

# **Measurement of the differential cross section** for top-quark-pair production in the dilepton channel at $\sqrt{s} = 13$ TeV with the CMS detector



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# Introduction

- **Motivation**: probe top-quark-pair production at  $\sqrt{s} = 13$  TeV and compare results with predictions from perturbative QCD calculations
- Measurements of top-quark and tt-system kinematics in the full phase space, and of the jet multiplicity in a fiducial phase space
- Data recorded by the CMS experiment in 2015 corresponding to  $L_{int} = 2.2 \text{ fb}^{-1}$

# **6** Results

- Normalized differential tt production cross sections confronted with MC predictions and state-of-the-art standard model QCD predictions to beyond-NLO accuracy
- Overall uncertainty ranges from 3 30% with largest contributions from theory related sources or statistical component depending on the bin

### Parton level, full phase space

### **Compared to MC**

# **2** Event selection

**Signal**: only tt events with two leptons that do not originate from decays of tau leptons; simulated with <u>Powheg v2+Pythia8</u>

#### **Event selection criteria**:

- exactly two isolated **leptons** with opposite charge:  $p_{_{\rm T}}$  > 20 GeV,  $|\eta|$  < 2.4
- at least two **jets**:  $p_{T} > 30$  GeV,  $|\eta| < 2.4$
- m(ll) > 20 GeV
- at least one identified **b** jet (b-tag)

Additionally for ee and µµ channels:

- $E_{T}^{miss} > 40 \text{ GeV}$
- Z mass veto: |m(Z) m(ll)| > 15 GeV









# **3** Kinematic reconstruction

Two undetectable neutrinos after top decay: kinematic reconstruction needed

- Kinematics of top quarks are determined by solving system of equations with respect to neutrino momenta (six unknowns) using inputs: 2 jets, 2 leptons,  $E_{\tau}^{miss}$
- Constraints:  $E_{T}^{miss} = p_{T}(v) + p_{T}(v)$ , m(W) = 80.4 GeV, m(t) = m(t) = 172.5 GeV
- Examination of all possible lepton-jet pairs with assigned weight accordingly to expected true m(l,b) spectrum
- Each event reconstructed 100 attempts with smearing energies and directions of lepton and b jet candidates by their resolutions
- Top quarks constructed as weighted average of solutions for all smeared attempts



### Particle level, fiducial phase space



### **4** Differential cross section

For a given variable *X*, normalized differential cross section is determined as:

 $\frac{1}{\sigma} \frac{d \sigma_i}{dX_i} = \frac{1}{\sigma} \frac{X_i}{\Delta_i^X}$ 

- *x*<sub>i</sub> respresents number of signal events observed in data after background subtraction and corrected for detector efficiencies, acceptances, and migrations
- $\Delta_{i}^{X}$  bin width in units of *X*;  $\sigma$  measured total cross section in visible phase space
- <u>Regularized SVD unfolding</u> using response matrix as calculated from tt signal sample simulated with Powheg v2+Pythia8

### **6** Summary

- Normalized differential tt production cross sections were measured at 13 TeV in pp collisions using data corresponding to 2.2 fb<sup>-1</sup> collected by CMS detector in 2015
- Measurements done in bins of  $p_{T}(t)$ , y(t),  $p_{T}(tt)$ , m(tt), y(tt) and jet multiplicity:
- $\rightarrow$  generally, data are in agreement with modern standard model QCD predictions for all measured distributions
- $\rightarrow$  higher jet multiplicities in data are not uniformly described by any of considered Monte Carlo predictions
- $\rightarrow$  top quark p<sub>T</sub> spectrum in data is found to be softer than Monte Carlo predictions and is better described by beyond the NLO-accuracy QCD calculations

Reference: CMS PAS TOP-16-011 e-mail to: mykola.savitskyi@desy.de