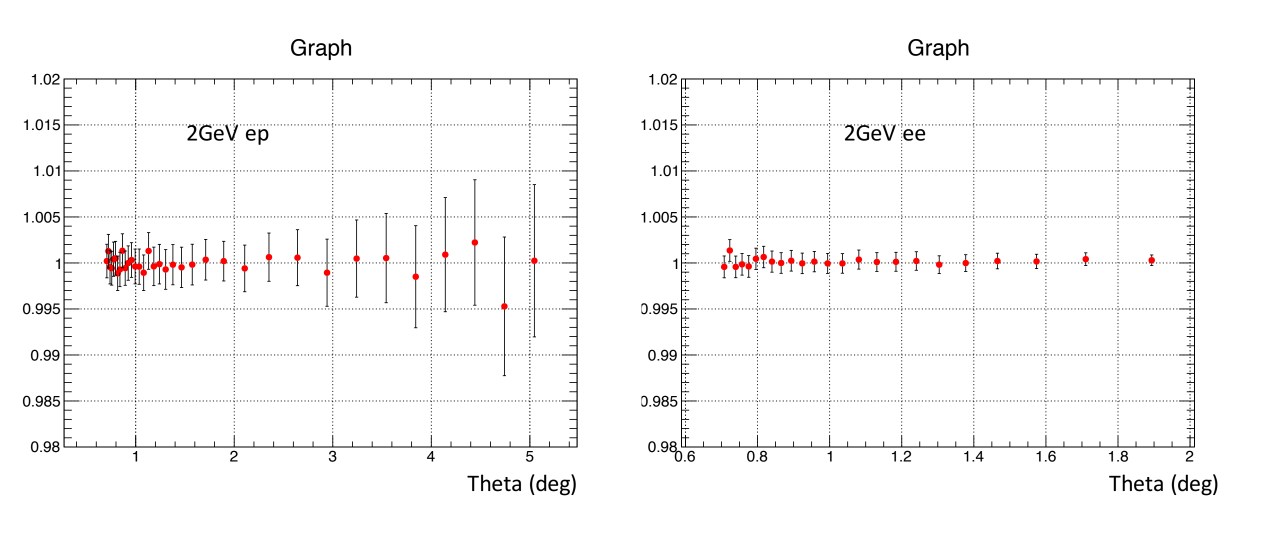
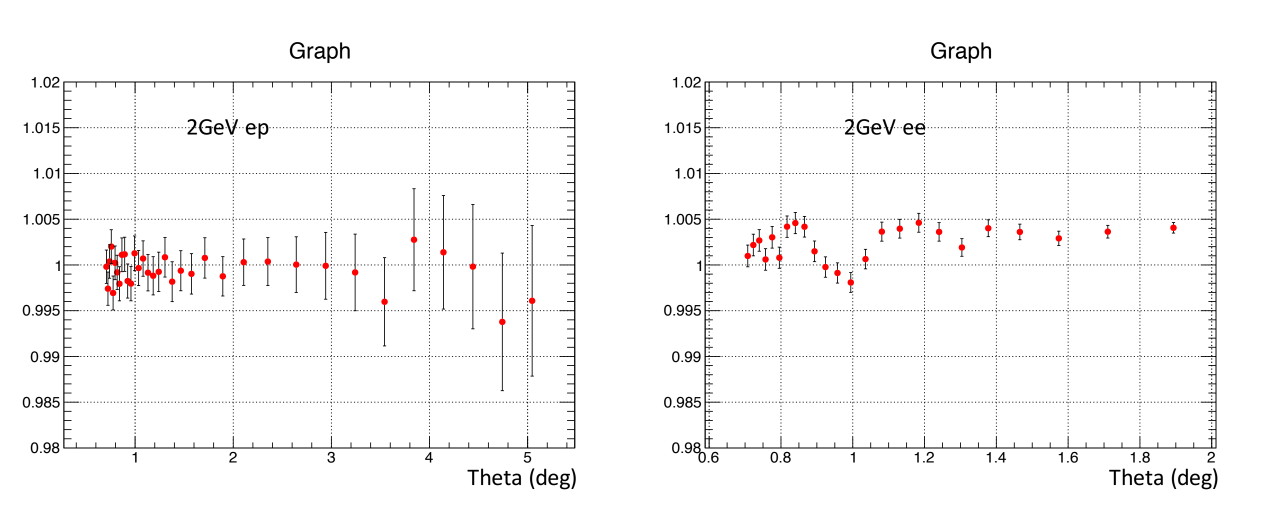
#### Target profile: delta function at 0 cm vs delta functions at +/- 2cm

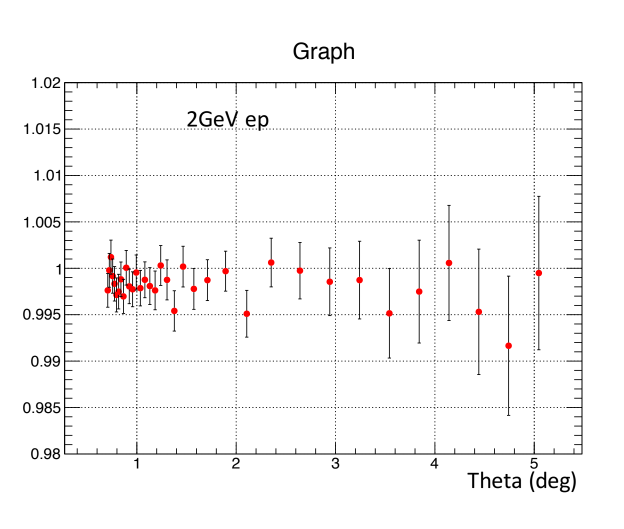
#### Extended target effect should be negligibly small

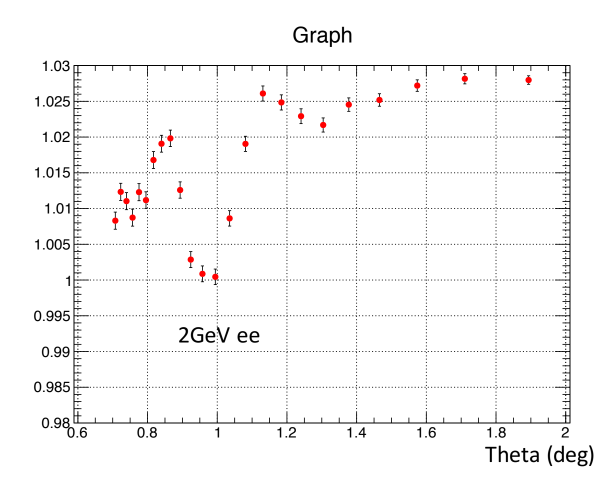


#### Target profile: delta function at 0 cm vs delta functions at +/- 10cm



#### Target profile: delta function at 0 cm vs delta functions at +/- 20cm

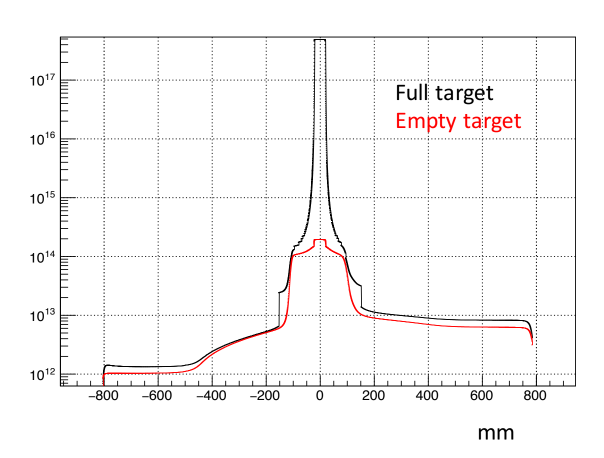


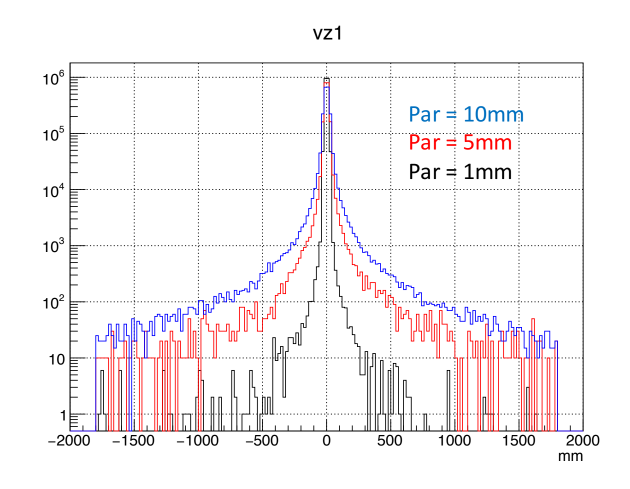


#### Target profile

Assume uniform distribution inside target, tail decay as  $1/(R + par)^2$ 

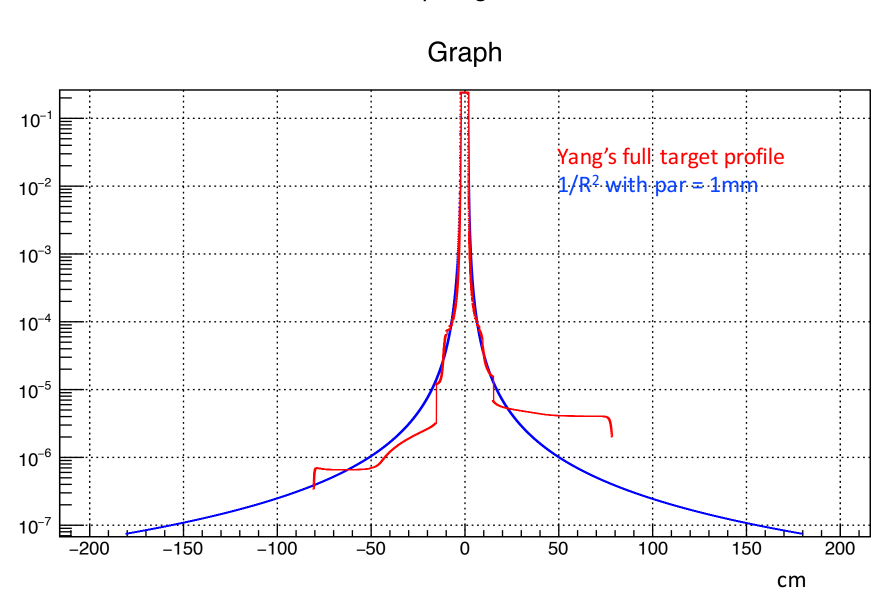






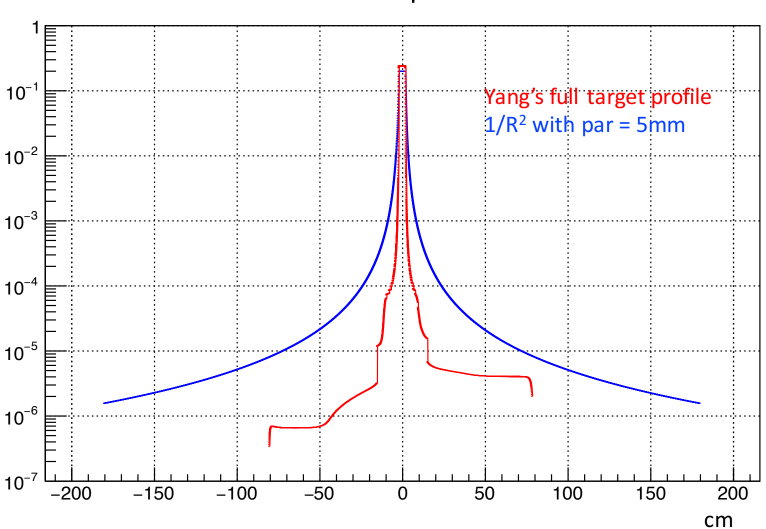
If using Yang's profile, the residual gas almost has no effect, compared to uniform +/- 2 cm profile

Profiles normalized by integrals from -75 cm to 75 cm

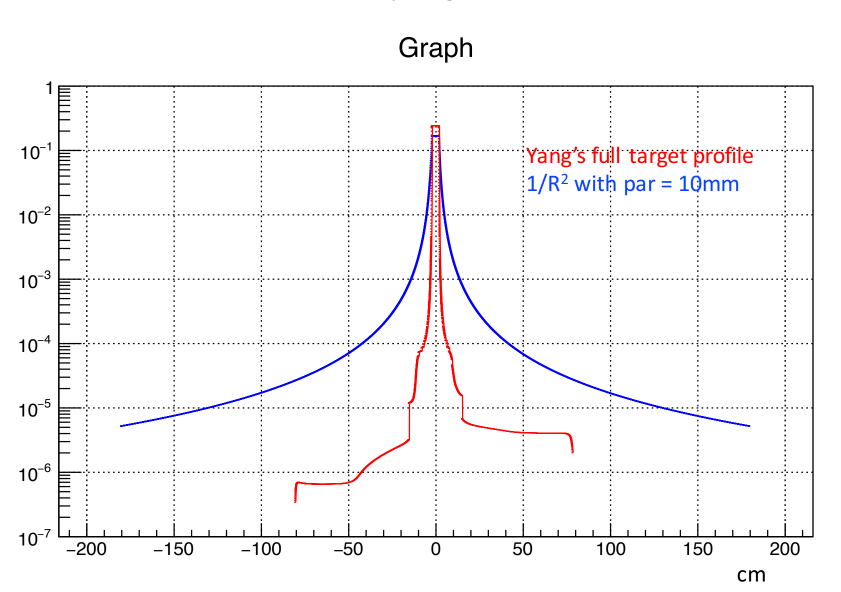


Profiles normalized by integrals from -75 cm to 75 cm



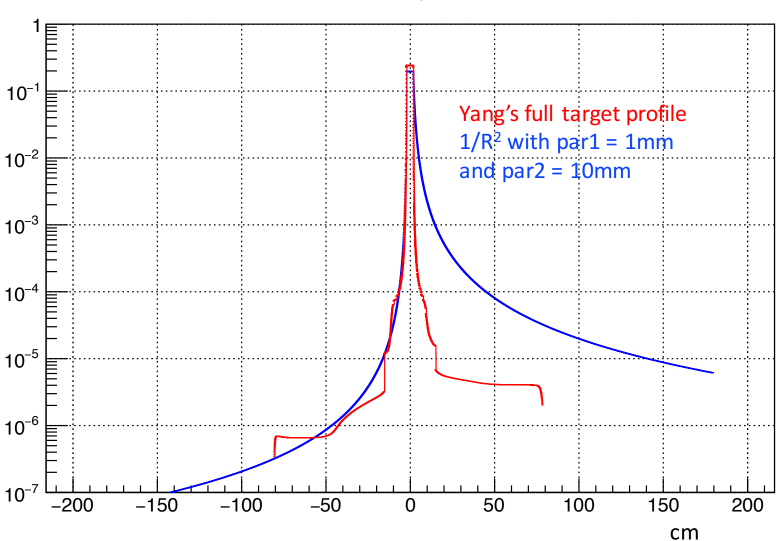


Profiles normalized by integrals from -75 cm to 75 cm

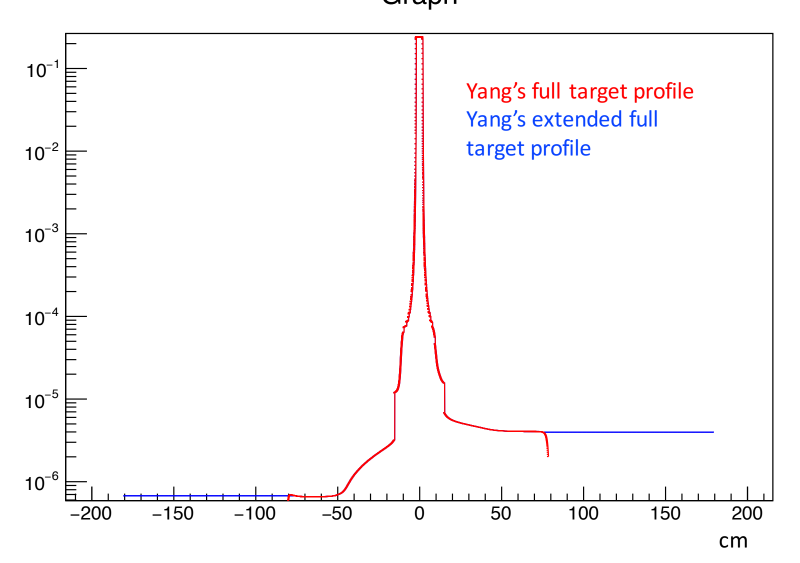


Profiles normalized by integrals from -75 cm to 75 cm

#### Graph

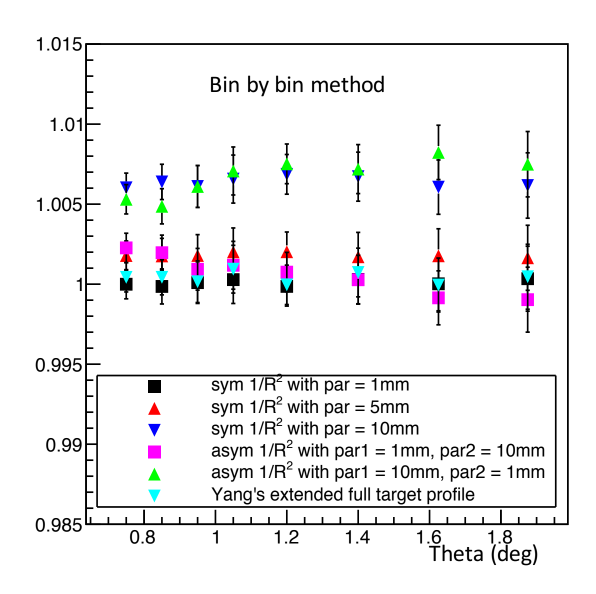


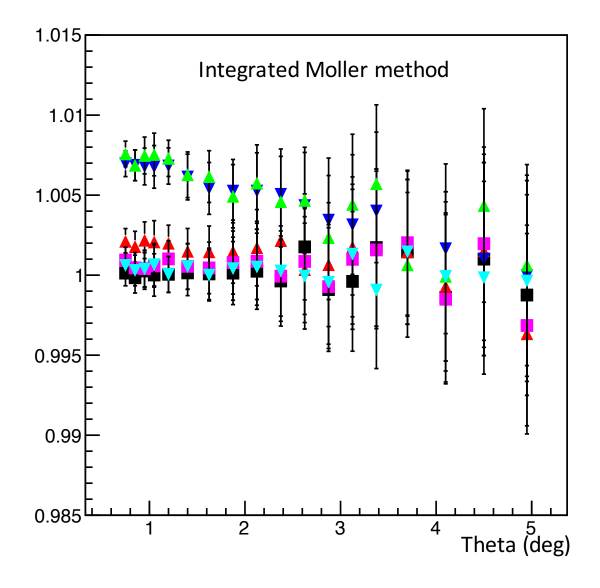
Profiles normalized by integrals from -75 cm to 75 cm Graph



### ep/ee ratio from different profile

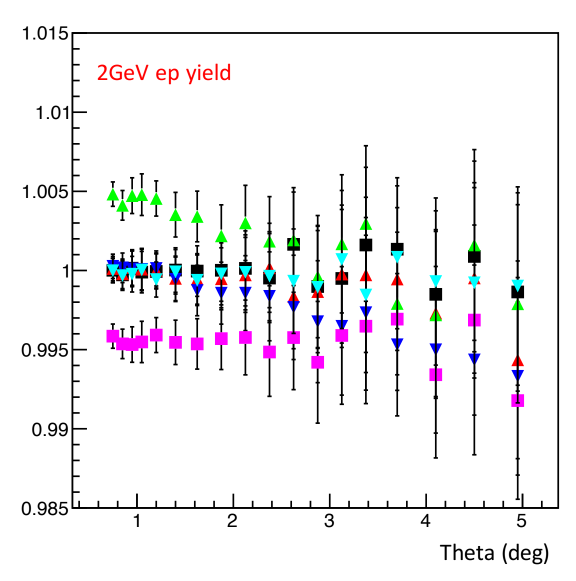
Ratios normalized to the case with uniform +/- 2cm within the target cell

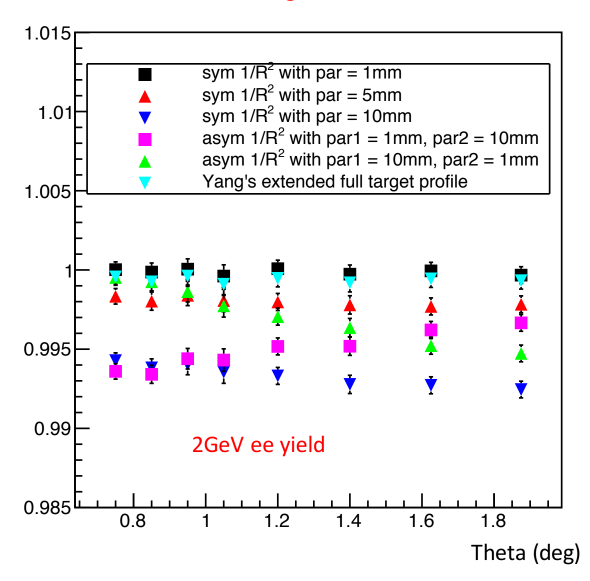




#### Yields from different profile

Yields normalized to the case with uniform +/- 2cm within the target cell





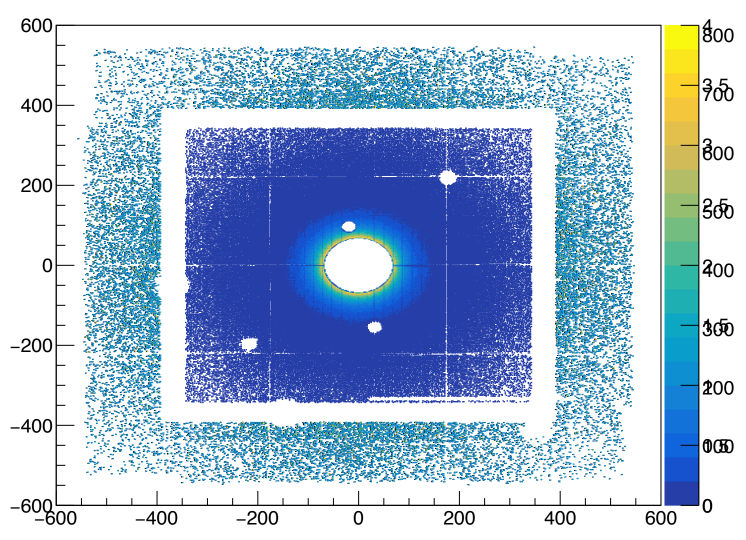
#### Conclusion

- +/- 2cm Extended target effect can be neglected
- With difference profiles, the effect on large angle (>3.5 deg) is very small, so our discrepancy at large angle seem unlikely comes from residual gas effect
- With uniform +/- 2cm, we actually get the minimum ep/ee ratio
- The discrepancy at small angle is that the ep/ee from simulation (using uniform +/- 2cm) is larger than ep/ee ratio from data
- So the discrepancy at small angle cannot not be explain by residual gas effect alone

#### Separation of PWO and LG

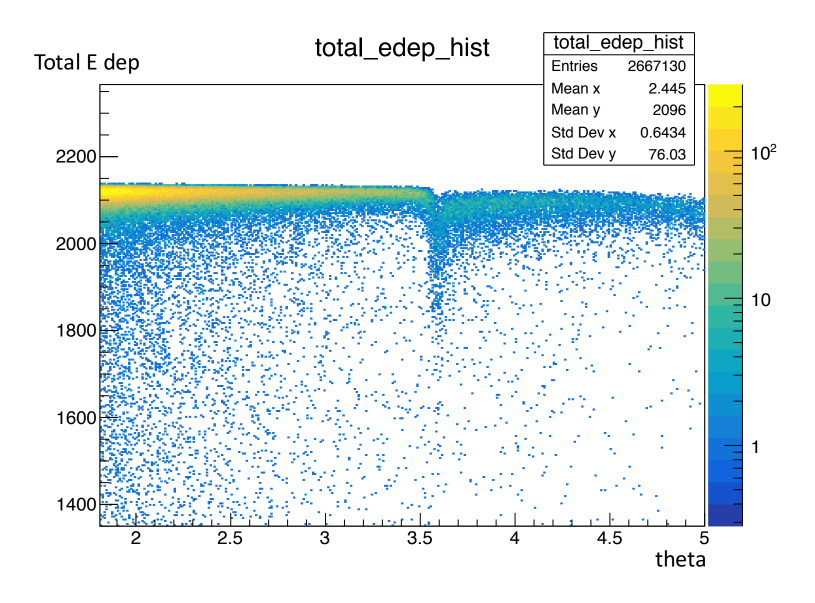
signal\_gem\_hit\_pos\_ep

- Separate HyCal into two regions,
  PWO only and LG only
- Check the consistency in the phi overlap region between these two regions

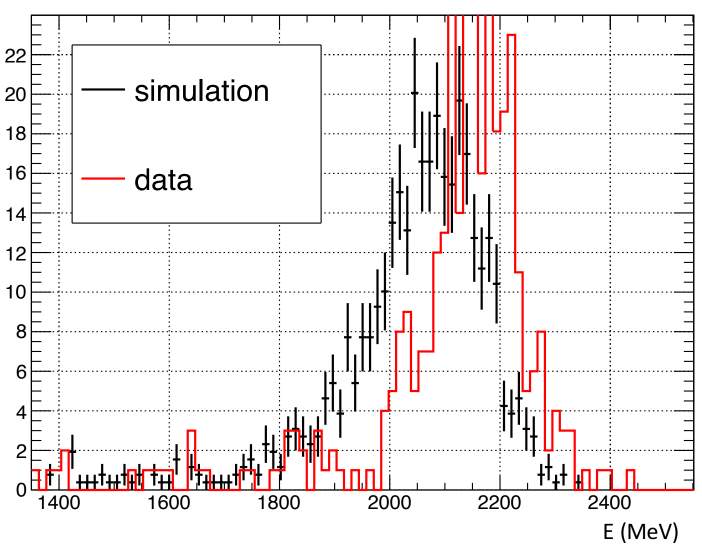


### Still a small energy leak tail near transition

- Total E dep is the total energy deposition of a ep event on HyCal, recorded by Geant4, so not going through digitization and reconstruction
- Energy still seem to leak more compared to the data
- -20 < x < 20 mm

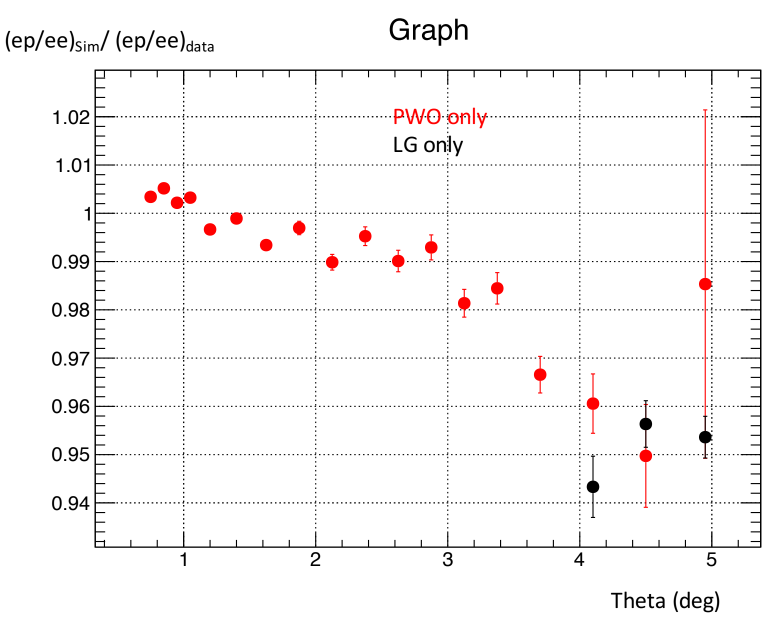






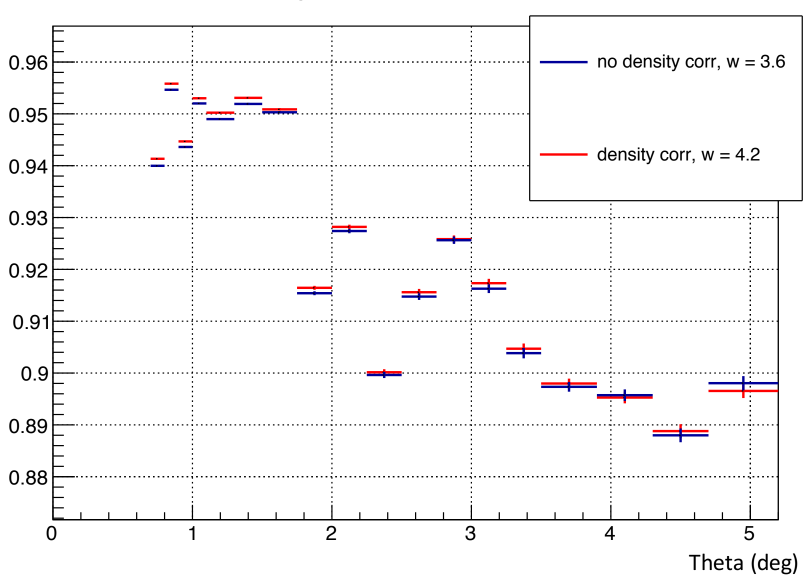
## ep/ee super ratio

- Using the integrated Moller method
- GEM efficiency calculated for each region separately
- LG result seems consistent with the PWO result



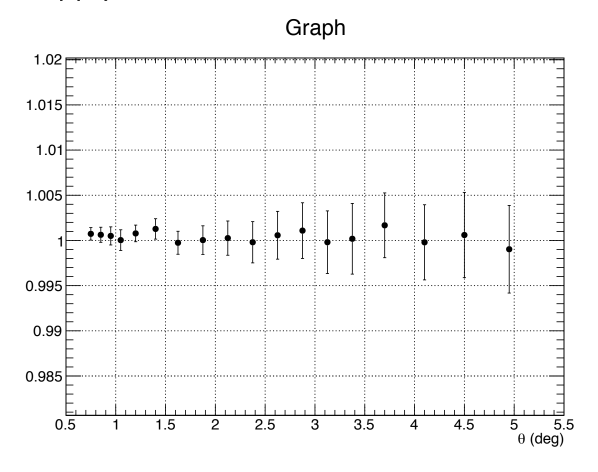
# Density correction

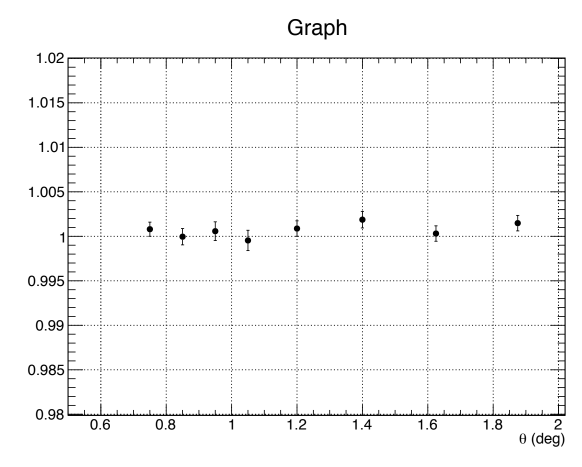
gem\_efficiency\_ep



#### Relative ep and ee yield

Yield with density correction over yield without density correction, GEM efficiencies applyed





## GEM efficiency in 2D bins

