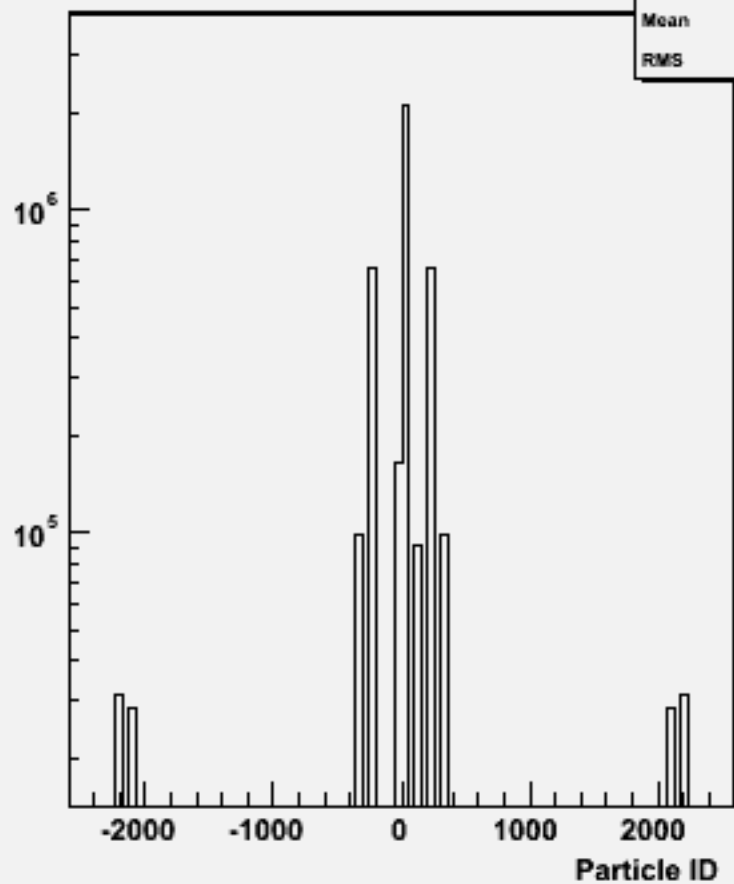


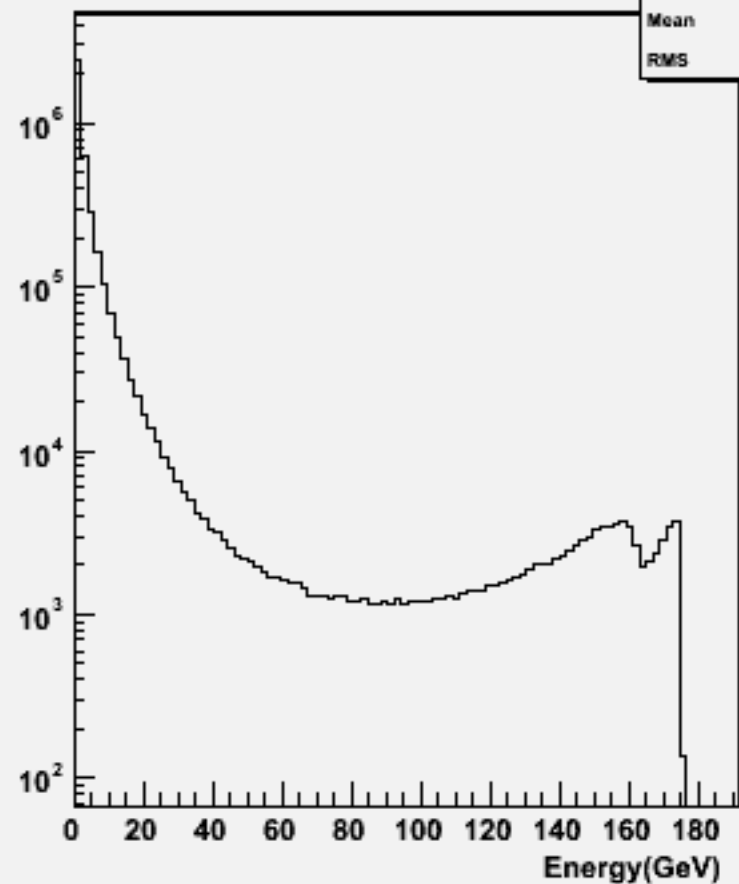
Particle ID : w100633 e1e1bb_o



h_id

Entries	4005866
Mean	13.62
RMS	400.7

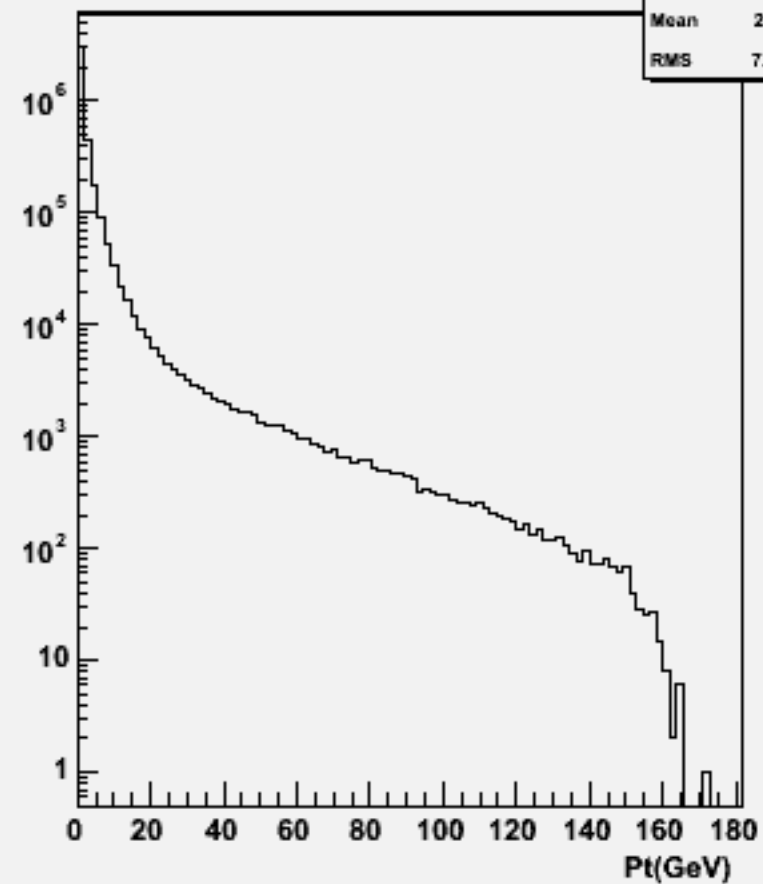
Particle Energy : w100633 e1e1bb_o



h_e

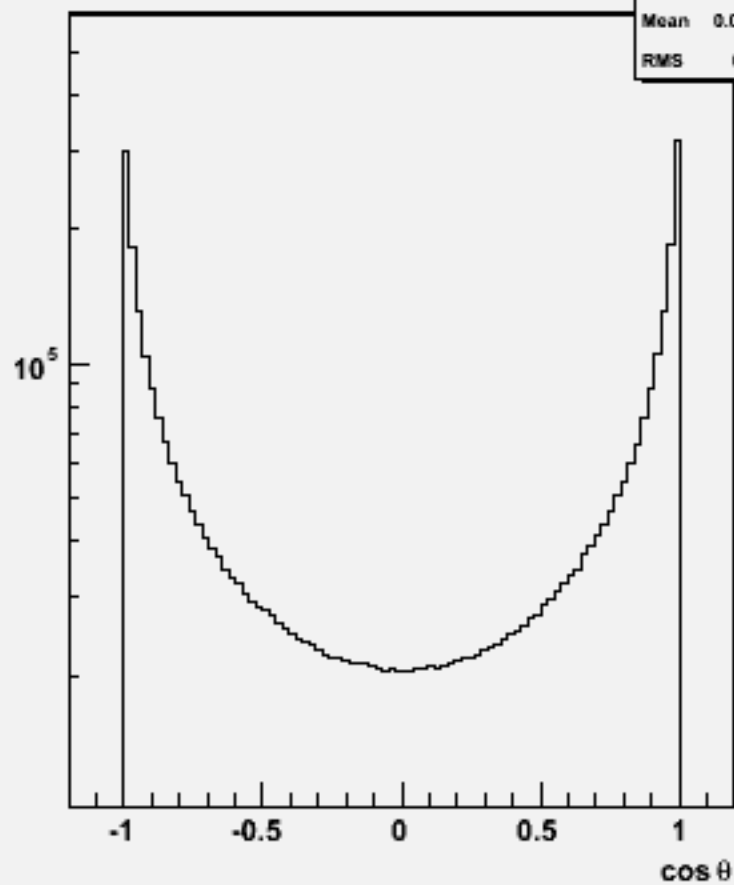
Entries	4005866
Mean	6.829
RMS	22.3

Particle Pt : w100633 e1e1bb_o



h_pt

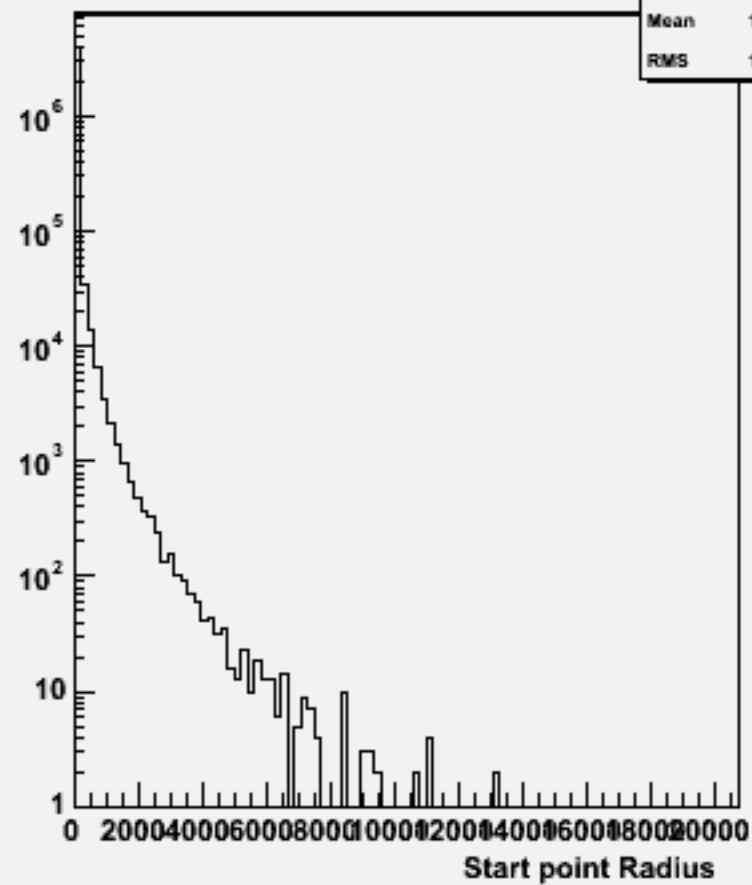
Entries	4005866
Mean	2.301
RMS	7.482

Particle $\cos\theta$: w100633 e1e1bb_o

h_cs

Entries	4005866
Mean	0.005073
RMS	0.7693

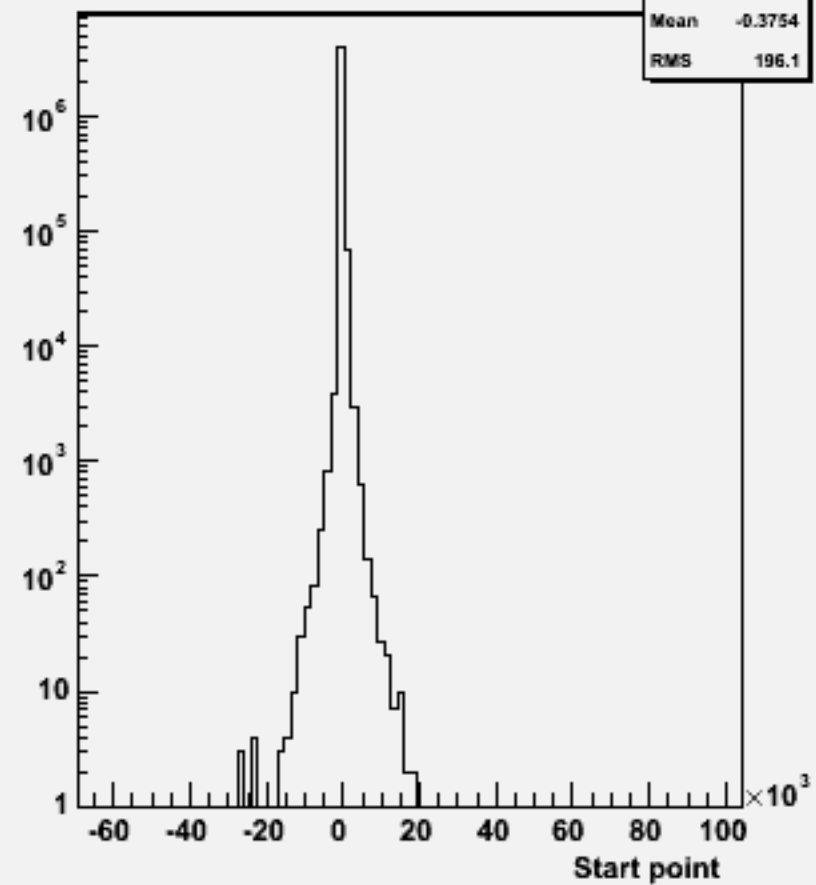
Start point R : w100633 e1e1bb_o



h_vr

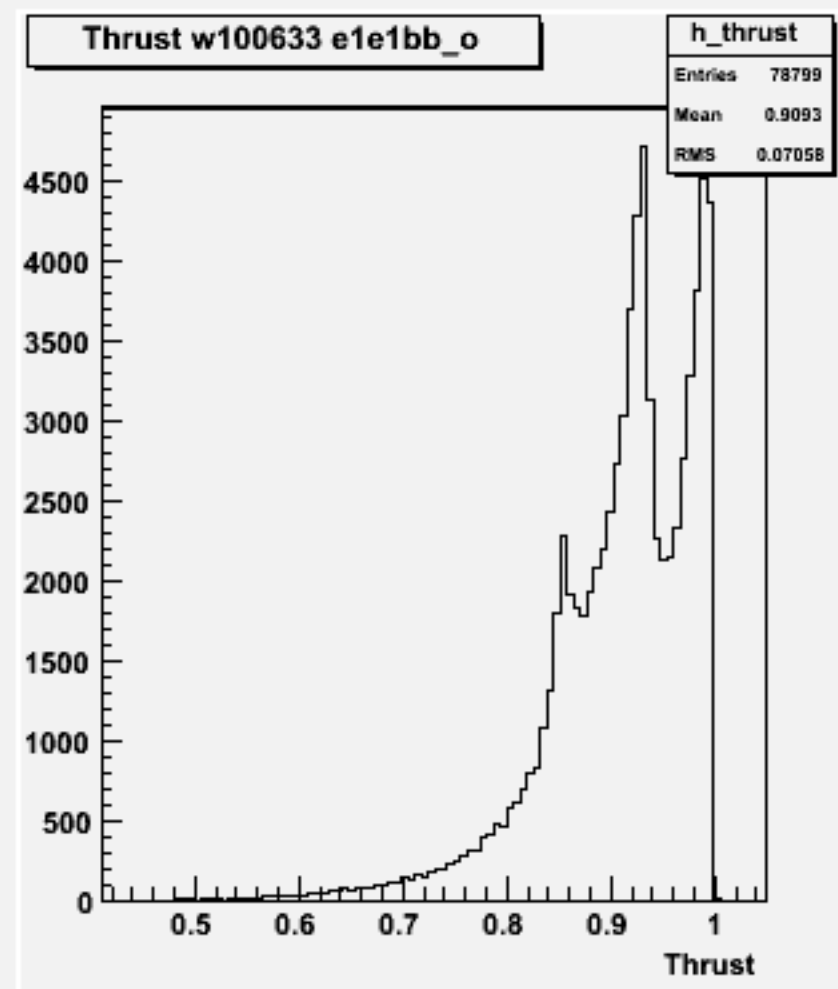
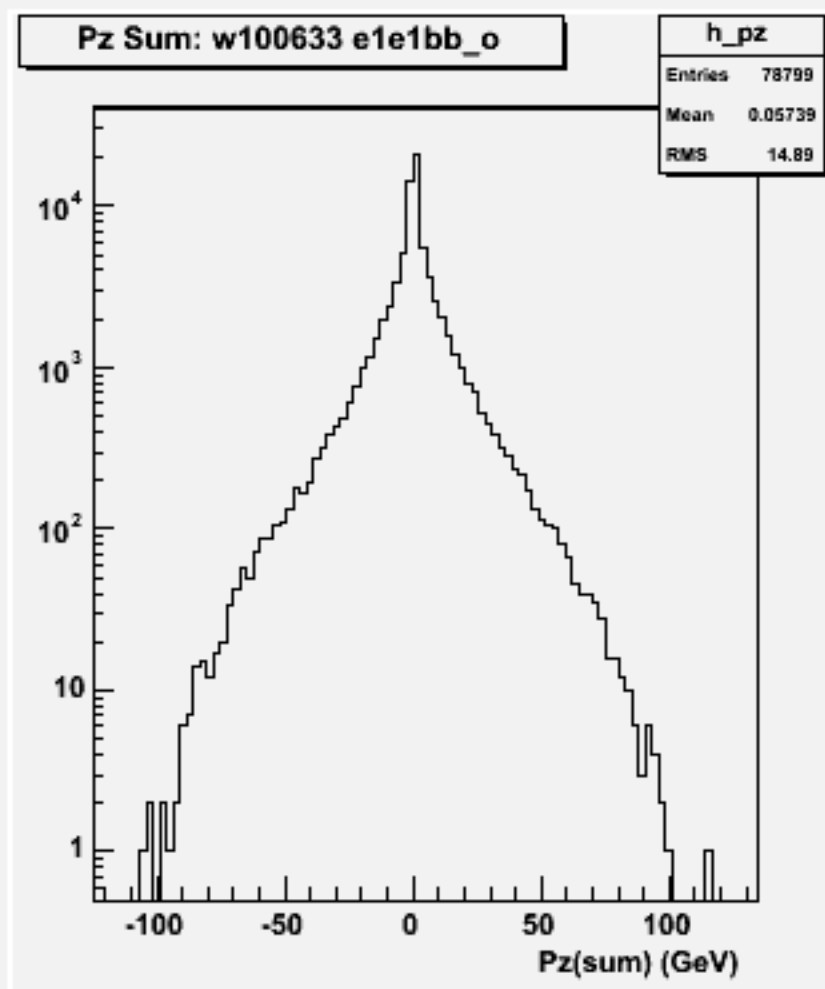
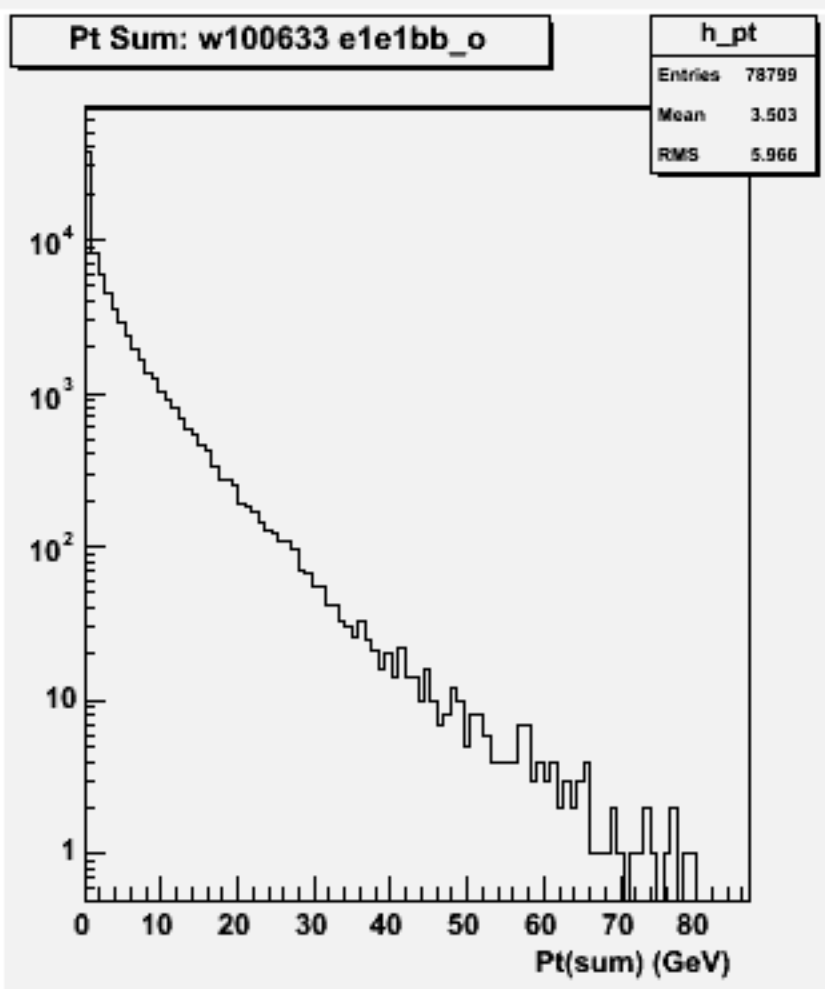
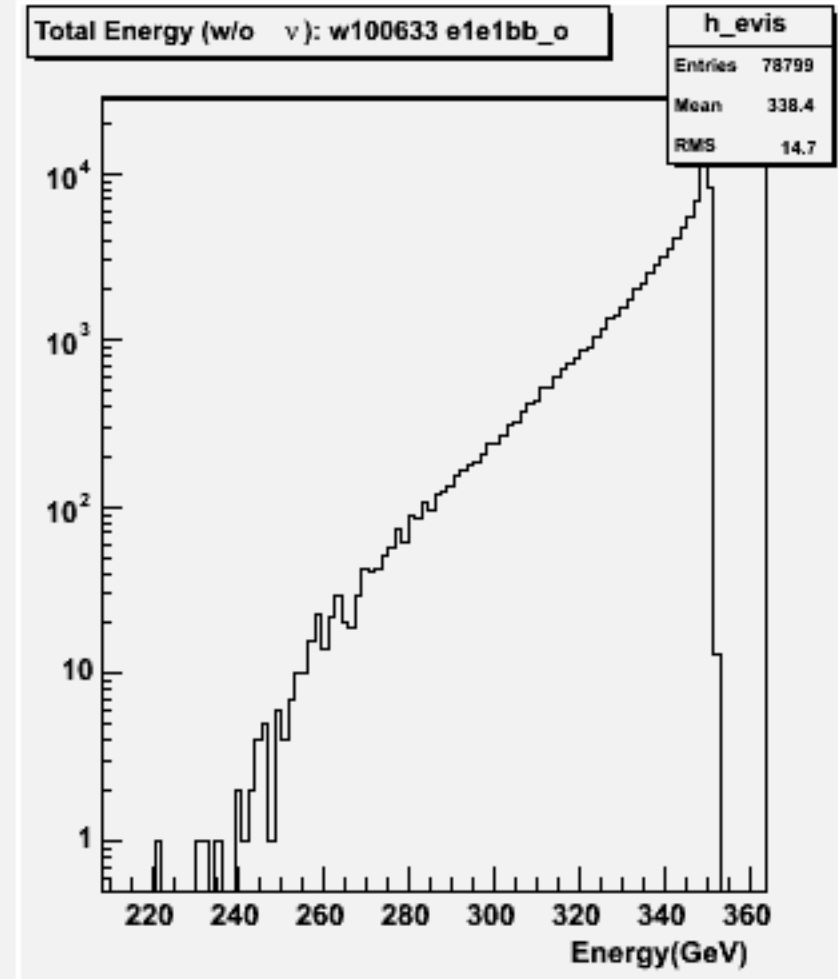
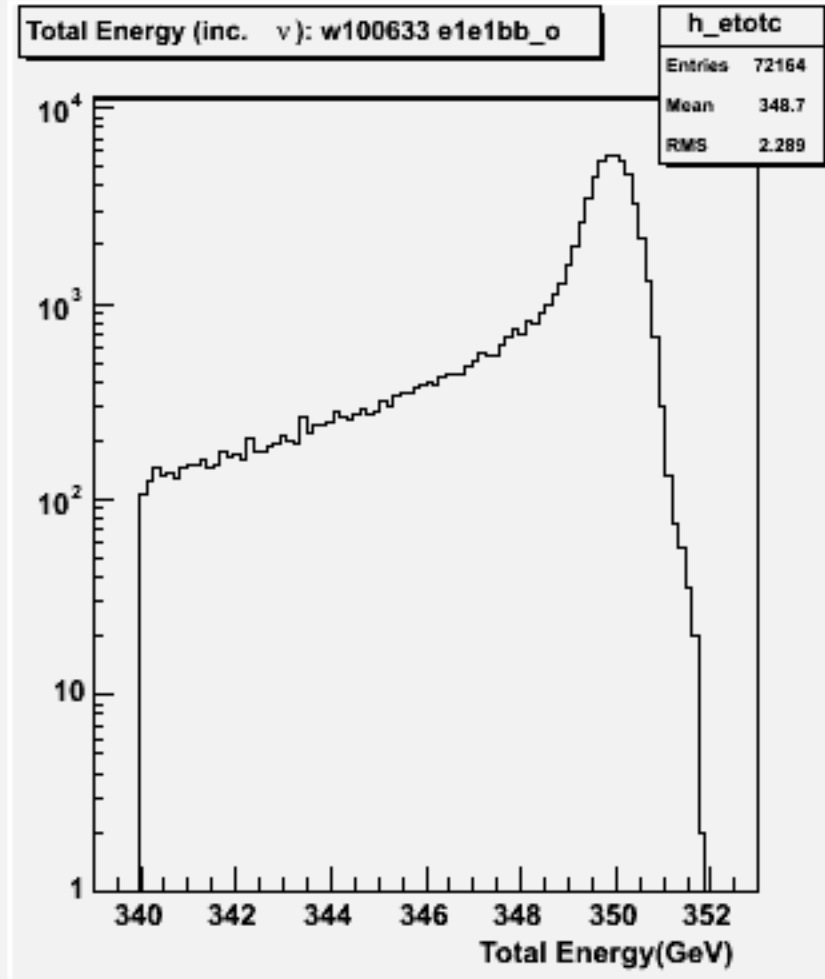
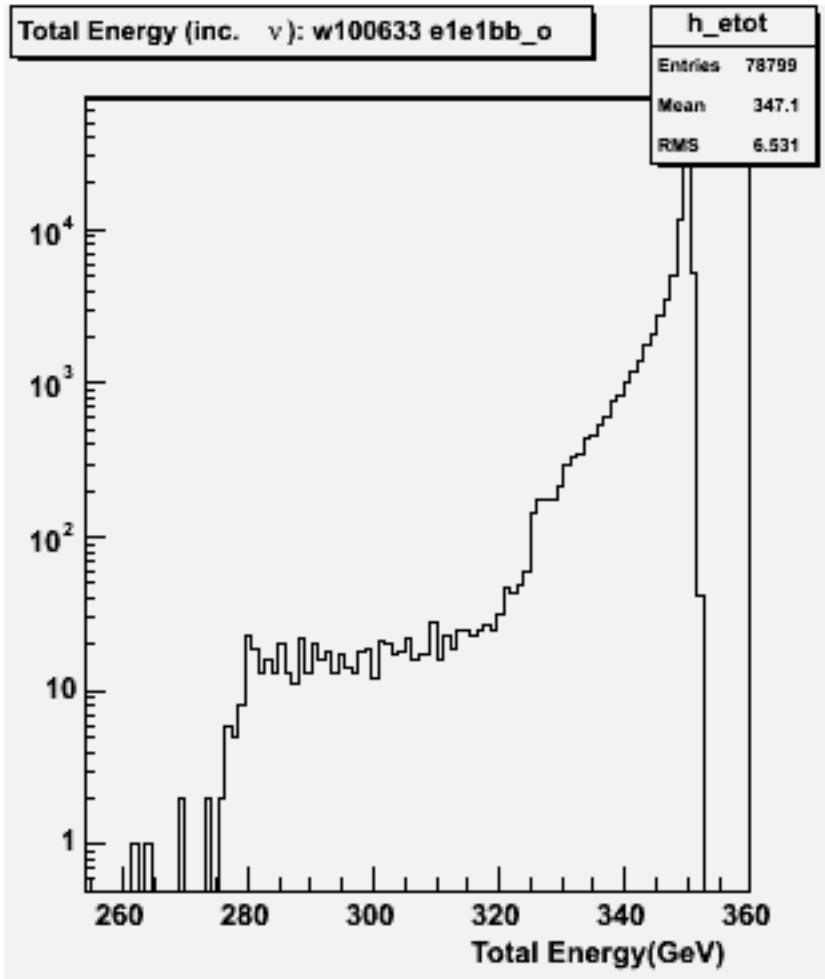
Entries	4005866
Mean	14.35
RMS	109.5

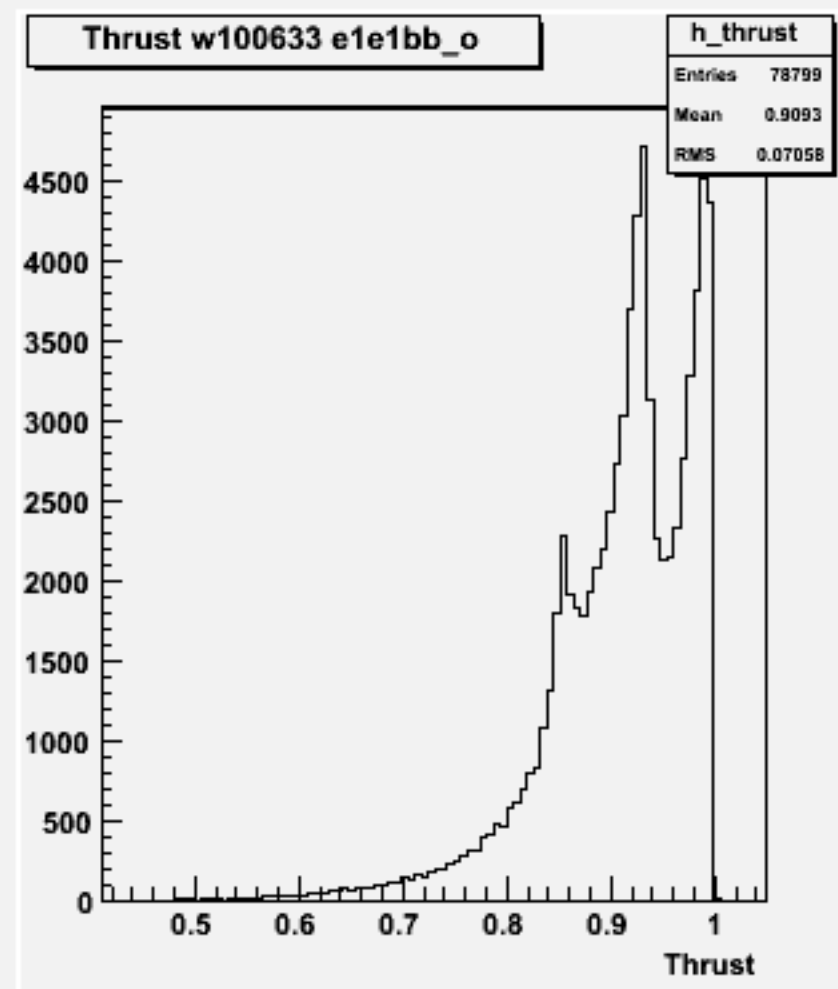
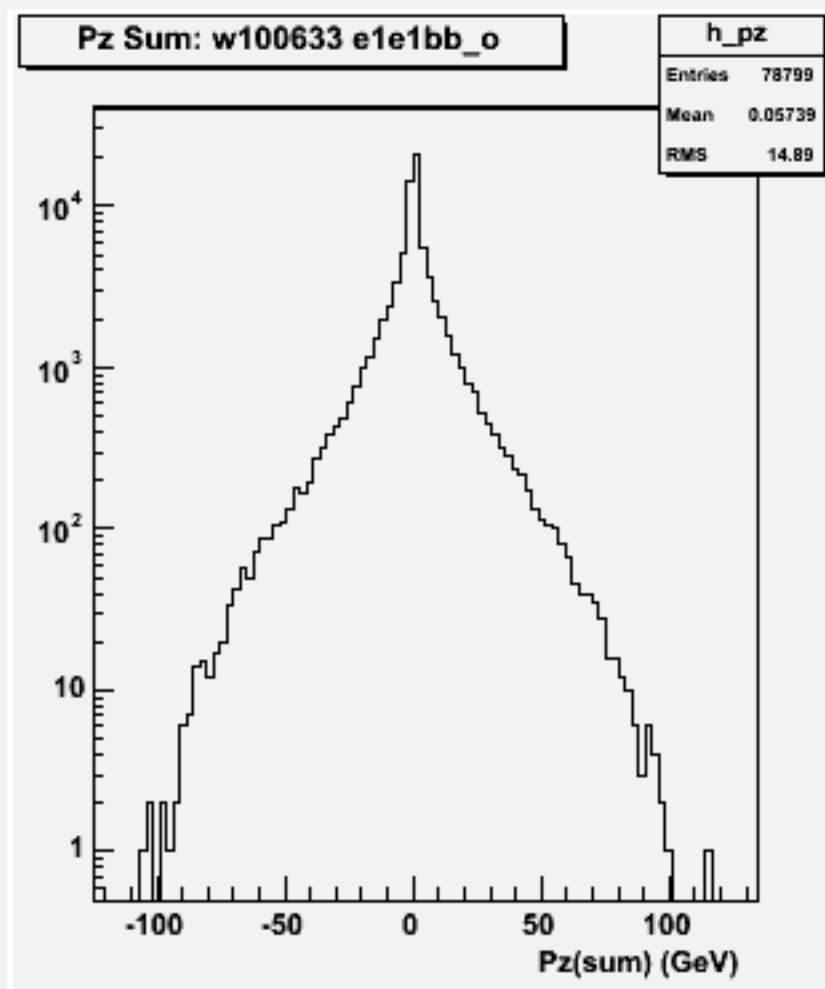
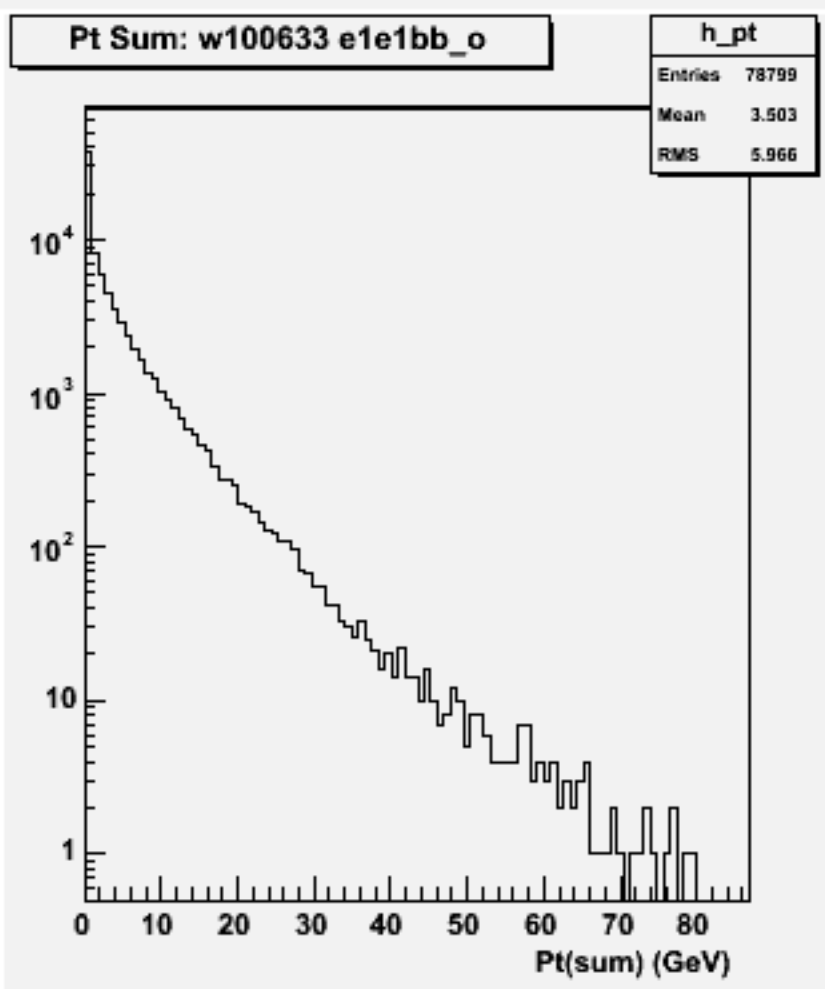
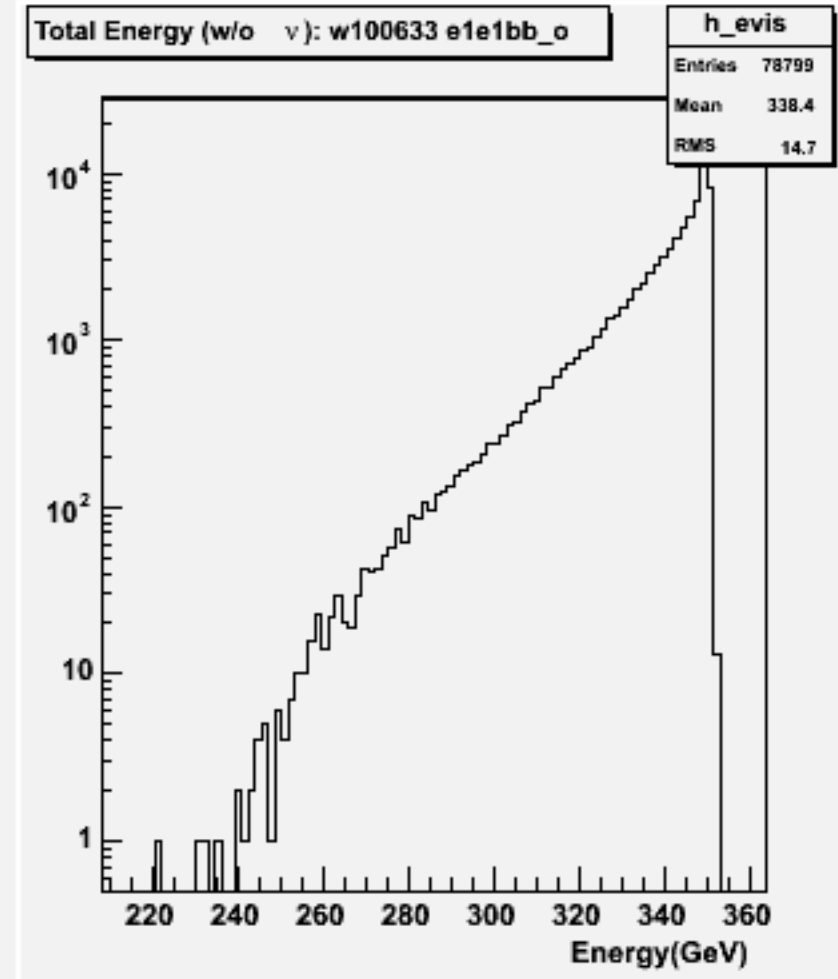
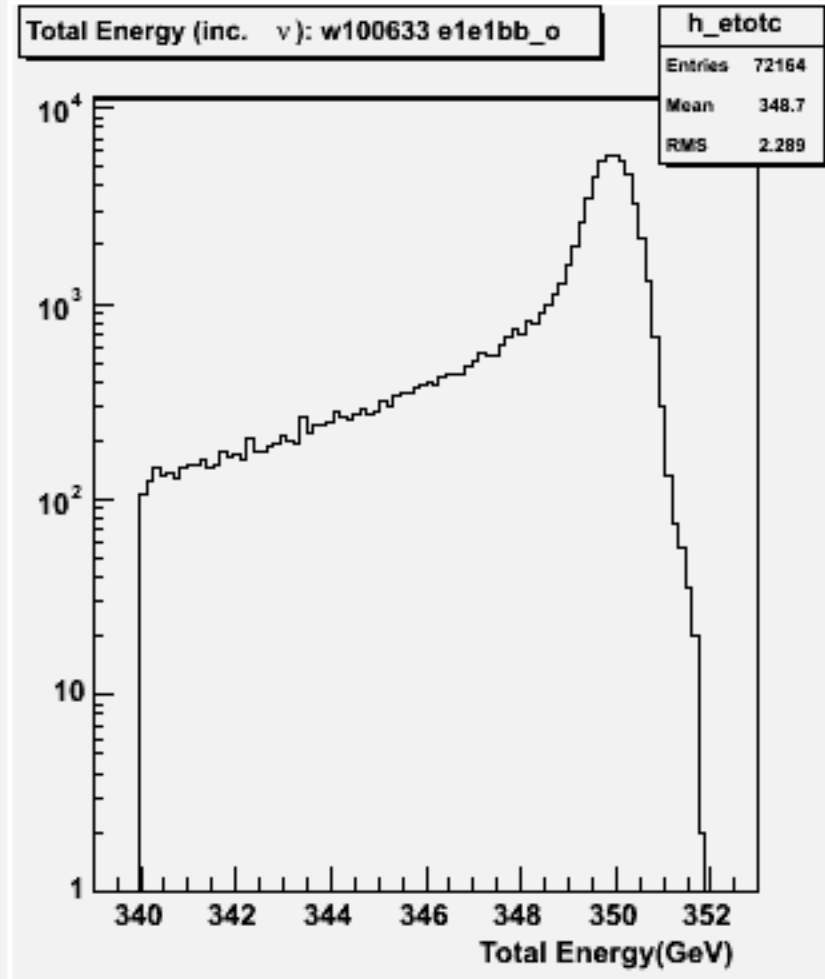
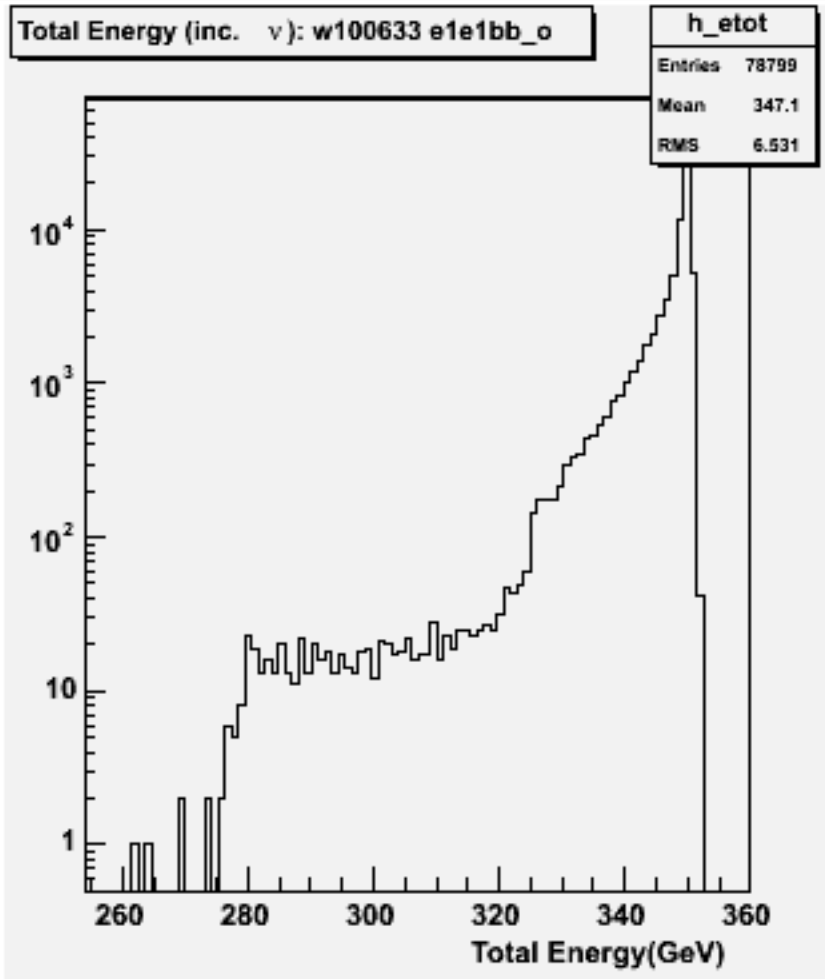
Start point Z : w100633 e1e1bb_o

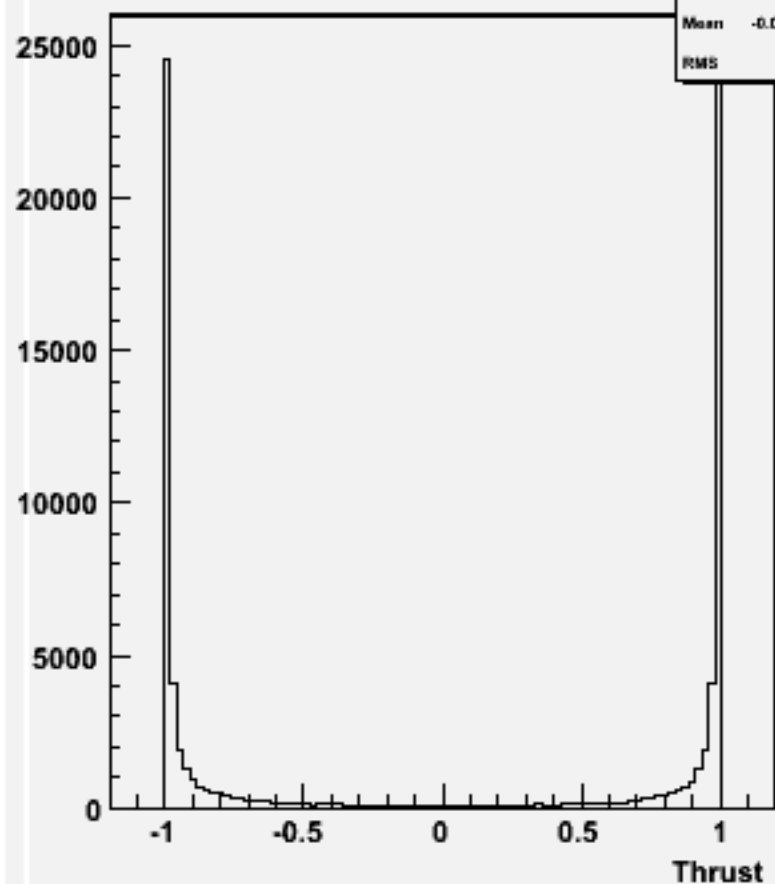


h_vz

Entries	4005866
Mean	-0.3754
RMS	196.1

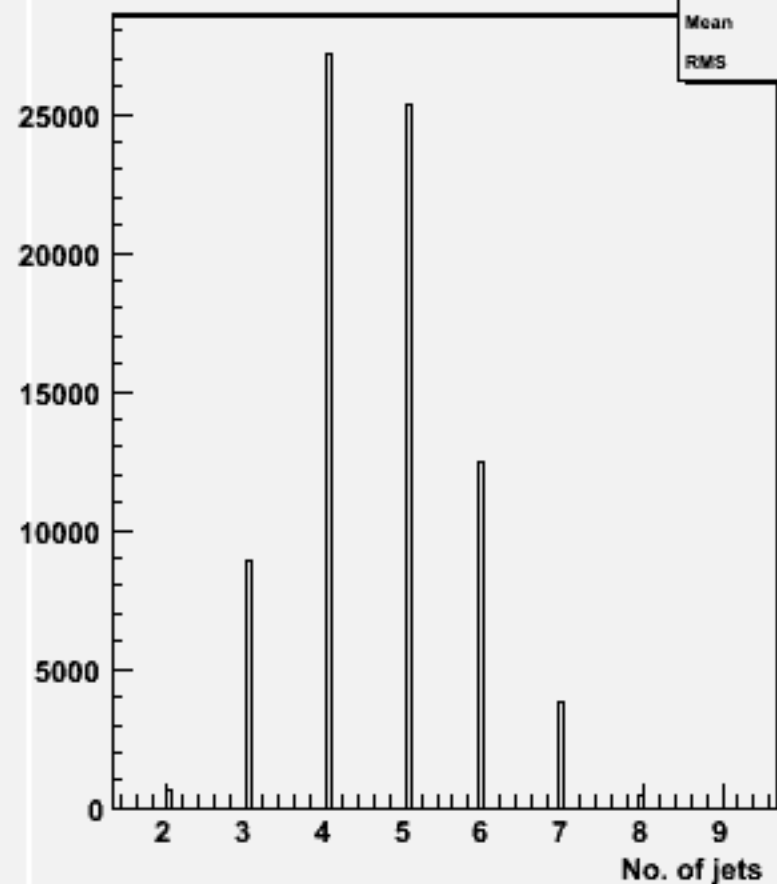




cos θ (thrust) w100633 e1e1bb_o

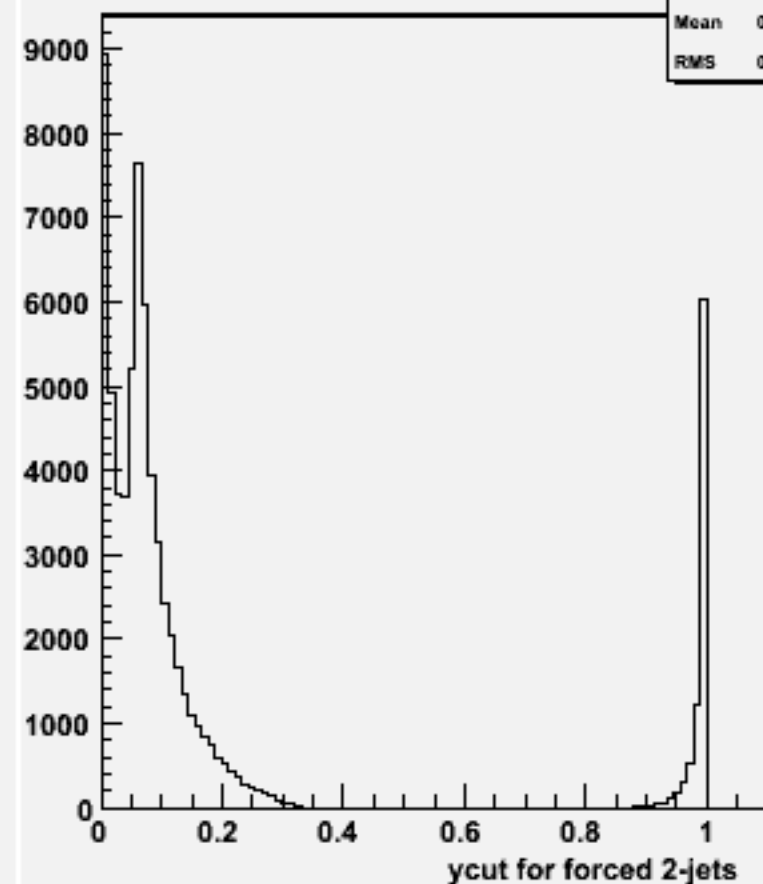
Thrust

No. jets (ycut=0.001) : w100633 e1e1bb_o



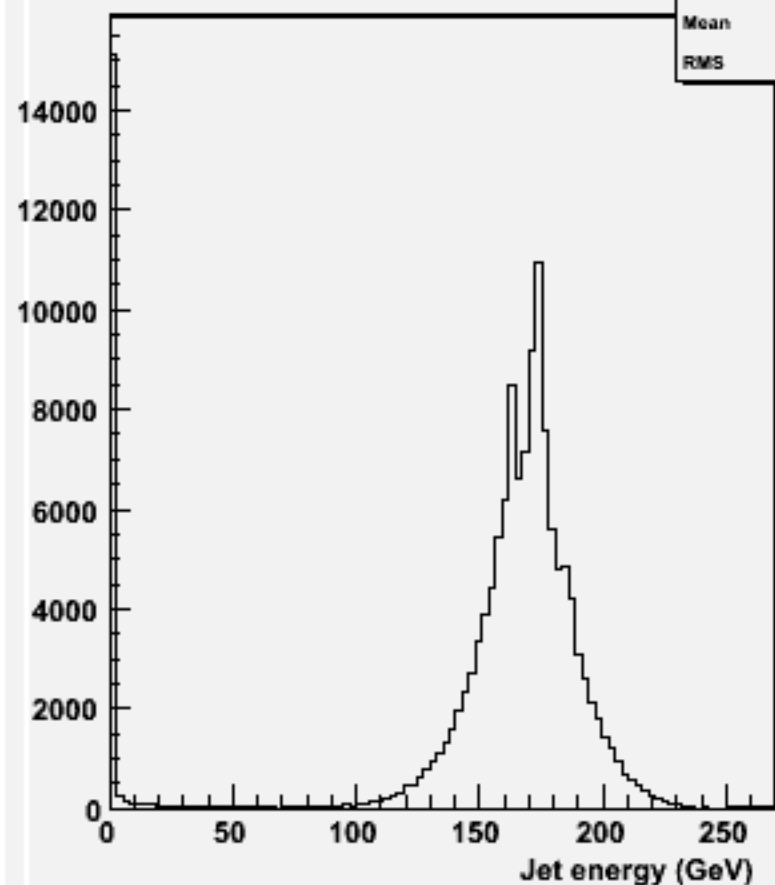
No. of jets

Ycut for 2-jets :w100633 e1e1bb_o

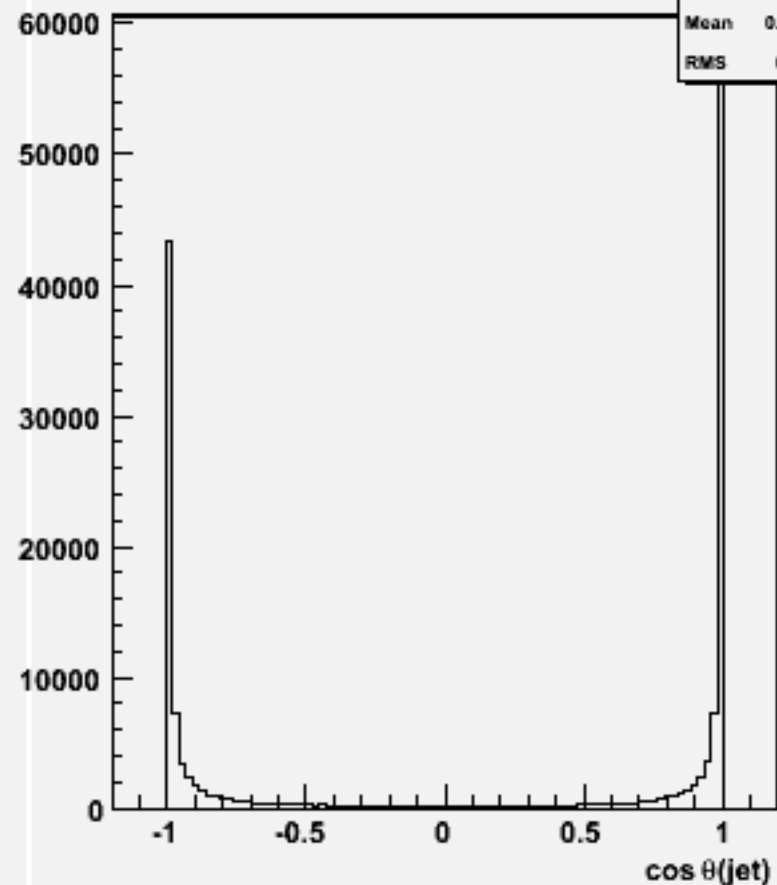


ycut for forced 2-jets

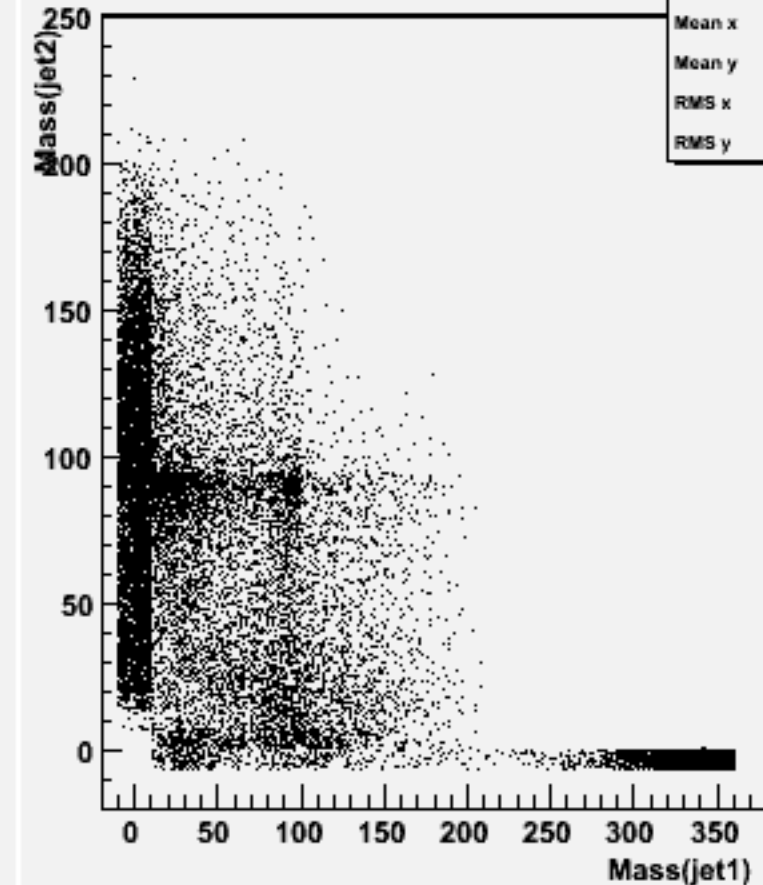
energy for 2-jets :w100633 e1e1bb_o



Jet energy (GeV)

cos θ for 2-jets :w100633 e1e1bb_ocos θ (jet)

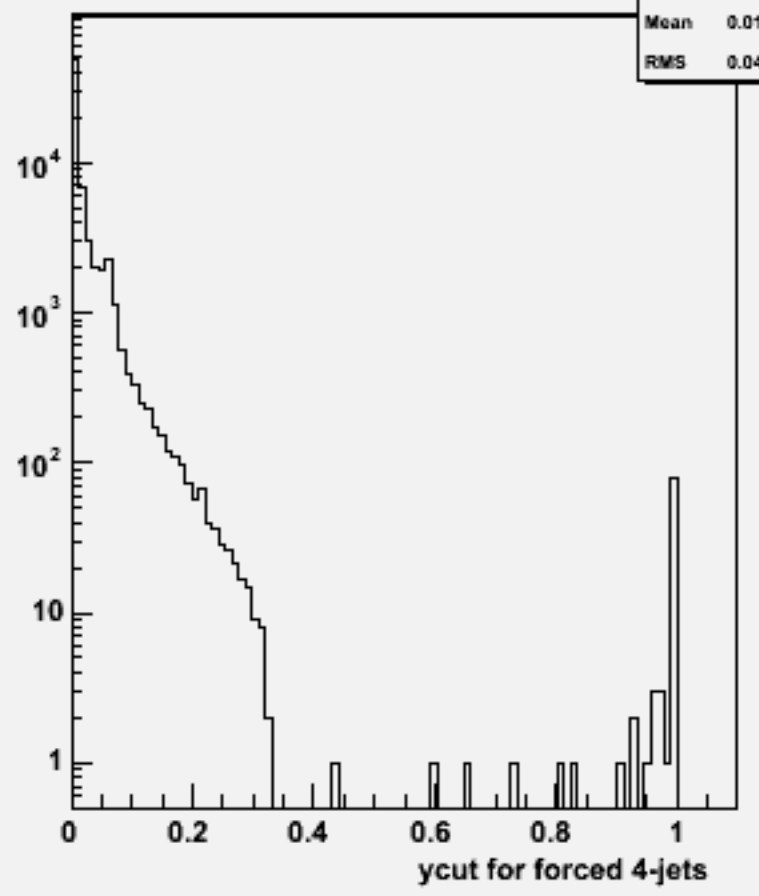
Jet mass for forced 2-jets : w100633 e1e1bb_o



Mass(jet1)

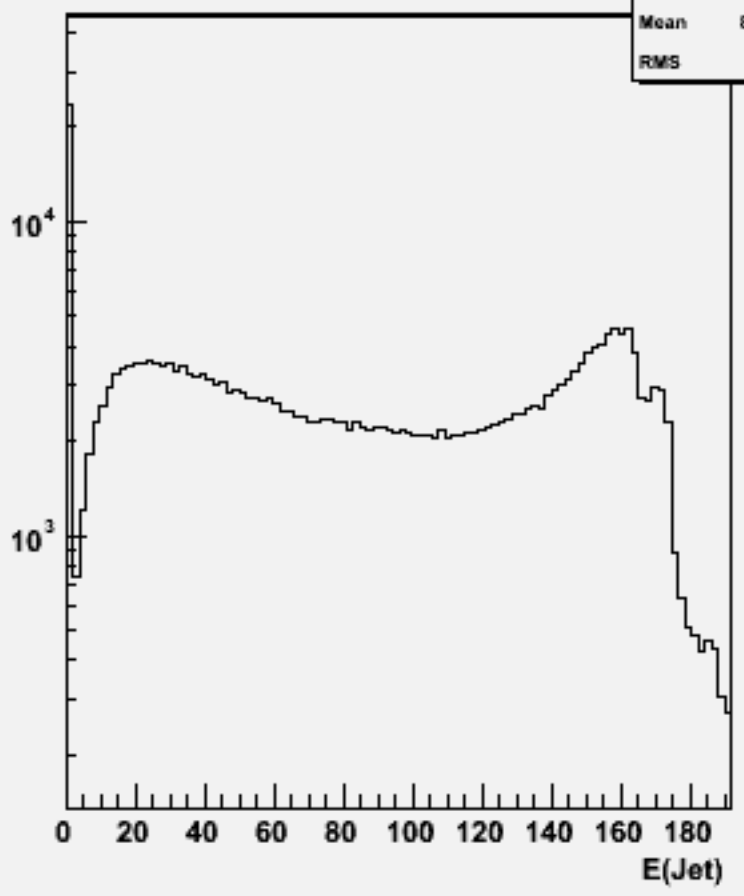
Ycut for 4-jets :w100633 e1e1bb_o

h_yc4j	
Entries	69250
Mean	0.01761
RMS	0.04688



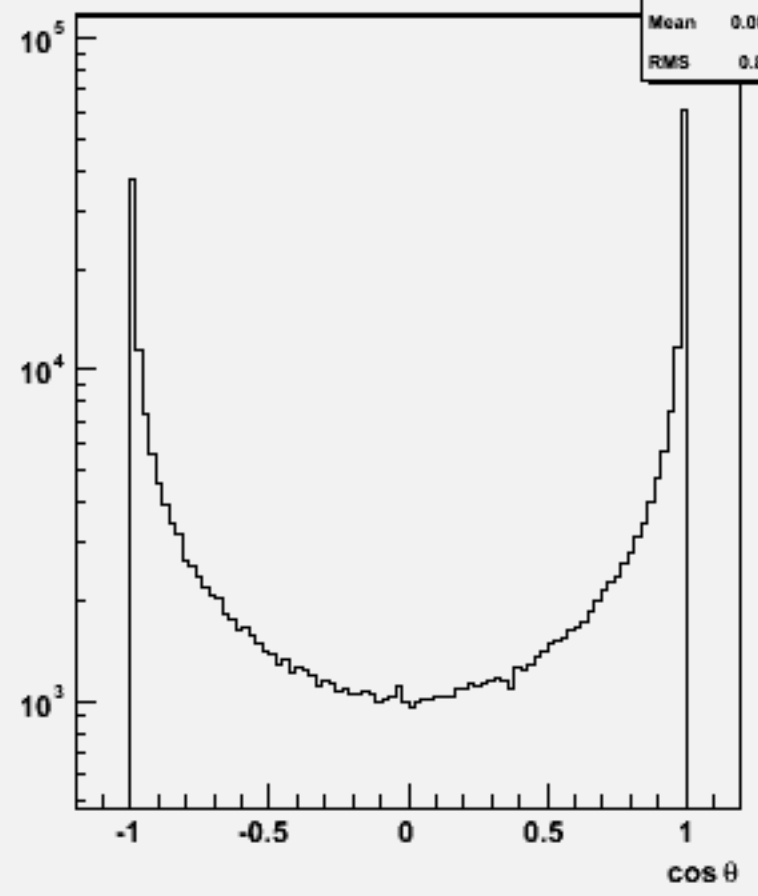
Jet energies(All jets)w100633 e1e1bb_o

ha_j0e	
Entries	277000
Mean	83.96
RMS	56.9



Jet cos theta (All jets)w100633 e1e1bb_o

ha_j0cs	
Entries	277000
Mean	0.08867
RMS	0.8323



2jets mass(All comb)w100633 e1e1bb_o

ha_m01	
Entries	415500
Mean	111.5
RMS	85.53

