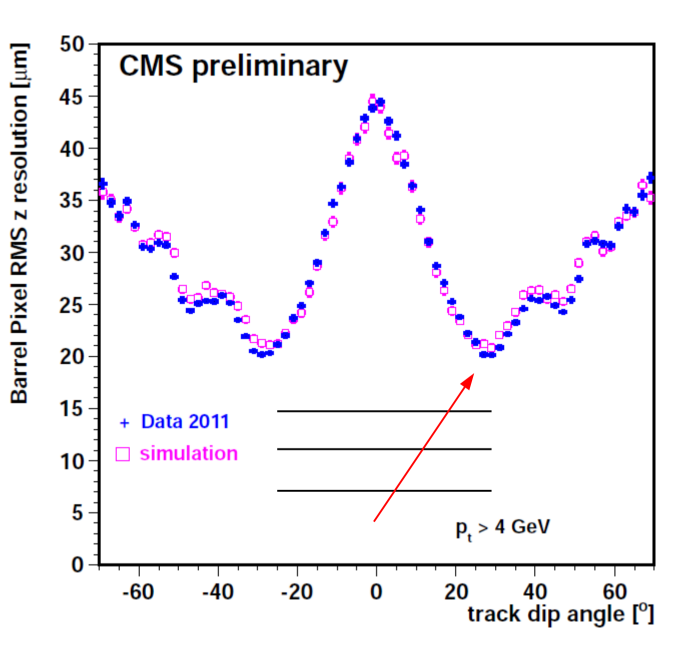
### Beam test with turn and tilt

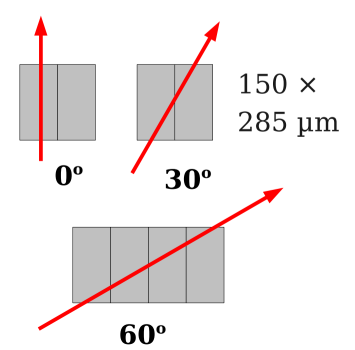
Ganna Dolinska, Ievgen Korol, Hanno Perrey, Daniel Pitzl, Simon Spannagel Hamburg CMS Pixel Upgrade meeting, 8.2.2013

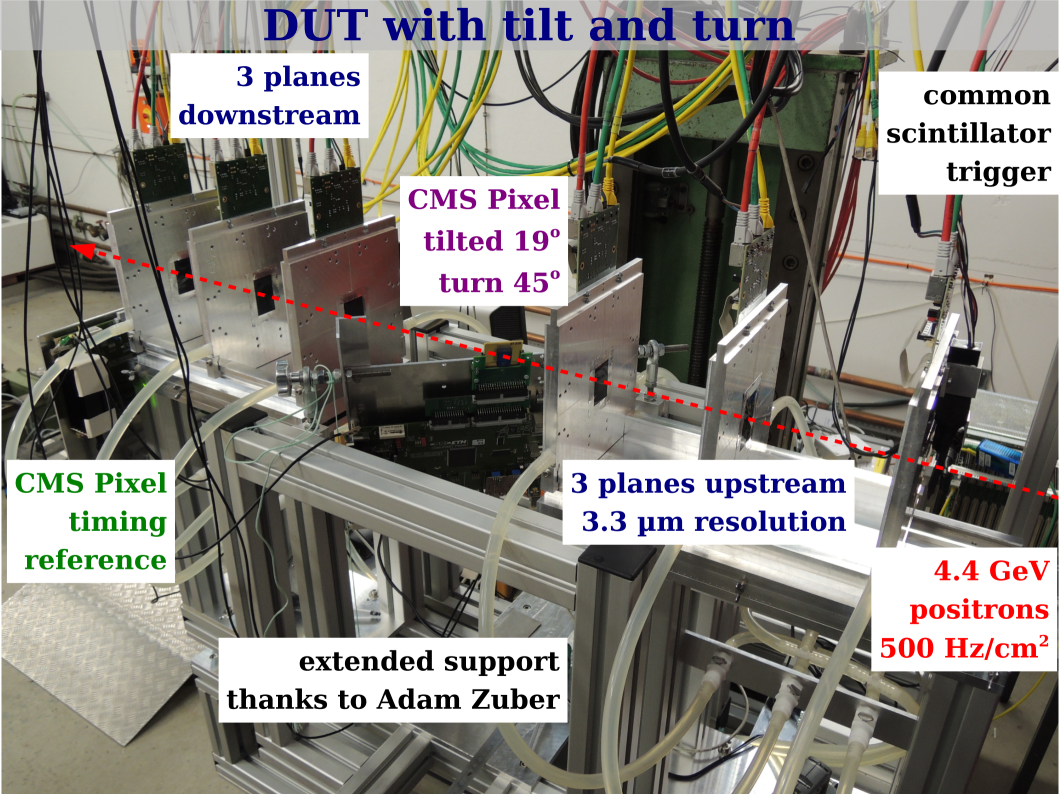
- turn sensor to study charge sharing between columns
  - incident angle similar to dip angle in CMS
- beam test this week
- first results

# CMS: dip angle dependence of z resolution



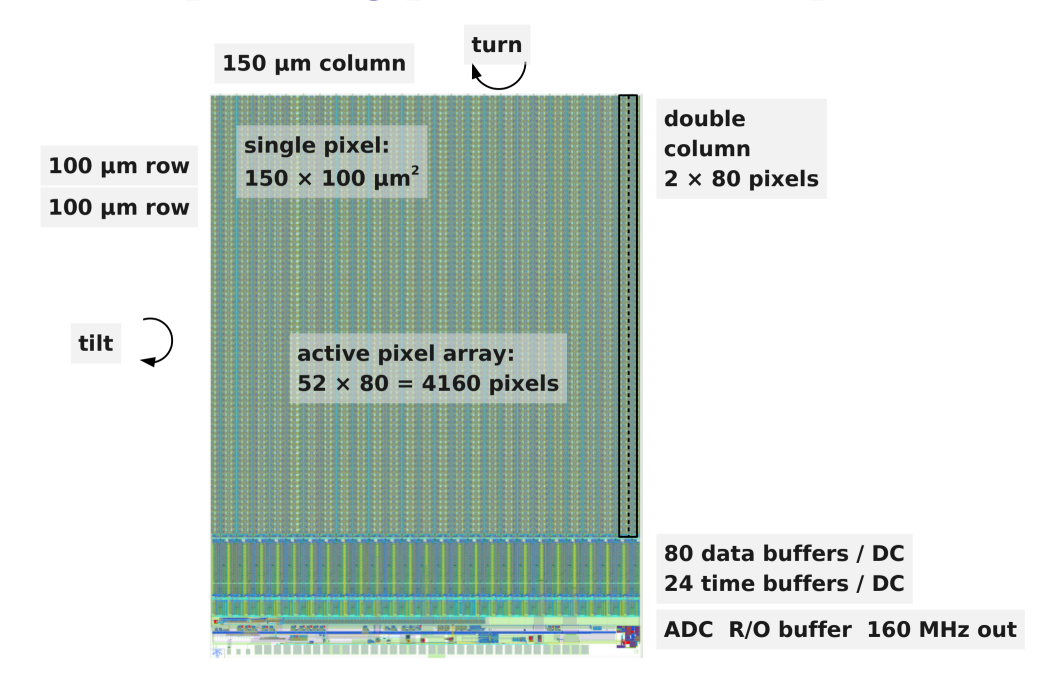
- dip angle:
  - $\lambda = \pi/2 \theta$ .
- z = column direction
- optimal resolution at  $28^{\circ} = \operatorname{atan}(150/285)$ 
  - sharing between neighboring pixels





# **DUT** with tilt and turn

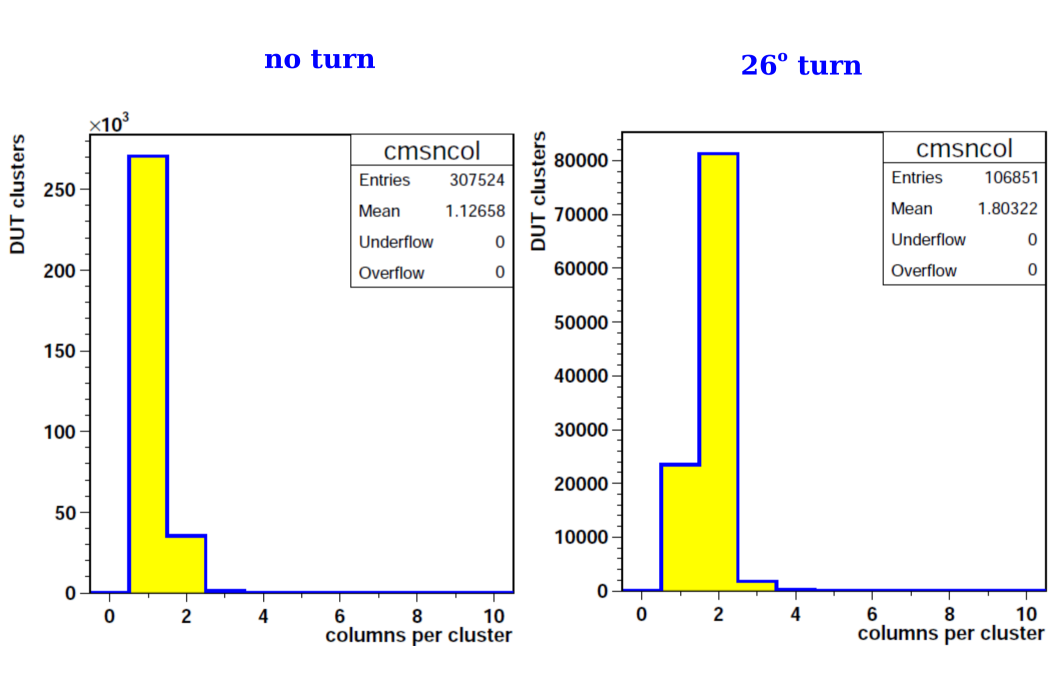
# psi46dig pixel readout chip



### **Program**

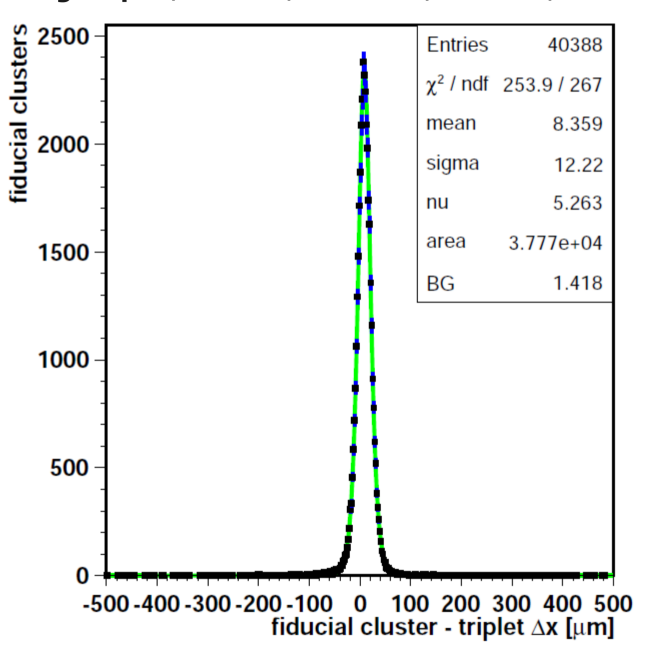
- single chip module with psi46dig chip 47
  - bump and wire bonded at PSI
  - ▶ thresholds trimmed to 25, 30, 35, 40, 50, 60, 80 DACs (50 e)
  - ▶ bias -150 V
  - fixed tilt angle 19° (like Lorentz angle in CMS)
  - ▶ 4.4 GeV, typically 500 Hz telescope trigger rate with 9E9 e<sup>-</sup> in DESY
- Vary turn angle:
  - ► 27°, 18°, 45°, 36° done. 9° and 0° today.
  - take threshold scan at each angle
  - two good 5 min runs per point

### columns per cluster

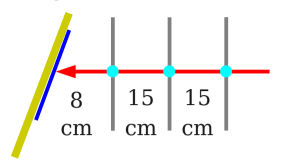


# column resolution with turn angle

dig chip47, trim 30, run 6208, 4.4 GeV, 27° turn



### top view:

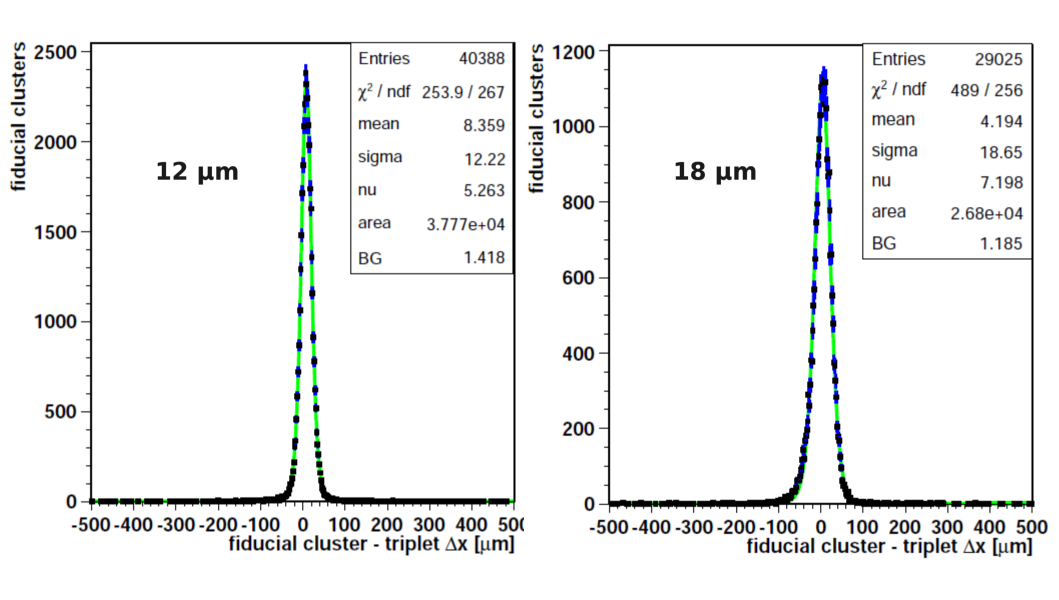


- Horizontal = columns
  - pixel width 150 μm
- turn angle:
  - charge sharing
  - residuals have Gaussian distribution
  - ► sigma = 12.2 μm
  - subtract telescope 7 μm
  - $\sigma_{\text{column}} = 10 \ \mu\text{m}$

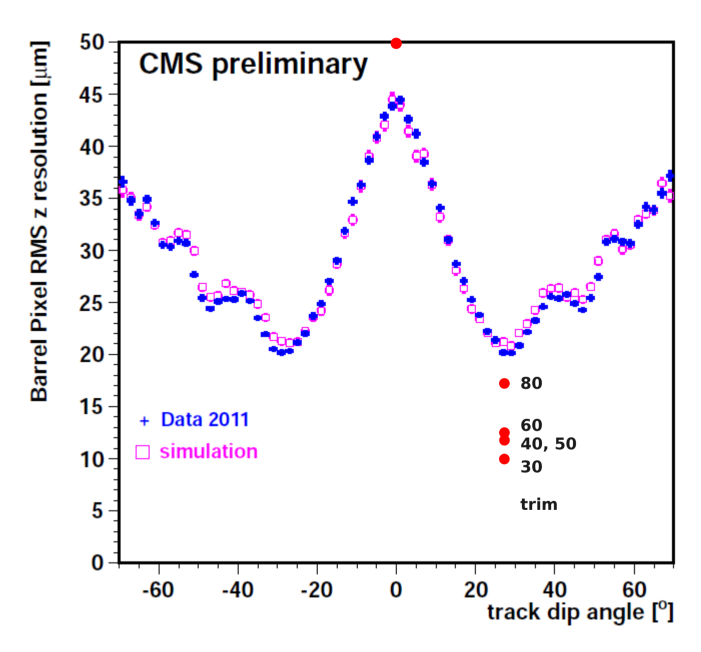
### column resolution at 27°

trim 30 (1.5 ke), run 6208

trim 80 (4 ke), run 6200



### beam test vs CMS



- caveat: truncated
  RMS vs Student's t fit
- data at 9°, 18°, 36°,
  45° to be analyzed...

# **Summary**

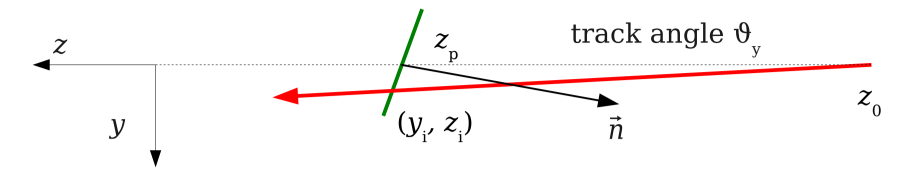
- Our test beam setup allows turning in addition to tilting
  - study charge sharing in column direction
  - extended up to 54° turn angle
- Optimal resolution at 27°:
  - ▶ 30% improvement by reducing threshold from 4 to 1.5 ke.
- More analysis to follow...

# Back up

### DESY Testbeam Schedule 2013 - version of December 14 2012

|        | Week |         | TB21          |             | TB22        |              | TB24/1    |            | TB24        |
|--------|------|---------|---------------|-------------|-------------|--------------|-----------|------------|-------------|
|        |      |         | DATURA        | none        | Telescope   | CAL          | Telescope | PCMAG      | none        |
| swap   | ped  |         | (telescope)   |             |             |              | PCMAG     |            | i           |
| _      | 2    |         |               |             |             |              |           |            | Î           |
| 14-Jan | 3    |         |               | ITER        | Tele setup  |              |           |            | 1           |
|        | 4    |         | XO            |             |             | CALICE AHCAL |           |            | 1           |
|        | 5    | swapped | CMS Pix-irrad | j           |             | CALICE AHCAL |           | TPC MMG    | ECAL        |
| 2-Feb  | 6    | order   | CMS Pix-fwd   |             | ATLASPix    |              |           | TPC MMG    |             |
|        | 7    |         | CLICpix       |             |             | SiPM         | LorAngle  |            |             |
|        | 8    |         |               | SiW ECAL    |             | SiPM         | LorAngle  |            |             |
|        | 9    |         |               | Sc ECAL     | EUTelescope |              |           | DESY TPC   |             |
| 4-Mar  | 10   |         |               |             |             |              |           |            |             |
|        | 11   |         | ALICE ITS     |             | MuPix 2     |              |           | DESY TPC   |             |
|        | 12   |         | CMS Pix-irrad |             | APIX PPS    |              |           | DESY TPC   |             |
|        | 13   |         | CMS Pix-KA    |             | APIX PPS    |              |           | LCTPC Time |             |
| 1-Apr  | 14   |         |               | GRPC-SDHCAL | APIX IBL    |              |           | LCTPC Time |             |
|        | 15   |         |               | GRPC-SDHCAL | APIX DBM    |              |           |            |             |
|        | 16   |         | X0            |             | ILCPOL      |              |           |            |             |
|        | 17   |         |               | SiW ECAL    | ILCPOL      |              | SBS GEM   |            |             |
|        | 18   |         |               | SC ECAL     |             | RD50         | SBS GEM   |            |             |
| 6-May  | 19   |         | DEPFET        |             |             | RD50         | LorAngle  |            |             |
|        | 20   |         | FE-14         |             |             | CAL MMG      |           | GridPix    |             |
|        | 21   |         | CMS Pix-ro    |             |             | CAL MMG      |           |            | Belle 2 PID |
|        | 22   |         | X0            |             |             | CALICE AHCAL |           |            | <u> </u>    |
| 3-Jun  | 23   |         | CLICpix       |             |             | CALICE AHCAL |           |            |             |
|        | 24   |         | CLICpix       |             | MuPix 3     | CALICE AHCAL |           |            |             |
|        | 25   |         | ALICE ITS     |             | APIX 3D     |              |           |            | PICSEL      |
|        | 26   |         | CMS Trk II    |             | DIA-SiGe    |              |           |            | PICSEL      |

# changes to EUTelescope code



### inclined track:

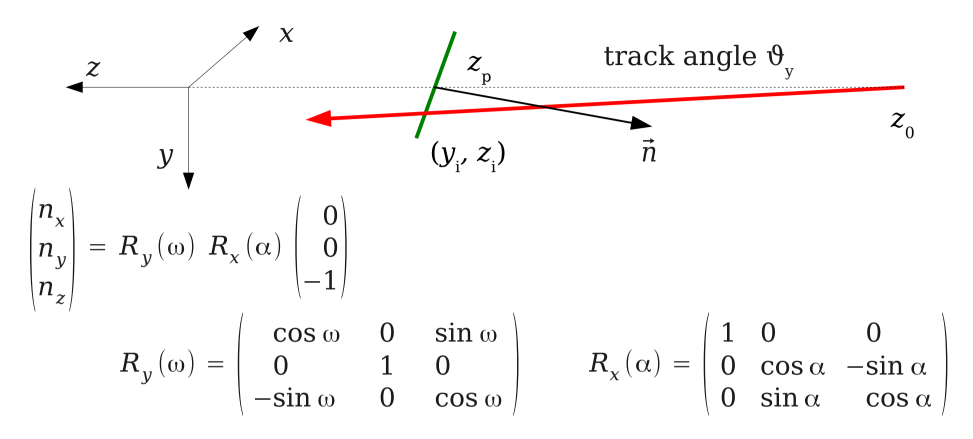
$$y = y_0 + (z - z_0) \tan \theta_v$$

- sensor plane at  $z_p$  defined by normal vector  $\vec{n} = (n_x, n_y, n_z)$
- plane equation:  $\{ \vec{r} \mid \vec{n} (\vec{r} \vec{r_p}) = 0 \}$
- insert track equation into plane equation to get intersect:

$$z_i - z_0 = (n_z(z_p - z_0) - n_v y_0 - n_x x_0) / (n_x t_x + n_v t_v + n_z)$$

• get  $x_i$  and  $y_i$  by inserting  $z_i$  into track equations

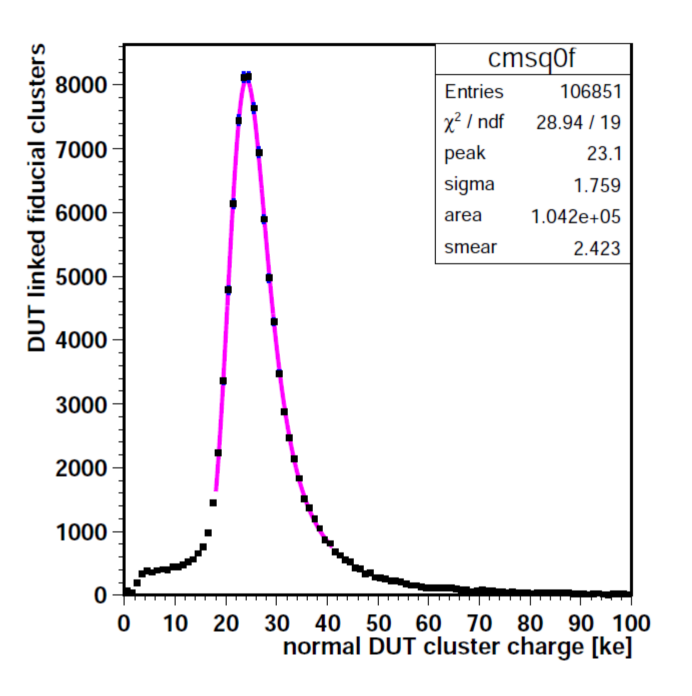
### **Rotations and transformations**



Transform intersect point into sensor coordinates:

with alignment parameters  $\phi$ ,  $\alpha$ ,  $\omega$ ,  $a_x$ ,  $a_y$ .

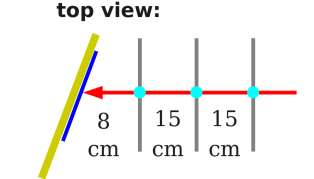
# Landau distribution chip 47

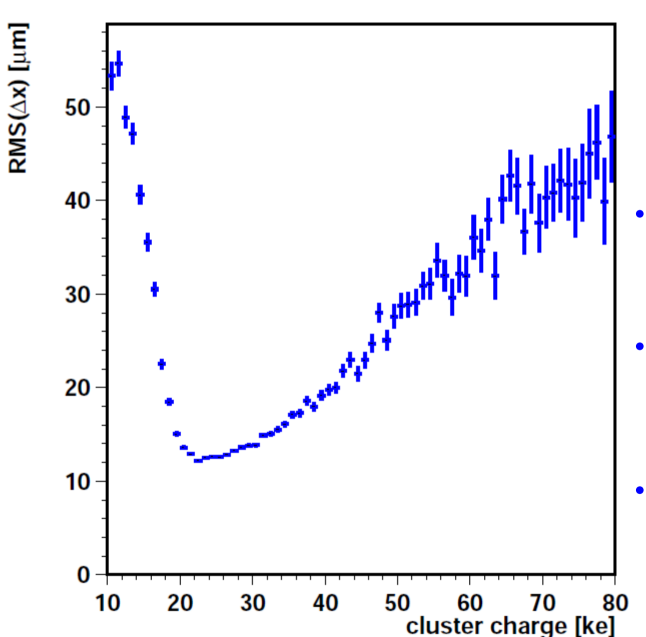


- digital chip 47
- Telescope run 5559:
  - ▶ bias -150V
  - ► turn 26°, tilt 19°
  - normalized to vertical incidence
- Gain calibration:
   Weibull fit, nominal
   gain 50e/DAC used.
- - peak at 23.1 ke a little low.

# column resolution vs cluster charge

dig chip39, trim 24, run 5559, 4.4 GeV, 26° turn

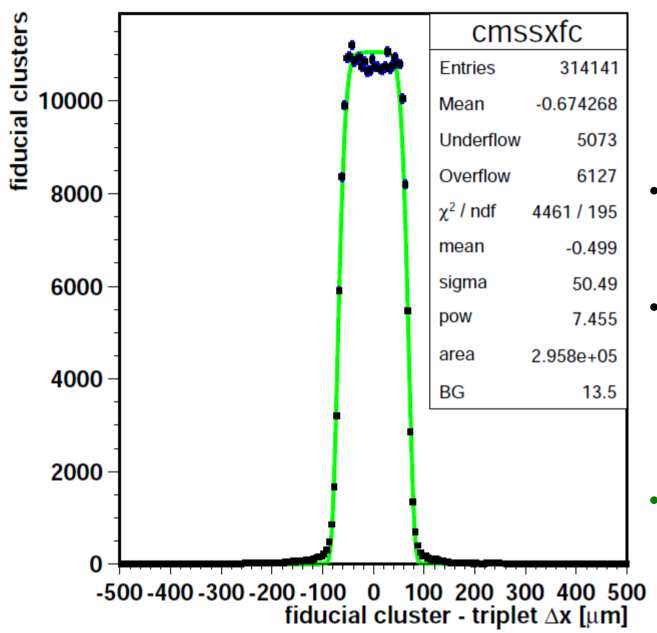


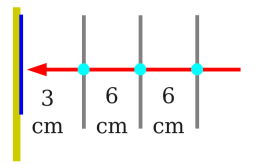


- Best resolution for mips at the Landau peak around 24 ke
- Poor resolution below 18 ke:
  - broken clusters
- Poor resolution in Landau tail above 40 ke:
  - delta rays

### column resolution at vertical incidence

dig chip47, trim 24, run 5474, 4 GeV, 0° turn





- Horizontal = columns
  - pixel width 150 μm
- Vertical incidence:
  - no charge sharing
  - residuals have box distribution
- Fit with generalized error function
  - Residual: 50 μm,