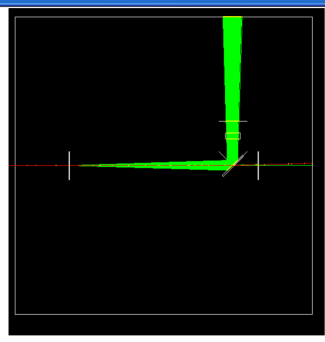
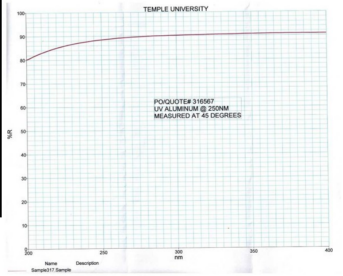
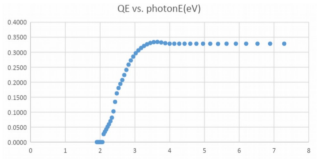


Shoot an electron



Shoot an electron at -10*m energy 3*GeV Around 200 Cerenkov photons. PMT recorded: around 50

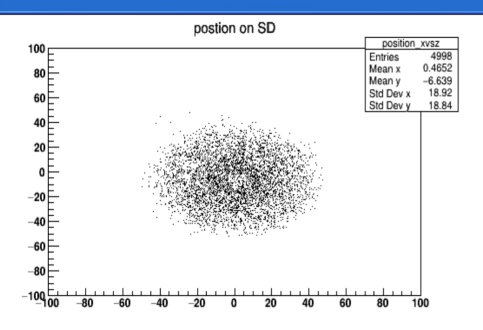




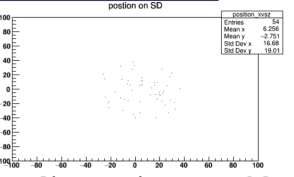
PMT Quantum Efficiency

Mirror reflection

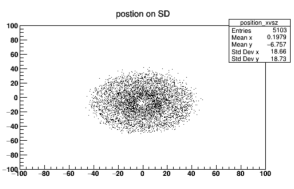
Position on PMT perfect condition



Shoot 100 electrons at 3GeV



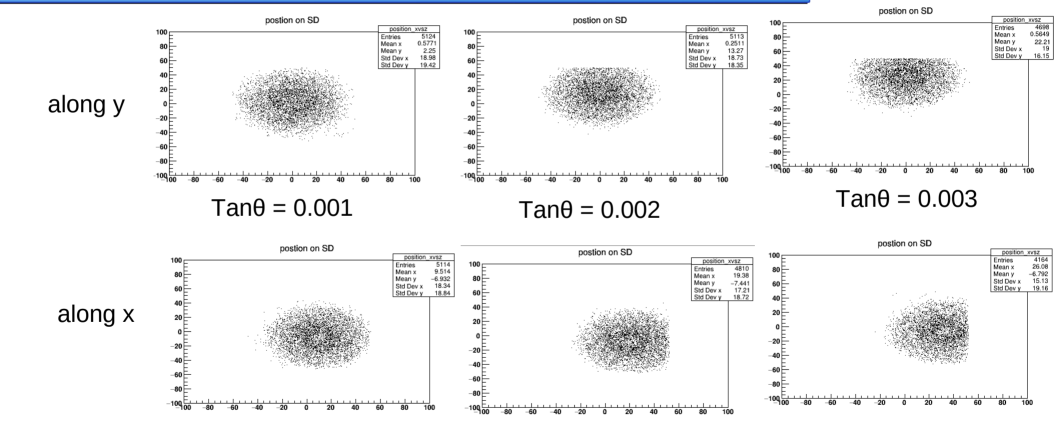
Shoot 1 electron at 3GeV



Shoot 100 electron at 5GeV

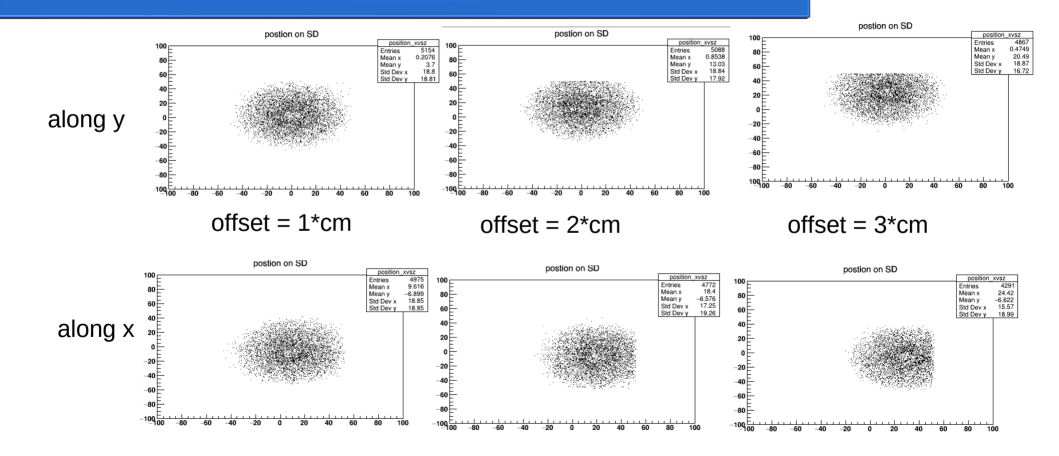
Small angle for electron

Reference: Mean x: 0.46 Mean y: -6



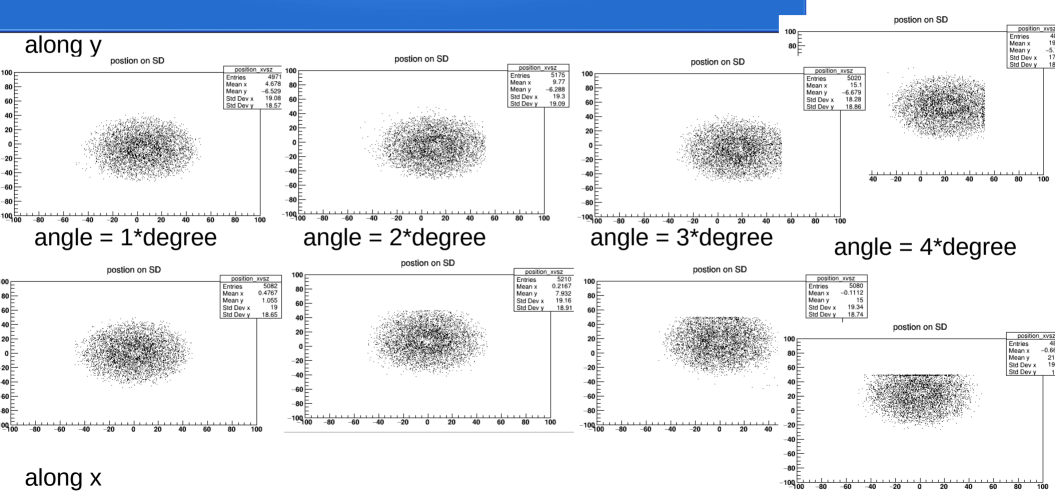
Small offset for electron

Reference: Mean x: 0.46 Mean y: -6

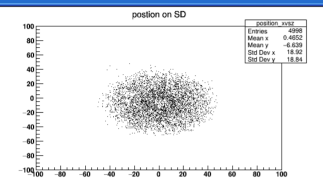


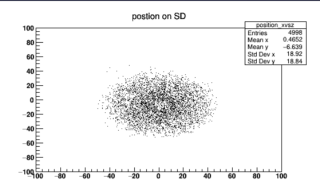
Mirror angle

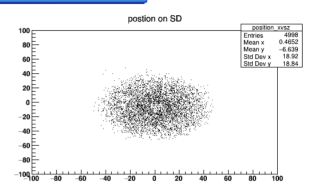
Reference: Mean x: 0.46 Mean y: -6



Mirror angle z

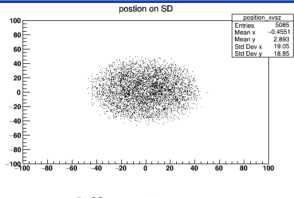




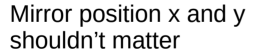


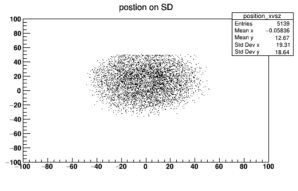


Mirror position z



Offset 1*cm





Offset 2*cm