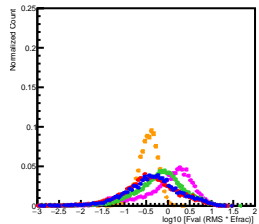
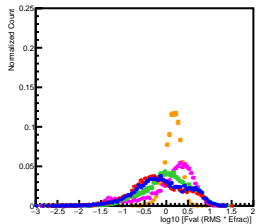


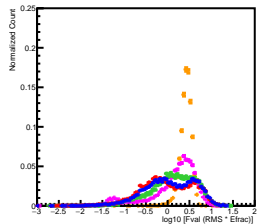
log10 [Fval (RMS * Efrac)] Distribution in L0



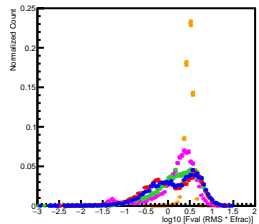
log10 [Fval (RMS * Efrac)] Distribution in L1



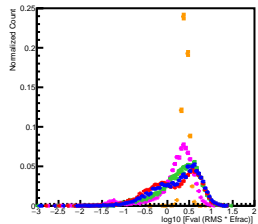
log10 [Fval (RMS * Efrac)] Distribution in L2



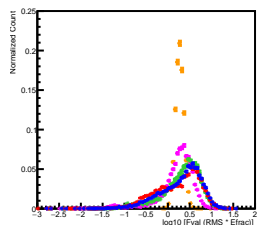
log10 [Fval (RMS * Efrac)] Distribution in L3



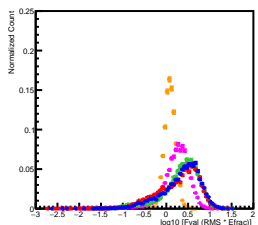
log10 [Fval (RMS * Efrac)] Distribution in L4



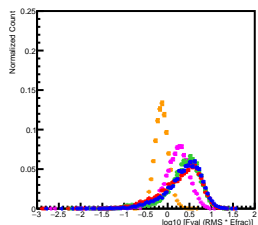
log10 [Fval (RMS * Efrac)] Distribution in L5



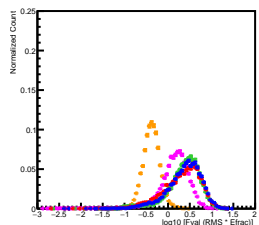
log10 [Fval (RMS * Efrac)] Distribution in L6



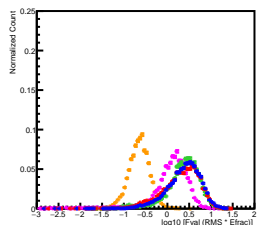
log10 [Fval (RMS * Efrac)] Distribution in L7



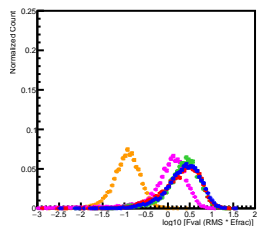
log10 [Fval (RMS * Efrac)] Distribution in L8



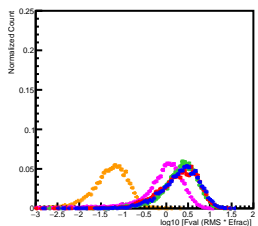
log10 [Fval (RMS * Efrac)] Distribution in L9



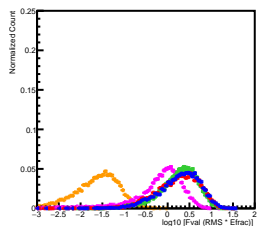
log10 [Fval (RMS * Efrac)] Distribution in L10



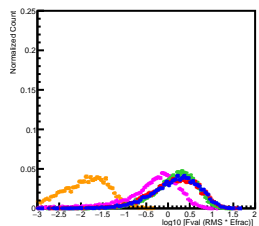
log10 [Fval (RMS * Efrac)] Distribution in L11



log10 [Fval (RMS * Efrac)] Distribution in L12



log10 [Fval (RMS * Efrac)] Distribution in L13



IncidentParticle 10GeV

- Proton
- Deuteron
- Electron
- Helium4
- Helium3
- Carbon