CMS tracking performance results from early LHC operation

CMS Collaboration; Khachatryan, V; Aguiló, E; Amsler, C; Chiochia, V

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CMS tracking performance results from early LHC operation

The CMS Collaboration

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Abstract

The first LHC pp collisions at centre-of-mass energies of 0.9 and 2.36 TeV were recorded by the CMS detector in December 2009. The trajectories of charged particles produced in the collisions were reconstructed using the all-silicon Tracker and their momenta were measured in the 3.8 T axial magnetic field. Results from the Tracker commissioning are presented including studies of timing, efficiency, signal-to-noise, resolution, and ionization energy. Reconstructed tracks are used to benchmark the performance in terms of track and vertex resolutions, reconstruction of decays, estimation of ionization energy loss, as well as identification of photon conversions, nuclear interactions, and heavy-flavour decays.
1 Introduction

The Compact Muon Solenoid (CMS) [1] is a general-purpose detector at the Large Hadron Collider (LHC) of CERN. It has been designed primarily to perform new physics studies at the highest energies achievable with the LHC. The main components of CMS are a muon detection system, electromagnetic and hadronic calorimeters, and an inner tracking system (Tracker). The Tracker provides robust, efficient, and precise reconstruction of the charged particle trajectories inside a 3.8 T axial magnetic field. The nominal momentum resolution is typically 0.7 (5.0)% at 1 (1000) GeV/c in the central region and the impact parameter resolution for high-momentum tracks is typically 10 µm.

The reconstructed tracks of charged particles are among the most fundamental objects in the reconstruction of pp collisions. Tracks are used in the reconstruction of electrons, muons, hadrons, taus, and jets as well as in the determination of the primary interaction vertices. In addition, tracks may be used to identify b jets, in particular through evidence of a displaced vertex associated with a given jet.

This paper describes the performance of the Tracker, which was evaluated with collision data from early LHC operations at centre-of-mass energies of 0.9 and 2.36 TeV. The next section contains a brief description of the Tracker. Section 3 illustrates the LHC data and conditions that underlie the analysis. Results obtained from the commissioning of the Pixel and Silicon Strip detectors are described in Sect. 4. Section 5 describes the track reconstruction and Sect. 6 presents tracking results demonstrating the overall performance of the Tracker. In particular, reconstructed tracks are used for track and vertex resolution measurements, the reconstruction of hadron decays, the estimation of ionization energy loss, the identification of photon conversions and nuclear interactions, and b tagging. Finally, conclusions are presented in Sect. 7.

2 Tracker description

The CMS experiment uses a right-handed coordinate system, with the origin at the nominal interaction point, the x axis pointing to the centre of the LHC ring, the y axis pointing up (perpendicular to the LHC plane) and the z axis along the anticlockwise-beam direction. The azimuthal angle \( \phi \) is measured in the xy plane, with \( \phi = 0 \) along the positive x axis and \( \phi = \pi/2 \) along the positive y axis.

The CMS Tracker [1], shown in Fig. 1, consists of two main detectors: a silicon pixel detector, covering the region from 4 to 15 cm in radius, and 49 cm on either side of the collision point along the LHC beam axis, and a silicon strip detector, covering the region from 25 to 110 cm in radius, and within 280 cm on either side of the collision point along the LHC beam axis.

The CMS silicon pixel detector has 66 million active elements instrumenting a surface area of about 1 m². It is designed to provide the determination of three high precision three-dimensional points on track trajectories. The detector consists of three concentric cylindrical barrel layers and four fan-blade disks which close the barrel ends. The barrel layers have an active length of 53 cm and are located at average radii of 4.3, 7.3, and 10.2 cm. The endcap disks instrument the regions between radii 4.8 and 14.4 cm at mean longitudinal distances of 35.5 and 48.5 cm from the interaction point. The system provides efficient three-hit coverage in the region of pseudorapidity \( |\eta| < 2.2 \) and efficient two-hit coverage in the region \( |\eta| < 2.5 \). The active elements are n-in-n 100 µm × 150 µm pixels [1] which are oriented with the smaller pitch in the azimuthal direction in the barrel and the radial direction in the disks. The 3.8 T magnetic field in CMS causes significant azimuthal Lorentz drift of the collected electrons in the pixel barrel which enhances the azimuthal charge sharing and therefore improves the resolution in that direction. The blades of the endcap disks are rotated by 20 degrees about their radial axes with respect to
the disk planes to produce azimuthal charge sharing and radial Lorentz drift, which enhances the radial charge sharing. The charge sharing improves the endcap resolution in both planes.

The CMS silicon strip detector has 9.3 million active elements instrumenting a surface area of 198 m². The detector consists of three large subsystems. The Tracker Inner Barrel and Disks (TIB/TID) extend in radius to 55 cm and are composed of four barrel layers, supplemented by three disks at each end. The TIB/TID delivers up to four \( r-\phi \) measurements on a trajectory using 320 \( \mu \)m thick silicon microstrip sensors, which have their strips oriented parallel to the beam axis in the barrel and oriented radially in the disks. The strip pitch is 80 \( \mu \)m in the inner pair of TIB layers and 120 \( \mu \)m in the outer pair of TIB layers. In the TID, the mean pitch varies between 100 \( \mu \)m and 141 \( \mu \)m. The TIB/TID is enclosed within the Tracker Outer Barrel (TOB), which has an outer radius of 116 cm. The TOB consists of six barrel layers of 500 \( \mu \)m thick microstrip sensors with strip pitches of 183 \( \mu \)m in the first four layers and 122 \( \mu \)m in the last pair of layers. The TOB extends to \( \pm 118 \) cm in \( z \). Beyond this \( z \) range, the Tracker EndCaps (TEC) instrument the region \( 124 < |z| < 280 \) cm and \( 22.0 < r < 113.5 \) cm. Each TEC is composed of nine disks that are instrumented with up to seven rings of radial strip silicon detectors. The sensor thicknesses are thin (320 \( \mu \)m) in the inner four rings and thick (500 \( \mu \)m) in the outer three rings; the average radial strip pitch varies from 97 \( \mu \)m to 184 \( \mu \)m. The inner two layers of the TIB and TOB, the inner two rings of the TID and TEC, and the fifth ring of the TEC include a second microstrip detector module that is mounted back-to-back at a stereo angle of 100 mrad and that enables a measurement of the orthogonal coordinate. Assuming fully efficient planes and not counting hits in stereo modules, there are from eight to 14 high precision measurements of track impact points for \( |\eta| < 2.4 \).

3 Data samples

The results presented in this paper were obtained from data samples collected by the CMS experiment during LHC operation in December 2009 at proton-proton centre-of-mass energies of 0.9 and 2.36 TeV. The CMS axial magnetic field was maintained at the nominal value of 3.8 T and the silicon pixel and silicon strip detectors were biased at their nominal voltages. Due to the relatively low LHC luminosity, the CMS readout was triggered by the coincidence of signals from the beam scintillator counter (BSC) minimum bias trigger and the beam pick-up timing detector which detects the passage of the beam bunches [2]. The BSC minimum bias trigger requires that the arrival times of the signals from the forward and backward arms of the BSC (3.23 < \( |\eta| \) < 4.65) be consistent with the passage of particles emerging from a pp collision in the middle of CMS. In contrast, the BSC beam-gas trigger, used to veto non-collision events, requires that the arrival times be consistent with the passage of particles traversing the detector from one end to the other in time with particles from either beam. The total number of selected minimum bias events is approximately 305 000.

Prior to the LHC pp collisions, the CMS experiment was commissioned using events containing cosmic muons during Cosmic Run At Four Tesla (CRAFT) [3]. The detector and magnetic field conditions during CRAFT were quite similar to the conditions during pp collisions. Thus, the results obtained from CRAFT provided good initial operating points for the pixel detector [4], the strip detector [5], the tracker alignment [6], and the magnetic field [7]. The data used in the referenced CRAFT papers were obtained in the fall of 2008, more than one year before the pp collisions. In most cases, more recent CRAFT data were used to improve on these results.

4 Tracker commissioning

The following two subsections describe the operating characteristics and performance of the silicon pixel and silicon strip detectors, respectively.

4.1 Silicon pixel detector

4.1.1 Operating conditions

In order to make maximal use of experience gained from the operation of the pixel detector with cosmic rays during summer/autumn 2009, the operating conditions were not changed for the December 2009 data taking period. The coolant temperature was kept constant at 7°C. The bias potential applied to the 285 \( \mu \)m thick p-spray barrel sensors [8] was a uniform 150 V. The bias potential applied to the 270 \( \mu \)m thick p-stop endcap sensors [9] was a uniform 300 V. Small fractions of the barrel (1.0%) and endcap (3.1%) detectors were inactive resulting in a net operational fraction of 98.4% for the entire detector.

The calibration procedures described in Ref. [4] were used to determine the ADC gains and pedestals for all channels. Iterative tuning reduced the mean (spread) of the readout threshold distributions for the pixel Readout Chips (ROCs) from the values measured during the 2008 cosmic ray commissioning [4] to 2733 \( e \) (196 \( e \)) in the barrel detector and 2483 \( e \) (163 \( e \)) in the endcap detectors, where \( e \) is the magnitude of the electron charge. These measured threshold values apply only to the calibration procedure. Because the
bandwidth of the preamplifiers is limited by power considerations, small signals can take more than a bunch crossing time (25 ns) to fire the zero-crossing discriminator that triggers the storage of the signal. This causes some smaller signals to be associated with the wrong bunch crossing and to be ignored by the readout system. The net result is that the effective or “in-time” thresholds are larger than the set values.

The effective thresholds are estimated by comparing the distribution of measured cluster sizes (azimuthal direction in the barrel detector and radial direction in the endcap detectors) with those predicted by the detailed pixel simulation, PIXELAV [10, 11]. The cluster sizes are sensitive to the effective thresholds. To avoid highly ionizing particles, the tracks used in this analysis were required to have momenta larger than 4 GeV/c. This selection ensures that even protons and deuterons produce signals that are within a few percent of the ionization minimum. By varying the simulated thresholds until the measured and simulated distributions agree, the average effective thresholds are found to be approximately 3500 e in the barrel detector and 3000 e in the endcap detectors.

A study of the pixel hit reconstruction efficiency using a technique similar to the strip detector technique described in Sect. 4.2.4 suggests that the efficiency is larger than 99% for the live regions of the detector and is consistent with earlier work [2].

4.1.2 Pixel timing scan

The pixel detector readout system uses the 40 MHz LHC clock as input. Signals from the CMS trigger system must arrive at the correct time within the 25 ns clock cycle to associate the correct bunch crossing time stamp with any signal above the readout threshold. An optimally phased clock signal will maximize the number of pixels observed in clusters. The overall trigger timing was adjusted by varying the clock phase until the average barrel and endcap cluster sizes as measured in minimum bias triggers were maximized. These quantities are plotted versus clock phase in Fig. 2. The clock phase setting of 6 ns was found to optimize the smoothly varying detector averages. A finer module-by-module adjustment of the clock phase will be performed when higher trigger rates become available.

4.1.3 Operating characteristics with minimum bias triggers

The distributions of the number of clusters observed in 0.9 TeV events selected by the minimum bias trigger are shown in Fig. 3. The observed data, shown as solid dots, are compared with fully simulated data, shown as histograms, that were generated with a recent tuning of the PYTHIA event generator [12]. The left plot shows the distribution for all events, whereas the right plot shows the distribution after removing events that also satisfy the beam-gas trigger. There is an excess of large multiplicity events that are removed by the beam-gas trigger requirement. The source of these events could be beam-gas interactions or beam scraping in

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**Fig. 2** The average cluster size distributions for the barrel and endcap pixel detectors in minimum bias events are plotted versus clock phase.
The normalized cluster charge measured in the (a) barrel and (b) endcap pixel detectors for the sample of 0.9 TeV minimum bias events. The insets show the same distributions on semi-log scales.

Table 1 The average cluster multiplicity per layer/disk in 0.9 TeV minimum bias triggers. The simulation errors are entirely statistical and do not represent the uncertainties in the event modelling. The asymmetry seen in the forward and backward endcaps is caused by an offset in the luminous region along the beam axis.

| Layer | Measured | Simulation |
|-------|----------|------------|
| 1     | 35.2 ± 0.9 | 31.6 ± 1.2 |
| 2     | 30.6 ± 0.8 | 27.8 ± 1.1 |
| 3     | 27.4 ± 0.8 | 24.8 ± 1.0 |

The cluster charge distributions measured in the barrel and endcap detectors with the 0.9 TeV sample are shown as solid dots in Fig. 4. Each entry is scaled by the ratio of the pixel sensor thickness to the track path length in the sensor. The solid histograms represent the expectations from the PYTHIA-based, full detector simulation. The measured and simulated barrel distributions have similar peaks but the measured distribution is somewhat broader than the simulated one. This may be due to residual pixel-to-pixel gain variation resulting from the use of a single gain for all 80 channels in each ROC column or residual module-to-module clock phase variation. The corresponding distributions for the endcap detectors have similar widths but indicate a 5% charge-scale mismatch.

4.1.4 Lorentz angle calibration

The use of n-in-n pixel technology and the large magnetic field in CMS imply that pixel hit reconstruction involves large Lorentz drift corrections (the typical bias corrections are 53 µm in the barrel and 10 µm in the endcap). The estimation of track impact coordinates from pixel clusters is performed with two different algorithms. The simpler, faster “Generic Algorithm” [13] uses the Lorentz width $W_L$ to estimate the projected cluster size and bias correction. The Lorentz width is the product of the effective thickness of the sensor $T_{\text{eff}}$ and the tangent of the average Lorentz angle $\theta_L$: $W_L = T_{\text{eff}} \tan \theta_L$. Due to the focussing of the electric field at the n+ implants, the charge sharing near the n+ side of the sensors is reduced. This is modelled by the effective thickness which is 5–10% smaller than the physical thickness of the sensor substrate. The detailed PIXELAV simulation is used to extract the Lorentz width by applying the Generic Algorithm to a sample of simulated clusters and by adjusting $W_L$ to minimize the bias and maximize the resolution. The slower, more sophisticated “Template Algorithm” [14] fits pre-computed cluster shapes to the measured clusters. The Lorentz drift effects are encoded in the cluster shapes and the same PIXELAV simulation is
Fig. 5 (a) The pixel local coordinate system and track angle definitions. The local $z$ axis coincides with the sensor electric field $\vec{E}$. The local $x$ axis is chosen to be parallel to $\vec{E} \times \vec{B}$ where $\vec{B}$ is the axial magnetic field. The local $y$ axis is defined to make a right-handed coordinate system. The angle $\alpha$ is the angle between the $x$ axis and the track projection on the local $xz$ plane. (b) The transverse cluster displacement of highly inclined barrel clusters as a function of depth for a sample of 0.9 TeV minimum bias events at a magnetic field of 3.8 T. The tangent of the Lorentz angle is given by the slope of a linear fit which is shown as the solid line.

Table 2 The tangent of the Lorentz angle $\tan \theta_L$ as determined by 2009 calibrations

| Sample           | Detector | Technique  | Measured $\tan \theta_L$ | Simulation       |
|------------------|----------|------------|---------------------------|------------------|
| Cosmic Ray       | Barrel   | Cluster Size | $0.409 \pm 0.002$(stat)   | $0.407\pm0.002$(stat) |
| Cosmic Ray       | Endcap   | Cluster Size | $0.081 \pm 0.005$(stat)   | $0.080 \pm 0.004$(stat) |
| Minimum Bias     | Barrel   | Grazing Angle | $0.3985 \pm 0.0005$(stat) | $0.4006 \pm 0.0005$(stat) |
| Minimum Bias     | Barrel   | Cluster Size | $0.409 \pm 0.002$(stat)   | $0.411 \pm 0.005$(stat) |

used to compute them. Therefore, the actual Lorentz calibration procedure is to tune the detailed simulation to agree with data and then to generate a Lorentz width for the Generic Algorithm and cluster shapes for the Template Algorithm.

Two different techniques have been used to perform the calibration. The 2008 cosmic ray data were calibrated by measuring the cluster $x$-sizes as functions of $\cot \alpha$ (see Fig. 5a for definitions) and by determining the locations of the cluster size minimum $\cot \alpha_{\text{min}}$ [4]. In the pixel barrel, $-\cot \alpha_{\text{min}}$ is equal to $\tan \theta_L = r_H \bar{\mu} B$, where $r_H$ is the electron Hall factor, $\bar{\mu}$ is the average electron mobility, and $B$ is the magnetic field. The 2008 cosmic ray measurements suggested that the value of the electron Hall factor used in PIXELAV should be increased to 1.05 from the 1.02 value determined in test beam measurements [15]. In 2009, the temperature of the detector was lowered and the bias voltage of the pixel barrel was increased, which changed the average Lorentz angles in both barrel and endcap detectors. New cosmic ray based determinations are reported in Table 2 and are compared with the tuned simulation.

The barrel calibration was repeated with collision data in December 2009 using a new “grazing angle” technique [16]. This technique makes use of the two-dimensional pixel segmentation to simultaneously measure the average transverse displacement of the charge carriers as a function of distance along clusters produced by a sample of highly inclined tracks. Since longitudinal position in the cluster is completely correlated with depth in the junction, this technique determines the average transverse carrier displacement as a function of depth as shown graphically in Fig. 5b. The average Lorentz angle, extracted from the linear fit shown in the figure, is compared with the detailed simulation in Table 2. The extremely large population of highly curved, low transverse momentum tracks observed in minimum bias triggers spans the $\cot \alpha$ region needed to determine the minimum projected cluster size in the pixel barrel. This enables the use of the cluster size technique as a cross check which is also reported in Table 2. Note that the two techniques are affected by different systematic effects and that a better than 1% consistency is observed between the real and simulated measurements in all cases. A variation of fitting procedures suggests that the total systematic uncertainty on the Lorentz angle calibration is less than 2%.
4.1.5 Resolution study

The intrinsic position resolution in a limited range of the angular acceptance was measured using tracks from minimum bias triggers that traverse overlapping sensors in the barrel layers. A similar analysis was performed in a very different angular region with 2008 cosmic ray data [4] using the measurement technique given in Ref. [17]. Tracks passing through two overlapping modules in the same layer are used to compare the hit position with the expected position from the track trajectory. Because it is insensitive to alignment uncertainties, the difference of the local track impact points on a fitted trajectory is known about ten times more precisely than are the individual predicted hit positions. A double difference is formed by taking the difference between the measured hit position difference in the two modules and the predicted trajectory position difference. The width of this double difference distribution is insensitive to translational misalignment of the overlapping modules.

To limit the effect of multiple scattering, a minimum track momentum of 2.5 GeV/c is required. Clusters with measured charge below 10000 e− or containing pixels on the sensor edges are excluded. The double difference widths are fitted with a Gaussian and the uncertainty from the trajectory prediction is subtracted quadratically to recover the hit resolution on the position difference. With the assumption of equal resolution for each of the modules in the overlap, the final fit values for the resolution for a single module are 12.7 ± 1.0 µm along x and 32.4 ± 1.5 µm along y. The PIXEELAV simulation is used to generate a sample of clusters that has the same distribution of impact angles as the measured sample. Since the simulation does not include the double-size pixels that span the gaps between the 16 readout chips which tile each module, a subsample of the overlap data sample is used to determine single-size-pixel resolutions of 12.6 ± 1.6 µm along x and 28.1 ± 2.4 µm along y. These numbers can be directly compared with those extracted from Gaussian fits to the simulated residual distributions. The simulated resolutions are 14.1 ± 0.5 µm and 24.1 ± 0.5 µm along x and y, respectively, and agree reasonably well with the measured resolutions. Because overlaps occur only at the edges of the track α-angle acceptance where the x sizes of the clusters deviate from the optimal size of two, the measured and simulated x resolutions are somewhat worse than the typical x resolution (less than 10 µm) expected for most collision-related clusters. The measured and simulated y resolutions are expected to be typical of the detector performance.

4.2 Silicon strip detector

4.2.1 Operating conditions

All of the modules in the strip tracker were biased at 300 V in the early collision running. This is the same setting that was used in the CRAFT studies and is well above the full depletion voltage for the sensors. Similarly, the coolant temperature was set at 4–6°C, the same as in the CRAFT study. This meant that the p+ on n sensors [18] were approximately at room temperature.

There are two main modes of operation for the strip tracker analogue pipeline integrated circuits (APV25 [19]): peak and deconvolution [20, 21]. In deconvolution mode, the output charge for each strip represents a weighted sum of three consecutive pipeline cells [22]. Although deconvolution mode was designed to avoid signal pile-up in high (design) luminosity operations, it will be necessary to run in this mode whenever the expected separation between proton bunches will be less than a few hundred nanoseconds. The luminosity in the early collision running was very low and the bunches well separated; most of the strip data were collected in peak mode, which is based on the signal in a single pipeline cell. All of the data, whether in peak or deconvolution mode, were zero suppressed, meaning that only strips which were part of clusters were read out for each event.

Many of the starting parameters for the strip tracker during the early collision running had been established in the preceding CRAFT period. For example, the timing of the tracker subsystems (in peak mode) with respect to CMS triggers was set during the cosmic ray muon studies. Similarly, the alignment parameters for the strip detector modules were derived from the same studies.

As part of the alignment process, offsets had been determined for cluster positions in sensors due to the Lorentz drift of holes and electrons under the influence of the solenoid field. For barrel layers, the Lorentz angle correction for cluster positions during track reconstruction is about 10 µm, which is significantly larger than the 3–4 µm alignment precision achieved in the cosmic ray studies [6].
on the front-end hybrids and the smallest step size is 1.04 ns. From the figure it can be seen that the timing prior to the scan had been off by about 10 ns from ideal. This level of mistiming resulted in an estimated 2.5% decrease in Signal-to-Noise (S/N) in the strip modules during the peak mode running, where the delay timing is less critical. The amplitude that is measured in the timing scan represents the signal of the highest pulse height strip in a cluster scaled by the ratio of the sensor thickness to the path length of the track in the sensor.

Following the scan, the timing offsets for all of the strip tracker subsystems were updated and some data were collected in deconvolution mode. No data samples were collected in peak mode with the new delays.

4.2.3 Signal-to-noise measurements

Signal-to-Noise measurements were made in both peak and deconvolution modes. In peak mode, the S/N ratio was determined at both centre-of-mass energies, 0.9 and 2.36 TeV, whereas deconvolution mode is restricted to 2.36 TeV. The ratio is evaluated on the basis of charge clusters associated with reconstructed tracks, where the individual strip noise values are taken from calibration runs. For track angles that are not normal to the surface of modules the signal values are scaled by the cosine of the angle relative to the local normal. This is done to give the same expectation value per cluster for modules of the same type. Cluster noise, which takes into account the noise of each strip within a cluster, is used as the denominator in the S/N ratio. When all strips within a cluster have the same noise, cluster noise is equivalent to the noise of a single strip. Further details on the determination of the S/N ratio can be found in Ref. [24].

Figures 7a and 7b show the S/N distributions for the TIB and TOB modules, respectively, in deconvolution mode. Included with each distribution is the result of the fit to a Landau distribution convolved with a Gaussian distribution. The most probable value of the fitted curves is taken to be the S/N value and results for all of the strip tracker subdetectors are summarized in Table 3 for all three running conditions. Peak values shown in the table have not been corrected for the 2.5% loss due to non-optimal timing. They are comparable with results obtained in the CRAFT studies and in earlier cosmic ray studies. The difference in peak and deconvolution mode S/N values stems largely from the higher noise in deconvolution. After calibration there is some variation in signal values (measured in electrons) for the two modes, but this has been shown to be within 10%. The S/N ratio should not depend on the centre-of-mass energy and this is confirmed by the table entries.

Although it is not possible to directly compare channel noise distributions in the early collision data with results

| Conditions | TIB | TID | TOB | TEC thin | TEC thick |
|------------|-----|-----|-----|----------|-----------|
| 0.9 TeV, peak mode | 27.4 | 26.7 | 34.1 | 28.8 | 35.7 |
| 2.36 TeV, peak mode | 27.4 | 26.8 | 34.1 | 28.8 | 35.7 |
| 2.36 TeV, deco mode | 20.3 | 19.2 | 23.9 | 20.3 | 26.1 |
from calibration runs given the zero suppression, the frequency and distribution of clusters in empty LHC buckets provide an indirect cross check of the calibration results and assumptions about the Gaussian and uncorrelated nature of the noise. For example, with bad modules excluded from the readout the mean number of clusters in empty buckets, out of some 9 million channels, was 4.2. This is consistent with the clustering rules, which require a certain number of standard deviations (five for the total charge in a cluster), and Gaussian probabilities. By way of contrast, there were $\sim$1200 clusters per minimum bias trigger in the 0.9 TeV data.

### 4.2.4 Strip layer efficiencies

Efficiencies for strip tracker layers were determined using events that were collected in peak mode. Reconstructed tracks in these events were required to have a minimum of eight hits in order to be used in the efficiency measurements. To avoid inactive regions and allow for alignment imprecision, trajectories passing near the edges of sensors were excluded. The presence of a hit anywhere within the non-excluded region of a traversed module was counted as a positive response; efficiency is determined by the ratio of positive responses to the total number of traversing tracks. Layers under study in the reconstruction process and the wide search windows within modules.

### 4.2.5 Energy loss measurement

Although the primary function of the strip tracker is to provide hit position information for track reconstruction and precise momentum determination, the wide linear range of the strip channel output also provides a measure of energy loss. That is, the charge collected in a hit cluster is directly proportional to energy lost by a particle, largely through ionization, while traversing the silicon. For reconstructed tracks the angle $\theta$ between the track direction and the axis normal to module sensor is well defined for each hit on the track. The instantaneous energy loss per unit path length ($dE/dx$) in the silicon is then approximated by the quantity $\Delta E/ (\Delta L \cdot \sec \theta)$, where $\Delta E$ is the cluster charge expressed in units of MeV and $\Delta L$ is the normal-angle thickness of the active volume of the silicon sensor. All of the TIB and TID modules and the modules on rings 1–4 of the TEC have silicon sensors that are 320 $\mu$m thick, whereas the TOB and TEC ring 5–7 modules have 500 $\mu$m thick sensors. Some 30 $\mu$m of the nominal thicknesses for both thin and thick types is inactive material, i.e., does not contribute to the charge collection.

In zero-suppressed readout, which was used exclusively in the early collision period, there are eight ADC bits for the charge on each channel within a cluster. Channel gains are set such that a single ADC count corresponds to about one-quarter of the average noise and full scale corresponds to approximately three times the average loss expected from normally incident minimum ionizing particles. The highest two ADC values have a special significance: 254 implies a value between 254 and 1024 counts, and 255 indicates that the actual value was in excess of 1024 counts. The $dE/dx$ algorithm includes the saturated values but without any special treatment.

The main point in determining energy loss per unit path length is that, for a given medium, $dE/dx$ depends largely on the velocity ($\beta$) of the traversing particle. By combining $dE/dx$ information with the measured momentum $p$ of a track, one can determine the mass of the traversing particle. On the scale of charged particle momenta in CMS collisions, there is only a limited range near the low end where the difference in $\beta$ values is significant enough to distinguish among long-lived hadrons. The momentum range where pions would have relatively large energy loss is such that tracks tend to curl up in the 3.8 T solenoid field and thus fail to be reconstructed.

The strip hits on reconstructed tracks represent independent measures of $dE/dx$, ignoring the negligible loss of energy in traversing the tracker. Although pixel hits are included in the track reconstruction, they are not used in the $dE/dx$ calculation due to their more limited linear range. Several methods have been used to determine an estimate for the most probable $dE/dx$ value based on the measurements in the strip tracker modules traversed by a track. One example, the Harmonic-2 estimator [25], is defined by

$$dE/dx = \left( \frac{1}{N} \sum_{i=1}^{N} \frac{1}{c_i^2} \right)^{-1/2},$$

where $c_i$ is the charge, per unit path length of silicon, of the $i$th hit associated to the track. Figure 8 shows the relationship between the Harmonic-2 $dE/dx$ estimator and momentum for 0.9 TeV data taken in peak mode. In the figure, clear bands can be seen for kaons and protons and to a much lesser extent for deuterons.
Fig. 8 Energy loss versus the momentum of tracks (a) and frequency of tracks as a function of track mass as determined from the measured energy loss and momentum (b). The lightly shaded line in (a) indicates the fit in the reference range of the proton band while the darker lines correspond to extrapolations for kaons, protons, and deuterons based on the fit parameters.

An estimate of the mass of each candidate can be obtained using the particle momentum and the measurement of the ionization energy loss provided by the \(\frac{dE}{dx}\) estimators. To this end the following relation between \(\frac{dE}{dx}\), \(p\), and \(m\) is assumed for the momenta below the minimum ionizing region:

\[
\frac{dE}{dx} = K \frac{m^2}{p^2} + C. 
\]

The proton line in Fig. 8a is used to extract the parameters \(K\) and \(C\) in (2). The 0.7–1.0 GeV/c range in the proton band is used for the reference data fit, while extrapolations based on the same \(K\) and \(C\) values yield a good agreement for protons with momenta above and below the reference range and for kaons.

The mass spectrum that results from inverting (2) for all tracks with \(\frac{dE}{dx} > 4.15\) MeV/cm and \(p < 2\) GeV/c is shown in Fig. 8b. From the frequency plot one can observe clear kaon and proton peaks as well as good agreement for the peaks from a Monte Carlo simulation. There is also evidence for a deuteron peak in data, although saturation of the ADC scale is particularly pronounced for deuterons given their reduced \(\beta\) values and relatively higher \(|\eta|\) values. That the deuteron peak is poorly modelled by the simulation is partly understood as the underlying generator, PYTHIA, does not produce deuterons by design, although they can be produced in the subsequent GEANT [26] hadron showers.

5 Track reconstruction

The track reconstruction algorithms rely on a good estimate of the proton-proton interaction region, referred to as the beamspot. The beamspot is used as a precise estimate of the primary interaction point (in the transverse direction) prior to primary vertex reconstruction and as the sole primary interaction point if no primary vertex is found. When the beamspot centre is displaced from the expected position there is a correlation between the transverse impact parameter (\(d_{xy}\) and the angle of the track at the point of closest approach (\(\phi_0\)). The beamspot fitter [27] uses an iterative \(\chi^2\) fitter to exploit this correlation between \(d_{xy}\) and \(\phi_0\), looping over a sample of reconstructed tracks (using the old beamspot) to determine the new beamspot parameters. After the beamspot is measured, the standard track reconstruction is performed. During the 2009 data taking, a beamspot was fitted during each LHC fill; fill-to-fill variations were at the level of \(\sim 0.5\) mm in \(x\) and \(y\), and \(\sim 2\) cm in \(z\).

Starting from the location of the beamspot, an initial round of track and vertex reconstruction is performed using only pixel hits. The pixel vertices found at this stage are used in the standard tracking. The standard track reconstruction at CMS is performed by the combinatorial track finder (CTF) [28]. Tracks are seeded from either triplets of hits in the tracker or pairs of hits with an additional constraint from the beamspot or a pixel vertex, yielding an initial estimate of the trajectory, including its uncertainty. The seed is then propagated outward in a search for compatible hits. As hits are found, they are added to the trajectory and the track parameters and uncertainties are updated. This search continues until either the boundary of the tracker is reached or no more compatible hits can be found. An additional search for hits is performed starting from the outermost hits and propagating inward. In the final step, the collection of hits is fit to obtain the best estimate of the track parameters.

The current implementation of the CTF performs six iterations. Between each iteration, hits that can be unambiguously assigned to tracks in the previous iteration are removed from the collection of tracker hits to create a smaller collection that can be used in the subsequent iteration. At the end of each iteration, the reconstructed tracks are filtered to remove tracks that are likely fakes and to provide a means of quantifying the quality of the remaining tracks. The filtering uses information on the number of hits, the nor-
6 Tracking performance

The results presented here come from the sample described in Sect. 3, using data taken at both centre-of-mass energies (0.9 and 2.36 TeV), unless stated otherwise. To reduce the background from beam-gas events, discussed in Sect. 4.1.3, and to select useful events for tracking studies, two additional criteria are imposed for most of the results in this section. First, more than 20% of the reconstructed tracks in an event must be flagged as highPurity if there are at least 10 tracks in the event. Second, a primary vertex must be reconstructed in the region of pp interactions (see Sect. 6.2).

The alignment parameters for the Tracker were computed from approximately two million cosmic ray muon tracks collected during CRAFT running in November 2009 as described in Sect. 3. The nominal values of the alignment parameter errors have been used in the track reconstruction. Since the applied procedure was similar to the one discussed in Ref. [6], the resulting precision is also very similar. In particular, the width of the distribution of the mean of the residuals (taken as a measure of the local alignment precision) in the pixel barrel local x and y coordinates is 3 µm and 4 µm, respectively.

The simulated events are minimum bias events produced with the PYTHIA 6.4 [29] event generator, tune D6T [30], at centre-of-mass energies of 0.9 and 2.36 TeV (10 million events each) and processed with a simulation of the CMS detector response based on GEANT4. The misalignment, mis-calibration, and dead-channel map corresponding to the detector status and calibration accuracy at the time of the first LHC collisions have been included in the simulation. The longitudinal distribution of the primary collision vertices has been adjusted to match the data.

6.1 Basic tracking distributions

The highPurity tracks are selected, with additional requirements of $|d_z| < 10 \sigma_z$ (where $d_z$ is the longitudinal impact parameter with respect to the primary vertex and $\sigma_z$ is the combined track and primary vertex uncertainty in $z$) and $\sigma_{p_T}/p_T < 10\%$, to compare the data and simulation. Figure 9 shows the results of this comparison for some important track parameters. The distribution of the number of tracks per event, shown in Fig. 9a, has been normalized to the number of events. The data clearly have more tracks per event than are present in the simulated data. This result, combined with other CMS results, is being used to refine the PYTHIA model used in generating simulated data in order to better match the observed data. To be able to compare shapes, the other distributions have been normalized to the number of reconstructed tracks in the data. There is general agreement between the data and simulation distribution shapes for all other tracking variables. In particular, the features in the $\phi$ distribution, due to inactive modules, are well modelled by the simulation.

6.2 Primary vertex resolution

The reconstruction of the primary interaction vertex in the event starts from the track collection. The tracks are clustered based on the $z$ coordinate of the track at the point of closest approach to the beamline. The clusters are fit with an adaptive vertex fit [31], where tracks in the vertex are assigned a weight between 0 and 1 based on their proximity to the common vertex.

The primary vertex resolution strongly depends on the number of tracks used in fitting the vertex and on their $p_T$. To measure the resolution, the tracks in an event with only one vertex are randomly split into two different sets and used to independently fit the primary vertex. The distribution of the difference in the fitted vertex positions can then be used to extract the resolution by fitting a Gaussian to it and dividing $\sigma$ by $\sqrt{2}$. To examine the effect of the $p_T$ of the tracks in the vertex, we study the resolution versus the number of tracks in the vertex for different average $p_T$ of tracks in the vertex. Figure 10 shows the $x$, $y$, and $z$ resolutions for different average $p_T$ ranges. While the resolution differs considerably depending on $p_T$ and multiplicity, the simulation accurately reproduces the data results.

6.3 Reconstruction of particle decays

6.3.1 $V^0$ reconstruction

$V^0$ particles are long-lived ($c\tau > 1\text{ cm}$) neutral particles reconstructed by their decay to two charged particles: $K^0_S \rightarrow \pi^+\pi^-$ and $\Lambda^0 \rightarrow p\pi^-$. Reconstruction of $V^0$ decays requires finding oppositely charged tracks that are detached from the primary vertex and form a good secondary vertex with an appropriate invariant mass. For the $\Lambda^0$, the lowest momentum track is assumed to be the pion. As no further

\footnote{Charge conjugate states are implied throughout the paper.}
Fig. 9 Comparison of the data (points) and simulation (histogram) distributions of tracking parameters: (a) number of tracks per event, (b) number of hits used per track, transverse (c) momentum $p_T$, (d) track pseudorapidity $\eta$, (e) azimuthal angle $\phi$, (f) transverse impact parameter $d_{xy}$ with respect to the primary vertex, (g) longitudinal impact parameter $d_z$ with respect to the primary vertex, and (h) normalized $\chi^2$. The simulated distributions are normalized by area to the data distributions.

Particle identification is required, a $V^0$ candidate can appear in both $K^0_S$ and $\Lambda^0$ samples. To be considered as a $V^0$ decay track, a track must have at least six hits, a normalized $\chi^2$ less than 5, and a transverse impact parameter with respect to the beamspot greater than $0.5\sigma_{IP}$, where $\sigma_{IP}$ is the calculated uncertainty (including beamspot and track uncertainties). The reconstructed $V^0$ decay vertex must have a normalized $\chi^2$ less than 7 and a transverse separation from the beamspot greater than $15\sigma_T$, where $\sigma_T$ is the calculated uncertainty (including beamspot and vertex uncertainties). In addition,
and \( \rho \pi \) was used for the \( K^0 \) \( V^0 \) Mass (MeV/

- The reconstructed sample of \( V^0 \) particles was exploited to reconstruct decays of other particles.

### 6.3.2 \( V^0 \) lifetime

For the 0.9 TeV centre-of-mass energy data and simulation, invariant mass distributions are made for different bins of proper decay length, \( ct = m c L / \rho \), where \( L \) is the measured decay length. These distributions are fitted to obtain the yield, leading to the uncorrected \( ct \) distribution as seen in Fig. 12a for the \( K^0_S \) data. The uncorrected \( ct \) distribution from the simulation is divided by the generated exponential shape given by \( e^{-ct/\tau_{ct}} \) to obtain the correction factor versus \( ct \). The uncorrected data \( ct \) distribution is divided by the correction factor to obtain the corrected \( ct \) distribution as seen in Fig. 12b for the \( K^0_S \). This distribution is fitted with an exponential, the slope of which gives the measured lifetime. The good fit to an exponential function \( (\chi^2/NDOF = 8.1/8) \) indicates that the simulation accurately reproduces the efficiency variation versus lifetime. The fitted results, \( \tau_{K^0_S} = 90.0 \pm 2.1 \) ps and \( \tau_{\Lambda^0} = 271 \pm 20 \) ps (with \( \chi^2/NDOF = 11.3/6 \)), are both within 1 \( \sigma \) of the world average [32].

### 6.3.3 Reconstruction of \( K^+(892)^- \) and \( \Xi^- \)

The reconstructed sample of \( V^0 \) particles was exploited to reconstruct decays of other particles.

The \( K^0_S \) candidates are combined with charged tracks from the primary vertex to search for the strong decay \( K^+(892)^- \rightarrow K_L^0 \pi^- \). For this analysis, events were required to contain a reconstructed primary vertex consisting of more

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**Table 4**: Masses obtained from data, world average [32], and simulation (reconstructed and generated). The uncertainties for data and simulation results are statistical only

| \( V^0 \) | Mass (MeV/c^2) |
|---|---|
| Data | PDG | Simulation | Generated |
| \( K^0_S \) | 497.68 ± 0.06 | 497.61 ± 0.02 | 498.11 ± 0.01 | 497.670 |
| \( \Lambda^0 \) | 1115.97 ± 0.06 | 1115.683 ± 0.006 | 1115.93 ± 0.02 | 1115.680 |

- The \( V^0 \) candidate is discarded if either of the daughter tracks has hits that are more than \( 4\sigma_{3D} \) from the \( V^0 \) vertex, toward the primary vertex, where \( \sigma_{3D} \) is the uncertainty in the vertex position.

The mass resolution of the \( V^0 \) depends on \( \eta \) as well as on the decay vertex position and a single Gaussian is not a sufficiently accurate functional form for the signal. Therefore, a double Gaussian with the same mean was used to fit the signal. For the background shapes, a linear background was used for \( \pi^+\pi^- \) and the function \( \alpha(m - m_p - m_\eta)^b \) was used for the \( p\pi^- \) spectrum where \( m \) is the \( p\pi^- \) invariant mass and \( a \) and \( b \) are free parameters. The \( \pi^+\pi^- \) and \( p\pi^- \) mass distributions, along with the overlaid fits, are shown in Figs. 11a and 11b, respectively. Tables 4 and 5 show the reconstructed \( V^0 \) masses and resolutions obtained from the data and simulation. While the various results are close to expectations, significant discrepancies are present. These features can be examined as a function of track kinematic variables to better understand the CMS tracker and magnetic field. This work is ongoing.

**Table 5**: \( V^0 \) mass resolutions obtained from data and simulation. The narrow and wide Gaussian resolutions are \( \sigma_1 \) and \( \sigma_2 \), respectively. The \( \sigma_1 \) fraction is the fraction of the yield from the narrow Gaussian. The final row gives the average resolution, obtained from the square root of the weighted average of the two resolutions squared. Uncertainties are statistical only

| Parameter | \( K^0_S \) Data | \( K^0_S \) Simulation | \( \Lambda^0 \) Data | \( \Lambda^0 \) Simulation |
|---|---|---|---|---|
| \( \sigma_1 \) (MeV/c^2) | 4.53 ± 0.12 | 4.47 ± 0.04 | 1.00 ± 0.26 | 1.71 ± 0.05 |
| \( \sigma_2 \) (MeV/c^2) | 11.09 ± 0.41 | 10.49 ± 0.11 | 3.25 ± 0.14 | 3.71 ± 0.09 |
| \( \sigma_1 \) fraction | 0.58 ± 0.03 | 0.58 ± 0.01 | 0.15 ± 0.05 | 0.44 ± 0.03 |
| \( \sigma \) (MeV/c^2) | 7.99 ± 0.14 | 7.63 ± 0.03 | 3.01 ± 0.08 | 2.99 ± 0.03 |

**Fig. 10**: Primary vertex resolution distributions in (a) \( x \), (b) \( y \), and (e) \( z \) versus number of tracks. The three sets of results in each plot show different average \( p_T \) ranges and within each \( p_T \) range, data and simulation are compared.
The invariant mass distributions of (a) $\pi^+\pi^−$ with a fit to the $K_0^0$ and (b) $p\pi^−$ with a fit to the $\Lambda^0$.

Fig. 12 $K_0^0$ ct distributions for (a) uncorrected data and (b) corrected data with an exponential fit.

than two tracks and a fit probability greater than 0.5%. The $K_0^0$ candidate must pass the same criteria as described in Sect. 6.3.1. In addition, the requirement on the impact parameter significance of the pions from the $K_0^0$ is increased from 0.5 to 2. The $K_0^0$ candidates must also have a mass within 20 MeV/c² of the nominal mass and the $K_0^0$ flight path must pass within 2 mm of the primary vertex. The charged track in the $K^*(892)^−$ decay must have a normalized $\chi^2$ less than 2, at least two hits in the pixel detector, at least seven total hits, $p_T > 0.5$ GeV/c, $|\eta| < 2$, and pass within 2 (3) mm of the primary vertex in the direction transverse to (along) the beam line. The $K_0^0\pi^−$ invariant mass is calculated using the world-average value of the $K_0^0$ mass [32] and is shown in Fig. 13a. The figure also shows an overlay of a fit to the $K_0^0\pi^−$ mass distribution. The fit uses a Breit–Wigner for the signal plus a threshold function for the background

$$S = \frac{m^2 - M_{K^*}^2}{(m^2 - M_{K^*}^2 + \Gamma_{K^*}^2 M_{K^*}^2)} + B \left[ 1 - \exp \left( \frac{M_K + M_\pi - m}{p} \right) \right],$$

where $m$ is the $K_0^0\pi^−$ invariant mass, $M_{K^*}$ and $\Gamma_{K^*}$ are the mass and width of the $K^*(892)^−$, $M_K$ and $M_\pi$ are the world-average masses of $K^0$ and $\pi^−$, and $S$, $B$, and $p$ are free parameters. The $K^*$ width (\Gamma_{K^*}) is fixed at the world-average value of 50.8 MeV/c² [32], while the $K^*$ mass ($M_{K^*}$) is a free parameter. The mass returned by the fit, $888.3 \pm 3.2$ MeV/c², is consistent with the world-average value of 891.66 $\pm$ 0.26 MeV/c² [32].

The $\Xi^−$ was reconstructed through its decay to $\Lambda^0\pi^−$. The $\Xi^−$ is a long-lived baryon, with a decay topology different from that of the $K^*(892)^−$: the $\pi^−$ from the $\Xi^−$ decay should be detached from the primary vertex rather than originating from it. The $\Lambda^0$ candidates were reconstructed as described in Sect. 6.3.1 except that a looser transverse significance cut of 10 (rather than 15) was applied. $\Lambda^0$ candidates with a mass within 8 MeV/c² of the world-average value were combined with charged tracks with the same sign as the pion in the $\Lambda^0$ decay. The $\Lambda^0\pi^−$ fit used a $\Lambda^0$ mass constraint and the vertex was required to have a fit probability better than 1%. All three tracks involved in the decay were required to have at least six valid hits and a 3D im-
tracks come from the collection of highPurity tracks and are required to have \( p_T > 0.5 \text{ GeV}/c \), normalized \( \chi^2 < 2 \), at least five hits, \( |\eta| < 2 \), and a transverse impact parameter with respect to the reconstructed beamspot smaller than 3mm. Finally, for tracks with \( p < 1 \text{ GeV}/c \), the track must have a measured \( dE/dx \) consistent with the kaon hypothesis (see (2)): \( K(M_{\text{min}}/p)^2 + C < dE/dx < K(M_{\text{max}}/p)^2 + C. \)

The parameters of the \( dE/dx \) cut for kaons are those extracted from a fit to the \( dE/dx \) vs. \( p \) distribution, as described in Sect. 4.2.5. We use a compatibility window of \( \pm 200 \text{ MeV}/c^2 \) around the K mass, with \( M_{\text{min}} \) and \( M_{\text{max}} \) being lower and upper boundaries of this window.

The fit of the mass spectra of pairs of tracks accepted by the \( dE/dx \) selection used the sum of two normalized functions: a convolution of a relativistic Breit–Wigner shape with a Gaussian for the \( \phi \) signal and an arctangent function for the background. The mass plot and overlaid fit are shown in Fig. 15a. The fitted \( \phi \) mass of \( 1019.58 \pm 0.22 \text{ MeV}/c^2 \) is in agreement with the world-average value of \( 1019.455 \pm 0.020 \text{ MeV}/c^2 \). The resolution found in data is \( 1.29 \pm 0.32 \text{ MeV}/c^2 \), in agreement with the value found in simulation, 1.41 MeV/c^2. Candidates in which at least one track fails the \( dE/dx \) requirement are shown in Fig. 15b where only background is observed, indicating that the \( dE/dx \) requirement has a high efficiency to select \( \phi(1020) \) candidates.

6.5 Reconstruction of photon conversions and nuclear interactions

While the tracker is essential for finding charged particles and measuring their momenta, the tracker material is also a source for interactions. For photons, interactions with the tracker material can produce \( e^+e^- \) conversion pairs, while for hadrons, nuclear interactions can produce multiple hadrons. Photon conversions in the Tracker reduce the
efficiency for low-energy-photon finding by the electromagnetic calorimeter, while nuclear interactions reduce track finding efficiency and can affect the resolution of many hadronic observables such as jets or missing transverse energy. Thus, identification of conversions and nuclear interactions can be used to improve many aspects of the event reconstruction. Furthermore, studies of conversions and interactions can be used to improve our understanding of the material in the Tracker.

The electrons and positrons from converted photons can be identified by the electromagnetic calorimeter and used as seeds for track reconstruction [33]. In the minimum bias events collected in December 2009, however, the photons have a soft spectrum as seen in Fig. 16a and therefore the conversion pairs are unlikely to reach the electromagnetic calorimeter. These conversion pairs can still be reconstructed by using tracker-seeded conversion reconstruction techniques, made possible by the iterative tracking algorithm described in Sect. 5 which extends the capability of reconstructing low-\(p_T\) and detached tracks. The essential signature of a massless conversion photon is the two parallel tracks at the production vertex, in both the transverse and longitudinal planes. The reconstructed invariant mass, shown in Fig. 16b, shows the effect of the mass resolution, which is well modelled by the simulation. Two different conversion reconstruction approaches have been used. Both methods fit two oppositely charged tracks to a common 3D vertex with the constraint that the two tracks are parallel at the vertex. The methods differ mainly in the preselection of the track pairs. The first method, from which Figs. 16a and 16b are derived, requires both tracks to have at least three hits and normalized \(\chi^2\) less than 10 and at least one track with five or more hits. The tracks are required to have positive charge-signed transverse impact parameter, positive distance of minimum approach in 2D (i.e., the two full track circles have one or no intersection in the transverse plane), small \(z\) separation at their innermost point (|\(\Delta z\)| < 5 cm) if they are in the barrel, and a small opening angle in both the transverse (|\(\Delta \phi\)| < 0.2) and longitudinal plane (\(\Delta \cot \theta < 0.1\) where \(\theta\) is the polar angle relative to the \(z\) axis). The vertex fit must have a \(\chi^2\) probability better than \(5 \times 10^{-3}\) and be located inside the innermost hits on the tracks. To increase efficiency, the second method takes all tracks with a \(\chi^2\) probability above \(10^{-6}\) and requires a vertex with fit probability greater than \(10^{-6}\), radius greater than 2 cm, and at most one hit per track inside of the vertex position. The \(\chi^2\) probability from the second method is shown in Fig. 16c with good agreement between data and simulation.
The nuclear interaction finder starts from the full list of tracks described in Sect. 5. For each pair of tracks, the distance of closest approach is computed and if the two tracks are close enough they are considered linked together. A recursive finder produces blocks of tracks linked together from which a rough estimate of the displaced vertex position is computed. Finally, the tracks from a block are refitted together with a displaced vertex as a common constraint. $V_0$ decays and photon conversions are removed from the resulting sample of displaced vertices. A tight selection is applied to the remaining vertices to remove fake tracks and pairs from the primary vertex. The resulting sample of significantly displaced vertices in the radial direction ($r > 2.5$ cm) is called the nuclear interactions sample. In the data, 80% of nuclear interactions are reconstructed with two tracks and 20% with three tracks. In the first case, a 30% combinatorial fake rate is expected from the simulation, while in the second case the fake rate is negligible.

The distribution of nuclear interaction positions provides a means of observing the material in the detector and validating the simulation of the material. The distribution of radial position $r$ of the nuclear vertices, compared to the simulation, is shown in Fig. 17a. The beam pipe at a radius of 3 cm, as well as the three barrel pixel layers at average radii of 4.3, 7.3, and 10.2 cm, are clearly seen. The radius is measured relative to the centre of the pixel detector. In the version of the simulation used here, this is also the centre of the beam pipe. In reality, the beam pipe centre is offset from the pixel detector centre, resulting in a smeared distribution versus radius. Nevertheless, there is good agreement between the data and the simulation for the relative rate of nuclear interactions in the different barrel pixel structures and the beam pipe. This indicates a consistent description of the material distribution in this region. The material distribution in the endcap pixel detector is studied by selecting nuclear interactions with $|z| > 26$ cm and $r < 19$ cm. The longitudinal position $|z|$ of the nuclear vertices, compared to the simulation, is shown in Fig. 17b. The pixel barrel flange ($|z| < 30$ cm) and the two pixel disks can be clearly distinguished. The remaining material is due to pixel services including power and data cables, cooling lines and manifolds, interface boards, and support structures.

6.6 Study of $b$-tag related observables

The measurement of impact parameters and the reconstruction of secondary vertices, the main ingredients in b-tagging algorithms, have been tested with the limited event sample of December 2009. The measurements of track impact parameter and secondary vertex separation take advantage of relatively long lifetime of $b$ hadrons to identify $b$ jets. Both impact parameter and vertex based $b$-jet identification algorithms [34, 35] start by associating tracks to a jet. Jet reconstruction is performed using the anti-$k_T$ jet clustering algorithm [36, 37] on objects obtained by combining the information from tracks with energy deposits in the electromagnetic and hadron calorimeters [38, 39]. The track association uses the parameter $\Delta R = \sqrt{(\Delta \phi)^2 + (\Delta \eta)^2}$, which defines a cone around the jet axis, to determine if a track is part of the jet. The tracks must also pass basic quality criteria based on the transverse momentum, the number of pixel and strip hits associated to the track, and the $\chi^2$ of the track fit. To reject badly measured tracks and products of interactions with material or decays of long-lived strange particles, tracks must pass loose requirements on the transverse and longitudinal impact parameters (with respect to the primary vertex). Using the point of closest approach between the track and the jet axis, distances to the jet axis and the primary vertex are measured and criteria applied to reduce contributions from possible additional interaction points.
Fig. 17 Distributions of nuclear interaction vertices versus (a) radial position $r$ for $|z| < 26$ cm and (b) versus the magnitude of the longitudinal coordinate $|z|$ for $|z| > 26$ cm and $r < 19$ cm. The simulation histogram is normalized to the total number of nuclear interactions found in data in the full $z$ range.

Fig. 18 Distribution of (a) the significance of the three-dimensional impact parameter for all tracks in a jet and (b) the significance of the three-dimensional displacement of the secondary vertex. The data are shown as full circles while the simulation contributions from light flavour, charm, and bottom are shown as different-shaded histograms. The outermost bins contain the respective histogram underflow/overflow.

The 2009 data contain only a few well-defined jets and mainly tracks at momenta below those typically used in $b$ tagging. To test the reconstruction on a sufficiently large sample, requirements are relaxed compared to typical selections at higher energies [34, 35]. The jet clustering and track association use $\Delta R < 0.7$ and a minimum jet $p_T$ of 3 GeV/$c$. The tracks are required to have a minimum of seven hits and are not subject to a minimum $p_T$ requirement. The selected tracks are used to calculate three-dimensional impact parameters with respect to the reconstructed primary vertex. The impact parameters are “lifetime signed”: tracks with an apparent production point in the direction of the jet axis are assigned a positive sign. Figure 18a shows the three-dimensional impact parameter significance distribution for all tracks associated with jets. The data show good agreement with the results from a minimum bias simulation reconstructed with the same algorithm settings.

To limit the number of vertex combinations, slightly stricter track quality requirements are used to select the tracks associated with secondary vertices. The secondary vertex reconstruction uses the adaptive vertex fitter in an iterative way on the tracks rejected in the previous iterations [31]. Vertex candidates must have at least two tracks, not be compatible with the $K_S^0$ mass, and share less than 65% of their tracks with the primary vertex. Vertices must have a transverse separation from the primary vertex of at least 100 $\mu$m and 3$\sigma$, but no more than 2.5 cm. Badly reconstructed vertices are rejected by a $\Delta R < 1$ cut between the flight direction of the secondary vertex and the jet axis as well as the requirement that the invariant mass be less than 6.5 GeV/$c^2$. Figure 18b shows the significance of the distance between primary and secondary vertices compared to what is expected from a simulation of minimum bias events. While many two- and three-track vertices are reconstructed, only one four-track vertex is found in the data. This event is shown in Fig. 19.

7 Conclusion

The all-silicon CMS Tracker was designed for LHC physics. During its conception, emphasis was placed on providing fine granularity, large pseudorapidity coverage, and a number of redundant measurements to facilitate the pattern
Fig. 19 Display of an event with a four-track secondary vertex. The vertex is separated from the primary vertex by 2.6 mm, corresponding to 7σ, and the invariant mass of the four particles is 1.64 GeV/c², assuming they are all pions.

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