Probing the SM: Top quarks and beyond







Michele Gallinaro

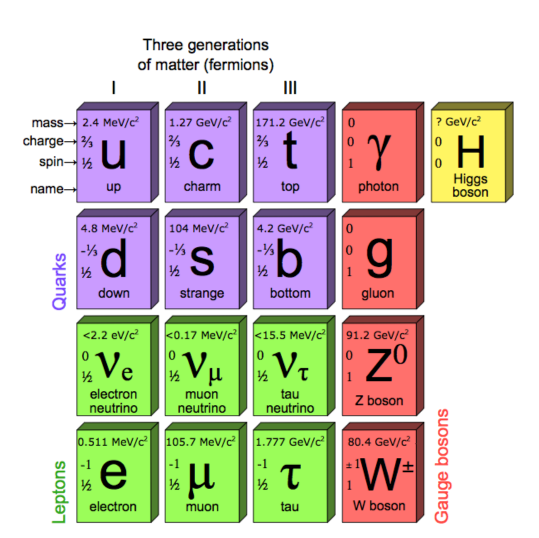
LIP Lisbon

May 17, 2017

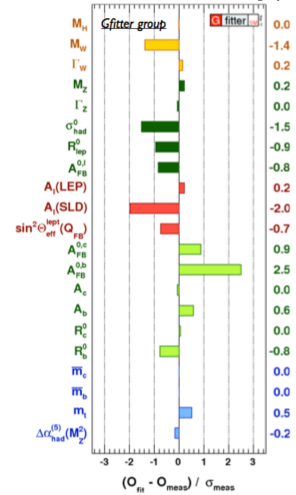
- ✓ Top quarks as window to New Physics
- √ Top-Higgs associated production
- ✓ Top quark signatures in SUSY
- ✓ Top and Dark Matter



SM confirmed by the data



Standard model of elementary particles

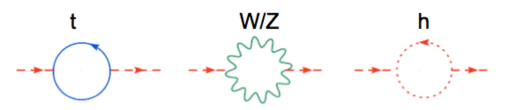


Excellent agreement with all experimental results

Top quarks as window to BSM physics

Top quark affects stability of Higgs mass

Contributions grow with Λ :



 $m^2 = m_0^2 + g^2 \Lambda^2$ Cancellation?

Solutions:

- Naturalness: There is no problem
- Weakly-coupled model at TeV scale
 - -New particles to cancel SM divergences
 - -Top partners: new scalar/vectors coupled to top, exotic top decays
- Strongly-coupled model at TeV scale
 - ttbar resonances, bound states, 4-top production, etc.
- New space-time structure
 - Introduce extra space dimensions to lower Planck scale cutoff to ~1TeV
 - KK excitations

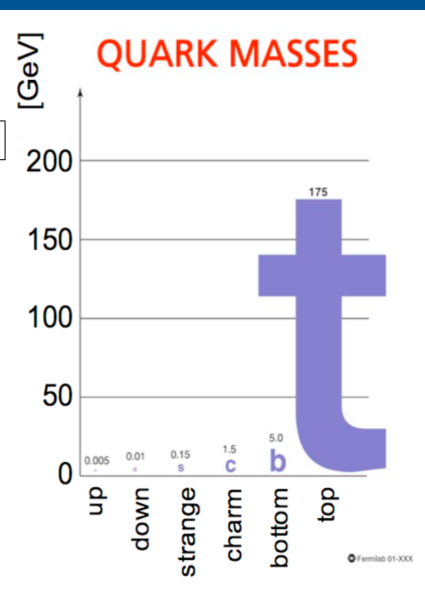
The top quark

- The heaviest known elementary particle
- Large coupling to the Higgs: ~1
- Short lifetime

$$\tau$$
=0.4x10⁻²⁴ sec

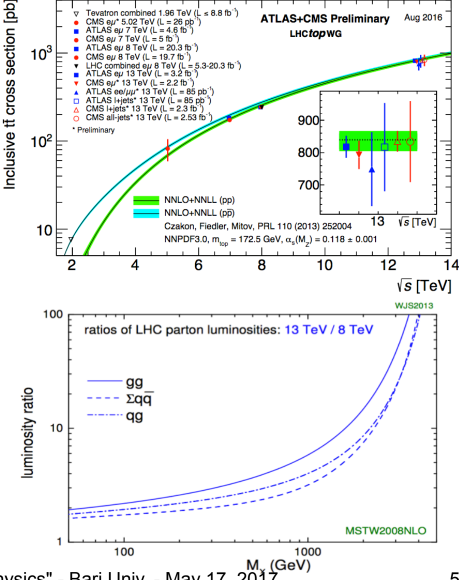
- for m_{top} =175 GeV⇒ Γ =1.4 GeV ⇒no hadronization
- large contributions to EWK corrections ~G_Fm_{top}²
- very short lifetime ⇒ bound states are not formed
 ⇒ opportunity to study a free quark

- Large samples of top quarks available
- Top quarks are main background for many New Physics searches
- Precision measurements may provide insight into physics beyond SM



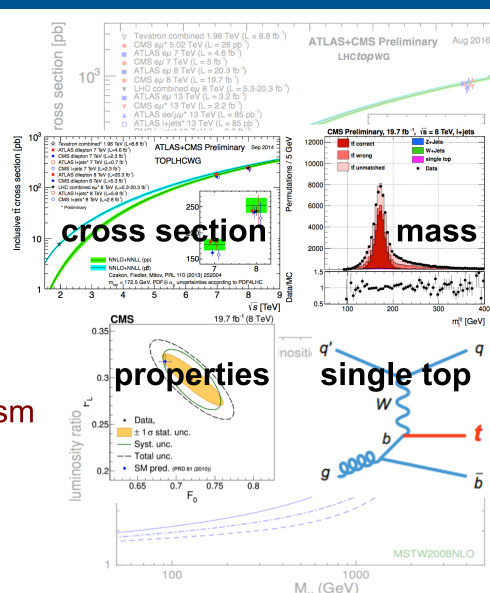
Role of top quark physics

- Top quark physics after the Higgs discovery
 - Heavy particle, preferential coupling?
 - Special role in EWSB mechanism?
 - Does it play a role in non-SM physics?
 - Are the couplings affected?
 - Main background for many NP searches
- Monitoring of production mechanism
- Is there any sign of NP in top production/decay?

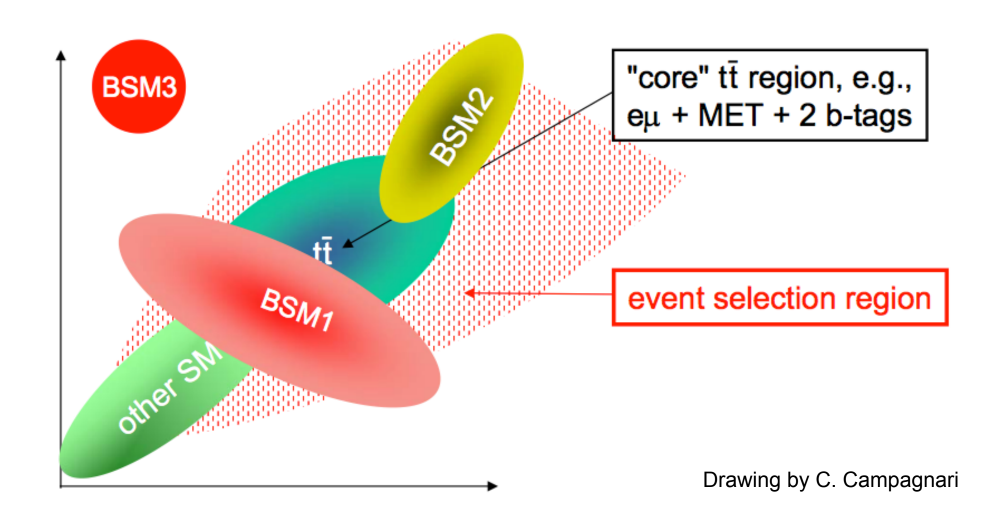


Role of top quark physics

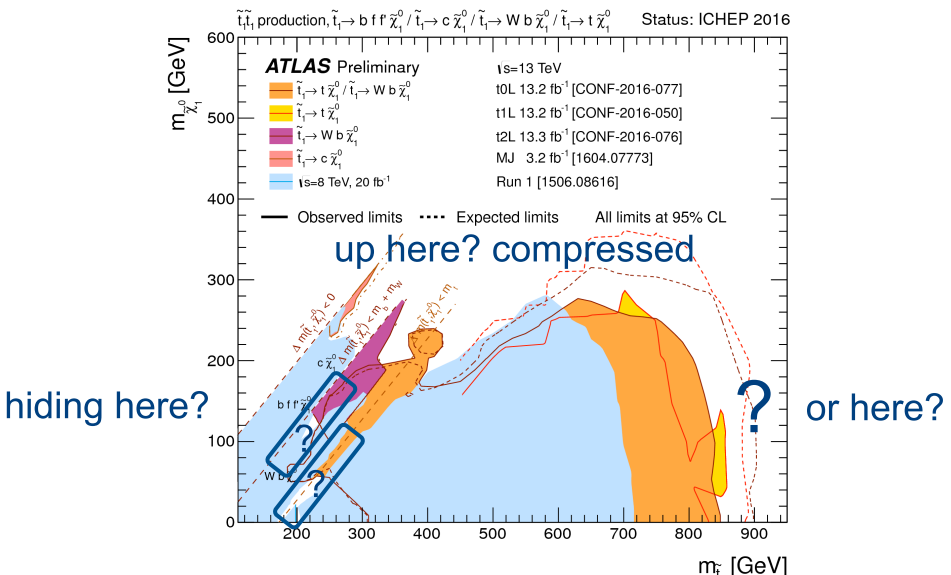
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Study characteristics



Regions hard to explore

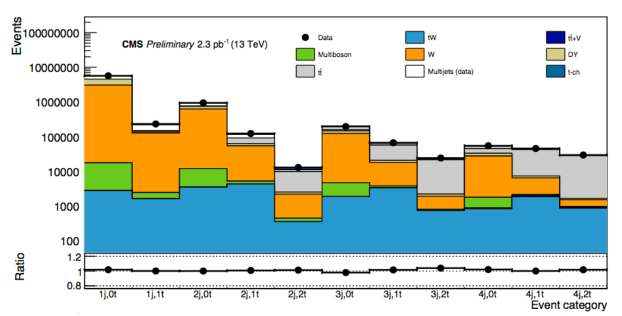


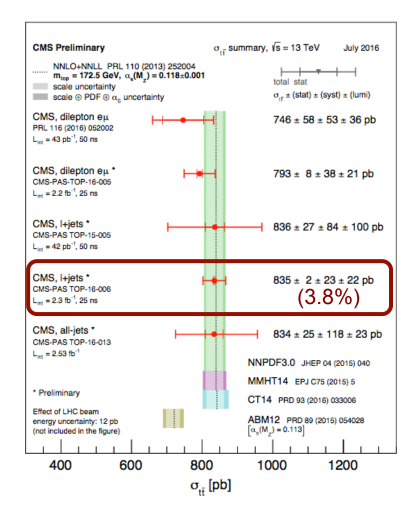
M. Gallinaro - "Top quarks as probe to New Physics" - Bari Univ. - May 17, 2017

Cross section: multi-dimensional fit

CMS-TOP-16-006

- Lepton+jet final state
- Keep selection as inclusive as possible
- Categorize events according to (b-)jet multiplicity
 - high-purity vs background dominated
 - Constrain systematics (JES, ISR/FSR, modeling, etc)
- Combined fit of M_{lb} to signal and backgrounds
- Precise cross section measurement





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Probing the Wtb vertex

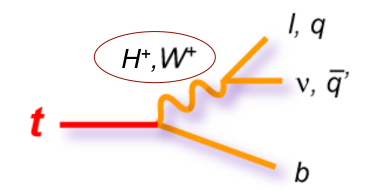
PRD 85 (2012) 112007, PLB 739 (2014) 23

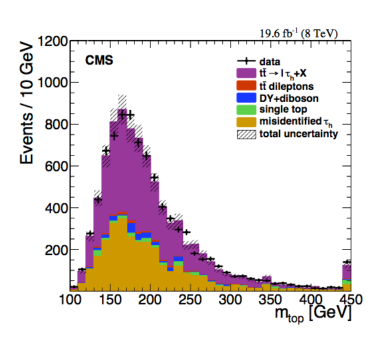
Dileptons with taus

- cross section measurement including τs
- Includes only 3rd generation quarks/leptons
- Syst unc: tauld, fakes

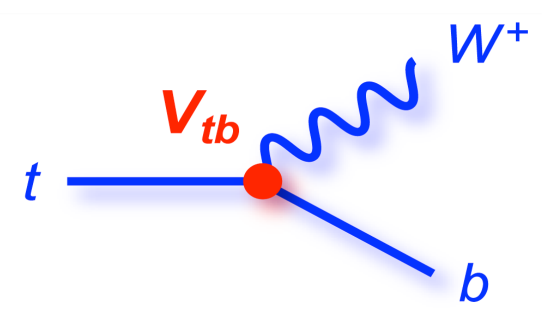
Channel	Signature	BR
Dilepton(e/μ)	ee,μμ,eμ + 2b-jets	4/81
Single lepton	<i>e</i> ,μ + jets + 2 <i>b</i> -jets	24/81
All-hadronic	jets + 2b-jets	36/81
Tau dilepton	<i>e</i> τ, μτ +2 <i>b</i> -jets	4/81
Tau+jets	τ + jets + 2 <i>b</i> -jets	12/81

- If top quark plays special role in EWK symmetry breaking, couplings to W may change
- Charged Higgs may alter coupling to W
- Search for final states with taus: charged Higgs





How does a top quark decay?



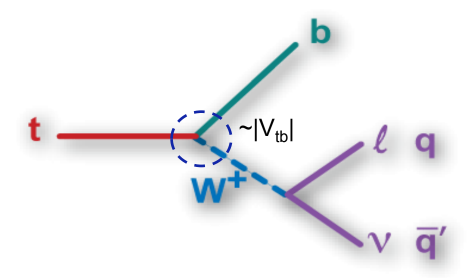
- almost always t→Wb (i.e. V_{tb}~1)
- lifetime is short, and it decays before hadronizing
- the W is real:
 - can decay W→I_V (I=e,μ,τ), BR~1/9 per lepton
 - can decay W→qq, BR~2/3

Measure R in dilepton channel

N.Cim. B125(2010)983, PLB 736(2014)33

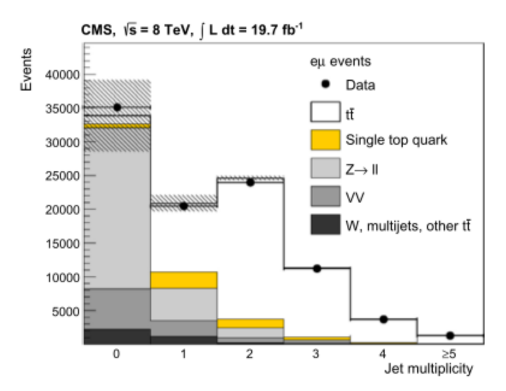
- Probe heavy flavor content of ttbar events
- Use ttbar dilepton final state
 - small background
- Measure:

$$R = \frac{BR(t \to Wb)}{BR(t \to Wq)}$$



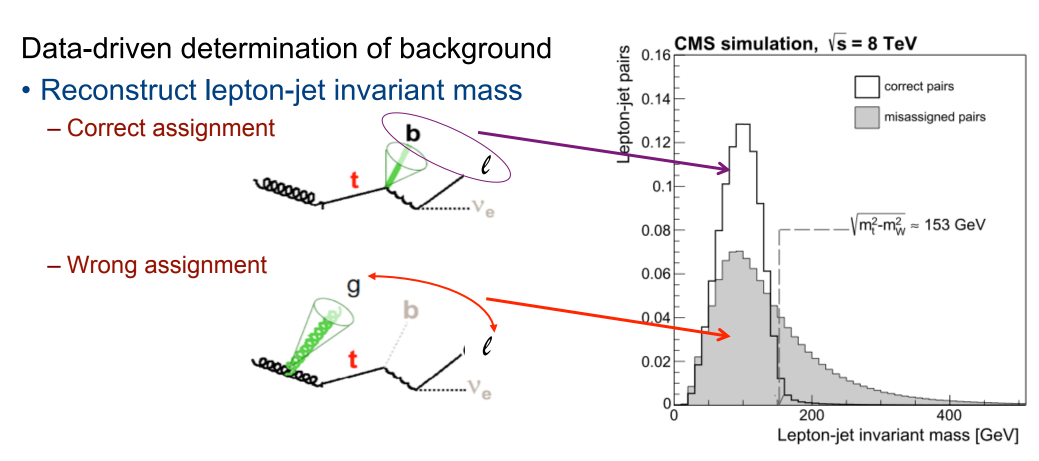
Selection:

- 2 leptons+ ≥2 jets + MET
- no b-tagging in preselection
- Goals:
 - measure $\varepsilon(b)$ and R



Signal or background?

N.Cim. B125(2010)983, PLB 736(2014)33

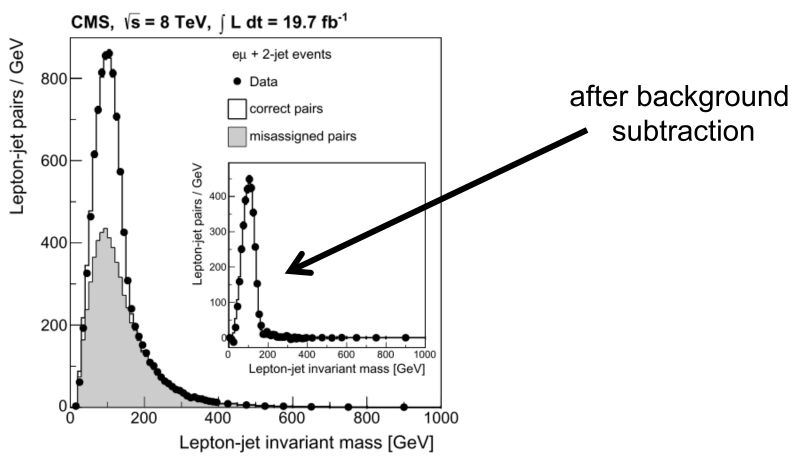


Use tail to model background in signal region

Signal vs. background

N.Cim. B125(2010)983, PLB 736(2014)33

Scale shape to match spectrum observed with M_{\parallel} >180 GeV

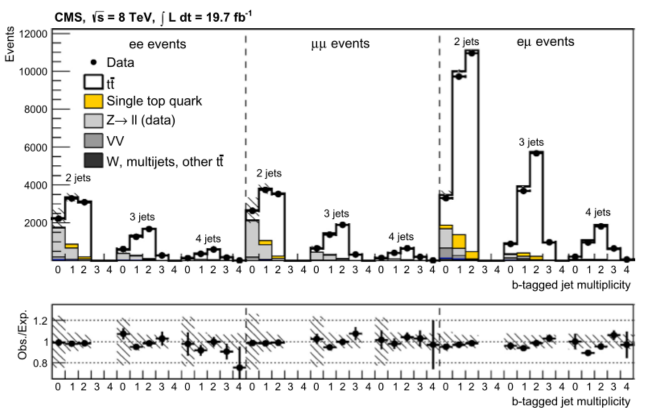


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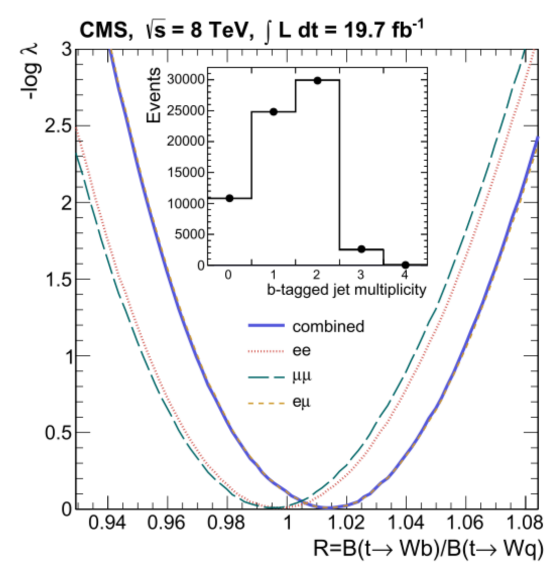
Heavy flavor content

N.Cim. B125(2010)983, PLB 736(2014)33

- Measurement
 - b-tagging multiplicity parametrized as function of R ε_b , ε_a , top contribution
 - Number of reconstructed t→Wq is estimated from lepton-jet invariant mass
- R=1.01±0.03 (stat.⊕ syst.)
 - Lower boundary with confidence interval @95%CL after requiring R≤1 ⇒ R>0.955 @95%CL



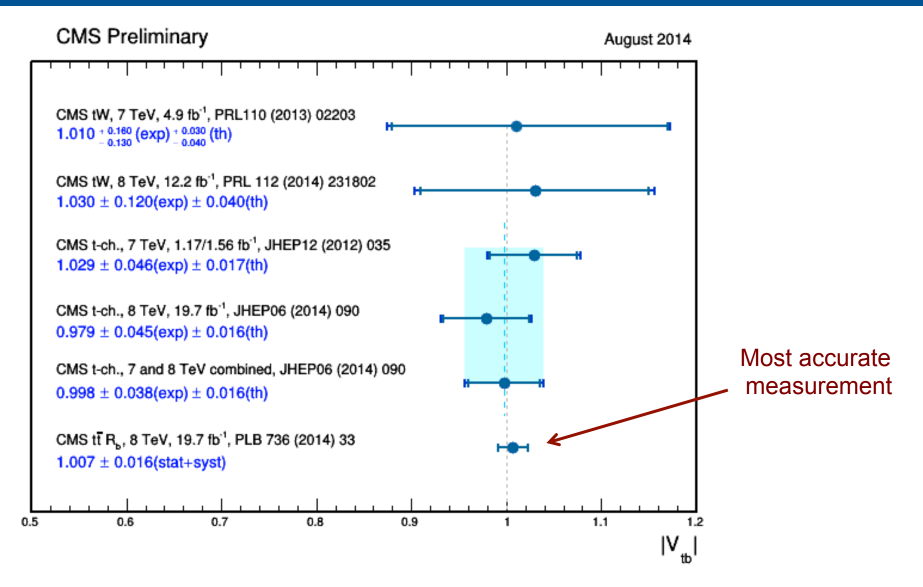
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- Variation of the likelihood used to measure R from data
- Fit different categories

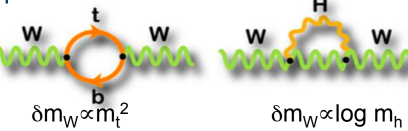
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Summary of R results

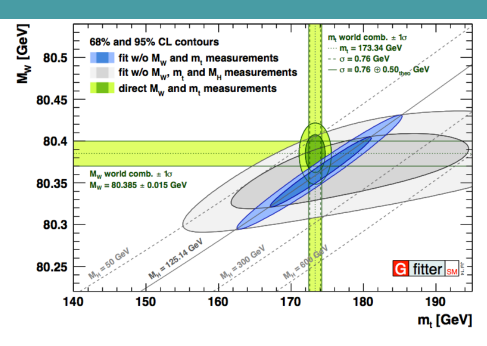


Why top quark properties?

 Top quark mass is a fundamental parameter of the SM

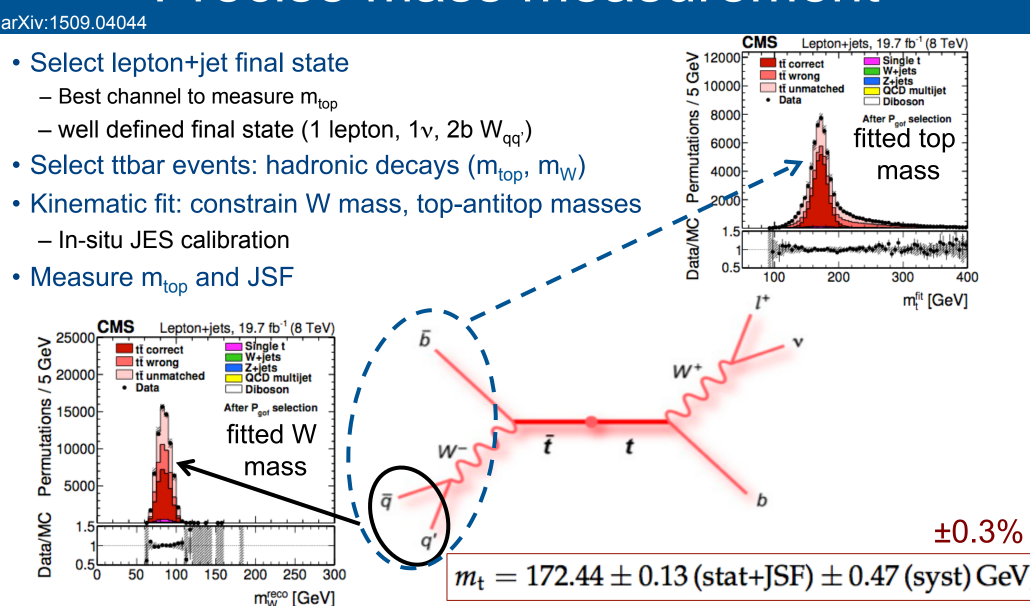


 Precise measurement needed for checking consistency of the SM



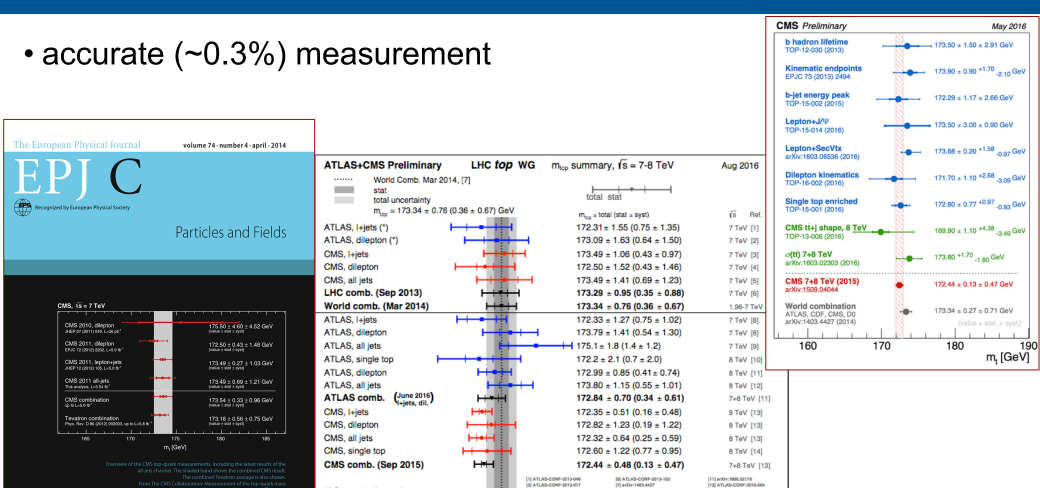
- Top is the only fermion with the mass of the order of EWSB scale
- \bullet Discovered Higgs boson fits well with precise determinations of m_W and m_{top}
- Other properties (EWK coupling, production asymmetries, etc.) are predicted by SM
- Precise measurements could reveal breakdown of SM

Precise mass measurement



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Top quark mass results



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(3) JHEP 12 (2012) 105

m_{ton} [GeV]

175

[4] Eur.Phys.J.C72 (2012) 2202

8l Eur.Phys.J.C75 (2015) 330

9l Eur.Phys.J.C75 (2015) 158

[10] ATLAS-CONF-2014-055

180

[13] Phys.Rev.D93 (2016) 072004

[14] CMS-PAS-TOP-15-001

185

(*) Superseded by results

170

shown below the line

165

W boson polarization

arXiv:1612.02577, PRD 93(2016)052007

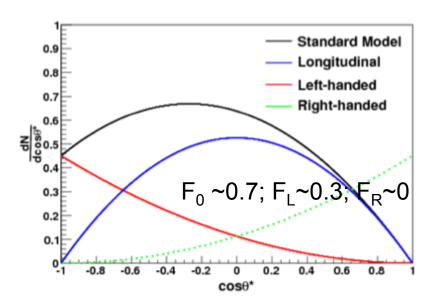
 W bosons can be produced with left-handed, right-handed, or longitudinal polarization

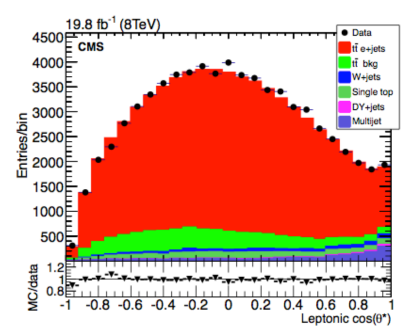
Top decay vertex in the SM is characterized by V-A structure.

- Fractions of polarization states are well predicted

 Can probe by measuring the angular distributions of the W boson decay products

New physics could alter the polarization





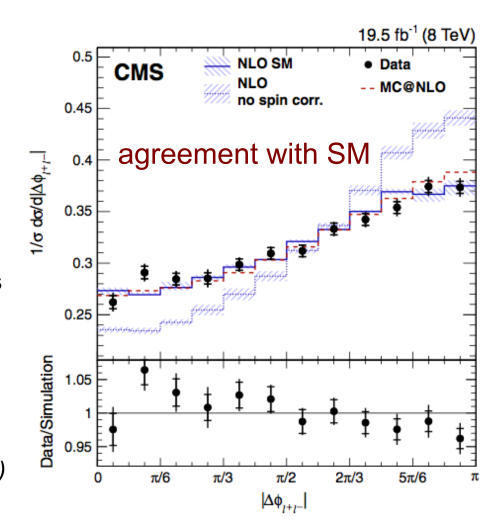
W+

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Spin correlation

PRD 93(2016)052007

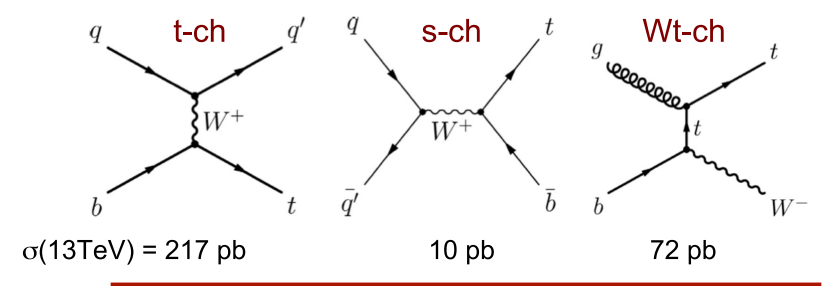
- Important tool for precise studies
- Top quark produced are not polarized
 - ...but spins between quark and anti-quark are correlated
- Top quark decays before spins decorrelate
 - − It decays before hadronization $(\tau \sim 10^{-25} \text{ s}) \Rightarrow$ spin information transmitted to decay products
 - No need to reconstruct full ttbar system
- Spin correlation depends on production mode
- It may differ from SM expectations
 - Decays to charged Higgs and b quark (t→H⁺b)
 - Other BSM scenarios



How else is Top produced?

PRD102(2009)182003, PRD81(2010)054028

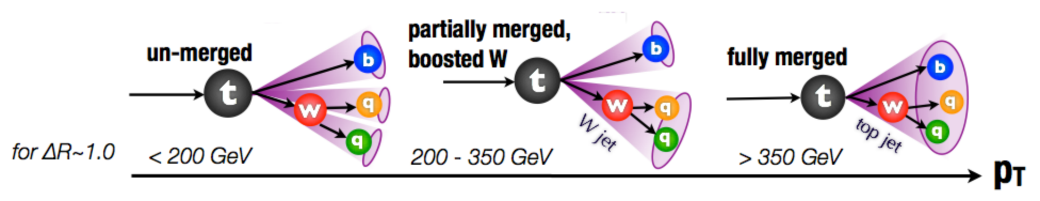
Single top quark production





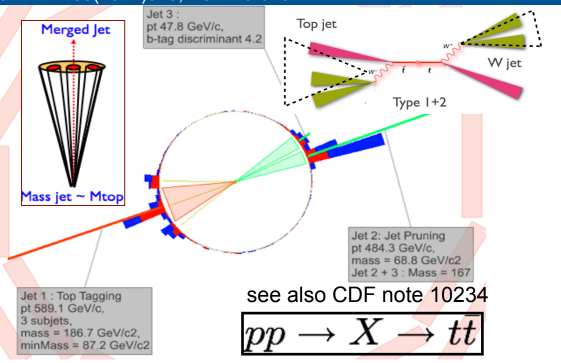
Probing top quark production

- Differential measurements
 - Testing QCD, measuring properties, searching for new physics, ...
 - Function of kinematics, global variables, associated production
- Increased sensitivity: top quark pairs produced at rest
 - $-\sigma (M_{tt}>1 \text{ TeV at } 13 \text{ TeV}) = 8 \times \sigma (M_{tt}>1 \text{ at } 8 \text{ TeV})$
- ⇒Unique opportunity to probe boosted production at 13 TeV

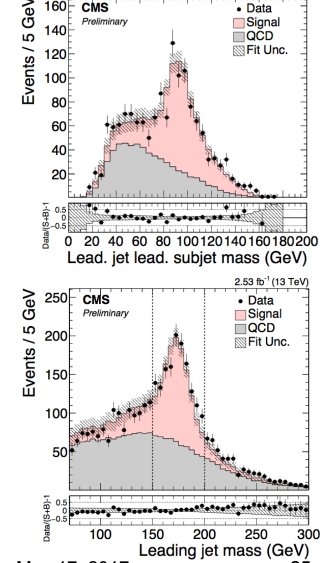


Boosted topology

JHEP 1209(2012)029, TOP-16-013



- At high energy, particles produced beyond threshold
- All-hadronic topology
 - Top p_T boosted, jets are collimated
 - Decay products and FSR collected in a "fat" jet
- Look at jet substructure
- Measure mass (no neutrinos)



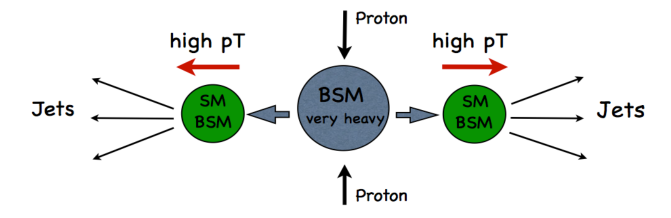
2.53 fb⁻¹ (13 TeV)

Boosted topology

 In many models there is high potential to discover new physics in the top sector in search for heavy resonances

$$pp o X o t\bar{t}$$

Simple approach to merge neighboring jets



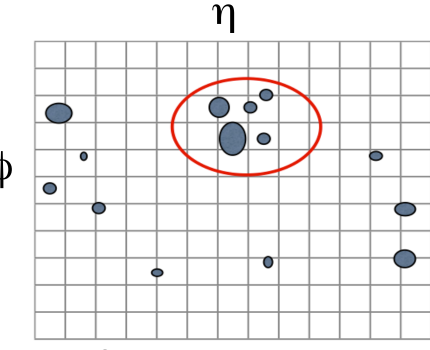
Merged Jet

Mass jet ~ M_{top}

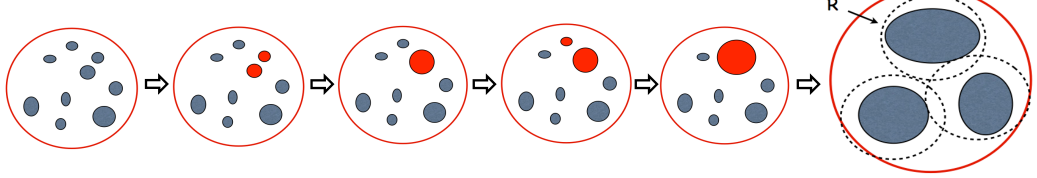
- At LHC energy, EWK scale particles produced beyond threshold
- · Jets are highly collimated
- Decay products and FSR collected in a fat jet

Jet/Event selection

- Locate hadronic energy deposit in detector by choosing initial jet finding algorithm
- Impose jet selection cuts on fat jet
 - Recombine jet constituents with new algorithm
 - Filtering: recombine n sub-jets min d(i,j)
 - Trimming: recombine sub-jets with min p_T
- Minimum distance between jets is R

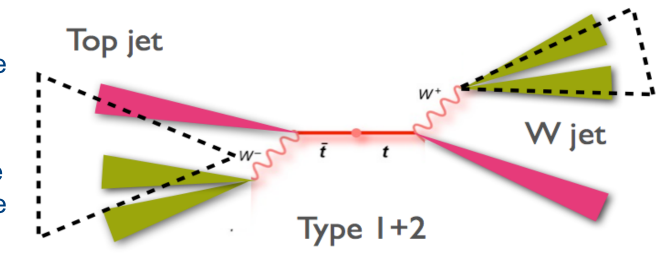


UE, ISR, Pile-up, hard interaction



Boosted topology: Top

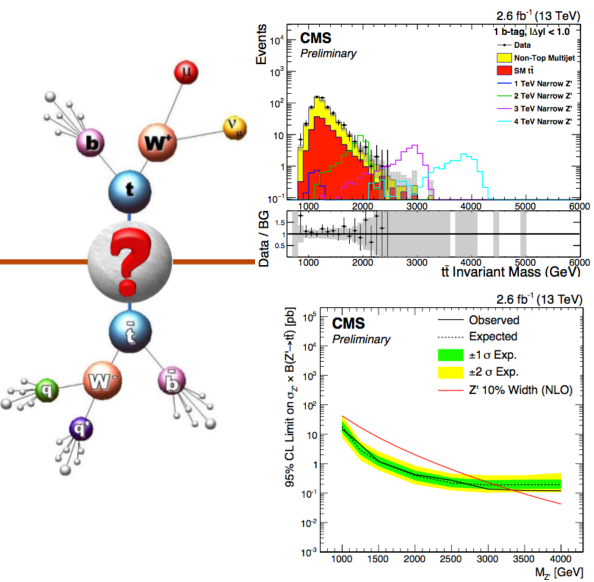
- Highly boosted top: three hadronic decays of the top are merged in one top jet
- Moderately boosted top: three hadronic decays of the top are merged in one W jet plus and one b jet candidates



Top quark pair resonance

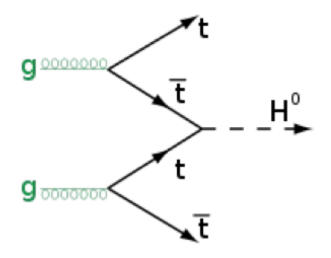
CMS-B2G-15-002, B2G-15-003

- No resonance expected in SM
- Why is top so heavy?
 - new physics?
 - is third generation 'special'?
- Search for massive neutral bosons decaying via a ttbar quark pair
- Experimental check
 - search for bump in the inv. mass spectrum
 - progressive loss in reconstruction ability due to jet merging
 - reconstruct M_{ttbar} in different categories (e/ μ , n-jets, n b-tags)
 - I+jet events: full event reconstruction



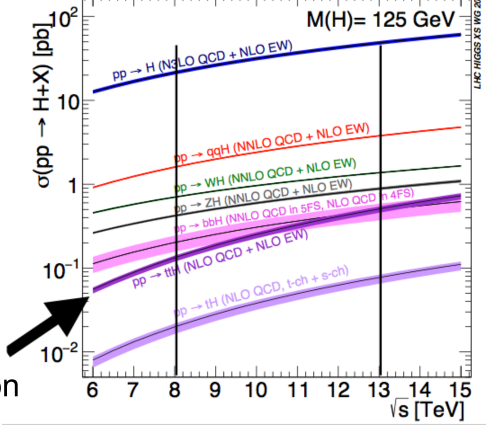
ttbar+Higgs

- ttbar produced in association with H
 - -ttbar is a "clean" tag
- direct measurement of Higgs couplings



Cross section for ttH at the LHC: 0.13 pb (8 TeV) 0.61 pb (14 TeV)

ttH ~1% of total Higgs cross section



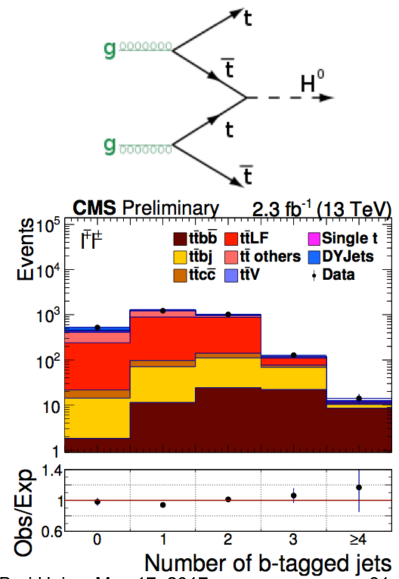
ttbar+heavy flavour

arXiv:1411.5621, TOP-16-010

- Study rate of ttbb: $\sigma(t\bar{t}b\bar{b})/\sigma(t\bar{t}jj)$
- Anomalous tt+jets could signal BSM final states
- First direct measurement of typical bkg to top-Higgs coupling
 - Irreducible non-resonant bkg from ttbb
- Improved theoretical understanding of ttH(bb) crucial to ttH and NP searches

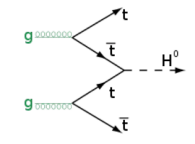
$$\sigma_{
m tar tbar b}/\sigma_{
m tar tjj}=0.022\pm0.003\,{
m (stat)}\pm0.005\,{
m (syst)}$$

• In Run1 measured value higher but compatible (1.6σ) with NLO calculation

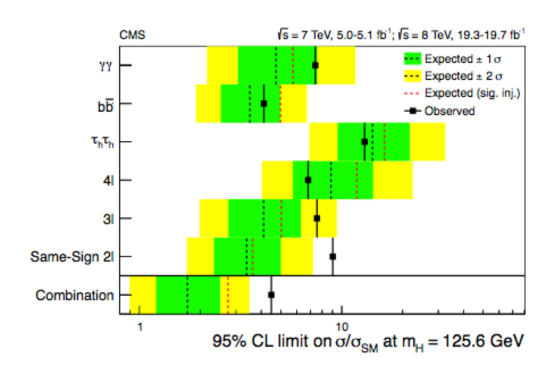




- Direct study of top Yukawa coupling
- Explore all accessible Higgs decay modes
 - H→bb,WW,ZZ with multilepton final states



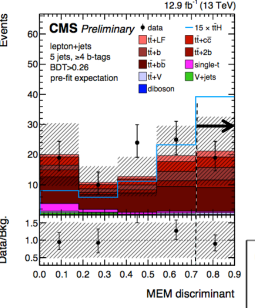
Run1 best fit: μ =2.80±1.00



ttH, H→bb

JHEP 09(2014)087, EPJC 75(2015)251, HIG-16-038

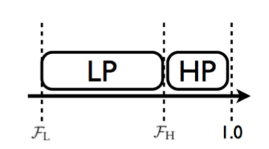
- Study ttH(→bb) final state
- Select SL and DL events
- Categorize N_{jets}, N_{lep}, N_{btags}
- Assign events a b-tag likelihood
- low- and high-purity categories
 - Signal: ttH
 - Background: tt+bb
- ttH and tH allows direct access to Yukawa coupling

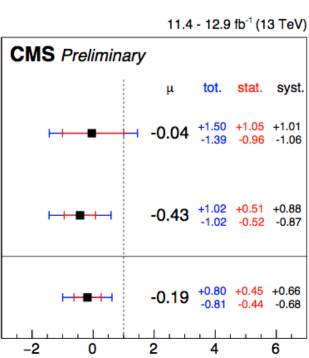


Dilepton

Lepton+jets

Combined



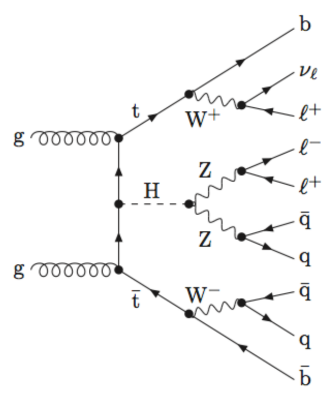


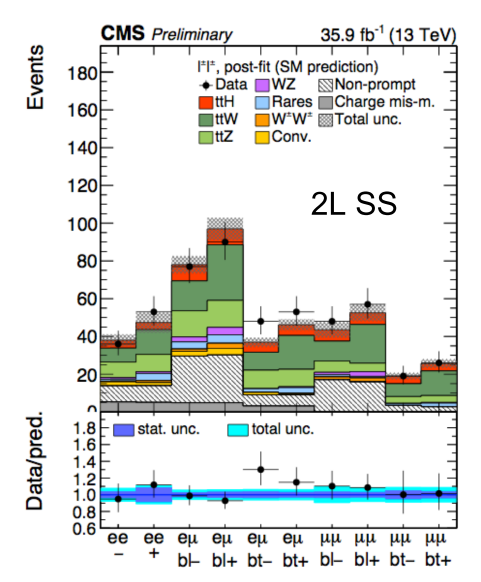
Best fit $\mu = \sigma/\sigma_{SM}$ at $m_H = 125 \text{ GeV}$

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ttH: multi-leptons, ττ

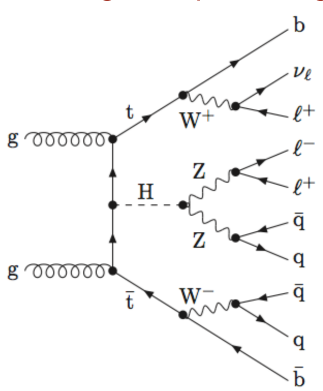
- Multi-leptons: SS, 3L and 4L
- ttH with $H \rightarrow \tau \tau$
- ⇒categories per charge, flavor

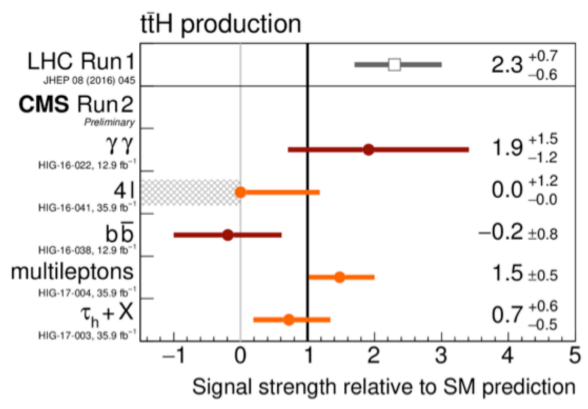




ttH: multi-leptons, ττ

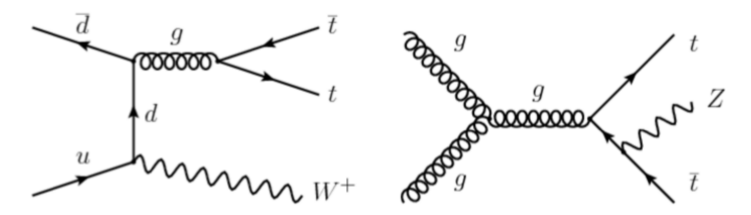
- Multi-leptons: SS, 3L and 4L
- ttH with H→ττ
- ⇒categories per charge, flavor





ttV production $(V=\gamma,W,Z)$

- Large datasets give access to rare tt+W and tt+Z processes
- ttZ: direct probe ot top-Z coupling (new physics?)
- ttW: important background to NP searches

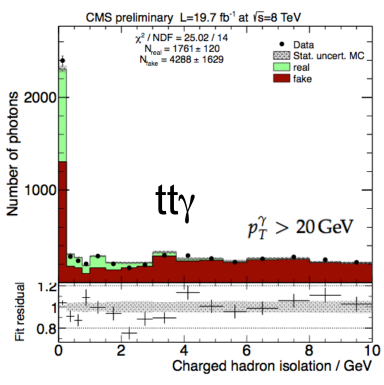


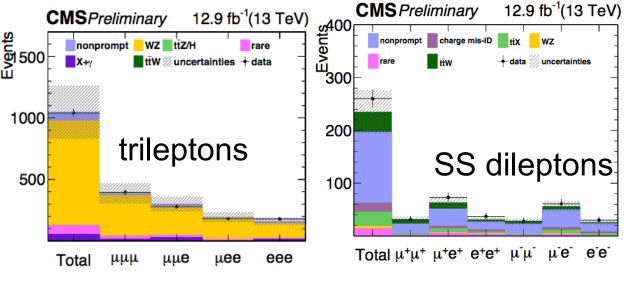
- Use multi-lepton final states
 - -2 same-sign charge leptons, 3 or 4 lepton final states

ttV production $(V=\gamma,W,Z)$

CMS-TOP-13-011, EPJC 74(2014)3060, TOP-14-008, TOP-16-017

 Measurements will give access to EW couplings of the top



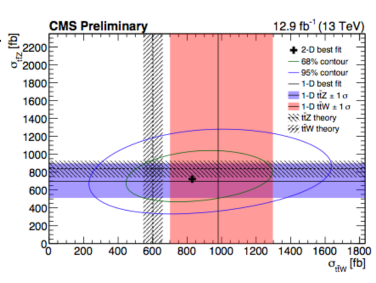


Combine 2- 3- and 4- E₂₂₀₀ lepton final states ⇒ ttV xsec in

agreement with SM

$$\sigma_{t\bar{t}\gamma}=2.4~\pm0.2$$
 (stat.) ±0.6 (syst.) pb.

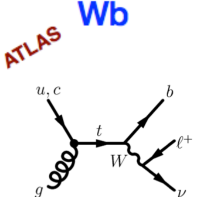
Consistent with theoretical predictions

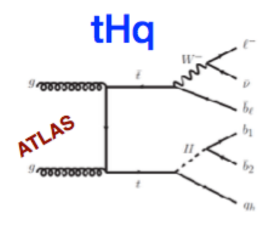


Flavor Changing Neutral Currents

- Expect small signal from SM
- ...but signal may be large in BSM models

Final states:



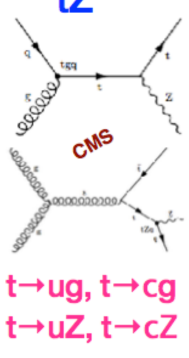


Couplings:

$$\sigma_{qg \to t} \times B(t \to Wb) < 3.4 \text{pb}$$
 $\sigma_{qg \to t} \times B(t \to Wb) < 2.9 \text{pb}$

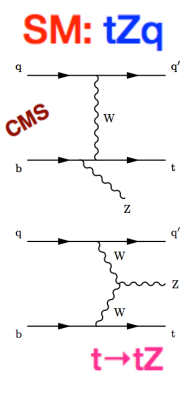
$$B(t \rightarrow Hc) < 0.40\%$$

 $B(t \rightarrow Hu) < 0.55\%$



$$B(t \rightarrow Zu) < 0.022\%$$

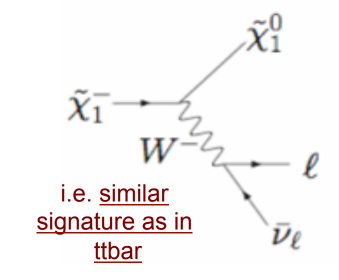
 $B(t \rightarrow Zc) < 0.049\%$



SM
$$\sigma(tZq) = 10^{+8}-7 \text{ fb}$$

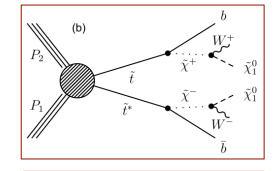
Scalar top quark

- SUSY is one plausible extension of the SM
- due to the heavy top quark, mass splitting between \tilde{t}_1 and \tilde{t}_2 can be large, such that the lighter stop \tilde{t}_1 can be even lighter than the top quark
- Decays dictated by mass spectrum of other SUSY particles



• Light stop:

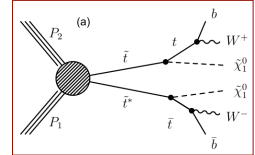
$$m_{\tilde{t}_1} \lesssim m_t$$



$$\bar{t} \rightarrow b \tilde{\chi}^+ \rightarrow b W \tilde{\chi}_1^0$$

Heavy stop:

$$\tilde{t} \to t \tilde{\chi}^0$$



$$\widetilde{t} \rightarrow t \widetilde{\chi}_1^0 \rightarrow b W \widetilde{\chi}_1^0$$

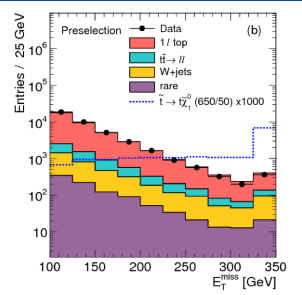
Top and SUSY

EPJC 74 (2014) 3109, arXiv:1603.02303, SUS-16-002

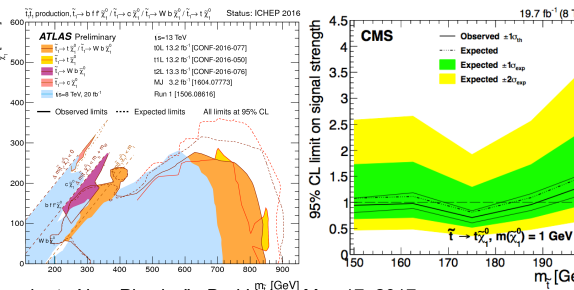
 If SUSY exists and is responsible for solution of hierarchy problem, naturalness arguments suggest that SUSY partners of top quark (stop) may have mass close to m_{top} to cancel top quark loop contributions to Higgs mass

$$egin{aligned} ilde t & ilde \chi_1^0 o b W ilde \chi_1^0 \ ilde t & o b ilde \chi_1^+ o b W ilde \chi_1^0 \end{aligned}$$
 "heavy"

- Small predicted cross section
 - for 175GeV: 40pb@8TeV
- Stop pair production: $|t\bar{t}\,\tilde{\chi}_1^0\,\tilde{\chi}_1^0|$
 - -similar to ttbar lepton+jet and dilepton ch.
 - Additional MET from neutralinos
- change in ttbar cross section



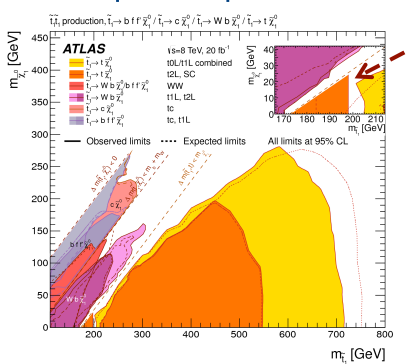
m, [GeV]

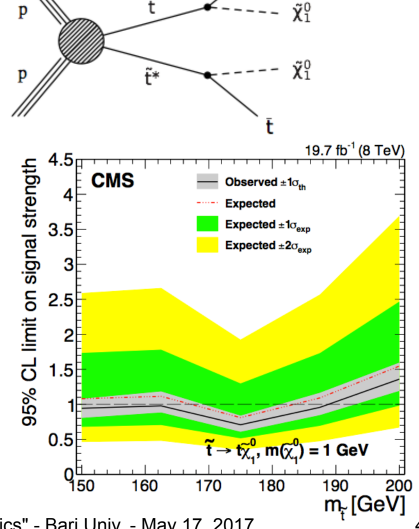


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Top cross section: dileptons

- Indirect searches
- SUSY models could produce final states very similar (with additional MET)
- For example: dilepton channel



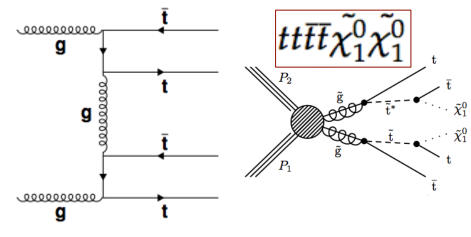


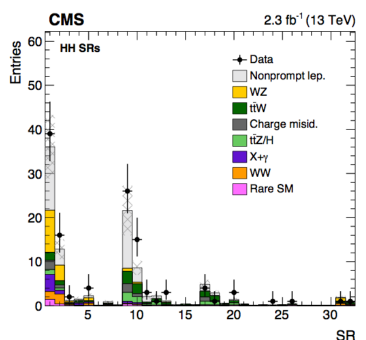
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Multi-top production

arXiv:1605.03171, TOP-16-016, 1702.06164

- Production of 4 tops is an attractive scenario in a number of new physics models
- The SM cross section is 9fb@13TeV
- Use lepton+jets final state
- Combination of kinematical variables and multivariate techniques
- Data are consistent with bkg expectations
- Set upper limit cross section 69fb @95%CL
- Search for same-sign dileptons
- Several models considered
- Consider multiple search regions defined by MET, hadronic energy, number of (b-) jets, and p_T of the leptons in the events

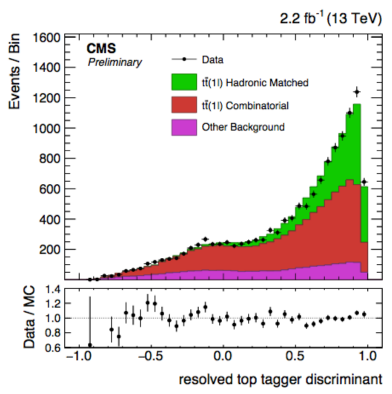


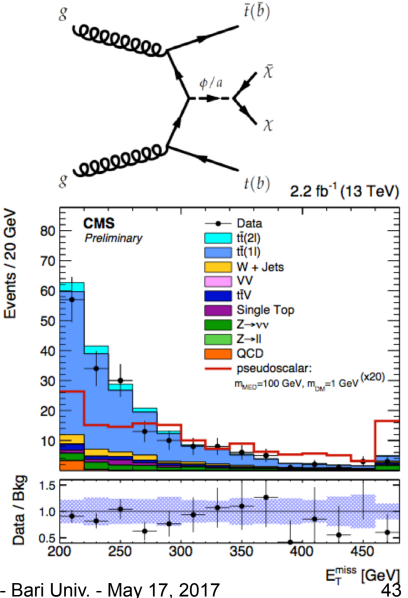


Dark Matter + ttbar

CMS-EXO-16-005

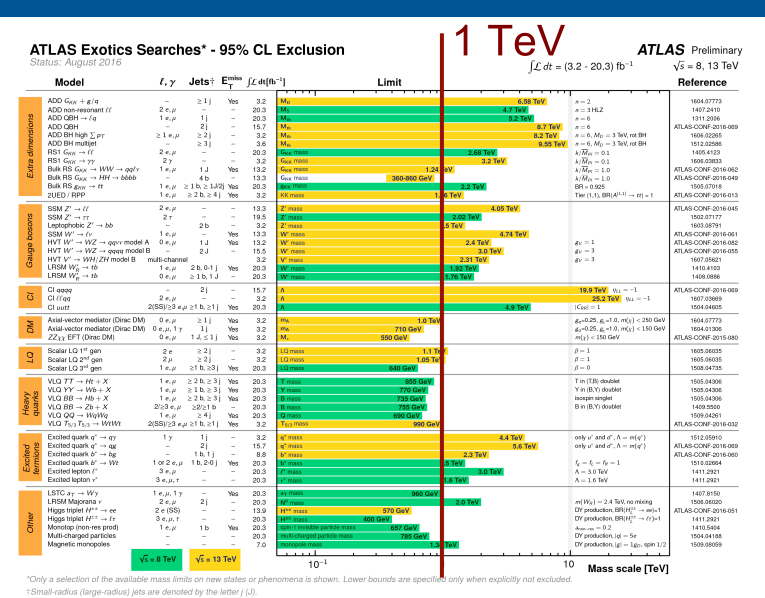
- Search for DM + ttbar(→I+jets,all hadr.)
- Shape of MET distribution
- Signature: ttbar+MET
- Top-tagging categorization
- Signal events at large MET





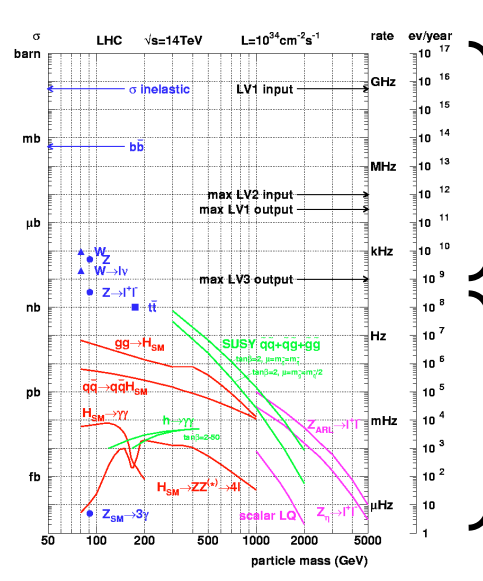
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Searches for new particles



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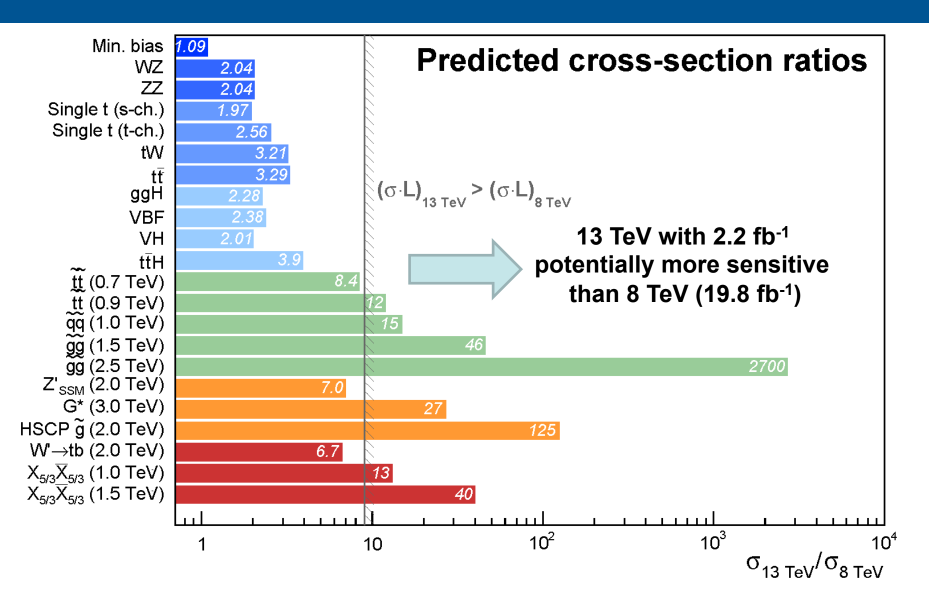
Cross sections at the LHC



"Well known" processes, don't need to keep all of them ...

New Physics!!
This is where to look

Increased reach at 13 TeV



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Summary

- Top quarks are valuable probes of SM
- Excellent consistency but SM is incomplete
 - Extensions foresee existence of additional bosons
 - Searches for BSM bosons ongoing
- Dominant background for New Physics searches
- Due to large mass, top quarks may couple to heavy objects
- Deviations from SM may indicate New Physics
- More data will enhance the sensitivity
 - Higgs, multi-top, boosted objects, SUSY, Dark matter, etc.