MPX Detectors as LHC Luminosity Monitor

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Abstract-A network of 16 Medipix-2 (MPX) silicon pixel devices was installed in the ATLAS detector cavern at CERN. It was designed to measure the composition and spectral characteristics of the radiation field in the ATLAS experiment and its surroundings. This study demonstrates that the MPX network can also be used as a self-sufficient luminosity monitoring system. The MPX detectors collect data independently of the ATLAS data-recording chain, and thus they provide independent measurements of the bunch-integrated ATLAS/LHC luminosity. In particular, the MPX detectors located close enough to the primary interaction point are used to perform van der Meer calibration scans with high precision. Results from the luminosity monitoring are presented for 2012 data taken at $\sqrt{s} = 8$ TeV proton-proton collisions. The characteristics of the LHC luminosity reduction rate are studied and the effects of beam-beam (burn-off) and beam-gas (single bunch) interactions are evaluated. The systematic variations observed in the MPX luminosity measurements are below 0.3% for one minute intervals.

Index Terms-LHC, luminosity, medipix, pixel detectors.

I. INTRODUCTION

COMPREHENSIVE analysis of data taken by a network of Medipix-2 (MPX) devices as a self-sufficient luminosity monitoring system is presented. The MPX network was installed at different locations in the ATLAS detector [1] at CERN and in its cavern. The MPX devices are based on the Medipix-2 hybrid silicon pixel detector which was developed by the Medipix-2 Collaboration [2]. It consists of a $\approx 2 \text{ cm}^2$ silicon sensor matrix of 256×256 cells, bump-bonded to a readout chip. Each matrix element ($55 \times 55 \text{ µm}^2$ pixel, 300 µm thick) is connected to its respective readout chain integrated on the readout chip. Pulse height discriminators determine the input energy window and provide noise suppression. A counter in

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5500 . √s = 8 TeV LHC fill 2649 Normalization vdM scan LHC fill 3316 5000 MPX01 -_{MPX01} (µb⁻¹s⁻¹) 4500 4000 3500 14 18 16 17 19 Hours on 21 May 2012

Fig. 1. Time history (CEST) of the MPX luminosity. The small dips, visible as variations from the descending curve, correspond to times when the LHC operators performed small-amplitude beam-separation scans to optimize the luminosity, The normalization between MPX01 hit rate and luminosity is based on van der Meer scans using LHC fill 3316, detailed in Section V.

TABLE I

MPX Device Locations with Respect to the Interaction Point, Z is the Longitudinal Distance from the Interaction Point and R is the Distance from the Beam Axis. Only Devices with Low Cluster Rates are Used for the Heavy Blob (Thermal Neutron) Counting Analysis as Indicated. Ordering in the Table is given with Decreasing

PARTICLE FLUX. * REJECTED DURING ANALYSIS (SECTION III)

Device	Z	R	Measured MPX clusters per	Used for
	(m)	(m)	unit sensor area and per unit	th. neutron
			luminosity (cm^{-2}/nb^{-1})	analysis
MPX01	3.42	0.77	55000	No
MPX13	-3.42	2.44	380	No
MPX02	3.42	2.50	230	No
MPX04	7.12	1.30	110	No
MPX05	7.20	2.36	47	No
MPX03	2.94	3.57	31	No
MPX06	7.20	3.36	20	Yes*
MPX09	15.39	1.56	5.8	Yes
MPX12	7.23	6.25	3.9	Yes
MPX08	4.02	4.40	1.2	Yes
MPX10	22.88	5.19	1.0	Yes
MPX07	0.35	4.59	0.45	Yes
MPX11	4.86	16.69	0.30	Yes

each pixel records interacting quanta of radiation, photons, neutrons, electrons, minimum ionizing particles, and ions with energy deposits falling within the preset energy window [3], [4].

The ATLAS and CMS collaborations have elaborate systems of luminosity measurements, described in [5] and [6], respectively. A comparative study of their results and the MPX luminosity monitoring is beyond the scope of this article.



Fig. 2. Luminosity ratio MPX/MPXav for the six MPX devices with highest particle flux (MPX01-05 and MPX13). The distributions are approximated by Gaussian fits. The width of the Gaussian is an estimate of the LB-by-LB uncertainties. LHC fills from June to November 2012.

The methods and techniques described in this article were pioneered for high-precision luminosity determination for the 2012 data-taking period at the LHC. These techniques and analysis methods are based on precision counting of particles passing the sensors. Similar requirements apply to analysis techniques used in other fields of research (e.g. medical applications and space science) where high precision and long-term time-stability of measurements are needed. MPX devices have already been successfully applied in these areas of research and the fundamental studies presented in this article can lead to further advances in their application.

The capability of the MPX devices for luminosity monitoring has been investigated before [7]. It is shown in this article that the MPX network is self-sufficient for luminosity monitoring. In particular, van der Meer (vdM) scans [8] can be used for absolute luminosity calibration. Detailed analysis of the MPX data allows the quantification of the long-term stability over one year of data-taking. It also provides short-term (minute by minute) precision. This information is crucial to evaluate the performance of the MPX network as a luminosity monitoring system.

The detection of charged particles in the MPX devices is based on the ionization energy deposited by particles passing through the silicon sensor. The signals are amplified and counted during an adjustable time window (frame) for each pixel. Neutral particles, however, need to be converted to charged particles before they can be detected. Therefore, a part of each silicon sensor is covered by a ⁶LiF converter.

The MPX pixel detector can be operated in tracking or counting mode [3], [4]. Every pixel records the number of hits within an adjustable time interval (acquisition time).



Fig. 3. Time history of the luminosity ratio MPX/MPXav for the six MPX devices with highest particle flux (MPX01-05 and MPX13) used for hit counting. A linear fit is applied to determine the slopes. The 2012 data is divided into 14 time periods with an equal number of LBs. The data is scaled such that the value of the first bin is unity. The size of the statistical error bar is below the size of the data point. It is identical for every data point of the same device. The size of the error bar which would give $\chi^2/ndf = 1$ is given in Table III for each MPX device. LHC fills from June to November 2012.

One of the important features of the MPX devices is the ability to record and identify clusters. Clusters are defined as patterns of adjacent pixels with energy deposits defined in [4, Section 2.2]. Different particles that traverse the device cause different cluster shapes. These shapes allow particle identification and the distinction between keV-MeV electrons, photons, energetic hadrons, alpha particles and ion-fragments. The energy deposited during the acquisition time can be estimated as well. The data is stored frame-by-frame. After the data acquisition is closed, it takes about 6 s to transmit the status of the full 65536 pixel matrix. The device is not sensitive during the readout process (dead-time).

The primary goal of the MPX network was to provide information on the radiation composition within the ATLAS cavern (including the thermal neutron component). The MPX detec-

TABLE II

NORMALIZATION FACTOR $1/n_f$, WIDTH OF GAUSSIAN FITS OF LUMINOSITY RATIO MPX/MPXAV FOR THE SIX MPX DEVICES (MPX01-05 AND MPX13), SHOWN IN FIG. 2. THE χ^2 /ndf Values Indicate that in Addition to THE STATISTICAL UNCERTAINTIES, SOME SYSTEMATIC UNCERTAINTIES ARE PRESENT. FOR A REALISTIC WIDTH UNCERTAINTY DETERMINATION OF AN INDIVIDUAL DEVICE, THE ERRORS ARE SCALED TO OBTAIN χ^2 /ndf = 1

MPX	$1/n_{\rm f}~({\rm hit}/\mu{\rm b}^{-1})$	$R_{\rm width}$ (%)	$\sigma R_{\rm width}$ (%)	χ^2/ndf	$\sigma R_{\rm width'}$
01	639.88	0.7221	0.0024	596/97	0.0058
02	4.0393	0.6912	0.0021	238/97	0.0034
03	0.5079	1.1599	0.0038	398/97	0.0076
04	1.3106	0.8638	0.0028	461/97	0.0061
05	0.5534	1.0839	0.0035	662/97	0.0091
13	5.8902	0.6394	0.0020	360/97	0.0038

tors also allow the measurement of beam-induced radioactivity during and after collisions. This real-time measurement of the



Fig. 4. Time history of the luminosity ratio MPX/MPXav for the six MPX devices with lowest particle flux (MPX07-12) used for heavy blob (thermal neutron) counting. A linear fit is applied to determine the slopes. The 2012 data is divided into 14 time periods with an equal number of LBs. The data is scaled such that the value of the first bin is unity. The statistical error bars are shown. LHC fills from May to November 2012.

LHC-generated background radiation permits the validation of background radiation simulation studies. Results from 2008-2011 MPX data-taking have been released [4, Section 4].

The use of the MPX network for relative luminosity measurements in proton-proton collisions proposed in [3] is studied here in detail.

Thirteen out of the sixteen installed devices were used for the analysis. Two detectors were noisy due to radiation damage. One detector was located too far away from the interaction point. Table I lists the locations of the detectors and number of registered events (clusters) per unit sensor area and per unit integrated luminosity.

The paper is structured as follows. Section II describes the luminosity measurements from hit counting, and Section III describes the luminosity measurements from heavy blob (thermal neutron) counting. The relation between hits and clusters used to evaluate the statistical precision is discussed in Section IV. Details of the analysis of MPX data taken during LHC vdM scans for an absolute luminosity calibration are given in Section V. The short-term MPX precision evaluated from a detailed study of LHC luminosity curves is presented in Section VI. Conclusions are given in Section VII.

II. MPX LUMINOSITY FROM HIT COUNTING

The six MPX devices with highest cluster rate, specified in Table I are used (MPX01-05,13). Each device measures the luminosity independently and is cross-checked with the other devices. This is an intrinsic advantage of the MPX network.

Each MPX device has its own acquisition time window independent of the other devices. In order to compare luminosity measurements from different devices, a common time window is introduced, called Luminosity Block (LB) which is typically one minute long. A small number of noisy pixels could have a significant effect on the luminosity measurement. Three independent methods differing in procedure and criteria for noisy pixel removal have been tested. The results of their respective luminosity measurements are compared as potential sources of systematic uncertainty.

- Method 1: A pixel is defined as noisy if its count rate is more than five standard deviations from the average. If a pixel is found to be noisy in a 24 hour reference period (chosen as the day in 2012 that had the largest number of noisy pixels) it is removed from the entire 2012 data-taking period. A linear interpolation is made between the rates (number of hits per second) in different frames. The hit rate at the middle of an LB is obtained from this interpolation.
- Method 2: Noisy pixel removal is done frame by frame, i.e. a different set of noisy pixels is removed in each frame. Noisy pixels are those with a counting rate that differs from the mean by more than a luminosity-dependent threshold. The MPX luminosity from frames falling within an LB is used without an interpolation. A correction is made for the relative duration of the MPX frames and of the LB.
- Method 3: Noisy pixel removal is done frame by frame. The counts of 15 frames (the frame under investigation and 7 frames before and after) are summed and a pixel is removed if the sum of these counts is above a threshold. An interpolation of the frame hit rate at the time of each LB is done as in method 1.

All three methods show a significant increase in the number of noisy pixels with time, when applied to MPX01 data. This might indicate possible radiation damage in the readout chip. In method 1 (method 2), the number of noisy pixels in MPX01 increases from less than 10 (300) in April 2012 to about 300 (1800) at the end of November 2012. The other devices have a smaller number of noisy pixels since they are exposed to a much lower particle flux (Table I).

The luminosities measured with the three methods were compared in short (frame-by-frame) and long (7 months) time periods. Depending on the MPX device considered, the frame-byframe agreement varies from a few percent to less than 0.1% (for MPX01). The largest variation is between method 2 and the other two methods. We have determined that most of this variation is attributed to the conversion between frames and LBs in method 2. In the following, method 1 is used and thus the same noisy pixels are removed for the whole 2012 data-taking period.

During the analysis of the MPX data, time-shifts between the three readout PCs were noticed. Therefore, they were synchronized off-line by analyzing the rising and falling luminosity curves when an LHC fill starts and ends. A time accuracy better than the LB length was therefore achieved.

In the process of performing the luminosity determination with MPX devices, the activation of the ATLAS detector material was investigated and found to have a negligible effect.

First, the hit rates per frame $N_{\rm hits}/t_{\rm acquisition}$ are converted into hit rates per LB for each MPX device separately. The procedure is described below. Frames within the time window of the LB are selected. The hit rates of these frames are averaged. Thus, one hit rate is stored per LB. Given that the acquisition SLOPE OF TIME HISTORY OF THE LUMINOSITY RATIO MPX/MPXAV FOR THE SIX MPX DEVICES WITH HIGHEST PARTICLE FLUX (MPX01-05 AND MPX13) USED FOR HIT COUNTING. THE SLOPE VALUES AND THE UNCERTAINTIES ARE GIVEN PER SECOND, AND IN PERCENT FOR 200 DAYS. FOR A REALISTIC SLOPE UNCERTAINTY DETERMINATION OF AN INDIVIDUAL DEVICE, THE ERRORS ARE SCALED TO OBTAIN χ^2 /ndf = 1. σR is the Size of the Error Bars

WHICH ARE THE SAME FOR EACH DATA POINT (FIG. 3)

MPX	Slope	σ Slope	Slope	σ Slope	σR
	$(10^{-10}\mathrm{s}^{-1})$	$(10^{-10}\mathrm{s}^{-1})$	(%/200d)	(%/200d)	
01	3.09	1.94	0.534	0.336	0.00349
02	2.10	1.08	0.364	0.187	0.00194
03	3.24	1.19	0.559	0.205	0.00214
04	-5.95	1.36	-1.029	0.235	0.00245
05	-5.06	1.30	-0.874	0.225	0.00234
13	2.66	1.10	0.459	0.191	0.00198

TABLE IV SLOPE OF TIME HISTORY OF THE LUMINOSITY RATIO MPX/MPXAV FOR THE SIX MPX DEVICES WITH LOWEST PARTICLE FLUX (MPX07-12) USED FOR HEAVY BLOB (THERMAL NEUTRON) COUNTING. THE σ SLOPE VALUE RESULTS FROM THE STATISTICAL UNCERTAINTY $1/\sqrt{N_{\rm HB}}$ PER TIME PERIOD. THE χ^2 /ndf Values of the Linear Fits from Fig. 4 are also shown

MPX	Slope	σ Slope	Slope	σ Slope	χ^2/ndf
	$(10^{-10} \mathrm{s}^{-1})$	$(10^{-10} \mathrm{s}^{-1})$	(%/200d)	(%/200d)	
07	-1.45	6.27	-0.251	1.078	9.42 / 12
08	4.93	4.22	0.851	0.726	17.0 / 12
09	-3.10	3.77	-0.536	0.648	11.3 / 12
10	4.57	4.40	0.789	0.757	7.57 / 12
11	1.87	9.15	0.324	1.573	19.5 / 12
12	-2.48	3.22	-0.429	0.553	11.7 / 12

times vary between 5 and 120 s the number of frames used per LB varies for the six MPX devices. If there is no hit rate for a given LB, the previous LB hit rate is used. In the MPX luminosity analysis only those LBs are used for which all six MPX devices (MPX01-05 and MPX13) were operational.

The hit rate for the MPX01 device is normalized to units of luminosity by multiplying with the factor $n_{\rm f} = 1.5628 \cdot 10^{-3} \mu b^{-1}/{\rm hit}$, derived in Section V. Then, the other devices are normalized to MPX01 based on the average hit rate for the June to November 2012 running period. Table II summarizes the normalization factors.

The average luminosity (MPXav) for all other devices (excluding the one under consideration) is calculated LB-by-LB. Using this normalization factor, each MPX device obtains an equal weight, although the MPX devices have largely varying particle fluxes (hit rates).

The ratio MPX/MPXav is calculated LB-by-LB for the six MPX devices. Fig. 2 shows the luminosity ratio per LB for the data-taking period April-November 2012 for all devices, except for MPX01 using the data from June to November. A single Gaussian fit is applied using the statistical uncertainty $\sqrt{\text{entries}}$ in each bin. Table II summarizes the Gaussian fit values. The width of these fits vary between 0.6% and 1.2% depending on the MPX device.

In addition, the long-term time stability of the six MPX devices is studied. For this study the LBs for which all the MPX devices were operational are grouped into 14 time periods, such



Fig. 5. Number of hits per cluster combined for six cluster types. Data is taken by MPX01-05 and MPX13 during the last horizontal van der Meer scan of November 2012 (LHC fill 3316).

that each time period contains the same number of LBs. The luminosity ratio of an individual MPX device to the average of all other MPX devices (MPXav) is calculated for each time period and given in Fig. 3. A normalization is applied such that the ratio is unity in time period 1 for each MPX device.

A linear fit is applied to the MPX/MPXav luminosity ratio versus time for the June to November 2012 data-taking period. The slope of the linear fit is taken as a measure of time stability. The obtained slope values and their uncertainties are summarized in Table III. The variance of these slope measurements is $0.69 \, [\% \text{ per } 200 \text{ days}]^2$. The resulting standard deviation of $0.83 \, [\% \text{ per } 200 \text{ days}]$ is used as an estimation of the systematic uncertainty.

In summary, for the six high statistics MPX devices the width of the fluctuations LB-by-LB is between (0.6-1.2)%, and the time-stability from June to November 2012 is better than 1%. This gives us an indication of the time stability of MPX luminosity monitoring.

TABLE V

NUMBER OF CLUSTERS, AVERAGE RATIO HITS PER CLUSTER AND RMS VALUES OF THE HITS PER CLUSTER DISTRIBUTIONS, SHOWN IN FIG. 5. DATA IS TAKEN BY MPX01-05 AND MPX13 DURING THE LAST HORIZONTAL VAN DER MEER SCAN OF NOVEMBER 2012 (LHC FILL 3316). FOR COMPARISON THE CORRESPONDING VALUES ARE GIVEN FOR ONE OF THE VERTICAL VAN DER MEER SCANS OF JULY 2012 (LHC FILL 2855). IN THIS STUDY, NO NOISY PIXELS ARE REMOVED FOR THE HIT COUNTING OR CLUSTER COUNTING, THE SMALLER RATIO IN NOVEMBER FOR MPX01 CAN BE EXPLAINED BY THE MER SCANS OF JULY 2012 (LHC FILL 2855). IN THIS STUDY, NO NOISY PIXELS ARE REMOVED FOR THE HIT COUNTING OR CLUSTER COUNTING, THE SMALLER RATIO IN NOVEMBER FOR MPX01 CAN BE EXPLAINED BY THE

INCREASE IN THE NUMBER OF NOISY PIXELS DURING THE YEAR

	MPX	01	02	03	04	05	13
	$N_{\rm cl}$	155822	817	170	1294	285	1658
NOV.	$N_{\rm hit}/N_{\rm cl}$	2.65	4.13	4.04	4.08	4.20	4.98
	RMS	6.72	5.05	4.24	4.22	4.64	7.32
JULY	$N_{\rm cl}$	61068	811	160	1191	310	1470
	$N_{\rm hit}/N_{\rm cl}$	5.04	4.95	4.65	4.08	3.51	4.67
	RMS	11.35	6.54	5.89	4.27	3.72	6.12



Fig. 6. Luminosity from hit counting as a function of nominal beam separation measured with MPX01 during the last horizontal vdM scan of November 2012. Each data point shows the measured instantaneous luminosity before background subtraction and averaged over one acquisition time. Because the acquisition time is significantly shorter than the duration of a scan step, there can be more than one MPX sampling per scan step. The MPX samplings that partially or totally overlap with nonquiescent scan steps (varying beam separation) are not shown. The fit function is the sum of a single Gaussian (representing the proper luminosity in this scan) and a constant term that accounts for instrumental noise and single-beam background. The MPX normalization uses this horizontal and a vertical beam width from LHC vdM fill 3316.



Fig. 7. Pull distribution defined as (data-fit)/ σ_{data} , where $\sigma_{data} = \sqrt{R} \cdot \sigma_{stat}^{hit}$ and the ratio $R = N_{hit}/N_{cl} = 2.65$ for MPX01. The data shown in Fig. 6 is used. LHC fill 3316.

III. MPX LUMINOSITY FROM HEAVY BLOB (THERMAL NEUTRON) COUNTING

Thermal neutrons are detected by MPX devices via ${}^{6}\text{Li}(n,\alpha)^{3}\text{H}$ reactions in a ${}^{6}\text{LiF}$ converter layer with thickness of 2-3 mg/cm² on average [4, Section 2.3]. In MPX tracking mode, tritons and alpha particles are registered by Si-sensors as so-called heavy blobs, HB (large round-shaped pixel clusters). The typical detection efficiency for thermal neutrons is 1%, determined from individual calibrations of the MPX devices in a thermal neutron field [4, Section 2.3]. Hence, the HB count rate is used as a measure of instantaneous luminosity since neutrons are generated in the LHC collisions.

The MPX06 to MPX12 devices are used for the HB (thermal neutron) counting since the pixel matrix occupancy for these devices is sufficiently small for pattern recognition. A dedicated study was performed to determine the misidentification of heavy blobs which are lost due to the overlap with other clusters [4, Section 2.2]. The resulting correction factors, specific to each MPX device, depend on the number of clusters per frame (i.e.,

TABLE VI MPX01 Van Der Meer (vDM) Scan Results for 2012 Data. The Fit Results for the Bunch-Averaged Horizontal Σ_x and Vertical Σ_y Convoluted Beam Sizes are Given. The Units of the Specific

LUMINOSITY, $L_{
m specific}$, ARE $10^{27}~
m cm^{-2}s^{-1}(10^{11}~
m protons)^{-2}$

	Fill	Scan	$\Sigma_{\mathbf{x}}$	$\Sigma_{\mathbf{y}}$	L_{specific}
	number		(µm)	(µm)	
		1	25.94	33.07	2086
A PR II	2520	2	26.04	32.65	2105
AI KIL	2320	3	26.70	33.64	1992
		4	120.5	127.6	116
		5	124.7	127.9	112
JULY	2855	6	123.8	128.2	112
		8	120.6	127.1	116
		10	121.4	128.2	114
	3311	11	129.3	129.6	106
NOV.	2211	14	139.9	131.0	97
	3316	15	119.3	133.6	112

on the LHC collision rate, on the device location and on the acquisition time). The precision of these correction factors was estimated to be below 1% with the exception of MPX06 with the largest pixel occupancy. Therefore, MPX06 was not used for the precision study and combination with the other devices.

An analytic model for the cluster overlap probability has been developed and agrees with the experimental results for simple cluster shapes.

The distribution of heavy blobs per frame recorded within the MPX12 region covered by a ⁶LiF converter is well described by a Poisson distribution, demonstrated in [7].

For luminosity determination, *overlap corrected number of heavy blobs* (cHB) is used for each MPX device. The number of cHB per frame is converted into LBs, similar to the hit analysis. Frames which lie within the time window of the LB are selected. The numbers of cHB of these frames are averaged for all operational MPX devices. Only those LBs for which all MPX devices (MPX07-12) were operational are used.

These LBs are grouped into 14 time periods, such that each time period has an equal number of LBs, in the same way as it was done for the hit analysis. For each time period the number of cHB are summed for each MPX device. The summed cHB are converted into luminosity by using a normalization factor such that the luminosity ratio MPX/MPXav of time period 1 is unity. In order to calculate the luminosity ratio MPX/MPXav for each time period, the weighted luminosity average of all the devices (excluding the device under consideration) used in MPXav is determined. For each device and each time period the statistical uncertainty is $1/\sqrt{N_{\rm HB}}$, where $N_{\rm HB}$ is the summed number of heavy blobs.

A linear fit is applied to determine the precision of the time history of the ratio between individual MPX devices with respect to the weighted average of all other devices, shown in



Fig. 8. Average number of interactions per bunch crossing as a function of time seen by MPX devices with highest particle flux (MPX01-05 and MPX13). The distribution is approximately described by a function as given in the figure. The parameters are defined in the text. The statistical uncertainties per data point are indicated. They depend on the hit statistics scaled by a factor $N_{\rm hit}/N_{\rm cl}$ given in Table V. In addition to the fit result described by the solid line, the dashed line shows the result of beam-gas interactions alone $\mu_0 \exp(-2\lambda_{\rm g} t)$, with μ_0 and $\lambda_{\rm g}$ obtained from the three parameter fit. LHC fill 3236.

Fig. 4. Table IV summarizes the slope values and the uncertainties of the linear fits. The variance of these slope measurements is 0.38 [% per 200 days]². The resulting standard deviation of 0.62 [% per 200 days] is used as an estimation of the systematic uncertainty. The χ^2 /ndf is close to unity, thus statistical uncertainties describe the fluctuations.

In the analysis of HB counting in the ⁶LiF-covered detector region the statistical uncertainties are dominant since the HB count rate is rather small (a few HB per frame).

In summary, the long-term time-stability from June to November 2015 of the HB analysis is better than 1% comparing single MPX devices with the weighted average of all other MPX devices.

IV. RELATION BETWEEN HITS AND CLUSTERS

The relation between the number of hits and clusters is investigated in order to determine the statistical uncertainty in luminosity from hit counting. The definition of six cluster types is based on different shapes observed. They are dots, small blobs, curly tracks, heavy blobs, heavy tracks and straight tracks [4, Section 2.2].

During physics data-taking MPX01 operates in counting mode. However, during the so-called van der Meer scans the occupancy of the device is sufficiently low for tracking particles. As an example the last horizontal van der Meer scan of November 2012 (LHC fill 3316) is analysed to determine the ratio between hits and clusters. The data covers a time period of 1186 seconds, in which 103 frames were taken. The total number of clusters is 155822. Fig. 5 shows the number of hits per cluster for the six MPX devices with the highest cluster rates without distinguishing cluster types. In summary, the ratio $N_{\rm hit}/N_{\rm cl} = 413051/155822 = 2.65$ is smallest for MPX01 and largest for MPX13 with $N_{\rm hit}/N_{\rm cl} = 8257/1658 = 4.98$. Table V lists the number of clusters, hit/cluster ratios and RMS

TABLE VII FIT VALUES OF μ_0 , λ_{bb} and λ_g for the MPX Devices with Highest Particle Flux for Statistical Uncertainties Only, and for Systematic Uncertainties only, Constant in Time, such that $\chi^2/ndf = 1$. LHC Fill 3236

MPX	01	02	03	04	05	13	Mean	Standard deviation	
Statistical uncertainties only									
μ_0	14.82	14.81	14.84	14.79	14.81	14.83	14.82	0.02	
$\lambda_{ m bb} \ (10^{-6} { m s}^{-1})$	4.70	6.72	7.72	5.33	6.23	4.68	5.89	1.18	
$\lambda_{ m g}~(10^{-6}~{ m s}^{-1})$	5.16	3.32	2.34	4.50	3.71	5.09	4.02	1.10	
			Systema	tic uncer	tainties o	nly			
μ_0	14.82	14.81	14.85	14.79	14.82	14.83	14.82	0.02	
$\lambda_{ m bb}~(10^{-6}{ m s}^{-1})$	4.98	7.00	8.22	5.41	6.37	4.94	6.15	1.30	
$\lambda_{\rm g} \ (10^{-6} {\rm s}^{-1})$	4.91	3.06	1.91	4.44	3.59	4.87	3.80	1.18	

0.58

0.56



Fig. 9. Relative difference between data and fitted average number of interactions per bunch crossing as a function of time seen by MPX01. The relative deviations between data and fit have an RMS of 0.3%. The statistical uncertainties $\Delta \mu/\mu$ per data point are indicated and vary from $0.0094\sqrt{2.65\%}$ to $0.0125\sqrt{2.65\%}$ where the factor 2.65 is the averaged ratio of hits per interacting particle. The apparent structure is discussed in the text. LHC fill 3236.



Fig. 10. Average number of interactions per bunch crossing as a function of time using combined data from MPX01-05 and MPX13. The distribution is approximately described by the function given in the figure. The parameters are defined in the text. In addition to the fit result described by the thin line, the dashed line shows the result of beam-gas interactions alone $\mu_0 \exp(-2\lambda_g t)$, with μ_0 and λ_g obtained from the three parameter fit. LHC fill 3236.

values. Assuming that one cluster is created by one particle, this ratio corresponds to the hit rate per interacting particle. The fluctuations in the number of particles, not the number of hits, contribute to the statistical uncertainty of the luminosity measurement.

 $\begin{array}{c} & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$

√s = 8 TeV LHC fill 3236

MPX01-05.13

68% CL

Fig. 11. Contour curve of λ_g and λ_{bb} , given at 68% CL, for the fit results of the average number of interactions per bunch crossing as a function of time using combined data from MPX01-05 and MPX13, shown in Fig. 10. The dot in the center of the contour indicates the fit values. LHC fill 3236.

V. VAN DER MEER SCANS

Van der Meer (vdM) scans are used for absolute luminosity calibration at the LHC [8]. The vdM scan technique was pioneered at CERN in the 1960s to determine the luminosity calibration in a simple way. It involves scanning the LHC beams through one another to determine the size of the beams at their point of collision. The scans are performed to determine the horizontal and vertical widths of the beams. These width measurements are then combined with information on the number of circulating protons, allowing the determination of an absolute luminosity scale. Several ATLAS and CMS subdetectors are used for vdM scans [5], [6] since the luminosity calibration is very important for physics analyses.

The study of the MPX data taken during LHC vdM scans in April, July and November 2012 focuses on the horizontal and vertical width determination of the LHC proton beams. The data used in this vdM scan study was taken with the MPX device with the highest count rate. This study demonstrates that the operation of the MPX network is fully adapted to the low-luminosity regime of vdM scans and the high-luminosity regime of routine physics running. Owing to the low statistics in heavy blob (thermal neutron) counting, only the hit counting mode can be used for the vdM data analysis.

The beams are typically scanned transversely across each other in 25 steps. During each step, the beam orbits are left untouched ("quiescent beams") and the luminosity remains con-



Fig. 12. Pull distributions defined as (data-fit)/ σ_{data} , where $\sigma_{data} = \sqrt{R} \cdot \sigma_{stat}^{hit}$. The ratio $R = N_{hit}/N_{cl}$ is determined for each MPX device separately. LHC fill 3236.

stant for approximately 29 s. The beam separation is then incremented by several tens of microns ("non-quiescent beams") over an interval of several seconds, during which the luminosity varies rapidly and the luminosity measurements are unreliable. Since the MPX exposure (acquisition) time is about 5 s per frame, followed by a 6 s readout period, two frames typically occur within each quiescent-beam scan step. Occasionally, the MPX devices need to reload their configuration files, in which case the dead time can be as long as 30 s. Therefore, only one frame is recorded in some scan steps.

The beam separation dependence of the measured MPX luminosity is well represented by the sum of a single Gaussian and a constant (Fig. 6). The statistical uncertainty for each MPX frame, calculated from the number of hits, is scaled up by a factor $\sqrt{2.65}$ to account for the ratio between hits and clusters, as explained before in Section IV. In this approach it is assumed that one particle interacting with the MPX device creates one

cluster and it is the number of particles which lead to the statistical uncertainty.

The precision of the MPX01 device can be determined with respect to the expected statistical precision. For this study, the pull (data-fit)/ σ_{data} is calculated (Fig. 7) for the last horizontal vdM scan in November 2012, where $\sigma_{data} = \sqrt{R} \cdot \sigma_{stat}^{hit}$ and R = 2.65. The sigma of the pull distribution is 1.78, which indicates that additional uncertainties are present beyond the determined statistical uncertainties.

The data shows that the sensitivity of the MPX01 device is sufficient to measure the luminosity down to about $0.5 \ \mu b^{-1} s^{-1}$, four orders of magnitude smaller than the luminosity typical of routine physics data-taking.

The luminosity can be calculated as

$$L_{\rm MPX} = N_{\rm b} N_{\rm p1} N_{\rm p2} f / (2\pi \Sigma_{\rm x} \Sigma_{\rm y}) \tag{1}$$



Fig. 13. Pull distributions defined as (data-fit)/ σ_{data} , where $\sigma_{data} = \sqrt{R} \cdot \sigma_{stat}^{hit} \oplus \sigma_{sys}^{fct}$. The ratio $R = N_{hit}/N_{cl}$ is determined for each MPX device separately and takes into account the systematic uncertainty from the fluctuations not described by the fit function. LHC fill 3236.

where $N_{\rm b}$ is the number of bunch crossings producing collisions per machine revolution, $N_{\rm p1}$ and $N_{\rm p2}$ are the average bunch populations (number of protons) in beam 1 and beam 2, respectively, f is the machine revolution frequency (11245.5 Hz), and $\Sigma_{\rm x}$ ($\Sigma_{\rm y}$) are the convoluted horizontal (vertical) beam sizes.

The specific luminosity is defined as

$$L_{\rm specific} = L_{\rm MPX} / (N_{\rm b} N_{\rm p1} N_{\rm p2}) = f / (2\pi \Sigma_{\rm x} \Sigma_{\rm y}).$$
 (2)

Table VI summarizes the scan results for all 2012 vdM scans registered with the MPX01 device.

In this paper, the last horizontal and vertical November 2012 scans are used for the absolute luminosity calibration. These two scans are well described by a single Gaussian. The horizontal scan (Fig. 6) has $\chi^2/ndf = 136/47$ and a similar value is obtained for the vertical scan $\chi^2/ndf = 114/44$. These ratios indicate that in addition to the statistical uncertainty (augmented by the factor $\sqrt{2.65}$) systematic uncertainties are also

TABLE VIII

WIDTHS OF THE GAUSSIAN FITS TO THE PULL DISTRIBUTIONS FOR MPX01-05 AND MPX13. THE WIDTHS ARE GIVEN FOR UNCERTAINTIES RESULTING FROM THE NUMBER OF HITS SCALED BY A FACTOR $\sqrt{N_{\rm hit}/N_{\rm cl}}$ FOR EACH MPX DEVICE, GIVEN IN TABLE V. THE WIDTHS ARE ALSO GIVEN FOR STATISTICAL AND SYSTEMATIC UNCERTAINTIES ADDED IN QUADRATURE. THE SYSTEMATIC UNCERTAINTIES RESULT FROM LUMINOSITY FLUCTUATIONS NOT DESCRIBED BY THE FIT FUNCTION. TABLE IX INDICATES THE SIZES OF THE UNCERTAINTY APPLED. LHC FILL 3236.

MPX	01	02	03	04	05	13
Width pull stat. uncert.	15.47	3.05	2.42	2.18	1.96	2.64
Width pull total uncert. (0.03 sys.)	1.00	1.68	2.10	1.64	1.82	1.44

present. The widths of the horizontal and vertical nominal beam separations and their uncertainties are $(119.3 \pm 1.6) \mu m$ and $(133.6 \pm 1.9) \mu m$, respectively. The LHC parameters for fill 3316 are [9]:

• Number of bunches: 29



Fig. 14. Contour curves of λ_g and λ_{bb} , given at 68% CL, for the fit results of the average number of interactions per bunch crossing as a function of time seen by MPX01-05 and MPX13. The dot in the center of the contour indicates the fit values. The hit statistical uncertainties and systematic uncertainties from luminosity fluctuations not described by the fit function are added in quadrature, given in Table IX. The χ^2 values are 528, 1811, 2666, 1415, 1720, and 1078, for MPX01-05 and MPX13, respectively, for 499 degrees of freedom. LHC fill 3236.

• Average number of protons (in units 10^{11}) per bunch in beam 1 and in beam 2: 25.3/29 = 0.872 and 25.7/29 = 0.886, respectively.

Thus, the resulting luminosity is $L_{\text{MPX}} = 2.515 \ \mu \text{b}^{-1} \text{s}^{-1}$.

The corresponding number of MPX hits at the peak is determined from a Gaussian fit plus a constant background. The fit provides (1609.34 \pm 0.03) hits/s at the peak above the background. Thus, the normalization factor $n_{\rm f}$ between the MPX01 hit rate and the instantaneous LHC luminosity is

$$n_{\rm f} = \frac{2.515 \ \mu {\rm b}^{-1} {\rm s}^{-1}}{1609.34 \ {\rm hit} \ {\rm s}^{-1}} = 1.5628 \cdot 10^{-3} \ \mu {\rm b}^{-1} / {\rm hit}. \tag{3}$$

The normalization factor for the absolute luminosity is only approximate since the MPX acquisition time is much longer than the bunch spacing. Therefore, the bunch-integrated luminosity averages over the different bunch profiles.

The uncertainty on $n_{\rm f}$ due to the bunch-integration by the MPX data-taking has been estimated by simulating 29 overlapping Gaussian distributions, corresponding to 29 colliding bunches, with varying individual widths. The simulated bunches vary in width in equal distances up to $\pm 25\%$. The envelope of the summed Gaussians is fitted and the resulting width and height are compared with the nominal value without variations. The width uncertainty is 0.36% and height uncertainty is 0.49%. The fit is repeated 100 times with different sets of random numbers to test the reproducibility. For the determination of luminosity uncertainty it is assumed that the horizontal and vertical width uncertainties are correlated, thus the luminosity uncertainty is 0.72%. Furthermore, it is assumed that the widths and height (fitted hit rate) uncertainties are correlated, thus the uncertainty on the normalization factor is 0.7% + 0.5% = 1.2%



Fig. 15. Contour curves of λ_g and λ_{bb} , given at 68% CL, for the fit results of the average number of interactions per bunch crossing as a function of time seen by MPX01-05 and MPX13. The dot in the center of the contour indicates the fit values. The hit statistical uncertainties and systematic uncertainties from luminosity fluctuations not described by the fit function are added in quadrature, given in Table IX, and then scaled to yield $\chi^2/ndf = 1$. LHC fill 3236.

Although further uncertainties could arise from non-Gaussian shapes, this study shows that the Gaussian approximation of the sum of Gaussians is quite robust and the luminosity approximation by bunch integration is a sensible approach. No attempt is made for a precise determination of the total uncertainty which would require a dedicated study [5].

In summary, Fig. 6 shows the hit rate and the absolute luminosity determined from the scan widths. The resulting normalization factor is used throughout this paper.

VI. LHC LUMINOSITY CURVE AND MPX SHORT-TERM PRECISION

The MPX network precisely measures the LHC luminosity as a function of time. As a proof of principle it is demonstrated that the MPX network has the capability to study the underlying mechanisms of the rate of reduction of LHC luminosity.

The LHC luminosity reduction is mainly caused by beam-beam interactions (burning-off the proton bunches) and beam-gas (single bunch) interactions by the protons of the circulating beams with remaining gas in the vacuum pipe. The particle loss rate due to proton burn off in collision is proportional to the number of protons in the second power since protons are lost in both colliding bunches. In the case that the protons in a beam collide with remaining gas in the vacuum pipe, the particle loss rate is proportional to the number of protons in the beam. The loss rate of protons N in the colliding beam is thus governed by

$$-dN/dt = \lambda_{\rm bb} N^2/N_0 + \lambda_{\rm g} N \tag{4}$$

TABLE IX

STATISTICAL UNCERTAINTY RANGES FOR THE DATA POINTS IN FIG. 8. THE UNCERTAINTY RESULTING FROM THE NUMBER OF HITS IS SCALED BY A FACTOR $\sqrt{N_{\text{hit}}/N_{\text{cl}}}$, given in Table V. The Values are given for the Beginning and End of the Fit Range. Also shown are the Total Uncertainties Calculated Adding in Quadrature the Statistical and Systematic Uncertainties, where the Systematic Uncertainties Result from Luminosity Fluctuations not Described by the Fit Function ($\sigma_{\text{sys}}^{\text{fet}} = 0.03$), shown in Fig. 9. LHC Fill 3236

MPX	01	02	03	04	05	13
$\Delta \mu$ stat.	0.0023-0.0017	0.0249-0.0190	0.0702-0.0524	0.0435-0.0333	0.0679-0.0514	0.0229-0.0175
$\Delta\mu$ total (0.03 sys.)	0.0301-0.0300	0.0390-0.0355	0.0763-0.0604	0.0529-0.0448	0.0742-0.0595	0.0378-0.0347

TABLE XSame as Table IX, but for LHC Fill 3249. The Systematic Uncertainties Result from Luminosity Fluctuations not Described by the FitFunction (taking $\sigma_{sys}^{fet} = 0.02$ and 0.03), shown in Fig. 17. LHC fill 3249

MPX	01	02	03	04	05	13
$\Delta \mu$ stat.	0.0022-0.0019	0.0237-0.0204	0.0668-0.0570	0.0419-0.0354	0.0653-0.0556	0.0220-0.0187
$\Delta\mu$ total (0.02 sys.)	0.0201-0.0201	0.0310-0.0286	0.0607-0.0604	0.0464-0.0407	0.0682-0.0591	0.0297-0.0274
$\Delta\mu$ total (0.03 sys.)	0.0301-0.0301	0.0383-0.0363	0.0732-0.0644	0.0515-0.0464	0.0652-0.0632	0.0372-0.0353

where N_0 is the initial number of protons, and λ_{bb} and λ_g are constants related to beam-beam and beam-gas interactions, respectively. This equation has a known solution

$$N(t) = \frac{N_0 \mathrm{e}^{-\lambda_{\mathrm{g}} t}}{1 + \frac{\lambda_{bb}}{\lambda} (1 - \mathrm{e}^{-\lambda_{\mathrm{g}} t})} \tag{5}$$

with two well-known border cases

$$N(t) = N_0 e^{-\lambda_{\rm g} t} \text{ for } \lambda_{\rm bb} \ll \lambda_{\rm g} \text{ and}$$
(6)

$$N(t) = \frac{N_0}{1 + \lambda_{bb} t} \text{ for } \lambda_g \ll \lambda_{bb}.$$
(7)

In the following we will be interested in the time dependence of the luminosity and of the average number of interactions per bunch crossing μ . By definition μ is proportional to the luminosity L. Since both of these quantities are proportional to N^2 we expect the time dependence of μ to be described by

$$\mu(t) = \frac{\mu_0 e^{-2\lambda_g t}}{\left[1 + \frac{\lambda_{\rm bb}}{\lambda_g} (1 - e^{-\lambda_g t})\right]^2}.$$
(8)

A fit is applied to the data using eq. (8). The uncertainty on the fit result is evaluated by several independent measurements of the MPX network.

The LHC fill 3236, taken on 28-29 October 2012, has been investigated in this study. The MPX luminosity is converted to an average interaction per bunch crossing by

$$\mu = L \cdot \sigma_{\text{inel}} / (k \cdot f) \tag{9}$$

where k = 1368 colliding bunches, f = 11245.5 Hz and the inelastic cross-section $\sigma_{\text{inel}} = 73$ mb. The fill was chosen since it has a large μ range from about $\mu = 35$ at the beginning to about $\mu = 8$ at the end.

When studying the MPX measurements of the LHC luminosity, structures resulting from LHC parameter tuning can be noted. These beam tuning adjustments change the shape of the luminosity decrease, and are not described by eq. (8). It is noted that in the first half of a fill these tunings were frequent (about one every hour) while in the second half of a fill, adjustments of the beam were rarely made. Therefore, only the second half of a fill is used for this study and the range $\mu = 15$ to $\mu = 8$ is used for fitting the data distribution.

The fits are shown in Fig. 8 individually for MPX01-05 and MPX13. The fits give the initial number of interactions per bunch crossing μ_0 , λ_{bb} and λ_g , summarized in Table VII.

The fits with both parameters λ_{bb} and λ_{g} describes the data significantly better compared to using only one of the two.

Fig. 9 shows the difference between the fit and the data for MPX01. The observed structures could be attributed to small LHC luminosity fluctuations not described by the fit function. However, the origin of these fluctuations cannot be determined from the MPX data alone, and thus they are conservatively attributed to MPX systematics. The size of these fluctuations estimated as departure of the data from the fitted curve, amounts to an RMS of approximately 0.3%, corresponding to $\Delta \mu_{sys}^{fct} = 0.03$ for $\mu = 10$.

For all high-statistics devices used (MPX01-05 and MPX13), the uncertainties of the fits are dominated by systematic effects. The fit of the MPX01 data, for example, has a $\chi^2/ndf =$ $4.4 \cdot 10^7/499$ much larger than one. Therefore, the fits are repeated with a constant systematic uncertainty for each MPX data point such that $\chi^2/ndf = 1$. These fit parameters are also summarized in Table VII. The λ mean values of the beam-beam and beam-gas interactions are

 $\lambda_{11} - (6.2 \pm 1.3) \cdot 10^{-6} \mathrm{s}^{-1}$

and

$$M_{\rm DD} = (0.2 \pm 1.0) \, 10 \, 5 \, (10)$$

(10)

$$\lambda_{\rm g} = (3.8 \pm 1.2) \cdot 10^{-6} {\rm s}^{-1} \tag{11}$$

where the given standard deviations are calculated as the square root of the variance from the numbers in Table VII for constant systematic uncertainties.

The fit results indicate that the LHC luminosity reduction is predominantly reduced by the beam-beam interactions since a larger value of λ corresponds to a shorter lifetime. In addition to the interactions between the proton beams and the remaining gas in the vacuum pipe, there could be other processes which, assuming that they also depend linearly on the number of protons, are incorporated in the value of λ_g .

In the following, the expected mean lifetime of inelastic beam-beam interactions is calculated and compared with the experimental results. The mean lifetime from inelastic beam-beam interactions is given by [10]

$$t_{\rm bb}^{\rm inel} = kN_0/(N_{\rm exp}L_0\sigma_{\rm inel})$$
(12)

where k is the number of bunches, N_0 is the initial number of protons per bunch ($kN_0 = 2.2 \cdot 10^{14}$ protons [9]). The initial luminosity is $L_0 = 7360 \ \mu b^{-1} s^{-1}$ [9], the number of experiments is $N_{\text{exp}} = 2$ (ATLAS [1] and CMS [11]). We obtain $t_{\text{bb}}^{\text{inel}} = 2.05 \cdot 10^5 \text{ s}$ and thus

$$\lambda_{\rm bb}^{\rm inel} = 1/t_{\rm bb}^{\rm inel} = 4.87 \cdot 10^{-6} {\rm s}^{-1}.$$
 (13)

We note that $\lambda_{\rm bb}^{\rm inel}$ depends on the initial luminosity and the initial number of protons, thus on the starting value of $\mu_0 = 15$ for the fit. Since $L \propto N^2$ we can write $\lambda_{\rm bb}^{\rm inel} \propto \sqrt{L_0} \propto \sqrt{\mu_0}$. Thus for the lower initial luminosity in the fit, we expect a longer lifetime from beam-beam interactions and therefore a smaller

$$\lambda_{\rm bb}^{15} = \sqrt{15/35} \cdot 4.87 \cdot 10^{-6} {\rm s}^{-1} = 3.20 \cdot 10^{-6} {\rm s}^{-1}.$$
(14)

We observe that the fitted λ_{bb} value of eq. (10) is larger than λ_{bb}^{15} calculated using the inelastic cross-section only, given in eq. (14). This suggests, as expected, that the proton-proton interaction cross-section leading to the proton loss from the beam is indeed larger than the inelastic cross-section. In addition to inelastic hadronic scattering, hadronic diffractive, hadronic elastic and Coulomb scattering contribute to the proton burn-off.

Another fit is performed using the combined data from MPX01-05 and MPX13 as a consistency check of the previously described analysis procedure which used the average of the fit parameters from the individual MPX devices. The fit using the combined data is shown in Fig. 10. It gives, as expected, almost identical fit parameters to the ones obtained as the average values of the previous procedure.

The ratio of the data in the first half and the extrapolated fit curve is studied since the performed fits were based only on data from the second half of the LHC fill 3236. It was found that data at the beginning of the fill is up to 30% above the fit curve. This could indicate that the luminosity decreases more quickly than expected from beam-beam (burn-off) and beam-gas interactions alone at the beginning of a fill, possibly due to nonlinear effects with small emittance and short-length bunches. Furthermore, faster reductions in collision rates at the beginning of the fill could arise from denser bunches.

An intrinsic uncertainty in the MPX luminosity measurements results from the bunch integration of the MPX network since the colliding bunches in the LHC contribute with different intensities.

The contour plot of λ_g and λ_{bb} , given at 68% CL in Fig. 11, shows a strong anti-correlation. The individual uncertainties are taken as constant (giving equal weight to the individual MPX devices in the combined data) since the uncertainty of the MPX data is systematically dominated, The constant uncertainty is scaled to $\Delta \mu = 0.0448$ yielding $\chi^2/\text{ndf} = 1$.

This study of the LHC luminosity reduction allows us to investigate the contribution of statistical and systematic uncertainties for each MPX device without relying on comparisons with other luminometers, only using MPX01 data due to its large data statistics. The pull, (data-fit)/ σ_{data} , is studied for each high-statistics MPX device individually with $\sigma_{\text{data}} = \sqrt{R} \cdot \sigma_{\text{stat}}^{\text{hit}}$. The $R = N_{\rm hit}/N_{\rm cl}$ value is given in Table V for each MPX device. Fig. 12 shows the pull distribution for MPX01-05 and MPX13. As expected from the observed structures in Fig. 9, the pull value 15.47 (defined as the width of a Gaussian fit) is large for MPX01. The pull values vary between 2 and 3 for MPX02-05 and MPX13, given in Table VIII. The uncertainty tends to be statistical in nature since the pull distributions are well described by Gaussians. While the hit statistics of MPX02-05 and MPX13 vary more than a factor 10 (Table V) the pull is almost device independent. Thus, the systematic uncertainty in addition to the hit statistics seems to also be of statistical nature. Therefore, the total uncertainty (statistical and systematic) can be described by scaling the statistical uncertainties such that the pull is unity.

Comparing the pull value of MPX01 with those of the other MPX devices, the statistical precision of MPX01 is high enough that in addition to the intrinsic MPX uncertainties (scaling with the MPX hit statistics), variations in the LHC luminosity which are not described by the fit function become visible, shown in Fig. 9. This is corroborated by the observation that the pull distributions as a function of time show a structure only for MPX01.

The fluctuations of luminosity not described by the fit function (Fig. 9) are interpreted as systematic uncertainty. Therefore, an additional uncertainty corresponding to the RMS of the data deviations from the fit function, $\Delta \mu_{\rm sys}^{\rm fct} = 0.03$, is added in quadrature to the statistical uncertainty. Fig. 13 shows the resulting pull distributions for MPX01-05 and MPX13, and Table VIII summarizes the fit results. The width of the pull distribution is close to unity as MPX01 was used to derive the systematic uncertainty. For the other MPX devices the pull varies between 1.44 and 2.10. Thus, as for the vdM scan, the fluctuations are about a factor two larger than expected from hit statistics alone for physics data-taking which is about 3000 times larger in luminosity.

The effect of the varying hit/cluster ratio on the statistical evaluation is studied with a simple Monte Carlo simulation. The goal is to determine whether using the average hit/cluster ratio (2.65 for MPX01), rather than the varying ratios frameby-frame, could increase the pull value. This study cannot be done with recorded data since the pixel occupancy is too large during physics data-taking when the pull value is determined. First, a pull distribution has been simulated using a Gaussian distribution with unity width. Then, the statistical uncertainties are reduced by a constant value $\sqrt{2.65}$. Alternatively, they are reduced by a varying factor $\sqrt{N_{\rm hit}/N_{\rm cl}}$ frame-by-frame reflecting the MPX01 distribution in Fig. 5. Both resulting pull distributions are fitted with a Gaussian. The former gives a width of $\sqrt{2.65} = 1.6$, as expected, and the latter 1.2. Therefore, there is no increase of the width when using the varying hit/cluster ratios. Compared to the initial Gaussian distribution, the pull distribution with varying hit/cluster ratios shows a higher peak and higher populated side-bands. Thus, it can be excluded that

the varying hit/cluster ratio is the source of the observed pull values for MPX02-05 and MPX13 ranging between 1.44 and 2.10 (Table VIII).

The following observations could explain the about twice as large luminosity fluctuations compared to the statistical expectations from the hit statistics alone:

- The average hit/cluster ratio, in particular for MPX01, could be larger as noisy pixels are not excluded when the ratio is determined.
- The assumption that one cluster corresponds to one particle bears an uncertainty involving the cluster definition.
- Some particles are reflected and could pass the MPX sensor more than once.
- The showering of particles in the ATLAS detector material increases the number of particles passing the MPX devices, thus the number of independent particles to be used in the statistical determination of the expected uncertainty would be smaller. The determination of this effect would require a full simulation of the material distribution of the ATLAS detector in front of each of the MPX devices which is beyond the scope of this study. However, the same pull value of about two, observed for all six MPX devices used in the hit study, indicates that the effect is independent of the MPX device and its position.

These effects could lead to a smaller number of independent objects impacting the luminosity measurement. Thus, the statistical uncertainty is presumably larger than from hit counting alone. A reduction of the number of independent objects by about a factor four increases the statistical uncertainty by a factor two, and would reduce the pull distribution width to unity.

In summary, Fig. 14 shows the contour plot of λ_g and λ_{bb} , given at 68% CL, for the hit statistical uncertainties and systematic uncertainties from luminosity fluctuations not described by the fit function. They are added in quadrature, given in Table IX. Fig. 15 shows the corresponding plots for $\chi^2/ndf = 1$. The variations of the fit values are well described by the contours.

Fig. 17. Deviations between data and the fit of the average number of interactions per bunch crossing as a function of time seen by MPX01. The relative deviations between data and fit have an RMS of 0.2%. The statistical uncertainties $\Delta \mu/\mu$ per data point are indicated and vary from about $0.0099\sqrt{2.65\%}$ to about $0.0116\sqrt{2.65\%}$ where the factor 2.65 is the averaged ratio of hits per interacting particle. The apparent structure is similar to the one previously discussed in the text. LHC fill 3249.

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WIDTHS OF THE GAUSSIAN FITS TO THE PULL DISTRIBUTIONS FOR MPX01-05 AND MPX13. THE WIDTHS ARE GIVEN FOR UNCERTAINTIES RESULTING FROM THE NUMBER OF HITS SCALED BY A FACTOR $\sqrt{N_{\rm hit}/N_{\rm cl}}$ FOR EACH MPX DEVICE, GIVEN IN TABLE V. THE WIDTHS ARE ALSO GIVEN FOR STATISTICAL AND SYSTEMATIC UNCERTAINTIES ADDED IN QUADRATURE, WHERE THE SYSTEMATIC UNCERTAINTIES RESULT FROM LUMINOSITY FLUCTUATIONS NOT DESCRIBED BY THE FIT FUNCTION (TAKING 0.02 AND 0.03). TABLE X INDICATES THE SIZES OF THE UNCERTAINTY APPLIED. LHC FILL 3249

MPX	01	02	03	04	05	13
Width pull stat. uncert.	12.69	2.76	2.74	2.08	2.06	2.90
Width pull total uncert. (0.02 sys.)	1.24	2.07	2.57	1.78	1.93	1.96
Width pull total uncert. (0.03 sys.)	0.80	1.54	2.42	1.67	1.81	1.53

Owing to the strong anti-correlation between λ_{bb} and λ_g a transformation of the fit results is performed. The $(\lambda_{bb} - \lambda_g)$ versus $(\lambda_{bb} + \lambda_g)$ plane is used in order to illustrate the relative uncertainty between the fit values. The comparative sensitivities of the MPX devices at 68% CL are summarised in Fig. 16.

The analysis performed with LHC fill 3236 data, has been repeated with LHC fill 3249 data, taken 31 October–1 November 2012, for $\mu = 13.4$ to $\mu = 9.8$. The MPX01 results from LHC fill 3249 lead to a relative precision below RMS 0.3% (Fig. 17) in agreement with the results from LHC fill 3236. Table X gives the relative statistical uncertainties, and lists the total uncertainties for RMS 0.2% (obtained in LHC fill 3249) and RMS 0.3% (obtained for LHC fill 3236). The corresponding pull values for statistical and total uncertainties are given in Table XI.

VII. CONCLUSION

The network of MPX devices installed in the ATLAS detector cavern has successfully taken data from 2008 to 2013. The study presented here focuses on the proton-proton collisions from May to November 2012. This study has demonstrated that the MPX network is well suited for luminosity monitoring. The slopes of the long-term time-stability of the luminosity measurements both from the hit and heavy blob (thermal neutron) counting are below 1%. The uncertainties for the hit analysis are dominated by the systematic effects. For the heavy



0.86

0.87

 $\lambda_{bb} + \lambda_g \text{ (day}^{-1}\text{)}$

0.89

0.88





0.85

0.84

blob (thermal neutron) analysis, the statistical uncertainties describe the fluctuations. The MPX network has been used as well to study all the van der Meer scans performed in 2012 in detail. It is demonstrated that the MPX luminosity measurements can cope with a collision rate 1/1000 of the one characteristic for physics data-taking. Although not specifically designed for luminosity measurements, the MPX network gives reliable supplementary information for the luminosity determination of LHC proton-proton collisions. It is demonstrated that the precision of the MPX network is sufficient to study the underlying mechanisms of the LHC luminosity reduction. The evaluation of the variations around the fitted time-dependence of the LHC luminosity is found to give important information on the precision of the individual MPX devices. This study shows that the relative uncertainty on the luminosity measurement is below 0.3% for one minute intervals.

A network of TPX devices (upgraded successors of the MPX devices) has been installed as the replacement of the MPX network in preparation for the Run-2 LHC operation [12].

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