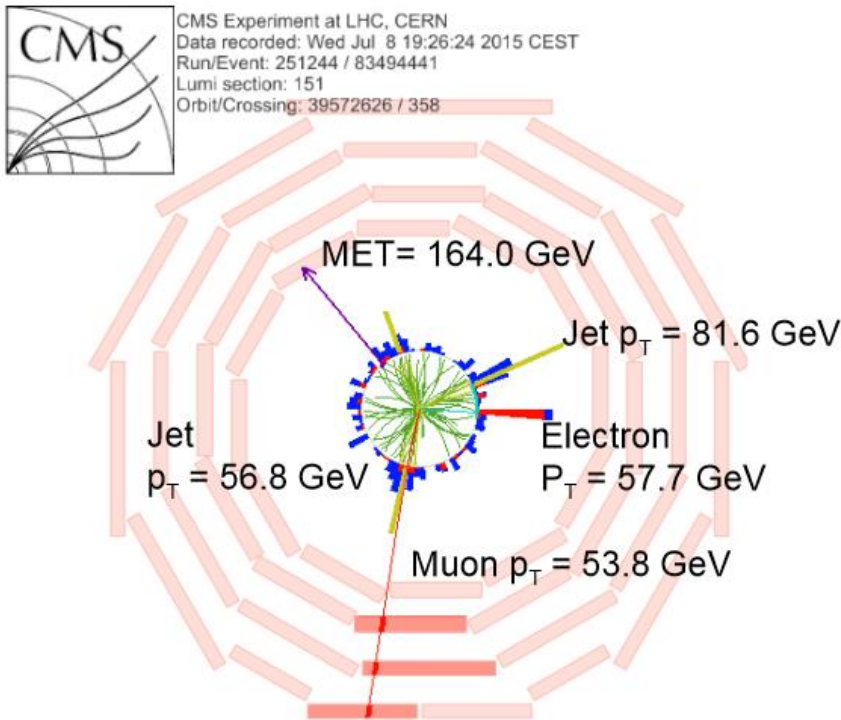


Top quark measurements in CMS



Till Arndt for the CMS Collaboration
QCD@LHC 2018
Dresden, 27.08.2018

The top quark

➤ Heaviest known particle

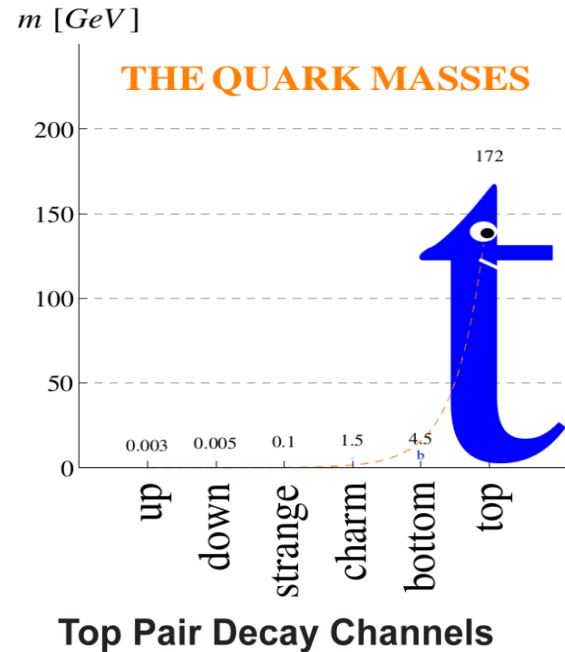
- Strong coupling to the Higgs boson
- Point-like according to current understanding

➤ Decays before hadronization

- Does not form bound states
- Bare quark properties measurable

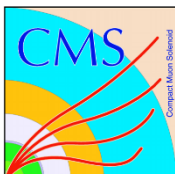
➤ Physics goals

- Increase precision of results
- Differential distributions
- Associated production

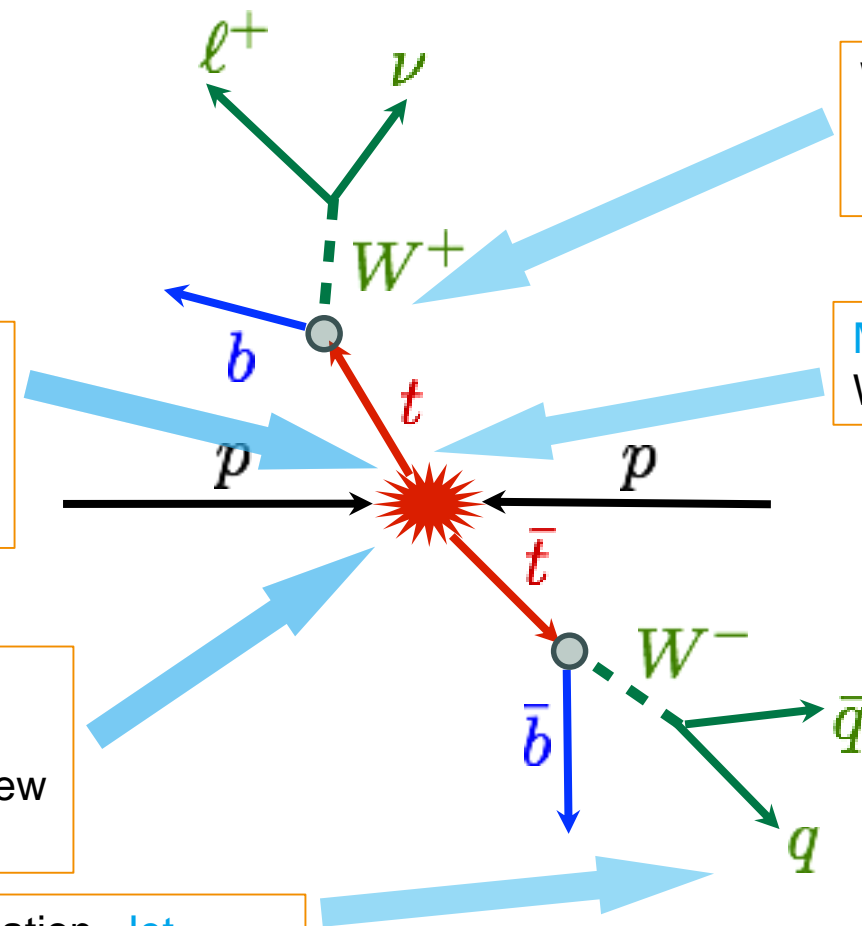


Top Pair Decay Channels

$\bar{c}s$	all-hadronic		
$\bar{u}d$	electron+jets	muon+jets	tau+jets
$e^-\tau^-$	$e\tau$	$\mu\tau$	$\tau\tau$
$e^-\mu^-$	$e\mu$	$\mu\tau$	$\mu\mu$
e^-e^-	$e\mu$	$e\mu$	$e\tau$
w decay	dilepton(s)		
	e^+	μ^+	τ^+
	$u\bar{d}$		$c\bar{s}$



Top pair production and decay



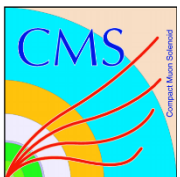
Spin correlations,
polarization,
asymmetry, **underlying
event**

Cross sections,
kinematics, QCD
parameters, PDFs, new
particles

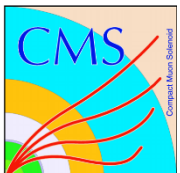
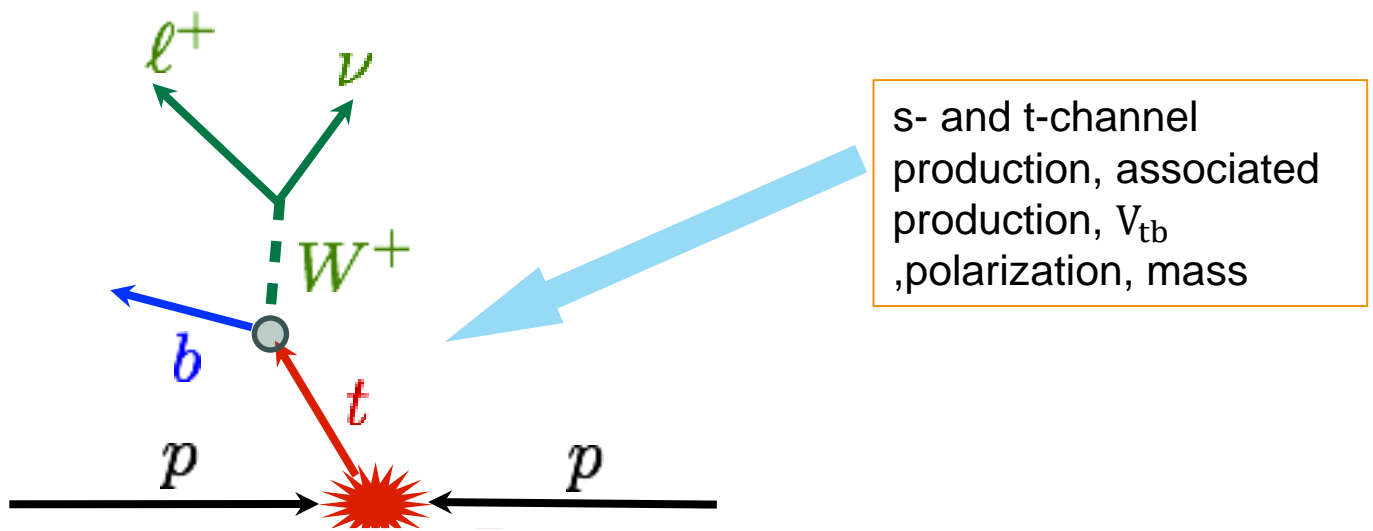
Hadronization, **Jet
substructure**

W-Helicity fractions,
Branching ratios, V_{tb} ,
Rare decays, FCNC

Mass, Mass difference,
Width, Charge

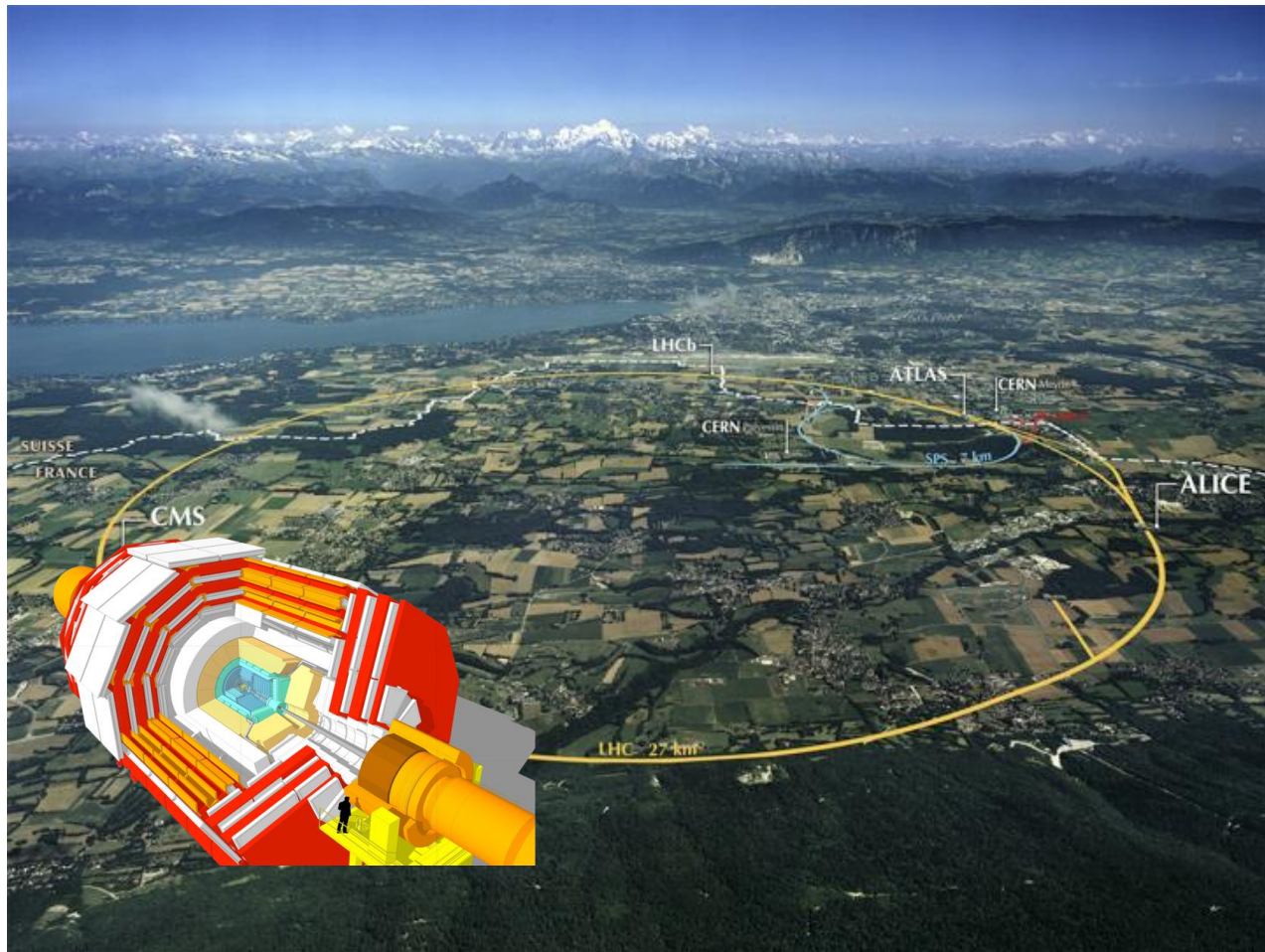


Single Top production and decay

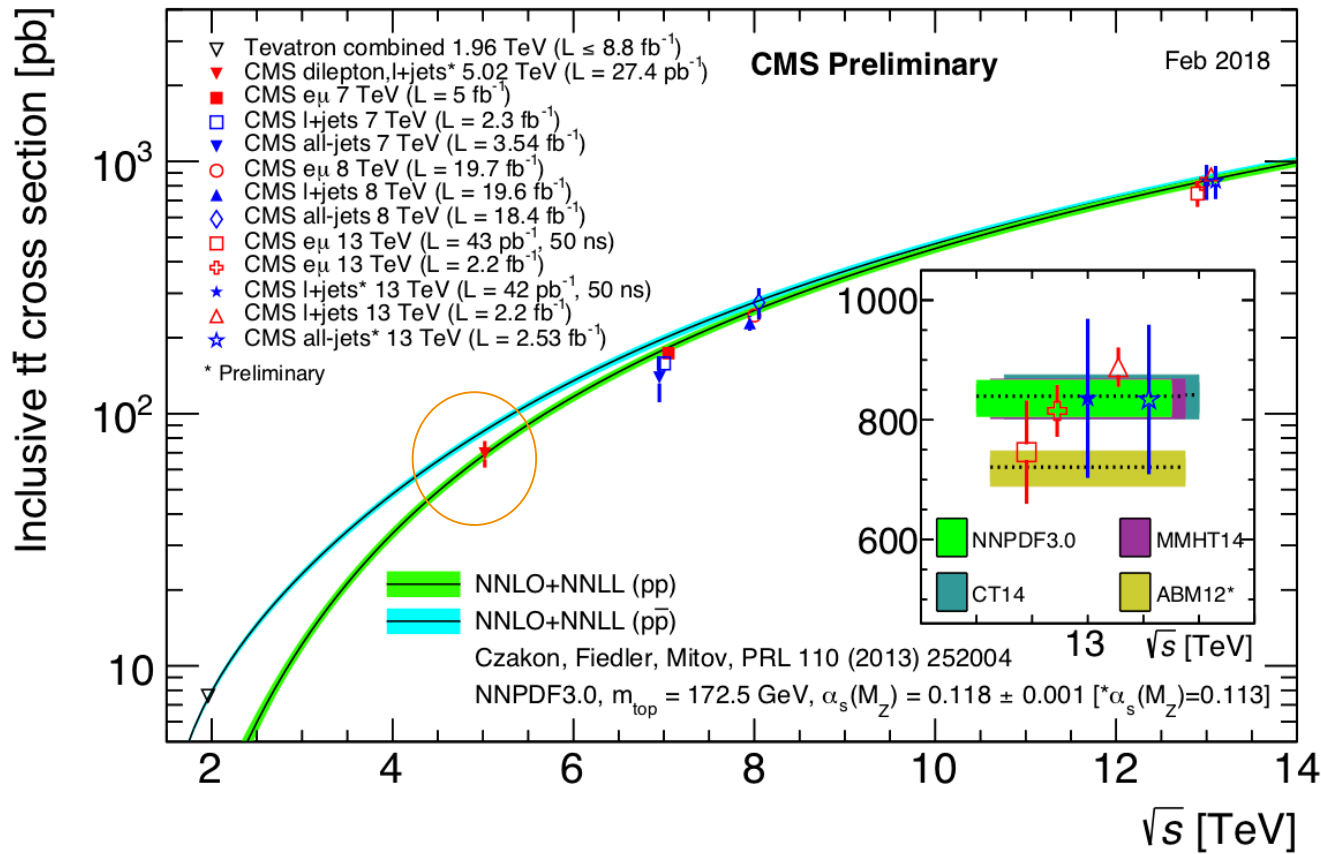


LHC as a top factory

- LHC is a top factory
 - Roughly 100 million top pairs produced in LHC-Run 2
- Todays results mostly with 2016 dataset
 - 35.9 fb^{-1} taken by CMS



Inclusive $\sigma_{t\bar{t}}$



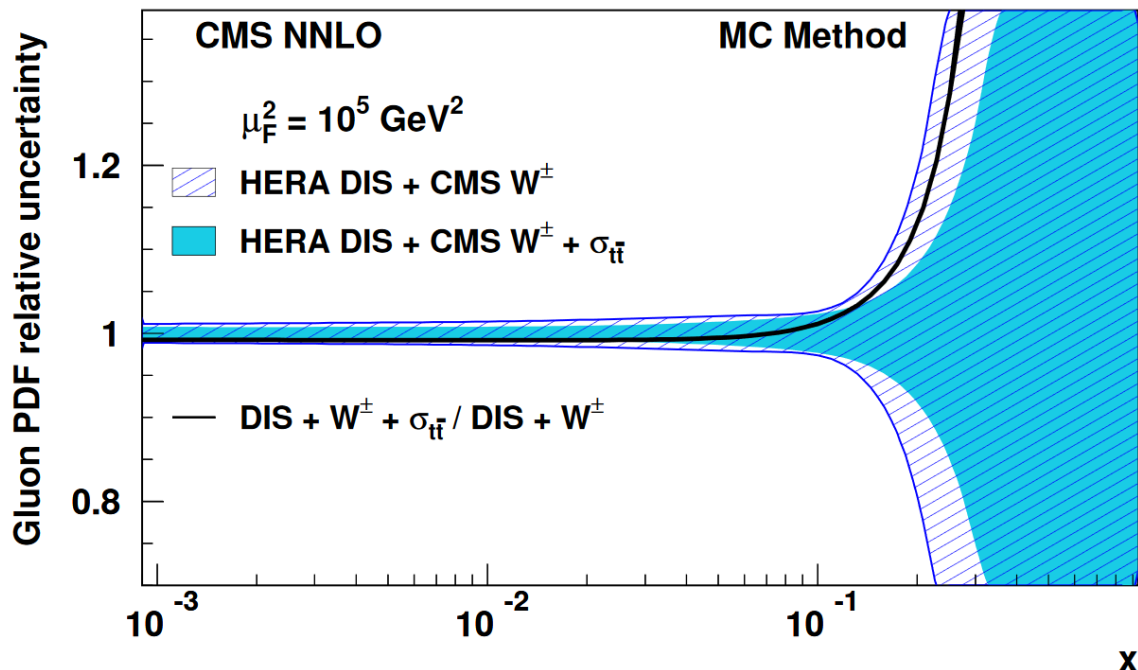
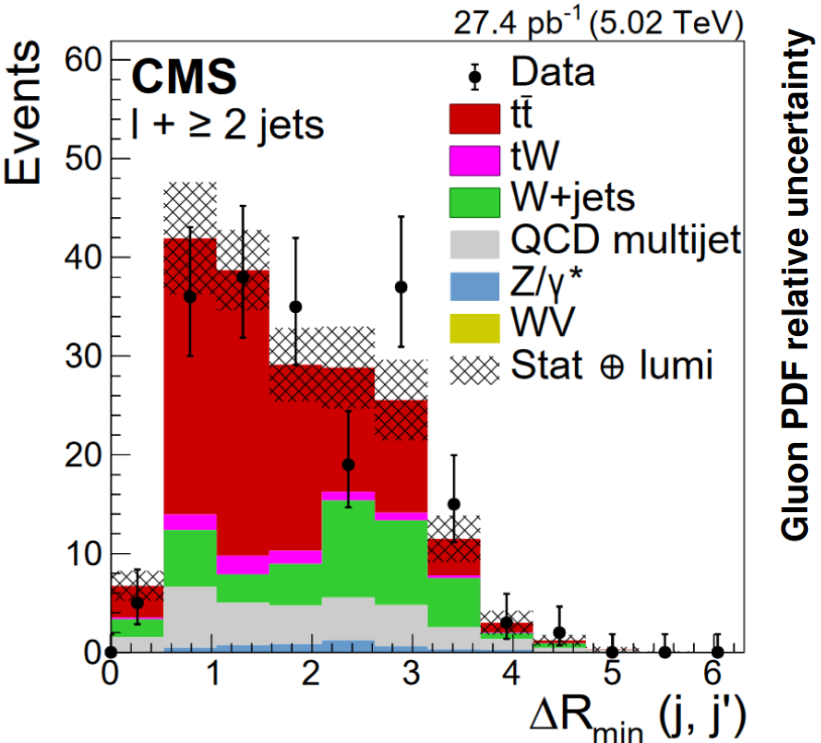
> Measured for multiple decays and energies

- So far confirms SM



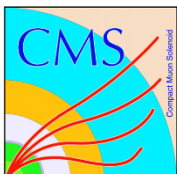
Inclusive $\sigma_{t\bar{t}}$ at 5.02 TeV

Arxiv 1711.03143
JHEP03(2018)115



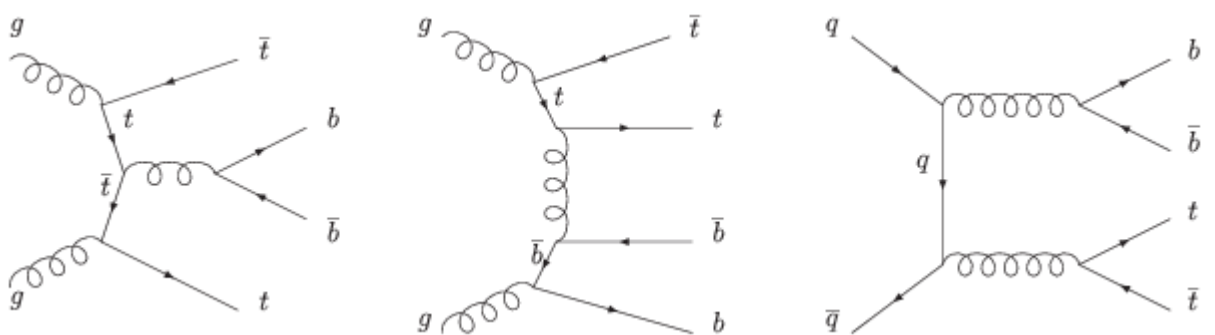
- Combination of I+jets and di-lepton channel with a luminosity of 27.4 pb^{-1}

$\sigma_{\text{NNLO}} = 68.9^{+3.3}_{-3.4} \text{ pb}$ (PRL 110 (2013), 252004)
 $\sigma_{t\bar{t}}(\text{comb}) = 69.5 \pm 6.1(\text{stat}) \pm 5.6(\text{syst}) \pm 1.6(\text{lumi}) \text{ pb}$



Inclusive $\sigma_{t\bar{t}}$ in association with (b)-jets

arXiv:1705.10141
Phys.Lett.B 776(2018)355

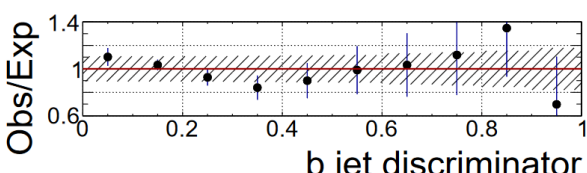
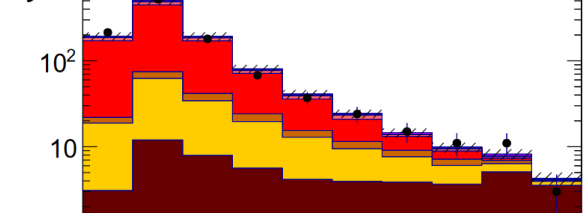
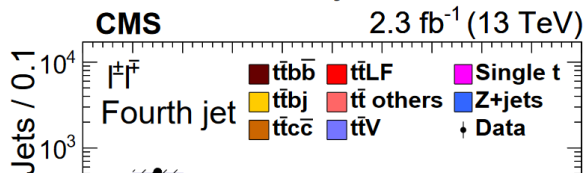
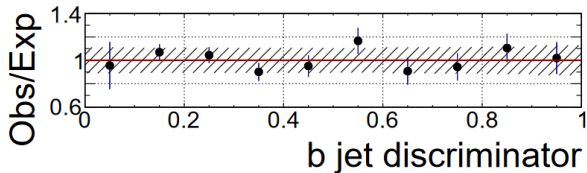
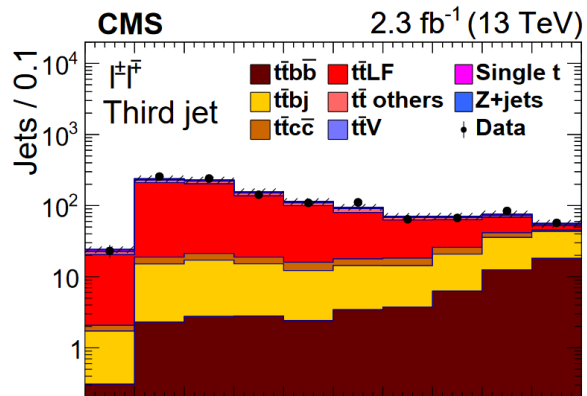


> Measure $\sigma_{t\bar{t}b\bar{b}}$, $\sigma_{t\bar{t}jj}$ and their ratio

- Test of higher order QCD calculations
- Depends on two different scales: m_t , $p_T(j)$

> Challenging to separate the processes

Phase space		$\sigma_{t\bar{t}b\bar{b}}$ [pb]	$\sigma_{t\bar{t}jj}$ [pb]	$\sigma_{t\bar{t}b\bar{b}}/\sigma_{t\bar{t}jj}$
Visible	Measurement	$0.088 \pm 0.012 \pm 0.029$	$3.7 \pm 0.1 \pm 0.7$	$0.024 \pm 0.003 \pm 0.007$
	SM (POWHEG)	0.070 ± 0.009	5.1 ± 0.5	0.014 ± 0.001
Full	Measurement	$4.0 \pm 0.6 \pm 1.3$	$184 \pm 6 \pm 33$	$0.022 \pm 0.003 \pm 0.006$
	SM (POWHEG)	3.2 ± 0.4	257 ± 26	0.012 ± 0.001



Differential measurements of $\sigma_{t\bar{t}}$

> Test of perturbative QCD

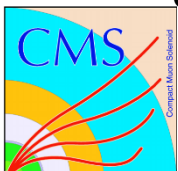
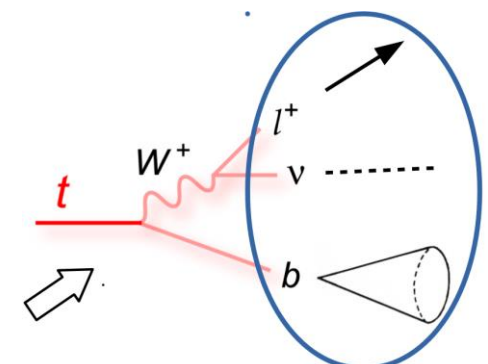
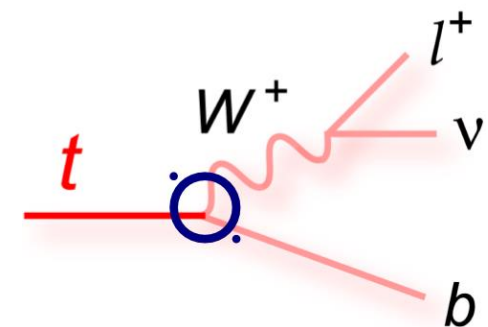
- $\sigma_{t\bar{t}}$ measured in bins
- Unfolding algorithms correct for acceptance, efficiency, resolution

> Defined with respect to $t\bar{t}$ signal: Parton level (full phase space)

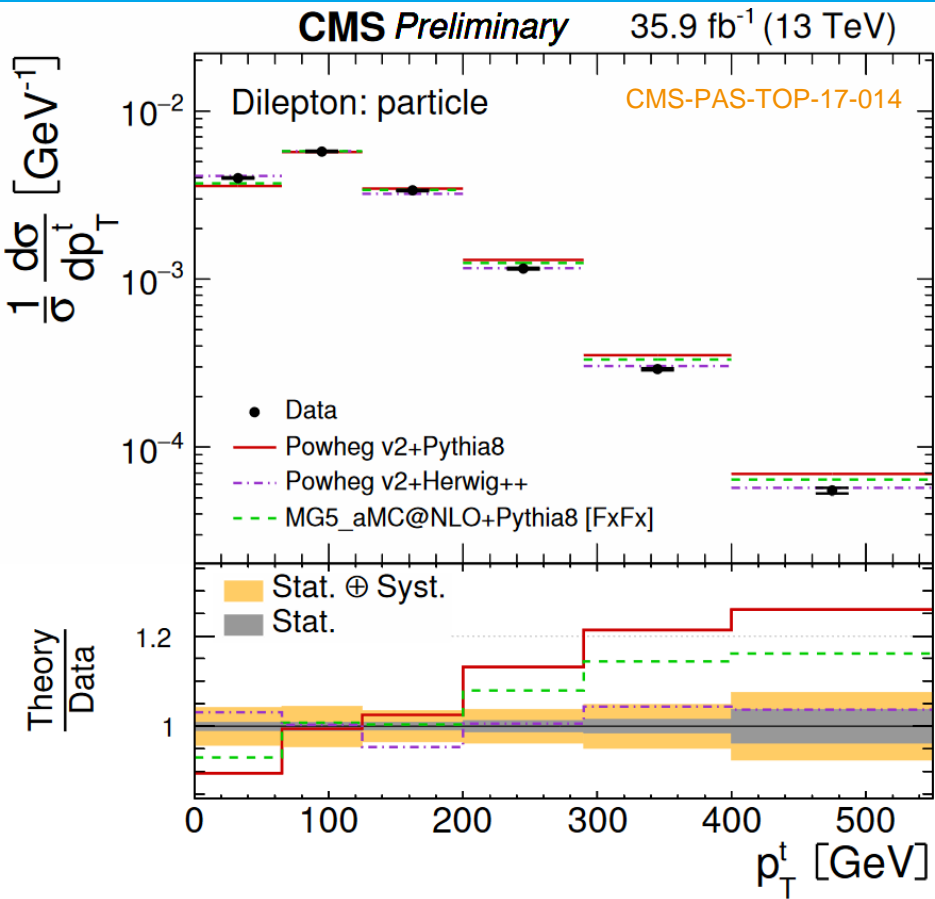
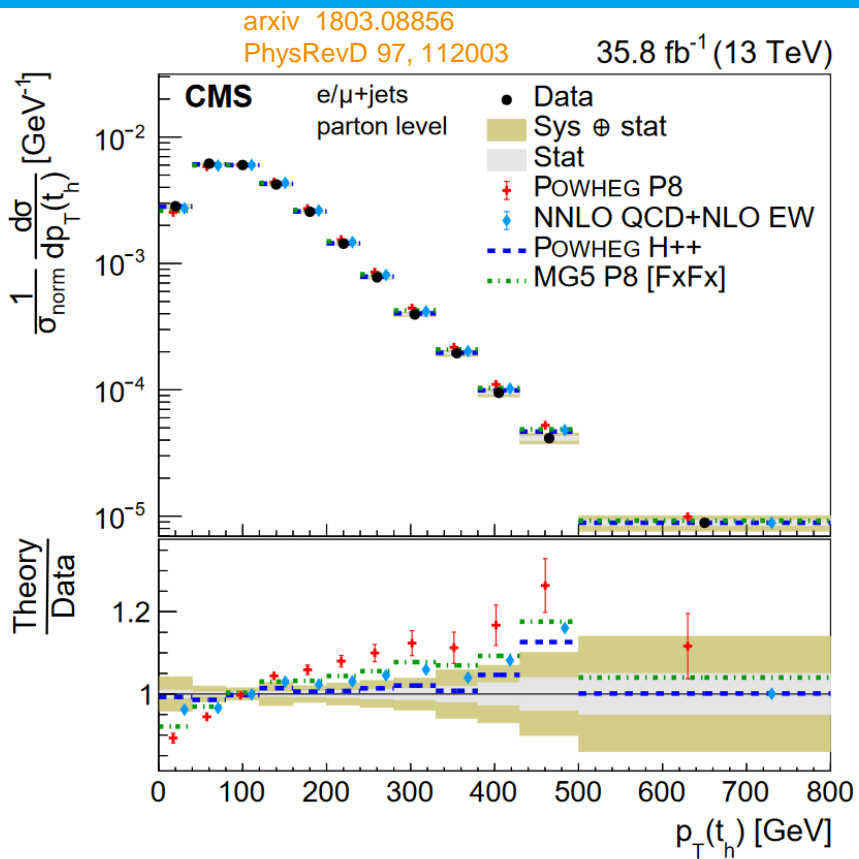
- After QCD radiation and before decay
- Mimics definitions of bare quark widely used in fixed order theory calculations
- Used for extraction of SM parameters

Particle Level (fiducial phase space, CMS-NOTE-17-004)

- Based on stable particle after hadronization
- Fiducial phase space defined according to detector level cuts
- Used for MC tuning and test of BSM models



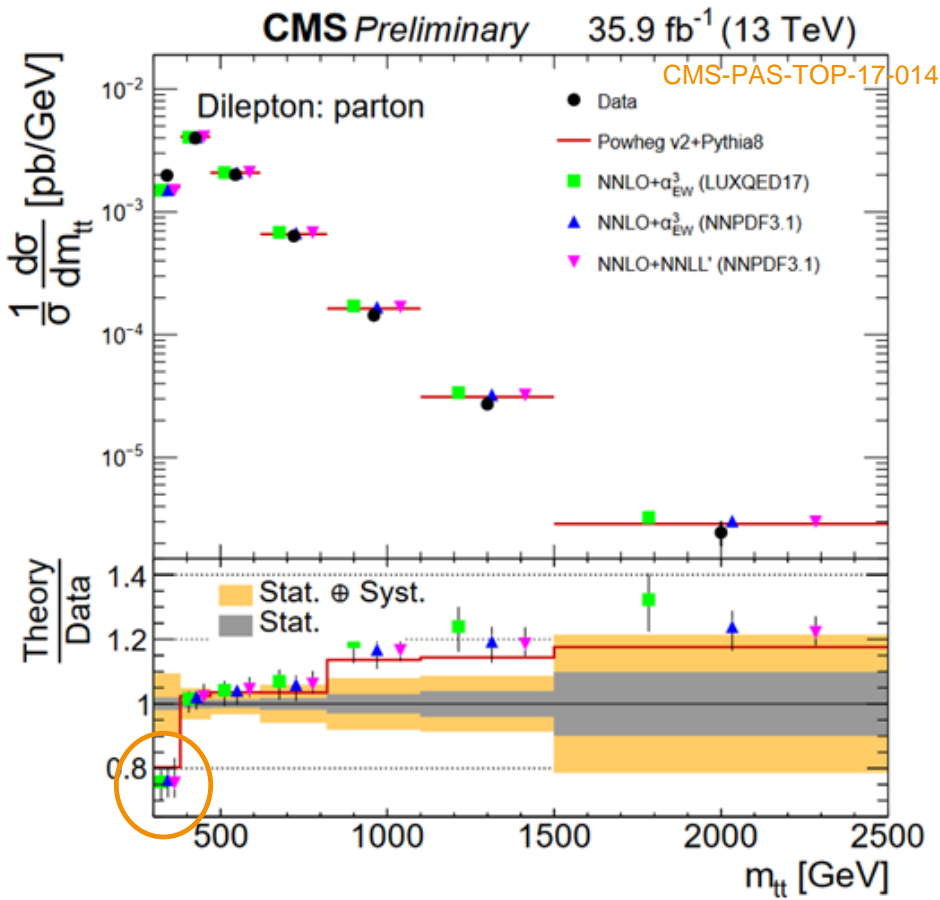
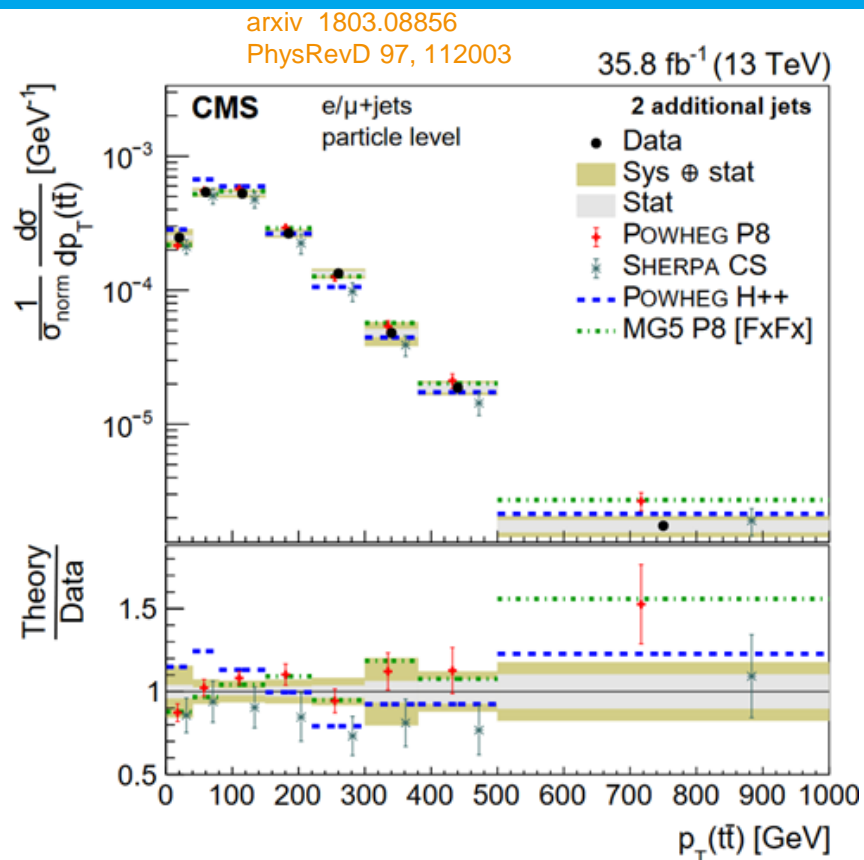
Differential measurements of $p_T(\text{top})$



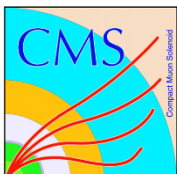
- Measurements softer than predictions
- Measurements and predictions agree for most other distributions



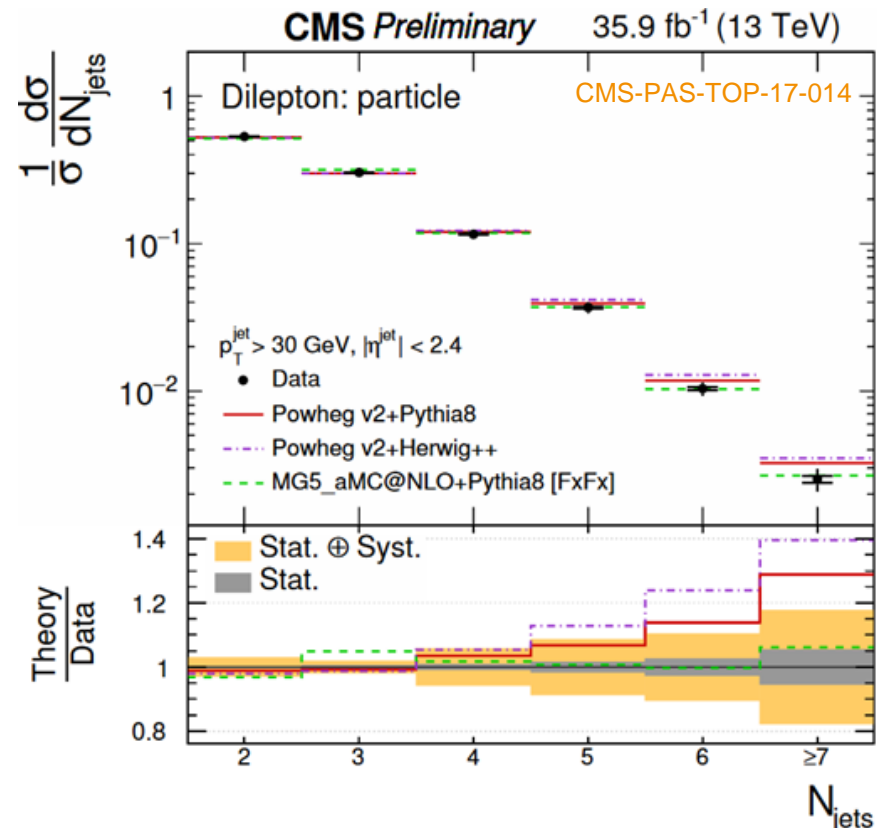
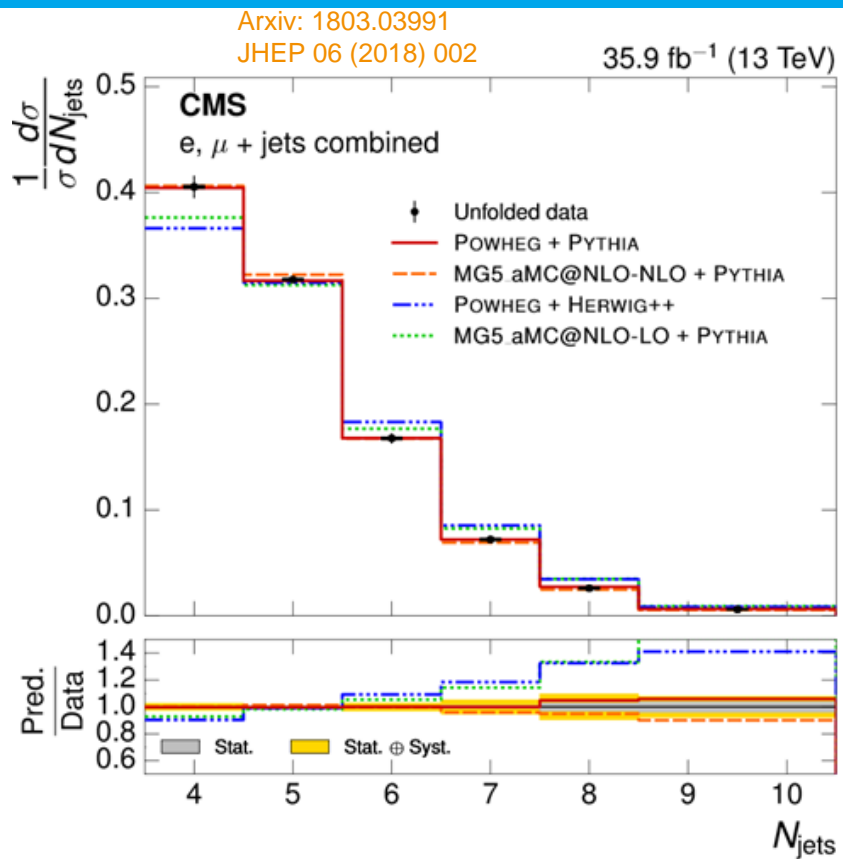
Differential measurements the $t\bar{t}$ system



- Most distributions well modeled
- Disagreement for low $m(t\bar{t})$

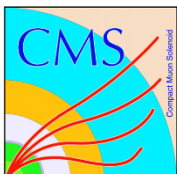


Differential measurements of additional jets



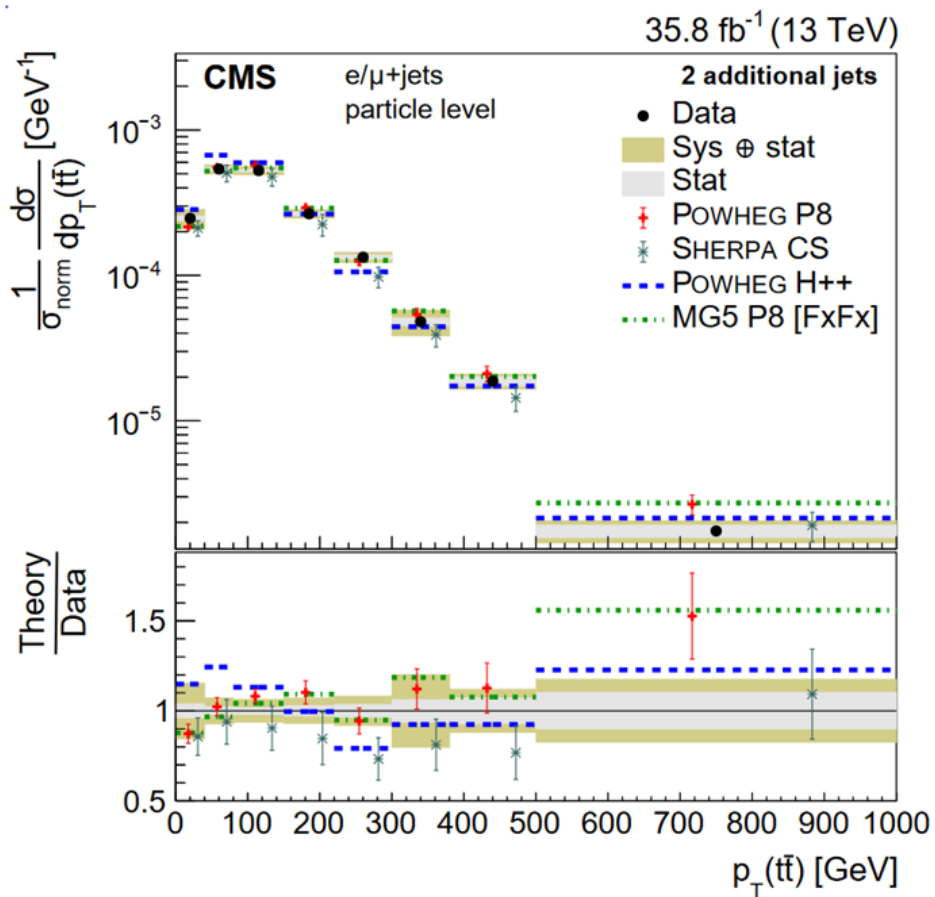
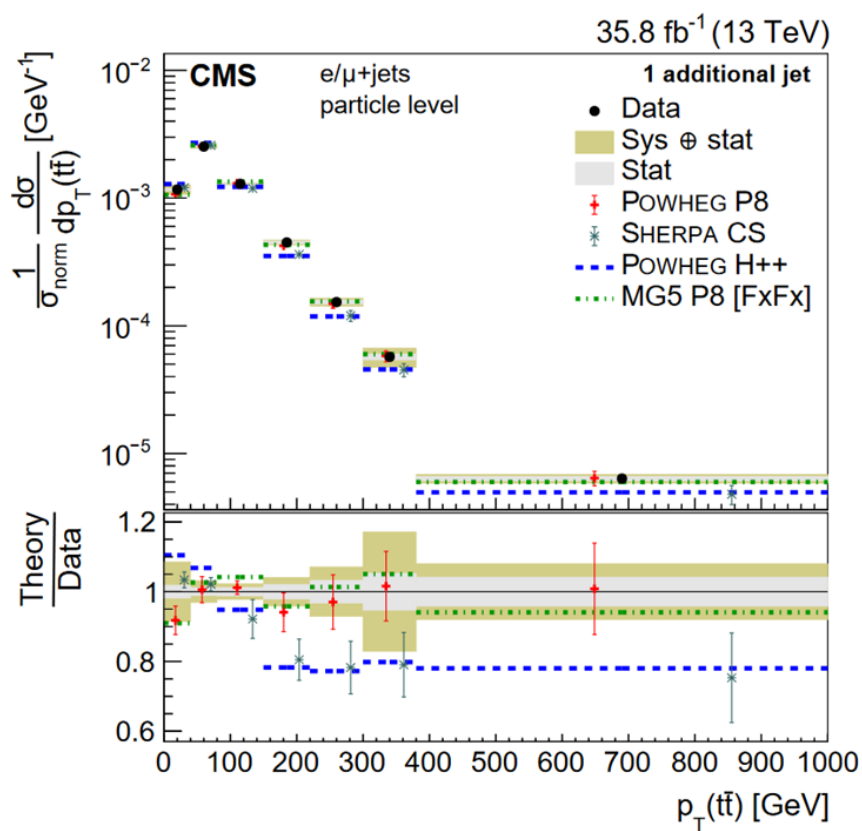
➤ Powheg/aMC@NLO + Pythia8 describe large parts of the data

- Pythia8 : CUETP8M2T4, Herwig++: EE5C
- No model consistently models all results

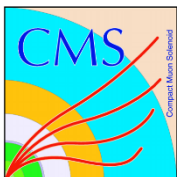


Double differential measurements

arxiv 1803.08856
PhysRevD 97, 112003

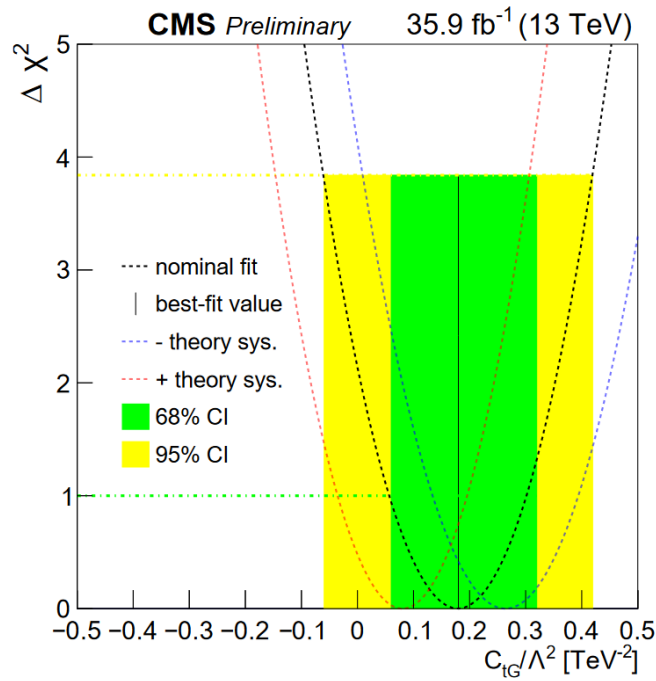
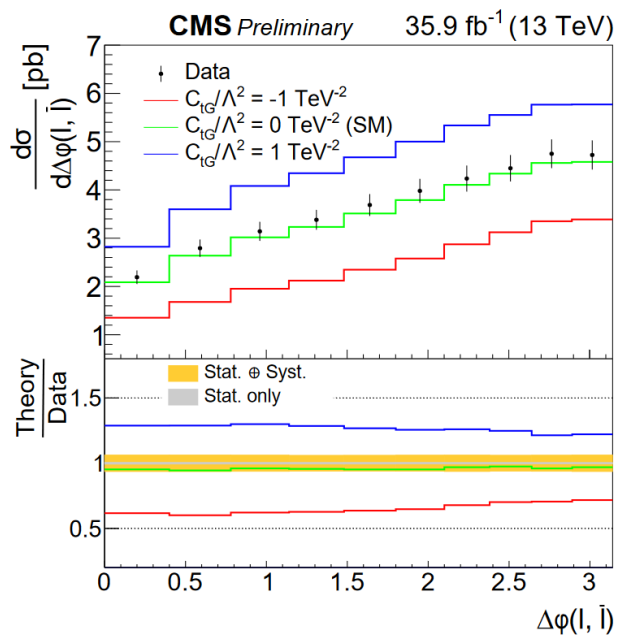


- Most distributions well modeled with Powheg + Pythia
- Without uncertainties no prediction describes data

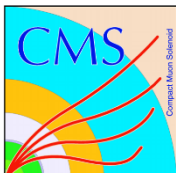


Interpretation of differential cross sections in EFT

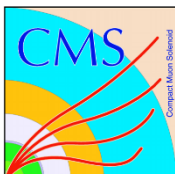
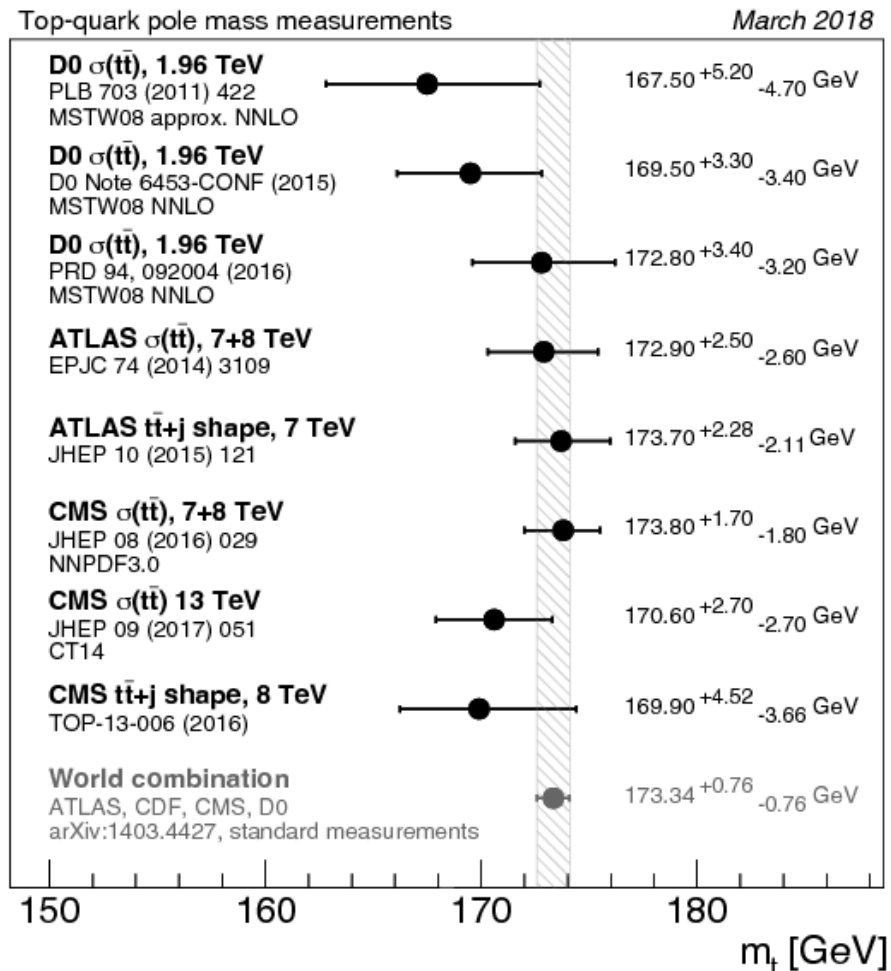
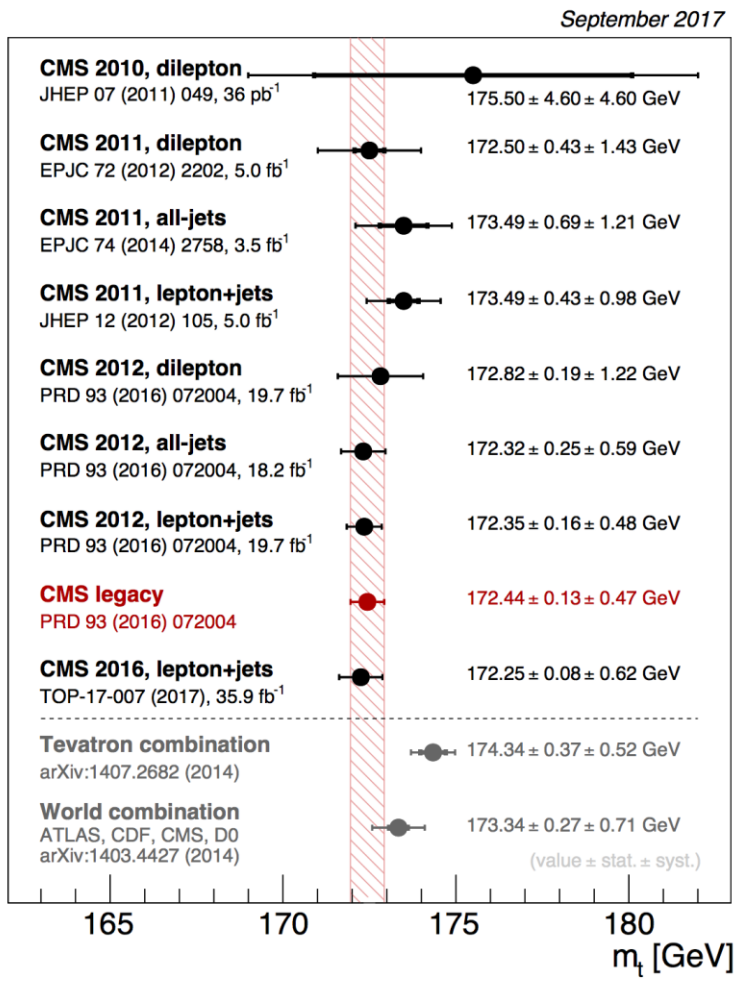
CMS-PAS-TOP-17-014



- Several BSM scenarios include anomalous chromomagnetic dipole moment (CMDM)
 - Modelled by higher dimension operator in EFT framework
 - Probes anomalous top-gluon coupling
- No deviation from SM

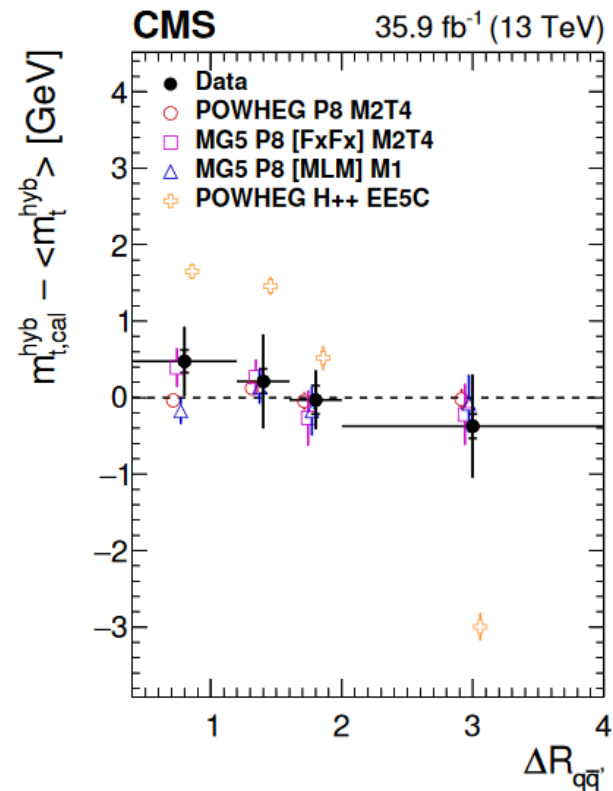
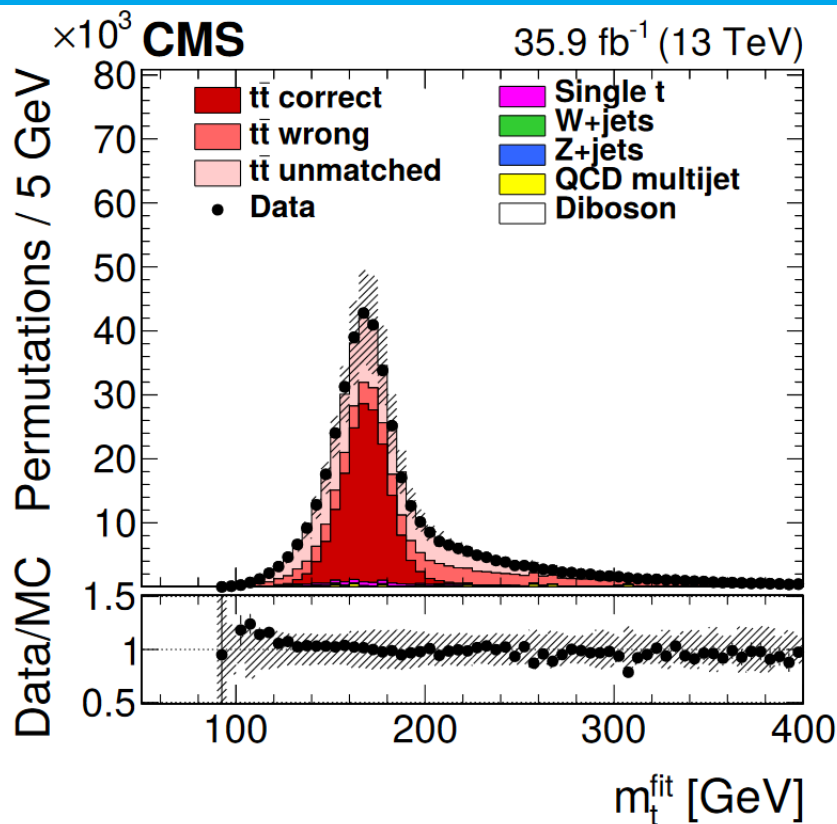


Top quark mass measurements



Top quark mass in the single-lepton channel

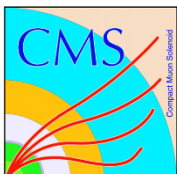
arXiv:1805.01428
sub. to Eur. Phys. J. C.



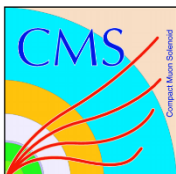
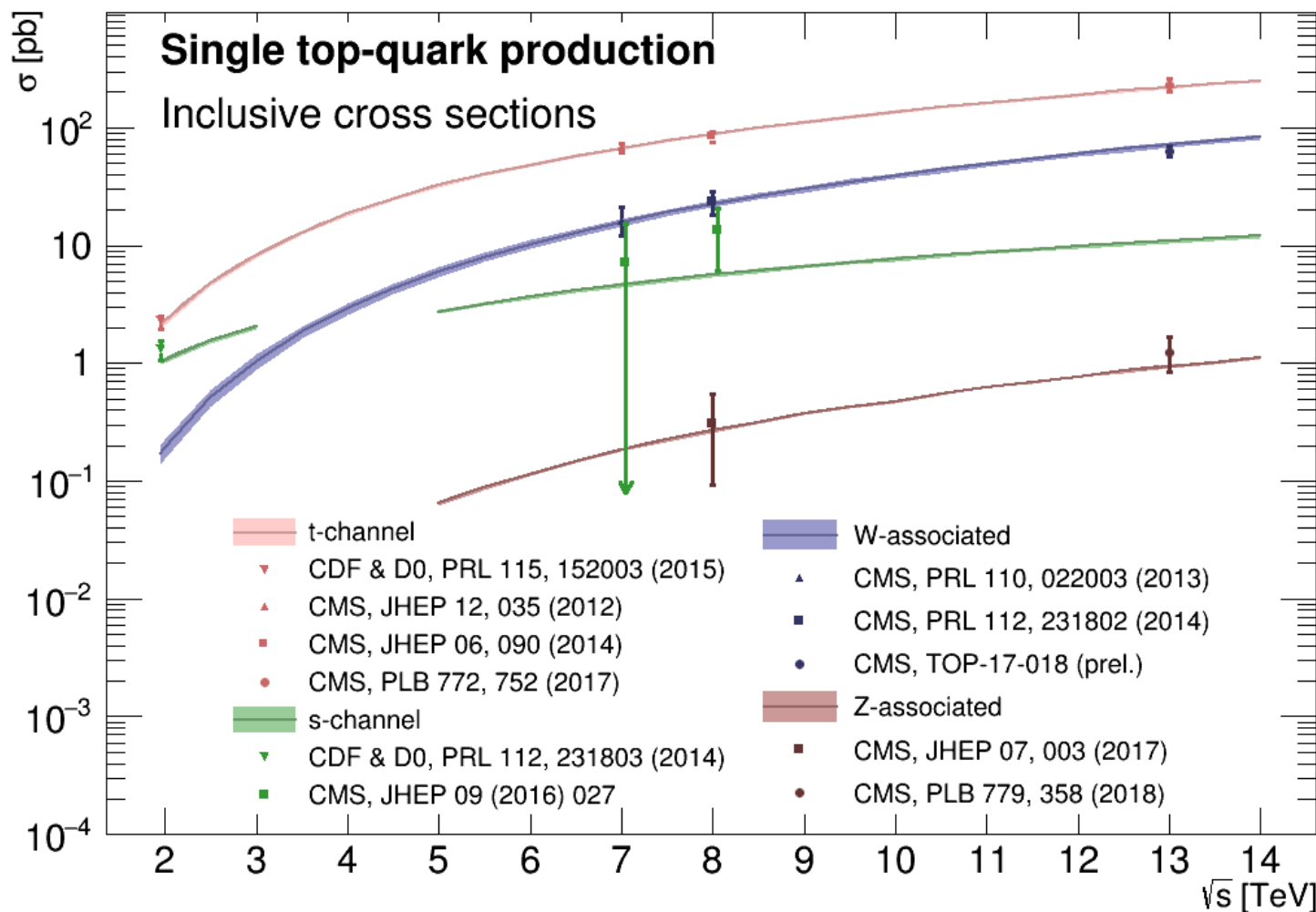
➤ Measure m_t from the invariant mass of its decay products

- New color reconnection model in Pythia8 compared to previous measurement

➤ $m_t = 172.25 \pm 0.08(\text{stat.} + \text{JSF}) \pm 0.62(\text{syst}) \text{ GeV}$

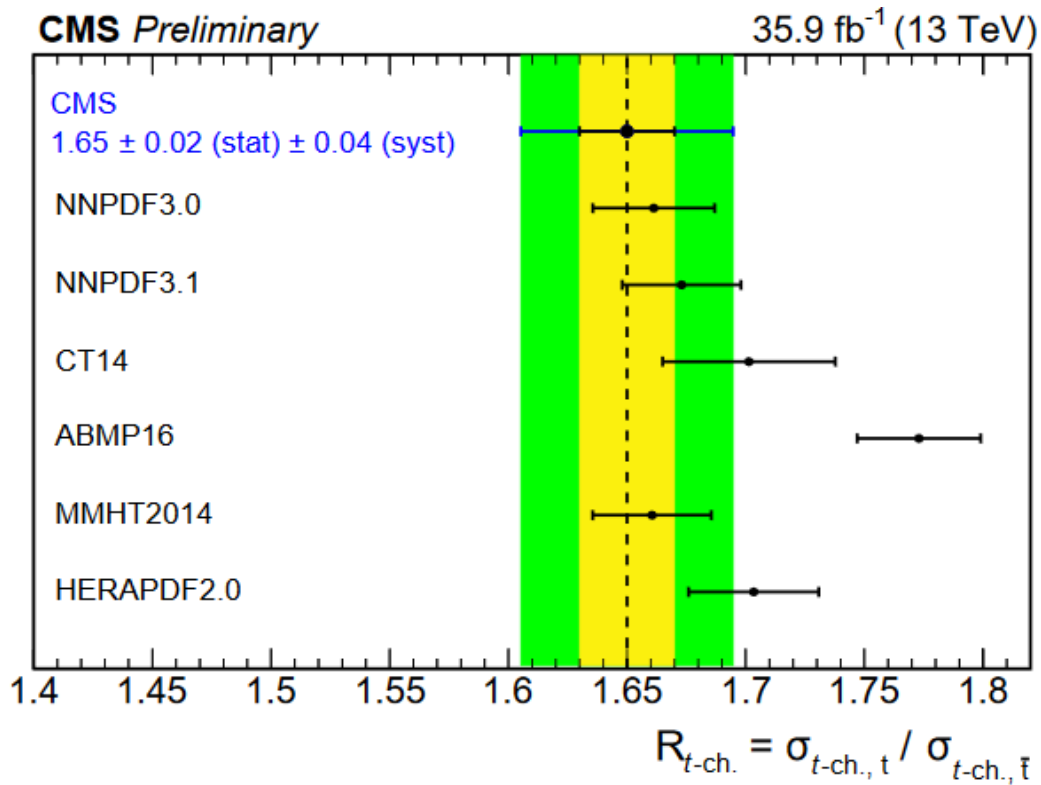
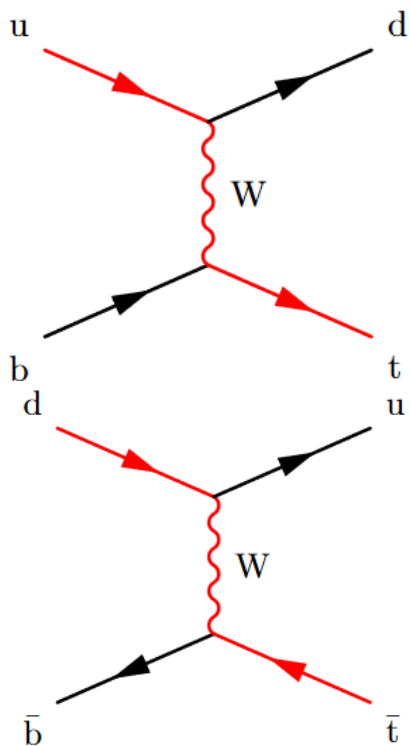


Single top production

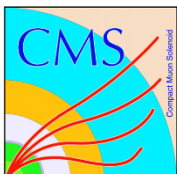


Single top t-channel production

CMS-PAS-TOP-17-011



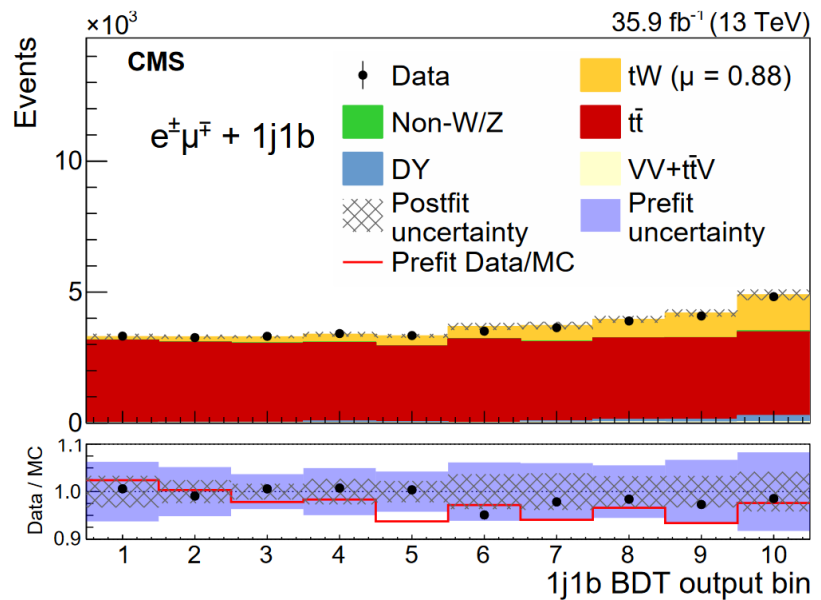
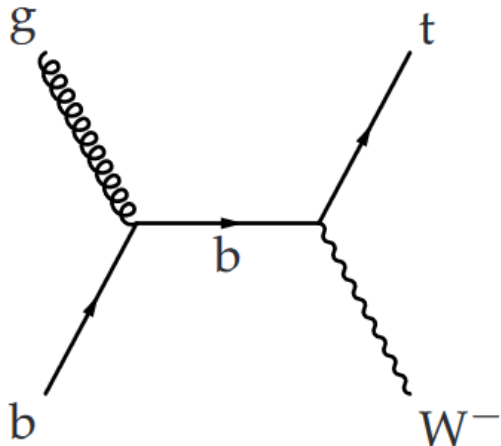
- Ratio of top/anti-top production sensitive to PDF
- CKM element from total x-section: $|V_{tb}| = 1.0 \pm 0.05 \text{ (exp)} \pm 0.02 \text{ (theo)}$



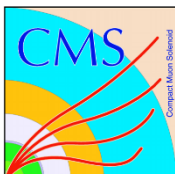
Single top production in association with W boson

arXiv:1805.07399

submitted to JHEP

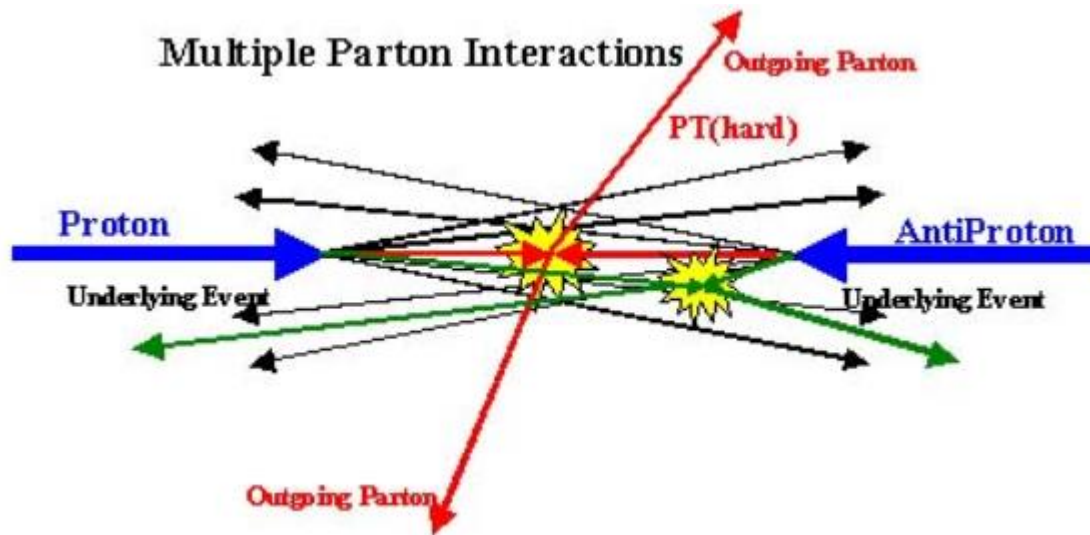


- Interference with $t\bar{t}$ at NLO in $\text{pp} \rightarrow \text{Wb Wb}$
- Challenging to separate tW and $t\bar{t}$ experimentally
- $\sigma_{tW} = 63.1 \pm 1.8(\text{stat}) \pm 6.4(\text{syst}) \pm 2.1(\text{lumi}) \text{pb}$
 $\sigma_{tW}^{NNLO} = 71.7 \pm 1.8(\text{scale}) \pm 3.4(\text{PDF}) \text{pb}$

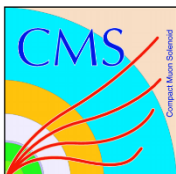


Underlying event in $t\bar{t}$ production

arXiv:1807.02810
sub. to Eur. Phys. J. C.

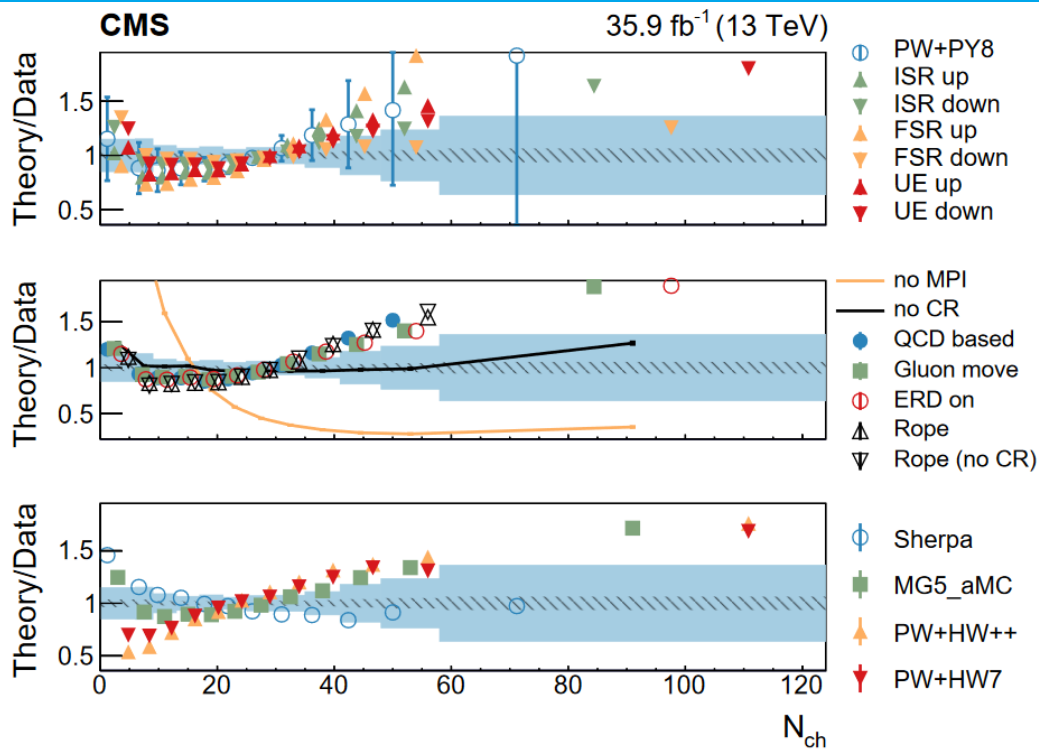
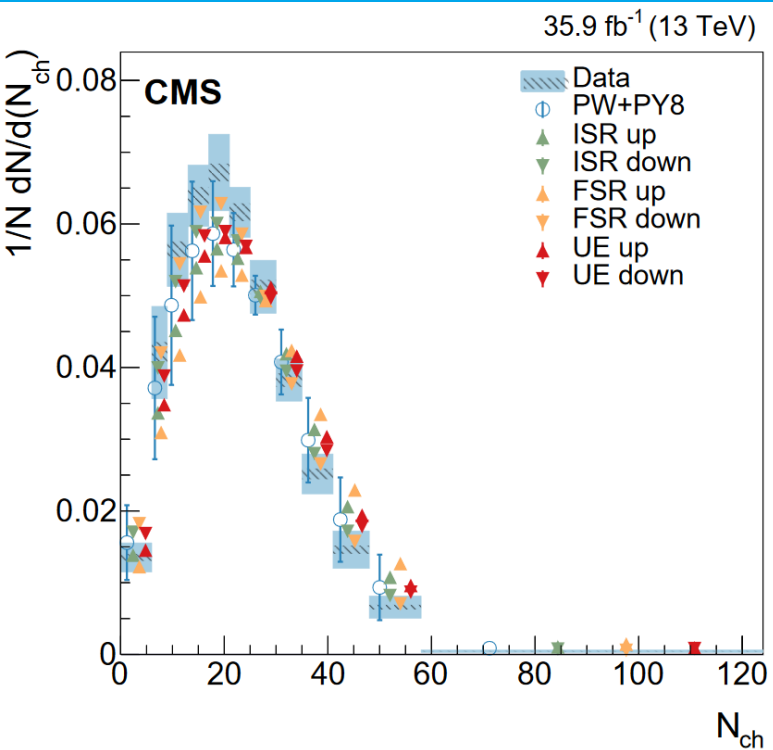


- > Hadronic activity not from hard scattering
 - Subtract impact of PU and $t\bar{t}$ decay
- > The UE model is tested up to a scale of $\approx 2m_{top}$
 - Measurements in m_{ll} categories suggest viability at higher scales
- > Differential cross sections in dileptonic $t\bar{t}$ events



Underlying event in $t\bar{t}$ production

arXiv:1807.02810
sub. to Eur. Phys. J. C.



➤ Measured in many different categories

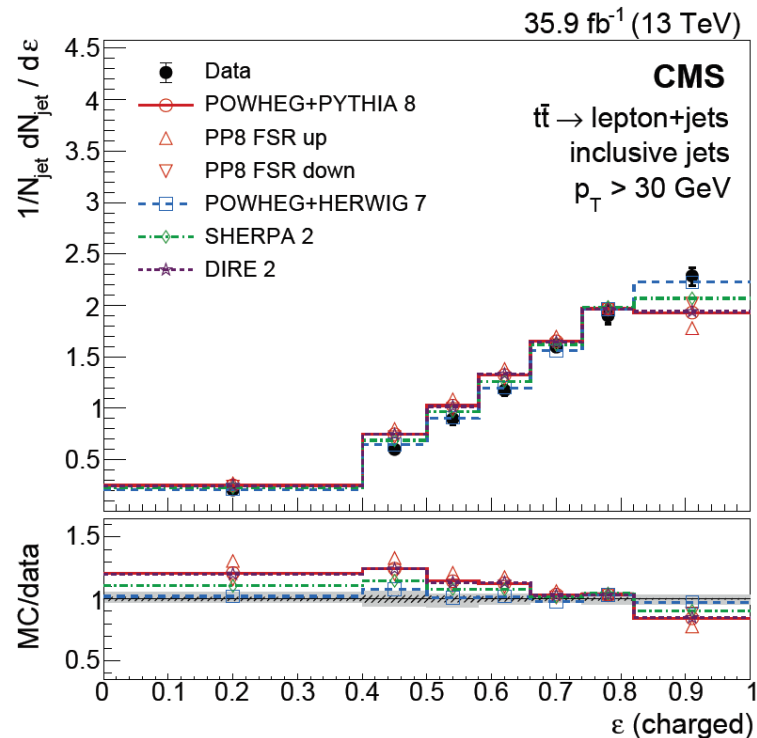
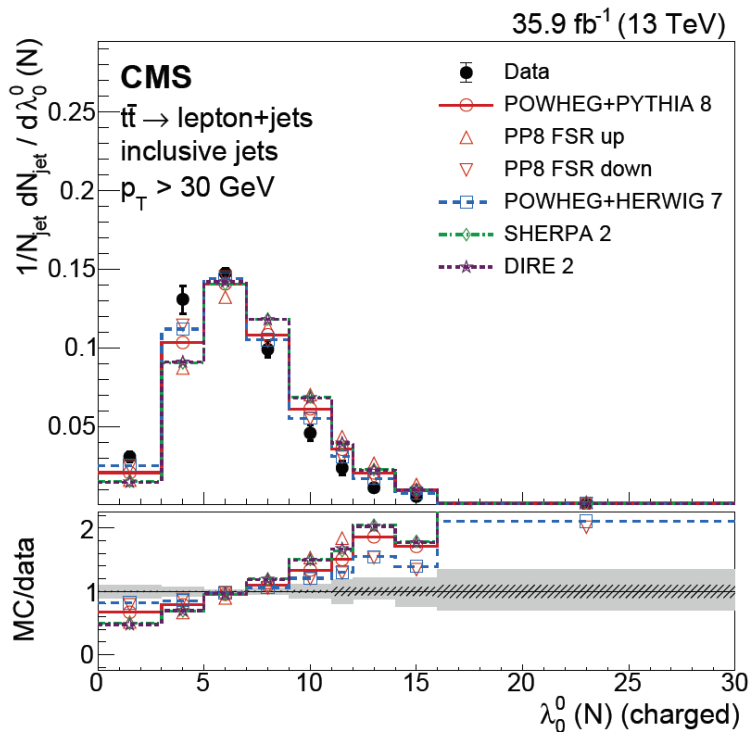
- MPI effects important, CR more subtle,
- Data favors $\alpha_s^{\text{FSR}}(m_Z) = 0.120 \pm 0.006$, disfavors high value

➤ Powheg + Pythia8 [CUETP8M2T4] agrees with data within uncertainties

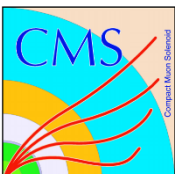


Jet substructure in $t\bar{t}$ events

arXiv:XXXX
sub. to XXX.

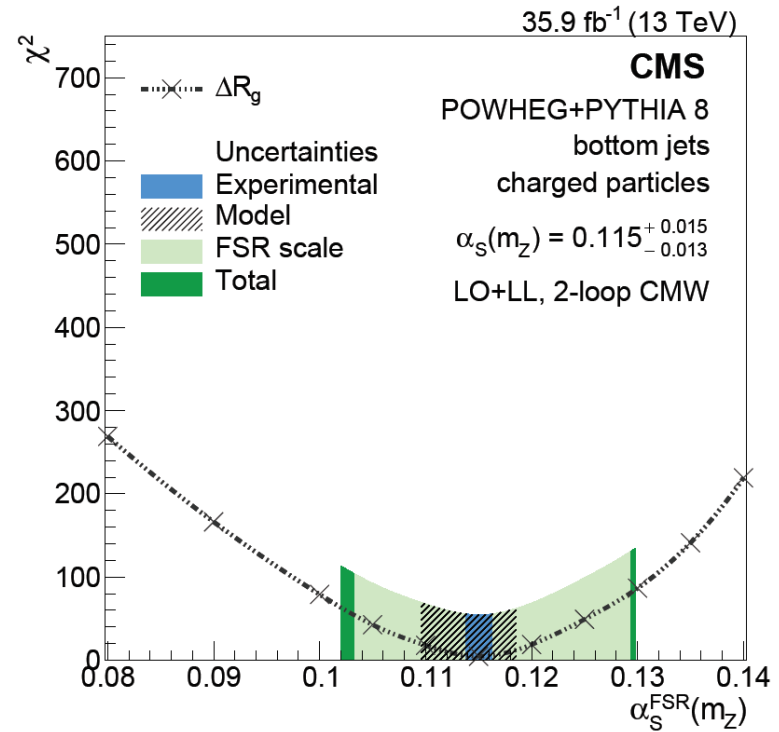
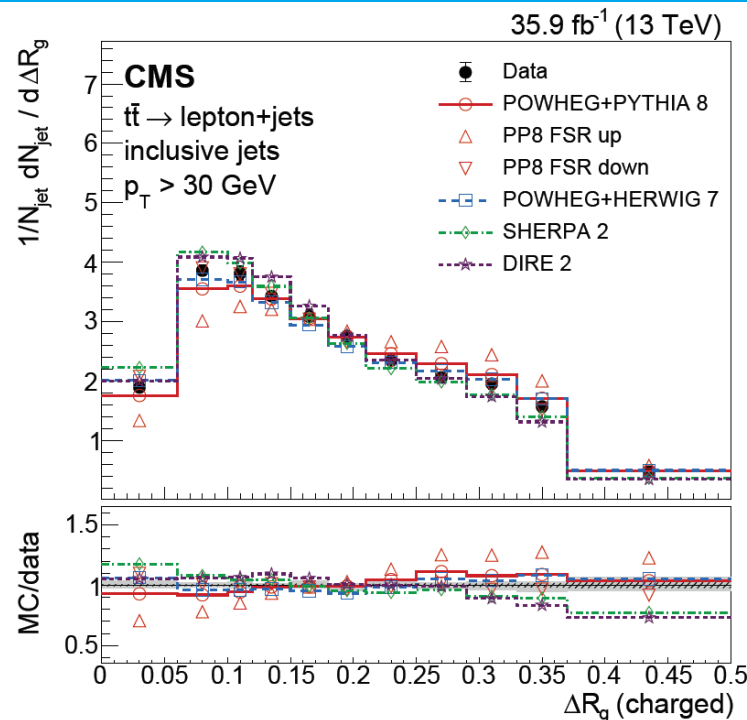


- Differential cross section in semi-leptonic $t\bar{t}$ events
 - Test parton shower and fragmentation models
- With default tunes none of the generators provides good description of data

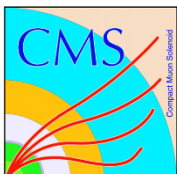


Jet substructure in $t\bar{t}$ events

arXiv: 1808.07340
sub. to PRD

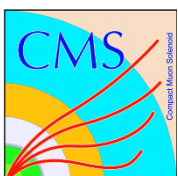


- Strong coupling preferred by the jet substructure extracted
- Angle between groomed subjets for b-jet sample
- $\alpha_s(m_Z) = 0.115 \pm 0.015$
 - Constrains renormalization scale of top measurements in CMS



Conclusions

- > Top cross quark physics are an important part of research at CMS and provide stringent tests of QCD
 - Differential / inclusive $\sigma_{t\bar{t}}$, associated production, single top, top mass, QCD related observables in $t\bar{t}$ events
 - Compared to MC models and fixed order predictions
 - Sensitivity to PDF parameters and α_s
 - Constrain BSM predictions
- > Overall good agreement with SM predictions
 - But remaining disagreement in parts of the phase space
 - No single model describes the data
 - Need for further tuning of MC models
- > Measurements have reached a precision regime
 - Larger dataset opening new possibilities



BACKUP



Differential $\sigma_{t\bar{t}}$ for kinematic event variables in the single lepton channel

Arxiv: 1803.03991
JHEP 06 (2018) 002

> Kinematic event variables

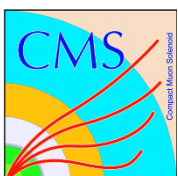
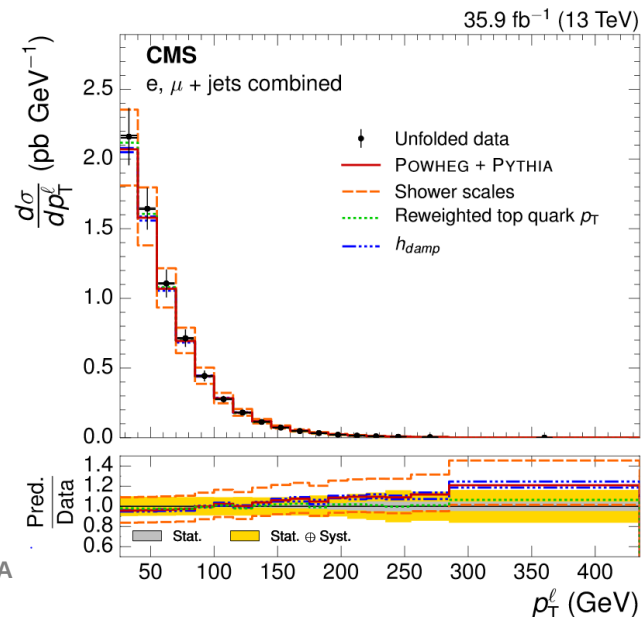
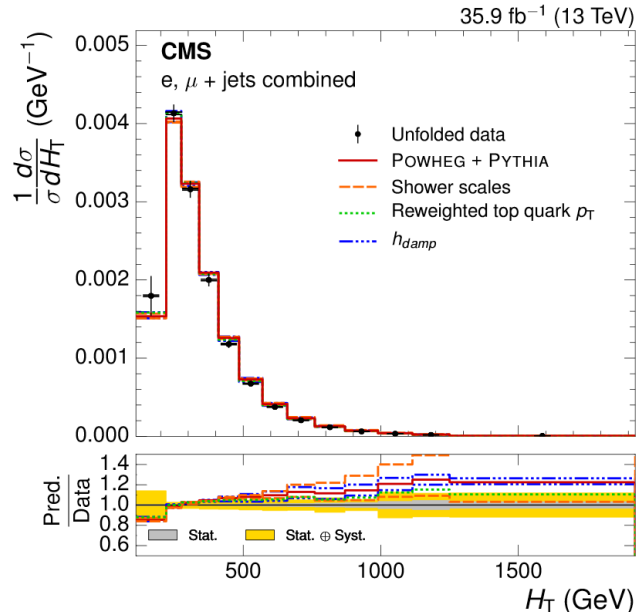
- No need to reconstruct $t\bar{t}$
- Particle level

> Absolute and normalised differential $\sigma_{t\bar{t}}$

- Compared to different parameters in Powheg + Pythia

> Dominant uncertainties:

- Modelling: underlying event, color reconnection
- Jet energy scale
- Background estimation



Till A

Differential $\sigma_{t\bar{t}}$ for kinematic event variables in the single lepton channel

Arxiv: 1803.03991
JHEP 06 (2018) 002

> Absolute and normalised differential $\sigma_{t\bar{t}}$

- Compared to predictions with multiple MC algorithms

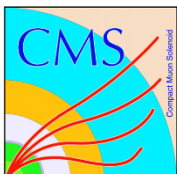
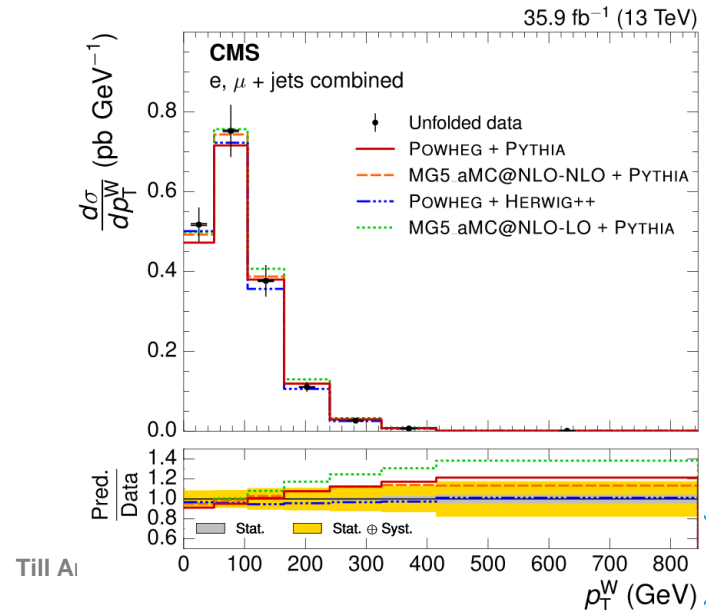
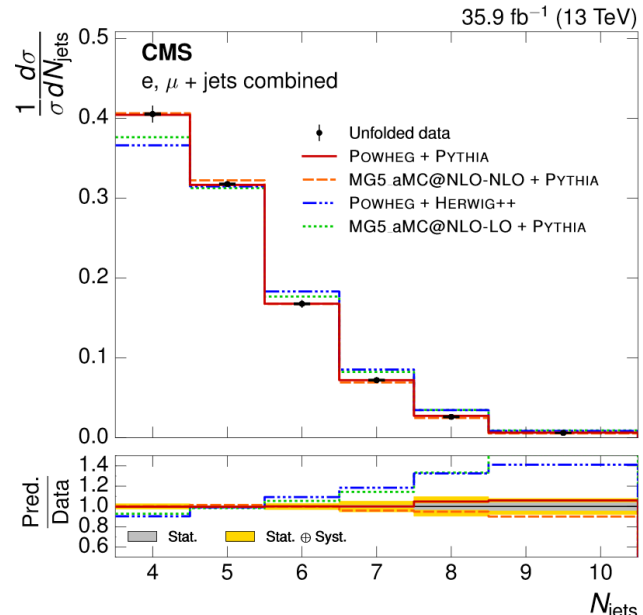
> Dominant uncertainties:

- Modelling: shower scales
- Jet energy scale
- Background estimation

> Powheg + Pythia model consistent with data within its uncertainties

> Powheg+Herwig++ and aMC@NLO-NLO consistent for most distributions

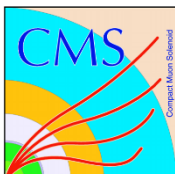
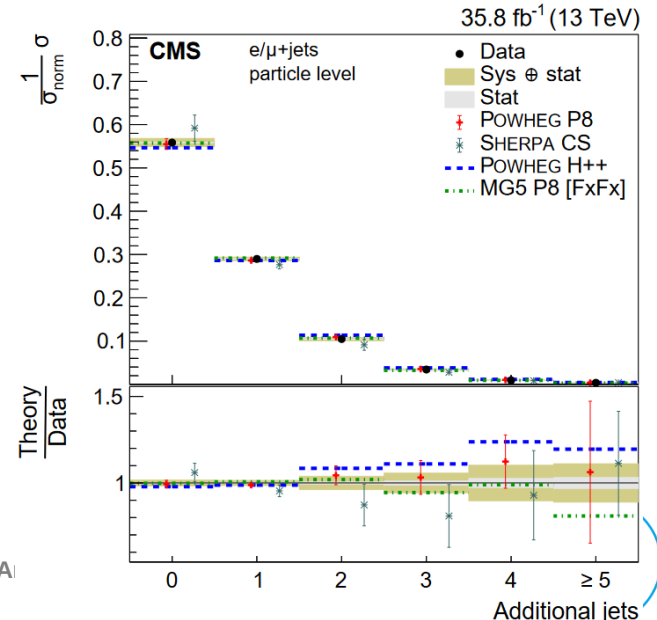
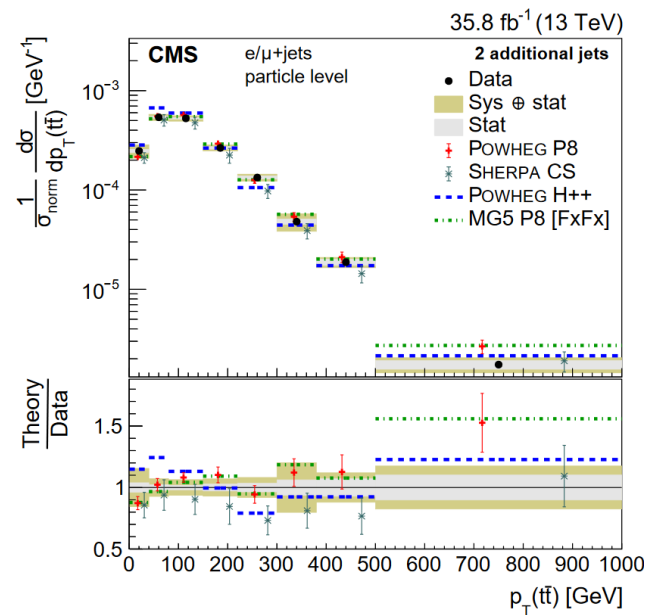
- Uncertainties on models not considered



Differential $\sigma_{t\bar{t}}$ in the single-lepton channel

arxiv 1803.08856
PhysRevD 97, 112003

- Double differential $\sigma_{t\bar{t}}$ of jet multiplicities and properties
 - Particle level only
- Compared to MC predictions
- Most distributions well modeled with Powheg + Pythia
 - Inconsistencies for $p_T(j)$, η_j , $p_T(t\bar{t})$
 - Other generators mostly fail to describe data at chosen settings
- Without uncertainties on predictions no model describes the data consistently

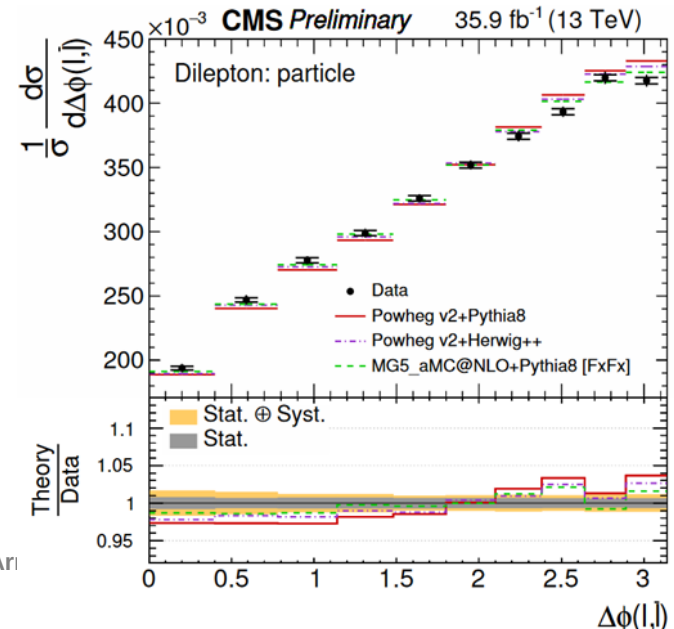
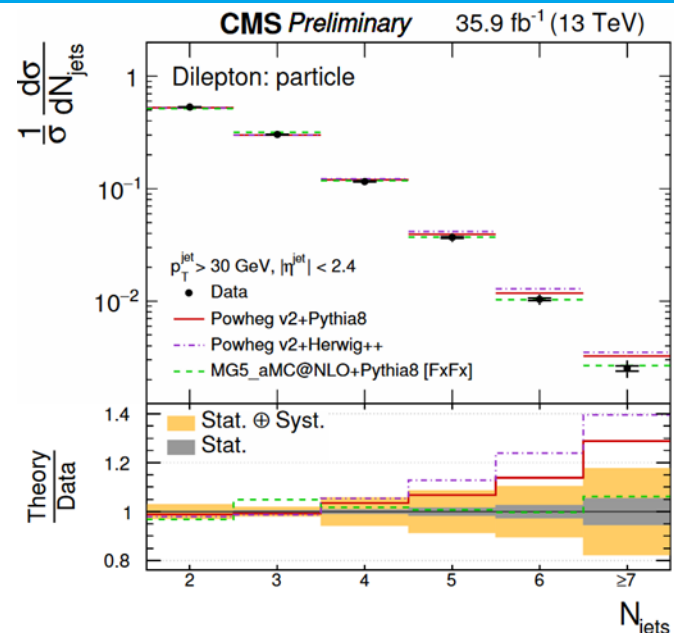


Till A

Differential $\sigma_{t\bar{t}}$ in the dilepton channel

CMS-PAS-TOP-17-014

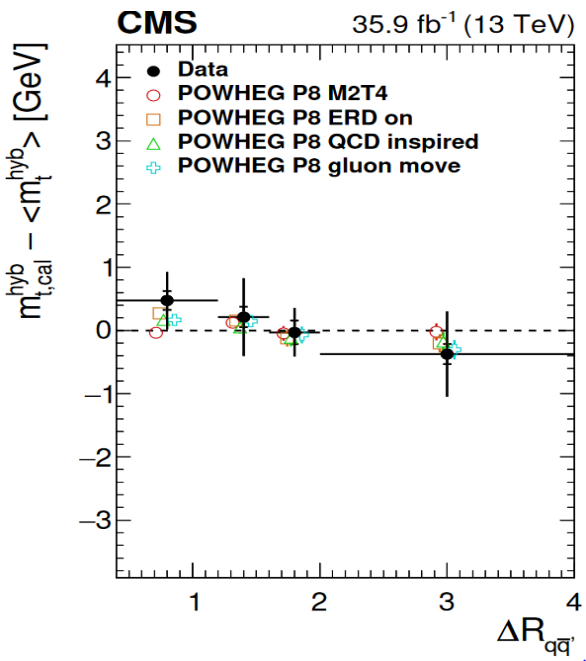
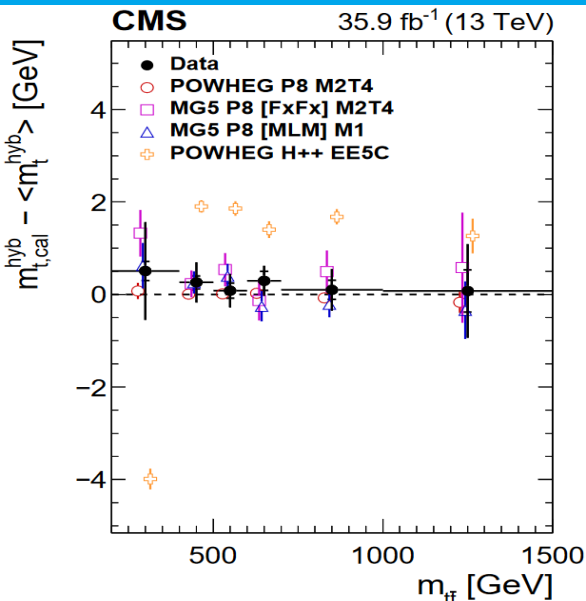
- $\sigma_{t\bar{t}}$ in bins of jet and lepton kinematics
 - Particle level only
 - Compared to MC predictions
- No model consistently describes the number of jets
 - Disagreement for either high or low number of jets
- $\Delta\phi(l, \bar{l})$ precisely measured for good lepton resolution
 - Can be used to constrain new physics model



Top quark mass in the single-lepton channel

arXiv:1805.01428
sub. to Eur. Phys. J. C.

- Measure m_t in bins of kinematic properties
 - Probe effects from parton shower scale, color reconnection
 - Difference between each bin and inclusive measurement
- Data compared to multiple MC models
- No evidence of bias for the measurement
 - Only Powheg+Herwig shows deviations
 - Uncertainties too large to rule out differences for CR models



Underlying event in $t\bar{t}$ production

arXiv:1807.02810
sub. to Eur. Phys. J. C.

- Average of differential cross sections in event categories
- Large effect from the number of extra jets
- MPI effects are crucial
 - CR effects more subtle
- Powheg + Pythia agrees with data within uncertainties
 - Herwig, Sherpa worse agreement

