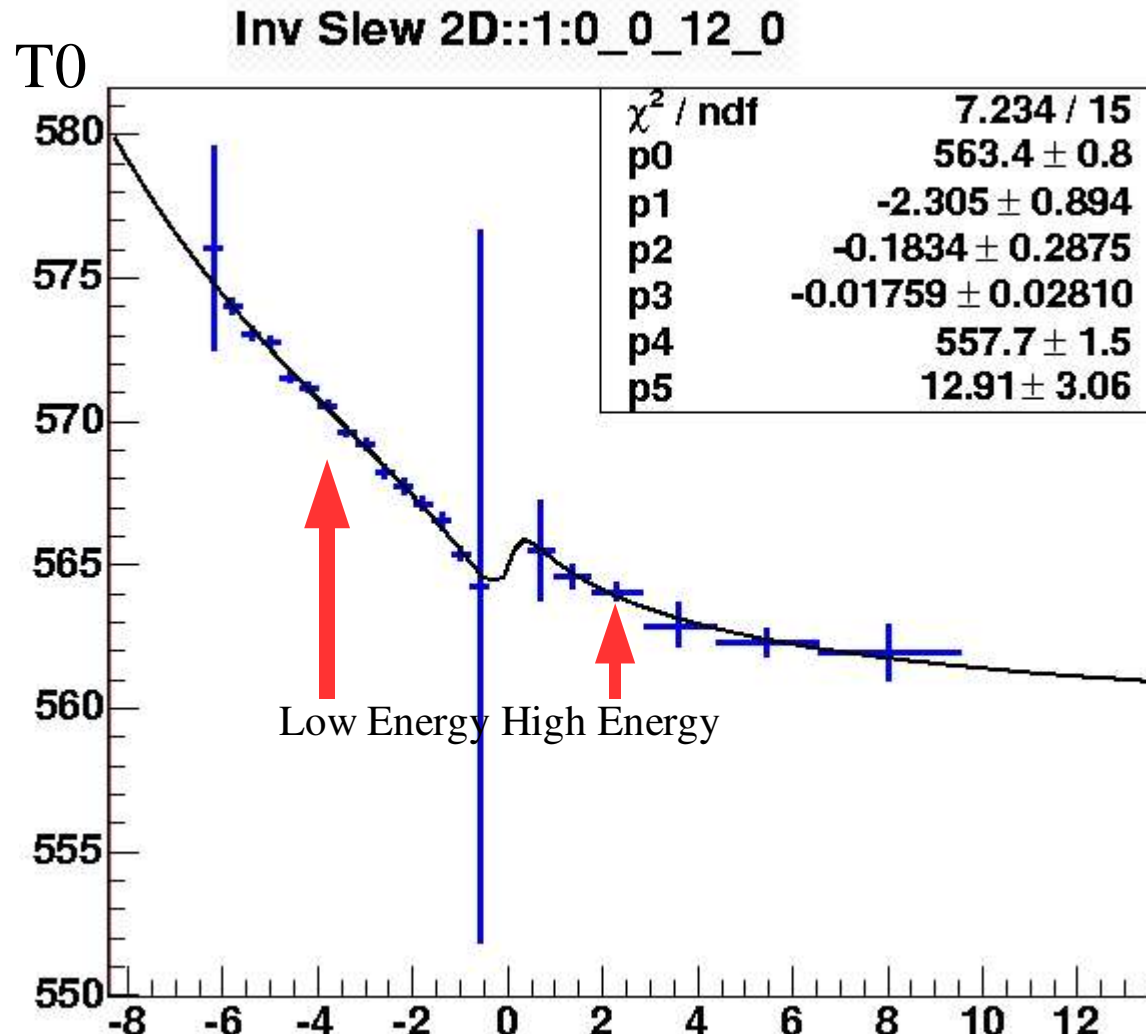




Slewing Corrections



$E/K/(1+\exp(0.01*(K-E))) - K/E/(1+\exp(0.01*(E-K)))$
here K = 3000 Adc counts, E - energy

Fit is in fact almost two independent functions:

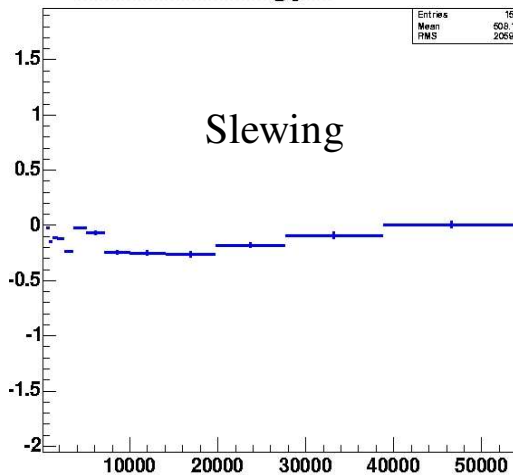
Low Energy : $\text{Pol3}(x)$
High energy : $T0 + \sqrt{x}$



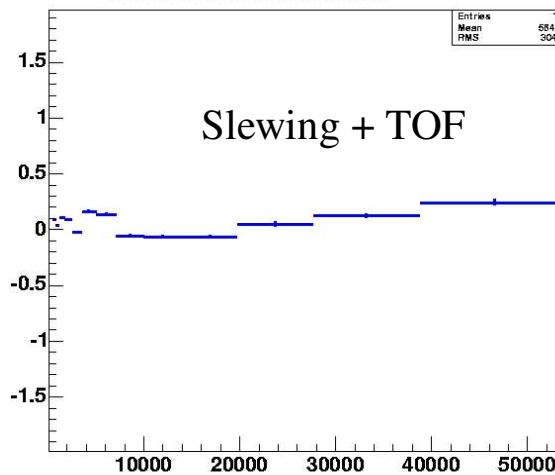
Slewing Corrections



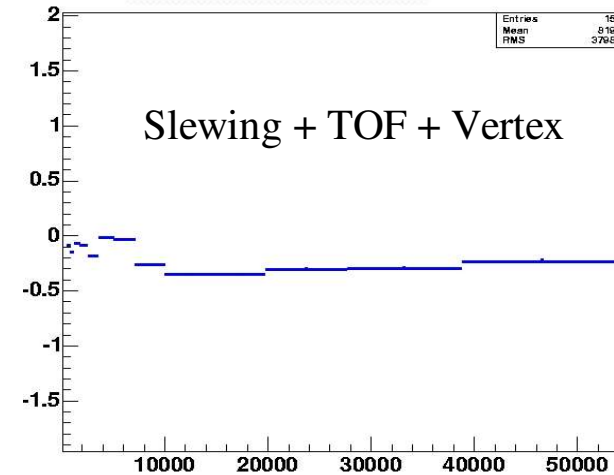
T0 Vs Energy



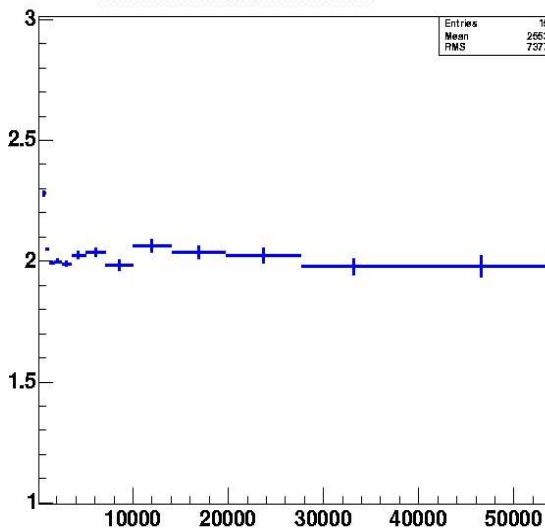
T0 Vs Energy glob:1:0_0_0_0



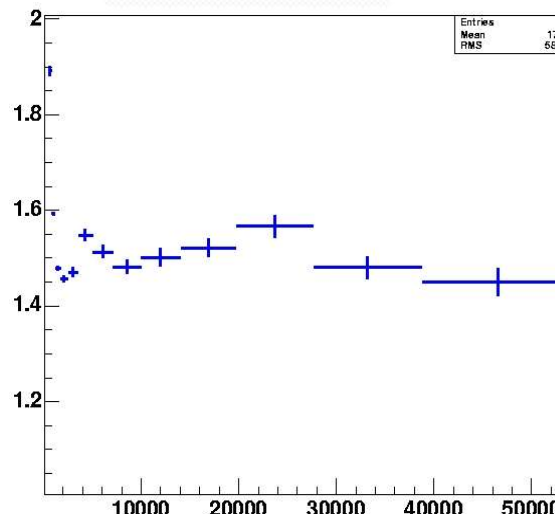
T0 Vs Energy glob:1:0_0_0_0



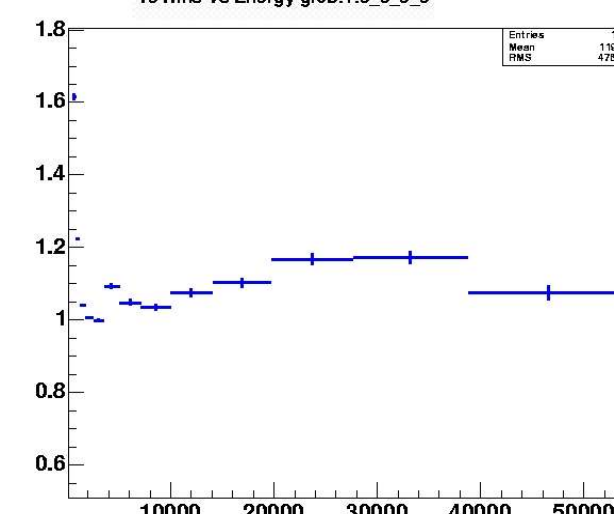
T0 Rms Vs Energy glob:1:0_0_0_0



T0 Rms Vs Energy glob:1:0_0_0_0



T0 Rms Vs Energy glob:1:0_0_0_0



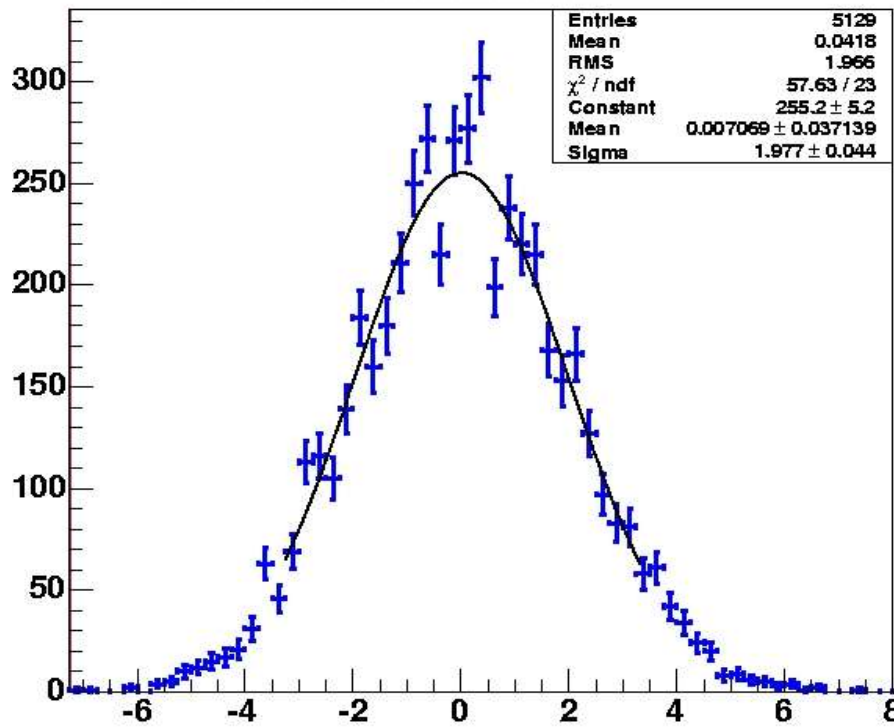


Slewing Corrections

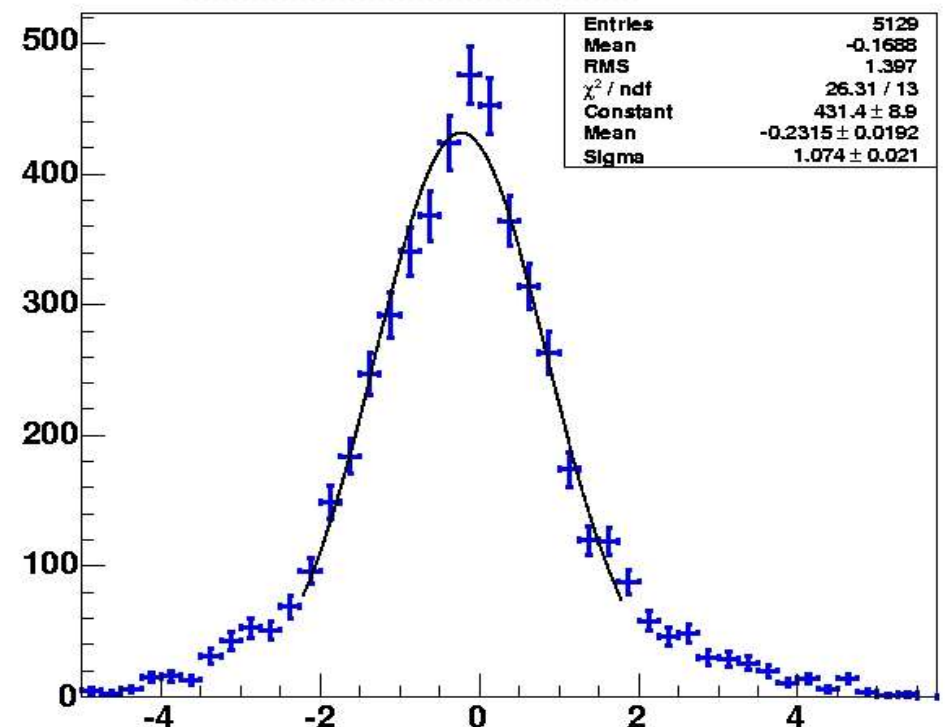
TOF + Vertex



T0 Slice 15 glob:1:0_0_0_0



T0 Slice 15 glob:1:0_0_0_0



Time for one of the Energy Ranges