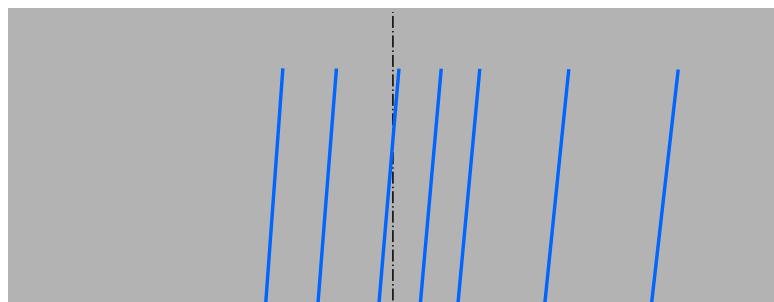
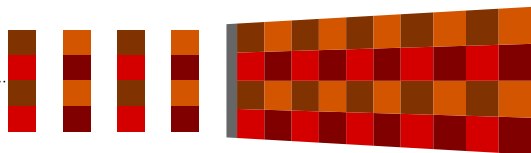


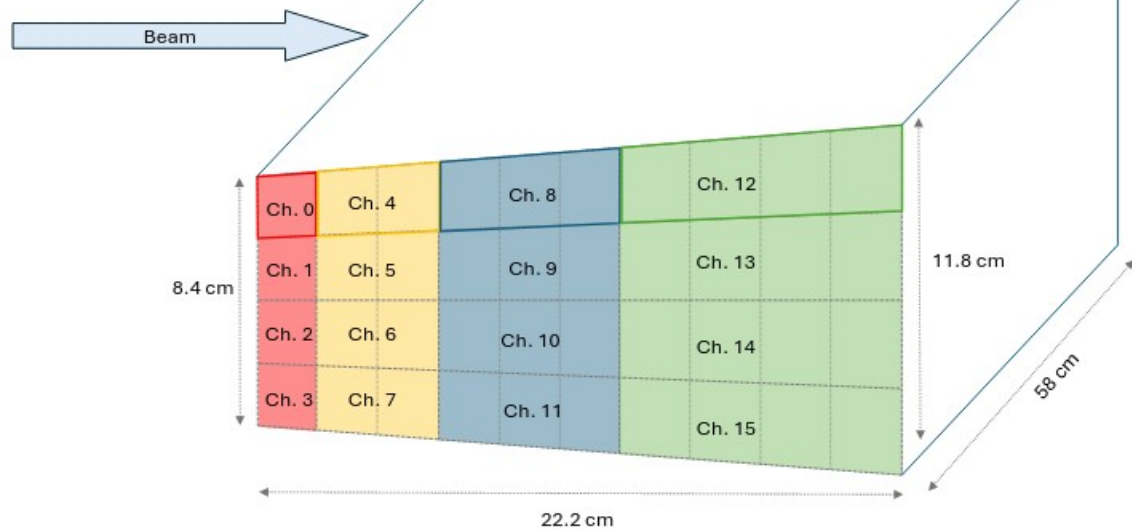
BeamTest HallD  
10,000 Events  
Energy Resolution Scan

# Layout for generating .hepmc file

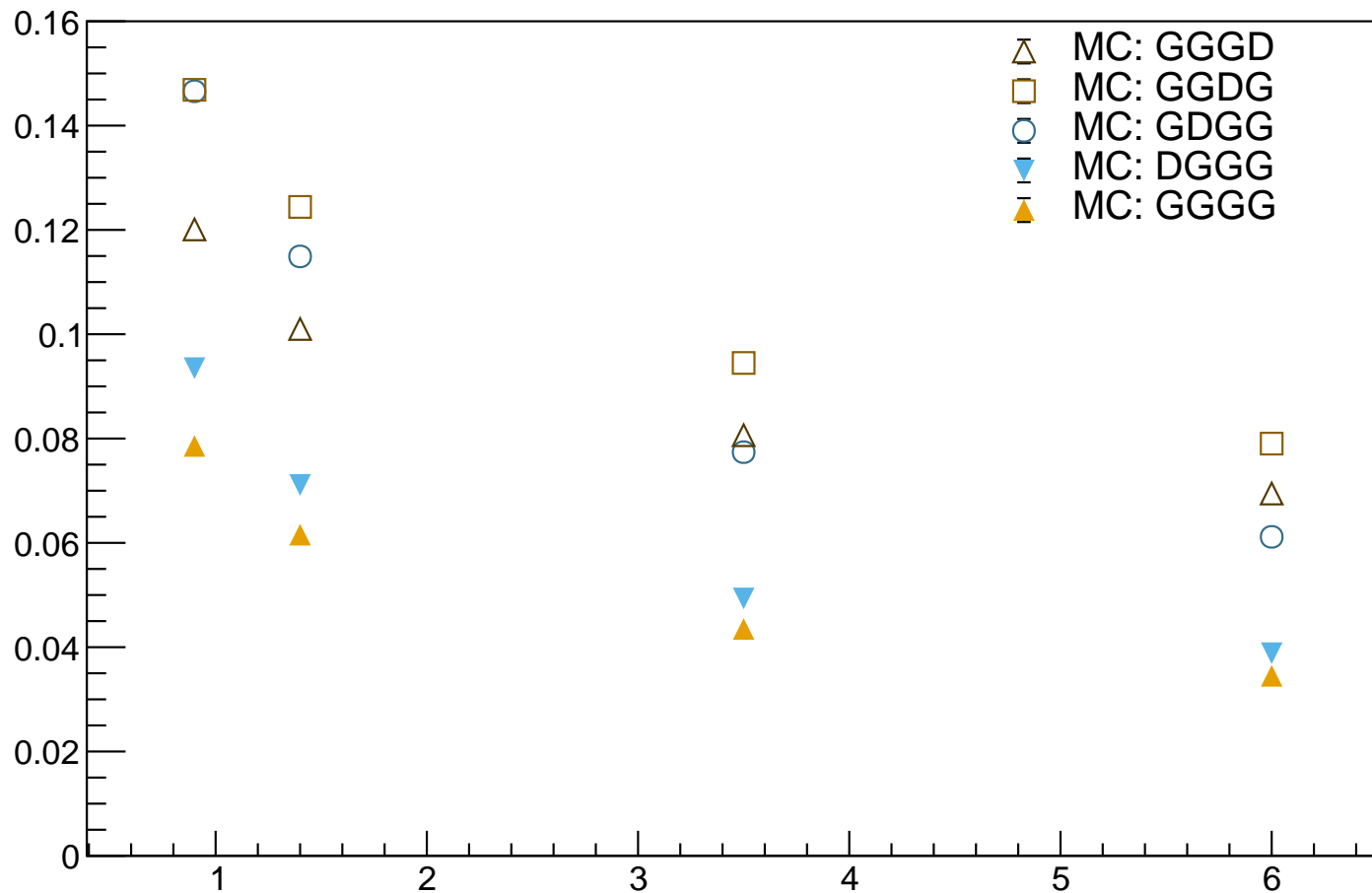


Lepton Energy (GeV) = 1.4, 1.3, 1.2, 1.15, 1.1, 1.0, 0.9

PS Field Strength = 0.424 T

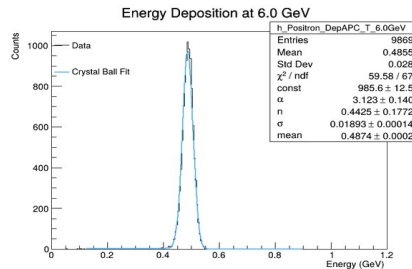
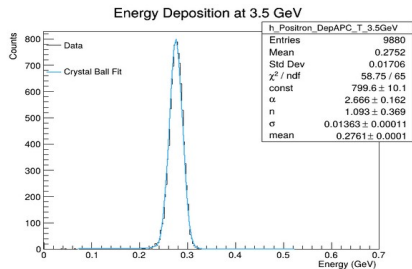
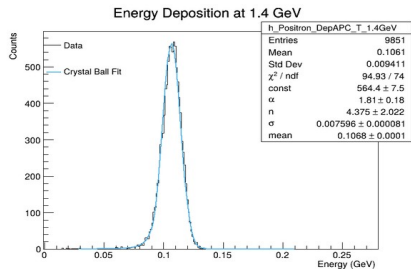
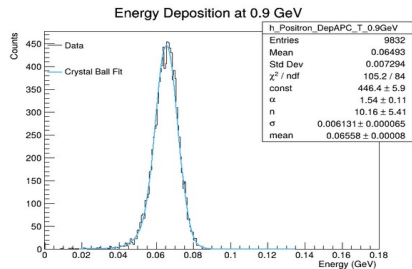


# Energy Resolution Scan: Moving Dead SFIL

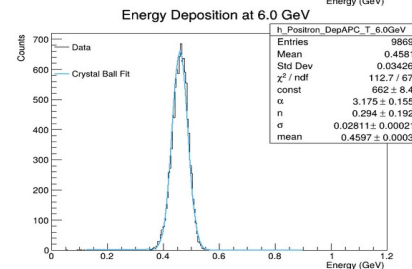
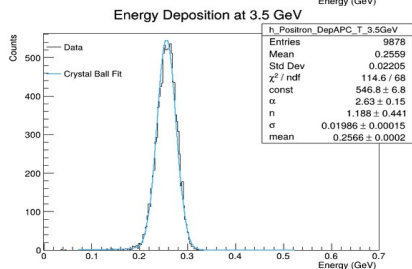
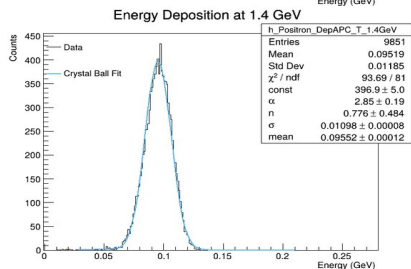
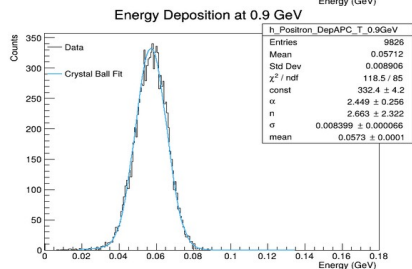


# Positrons, Crystal Ball Fits

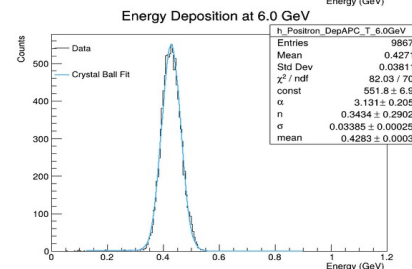
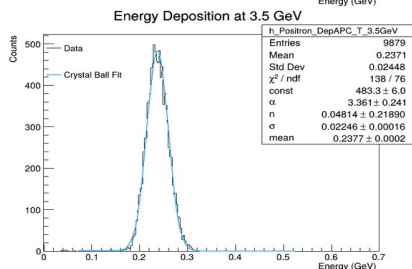
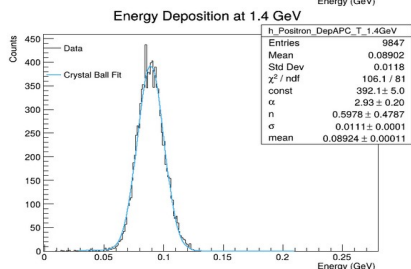
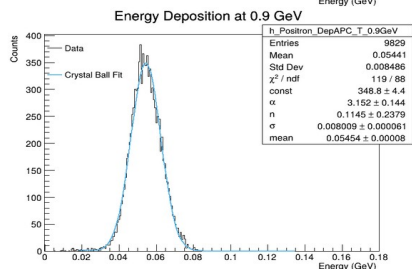
DGGG



GDGG



GGDG



GGGD

