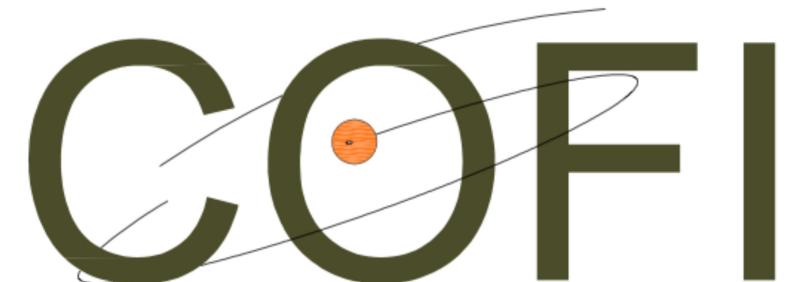


Top, ElectroWeak and QCD at the LHC

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COLEGIO DE FISICA FUNDAMENTAL E
INTERDISCIPLINARIA DE LAS AMERICAS

ElectroWeak
Interactions act on
all known particles

Decay $t \rightarrow W b$
Higgs Yukawa coupling
Single top production

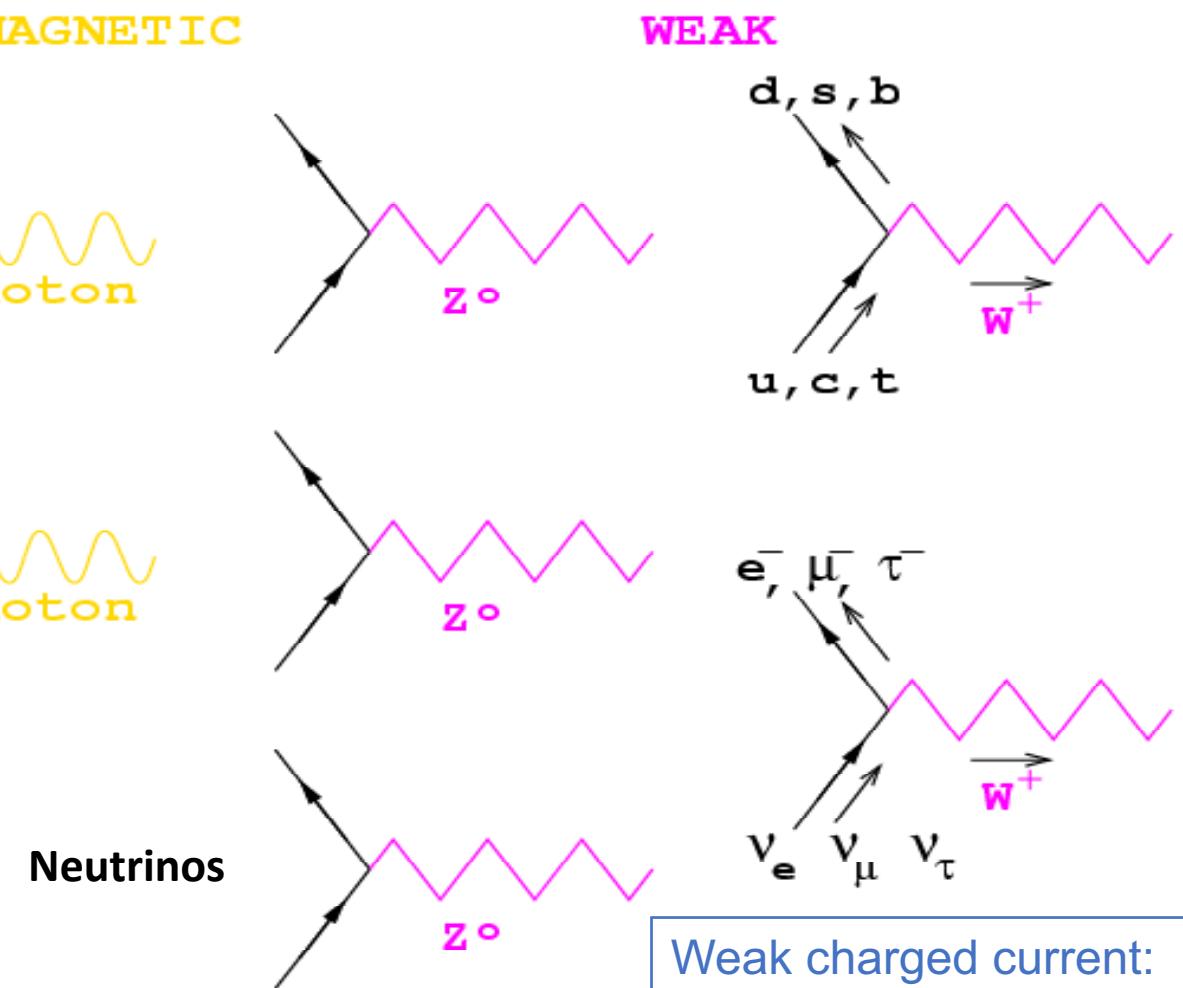
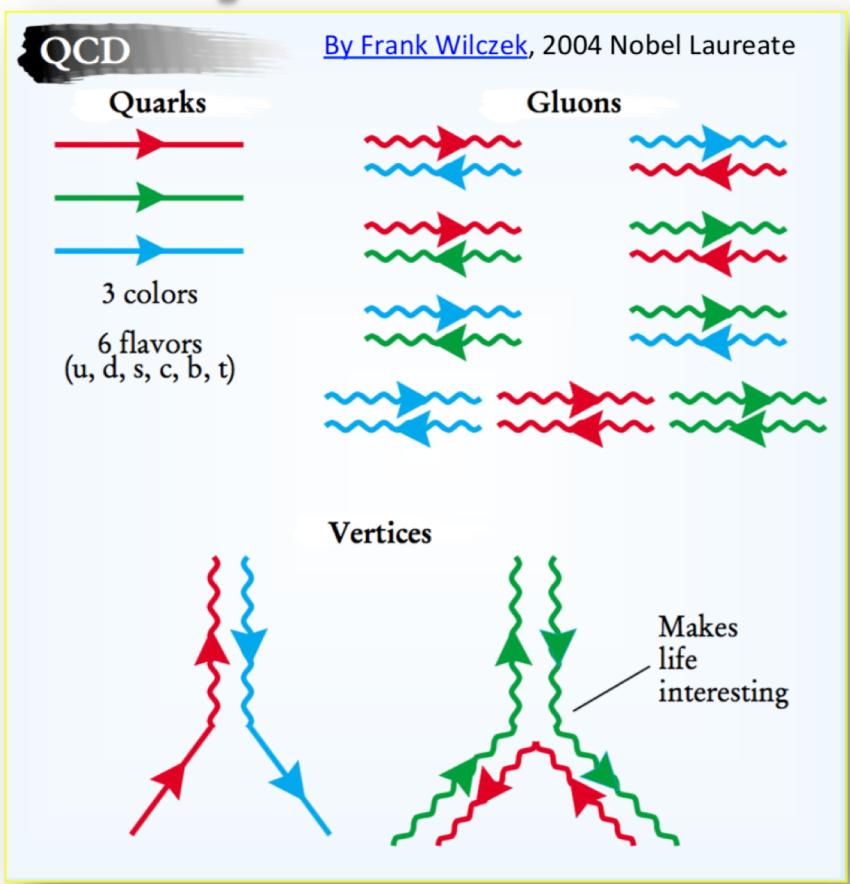
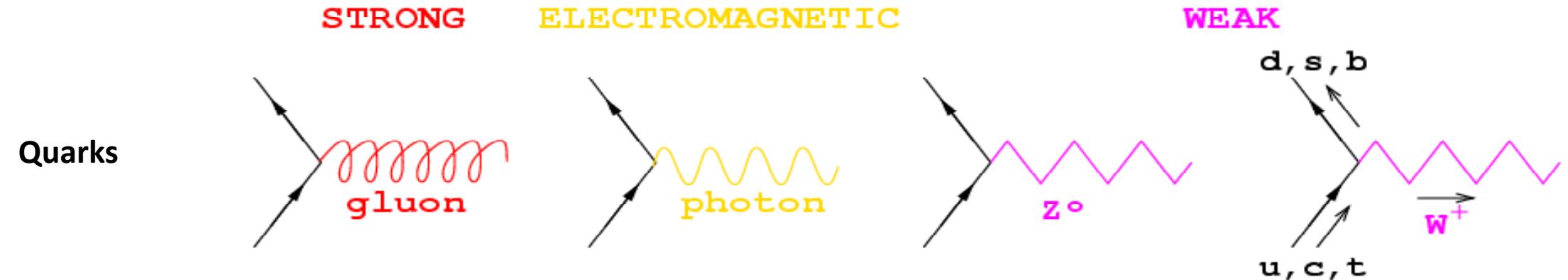
Top quark
Massive “bare quark”
couples strongly with
all known forces

Non-perturbative &
Perturbative &
regimes
Production

$M_W, \sin^2\theta_W, m_{top},$
 M_H, α_s

Perturbative regime
 $t\bar{t}$ production

QCD
Interactions are only
between gluons,
quarks



Weak neutral current:
All particles
No change of flavour

Weak charged current:
All particles
Flavour changes

→ GIM mechanism

Historical overview of the top quark

Quarks

$$\begin{bmatrix} u \\ d \end{bmatrix}_L \quad \begin{bmatrix} c \\ s \end{bmatrix}_L \quad \begin{bmatrix} t \\ b \end{bmatrix}_L$$

I_3	Y	$Q = I_3 + Y/2$
+1/2	+1/3	+2/3
-1/2	+1/3	-1/3

$$u_R \quad d_R$$

$$c_R \quad s_R$$

$$t_R \quad b_R$$

0	+4/3	+2/3
0	-2/3	-1/3

Leptons

$$\begin{bmatrix} \nu_e \\ e \end{bmatrix}_L \quad \begin{bmatrix} \nu_\mu \\ \mu \end{bmatrix}_L$$

ν_τ	+1/2	-1	0
τ_R	-1/2	-1	-1

$$e_R$$

$$\mu_R$$

$$\tau_R$$

0	-2	-1
---	----	----

$$\bar{f} \gamma_\mu (g_V - g_A \gamma_5) Z^\mu f,$$

$$g_V = \frac{I_3 - 2Q \sin^2 \theta_W}{2 \sin \theta_W \cos \theta_W},$$

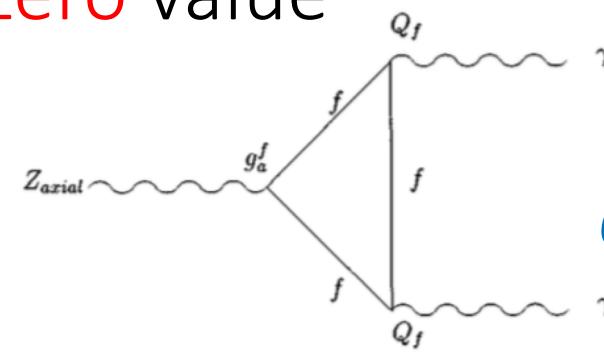
$$g_A = \frac{I_3}{2 \sin \theta_W \cos \theta_W},$$

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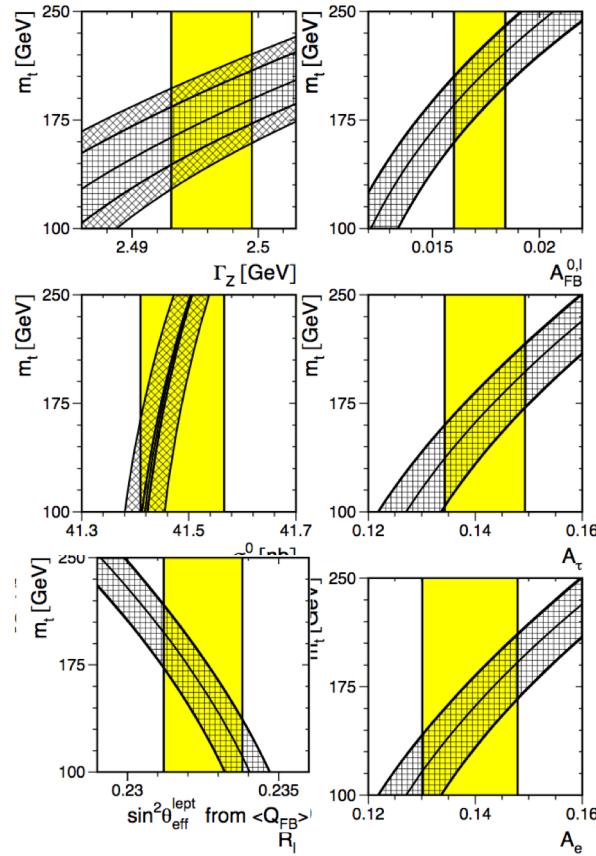
Once the **b-quark** was found in 1977, it becomes evident that another 3rd generation quark must exist! Because:

- $I_3 = -1/2$ was measured for the b-quark forward backward asymmetry
- $I_3 = 0$ will violate the **GIM mechanism**

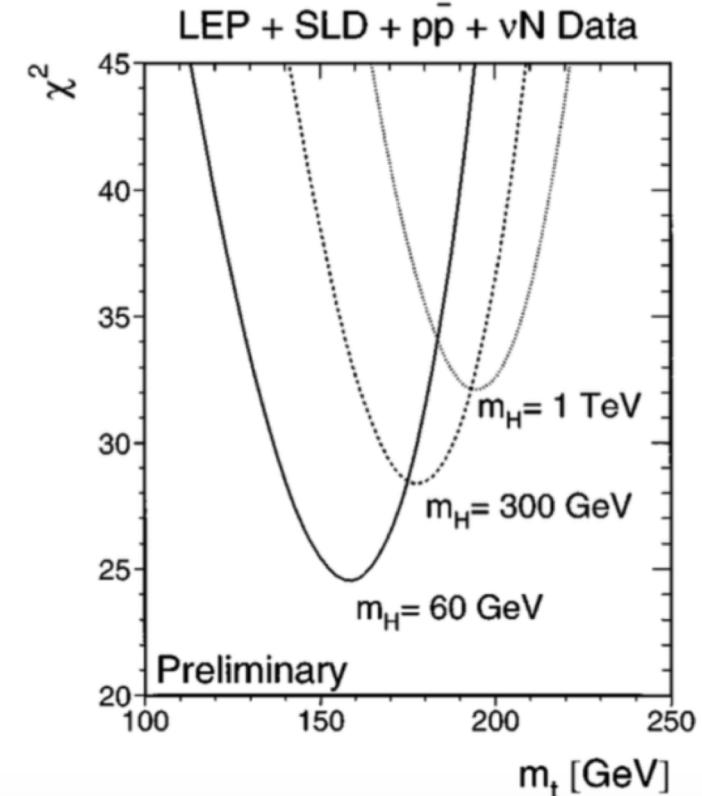
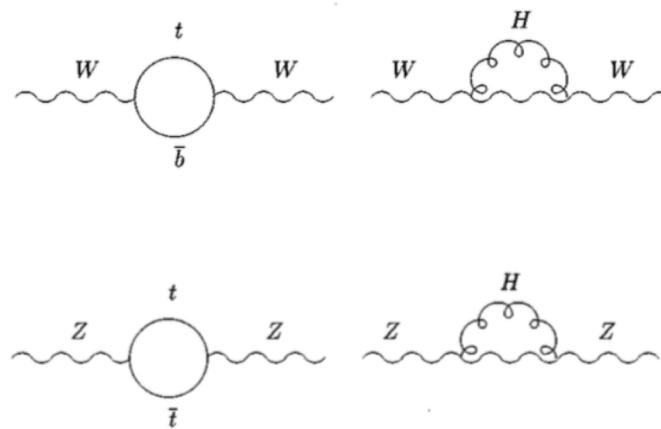
Also $\text{Br}(Z \rightarrow \gamma\gamma)$ must be equal to **zero** and without the top-quark a triangular anomaly will be introduced giving a **non-zero** value



$$\alpha N_c g_A^f Q_f^2$$



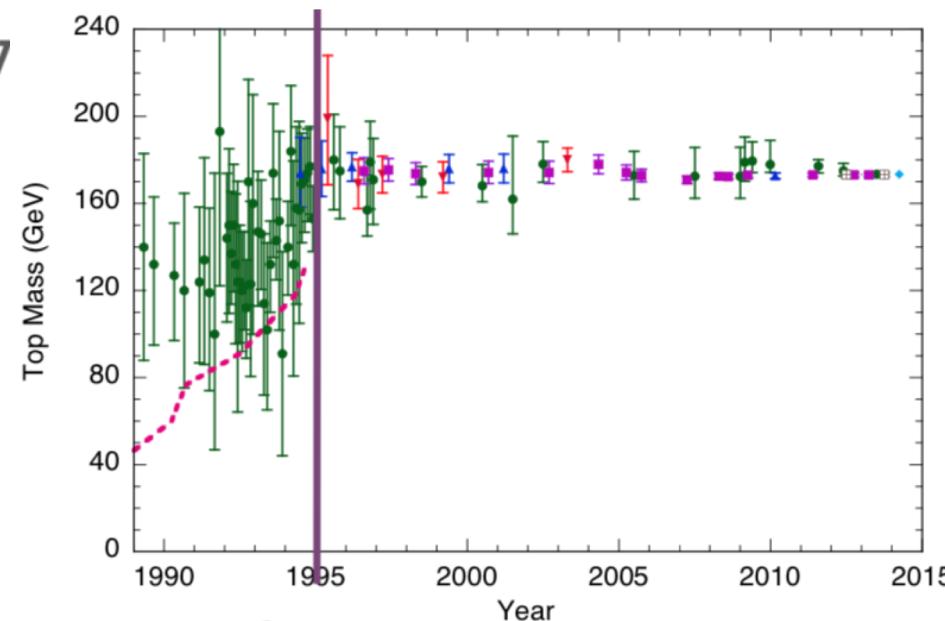
Historical overview of the top quark



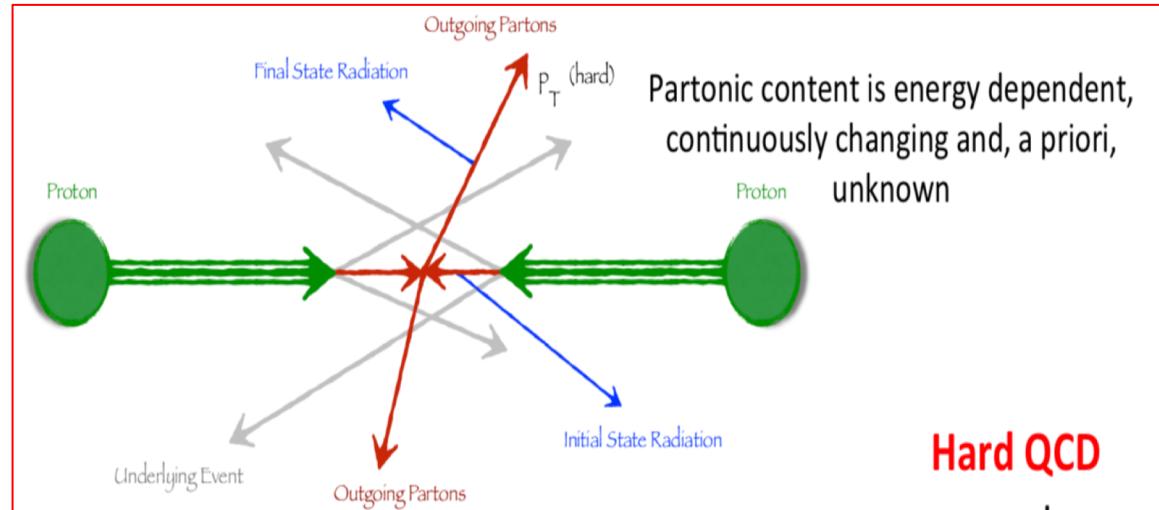
Our knowledge of ElectroWeak parameters in the early 1990's allowed us to predict the top-quark mass as a function of the Higgs boson mass and other SM parameters

By now...Top quark is “old” enough to drinking

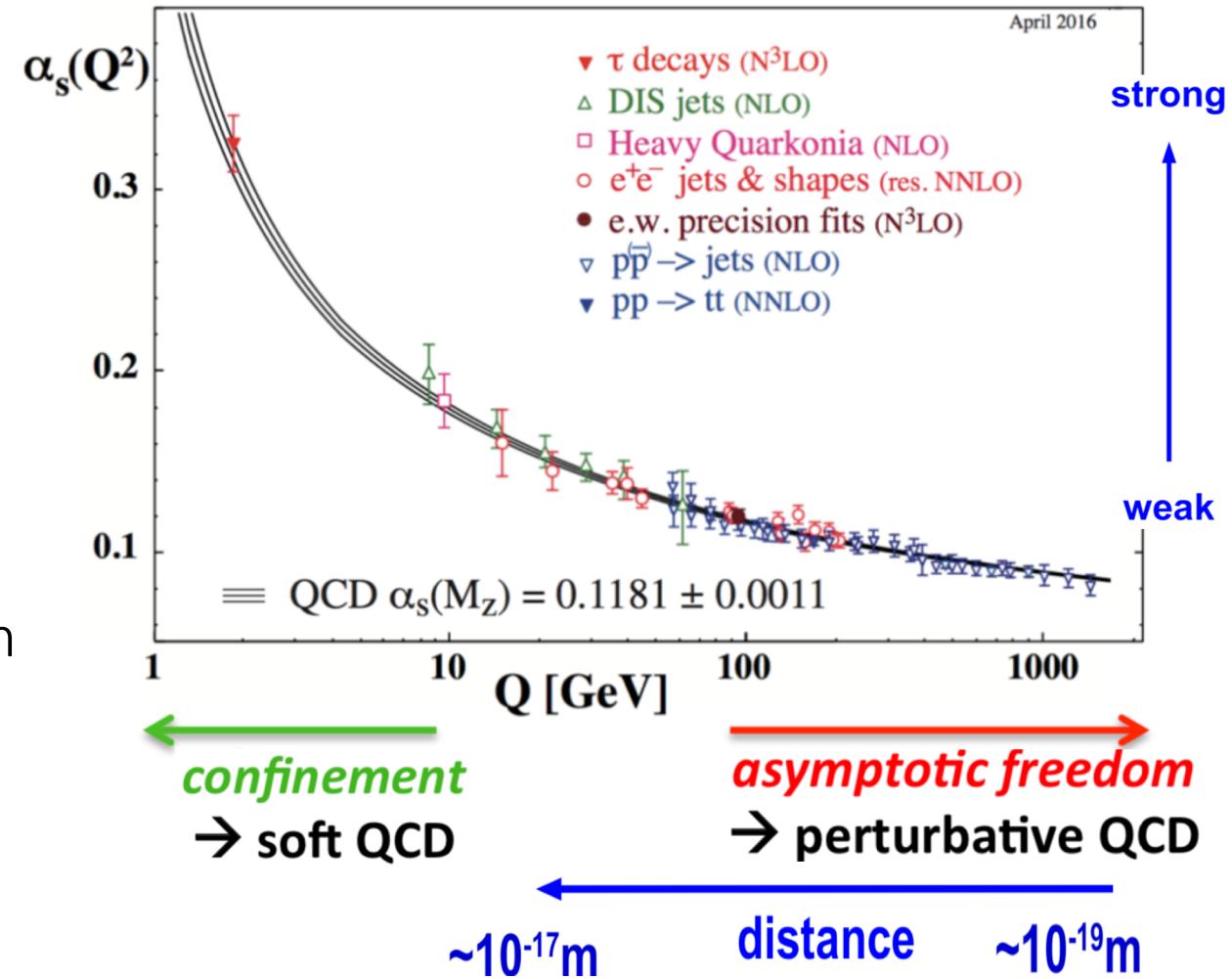
- 2015 was the 20th anniversary of the discovery
 - CDF: PRL74 2626-2631 (1995)
 - D0: PRL74 2632-2637 (1995)
- It completes the SM 3 family structure
 - top is the weak-isospin partner of the b-quark
 - spin = $\frac{1}{2}$ & charge = $+ \frac{2}{3} |e|$
- Top quark is the heaviest known fundamental particle
 - $m_t = 173.34 \pm 0.76 \text{ GeV}$ [World comb.(2014), arXiv:1403.4427]
 - $m_t = 172.99 \pm 0.91 \text{ GeV}$ [ATLAS Combination (March 2015)]
 - $m_t = 172.44 \pm 0.48 \text{ GeV}$ [CMS Combination (Sept. 2015)]
- Top decays (almost exclusively) through $t \rightarrow bW$, $\text{BR}(t \rightarrow bW) \sim 100\%$
 - $\text{BR}(t \rightarrow sW) \leq 0.18\%$, $\text{BR}(t \rightarrow dW) \leq 0.02\%$

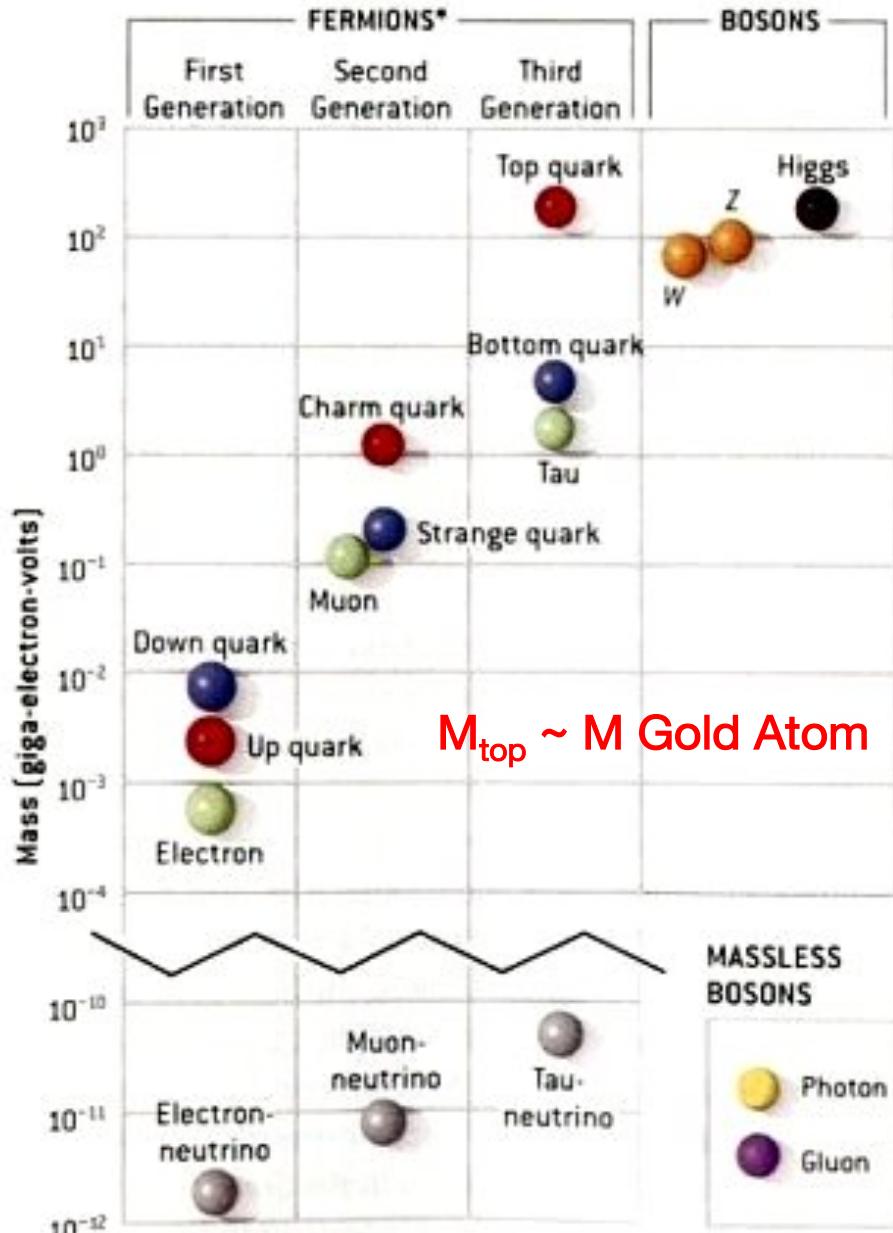


Top quark is providing a great opportunity to study both the Perturbative & Soft QCD regime



Compared to the electromagnetic force, which is infinite in range and obeys to the inverse square law, the **strong force** has a **very short range**. The restriction of the strong force to subatomic distances is related to two features called **asymptotic freedom** and **confinement**

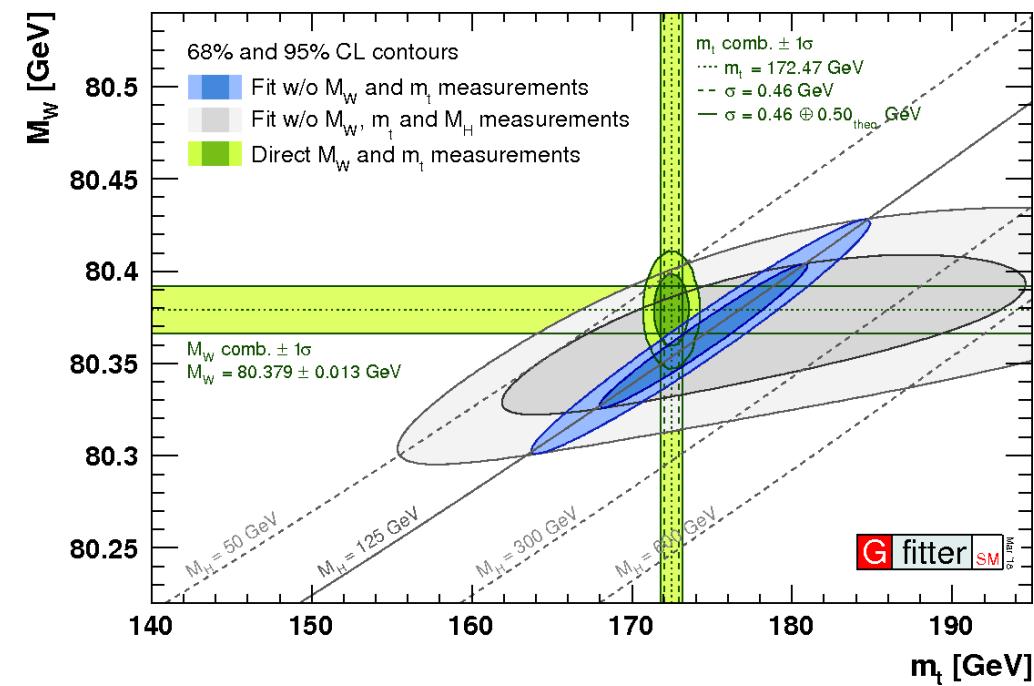




6/20/17

Other reasons to study the top

Top-quark is the most massive known constituent of matter

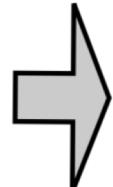


Largest Yukawa coupling to the Higgs (recently measured...) providing more information on whether the Higgs Boson is truly a SM-like

More reasons to study the top quark in detail

Mass of top-quark is so large that strong coupling is small that as already mentioned allows us to use perturbation theory , but more important is the fact that:

- Decays weakly
 - $t \rightarrow W b \sim \text{BR}(99\%)$
 - $\Gamma_{\text{top}} \sim 1.32 \text{ GeV}$

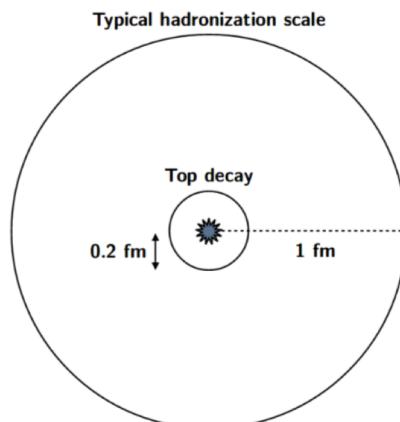
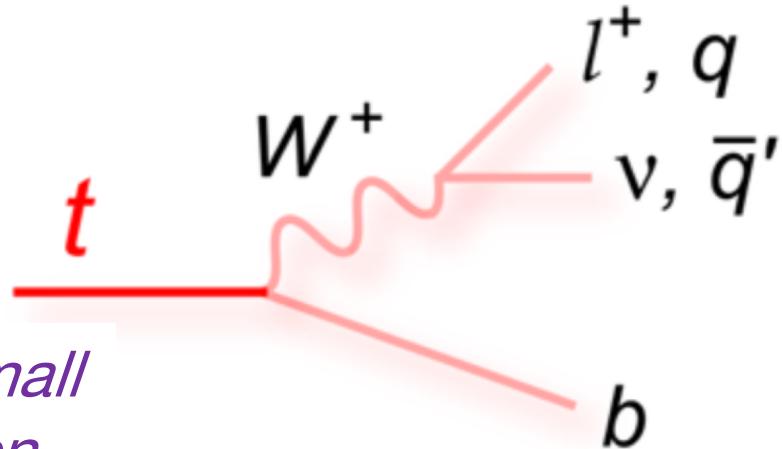


“lives” less than “time to make hadrons” less than “time to decorrelate spins”

$$\frac{1}{m_t} < \frac{1}{\Gamma_t} < \frac{1}{\Lambda} < \frac{m_t}{\Lambda^2}$$

Production time < Lifetime < Hadronization time < Spin decorrelation time

No top-antitop meson is observed , spin information is preserved in decay products



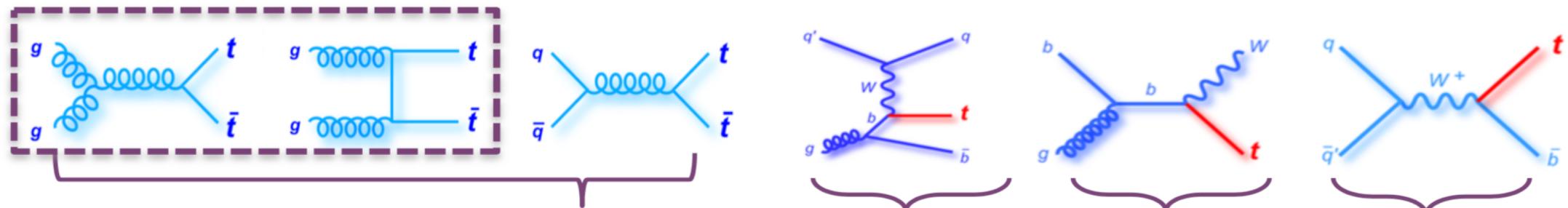
At the LHC:

The LHC is a "Top Factory"

- 1 ttbar event per sec
- top quarks are mainly produced in ttbar pairs
- At a lower rate: single top quark

→ Strong Interactions
→ Weak Interactions

@LHC ~ 90% of total rate



σ [pb] [*]	ttbar	t-channel	tW	s-channel
Tevatron (1.96TeV)	7.08	2.08	0.22	1.046
LHC @ 7 TeV	177.31	63.89	15.74	4.29
LHC @ 8 TeV	252.89	84.69	22.2	5.24
LHC @ 13 TeV	831.76	216.99	71.2	10.32

② NLO

* $m_t = 172.5$ GeV

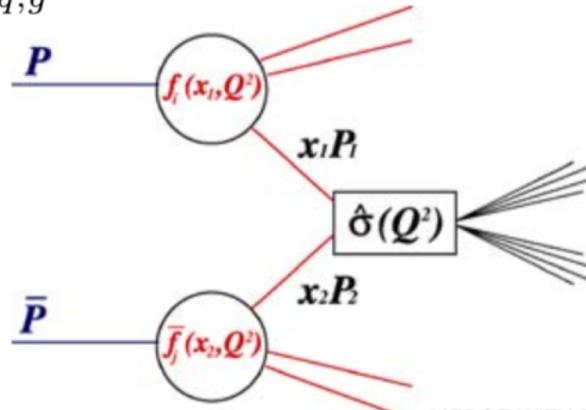
$\sigma_{\text{top}} \neq \sigma_{\text{Anti-top}}$

$\sigma_{\text{top}} \neq \sigma_{\text{Anti-top}}$

$$\rho \equiv 4m^2/s$$

Additional information on ttbar cross section

$$\sigma^{t\bar{t}}(\sqrt{s}, m_t) := \sum_{i,j=q,\bar{q},g} \int dx_i dx_j f_i(x_i, \mu^2) \bar{f}_j(x_j, \mu^2) \hat{\sigma}^{ij \rightarrow t\bar{t}}(\rho, m_t^2, x_i, x_j, \alpha_s(\mu^2), \mu^2)$$

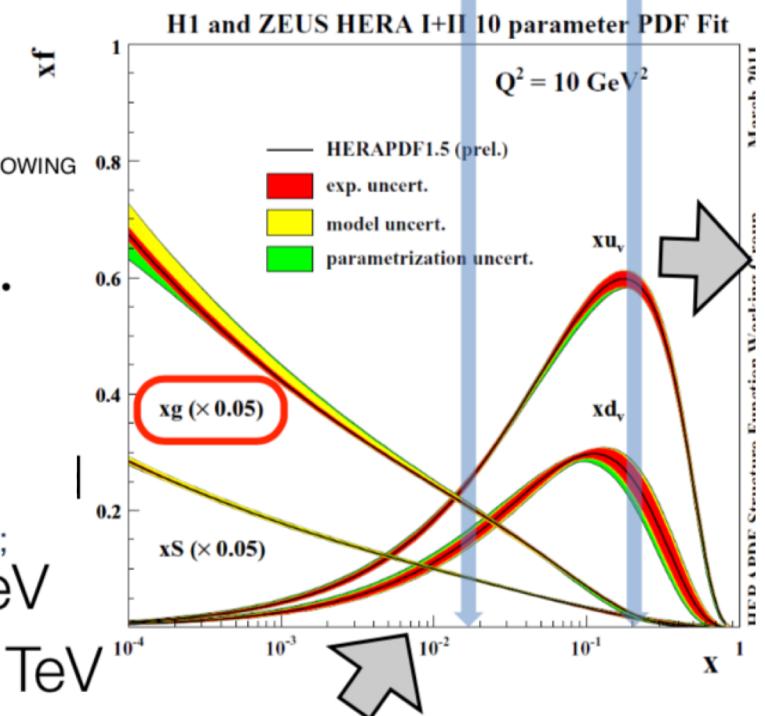


To produce $t\bar{t}$
 \sim massless partons

$$\hat{s} \geq 4m_t^2 \rightarrow x_i x_j = \hat{s}/s \geq 4m_t^2/s.$$

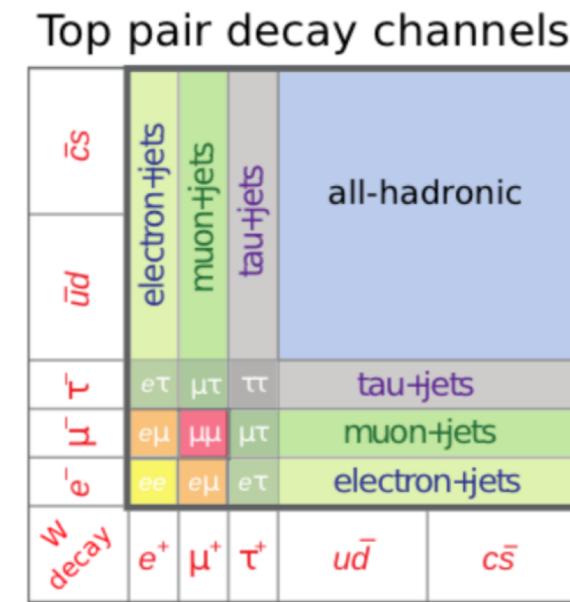
$$\rightarrow x \approx \frac{2m_t}{\sqrt{s}} = \begin{cases} 0.19 & @ \text{Tevatron } \sqrt{s}=1.8 \text{ TeV} \\ 0.18 & @ \text{Tevatron } \sqrt{s}=1.96 \text{ TeV} \\ (0.048, 0.043, 0.026) & @ \text{LHC with } \sqrt{s}=(7, 8, 13) \text{ TeV} \end{cases}$$

	LHC(14)	LHC(7)	Tev(1.9)
gg	~90%	~85%	~10%
qq	~10%	~15%	~90%



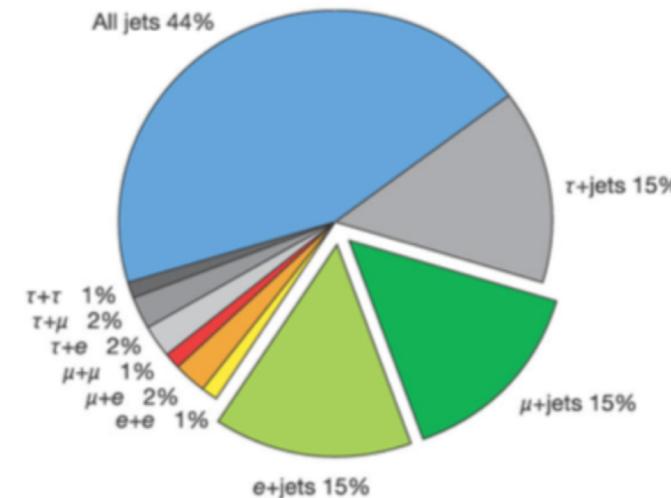
ttbar: Basic

Top – AntiTop
topology

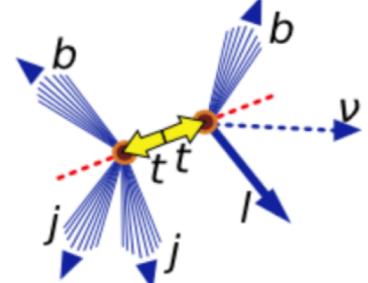


(not inc. τ)	BR	background
dilepton	~5%	low
lepton + jets	~30%	moderate
all hadronic	~44%	high

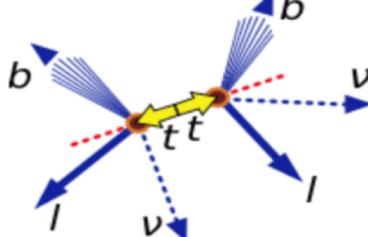
Top pair branching fractions

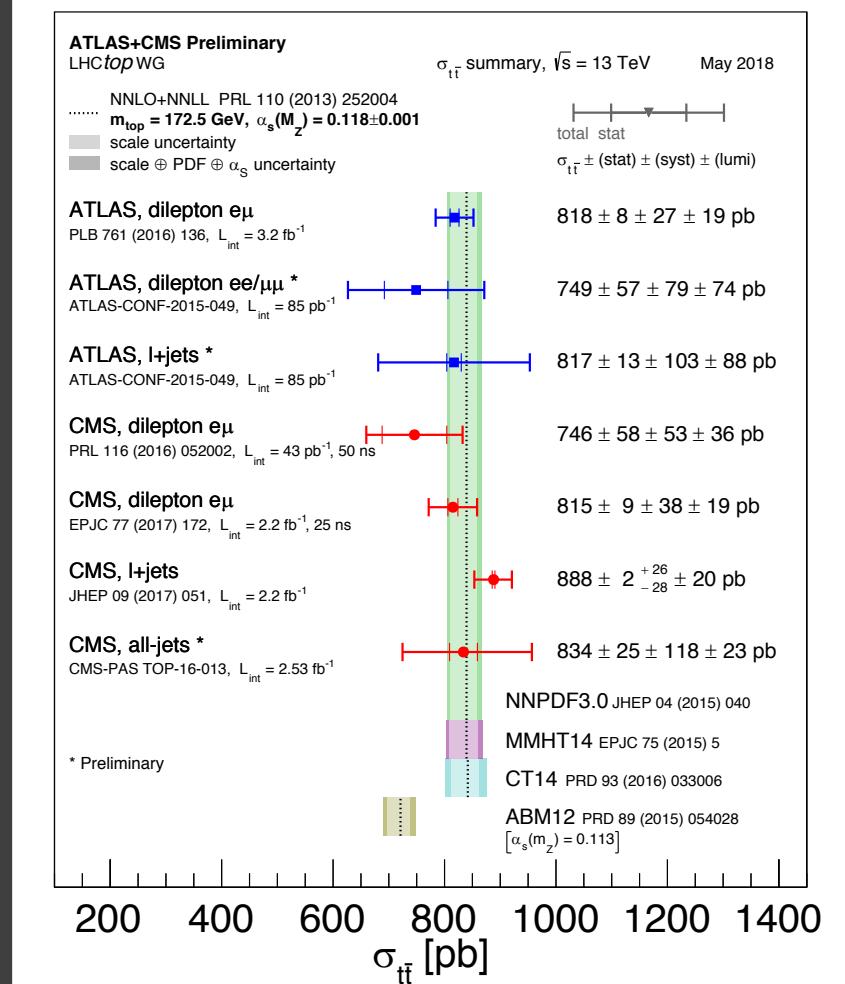
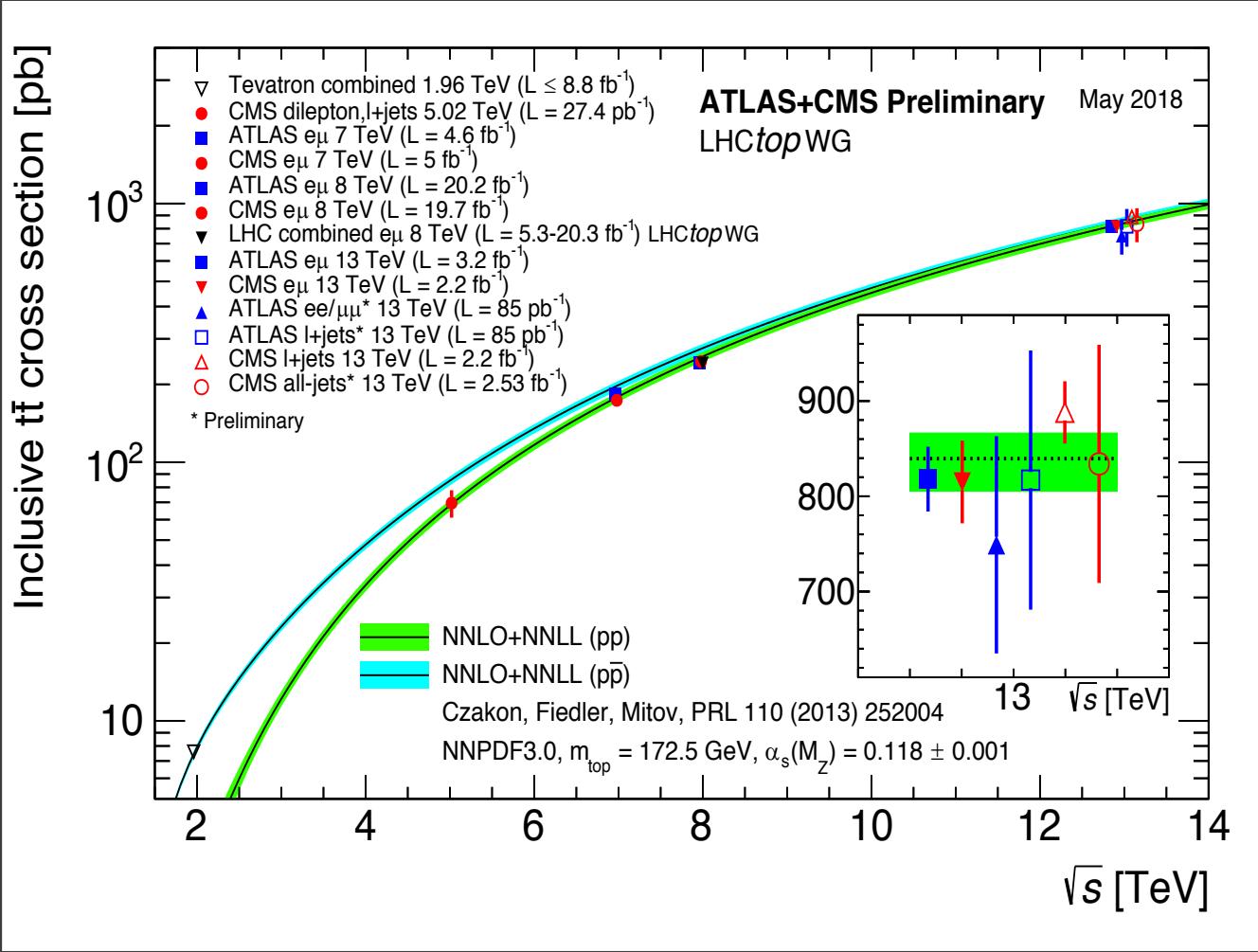


\Rightarrow Lepton+jets (~ 30%):
($\ell = e^\pm, \mu^\pm$)

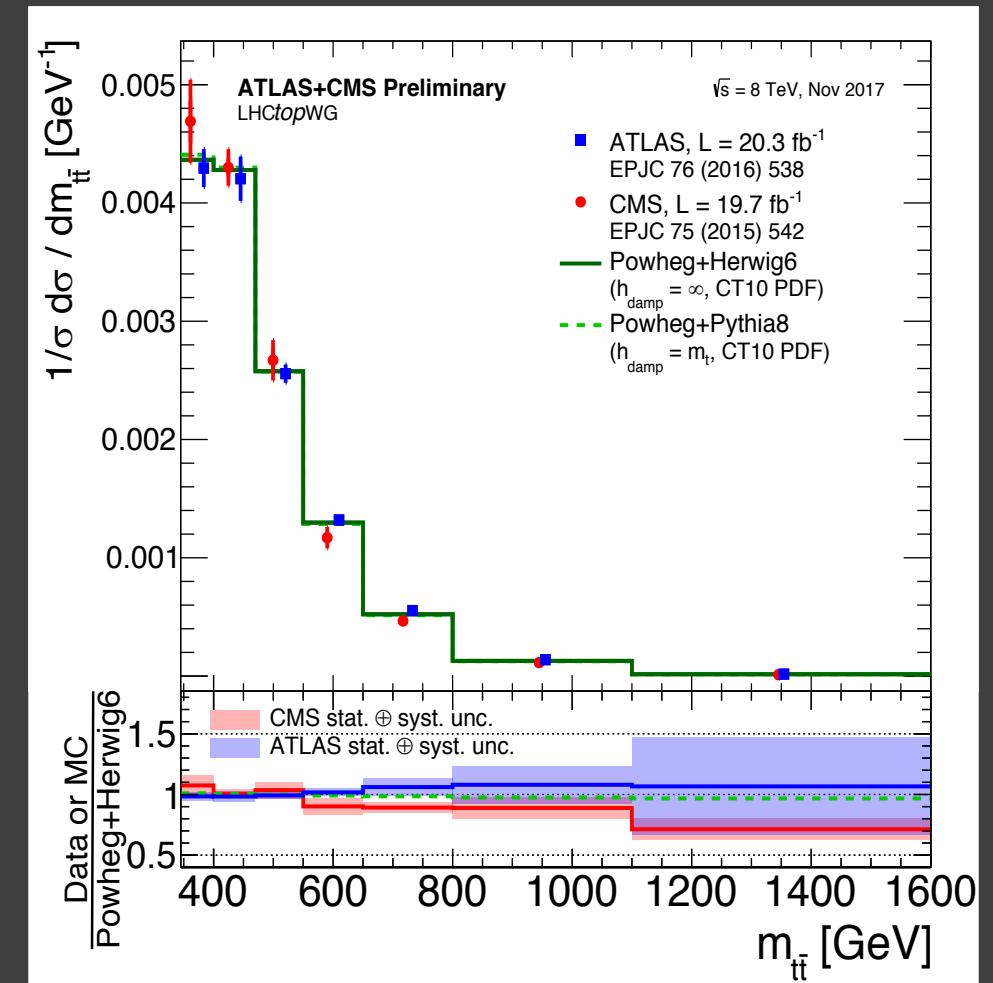
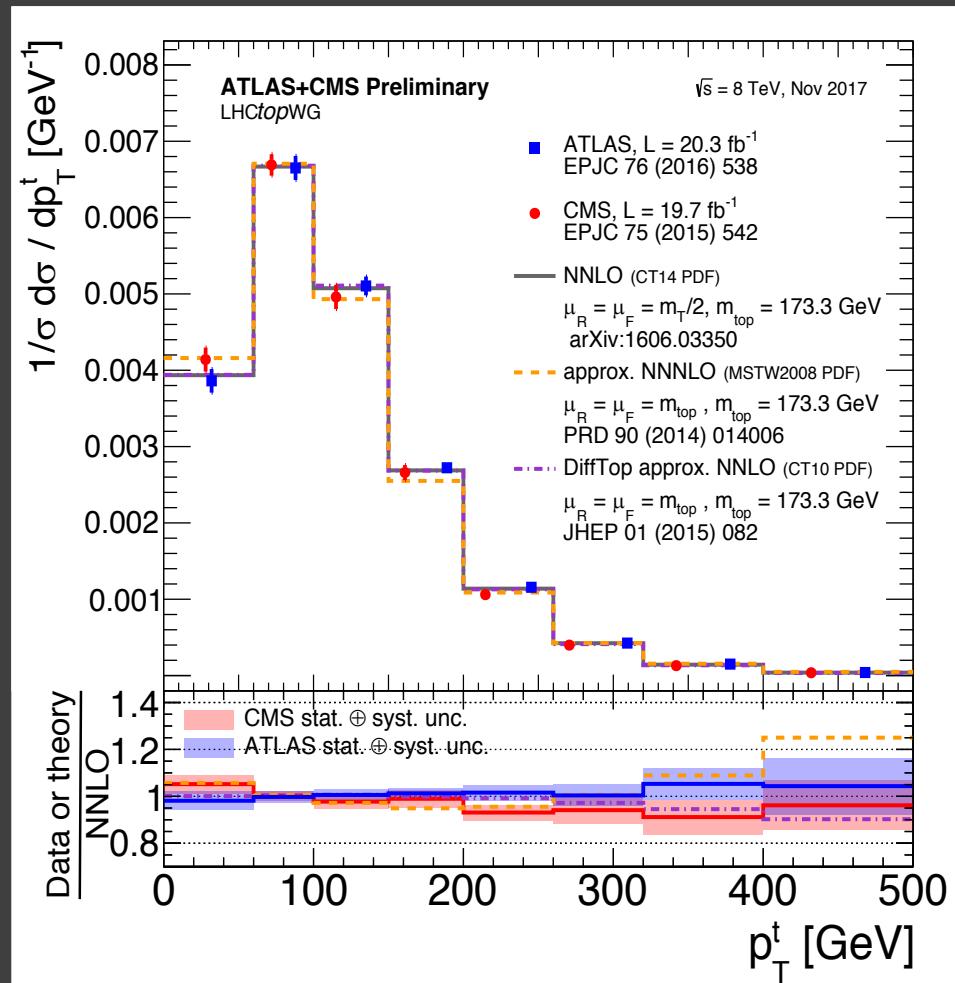


\Rightarrow Dilepton (~ 5%):
($\ell = e^\pm, \mu^\pm$)





ttbar Cross Section Measurements



ttbar Differential Cross Section Measurements

Underlying event at
the LHC measured
from data

Needs to be
properly model in
the simulation

A hard **pp -collision** at the LHC can
be interpreted as a hard scattering
between partons, accompanied by
the underlying event (UE)
consisting of the 4 components
illustrated in this drawing... not just
what is labeled as UE

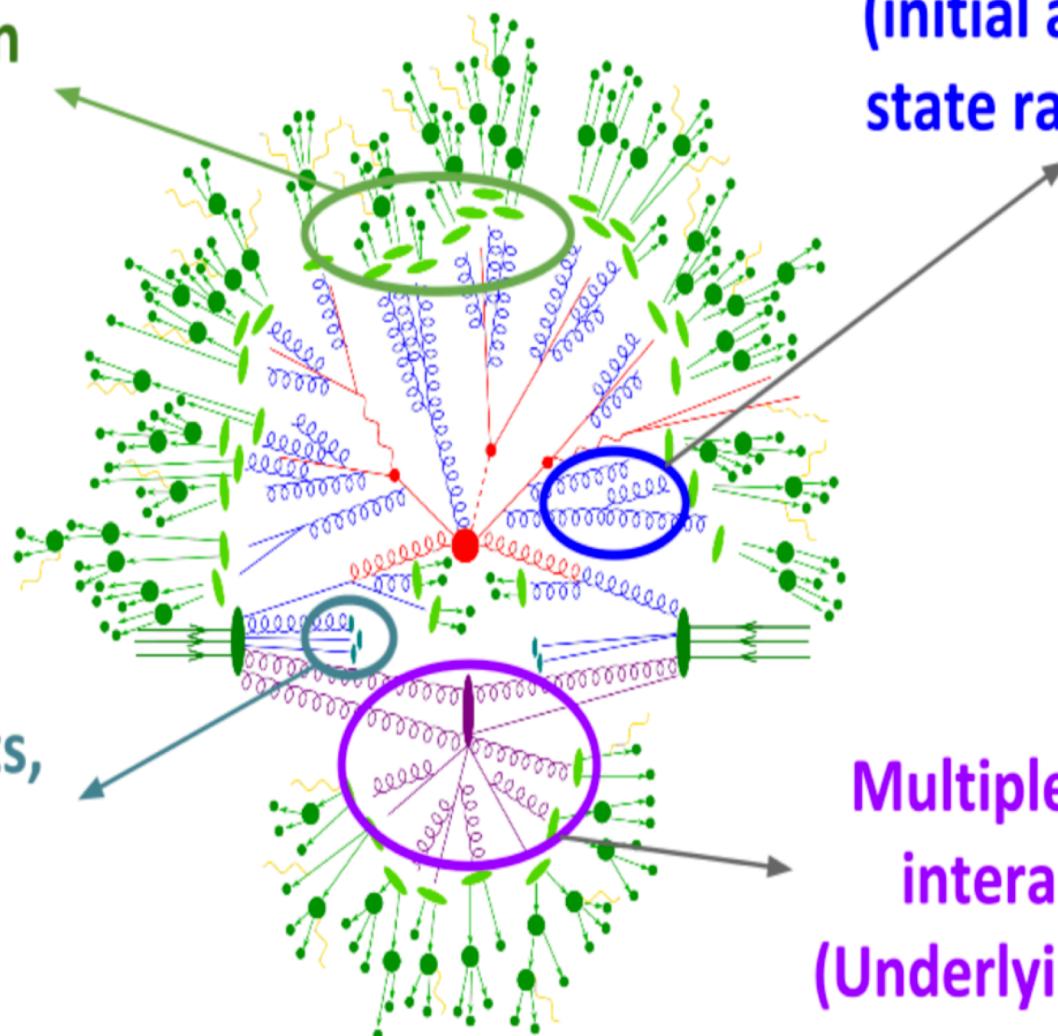
Many processes are included in
the nomenclature "UE" at different
scales

Hadronisation modelling

Beam remnants, primordial k_T



Double Parton Scattering (DPS), Diffractive processes,
Semi-hard multiparton interactions



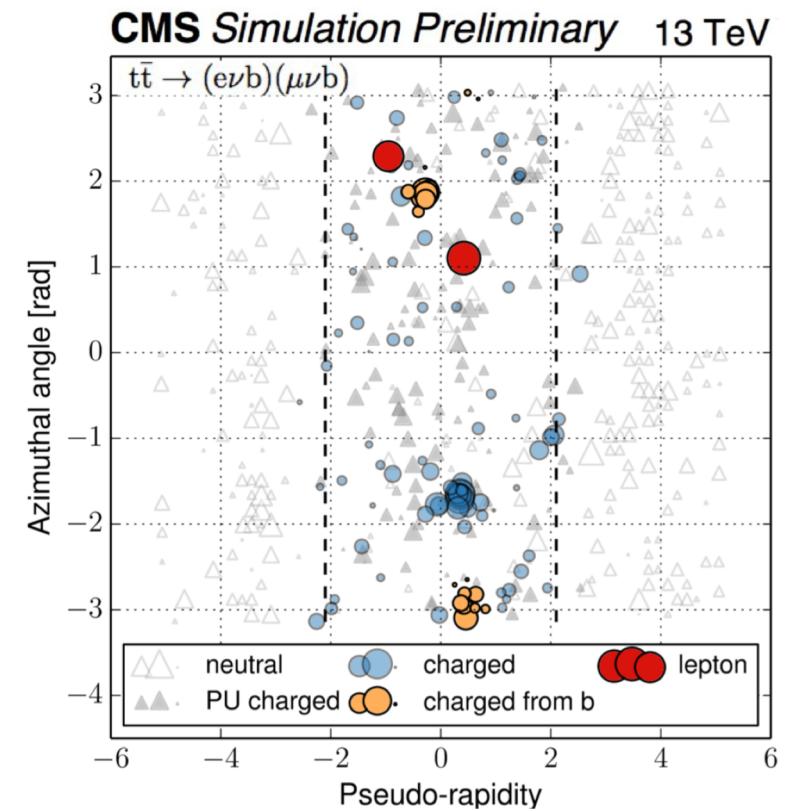
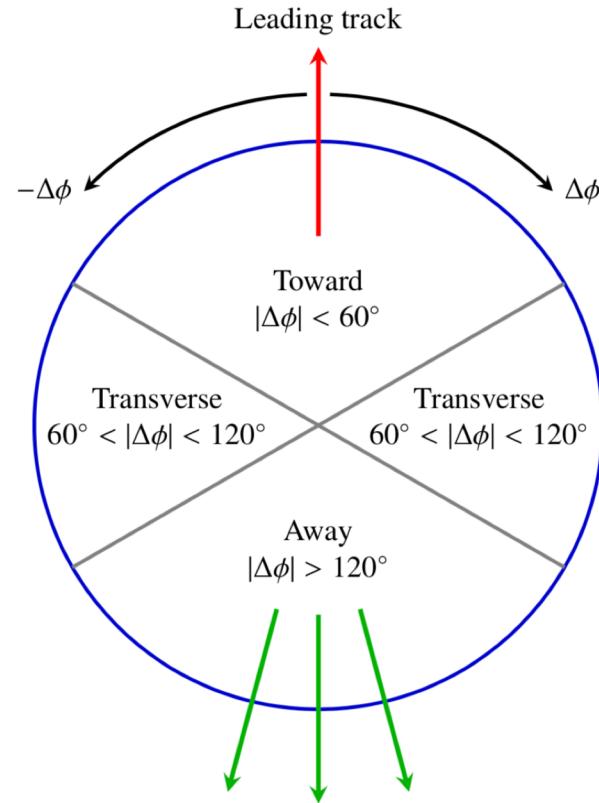
**Parton Shower
(initial and final
state radiation)**

**Multiple parton
interactions
(Underlying Event)**

From Frank Siegert

**Initial
measurements
from
Minimum bias,
DY, etc.**

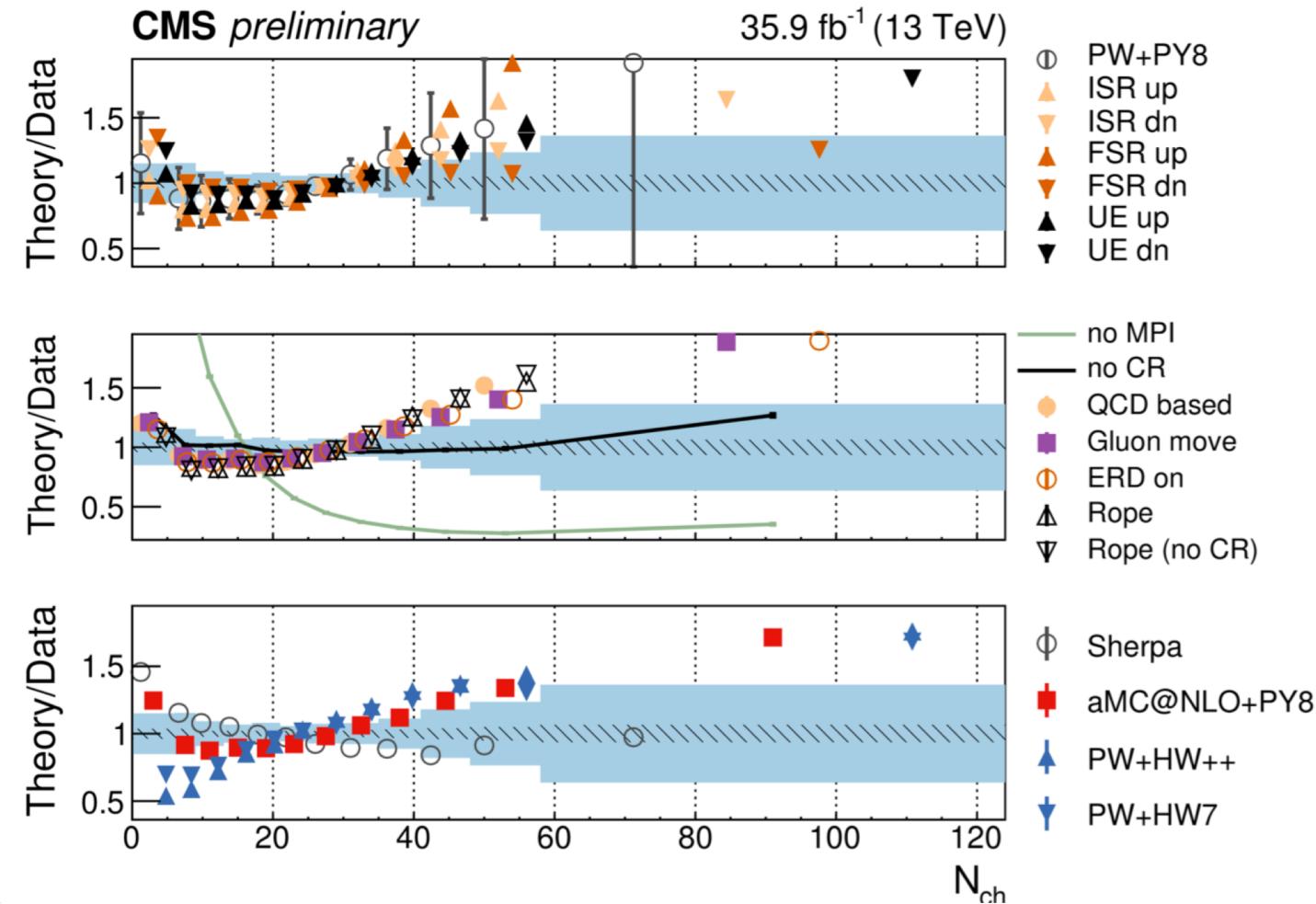
**In event
generators
a lot of
parameters
need to be
adjusted
(tuned) to
describe data**



Measuring the “UE” at higher scales from
 $t\bar{t} \rightarrow e\nu b + \mu\nu b$ (CMS-PAS-TOP-17-015)

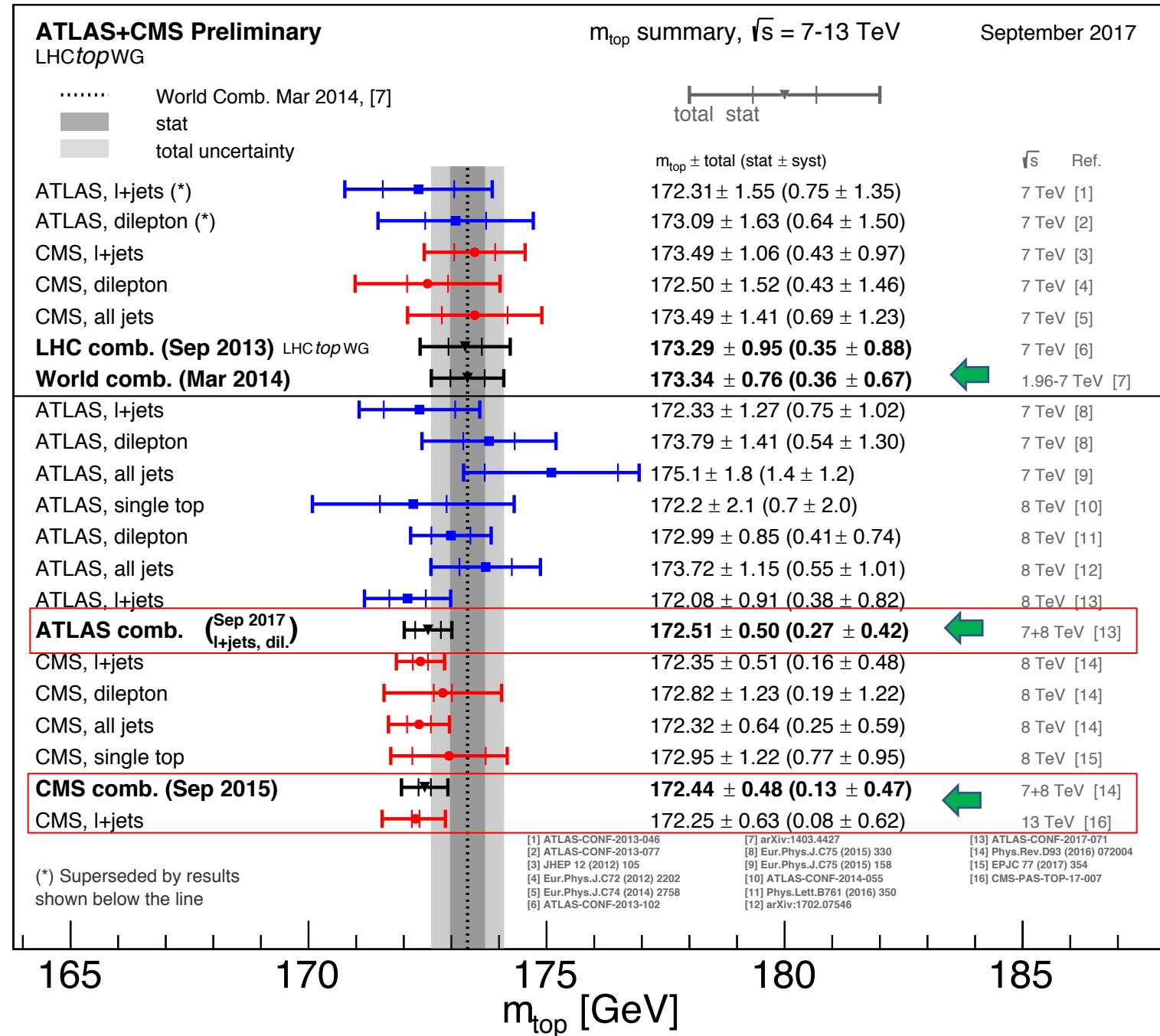
Measuring UE
properties at
 $\mu_R, \mu_F \approx 2m_t$

Comparisons
with a range
of generators,
tunes and
settings

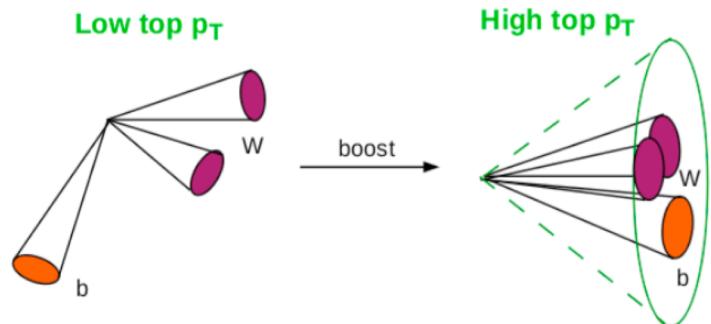


Top mass measurements

We still need to improve M_{top} :
the recent shift on the world average of the top mass resulted in a lowering of 3 GeV on the predicted Higgs mass

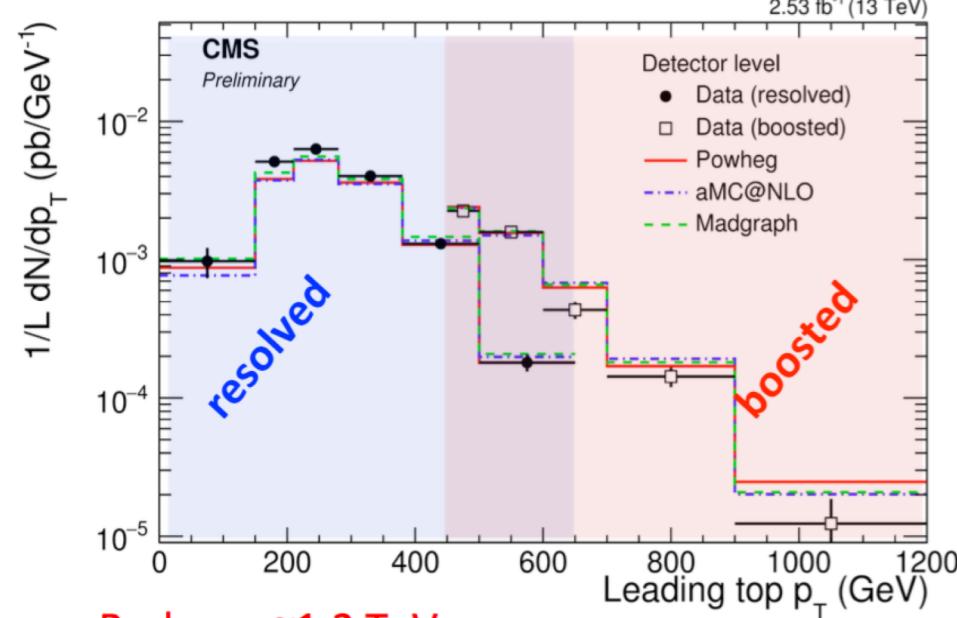
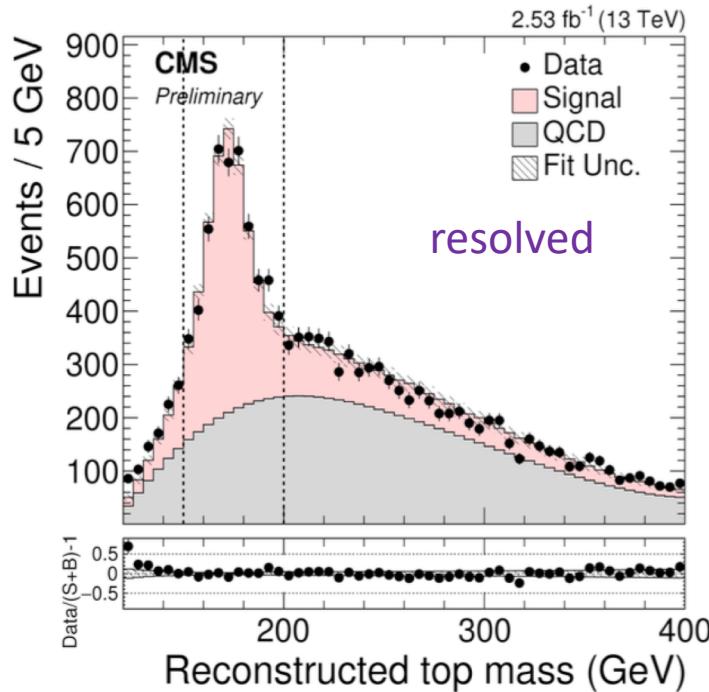
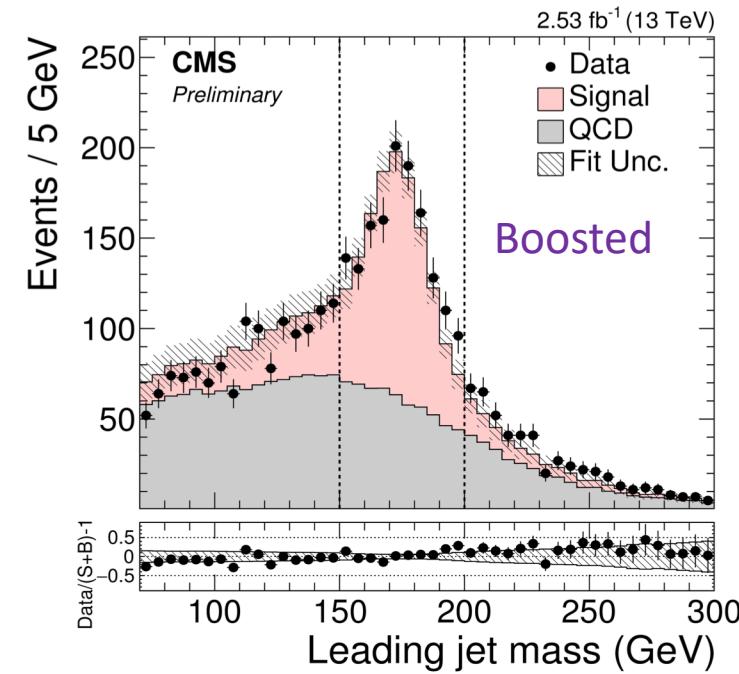
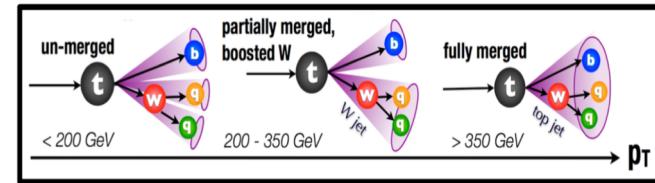


Future top mass measurements could come from the boosted topology with W's decaying hadronically



- Fully hadronic decays: 6 jets, 2 bjets
- QCD background shape from 0-bjet region
- Fit measured top mass distribution to get the normalization of bkgs (QCD)

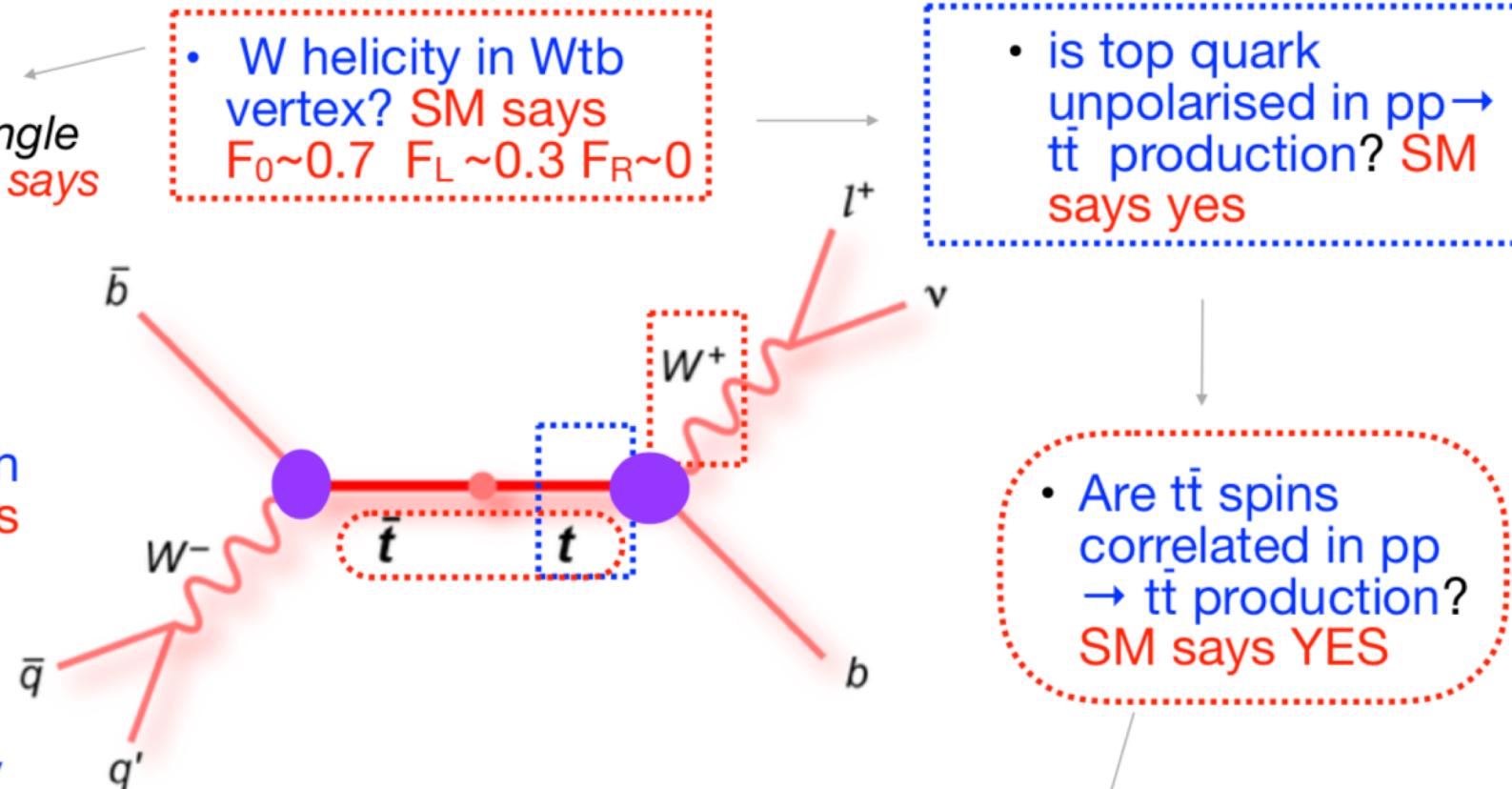
Resolved: decay products are measured individually
Boosted: top-quark decay is contained in a large radius jet
 → Jet substructure techniques (top-tagging)



- Probe p_T ~1.2 TeV
- Main systematics, btag, JES, theoretical

So far, all angular properties measured at the LHC are found to be consistent with SM

- is top polarised in single top production? SM says YES
- are t and anti-t angular distribution different ? SM says yes @NLO
- is CP violation visible in b-decay from tt? SM says yes at $<10^{-2}$
- W helicity in Wtb vertex? SM says $F_0 \sim 0.7$ $F_L \sim 0.3$ $F_R \sim 0$
- is top quark unpolarised in $p\bar{p} \rightarrow tt$ production? SM says yes
- Are tt spins correlated in $p\bar{p} \rightarrow tt$ production? SM says YES
- Wtb vertex ? SM says V-A: i.e. **spin density matrix** as foreseen in combination of tt production and decay?



Theory (NNLO QCD)
PRD 81 (2010) 111503 (R)

Data ($F_R/F_L/F_0$)

ATLAS 2010 single lepton, $\sqrt{s}=7$ TeV, $L_{\text{int}}=35 \text{ pb}^{-1}$
ATLAS-CONF-2011-037

ATLAS 2011 single lepton and dilepton, $\sqrt{s}=7$ TeV, $L_{\text{int}}=1.04 \text{ fb}^{-1}$
JHEP 1206 (2012) 088

CMS 2011 single lepton, $\sqrt{s}=7$ TeV, $L_{\text{int}}=2.2 \text{ fb}^{-1}$ *
CMS-PAS-TOP-11-020

LHC combination, $\sqrt{s}=7$ TeV

LHCtopWG
ATLAS-CONF-2013-033, CMS-PAS-TOP-12-025

ATLAS 2012 single lepton, $\sqrt{s}=8$ TeV, $L_{\text{int}}=20.2 \text{ fb}^{-1}$
EPJC 77 (2017) 264

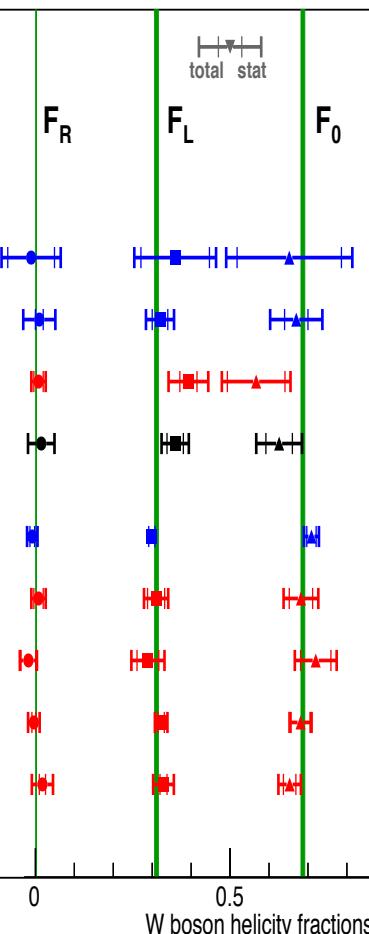
CMS 2011 single lepton, $\sqrt{s}=7$ TeV, $L_{\text{int}}=5.0 \text{ fb}^{-1}$
JHEP 10 (2013) 167

CMS 2012 single top, $\sqrt{s}=8$ TeV, $L_{\text{int}}=19.7 \text{ fb}^{-1}$
JHEP 01 (2015) 053

CMS 2012 single lepton, $\sqrt{s}=8$ TeV, $L_{\text{int}}=19.8 \text{ fb}^{-1}$
PLB 762 (2016) 512

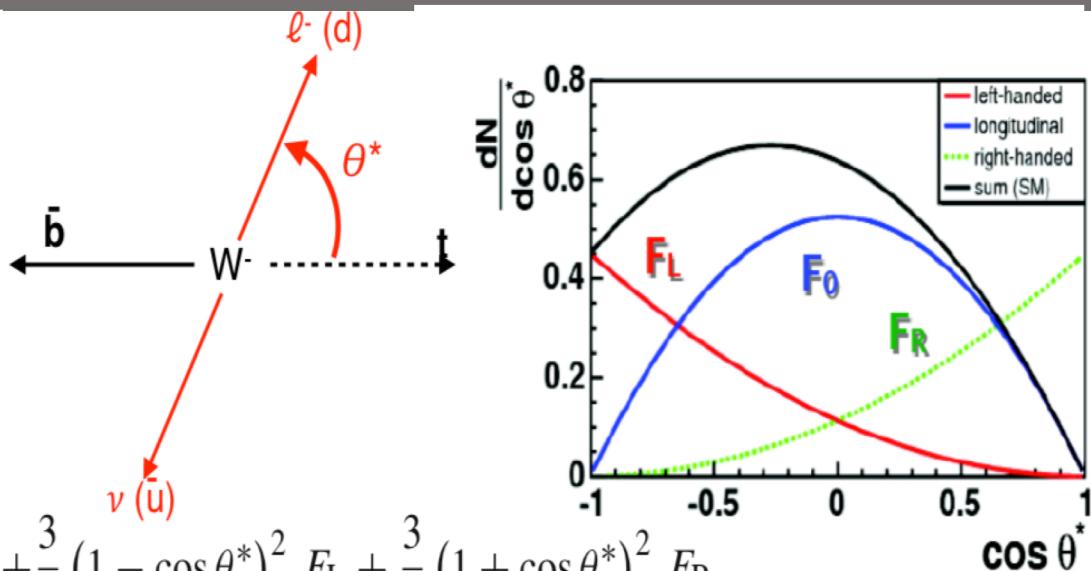
CMS 2012 dilepton, $\sqrt{s}=8$ TeV, $L_{\text{int}}=19.7 \text{ fb}^{-1}$
CMS-PAS-TOP-14-017

* superseded by published result



W polarization in Top Decays measurements

The longitudinal polarization state of the W is directly connected with the breaking of electroweak symmetry



$$\frac{1}{\sigma} \frac{d\sigma}{d \cos \theta^*} = \frac{3}{4} \left(1 - \cos^2 \theta^*\right) F_0 + \frac{3}{8} (1 - \cos \theta^*)^2 F_L + \frac{3}{8} (1 + \cos \theta^*)^2 F_R$$

SM (@NNLO, % rel unc.)

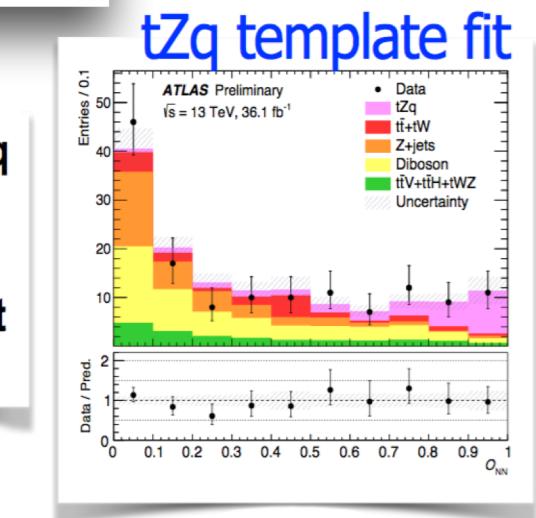
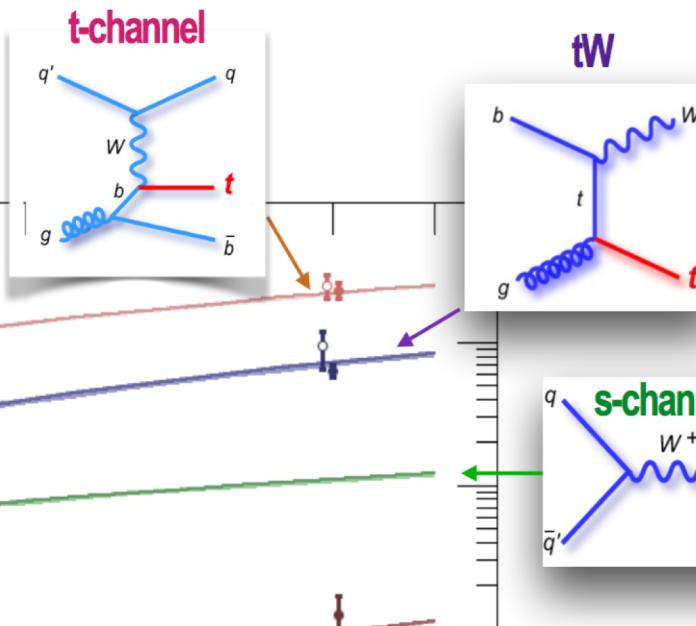
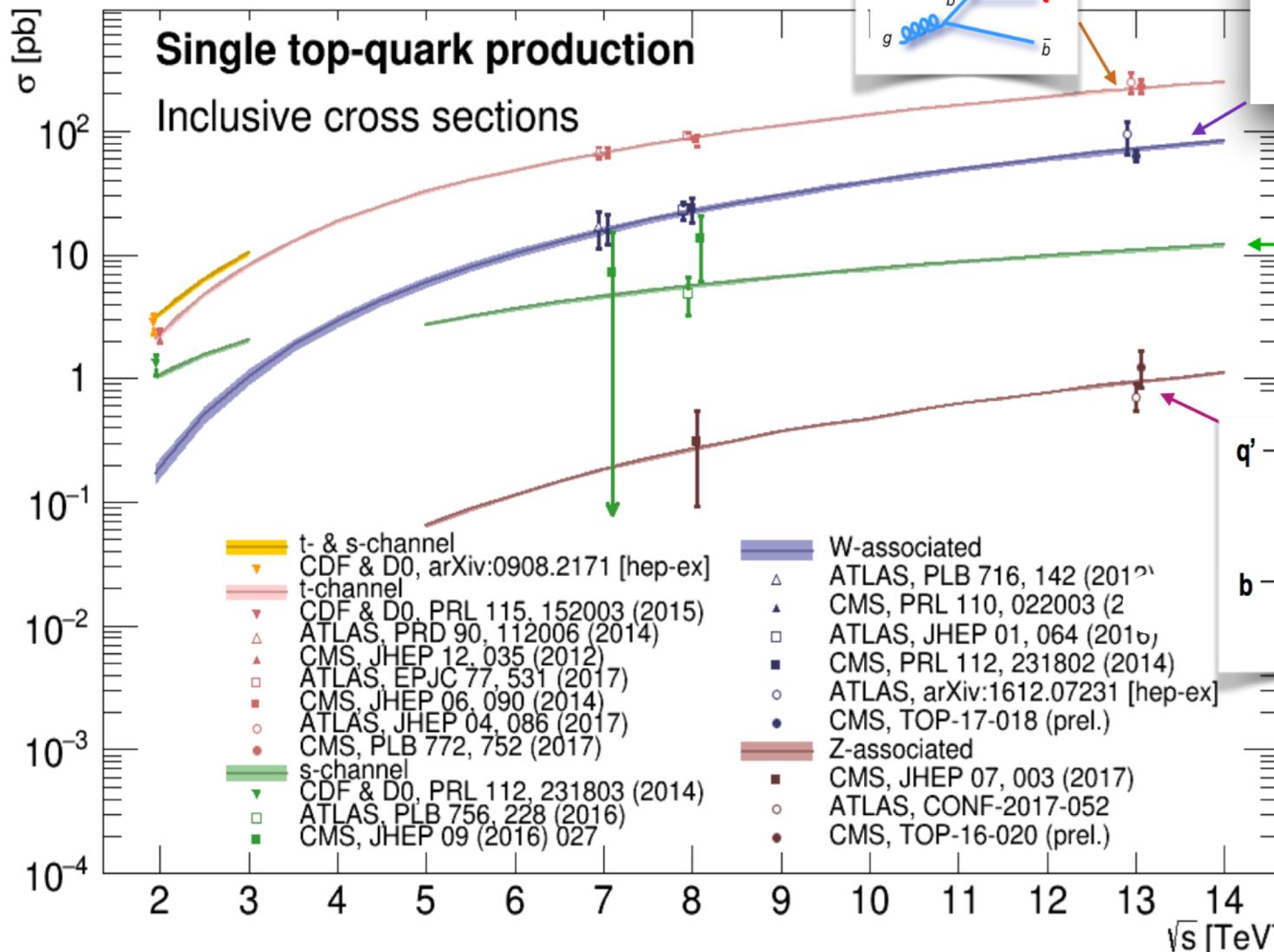
~ 0.687

~ 0.311

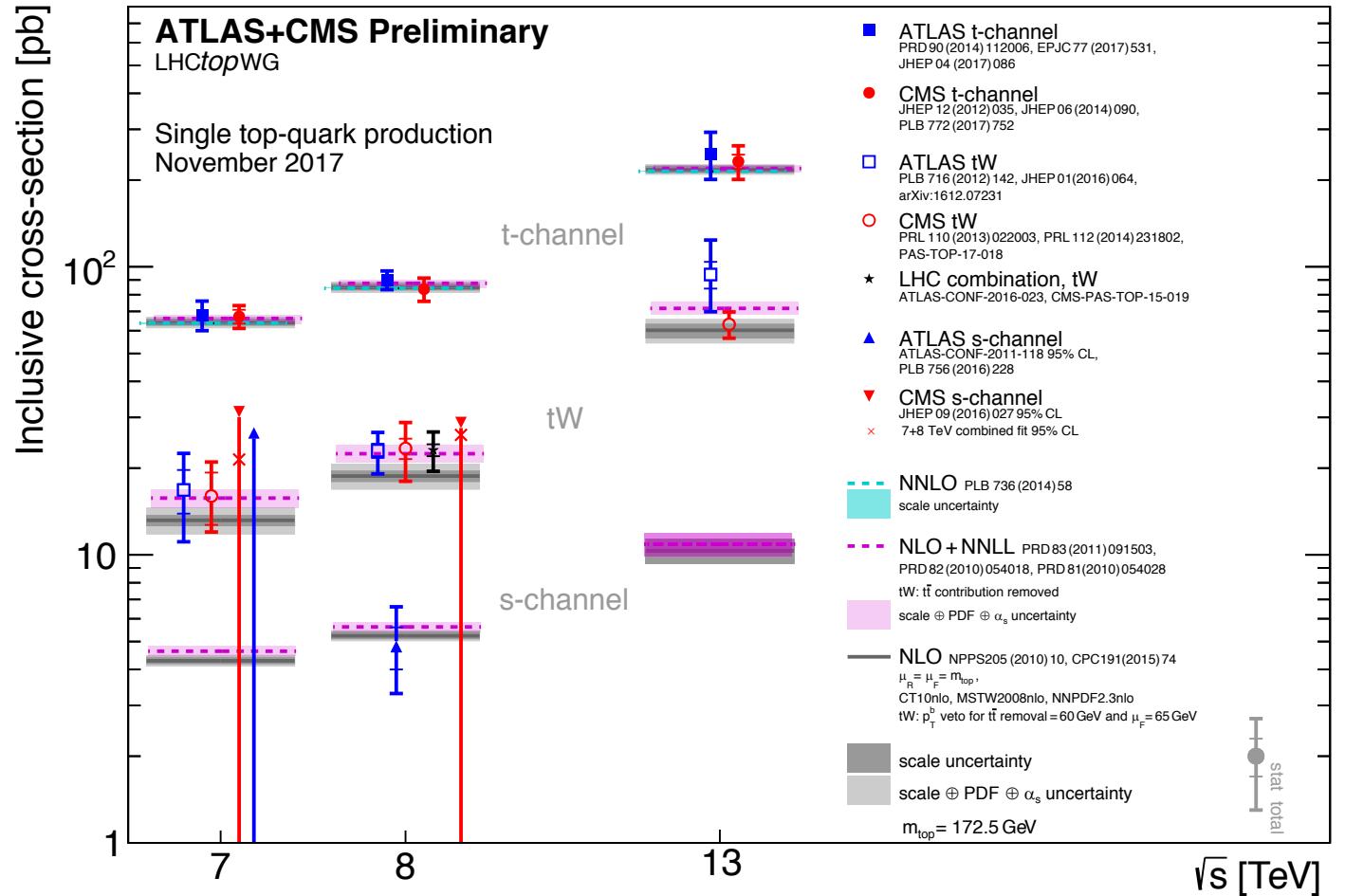
~ 0.0017

Single-Top Quarks

Picture from upcoming paper (A. Giannmanco & R. Schwienhorst),
Theory curves: N. Kidonakis (t, tW, s, @NLO+NNLL) & J. Andrea (tZ @NLO)



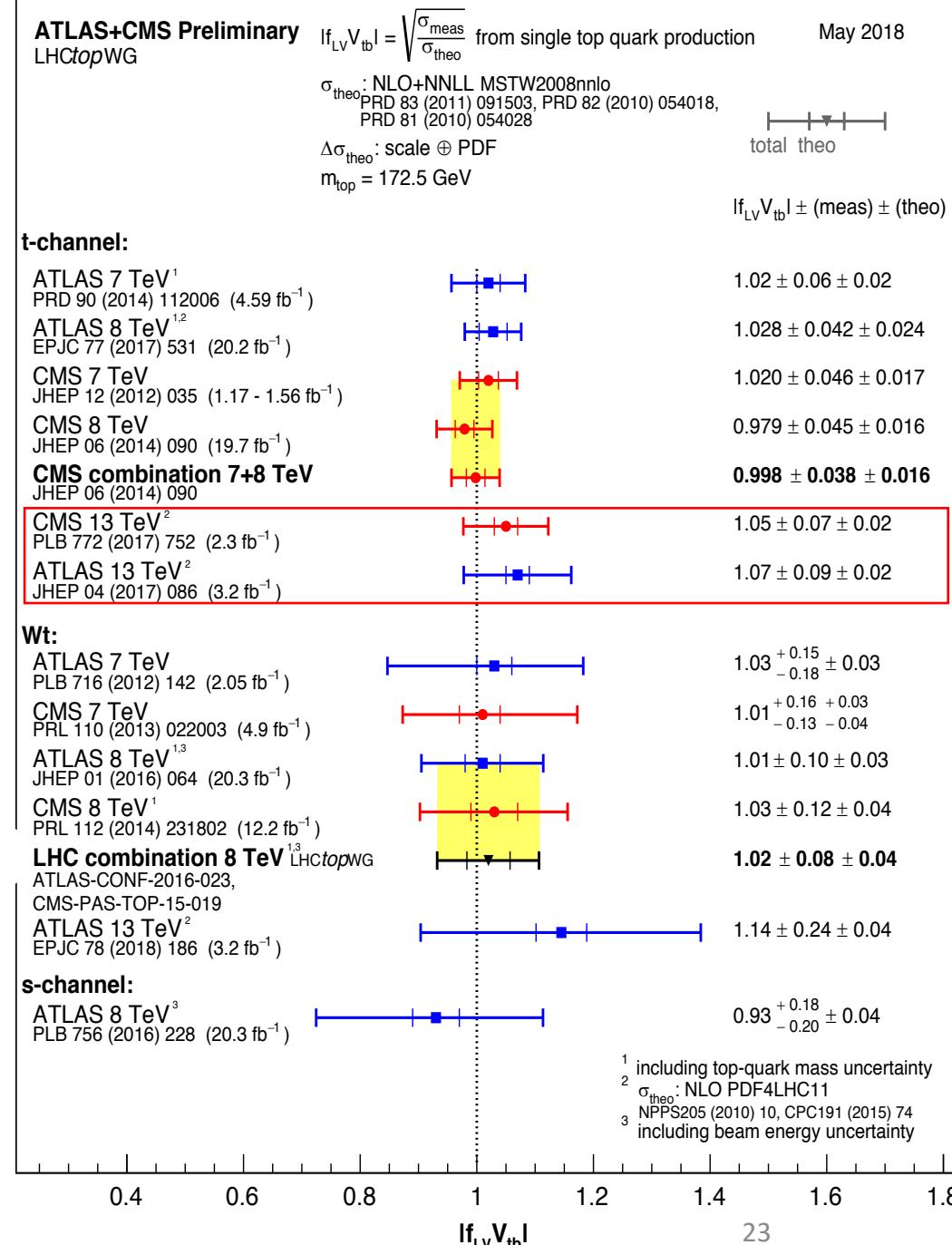
→ Many new results!
→ SM predictions 😊



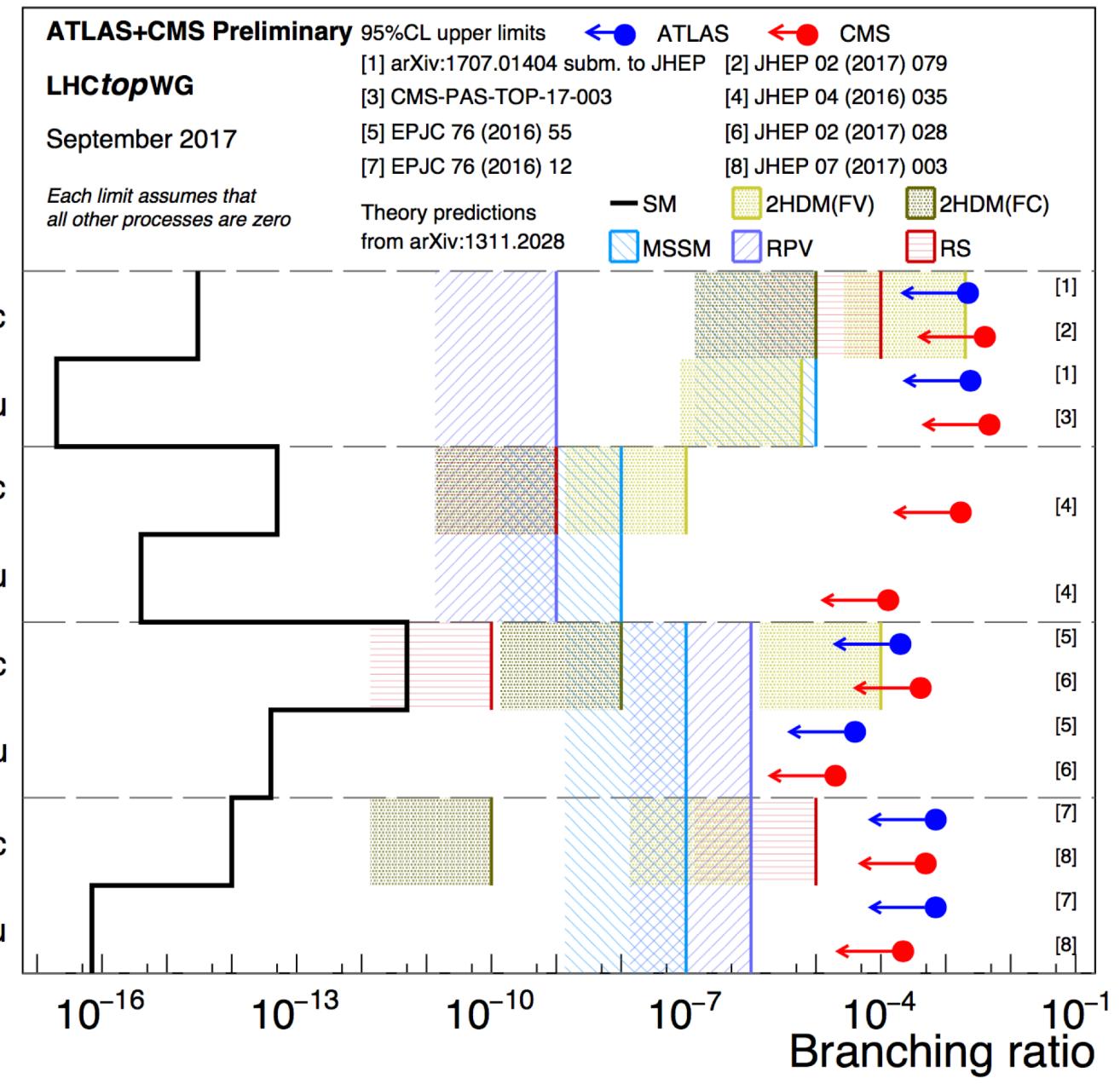
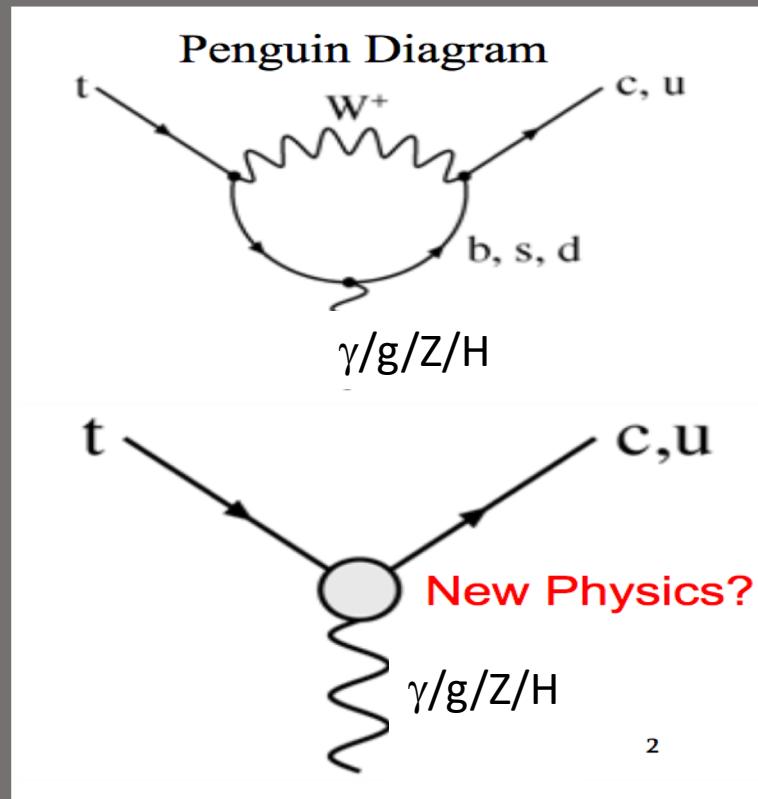
Single top $\rightarrow V_{tb}$ at 1-2% level* will be possible with the full 13 TeV data compared to 4% at 8 TeV

11/8/17

* Assuming the theoretical error will go down

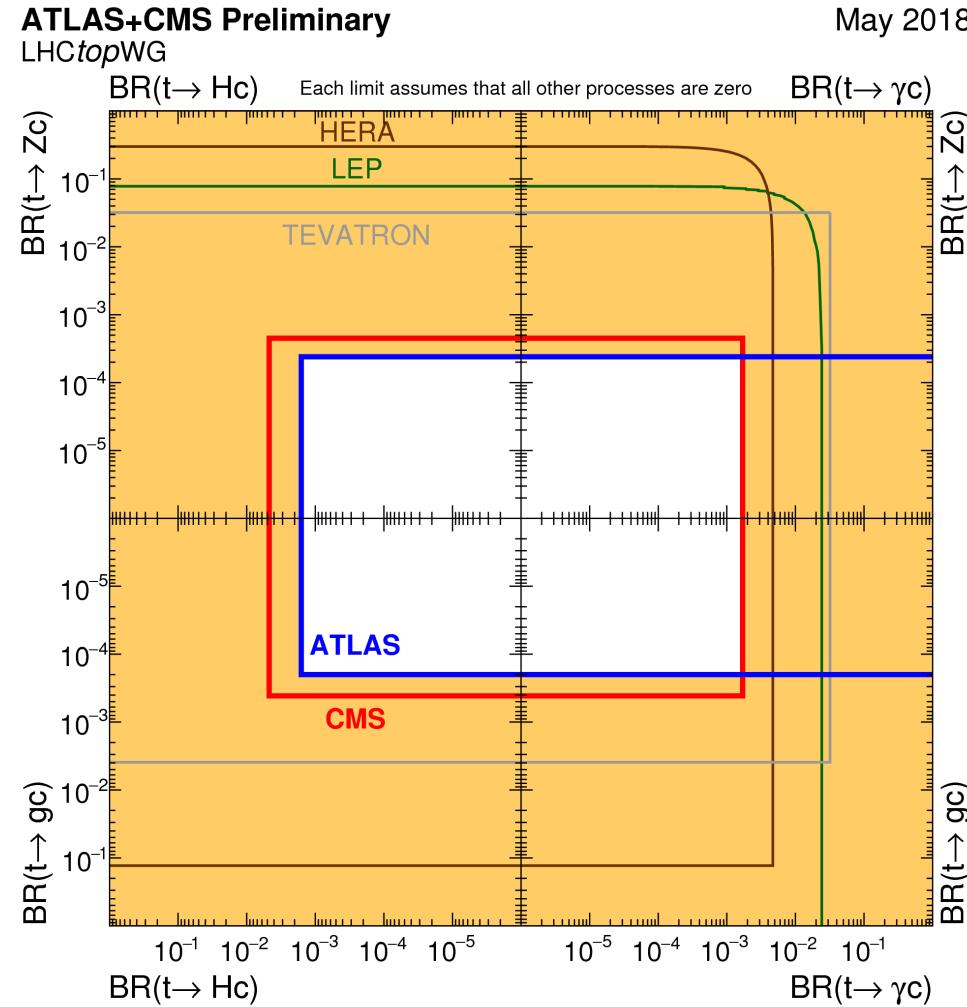


Searches for Flavor-Changing-Neutral Currents in top decays...
 Decay into real Z's & Higgs boson kinematically possible



Reducing the allowed
window with all
channels combined

FCNC in top decays



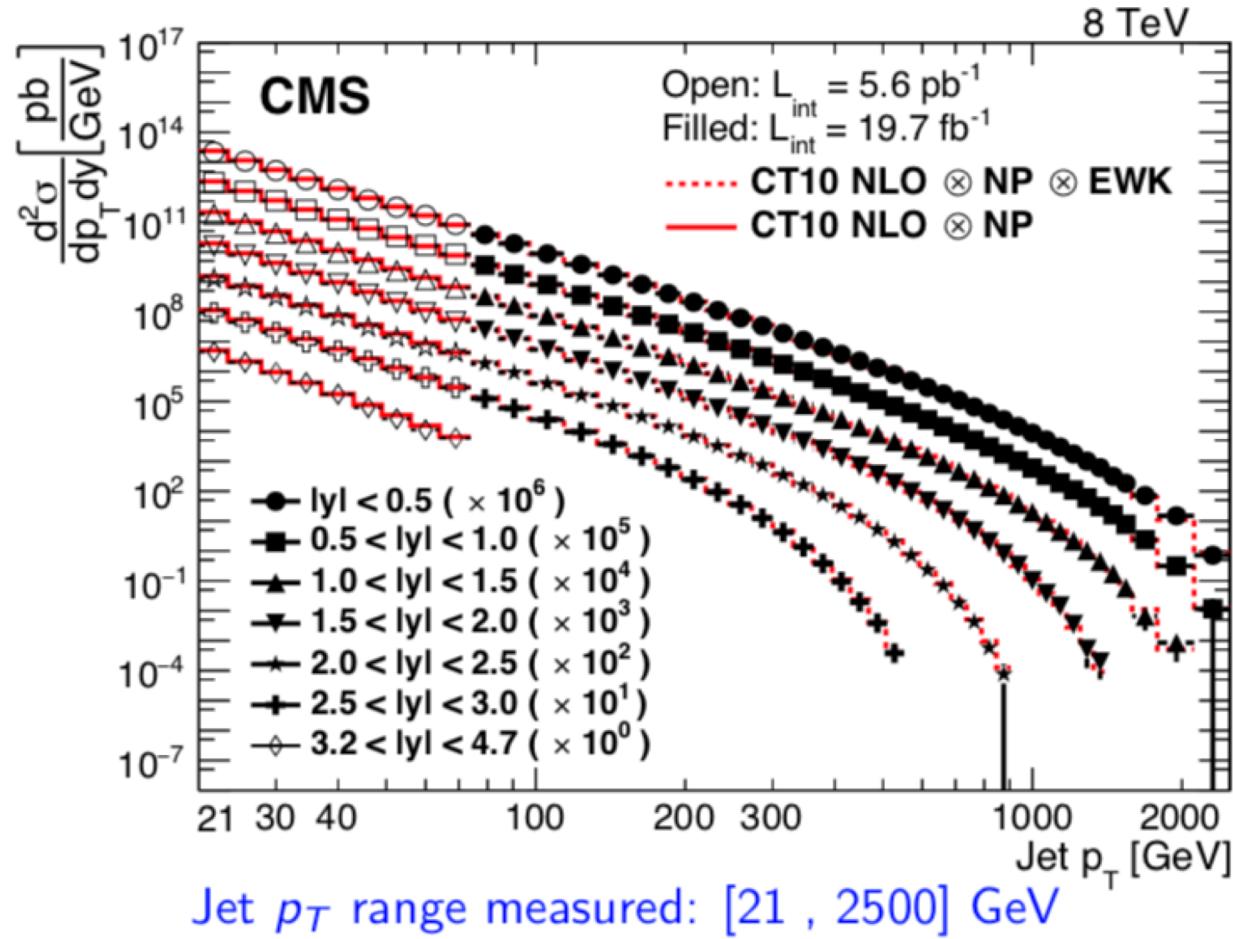
Jet based measurements

Inclusive Jet Cross Section Measurement

$$\frac{d^2\sigma}{dp_T dy} = \frac{1}{\epsilon \mathcal{L}} \frac{N_j}{\Delta p_T \Delta y}$$

Predictions are in
very good agreement
with data!

6/20/17



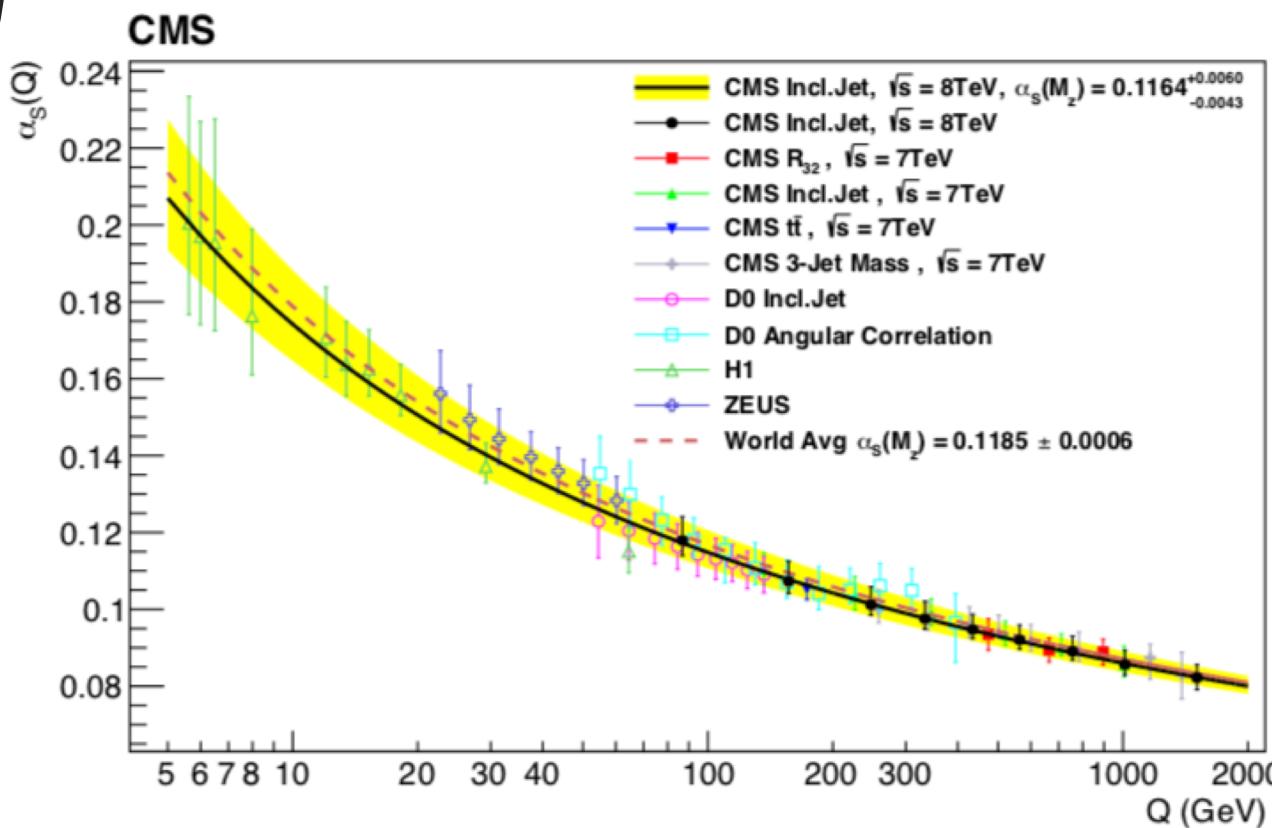
Double differential inclusive jet cross
sections compared to NLO predictions

Examples of extraction of the strong coupling α_s from inclusive Jet Cross Section Measurement

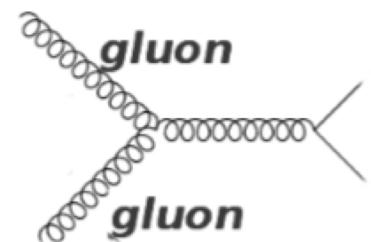
CMS jet measurements allow extraction of value of α_s :

$$\alpha_s(M_Z) = 0.1164^{+0.0029}_{-0.0025} \text{ (PDF)} \quad {}^{+0.0053}_{-0.0028} \text{ (scale)} \quad {}^{+0.0014}_{-0.0015} \text{ (exp.)}$$

CMS data from jet measurements add points to the running of α_s up to 2 TeV



$$\frac{d\sigma}{dp_T dy} \propto \alpha_s^2$$

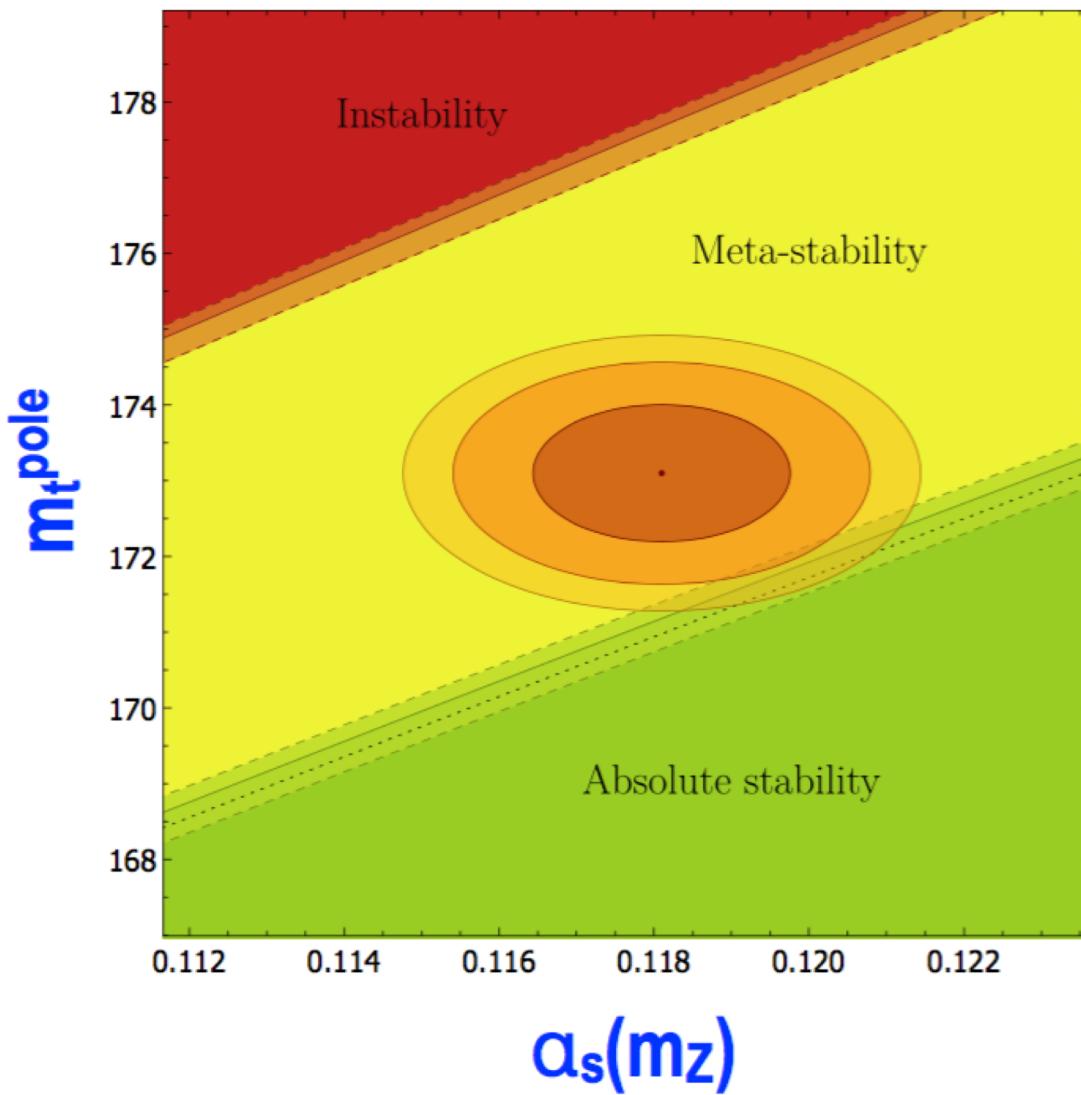


→ α_s measurement dominated by theory uncertainties!

Why are we
obsessed with
Top mass and
Alpha S?

11/8/17

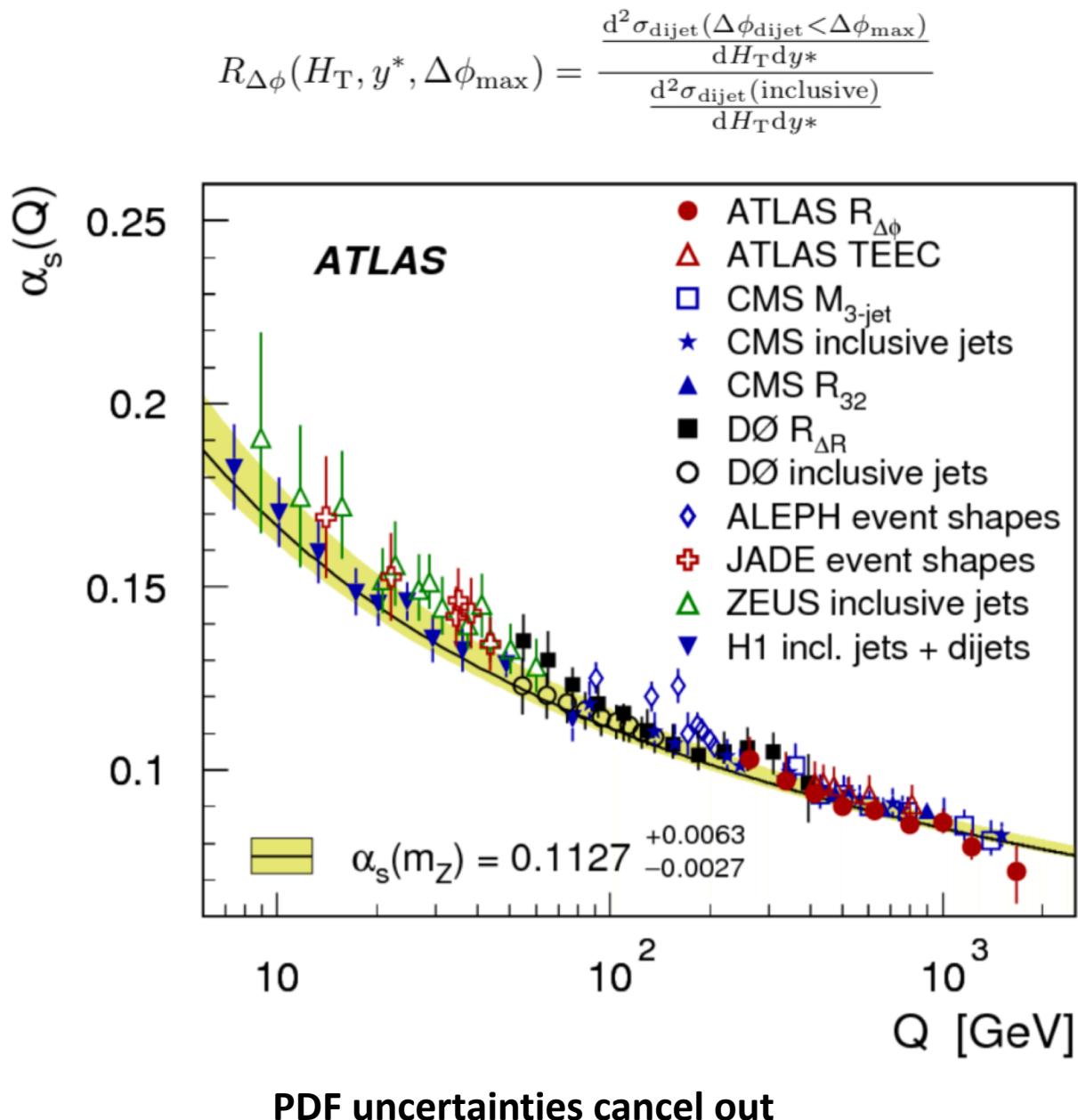
Electroweak Vacuum Stability



[arXiv:1707.08124](https://arxiv.org/abs/1707.08124)

Similarly for ATLAS
using
decorrelations
in dijet events

- ▶ Calculate running with renormalisation group equation
- ▶ 1σ below world average $\alpha_S^{\text{PDG}} = 0.1181 \pm .0011$
- ▶ Highest measured $\alpha_S(Q)$ value to date



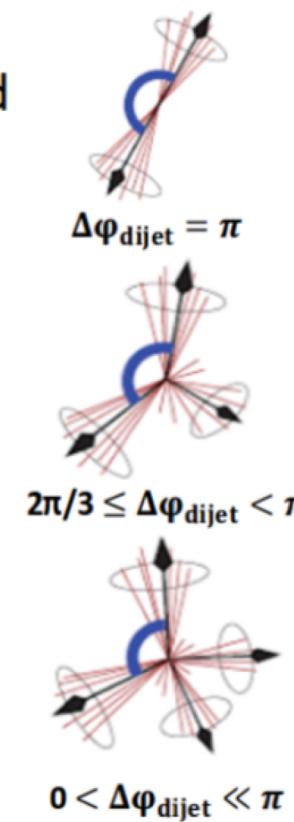
More on Multi-jet correlations

For more than one jet in the event, one can measure the azimuthal correlation between the two leading jets

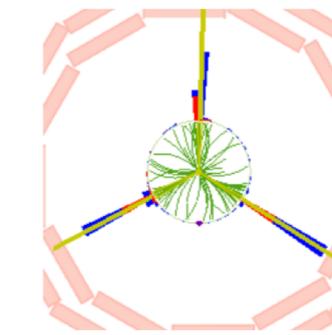
At LO in pQCD the two final-state partons are produced back-to-back in transverse plane.

The production of a third jet leads to a decorrelation in azimuthal angle.

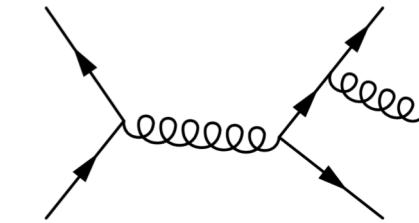
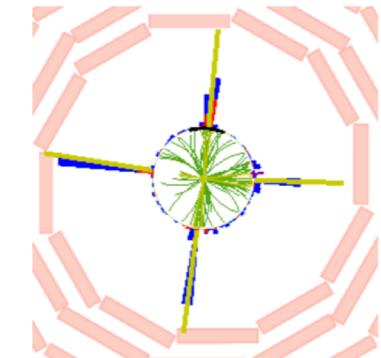
If more than three jets are produced, the azimuthal angle between the two leading jets can approach zero.



$2\pi/3, 3$ jets



$\pi/2, 4$ jets

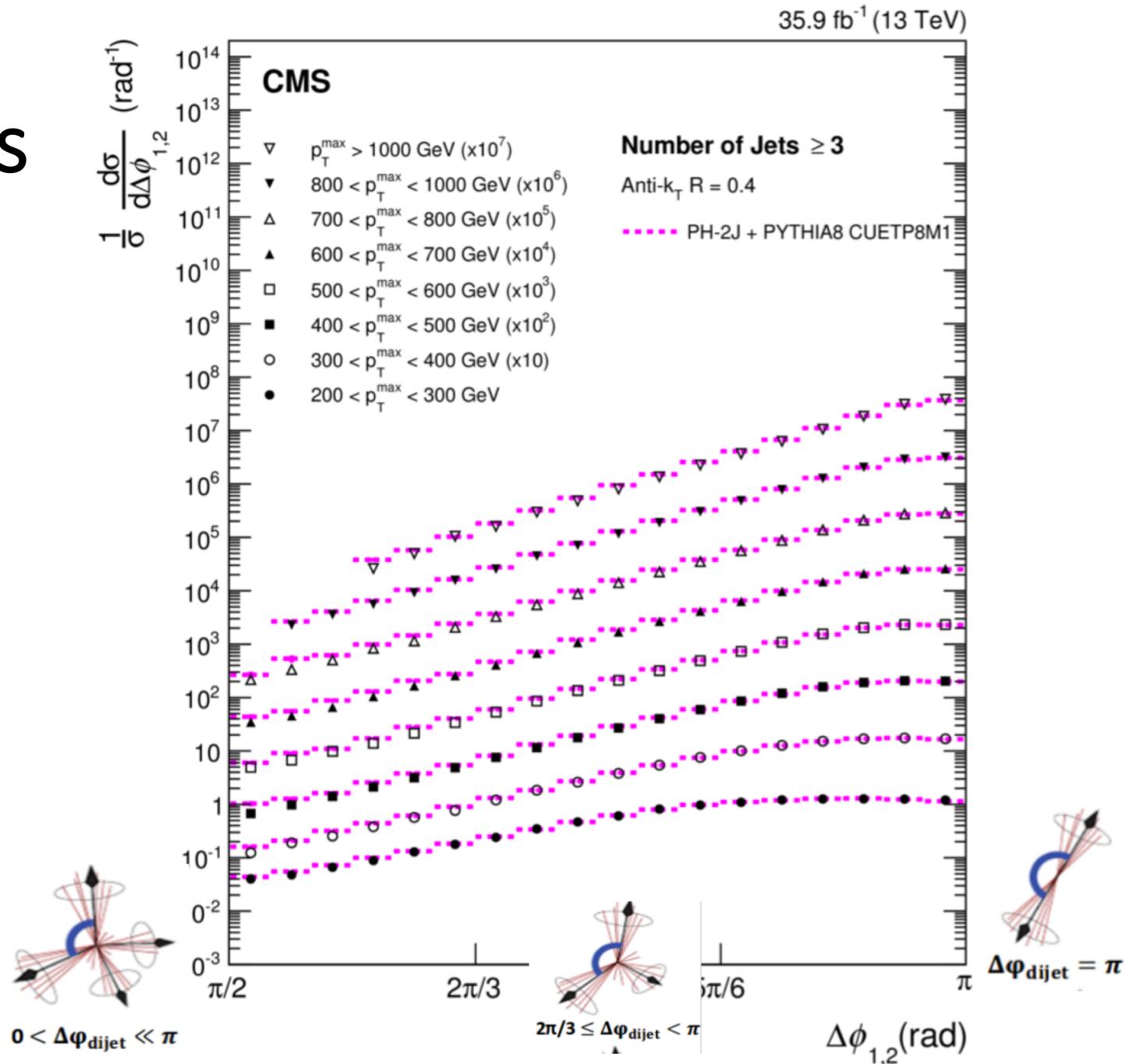


- ▶ Azimuthal angles between jets are sensitive to ISR, FSR
- ▶ Testing ground for pQCD, MC tunes



Azimuthal Correlations

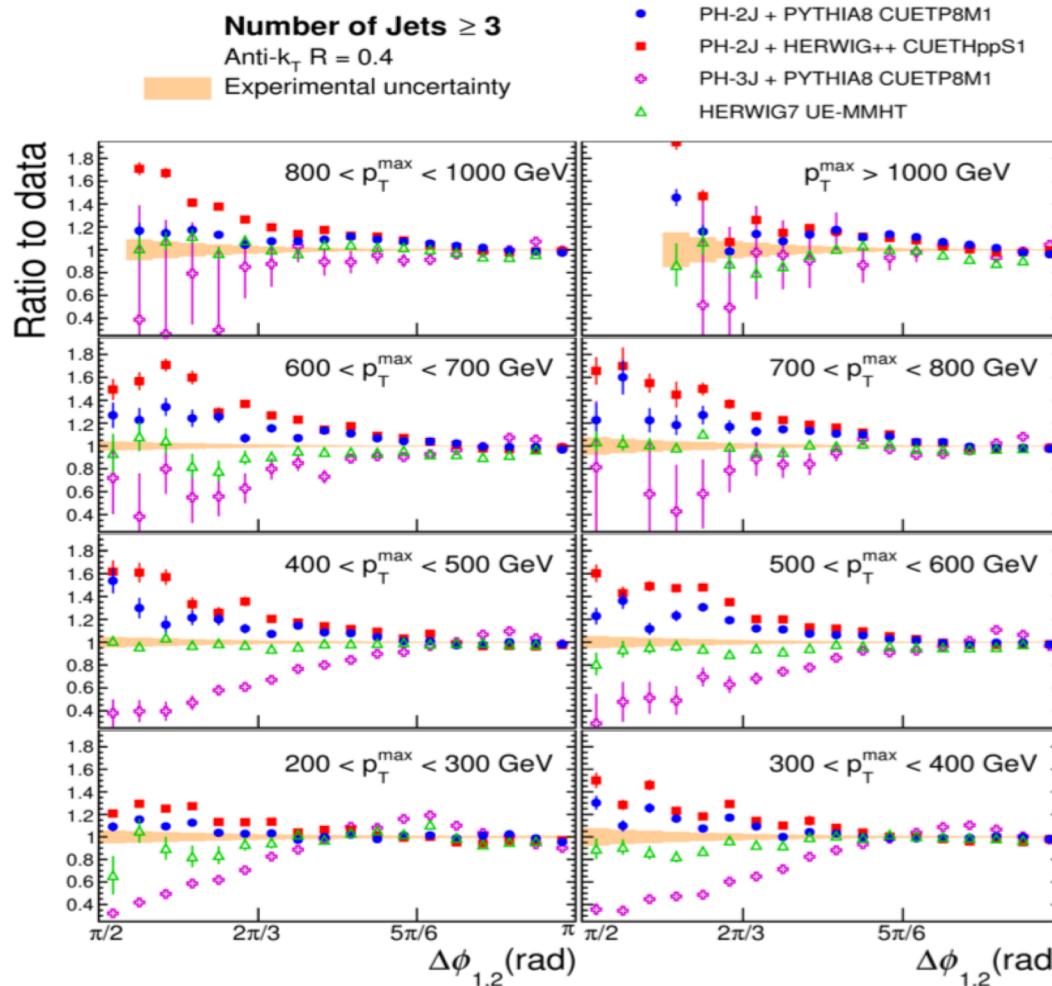
- Exclude $\Delta\phi < \pi/2$: large $t\bar{t}$ and $W/Z + \text{jet}$ backgrounds
- Best overall description given by MC@NLO in Her



Azimuthal Correlations

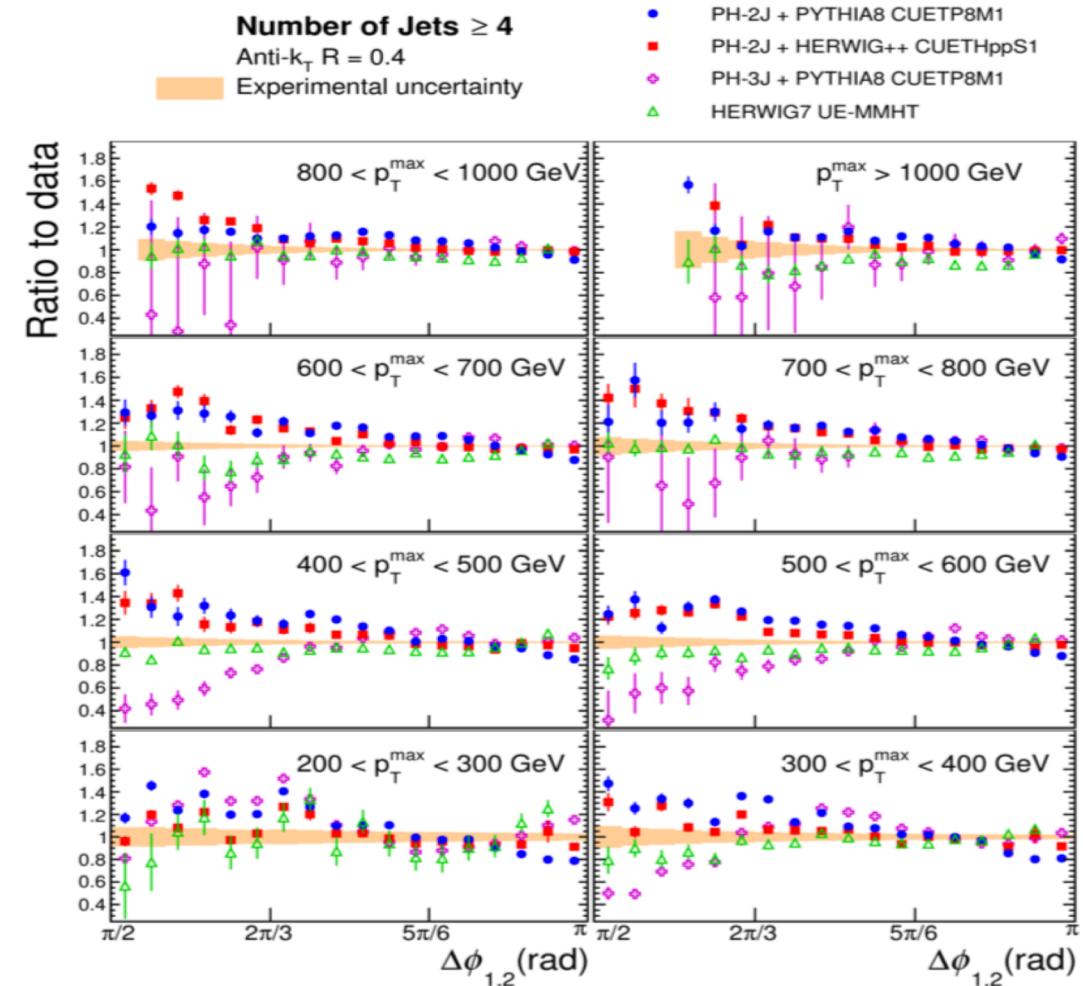
CMS

35.9 fb^{-1} (13 TeV)

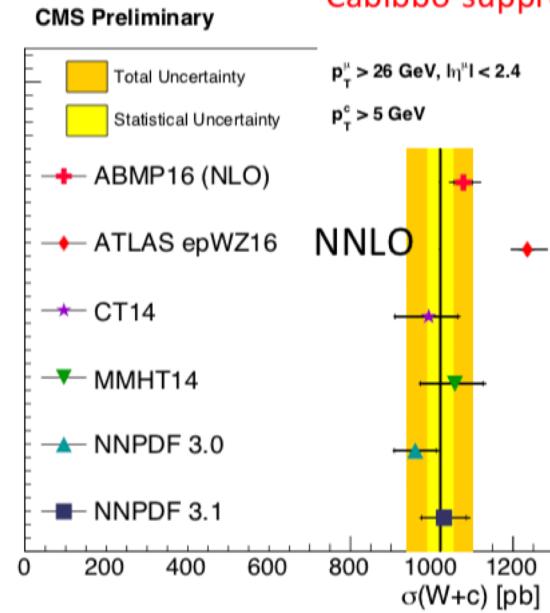
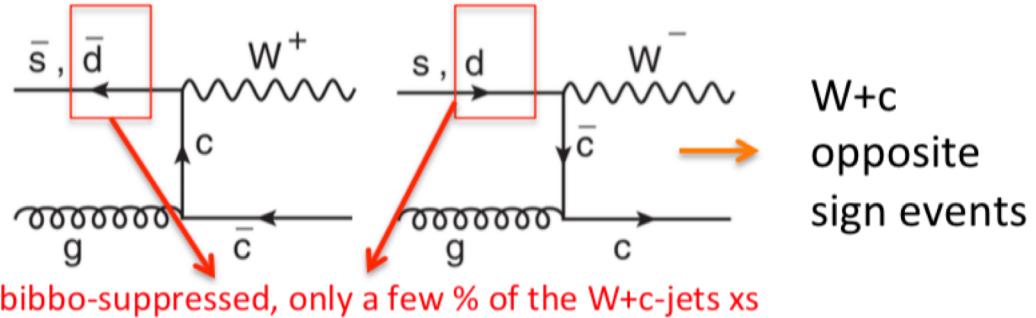


CMS

35.9 fb^{-1} (13 TeV)



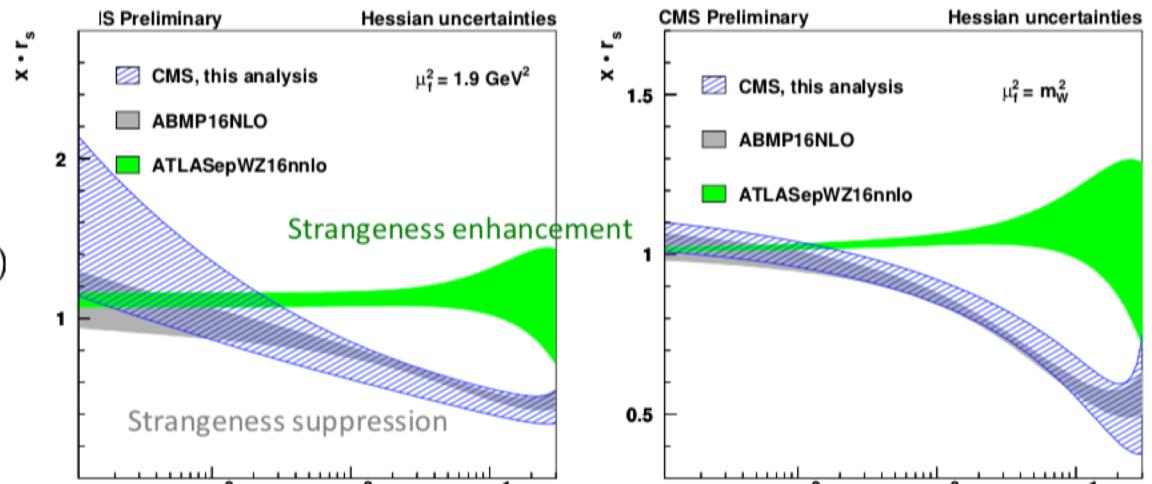
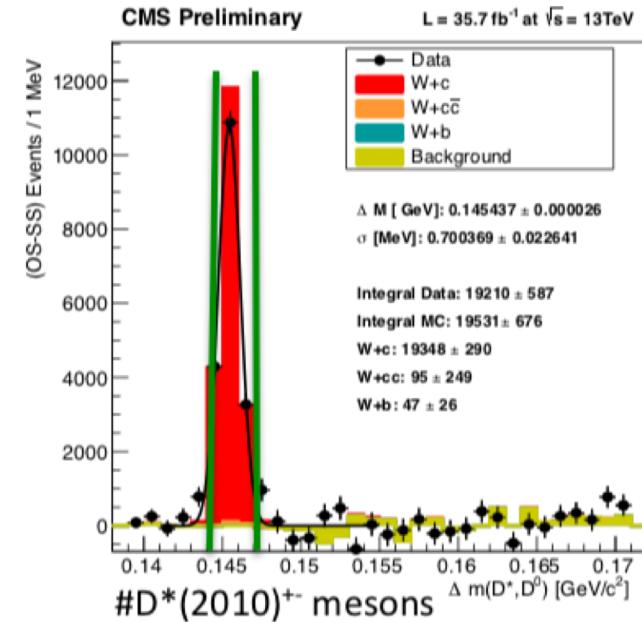
Some controversies to be solve... W+Charm



$$\frac{\sigma(W^+ + \bar{c})}{\sigma(W^- + c)} = 0.968 \pm 0.055 \text{ (stat)} {}^{+0.015}_{-0.028} \text{ (syst)}$$

$$r_s = \frac{s + \bar{s}}{2d}$$

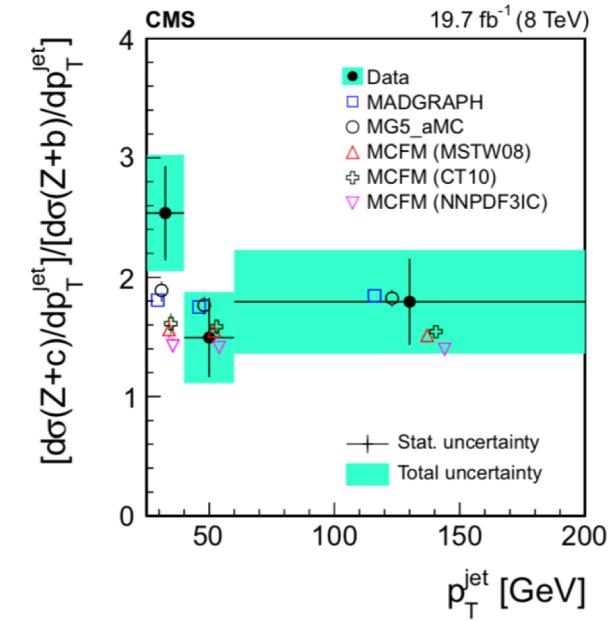
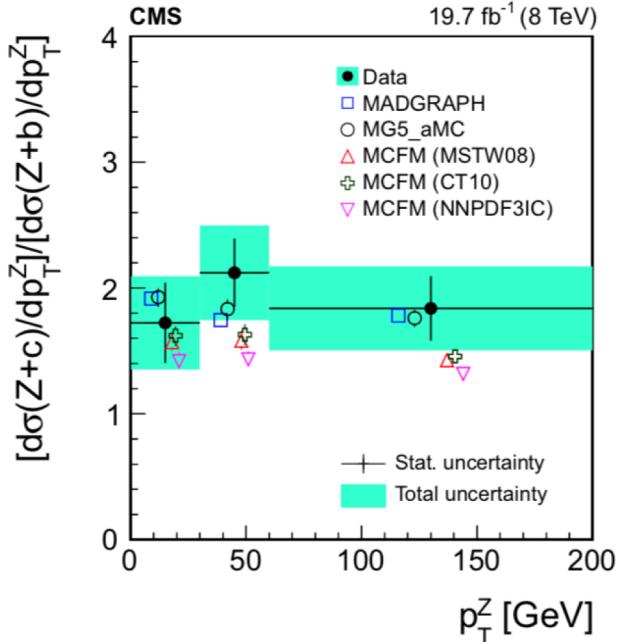
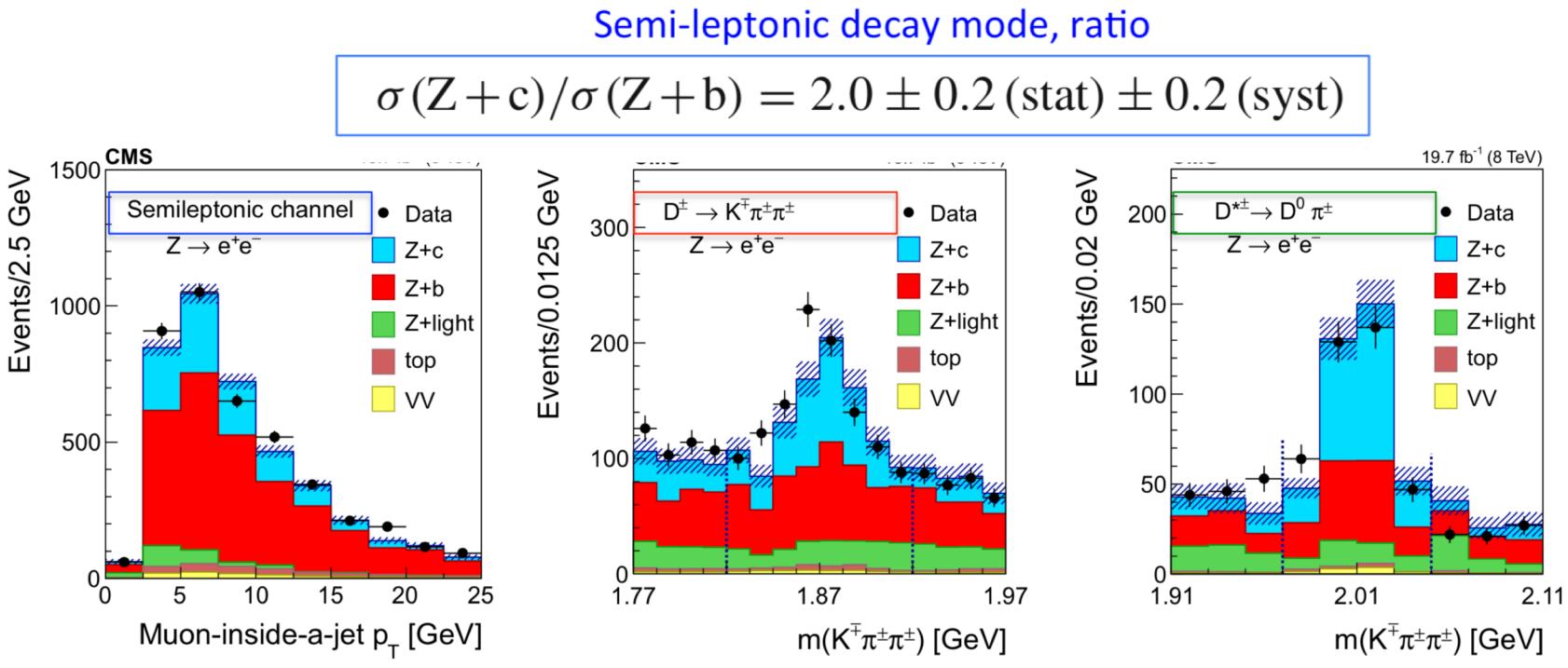
6/20/17



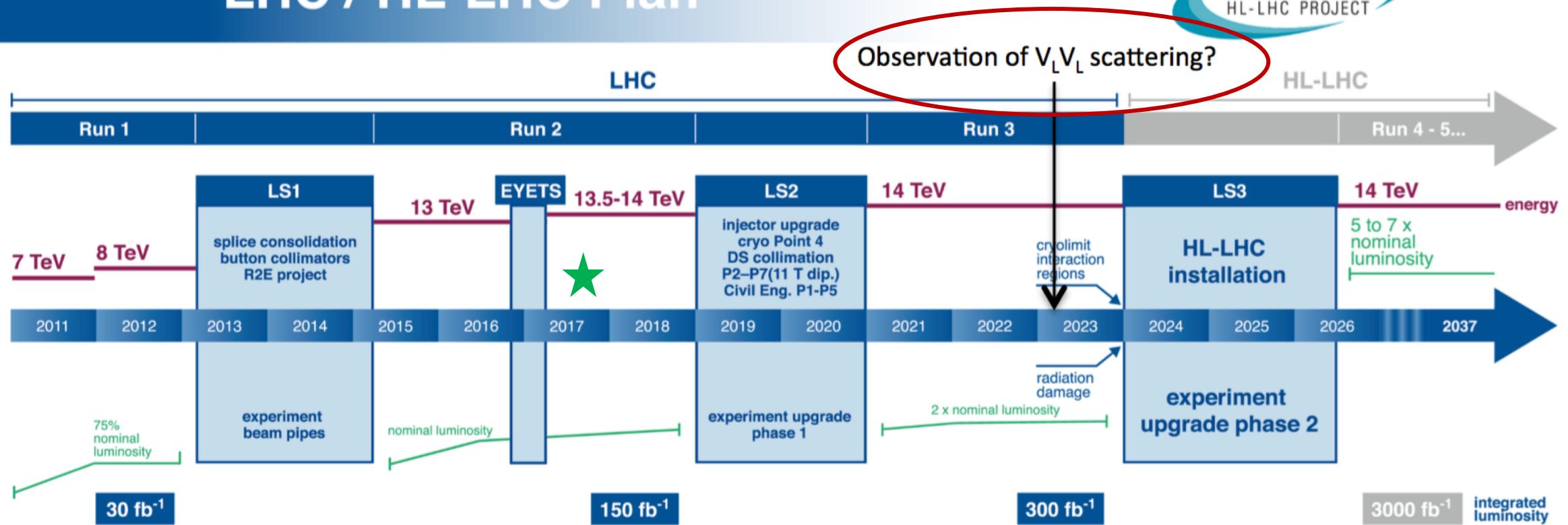
The result does not support the hypothesis of a high strange quark contribution in the proton quark sea

No evidence found for intrinsic charm in the nucleon from $Z + c$ (b)

- Possibility to look at **Intrinsic Charm** component in the nucleon would enhance $Z+c$ production, in particular **at high Z and c -jet p_T**



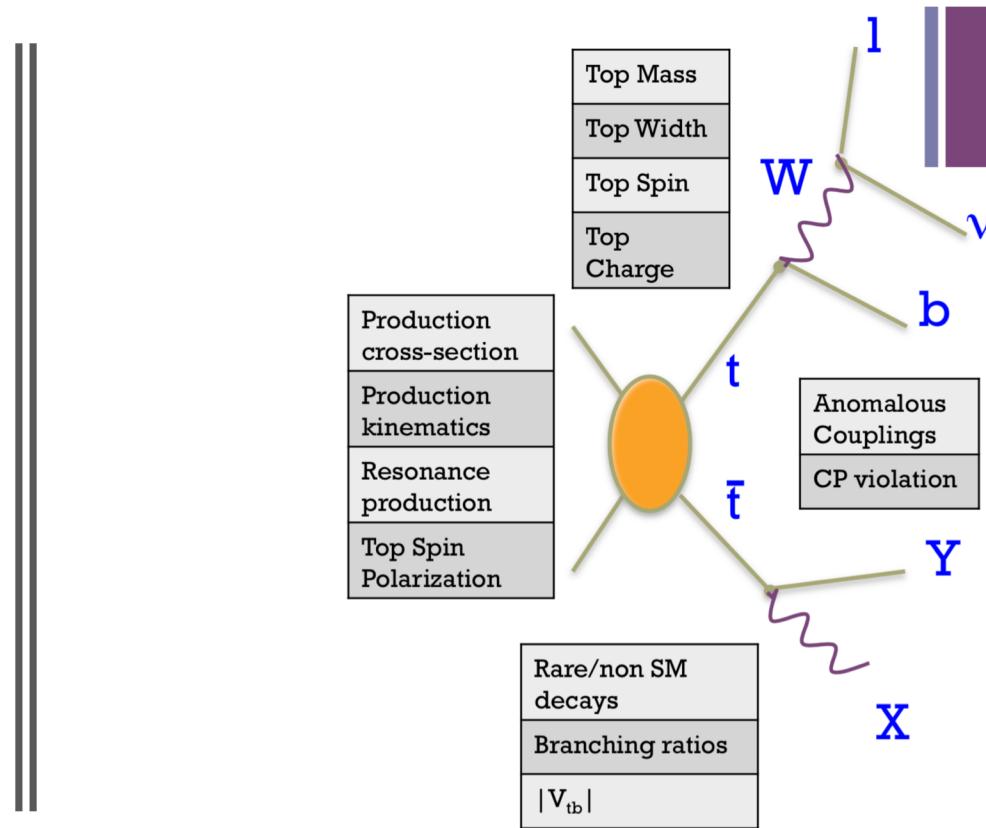
LHC / HL-LHC Plan



Preparing the ground for the scattering of longitudinal W's

★ Already have $80 \text{ fb}^{-1}/\text{experiment}$

- Precision test of both QCD and EWK
 - Strong coupling to Higgs
- Sensitive to Physics Beyond the SM
- Can be used to measure important parameters like α_s , m_t etc.
- Major background to important searches
- Interesting playground to develop new analysis techniques



Conclusions

Top properties makes it a great probe ... and jets too