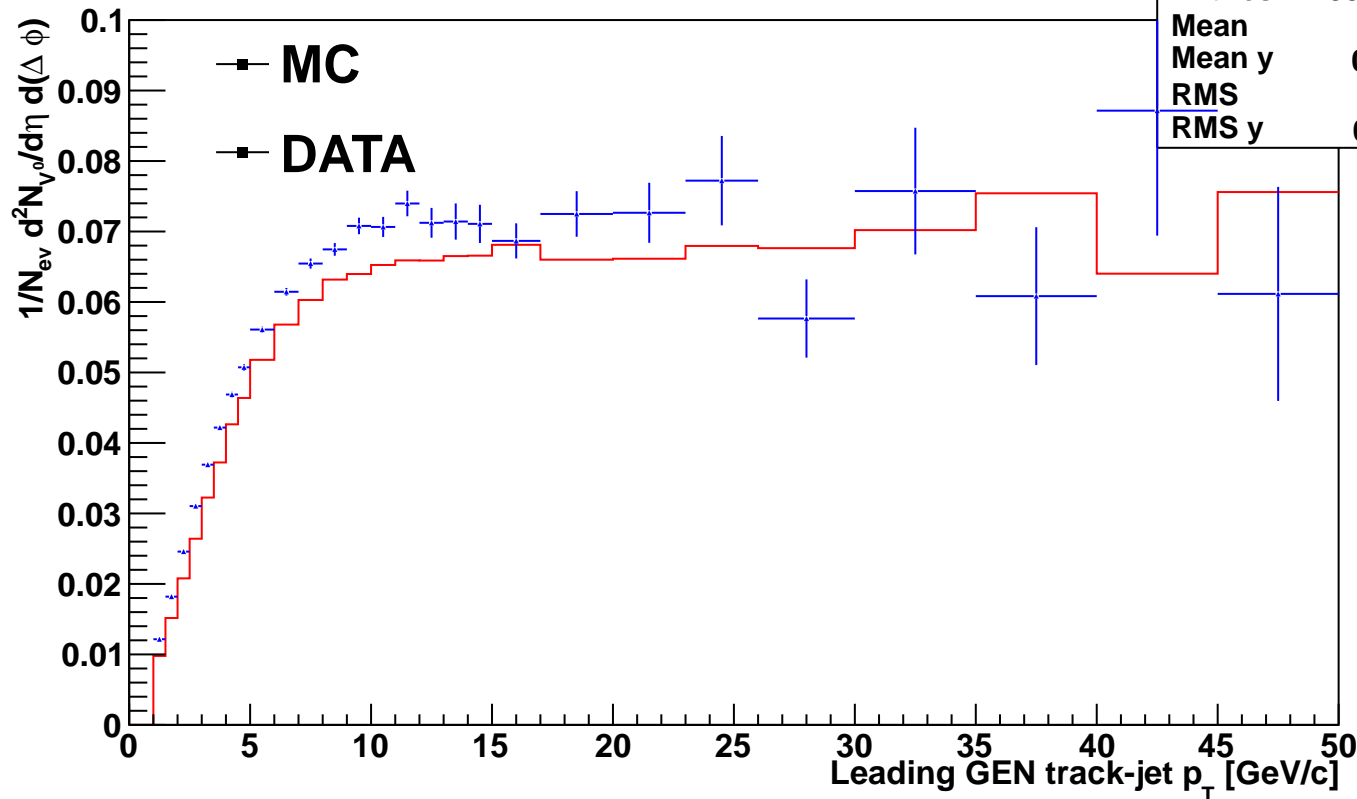
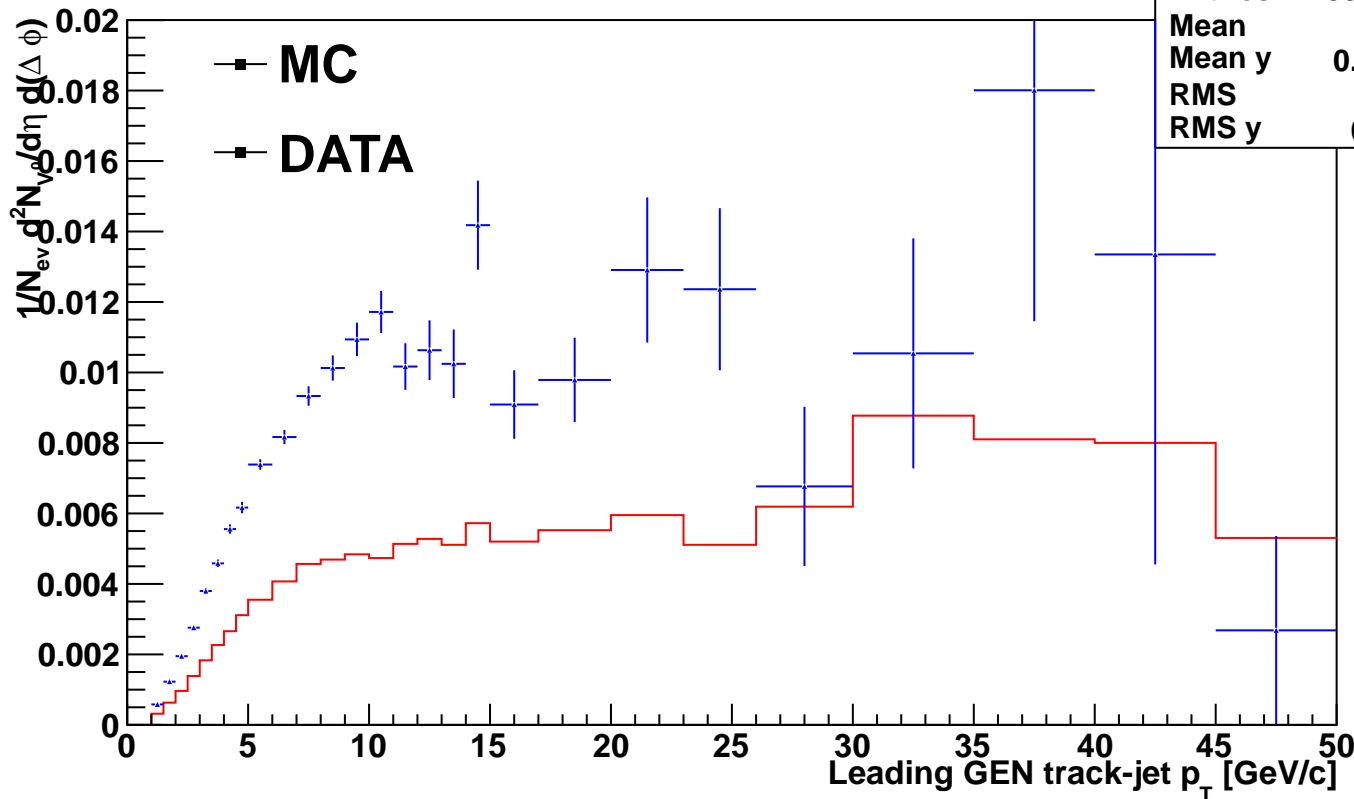


avg multiplicity in TRANSVERSE region



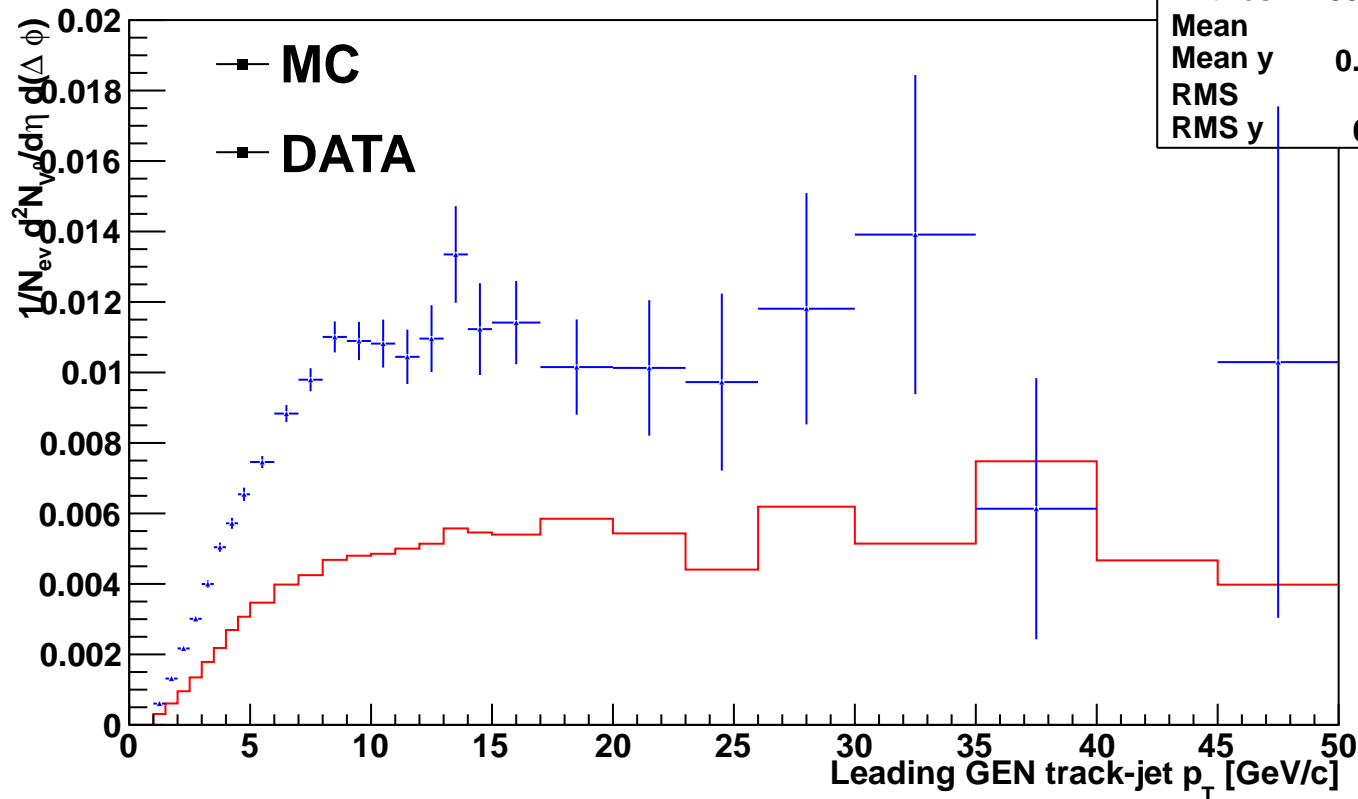
genNk0_Vs_LdgGenJetPt_UE	
Entries	3956962
Mean	3.603
Mean y	0.2616
RMS	2.644
RMS y	0.5668

avg multiplicity in TRANSVERSE region

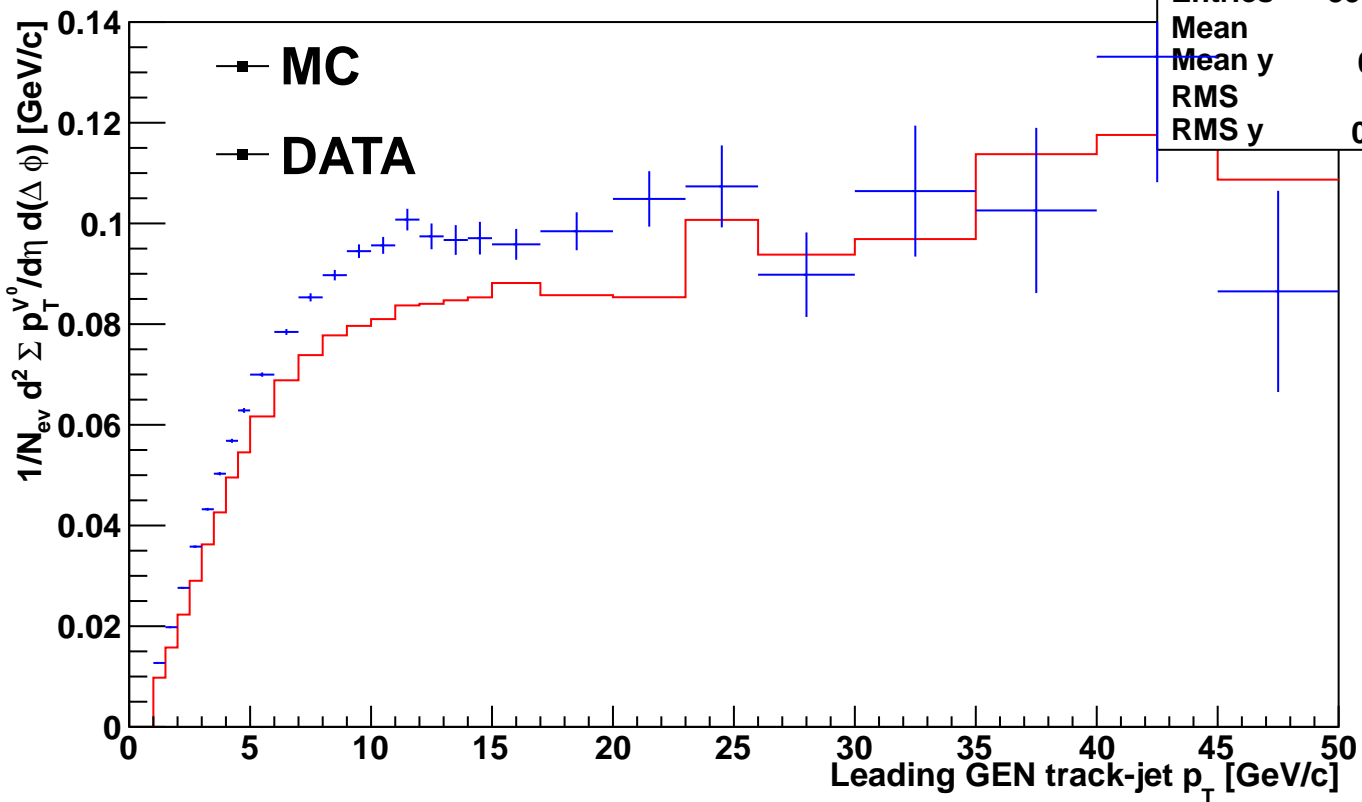


genNla_Vs_LdgGenJetPt_UE	
Entries	3956962
Mean	3.603
Mean y	0.01595
RMS	2.644
RMS y	0.1278

avg multiplicity in TRANSVERSE region

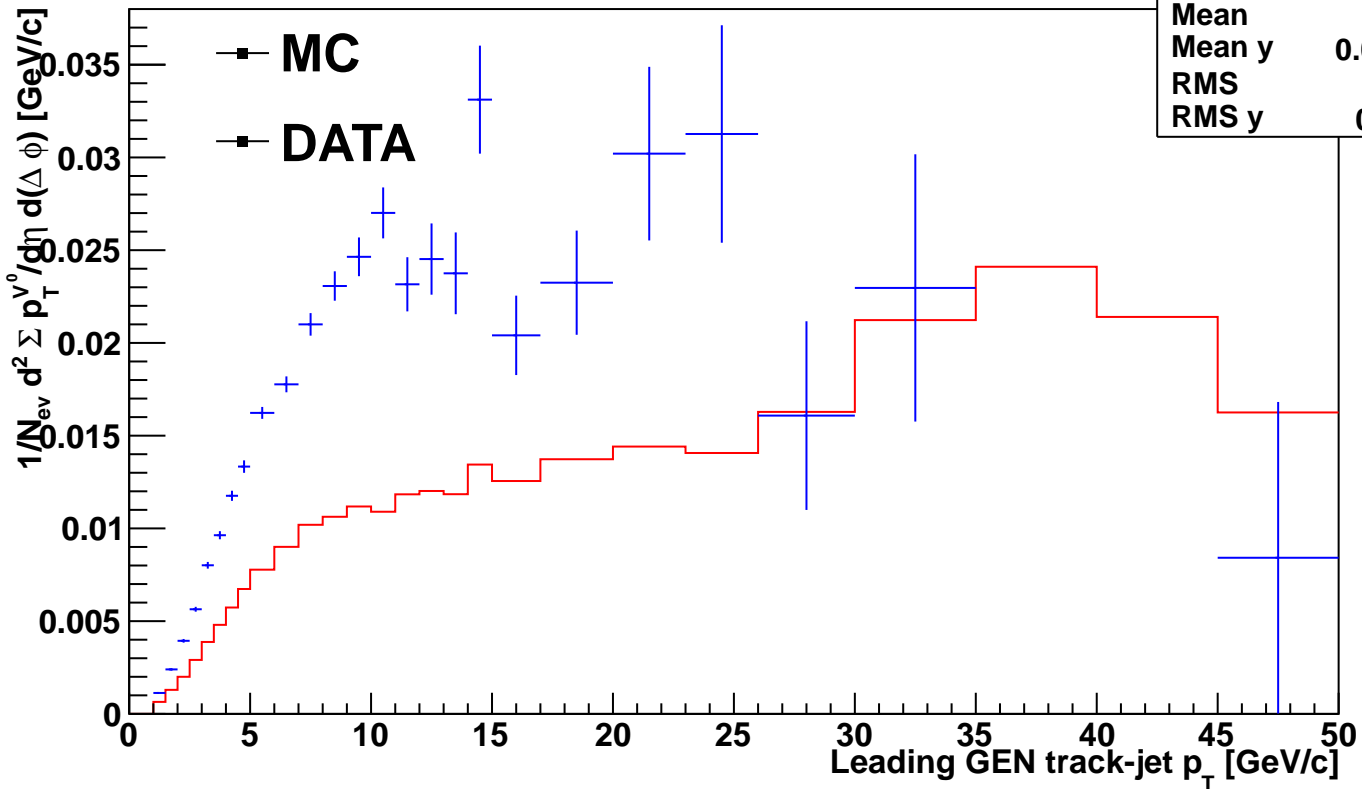


avg scalar pT in TRANSVERSE region



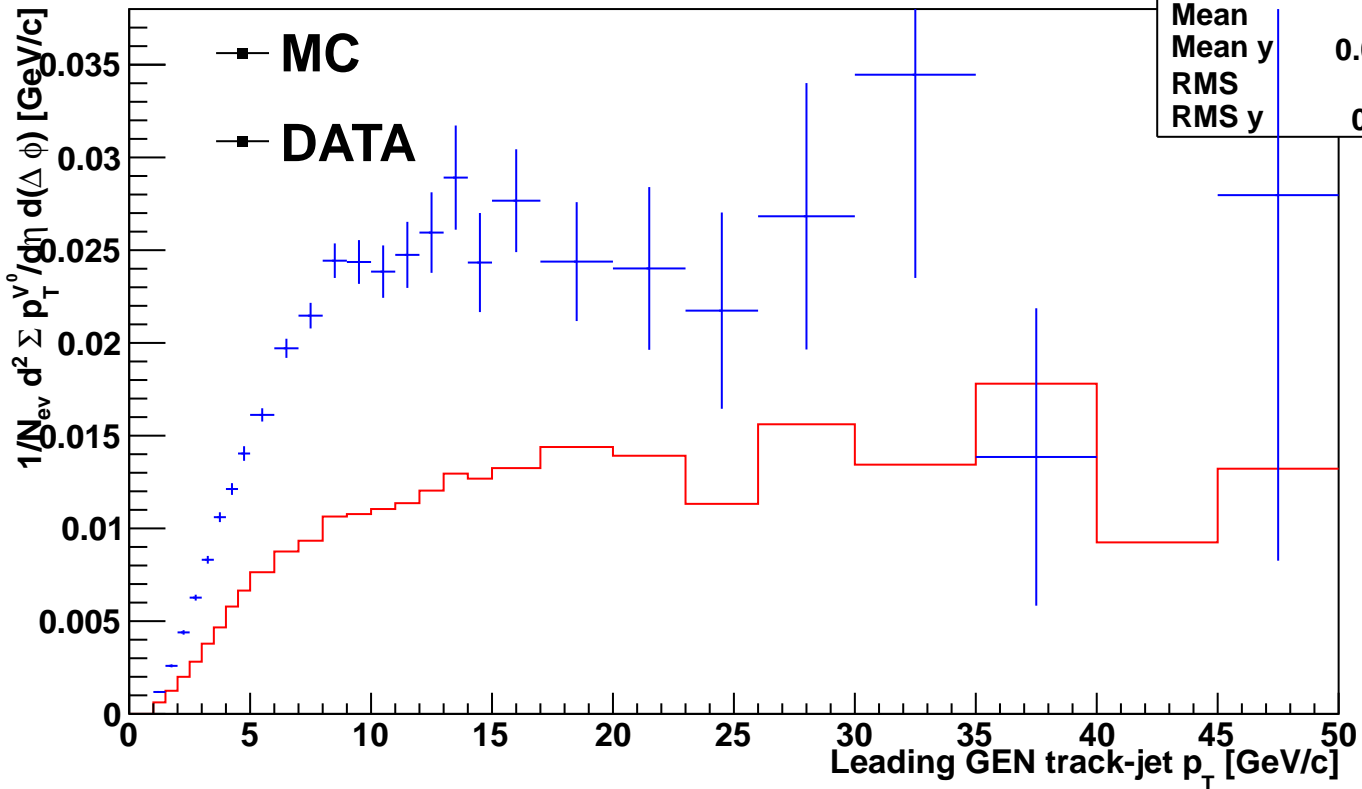
genSumPt_k0_Vs_LdgGenJetPt_UE	
Entries	3956962
Mean	3.603
Mean y	0.3011
RMS	2.644
RMS y	0.7436

avg scalar pT in TRANSVERSE region



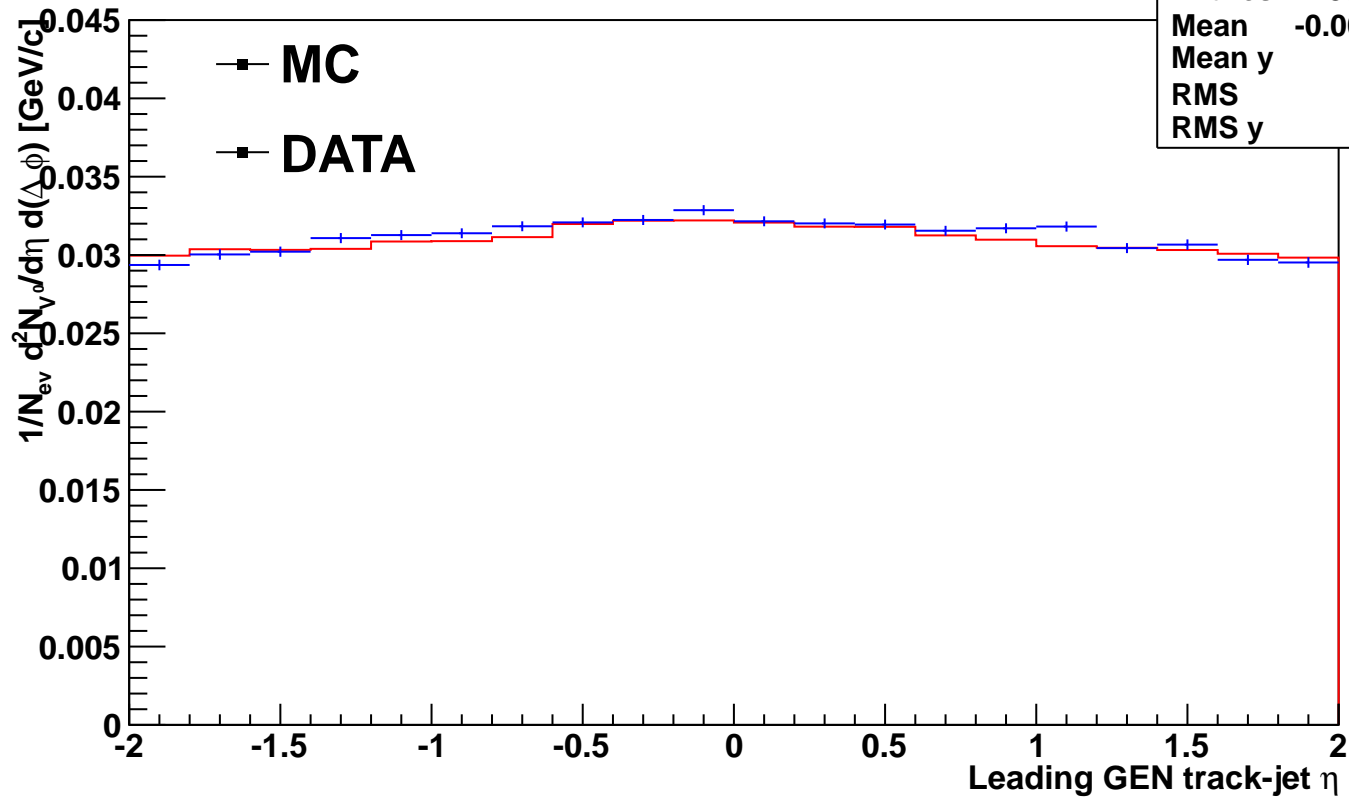
genSumPt_la_Vs_LdgGenJetPt_UE	
Entries	3956962
Mean	3.603
Mean y	0.03465
RMS	2.644
RMS y	0.2951

avg scalar pT in TRANSVERSE region

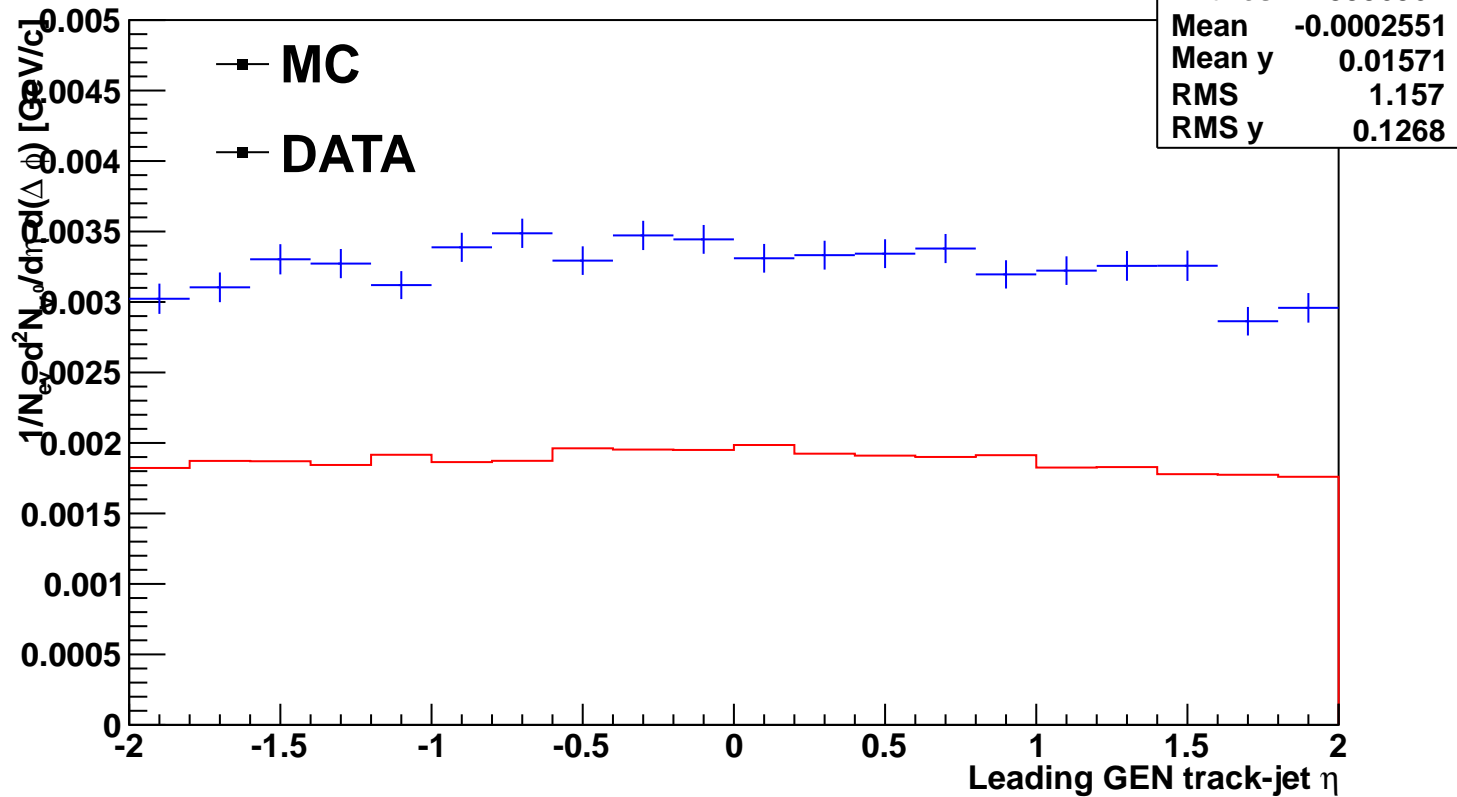


genSumPt_al_Vs_LdgGenJetPt_UE	
Entries	3956962
Mean	3.603
Mean y	0.03388
RMS	2.644
RMS y	0.2906

avg V0s

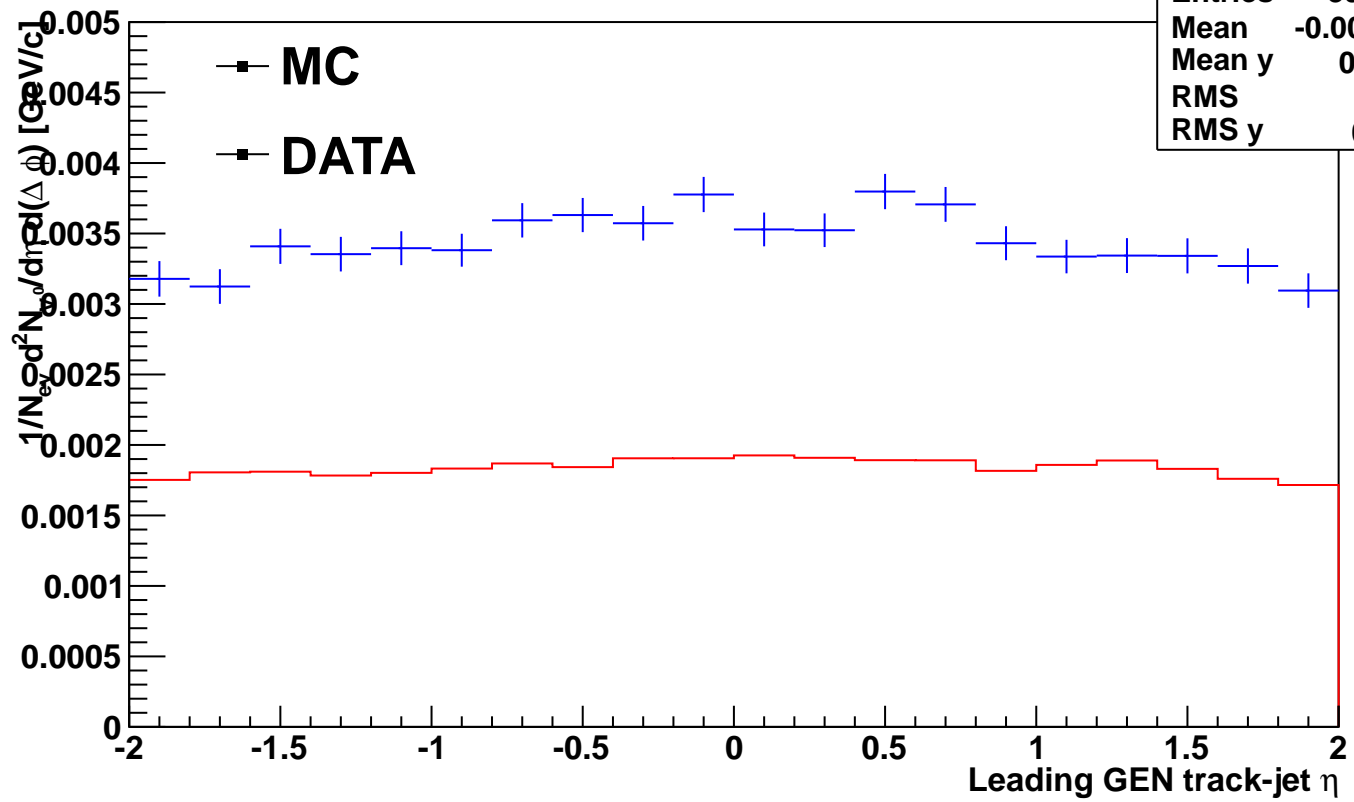


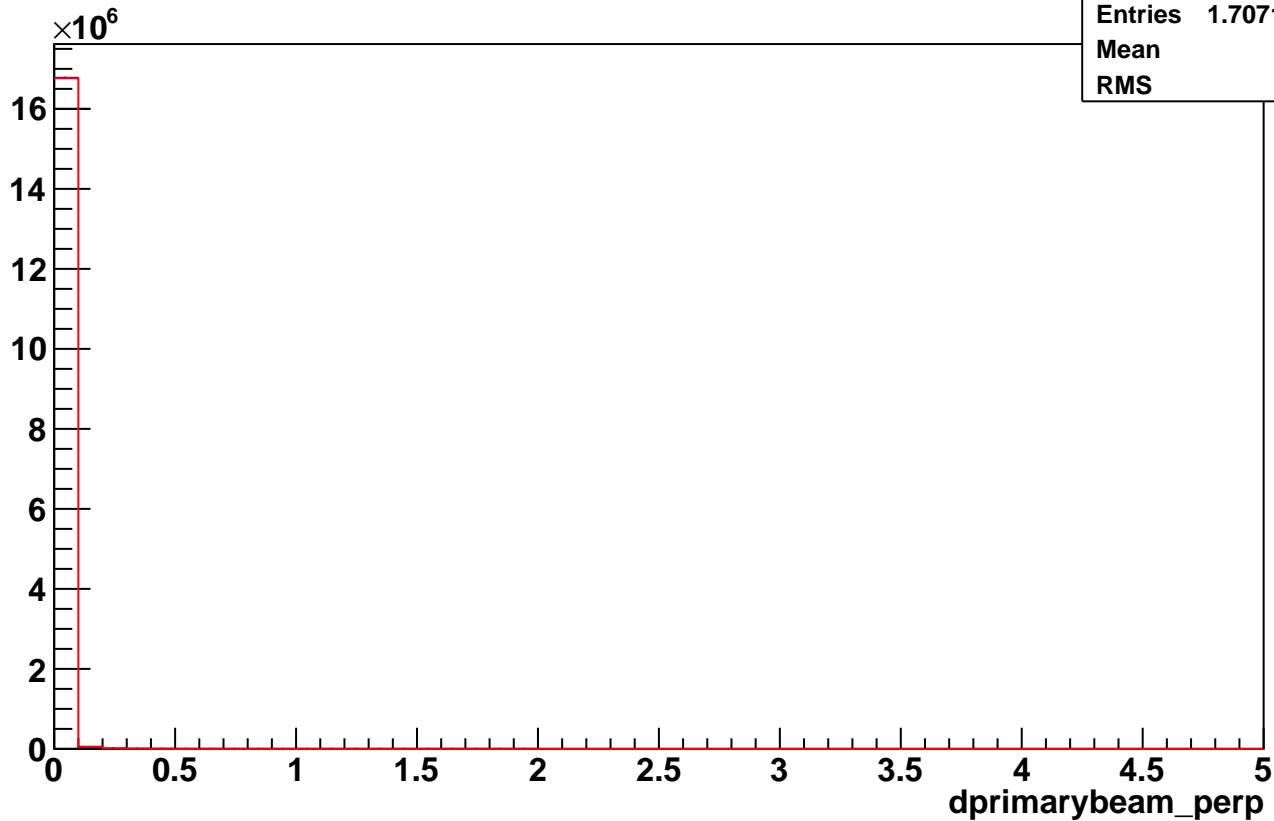
avg V0s



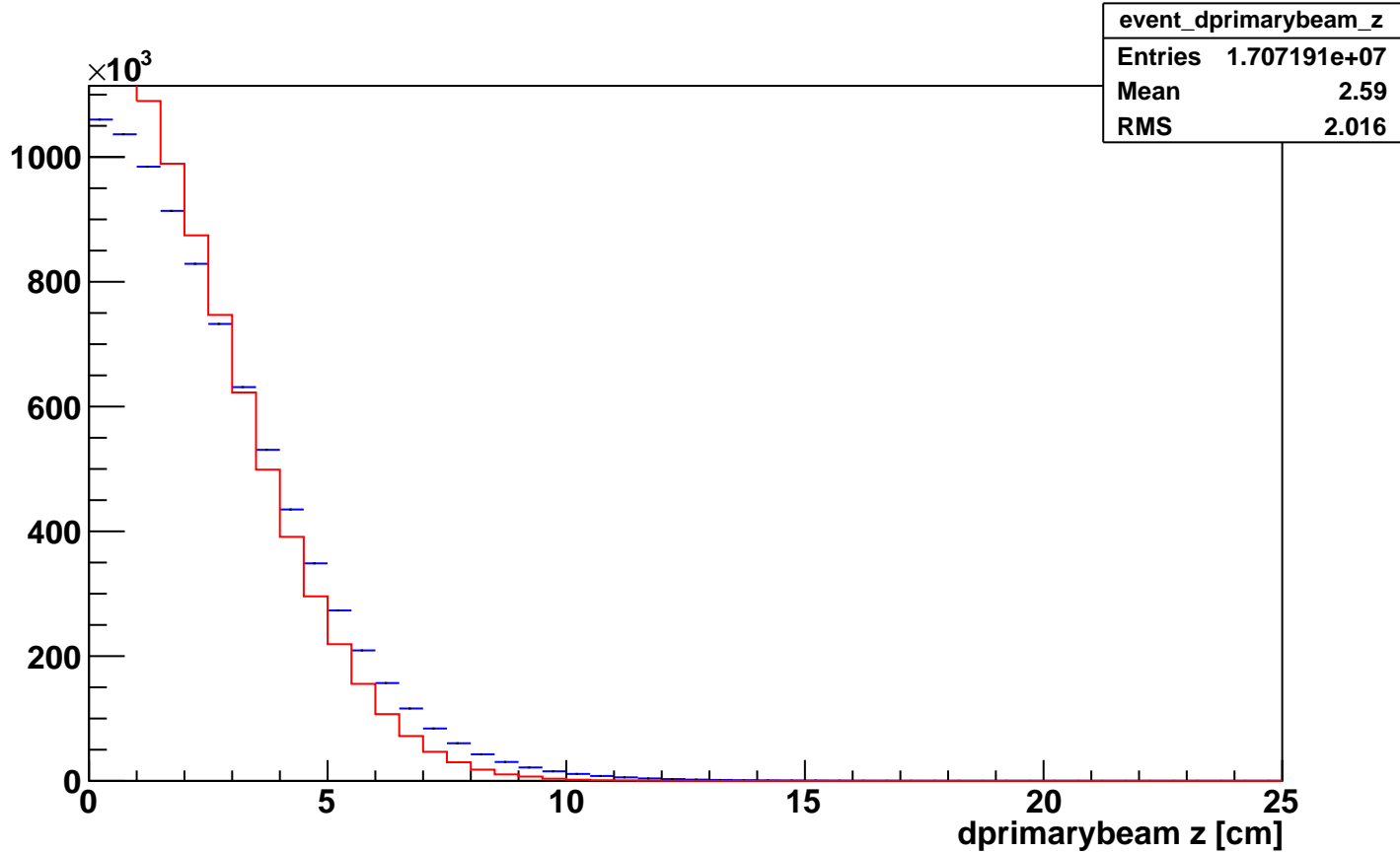
avg V0s

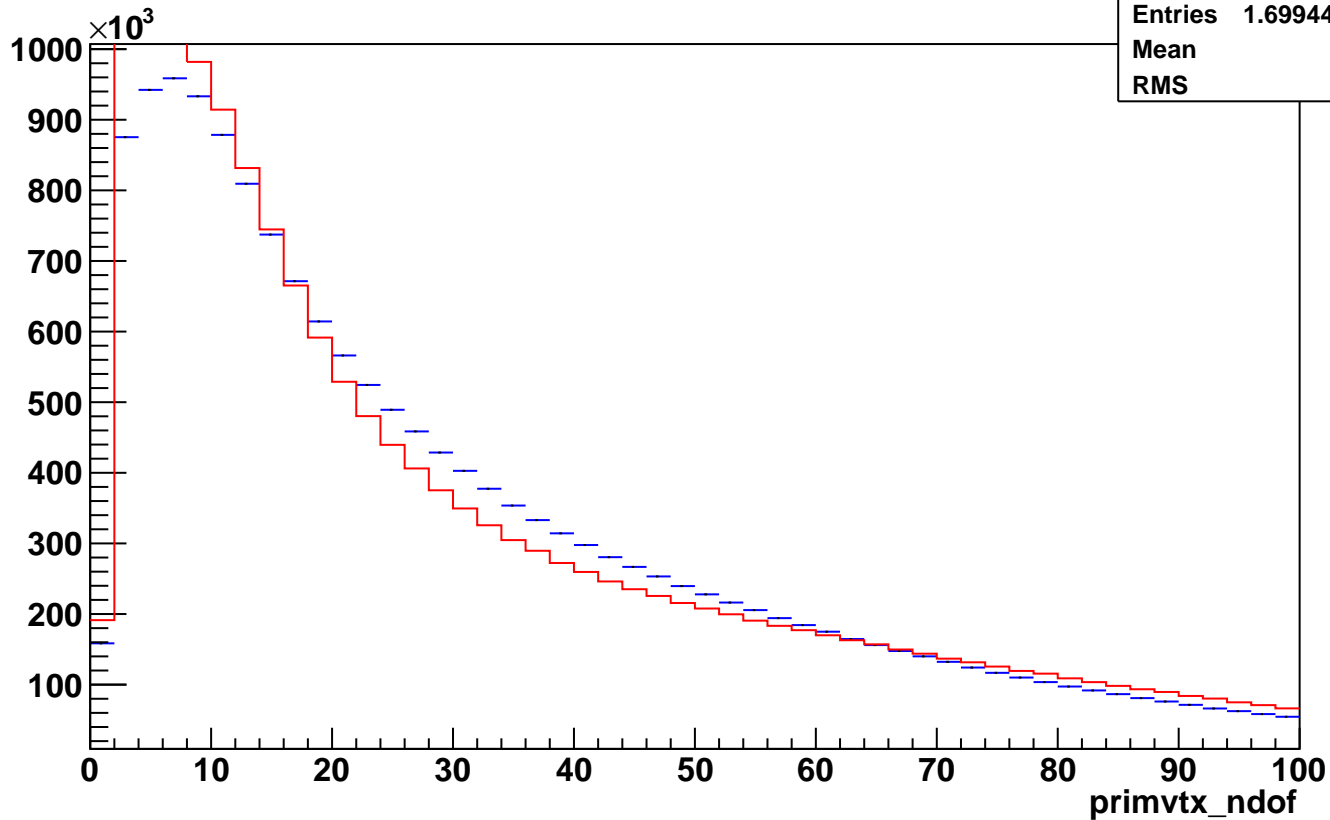
genNal_Vs_LdgGenJetEta_UE	
Entries	3956962
Mean	-0.0002551
Mean y	0.01541
RMS	1.157
RMS y	0.1254

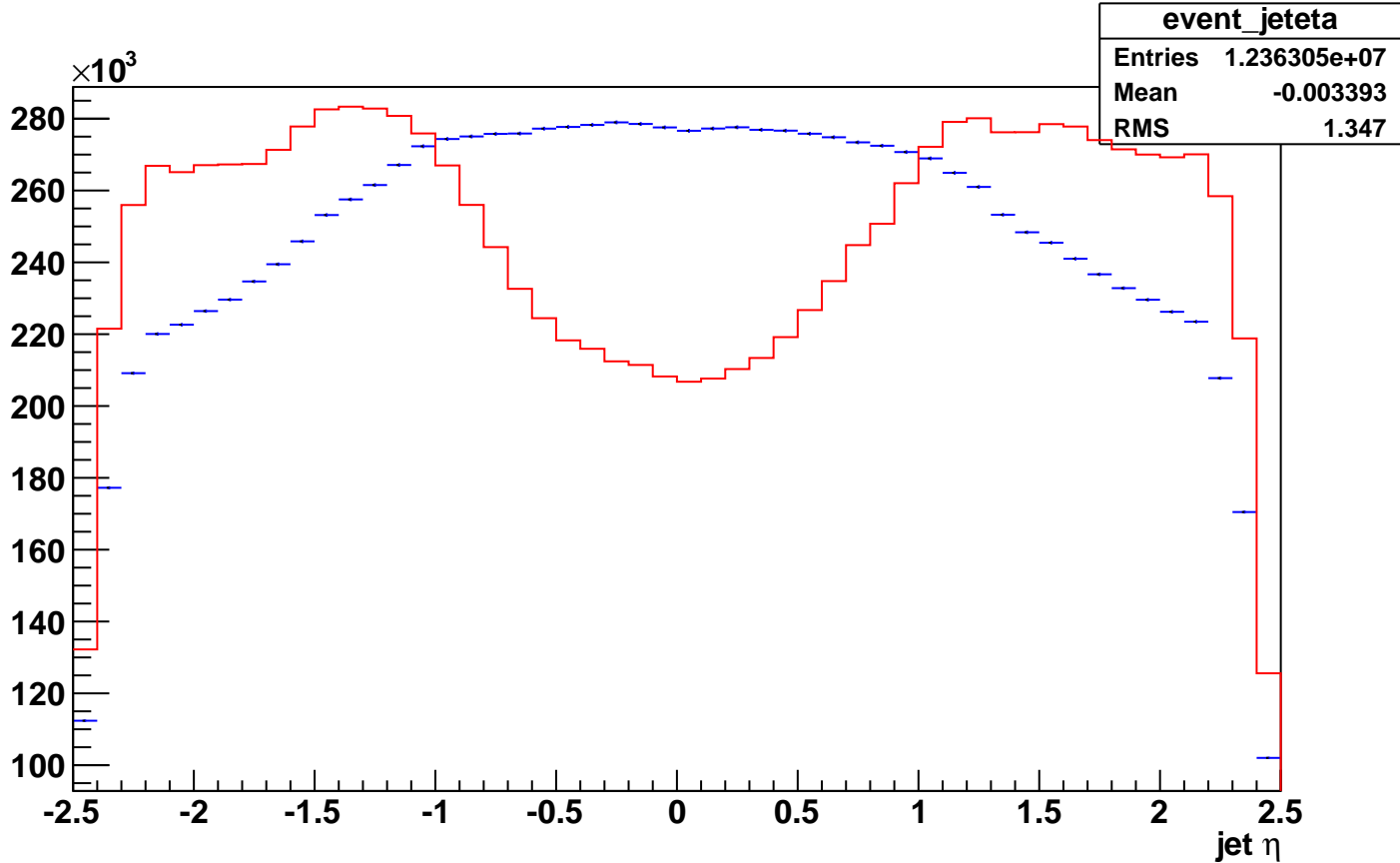


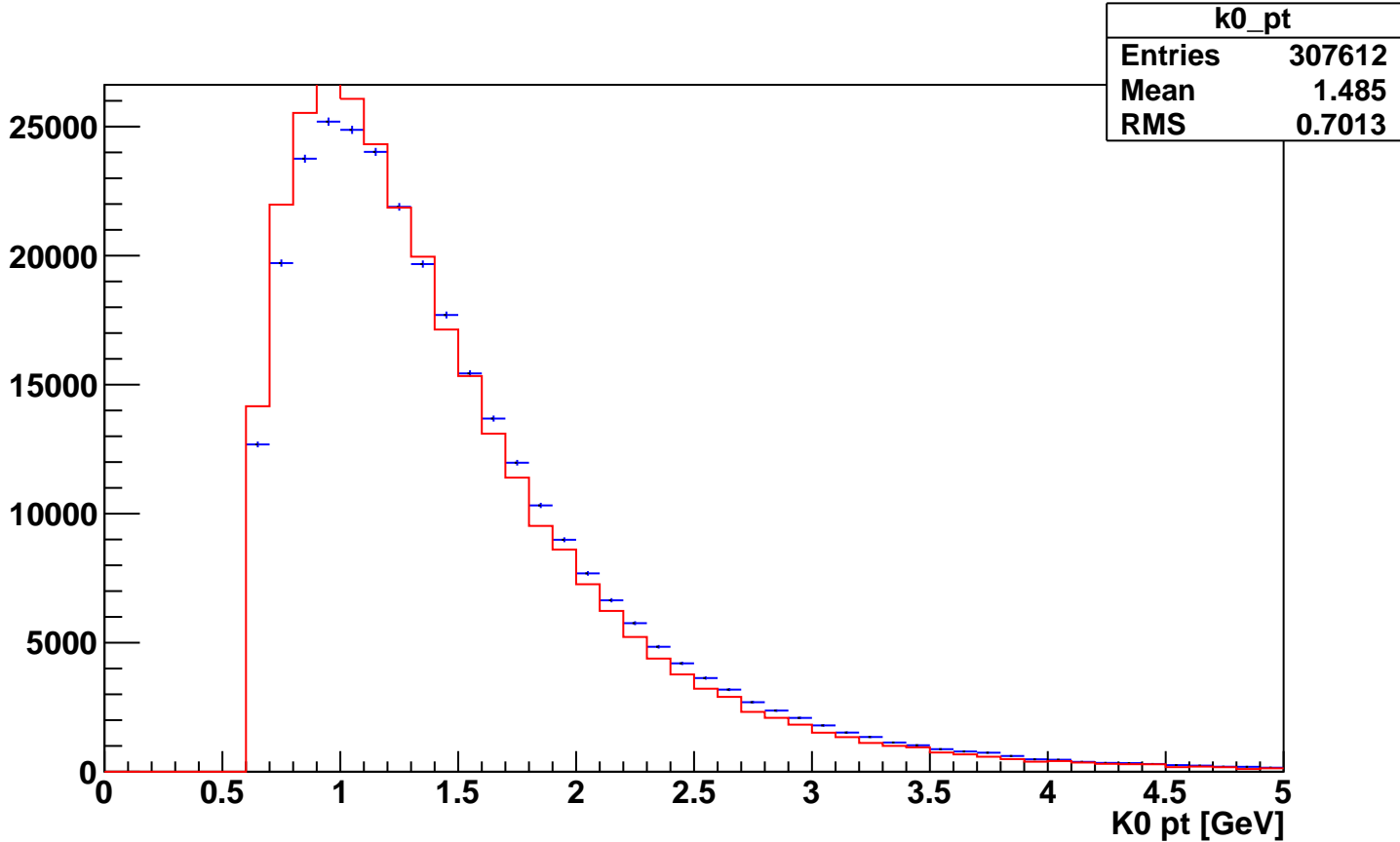


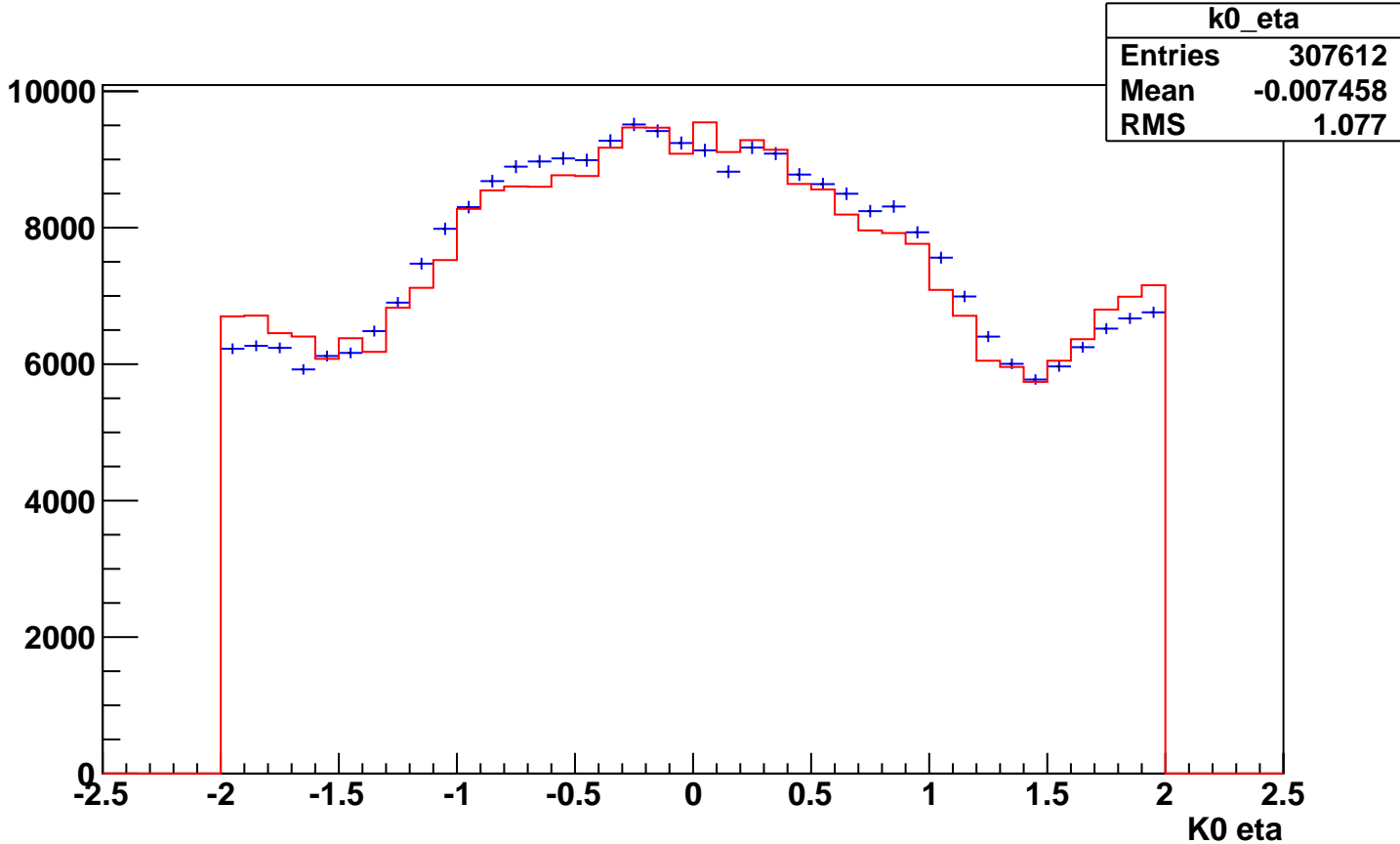
event_dprimarybeam_perp	
Entries	1.707191e+07
Mean	0.01296
RMS	0.02403

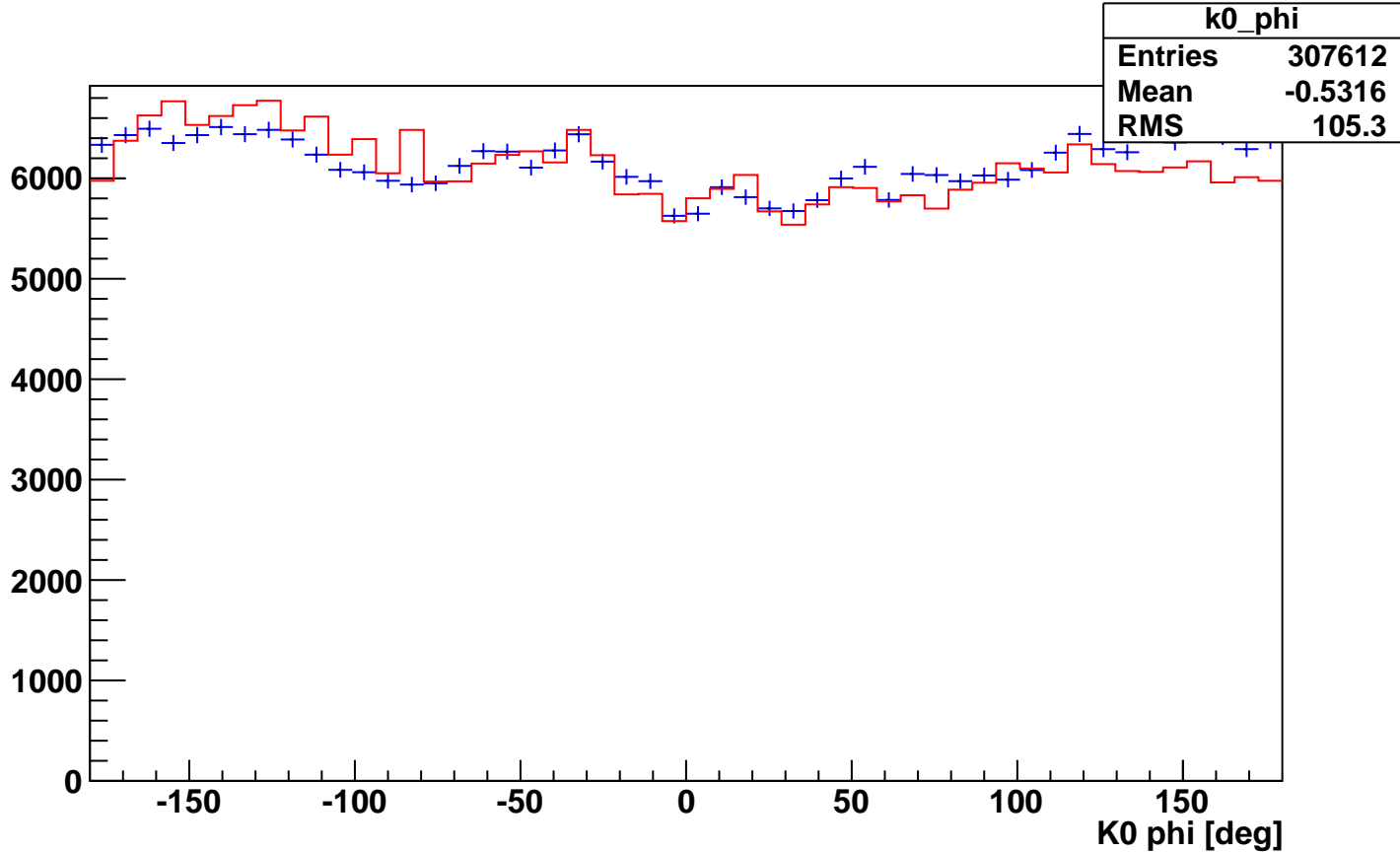




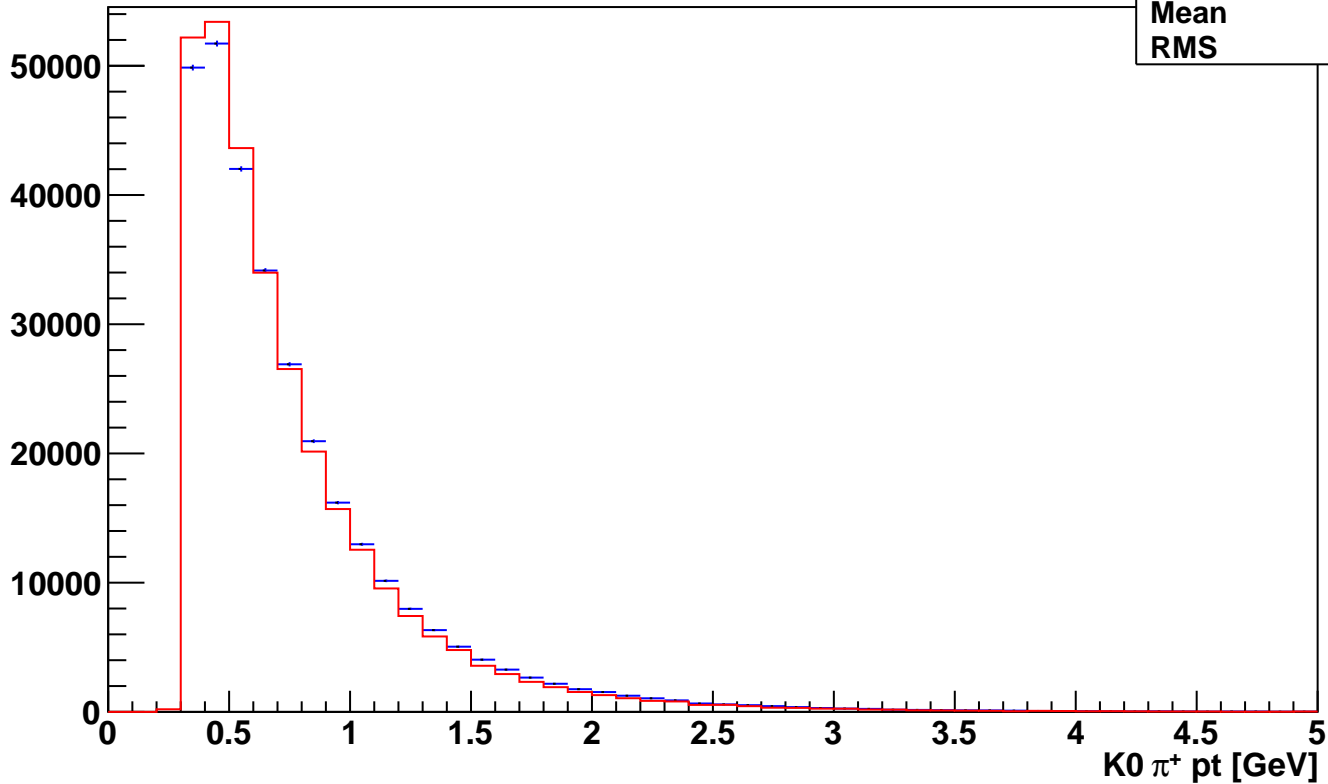


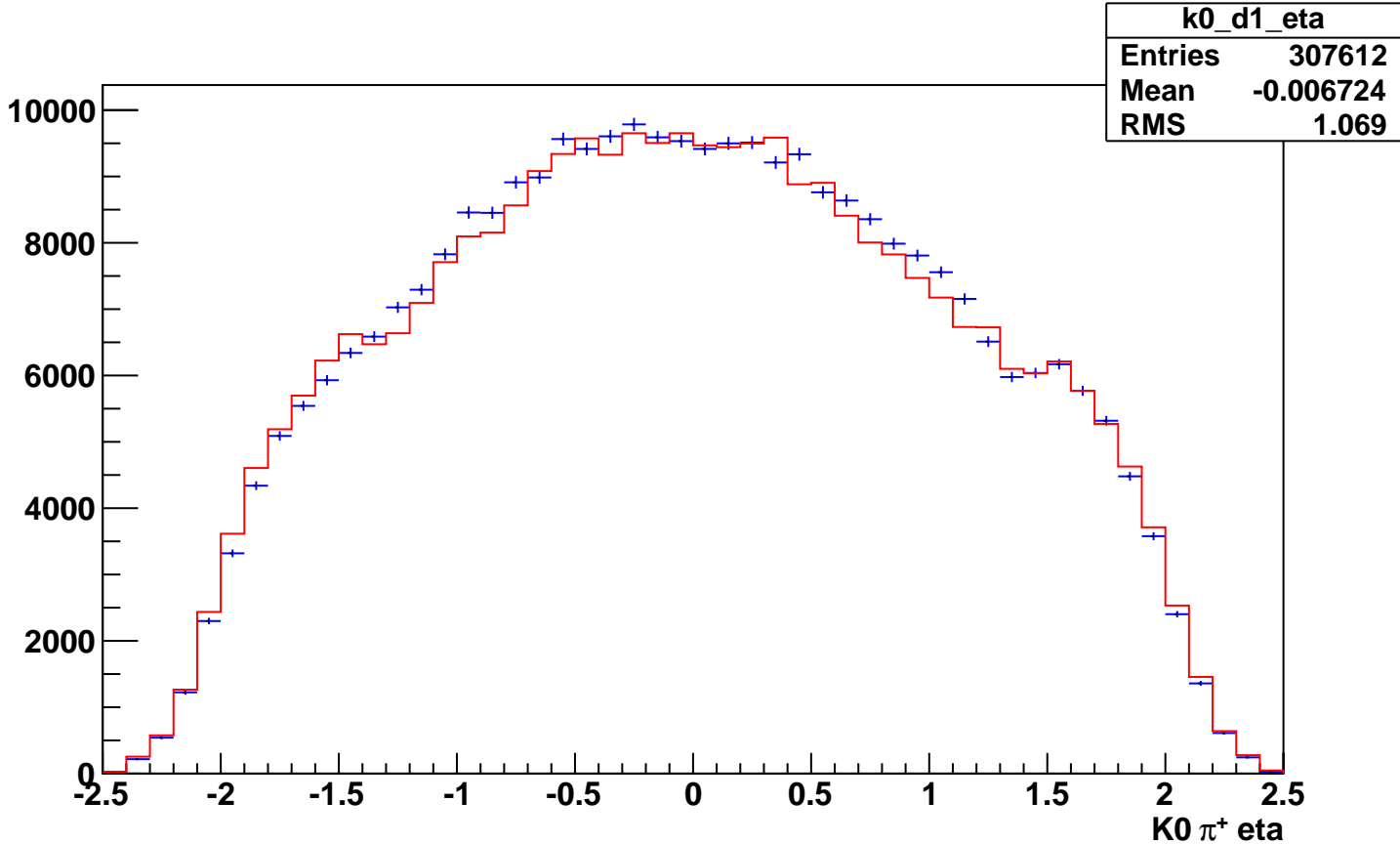


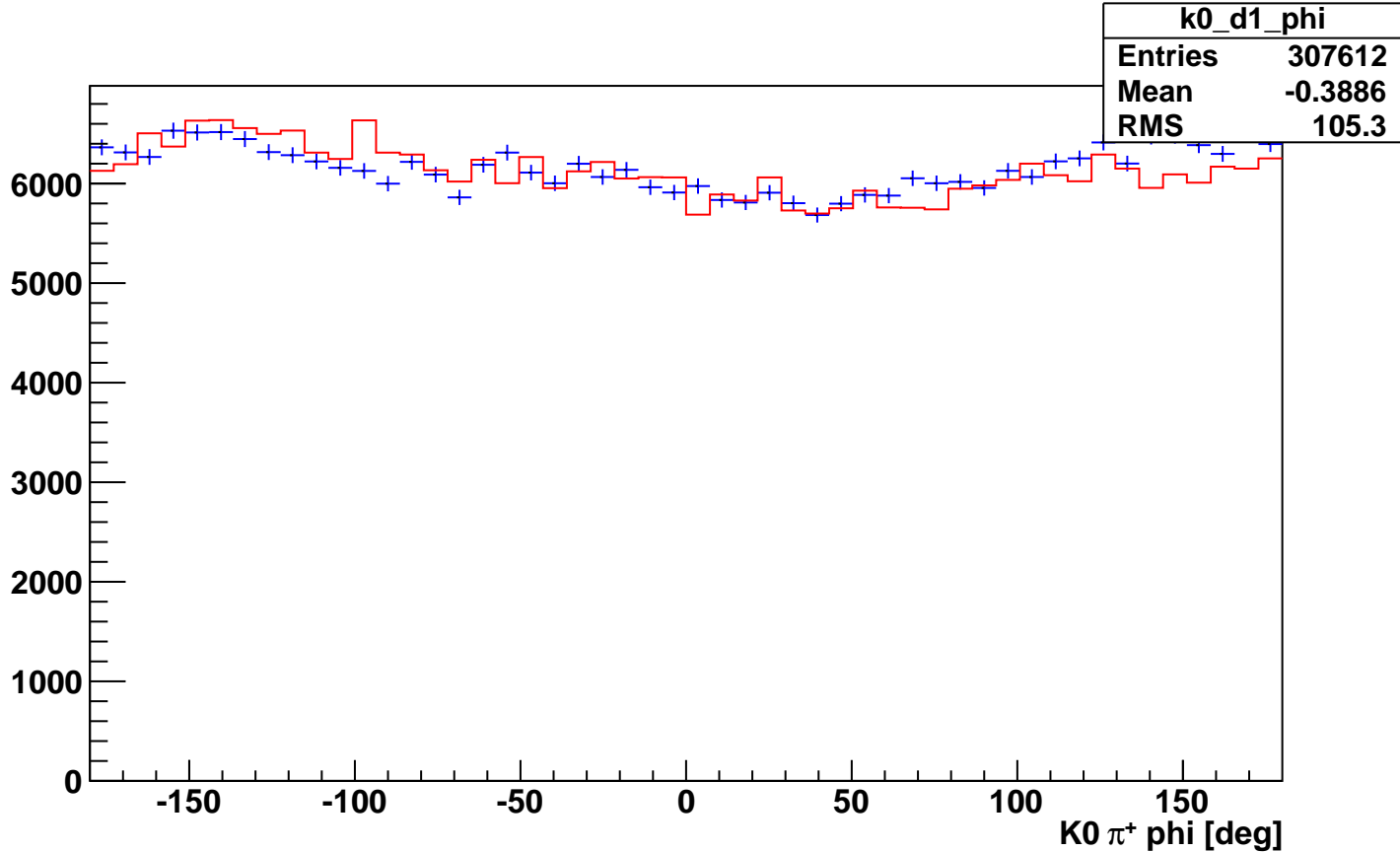




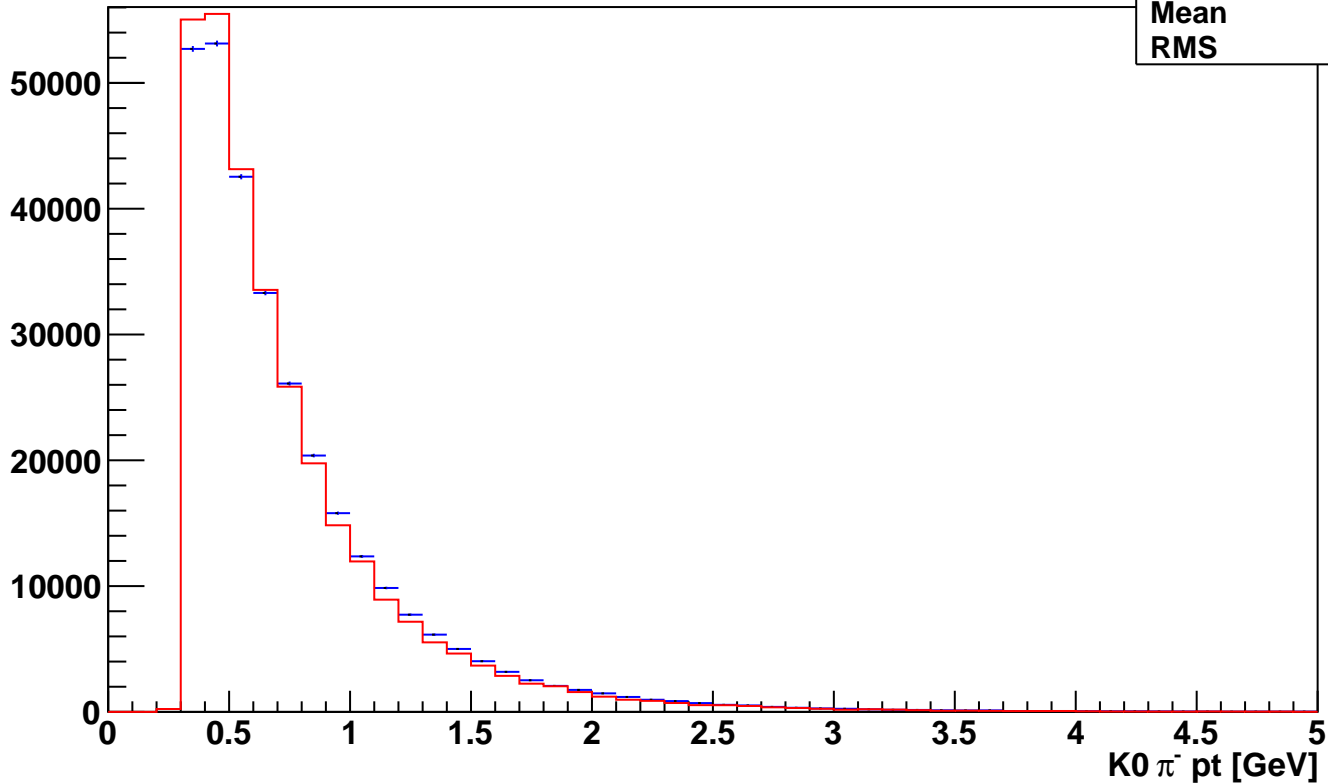
k0_d1_pt	
Entries	307612
Mean	0.774
RMS	0.4843

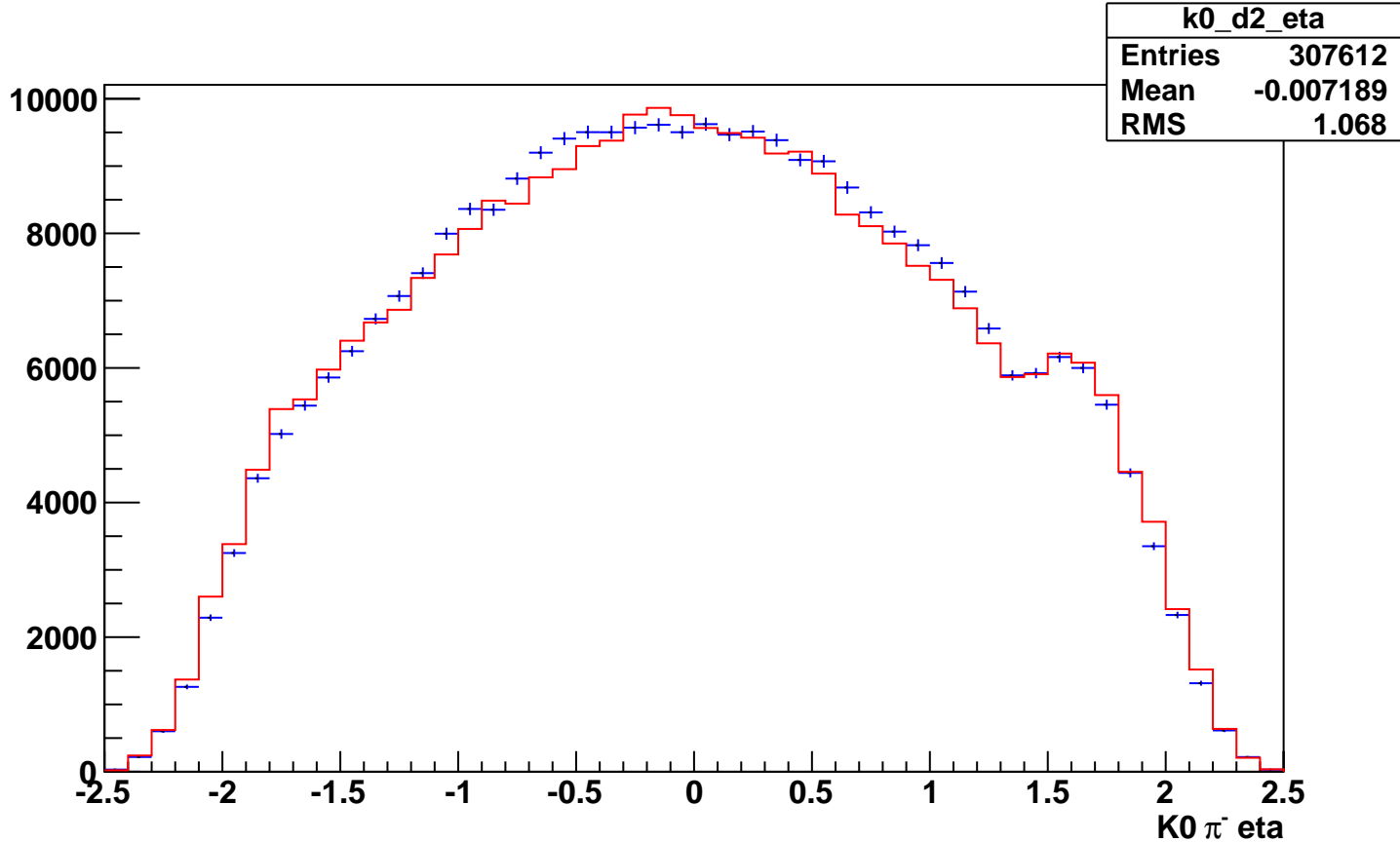


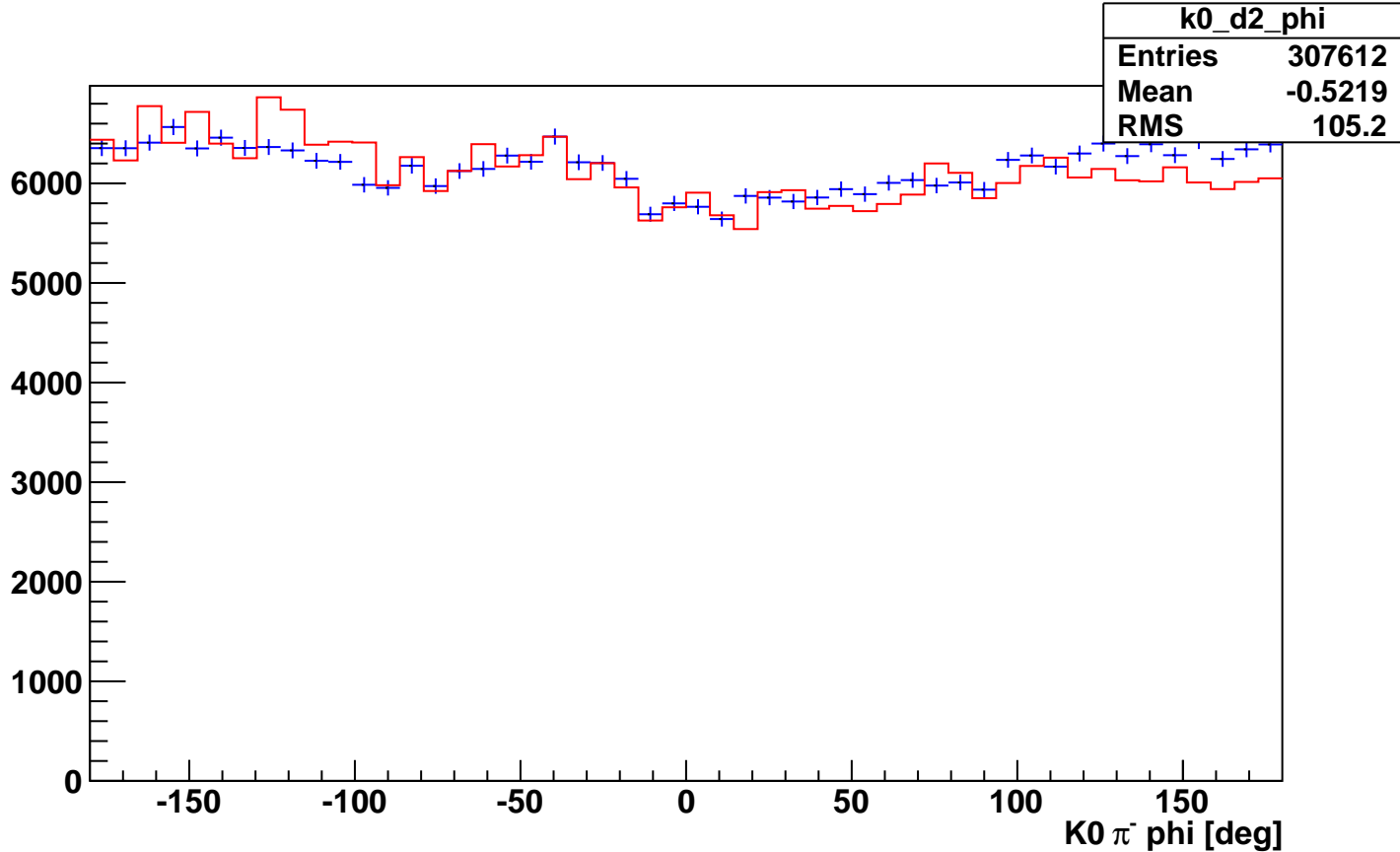


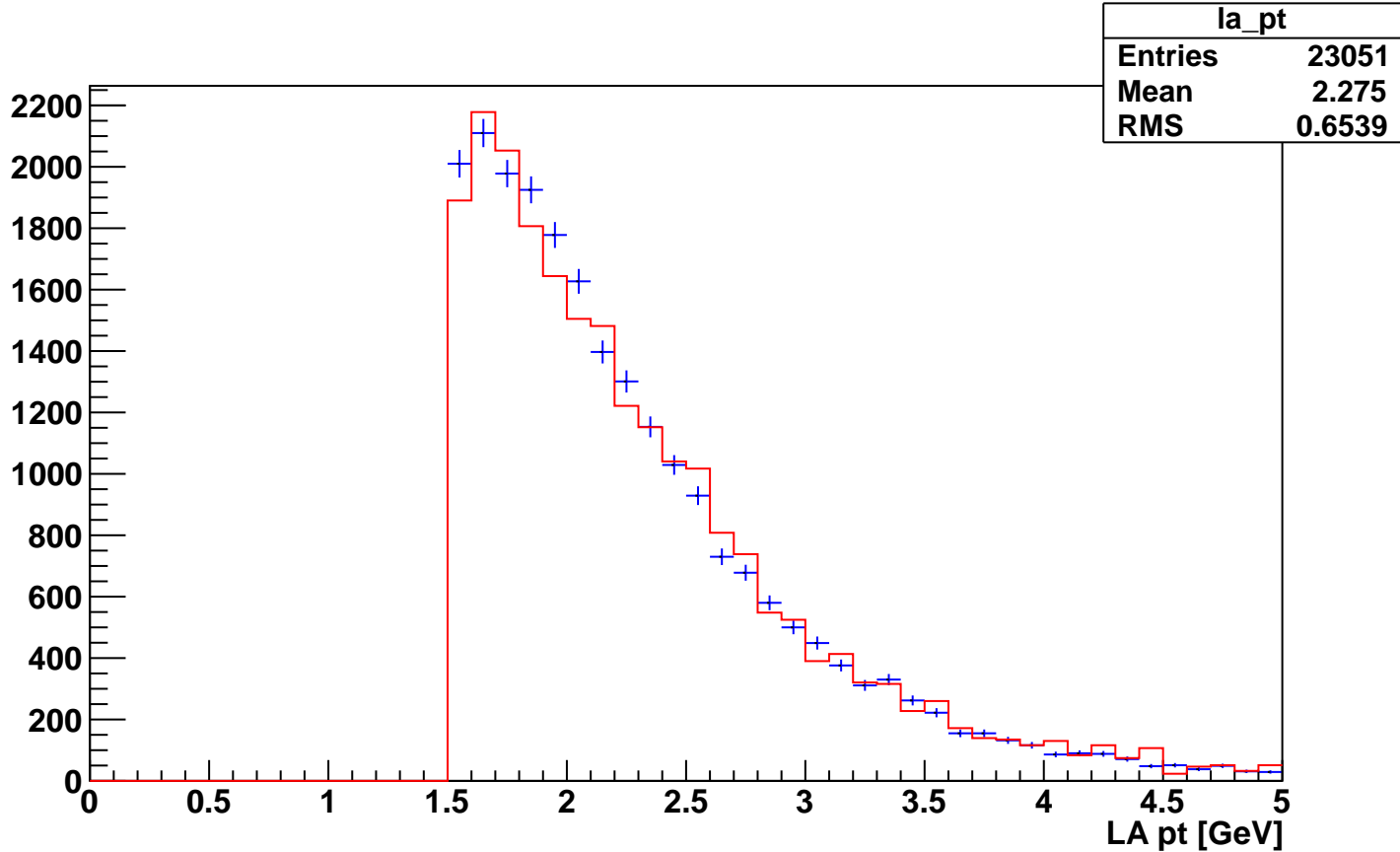


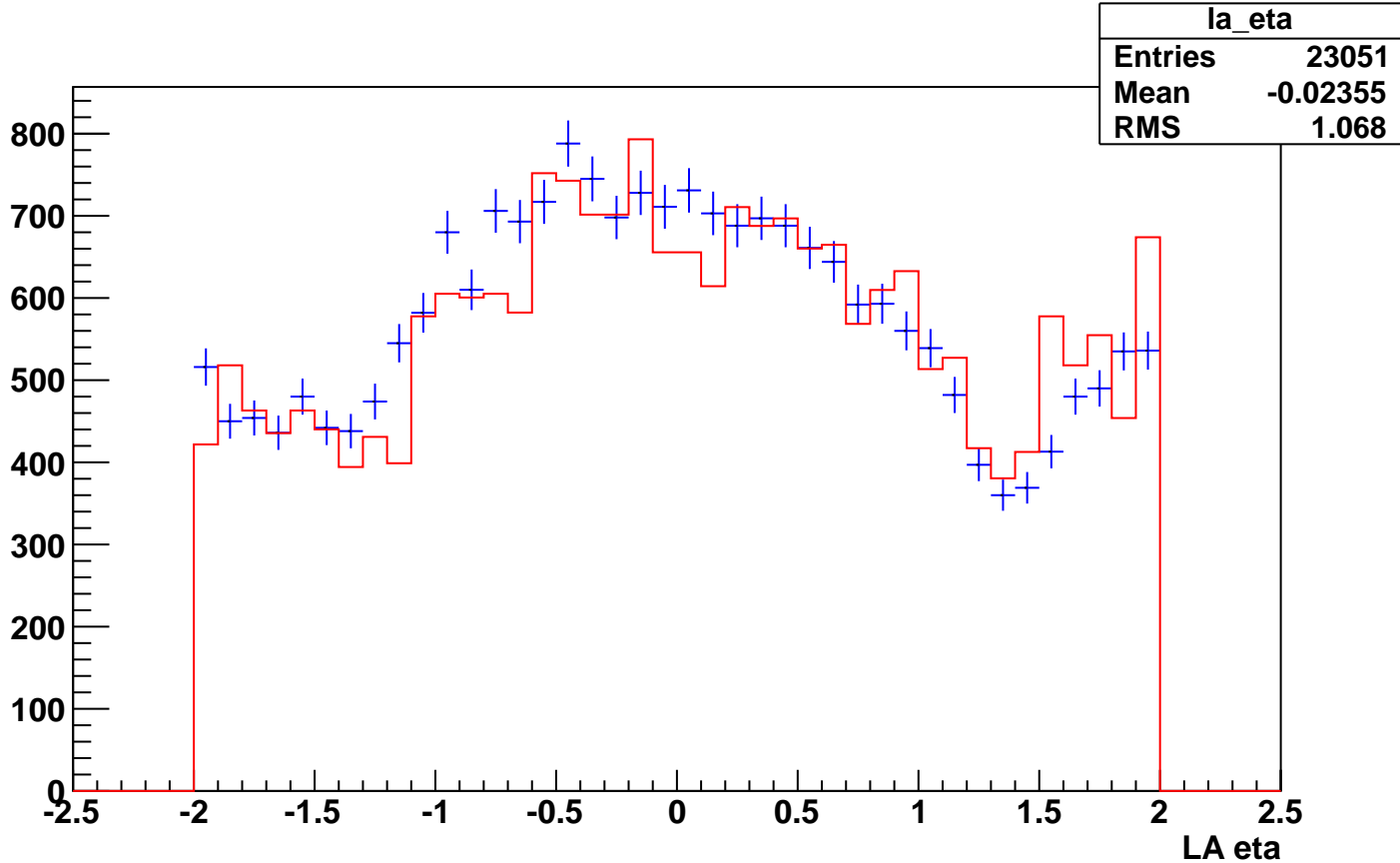
k0_d2_pt	
Entries	307612
Mean	0.7629
RMS	0.4799

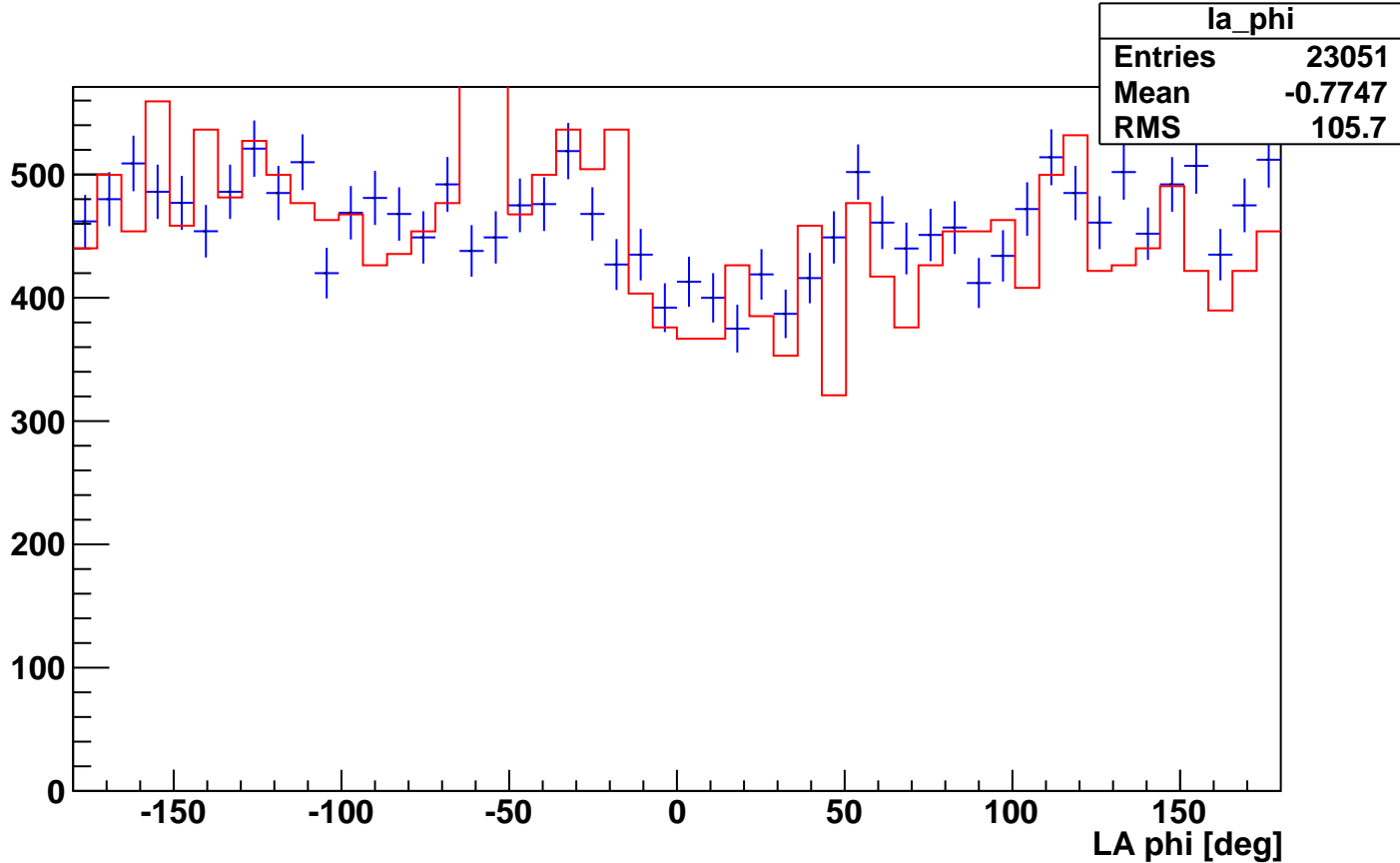




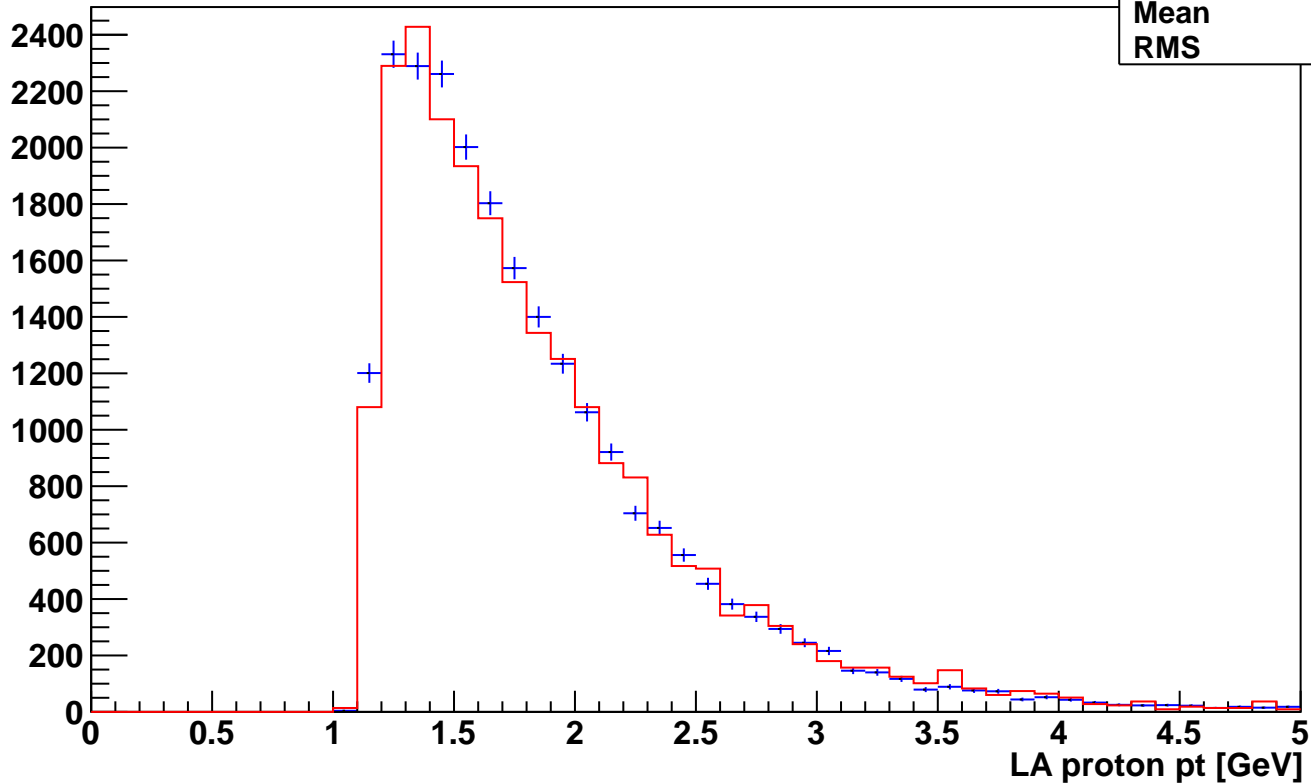


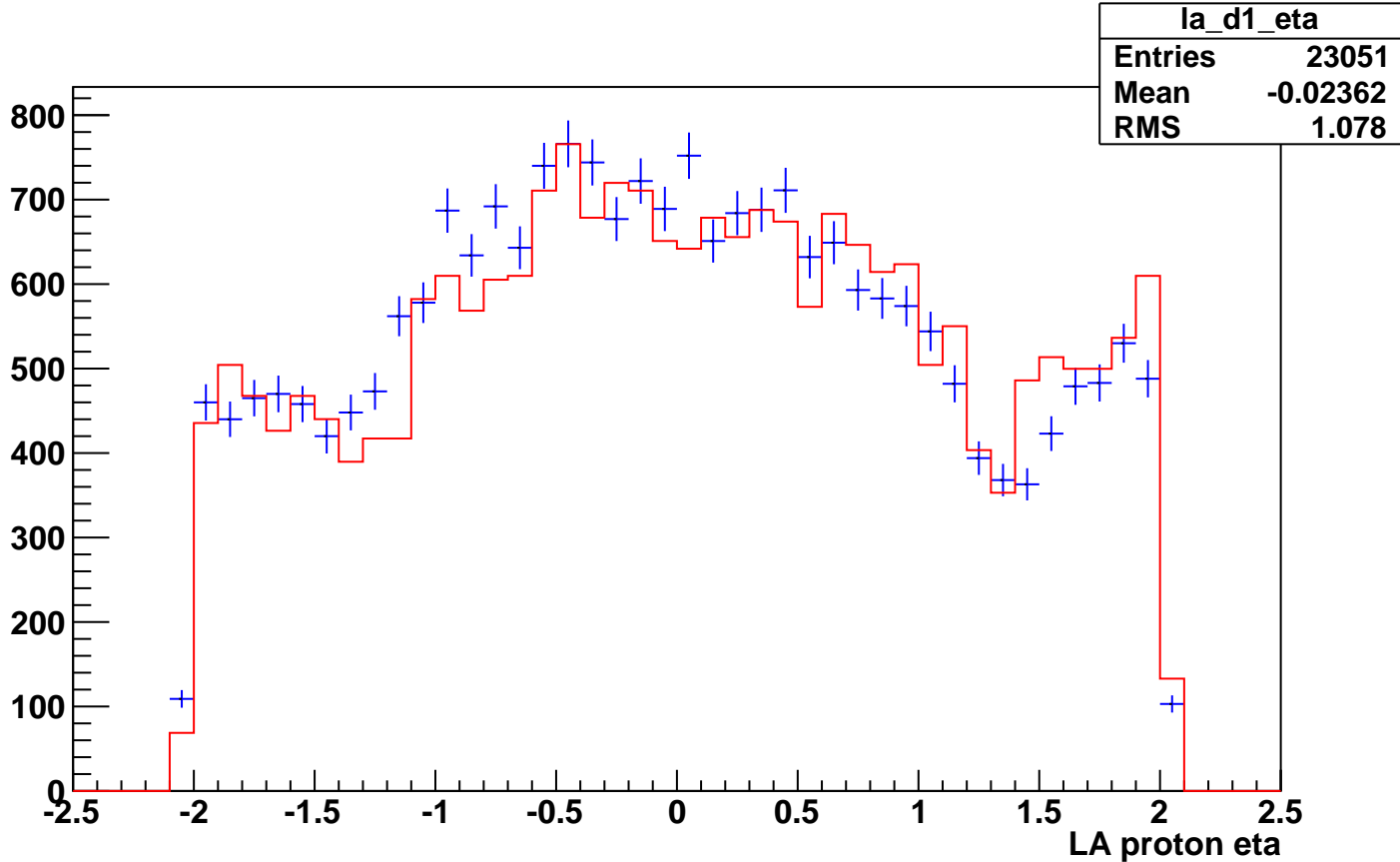


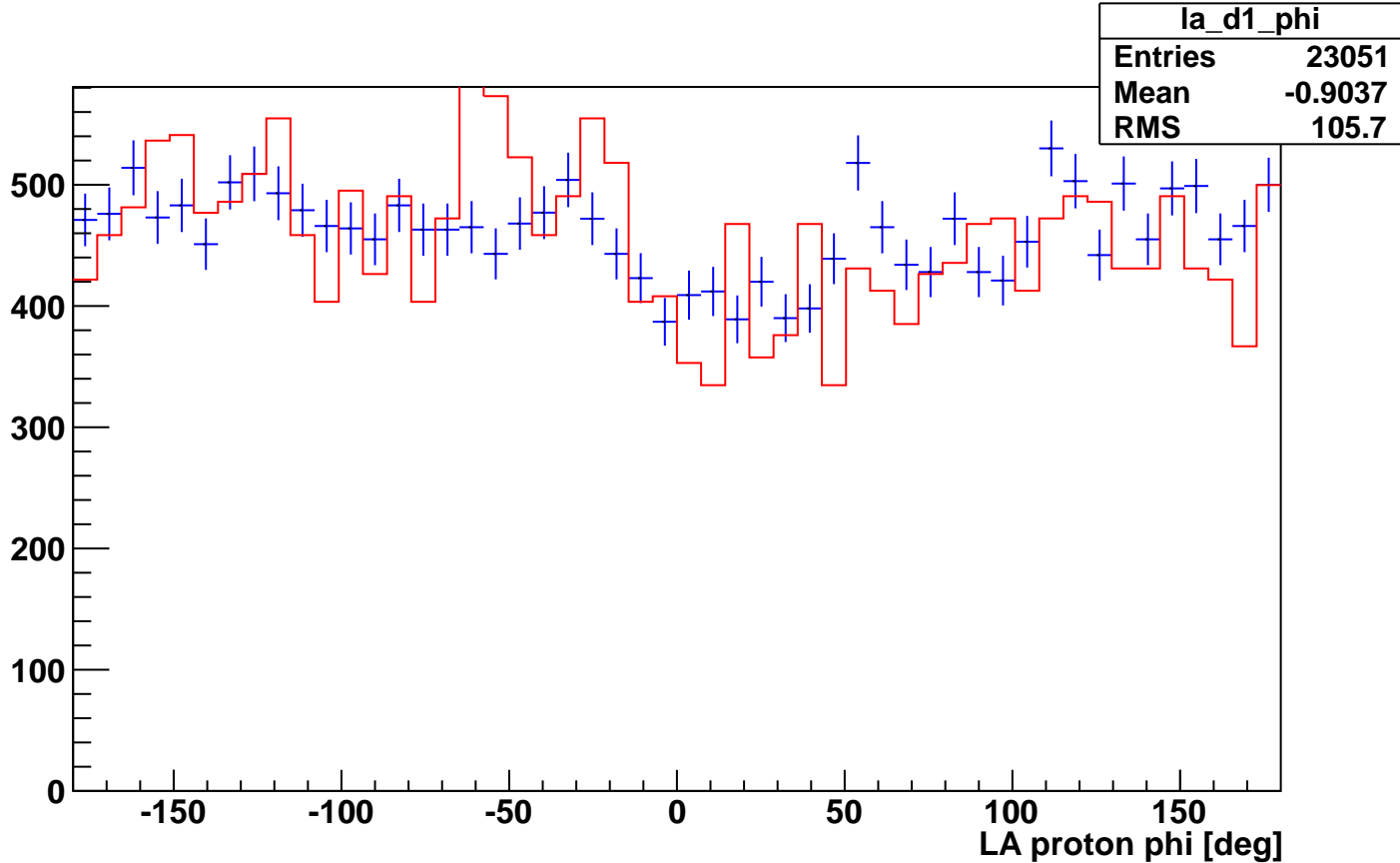




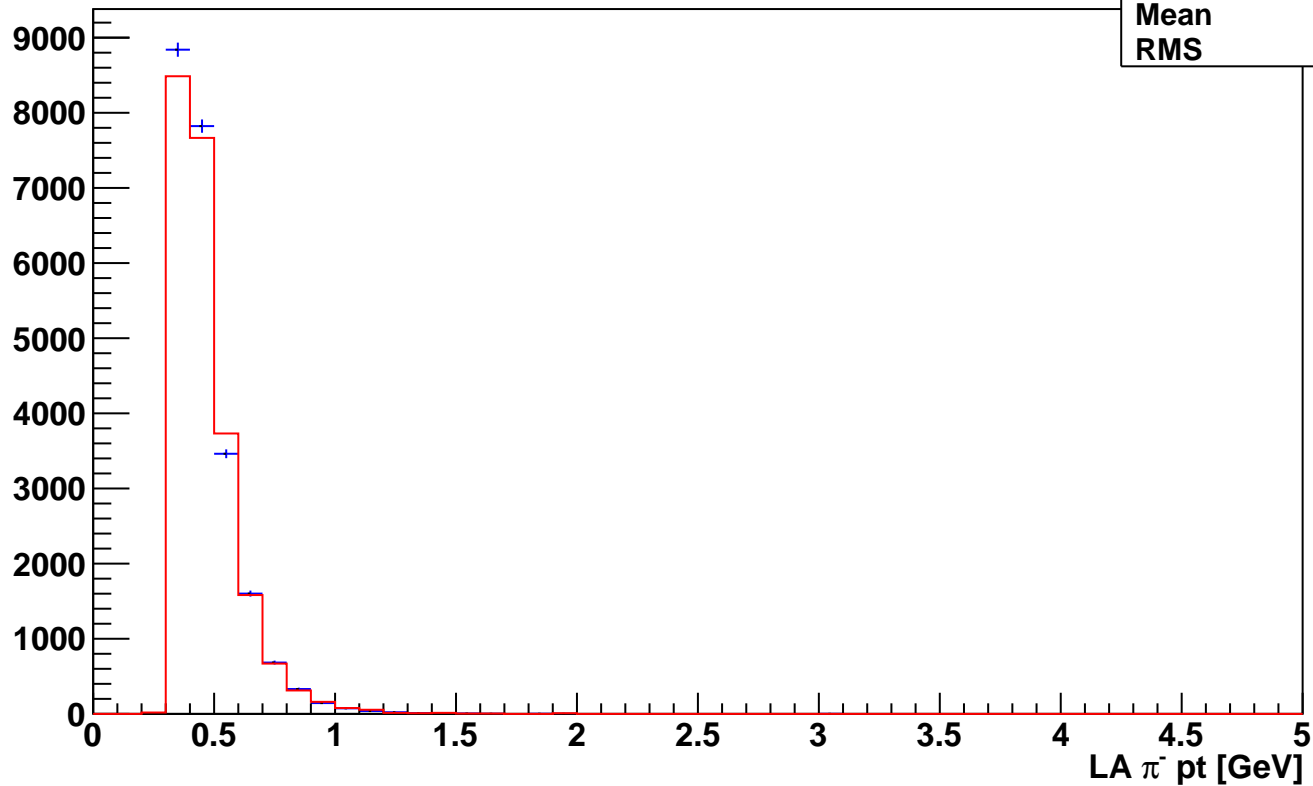
la_d1_pt	
Entries	23051
Mean	1.842
RMS	0.6112

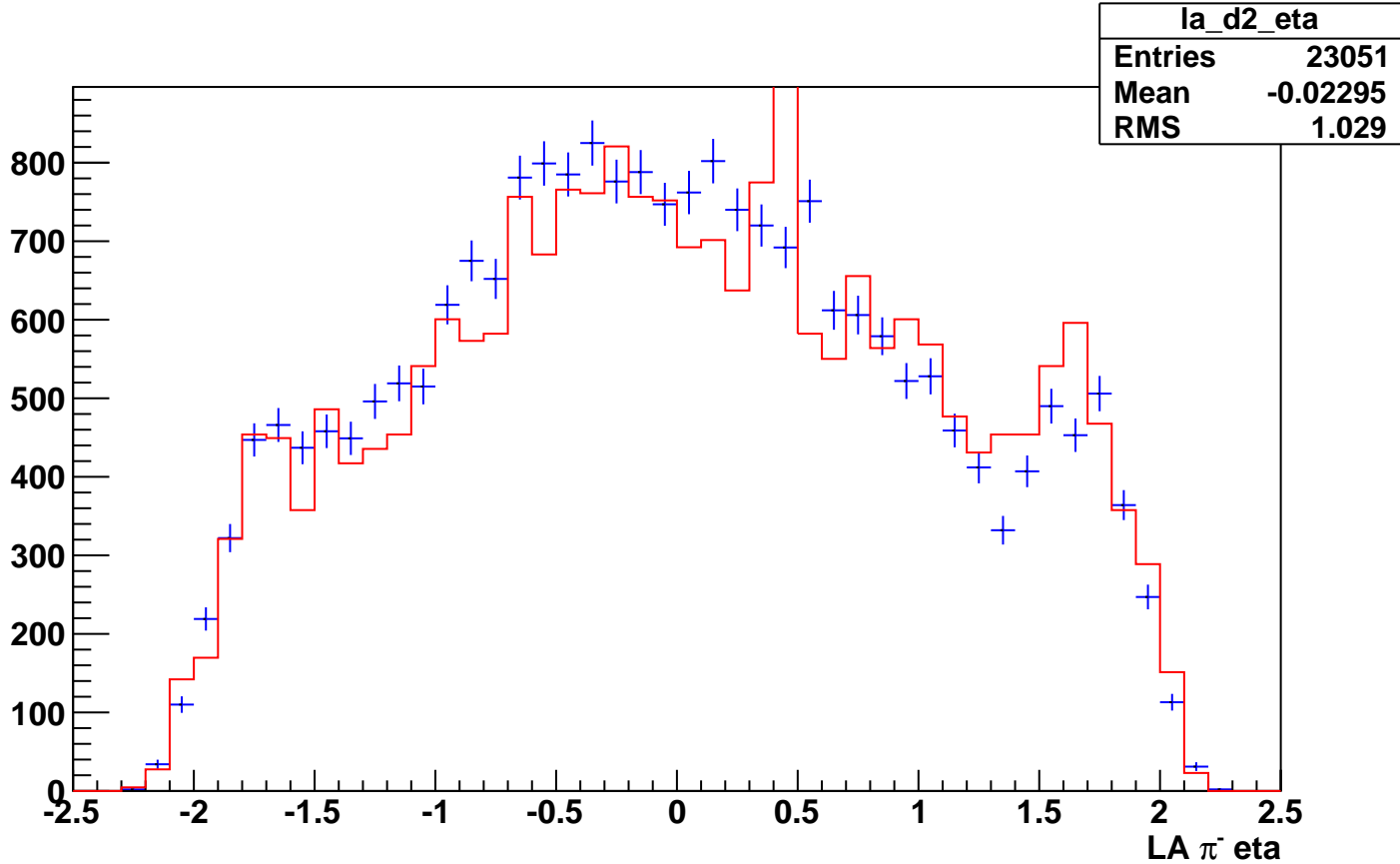


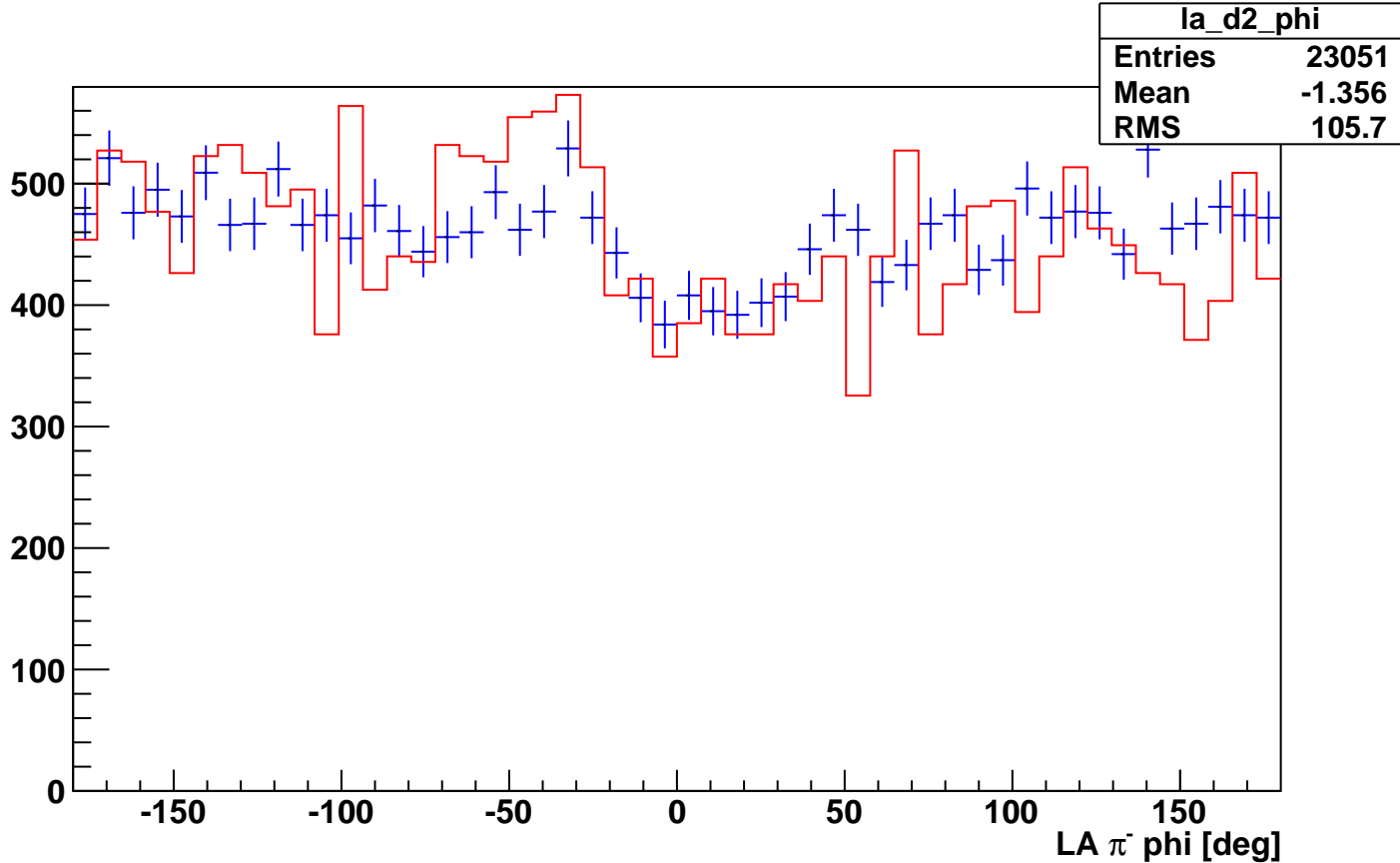




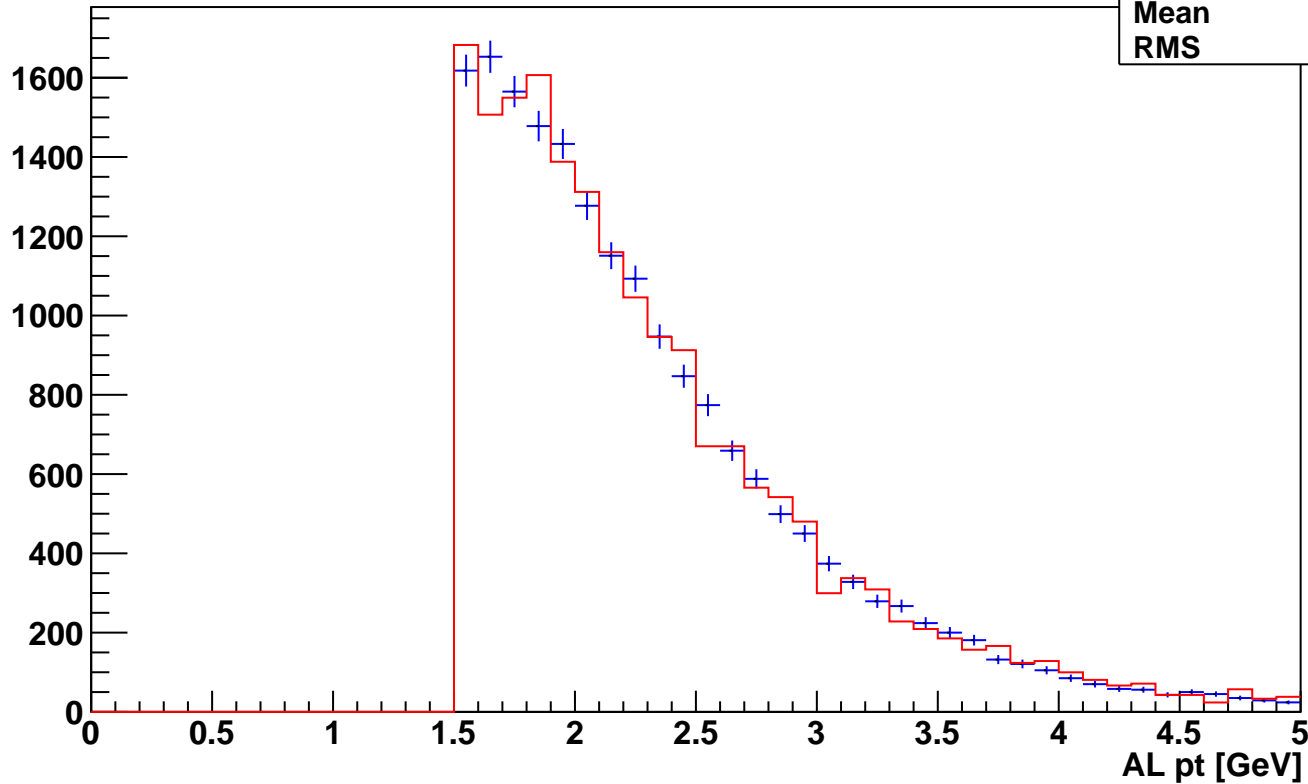
la_d2_pt	
Entries	23051
Mean	0.4619
RMS	0.1368

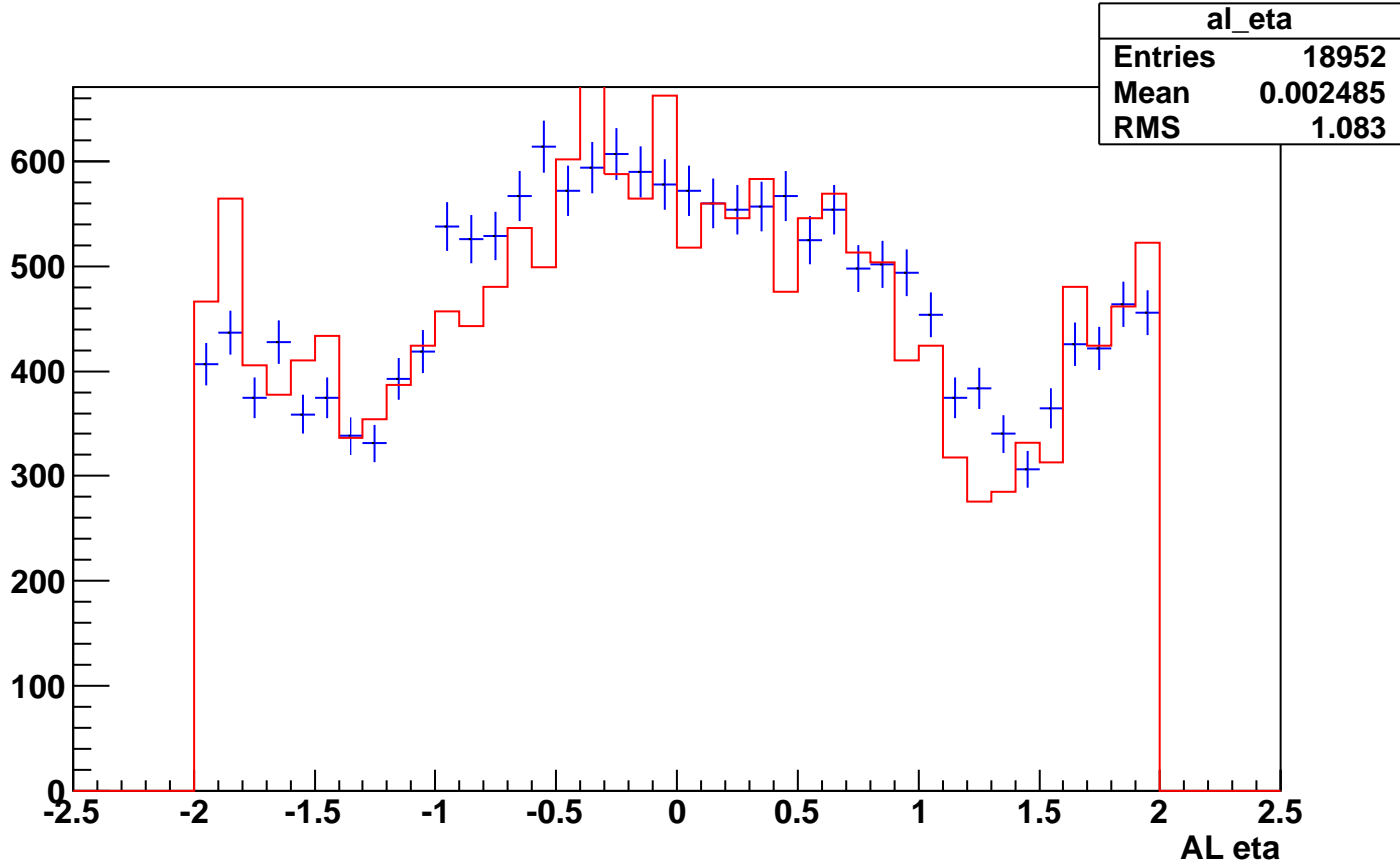


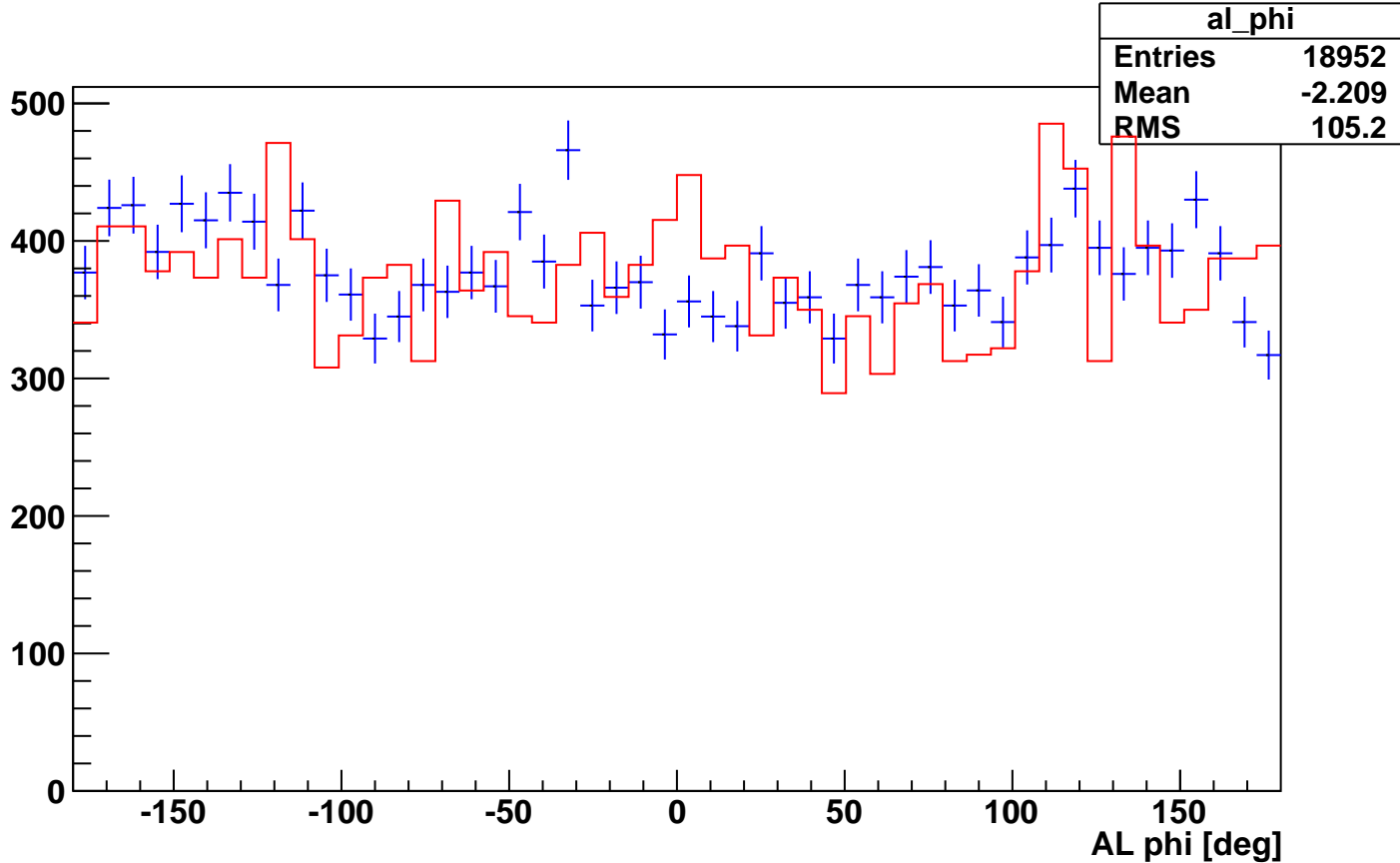




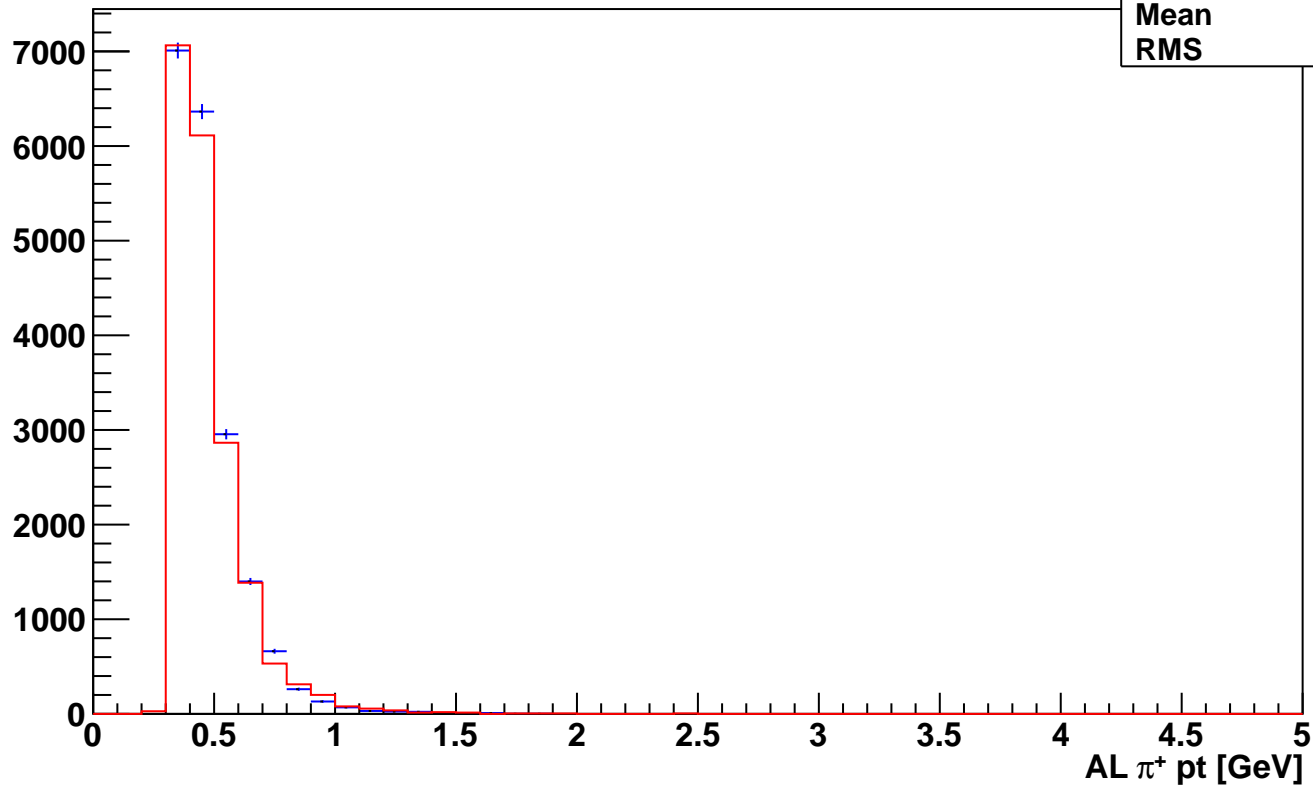
al_pt	
Entries	18952
Mean	2.3
RMS	0.6656

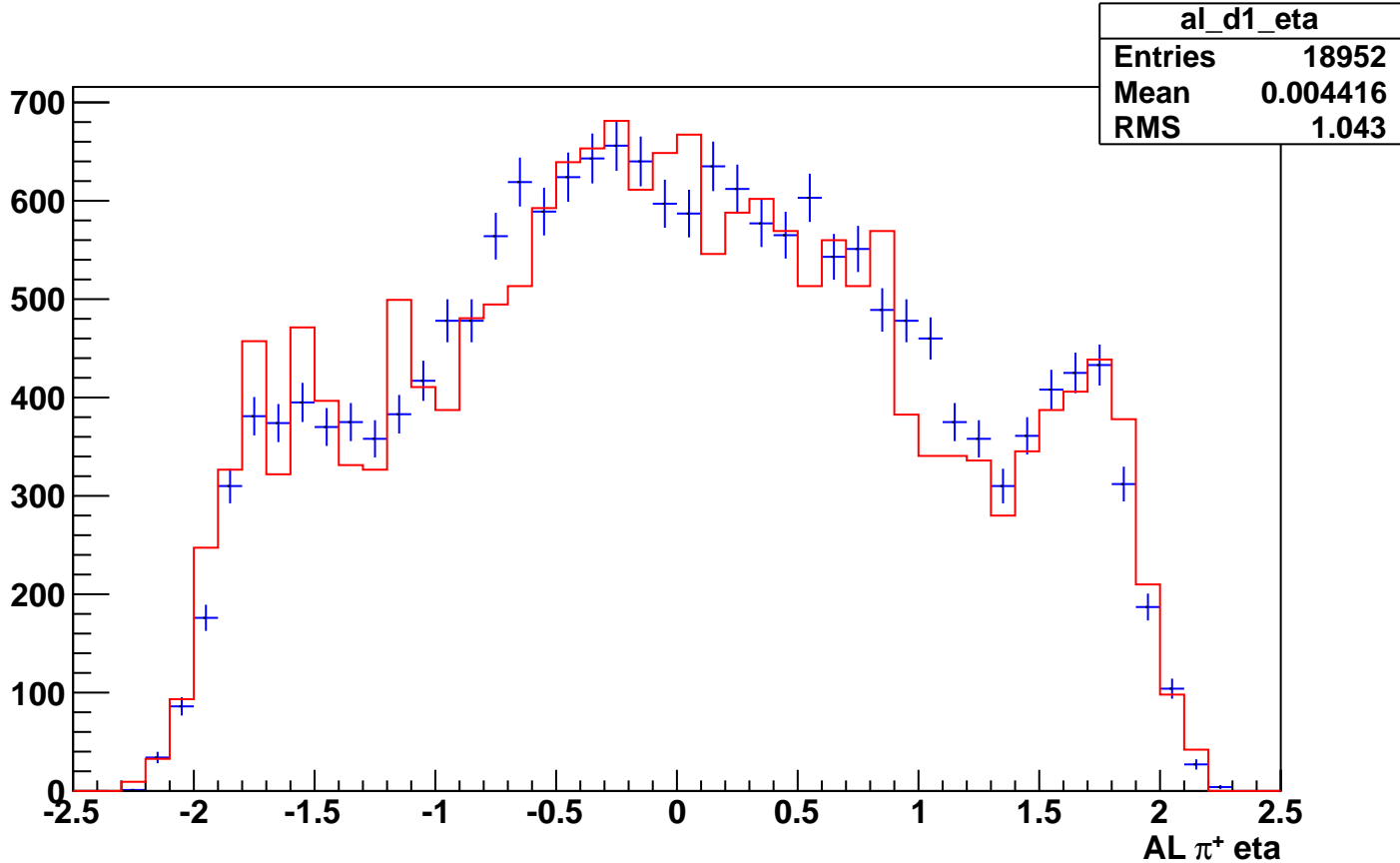


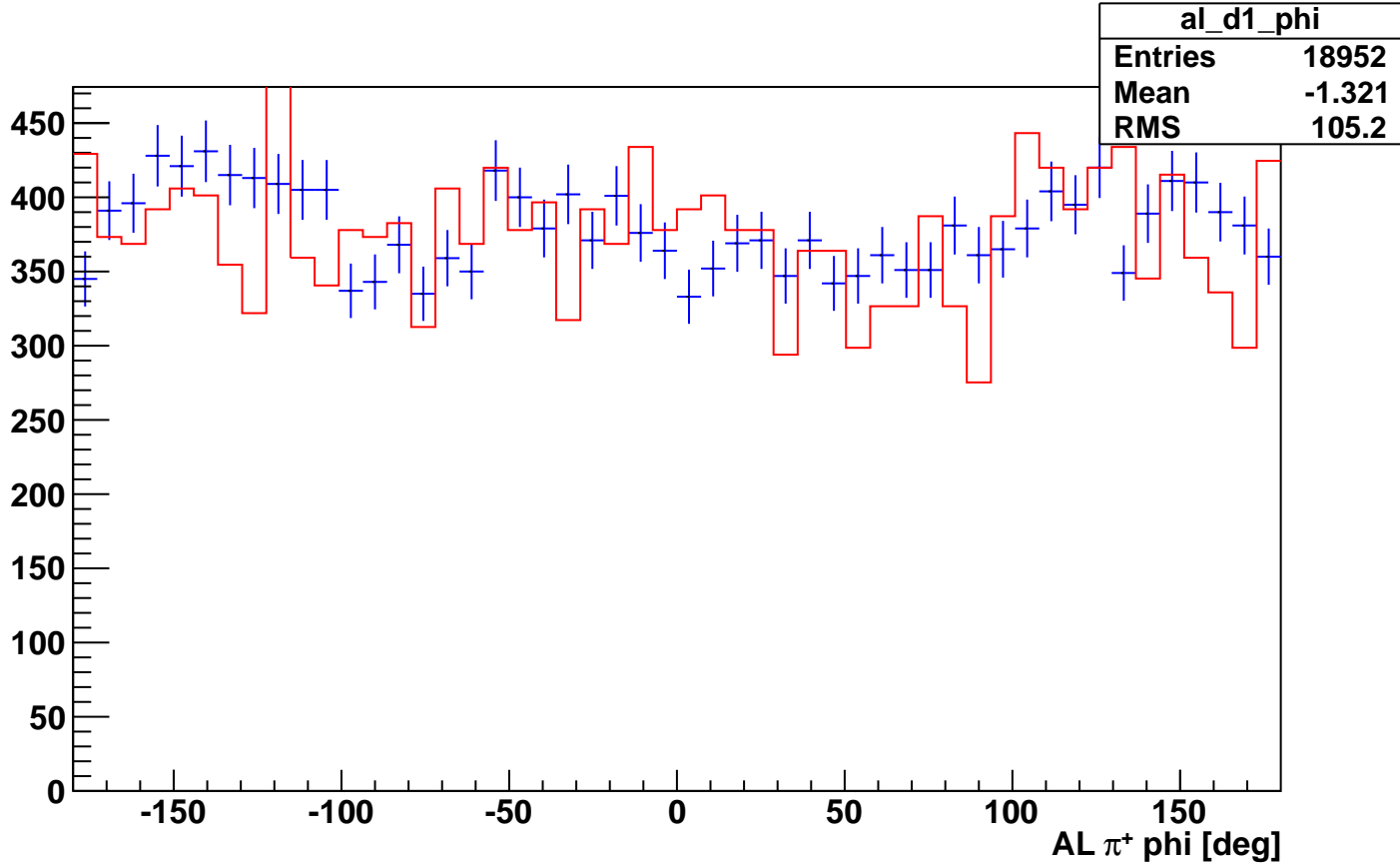




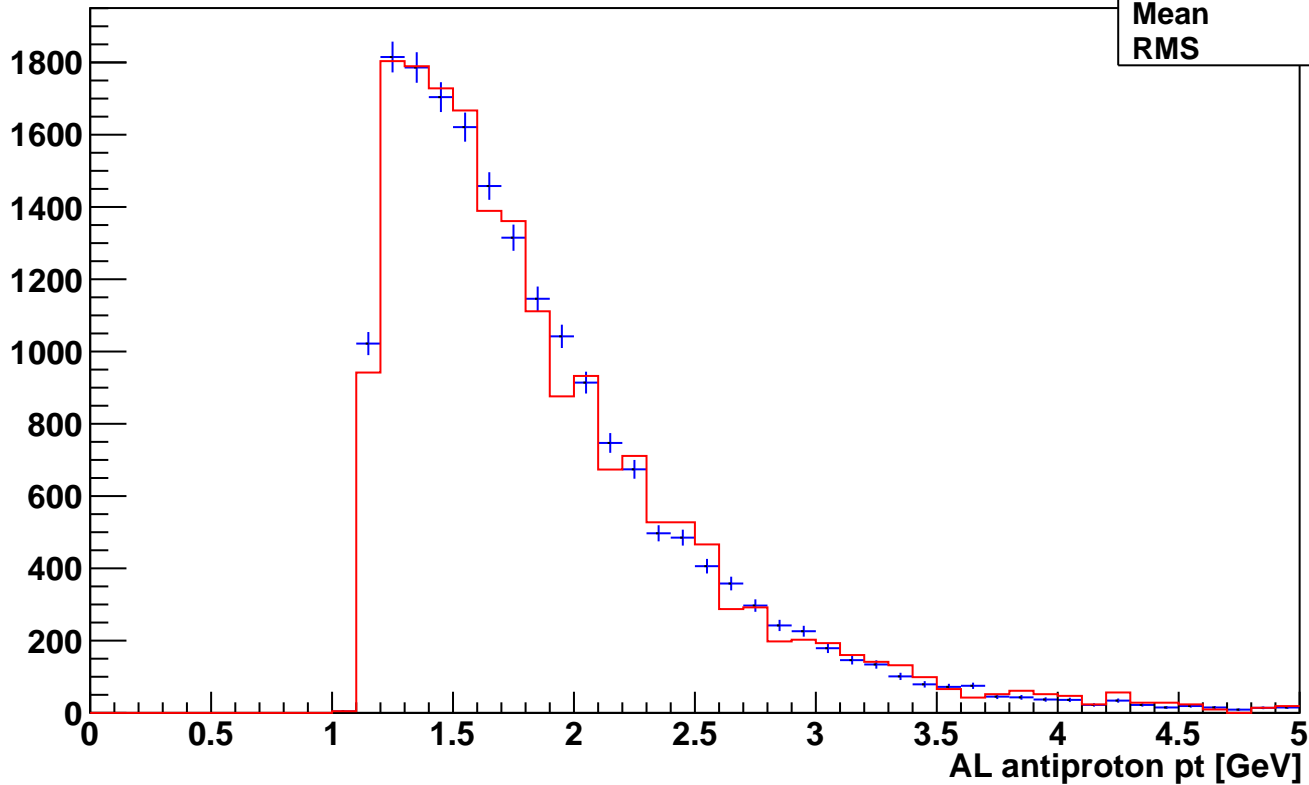
al_d1_pt	
Entries	18952
Mean	0.4673
RMS	0.1422







al_d2_pt	
Entries	18952
Mean	1.863
RMS	0.6201



al_d2_eta	
Entries	18952
Mean	0.00206
RMS	1.093

