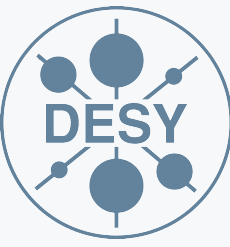


Simultaneous alignment and Lorentz angle calibration in the CMS silicon tracker using Millepede II



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Nazar Bartosik (Deutsches Elektronen-Synchrotron, Germany)
on behalf of the CMS Collaboration

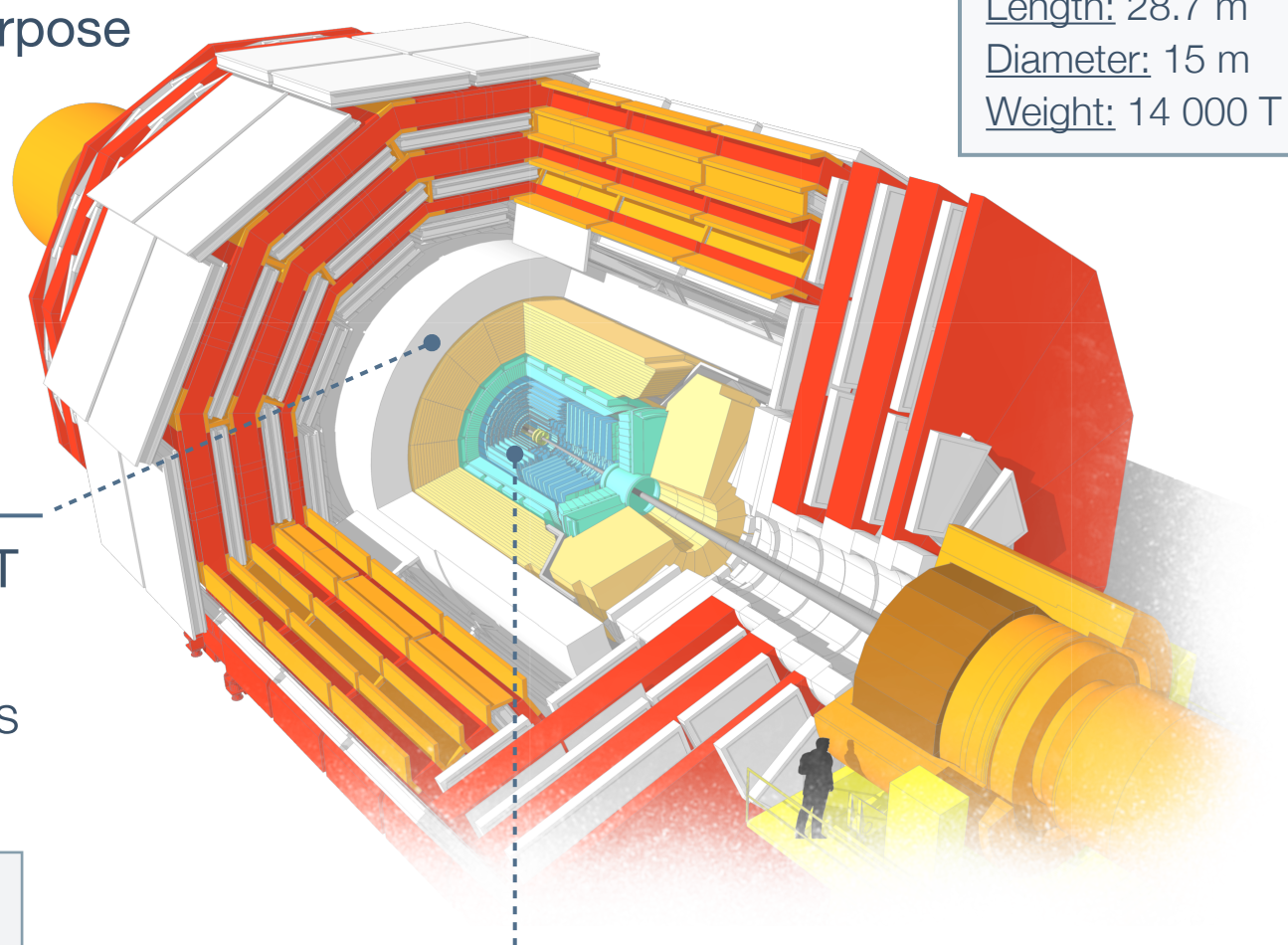
CMS detector

One of the 2 multipurpose detectors at LHC.

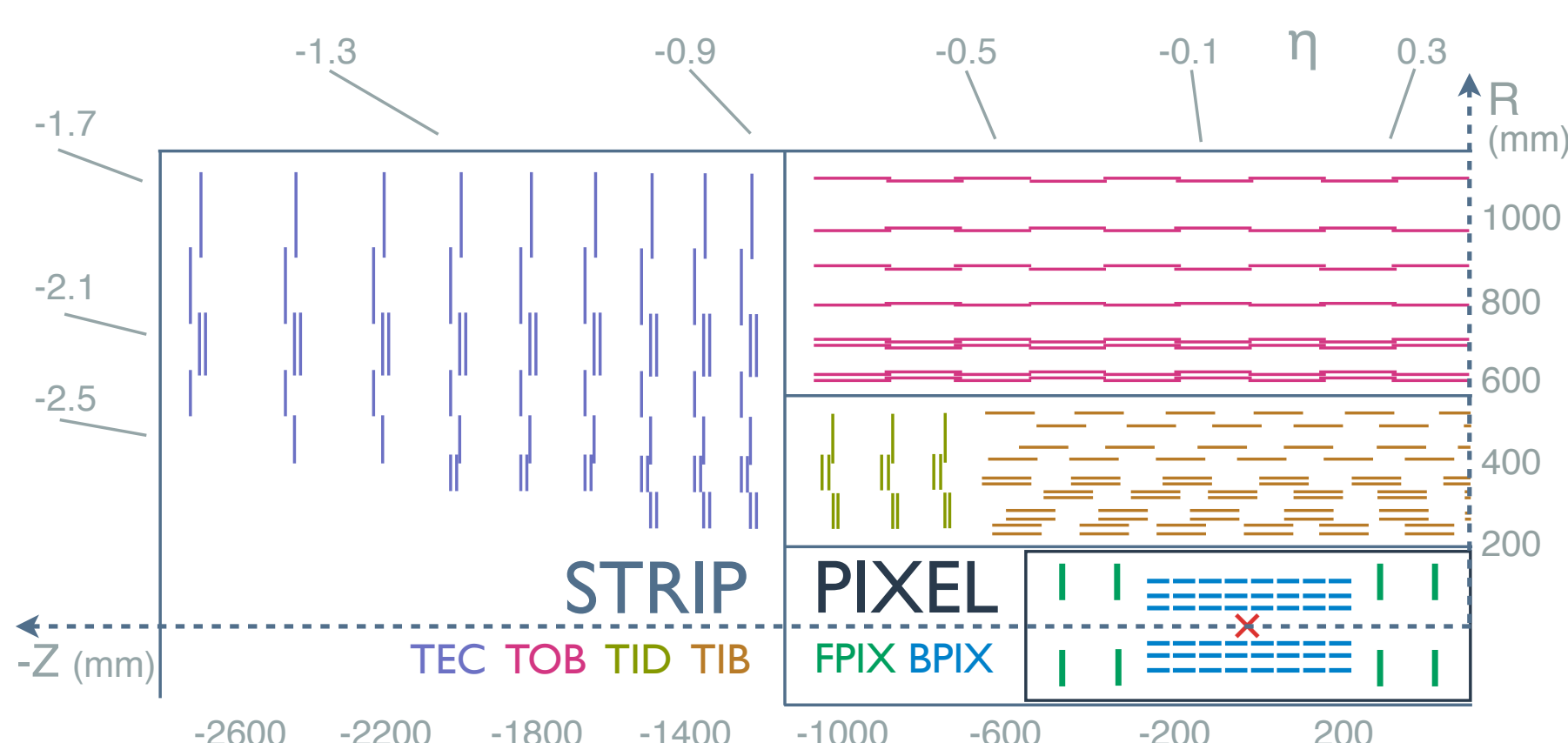
Length: 28.7 m
Diameter: 15 m
Weight: 14 000 T

Superconducting solenoid

- Magnetic field: 3.8T
- Bends trajectories of charged particles



Silicon tracker

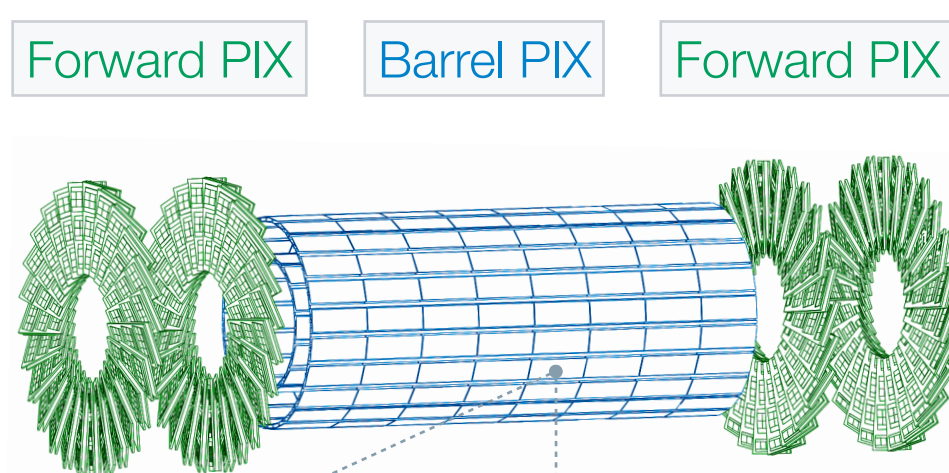


- Innermost detector
- Measures trajectories of charged particles
- Used in practically all physics analyses
- Estimation of p_T , impact parameter

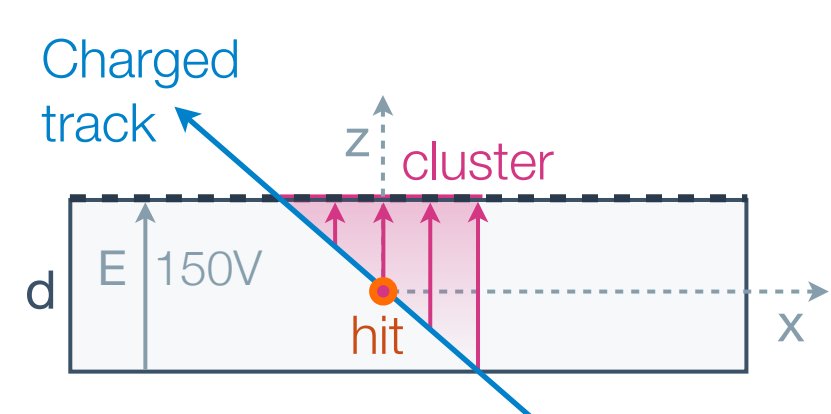
STRIP: ID				PIXEL: 2D	
TEC	TOB	TID	TIB	FPIX	BPIX
10 288	10 416	816	2 724	672	768
24 244 microstrip sensors				1 440 pixel sensors	
$\geq 23 \mu\text{m}$ resolution				$\geq 10 \mu\text{m}$ resolution	

Pixel detector

- Highest resolution.
- Closest to the interaction point.
- Largest irradiation dose.
- Sensor properties can change during detector operation.
- Resolution most sensitive to misalignment and miscalibration.

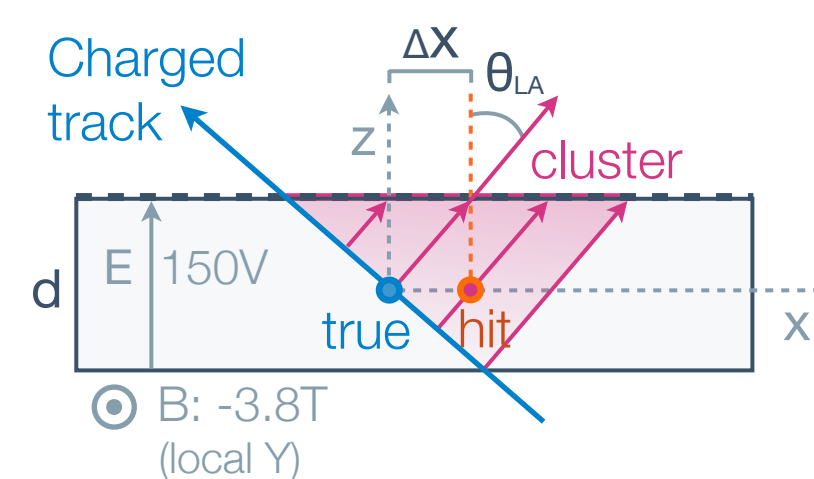


BPIX module: B = 0T



- Track induces signal charge drifting under E field.
- Global hit position directly depends on global module position, orientation, curvature.
- Center of collected charge cluster treated as measured hit position.

BPIX module: B = 3.8T



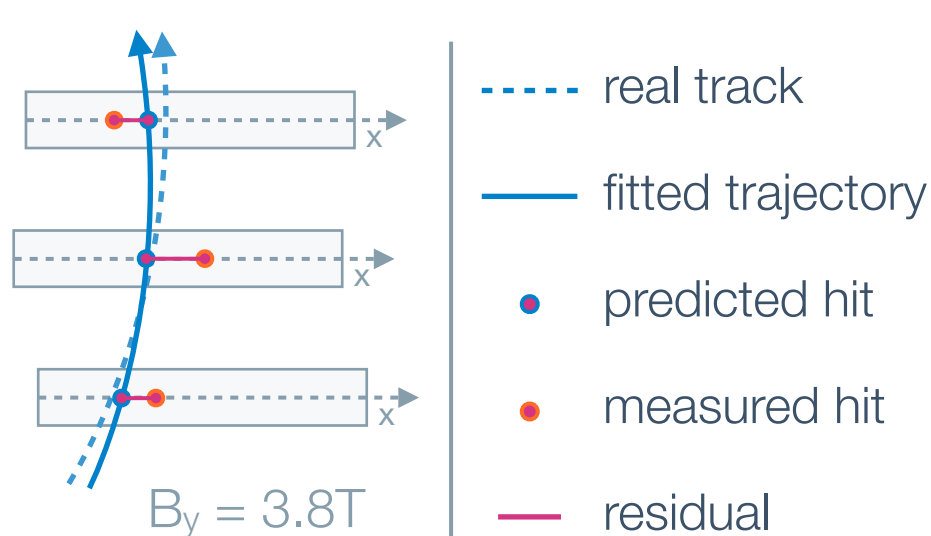
$$\Delta x = \tan(\theta_{LA}) \cdot d/2 \quad d = 285 \mu\text{m}$$

$$\tan(\theta_{LA}) = \mu \cdot B_y \quad \mu = \text{mobility}$$

- If $B \neq 0$, Lorentz force deflects the signal charge by angle θ_{LA} .
- Increases cluster size, shifts the hit position by Δx .
- Lorentz angle parameterized in terms of mobility.
- Mobility** depends on:
 - accumulated irradiation dose
 - temperature of the module
 - bias voltage, ...

- Tracks measured in different magnetic fields are used to disentangle alignment and Lorentz angle effect.

Track-hit residuals



Track-based alignment with Millepede II



- Misalignment and miscalibration of the detector increase track-hit residuals.
- Based on minimization of **normalized track-hit residuals** using function:

$$\chi^2(\mathbf{p}, \mathbf{q}) = \sum_j \sum_i \left(\frac{m_{ij} - f_{ij}(\mathbf{p}, \mathbf{q}_j)}{\sigma_{ij}} \right)^2$$

f_{ij} linearization, matrix size reduction

Matrix equation: $\mathbf{C}\Delta\mathbf{p} = \mathbf{b}$

More than 200 000 parameters ($\mathbf{p}$) can be determined simultaneously:

Up to 9 alignment parameters per sensor				
$\leftrightarrow$	x	y	z	Shift along axis
$\curvearrowright$	α	β	γ	Tilt around axis
$\smile$	w_0	w_1	w_2	Surface distortion

Calibration parameters [NEW]

Lorentz angle

If not properly determined, affects the alignment parameters.

Alignment procedure

- Similar to the official baseline alignment, extended to full 2012 data (65 million tracks):

Tracks from	Isolated muons	$Z \rightarrow \mu\mu$ decays	Low p_T tracks	Cosmic rays
# (3.8T)	28 million	10 million	14 million	2.5 million
# (0T)			10 million	0.5 million

- To disentangle module alignment and Lorentz angle calibration.
- Alignment of module positions and orientations, accounting for movements (31 time intervals) of the large structures.

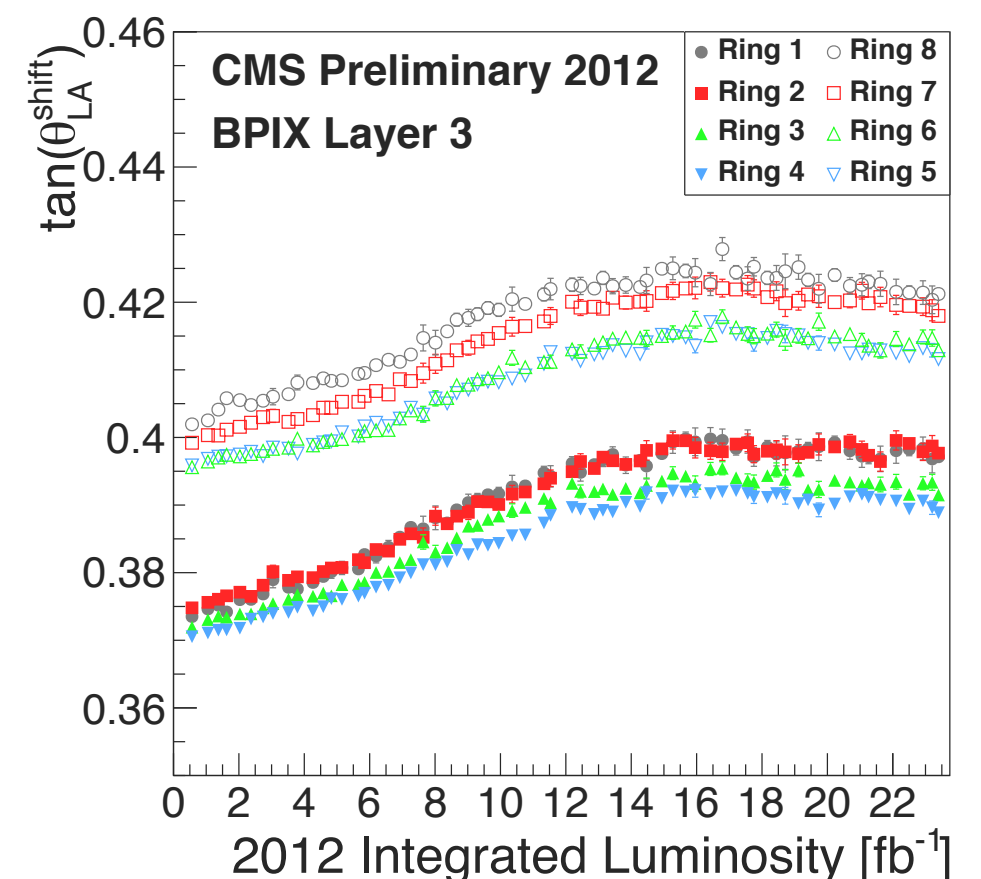
→ ~92 000 parameters

+ Lorentz angle in BPIX (1 560 parameters):

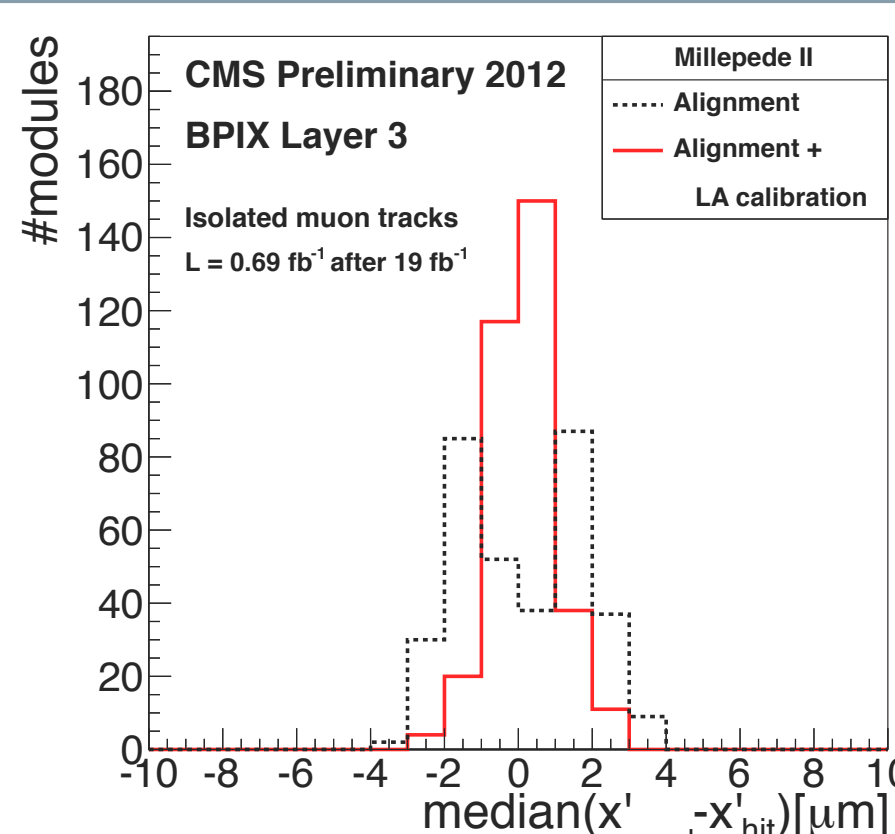
3 layers $\times$ 8 rings $\times$ 65 time intervals ($\sim 330 \text{ pb}^{-1}$ each)

Lorentz angle time dependence

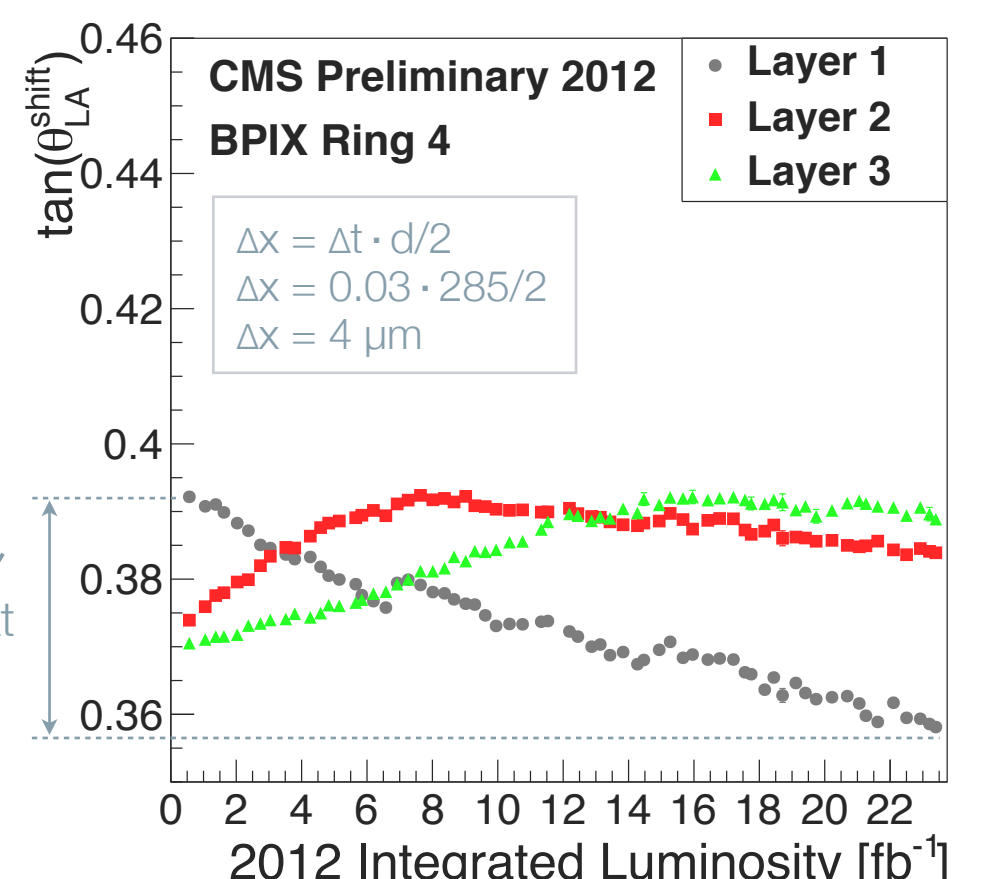
- Consistent development in all rings of the BPIX.
- Clear offset between negative ($Z < 0$) and positive ($Z > 0$) parts (different bias voltage?).
- Variation of Lorentz angle equivalent to shift of the module by up to $4 \mu\text{m}$.
- Different shape of evolution among layers.
- Can be the same behaviour delayed in distant layers (lower accumulated irradiation dose).
- Lorentz angle expected to change faster after LS1 due to increased irradiation dose.



Validation of the result



- Analyzed residuals of 2 million high p_T tracks.
- Median of the residuals calculated for each module (1 entry per module).
- Narrower peak clearly seen with simultaneous alignment and Lorentz angle calibration.



Conclusions

- Lorentz angle measured in BPIX for full 2012 data with high precision to see local variations and time dependence (using Millepede II and additional 0T data).
- Combined approach (simultaneous module alignment and Lorentz angle calibration) improves overall precision of hit reconstruction $\Rightarrow$ tracking, vertexing, b-tagging.
- Allows consistent use of 3.8T and 0T data in alignment.
- Will be in even higher demand after LS1, with more rapid Lorentz angle development.