Reference cross section measurements with ALICE in pp and Pb–Pb collisions at LHC

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Abstract

Cross sections of reference trigger processes were obtained based on beam property measurements in dedicated luminosity calibration experiments (van der Meer scans). These cross-sections are essential for absolute cross-section determinations of physics processes. The reference cross sections are presented for pp collisions at two energies; \( \sqrt{s} = 2.76 \) TeV and 7 TeV, and for Pb–Pb collisions at \( \sqrt{s_{NN}} = 2.76 \) TeV together with a discussion of the systematic uncertainty originating from beam intensity and rate measurement uncertainties.

INTRODUCTION

The determination of the cross section of a reference trigger process \( (\sigma_{\text{trig}}) \) enables the calculation of the luminosity \( L \) using the relation \( L = R_{\text{trig}}/\sigma_{\text{trig}} \) where \( R_{\text{trig}} \) is the rate of the reference trigger, and, hence, the measurement of absolute cross sections of physics processes.

In the ALICE experiment[1], such reference cross sections have been measured using the van der Meer (vdM) scan method[2]. \( R_{\text{trig}} \) is measured as a function of the beam separation and provides information on the spatial convolution (effective beam sizes) of the two colliding beams.

The uncertainty on the reference cross-section is part of the systematic uncertainty of all subsequent cross section measurements. Hence, a trigger setup that is stable in time and that provides a high rate is selected for vdM scans in order to obtain the longest possible validity and to obtain a statistical error below the systematic uncertainties discussed below. Therefore the necessary precision for the reference cross section is given by the analysis that requires the highest precision, and it is different for different collision systems: proton-proton (pp), proton-nucleus (p–A), and nucleus-nucleus (A–A) collisions.

Precision required in pp

In heavy-ion collision experiments, particle production is often compared to the extrapolation from elementary pp and nucleus-nucleus (A–A) collisions. It is often compared to the extrapolation from elementary pp and nucleus-nucleus (A–A) collisions.

In order to quantify the strength of nuclear effects, the desired precision of \( R_{\AA}^{(X)} \) is typically <10%. Thus a precision of the order of 5% on \( \sigma_{\text{pp}}^{(X)} \) is required for it to not dominate the overall uncertainty.

On the other hand, ALICE measures pp collisions not only as reference for A–A but also as a field of study in its own right.

Measurements such as the total inelastic cross section[3] or the \( J/\psi \) cross section[4] can achieve precisions below 3%, and therefore a 1-2% precision for the reference cross sections is required in order to avoid dominance of the total uncertainty.

Precision required in p–A

Similarly to pp measurements, the main purpose of p–A data analysis is to obtain a reference for A–A analysis. In order to avoid that the uncertainty on the p–A reference cross section dominates the reference for A–A, a 2-3% precision is desired.

One particular physics measurement in p–A, the gluon distribution in protons (nuclei) using ultra-peripheral \( J/\psi \) production in p–A (A–p) collisions, requires rather good precision. In the p–Pb and Pb–p runs planned in 2013, the statistical uncertainties are expected to be ~6% and ~3%, respectively. The systematic uncertainty from the measurement itself is at the 5% level. Thus a 3% precision for the reference cross section will be sufficient.

Precision required in A–A

Generally in A–A collisions, such as Pb–Pb, most physics analyses do not require the direct measurement of cross sections but rely on particle yields per interaction using the Glauber model fit approach[5, 6]. Here the pp inelastic cross section is more important as described above. Probing the gluon distribution function in nuclei is one of the important measurements to be performed by looking at \( J/\psi \) production in ultra-peripheral Pb–Pb collisions. At the LHC energy, ALICE can explore the regime at Bjorken’s x close to \( 10^{-3} \), and can constrain the shadowing effect. Systematic uncertainties on the measurement will be >5%, thus a 2-3% error on the luminosity is sufficient.

The electromagnetic nuclear dissociation (EMD) cross section represents another important measurement. The analysis requires a cross section measurement directly using the vdM scan in A–A. The model uncertainty to be
D E T E C T O R S E T U P

The cross sections were measured for reference triggers based on two scintillator arrays (VZERO)[1] in both pp and Pb–Pb collisions, and two neutron zero degree calorimeters (ZDC)[1] in Pb–Pb collisions. Fig. 1 shows a sketch of the VZERO and ZDC detectors. As shown in the top panel, the VZERO consists of two scintillator arrays surrounding the beam pipe, asymmetrically placed at each side of the ALICE interaction point (IP). One array (VZERO-A) is located at 329 cm from the ALICE IP in one direction, while the other (VZERO-C) is located at 86-88 cm (depending on the segment) in the opposite direction. The corresponding pseudo-rapidity coverages are $2.8 < \eta < 5.1$ for VZERO-A and $-1.7 > \eta > -3.7$ for VZERO-C. In each array the scintillator tiles are arranged in $4$ (radial) $\times 8$ (azimuthal) segments with individual photomultiplier-tube readout.

With the VZERO, two different trigger types were prepared: VBAND (VZERO Beam AND) logic used in pp mode; VLN (VZERO Low-threshold AND) logic used in Pb–Pb mode.

For VBAND, 32 signals from each array are discriminated and combined into a logical OR. The two resulting signals are combined with an AND logic to have less sensitivity to background. The coincidence window is 25 ns which corresponds to 10 LHC RF-buckets.

The VLN logic was configured to trigger on the $\sim 50\%$ most central hadronic Pb-Pb collisions. At the front-end electronics, the integrated charge over 25 ns was measured for each of the photo-multiplier tubes with proper pedestal subtraction, and the sum of the integrated charges $Q_A$ and $Q_C$ were calculated, individually on the VZERO-A and VZERO-C, respectively. The innermost ring of VZERO-A was excluded in the processing for a technical reason. The trigger condition is fulfilled if $Q_A > T_A \cap Q_C > T_C$ where $T_A$ and $T_C$ are threshold values determined by a Glauber model fit to the VZERO total charge distribution in offline analysis[5]. The thresholds are different on the A and C side (roughly $T_C \simeq 1.6 \times T_A$) due to differences in detector geometries, construction, and secondary particle contamination. At the selected set of thresholds, the trigger efficiency is above 95% for collisions at 50% centrality. The expected cross section for the VLN logic is 52-53% of the total Pb+Pb hadronic interaction cross section ($\sim 7.65$ barn).

The ZDC detector consists of two sets of calorimeters, one positioned at $+114$ m and the other at $-114$ m from the interaction point along the beam pipe direction and behind the intersection point of two beam lines, as shown in Fig. 1. Each set of calorimeters consists of one proton ZDC and one neutron ZDC. The neutron ZDCs are located between two beam pipes. In the present analysis, the proton ZDCs were not used and the reference trigger was configured as the logical OR of two neutron ZDCs. This trigger logic is used for EMD studies and thus called ZED. The ZED trigger is sensitive to both nuclear interactions and EMD (both single and mutual) where the latter dominates the rate. The AND logic was not considered because pile-up of single EMD will be significantly large and corrections become non-trivial, although background effects are smaller.

V A N D E R M E E R S C A N

In the vdM scan[2], the luminosity $L$ and trigger rate are varied by changing the distance between the two beams horizontally ($x$ direction) and vertically ($y$ direction), where the $x$-$y$ plane is perpendicular to the beam axis. The $x$ and $y$ scans are performed individually. The functional shapes of the trigger rate with respect to the displacements are obtained, with several corrections which will be discussed in later sections. The functional shapes of the rate with respect to the beam separation and their integrated area ($S_x$ and $S_y$) directly reflect the convolution of the transverse profiles of the two colliding beams[9, 10, 11]. In pp analysis, $S_x$ and $S_y$ are obtained as numerically calculated integrals of the separation versus rate graph. Combining this information with the colliding bunch intensities $N_1$ and $N_2$ measured by beam instrumentation, the maximum luminosity at zero separation is calcu-
Figure 2: Interaction pattern during a vdM scan (Scan-V), as seen in ALICE. The histogram shows the total integrated VBAND trigger counts and the arrows show the scheduled time for collisions expected for the LHC filling scheme.

Table 1: Overview of performed ALICE vdM scans. The scan ID is arbitrarily assigned and relevant only for this paper. Beam energies are given in TeV. $n_b$ is the number of colliding bunches at ALICE IP. The amplitude function $\beta^*$ is given in meters. Scan scheme details are given in the main text. The last column shows the status of analysis: F=Finalized, FG=Finalizing, NP=Not Planned, P=In Progress, S=Started.

<table>
<thead>
<tr>
<th>ID, time</th>
<th>beam, $\sqrt{s}$</th>
<th>fill, $n_b$, $\beta^*$</th>
<th>scheme</th>
<th>stat.</th>
</tr>
</thead>
<tbody>
<tr>
<td>I, May 2010</td>
<td>pp 7</td>
<td>1090, 1, 2</td>
<td>Xu-Xu</td>
<td>F</td>
</tr>
<tr>
<td>II, Oct. 2010</td>
<td>pp 7</td>
<td>1422, 1, 3.5</td>
<td>Xu-Yu-</td>
<td>F</td>
</tr>
<tr>
<td>III, Nov. 2010</td>
<td>Pb-Pb 2.76</td>
<td>1533, 3.5</td>
<td>Xu-Yu-Xu-Yu</td>
<td>F</td>
</tr>
<tr>
<td>IV, Mar. 2011</td>
<td>pp 7</td>
<td>1634, 7, 26, 10</td>
<td>only test</td>
<td>NP</td>
</tr>
<tr>
<td>V, Mar. 2011</td>
<td>pp 7</td>
<td>1653, 48, 10</td>
<td>Xu-Yu</td>
<td>F</td>
</tr>
<tr>
<td>VI, May 2011</td>
<td>pp 7</td>
<td>1783, 16, 10</td>
<td>Xu-Yu-Xu-Yu</td>
<td>FG</td>
</tr>
<tr>
<td>VIII, Dec. 2011</td>
<td>Pb-Pb 2.76</td>
<td>2335, 324, 1</td>
<td>Xu-Yu-Xu-Yd</td>
<td>P</td>
</tr>
</tbody>
</table>

Table 1 shows the summary of vdM scans performed for ALICE in 2010 and 2011. There were in total 8 scans performed with various beam setups including Pb-Pb. In this paper, final results are reported for Scan-I, II, III, V and partial results for Scan-VIII. Additionally, other scans such as Scan-VI and Scan-VII give important information on the systematics such as reproducibility, hence, those are discussed in this paper too.

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Fig. 2 shows a typical orbit structure of the LHC beams seen by the VBAND trigger during Scan-V. The horizontal axis of the figure corresponds to the phase within the orbit in 25 ns steps, called the bunch crossing identifier (BCID), with arbitrary offset. The figure shows 22% of a complete orbit which consists of 3564 BCID slots. The snapshot corresponds to the time duration of the entire fill and the vertical axis corresponds to the total number of trigger counts for a given BCID. In Scan-V, there were 48 colliding bunch pairs per orbit at the ALICE IP. Those are seen as large spikes at about $10^6$ counts indicated by arrows. Smaller peaks at below $10^4$ counts are mainly due to beam-gas interactions corresponding to unpaired bunches passing through the ALICE IP. Beam-gas background contamination for bunch pair collision amounts to up to 0.2%. There is a long tail after each collision. This is due to after-pulses of the photomultiplier tubes or after-glow due to slow particles and the activation of the surrounding materials.

In analysis, such snapshots of trigger counters were produced at each beam separation. Thus, the measurement of the rates, beam geometries, luminosities, and cross sections were performed pair-by-pair for all colliding bunch pairs.

**CORRECTIONS**

The obtained rate data during the vdM scan had to be corrected for various effects. The corrections may depend on beam separation and luminosity, or other effects. There
are additional corrections to be globally applied to the measured cross sections. In this section, details of those corrections are given.

Pile-up corrections

A bunch crossing in which more than one interaction occurs is still counted as one trigger fired (pile-up effect). Assuming Poisson statistics, the trigger rate is reduced by factor

$$\frac{1 - e^{-\mu}}{\mu},$$

where $\mu$ is the average number of interactions per bunch crossing. The correction factor using Eq.3 is up to 40% and dominates for small displacement and at high luminosity. In the previous analysis of Scan-I, only this type of simple pile-up was considered[9, 10, 11]. The VBAND condition requires at least one charged particle hit on both VZERO arrays, and thus requires a particle multiplicity of 2 or more. The above correction method considers pile-up of events with two or more tracks in VZERO. However, there is another type of pile-up. If two single track events occur simultaneously, and one hits the A side and the other hits the C side, then such an event is counted as a single event although each separately does not fulfill the trigger condition.

The probability of this pile-up is considered to be small and its effect is negligible compared to the total systematic uncertainty in Scan-I.

However, as the measurements became more precise, more exact pile-up corrections were needed for Scan-II and later. Fig. 3 illustrates the configurations of processes that can occur in one bunch crossing and that are detected by VZERO. The top three configurations are all single events without pile-up. For convenience, these are called ($m$, $a$, and $c$-processes). Without pile-up, only the $m$-process can fulfill the VBAND condition. Process $a(c)$ can fulfill the VBANOTC/VBCNOTA condition which means that only the A(C) side of the VZERO detector detects particles. The fourth configuration shows an example pile-up events which was not considered in the simple pile-up correction method using Eq.3. There can be invisible events not detected by VZERO (last case). However, such events do not affect the pile-up correction. Assuming again Poissonian probability for the occurrence of each process, the corrected average number of processes in one bunch crossing $m_a$, $m_a$, $m_c$ can be obtained from the raw trigger rates $R_{m}$, $R_{a}$, and $R_{c}$ of the bunch_pair being analyzed by:

$$e^{-\mu_m} = \frac{(1 - R_{m}^t/f - R_{a}^t/f)(1 - R_{c}^t/f - R_{c}^a/f)}{1 - R_{m}^t/f - R_{a}^t/f - R_{c}^t/f}$$

and

$$e^{-\mu_{a,c}} = \frac{1 - R_{m}^t/f - R_{a}^t/f - R_{c}^t/f}{1 - R_{m}^t/f - R_{a}^t/f - R_{c}^a/f},$$

where $f$ is the constant accelerator revolution frequency. In the present case $R_{m}$ is the rate of VBAND, and $R_{a}^t$ and $R_{c}^t$ are rates of the VBANOTC and VBCNOTA conditions, respectively. The fully corrected process rates $R_{m}$, $R_{a}$, and $R_{c}$ are calculated using:

$$R_{m,a,c} - f \ln e^{-\mu_{m,a,c}}$$

It should be noted that in the case of the ALICE VZERO, the process $a$ and $c$ cross sections and therefore their rates are not equal because the VZERO acceptance is asymmetric.

The ratios of the cross sections ($\sigma_{a,c,m}$) of these processes $\mu_a/\mu_m = \sigma_a/\sigma_m$ and $\mu_c/\mu_m = \sigma_c/\sigma_m$ are constant within statistical uncertainties. For the Scan-II case, $\mu_a/\mu_m \sim 0.08$ and $\mu_c/\mu_m \sim 0.07$ over a wide range of separations. The estimated cross sections for $\sigma_a$ and $\sigma_c$ obtained from these ratios together with finally measured VBAND cross section are 4.3 mb and 3.6 mb, respectively, for 7 TeV pp collisions.

Corrected rates by the method using Eq: 4 is 0.35% smaller than the rates corrected using Eq: 3. The overall effect on the cross section is 0.16% for the Scan-II case.

Luminosity Decay Correction

Typically, one set of vDM scans takes about 30 minutes. During this time, the beam conditions change due to decreasing bunch intensities and increasing beam emittances. This is seen as a luminosity decay, and the shape of the trigger rate versus beam separation is deformed by this effect. To correct for this decay, the rate data at each separation was normalized to the rate at a given reference time. Typically, the middle of the horizontal and vertical scan time was used as a reference time. The decay slope obtained by a straight line fit for the trigger rate just before and just after the scans was used to normalize the data rate. The method is the same since the first analysis was performed.
and reported[9]. The correction factor depends on the beam situation and the typical maximum correction amounts to 2 to 3%.

**Background and Satellite Correction**

In a typical LHC optics setup, the crossing angle of the two beams is in the vertical plane at the ALICE IP. As the beam separation increases in the vertical direction during the vdM scan, the two main bunches being measured move away from each other. However, the satellite charges in the next RF bucket (±2.5 ns away) or the following RF bucket (±5.0 ns away) of the main bunch start to collide with the main bunch of the other beam. These are satellite-main collisions and they enhance the trigger rate at large separation. The satellite-main collisions happen 1.25 ns or 2.50 ns later or earlier in time compared to main-main collisions.

In addition, beam-gas collisions in the beam pipe can create fake triggers. Most of the beam-gas collisions take place far away from the ALICE detector.

The background effects due to both satellite-main collisions and beam-gas background events affecting the measured trigger rates can be removed by checking the particle arrival time at VZERO-A and VZERO-C. Fig. 4 shows the difference of the pulse arrival time between VZERO-A and VZERO-C with respect to the time when the vertical vdM scan was performed. The time axis has arbitrary offset and ~450 s and ~1600 s correspond to the time when the beams had the maximum separation in opposite directions to each other.

The large magnitude band that is always present at 8 ns corresponds to main-main collisions. Narrow bands seen at ±14 ns correspond to beam-gas events while the less frequent entries indicated by a circle correspond to satellite-main collisions. The relative rate of beam-gas events becomes smaller for head-on collisions (at ~1000 s) due to less trigger live-time for data recording.

Using this analysis result, histograms were made for each separation value, and the relative abundance of the main-main collisions with respect to the total trigger rates were calculated for each separation using a Gaussian fit approach. At the maximum separation, for Scan-V, the fraction of main-main collision was 30% of the total events. The situation changes with each scan. All the other scans have larger fraction of main-main collisions.

**Ghost and Satellite Charge Correction**

There are charges distributed over the accelerator orbit, and also satellite charges associated to the main bunches. The beam intensity data provided by BCNWG are overestimated because those are not corrected for ghost and satellite charges thus leading to an under-estimation of the cross sections. The correction factors were separately provided by BCNWG as well. These are typically below 1% except for Scan-V where the correction factor for the charge product of two beams becomes 2.5%.

A correction is needed also for the satellite charge (i.e. charge populating a non-nominal RF bucket within the colliding bunch slot). The satellite charge can be estimated by ALICE[13] using the VZERO pulse arrival time as in Fig. 4. Such a correction was found to be non-negligible for Scan-II (~0.8%).

**Length Scale Calibration**

The scale of the spatial separation of the two beams during the vdM scan has been calibrated by taking data when both beams were moved to the same direction instead of the opposite directions, and measure the movement of the collision vertex (length scale calibration: LSC). The movement of the event vertex distribution was measured by the Silicon-Pixel Detector. Table 2 summarizes the LSC operations carried out in ALICE and the results. The LSC is not necessarily performed in the same fill as the vdM scan. The result of LSC performed without changing the accelerator optics configuration can be still used for the corrections in corresponding vdM scan.

<table>
<thead>
<tr>
<th>Time</th>
<th>Fill</th>
<th>x corr.</th>
<th>y corr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2010</td>
<td>1090</td>
<td>0.987</td>
<td>0.991</td>
</tr>
<tr>
<td>Oct. 2010</td>
<td>1455</td>
<td>1.003 ± 0.010</td>
<td>0.996 ± 0.005</td>
</tr>
<tr>
<td>Mar. 2011</td>
<td>1658</td>
<td>0.993 ± 0.002</td>
<td>0.995 ± 0.003</td>
</tr>
<tr>
<td>May 2011</td>
<td>1783</td>
<td>0.992 ± 0.003</td>
<td>0.997 ± 0.003</td>
</tr>
<tr>
<td>Dec. 2011</td>
<td>2335</td>
<td>0.993 ± 0.005</td>
<td>1.016 ± 0.004</td>
</tr>
</tbody>
</table>

**Summary of Corrections**

Fig. 5 shows the correction factors applied for Scan-V analysis (left) and typical data before and after correction for Scan-II (right), only for the vertical separation case. Only corrections depending on the separation (pile-up correction, luminosity decay correction, and background and
Figure 5: Left: Beam separation dependent correction factors applied for Scan-V analysis for Scan-V vertical scan case. Right: Comparison of rates before and after the corrections for Scan-II vertical scan case. Solid circles are before any corrections, and open boxes are after applying all the corrections. The Gaussian fit (red solid line) was performed only to guide eyes, and a circle indicates that there is large effect of satellite and background at large displacement.

Table 3: Summary of global correction factors. The given values should be multiplied with cross section value to arrive at the corrected value.

<table>
<thead>
<tr>
<th>ID</th>
<th>ghost charge</th>
<th>satellite charge</th>
<th>LSC</th>
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</thead>
<tbody>
<tr>
<td>II</td>
<td>0.9925$^{-1}$</td>
<td>0.992$^{-1}$</td>
<td>0.9986</td>
</tr>
<tr>
<td>V</td>
<td>0.9748$^{-1}$</td>
<td>negligible</td>
<td>0.9886</td>
</tr>
<tr>
<td>VI</td>
<td>0.9966$^{-1}$</td>
<td>not yet available</td>
<td>0.9894</td>
</tr>
</tbody>
</table>

satellite corrections) are shown in the right plot. The correction factors are to be used to divide the obtained raw trigger rates to get the corrected rates at a given beam separation. The largest correction at small separation is the pile-up correction while the background and satellite correction becomes dominant at large separation as seen on both plots.

Table 3 summarizes the global correction factors (ghost charge, satellite charge, and LSC corrections) applied for Scan-II, V, and VI analysis.

**SYSTEMATIC UNCERTAINTIES**

In this section, the systematic uncertainties and reproducibility of the results within the same accelerator fill or over different fills, and other possible effects are discussed.

**Bunch-by-Bunch Comparison**

Until Scan-IV, the data acquisition system of ALICE was not able to individually measure trigger rates for more than one colliding bunch pairs at the same time. The multibunch analysis and comparisons became available from Scan-V. In Scan-V analysis, there were 48 colliding bunch pairs and those were individually analyzed and provided a systematic comparison of the cross sections in wide ranges of bunch intensities and geometrical beam sizes.

Fig. 6 shows the comparison of cross sections with respect to the bunch intensity product ($N_1 N_2$) measured in Scan-V. In the left panel of the figure, an RMS spread of 0.8% can be seen, with a clear correlation to the bunch intensity product. The deviation is small compared to the variation of the beam intensity and beam spot sizes. However, a clear dependency on the bunch intensity product is seen. This dependency is explained as due to a residual offset in bunch intensity measurements. The offset value was obtained by fitting with the value as a free parameter. As shown in the right panel of Fig. 6, the correlation to the bunch intensity product disappears after such an offset correction. The residual RMS spread is reduced to 0.5% which is at the level of statistical fluctuation.

For multi-pair analyses, the cross section values are averaged over all colliding bunch pairs. This method also has the advantage that the systematic uncertainty for bunch intensity measurements, which are uncorrelated between bunches, vanishes by averaging. After averaging for Scan-V results, the cross section values essentially do not differ before and after offset correction. Thus, this correction was not necessary in multi-pair analyses.

**Reproducibility Check**

In Scan-II, as shown in Table 1, two scan sets were obtained. The first one is a Xu-Yu pattern where the separation of the beams was “increased” while in the second set, the pattern Xd-Yd was performed where the beam separation was “decreased” by moving in reverse direction with respect to the first scan pattern.

Those two scan sets were analyzed independently, and it turned out that the resulting cross section values differ by 0.8%. This is a factor of 2 larger than the possible
Figure 6: VZERO cross section as functions of bunch intensity product $N_1N_2$, before the offset correction (left) and after the offset correction (right).

Figure 7: Measured center position of the offset scans in $x$ direction (left) and $y$ direction (right). The numbers in the horizontal axis is arbitrary given to identify the colliding bunch pairs. Black solid circles and red solid boxes are data taken without offset, corresponding to the first (normal) scan and the second (reverse) scan, respectively. Blue solid triangles correspond to offset scan.

differences due to the statistical uncertainty (0.4%) and is thus considered as a systematic difference due to unreproducibility. This is under investigation with further scan data and possible reason is the presence of magnet hysteresis. Since the observed difference is peak-to-peak, half of the difference is assigned as systematic uncertainty which is summarized later.

The average of these two cross section values was used as the central value of the Scan-II result.

The similar check has been performed for Scan-VI when there were two sets of scans performed but both were “increased” scan pattern. In this case, a 0.16% discrepancy between the two scan sets was observed. This is significantly smaller than the Scan-II case.

$x$-$y$ Coupling

The vdM scan and its analysis is based on the assumption that the bunch shape at the interaction point is represented by $\rho(x, y) = Qp(x)q(y)$ where $\rho$ is the charge density distribution in the $x$-$y$ plane perpendicular to the beam axis, $Q$ is the total bunch charge, and $p$ and $q$ are the normalized distribution in $x$ and $y$, respectively[9]. If this factorized beam shape assumption is far from realistic and there is a coupling between $x$ and $y$ directions, the analysis results in a wrong cross section value. This can happen if the beam shape is oval and there is a residual angle between the oval axis and beam separation direction due to the way the accelerator was built.

This $x$-$y$ coupling effect can be measured if there are two scans performed in the same plane, for example in $x$-direction, but keeping the offset separation in the other plane (“offset scan”) during one of the scans. The first offset scan was attempted in Scan-VII when there were three sets of scans taken as shown in Table 1. After two sets of scans with nominal Xu-Yu scan pattern and Xd-Yd (reverse) scan pattern, the third scan set with offset gives a Xuo-Yuo pattern shown in the table. While the Xuo scan was taken, the two beams were separated also in the $y$-direction by $\sim 1.5\sigma$. Since there were other activities at other interaction points between the first and second scan sets, there was more than 3 hours between the first and second scan while the third scan was performed right after the second scan. Therefore due to orbit drifts, there is a possible change in the beam position between the first and the
second scan. However, there should be much less drift between the the second and the third scan if there is no $x$-$y$ coupling.

Fig. 7 shows the results of those scans. The beam center positions were obtained by fitting a Gaussian function to the scan data, for each crossing pair. In $x$-scans (left panel), a large drift of $\sim 10 \mu m$ is seen from the first Xu scan (black) to the second Xd scan (red) which can be interpreted as a natural orbit drift. In addition, there is a further change in the second and third Xiao scans (blue) by $\sim 5 \mu m$ and the fluctuation from bunch-pair to bunch-pair seems larger although it was performed immediately after the previous scan. This may indicate the presence of $x$-$y$ coupling and tilted beams with the situation different from bunch to bunch. A quite similar structure is seen also in the Xuo scan (right panel), again indicating tilted beams. It should be noted, that for the same bunch pairs indicated by circles, the largest variation of $\sim 10 \mu m$ is seen both in Xiao and Xuo scans. In the present analysis, it was considered that there will be $\sim 10 \mu m$ effect of $x$-$y$ coupling to stay on the safe side, although the observed maximum change may still include beam drift. The impact on the final cross section value was estimated to be 0.3% for each direction using a model calculation. Since the effects are totally correlated in $x$ and $y$ directions, the total effect is 0.6% which was introduced as a systematic uncertainty.

**Summary of Systematic Uncertainties in pp**

Table 4 summarizes the systematic uncertainties considered for Scan-II and Scan-V results in pp collisions.

<table>
<thead>
<tr>
<th>item</th>
<th>Scan-II</th>
<th>Scan-V</th>
</tr>
</thead>
<tbody>
<tr>
<td>bunch intensity $\delta(N_1N_2)$</td>
<td>3.2%</td>
<td>0.57%</td>
</tr>
<tr>
<td>length scale calibration</td>
<td>1%+1%</td>
<td>1%+1%</td>
</tr>
<tr>
<td>luminosity decay</td>
<td>neglig.</td>
<td>0.5%</td>
</tr>
<tr>
<td>hysteresis, reproducibility</td>
<td>neglig.</td>
<td>0.4%</td>
</tr>
<tr>
<td>beam centering</td>
<td>neglig.</td>
<td>neglig.</td>
</tr>
<tr>
<td>after-pulse / after-glow</td>
<td>neglig.</td>
<td>0.2%</td>
</tr>
<tr>
<td>background &amp; satellite rate</td>
<td>neglig.</td>
<td>0.3%</td>
</tr>
<tr>
<td>pile-up correction</td>
<td>neglig.</td>
<td>neglig.</td>
</tr>
<tr>
<td>$x$-$y$ coupling</td>
<td>NC</td>
<td>0.6%</td>
</tr>
<tr>
<td>dynamic $\beta^*$</td>
<td>NC</td>
<td>0.4%</td>
</tr>
<tr>
<td>total in experiment</td>
<td>1.41%</td>
<td>1.75%</td>
</tr>
<tr>
<td>total with bunch intensity</td>
<td>3.50%</td>
<td>1.84%</td>
</tr>
</tbody>
</table>

DC current transformer (DCCT) at 0.34%[13], relative bunch population measurement by fast bunch current transformer (fBCT) at 0.08%[15], and satellite charge effect (0.2%)[17].

The LSC results showed that the length scale is satisfactorily stable, however, conservative values of 1% are assigned for each scan direction. Future studies with many vdM scans may give more precise values.

The luminosity decay corrections result in an up to 1% effect on the cross section value. Half of this effect was assigned as a systematic uncertainty.

For hysteresis and reproducibility, half of the observed maximum difference already presented in the Reproducibility Check section is assigned. For Scan-II, it is negligibly small compared to other dominant uncertainties. For Scan-V it is of considerable significance.

If beams are misaligned in one plane while scanning the other plane, the observed luminosity and trigger rate will be reduced and the cross section obtained will be underestimated. The misalignment is seen as a shift of the beam shape for each direction scan, and a correction can be performed. In the cases of Scan-II and Scan-V this turned out to be either negligibly small compared to other effects, or zero.

The after-pulse and the after-glow may give a higher trigger rate. Since the after-pulse can occur randomly up to 1 $\mu s$ from the main pulse, an after-pulse alone does not fulfill coincidence condition of VBAND. However, pile-up of the after-pulse, together with a single track physics event on the other side of VZERO, will contribute as fake trigger rate in VBAND. This fake trigger rate was estimated using the observed after-pulse or after-glow magnitude, and using exclusive events ($\alpha$- and $\pi$-processes) cross section described already, to be a 0.2% effect. Instead of correcting data, the 0.2% was assigned as systematic uncertainty.

The background and satellite rate correction was discussed in the previous section. Although the correction factor is significant at large separation for the Scan-V case, the overall effect on the cross section is 0.6%, and half of this value was assigned as systematic uncertainty.

After checking the results with different beam intensities and profiles, the pile-up correction was shown to be well within limits. No source of systematic uncertainty was found.

For the $x$-$y$ coupling, as discussed in previous subsection, the worst possible case was chosen and assigned as systematic uncertainty (0.6%).

The transverse sizes of the beam profile are not stable if the separation between the two colliding beams is changed during the vdM scan because of beam-beam interactions. The beams unfocus each other and the effective $\beta^*$ function will become smaller at head-on collisions compared to larger separation (dynamic $\beta^*$ effect). This leads to a change of the beam width during the scan. The amount of such an effect was quantitatively estimated by calculations using a beam optics simulation program (MADX) together with additional elements of the beam-beam
Table 5: Comparison of central values for cross section among pp vdM scans. It should be noted that Scan-V has different collision energy than others. (*) Systematic uncertainty for Scan-VI is not yet available.

<table>
<thead>
<tr>
<th>ID</th>
<th>I</th>
<th>II</th>
<th>V</th>
<th>VI</th>
</tr>
</thead>
<tbody>
<tr>
<td>√s (TeV)</td>
<td>7</td>
<td>7</td>
<td>2.76</td>
<td>7</td>
</tr>
<tr>
<td>σ_{V{\text{BAND}}} (mb)</td>
<td>54.21</td>
<td>54.34</td>
<td>47.67</td>
<td>53.67</td>
</tr>
<tr>
<td>diff. to Scan-II</td>
<td>−0.2%</td>
<td>NA</td>
<td>NA</td>
<td>−1.2%</td>
</tr>
<tr>
<td>stat. uncert.</td>
<td>&lt;1%</td>
<td>0.2%</td>
<td>0.1%</td>
<td>0.1%</td>
</tr>
<tr>
<td>syst. uncert.</td>
<td>7%</td>
<td>3.5%</td>
<td>1.84%</td>
<td>(*)</td>
</tr>
</tbody>
</table>

interactions[18]. The calculation shows that $\beta^*$ decreases by up to $\sim 1\%$ during the scan. This causes about a 0.2% modification in beam width and the effect on the cross section is 0.4% the full value of which was conservatively introduced as a systematic uncertainty.

RESULTS FOR pp COLLISION

Table 5 shows the results of four vdM scans in pp collisions analyzed in ALICE. For 7 TeV, three scans (Scan-I, finalized), (Scan-II, finalized), and (Scan-VI, preliminary) are compared. For 2.76 TeV the Scan-V result is given. For the analysis of 2010 data at 7 TeV, the best estimation among all scans at this moment is Scan-II, $\sigma_{V{\text{BAND}}}=54.34$ mb, in very good agreement with the result of Scan-I.

The stability of the V{\text{BAND}} cross section throughout the 2010 run was further cross-checked by observing the stability of the relative rate of the V{\text{BAND}} trigger with respect to other trigger rates such as a VBOR trigger (logical OR of VZERO-A and VZERO-C, instead of logical AND) and a forward muon trigger using the ALICE muon trigger system. The fluctuations in the ratio were found to be negligible with respect to the other sources of uncertainty in the V{\text{BAND}} cross section[9].

The result from Scan-VI (performed in 2011) exhibits a 1.2% smaller cross section. This is under investigation and one of the possible reasons for this is the ageing of the VZERO detector. If confirmed, such effect will have to be taken into account in the luminosity determination for 2011 data.

ANALYSIS IN Pb–Pb COLLISIONS

In this section the analyses of the Pb–Pb vdM scans are briefly described. The basic procedure of vdM scans in Pb–Pb is not different from that in pp except that the neutron ZDC is used in Pb–Pb in addition to the VZERO detector.

In Scan-III, two sets of scans with pattern Xu-Yu were carried out, as shown in Table 1. Analyses have been performed for both sets, and results were compared. Fig. 8 shows example shapes of the ZED trigger rates with respect to beam separations measured in the first set of Scan-III. In contrast to the VZERO case in pp, which had essentially no background at large separations, the neutron ZDC has relatively high background and thus the baseline determination becomes important. It was found that the separation is up to 0.38 mm for both $x$ and $y$ scans. This is not enough to accurately determine the baseline. The fit procedure with a Gaussian fit function plus a baseline is thus unstable due to the residual tail. In this analysis, the baseline was fixed at 191.6 Hz and 191.2 Hz for the first and second set of scans, respectively. These values were chosen as “minimum” observed rates during the scan. The true background components might be different from the fixed value, and this was considered as a source of systematic uncertainty, as will be discussed later.

There were 114 colliding bunch-pairs in Scan-III. However the bunch-pair by bunch-pair analysis was not possible at this stage. Only the inclusive rate over the orbit was available from the ALICE trigger system. For this reason, the analysis was performed inclusively.

Since the obtained curve of the trigger rate with respect to the beam separation has Gaussian shape, the result of the fit was directly used to determine the reference cross section by:

$$\sigma = \frac{2\pi \sigma_x \sigma_y R_{\text{top}}^{\text{cos}}}{\sum_{i=1}^{P_i} P_i}$$ (7)

where $\sigma_x$, $\sigma_y$ are the width obtained by Gaussian fits, $R_{\text{top}}^{\text{cos}}$ is the head-on trigger rate, and $P_i$ is the product of intensities of two beams in $i$th bunch pair. These values are shown in Table 6, which summarizes the Pb–Pb scan parameters and the results for the central value of the ZED cross section, individually for the first and second scan sets.

There is a discrepancy of about 0.9% in the ZED cross sections between two scan sets. This is larger than the statistical uncertainty of $\sim 0.2\%$, and indicates a possible systematic effect such as magnet hysteresis. Therefore, the average of the two sets was used as central value.

The VLN cross section $\sigma_{\text{VLN}}$ was measured only in Scan-VIII where the bunch-by-bunch analysis was possible and therefore all the 324 colliding pairs were individually
The bunch intensity values were given by BCNWG[13]. Preliminary, $\sigma_{\text{VLN}}$ was calculated to be 3.89 barn without any correction. According to measurements made by BCNWG[19], 2.4$^{+2.6}_{-0.6}$% and 2.1$^{+2.1}_{-0.5}$% ghost charges were observed for Beam-1 and Beam-2, respectively in the beam fill of Scan-VIII. With ghost charge, the previously measured $\sigma_{\text{VLN}}$ is underestimated by a factor of $(1 - 2.4\%) \cdot (1 - 2.1\%) = 0.955$, thus, the corrected $\sigma_{\text{VLN}}$ together with LSC correction is 4.10 barn. The statistical uncertainty is negligibly small. The result is consistent within systematic uncertainty to the expected value of 4.0-4.1 barn, found by combining the 7.65 barn Pb-Pb hadronic interaction cross section with 52-53% trigger efficiency.

On the other hand, the inclusive rate was measured independently from the bunch-by-bunch rate measurement. As a cross-check, the inclusive rate measurement with the same method as Scan-III using Eq.7 was performed, giving 3.92±0.03 barn with a simple Gaussian + straight line baseline fit, and 3.97±0.04 barn with numerical shape analysis method using Eq.2. In both cases, there is no additional correction applied. These results are $\sim 72\%$ different from those obtained by using the bunch-by-bunch analysis method. This latter is the most accurate method and has been adopted as the central value.

Systematic Uncertainty

Table 7 shows the summary of systematic uncertainties considered for the ZED cross section for Scan-III and VLN cross section for Scan-VIII.

The bunch intensity values were given by BCNWG[13]. The largest uncertainties in the bunch intensity measurements are the DCCT calibration uncertainty (2.7%) and the uncertainty in ghost charge correction ($^{\pm 3.0\%}_{+4.9\%}$)[17] for Scan-III. It was improved in Scan-VIII to 0.4% of DCCT scale uncertainty and $^{+1.4\%}_{-1.8\%}$ for ghost charge correction uncertainty. The ghost charge uncertainty shown in the Table 7 is translated to the uncertainty on the cross section via $(1 - g_1) \cdot (1 - g_2)$ where $g_1$ and $g_2$ are measured fractions of ghost charge in Beam-1 and Beam-2, knowing that the uncertainties on $g_1$ and $g_2$ are fully correlated.

The length scale calibration uncertainty is the same as for the pp cases. The LSC data is missing for the Scan-III, so we assign a systematic uncertainty of 2% per direction, corresponding to a conservative estimate of the maximum correction factor. Scan-VIII has LSC, thus a smaller uncertainty is assigned.

Since lead beam losses were much higher than that of proton beams, the luminosity decay correction was larger. After it is applied, as shown in Table 6, $R^{top}$ still shows a 2% discrepancy which indicates residual emittance growth or other effects due to changes of beam properties. This was assigned as a systematic uncertainty.

The method of cross section calculation by Eq. 7 is not perfectly accurate because the beam parameters are different among all bunch pairs. The accurate method is given by Eq.8, averaging individually measured cross sections. Because the bunch-by-bunch measurement of rates was not possible in Scan-III, neither $\sigma_{x,y}^{top}$ nor $R^{top}$ are available. Therefore, the method given by Eq. 7 introduces systematic uncertainty. However the bunch-by-bunch measurement became available from Scan-V onward. Therefore, the knowledge obtained in Scan-VIII was used to estimate such a systematic uncertainty. As described in the previous subsection, $\sigma_{\text{VLN}}$ values were measured by both accurate bunch-by-bunch analysis and inclusive analysis, where the discrepancy was found to be 2% and this was assigned as the systematic uncertainty in Scan-III result. Additionally, a simulation with a realistic variation of beam sizes and intensity showed a less than 2% discrepancy and, hence,
supports that 2% is conservative enough at this moment. Scan-VIII does not have such systematic uncertainty.

The background level, producing a baseline in rate measurements, may have as much as 1% effect on the cross section value. This was estimated from the rate plot shown in Fig. 8. The baseline was fixed at about 190 Hz. Although varying it by 10% to 20% which is obviously out of the realistic range, the effect on cross section was found to be below 1% because results are dominated by the trigger rate data at a smaller separation where the rate is higher. Thus 1% as the systematic uncertainty is still conservative.

Since a 0.9% discrepancy is observed between two sets of scans, 1% was assigned as the scan-to-scan discrepancy. Thus the total relative uncertainty for $\sigma_{\text{ZED}}$ is estimated as $+5.3^{+3.4}_{-2.2}$%, and for $\sigma_{\text{VLN}}$ as $+5.3^{+3.4}_{-2.2}$%. Statistical uncertainties are negligibly small.

CONCLUSIONS

Several reference cross sections were measured in the ALICE experiment using the van der Meer scan technique.

The reference cross section ($\sigma_{\text{VBAND}}$) of the ALICE VZERO detector has been measured for 7 TeV and 2.76 TeV pp collisions to be $\sigma_{\text{VBAND}}(7 \text{ TeV}) = 54.34 \pm 1.90(\text{syst.}) \text{ mb}$ and $\sigma_{\text{VBAND}}(2.76 \text{ TeV}) = 47.67 \pm 0.88(\text{syst.}) \text{ mb}$. The results were used for cross section determinations of other physics processes in ALICE.

The reference cross section of the ALICE neutron ZDC trigger ($\sigma_{\text{ZED}}$), sensitive for electromagnetic nuclear dissociation process, has been obtained for $\sqrt{s_{\text{NN}}} = 2.76 \text{ TeV}$ Pb–Pb collisions as $371^{+23.8}_{-19.3}(\text{syst.}) \pm 0.6(\text{stat.}) \text{ barn}$. The cross section $\sigma_{\text{VLN}}$ for VLN logic sensitive to $\approx 50\%$ most central hadronic Pb–Pb collisions has been calculated as $4.10^{+0.22}_{-0.13}(\text{syst.}) \text{ barn}$ in reasonable agreement with expected cross section value, considering the nuclei size and the trigger efficiency.

REFERENCES

[14] A. Alici et al., CERN-ATS-Note-2012-029 PERF.