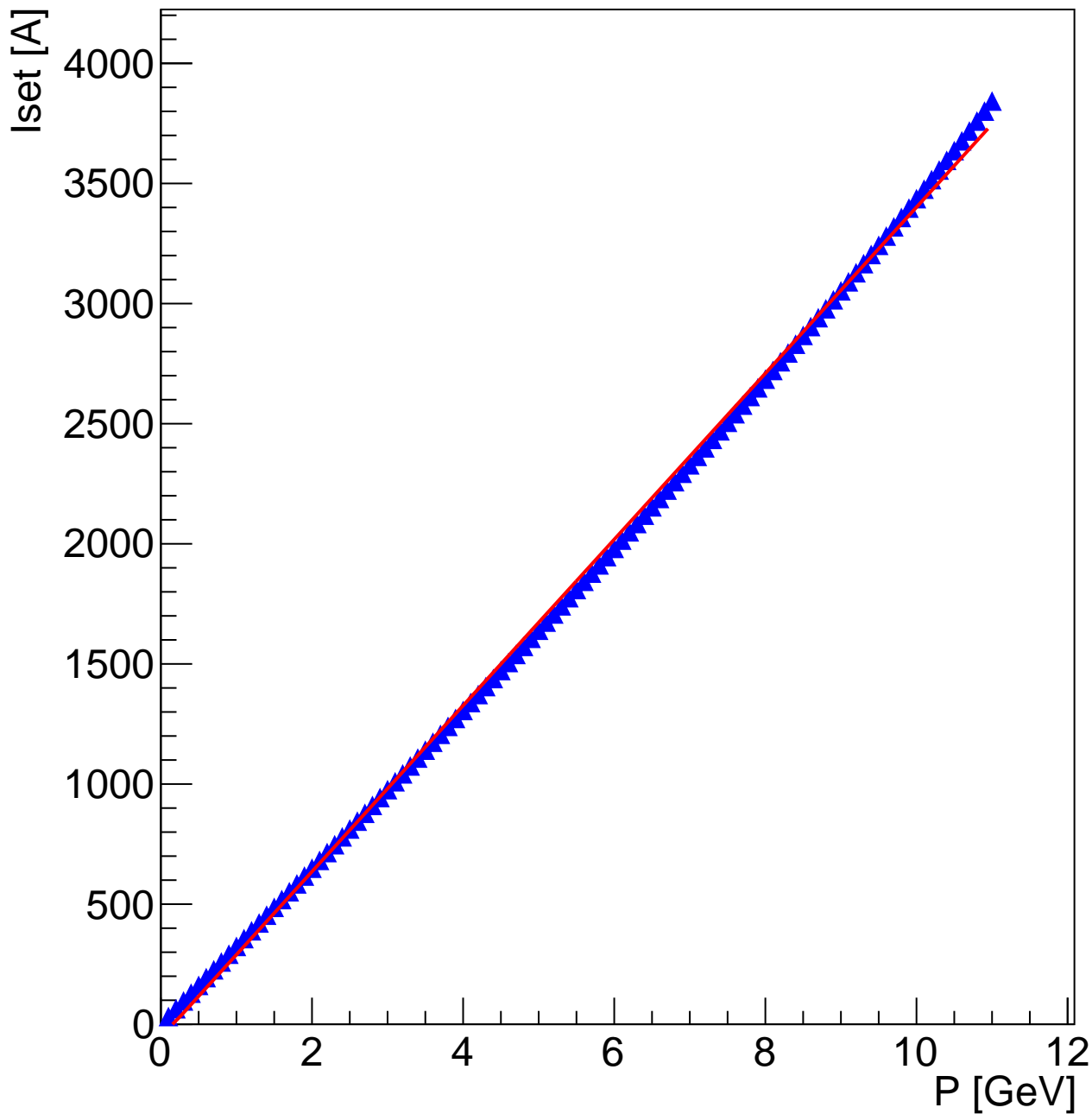
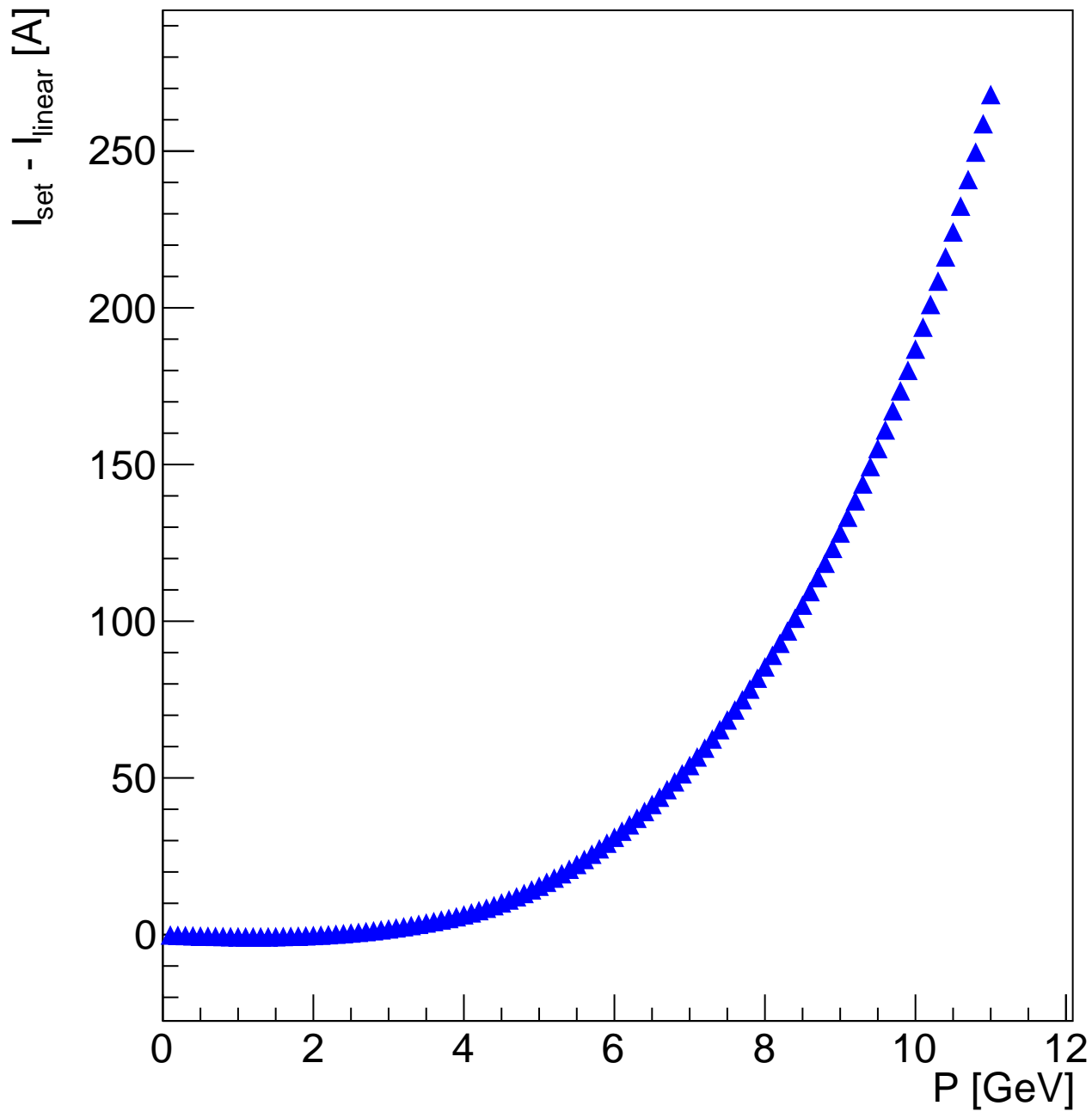


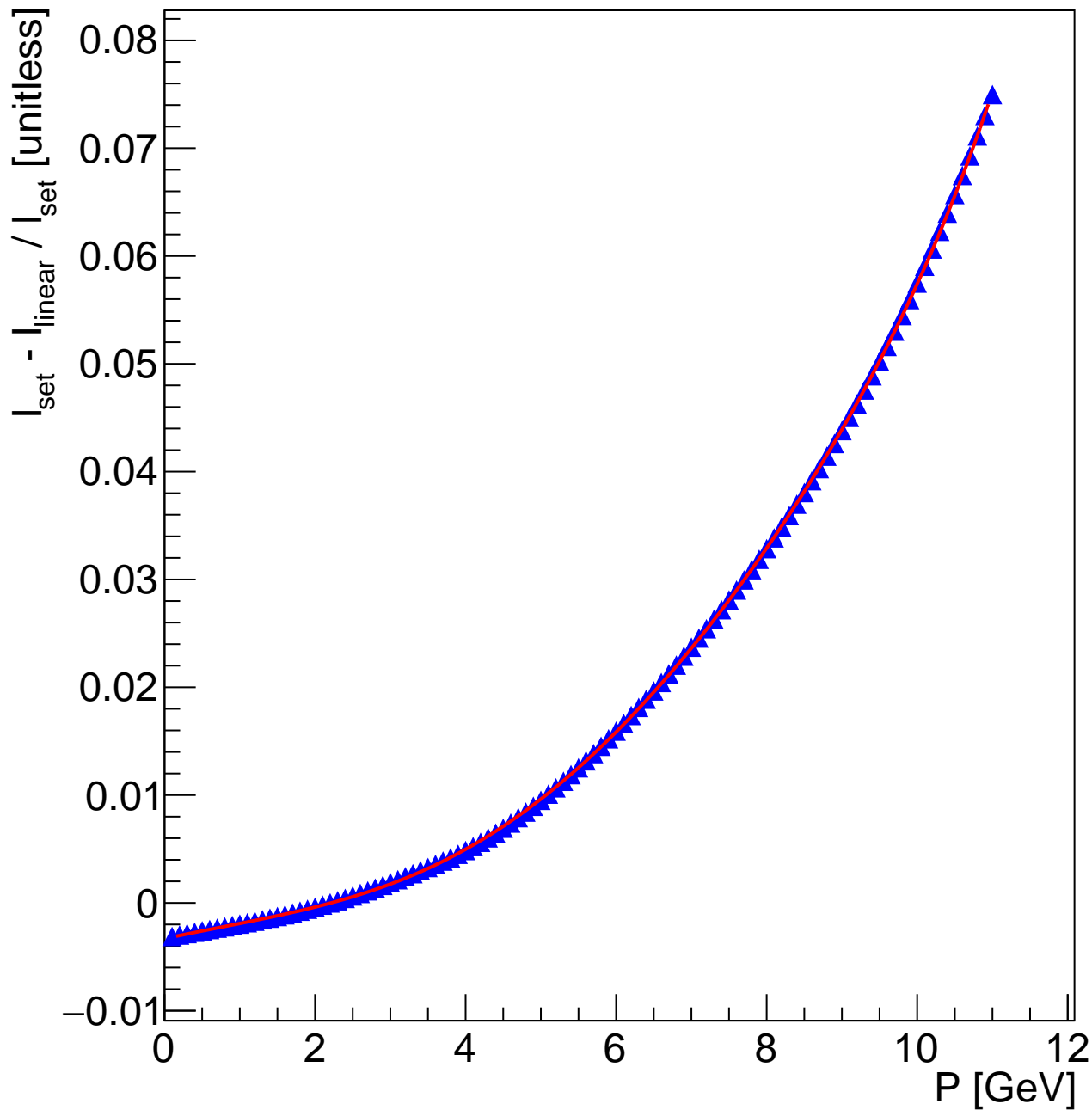
P vs I, HB



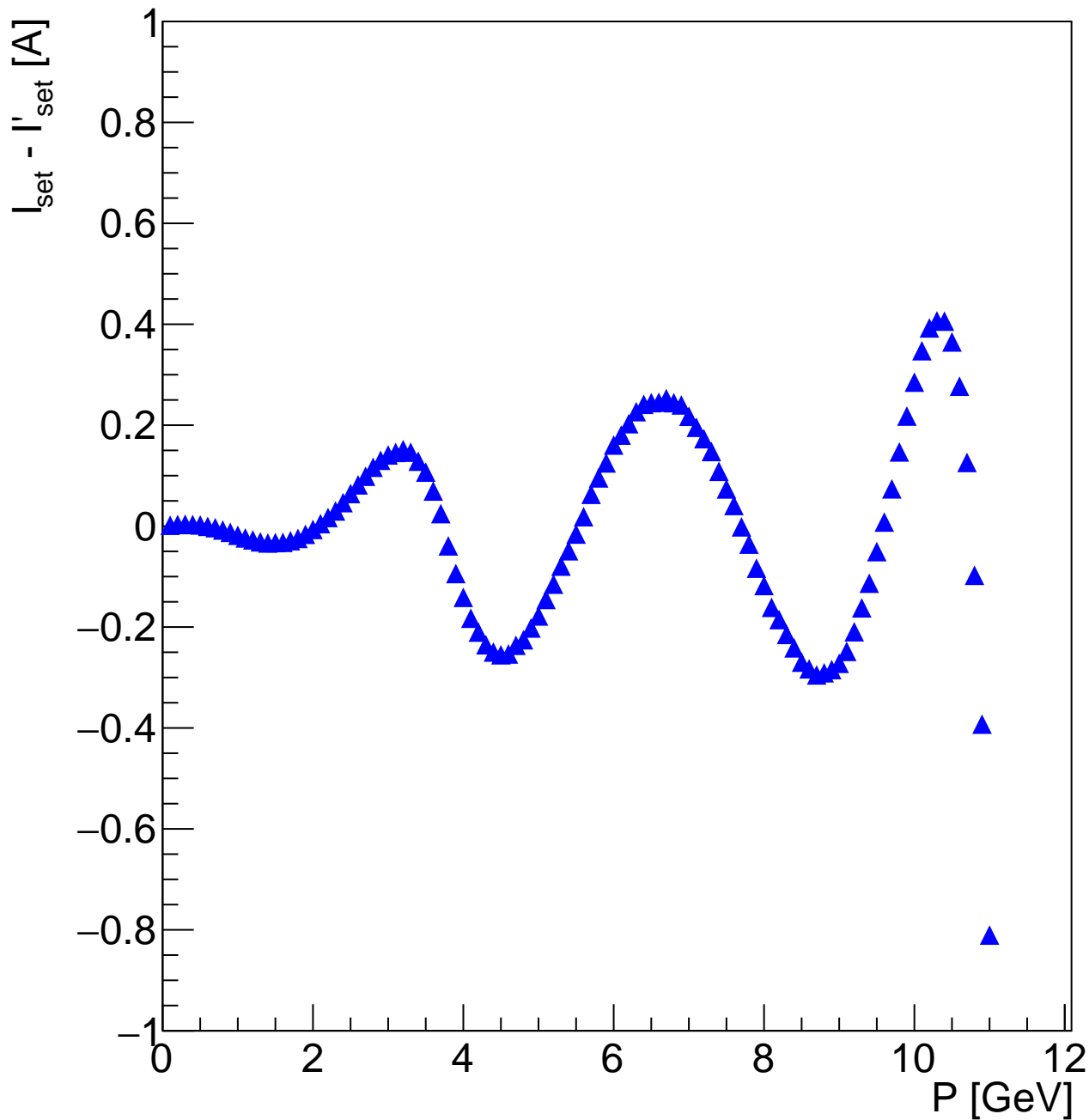
$I_{\text{set}} - I_{\text{linear}}, \text{HB}$

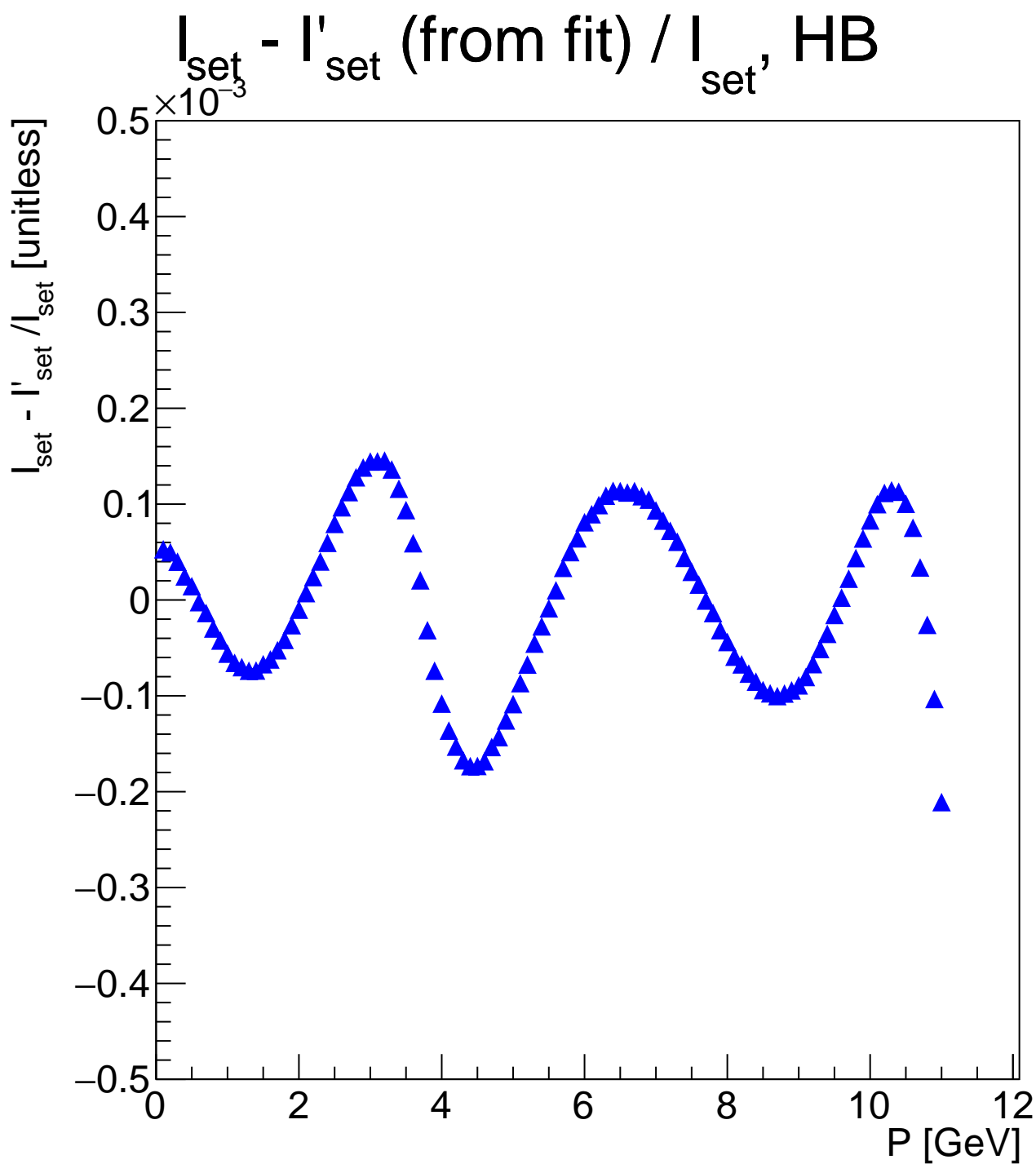


$$I_{\text{set}} - I_{\text{linear}} / I_{\text{linear}}, \text{ HB}$$

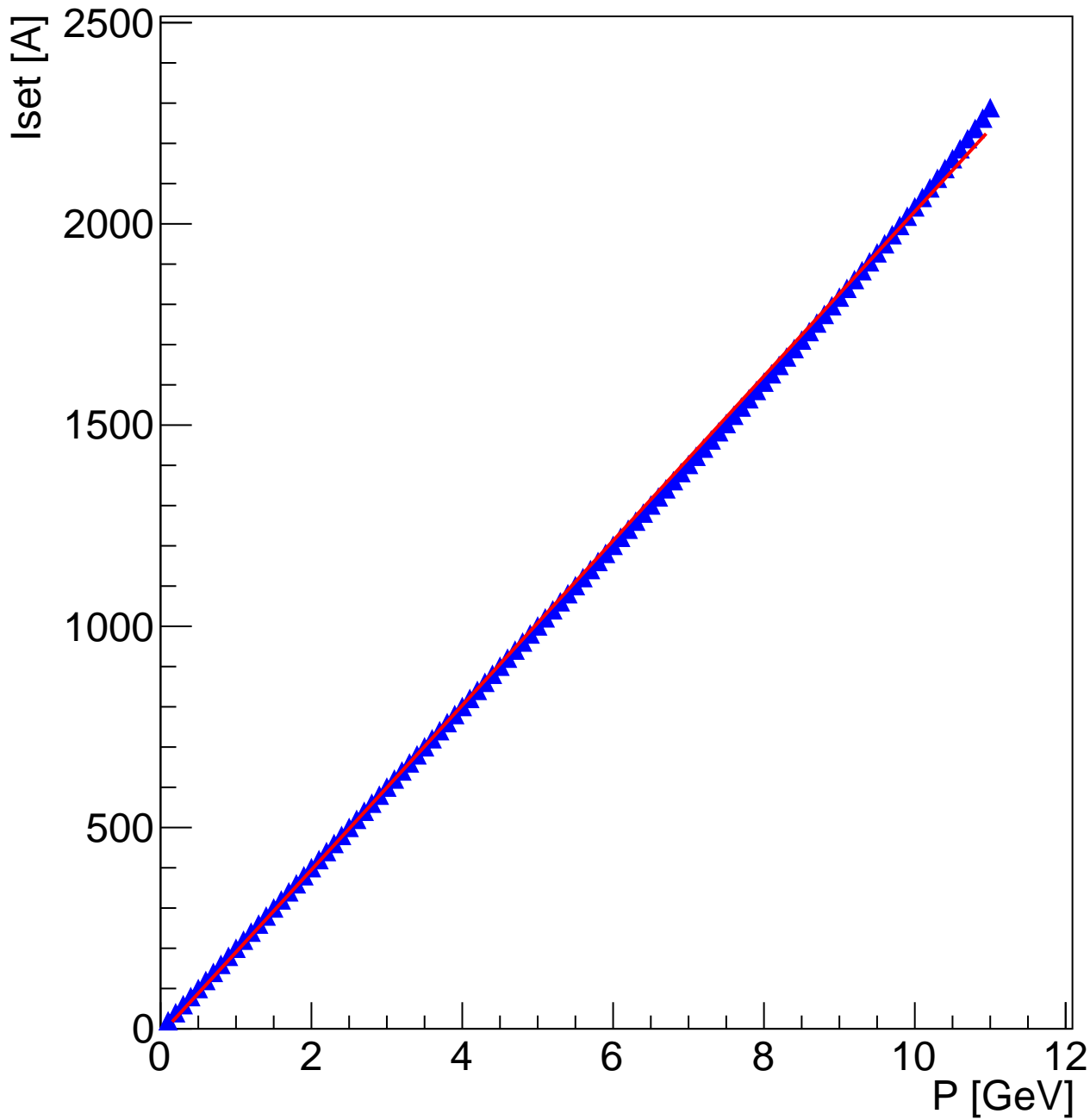


$I_{\text{set}} - I'_{\text{set}}$  (from fit), HB

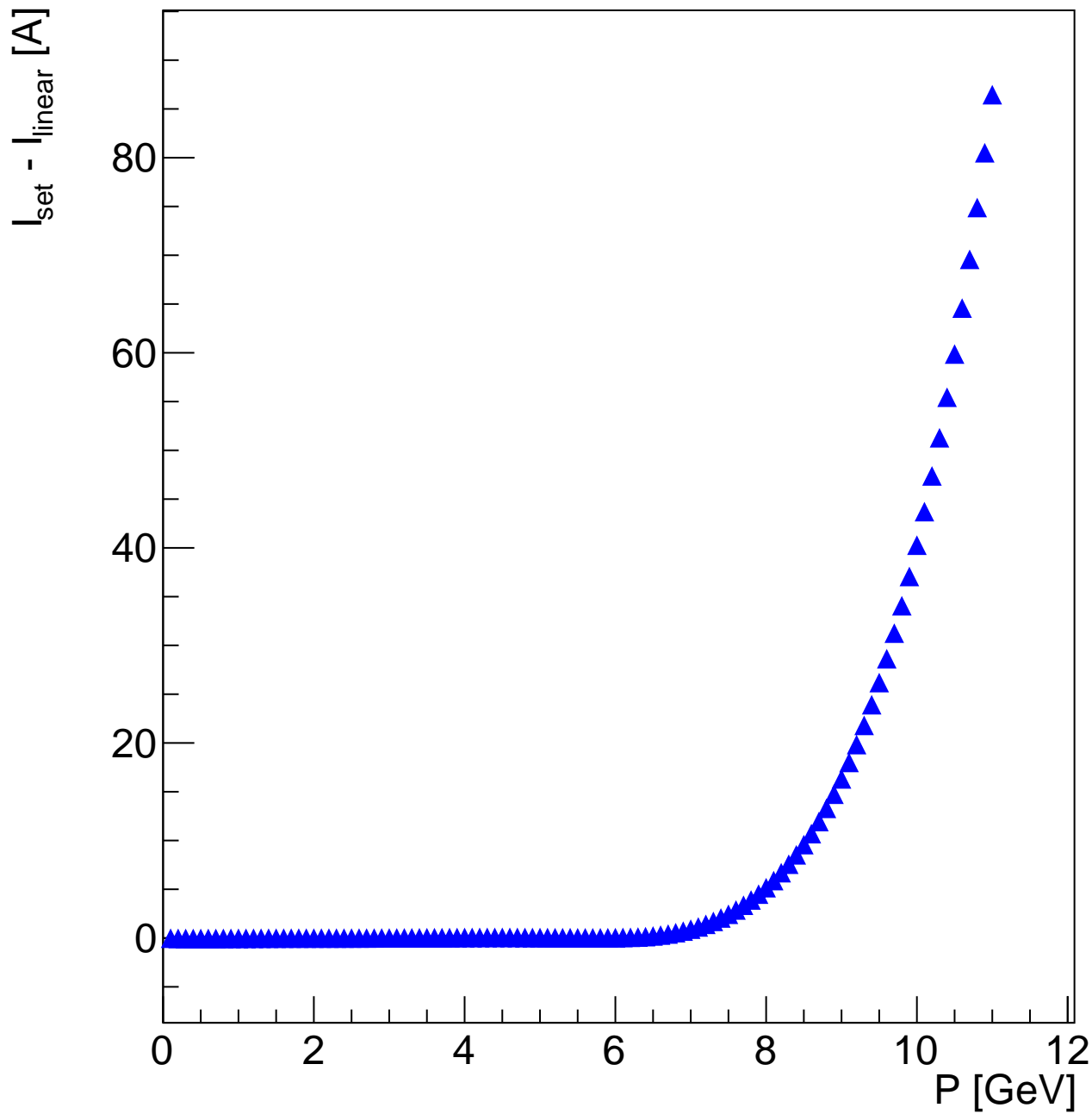




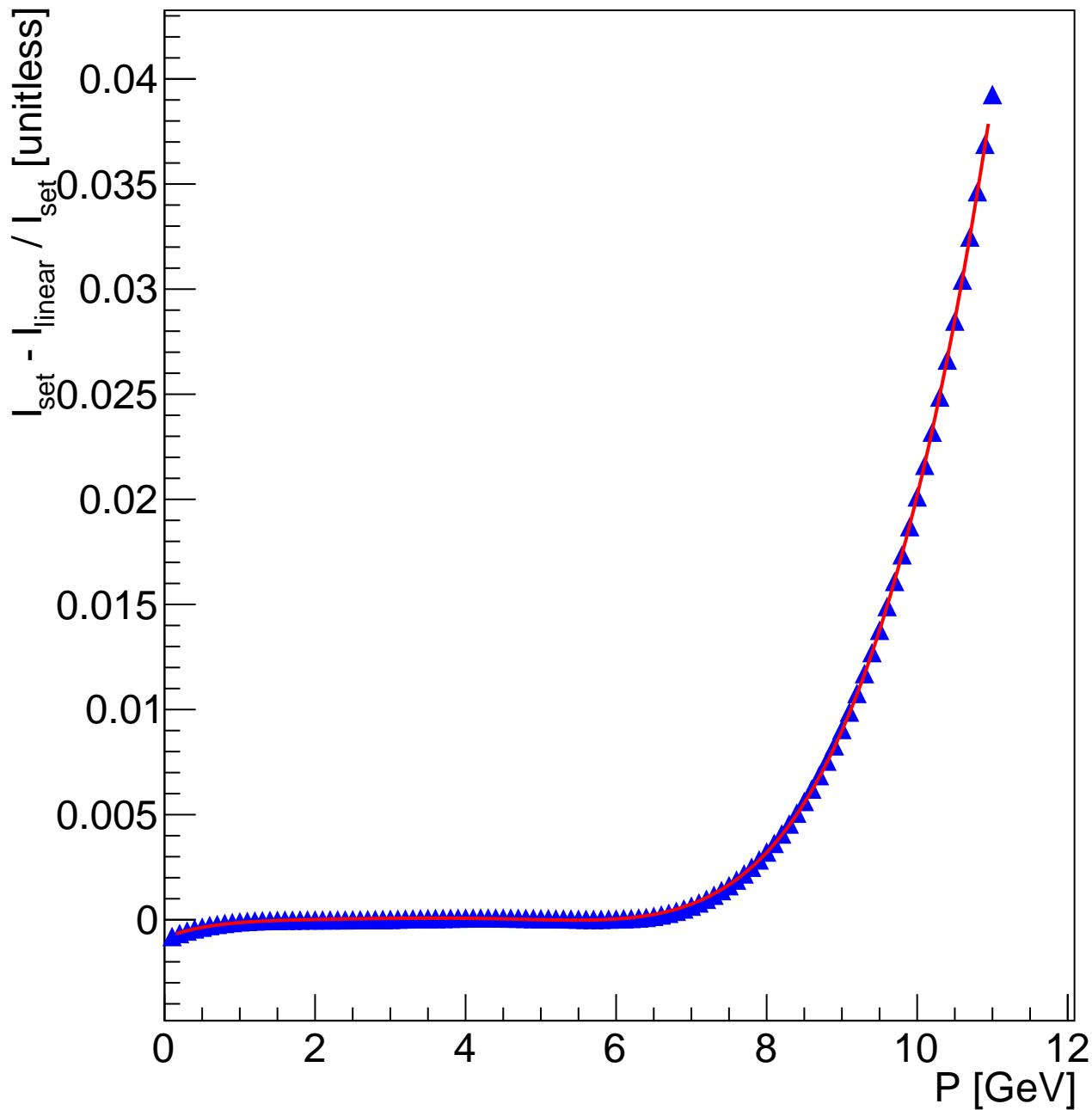
# P vs I, Q1



$I_{\text{set}} - I_{\text{linear}}, \text{ Q1}$

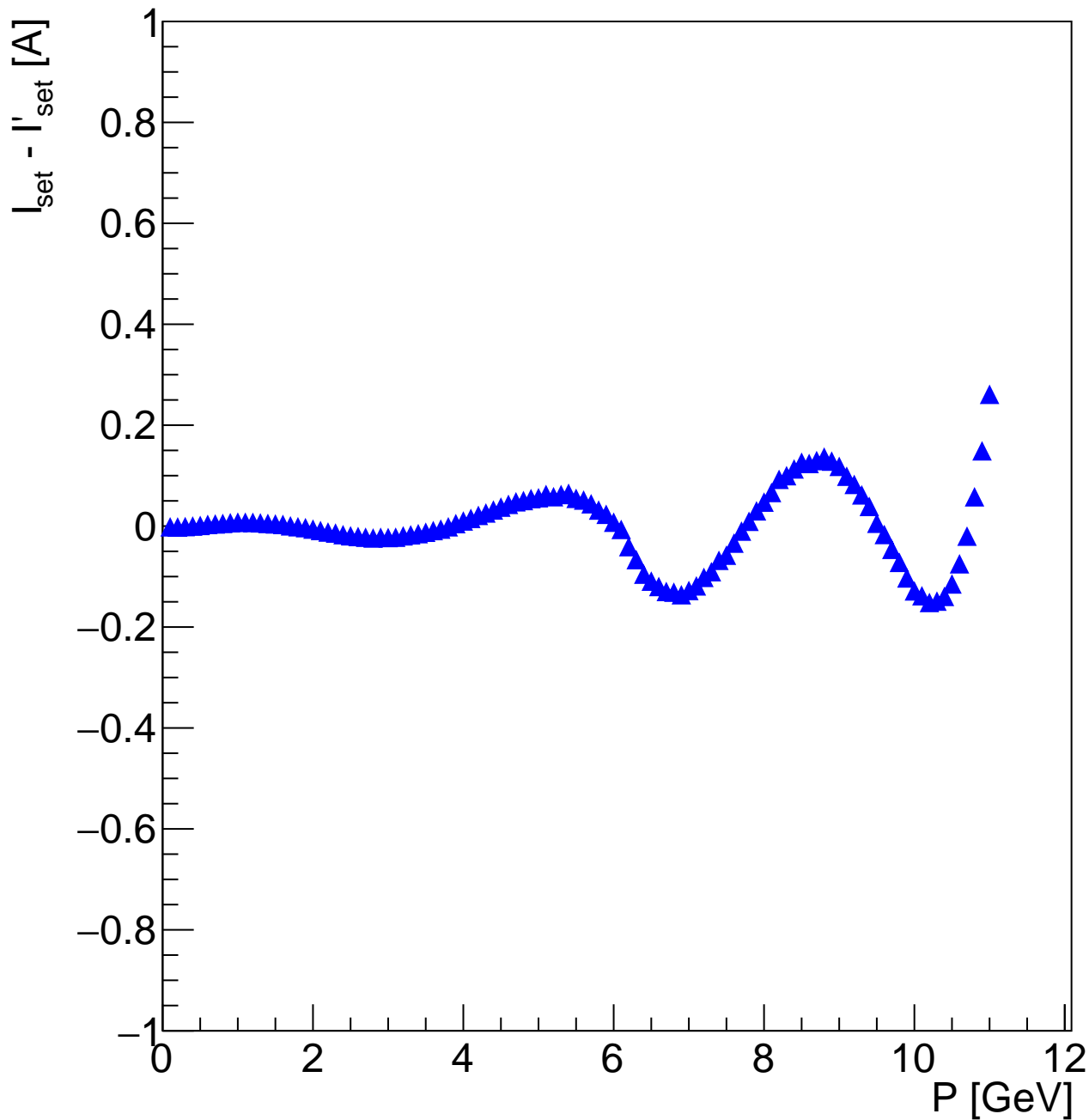


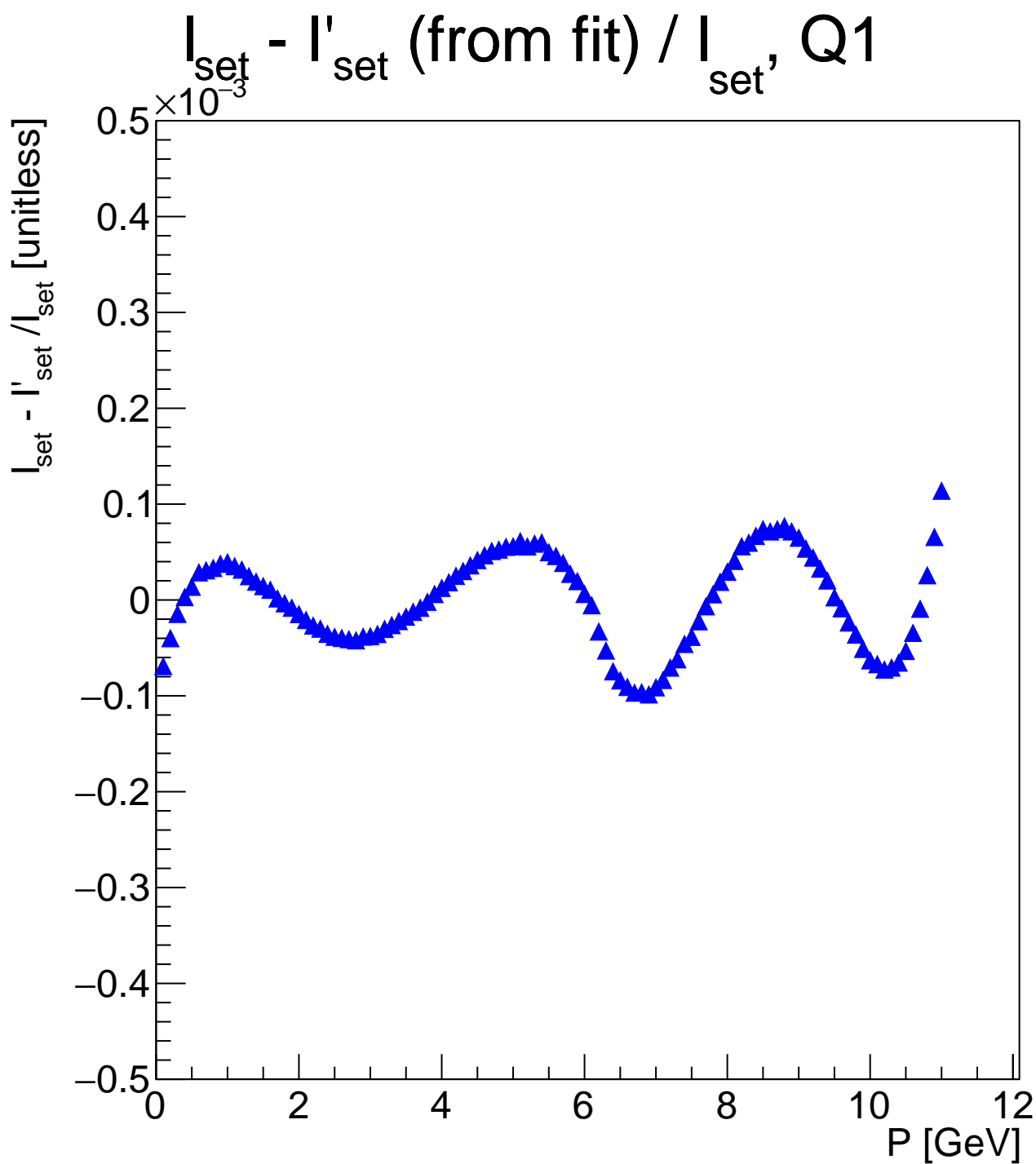
$$I_{\text{set}} - I_{\text{linear}} / I_{\text{linear}}, Q1$$



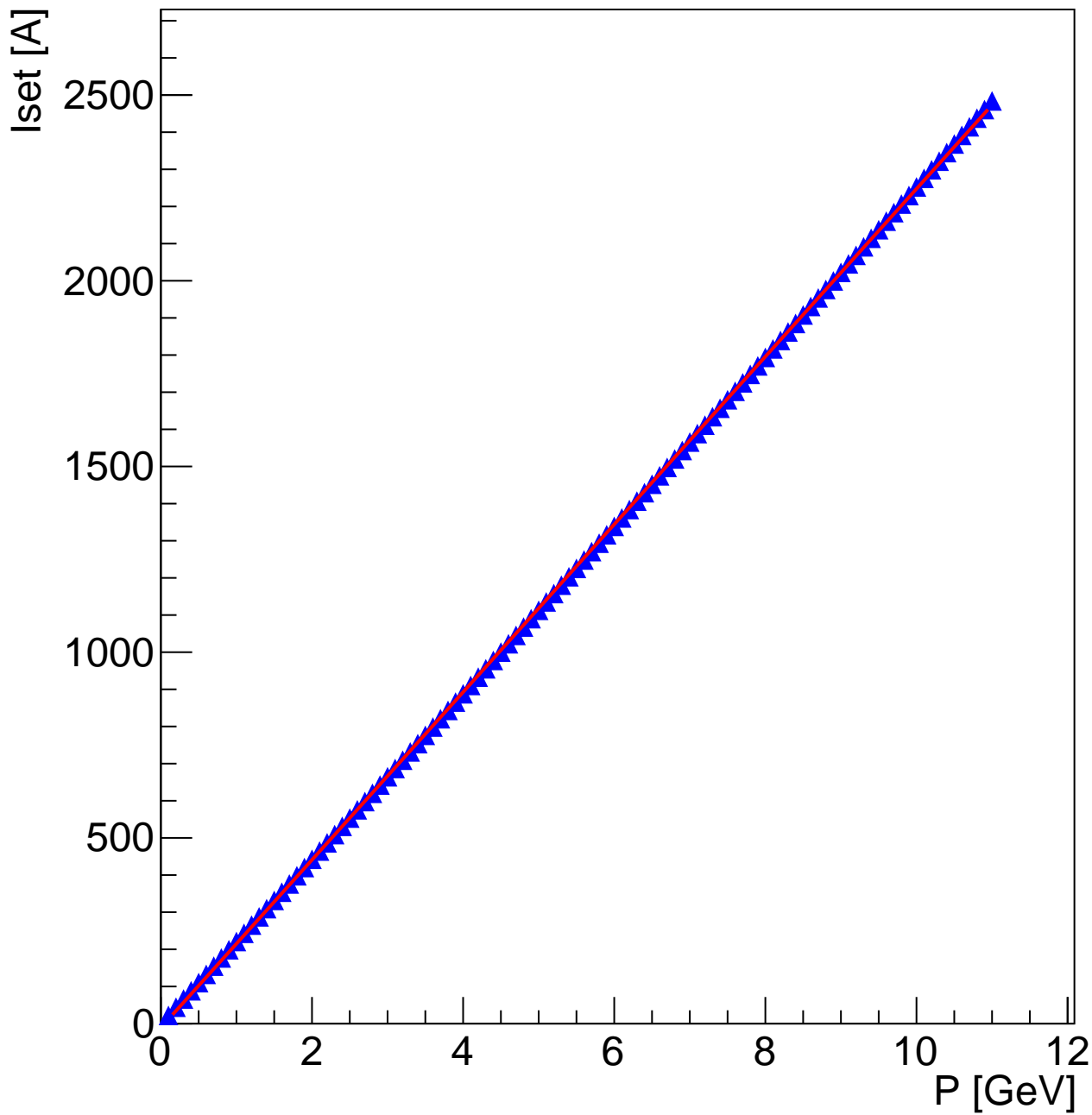


$I_{\text{set}} - I'_{\text{set}}$  (from fit), Q1

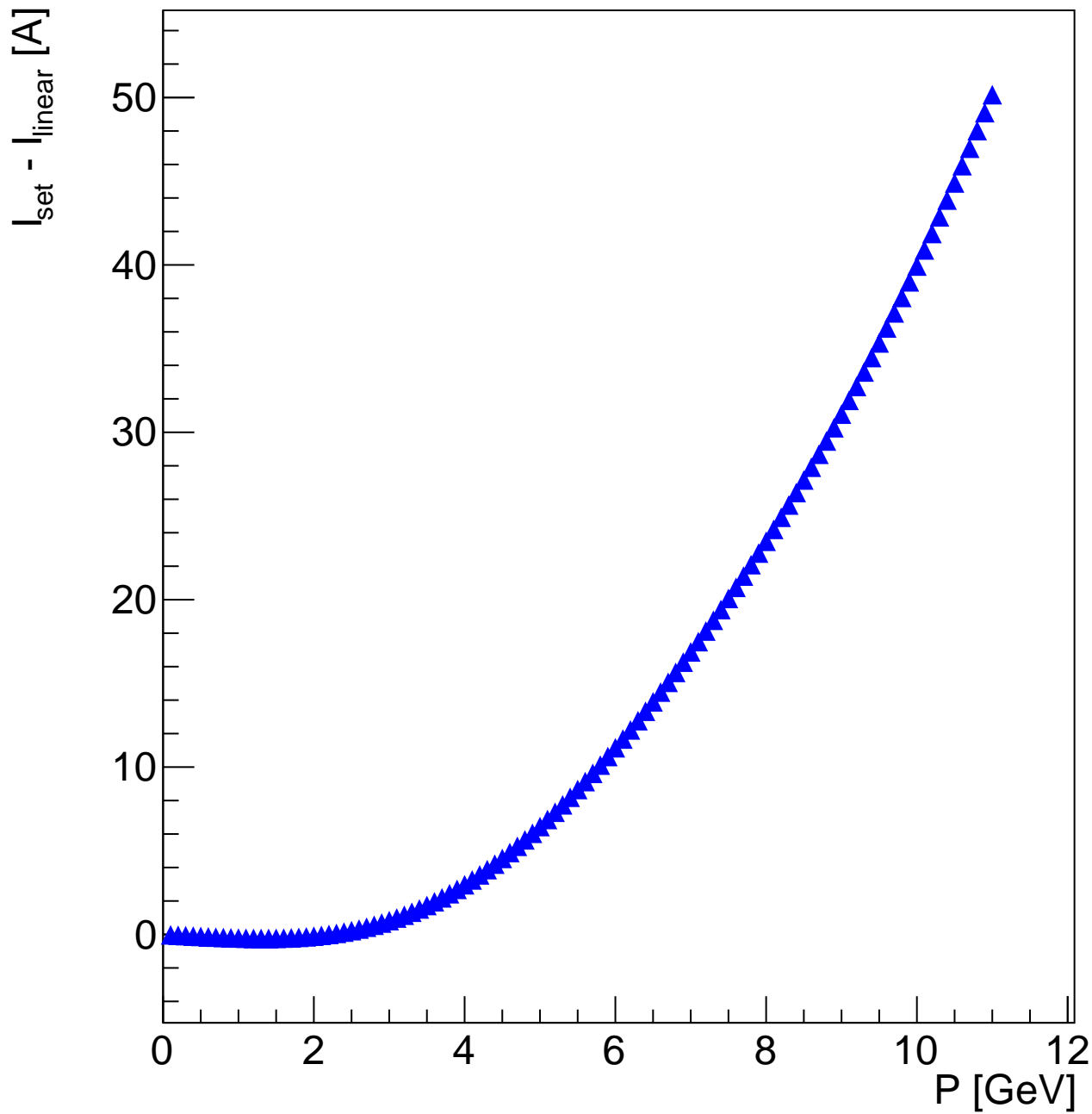




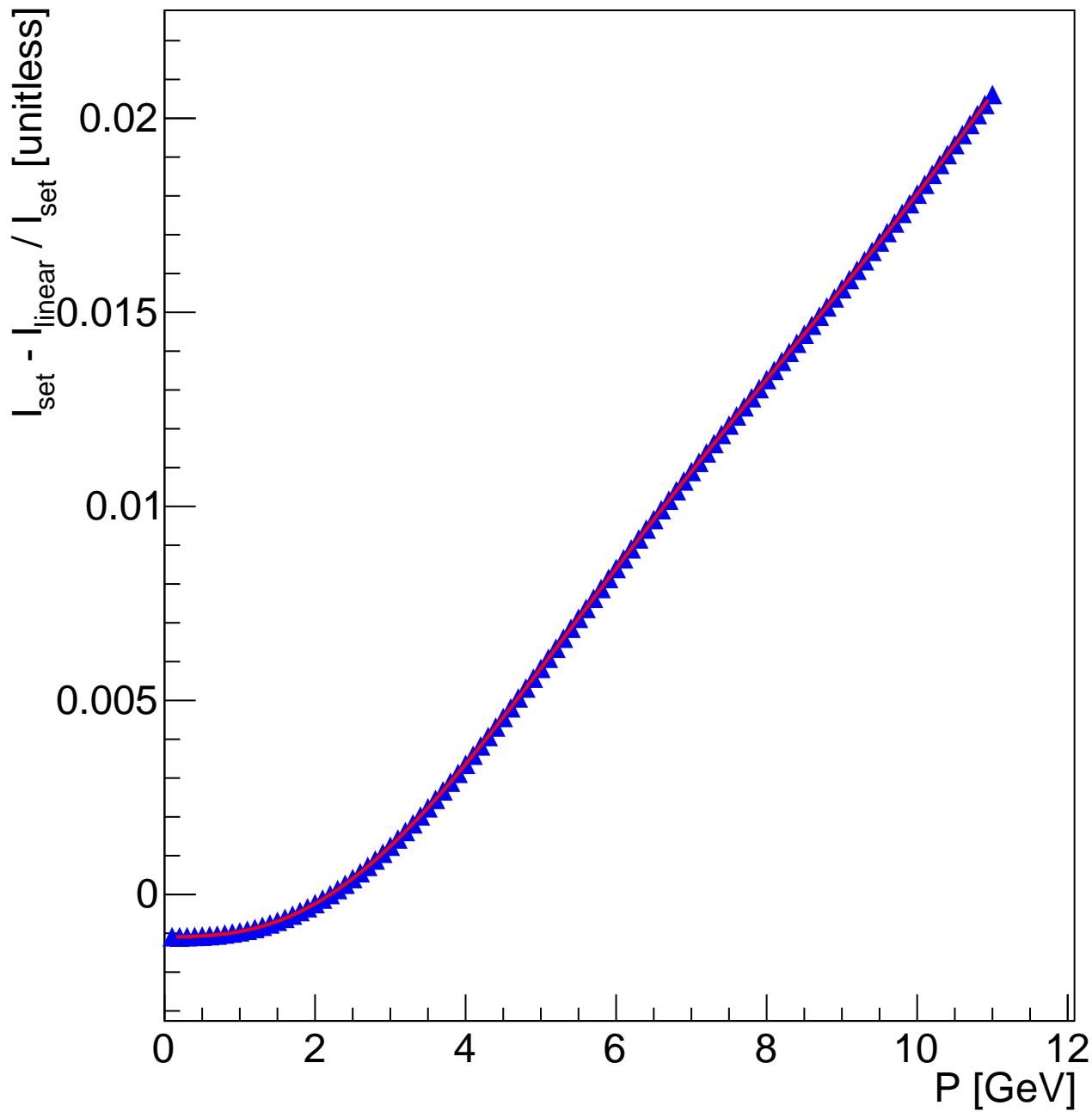
# P vs I, Q3



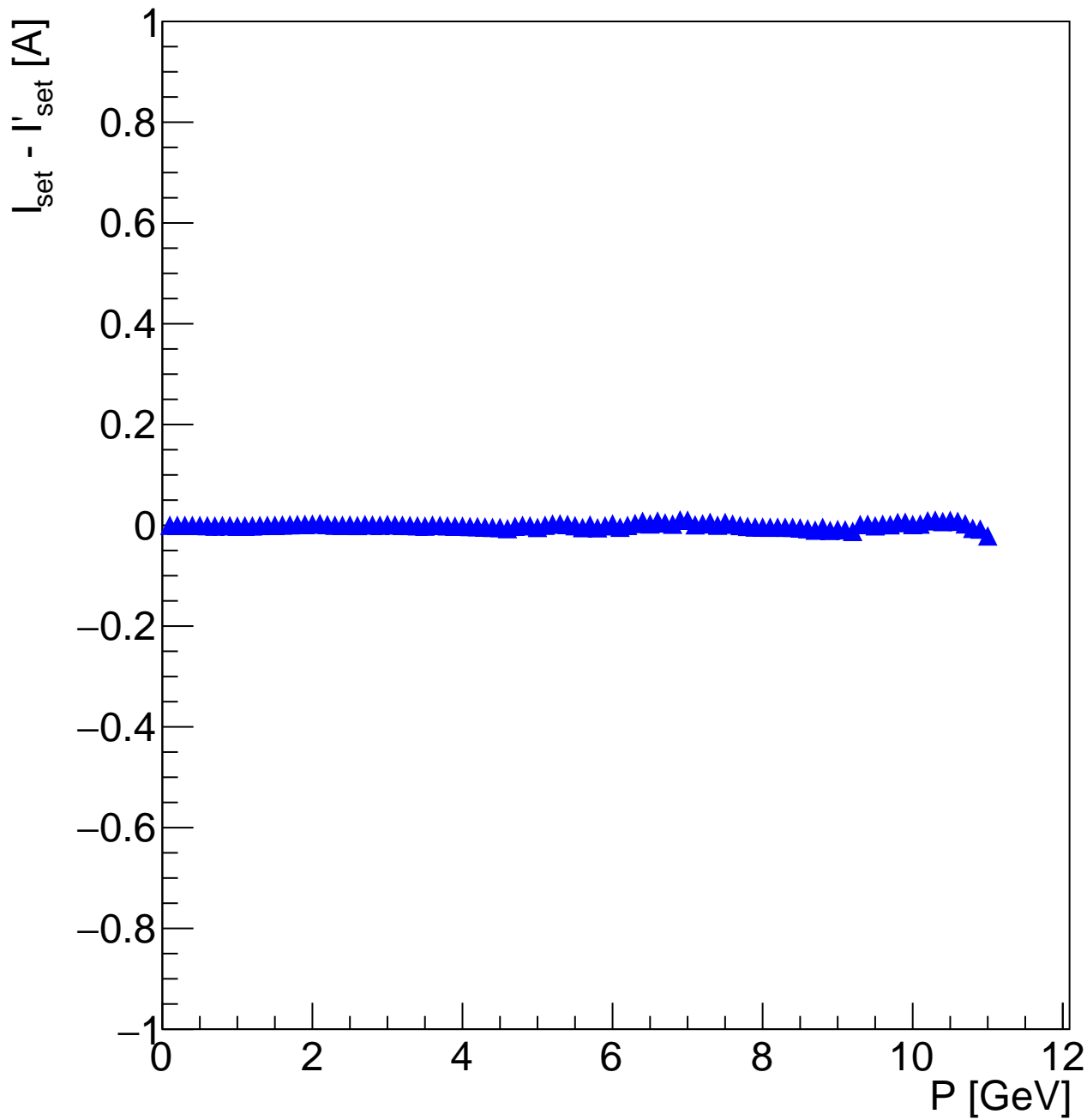
$I_{\text{set}} - I_{\text{linear}}, \text{ Q3}$

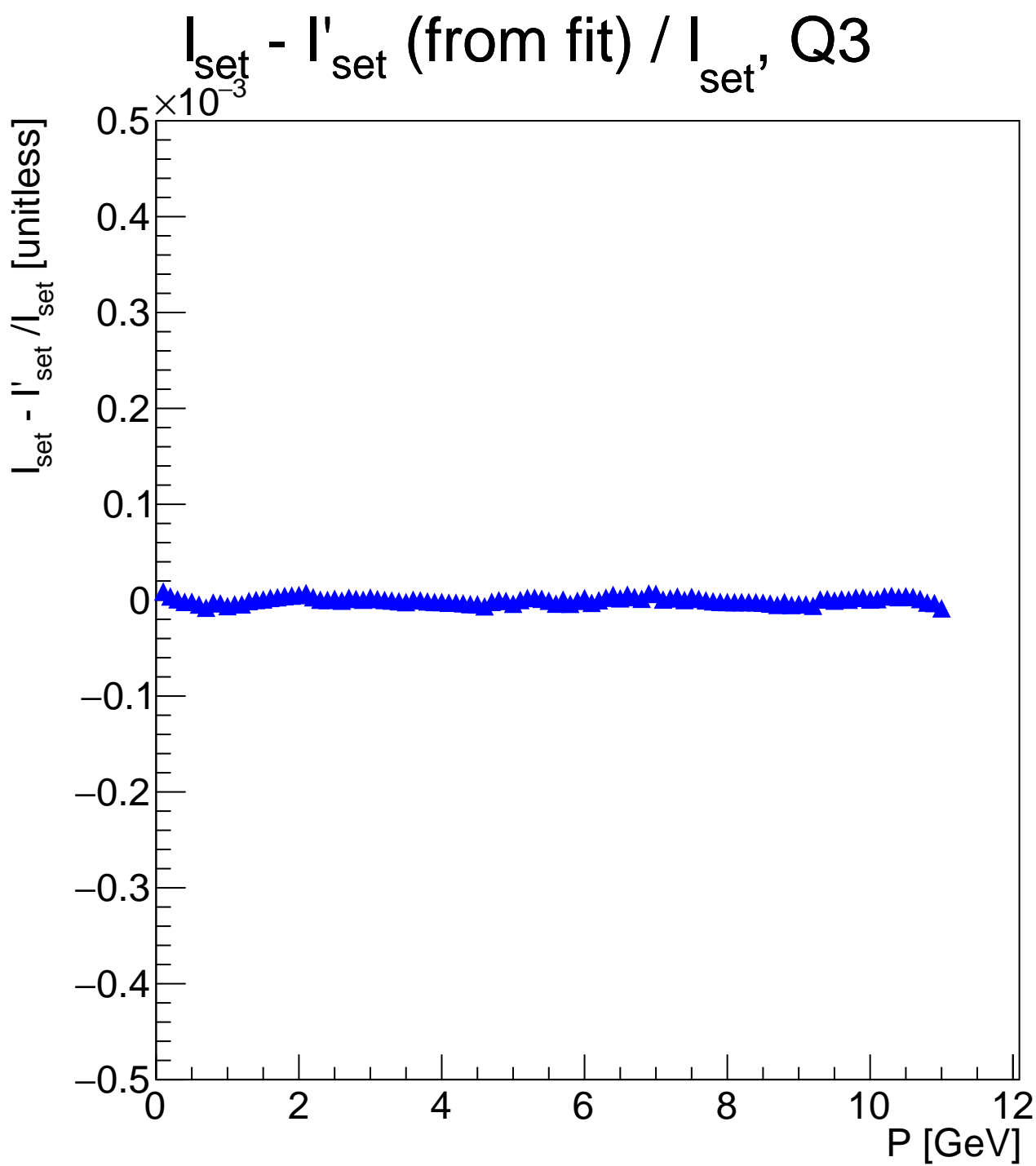


$$I_{\text{set}} - I_{\text{linear}} / I_{\text{linear}}, \text{ Q3}$$

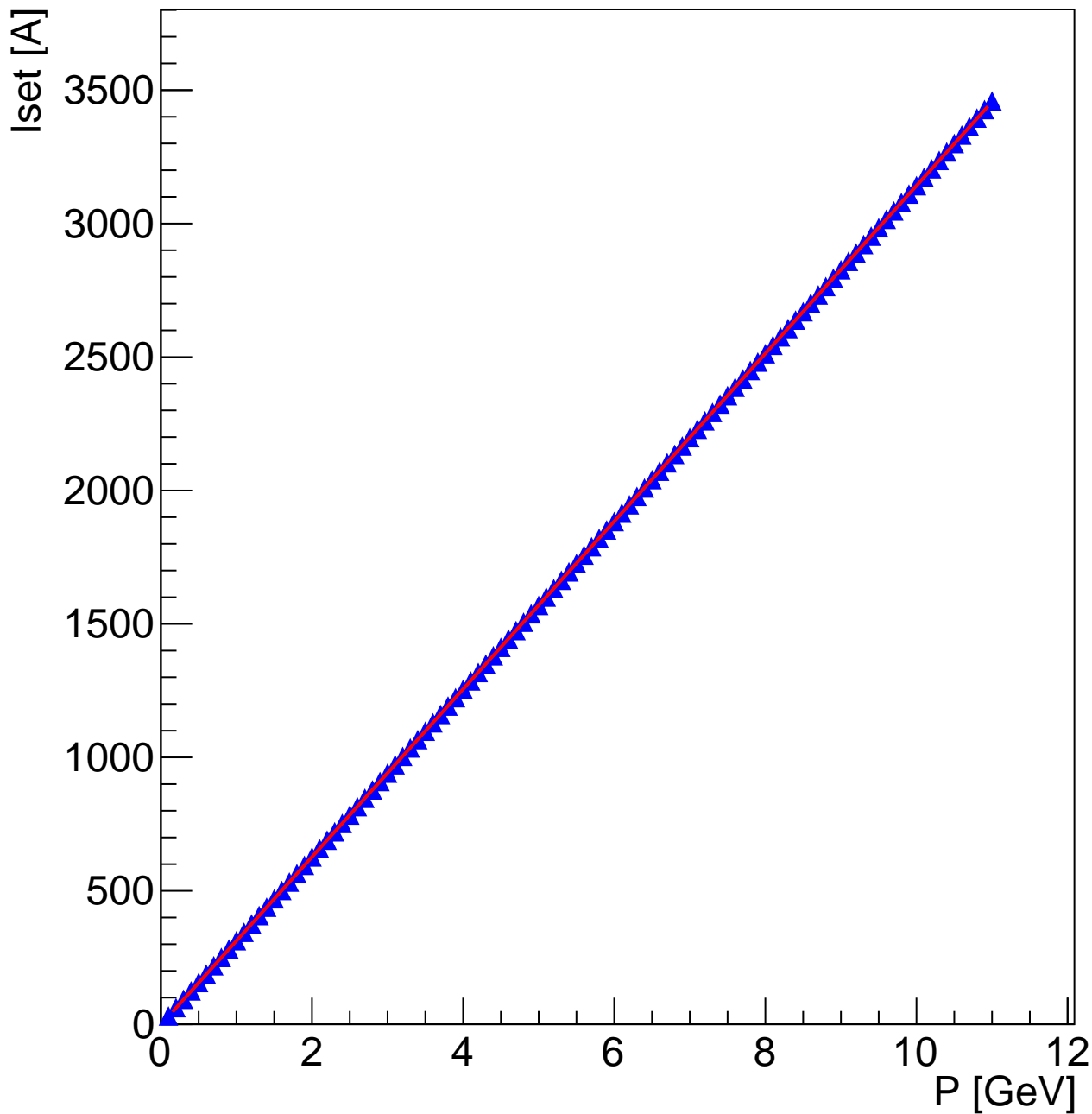


$I_{\text{set}} - I'_{\text{set}}$  (from fit), Q3



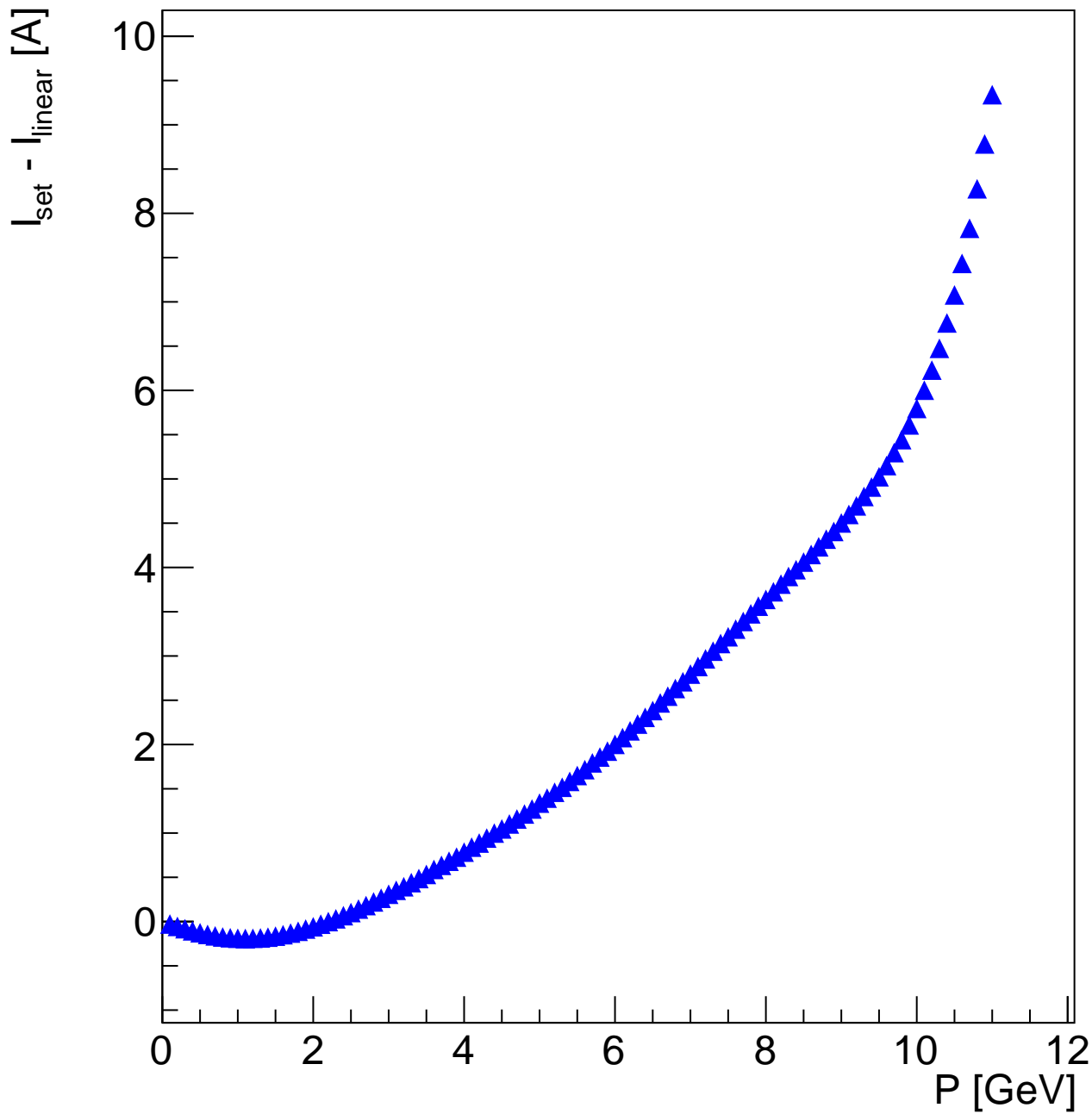


# P vs I, Dipole

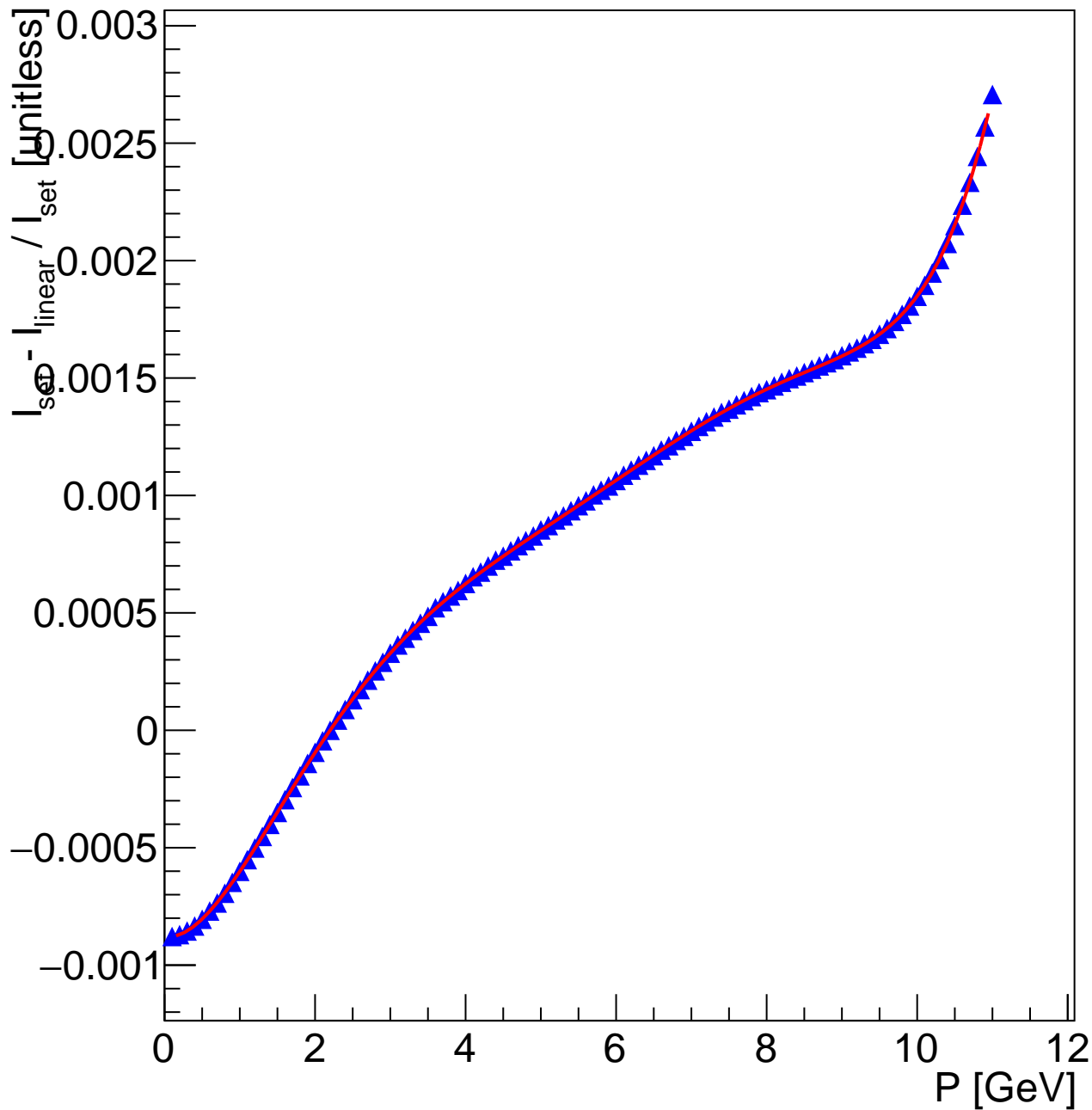




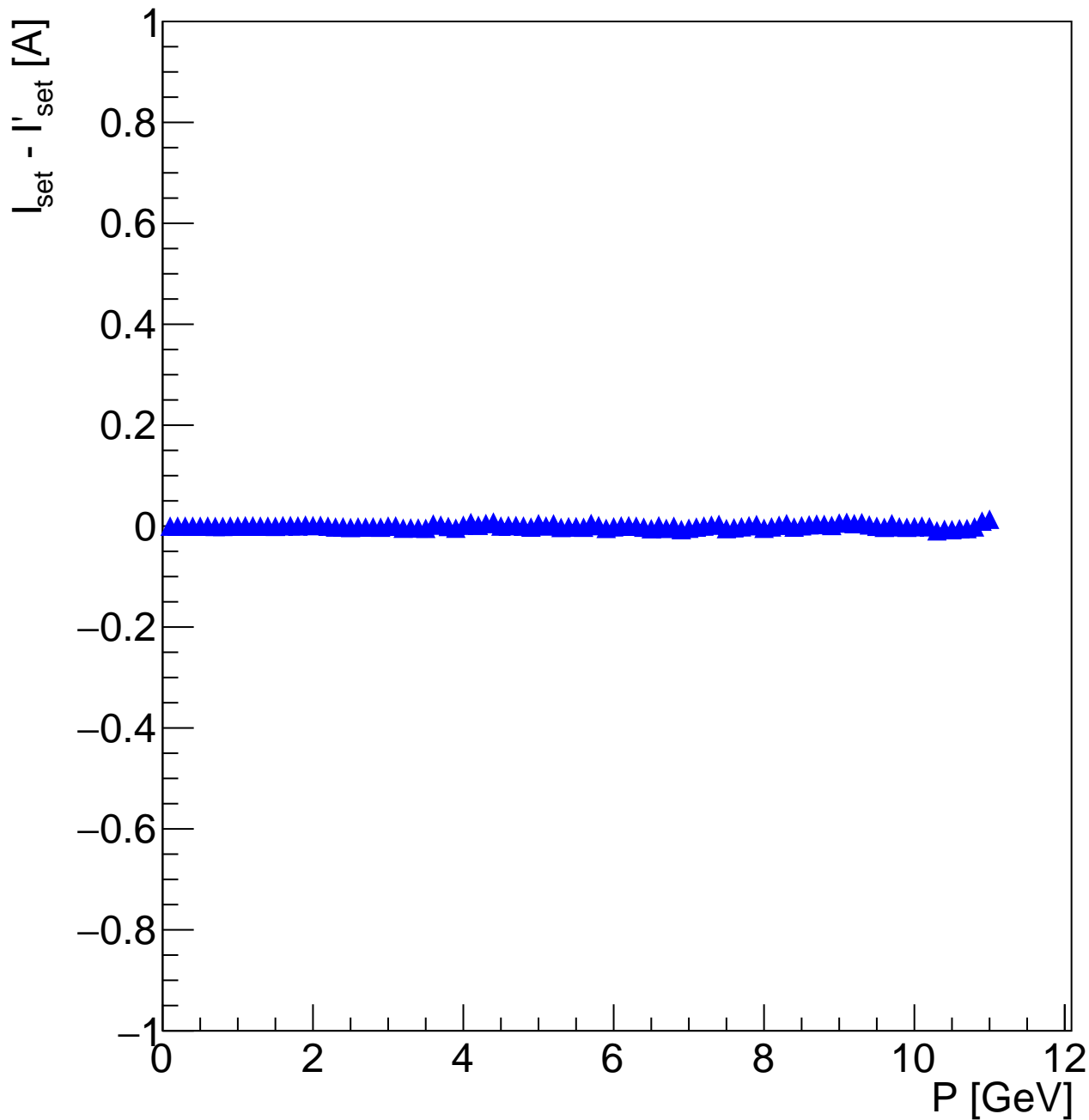
# $I_{\text{set}} - I_{\text{linear}}$ , Dipole



$I_{\text{set}} - I_{\text{linear}} / I_{\text{linear}}$ , Dipole



$I_{\text{set}} - I'_{\text{set}}$  (from fit), Dipole



$I_{\text{set}} - I'_{\text{set}} \text{ (from fit)} / I_{\text{set}}, \text{ Dipole}$

