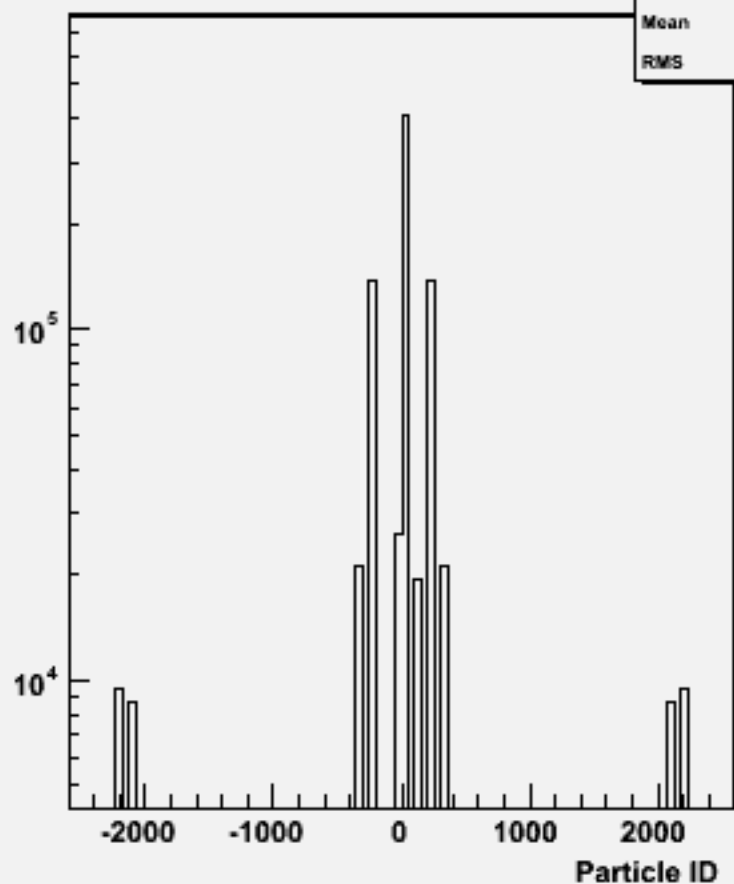
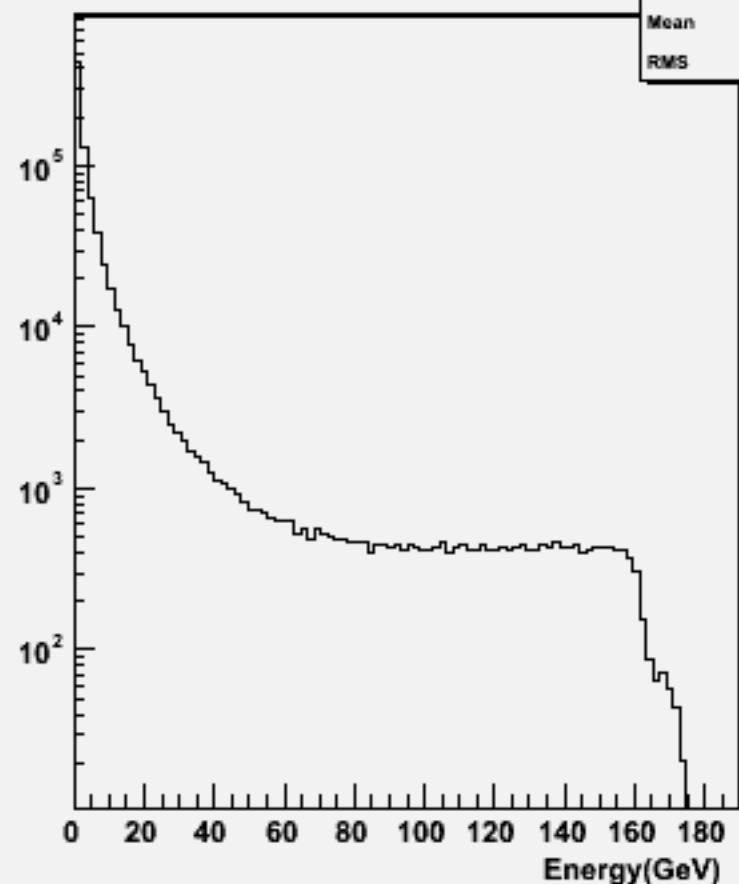


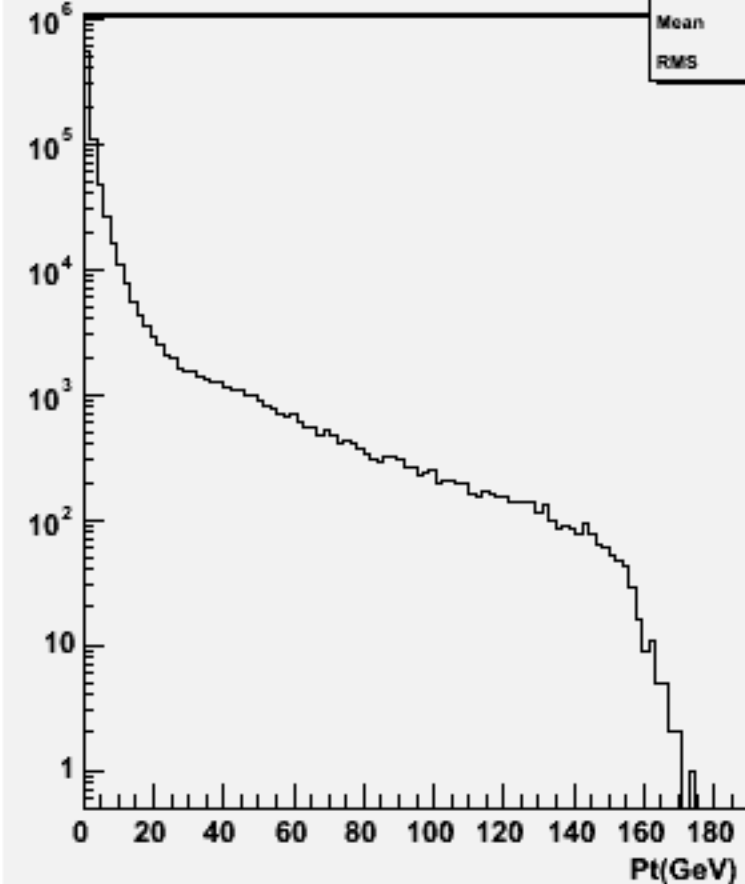
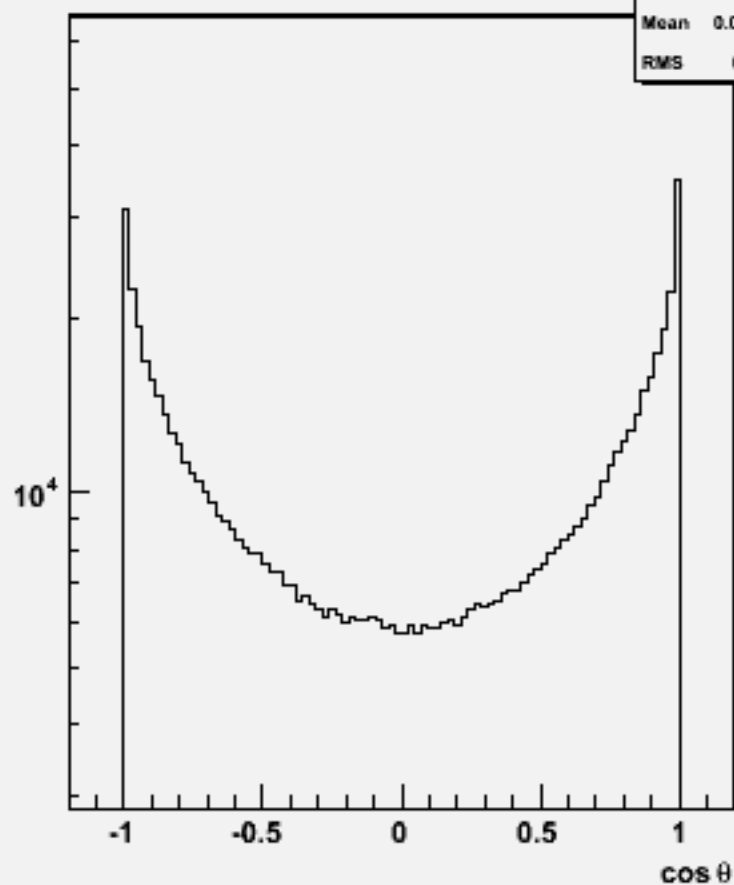
Particle ID : w100489 n2n2cc_o



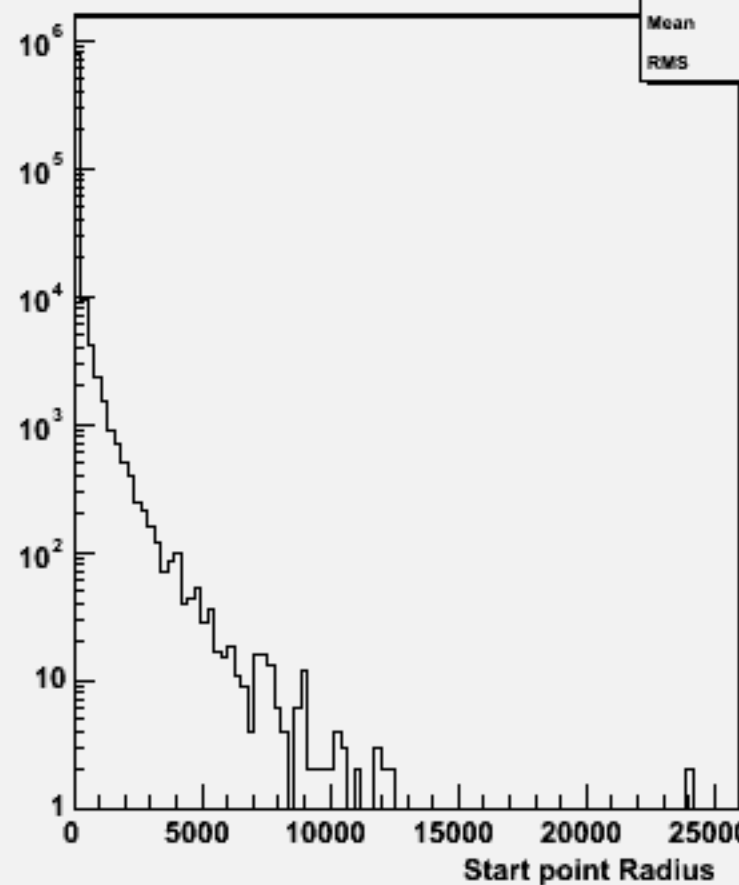
Particle Energy : w100489 n2n2cc_o



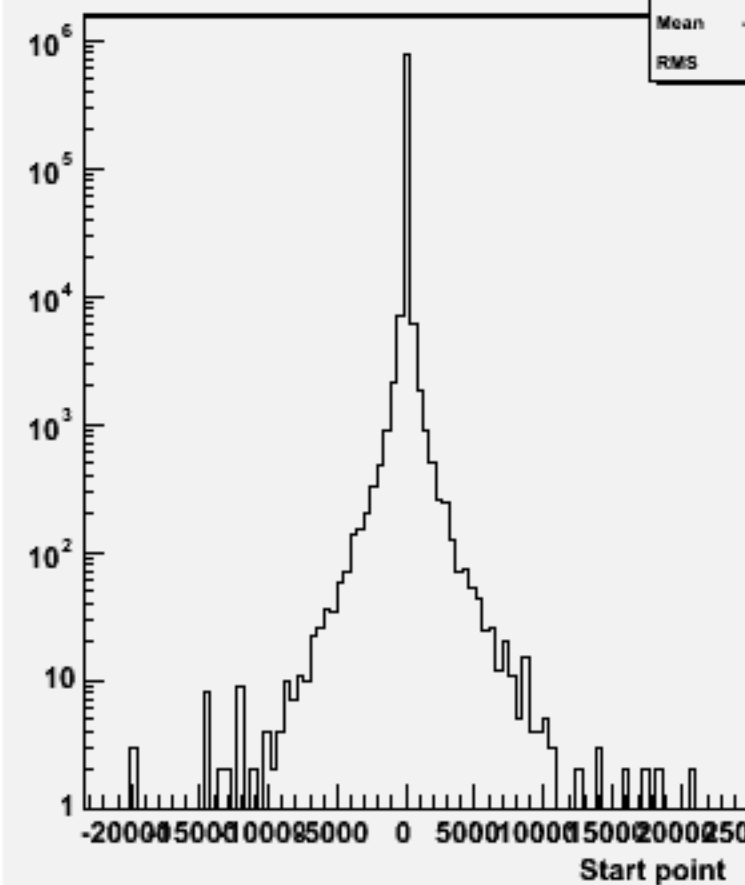
Particle Pt : w100489 n2n2cc_o

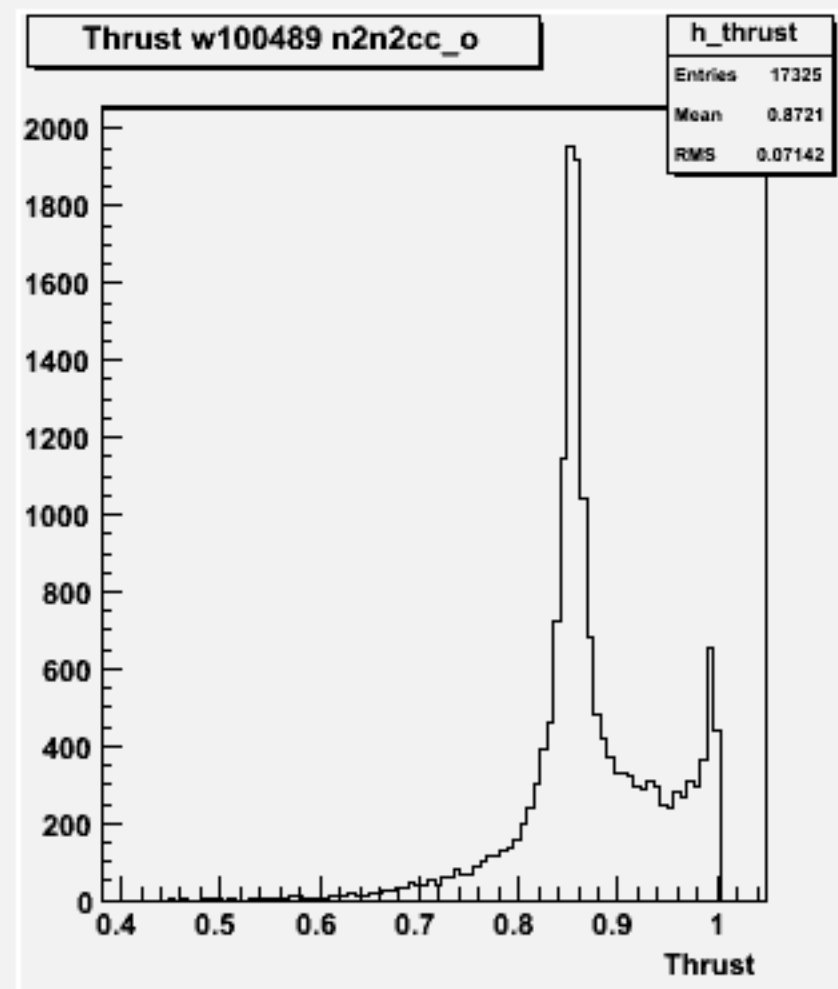
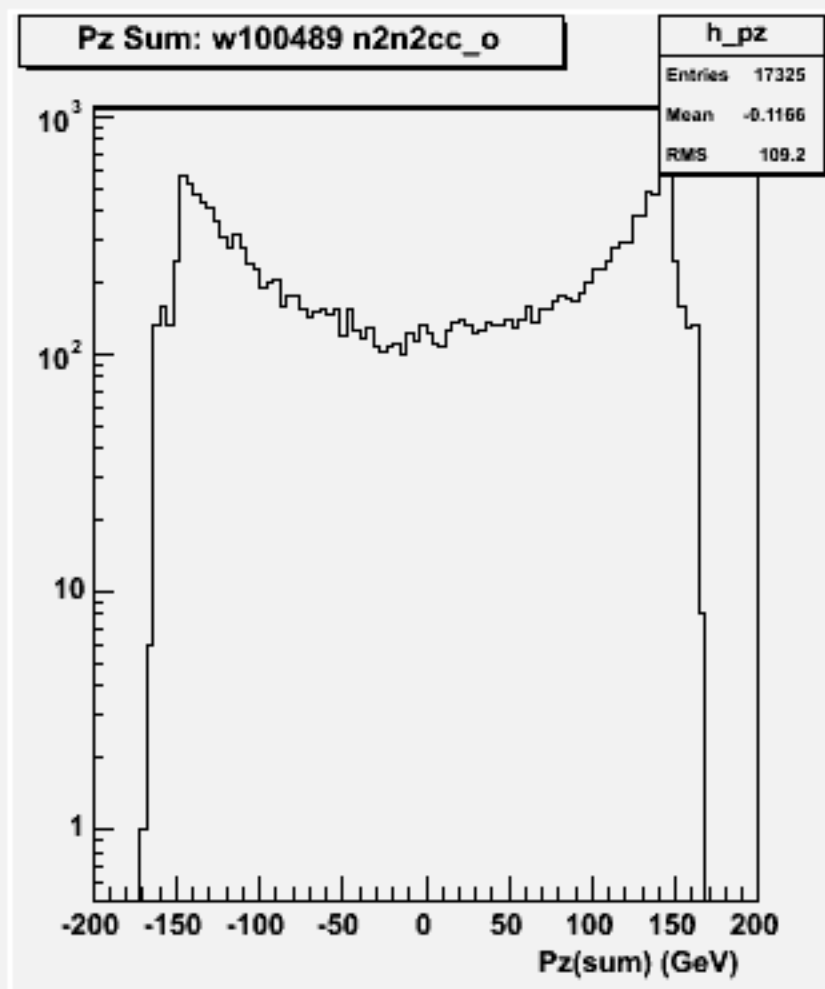
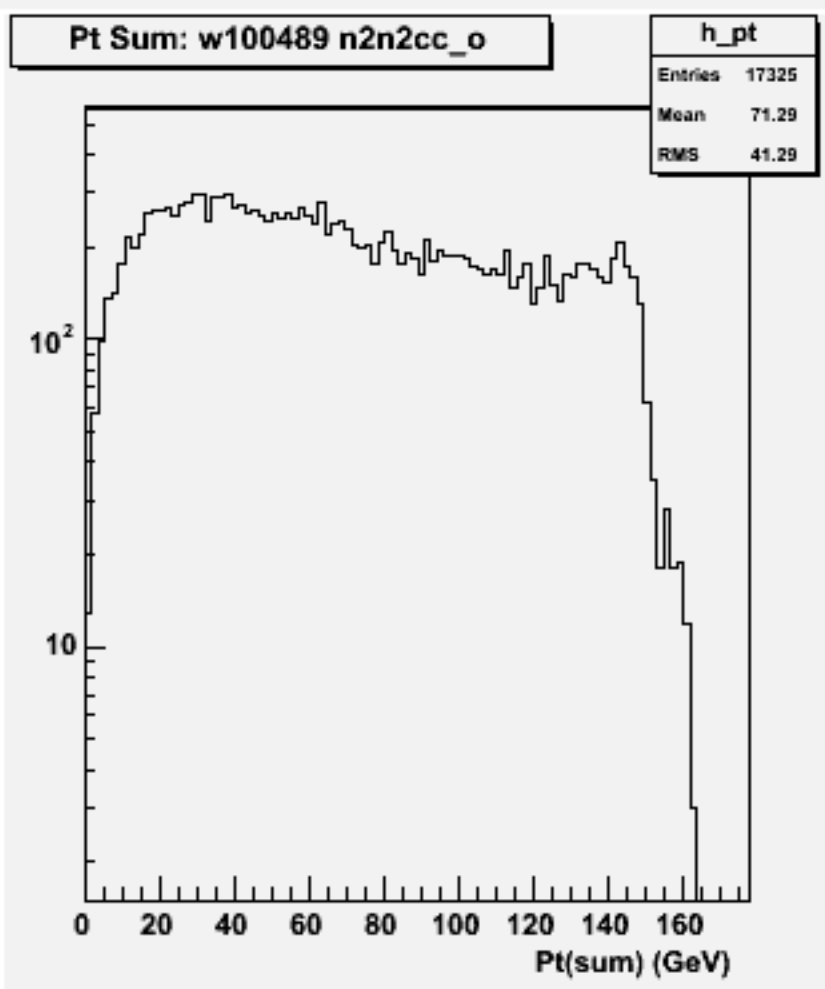
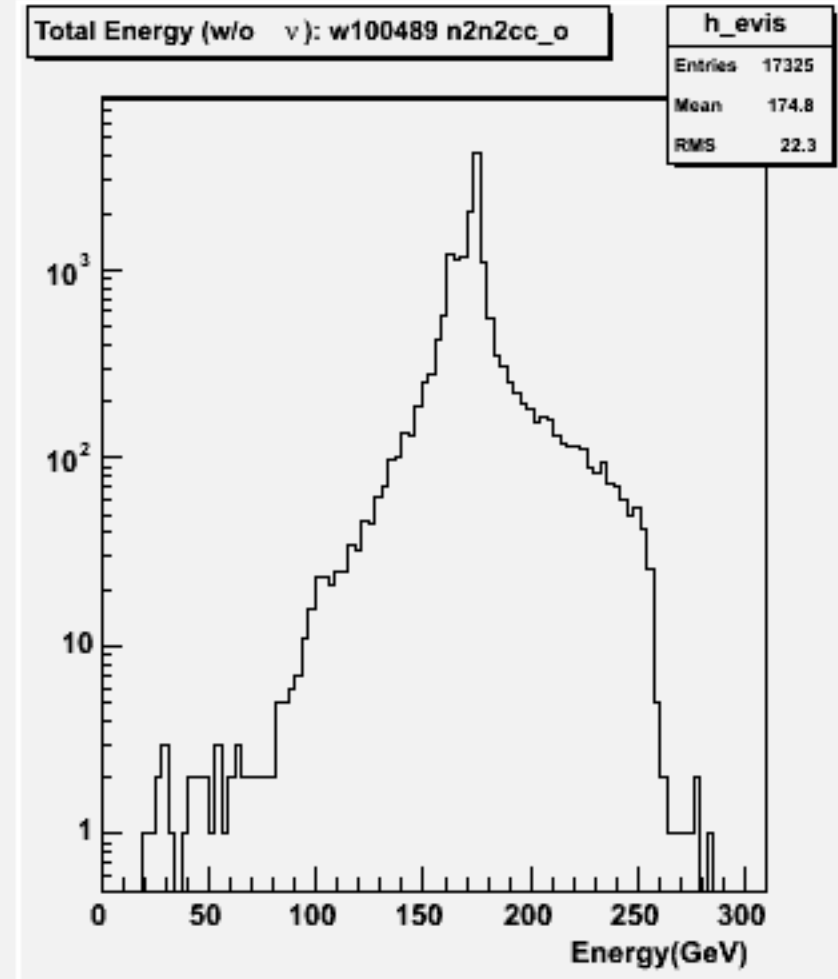
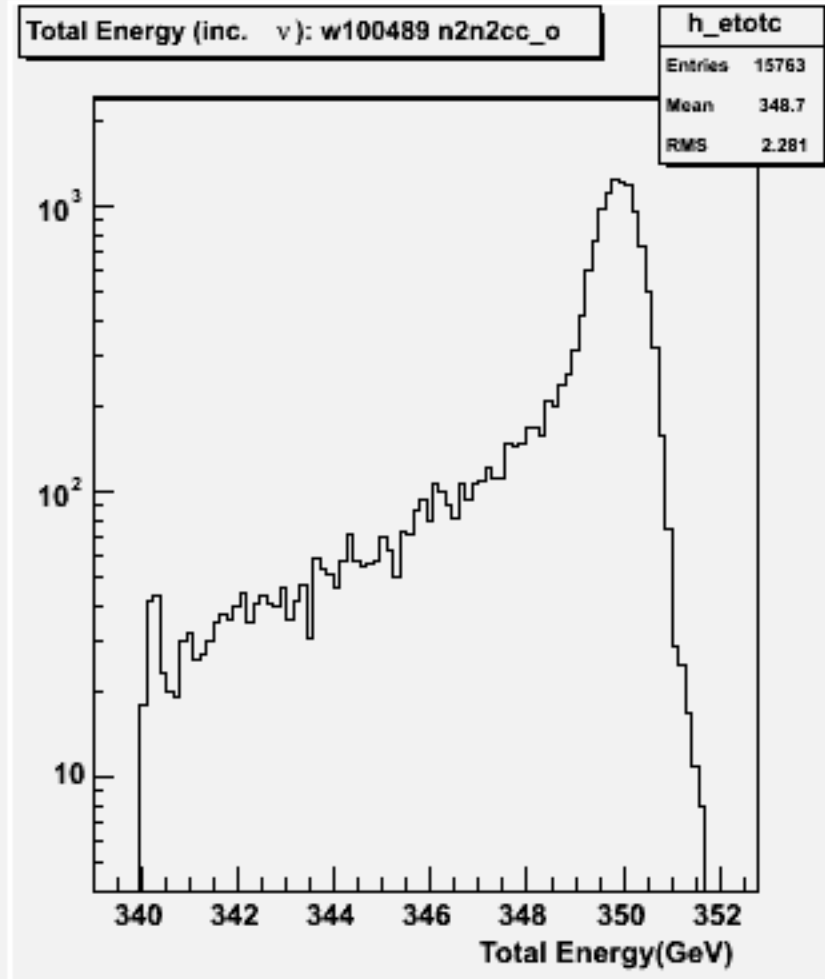
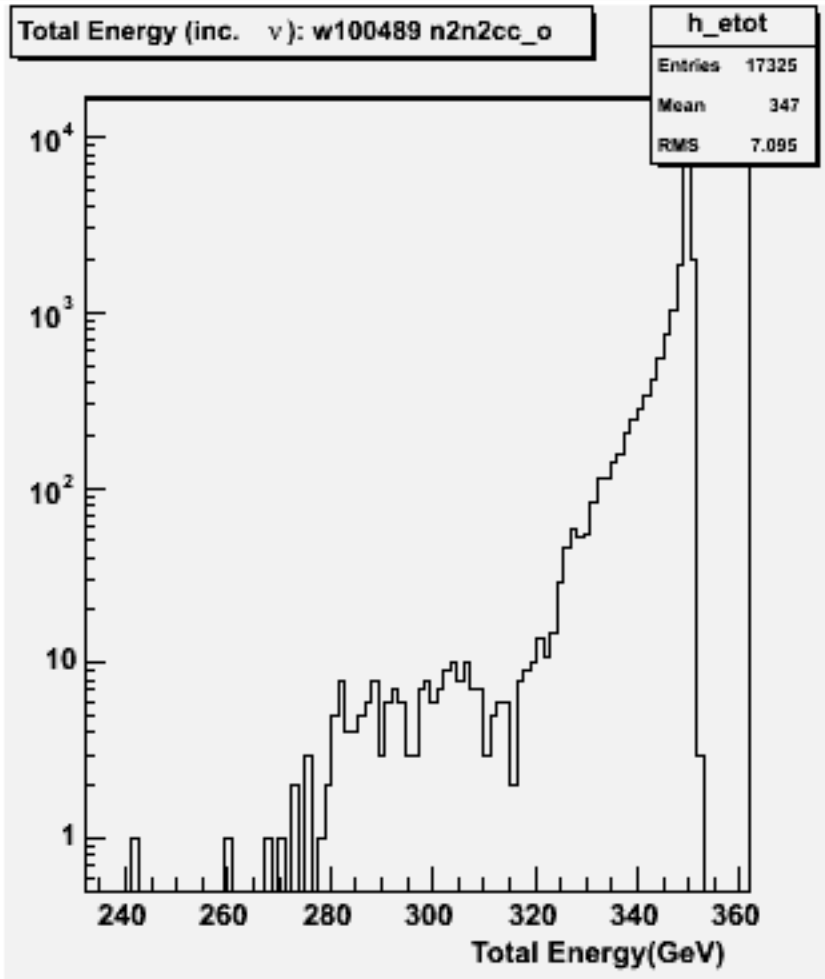
Particle $\cos\theta$: w100489 n2n2cc_o

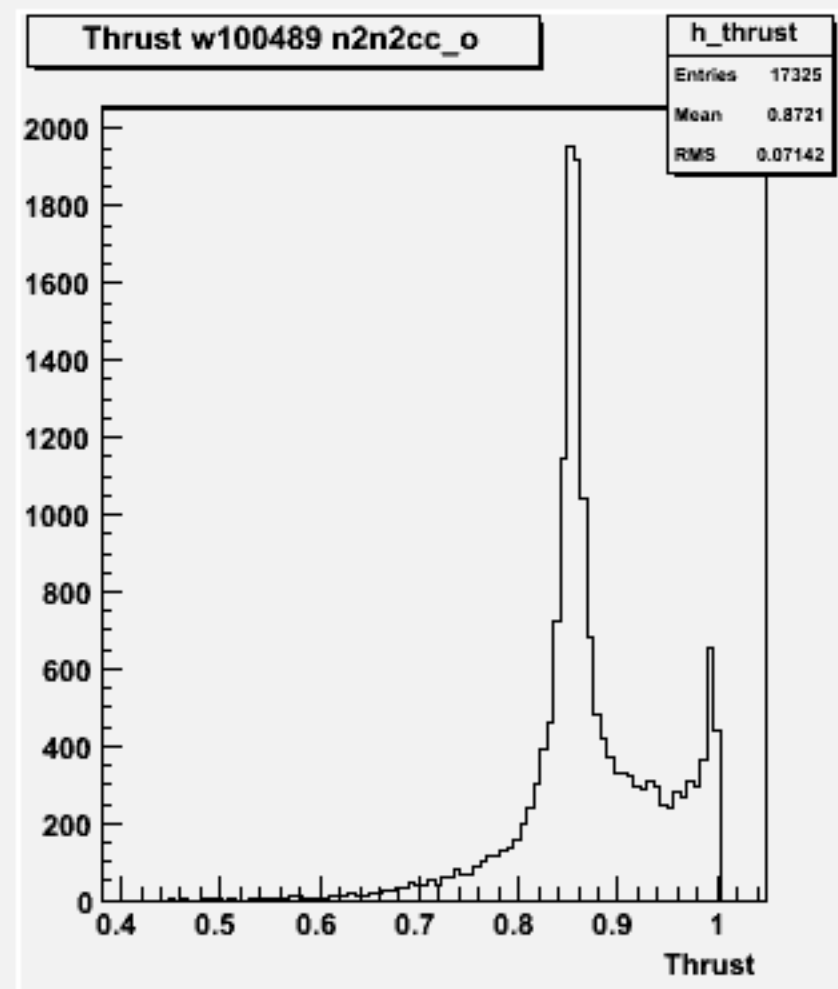
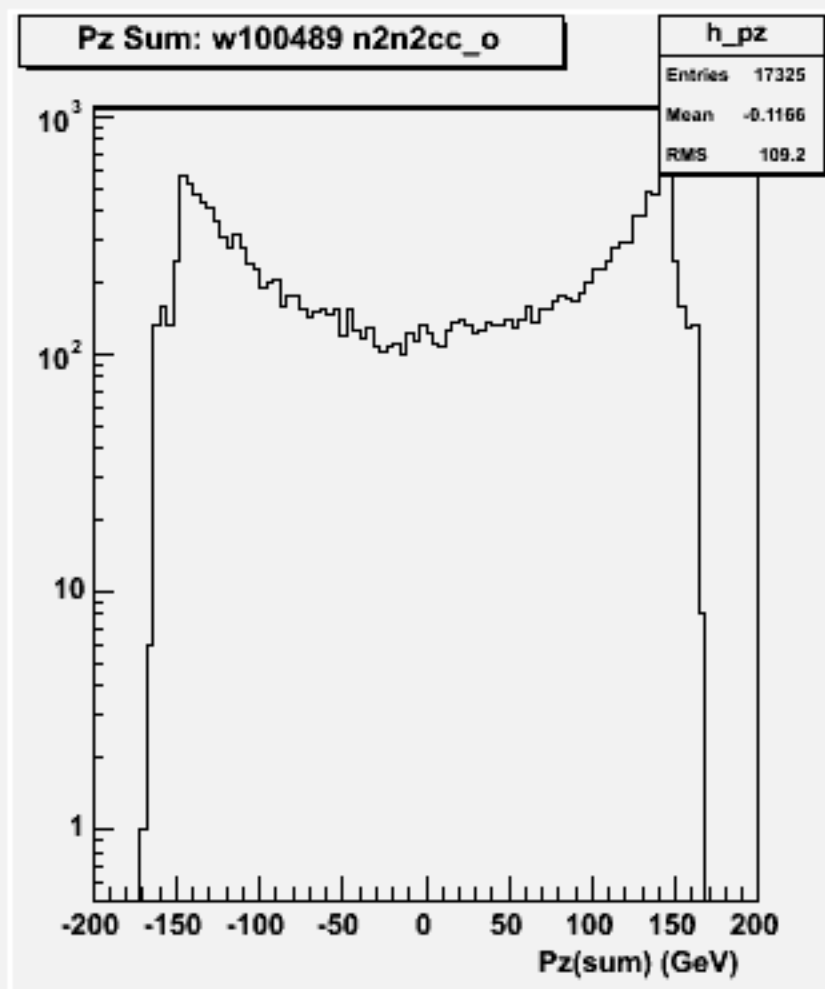
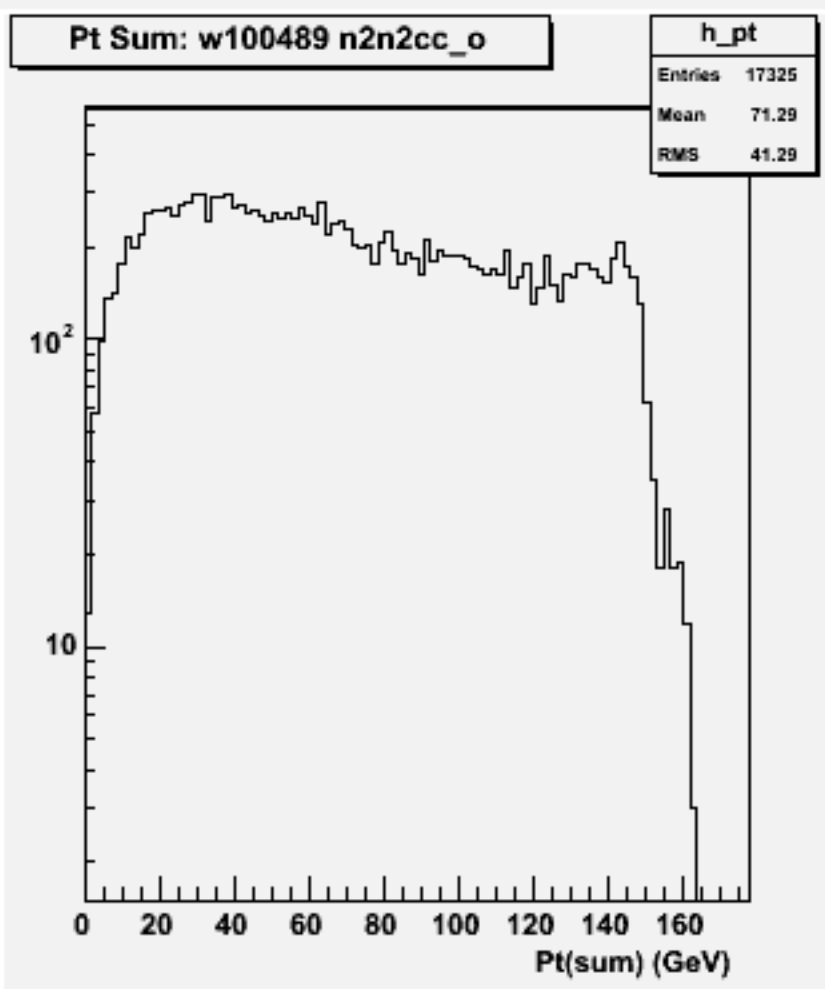
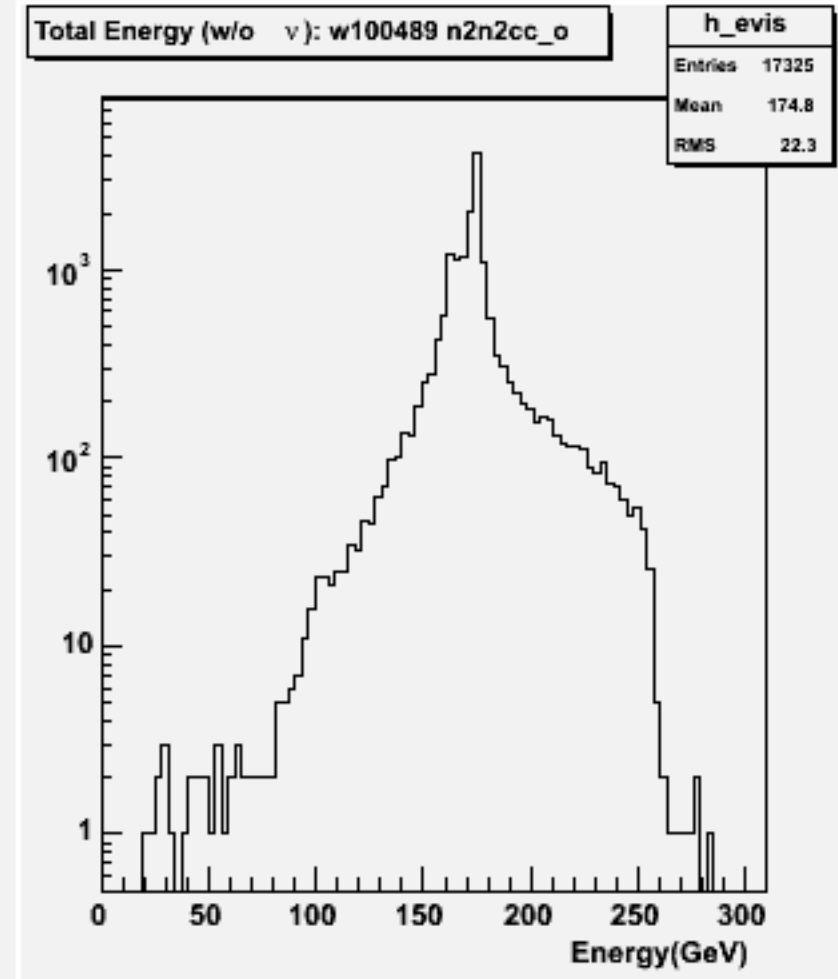
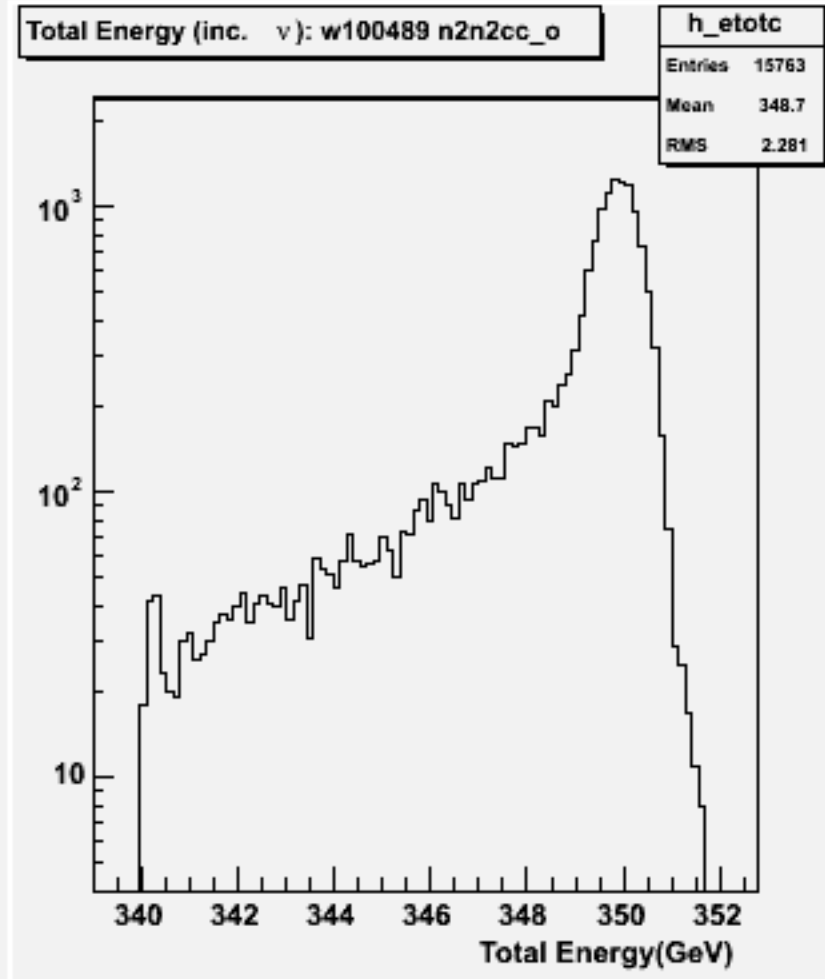
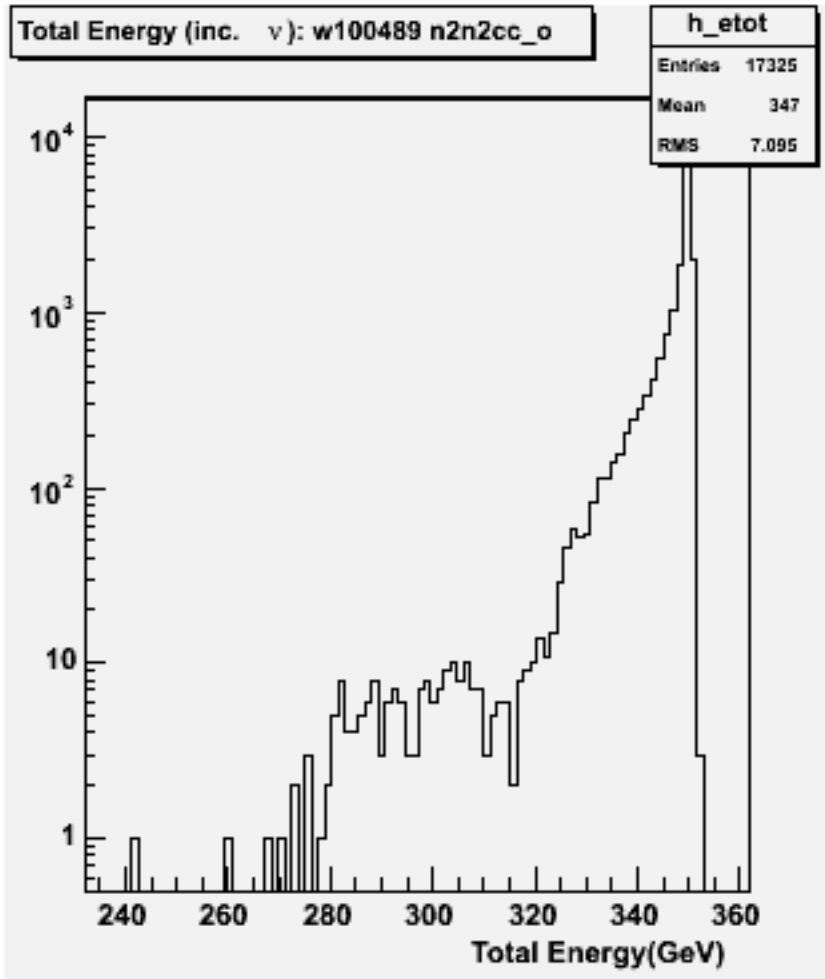
Start point R : w100489 n2n2cc_o



Start point Z : w100489 n2n2cc_o



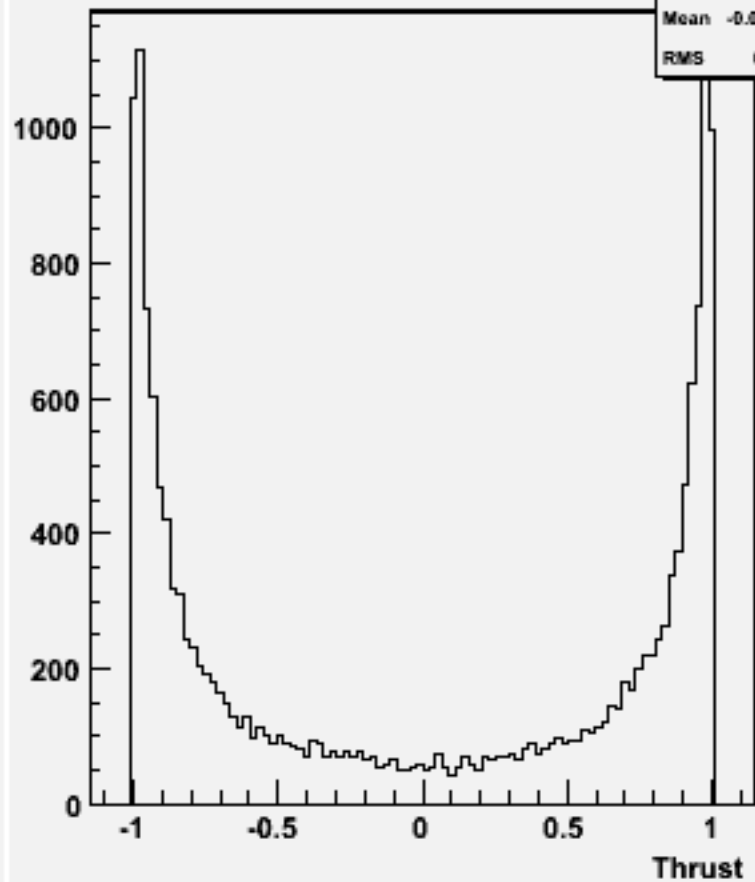




cos θ (thrust) w100489 n2n2cc_o

h_csth

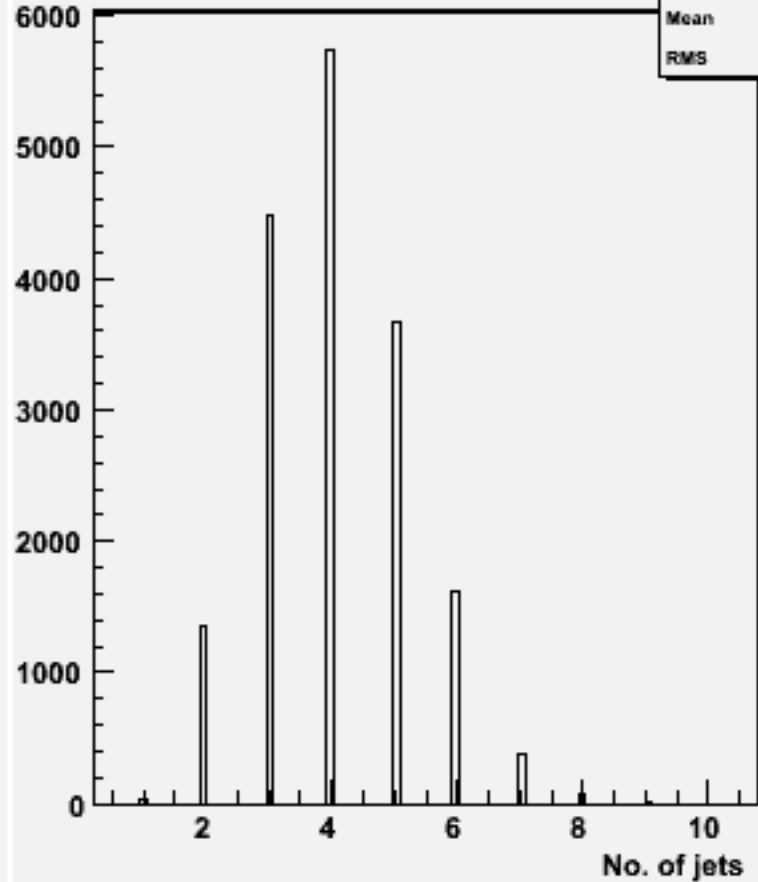
Entries	17325
Mean	-0.005752
RMS	0.8064



No. jets (ycut=0.001) : w100489 n2n2cc_o

h_njets

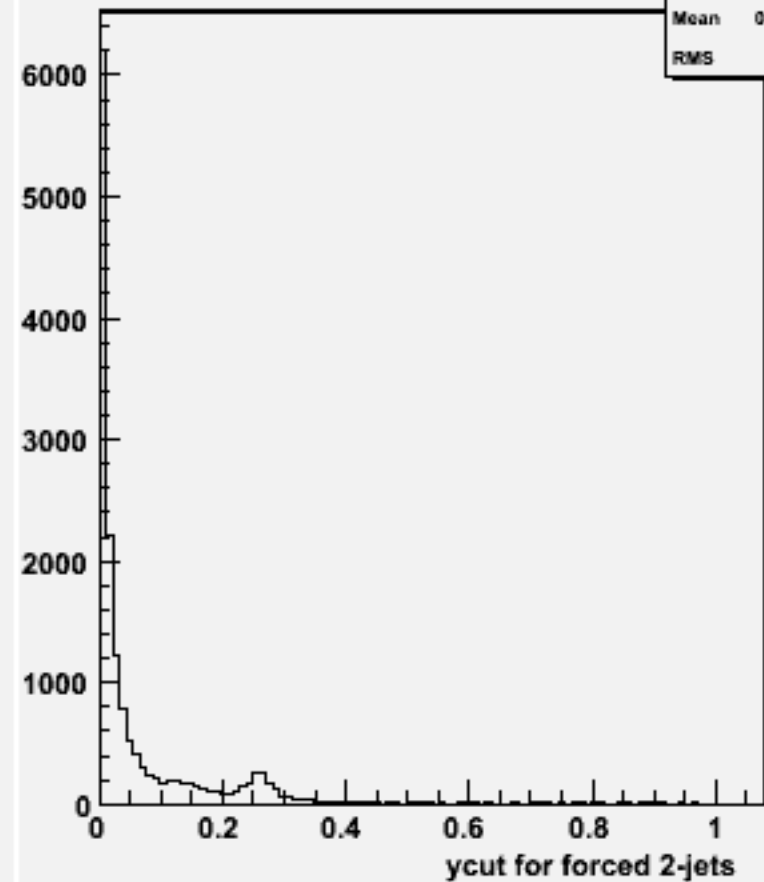
Entries	17325
Mean	4.066
RMS	1.204



Ycut for 2-jets :w100489 n2n2cc_o

h_yc2j

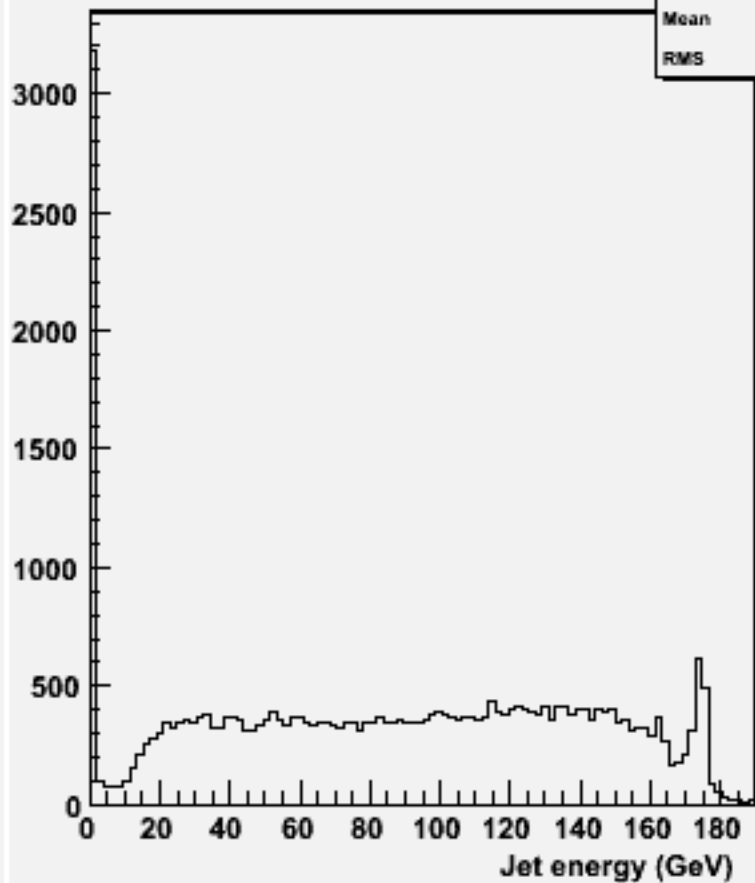
Entries	17297
Mean	0.06891
RMS	0.121



energy for 2-jets :w100489 n2n2cc_o

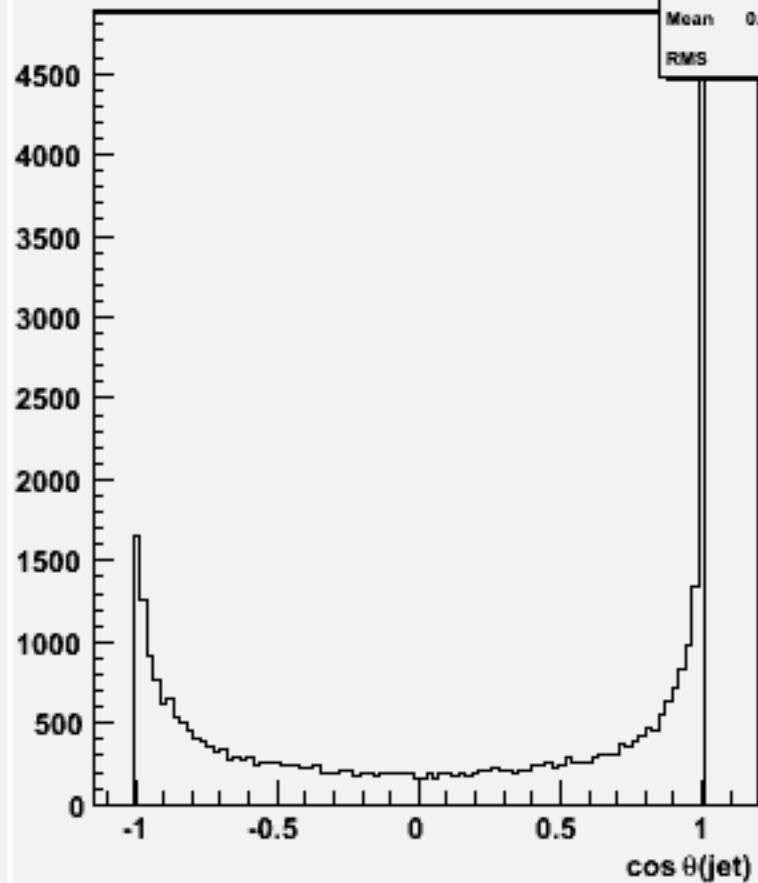
h_j0e

Entries	34594
Mean	86.6
RMS	53.14

cos θ for 2-jets :w100489 n2n2cc_o

h_j0cs

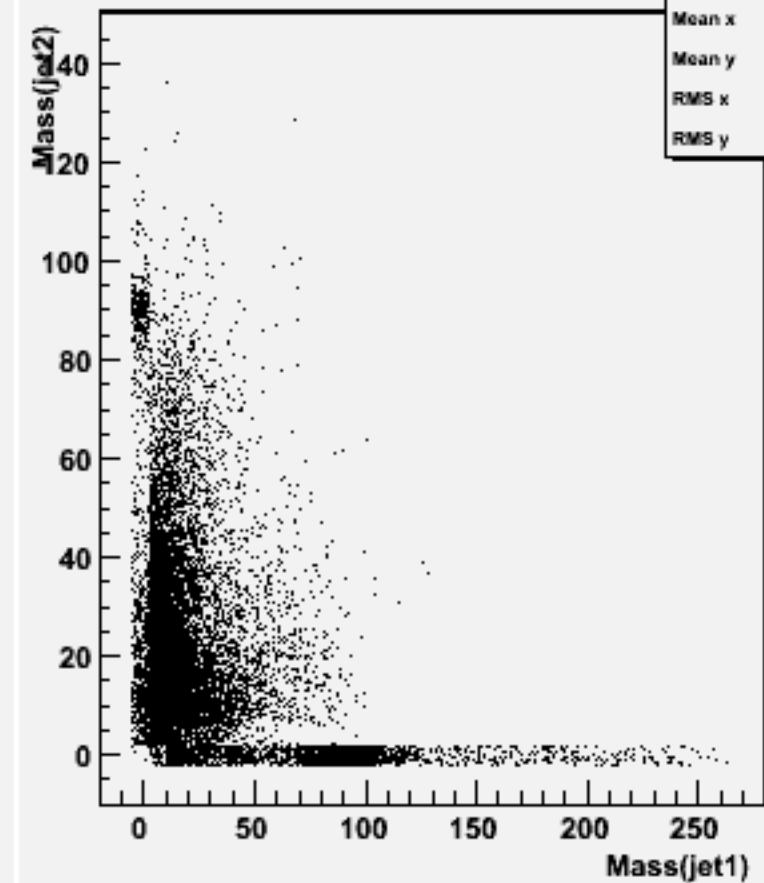
Entries	34594
Mean	0.09614
RMS	0.7609



Jet mass for forced 2-jets : w100489 n2n2cc_o

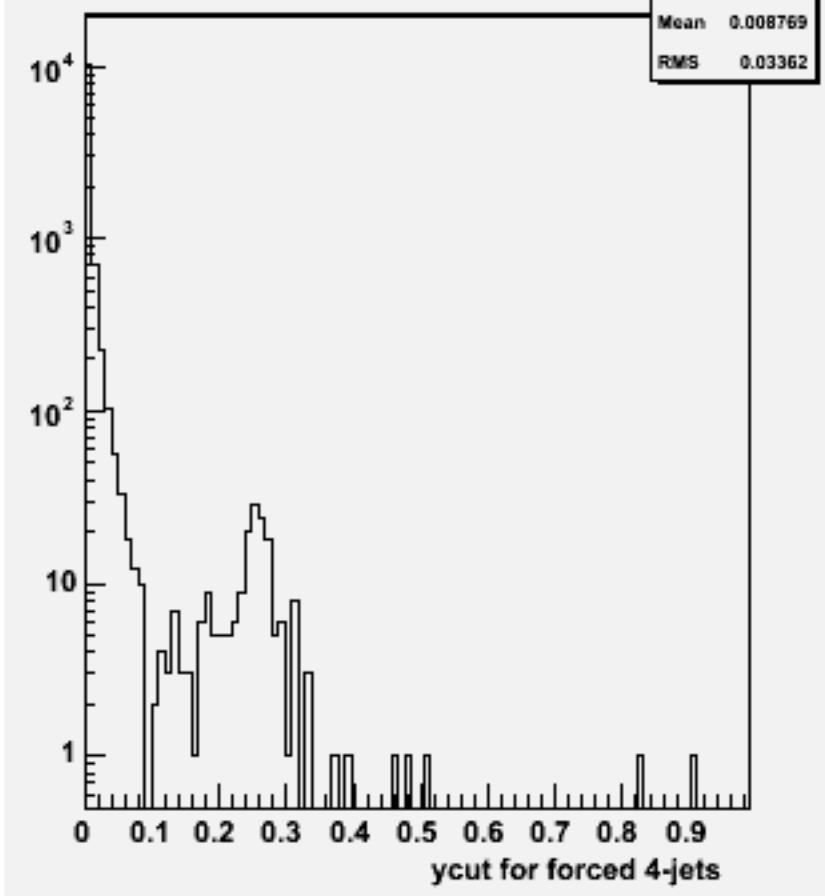
h_j0mj1m

Entries	17297
Mean x	31.9
Mean y	18.88
RMS x	36.45
RMS y	20.02



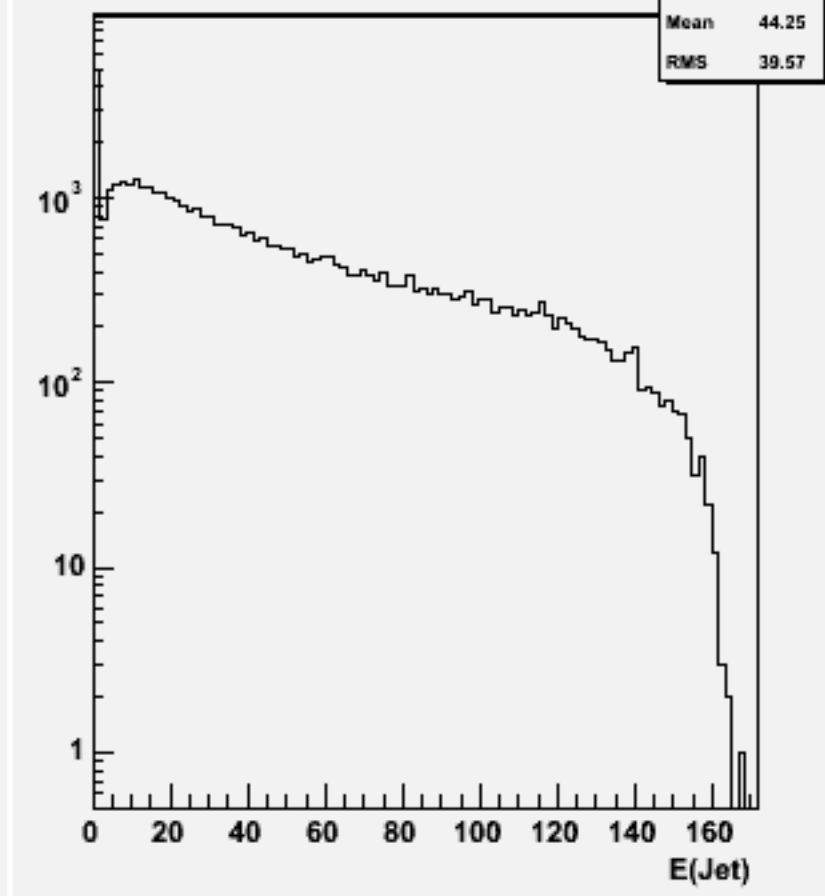
Ycut for 4-jets :w100489 n2n2cc_o

h_yc4j	
Entries	11471
Mean	0.008769
RMS	0.03362



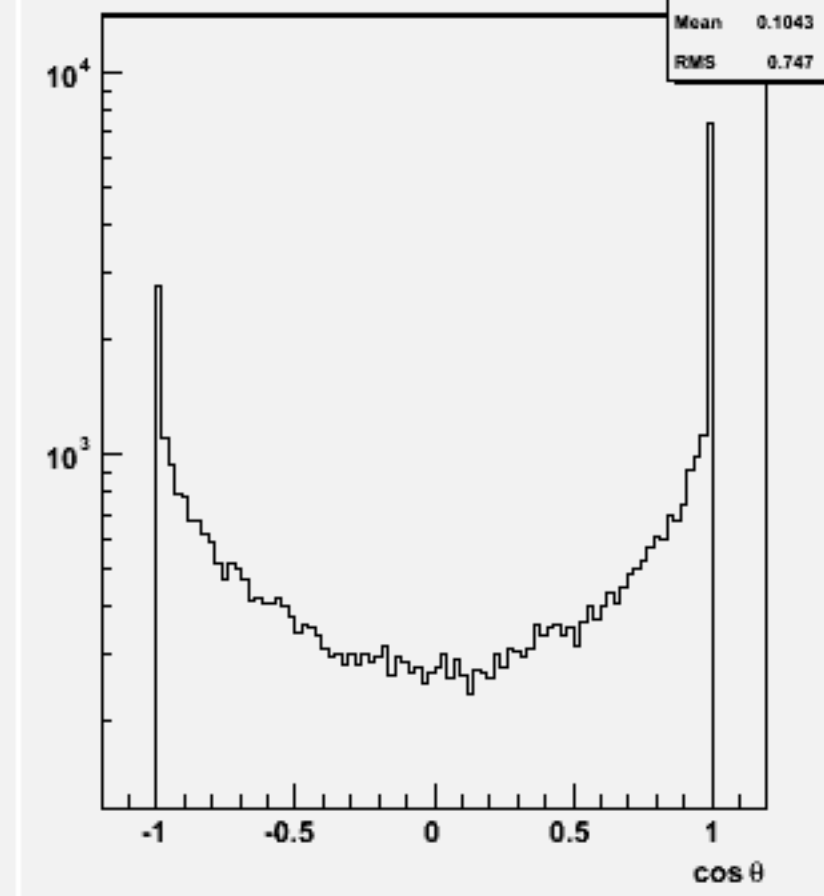
Jet energies(All jets)w100489 n2n2cc_o

ha_j0e	
Entries	45884
Mean	44.25
RMS	39.57



Jet cos theta (All jets)w100489 n2n2cc_o

ha_j0cs	
Entries	45884
Mean	0.1043
RMS	0.747



2jets mass(All comb)w100489 n2n2cc_o

ha_m01	
Entries	68826
Mean	37.94
RMS	31.67

