## Angular Dispersion with BT Gamma: Data-v7r1117p1 Vs MC-v7r1117p1

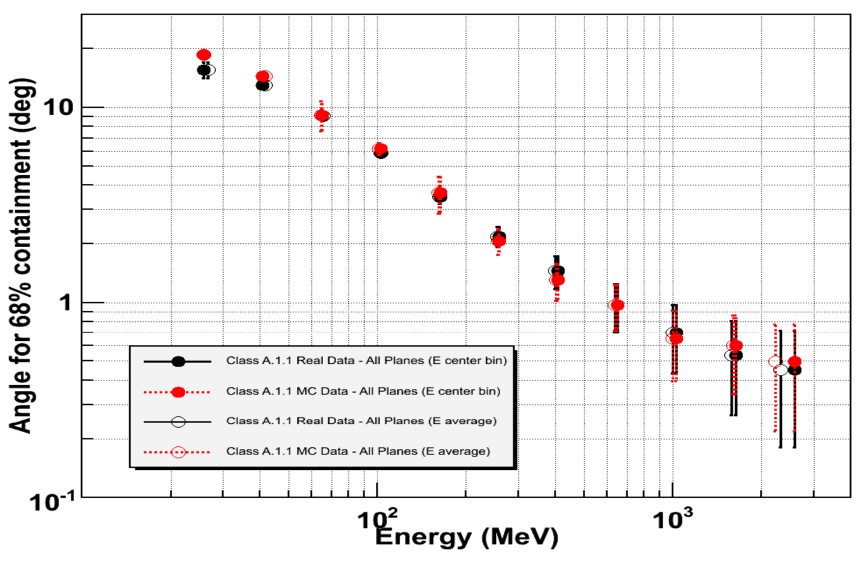
Nicola Mazziotta Nov 7, 2007 mazziotta@ba.infn.it

## Summary

- Tower 2 normal incidence Full brems
- 30 deg Full brems
- The aligment procedure has been applied to both real and MC data
- The angular resolution has been evaluated as function of the EvtEnergyCorr
  - Center energy bin
  - Average energy in the bin

## FB Tower 2 – 0 deg

Tower 2 - Angular Resolution Vs. Reconstructed Energy at Normal Incidence (2.5 GeV Electron beam)



## FB 30 deg

Angular Resolution Vs. Reconstructed Energy at 30 deg Incidence (2.5 GeV Electron beam)

