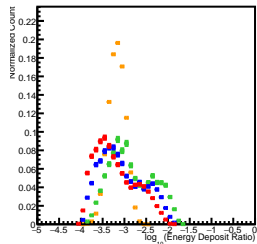
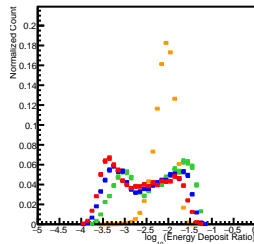


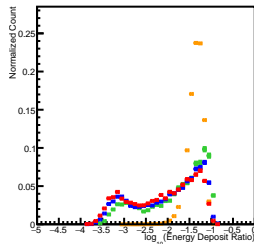
### EdepRatio Distrubution in L0



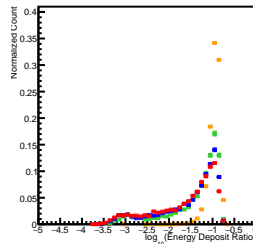
### EdepRatio Distrubution in L1



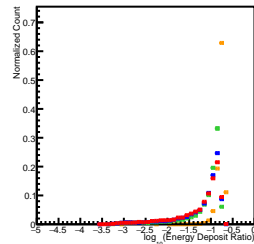
### EdepRatio Distrubution in L2



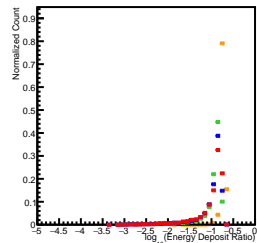
### EdepRatio Distrubution in L3



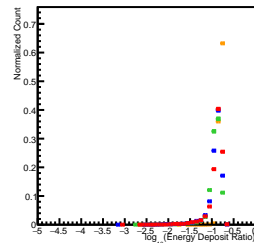
### EdepRatio Distrubution in L4



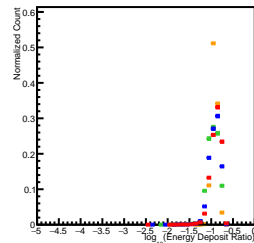
### EdepRatio Distrubution in L5



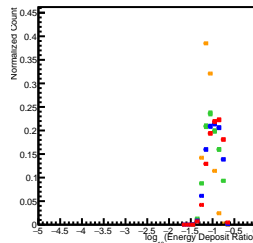
### EdepRatio Distrubution in L6



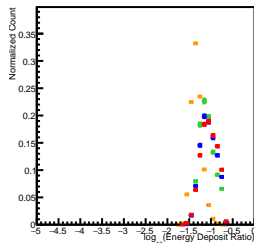
### EdepRatio Distrubution in L7



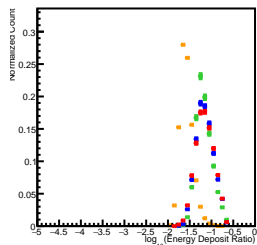
### EdepRatio Distrubution in L8



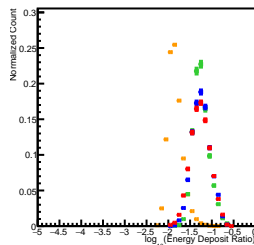
### EdepRatio Distrubution in L9



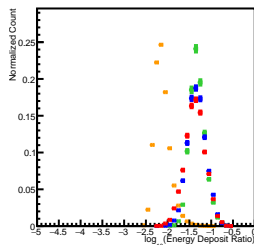
### EdepRatio Distrubution in L10



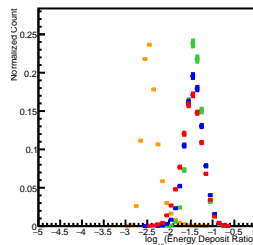
### EdepRatio Distrubution in L1



### EdepRatio Distrubution in L12



### EdepRatio Distrubution in L13



Deposit Energy[1584.89GeV, 2511.89GeV]

— Proton

- Deuteron

— Electron

— Helium4