

Why not multiple magnets?

Drawbacks:

- There isn't that much space along z – not sure if it is even possible
 - Already have to move target upstream
 - Need space between the following (lever arm and room for supports)
 - target and upstream magnet
 - upstream and hybrid
 - magnets and detectors
- Multiple power supplies means complications due to power fluctuations
- Position accuracy – make each coil a stiff construct with supports?

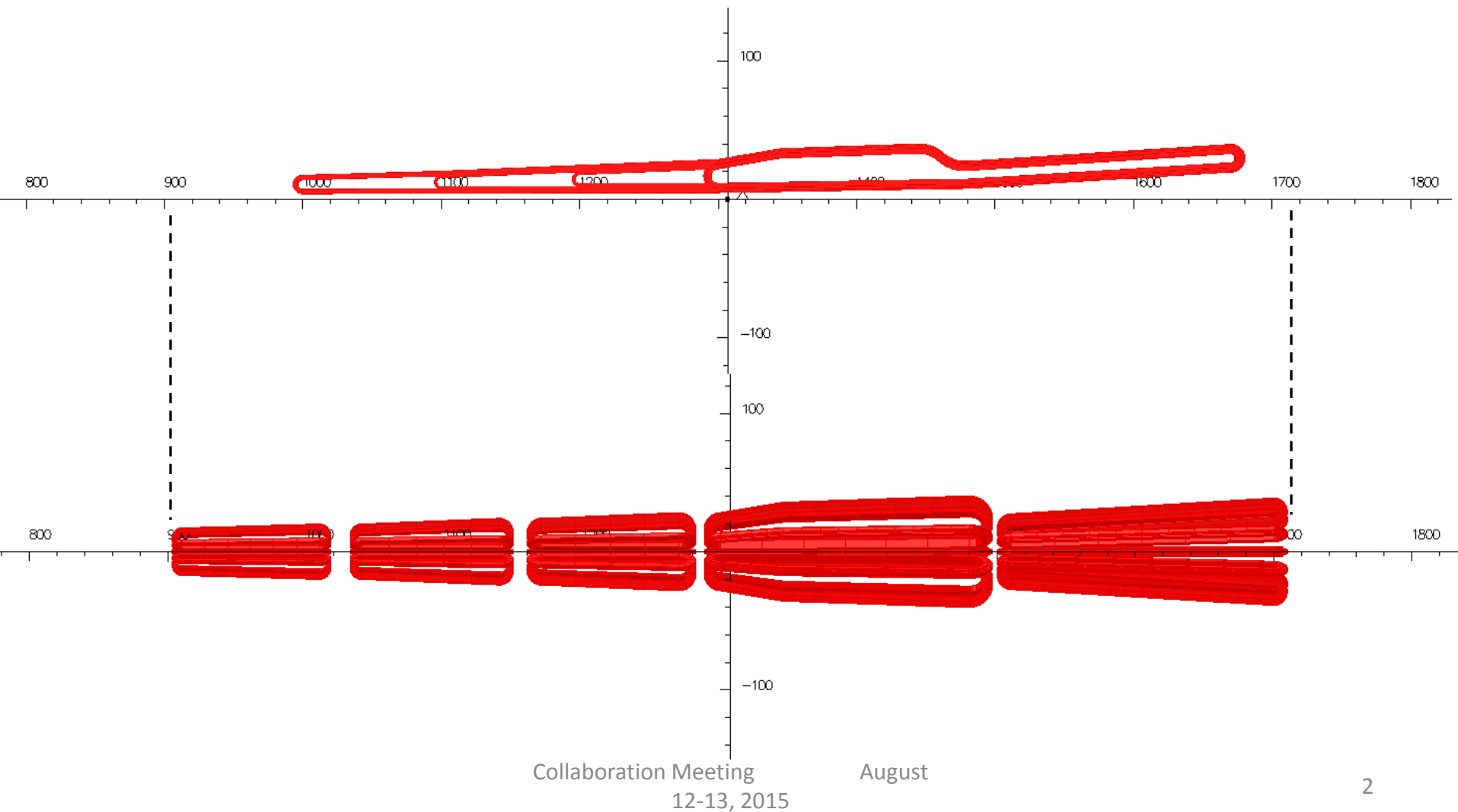
Benefits:

- Eliminate negative bends
- Eliminate out-of-plane bends
- Easier to make
- Easier to cool
- Easier to power



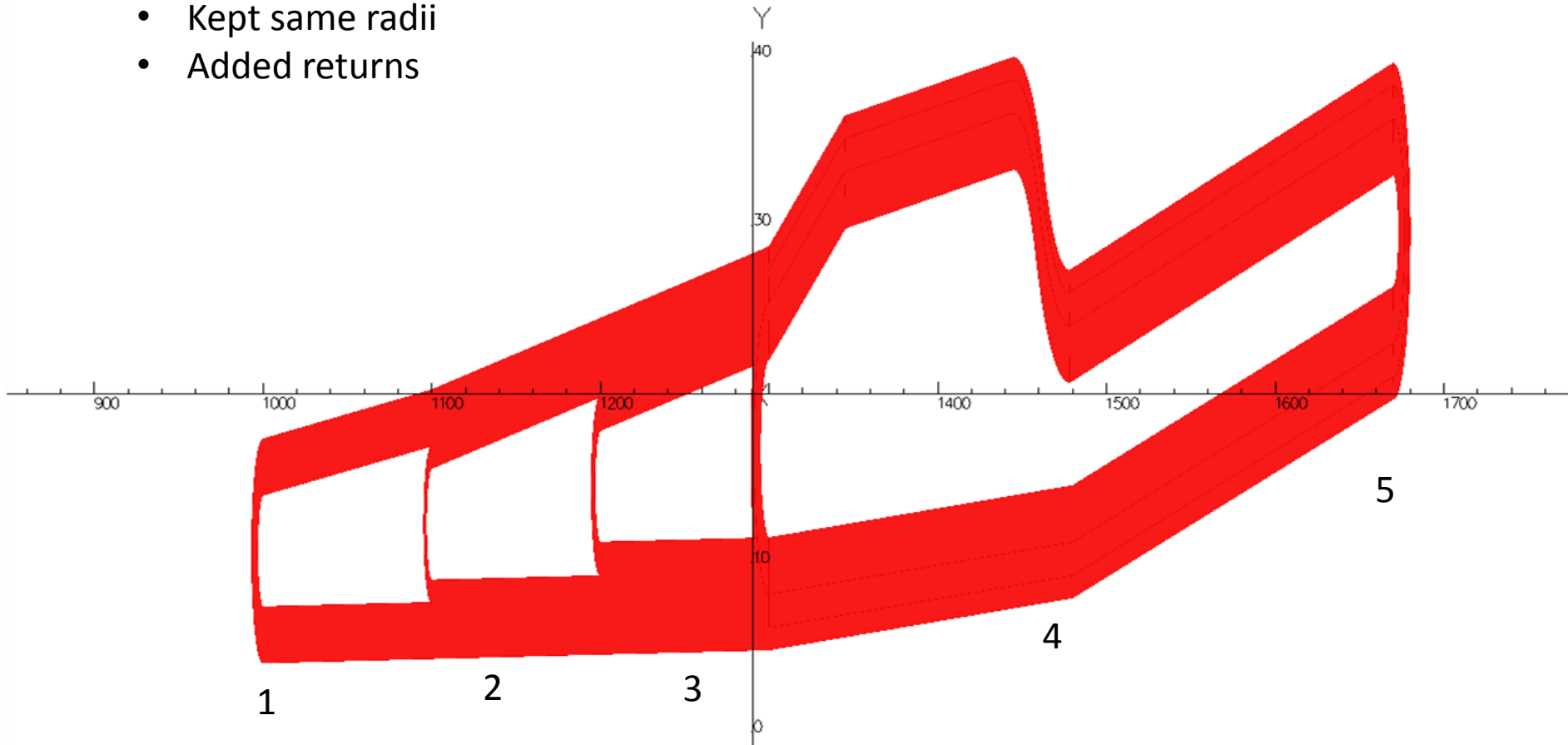
Try it!

Why not multiple magnets?



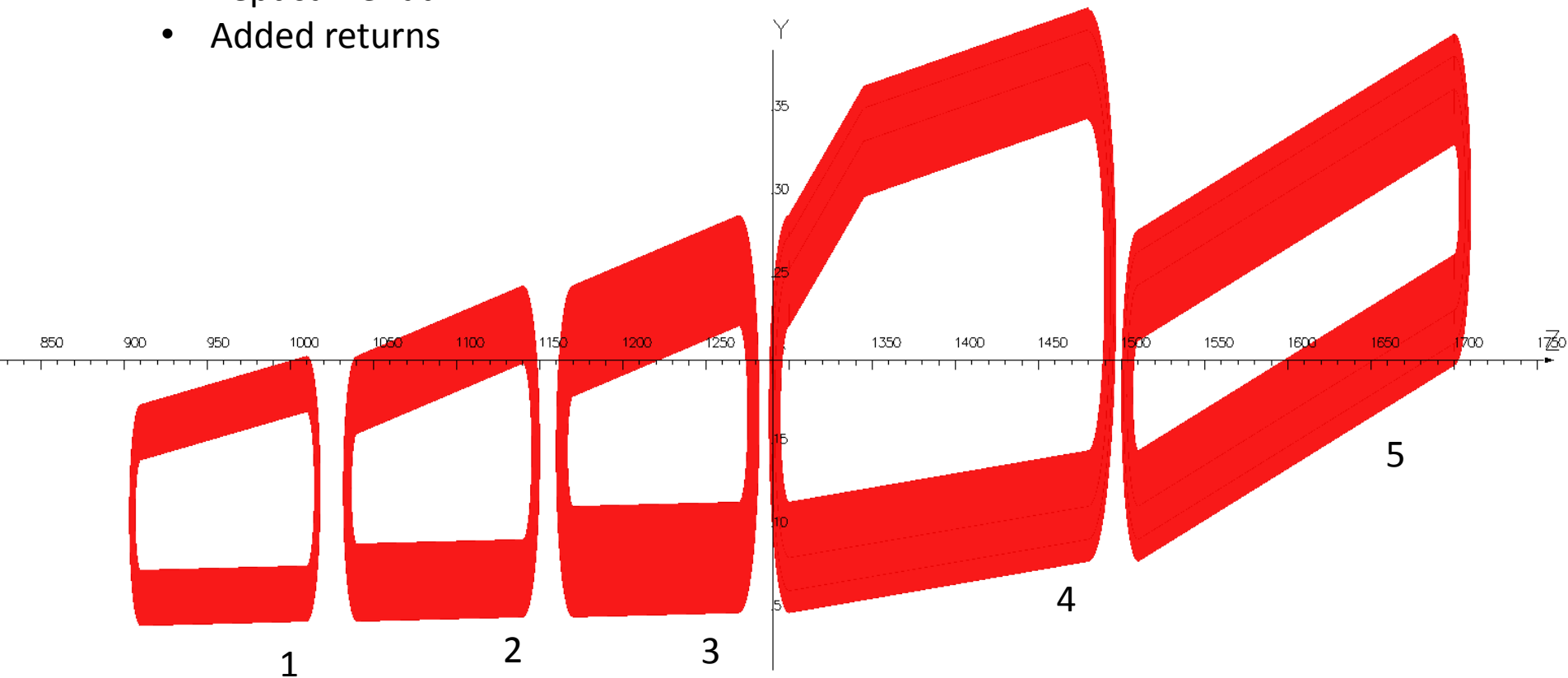
Segment 4 same location

- Pulled magnet apart
- Kept same radii
- Added returns

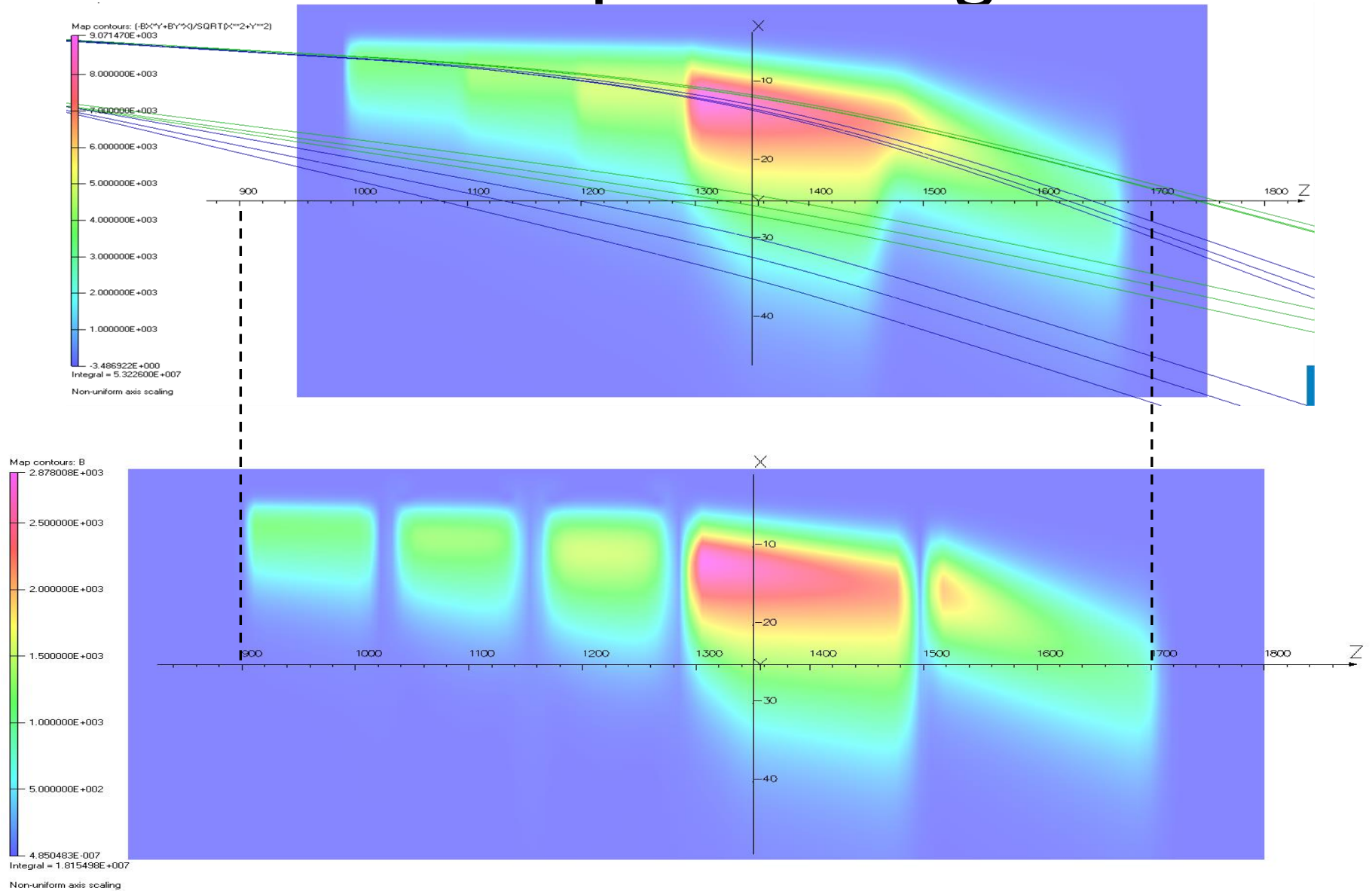


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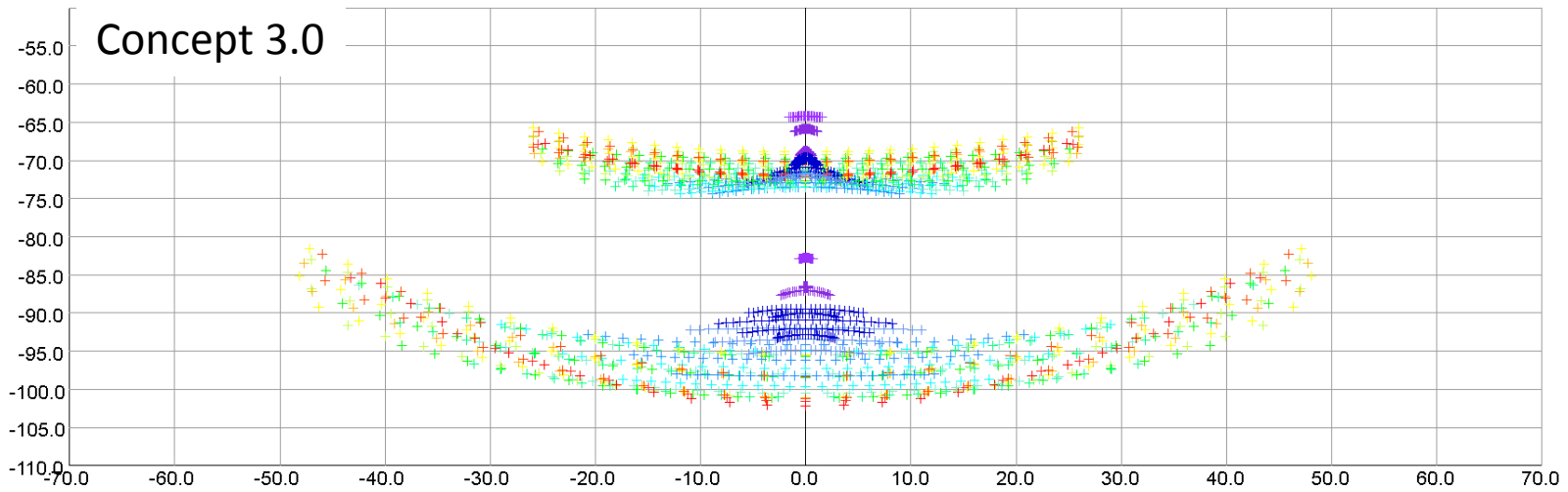
Field of separate magnets



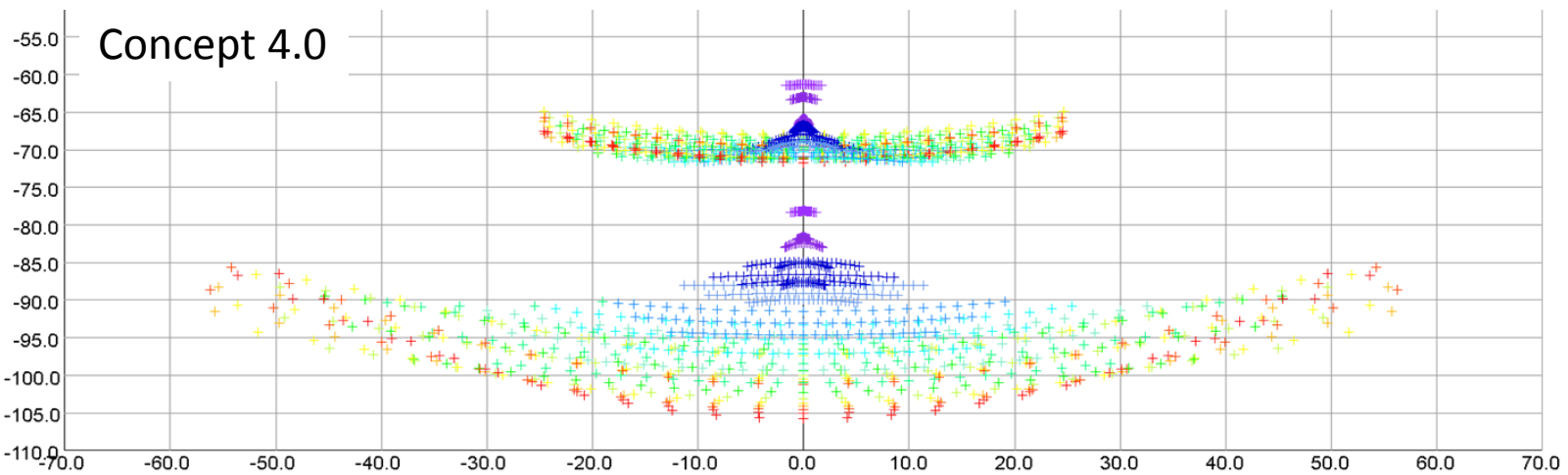
Comparison of TOSCA profiles

Moller and elastic ep electrons at z=2800.0cm

X



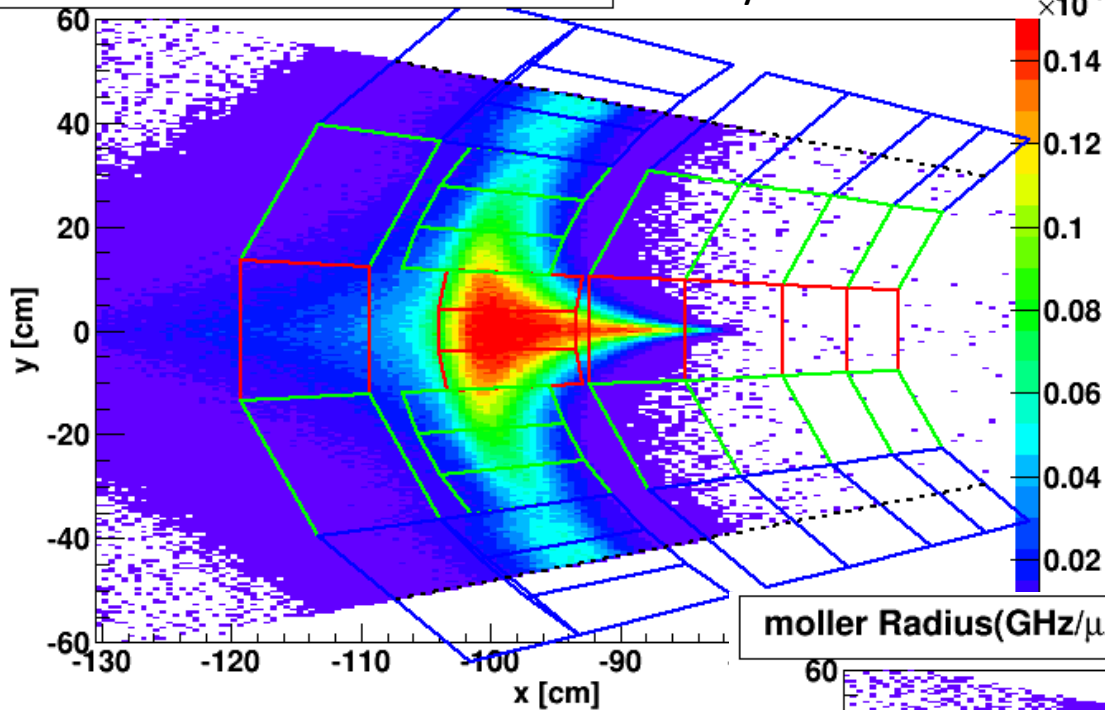
Y



Y

moller Radius($\text{GHz}/\mu\text{A}/\text{sep}/(5\text{mm})^2$)

Hybrid torus



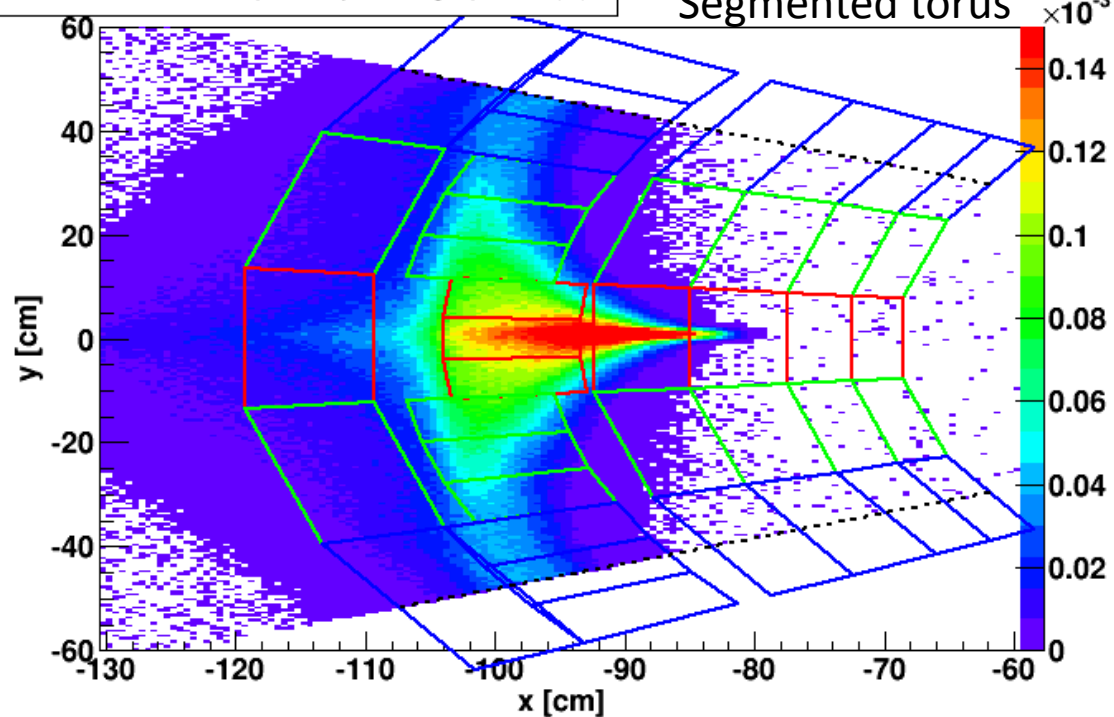
The GEANT4 profiles show similar behavior, but have the radiative effects from the target

We can also quantify the increase in backgrounds

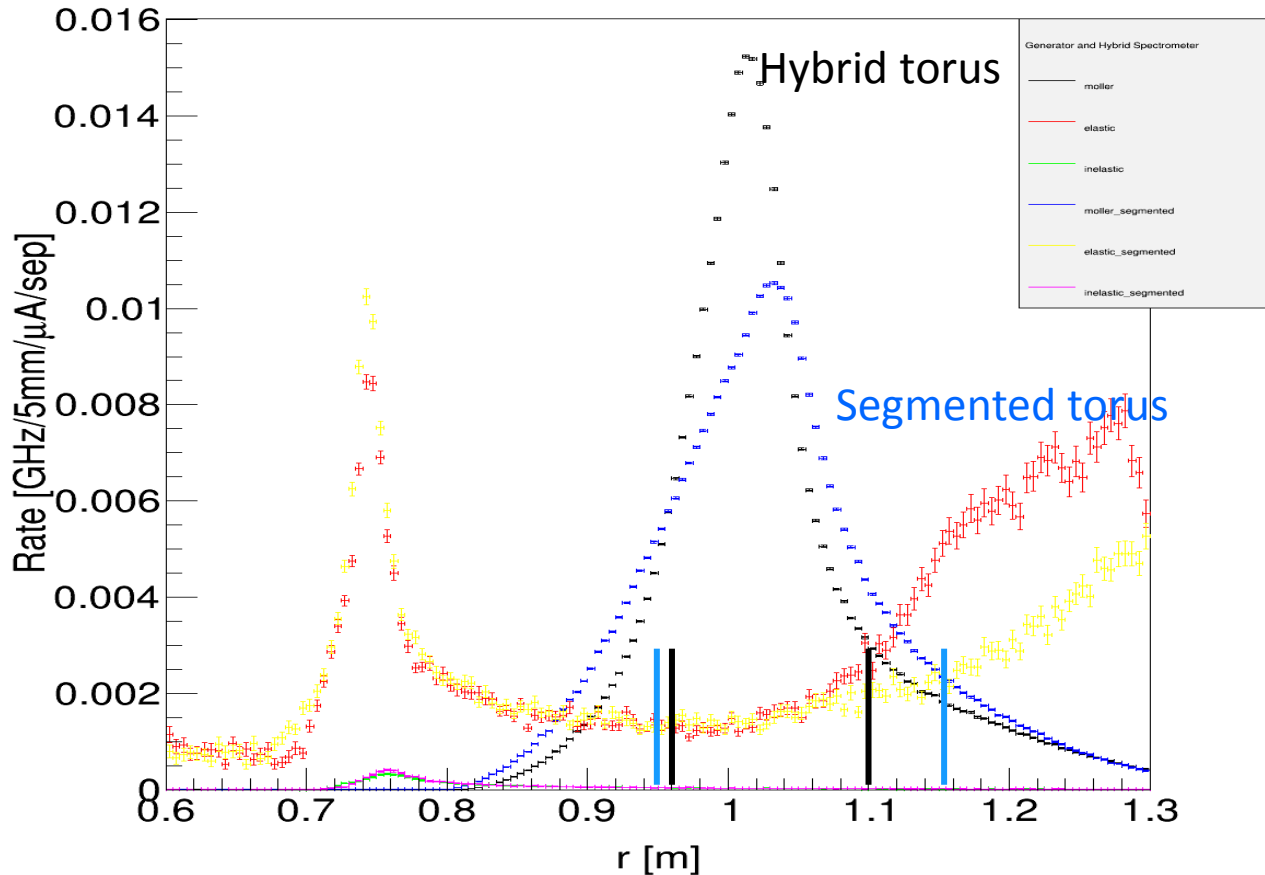
The moller peak is also more concentrated onto a single quartz piece; this could cause issues in the design of the electronics for the detectors

moller Radius($\text{GHz}/\mu\text{A}/\text{sep}/(5\text{mm})^2$)

Segmented torus



Radial Distribution for ee,ep and in generators



The elastic and inelastic rate distributions are approximately flat in the moller region

In order to preserve the statistical precision, we would have to increase the radial width of the moller detectors

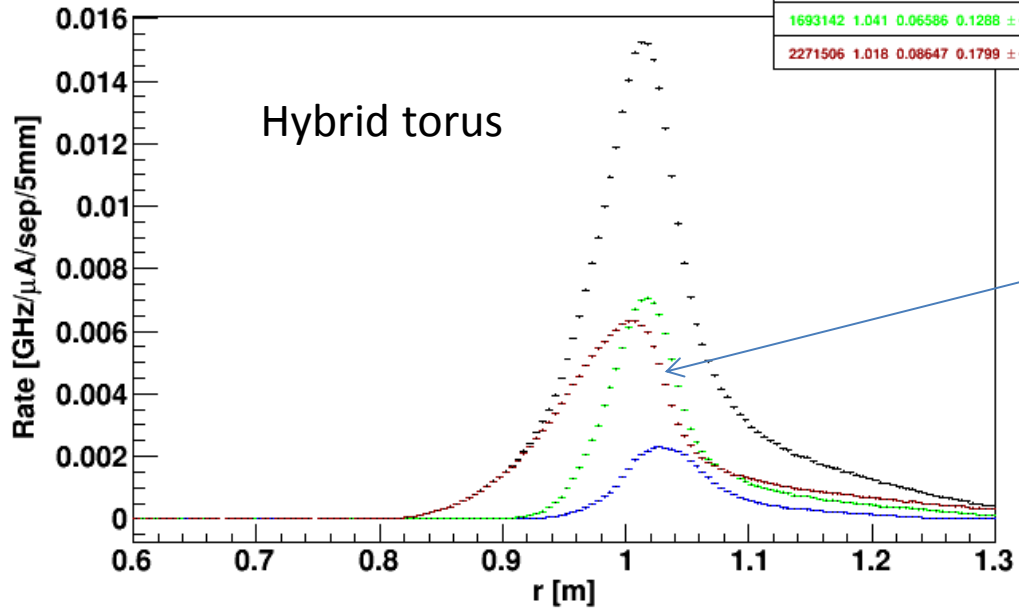
An increase in the moller peak width therefore translates into an increase in the background dilutions

Lines indicate the approximate radial widths for the moller ring for the segmented (blue) compared to the hybrid (black) torus

moller Radius, $0.60 < R < 1.30$ m

Entries	Mean	RMS	Int	\pm err
4551242	1.031	0.07691	0.3618	± 0.0001954
4479029	1.031	0.07691	0.3543	± 0.0001917
514381	1.049	0.05418	0.04558	$\pm 7.011e-05$
1693142	1.041	0.06586	0.1288	± 0.0001163
2271506	1.018	0.08647	0.1799	± 0.0001353

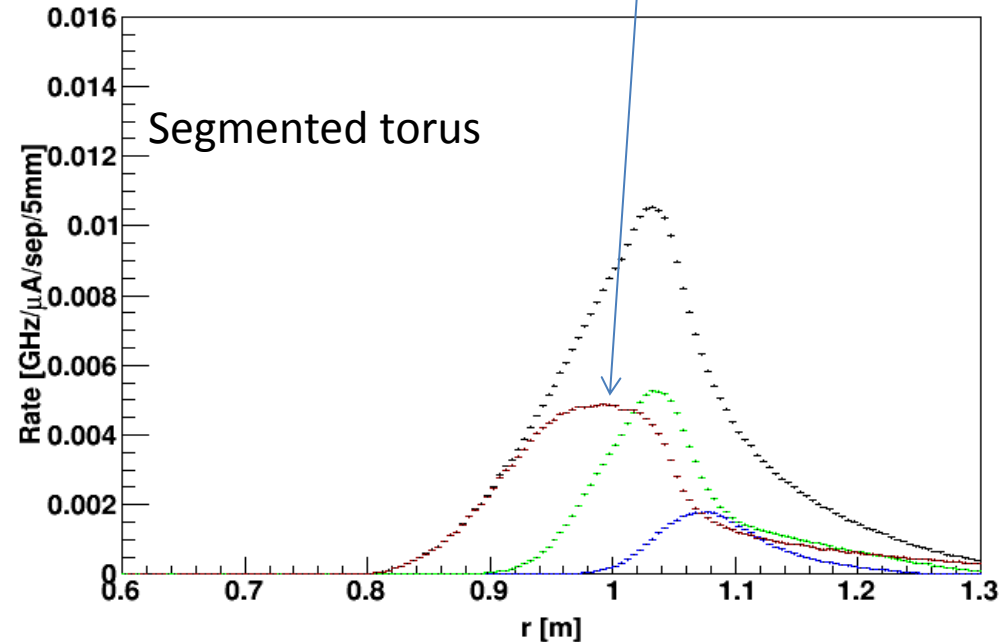
Hybrid torus



The central segment is at a radically different radial ring with the segmented torus. It is also considerably wider.

moller radius, $0.60 < R < 1.30$ m

Segmented torus



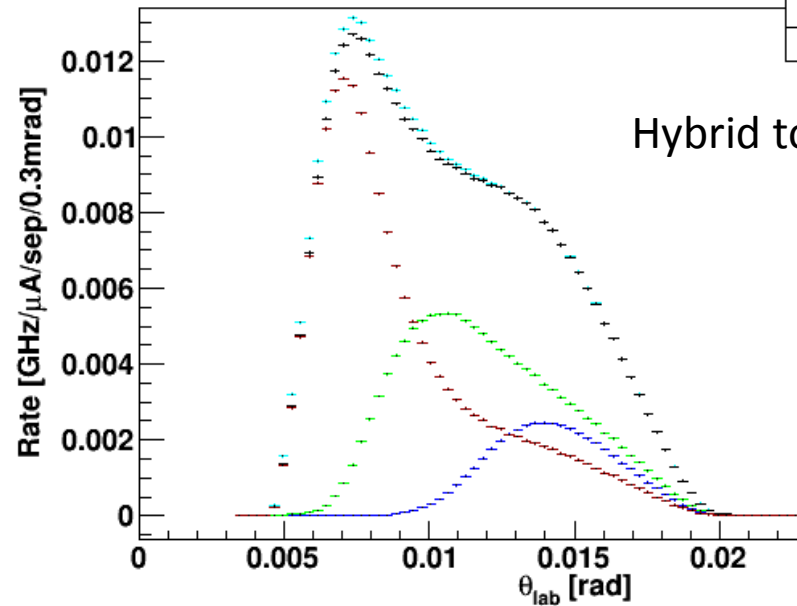
“Tuning” would be trying to push the lower radius of that central segment out to a larger radius. Not sure if it is possible.

moller Theta_LAB, 0.60 < R < 1.30 m

Entries	Mean	RMS	Int ± err
4551242	0.01073	0.003402	0.3618 ± 0.0001954
4479029	0.01079	0.003397	0.3543 ± 0.0001917
514381	0.01424	0.002091	0.04558 ± 7.011e-05
1693142	0.01199	0.002794	0.1288 ± 0.0001163
2271506	0.00905	0.002992	0.1799 ± 0.0001353

Hybrid torus

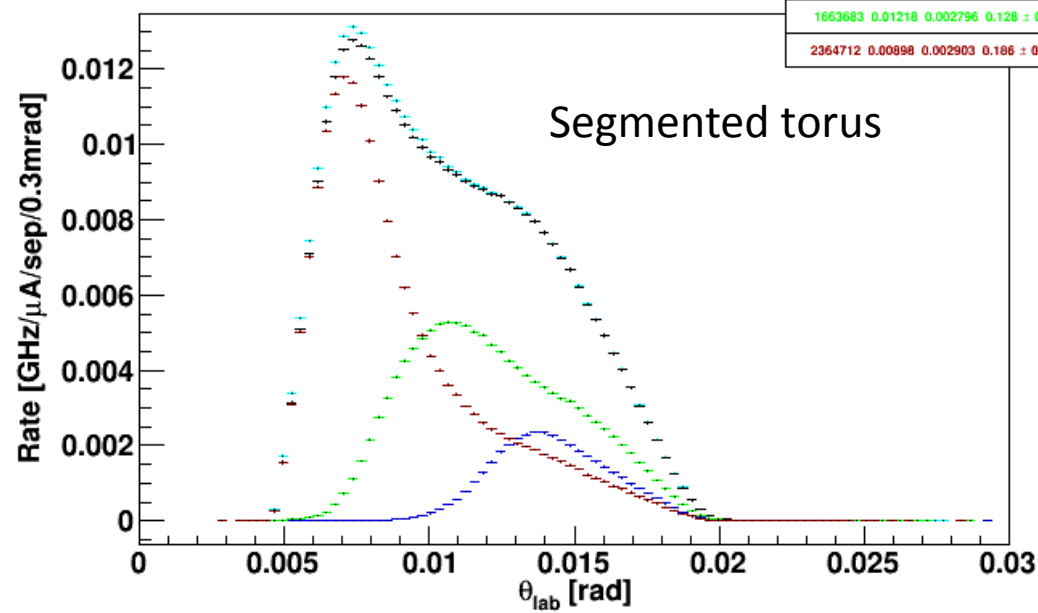
The theta distributions for the chosen radial ranges should be very similar as well, to preserve the value of the mean asymmetry.



moller Theta_LAB, 0.60 < R < 1.30 m

Entries	Mean	RMS	Int ± err
4530912	0.01068	0.003392	0.3599 ± 0.0001949
4470170	0.01073	0.003387	0.3538 ± 0.0001921
441775	0.01423	0.002029	0.03975 ± 6.743e-05
1663683	0.01218	0.002796	0.128 ± 0.000117
2364712	0.00898	0.002903	0.186 ± 0.0001367

Segmented torus



Rates

- Sectors have different radial ranges, as indicated in the tables
- Top table is the nominal background percentages
- Bottom table is for the detectors adjusted percentages with the segmented torus
- Moller rate in both cases ~ 144 GHz
- Inelastic percentage is a bit higher, but the elastic goes from about 12% to about 15%

Sector	Moller%	Elastic%	Inelastic%
Open:			
0.935-1.04 m	84.88	14.83	0.30
Transition:			
0.96-1.075 m	90.46	9.33	0.22
Closed:			
0.96-1.10 m	89.90	9.94	0.16
All Sectors	87.84	11.91	0.25

Sector	Moller%	Elastic%	Inelastic%
Open:			
0.92-1.04 m	82.79	16.85	0.36
Transition:			
0.94-1.1 m	86.81	12.94	0.25
Closed:			
1-1.2 m	82.09	17.73	0.18
All sectors	84.25	15.45	0.29

This is a 20% increase in both the elastic and inelastic dilutions, which results in an unacceptable increase in the uncertainties on the background asymmetries

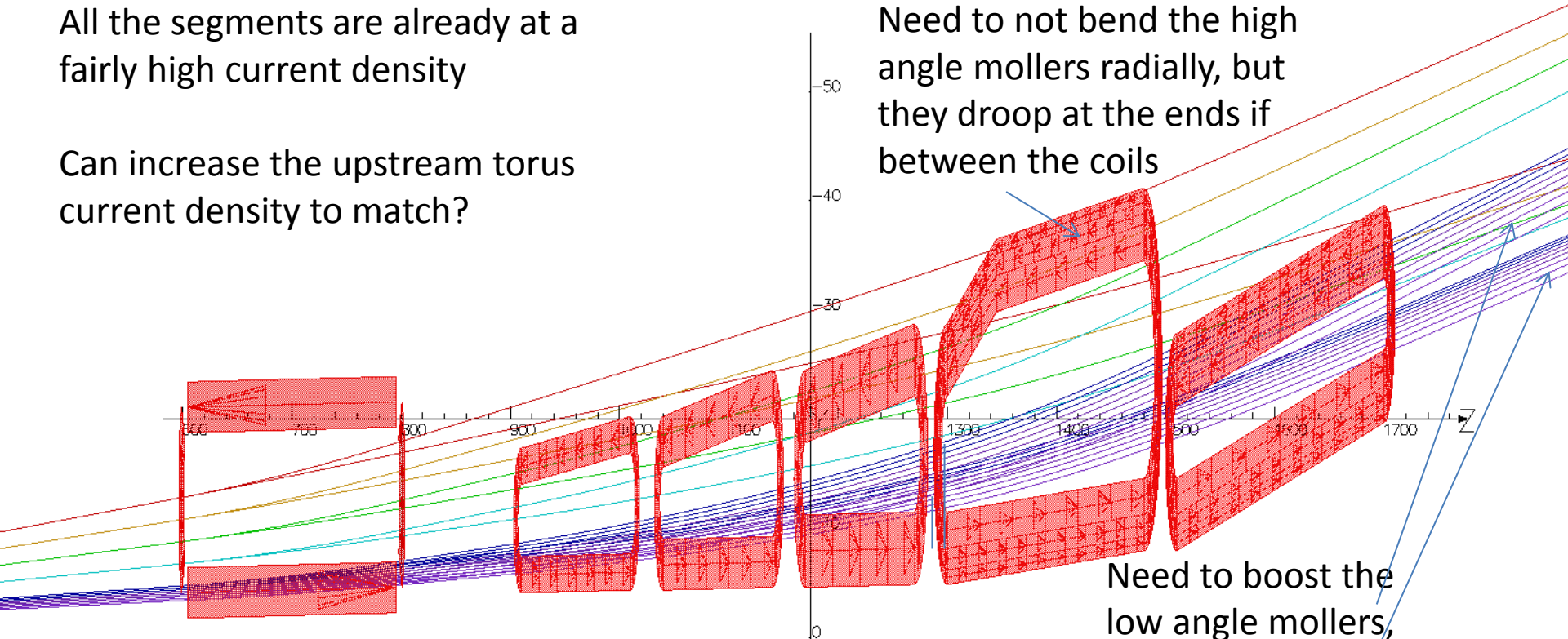
Tuning is difficult

Moller and elastic ep electrons at z=2800.0cm

All the segments are already at a fairly high current density

Can increase the upstream torus current density to match?

Need to not bend the high angle mollers radially, but they droop at the ends if between the coils

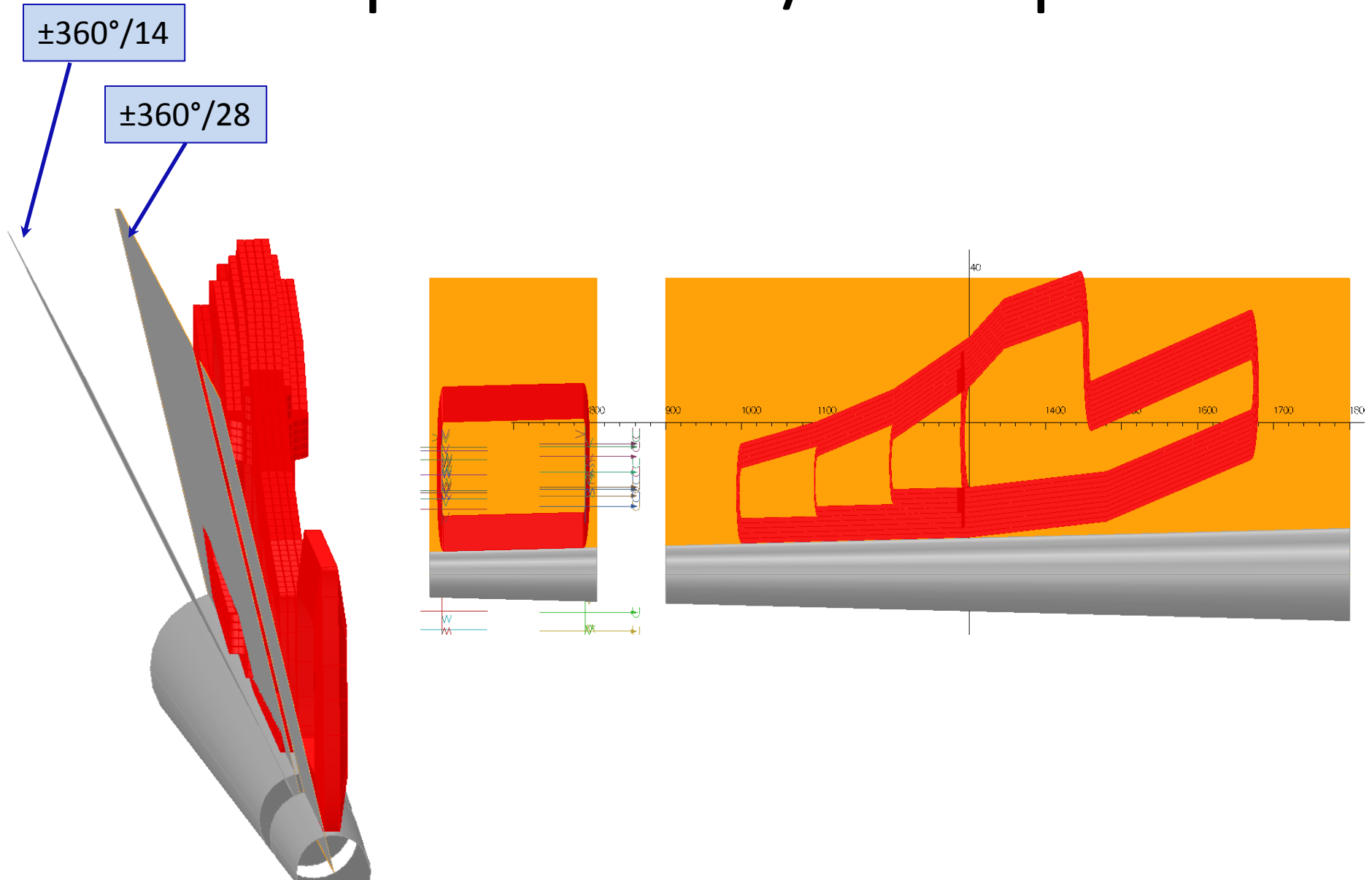


Have a 5σ multiple scattering angle limit at low radius

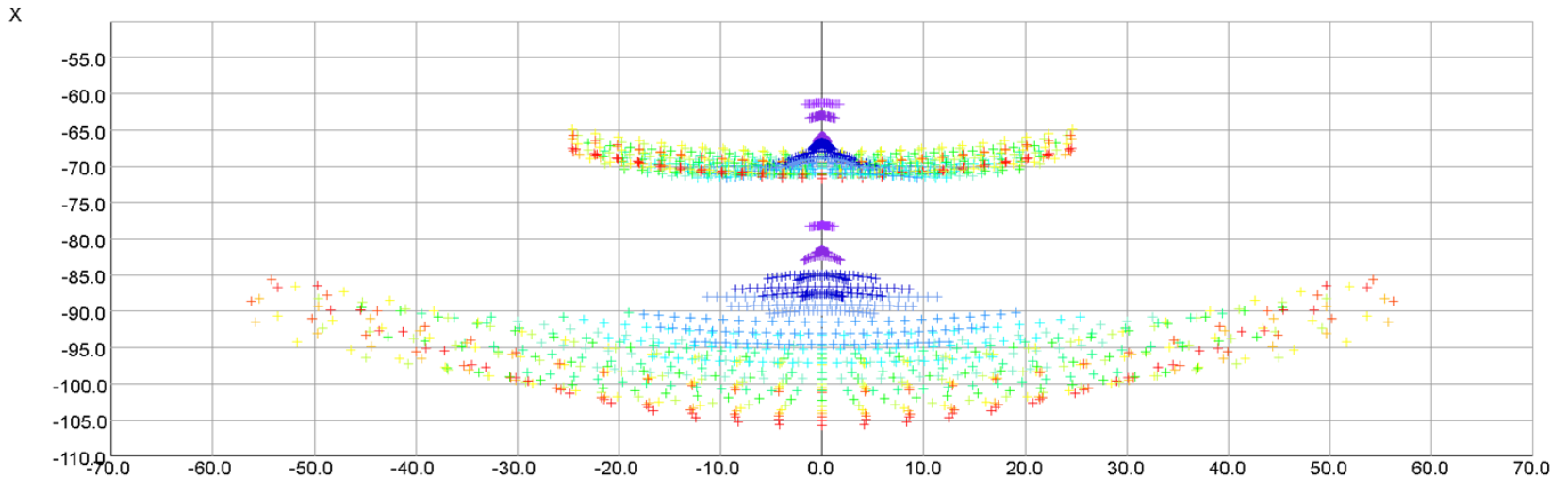
Need to boost the low angle mollers, but not the eps

Conductor already fills available azimuthal space (still have to guard against interferences)

Keep Out Zones/Concept 2

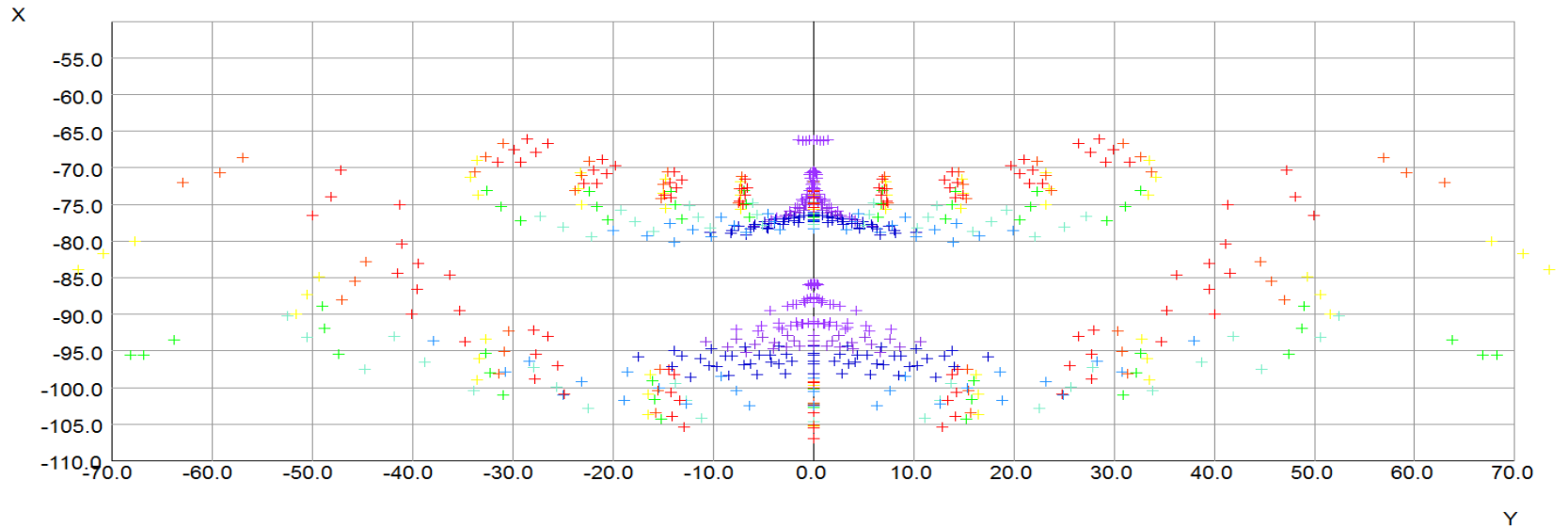


Tuning violating keep-outs



3/Sep/2016 13:20:08

Moller and elastic ep electrons at $z=2800.0\text{cm}$



3/Sep/2016 13:20:59

Proposed plan of action

- Keep the hybrid torus as a baseline version
- Test the prototype
- Pursue tuning of the segmented torus as a medium priority, as backup