Measuring electroweak bosons in relativistic heavy ion collisions at high energy provide an opportunity to understand temporal evolution of the quark-gluon plasma created in such collisions by constraining the initial state of the interaction. Due to lack of color charges the bosons and particles produced in their leptonic decays are unaffected by the quark-gluon plasma and therefore preserve the information about the very early stage of the collision when they were born. This singles electroweak bosons as a unique and very interesting class of observables in heavy ion collisions.

The ATLAS experiment at LHC measures production of electroweak bosons in $pp$, $p + Pb$, and $Pb + Pb$ collisions systems. A review of the existing results is given in this proceeding that includes studies made with isolated photons to constraint kinematic properties and flavour composition of associated jets, measurements of $W$ and $Z$ bosons used to estimate nuclear modification of parton distribution function and the production rates of the bosons used to verify geometric models implied to estimate event centrality. A novel analysis on measuring two-particle correlations in $pp$ collisions where the $Z$ boson is registered is also discussed in the proceeding. This is the first attempt to break into the initial geometry of the $pp$ collisions by constraining the impact parameter with a hard scattering process. It shows that the strength of the two particle correlations in such collision is $1.08 \pm 0.06$ above the inclusive. To make the measurement ATLAS solves the technical problem of measuring the underlying event in high pileup condition.

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1. Introduction

The heavy ion research program at the LHC opened wide opportunity to study electroweak (EW) probes in HI collisions. These probes carry unique information about the initial stage of HI interactions. The ATLAS experiment [1] performs measurements with high energy isolated photons, Z, and W bosons.

2. Energy balance

Accurate determination of the photon or Z-boson momentum allows constraining the energy of the jet produced in the same scattering. As shown in Fig. 1 energetic jets measured in Pb+Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV are found to be produced almost back-to-back with the boson at all centralities. At the same time, their energy balance expressed by the ratio $X_{\gamma\gamma}$ strongly depends on centrality as it is also shown in the figure. In central collisions $X_{\gamma\gamma}$ distribution loses its characteristic peak seen in peripheral and in the $pp$ collisions, and the mean of the $X_{\gamma\gamma}$ distribution diminishes. Analogous measurement can also be performed by ATLAS with larger statistical samples using Z boson–jet pairs. The proof of principle measurement at 2.76 TeV is also shown in the figure.

Selecting jet produced in pairs with photons allows to tag jet predominantly produced in quark scattering. Figure 2 shows comparison of fragmentation functions of jets associated with photons

Figure 1: Left panels: $\gamma$–jet angular correlations in central Pb+Pb collisions. Middle panels $\gamma$–jet energy balance in different centralities. Right: $Z$–jet energy balance in Pb+Pb [2].

Figure 2: Left: fragmentation function measured for $\gamma$–tagged and inclusive jets. Middle and right panels: Ratio of fragmentation function measured in mid-central and central Pb+Pb to that in peripheral for $\gamma$–tagged and inclusive jets [3].
and the inclusive jets measured in Pb+Pb and in pp. In more central collisions shown in the right panel, such jets are modified stronger than in the inclusive collisions at the same centrality.

3. Parton distribution function

A unique possibility to reconstruct kinematics of EW bosons unaffected by the medium created in HI interactions makes them a perfect observable to measure nuclear modification of parton distribution functions (nPDF). Measurements performed with Z boson at two energies are shown in Fig. 3. It shows that the NLO calculation based on CT10 PDF [8] and corrected for the NNLO cross section well reproduces the Pb+Pb data. However, the nPDF modifications using EPS09 and EPPS16 or nCTEQ15 [9], are also consistent with the data. Higher statistics is required to make an accurate measurement of nPDF modification. The W lepton charge asymmetry is shown in the right panels. Although it allows some systematic uncertainty cancellation, in practice is not more sensitive to nPDFs than the rapidity distributions.

Results on the measurements of isolated high-\(p_T\) photons in Pb+Pb at \(\sqrt{s_{NN}} = 2.76\) TeV made by ATLAS are compared to model predictions using nPDF as shown in left panels of Fig. 4. The scaled pp predictions are found to agree well with the data in all centrality and \(\eta\) regions, within the stated statistical and systematic uncertainties. Data give slight preference to the calculation using EPS09 PDF set. This situation repeats itself also for the \(p+Pb\) data at \(\sqrt{s_{NN}} = 8.16\) TeV, shown in the right panels, although at high rapidity the modelled dependencies run below the data. This is also true for pp data.

In addition to photons, the ATLAS experiment makes a comprehensive study of massive the EW boson production in \(p+Pb\) collisions at \(\sqrt{s_{NN}} = 5.02\) TeV. The results are presented in Fig. 5. The comparison of the data for Z and W bosons to the model calculations using the CT10 and EPS09 sets are shown in the left panels for the two particles respectively. Overall the agreement is
good, with a slight preference to the EPS09 set, however, there is a clear trend in the data that it is higher than the model predictions on the left (Pb-fragmenting) side of distributions. This is true for both measured species. The effect is also somewhat larger in central \( p + \) Pb collisions, whereas in peripheral the data are consistent with the calculations. The preliminary result on the \( Z \)-boson \( R_{pPb} \) shown in the right panel of the figure suggests that the misbalance seen in the ratios with models is rather a deficit on the \( p \)-fragmentation side than an excess on the Pb-fragmentation side. A more detailed study is needed to get an answer to this question.

4. Initial state geometry in \( A + A \)

A unique opportunity provided by EW bosons is the possibility to study the initial collision geometry. For the first time, the binary scaling in HI collisions was demonstrated with high accuracy using the \( Z \) bosons at the LHC [4] and later confirmed with other measurements [5]. This is shown with the \( Z \) and \( W \) bosons in Fig. 6 as a ratio of yields divided by the number of binary collisions \( (N_{\text{coll}}) \) estimated using Glauber model [6]. The dependencies remain flat at all centralities at both measured \( \sqrt{s_{\text{NN}}} \). With increasing statistics of the HI samples it becomes possible to reduce both statistical and systematic uncertainties to a level that is smaller than the uncertainties of
the centrality determination. The results open opportunity to complement the nuclear modification factors based on Glauber model, with a model-independent double ratio of the production rates of any observable in the A + A collision system to the pp to the same ratio of the EW bosons.

Interpretation of measured results on the accuracy to which the initial state geometry is understood is very evident in the p + Pb data at $\sqrt{s_{NN}} = 5.02$ TeV. Shown in the left two panels of Fig. 7 are the production rates of Z and W bosons as a function of centrality in p + Pb collisions scaled by $N_{\text{coll}}$. The measurements are performed for the Glauber model (top panels) and for the two sets of parameters in the colour charge fluctuations models [7] (lower panels). Given present uncertainties, only the lower panel can be disfavoured by the data, but with the increased statistics of the 2016 p + Pb data sample a more accurate conclusion can be made about the models. Data shown in the panels with open and closed markers are derived with and without the centrality bias correction which is based on Ref. [15]. Use of this correction is needed to get the correct shape of the curves, but it brings to the experimental measurement additional assumptions and uncertainties, which can be avoided in double ratios.

Another look at the geometric quantities in p + Pb collisions is shown in the right panel of Fig. 7, where Z-boson production is compared with the rate of inclusive hadron production. According to the $N_{\text{coll}}$ scaling, the ratio follows $(N_{\text{part}} - 1)/N_{\text{part}}$, since in p + Pb collisions proton contributes one count to $N_{\text{part}} = N_{\text{coll}} - 1$. The curve is consistent with the data.

5. Impact parameter in pp

Special attention in recent years is paid to the small systems. Observation of the long-range
correlations in \( pp \) and \( p + \text{Pb} \) systems suggests that the QGP-like effects can be formed in small systems. To prove or disprove this concept more experimental measurements are required. Also needed is the control over \( pp \) system size that is currently done by the final state charged multiplicity. All existing data show weak or no dependence of the long-range correlation magnitude on multiplicity. Some theoretical predictions suggest that the initial state geometry is not necessarily correlated with the charged particle multiplicity and therefore a different approach is required to constrain the geometry [17]. Measurement done in ATLAS takes as an assumption that the impact parameter of the collision of events with registered \( Z \) boson on average is smaller than in inclusive events. To obtain statistically significant \( Z \)-boson sample for measuring correlations, the entire \( \sqrt{s} = 8 \) TeV \( pp \) data with \( 19.6 \) fb\(^{-1} \) is used. These data, taken at nominal LHC luminosity, contains significant pileup of about 20 interaction per bunch crossing.

The analysis uses novel procedure developed by ATLAS [16]. The pileup is rejected by selecting only those particle whose track is compatible with the \( Z \)-boson vertex. The contribution of the residual pileup is evaluated and subtracted using mixed event technique. Unlike in many previous studies, in this analysis, a sample of the mixed event is produced such that mixed events have parameters distributions, such as multiplicity, kinematics, and correlations identical to thepileup. These events are constructed by selecting tracks found in data event \( i \), in a vicinity of the \( Z \)-boson vertex position measured in data event \( j \), where events \( i \neq j \) are recorded at the same instantaneous luminosity. More procedure details are given in Ref. [16]. This data-driven approach produces distributions shown in Fig. 8. Left and right panels show direct and mixed events respectively that are categorized by the parameter \( \nu \), the average number of pileup tracks in the sample. Analysis of the two particle correlations is then done independently in each category of \( \nu \) for different combinations of track pairs: two direct tracks, two mixed tracks from the same event, and also for pairs of tracks from direct and mixed events and from two different mixed events. The two latter contributions, by definition, contain no correlation, however proper accounting of all partial contributions allows deriving the final answer shown in Fig. 9. The ratio of the \( v_2 \) in events with \( Z \) bosons to inclusive is \( 1.08 \pm 0.06 \), which also is the first HI results measured with full LHC luminosity data.

![Figure 8](image-url)
Electroweak probes with ATLAS  
Alexander Milov

Figure 9: Left: Distributions of the number of charged particle tracks measured in the data. Right: same for mixed events, equivalent to the pileup. Colours correspond to different average numbers of pileup tracks, grey color shows complementary inclusive distribution [16].

This research is supported by the Israel Science Foundation (grant 1065/15), Israeli Committee for High Energy (grant IASAHi-712760), and by the MINERVA Stiftung with the funds from the BMBF of the Federal Republic of Germany.

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