

New alignments updates 2016 0.5 mm alignment

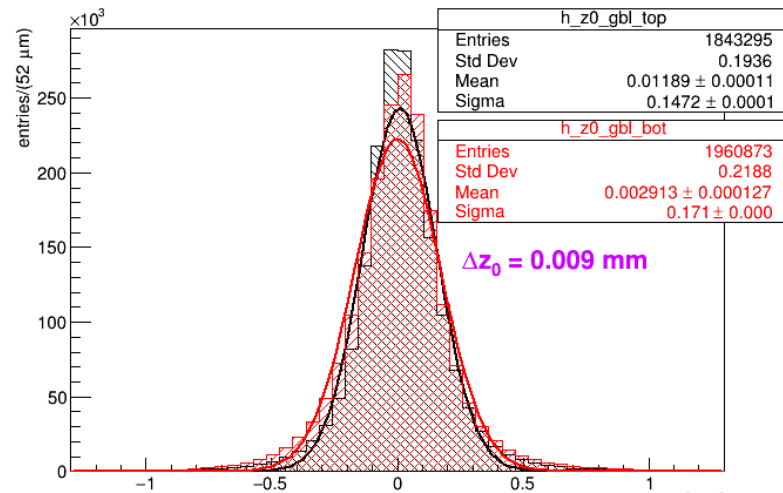
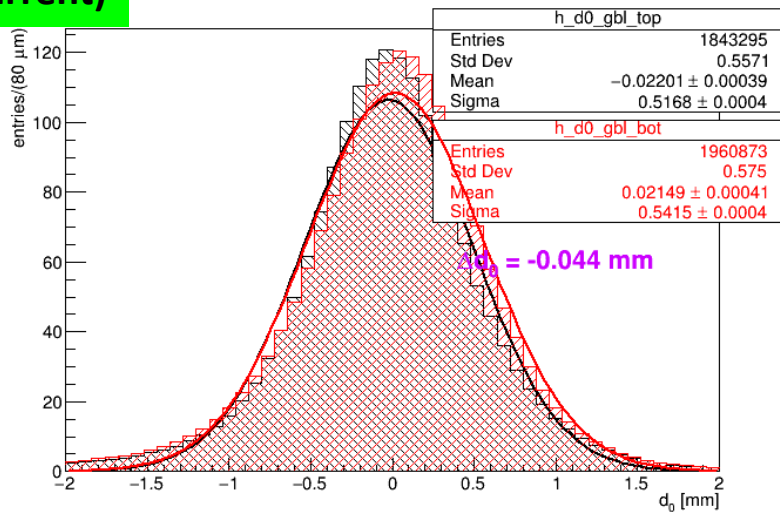
Alessandra Filippi
March 26, 2018

2016 data @ 0.5 mm alignment

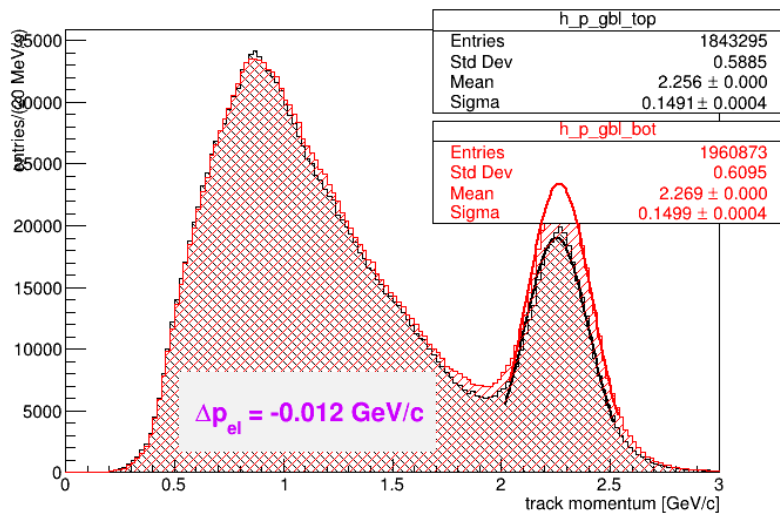
- Need to improve currently available detector (v 5.3)
- Start from scratch following the steps used for 2015 data + additional sensors free to float (max 2 at a time)
 - Curved + straight tracks
 - Two independent versions: my own + Mariangela's
 - Merged to get the best of the two (Mariangela's works better for bottom tracks)
- 2-3 final versions to compare with current one
- Need to check final resolution to decide which is the best one
 - Still not perfect: sensor 4 problematic as ever

OLD
(current)

2016 current geometry (v5.3) w fieldmap, 0.5mm curved + straight tracks + global alignment

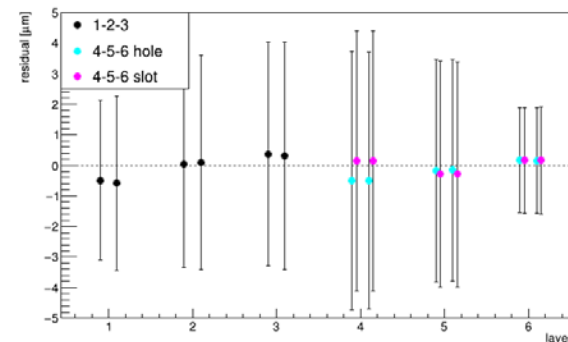
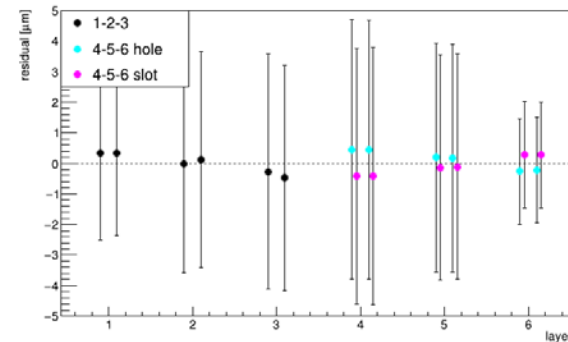


No cut on track χ^2



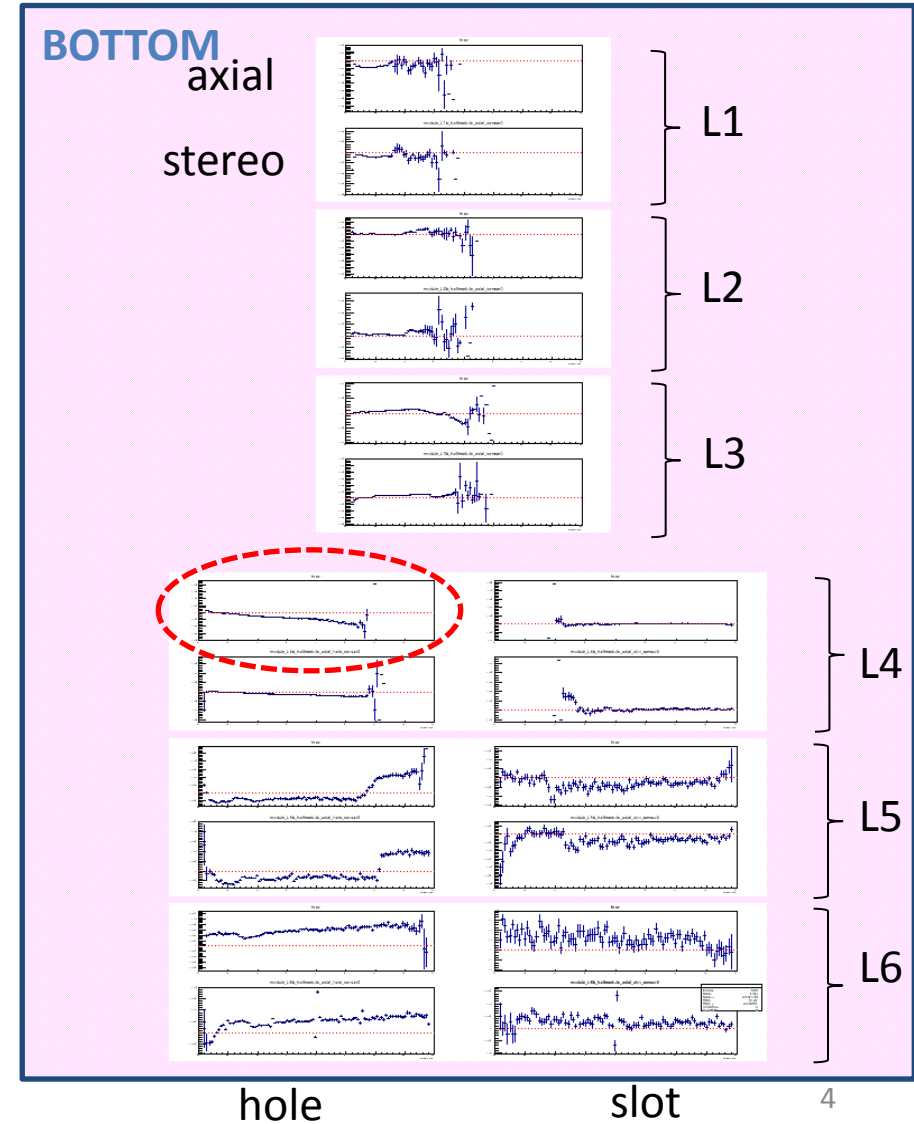
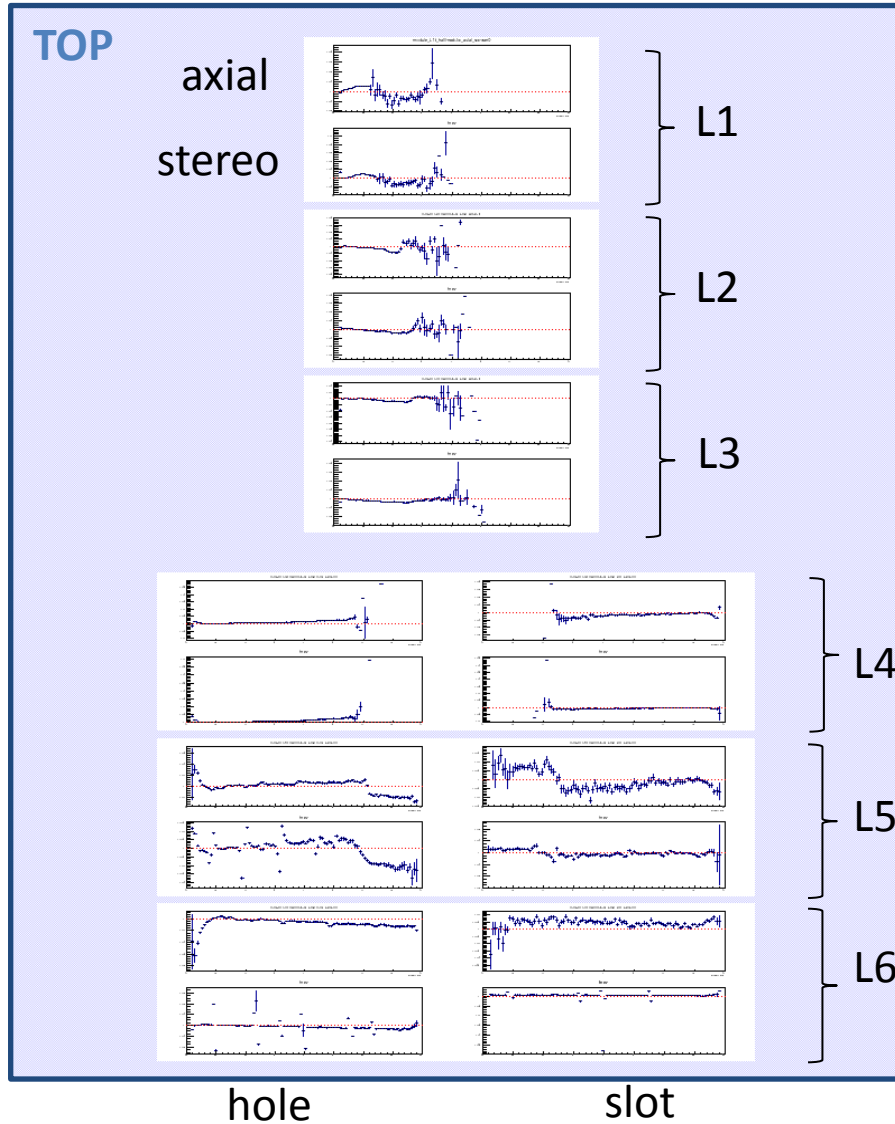
T/B diff
 $\Delta d_0 = 44 \mu\text{m}$
 $\Delta z_0 = 9 \mu\text{m}$
 $\Delta p = -12 \text{ MeV/c}$

$p_{\text{top}} = 2.256 \text{ MeV/c}$
 $p_{\text{bot}} = 2.269 \text{ MeV/c}$



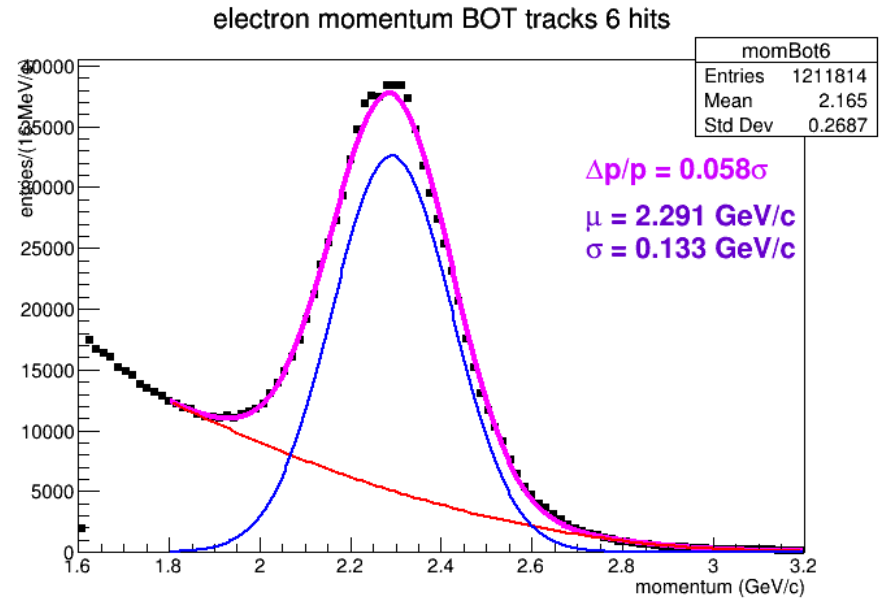
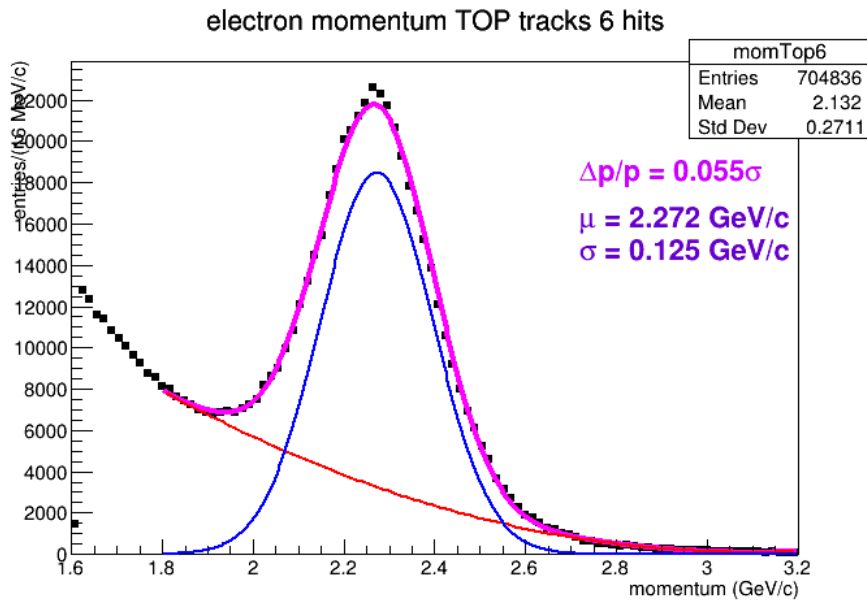
Current best geometry 2016 (v5.3)

GBL u residuals vs v position, curved tracks



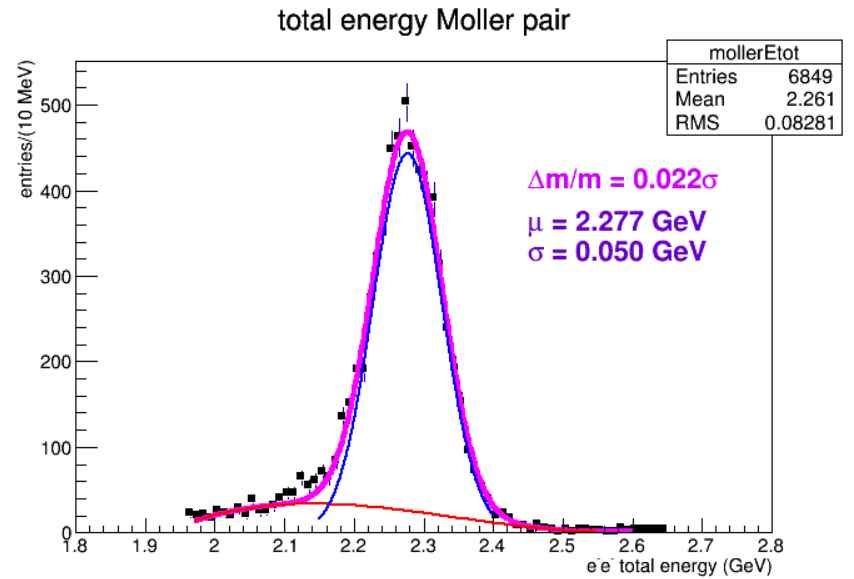
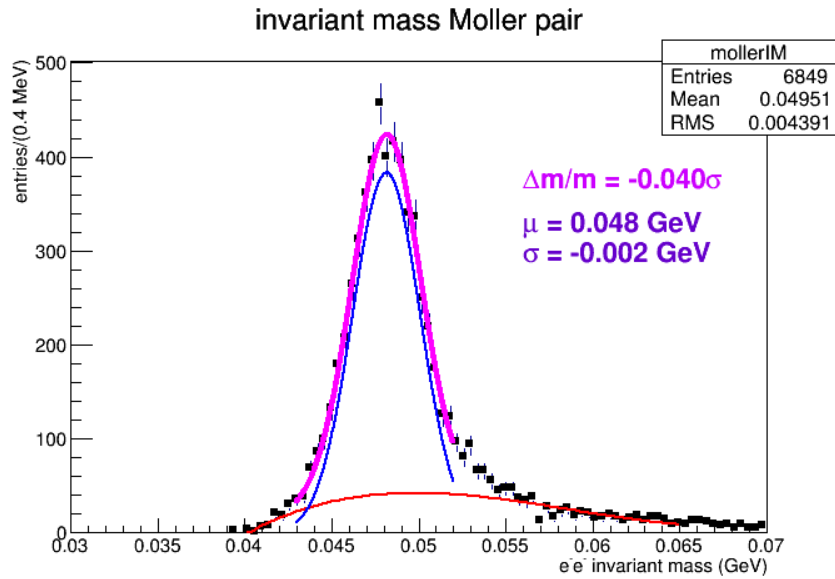
Current best geometry 2016 (v5.3)

Resolution on elastic events

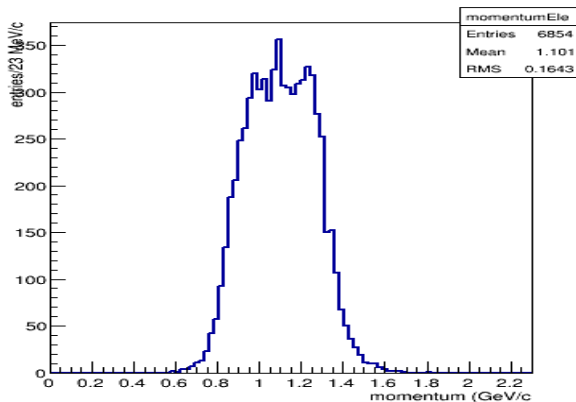


Current best geometry 2016 (v5.3)

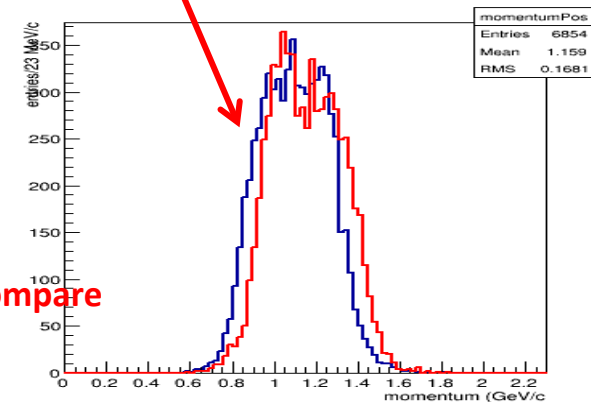
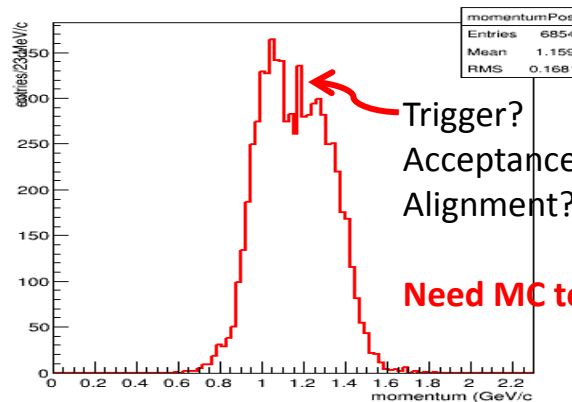
Resolution on Moller events



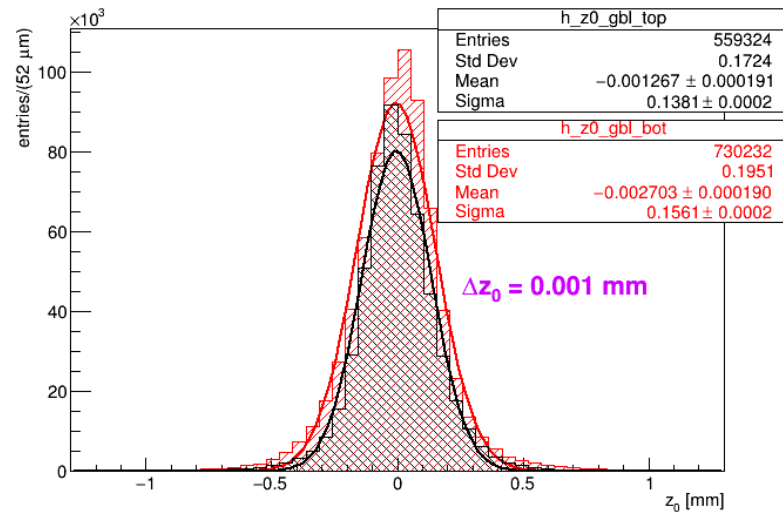
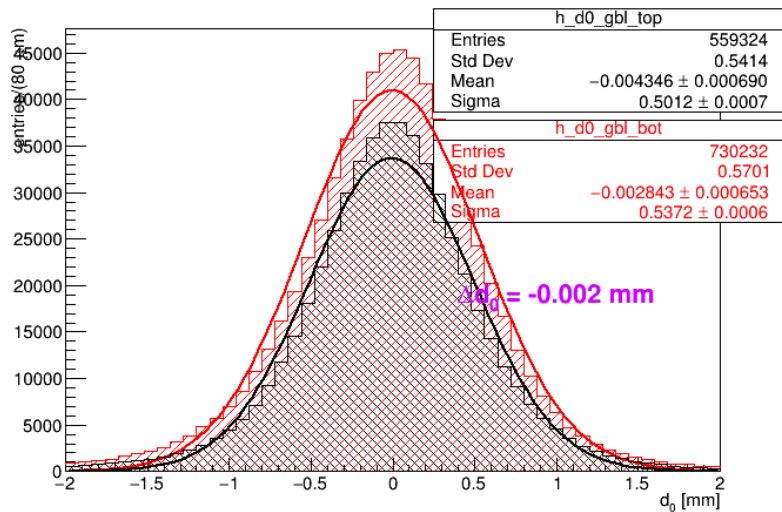
Momentum top electron



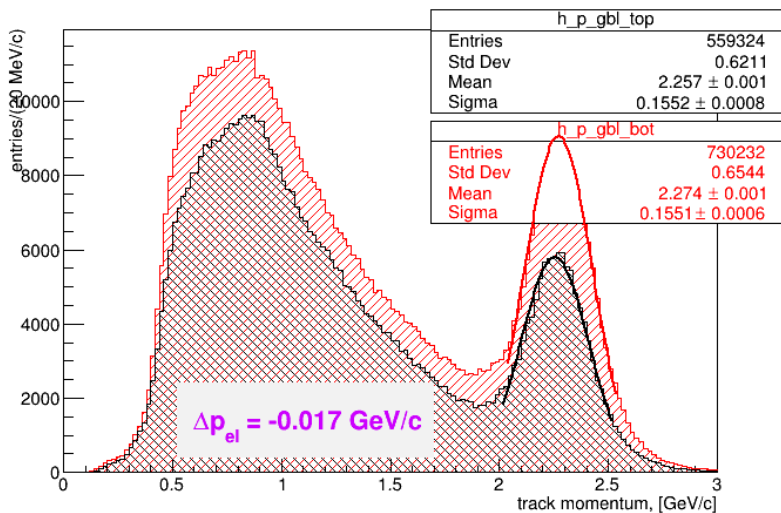
Momentum bottom electron



v5.7 detector w fieldmap, 0.5mm curved + straight tracks + global alignment

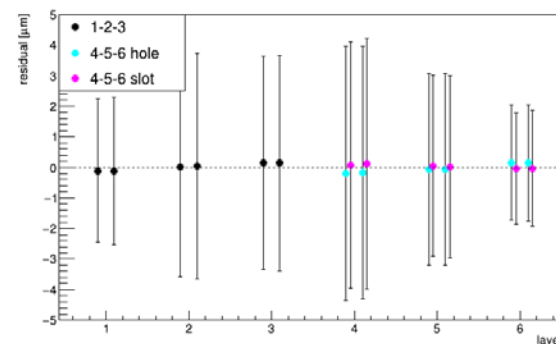
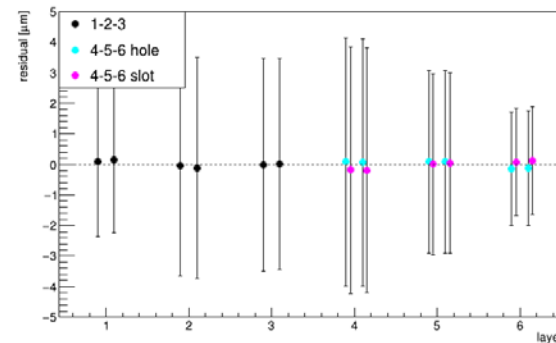


Cut on track χ^2 (<40)



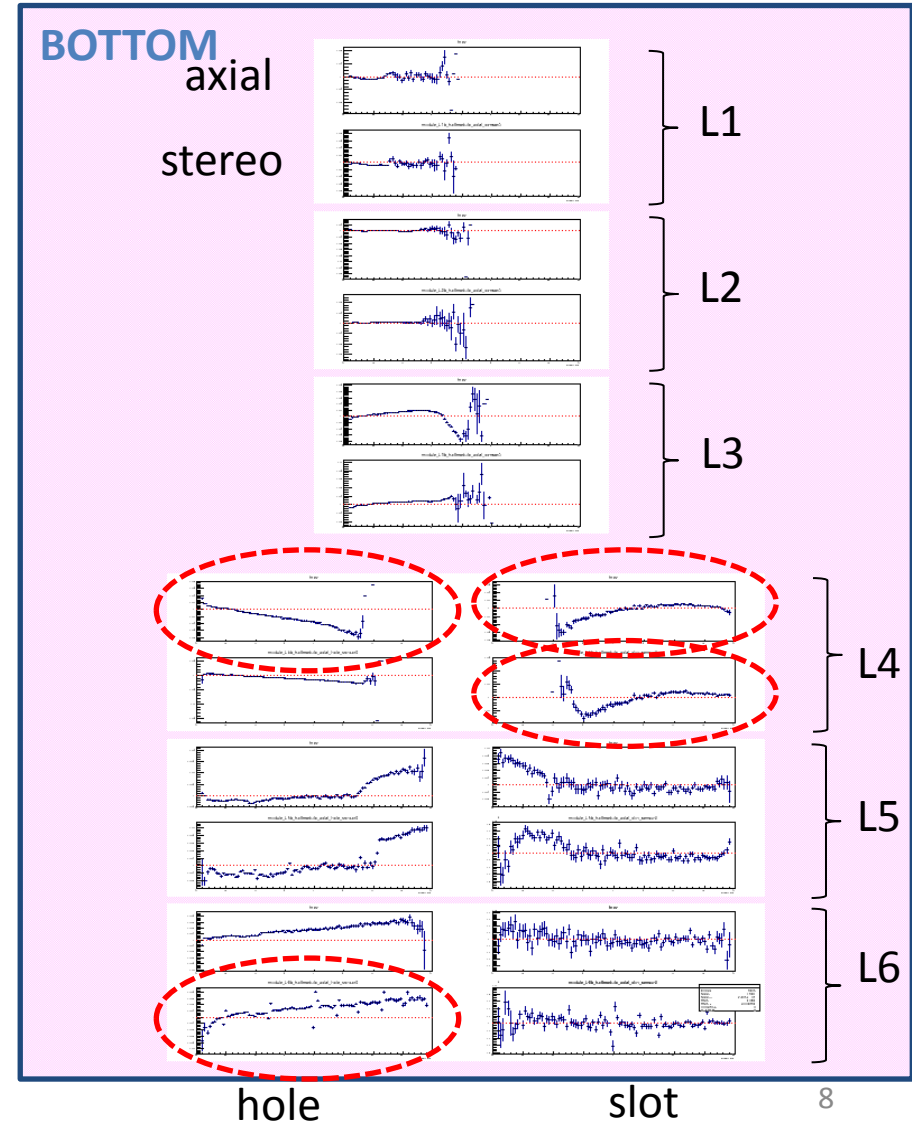
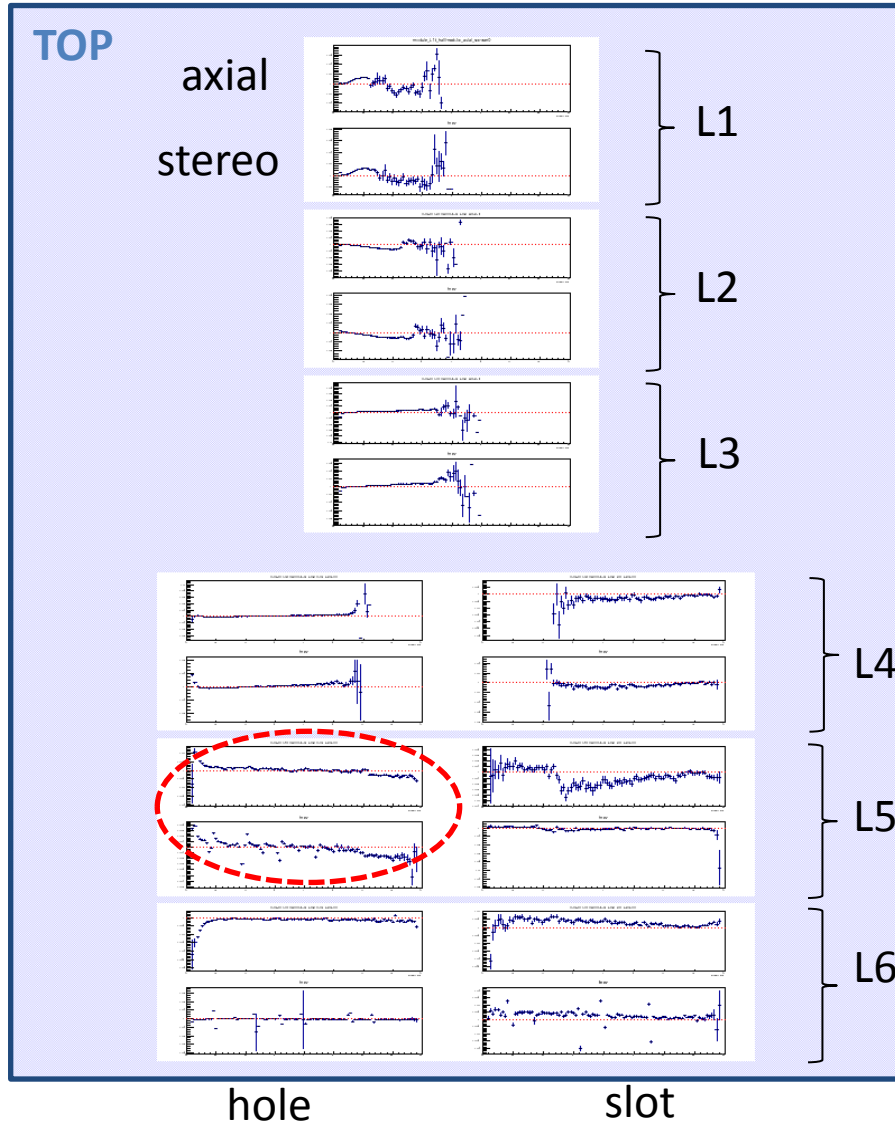
T/B diff
 $\Delta d_0 = 2 \mu\text{m}$
 $\Delta z_0 = 1 \mu\text{m}$
 $\Delta p = -17 \text{ MeV/c}$

$p_{top} = 2.257 \text{ MeV/c}$
 $p_{bot} = 2.274 \text{ MeV/c}$



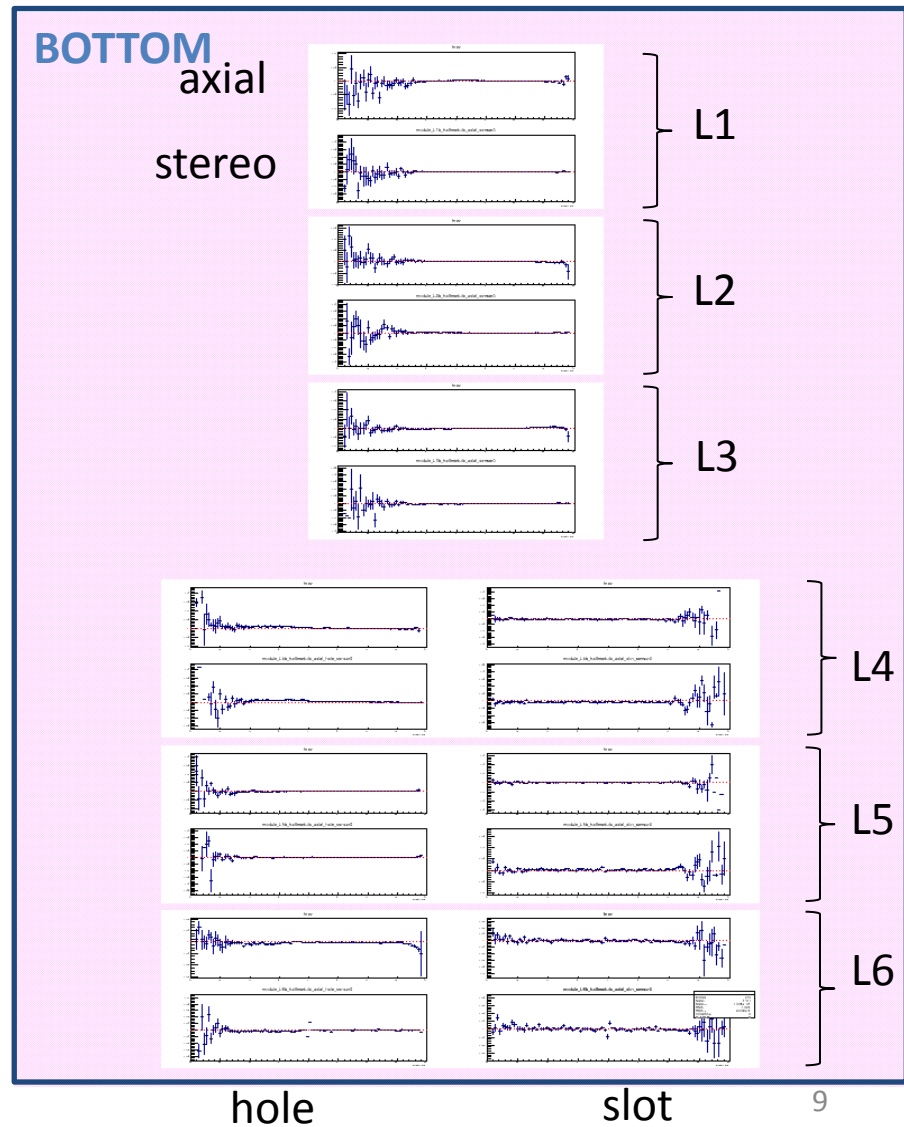
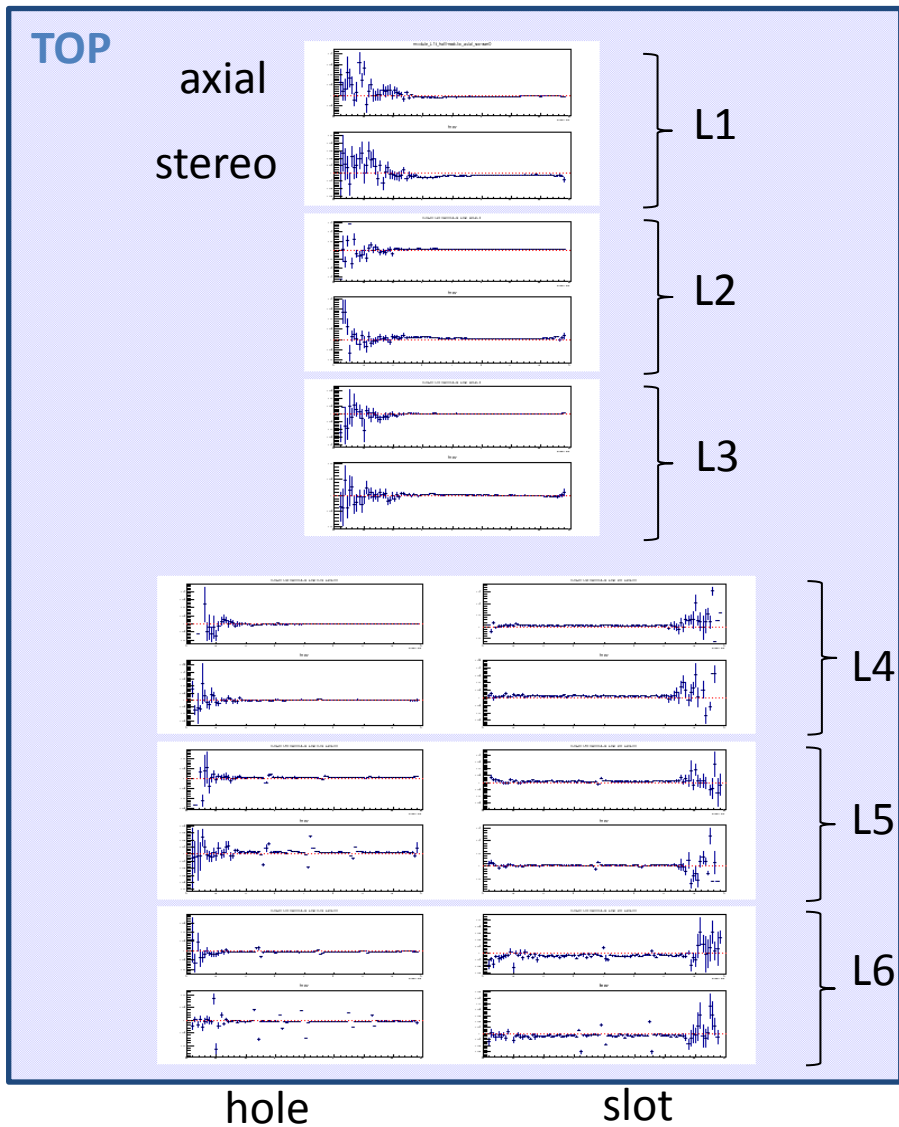
V5.7 detector 2017

GBL u residuals vs v position, curved tracks



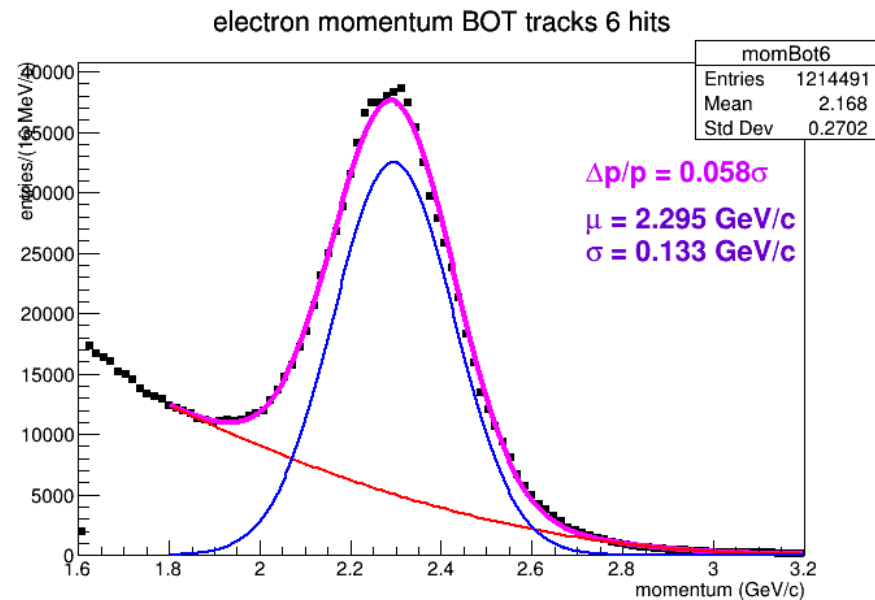
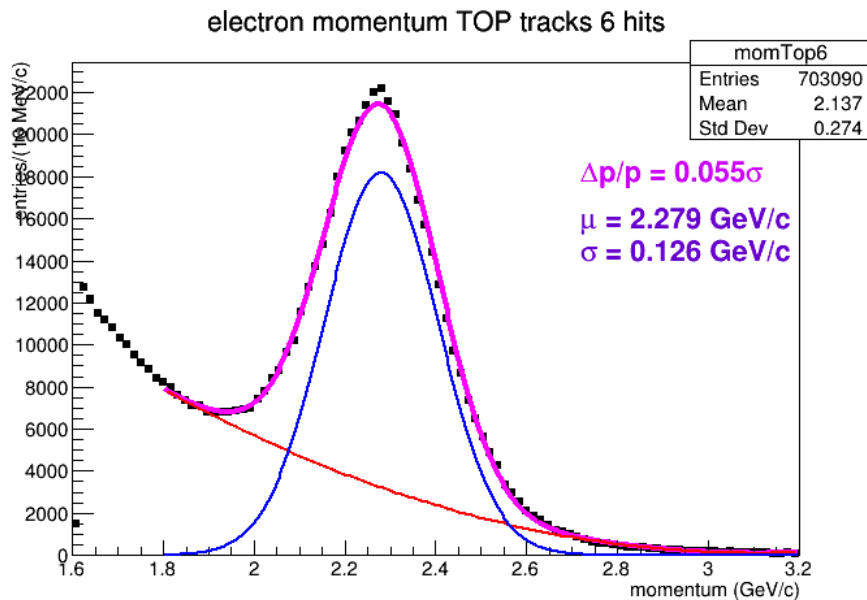
V5.7 2016 detector

GBL u residuals vs v position, straight tracks



New detector 2016 v5.7

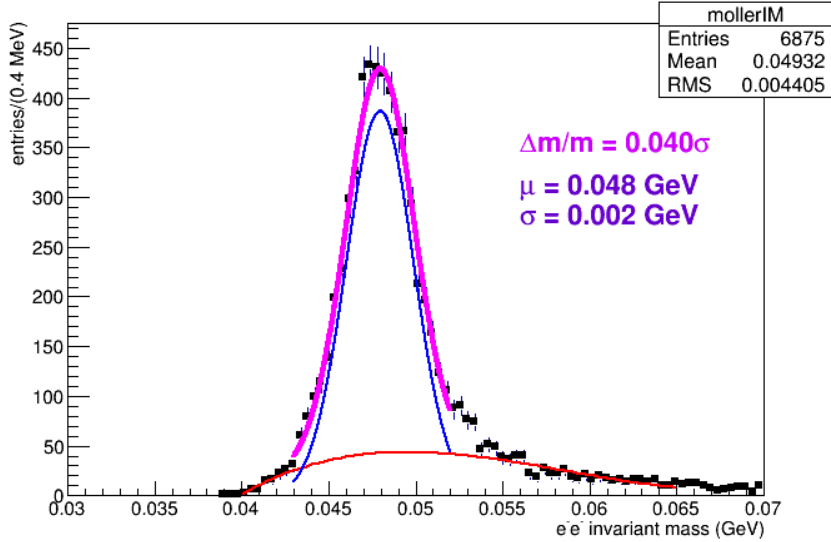
Resolution on elastic events



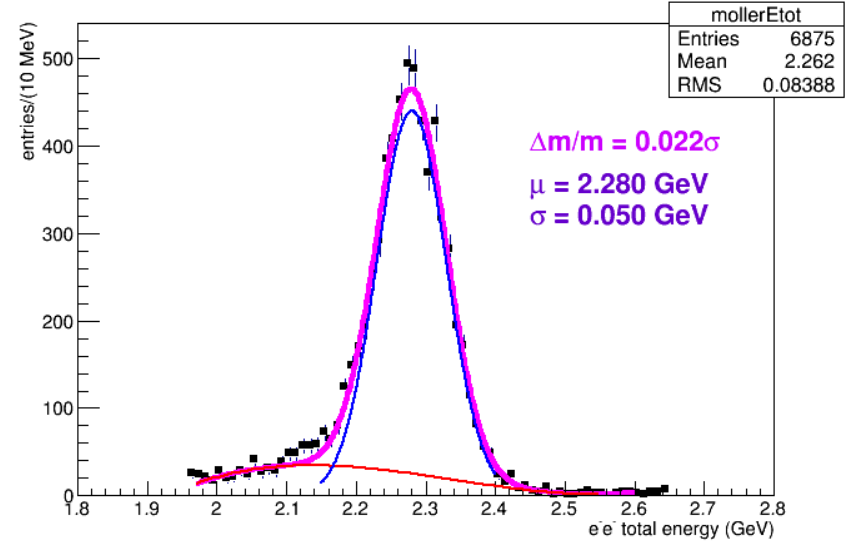
New detector v5.7 2016

Resolution on Moller events

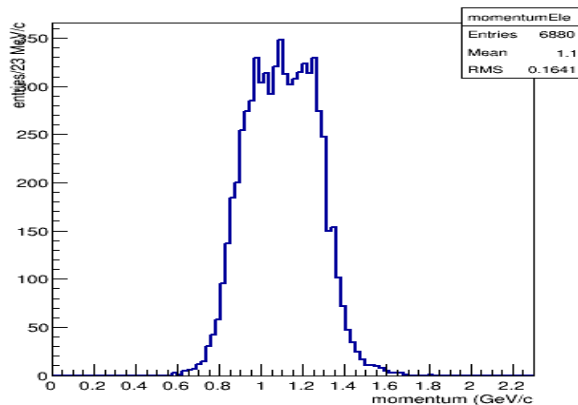
invariant mass Moller pair



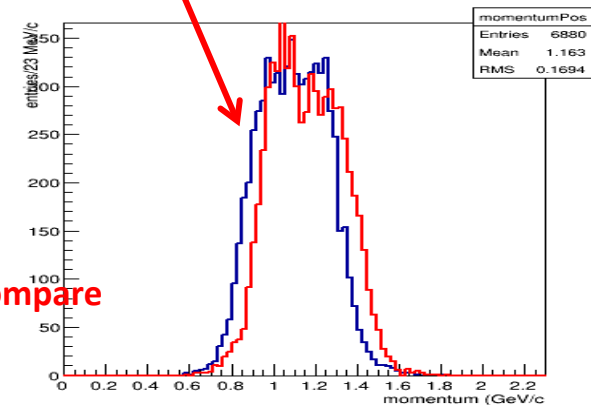
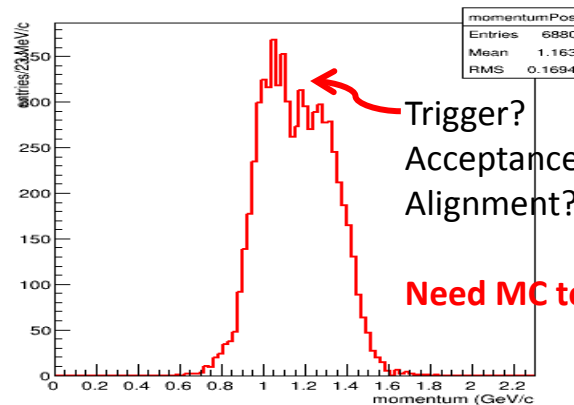
total energy Moller pair



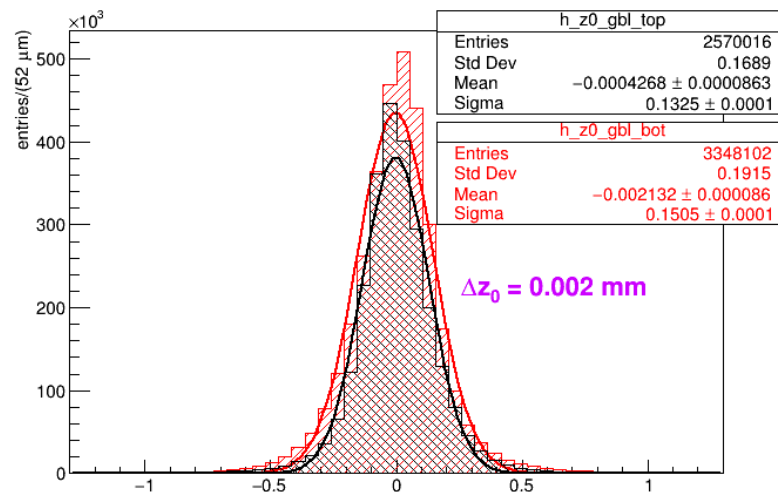
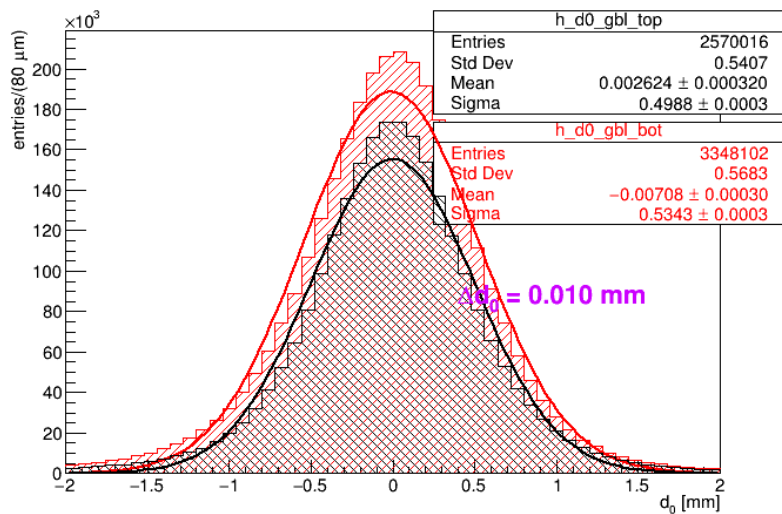
Momentum top electron



Momentum bottom electron

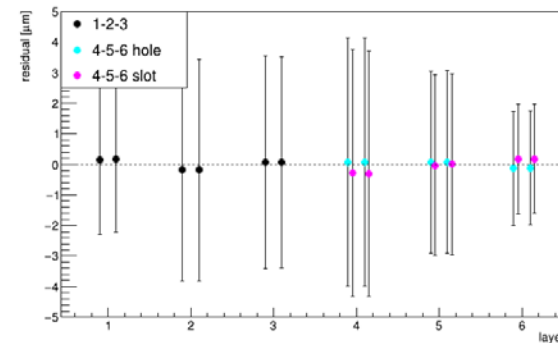


V5.11 2016 detector w fieldmap, 0.5mm curved + straight tracks + global alignment

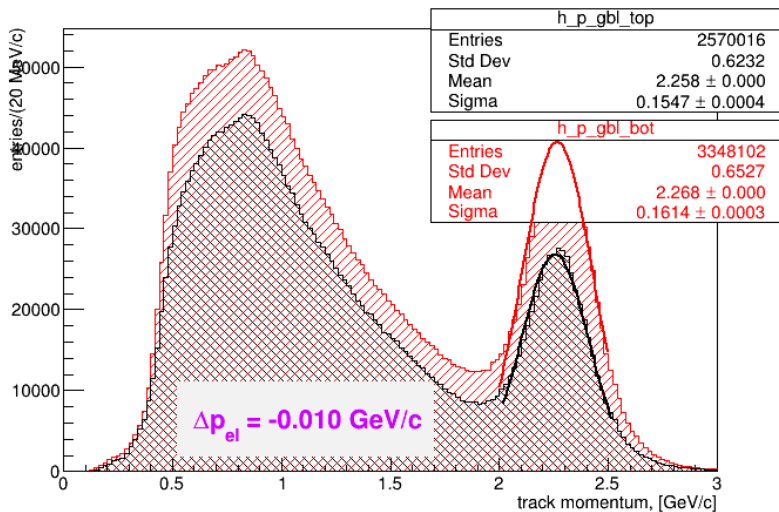
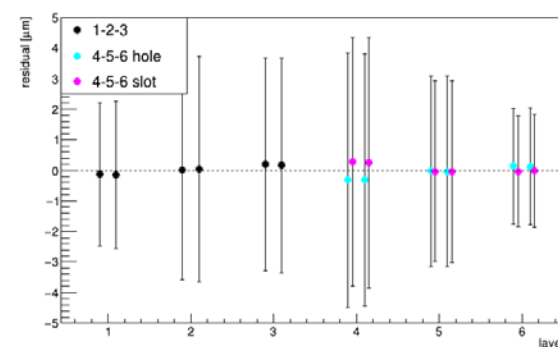


Cut on track χ^2 (<40)
 Global alignment can be easily
 Improved with one more iteration

T/B diff
 $\Delta d_0 = 10 \mu\text{m}$
 $\Delta z_0 = 2 \mu\text{m}$
 $\Delta p = -10 \text{ MeV/c}$

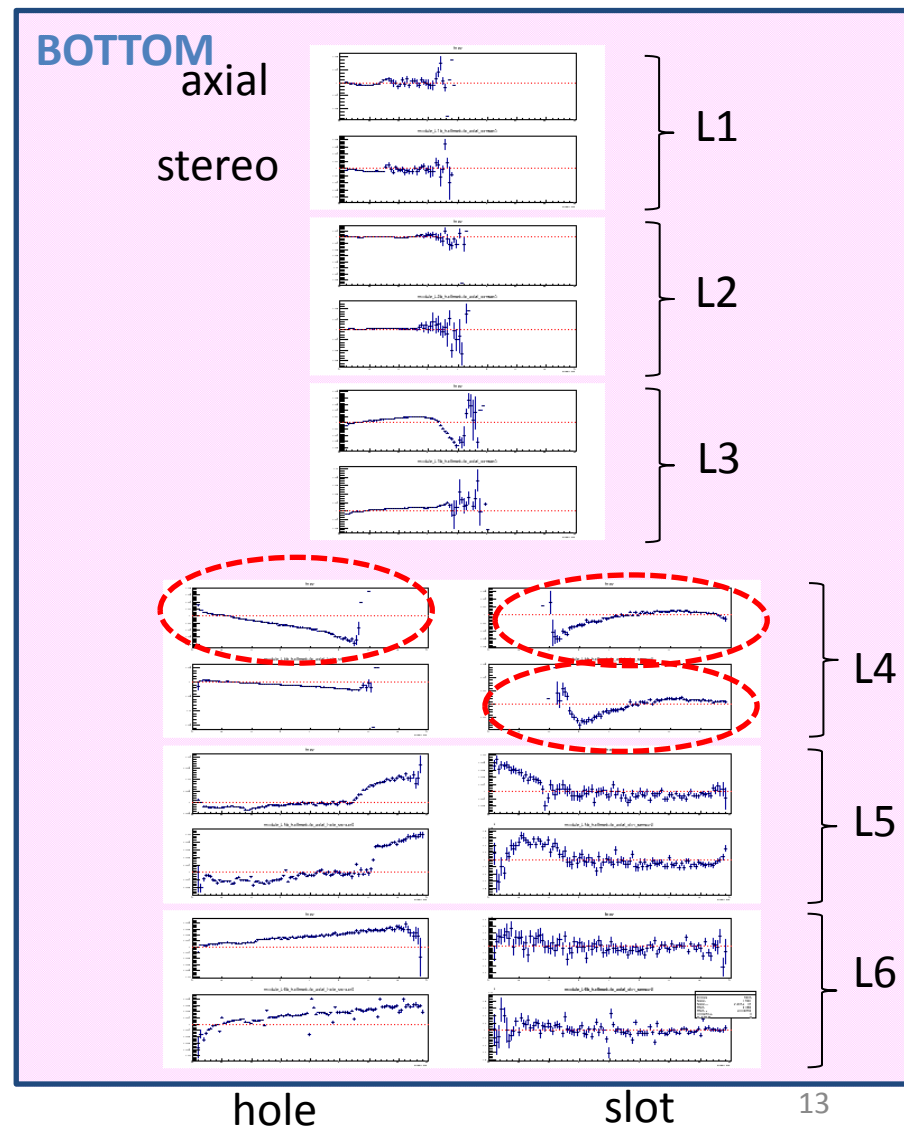
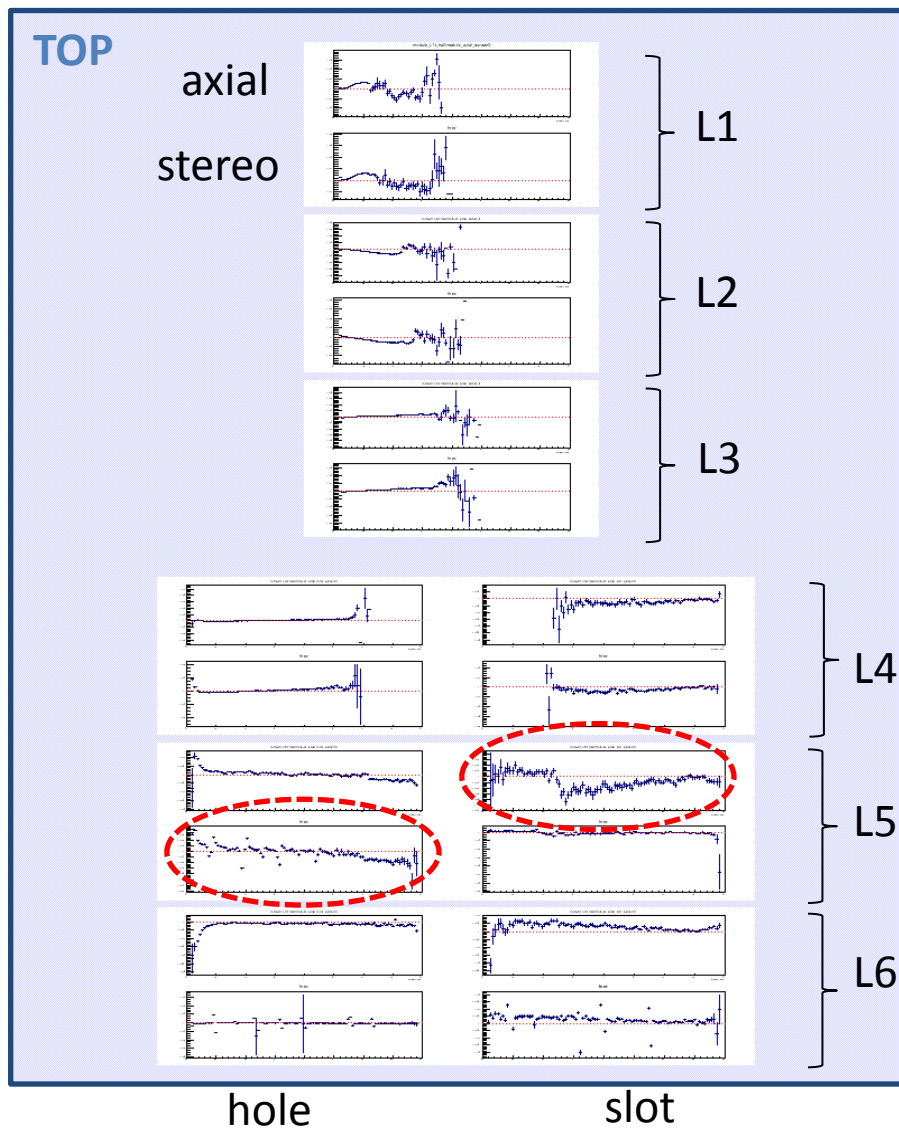


$p_{\text{top}} = 2.258 \text{ MeV/c}$
 $p_{\text{bot}} = 2.268 \text{ MeV/c}$



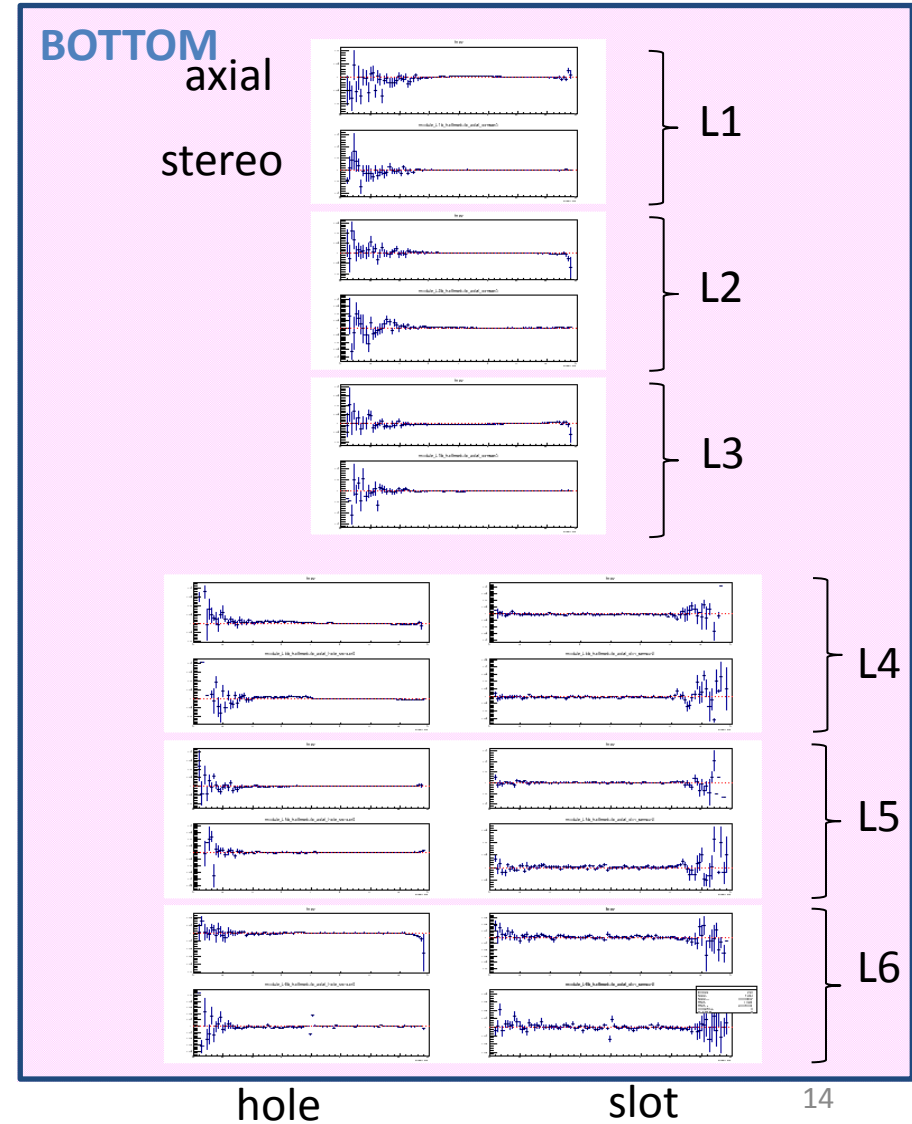
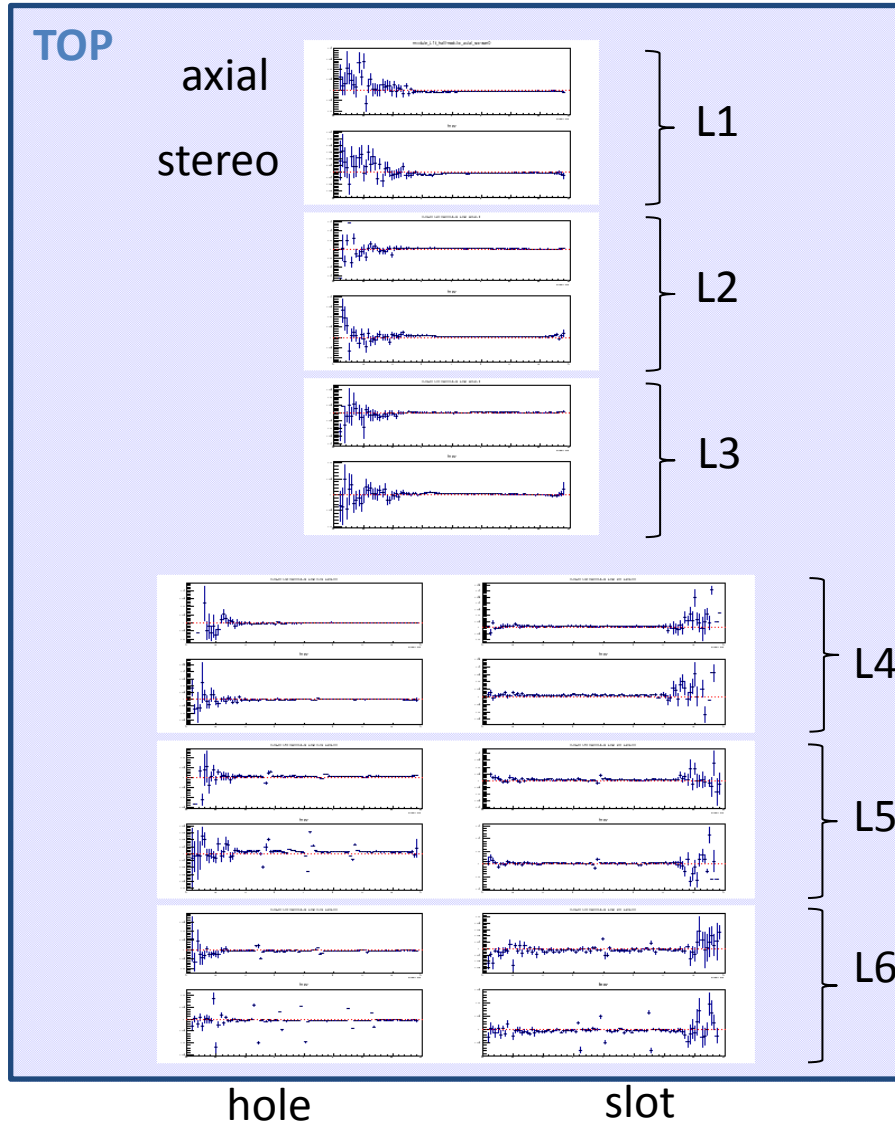
V5.11 2016 detector

GBL u residuals vs v position, curved tracks



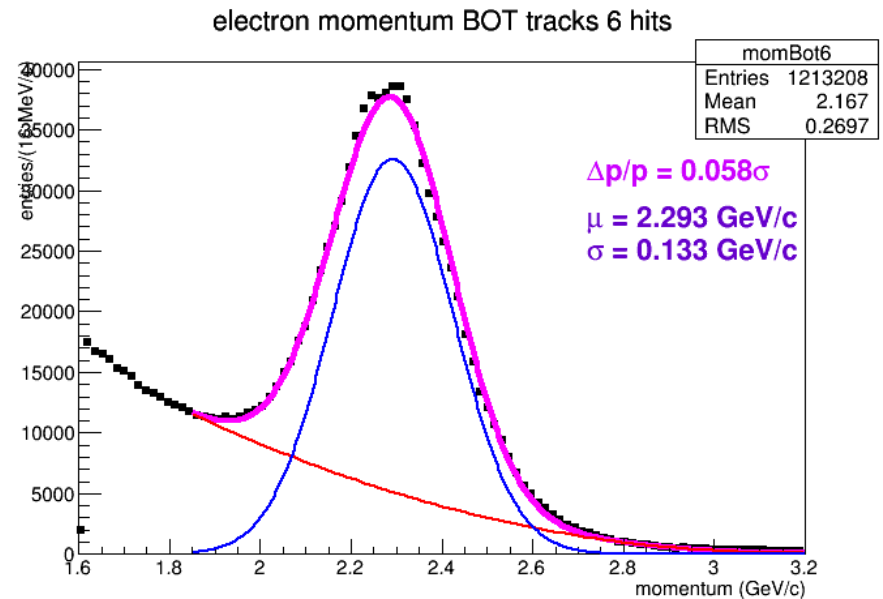
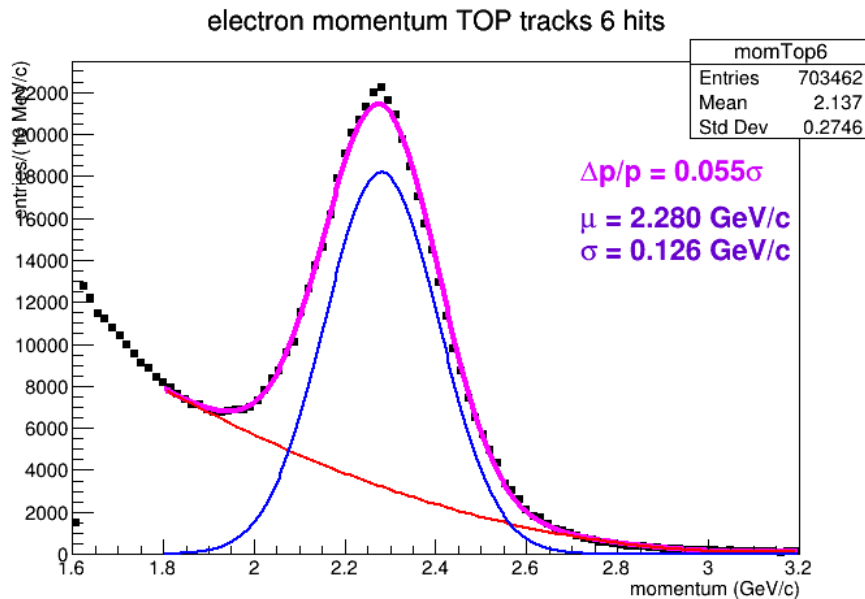
v.11 2016 detectors

GBL u residuals vs v position, **straight tracks**



New detector 2016 v5.11

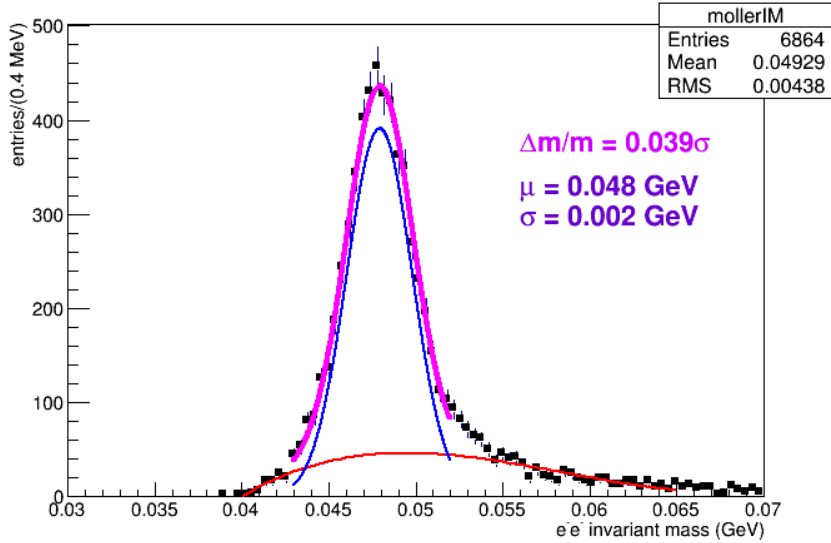
Resolution on elastic events



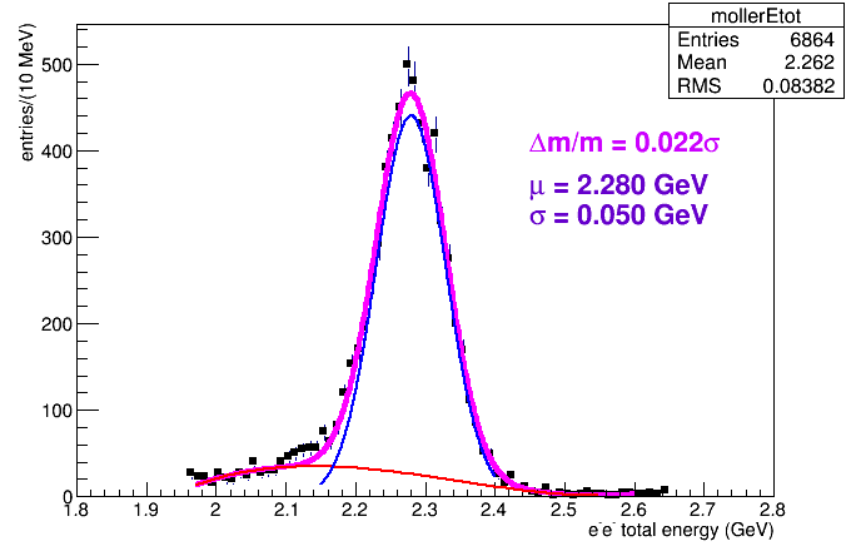
New detector v5.11 2016

Resolution on Moller events

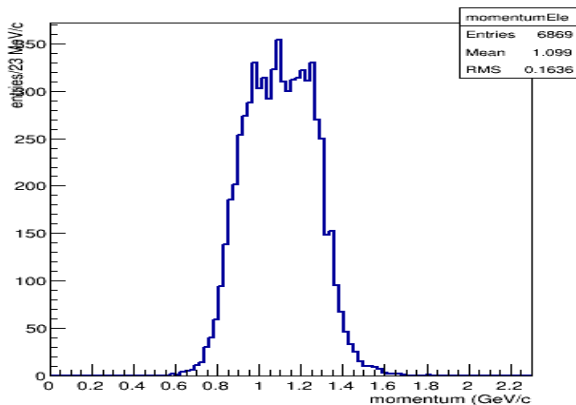
invariant mass Moller pair



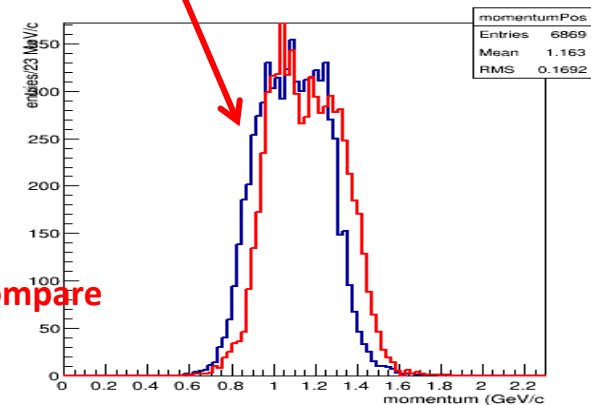
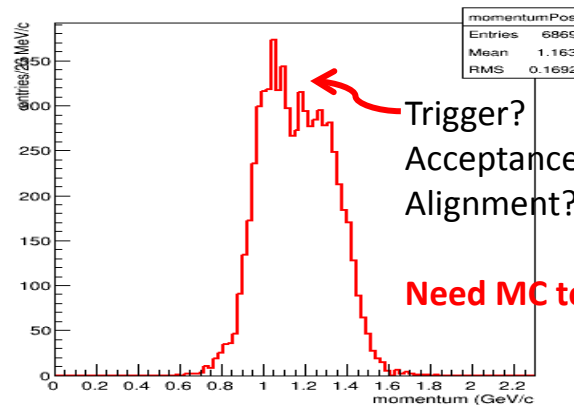
total energy Moller pair



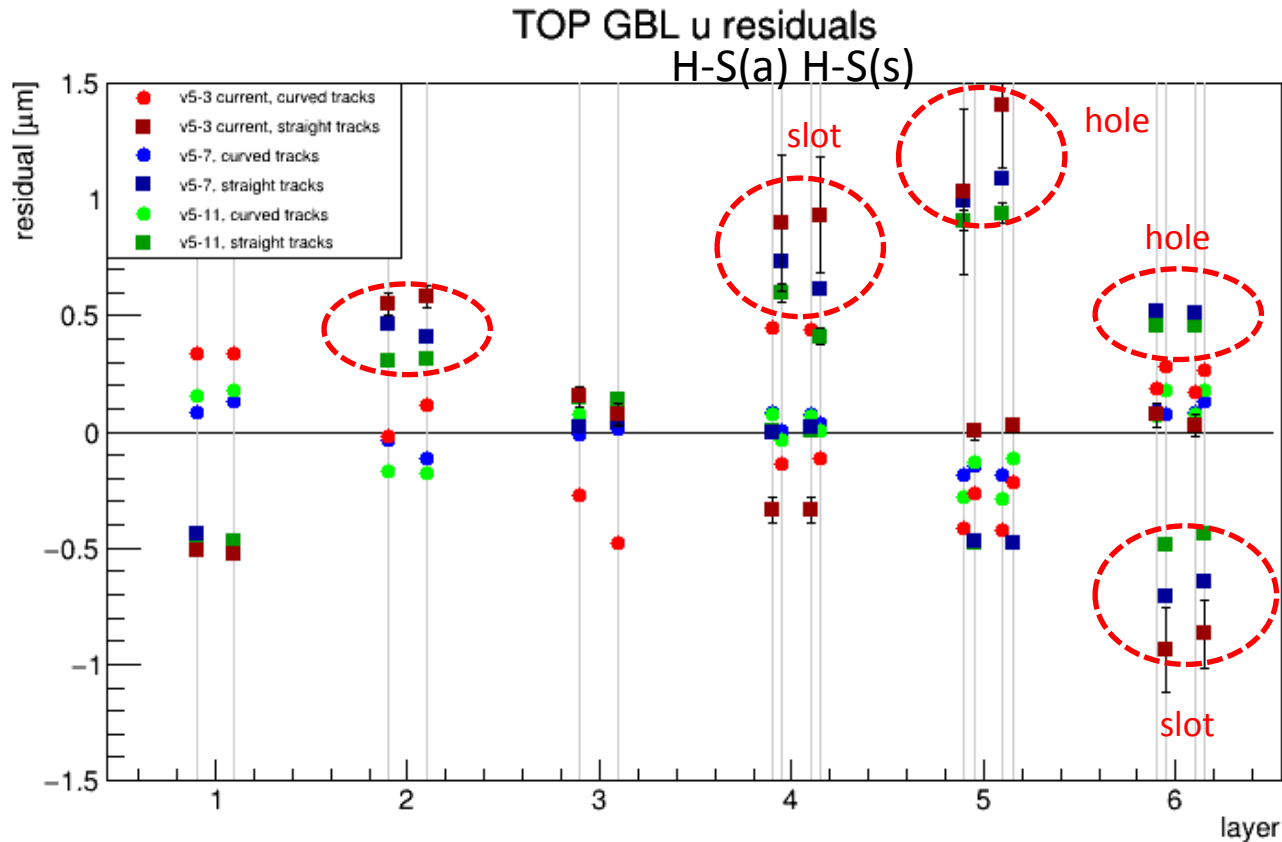
Momentum top electron



Momentum bottom electron



Comparison of u residuals TOP (GBL) curved & straight tracks



Current detector: red points

Squares: straight tracks

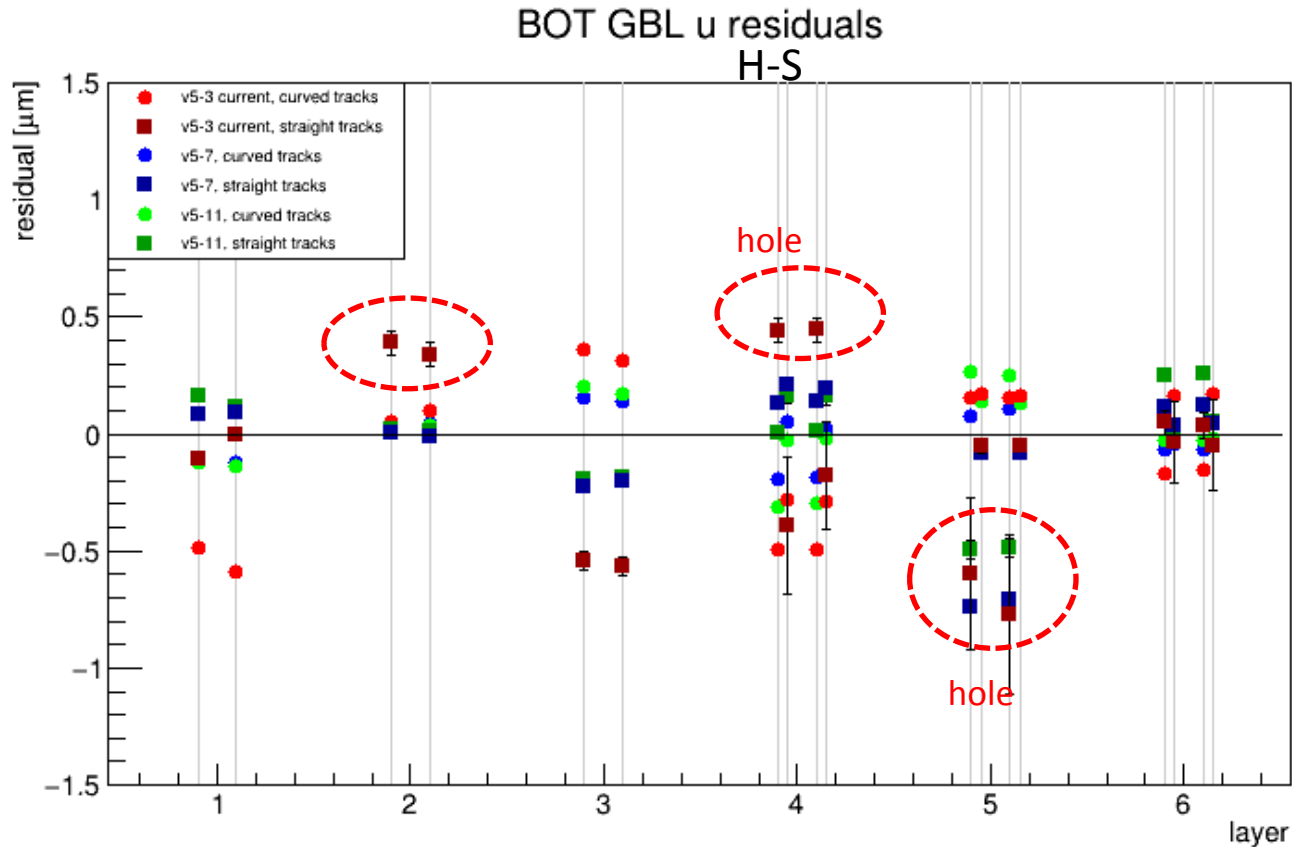
Circles: curved tracks

Errors: residual σ

General improvement with new detectors

Straight tracks always worse

Comparison of u residuals TOP (GBL) curved & straight tracks



Current detector: red points
Squares: straight tracks
Circles: curved tracks
Errors: residual σ

General improvement with new detectors
Better as compared to top spread
Straight tracks always worse, exp. Hole side

Figures of merit – summary

- Straight tracks u residuals
 - could be better, worse than with curved tracks in general
- Straight tracks u residuals vs v
 - ALL OK
- Curved tracks u residuals
 - Satisfactory, largely within 1 μm
- Curved tracks u residuals vs v
 - sensor 4 slot worst of all (as usual)
- Impact parameters not really relevant – they can be adjusted with global alignment (2-3 iterations max) without sensible effects on momentum and resolution
- Elastic peak momentum
 - Top tracks: same for all, $5.5\% \sigma$
 - Bottom tracks: same for all, $5.8\% \sigma$
- Moller resolution: same for all
 - Total momentum: $2.2\% \sigma$
 - Invariant mass: $4\% \sigma$
- Do we have some references to compare? A set of standard cuts? A comparison with MC data?
- ... no easy way to choose the best detector (and this is almost likely a -fake- relative minimum)

	N evts top	N evts bot	Res elastic peak top (σ)	Res elastic peak bot (σ)	N events Moller	Res Moller invariant mass (σ)
V 5.3	704836	1211814	5.5%	5.8%	6854	4%
V 5.7	703090	1214491	5.5%	5.8%	6680	4%
V 5.11	703462	1213208	5.5%	5.8%	6869	3.9%