

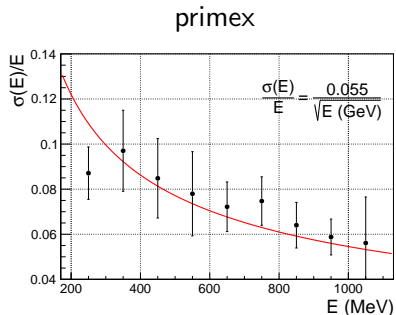
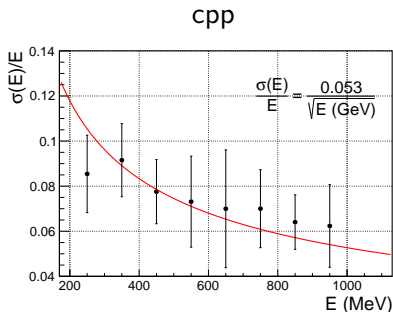
Snake Calibration

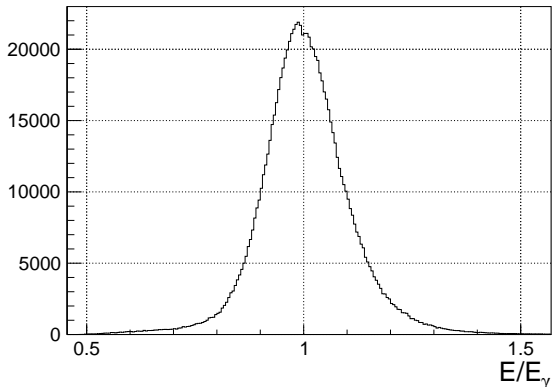
Maxime Levillain

November 4, 2016

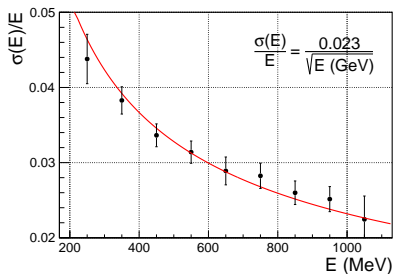


- Statistical uncertainties (non-visible) and use of non-uniformity as systematic: sigma of distribution
 $(X)_{module} = (\sigma(E)/E)_{module}$

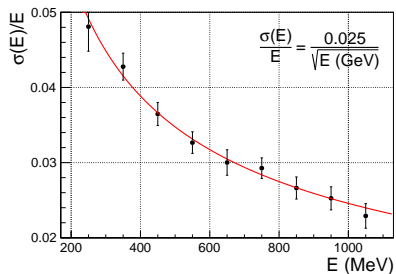


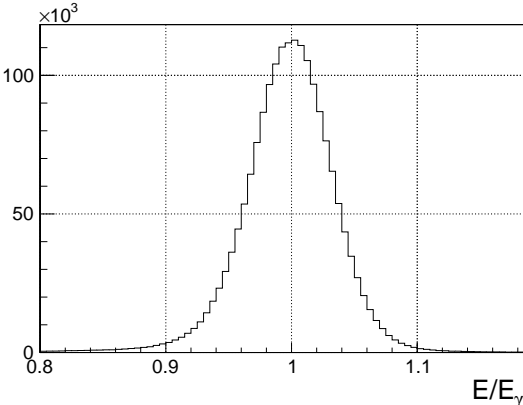


cpp

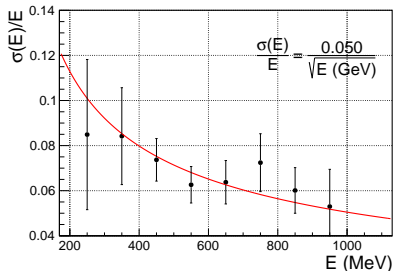


primex

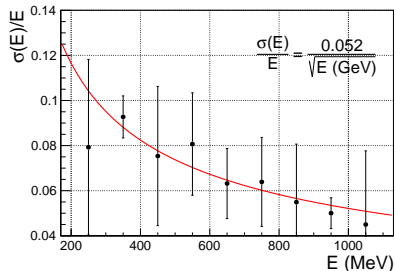




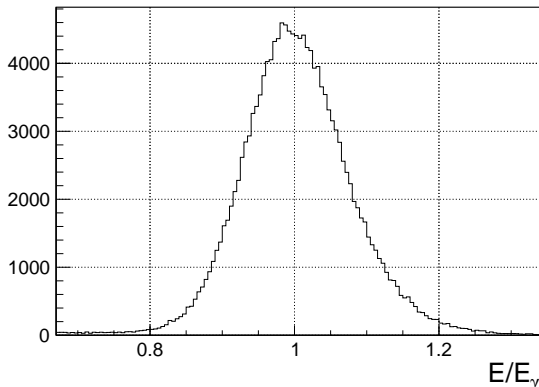
cpp



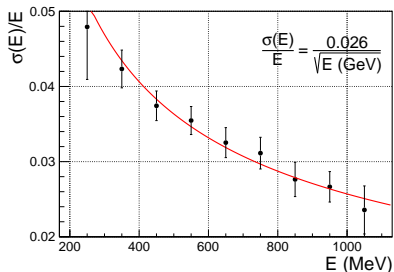
primex



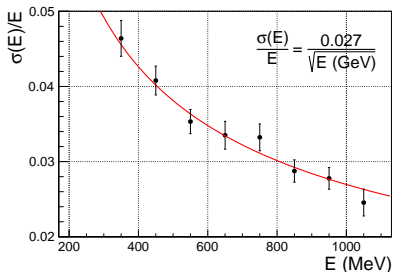
Distribution ratio PWO for E=550 MeV, transition region



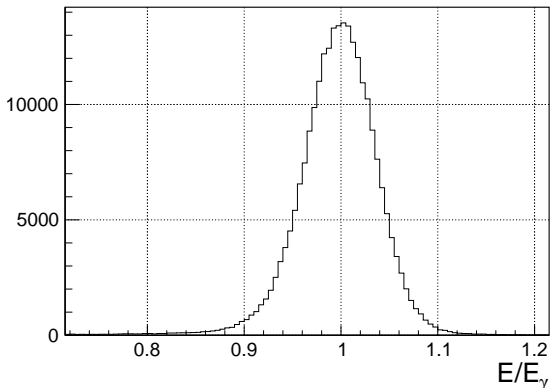
cpp



primex

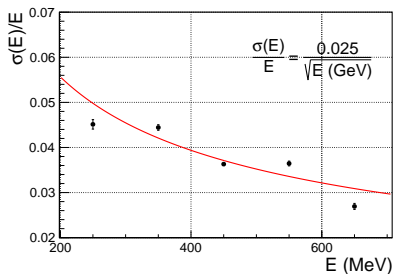


Distribution ratio PWO for E=550 MeV, transition region

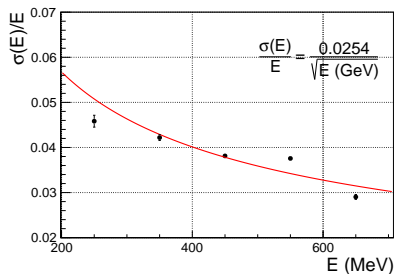


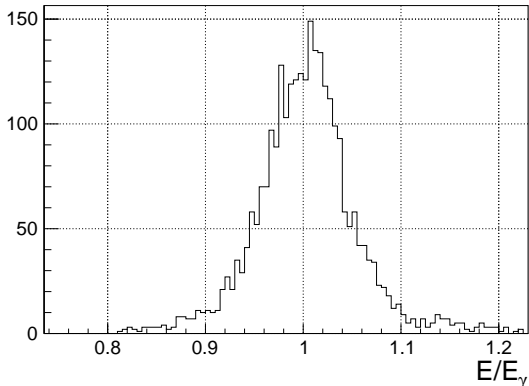
- ▶ Only statistical uncertainties (non-uniformity distribution not relevant here)

cpp

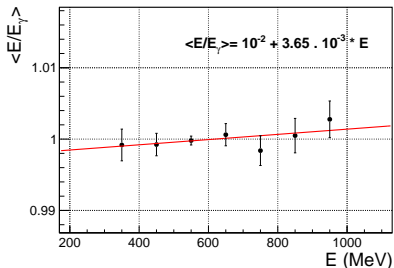


primex





cpp



primex

