# Update on $t\bar{t}t\bar{t}$ Searches in Single Lepton/OS Dilepton Channels Using 2016 Data

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#### Overview

- 1. Current status
- 2. Data and event selection
- 3. tītī Search Method
- 4. Re-blinded fit result
- 5. Conclusion

#### **Current Status**

- ▶ Aiming at re-preapproval, we are finalizing our documentation
  - ► Single-lepton: AN-17/146
  - ▶ Di-lepon: AN-17/143
- We have requested for the production of two new  $t\bar{t}$  samples with 9M events each for the two channels(semi-lep and OS dilep), with dedicated cuts at generator level to increase MC stats by a factor of  $\backsim$  10 in high multiplicity/discriminant tails. Details on slide ?? to ??
- We are studying the effects of possible background from QCD multi jets with mis-identified leptons.

### Data, MC and Objects

#### Data and MC

- ► Run2016 B-H, 35.9pb<sup>-1</sup>
- Summer 16 MiniAOD MC for Morond 17
  - ▶ signal sample: tt̄tt̄ amc@NLO
  - ▶ background samples:  $t\bar{t}(+\text{backup, mass, width, details on slide ??})$ , single  $t(\bar{t})$ , DY, W+jets,  $t\bar{t} + Z/H/W/diboson$

#### Objects

#### Single Lepton

- $\mu$ : tight ID,  $p_T >$  26 GeV,  $|\eta| <$  2.1, Rellso < 0.15
- e : tight ID,  $p_T >$  35 GeV,  $|\eta| < 1.4442 \text{ or } 1.566 < |\eta| < 2.1$
- ▶ jet: loose ID,  $p_T > 30$  GeV,  $|\eta| < 2.1$ ,  $\Delta R > 0.4$

#### OS Dilepton

- $\mu$ : loose ID, leading(subleading) lep  $p_T > 25(20)$  GeV,  $|\eta| < 2.4$ , Rellso < 0.15
- e: loose ID, leading(subleading) lep  $p_T > 25(20)$  GeV,  $|\eta| < 1.4442$  or  $1.566 < |\eta| < 2.4$
- ▶ jet: loose ID,  $p_T > 30$  GeV(25 GeV if tagged as b),  $|\eta| < 2.4$ ,  $\Delta R > 0.4$

### Event Selection and MC Re-weighting

#### Event selection

#### Single Lepton

- $\triangleright N_{i}^{tight} = 1$
- $ightharpoonup N_{\mu}^{loose}=0, N_{e}^{veto}=0$
- ▶  $N_j \ge 8(7)$  in  $e(\mu)$  channel of which  $N_{tags}^M \ge 2$
- ► £<sub>T</sub> > 50 GeV
- ► HT > 500 GeV

#### OS Dilepton

- Exactly 2 OS leptons
- $M_{II} \ge 106$  GeV or  $76 \ge M_{II} \ge 20$  GeV
- ▶  $N_j \ge 4$  of which  $N_{tags}^M \ge 2$
- HT ≥ 500 GeV

#### MC Re-weighting

- ▶ Trigger eff.
- Lepton scales

- ► Pileup Reweight
- ► JER/JEC

- b-tagging eff.
- ▶ top p<sub>T</sub> reweight

#### tītī Search Method

#### Binned analysis fitting on event level BDT

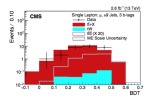


Figure: Single  $\mu$  event level BDT in  $\geq$ 9 jet 3 btag category

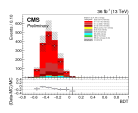


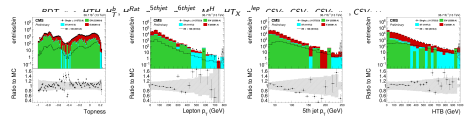
Figure:  $\mu e$  event level BDT in CR

### Event categorization in $N_j \otimes N_{tags}^M$ for limit fitting

- Single lepton channel
  - $\mu$ :  $N_j$ : 7, 8, 9, 10+;  $N_{tags}^{M}$ : 2, 3, 4+
  - $e: N_j: 8, 9, 10+; N_{tags}^M: 2, 3, 4+$
- ▶ OS Dilepton channel:  $N_j$ : 4-5, 6-7, 8+;  $N_{tags}^{M}$ : 2, 3+

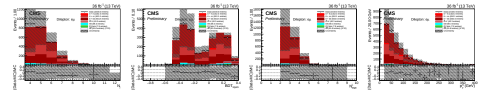
### Control Plots (BDT Input Variables)

Single lepton channel



► OS Dilepton channel

$$N_j, BDT_{trijet1}, H_T^b, H_T^{2M}, HTH, S, H_T^{Rat}, p_T^{l1}, \eta^{l1}, \Delta R_{ll}, \Delta R_{bb}, N_{tags}^L, N_{tags}^M, p_T^{3rdjet}, p_T^{4thjet}, p_T^{l1}, p_T^{l2}, p_T^{l2}$$



Overall reasonable distributions agreement within uncertainties.

### Sources of Systematic Uncertainties

#### **Experimental Uncertainties**

- Luminosity uncertainty
- ▶ Pileup  $\pm 1\sigma$
- ► Lepton SFs uncertainty
- ▶ JER  $\pm 1\sigma$
- JES(split)
  - SubTotalPileUp
  - SubTotalRelative
  - SubTotalPt
  - SubTotalScale
  - Jet flavor
- ▶ b-tag CSV  $\pm 1\sigma$
- Heavy flavor fraction
- ▶ Top p<sub>T</sub> reweight
- Jet normalization

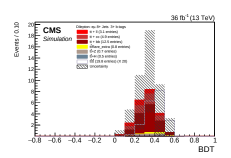
#### **Theoretical Uncertainties**

- ME scale
- MC cross sections
- UE tune
- PS scale
- ME-PS matching
- PDF

### Fit Strategy

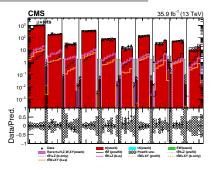
- Likelihood fit using Combine Tool
- ▶ Event level BDT output discriminator distributions for fit is performed simultaneously in different  $N_j \otimes N_{tags}^M$  categories.
- ▶ Blind highest jet/tag multiplicity categories.
  - ▶ single lepton: blind 10+ jets & 3+ tags category
  - ▶ OS dilepton: blind 8+ jets & 3+ tags category
- Combine results from single lepton channel and OS dilepton channel.

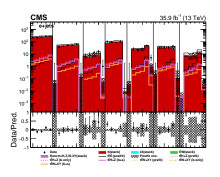
Large uncertainties on MC in the signal regions.



### Template Fit in Single Lepton Channel

#### Postfit BDT distributions





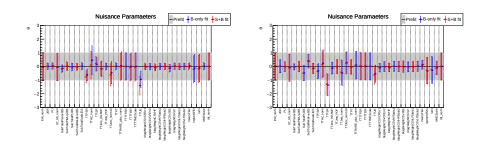
- Equiprobable binning scheme
- ▶ Blind signal rich 10+/3+ category
- ▶ Reasonable description of the data in CRs

### Template Fit in Single Lepton Channel

Table: Single lepton blinded fitting results

Channel	Expected limit	Expected xsec	Expected
	$\times \sigma_{t\bar{t}t\bar{t}}^{SM}$	fb	significance
е	$23.5^{+7.0}_{-6.5}$	$216.2^{+64}_{-60}$	0.09
$\mu$	$16.0^{+7.0}_{-4.7}$	$147.2^{+64}_{-43}$	0.12
combined	$9.4^{+4.0}_{-2.7}$	$86.5^{+37}_{-25}$	0.25

### Fit Diagnostic in Single Lepton Channel

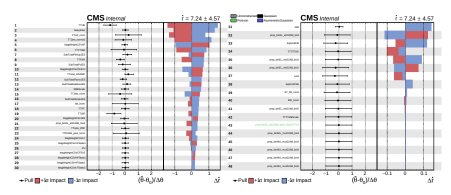


Post-fit uncertainty reduction is under investigation

Figure:  $\mu$ +jets channel

Figure: e+jets channel

### Impact of Nuisance Parameters



- ▶ Dominant sources of systematic uncertainty:
  - UE variation. Affects jet multiplicity spectrum (Sample has low statistics)
  - ightharpoonup  $t\bar{t}b\bar{b}$  normalization
  - ▶ Normalization of  $t\bar{t}Z, H \rightarrow bb$
  - Reweighting of HF component in CSV discriminant

#### Postfit BDT distributions

- high BDT region in signal sensitive regions is blinded
- Obvious excess in the distribution tails within all three channels, could be due to lack of MC stats

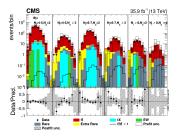


Figure:  $e\mu$  channel

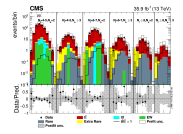


Figure:  $\mu\mu$  channel

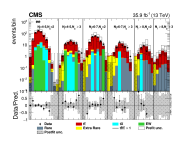


Figure: ee channel

### Template Fit in OS Dilepton Channel

Table: OS dilepton blinded fitting results

Channel	Expected limit	Expected xsec	Expected	
	$\times \sigma_{t\bar{t}t\bar{t}}^{SM}$	fb	significance	
$\mu\mu$	$14.56^{+9.64}_{-5.24}$	$134^{+89}_{-48}$	0.19	
$e\mu$	$9.88^{+6.53}_{-3.53}$	$91^{+60}_{-32}$	0.37	
ee	$17.56^{+11.34}_{-6.19}$	$162^{+104}_{-57}$	0.29	
combined	$6.88^{+4.44}_{-2.42}$	$63^{+41}_{-22}$	0.52	

### Fit Diagnostic in OS Dilepton Channel

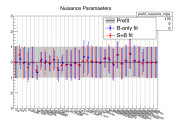


Figure: nuisance pulls in  $\mu\mu$ 

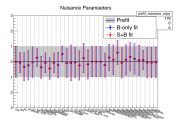


Figure: nuisance pulls in  $e\mu$ 

- Most signal sensitive region is blinded
- No extreme pulls or constraints.
- Reasonable behavior for all the NPs
- Results are consistent between three sub-channels

### Fit Diagnostic in OS Dilepton Channel

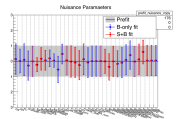


Figure: nuisance pulls in ee

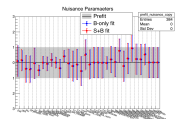


Figure: nuisance pulls in OS dilep

- Mainly the sub-components of JES are constrained
  - Statistic fluctuation
  - Correlated with other NPs

### Nuisance Parameters impact in OS dilep combined fit

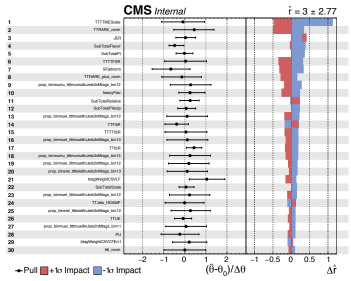


Figure: Impact of nuisance parameters on the parameter of interest

### Nuisance Parameters impact in OS dilep combined fit

- ► Signal systematics have the largest impacts, as we are very close to the expected signal strength.
- ▶ TTRare resembles our signal, but under control.
- ▶ Jet energy scale uncertainties and MC stats in signal enriched bins dominate.
- All nuisance parameters behave reasonably.
- ► Full list of nuisance impacts are on backup slides ?? to ??

#### Combined Results

Table: Single lepton + OS dilepton blinded combined results

Channel	Expected limit	Expected limit	Expected	
	$\times \sigma_{t\bar{t}t\bar{t}}^{SM}$	fb	significance	
l+jets	$9.4^{+4.0}_{-2.7}$	$86.5^{+37}_{-25}$	0.25	
OS II+jets	$6.9^{+4.4}_{-2.4}$	$63^{+41}_{-22}$	0.52	
combined	$5.2^{+2.6}_{-1.7}$	$48^{+24}_{-16}$	0.58	

▶ Signal sensitivity is driven by the OS //+jets channel

#### Conclusion

- Analysis re-blinded in order to optimize search regions/binning taking into account limited MC statistics
- ightharpoonup Expect imes 10 more  $t\bar{t}$  simulated events using dedicated filters in signal rich search regions that have large statistical uncertainty
  - New high jet multiplicity, high- $H_T$  filter was optimized for the analysis
  - MC requests are added to the system

#### Plans for coming weeks:

- Include new MC samples when they are ready
- Finalize QCD background estimation
- Update ANs and paper draft

## Backups

### MC samples

Table: Simulated event samples, cross sections and event yields used in this analysis

Sample	$\sigma$ (pb)	No of events
/TT_TuneCUETP8M2T4_13TeV-powheg-pythia8(& backup)	831.8	154652276
/TT_TuneCUETP8M2T4_mtop1665_13TeV-powheg-pythia8	831.8	19379727
/TT_TuneCUETP8M2T4_mtop1695_13TeV-powheg-pythia8	831.8	58540996
/TT_TuneCUETP8M2T4_mtop1715_13TeV-powheg-pythia8	831.8	19578294
/TT_TuneCUETP8M2T4_mtop1735_13TeV-powheg-pythia8	831.8	19323035
/TT_TuneCUETP8M2T4_mtop1755_13TeV-powheg-pythia8	831.8	59252096
/TT_TuneCUETP8M2T4_mtop1785_13TeV-powheg-pythia8	831.8	16376678
/TT_widthx0p2_TuneCUETP8M2T4_13TeV-powheg-pythia8	831.8	19937607
/TT_widthx0p5_TuneCUETP8M2T4_13TeV-powheg-pythia8	831.8	19909415
/TT_widthx0p8_TuneCUETP8M2T4_13TeV-powheg-pythia8	831.8	18546839
/TT_widthx2_TuneCUETP8M2T4_13TeV-powheg-pythia8	831.8	13505281
/TT_widthx4_TuneCUETP8M2T4_13TeV-powheg-pythia8	831.8	19593910
/TT_widthx8_TuneCUETP8M2T4_13TeV-powheg-pythia8	831.8	19524579
total		436M

#### Current status

- Existing inclusive  $t\bar{t}$  sample, including mass and width variations: 436M events
  - Nevertheless, MC statistics is scarce
    - ▶ 200 MC events in 10j4b /+jets category
    - ▶ 140 MC events in 8j4j *I*<sup>+</sup>*I*<sup>-</sup>+jets category
  - ▶ Need factor of 10 increase in statistics to ensure fit stability in the sensitive high multiplicity/high discriminant region
  - ► This requires the development of a gen level filter for efficient MC production
- Various filter configurations have been studied and we have a preferred configuration
- ▶ MC production can be started once new release is available
- Backport and genfragment are available (Thanks Javier Fernandez!)
- CMSSW modification are signed by generator conveners (Thanks L.Perrozzi!)
- Currently waiting for new cmssw build containing the backport
  - New patch release has to be issued by release managers

### Two scenarios for new filtered samples

- Two independent samples with different lepton and jet multiplicity cuts:
  - Optimal for the two channels
  - Uses gen level cuts which are probably not useful for other analyses
- ightharpoonup Common sample with no fully hadronic  $t\bar{t}$  decays
  - Potentially useful for other analyses
  - Worse filter efficiency

- Filter efficiency and acceptance loss were calculated on /MINIAODSIM level
- ► Efficiency values were verified using actual filter implementation in small private /GEN-SIM production

### Filters summary (I+jets and OS)

▶ Preferred configuration: HT > 500,  $nJets + nLep \ge 8$ ,  $nLep \ge 1$  (26M)

		Acceptance loss in different jet multiplicity regions <sup>1</sup>				
Filter cuts	Filter eff. $\times 10^{-2}$	OS $N_J = 7$	OS $N_J \geq 8$	$SL N_J = 9$	$SL N_J > 9$	Ext (×10)
HT>500 nJets+nLep≥6 ≥ 1 lepton	$2.3\pm0.03$	_	_	_	_	100 M
HT $>$ 500 nJets $+$ nLep $\geq$ 7 $\geq$ 1 lepton	1.4 ± 0.02	0.04	0.02	_	_	61 M
$\begin{array}{c} \text{HT}{>}500\\ \text{nJets}{+}\text{nLep}{\geq}8\\ \geq 1 \text{ lepton} \end{array}$	$0.6\pm0.02$	0.14	0.04	0.11	0.08	26 M
HT $>$ 500 nJets $+$ nLep $\geq$ 9 $\geq$ 1 lepton	$0.2\pm0.01$	0.43	0.14	0.19	0.1	9M
HT>500 nJets+nLep≥10 ≥ 1 lepton	0.08 ± 0.007	_	_	_	0.19	3.5M

<sup>&</sup>lt;sup>1</sup>Fraction of events passing offline cuts but rejected by gen filter

### Filter optimized for I+jets channel

▶ Preferred configuration: HT > 500,  $nJets + nLep \ge 9$ , nLep = 1 (9M)

		Acceptance loss in different jet multiplicity regions <sup>2</sup>		
Filter cuts	Filter eff.	$SL(N_J^{rec}=9)$	$SL(N_J^{rec} > 9)$	Ext (×10)
HT>500 nJets+nLep ≥8 1 lepton	0.005 ± 0.0002	0.11	0.08	21.8 M
$\begin{array}{c} {\rm HT} > 500 \\ {\rm nJets+nLep} \ge & 9 \\ 1 \ {\rm lepton} \end{array}$	$0.002 \pm 0.0001$	0.19	0.10	8.7M
HT>500 nJets+nLep>=10 1 lepton	$0.0007 \pm 6.5 \times 10^{-5}$	_	0.19	ЗМ

<sup>&</sup>lt;sup>2</sup>Fraction of events passing offline cuts but rejected by gen filter

### Filter optimized for OS dilpeton channel

▶ Preferred configuration: HT > 500,  $nJets + nLep \ge 7$ , nLep = 2 (9M)

		Acceptance loss in different jet multiplicity regions <sup>3</sup>		
Filter cuts	Filter eff.	OS $(N_J^{rec} = 7)$	OS $(N_J^{rec} \ge 8)$	Ext (×10)
HT>500 nJets+nLep>=5 2 lepton	0.0046 ± 5.5e - 05	0.21	0.23	20 M
HT>500 nJets+nLep>=6 2 lepton	$0.0033 \pm 4.7e - 05$	0.21	0.23	14.4 M
HT>500 nJets+nLep>=7 2 lepton	$0.0020 \pm 3.6e - 05$	0.23	0.24	8.7 M
HT>500 nJets+nLep>=8 2 lepton	0.0009 ± 2.4e - 05	0.31	0.25	3.9 M

 $<sup>^{3}\</sup>mbox{Fraction}$  of events passing offline cuts but rejected by gen filter

### Summary

- ► There are two options to get 10× MC stat extension:
  - Preferred) Two samples with different gen level cuts (Total of 18M events passing the filters):
    - ▶ OS 9M events: HT > 500,  $nJets + nLep \ge 7$ , nLep = 2
    - ▶ SL 9M events: HT > 500,  $nJets + nLep \ge 9$ , nLep = 1
  - Combined sample (Total of 26M events passing the combined filter):
    - ► SL+OS: HT > 500,  $nJets + nLep \ge 8$ ,  $nLep \ge 1$

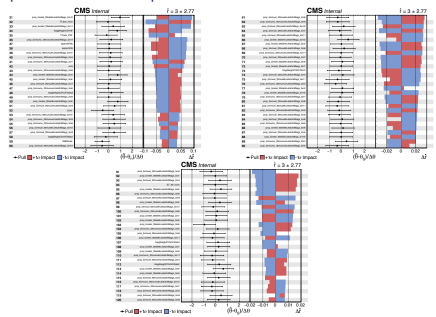
#### **Definitions**

Variable definitions:

• 
$$HT = \sum_{j:p_T>30, |\eta|<2.4} p_T(j)$$

- nJets= number of gen jets with p<sub>T</sub> > 30
  No η(j) cut due to different CMSSW filter logic.
- Jets in HT and multiplicity definition may include jets from isolated leptons
- Lepton cuts are applied using LHE filter, similar to NoFullyHadronicDecays filter applied to single-top MC samples

#### impacts of nuisance parameters



#### impacts of nuisance parameters

