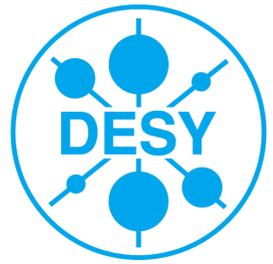




Measurement of Normalized Differential Top-Quark Pair Production Cross Sections



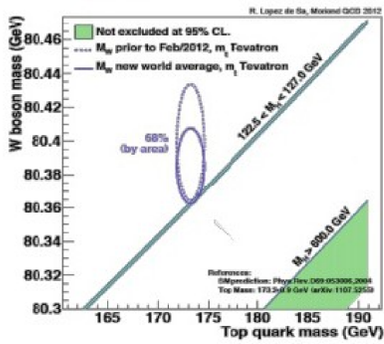
Ivan Asin on behalf of the CMS Collaboration
LHCC Poster Session, 2013/03/13 Geneva (Switzerland)

Introduction & Motivation

Within the Standard Model (SM) the top quark plays an important role:

- same $t\bar{t}$ and Higgs boson production process at the LHC energy regime (gg fusion)
- t -quark physics important test of SM
- The LHC 2012 data taking period:
 - produced a large number of $t\bar{t}$ events, $\sim 5M$
 - allows **precision measurements of SM**
 - in a new energy regime $\sqrt{s} = 8$ TeV

The measurement of normalized differential cross section is performed in the l -jets and dilepton decay channels of the $t\bar{t}$ pairs.



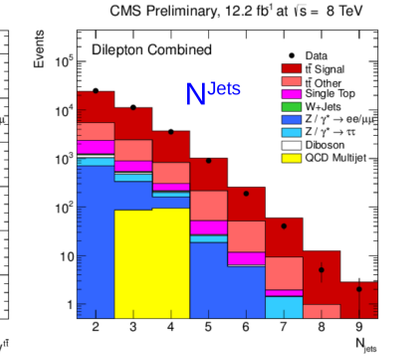
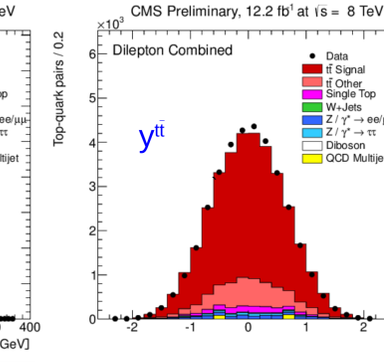
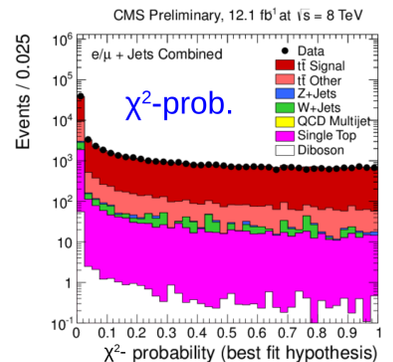
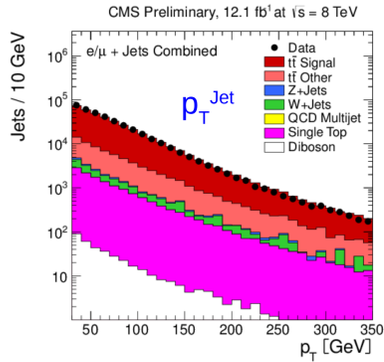
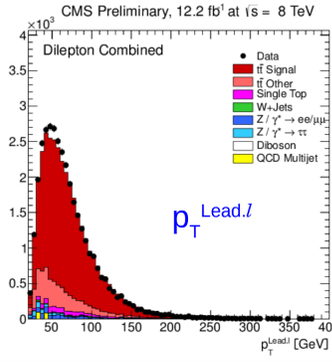
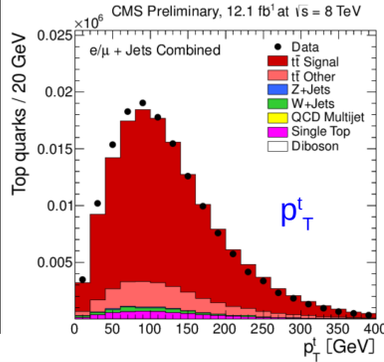
Event Selection & Reconstruction

Dilepton

- At least 2 isolated leptons (e or μ)
- opposite sign
- $p_T > 20$ GeV/c and $|\eta| < 2.4$
- $m_{ll} > 20$ GeV/c²
- At least 2 jets
- $p_T > 30$ GeV/c and $|\eta| < 2.4$
- At least 1 b-tag jet
- Only in ee or $\mu\mu$ channels
- $|m_{ll} - m_Z| > 15$ GeV/c²
- $E_T^{Miss} > 40$ GeV/c

l-jets

- 1 isolated leptons (e or μ)
- $p_T > 30$ GeV/c
- $|\eta| < 2.1$
- veto additional leptons
- At least 4 jets
- $p_T > 30$ GeV/c
- $|\eta| < 2.4$
- At least 2 b-tag jets



Unfolding & Normalized Differential Cross Sections

Why:

- correct the measurement for experimental migrations
- due to the finite resolution of the measurement

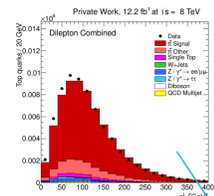
Method:

- regularized unfolding
- to minimize the global bin-by-bin correlations

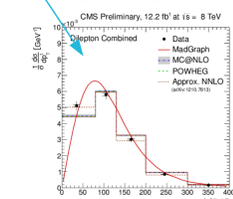
Binning selection:

- keep migrations into the bins (purity, p^i) is above 40-50% in each bin

$$p^i = \frac{N_{rec\&gen}^i}{N_{rec}^i} \quad s^i = \frac{N_{rec\&gen}^i}{N_{gen}^i}$$



$$\frac{1}{\sigma} \frac{d\sigma^i}{dX} = \frac{1}{\sigma} \frac{N_{data}^i - N_{bg}^i}{\Delta X^i \epsilon^i L}$$



Normalized differential cross sections measured in:

- full phase space: t -quark and $t\bar{t}$ pair properties
- visible phase space: lepton and/or jet properties

Visible Phase Space

Dilepton

- Leptons
- $p_T > 20$ GeV
- $|\eta| < 2.4$

- b-jets
- $p_T > 30$ GeV
- $|\eta| < 2.4$

l-jets

- Leptons
- $p_T > 30$ GeV
- $|\eta| < 2.1$

- Jets
- $p_T > 30$ GeV
- $|\eta| < 2.4$

$t\bar{t}$ Event Reconstruction

$t\bar{t}$ system directly not measurable \rightarrow event reconstruction
Input objects: reconstructed l , jets and E_T^{Miss}

Dilepton

- system underconstrained due to 2 ν 's
- $E_T^{Miss} = p_T(\nu) + p_T(\bar{\nu})$
- $m_W = 80.4$ GeV
- $m_t = m_{\bar{t}} = \text{fixed}$
- m_l varied in 1 GeV steps in [100, 300] GeV range
- prefer solutions with b-tagged jets
- then with most probable ν spectrum

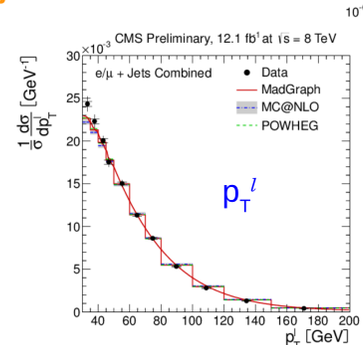
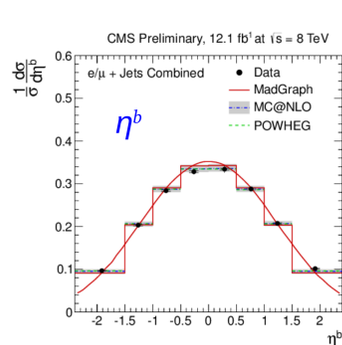
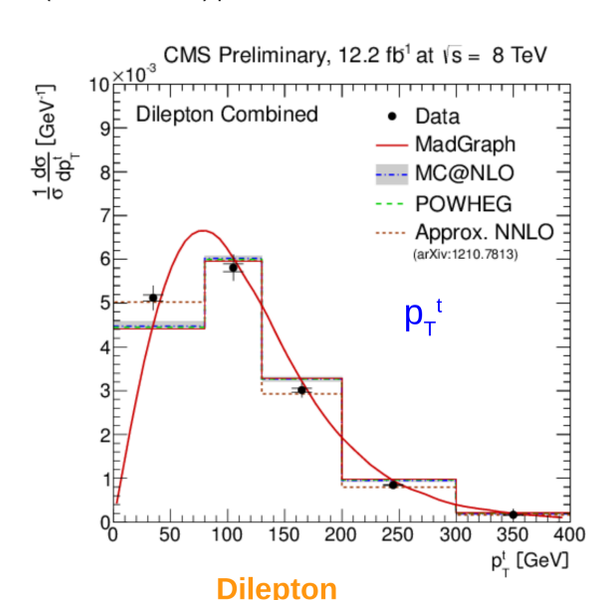
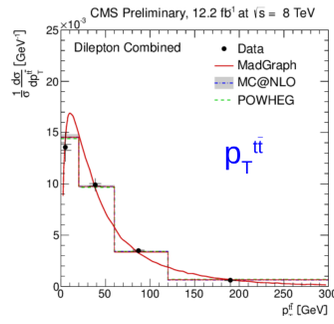
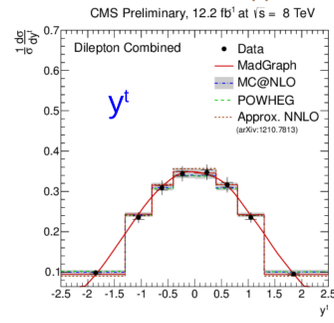
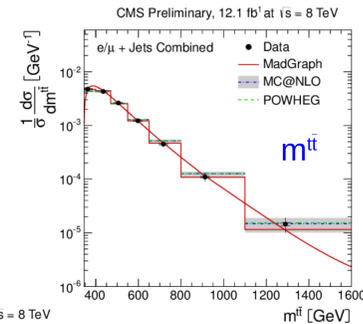
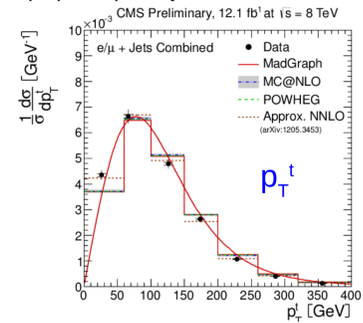
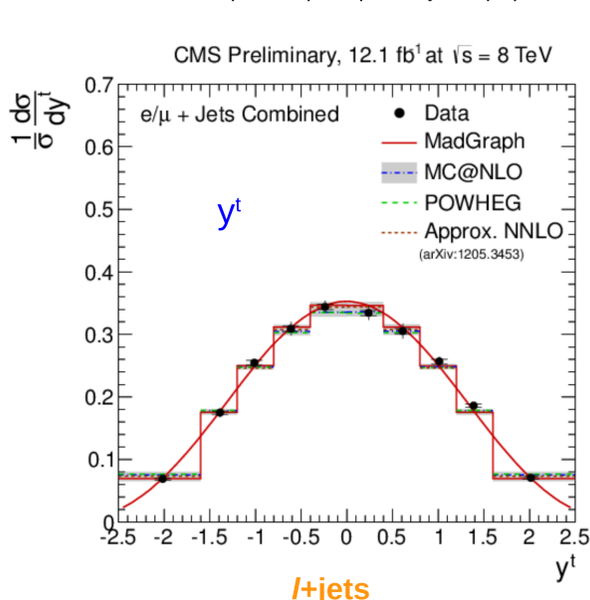
l-jets

- vary l , jet and ν 4-momenta
- $E_T^{Miss} = p_T(\nu)$
- $m_W = 80.4$ GeV
- $m_t = m_{\bar{t}} = m(qq'b) = m(l\nu b)$
- consider only the 5 leading jets
- b-tagging information used for b-jet association
- choose jet permutation that maximizes χ^2 -probability

First CMS differential cross section measurements at $\sqrt{s} = 8$ TeV are shown as function of transverse momentum, (pseudo-)rapidity and invariant mass of the final state lepton, lepton-pair, b-jet, top quark and top-quark-pair system.

Results

Bin-center-correction applied to the measured data points. For comparison with respect the measurement MadGraph, POWHEG, MC@NLO and Approx. NNLO (when available) predictions shown.

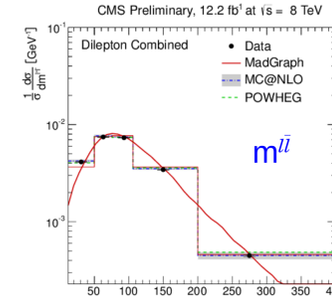
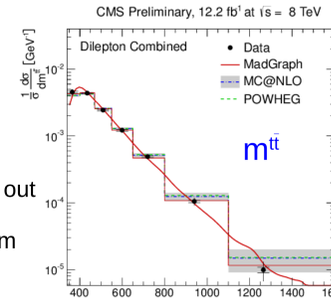


Summary

$t\bar{t}$ differential cross sections in l -jets and dilepton channel are measured. Results show a **good agreement with SM** predictions within the uncertainties, although top quark transverse momentum prefers Approx. NNLO predictions.

Uncertainties

- Estimated independently in each
 - bin
 - distribution
 - channel
- Global uncertainties cancel out
 - due to normalization
- Main uncertainties arise from
 - Q² scale: 1-4%
 - Matching: 1-3%



Documentation

Dilepton: CMS TOP-PAS-12-028



<https://cds.cern.ch/record/1523664>

l-jets: CMS TOP-PAS-12-027



<https://cds.cern.ch/record/1523611>