nPDF studies in pPb collisions with the CMS detector

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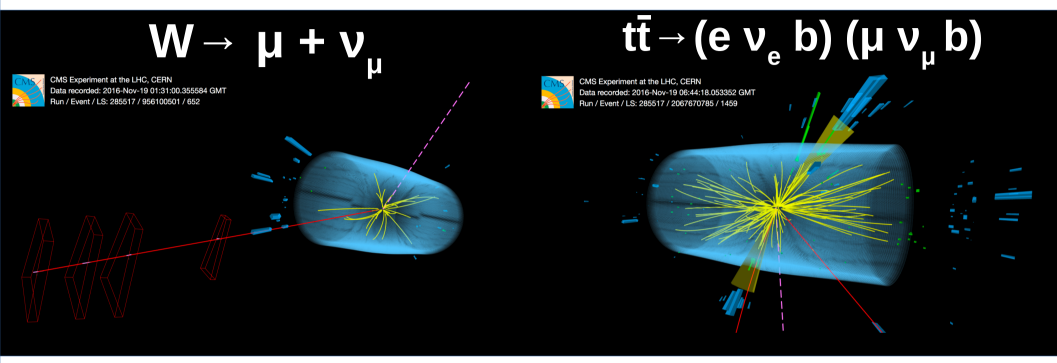
ICHEP 2018

39th International Conference on High Energy Physics



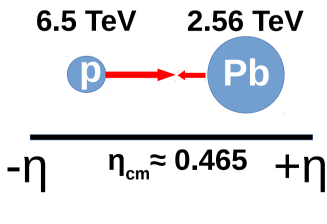


W bosons and top quarks in pPb



- Proton-lead asymmetric collisions
- Center-of-mass frame rapidity boost ≈ 0.465
- Define forward-backward ratios:

•
$$R_{FB} = \frac{N(\eta_{CM}>0)}{N(\eta_{CM}<0)} = \frac{N(p-going)}{N(Pb-going)}$$



2

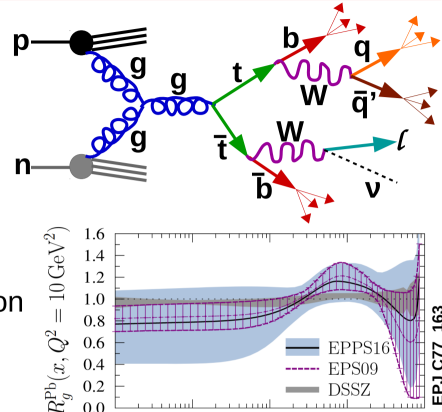
Top quarks in pPb collisions

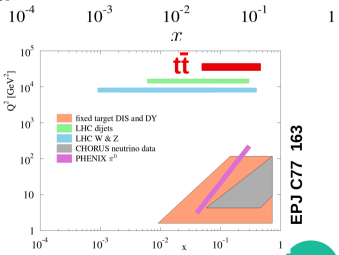
Dominant production modes: gluon → tt̄

 Top quarks decay before interacting with the medium

Measurement of top quark and dijet production probe modifications to gluon PDF

• Top quarks constrain the high x (x>0.05) and high Q (Q2~m2_{top}) region





EPPS16

EPS09 DSSZ

 10^{-1}

C77

W bosons in pPb collisions

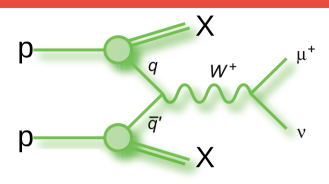
Dominant production modes: $u\overline{d} \rightarrow W^+$, $d\overline{u} \rightarrow W^-$

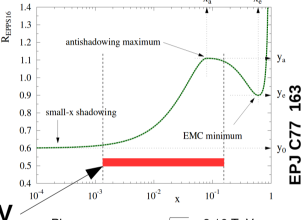
Sensitive to PDFs of valence and sea quarks

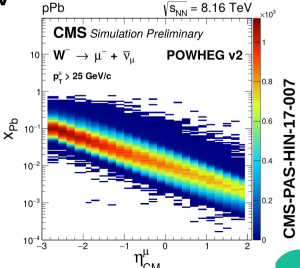
 Quarks behave differently inside bound nucleons compared to free-nucleons → nuclear PDF effects.

W in pPb @ 8.16 TeV

• W production in pPb @ LHC probe the quark nPDFs in $10^{-3} < x < 10^{-1}$ @ high Q²



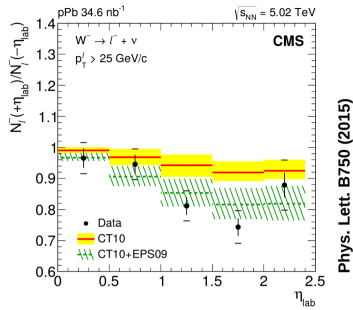


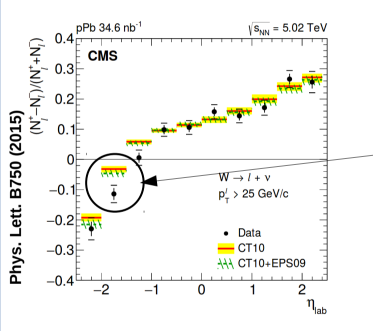


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W bosons in pPb collisions

 Measurement of W production @ 5.02 TeV by CMS helped to improve nPDF sets (CMS data included in EPPS16) and provided a hint of nuclear modifications with poor significance





 Small deviation observed in charge asymmetry @ backward region : possible different modification of up and down quark PDFs in the nucleus?

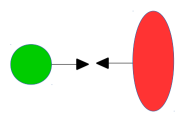
 W boson yield increased by ~10x in 2016 data w.r.t. 2013, due to increase of ~2x in xsec and ~5x in lumi

Year	$\sqrt{s_{NN}}$	Luminosity (CMS)
2013	5.02 TeV	35 nb ⁻¹
2016	8.16 TeV	174 nb ⁻¹

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Outline





- Top quark production in pPb at 8.16 TeV
 - Phys. Rev. Lett. 119 (2017), 242001



- W boson production in pPb at 8.16 TeV
 - CMS-PAS-HIN-17-007

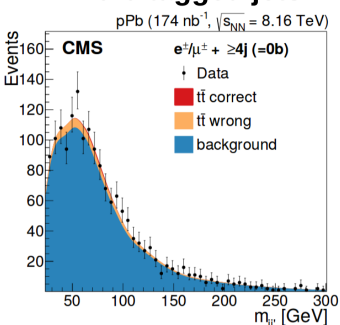


Top quarks in pPb at 8.16 TeV

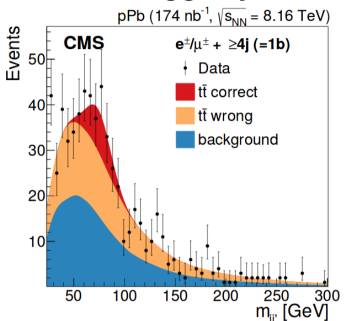
Top quarks in pPb

Phys. Rev. Lett. 119 (2017), 242001

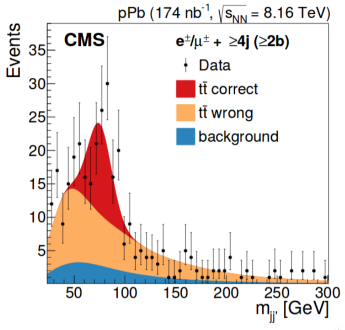
0 b-tagged jets



1 b-tagged jet



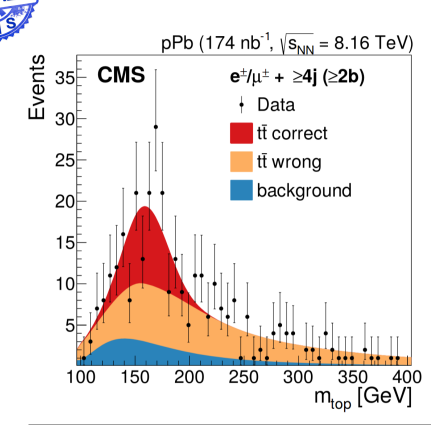
>=2 b-tagged jets

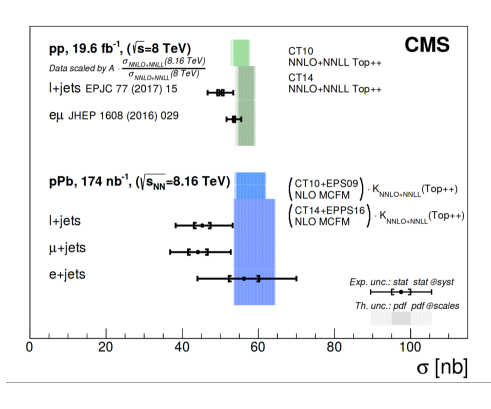


- Decay channel: >=4 jets + lepton (μ or e) + missing momentum
- Jet Selection: Anti-k_T (Δ R=0.4) jet with p_T > 25 GeV/c & | η |<2.5
- B-quark tagger: Based on combined secondary vertex
- Lepton Selection: Isolated lepton with $p_T > 30 \text{ GeV/c } \& |\eta| < 2.1$
- Extraction: Fits of the W → jj' mass using functional forms in different b-jet and lepton flavor categories, without relying on simulation

Top quarks: cross section

Phys. Rev. Lett. 119 (2017), 242001





- First observation (>5 σ) of top quark production in pPb collisions!
- Inclusive cross section (45±8 nb) in agreement with NNLO+NNLL pQCD interfaced to NLO proton/nuclear PDF calculations

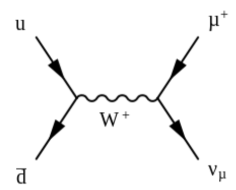
W bosons in pPb at 8.16 TeV

W bosons in pPb

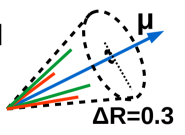


CMS-PAS-HIN-17-007

• Decay channel: muon + missing momentum



- Objects reconstructed with the Particle Flow (PF) algorithm
- Muon selection: Leading isolated muon with $p_{\tau} > 25$ GeV/c and $|\eta| < 2.4$
- Muon isolation: Sum of p_T of PF particles (γ , h^{\pm} & h^{0}) around the muon < 15% of muon p_T (suppress multi-jet bkg)

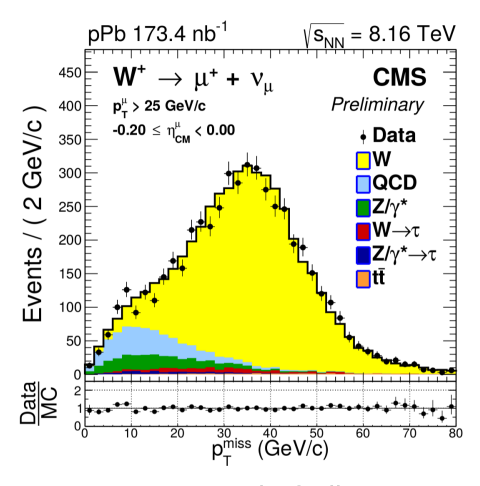


- Event selection:
 - Veto $Z \rightarrow \mu^- \mu^+$: Reject events with $\mu^- \mu^+$ pairs, $p^{\mu^-}_{ T} > 15 \& p^{\mu^+}_{ T} > 15$ GeV/c
- Dominant backgrounds: QCD jet → muon passing isolation, and Z → muon + (missing muon)

W bosons in pPb



CMS-PAS-HIN-17-007

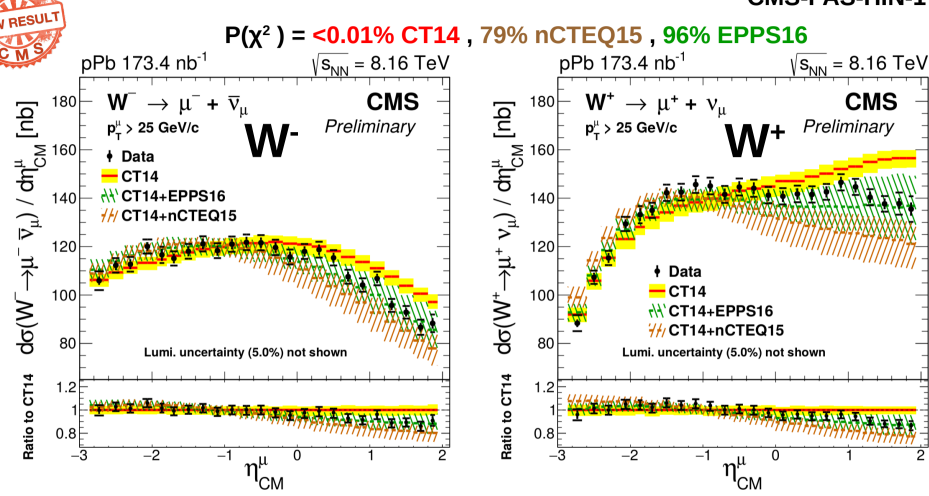


- Simulation: pPb NLO POWHEG v2 including CT14+EPPS16 nPDF
- Signal and electroweak background: Template from simulation
- QCD multi-jet background: Data-driven functional form
- Extraction: Fits of the missing $\mathbf{p}_{\scriptscriptstyle T}$ distribution in 24 bins of muon $\eta_{\scriptscriptstyle CM}$

12

W boson: cross section

CMS-PAS-HIN-17-007



- η_{CM} < 0 (large x_{Pb}): Results agree with PDF and nPDF calculations
- $\eta_{CM} > 0$ (small x_{Pb}): Results favor the nuclear PDF calculations

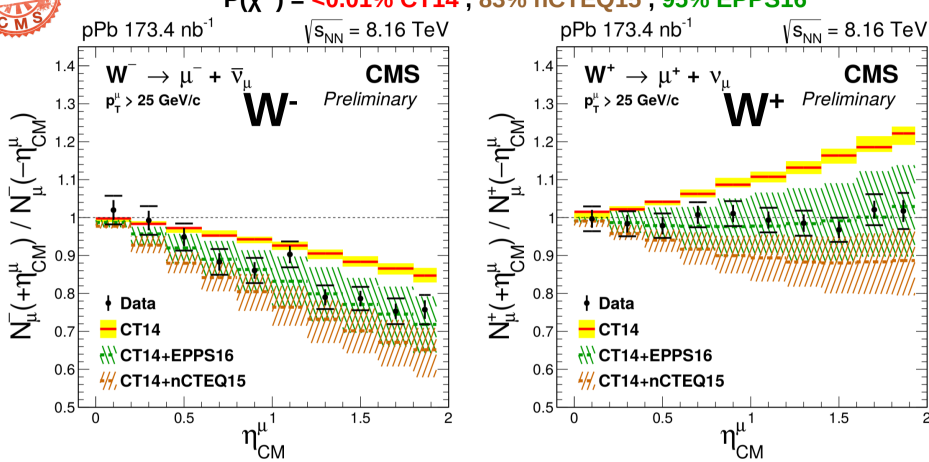
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W boson: forward-backward ratio

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 $P(\chi^2) = <0.01\% \text{ CT14}, 83\% \text{ nCTEQ15}, 95\% \text{ EPPS16}$



- Uncertainties fully correlated in $\eta_{\text{\tiny CM}}$ cancels (correlations included)
- Exclude (>7σ) free-nucleon PDF calculations
- Experimental uncertainties smaller than nPDF uncertainties

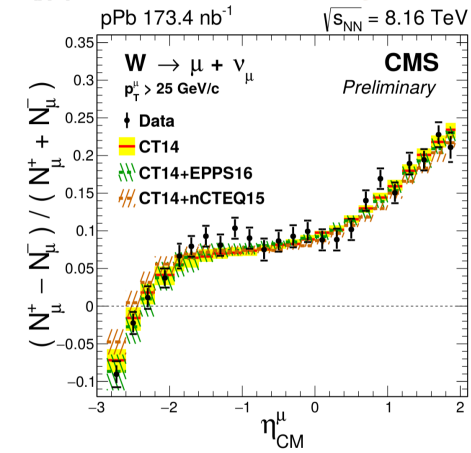
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W boson: charge asymmetry



CMS-PAS-HIN-17-007

$$P(\chi^2) = 54\% CT14$$
, 23% nCTEQ15, 80% EPPS16

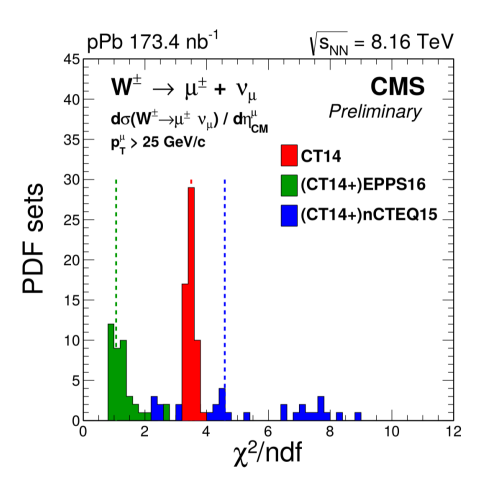


- nPDF effects cancel, except for different up / down quark modification
- All (n)PDF calculations reproduce the measurements

W boson: PDF comparison



CMS-PAS-HIN-17-007

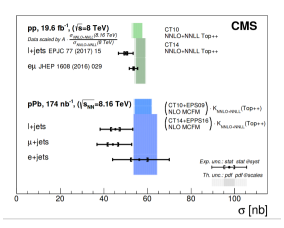


- Compute χ^2 test between the measurements and each individual PDF set
- Good agreement between data and EPPS16 nPDF

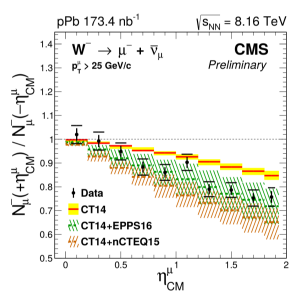
Summary

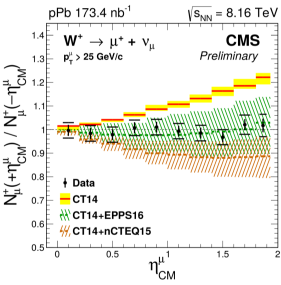
Probing gluon nPDF:

 First observation of top quark production in pPb. Opens a new window of opportunities



Probing quark nPDF:





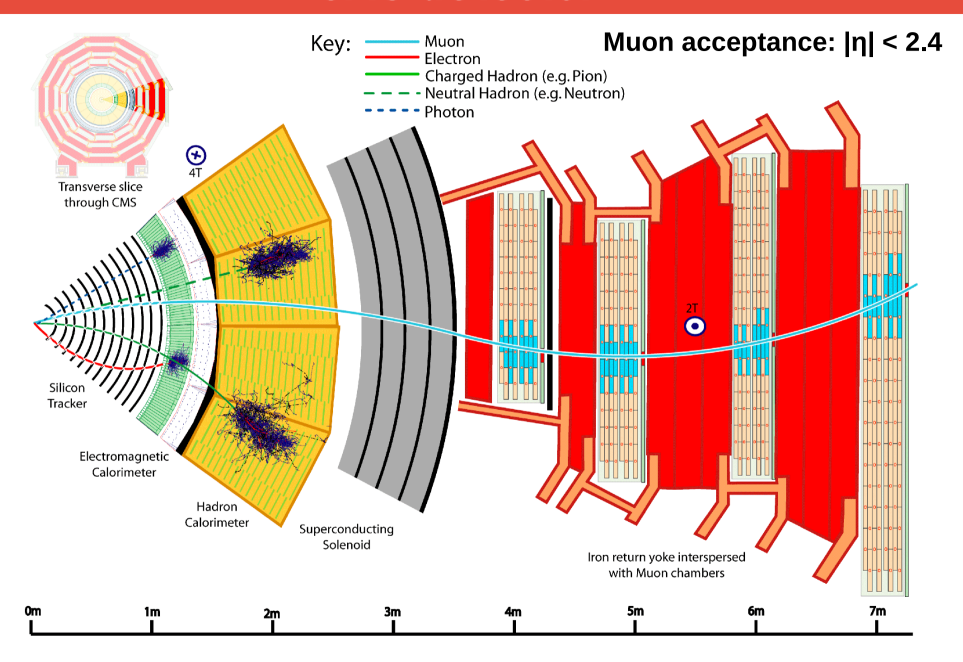
- Observation of nuclear modifications of the (anti) quark PDFs
- Experimental uncertainties smaller than nPDF uncertainties
- Good agreement with EPPS16 nPDF calculations

Thank you for your attention!

BACKUP



CMS detector

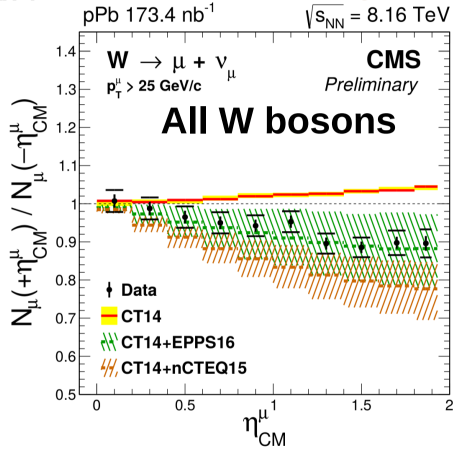


W boson: forward-backward ratio



CMS-PAS-HIN-17-007

$$P(\chi^2) = <0.01\% \text{ CT14}, 90\% \text{ nCTEQ15}, 99\% \text{ EPPS16}$$

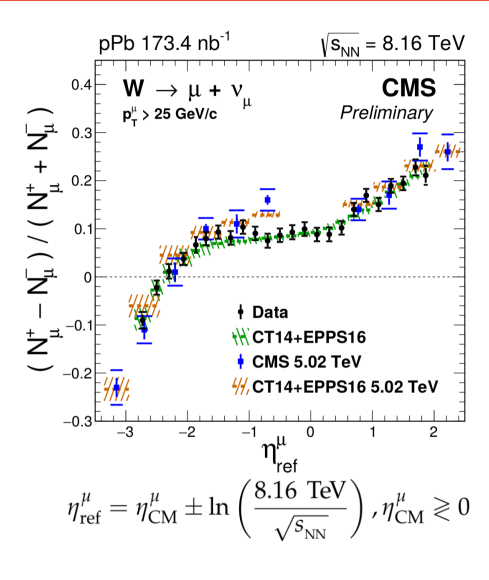


- Strongly deviate from CT14 calculations favoring EPPS16
- Experimental uncertainties significantly smaller than nPDF uncertainties

W boson: charge asymmetry



CMS-PAS-HIN-17-007



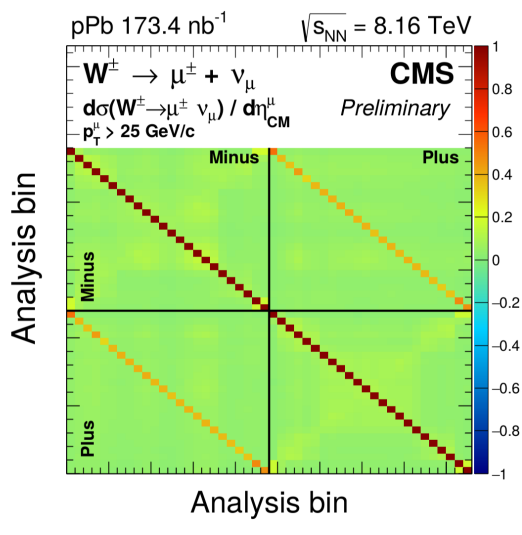
• Good agreement between measurement at 8.16 TeV and 5.02 TeV after shifting the η_{CM} taking into account the difference in energy

W boson: correlation matrix



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CMS-PAS-HIN-17-007



 W boson cross section measurement almost uncorrelated in muon pseudorapidity, while a bit correlated in muon charge