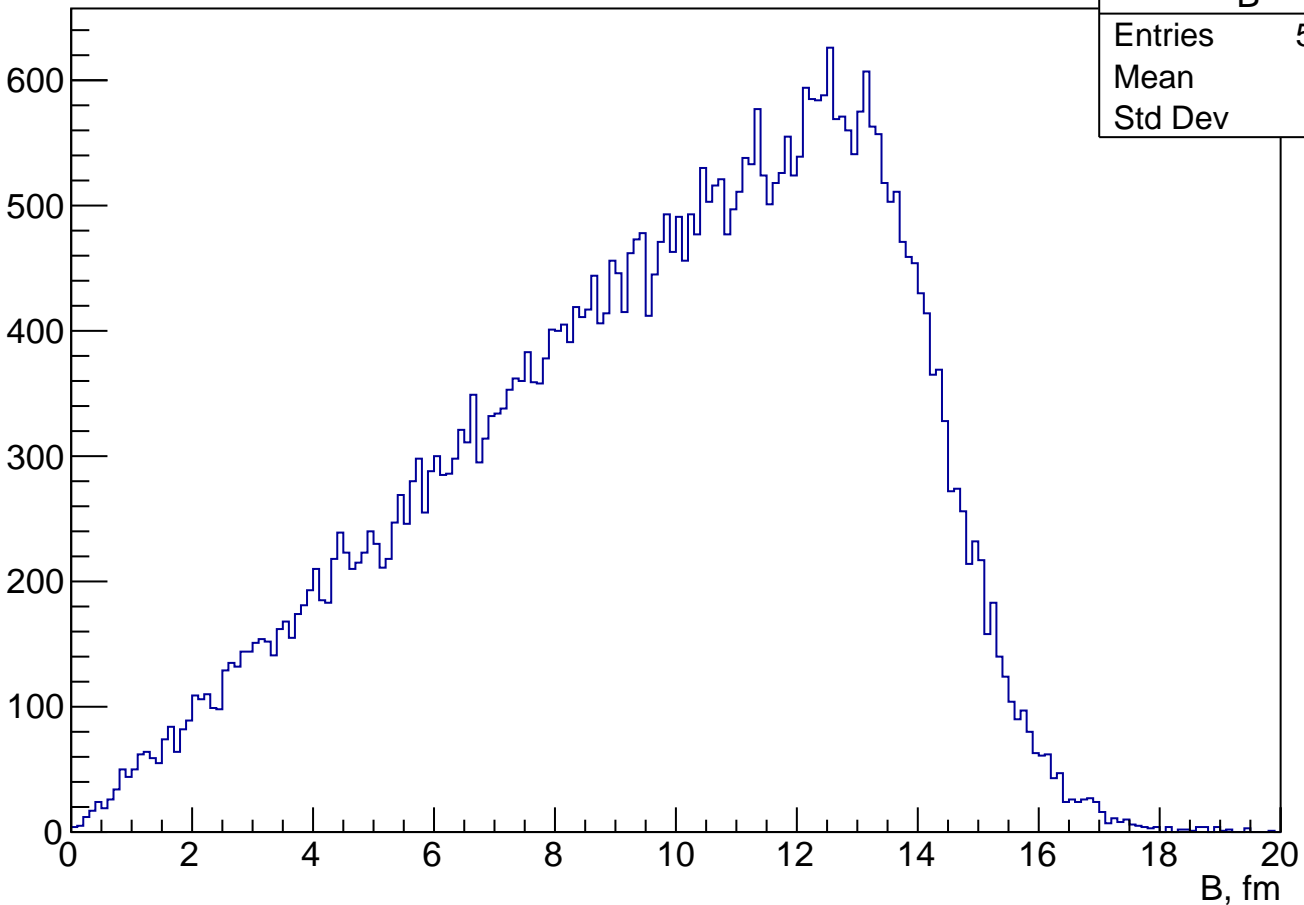


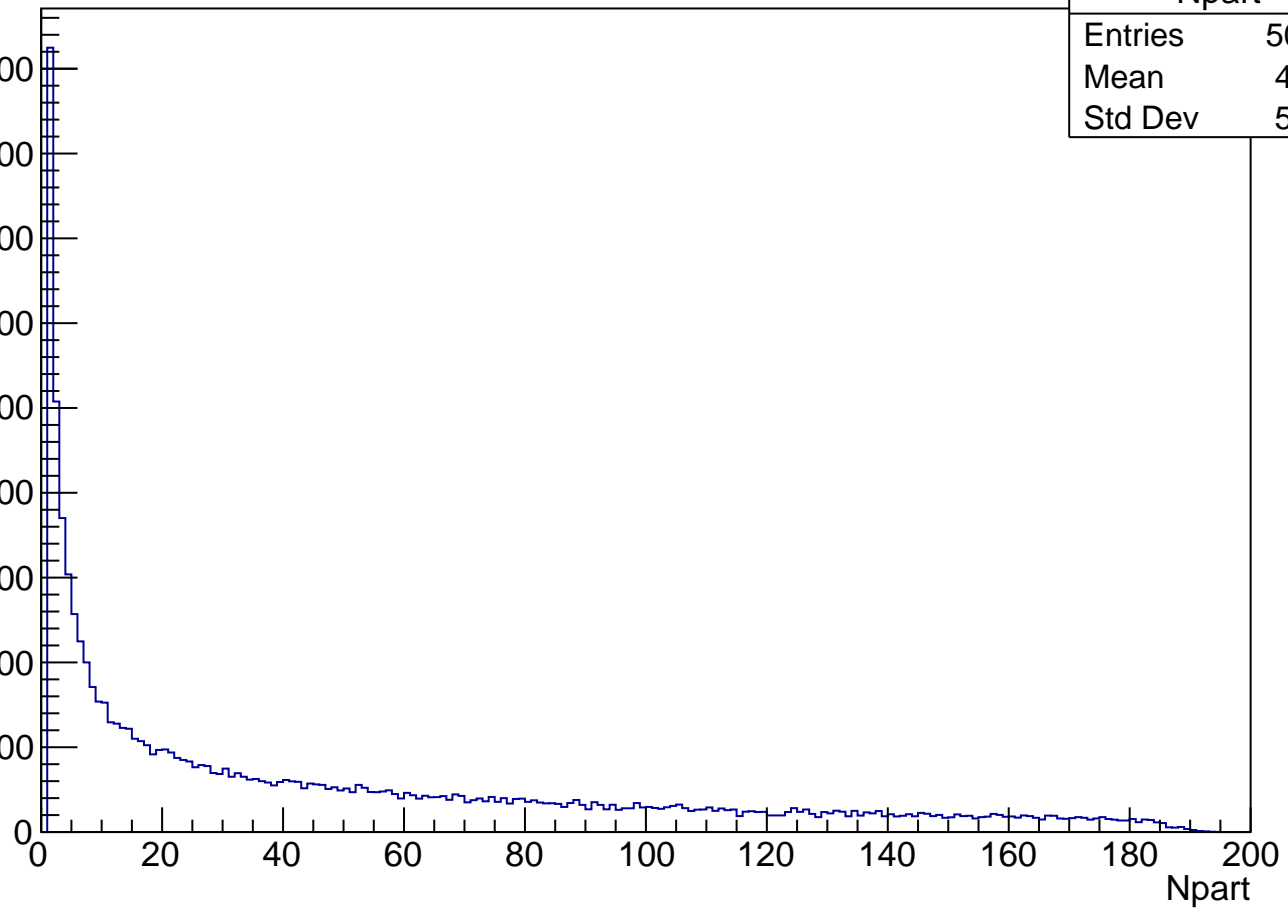
counts

B	
Entries	50000
Mean	9.758
Std Dev	3.532



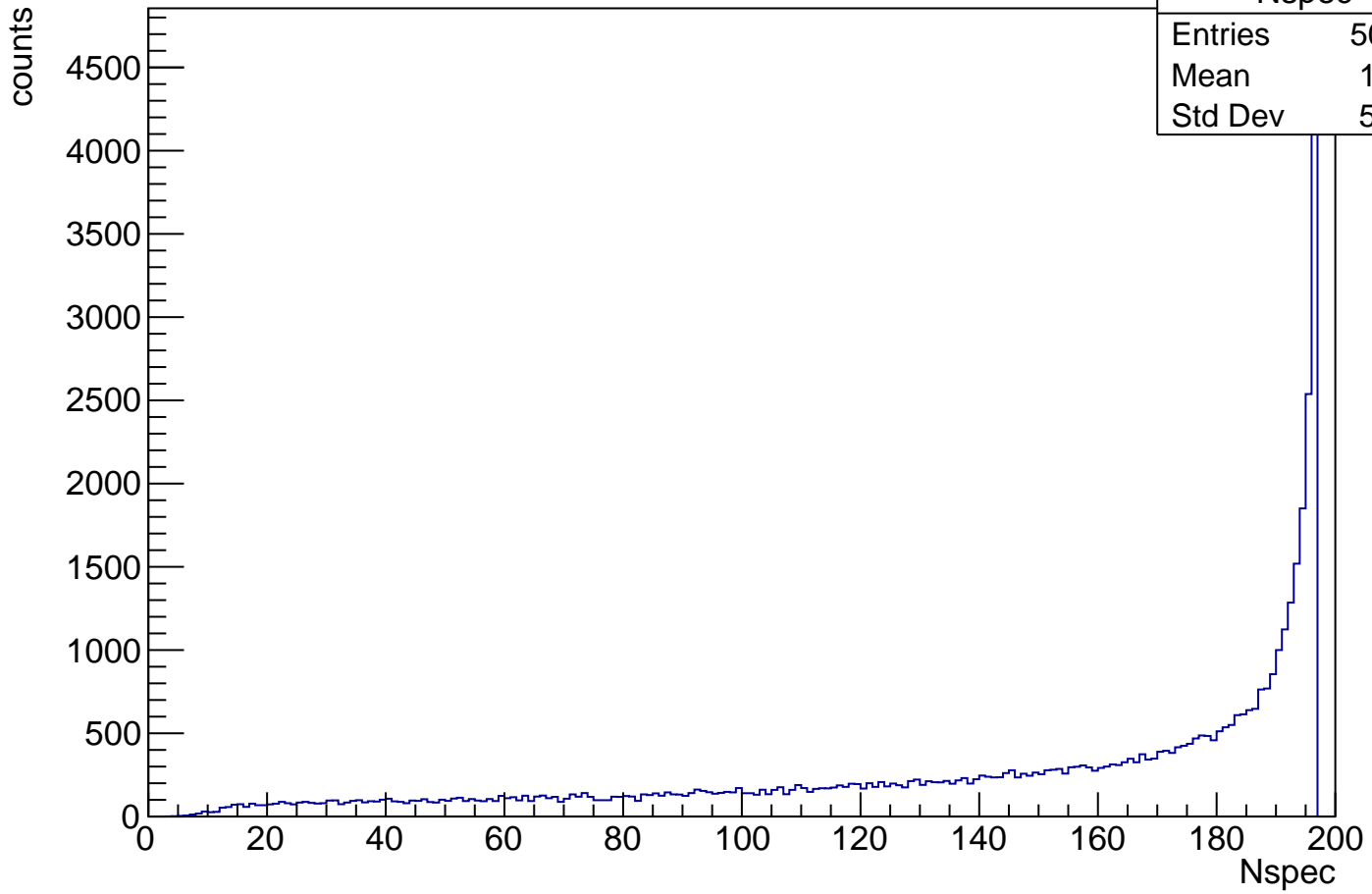
counts

Npart	
Entries	50000
Mean	48.06
Std Dev	50.37



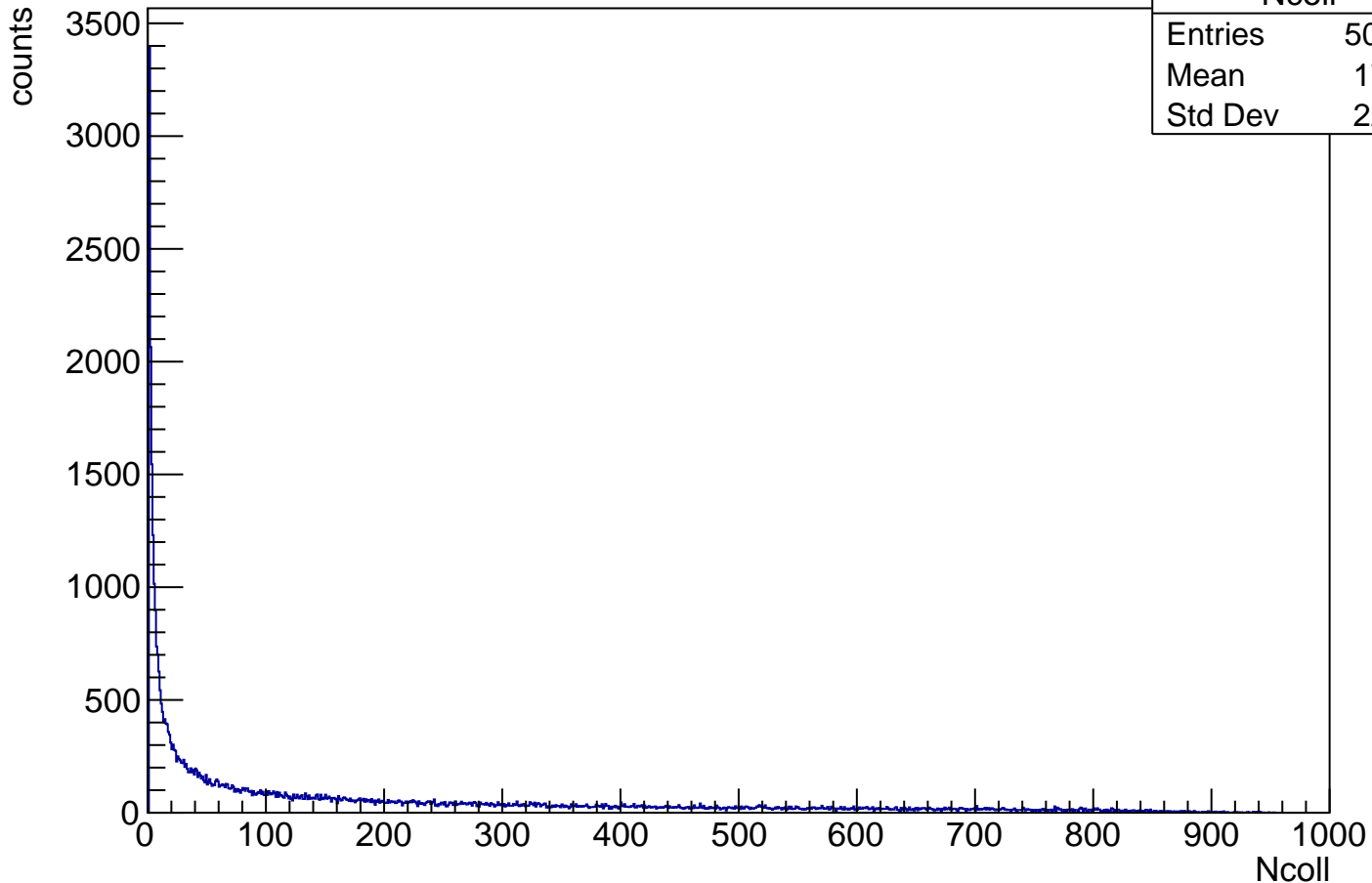
counts

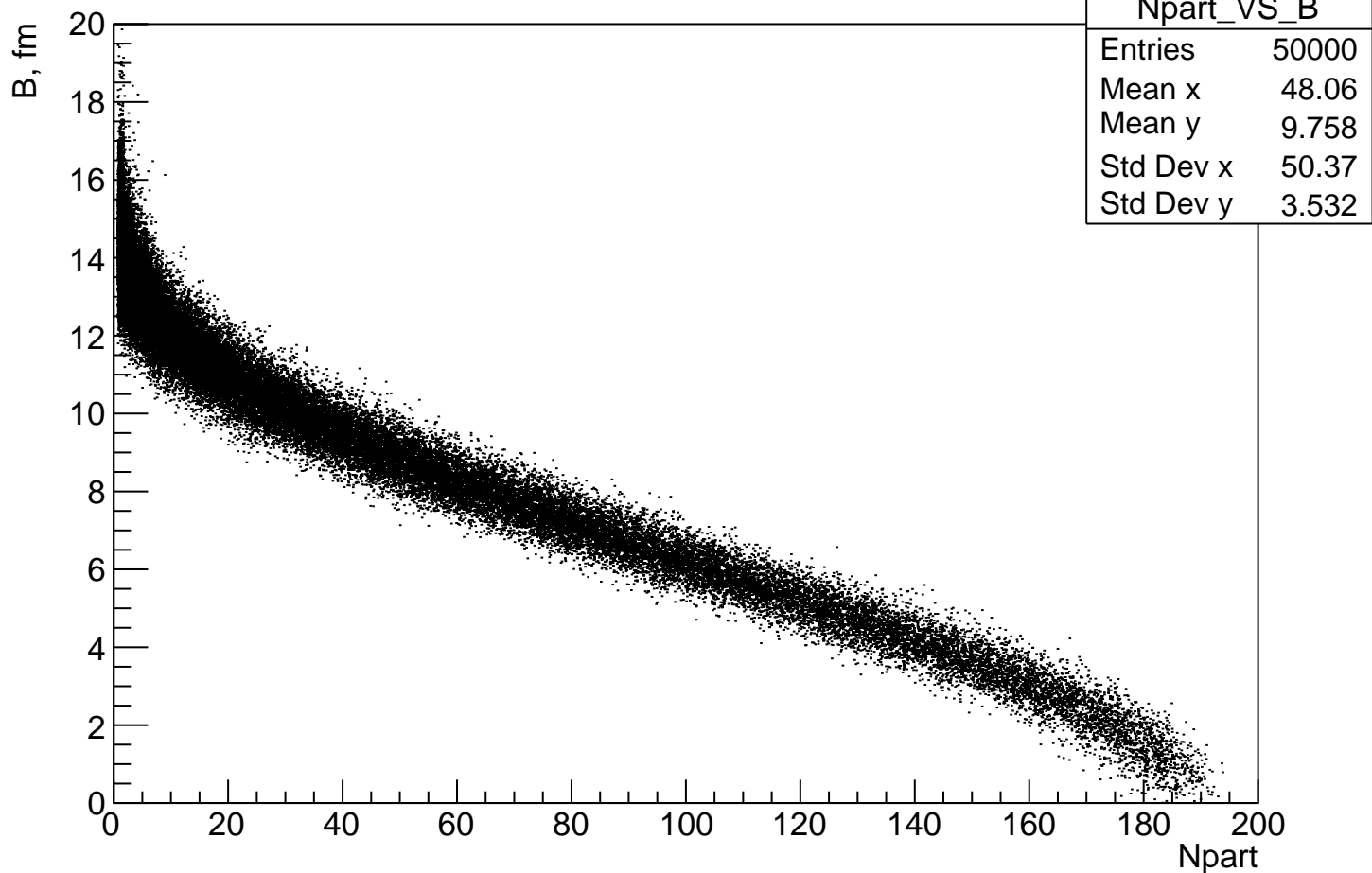
Nspect	
Entries	50000
Mean	148.9
Std Dev	50.37

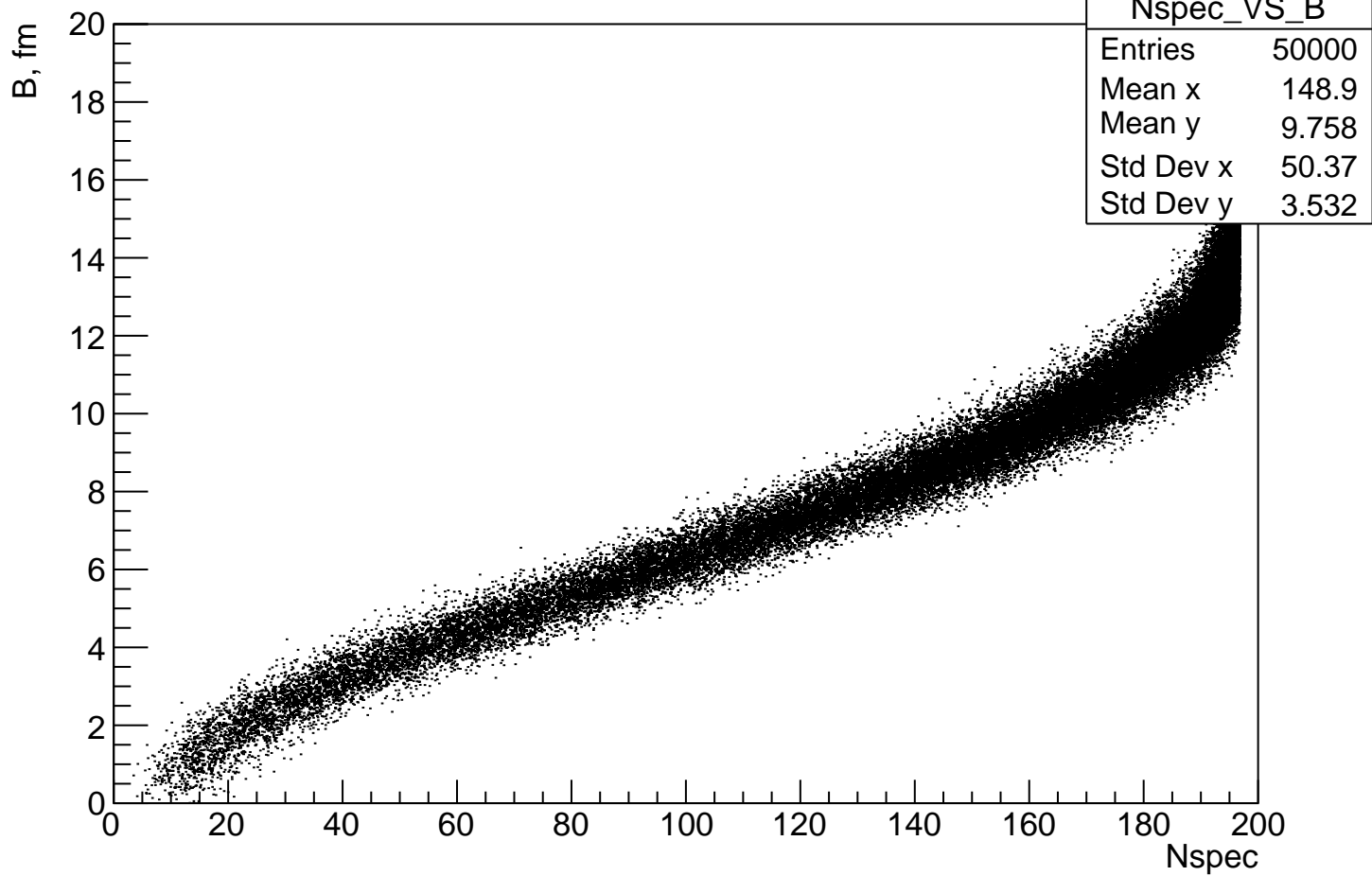


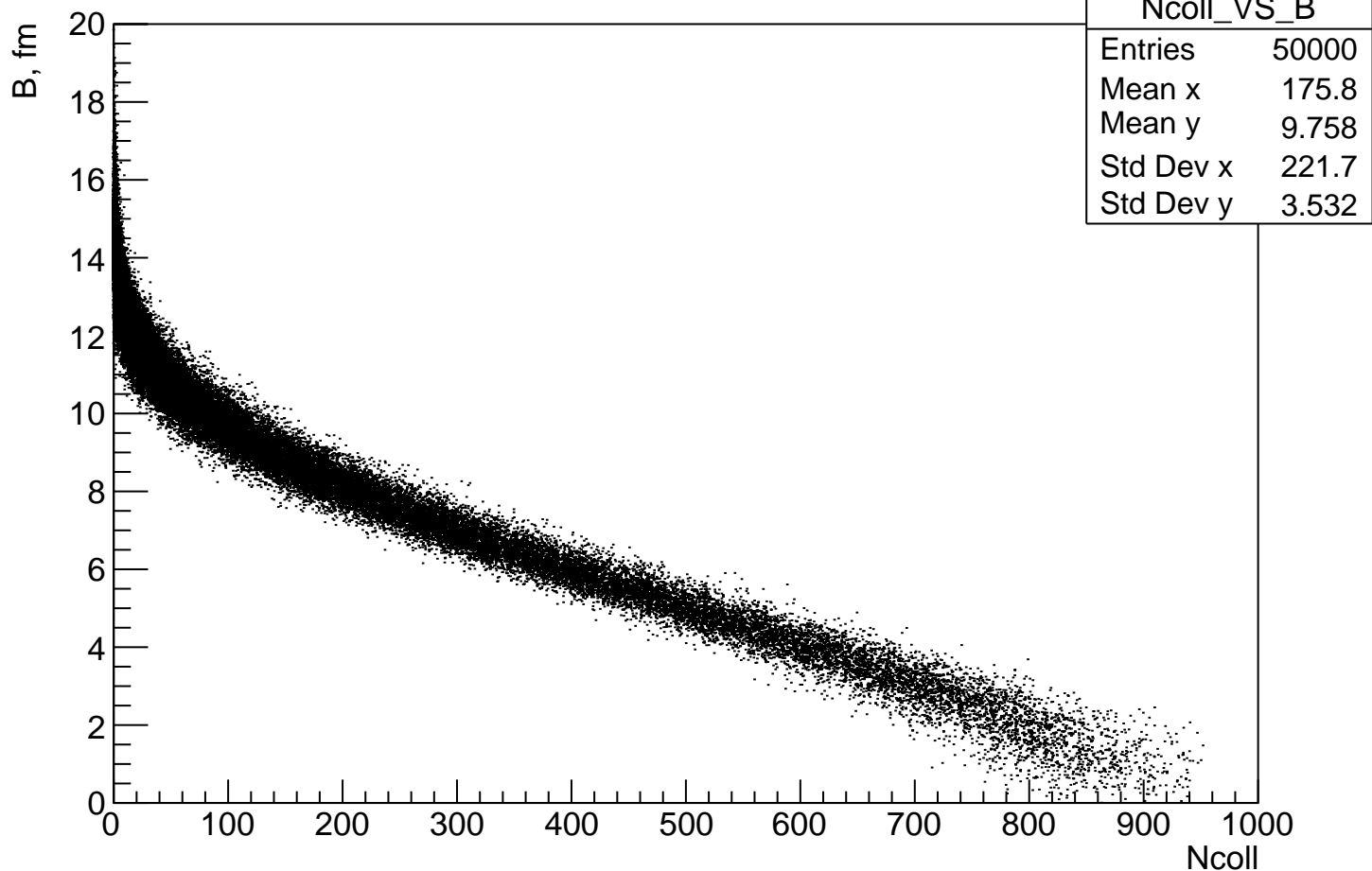
counts

Ncoll	
Entries	50000
Mean	175.8
Std Dev	221.7

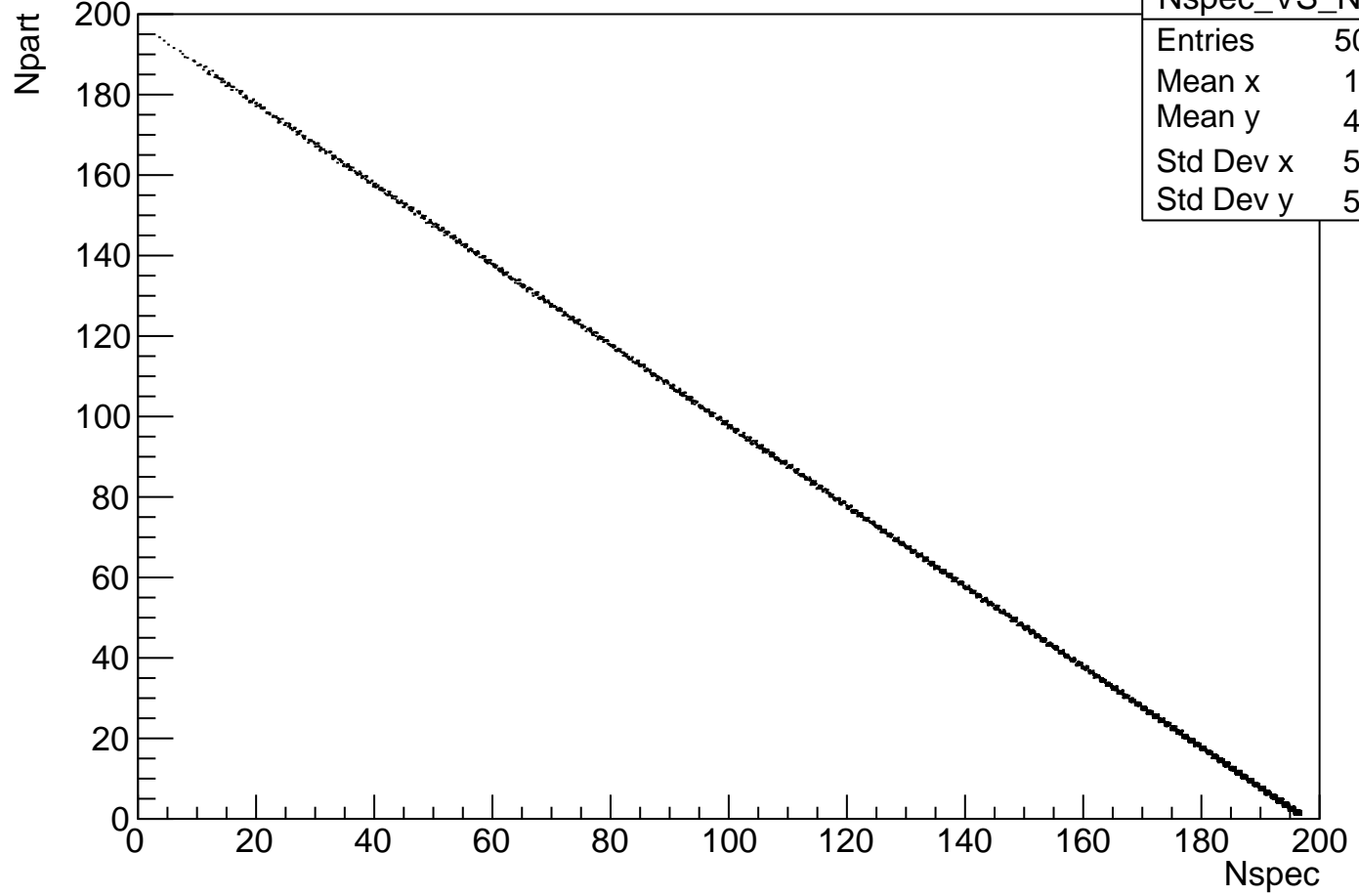




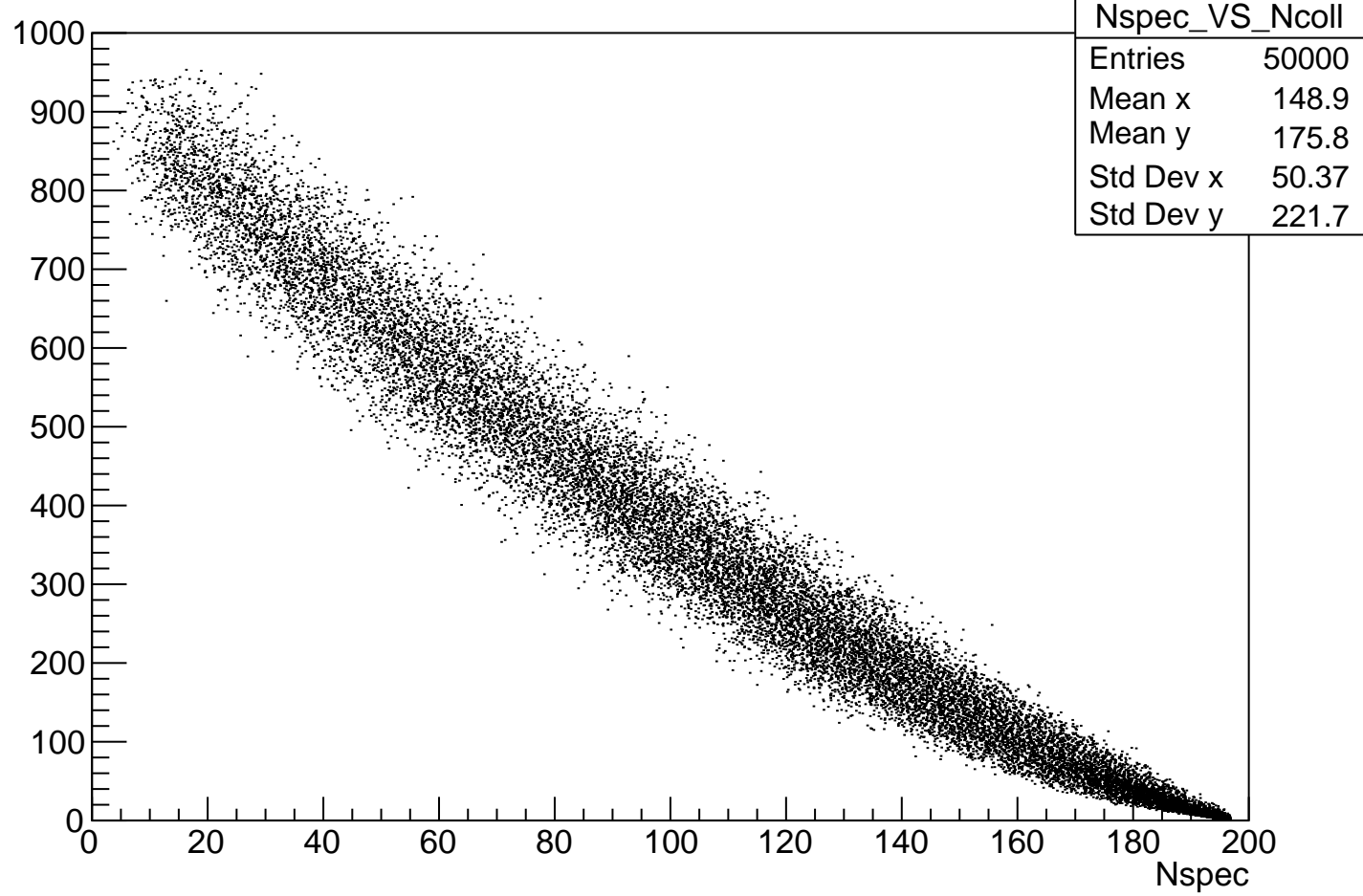




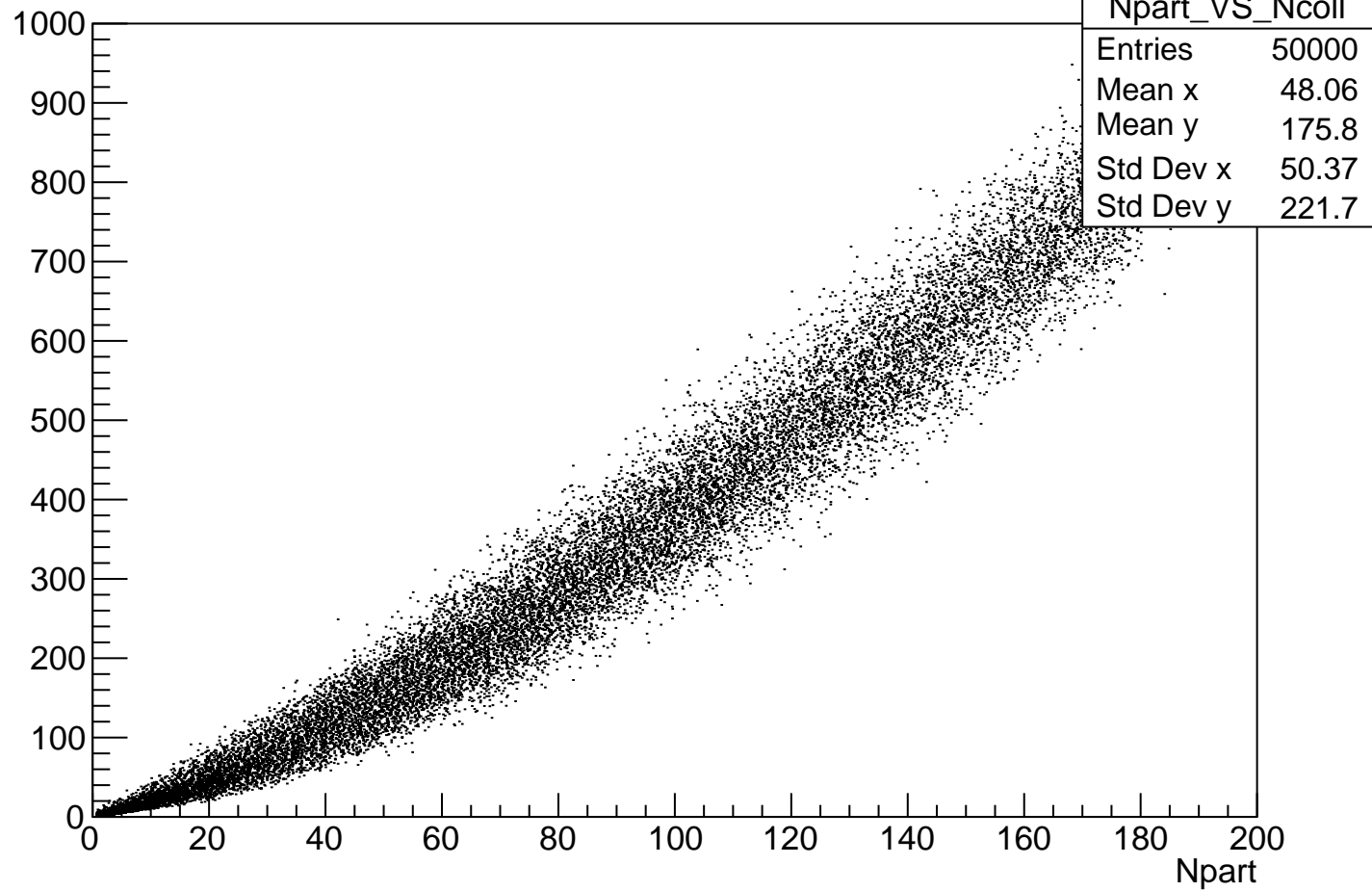
Nspec_VS_Npart	
Entries	50000
Mean x	148.9
Mean y	48.06
Std Dev x	50.37
Std Dev y	50.37

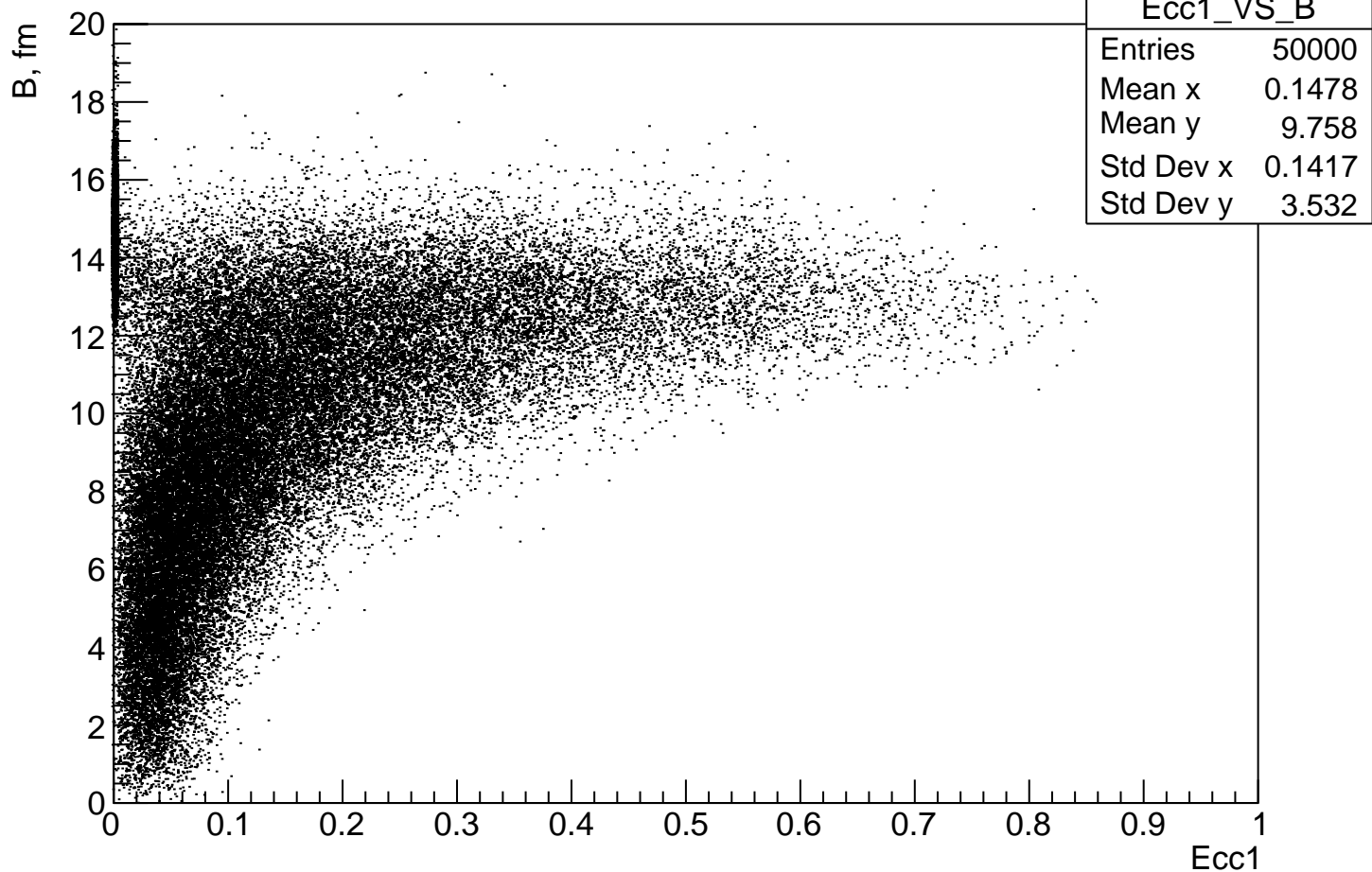


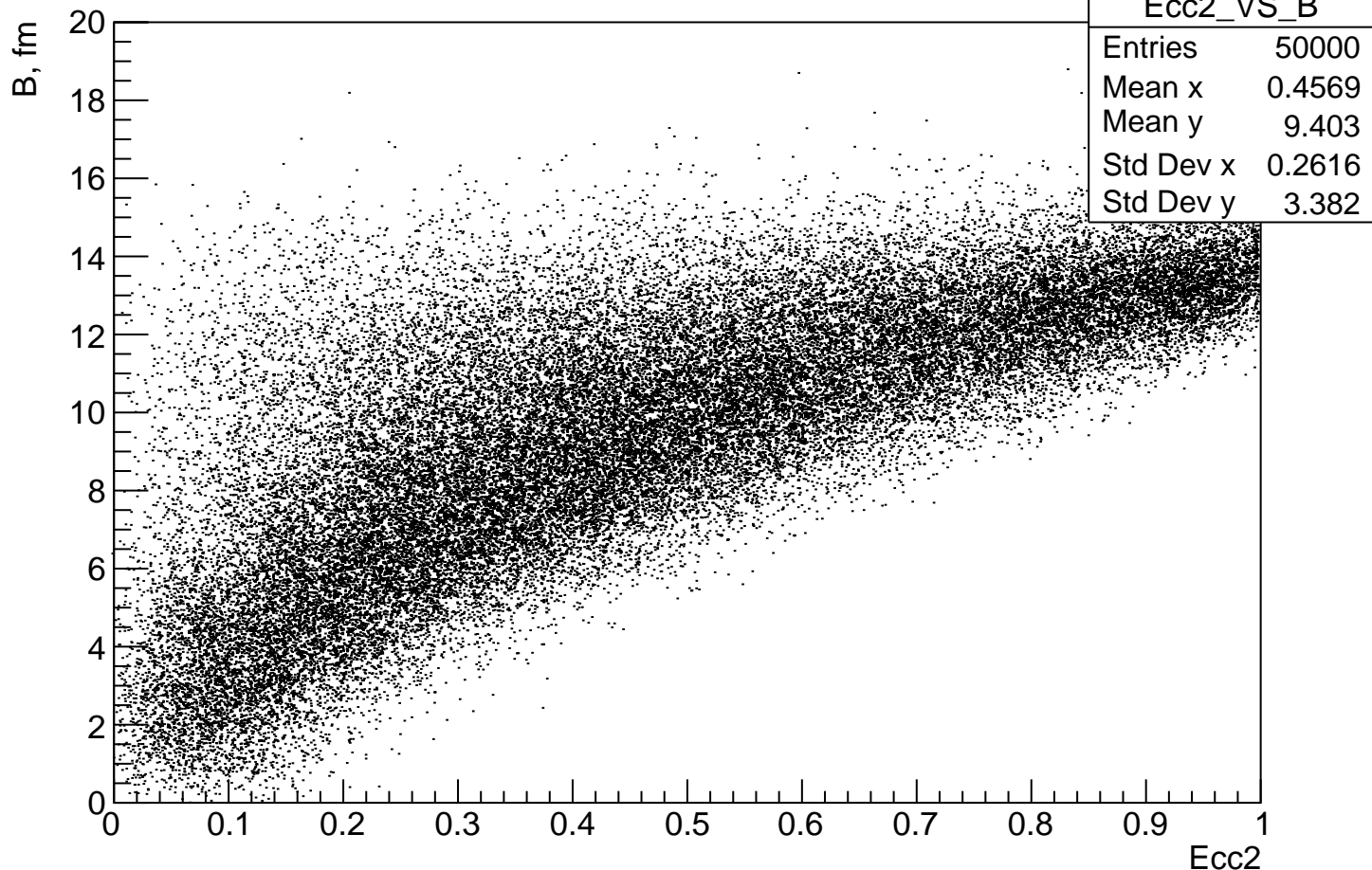
Ncoll

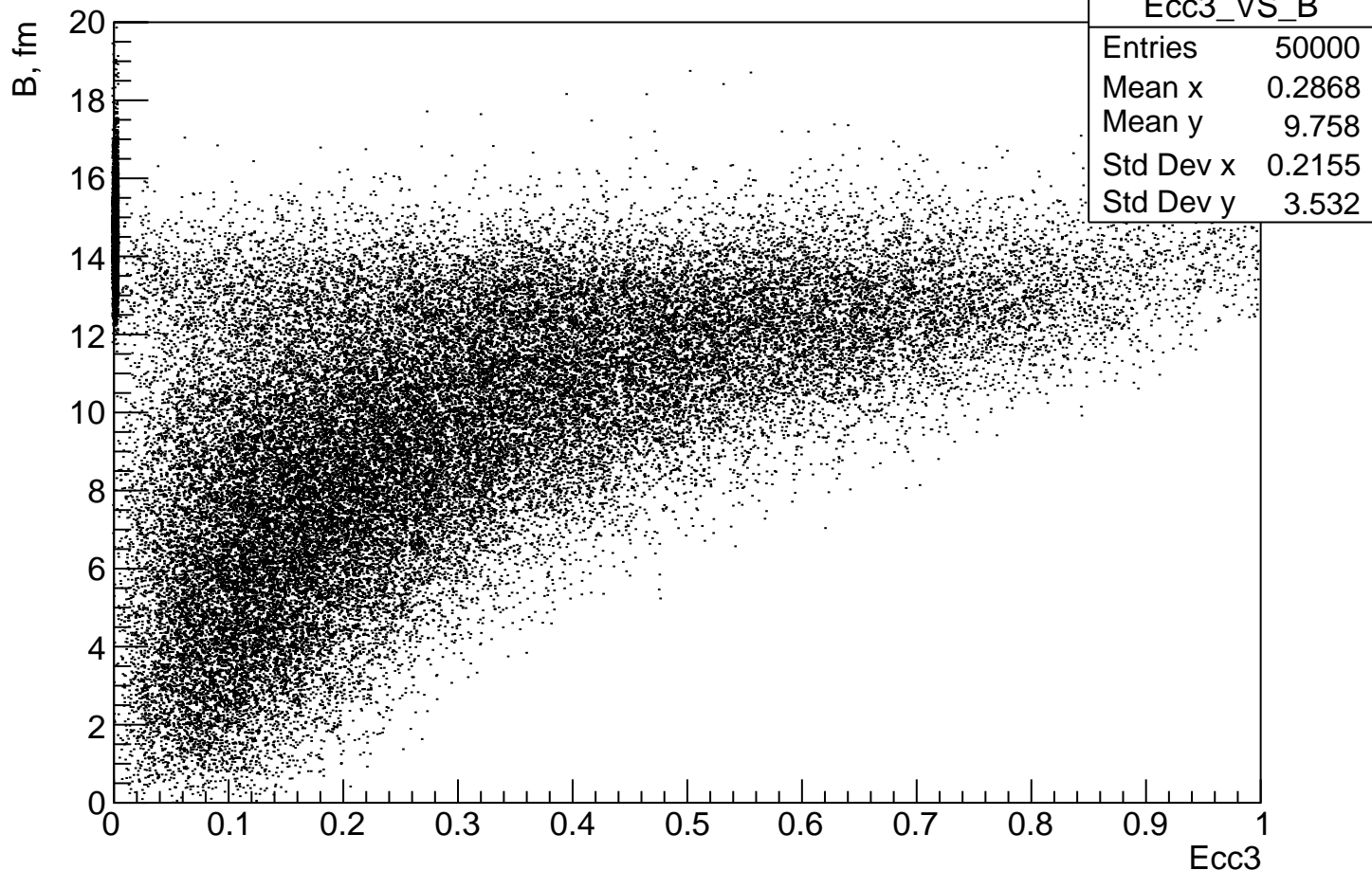


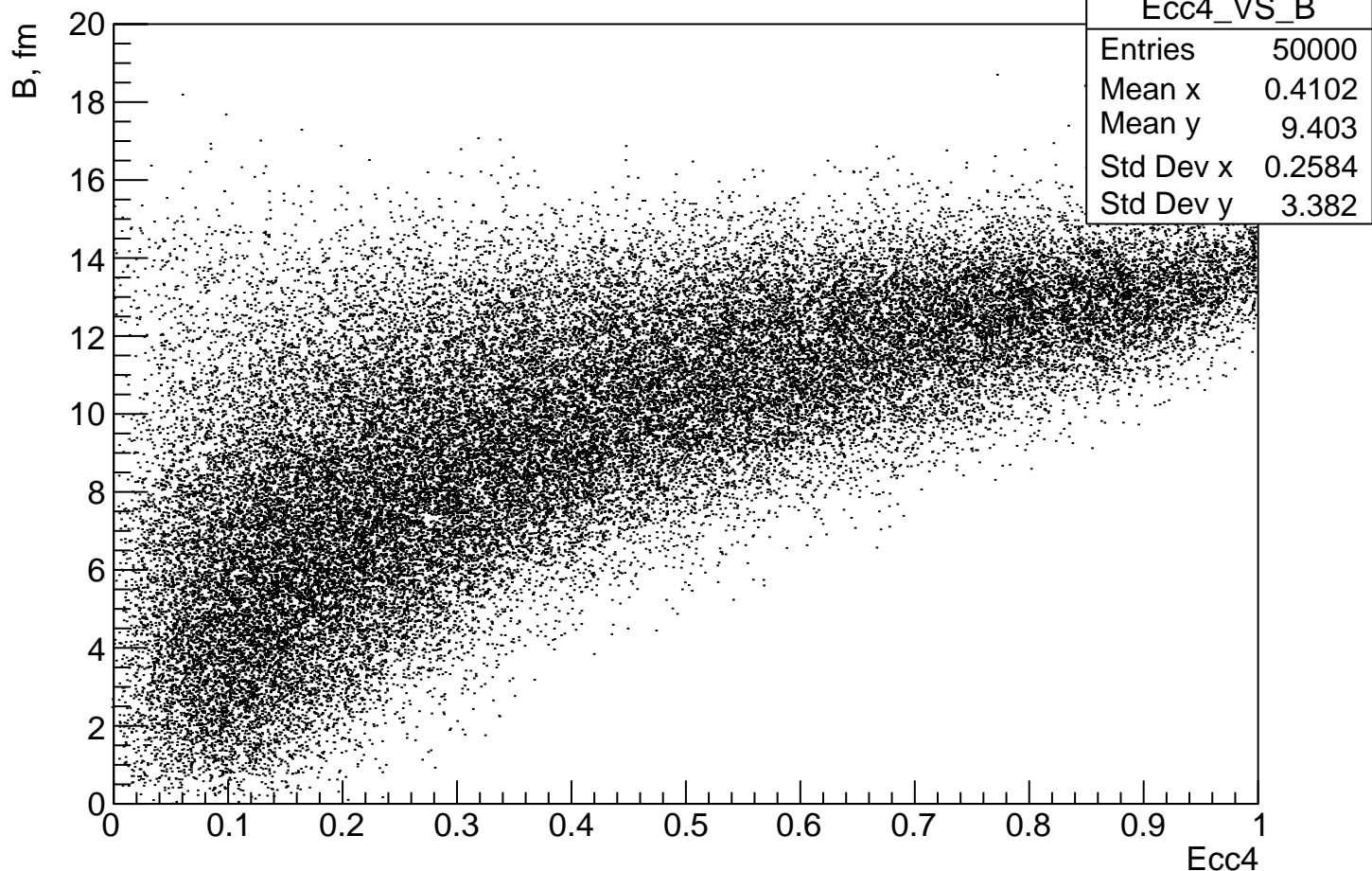
Ncoll



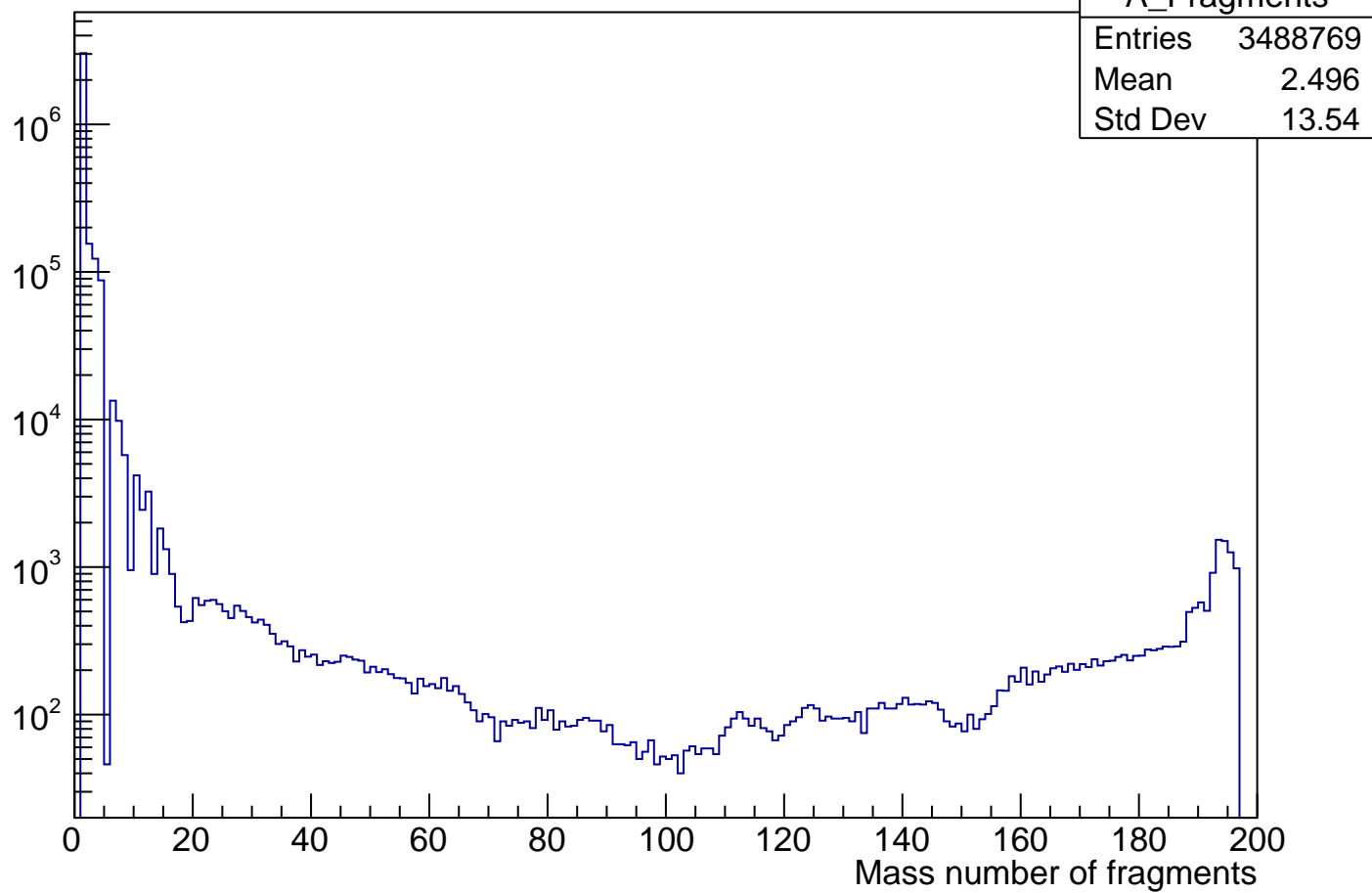




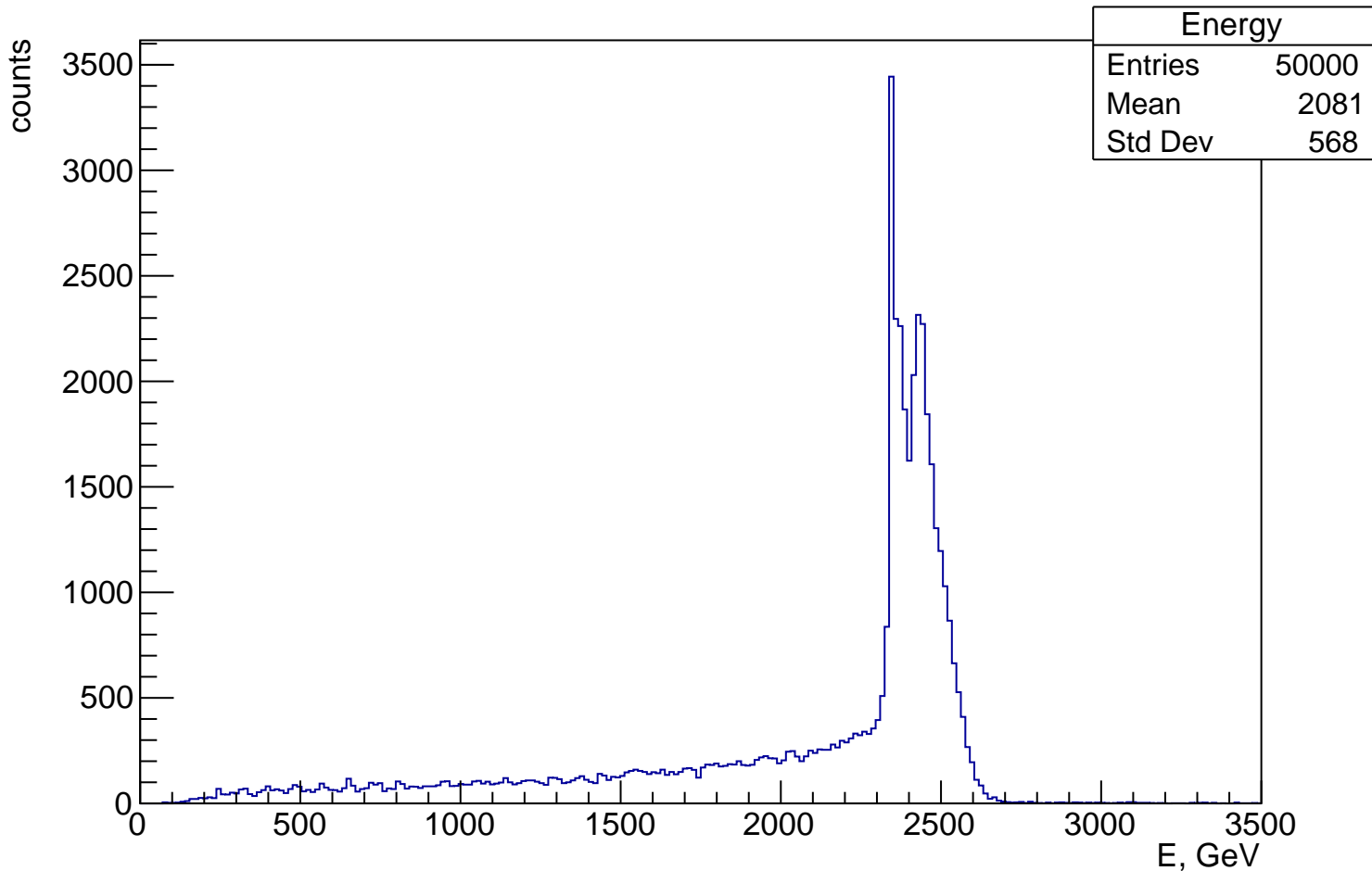


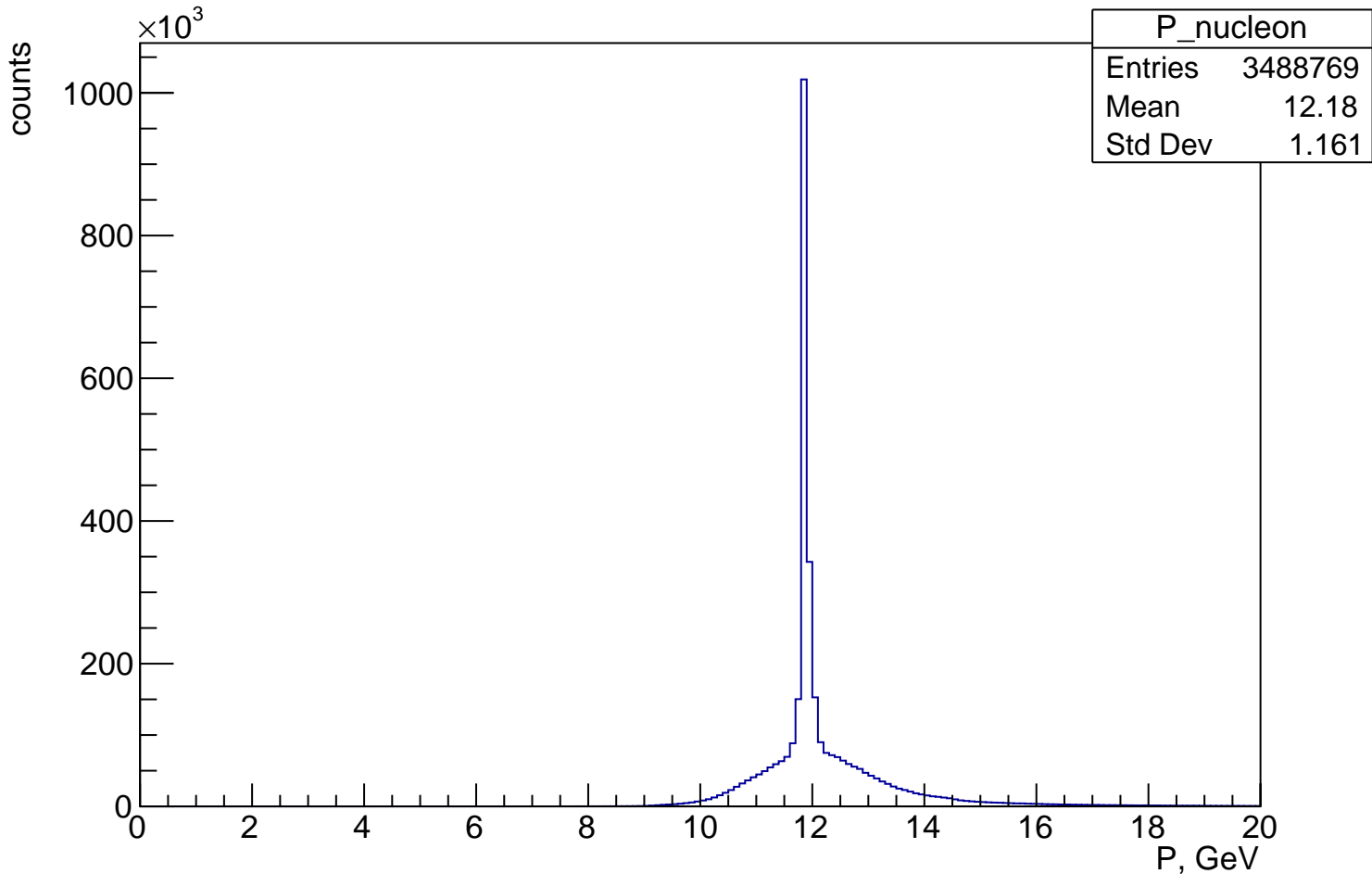


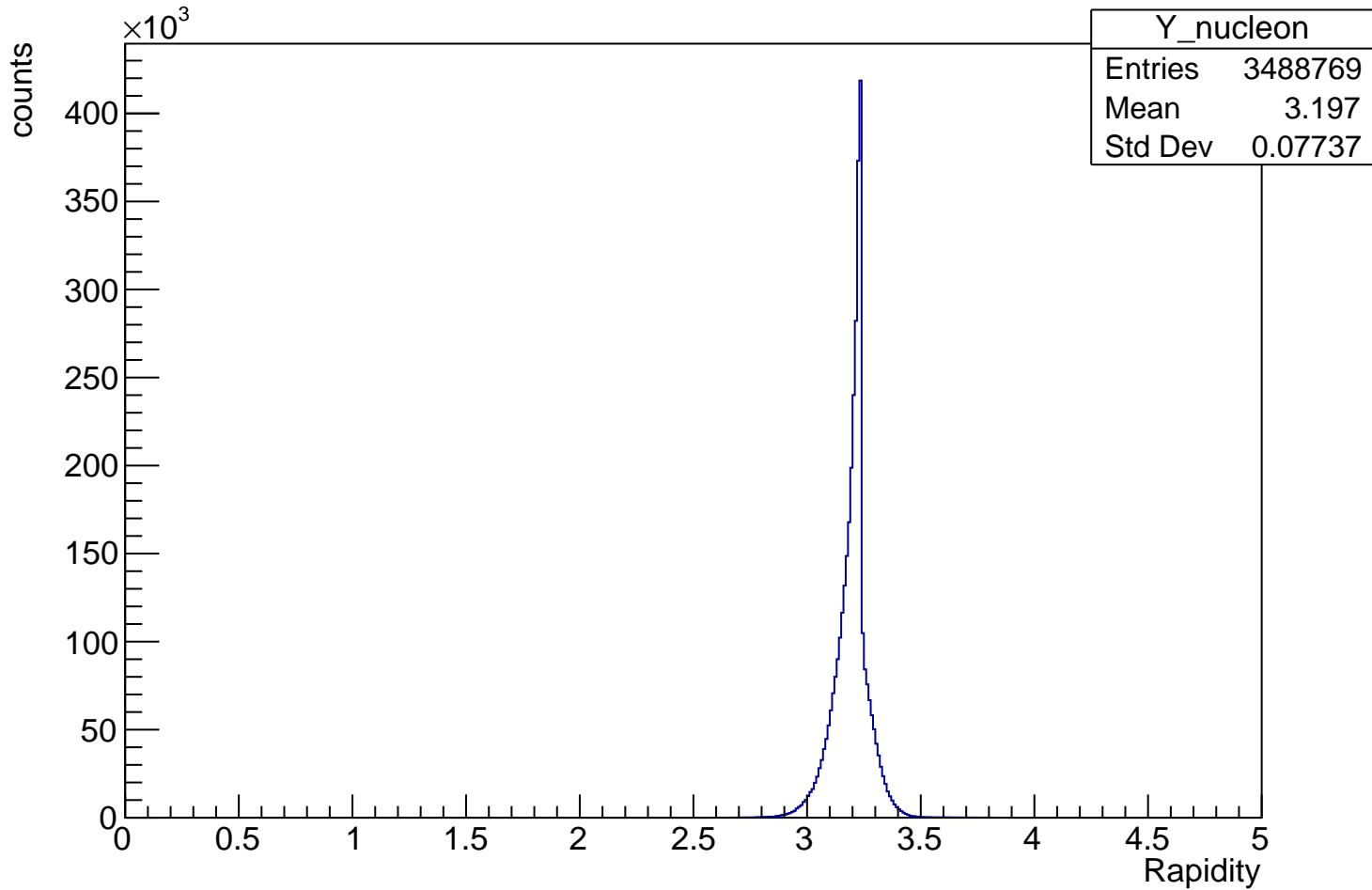
counts



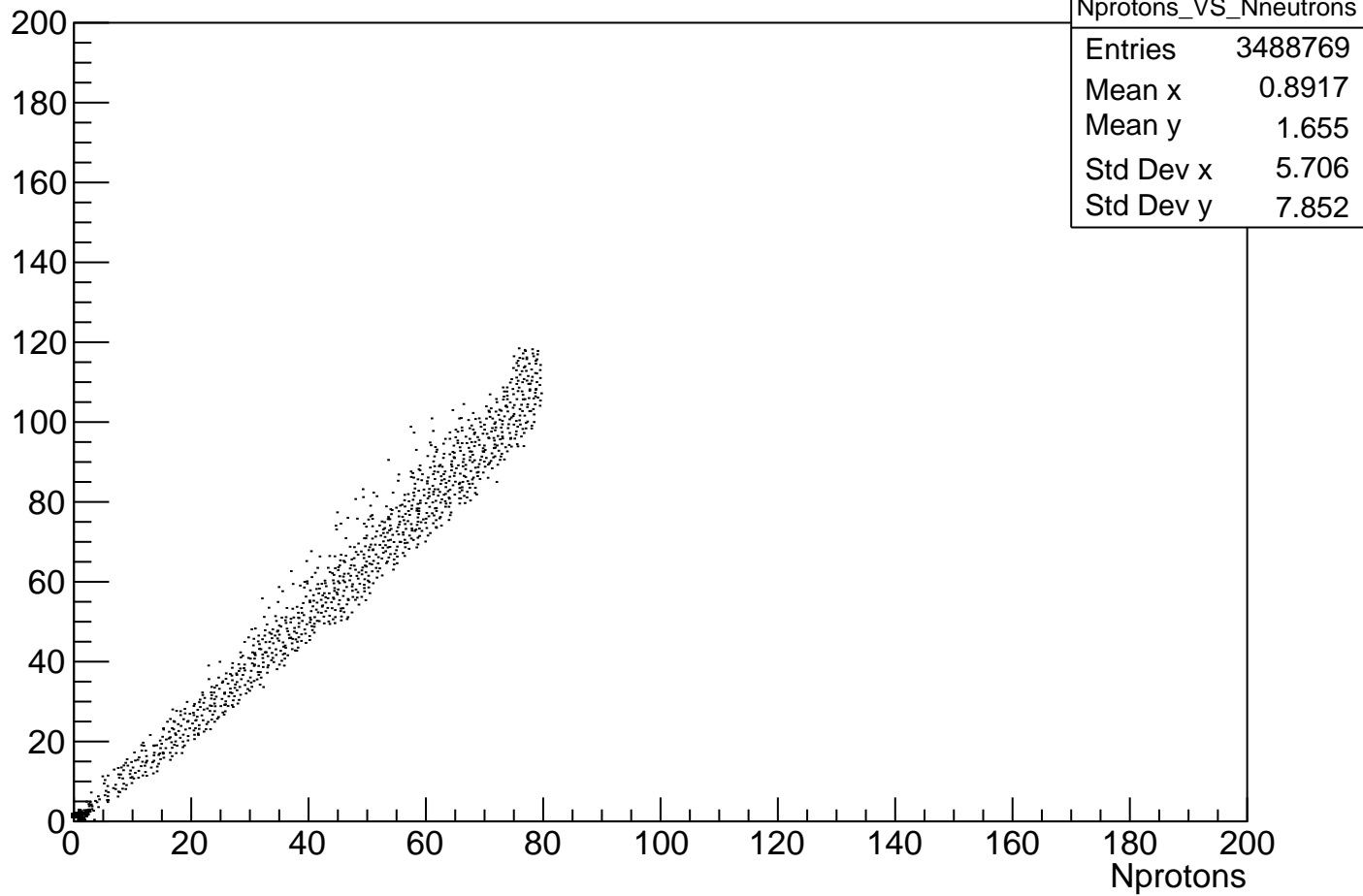
counts

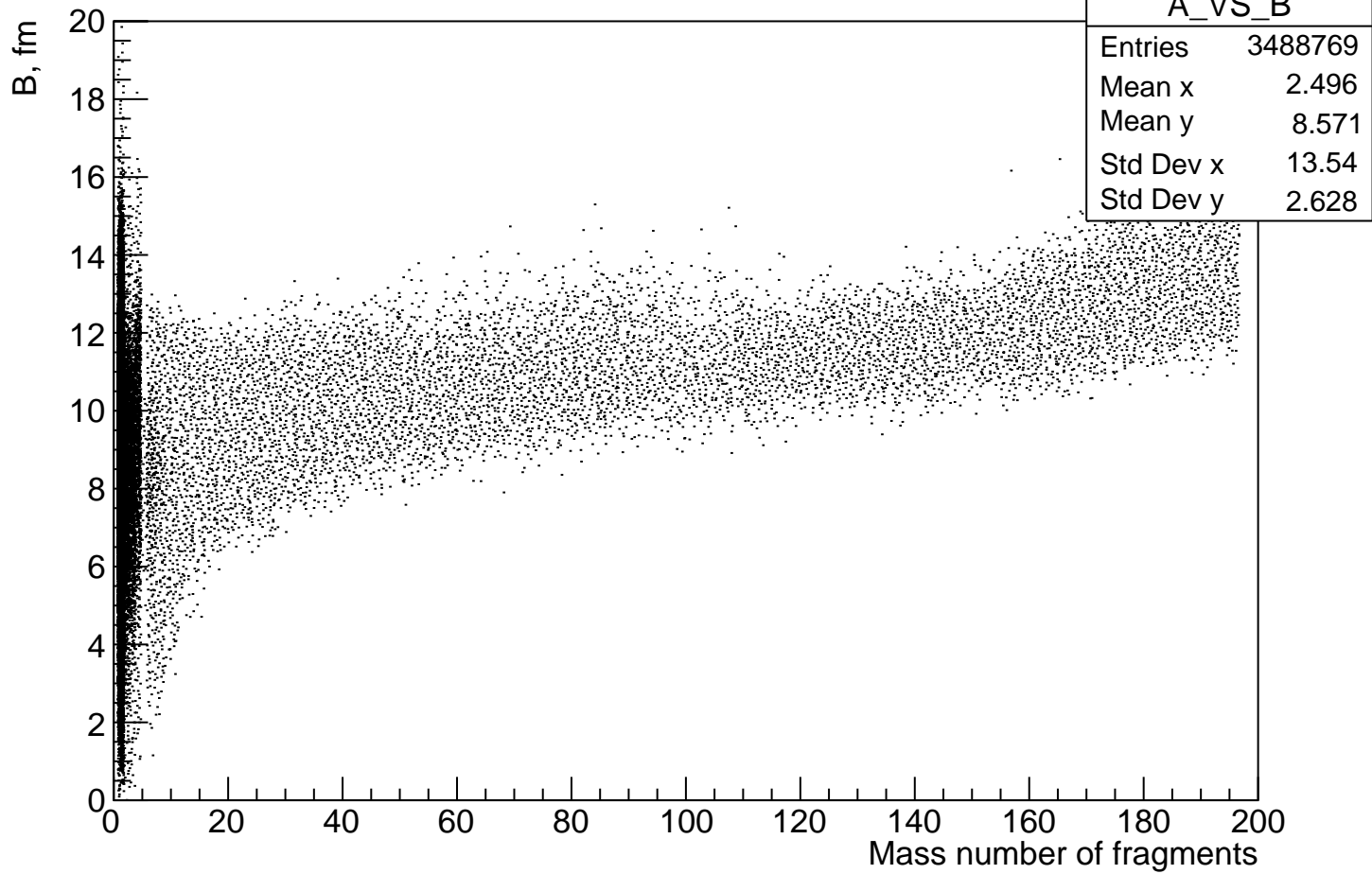




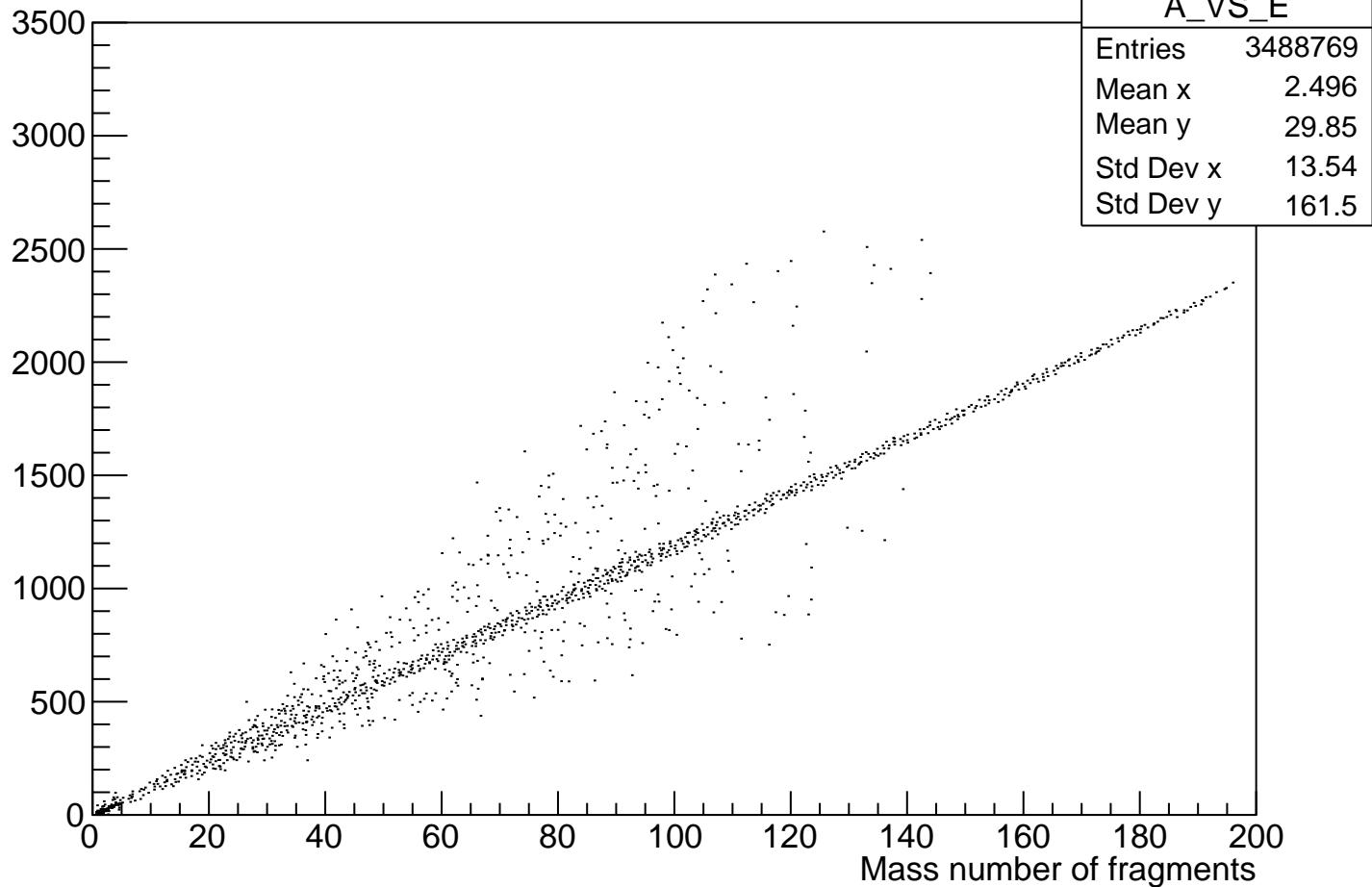


Nneutrons

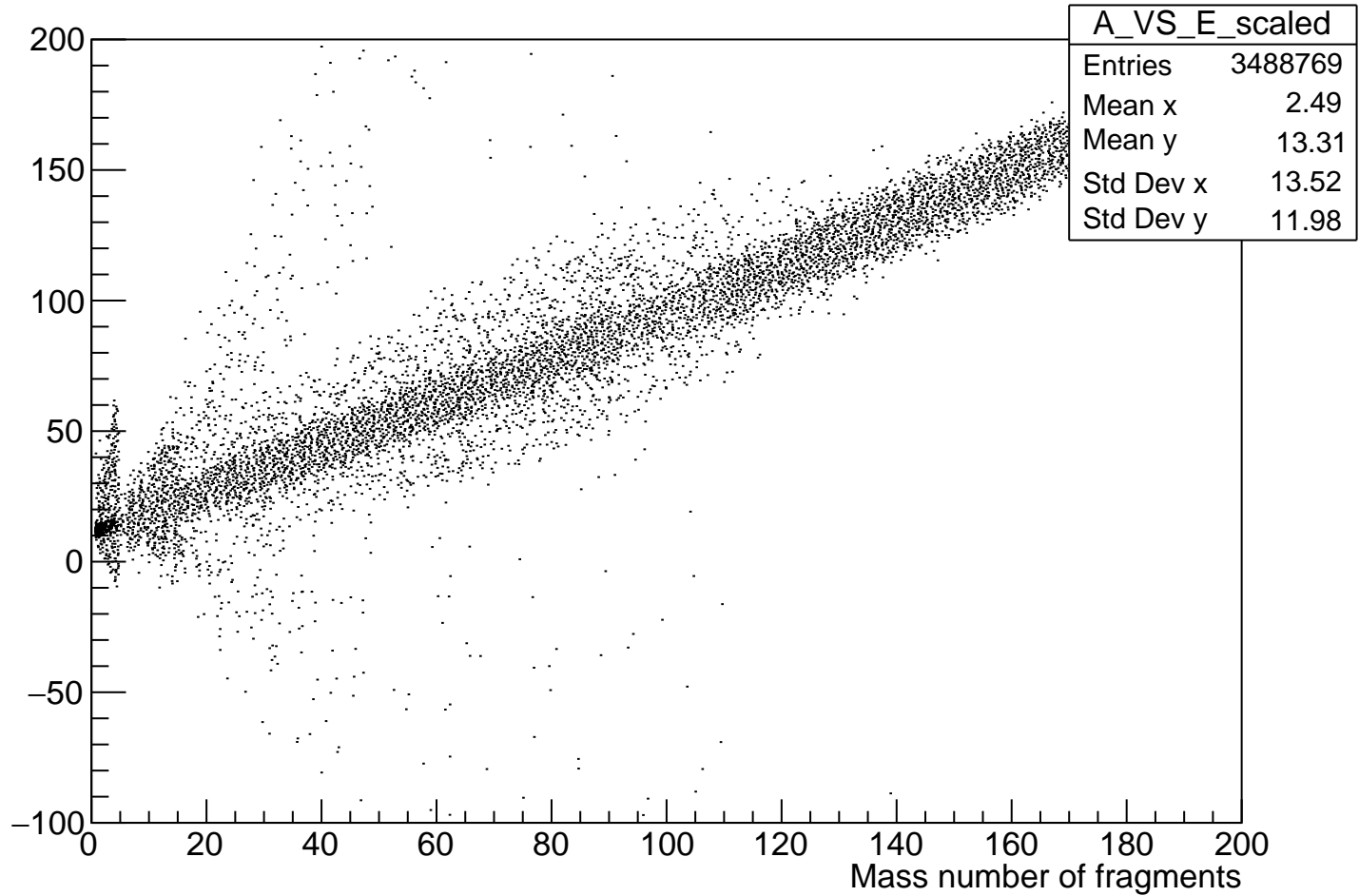




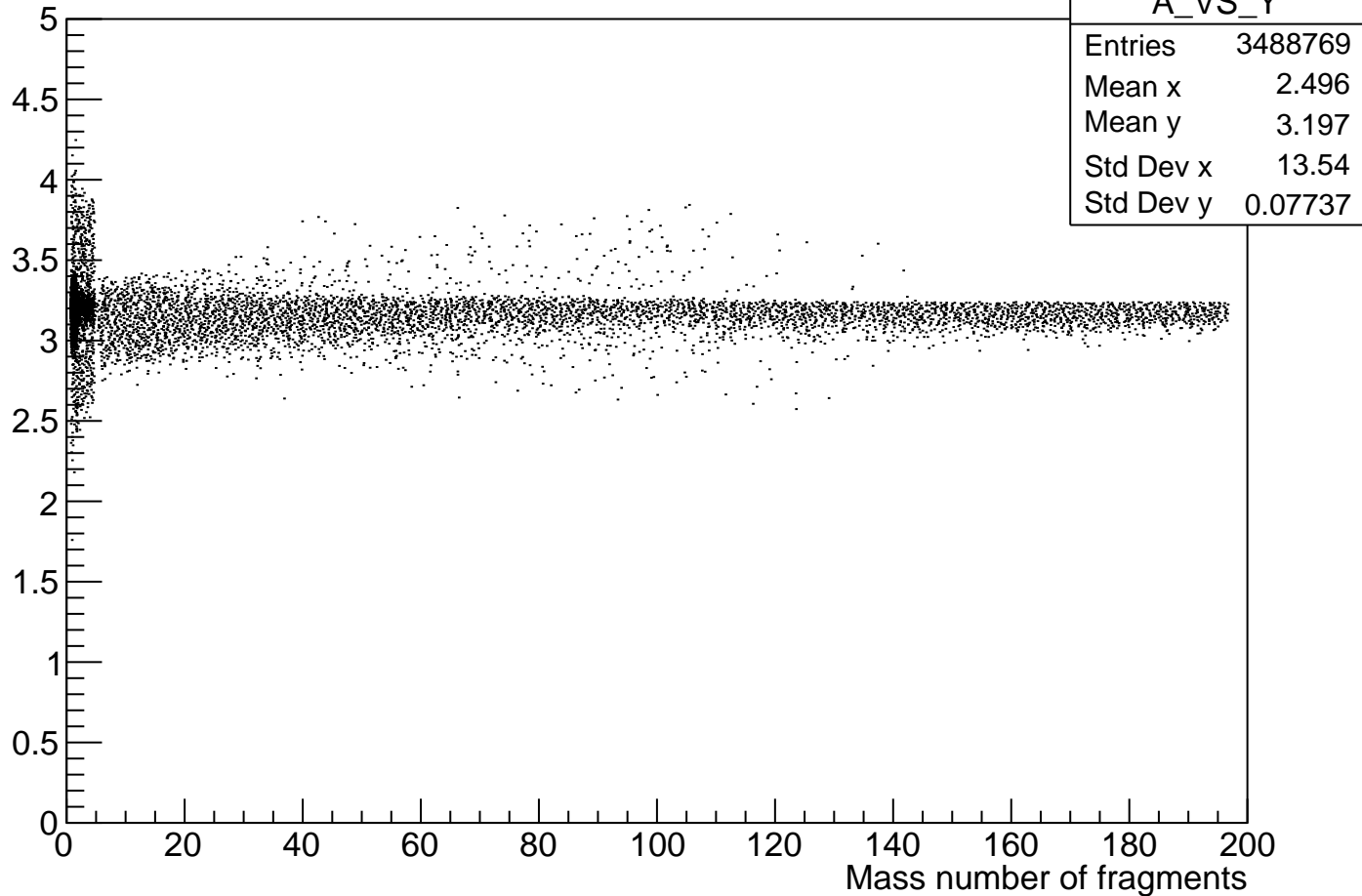
E, GeV

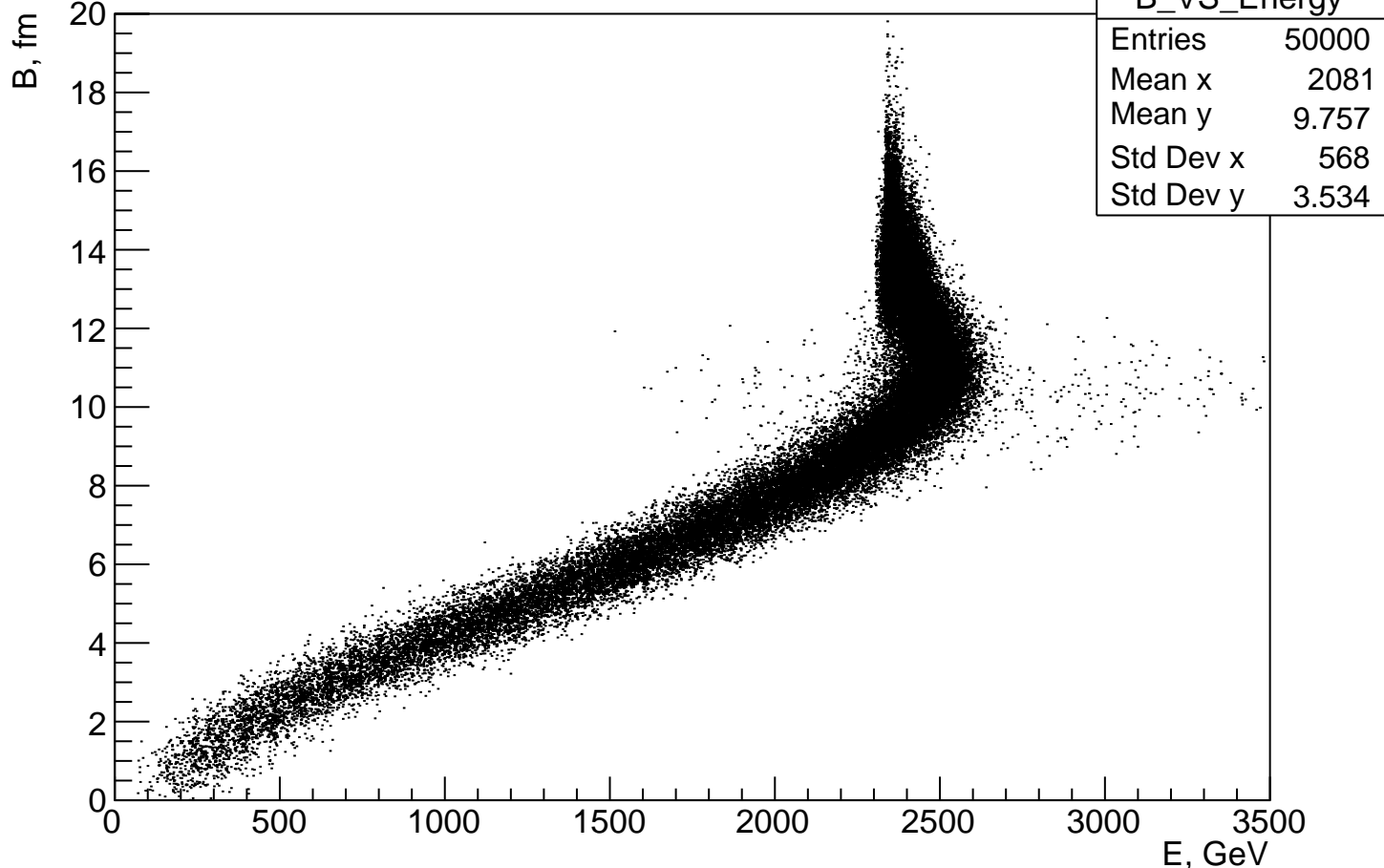


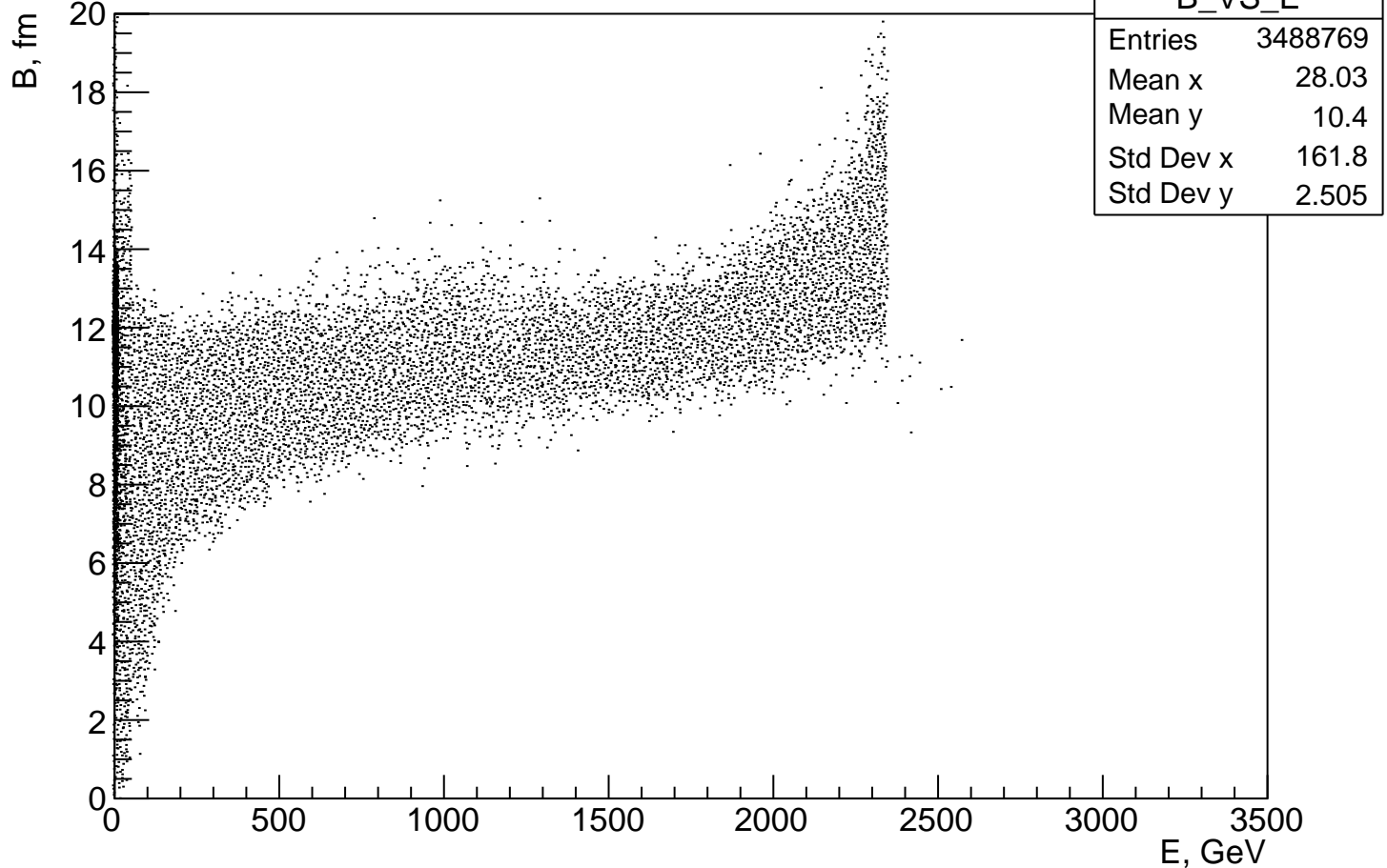
E-E_{beam}(A-1), GeV



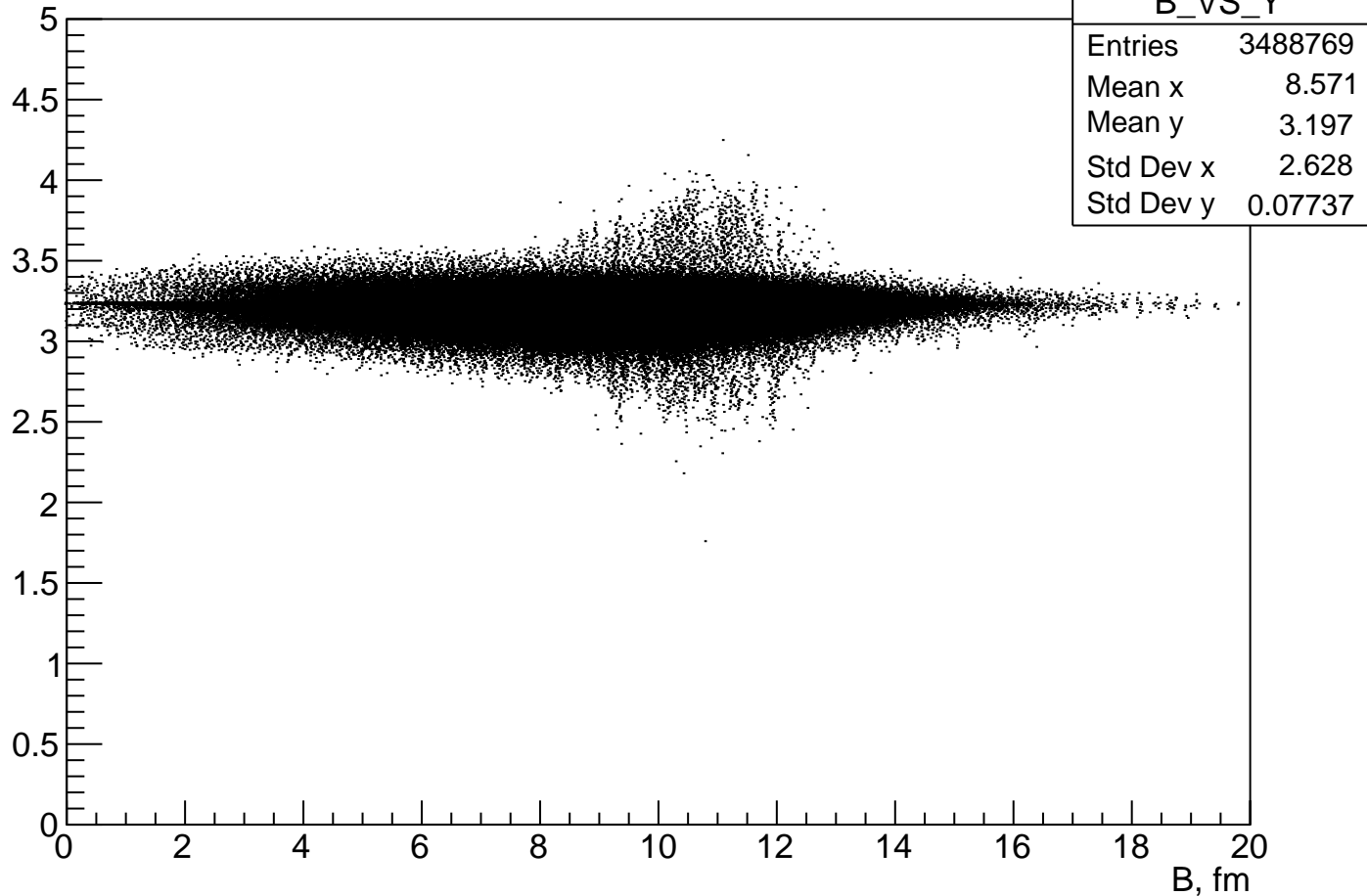
Rapidity



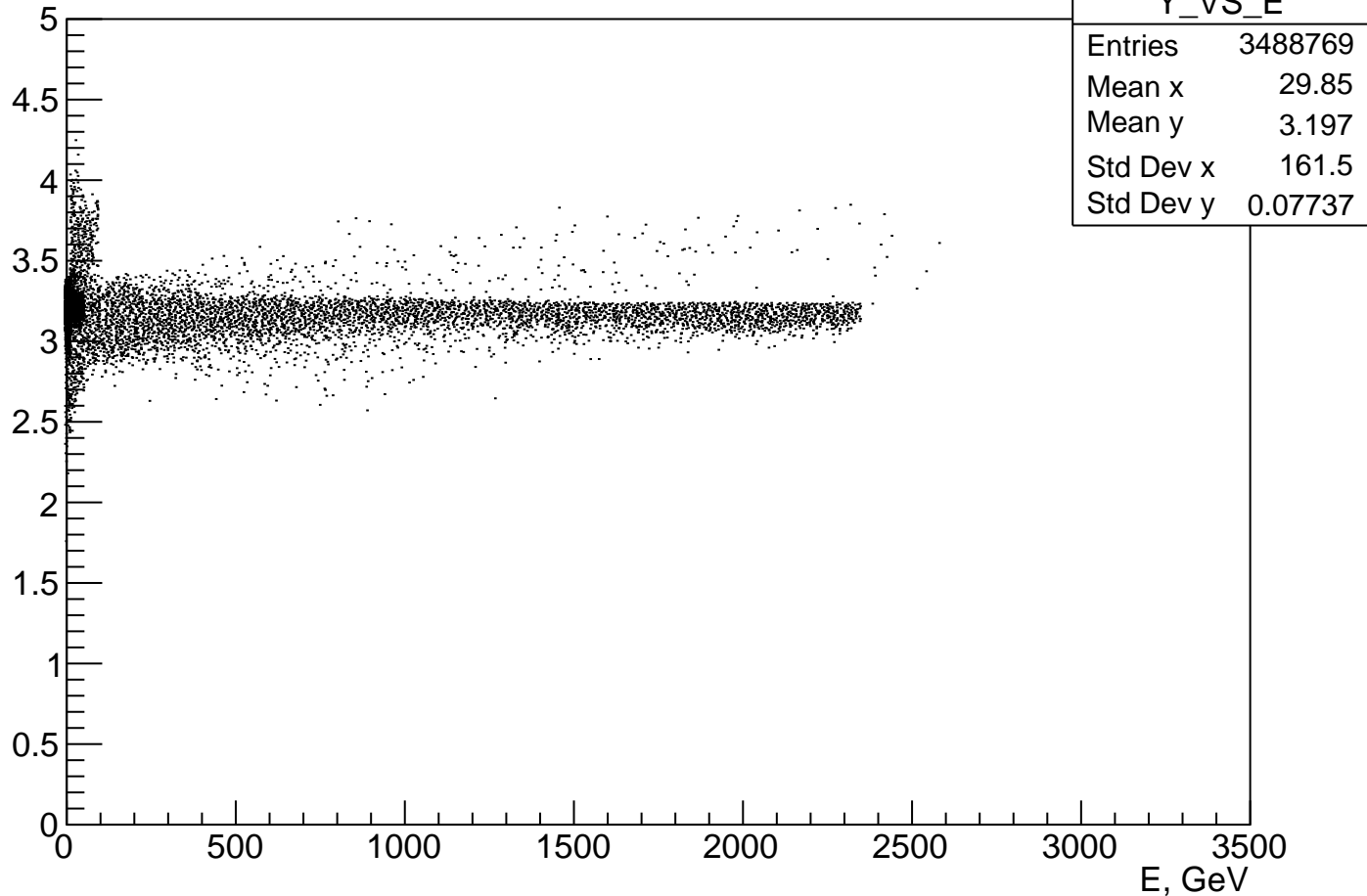




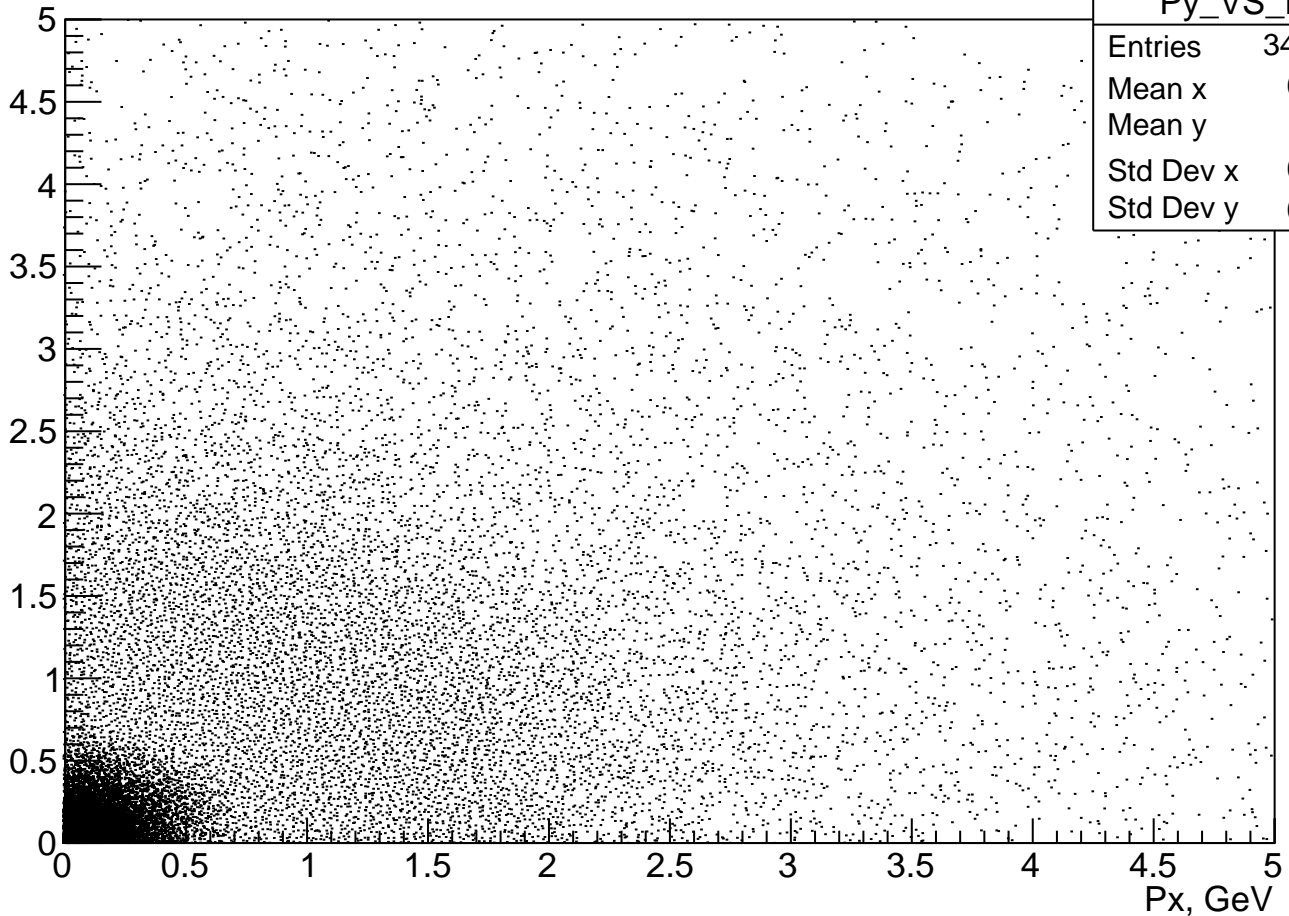
Rapidity



Rapidity



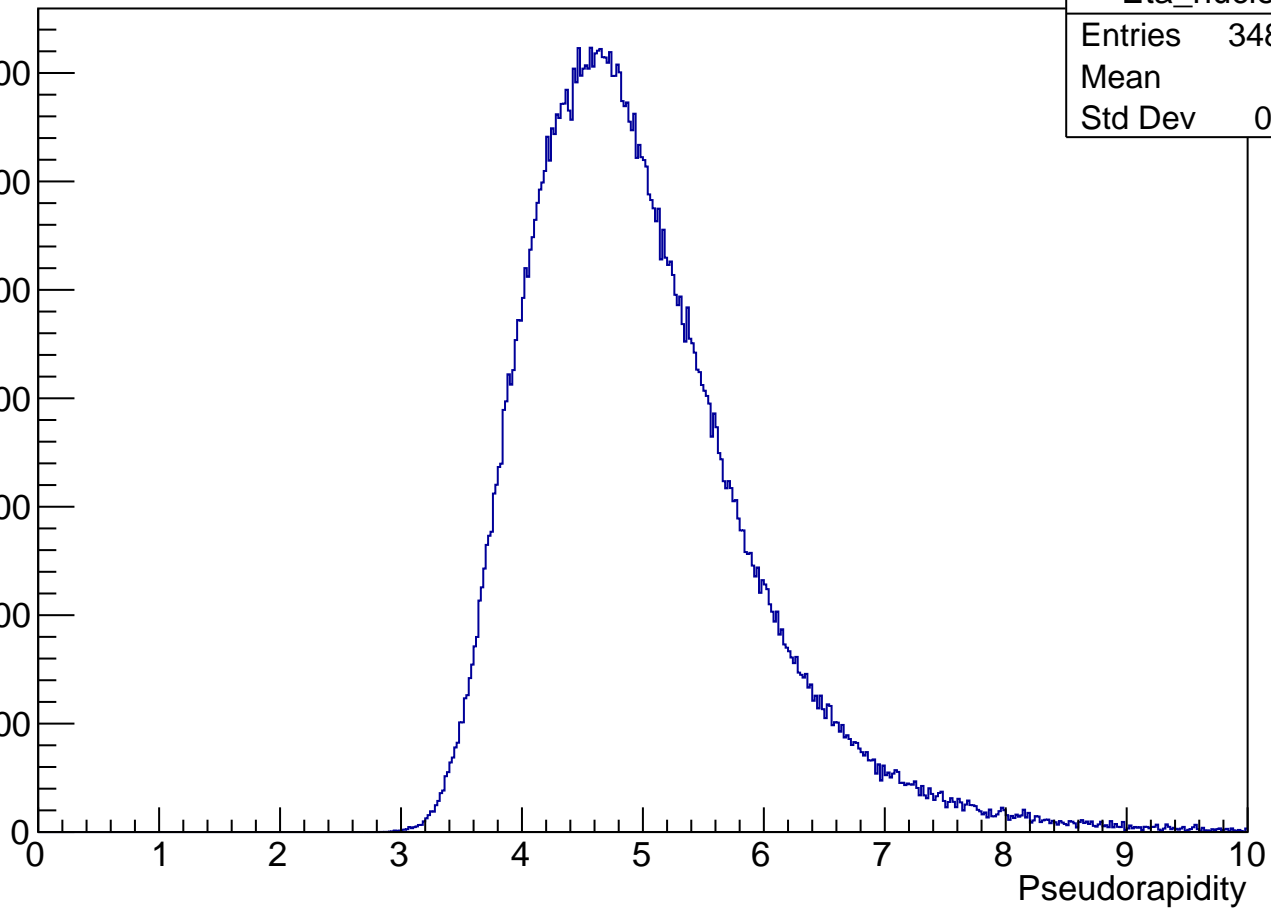
Py, GeV



Py_VS_Px	
Entries	3488769
Mean x	0.1904
Mean y	0.187
Std Dev x	0.2817
Std Dev y	0.2778

counts

Eta_nucleon	
Entries	3488769
Mean	4.965
Std Dev	0.9126



A

Eta_VS_A	
Entries	3488769
Mean x	4.965
Mean y	2.494
Std Dev x	0.9126
Std Dev y	13.52

