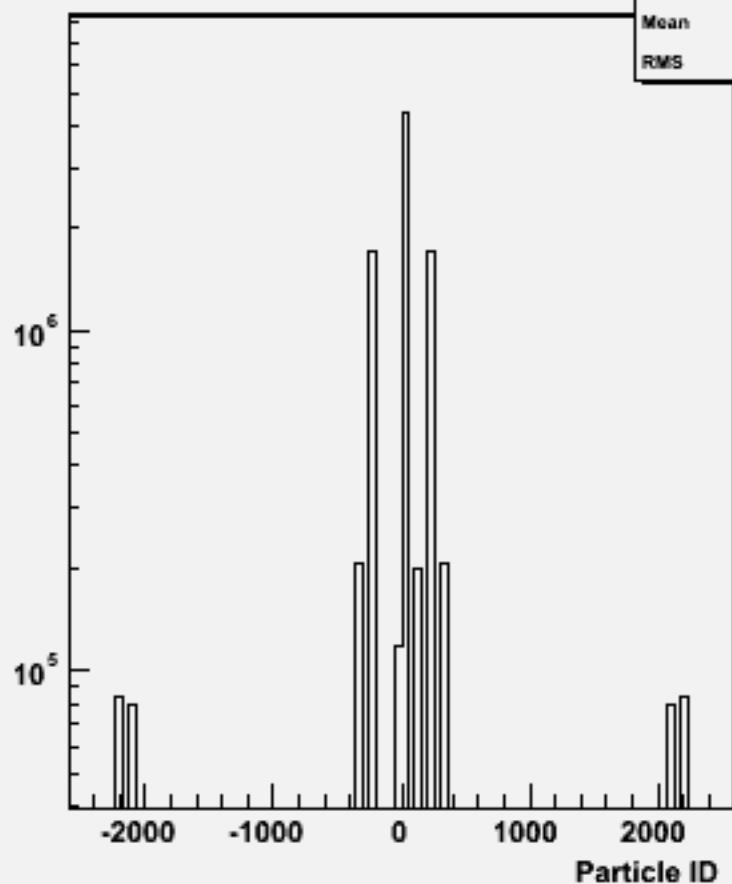


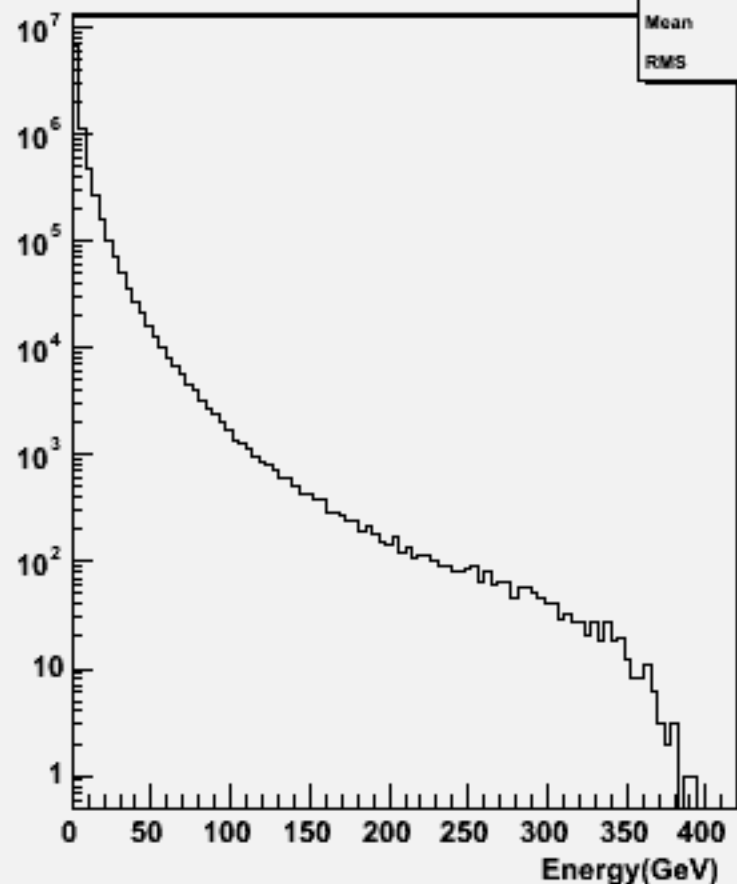
# Generator file information: p106018 physsim-tth-6q\_hbb

process\_id=106018  
job\_date\_time=110708-094928-GMT+0900  
process\_name=physsim-tth-6q\_hbb  
process\_type=physsim-tth-6q\_hbb  
CM\_energy\_in\_GeV=1000.0000  
program\_name\_version=physsim\_110706  
pythia\_version=6.422  
stdhep\_version=5-06-01  
OS\_version\_build=2.6.18-164.el5;x86\_64/GNU/Linux  
OS\_version\_run=2.6.18-164.el5;x86\_64/GNU/Linux  
libc\_version=glibc-2.5-58.el5\_6.2.x86\_64  
fortran\_version=gfortran-4.4.0.20090414  
hadronisation\_tune=OPAL  
tau\_decay=tauola  
beam\_particle1=e1  
beam\_particle2=E1  
polarization1=1  
polarization2=-1  
luminosity=39269.4422623723  
cross\_section\_in\_fb=1.273  
cross\_section\_error\_in\_fb=0.000354413  
lumi\_file=/nfs/g/ilc/soft/utils64/energy\_spread/lumi\_linker\_012  
file\_type=stdhep  
total\_number\_of\_events=49990  
number\_of\_files=2  
file\_names=p106018\_01.stdhep;p106018\_02.stdhep  
number\_of\_events\_in\_files=44128;5862  
fileurl=lfh:/grid/ilc/users/miyamoto/CDS/generated/1000  
logurl=http://www-jlc.kek.jp/~miyamoto/CDS/1000/run\_output/p106018

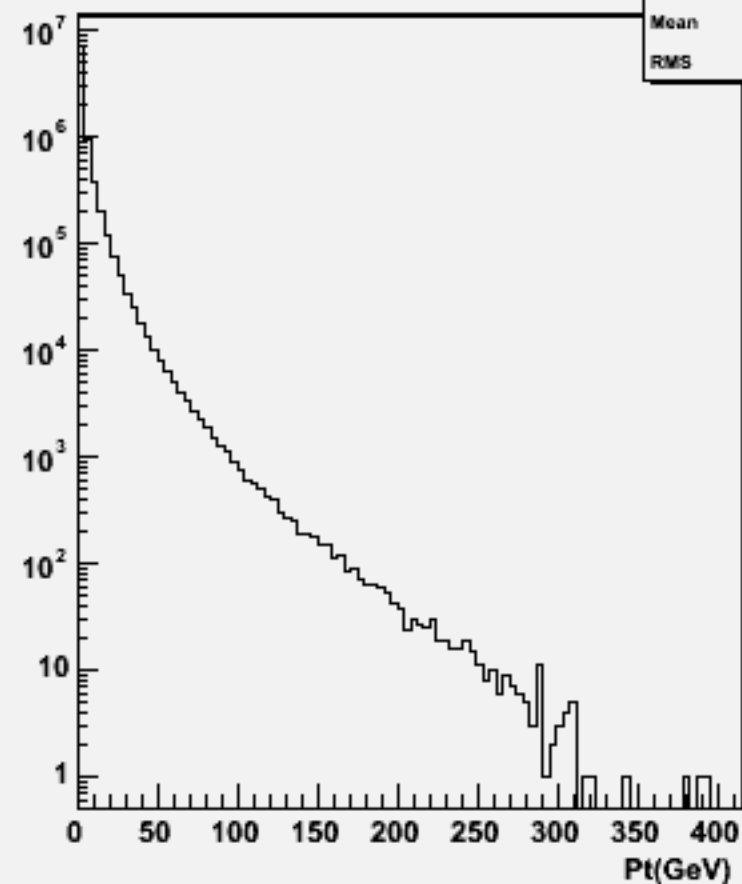
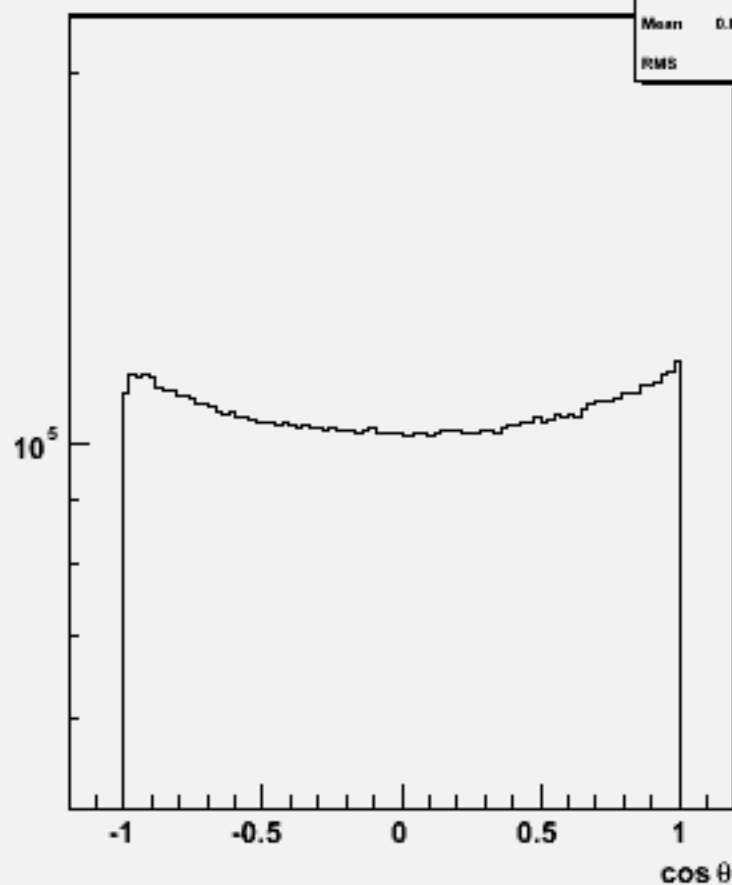
Particle ID : p106018 physsim-tth-6q\_hbb



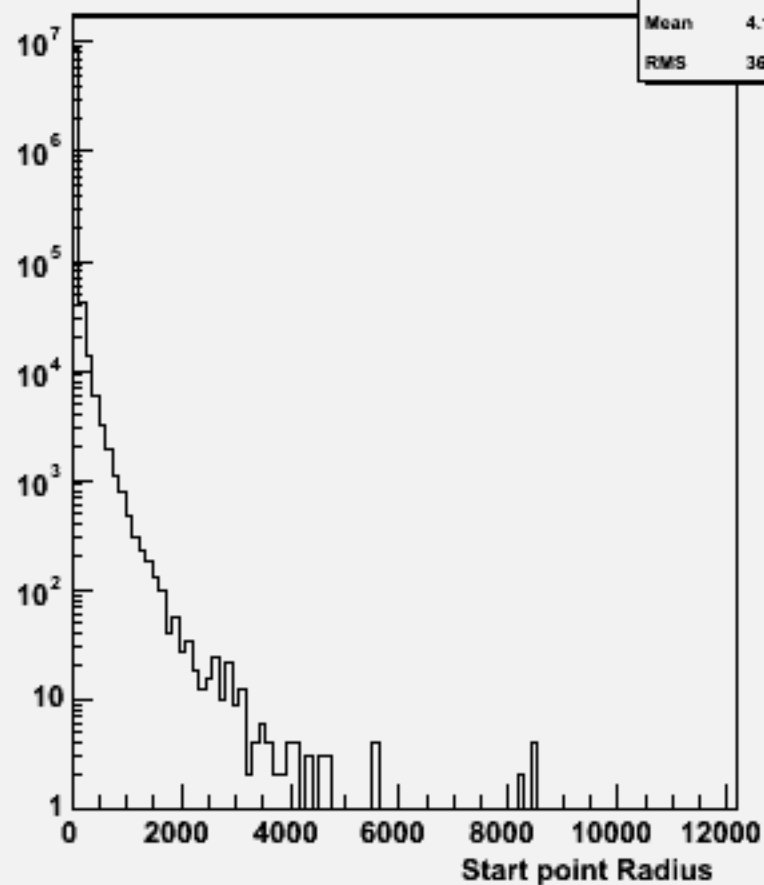
Particle Energy : p106018 physsim-tth-6q\_hbb



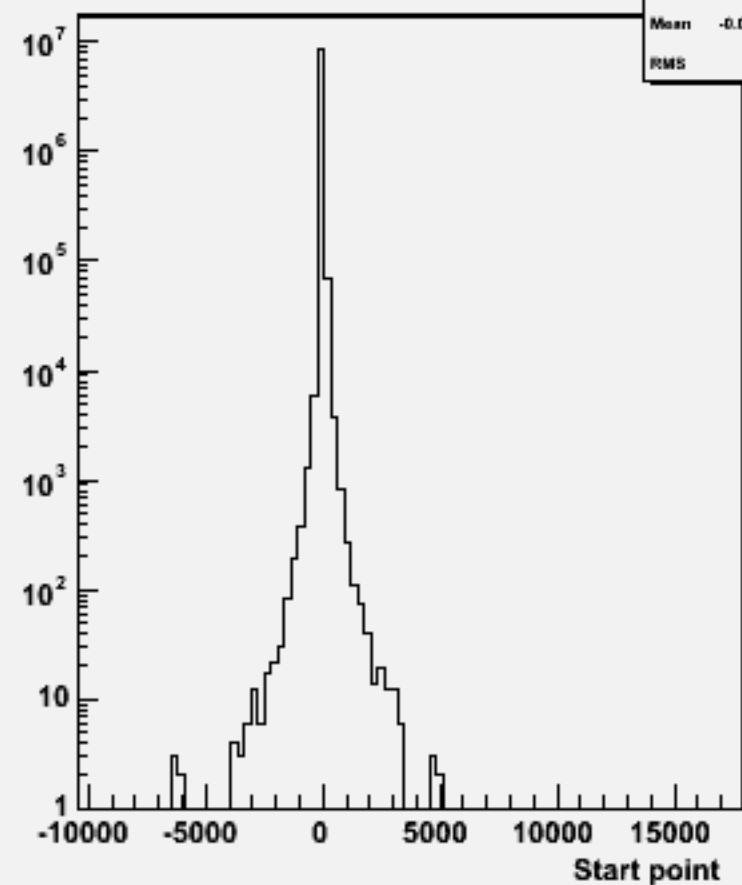
Particle Pt : p106018 physsim-tth-6q\_hbb

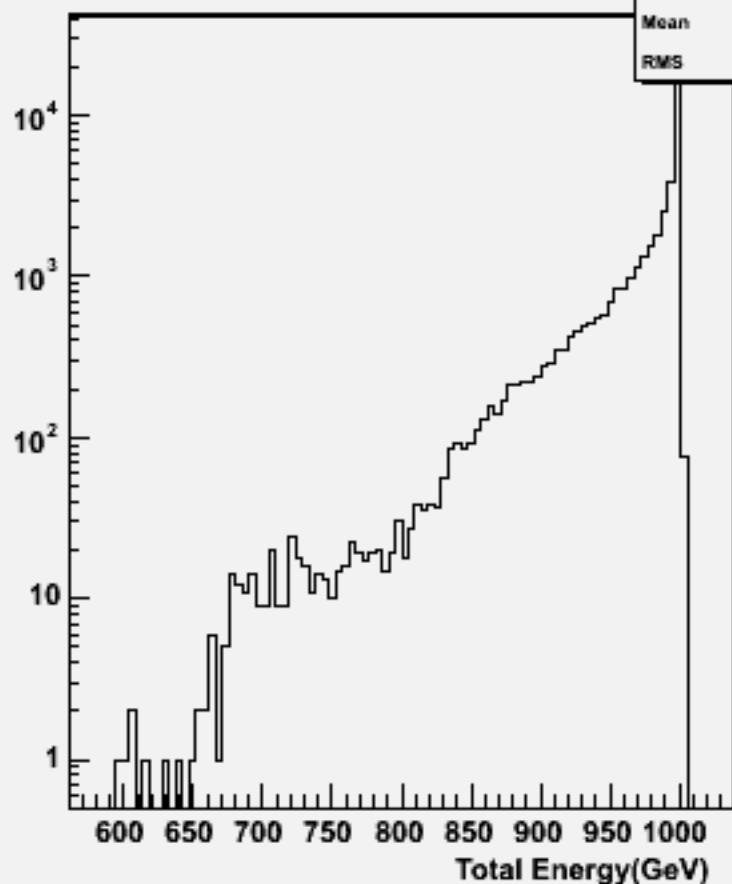
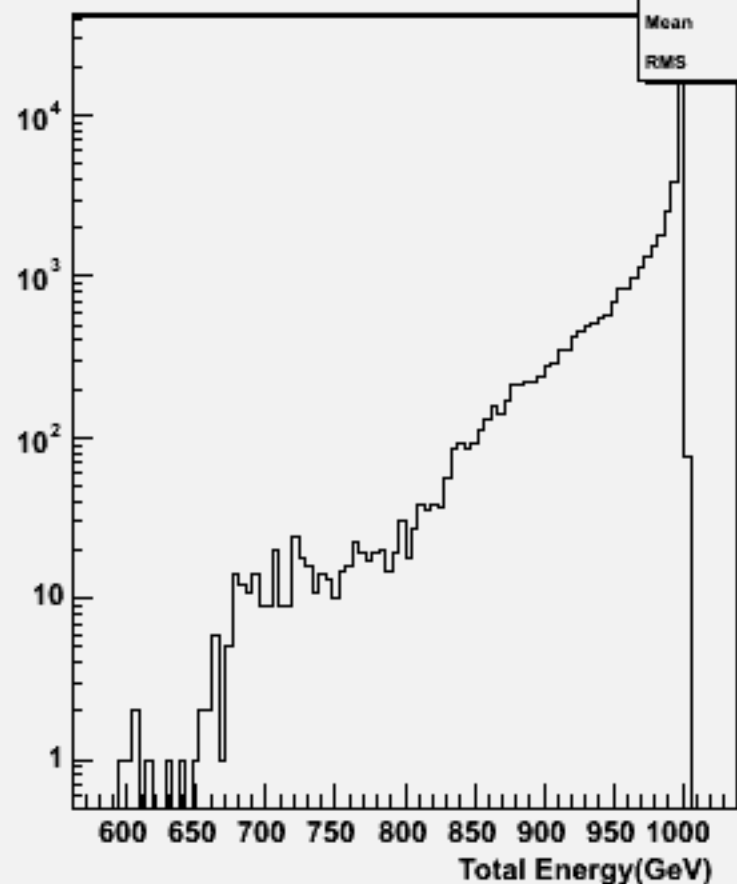
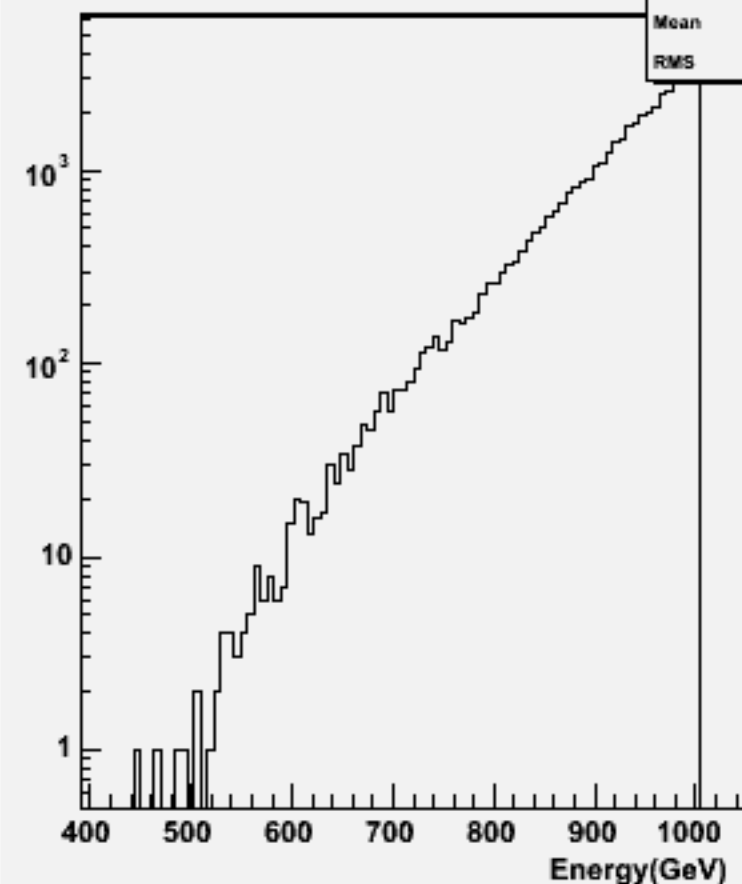
Particle cos  $\theta$  : p106018 physsim-tth-6q\_hbb

Start point R : p106018 physsim-tth-6q\_hbb

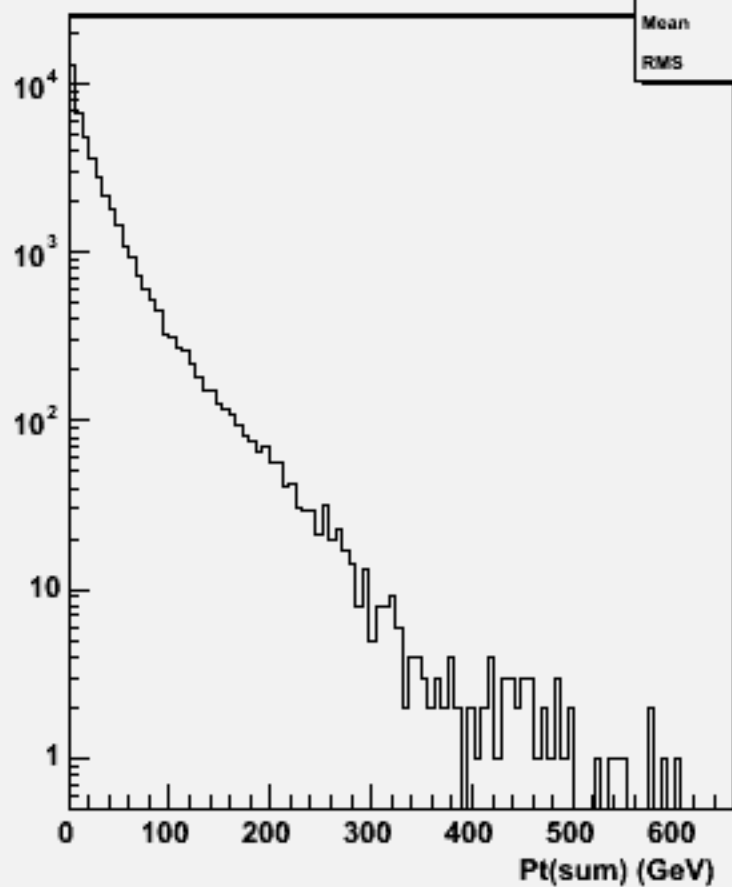


Start point Z : p106018 physsim-tth-6q\_hbb

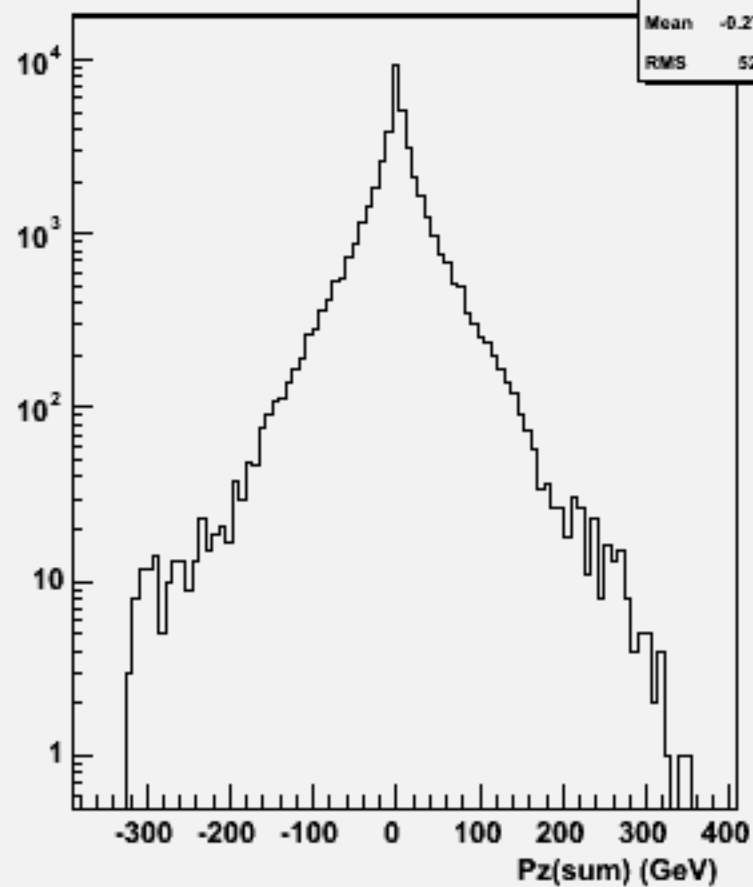


Total Energy (inc.  $\nu$ ): p106018 pyssim-tth-6q\_hbbTotal Energy (inc.  $\nu$ ): p106018 pyssim-tth-6q\_hbbTotal Energy (w/o  $\nu$ ): p106018 pyssim-tth-6q\_hbb

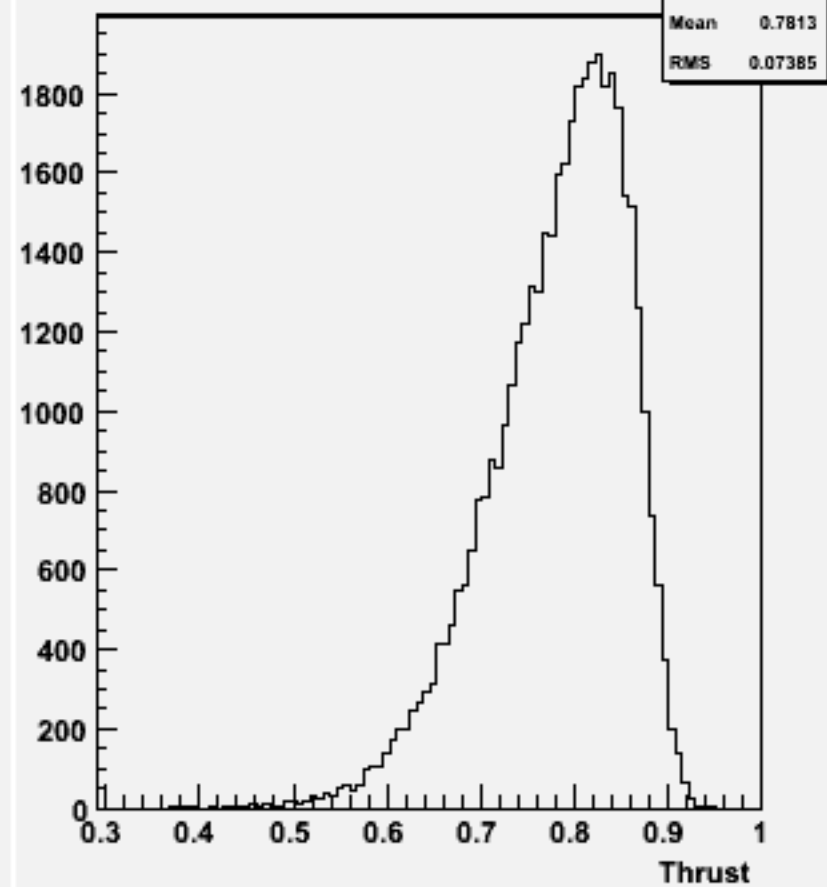
Pt Sum: p106018 pyssim-tth-6q\_hbb

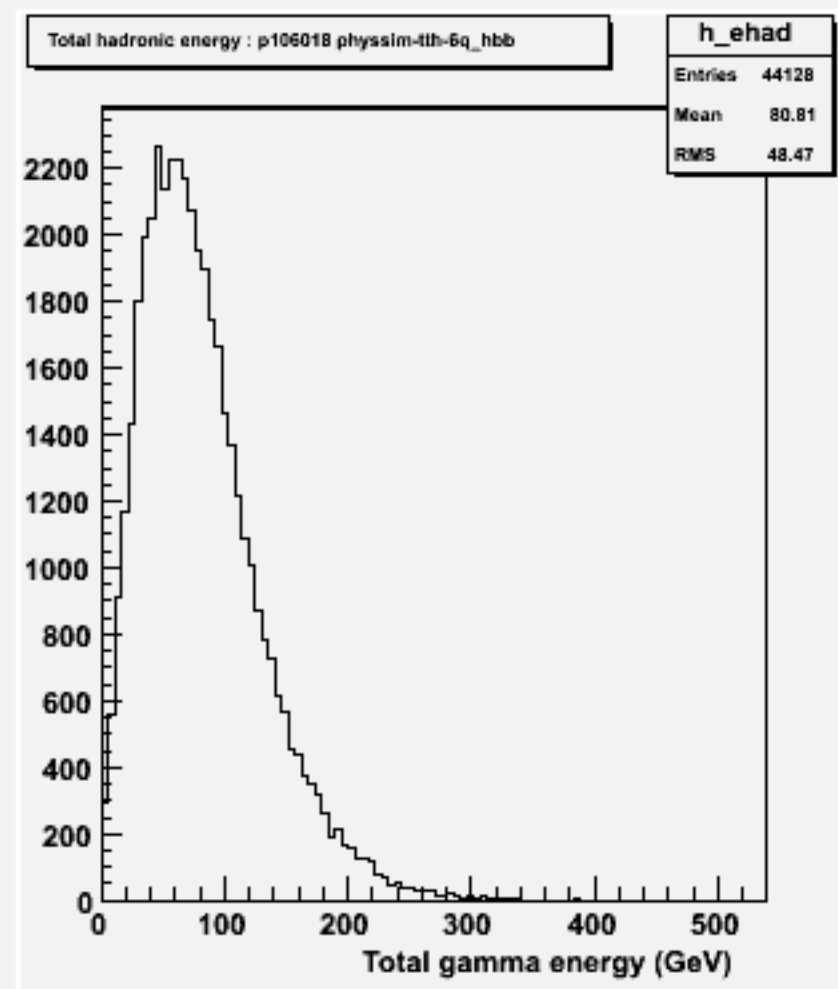
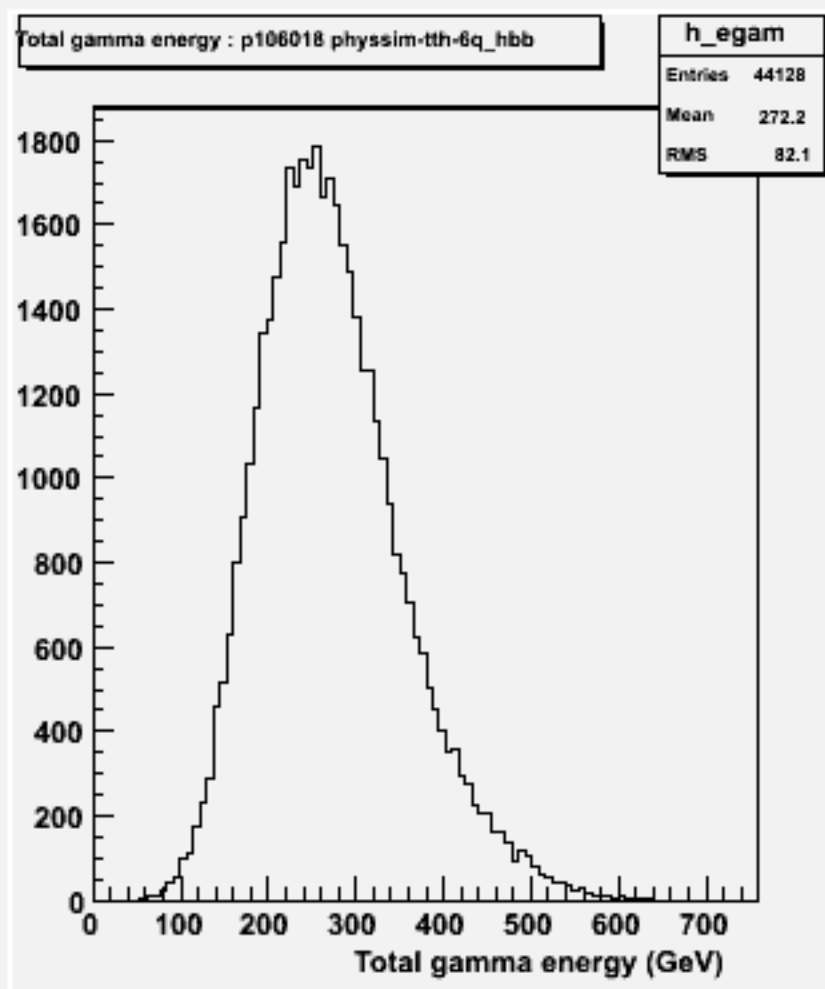
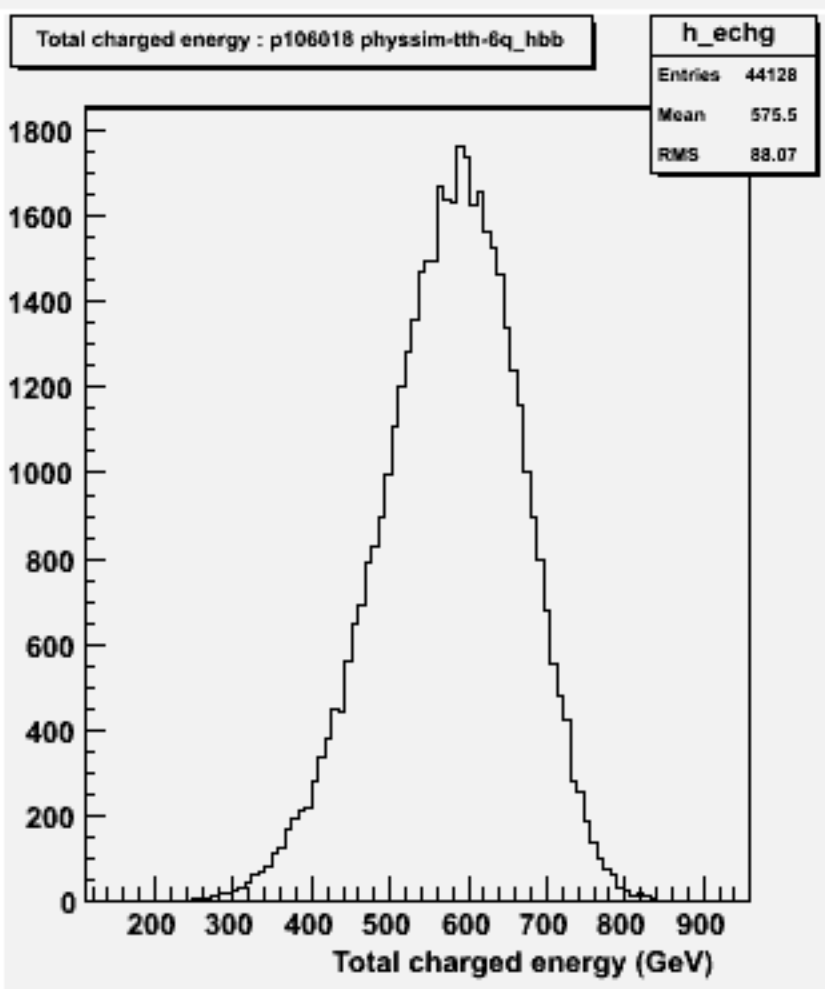
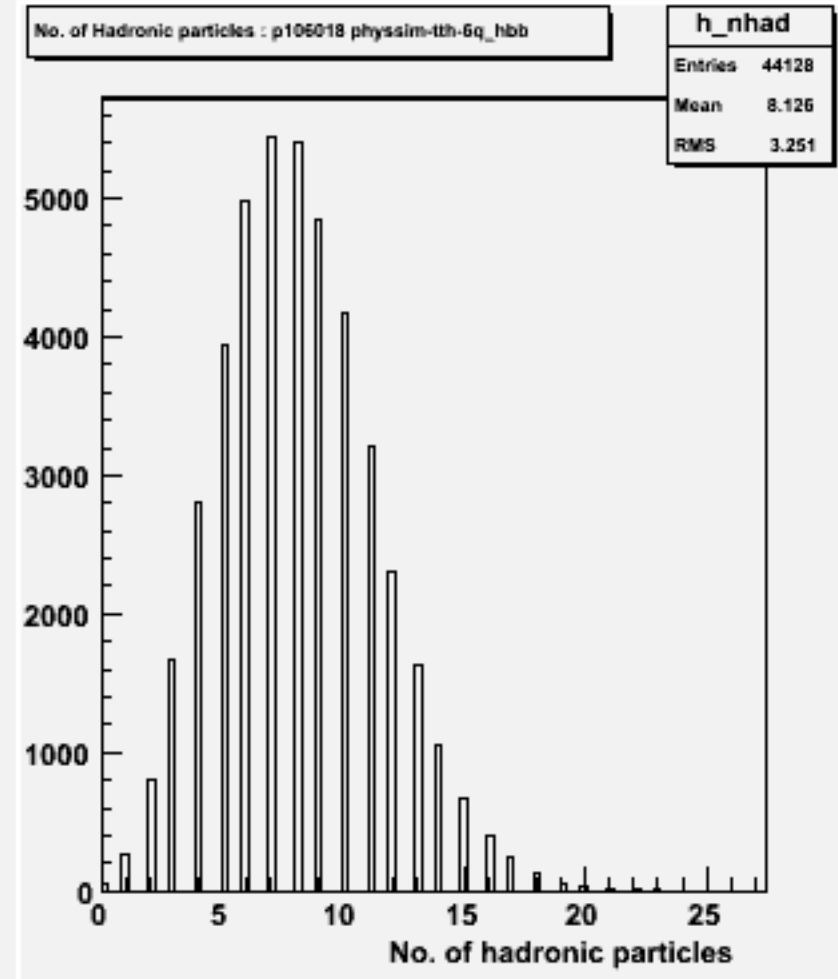
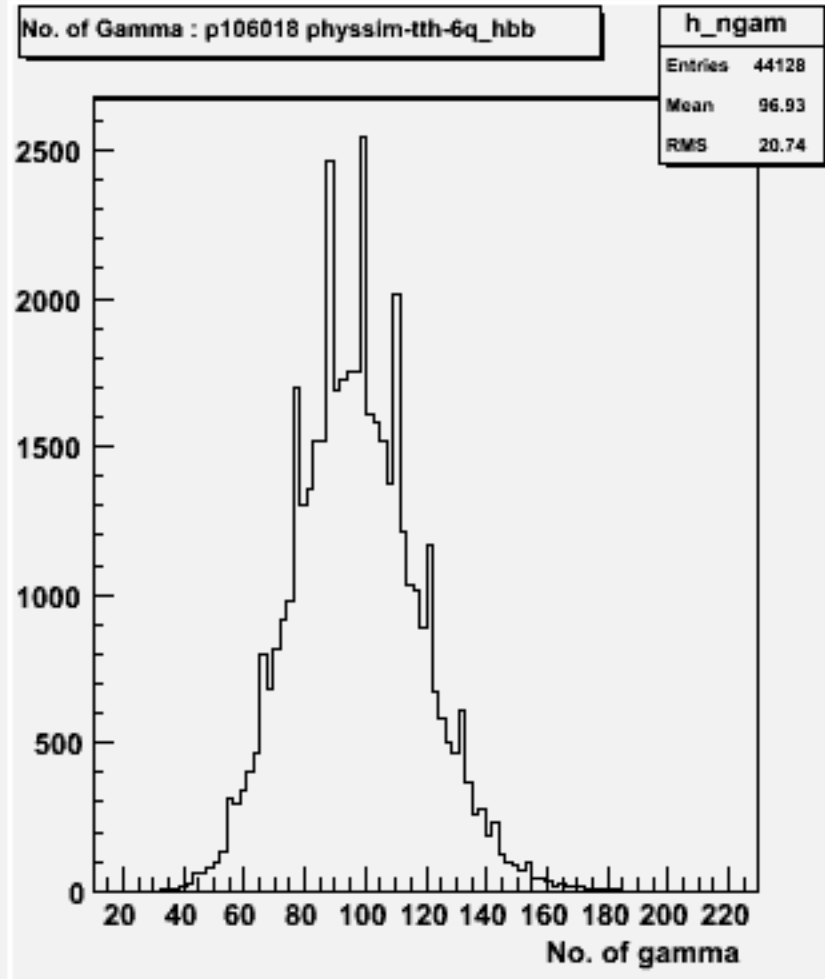
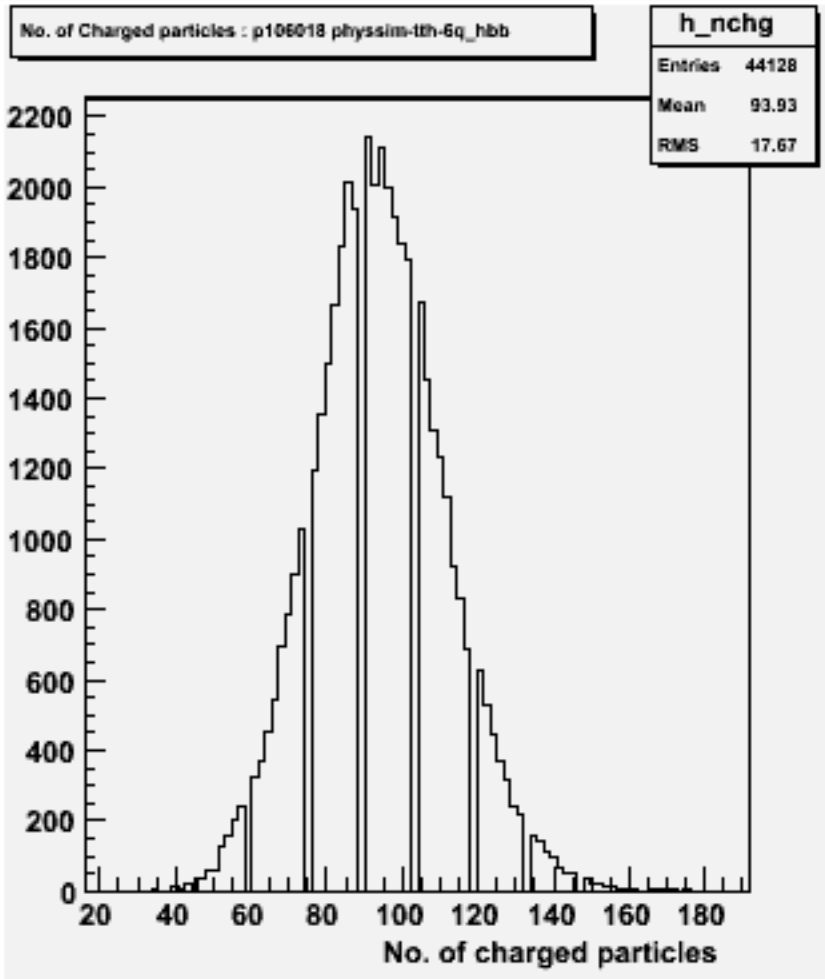


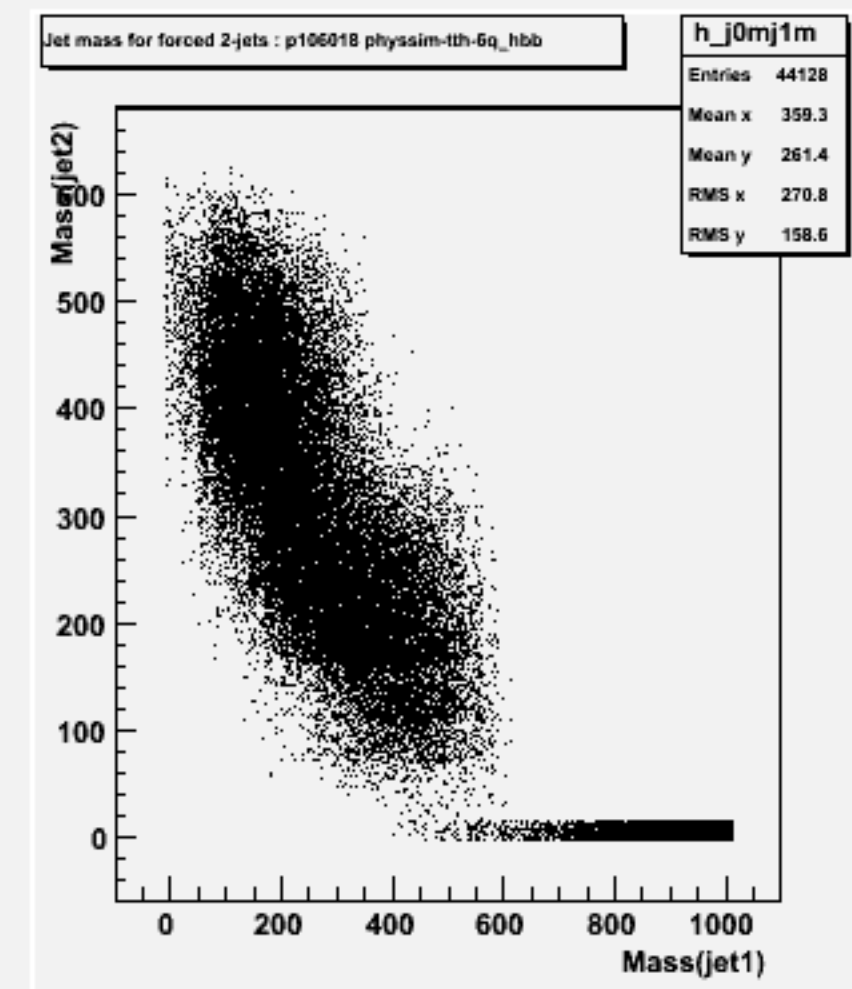
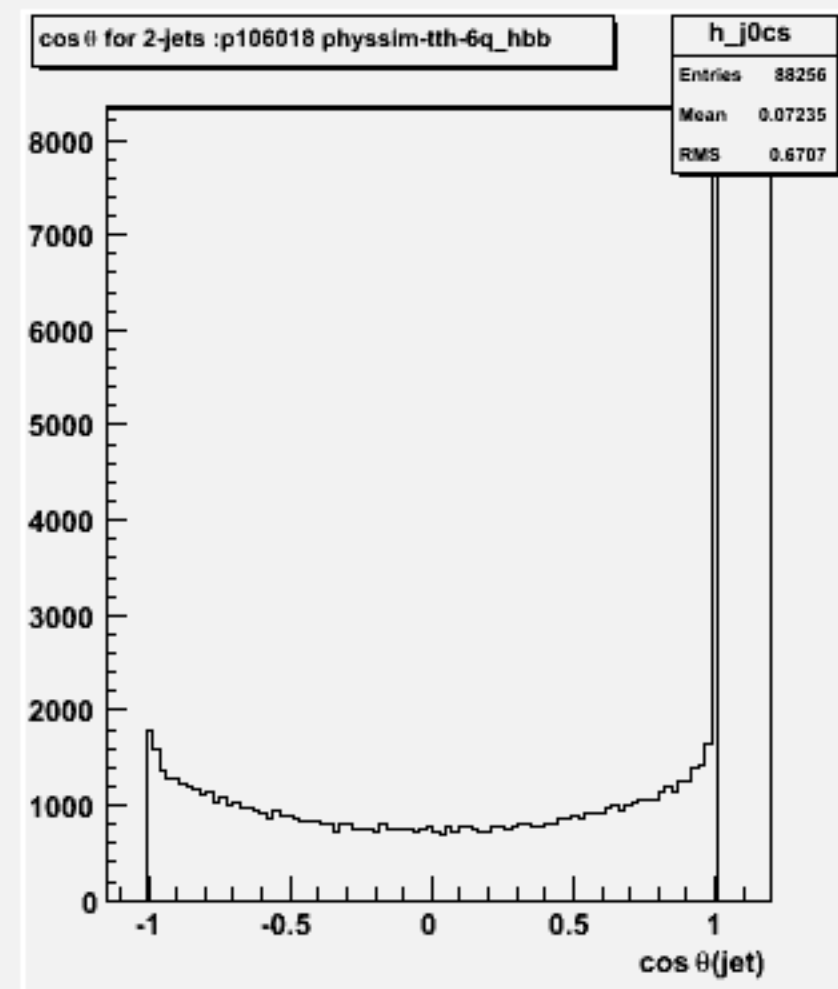
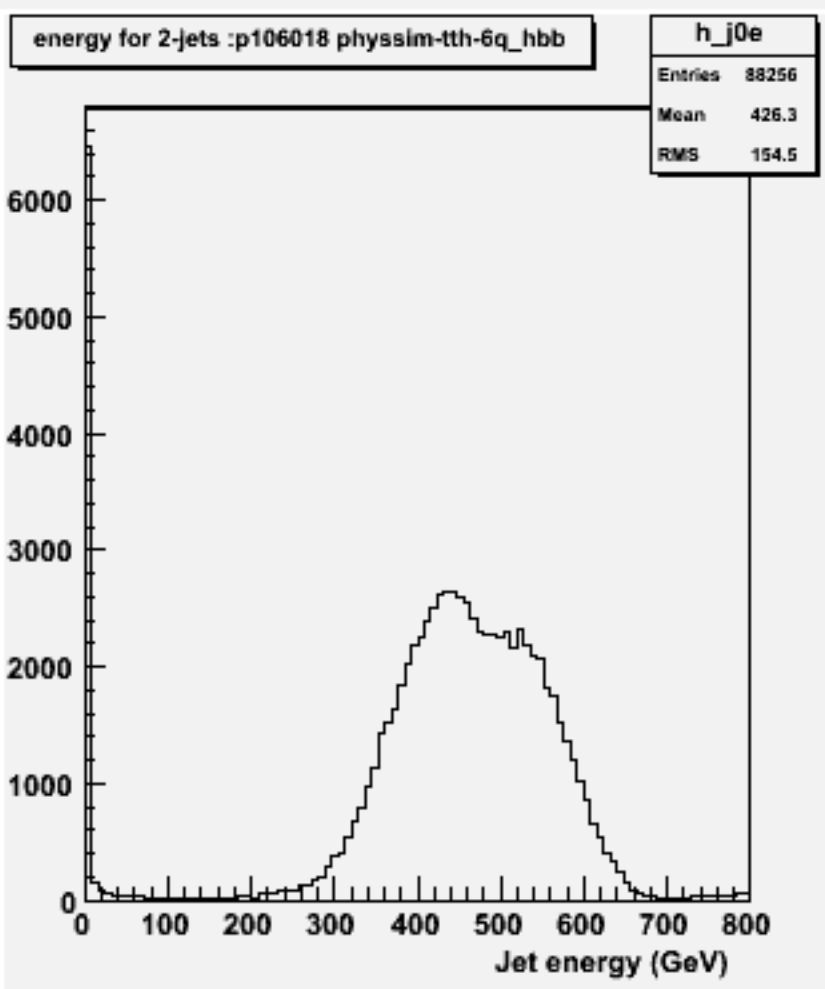
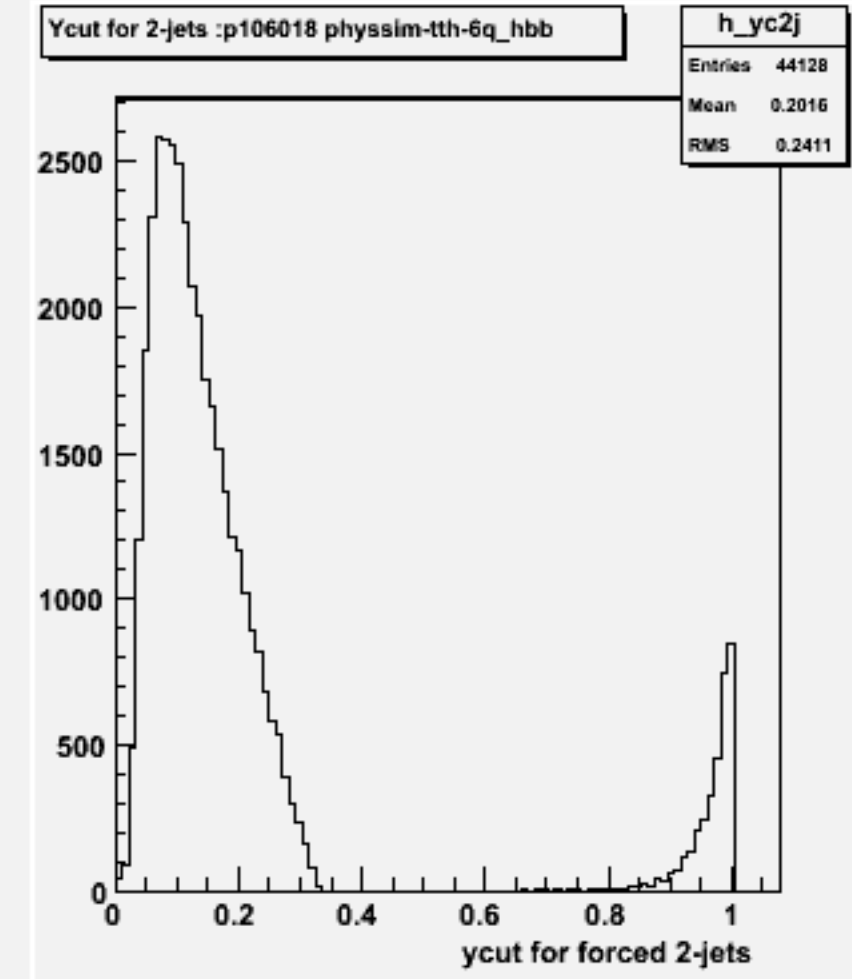
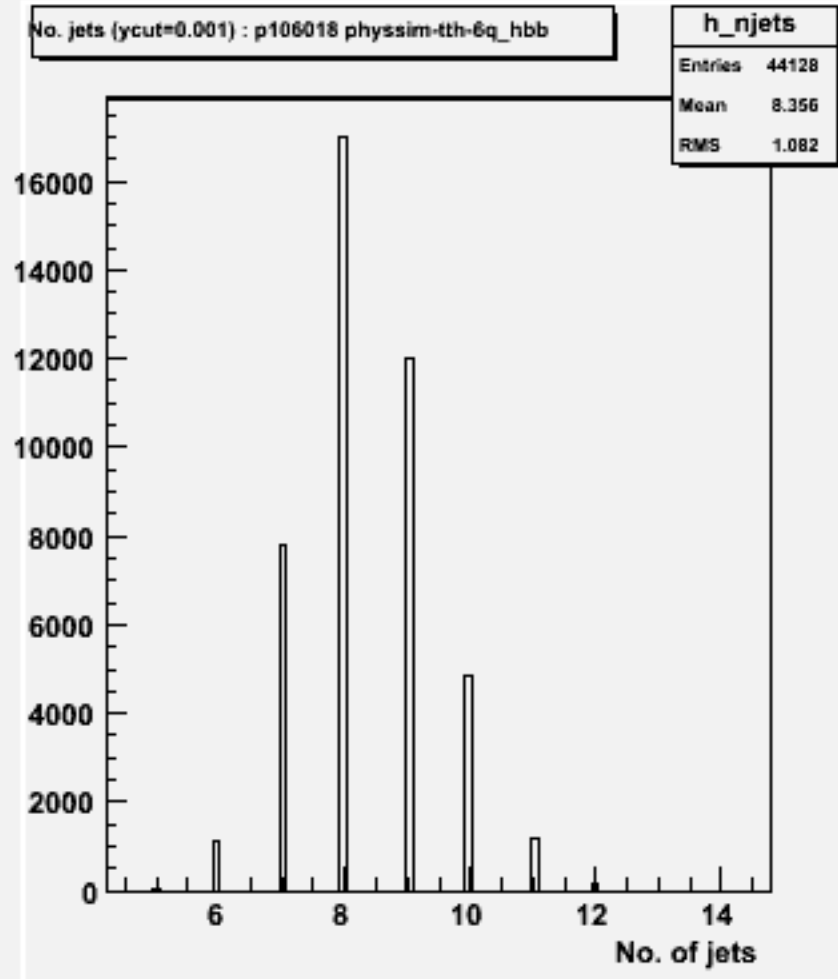
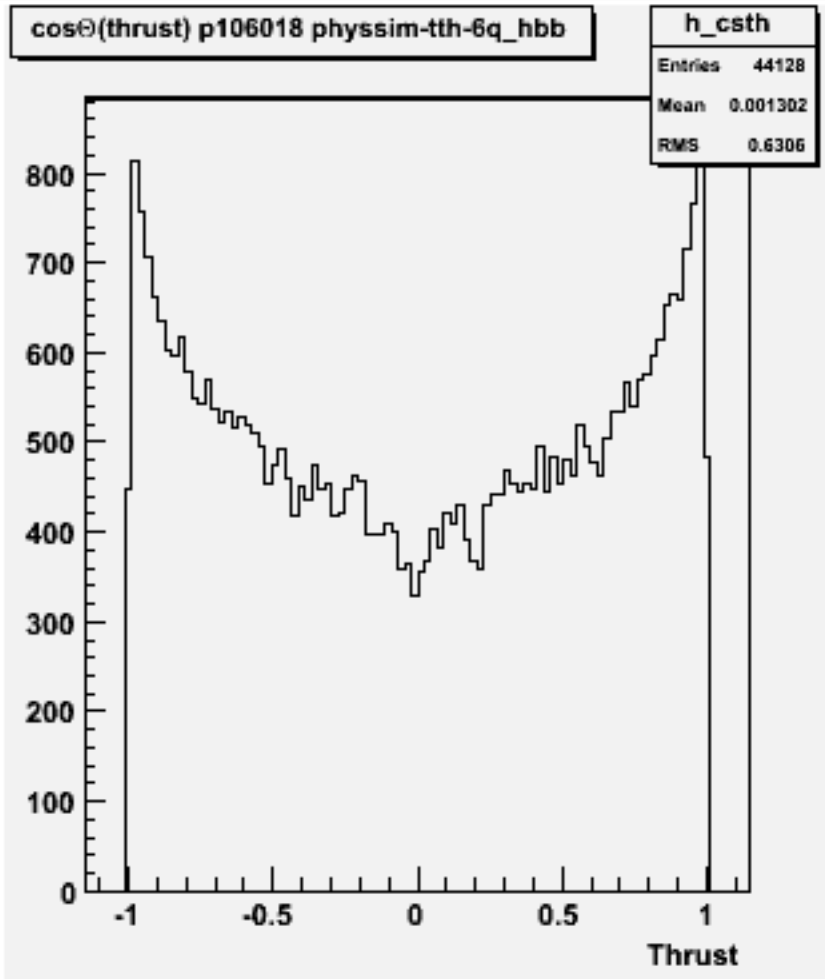
Pz Sum: p106018 pyssim-tth-6q\_hbb



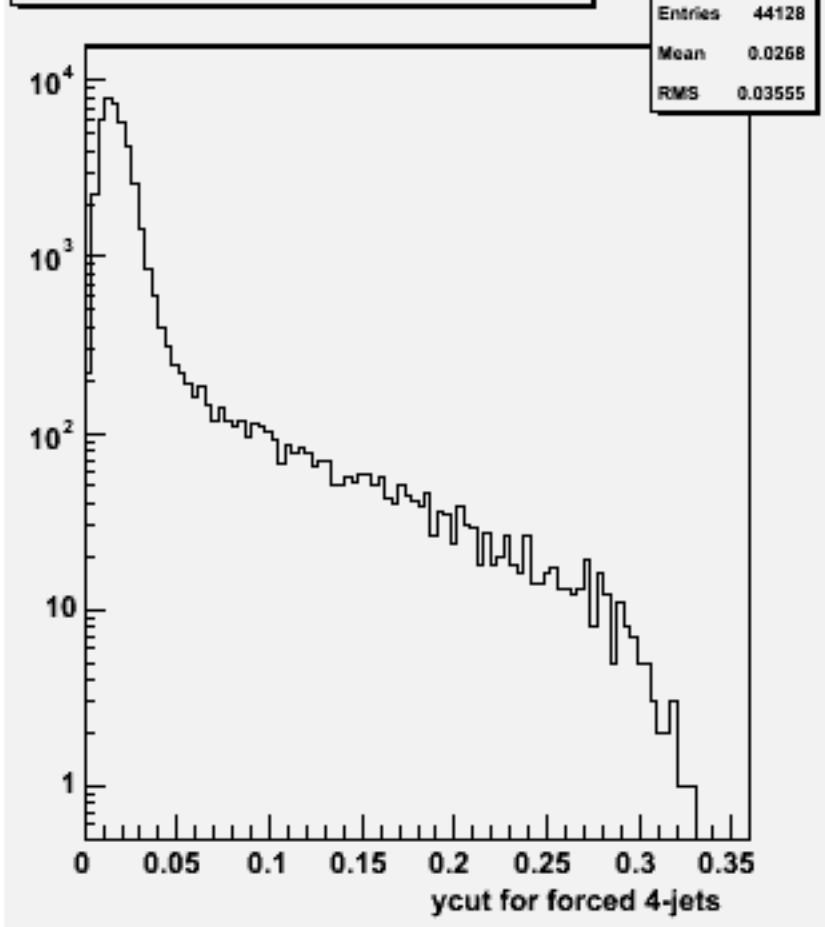
Thrust p106018 pyssim-tth-6q\_hbb



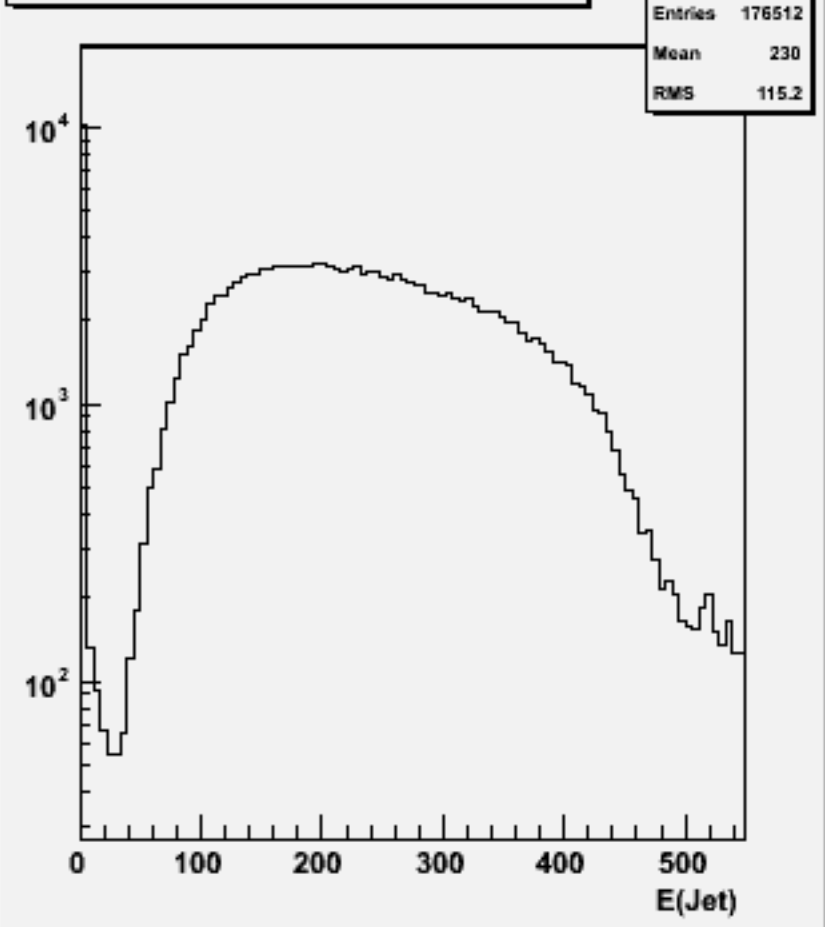




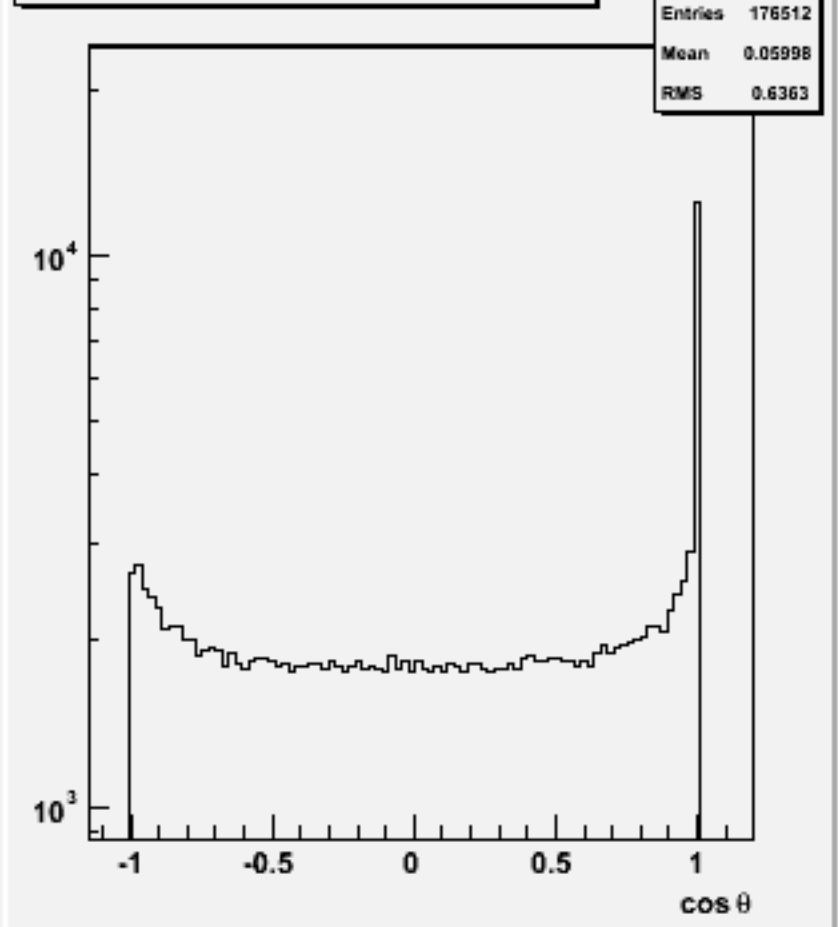
Ycut for 4-jets :p106018 physsim-tth-6q\_hbb



Jet energies(All jets)p106018 physsim-tth-6q\_hbb



Jet cos(theta) (All jets)p106018 physsim-tth-6q\_hbb



2jets mass(All comb)p106018 physsim-tth-6q\_hbb

