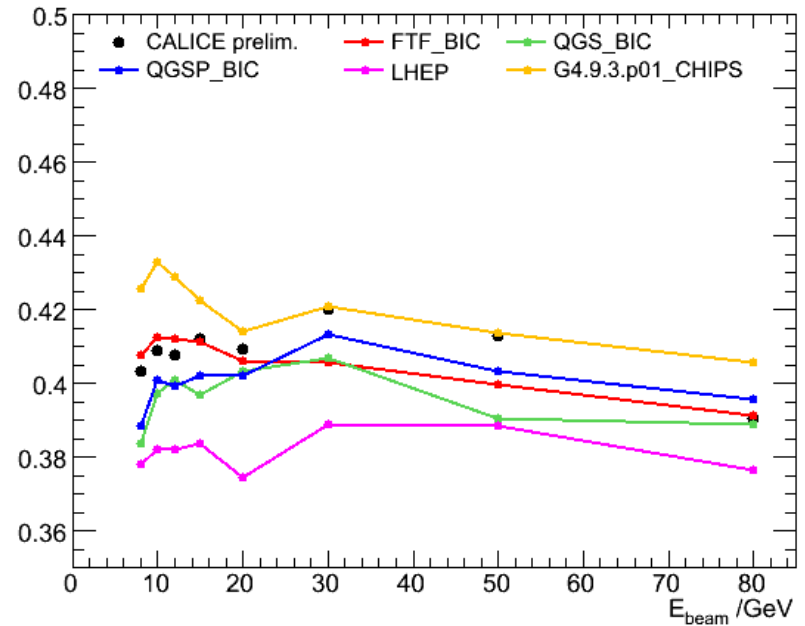
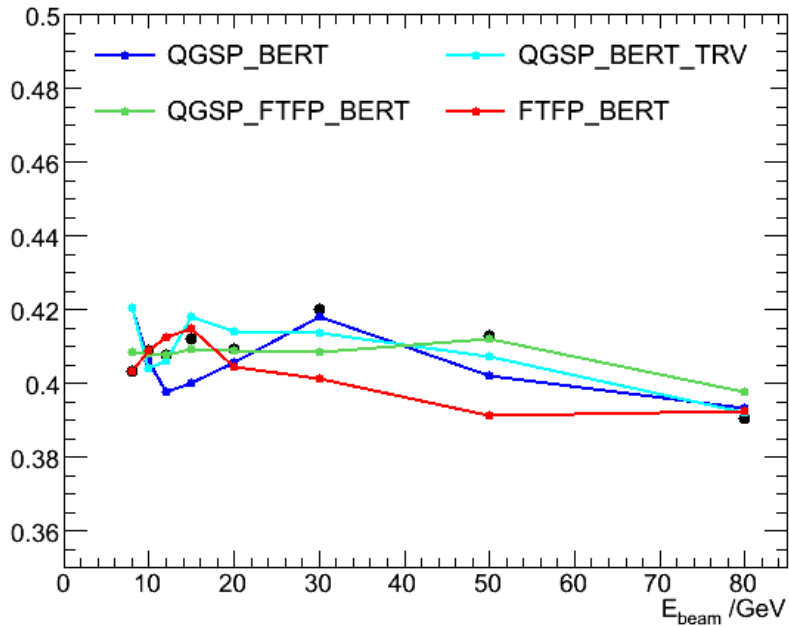


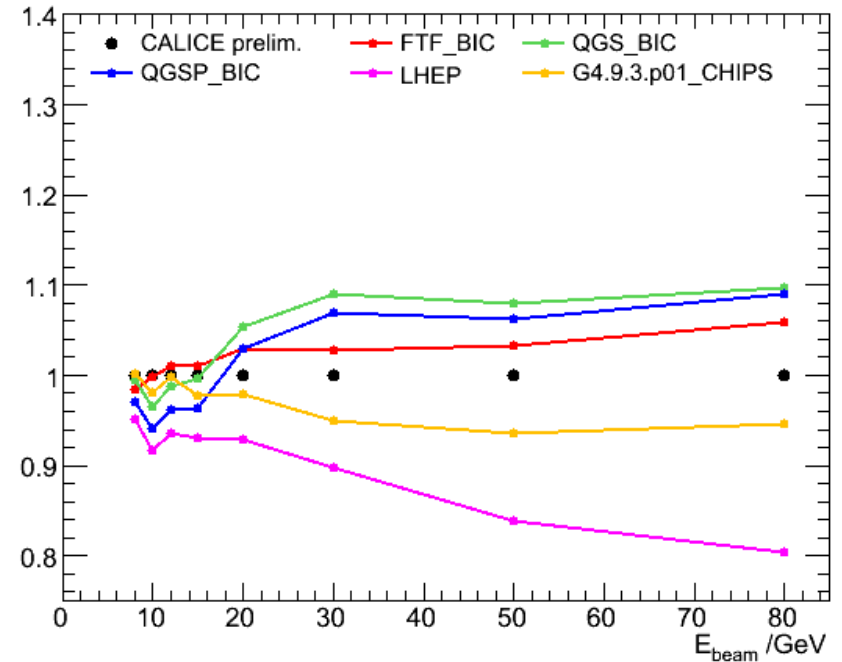
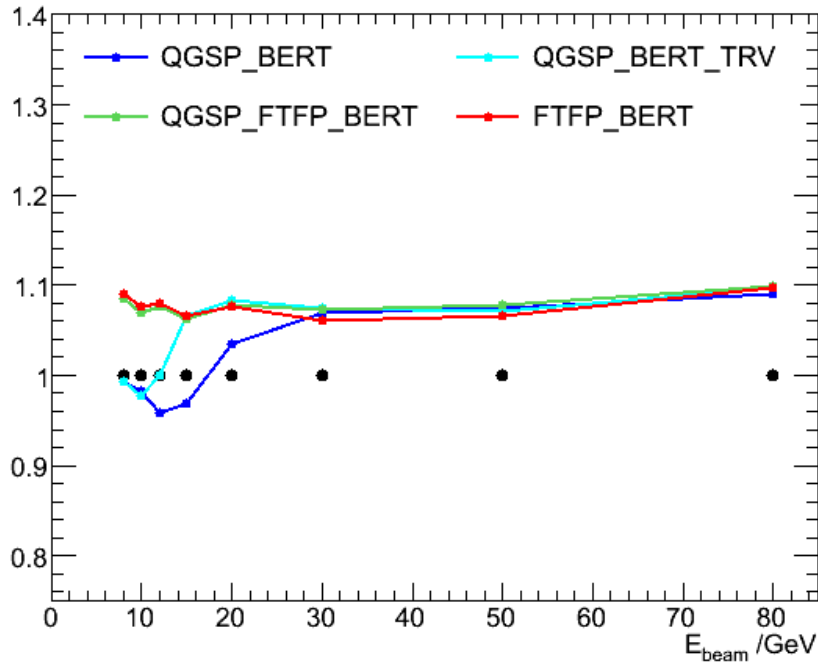
CHIPS in SiW ECAL

Update plots from ECAL pion paper to include
CHIPS model from Geant 4.9.3.p01

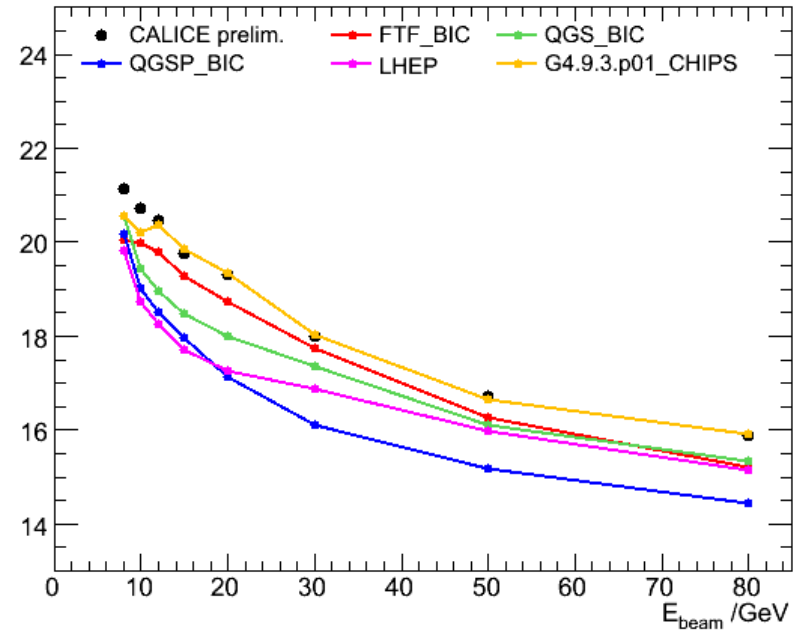
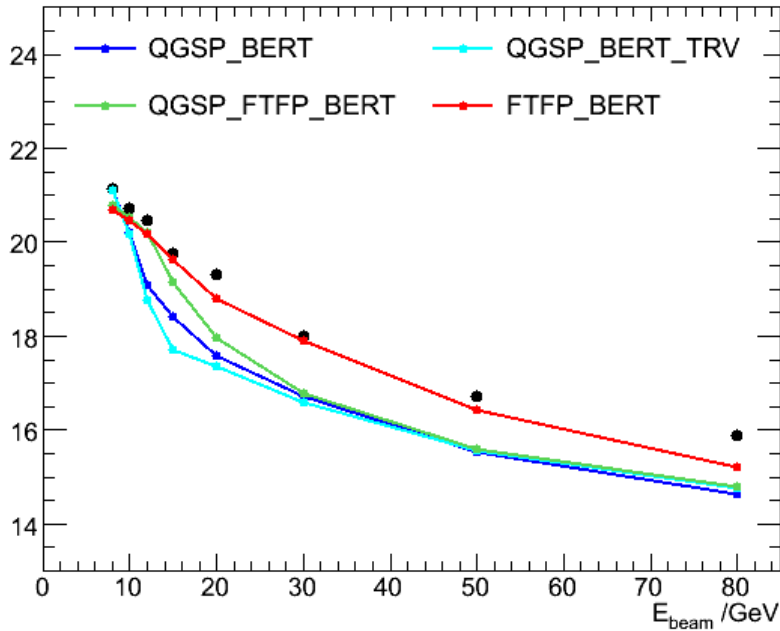
Non-interacting fraction



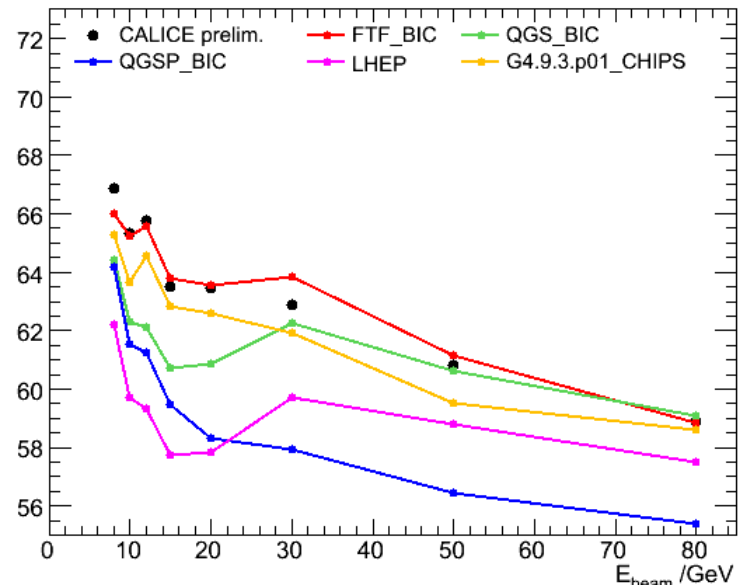
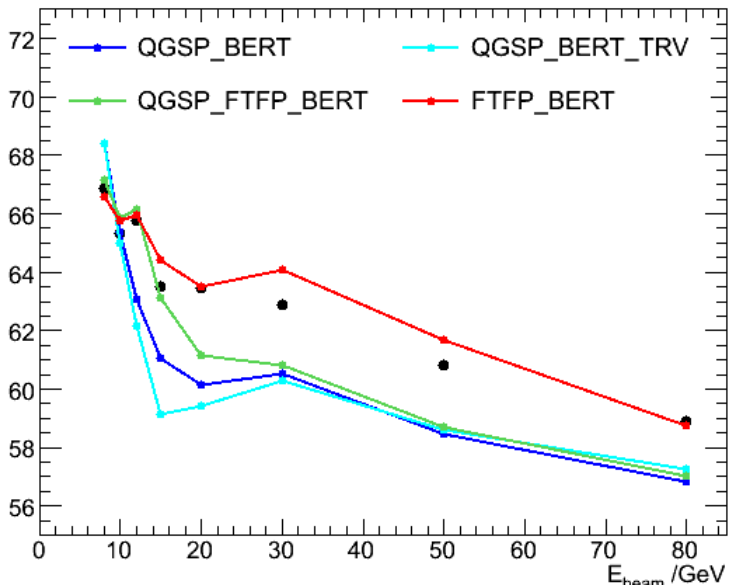
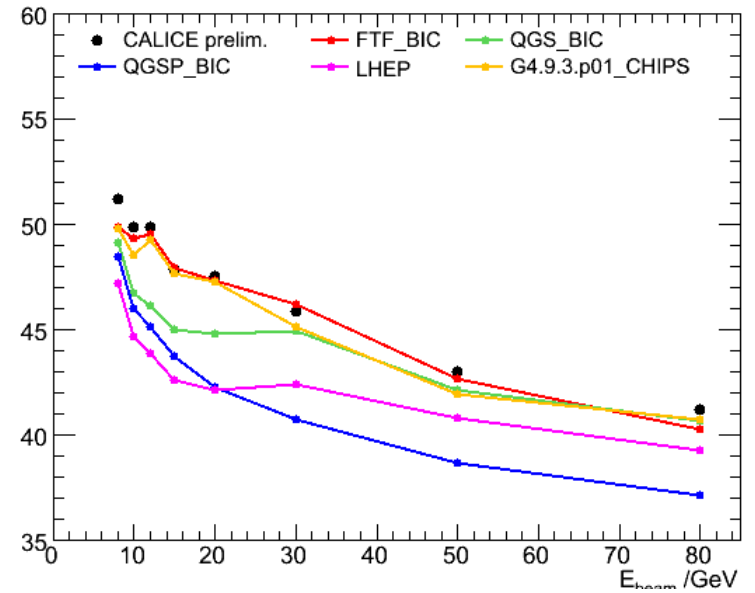
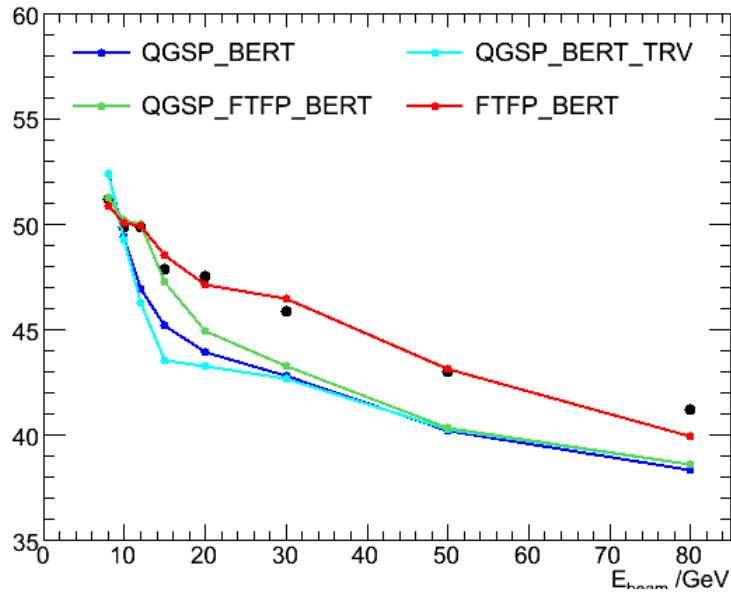
ECAL energy



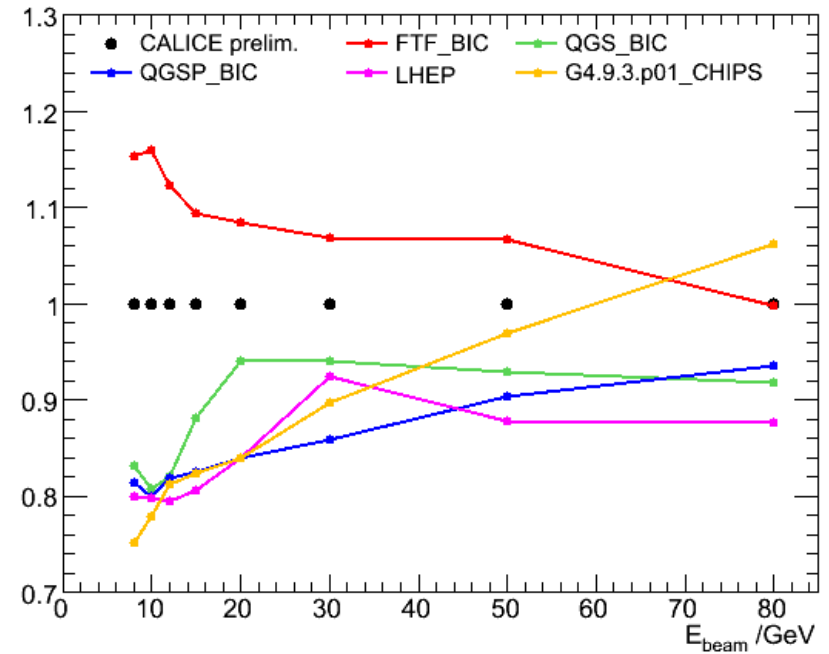
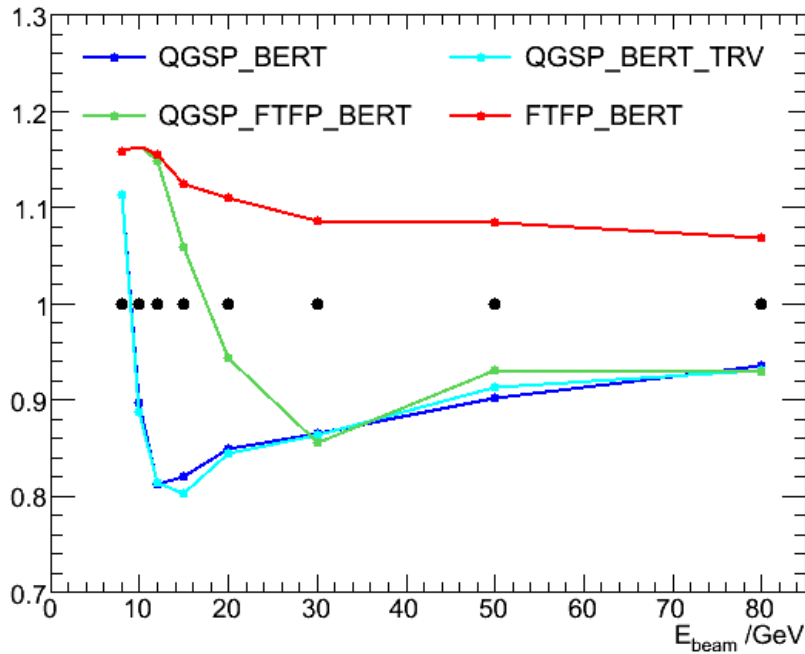
$\langle R_{hit} \rangle$ /mm



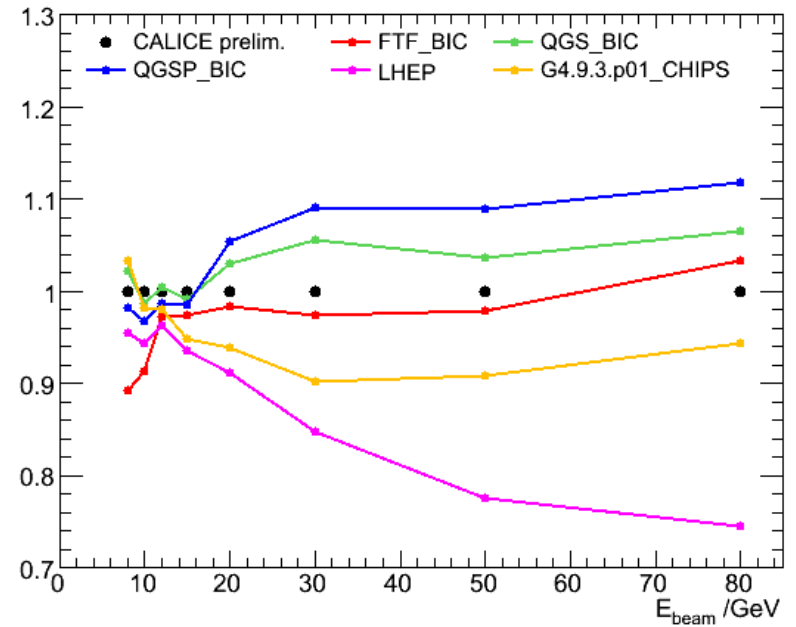
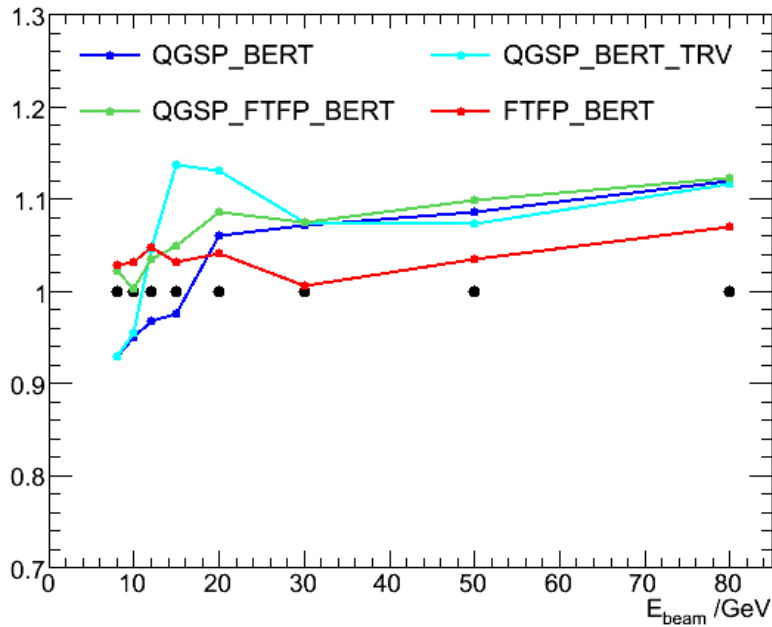
90%, 95% containment radii /mm



Layers 1-3 (spallation)



Layers 5-20 (electromagnetic)



Layers 30-50 (hadronic)

