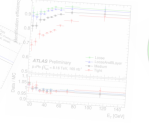
Observation of tt production in lepton+jets and dilepton channels in *p*+Pb collisions

Petr Baron^a on behalf of the ATLAS Collaboration

16th International Workshop on Top Quark Physics



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28.9.2023



Petr Baron (UPOL)

Top quarks in pPb collisions

TOP2023

Outline

Introduction

- 2. Event Selection
- 3. Performance Studies
- 4. Pre-fit Plots
- 5. Fitting Procedure
- 6. Conclusion



Run: 313100 Event: 168745611 2016-11-18 22:14:23 Video Link: https://videos.cern.ch/record/2298651

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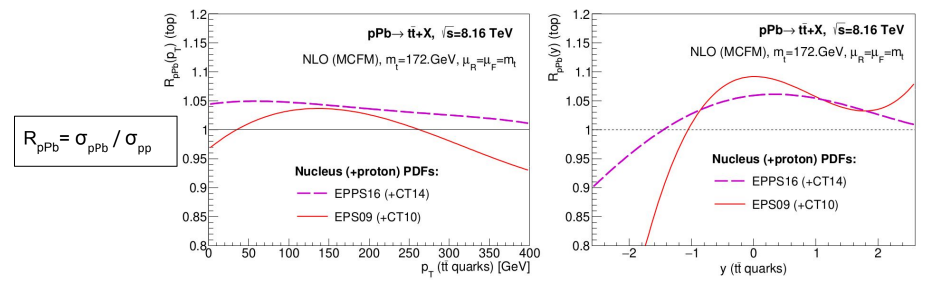
Top quarks in pPb collisions

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1. Introduction

Introduction

• Top quarks provide novel probes of nuclear modifications to parton distribution functions (nPDF) in a poorly constrained kinematic region (<u>PRD 93, 014026 (2016)</u>).

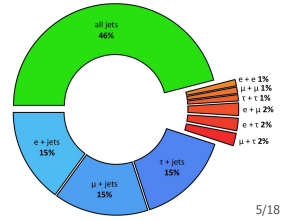


Nuclear modification factor as a function of p_T (left) and rapidity (right) for tt production in the lepton+jets channel at $\sqrt{s_{_{NN}}}$ = 8.16 TeV.

Review of predictions of hard probes in *p*+Pb collisions at $\sqrt{s_{NN}} = 5.02$ and 8.16 TeV and comparison with data <u>R. Vogt</u> (LLNL, Livermore and <u>UC</u>, Davis) e-Print: <u>1908.11534</u> [hep-ph]

- Top quarks provide novel probes of nuclear modifications to parton distribution functions (nPDF) in a poorly constrained kinematic region (<u>PRD 93, 014026 (2016)</u>).
- ttbar production in Heavy Ion collisions measured by CMS in two Phys.Rev.Lett.'s
 - $p+Pb \quad \sqrt{s_{NN}} = 8.16 \text{ TeV} :: (PRL 119, 242001 (2017)) (lepton+jets)$ L =174 nb⁻¹, $\sigma_{tt} = 45 \pm 8 \text{ nb}$, significance over 5 σ
 - \circ Pb+Pb √s_{NN} = 5.02 TeV:: (<u>PRL 125, 222001 (2020)</u>) (dilepton) L =1.7 nb⁻¹, σ_{tf} = 2.54 (+0.84 -0.74) μb, significance 4 σ
- In ATLAS observation of tt in pPb data individually in lepton+jets and dilepton channels this talk
 - p+Pb data from 2016 with Integrated luminosity L = 164.6 nb⁻¹
 - Nucleon-nucleon center-of-mass energy $\sqrt{s_{NN}}$ = 8.16 TeV
 - The first measurement using the **dilepton** channel in p+Pb collisions.
 - All the plots can be found in the Conf Note <u>ATLAS-CONF-2023-063</u>





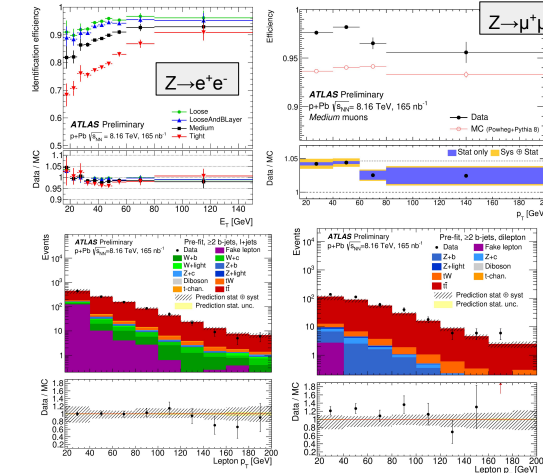
2. Event Selection

	Channel	Selection	Background composition:				
	e+jets	1 isolated electron with p _T > 18 GeV 0 isolated muons At least 4 jets with p _T > 20 GeV	Single top W +jets				
lepton+jets μ+jets First measurement Ve		1 isolated muon with p _T > 18 GeV 0 isolated electrons At least 4 jets with p _T > 20 GeV	W+b W+c W+light				
		2 isolated electrons with p _T > 18 GeV 0 isolated muons Opposite Sign, m _{II} > 45 GeV Veto m _{II} in 80 – 100 GeV, At least 2 jets with p _T > 20 GeV	 Z +jets Z+b Z+c Z+light 				
dilepton	hin	2 isolated muons with p_T > 18 GeV 0 isolated electrons Opposite Sign, m_{II} > 45 GeV Veto m _{II} in 80 – 100 GeV, At least 2 jets with p_T > 20 GeV	Diboson Fake lepton				
	eμ	1 isolated electron with $p_T > 18 \text{ GeV}$ 1 isolated muon with $p_T > 18 \text{ GeV}$ Opposite Sign, $m_{\parallel} > 15 \text{ GeV}$ At least 2 jets with $p_T > 20 \text{ GeV}$	_ Regions: =0b control =1b and ≥2b signal				

3. Performance Studies

Performance Studies :: Leptons

- Electrons must have **p_T > 18 GeV** and $|\eta| < 2.47$, pass Medium identification and be isolated.
- Muons must have **p_T > 18 GeV** and $|\eta| < 2.5$, pass Medium requirements and be isolated.
- Low-pileup egamma calibration and dedicated electron and muon scale factors are applied (EGAM-2022-01).
- Fake lepton background is estimated from data using the matrix-method technique.



Z→µ⁺µ

180

Fake lepton

Lepton p₊ [GeV]

Z+c

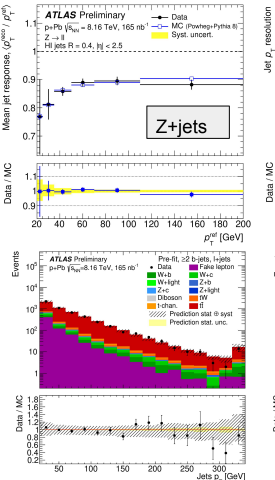
Diboson

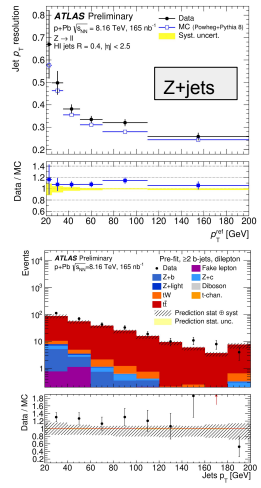
t-chan

p_ [GeV]

Performance Studies :: Jets

- Jets are reconstructed using the anti-k_t algorithm with jet radius of R = 0.4.
- Jets are required to have p_T > 20 GeV and |η| < 2.5.
- Jet kinematics are corrected event-by-event for the contribution from the underlying event.
- Jets are calibrated using simulation and in-situ measurements of the absolute energy scale (<u>JETM-2023-001</u>).
- Jets with b-hadrons are tagged using multivariate technique (EPJ C 79 (2019) 970).





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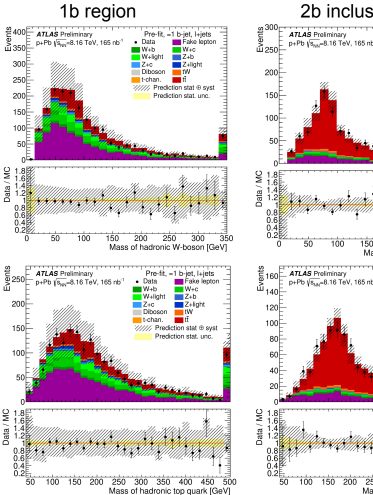
4. Pre-fit Plots

Pre-fit Plots

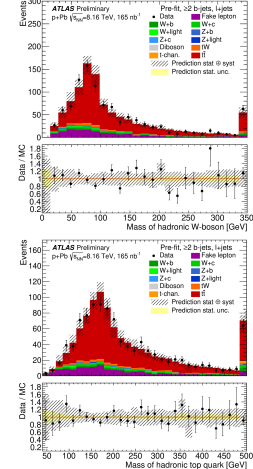
Hadronically decaying W boson

Agreement between data and Monte Carlo within total uncertainty band.

> Hadronically decaying top quark

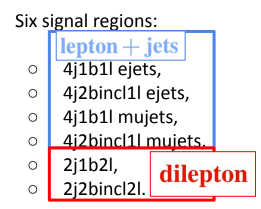


2b inclusive region

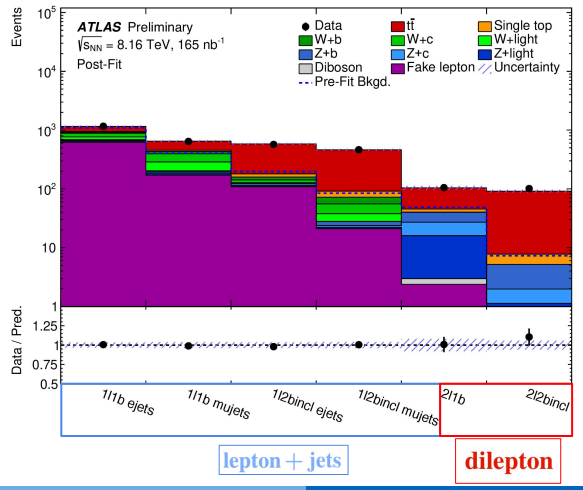


5. Fitting Procedure

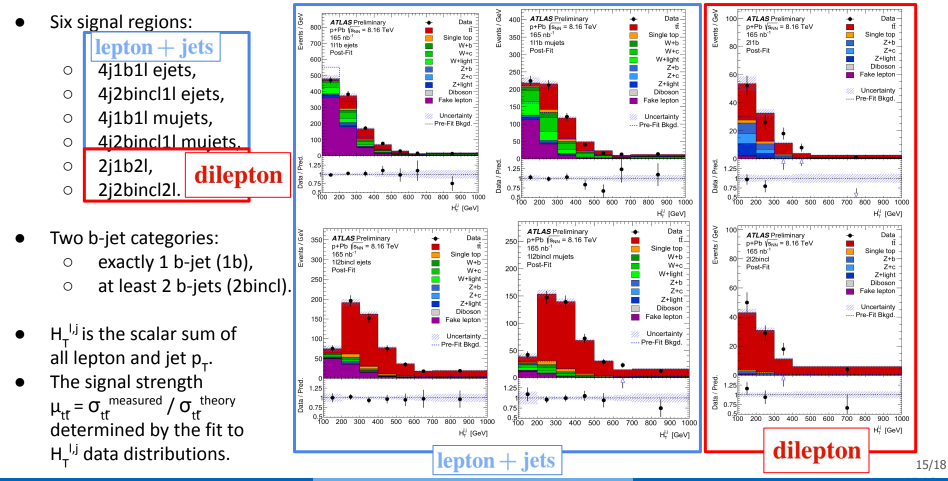
Fit Procedure



- Two b-jet categories:
 - exactly 1 b-jet (1b),
 - at least 2 b-jets (2bincl).
- $H_{T}^{l,j}$ is the scalar sum of all lepton and jet p_{T} .
- The signal strength $\mu_{tt} = \sigma_{tt}^{measured} / \sigma_{tt}^{theory}$ determined by the fit to $H_T^{l,j}$ data distributions.



Fit Procedure



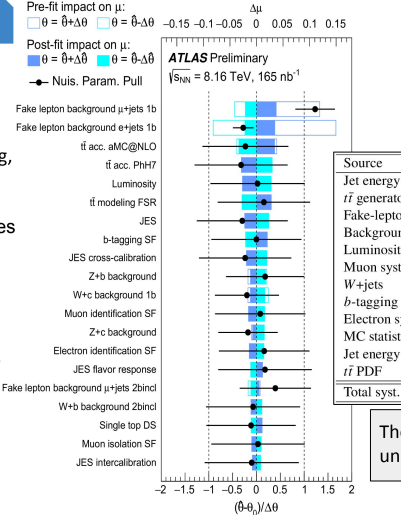
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Fit Procedure :: Systematic Unc.

- Systematic uncertainties arise from the lepton and jet reconstruction, b-tagging, fake-lepton background, the signal and background modeling, and luminosity.
- Leading systematic uncertainties in the ranking plot are fake lepton background in 1b e+jets and µ+jets regions
- The main systematic uncertainties include jet energy scale and signal modelling.



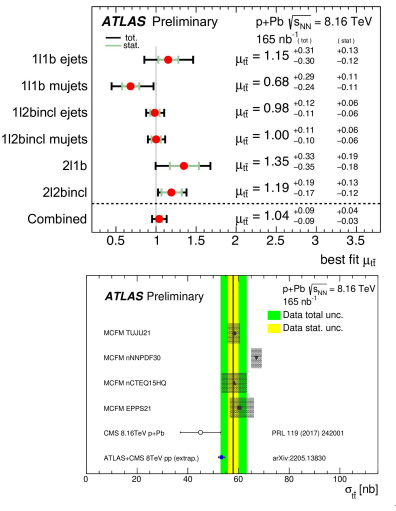
Source	unc. up	unc. down
Jet energy scale	+0.048	-0.044
$t\bar{t}$ generator	+0.048	-0.043
Fake-lepton background	+0.030	-0.027
Background	+0.030	-0.025
Luminosity	+0.029	-0.025
Muon systs.	+0.024	-0.021
W+jets	+0.023	-0.020
<i>b</i> -tagging	+0.022	-0.021
Electron systs.	+0.018	-0.017
MC statistical uncertainties	+0.011	-0.010
Jet energy resolution	+0.005	-0.004
<i>tī</i> PDF	+0.001	-0.001
Total syst.	+0.088	-0.081

The total systematic uncertainty amounts to **9%**.

6. Conclusion

Conclusion

- The top-quark pair production cross section (ATLAS-CONF-2023-063) is measured to be $\sigma_{tf} = 57.9 \pm 2.0 \text{ (stat.)} + 4.9 4.5 \text{ (syst.) nb.}$
- The total uncertainty amounts to 9%, which makes it the most precise tt measurement in Heavy Ion collisions.
- The significance is well over 5 σ in the lepton+jets and dilepton channels separately.
- The cross section is compared to the CMS measurement in the p+Pb system.
- The result is consistent with the scaled cross section in pp collisions, extrapolated to $\sqrt{s} = 8.16$ TeV.
- A good agreement is found with NNLO calculation based on several nPDF sets.

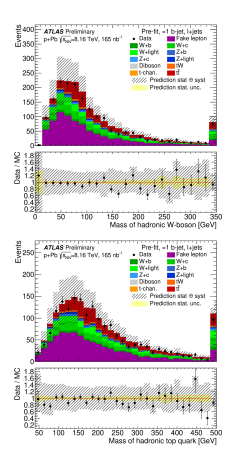


Hadronically decaying W boson

 Use 2 highest non-btag jets in p_T

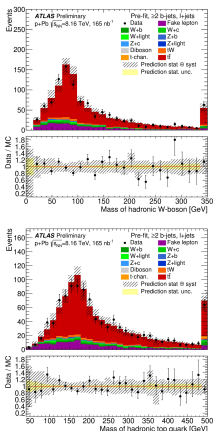
Hadronically decaying top quark

 4-vector of hadronically decaying W boson + b-jet which is further in DR from the lepton

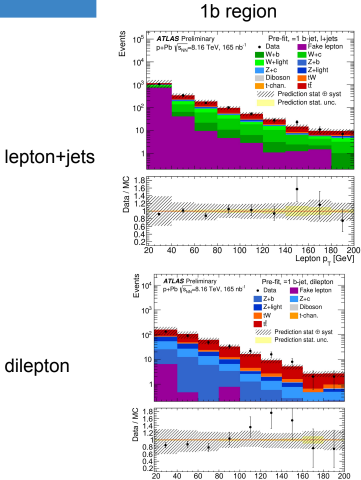


1b region

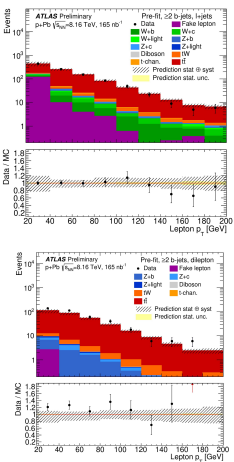
2b inclusive region



Back-up :: Lepton p₁



2b inclusive region





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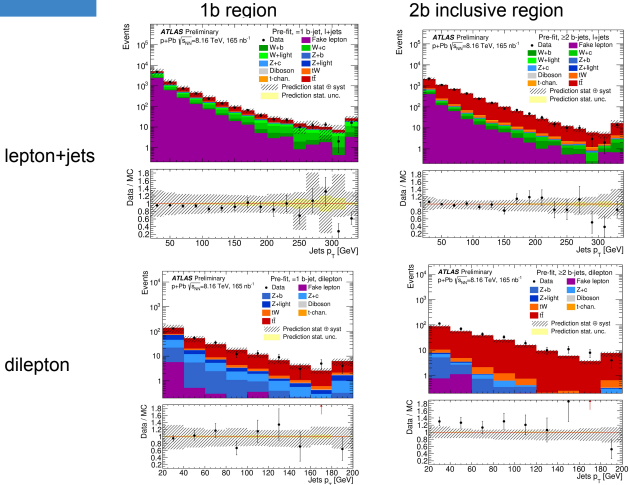
Top guarks in pPb collisions

Lepton p_ [GeV]

TOP2023

20

Back-up :: Jets p_r



Back-up :: Correlation Matrix

ATLAS Preliminary

Fake lepton background e+jets 1b	100.0	62.2	72.0	31.4	-75.4	-8.5	-19.4	3.9	5.2	-2.7	-1.2	5.7	4.6	2.1	24.1
Fake lepton background e+jets 2bincl	62.2	100.0	42.6	36.3	-74.5	0.3	8.0	-0.3	9.3	6.5	-3.4	-4.3	2.3	1.5	4.5
Fake lepton background μ +jets 1b	72.0	42.6	100.0	22.9	-50.5	-8.3	-45.4	1.1	2.6	0.2	-0.9	14.0	-1.2	0.9	27.9
Fake lepton background μ +jets 2bincl	31.4	36.3	22.9	100.0	-37.3	-0.7	5.8	-0.6	4.3	2.2	-0.4	-1.6	-4.4	1.2	5.9
HI to PF jet matching	-75.4	-74.5	-50.5	-37.3	100.0	4.1	-10.6	-5.9	-9.2	-6.2	0.1	5.9	-13.4	-0.6	-4.8
W+c-jets background	-8.5	0.3	-8.3	-0.7	4.1	100.0	-32.1	2.4	4.3	1.6	0.1	-23.9	-4.6	-0.0	-16.6
W+light-jets background	-19.4	8.0	-45.4	5.8	-10.6	-32.1	100.0	1.2	3.7	1.5	0.5	-4.3	-0.1	1.1	2.5
Z+b-jets background	3.9	-0.3	1.1	-0.6	-5.9	2.4	1.2	100.0	-41.5	-9.5	5.9	-1.0	-2.4	-0.2	-13.4
Z+c-jets background	5.2	9.3	2.6	4.3	-9.2	4.3	3.7	-41.5	100.0	-38.7	11.3	-13.6	-3.5	-0.1	-16.5
Z+light-jets background	-2.7	6.5	0.2	2.2	-6.2	1.6	1.5	-9.5	-38.7	100.0	1.7	-2.1	-1.5	-0.2	3.7
tł acc. PhH7	-1.2	-3.4	-0.9	-0.4	0.1	0.1	0.5	5.9	11.3	1.7	100.0	-1.1	-0.6	-0.1	-31.7
tł acc. aMC@NLO	5.7	-4.3	14.0	-1.6	5.9	-23.9	-4.3	-1.0	-13.6	-2.1	-1.1	100.0	2.4	1.8	36.8
tī shape aMC@NLO	4.6	2.3	-1.2	-4.4	-13.4	-4.6	-0.1	-2.4	-3.5	-1.5	-0.6	2.4	100.0	30.5	1.3
$t \overline{t} h_{damp} shape$	2.1	1.5	0.9	1.2	-0.6	-0.0	1.1	-0.2	-0.1	-0.2	-0.1	1.8	30.5	100.0	4.7
μ _{ιΐ}	24.1	4.5	27.9	5.9	-4.8	-16.6	2.5	-13.4	-16.5	3.7	-31.7	36.8	1.3	4.7	100.0
	Fake lepton background e+jets 1b	Fake lepton background e+jets 2bincl	Fake lepton background μ +jets 1b	Fake lepton background μ +jets 2bincl	HI to PF jet matching	W+c-jets background	W+light-jets background	Z+b-jets background	Z+c-jets background	Z+light-jets background	tī acc. PhH7	tī acc. aMC@NLO	tī shape aMC@NLO	tī h _{damp} shape	μ

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Analysis conditions	ATLAS	CMS				
channel	lepton+jets, dilepton	lepton + jets				
min lepton p _T [GeV]	18	30				
Lepton η	< 2.4 (2.47)	< 2.1				
Min jet p _⊤ [GeV]	20	25				
Int lumi [nb ⁻¹]	164.6	174				

Uncertainties [%]	ATLAS	CMS				
Int lumi	2.4	5				
stat.	3	8				
B-tagging + JES	5	13				
Extra JES	-	4				
background	4	7				
Lepton trigger and reco	3	4				
total	9	18				

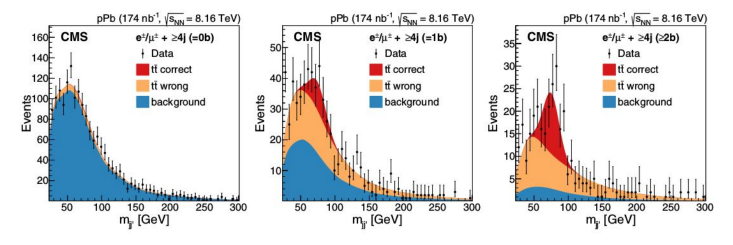


FIG. 1. Invariant mass distributions of the W candidate, $m_{jj'}$, in the 0 (left), 1 (center), and 2 (right) b-tagged jet categories after all selections. The red and orange areas correspond to the signal simulation (correct and wrong assignments, respectively), while the blue one corresponds to the estimated nontop background contributions. The error bars indicate the statistical uncertainties.

PRL 119, 242001 (2017)

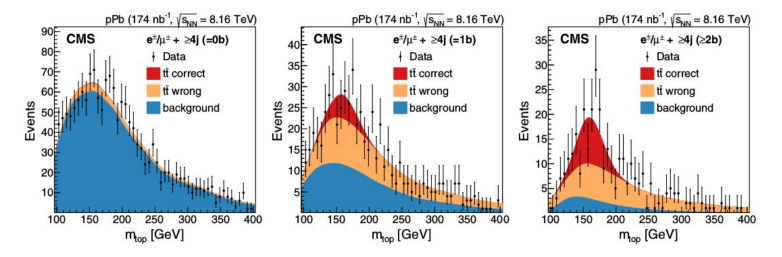


FIG. 2. Invariant mass distributions of the $t \rightarrow jj'b$ candidates, m_{top} , in the 0 (left), 1 (center), and 2 (right) *b*-tagged jet categories after all selections. All signal and background parameters are kept fixed to the outcome of the $m_{jj'}$ fit. Symbols and patterns are the same as in Fig. 1.

PRL 119, 242001 (2017)