Alignment of the CMS Tracker

Latest Results from LHC Run-II

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Deutsches Elektronen-Synchrotron (DESY)

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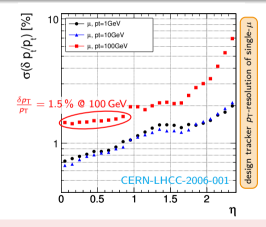
Precise tracking is key to CMS physics performance

- What alignment precision is needed?
 - Track-p_T resolution

$$\frac{\delta p_{\mathsf{T}}}{p_{\mathsf{T}}} = \underbrace{C_1 \cdot p_{\mathsf{T}}}_{\mathsf{position res.}} \oplus \underbrace{C_2}_{\mathsf{multiple scat.}}$$

with
$$C_1 \propto rac{\sigma_{ ext{meas}}}{B \cdot L^2 \sqrt{N}}$$

- Effective position resolution
 - $\sigma_{\mathsf{meas}} \propto \sigma_{\mathsf{hit}} \oplus \sigma_{\mathsf{align}}$
- Intrinsic hit-position resolution
 - $\sigma_{\rm hit} \approx 9 \, \mu \rm m$ (pixel)
 - $\sigma_{\rm hit} \approx 20-60 \, \mu \rm m \, (strip)$

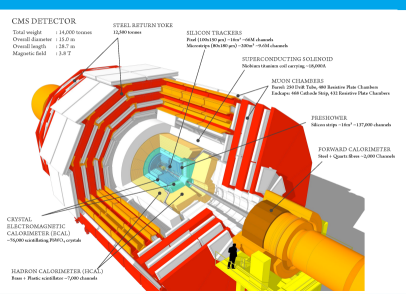


Need to keep $\sigma_{\rm align} \ll \sigma_{\rm hit}$



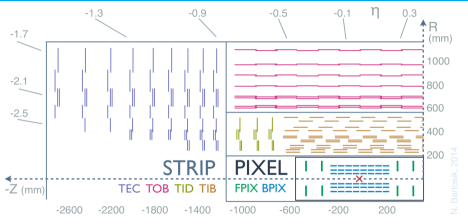
CMS experiment











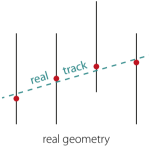
- ➤ 1440 silicon pixel modules
 - 3D hit-position measurements

- ➤ 15 148 silicon strip modules (24 244 sensors)
 - 2D measurements ($r\phi$ direction)
 - In some layers: additional modules rotated by 100 mrad





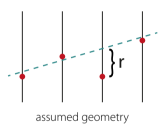
- ➤ Difference between real and assumed geometry affects track measurement
- ➤ **Idea:** track-hit residuals *r* between predicted and measured hit positions as a measure of misalignment







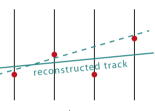
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- ➤ Difference between real and assumed geometry affects track measurement
- ➤ **Idea:** track-hit residuals *r* between predicted and measured hit positions as a measure of misalignment
- \triangleright Simply moving module by -r means
 - Change of position (alignment) parameters
 - Change of track parameters
 - Change of other residuals
- ➤ Tracks correlate alignment parameters
- ➤ Need many tracks to determine parameters for all tracker modules

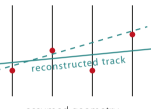


assumed geometry





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assumed geometry

Alignment challenge

- ➤ Deriving the optimal positions, orientations, and surface deformations that minimize residuals
- > Two independent approaches in CMS complementing each other
 - HipPy (local fit)
 - MillePede-II (global fit)



CMS Tracker Alignment in 2016



EOY 2015

- Starting point for alignment
 - Only high-level-structure movements expected
- Start-up alignment
 - Using 0 T cosmics
 - Only high-level-structure alignment
 - Addresses effects accumulated during shut-down

Start of 2016 collisions

- Refined 2016 alignment
 - Alignment at module level
 - Take advantage of various 3.8 T data sets
 - Cosmics
 - Minimum bias
 - Isolated muons
 - $Z o \mu \mu$ events o Use constraint on invariant di-muon mass

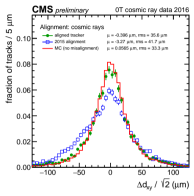
ICHEP

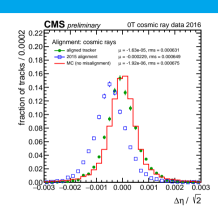
> Preparations for reprocessing of 2016 data to reach ultimate performance



Cosmic track split validation





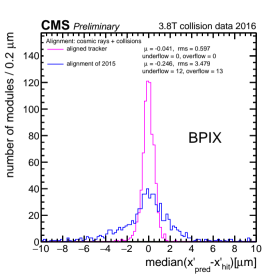


- Split cosmic tracks in horizontal plane at point of closest approach to interaction region
 - Differences in track quantities between the two parts indicate misalignment
- Derived updated alignment with 0T cosmic data prior to 2016 data-taking start-up
- ➤ Mean & RMS values show reduced bias of updated alignment wrt. 2015 geometry
 - 2015-EOY geometry no longer valid due to temperature and magnetic field changes
 - Performance of updated geometry very close to ideal Monte Carlo



Distribution of median residuals (DMR)



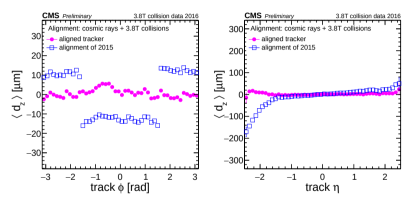


- Unbiased track-hit residuals of 1 M collision events @ 3.8 T
- Pixel-detector position known to be very sensitive to condition changes
- Updated alignment produced using 3.8 T cosmic-ray and collision data
- ➤ EOY-2015 no longer valid for 2016 data, mainly due to temperature and magnetic field changes
- ➤ RMS values show improvement over the 2015 geometry by a factor of 5



Primary vertex validation





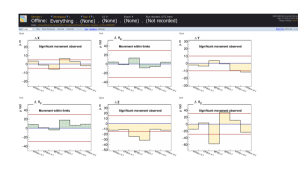
- Study unbiased residuals between tracks and primary vertices
 - In longitudinal and transverse plane
 - \blacksquare In bins of η and ϕ

- Cosmic-ray and collision data @ 3.8 T are used for alignment
- > Sample of 1 M events collected through minimum bias triggers @ 3.8 T used for validation
- > Systematic z-offset of the pixel half-shells is corrected by the updated alignment



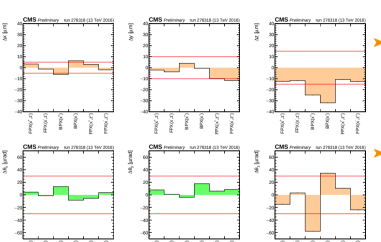


- ➤ Since this year, CMS employs automatic procedure to continuously monitor high-level-structure movements in the pixel tracker
 - Occur for example due to temperature changes or changes of the magnetic field
- Online alignment of the high-level structures for each run with more than 20 000 events
 - Measuring the movements relative to the geometry used in data processing
- Geometry is automatically updated, if alignment corrections exceed certain thresholds





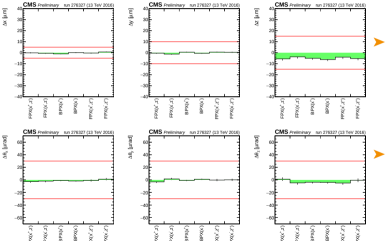




- Run 276318 was taken shortly after a magnet ramp during July 4 2016
 - Resulted in movements of the pixel detector structures
 - Up to 30 μm wrt. the geometry used in data processing
- Red horizontal lines indicate the thresholds to trigger updates
 - Histogram color changes from green to orange if limit is exceeded



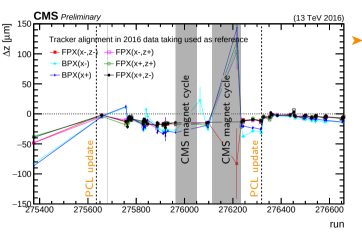




- Geometry was updated afterwards
 - Much improved performance during run 276327
 - Only small residual movements
 - Below $2 \mu m$ in x, y direction
 - Below $10 \, \mu m$ in z direction
- Such plots are routinely produced per run as part of the CMS data-quality monitoring







- Evolution of the pixel's high-level-structure movements
 - Covers period from June 21 to July 12 2016, corresponding to 7 fb⁻¹
 - Error bars represent the statistical uncertainties
 - Grey bands represent runs during which CMS magnet was not at 3.8 T
 - Vertical dashed lines illustrate updates of the alignment

Typical movements during magnet-cycles are smaller than 50 μ m in x and y, and smaller than 150 μ m in z



Summary



- > CMS has two independent algorithms in place to solve the highly non-trivial alignment task
- Tracker-alignment updates in 2016 significantly improved the performance at start-up and during data taking
- Geometry changes due to temperature and magnetic-field changes are nicely compensated
- An automatic online calibration workflow successfully put in place
 - Clear improvement of the prompt reconstruction
 - Note: Ultimate performance needed for reprocessing still requires more fine-grained alignment

References

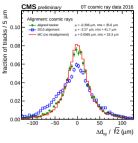
- CMS Tracker Alignment Performance Results Summer 2016, CMS-DP-2016-063, http://cds.cern.ch/record/2221746/
- Alignment of the CMS tracker with LHC and cosmic ray data, 2014 JINST 9 P06009, doi:10.1088/1748-0221/9/06/P06009
- Alignment of the CMS silicon tracker during commissioning with cosmic rays, 2010 JINST 5 T03009, doi:10.1088/1748-0221/5/03/T03009

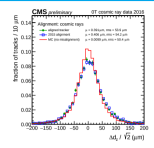
Back-Up

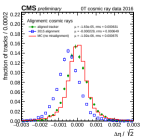


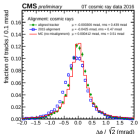
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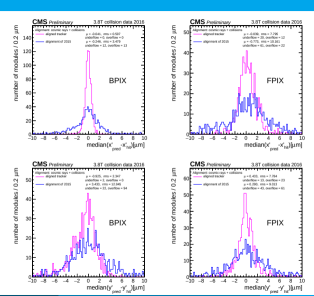






Distribution of median residuals (DMR) - Pixel

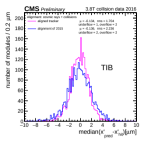


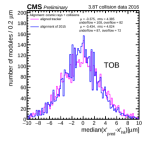


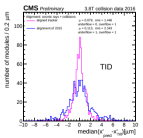


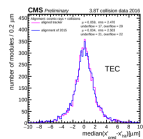
Distribution of median residuals (DMR) – Strip







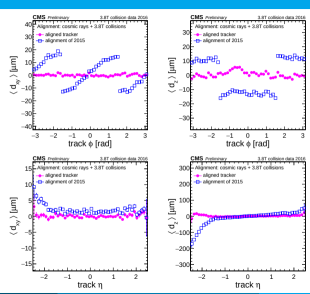






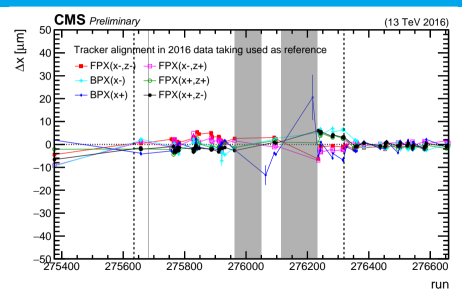
Primary vertex validation





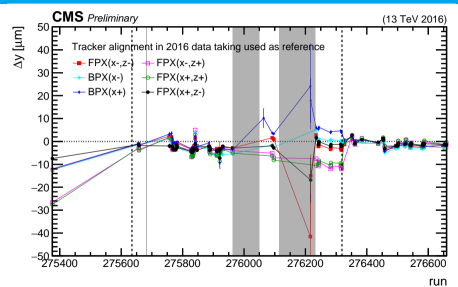






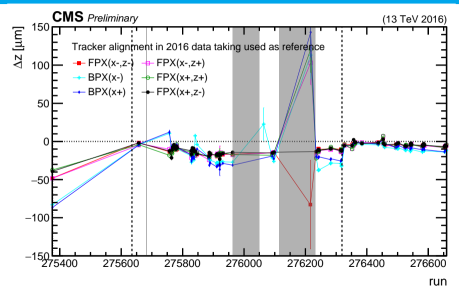






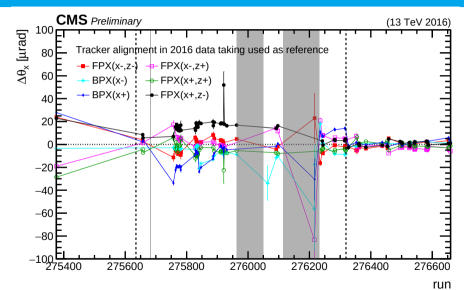






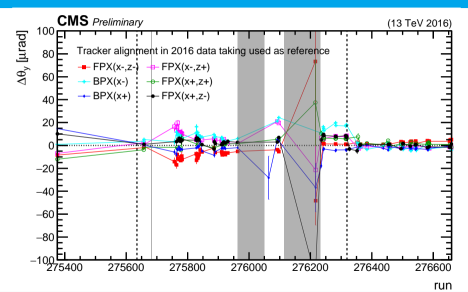






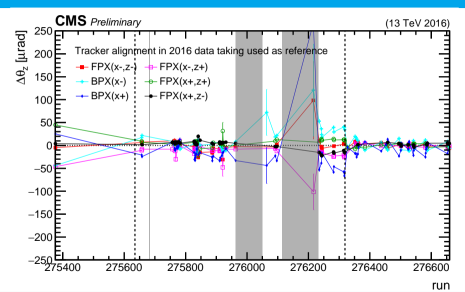














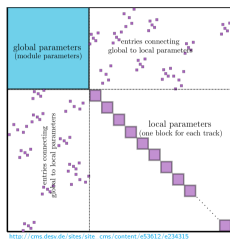
Global Fit with Millepede-II



- Local linearisation of track model and minimisation requiring $d\chi^2(a)/da \stackrel{!}{=} 0$
 - Linear equation system: Ca = b with $a^T = (\Delta p, \Delta q)$
- Track parameters **a** in part of data only
 - Block structure in C
- Only interested in alignment parameters **p**
 - Problem can be reduced to $C'\Delta p = b'$
 - Solution provides alignment parameters
 - All correlations still taken into account
- \triangleright C', b' by solving $N_{\text{track pars}} \times N_{\text{track pars}}$ per track
- Dramatic cost reduction:

$$N_{
m align\ pars}^2 + N_{
m tracks} \cdot N_{
m track\ pars}^2 \ll \left(N_{
m align\ pars} + N_{
m tracks} \cdot N_{
m track\ pars}
ight)^2$$

■ Full-scale alignment performed within ≤ 24 h



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