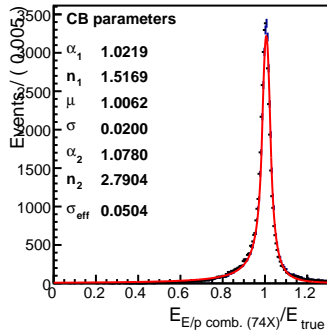
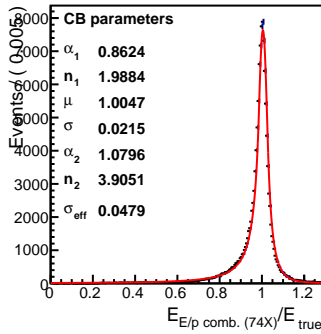
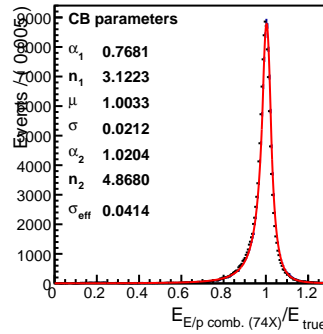
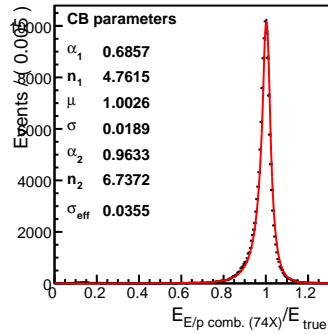
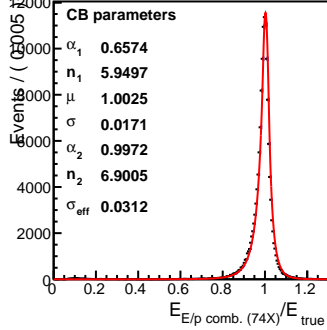
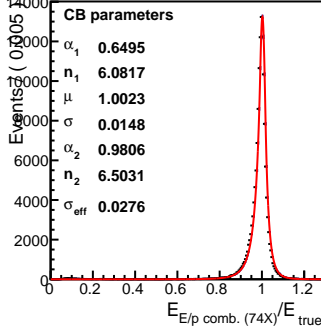
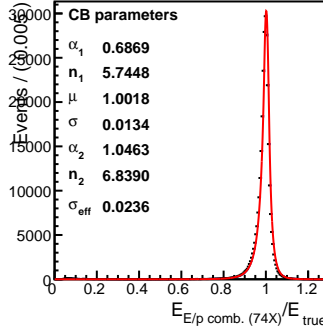
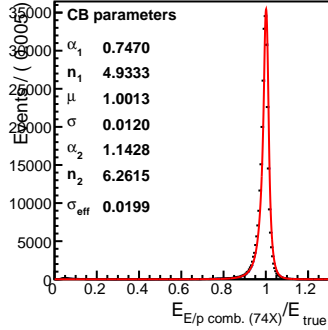
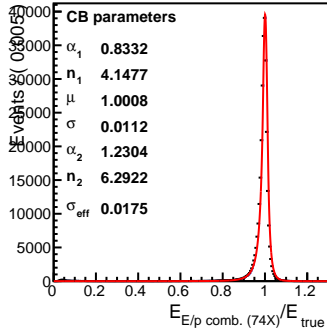
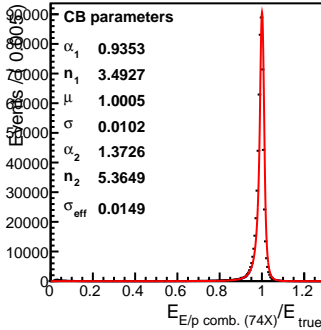


$E_{\text{E/p comb. (74X)}/E_{\text{true}}} \text{ (0.0 < genPt < 5.0)}$  $E_{\text{E/p comb. (74X)}/E_{\text{true}}} \text{ (5.0 < genPt < 10.0)}$  $E_{\text{E/p comb. (74X)}/E_{\text{true}}} \text{ (10.0 < genPt < 15.0)}$  $E_{\text{E/p comb. (74X)}/E_{\text{true}}} \text{ (15.0 < genPt < 20.0)}$  $E_{\text{E/p comb. (74X)}/E_{\text{true}}} \text{ (20.0 < genPt < 25.0)}$  $E_{\text{E/p comb. (74X)}/E_{\text{true}}} \text{ (25.0 < genPt < 30.0)}$  $E_{\text{E/p comb. (74X)}/E_{\text{true}}} \text{ (30.0 < genPt < 40.0)}$  $E_{\text{E/p comb. (74X)}/E_{\text{true}}} \text{ (40.0 < genPt < 50.0)}$  $E_{\text{E/p comb. (74X)}/E_{\text{true}}} \text{ (50.0 < genPt < 60.0)}$  $E_{\text{E/p comb. (74X)}/E_{\text{true}}} \text{ (60.0 < genPt < 80.0)}$  $E_{\text{E/p comb. (74X)}/E_{\text{true}}} \text{ (80.0 < genPt < 100.0)}$ 