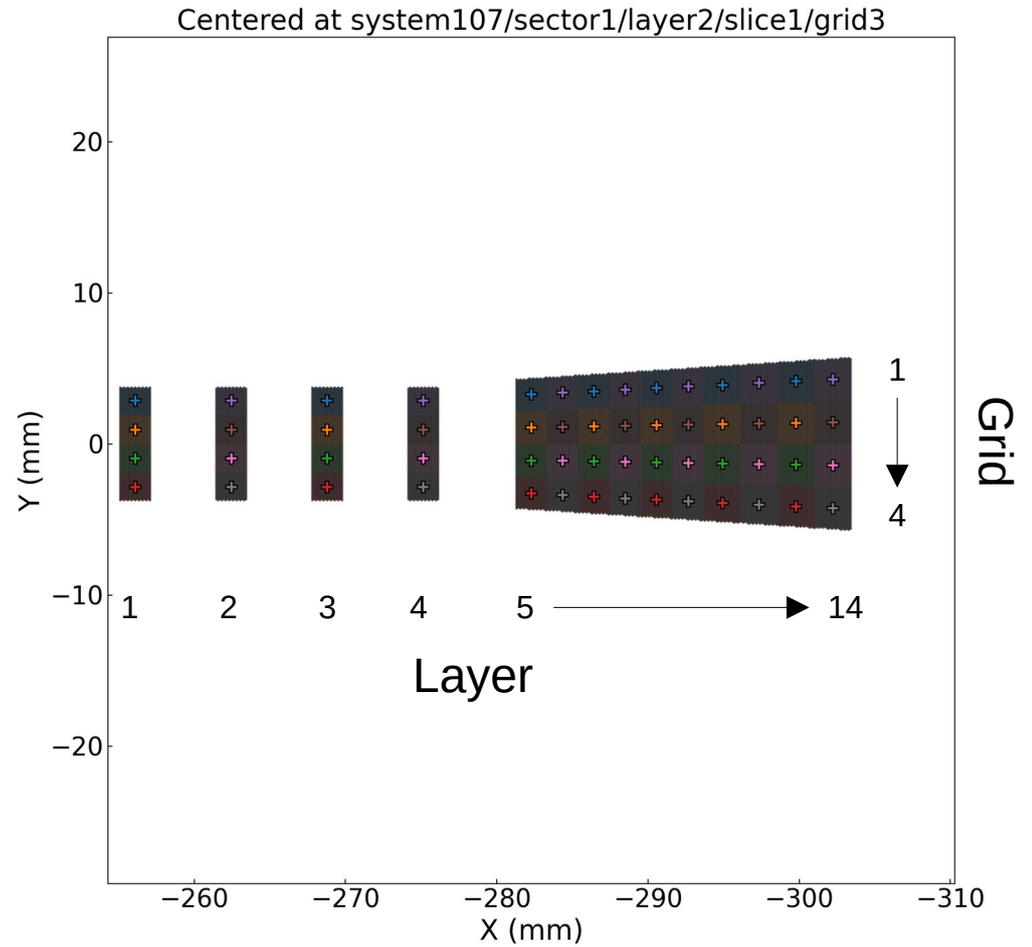
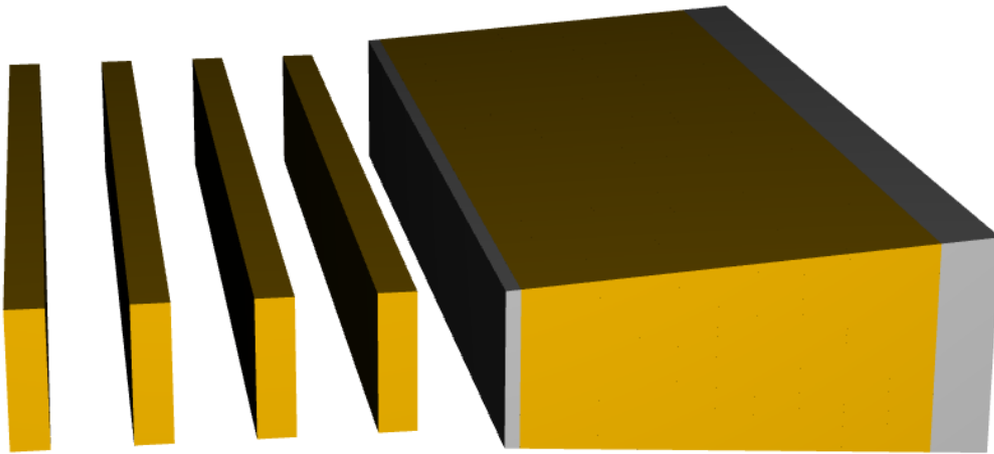
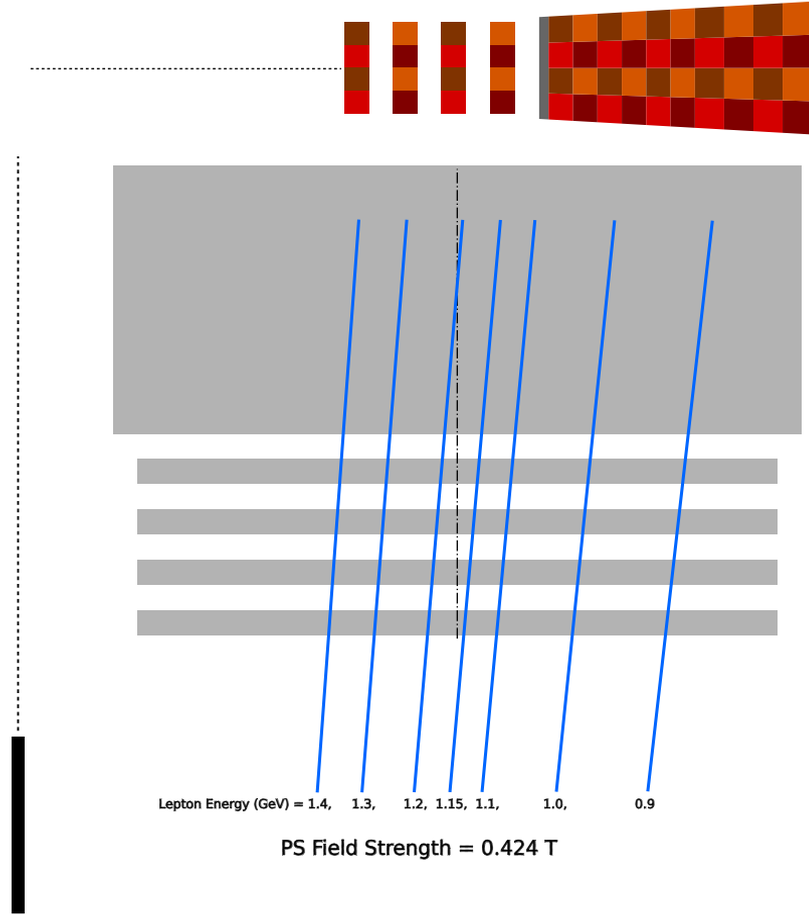


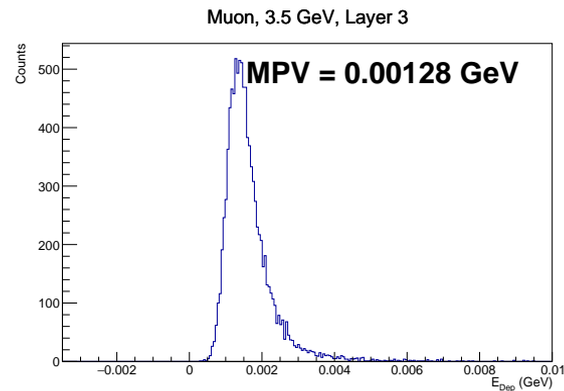
BeamTest
HallD
10,000 Events



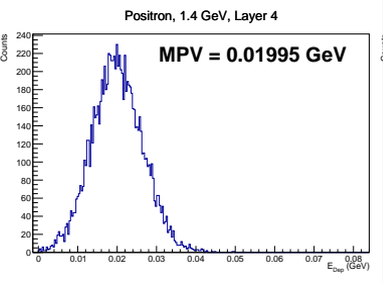
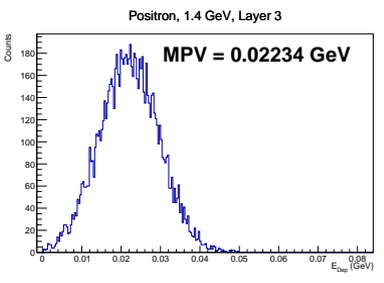
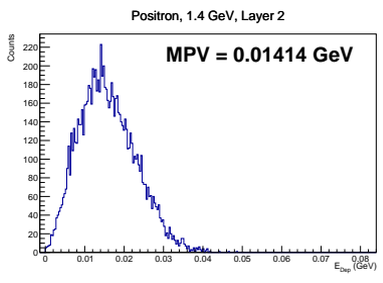
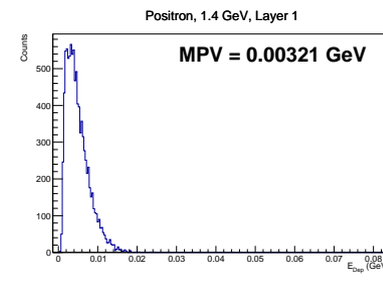
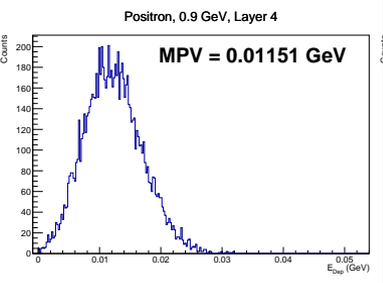
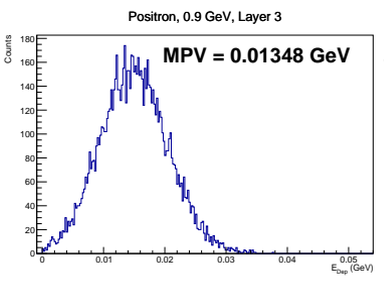
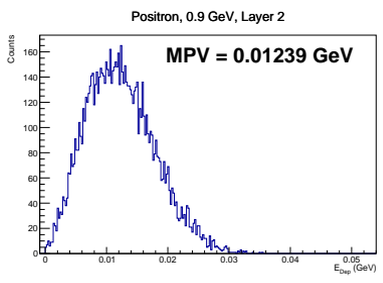
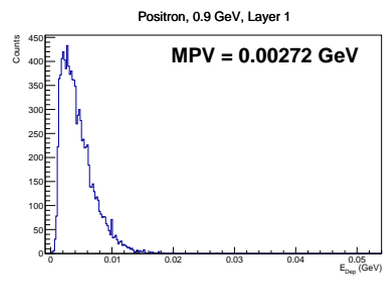
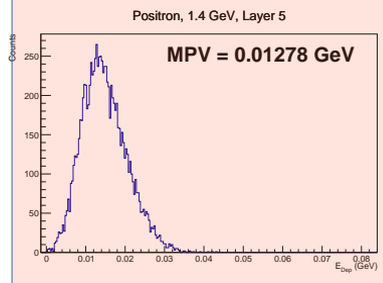
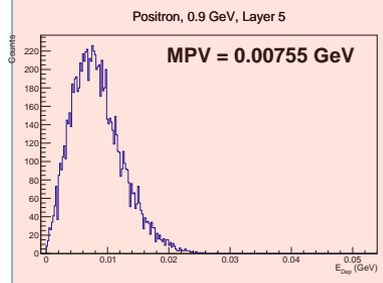
Layout for generating .hepmc file



MIPs and Positrons, Layers 1-4 (SFILs)



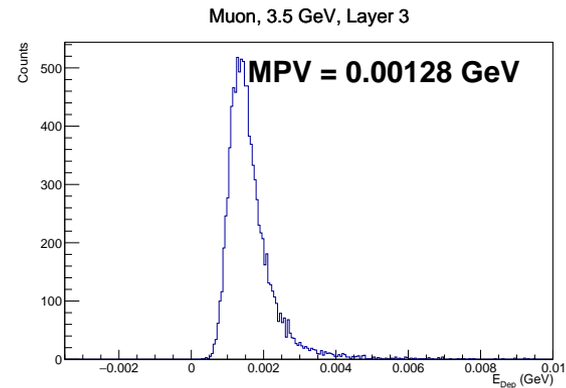
1st Layer BabyBCal



0.9 GeV
 e^+

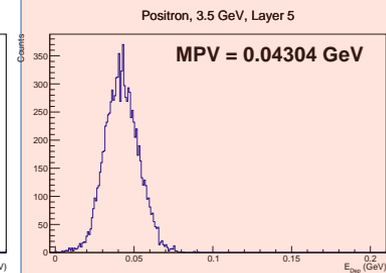
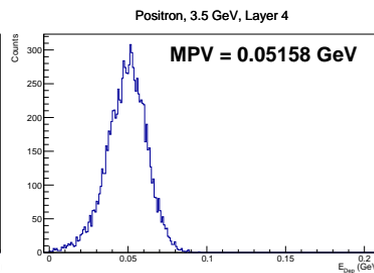
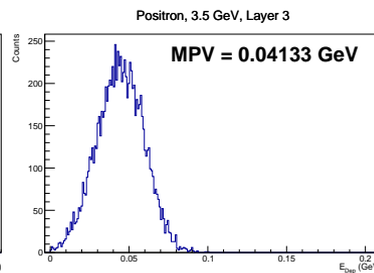
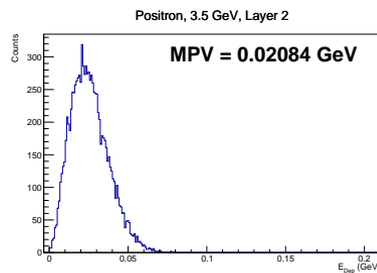
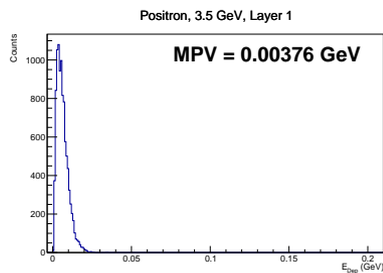
1.4 GeV
 e^+

MIPs and Positrons, Layers 1-4 (SFILs)

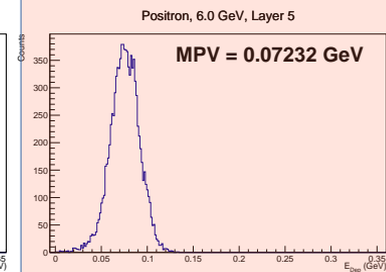
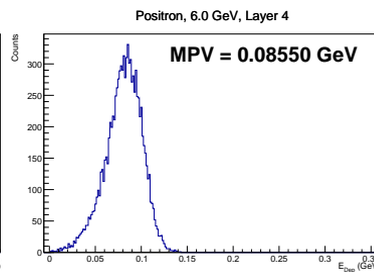
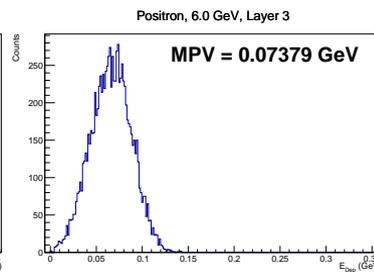
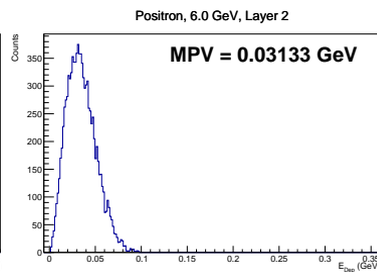
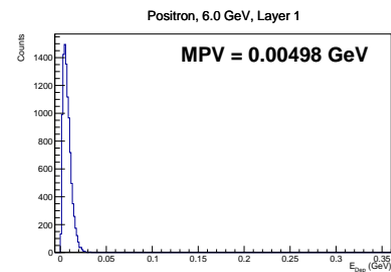


1st Layer BabyBCal

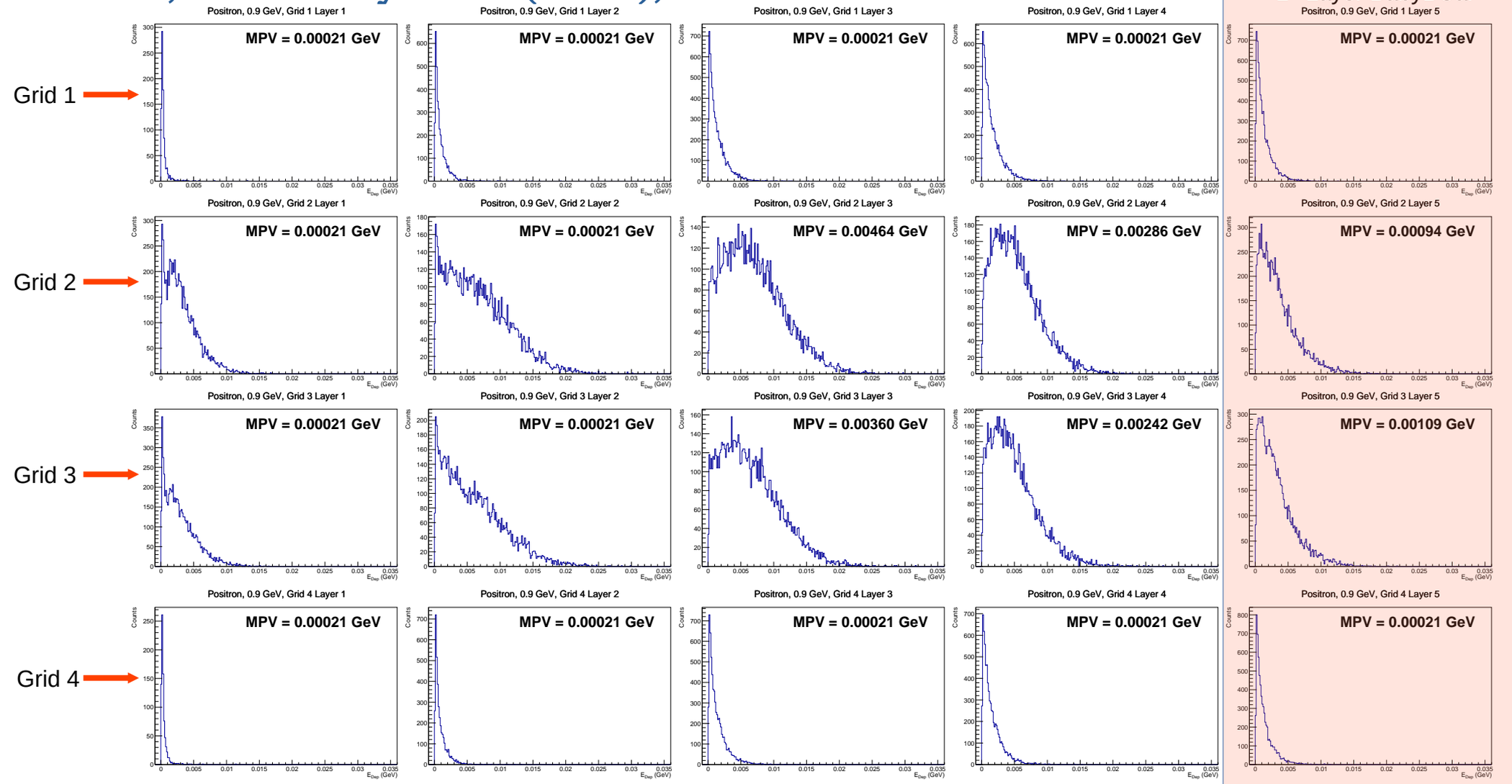
3.5 GeV
 e^+



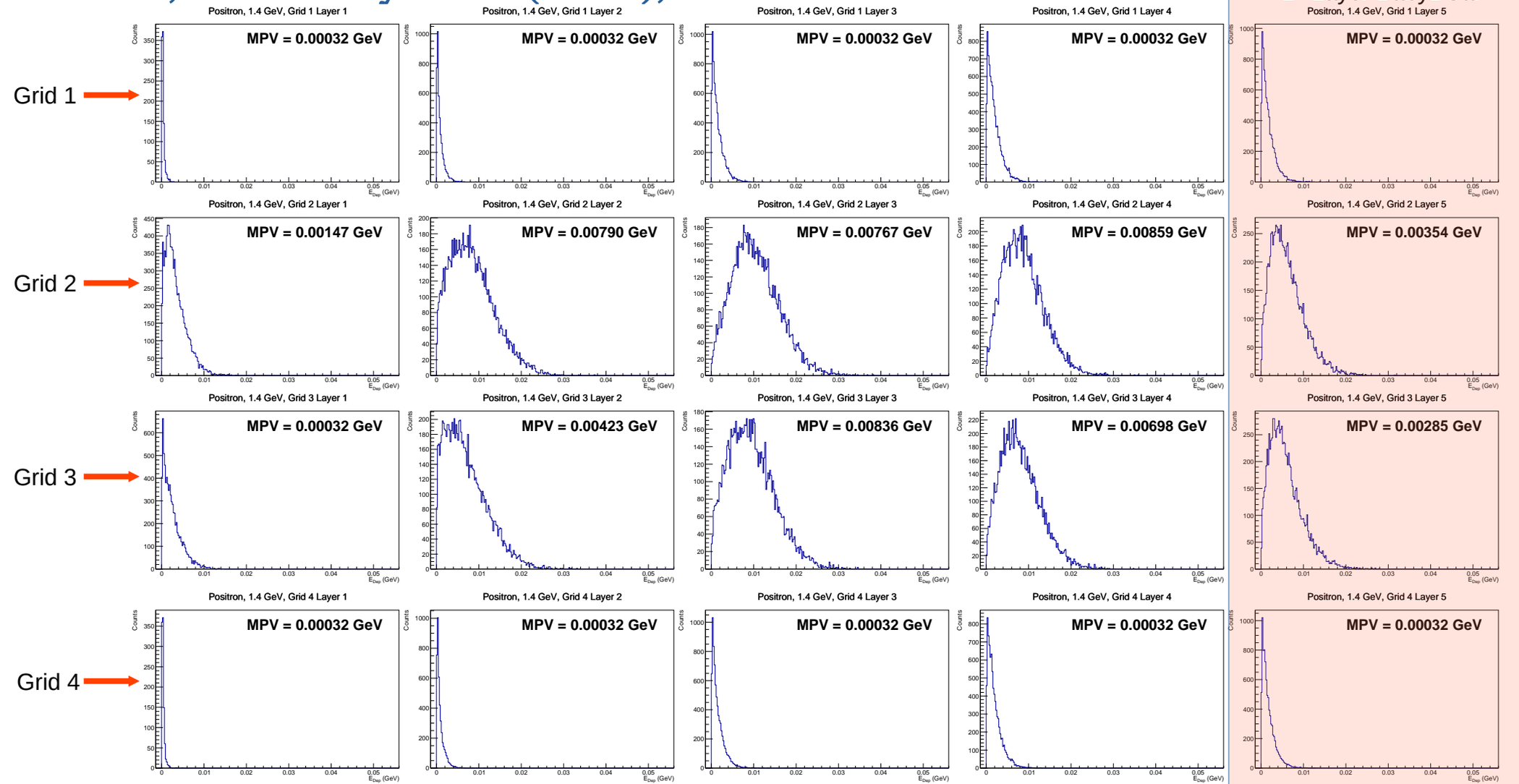
6.0 GeV
 e^+



Positrons, Grids in Layers 1-4 (SFILs), 0.9 GeV



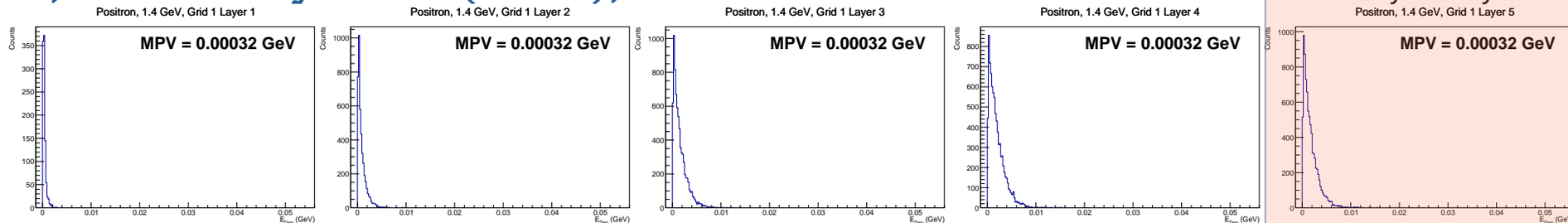
Positrons, Grids in Layers 1-4 (SFILs), 1.4 GeV



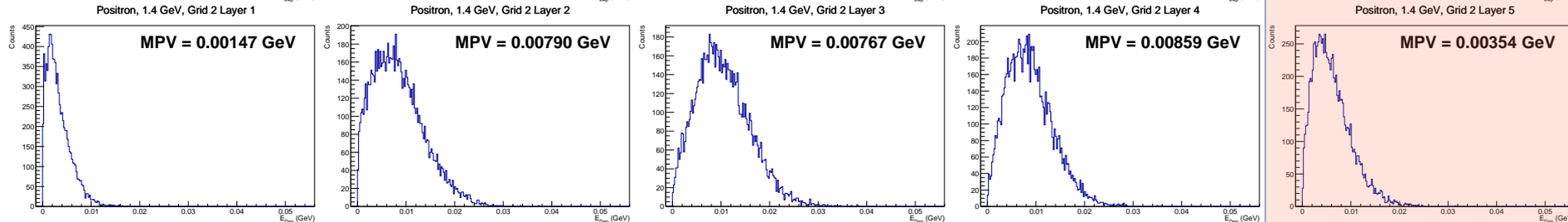
Positrons, Grids in Layers 1-4 (SFILs), 1.4 GeV

1st Layer BabyBCal

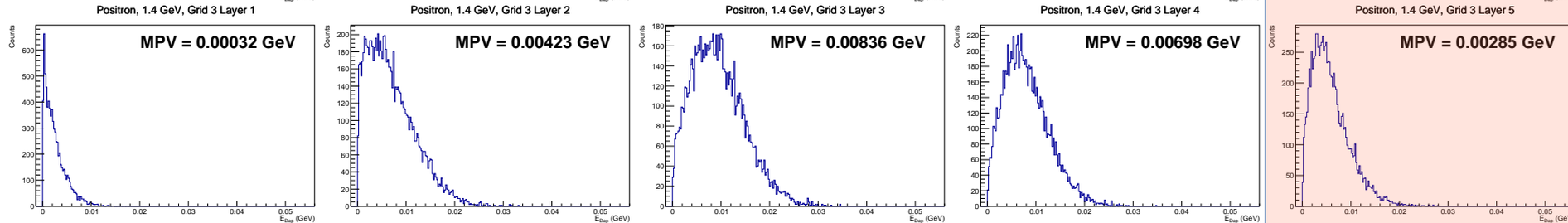
Grid 1



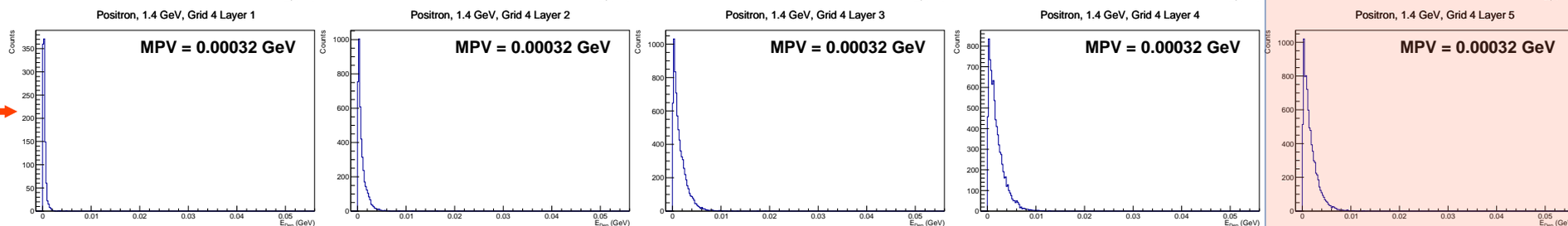
Grid 2



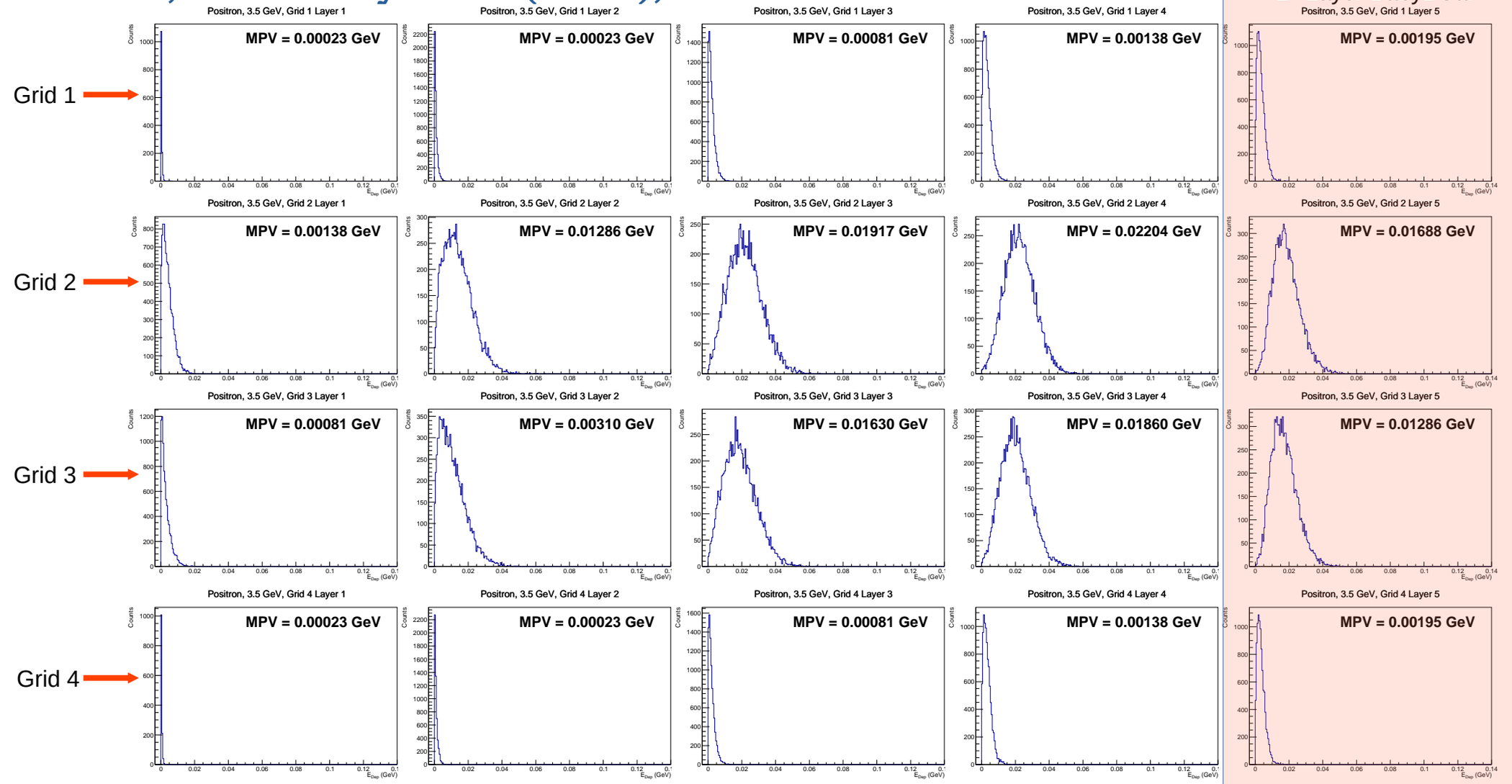
Grid 3



Grid 4



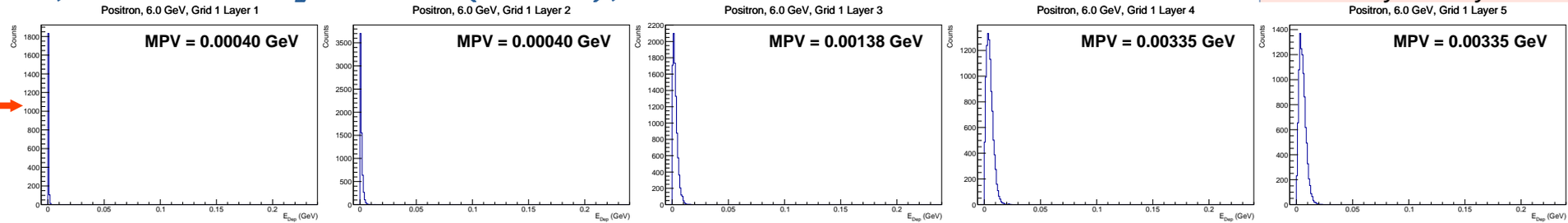
Positrons, Grids in Layers 1-4 (SFILs), 3.5 GeV



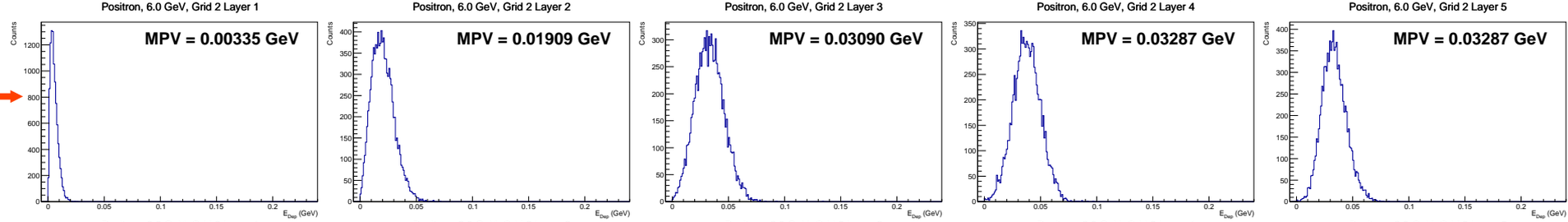
Positrons, Grids in Layers 1-4 (SFILs), 6.0 GeV

1st Layer BabyBCal

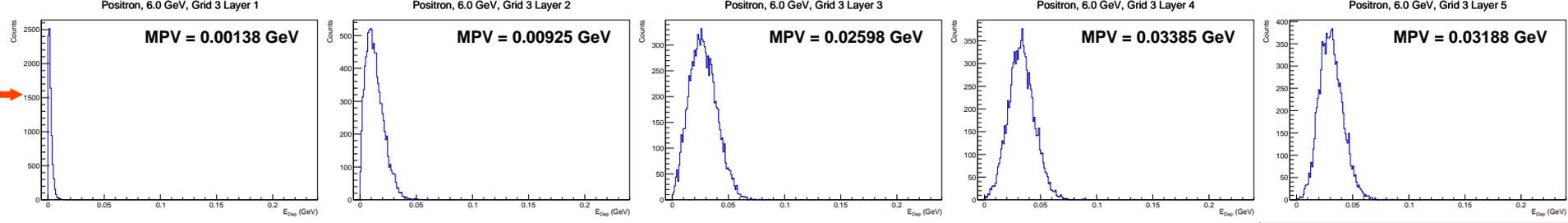
Grid 1 →



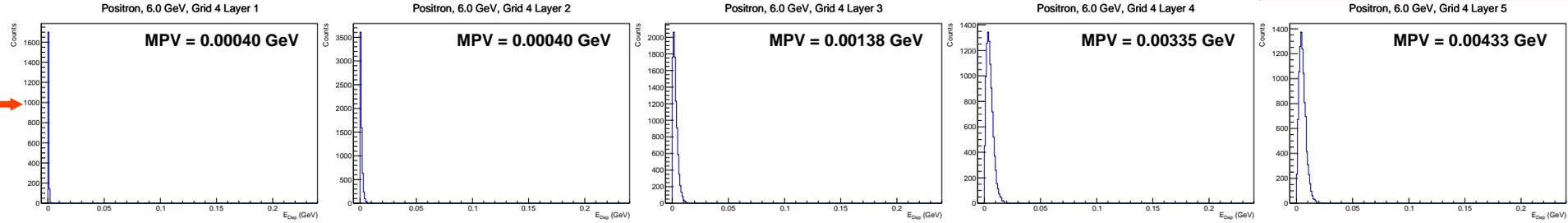
Grid 2 →



Grid 3 →

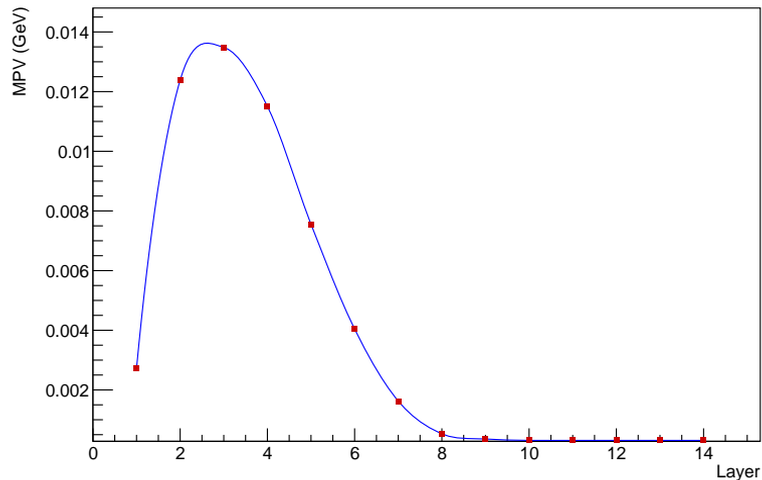


Grid 4 →

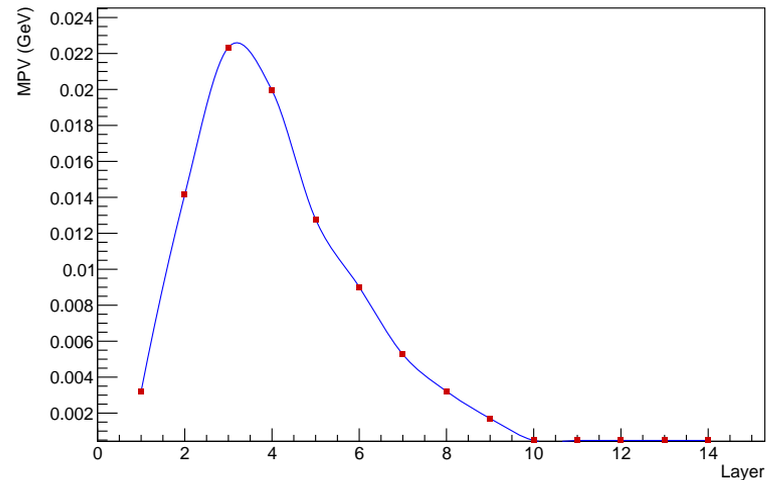


Layer Maximums: 0.9, 1.4, 3.5, and 6.0 GeV

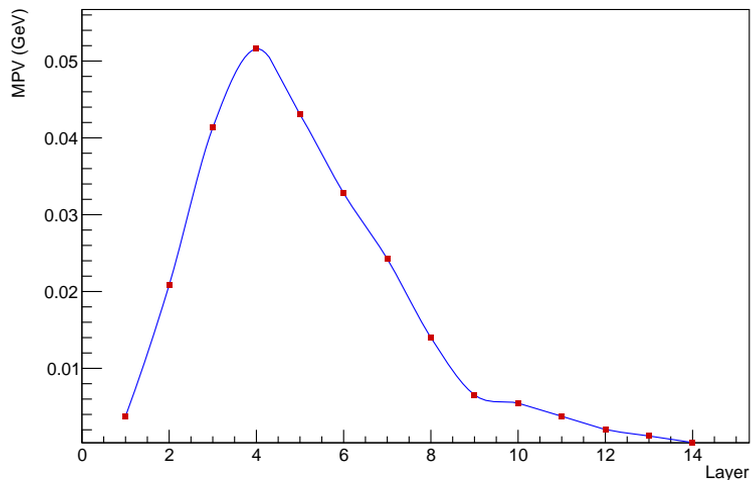
Layer MPV for 0.9 GeV Positron



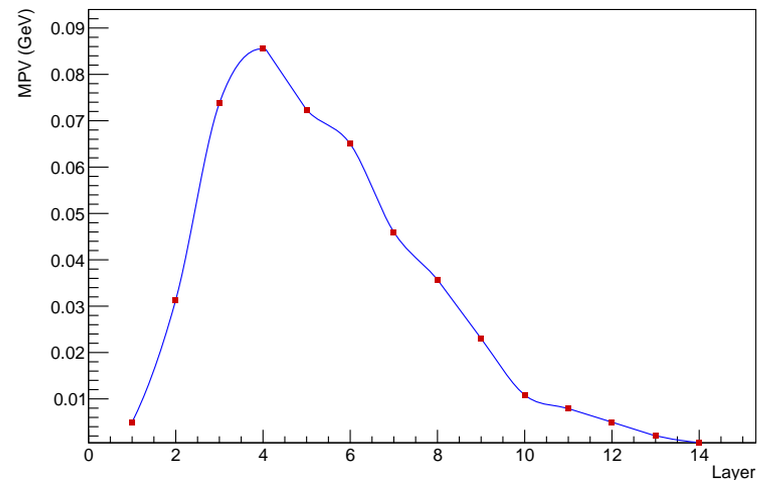
Layer MPV for 1.4 GeV Positron



Layer MPV for 3.5 GeV Positron



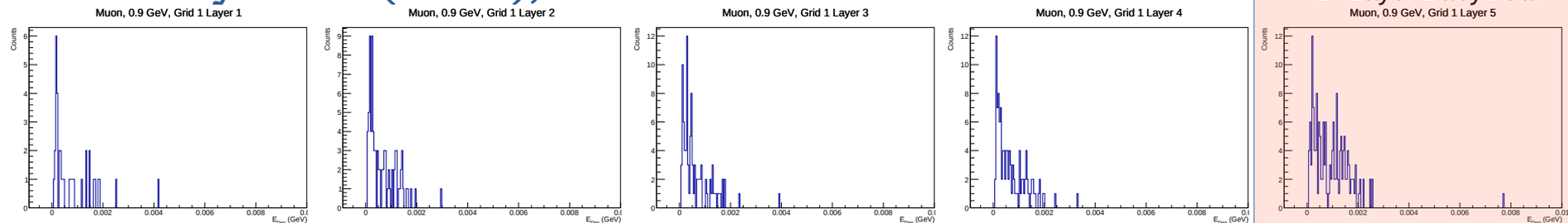
Layer MPV for 6.0 GeV Positron



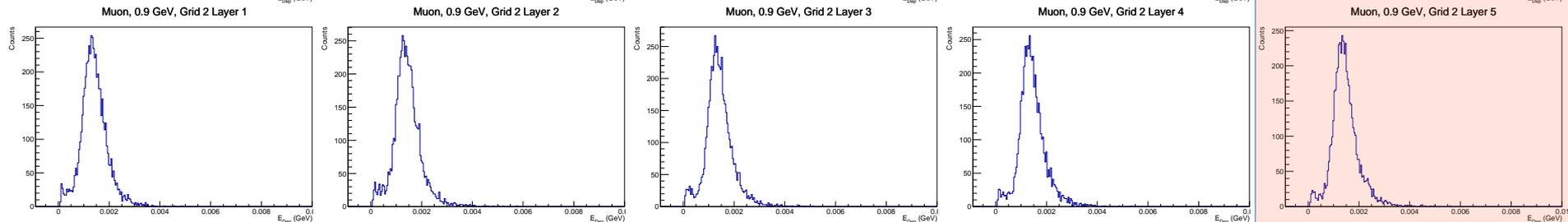
Backup Slides

MIPs, Grids in Layers 1-4 (SFILs), 0.9 GeV

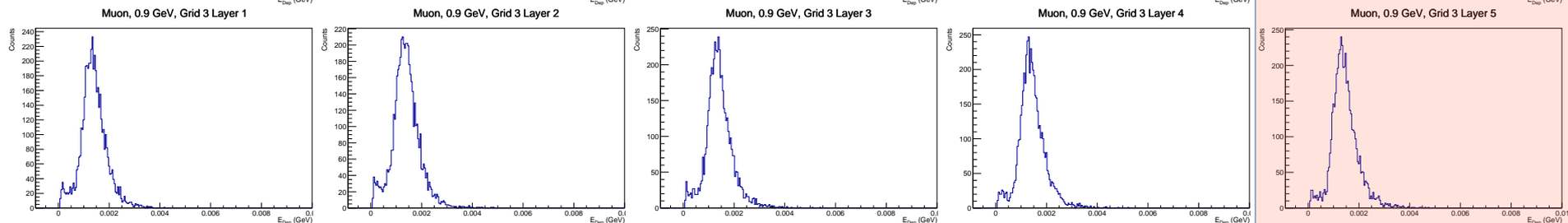
Grid 1



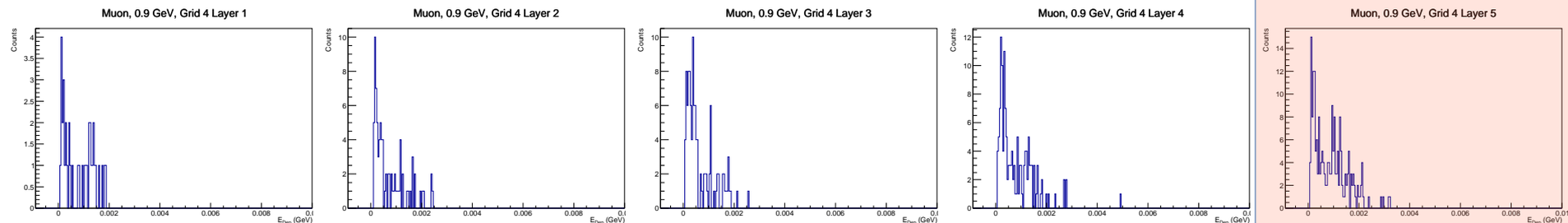
Grid 2



Grid 3

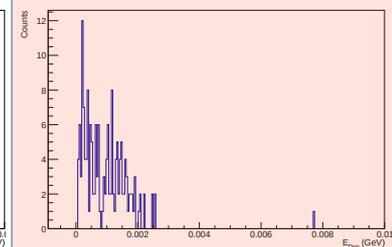


Grid 4



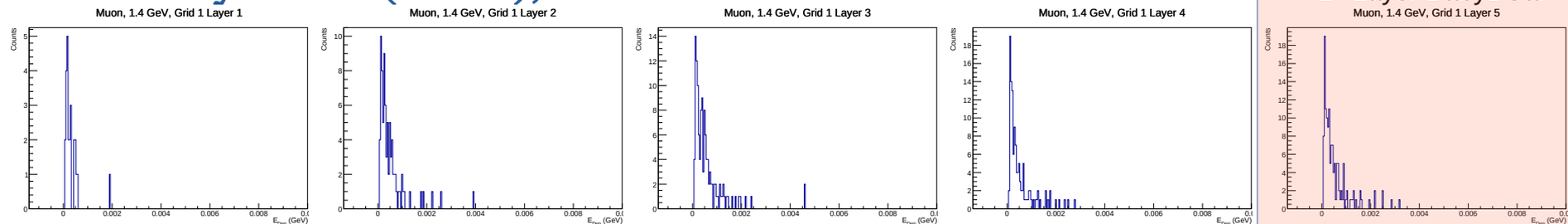
1st Layer BabyBCal

Muon, 0.9 GeV, Grid 1 Layer 5

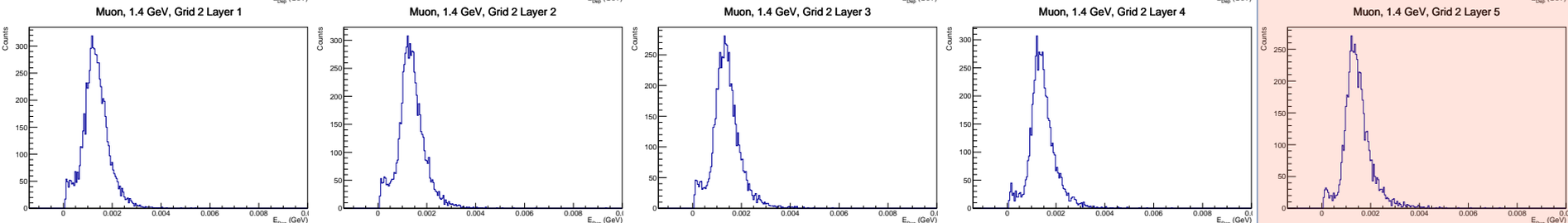


MIPs, Grids in Layers 1-4 (SFILs), 1.4 GeV

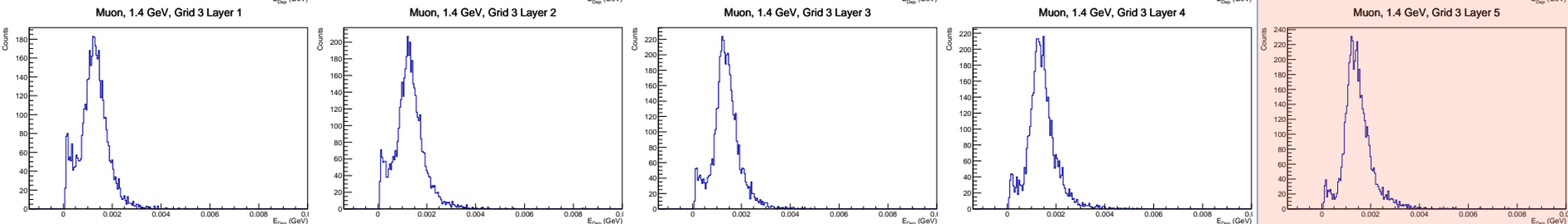
Grid 1



Grid 2



Grid 3



Grid 4

