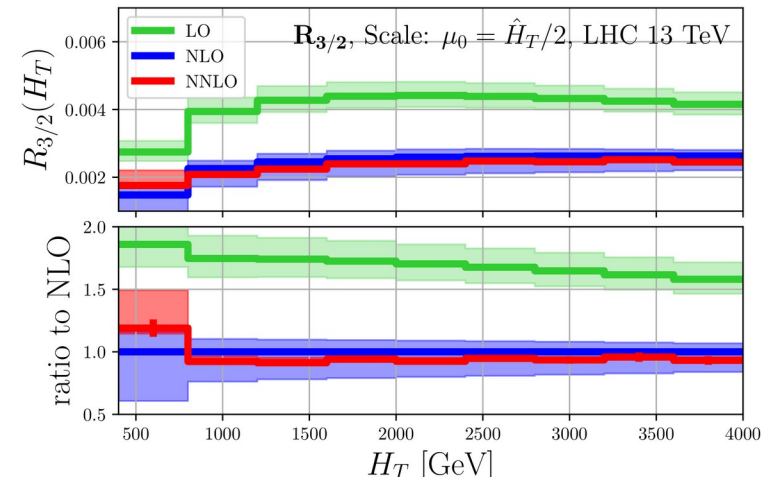
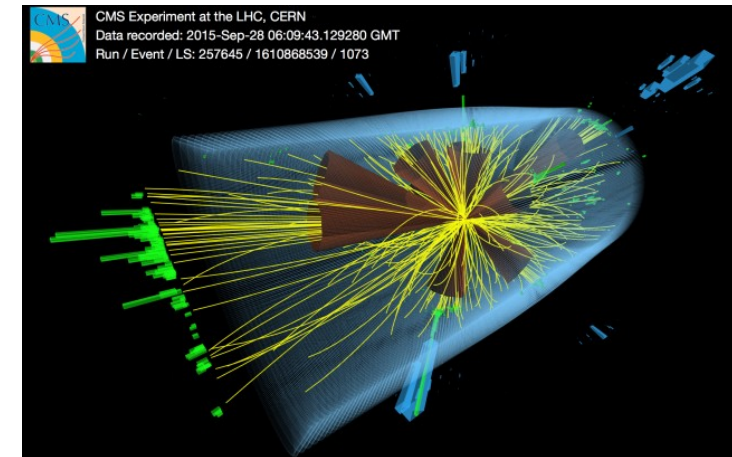
- NNLO QCD needed for precise theory-data comparisons  
→ Restricted to two-jet data [Currie'17+later][Czakon'19]
- New NNLO QCD three-jet → access to more observables
  - Jet ratios

Next-to-Next-to-Leading Order Study of Three-Jet Production at the LHC  
Czakon, Mitov, Poncelet [[2106.05331](#)]

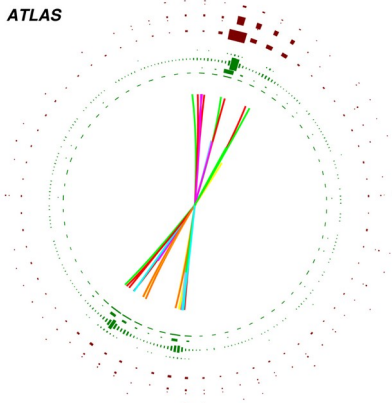
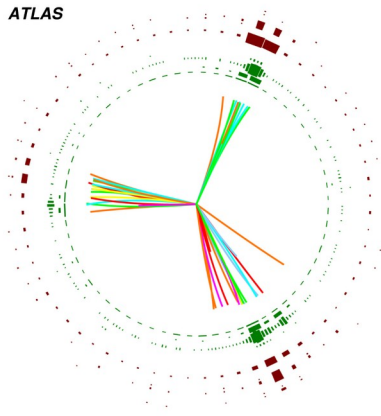
$$R^i(\mu_R, \mu_F, \text{PDF}, \alpha_{S,0}) = \frac{d\sigma_3^i(\mu_R, \mu_F, \text{PDF}, \alpha_{S,0})}{d\sigma_2^i(\mu_R, \mu_F, \text{PDF}, \alpha_{S,0})}$$

- Event shapes

NNLO QCD corrections to event shapes at the LHC  
Alvarez, Cantero, Czakon, Llorente, Mitov, Poncelet [[2301.01086](#)]



# Encoding QCD dynamics in event shapes



Using (global) event information to separate different regimes of QCD event evolution:

- **Thrust & Thrust-Minor**

$$T_{\perp} = \frac{\sum_i |\vec{p}_{T,i} \cdot \hat{n}_{\perp}|}{\sum_i |\vec{p}_{T,i}|}, \quad \text{and} \quad T_m = \frac{\sum_i |\vec{p}_{T,i} \times \hat{n}_{\perp}|}{\sum_i |\vec{p}_{T,i}|}.$$

- **Energy-energy correlators**

$$\frac{1}{\sigma_2} \frac{d\sigma}{d \cos \Delta\phi} = \frac{1}{\sigma_2} \sum_{ij} \int \frac{d\sigma}{dx_{\perp,i} dx_{\perp,j} d \cos \Delta\phi_{ij}} \delta(\cos \Delta\phi - \cos \Delta\phi_{ij}) dx_{\perp,i} dx_{\perp,j} d \cos \Delta\phi_{ij},$$

Separation of energy scales:  $H_{T,2} = p_{T,1} + p_{T,2}$

Ratio to 2-jet:

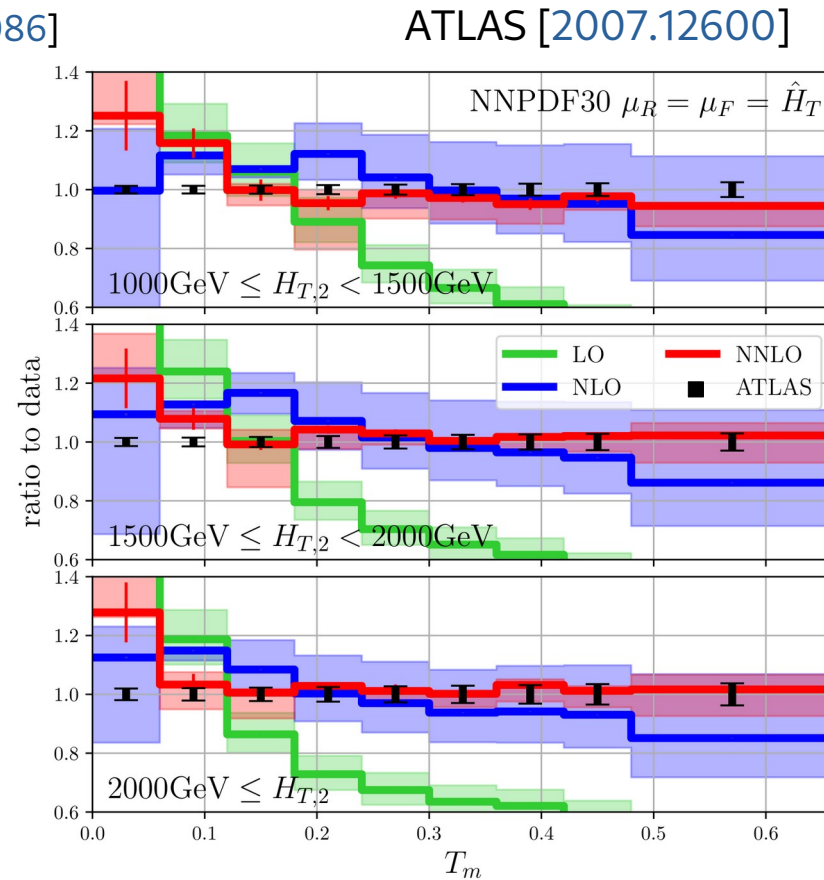
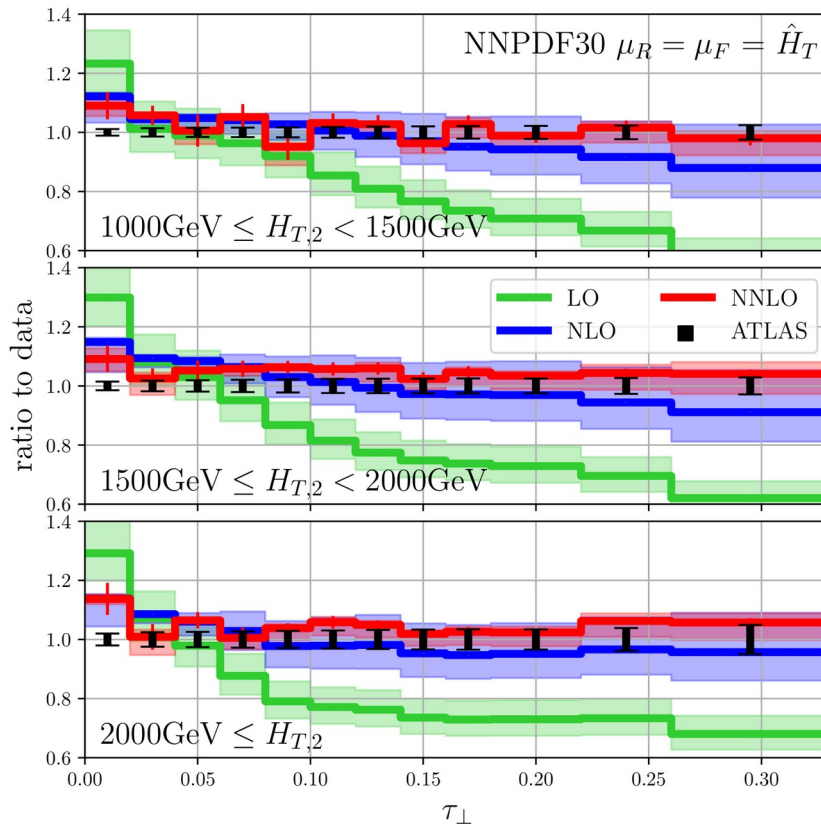
$$R^i(\mu_R, \mu_F, \text{PDF}, \alpha_{S,0}) = \frac{d\sigma_3^i(\mu_R, \mu_F, \text{PDF}, \alpha_{S,0})}{d\sigma_2^i(\mu_R, \mu_F, \text{PDF}, \alpha_{S,0})}$$

Here: **use jets as input** → experimentally advantageous  
(better calibrated, smaller non-pert.)

# Transverse Thrust @ NNLO QCD

NNLO QCD corrections to event shapes at the LHC

Alvarez, Cantero, Czakon, Llorente, Mitov, Poncelet [2301.01086]



# The transverse energy-energy correlator

$$\frac{1}{\sigma_2} \frac{d\sigma}{d \cos \Delta\phi} = \frac{1}{\sigma_2} \sum_{ij} \int \frac{d\sigma x_{\perp,i} x_{\perp,j}}{dx_{\perp,i} dx_{\perp,j} d \cos \Delta\phi_{ij}} \delta(\cos \Delta\phi - \cos \Delta\phi_{ij}) dx_{\perp,i} dx_{\perp,j} d \cos \Delta\phi_{ij},$$

- Insensitive to soft radiation through energy weighting  $x_{T,i} = E_{T,i} / \sum_j E_{T,j}$
- Event topology separation:
  - Central plateau contain isotropic events
  - To the right: self-correlations, collinear and in-plane splitting
  - To the left: back-to-back

ATLAS

Particle-level TEEC

$\sqrt{s} = 13 \text{ TeV}; 139 \text{ fb}^{-1}$

anti- $k_t$  R = 0.4

$p_T > 60 \text{ GeV}$

$|\eta| < 2.4$

$\mu_{R,F} = \hat{\mu}_T$

$\alpha_s(m_Z) = 0.1180$

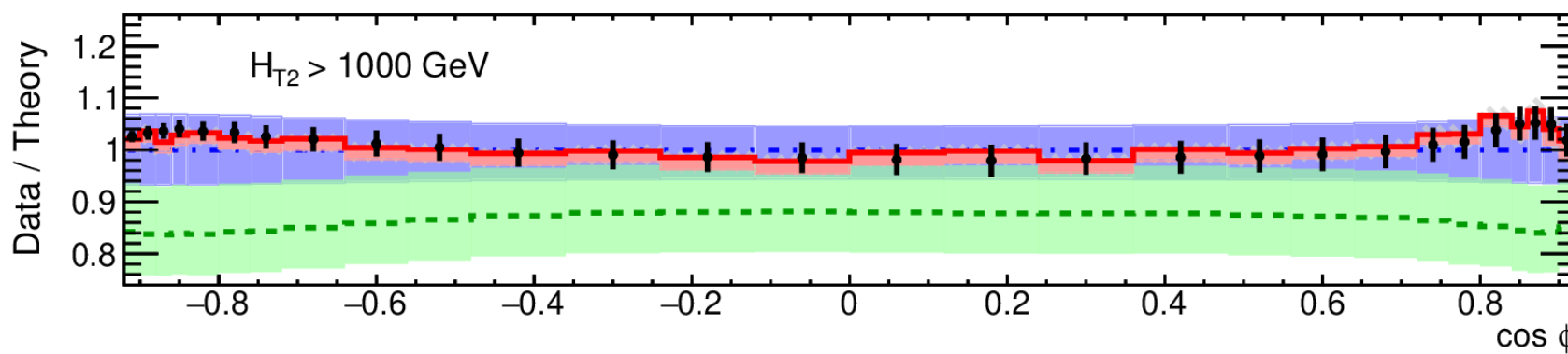
NNPDF 3.0 (NNLO)

— Data

— LO

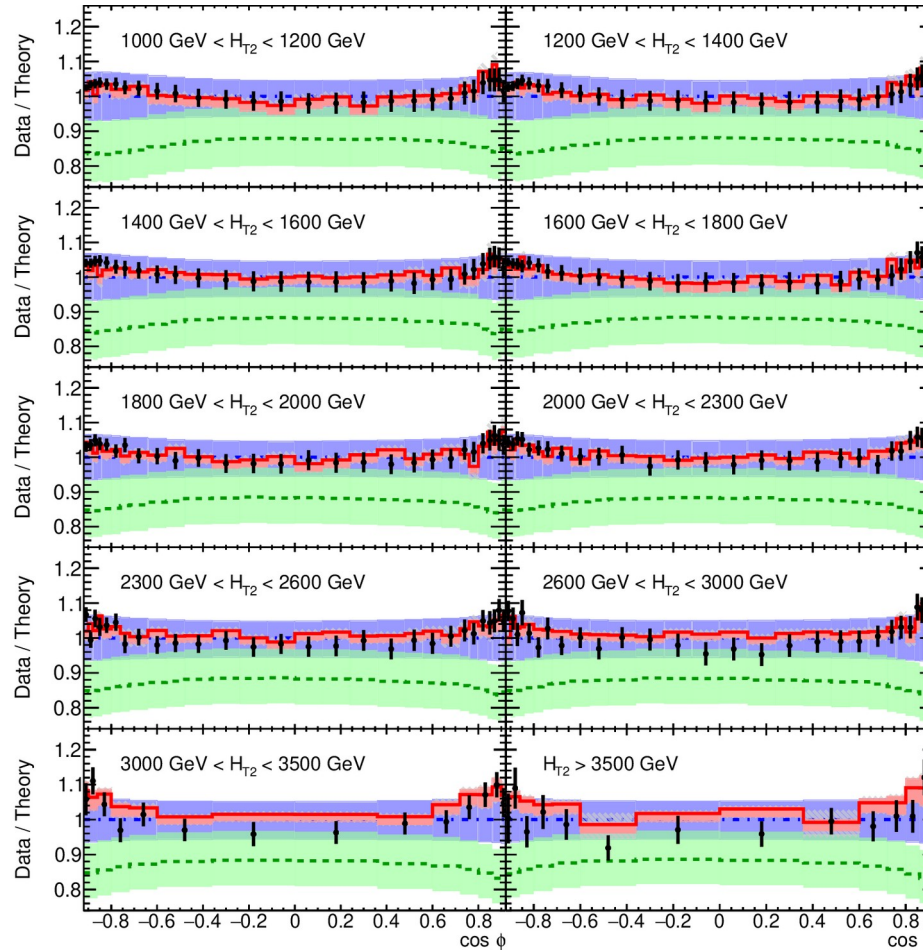
— NLO

— NNLO



[ATLAS 2301.09351]

# Double differential TEEC



[ATLAS 2301.09351]

**ATLAS**

Particle-level TEEC

$\sqrt{s} = 13 \text{ TeV}; 139 \text{ fb}^{-1}$

$\text{anti-}k_t R = 0.4$

$p_T > 60 \text{ GeV}$

$|\eta| < 2.4$

$$\mu_{R,F} = \hat{\mu}_T$$

$$\alpha_s(m_Z) = 0.1180$$

NNPDF 3.0 (NNLO)

— Data

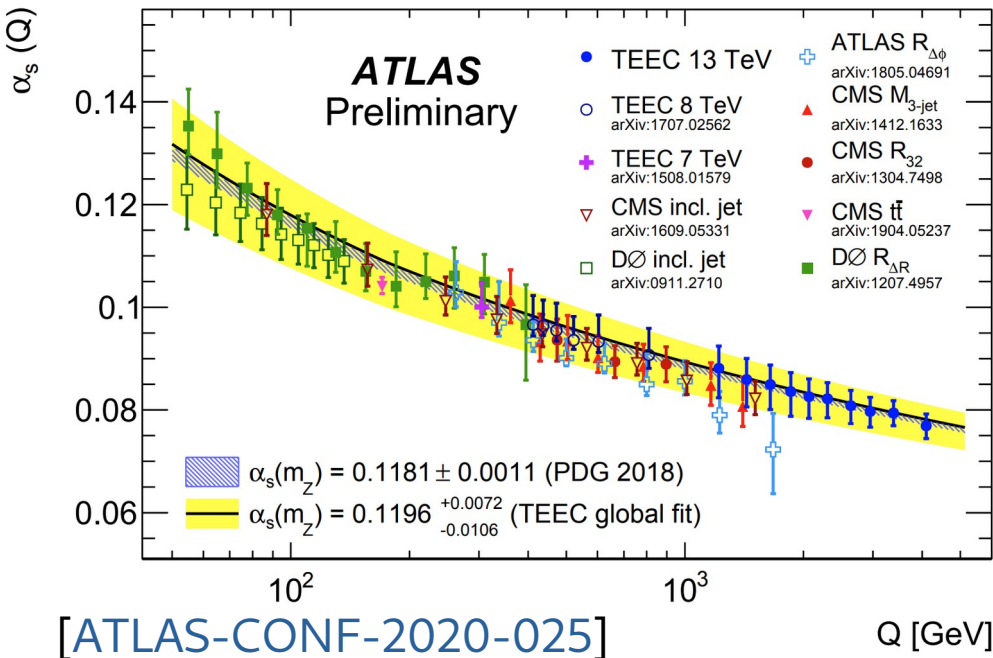
— LO

— NLO

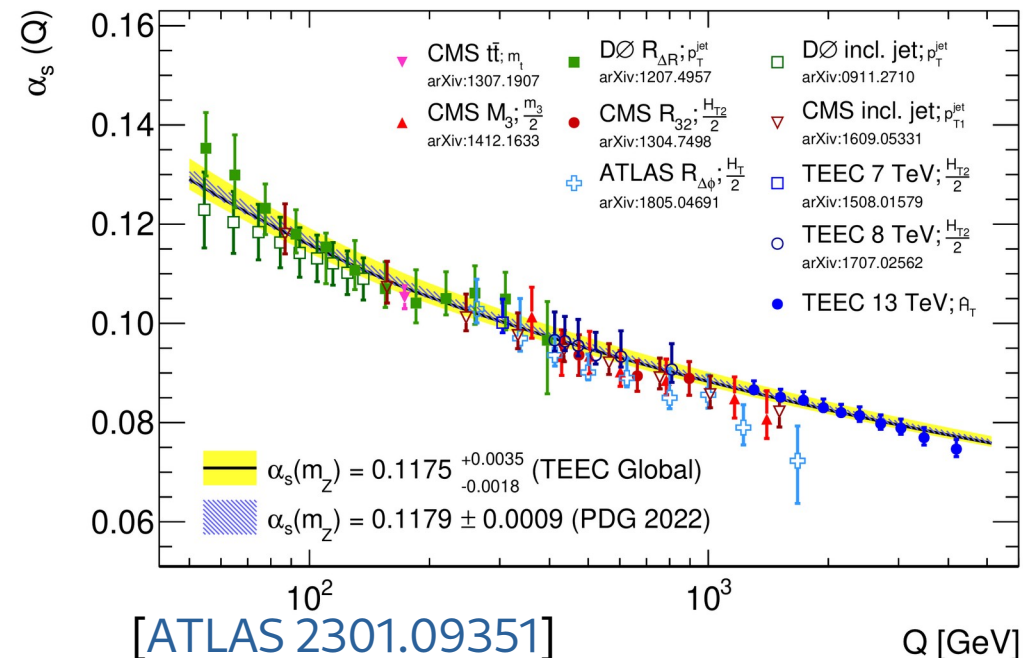
— NNLO

# Running of $\alpha_s$

NLO QCD



NNLO QCD



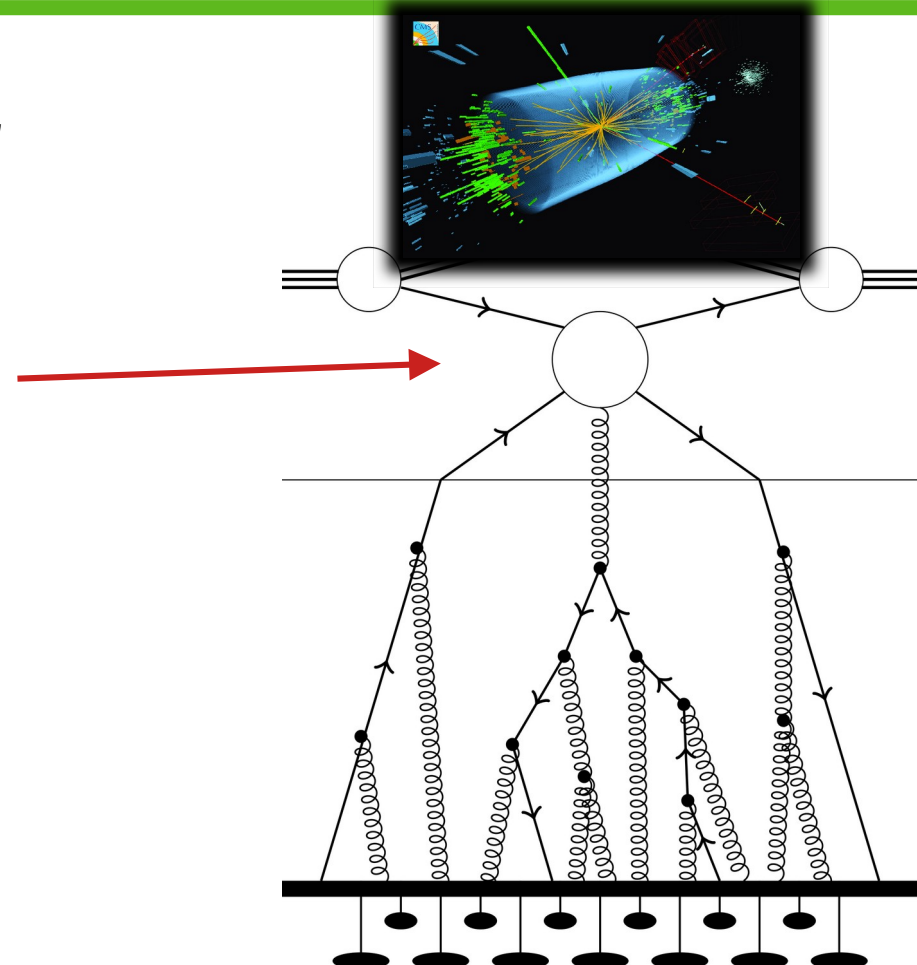
# Beyond fixed-order perturbation theory

**Guiding principle: factorization**

"What you see depends on the energy scale"

In Quantum Chromodynamics (QCD):

$Q \gg \Lambda_{\text{QCD}}$  **Fixed-order perturbation theory**  
scattering of individual partons



# Beyond fixed-order perturbation theory

**Guiding principle: factorization**

"What you see depends on the energy scale"

In Quantum Chromodynamics (QCD):

$Q \gg \Lambda_{\text{QCD}}$     **Fixed-order perturbation theory**  
scattering of individual partons

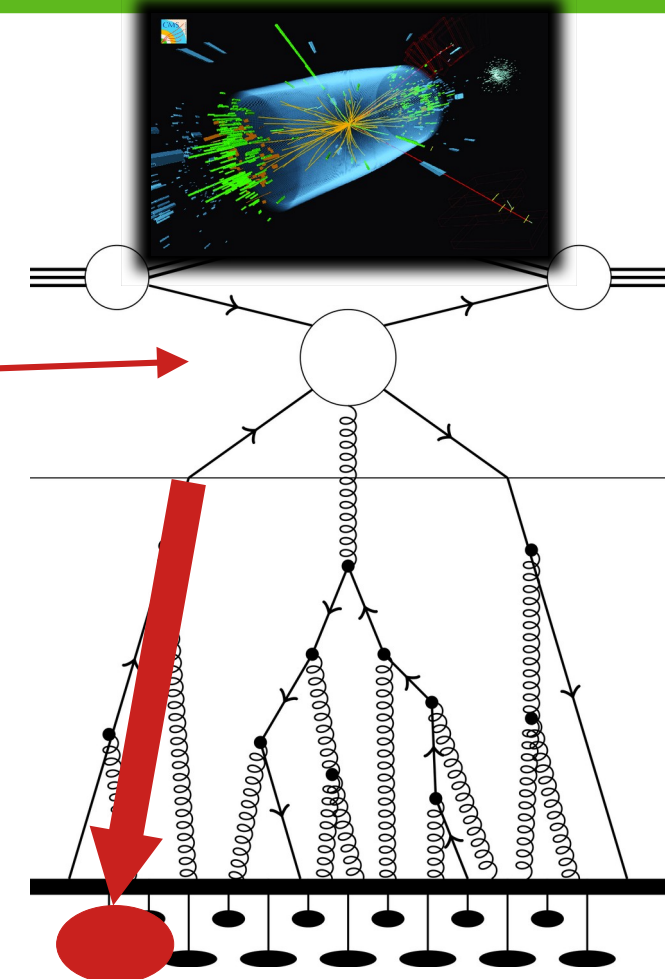
Parton to identified object transition "**Fragmentation**"

→ Resummation of collinear logs through 'DGLAP'

→ Non perturbative fragmentation functions

Example: B-hadrons in e+e-

$$\frac{d\sigma_B(m_b, z)}{dz} = \sum_i \left\{ \frac{d\sigma_i(\mu_{Fr}, z)}{dz} \otimes D_{i \rightarrow B}(\mu_{Fr}, m_b, z) \right\}(z) + \mathcal{O}(m_b^2)$$



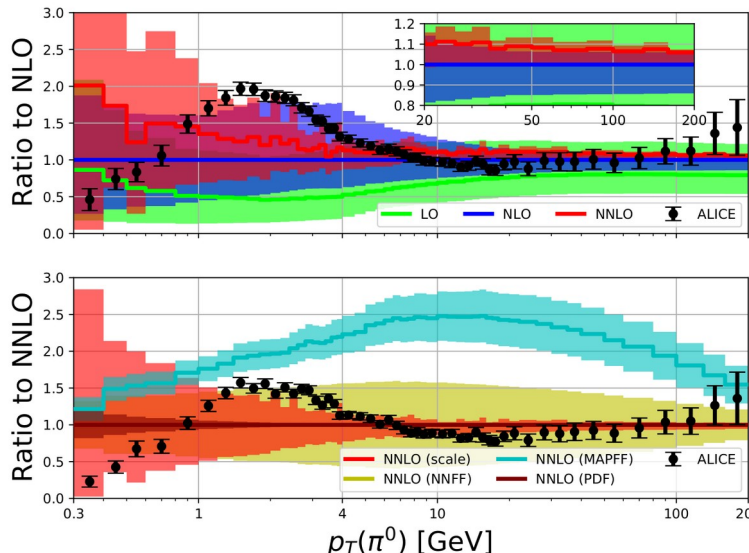
# Identified hadrons

Inclusion of fragmentation through NNLO QCD:

[Czakon, Generet, Mitov, Poncelet]

- B-hadrons in top-decays [2210.06078, 2102.08267]
- Open-bottom [2411.09684] → accepted in PRL
- Identified hadrons [2503.11489] → accepted in PRL

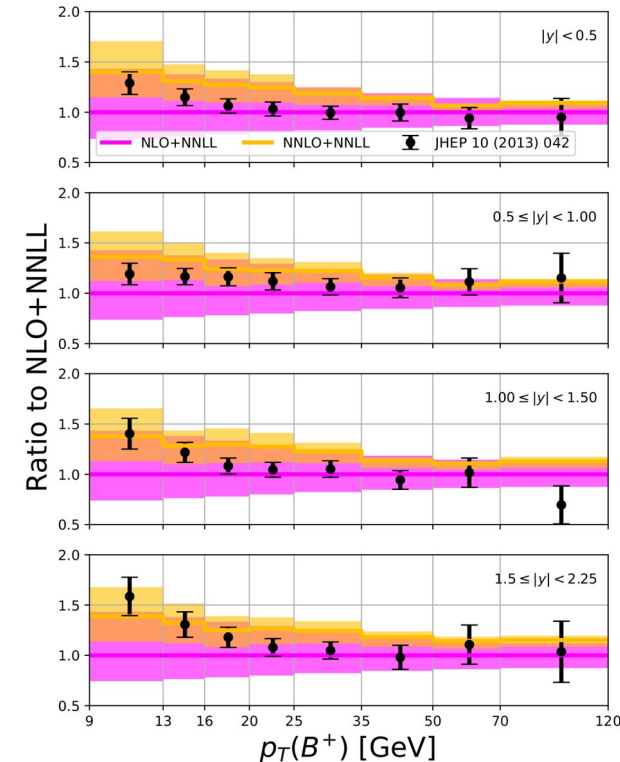
$$d\sigma_{pp \rightarrow h}(p) = \sum_i \int dz \ d\hat{\sigma}_{pp \rightarrow i} \left(\frac{p}{z}\right) D_{i \rightarrow h}(z)$$



Pion production

Open-bottom  
@FONLL:

$$\sigma(p_T) = \sigma(m, p_T) + G(p_T)(\sigma(0, p_T) - \sigma(0, p_T)|_{FO})$$



# Jet substructure

Semi-inclusive jet function [1606.06732, 2410.01902]

$$\frac{d\sigma_{LP}}{dp_T d\eta} = \sum_{i,j,k} \int_{x_{i,\min}}^1 \frac{dx_i}{x_i} f_{i/P}(x_i, \mu) \int_{x_{j,\min}}^1 \frac{dx_j}{x_j} f_{j/P}(x_j, \mu) \int_{z_{\min}}^1 \frac{dz}{z} \mathcal{H}_{ij}^k(x_i, x_j, p_T/z, \eta, \mu)$$
$$\times J_k \left( z, \ln \frac{p_T^2 R^2}{z^2 \mu^2}, \mu \right),$$



The same hard function as for identified hadrons!

**Modified RGE:**

[2402.05170, 2410.01902]

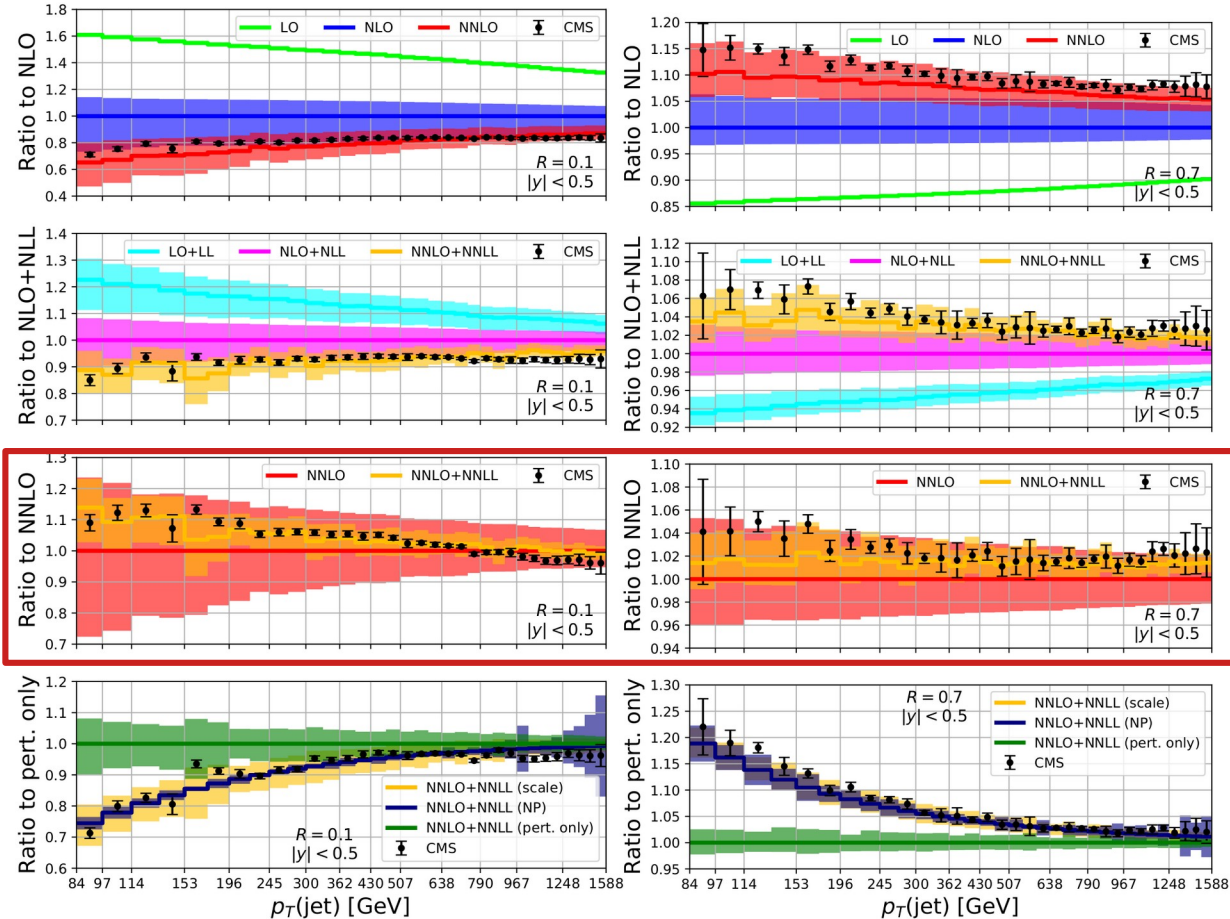
$$\frac{d\vec{J} \left( z, \ln \frac{p_T^2 R^2}{z^2 \mu^2}, \mu \right)}{d \ln \mu^2} = \int_z^1 \frac{dy}{y} \vec{J} \left( \frac{z}{y}, \ln \frac{y^2 p_T^2 R^2}{z^2 \mu^2}, \mu \right) \cdot \hat{P}_T(y)$$

**Side note: energy-energy correlators** obey similar factorization!

# Small-R jets

Application to small-R jets  
[Generet, Lee, Moult, Poncelet, Zhang]  
[2503.21866]

'Triple' differential measurement by CMS:  
 $\gamma, p_T, R$  [2005.05159]



# Theory uncertainties

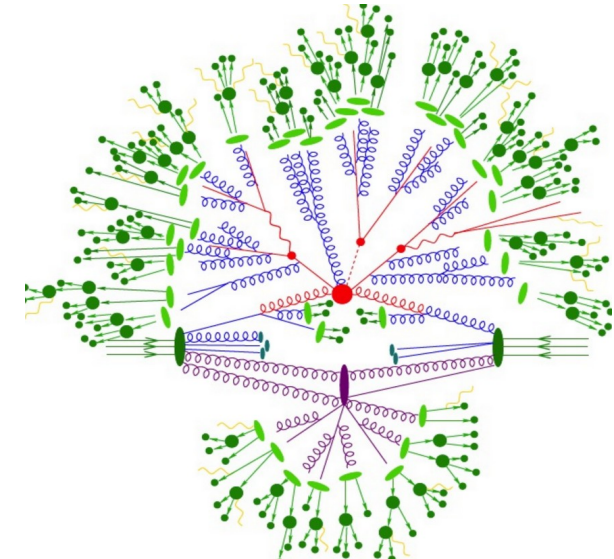
---

# Uncertainties in precision phenomenology

Experiments are getting more precise → theory uncertainties matter!

## Sources of theory uncertainties:

- parametric (values of coupling parameters etc.)  
→ variation of parameters within their uncertainties
- parton distribution functions (PDFs)  
→ different error propagation methods (fit parameter, replicas,...)
- non-perturbative parameters in Monte Carlo simulations.  
→ needs data constraints by definition. Problematic if dominant effect...
- **missing higher orders in fixed-order and resummed predictions (MHOU)**  
→ tricky because we are trying to estimate the unknown....



[Credit: SHERPA]

# Missing higher orders

Generic perturbative expansion:

$$f(\alpha) = f_0 + f_1\alpha + f_2\alpha^2 + f_3\alpha^3 + \dots$$

$f_i$  : the coefficient of the series, potentially unknown

We can compute the truncated series:  $\hat{f}_i$  : the true value, i.e. a value we actually computed

$$f^{\text{LO}}(\alpha) = \hat{f}_0 \quad f^{\text{NLO}}(\alpha) = \hat{f}_0 + \hat{f}_1\alpha \quad f^{\text{NNLO}}(\alpha) = \hat{f}_0 + \hat{f}_1\alpha + \hat{f}_2\alpha^2$$

The missing terms are the source of uncertainty.

(assume convergence  $\rightarrow$  the first missing is the dominant one)

$$f^{\text{LO+1}}(\alpha) = \hat{f}_0 + f_1\alpha \quad f^{\text{NLO+1}}(\alpha) = \hat{f}_0 + \hat{f}_1\alpha + f_2\alpha^2 \quad f^{\text{NNLO+1}}(\alpha) = \hat{f}_0 + \hat{f}_1\alpha + \hat{f}_2\alpha^2 + f_3\alpha^3$$

Challenge: how to estimate  $f_1, f_2, f_3, \dots$  without computing them?

# Theory uncertainties from scale variations

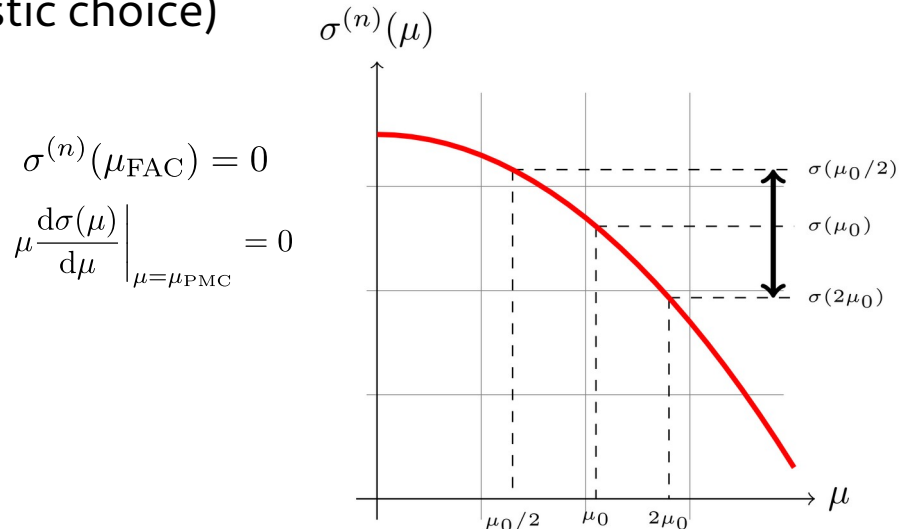
Lets focus on QCD as an example:  $\alpha = \alpha_s(\mu_0)$

$$d\sigma = d\sigma^{(0)} + \alpha_s d\sigma^{(1)} + \alpha_s^2 d\sigma^{(2)} + \dots \xrightarrow{\text{RGE}} \mu \frac{d\sigma^{(n)}}{d\mu} = \mathcal{O}\left(\alpha_s^{(n_0+n+1)}\right)$$

Of same order as the next dominant term  $\rightarrow$  exploiting this to estimate size of  $d\sigma^{(n+1)}$

**Scale variation prescription** (ad-hoc and heuristic choice)

- choose 'sensible'  $\mu_0$ 
  - $\rightarrow$  principle of fastest apparent convergence:  $\sigma^{(n)}(\mu_{\text{FAC}}) = 0$
  - $\rightarrow$  principle of minimal sensitivity:  $\mu \frac{d\sigma(\mu)}{d\mu} \Big|_{\mu=\mu_{\text{PMC}}} = 0$
  - $\rightarrow \dots$
- vary with a factor (typically 2)
- take envelope as uncertainty



# Short comings of scale variations

- **not always reliable ...** however in most cases issues are understood/expected:  
new channels, phase space constraints, etc. → often we can design workarounds
- however, some issues are more fundamental:
  - how to choose the **central scale?** → **not a physical parameter**, no 'true' value  
(Principle of fastest apparent convergence, principle of minimal sensitivity,...)
  - how to propagate the estimated uncertainty, **no statistical interpretation!**
  - what about **correlations**? Based on 'fixed form' of the lower orders and RGE.

(At the moment) two alternative approaches under investigation:

"Bayesian"

[Cacciari,Houdeau 1105.5152]

[Bonvini 2006.16293]

[Duhr, Huss, Mazeliauskas, Szafron 2106.04585]

"Theory Nuisance Parameter"

[Tackmann 2411.18606]

→ W mass extraction: [CMS 2412.13872]

[Cal,Lim, Scott,Tackmann Waalewijn 2408.13301]

[Lim, Poncelet, 2412.14910]

# Introducing theory nuisance parameters (TNPs)

Generic perturbative expansion:

$$f(\alpha) = f_0 + f_1\alpha + f_2\alpha^2 + f_3\alpha^3 + \dots$$

Beyond Scale Variations: Perturbative Theory Uncertainties from Nuisance Parameters, Frank Tackmann [2411.18606]

$$f^{\text{LO}+1}(\alpha) = \hat{f}_0 + f_1(\theta)\alpha$$

Introduce a parametrisation of unknown coefficients in terms of

$$f^{\text{NLO}+1}(\alpha) = \hat{f}_0 + \hat{f}_1\alpha + f_2(\theta)\alpha^2$$

"Theory nuisance parameters"  $\theta$

$$f^{\text{NNLO}+1}(\alpha) = \hat{f}_0 + \hat{f}_1\alpha + \hat{f}_2\alpha^2 + f_3(\theta)\alpha^3$$

- The parametrization such that there is a true value:  $f_i(\hat{\theta}) = \hat{f}_i$
- Distributions of  $\theta$  "known" (for example from already existing computations)  
→ Expert knowledge to construct such a parametrisation

# Example: TNPs in resummed cross sections

[Tackman 2411.18606]

Transverse momentum resummation:

$$\frac{d\sigma}{dp_T} = \underbrace{[H \times B_a \times B_b \times S]}_{\text{TNPs}}(\alpha_s, \ln\left(\frac{p_T}{Q}\right)) + \mathcal{O}\left(\frac{p_T}{Q}\right)$$

$$X(\alpha_s, L) = X(\alpha_s) \exp \int_0^L dL' \{\Gamma(\alpha_s(L'))L' + \gamma_X(\alpha_s(L'))\}$$

Perturbative expansion of resummation ingredients:

$$X(\alpha_s) = X_0 + \alpha_s X_1 + \alpha_s^2 X_2 + \cdots + \alpha_s^n X_n(\theta)$$

$$\Gamma(\alpha_s) = \alpha_s [\Gamma_0 + \alpha_s \Gamma_1 + \alpha_s^2 \Gamma_2 + \cdots + \alpha_s^n \Gamma_n(\theta)]$$

$$\gamma(\alpha_s) = \alpha_s [\gamma_0 + \alpha_s \gamma_1 + \alpha_s^2 \gamma_2 + \cdots + \alpha_s^n \gamma_n(\theta)]$$

Task: find suitable parametrization and variation range

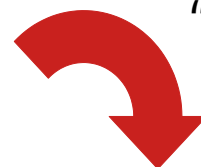
These are numbers for simple processes → only need normalisation

# TNP parametrisations for resummation

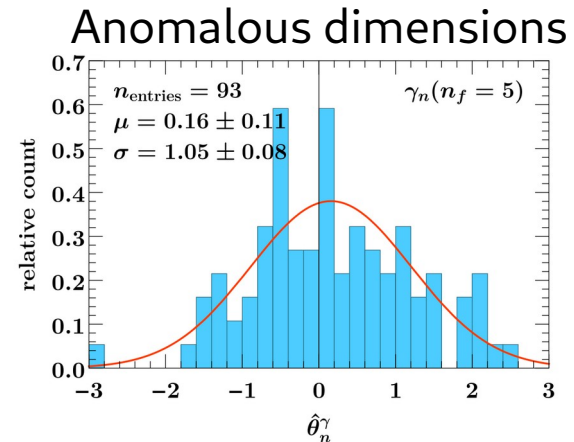
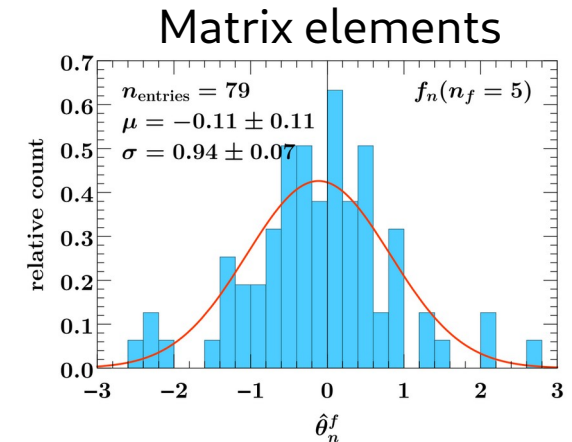
[Tackman 2411.18606]

$\gamma(\alpha_s)$	$N_n$	$\hat{\gamma}_0/N_0$	$\hat{\gamma}_1/N_1$	$\hat{\gamma}_2/N_2$	$\hat{\gamma}_3/N_3$	$\hat{\gamma}_4/N_4$
$\beta$	1	-15.3	-77.3	-362	-9652	-30941
	$4^{n+1}$	-3.83	-4.83	-5.65	-37.7	-30.2
	$4^{n+1}C_F C_A^n$	<b>-1.28</b>	<b>-0.54</b>	<b>-0.21</b>	<b>-0.47</b>	<b>-0.12</b>
$\gamma_m$	1	-8.00	-112	-950	-5650	-85648
	$4^{n+1}$	-2.00	-7.028	-14.8	-22.1	-83.6
	$4^{n+1}C_F C_A^n$	<b>-1.50</b>	<b>-1.76</b>	<b>-1.24</b>	<b>-0.61</b>	<b>-0.77</b>
$2\Gamma_{\text{cusp}}^q$	1	+10.7	+73.7	+478	+282	(+140000)
	$4^{n+1}$	+2.67	+4.61	+7.48	+1.10	(+137)
	$4^{n+1}C_F C_A^n$	<b>+2.00</b>	<b>+1.15</b>	<b>+0.62</b>	<b>+0.03</b>	<b>(+1.27)</b>

•  
•  
•



"Statistics over many computations"



# Some remarks on TNPs in resummation

---

Picture: simple ingredients that enter different computations/processes etc.

→ ideal situation

But actually not that simple:

- Scheme dependence of ingredients? E.g. scales, IR subtraction, ...  
→ might need modified parametrisations
- Some TNPs represent directly numbers:  $\Gamma$ ,  $\gamma$ ,  $H$  for simple processes  
but others are functions → Beam functions, hard functions for more complicated processes
- Parametrisation works for the resummed spectrum. What about other observables?
- “Easy to implement” for use-cases so far  
→ might be really expensive if each variation needs a full computation (Monte Carlos,...)

**Is there a simpler, say “effective”, way to do this for a general computation?**

# TNP approach for fixed-order computations

[Lim, Poncelet, 2412.14910]

$$d\sigma = \alpha_s^n N_c^m d\bar{\sigma}^{(0)} + \alpha_s^{n+1} N_c^{m+1} d\bar{\sigma}^{(1)} + \alpha_s^{n+2} N_c^{m+2} d\bar{\sigma}^{(2)} + \dots$$

$$= \alpha_s^n N_c^m d\bar{\sigma}^{(0)} \left[ 1 + \alpha_s N_c \left( \frac{d\bar{\sigma}^{(1)}}{d\bar{\sigma}^{(0)}} \right) + \alpha_s^2 N_c^2 \left( \frac{d\bar{\sigma}^{(2)}}{d\bar{\sigma}^{(0)}} \right) + \dots \right]$$

Observation, i.e. "expert knowledge":  $\frac{d\bar{\sigma}^{(i)}}{d\bar{\sigma}^{(0)}} \sim \mathcal{O}(1)$

Use some knowledge about lower orders but introduce parametric dependence:

$$\frac{d\bar{\sigma}_{\text{TNP}}^{(N+1)}}{d\bar{\sigma}^{(0)}} = \sum_{j=1}^N f_k^{(j)}(\vec{\theta}, x) \left( \frac{d\bar{\sigma}^{(j)}}{d\bar{\sigma}^{(0)}} \right)$$

$x \rightarrow$  mapped kinematic variable

Approximation of original TNP philosophy  
→ there is only  $f_i(\hat{\theta}) \approx \hat{f}_i$

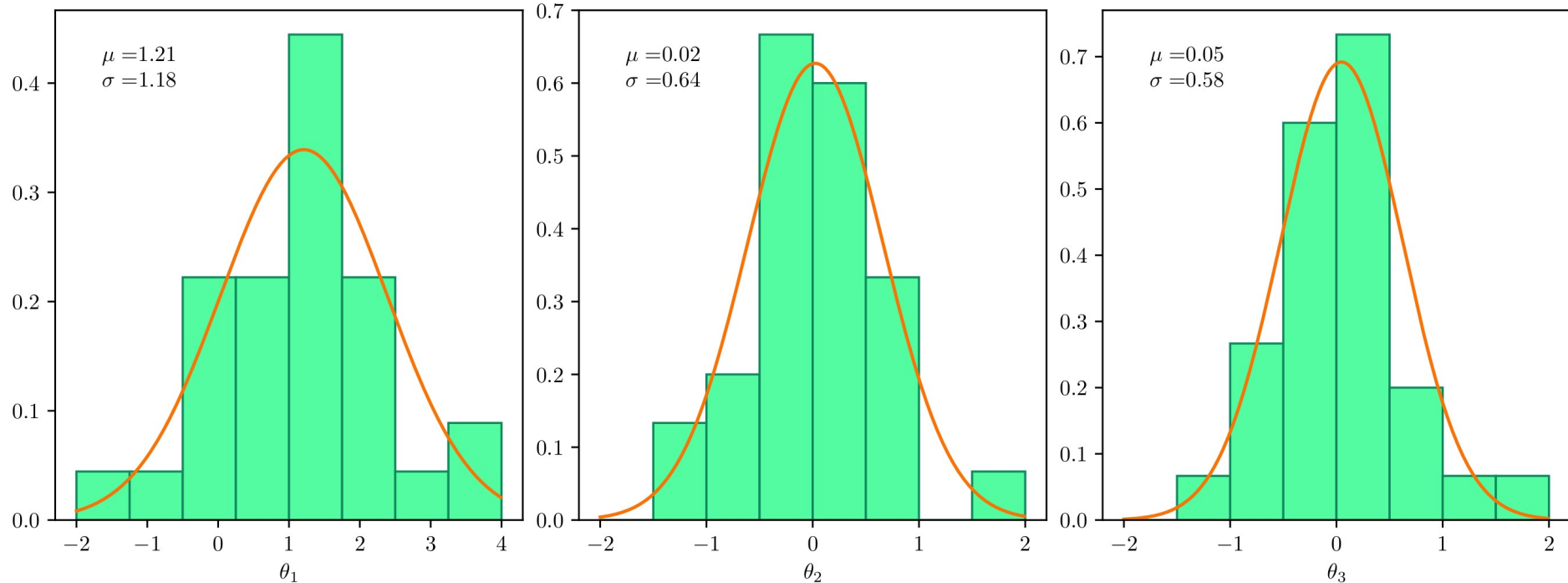
Chebyshev:  $f_k^C(\vec{\theta}, x) = \frac{1}{2} \sum_{i=0}^k \theta_i T_i(x) \quad x \in [-1, 1]$

# Process meta study

Process	$\sqrt{s}/\text{TeV}$	Scale	PDF	Distributions
$pp \rightarrow H$ (full theory)	13	$m_H/2$	NNPDF3.1	$y_H$
$pp \rightarrow ZZ^* \rightarrow e^+e^-\mu^+\mu^-$	13	$M_T$	NNPDF3.1	$M_{e^+\mu^+}, p_T^{e^+e^-}, y_{e^+}$
$pp \rightarrow WW^* \rightarrow e\nu_e\mu\nu_\mu$	13	$m_W$	NNPDF3.1	$M_{WW}, p_T^{\mu^-}, y_{W^-}$
$pp \rightarrow (W \rightarrow \ell\nu) + c$	13	$E_T + p_T^c$	NNPDF3.1	$p_T^\ell,  y_\ell ,$
$pp \rightarrow t\bar{t}$	13	$H_T/4$	NNPDF3.1	$M_{t\bar{t}}, p_T^t, y_t$
$pp \rightarrow t\bar{t} \rightarrow b\bar{b}\ell\bar{\ell}$	13	$H_T/4$	NNPDF3.1	$M_{\ell\bar{\ell}}, p_T^{b_1}, p_{T,\ell_1}/p_{T,\ell_2}$
$pp \rightarrow \gamma\gamma$	8	$M_{\gamma\gamma}$	NNPDF3.1	$M_{\gamma\gamma}, p_T^{\gamma_1}, y_{\gamma\gamma}$
$pp \rightarrow \gamma\gamma j$	13	$H_T/2$	NNPDF3.1	$M_{\gamma\gamma}, p_T^{\gamma\gamma}, \cos\phi_{\text{CS}},  y_{\gamma_1} , \Delta\phi_{\gamma\gamma}$
$pp \rightarrow jjj$	13	$\hat{H}_T$	MMHT2014	TEEC with $H_{T,2} \in [1000, 1500), [1500, 2000), [3500, \infty)$ GeV
$pp \rightarrow \gamma jj$	13	$H_T$	NNPDF3.1	$M_{\gamma jj}, p_T^j,  y_{\gamma-\text{jet}} , E_{T,\gamma}$

# Fits - Chebyshev parametrisation

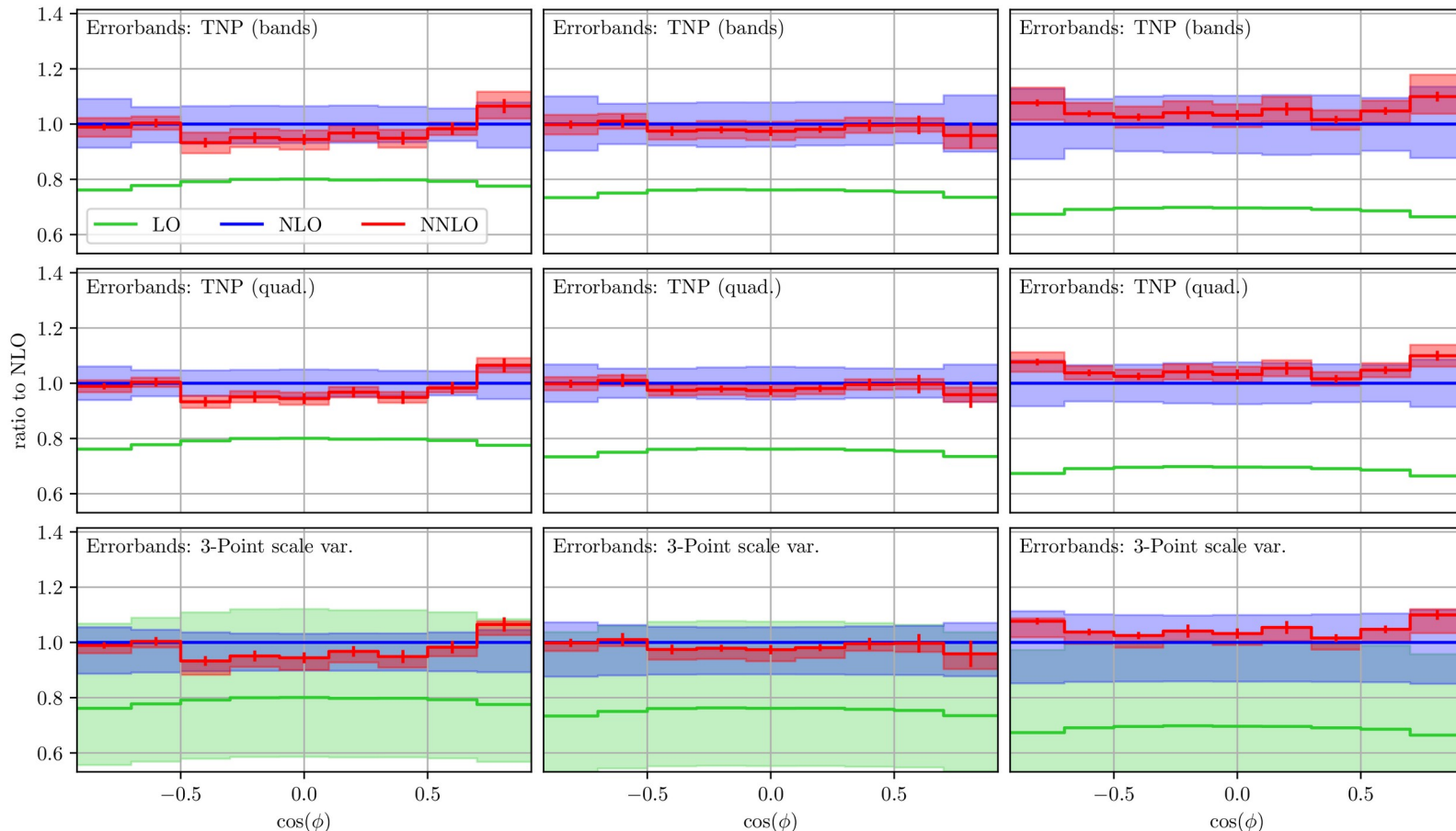
TNPs in Chebyshev parameterisation



$$f_k^C(\vec{\theta}, x) = \frac{1}{2} \sum_{i=0}^k \theta_i T_i(x)$$

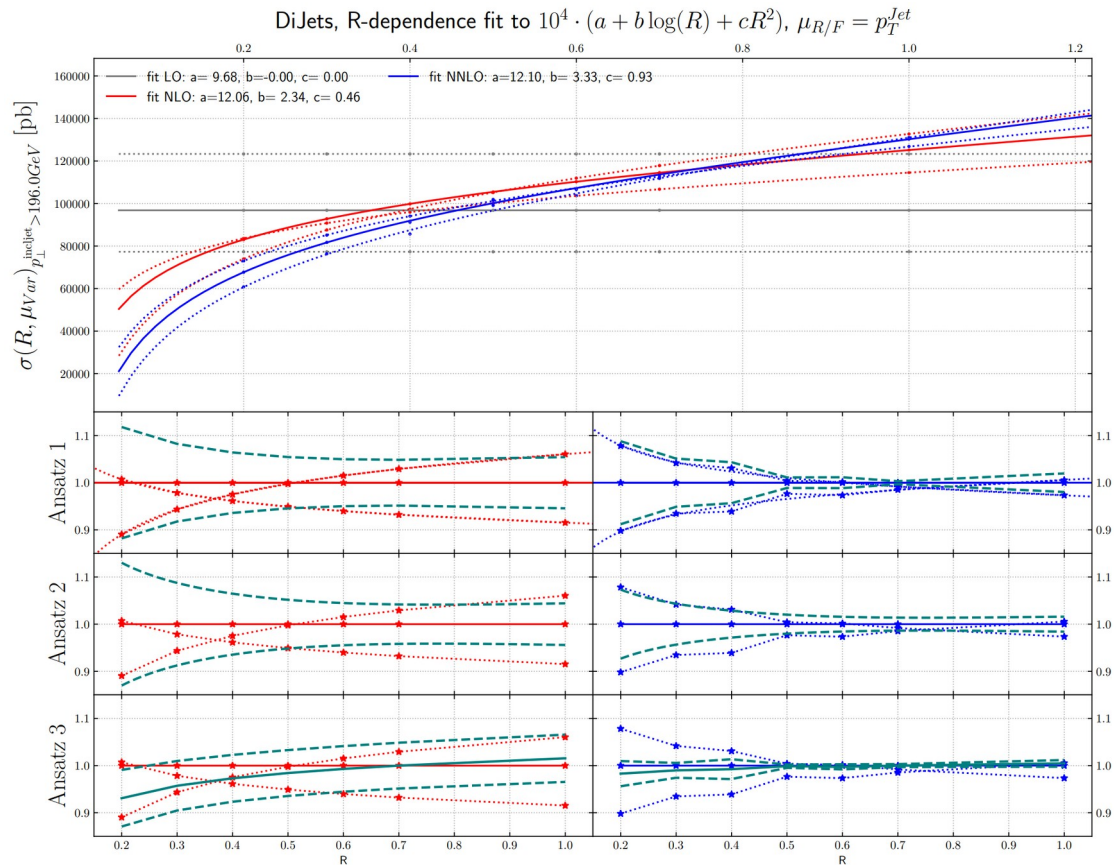
# Example: TEEC

$pp \rightarrow jjj$  LHC @ 13 TeV central scale:  $\mu = \hat{H}_T$  Chebyshev parameterisation (k=2)



# Example: inclusive jet production

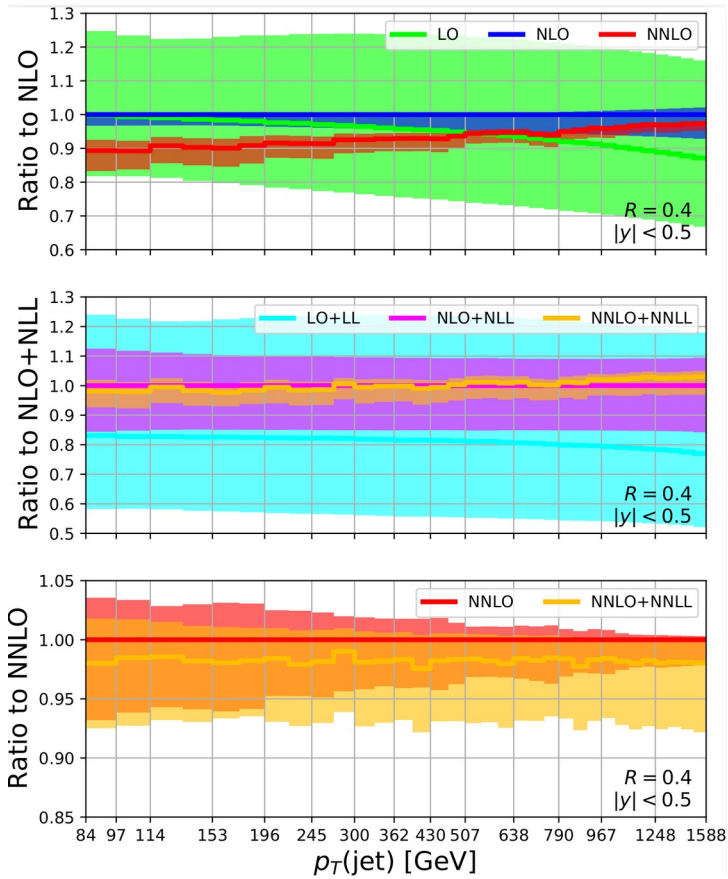
- Important process for PDF fits:  
sensitivity to gluon PDF at large-x
- NNLO QCD corrections imply  
very small theory uncertainty
- Significant jet radius  
dependence of uncertainties from  
scale variations



[1903.12563 Bellm et al]

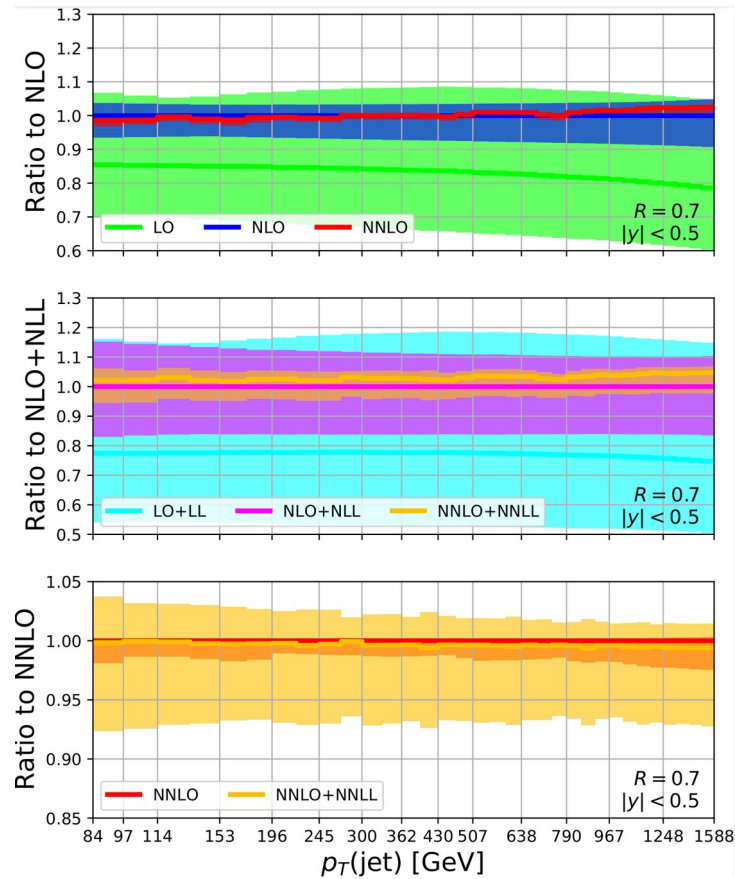
# Inclusive jet production: small-R resummation NNLO+NNLL

[Generet, Lee, Moult, Poncelet, Zhang'25]



**FO scale variations**  
 $R=0.4$   
→ underestimation of  
NNLO correction  
 $R=0.7$   
→ very small NNLO  
uncertainty

**Resummation**  
→ stabilization of  
pert. series and  
uncertainties.

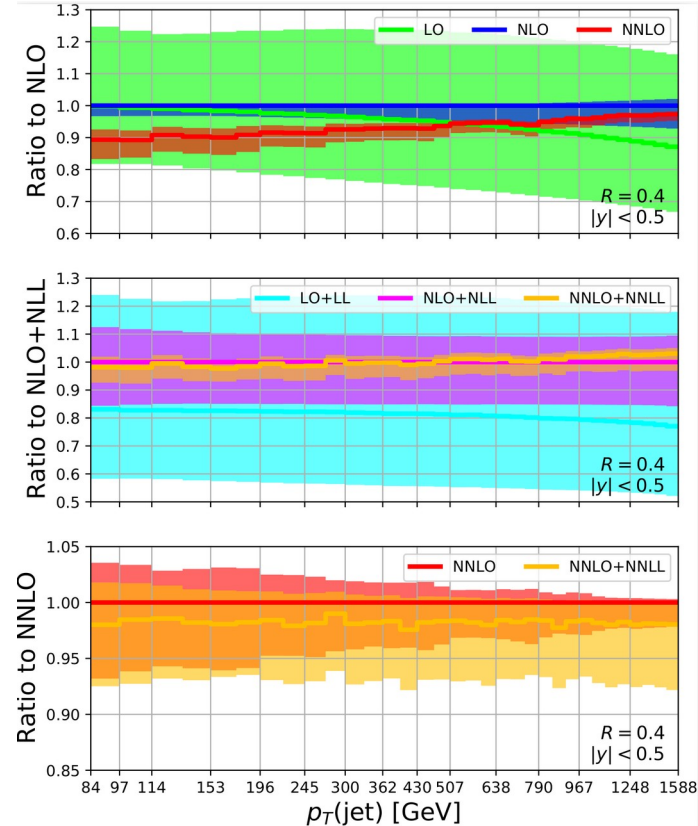
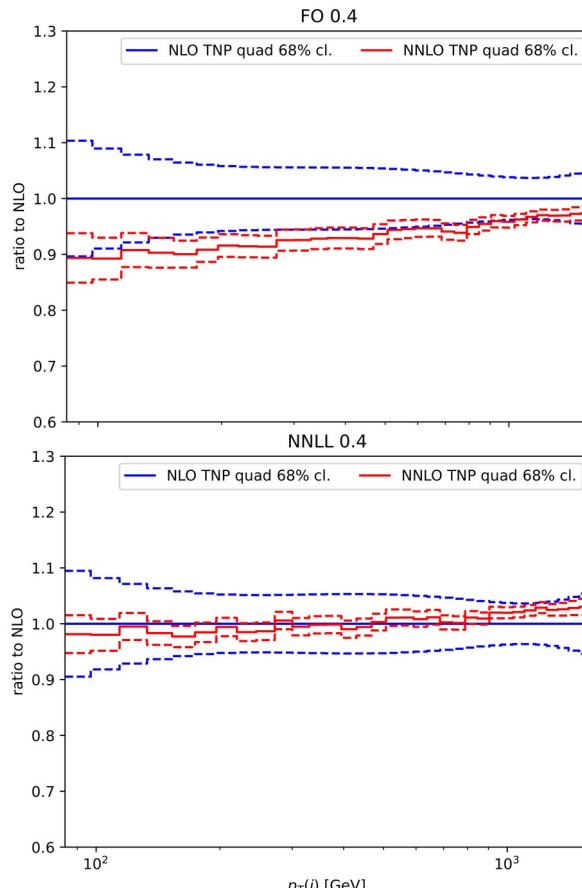


# TNP uncertainties for inclusive jet production

$R = 0.4$

## TNP uncertainties

- More sensible NLO uncertainties
- Similar to resummed scale variation

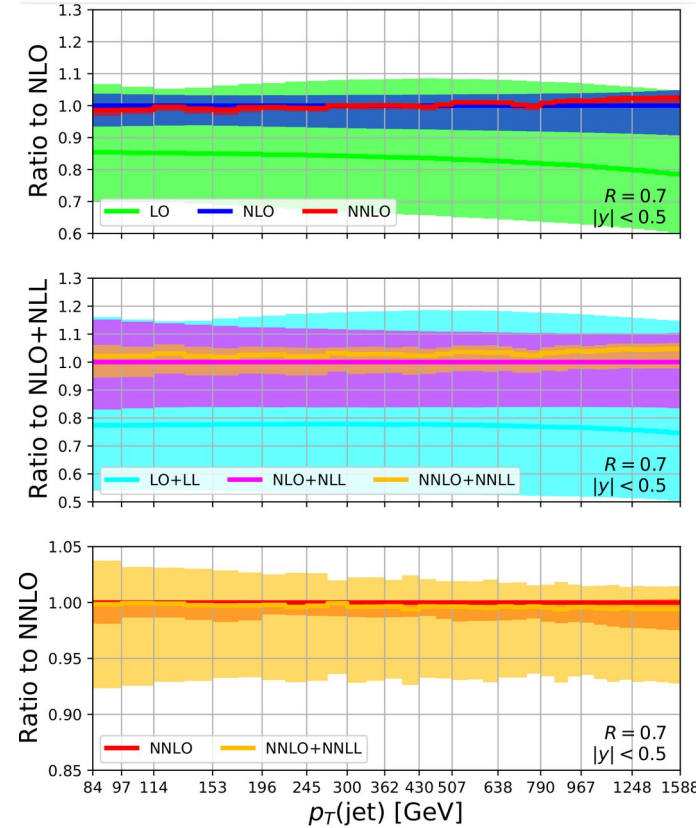
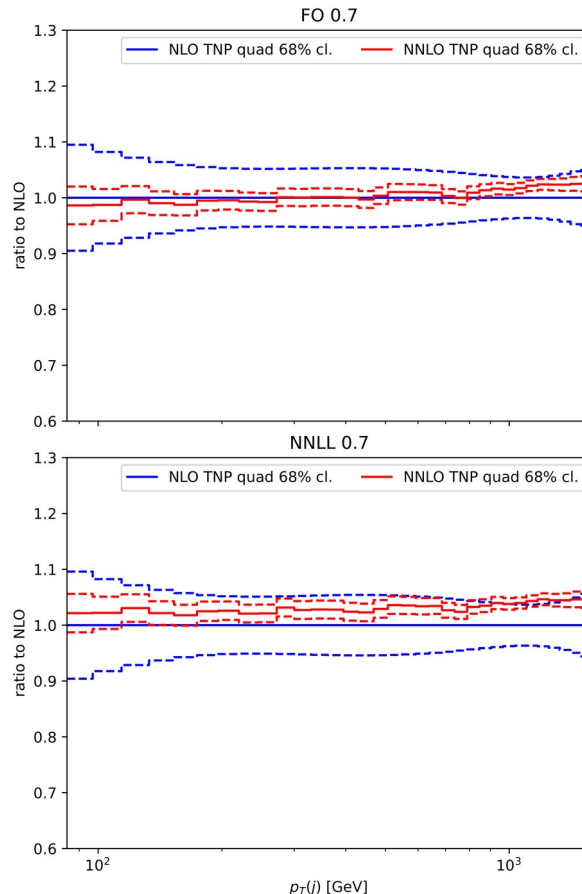


# TNP uncertainties for inclusive jet production

$R = 0.7$

## TNP uncertainties

- More sensible NNLO QCD uncertainties
- Similar to resummed scale variation



# A more realistic approach

Thanks to Terry Generet to put this together!

The pT spectrum is a steeply falling function → effectively only few Mellin moments contribute

$$\frac{d\sigma}{dp_T} \approx \sum_{a,b} L_{ab}(\hat{E}/E = 2p_T/E) \frac{d\hat{\sigma}_{ab}}{dp_T}(N = \tilde{n}(2p_T/E))$$

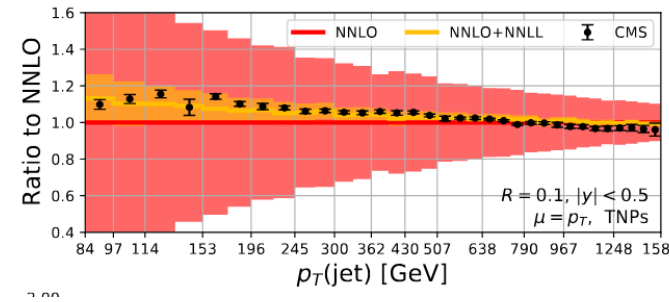
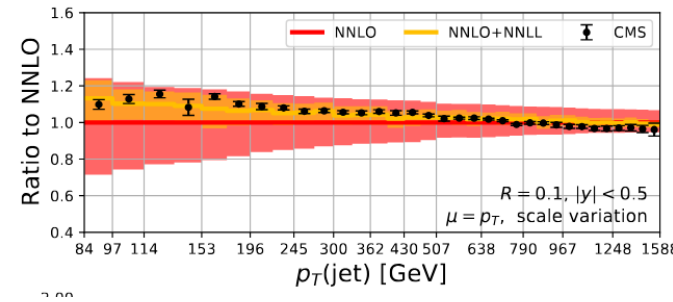
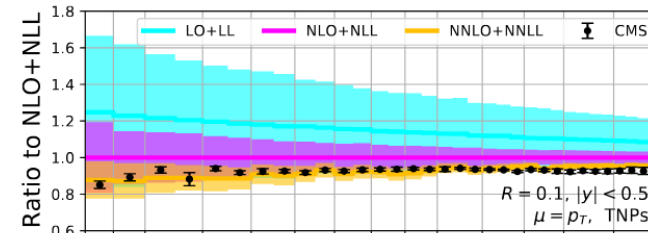
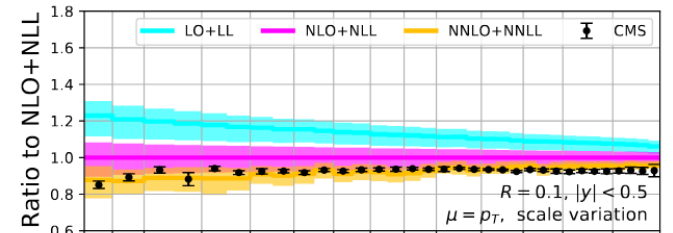
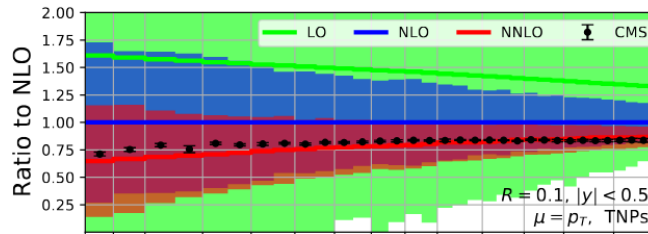
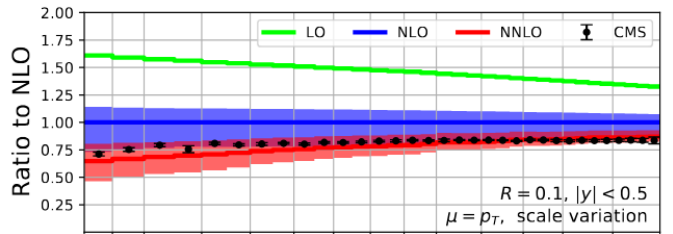
$$\begin{aligned} d\hat{\sigma}_{ab \rightarrow cd}(N) &= J_{\text{in}}^{(a)}\left(\frac{\hat{s}}{N_{0a}^2 \mu^2}, \alpha_s(\mu)\right) J_{\text{in}}^{(b)}\left(\frac{\hat{s}}{N_{0b}^2 \mu^2}, \alpha_s(\mu)\right) \\ &\quad \times J_{\text{fr}}^{(c)}\left(\frac{\hat{s}}{N_0^2 \mu^2}, \alpha_s(\mu)\right) J_{\text{rec}}^{(d)}\left(\frac{\hat{s}}{N_0 \mu^2}, \frac{\hat{s}}{N_0^2 \mu^2}, \alpha_s(\mu)\right) \\ &\quad \times \text{Tr}\left[\mathbf{H}_{ab \rightarrow cd}\left(\frac{\hat{s}}{\mu^2}, \alpha_s(\mu)\right) \mathbf{S}_{ab \rightarrow cd}\left(\frac{\hat{s}}{N_0^2 \mu^2}, \alpha_s(\mu)\right)\right] + \mathcal{O}\left(\frac{1}{N}\right) \end{aligned}$$

These then can be broken down into scalar series:  
(soft+hard functions require approx. of  
colour matrix → error on the error)

$$\begin{aligned} J_{\text{in}}^{(i)}\left(\frac{\hat{s}}{N_{0i}^2 \mu^2}, \alpha_s(\mu)\right) &= J_{\text{fr}}^{(i)}\left(\frac{\hat{s}}{N_{0i}^2 \mu^2}, \alpha_s(\mu)\right) = R_i(\alpha_s(\mu)) \\ &\quad \times \exp\left[\int_{\sqrt{\hat{s}}/N_{0i}}^{\mu} \frac{d\mu'}{\mu'} \left(A_i(\alpha_s(\mu')) \ln\left(\frac{\mu'^2 N_{0i}^2}{\hat{s}}\right) - \frac{1}{2} D_i(\alpha_s(\mu'))\right)\right] \end{aligned}$$

# Theory uncertainties from TNPs for jets

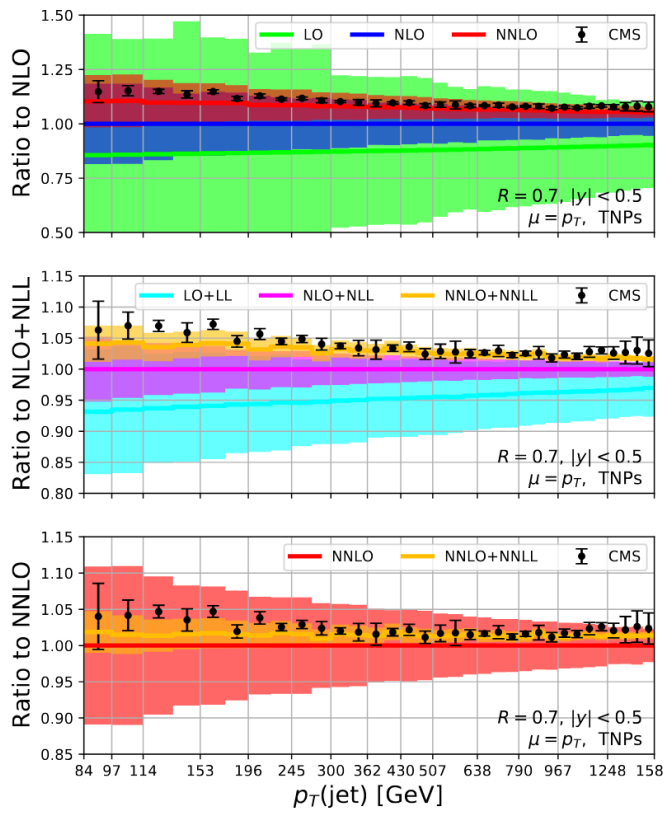
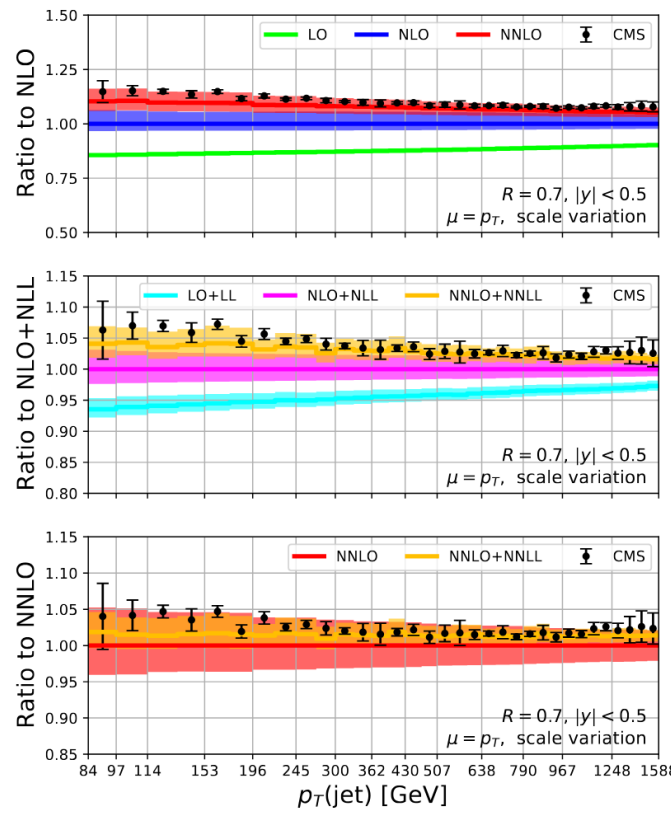
Small R: expect fixed-order to fail and resummation to be stable



**side note**  
these are ratios  
( $R/R=0.4$ ),  
TNPs allow  
**correct correlation!**

# Theory uncertainties from TNPs for jets

Intermediate R: observed small scale dependence  $\rightarrow$  TNPs more realistic



# Summary/Outlook

## Higher-order (NNLO) QCD corrections are an important corner stone of LHC phenomenology

- Many phenomenological applications
    - **Precision tests of the SM**
    - PDF + SM parameter extractions: masses + couplings
    - Fragmentation processes start to appear → **application to jet substructure observables**
  - **Theory uncertainties** move into focus
  - **Multi-loop amplitudes** are **again** the **main bottleneck** to compute new NNLO proc.
  - **Local matching to PS** is next big step

- Theory uncertainties move into focus
- Multi-loop amplitudes are again the main bottleneck to compute new NNLO proc.
- Local matching to PS is next big step

WH tot. Brein et al.	H tot. Ravindran et al.	H <sub>i</sub> Catani et al.	W/Z/H tot. Harlander et al.	W/Z, Catani et al.	jj (partial) Currie et al.	Z $\gamma$ Grazzini et al.	WW Gehrmann et al.	WW Grazzini et al.	WW Czakon et al.	t $\bar{t}$ Czakon et al.	WW Ferrera et al.	WH Ferrera et al.	ZH Czakon et al.	WH/ZH Campbell et al.	ZZ+decays Kallweit et al.	bb Catani et al.	ttH (soft-H) Catani et al.	bb (mass.) Mazzitelli et al.	
H tot. Anastasiou et al.	H Anastasiou et al.	W/Z, Melnikov et al.			jj (partial) Currie et al.	Z $\gamma$ Grazzini et al.	WW Gehrmann et al.	WW Grazzini et al.	WW Czakon et al.	WW Ferrera et al.	t $\bar{t}$ tot. Czakon et al.	VBF tot. Bolzoni et al.	Hj (partial) Boughezal et al.	ZZ Cascioli et al.	Zj Boughezal et al.	jj f.c. Poncelet et al.	jjjj Poncelet et al.	VH+j Gauld et al.	VH (mass.) Biello et al.
																ttH (mass.) Devoto et al.	ttW (soft-W) Buonicore et al.	id. hadrons Poncelet et al.	H (t/b int.) Poncelet et al.
2002-03	2004-05	2006-07	2008-09	2010-11	2012-13	2014-15	2016-17	2018-19	2020-21	2022-23	2024-25								