

Photon

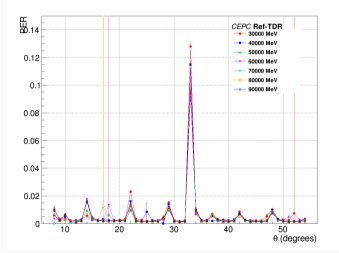
Barrel & Endcap study

Mohamed Reda Mekouar

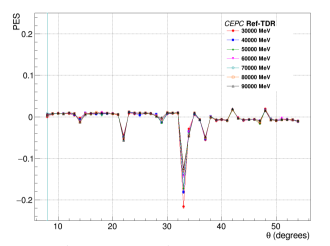
February 5, 2025

Institute of High Energy Physics, Chinese Academy of Sciences

Photon Energy Resolution



Expected behavior (different zones clear) The lower the energy the worse the resolution - Certains points will be better fitted (long error bar)



In the center of modules (barrel or endcap), scale value is almost at 0, need calibration for cracks - One point with long error bar (fit problem)

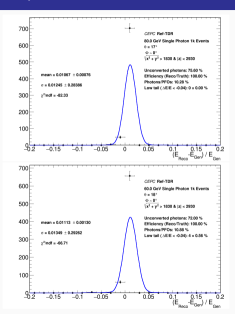
-Differential plots for resolution/scale over the whole energy range from lower energies (1, 1.5, ...GeV) to higher energies (60, 70, 80...GeV) for specific points (modules/cracks) -Points chosen:

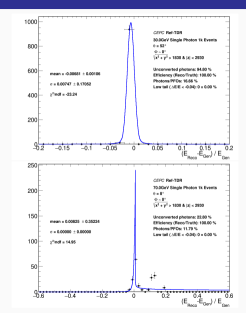
- $\theta = (45^{\circ}: center of barrel module, 42^{\circ}: crack between two barrel modules,$
- 33° : crack region between barrel and endcap,
- 22° : crack between two endcap modules, 19° : center of endcap module)
- -Last samples generated and plots almost ready

Thank you

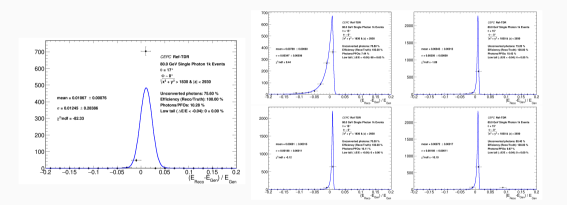
Back-up

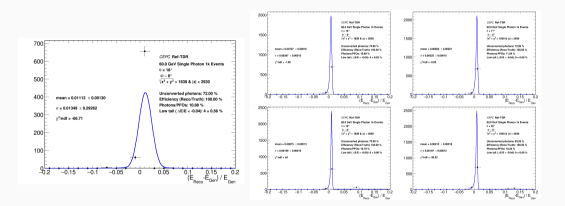
Back-up





6





8

