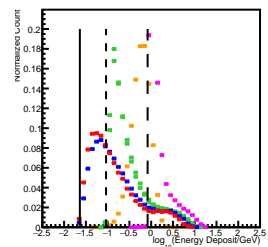
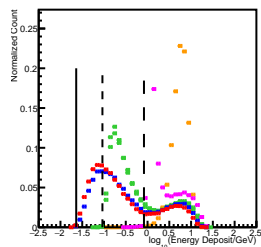


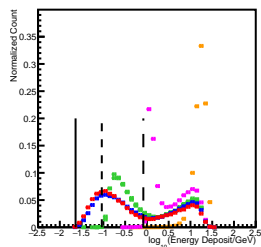
EdepRatio Distrubution in L0



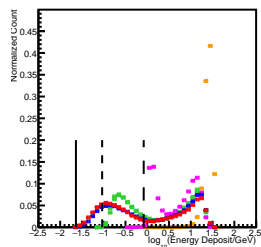
EdepRatio Distrubution in L1



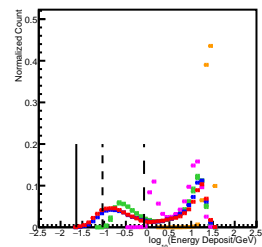
EdepRatio Distrubution in L2



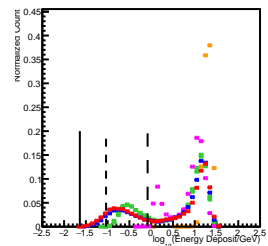
EdepRatio Distrubution in L3



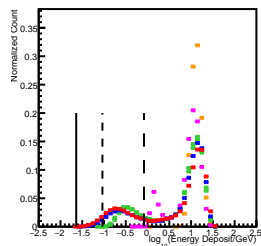
EdepRatio Distrubution in L4



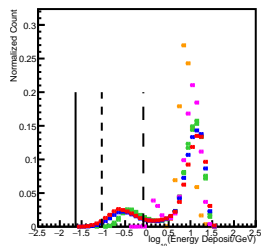
EdepRatio Distrubution in L5



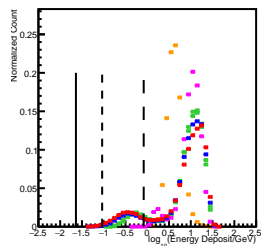
EdepRatio Distrubution in L6



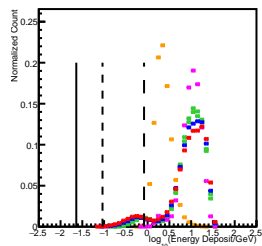
EdepRatio Distrubution in L7



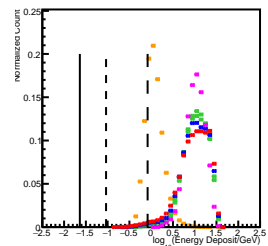
EdepRatio Distrubution in L8



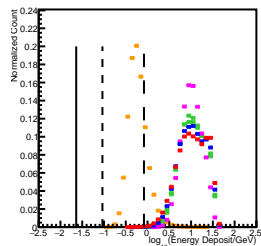
EdepRatio Distrubution in L9



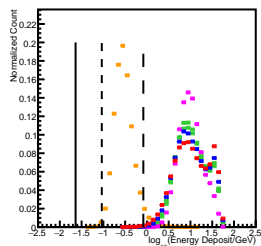
EdepRatio Distrubution in L10



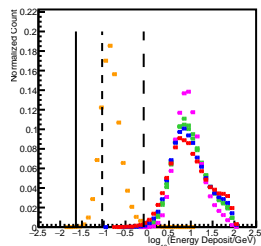
EdepRatio Distrubution in L11



EdepRatio Distrubution in L12



EdepRatio Distrubution in L13



Deposit Energy[100.00GeV, 158.49GeV]

— Proton

— Deuteron

— Electron

— Helium4

— Helium3

— Carbon