

Run-I Single-top measurements at CMS



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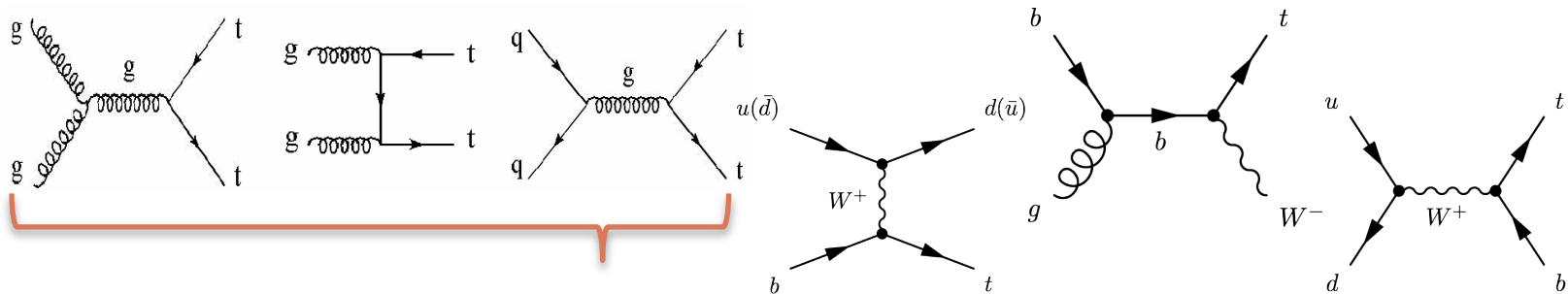
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Top quarks at the LHC

- At the **LHC**, top quarks are produced mainly in **ttbar pairs**
 - **strong interaction**
- Alternative mode, at a lower rate: **Single top quark production**
 - **electroweak interaction**
- Three main single top process:
 - **t-channel, tW associated production, s-channel**



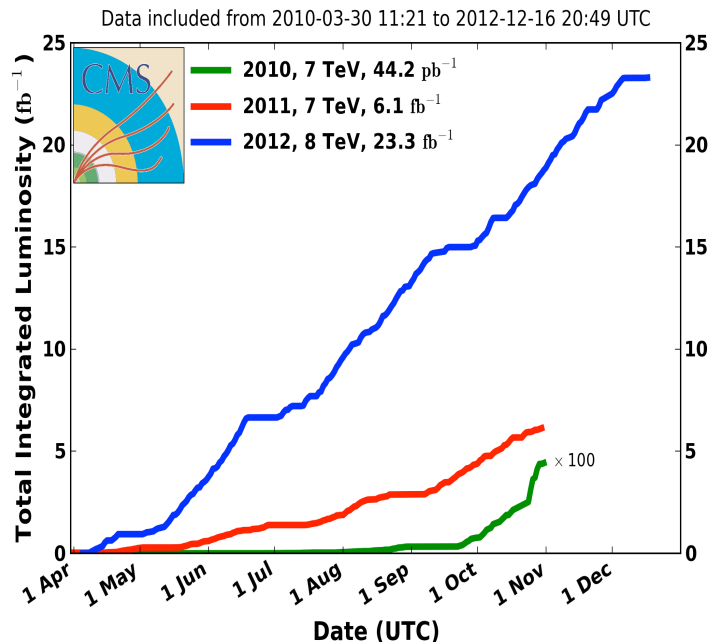
σ [pb]	ttbar	t-channel	tW	s-channel
Tevatron (1.96TeV)	7.08	2.08	0.22	1.046
LHC @ 7TeV	177.31	63.89	15.74	4.29
LHC @ 8TeV	252.89	84.69	22.2	5.24
LHC @ 13TeV	831.76	216.99	71.2	10.32



Run-I of the LHC in tops

Top quarks were observed for the first time at the Tevatron → in 1995 via $t\bar{t}$ bar, in 2009 via single top; but the LHC has been competitive since the start (first single top paper in 2011)

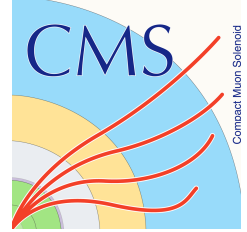
“The LHC is a top quark factory!”
 - Every speaker at every talk about top quarks at the LHC



- The Run-I of the LHC lasted three years:
~5fb⁻¹ of pp collisions at 7TeV
~20fb⁻¹ at 8TeV

CMS then registered

- More than **5M ttbar pairs**
- Around **2M of single top quarks (via t-channel)**
- Half a million of tW events**
- a bit more than 100K of s-channel events



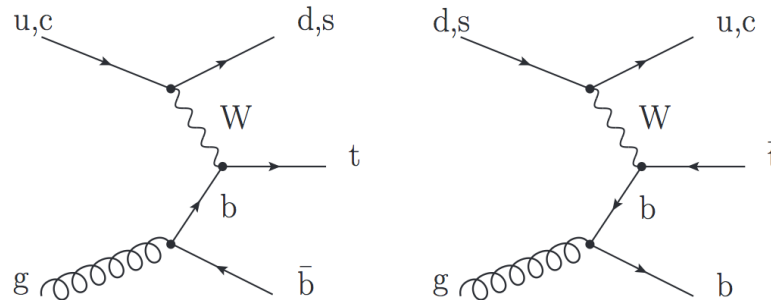
Step I

Study the three single top production modes and measure their production cross section



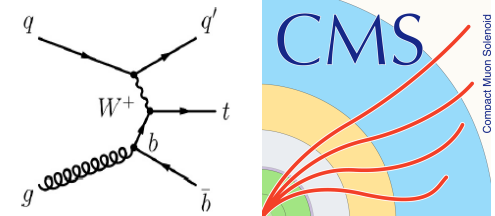
t-channel

- Dominant process with the highest cross section at the Tevatron and the LHC

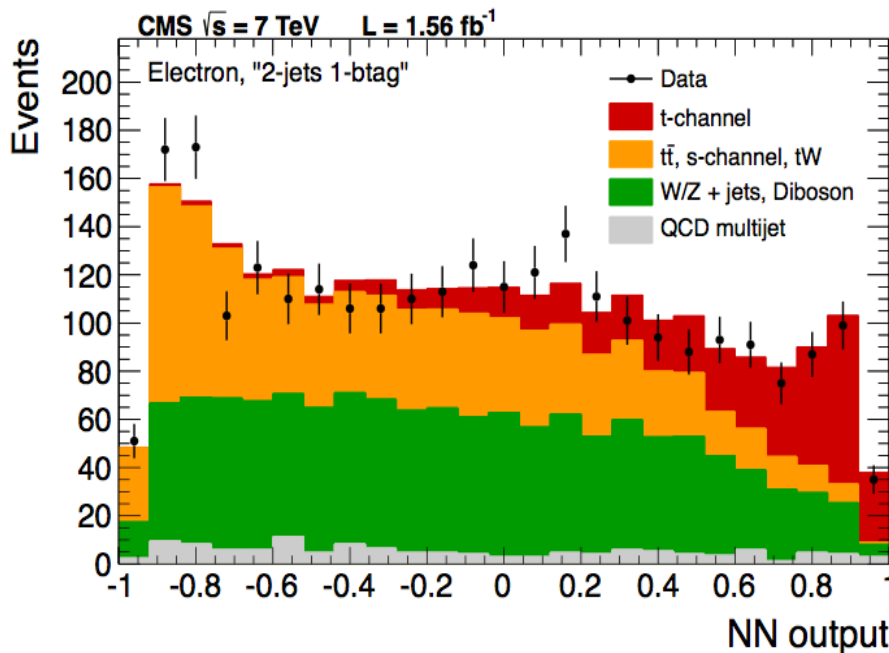


- Final state studied: **lepton + jets signature**
- Signal characterized by:
 - One isolated **muon or electron**
 - Missing transverse energy (**MET**)
 - A central **b jet**
 - light-quark jet from the hard scattering process (often **forward**)
 - Additionally, a second b jet produced in association to the top quark
- **Main backgrounds: W+jets, ttbar, multijet**

t-channel (7TeV)



- At 7 TeV CMS measured the inclusive **t-channel cross section**
- Using Multivariate methods (BDT, NN) and the shape of the pseudorapidity of the light jet, $|\eta_j|$

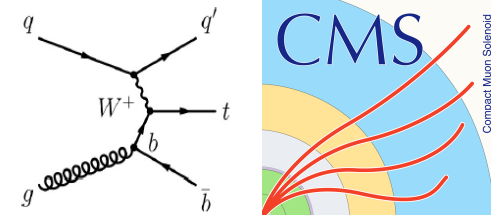


Different regions defined
(jets, b-tag)
Multijet and W+jets background
estimated from data

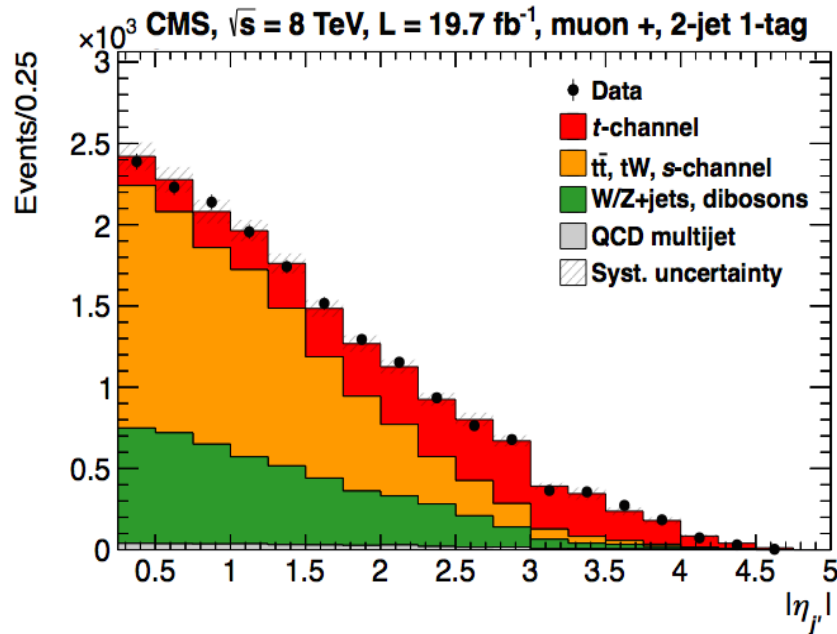
Statistical, systematic, and theory
uncertainties on the same level

September 2012
JHEP 12 (2012) 035
[arXiv:1209.4533](https://arxiv.org/abs/1209.4533)
7TeV - 1.17 and 1.56 fb^{-1}

t-channel (8TeV)



- At 8 TeV, the measurement was done using the $|\eta_{j'}|$ analysis alone



Similar approach as for 7TeV, more data-driven (Multijet, $W+jets$, $tt\bar{t}$)

Full luminosity

Systematic dominated

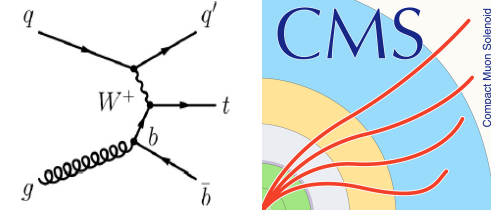
main uncertainties:

Signal modeling ($\sim 6\%$)

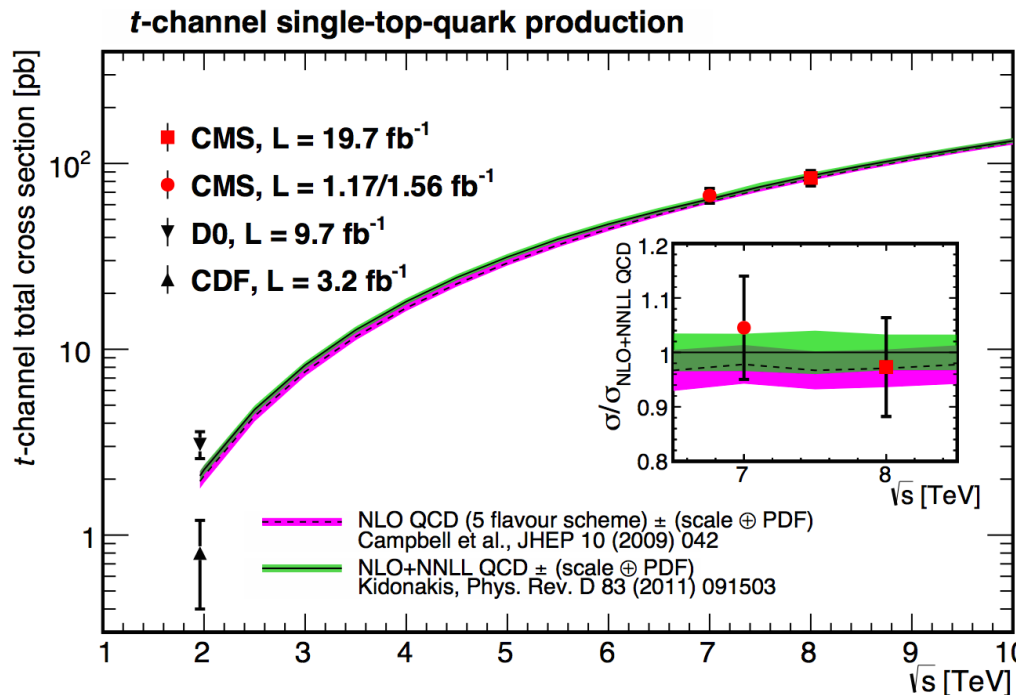
and JES/JER/MET ($\sim 4\%$)

March 2014
 JHEP 06 (2014) 090
[arXiv:1403.7366](https://arxiv.org/abs/1403.7366)
 8 TeV - 19.7 fb^{-1}

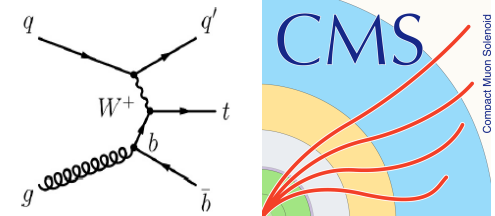
t-channel: results



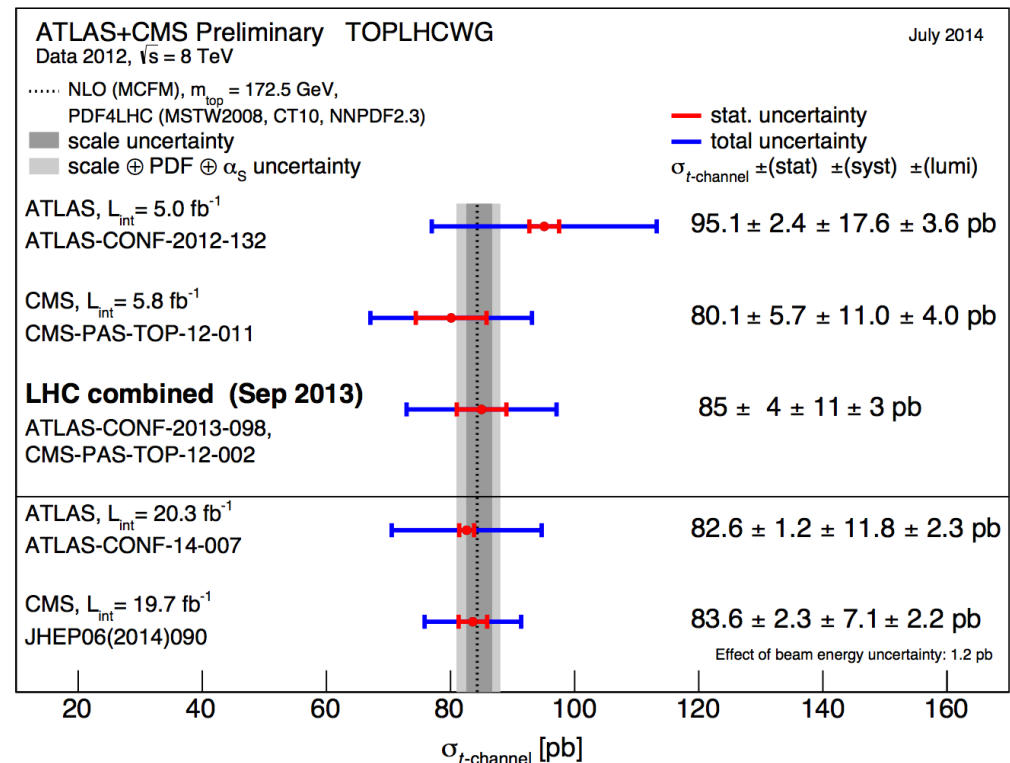
7TeV	Measured	$67.2 \pm 3.7(\text{stat}) \pm 3.0(\text{syst}) \pm 3.5(\text{th}) \pm 1.5(\text{lumi}) \text{ pb} = 67.2 \pm 6.1 \text{ pb}$
	Prediction	$63.89 + 2.91 - 2.52$ (NLO, latest calculation)
8TeV	Measured	$83.6 \pm 2.3 \text{ (stat)} \pm 7.4 \text{ (syst) pb}$
	Prediction	$84.69 + 3.76 - 3.23$ (NLO, latest calculation)



t-channel: combination



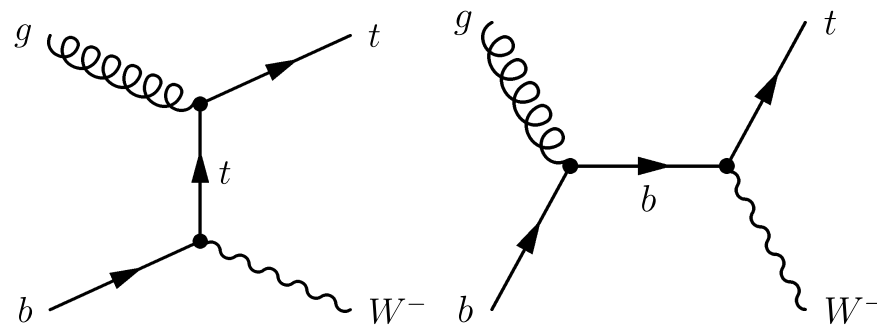
- An LHC (ATLAS+CMS) combination was made at 8 TeV
- It was the first single top combination of the LHC
 - Sept. 2013
 - [CMS-PAS-TOP-12-002](#)





tW associated production

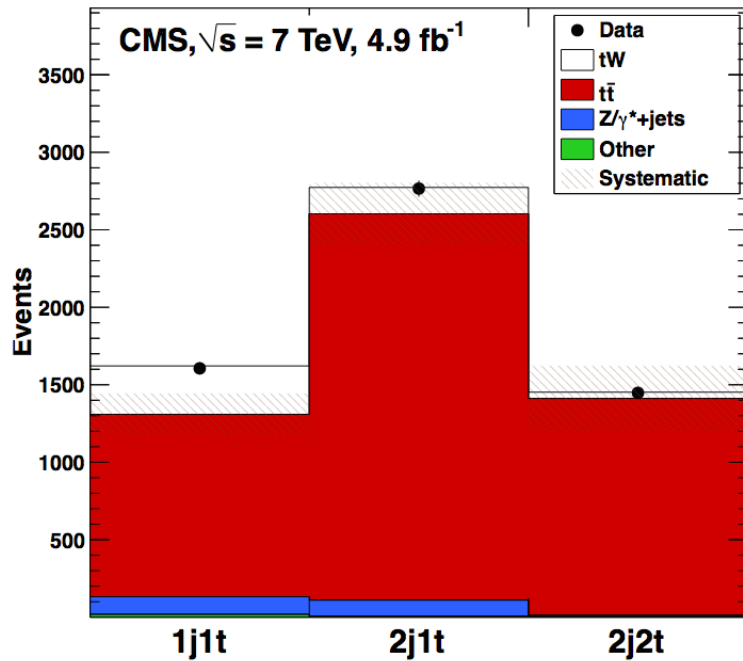
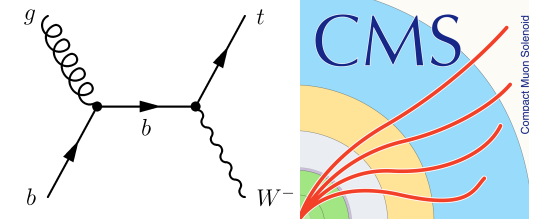
- Single top process with the second largest cross-section at the LHC



- Final state studied: **dilepton signature**
- Signal events are characterized by:
 - **Two opposite-sign, isolated leptons**
 - Missing transverse energy (2 neutrinos in the final state)
 - A jet coming from a **b decay**
- **Backgrounds: ttbar (main challenge), DY**

tW (7TeV)

- Impossible to study before the LHC (very low cross section at the Tevatron) → At the LHC is still not easy
- With 7TeV data, CMS reported evidence for the process

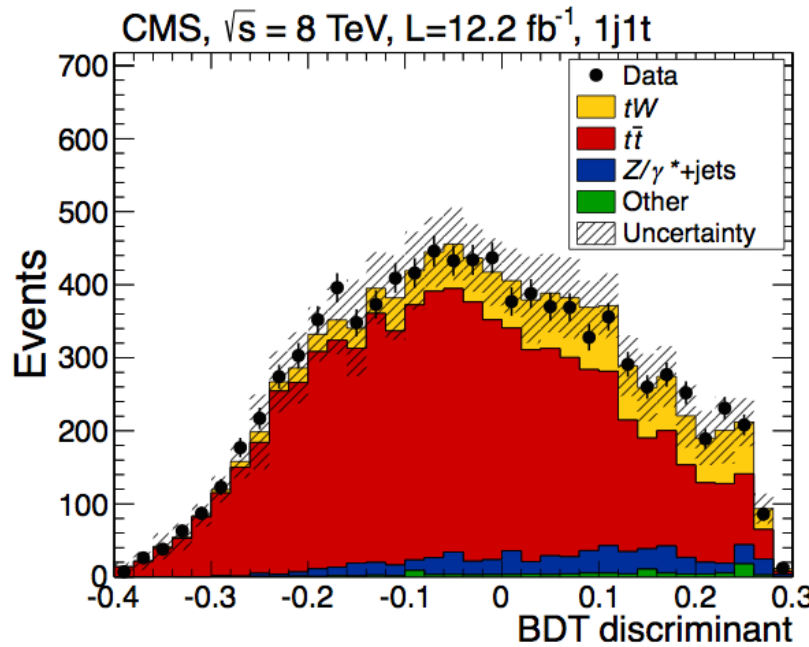


September 2012
 Phys. Rev. Lett. 110 (2013) 022003
[arXiv:1209.3489](https://arxiv.org/abs/1209.3489)

4.0 σ
7TeV - 4.9fb⁻¹

tW (8TeV)

- At 8TeV the process was observed with a significance $> 5 \sigma$



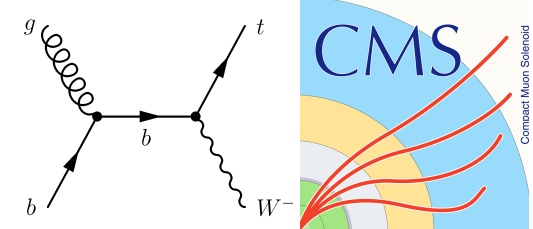
7 TeV → cut-based, basic BDT
8TeV → cut-based, shape-based, more sophisticated BDT

At 8TeV the analysis is already not statistically limited

January 2014
Phys. Rev. Lett. 112 (2014) 231802

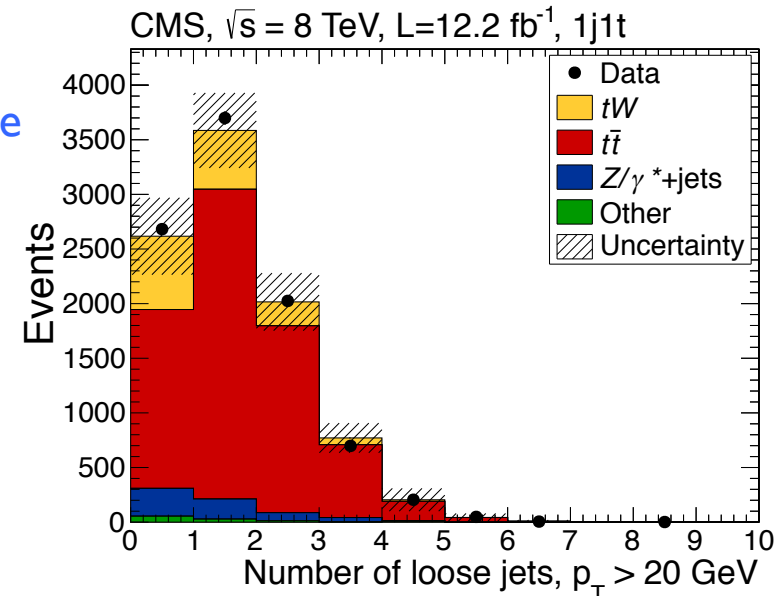
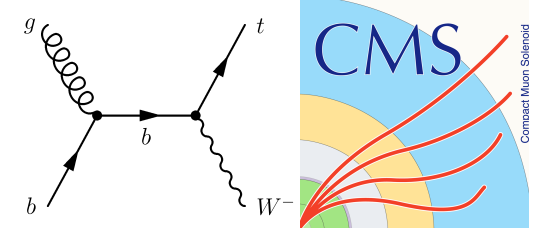
[arXiv:1401.2942](https://arxiv.org/abs/1401.2942)

6.1σ
8TeV - 12.2 fb^{-1}



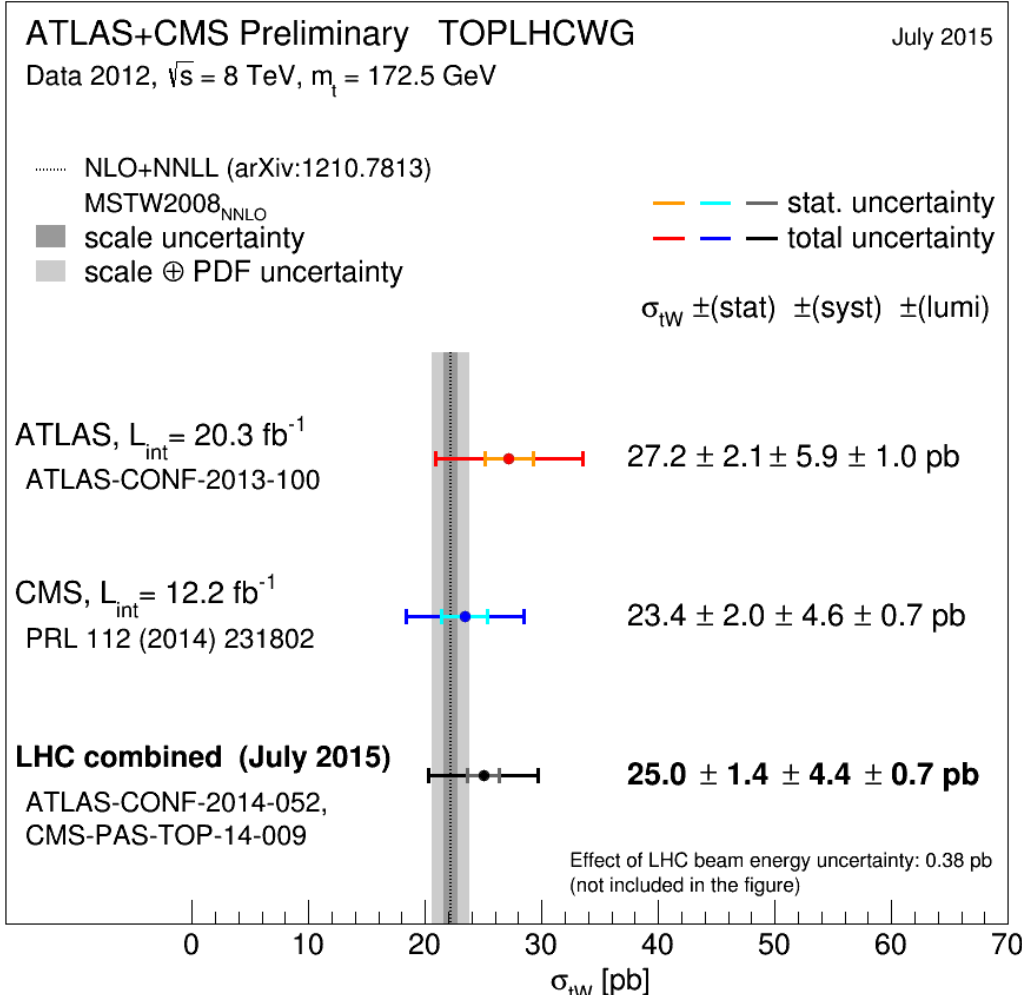
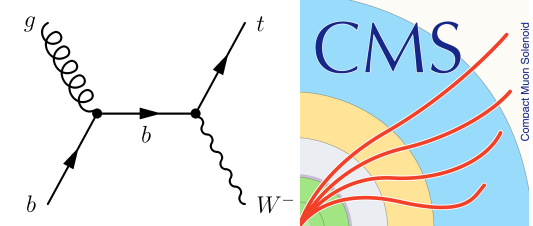
tW: results

- The main challenge is the **ttbar background**
 - ttbar with 1 jet outside acceptance or misreconstructed → mimics perfectly the signal
 - not only very similar final states, also their diagrams mix at NLO
 - Main uncertainties come from theory modeling of ttbar
- 2 control regions were established
- Use of variables related ‘loose’ jets



7TeV	Measured	$\sigma_{tW} = 16+5-4 \text{ pb}$
	Prediction	$\sigma_{tW} = 15.6 \pm 0.4 \pm 1.1 \text{ pb}$
8TeV	Measured	$\sigma_{tW} = 23.4 \pm 5.4 \text{ pb}$
	Prediction	$\sigma_{tW} = 22.2 \pm 0.6 \pm 1.4 \text{ pb}$

tW: combination



ATLAS+CMS tW combination at 8TeV also performed

September 2014
CMS-PAS-TOP-14-009

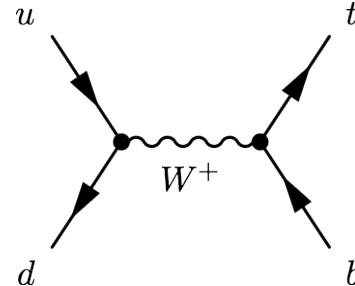


s-channel

- Lowest cross-section at the LHC, more important at the **Tevatron**, where the study of data **after** the shutdown allowed for the **observation of the process**

[Phys. Rev. Lett. 112, 231803 \(2014\)](#)

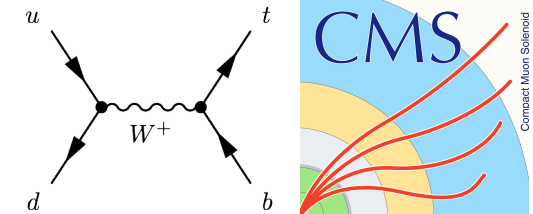
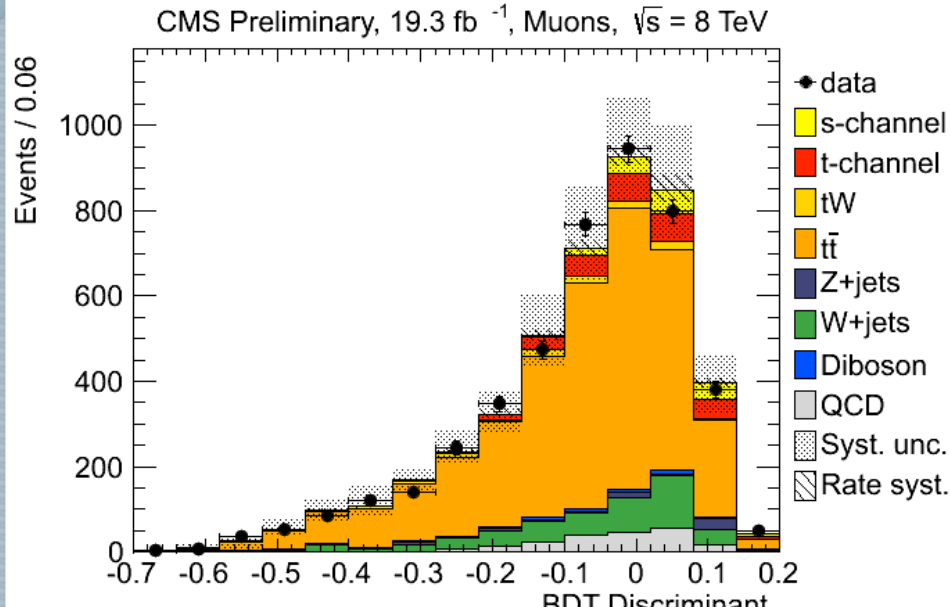
- Interesting production mode **sensitive to new physics: W' bosons, charged Higgs bosons**
- **Very challenging final state:** low cross-section, difficult to separate from backgrounds



- Signal signature: **lepton + jets**
 - **A lepton (e,μ) and MET** from the decay of a W boson
 - **Two jets with high transverse momentum originating from b-quarks**
- **Main backgrounds:** ttbar, W+jets, multijet

s-channel

- CMS has a preliminary result at 8TeV



[CMS-PAS-TOP-13-009](#)

(November 2013)

Full lumi, e and μ

BDT

Difficult analysis

In Run-2 will be even harder

S/B is a bit better at 7TeV

σ [pb]	ttbar	s-channel
LHC (7 TeV)	177.31	4.29
LHC (8 TeV)	252.89	5.24
LHC (13 TeV)	831.76	10.32

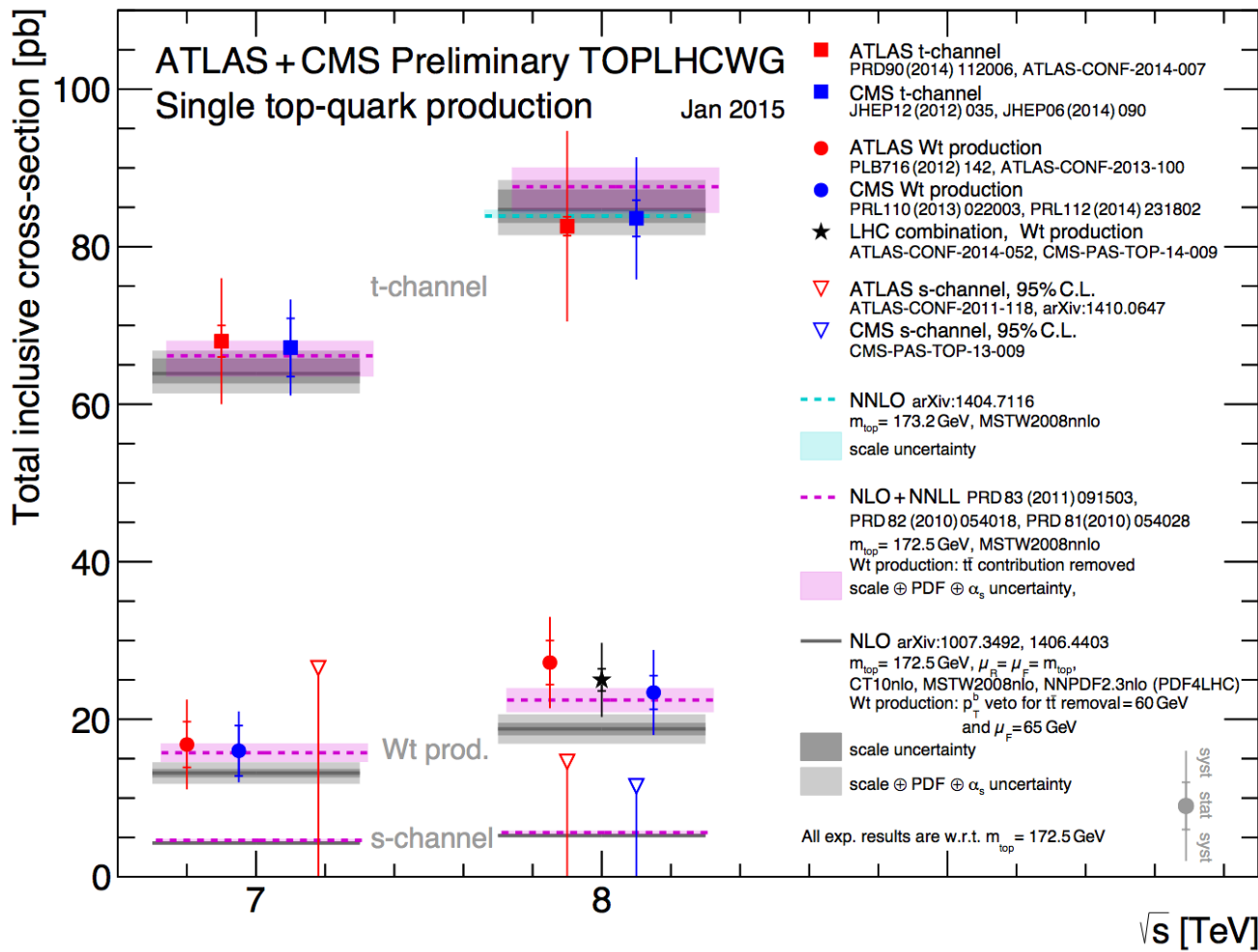
$$\sigma_{\text{s-channel}} = 6.2 \pm 5.4(\text{exp.}) \pm 5.9(\text{th}) \text{ pb} = 6.2 + 8.0 - 5.1 \text{ pb (FC)}$$

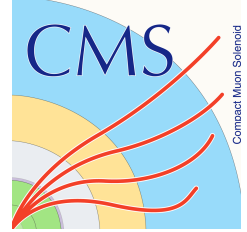
$$\sigma^{\text{th}}_{\text{s-channel}} = 5.55 \pm 0.08 \text{ (scale)} \pm 0.21 \text{ (PDF)} \text{ pb (NNLL)}$$

Upper limit of 2.1 (3.1, 1.6) times the SM



Run-I Summary





Step II

Measure SM properties in single top signatures

The single top production at the LHC is large enough to measure top properties in single top signatures

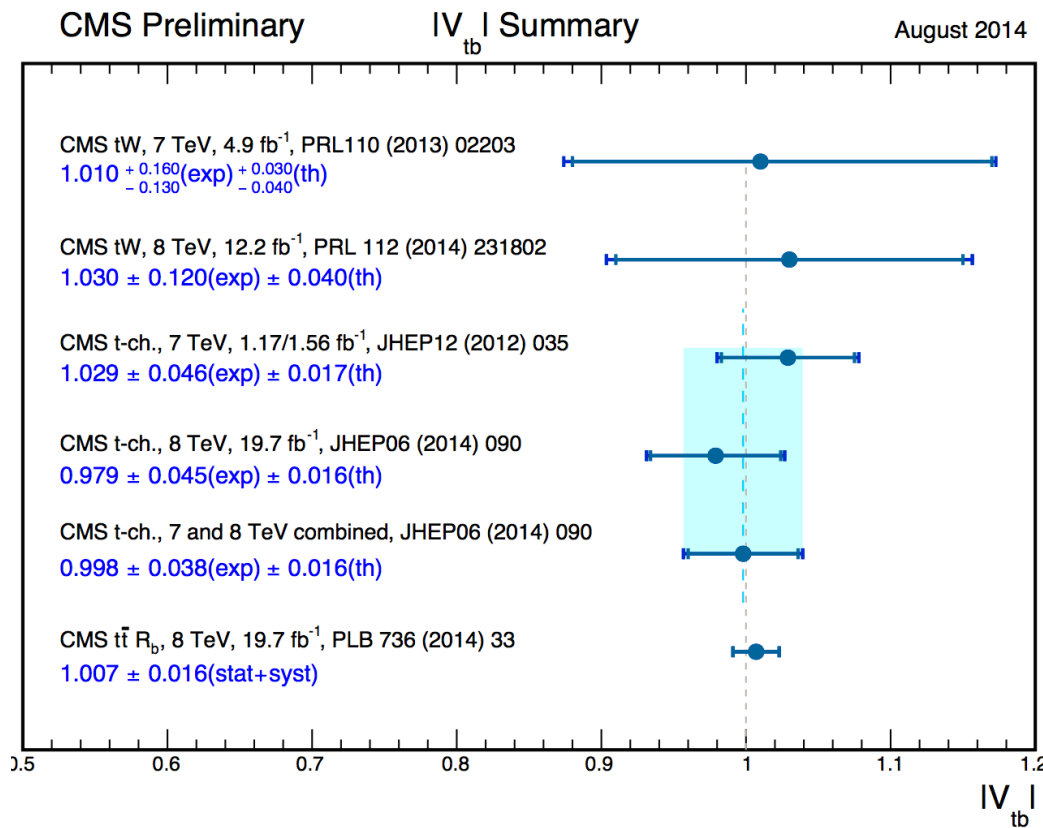
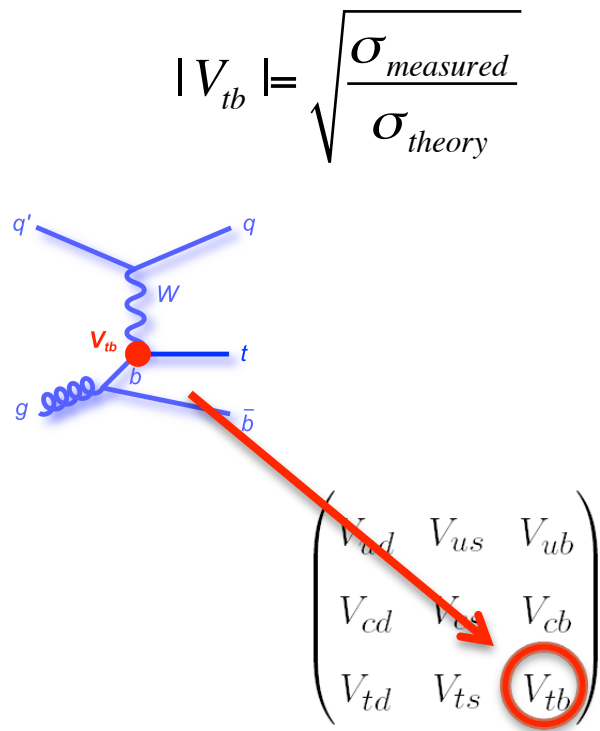
- Complementary to ttbar
- Another handle to test potential BSM phenomena
- Valuable to get the **full picture**





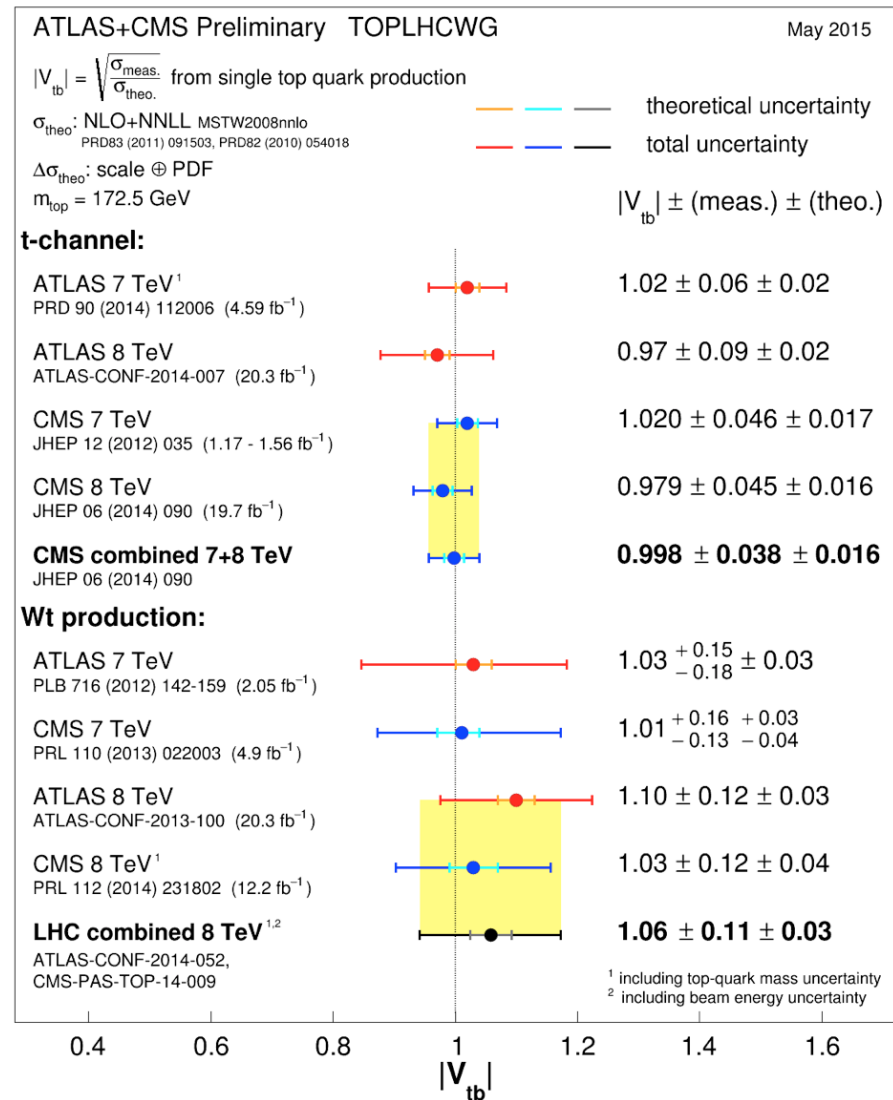
Cross-section and $|V_{tb}|$

- From the inclusive production cross section of single top (**t-channel, tW**), a value of the **CKM matrix element**, $|V_{tb}|$, can be extracted
- Considering $|V_{td}|, |V_{ts}| \ll |V_{tb}|$
- Cross section $\sim |V_{tb}|^2$





LHC $|V_{tb}|$ summary

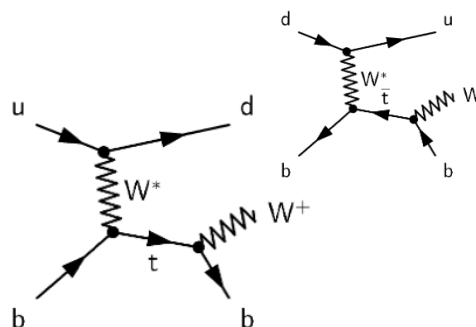
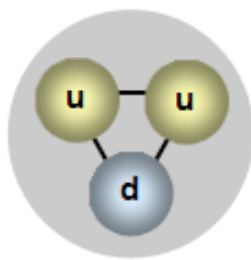


Summary plot from
TOPLHCWG
May 2015



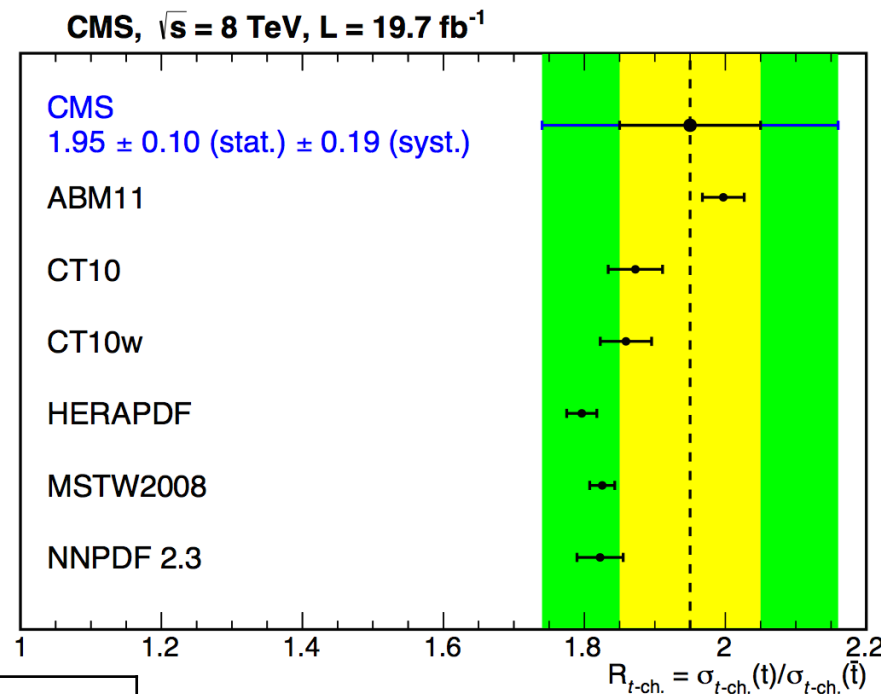
t-channel: R

- Within the measurement of the **t-channel** cross-section at 8TeV, we measure the **top/anti-top asymmetry, R**



Due to the relative proportion of u and d quarks in the proton, more tops than anti-tops are expected to be produced

$\sigma_{\text{top}} = 53.8 \pm 1.5(\text{stat.}) \pm 4.4(\text{syst}) \text{ pb}$
$\sigma_{\text{top}}^{\text{th}} = 54.87 +2.29 -1.94 \text{ pb (NLO, latest calculation)}$
$\sigma_{\text{anti-top}} = 27.6 \pm 1.3(\text{stat.}) \pm 4.4(\text{syst}) \text{ pb}$
$\sigma_{\text{anti-top}}^{\text{th}} = 29.74 +1.67 -1.51 \text{ pb (NLO, latest calculation)}$

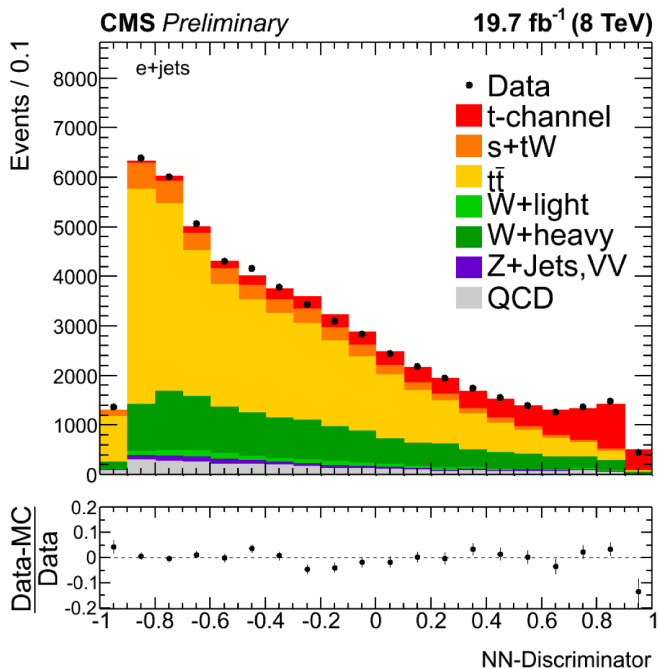


$R = 1.95 \pm 0.10(\text{stat}) \pm 0.19(\text{syst})$
JHEP 06 (2014) 090
arXiv:1403.7366



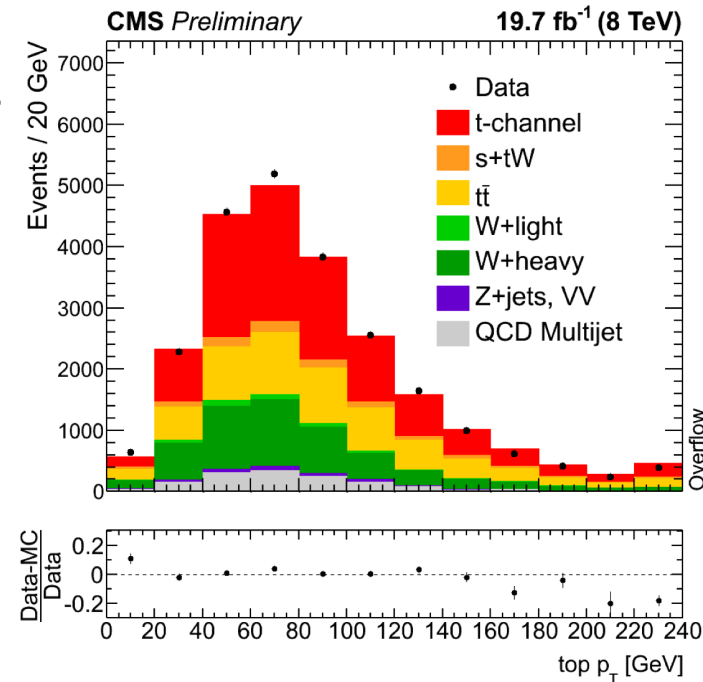
t-channel: differential x-sec

- t-channel **differential cross section** came last September, preliminary
- 8 TeV, full luminosity
- Starting in the same way as the inclusive cross section, the analysis uses a NN to isolate a purer t-channel sample



September 2014
[CMS-PAS-TOP-14-004](#)

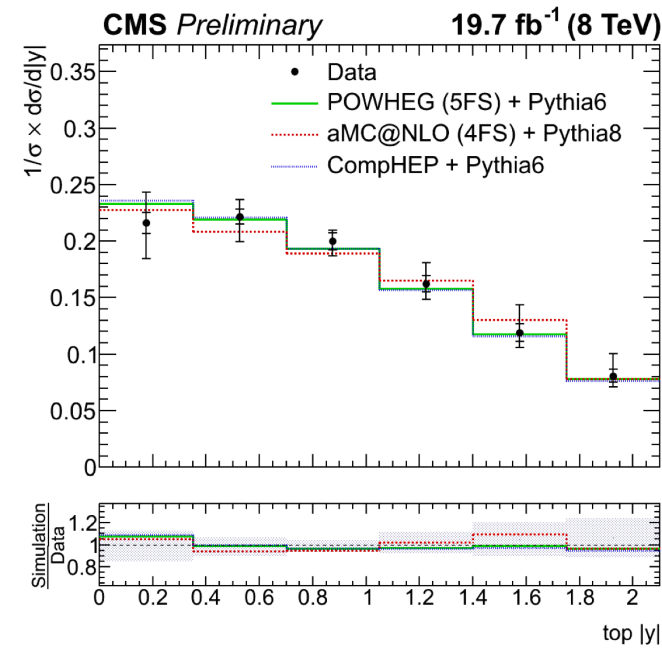
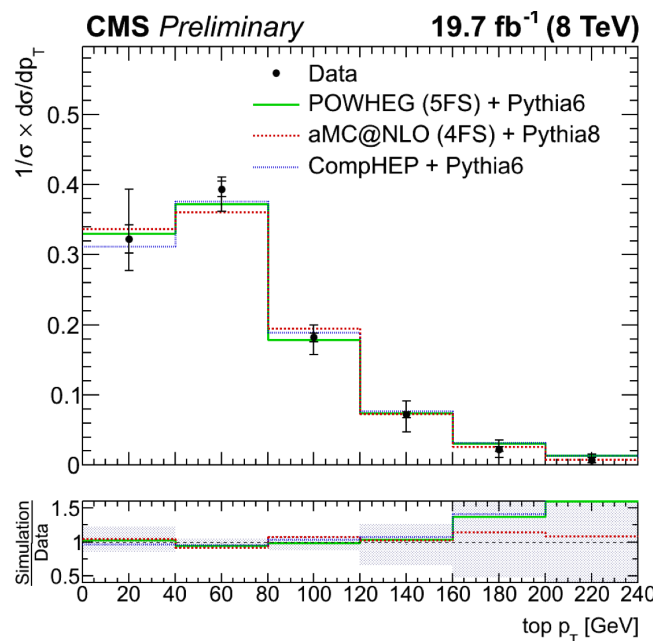
Events are selected by cutting on an optimal NN discriminant value





t-channel: differential x-sec

- Distributions of the p_T and rapidity of the top quarks are then corrected for detector effects (**Unfolded**) and compared directly with different theoretical predictions:
 - POWHEG+Pythia (solid), aMC@NLO+Pythia (dotted), and CompHEP (dashed)

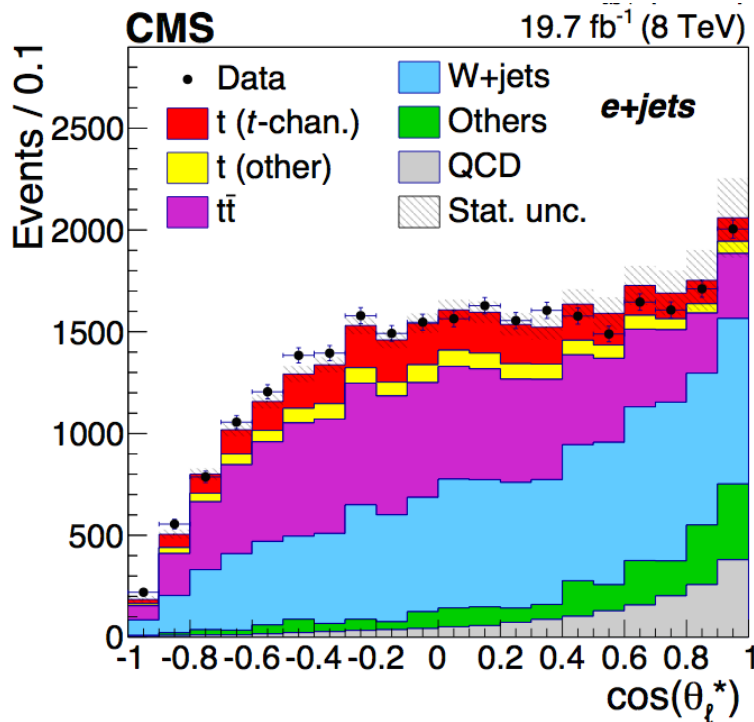


[CMS-PAS-TOP-14-004](#)



t-channel:W-helicity

- Going further than cross section measurements → measurement of the W-helicity fractions
- Exact same selection and background estimation as the standard t-channel inclusive cross section measurement



θ^* : angle between the W boson in the top rest frame and the lepton in the W rest frame
 → related to the W-helicity fractions (F_0, F_L, F_R)



t-channel:W-helicity

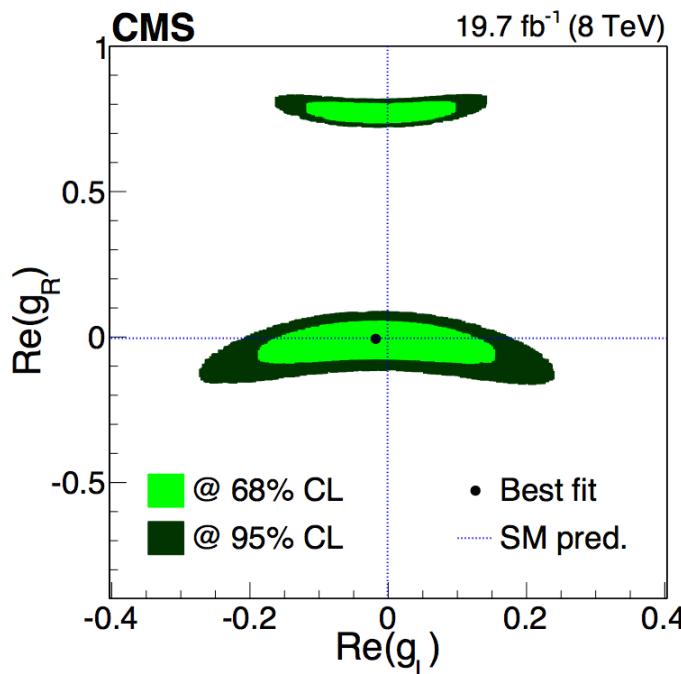
Theory prediction
(NNLO)

$$\begin{aligned} F_L &= 0.311 \pm 0.005 \\ F_R &= 0.0017 \pm 0.0001 \\ F_0 &= 0.687 \pm 0.005 \end{aligned}$$

[PRD 81, 111503\(R\) \(2010\)](#)

Measured

$$\begin{aligned} F_L &= 0.298 \pm 0.028 \text{ (stat)} \pm 0.032 \text{ (syst)} \\ F_R &= -0.018 \pm 0.019 \text{ (stat)} \pm 0.011 \text{ (syst)} \\ F_0 &= 0.720 \pm 0.039 \text{ (stat)} \pm 0.037 \text{ (syst)} \end{aligned}$$



Using the helicity fractions measured → exclude the tensor terms of the tWb anomalous couplings, g_L and g_R

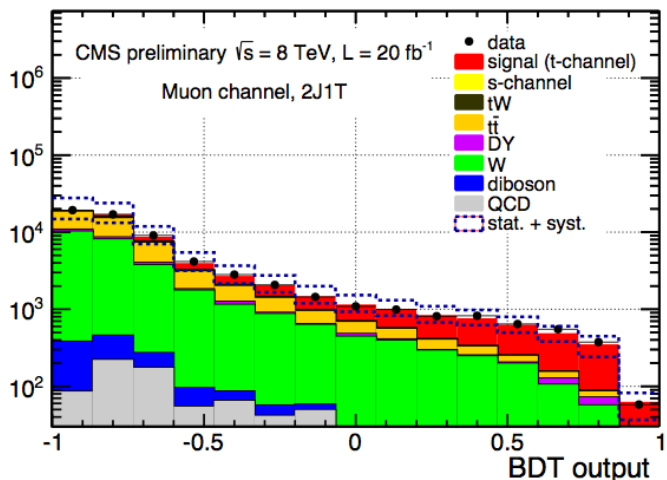
October 2014
JHEP 01 (2015) 053
[arXiv:1410.1154](#)



t-channel: top polarization

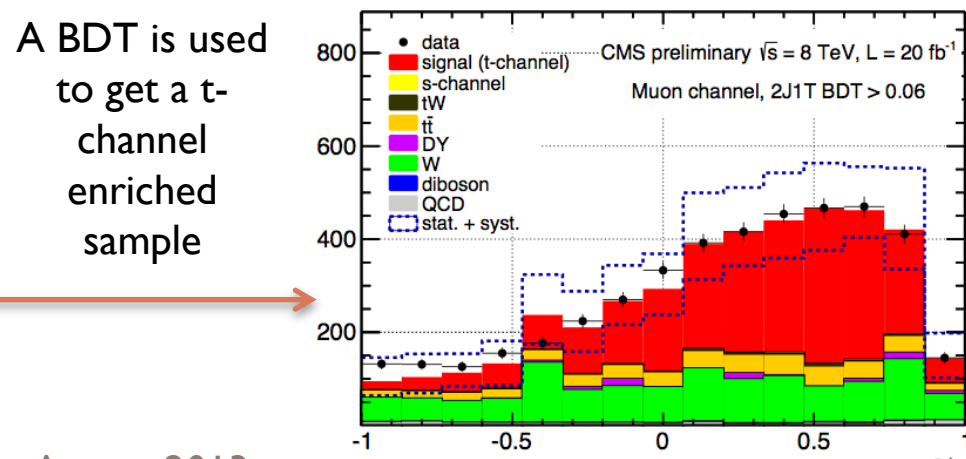
- Single top quarks are highly polarized
 - spin aligned with the recoiling light jet
- The top quark polarization relates to the spin asymmetry $A_l \equiv \frac{1}{2} \cdot P_t \cdot \alpha_l$
- Which can be extracted from the **$\cos\theta^*$ distribution**

$$A_l = \frac{N(\cos\theta_{unfolded}^* > 0) - N(\cos\theta_{unfolded}^* < 0)}{N(\cos\theta_{unfolded}^* > 0) + N(\cos\theta_{unfolded}^* < 0)}$$



A BDT is used
to get a t-
channel
enriched
sample

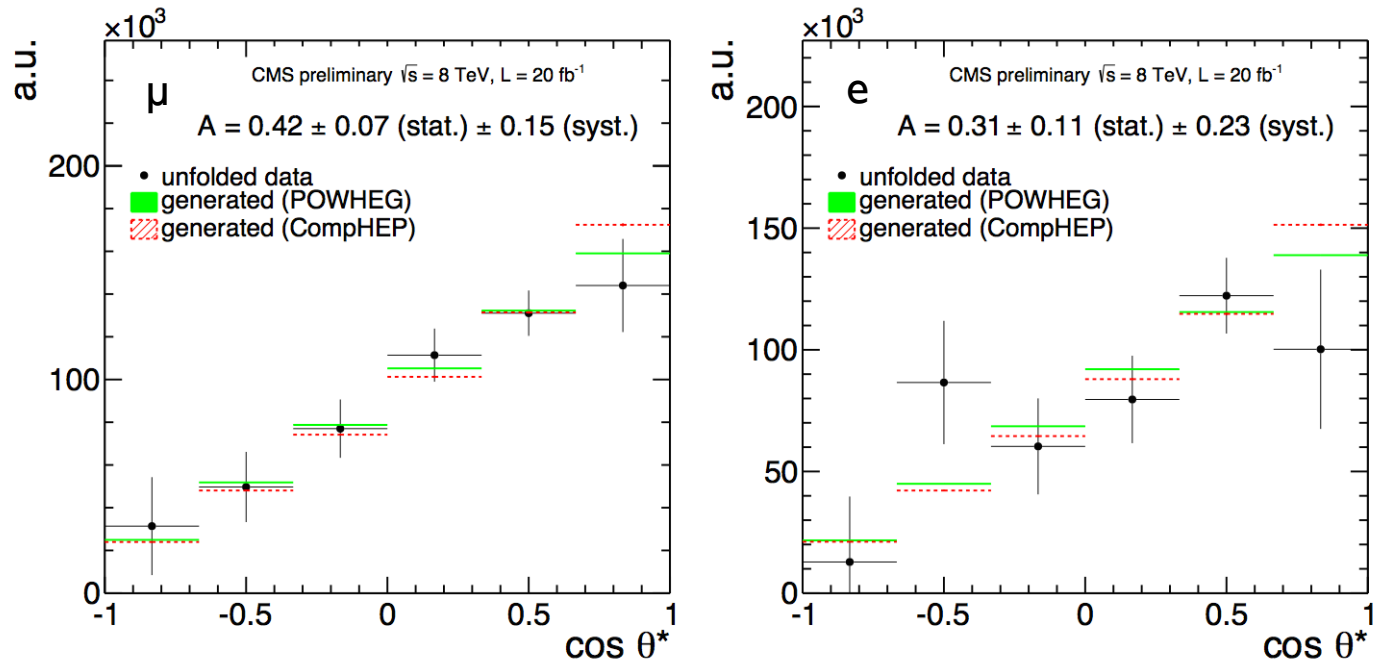
August 2013
[CMS-PAS-TOP-13-001](#)





t-channel: top polarization

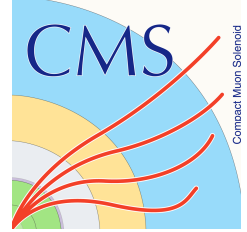
The asymmetry is obtained from the **unfolded** distributions in the e and μ channels separately and combined using BLUE



$A_t = 0.41 \pm 0.06 \text{ (stat.)} \pm 0.16 \text{ (syst.)}$
(SM expectation 0.44)

$P_t = 0.82 \pm 0.12 \text{ (stat.)} \pm 0.32 \text{ (syst.)}$

August 2013
[CMS-PAS-TOP-13-001](#)



Step III

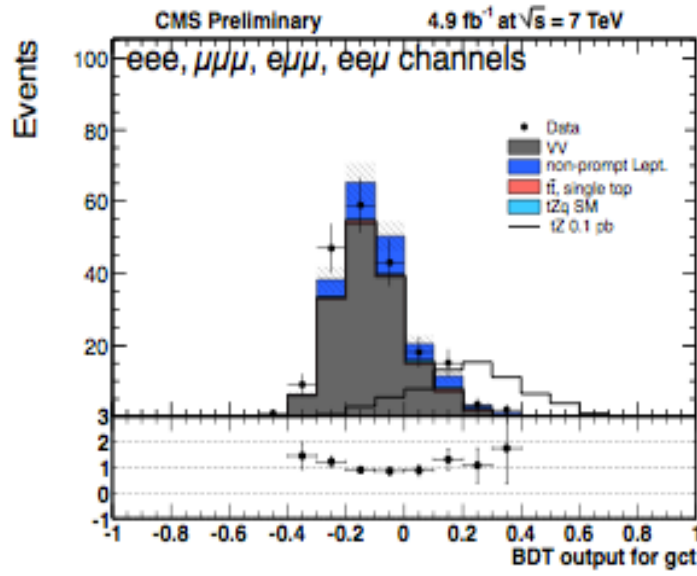
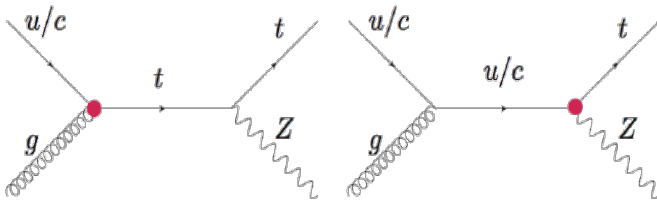
Search for FCNC and Anomalous Couplings

Limits on anomalous Wtb couplings can be extracted from SM measurements (W -helicity fractions, top polarization)

→ Dedicated analyses searching for deviations from the SM are also in place in single top signatures



FCNC tZ



July 2013
[CMS-PAS-TOP-12-021](#)

FCNC tZ

7TeV

Three-lepton signature

Simulated samples with different scenarios

BDT (gut, gct, Zut, Zct)

No excess → Limits on couplings and branching fractions

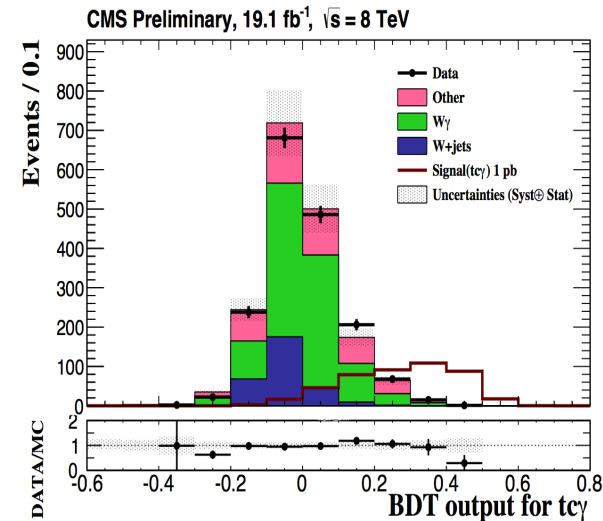
couplings	Expected	Observed	$\mathcal{B}(t \rightarrow gq/Zq)$
κ_{gut}/Λ	0.096	0.096	0.56 %
κ_{gct}/Λ	0.427	0.354	7.12 %
κ_{Zut}/Λ	0.492	0.451	0.51 %
κ_{Zct}/Λ	2.701	2.267	11.40 %



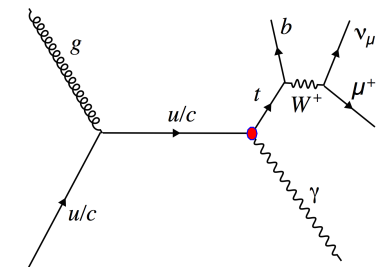
FCNC $t\gamma$

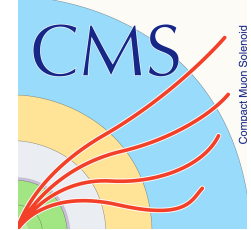
- **$tq\gamma$, single top produced in association with a photon**
 - Enhancement on $t \rightarrow u(c)\gamma$ BR due to FCNC
 - 8TeV, μ only
 - Samples with anomalous $tu\gamma$, $tc\gamma$ couplings
 - Dedicated BDTs
 - No excess
- Limits on couplings and branching fractions

May 2014
[CMS-PAS-TOP-14-003](#)



	Exp. limit (LO)	Obs. limit (LO)	Exp. limit (NLO)	Obs. limit (NLO)
$\sigma_{tu\gamma} \times Br(W \rightarrow l\nu_l)$	0.0404 pb	0.0234 pb	0.0408 pb	0.0217 pb
$\sigma_{tc\gamma} \times Br(W \rightarrow l\nu_l)$	0.0411 pb	0.0281 pb	0.0410 pb	0.0279 pb
$\kappa_{tu\gamma}$	0.0367	0.0279	0.0315	0.0229
$\kappa_{tc\gamma}$	0.113	0.094	0.0790	0.0652
$Br(t \rightarrow u\gamma)$	0.0279%	0.0161%	0.0205%	0.0108%
$Br(t \rightarrow c\gamma)$	0.261%	0.182%	0.193%	0.132%



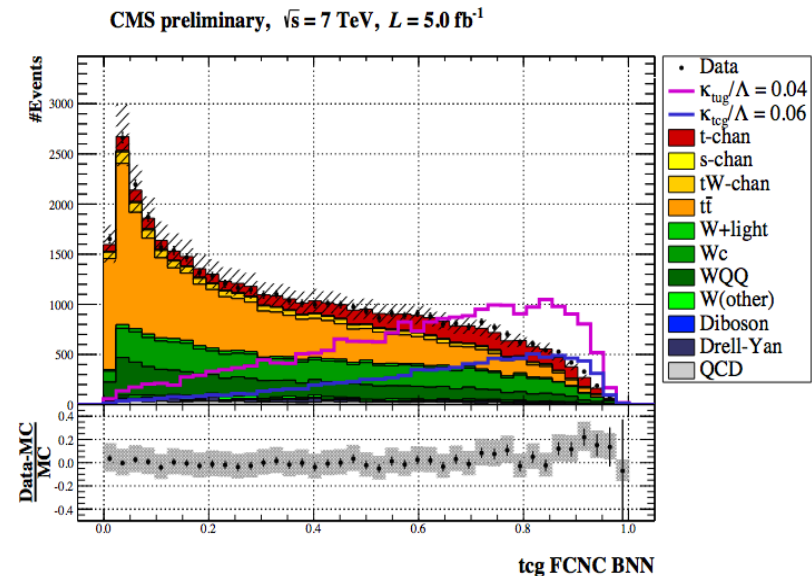
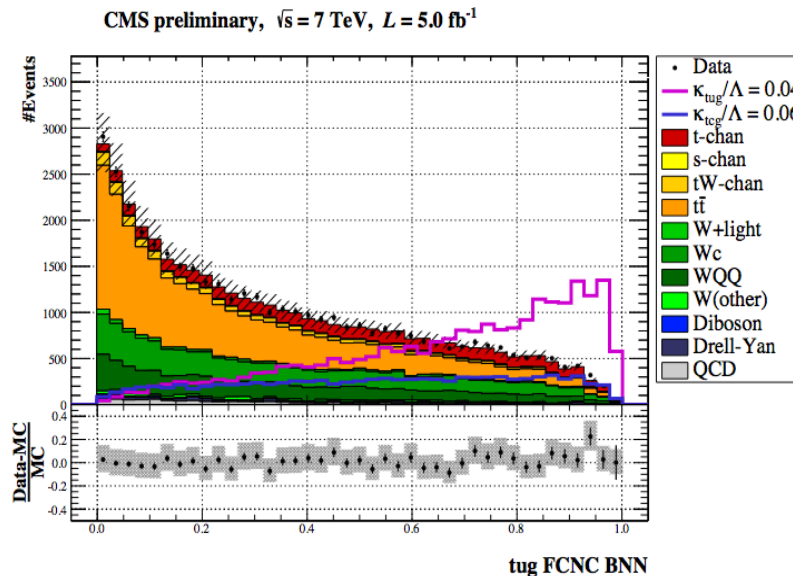


FCNC and AC in t-channel

- **FCNC and anomalous couplings in t-channel**
- 7TeV, μ
- Anomalous operators in the Wtb vertex and tgc/tug FCNC couplings
- NN to separate different scenarios considered Vs SM
- No excess → Limits on couplings and branching fractions

May 2014

[CMS-PAS-TOP-14-007](#)

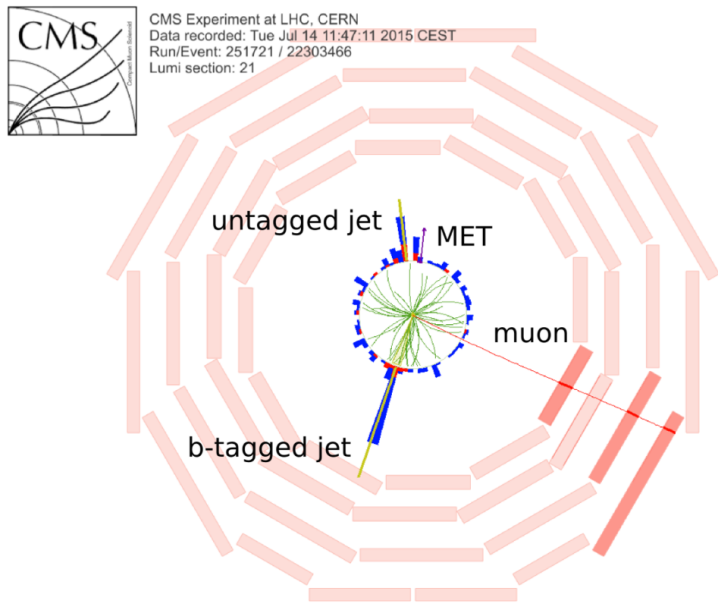




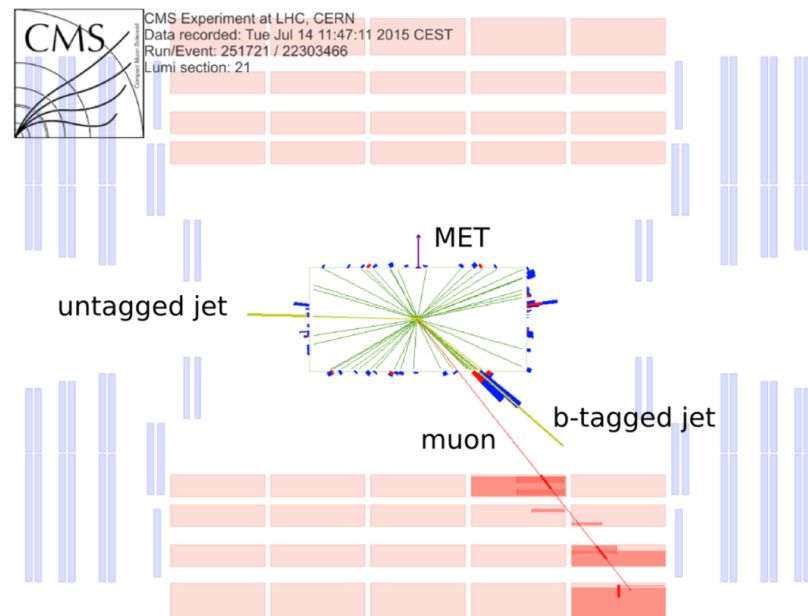
Summary

- Single top signatures were largely unknown until recently
- In the last 5 years we have made very good progress
→ **the LHC is very powerful for top, and single top in particular**
- In CMS we have studied the **three main production modes**
- We have used single top quarks produced via t-channel for **measurements**:
 - W-helicity fractions, top polarization, $|V_{tb}| \dots$
- We have explored conventional and rare single top production modes to look for BSM physics: **FCNC and Anomalous Couplings**
 - Also (not in this talk): single top+Higgs (see Ken Bloom's talk on Thursday!), monotops (DM)
- **Run-2 will be the time to fully explore single top signatures, in particular to look for physics beyond the standard model**

Stay tuned!



Single top candidate event (t -channel, μ)



CMS DP -2015/019
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