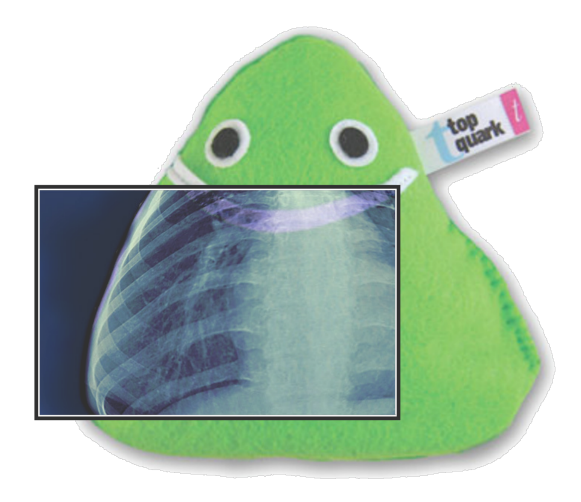
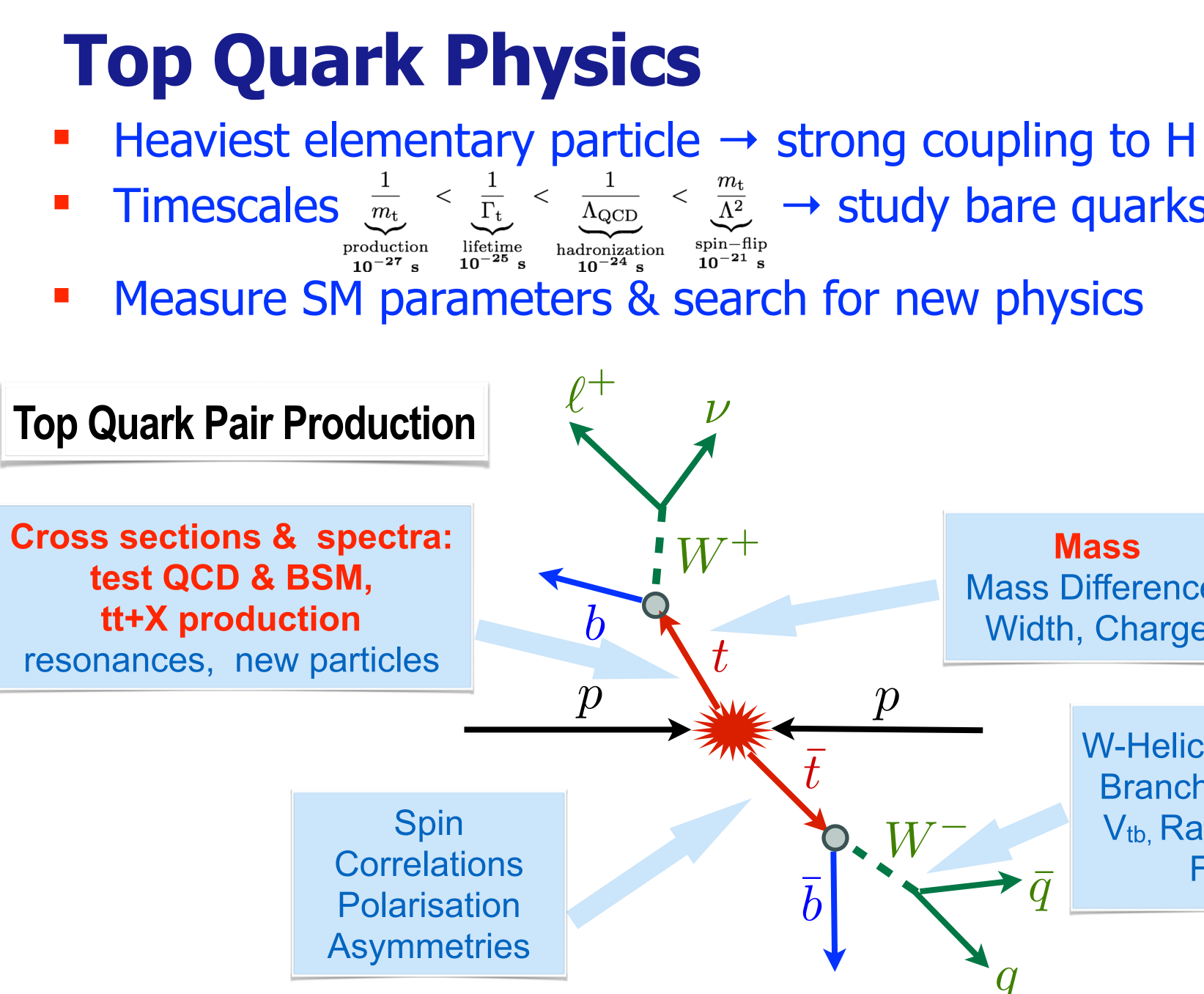
Top Quark Physics and QCD



BNL Forum 2017, Oct 12, 2017

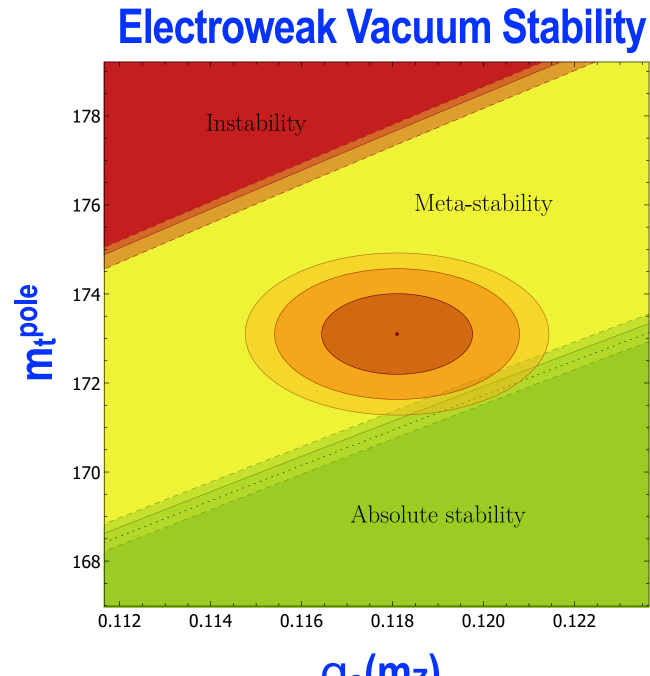


Olaf Behnke, DESY, on behalf of ATLAS and CMS



→ study bare quarks

D



 $\alpha_{s}(m_{z})$

Mass Mass Difference, Width, Charge

> **W-Helicity Fractions Branching Ratios**, V_{tb}, Rare Decays, FCNC

Decay channels $\mathbf{W}^+\mathbf{W}^- \to \mathbf{l}\nu\mathbf{l}\nu$ Dileptonic $W^+W^- \rightarrow l\nu jj$ -jets $\mathbf{W}^+\mathbf{W}^-
ightarrow \mathbf{jjjj}$ All – hadronic



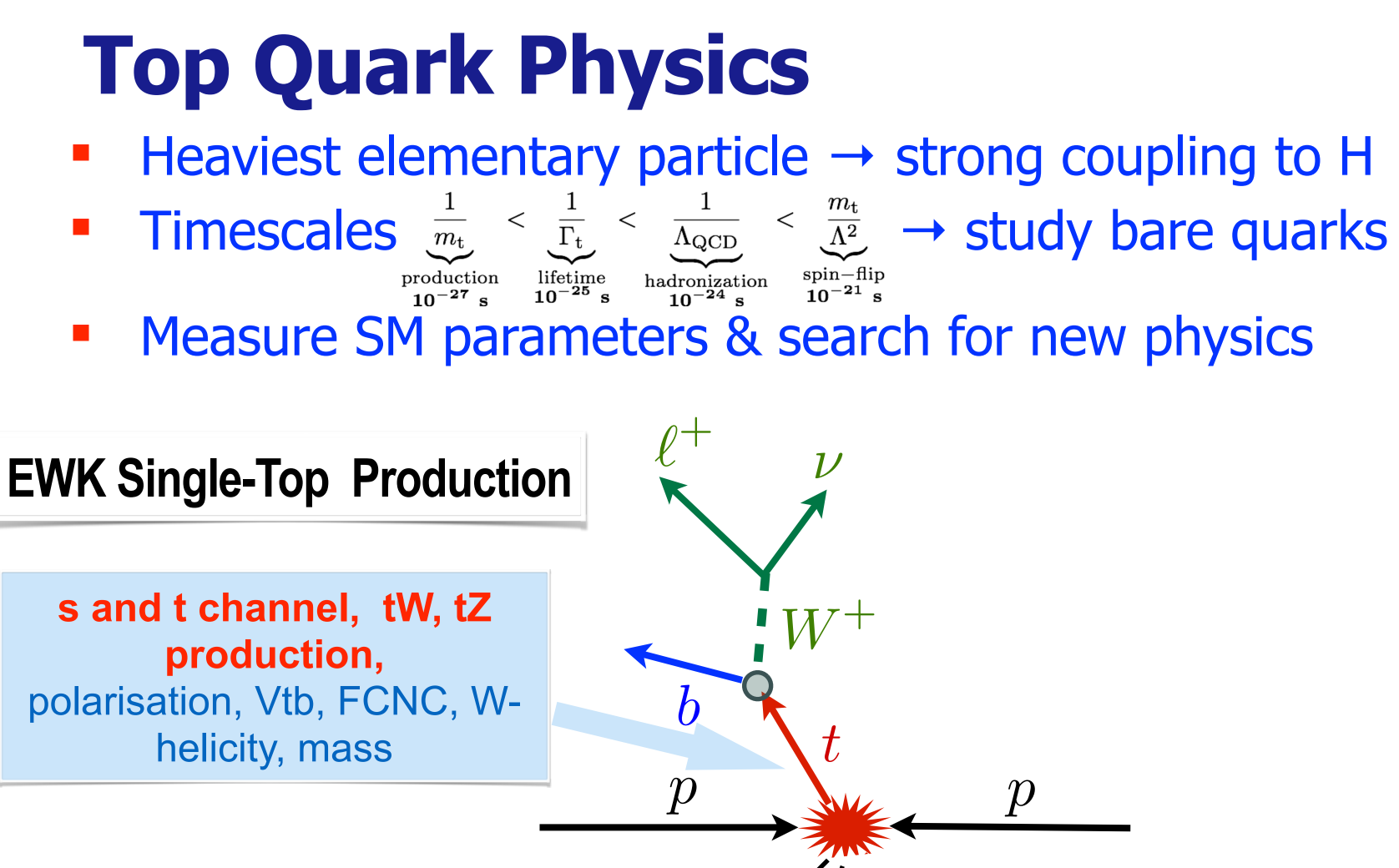


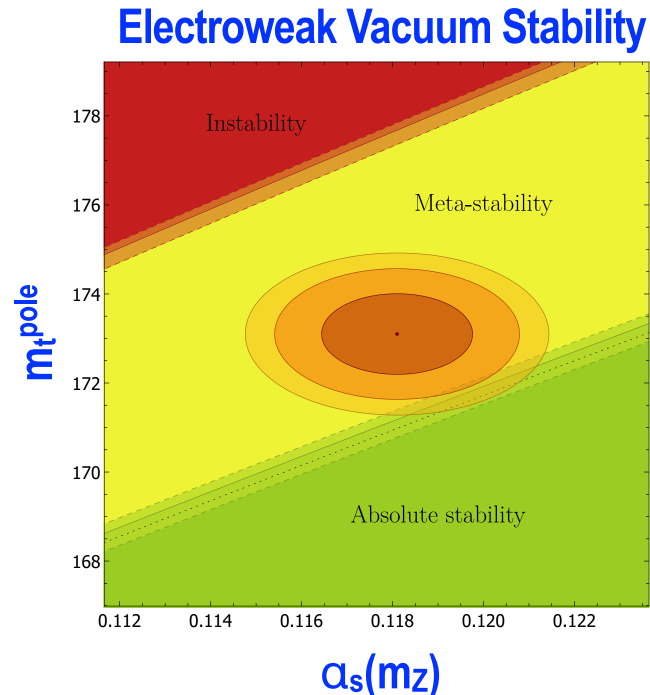












Decay channels

use only $\rightarrow \mathbf{l}\nu$

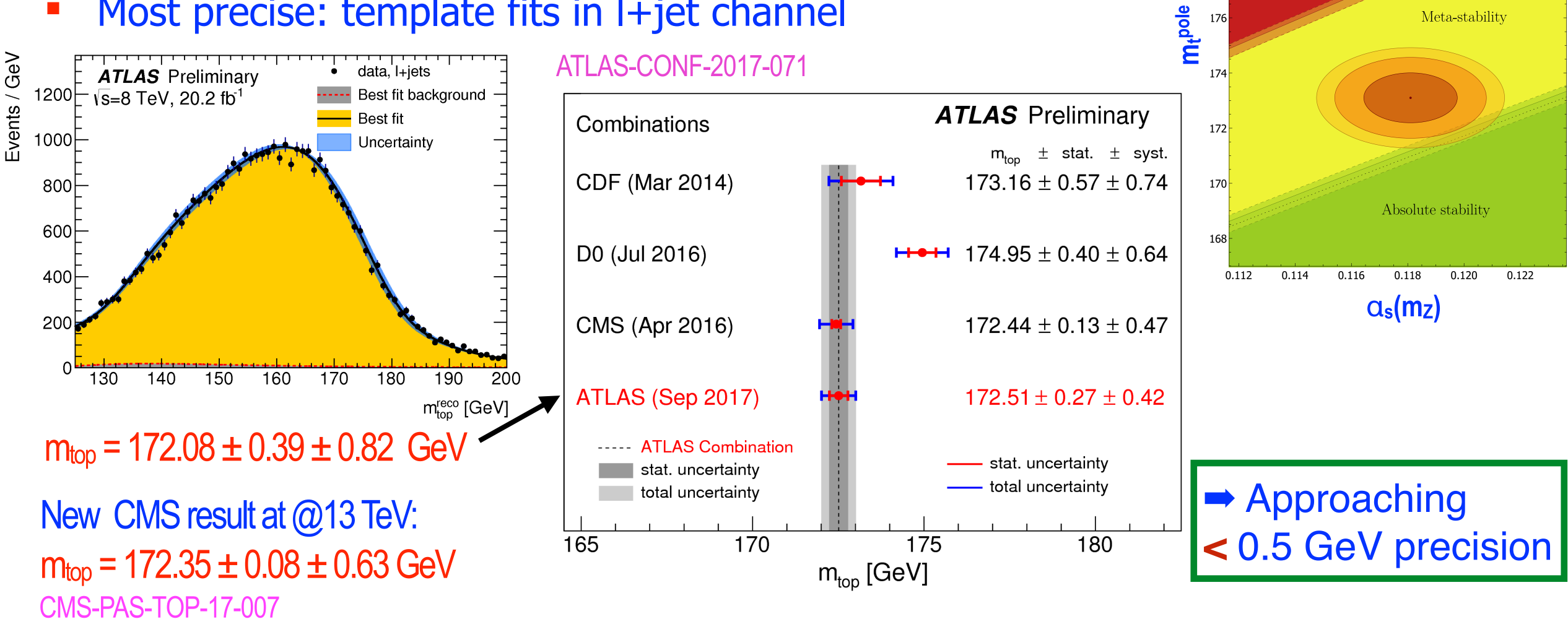




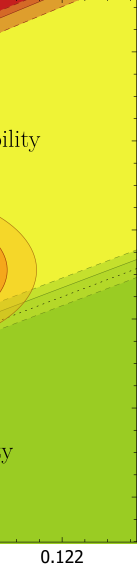


Top Quark Mass

Most precise: template fits in I+jet channel



Pole mass from cross sections $\sigma_{tt} \rightarrow$ most precise results: 173.2 ± 1.6 GeV ATLAS: CONF-2017-044 173.8 ± 1.8 GeV CMS: JHEP 08 (2016) 029

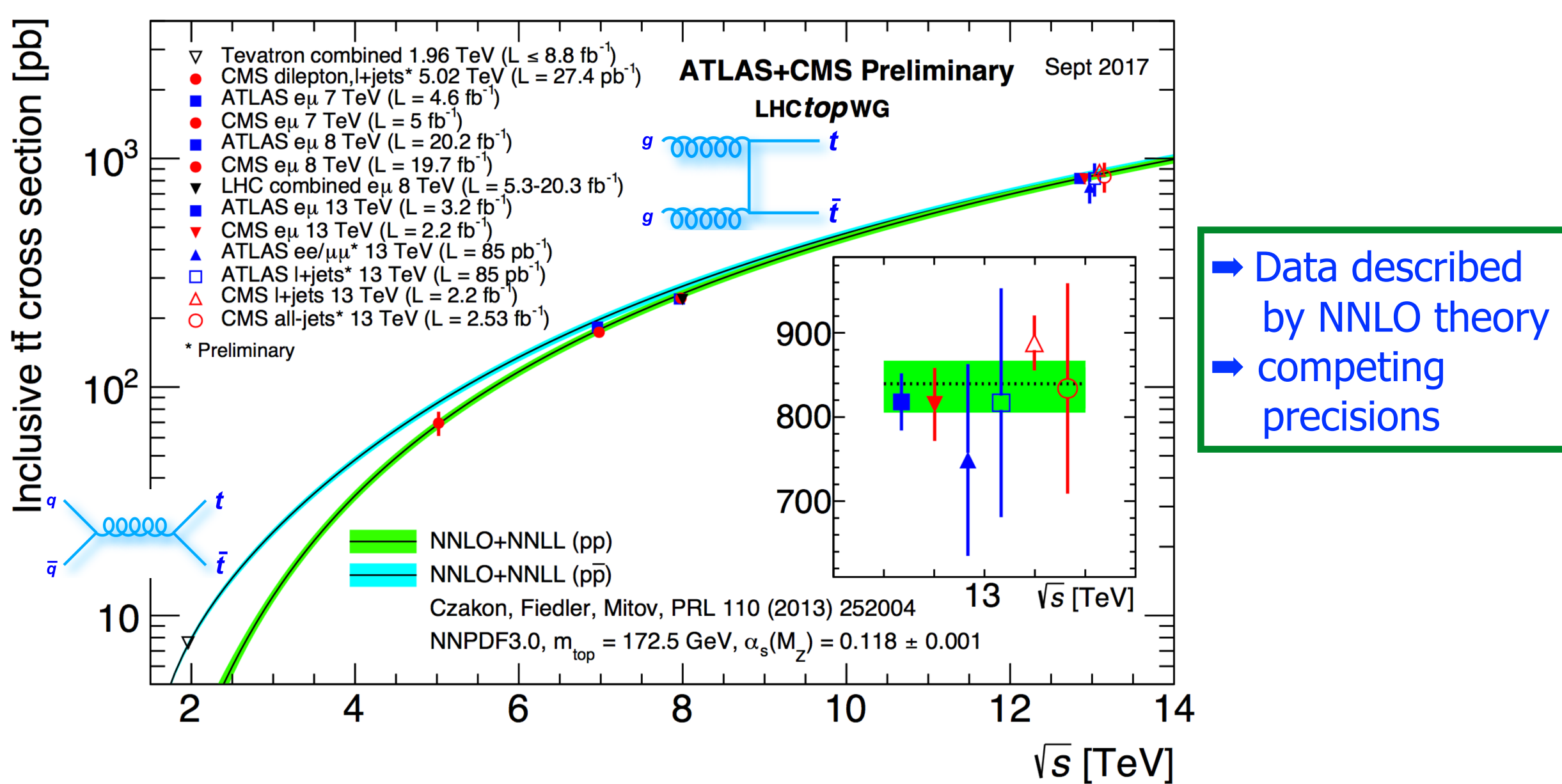


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Instability



Inclusive tt cross section σ_{tt}

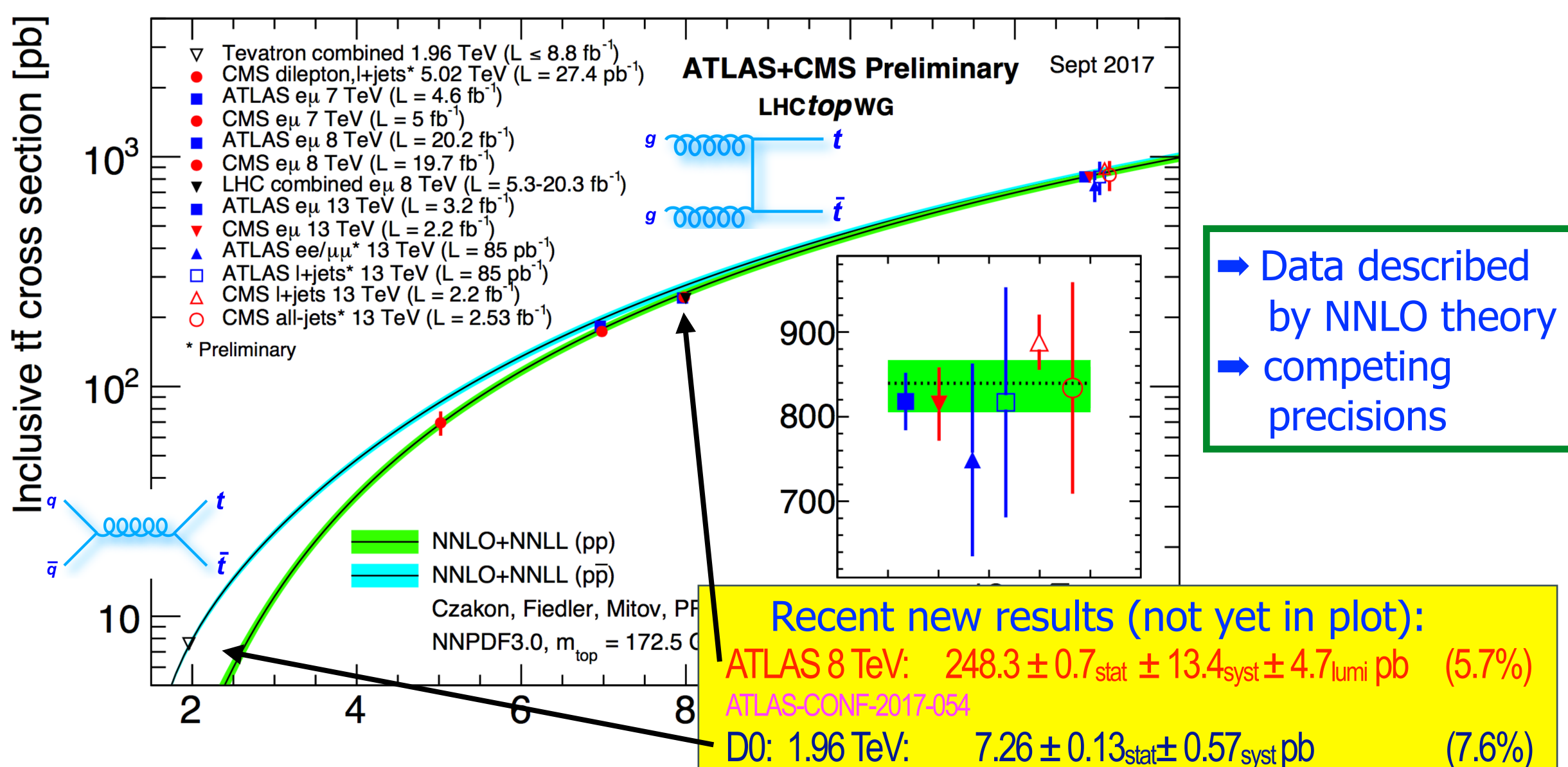








Inclusive tt cross section σ_{tt}



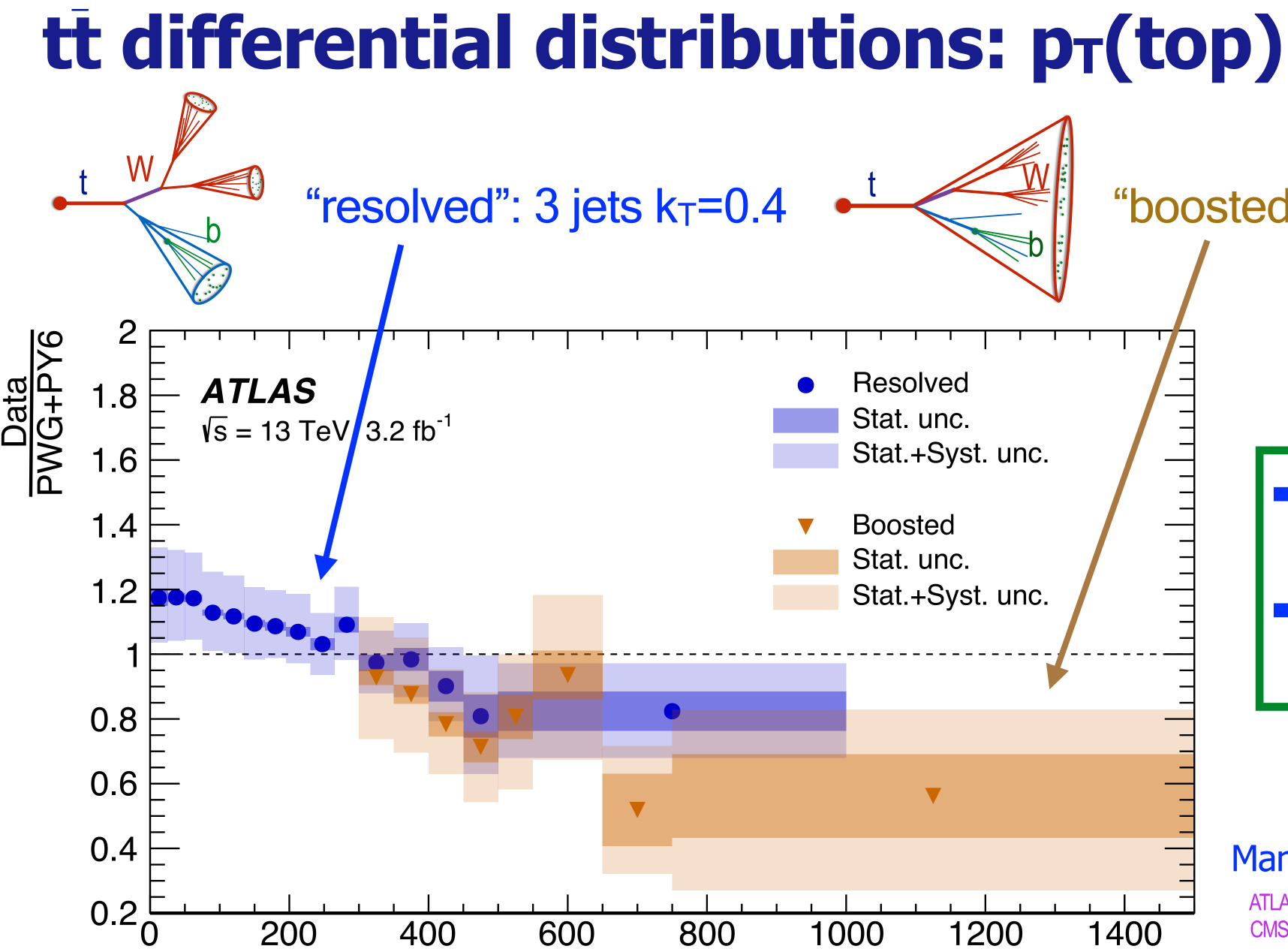


 $7.26 \pm 0.13_{stat} \pm 0.57_{syst} \, pb$









"boosted": 1 (top-tagged) jet k_T=1.0

arXiv:1708.00727

I+ jets

Resolved Stat. unc. Stat.+Syst. unc. Boosted Stat. unc. Stat.+Syst. unc.

1200

1400

 $p_{\tau}^{t,had}$ [GeV]

➡ NLO calculations: too hard p_T(top) spectrum ➡ Similar effect seen at 8 TeV, cured with NNLO

Many recent results from ATLAS and CMS:

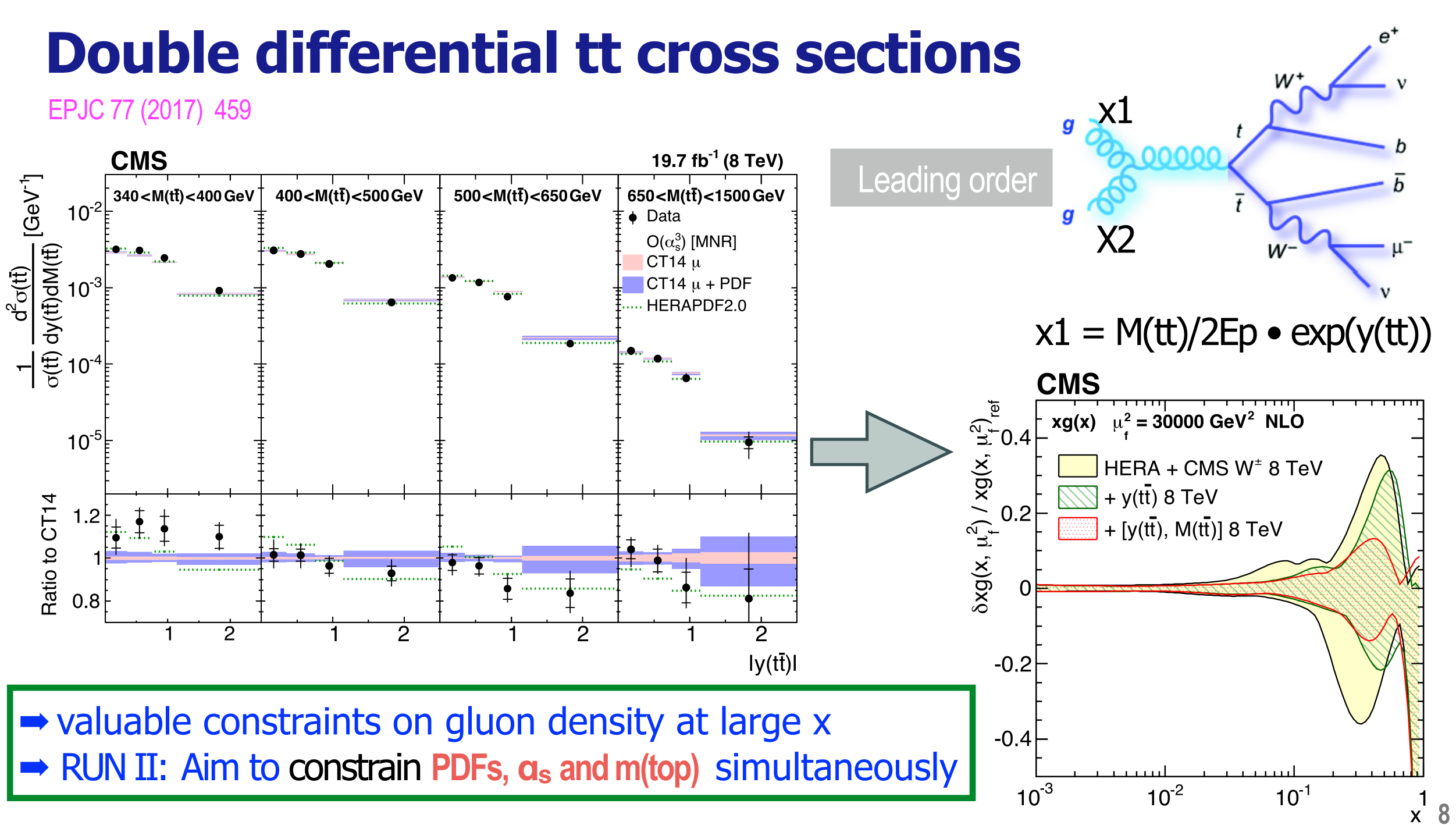
ATLAS: CONF-2017-044, CONF-2016-100, arXiv:1612.05220, arXiv:1607.07281 CMS: PAS-TOP-17-002, arXiv:1708.07638, arXiv:1610.04191, PAS-TOP-16-018, PAS-TOP-16-013







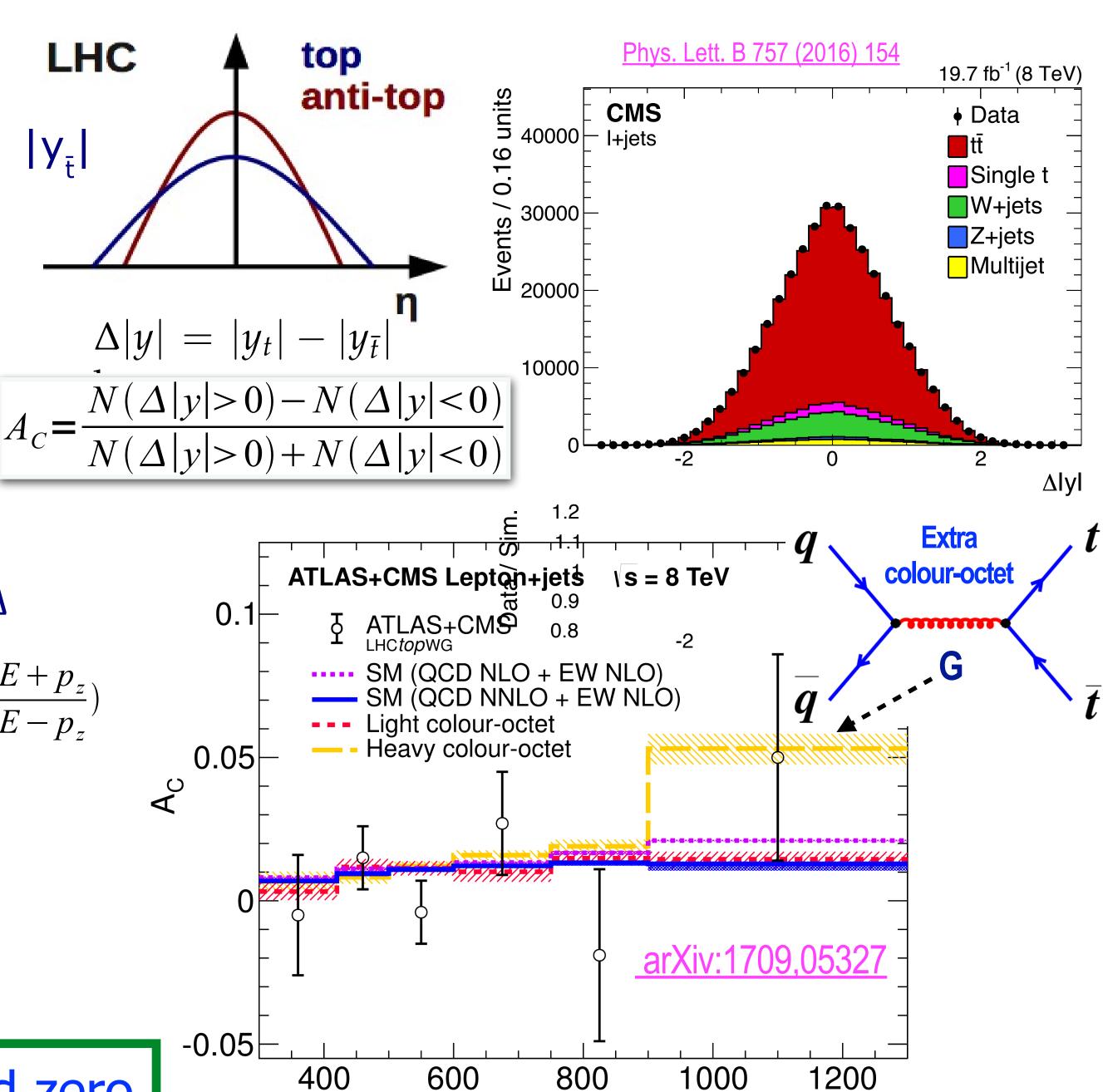






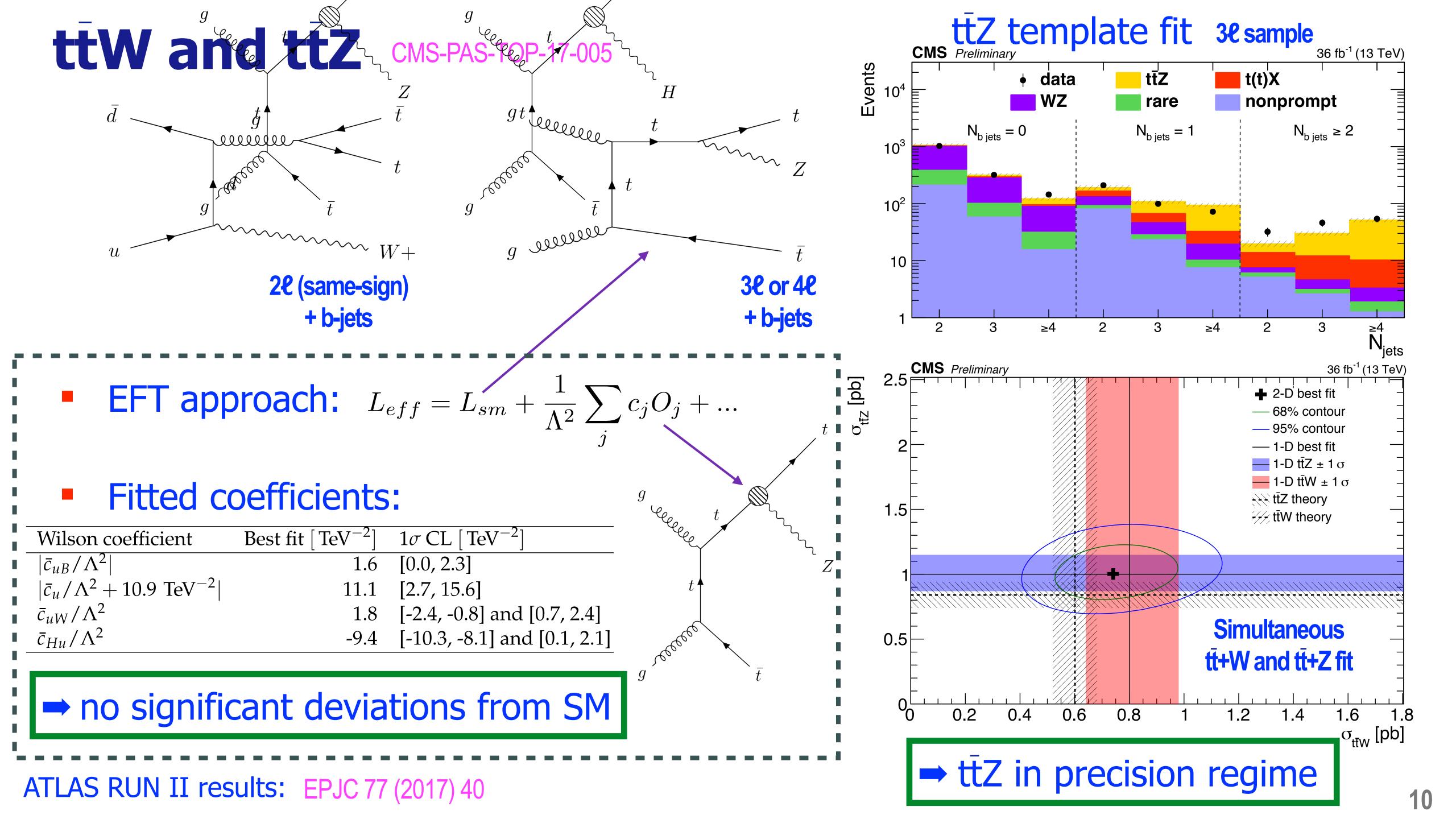
Charge Asymmetry Ac LO: No asymmetry expected Δ NLO: qq diagrams interfetq_n $(\frac{E+p_z}{-})$ Diluted @LHC due to large gg fraction qq tree-level and box to diagrams? positive asymmetry $N(\Delta y > 0) + N(\Delta y < 0)$ **q** g g $y = \frac{1}{2} \ln\left(\frac{E + p_z}{E - p_z}\right)$ **ISR/FSR: negative asymmetry** g 1000 g g

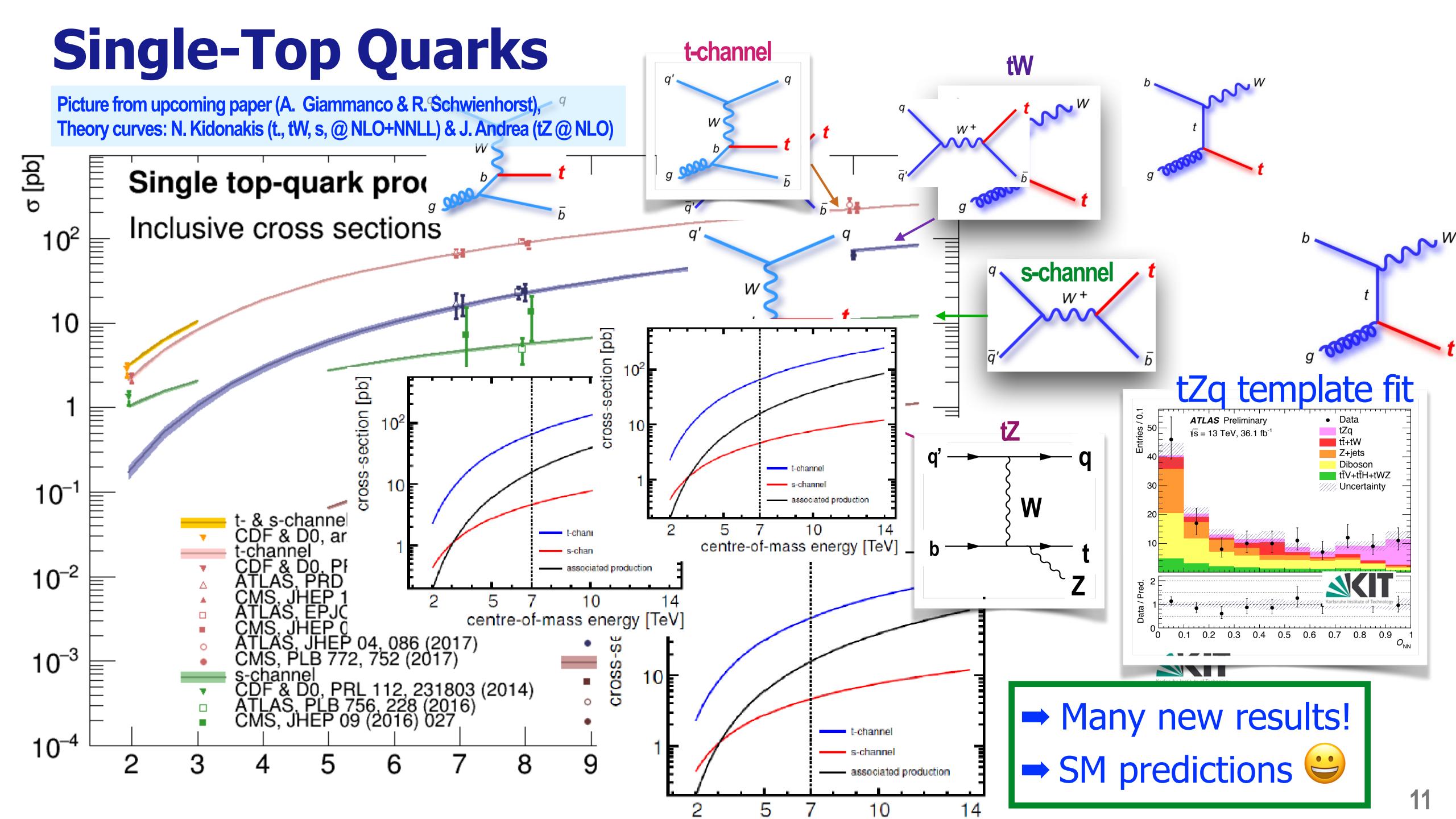
Measurements consistent with SM and zero



m_{tt} [GeV]

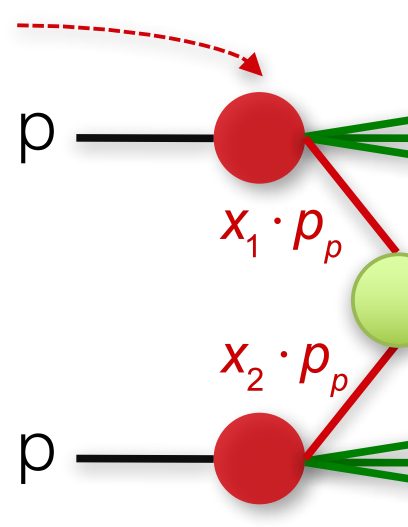






QCD at LHC

Parton distribution functions Representing structure of proton, extracted using experimental data and QCD properties



Focus in the following on two new studies with high p_T jets

Hard scatter parton cross section Higher order pQCD correction; accompanying radiation, jets, ...

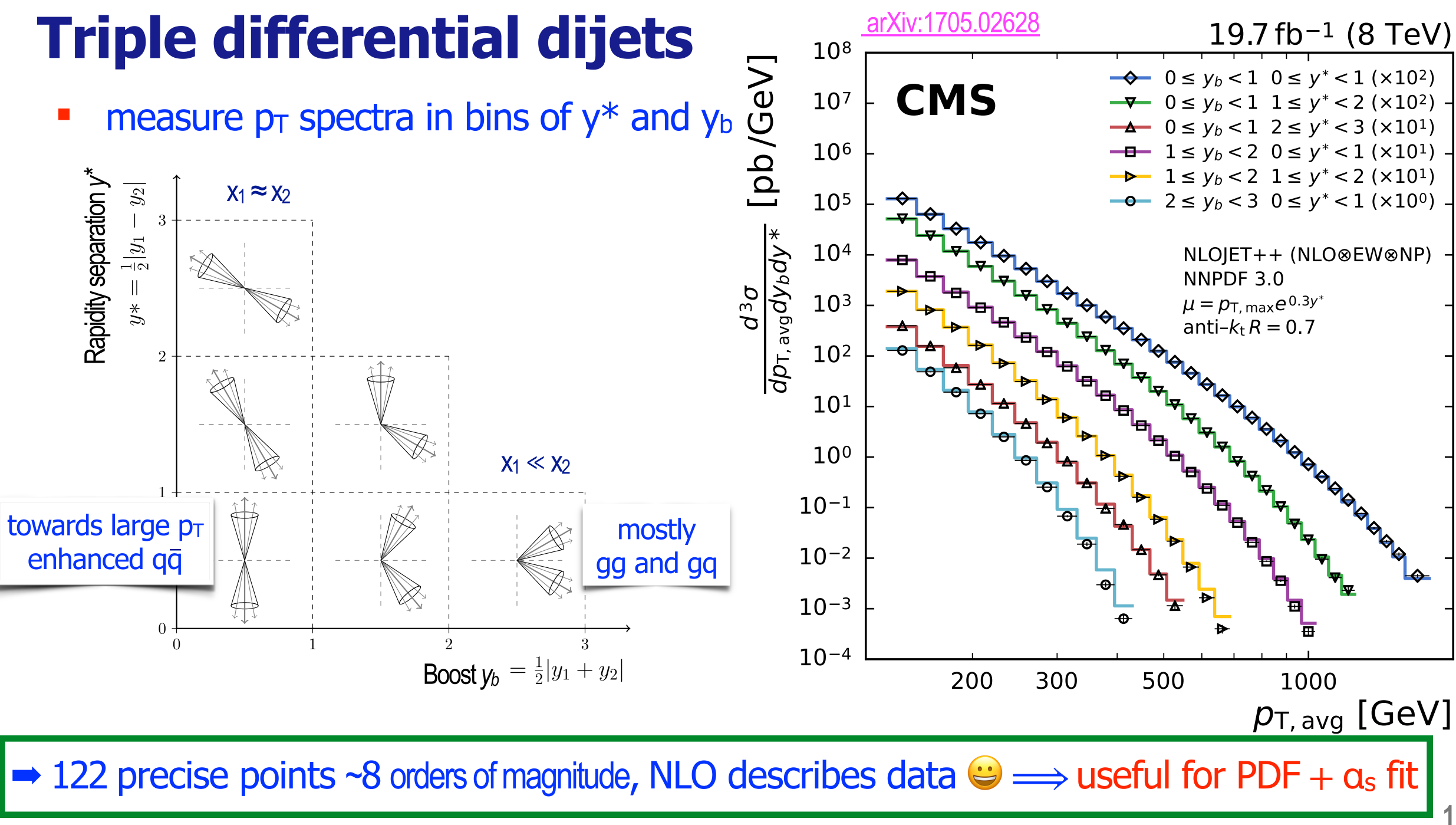
 $\rightarrow X = jets, W, Z, top, Higgs, SUSY, ...$

Underlying event

 $Q^2 = M_X^2$







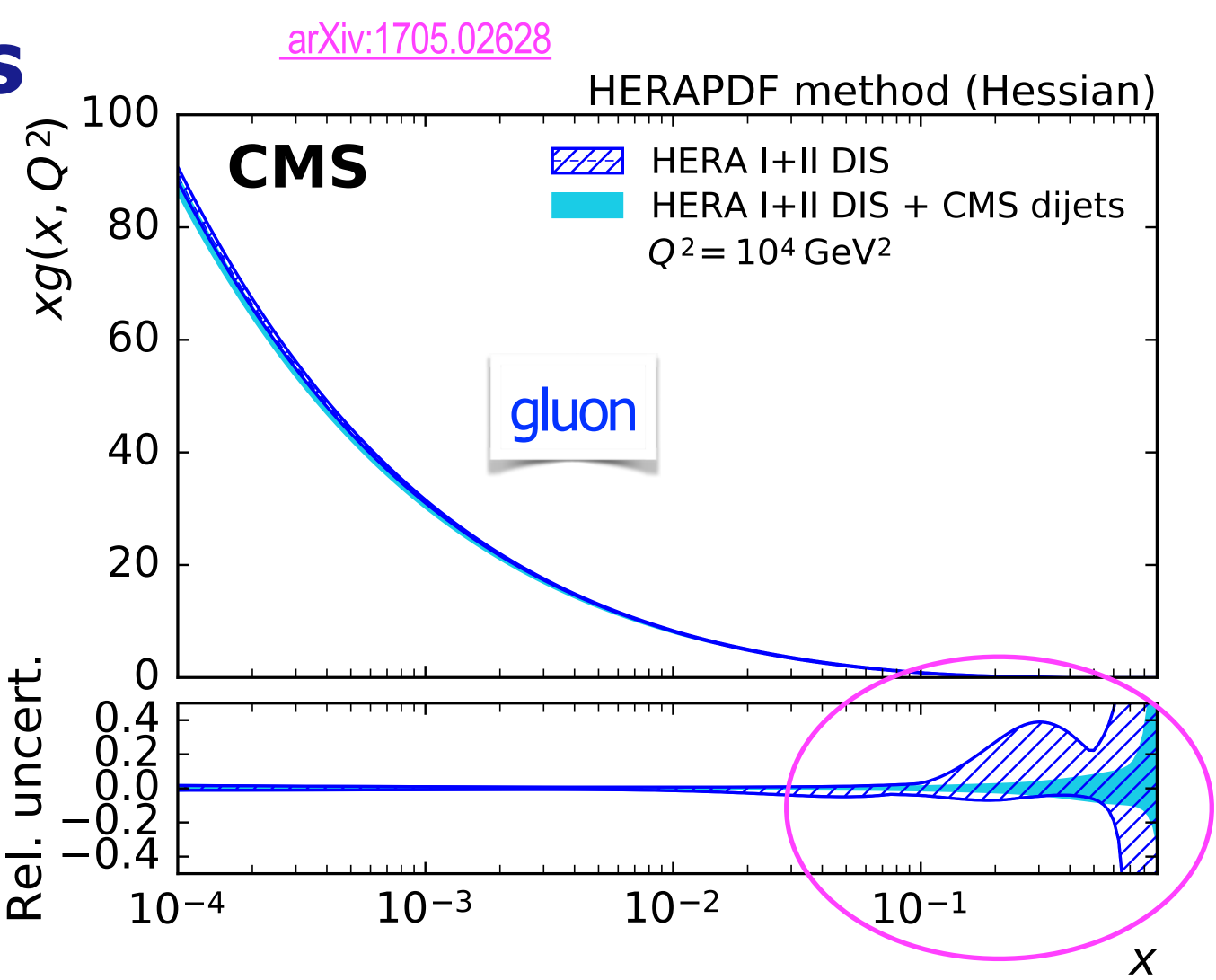
Triple differential dijets

Fit proton PDFs to HERA DIS and 122 CMS dijet points

Highly improved gluon density in x range [0.1-0.7]

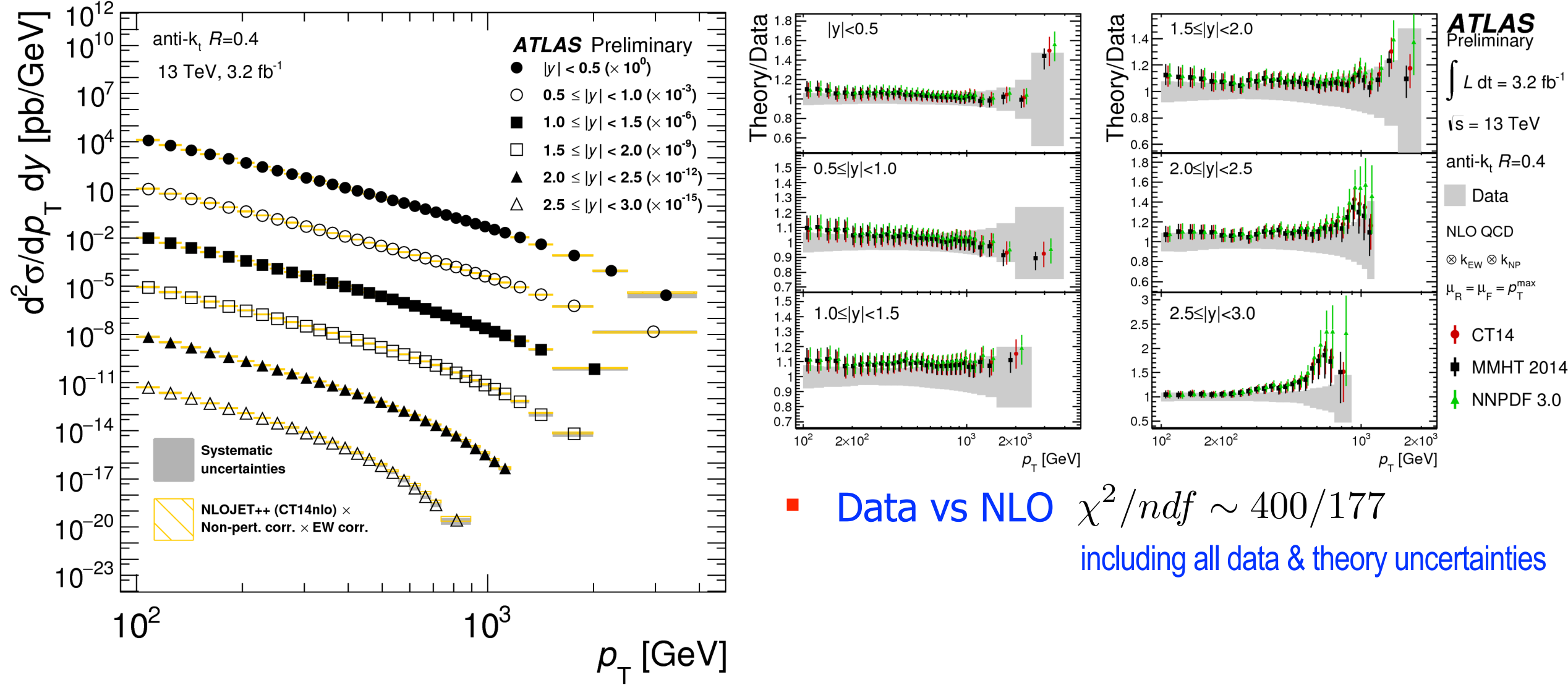
Fit in addition α_s $\alpha_{s}(M_{Z}) = 0.1199 \pm 0.015 (exp)^{+0.0031}$ -0.0020 (theo)

 \rightarrow One of the most precise α_s determinations from LHC



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Inclusive jets and NLO

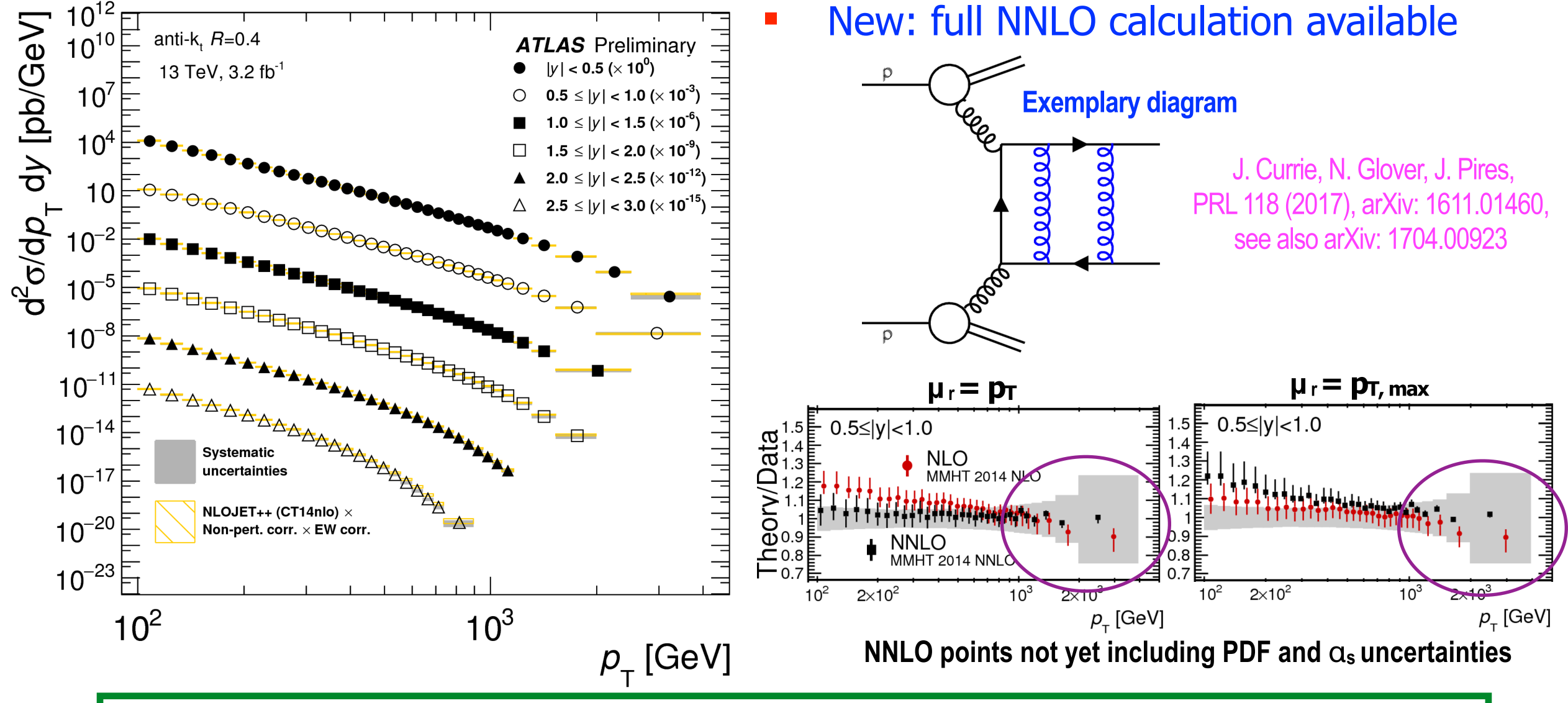


Tensions between data and theory - also seen for 8 TeV jet data JHEP09 (2017) 020

ATLAS-CONF-2017-048



Inclusive jets and NNLO ATLAS-CONF-2017-048



New: full NNLO calculation available

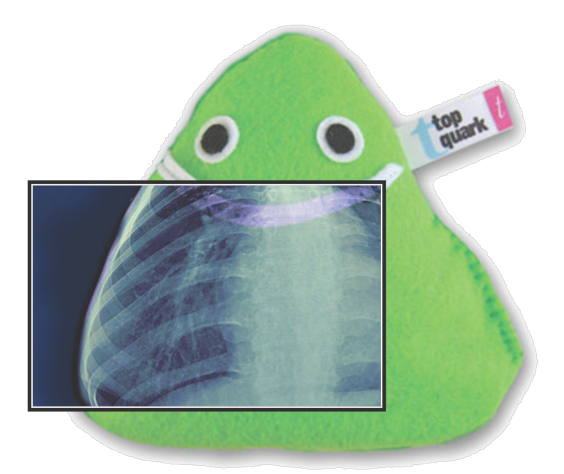
\rightarrow Indications for NNLO improving perturbative stability towards higher jet p_T



Summary TOP

- LHC top quark factory \approx 40M top events collected until 2016
 - \rightarrow thorough top quark examination, today glimpses shown:
 - Precision measurements: Mass, cross sections & spectra
 - tt +Z,W and t+W ,t+Z, accessing rare processes SM 😀
- Collect until end of 2018 another 60M top events \rightarrow more precise & extended measurements + accessing rarer channels (e.g. tttt)

Jet data & NNLO turn LHC into a QCD precision lab \rightarrow constrain SM parameters: PDFs, α_s , \Rightarrow also helpful to improve searches





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