



Probing the valence quark region of nucleons with Z bosons at LHCb

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On behalf of LHCb Collabration

中国物理学会高能物理分会第十一届全国会员代表大会暨学术年会

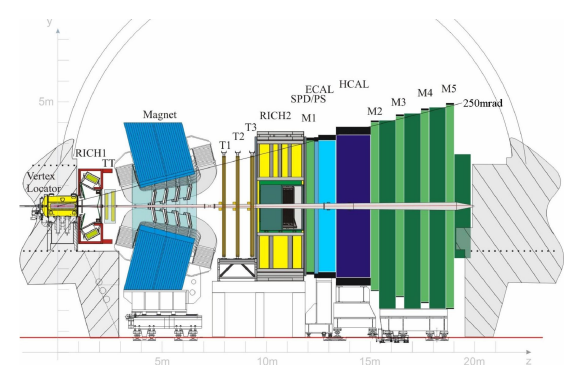
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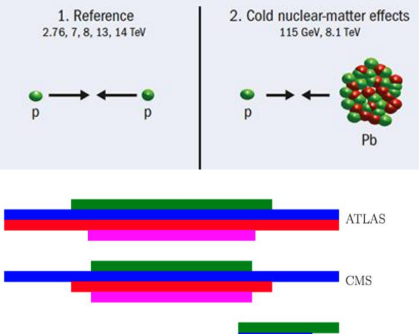
The LHCb detector

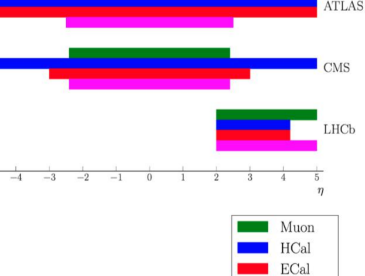


- * A forward spectrometer, unique kinematic coverage: 2 < $\eta < 5$,
 - * equipped in forward with tracking, hadron ID, muon ID, ECAL/HCAL
- * High precision device: tracking down to $p_T = 0$, excellent particle identification, precise vertex reconstruction and tracking



Collider mode for probing bosons: pp, pPb





Tracking

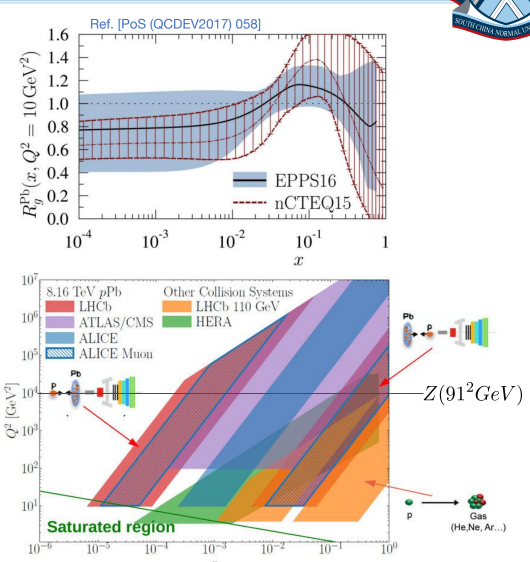
Z boson as probe to nucleon structures

Study cold nuclear matter effects

- Modification of PDF for the nucleon confined in nucleus w.r.t. free nucleon
- * Z production in pPb/Pbp collisions can be used to constrain nPDF at $Q^2 = 91^2 \text{GeV}^2$.
 - sensitive to effects at low and high values of Bjorken-x

* Z boson lifetime is ~ the QGP formation time in Heavy lons collisions

- * do not participate strong interaction clearly probe initial state, can be used to differentiate between initial and final state effects.
- * LHCb results are complementary to other LHC experiments



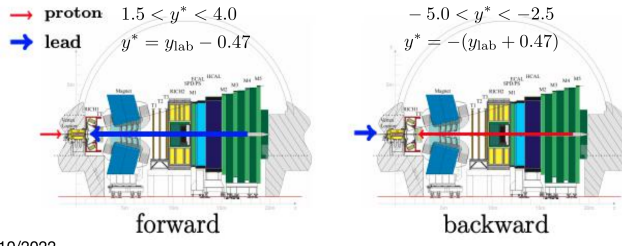


Z prodution in pPb collisions at 8.16TeV

 $\sigma_{Z \to \mu^+ \mu^-, \ pPb/Pbp} = \frac{N_{cand} \cdot \rho \cdot f_{FSR}}{f_{C} \cdot \epsilon_{Lot}}$

Cross-section:

- * $N_{\rm cand}$ is the number of selected Z candidates
- * \mathcal{L} is the integrated luminosity
- * ρ is the purity (the fraction of actual signal events)
- * $f_{\rm FSR}$ is final state radiation correction
- * ϵ_{tot} is the total signal efficiency
- * Fiducial volume: $p_T(\mu^{\pm}) > 20 GeV/c, 2.0 < \eta_{\mu^{\pm}}(lab) < 4.5, 60 < m_{\mu^{+}\mu^{-}} < 120 GeV/c^2$



Beam configurations for p-Pb collisions y*: rapidity in center of mass frame, required a rapidity shift of about 0.47 w.r.t. the lab frame coverage

arXiv: 2205.10213, accepted by JHEP





LHCS Z prodution in pPb collisions at 8.16TeV

vard ratio $R_{FB} = \frac{\sigma_{(pPb, 1.53 < y^*_{\mu} < 4.03)}}{\sigma_{(Pbp, -4.97 < y^*_{\mu} < -2.47)}} \cdot k_{FB}$

* Cross-section in pPb over that in Pbp at the common 2.5 < $|y_7^*|$ < 4.0

* k_{FB} is correction factor to correct the different muon rapidity acceptance, derived using CTEQ61 free proton PDF.

Nuclear modification factor

Forward-Backward ratio

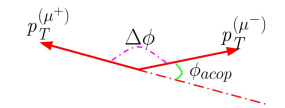
* k_{pPb} is to correct the different muon rapidity acceptance between pp and pPb collisions, derived using CTEQ61.

 $\mathbf{R}_{\rm pPb}^{\rm fw.} = \frac{1}{208} \cdot \frac{\sigma_{\rm (pPb, 1.53 < y_{\mu}^* < 4.03)}}{\sigma_{\rm (pp, 2.0 < y_{\mu}^* < 4.5)}} \cdot \mathbf{k}_{\rm pPb}$

* The resulting $\sigma_{Z \to \mu^+ \mu^-, pp}$, given by LHCb public results [ARXIV:1511.08039]

* Results are estimated separately in bins of the y_Z^* , p_T^Z and ϕ_{η}^* * ϕ_{η}^* is defined as $\frac{\tan(\phi_{acop}/2)}{\cos(\Delta \eta/2)}$, where the acoplanarity angle $\phi_{acop} \equiv \pi - |\Delta \phi|$

arXiv: 2205.10213, accepted by JHEP





Data, MC samples, Selection



Data samples in 2016 Heavy Ion run:

Sample	Collision	lumi.		
$Z \rightarrow \mu^+ \mu^-$	pPb 8.16	12.18 nb^{-1}		
$Z \rightarrow \mu^+ \mu^-$	Pbp 8.16	18.58 nb^{-1}		
$Z \rightarrow \mu^+ \mu^-$	pp 13TeV	2.0 fb ⁻¹		

MC samples:

- * with correct multiplicity profile (<u>JIRA ticket</u>):
- generator level: Sim09i v49r17
- * Pythia8 (Z $\rightarrow \mu^+\mu^-$) + EPOS (Mini-Bias)

Sample	Collision	Event Type
$Z \rightarrow \mu^+ \mu^-$	pPb 8.16 TeV	42112000
$Z \rightarrow \mu^+ \mu^-$	Pbp 8.16	42112000

Selection criteria for pPb and Pbp:

	Condition
Turbo line:	Hlt2DiMuonBTurbo
Fiducial region:	60 < M($\mu^+\mu^-$) < 120 GeV/c ² , 2 < η^μ < 4.5, p_T^μ > 20G eV/c ²
Selection cuts:	$\Delta p/p < 0.1$, track χ^2 probability > 0.01, LongTrack, isMuon, at least one μ^{\pm} pass L0Muon_TOS, at least one μ^{\pm} pass Hlt1SingleMuonHighPT_TOS.



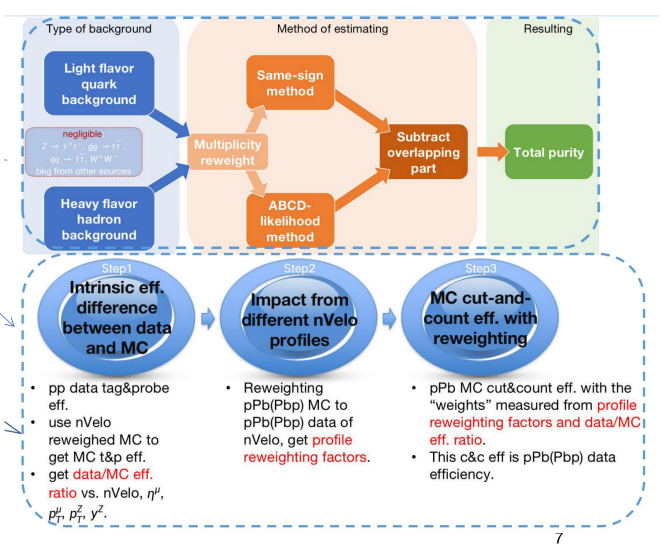
Systematic uncertainty



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- Major systematic uncertainties
 - Oncertainties from background modeling (purity)
 - Uncertainties from efficiency: reco&select (tracking, largest), muon-id, and trigger efficiencies
 - Uncertainties from fsr corrections
 - * Luminosity: directly propagated
- Rapidity coverage is different for xsec, R_{FB} and R_{pA} measurements, uncertainties are shown in table.

Quantity	Forward	Backward	
$N_{ m cand} ~({ m for} ~\sigma^{ m fid})$	268	166	
$N_{ m cand}~({ m for}~R_{ m FB})$	160	166	
$N_{ m cand}~({ m for}~R_{p m Pb})$	241	166	
ho [%]	99.69 ± 0.07	99.75 ± 0.08	
$\epsilon^{ m reco\&sel}$ [%]	$87.2 \hspace{0.2cm} \pm 2.9 \hspace{0.2cm}$	$72.0 \hspace{0.2cm} \pm 2.5 \hspace{0.2cm}$	
$\epsilon^{ ext{muon-id}}$ [%]	$97.3 \hspace{0.2cm} \pm \hspace{0.2cm} 0.3 \hspace{0.2cm}$	$97.3 \hspace{0.2cm} \pm \hspace{0.2cm} 0.3 \hspace{0.2cm}$	
$\epsilon^{ m trig}$ [%]	$98.3 \hspace{0.2cm} \pm \hspace{0.2cm} 0.6 \hspace{0.2cm}$	$97.1 \hspace{0.2cm} \pm \hspace{0.2cm} 0.6 \hspace{0.2cm}$	
$\mathcal{L} [\mathrm{nb}^{-1}]$	$12.2 \hspace{0.2cm} \pm \hspace{0.2cm} 0.3 \hspace{0.2cm}$	$18.6 \hspace{0.2cm} \pm \hspace{0.2cm} 0.5 \hspace{0.2cm}$	
$f_{ m FSR}$	$1.02 \hspace{0.1in} \pm 0.01$	$1.02 \hspace{0.1in} \pm 0.01$	
$k_{ m FB}~({ m for}~R_{ m FB})$	$0.65 \hspace{0.2cm} \pm \hspace{0.2cm} 0.02 \hspace{0.2cm}$	_	
$k_{p\mathrm{Pb}} \; (\mathrm{for} \; R_{p\mathrm{Pb}})$	0.706 ± 0.002	1.518 ± 0.003	

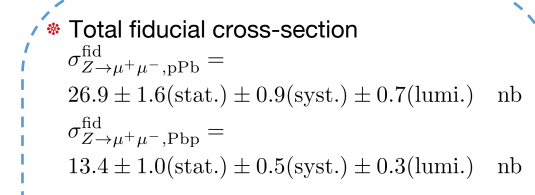




Fiducial cross-section results

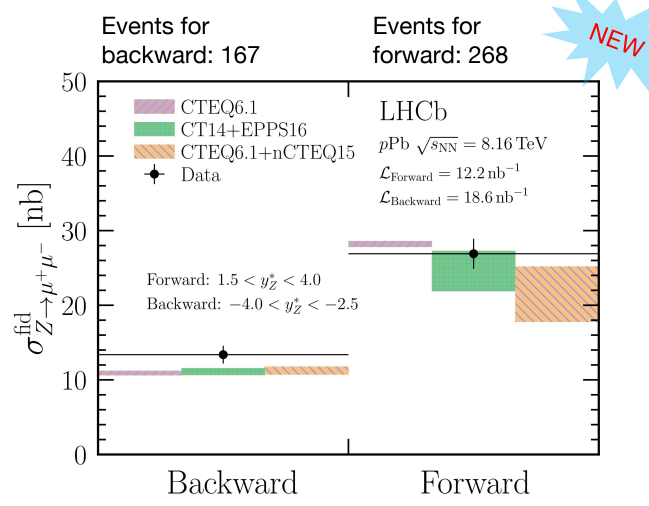


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- Measured results compatible with the theoretical calculations within current uncertainties:
 - CTEQ61(PDF) for both p and Pb
 - CT14(PDF) for p and EPPS16(nPDF) for Pb
 - CTEQ61 for p and nCTEQ15(nPDF) for Pb

Forward result(at small Bjorken-x) shows strong constraining power on the nPDF.

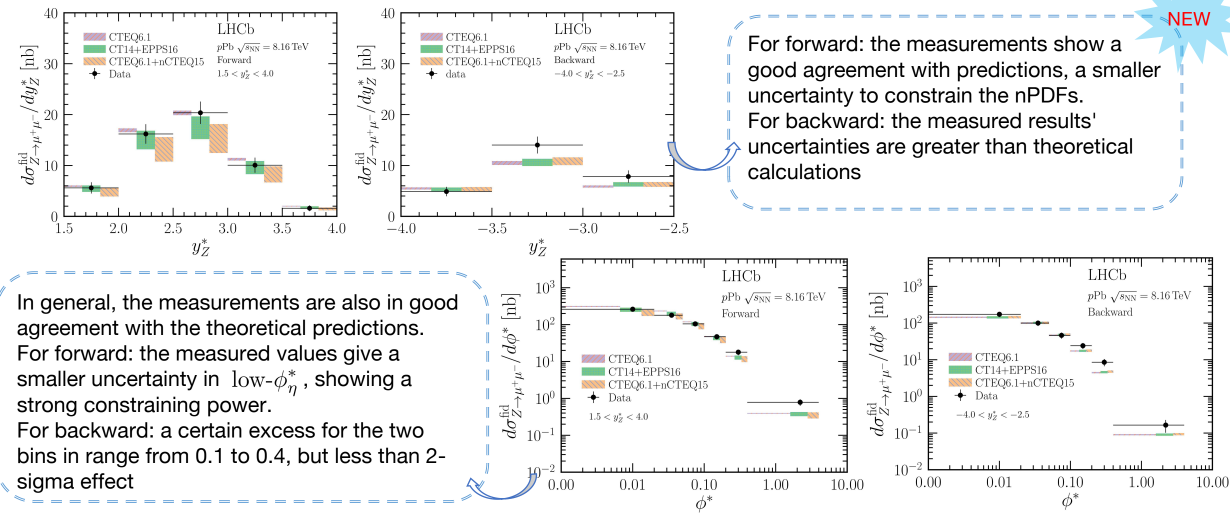






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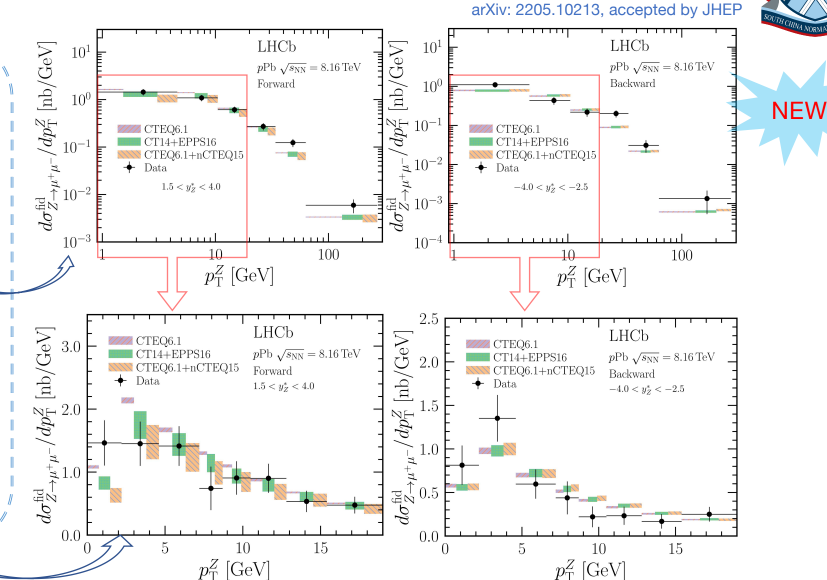
* Differential cross-section as a function of y_Z^* and ϕ_η^* , compare measured and theoretical results.

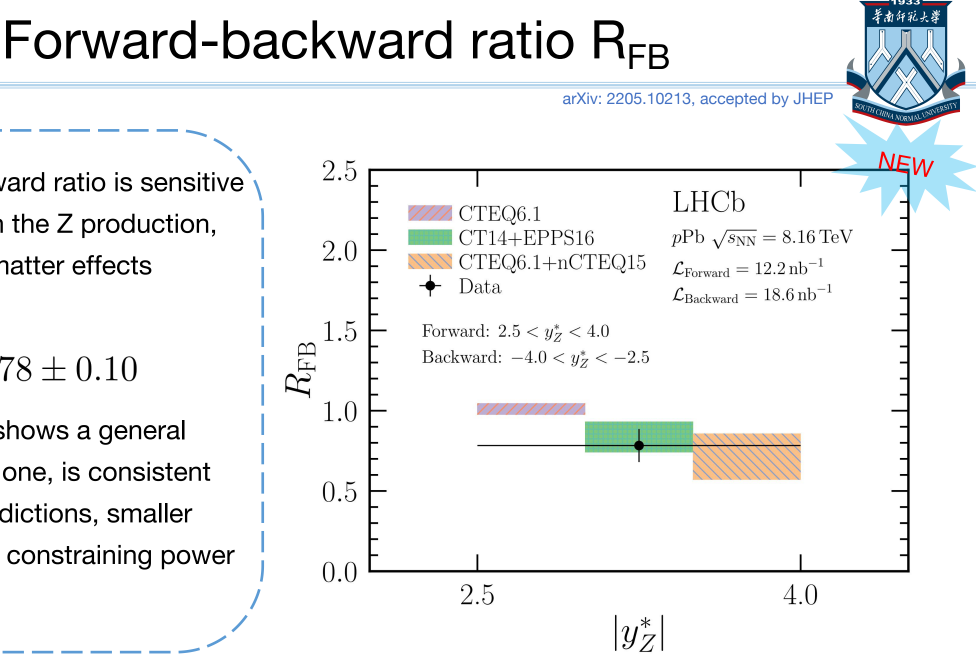


Cross-section result: p_{T}^{Z}

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- * Cross-section as a function of p_T^Z , compare measured and theoretical results.
- * For forward, a smaller measured uncertainty in $low-p_T^Z$ bins, further constrain the nPDFs
- * For backward, the measured uncertainties are greater than (n)PDF calculations, the central values of measurements are compatible with theoretical predictions.
- * Cross-section shown in $low-p_{\mathrm{T}}^Z$





Forward and backward ratio is sensitive to nuclear effects in the Z production, probe the nuclear matter effects

Measured result:

 $R_{\rm FB}=0.78\pm0.10$

* The measurement shows a general suppression below one, is consistent with theoretical predictions, smaller uncertainty provide constraining power on the nPDFs.



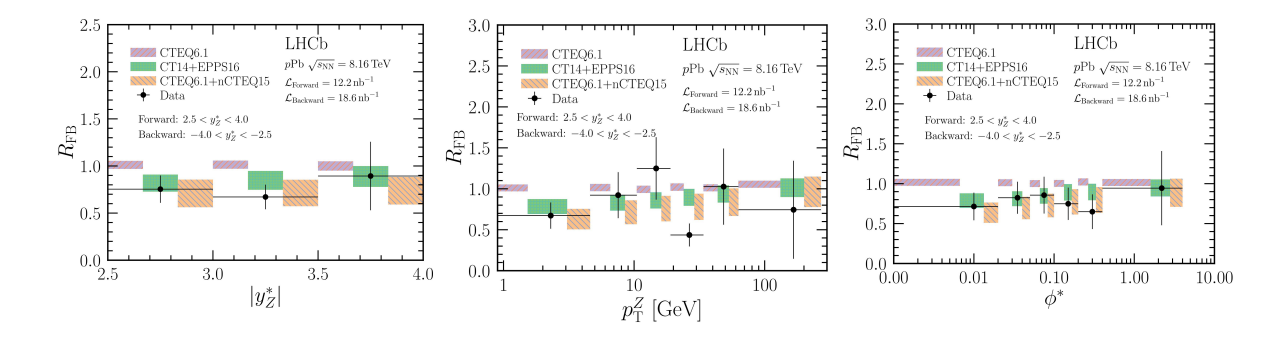
NEW

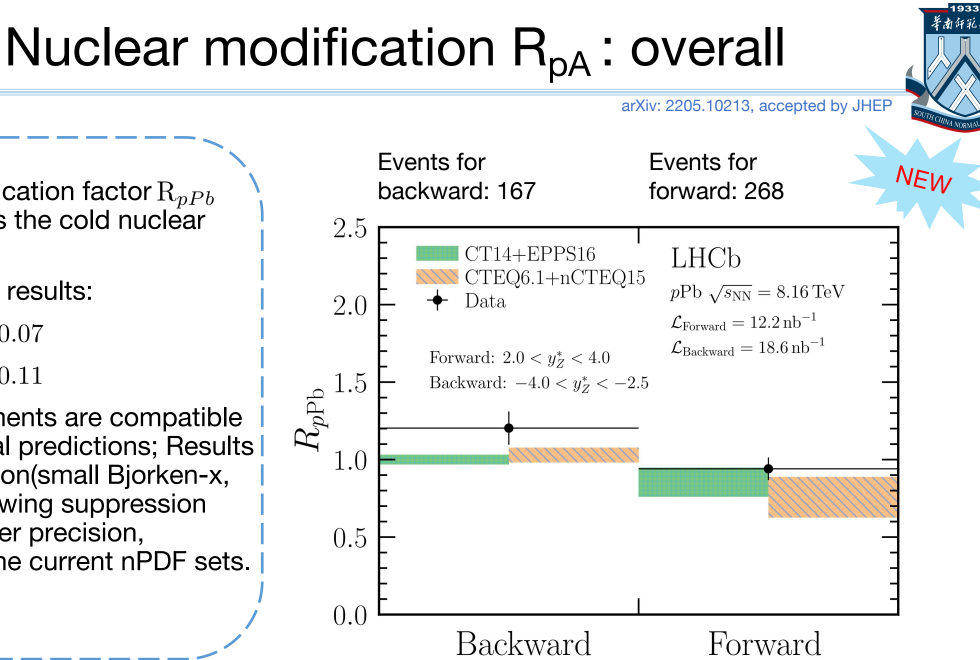
arXiv: 2205.10213, accepted by JHEP

* Forward and backward ratio as a function of y_Z^* , p_T^Z and ϕ_η^* , compare measured and theoretical results.

Forward-backward ratio: vs. y_7^* , p_T^Z , ϕ_n^*

- * Measured in common rapidity window $2.5 < |y_Z^{\ast}| < 4.0$
- * The measurements show a good agreement with the theoretical predictions

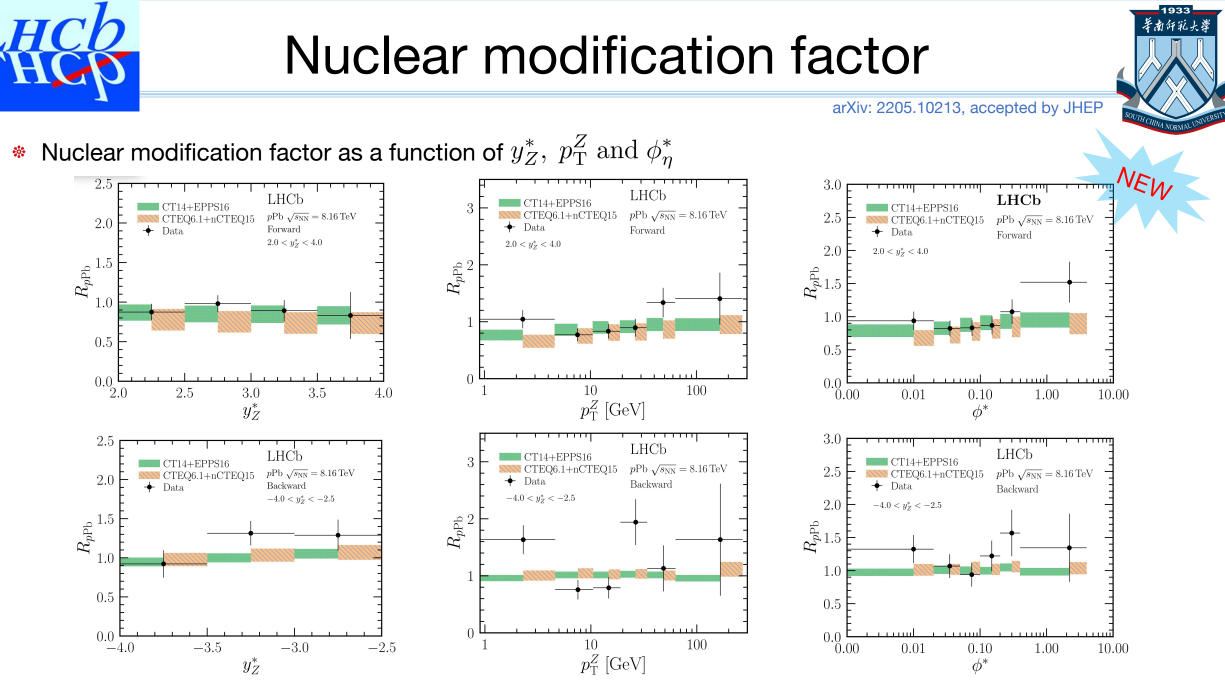




- Nuclear modification factor R_{pPb} directly probes the cold nuclear matter effects.
- The measured results:

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R_{pPb}^{\text{fw.}} = 0.94 \pm 0.07
R_{nPb}^{bw.} = 1.21 \pm 0.11
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The measurements are compatible with theoretical predictions; Results in forward region(small Bjorken-x, nuclear shadowing suppression part) give higher precision, constrain on the current nPDF sets.









A new Z boson production measurement in pPb collisions at 8.16 TeV.

- * The differential cross-section, R_{FB} and R_{pPb} as a function of y_Z^* , p_T^Z and ϕ_{η}^* are measured for the first time in the forward region at LHCb.
- * The new results are compatible with nCTEQ15 or EPPS16 nPDFs calculations.
- * Forward (small Bjorken-x) results show strong constraining power on the nPDFs.

Thanks for your attention!





Back up



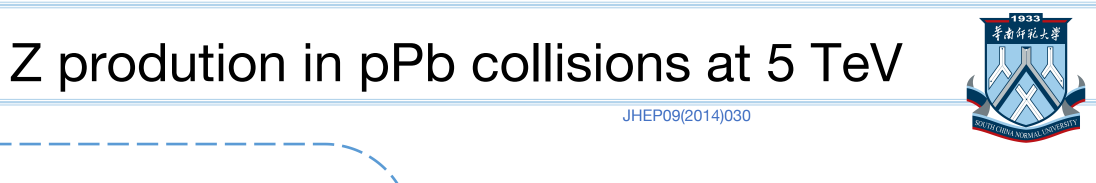
Rapidity shift



Because the per-nucleon energy in the proton beam is larger than that in the lead beam, the proton-lead system is not at rest in the laboratory frame(2.0 < y < 4.5). In case of pPb configuration, the proton-lead system is boosted to the forward direction, while in case of Pbp configuration, the proton-lead system is boosted to the backward direction.

rapidity: $y_{cm} = \frac{1}{2} \ln \frac{E+p_z}{E-p_z}$ total energy: $E = E_p + E_N = \frac{N_A + N_Z}{N_A} \cdot E_p$ total momentum: $p_z = E_p - E_N = \frac{N_A - N_Z}{N_A} \cdot E_p$ (neglecting the masses) $E + p_z = 2 \cdot E_p$ $E - p_z = 2 \cdot \frac{N_Z}{N_A} \cdot E_p$ $y_{cm} = \frac{1}{2} \ln \frac{E+p_z}{E-p_z} = \frac{1}{2} \ln \frac{N_A}{N_Z} = \frac{1}{2} \ln \frac{208}{82} = 0.4654 = \Delta y$ $y = y^* + y_{cm}$

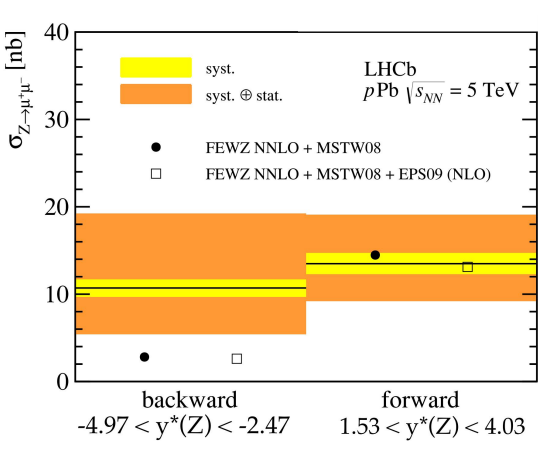
Hence the rapidity of a particle in the laboratory system is equal to the sum of the rapidity of the particle in the center of mass system and the rapidity of the center of mass in the laboratory system.



Fiducial cross-section results:

 $\sigma_{Z \to \mu^{+} \mu^{-}, \text{pPb}}^{\text{fid}} = 13.5^{+5.4}_{-4.0}(\text{stat.}) \pm 1.2(\text{syst.}) \text{ nb}$ $\sigma_{Z \to \mu^{+} \mu^{-}, \text{Pbp}}^{\text{fid}} = 10.7^{+8.4}_{-5.1}(\text{stat.}) \pm 1.4(\text{syst.}) \text{ nb}$

- Compatible with theoretical calculations using FEWZ:
 - MSTW08 for both p and Pb
 - MSTW08 for p and EPS09 for Pb



Z prodution in pPb collisions at 8TeV

* Total fiducial cross-section

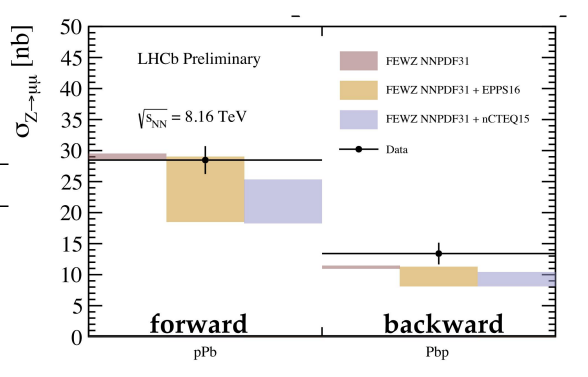
 $\sigma_{Z \to \mu^+ \mu^-, \text{pPb}}^{\text{fid}} =$ $28.5 \pm 1.7(\text{stat.}) \pm 1.2(\text{syst.}) \pm 0.7(\text{lumi.})$ nb $\sigma_{Z \to \mu^+ \mu^-, \text{Pbp}}^{\text{fid}} =$ $13.4 \pm 1.0(\text{stat.}) \pm 1.4(\text{syst.}) \pm 0.3(\text{lumi.})$ nb

FEWZ calculations:

σ	NNPDF3.1	EPPS16	nCTEQ15
pPb	29.04±1.14±0.47	$23.87{\pm}0.11^{+4.42}_{-4.59}$	$21.32 \pm 0.10^{+3.45}_{-2.38}$
Pbp	11.20±0.06±0.25	$9.67 \pm 0.05^{+1.93}_{-2.00}$	$9.09 \pm 0.05^{+1.57}_{-1.07}$

Forward results (small Bjorken-x, nuclear shadowing region) shows strong constraining power on the nPDF.





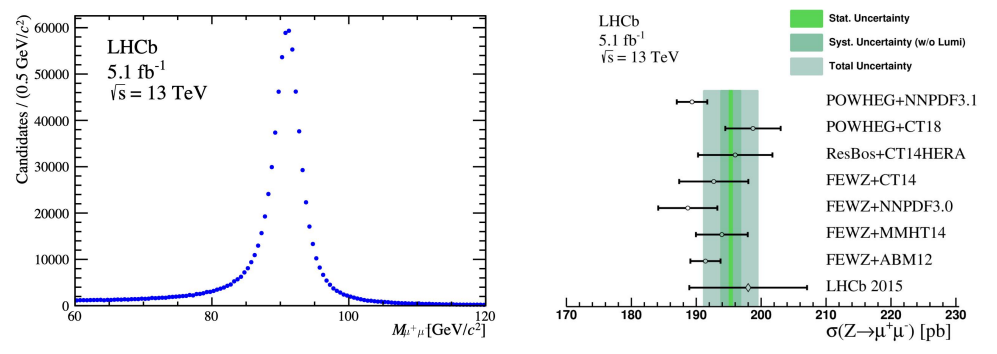




Z prodution in pp collisions at 13TeV

ARXIV:2112.07458

- * Data sample: $Z \rightarrow \mu^+ \mu^-$, at 13 TeV in pp collision
- Integrated luminosity: 5.1 fb⁻¹
- * Comparison of the integrated cross-section between data and theoretical predictions.
- * The fiducial cross-section is measured as $\sigma_{Z \to \mu^+ \mu^-} = 195.3 \pm 0.2 (\text{stat.}) \pm 1.5 (\text{syst.}) \pm 3.9 (\text{lumi.}) pb$





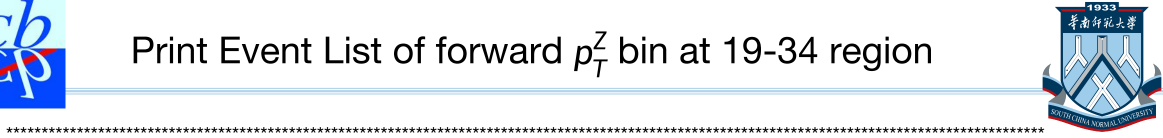
Print Event List of forward p_T^Z bin at 19-34 region

**	***************************************								
* *	Row *	runNumber *	eventNumb *	totCandic	d * nCai	ndidat * Z0_M*1e-3 *	Z0_PT*1e- *	Z0_Y *	
* ^^ *	11009 *	187042 *	336775248 *	3 *	1 *	97.855408 *	22.998711 *	2.4948854 *	
* *	24534 *	187058 *	1.003e+09 *	2 *	0 *	91.837976 *	29.415430 *	3.0331178 *	
* *	24589 *	187113 *	1.300e+09 *	_ 1 *	0 *	65.004351 *	25.719245 *	2.5533646 *	
* *	33356 *	187392 *	764408682 *	3 *	2 *	88.524788 *	20.137204 *	2.6463455 *	
* *	35723 *	187064 *	61189625 *	1 *	0 *	92.993134 *	30.466417 *	3.1630365 *	
* *	39482 *	187058 *	943324610 *	1 *	0 *	78.068202 *	19.741248 *	2.6437083 *	
* *	52139 *	187040 *	1.319e+09 *	2 *	1 *	94.130049 *	29.615294 *	3.0829156 *	
* *	53586 *	187084 *	657247672 *	1 *	0 *	90.293414 *	33.533806 *	2.8929272 *	
* *	60300 *	187375 *	426626028 *	1 *	0 *	91.686726 *	26.067810 *	2.8060159 *	
* *	61071 *	187058 *	1.077e+09 *	1 *	0 *	92.671234 *	31.246519 *	2.8460642 *	
* *	61999 *	187377 *	730661584 *	2 *	1 *	92.740764 *	24.045402 *	2.1518478 *	
* *	67170 *	187074 *	233951165 *	3 *	1 *	87.615141 *	27.131514 *	2.9590507 *	
* *	105283 *	187182 *	1.388e+09 *	2 *	1 *	90.539913 *	26.133607 *	2.3568860 *	
* *	105834 *	187110 *	602969520 *	4 *	1 *	90.341843 *	23.605301 *	2.0345614 *	
* *	106563 *	187247 *	854332469 *	3 *	1 *	92.763772 *	25.260032 *	2.8696536 *	
* *	110647 *	187203 *	445080031 *	1 *	0 *	89.679179 *	31.655364 *	2.7419204 *	
* *	124715 *	187018 *	1.513e+09 *	1 *	0 *	79.138804 *	26.715565 *	3.0396327 *	
* *	130626 *	187106 *	290909673 *	2 *	0 *	77.678383 *	22.520191 *	2.4252934 *	
* *	131044 *	187021 *	88835280 *	2 *	0 *	90.497499 *	24.069802 *	2.5421882 *	
* *	136326 *	187244 *	1.030e+09 *	1 *	0 *	90.011898 *	22.096279 *	3.0419518 *	
* *	139545 *	187045 *	337153303 *	1 *	0 *	70.201826 *	20.342807 *	2.6253993 *	
* *	142191 *	187015 *	983797759 *	1 *	0 *	87.250750 *	21.279852 *	2.6226207 *	

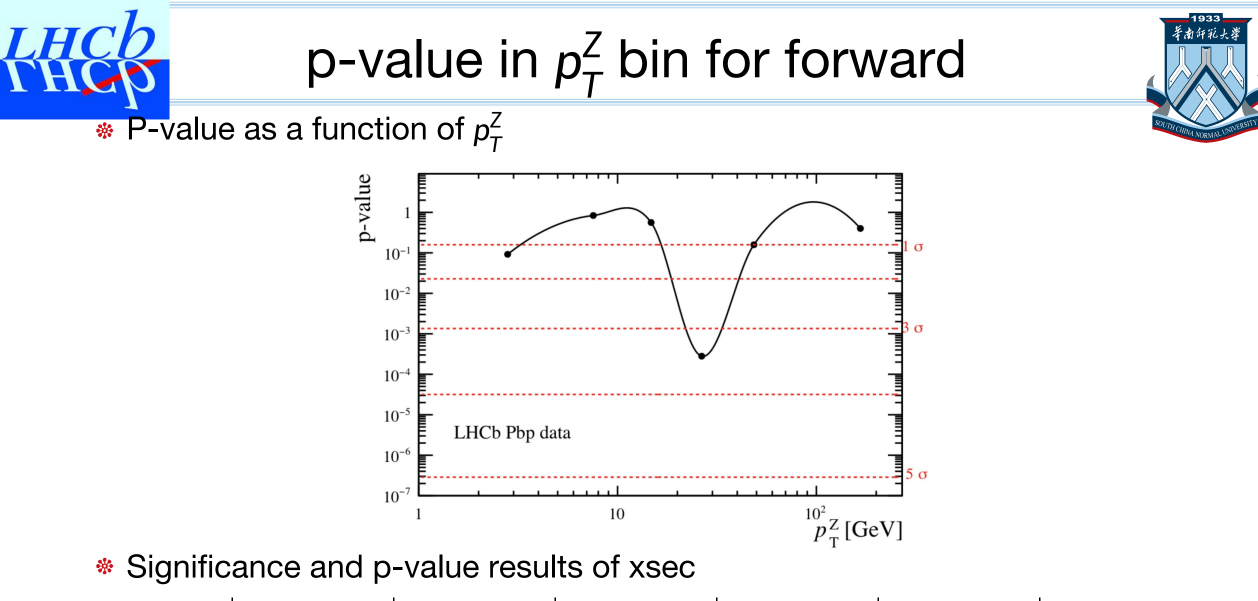
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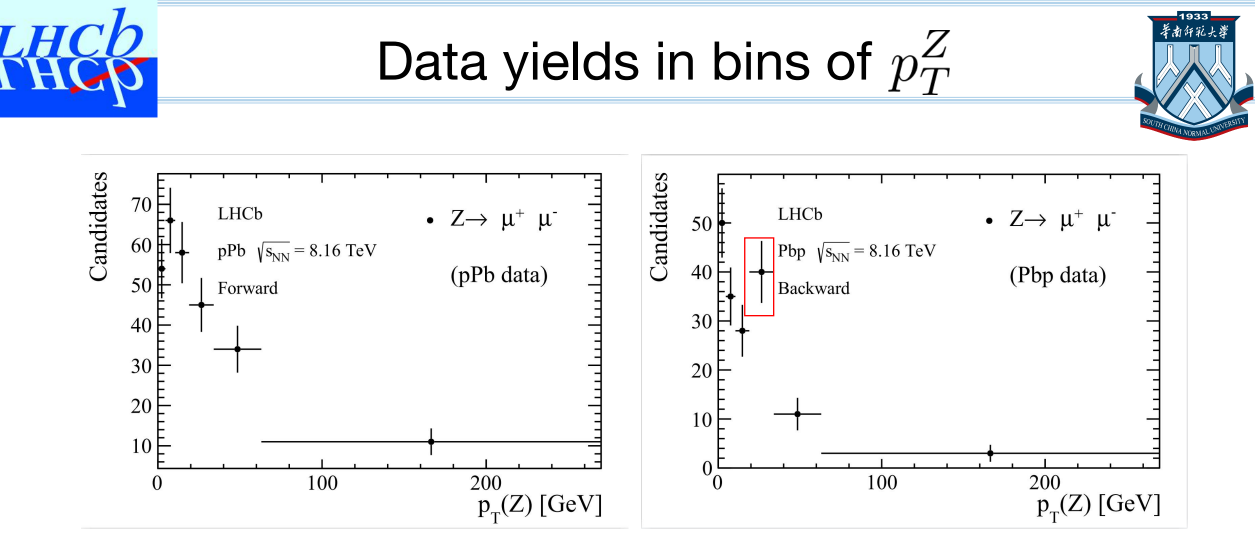




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* Row *	runNumber *	eventNumb * totC	andid *	nCandic	lat * Z0, M*1e-3 *	Z0. PT*1e- *	Z0 Y *
* 153024	* 187266 *	396404324 *	1 *	0 *	87.827508 *	22.270386 *	2.2540266 *
* 154765	* 187182 *	951084122 *	1 *	0 *	89.929030 *	23.803096 *	2.5372449 *
* 155765	* 187058 *	1.021e+09 *	1 *	0 *	90.936782 *	23.206777 *	2.7358255 *
* 160684	* 187086 *	422838925 *	2 *	1 *	107.43587 *	27.409773 *	2.7013636 *
* 176565	* 187078 *	253793531 *	2 *	0 *	98.148846 *	26.520806 *	2.2898459 *
* 182468	* 187018 *	1.167e+09 *	1 *	0 *	90.868399 *	22.750585 *	2.3299417 *
* 196402	* 187082 *	1.227e+09 *	1 *	0 *	86.162844 *	24.719267 *	2.6657607 *
* 210948	* 187266 *	34303770 *	3 *	1 *	94.474091 *	26.836842 *	2.6912913 *
* 211911	* 187061 *	431432067 *	2 *	1 *	86.066696 *	26.415777 *	2.6698646 *
* 220645	* 187074 *	897443085 *	2 *	1 *	91.597374 *	21.165782 *	2.3826714 *
* 225541	* 187355 *	375768881 *	3 *	2 *	91.103499 *	20.644773 *	2.3043086 *
* 226222	* 187182 *	128884550 *	1 *	0 *	90.961391 *	20.613841 *	2.6468129 *
* 234381	* 187062 *	247698042 *	4 *	1 *	85.978405 *	28.557926 *	2.7866309 *
* 236472	* 187394 *	240977315 *	2 *	0 *	88.995656 *	22.763857 *	3.1805306 *
* 236601	* 187394 *	669353862 *	1 *	0 *	91.225256 *	30.164516 *	2.8572145 *
* 246471	* 187204 *	102471537 *	3 *	2 *	94.301030 *	33.439505 *	2.2263164 *
* 273917	* 187199 *	1.125e+09 *	2 *	1 *	93.867935 *	32.145872 *	2.5239332 *
* * 288857	* 187184 *	1.062e+09 *	2 *	1 *	90.817719 *	22.358488 *	2.4893033 *



significance	1.3286092	-0.98333581	-0.15782034	3.45010288	0.99996401	0.25099433
p-value	9.19885e-02	8.37279e-01	5.62701e-01	2.80186e-04	1.58664e-01	4.00910e-01



Debugging one bin excess: <u>https://indico.cern.ch/event/1001006/#3-debugging-the-bump-in-ptz-sp</u>