# 2016 data: profile plots with best aligned geometry (so far)

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## 2016 data @ 0.5 mm Moller and FEE analysis with Sho's cuts

- One good detector chosen (my reference: v5-21)
- In reconstruction: fixed beamspot (0,0) and z<sub>target</sub>=0
  - This means: z<sub>vtx</sub> still wrong

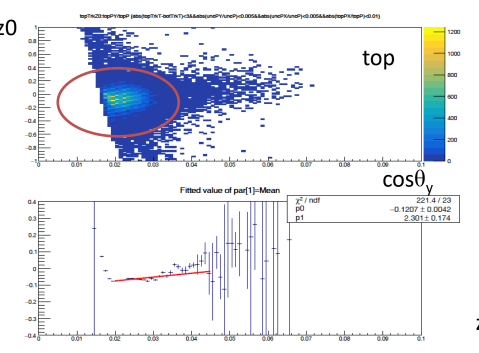
#### Purpose

- analyse Moller pairs and FEE tracks with the same cuts applied by Sho for 2015 data (changing scale where needed)
- Check consistency with 2015 results and internal consistency
- Input: FEE and Moller ntuple out of the reconstruction
  - Checked by Miriam: no double corrections
  - Outputs in mm! (while hps-java gets offsets in cm... a little misunderstanding of scale)

#### Moller events: common cuts

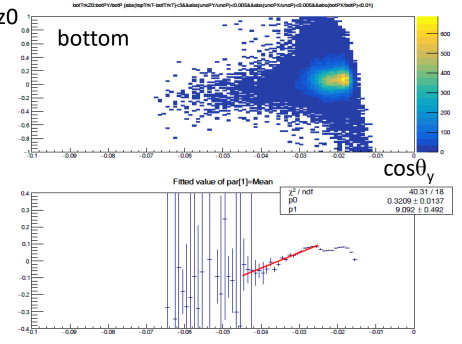
- Top-bottom track time:
  - |topTrkT-botTrkT| < 3 ns</p>
- Tracks in detector acceptance (close to z axis):
  - Large  $\theta_x$  angle for tracks (from unconstrained and fitted momentum):
    - |uncPX/uncP|<0.005
    - |topPX/topP|<0.01 (same for bottom)</li>
  - Large  $\theta_y$  angle (from unconstrained and fitted momentum):
    - |uncPY/uncP|<0.005

#### Moller evts: $z_0$ impact parameter vs $cos\theta_y$

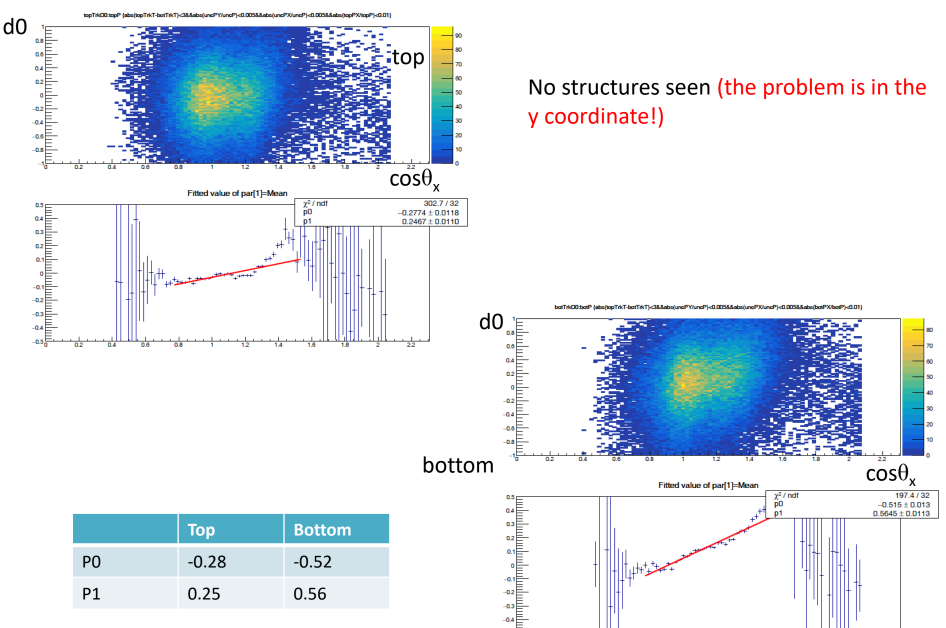


The TOP distribution has a less uniform structure (striped? Why only for top??) Some troubles with y coordinate reconstruction? (could be due to strip pitch by why not seen in both halves?)

	Тор	Bottom
P0	-0.12	0.32
P1	2.30	9.09

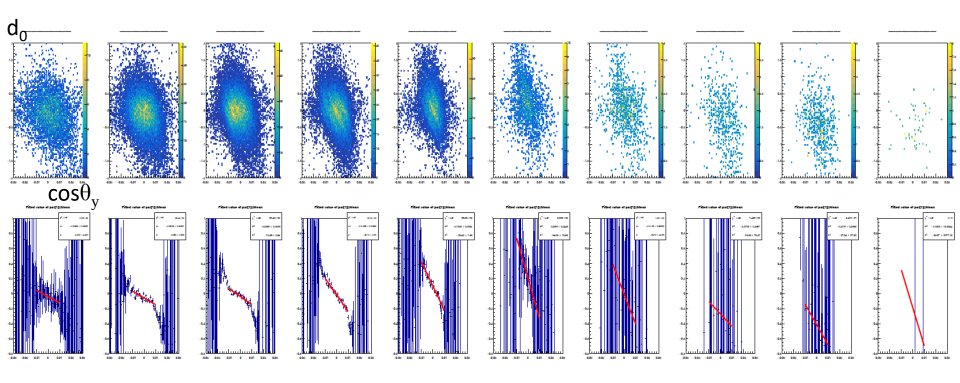


### Moller evts: $d_0$ impact parameter vs $cos\theta_y$



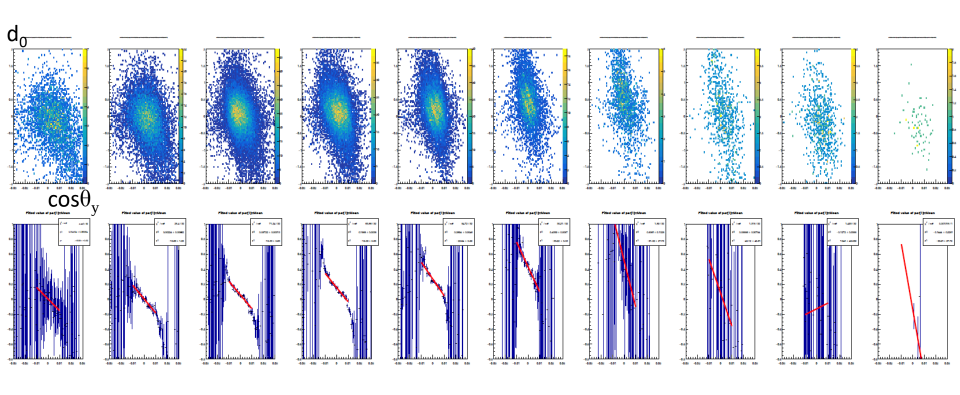
### Moller evts: $d_0$ impact parameter vs $cos\theta_y$ in energy steps - TOP half

Selection in energy intervals 160 MeV wide from ~700 MeV A dependence on energy should not be desirable (this would imply a dependence on acceptance)... but there is Some sort of parabolic trend of d0 central value

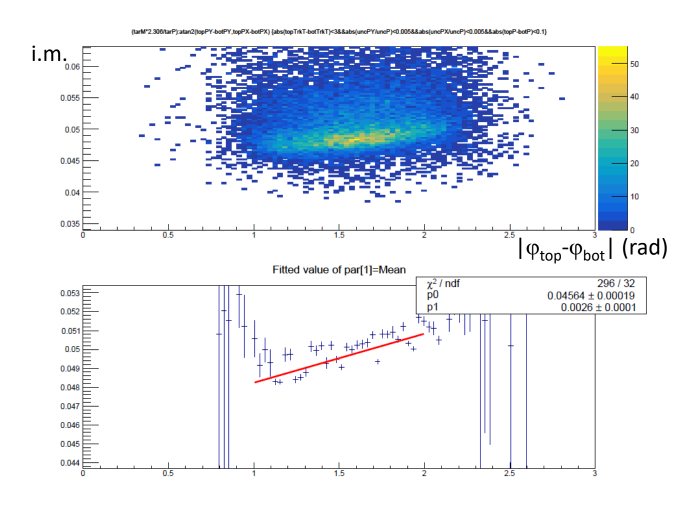


## Moller evts: $d_0$ impact parameter vs $cos\theta_y$ in energy steps- BOTTOM half

Selection in energy intervals 160 MeV wide from ~700 MeV

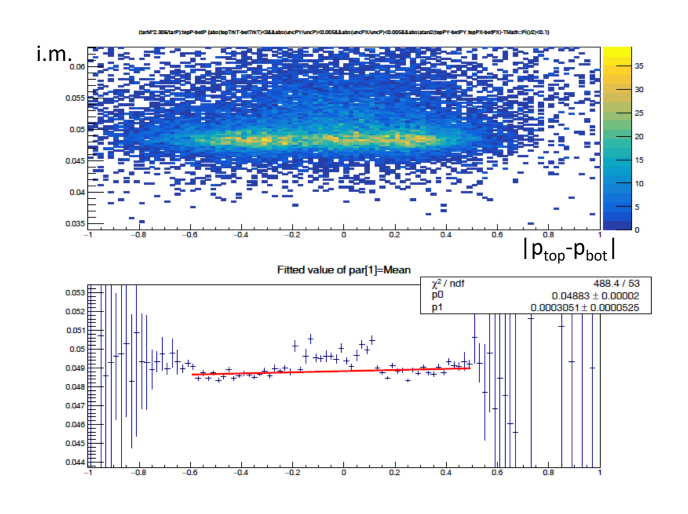


## Moller evts: invariant mass ( $e^-e^-$ ) vs $\Delta \phi$ (opening angle between the two tracks)



When the tracks are at large azimuthal angles, the invariant mass of the electron pair is larger

# Moller events: invariant mass ( $e^-e^-$ ) vs $\Delta p$ (top-bottom)



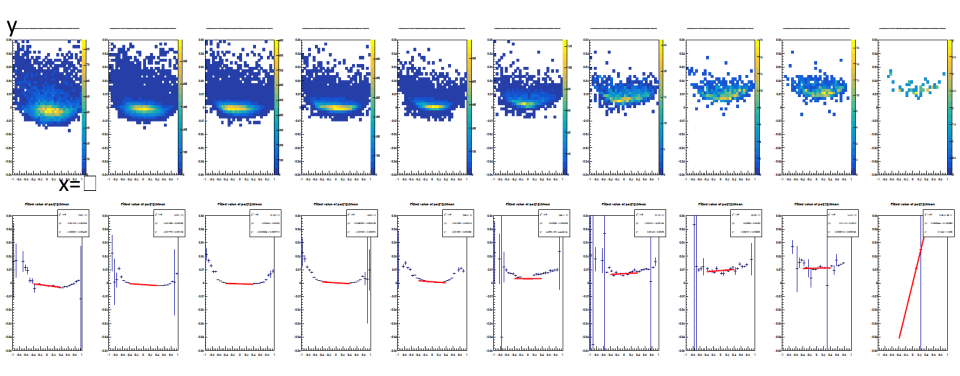
Flat enough to be happy enough

# $\theta_z$ - $\theta$ (from Moller formula) vs $\phi$ in energy ranges – TOP half

Trend of dip angle correction as a function of the azimuth angle and energy

$$y = \arccos \theta_z - \arccos(1 - m_e(1/p - 1/E_b))$$

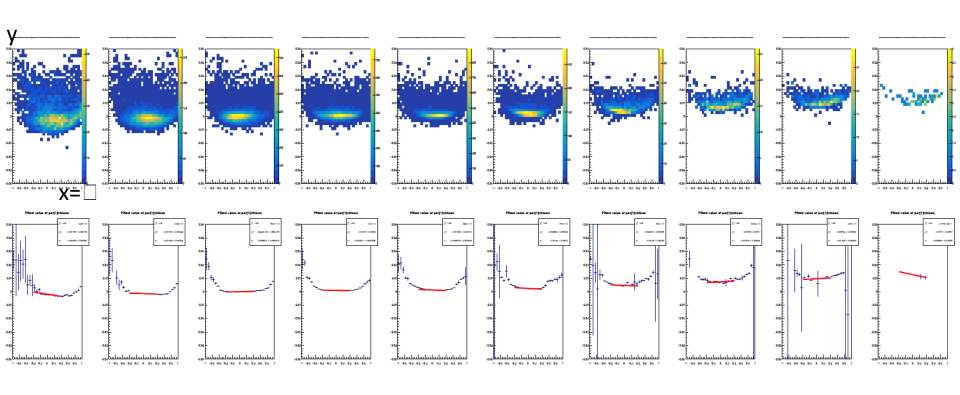
$$x = \arctan(p_y, p_x)$$



Selection in energy intervals 160 MeV wide from ~700 MeV Flat enough

# $\theta_z$ -θ (from Moller formula) vs $\phi$ in energy ranges – BOTTOM half

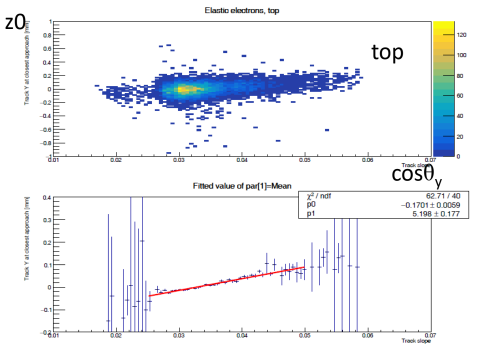
Selection in energy intervals 160 MeV wide from ~700 MeV Flat enough



#### FEE events: common cuts

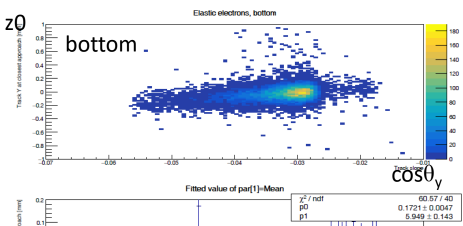
- Trigger:
  - isSingle0 || isSingle1
- Max number of hits per track:
  - fspTrkHits==6
- Ecal-svt match  $\chi^2$ :
  - fspMatchChisq<3</p>
- Ecal cluster energy: 85% Ebeam
  - fspClE < 0.85\*Ebeam</p>
- No cut of track fit quality (track  $\chi^2 I$  usually ask  $\chi^2 < 20$ )

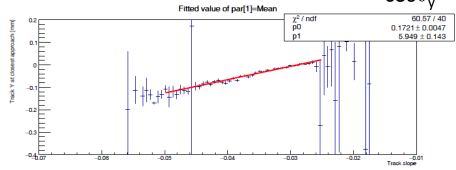
### FEE: $z_0$ impact parameter vs $cos\theta_y$



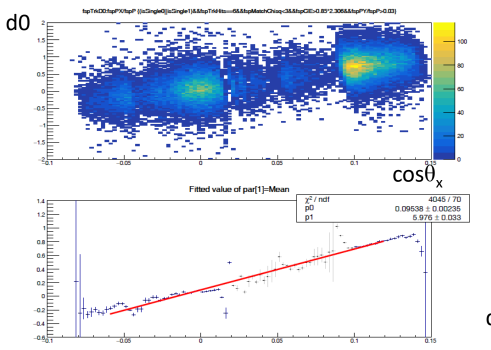
	Тор	Bottom
Р0	-0.17	0.17
P1	5.20	5.95

Use these values as z<sub>Tar</sub> input for alignment? (the "old famous" 5 mm...)



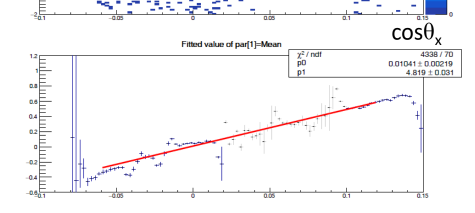


### FEE: $d_0$ impact parameter vs $cos\theta_x$



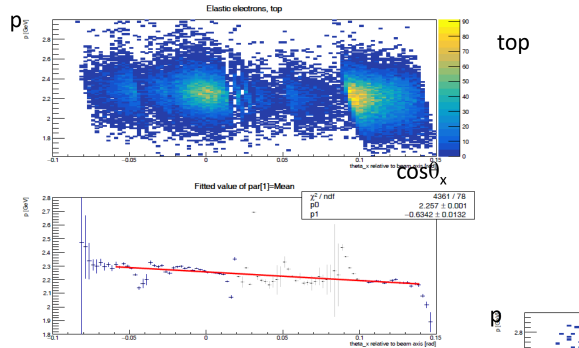
F	p1 5.976 ± 0.033	
0.8	+	
0.2	+++++++++++++++++++++++++++++++++++++++	fspTrkD0:fspPX/fspP ((icSingle0  icSingle1)&&fspTrkHits=6&&fspMatchChisq<3&&fspCile>0.85*2.308&&fspP
-0.6 <sub>0.1</sub>		

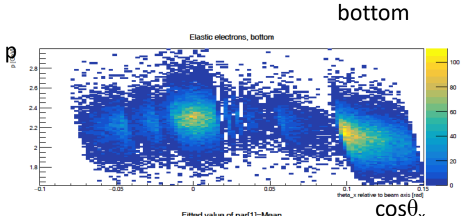
	Тор	Bottom
Р0	0.1	0.01
P1	5.98	4.82



bottom

### FEE: p vs $cos\theta_x$

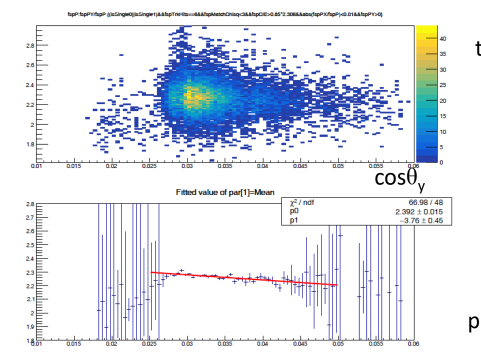




Fitted value	of par[1]=Mean	CO3O <sub>X</sub>
2.8	χ² / ndf	7680 / 78
<b>≨</b>	pO	$2.263 \pm 0.001$
2.7	p1	$-1.544 \pm 0.011$
2.6	0.05 0.11	x relative to beam axis [rad]

	Тор	Bottom
P0	2.26	2.26
P1	-0.63	-1.54

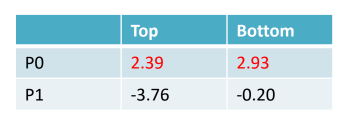
### FEE: p vs $\cos \theta_{v}$

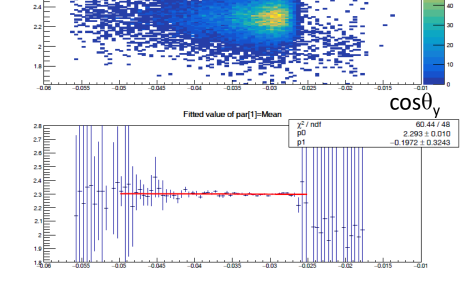


top

Electron side: fspPX/fspP<0.01 (hole side)

bottom





#### ToDo list

- FEE plots are the cleanest and reliable ones
  - Results are consistent with what was found for 2015 data
  - Both  $z_0$  and  $d_0$  scatter plots indicate the  $z_{Tar}$  is at about -5 mm
- Try to use the information from these plots to fix the position of the target (use the values provided by the scatter plots as offsets and check results)
  - Inserting the z<sub>tar</sub> information as millepede global offset for z translations of all sensors is not particularly useful, as this offset is absorbed by other z alignment corrections
  - Check the effect on the reconstruction if the new target position is inserted in ReconParticleDriver