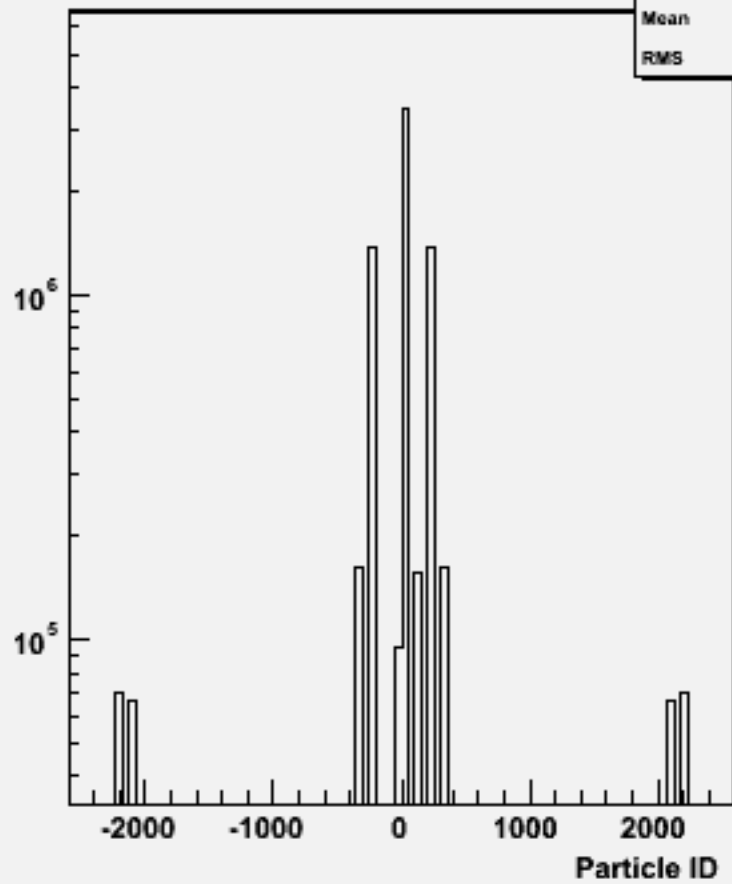


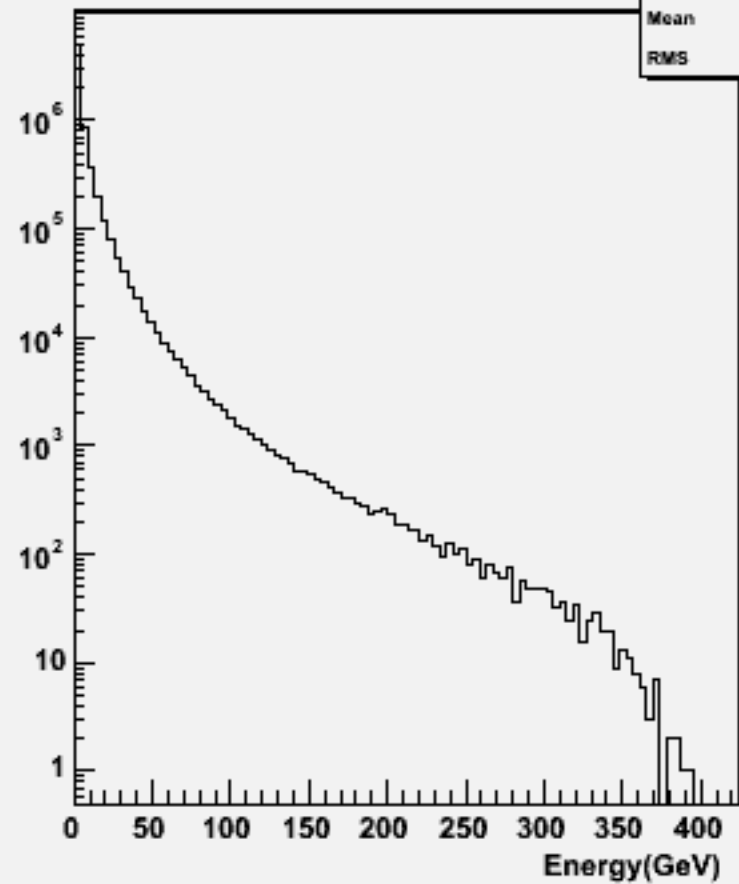
Generator file information: p106120 physsim-tth-6q_hnon

process_id=106120
job_date_time=110829-171709-GMT+0900
process_name=physsim-tth-6q_hnonbb
process_type=physsim-tth-6q_hnonbb
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=39266.9169979104
cross_section_in_fb=1.27298
cross_section_error_in_fb=0.000354754
lumi_file=/nfs/g/ilc/soft/utils64/energy_spread/lumi_linker_012
file_type=stdhep
total_number_of_events=49986
number_of_files=2
file_names=p106120_01.stdhep;p106120_02.stdhep
number_of_events_in_files=49986
fileurl=lfh:/grid/ilc/users/miyamoto/CDS/generated/1000
logurl=http://www-jlc.kek.jp/~miyamoto/CDS/1000/run_output/p106120

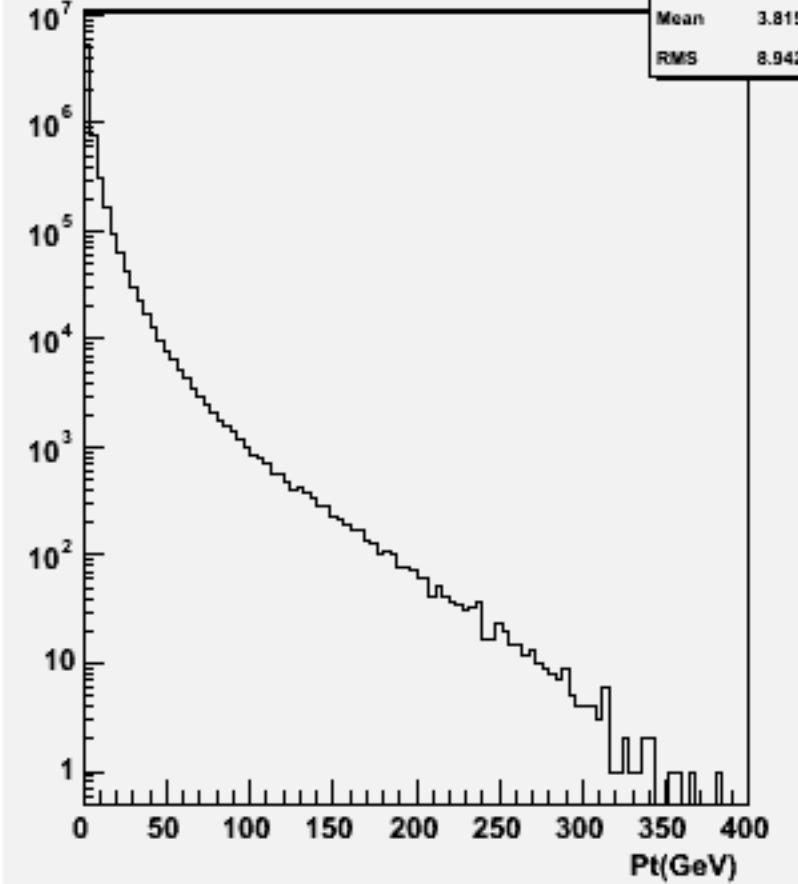
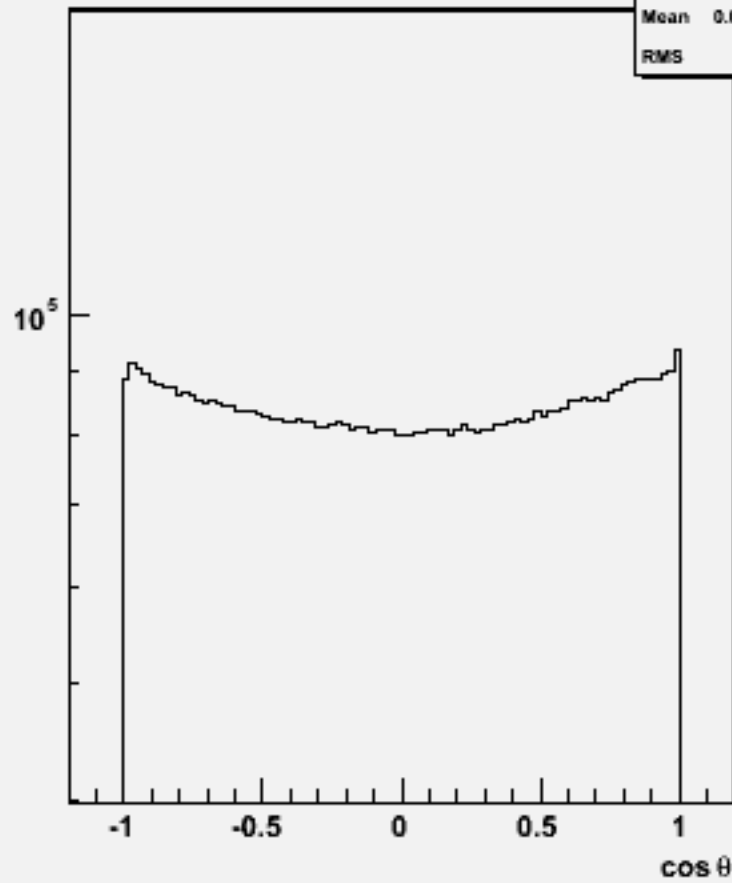
Particle ID : p106120 physsim-tth-6q_hnonbb



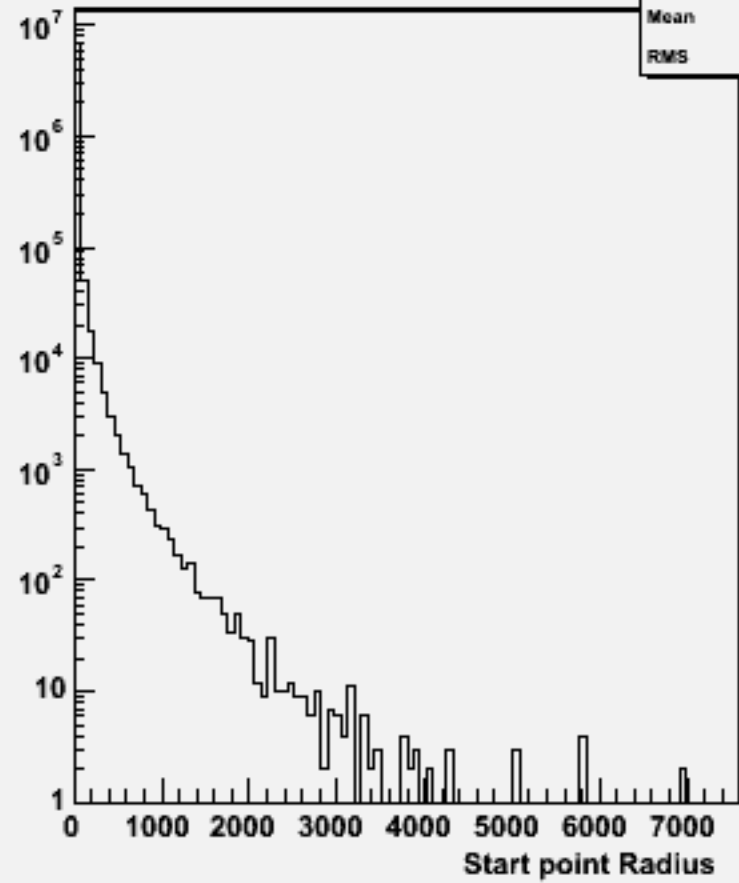
Particle Energy : p106120 physsim-tth-6q_hnonbb



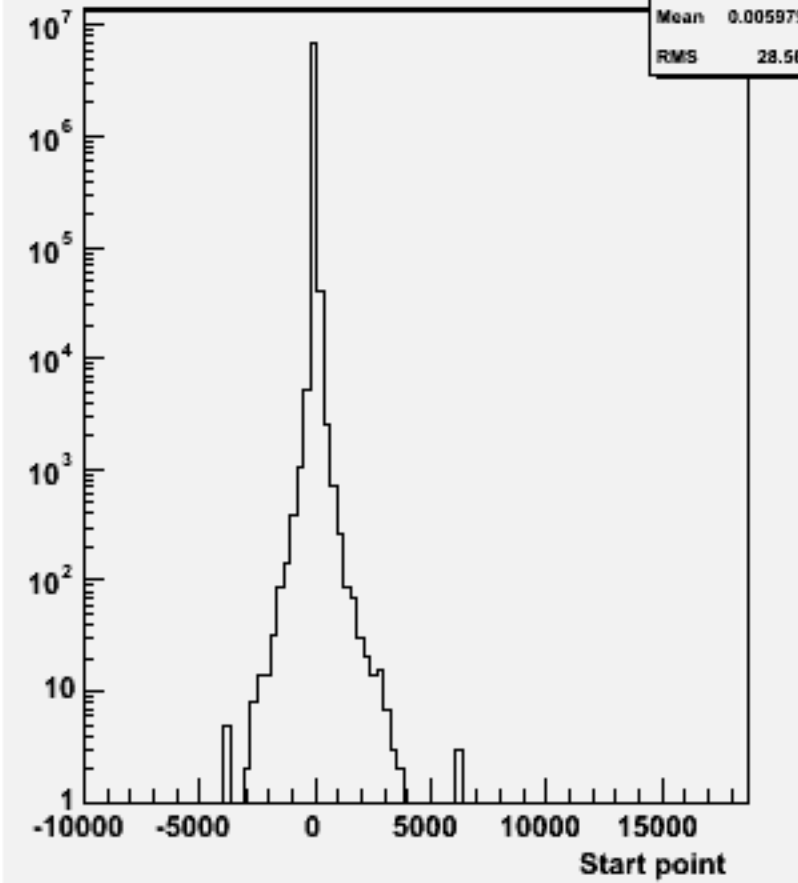
Particle Pt : p106120 physsim-tth-6q_hnonbb

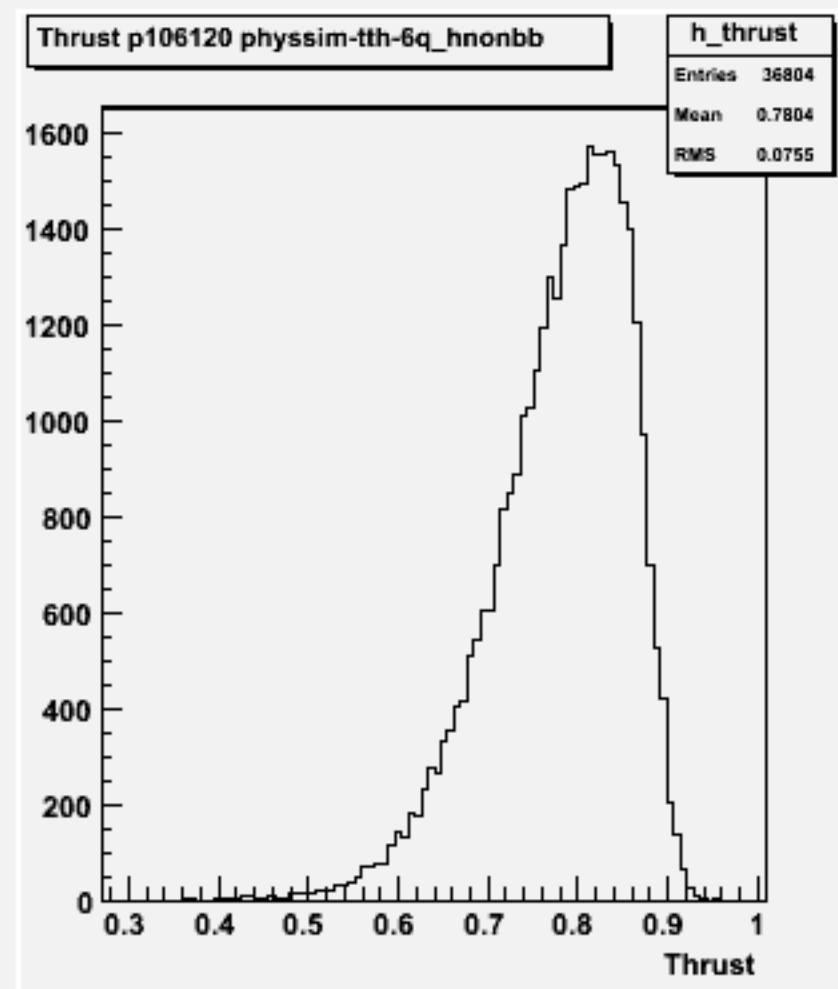
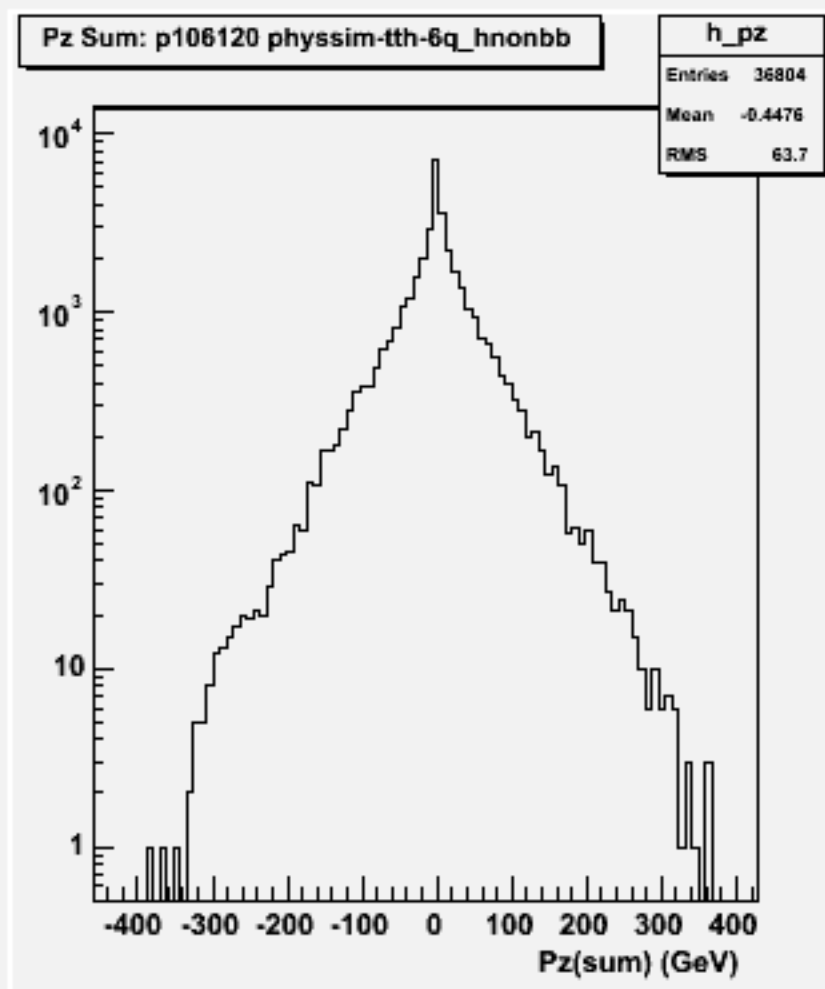
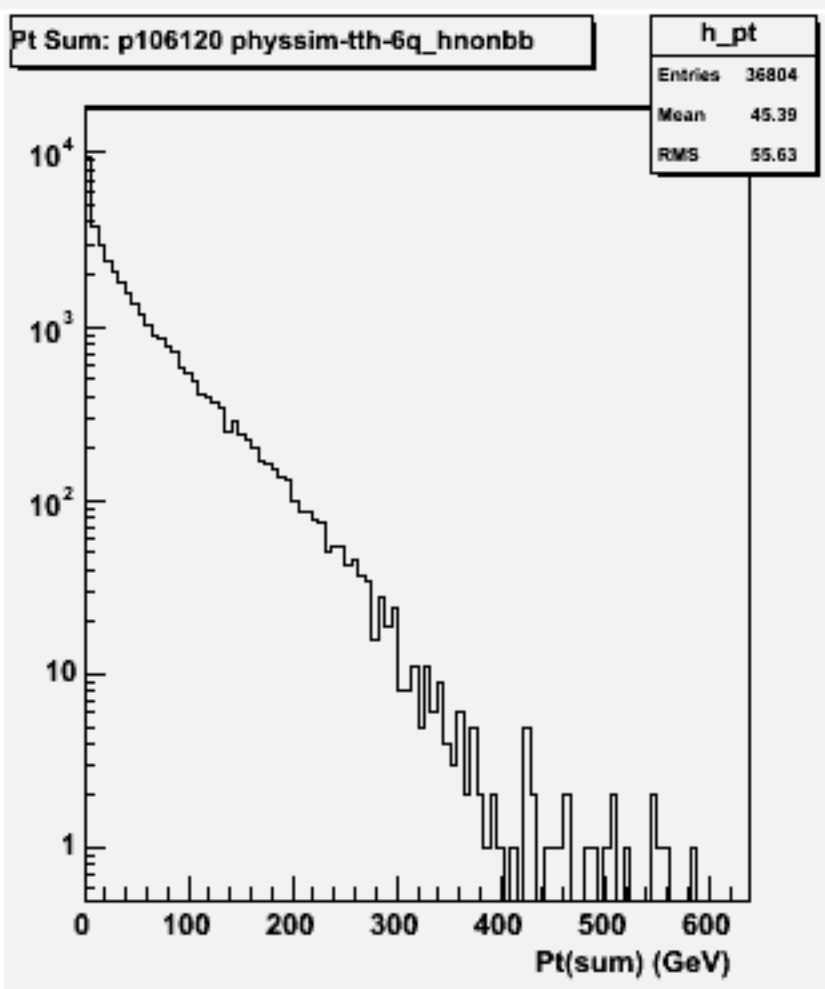
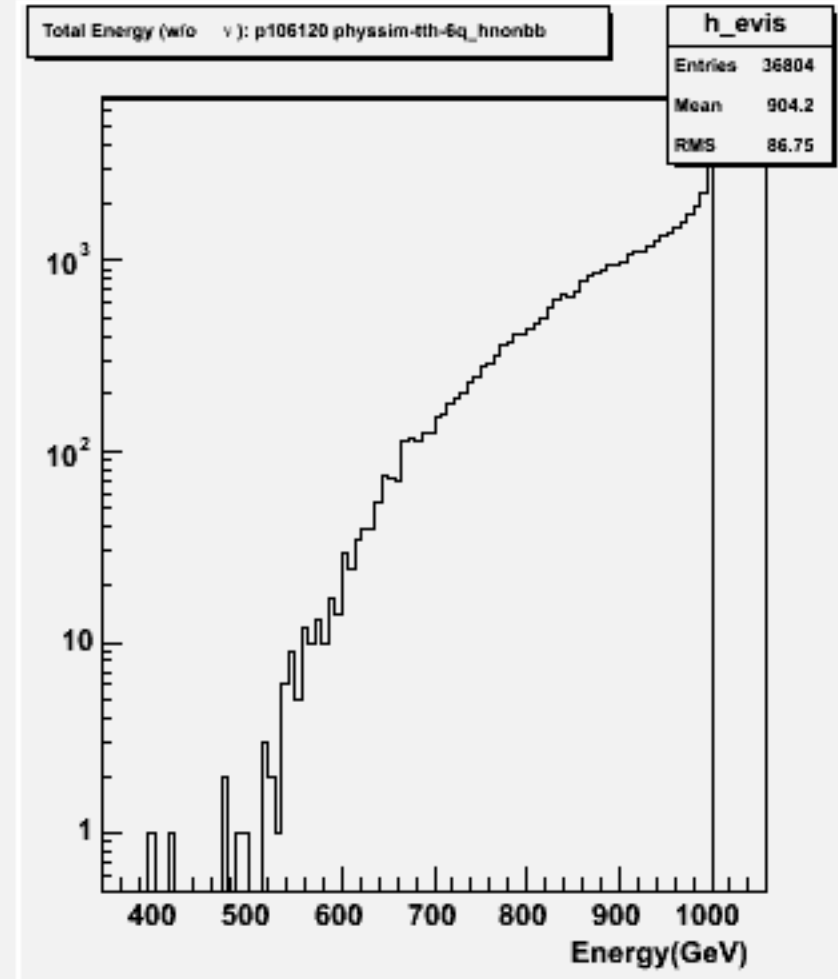
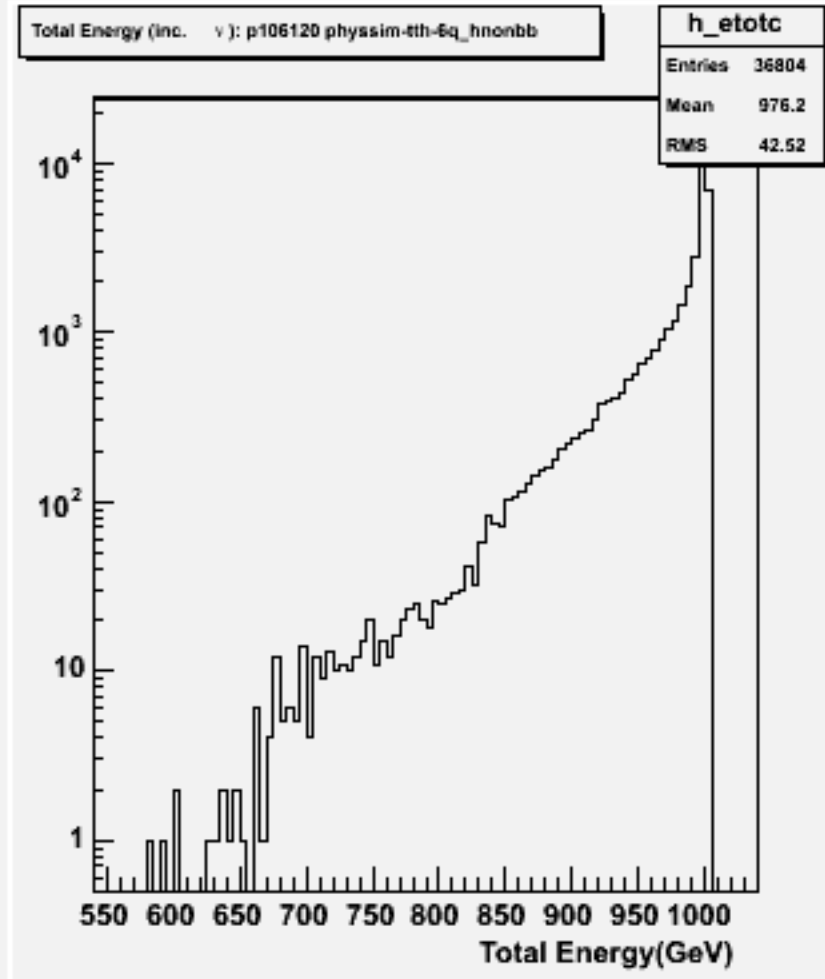
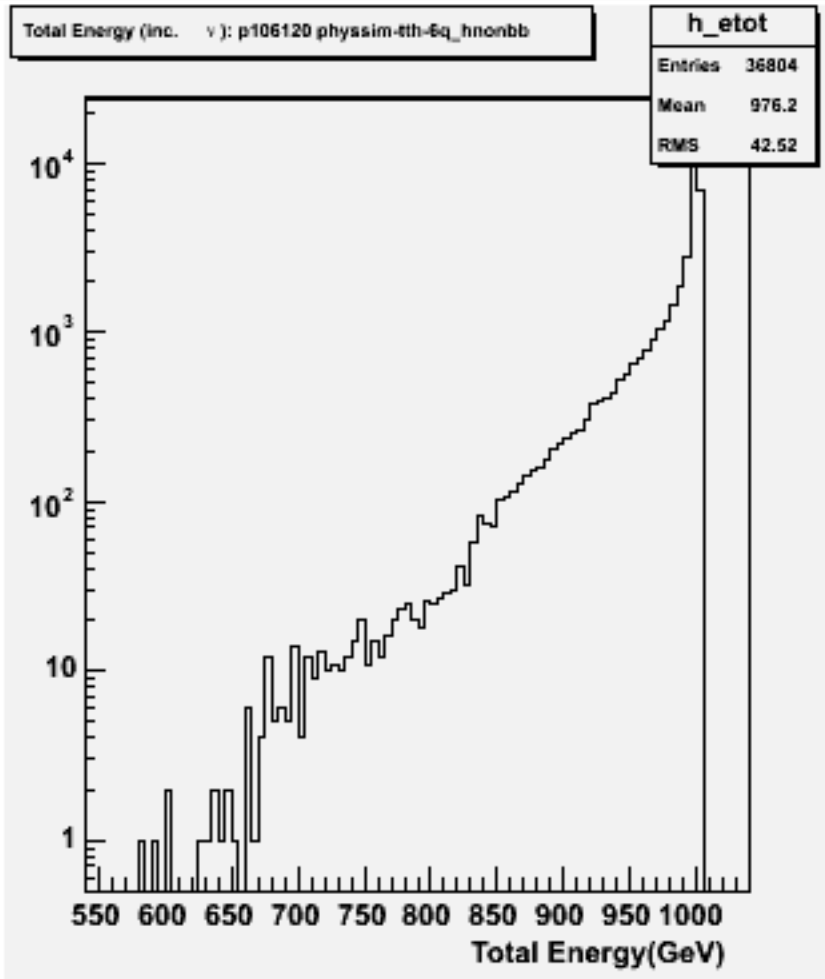
Particle cos θ : p106120 physsim-tth-6q_hnonbb

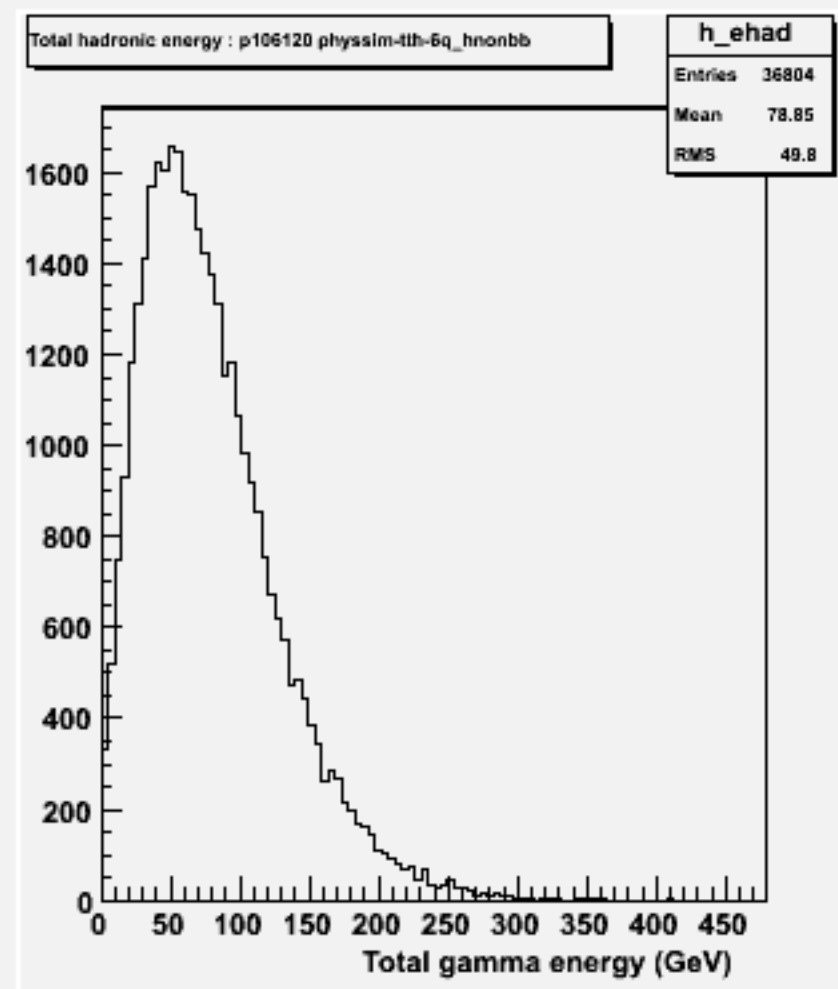
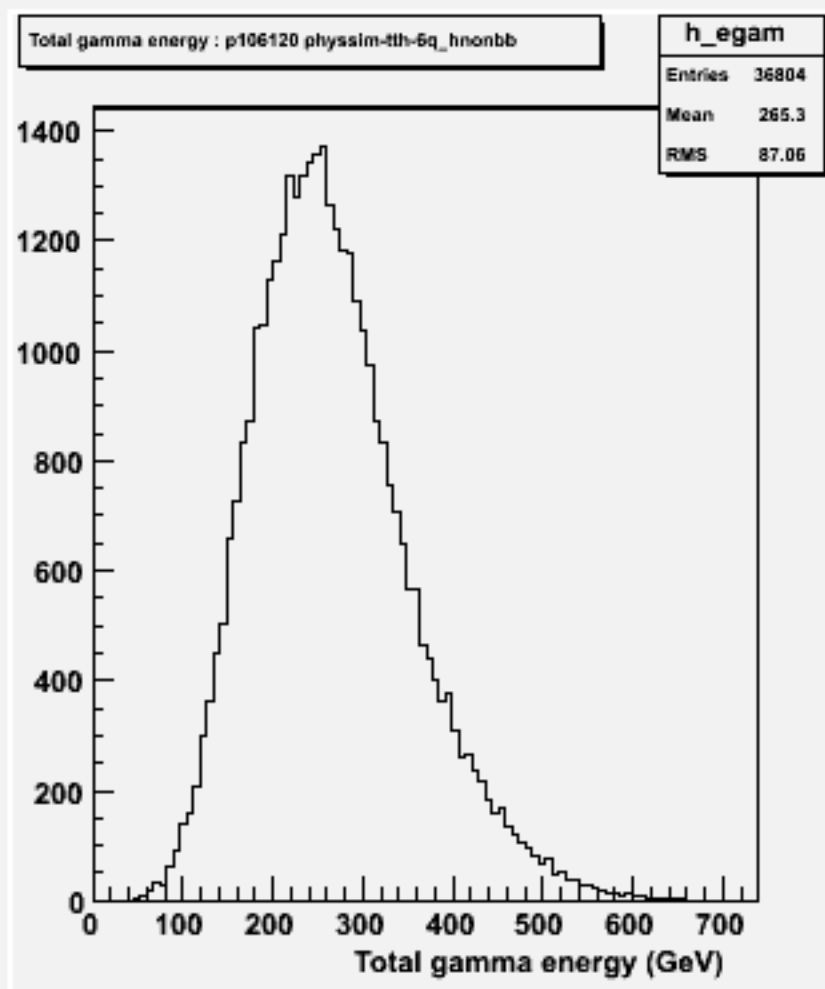
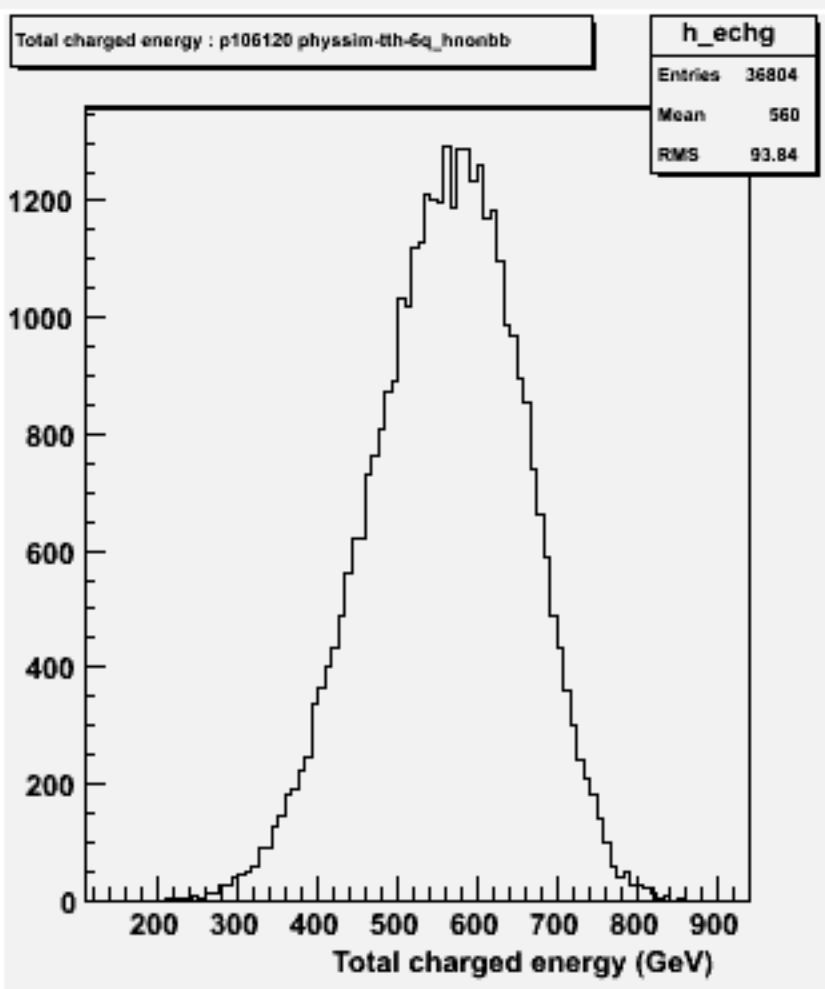
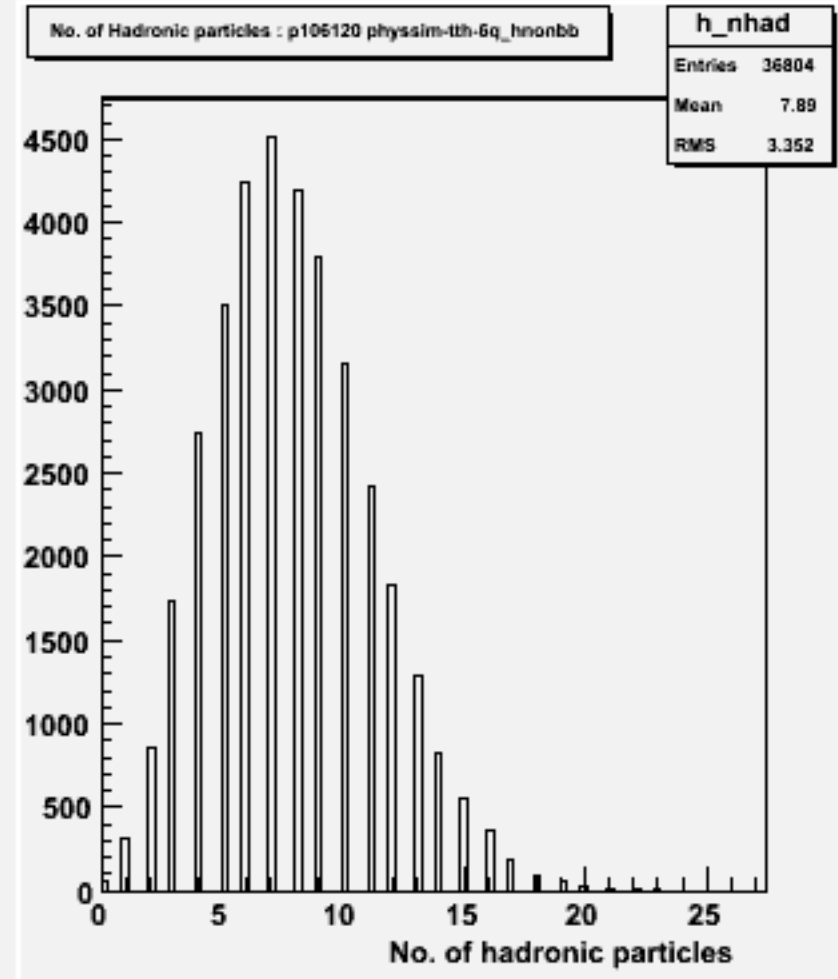
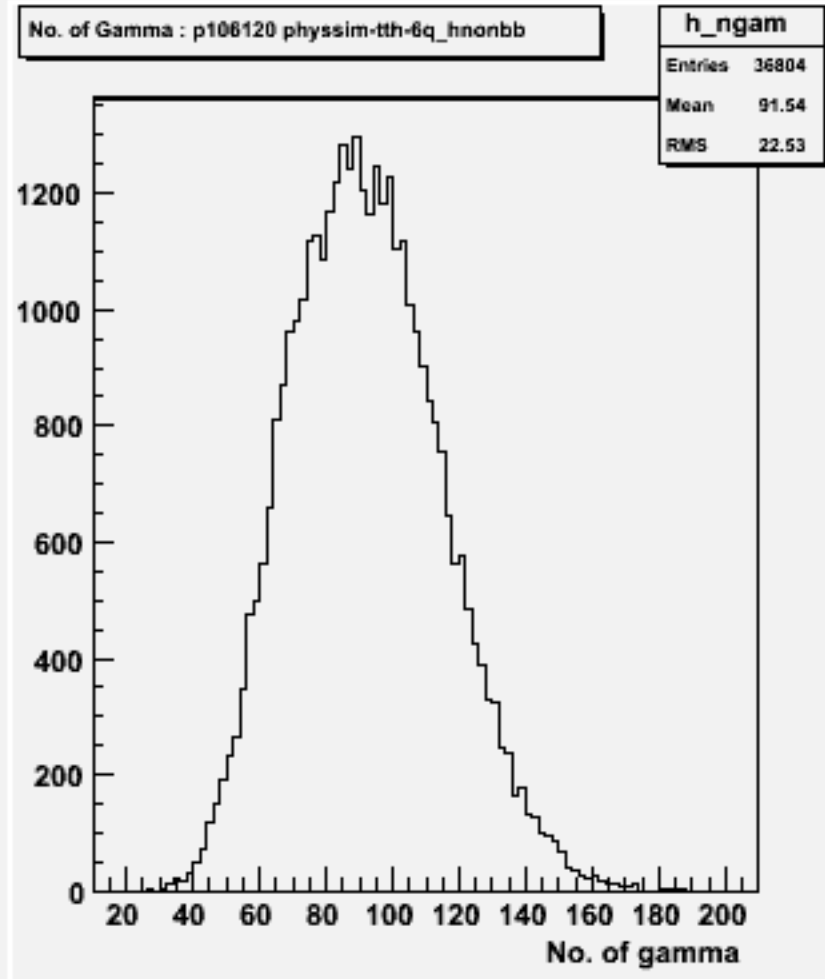
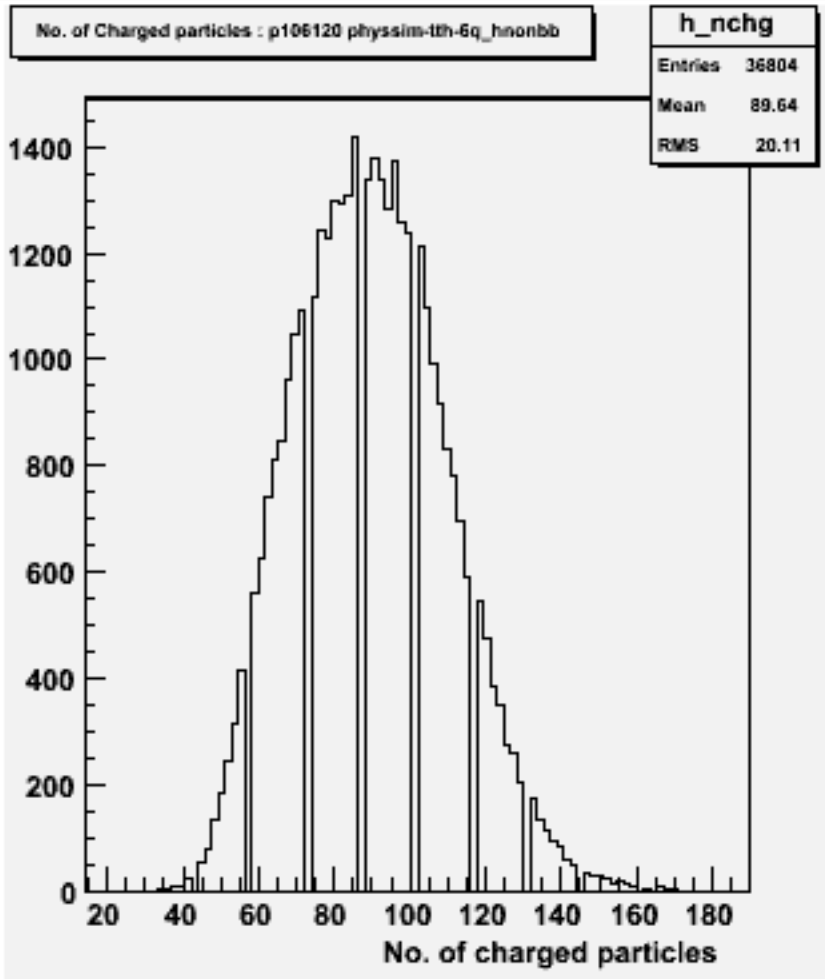
Start point R : p106120 physsim-tth-6q_hnonbb

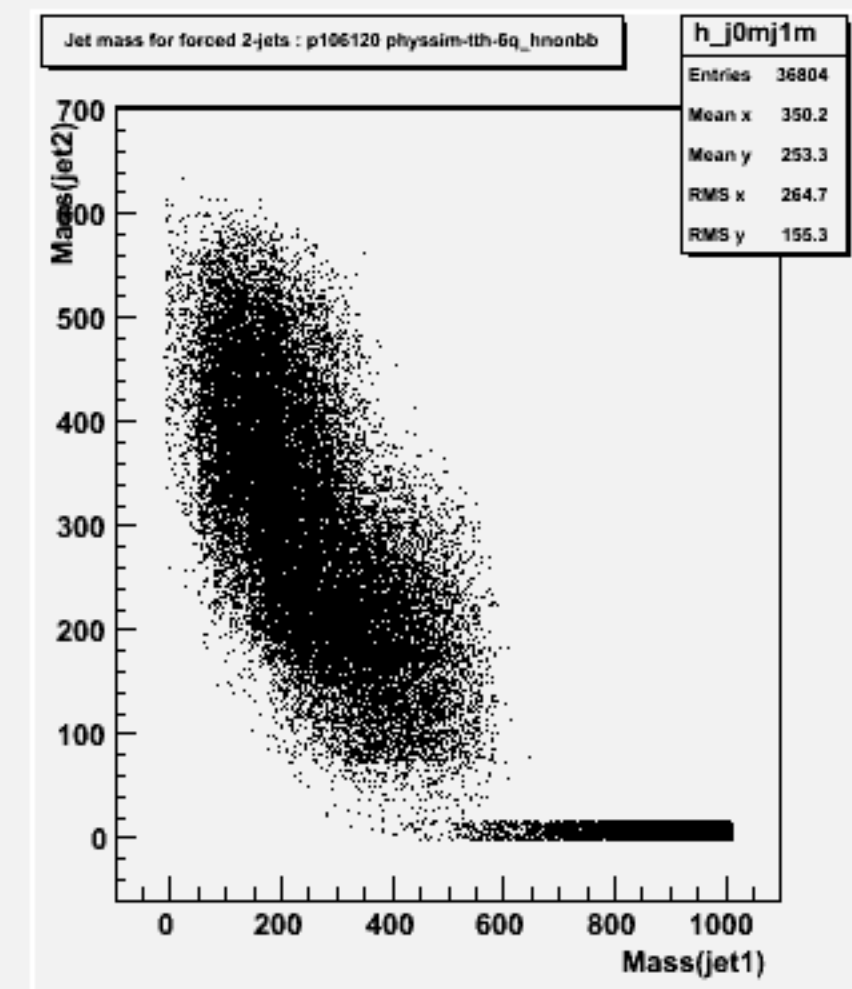
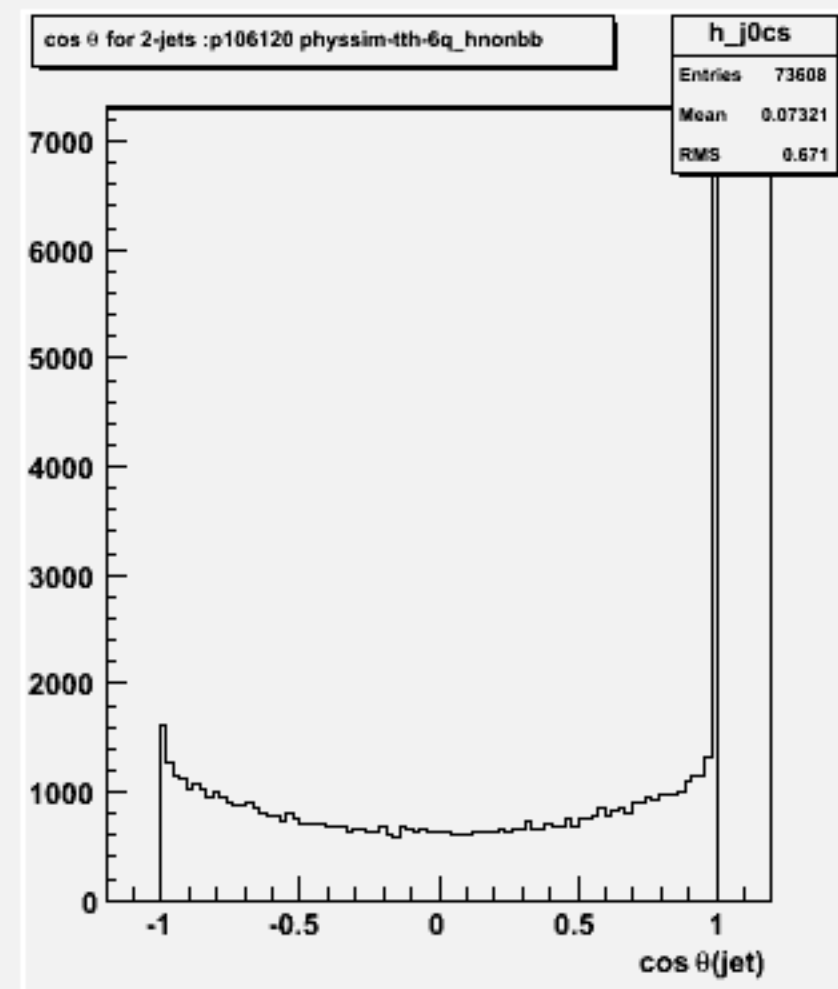
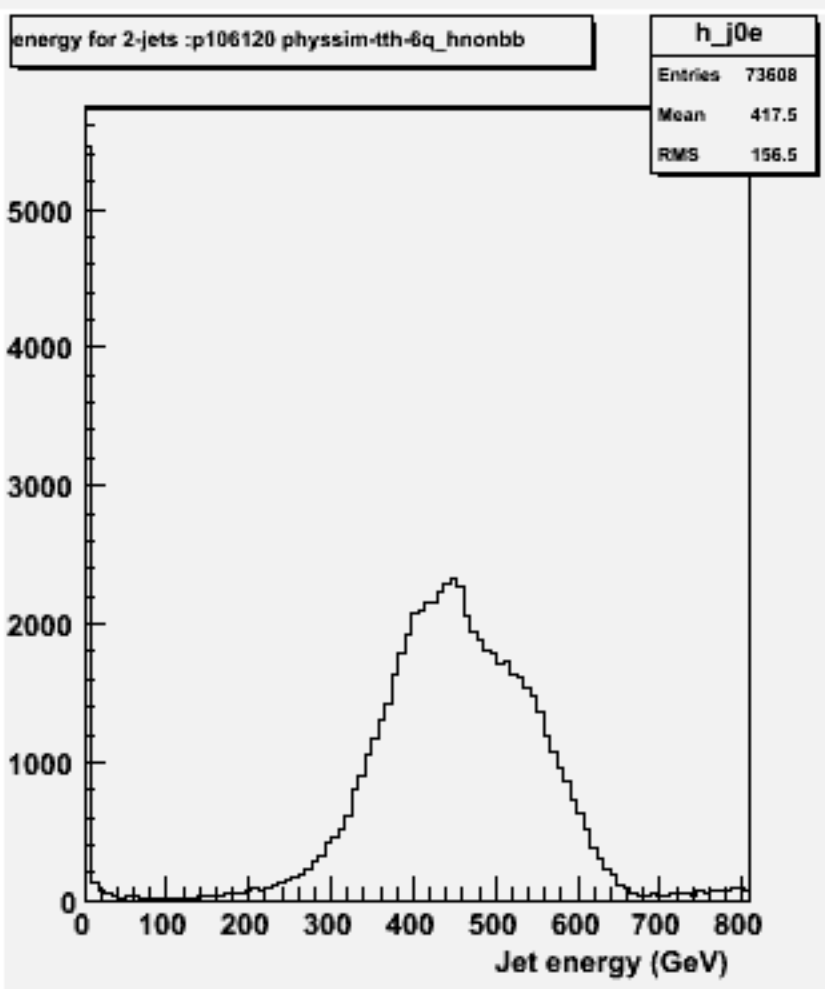
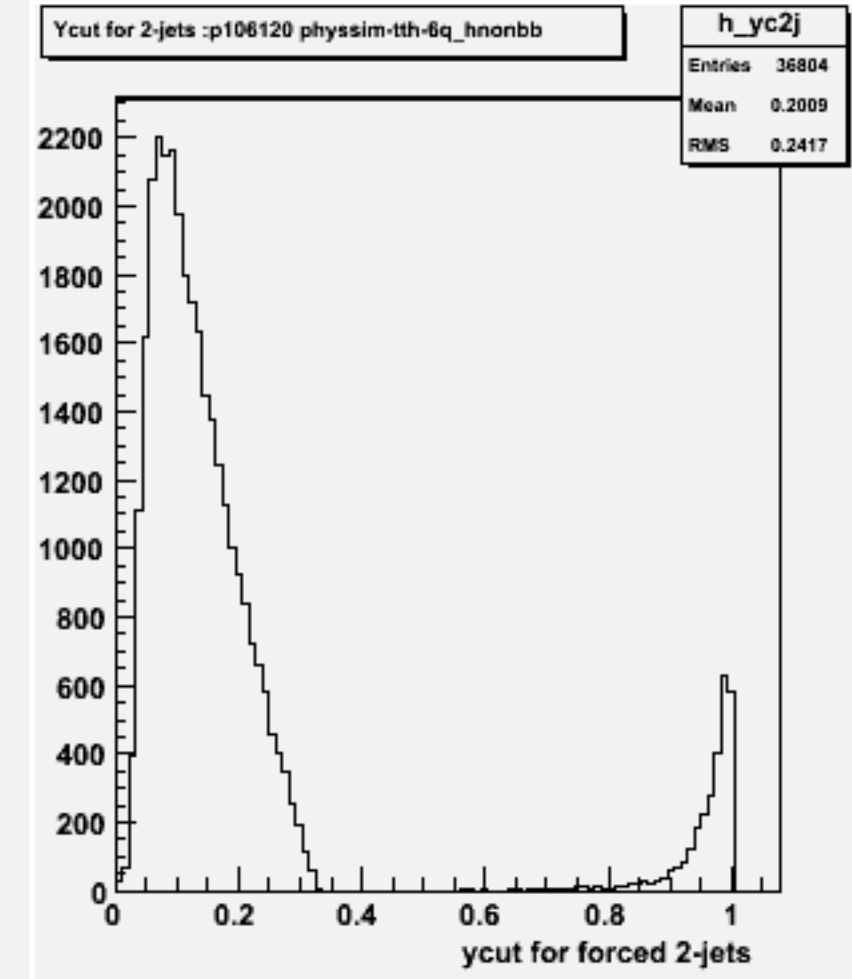
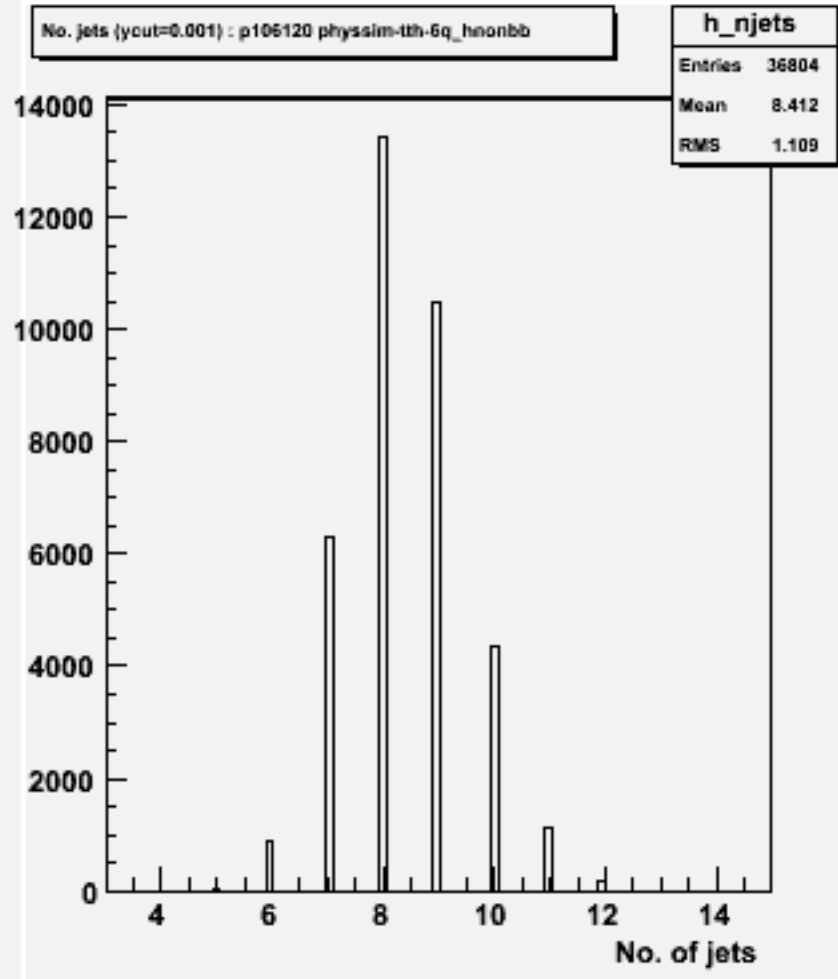
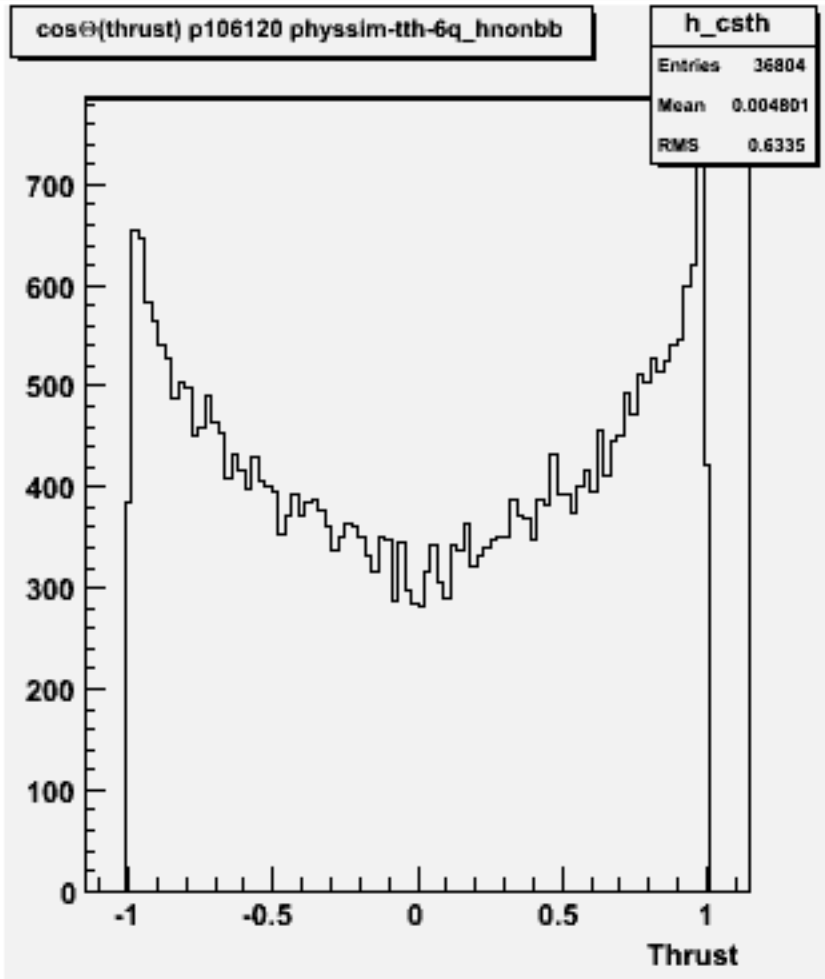


Start point Z : p106120 physsim-tth-6q_hnonbb

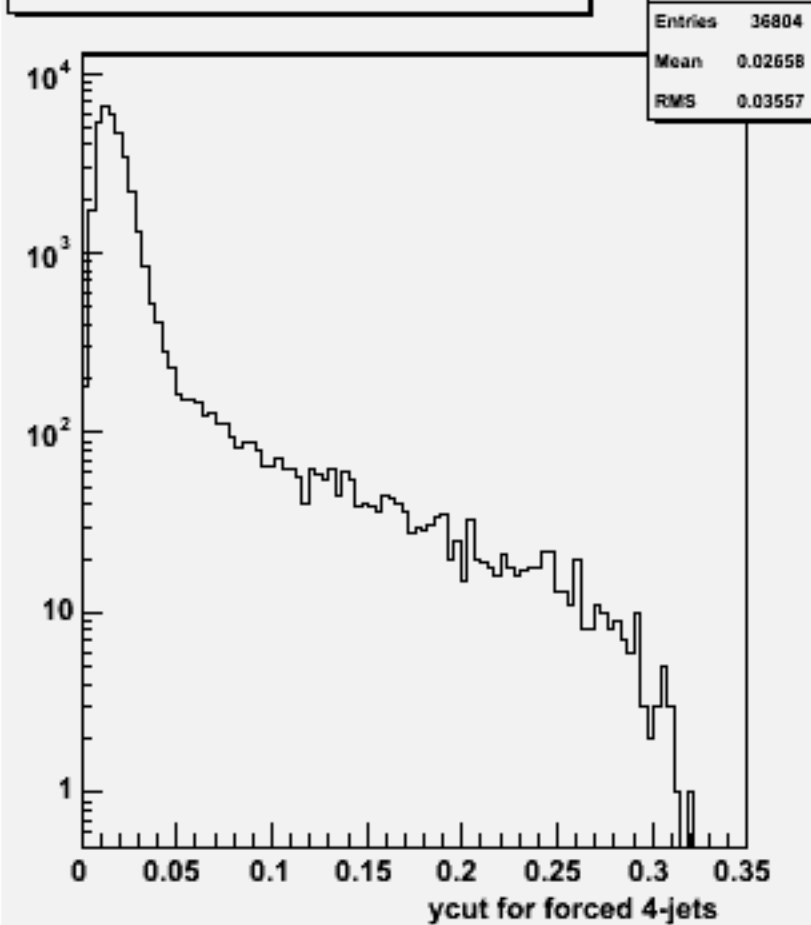




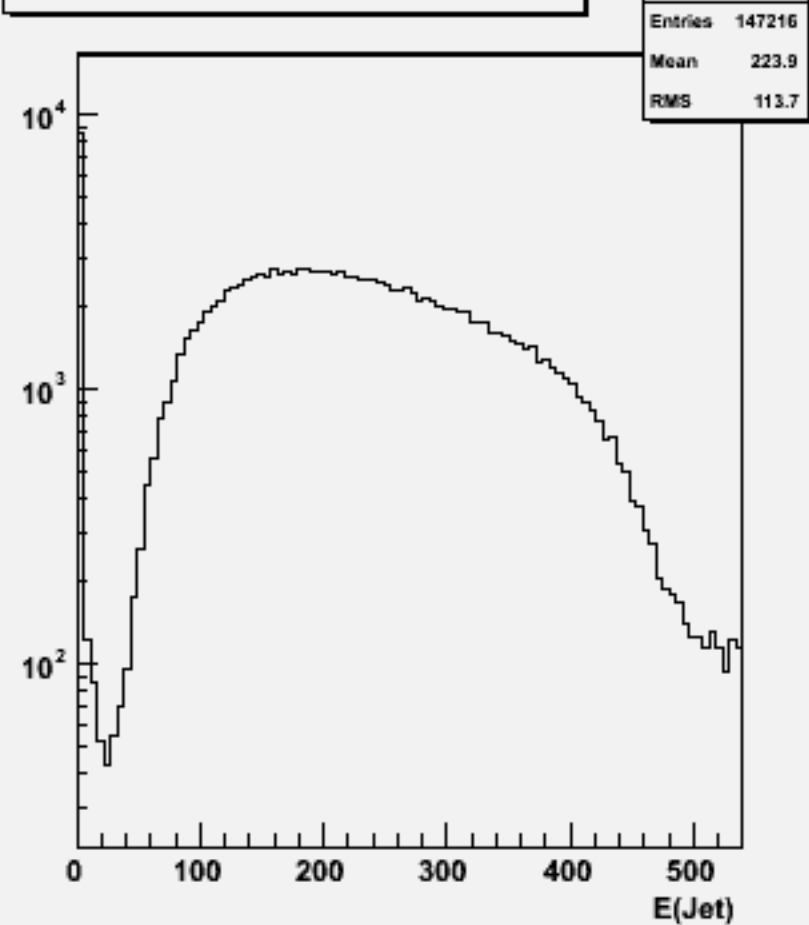
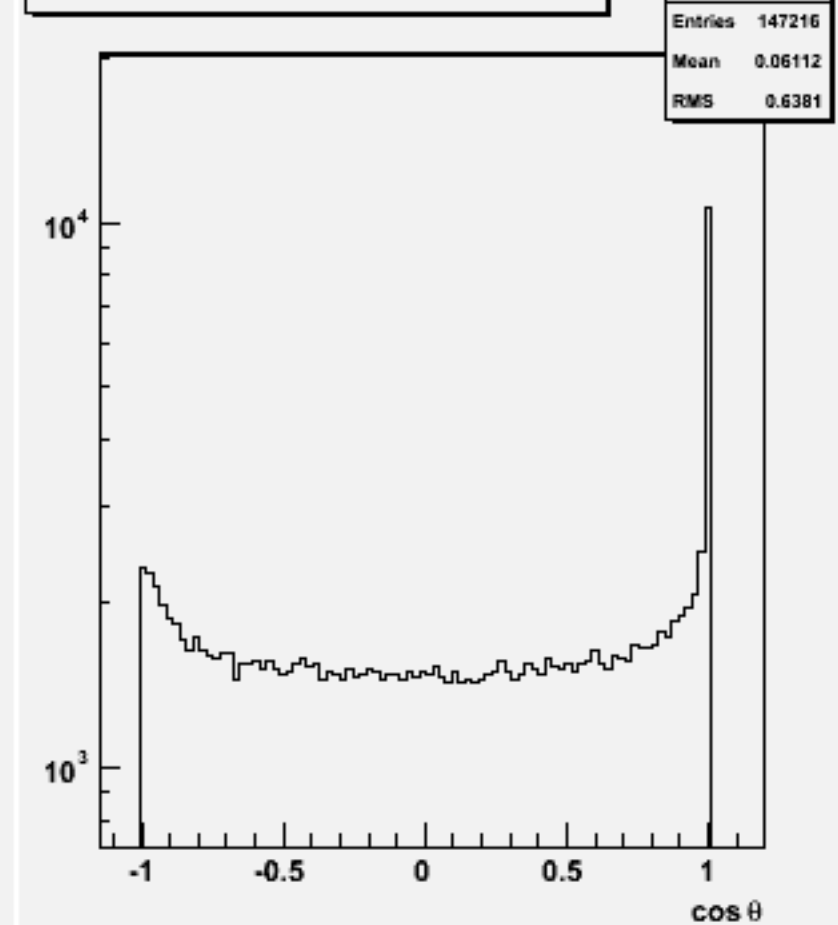




Ycut for 4-jets :p106120 physsim-tth-6q_hnonbb



Jet energies(All jets)p106120 physsim-tth-6q_hnonbb

Jet cos θ (All jets)p106120 physsim-tth-6q_hnonbb

Zjets mass(All comb)p106120 physsim-tth-6q_hnonbb

