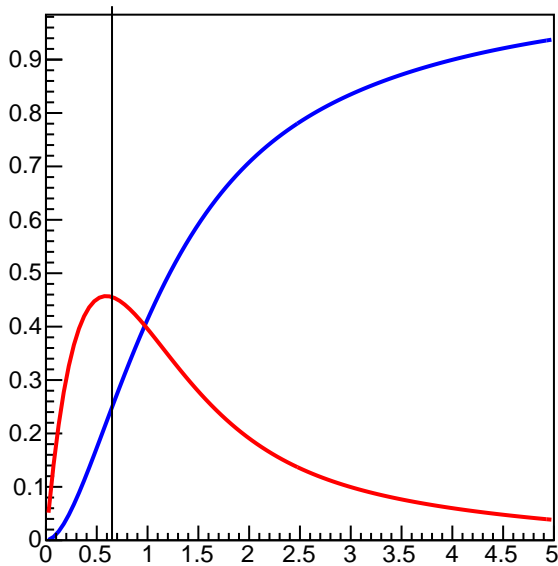
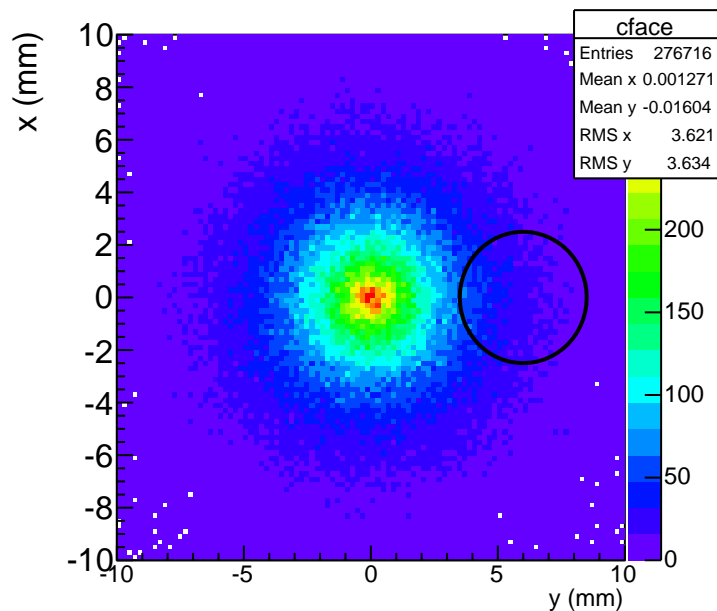
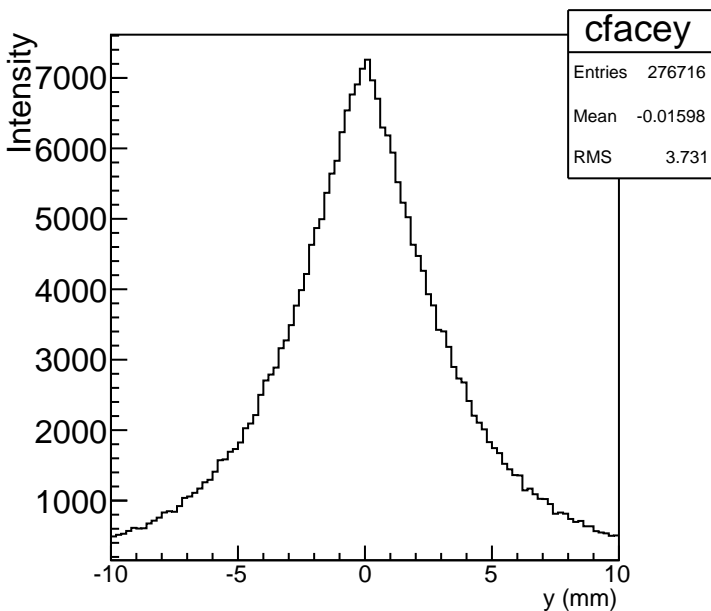
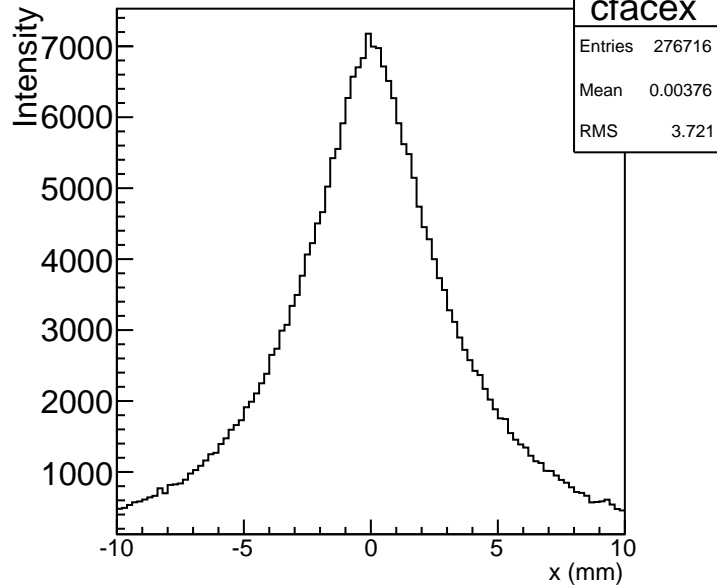


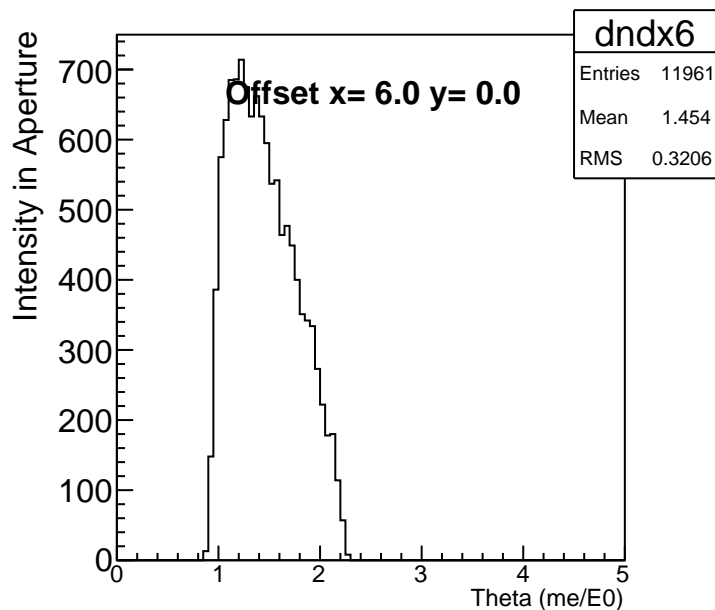
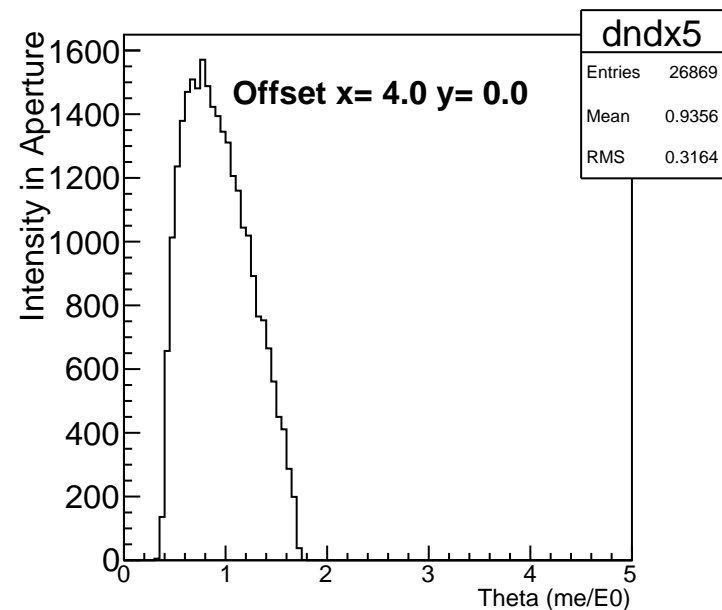
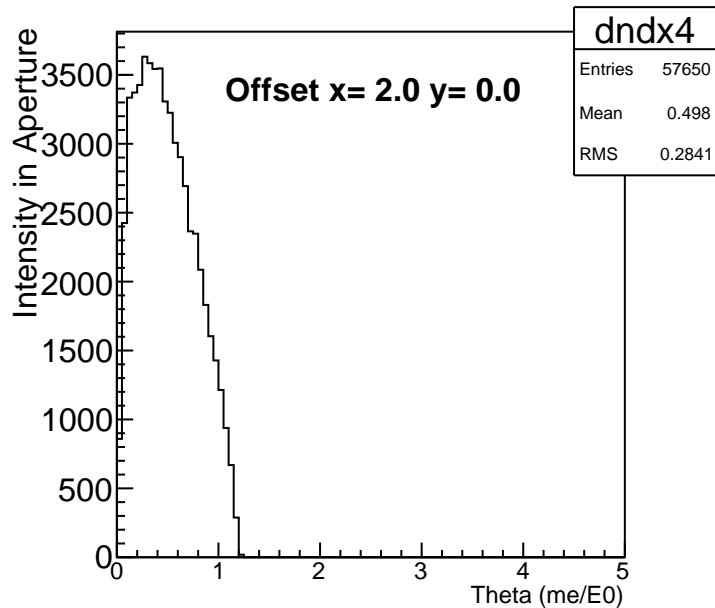
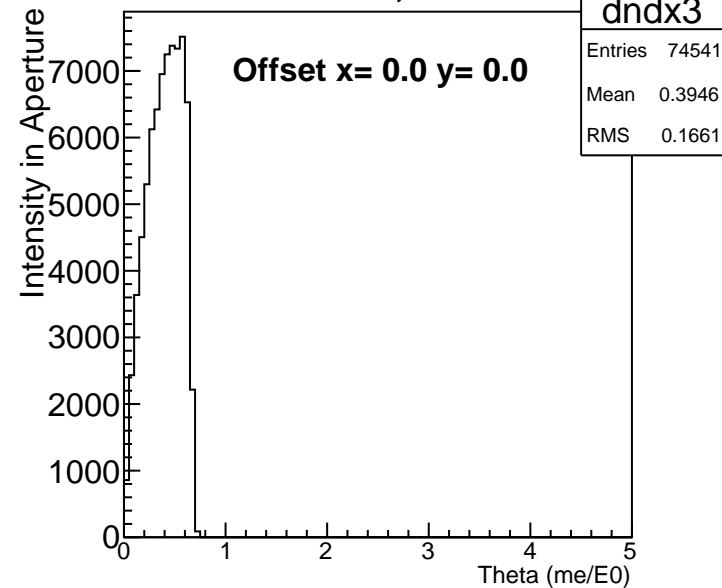
Bremsstrahlung Distribution



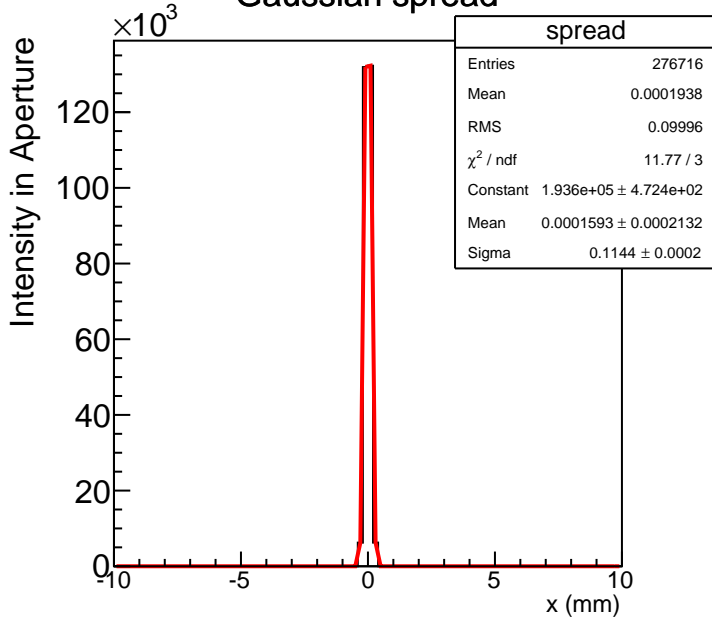
Radius $r = 2.5$ mm, $\sigma = 0.1$ mm



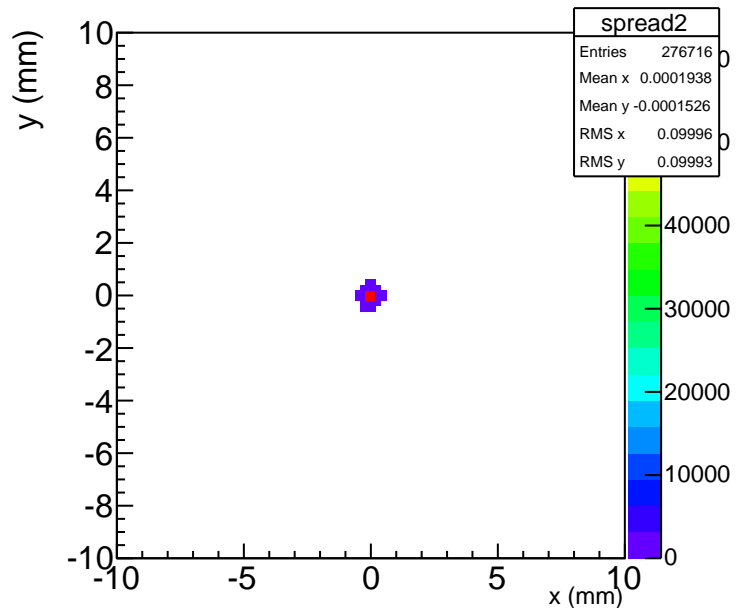
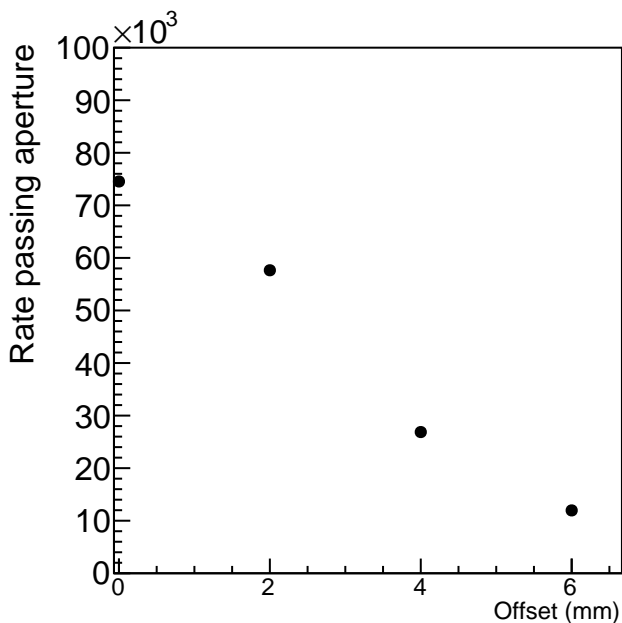
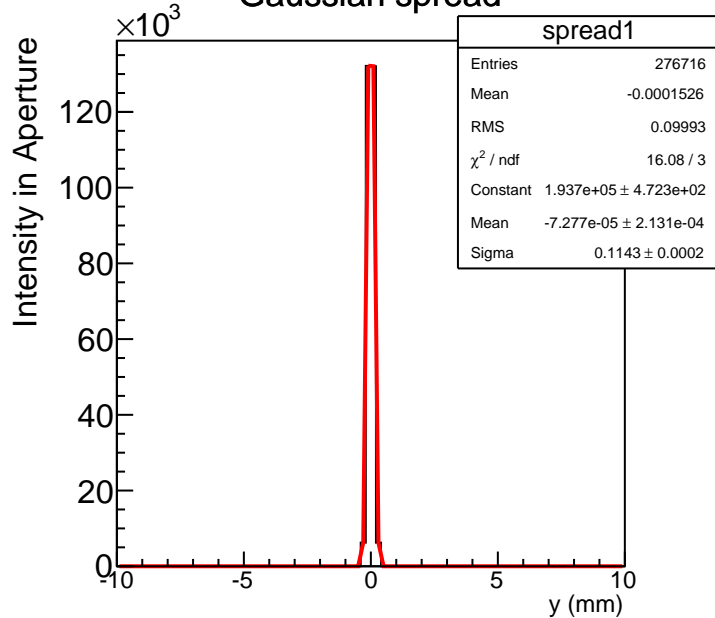
Radius $r = 2.5$ mm, $\sigma = 0.1$ mm

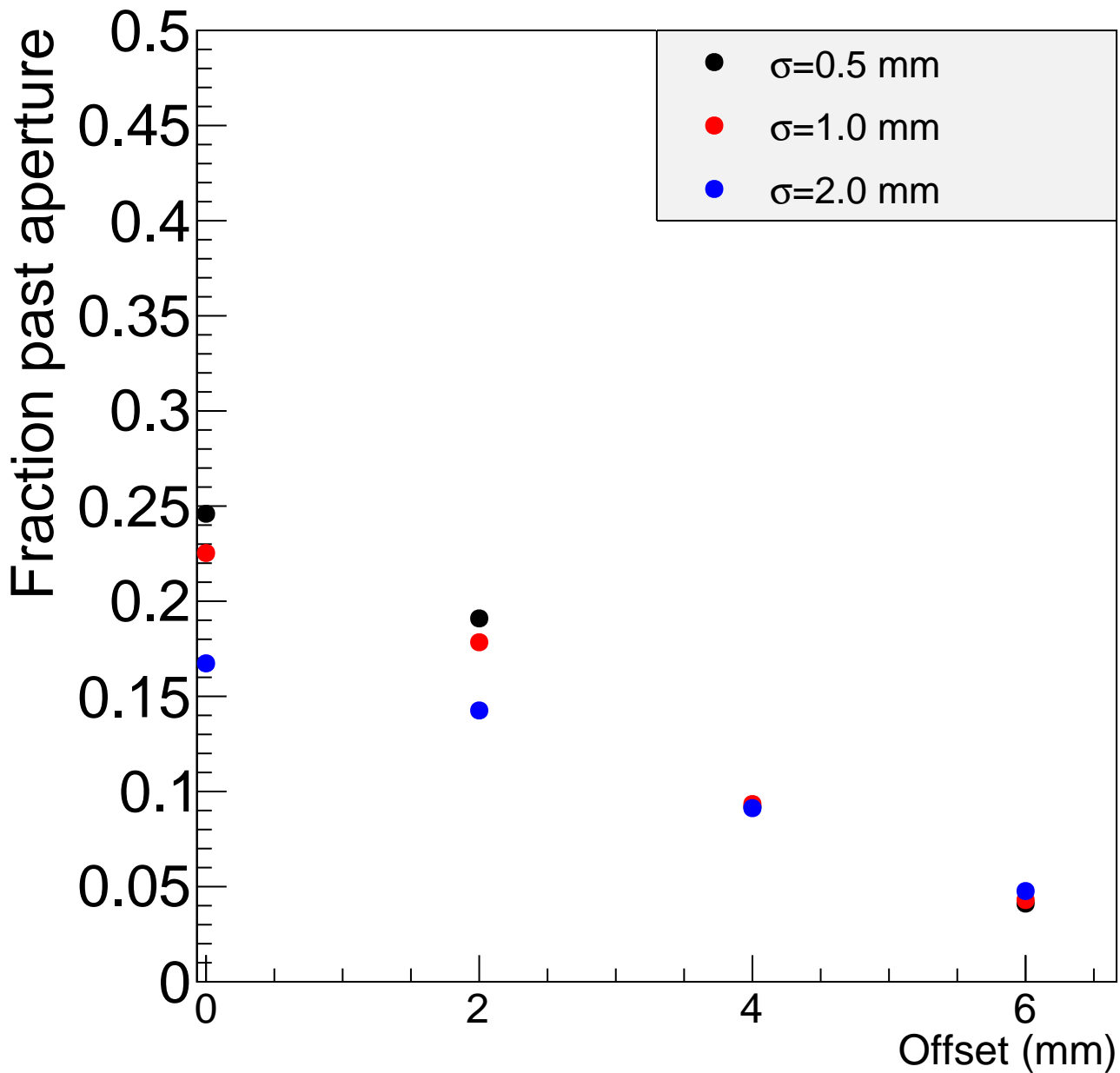


Gaussian spread

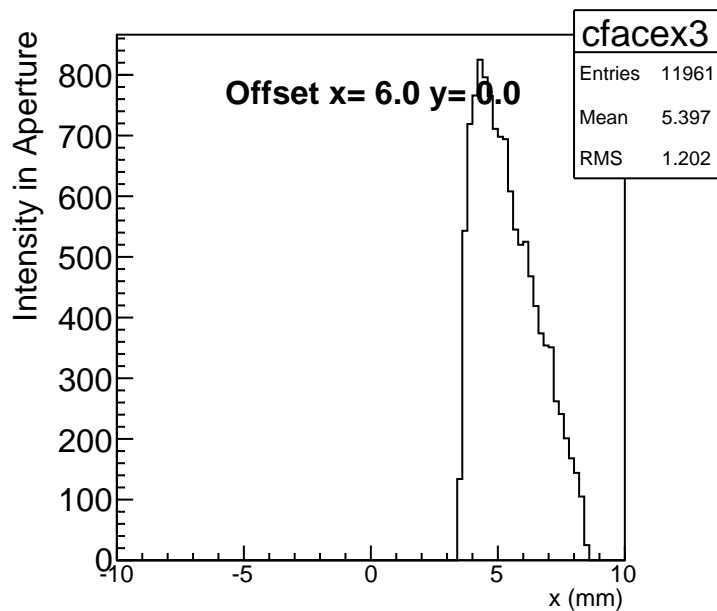
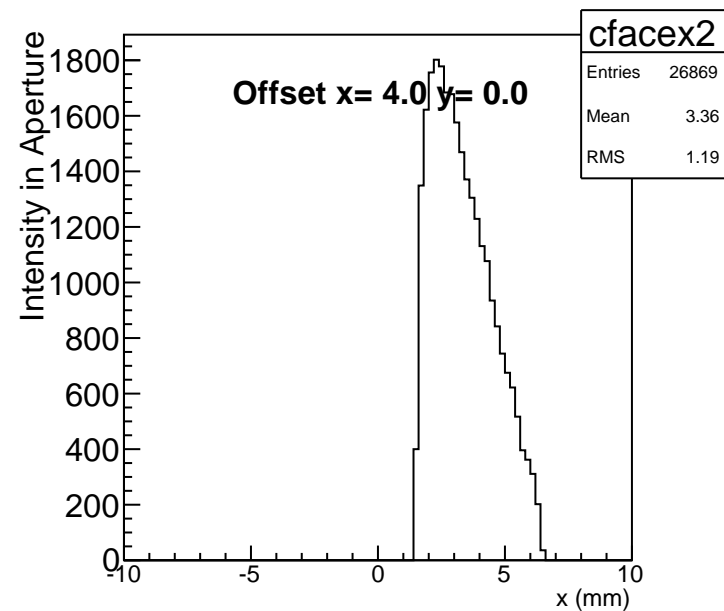
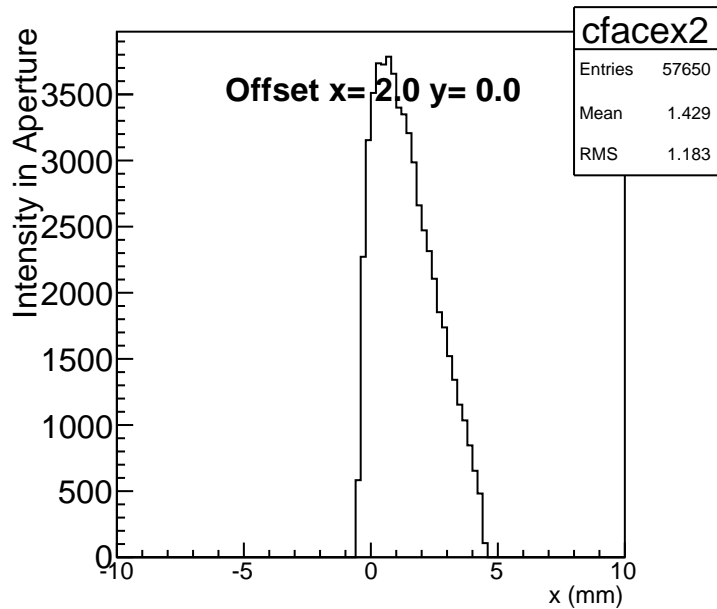
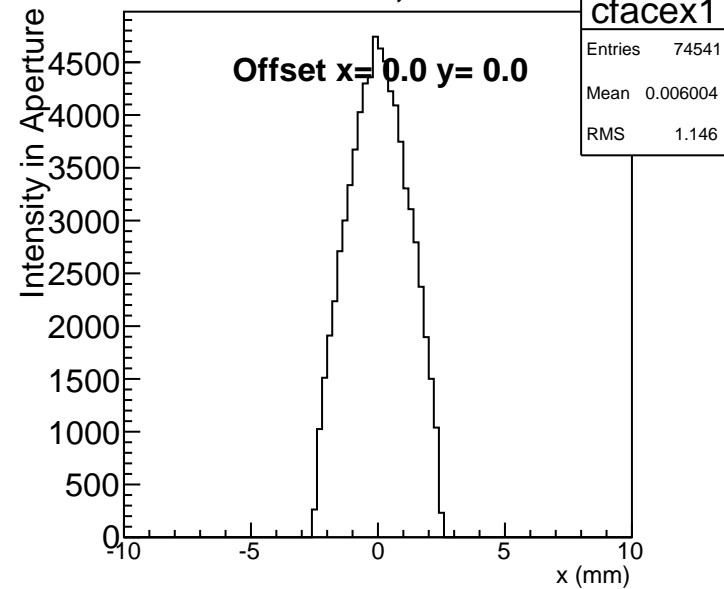


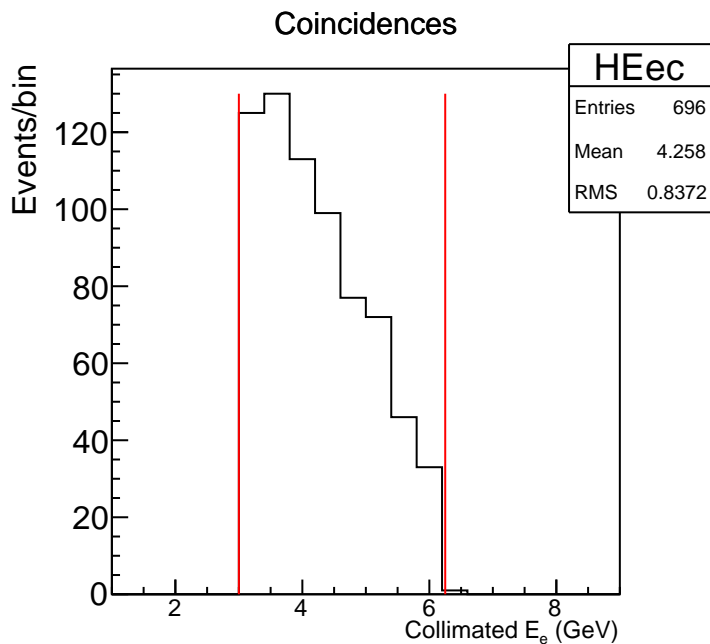
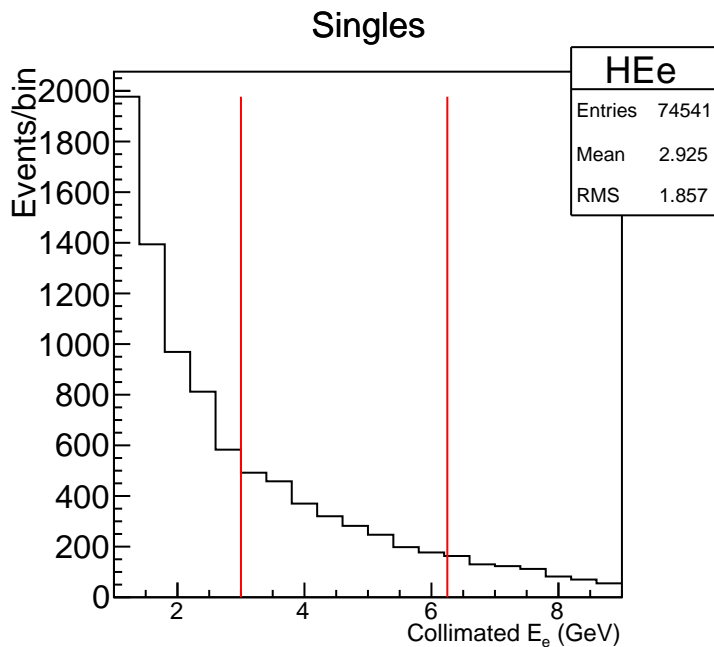
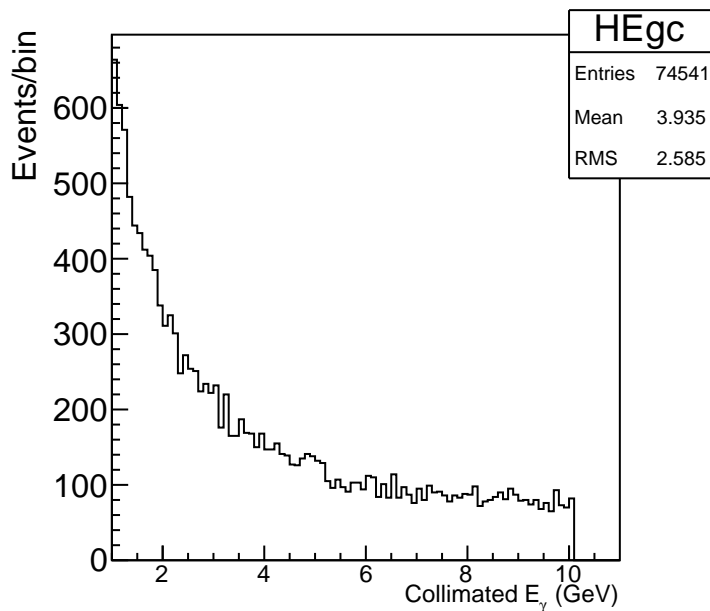
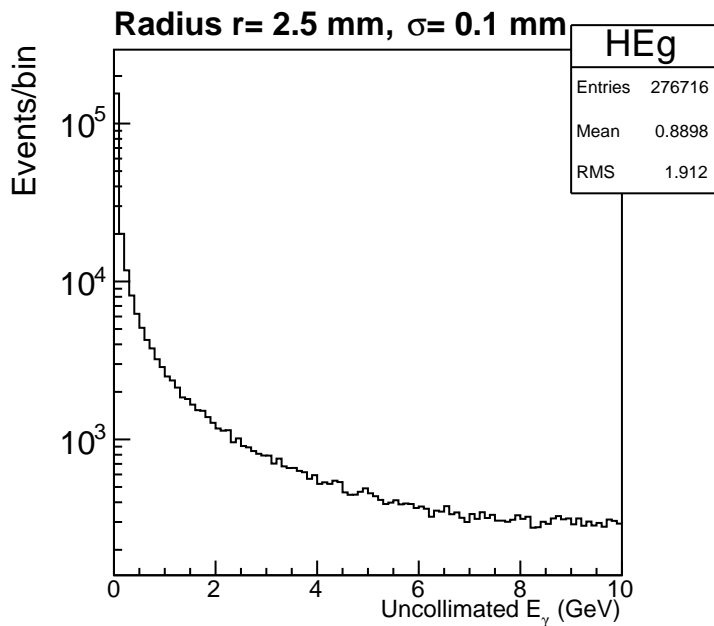
Gaussian spread



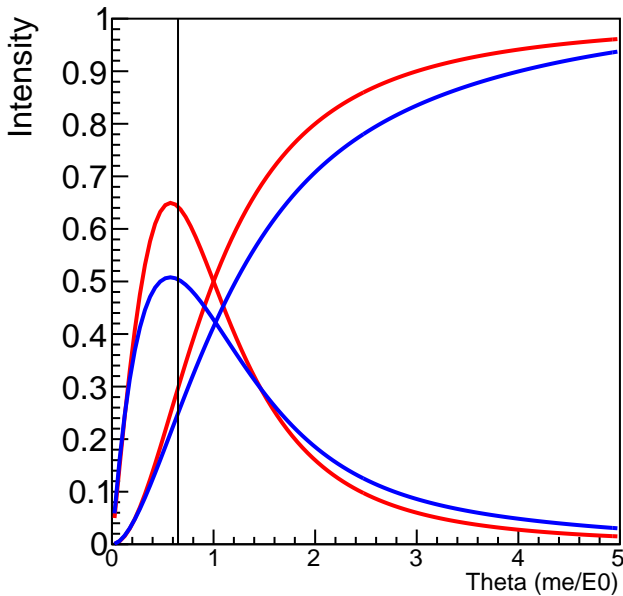


Radius $r = 2.5$ mm, $\sigma = 0.1$ mm

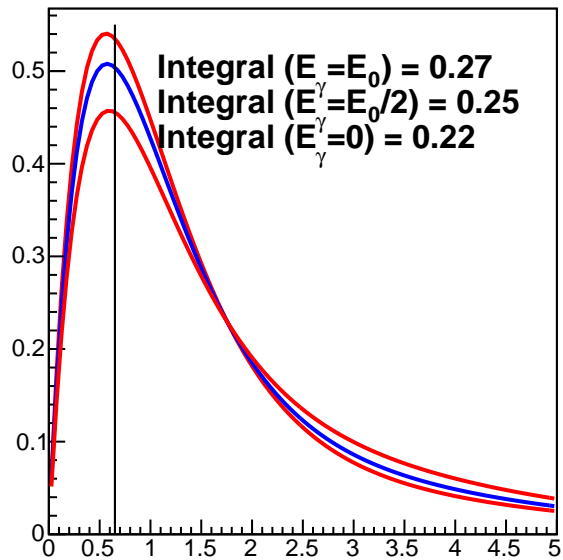




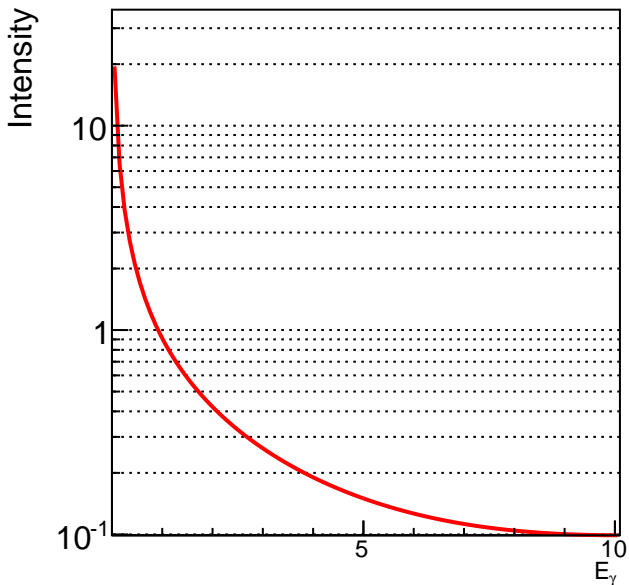
Bremsstrahlung Distribution



Angular Distribution



Energy Distribution



Energy Distribution

