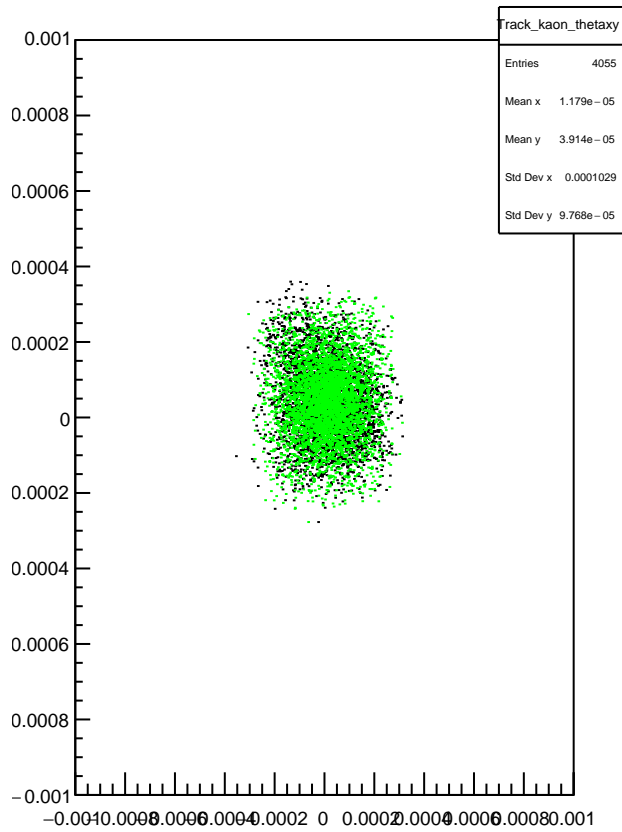
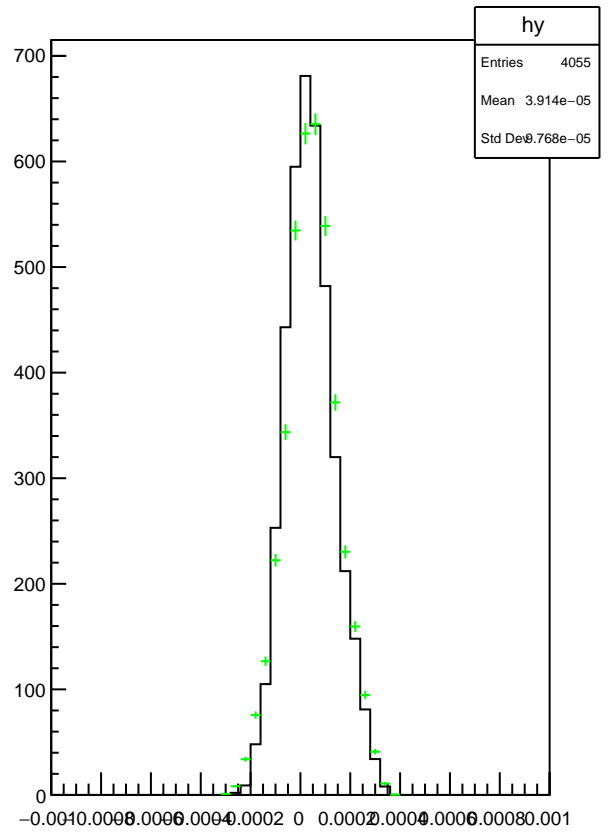


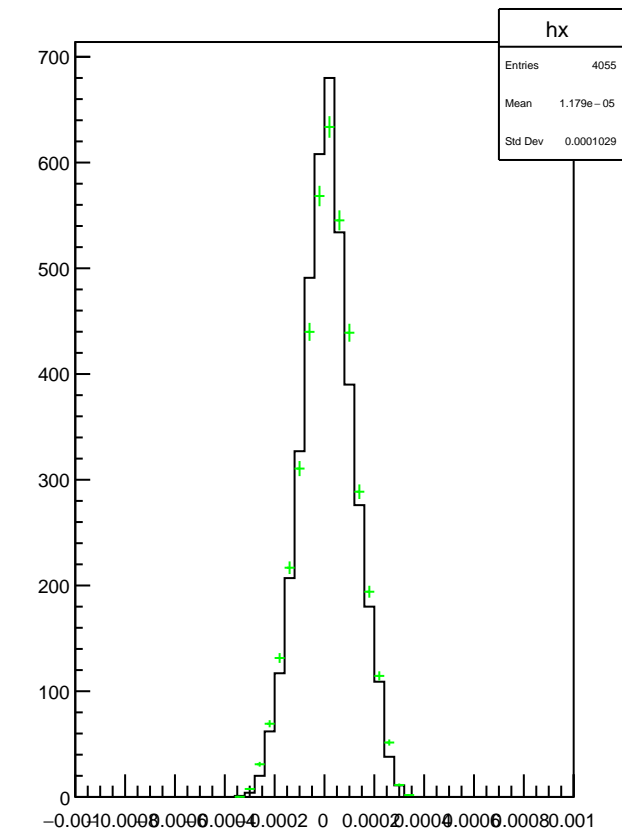
Plot 2 KaonEventAnalysis/Track_kaon_thetaxy 30



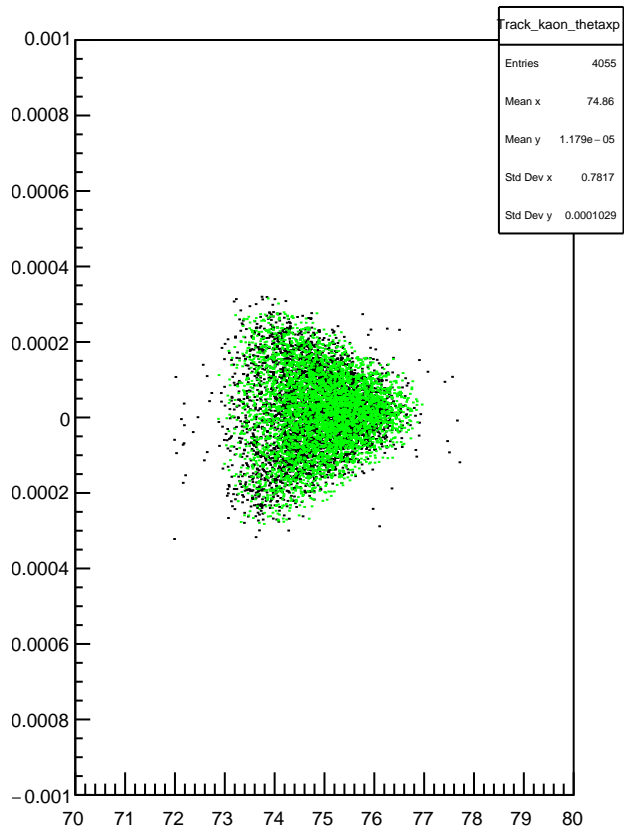
Plot 2 KaonEventAnalysis/Track_kaon_thetaxy 30



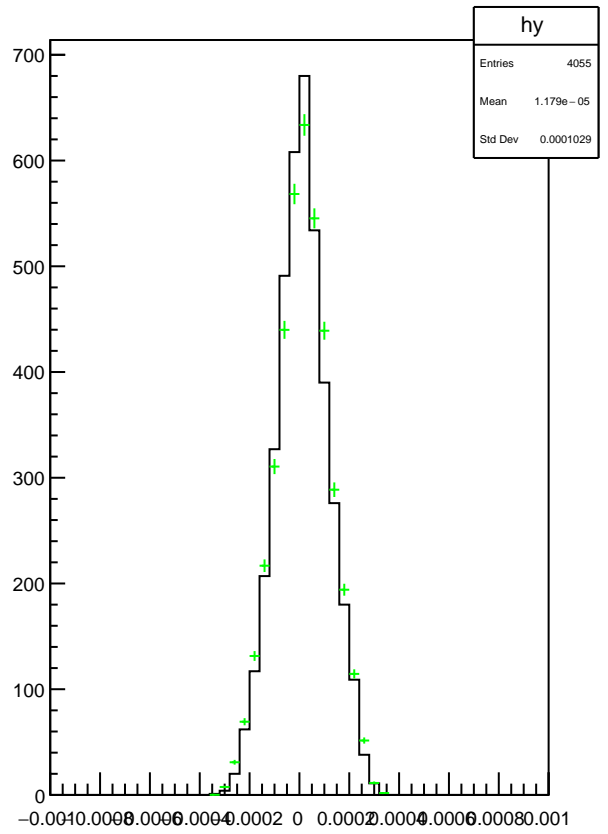
Plot 2 KaonEventAnalysis/Track_kaon_thetaxy 30



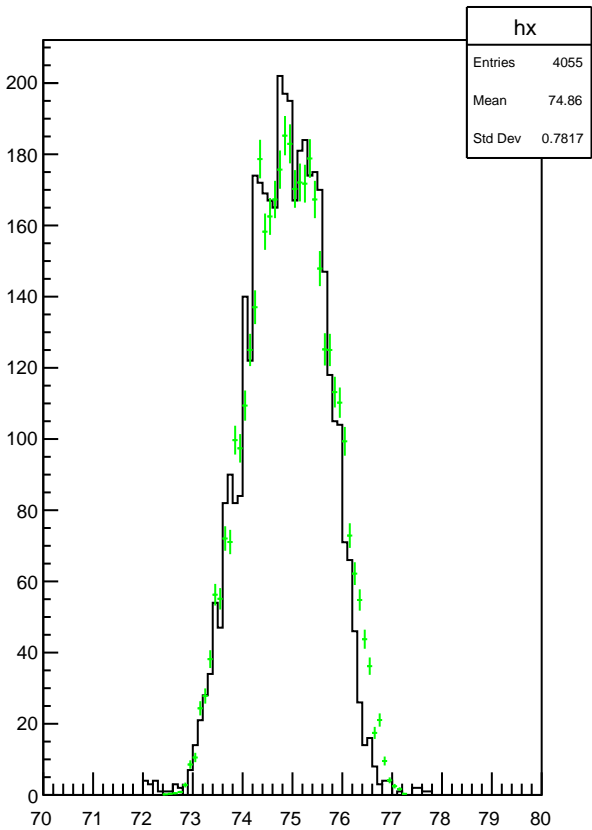
Plot 3 KaonEventAnalysis/Track_kaon_thetaxp 31



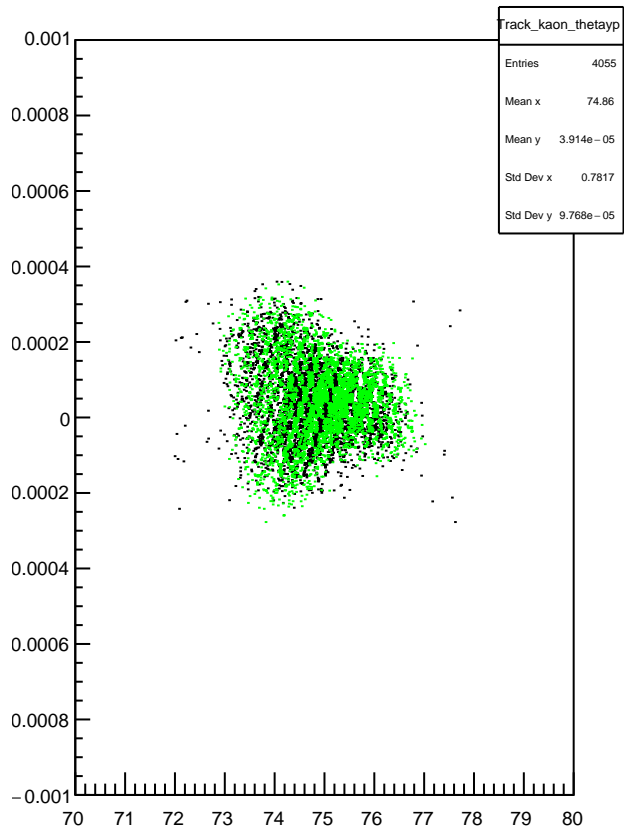
Plot 3 KaonEventAnalysis/Track_kaon_thetaxp 31



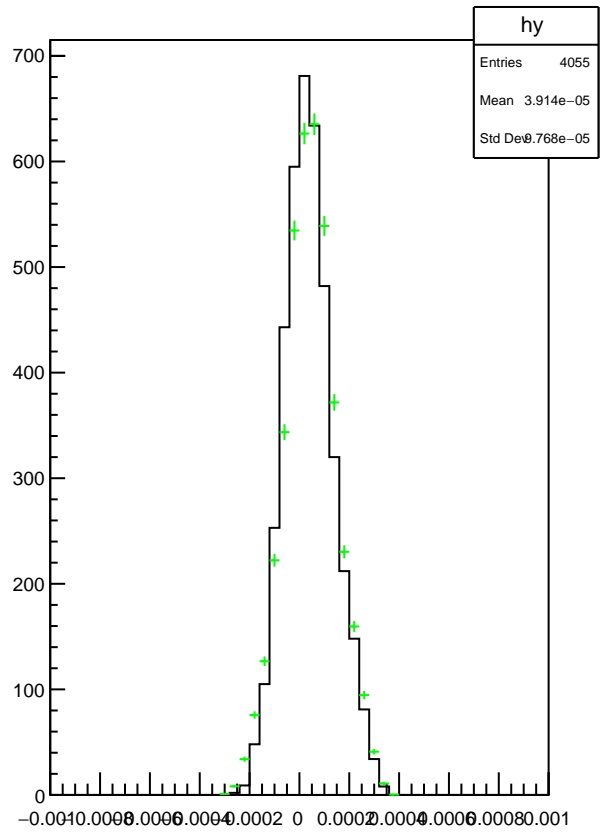
Plot 3 KaonEventAnalysis/Track_kaon_thetaxp 31



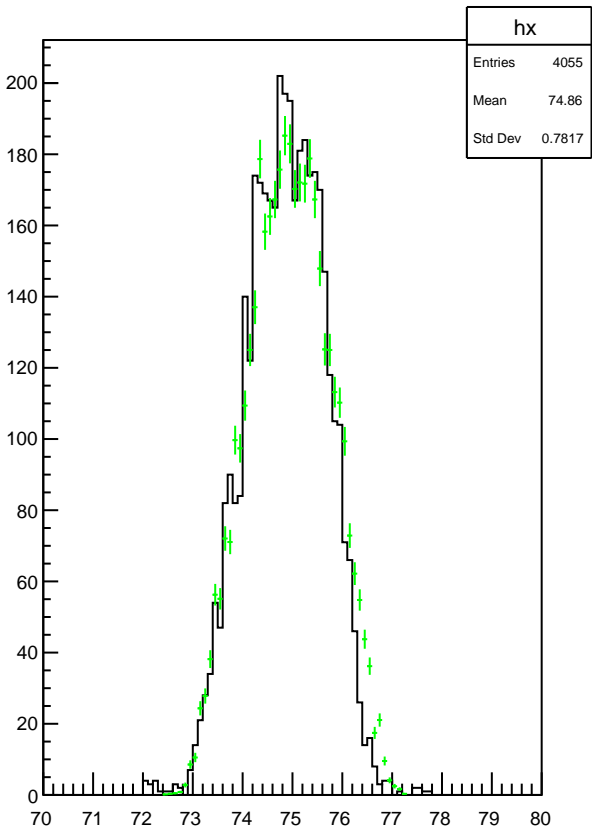
Plot 4 KaonEventAnalysis/Track_kaon_thetayp 32

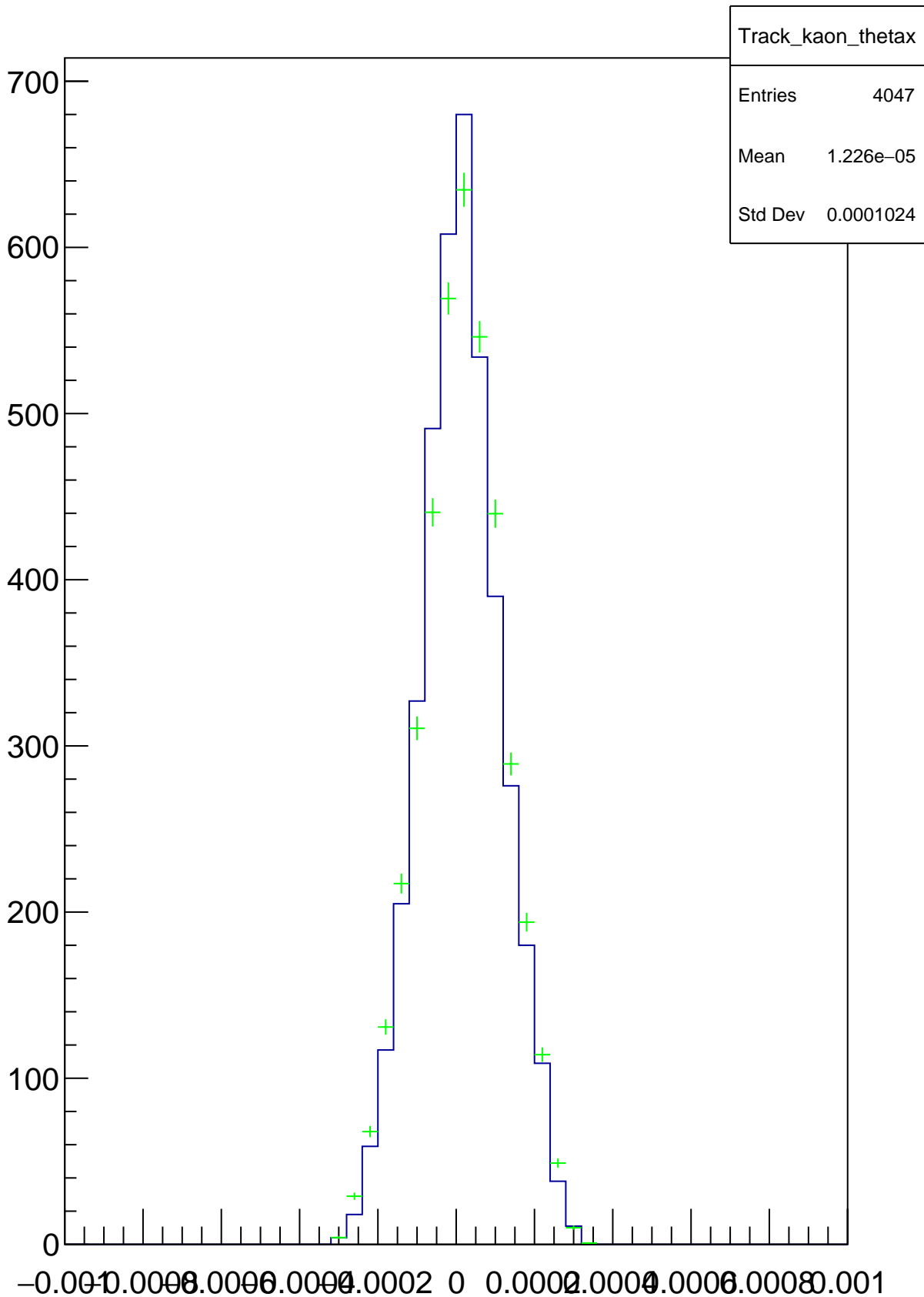


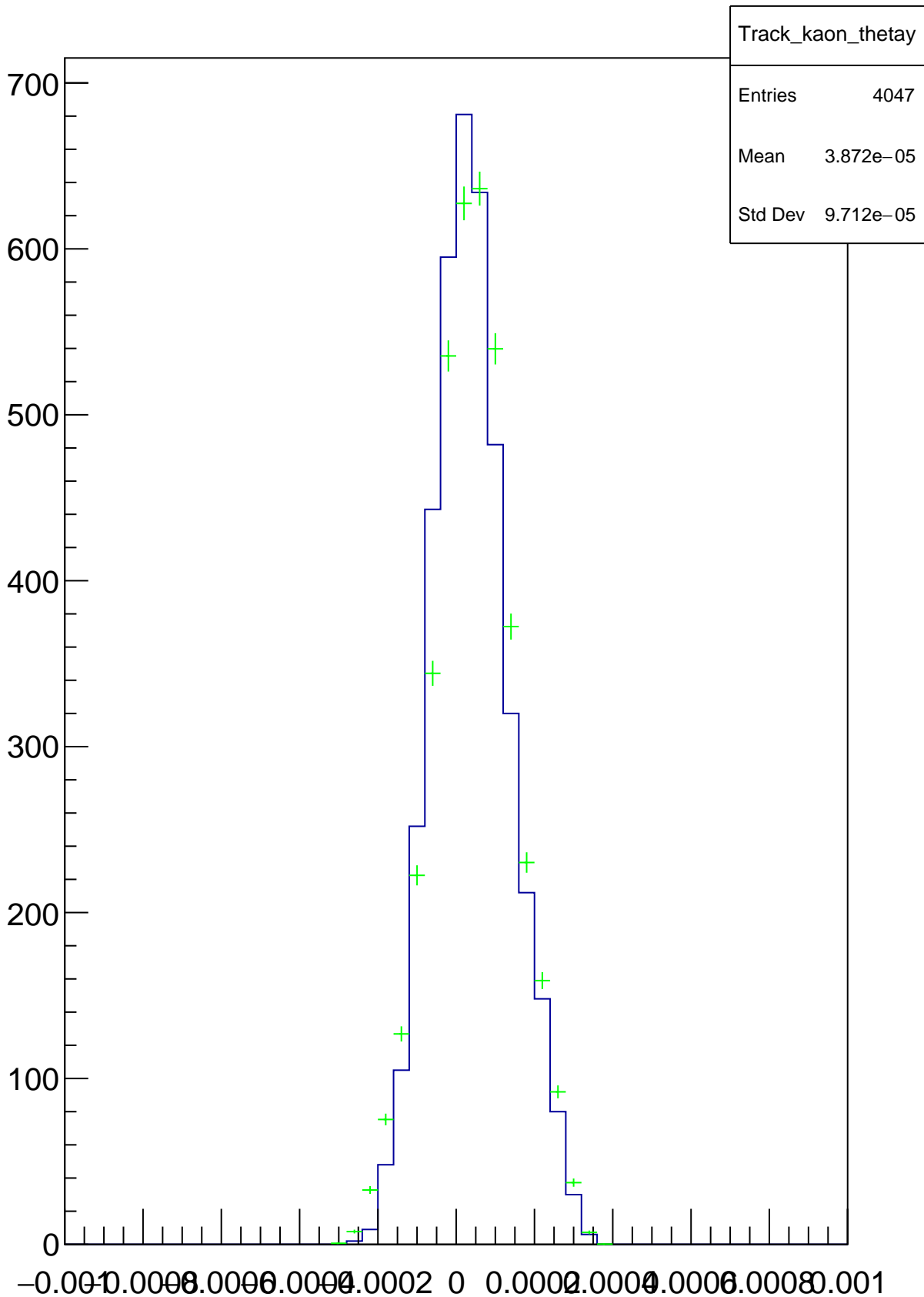
Plot 4 KaonEventAnalysis/Track_kaon_thetayp 32



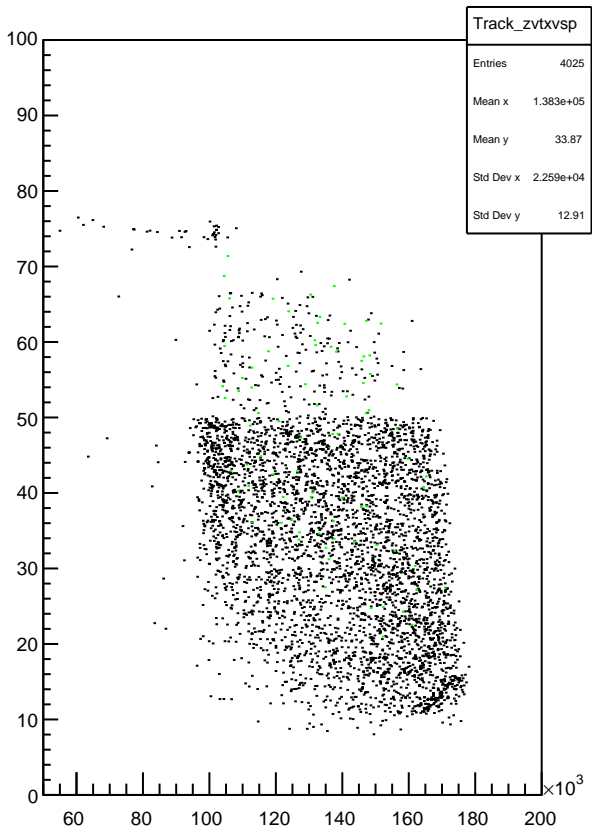
Plot 4 KaonEventAnalysis/Track_kaon_thetayp 32



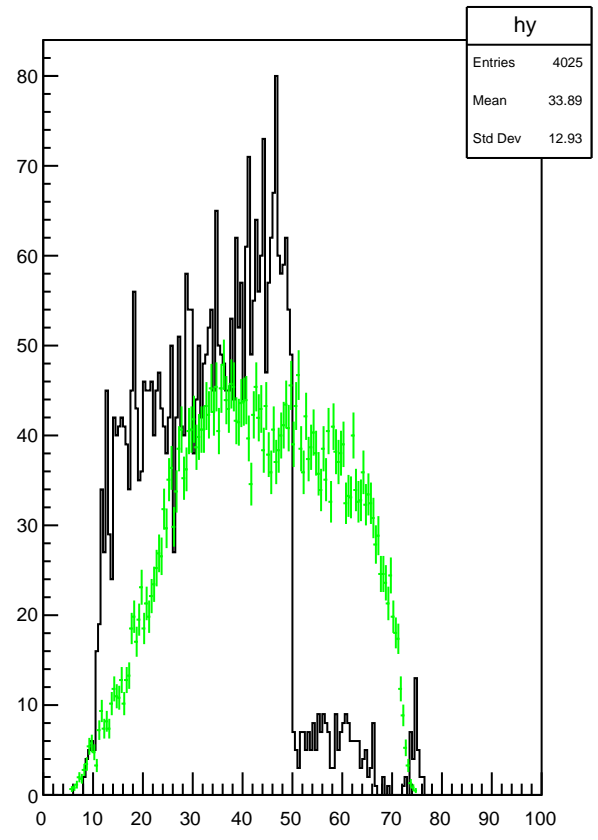




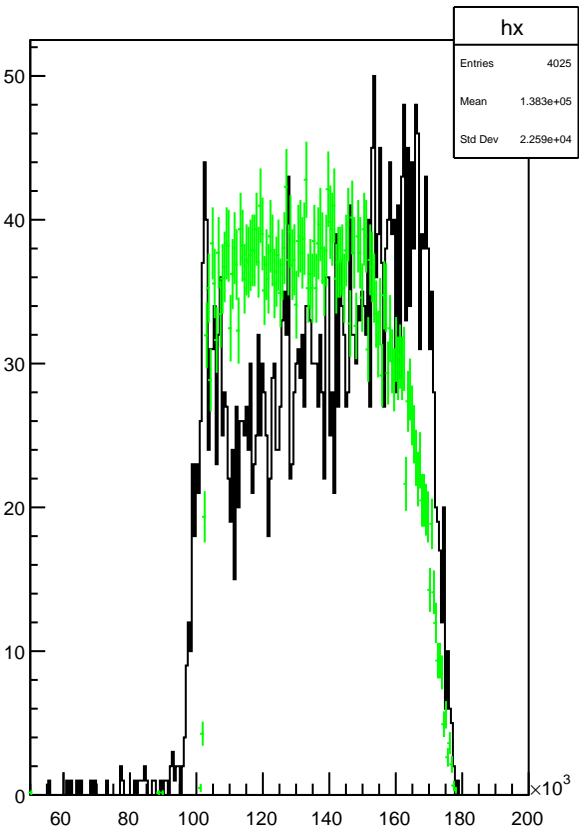
Plot 7 KaonEventAnalysis/Track_zvtxvsp 35



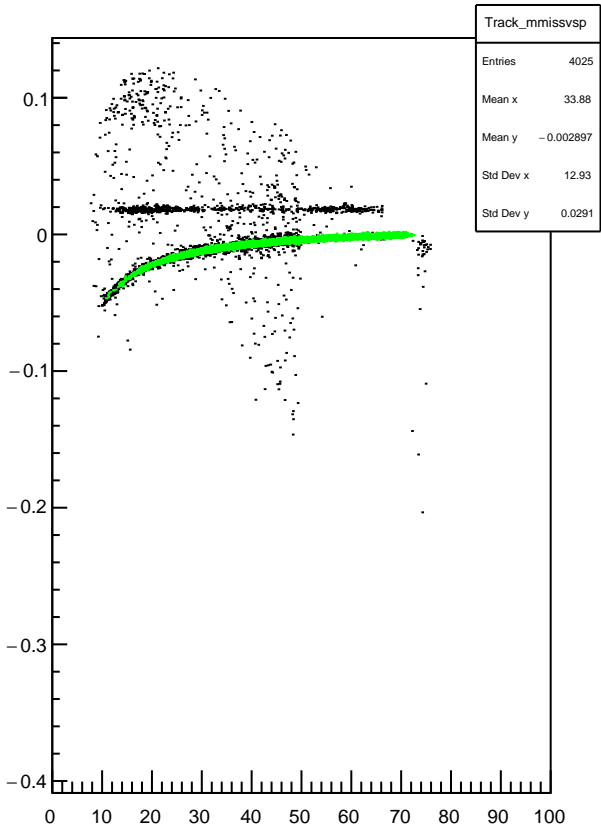
Plot 7 KaonEventAnalysis/Track_zvtxvsp 35



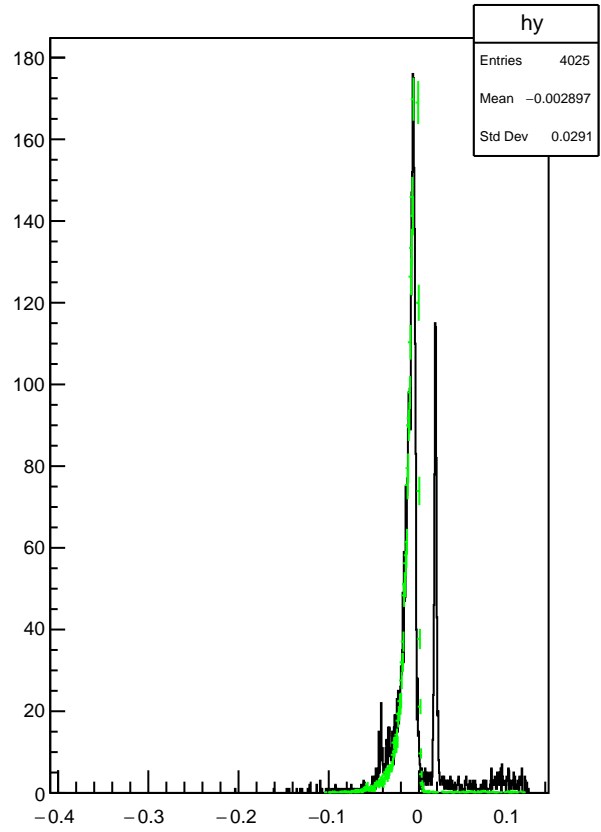
Plot 7 KaonEventAnalysis/Track_zvtxvsp 35



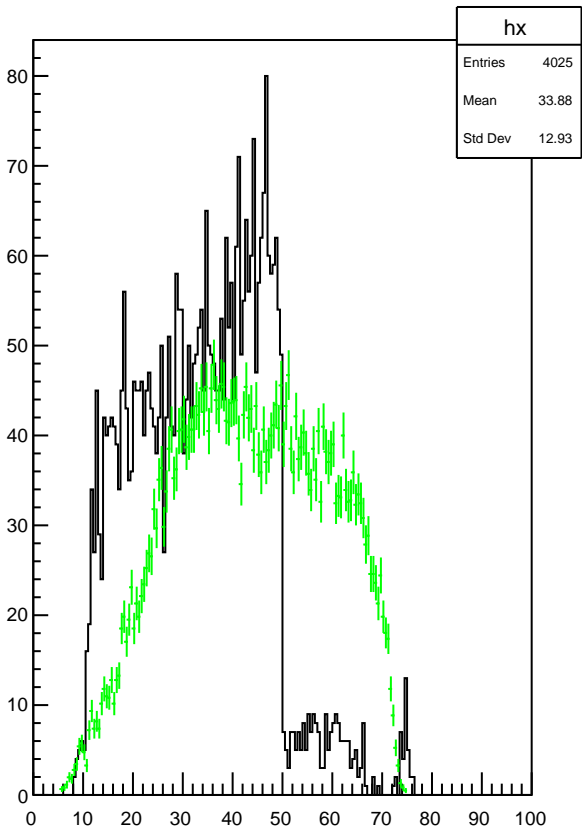
Plot 8 KaonEventAnalysis/Track_mmissvsp 36



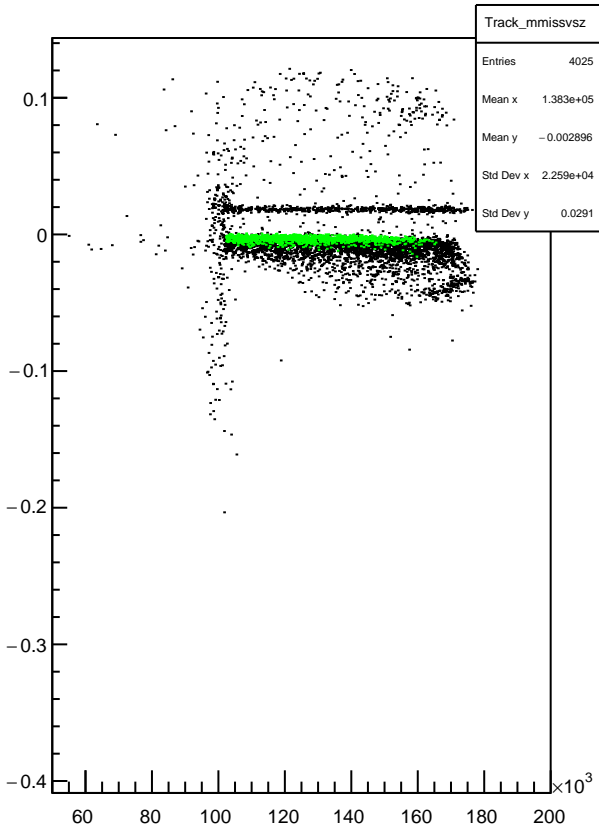
Plot 8 KaonEventAnalysis/Track_mmissvsp 36



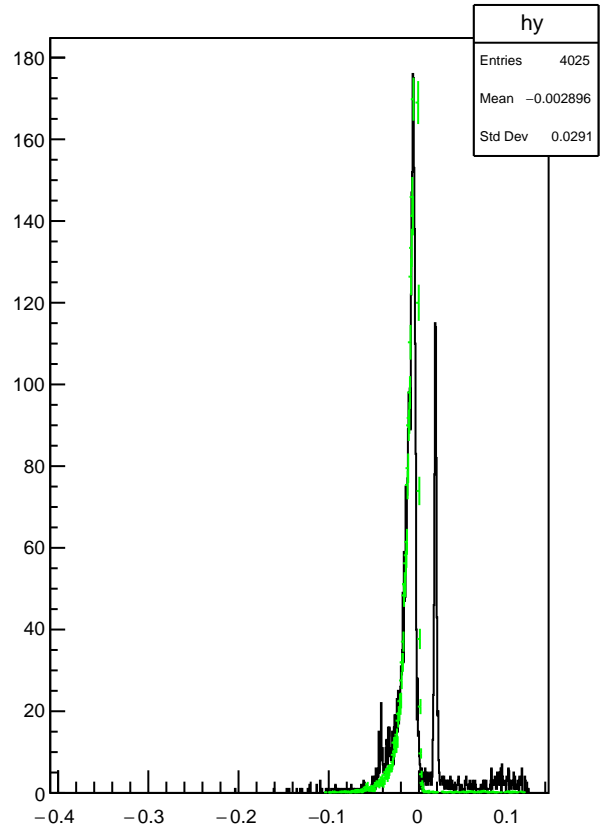
Plot 8 KaonEventAnalysis/Track_mmissvsp 36



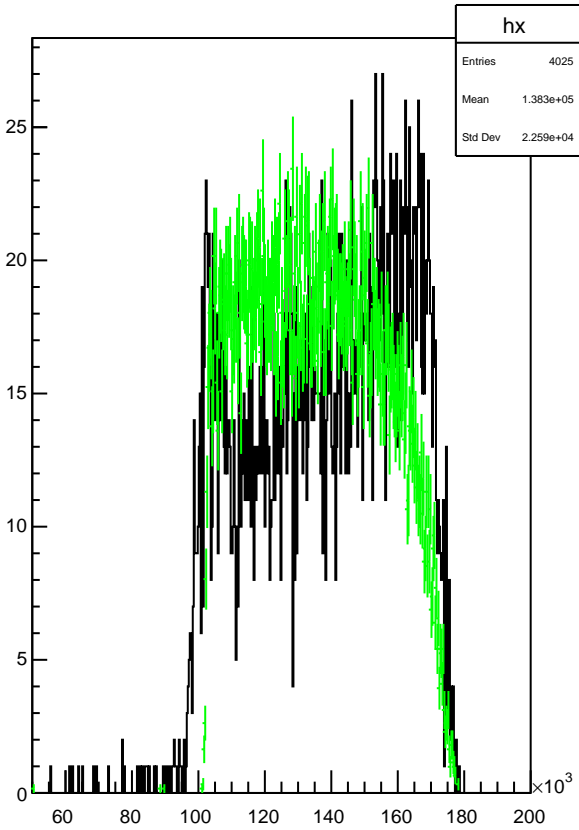
Plot 9 KaonEventAnalysis/Track_mmissvsz 37



Plot 9 KaonEventAnalysis/Track_mmissvsz 37

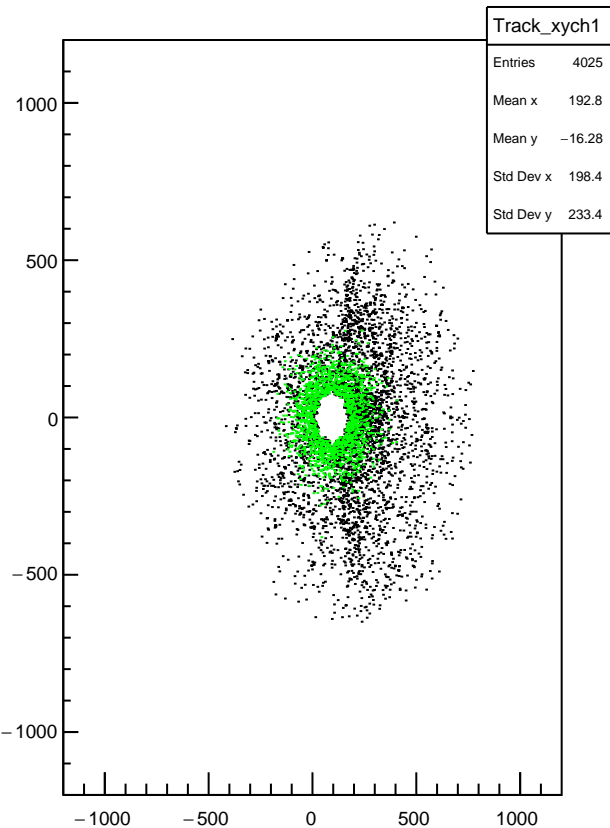


Plot 9 KaonEventAnalysis/Track_mmissvsz 37



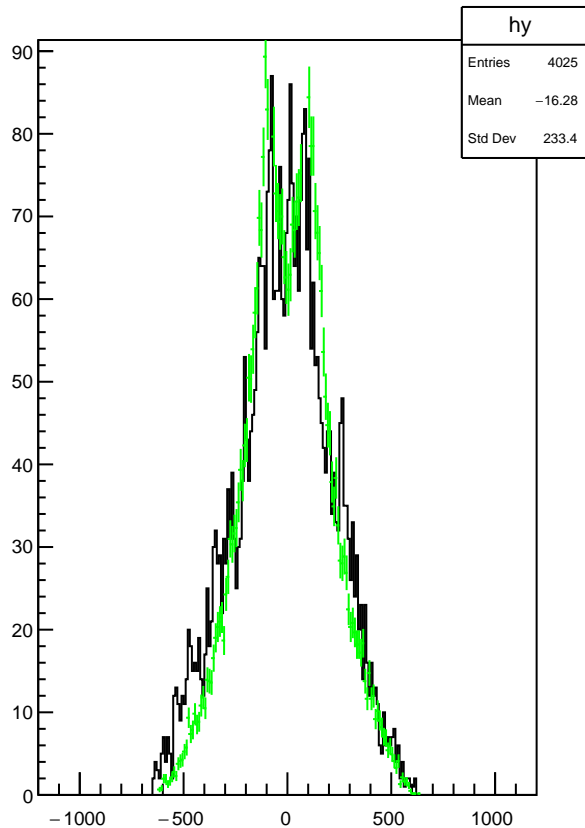
Plot 10 KaonEventAnalysis/Track_xych1

38



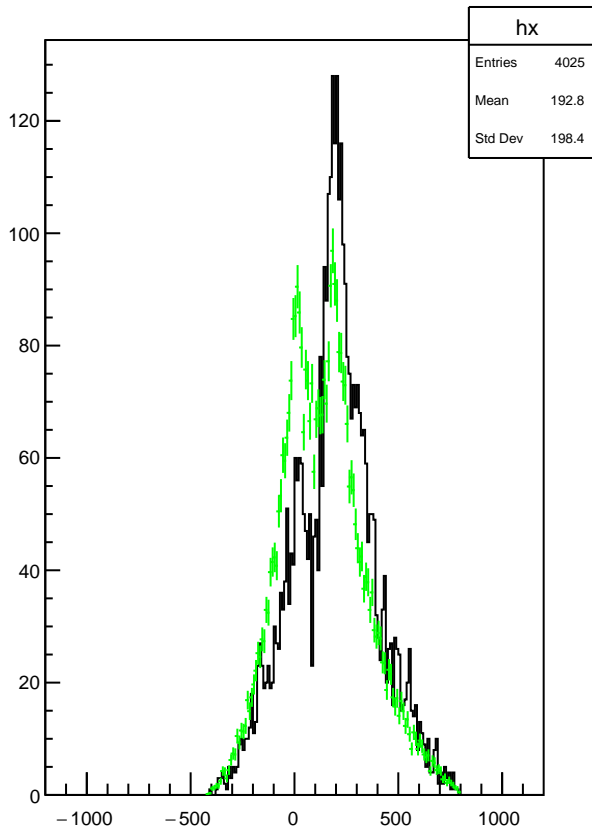
Plot 10 KaonEventAnalysis/Track_xych1

38



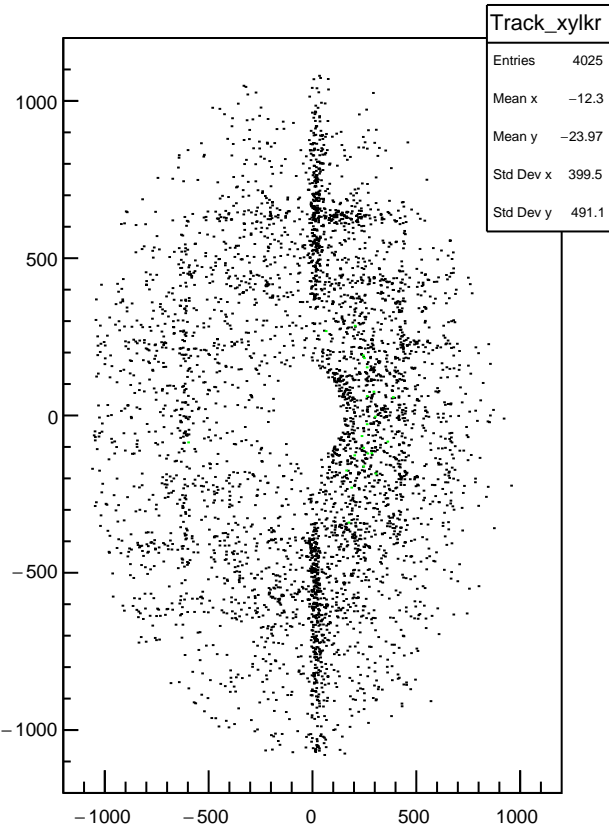
Plot 10 KaonEventAnalysis/Track_xych1

38



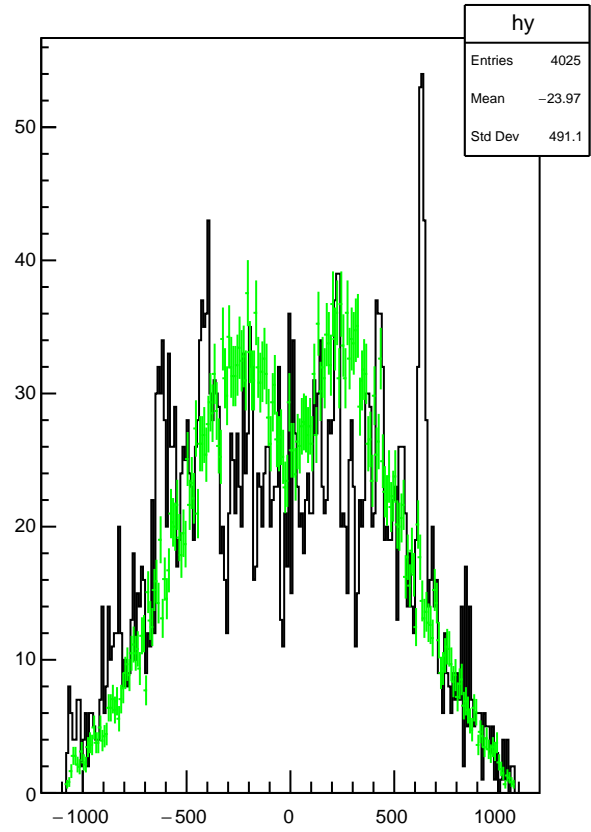
Plot 11 KaonEventAnalysis/Track_xy1kr

39



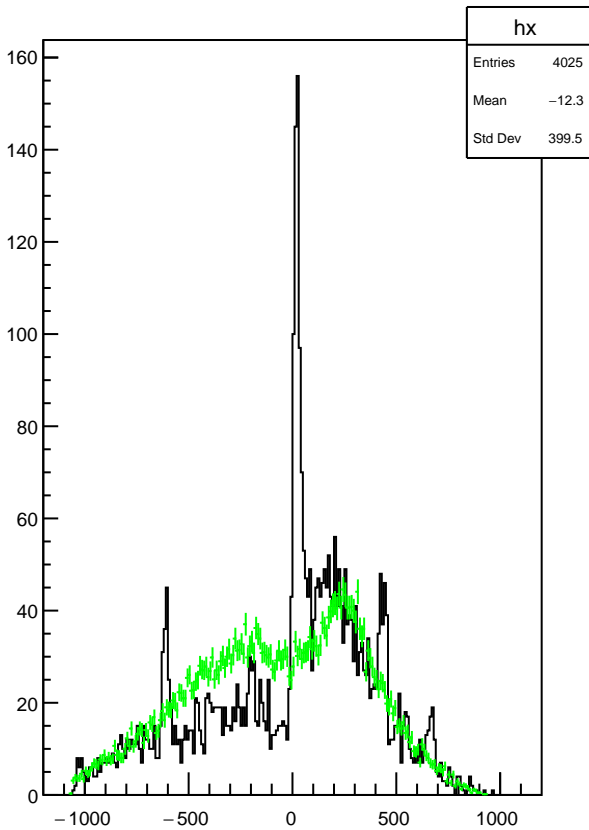
Plot 11 KaonEventAnalysis/Track_xy1kr

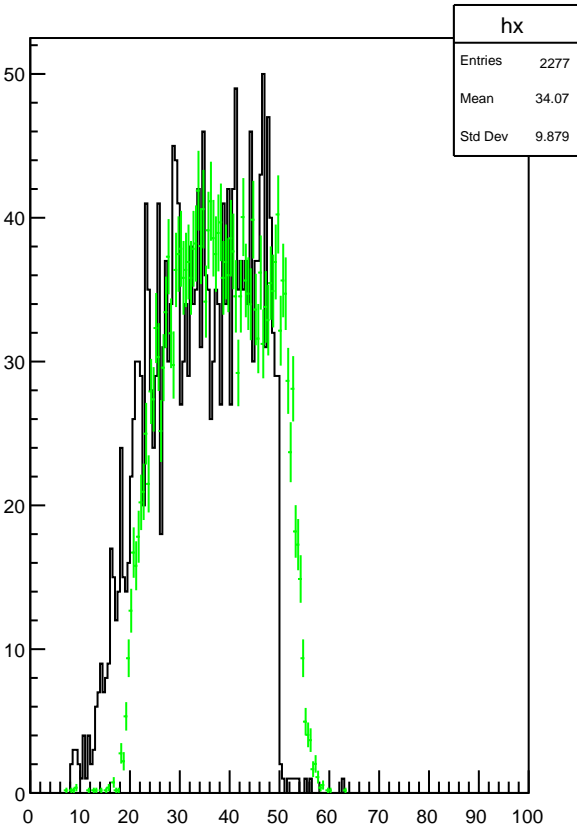
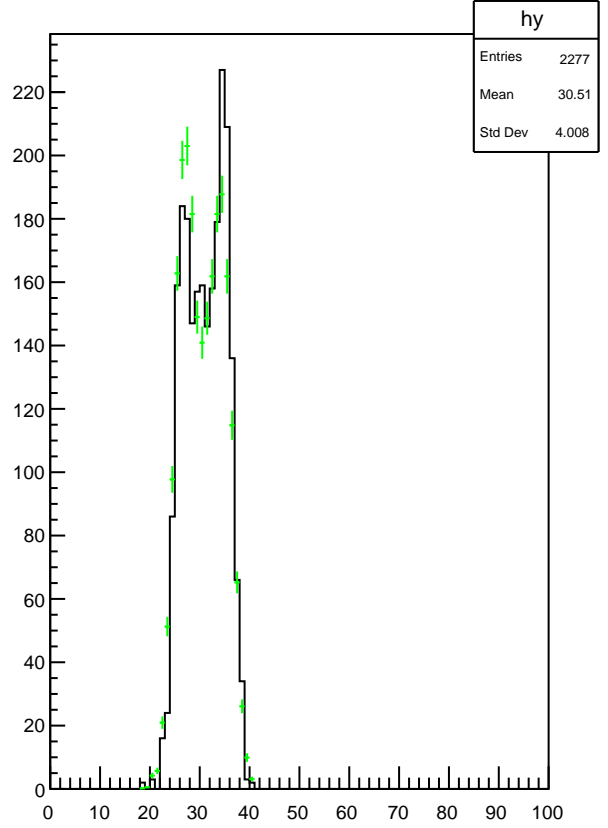
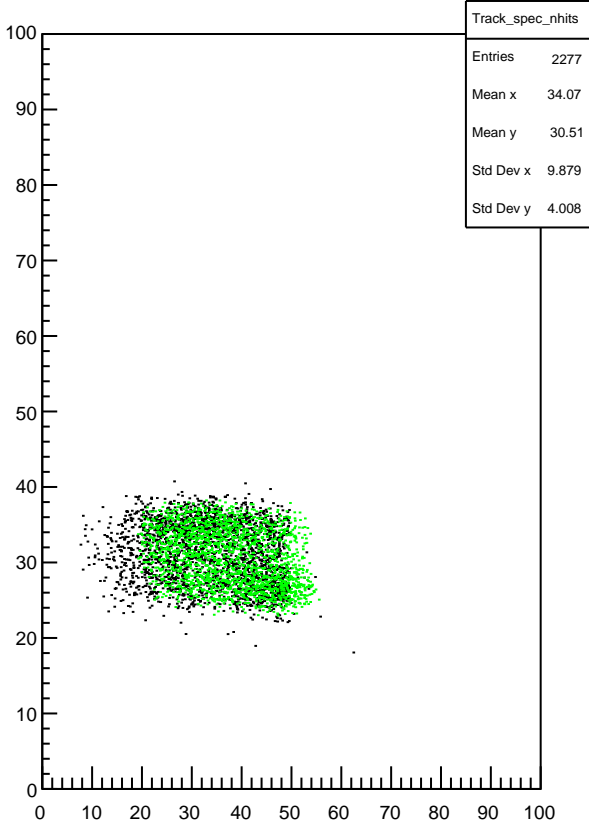
39



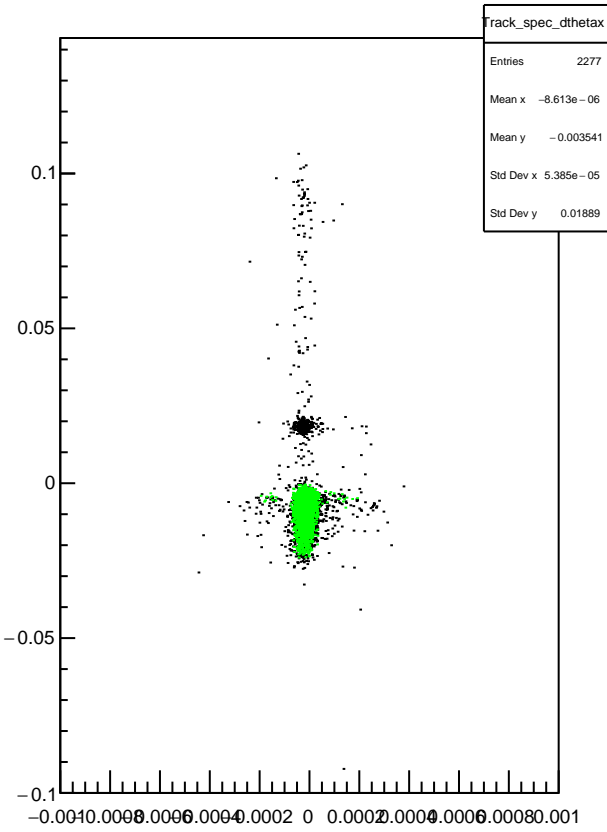
Plot 11 KaonEventAnalysis/Track_xy1kr

39

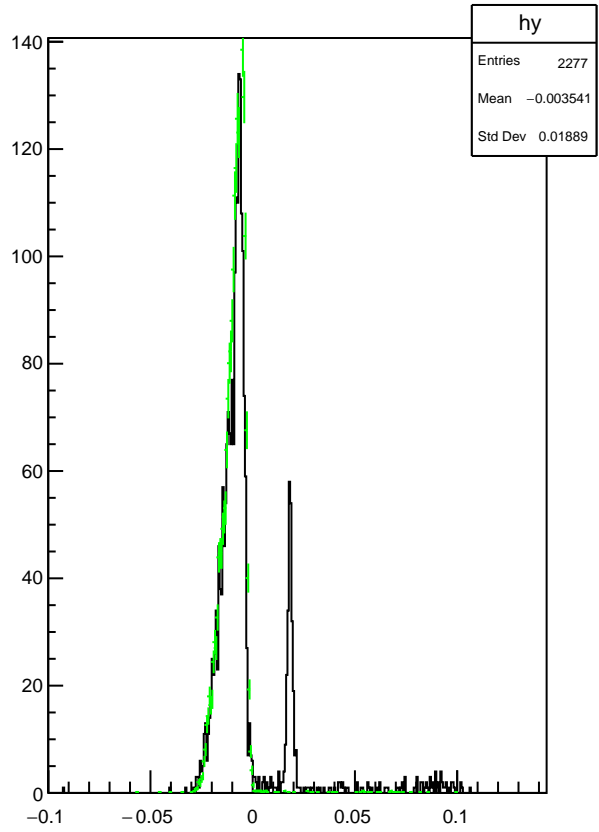




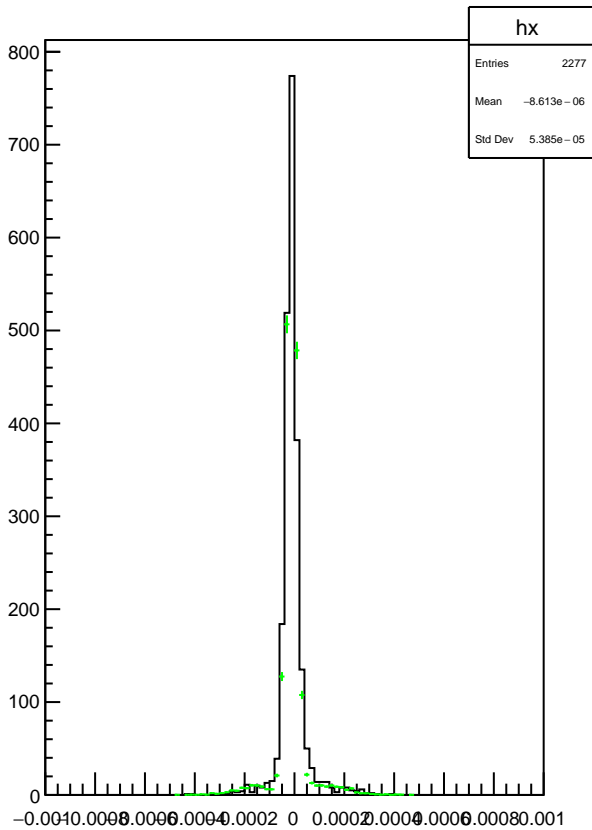
Plot 13 KaonEventAnalysis/Track_spec_dthetax 41



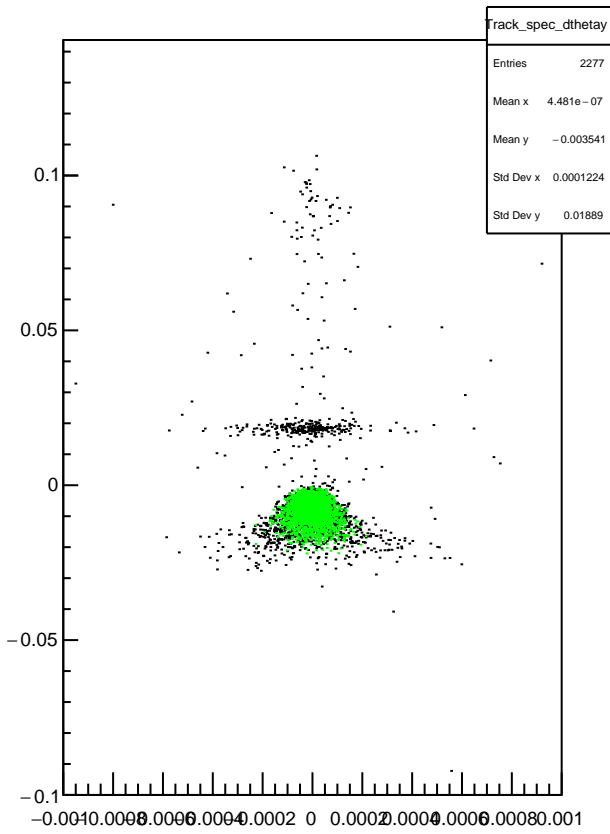
Plot 13 KaonEventAnalysis/Track_spec_dthetax 41



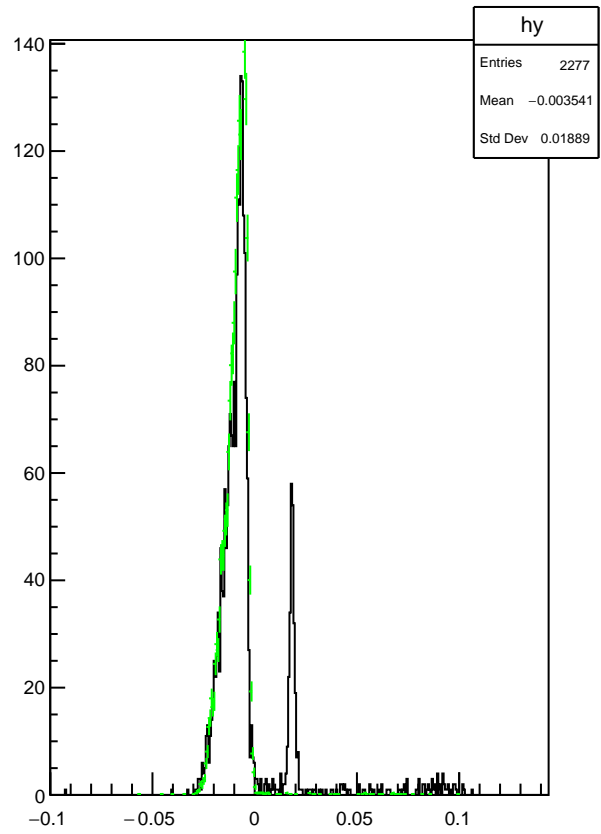
Plot 13 KaonEventAnalysis/Track_spec_dthetax 41



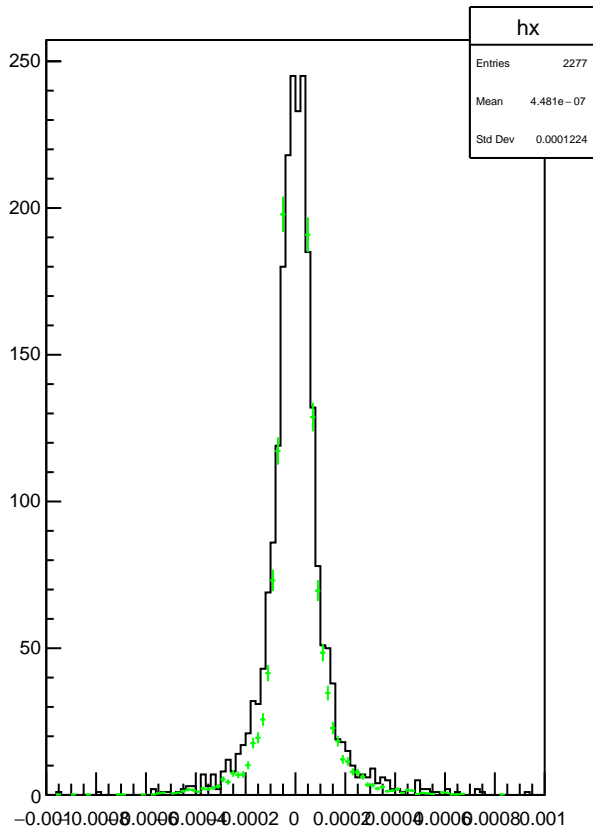
Plot 14 KaonEventAnalysis/Track_spec_dthetay 42



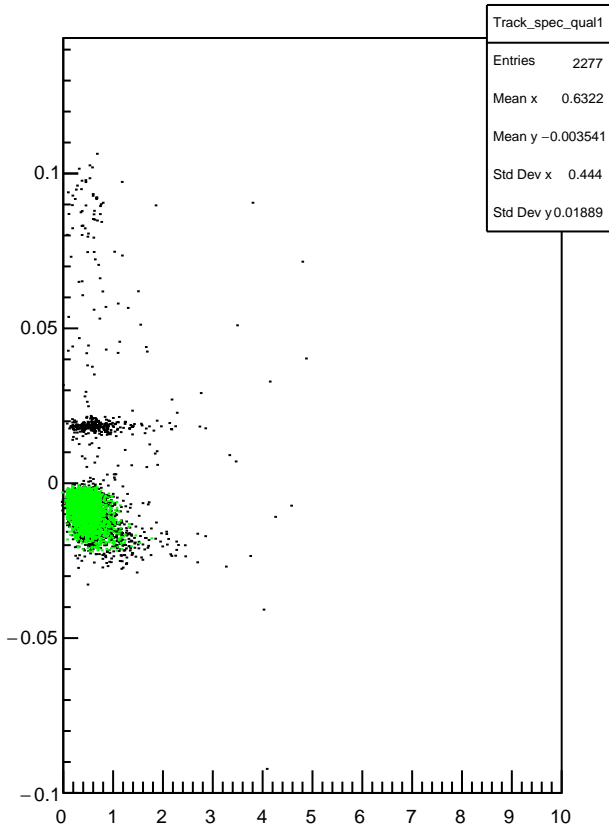
Plot 14 KaonEventAnalysis/Track_spec_dthetay 42



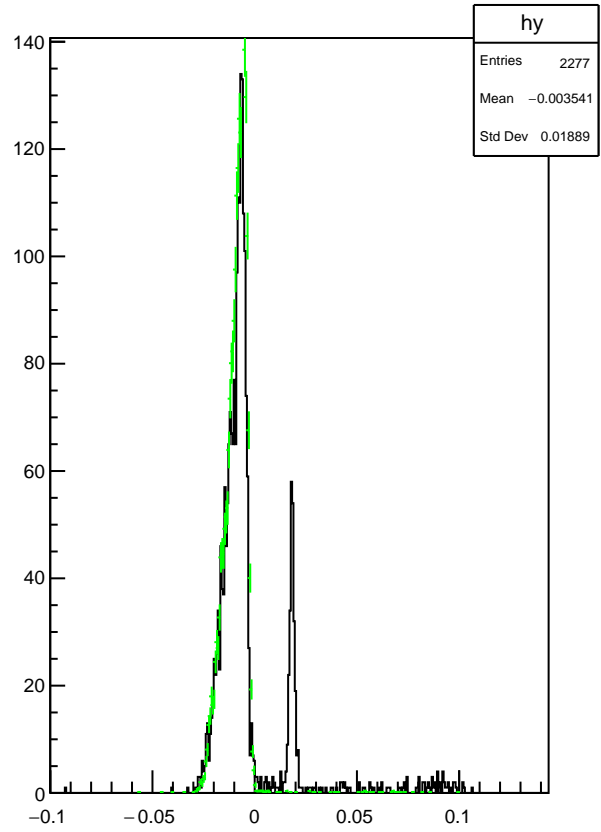
Plot 14 KaonEventAnalysis/Track_spec_dthetay 42



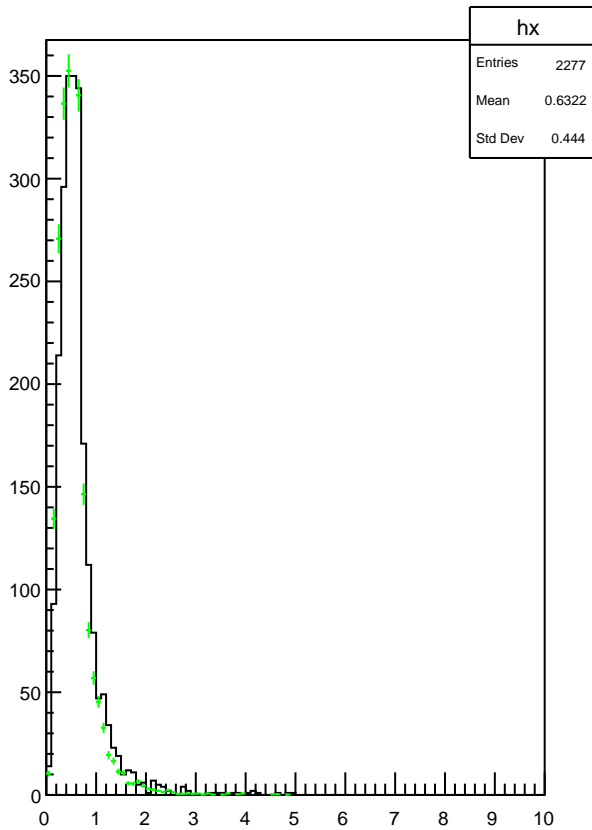
Plot 15 KaonEventAnalysis/Track_spec_qual1 43



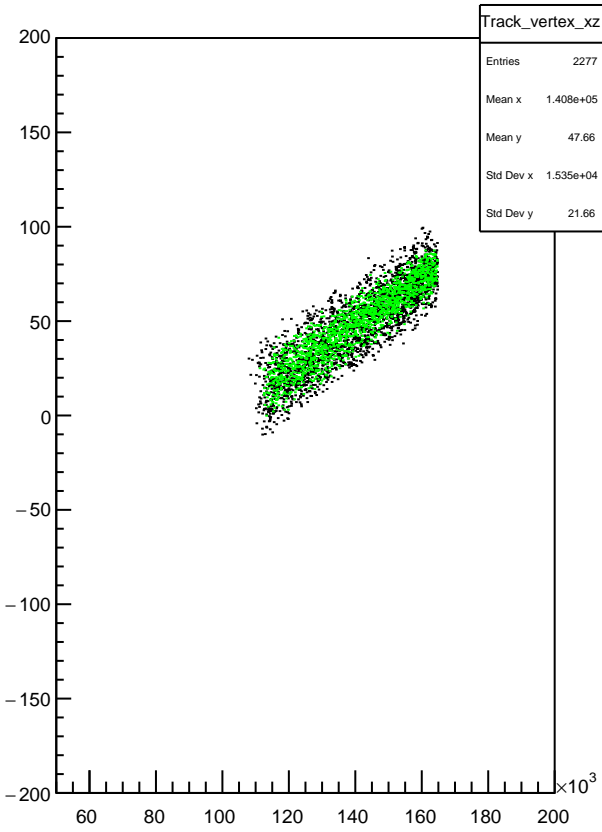
Plot 15 KaonEventAnalysis/Track_spec_qual1 43



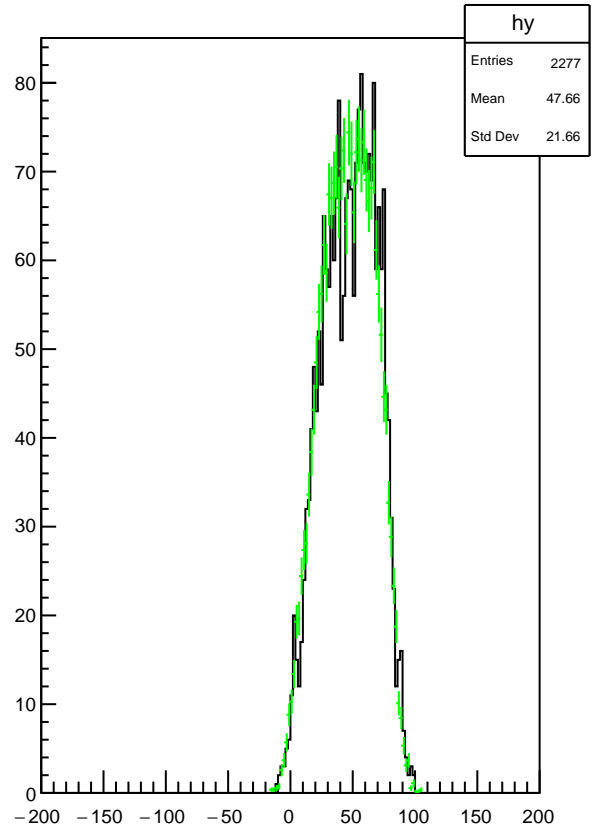
Plot 15 KaonEventAnalysis/Track_spec_qual1 43



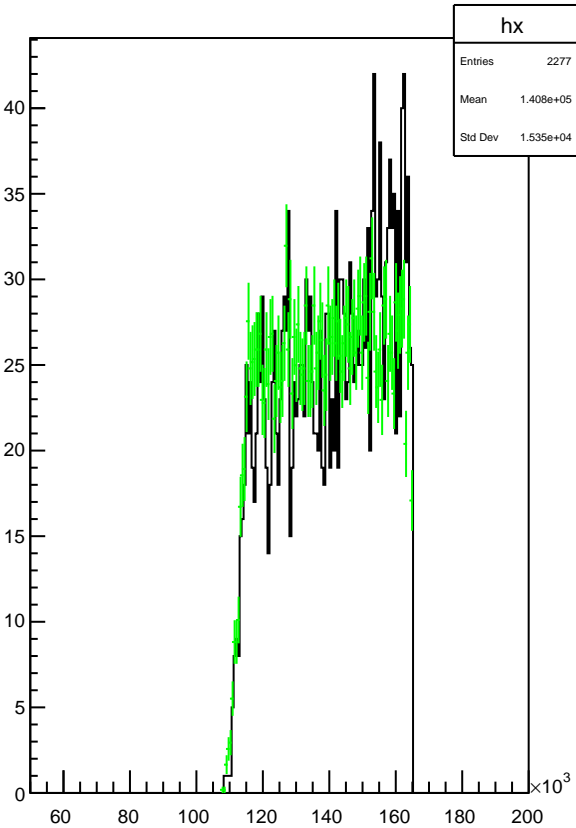
Plot 16 KaonEventAnalysis/Track_vertex_xz 44



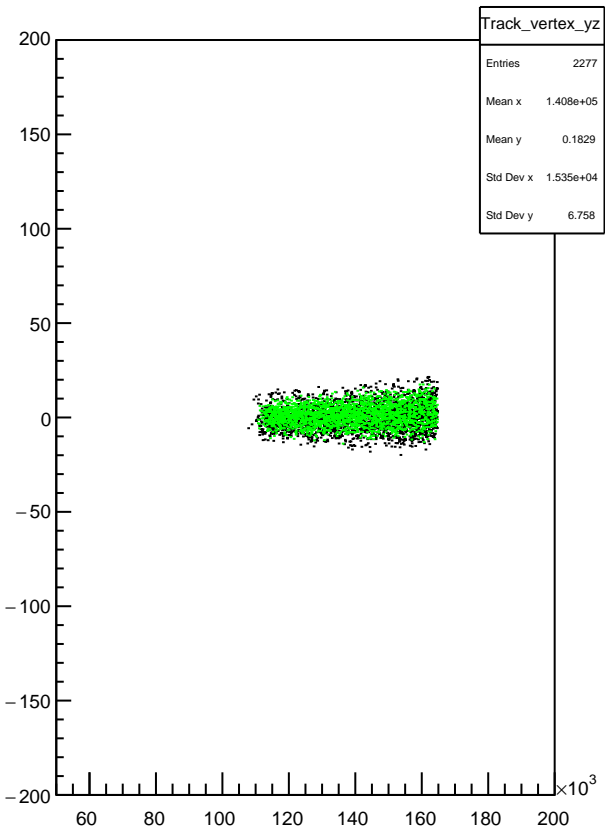
Plot 16 KaonEventAnalysis/Track_vertex_xz 44



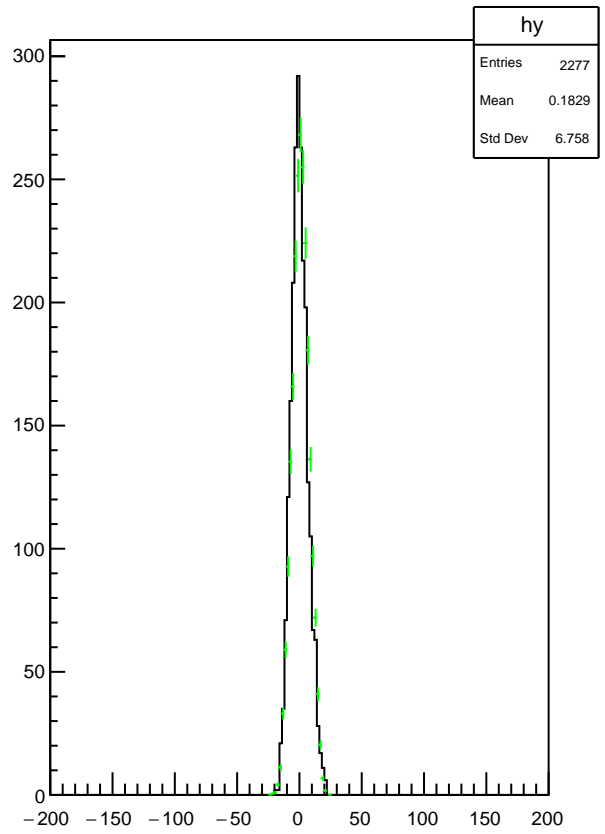
Plot 16 KaonEventAnalysis/Track_vertex_xz 44



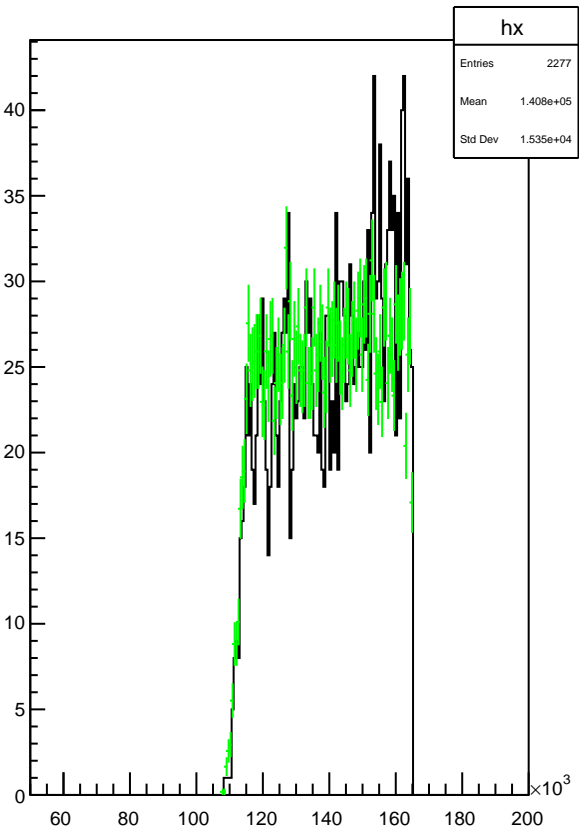
Plot 17 KaonEventAnalysis/Track_vertex_yz 45



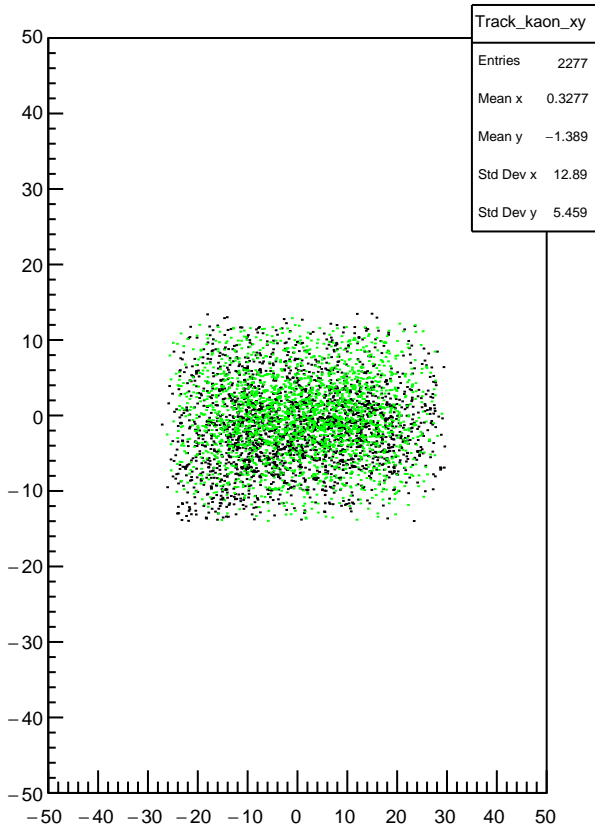
Plot 17 KaonEventAnalysis/Track_vertex_yz 45



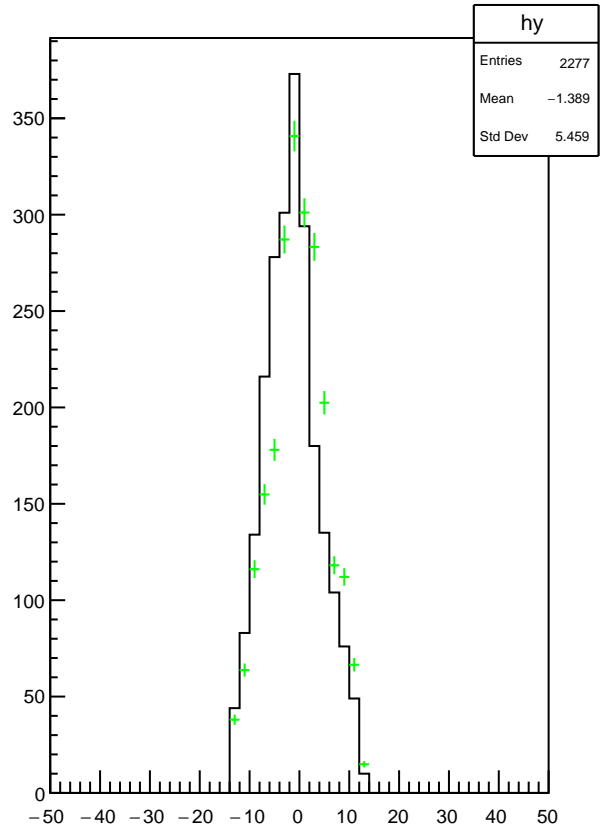
Plot 17 KaonEventAnalysis/Track_vertex_yz 45



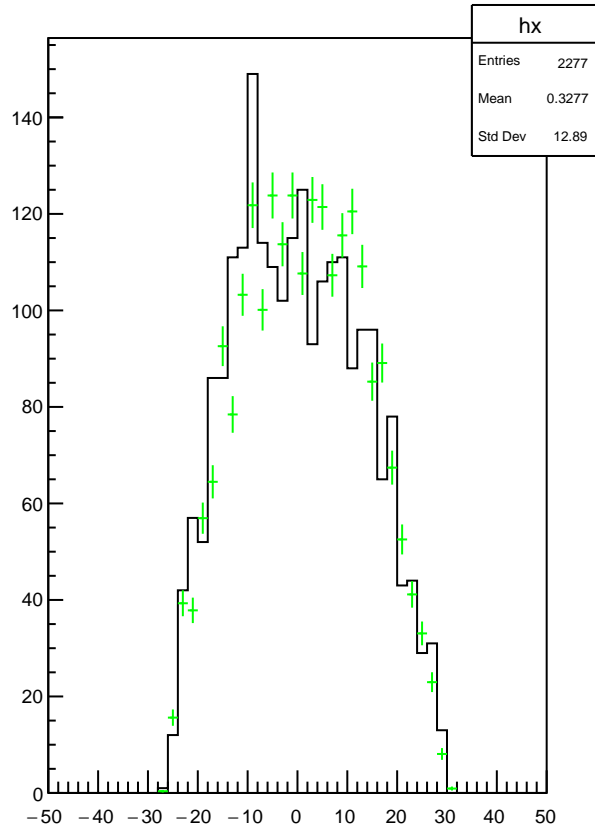
Plot 18 KaonEventAnalysis/Track_kaon_xy 46



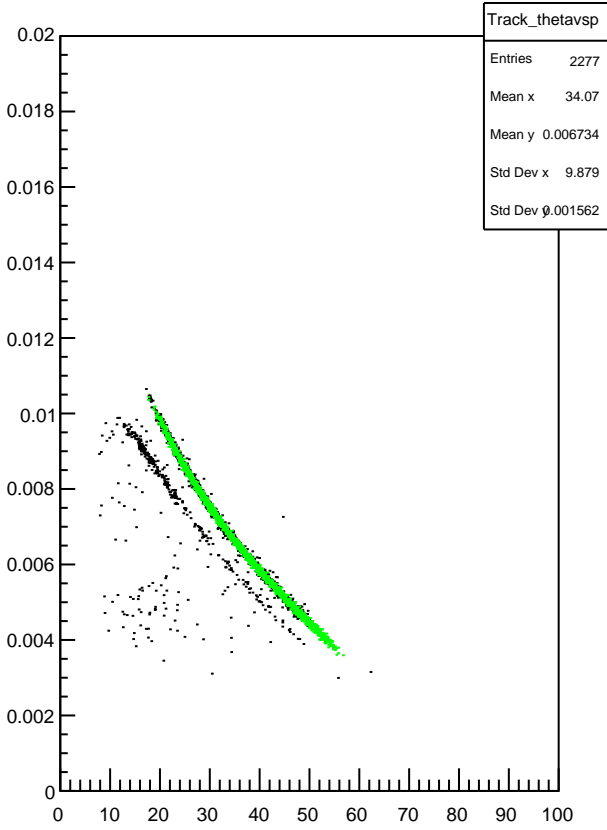
Plot 18 KaonEventAnalysis/Track_kaon_xy 46



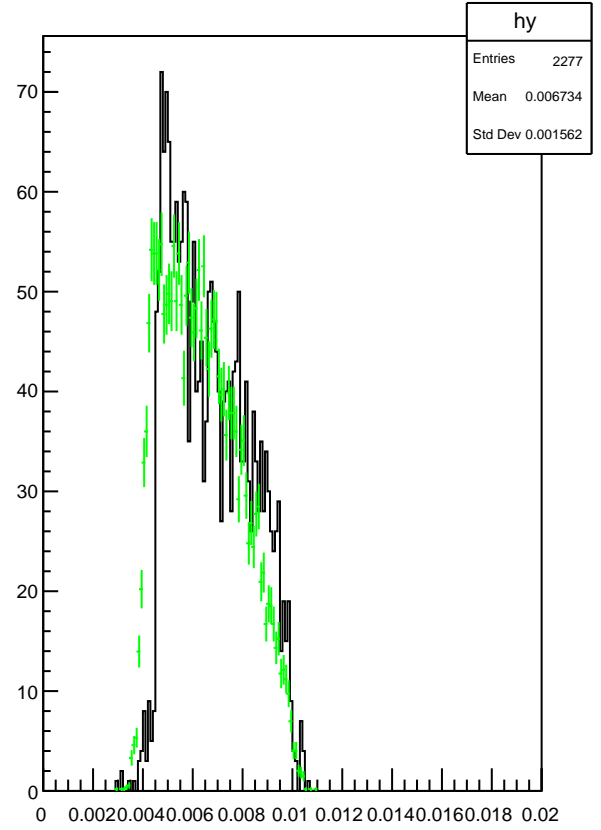
Plot 18 KaonEventAnalysis/Track_kaon_xy 46



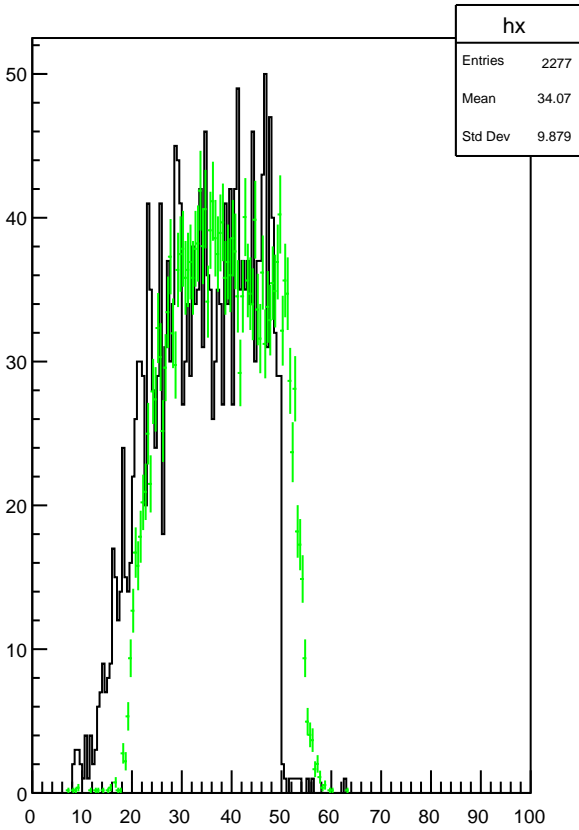
Plot 19 KaonEventAnalysis/Track_thetavsp 47

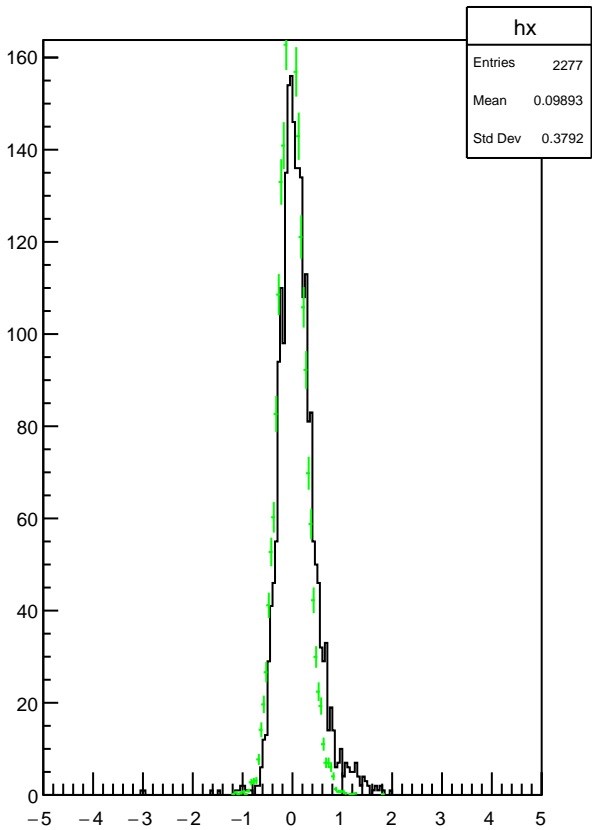
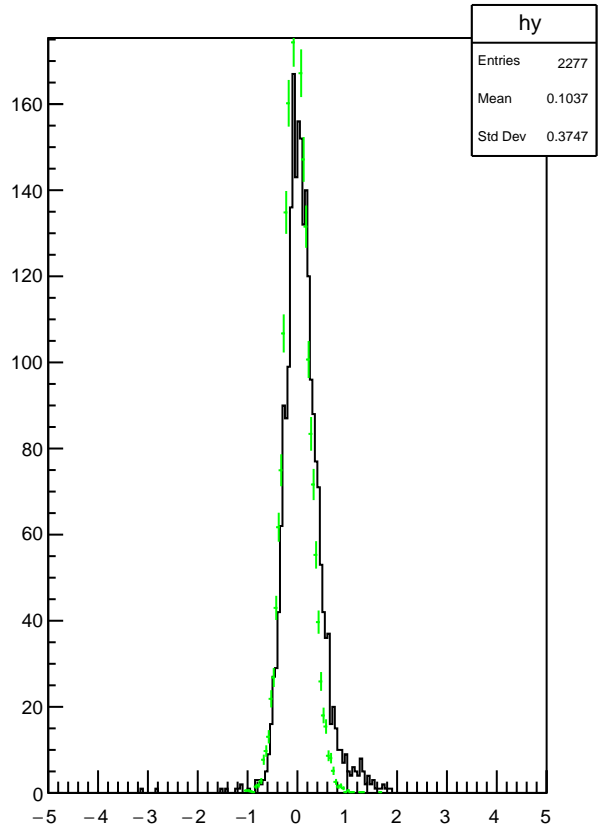
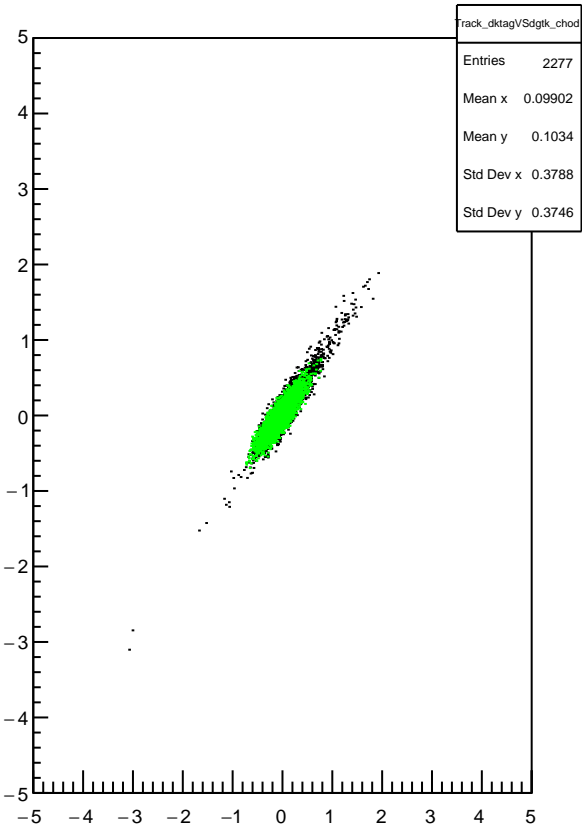


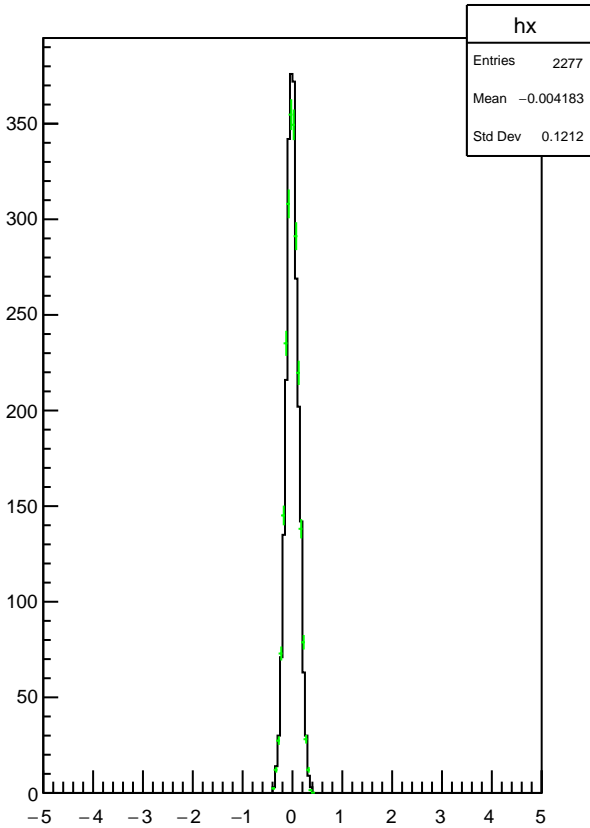
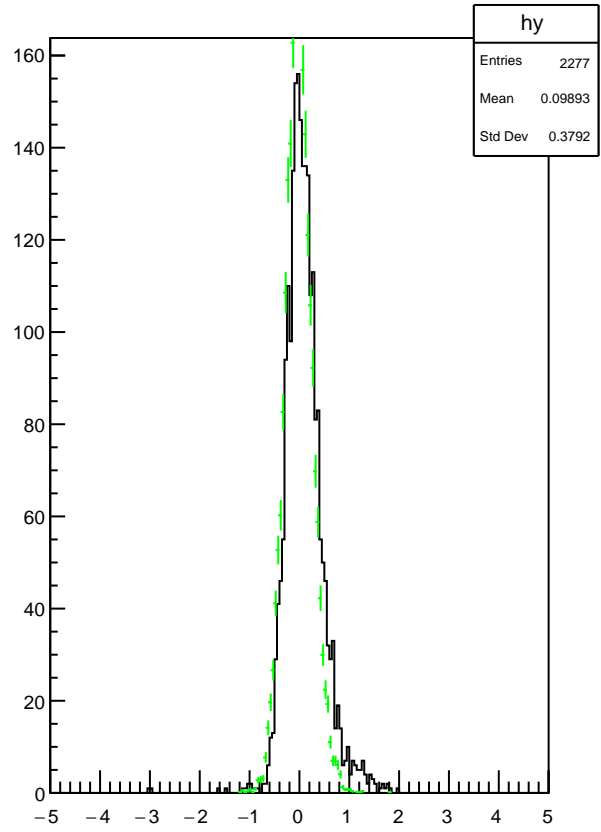
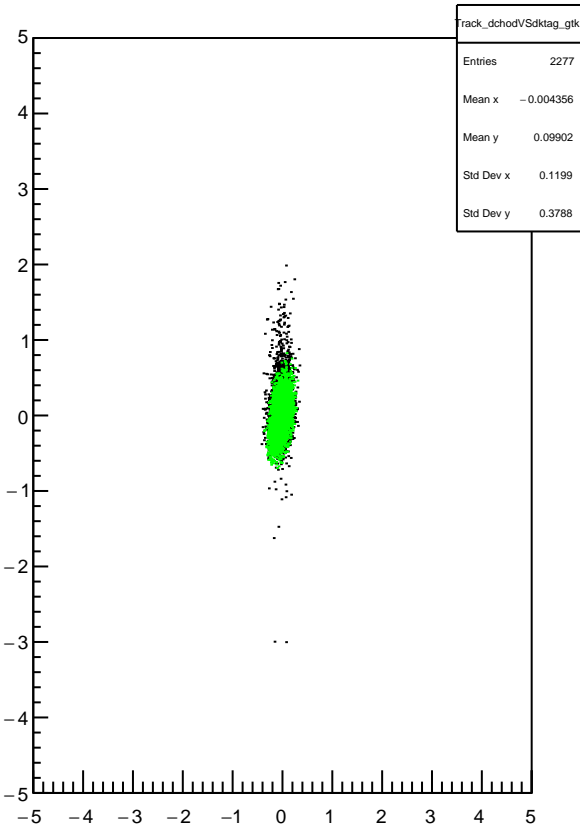
Plot 19 KaonEventAnalysis/Track_thetavsp 47



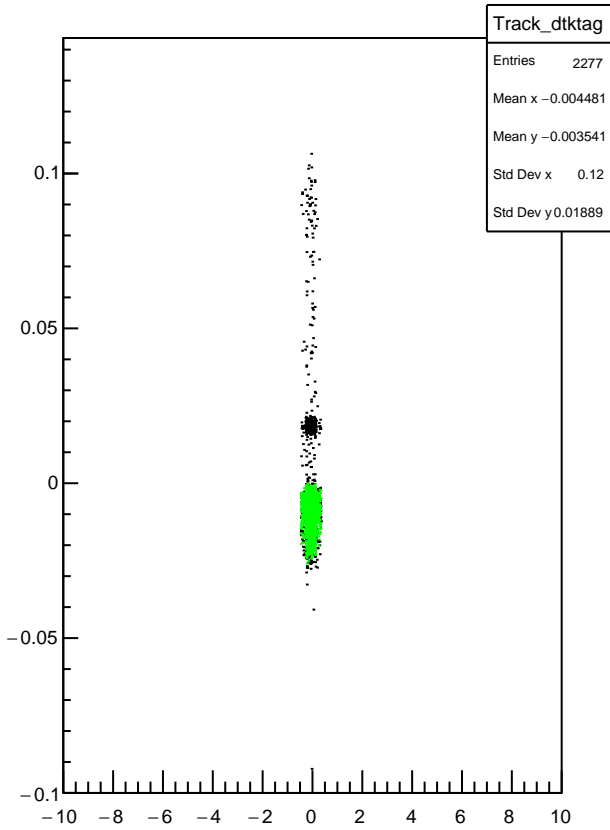
Plot 19 KaonEventAnalysis/Track_thetavsp 47



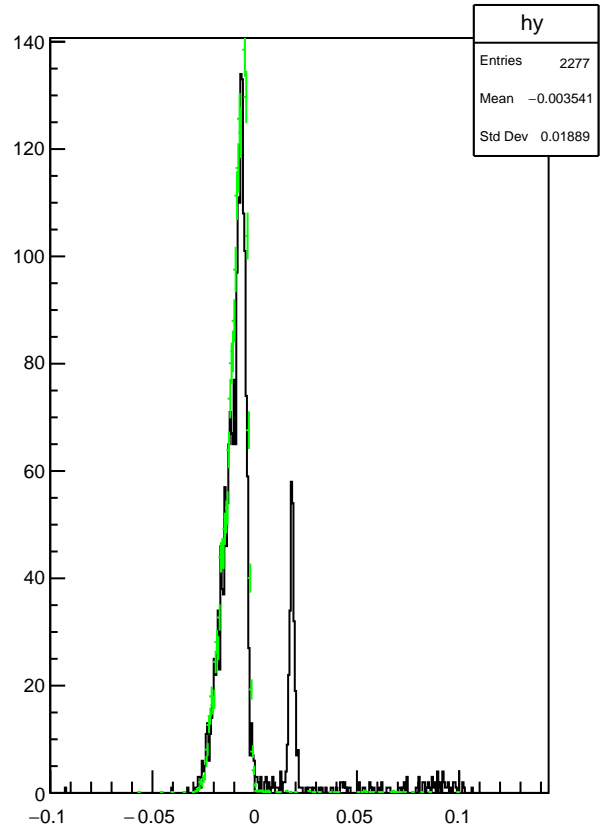




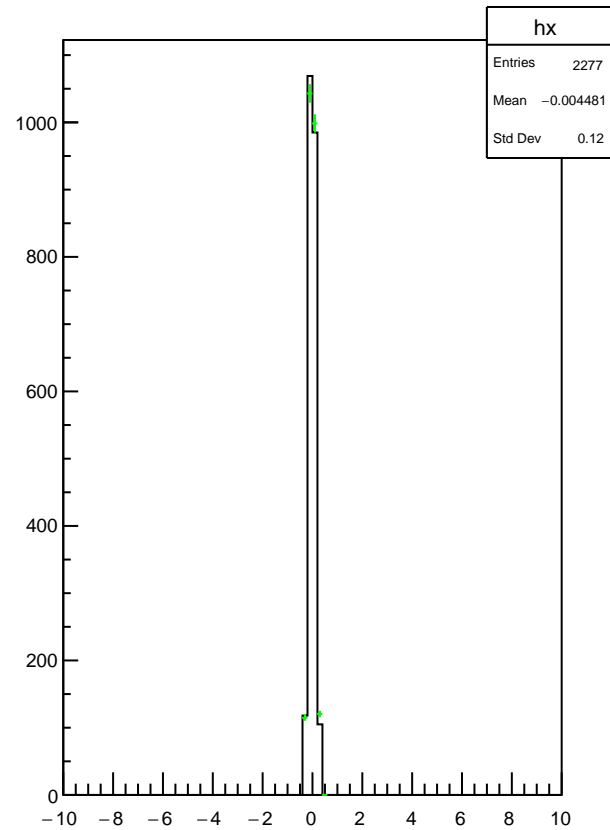
Plot 22 KaonEventAnalysis/Track_dtktag 50



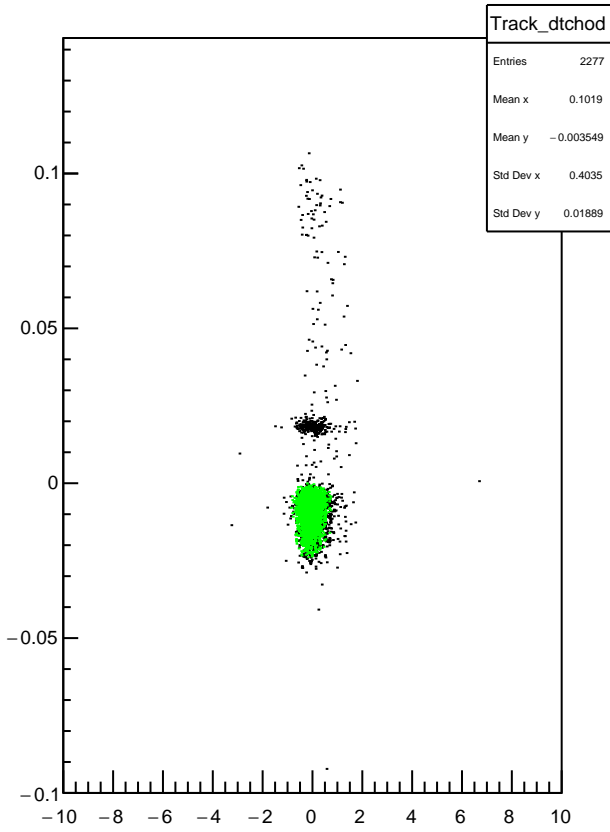
Plot 22 KaonEventAnalysis/Track_dtktag 50



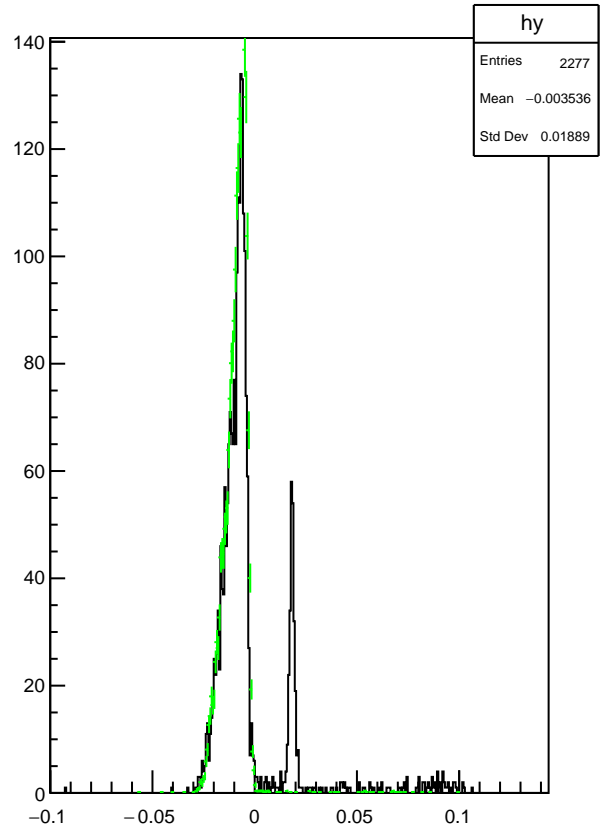
Plot 22 KaonEventAnalysis/Track_dtktag 50



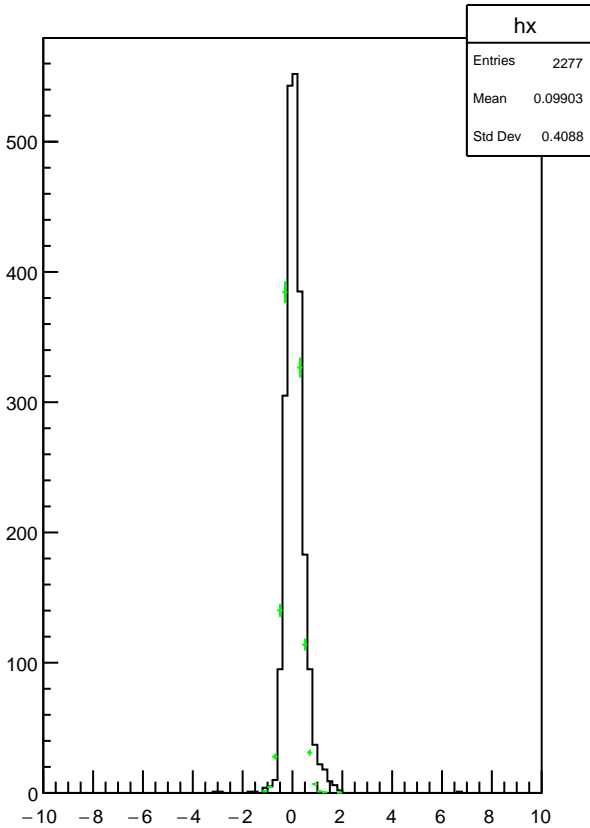
Plot 23 KaonEventAnalysis/Track_dtchod 51



Plot 23 KaonEventAnalysis/Track_dtchod 51

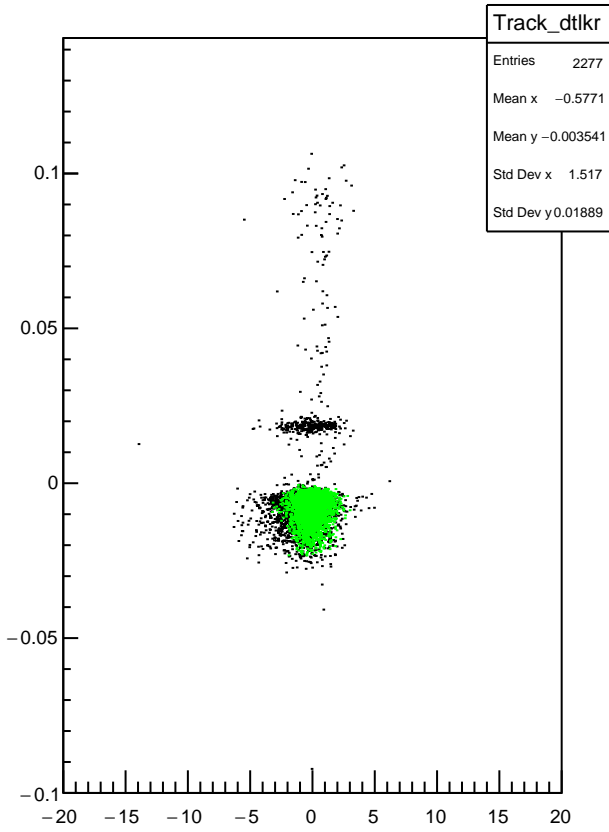


Plot 23 KaonEventAnalysis/Track_dtchod 51



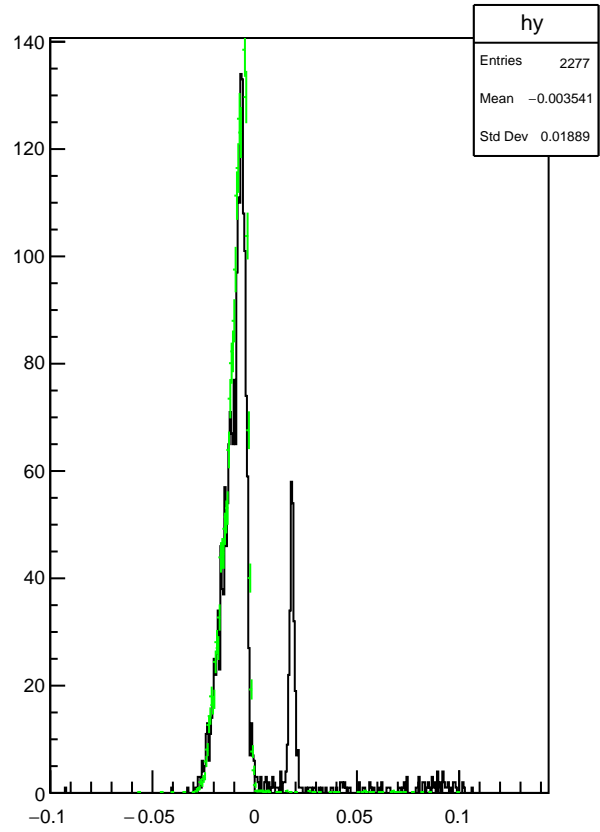
Plot 24 KaonEventAnalysis/Track_dtlkr

52



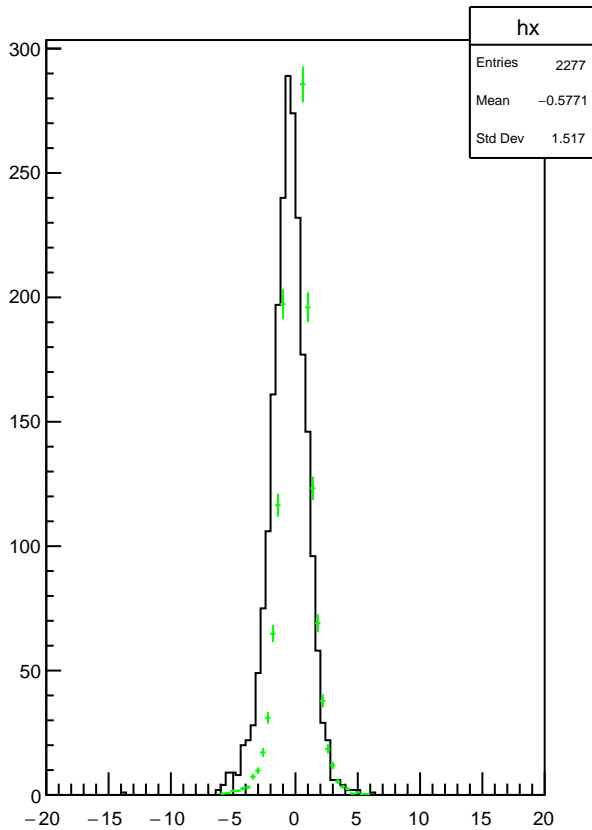
Plot 24 KaonEventAnalysis/Track_dtlkr

52

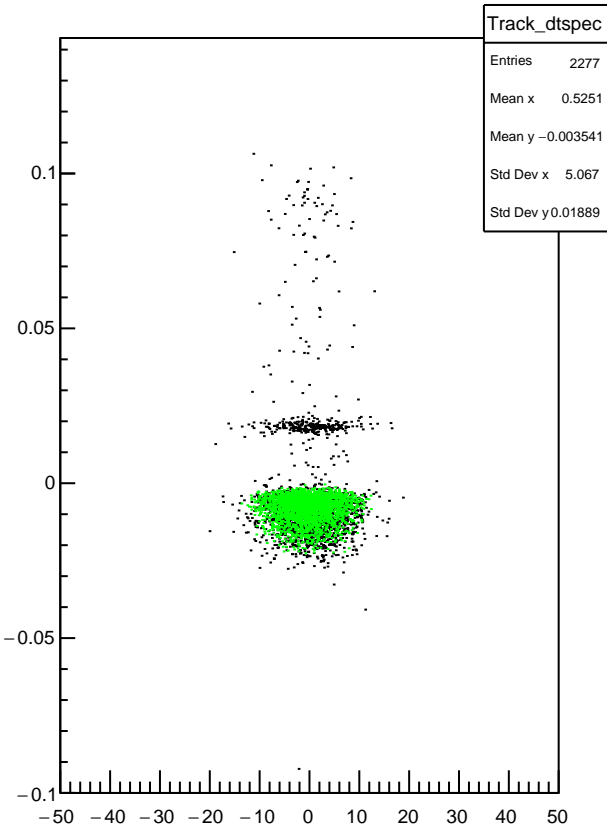


Plot 24 KaonEventAnalysis/Track_dtlkr

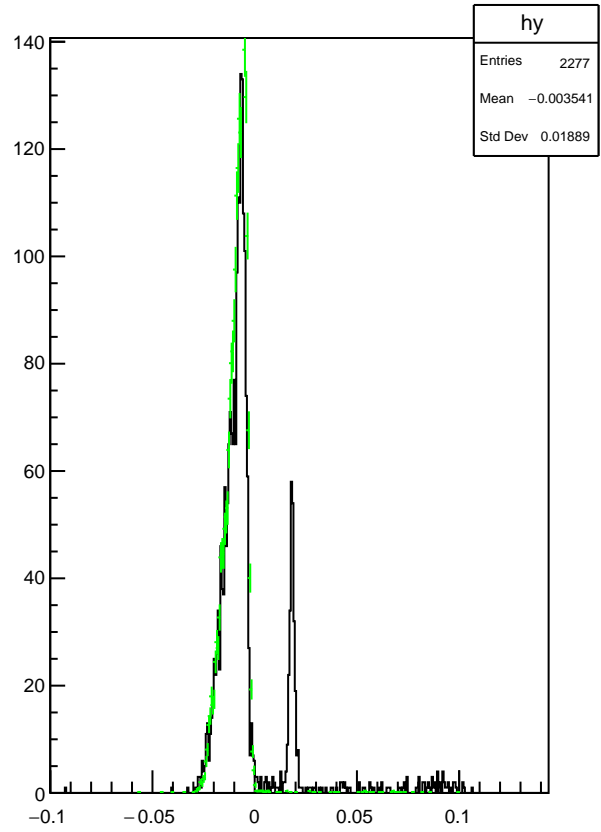
52



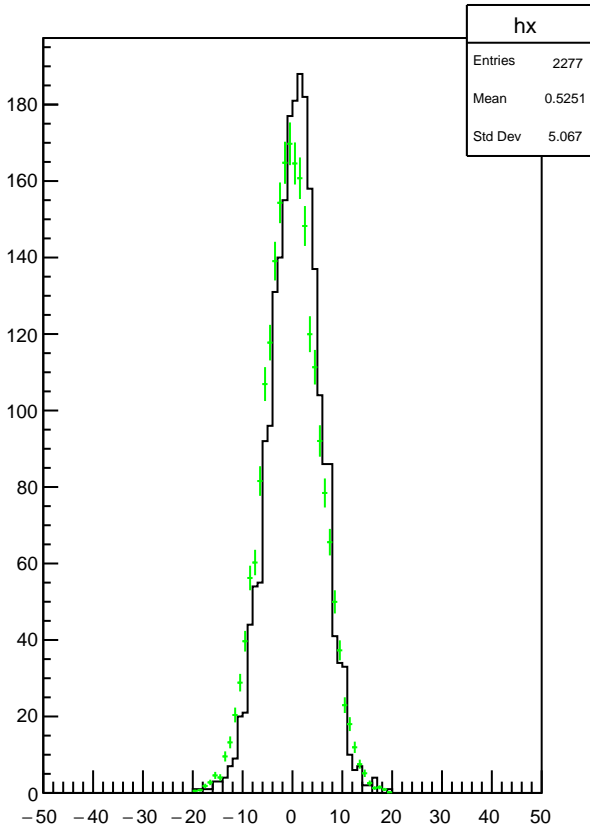
Plot 25 KaonEventAnalysis/Track_dtspec 53

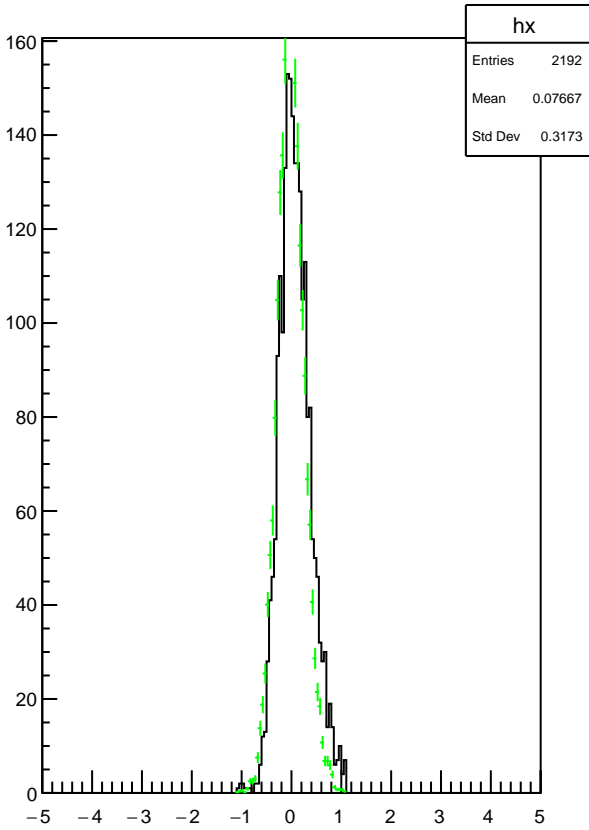
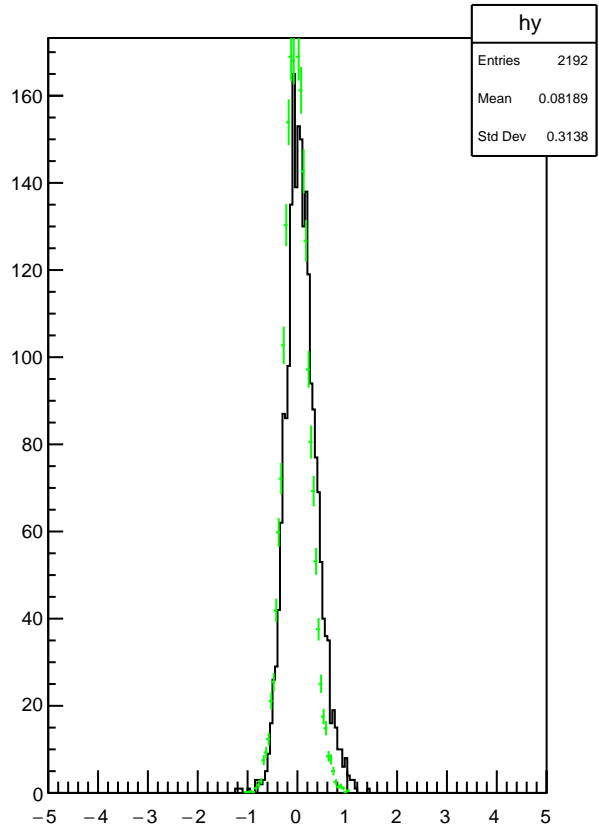
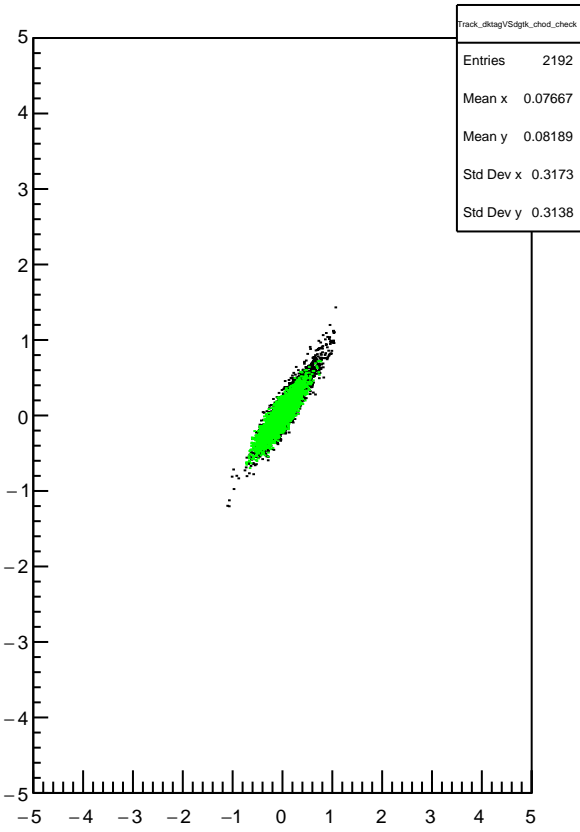


Plot 25 KaonEventAnalysis/Track_dtspec 53

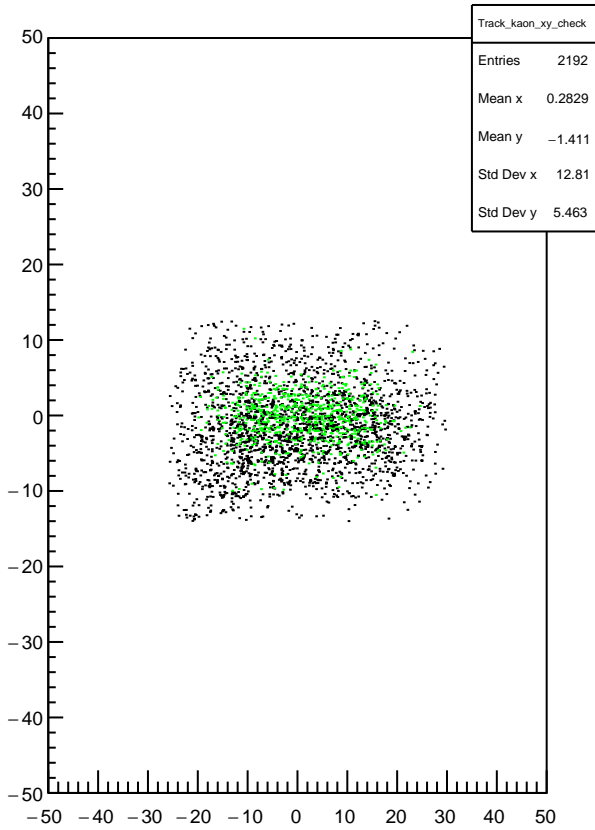


Plot 25 KaonEventAnalysis/Track_dtspec 53

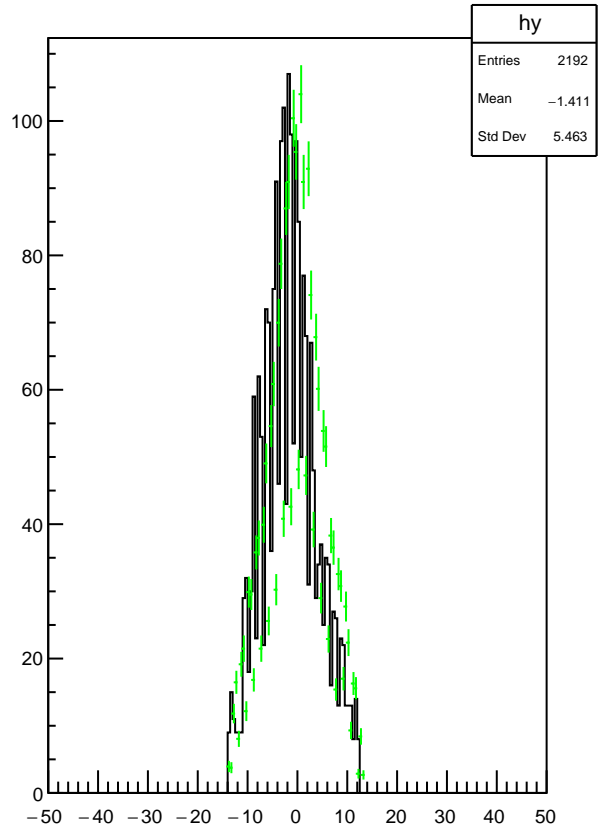




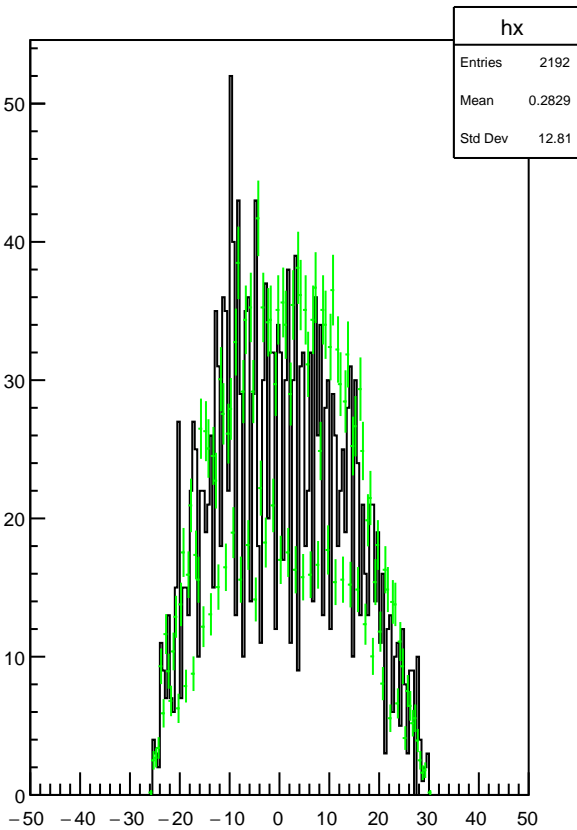
Plot 27 KaonEventAnalysis/Track_kaon_xy_check 55

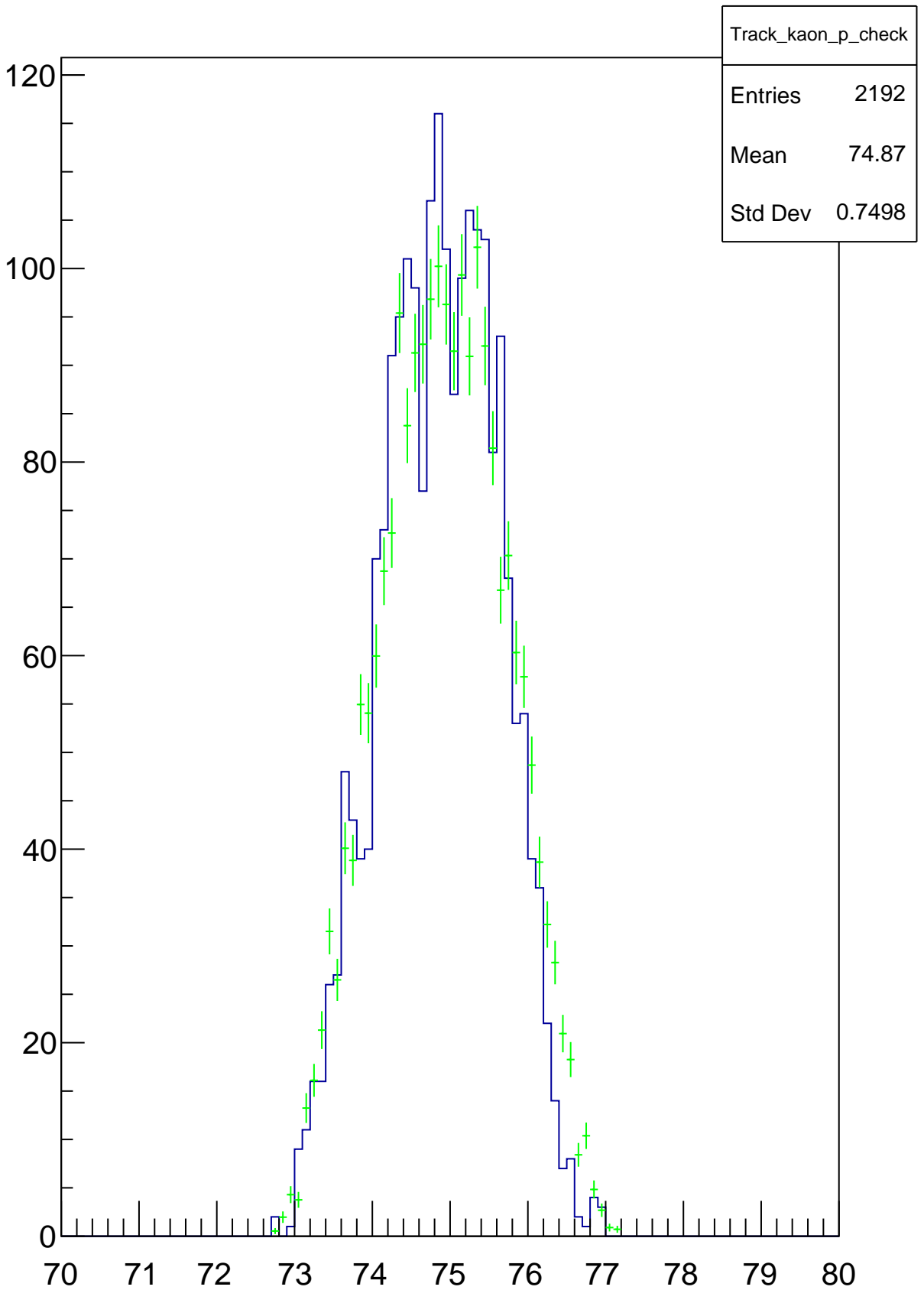


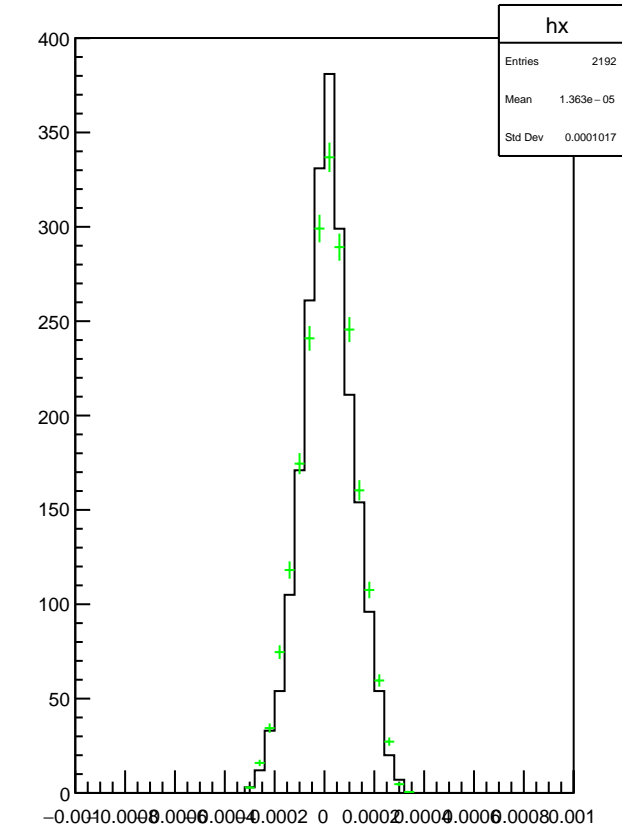
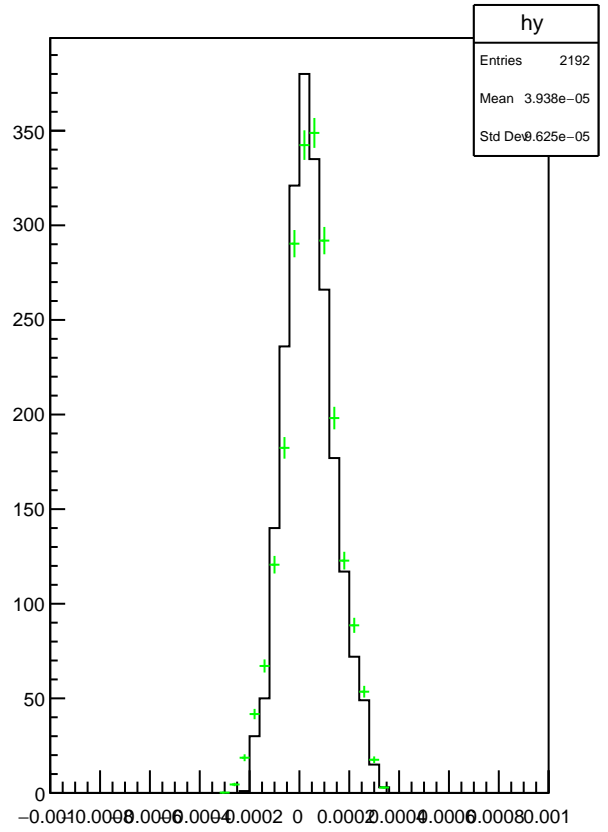
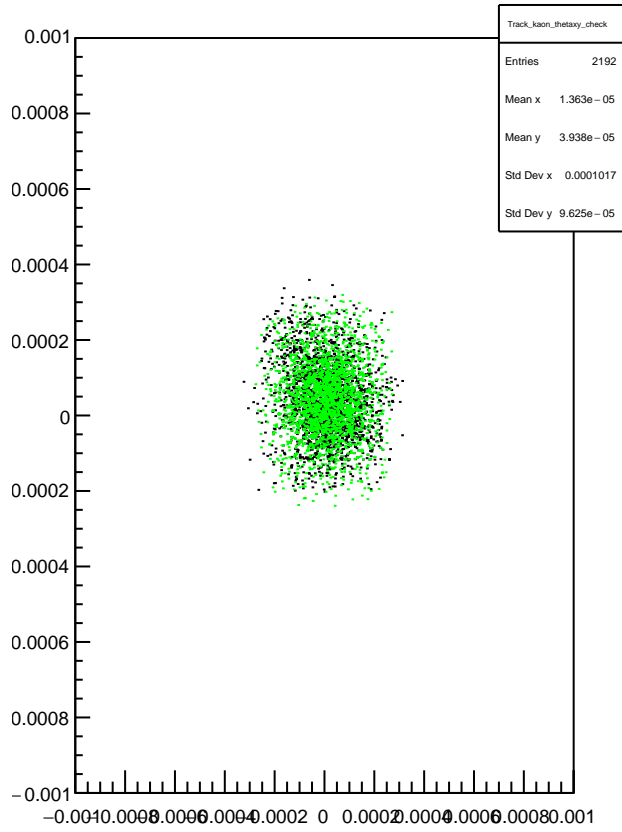
Plot 27 KaonEventAnalysis/Track_kaon_xy_check 55

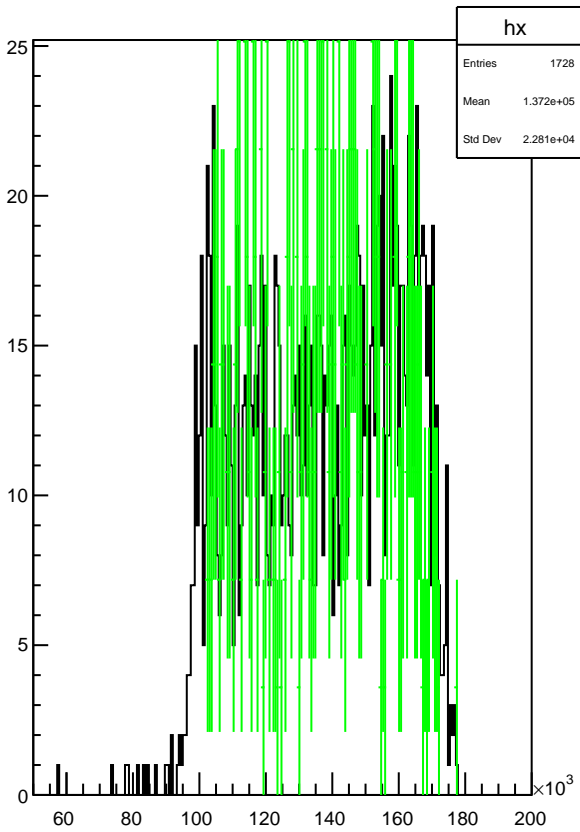
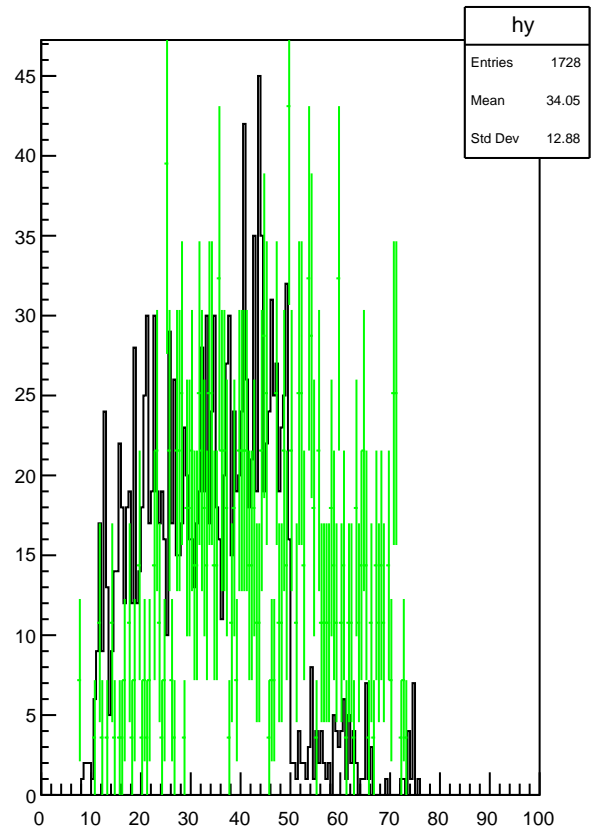
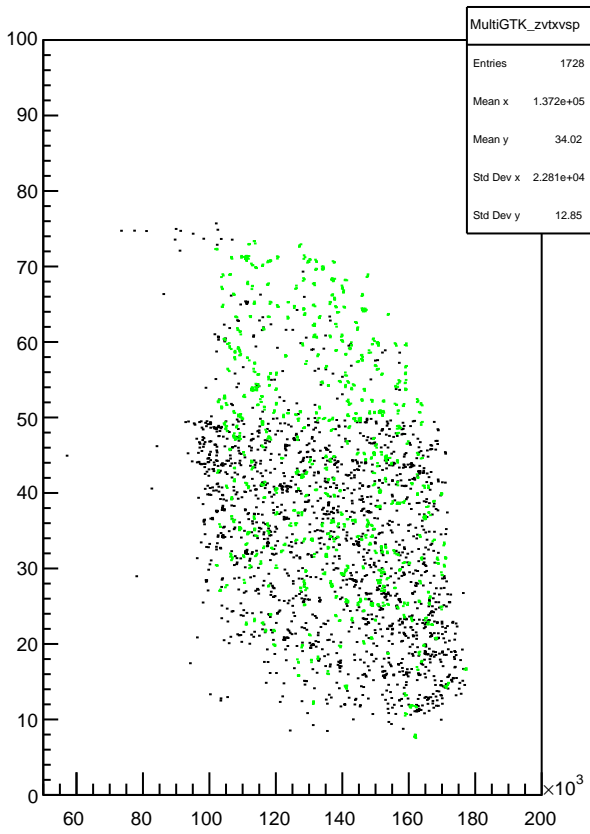


Plot 27 KaonEventAnalysis/Track_kaon_xy_check 55

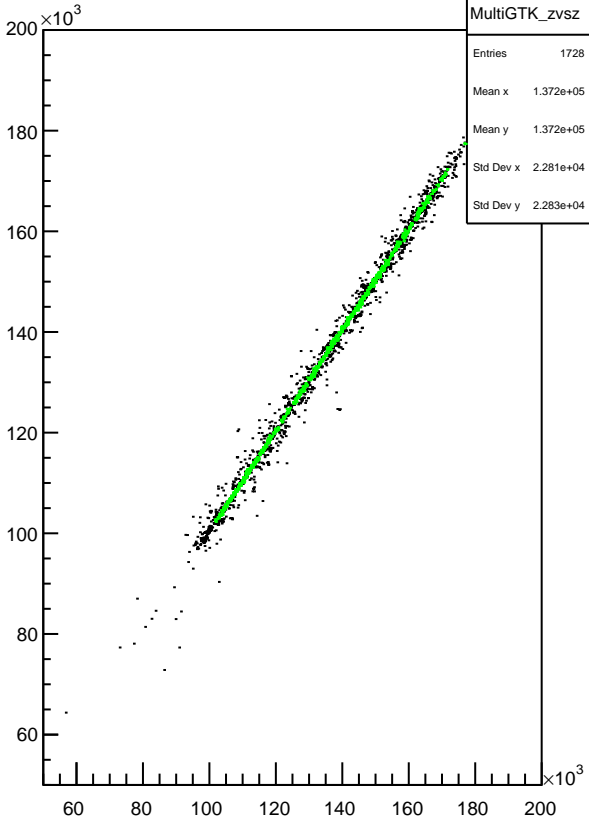




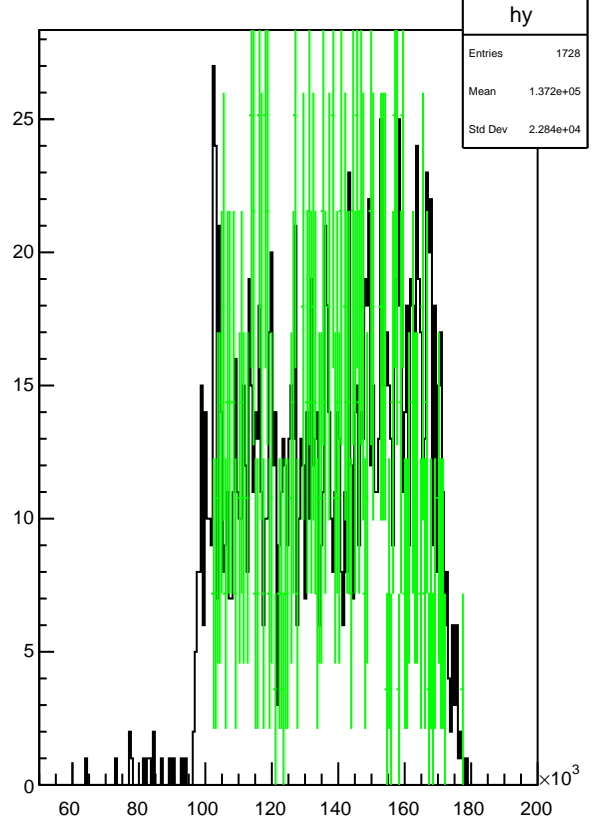




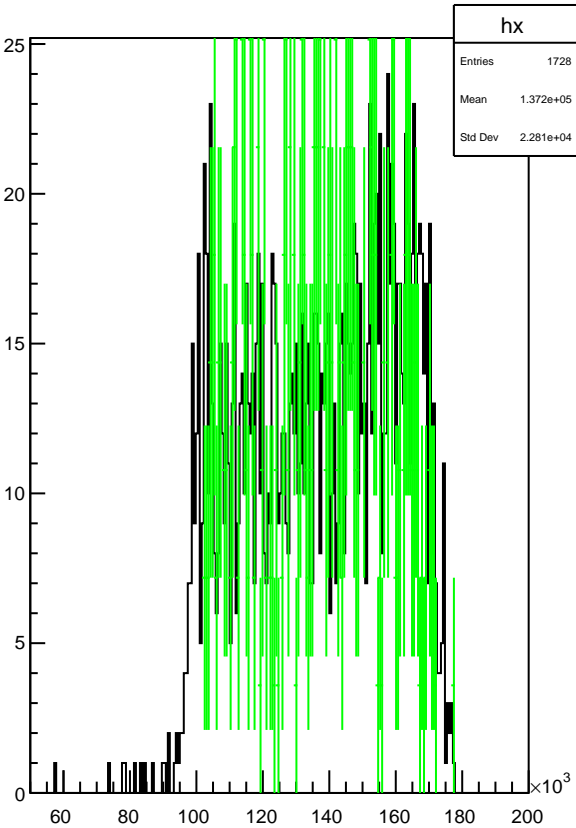
Plot 31 KaonEventAnalysis/MultiGTK_zvsz 59

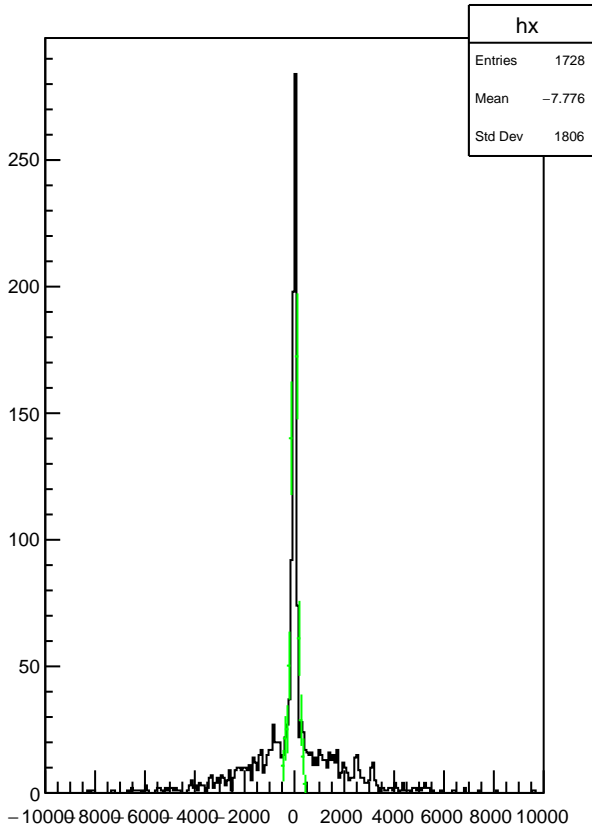
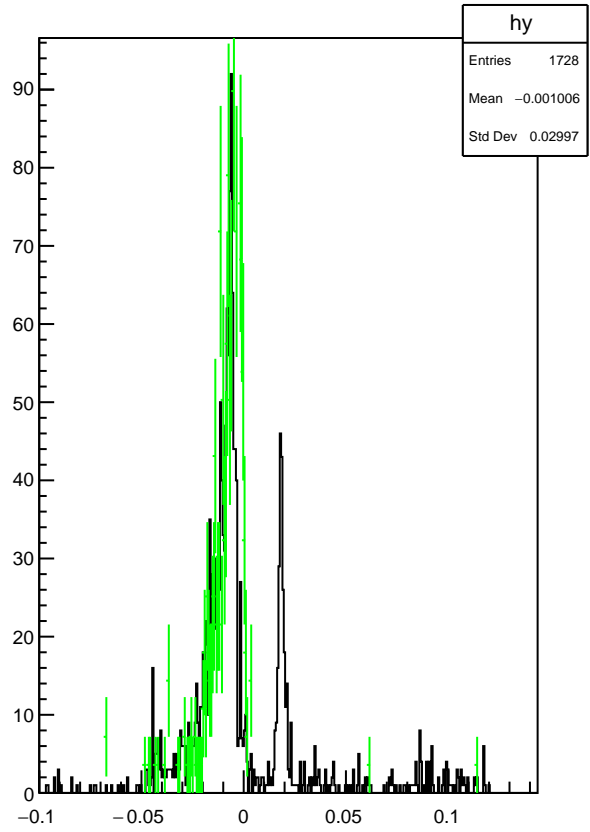
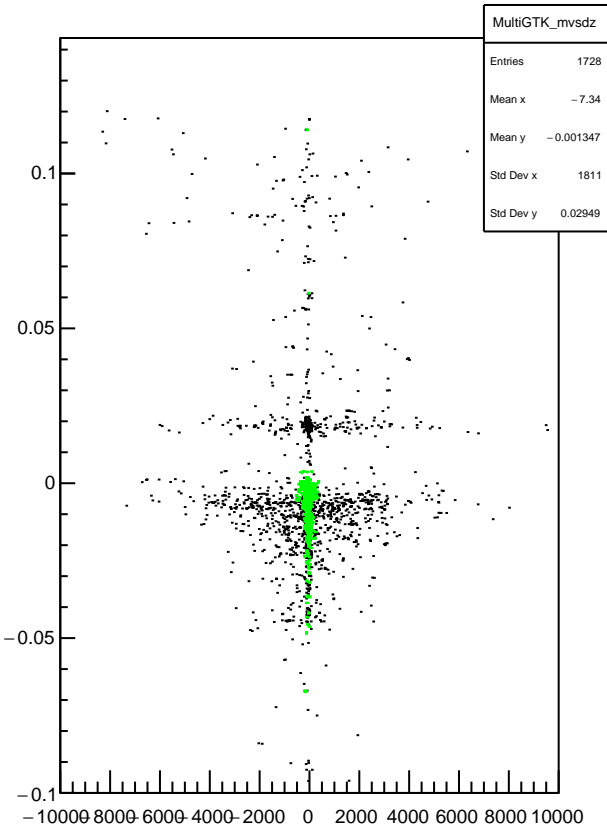


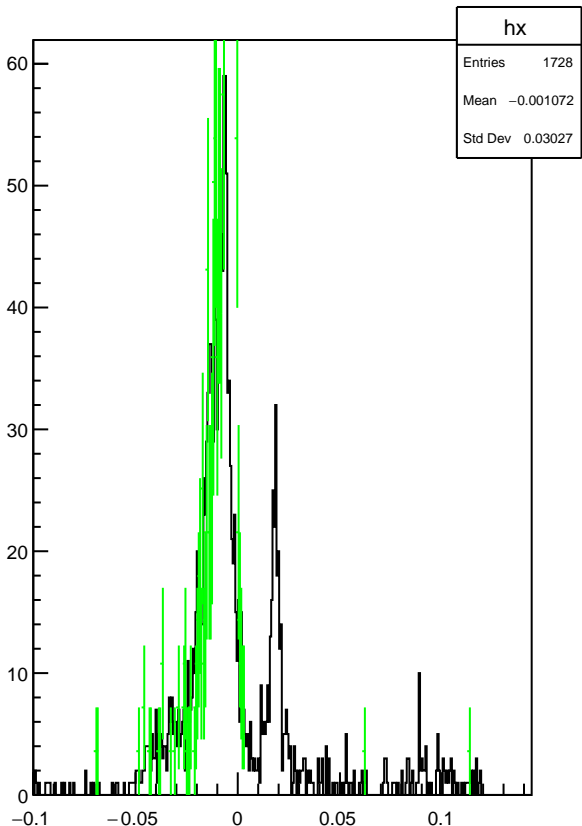
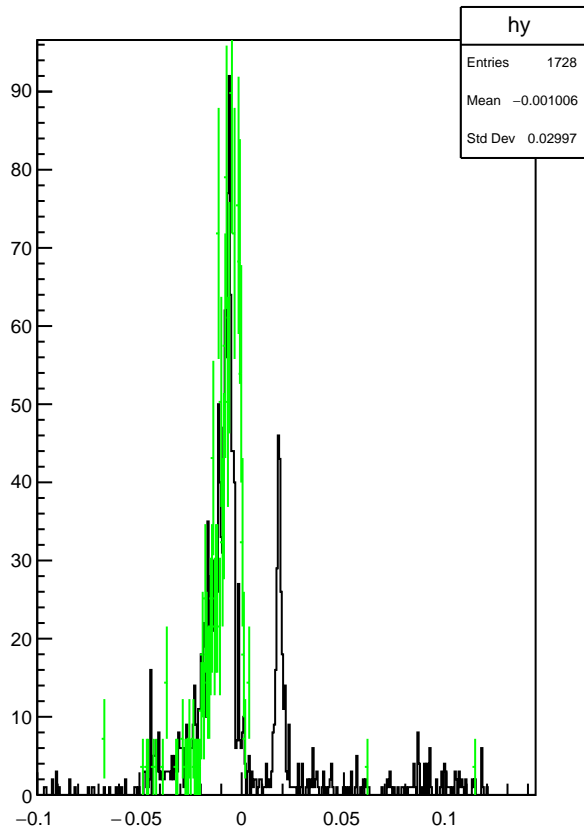
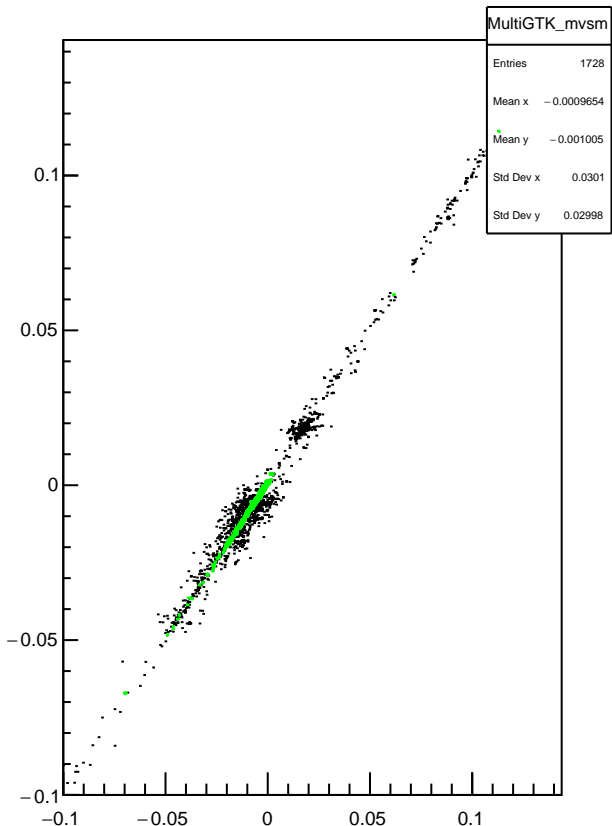
Plot 31 KaonEventAnalysis/MultiGTK_zvsz 59

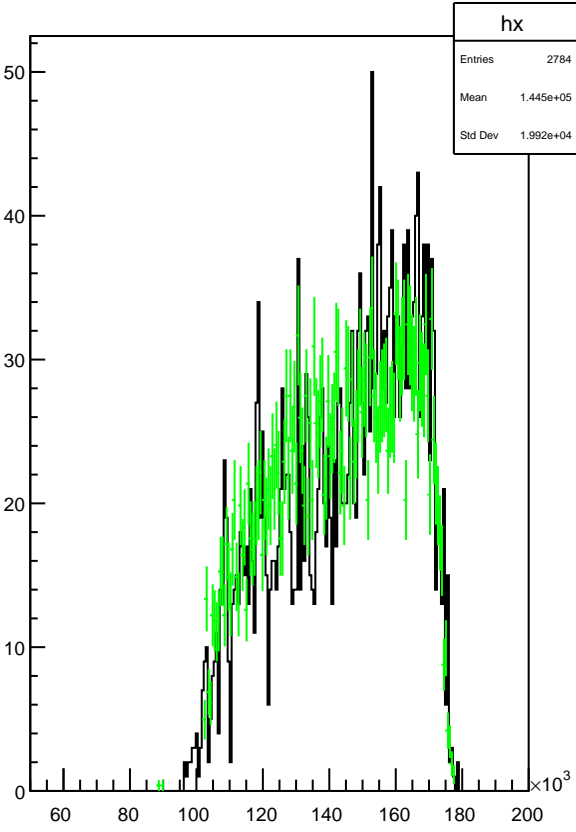
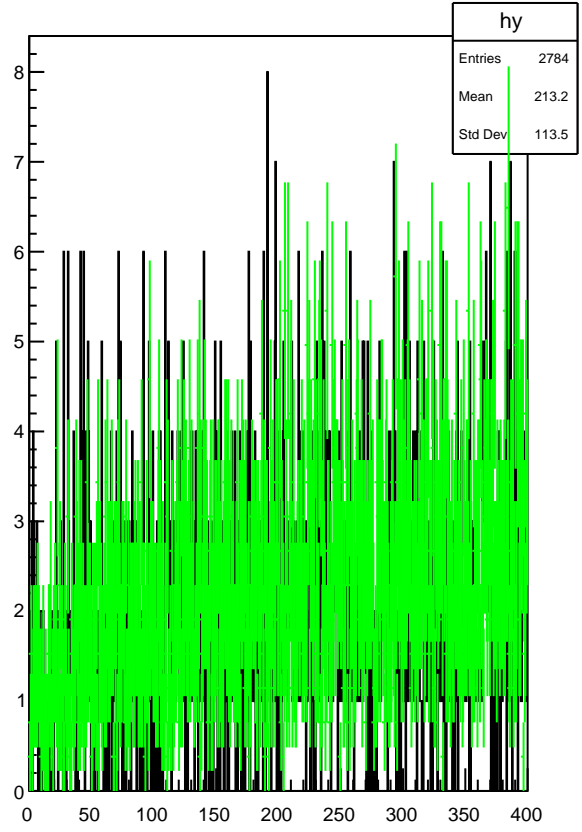
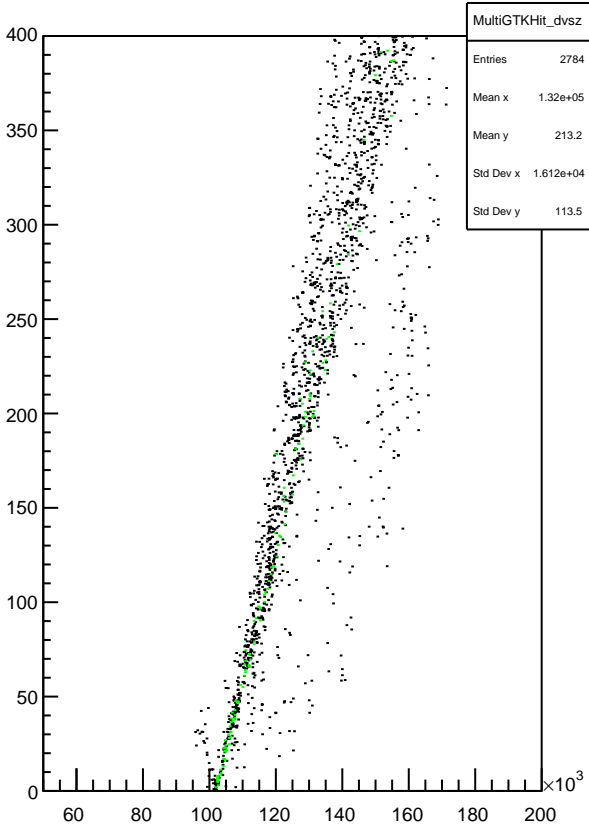


Plot 31 KaonEventAnalysis/MultiGTK_zvsz 59



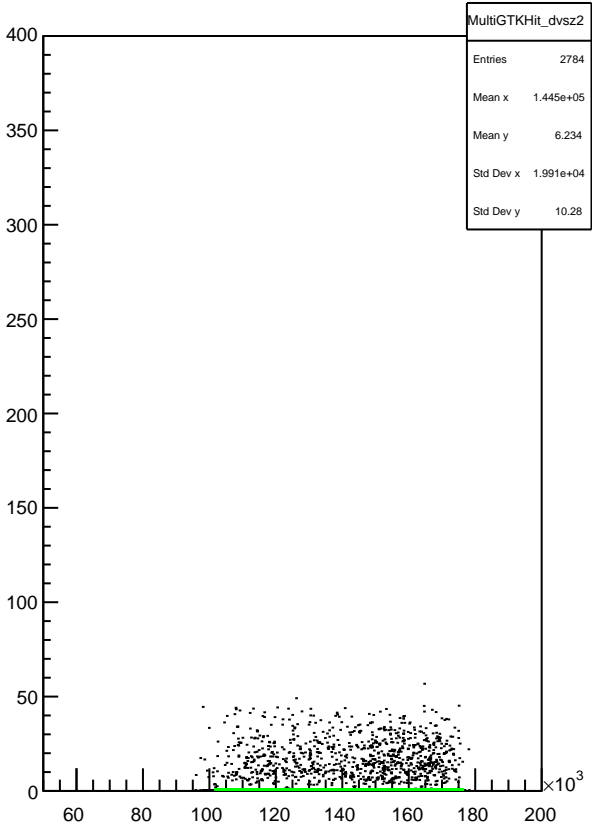






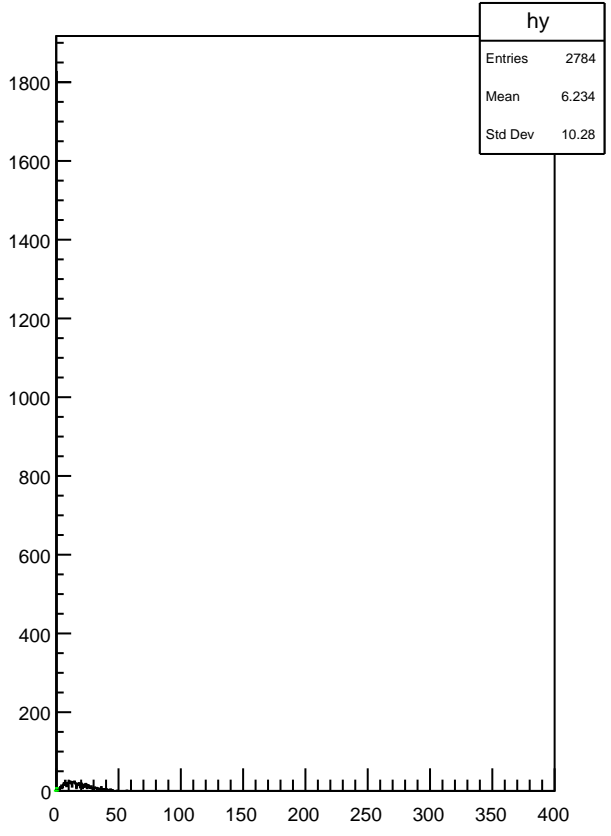
Plot 35 KaonEventAnalysis/MultiGTKHit_dvsz2

63



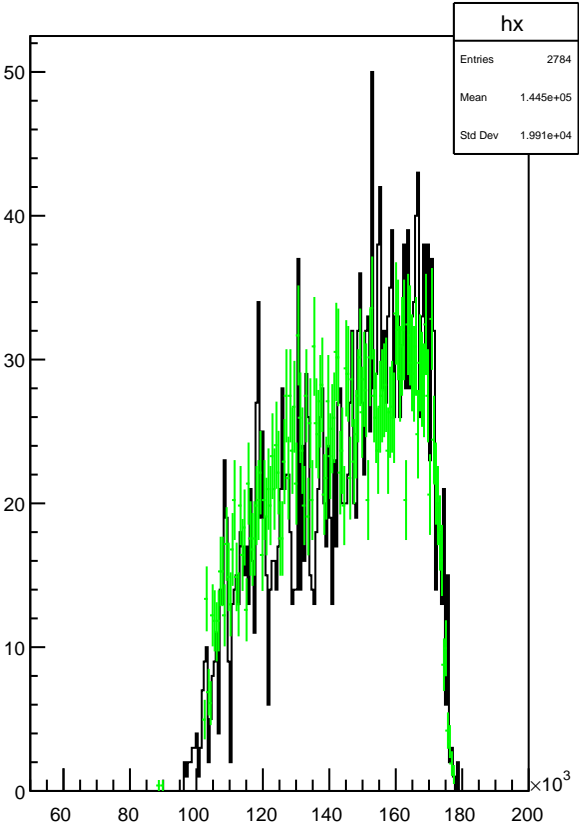
Plot 35 KaonEventAnalysis/MultiGTKHit_dvsz2

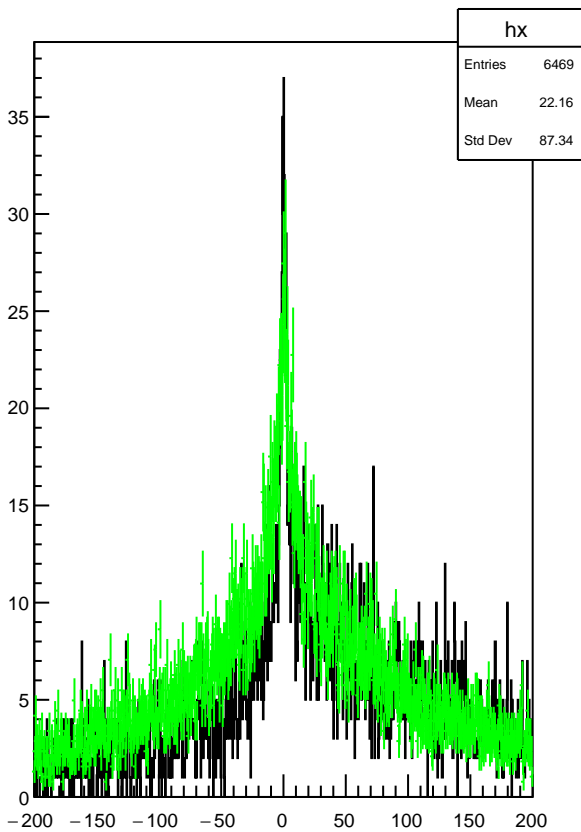
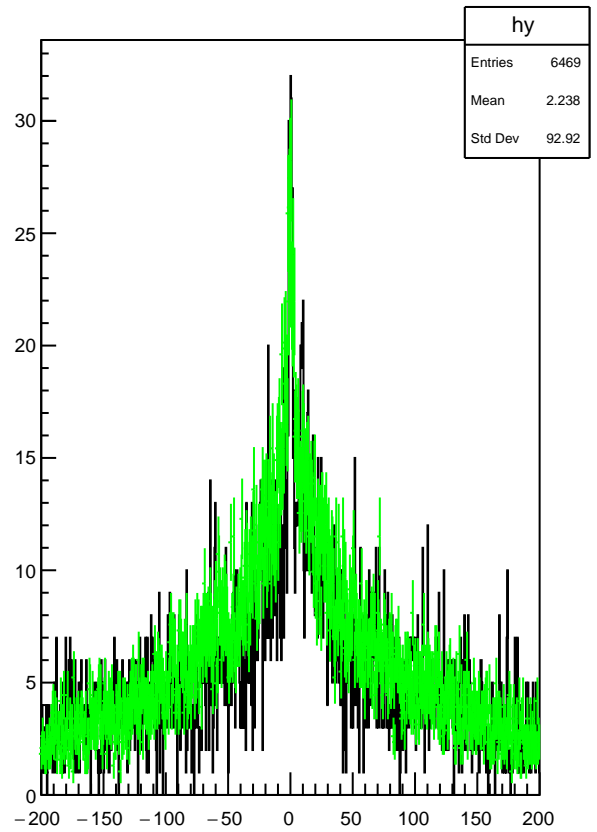
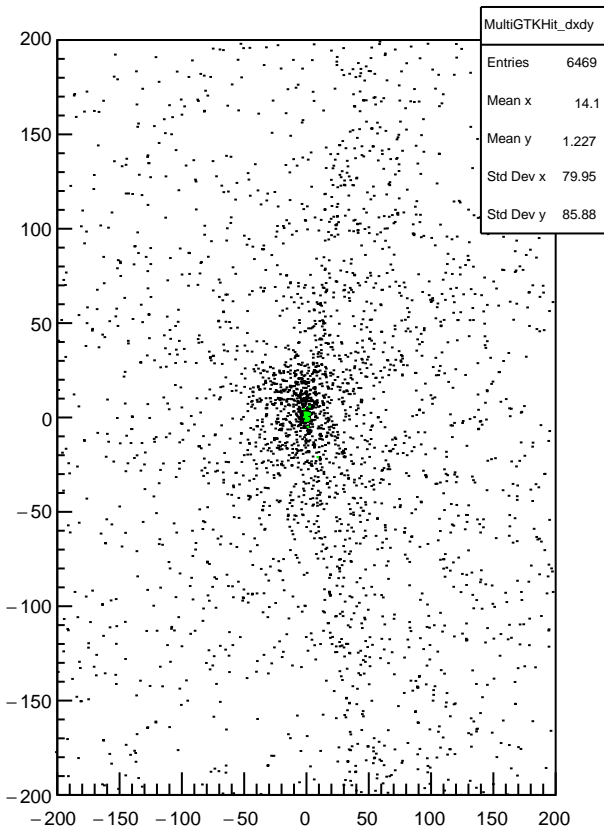
63



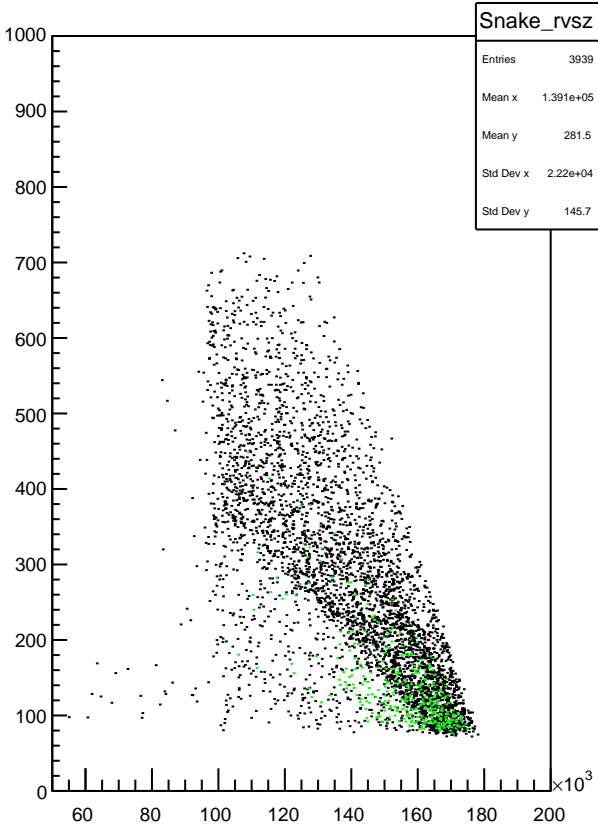
Plot 35 KaonEventAnalysis/MultiGTKHit_dvsz2

63

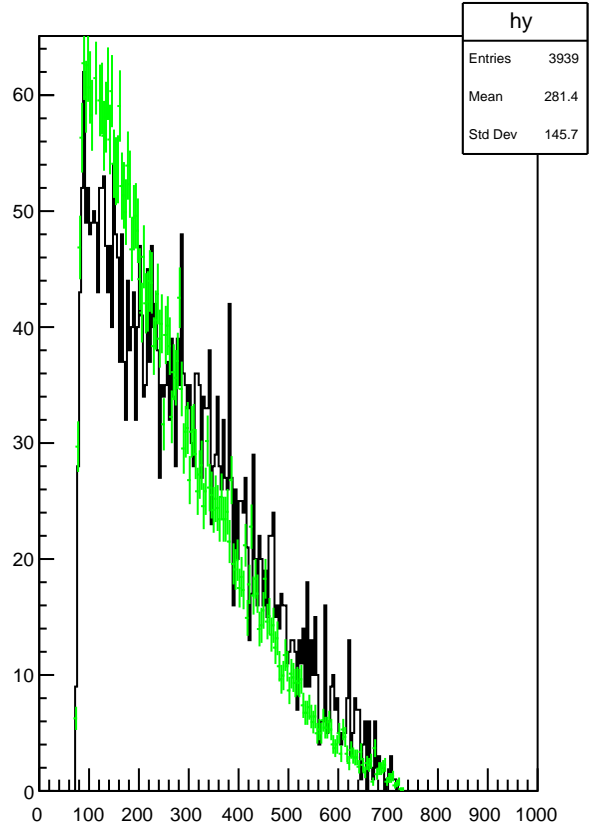




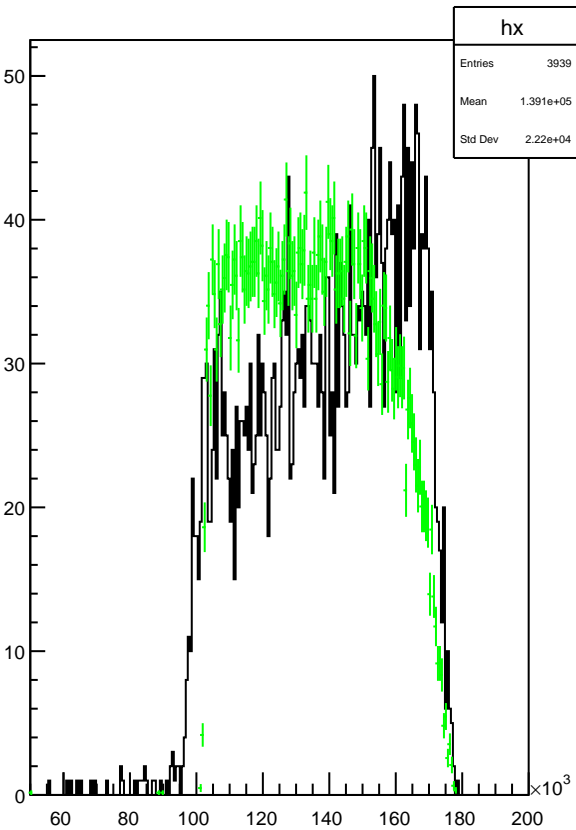
Plot 37 KaonEventAnalysis/Snake_rvsz 65

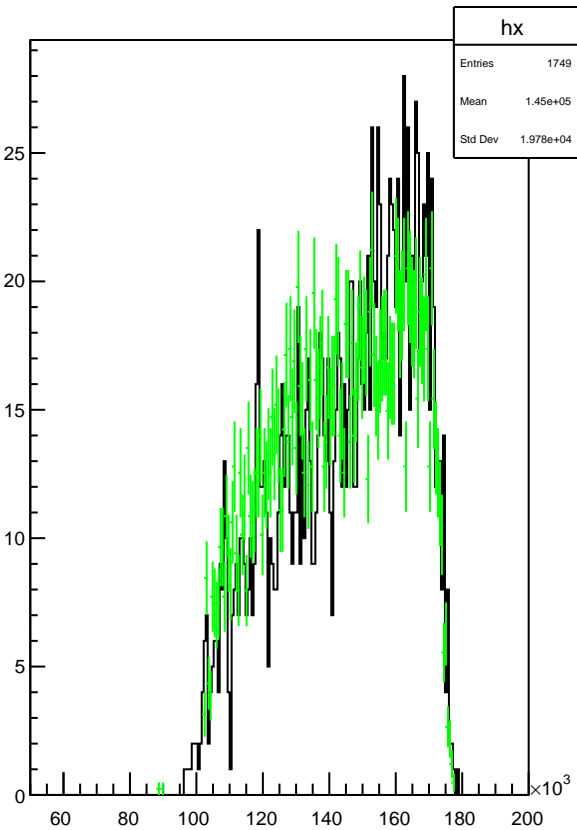
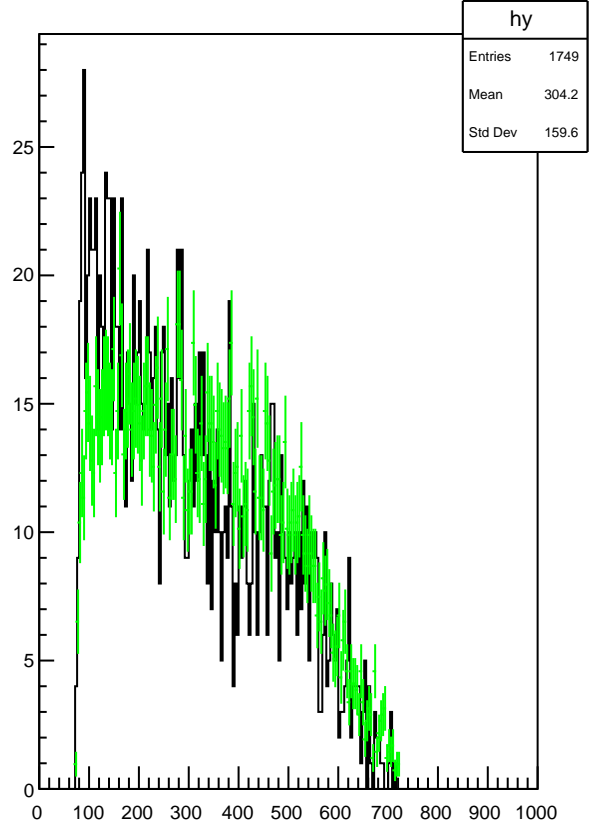
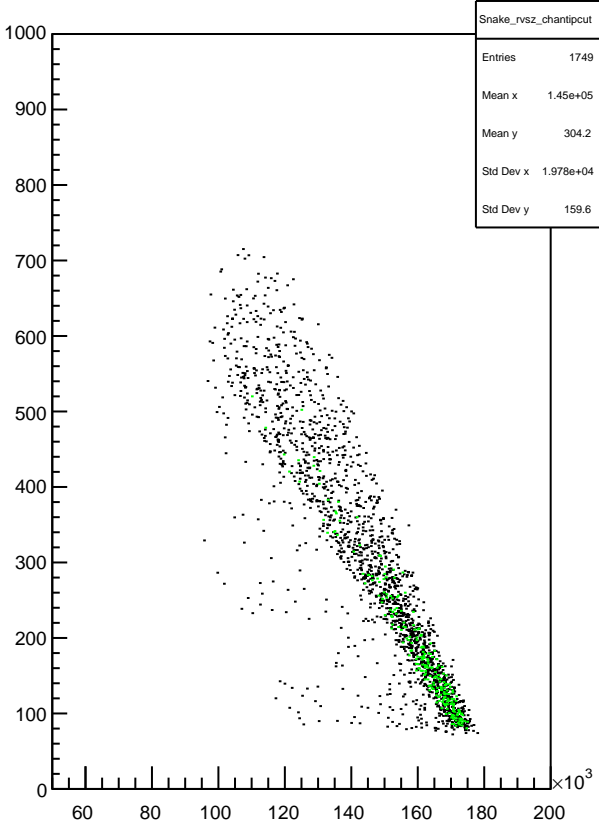


Plot 37 KaonEventAnalysis/Snake_rvsz 65

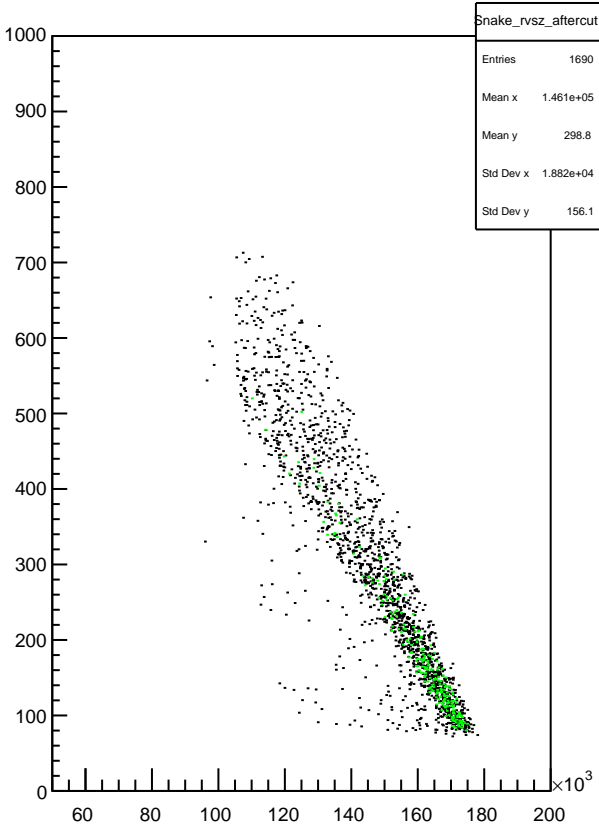


Plot 37 KaonEventAnalysis/Snake_rvsz 65

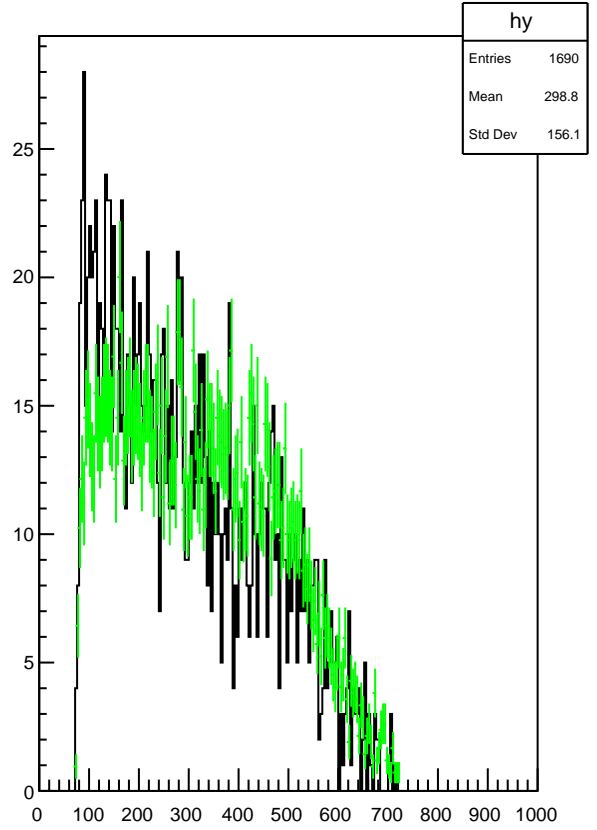




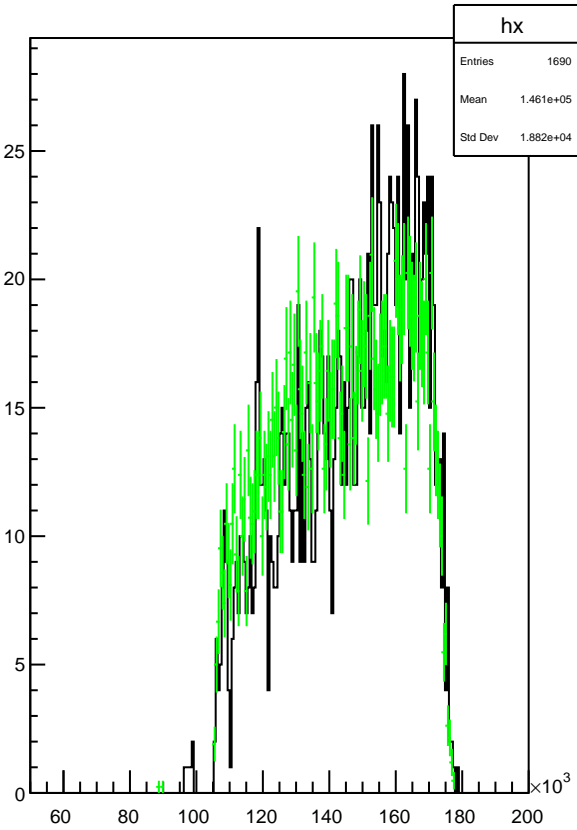
Plot 39 KaonEventAnalysis/Snake_rvsz_aftercut 67

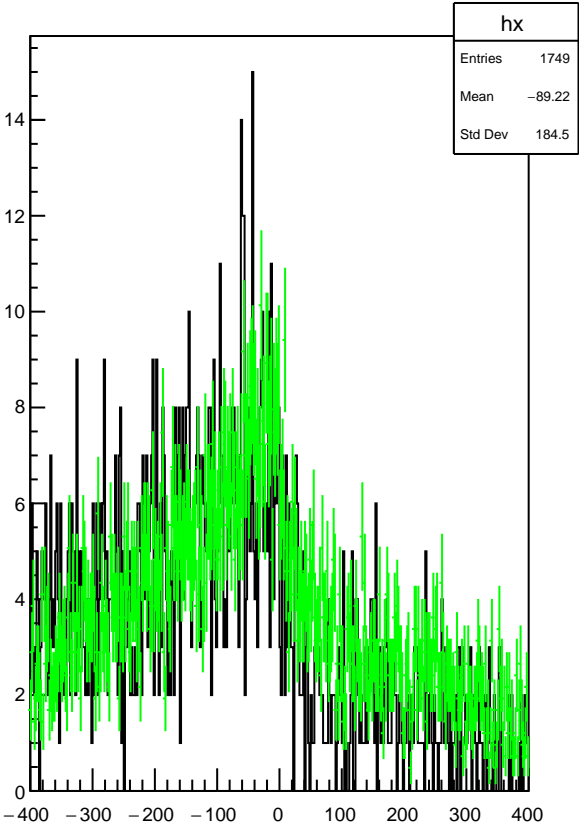
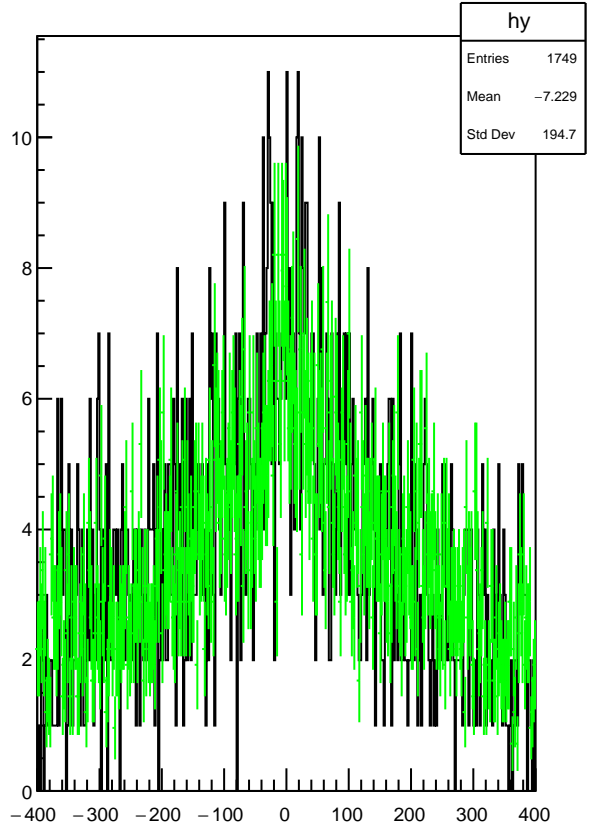
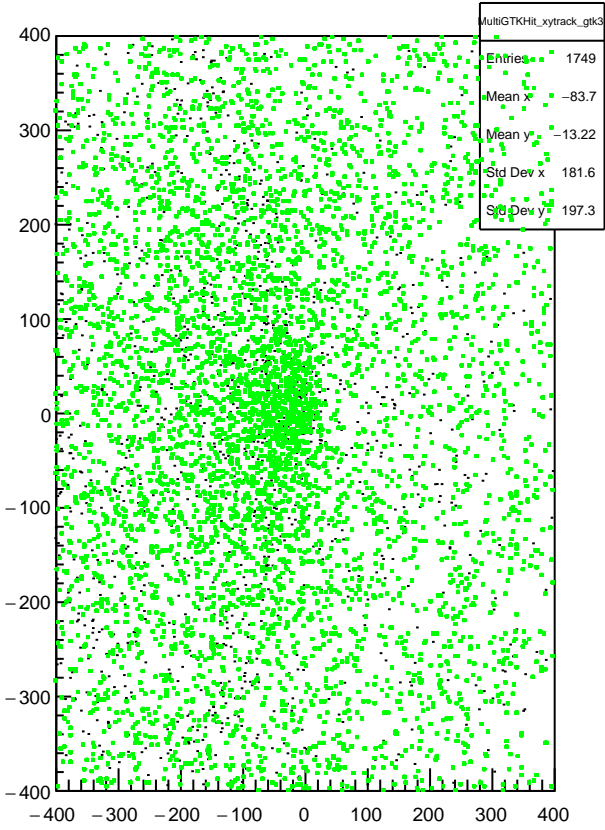


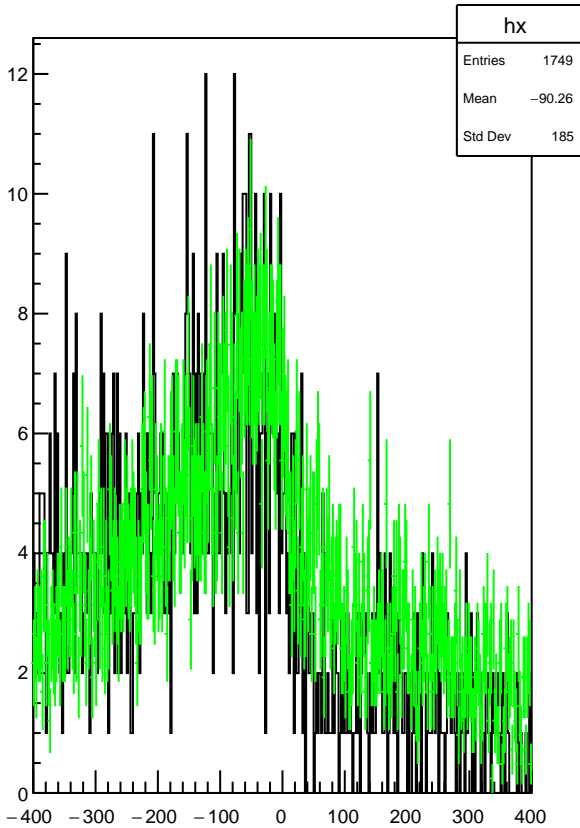
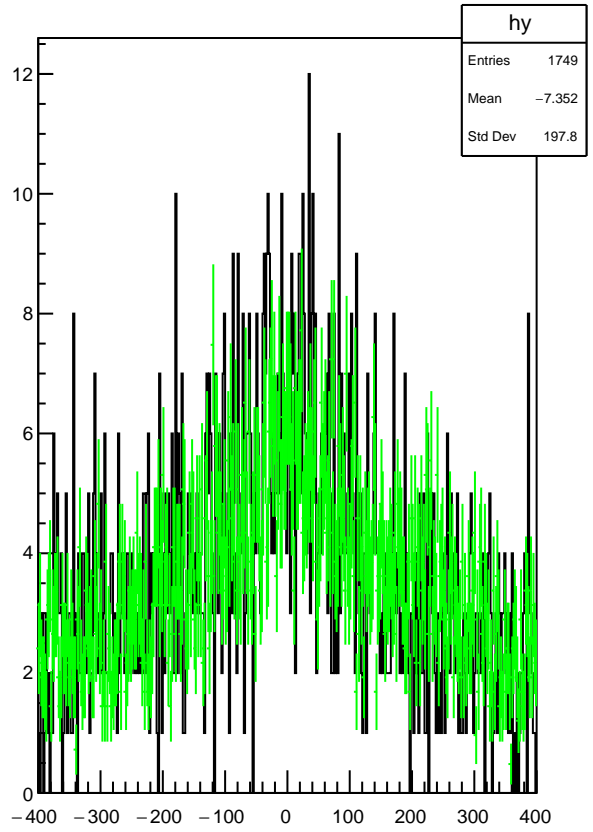
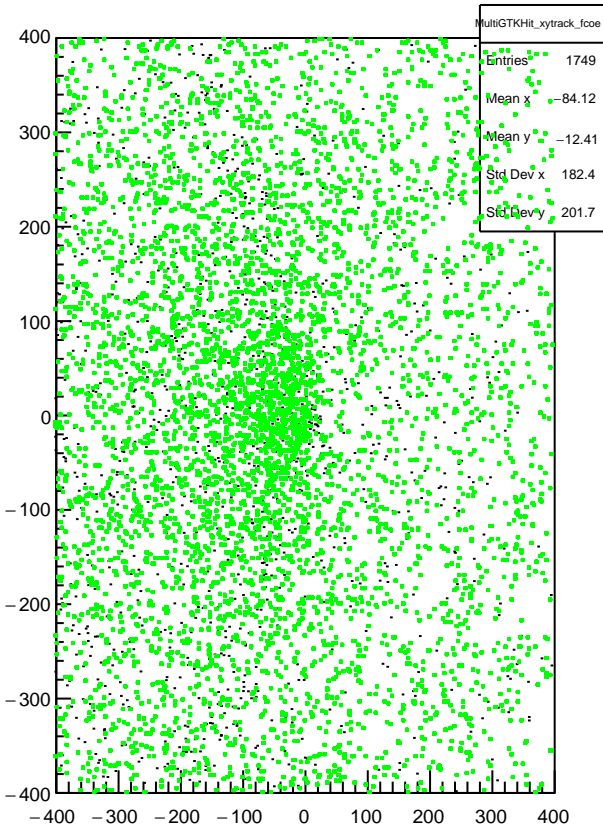
Plot 39 KaonEventAnalysis/Snake_rvsz_aftercut 67

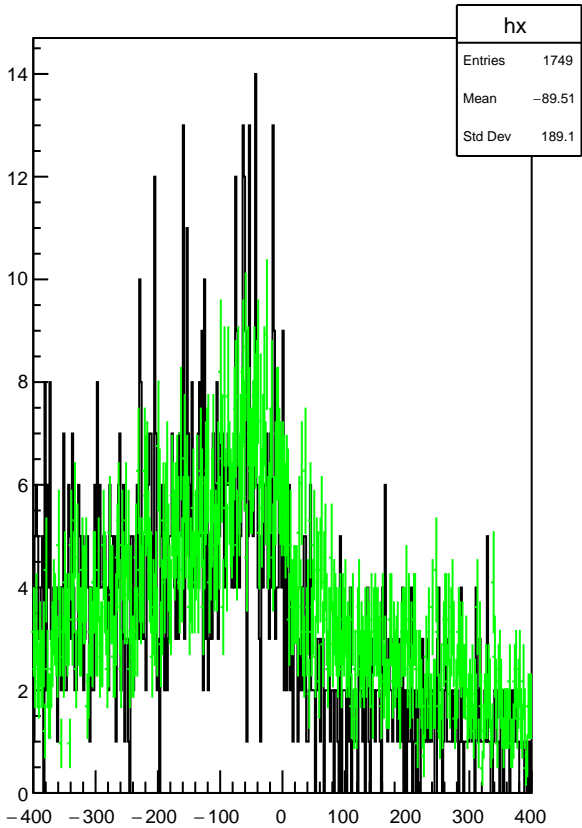
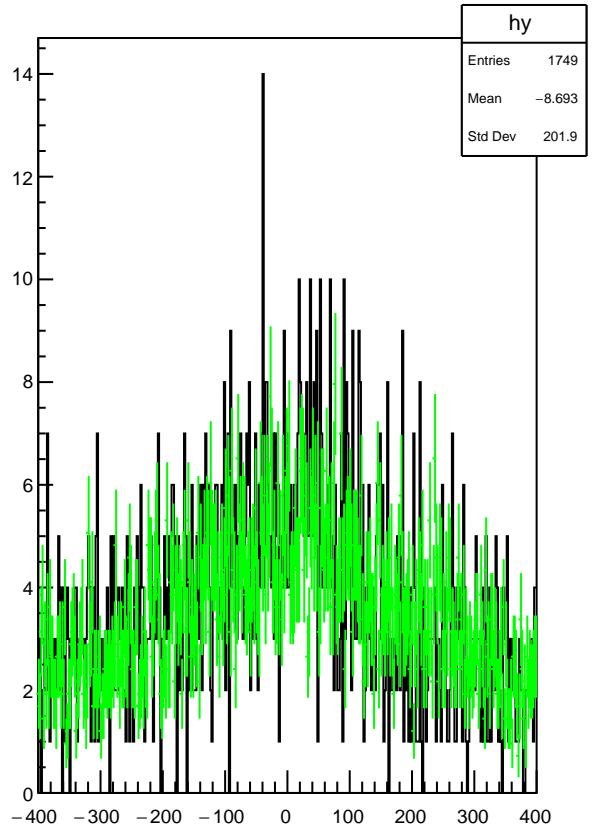
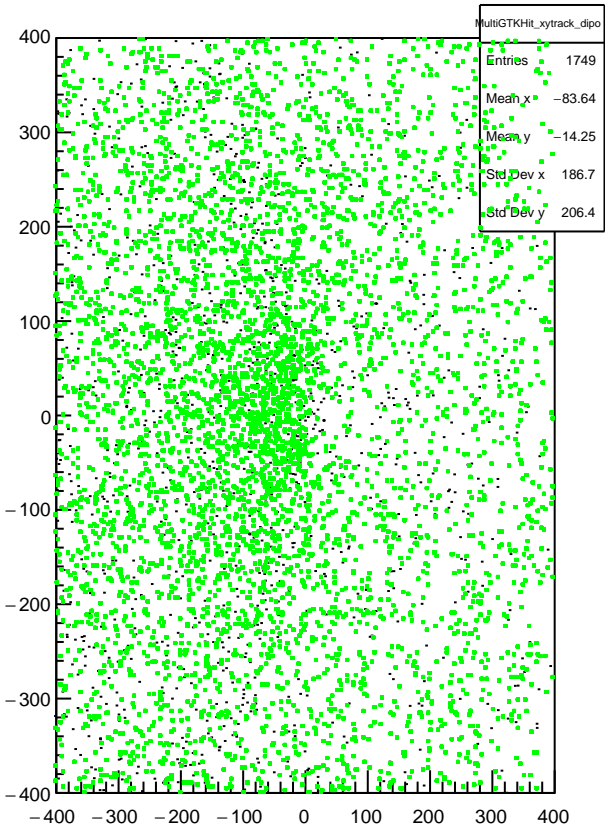


Plot 39 KaonEventAnalysis/Snake_rvsz_aftercut 67

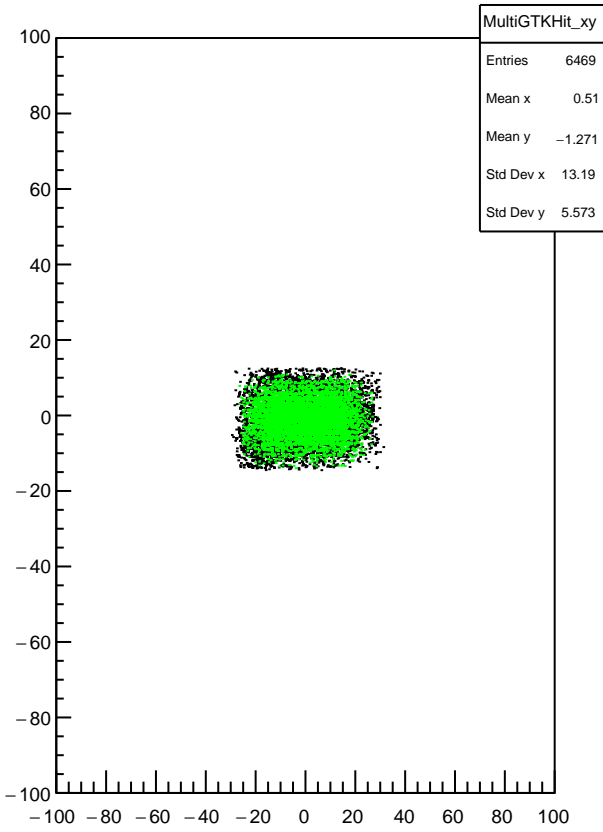




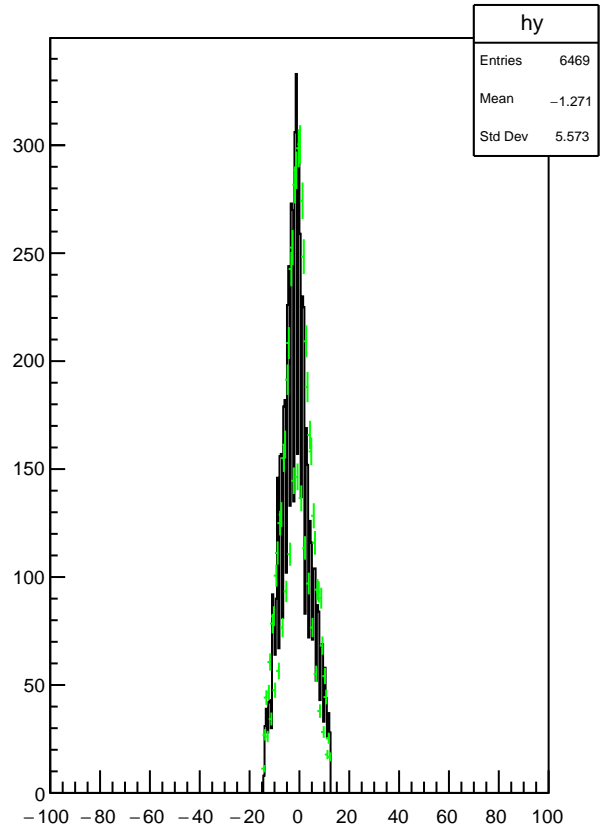




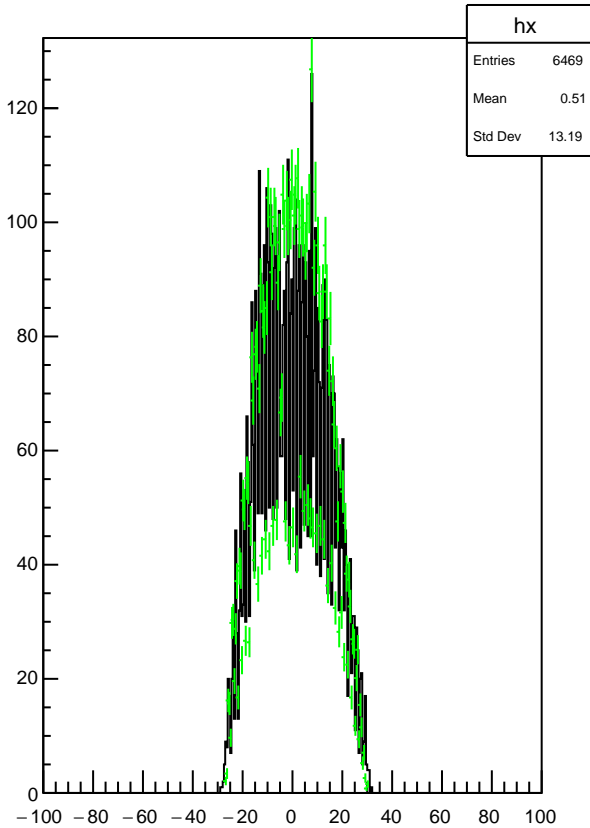
Plot 43 KaonEventAnalysis/MultiGTKHit_xy 71



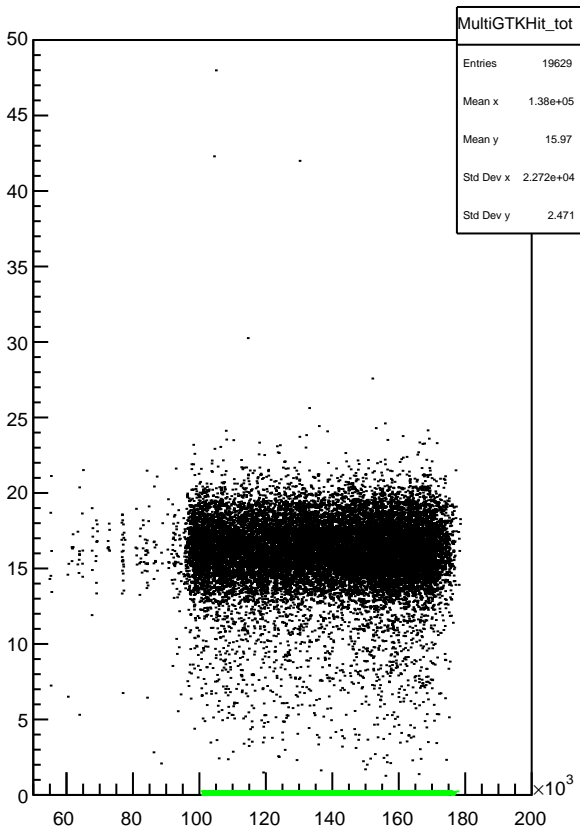
Plot 43 KaonEventAnalysis/MultiGTKHit_xy 71



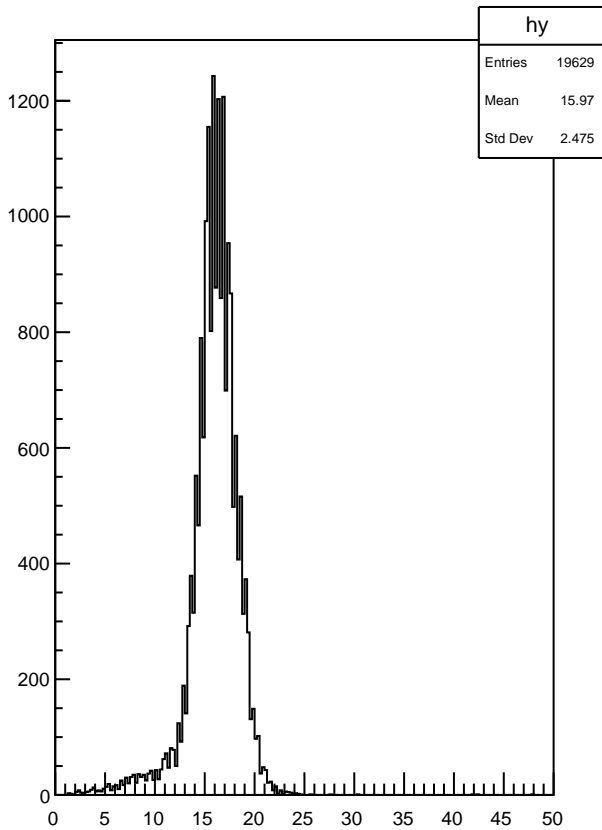
Plot 43 KaonEventAnalysis/MultiGTKHit_xy 71



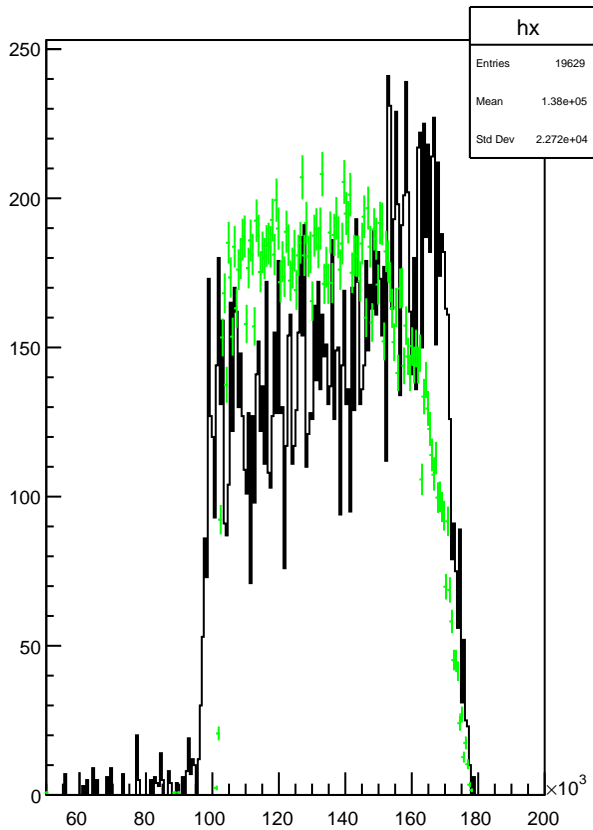
Plot 44 KaonEventAnalysis/MultiGTKHit_tot 72

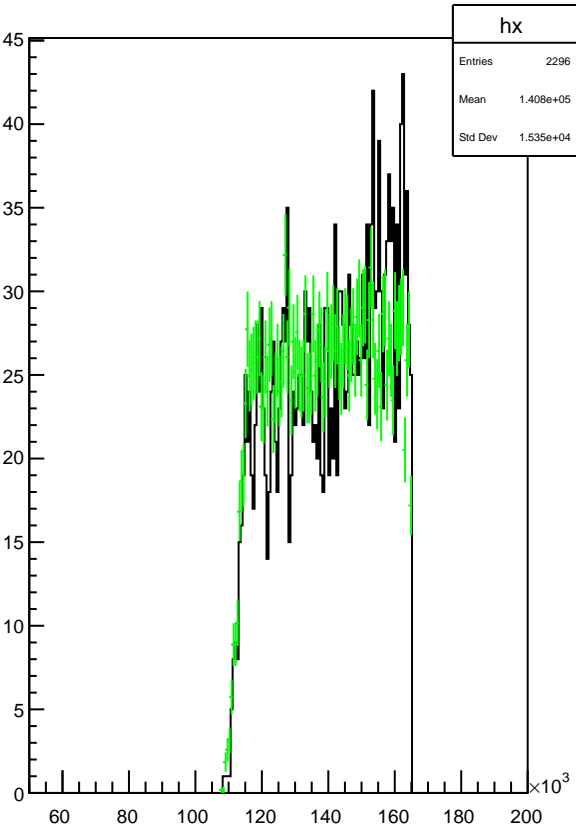
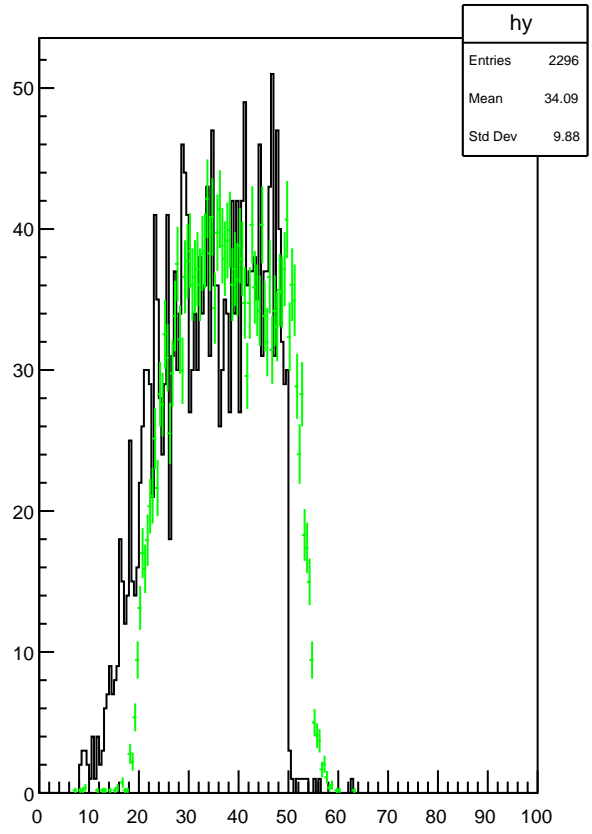
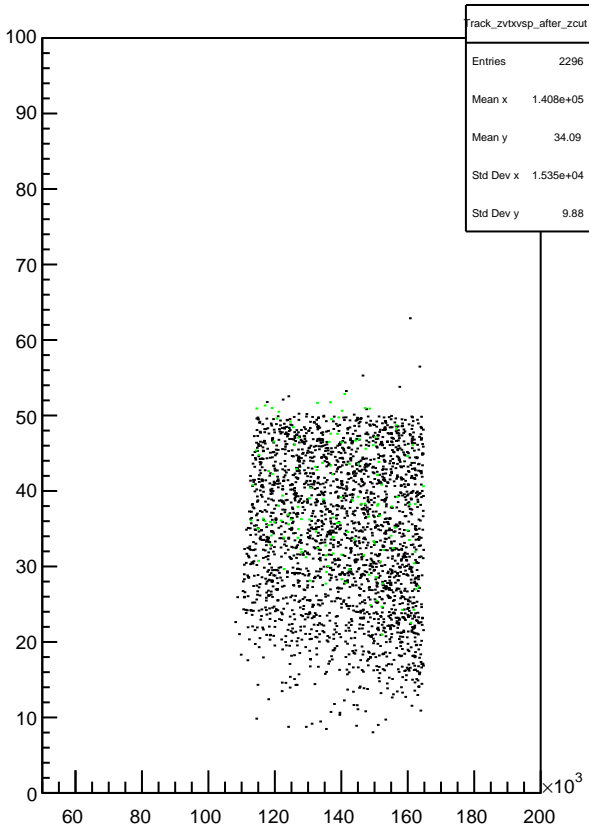


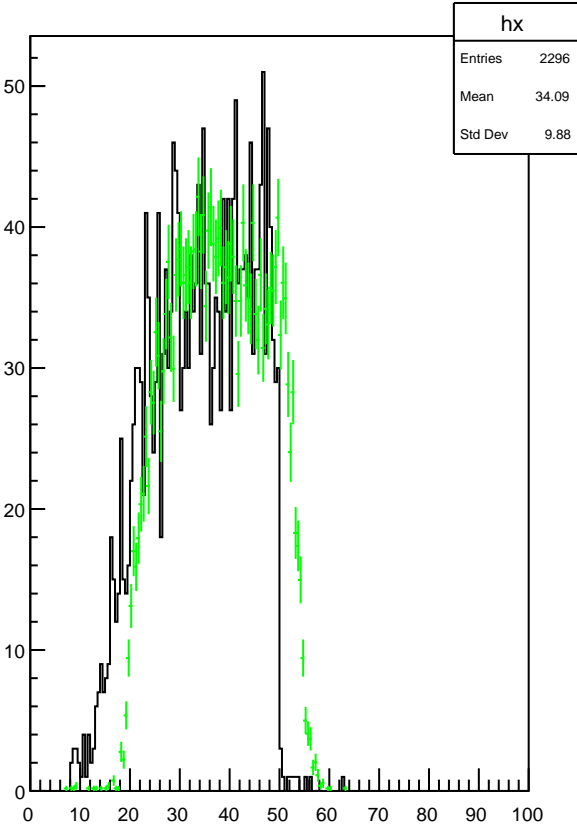
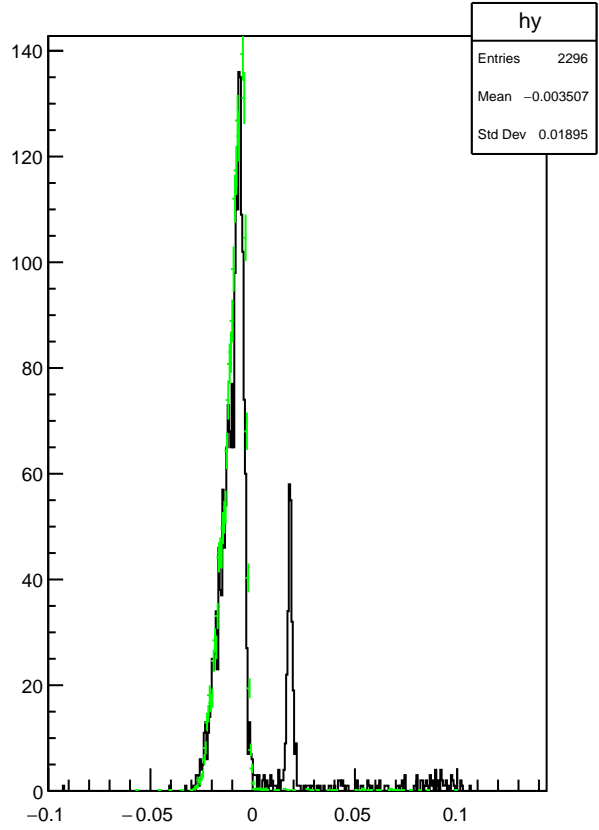
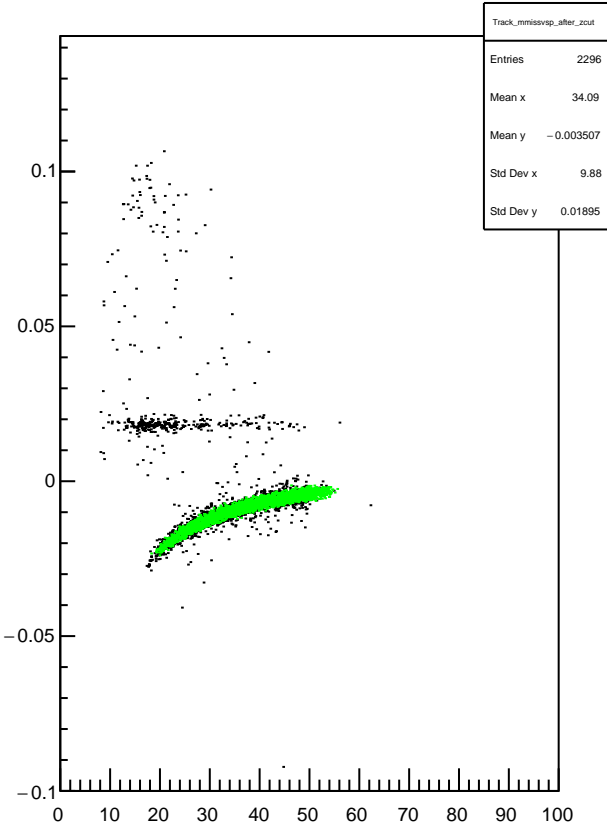
Plot 44 KaonEventAnalysis/MultiGTKHit_tot 72



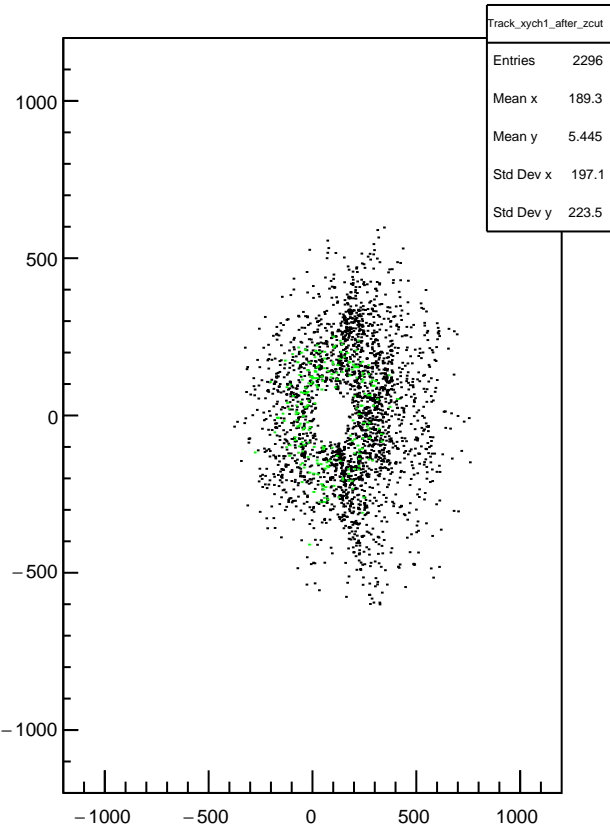
Plot 44 KaonEventAnalysis/MultiGTKHit_tot 72



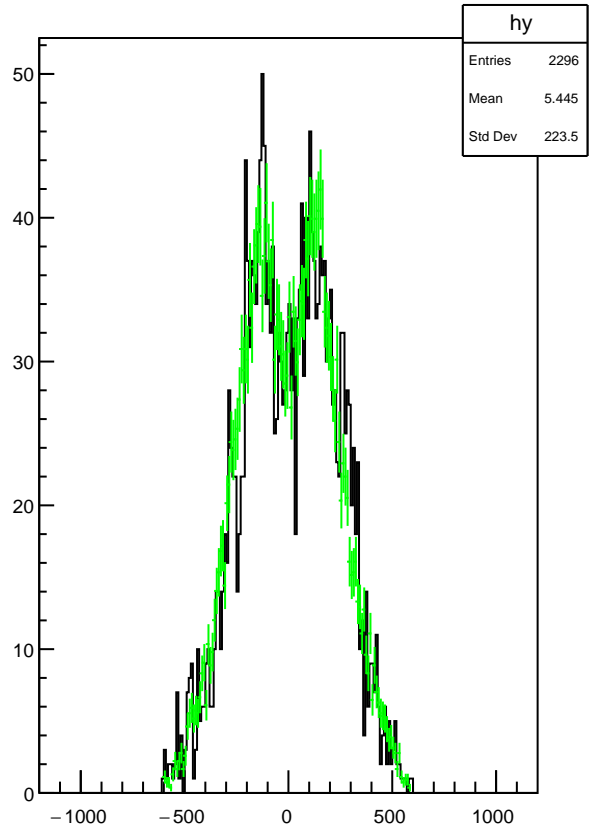




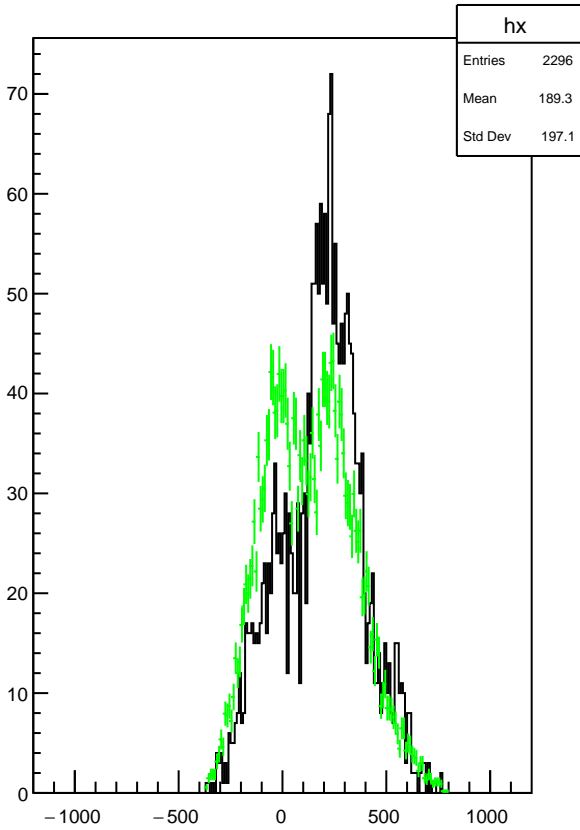
Plot 47 KaonEventAnalysis/Track_xych1_after_zcut 75

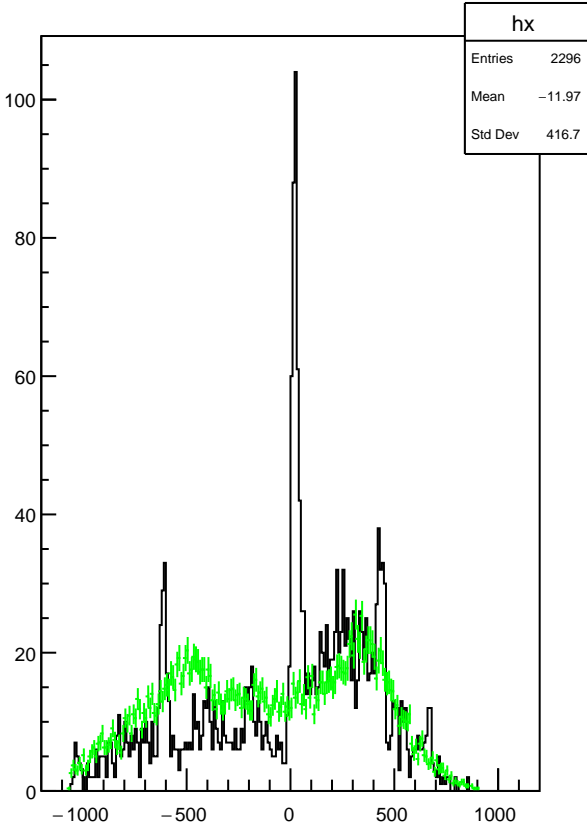
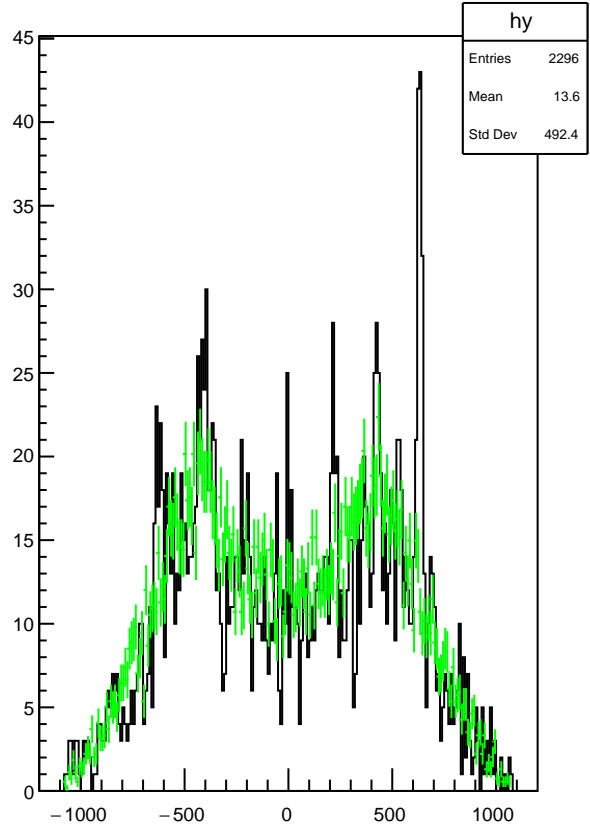
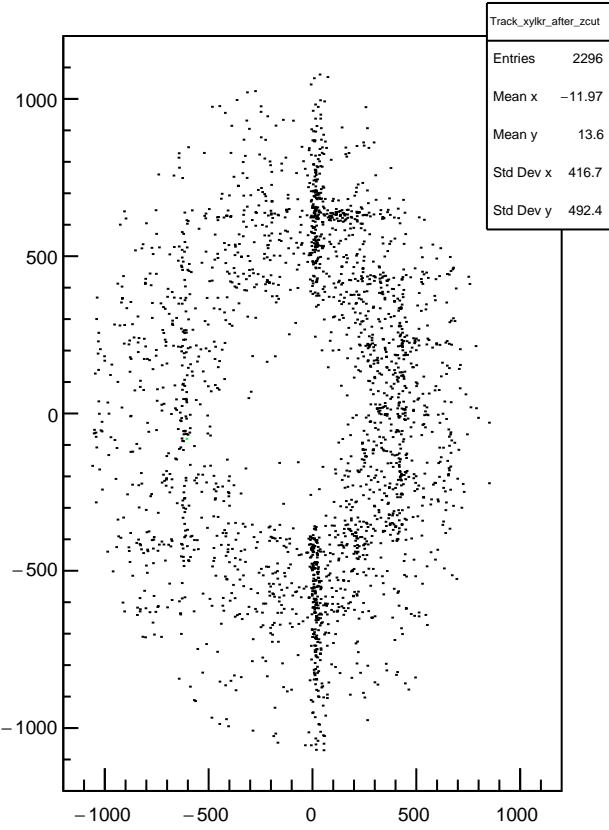


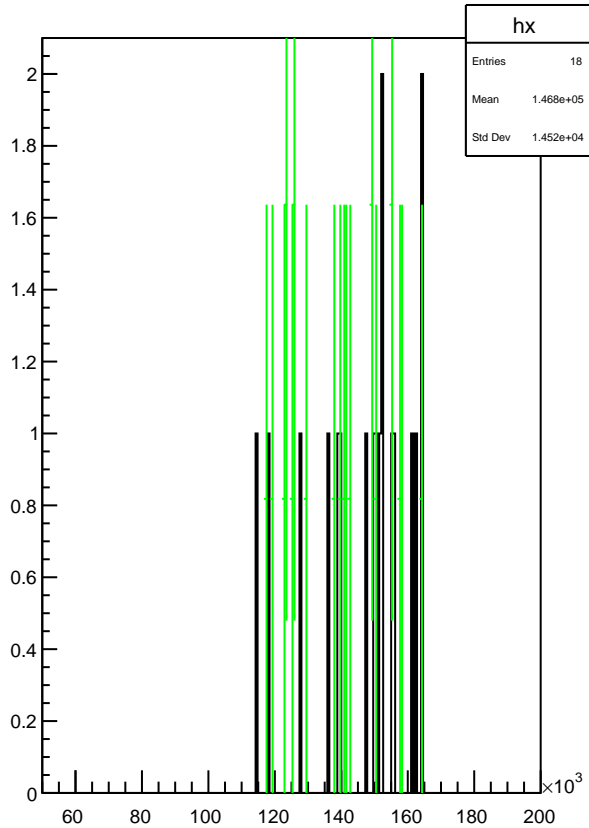
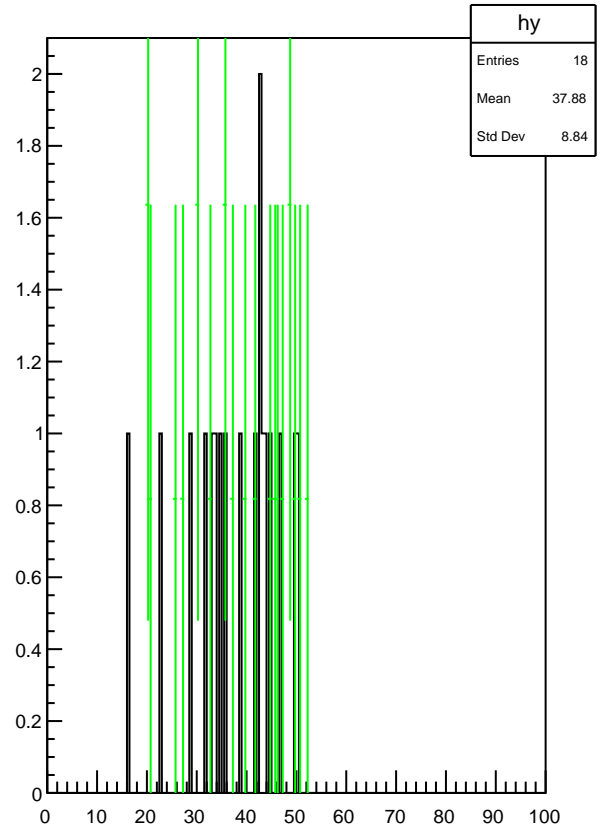
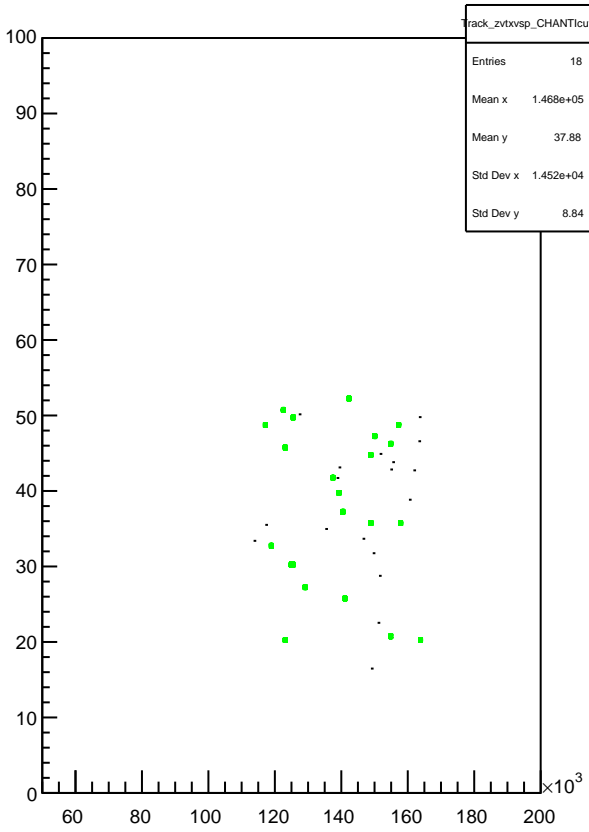
Plot 47 KaonEventAnalysis/Track_xych1_after_zcut 75



Plot 47 KaonEventAnalysis/Track_xych1_after_zcut 75

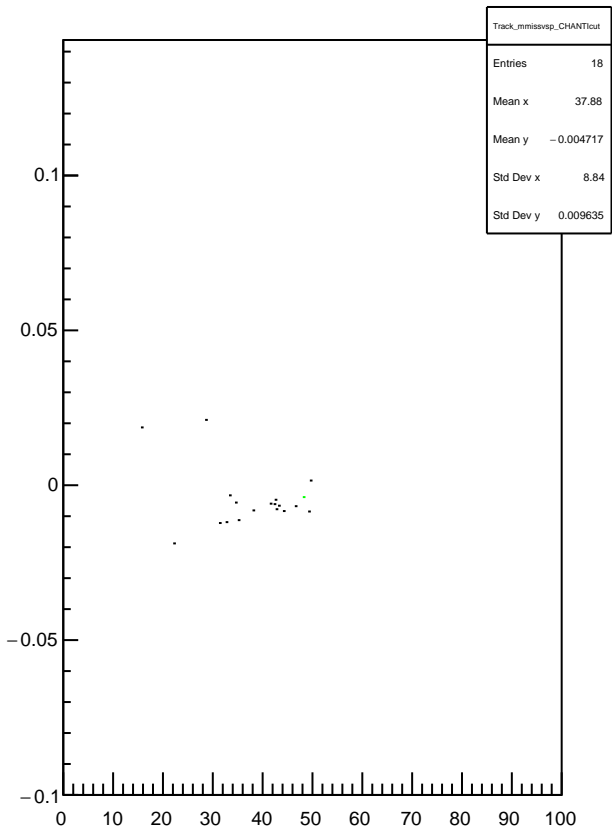






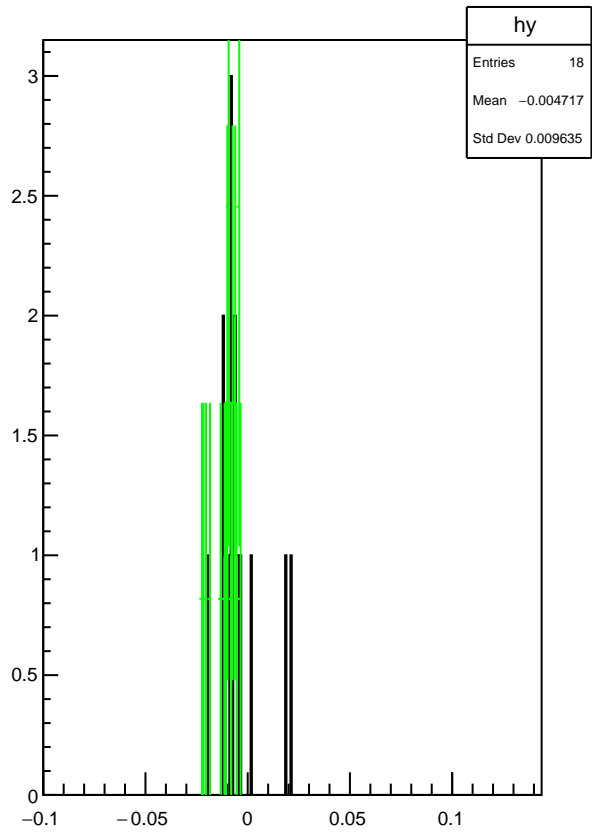
Plot 50 KaonEventAnalysis/Track_mmissvsp_CHANTicut

78



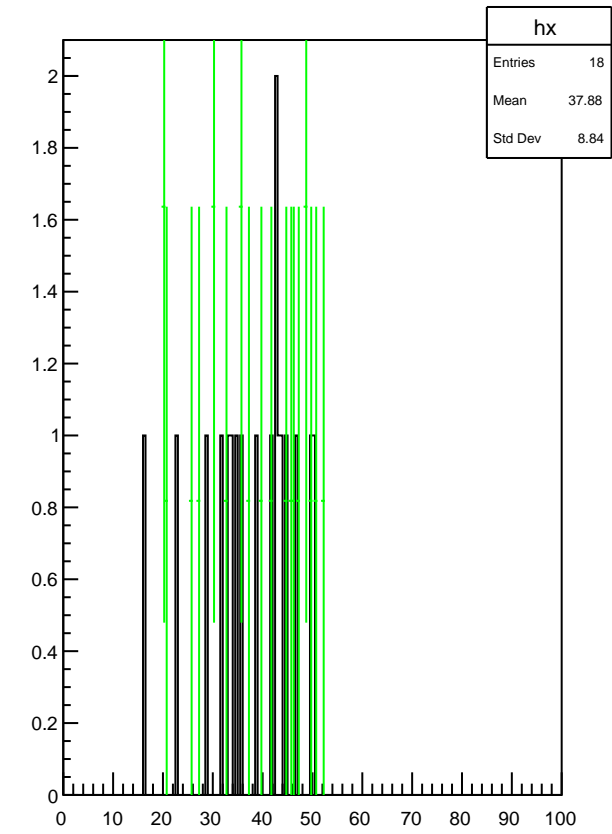
Plot 50 KaonEventAnalysis/Track_mmissvsp_CHANTicut

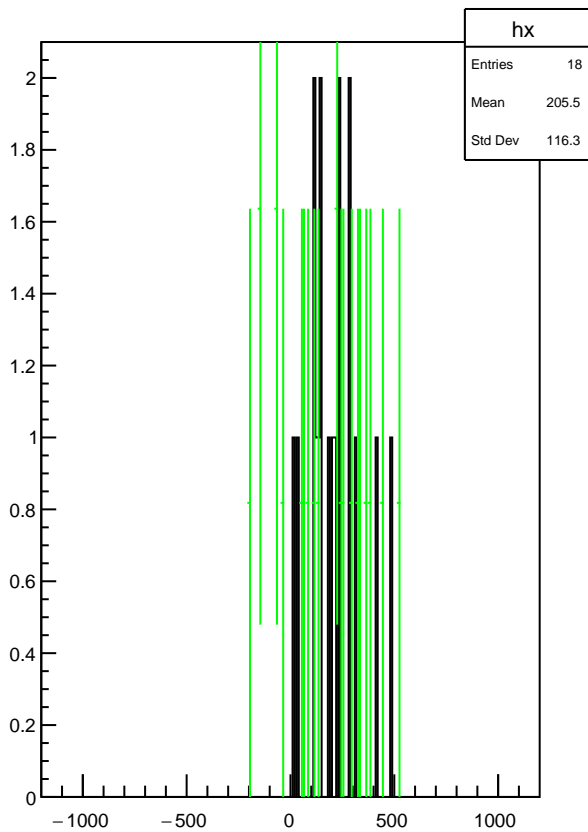
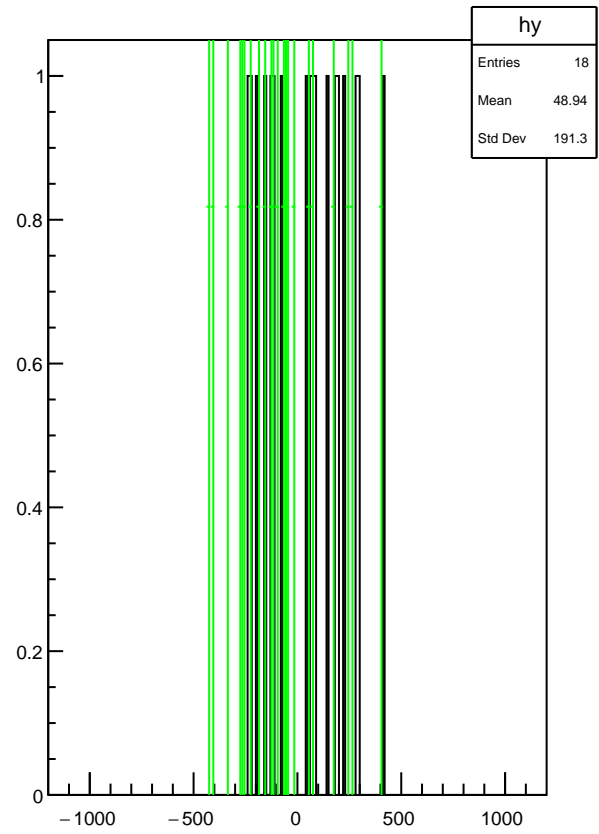
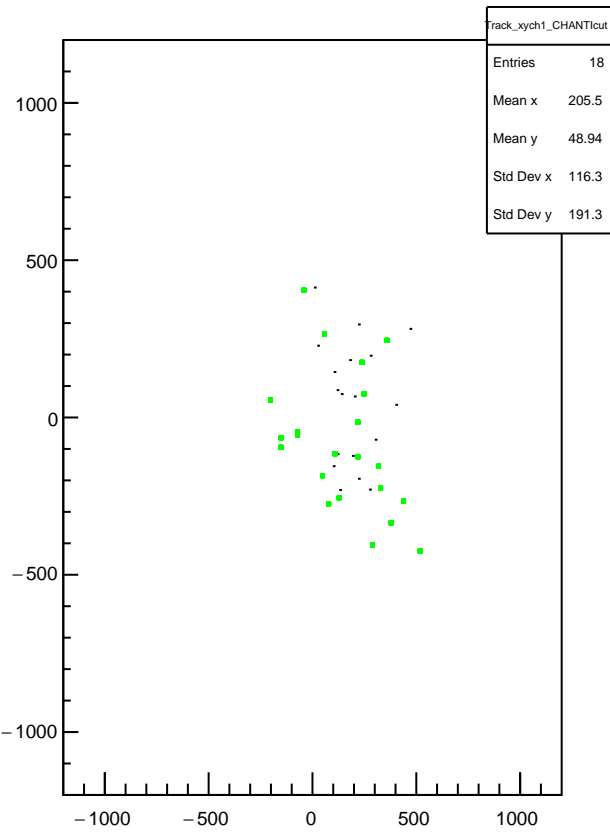
78



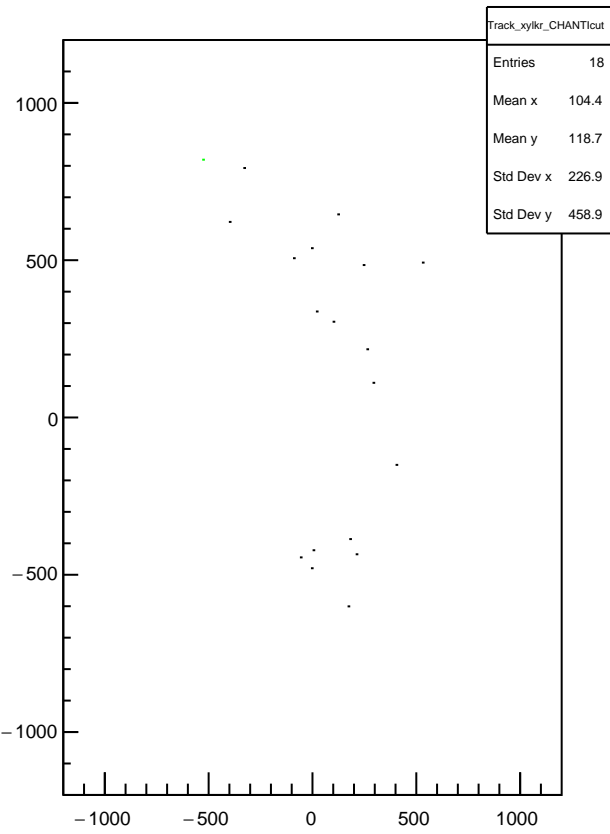
Plot 50 KaonEventAnalysis/Track_mmissvsp_CHANTicut

78

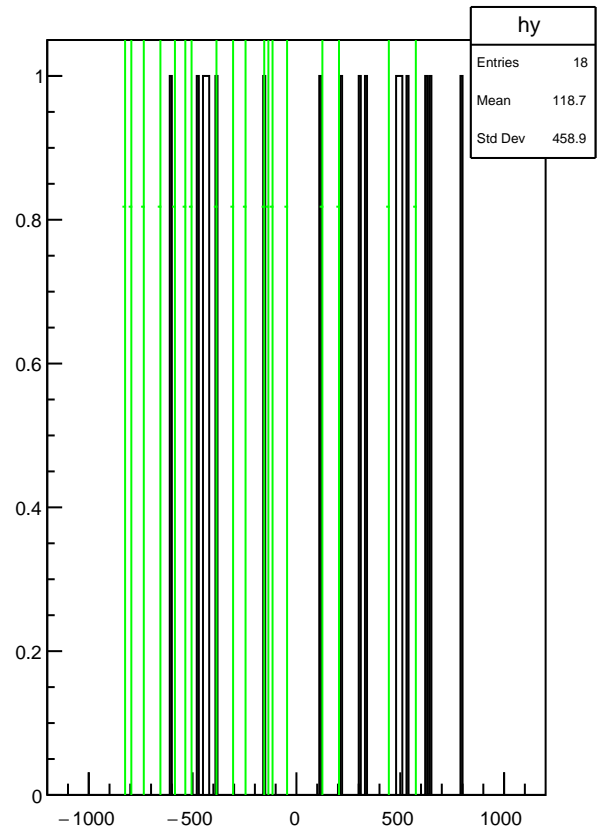




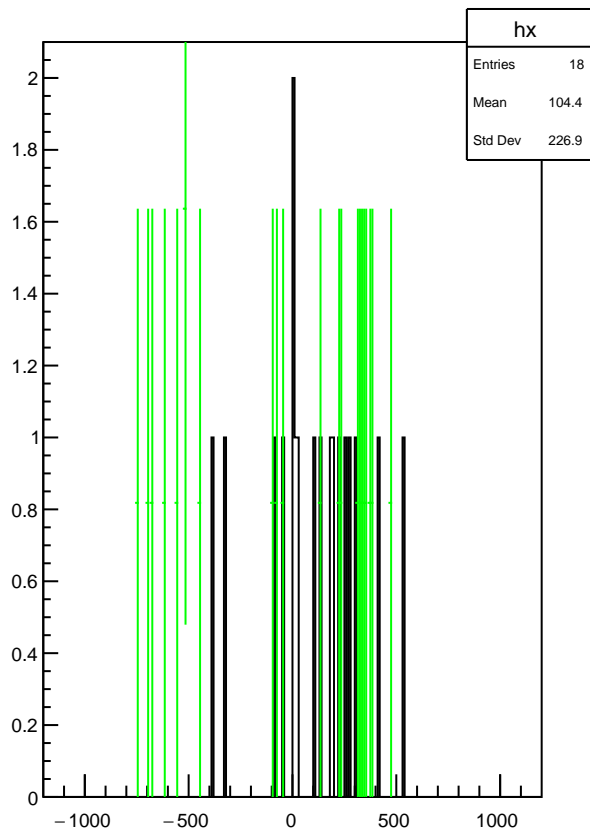
Plot 52 KaonEventAnalysis/Track_xy/kr_CHANT/cut 80

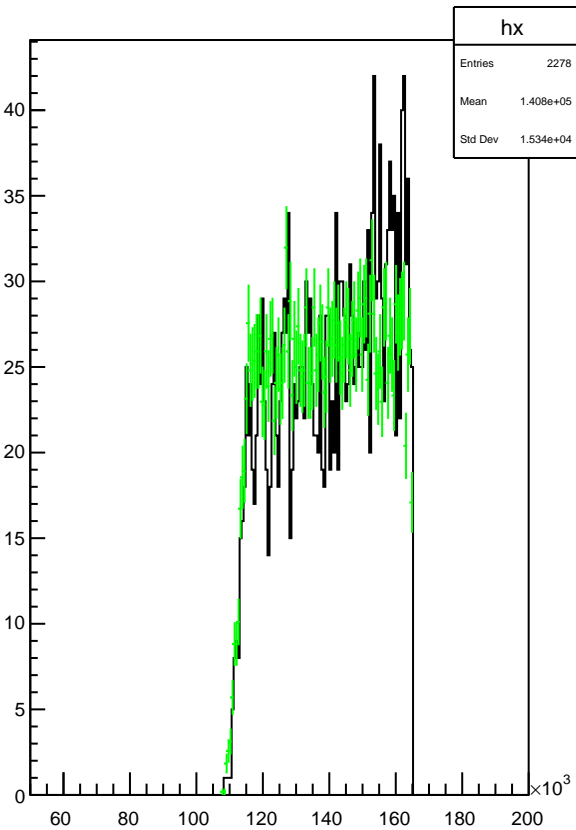
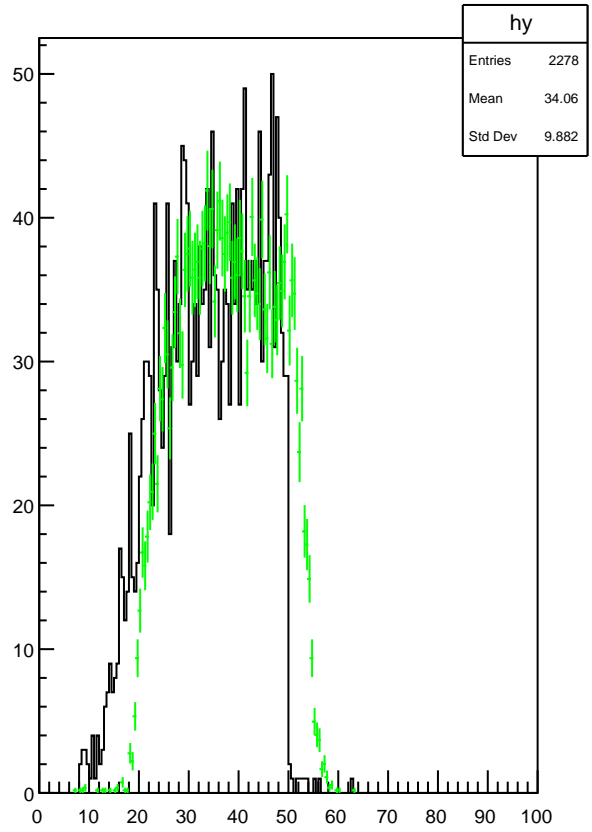
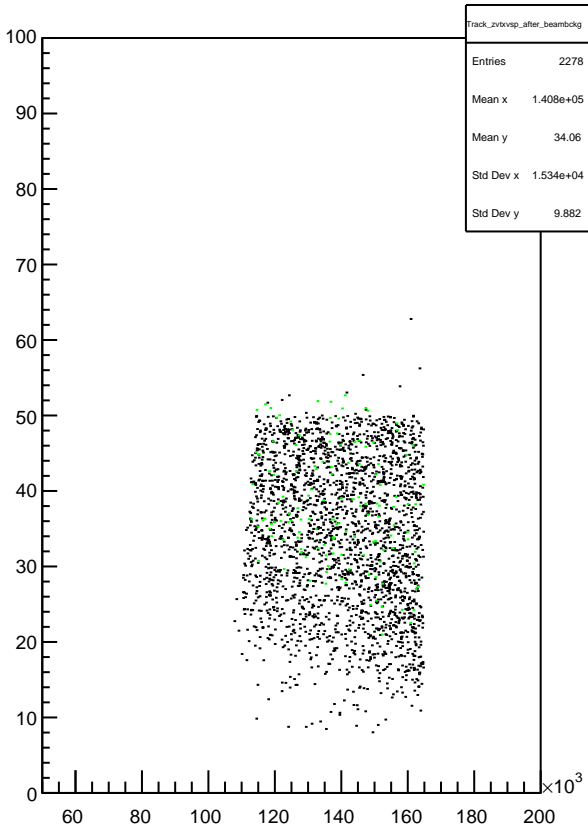


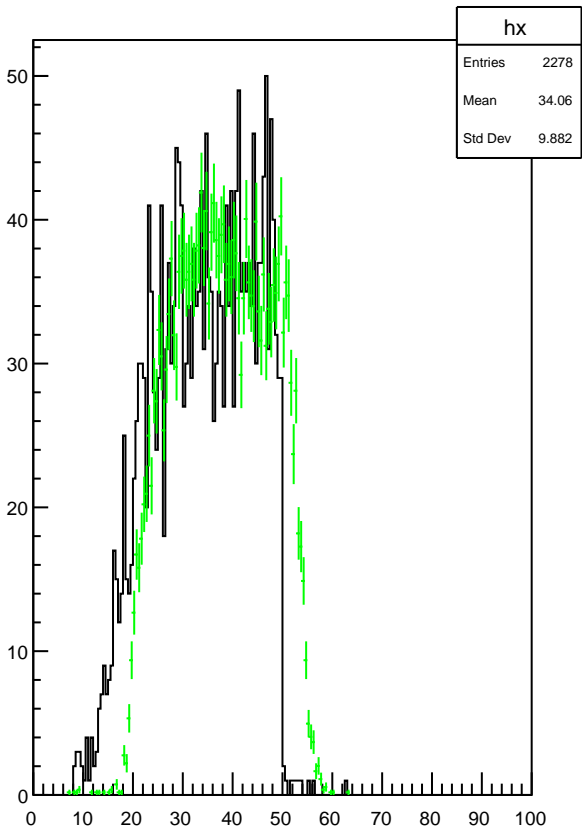
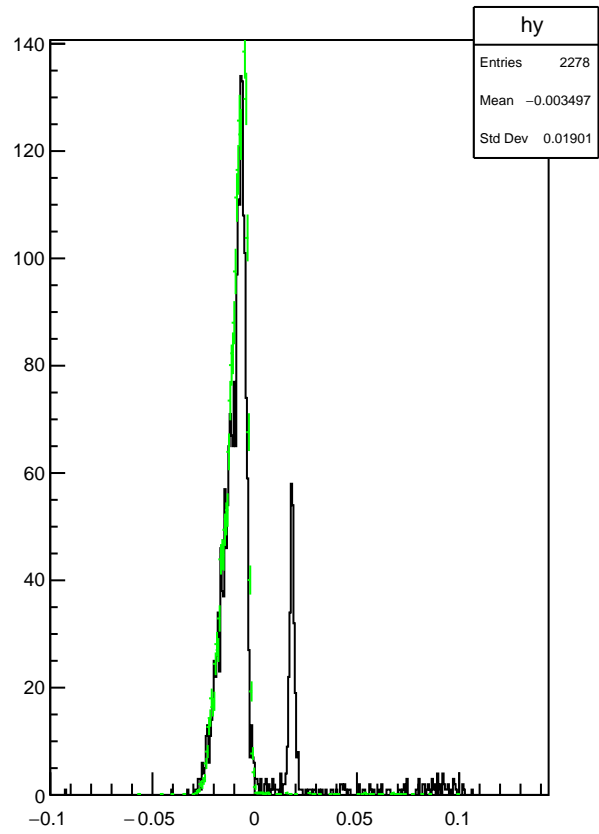
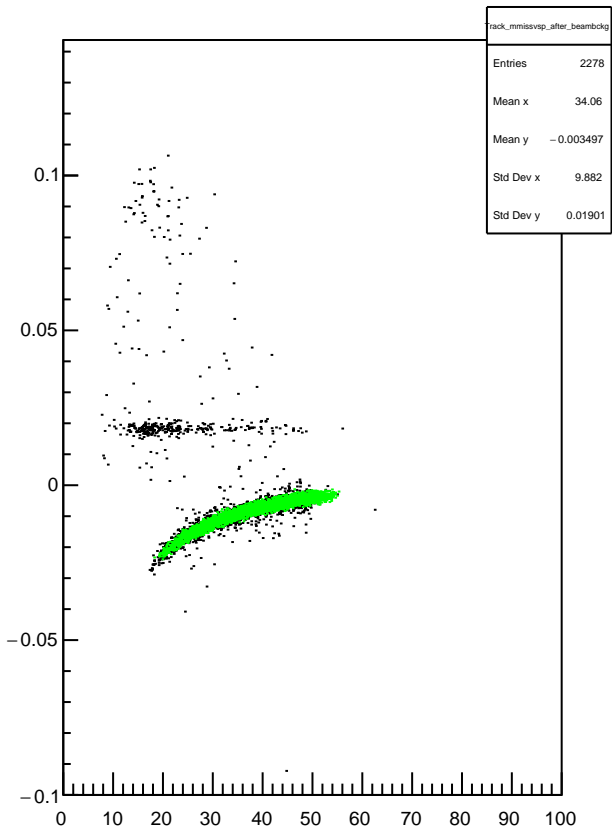
Plot 52 KaonEventAnalysis/Track_xy/kr_CHANT/cut 80



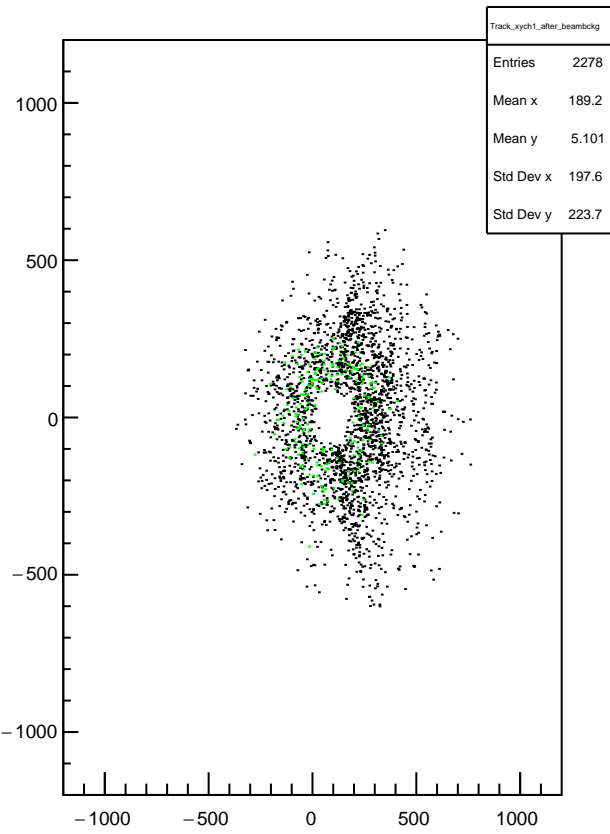
Plot 52 KaonEventAnalysis/Track_xy/kr_CHANT/cut 80



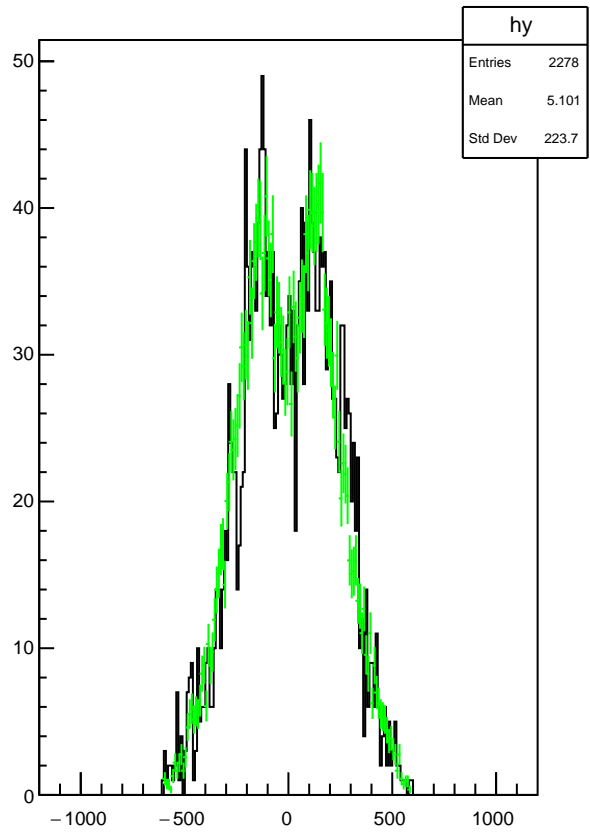




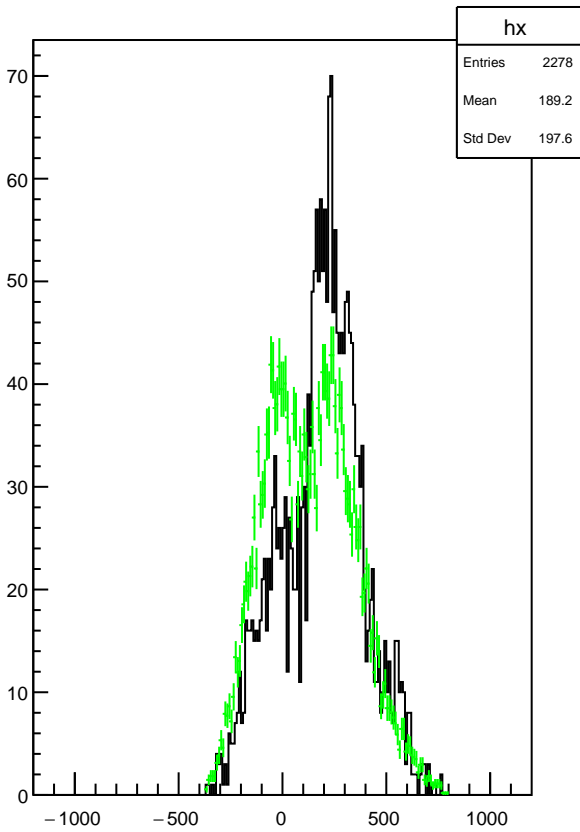
Plot 55 KaonEventAnalysis/Track_xych1_after_beambckg 83

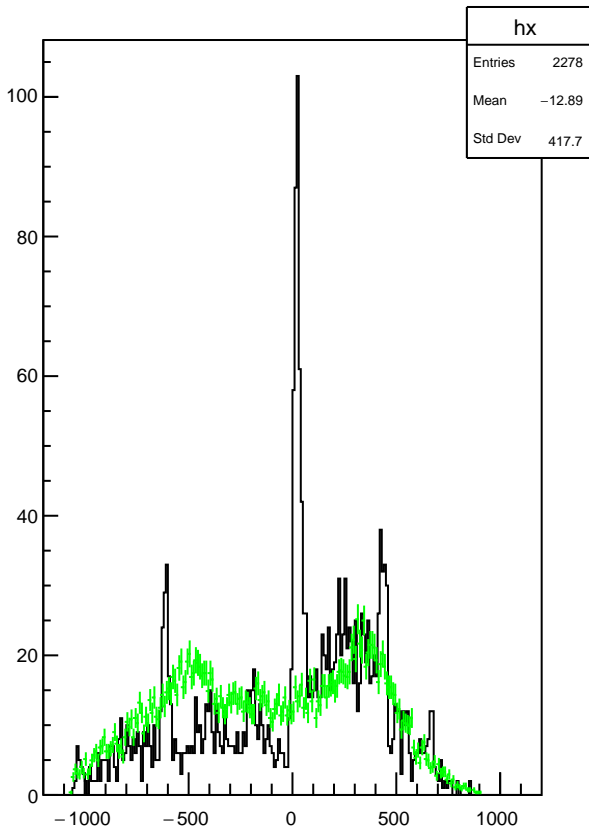
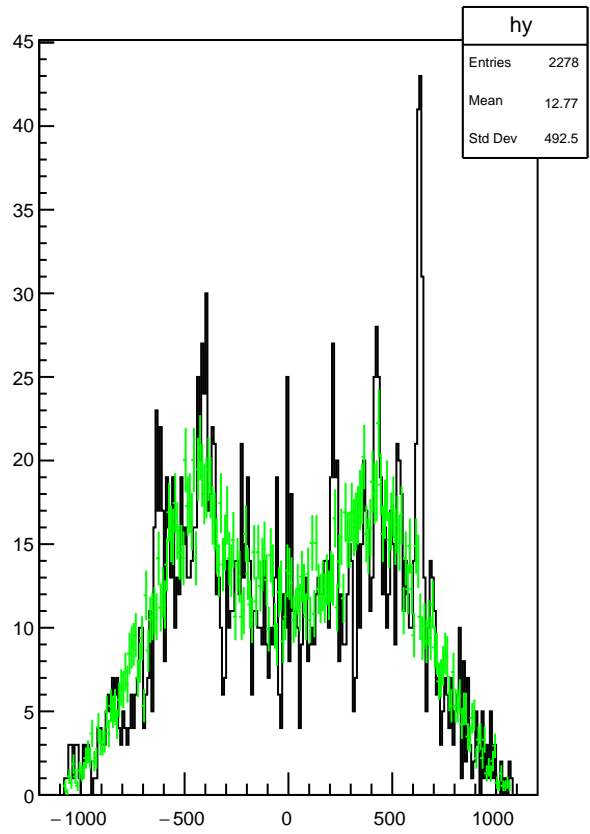
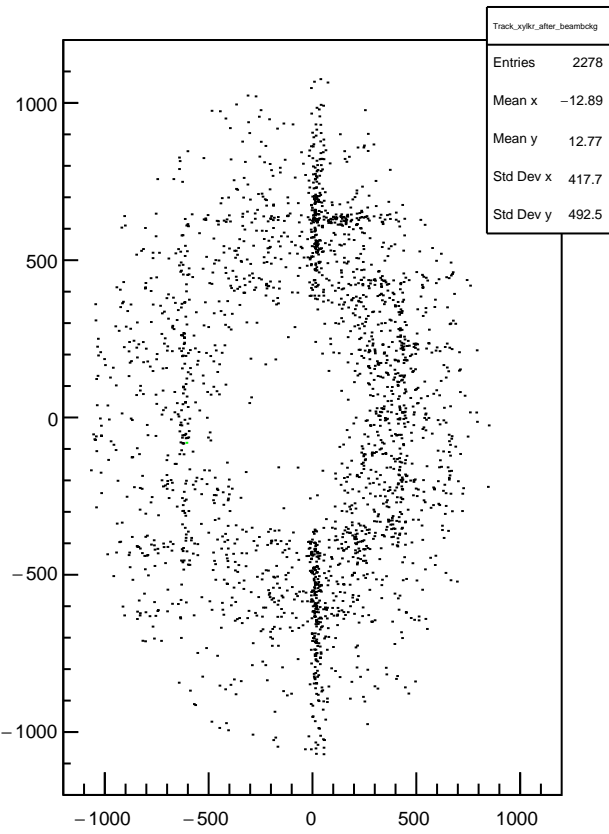


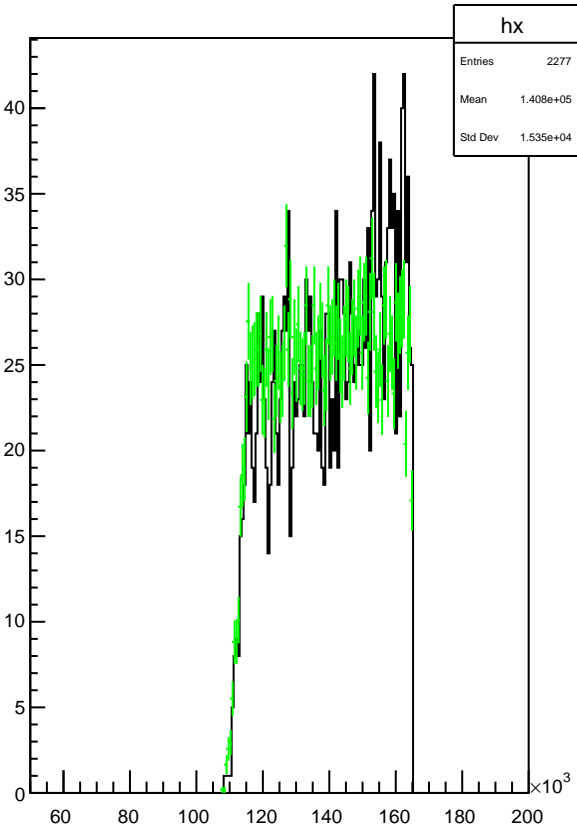
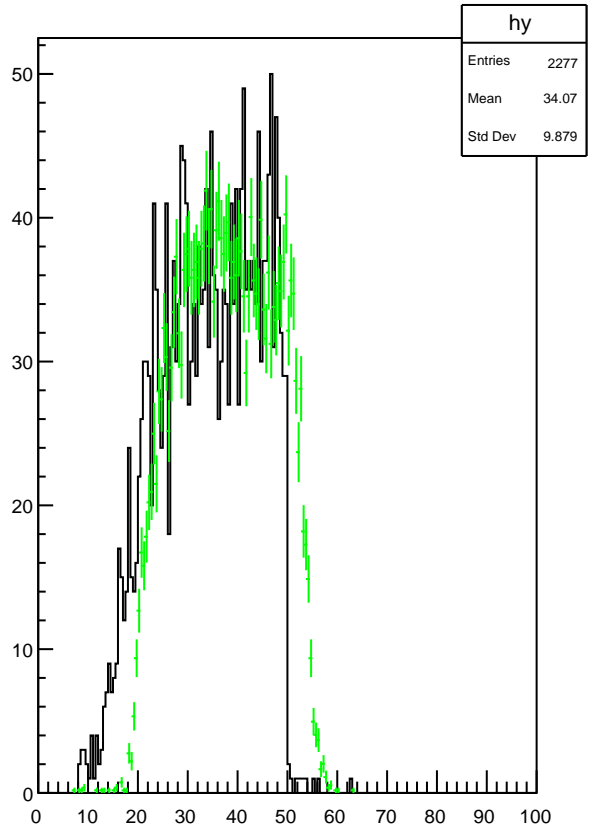
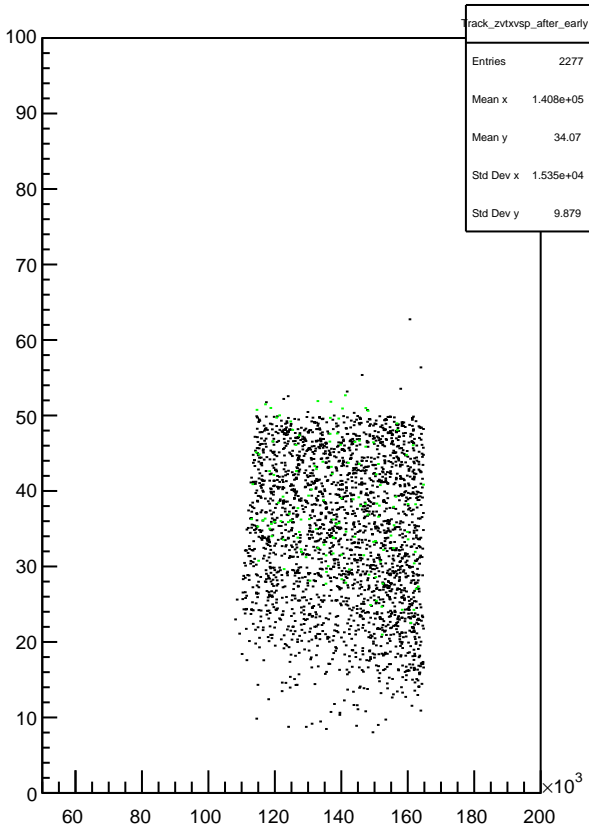
Plot 55 KaonEventAnalysis/Track_xych1_after_beambckg 83

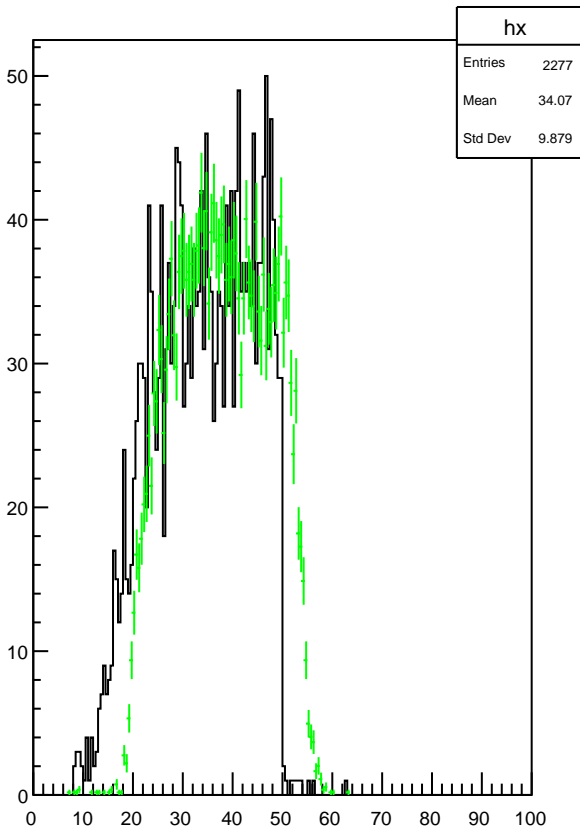
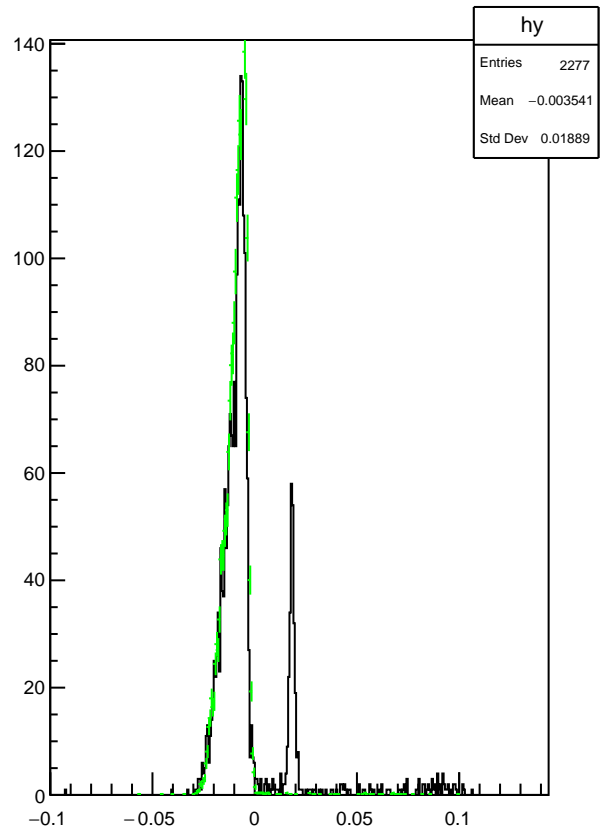
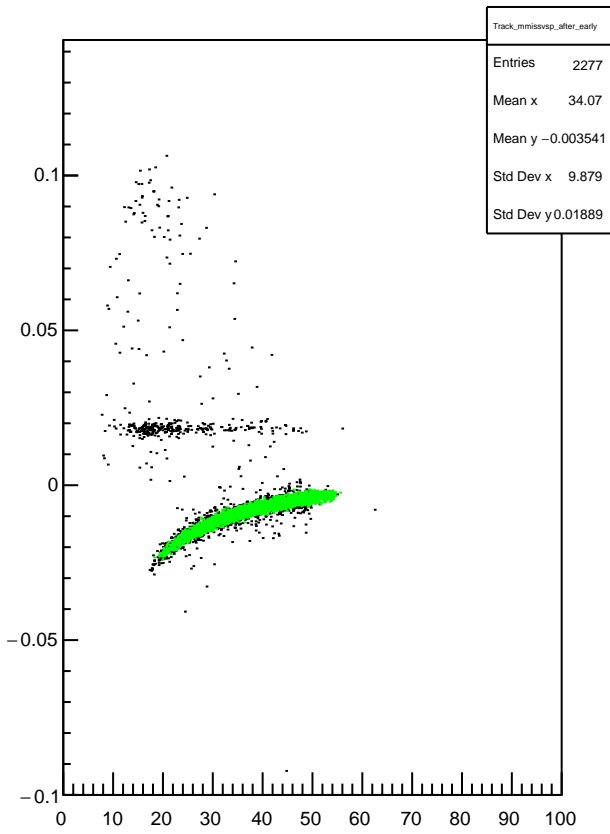


Plot 55 KaonEventAnalysis/Track_xych1_after_beambckg 83

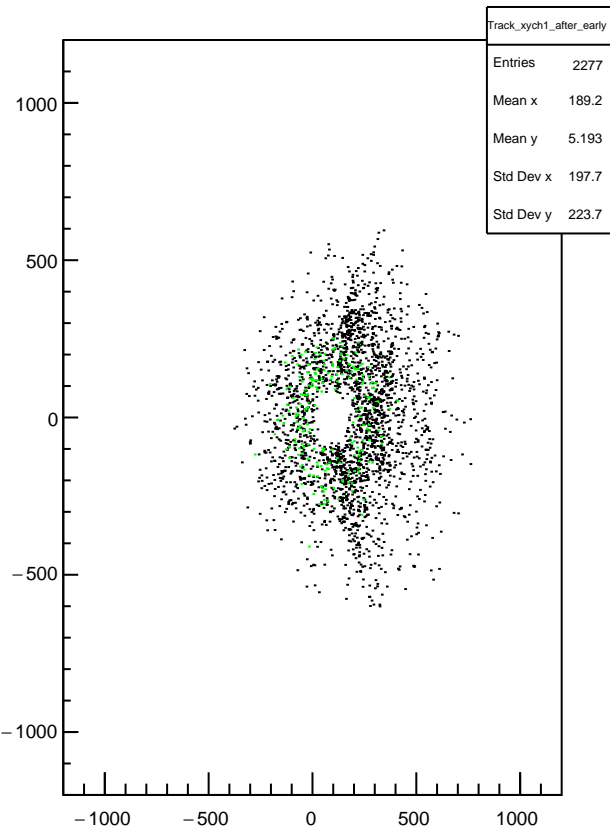




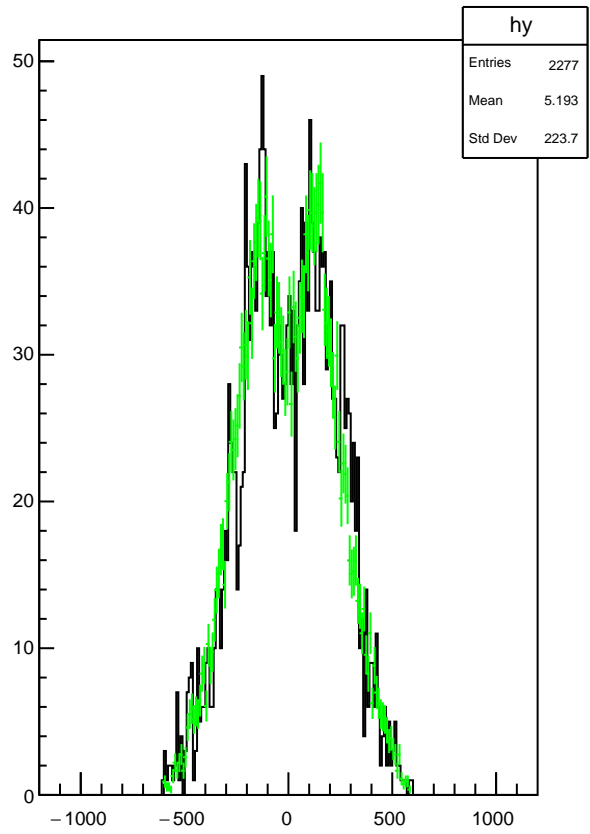




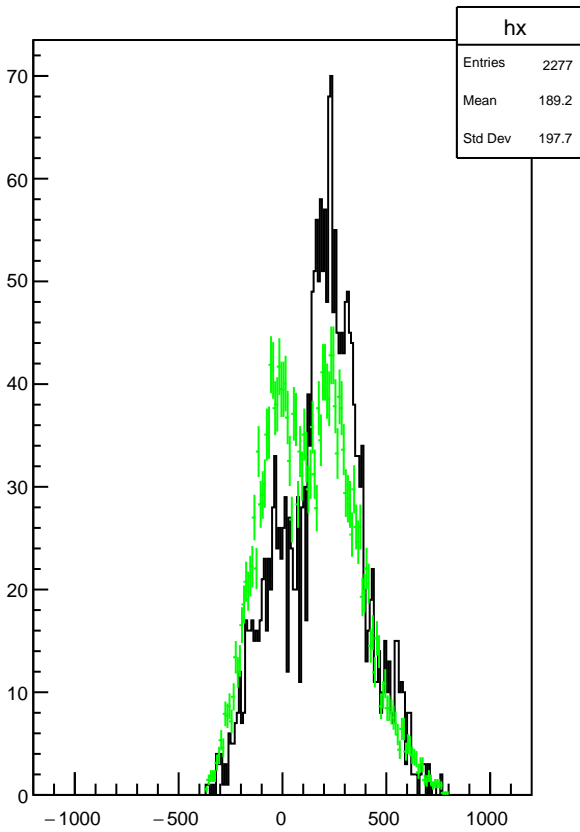
Plot 59 KaonEventAnalysis/Track_xych1_after_early 87

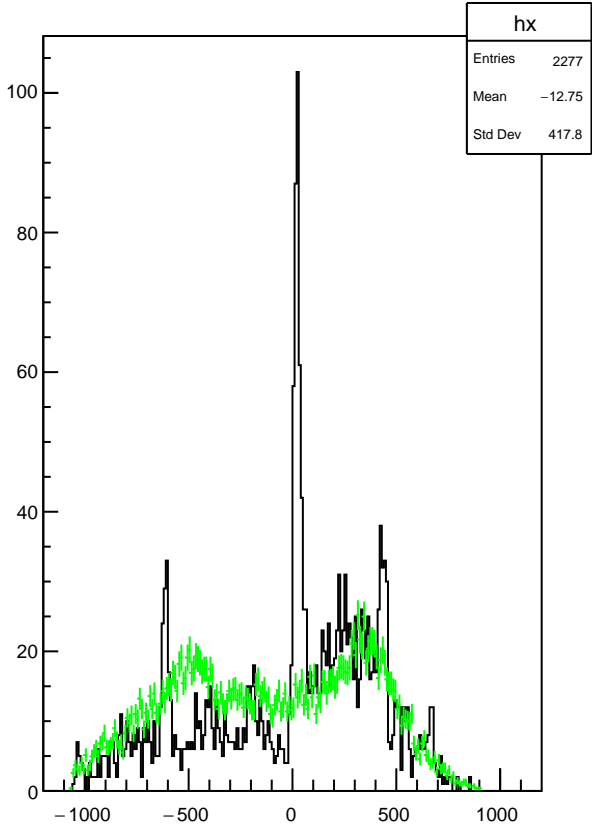
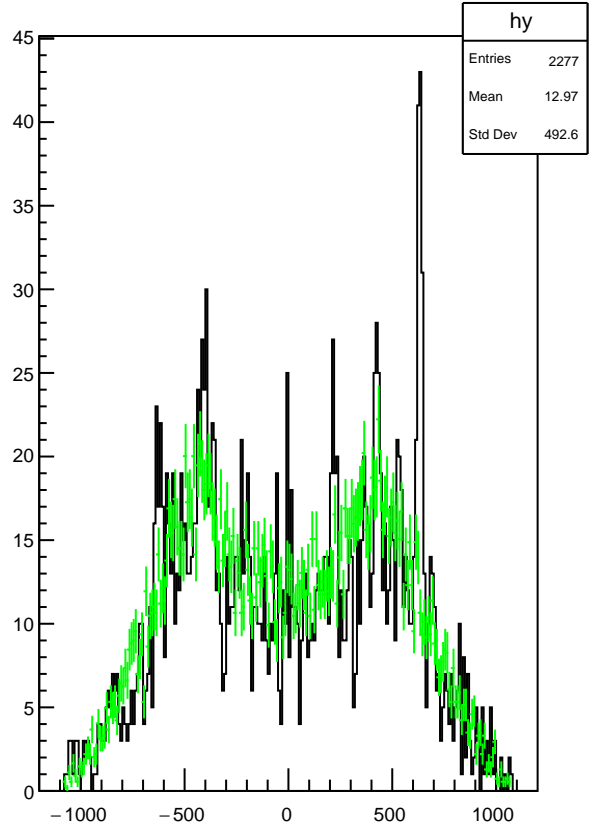
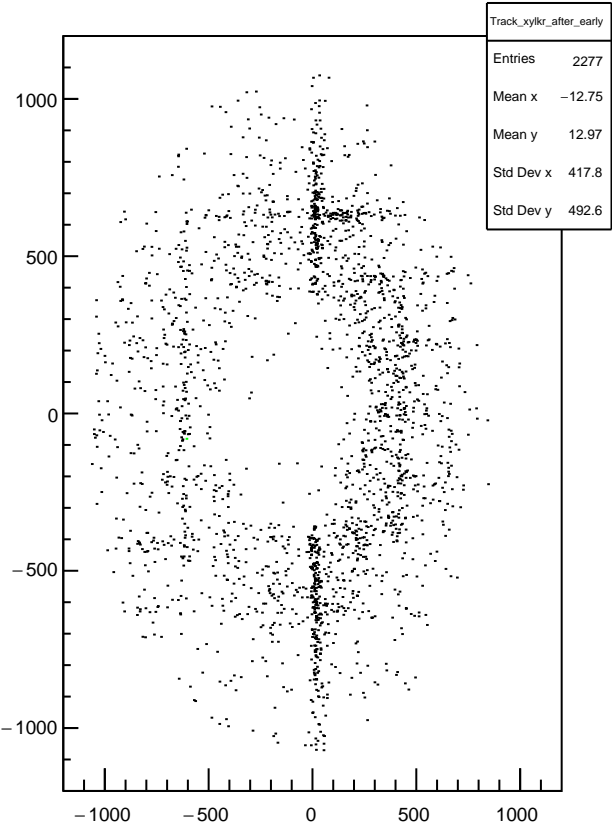


Plot 59 KaonEventAnalysis/Track_xych1_after_early 87



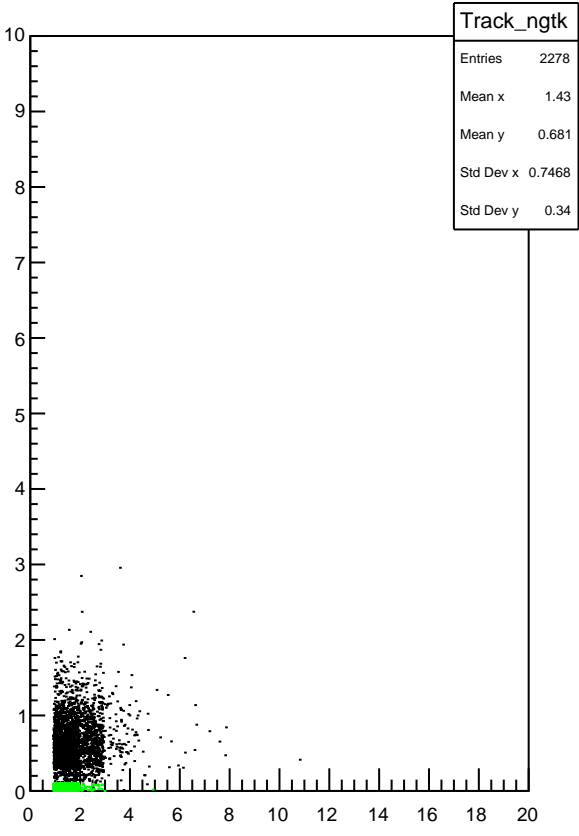
Plot 59 KaonEventAnalysis/Track_xych1_after_early 87





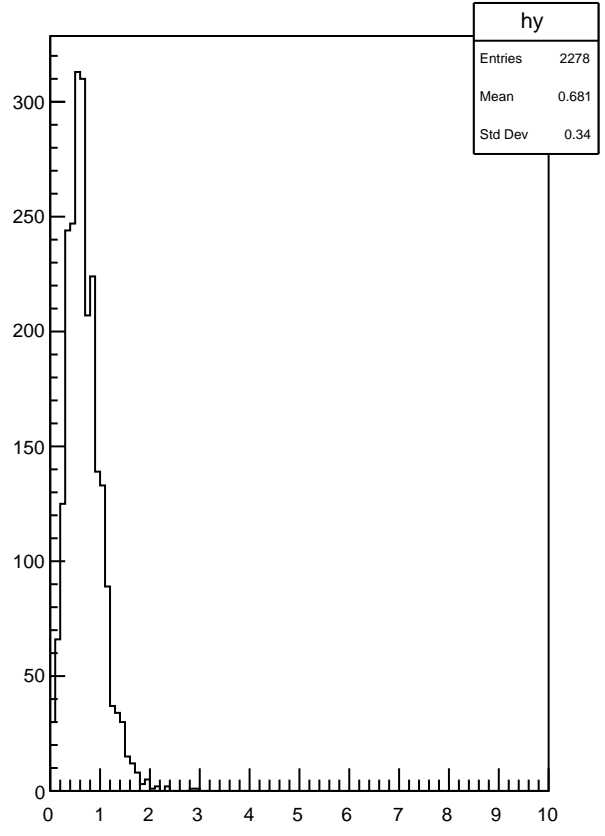
Plot 61 KaonEventAnalysis/Track_ngtk

89



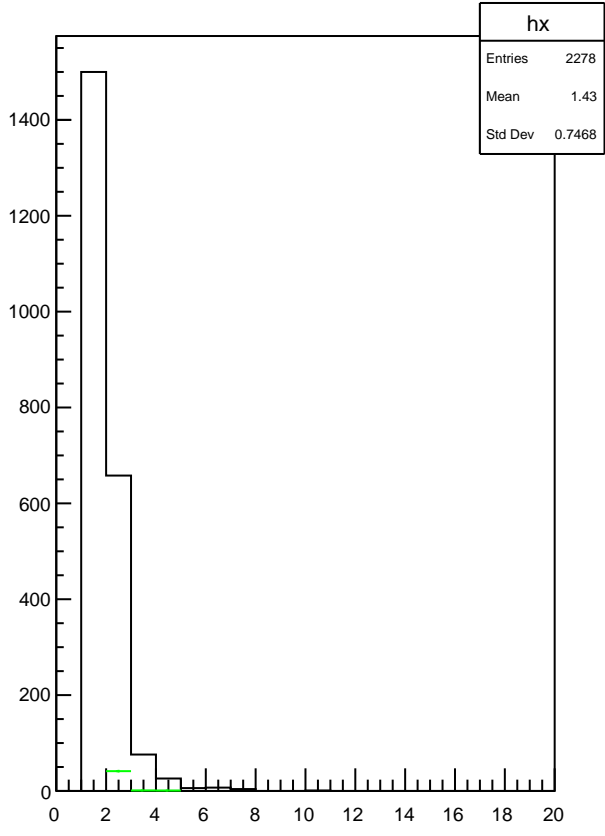
Plot 61 KaonEventAnalysis/Track_ngtk

89

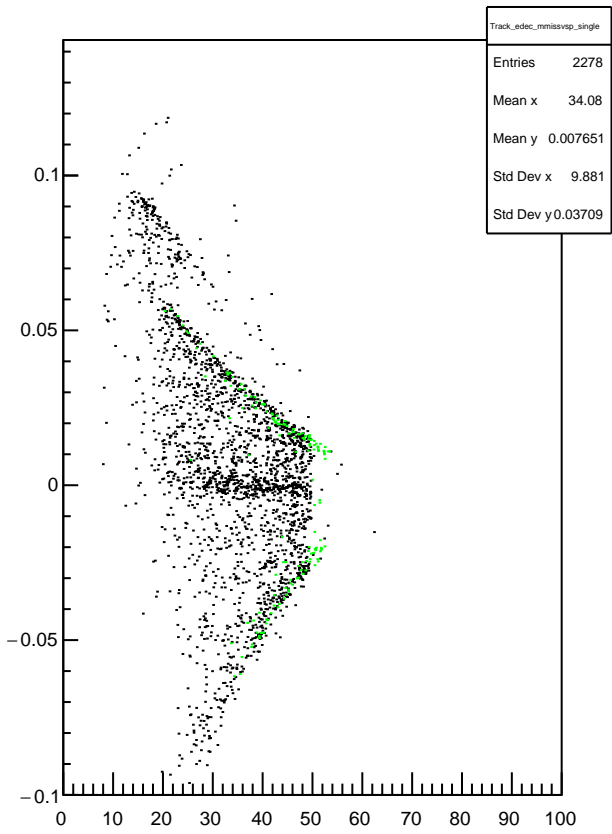


Plot 61 KaonEventAnalysis/Track_ngtk

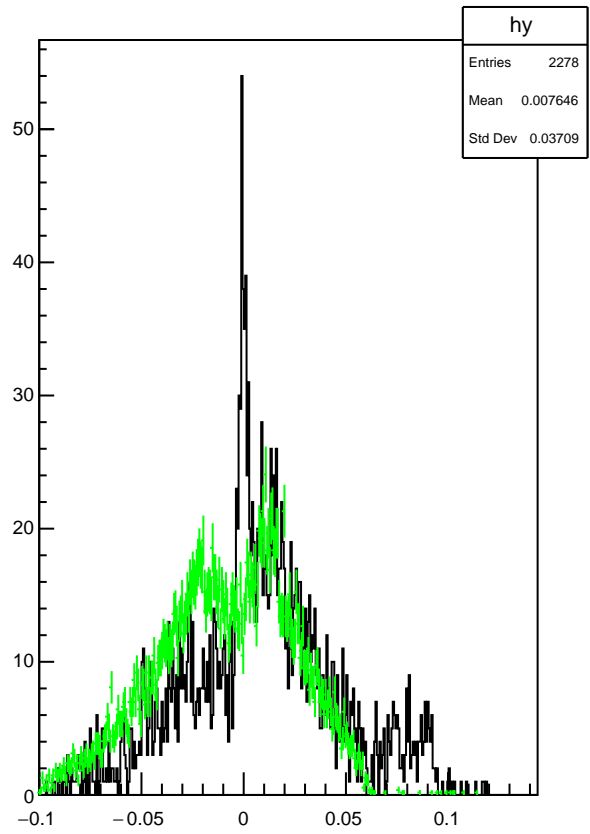
89



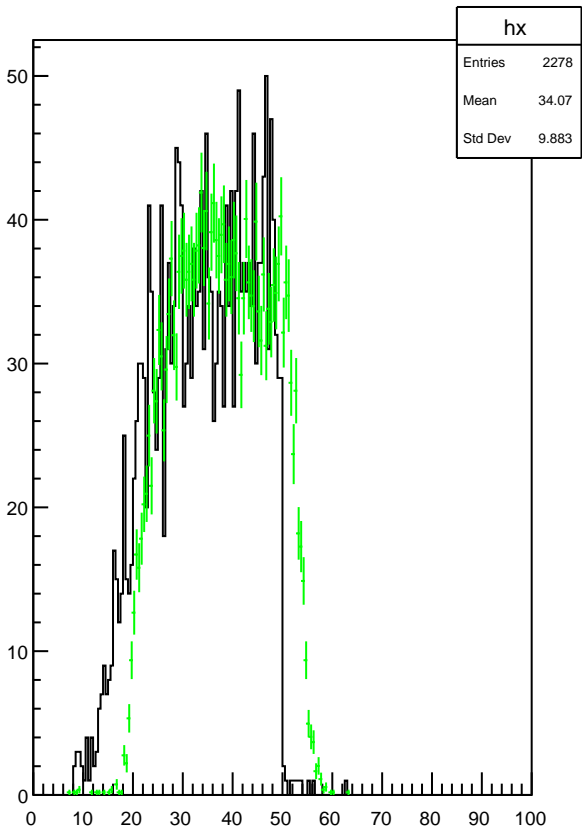
Plot 62 KaonEventAnalysis/Track_edec_mmissvsp_single 90

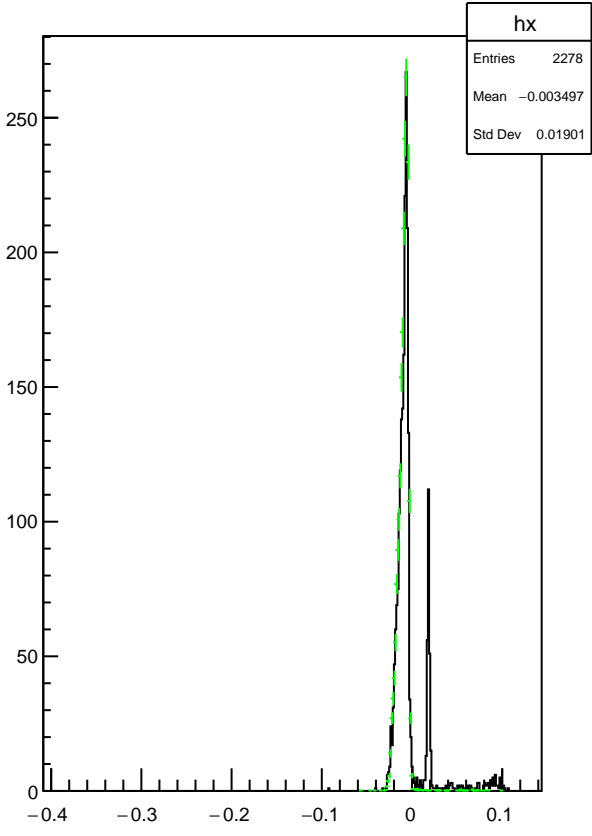
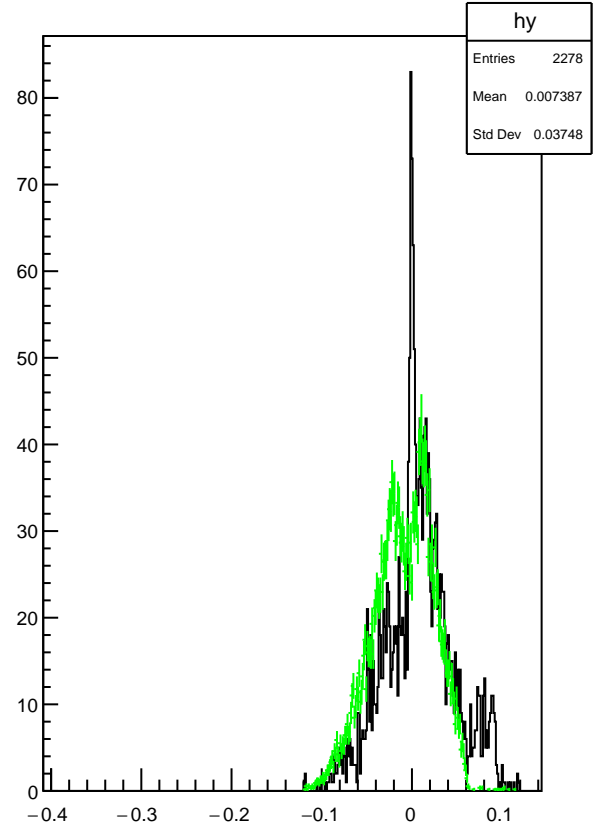
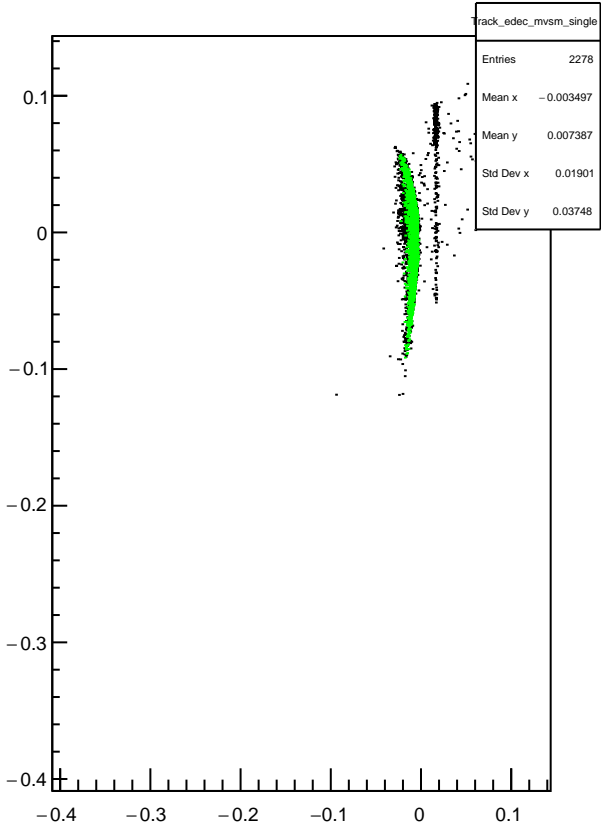


Plot 62 KaonEventAnalysis/Track_edec_mmissvsp_single 90

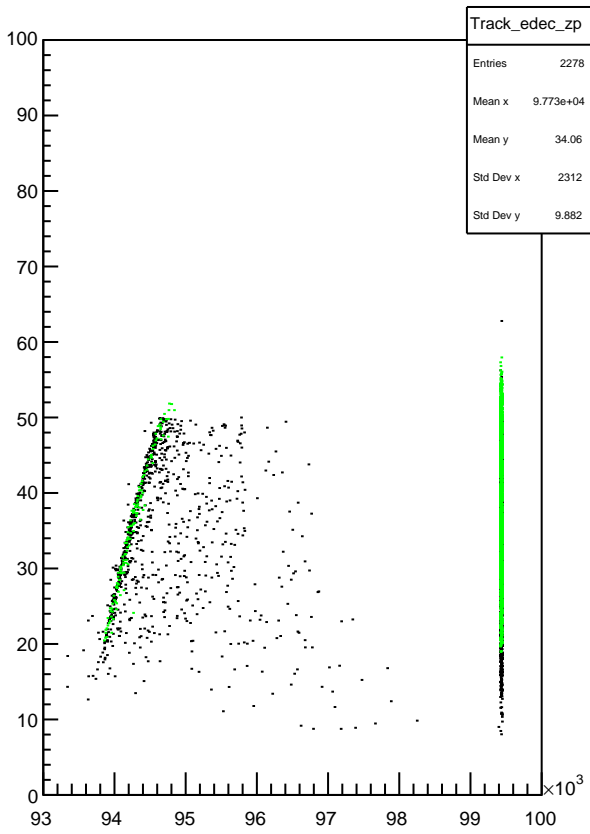


Plot 62 KaonEventAnalysis/Track_edec_mmissvsp_single 90

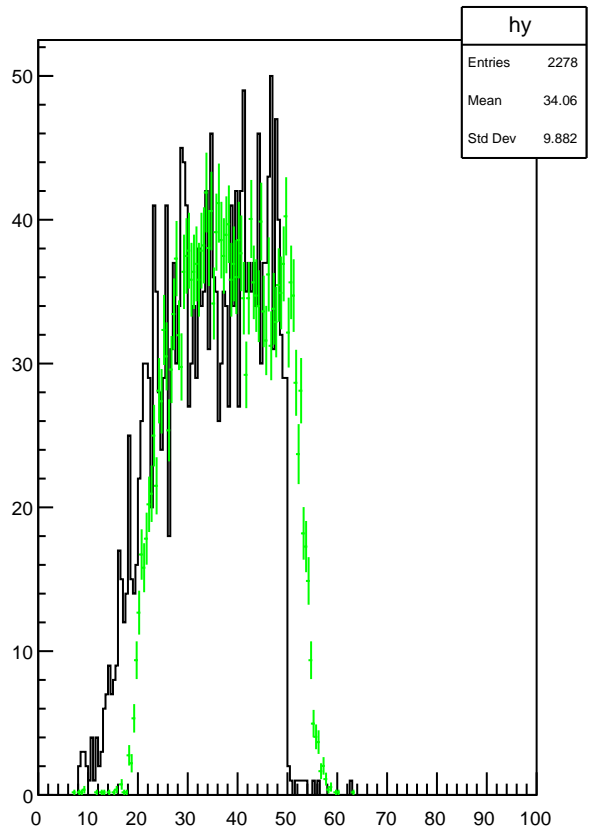




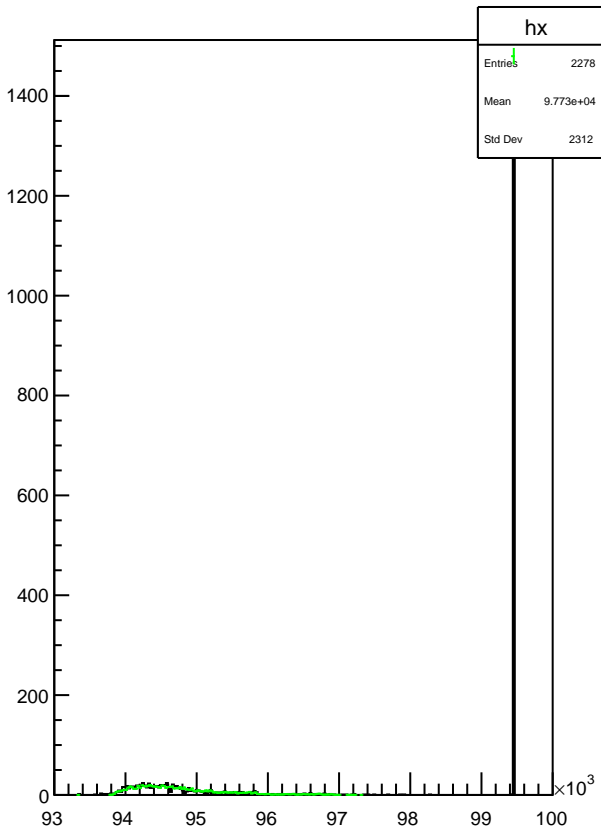
Plot 64 KaonEventAnalysis/Track_edec_zp 92



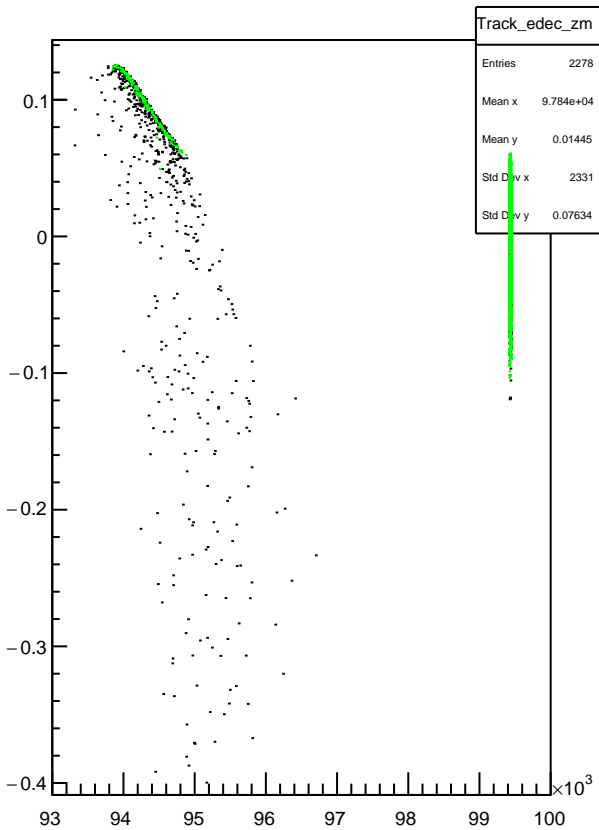
Plot 64 KaonEventAnalysis/Track_edec_zp 92



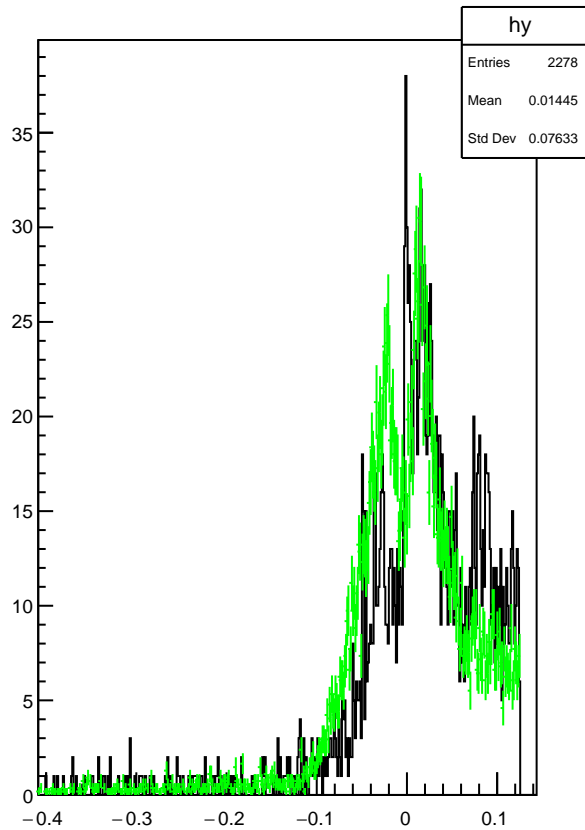
Plot 64 KaonEventAnalysis/Track_edec_zp 92



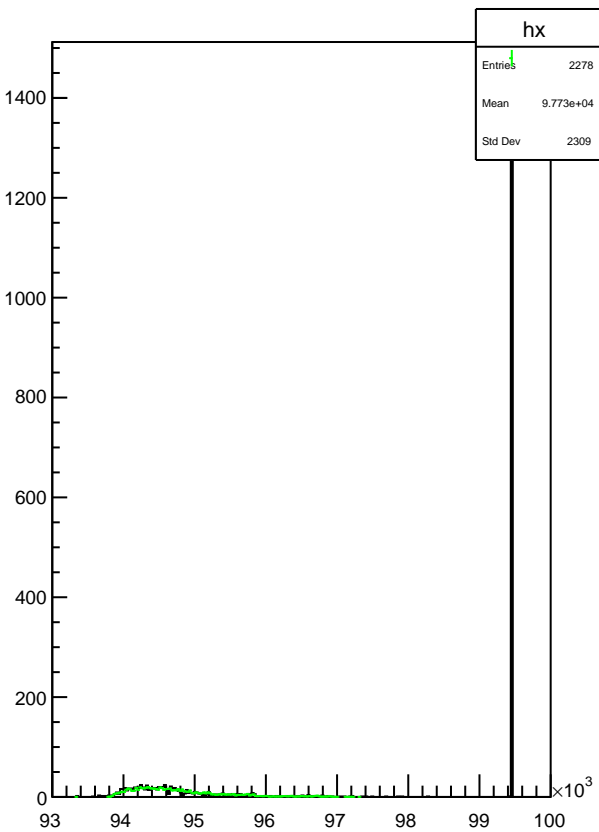
Plot 65 KaonEventAnalysis/Track_edec_zm 93

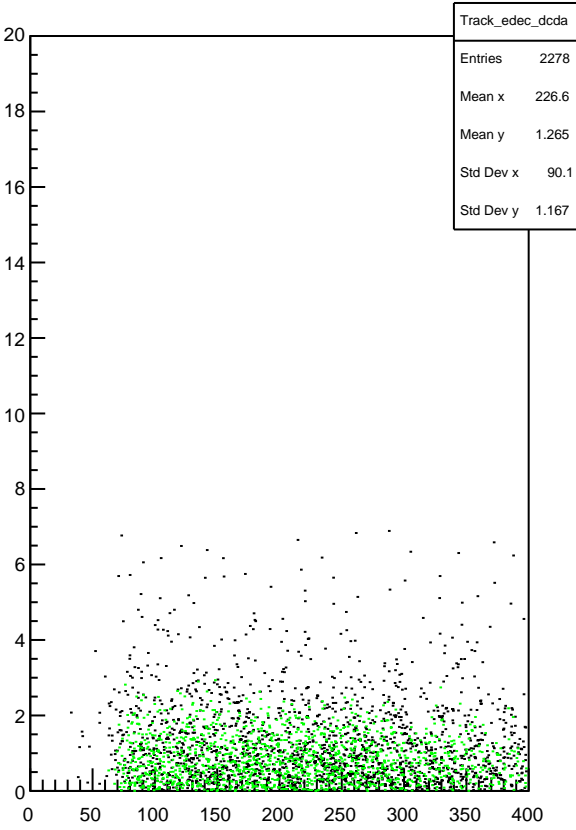


Plot 65 KaonEventAnalysis/Track_edec_zm 93

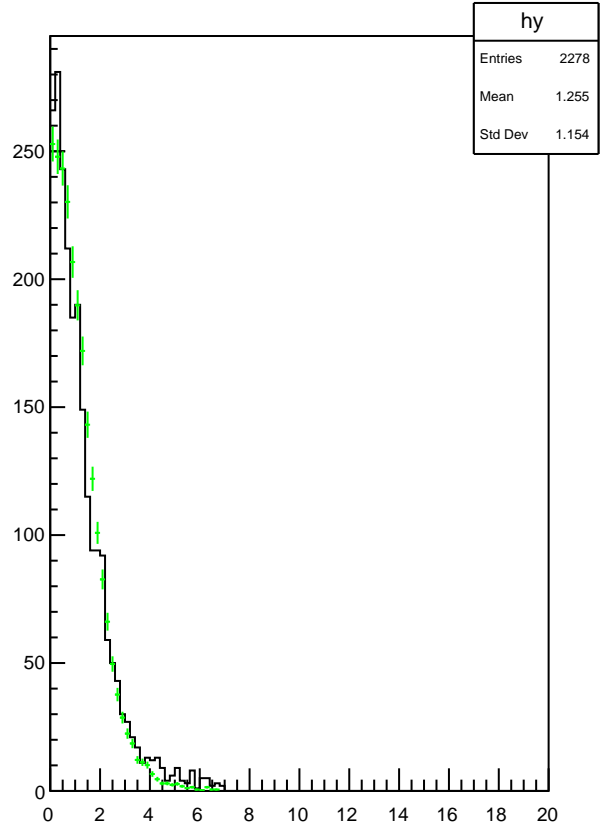


Plot 65 KaonEventAnalysis/Track_edec_zm 93

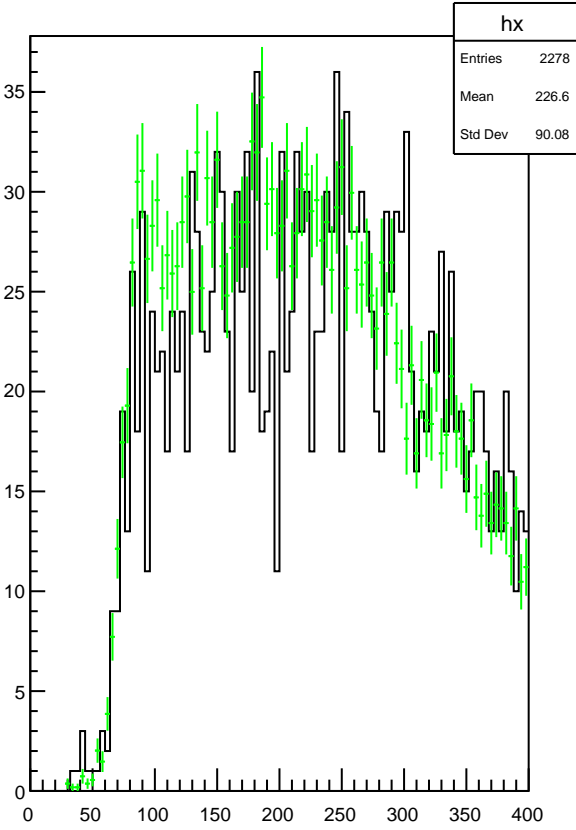




Track_edec_doda	
Entries	2278
Mean x	226.6
Mean y	1.265
Std Dev x	90.1
Std Dev y	1.167



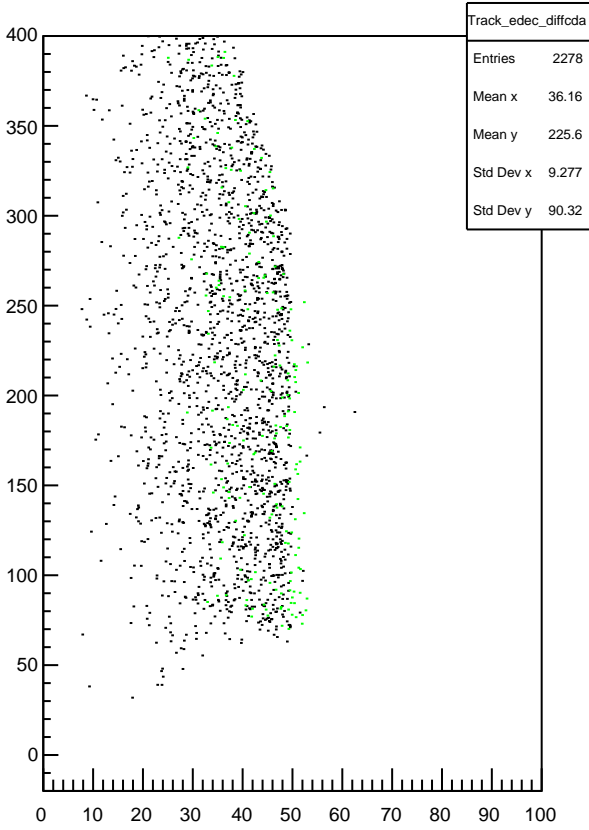
hy	
Entries	2278
Mean	1.255
Std Dev	1.154



hx	
Entries	2278
Mean	226.6
Std Dev	90.08

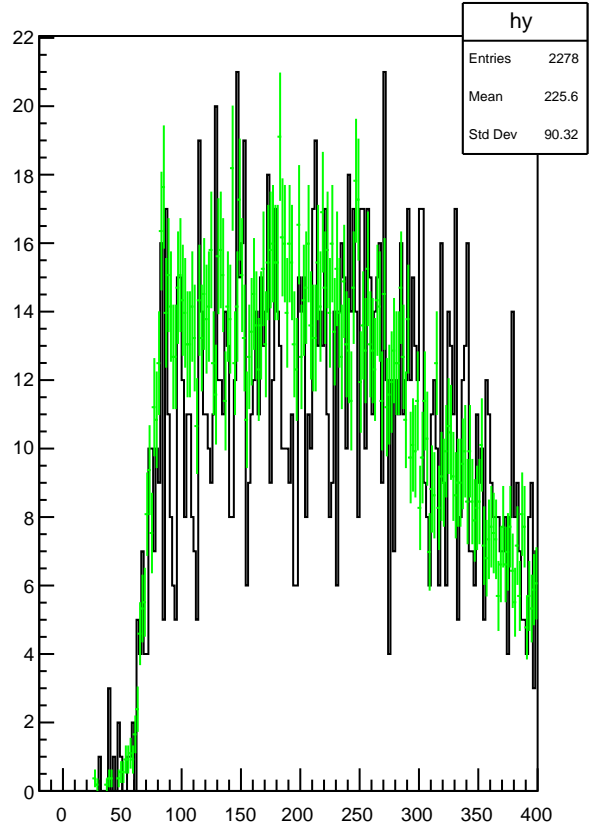
Plot 67 KaonEventAnalysis/Track_edec_diffcda

95



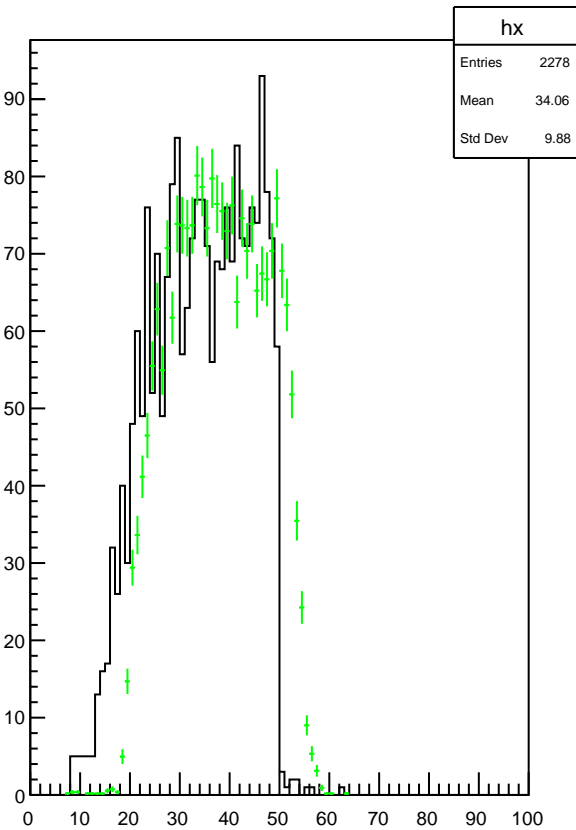
Plot 67 KaonEventAnalysis/Track_edec_diffcda

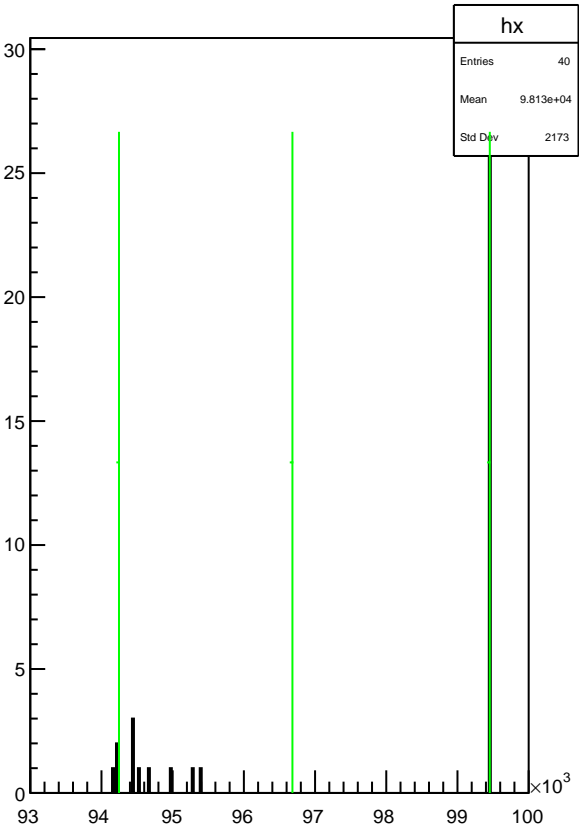
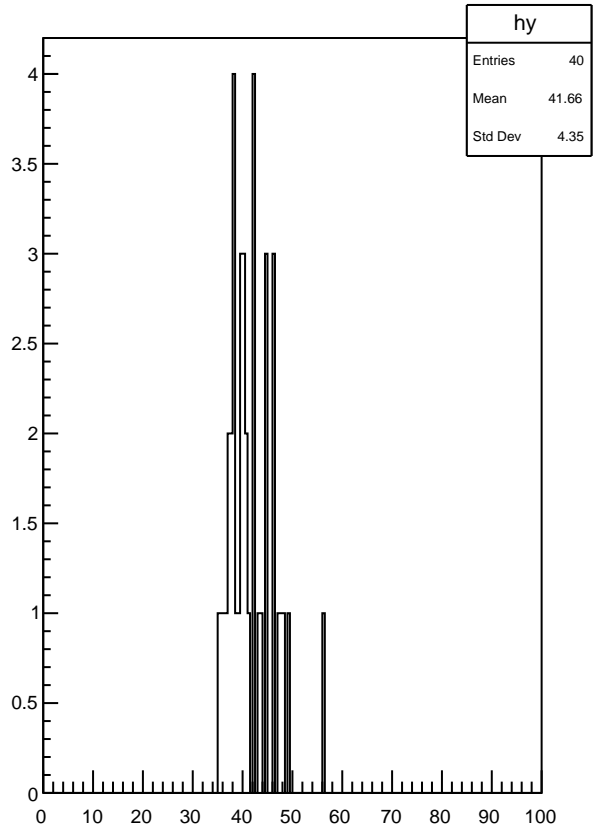
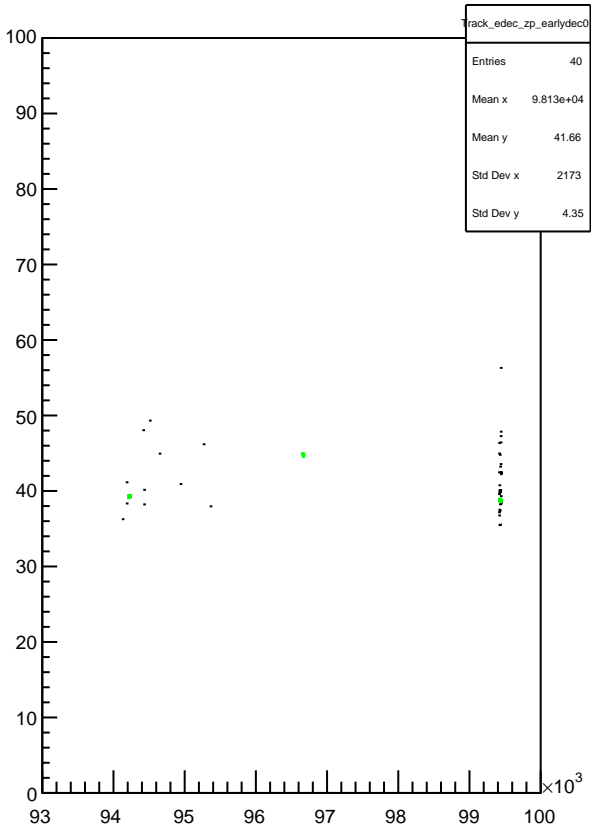
95

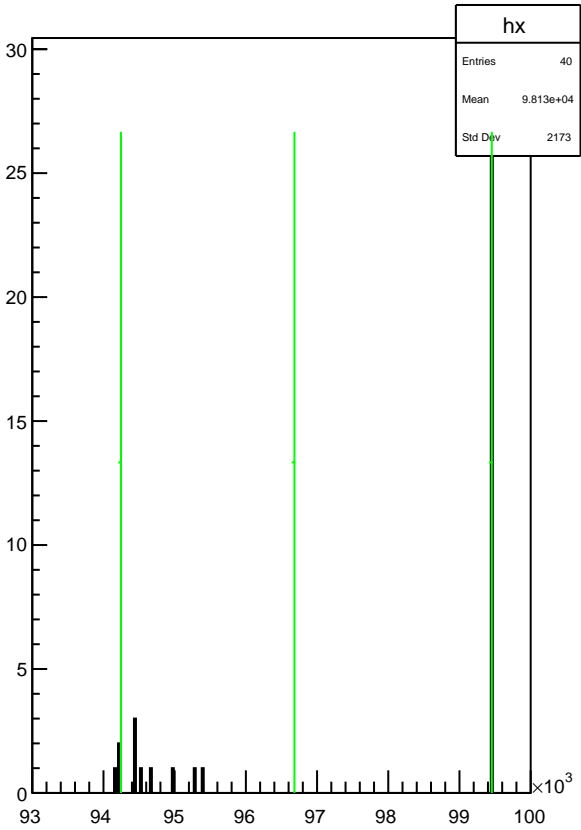
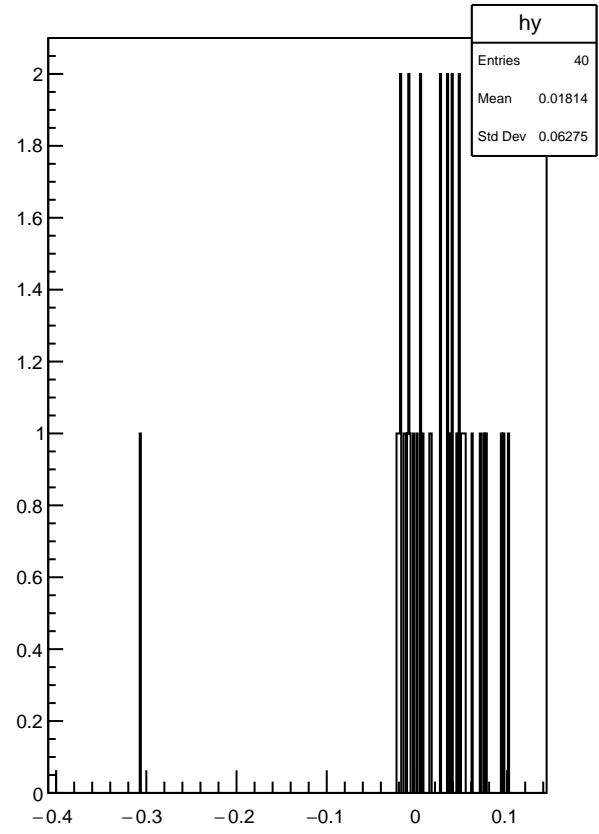
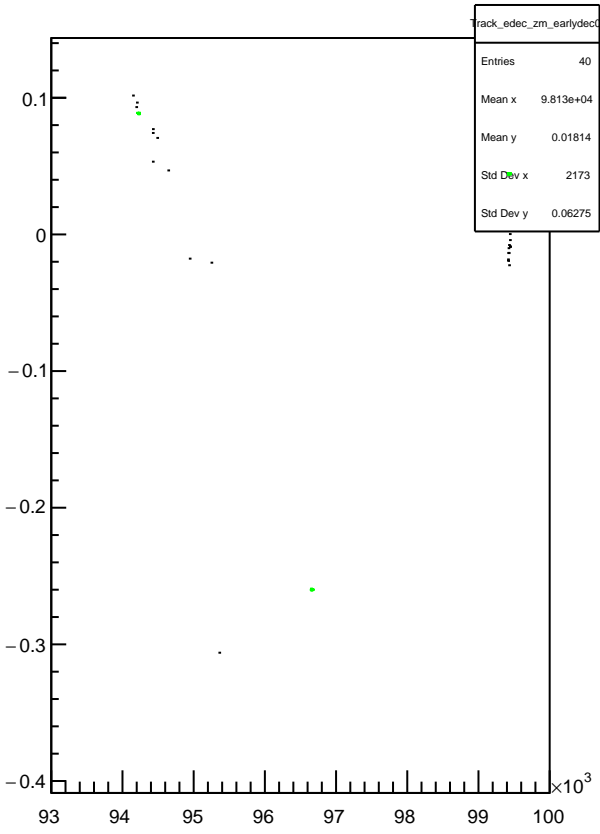


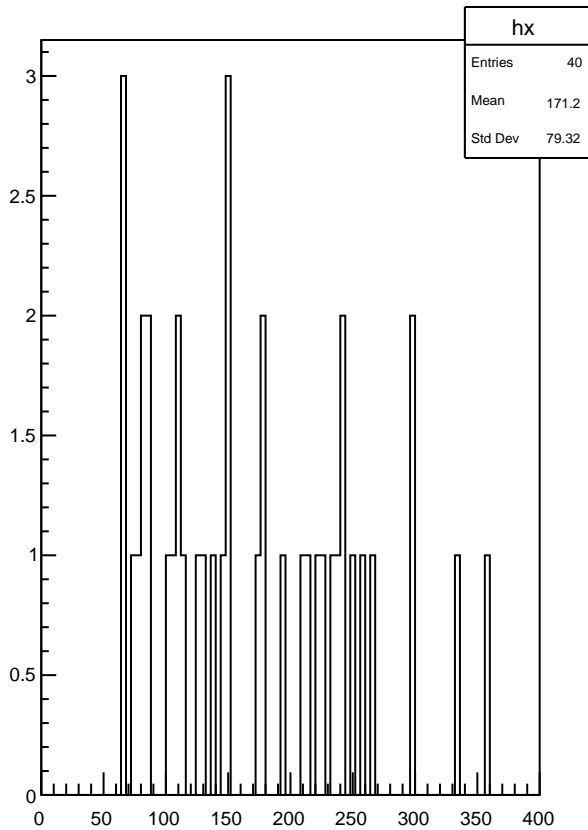
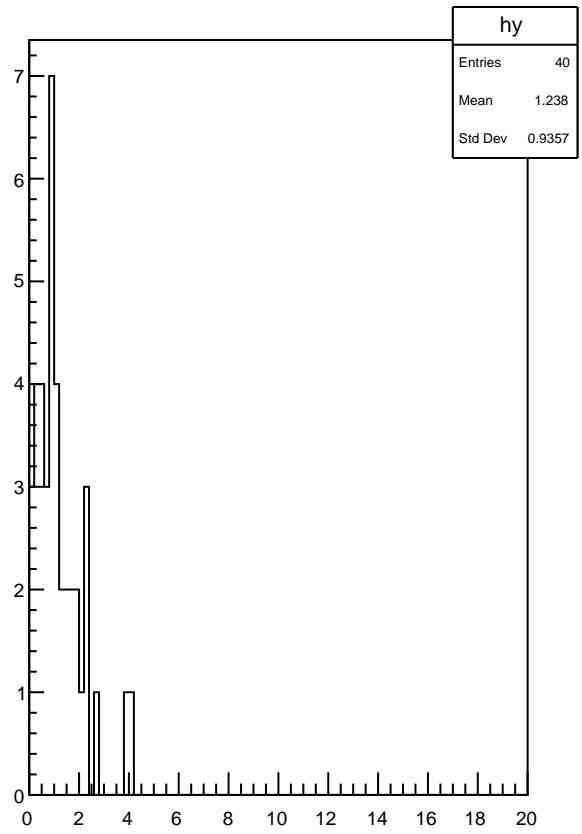
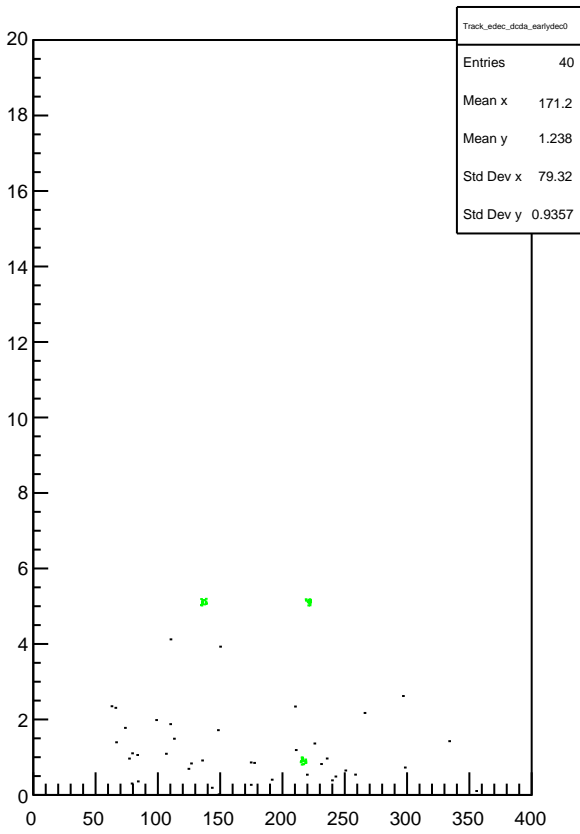
Plot 67 KaonEventAnalysis/Track_edec_diffcda

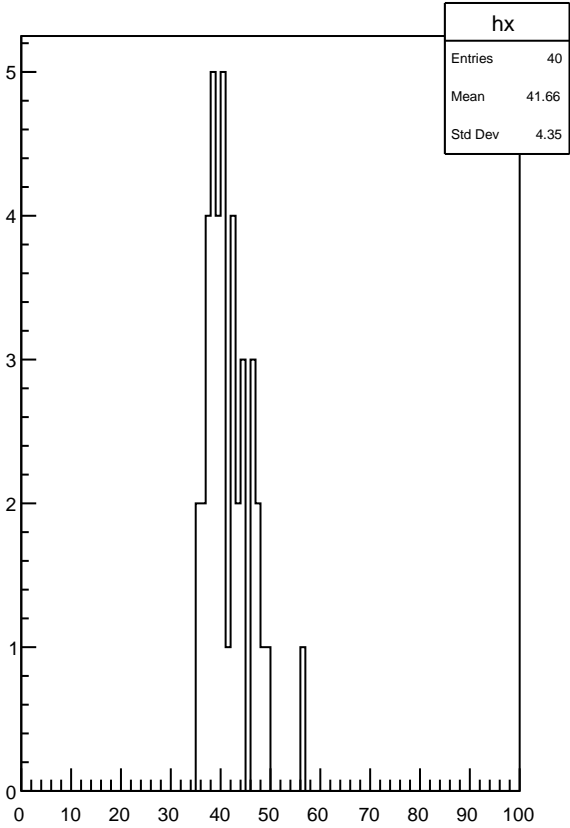
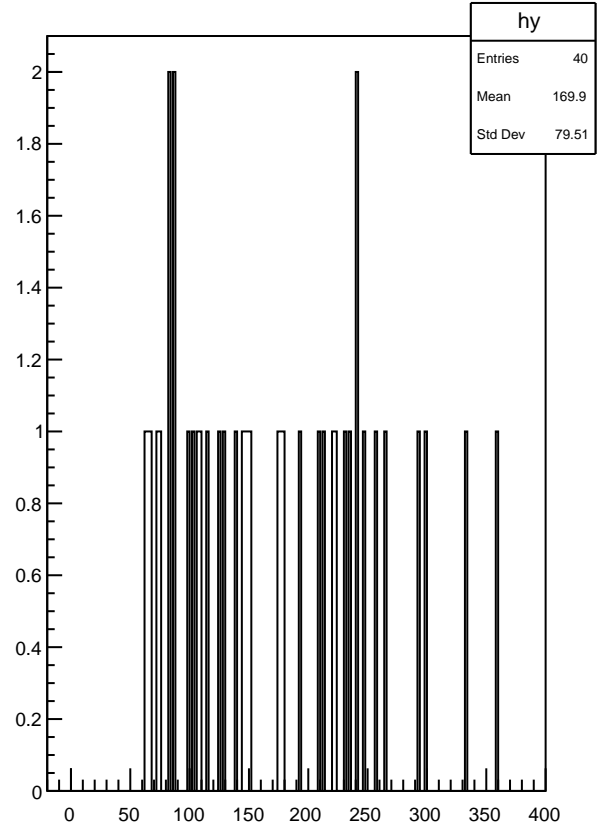
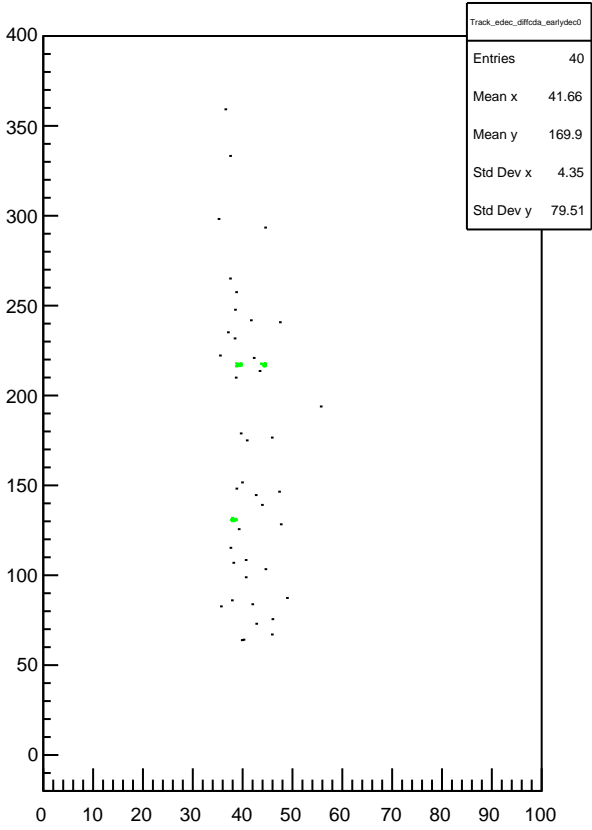
95



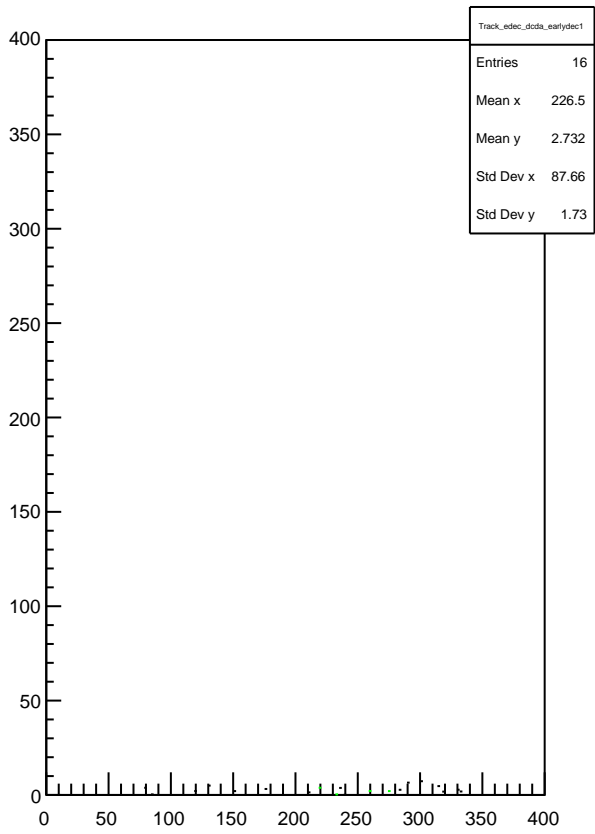




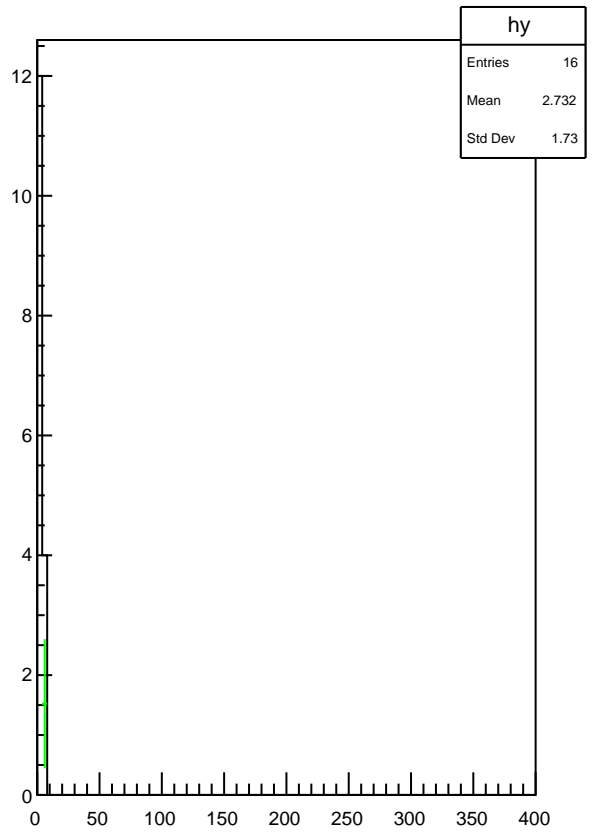




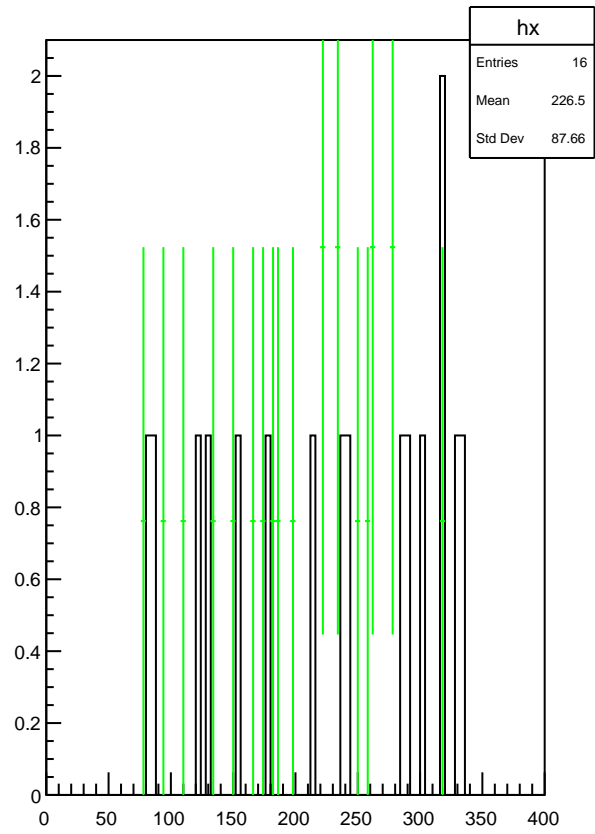
Plot 72 KaonEventAnalysis/Track_edec_dcca_earlydec1 100

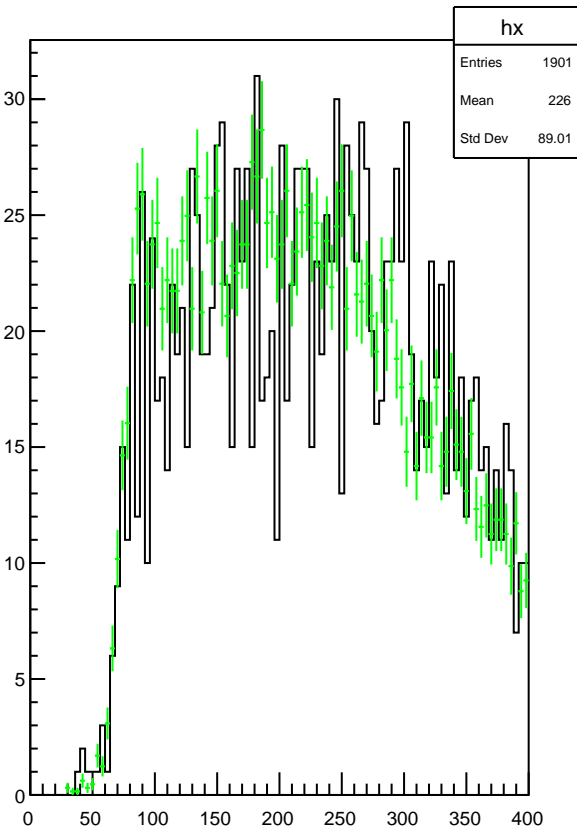
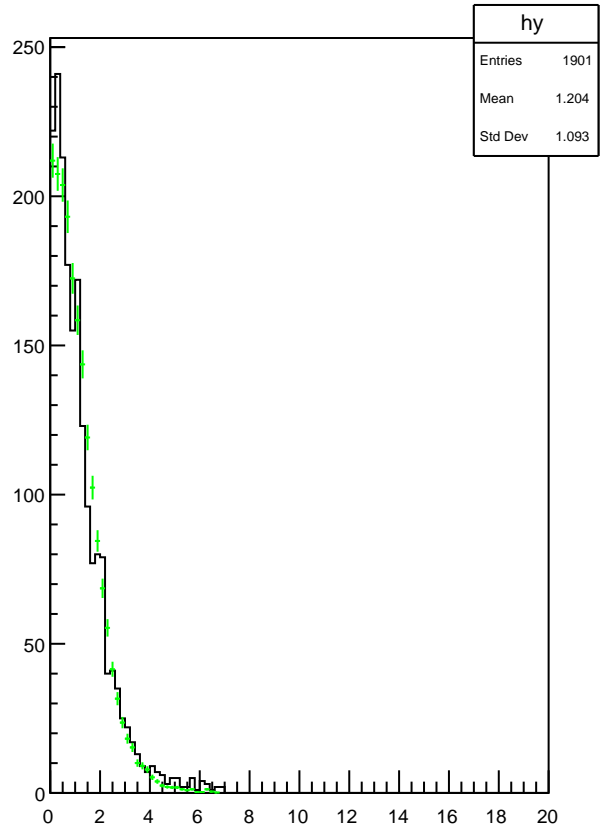
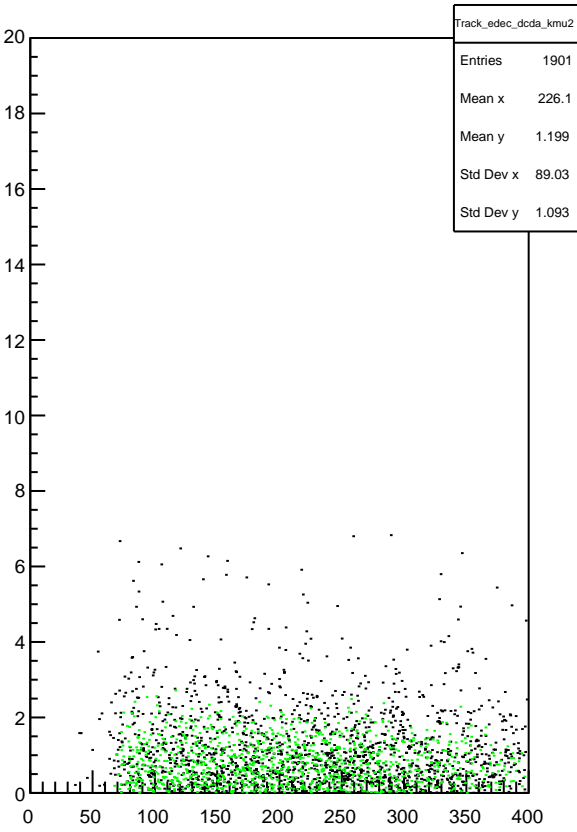


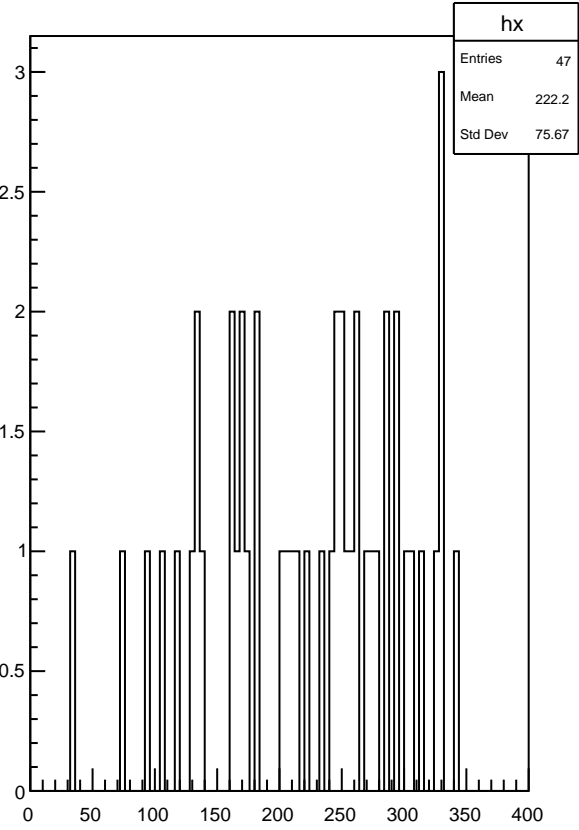
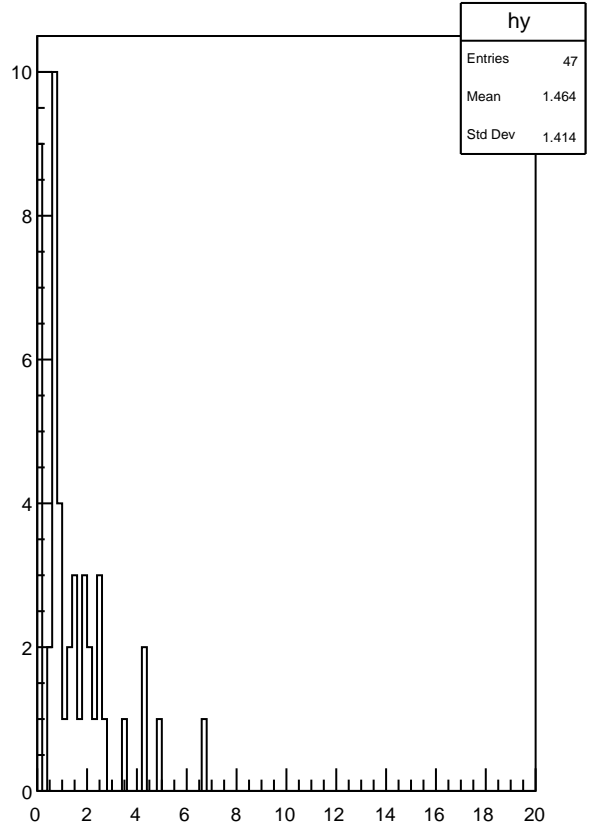
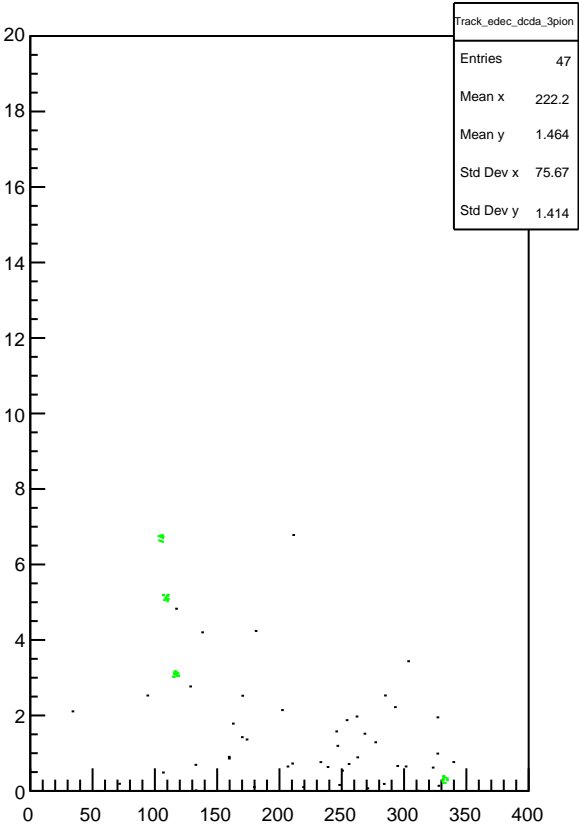
Plot 72 KaonEventAnalysis/Track_edec_dcca_earlydec1 100



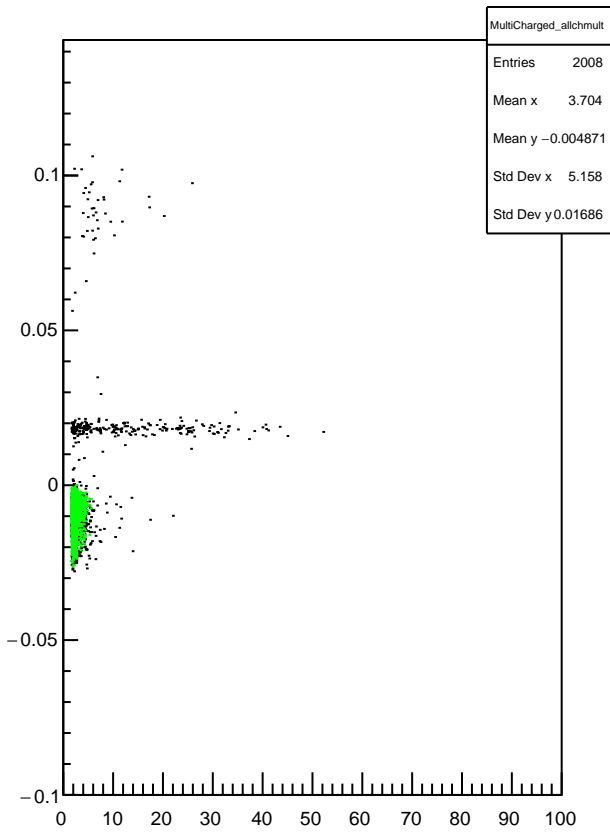
Plot 72 KaonEventAnalysis/Track_edec_dcca_earlydec1 100



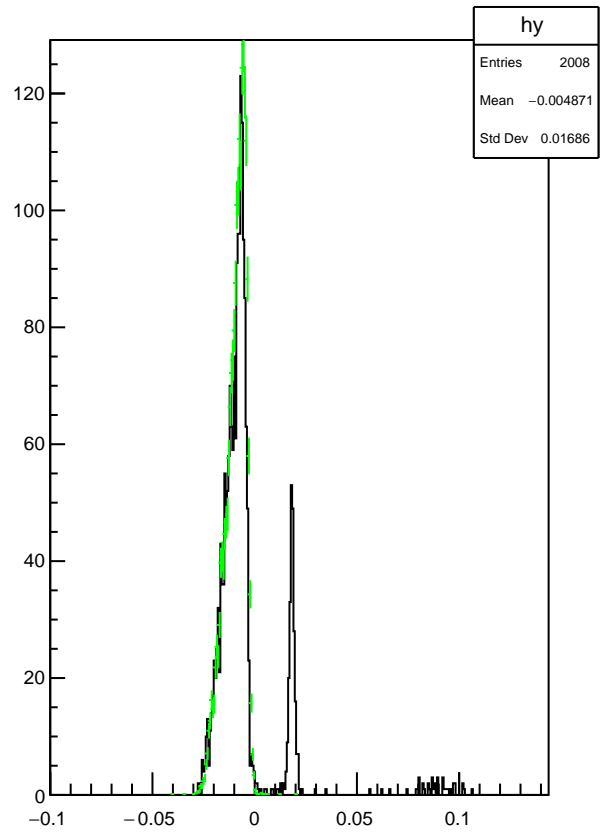




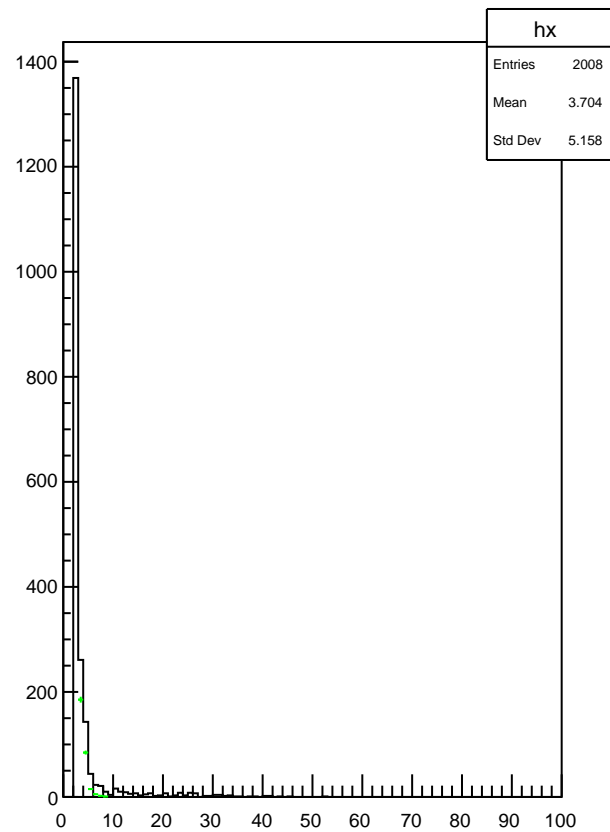
Plot 75 KaonEventAnalysis/MultiCharged_allchmult 103



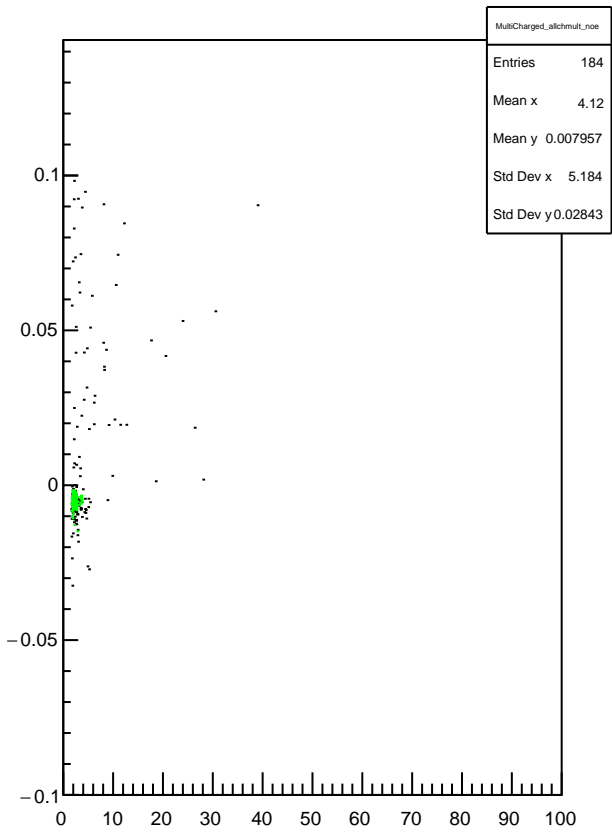
Plot 75 KaonEventAnalysis/MultiCharged_allchmult 103



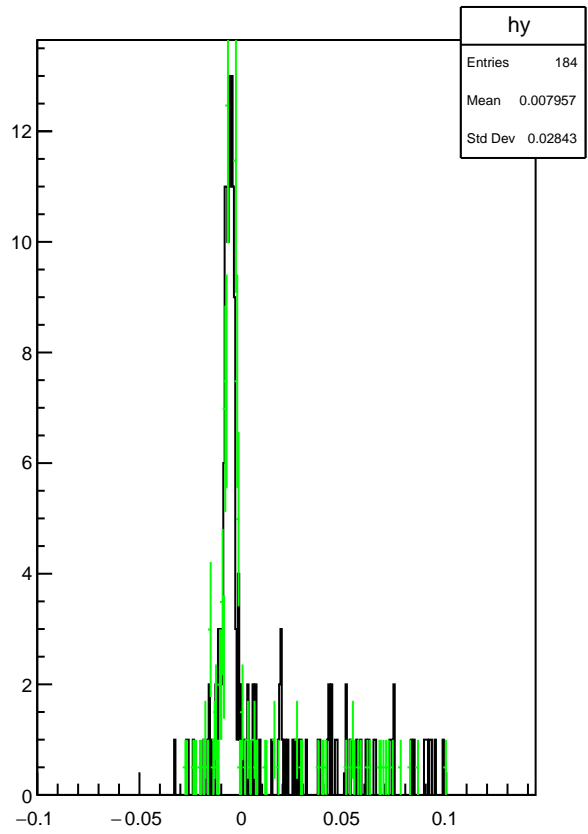
Plot 75 KaonEventAnalysis/MultiCharged_allchmult 103



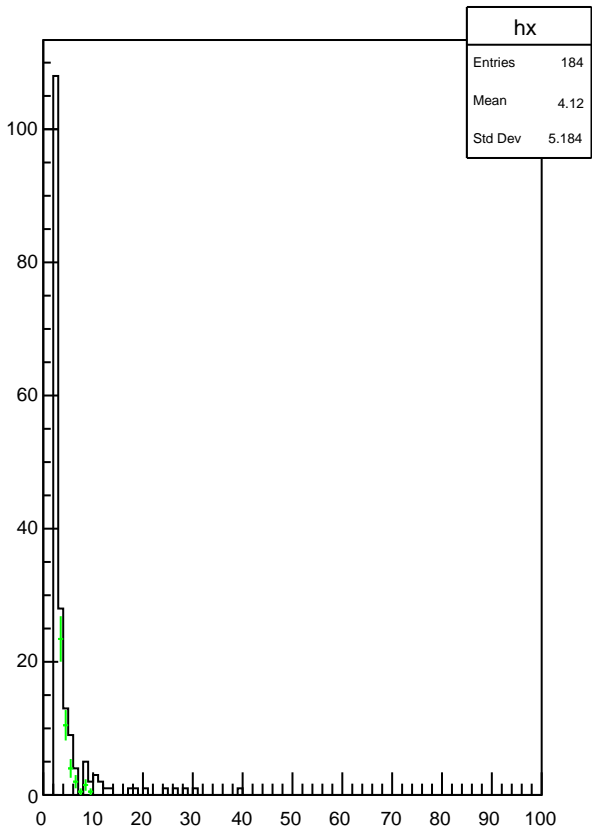
Plot 76 KaonEventAnalysis/MultiCharged_allchmult_noe 104

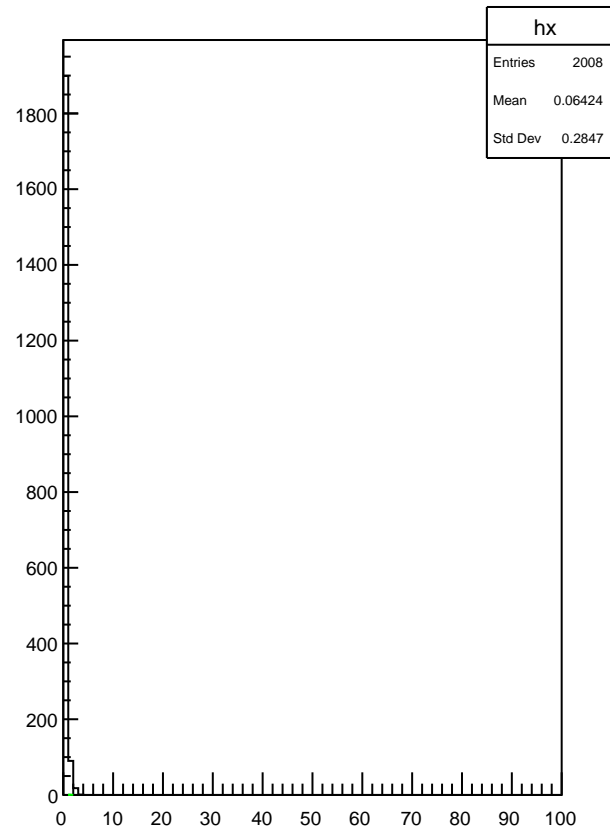
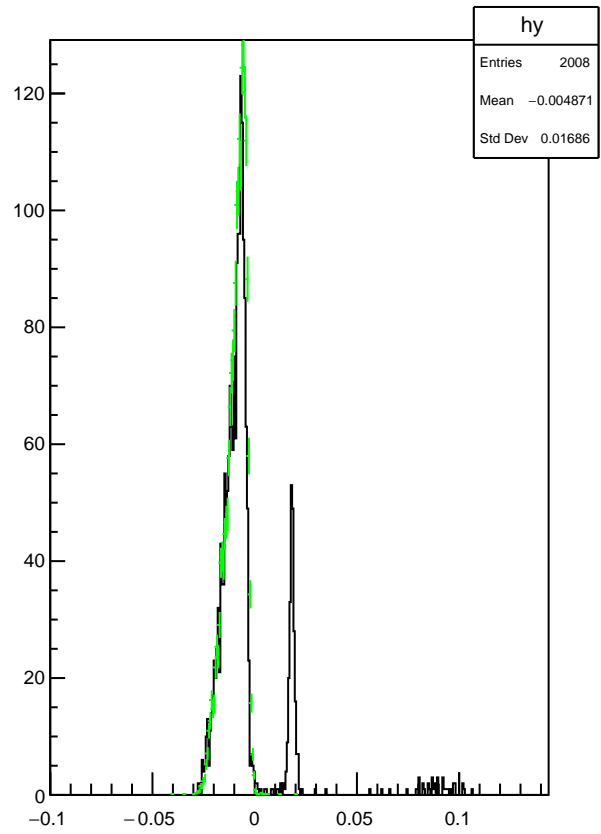
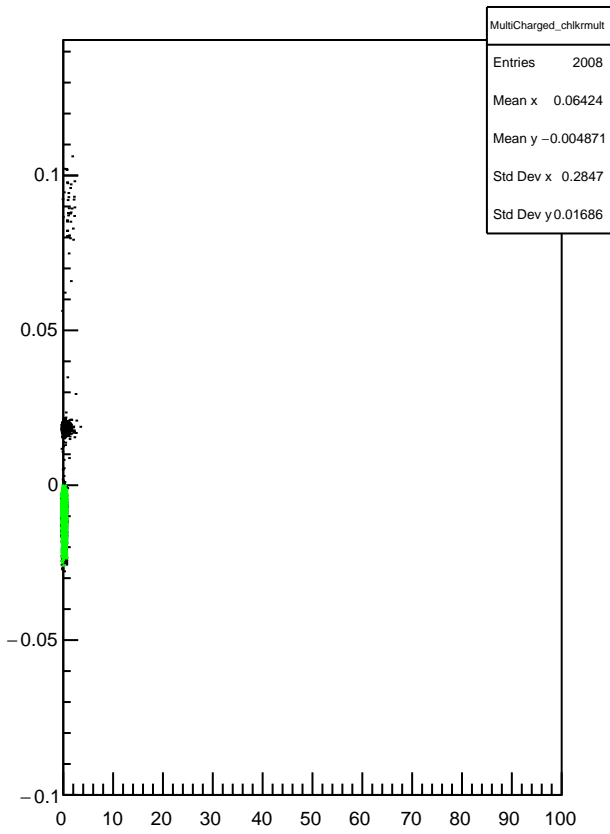


Plot 76 KaonEventAnalysis/MultiCharged_allchmult_noe 104

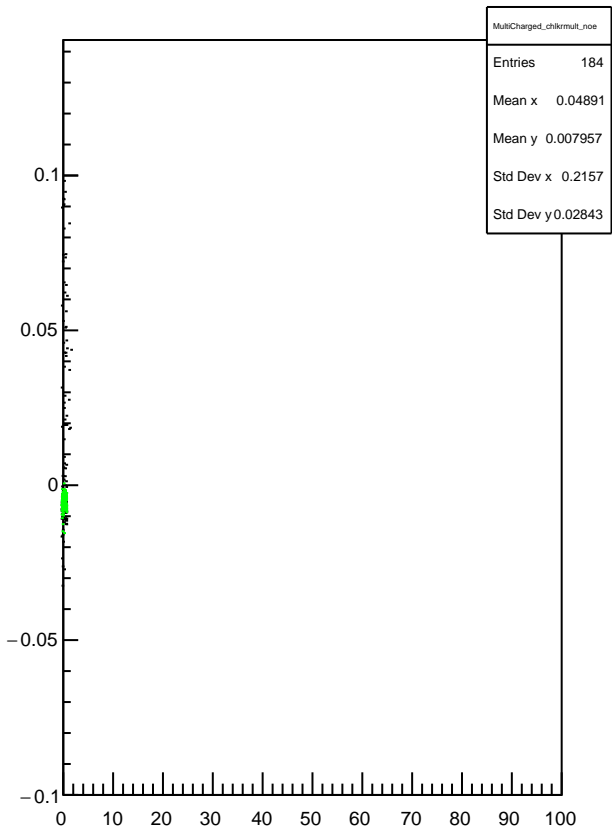


Plot 76 KaonEventAnalysis/MultiCharged_allchmult_noe 104

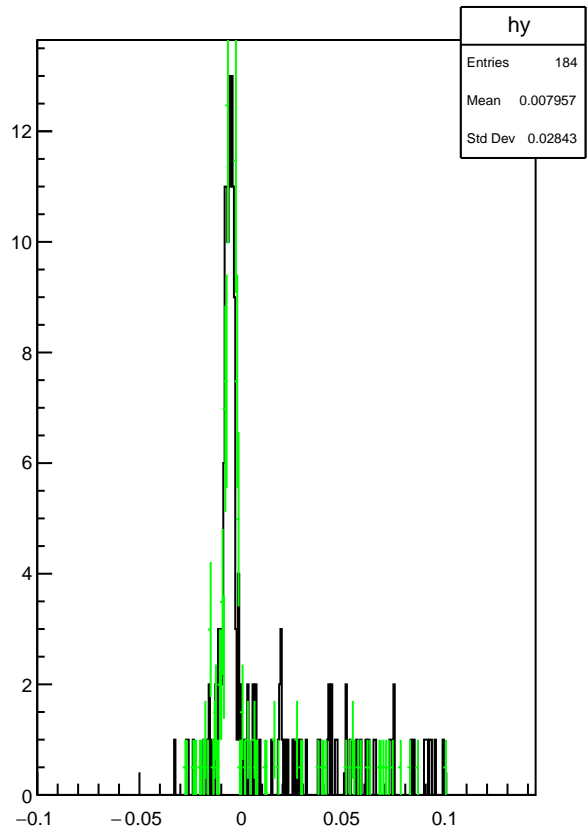




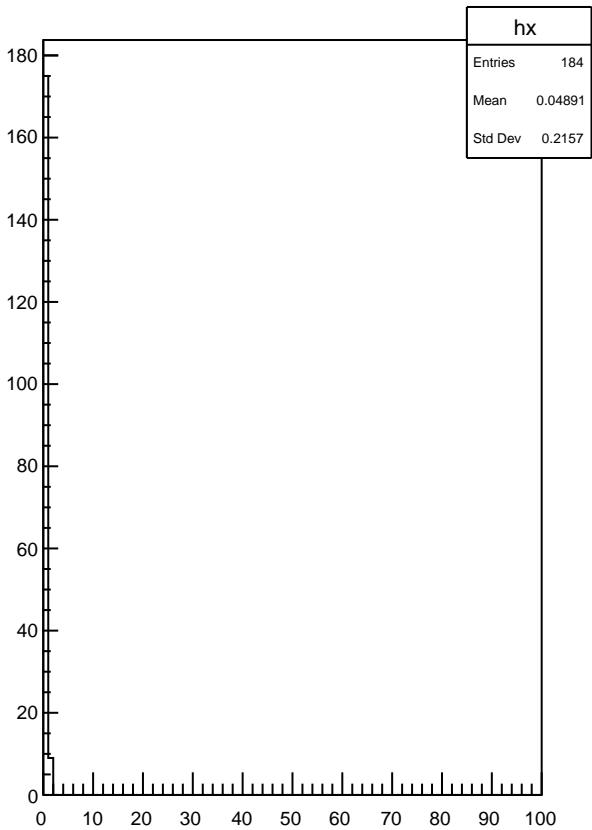
Plot 78 KaonEventAnalysis/MultiCharged_chikrmult_noe 106

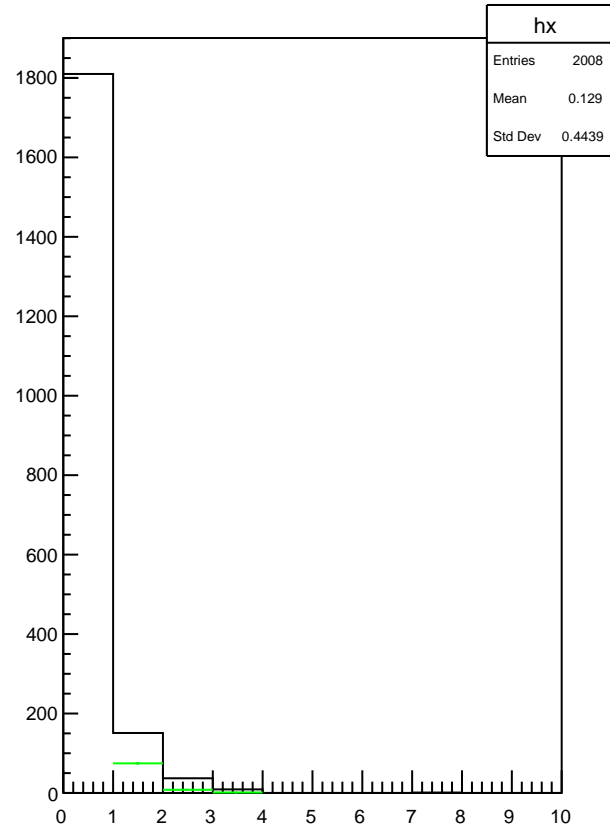
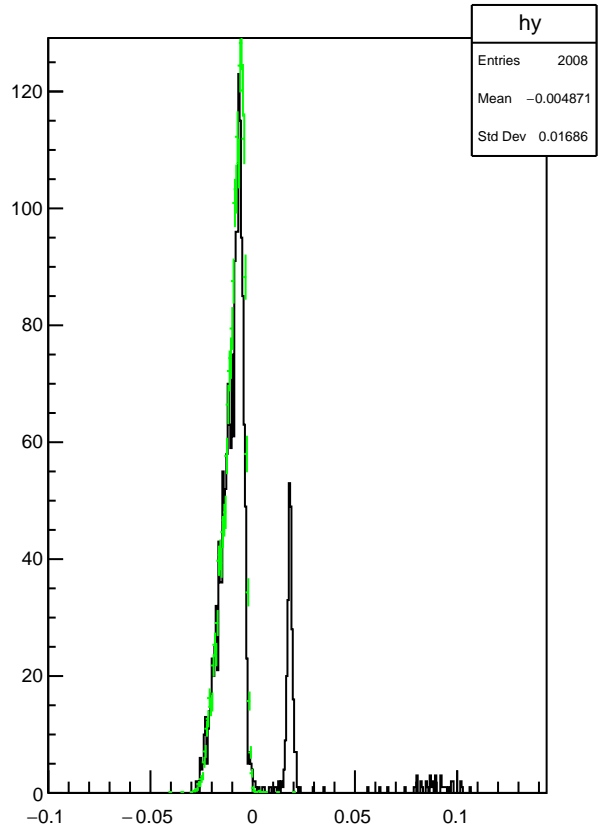
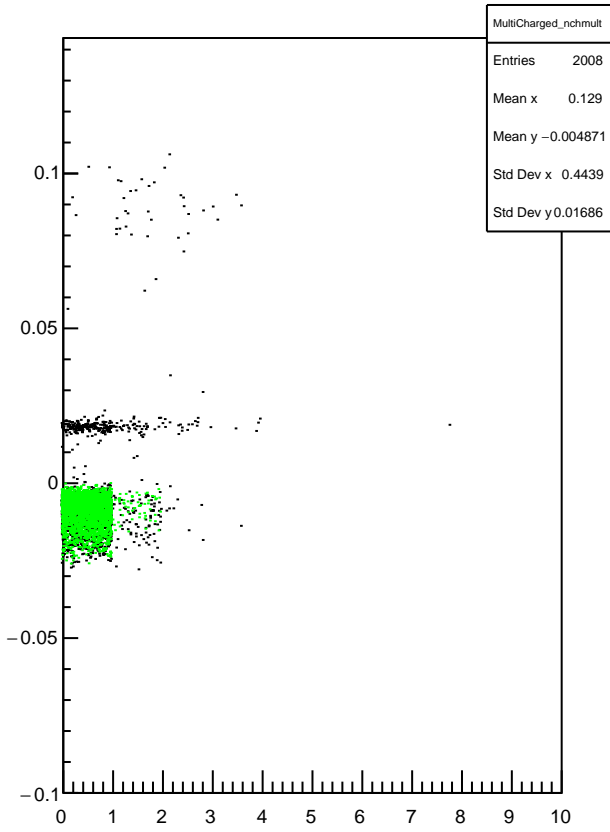


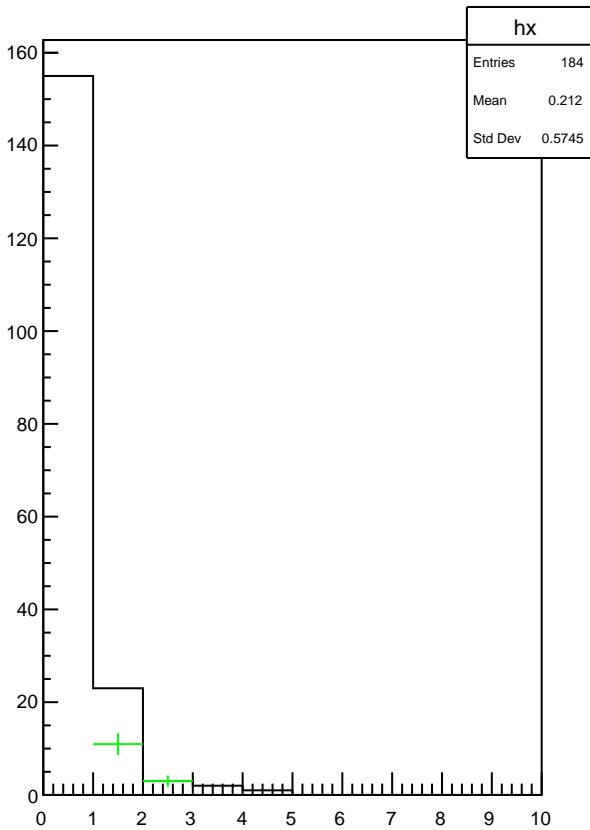
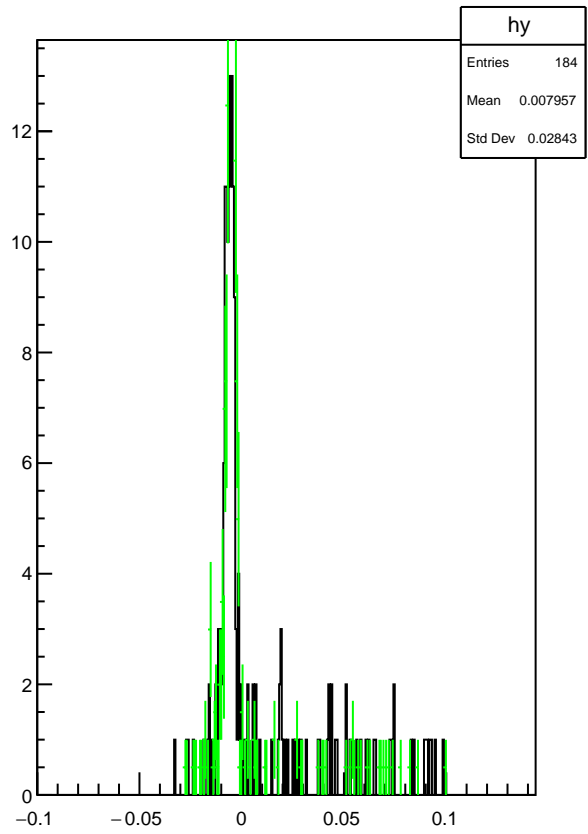
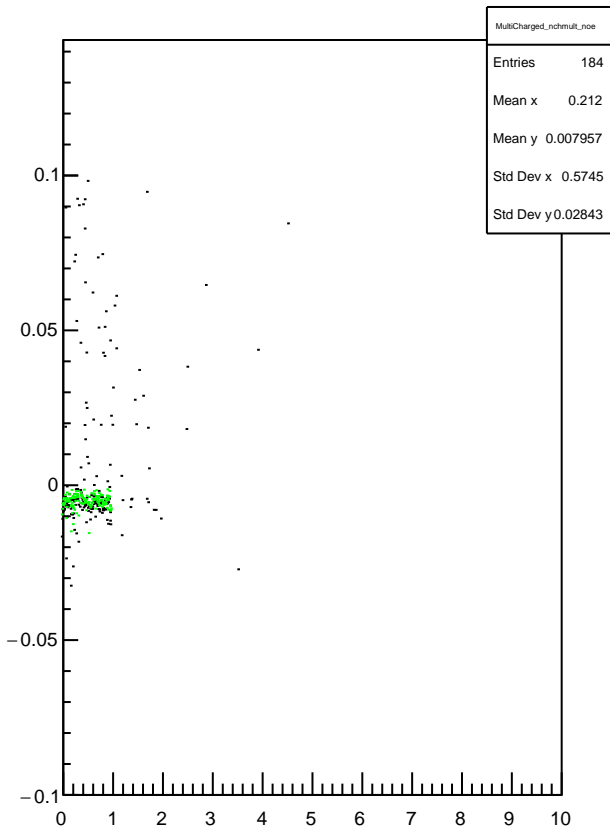
Plot 78 KaonEventAnalysis/MultiCharged_chikrmult_noe 106



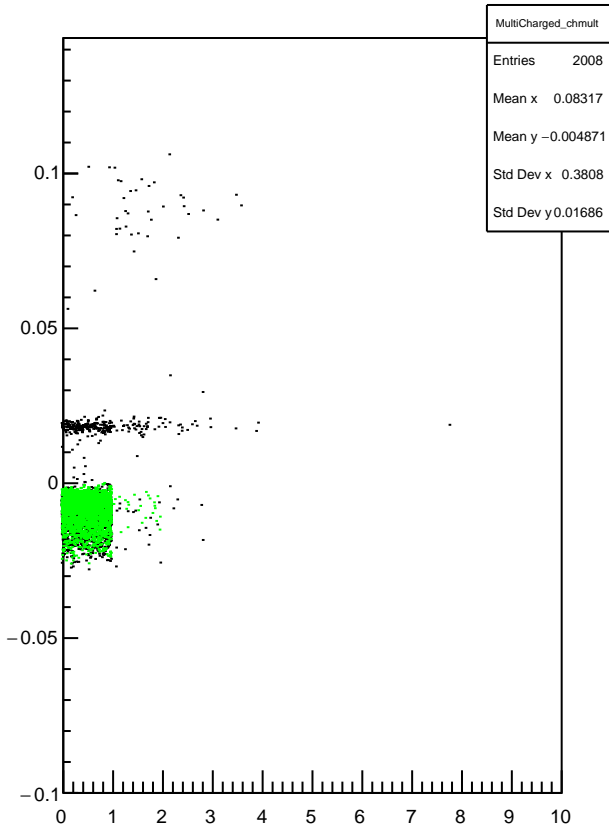
Plot 78 KaonEventAnalysis/MultiCharged_chikrmult_noe 106



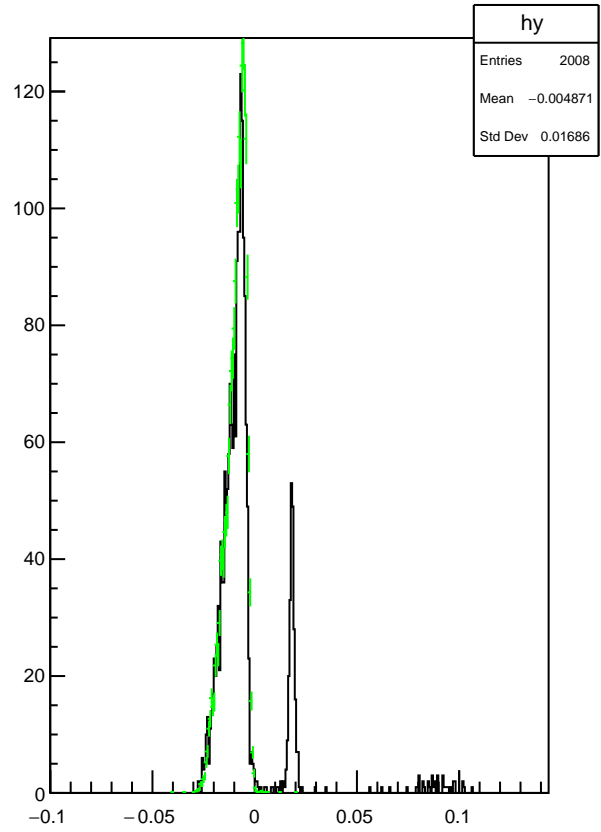




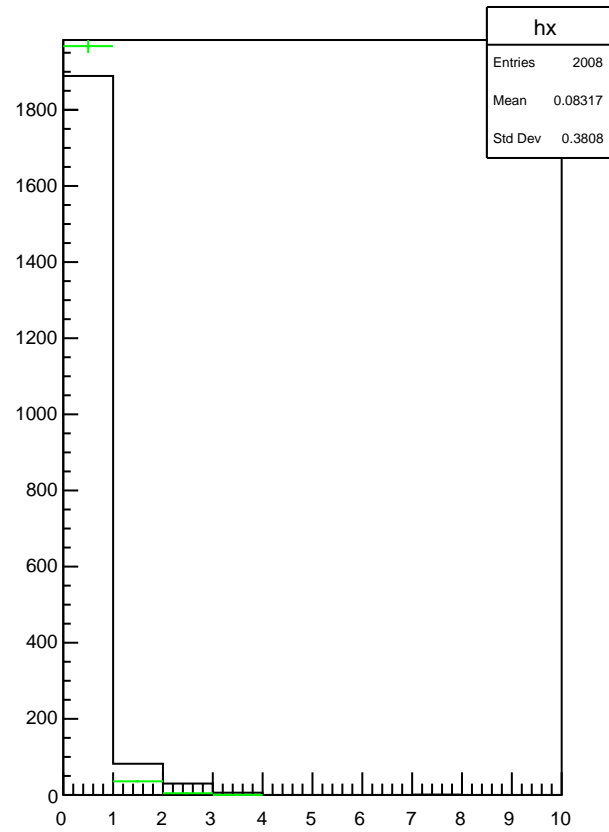
Plot 81 KaonEventAnalysis/MultiCharged_chmult 109

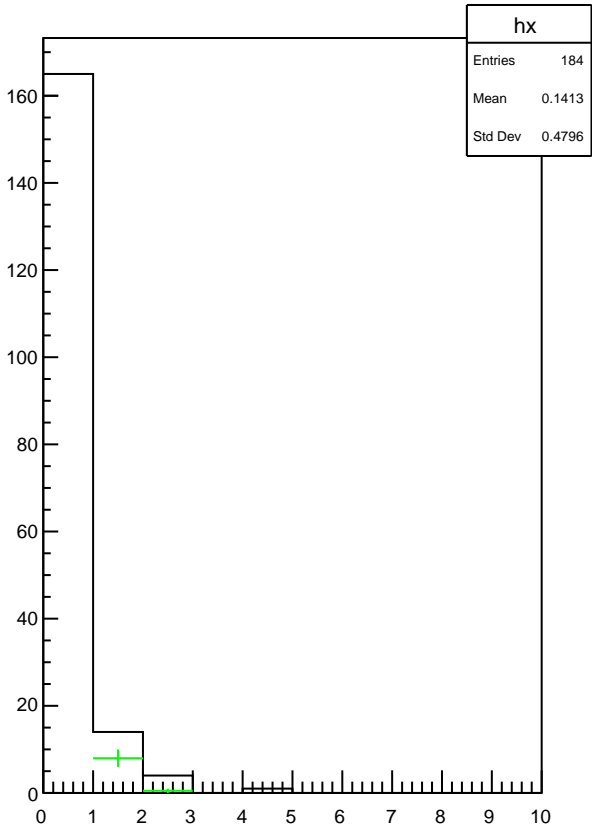
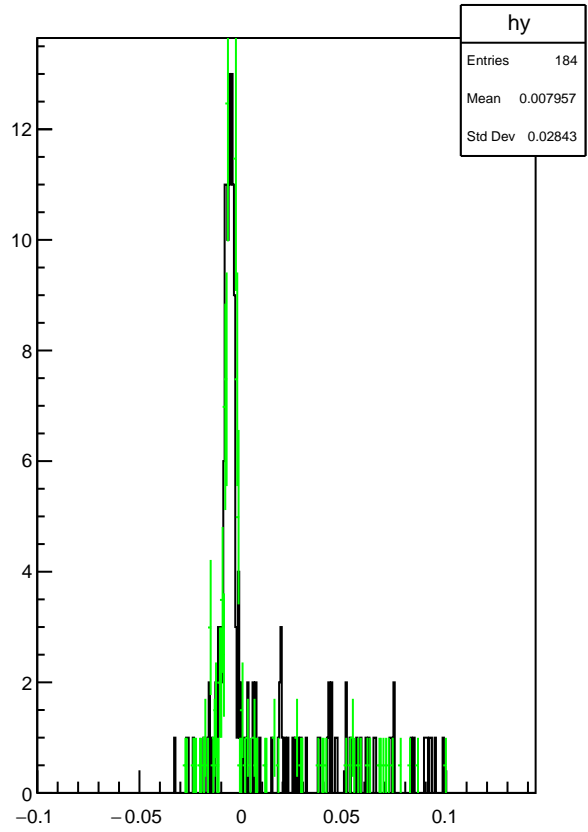
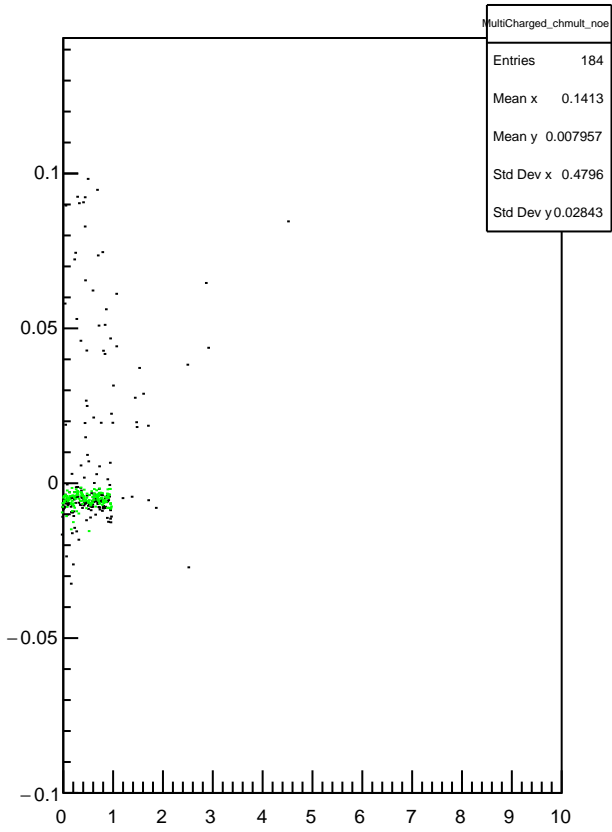


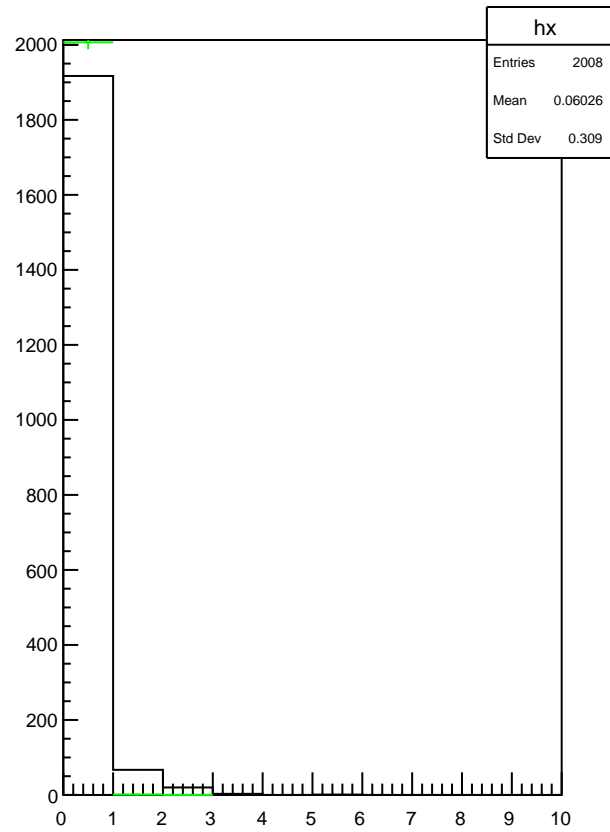
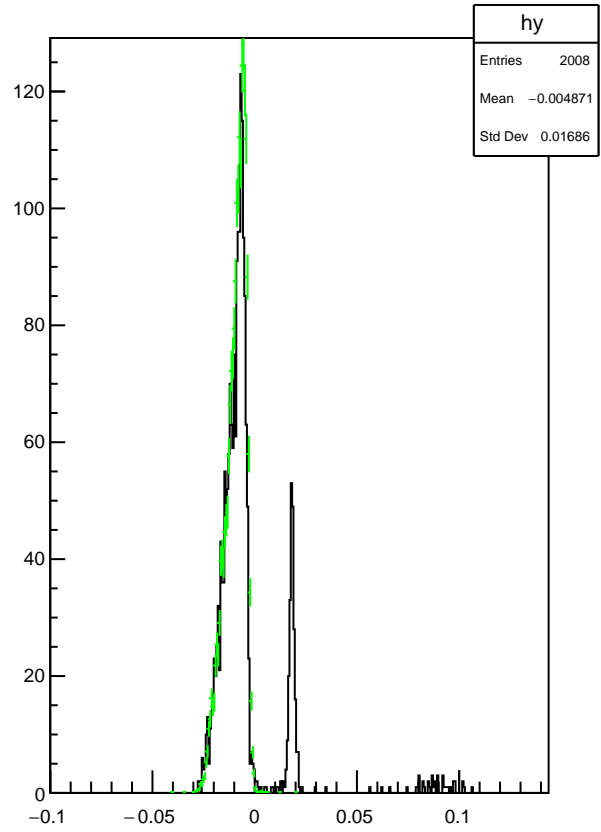
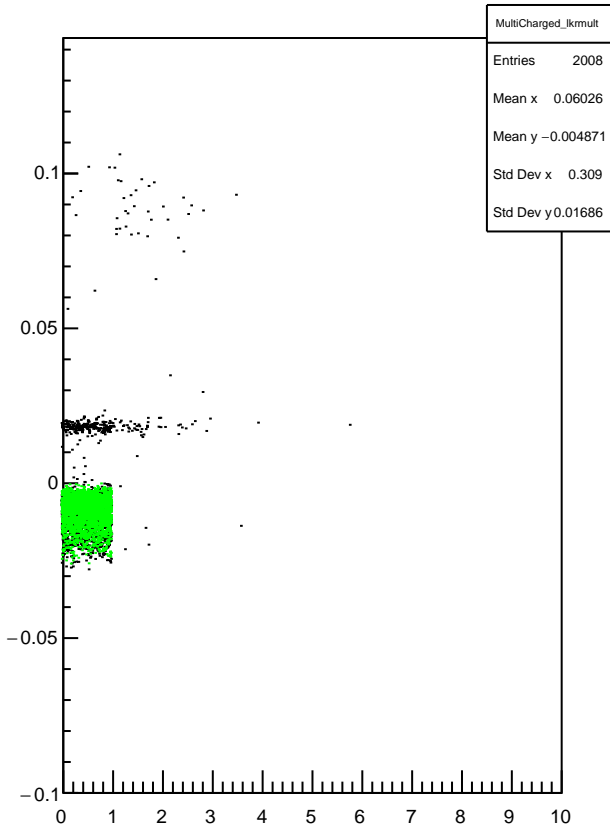
Plot 81 KaonEventAnalysis/MultiCharged_chmult 109

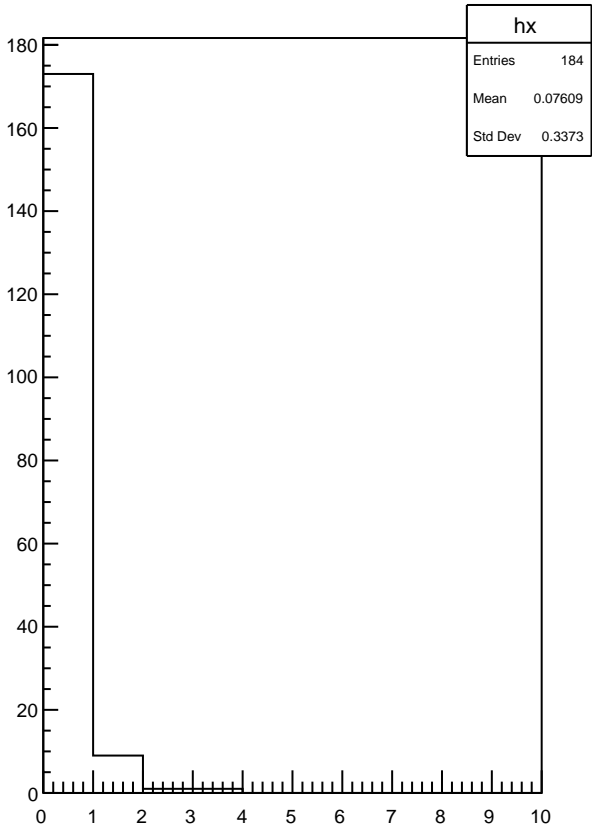
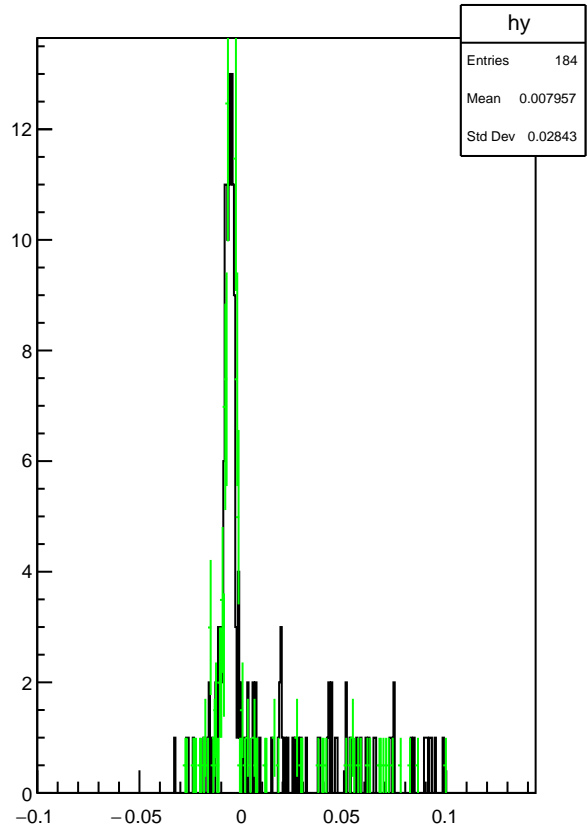
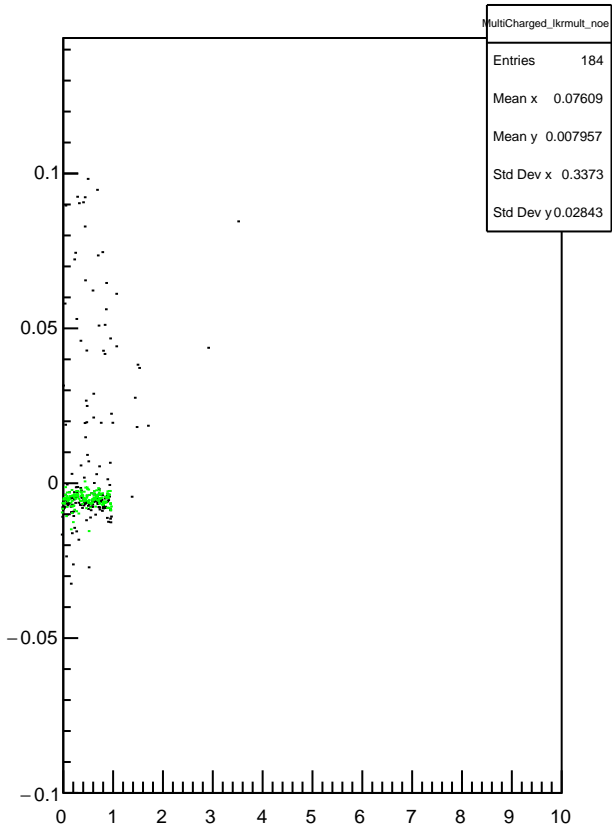


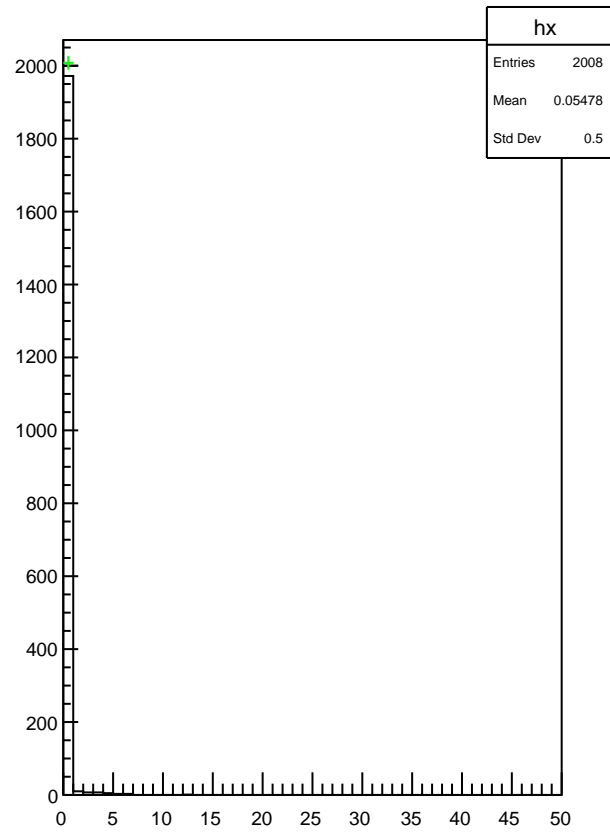
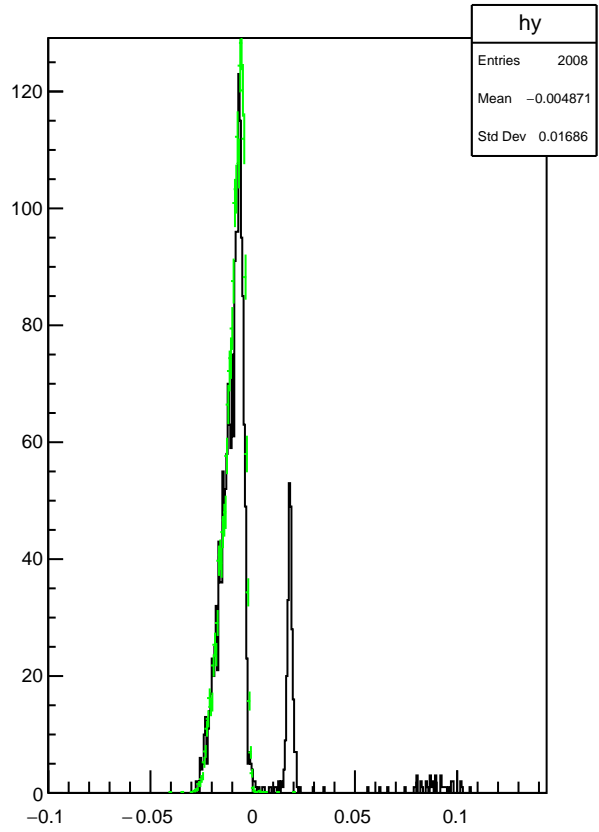
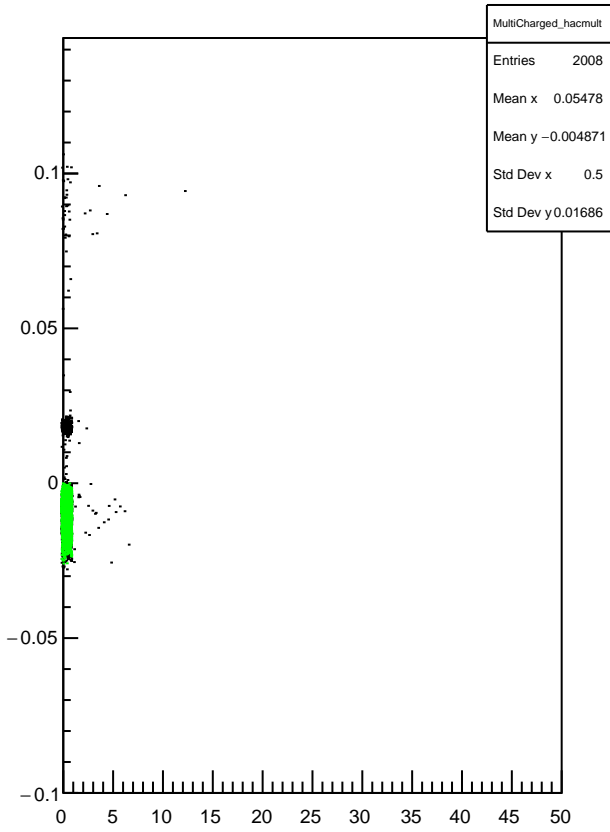
Plot 81 KaonEventAnalysis/MultiCharged_chmult 109

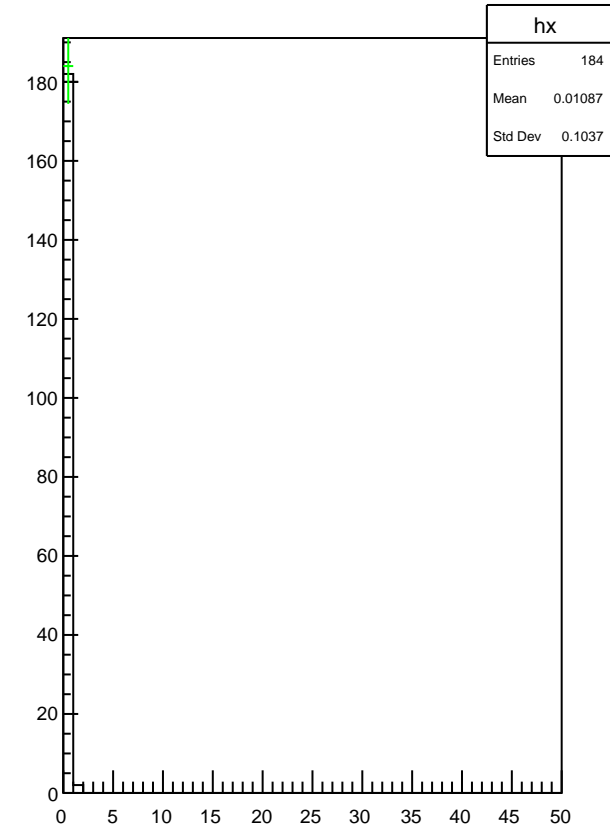
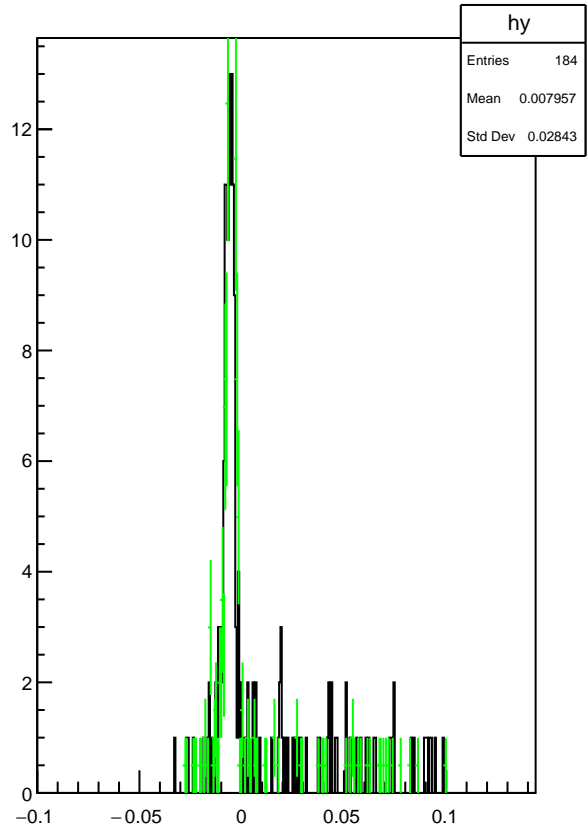
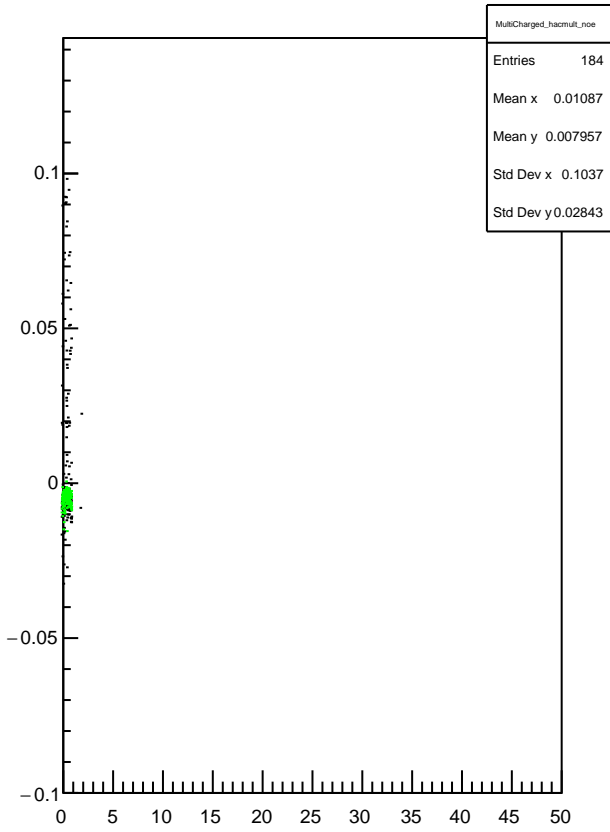


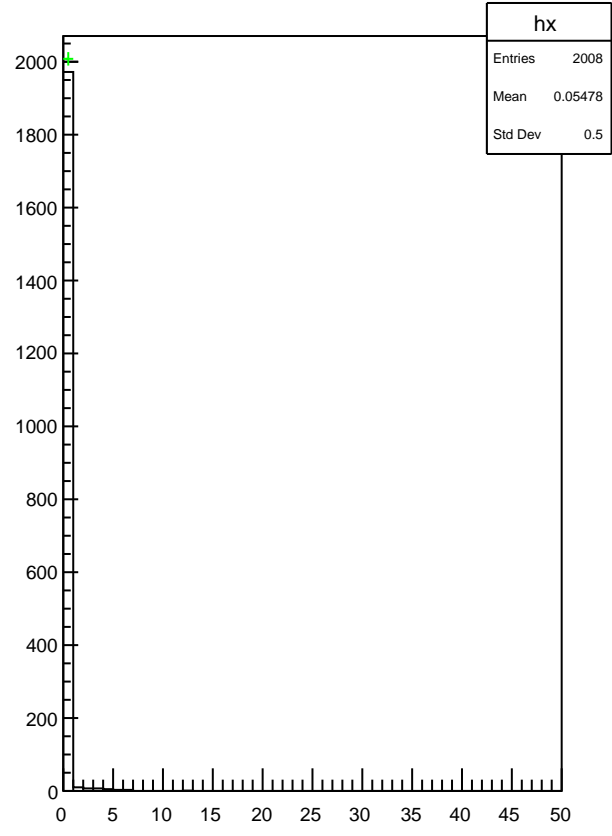
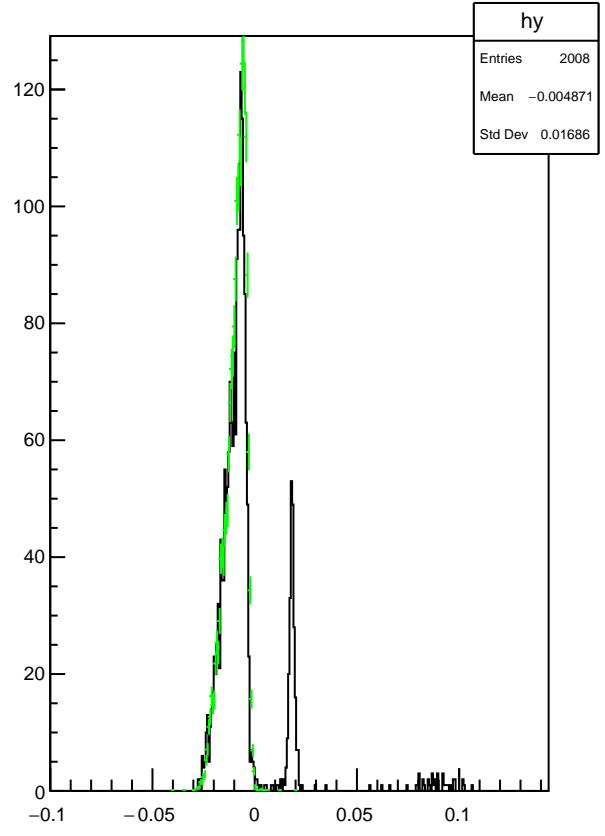
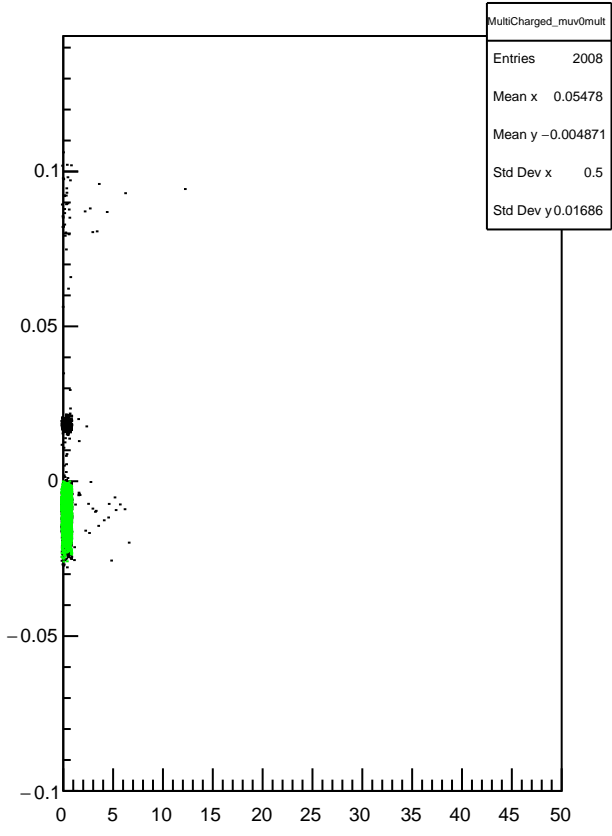


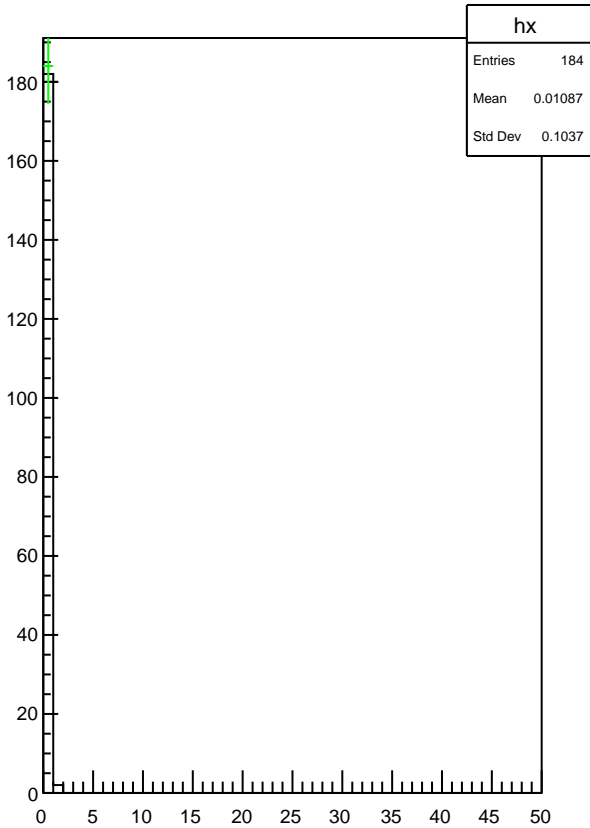
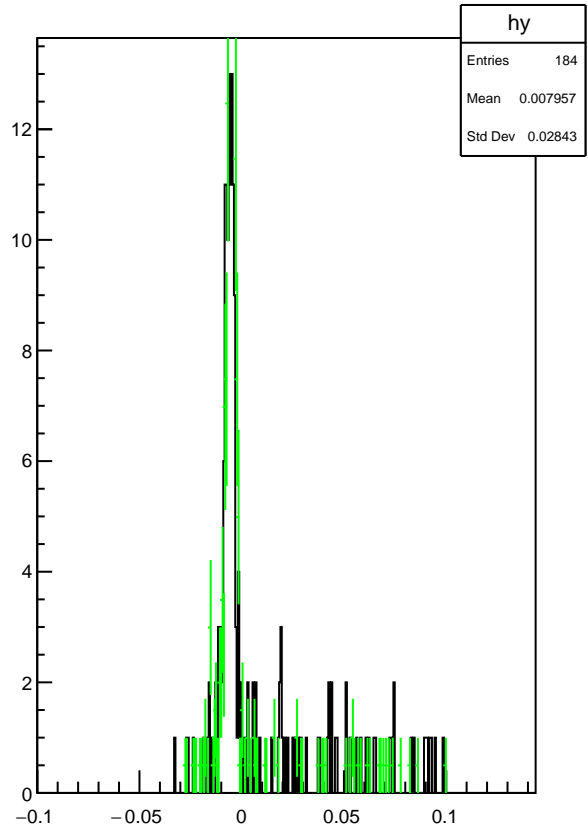
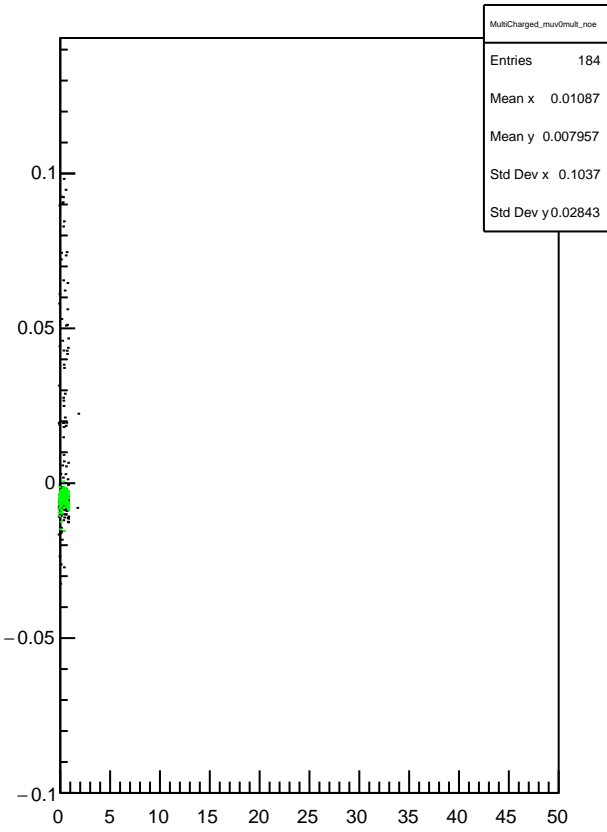




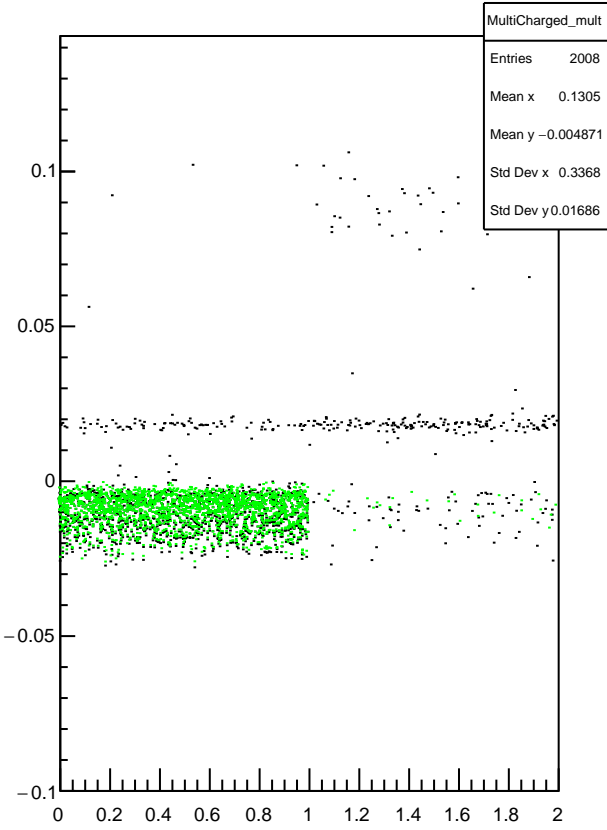




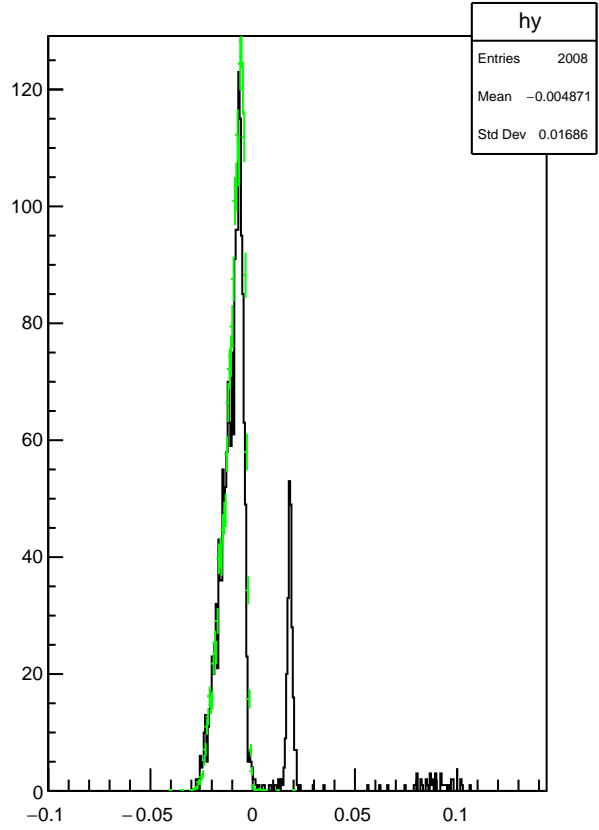




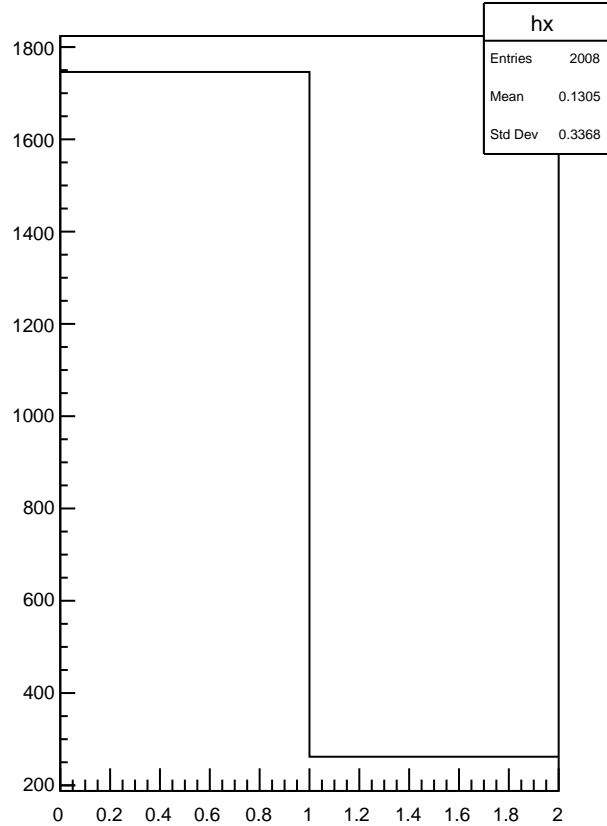
Plot 89 KaonEventAnalysis/MultiCharged_mult 117

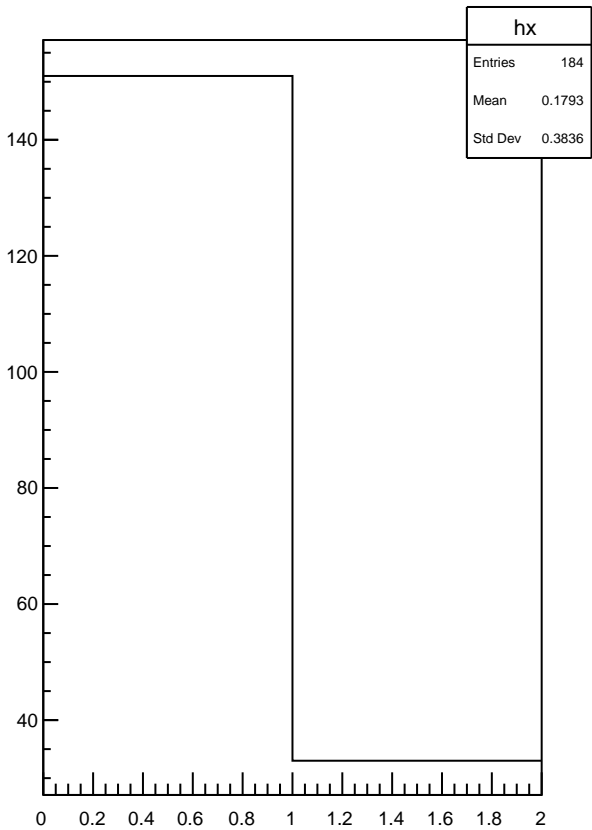
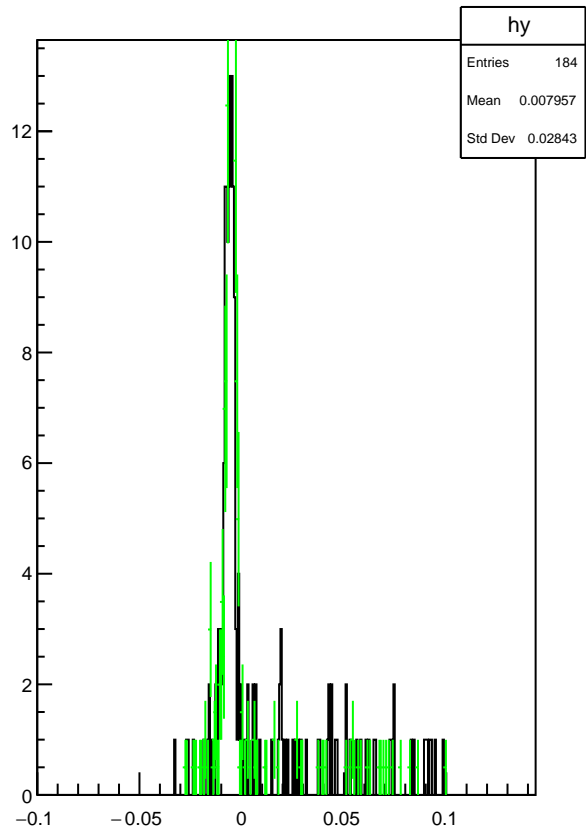
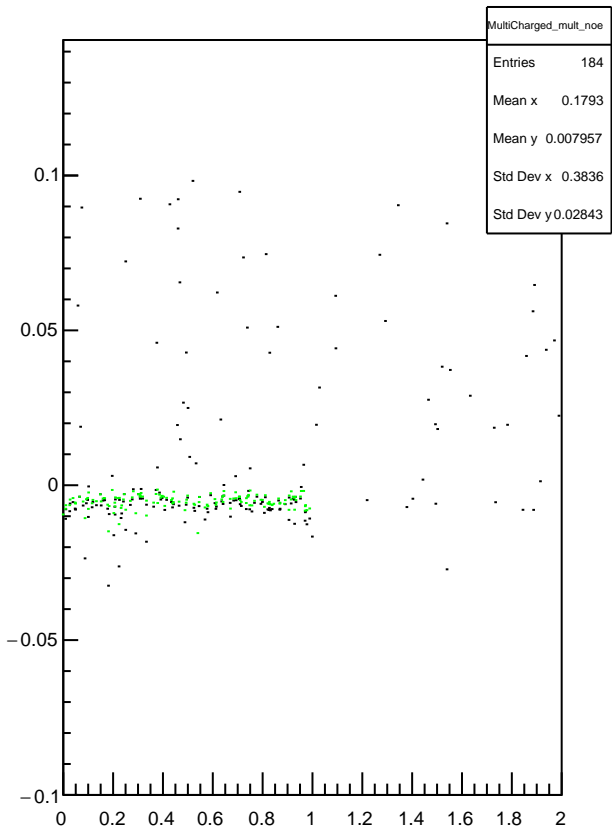


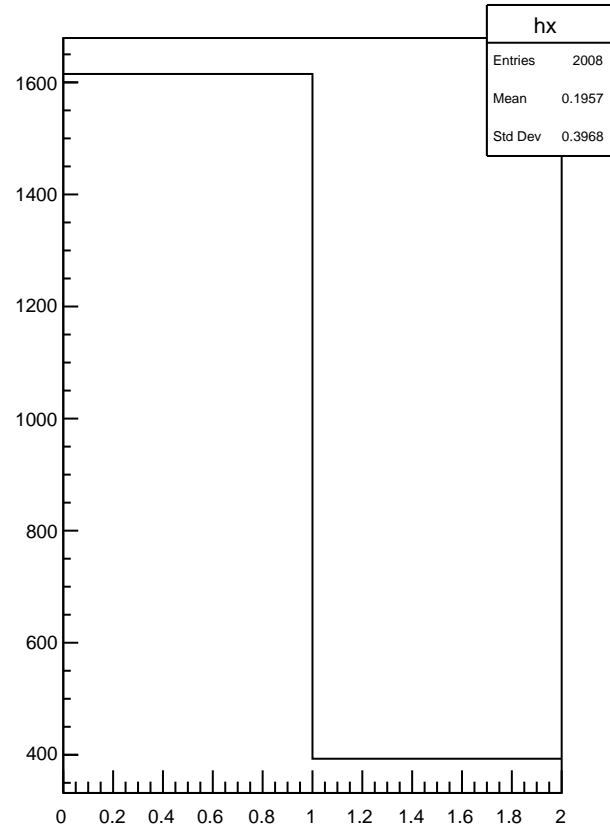
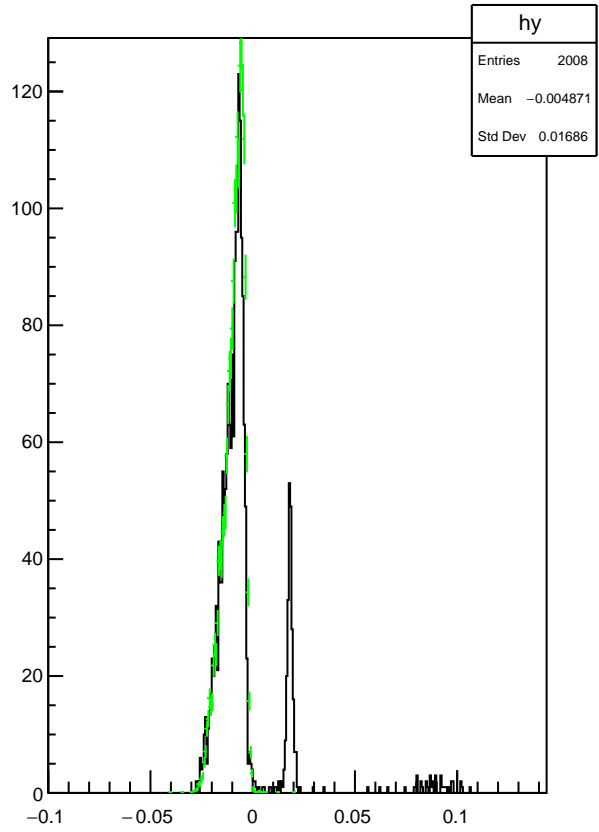
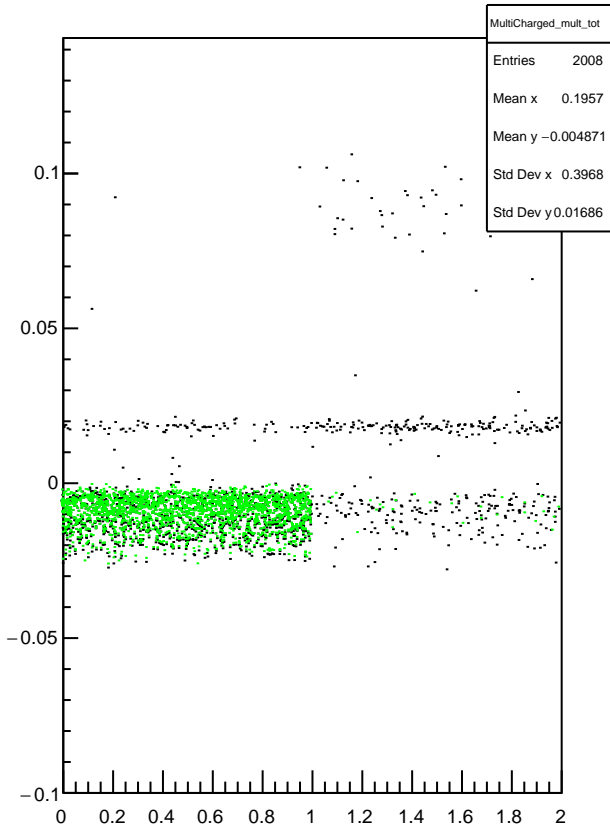
Plot 89 KaonEventAnalysis/MultiCharged_mult 117

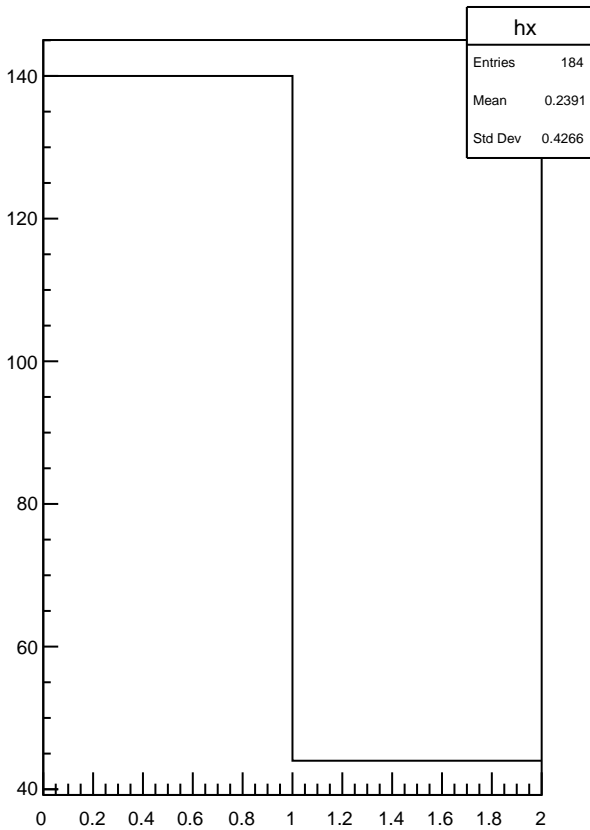
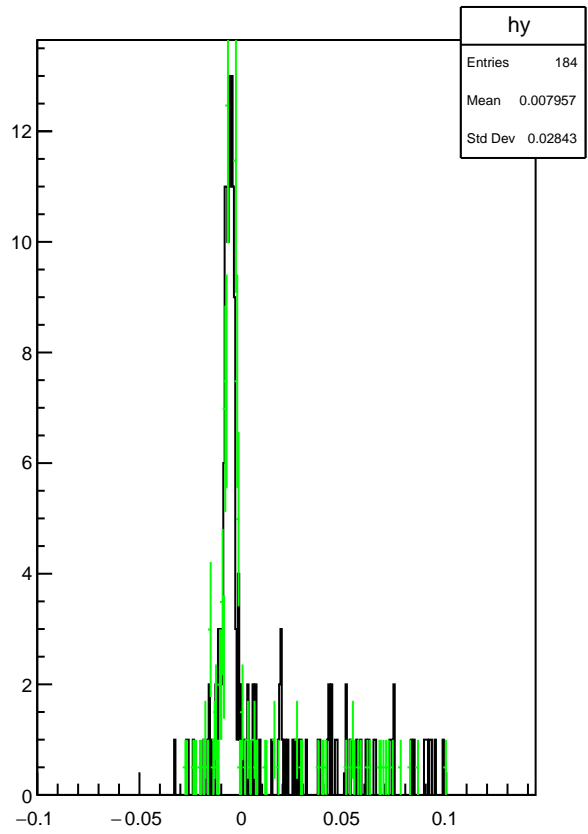
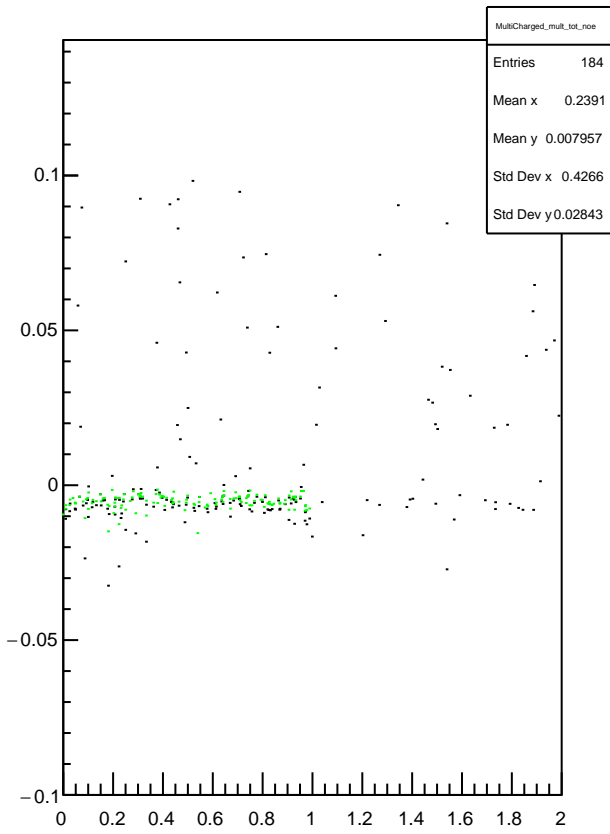


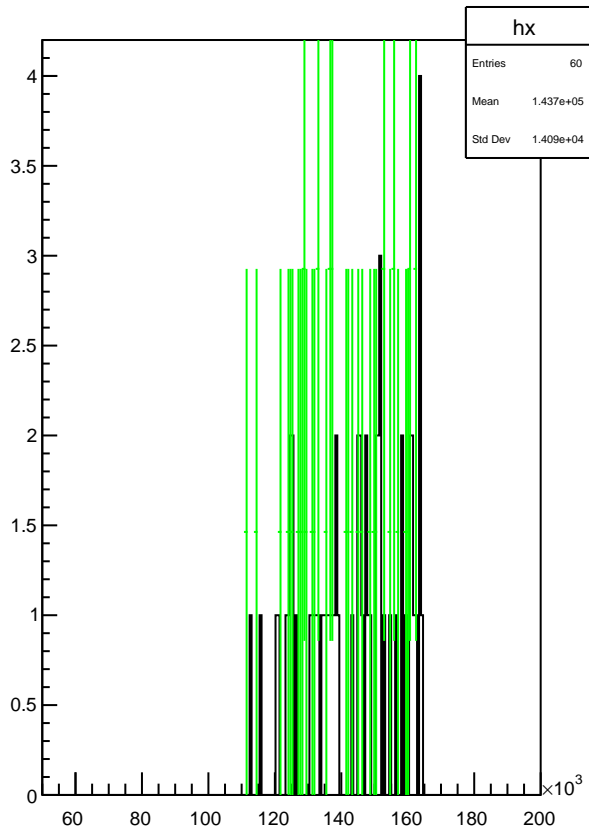
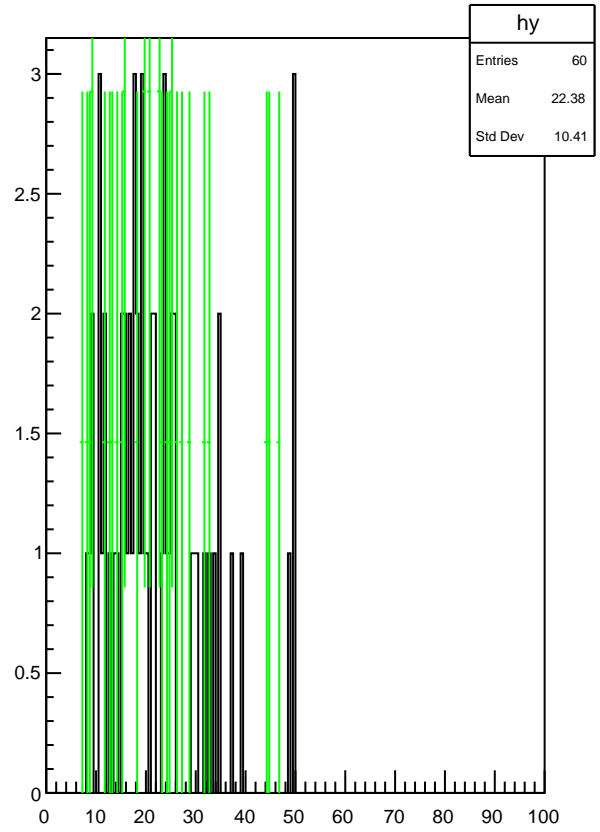
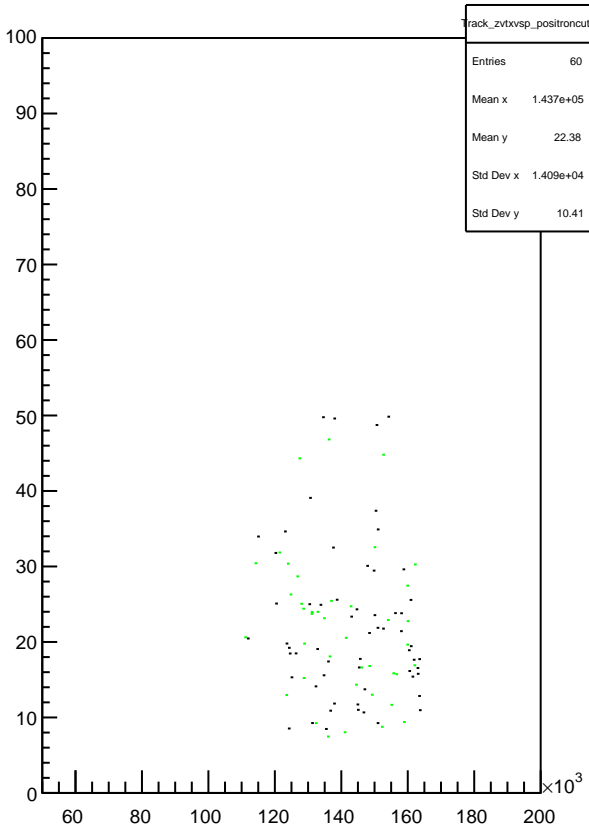
Plot 89 KaonEventAnalysis/MultiCharged_mult 117

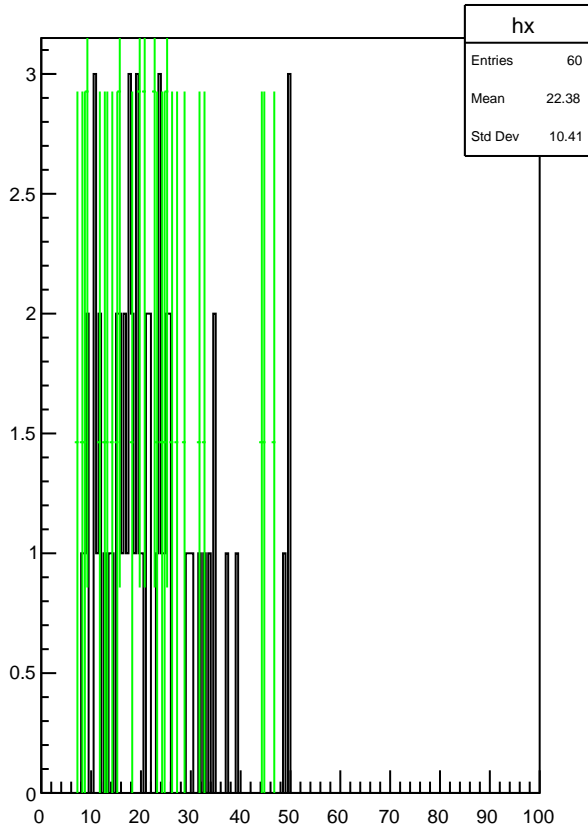
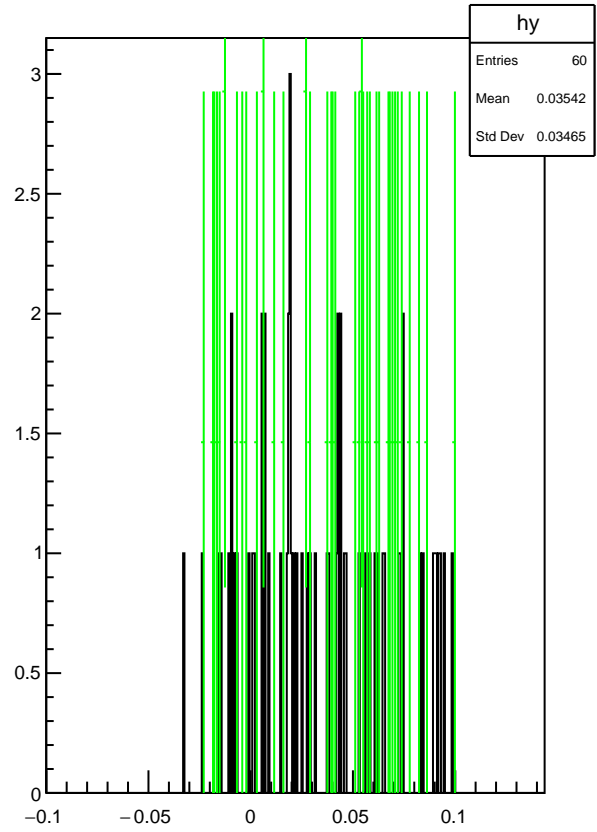
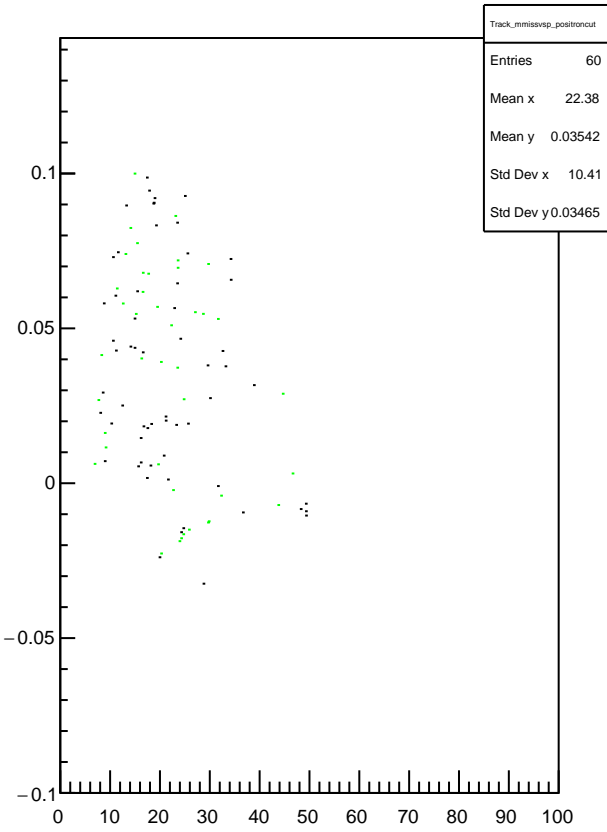


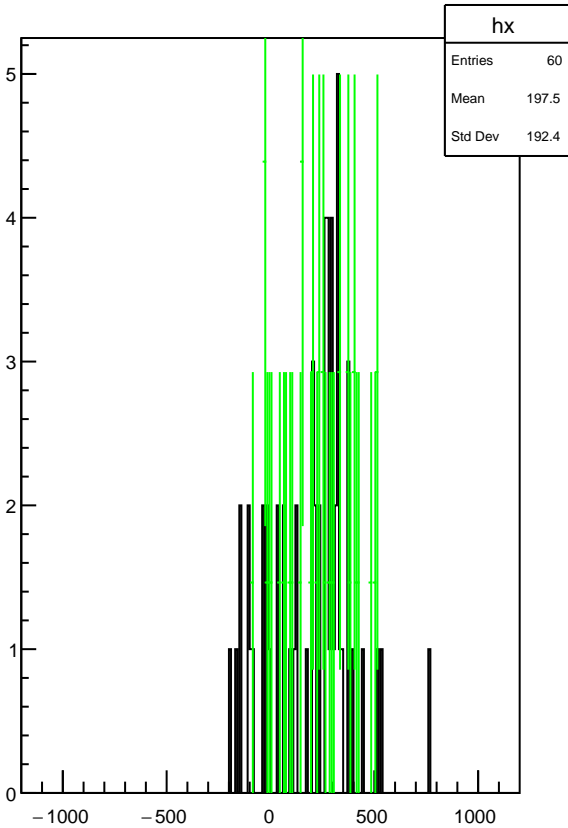
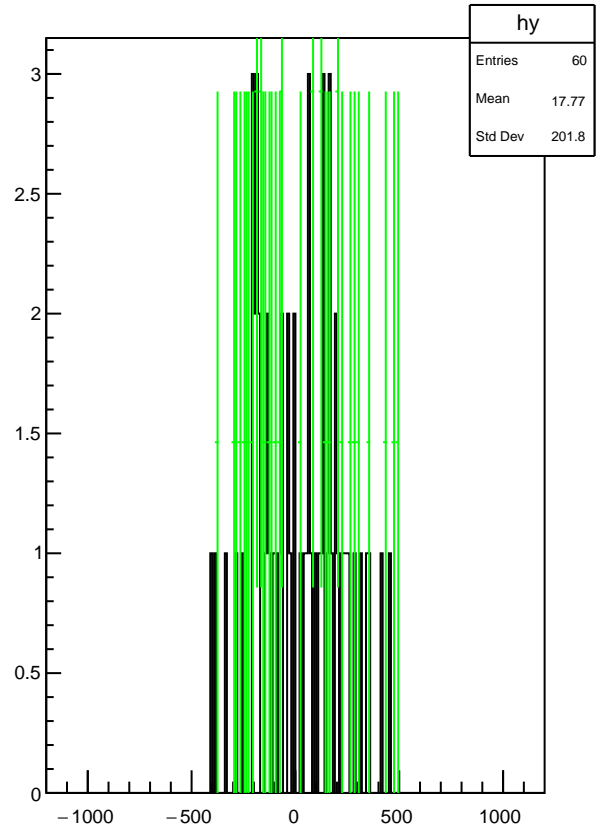
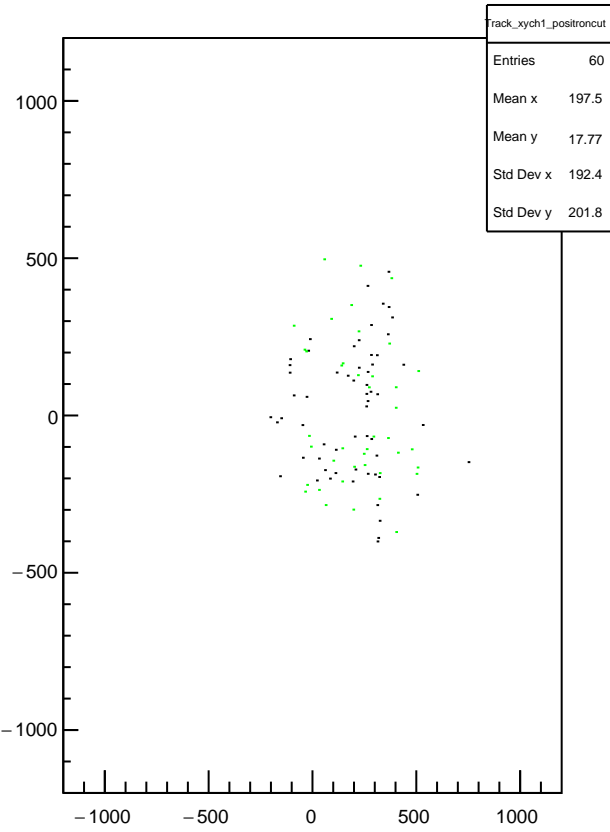


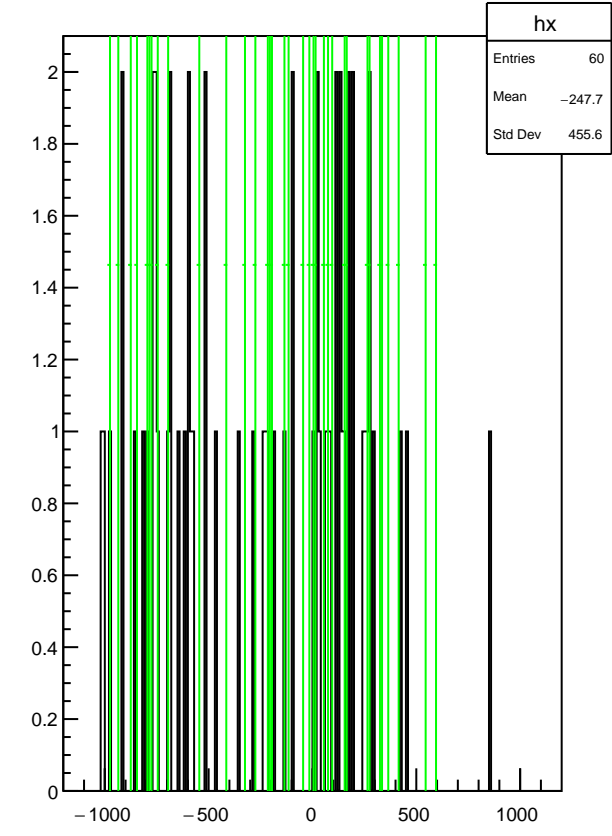
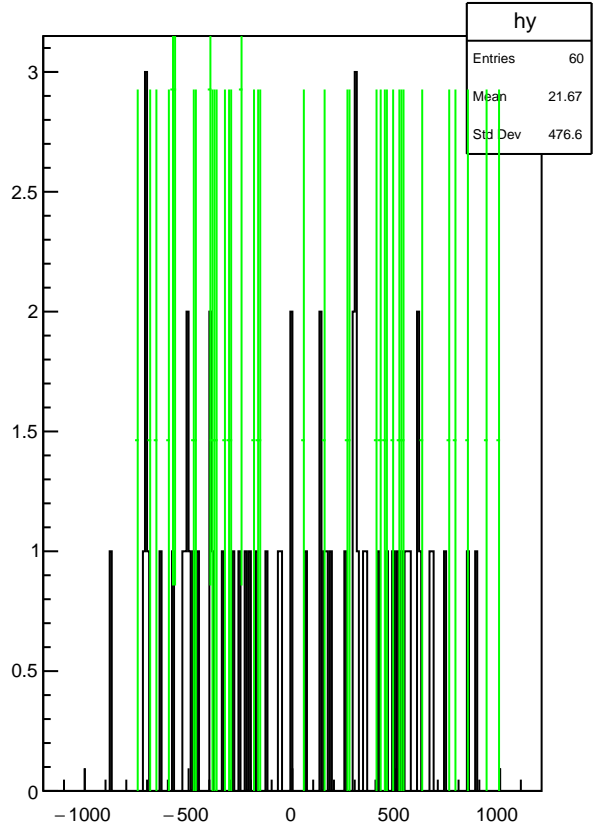
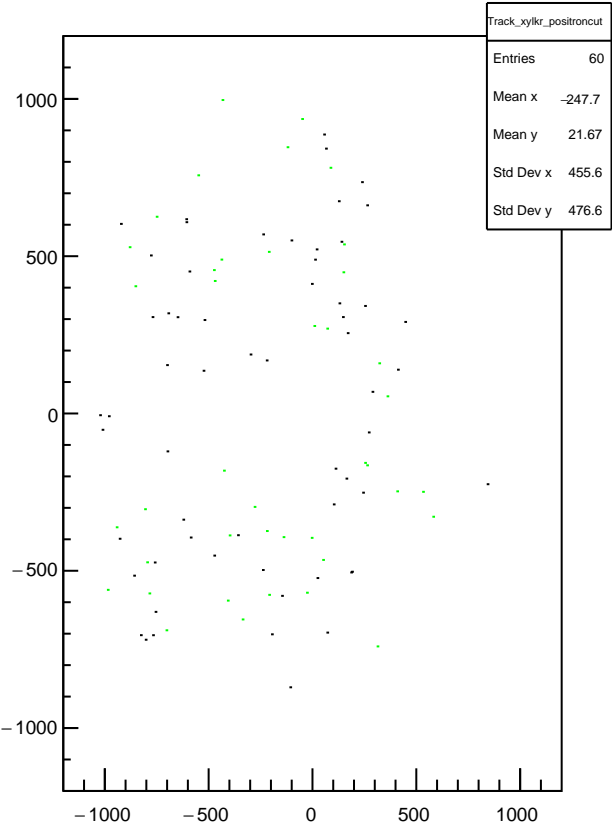


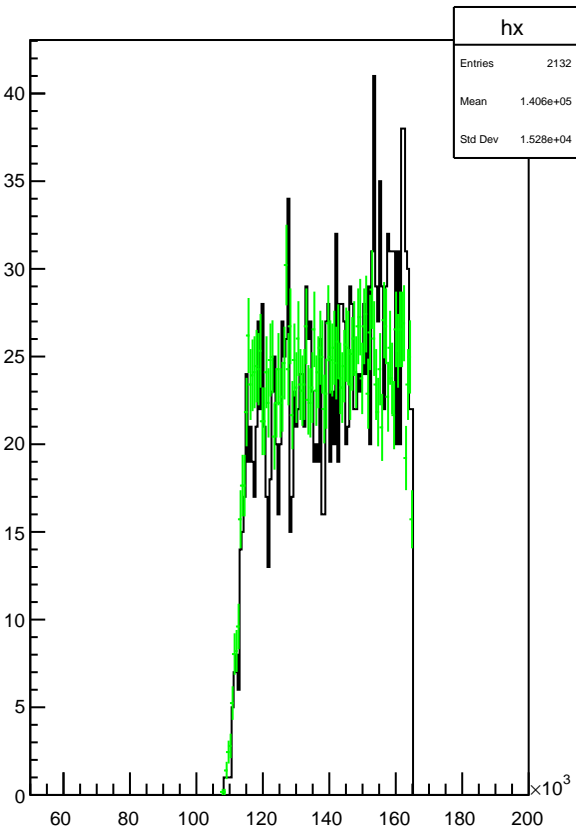
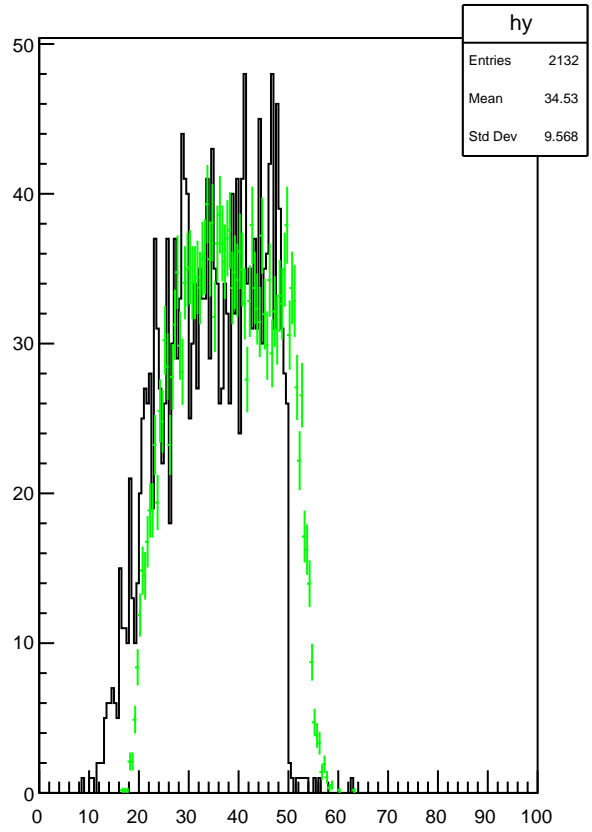
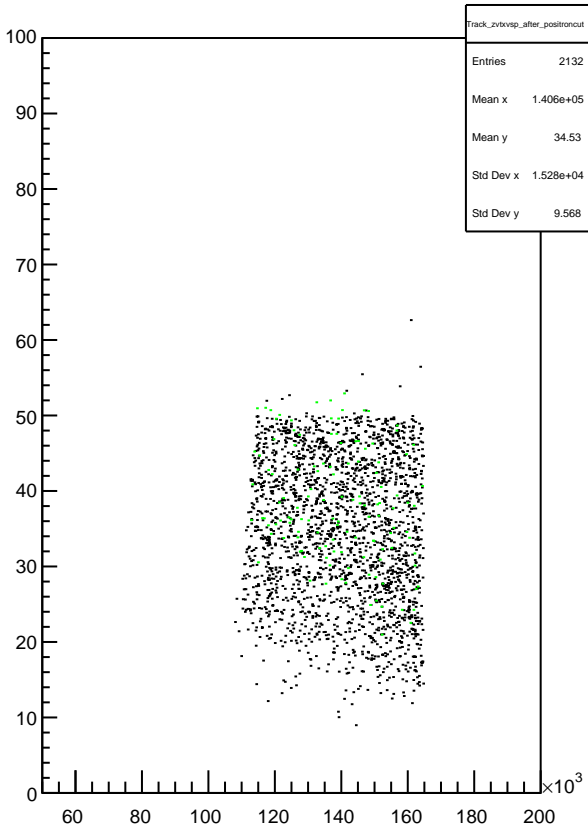


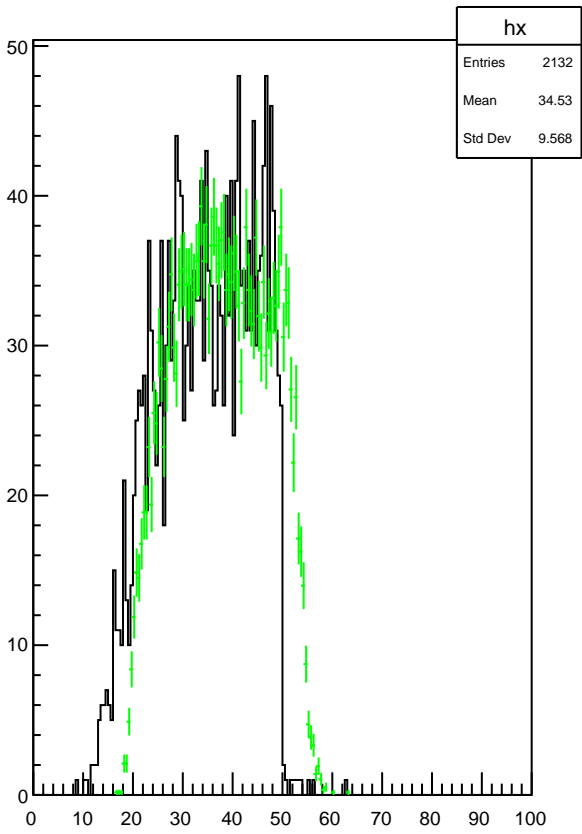
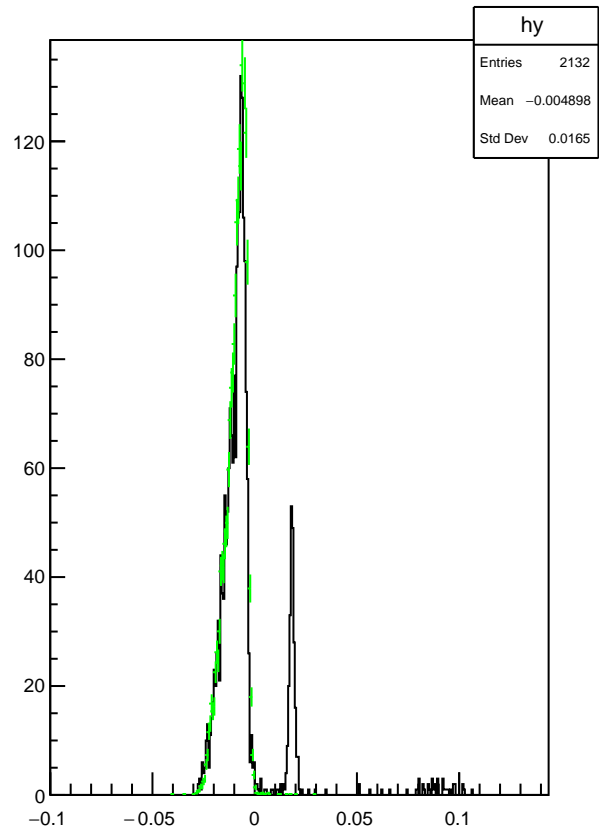
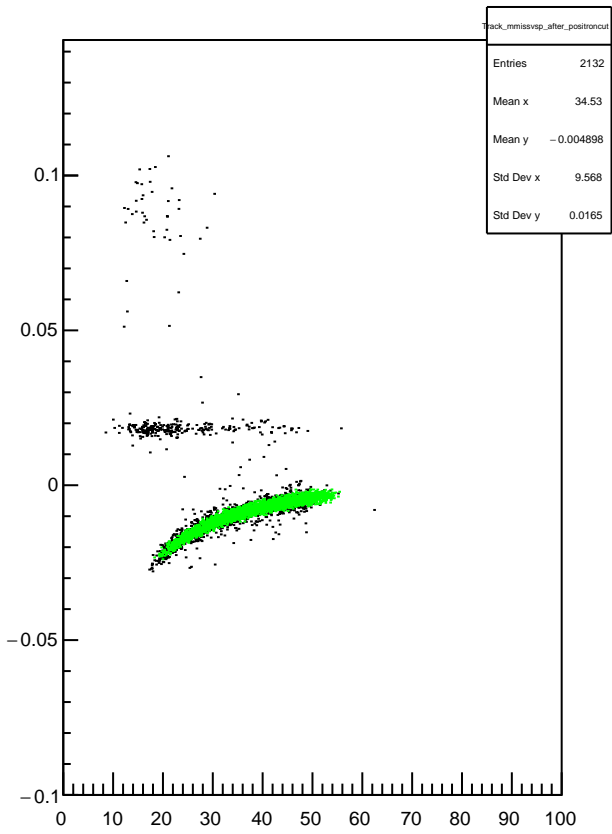


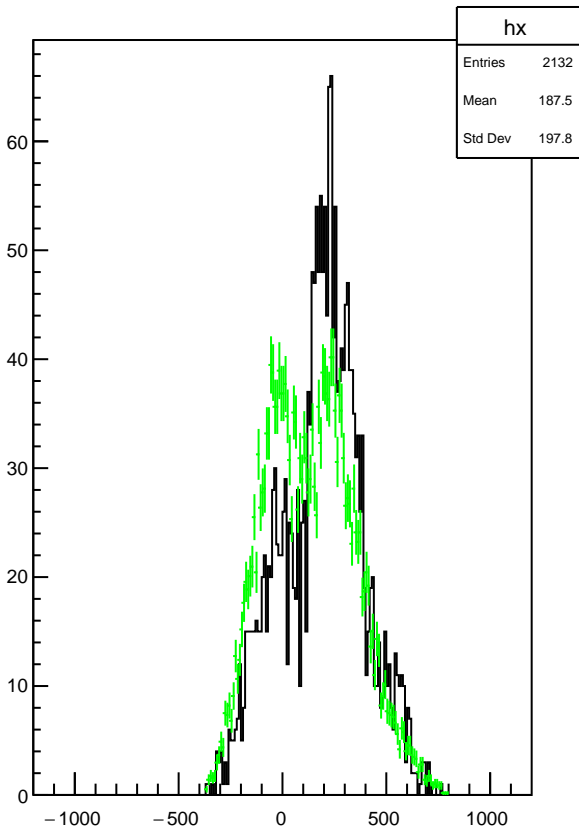
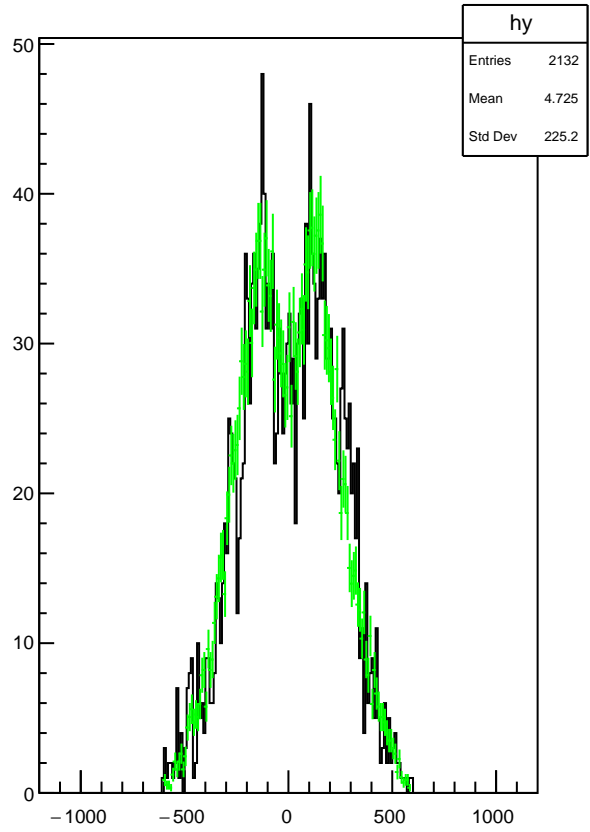
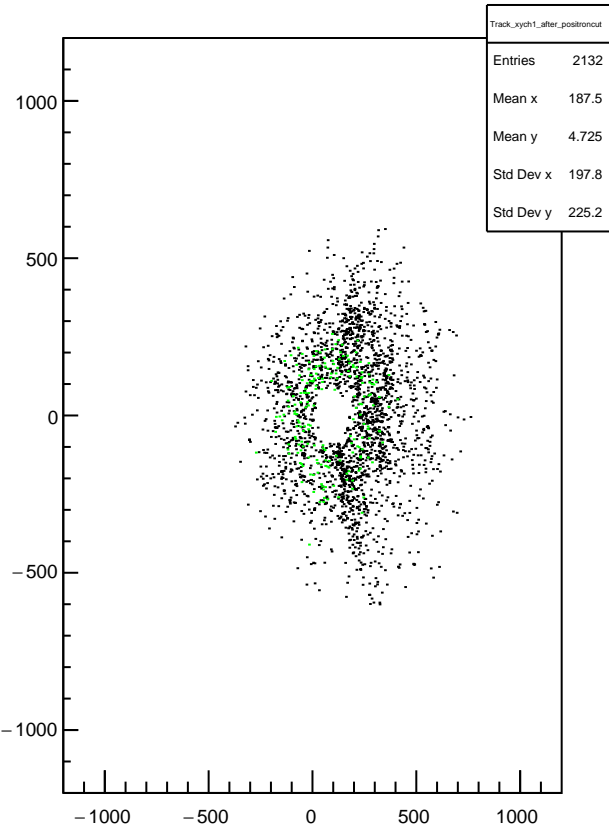




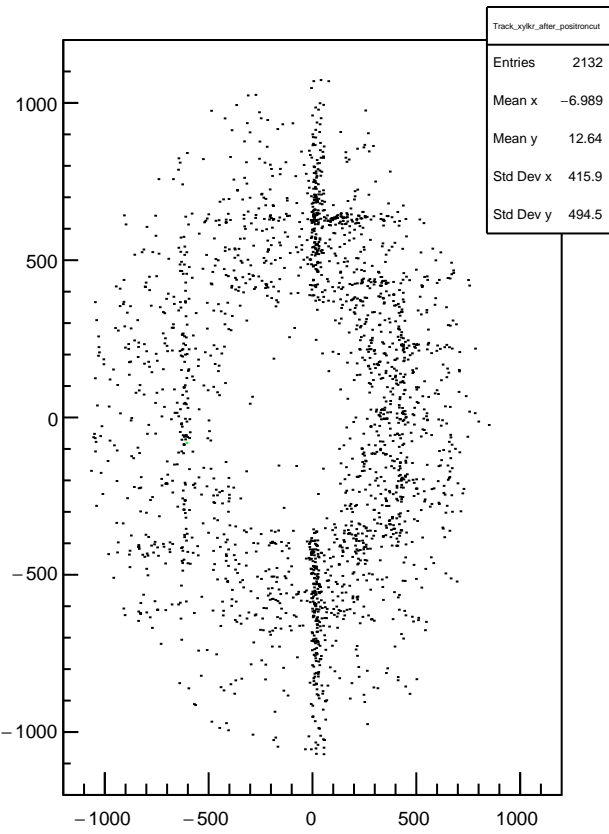




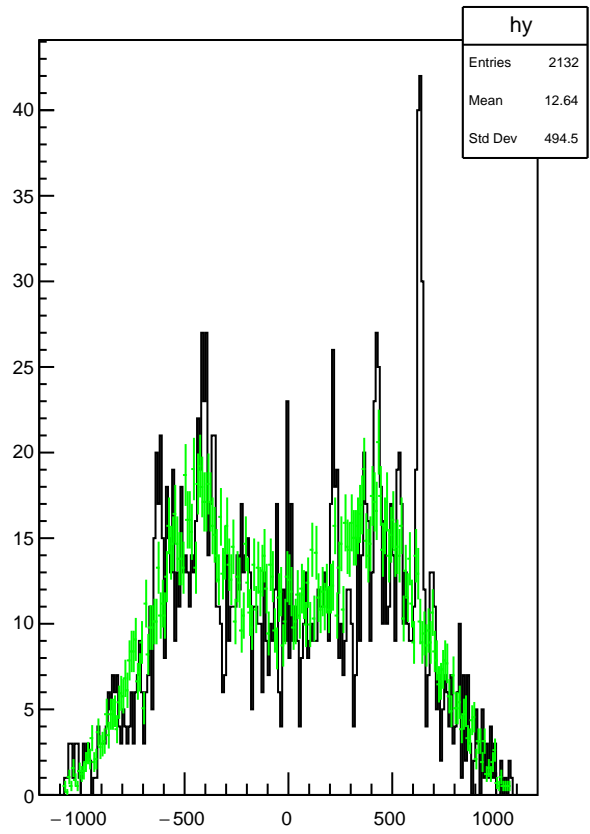




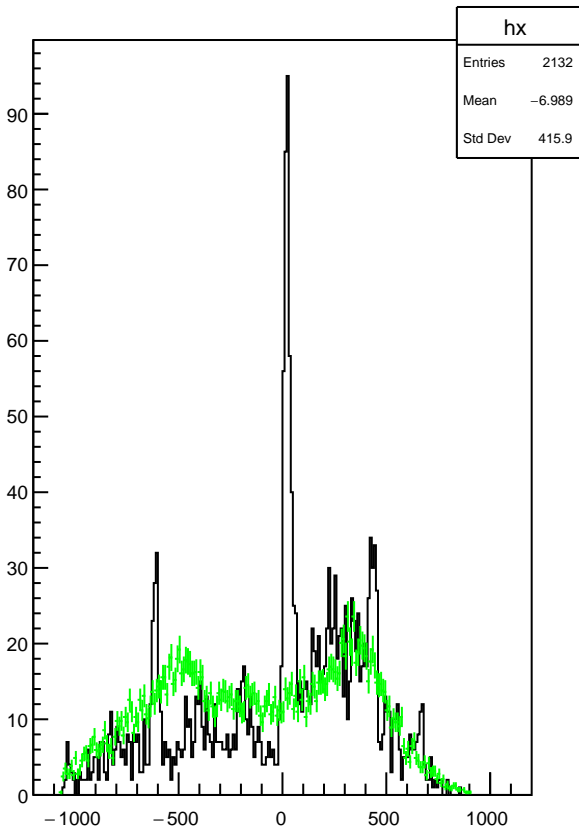
Plot 100 KaonEventAnalysis/Track_xytkr_after_positroncut 128

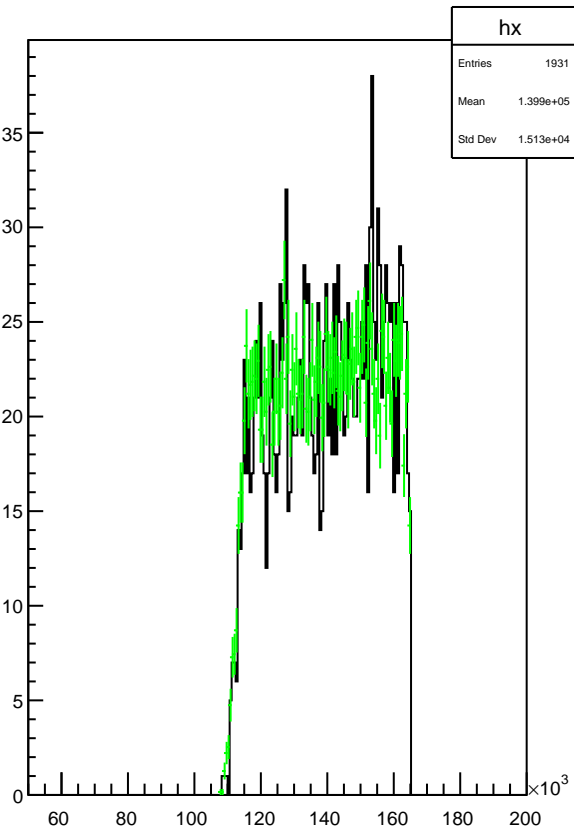
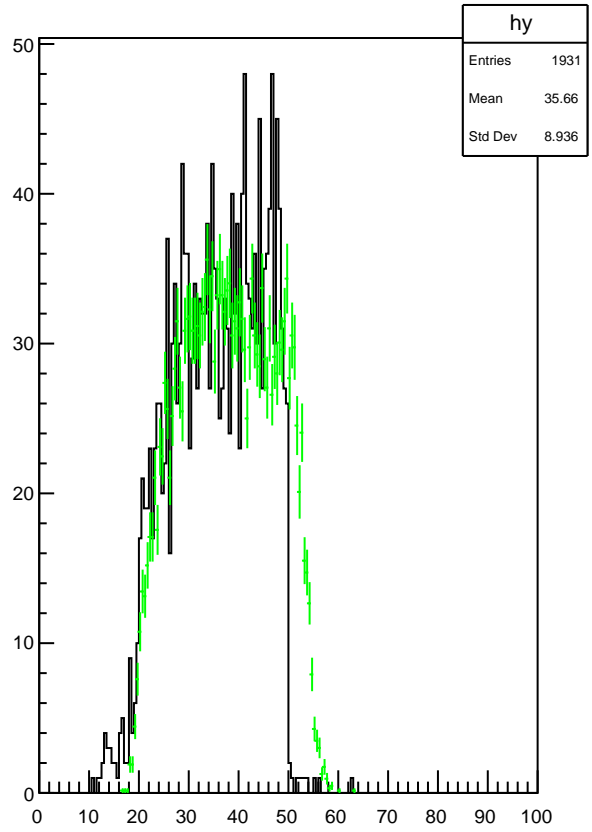
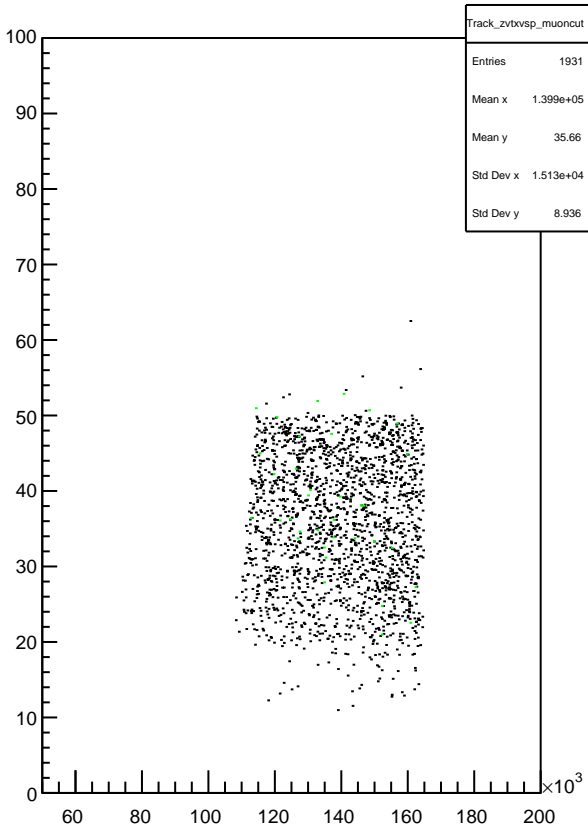


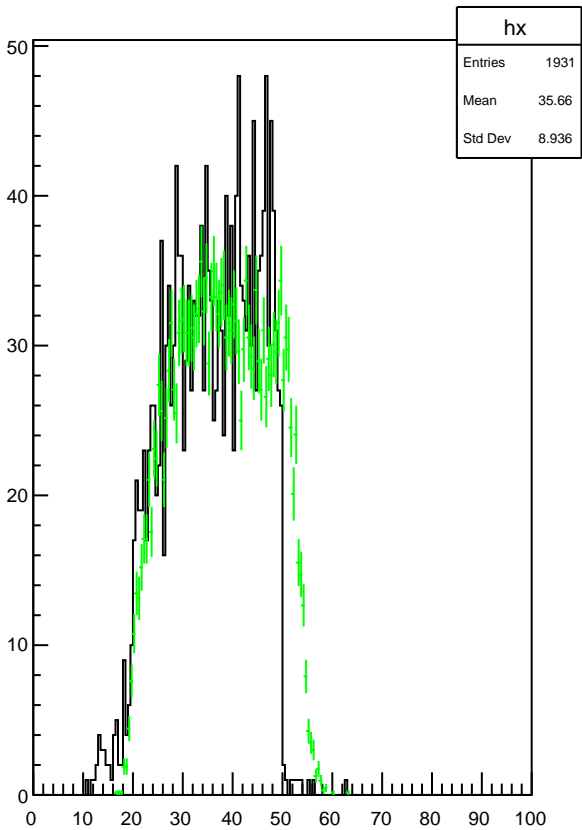
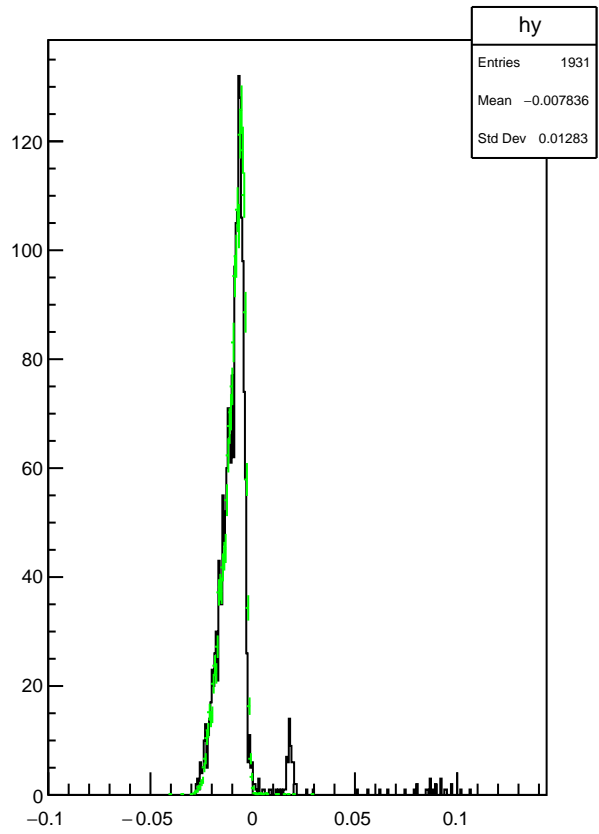
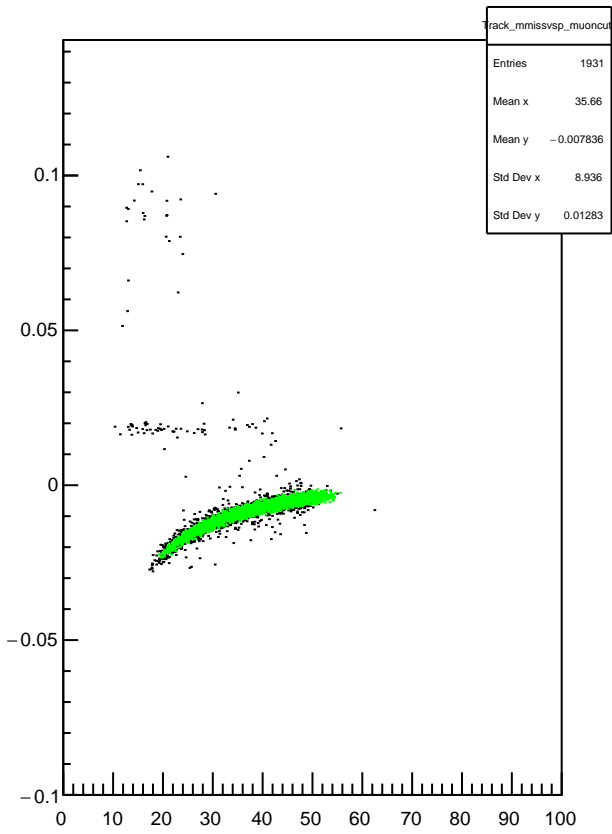
Plot 100 KaonEventAnalysis/Track_xytkr_after_positroncut 128

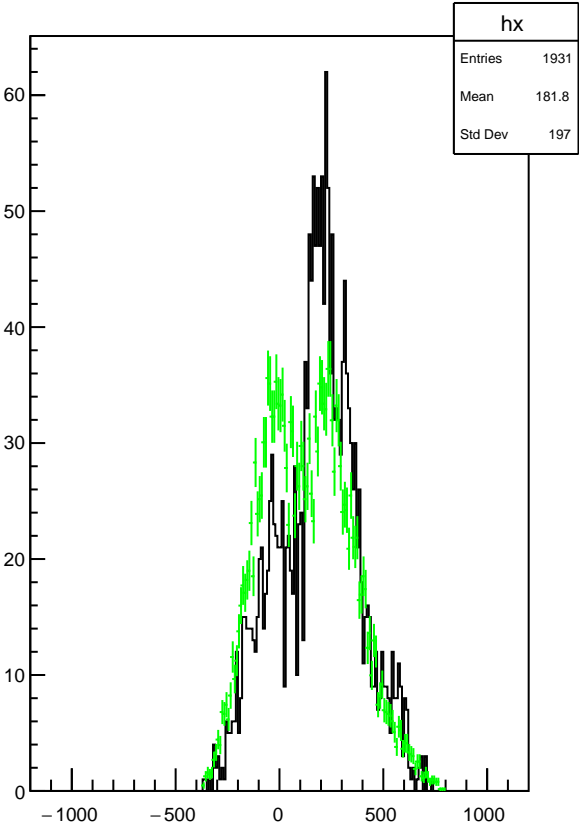
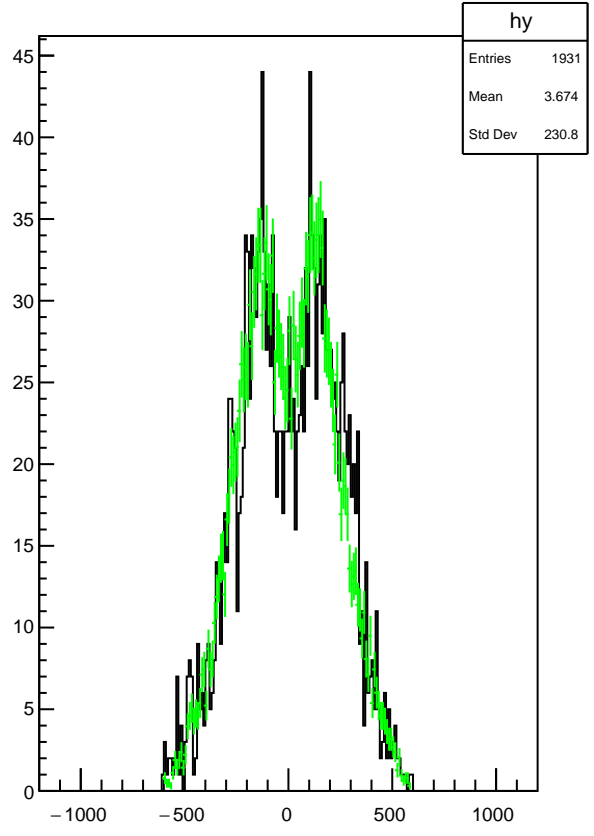
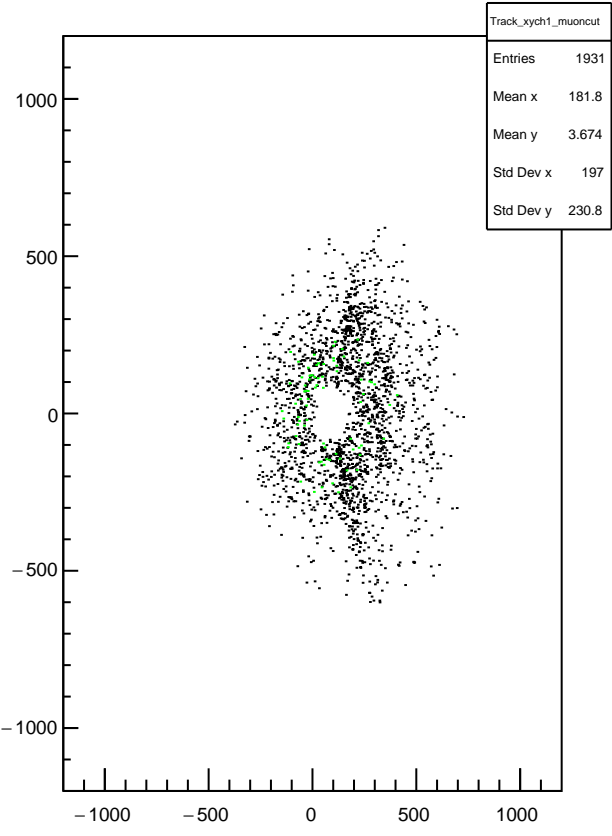


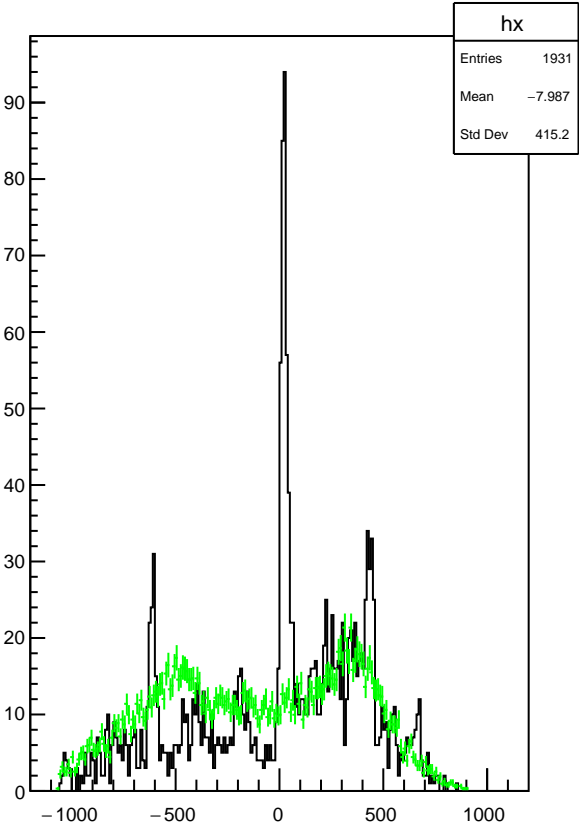
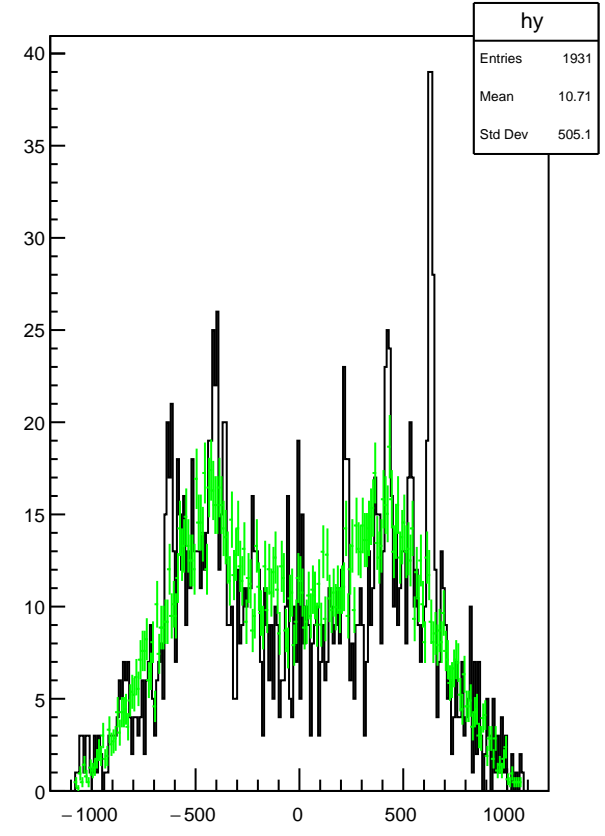
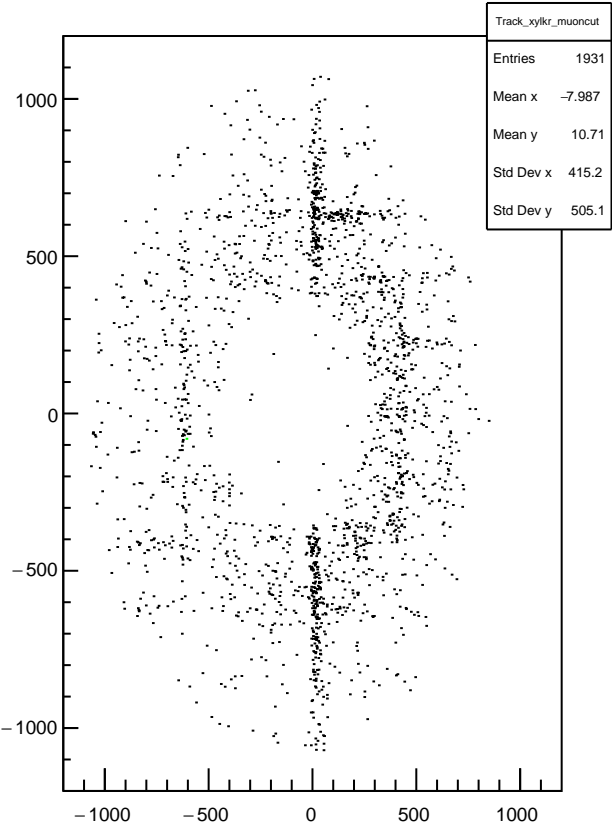
Plot 100 KaonEventAnalysis/Track_xytkr_after_positroncut 128

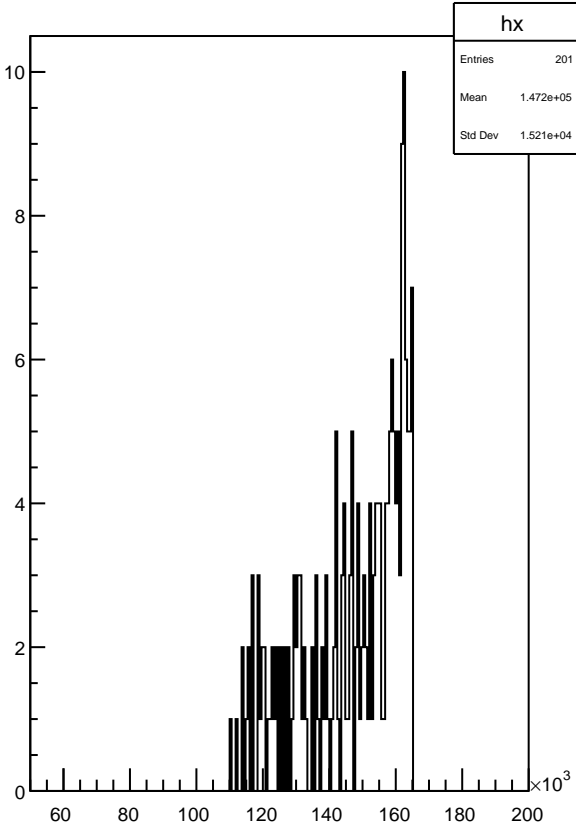
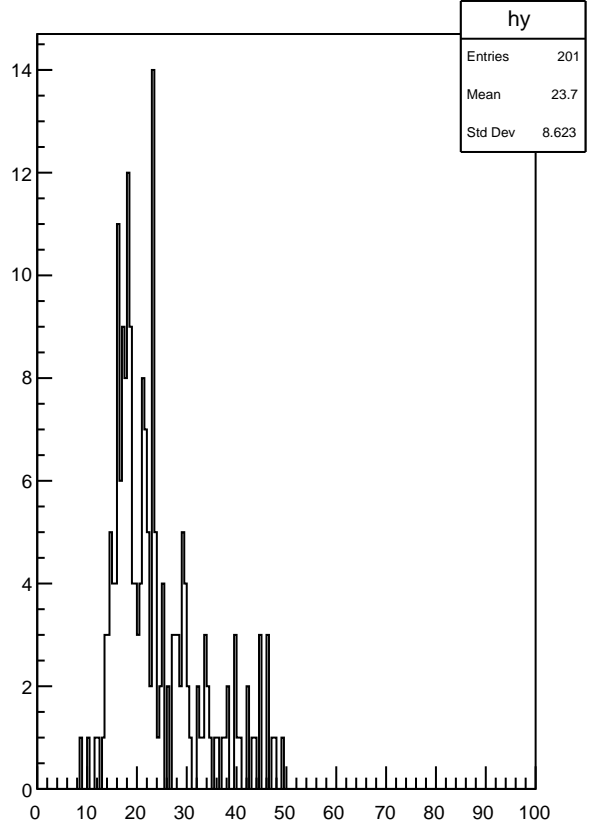
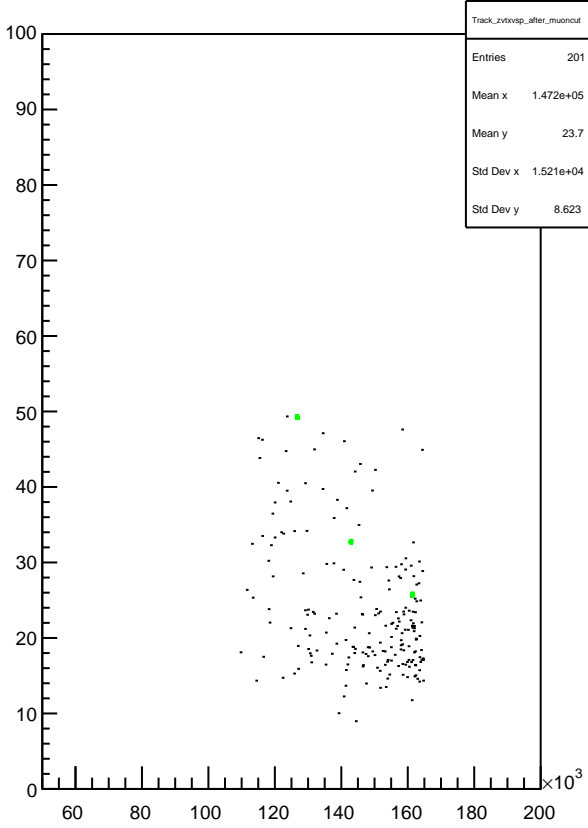


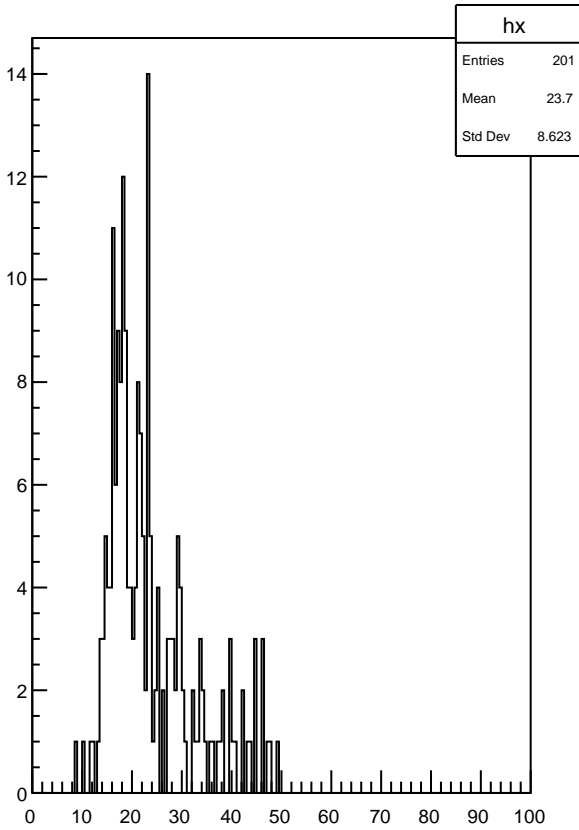
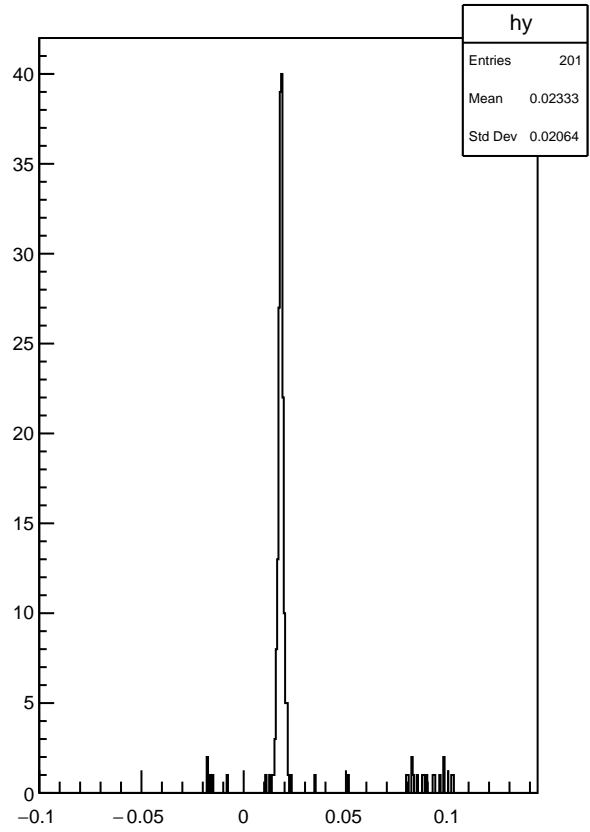
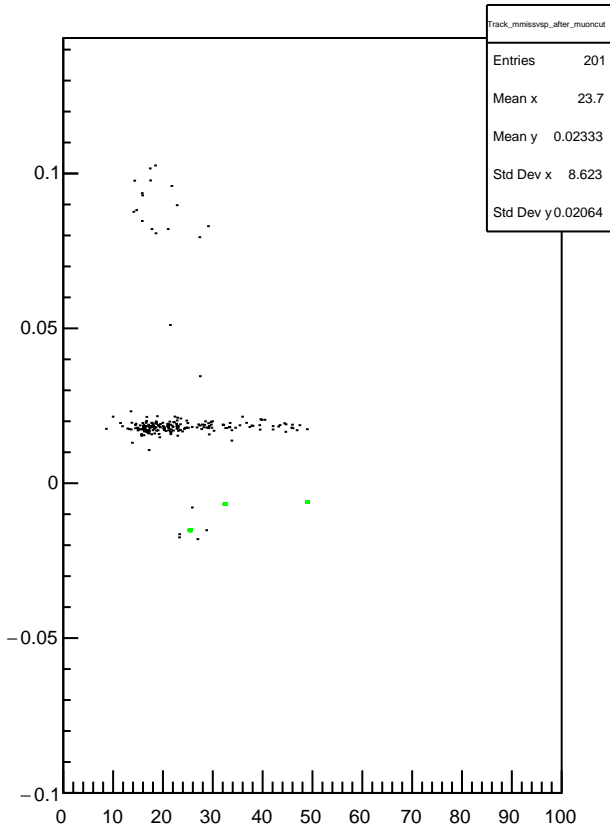




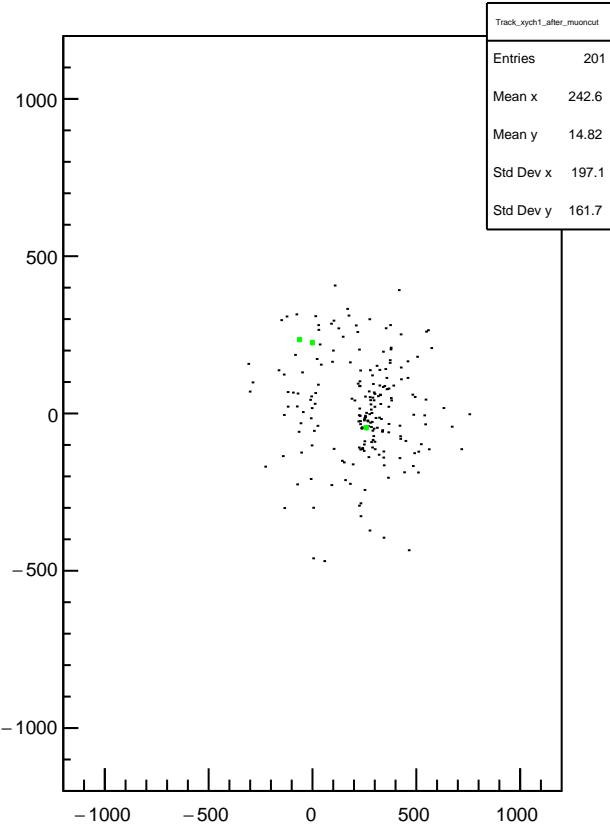




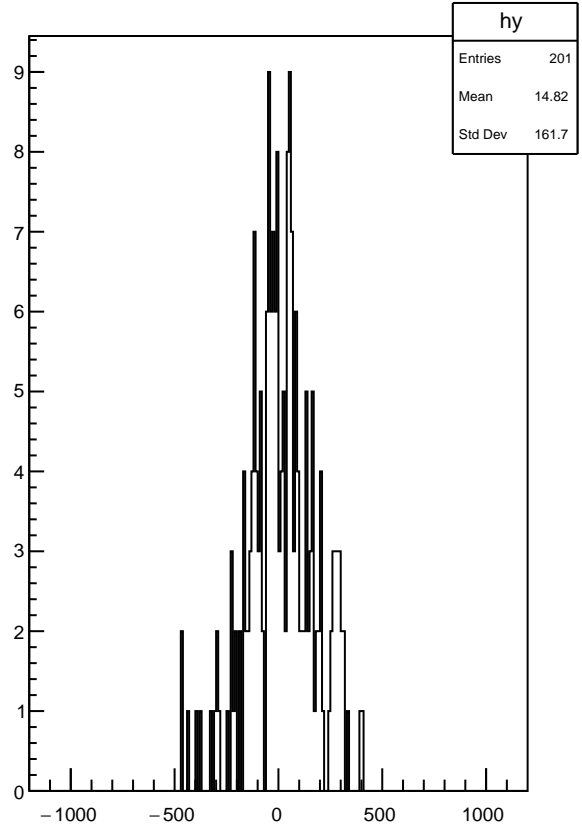




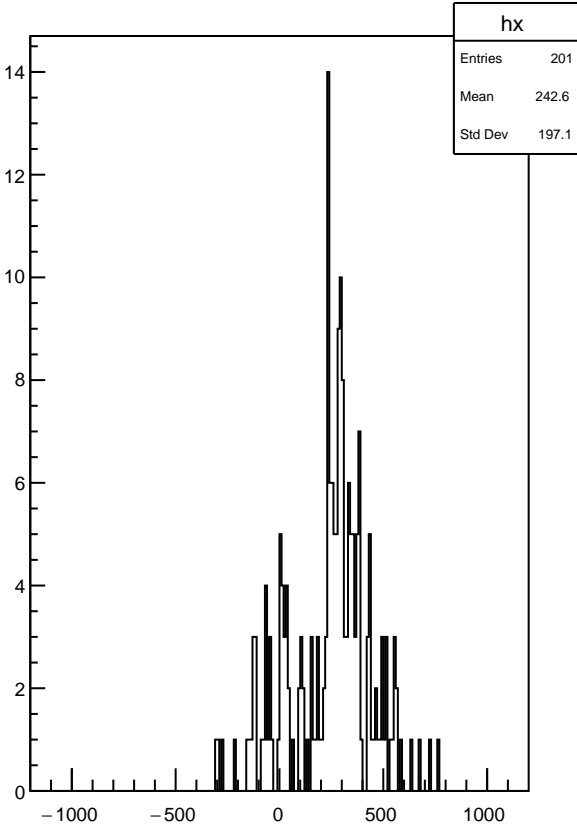
Plot 107 KaonEventAnalysis/Track_xych1_after_muoncut 137

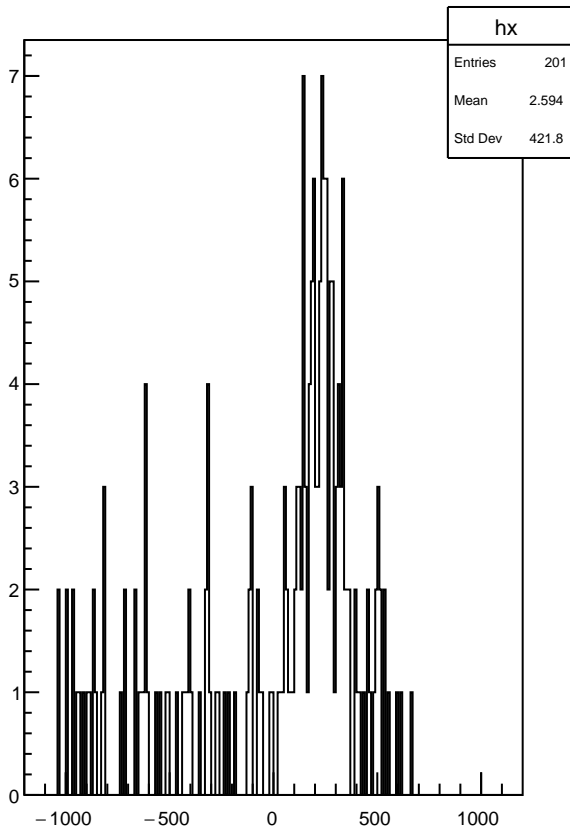
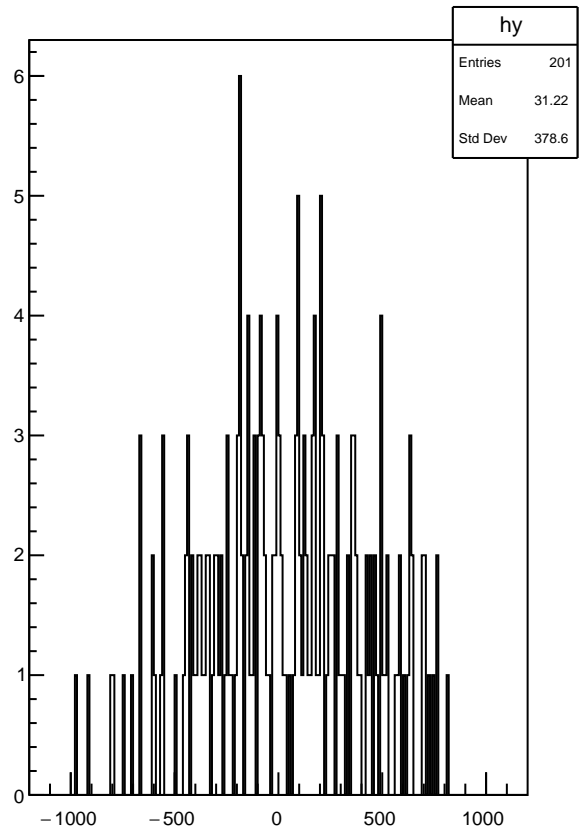
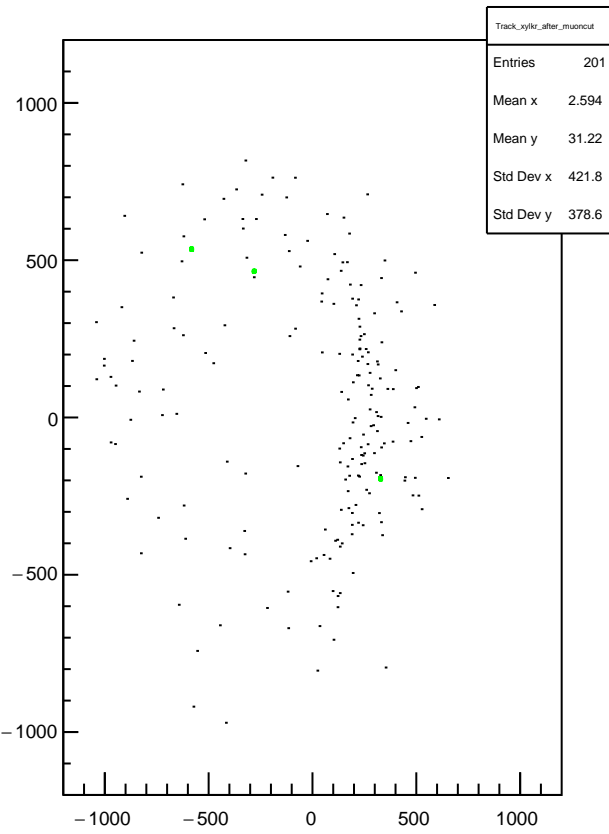


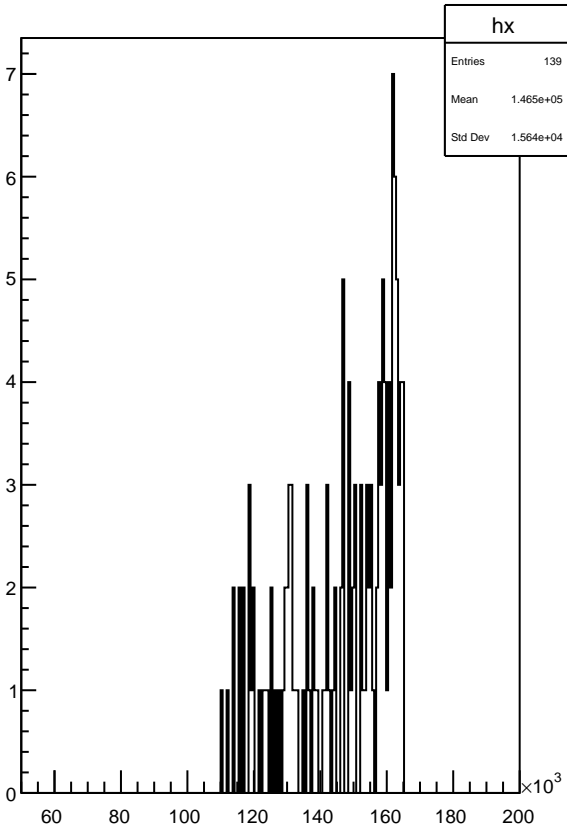
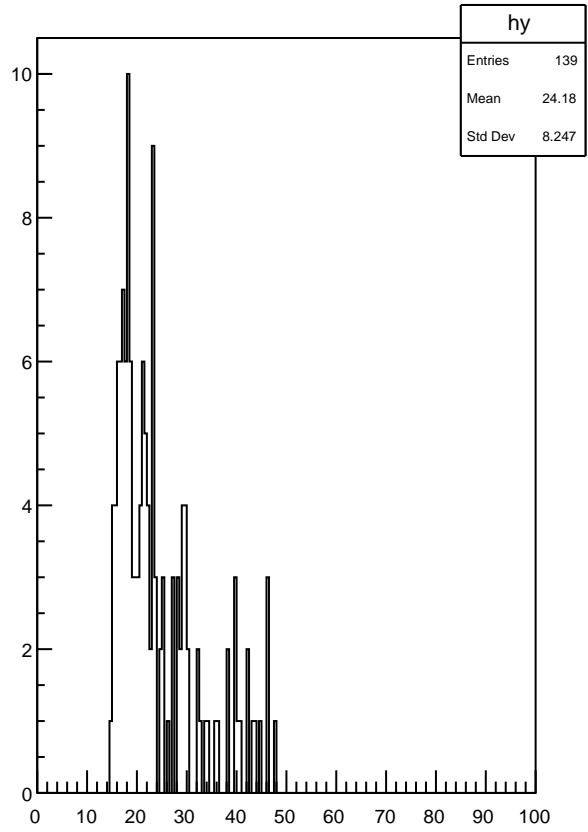
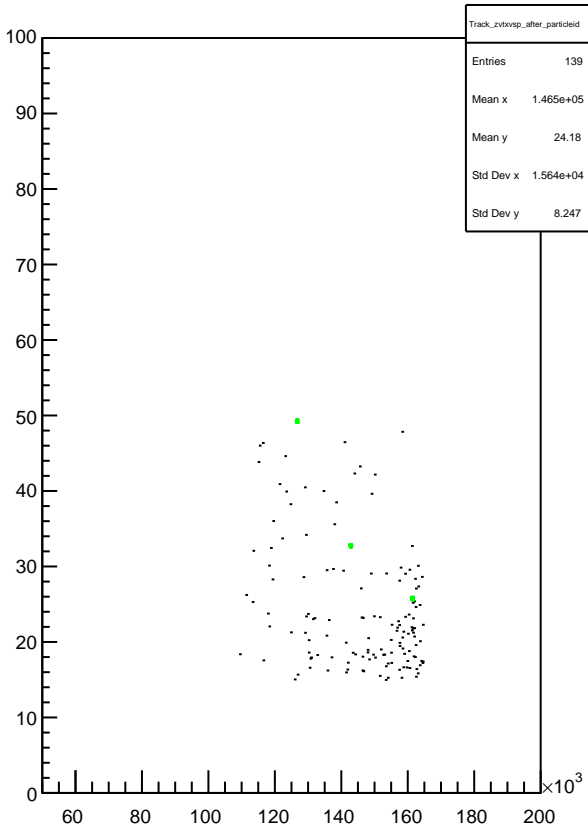
Plot 107 KaonEventAnalysis/Track_xych1_after_muoncut 137

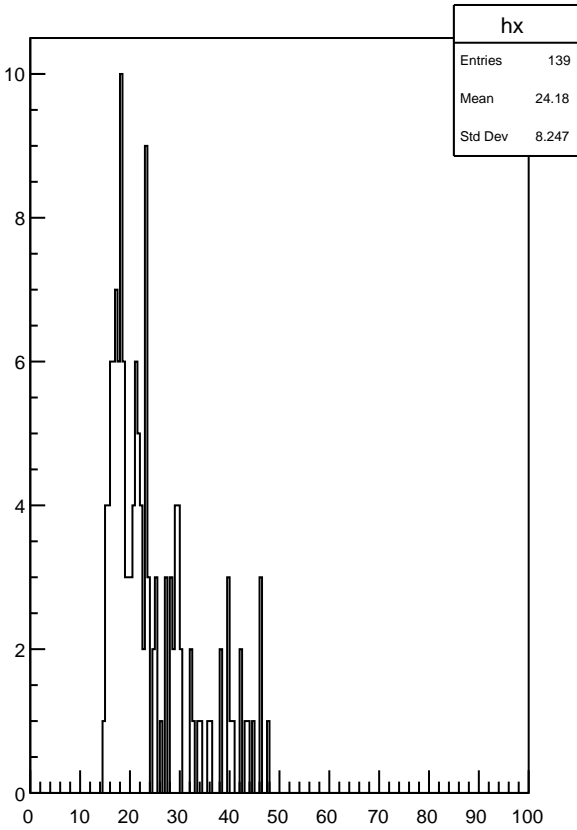
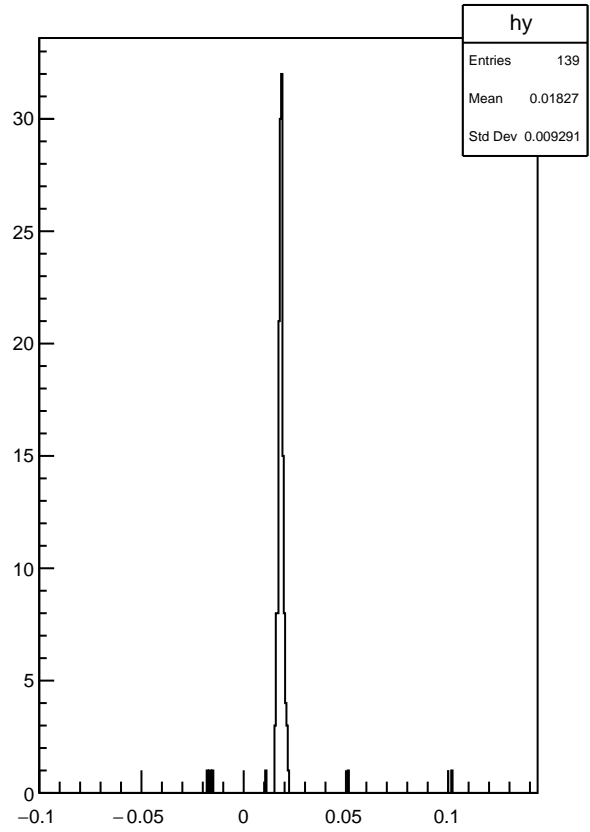
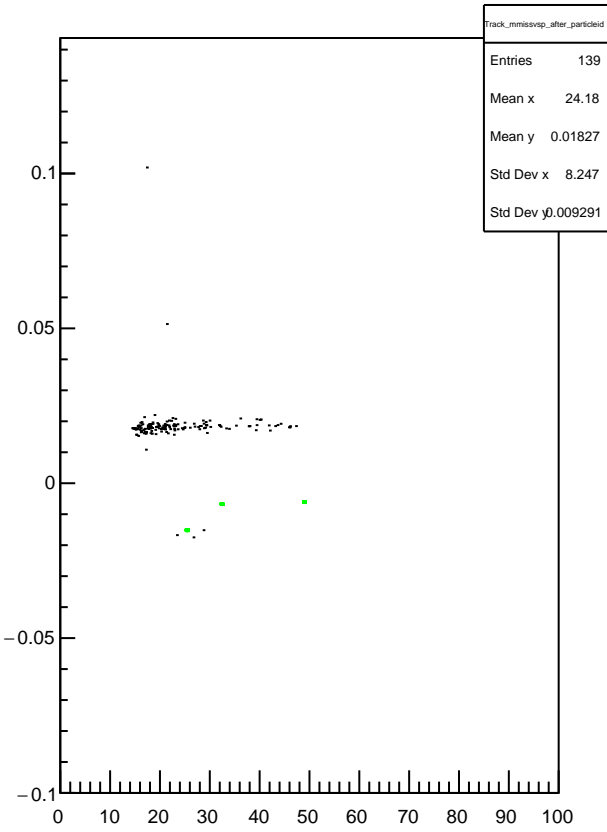


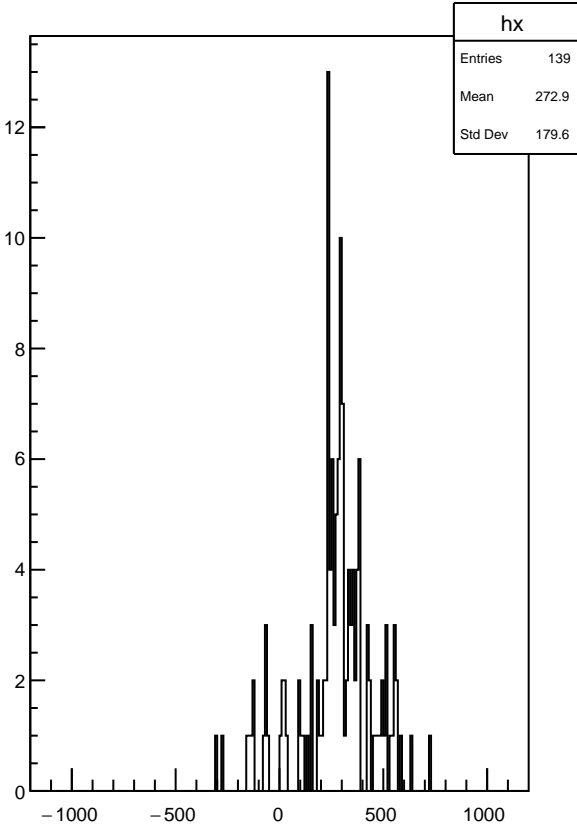
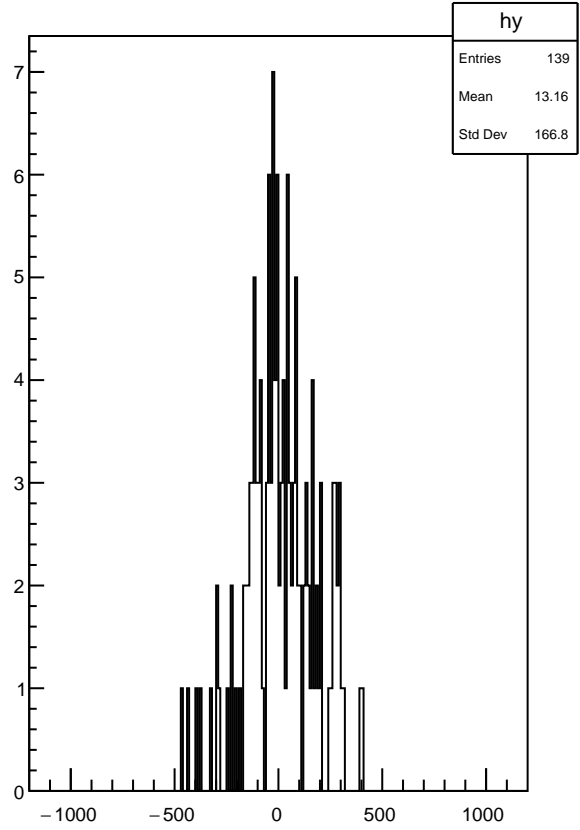
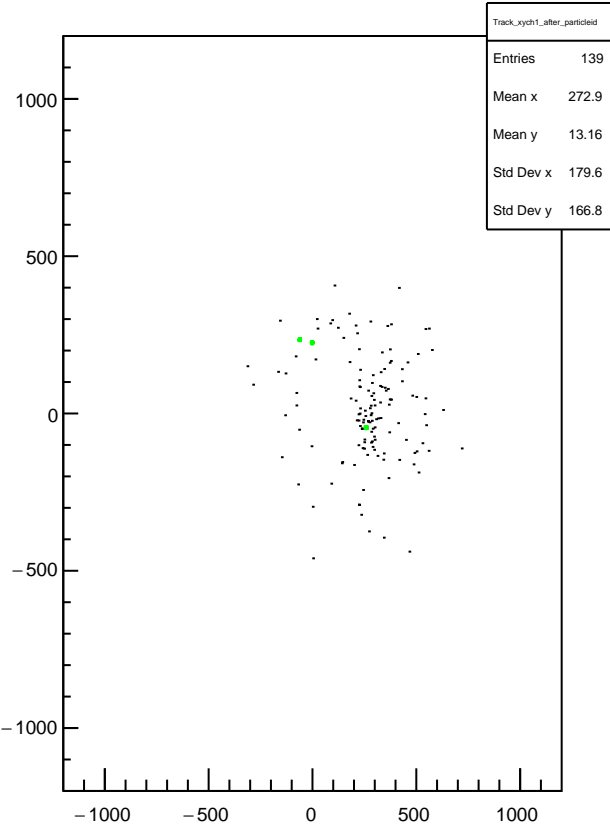
Plot 107 KaonEventAnalysis/Track_xych1_after_muoncut 137



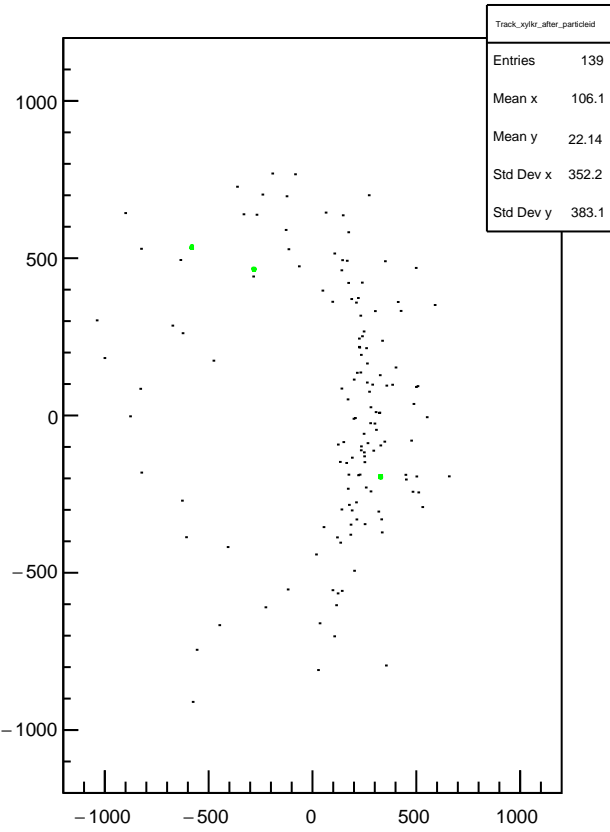




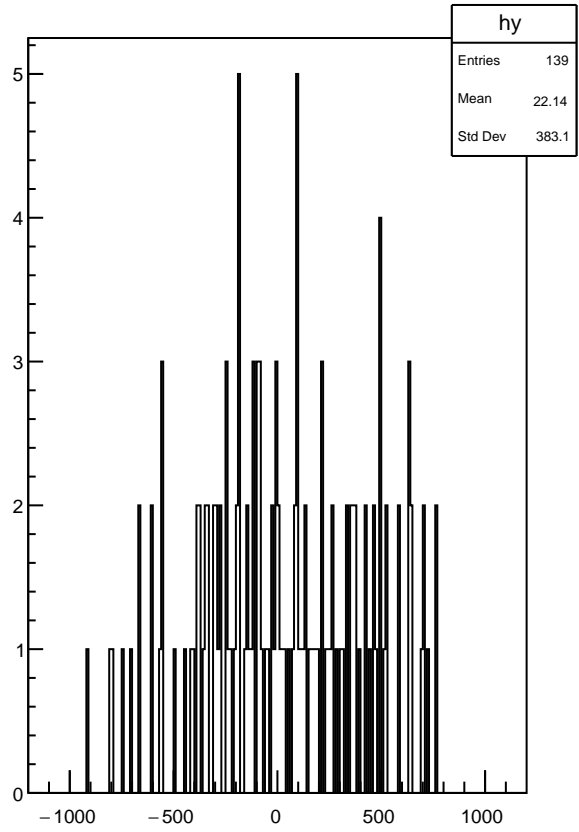




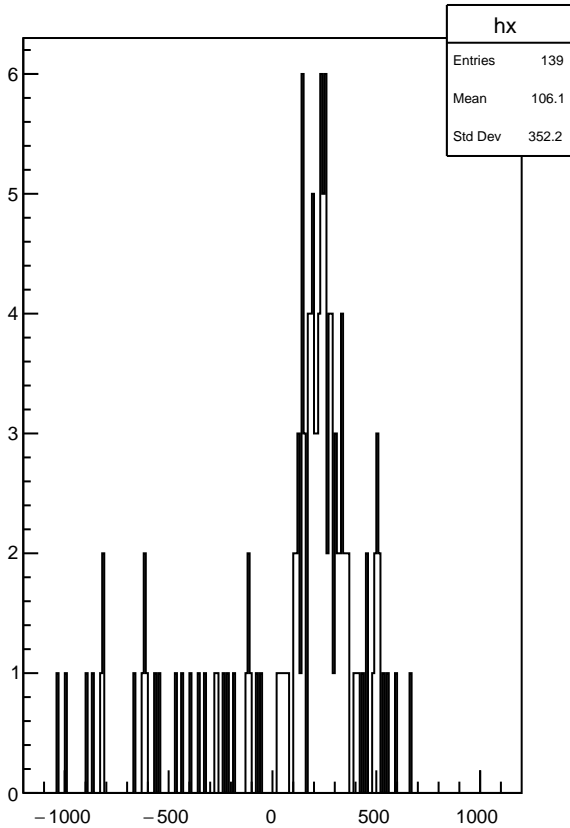
Plot 112 KaonEventAnalysis/Track_xylkr_after_particleid 146

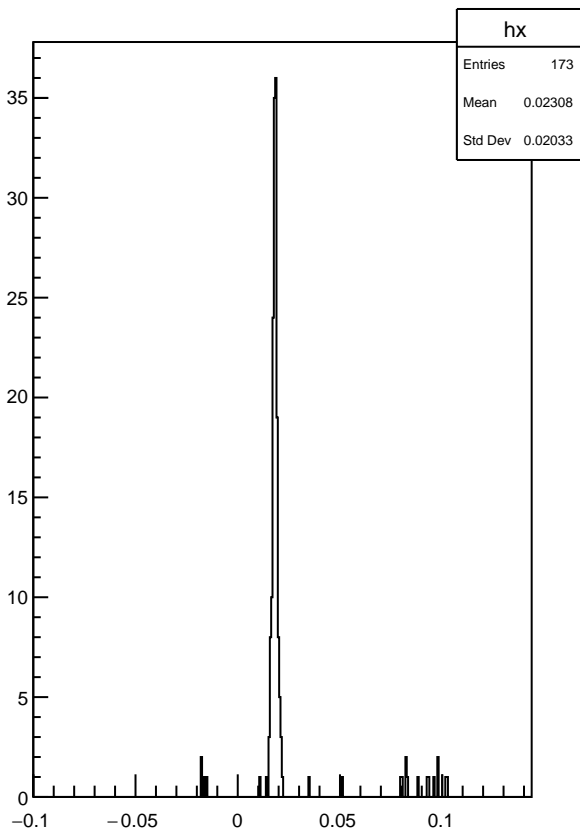
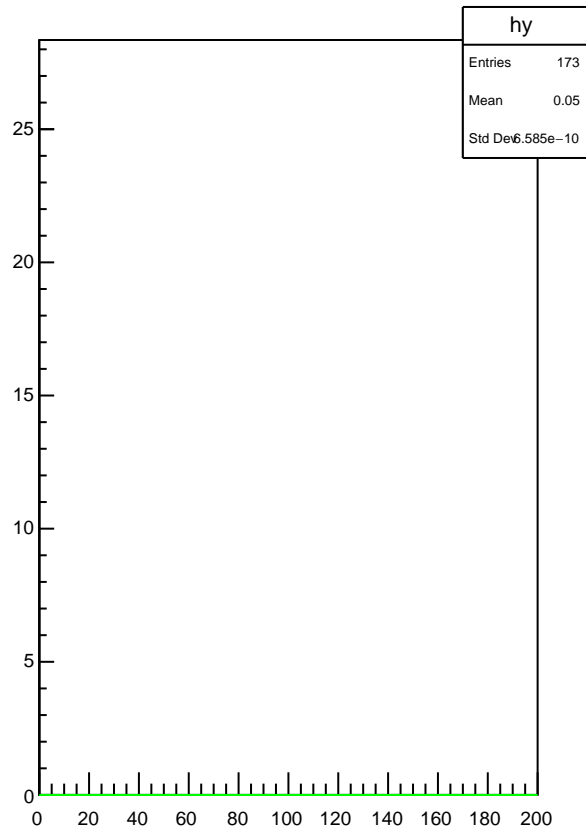
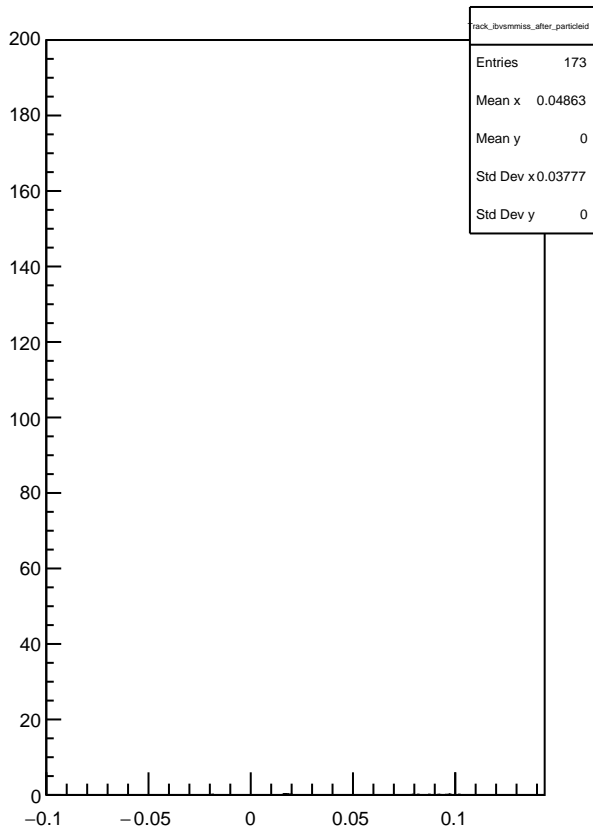


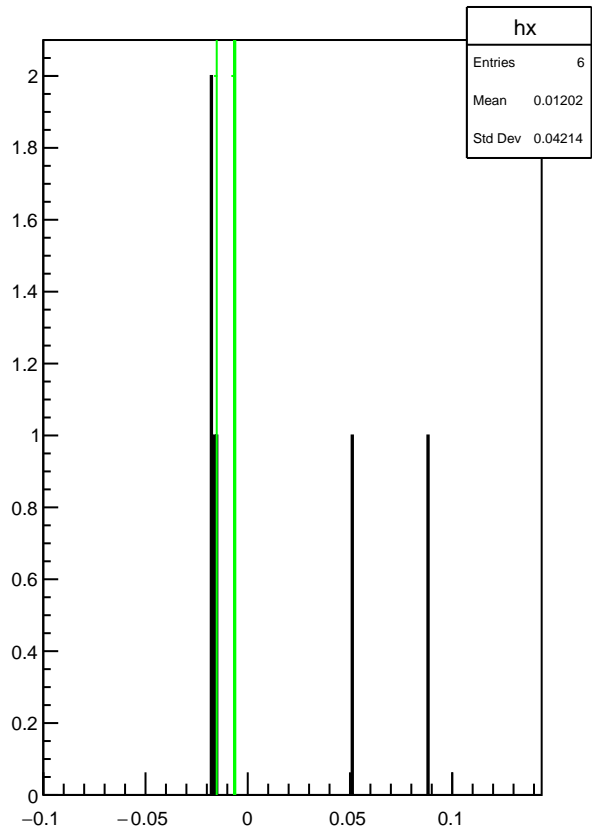
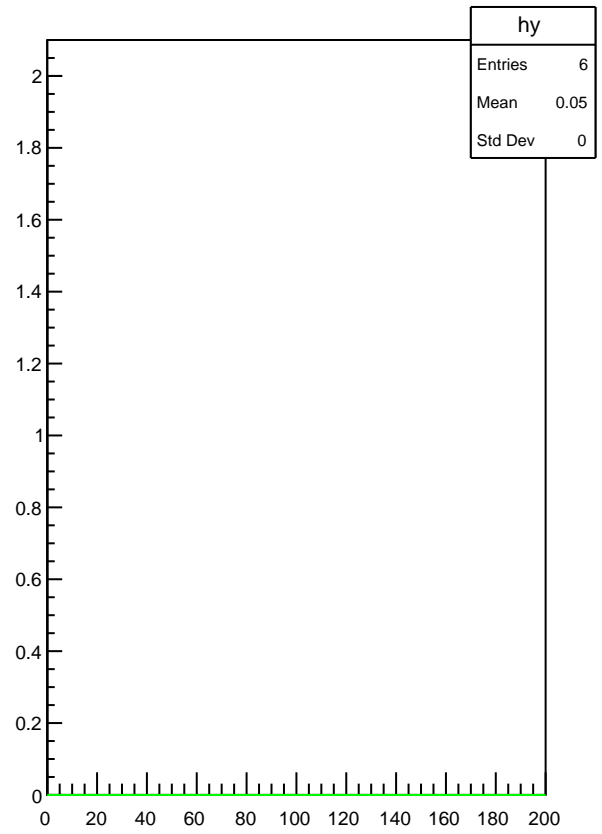
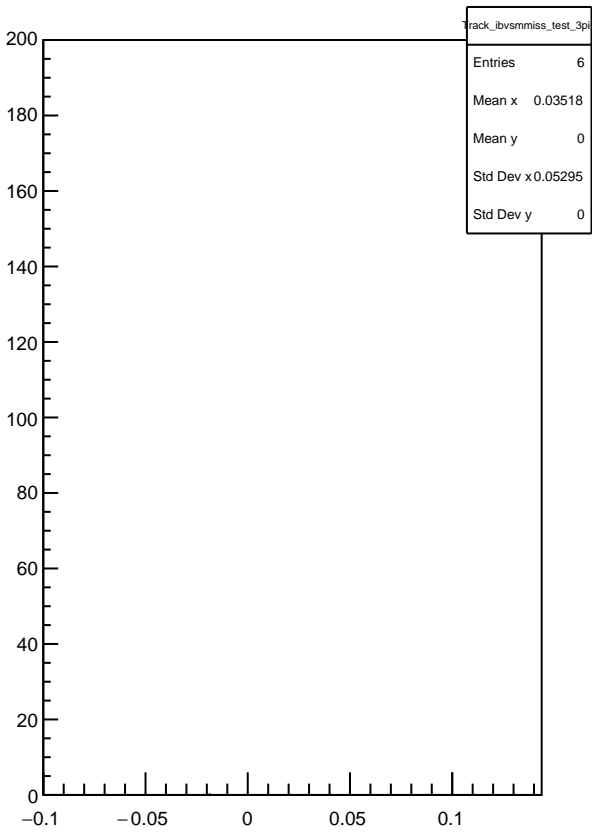
Plot 112 KaonEventAnalysis/Track_xylkr_after_particleid 146

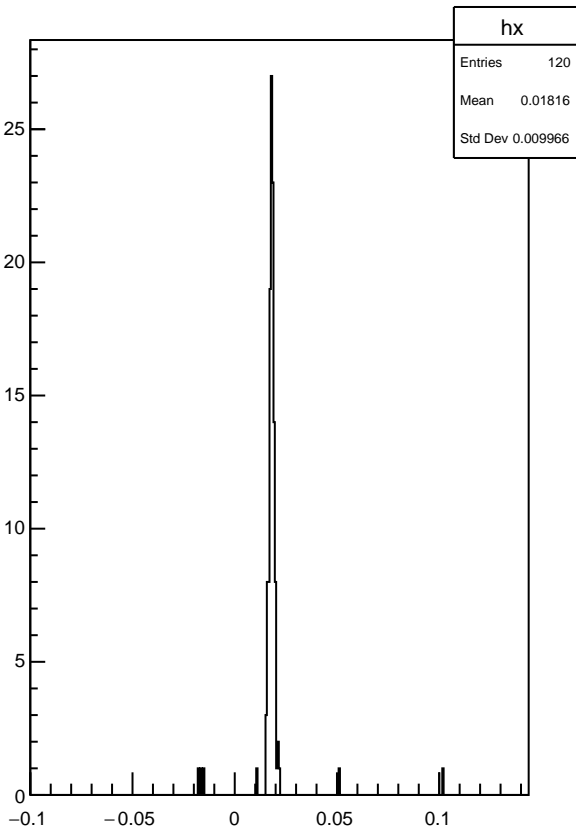
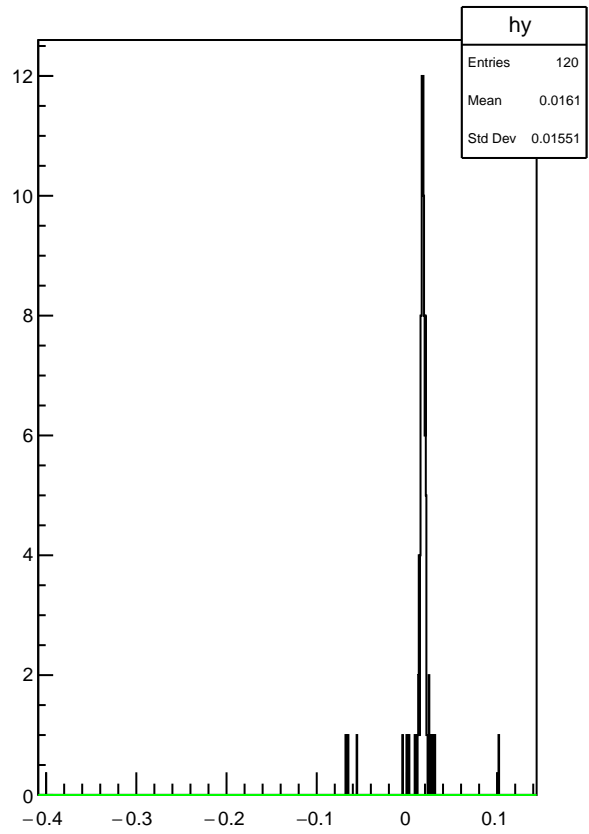
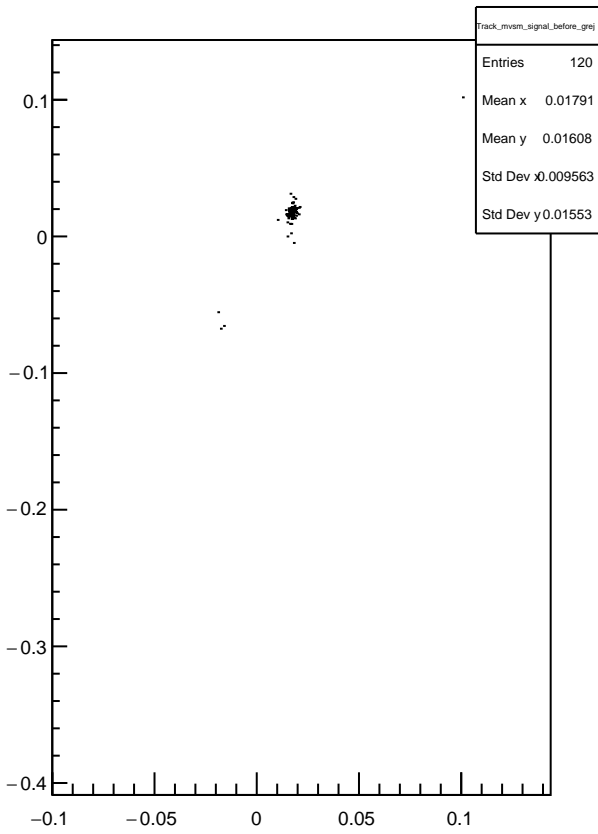


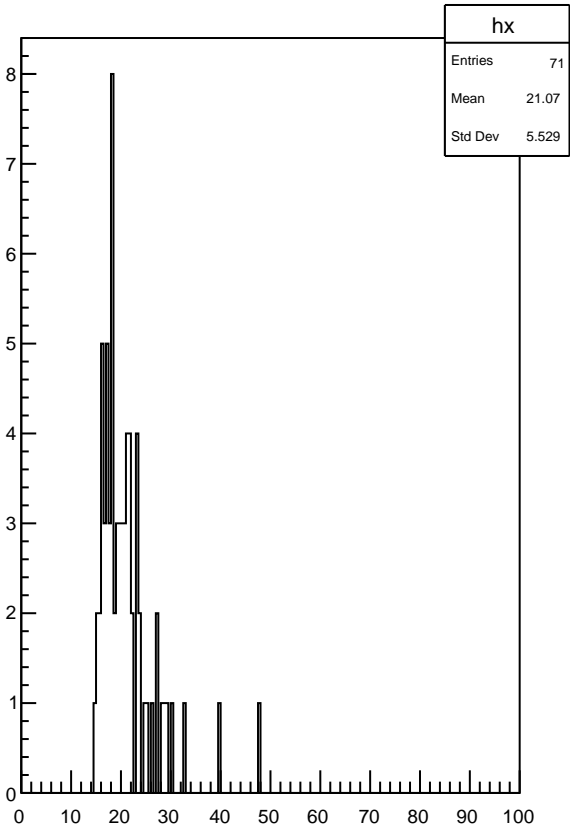
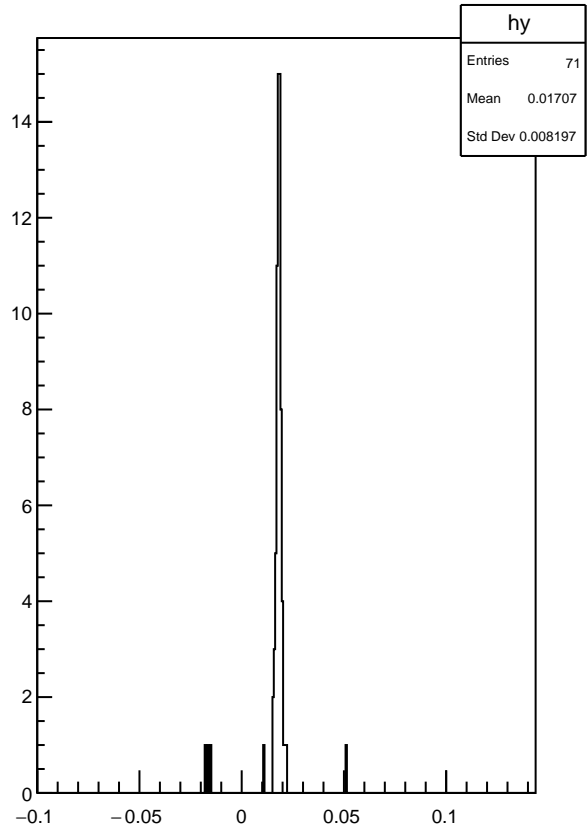
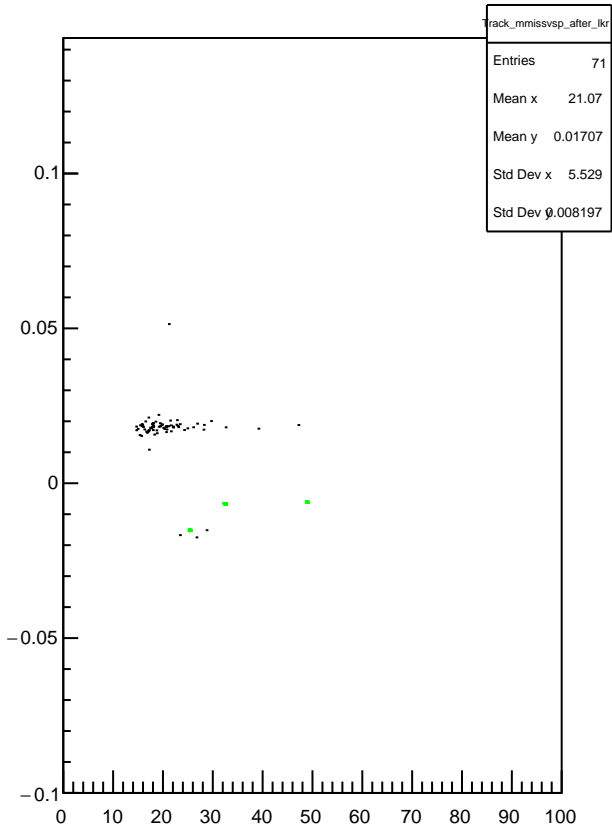
Plot 112 KaonEventAnalysis/Track_xylkr_after_particleid 146

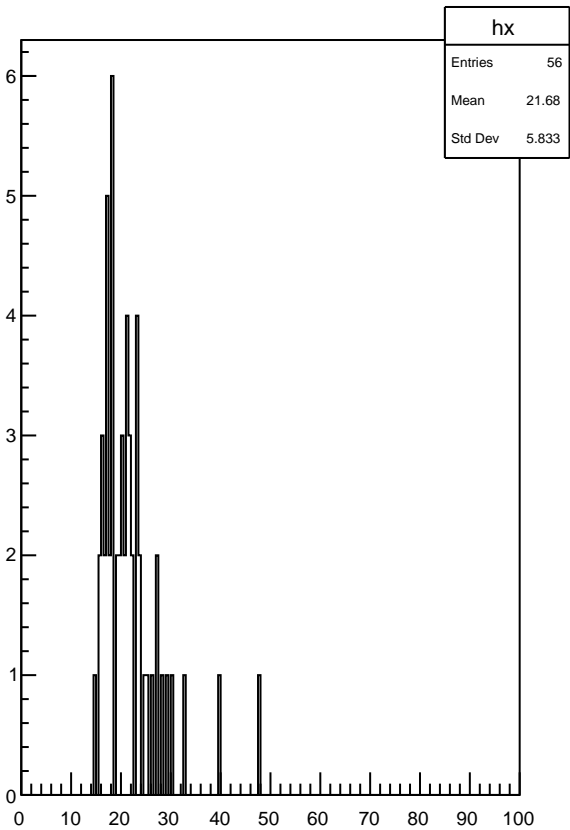
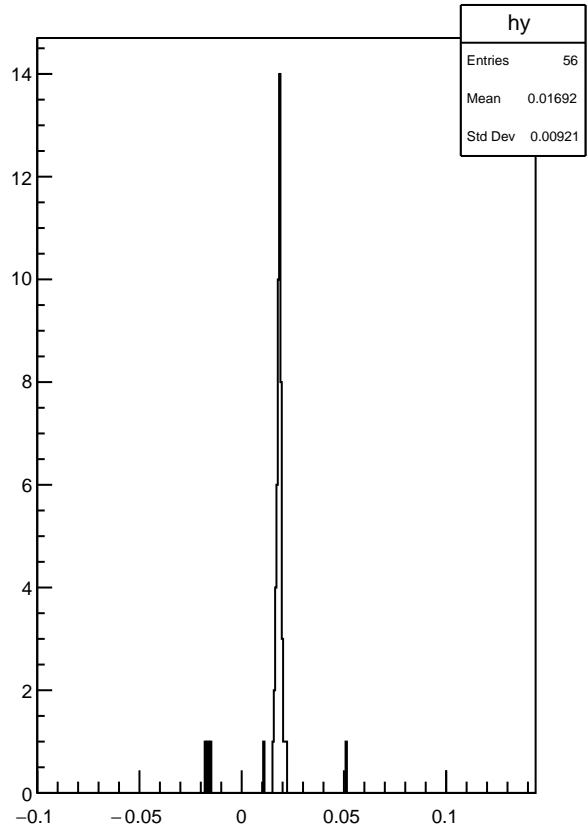
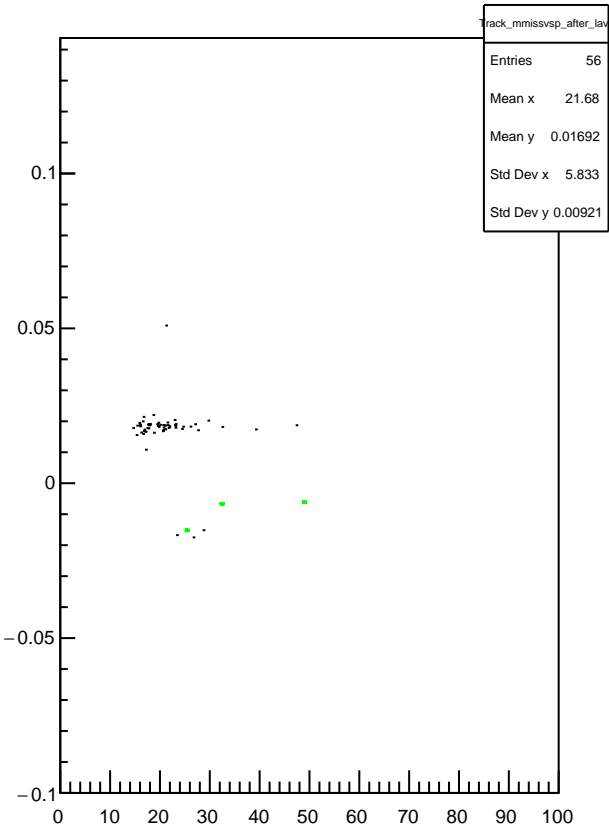


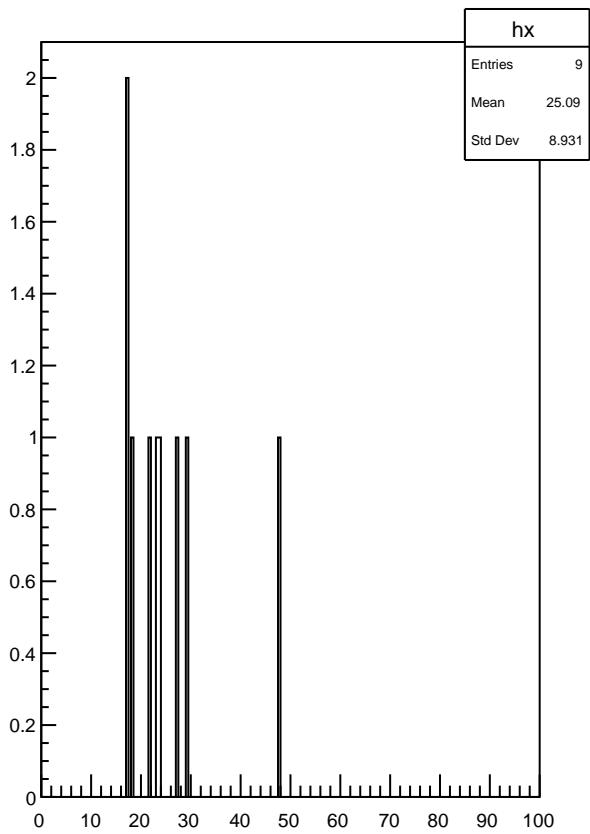
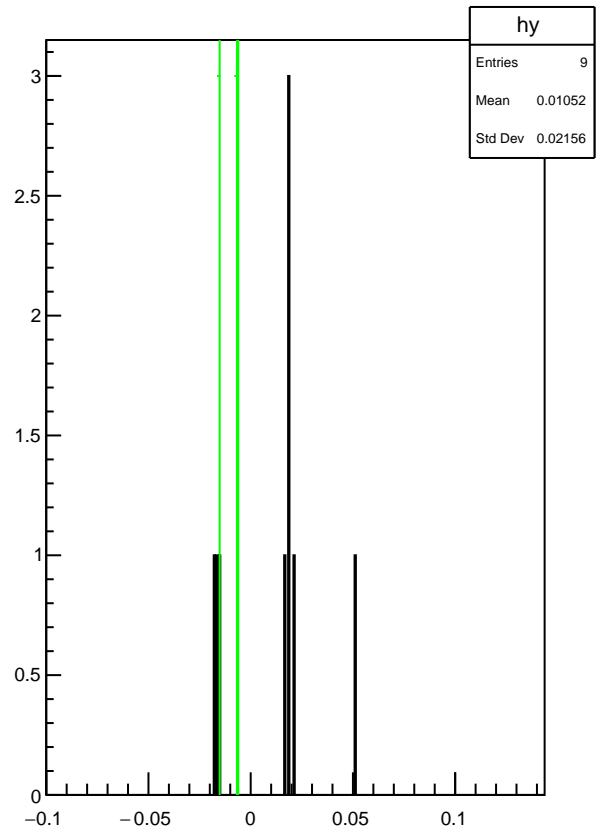
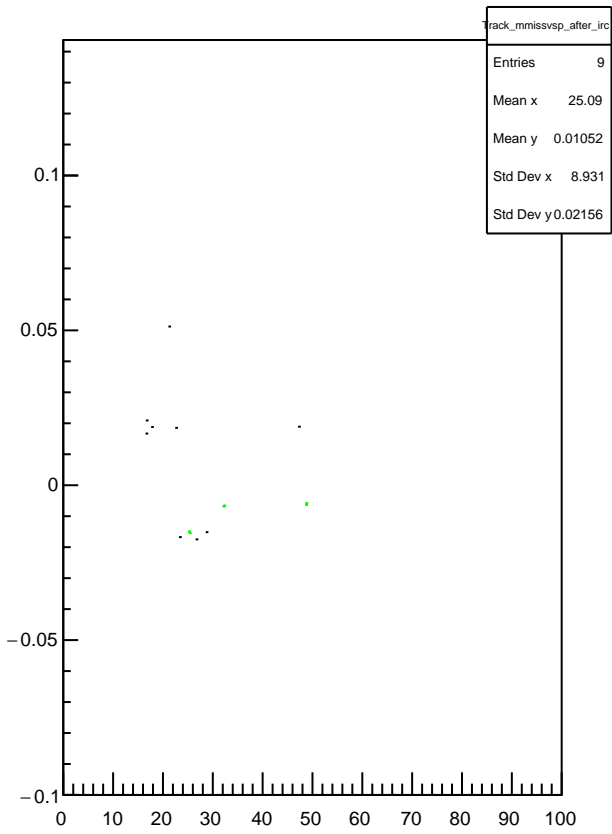




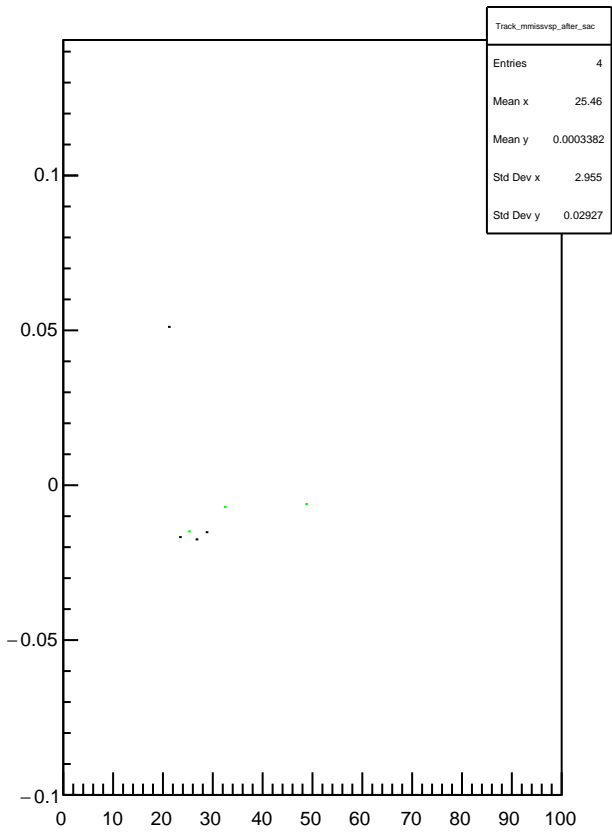




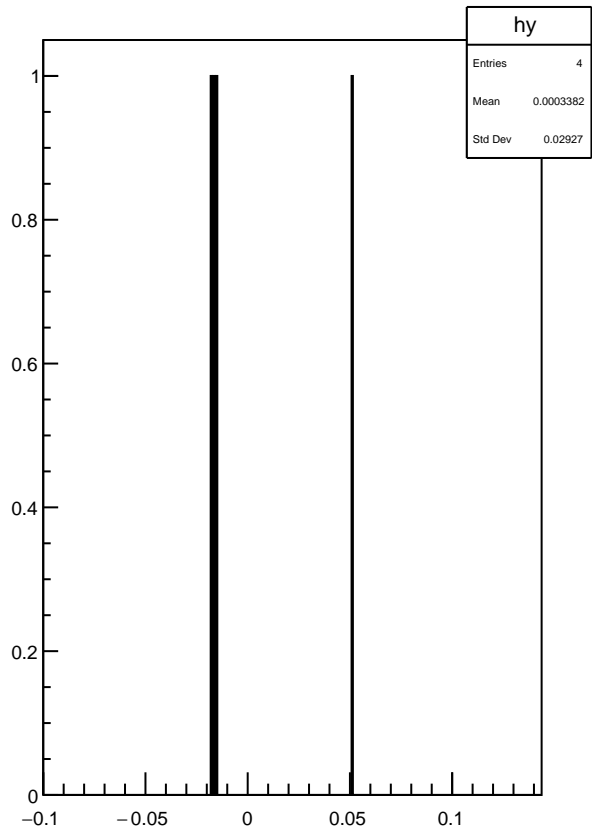




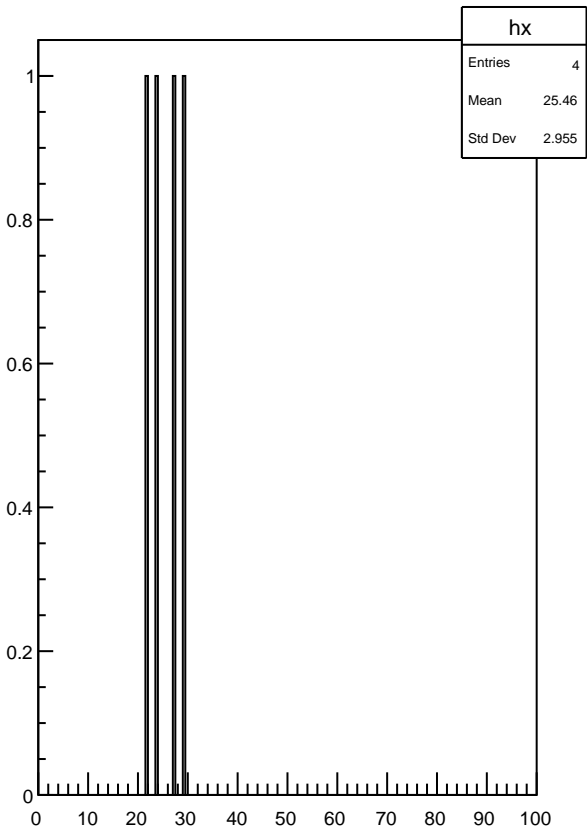
Plot 119 KaonEventAnalysis/Track_mmissvsp_after_sac 153



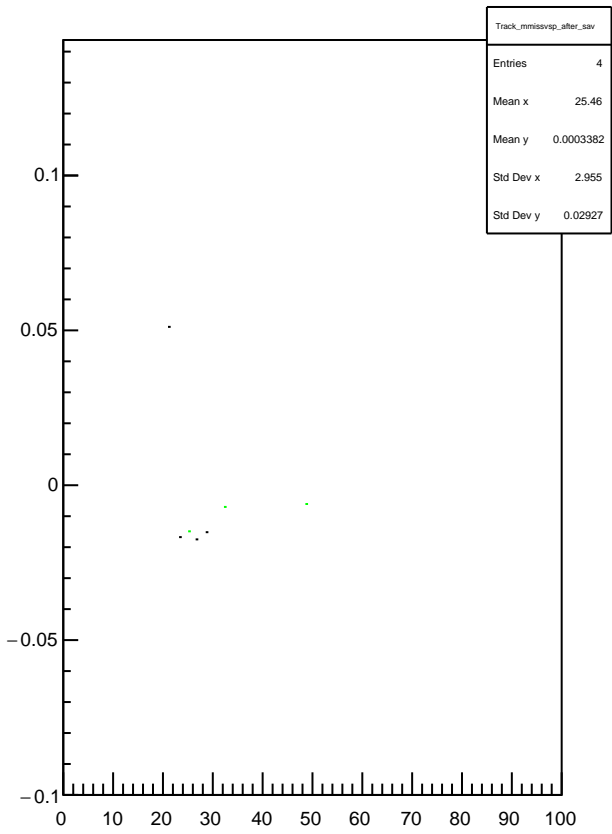
Plot 119 KaonEventAnalysis/Track_mmissvsp_after_sac 153



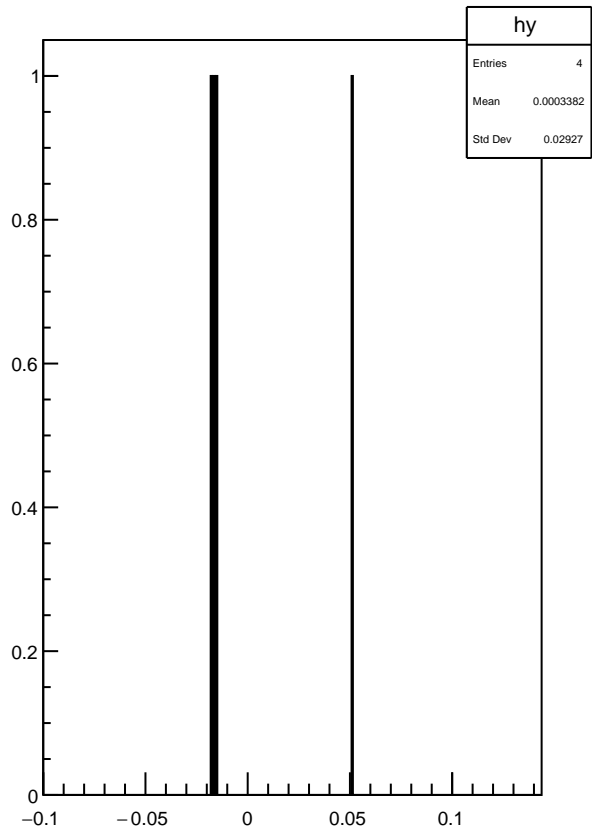
Plot 119 KaonEventAnalysis/Track_mmissvsp_after_sac 153



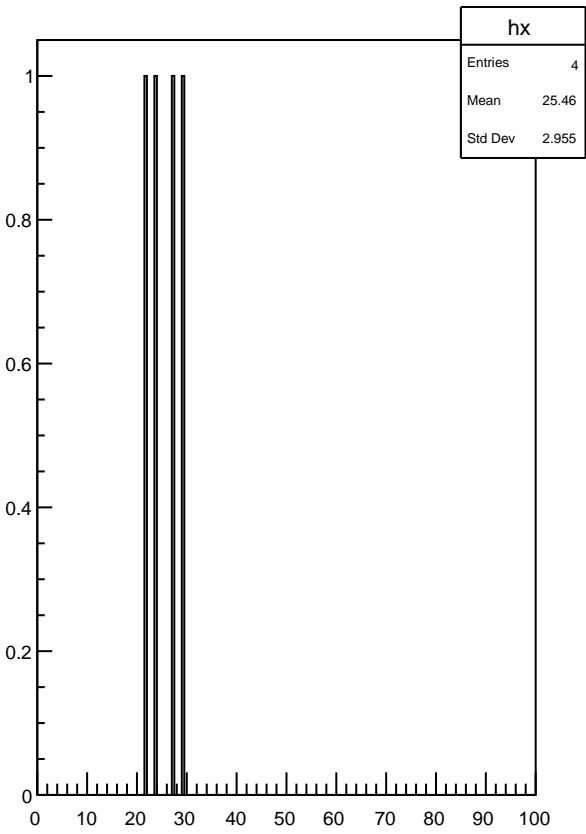
Plot 120 KaonEventAnalysis/Track_mmissvsp_after_sav 154



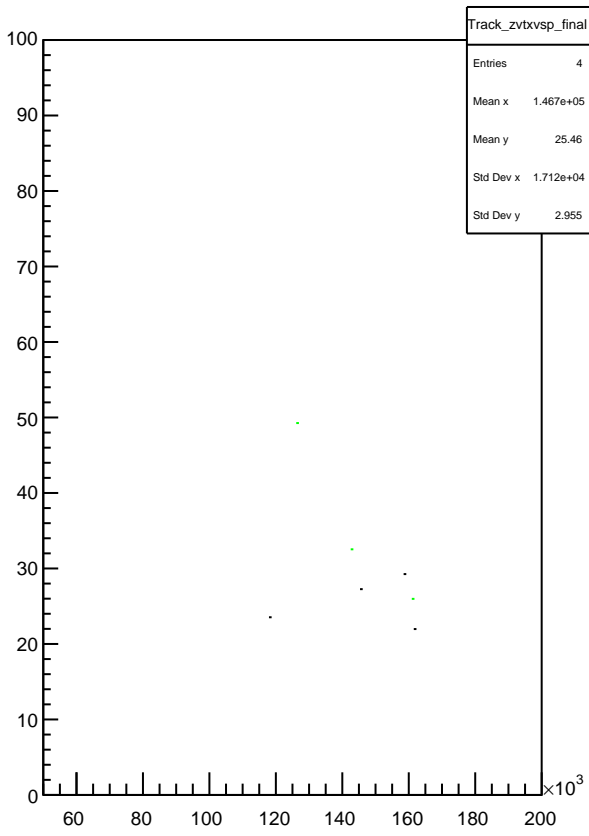
Plot 120 KaonEventAnalysis/Track_mmissvsp_after_sav 154



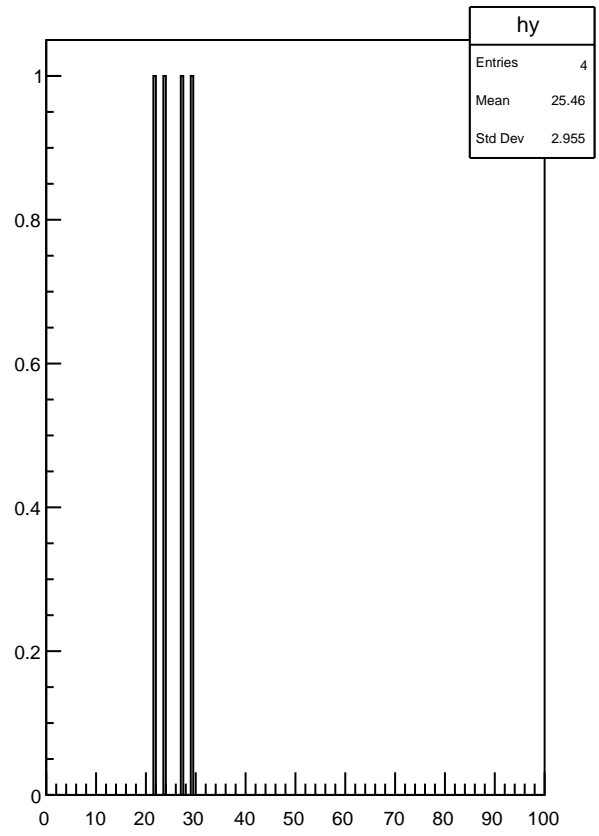
Plot 120 KaonEventAnalysis/Track_mmissvsp_after_sav 154



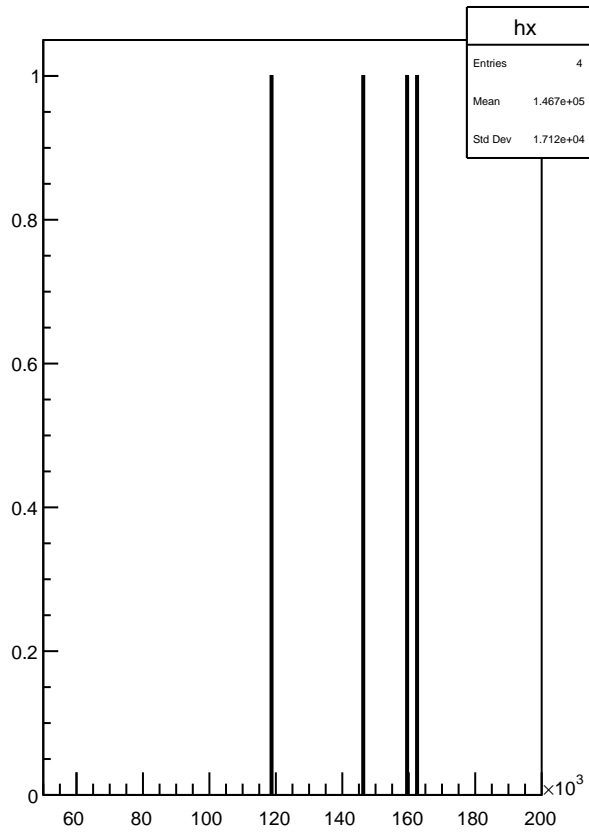
Plot 121 KaonEventAnalysis/Track_zvtxvsp_final 155

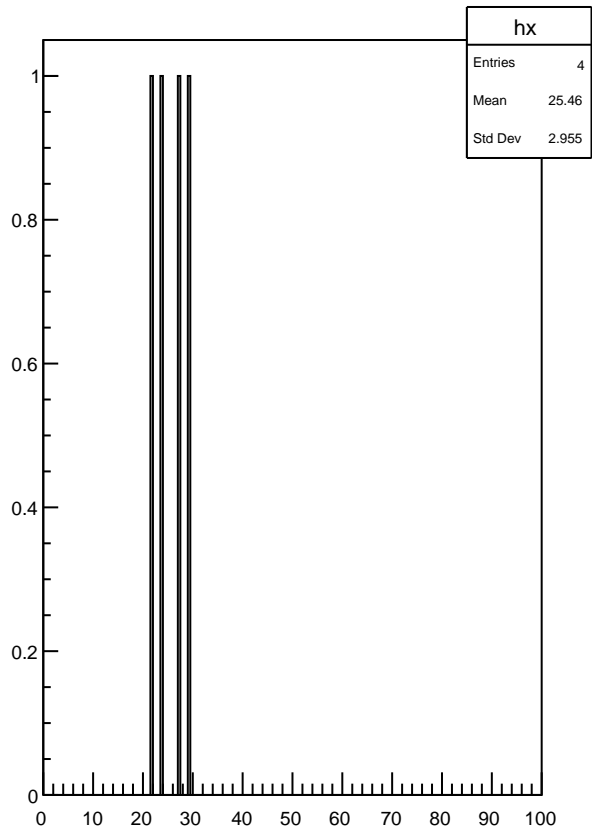
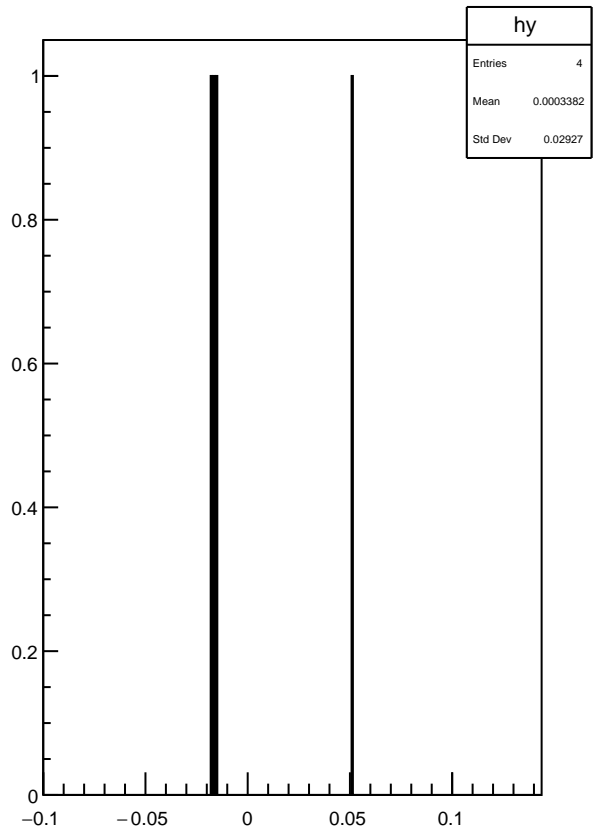
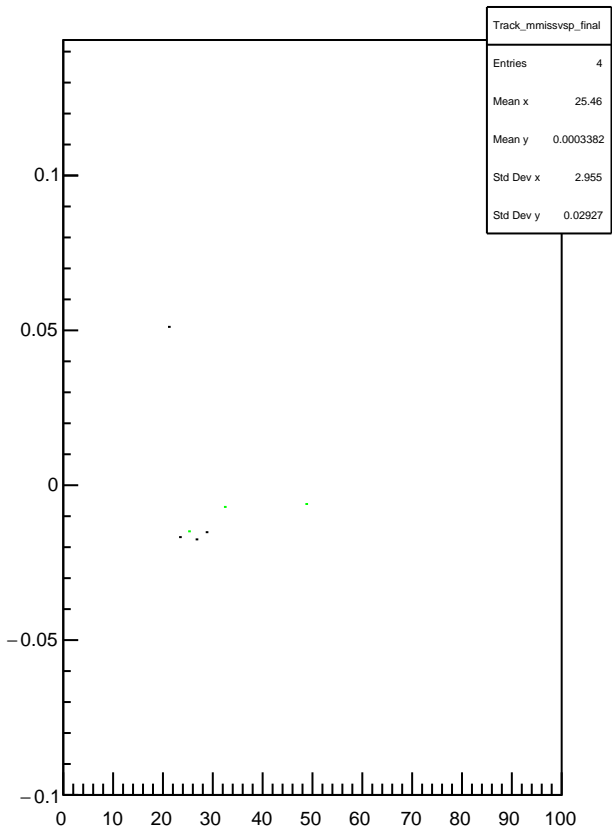


Plot 121 KaonEventAnalysis/Track_zvtxvsp_final 155

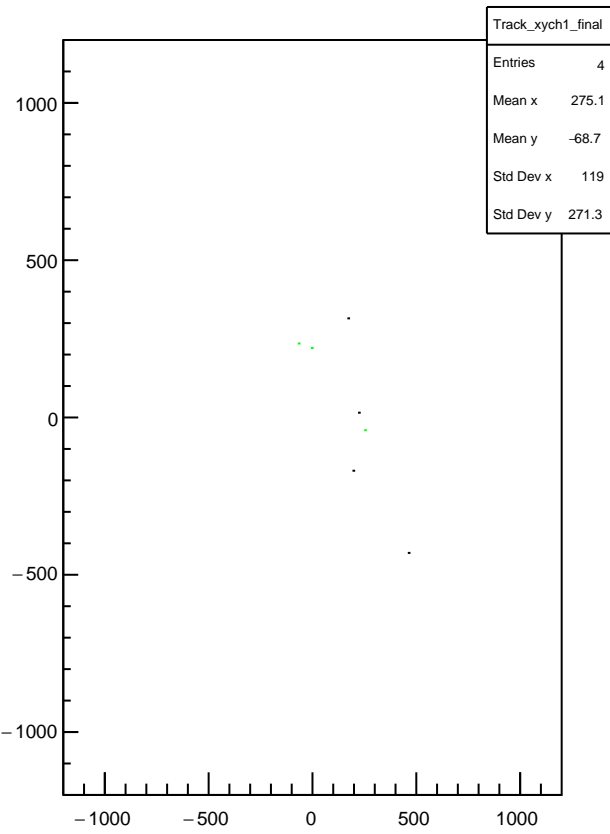


Plot 121 KaonEventAnalysis/Track_zvtxvsp_final 155

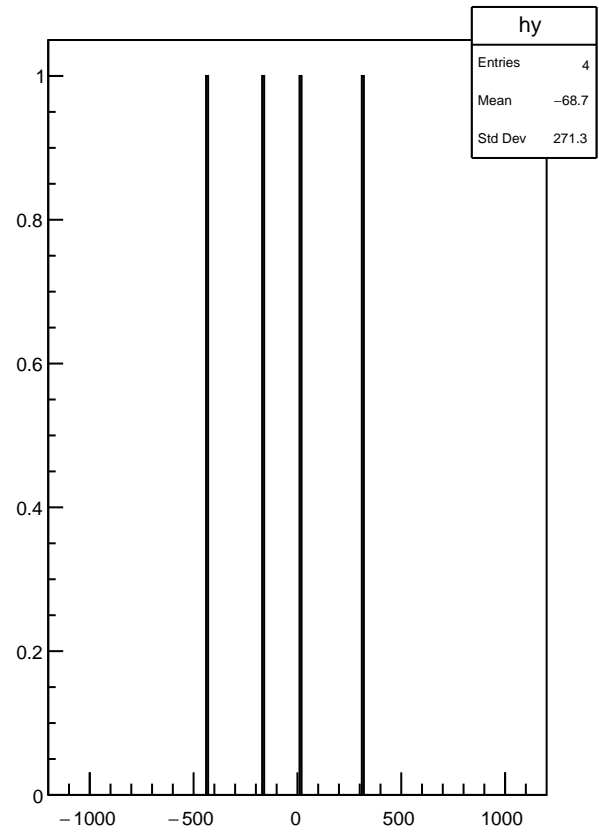




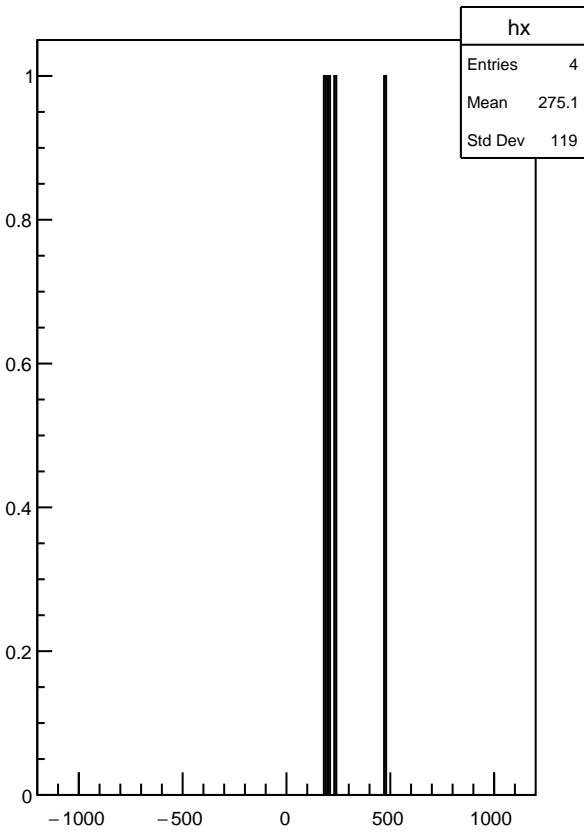
Plot 123 KaonEventAnalysis/Track_xych1_final 157



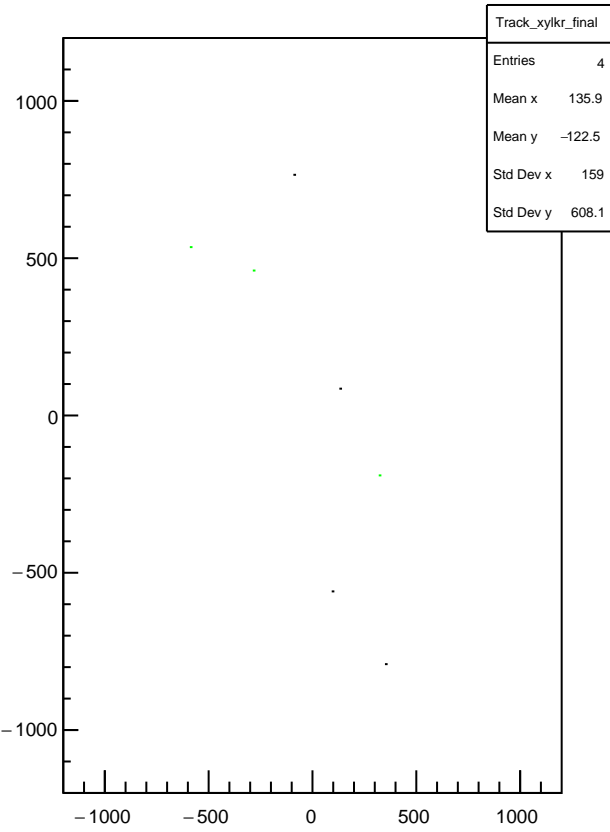
Plot 123 KaonEventAnalysis/Track_xych1_final 157



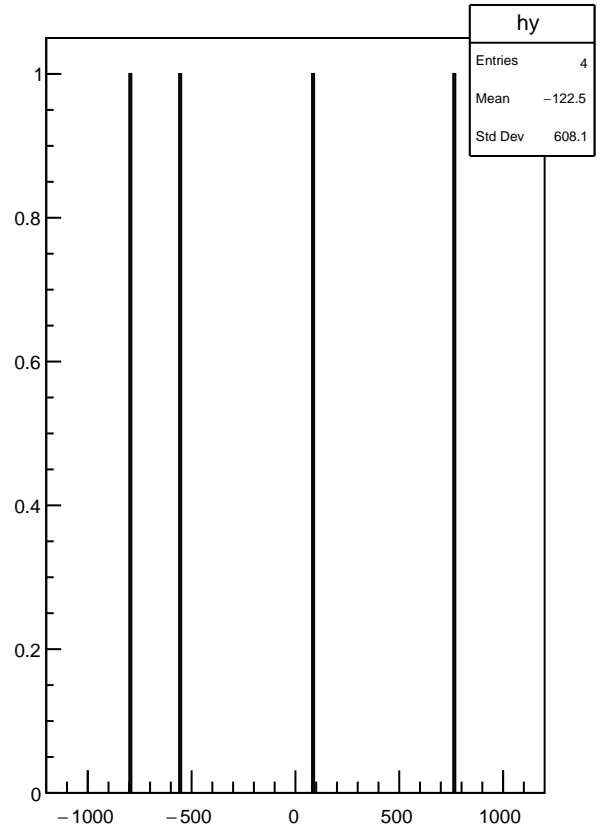
Plot 123 KaonEventAnalysis/Track_xych1_final 157



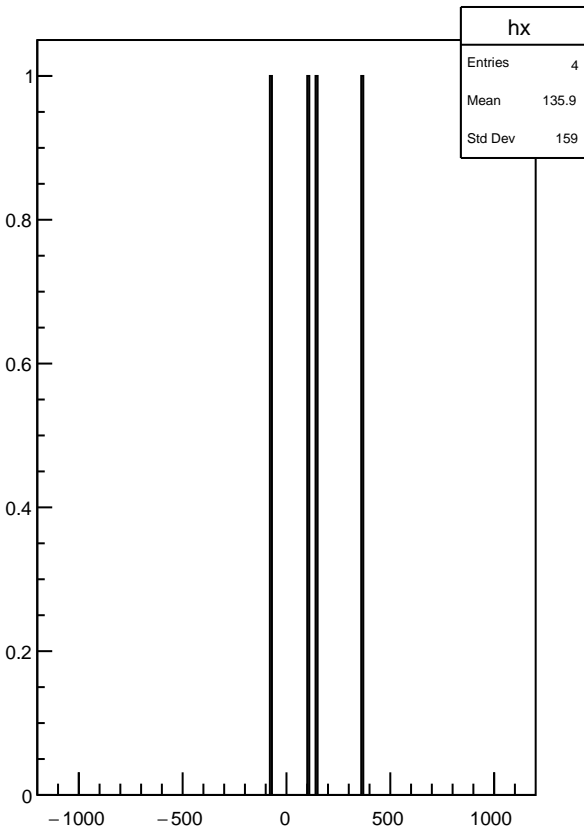
Plot 124 KaonEventAnalysis/Track_xykr_final 158

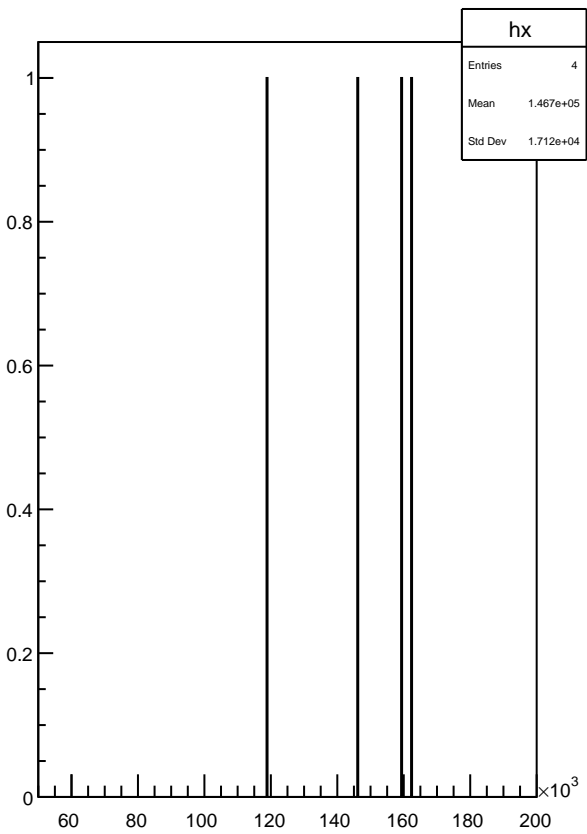
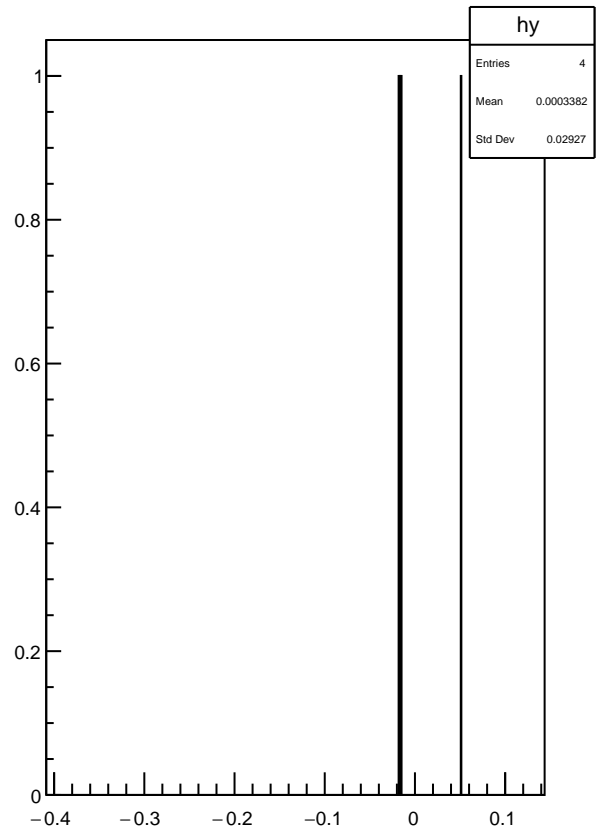
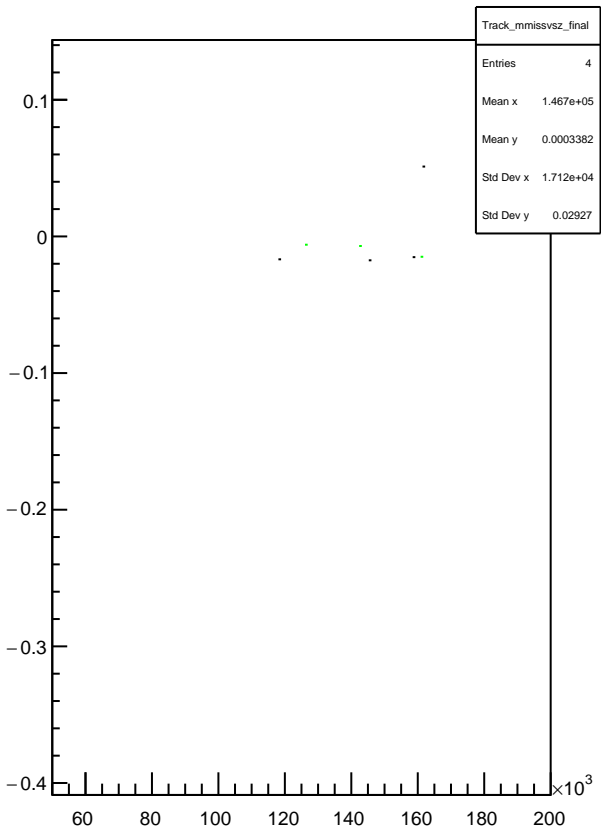


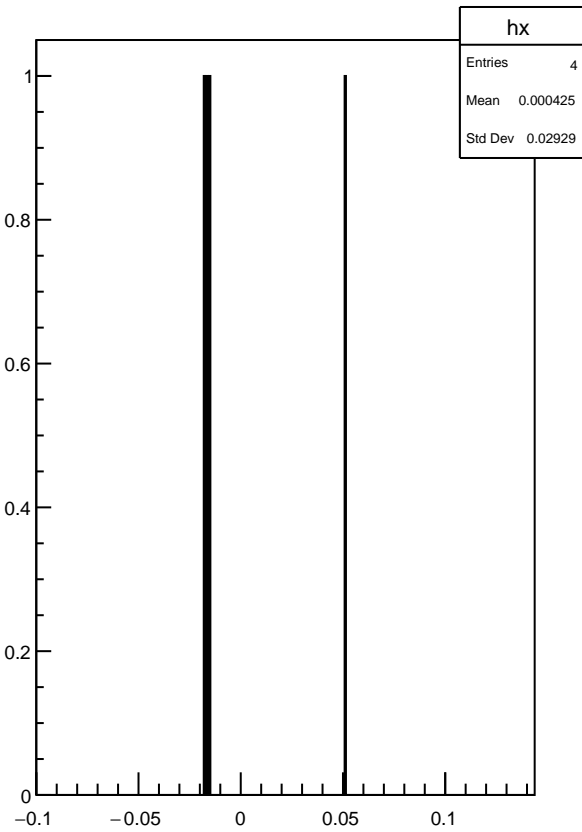
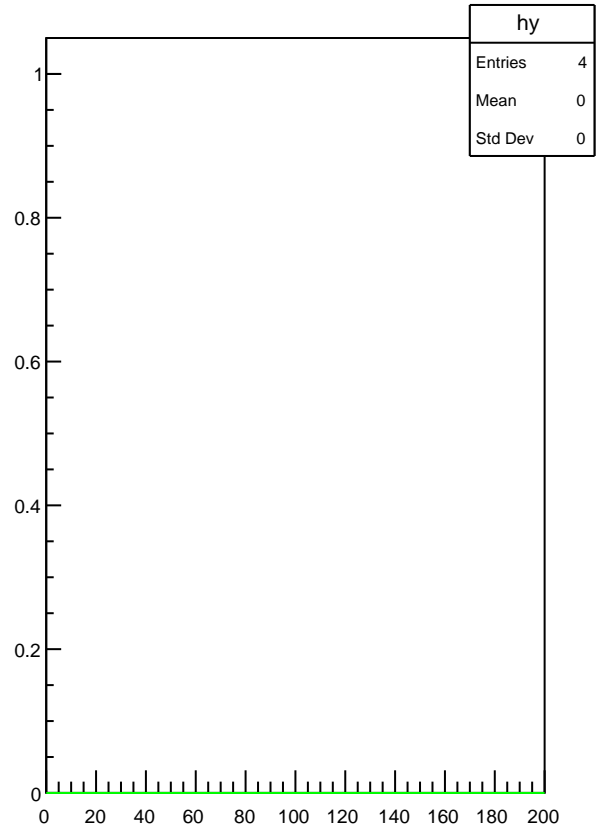
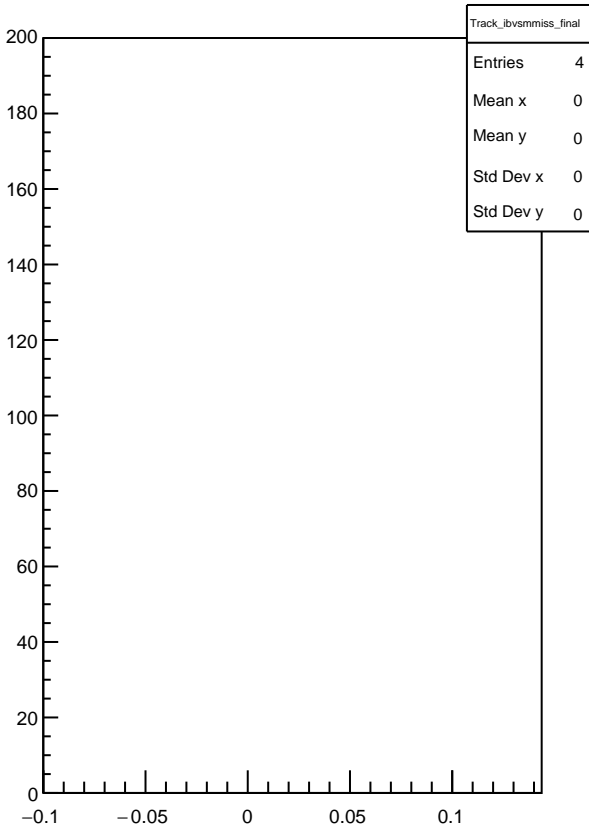
Plot 124 KaonEventAnalysis/Track_xykr_final 158

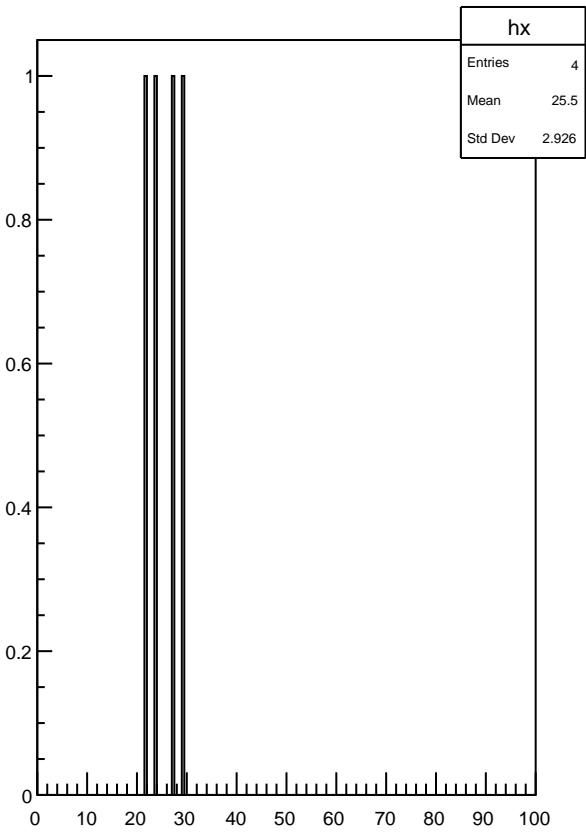
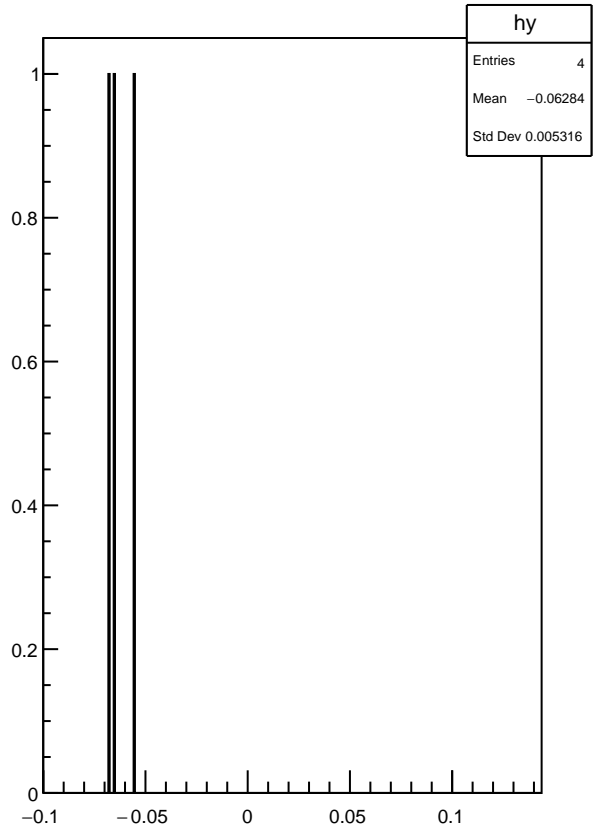
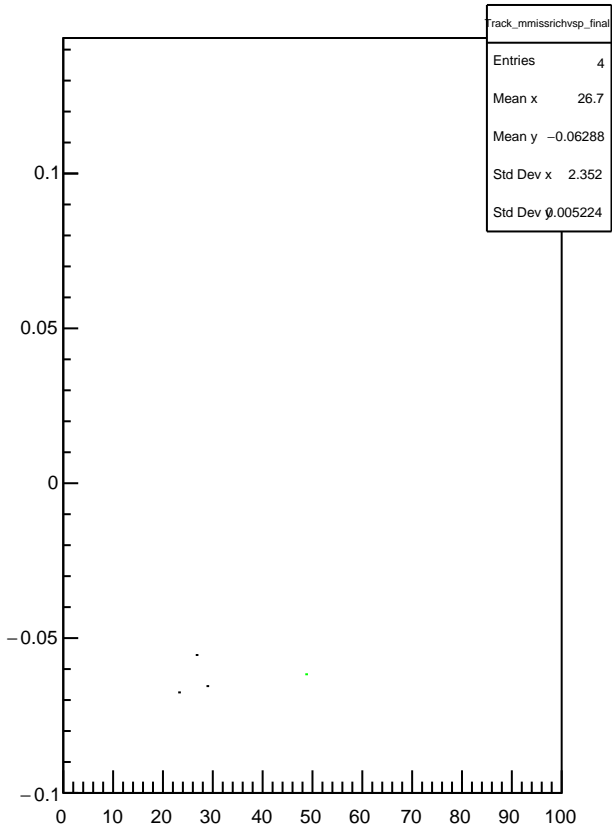


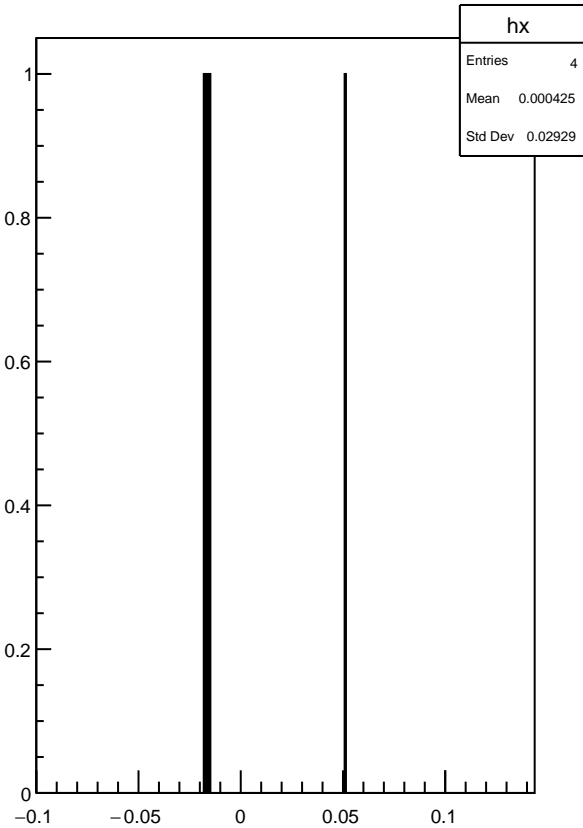
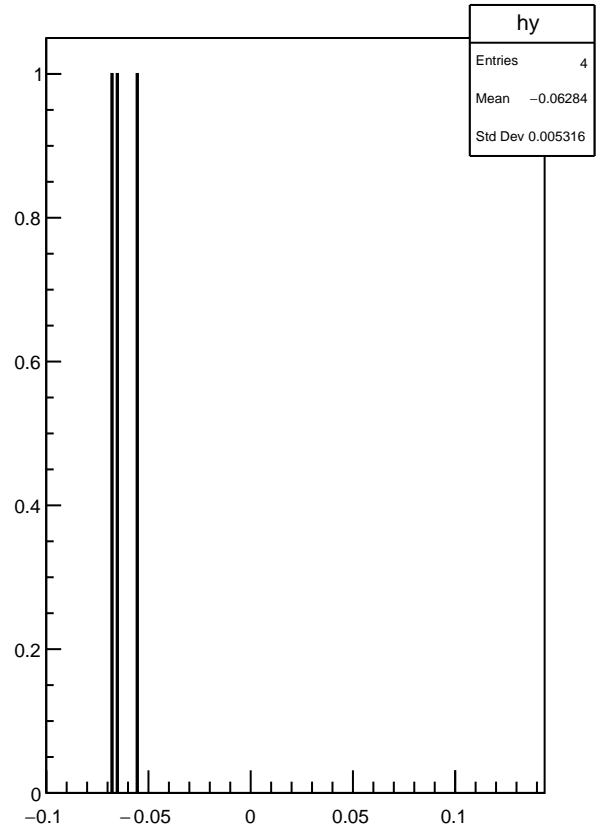
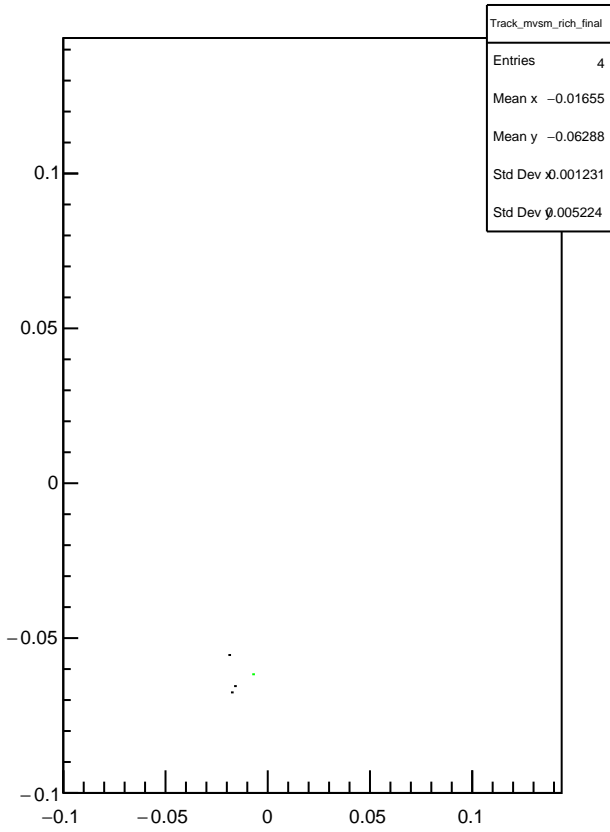
Plot 124 KaonEventAnalysis/Track_xykr_final 158

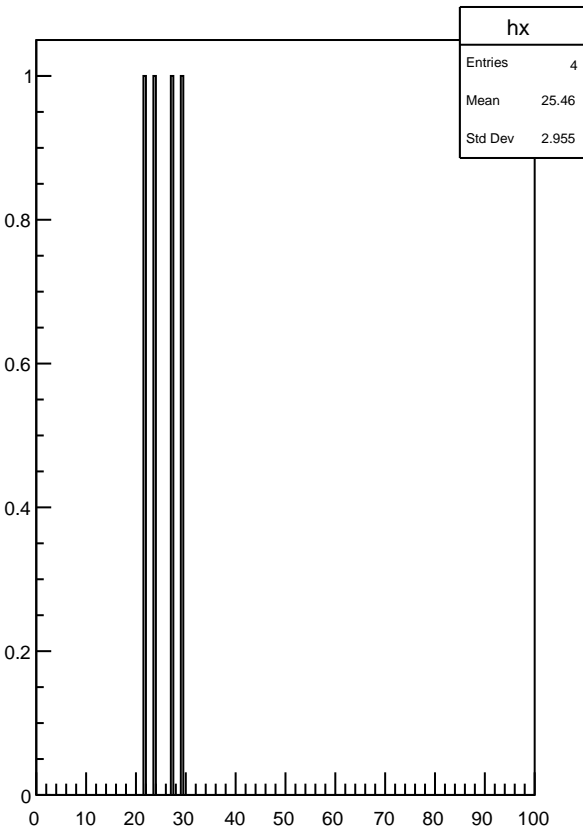
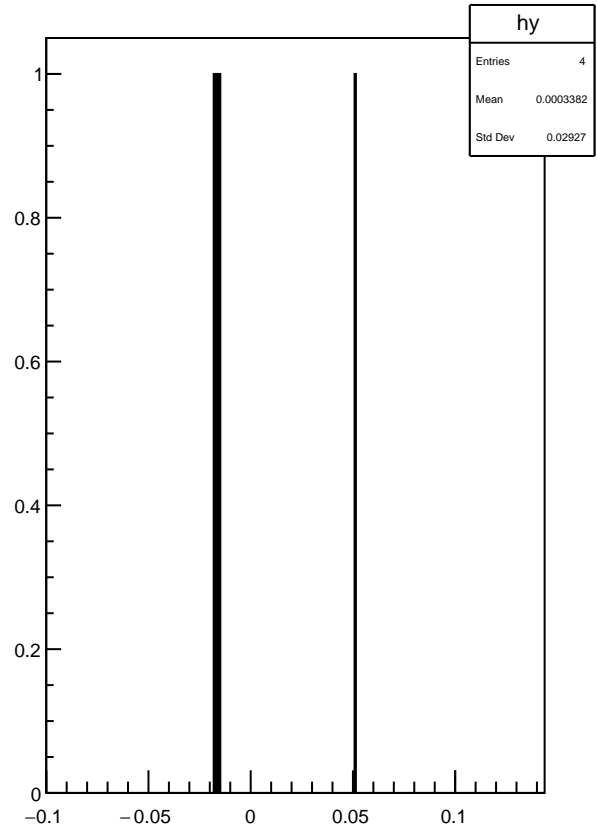
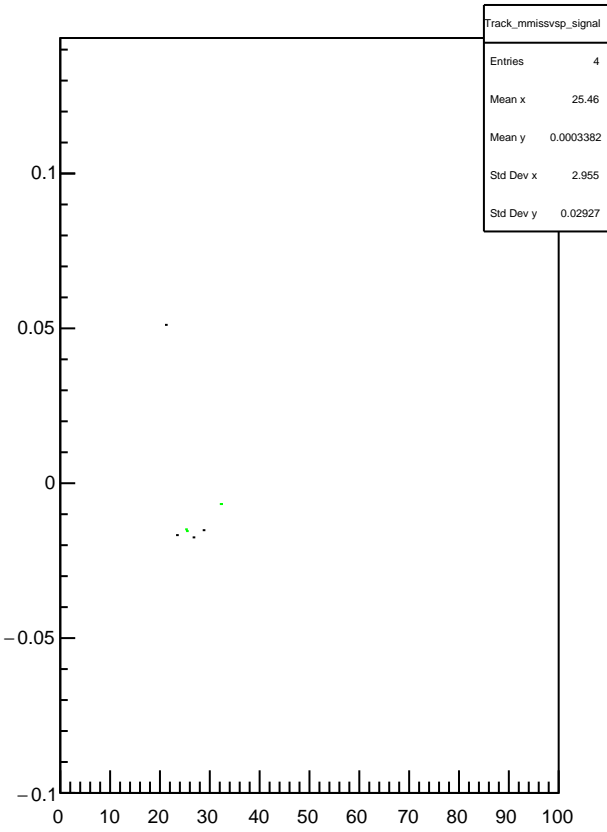


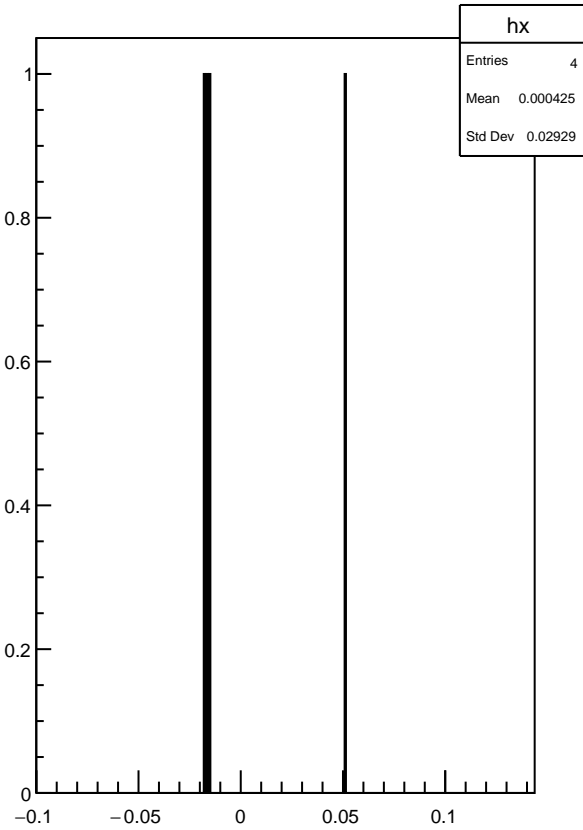
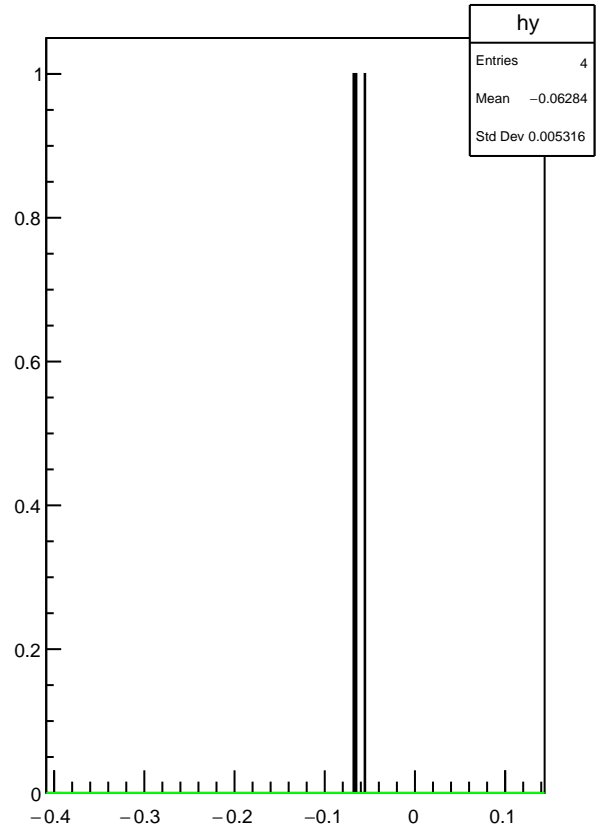
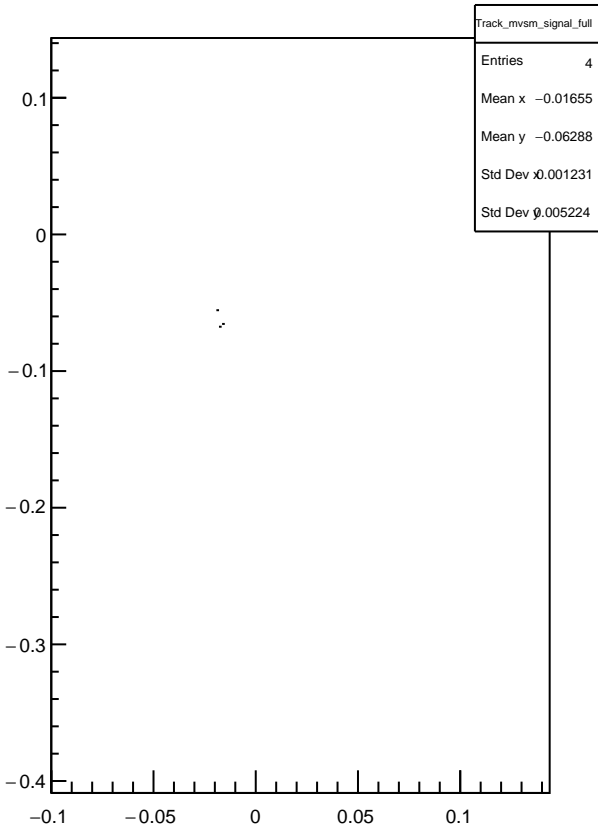




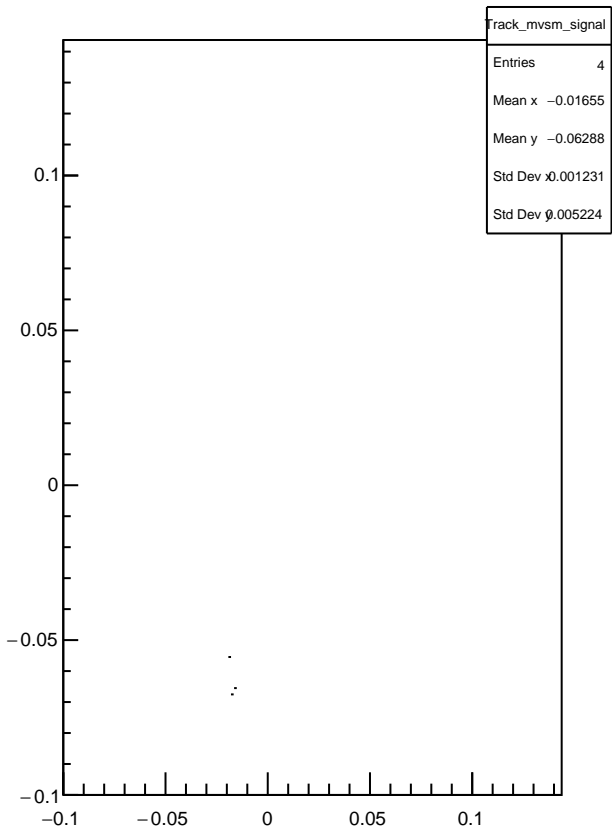




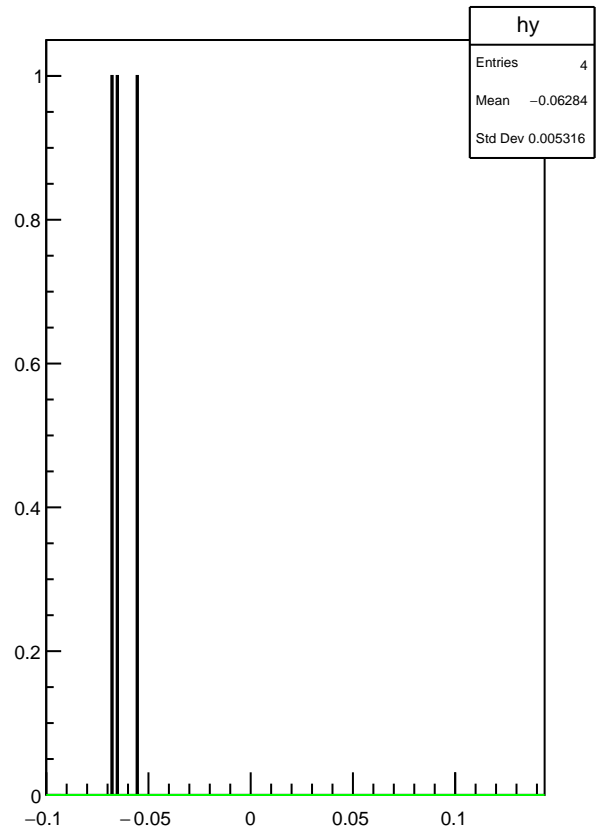




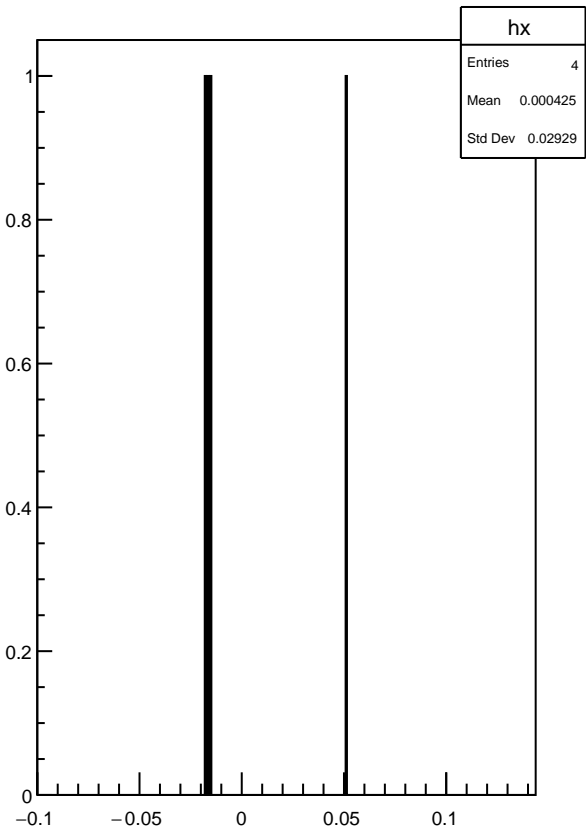
Plot 131 KaonEventAnalysis/Track_mvsm_signal 165

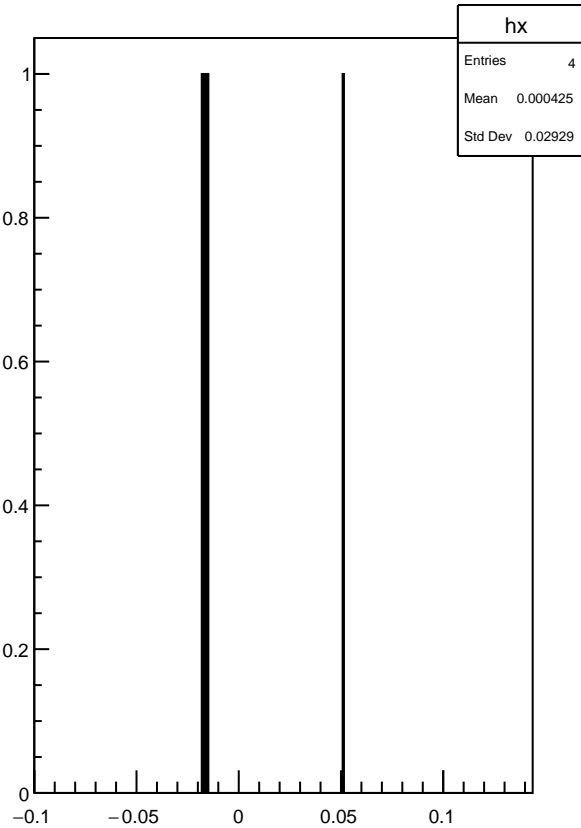
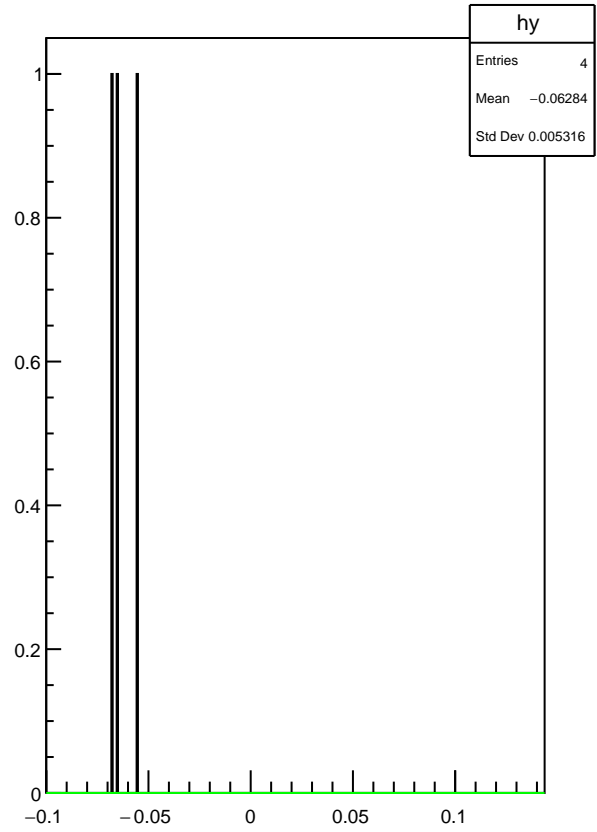
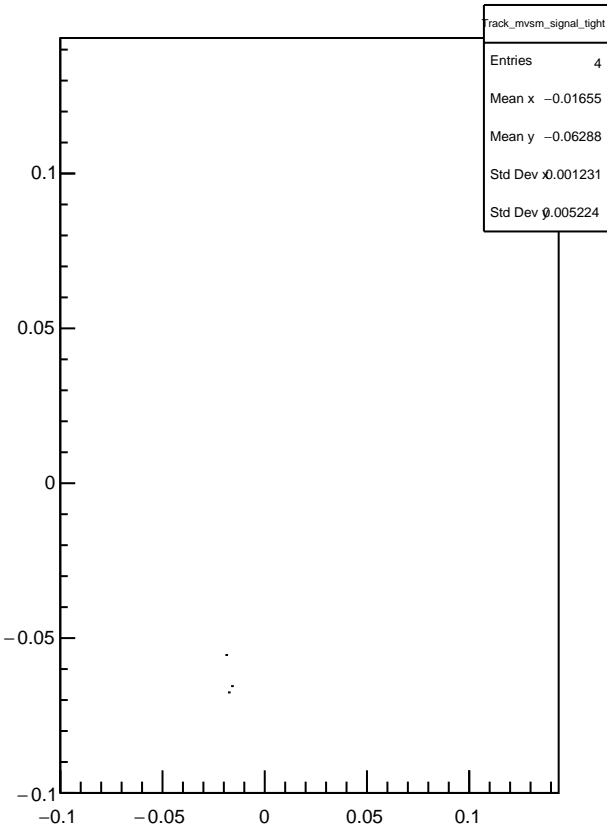


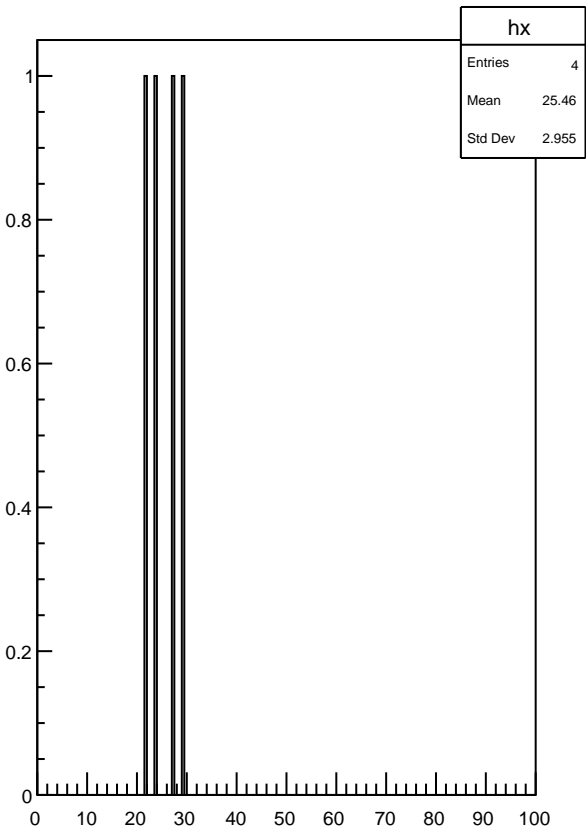
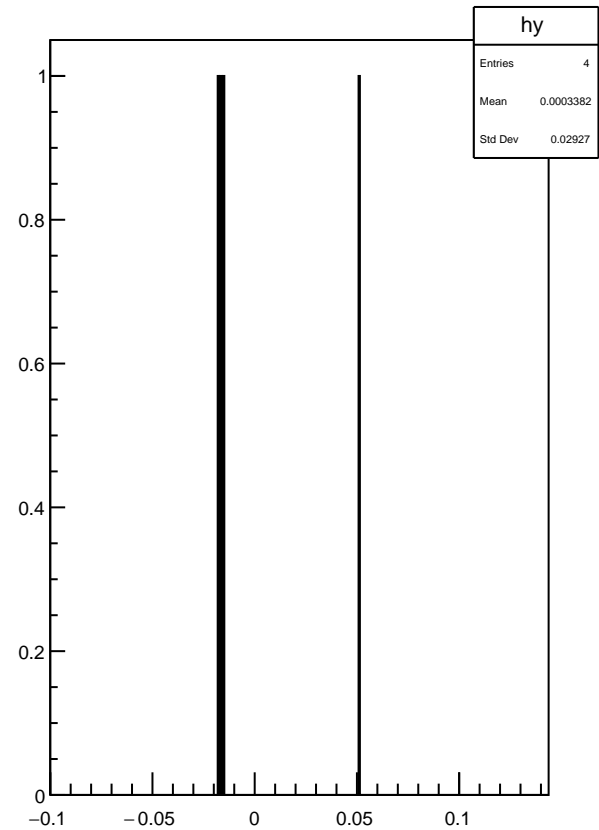
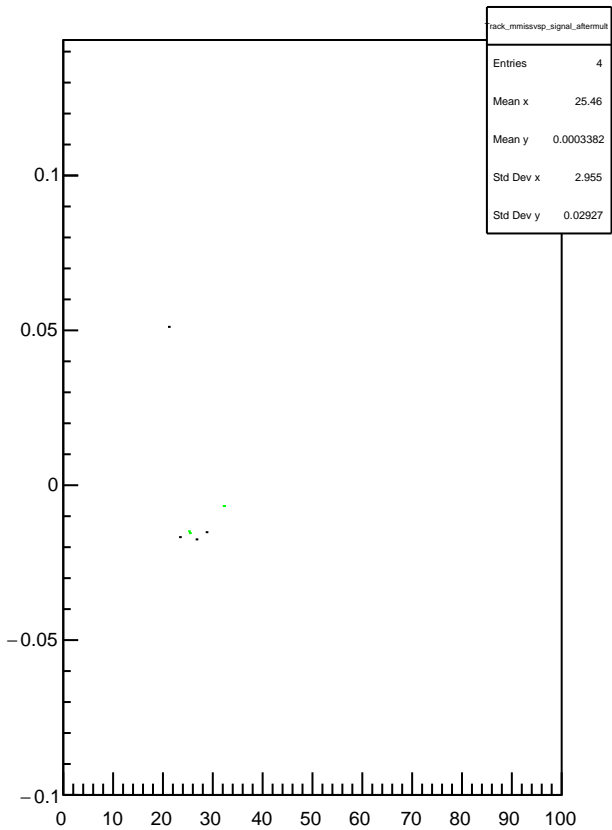
Plot 131 KaonEventAnalysis/Track_mvsm_signal 165

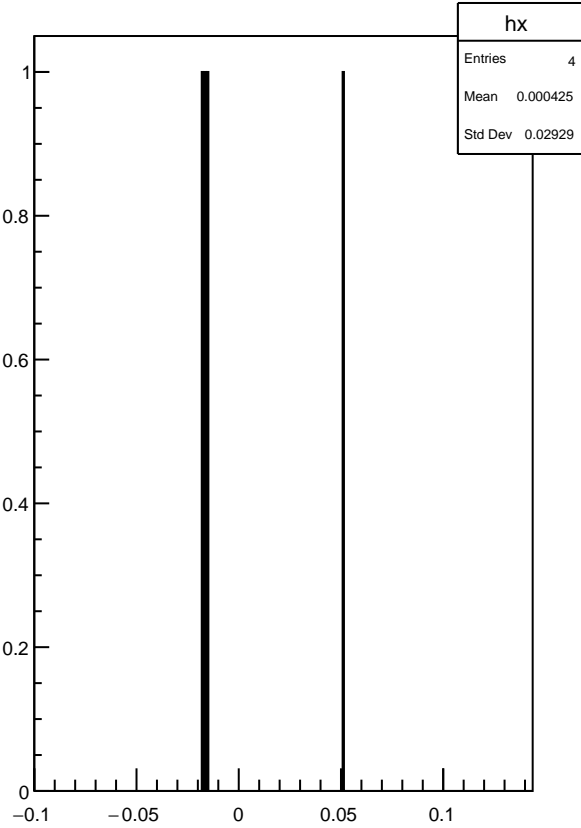
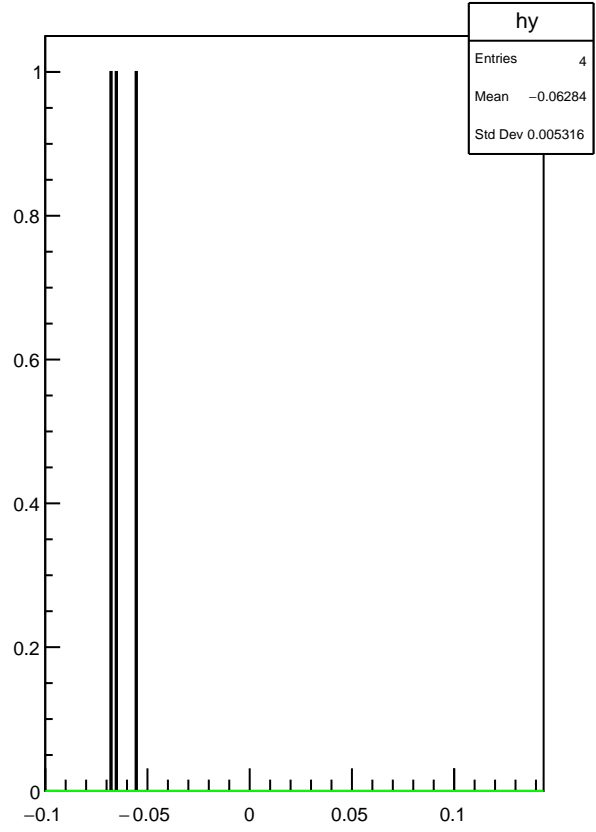
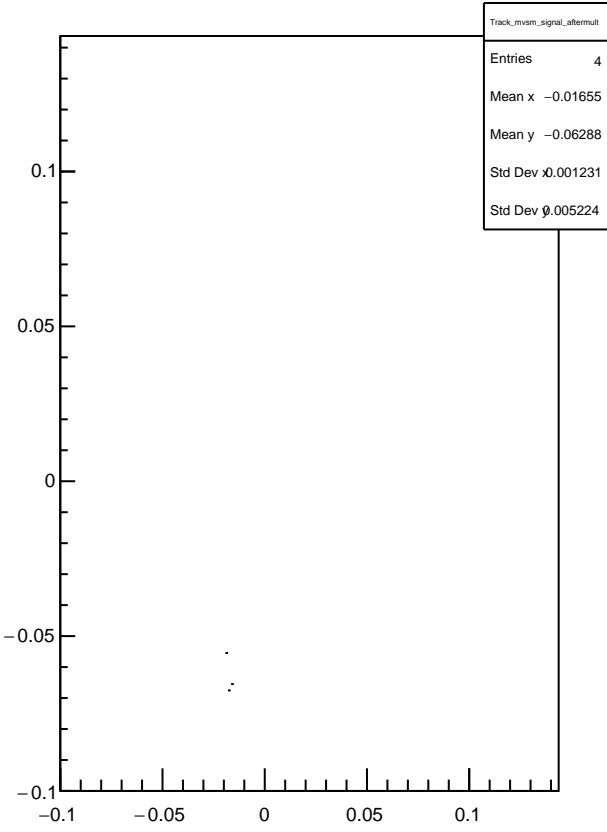


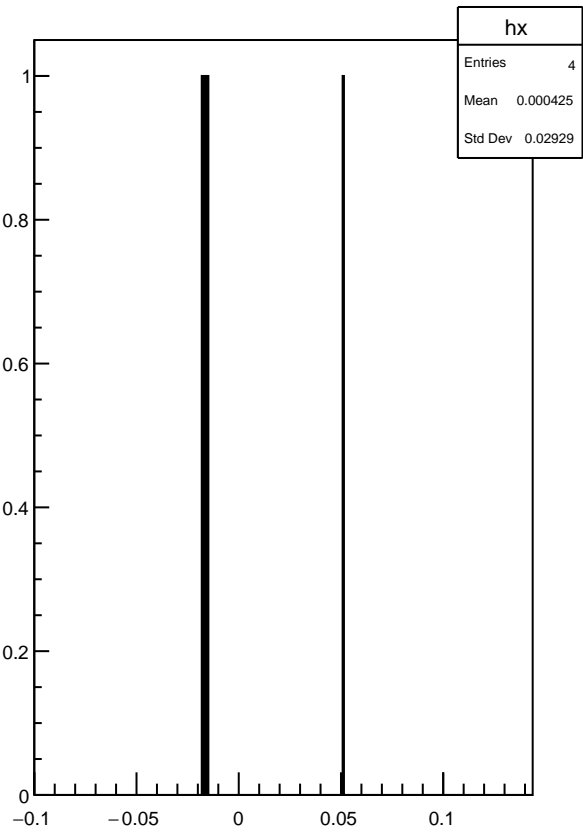
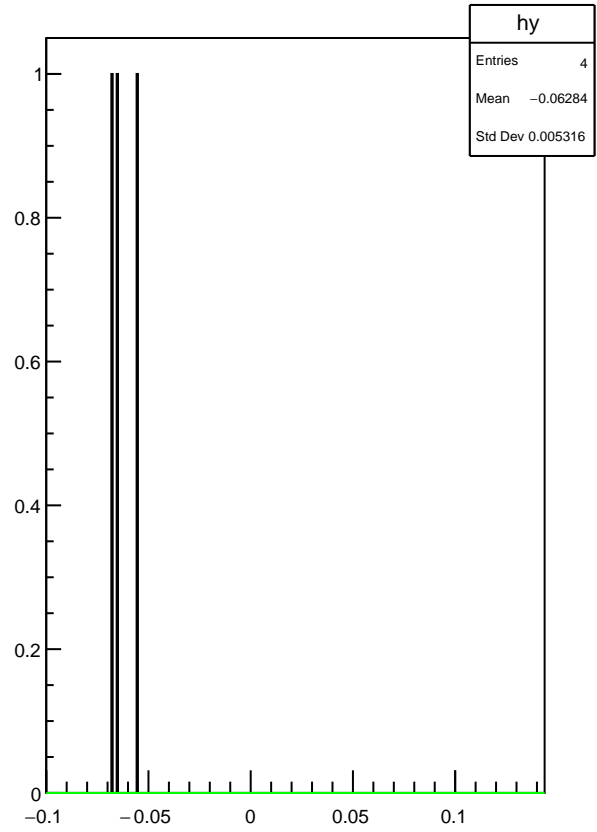
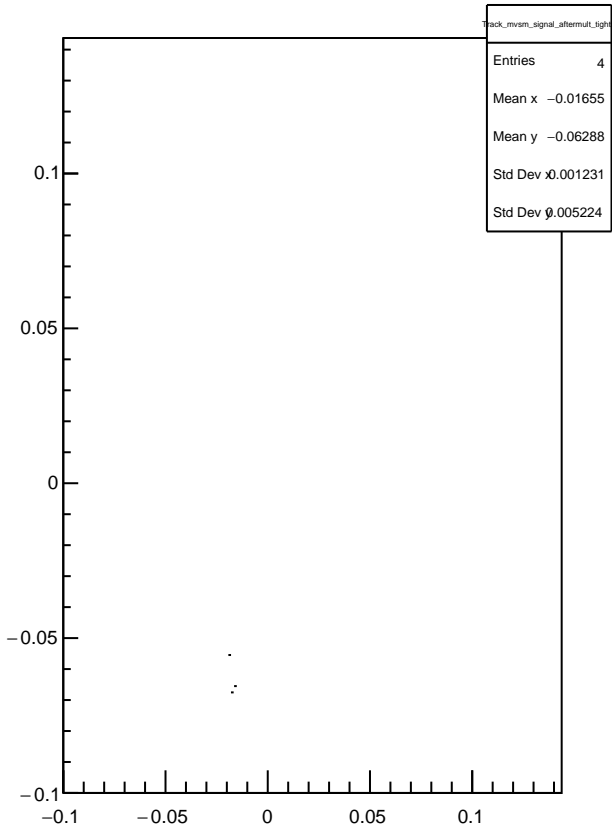
Plot 131 KaonEventAnalysis/Track_mvsm_signal 165

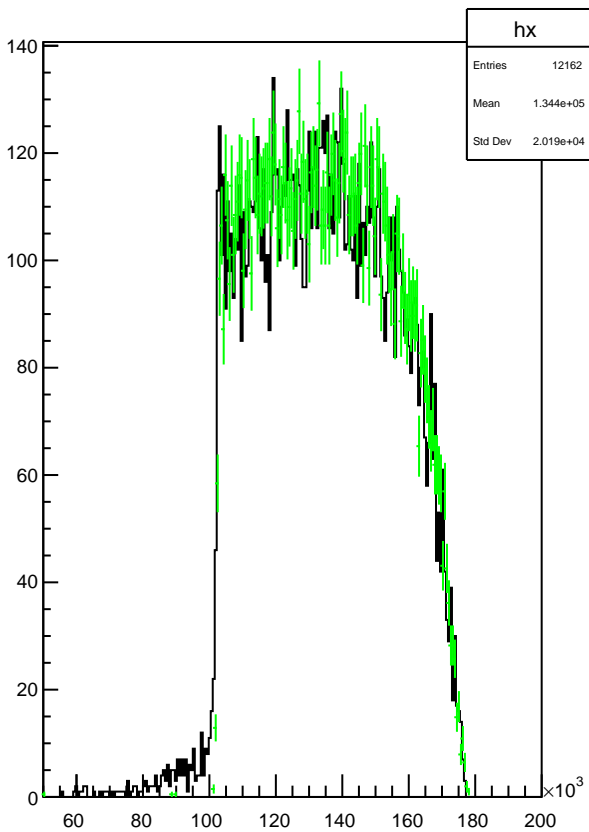
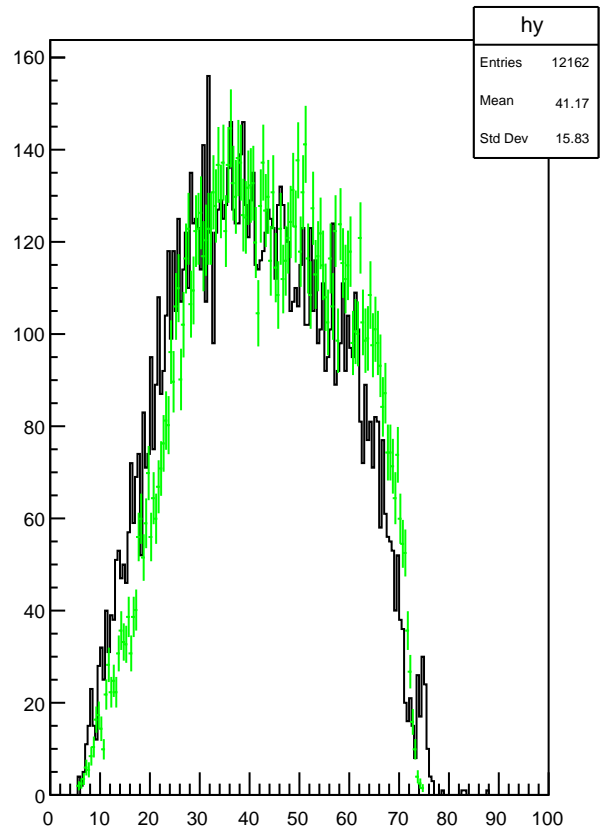
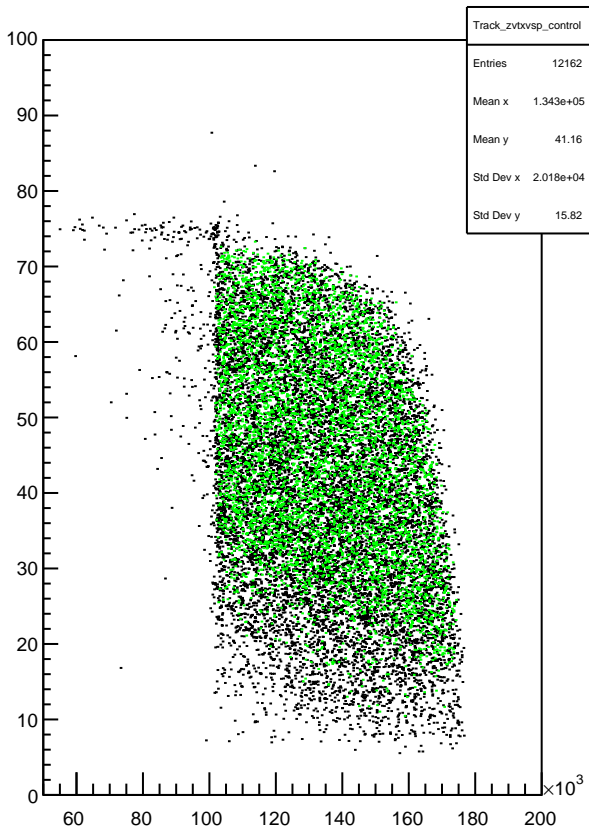


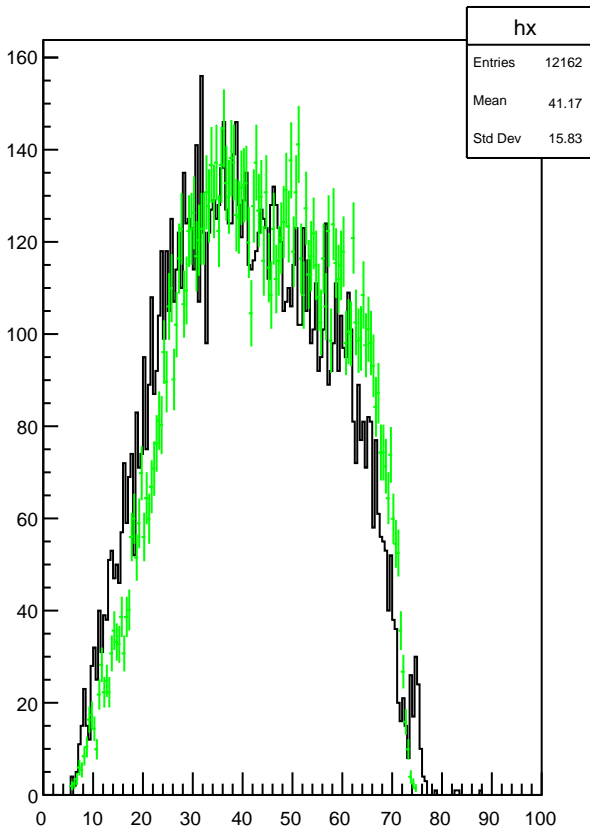
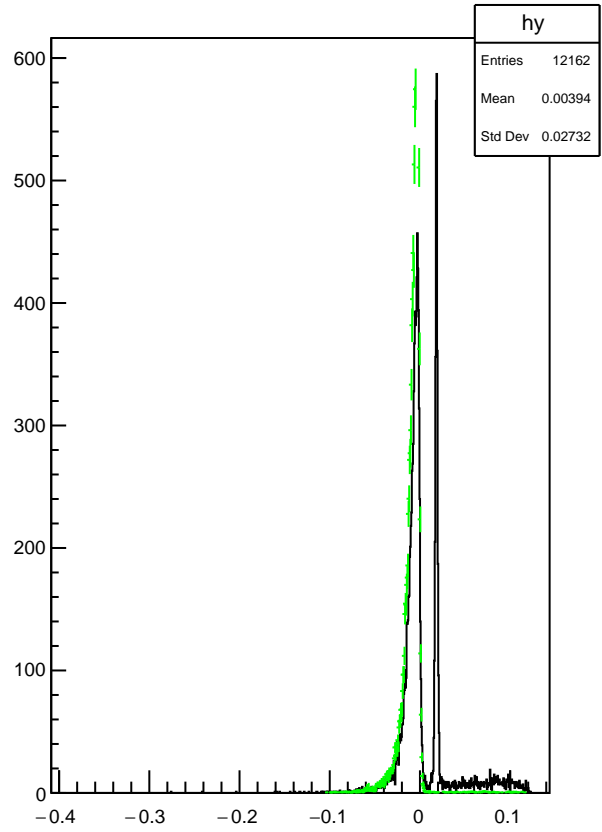
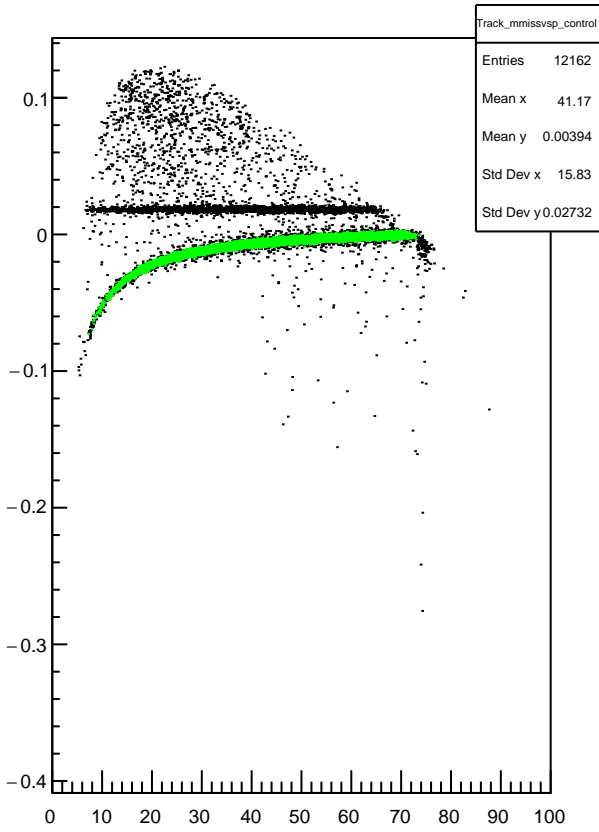


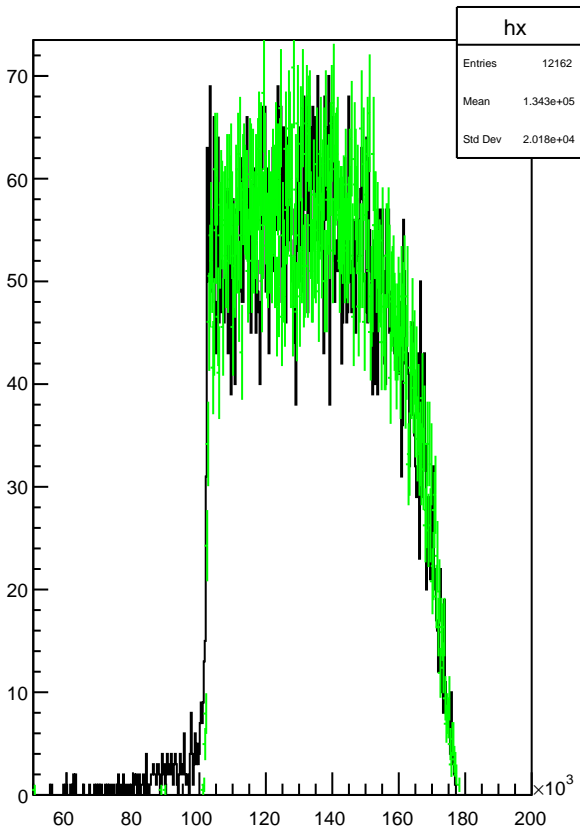
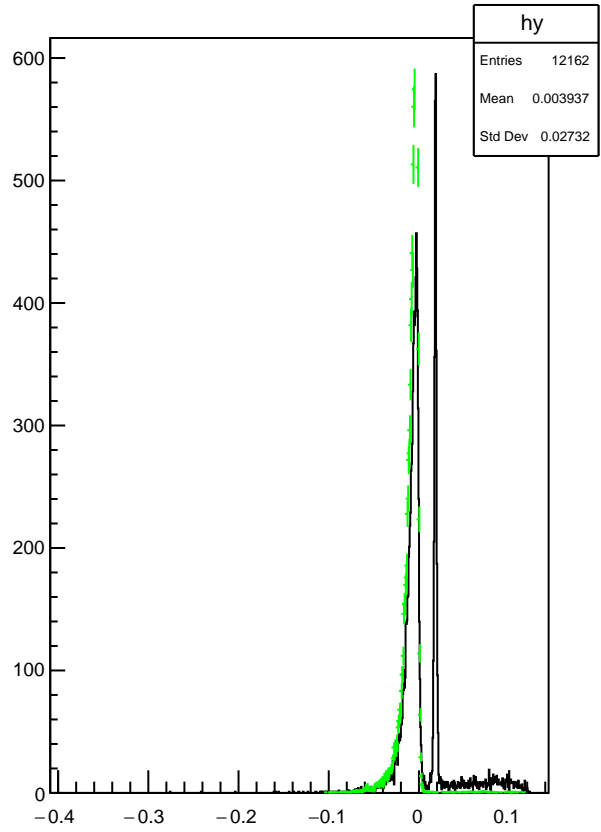
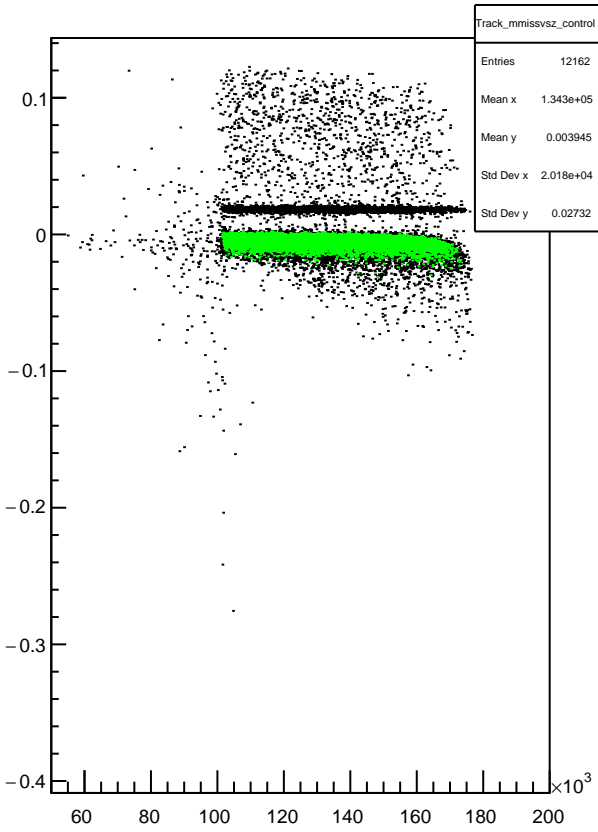




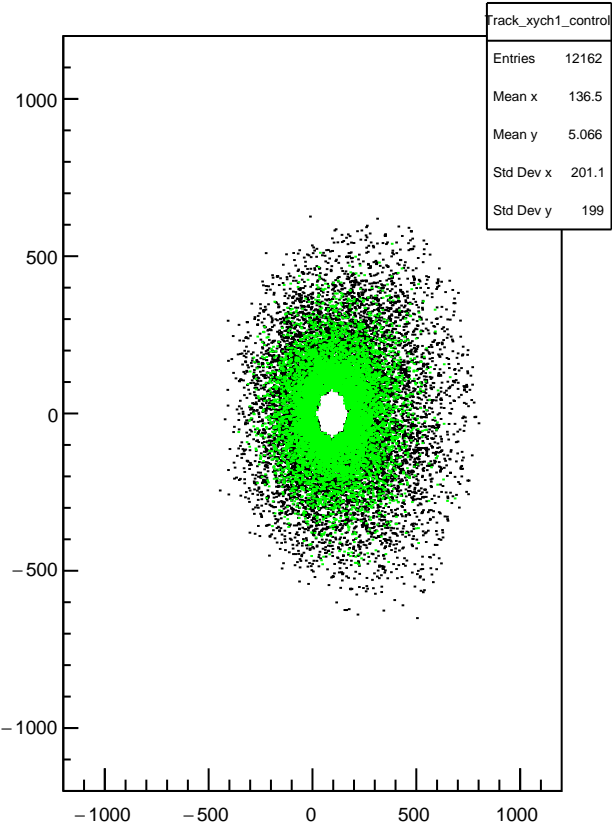




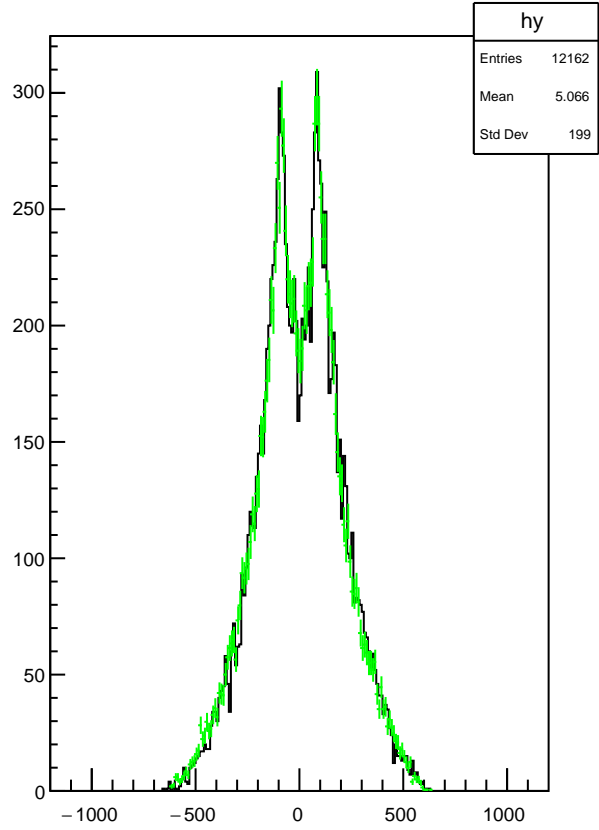




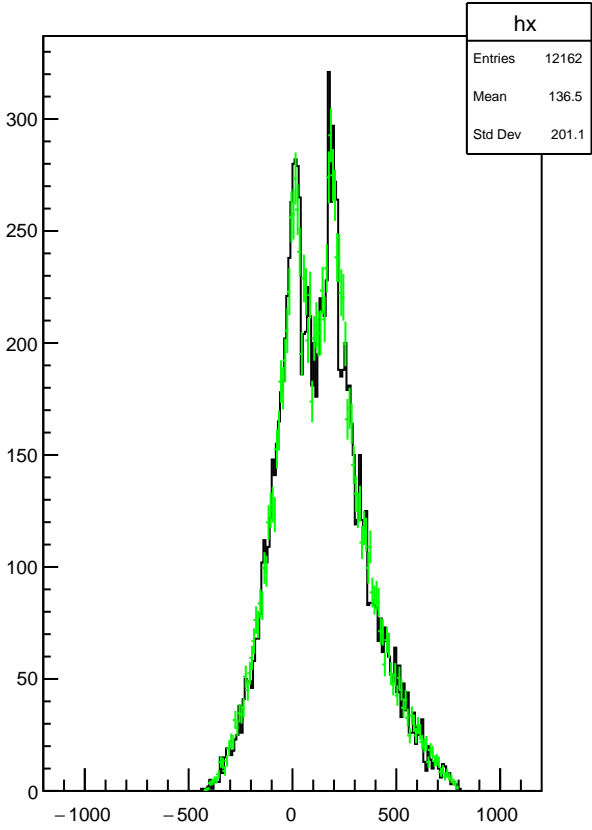
Plot 139 KaonEventAnalysis/Track_xych1_control 199



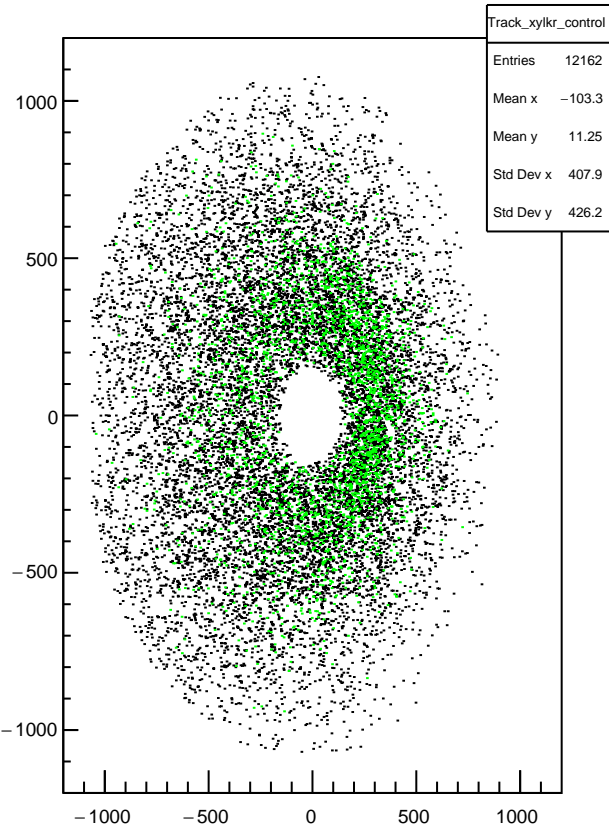
Plot 139 KaonEventAnalysis/Track_xych1_control 199



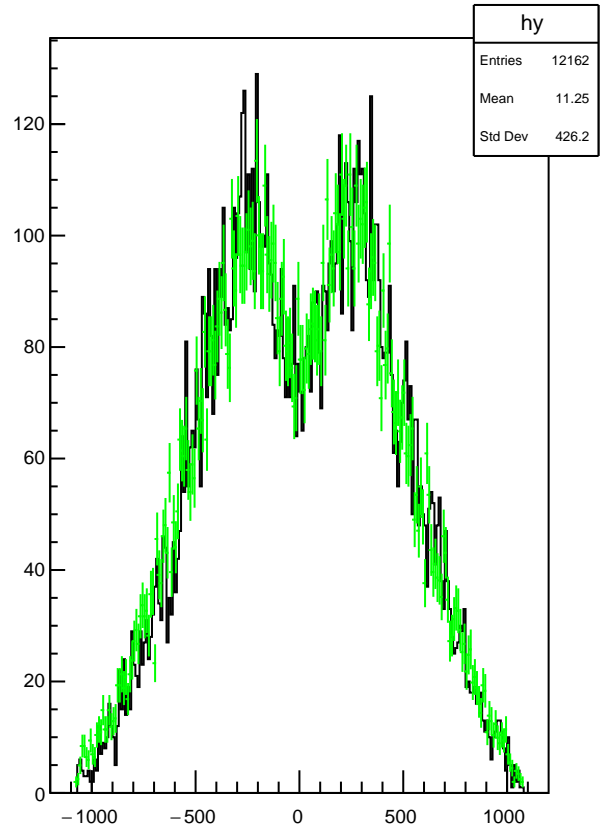
Plot 139 KaonEventAnalysis/Track_xych1_control 199



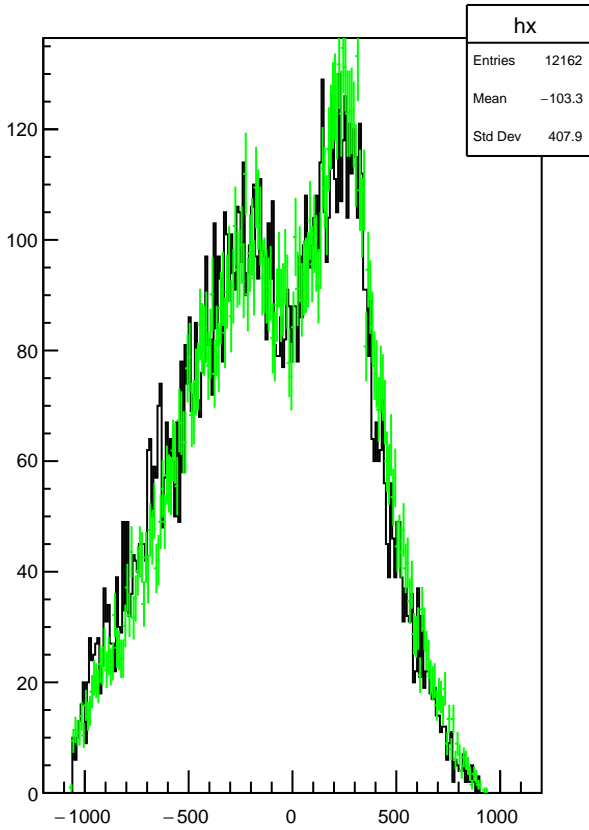
Plot 140 KaonEventAnalysis/Track_xylkr_control 200

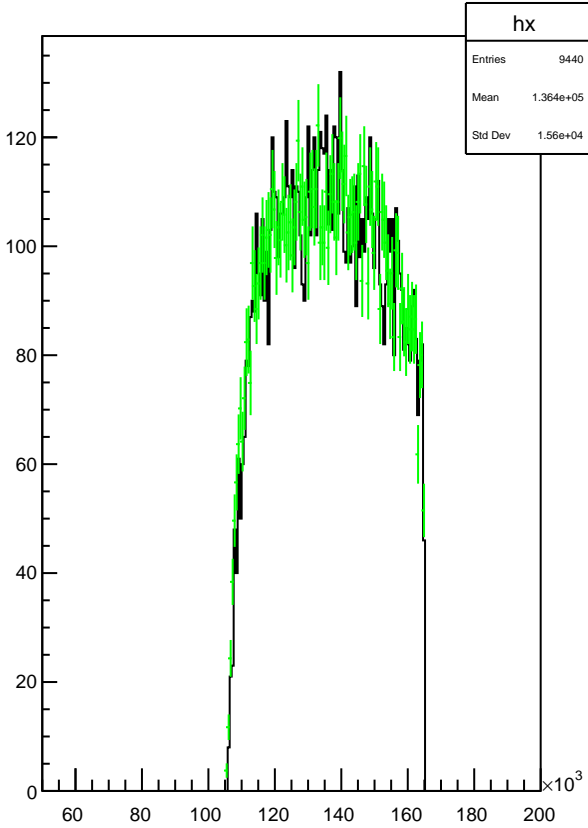
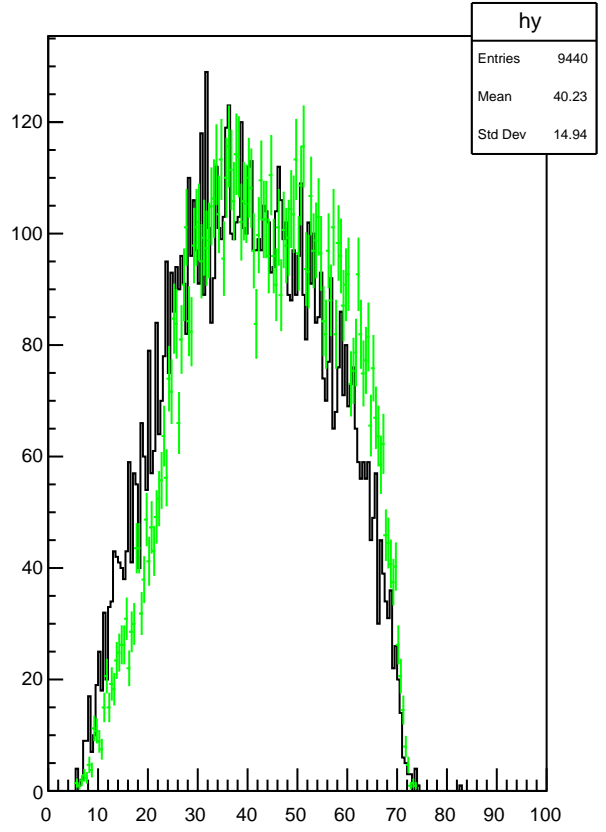
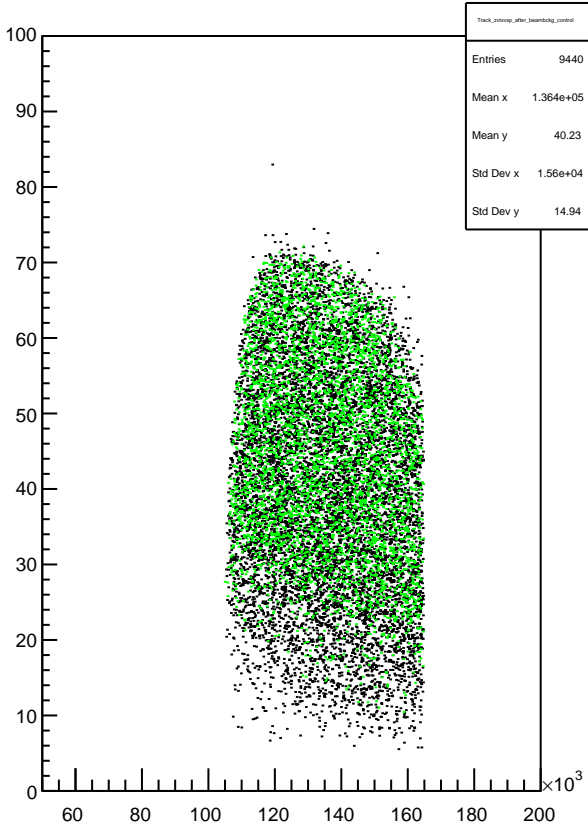


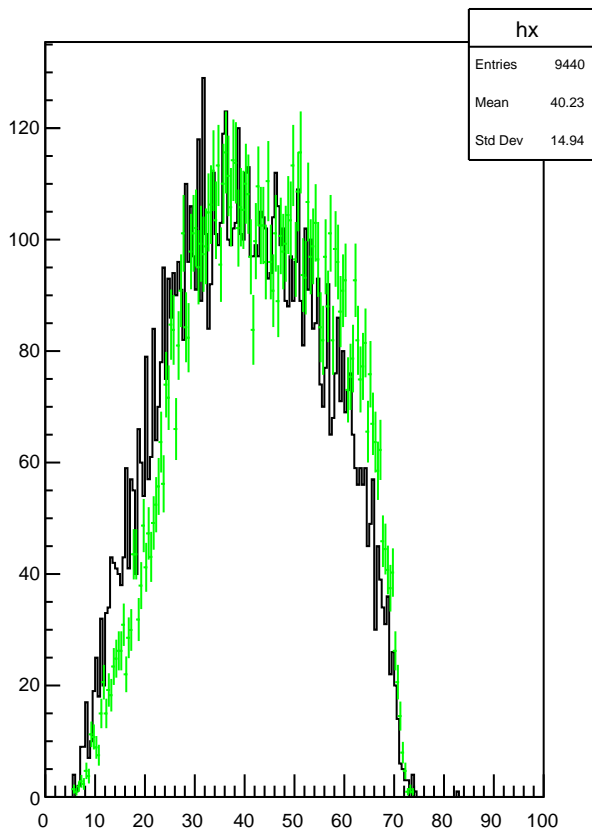
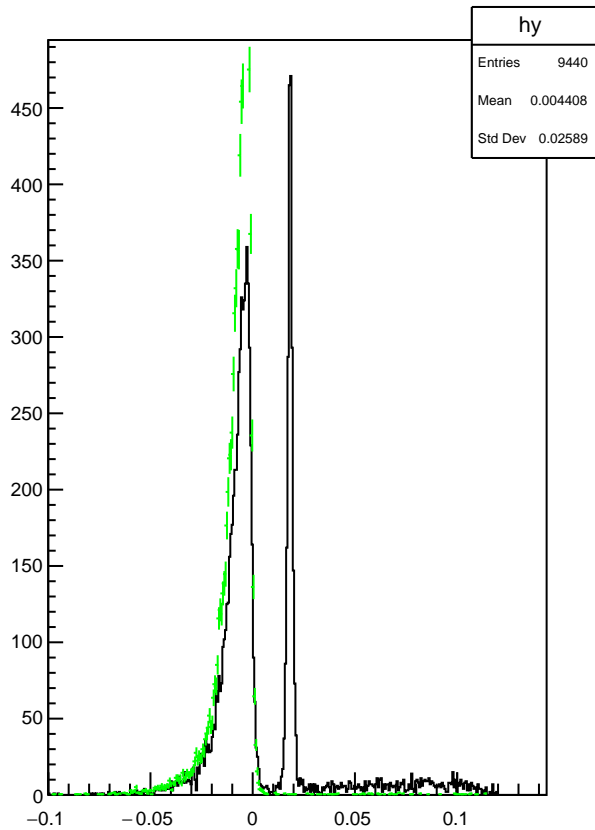
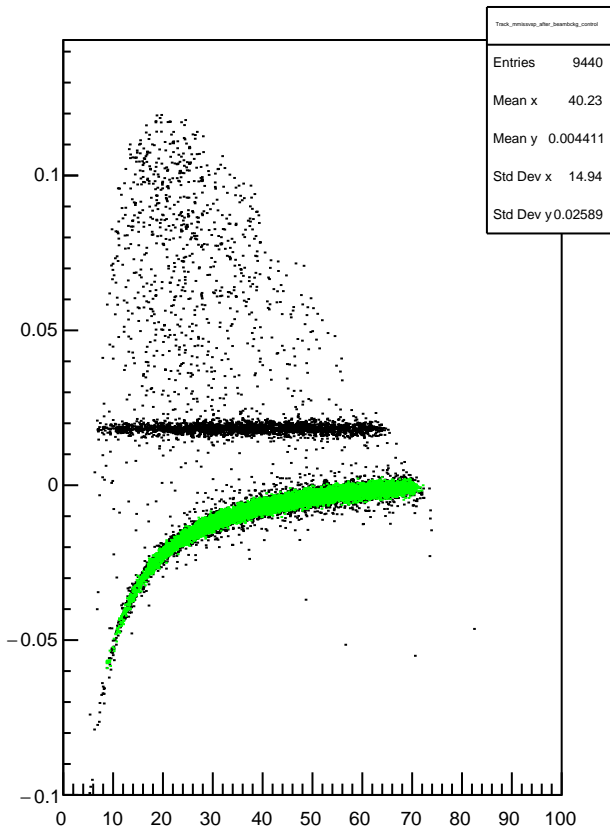
Plot 140 KaonEventAnalysis/Track_xylkr_control 200

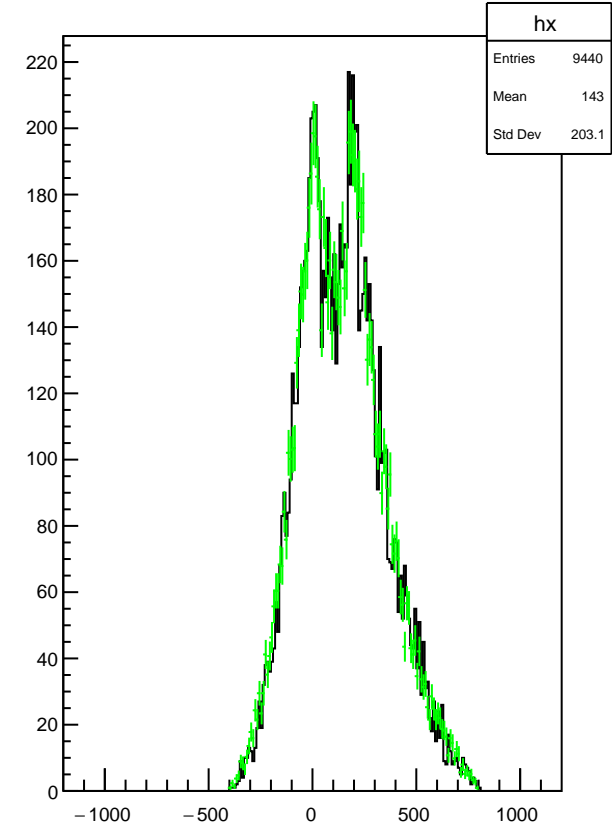
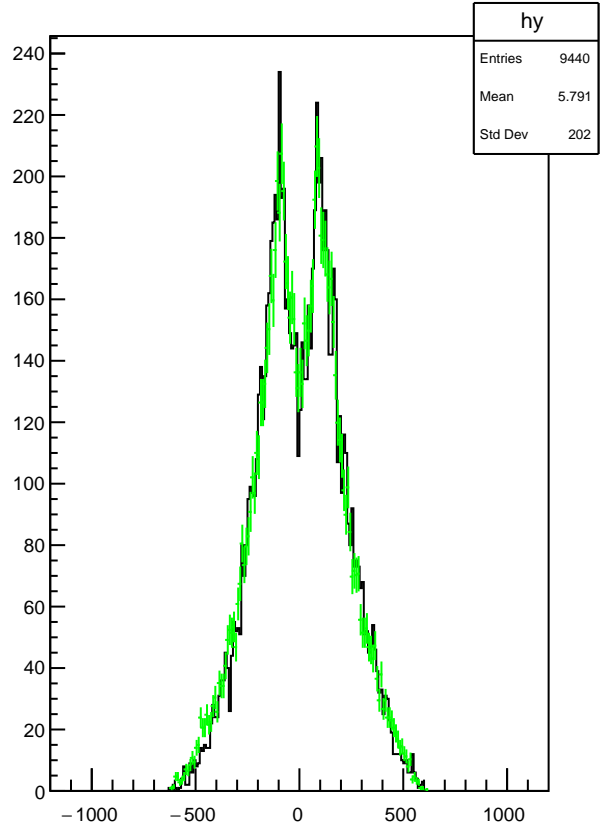
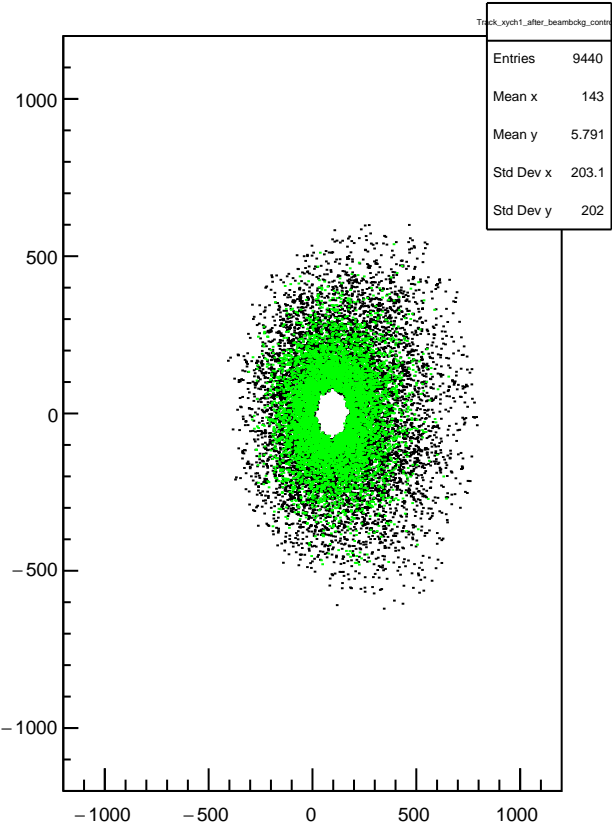


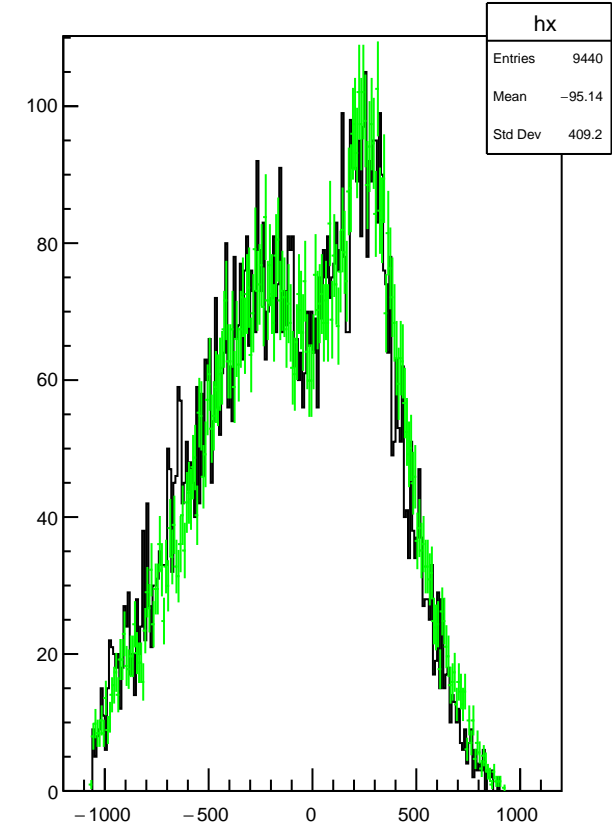
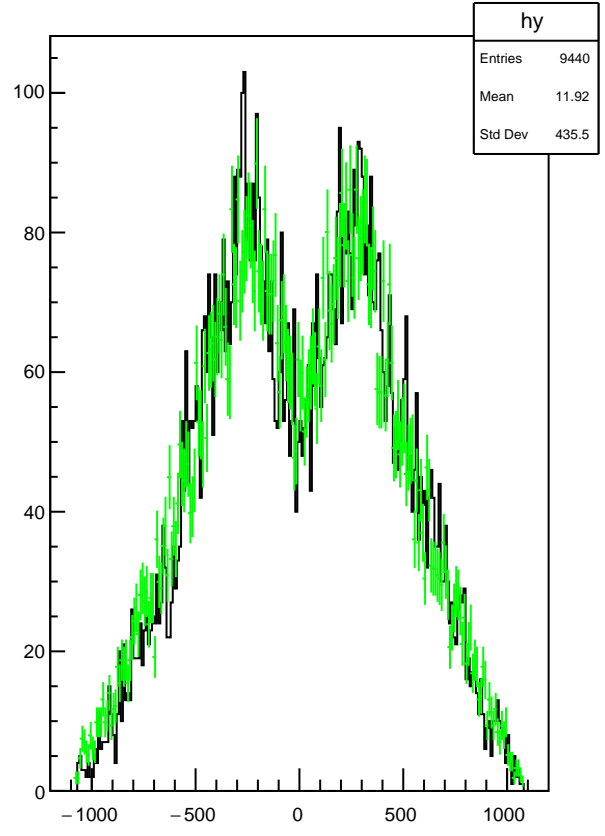
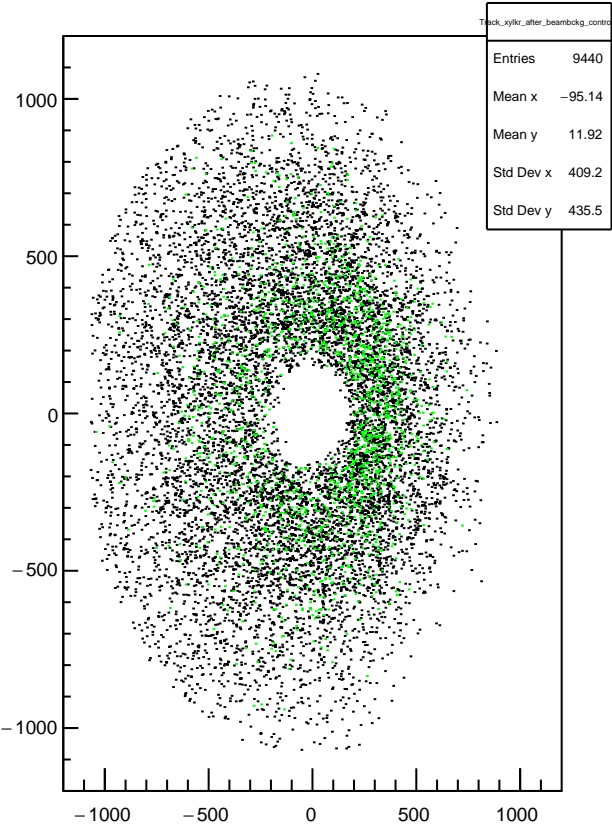
Plot 140 KaonEventAnalysis/Track_xylkr_control 200



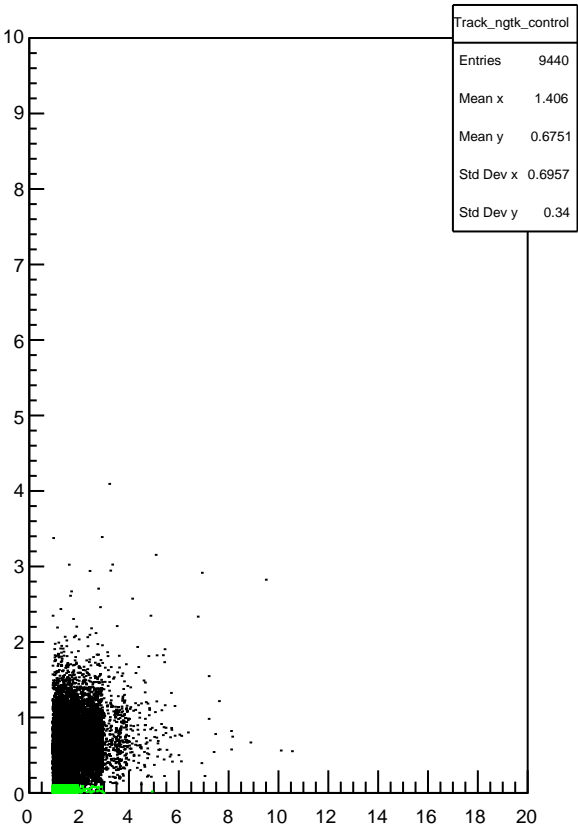




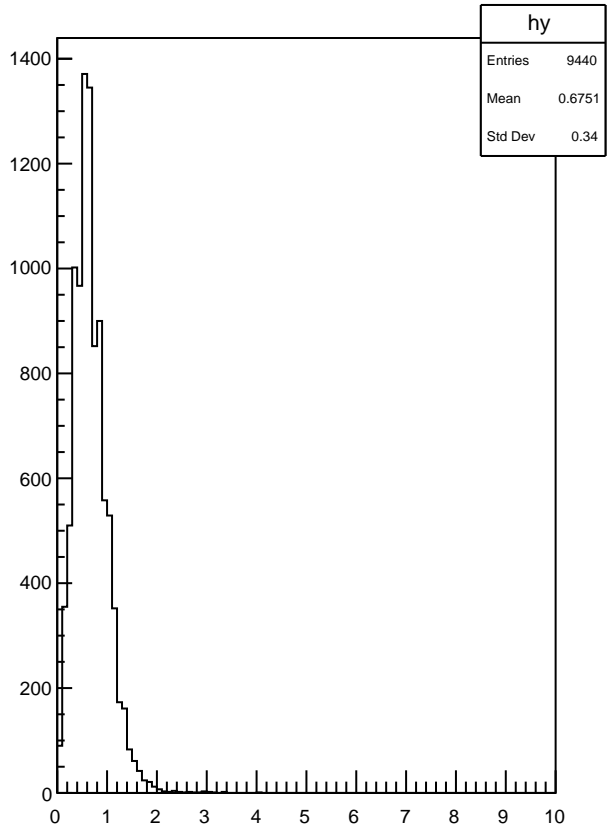




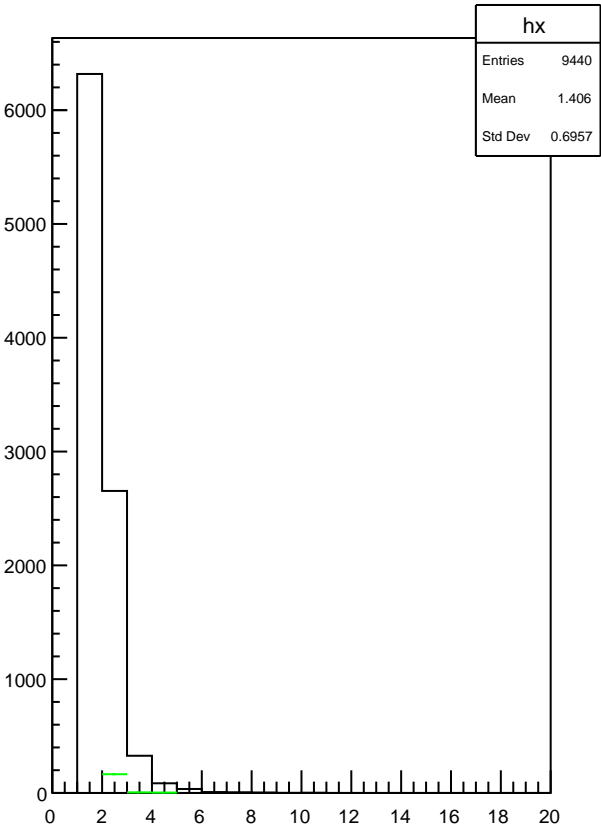
Plot 145 KaonEventAnalysis/Track_ngtk_control 205

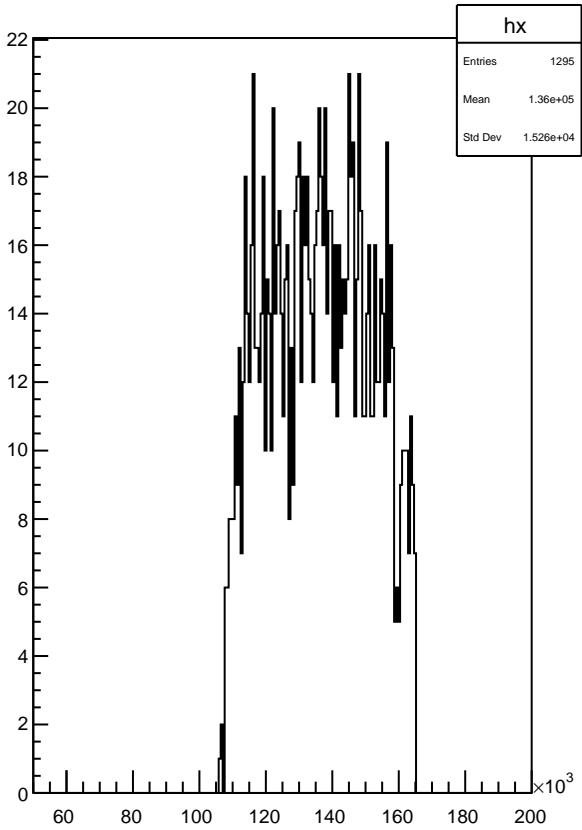
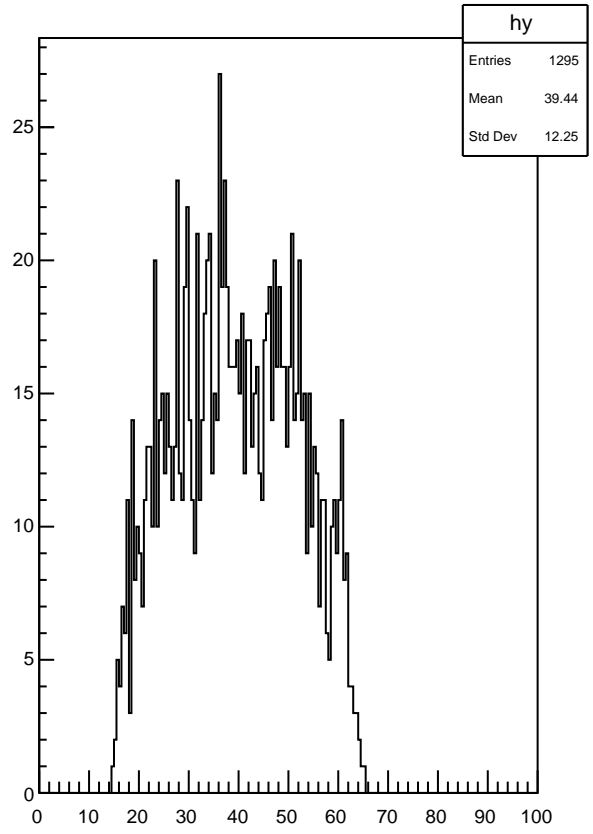
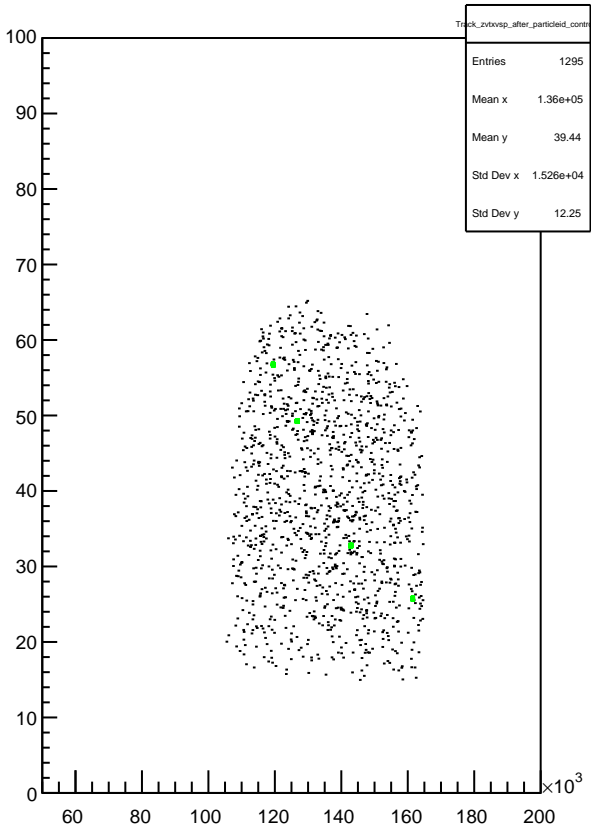


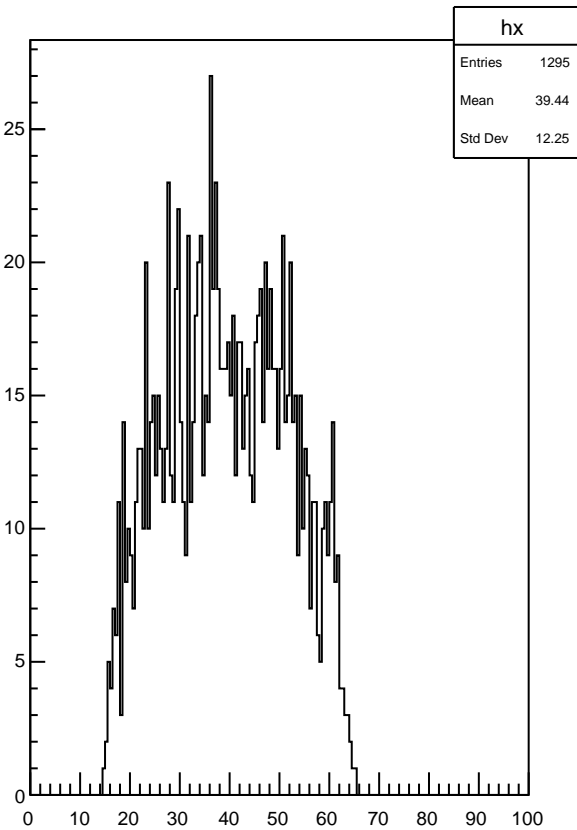
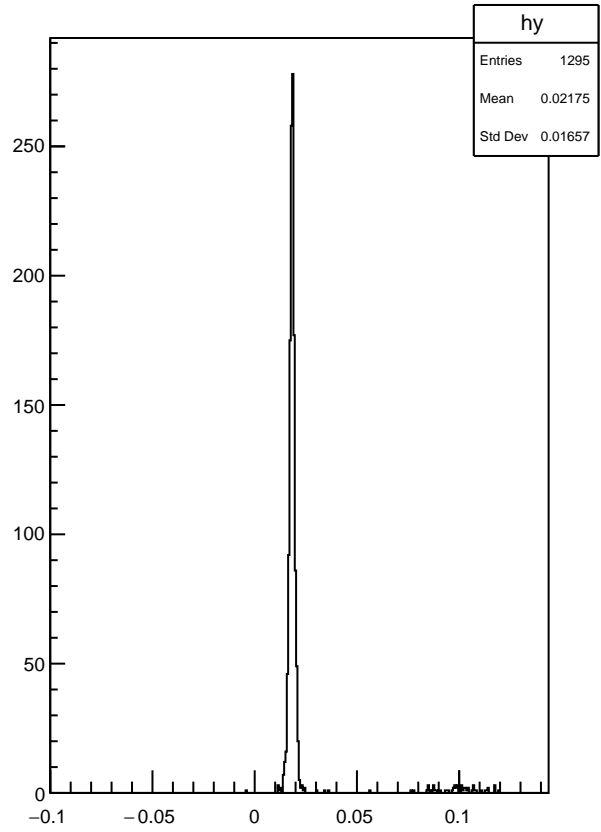
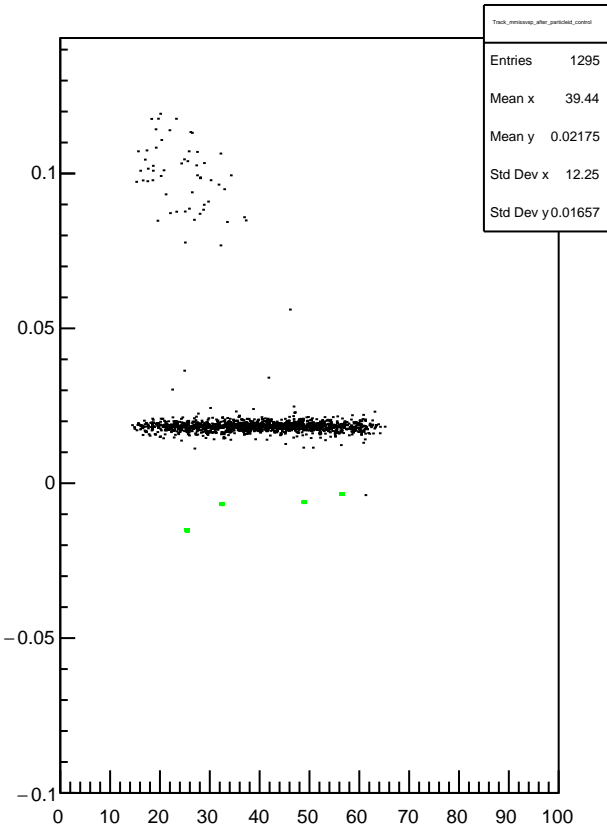
Plot 145 KaonEventAnalysis/Track_ngtk_control 205

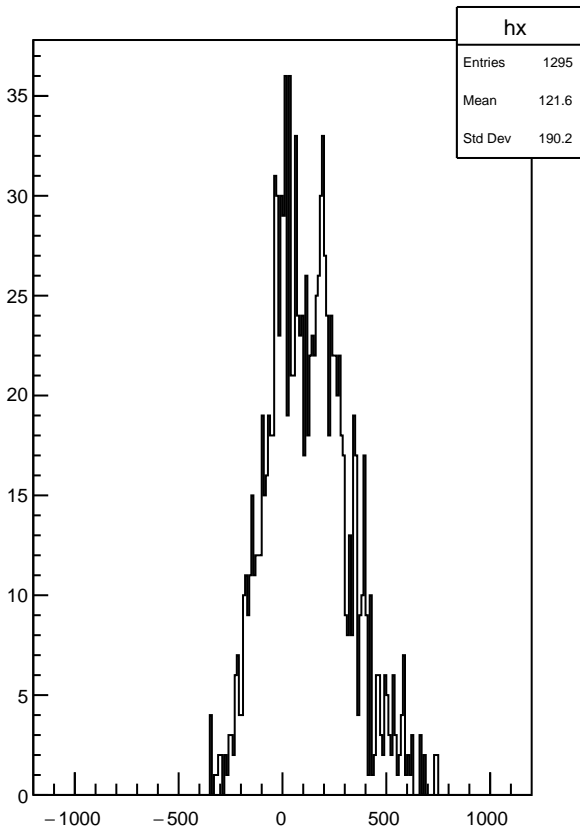
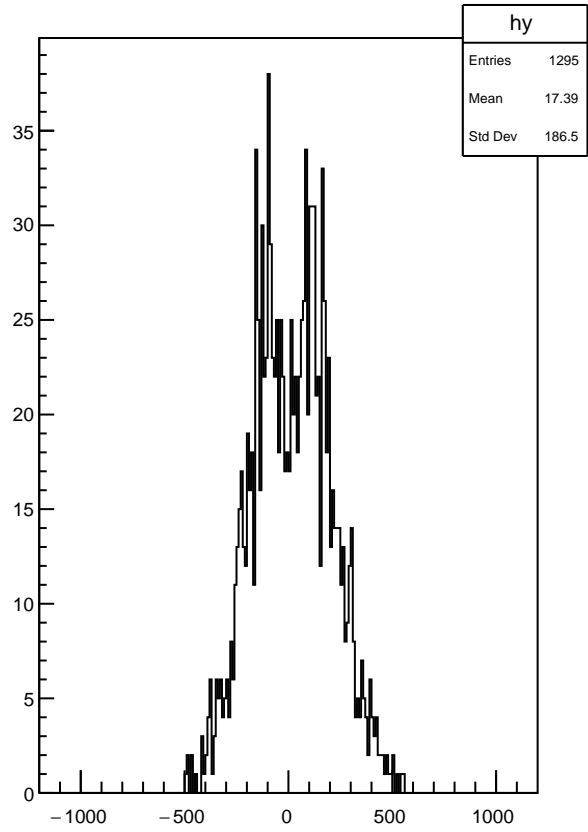
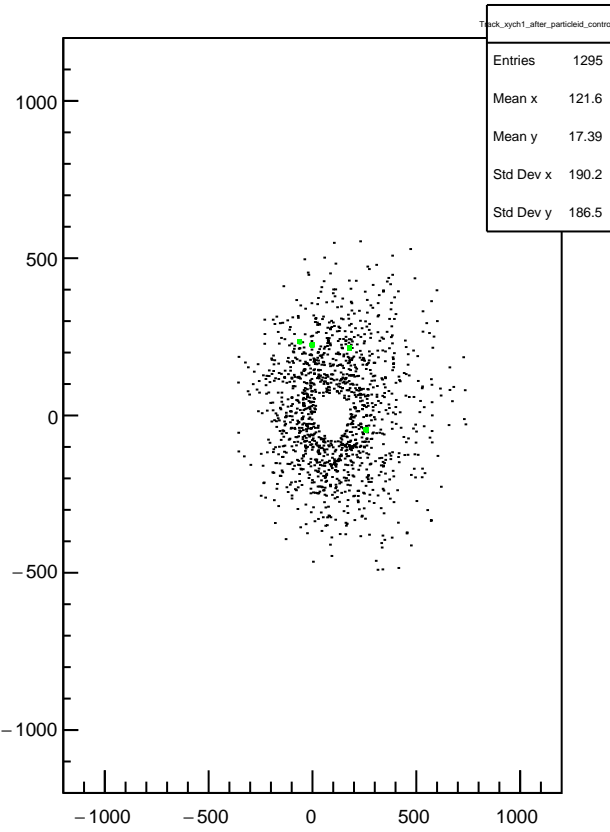


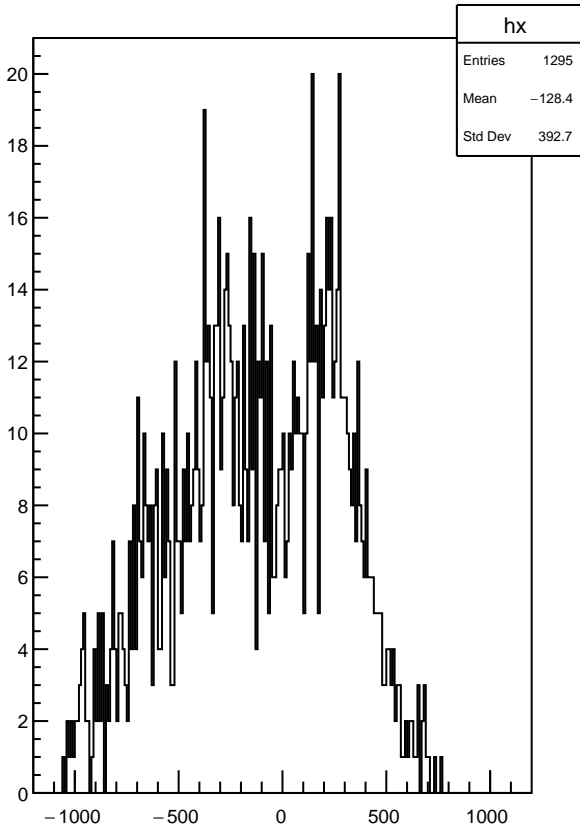
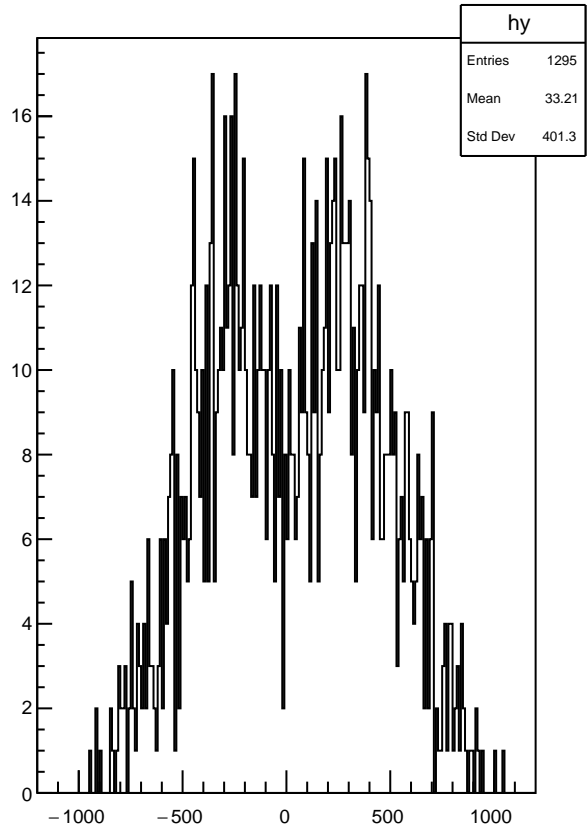
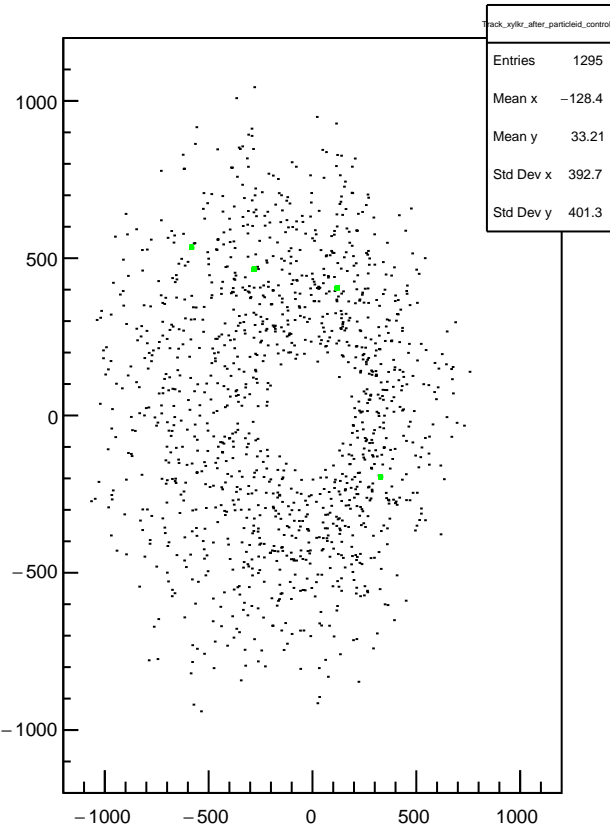
Plot 145 KaonEventAnalysis/Track_ngtk_control 205

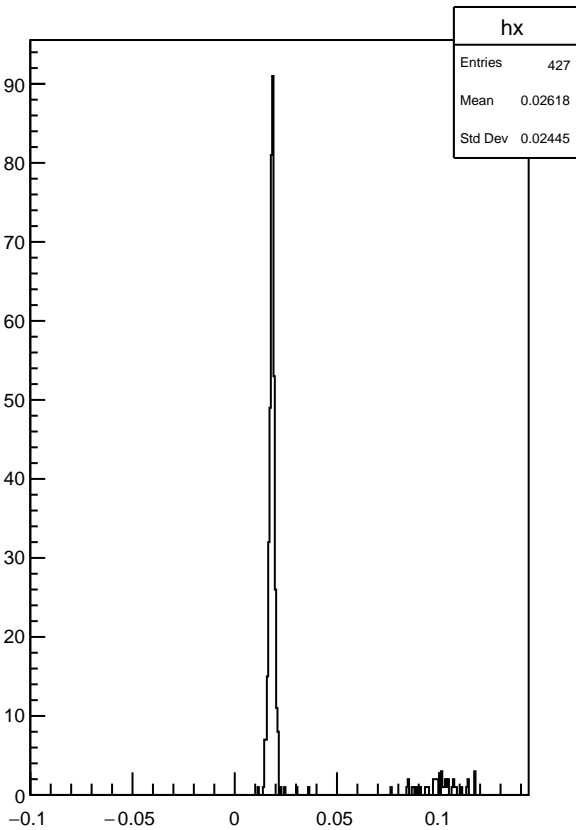
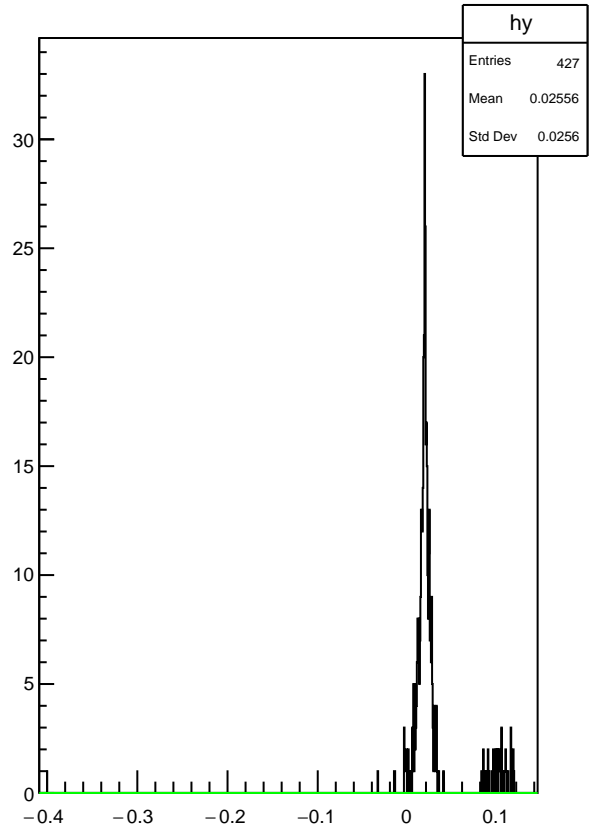
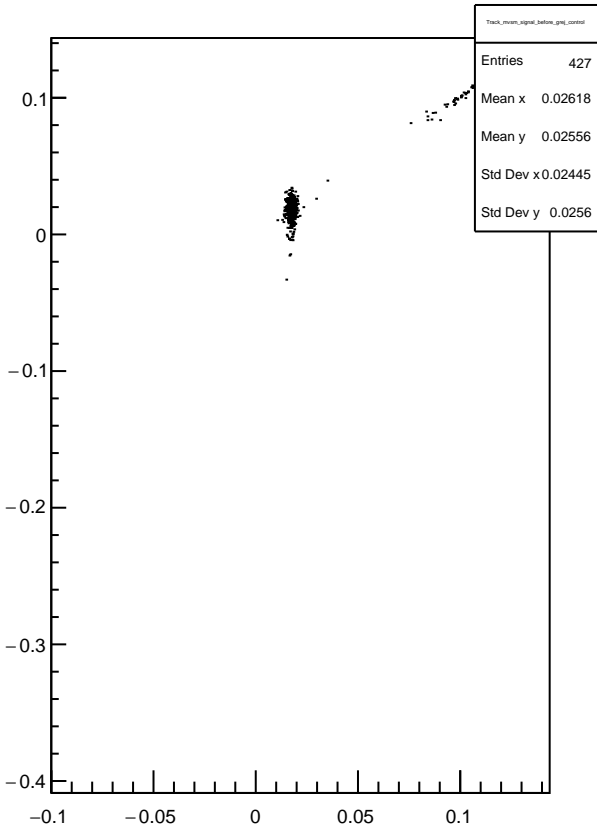


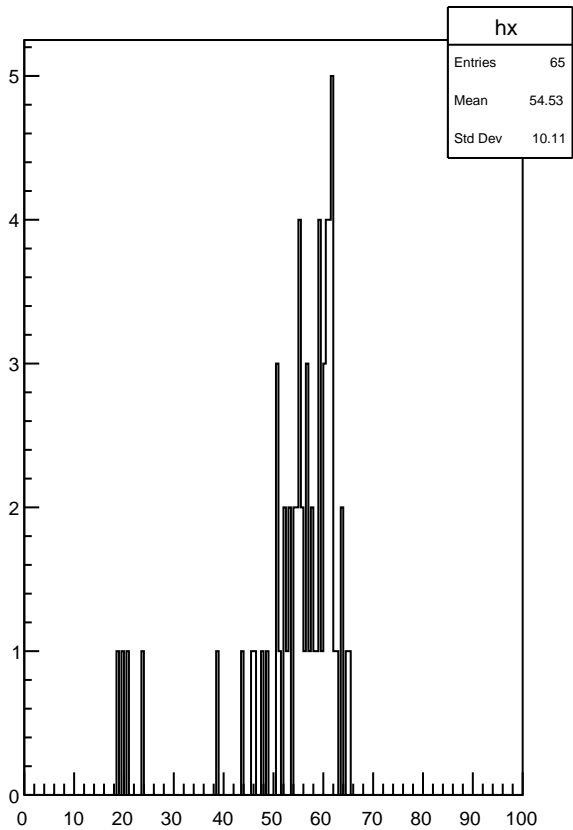
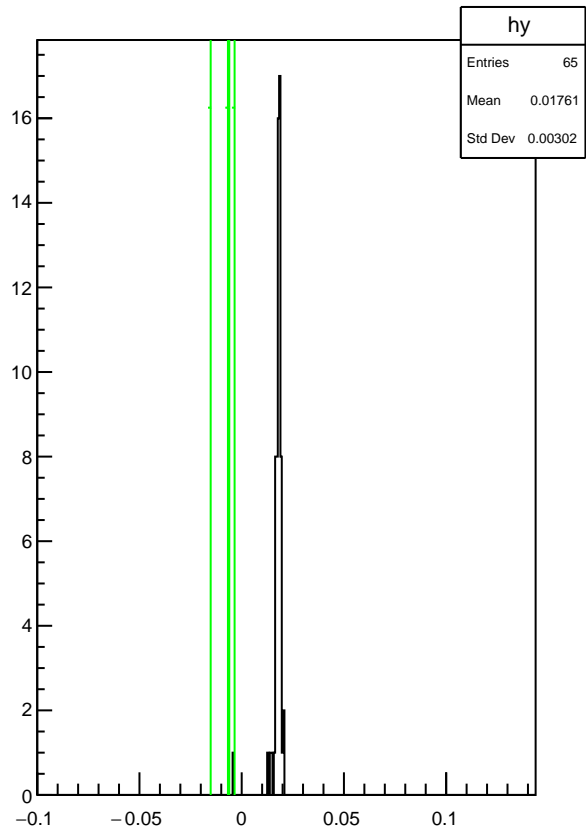
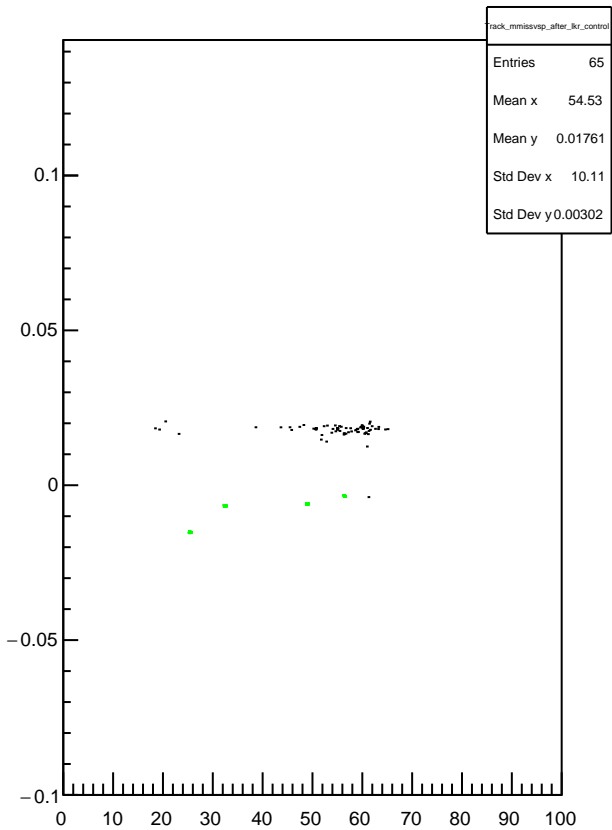


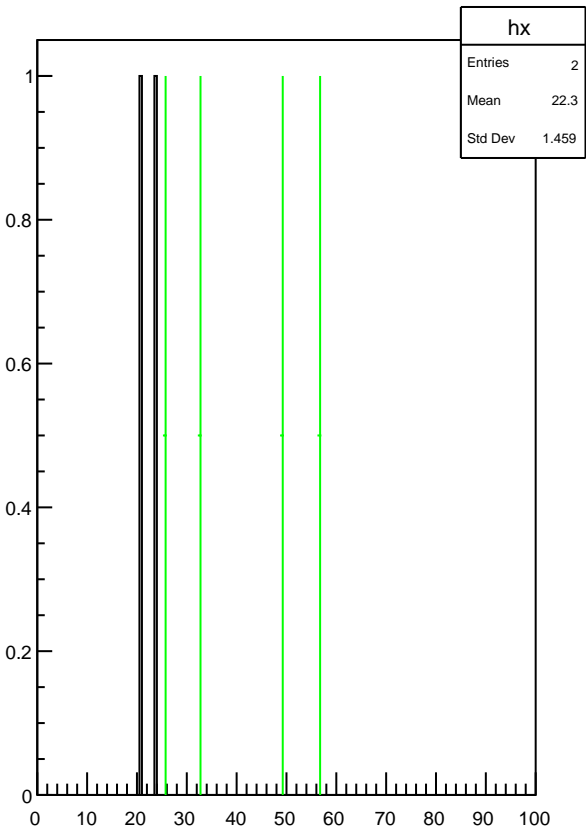
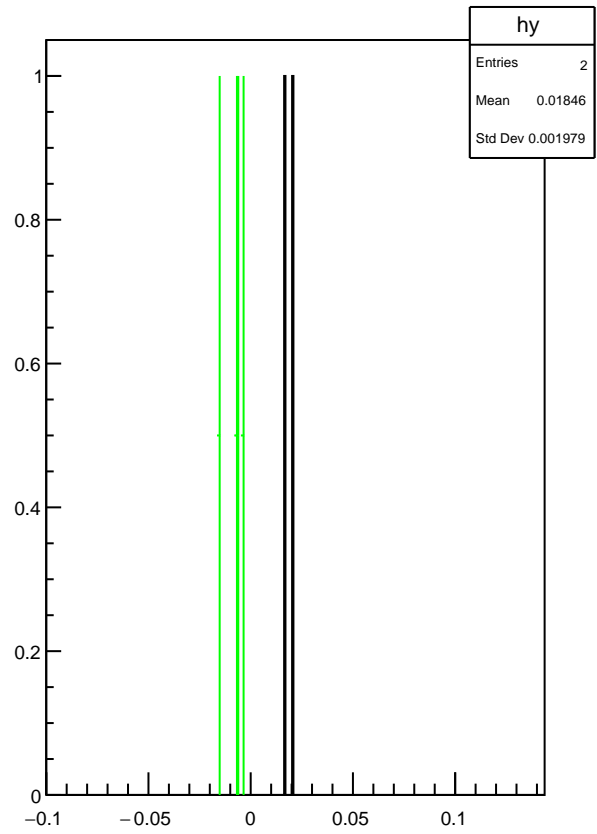
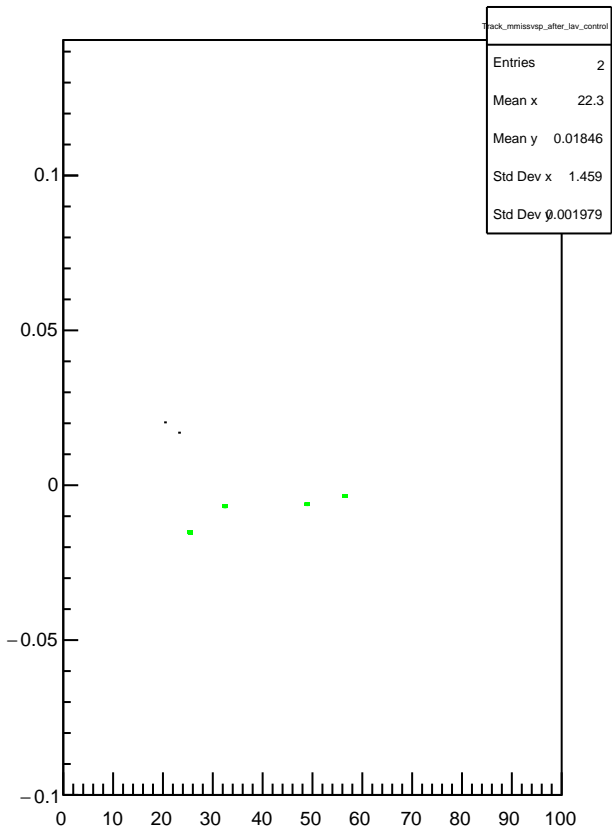




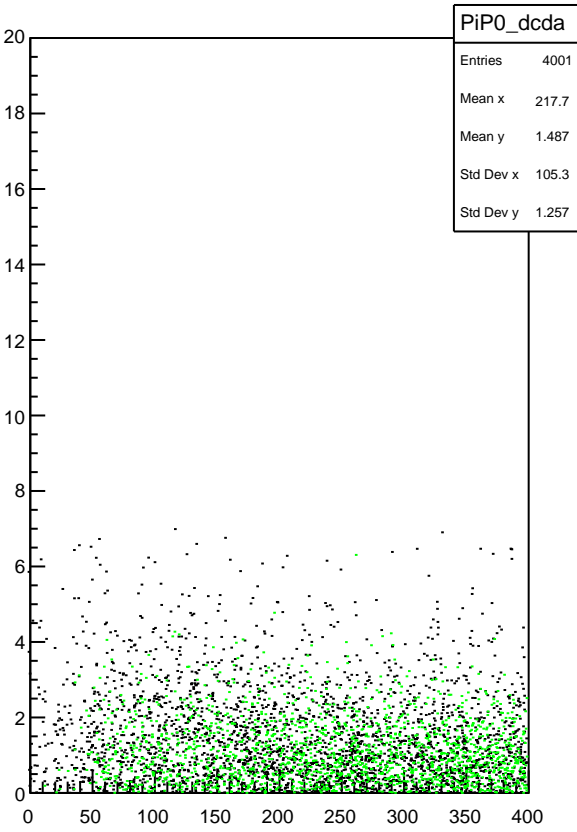




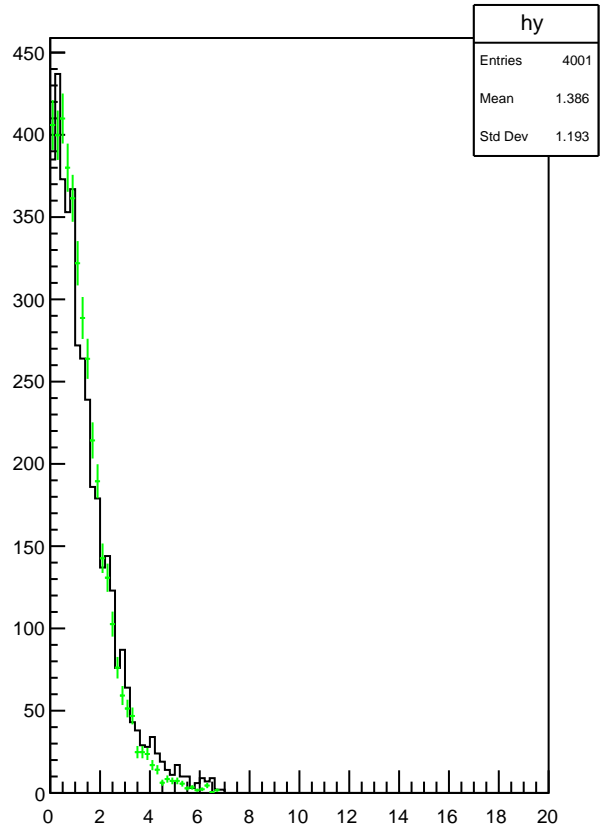




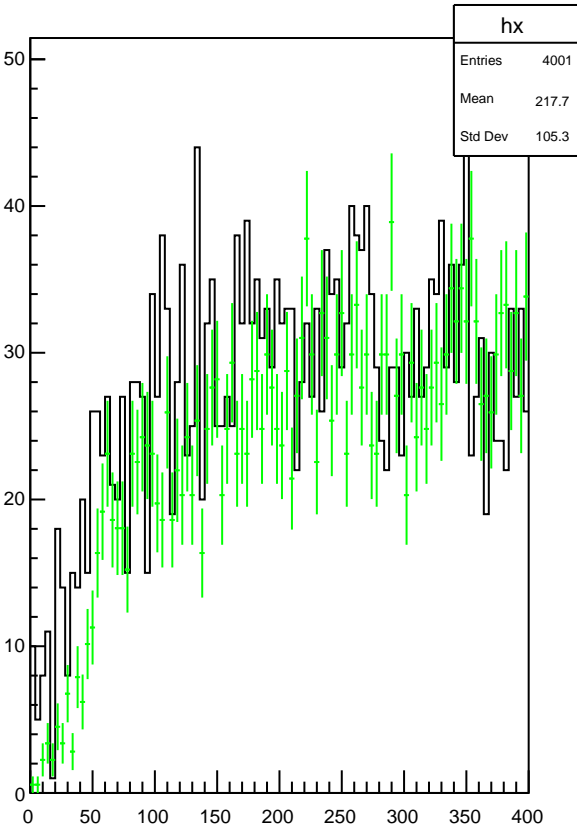
Plot 153 KaonEventAnalysis/PiP0_dcda 326



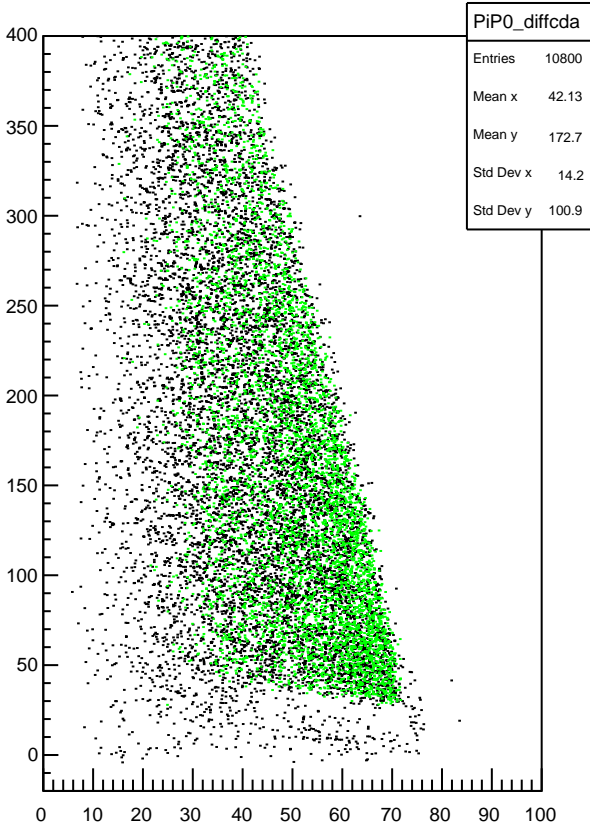
Plot 153 KaonEventAnalysis/PiP0_dcda 326



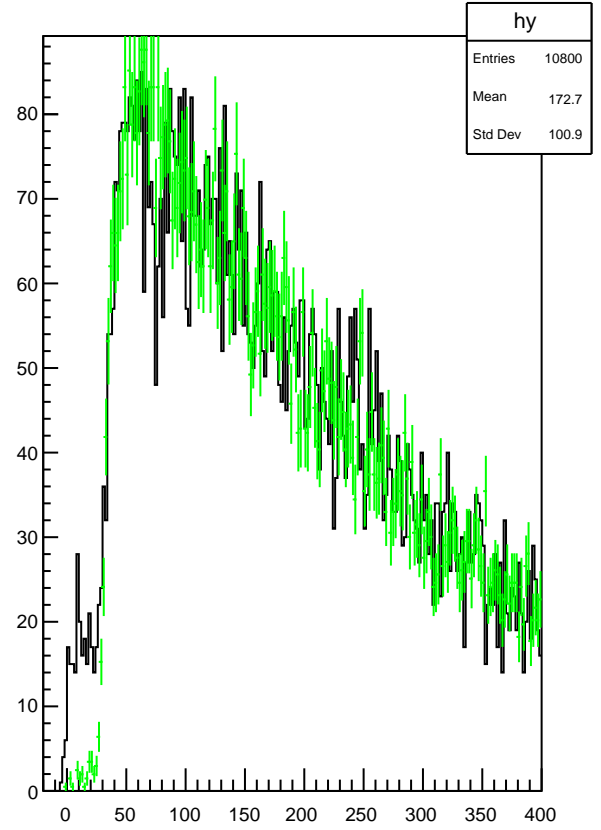
Plot 153 KaonEventAnalysis/PiP0_dcda 326



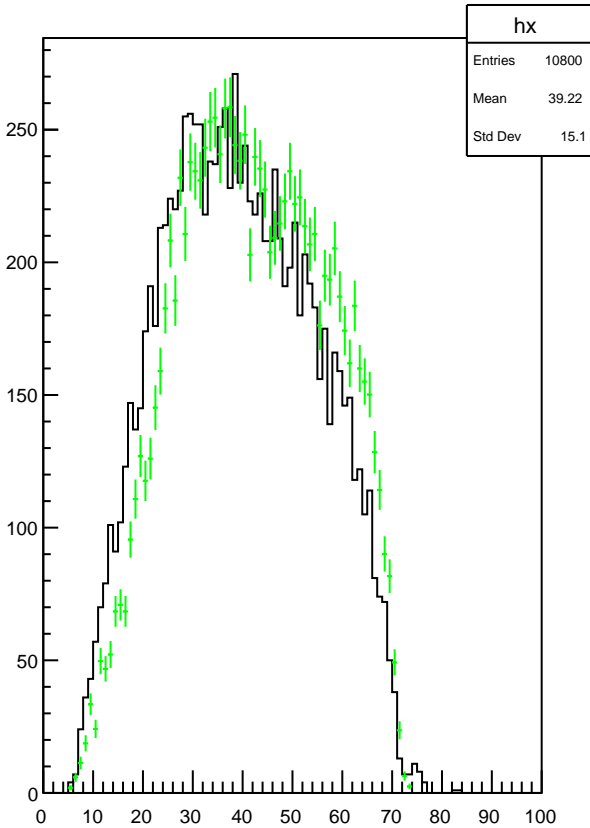
Plot 154 KaonEventAnalysis/PiP0_diffcda 327



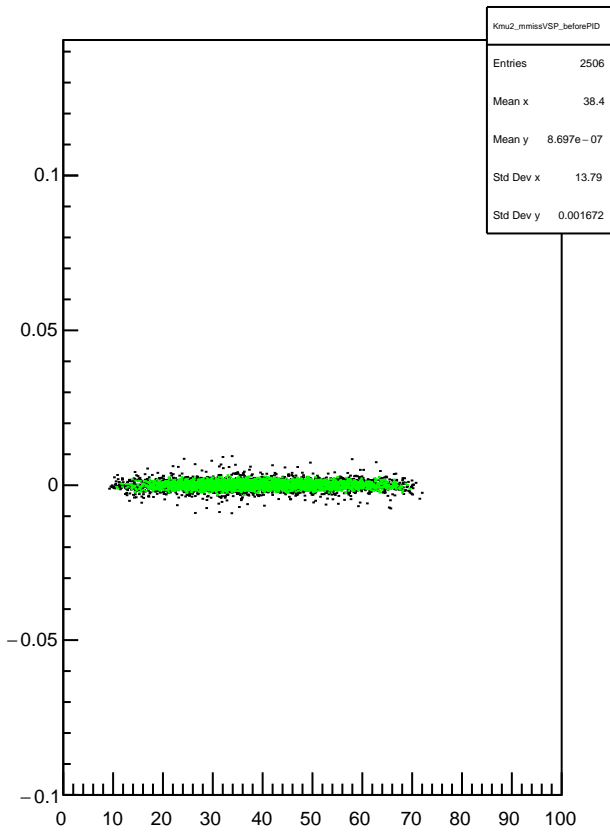
Plot 154 KaonEventAnalysis/PiP0_diffcda 327



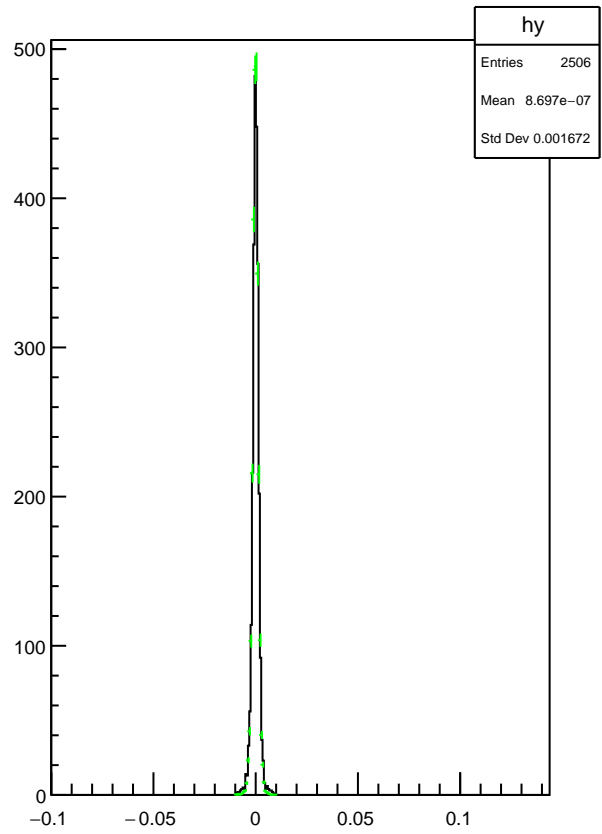
Plot 154 KaonEventAnalysis/PiP0_diffcda 327



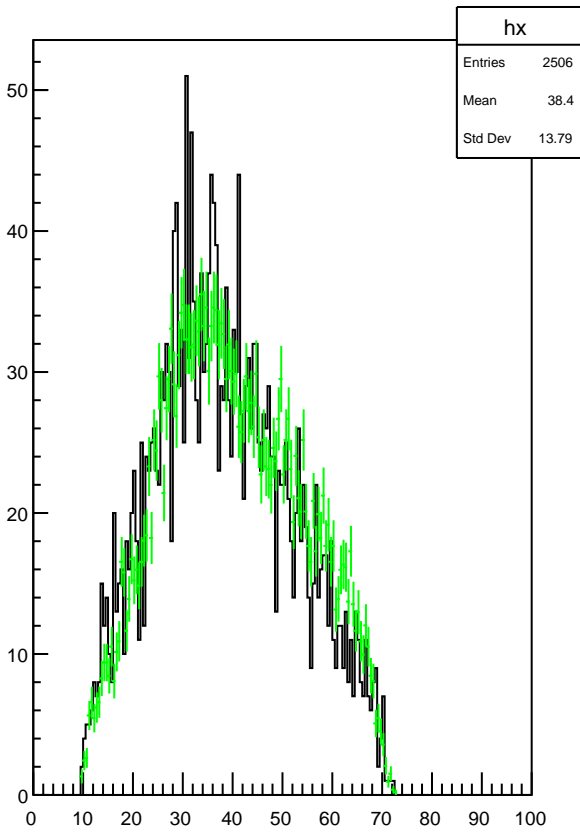
Plot 155 KaonEventAnalysis/Kmu2_mmissVSP_beforePID 382

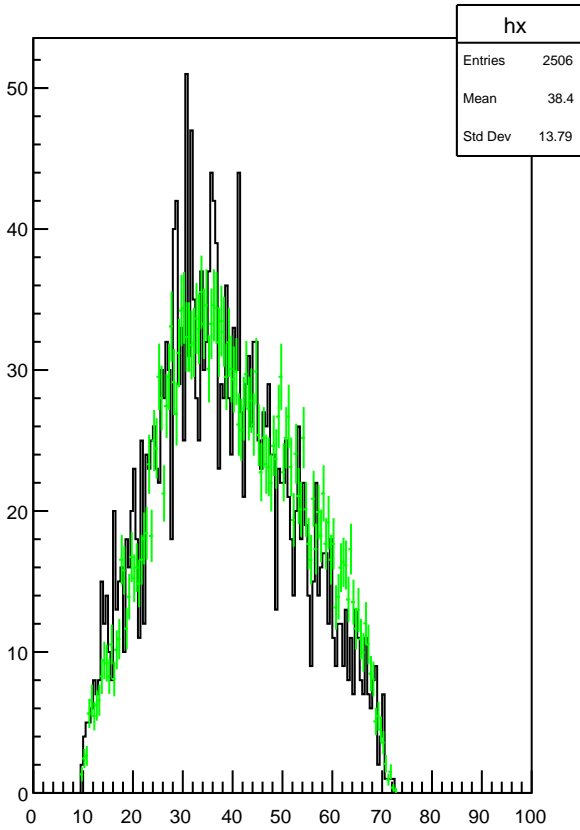
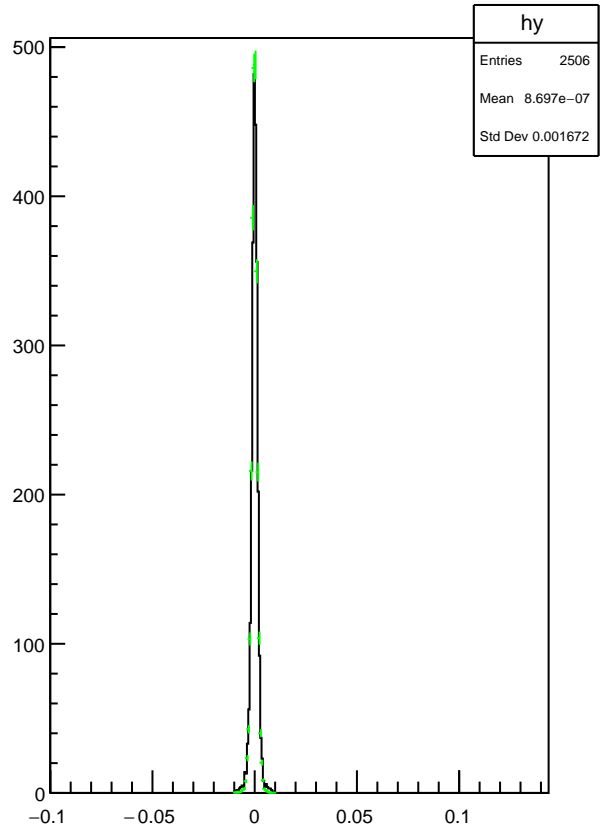
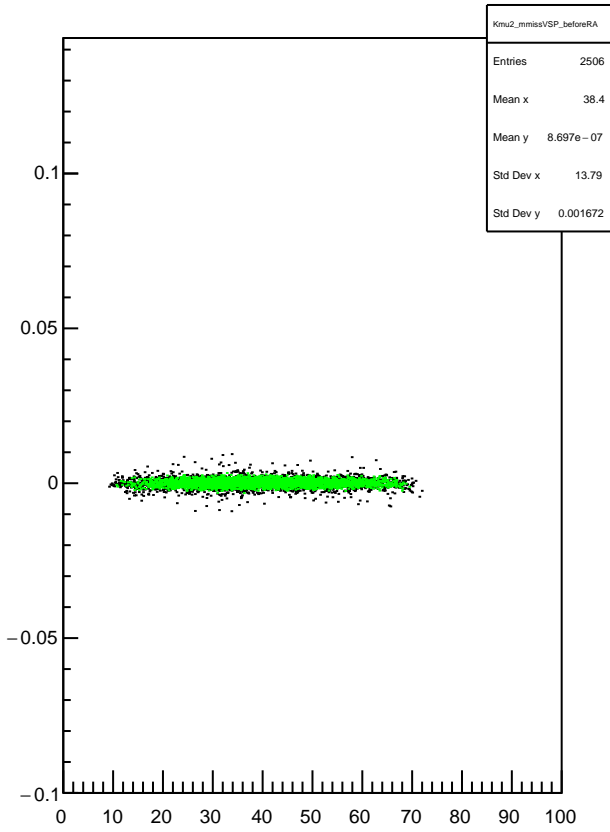


Plot 155 KaonEventAnalysis/Kmu2_mmissVSP_beforePID 382

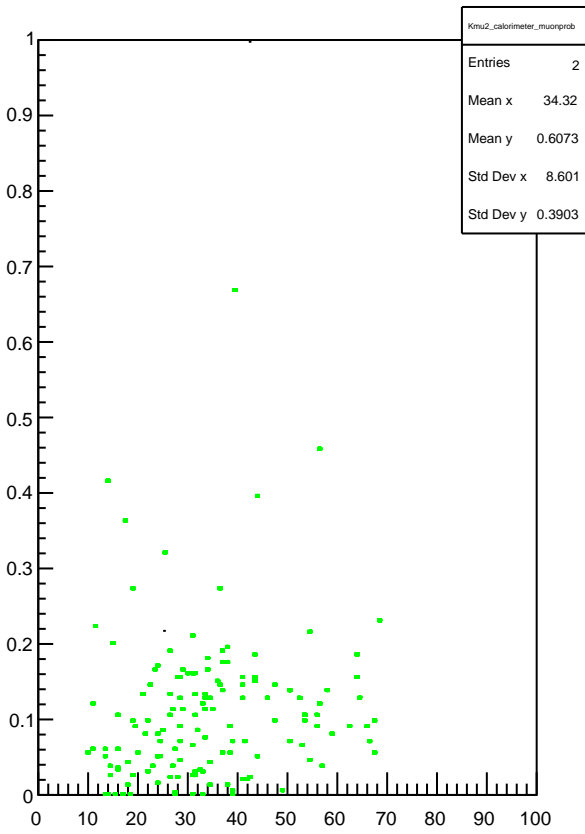


Plot 155 KaonEventAnalysis/Kmu2_mmissVSP_beforePID 382

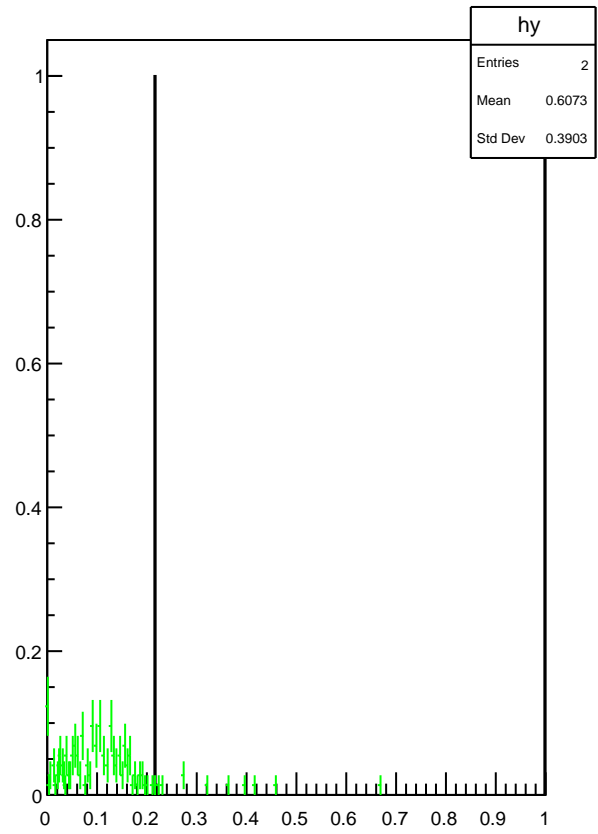




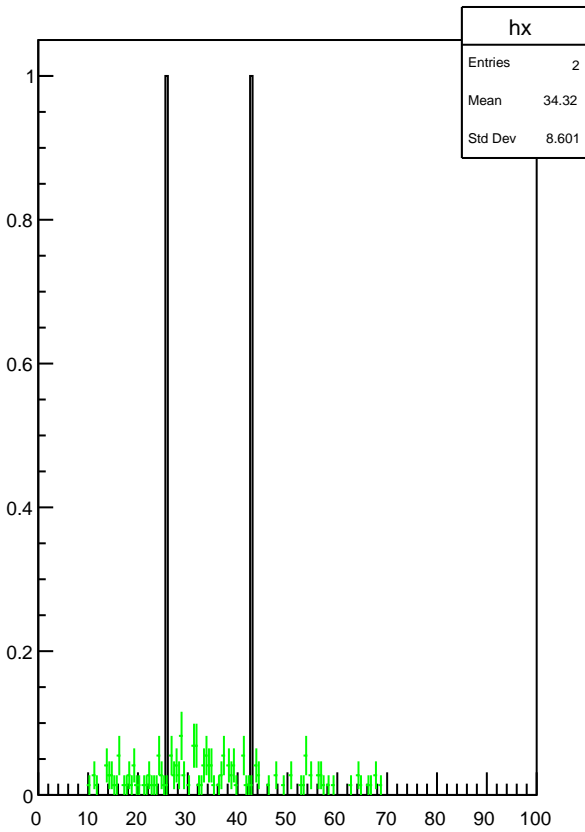
Plot 157 KaonEventAnalysis/Kmu2_calorimeter_muonprob 386



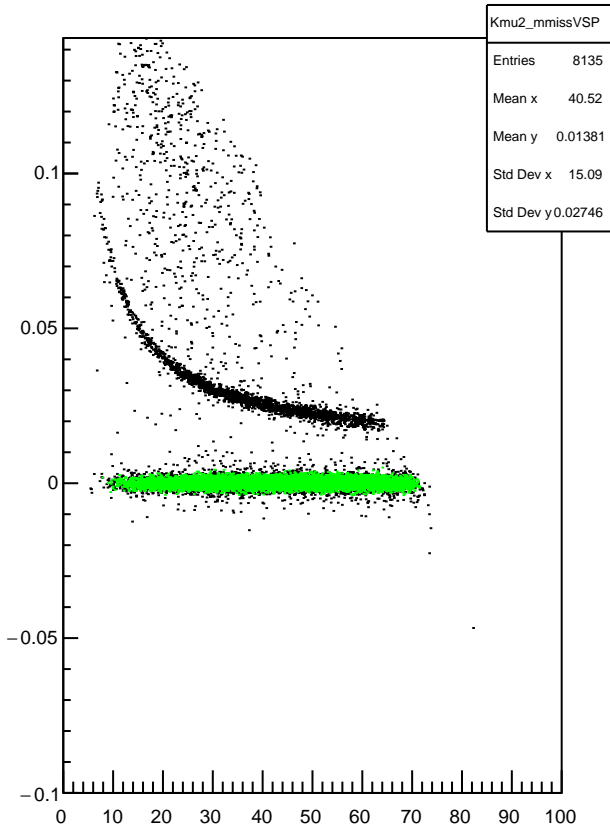
Plot 157 KaonEventAnalysis/Kmu2_calorimeter_muonprob 386



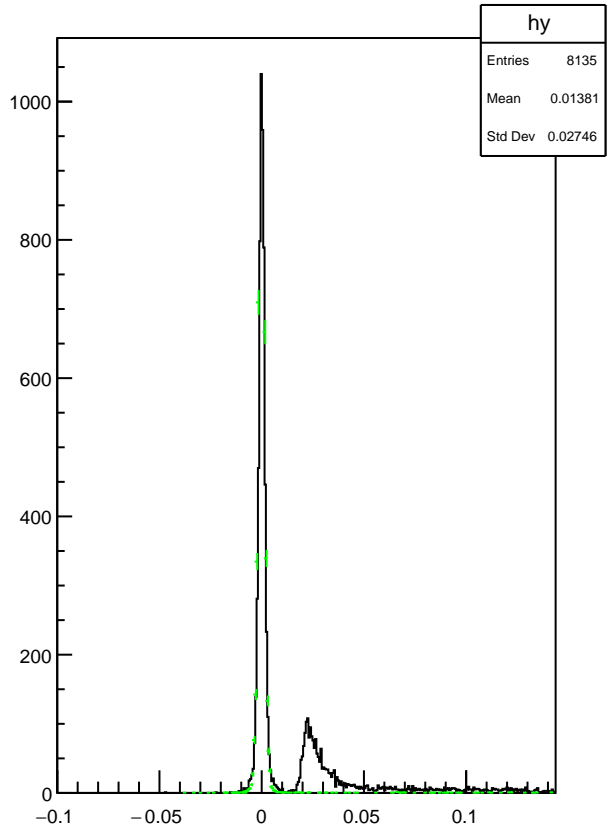
Plot 157 KaonEventAnalysis/Kmu2_calorimeter_muonprob 386



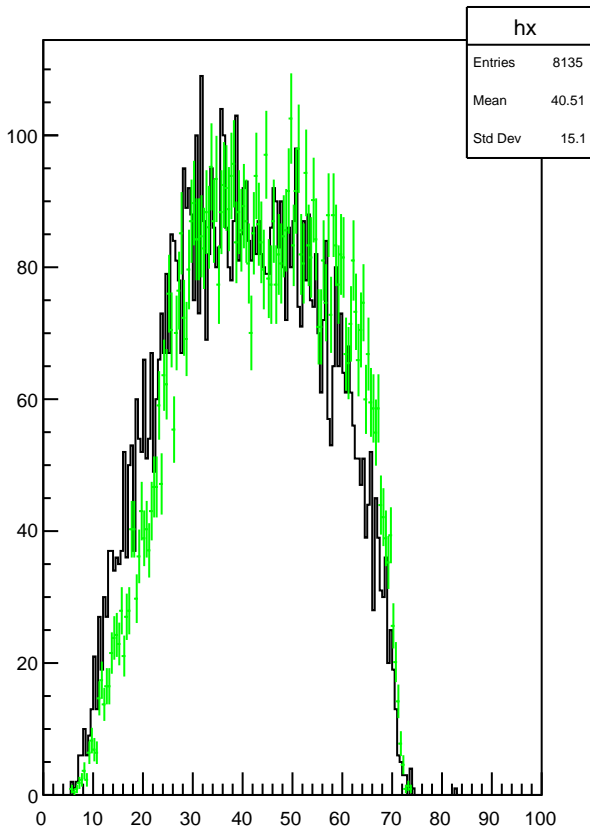
Plot 158 KaonEventAnalysis/Kmu2_mmissVSP 399

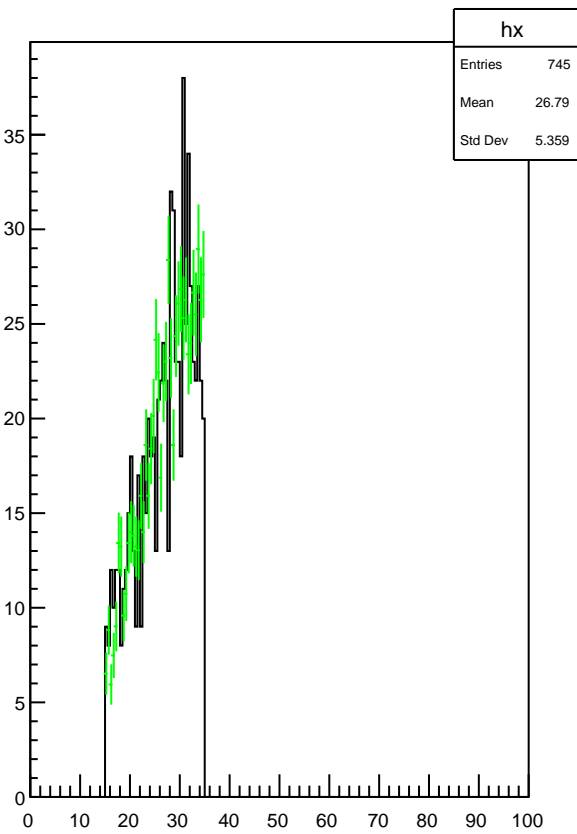
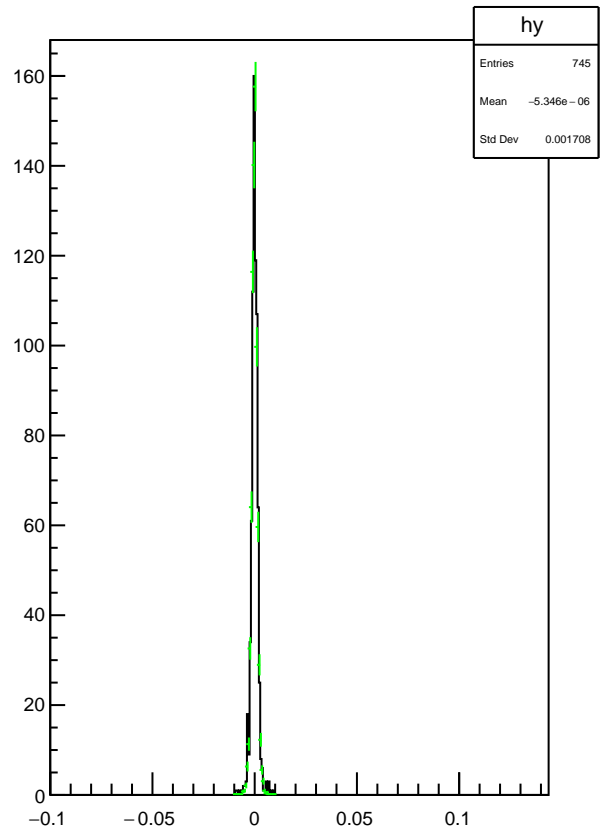
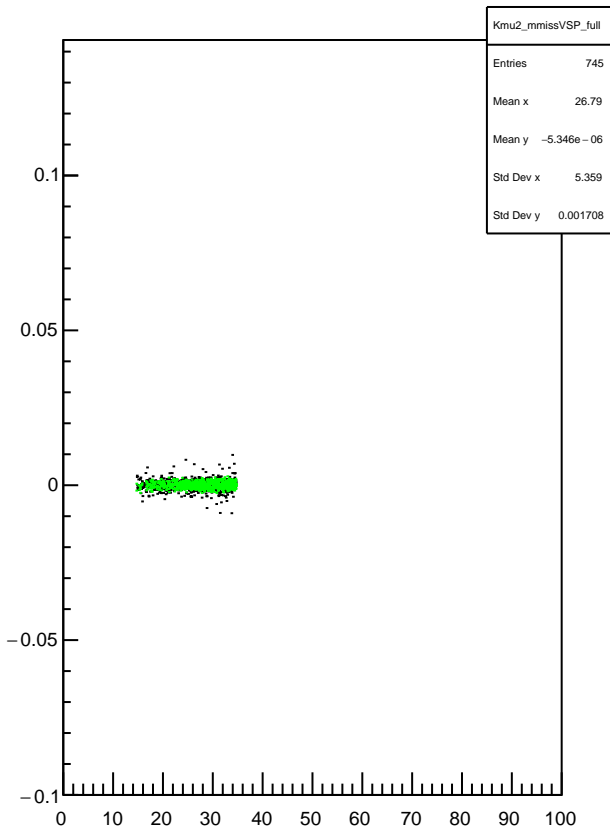


Plot 158 KaonEventAnalysis/Kmu2_mmissVSP 399

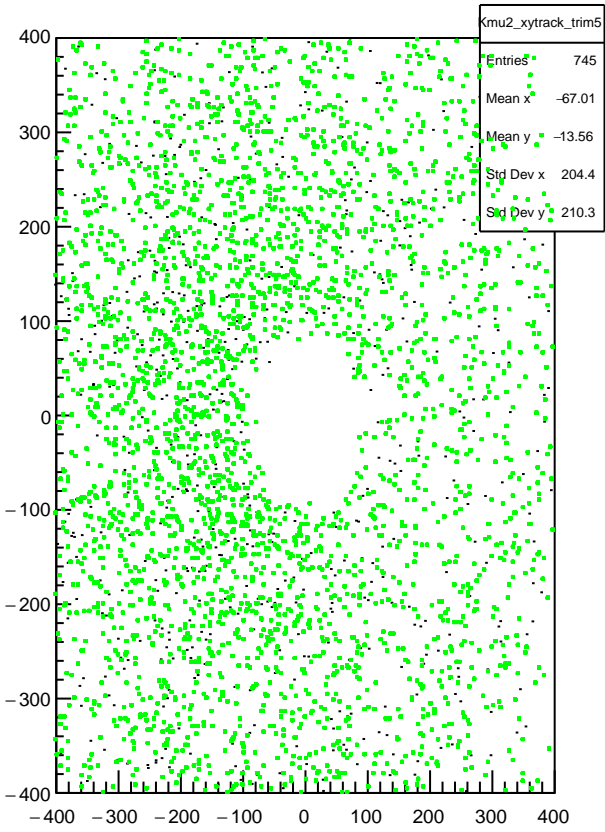


Plot 158 KaonEventAnalysis/Kmu2_mmissVSP 399

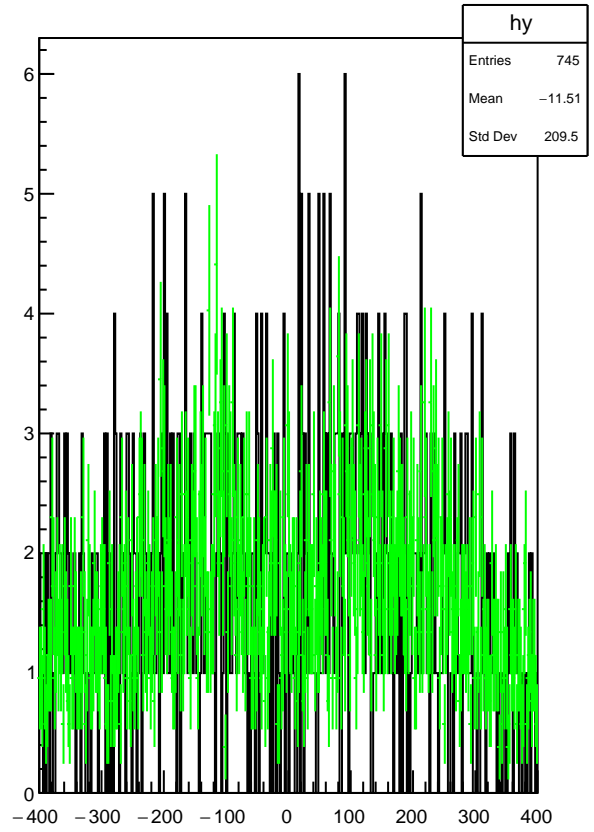




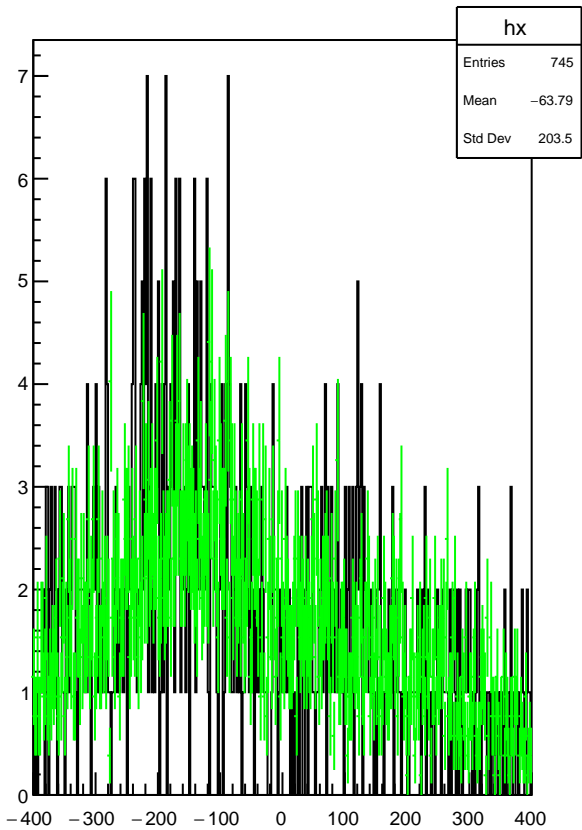
Plot 160 KaonEventAnalysis/Kmu2_xytrack_trim5 402

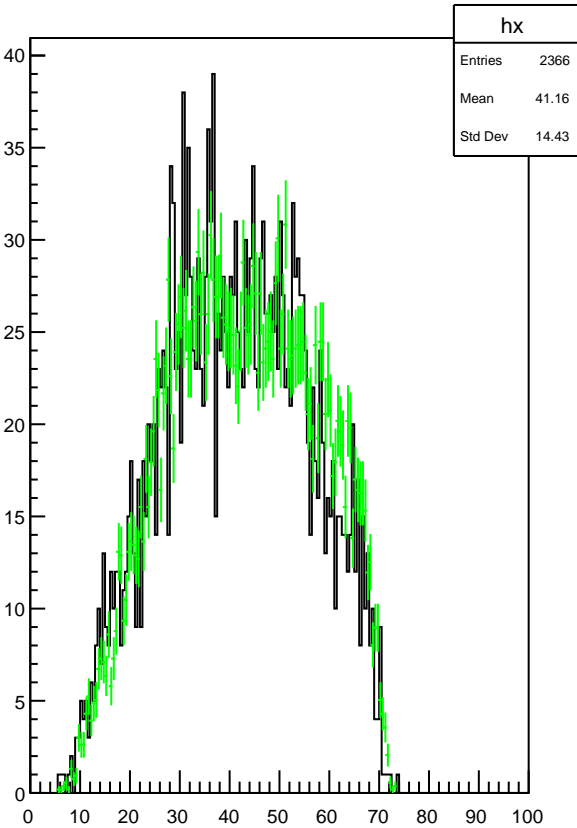
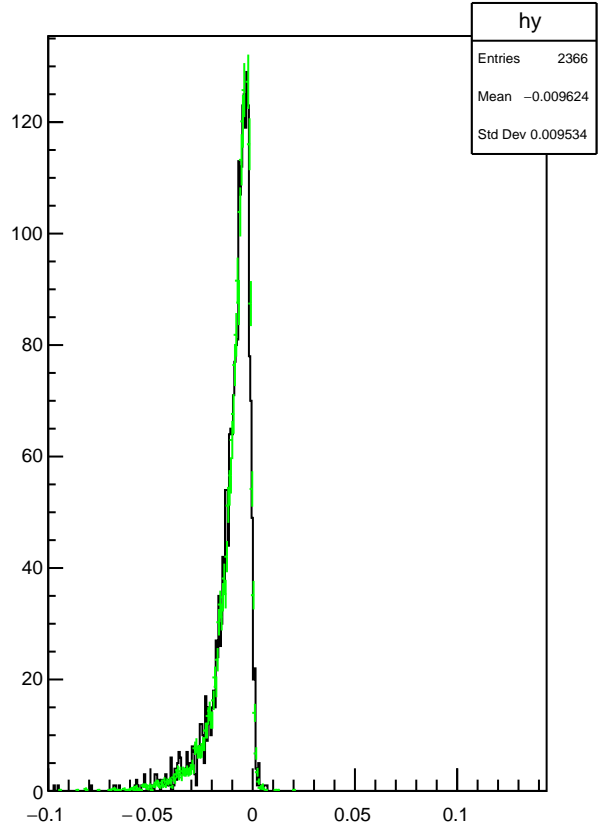
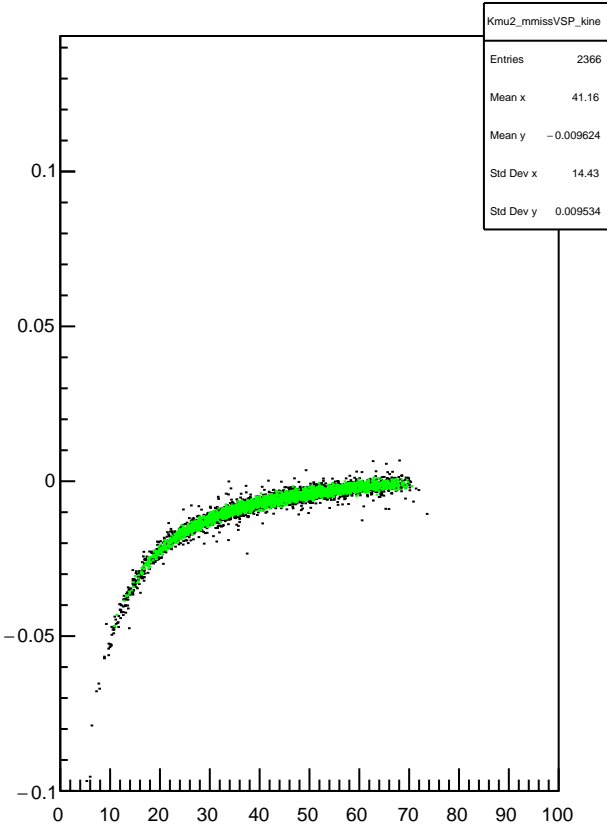


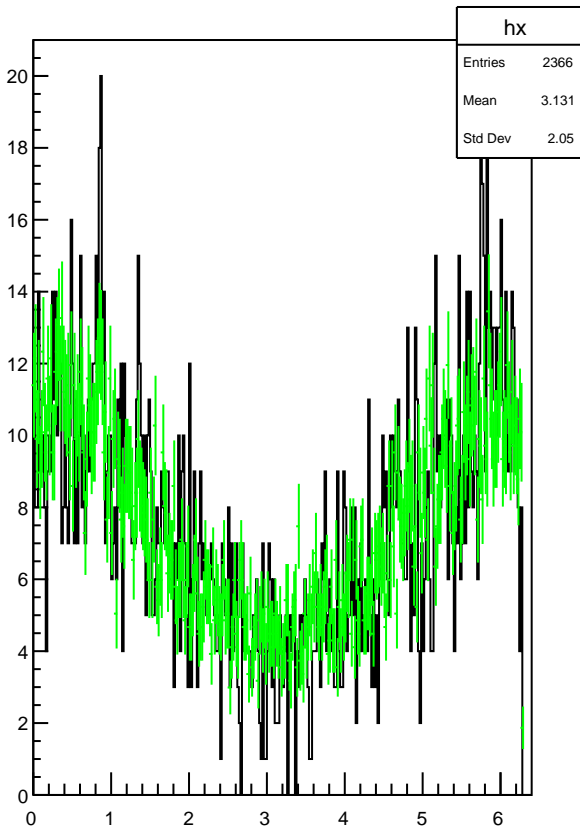
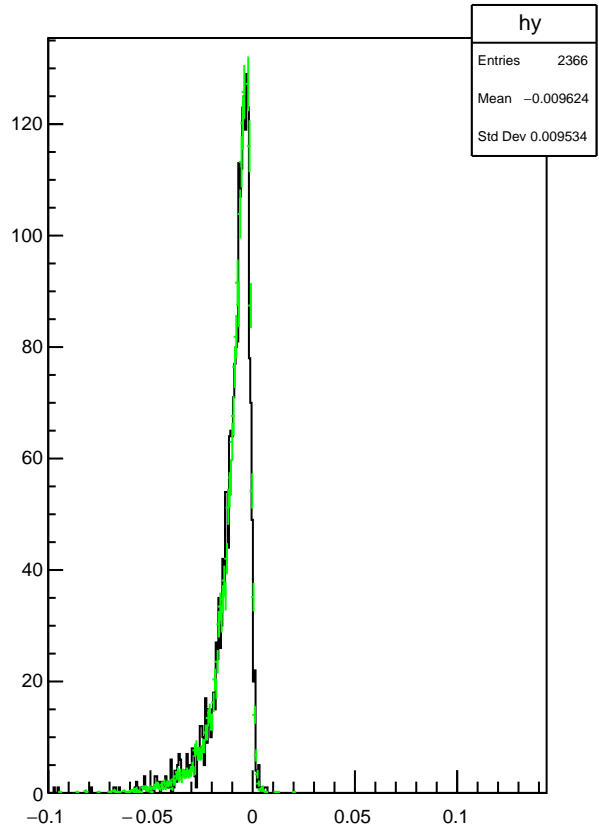
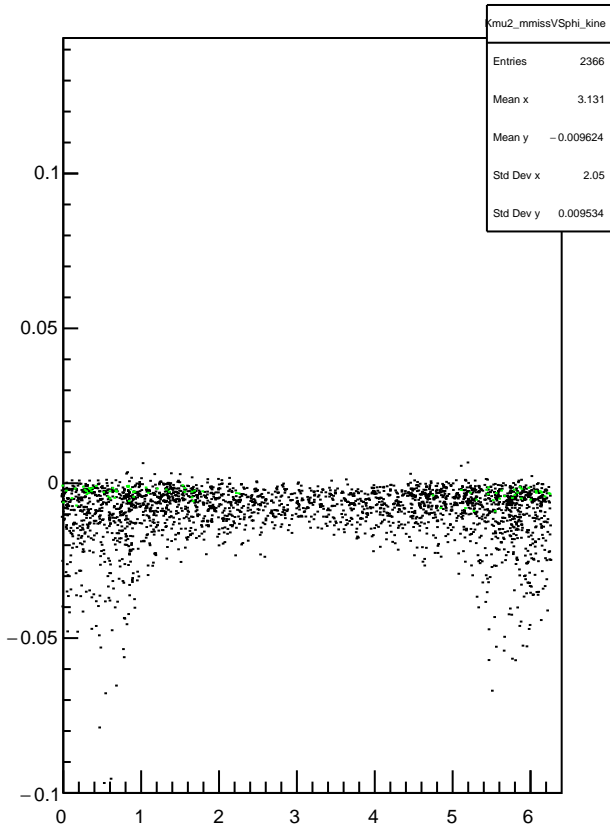
Plot 160 KaonEventAnalysis/Kmu2_xytrack_trim5 402

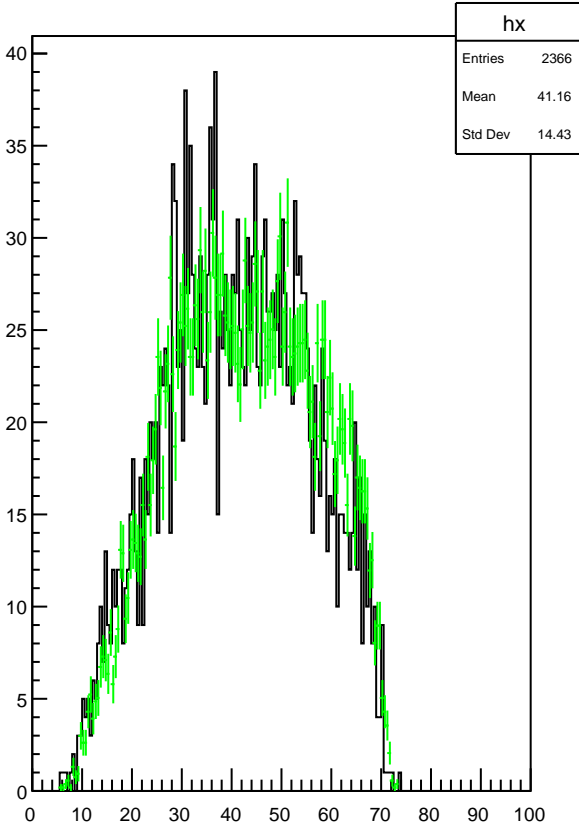
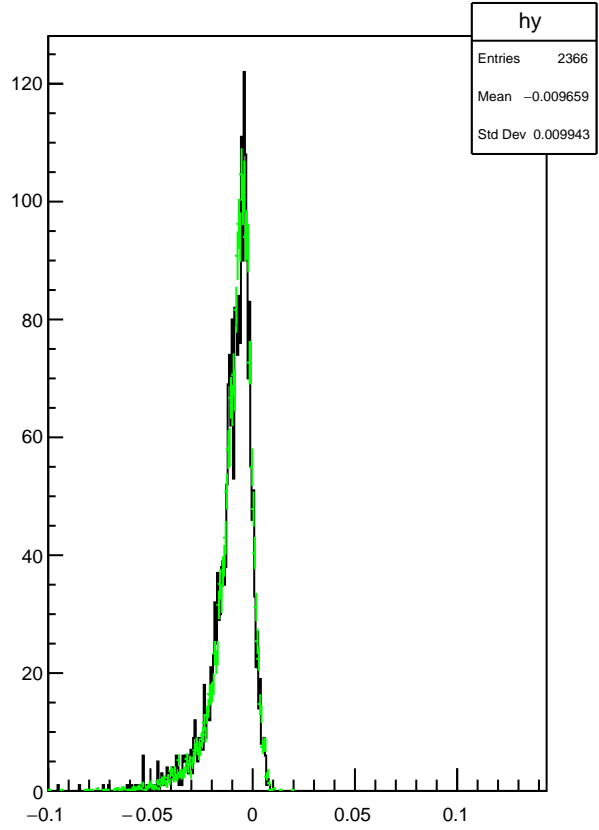
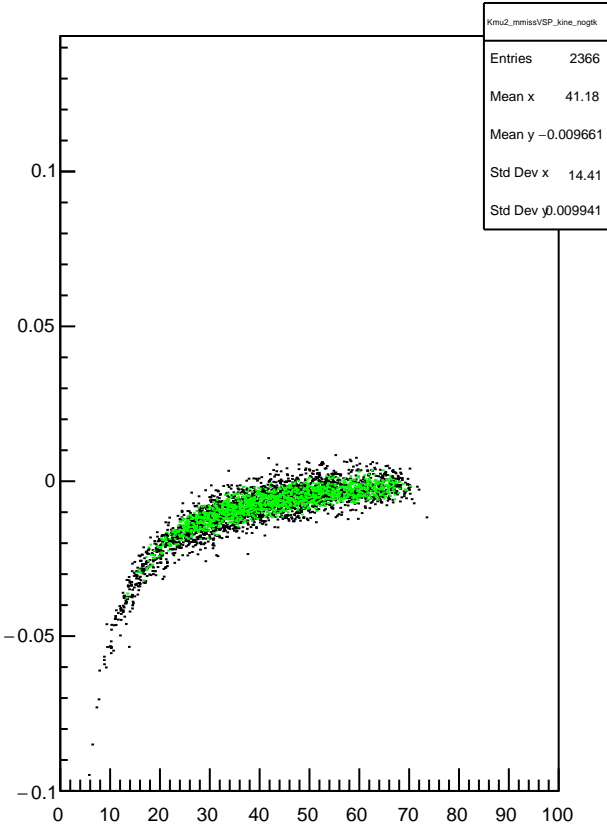


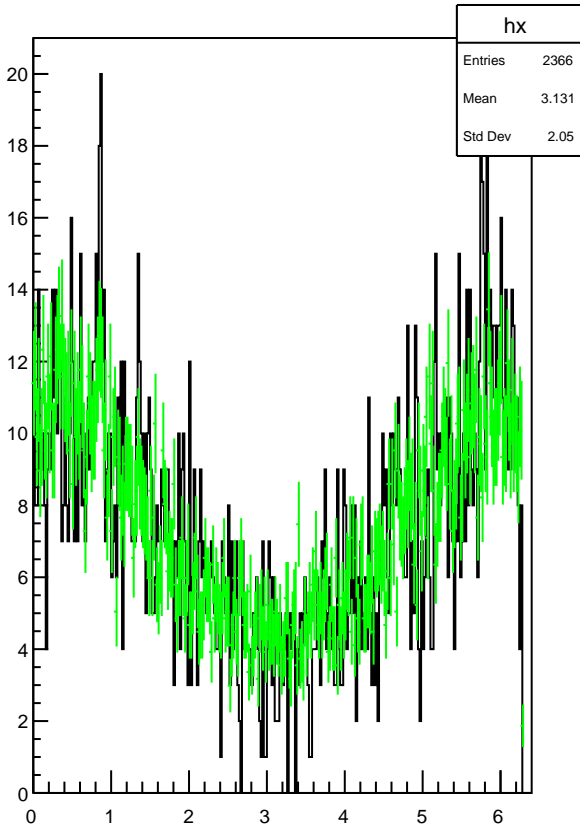
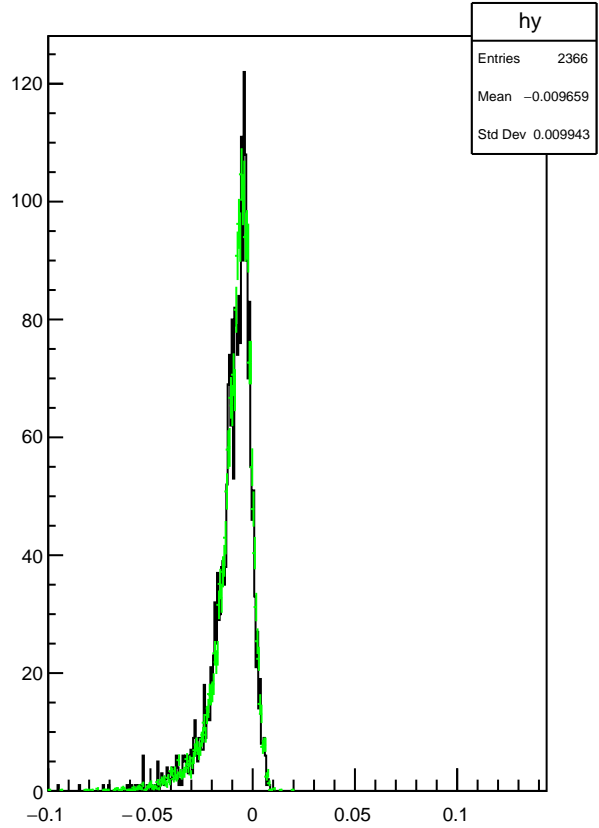
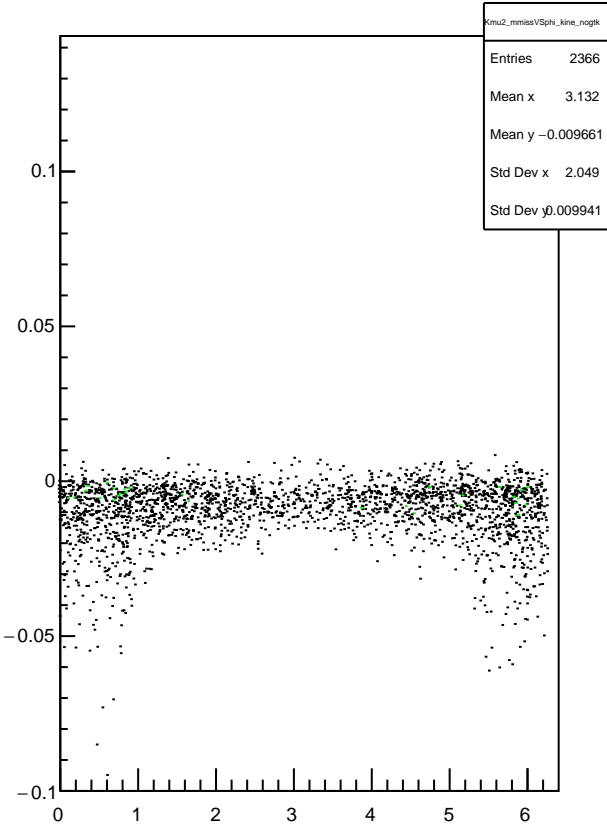
Plot 160 KaonEventAnalysis/Kmu2_xytrack_trim5 402

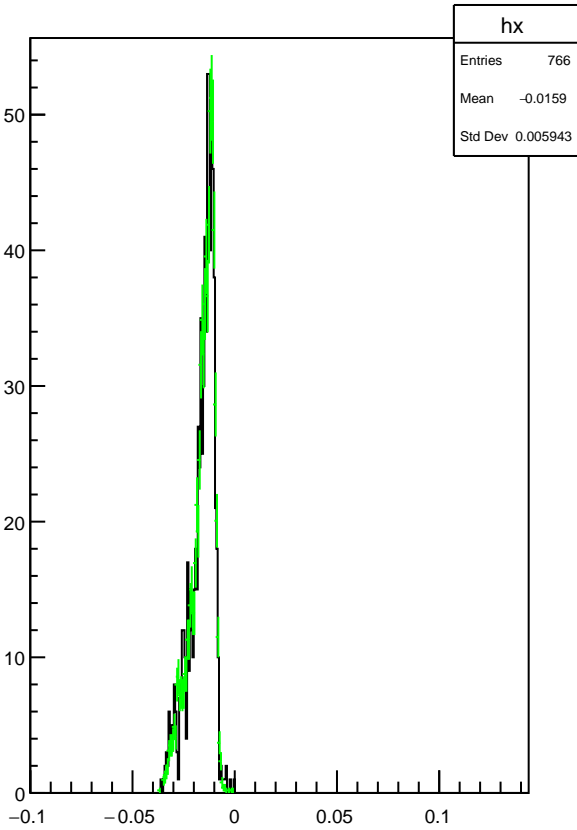
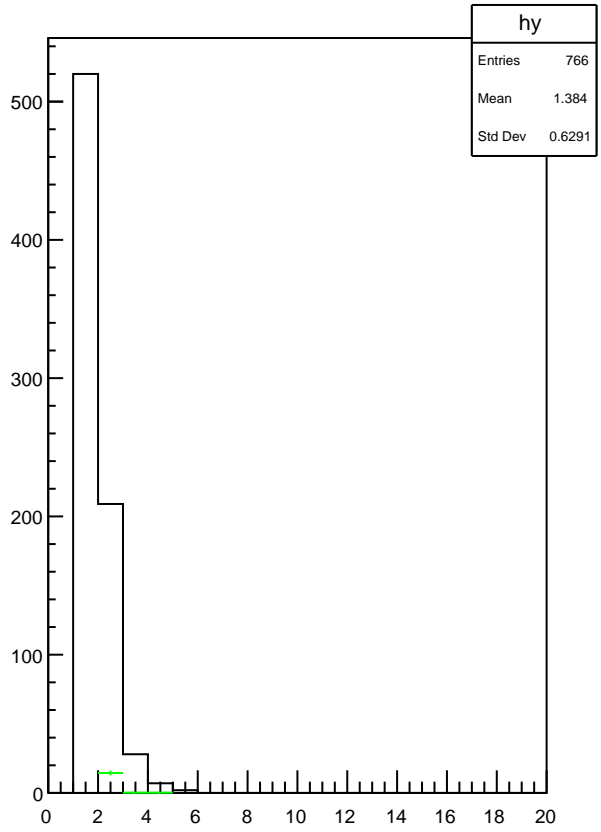
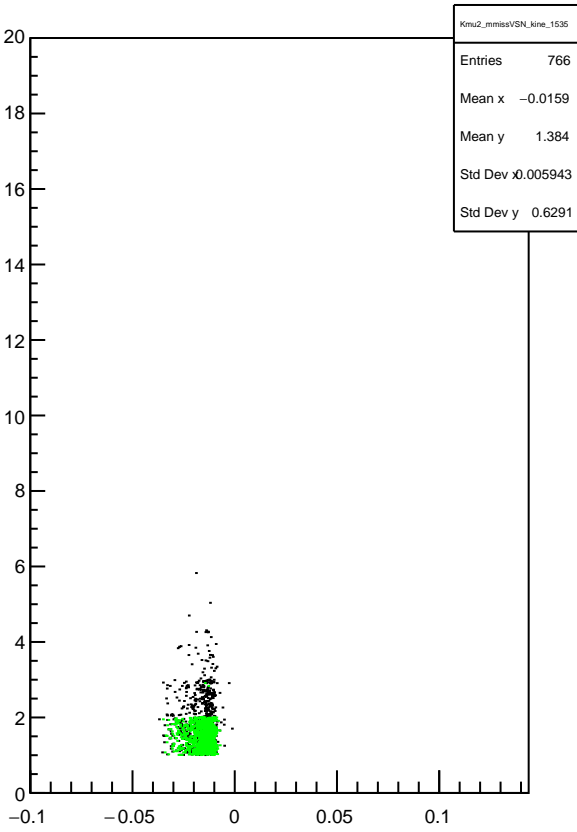


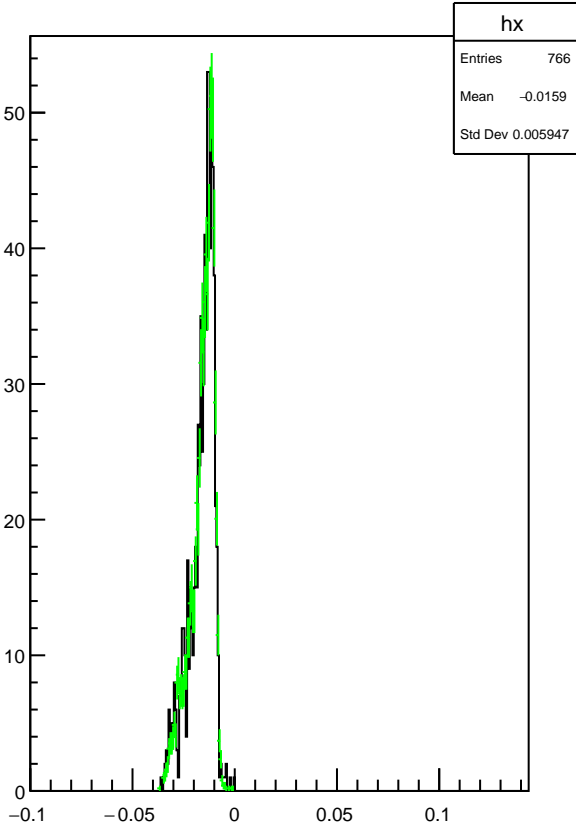
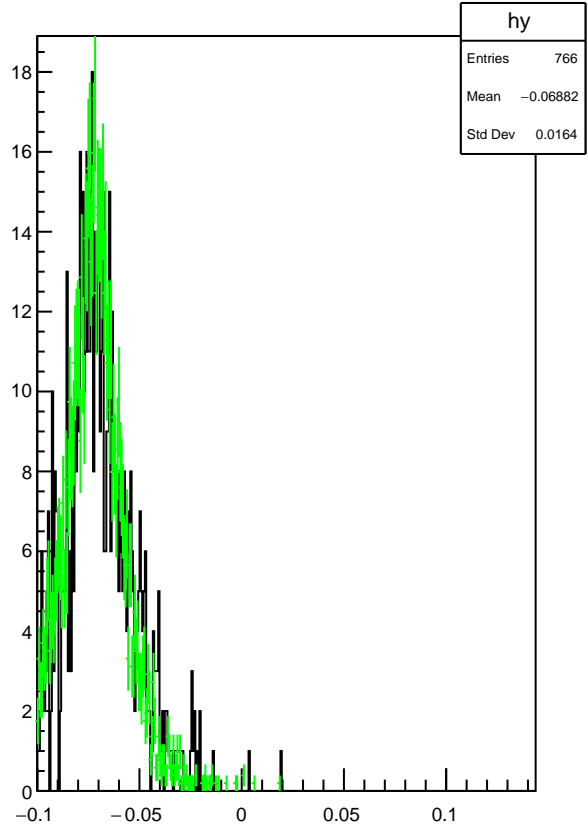
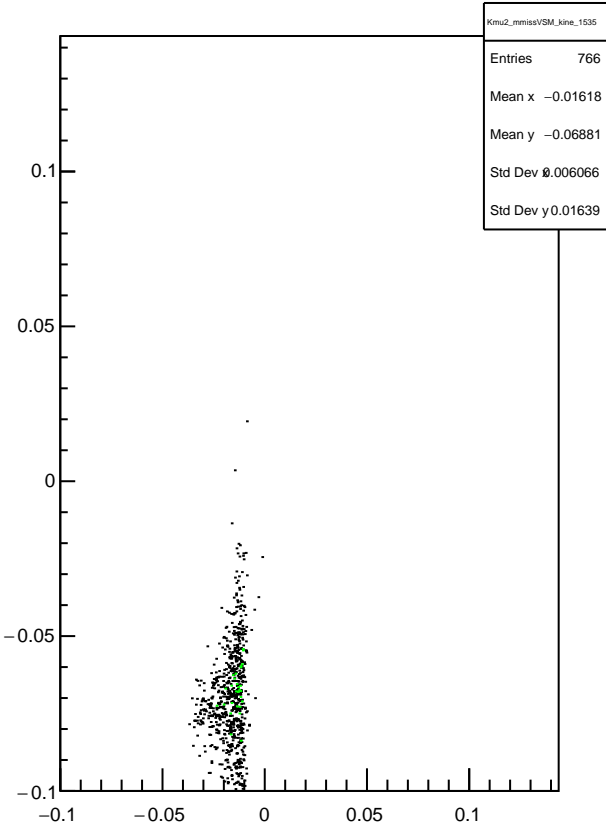


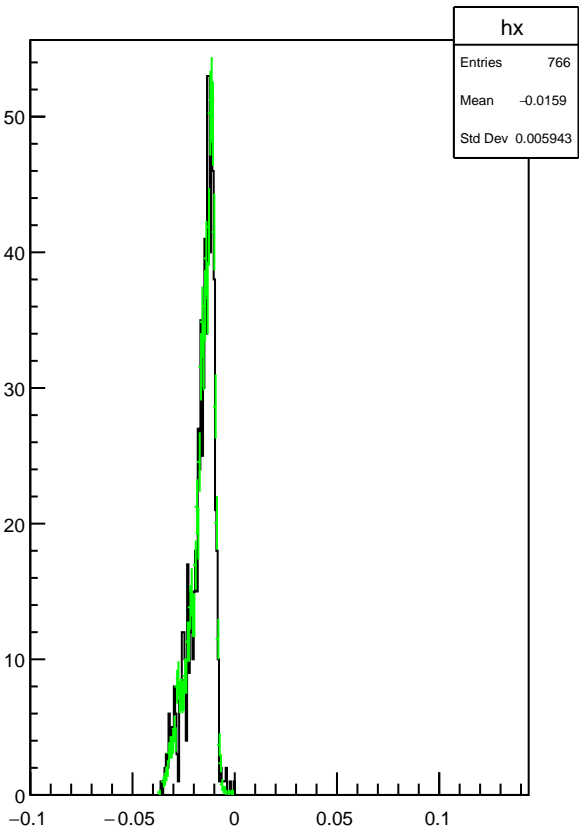
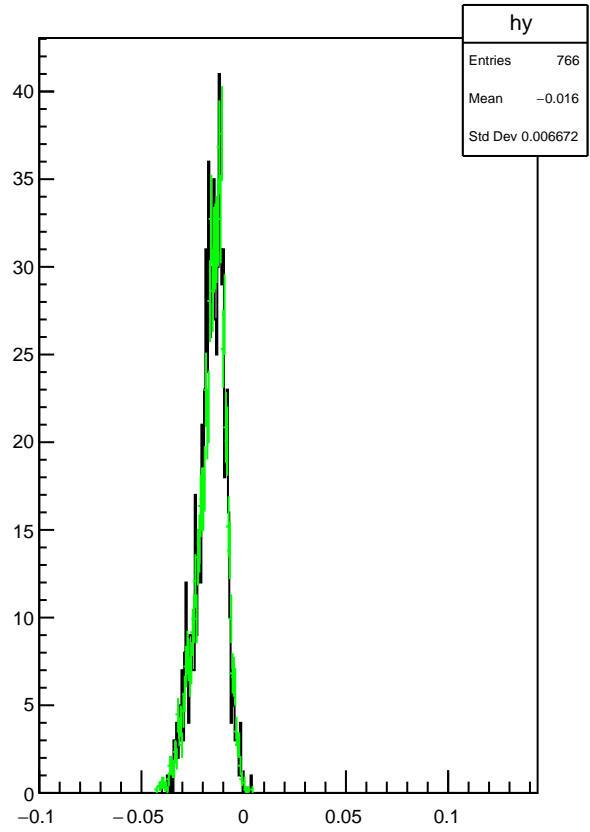
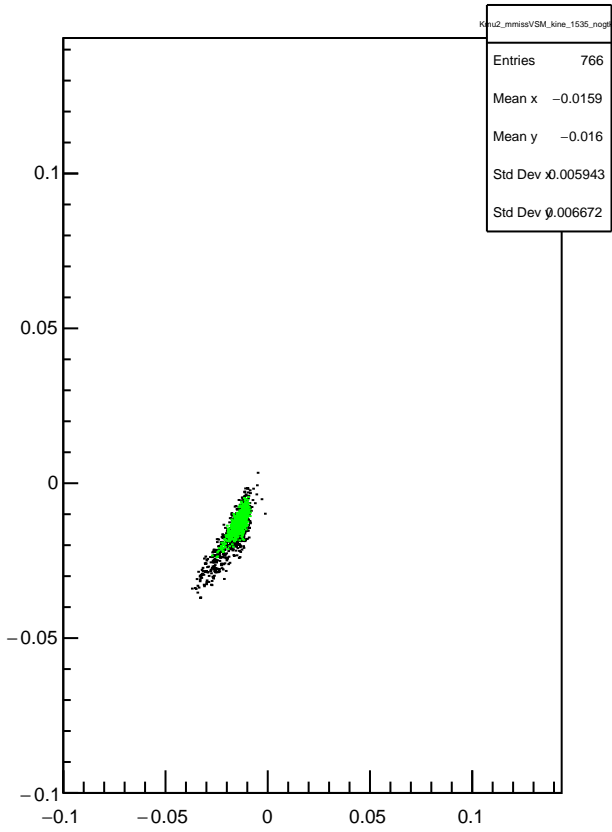


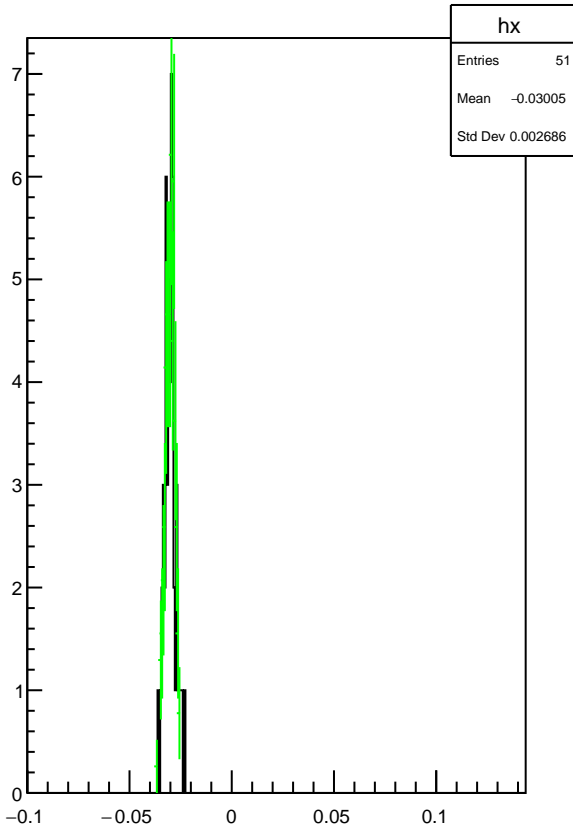
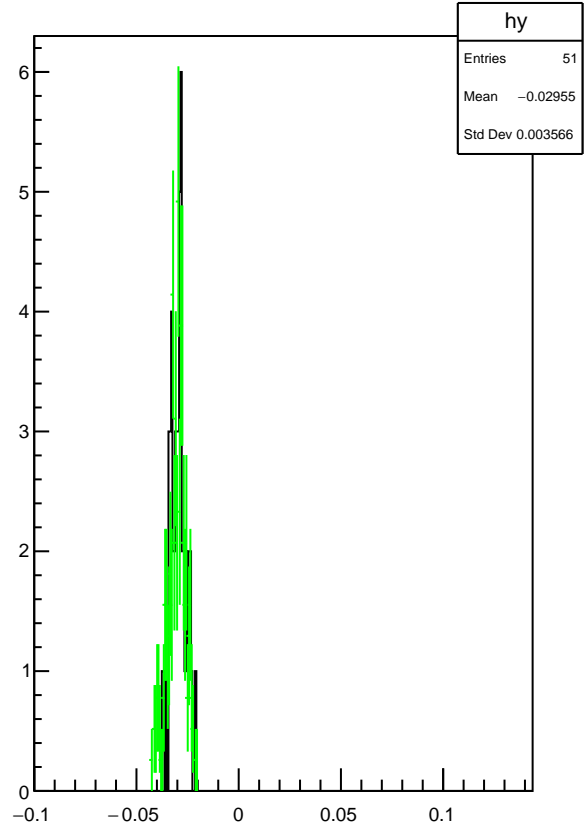
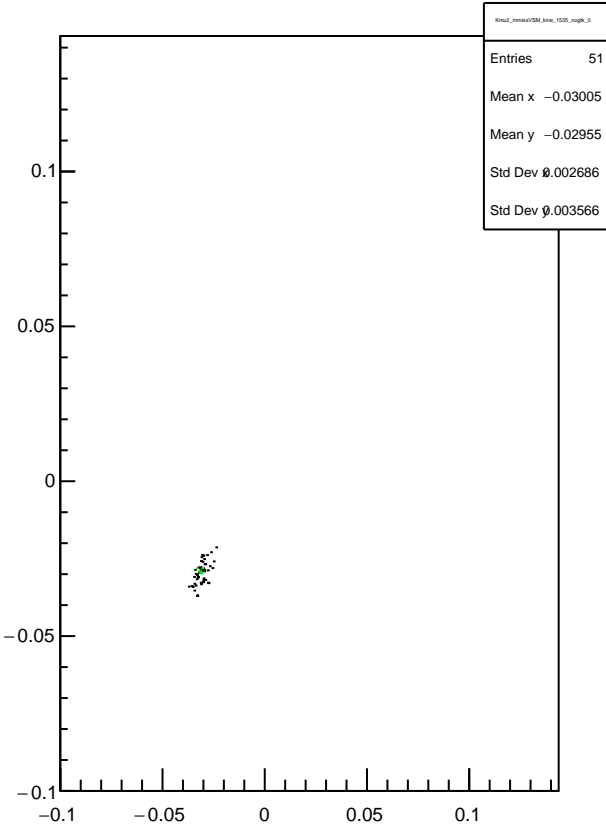


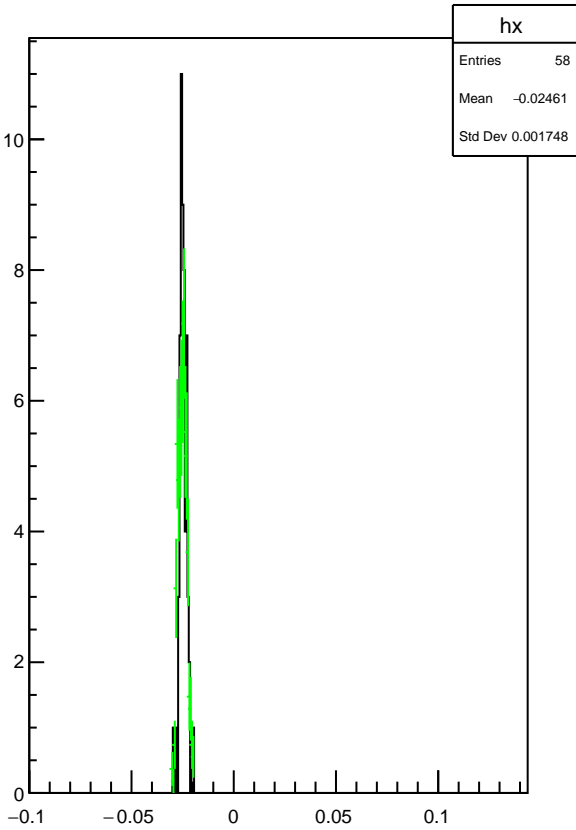
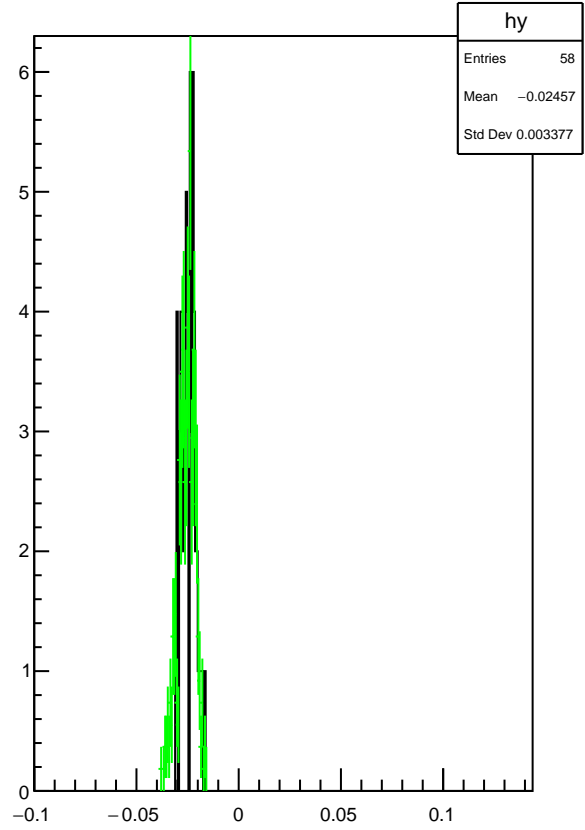
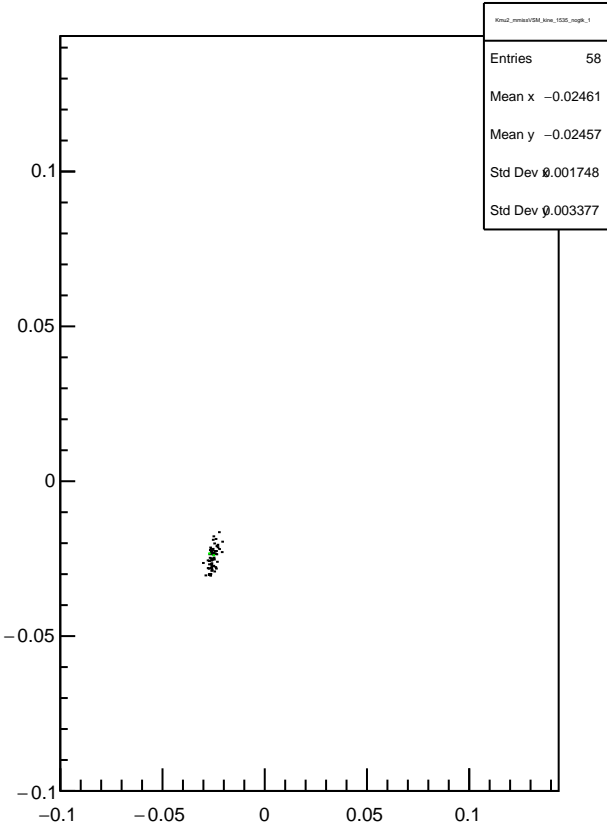


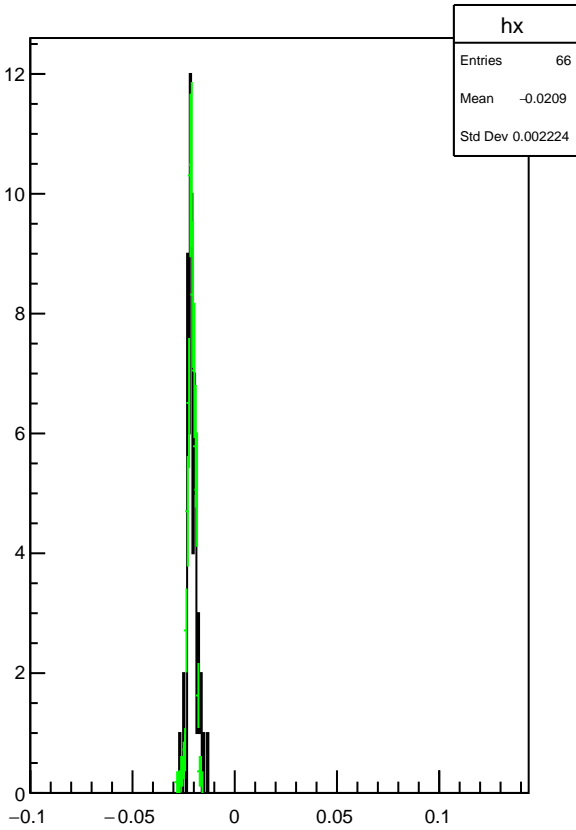
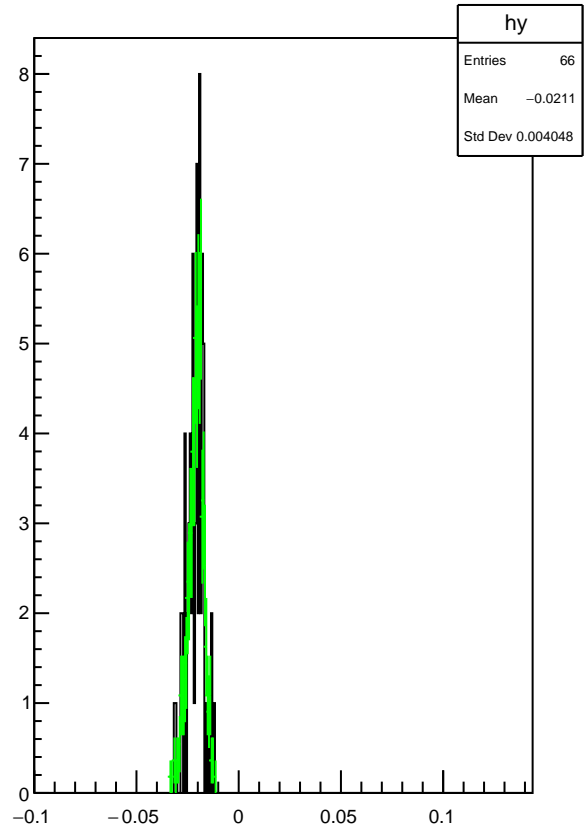
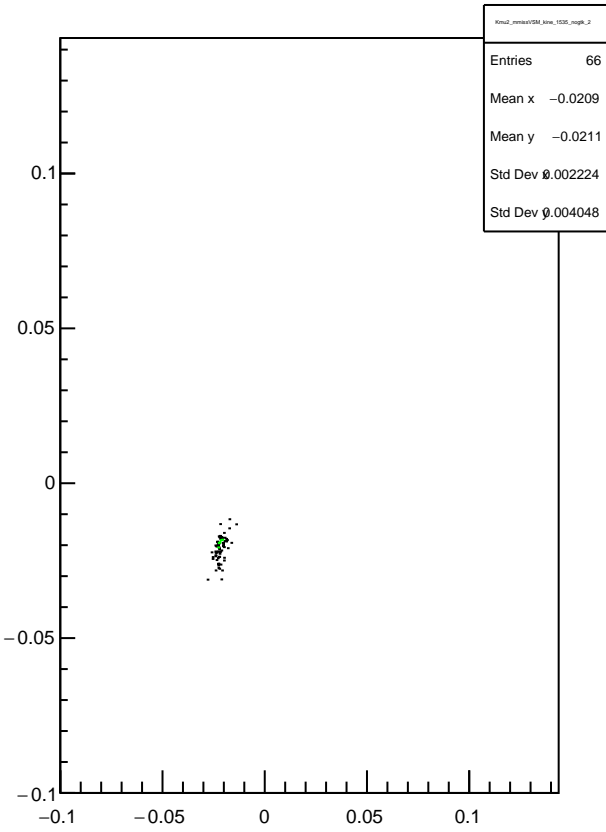


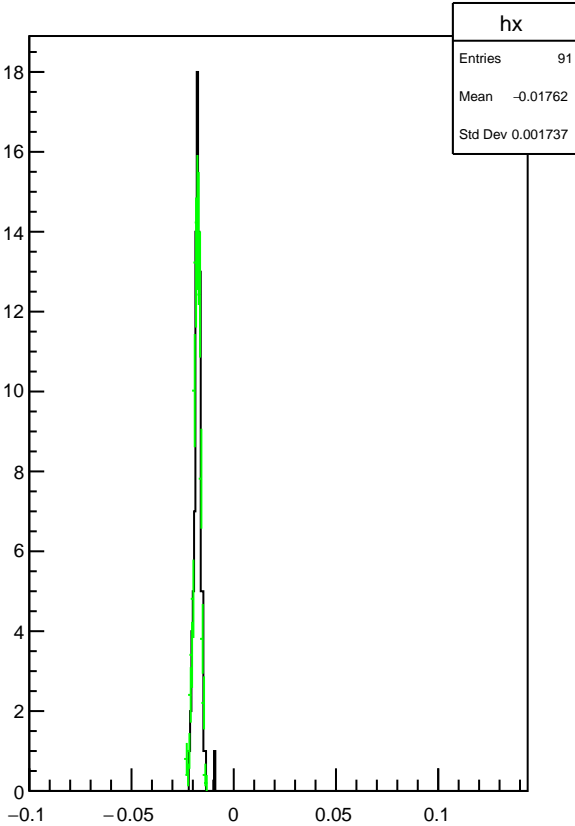
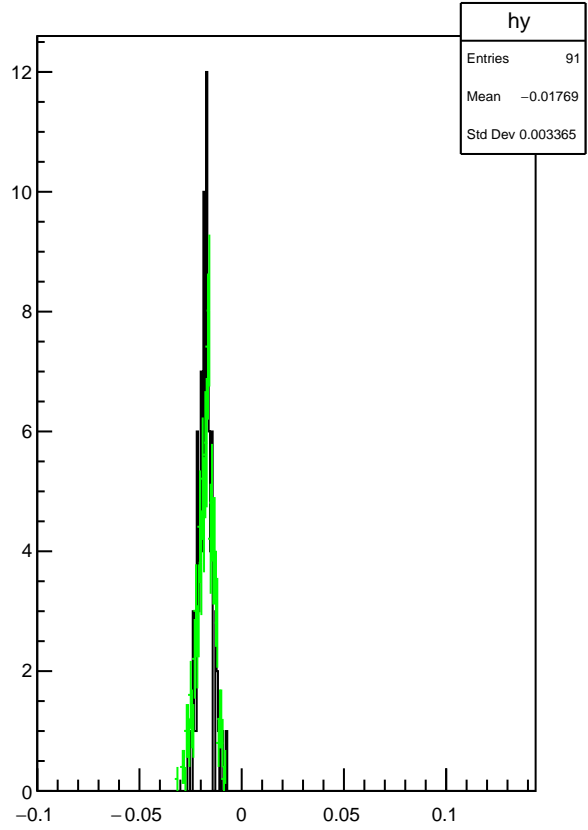
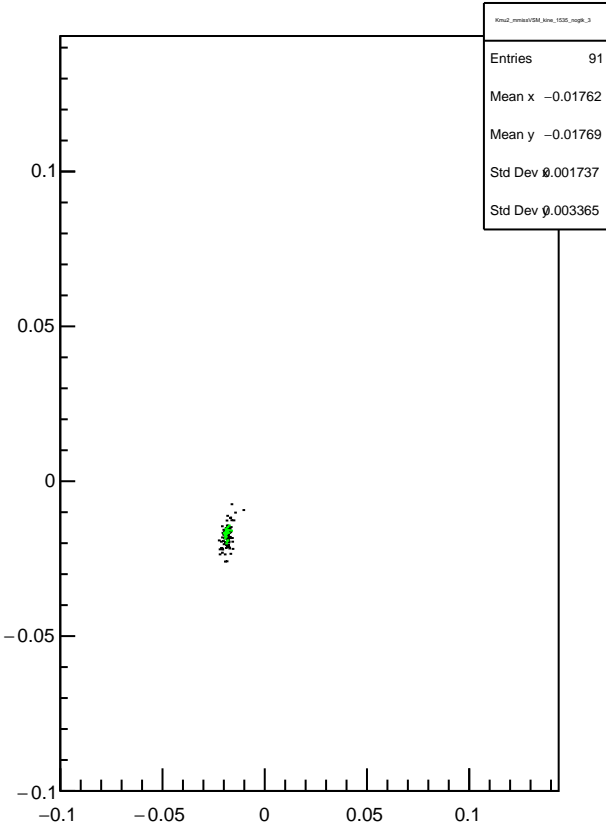


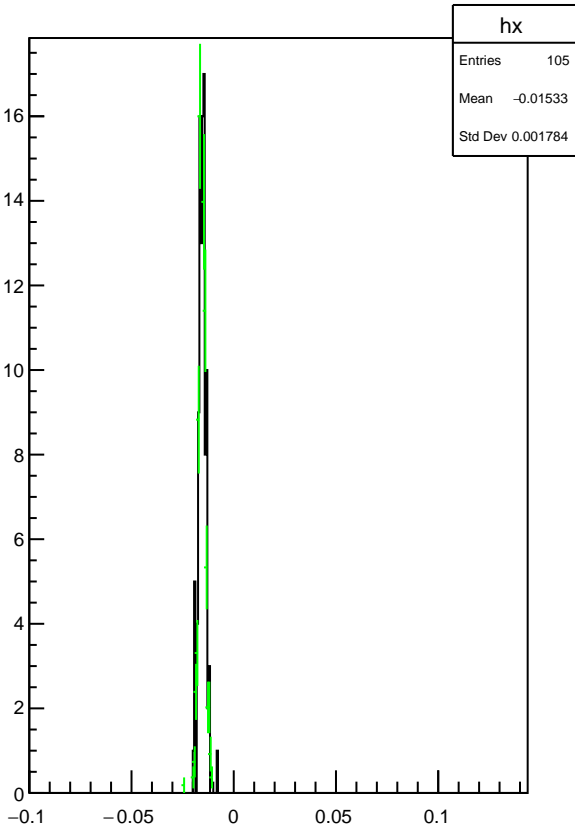
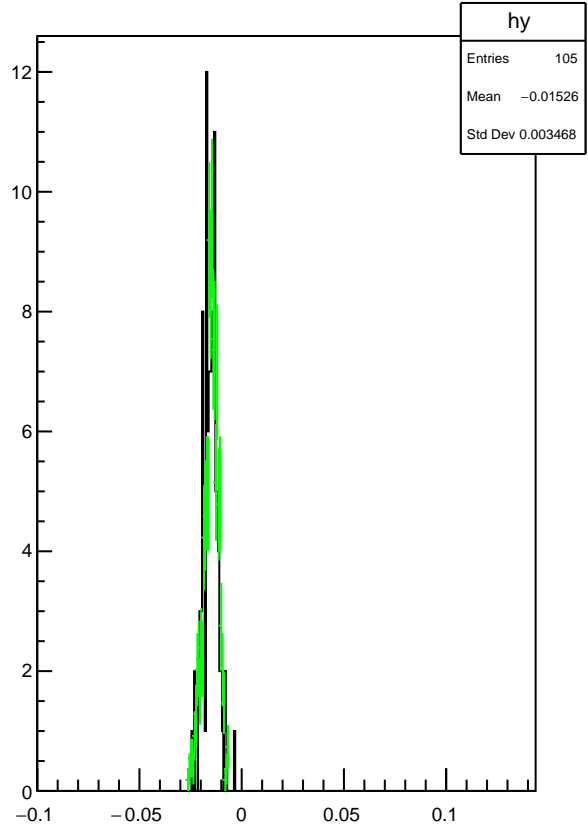
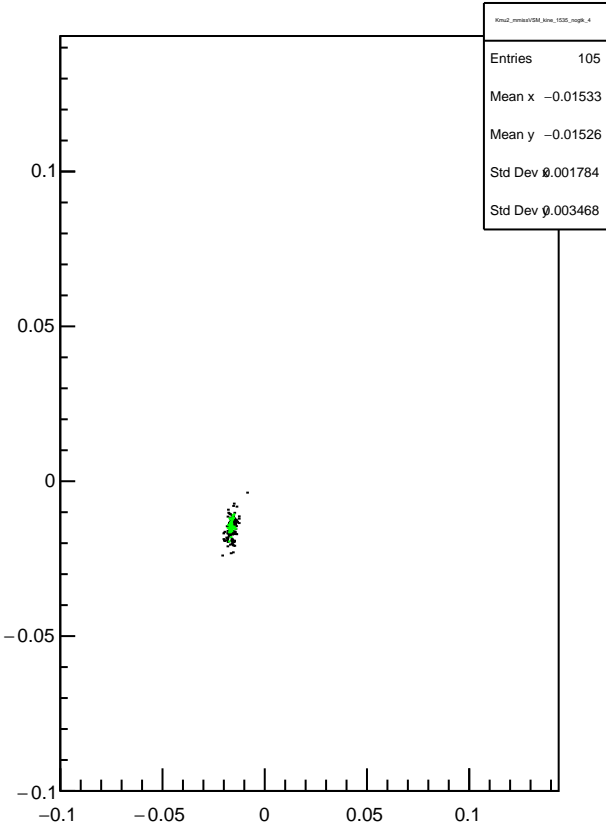


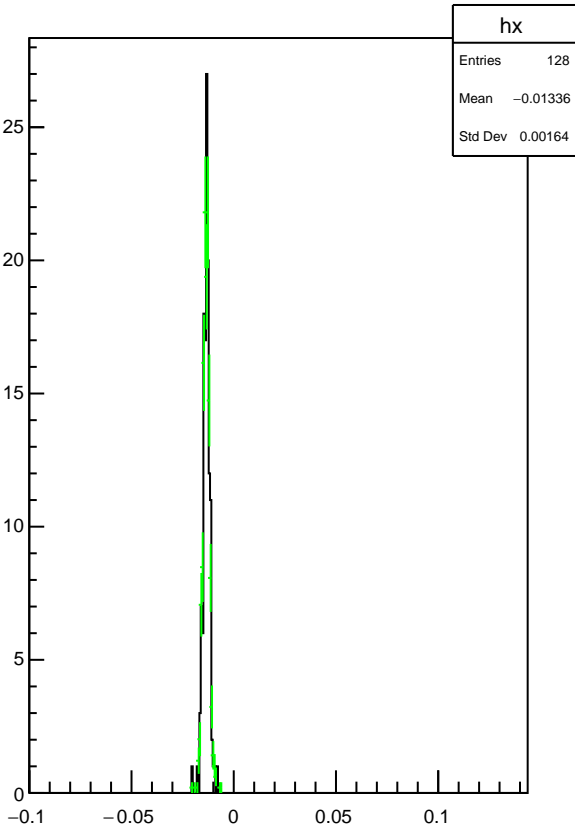
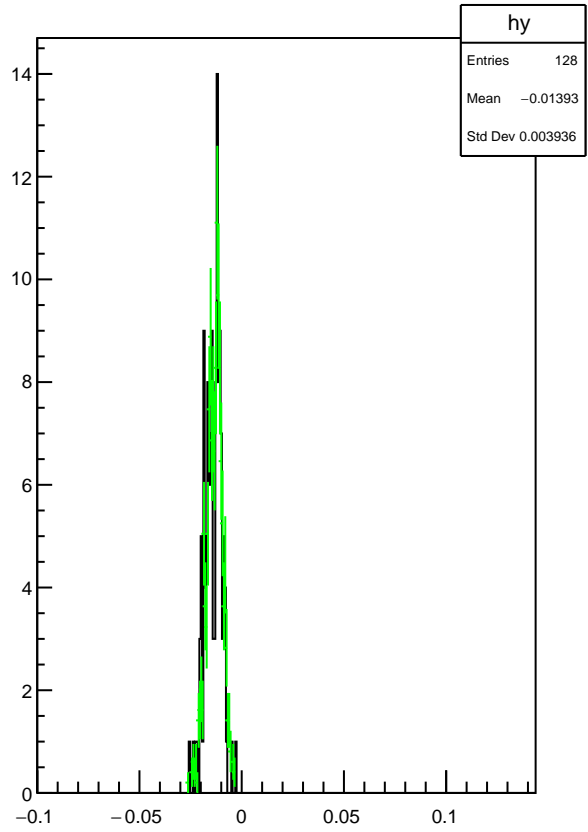
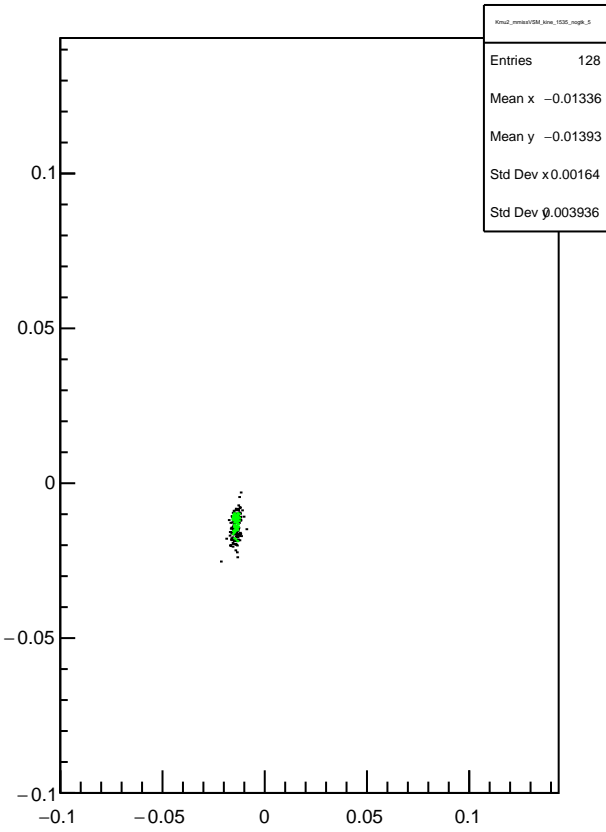


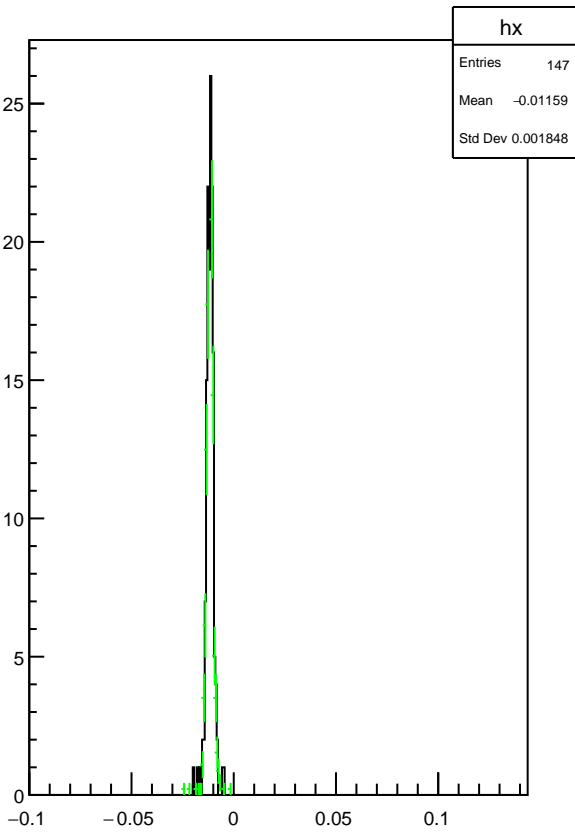
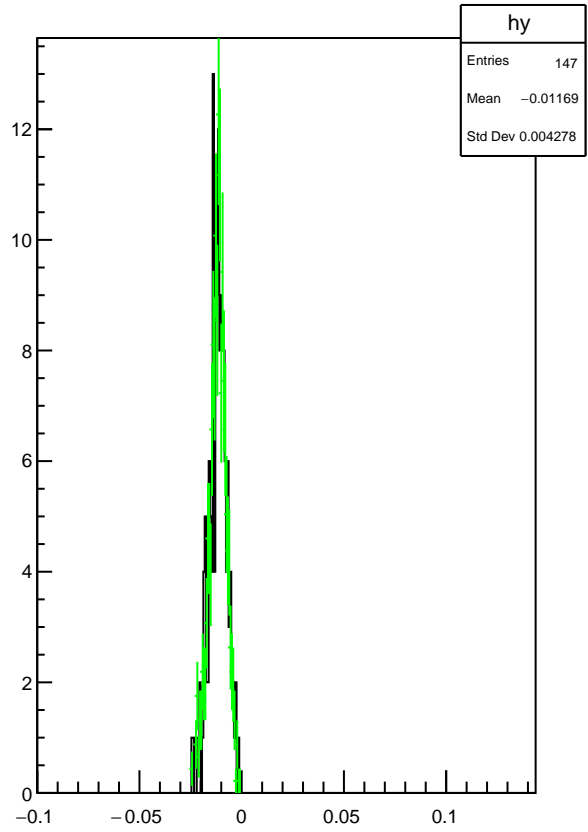
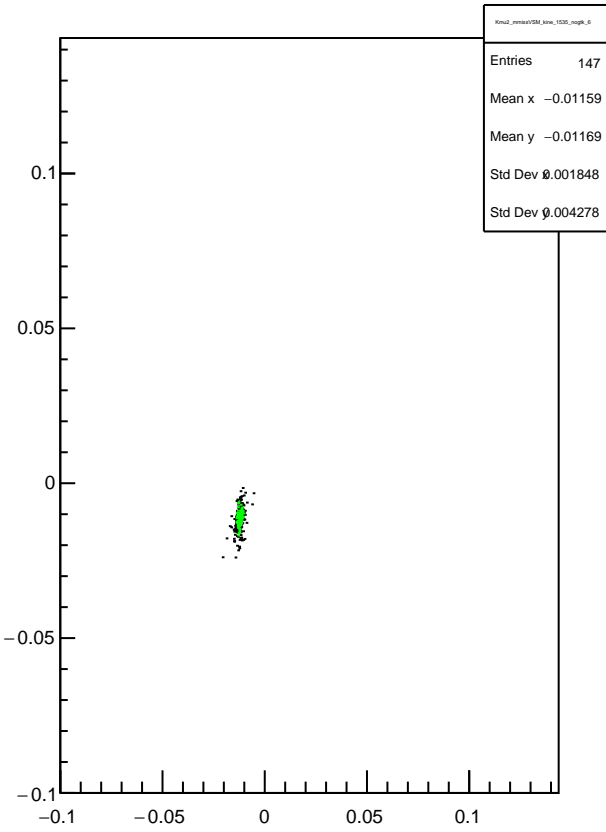


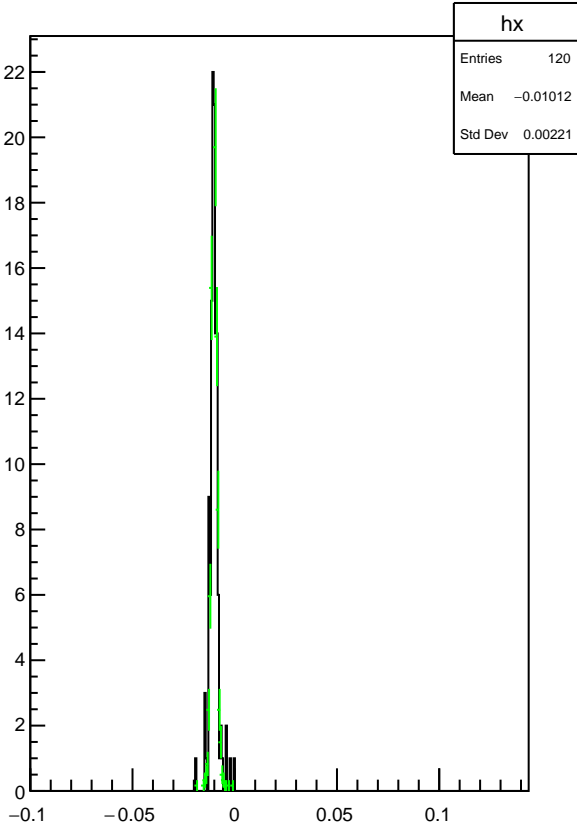
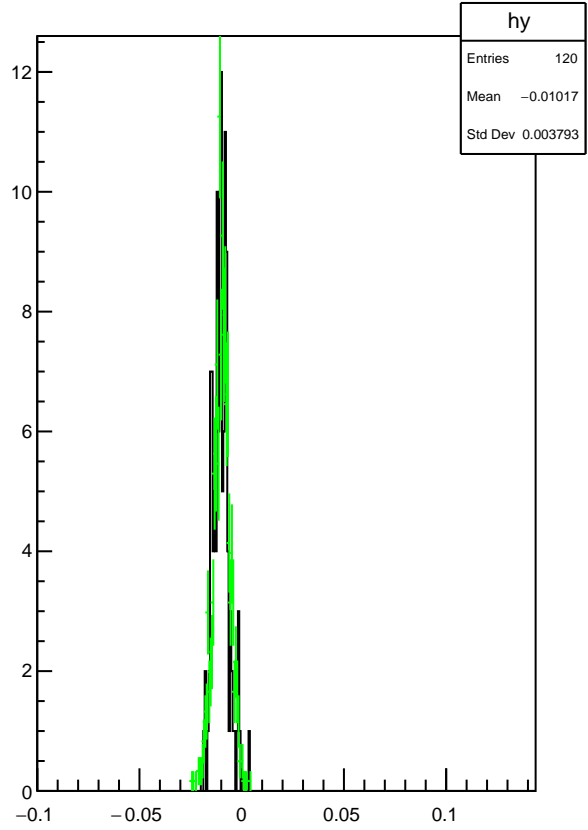
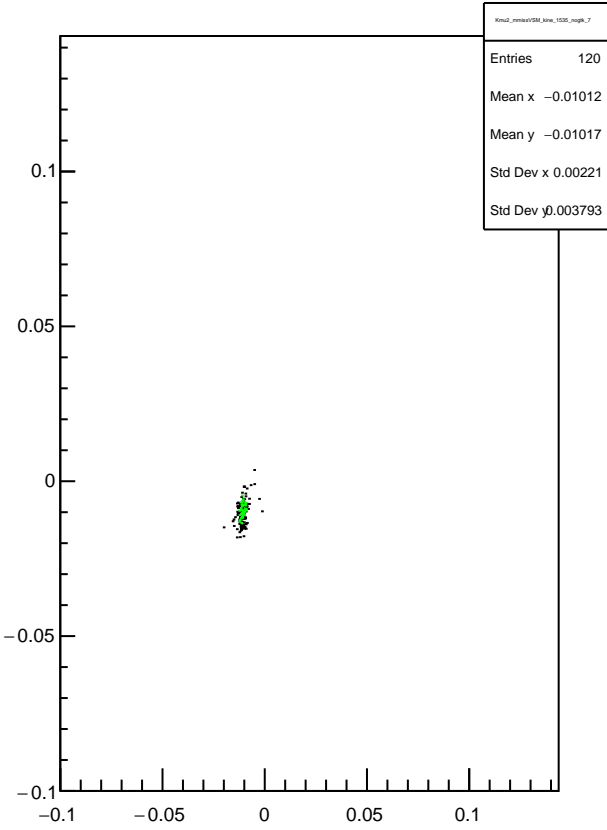


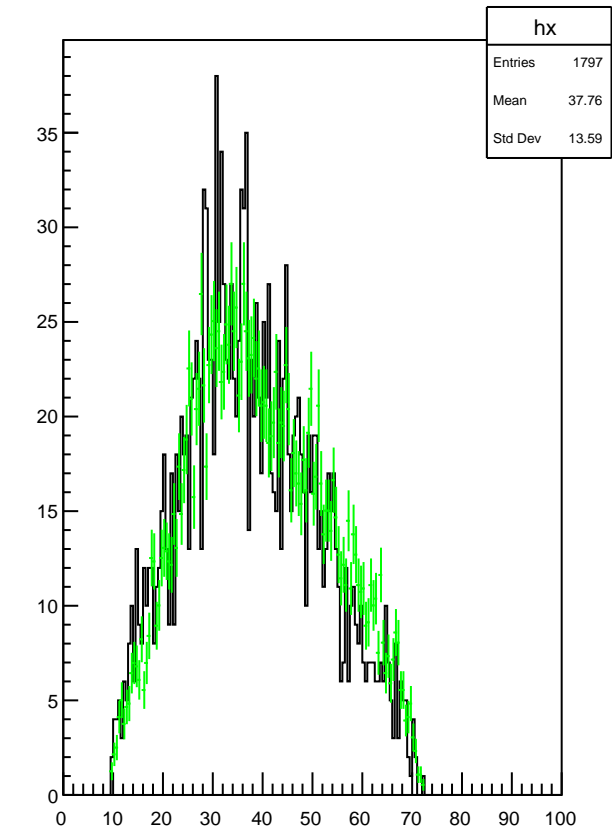
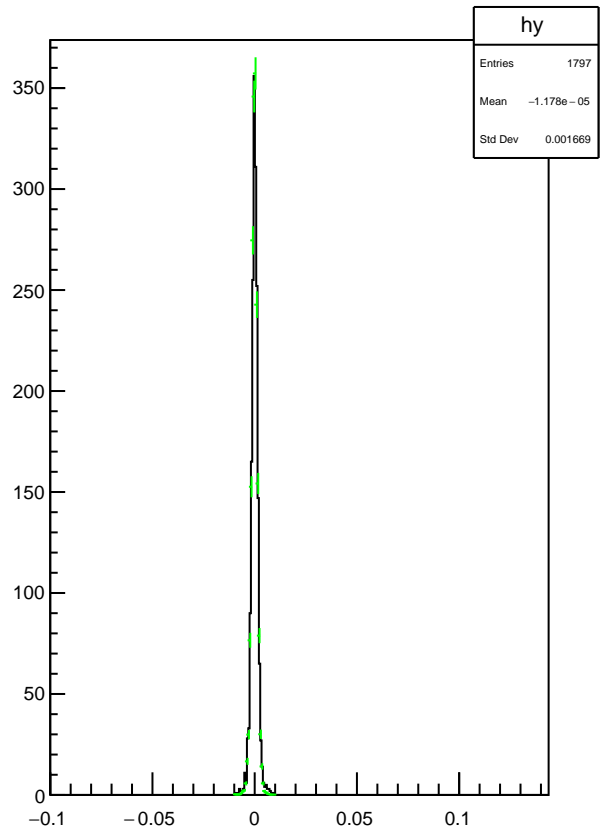
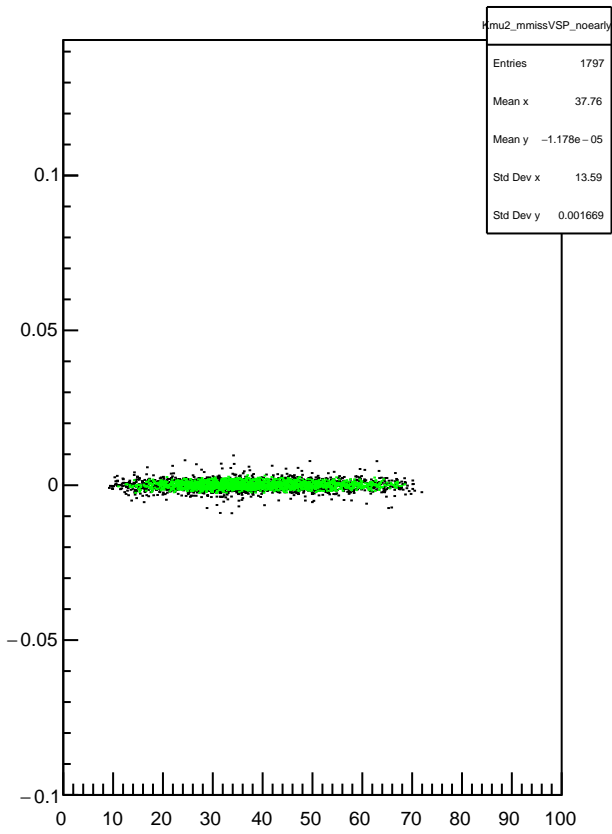




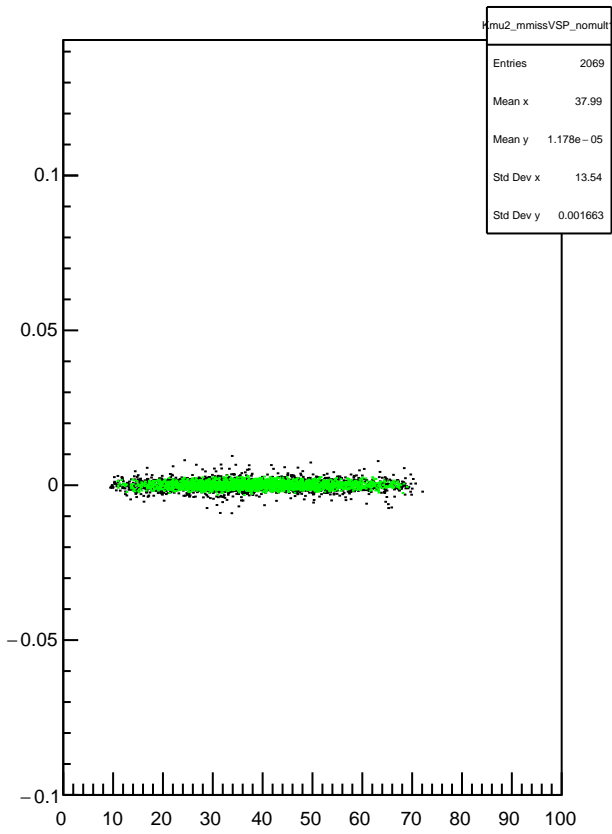




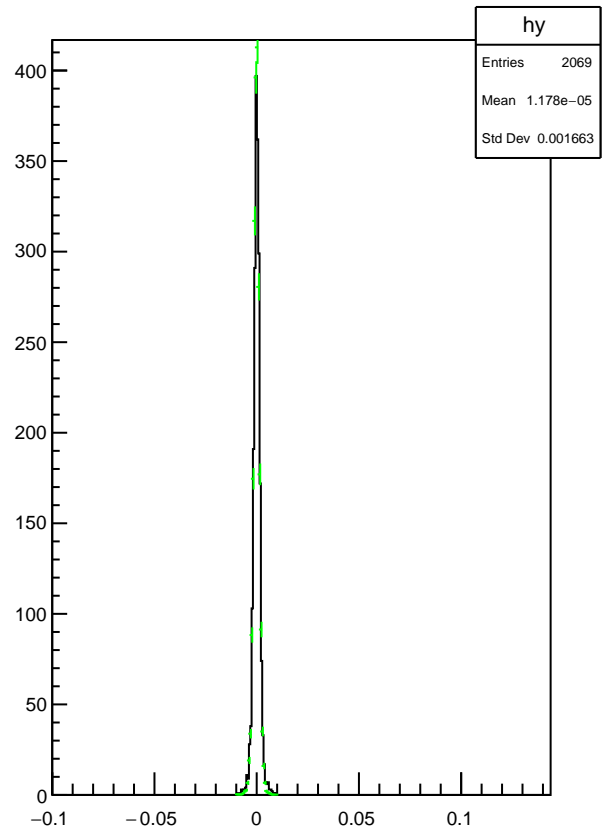




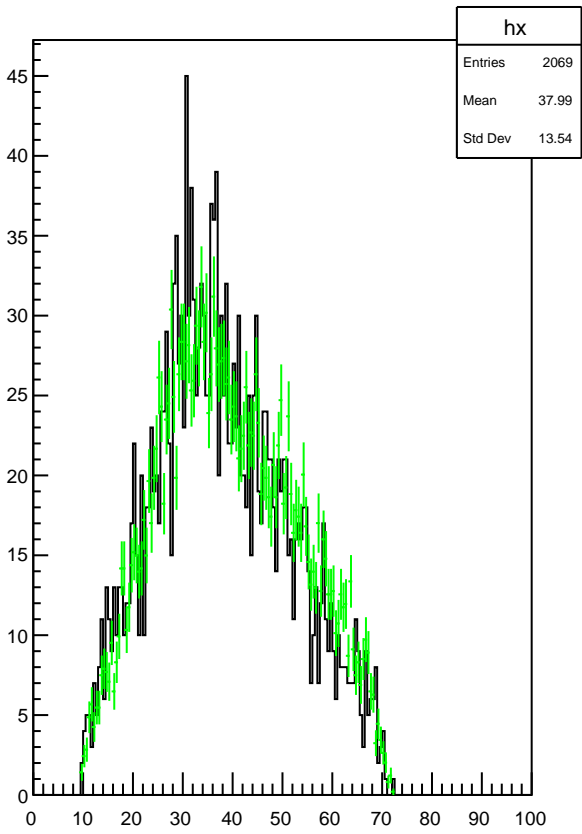
Plot 177 KaonEventAnalysis/Kmu2_mmissVSP_nomult1 420



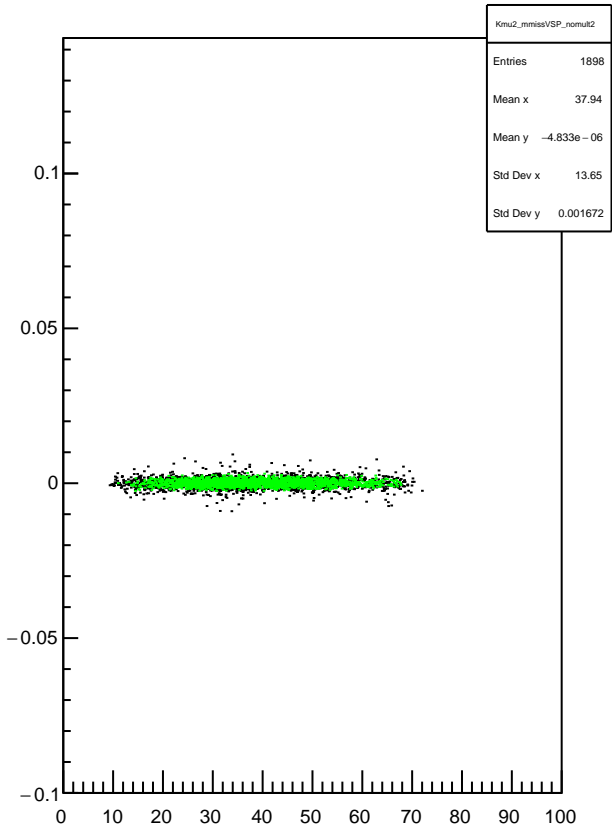
Plot 177 KaonEventAnalysis/Kmu2_mmissVSP_nomult1 420



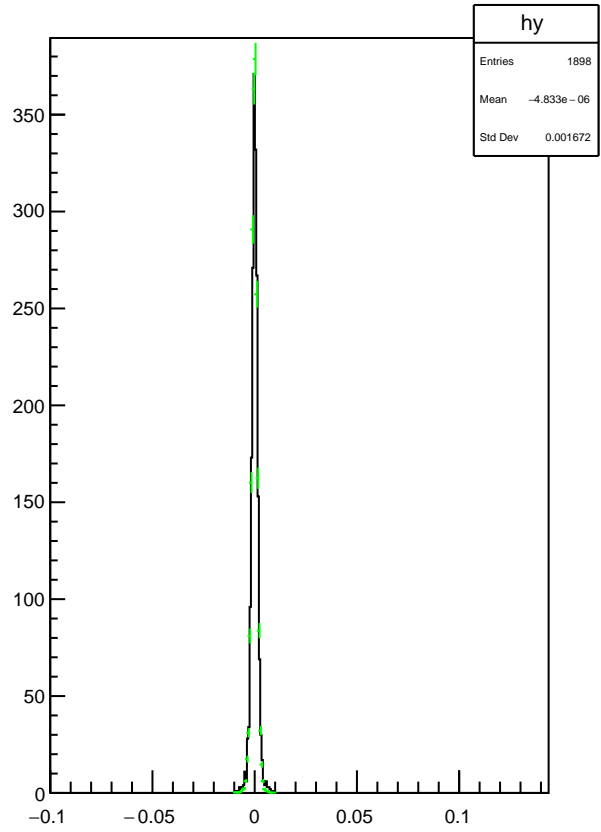
Plot 177 KaonEventAnalysis/Kmu2_mmissVSP_nomult1 420



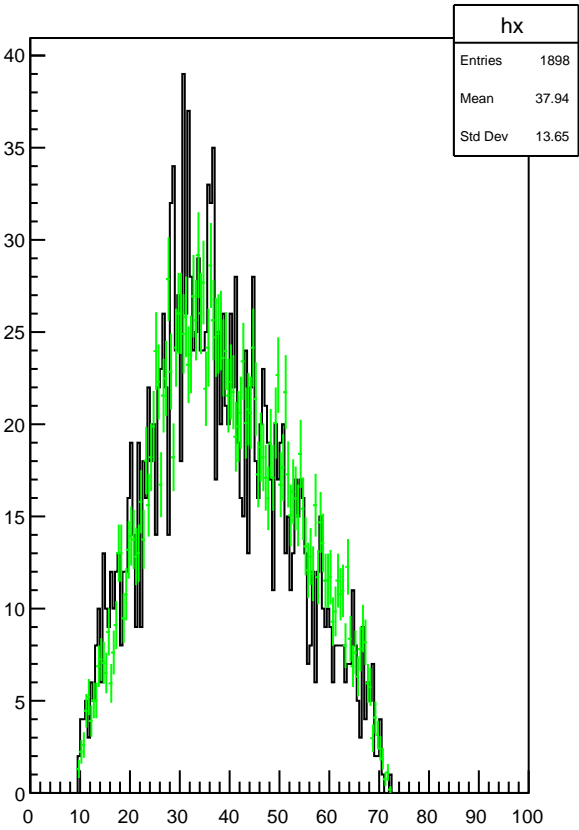
Plot 178 KaonEventAnalysis/Kmu2_mmissVSP_nomult2 421

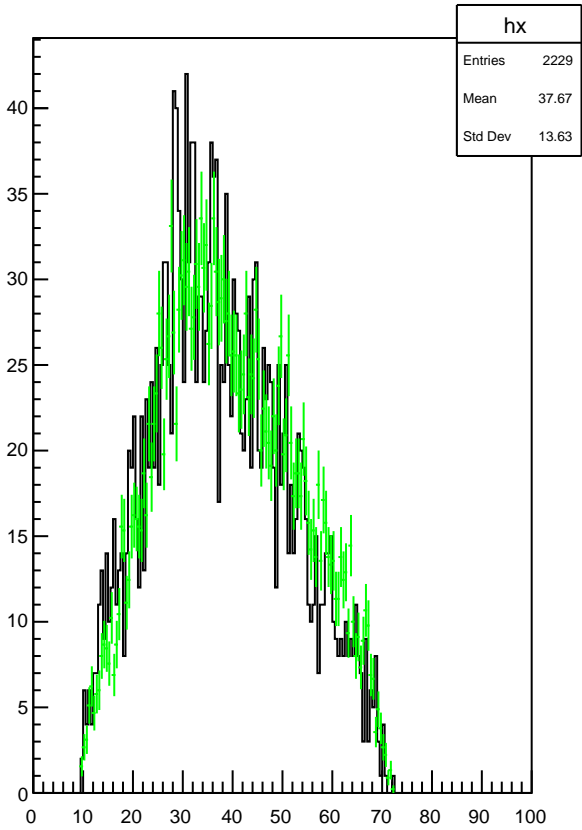
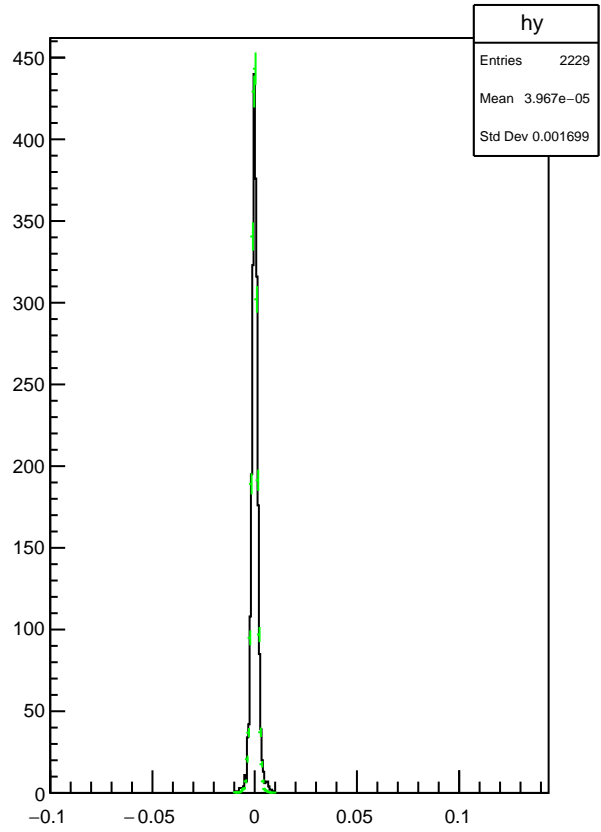
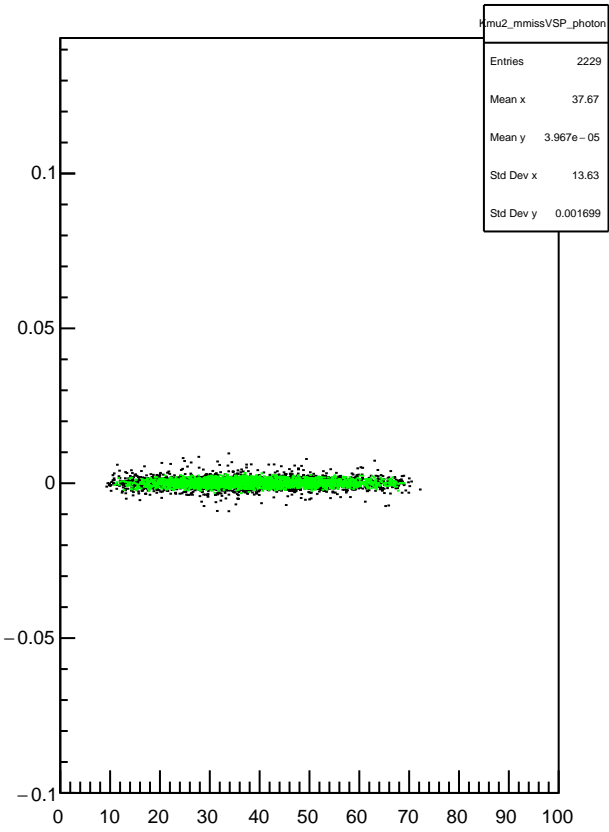


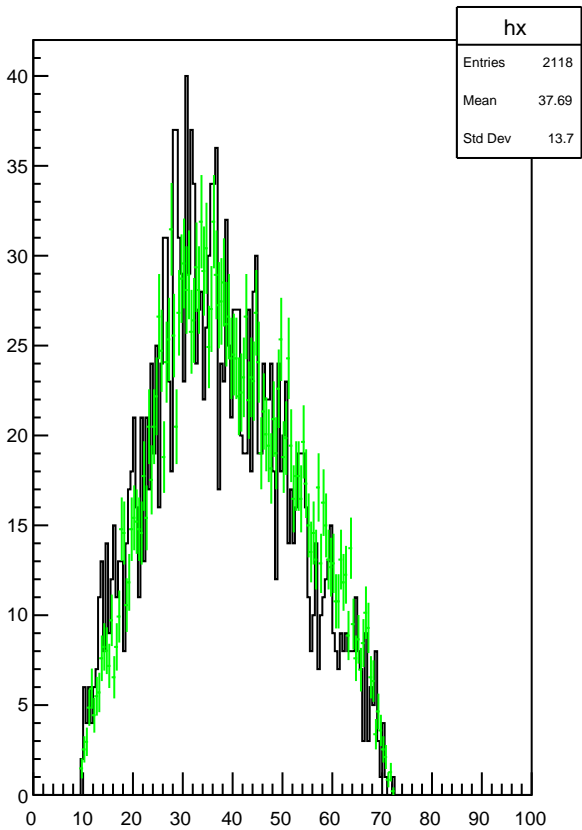
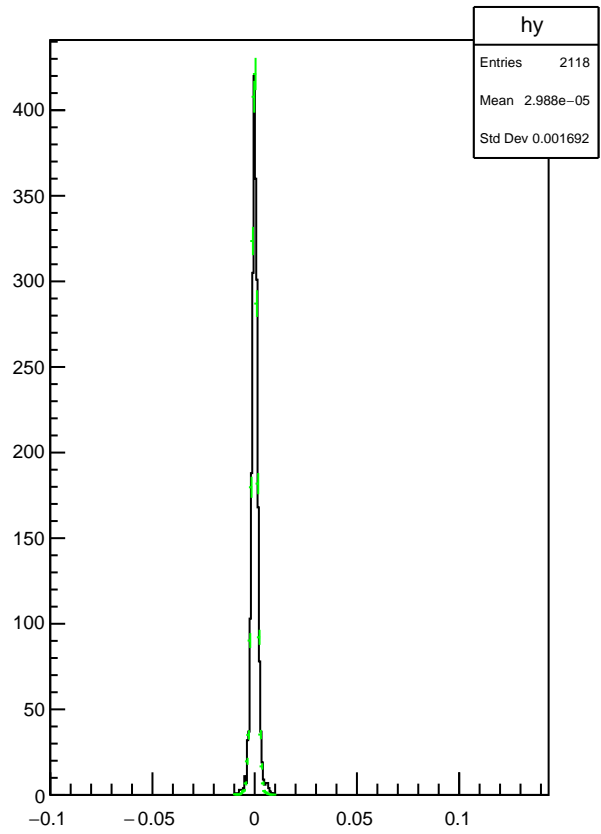
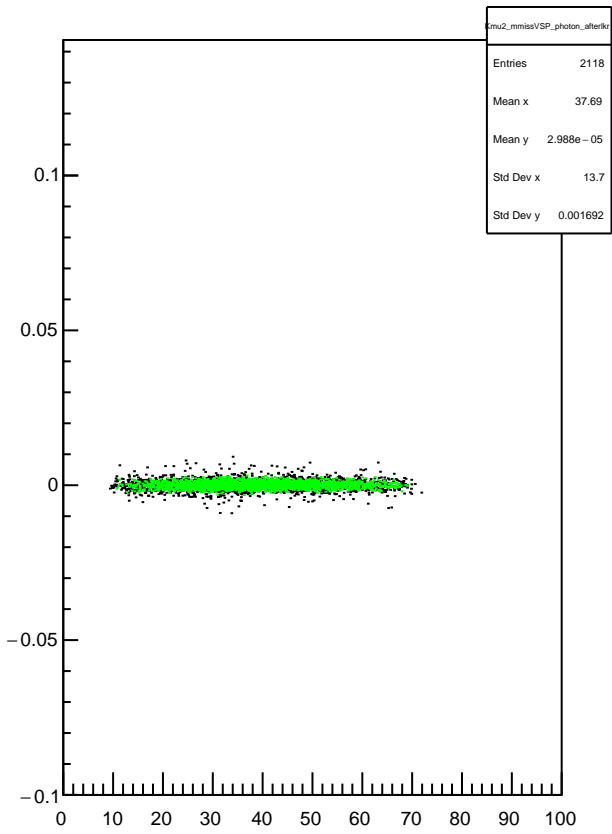
Plot 178 KaonEventAnalysis/Kmu2_mmissVSP_nomult2 421

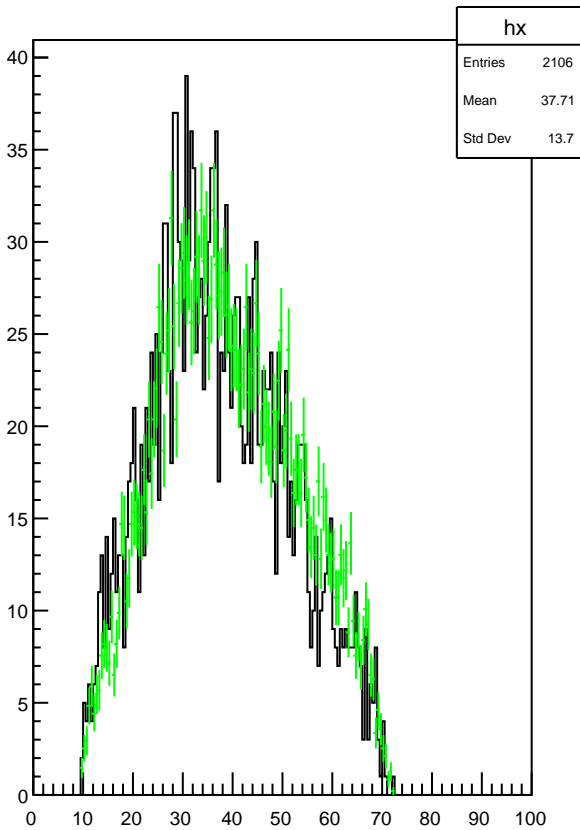
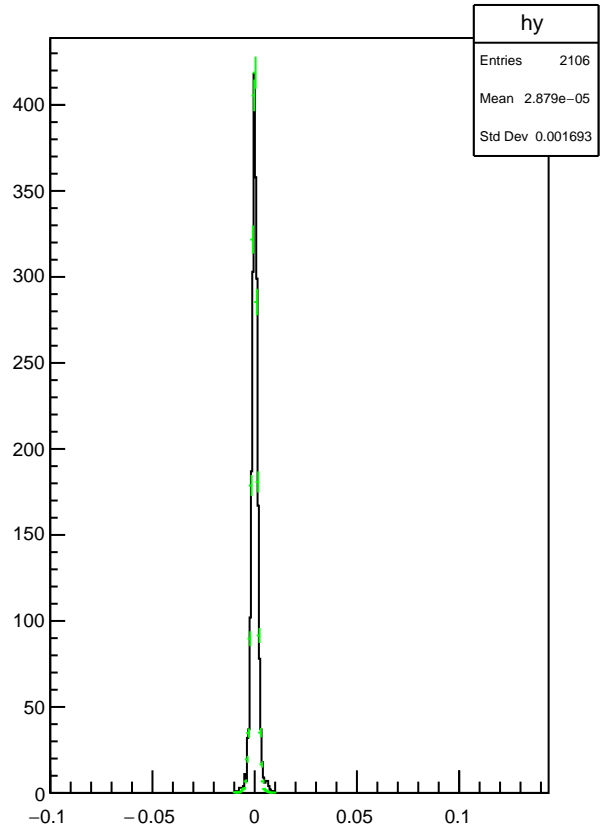
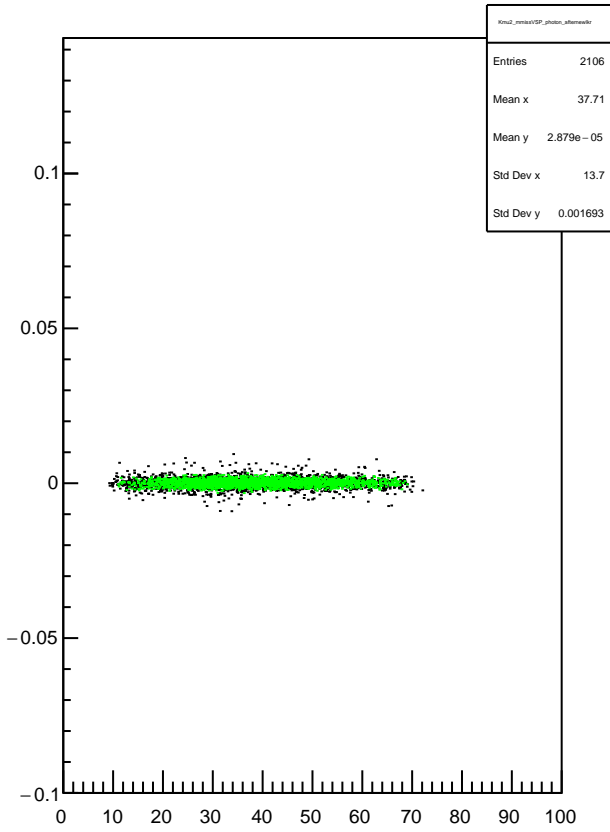


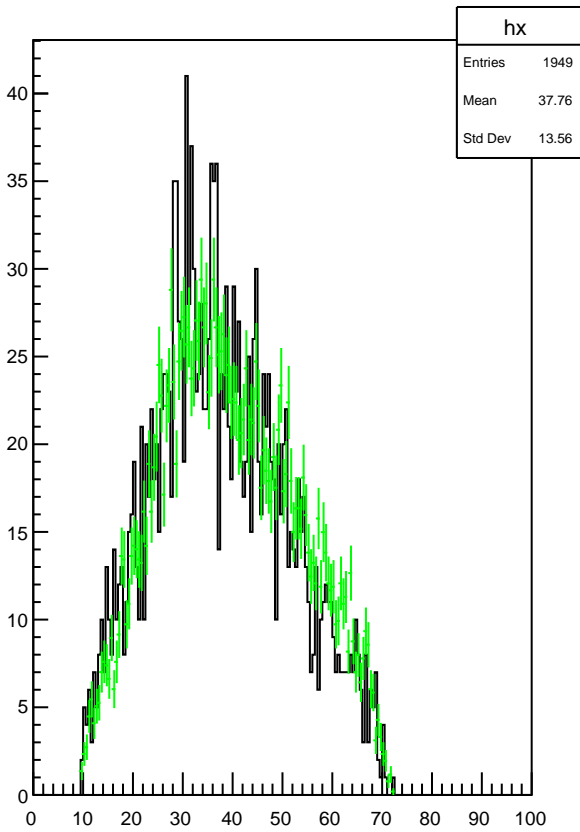
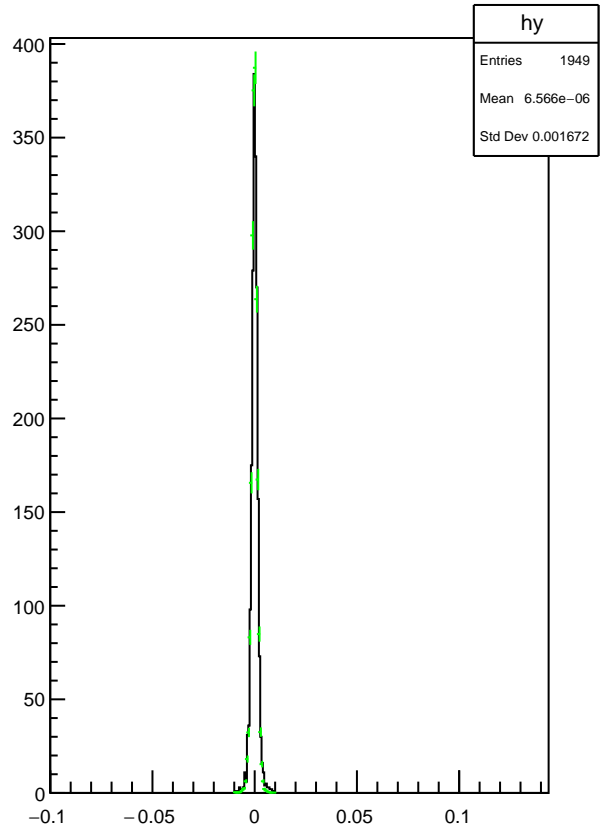
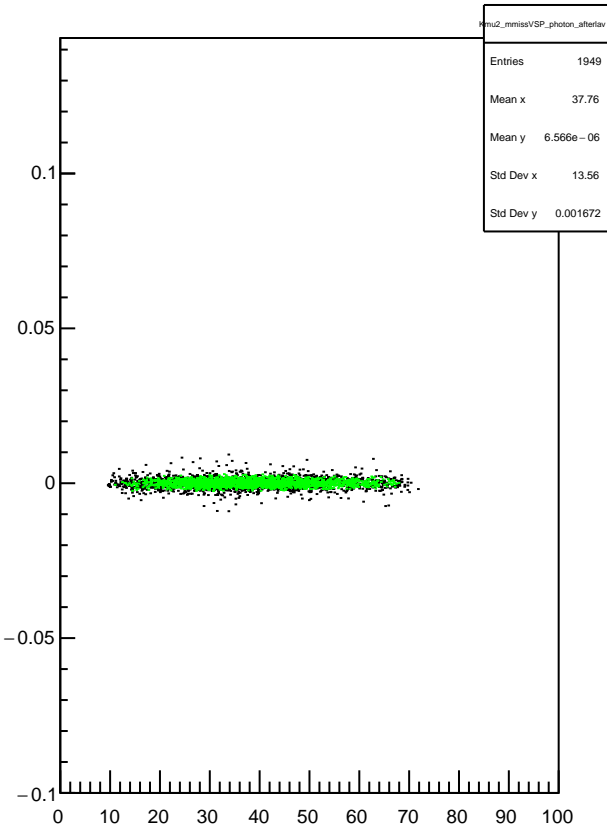
Plot 178 KaonEventAnalysis/Kmu2_mmissVSP_nomult2 421

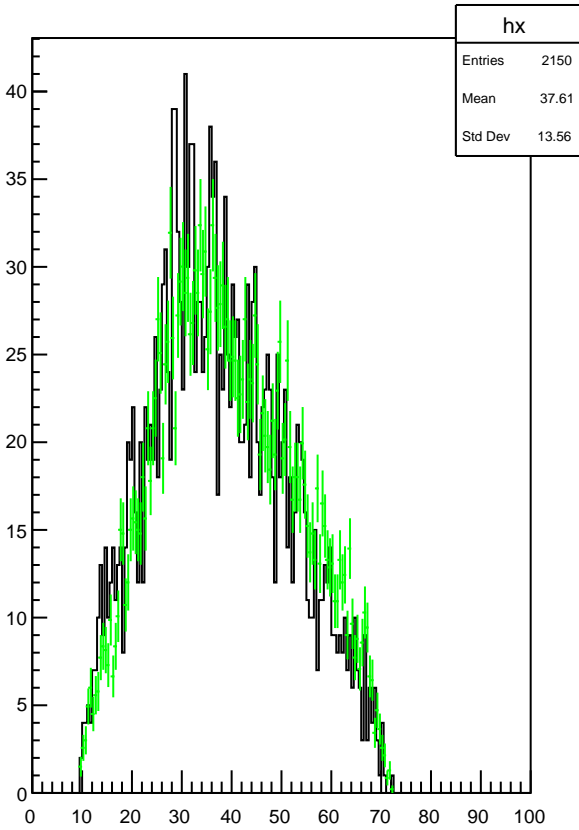
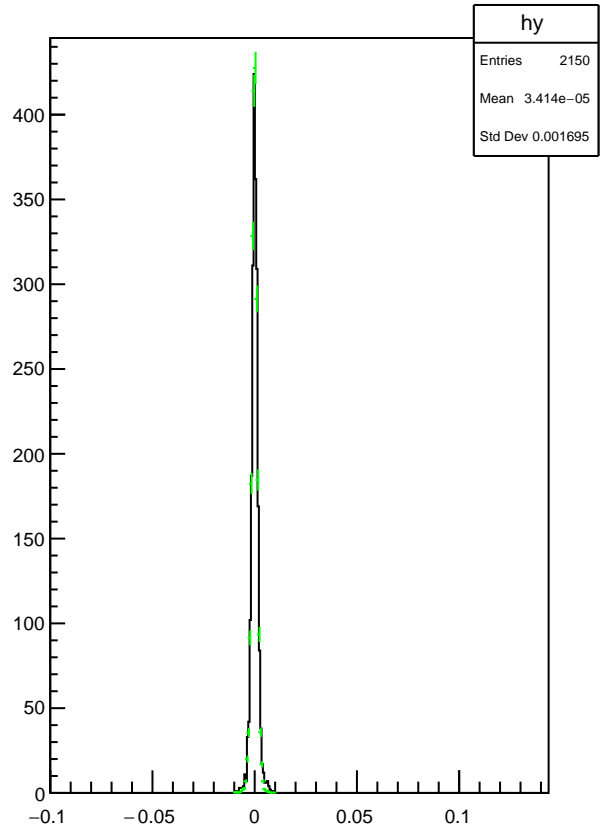
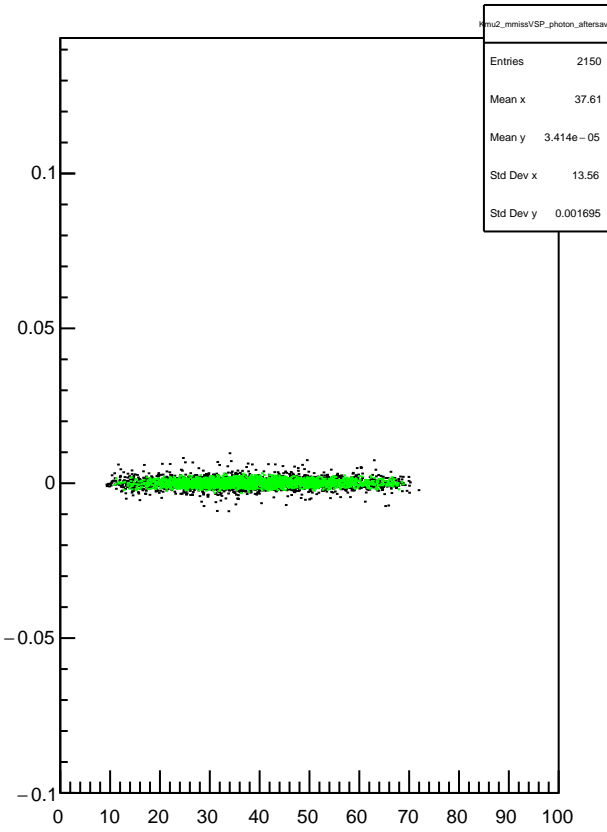


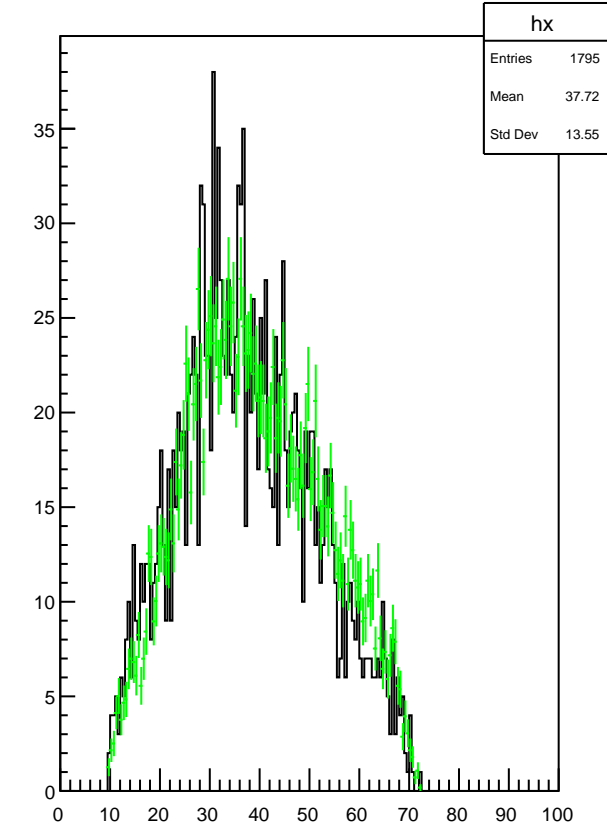
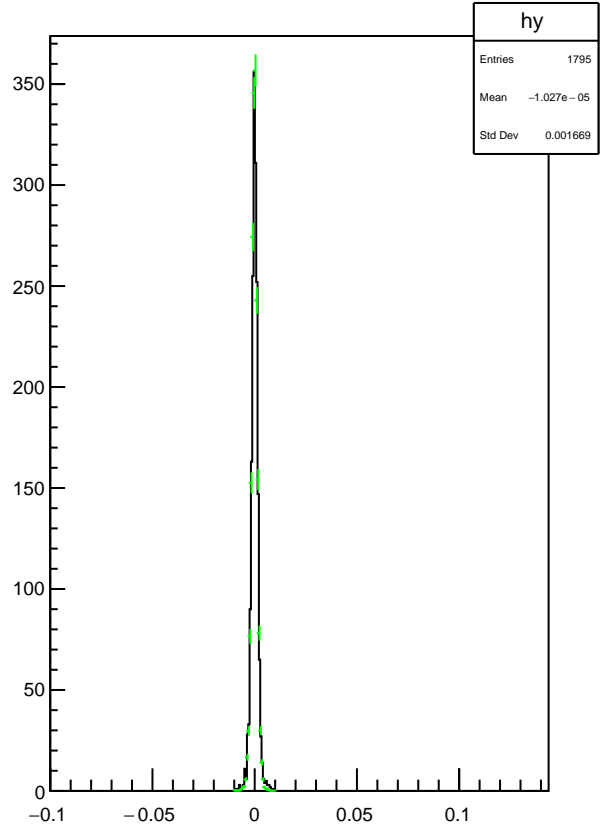
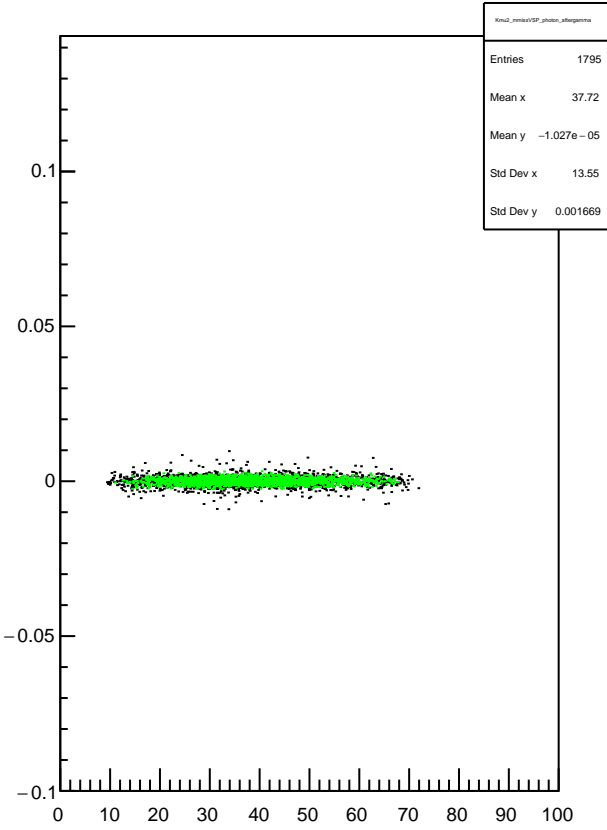


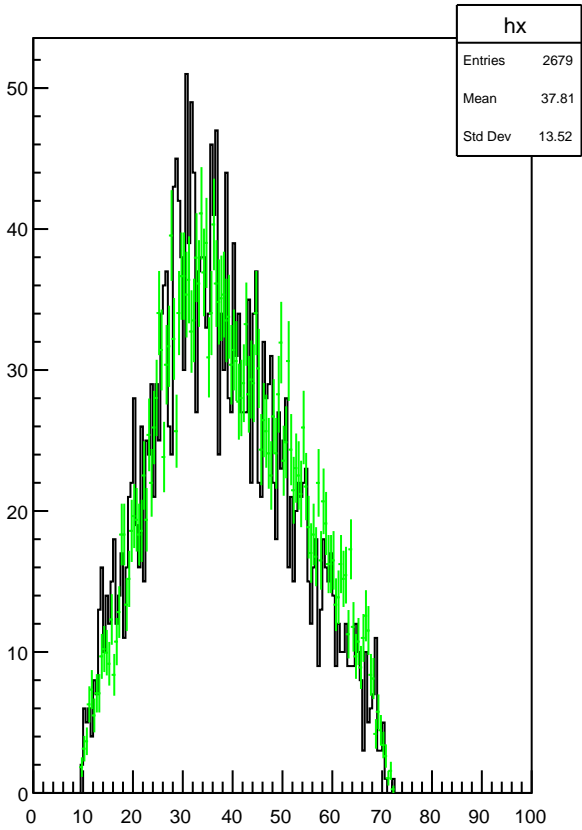
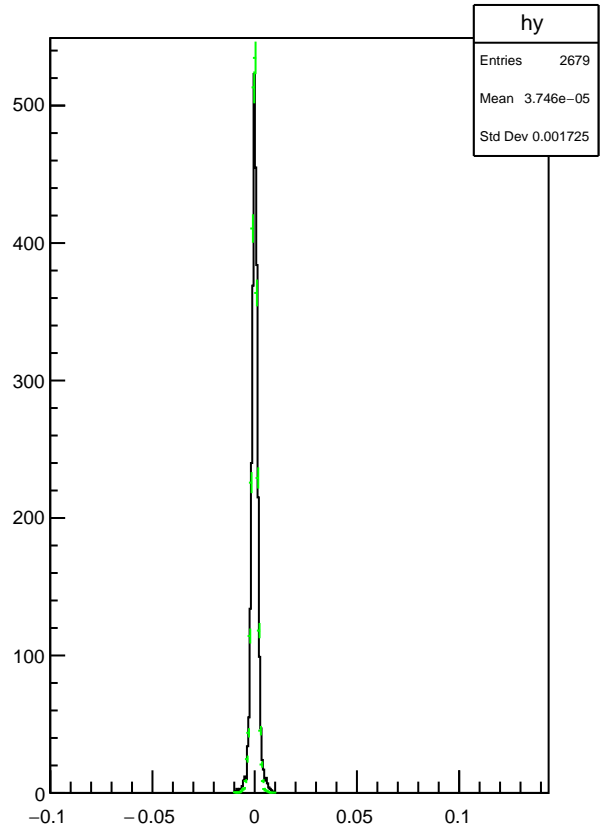
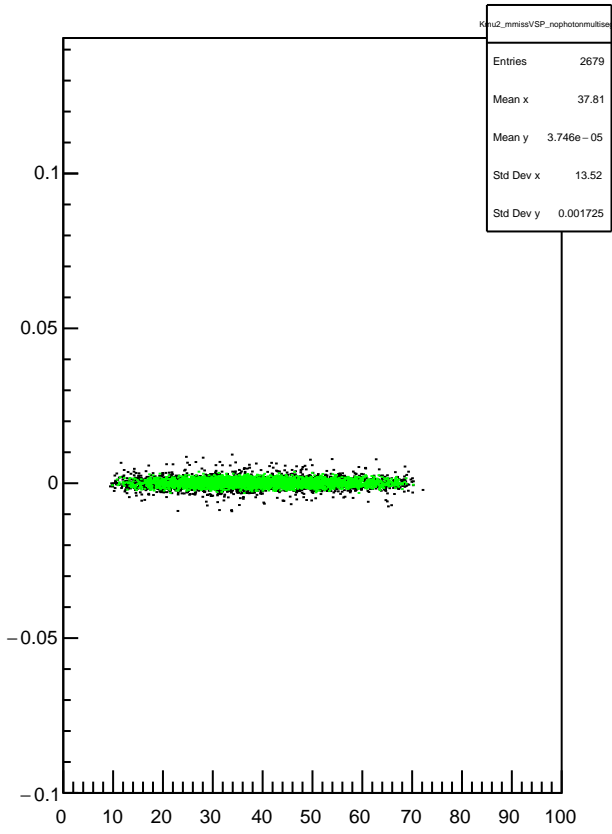


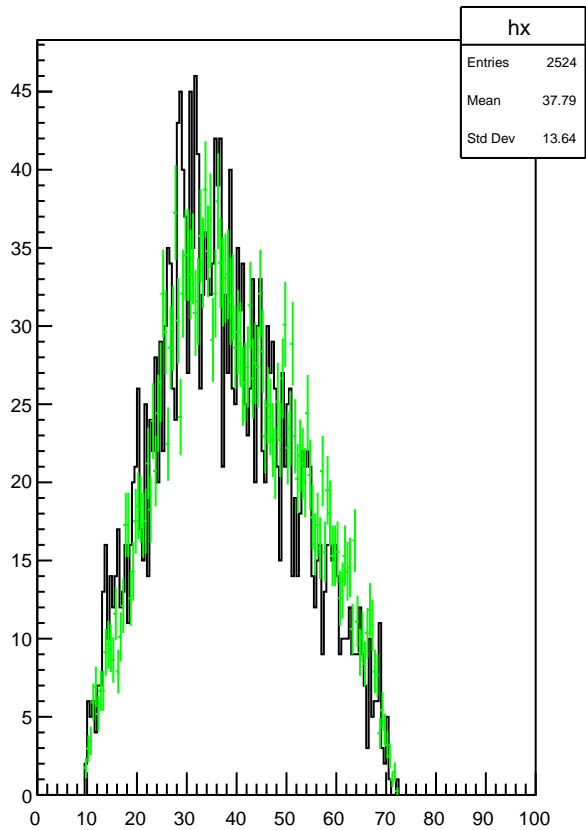
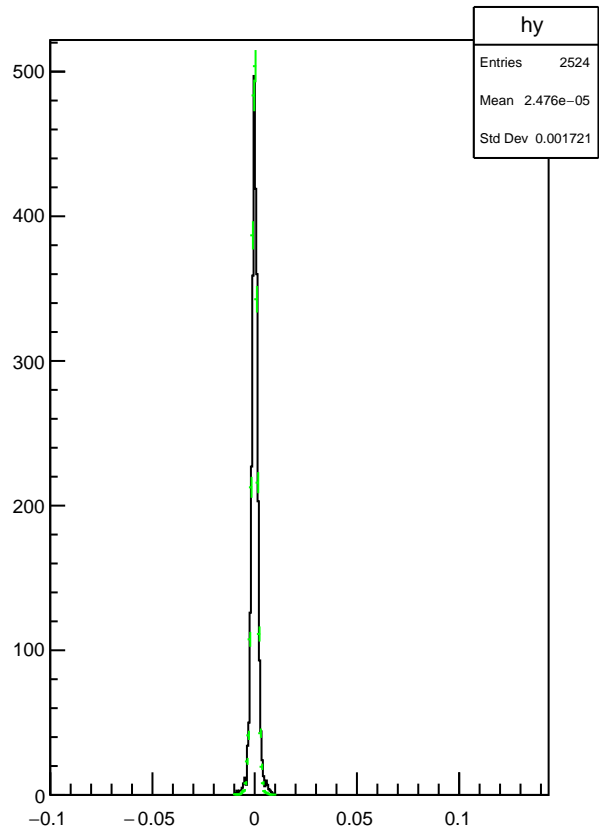
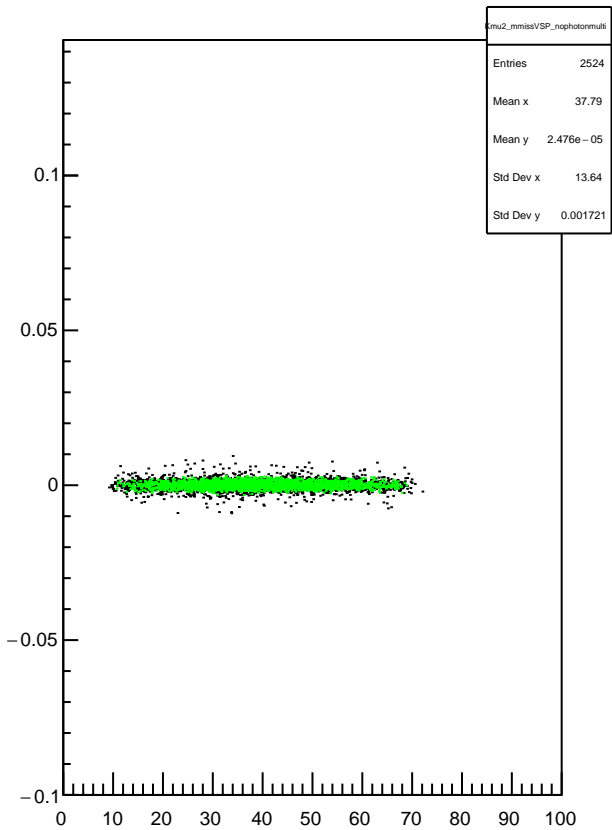


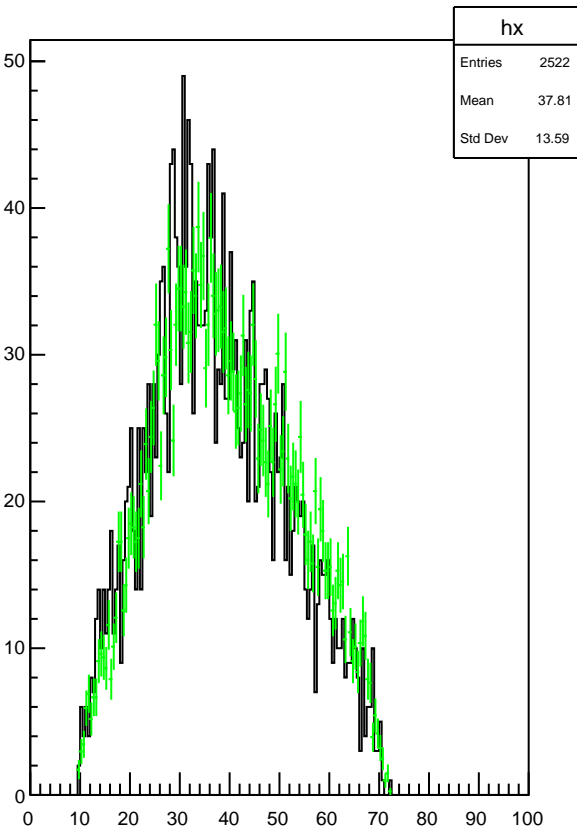
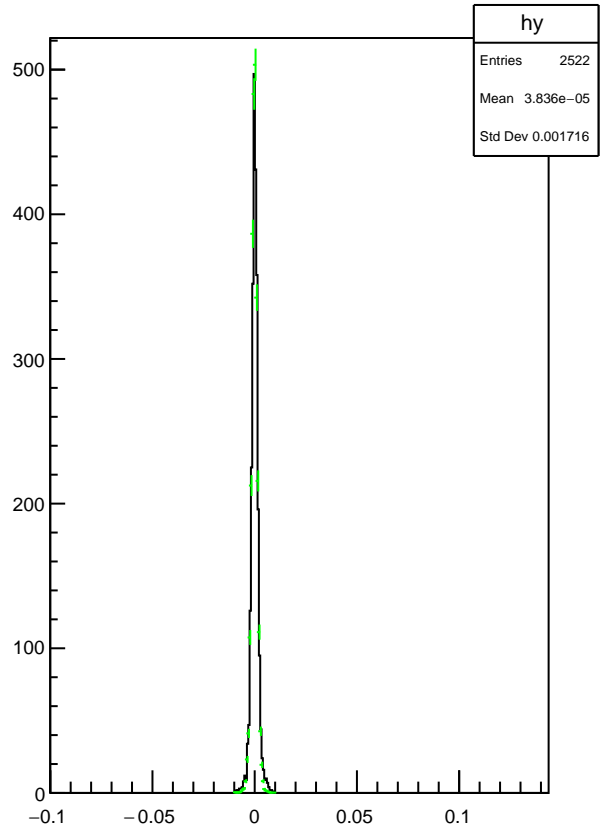
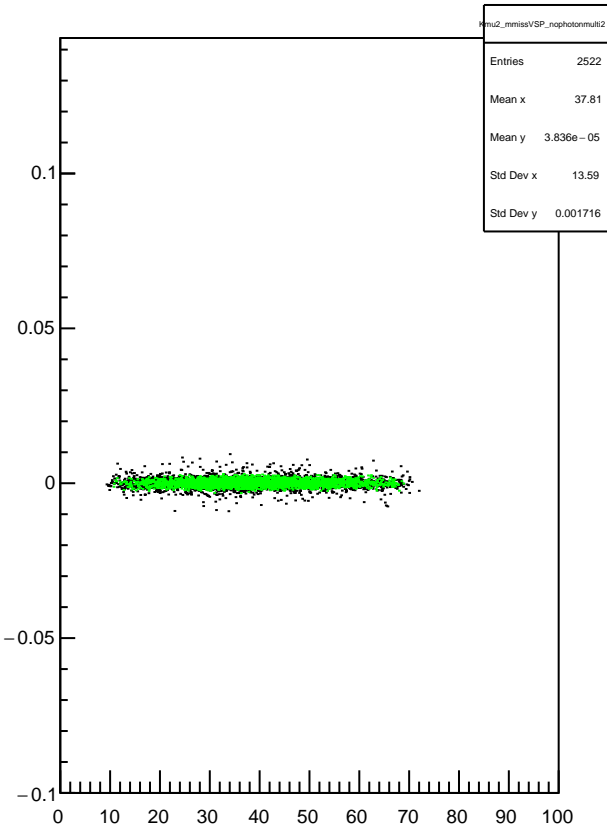


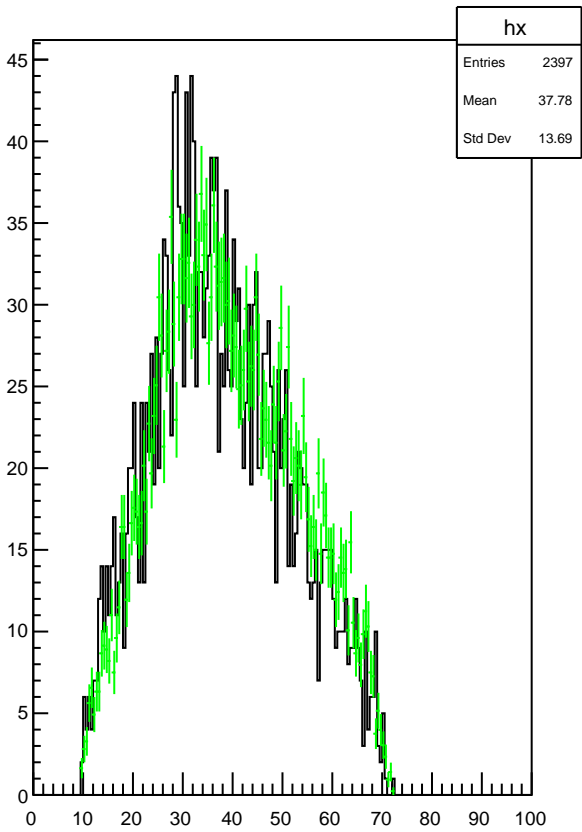
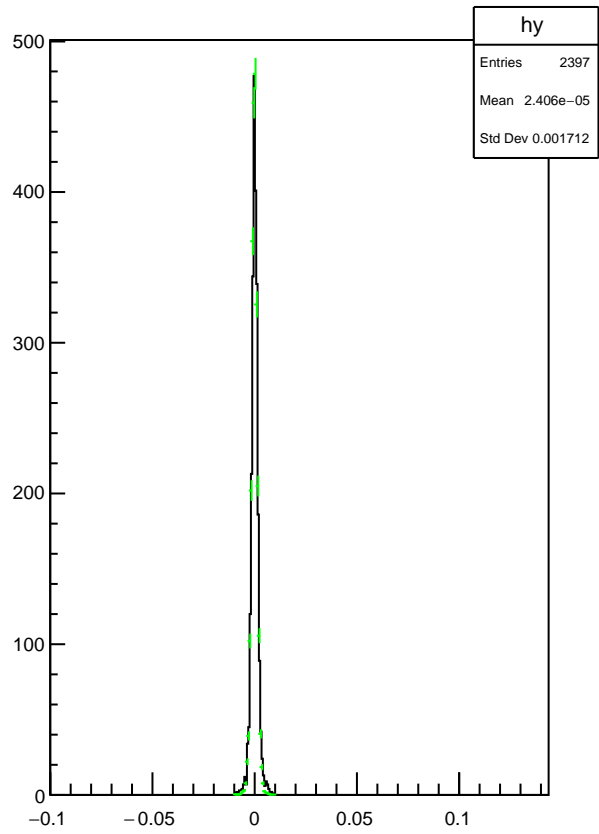
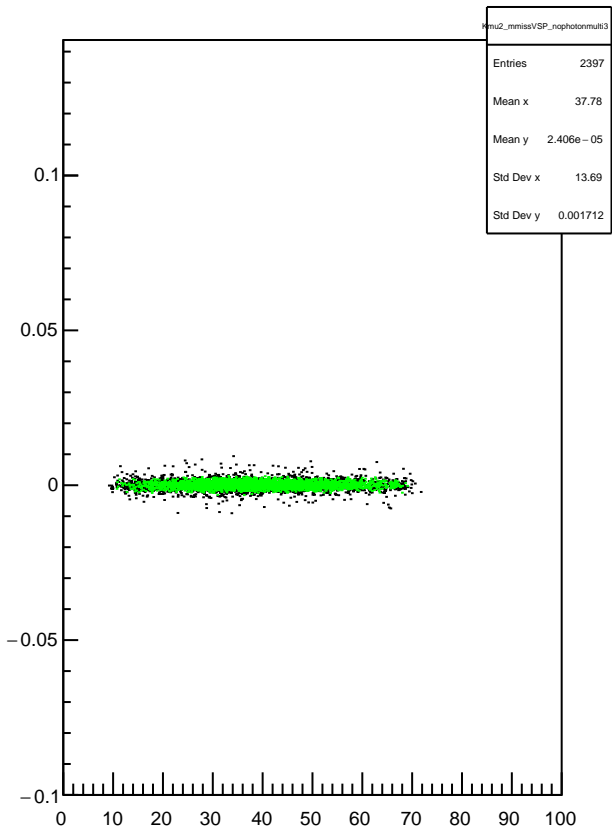


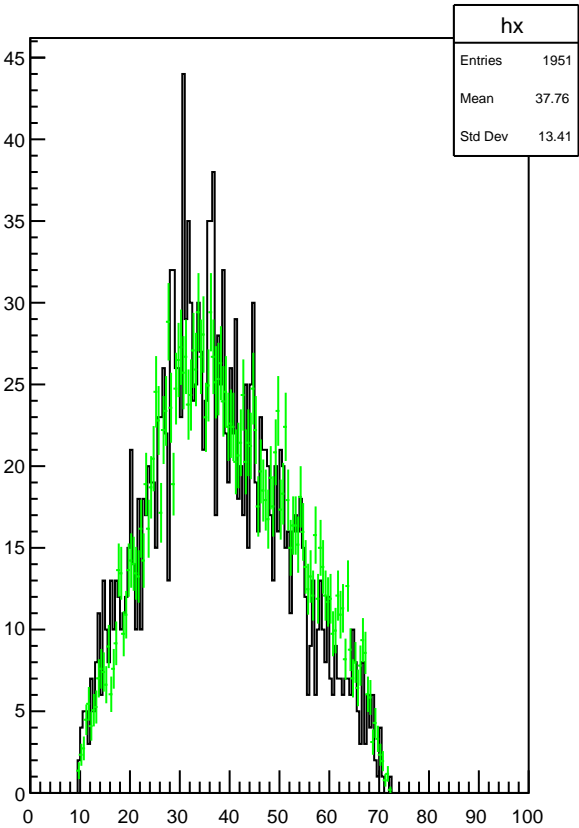
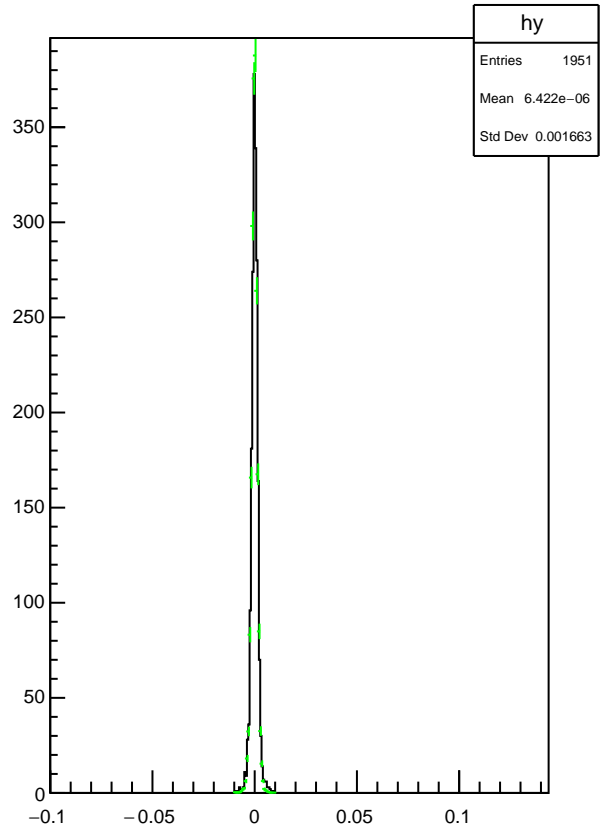
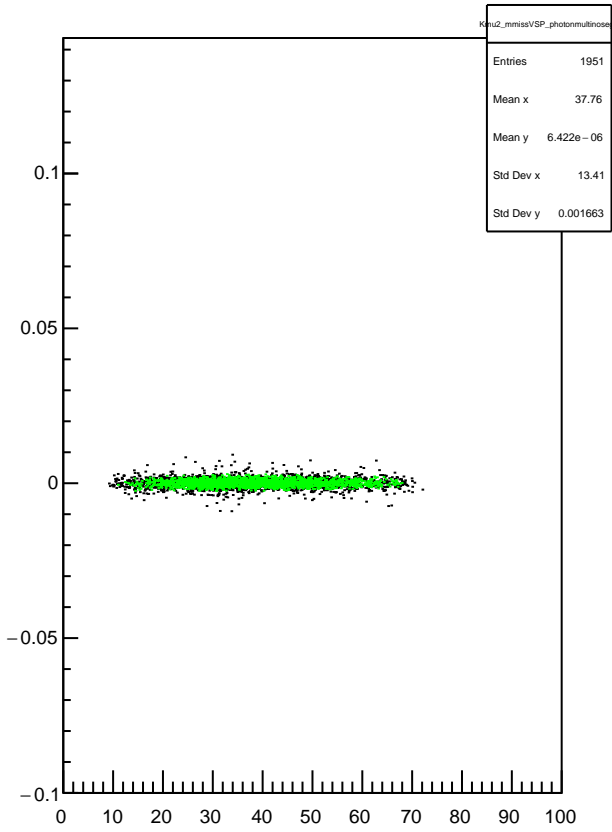


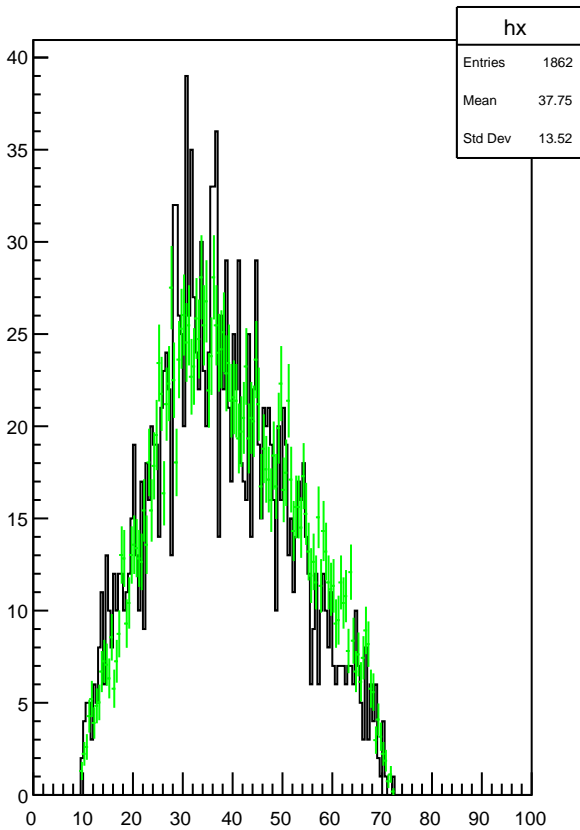
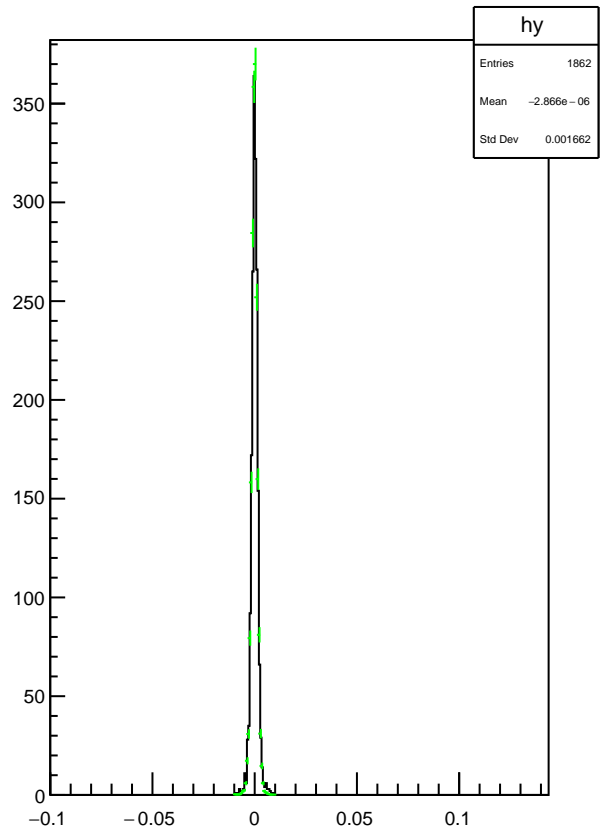
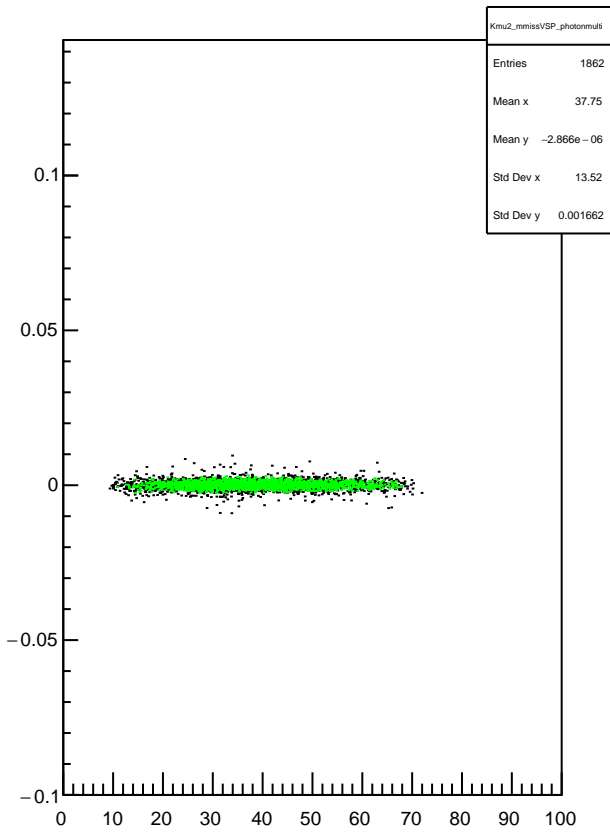


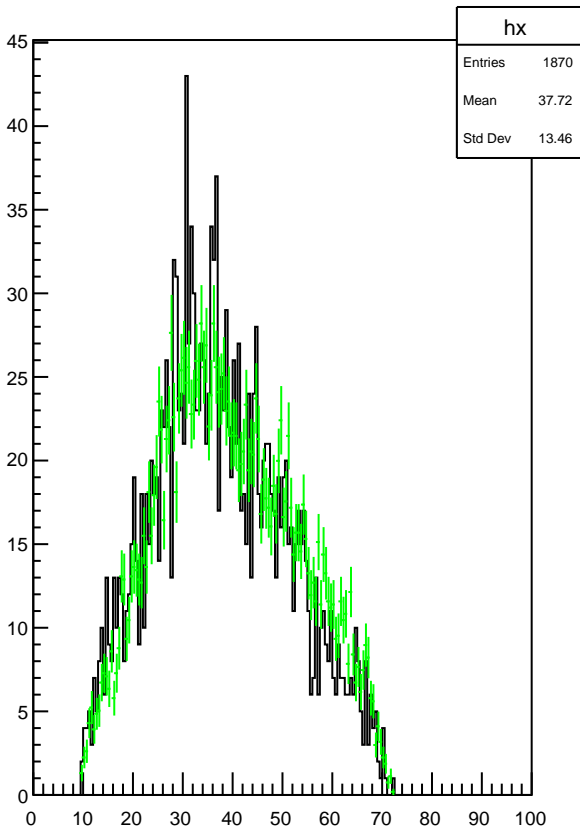
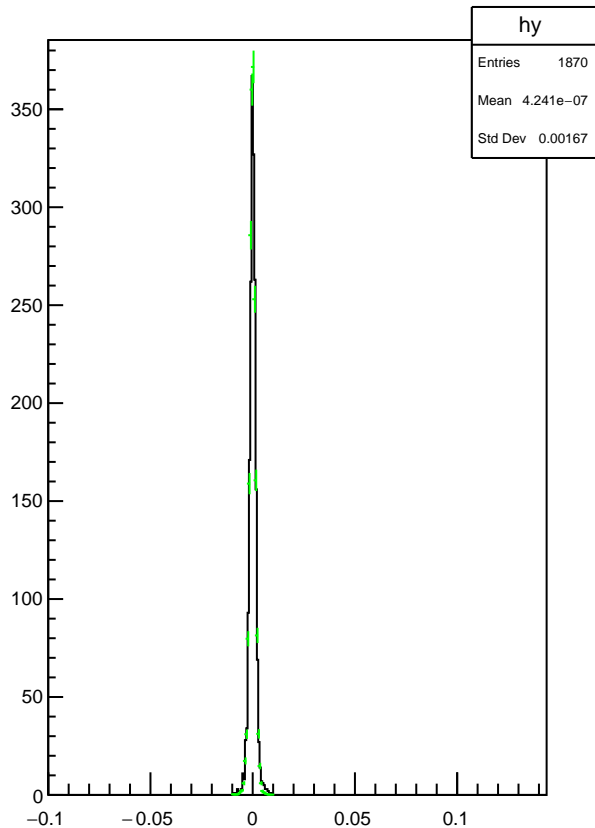
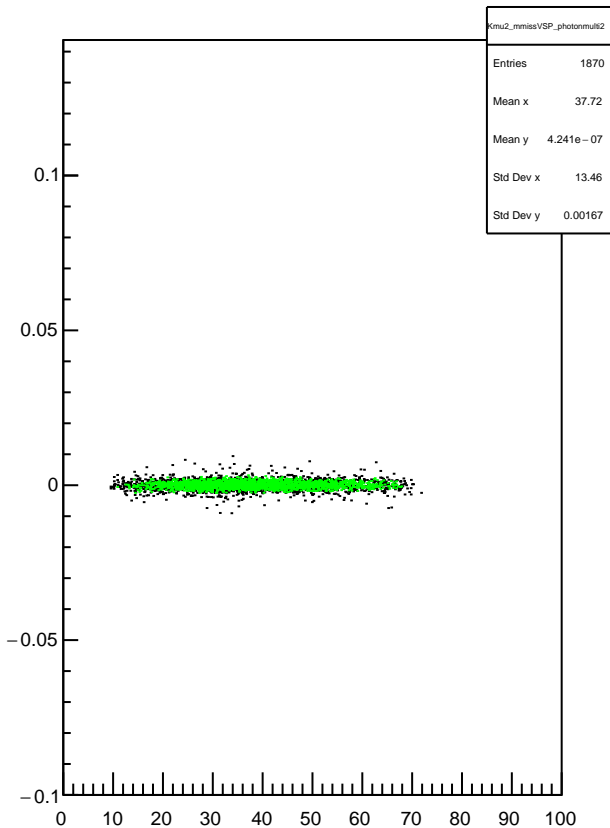


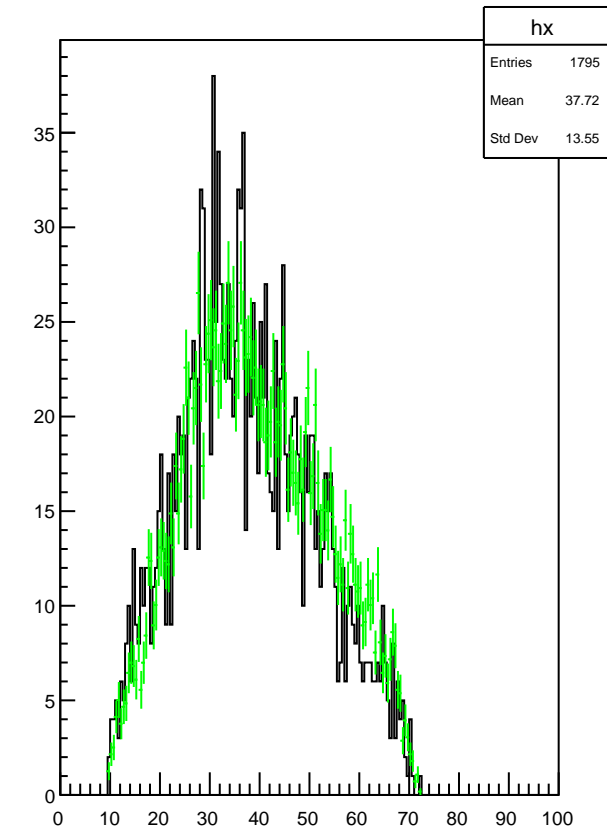
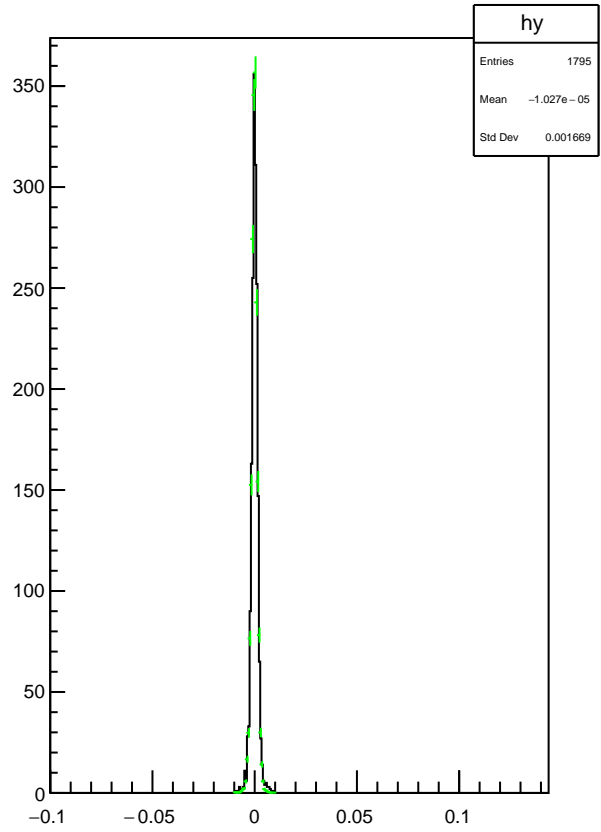
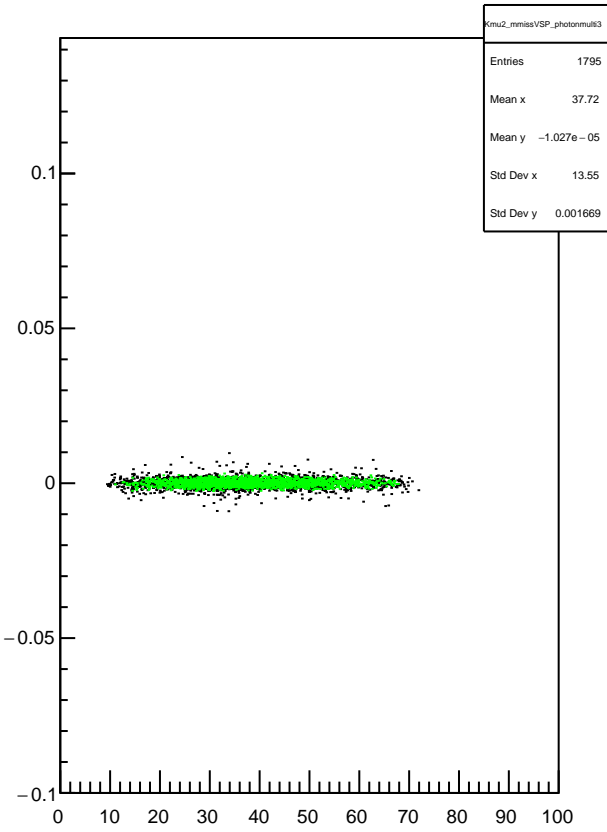


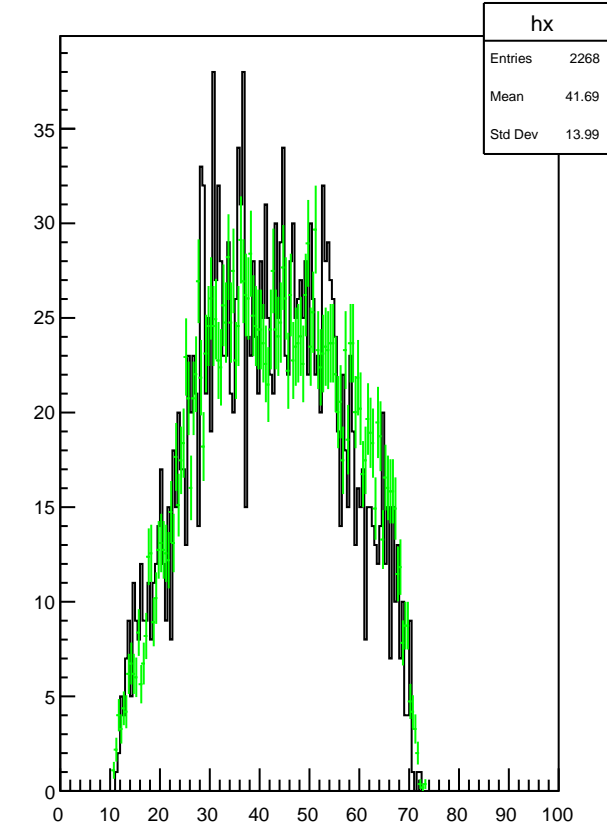
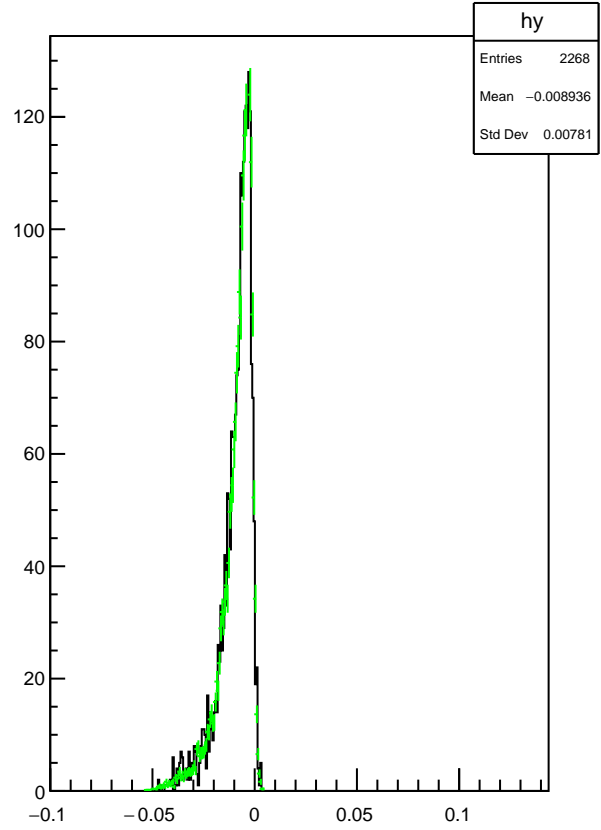
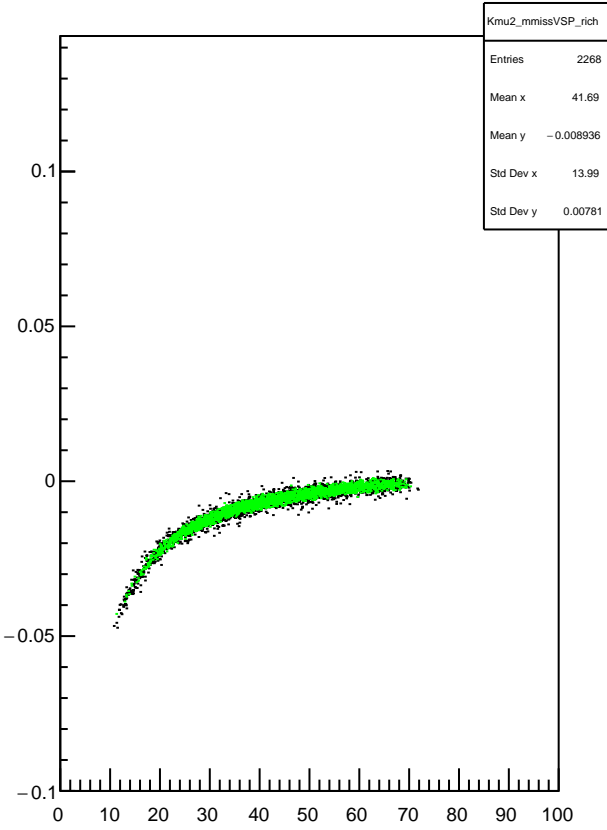


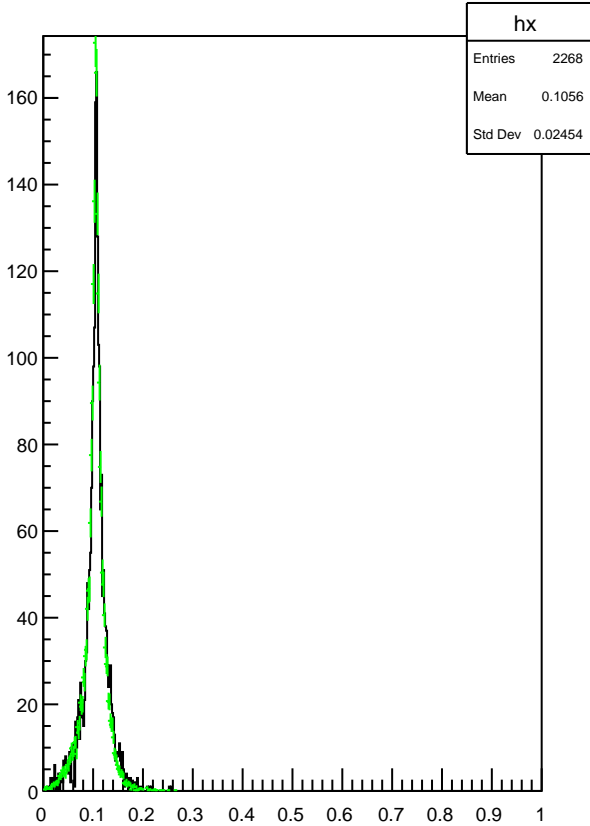
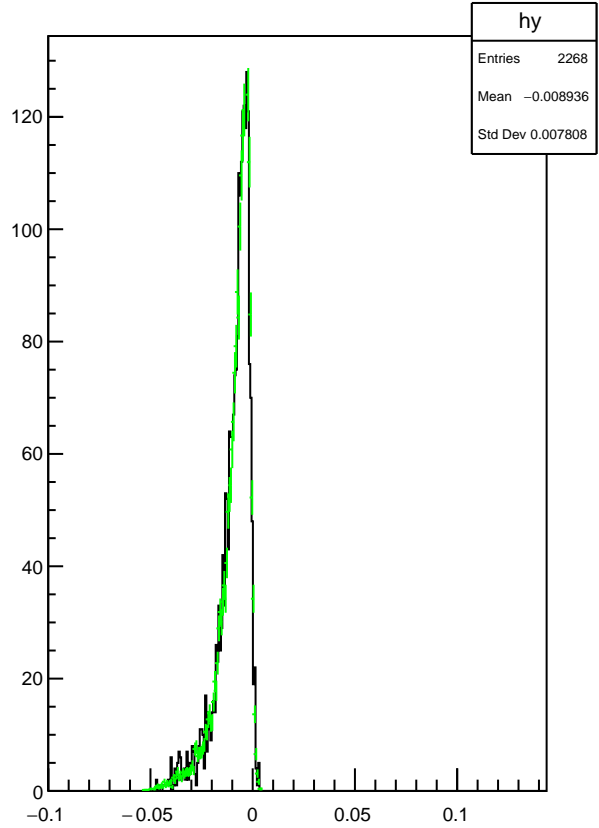
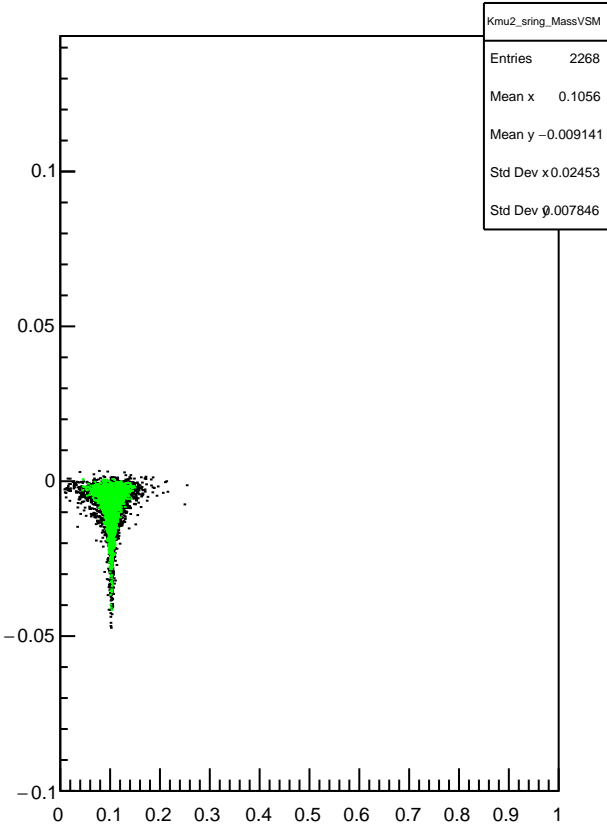


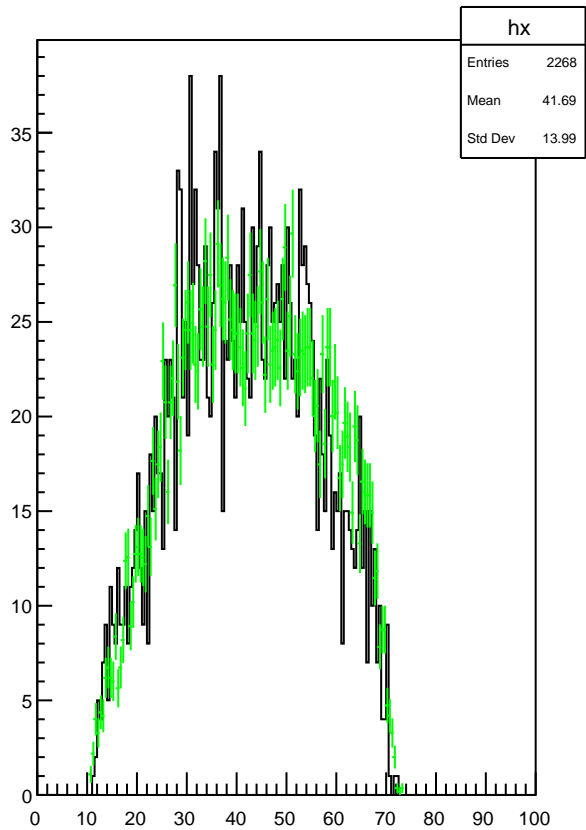
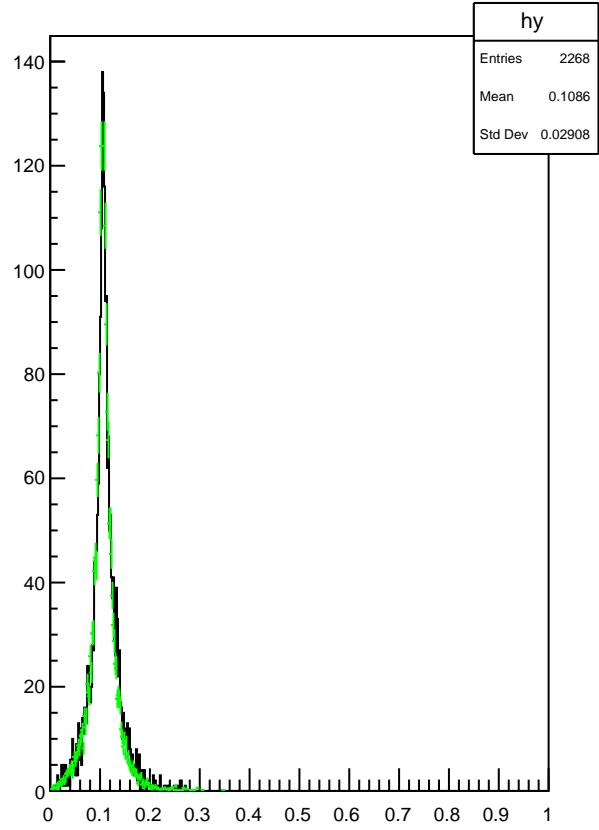
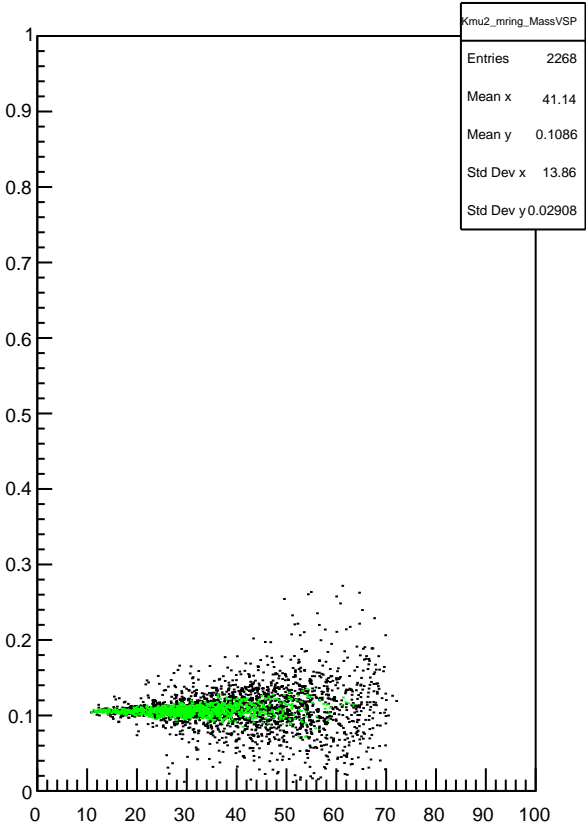


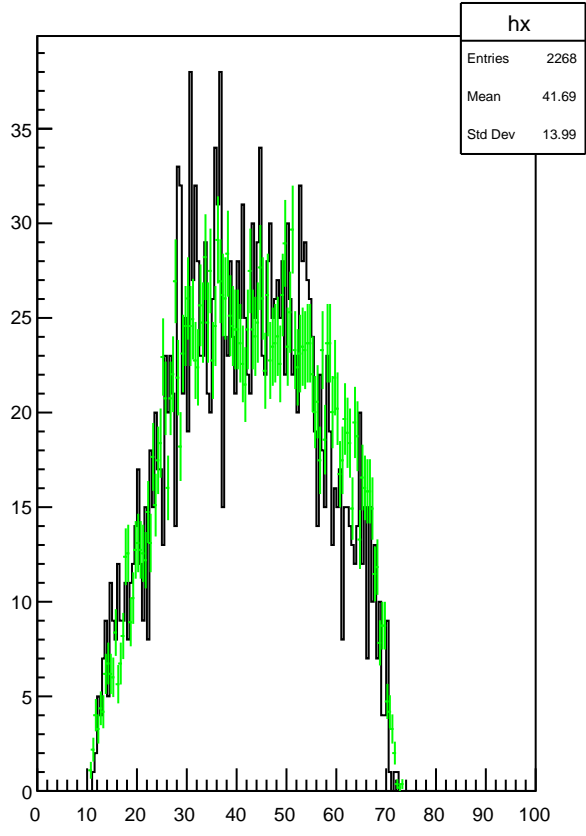
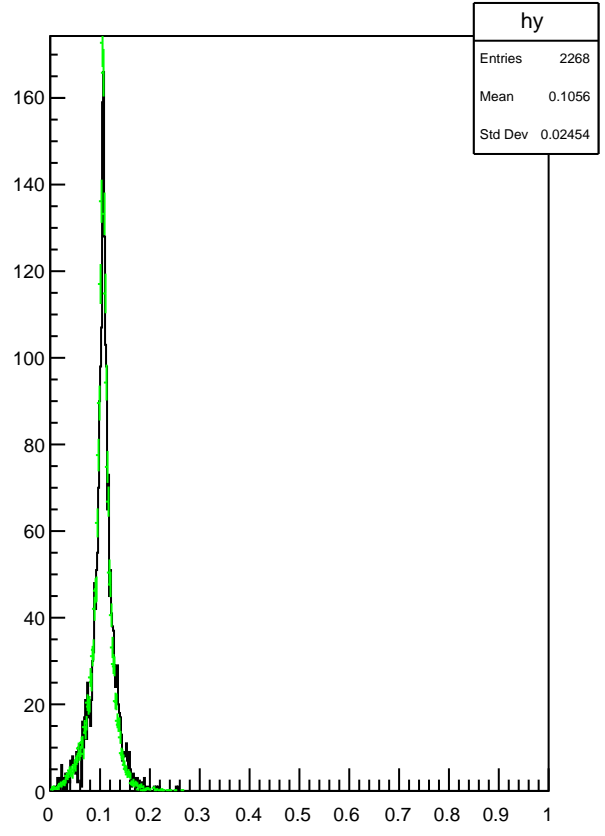
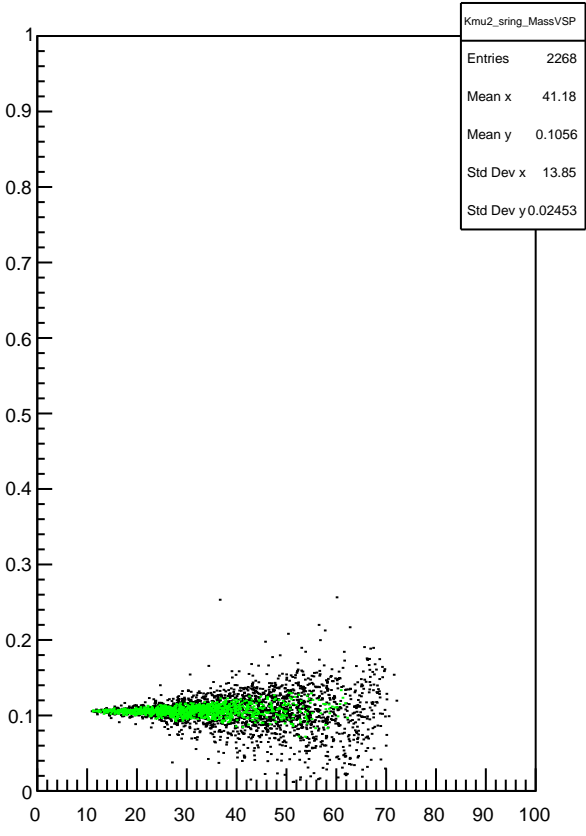




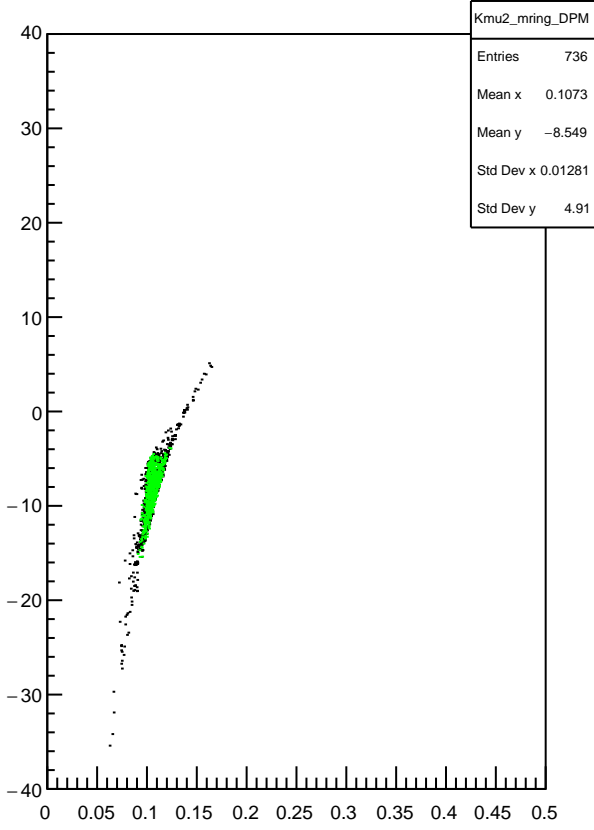




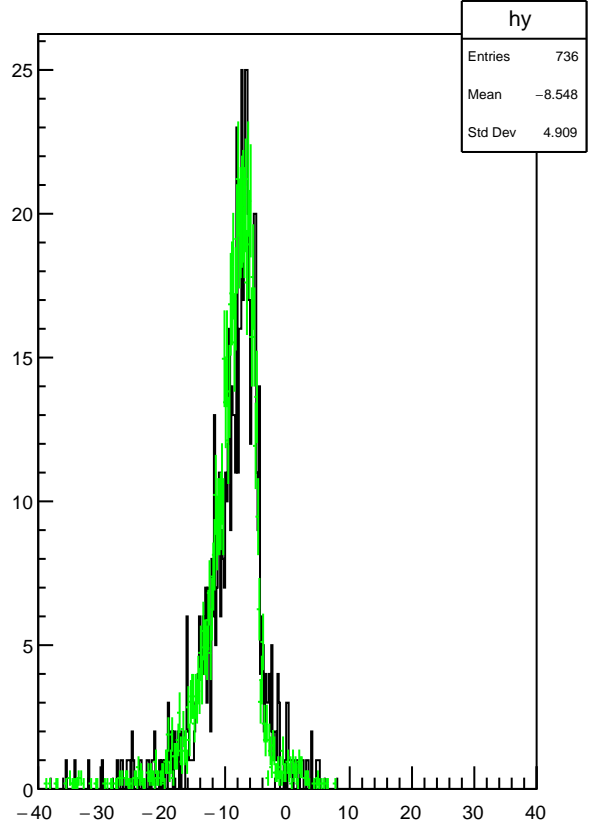




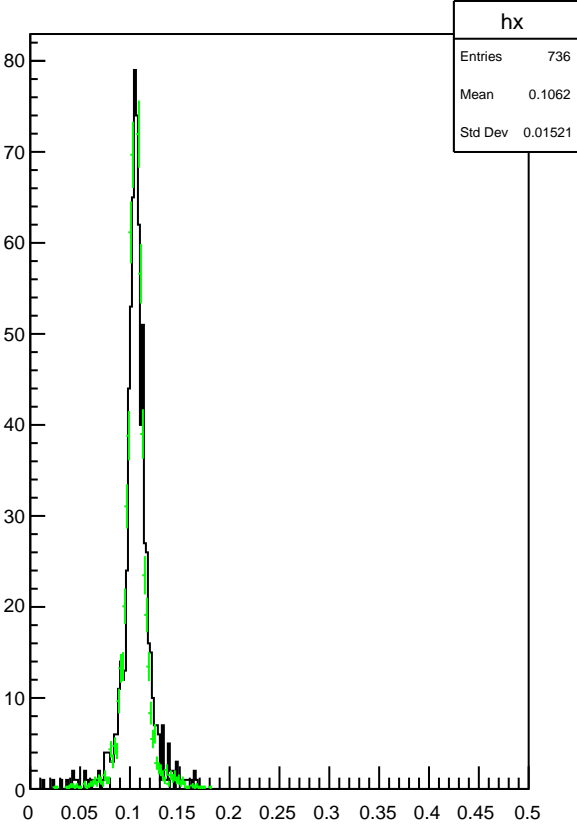
Plot 197 KaonEventAnalysis/Kmu2_mring_DPM 440



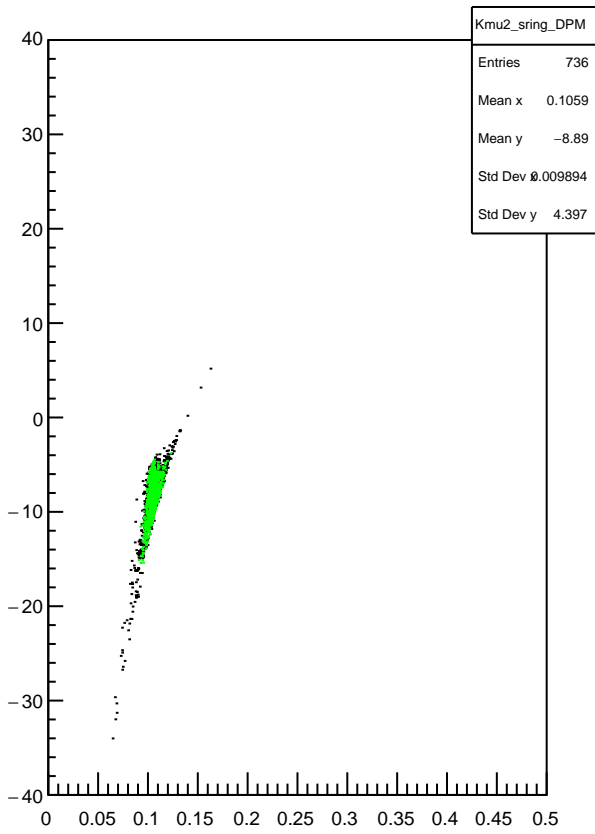
Plot 197 KaonEventAnalysis/Kmu2_mring_DPM 440



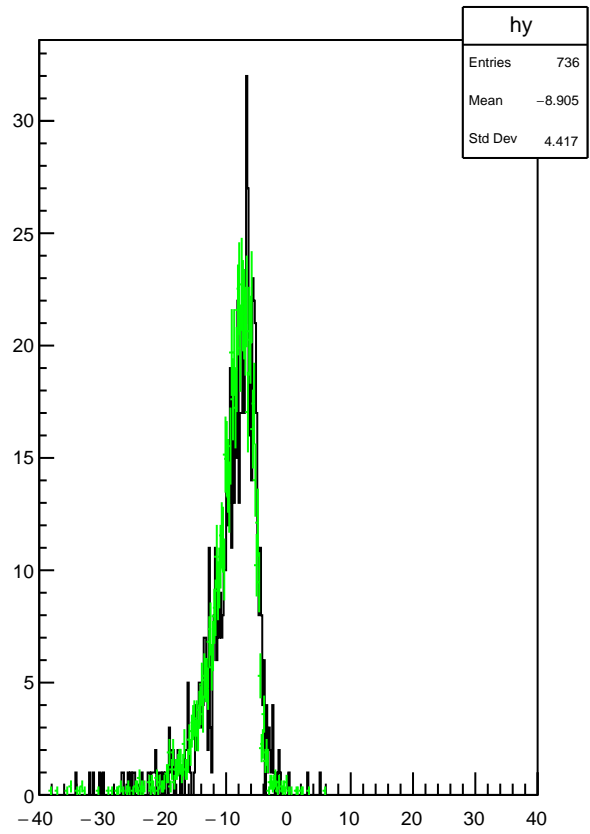
Plot 197 KaonEventAnalysis/Kmu2_mring_DPM 440



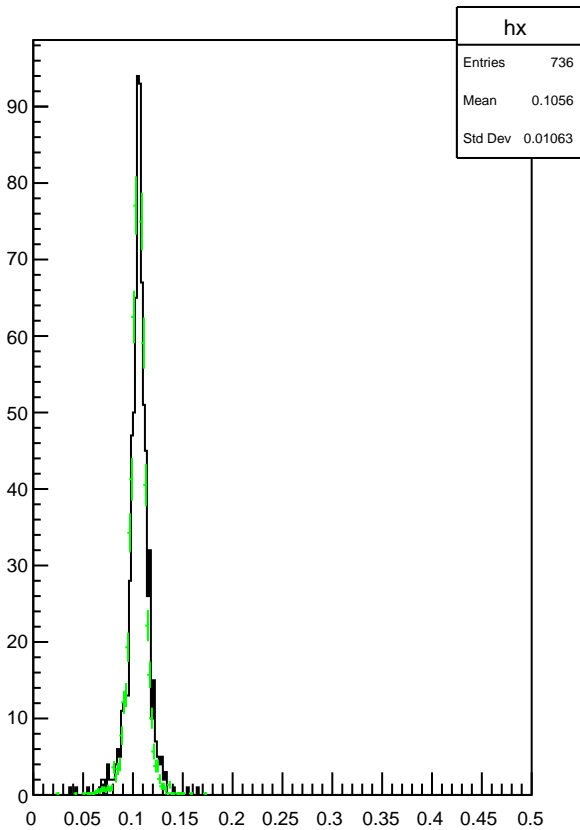
Plot 198 KaonEventAnalysis/Kmu2_sring_DPM 441

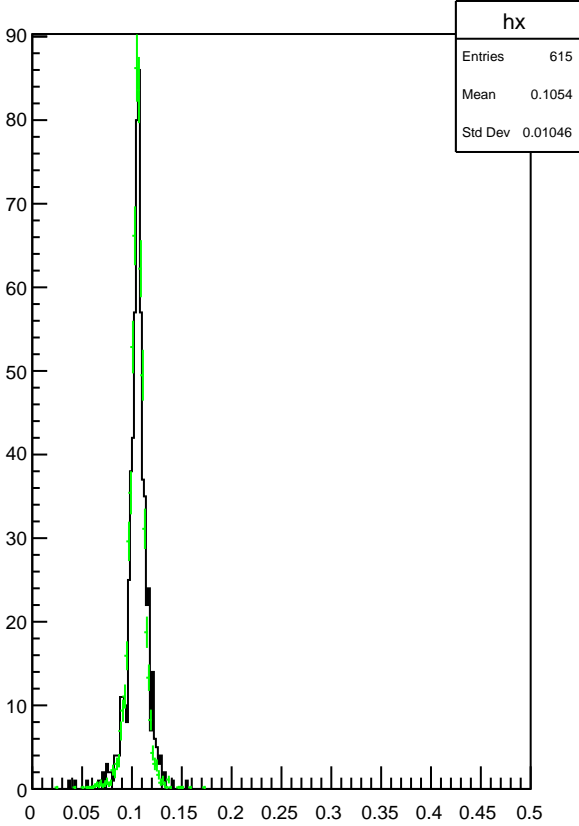
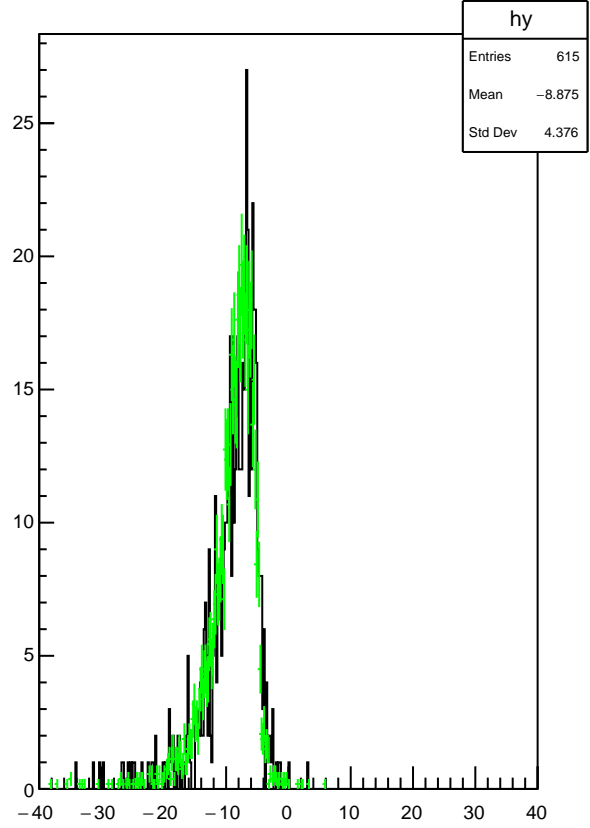
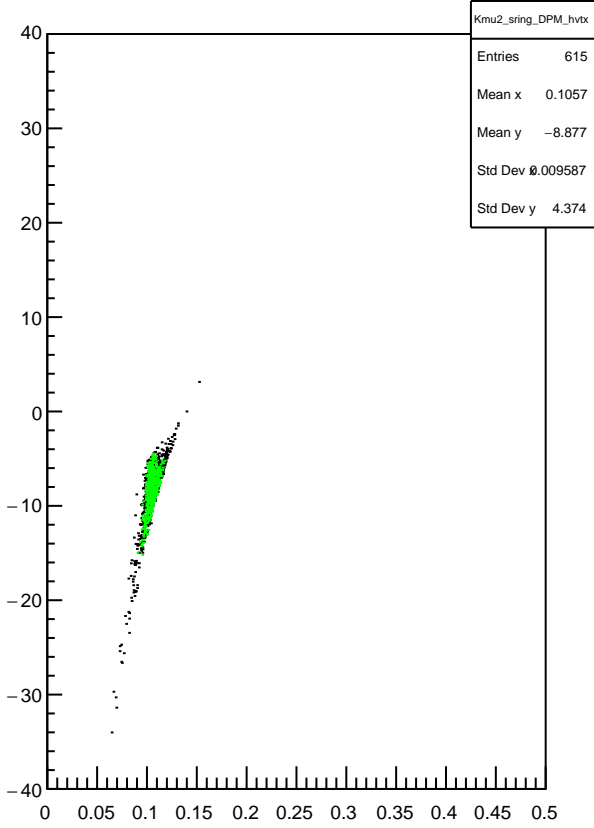


Plot 198 KaonEventAnalysis/Kmu2_sring_DPM 441

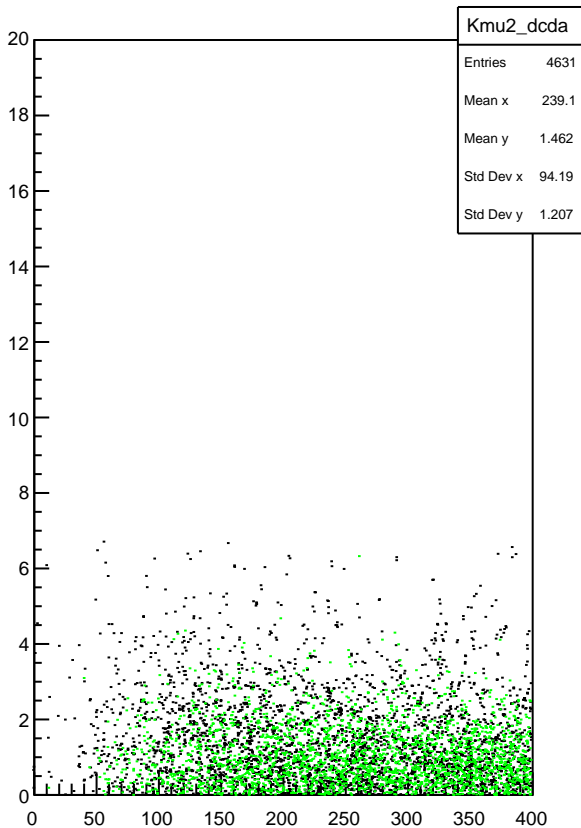


Plot 198 KaonEventAnalysis/Kmu2_sring_DPM 441

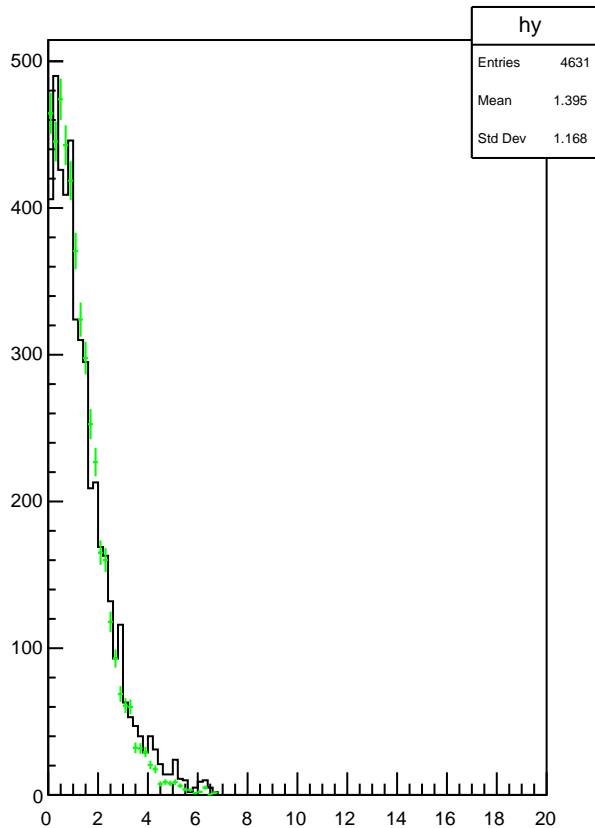




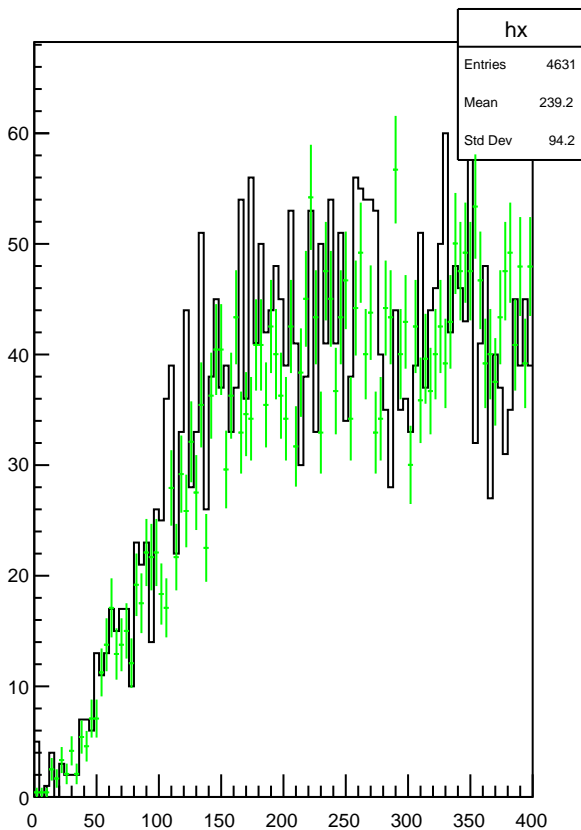
Plot 200 KaonEventAnalysis/Kmu2_dcca 443



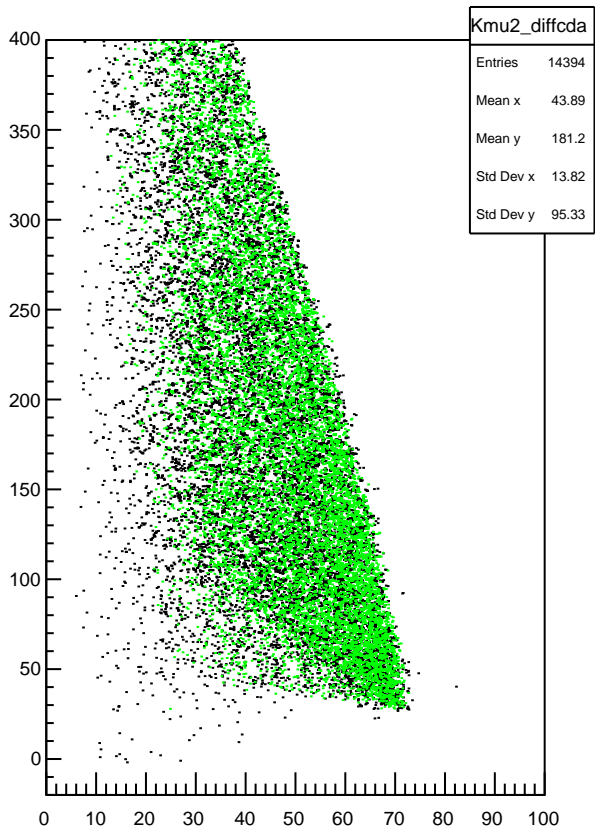
Plot 200 KaonEventAnalysis/Kmu2_dcca 443



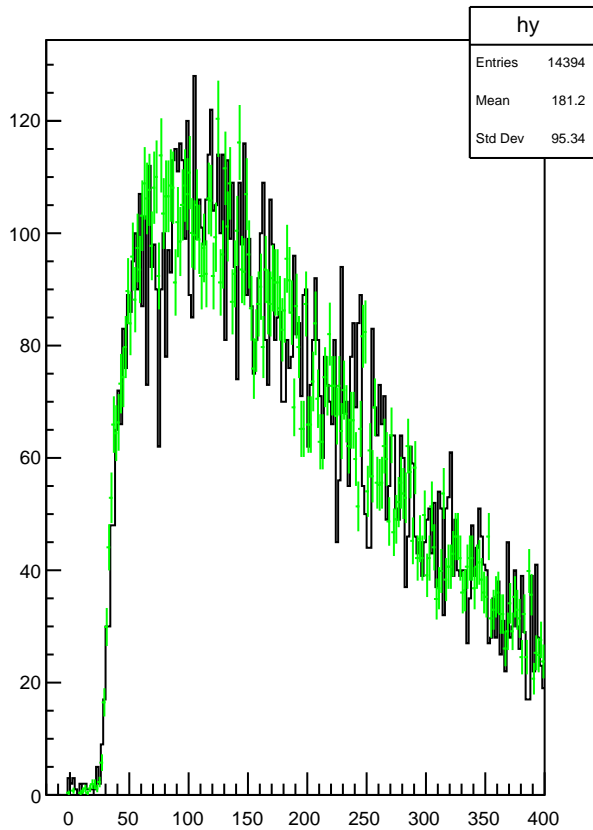
Plot 200 KaonEventAnalysis/Kmu2_dcca 443



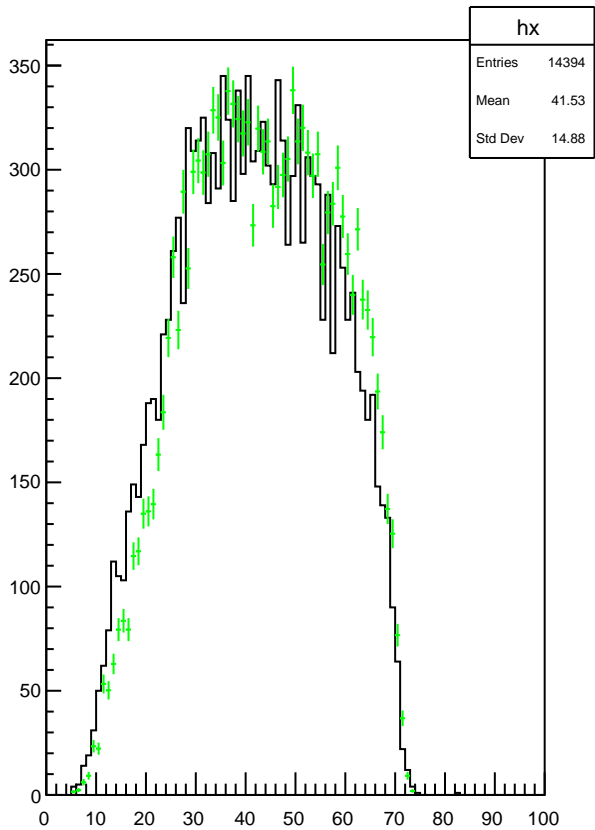
Plot 201 KaonEventAnalysis/Kmu2_diffcda 444

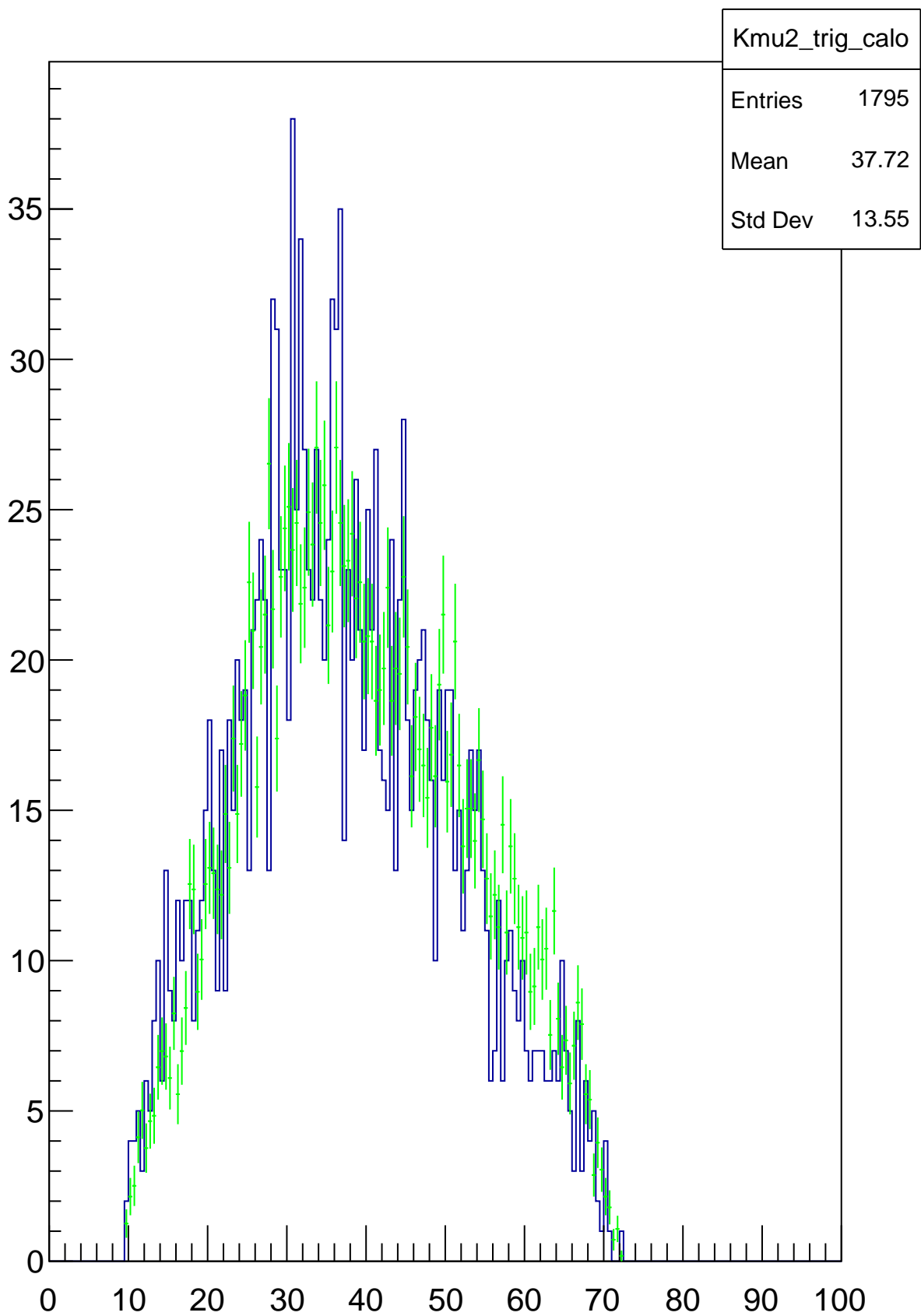


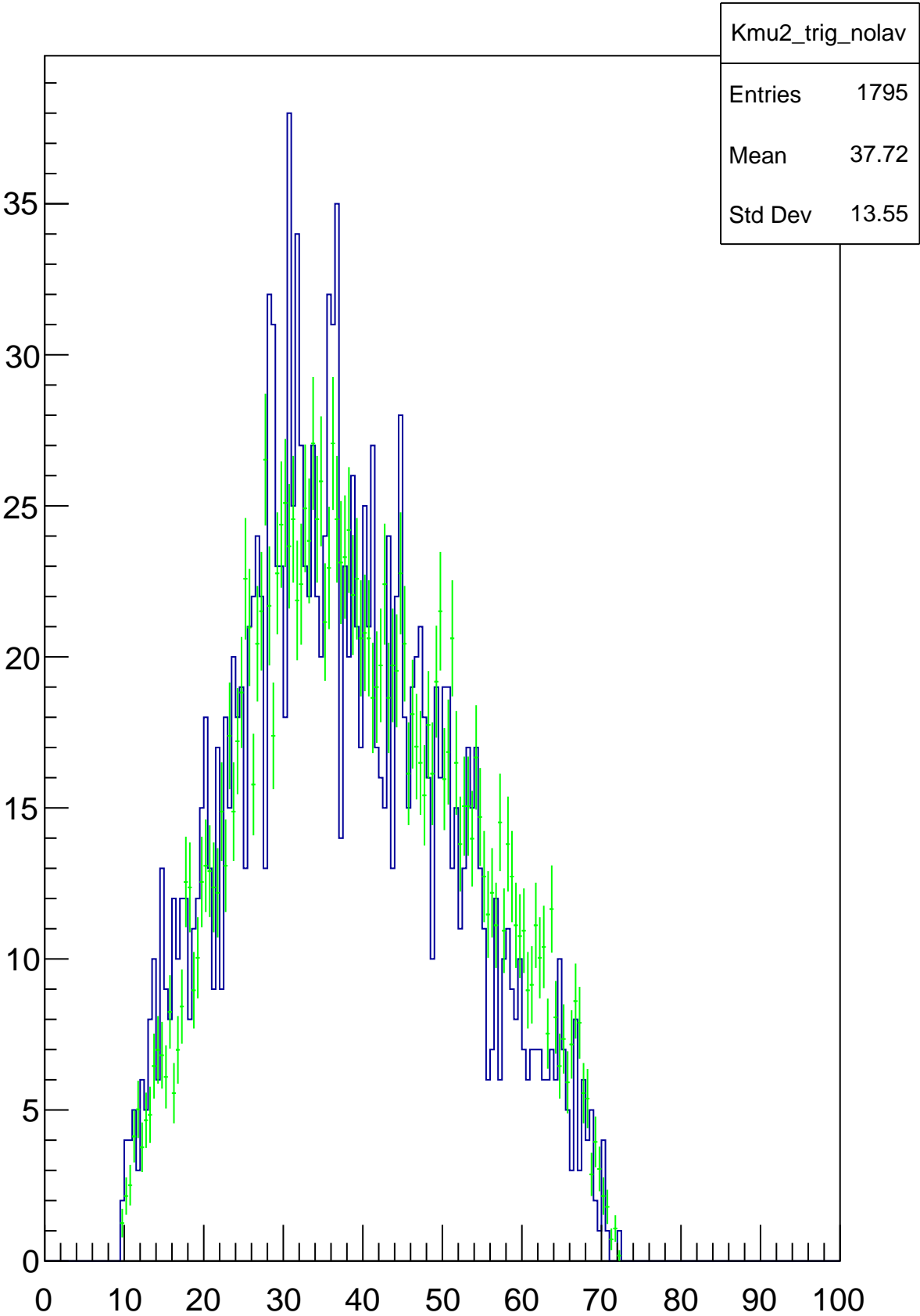
Plot 201 KaonEventAnalysis/Kmu2_diffcda 444

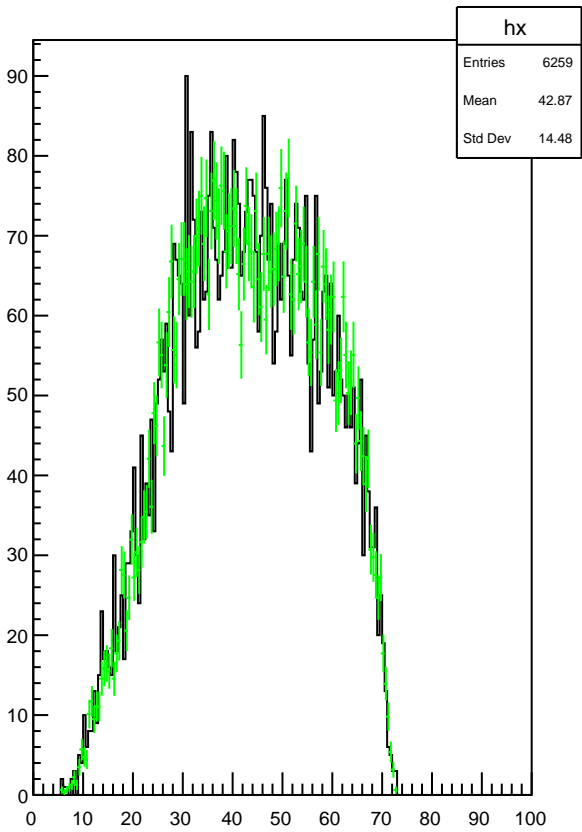
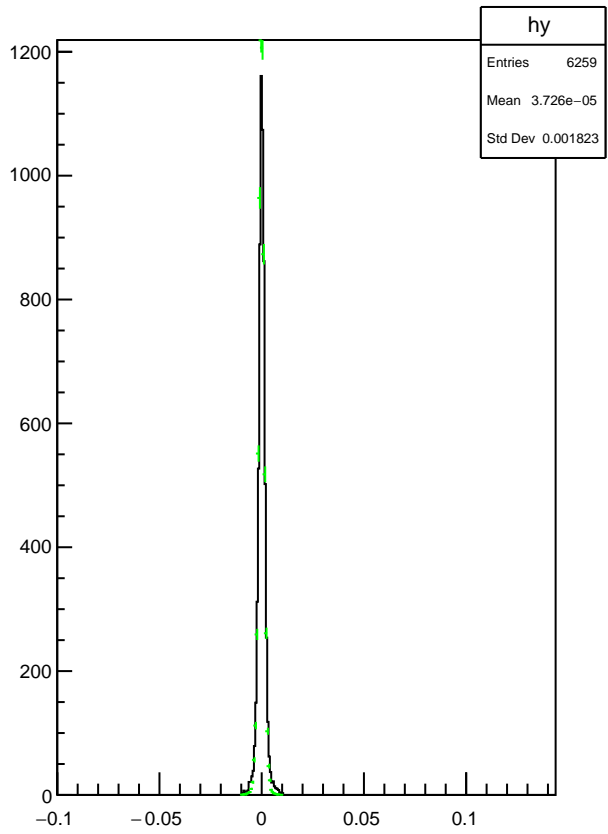
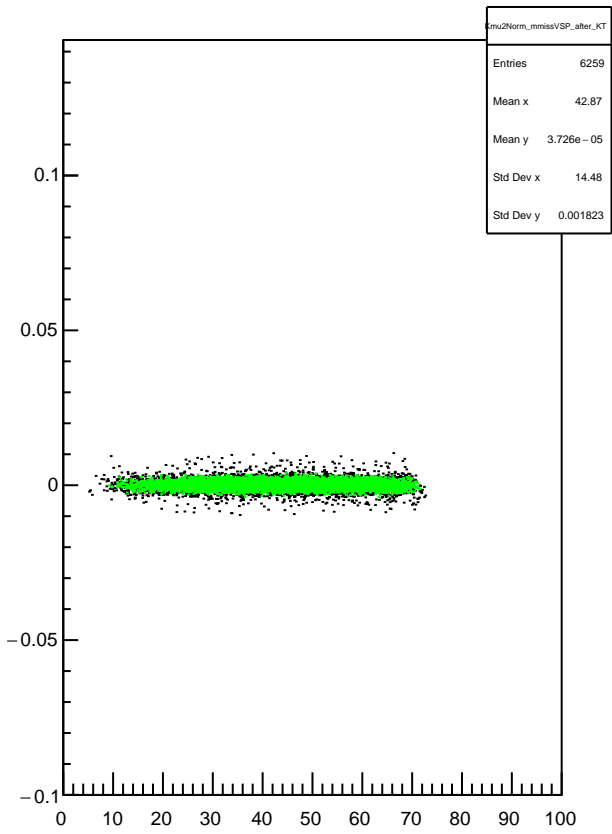


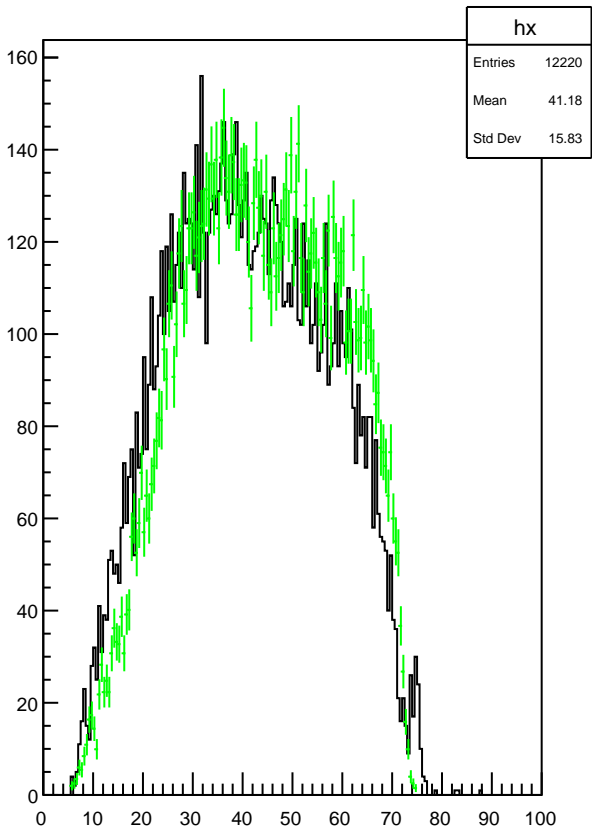
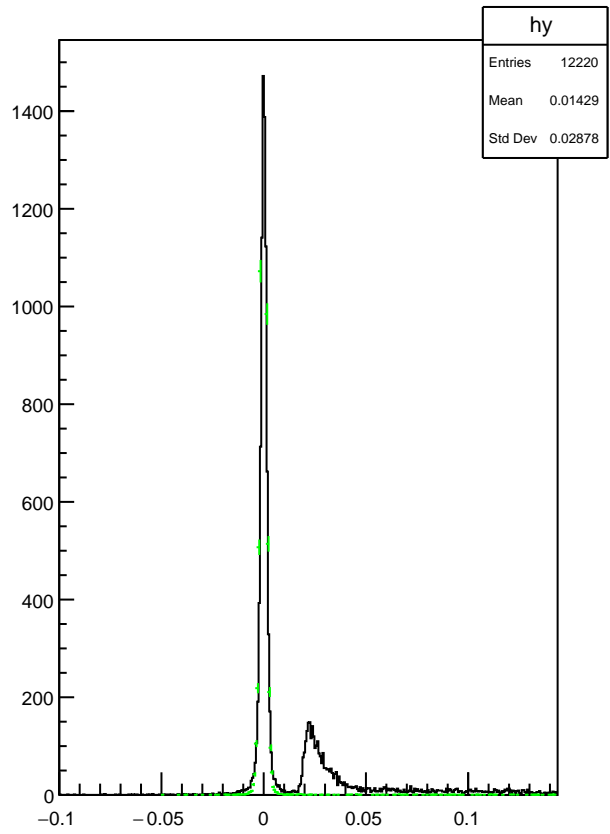
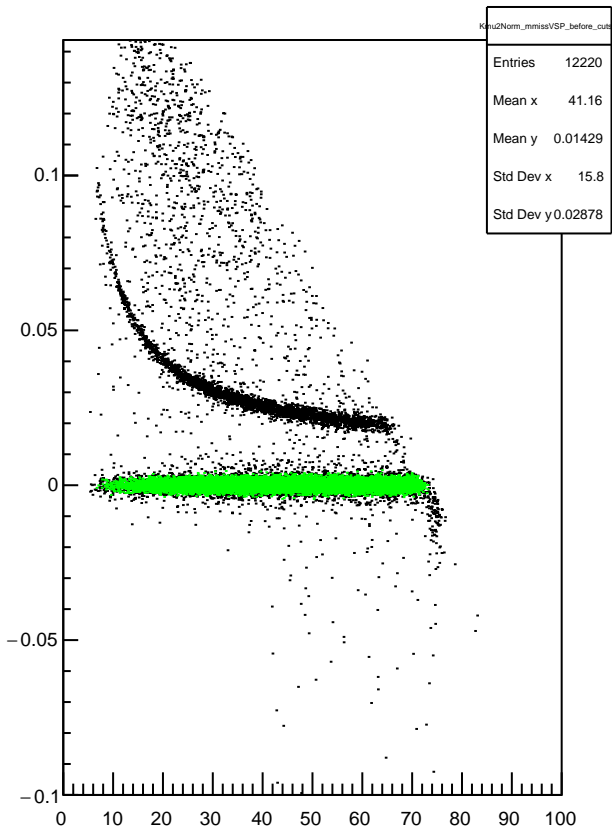
Plot 201 KaonEventAnalysis/Kmu2_diffcda 444

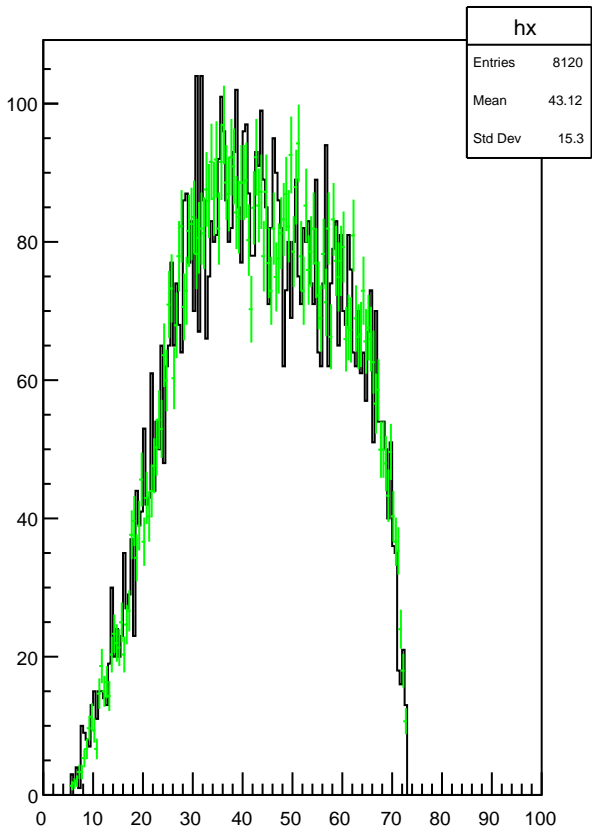
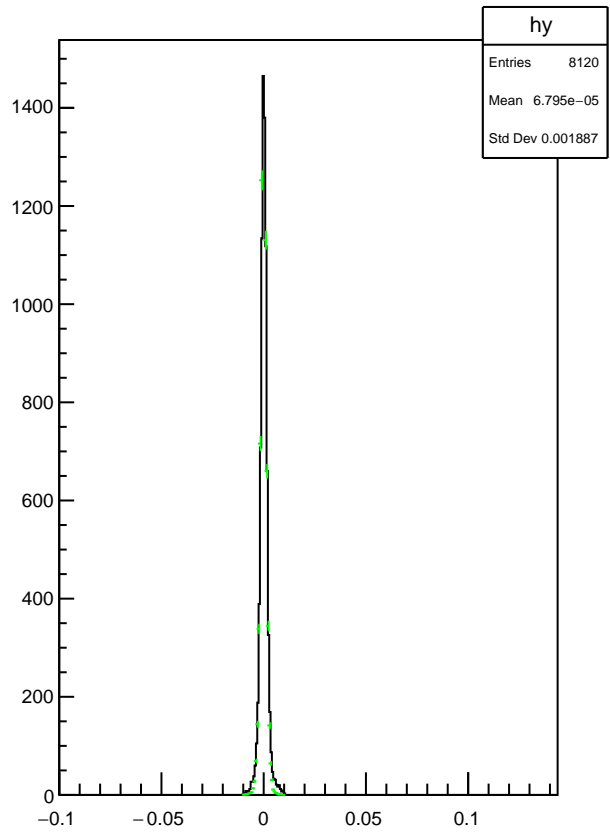
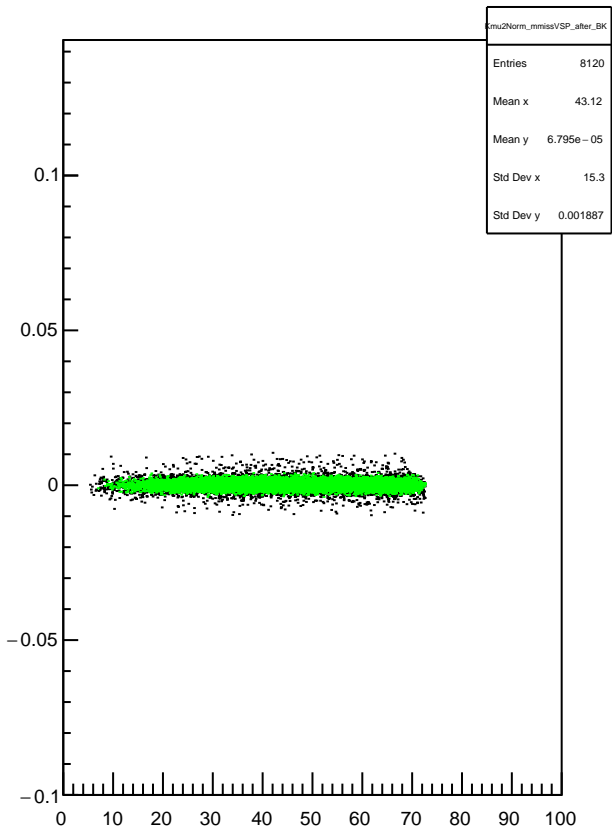


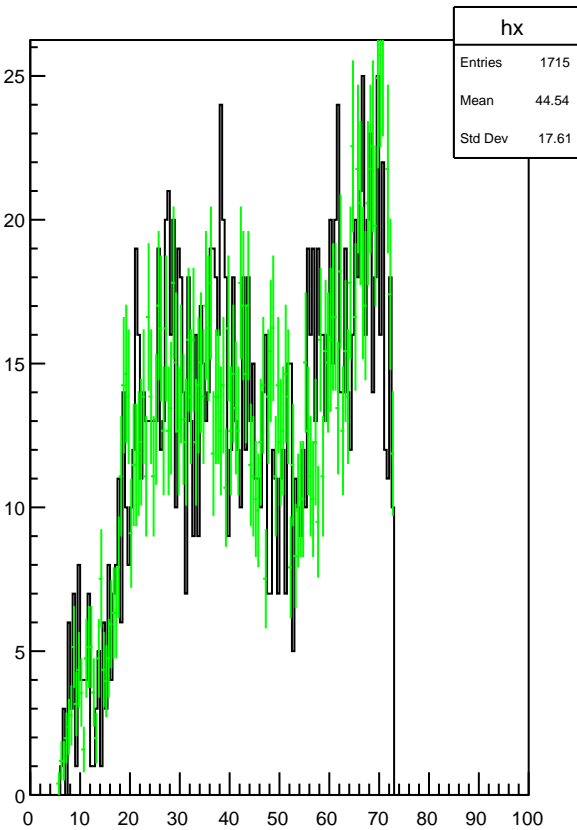
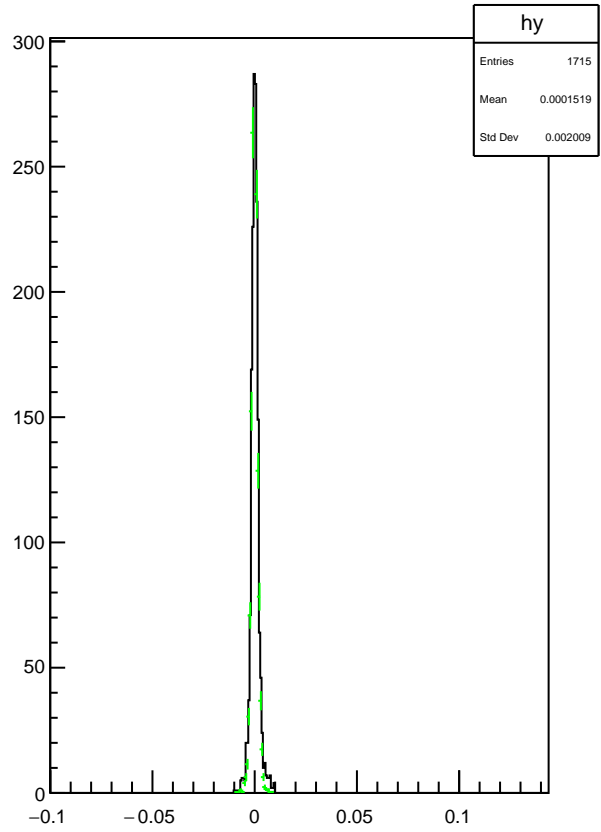
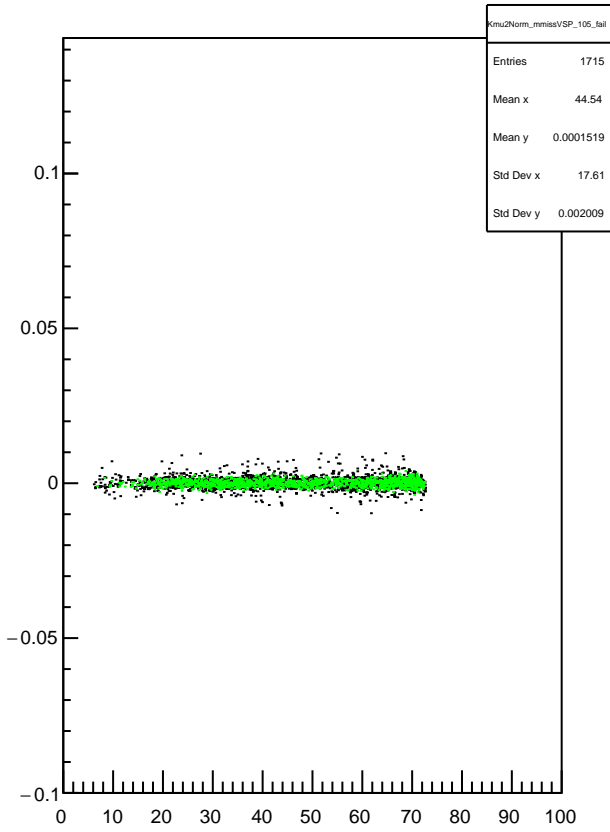


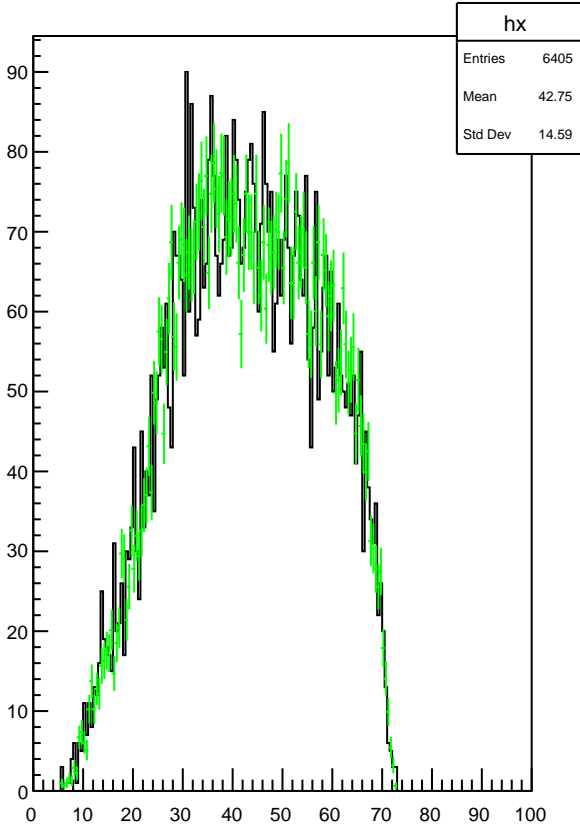
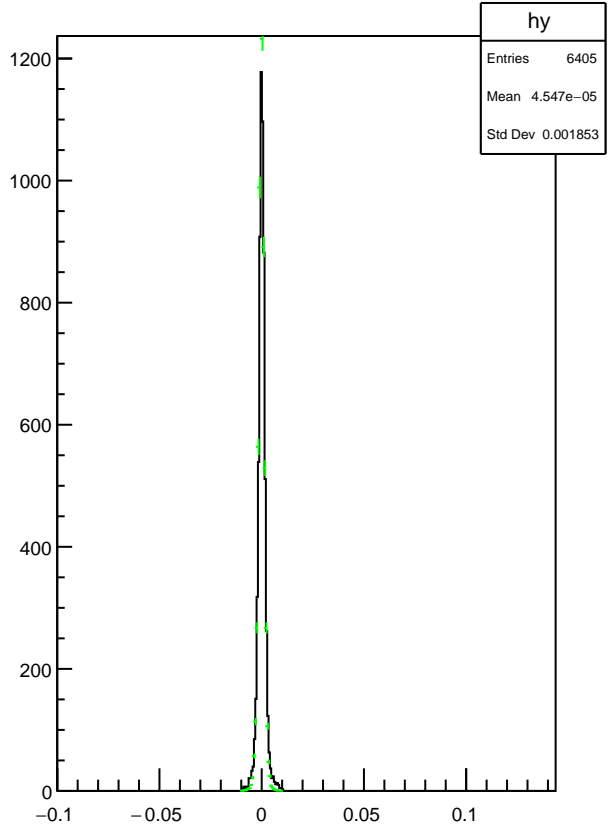
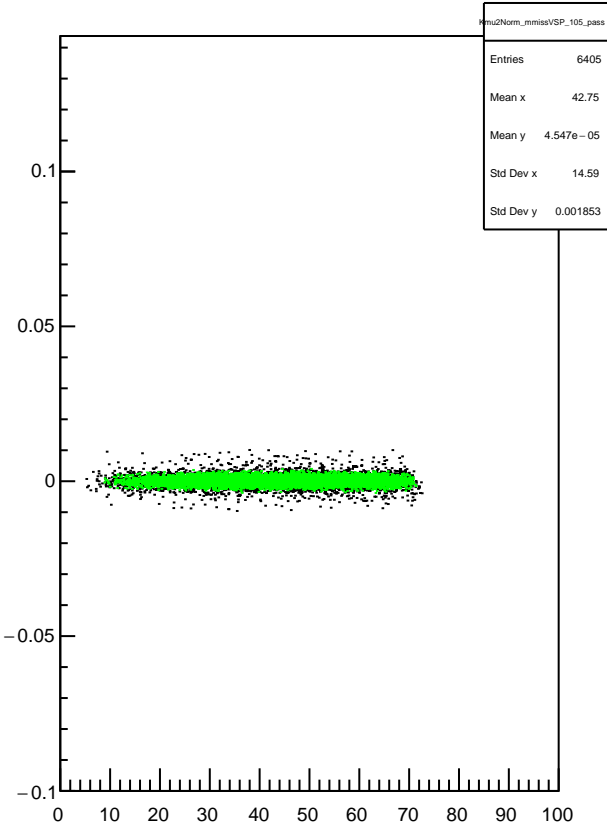


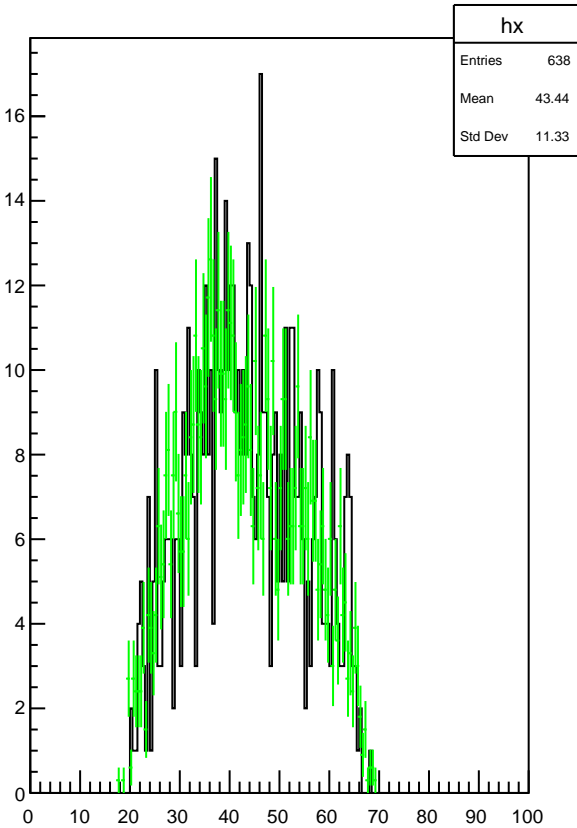
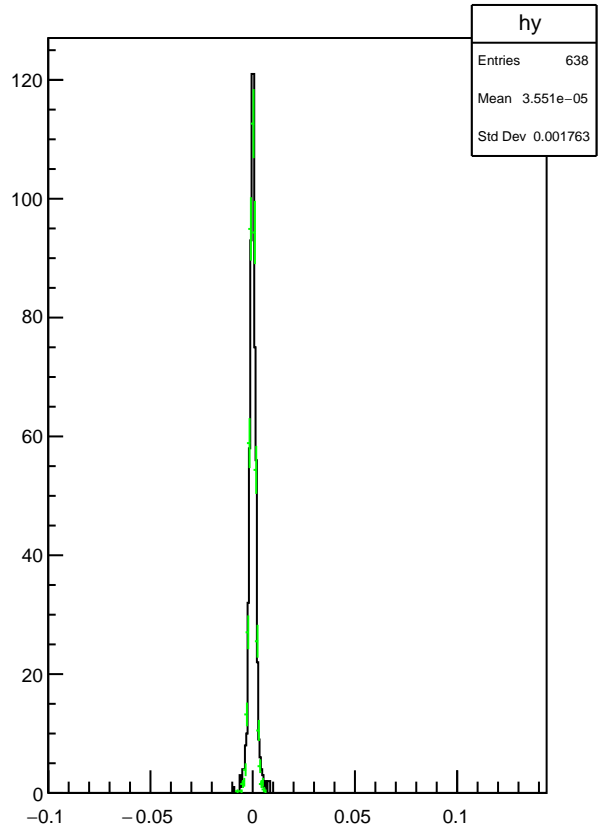
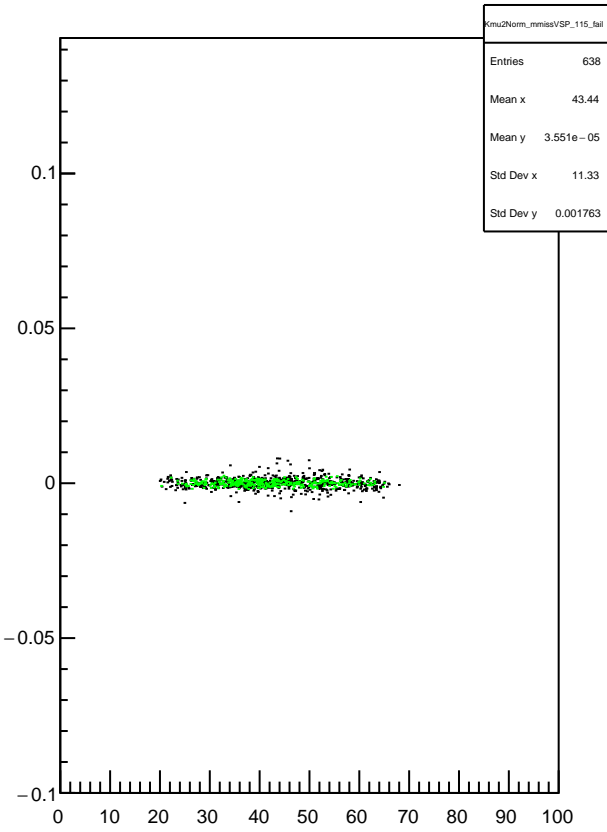


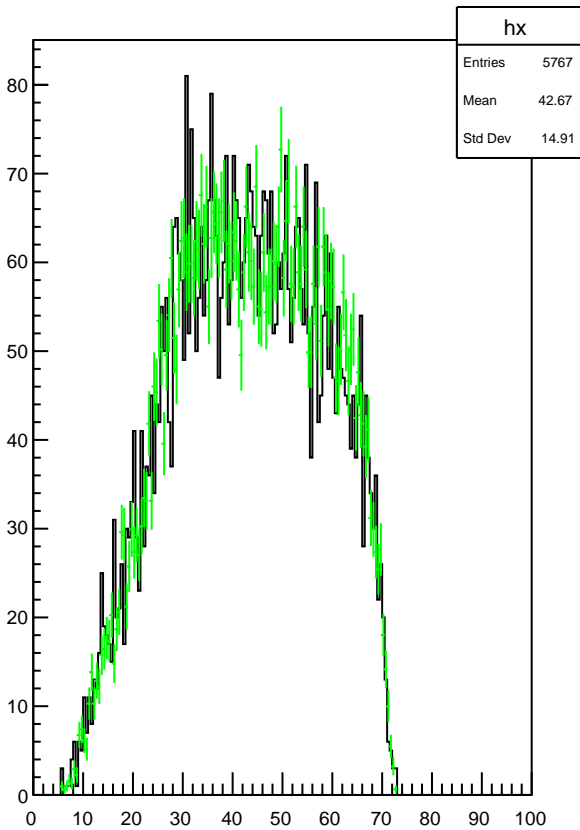
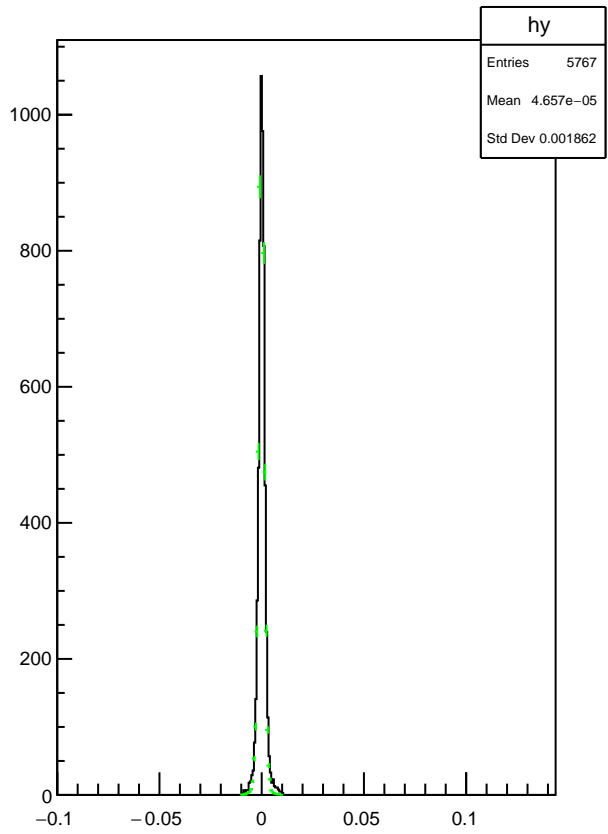
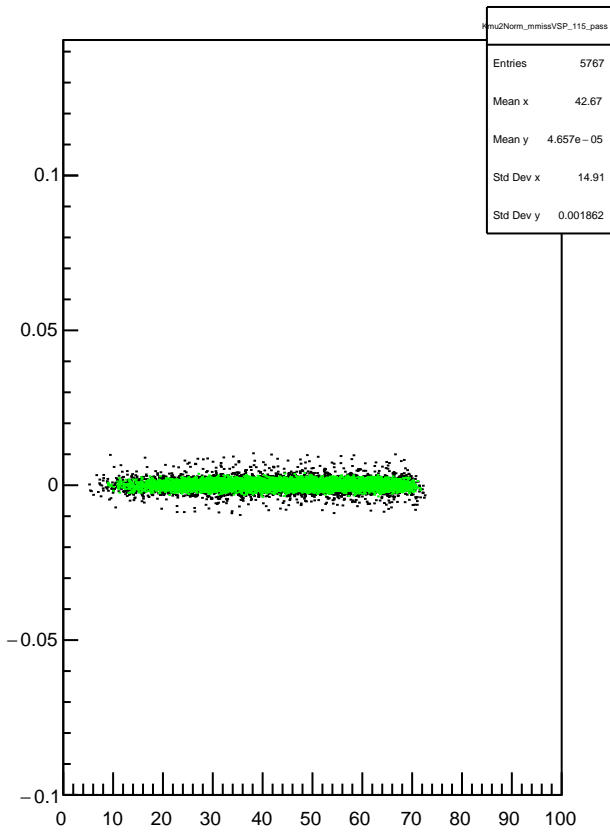


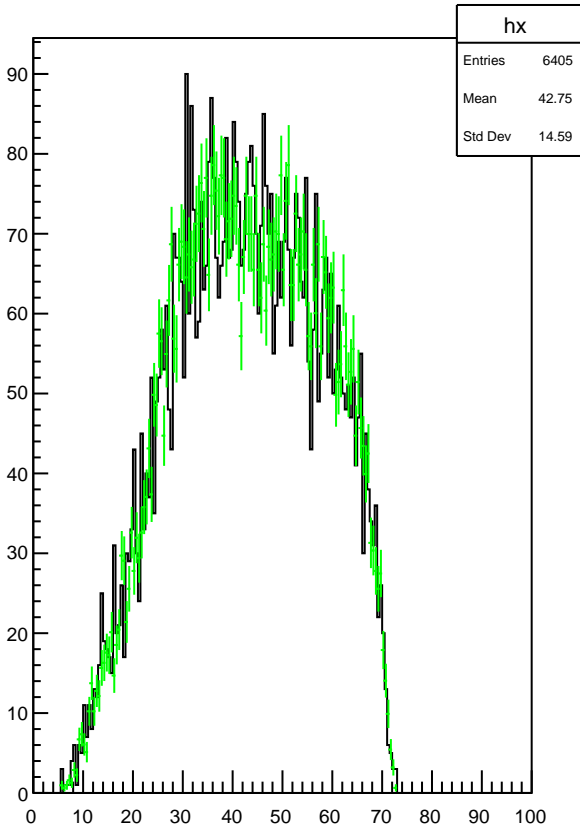
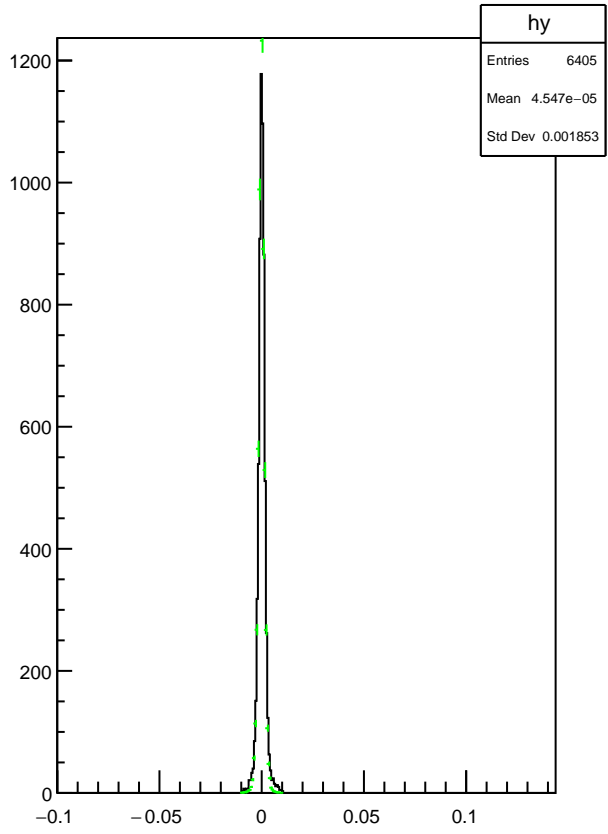
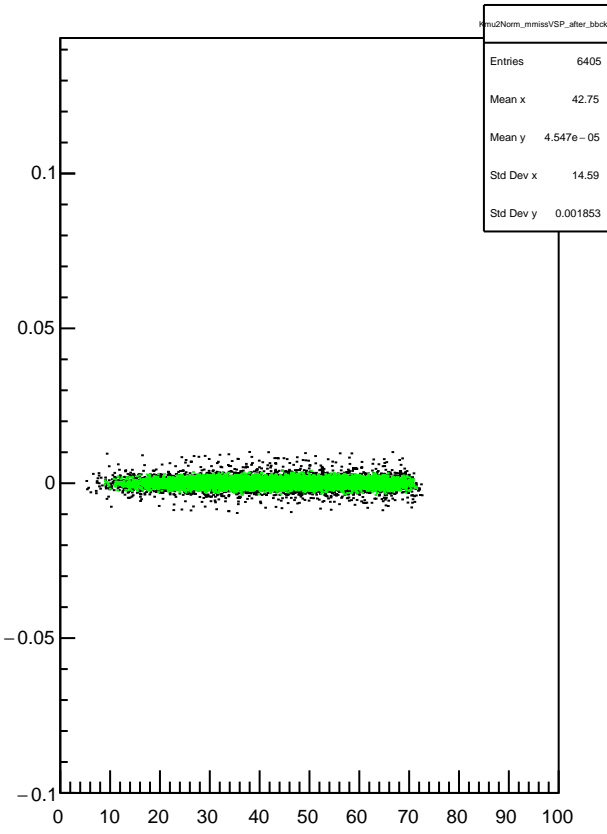


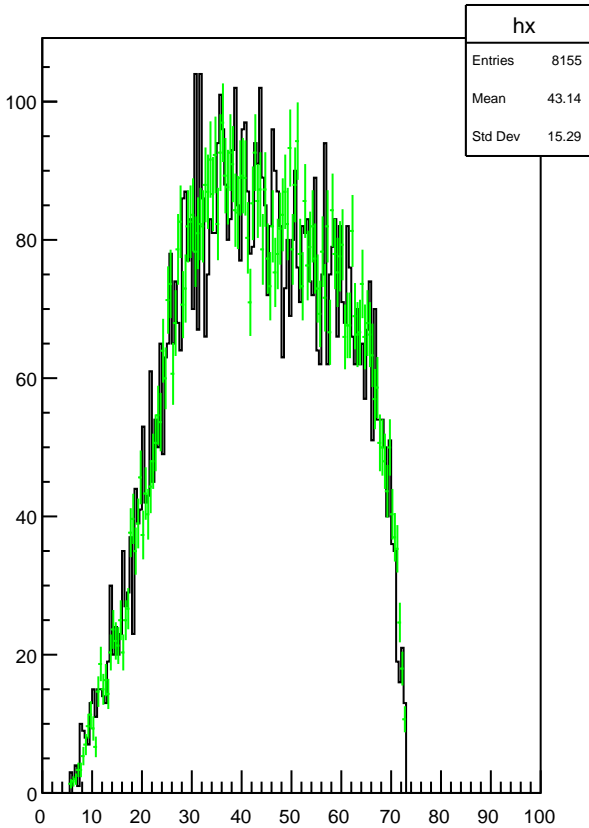
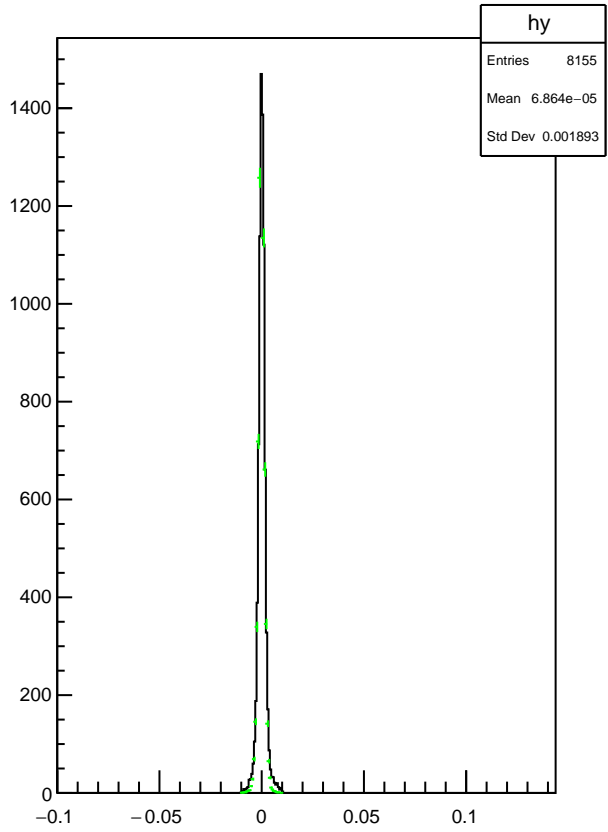
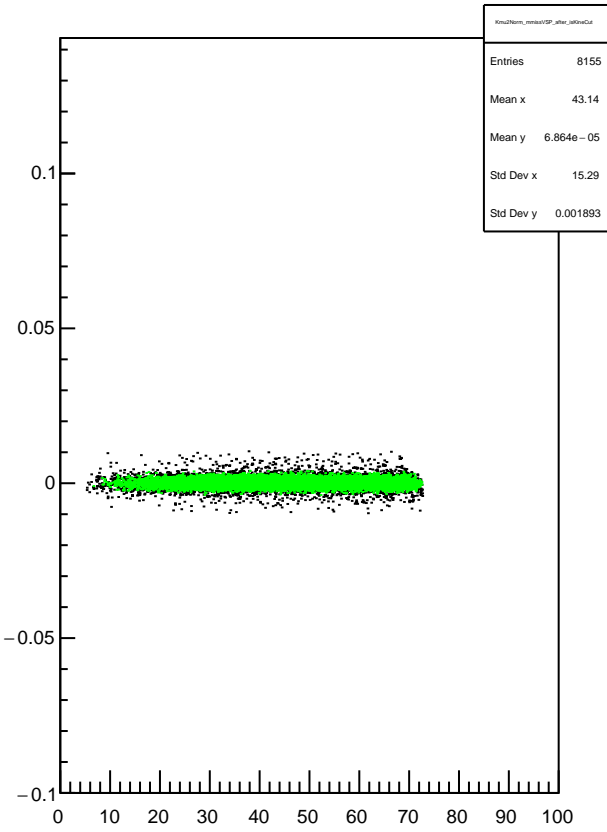


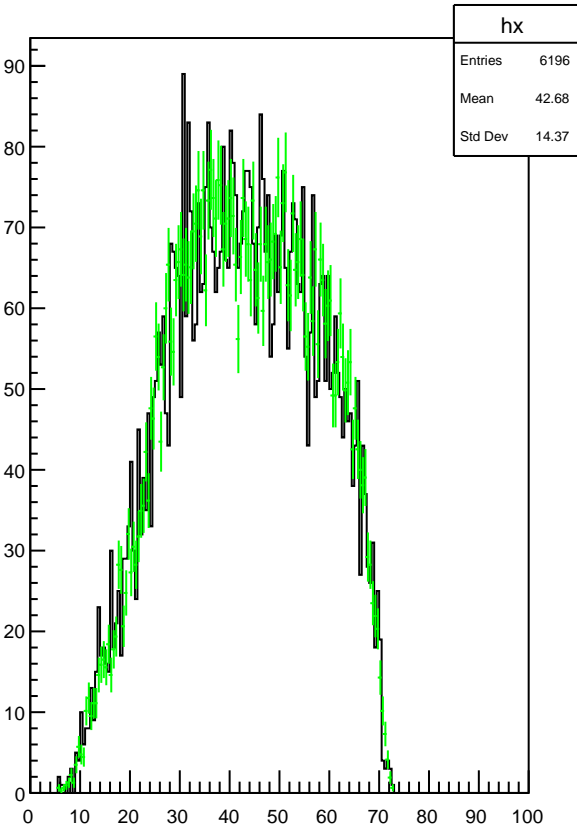
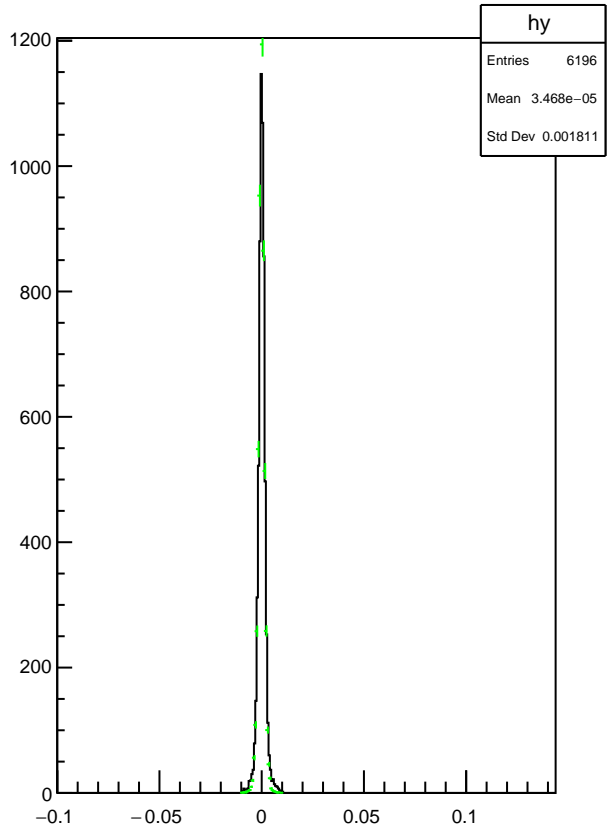
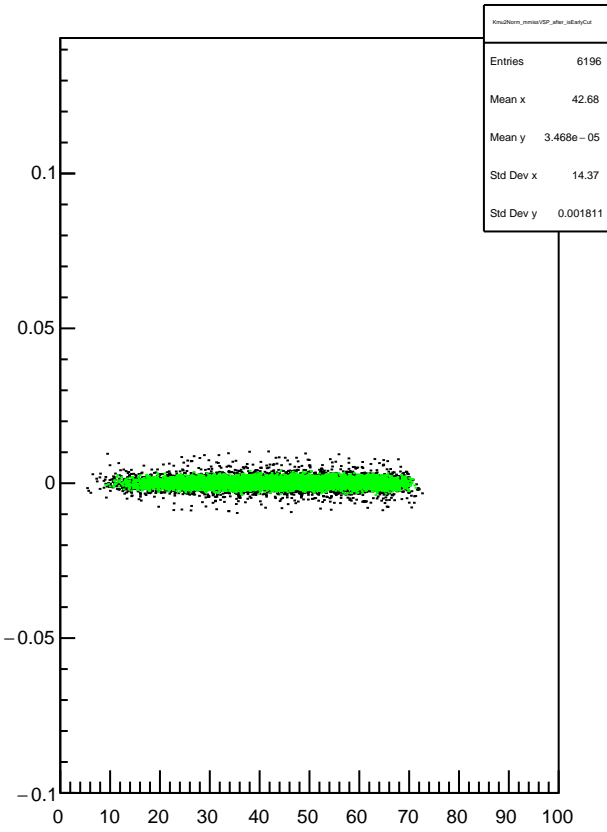


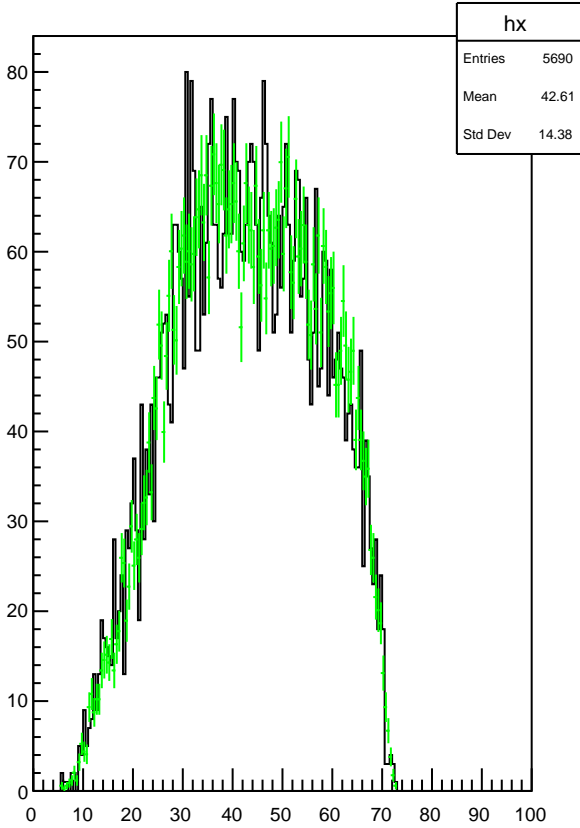
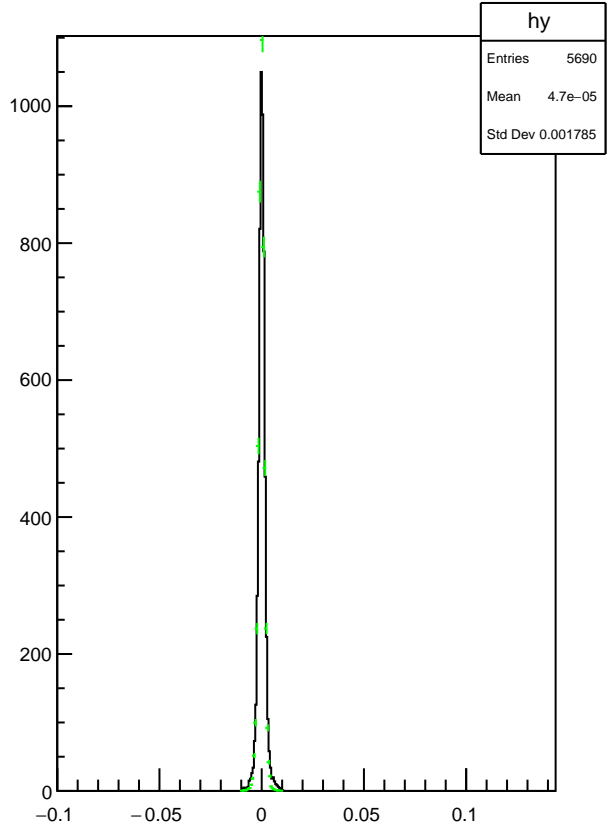
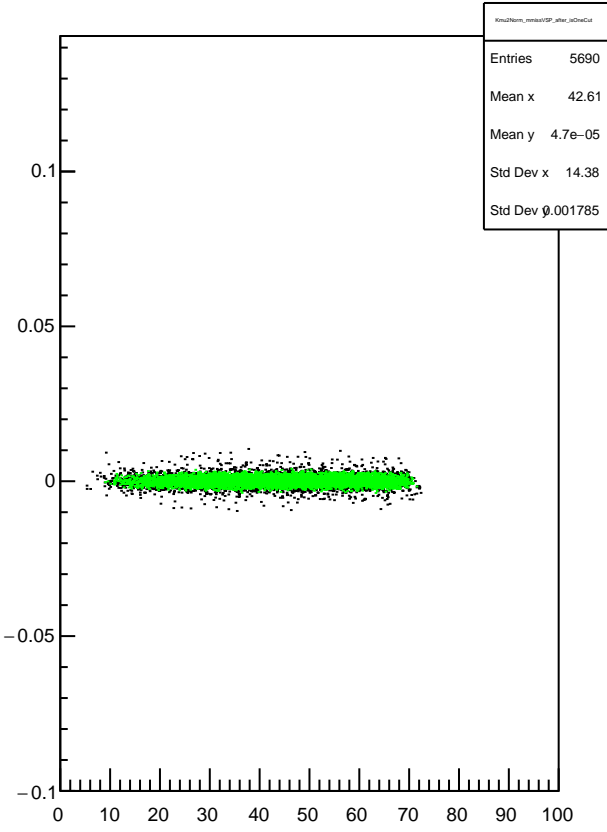


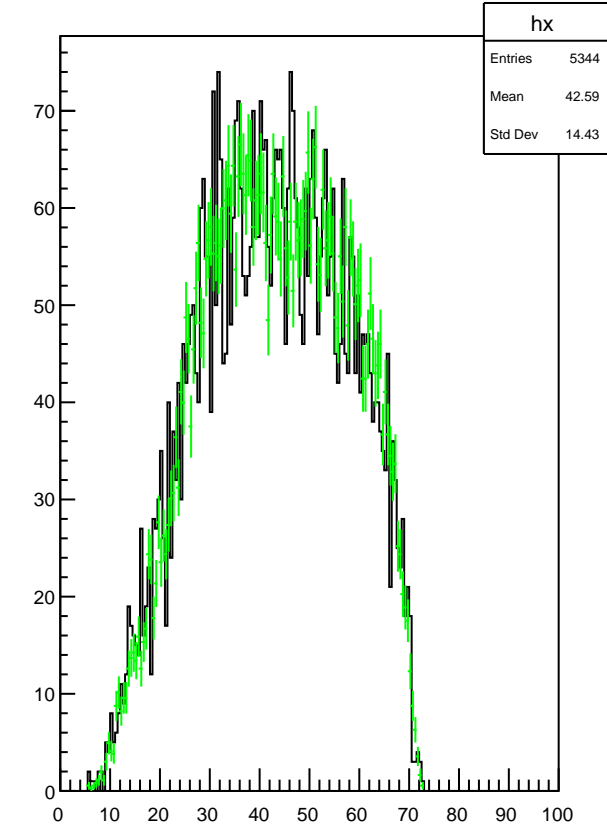
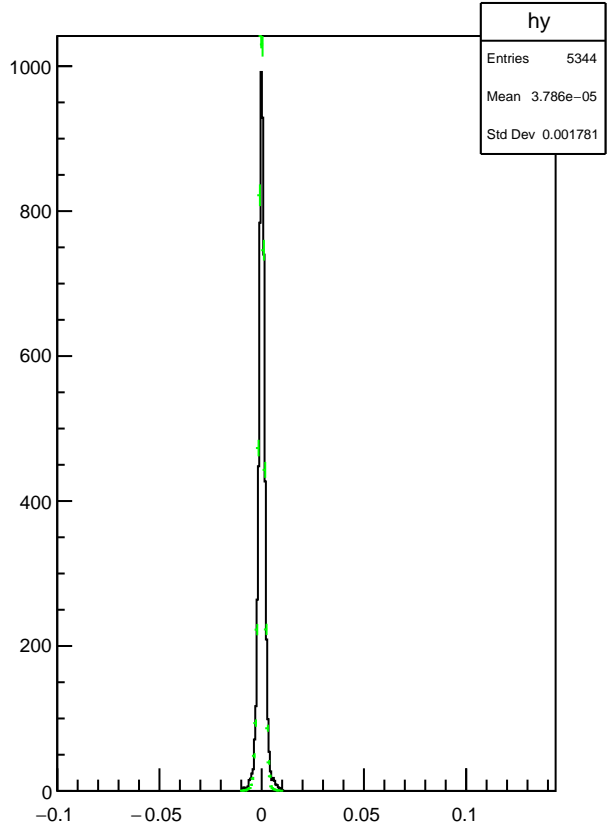
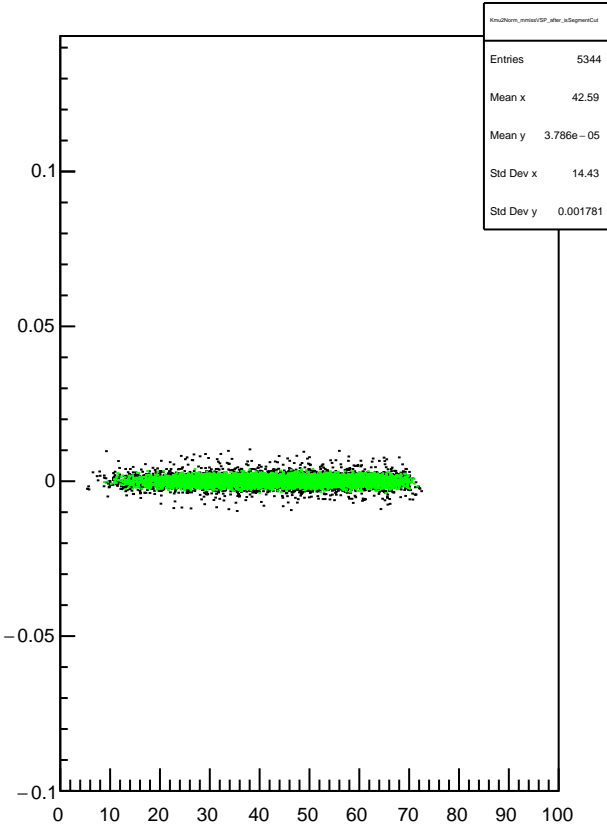


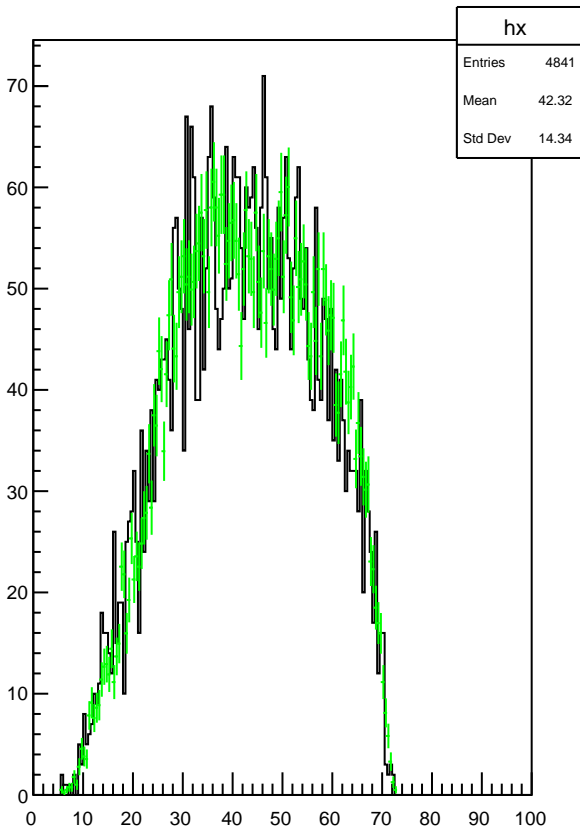
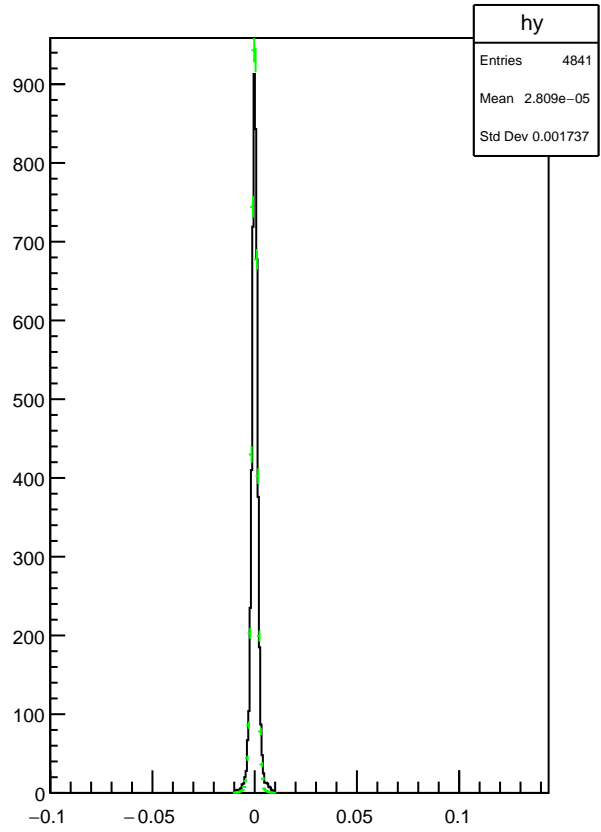
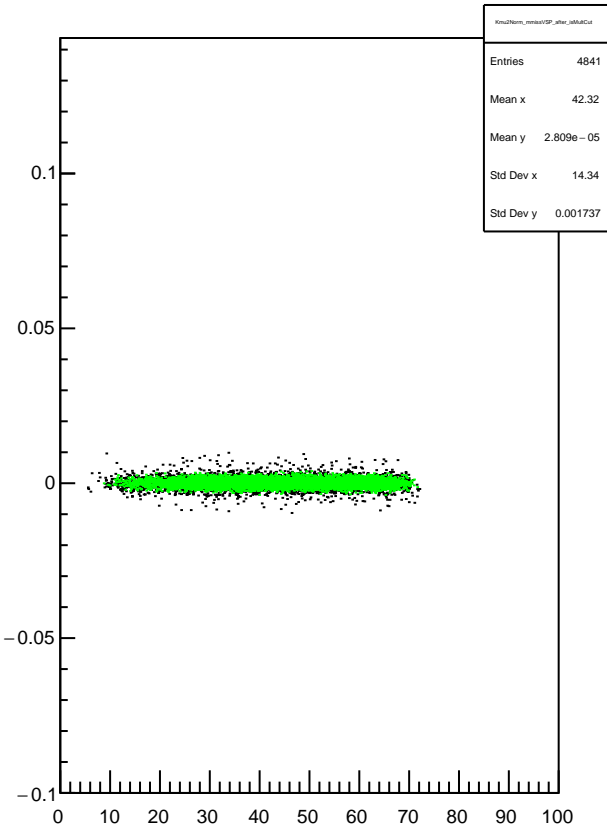


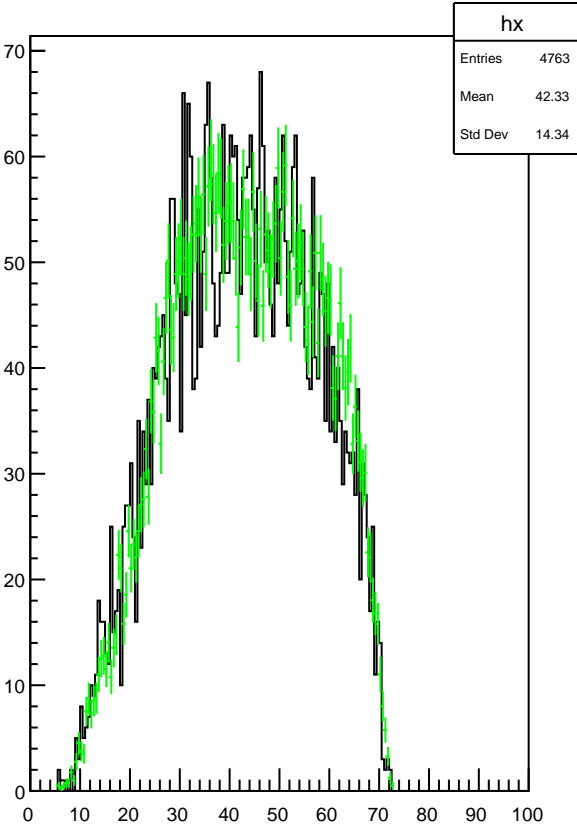
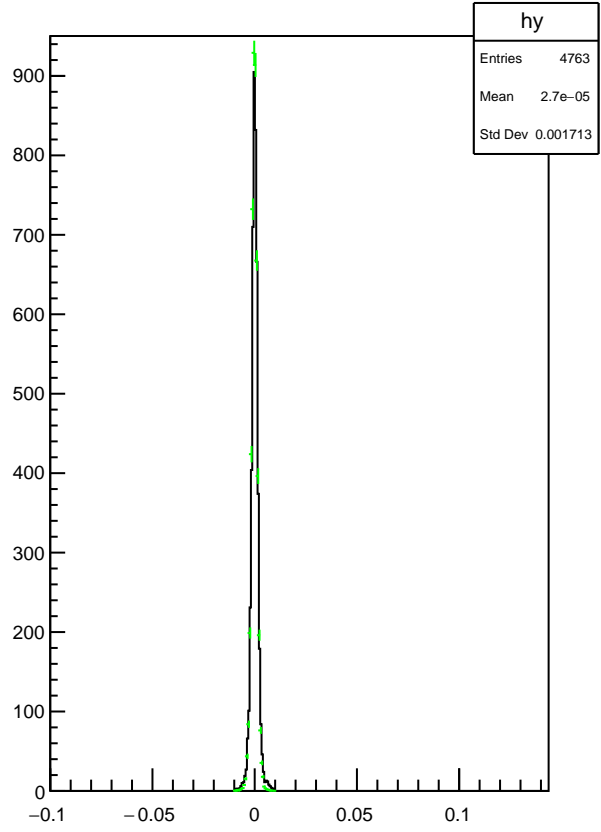
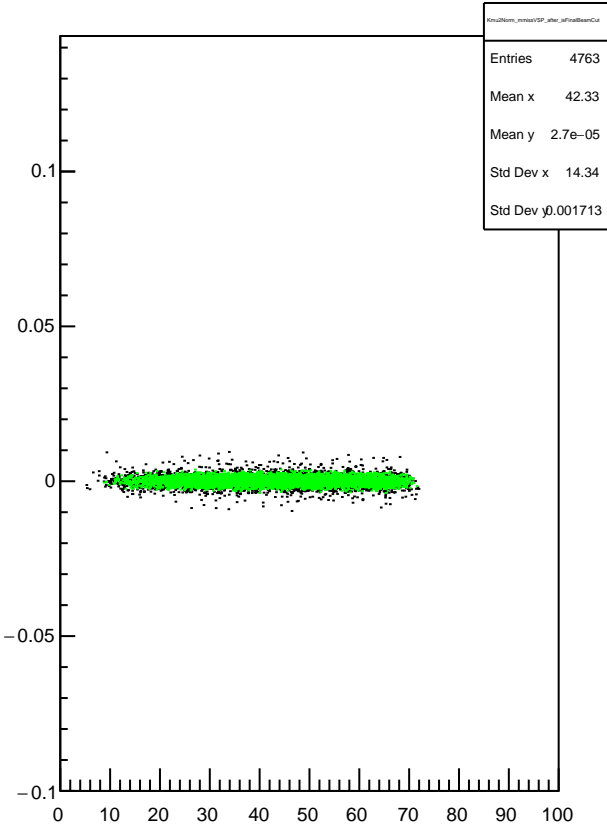


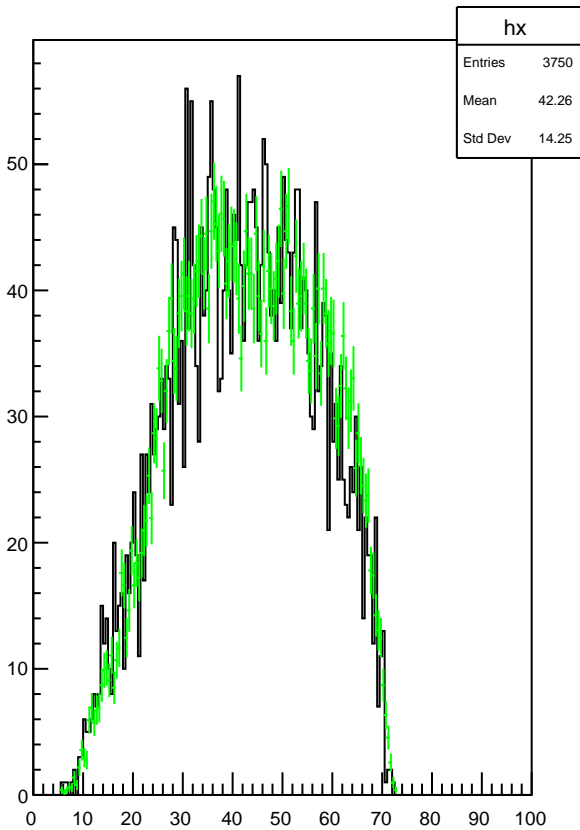
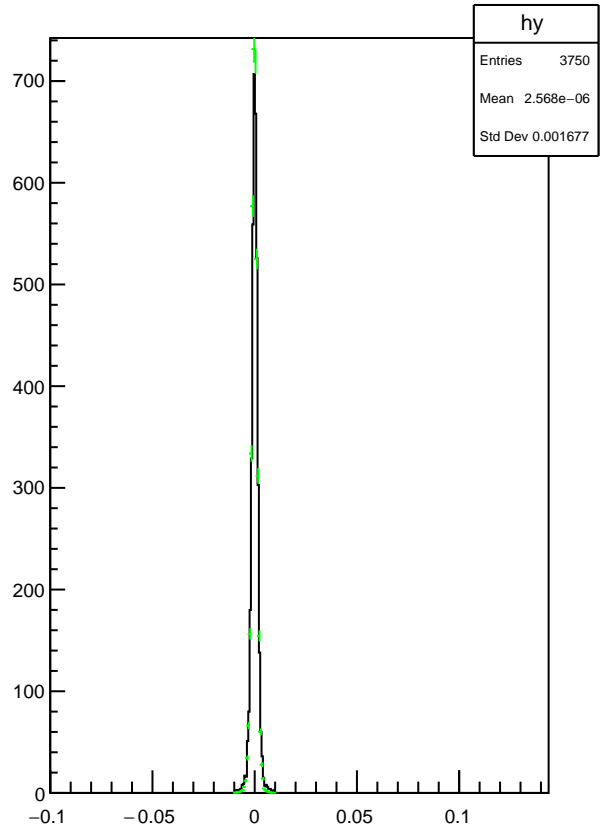
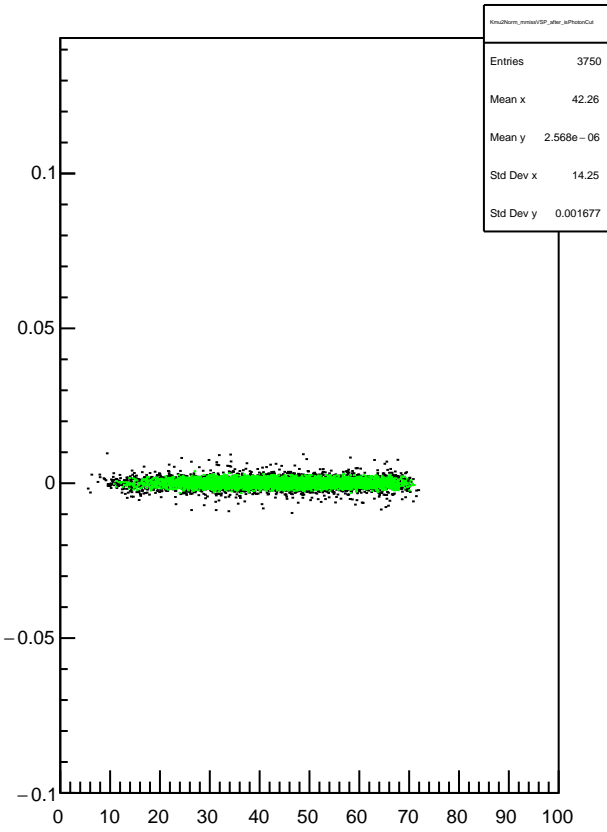


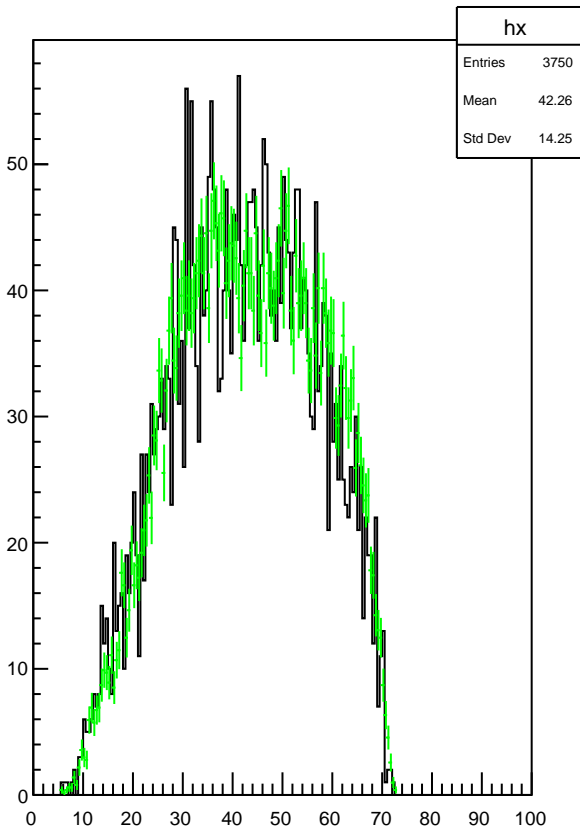
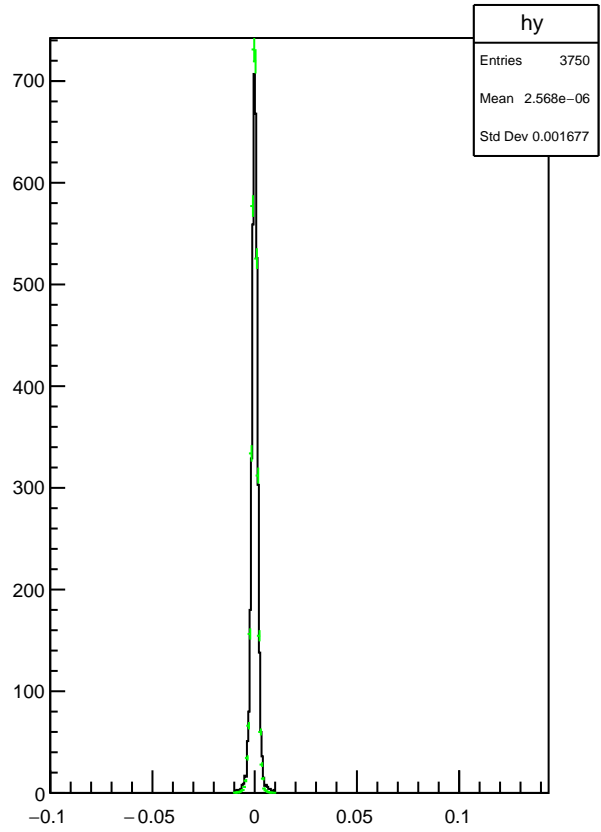
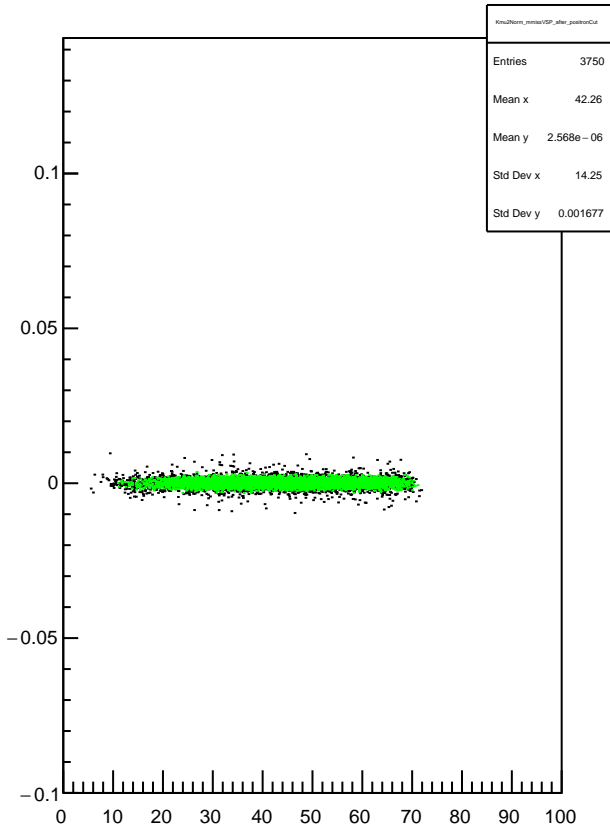


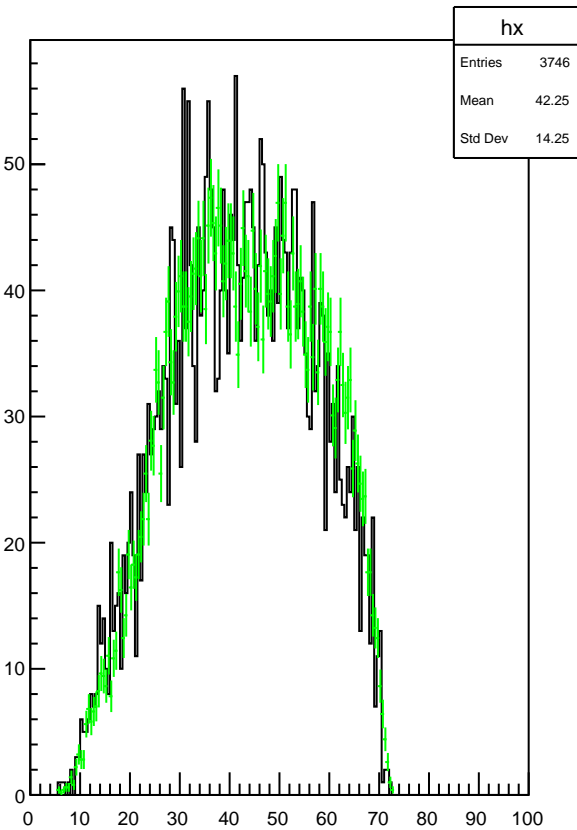
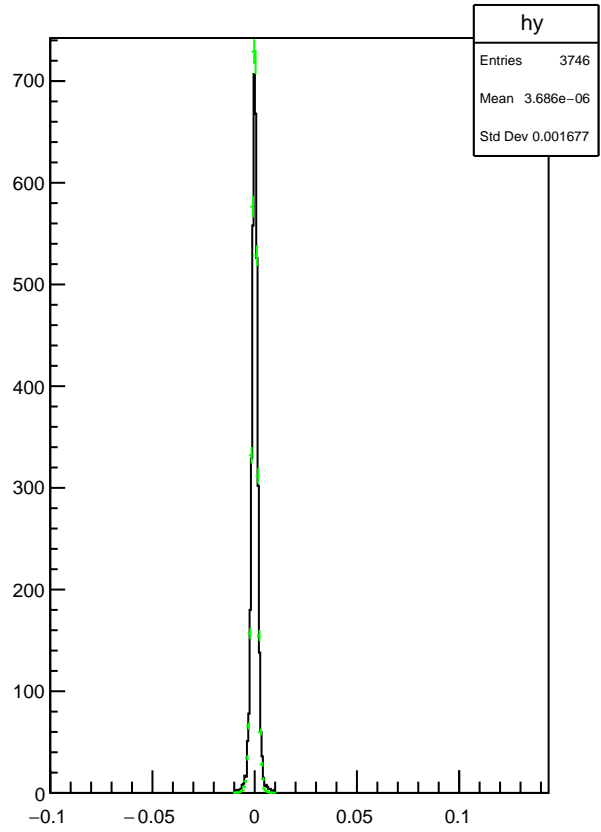
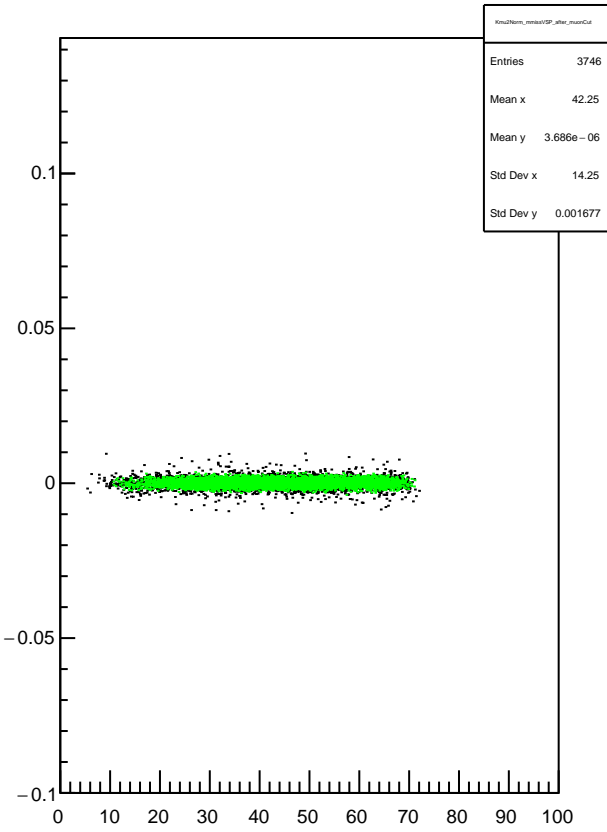


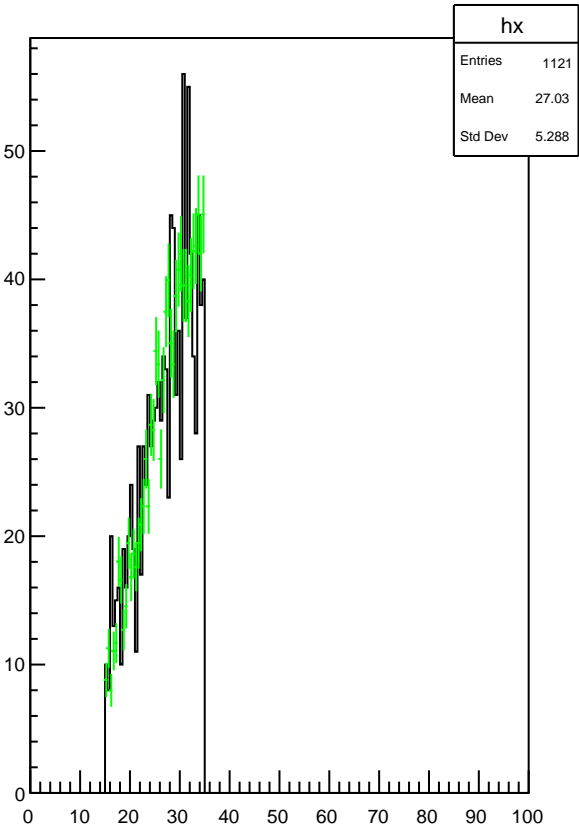
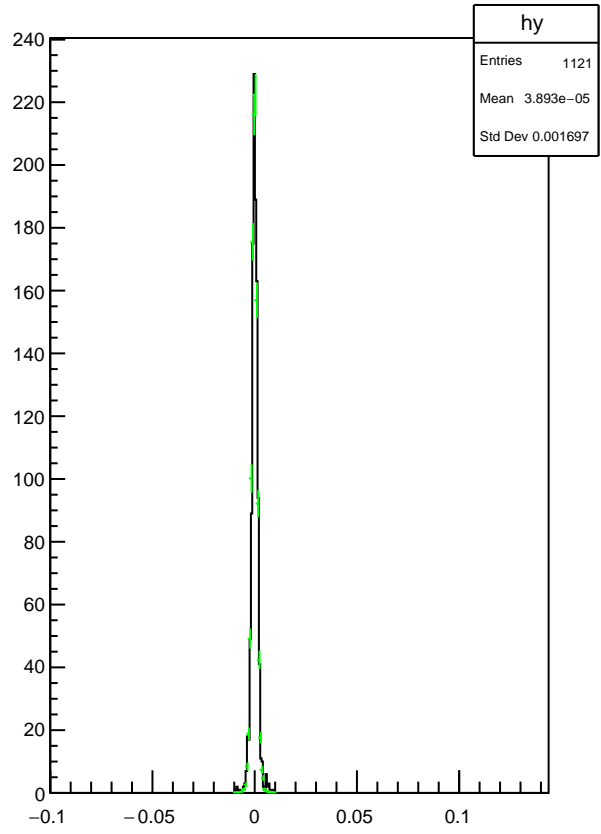
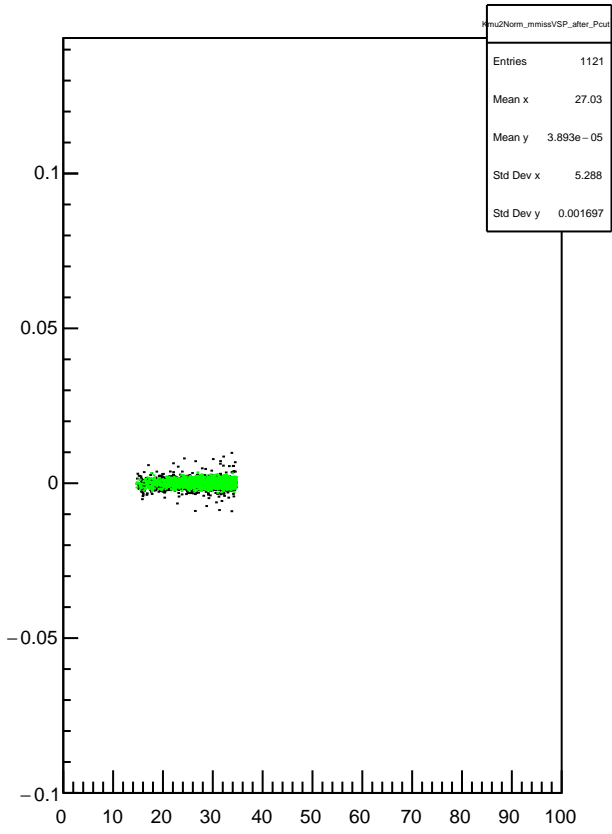


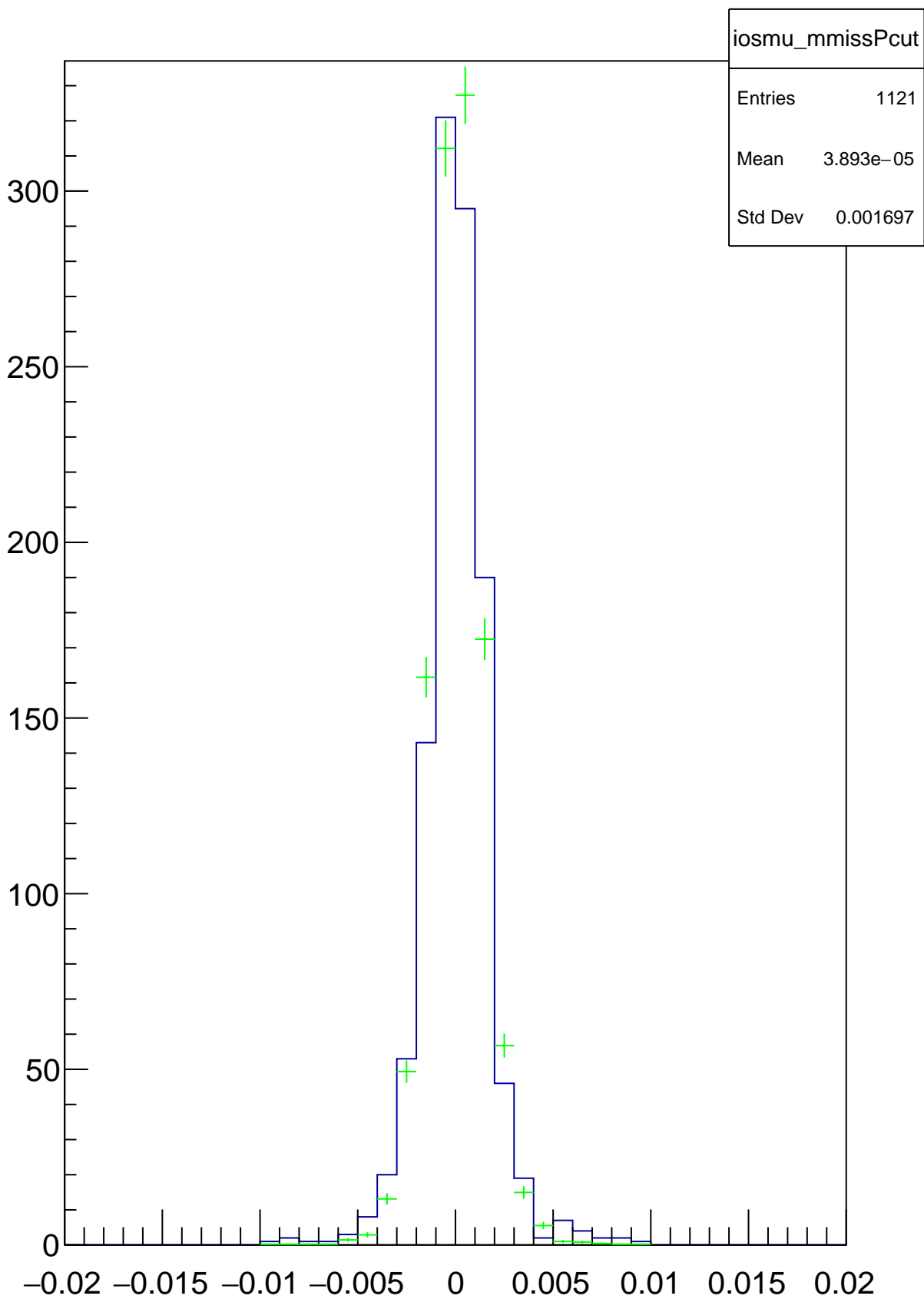




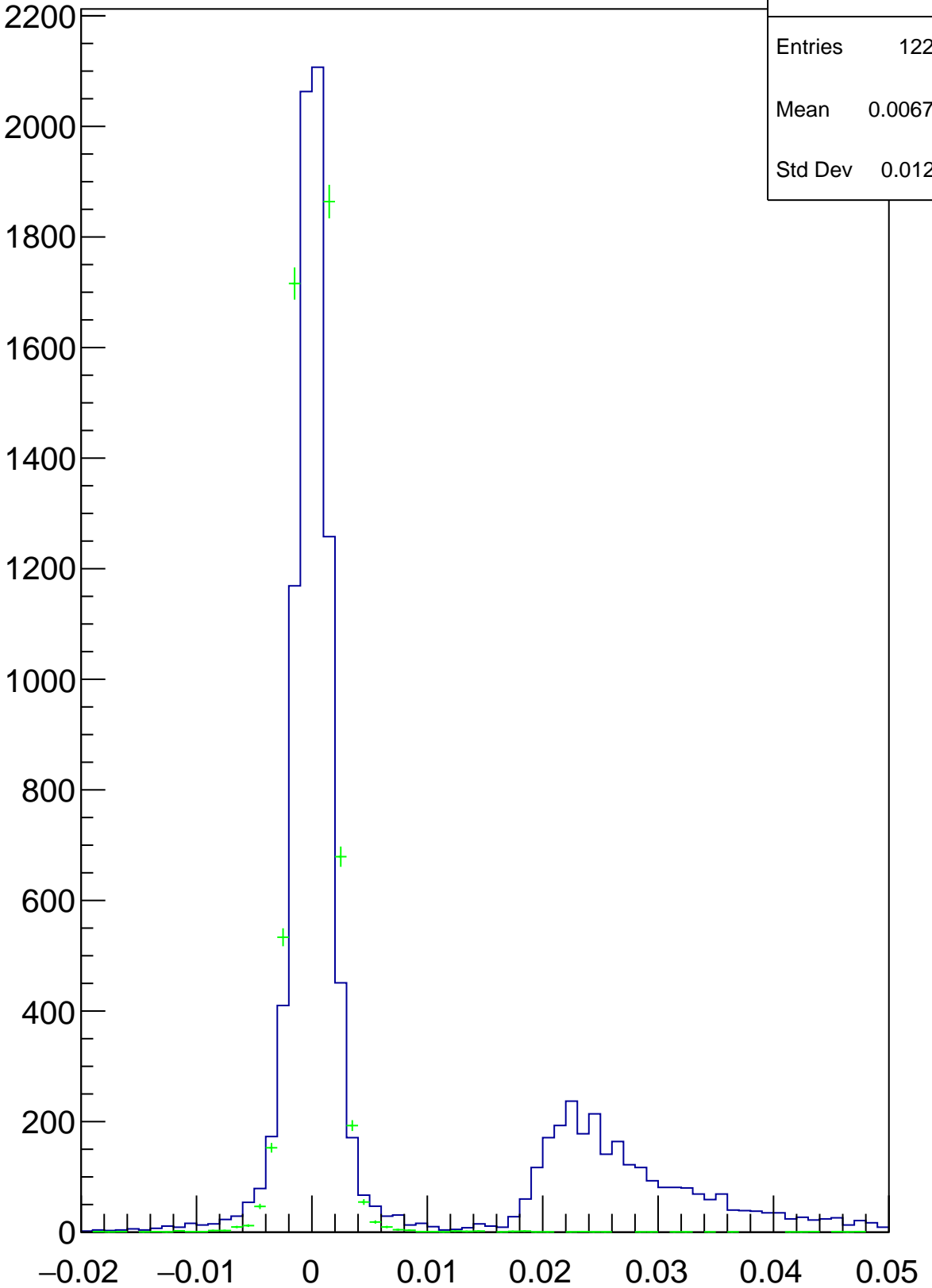


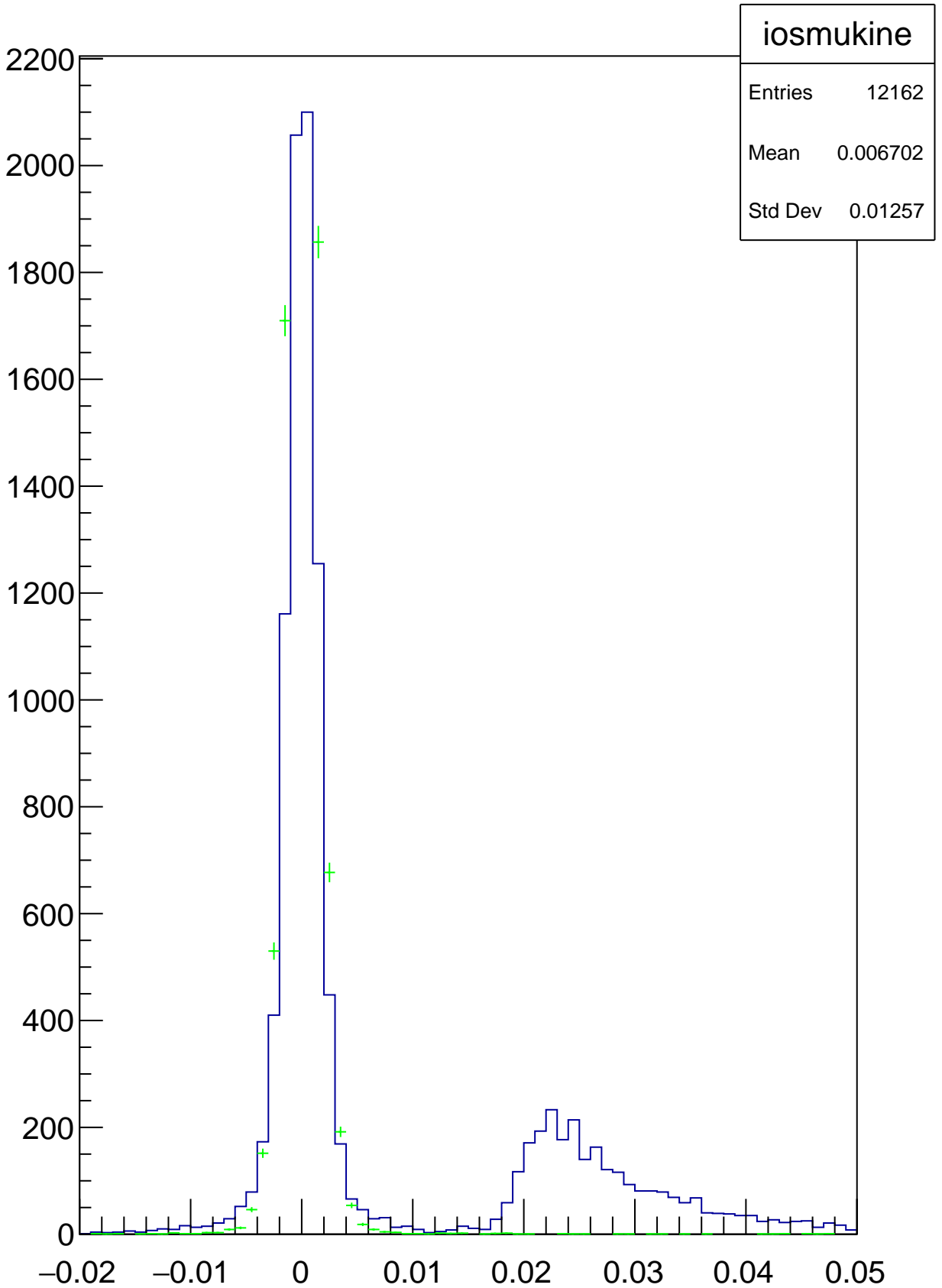


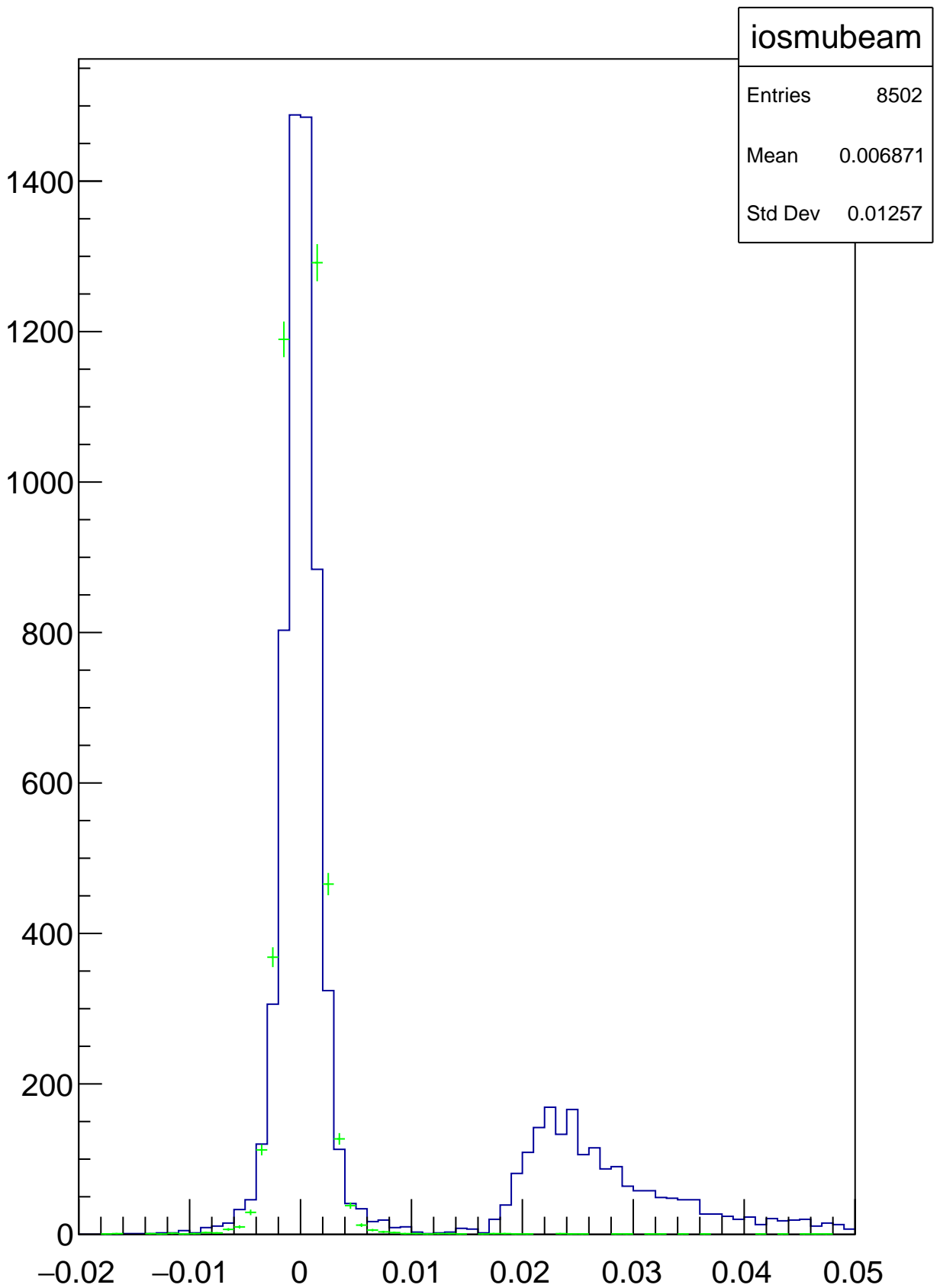


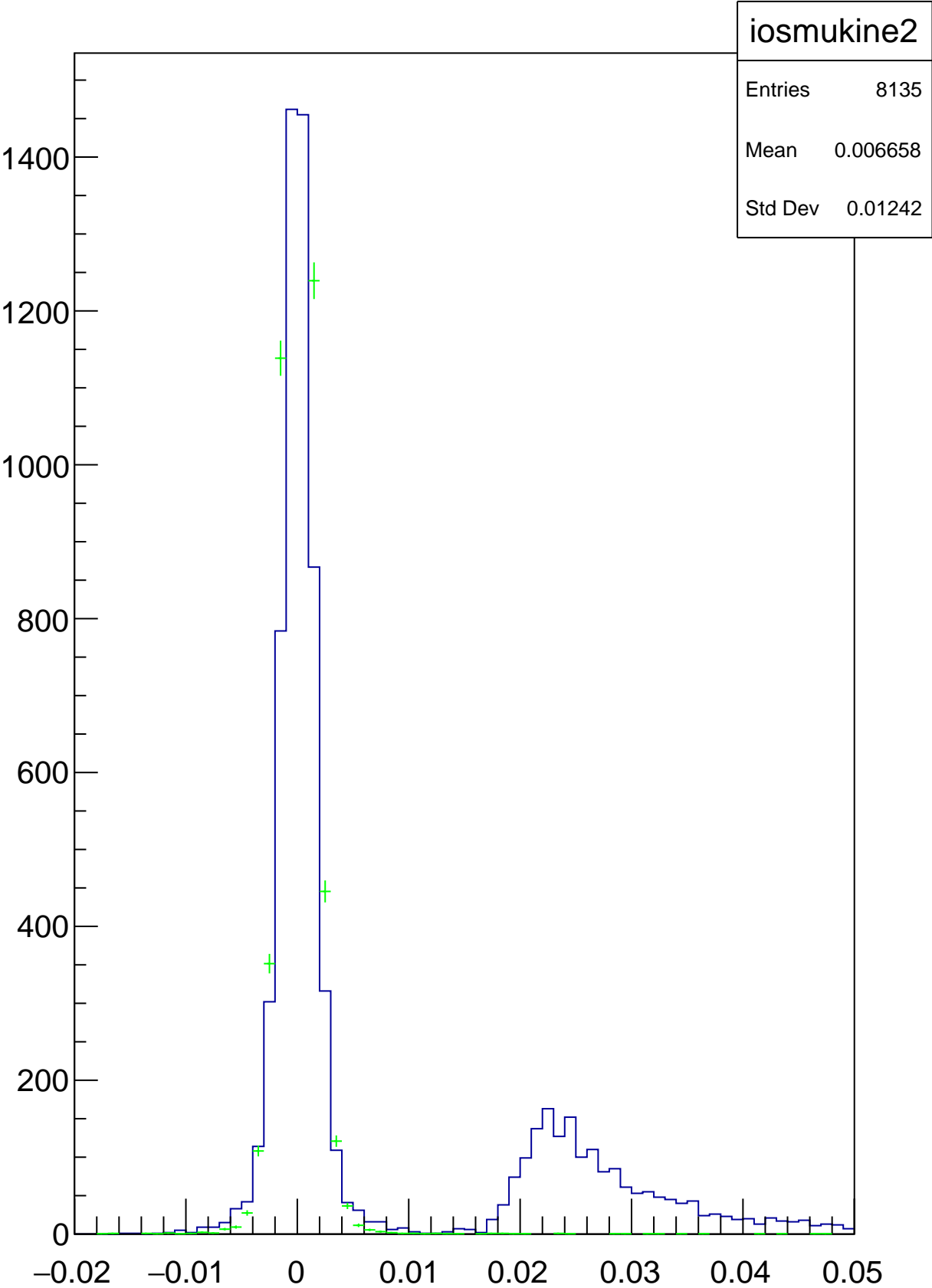


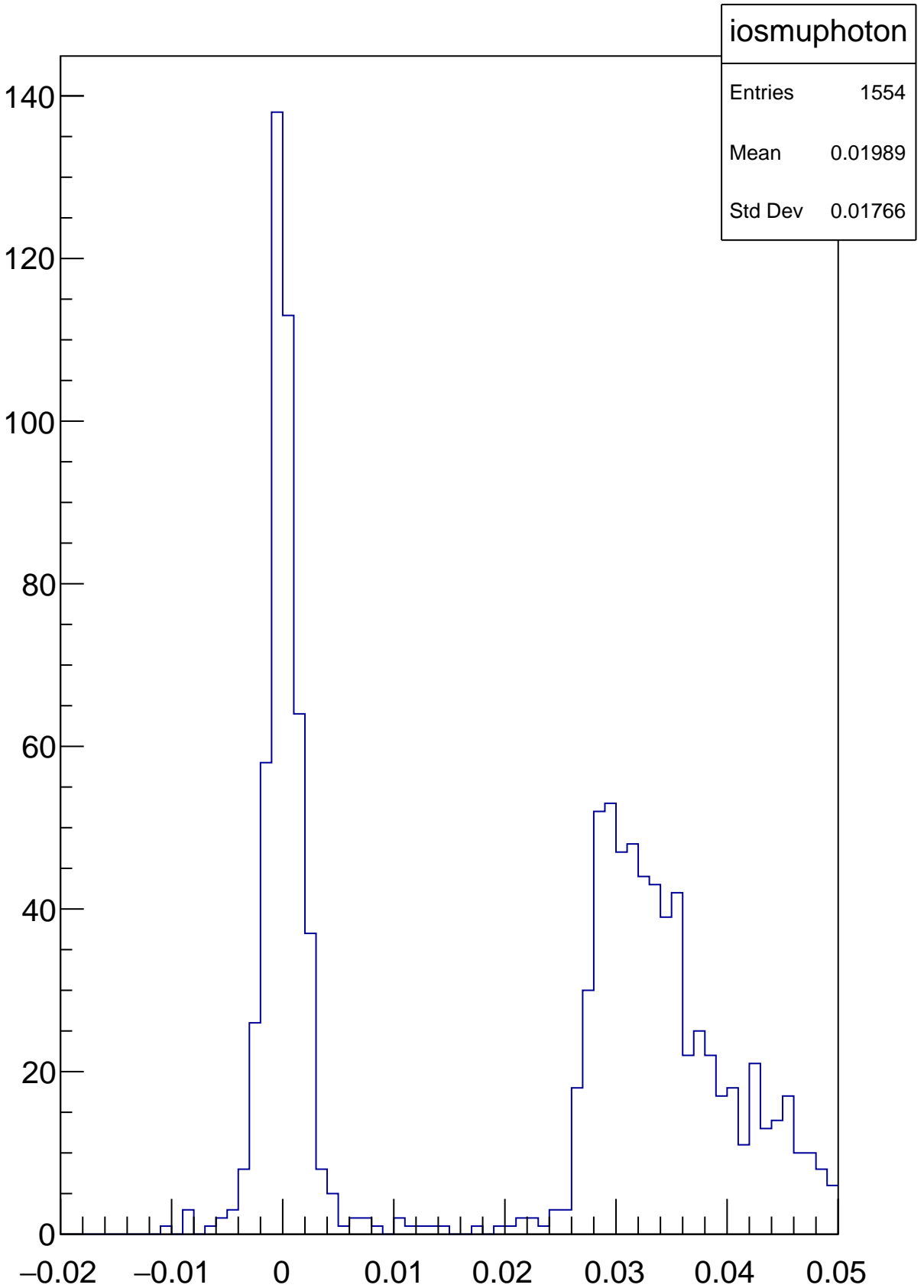
iosmustart	
Entries	12220
Mean	0.006705
Std Dev	0.01258

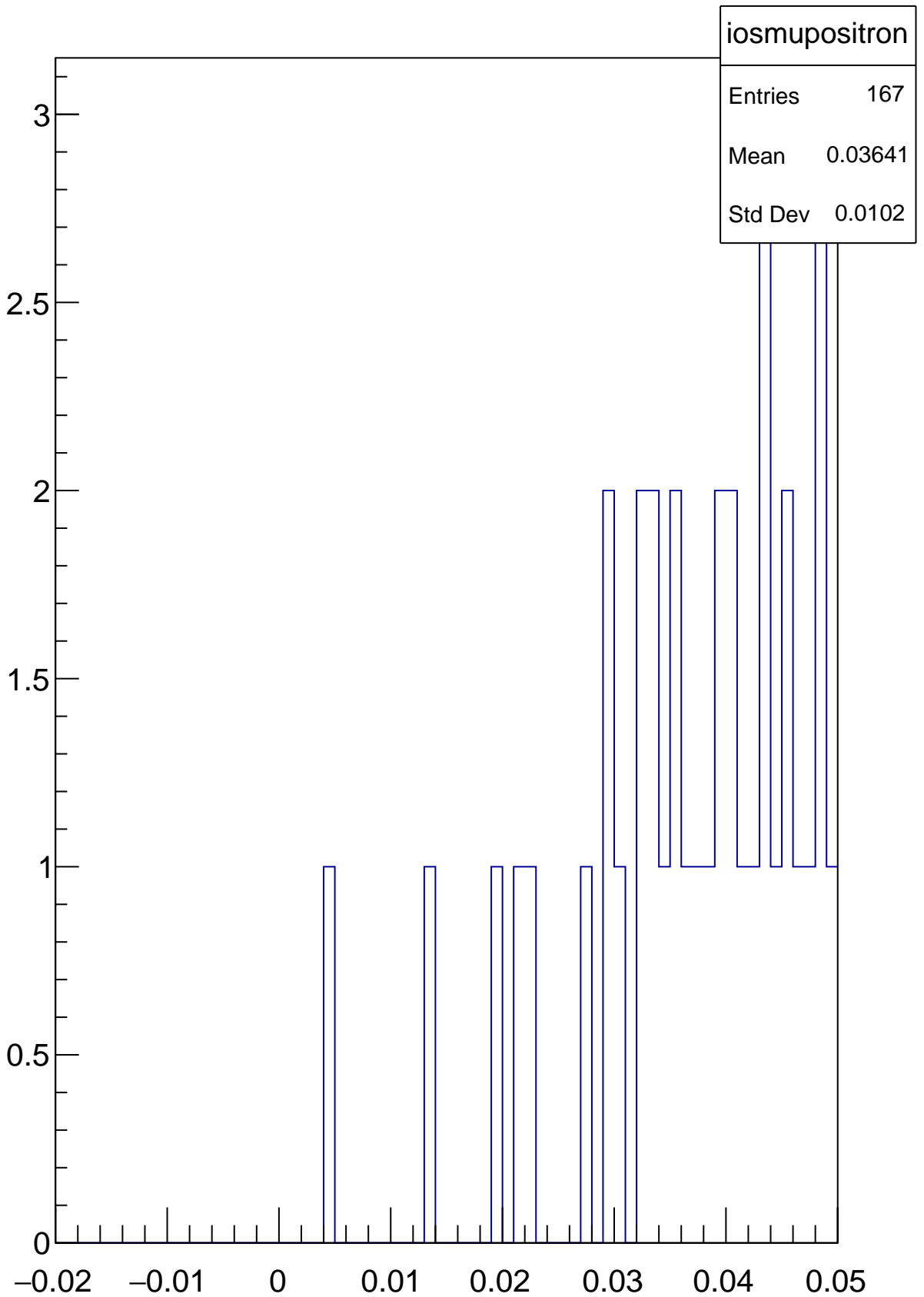


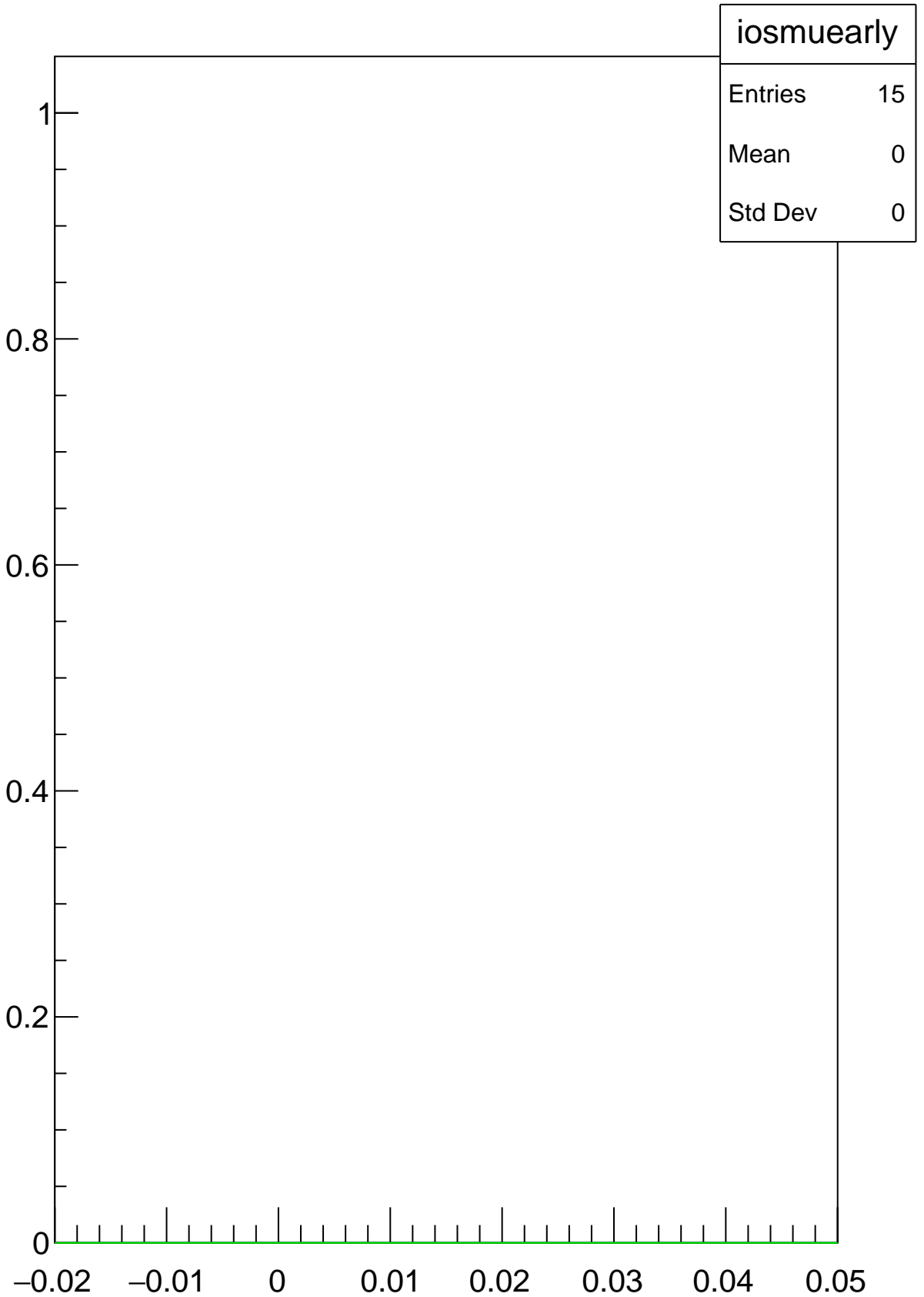


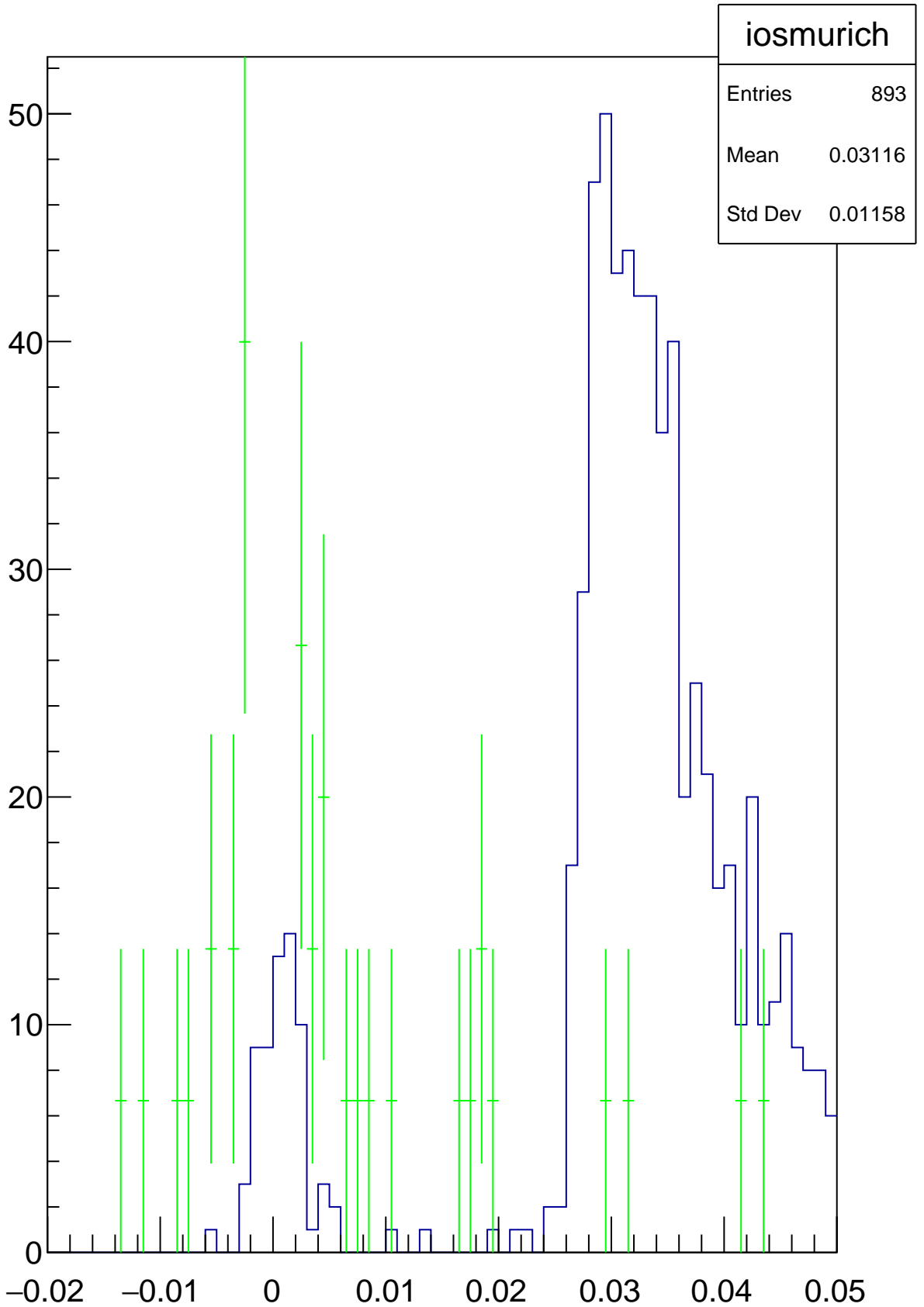


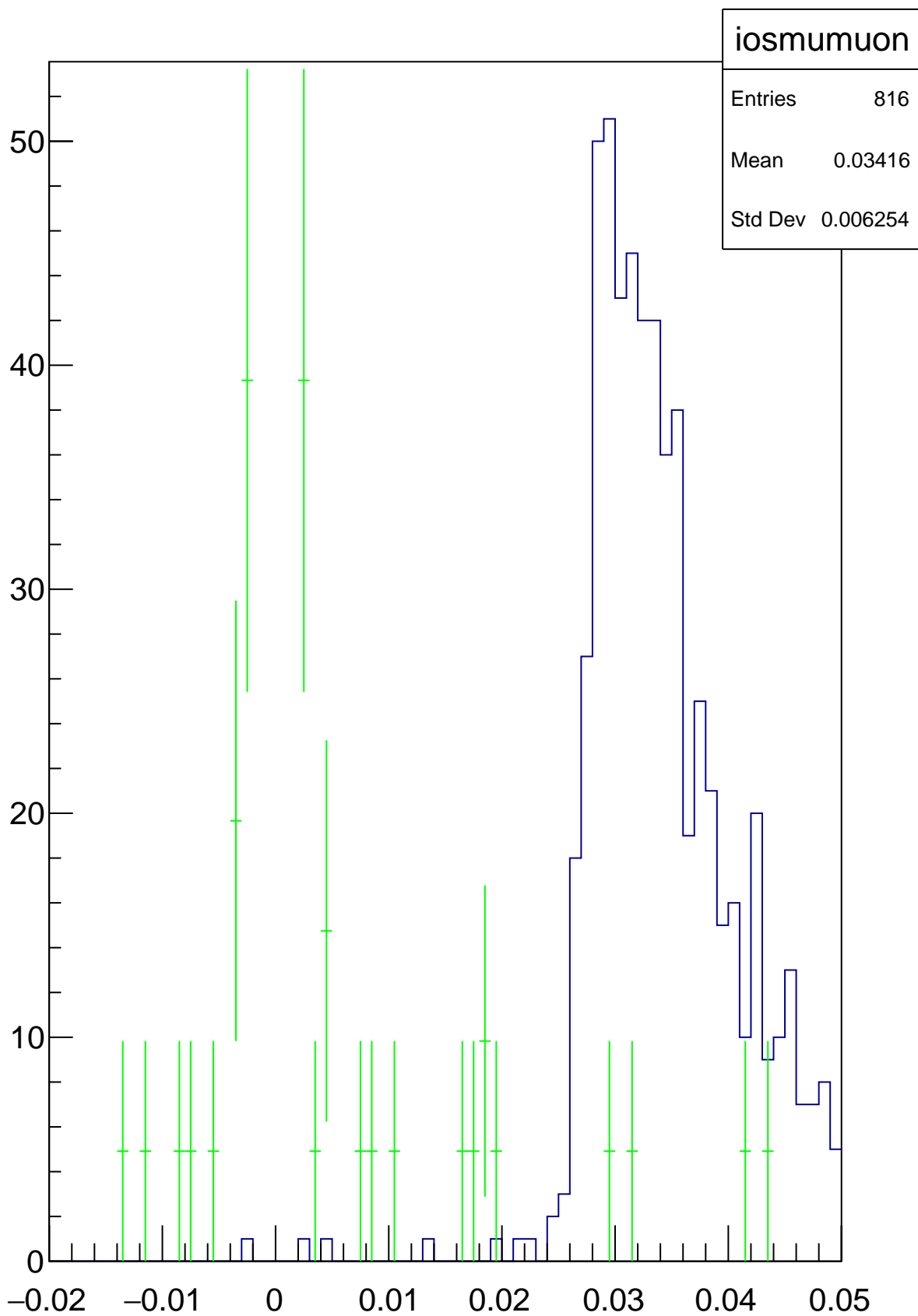


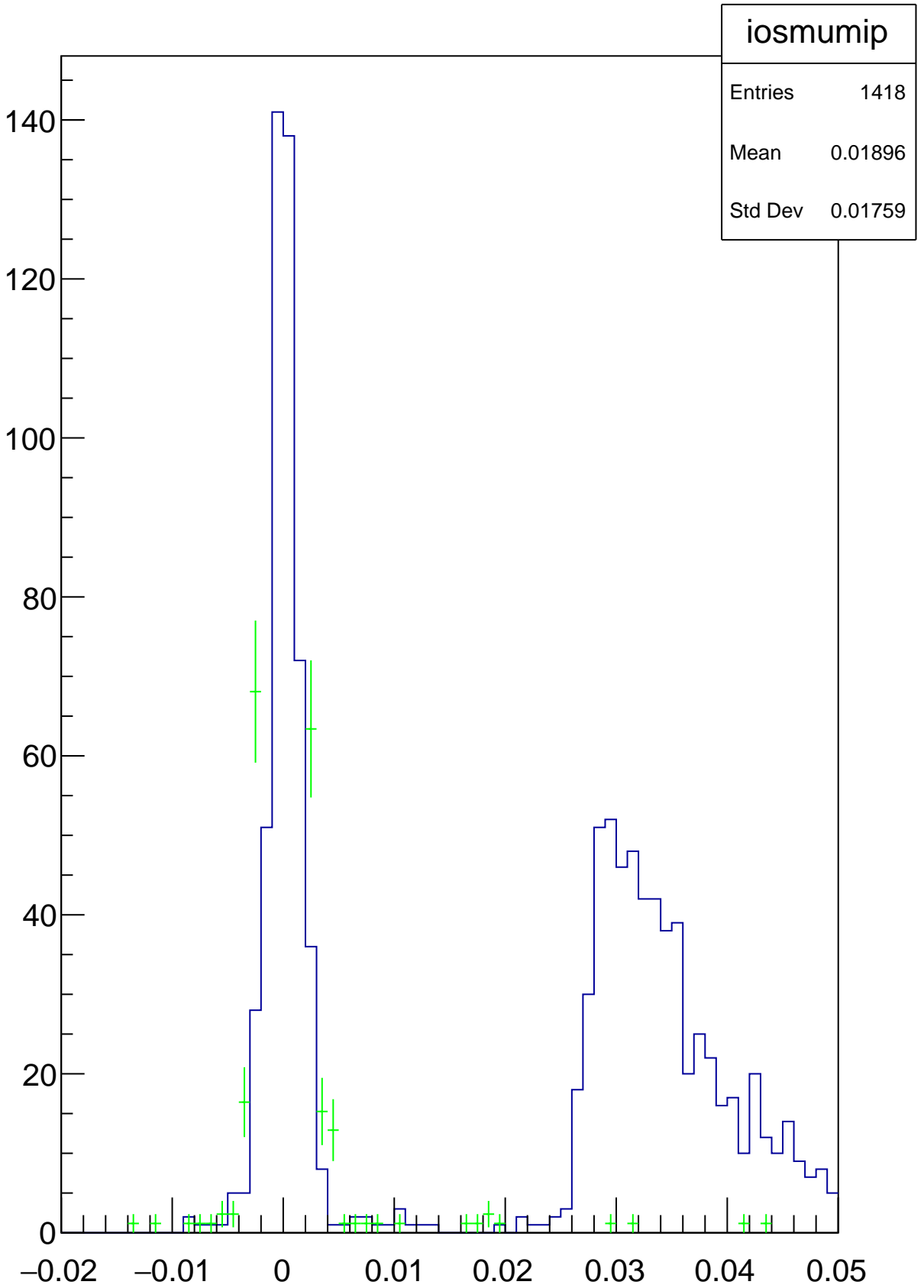


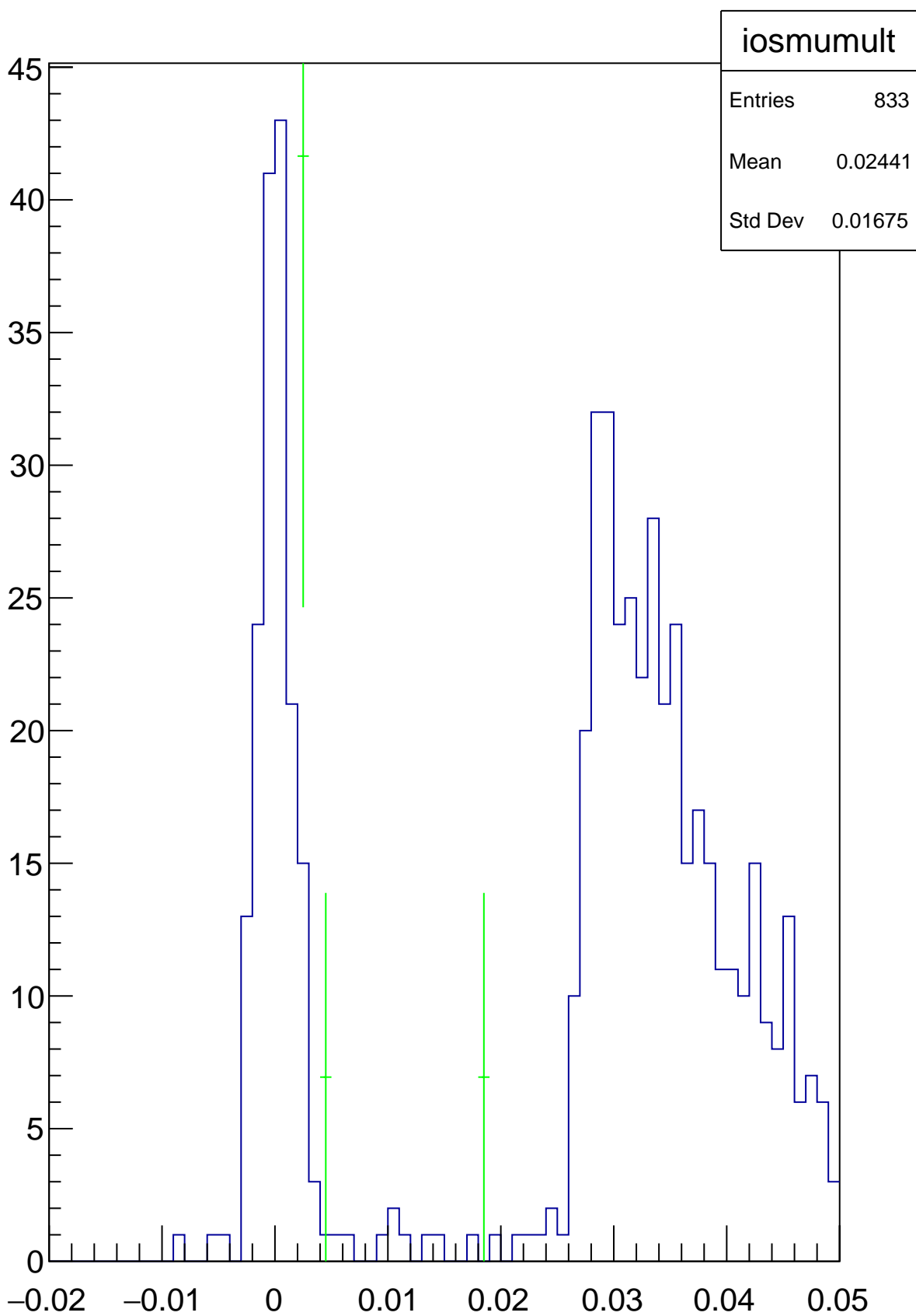


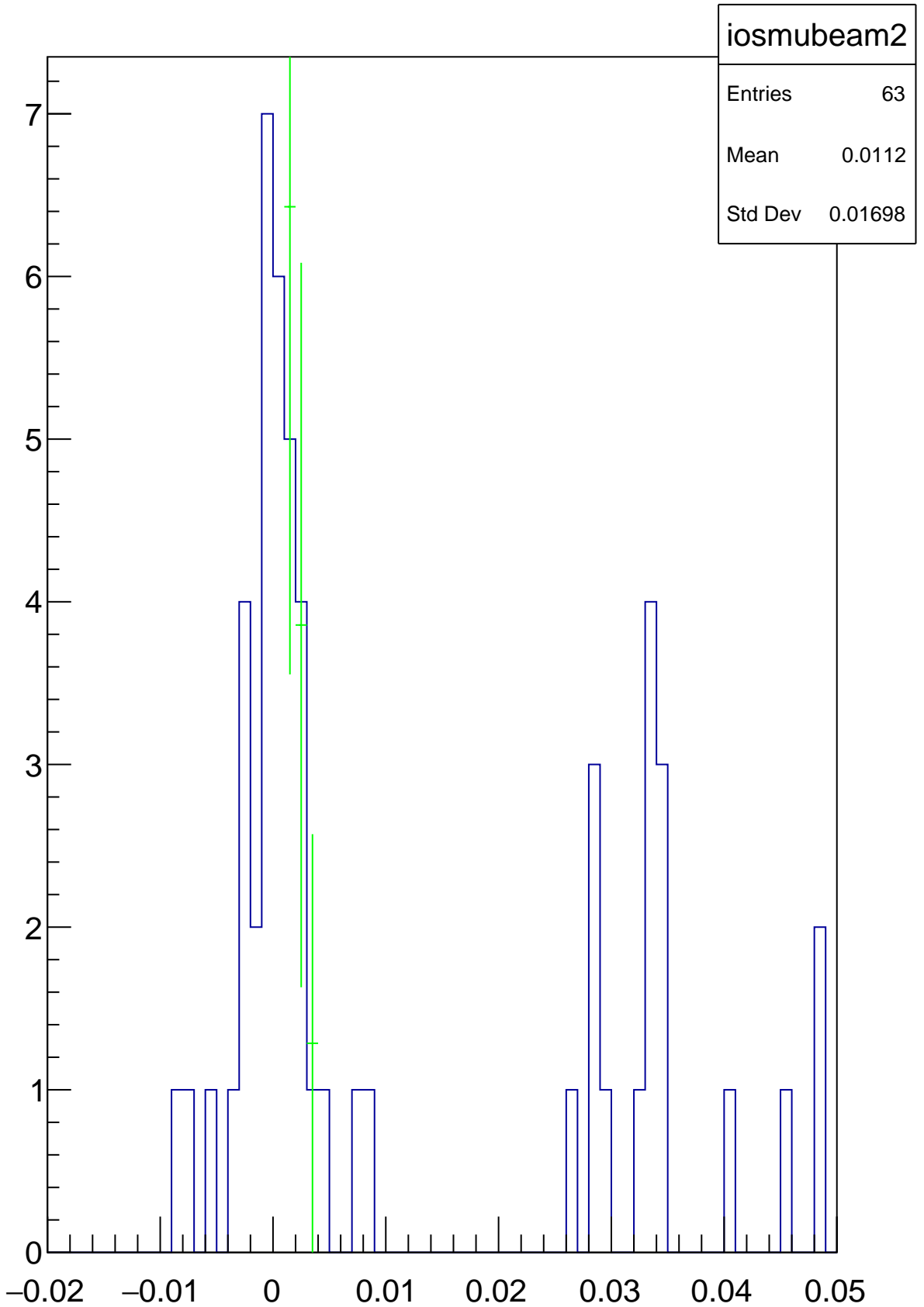


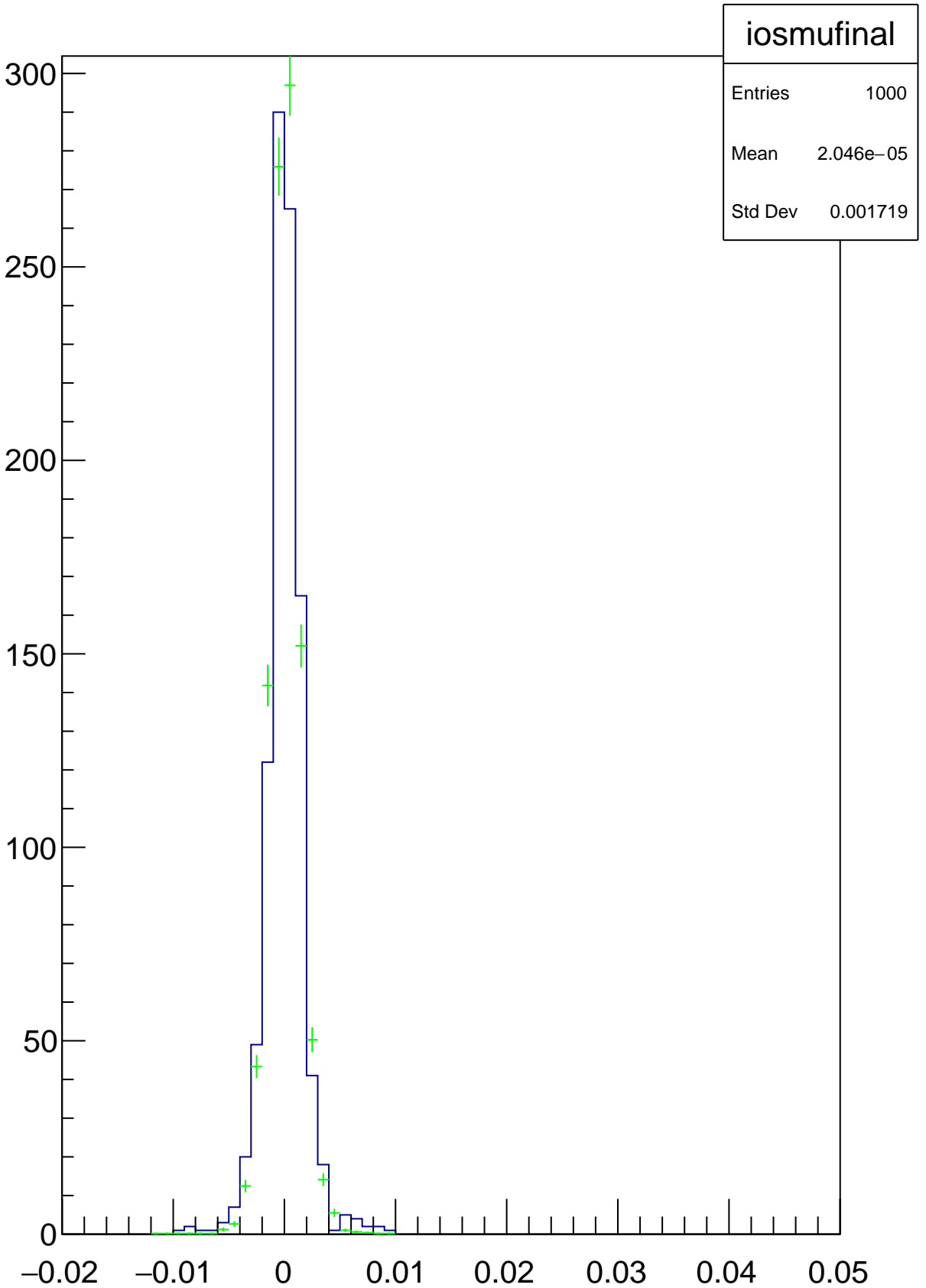


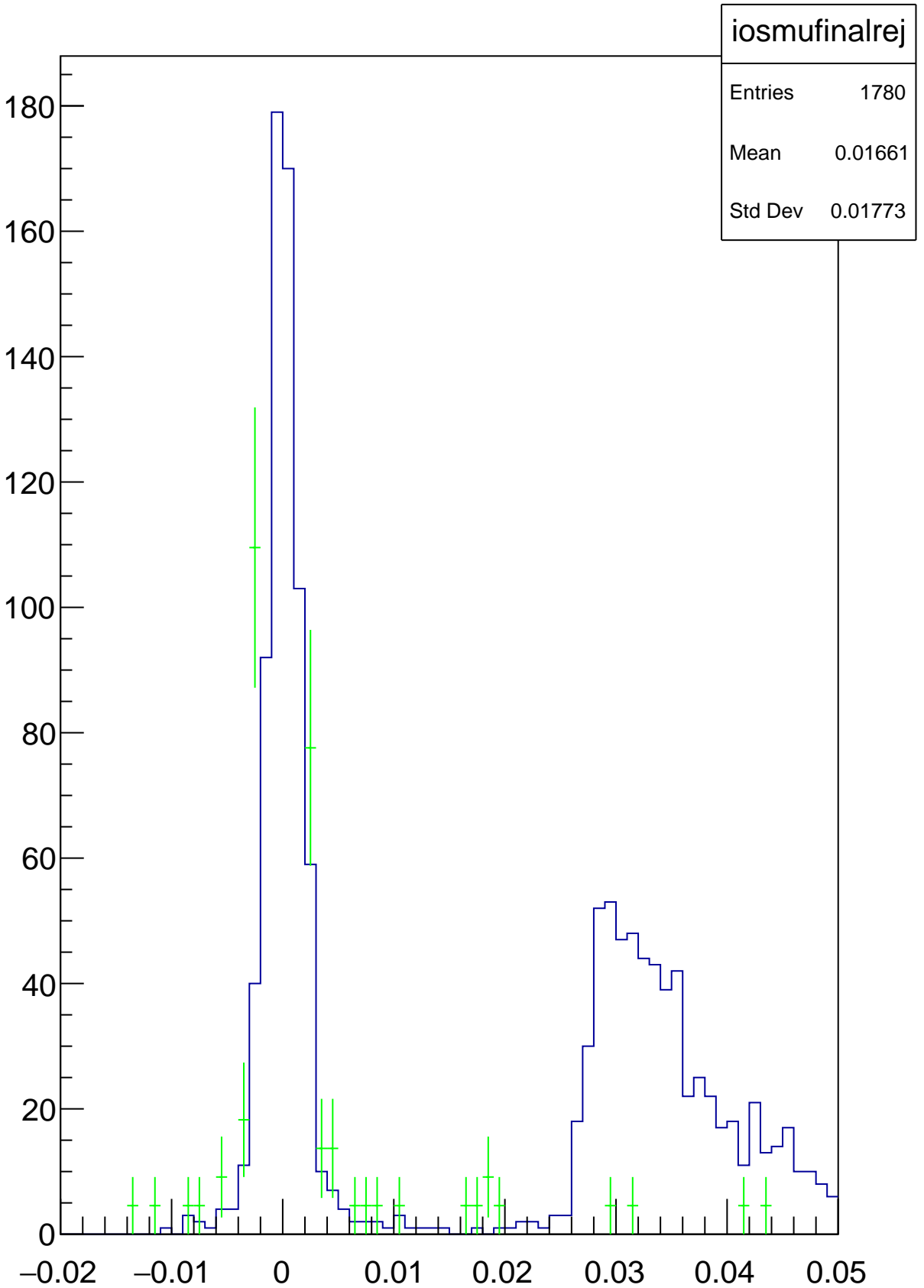


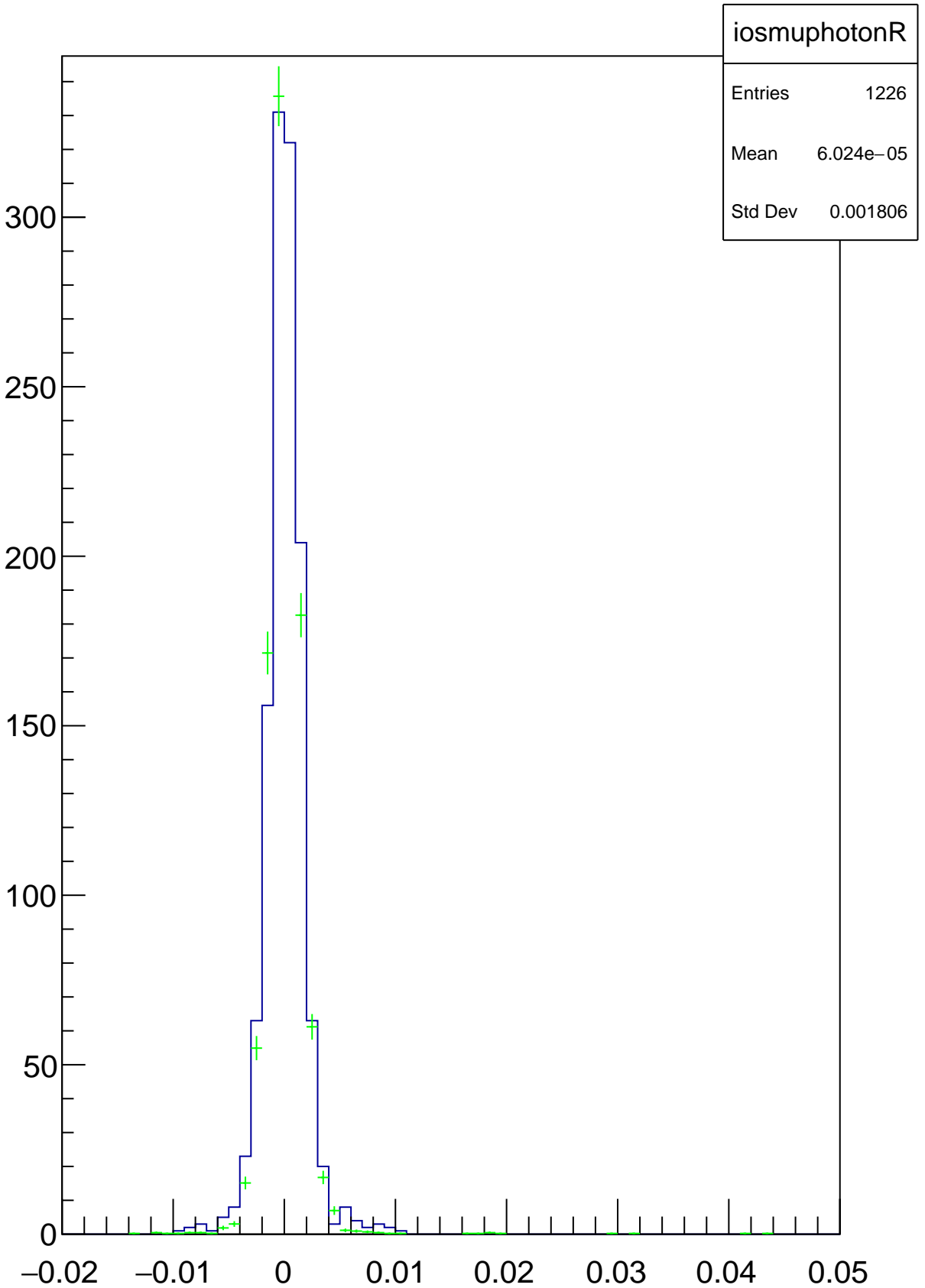


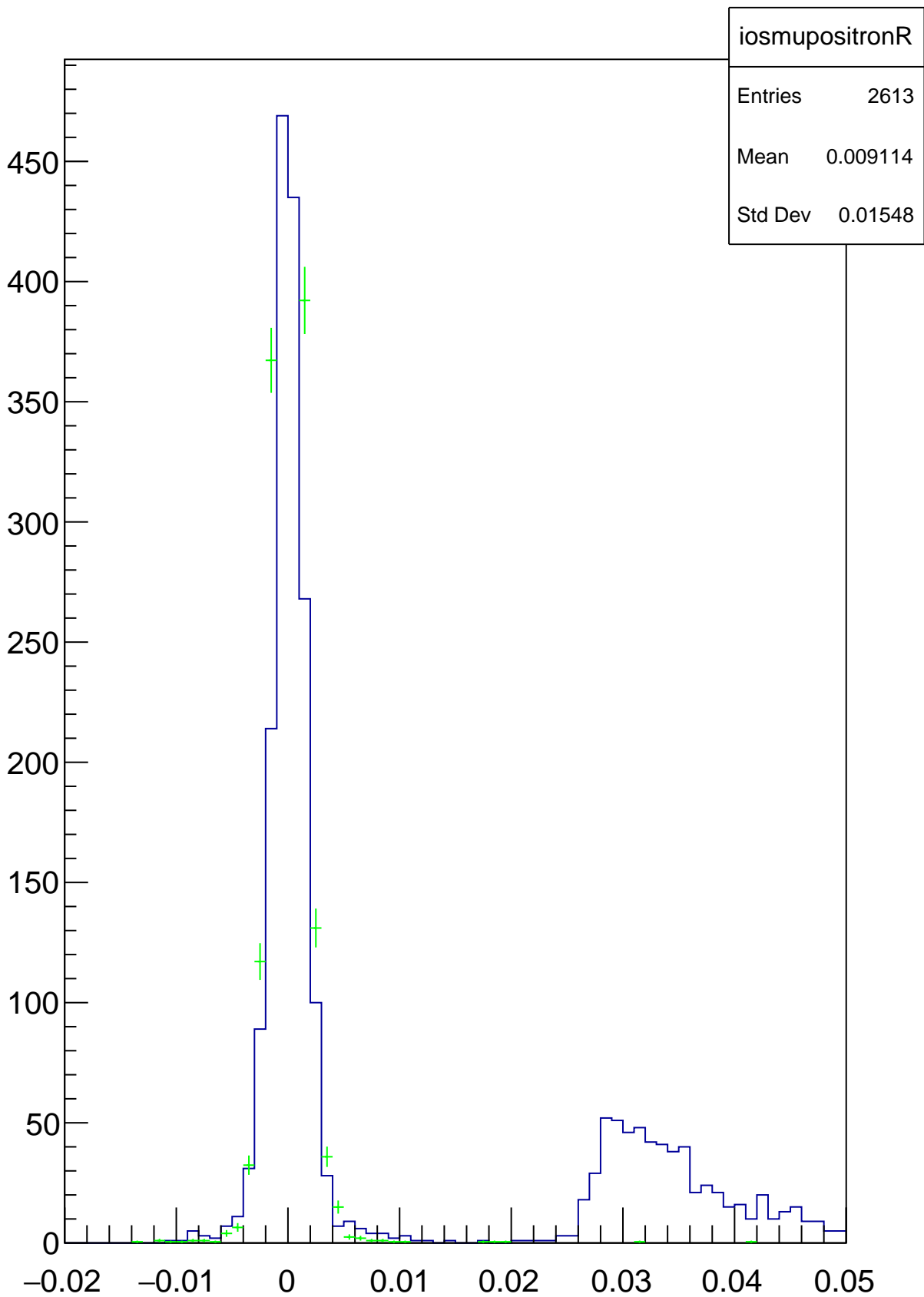


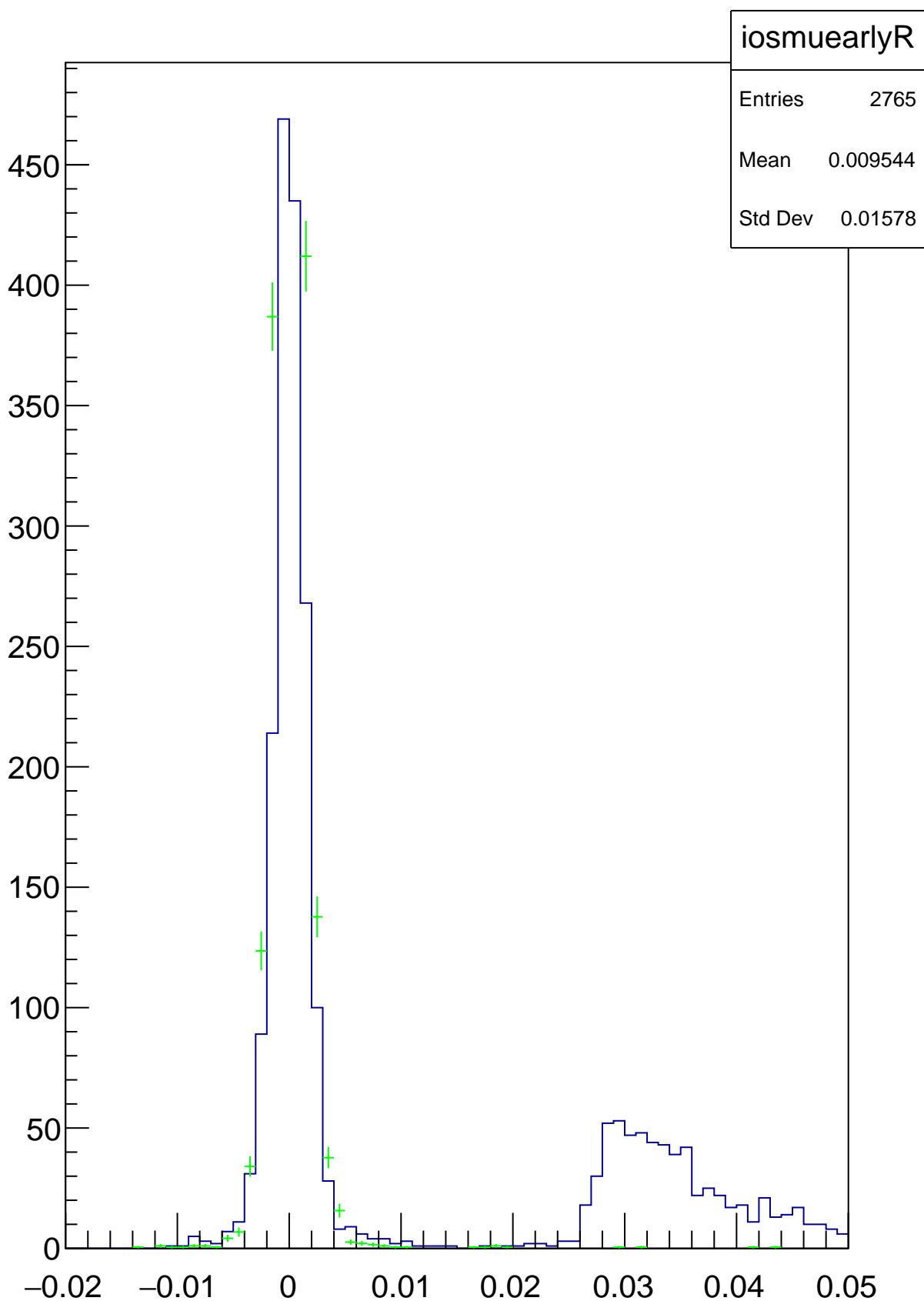


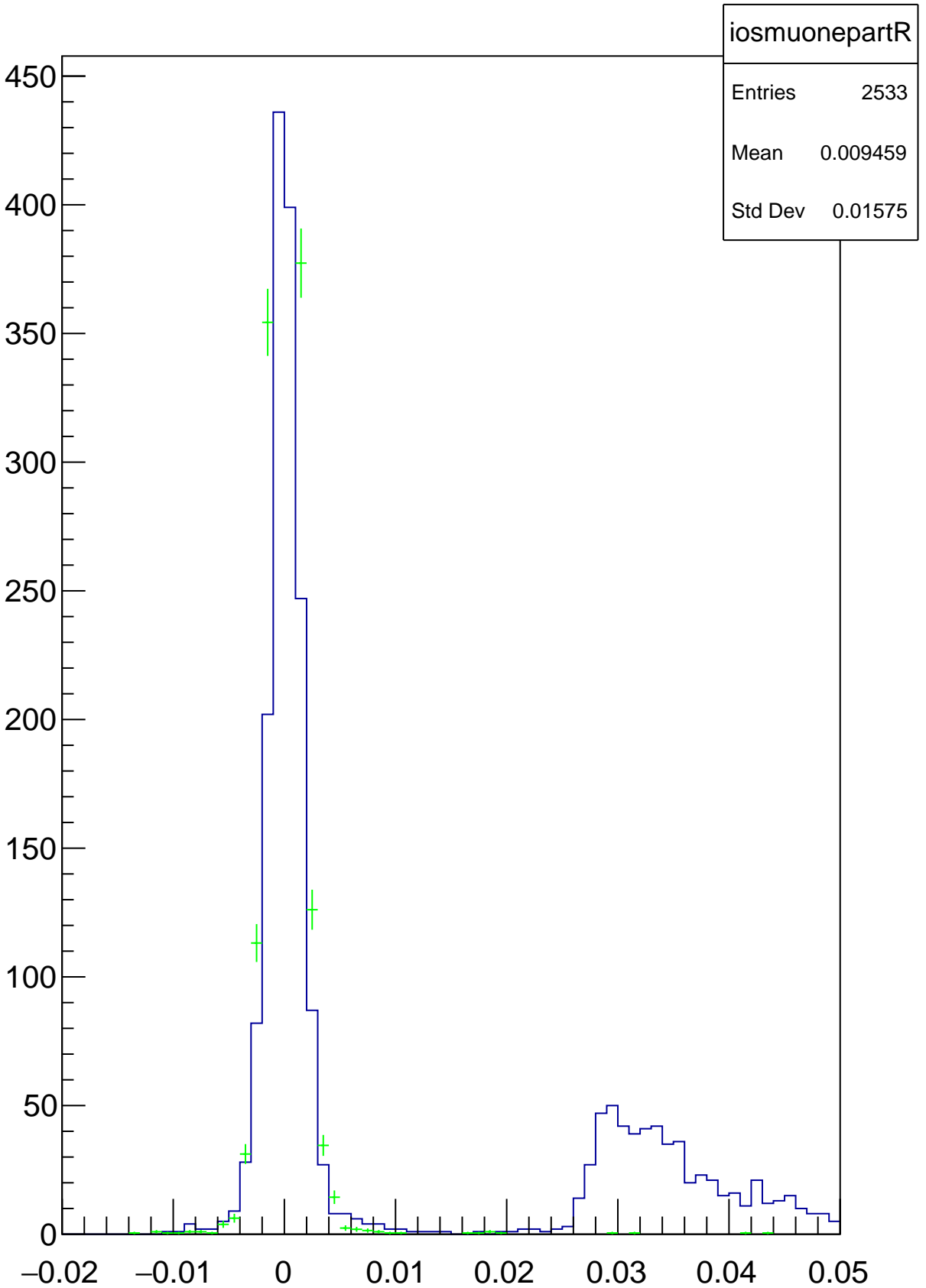


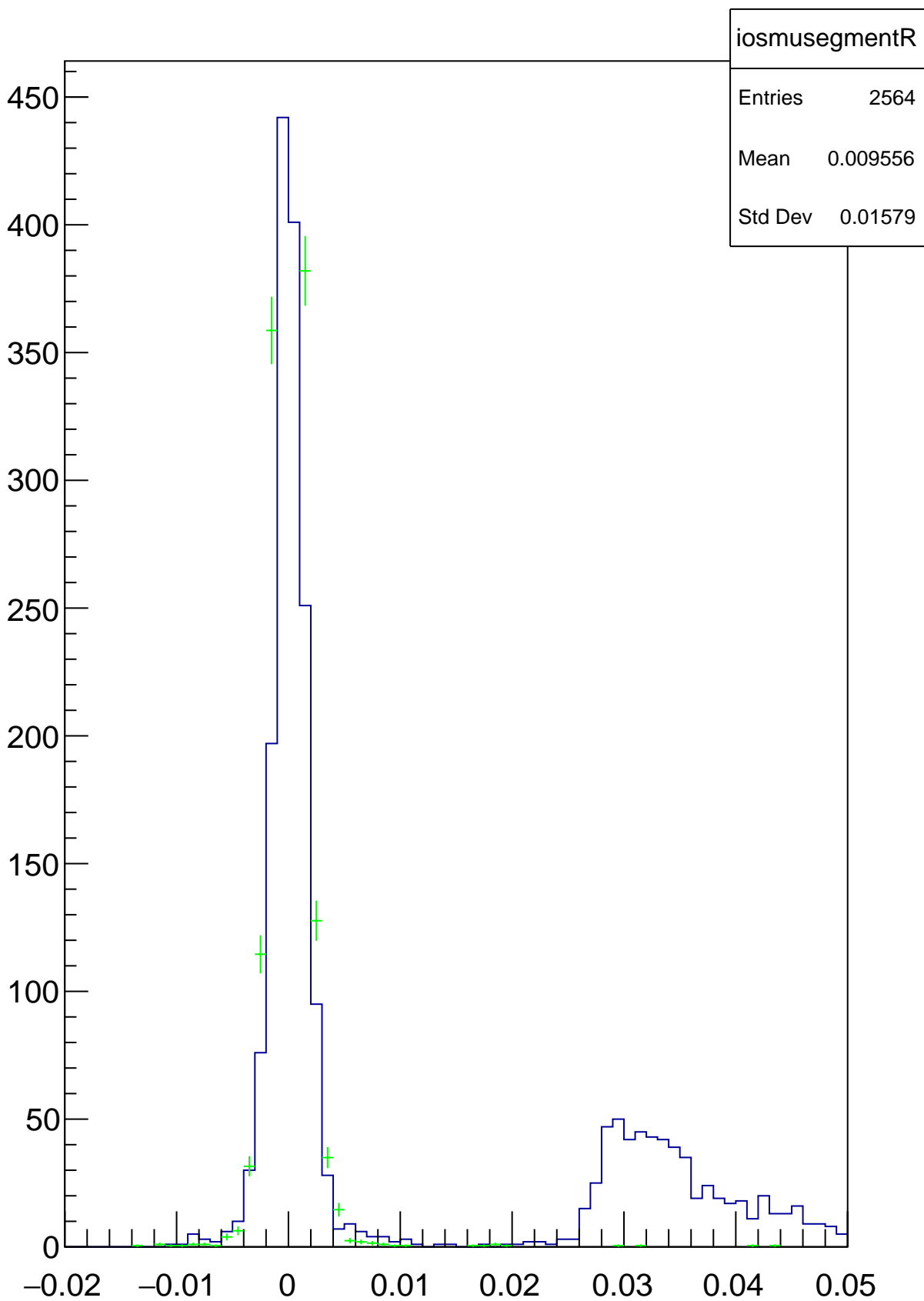


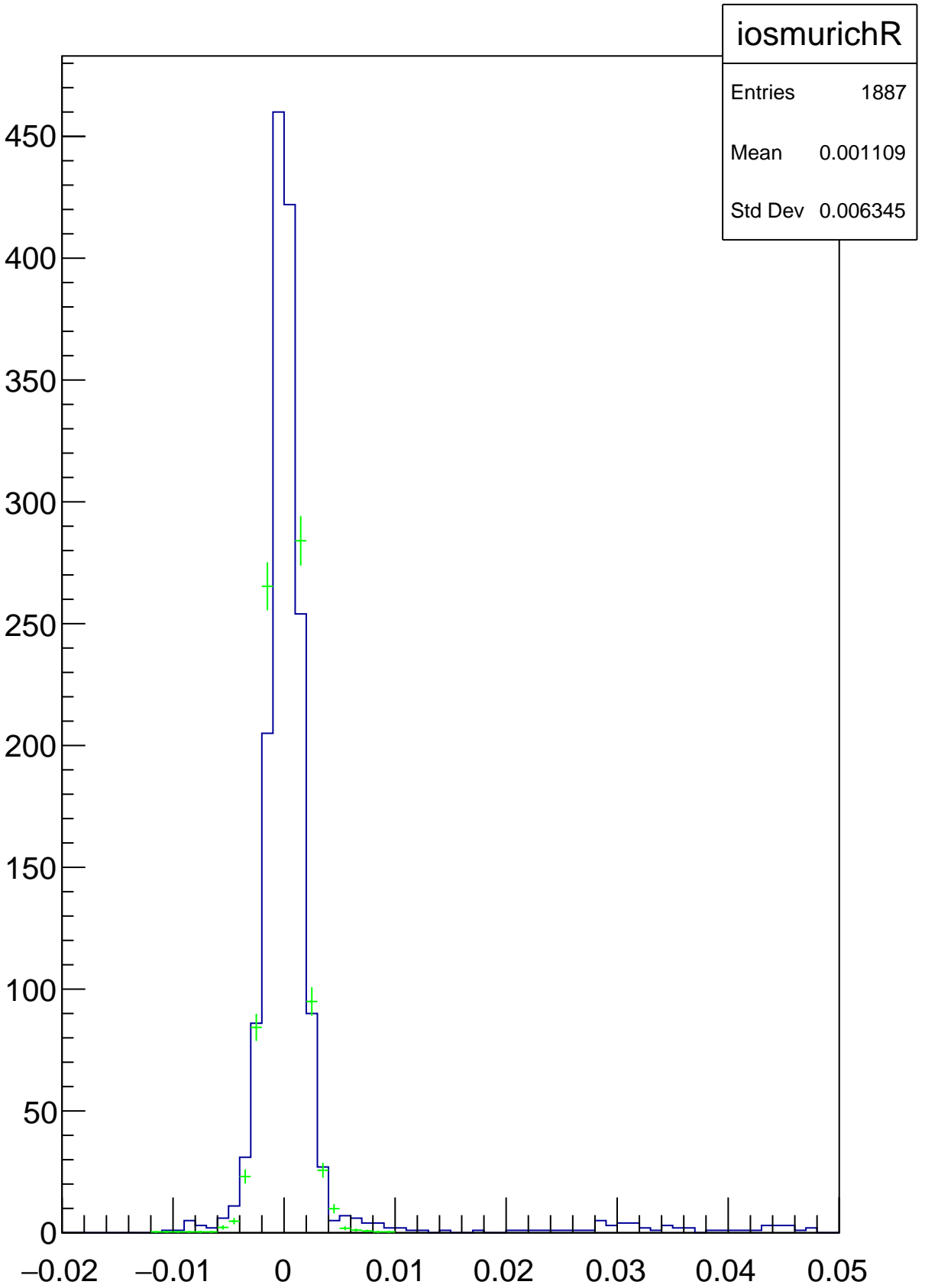


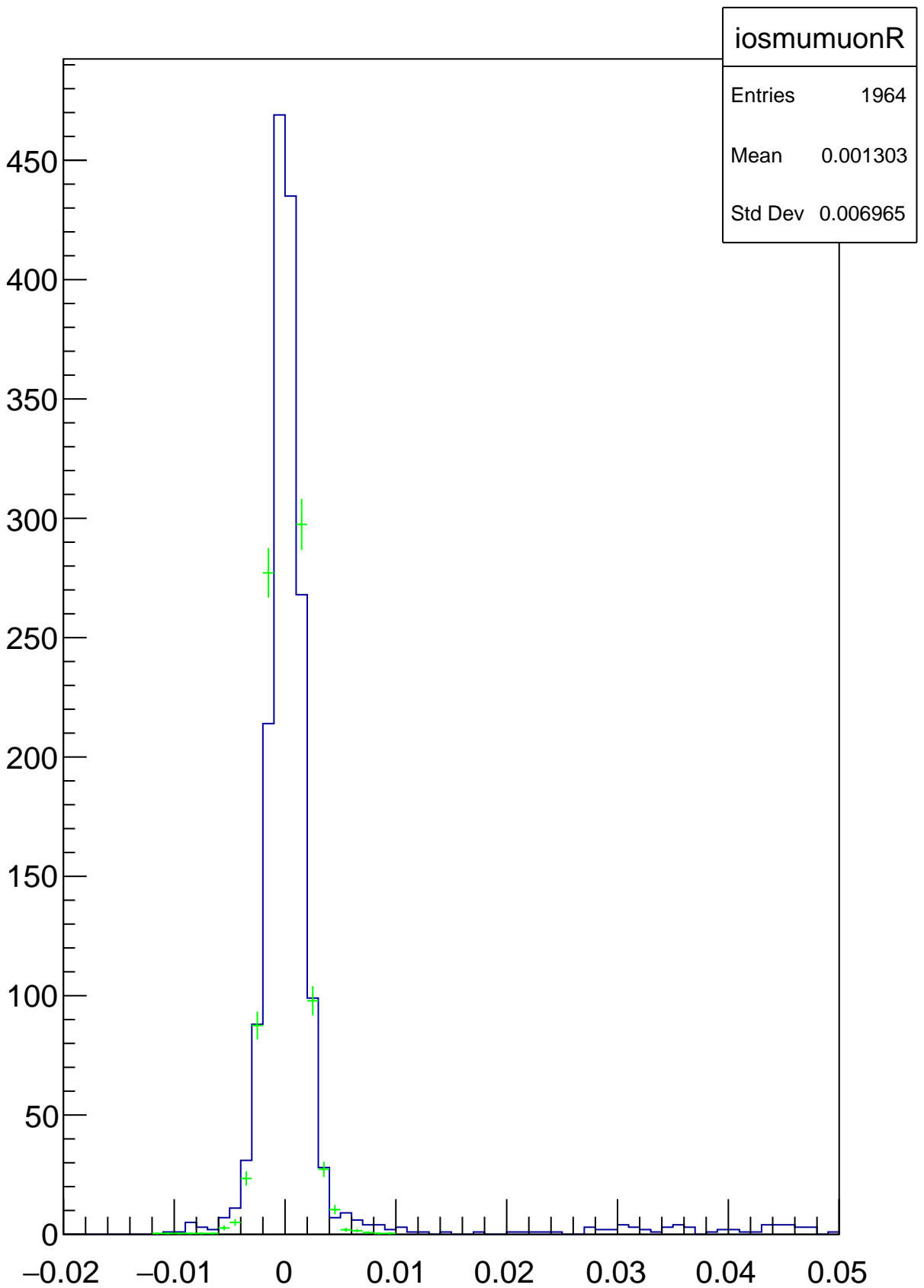


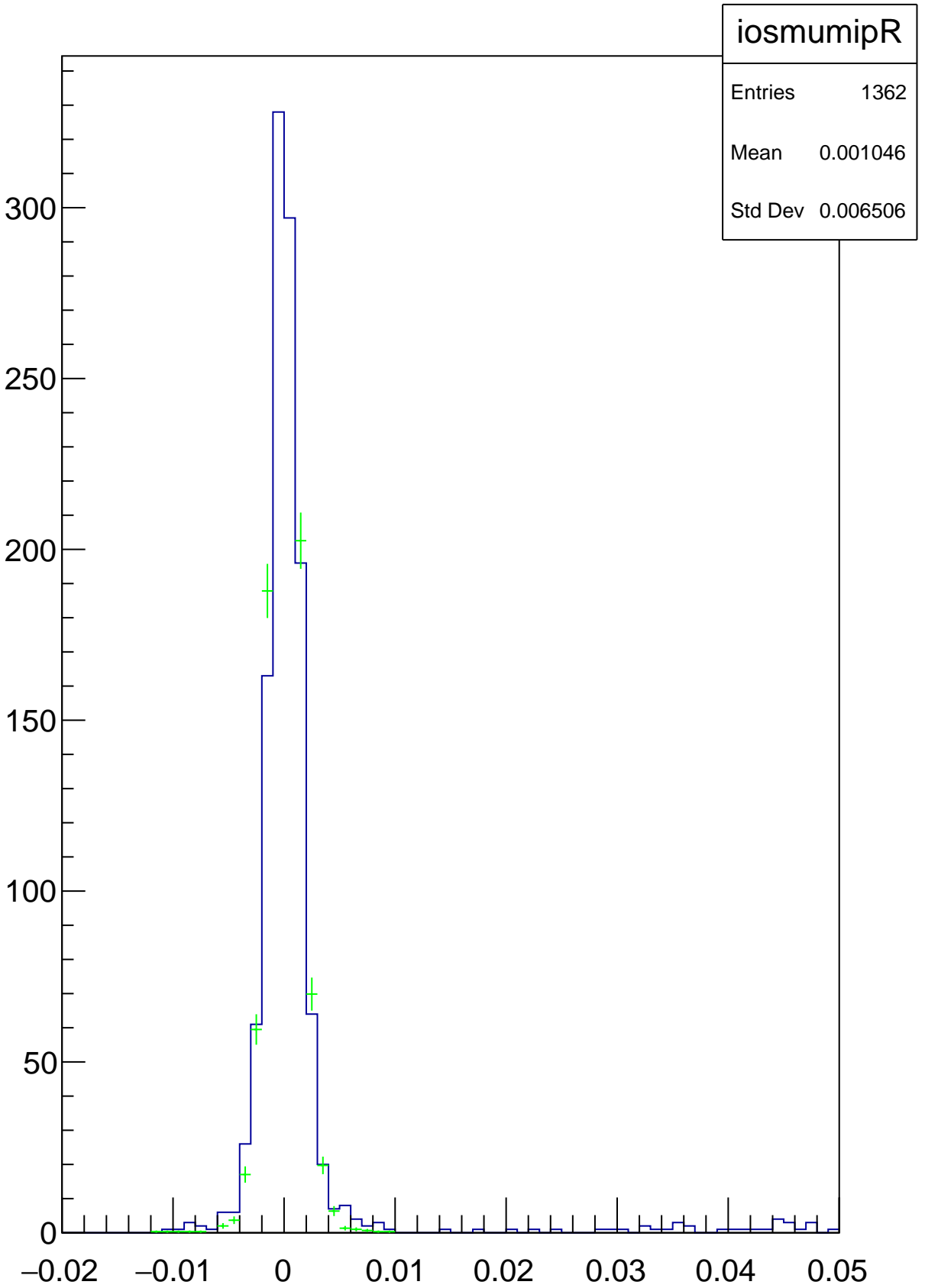




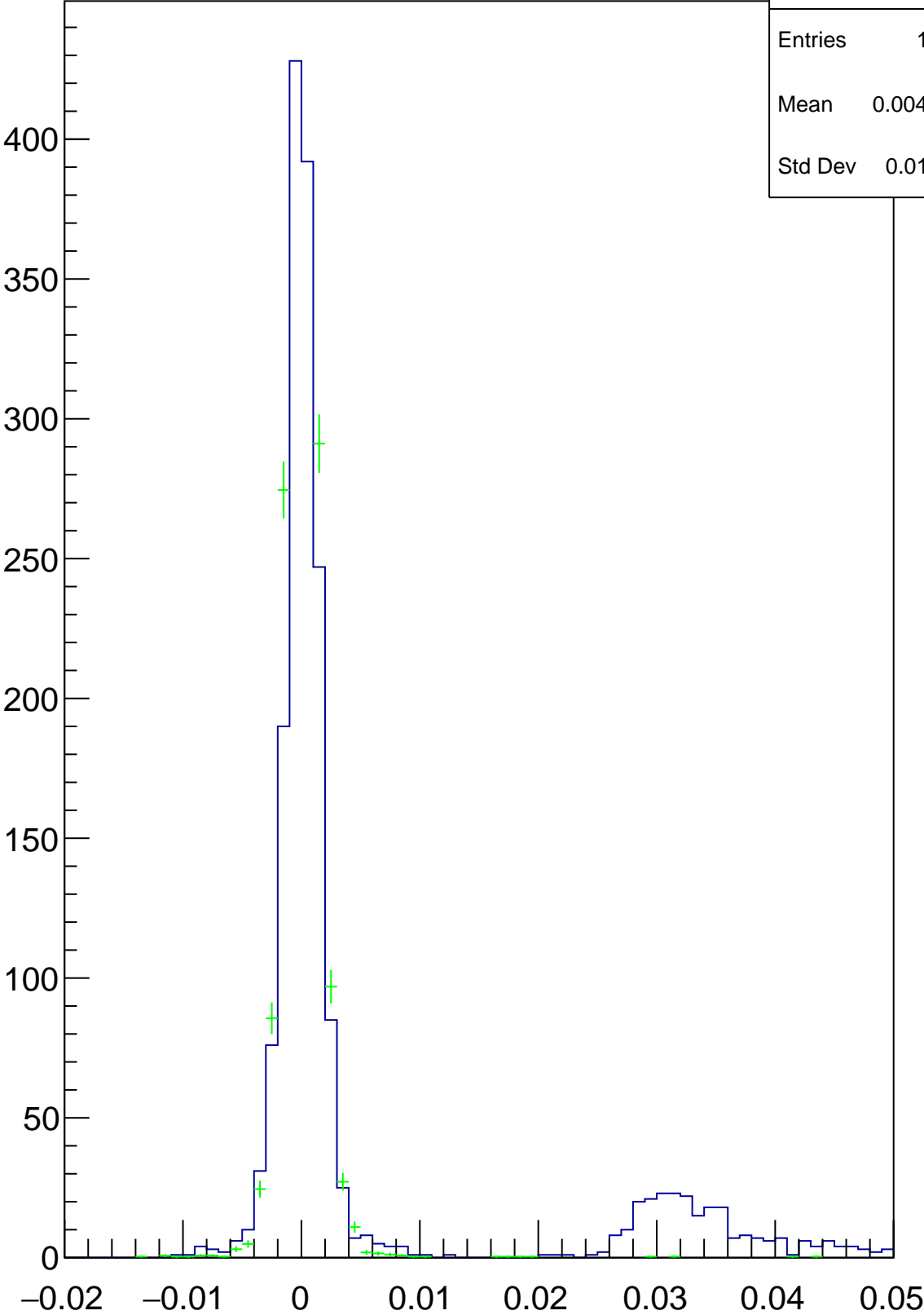


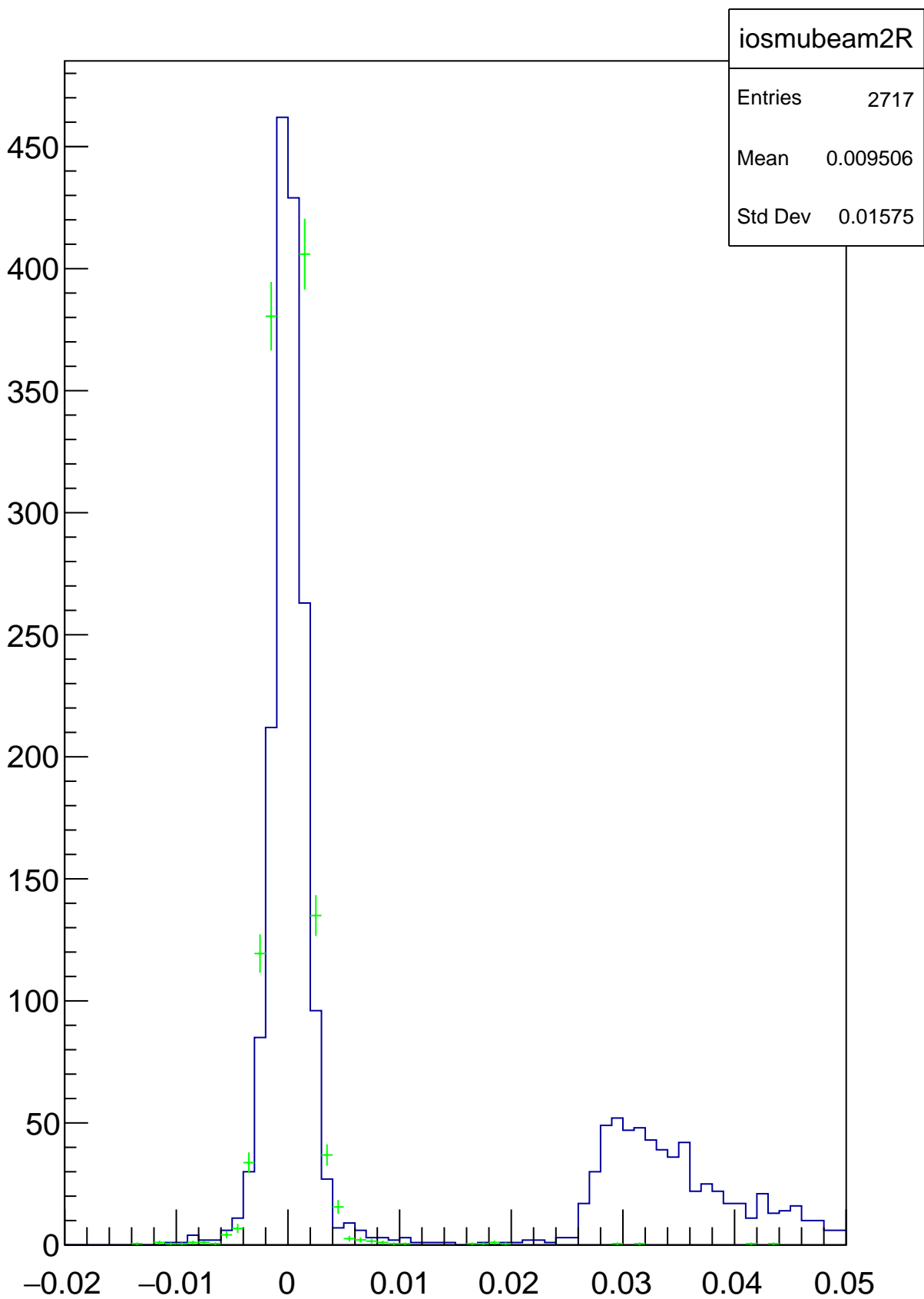


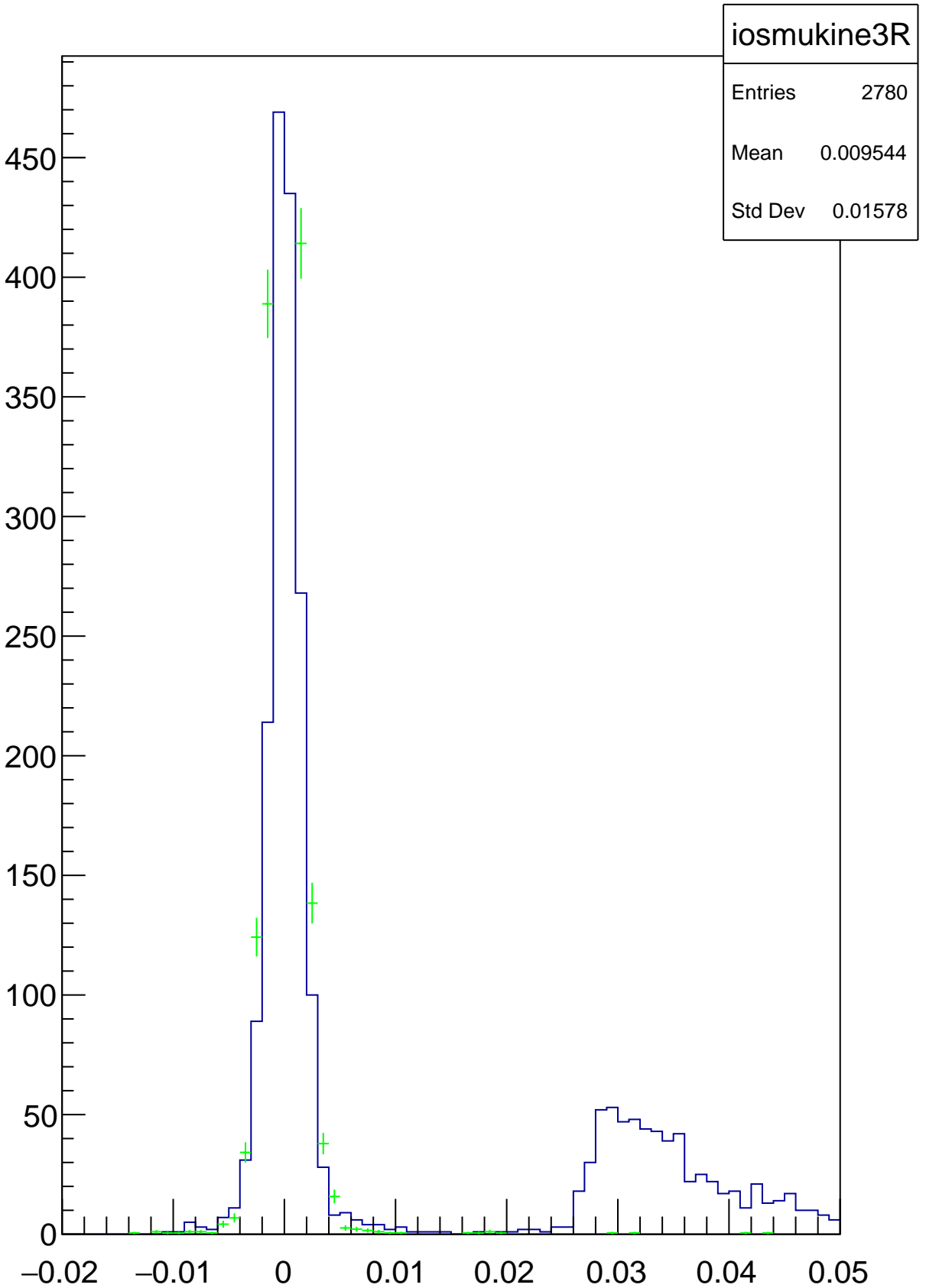


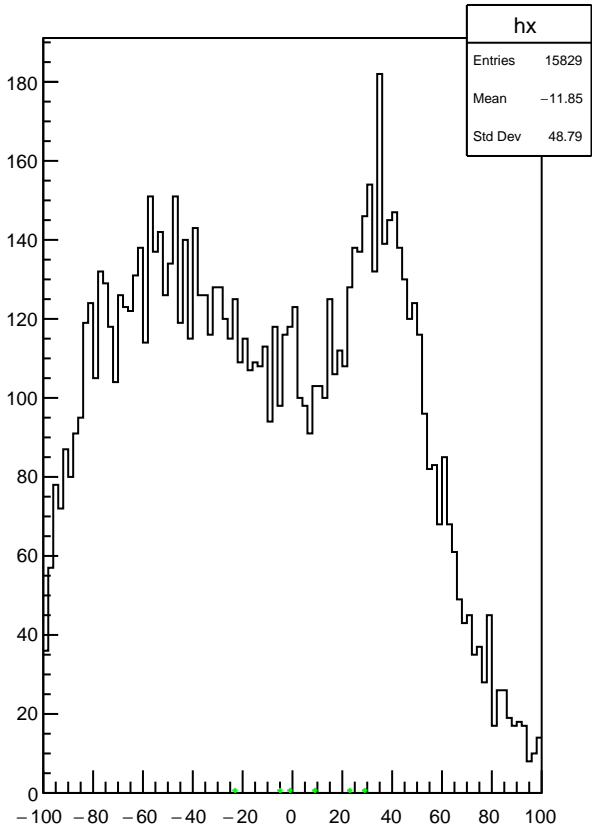
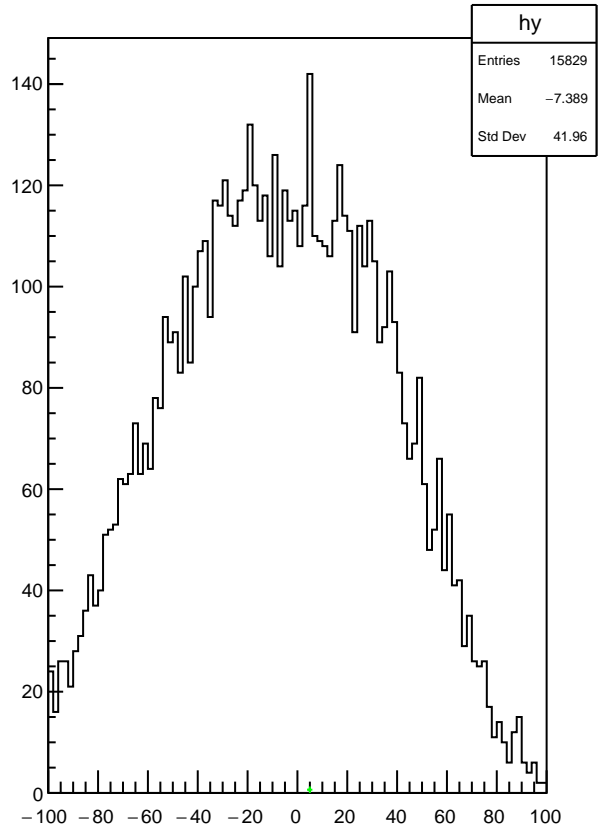
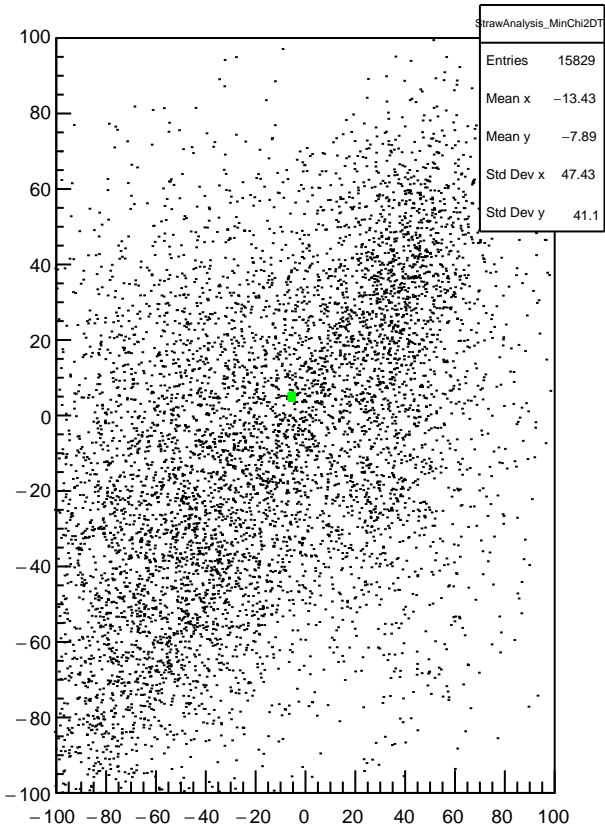


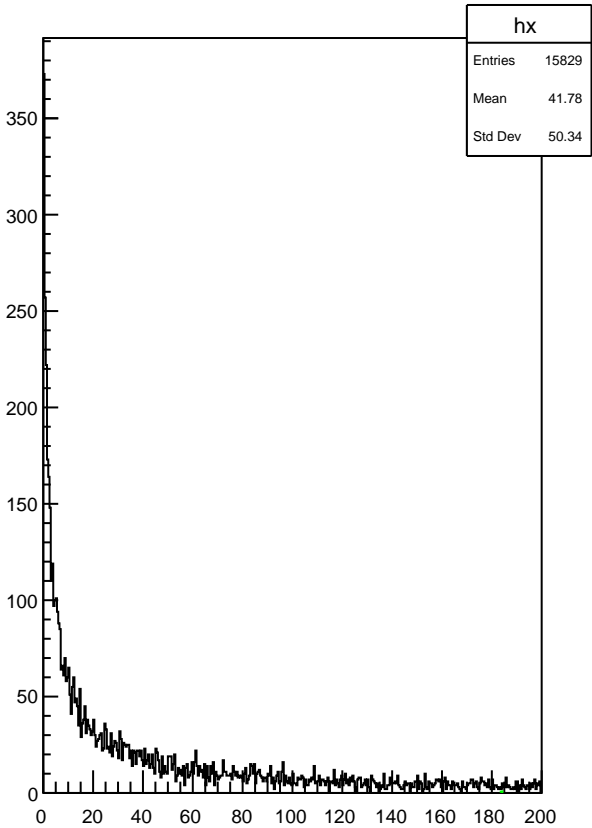
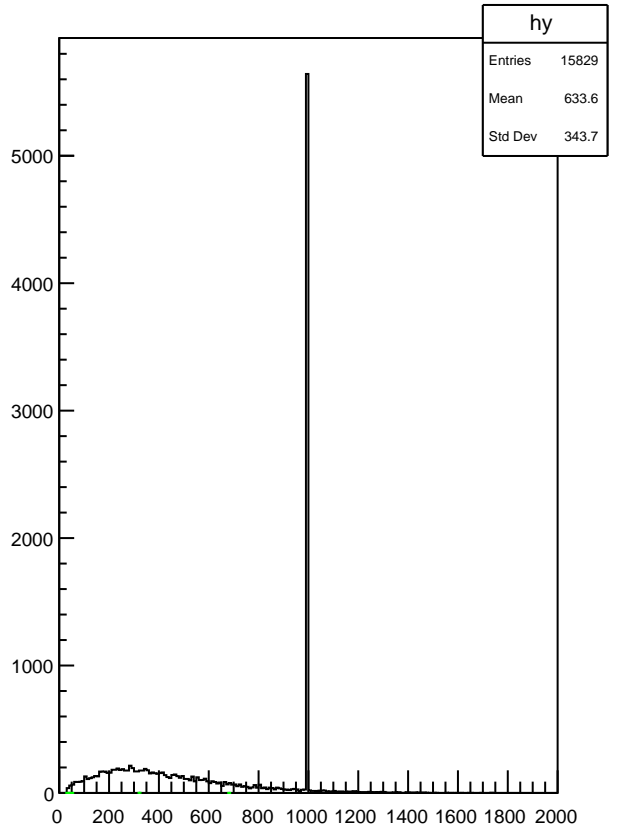
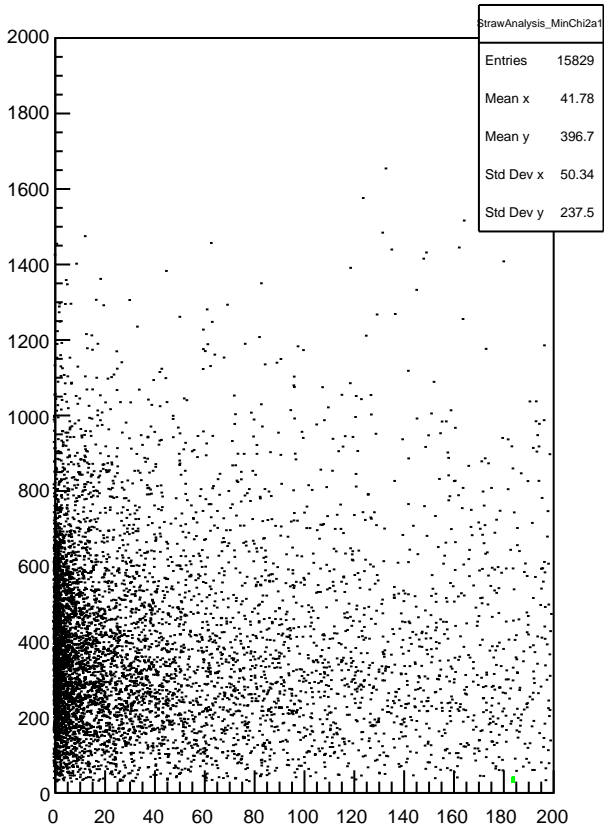
iosmumultR	
Entries	1947
Mean	0.004845
Std Dev	0.01213

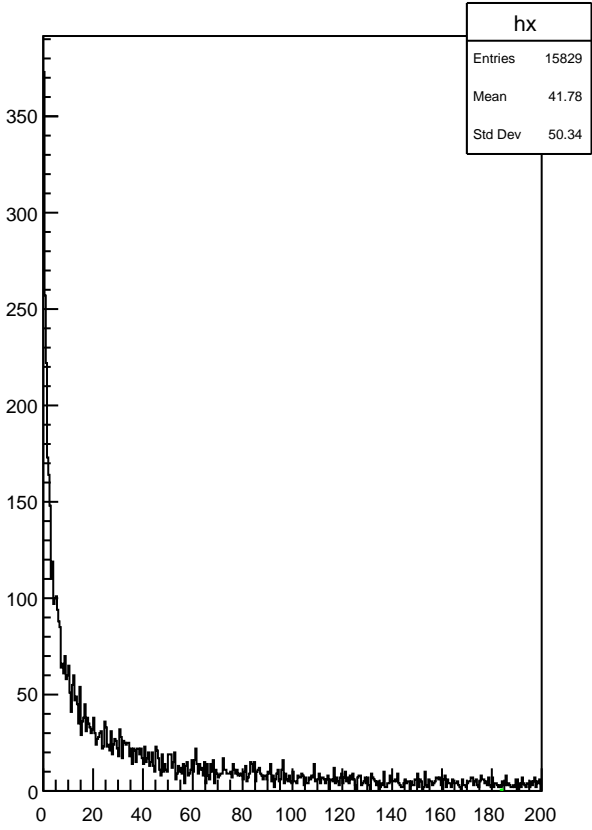
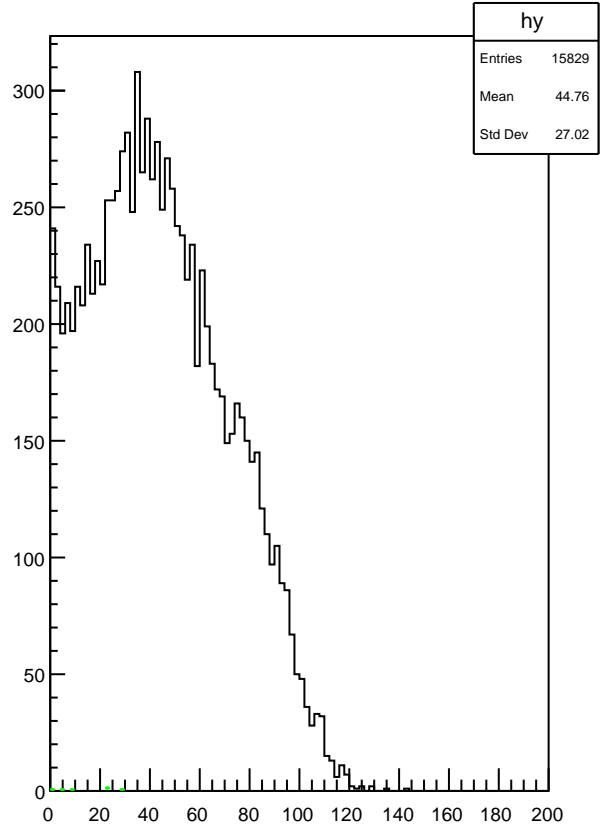
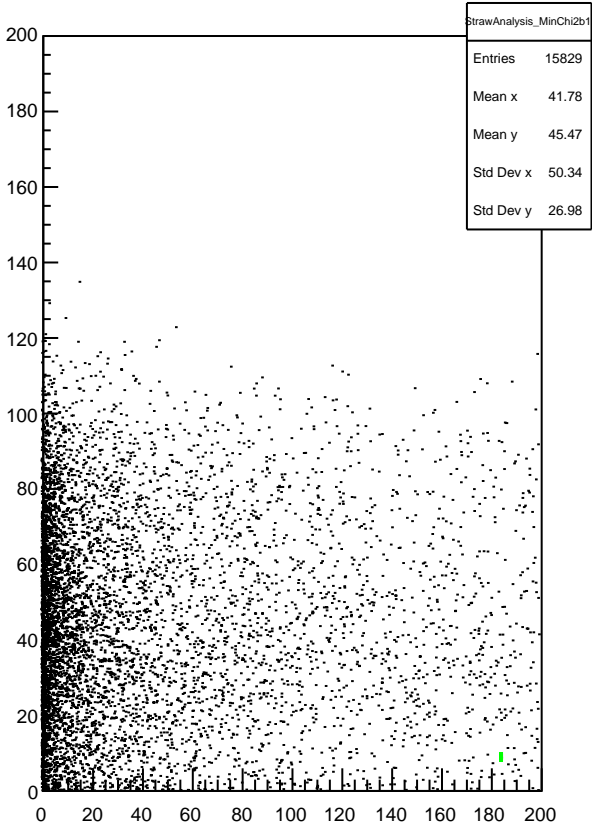


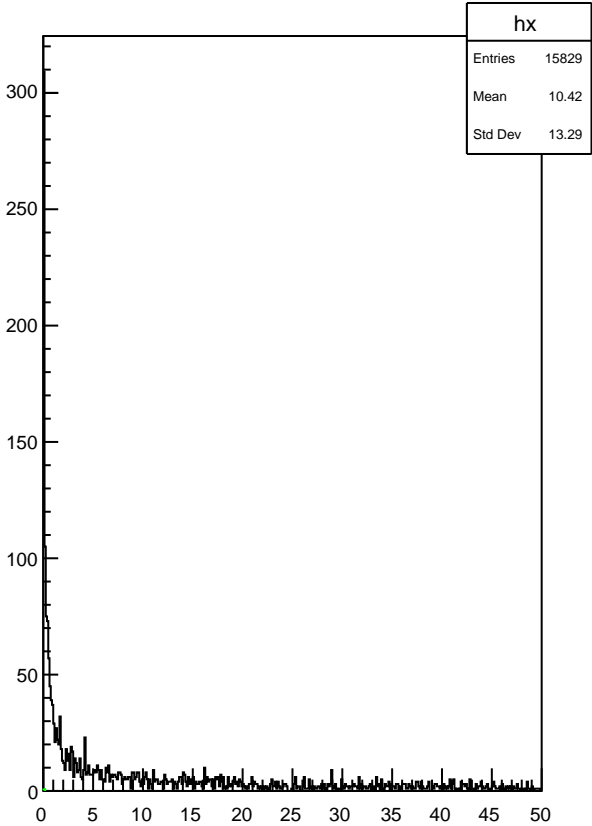
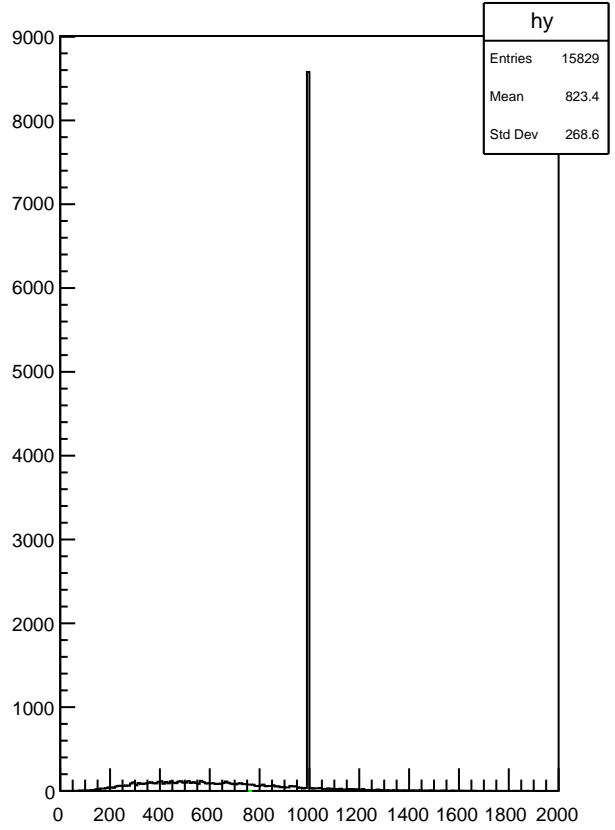
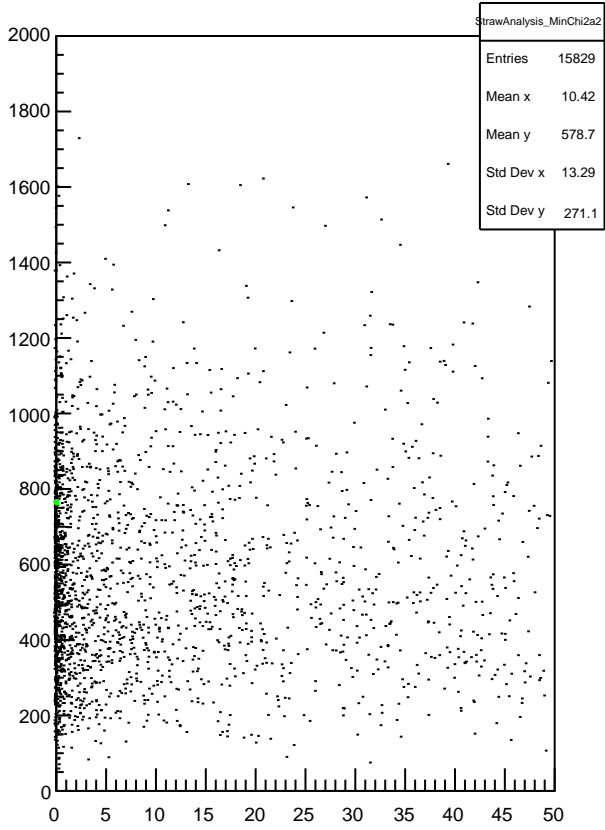


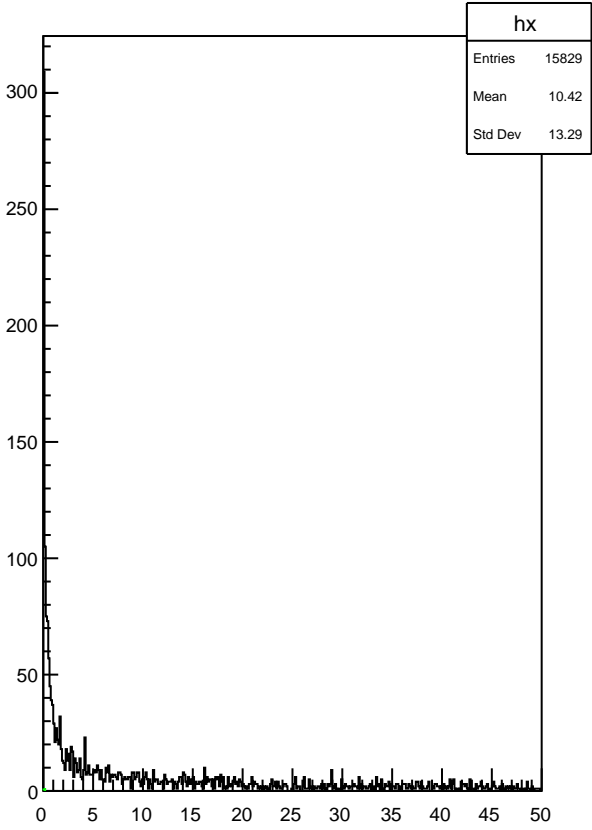
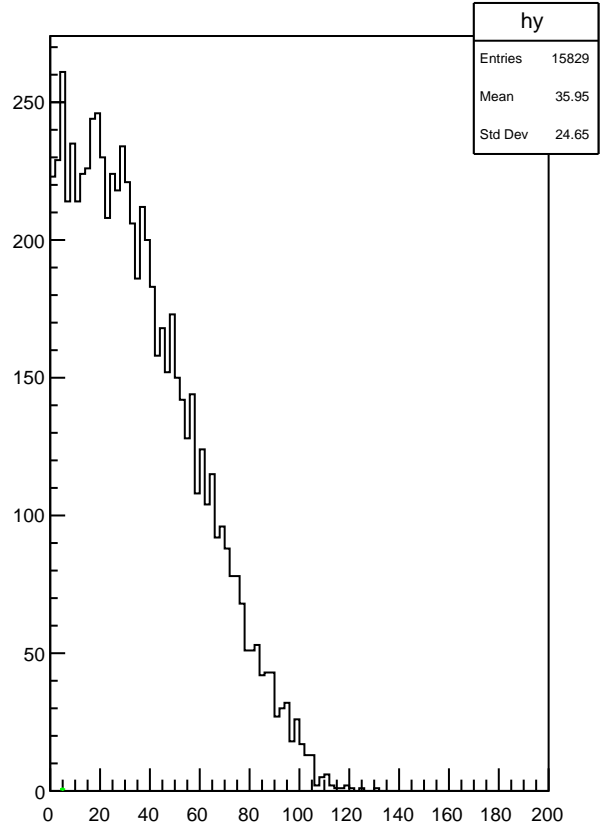
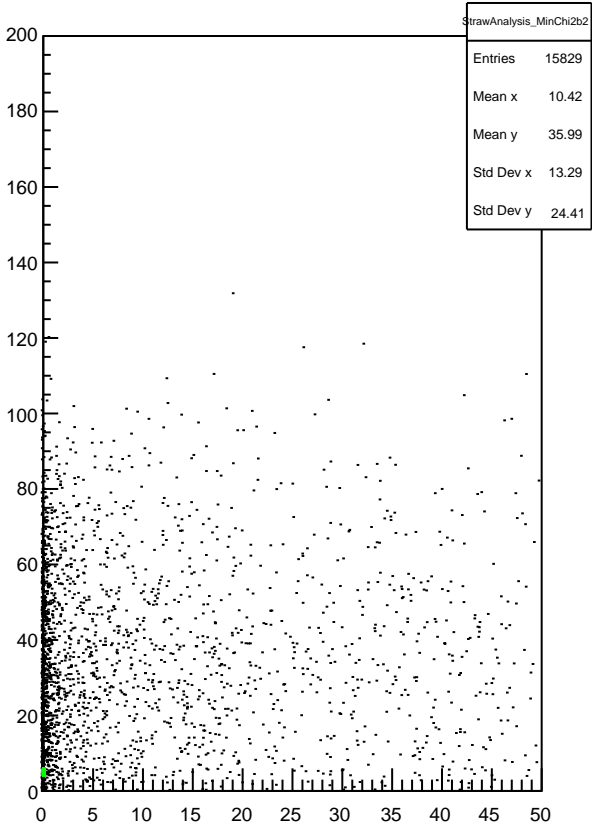


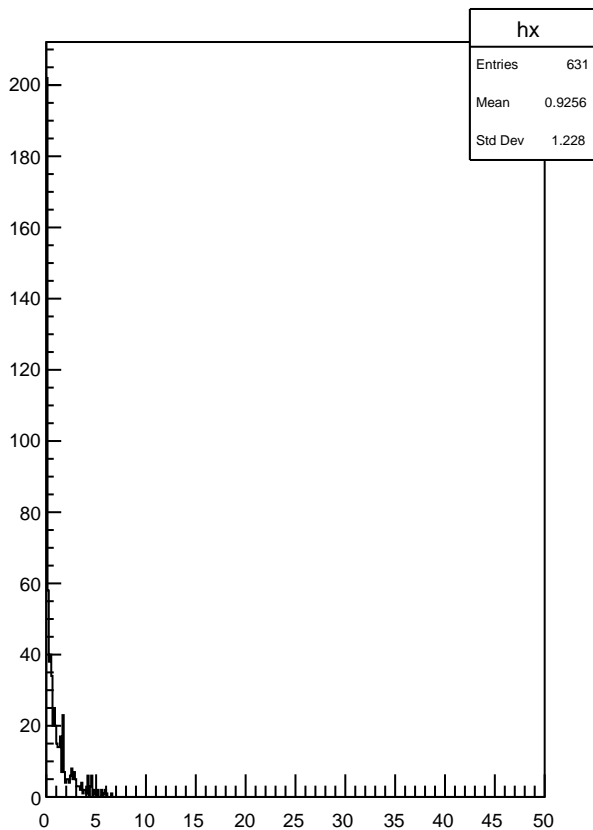
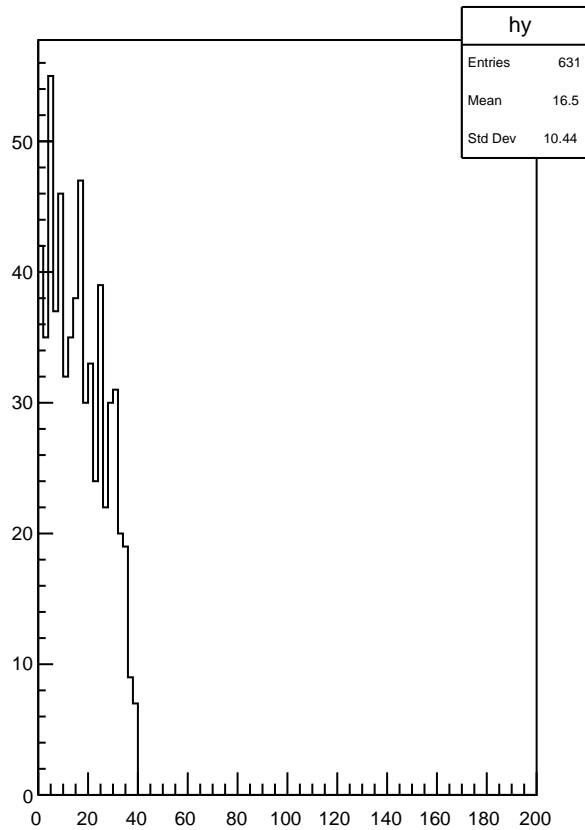
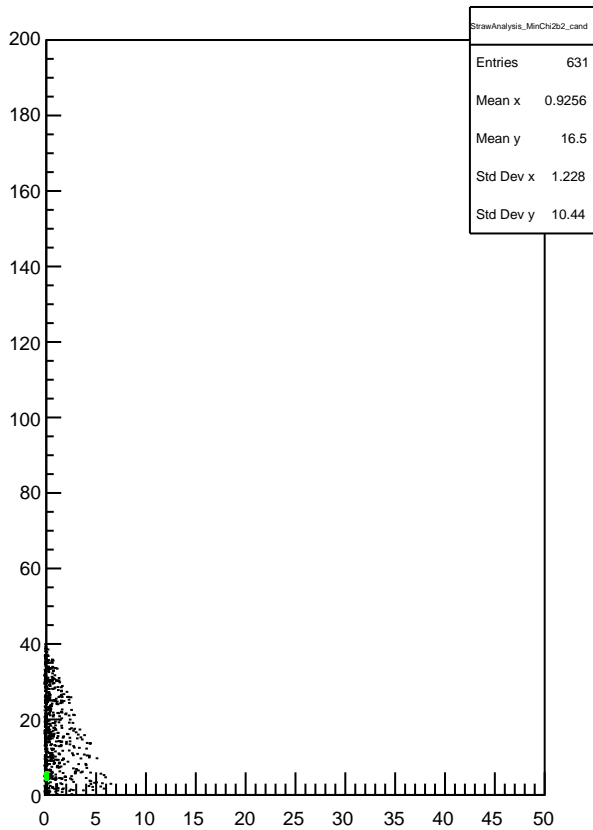


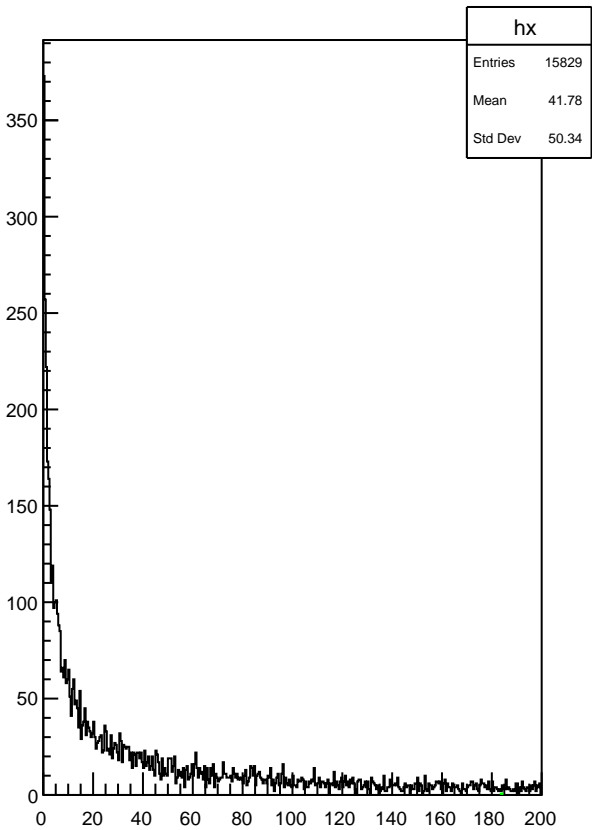
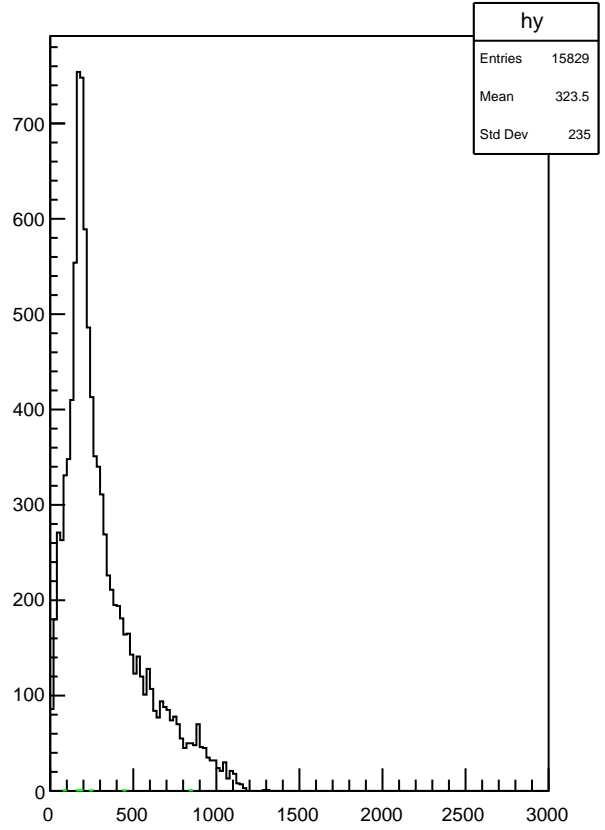
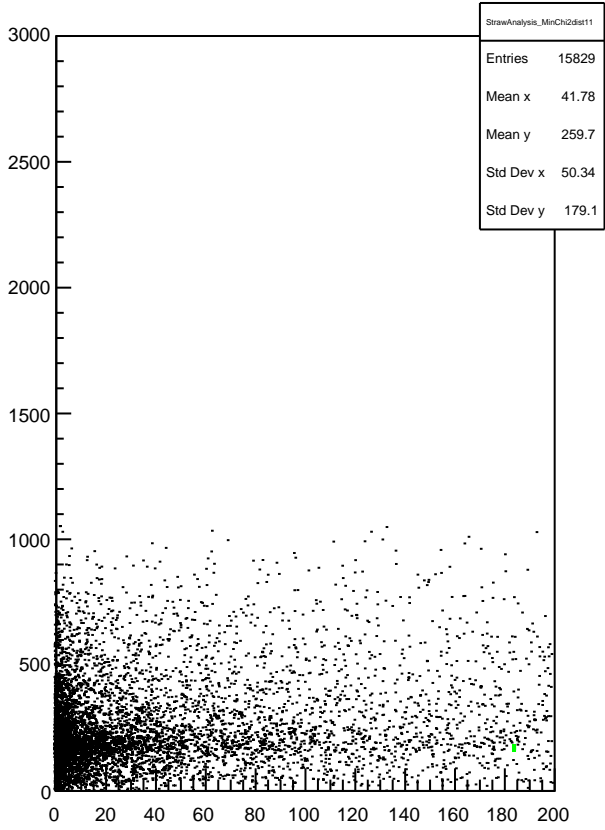


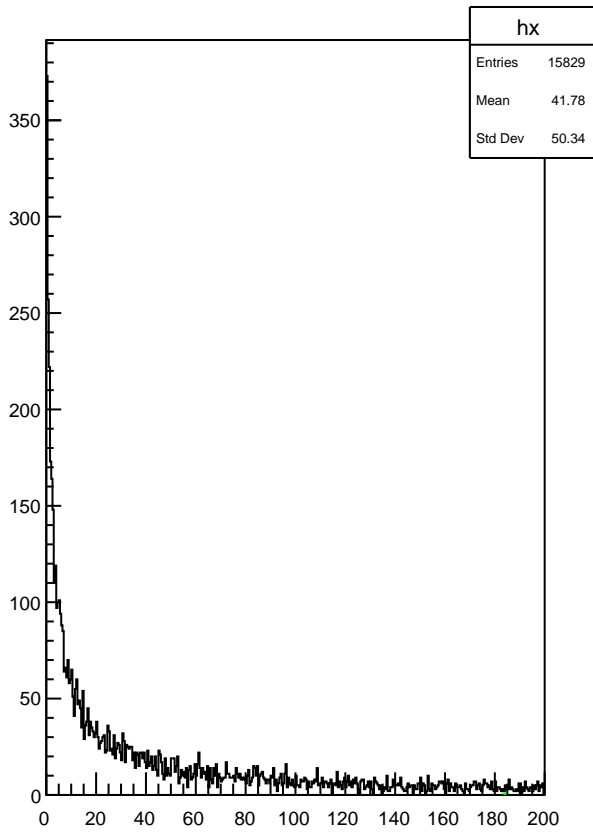
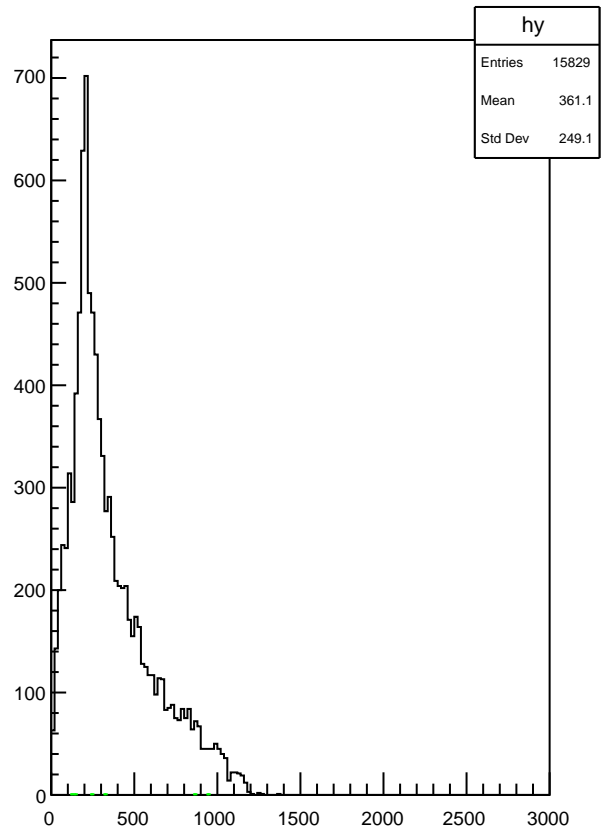
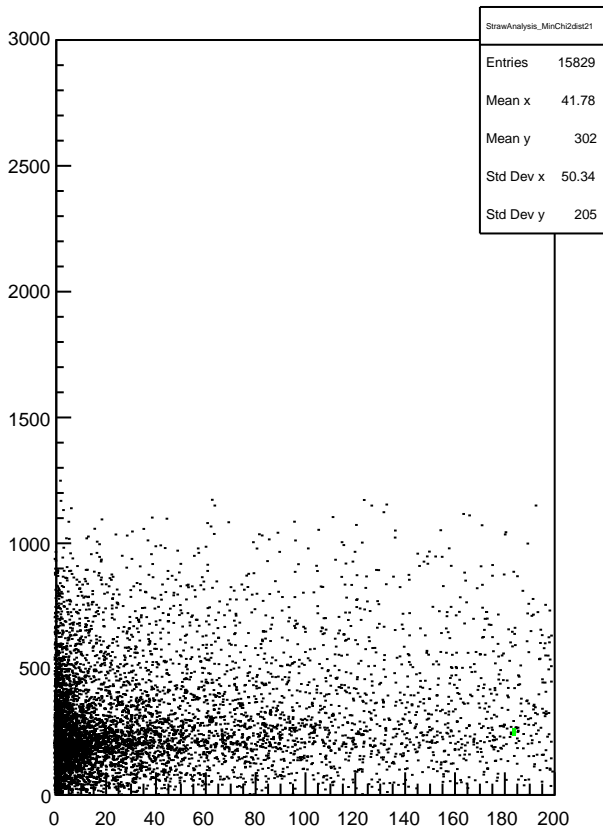


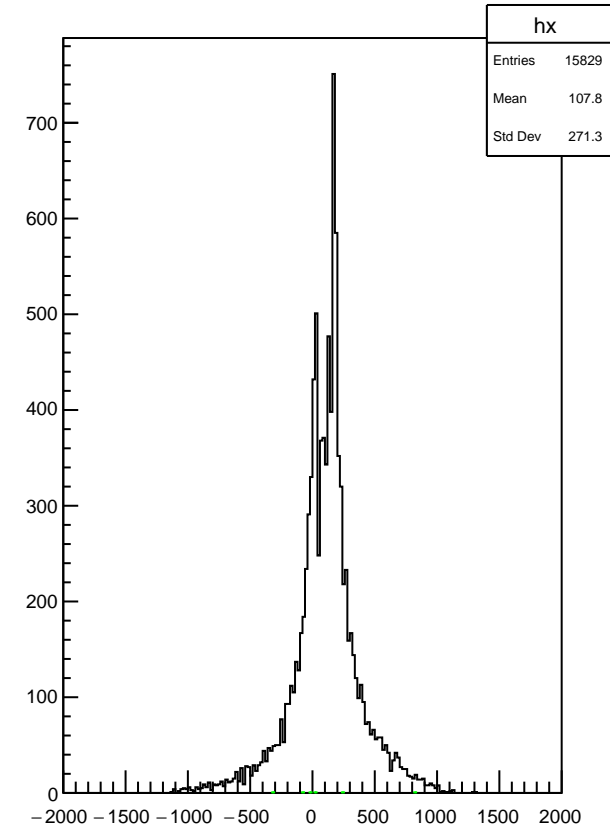
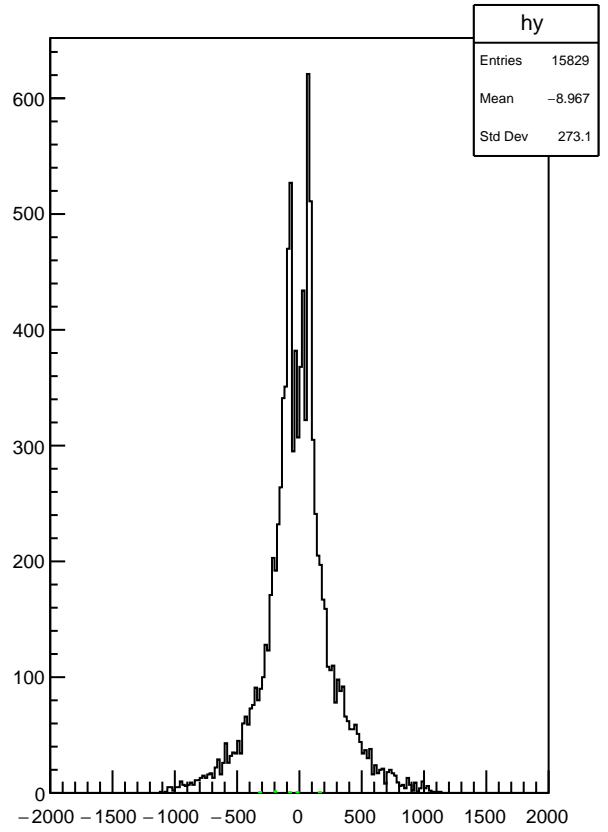
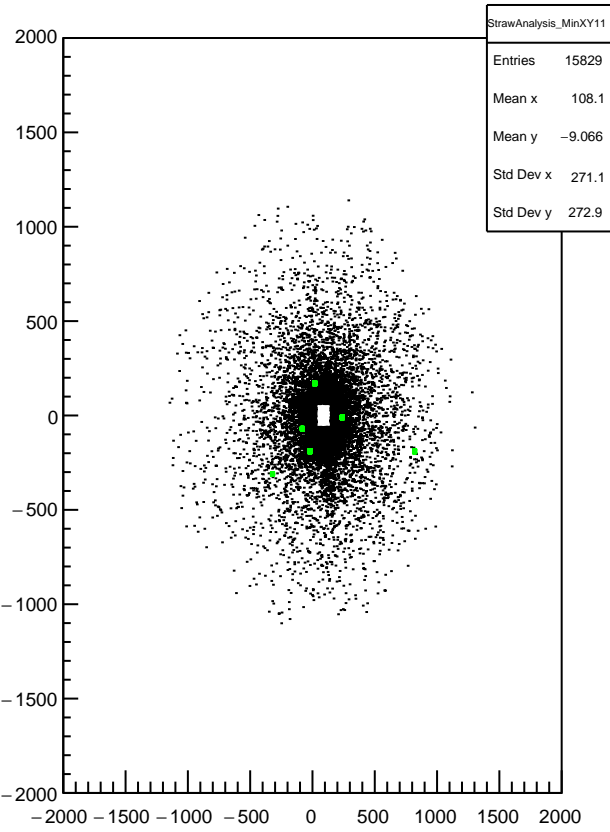


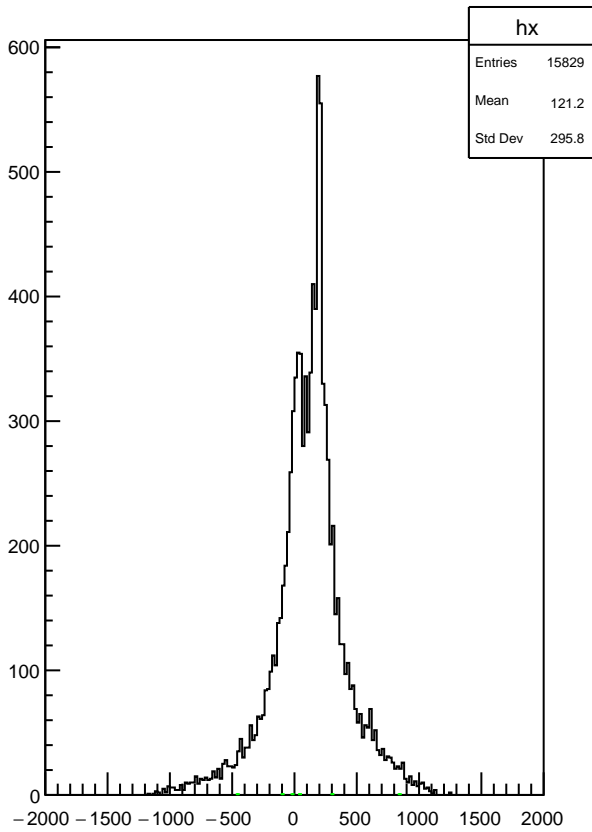
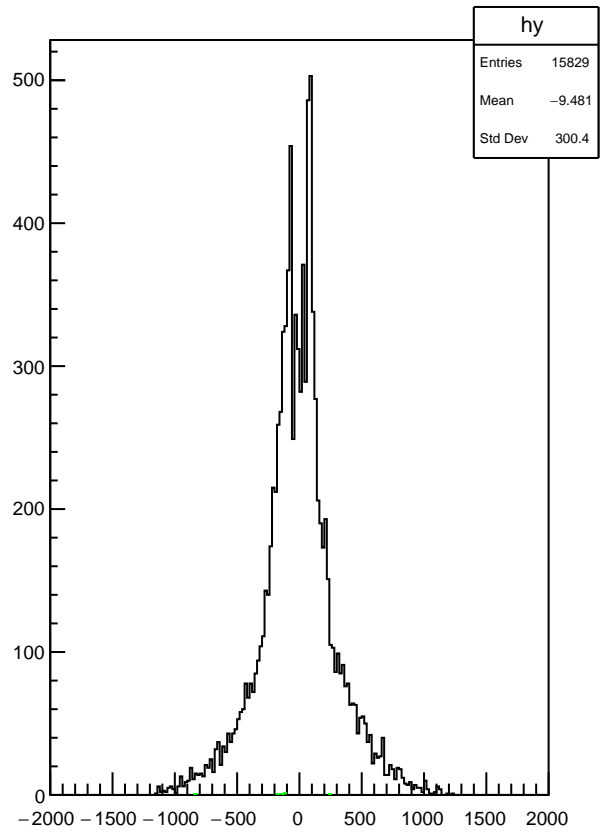
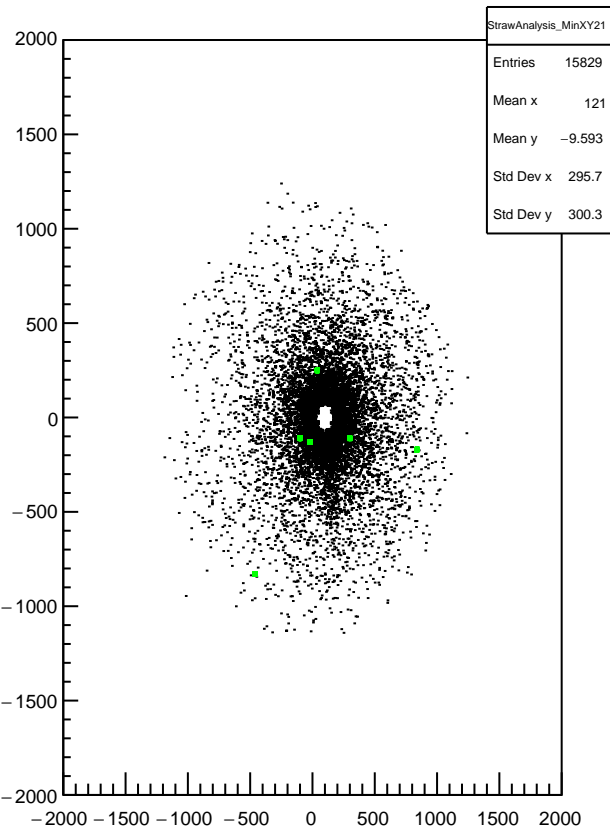


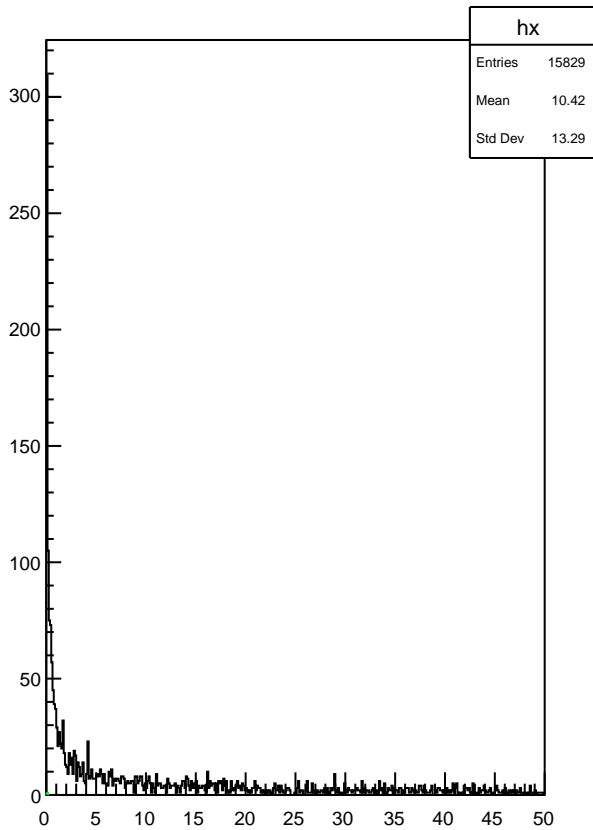
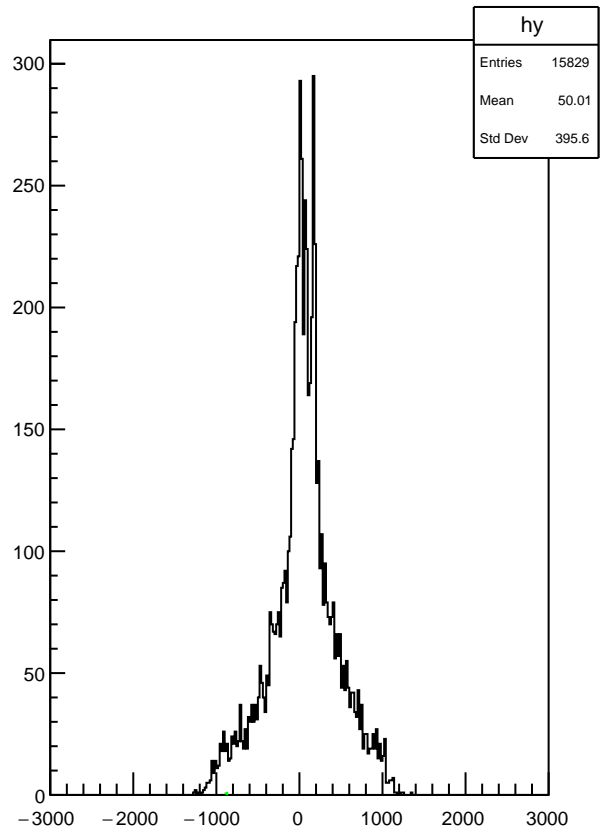
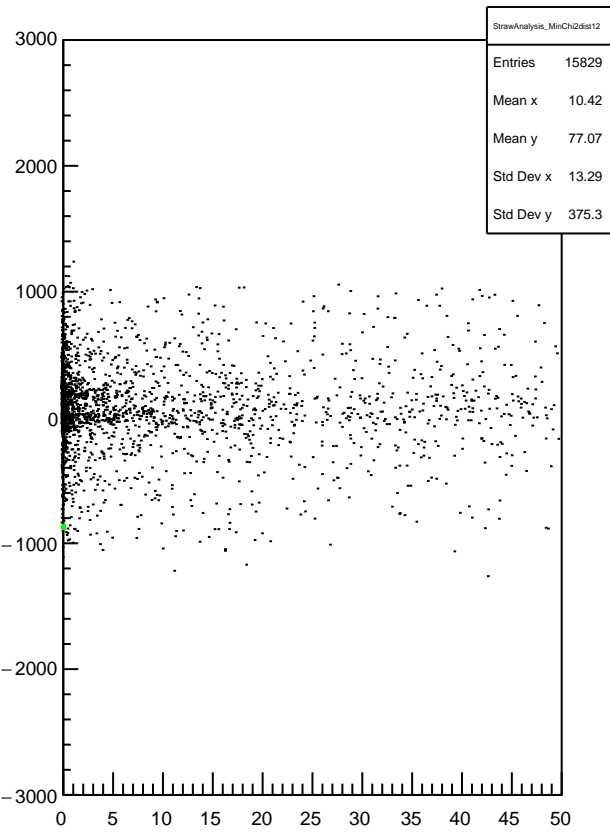


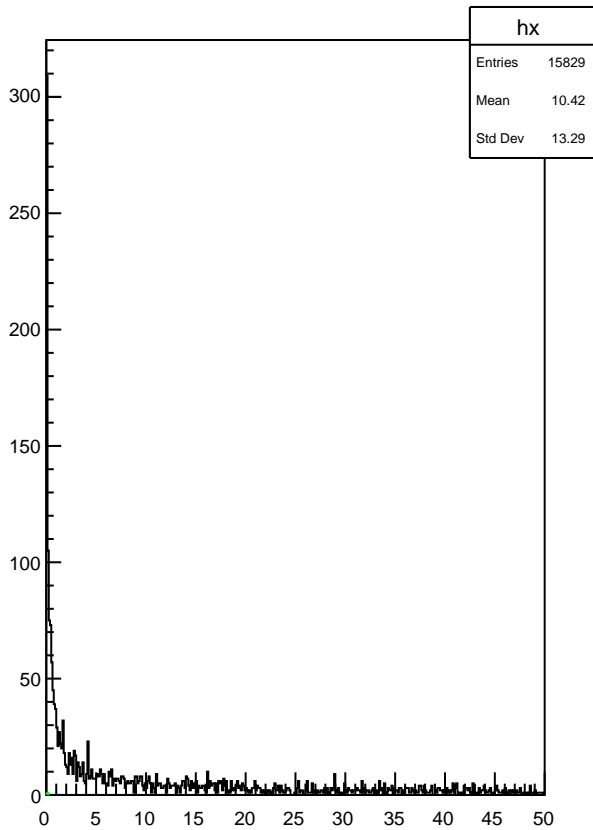
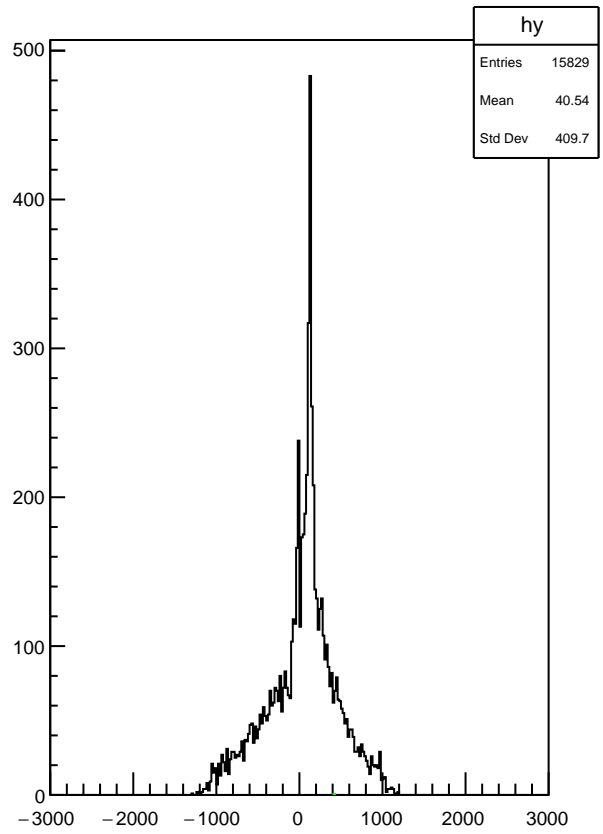
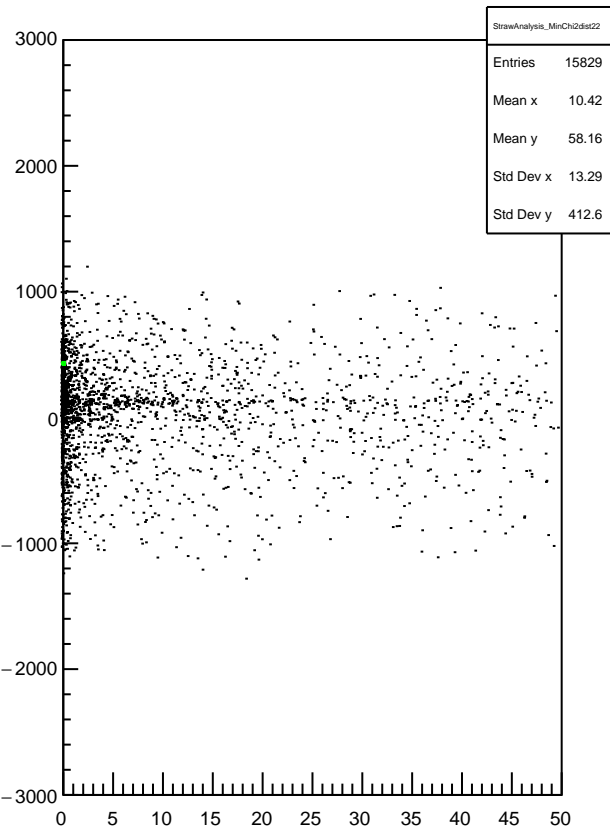


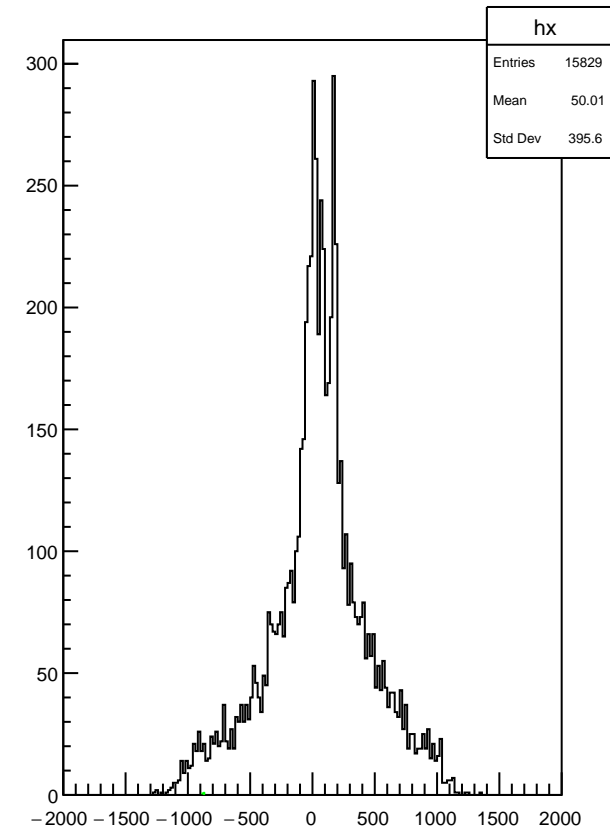
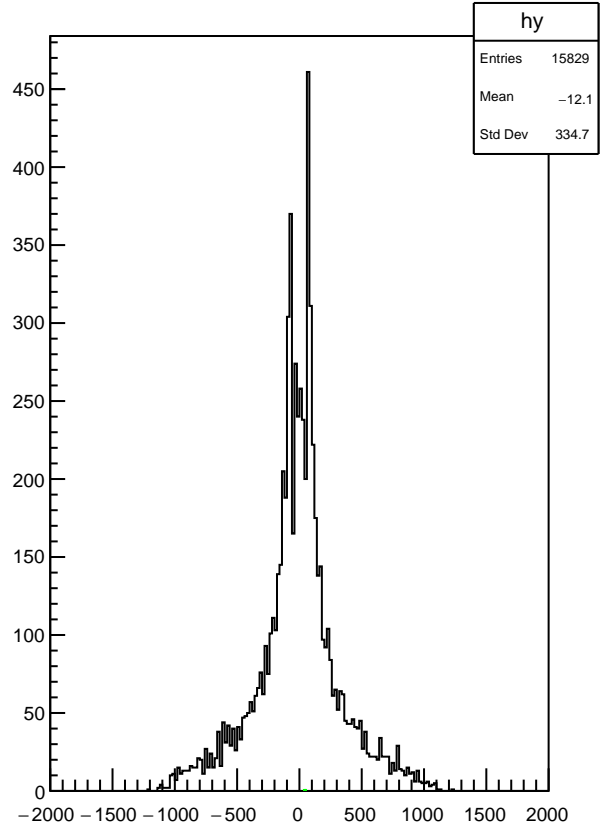
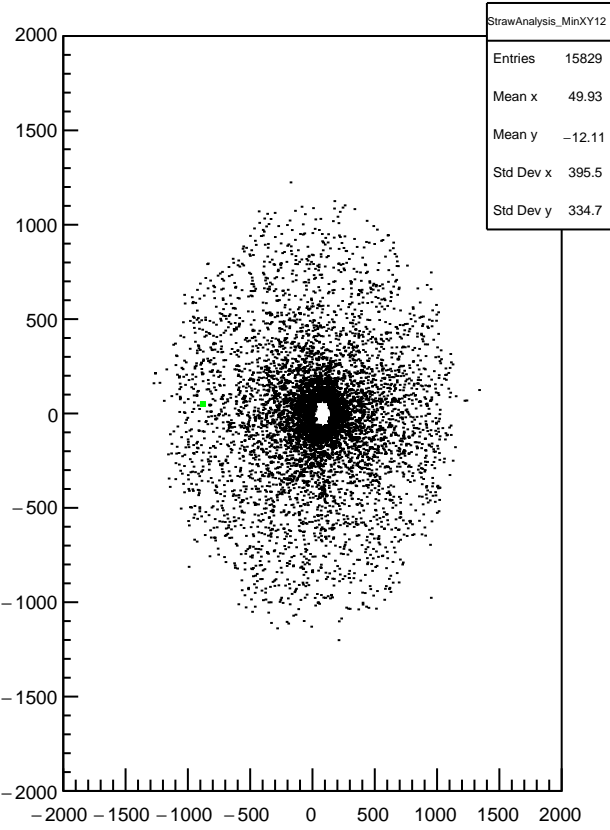


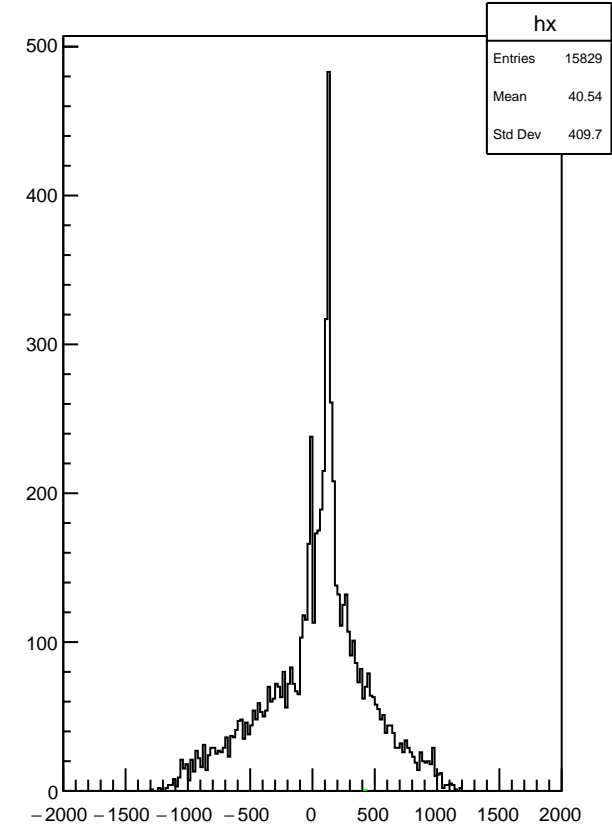
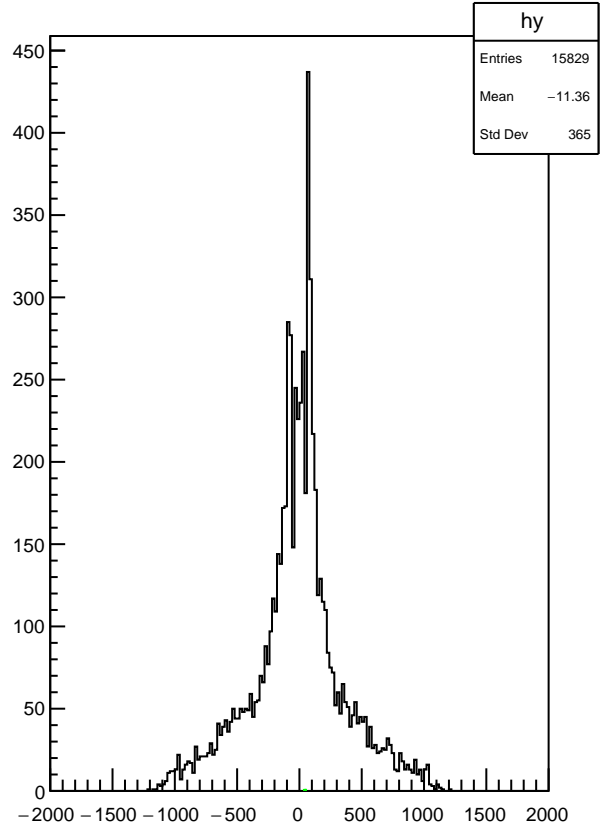
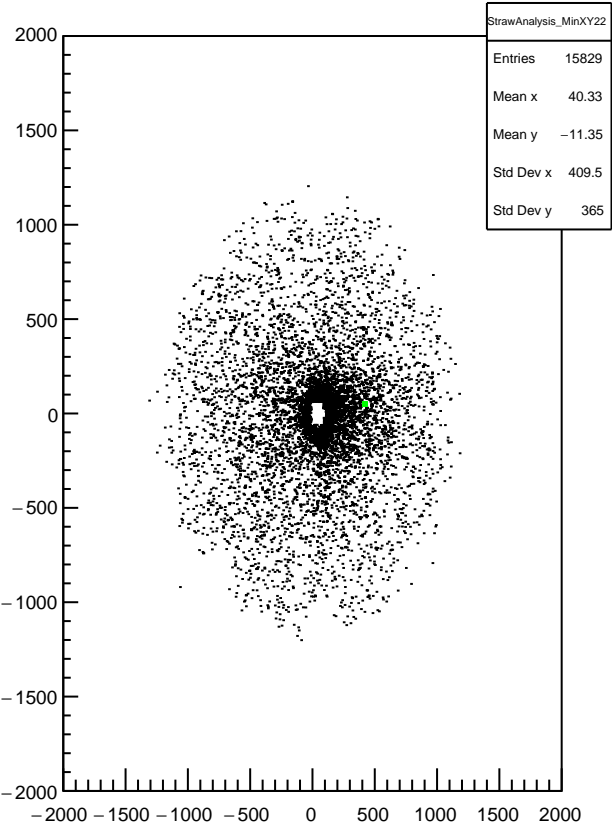


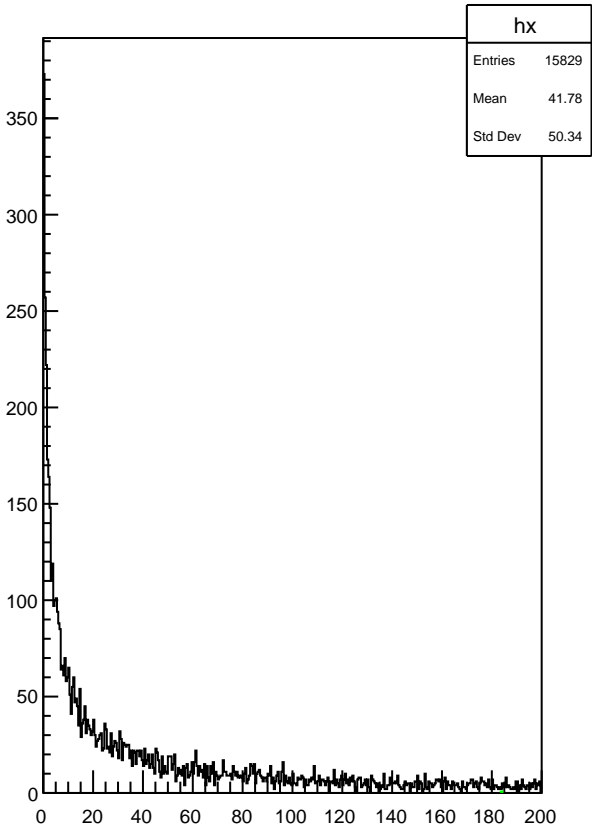
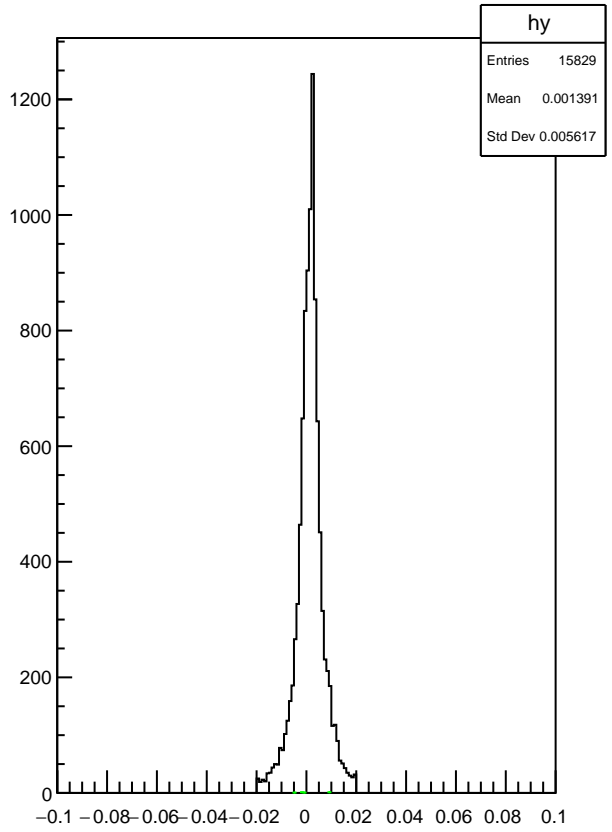
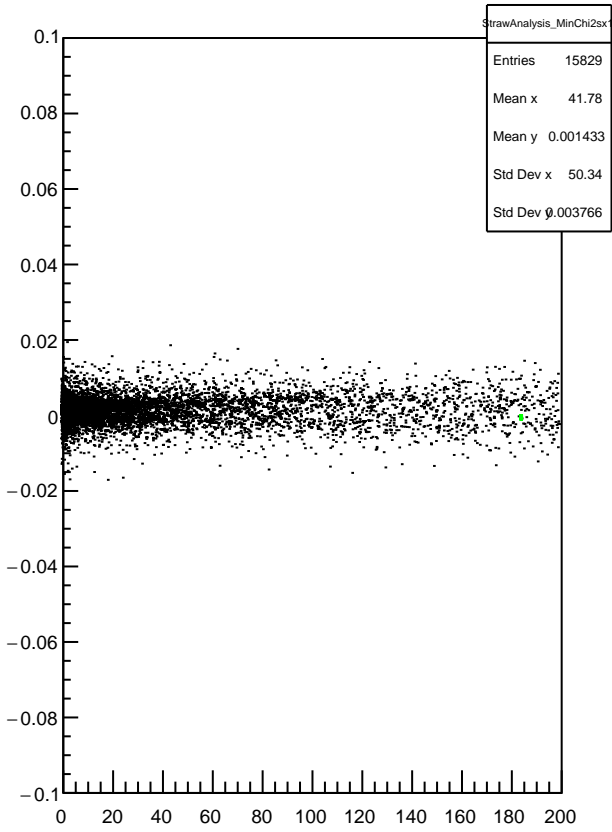




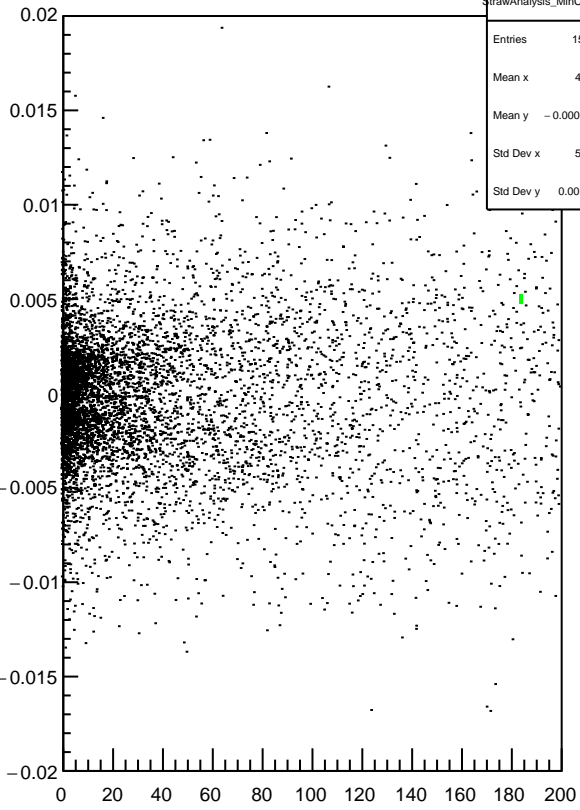




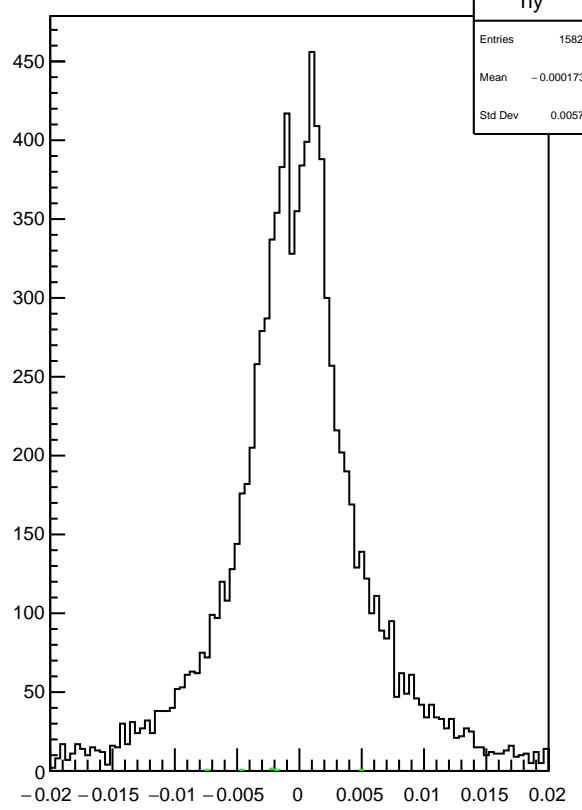




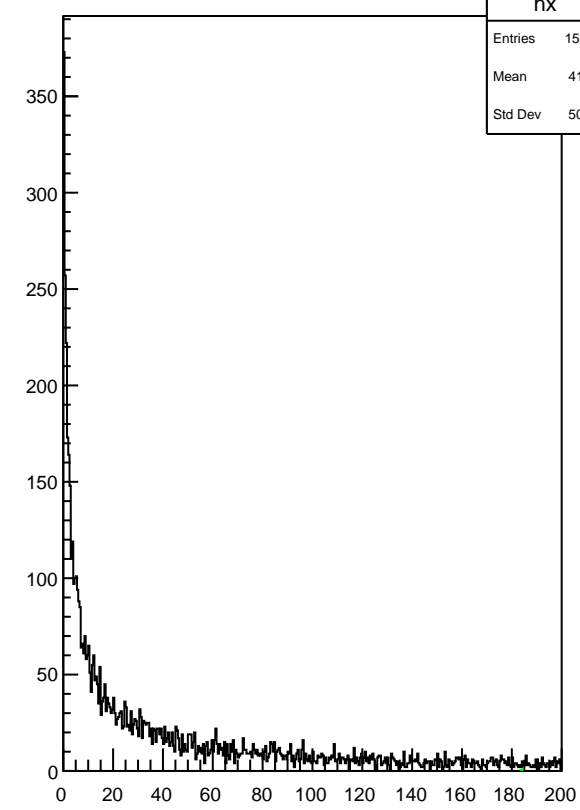
StrawAnalysis_MinChi2sy1	
Entries	15829
Mean x	41.78
Mean y	-0.0001889
Std Dev x	50.34
Std Dev y	0.003816

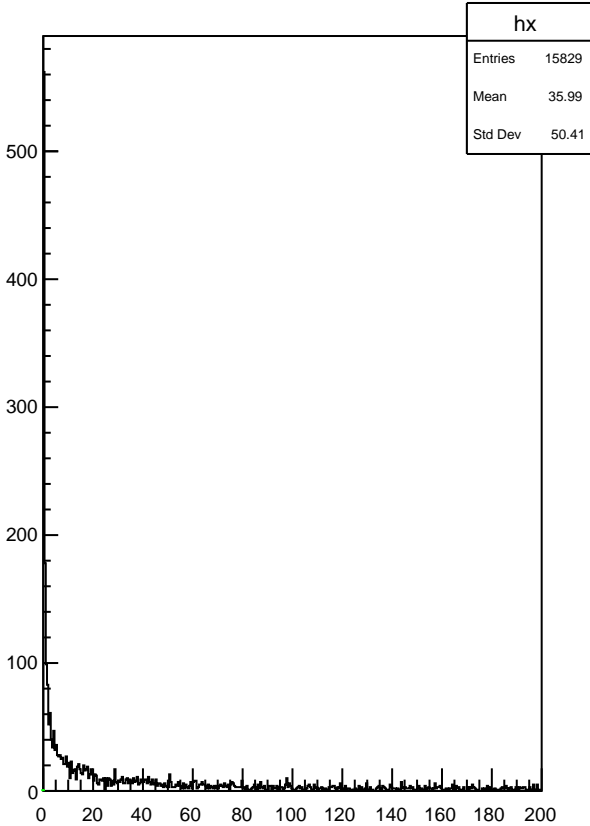
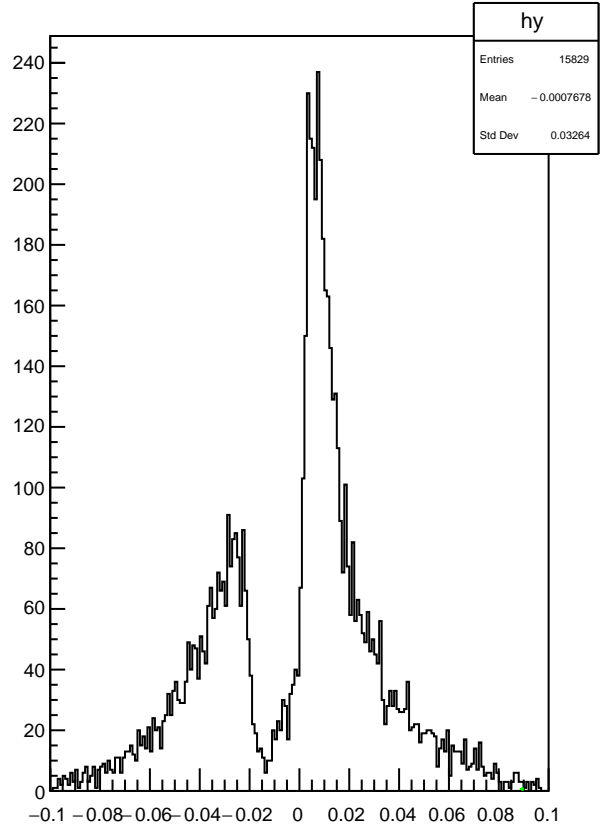
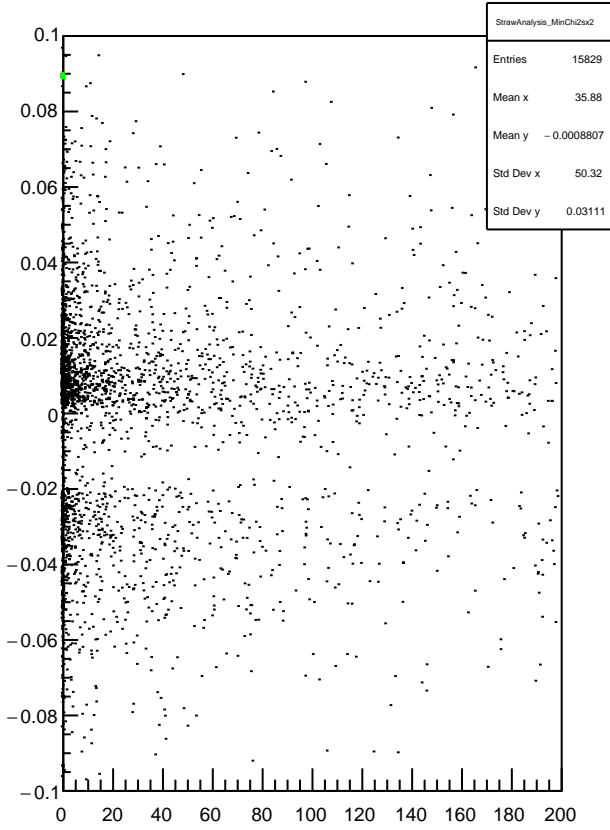


hy	
Entries	15829
Mean	-0.0001736
Std Dev	0.00572

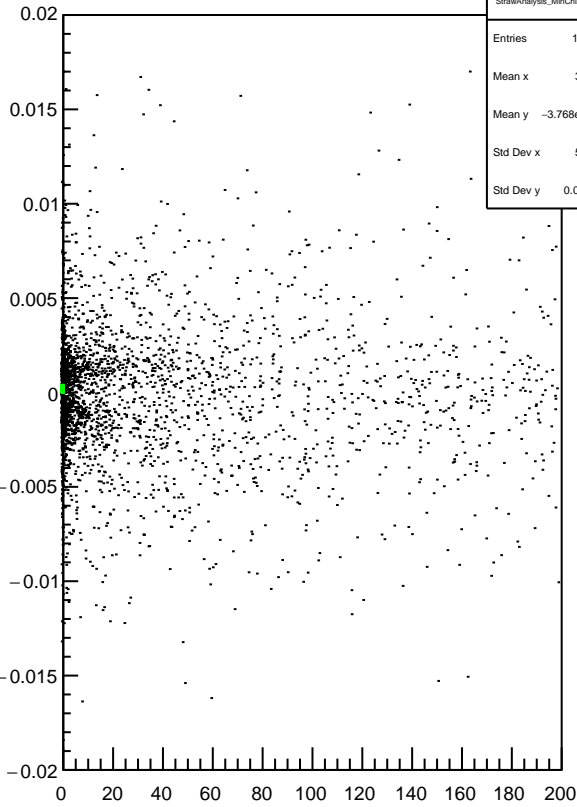


hx	
Entries	15829
Mean	41.78
Std Dev	50.34

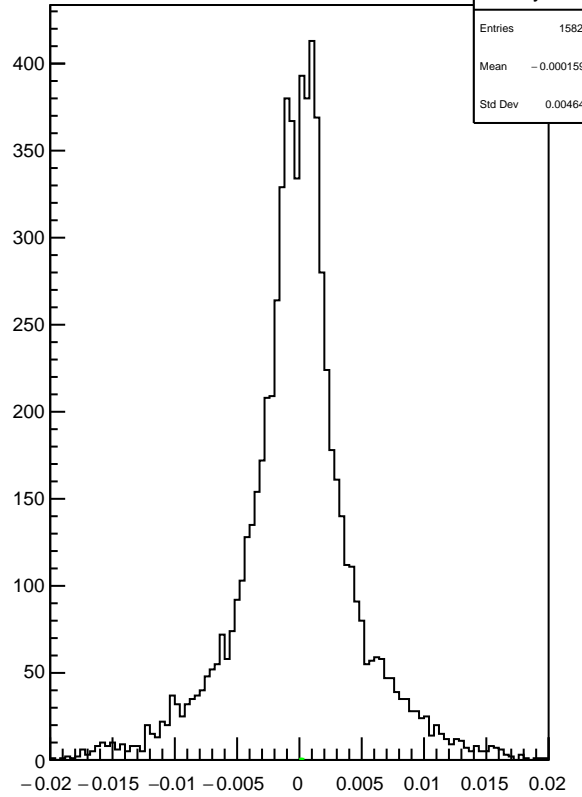




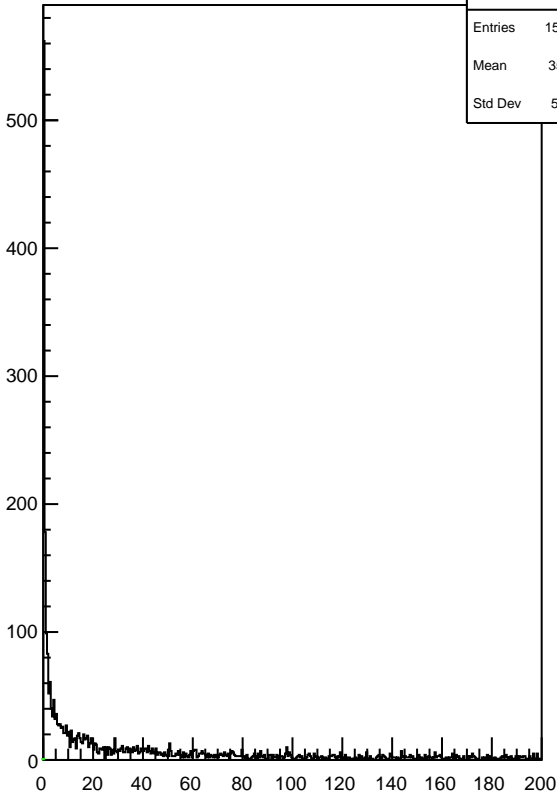
StrawAnalysis_MinChi2sy2	
Entries	15829
Mean x	35.97
Mean y	-3.768e-05
Std Dev x	50.43
Std Dev y	0.00368

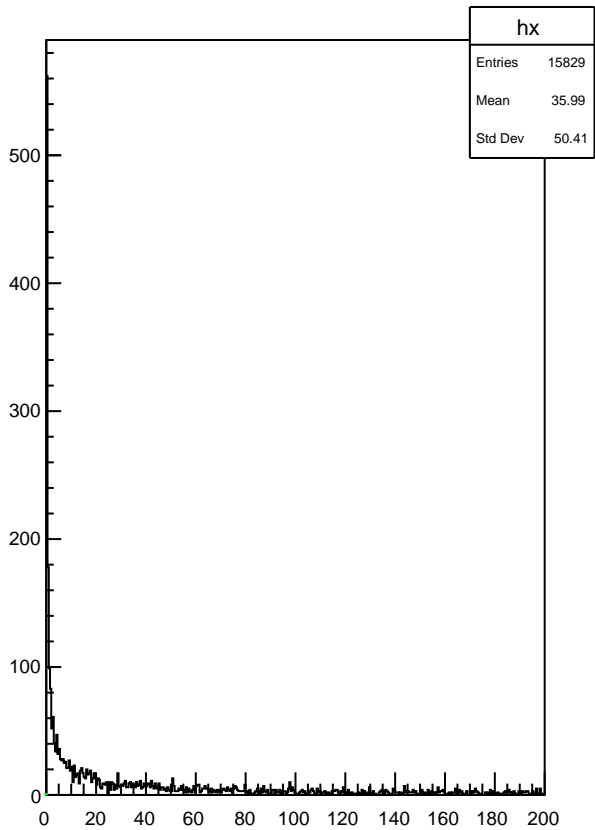
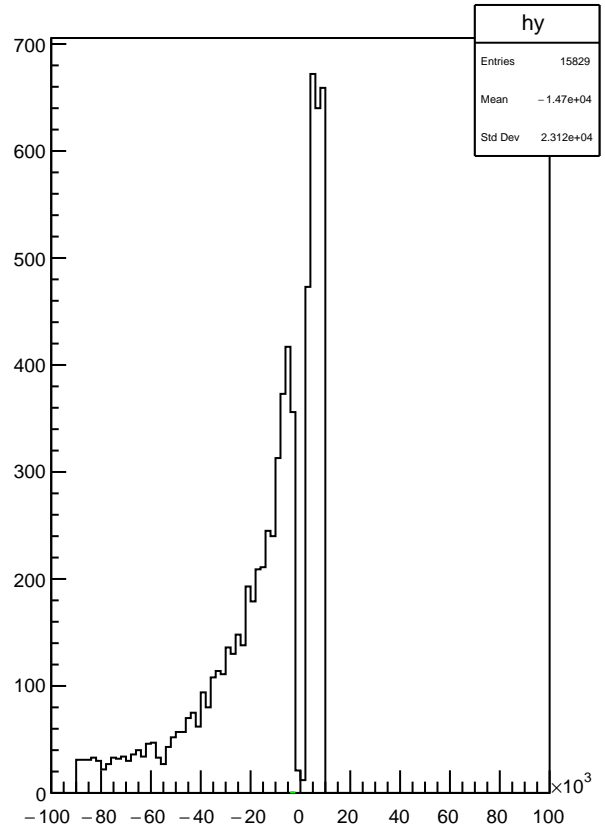
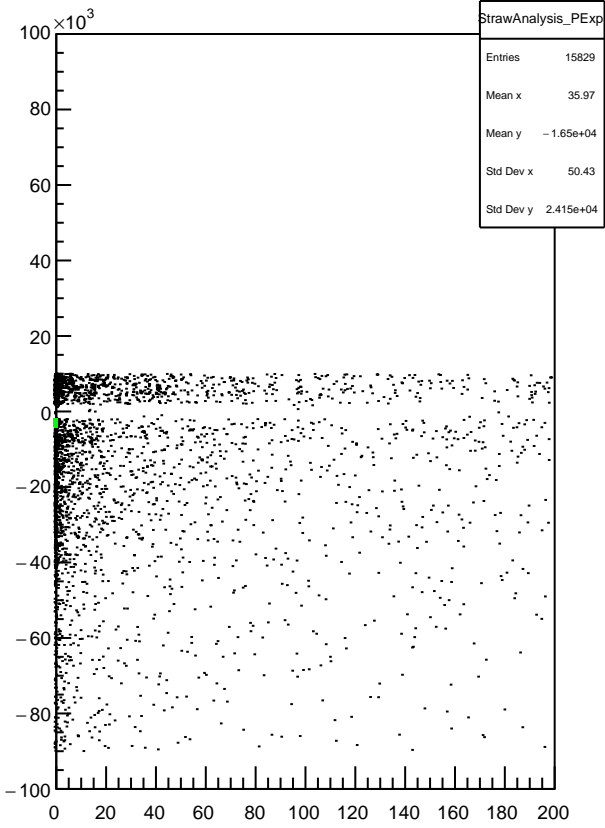


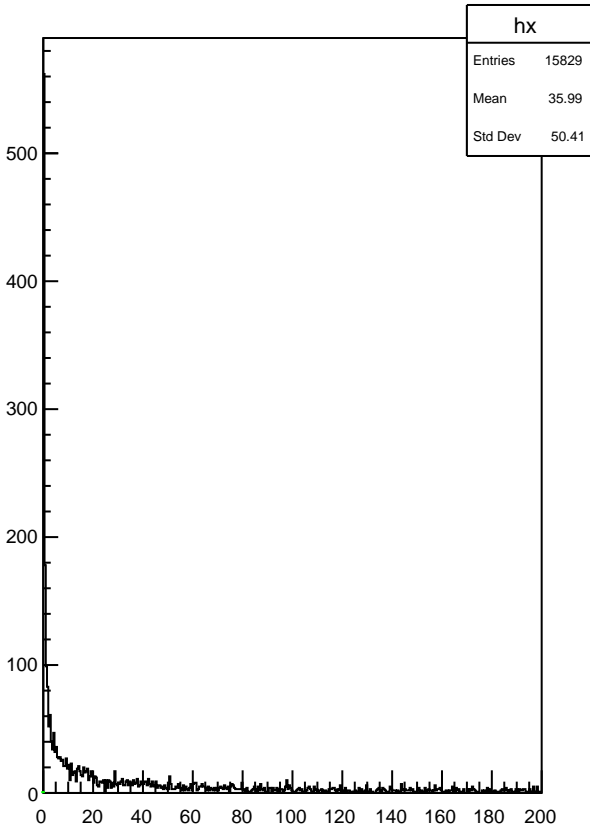
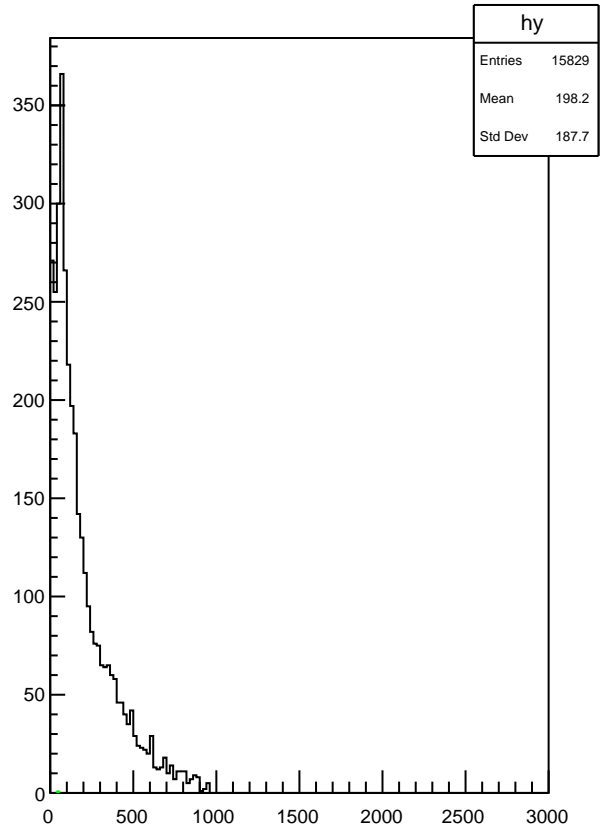
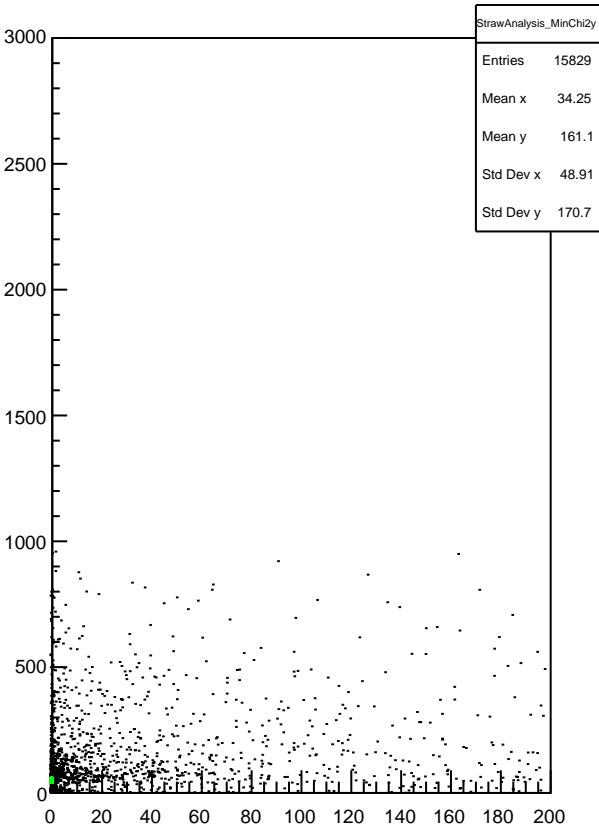
hy	
Entries	15829
Mean	-0.0001597
Std Dev	0.004649

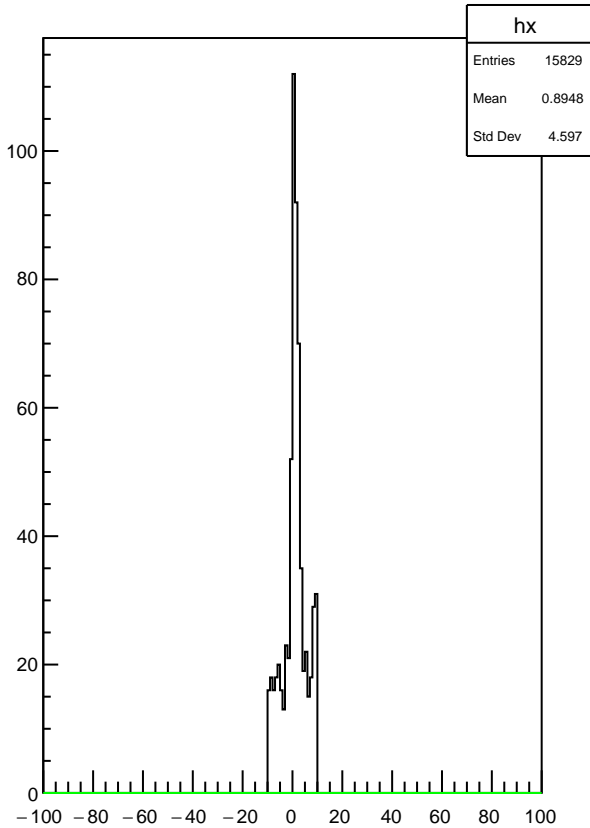
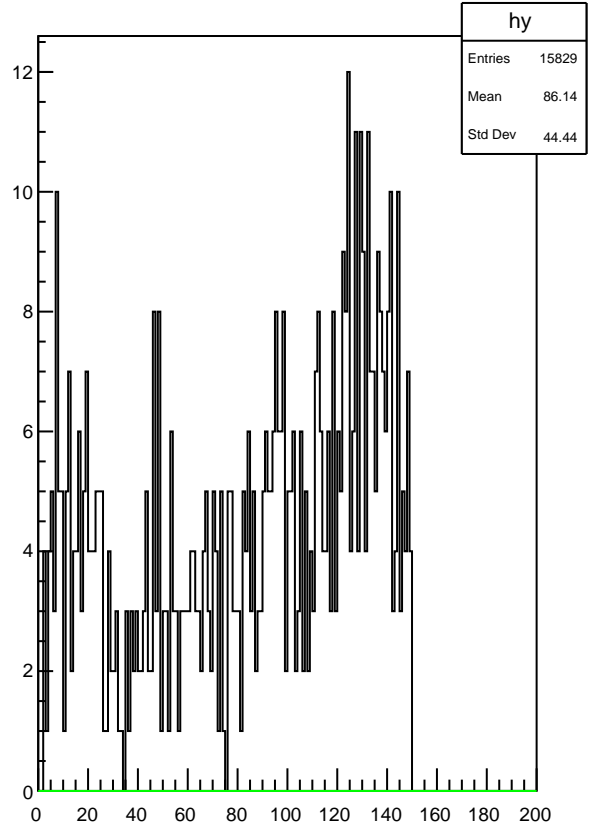
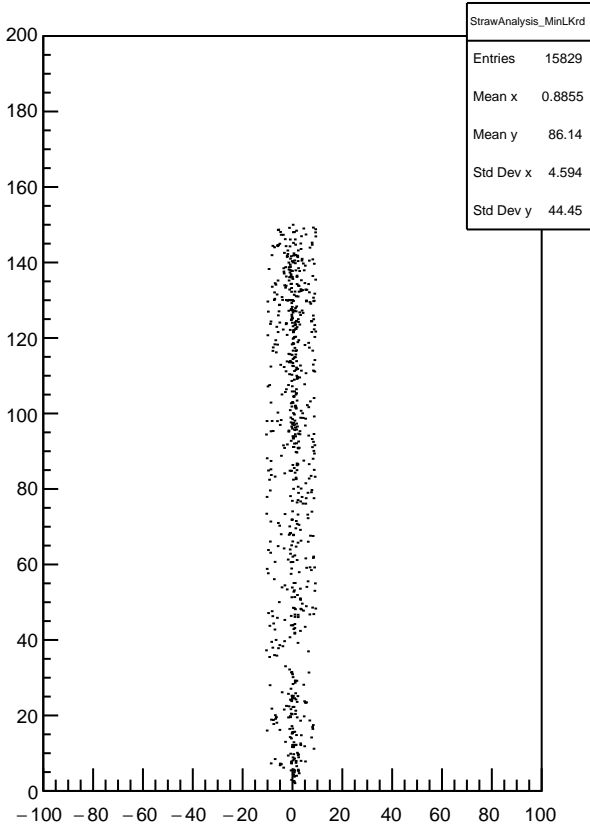


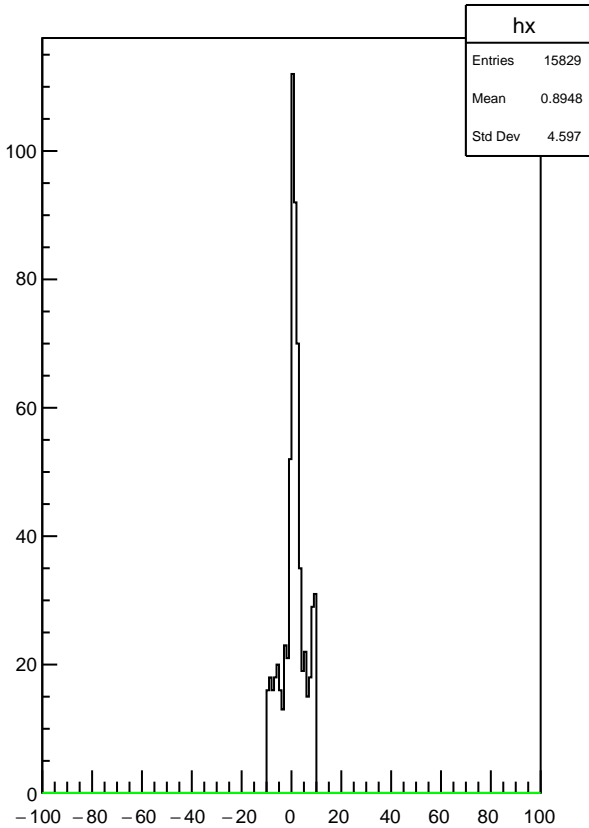
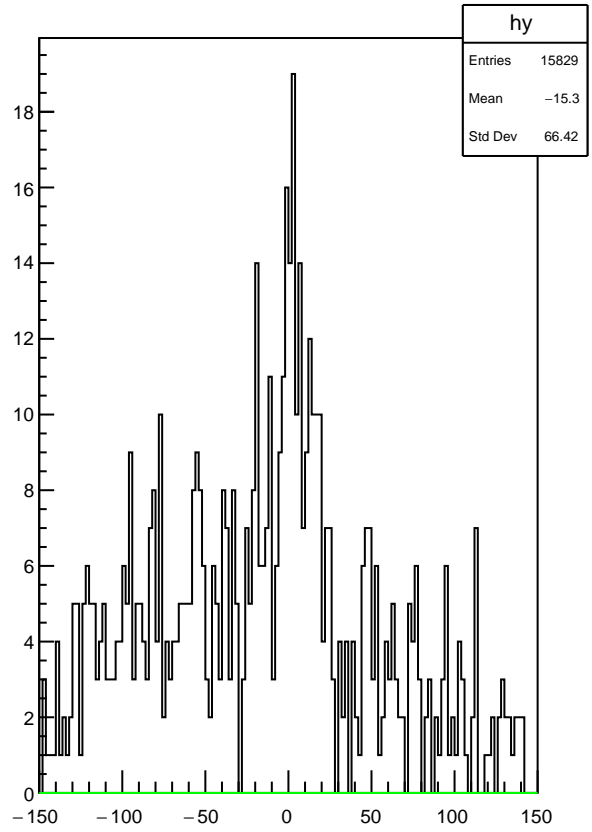
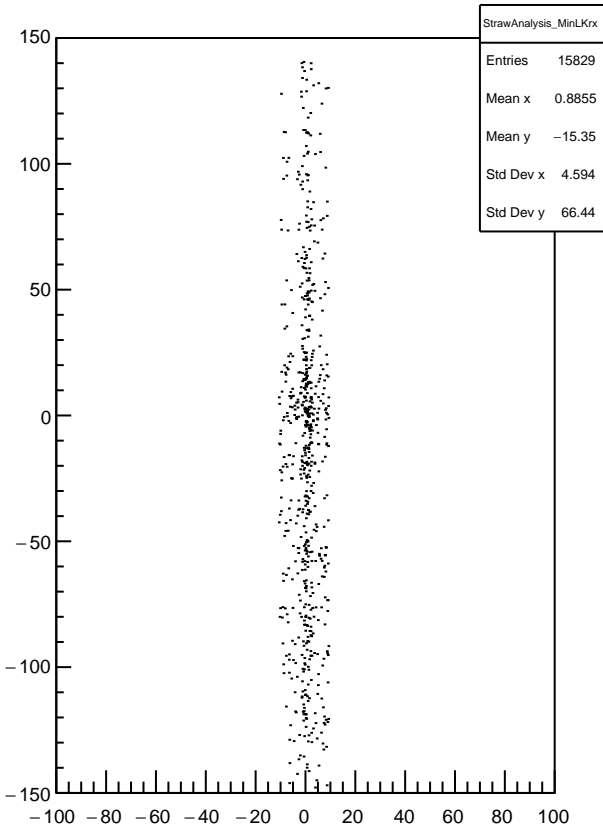
hx	
Entries	15829
Mean	35.99
Std Dev	50.41

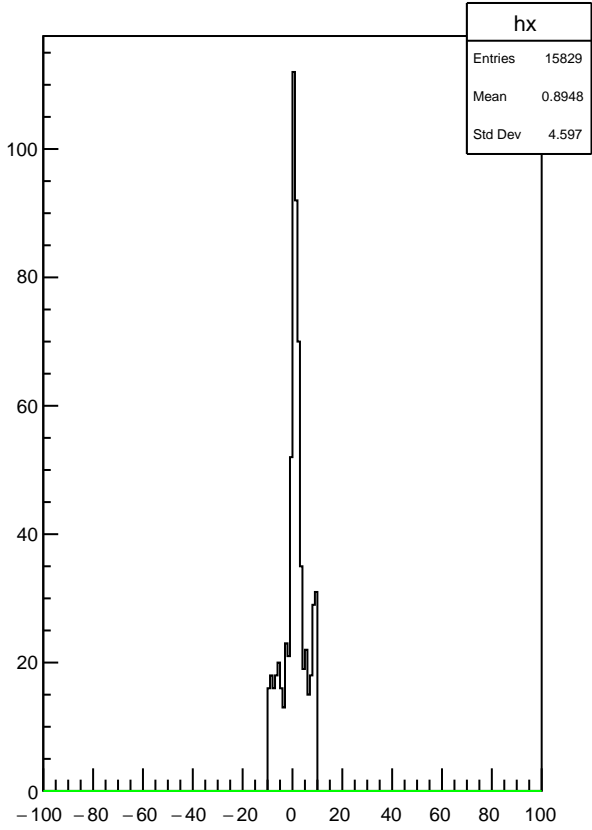
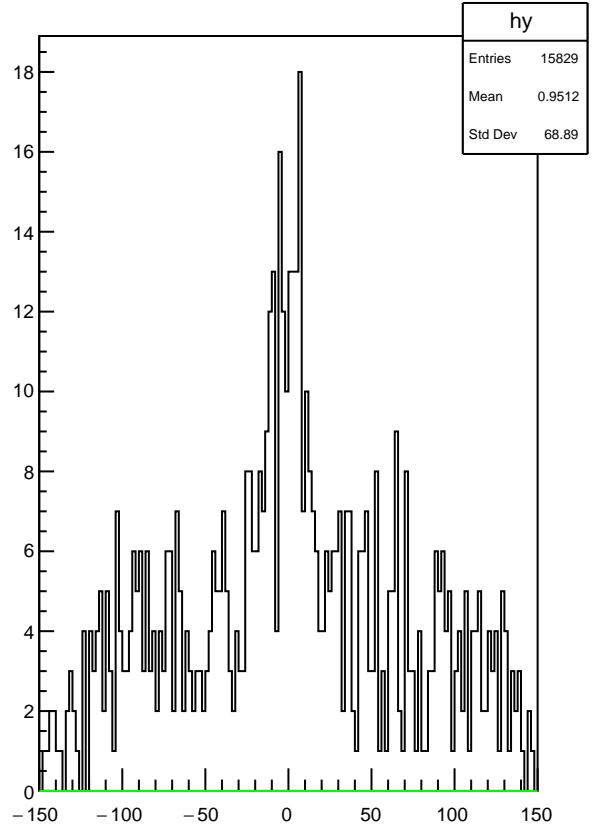
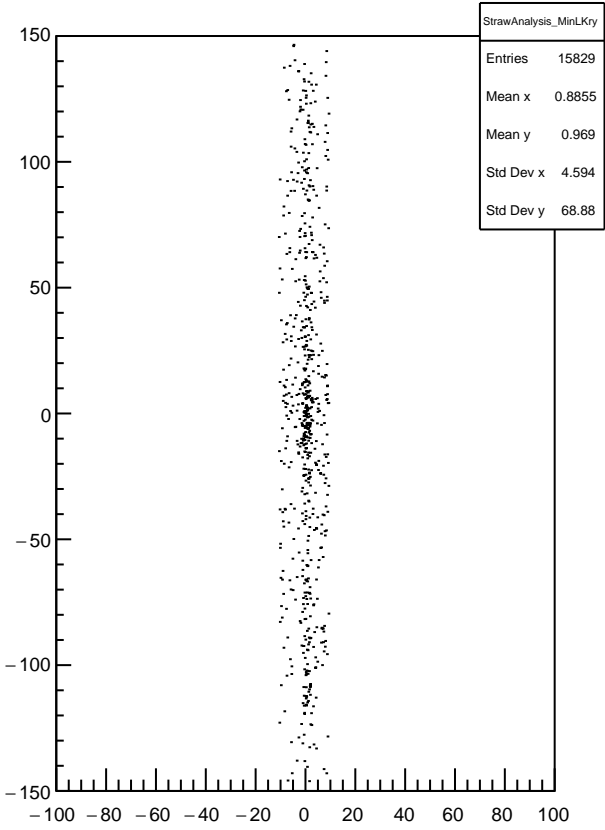


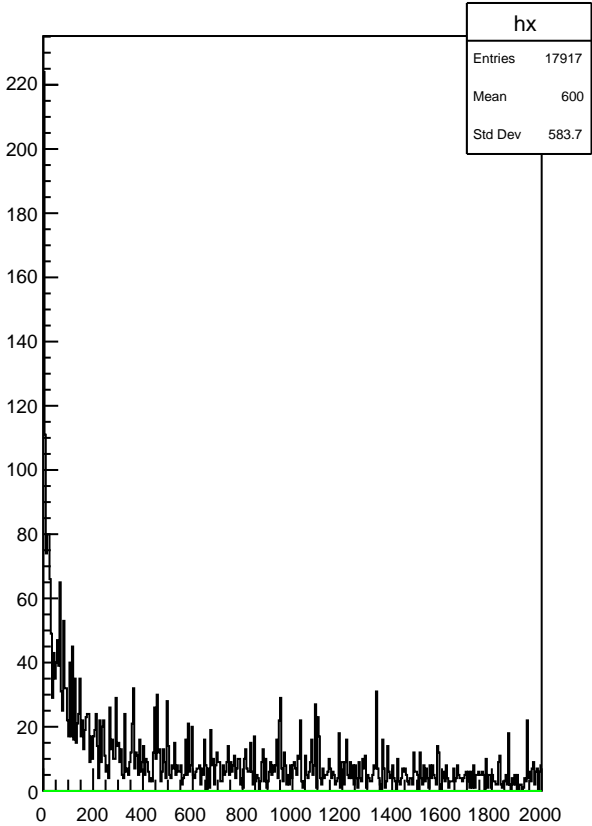
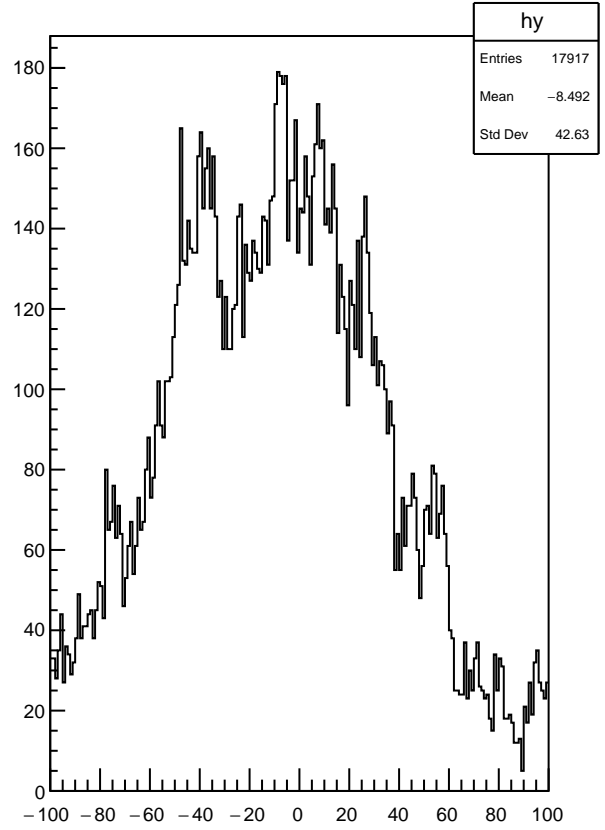
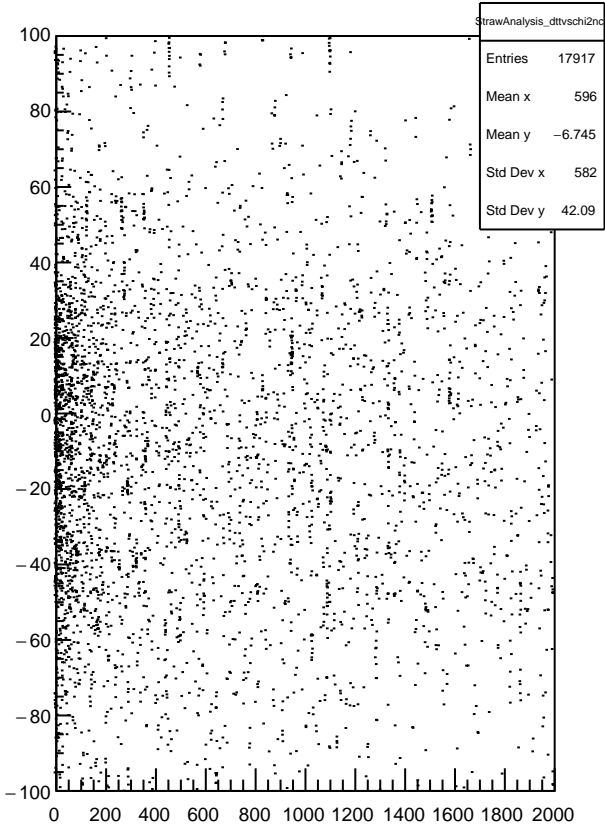


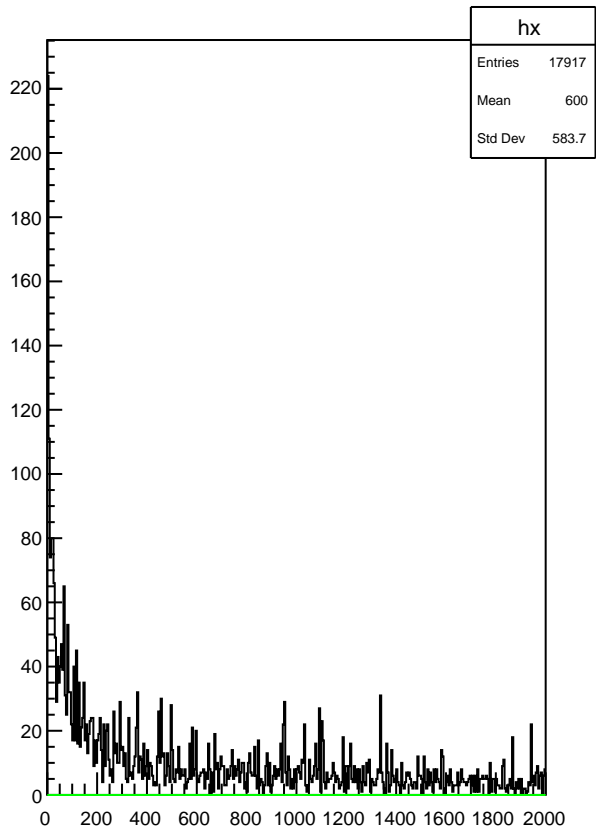
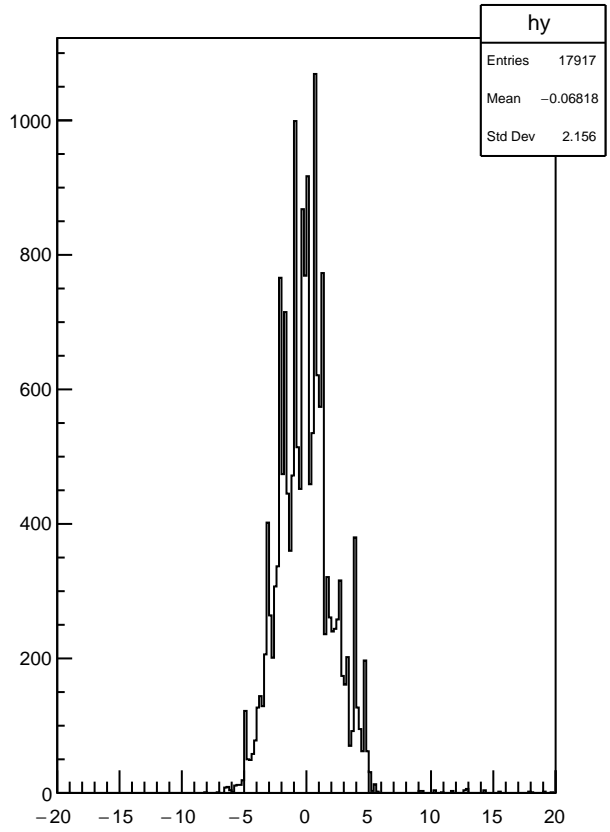
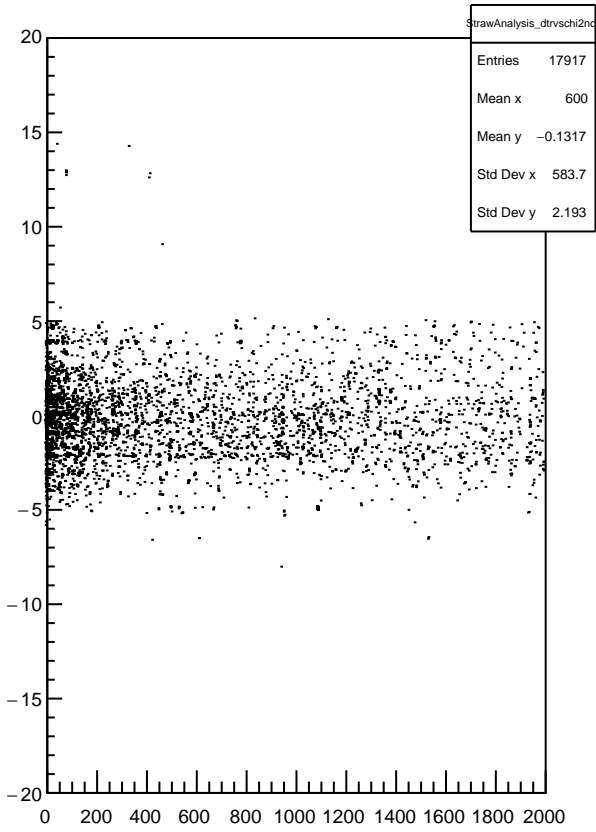




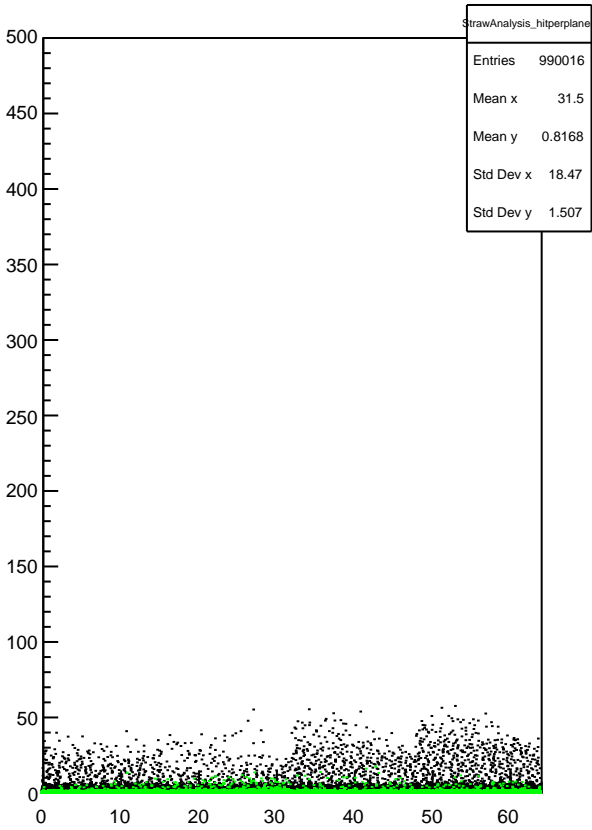




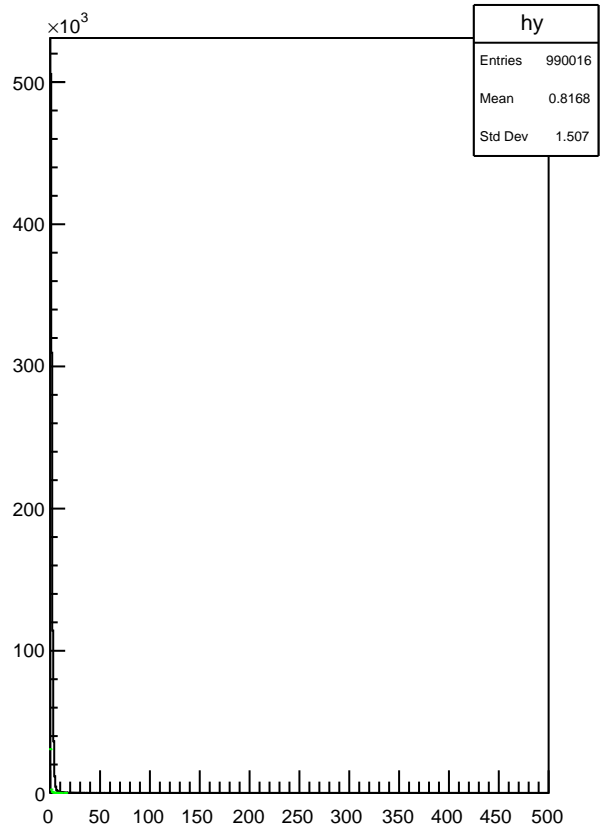




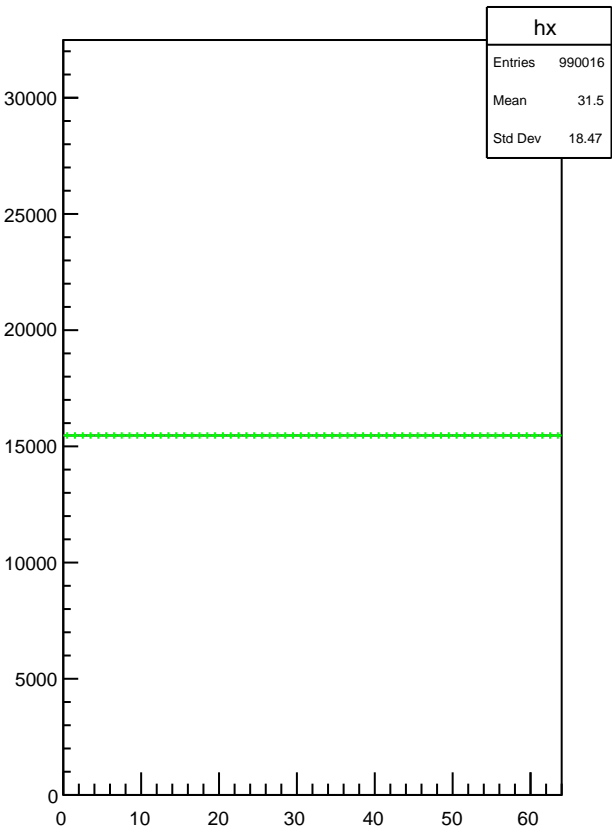
Plot 273 KaonEventAnalysis/StrawAnalysis_hitperplane 533

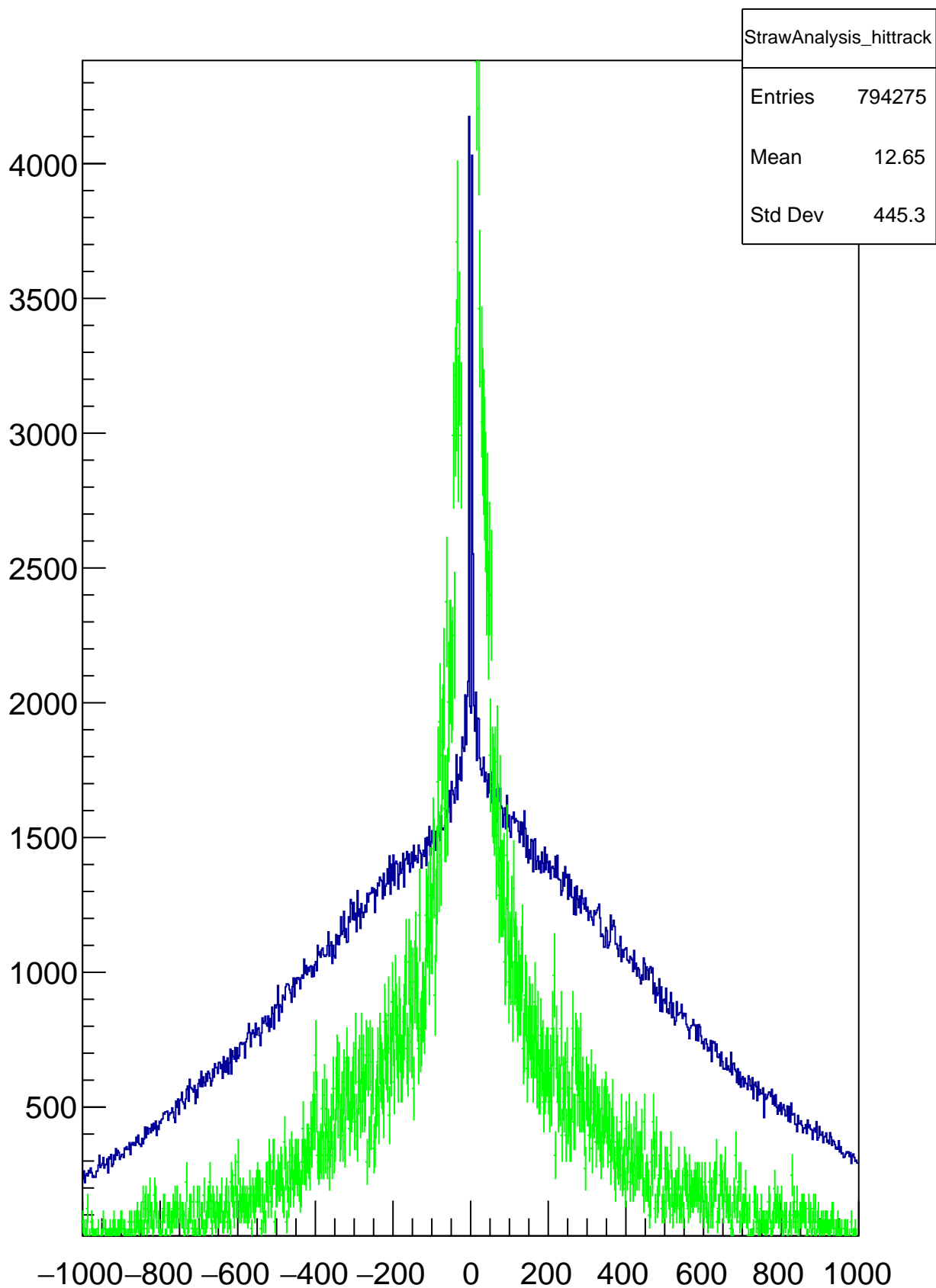


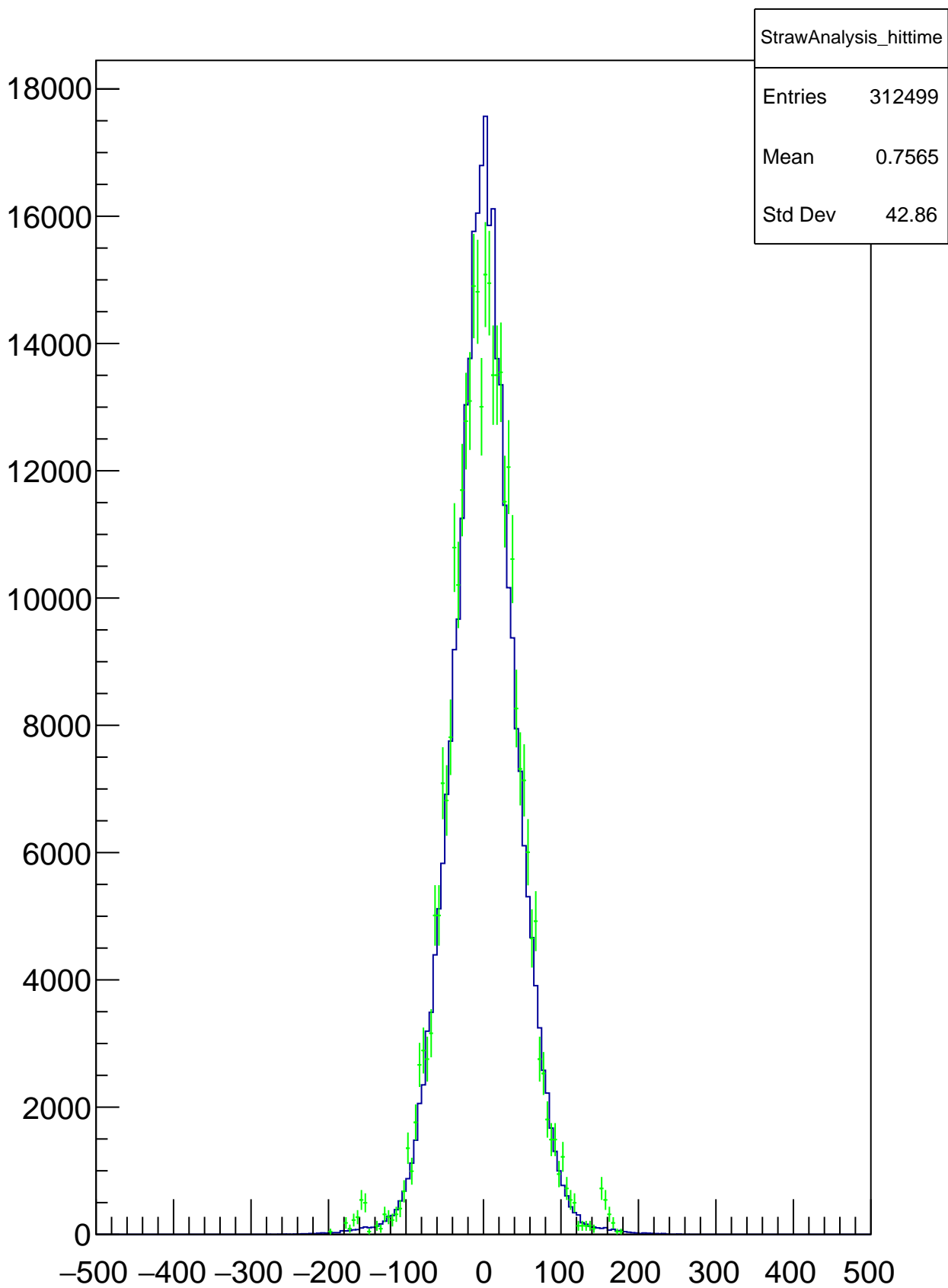
Plot 273 KaonEventAnalysis/StrawAnalysis_hitperplane 533

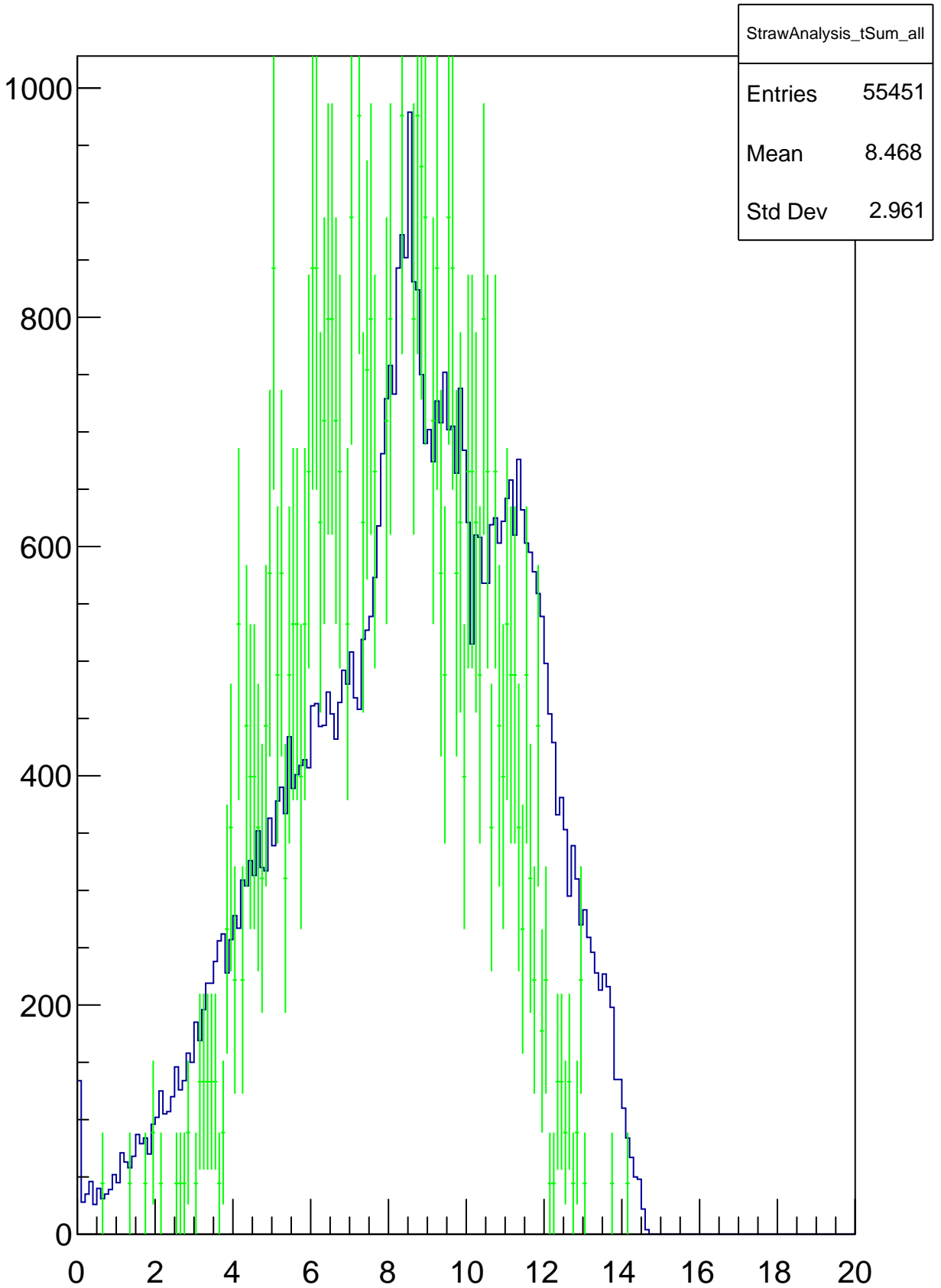


Plot 273 KaonEventAnalysis/StrawAnalysis_hitperplane 533

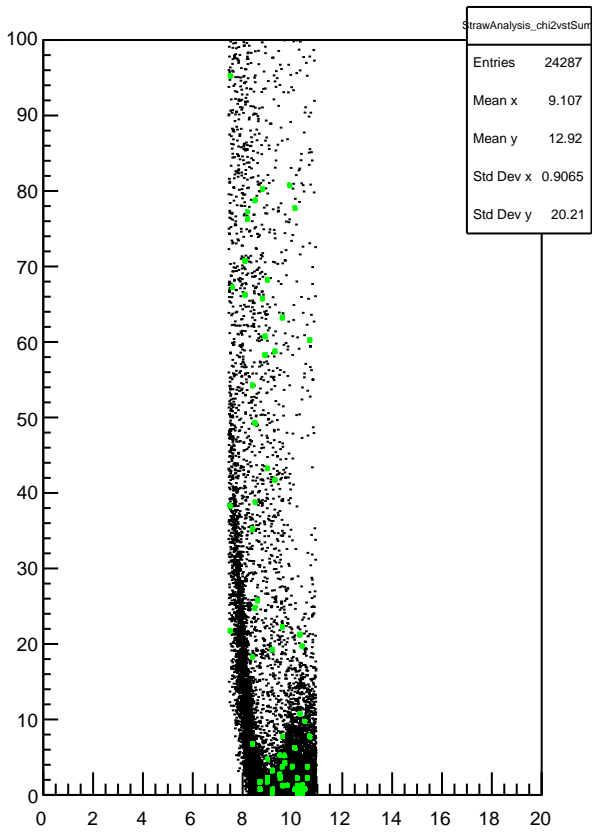




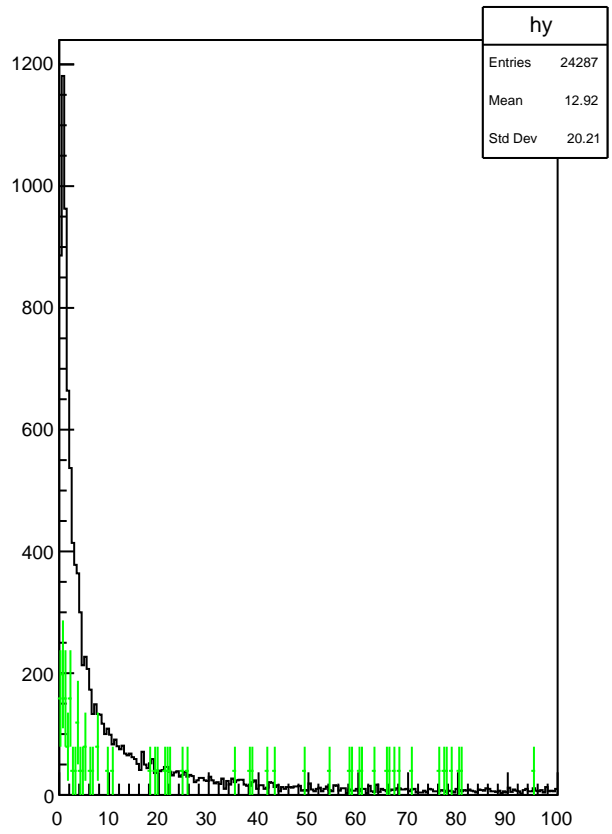




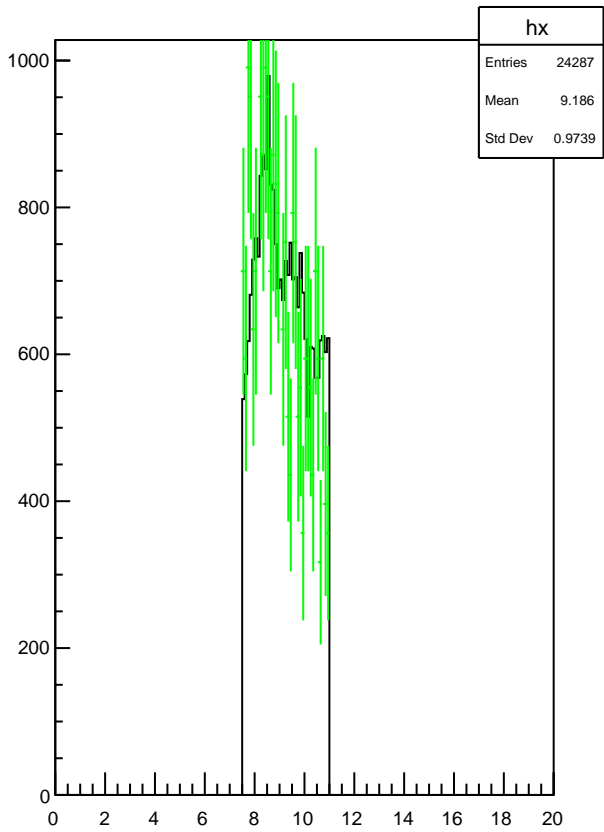
Plot 277 KaonEventAnalysis/StrawAnalysis_chi2vstSum 537

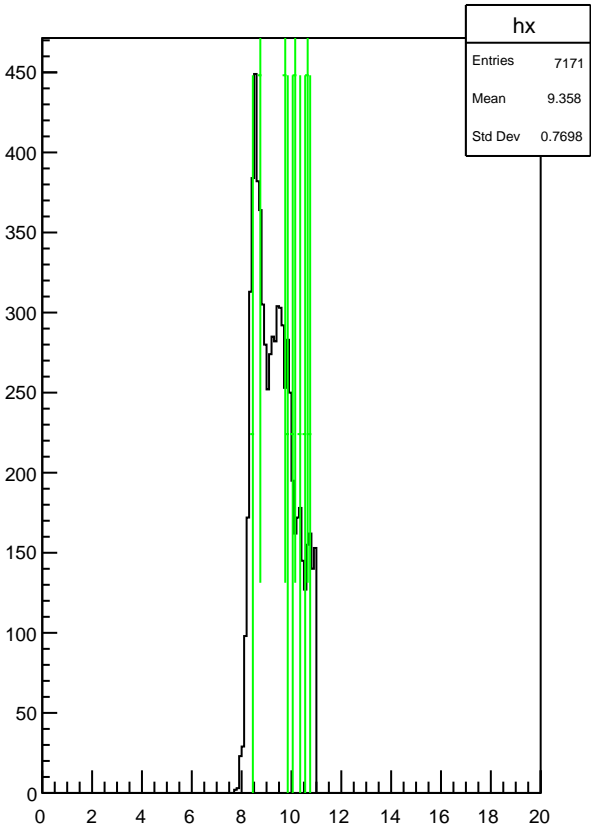
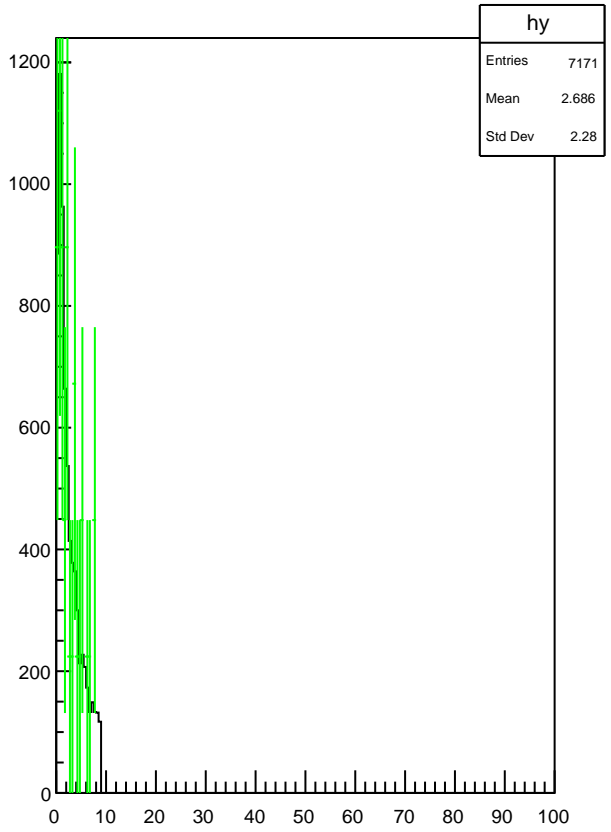
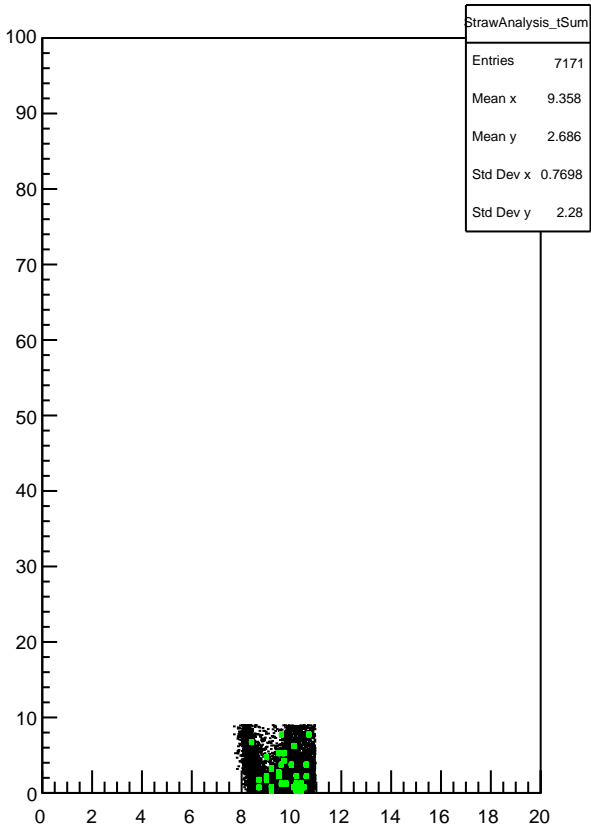


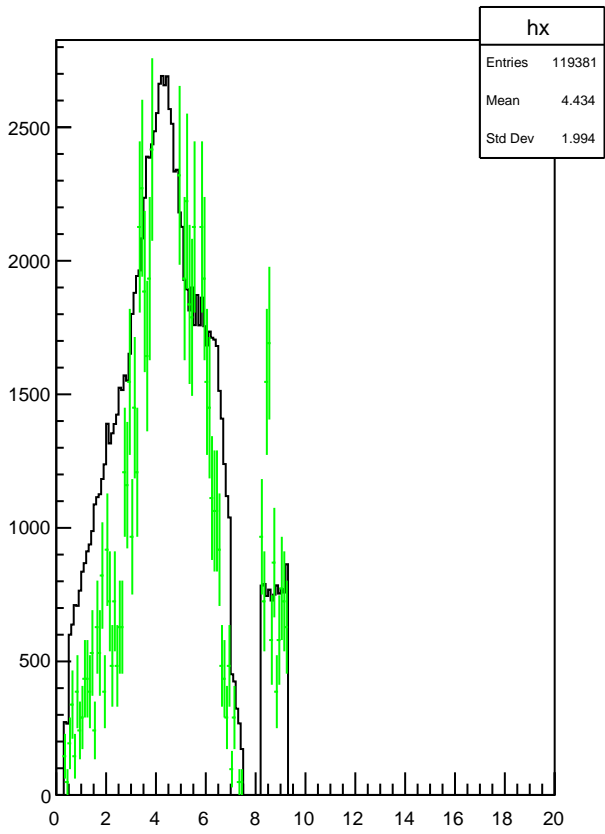
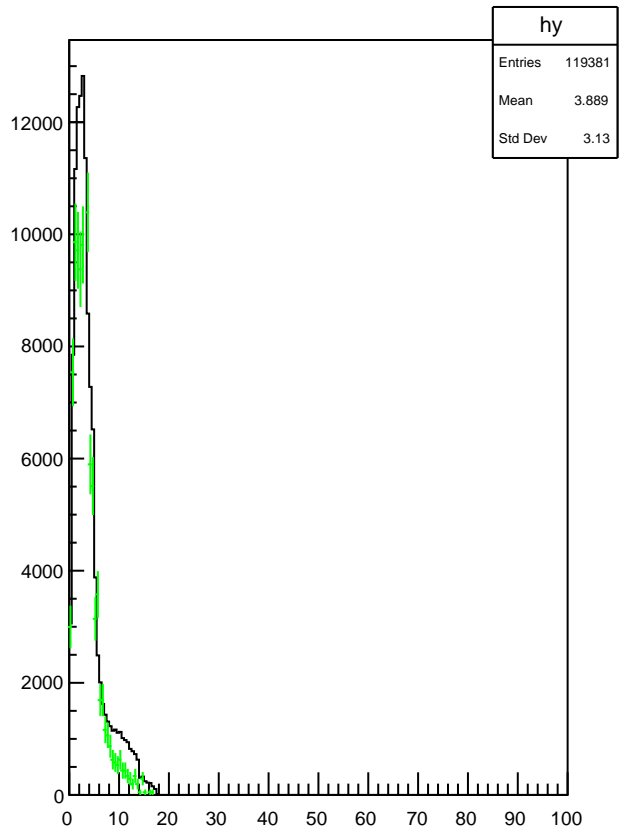
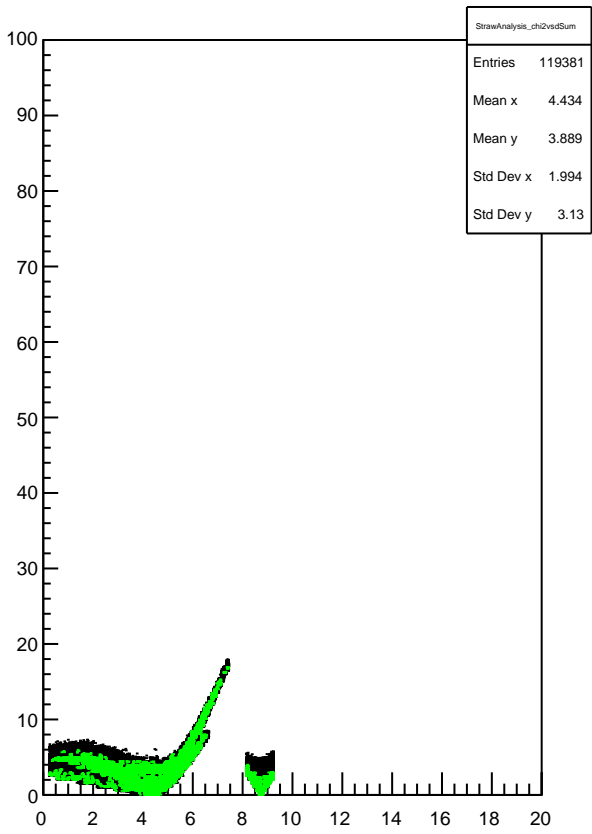
Plot 277 KaonEventAnalysis/StrawAnalysis_chi2vstSum 537

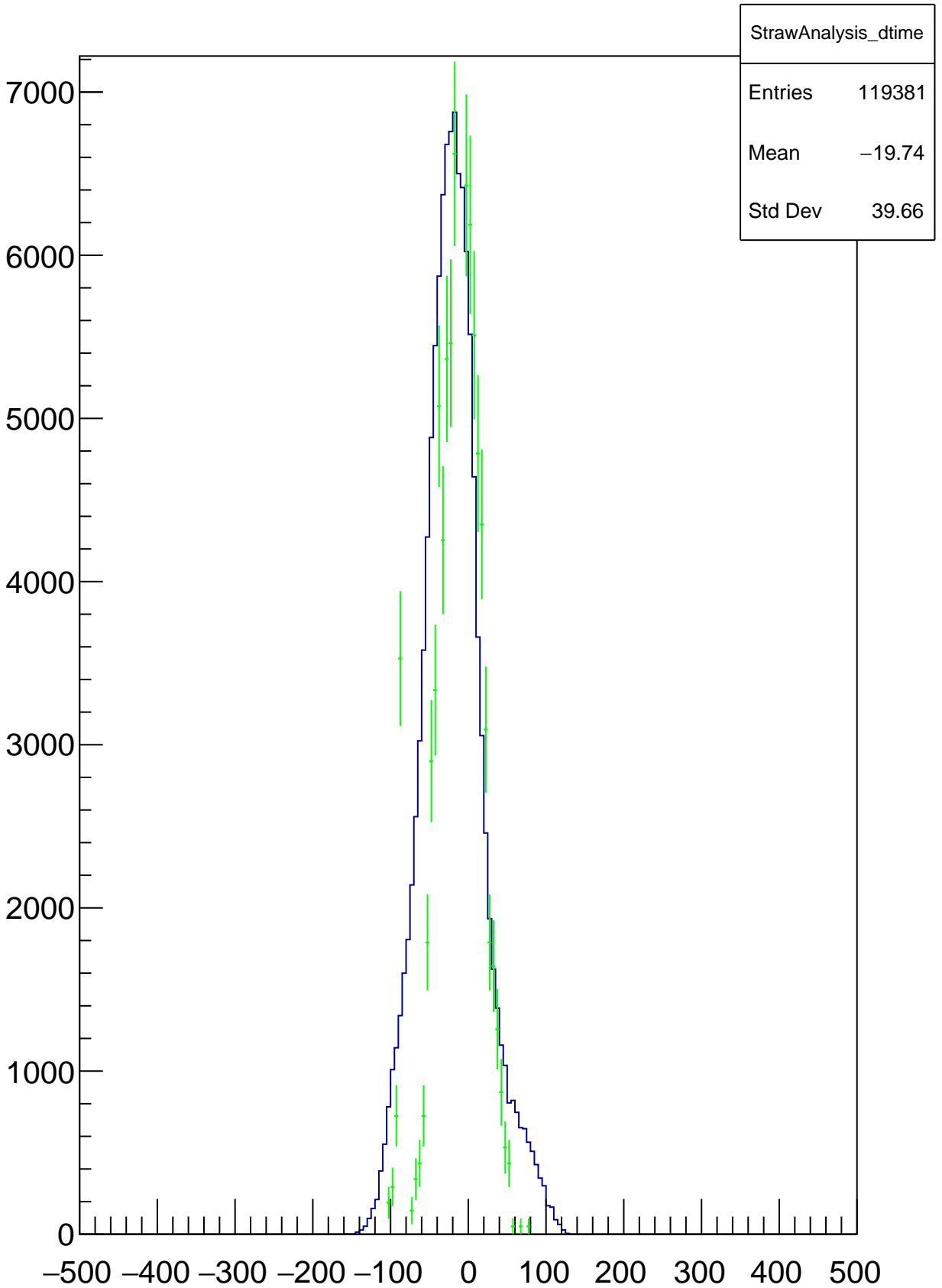


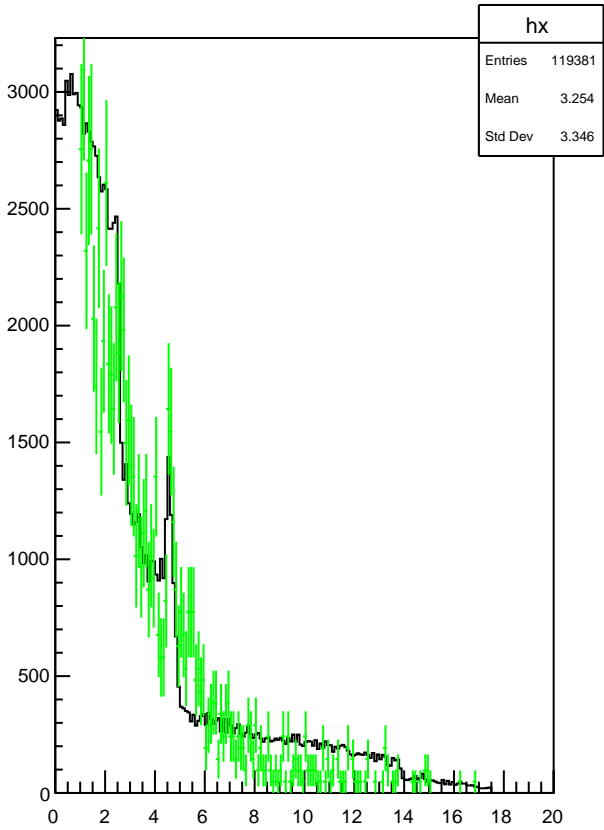
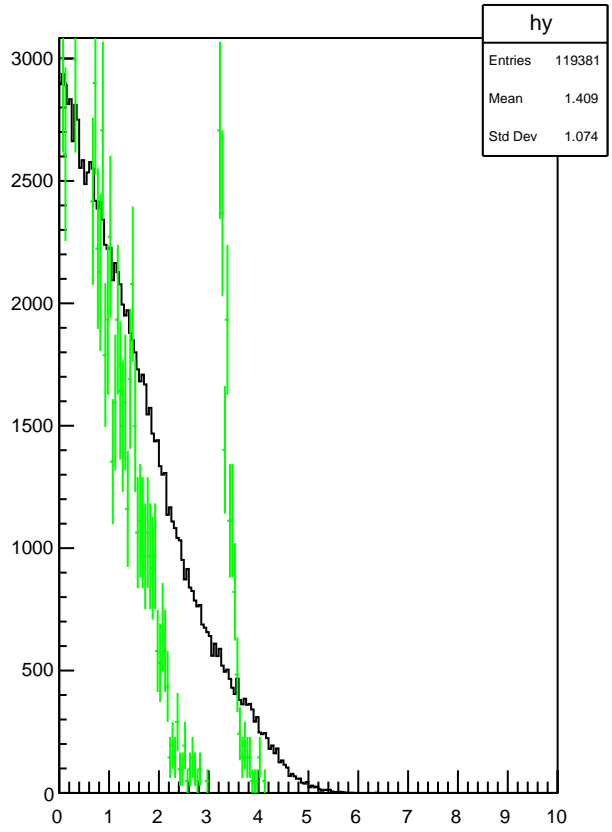
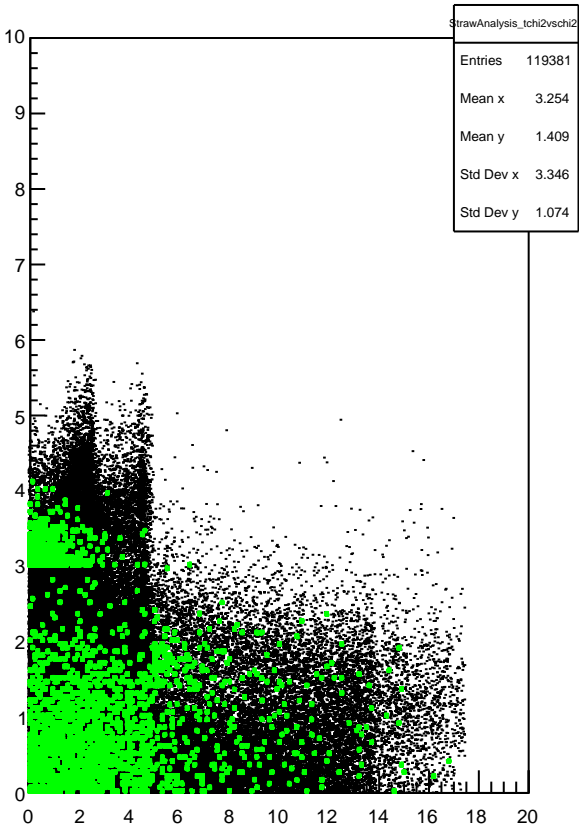
Plot 277 KaonEventAnalysis/StrawAnalysis_chi2vstSum 537

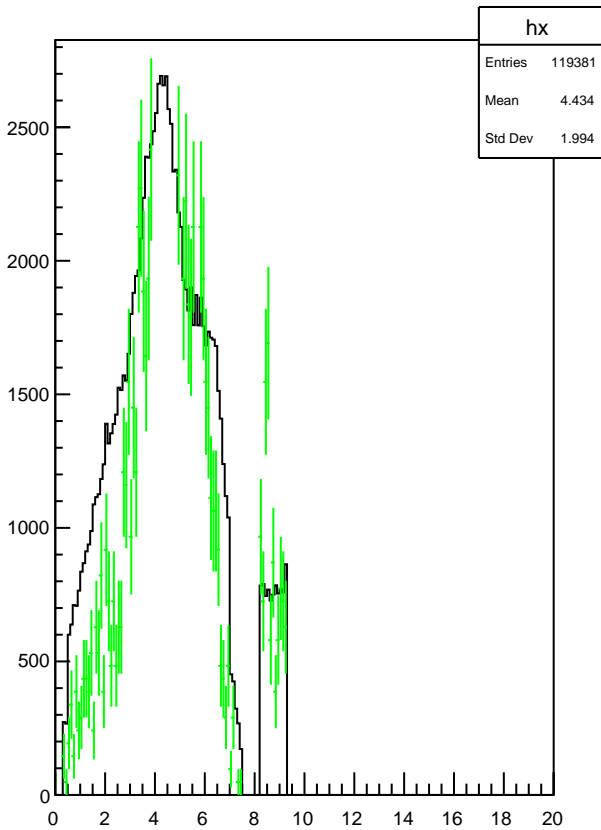
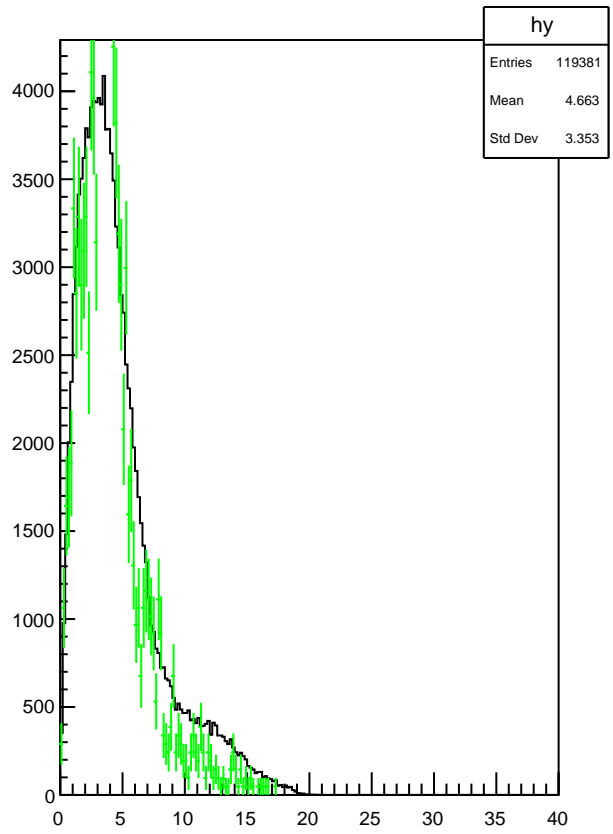
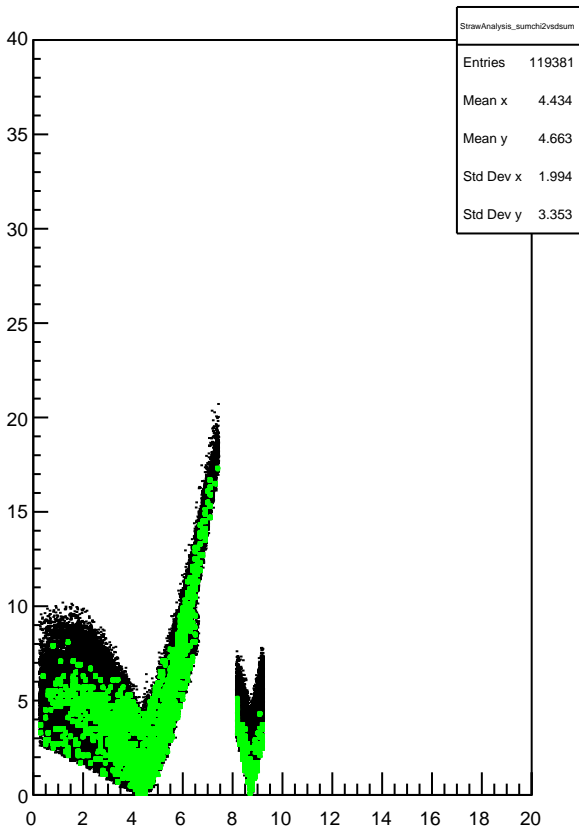


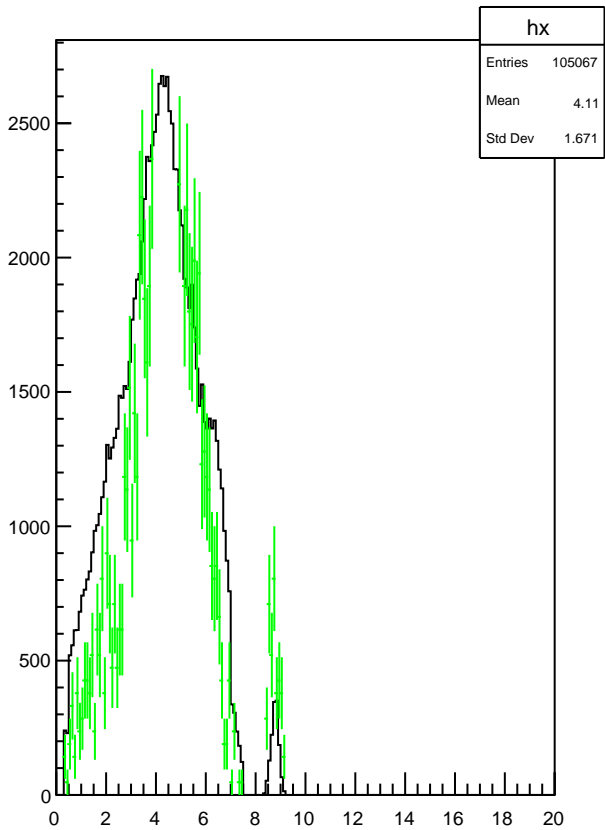
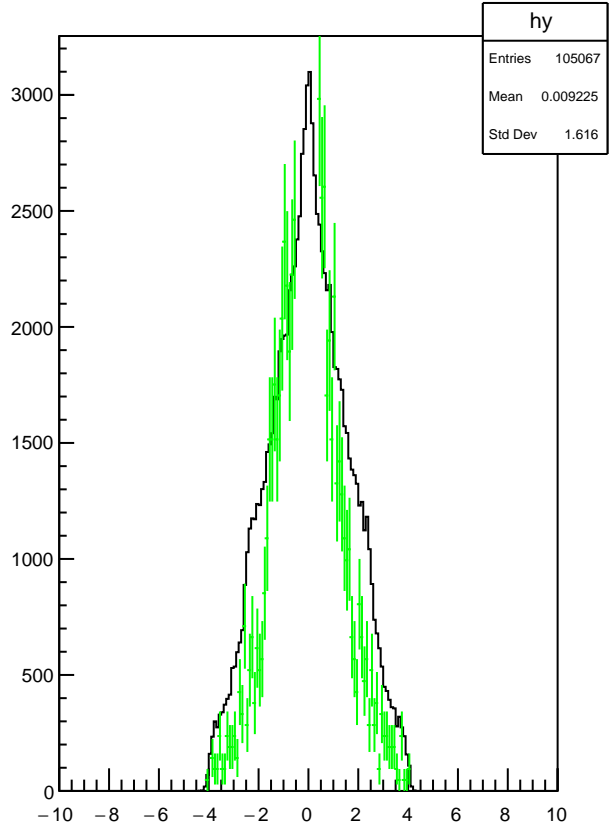
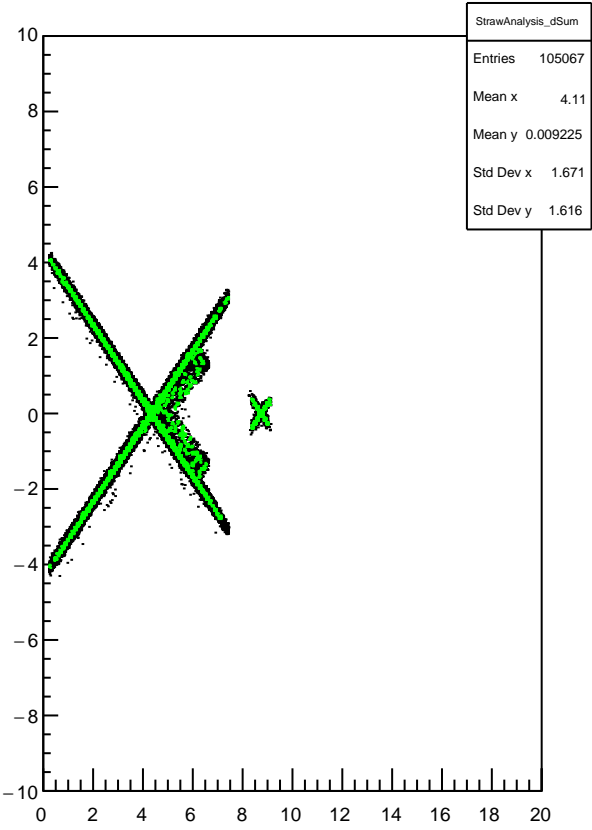


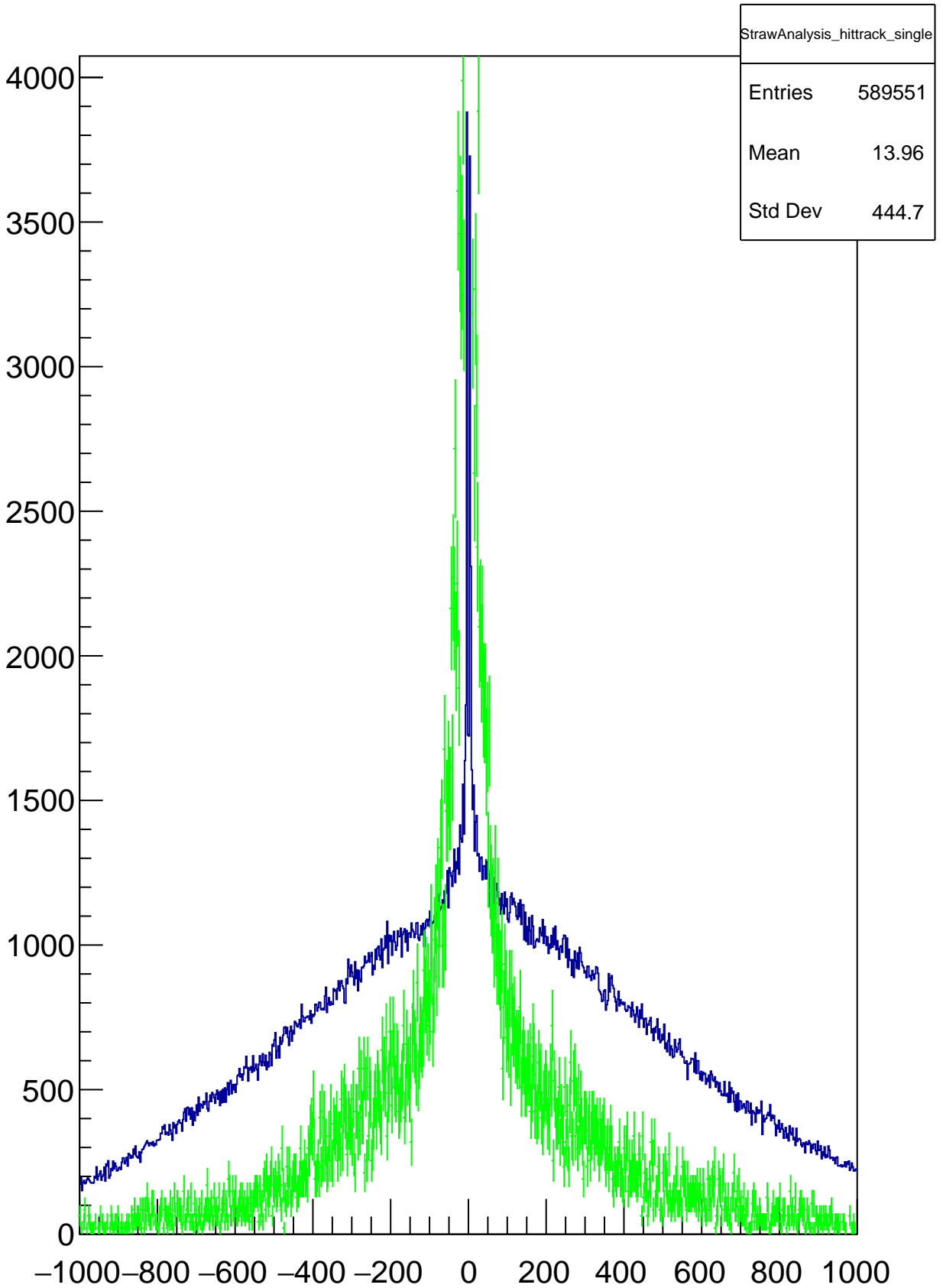


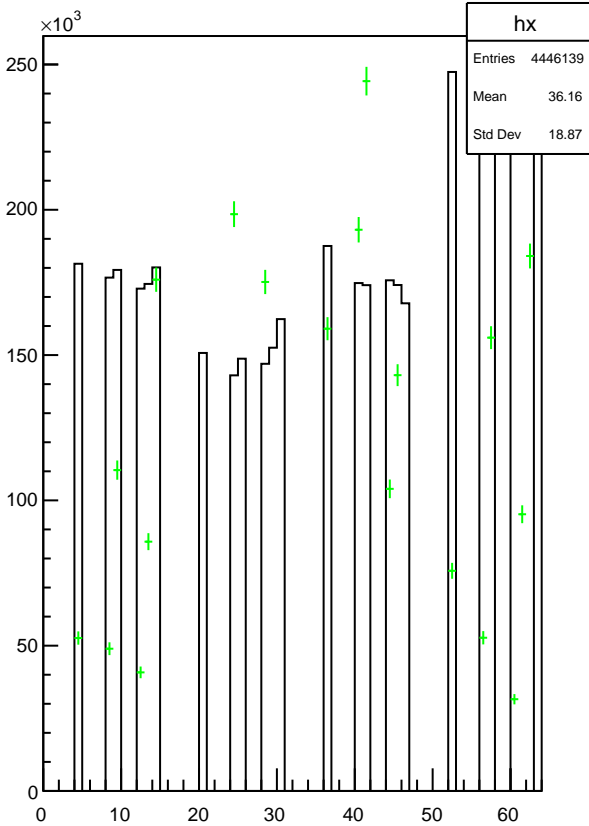
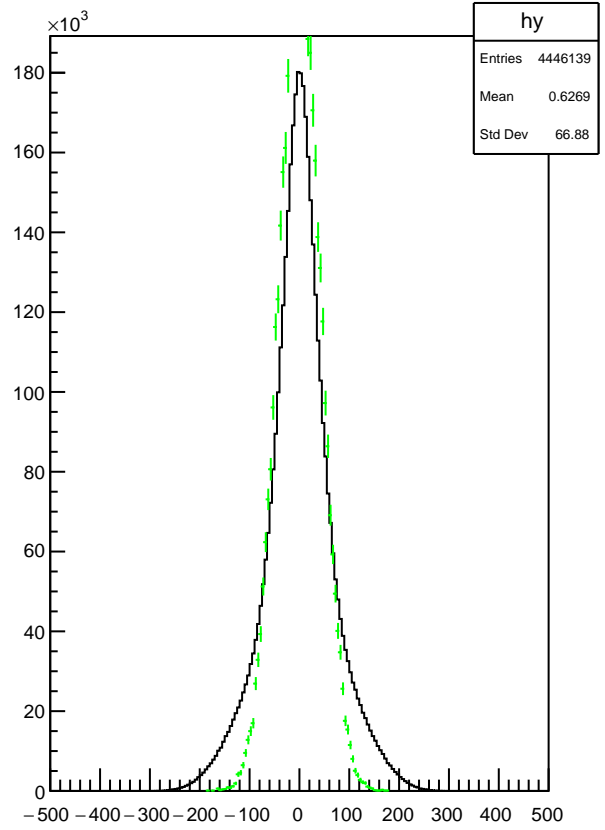
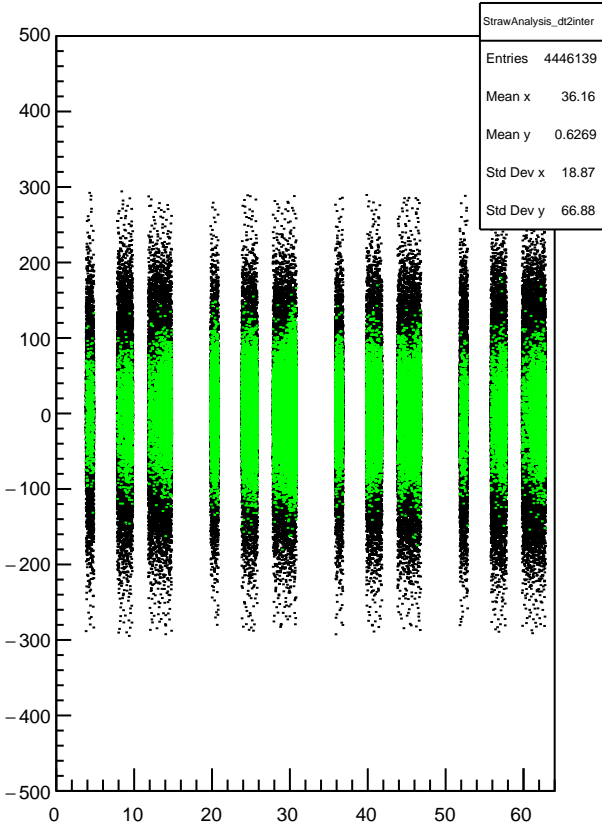


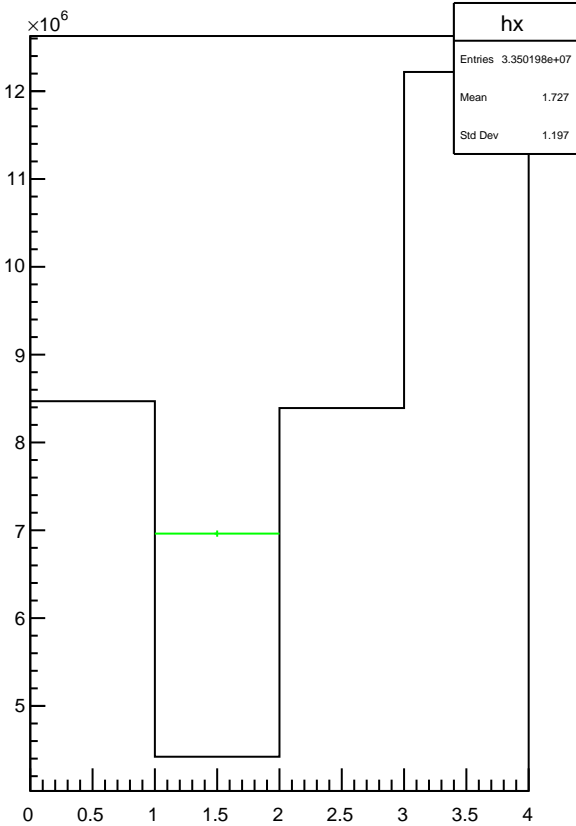
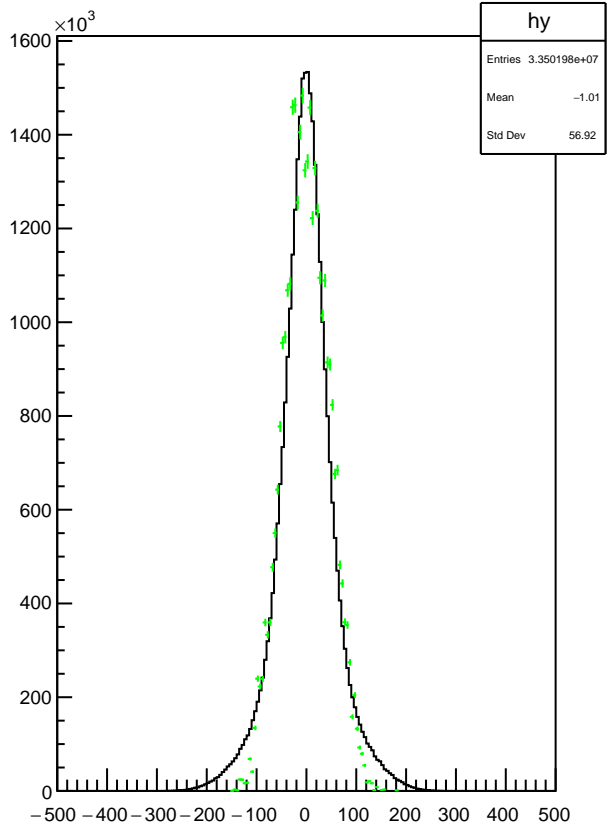
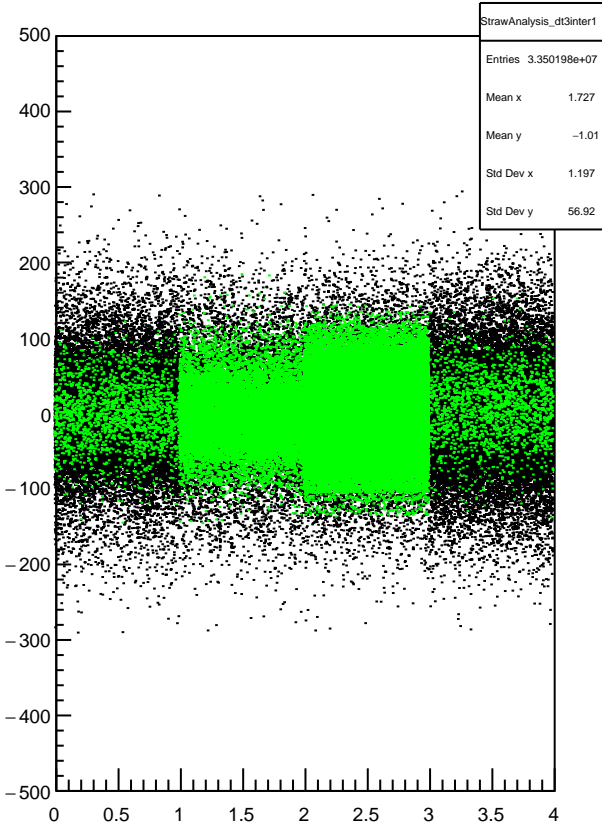


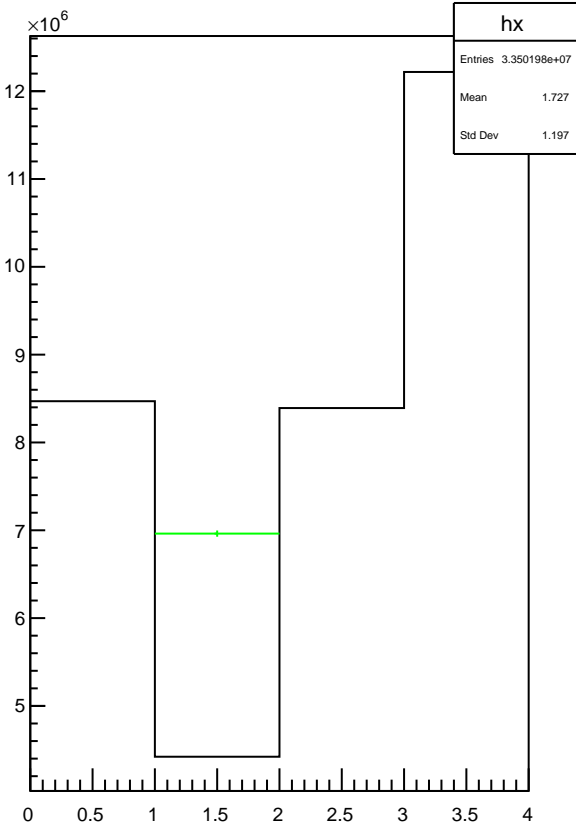
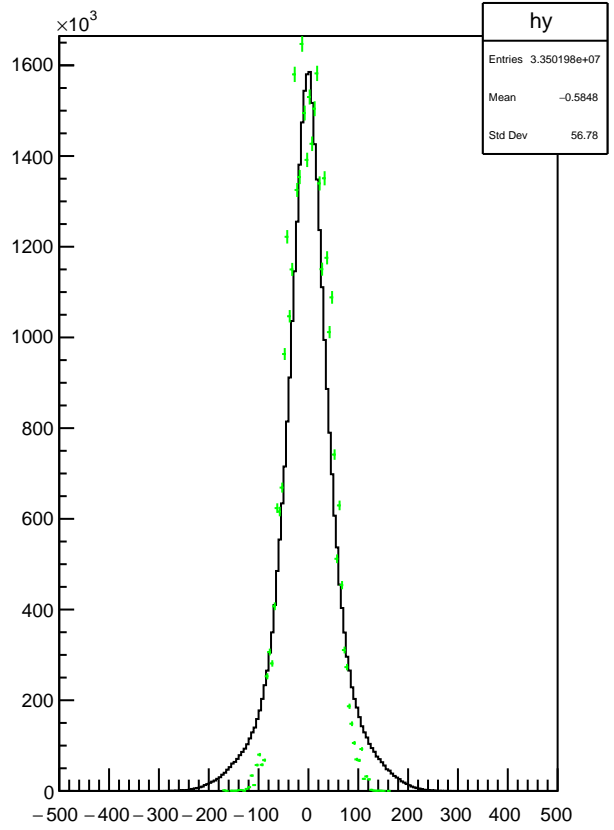
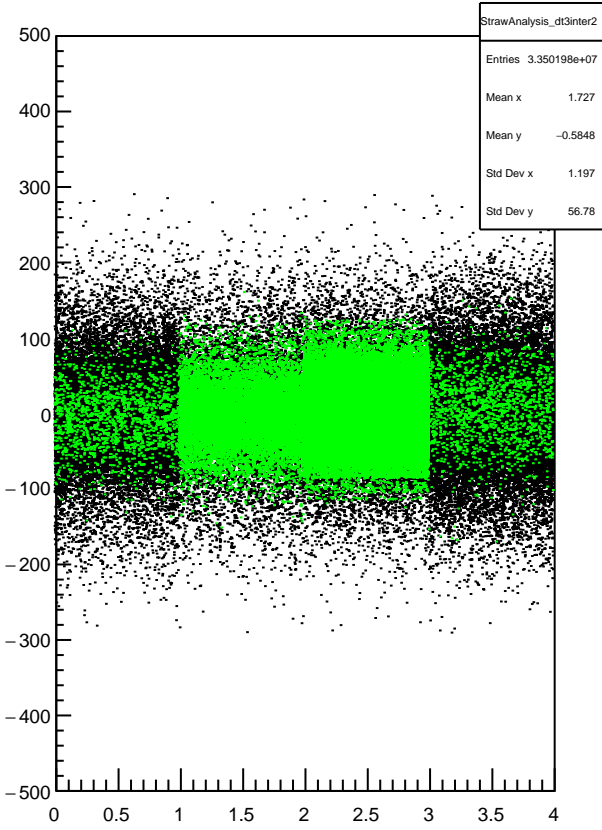


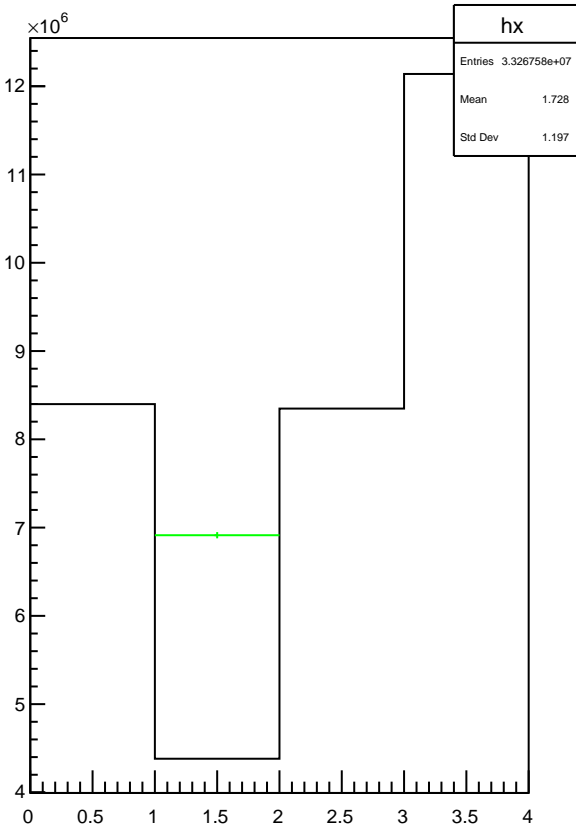
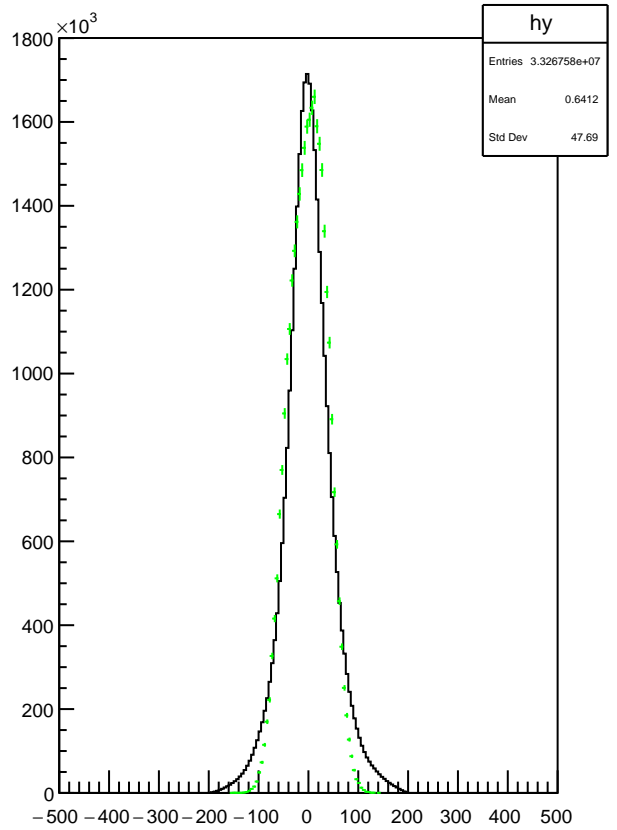
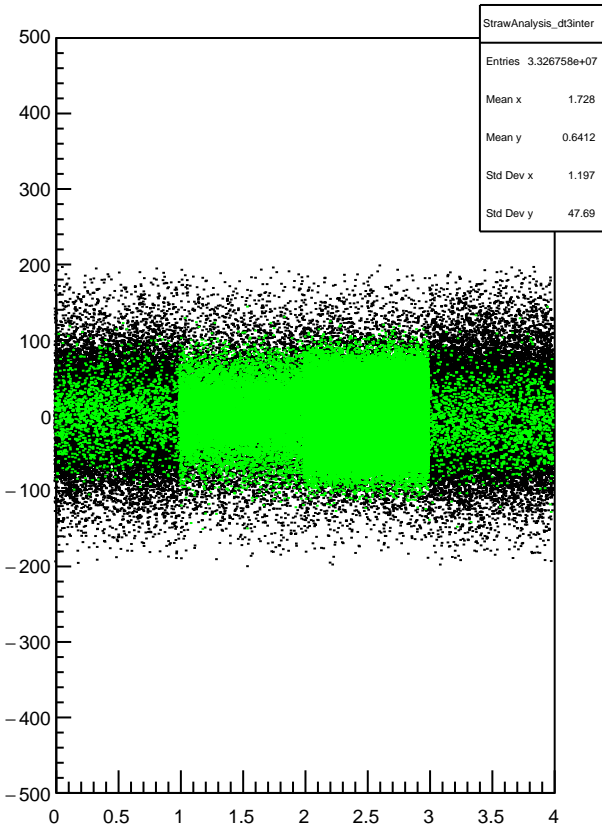


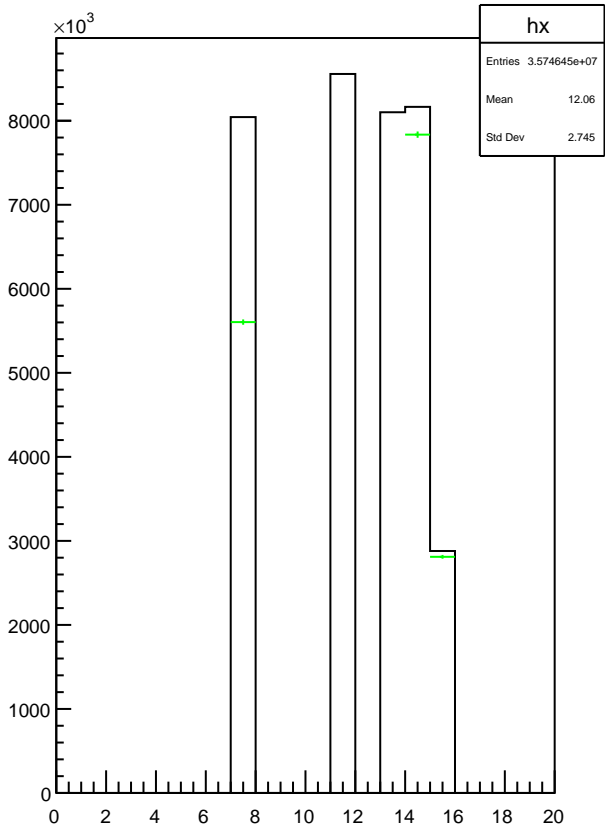
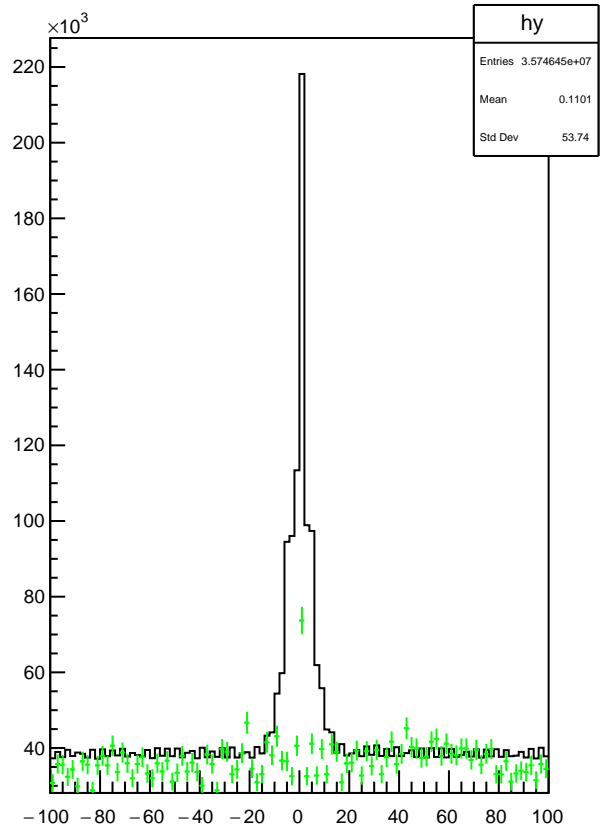
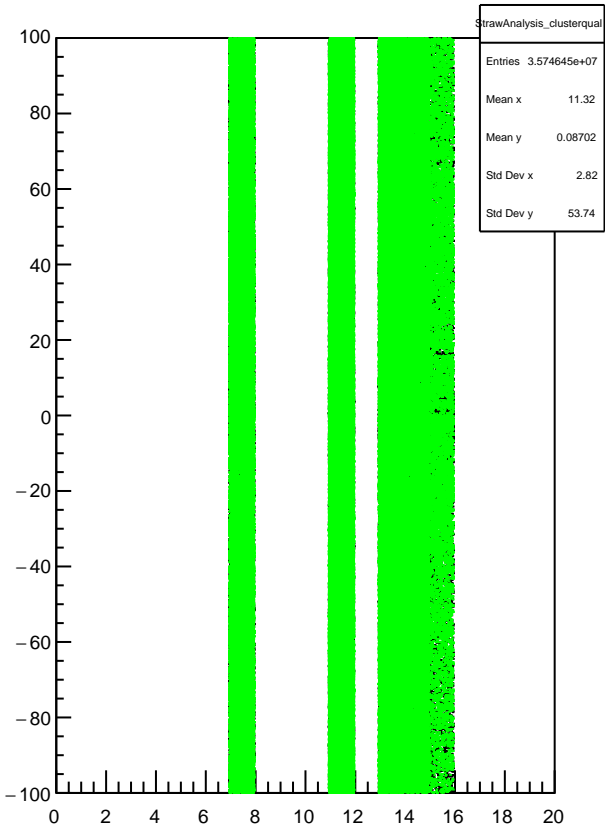




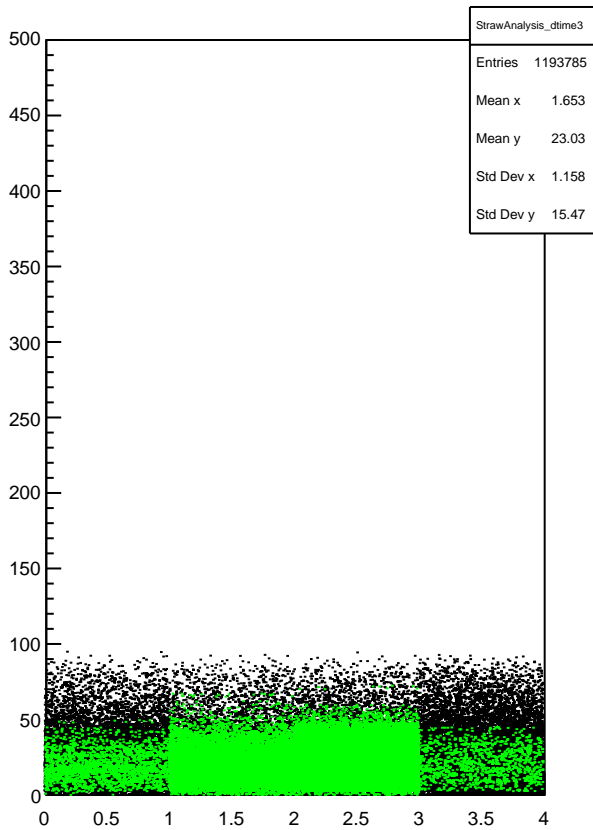




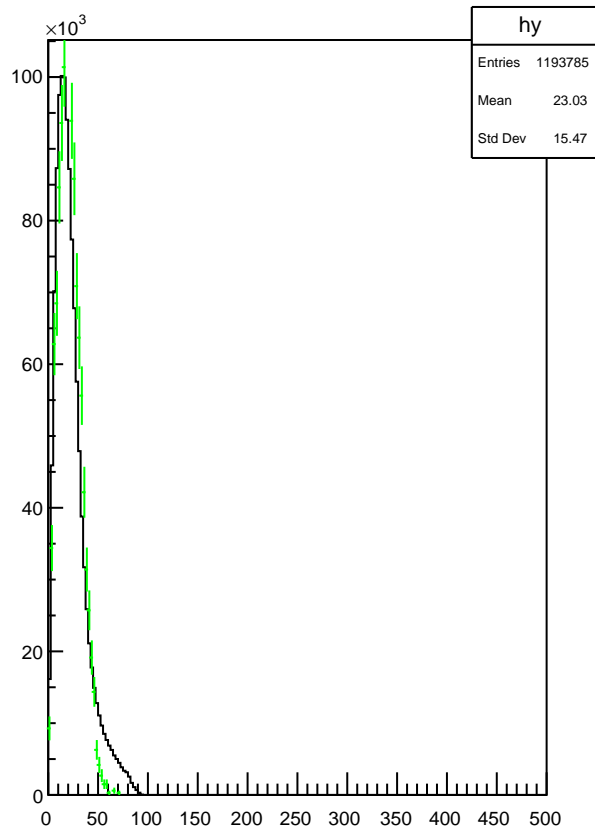




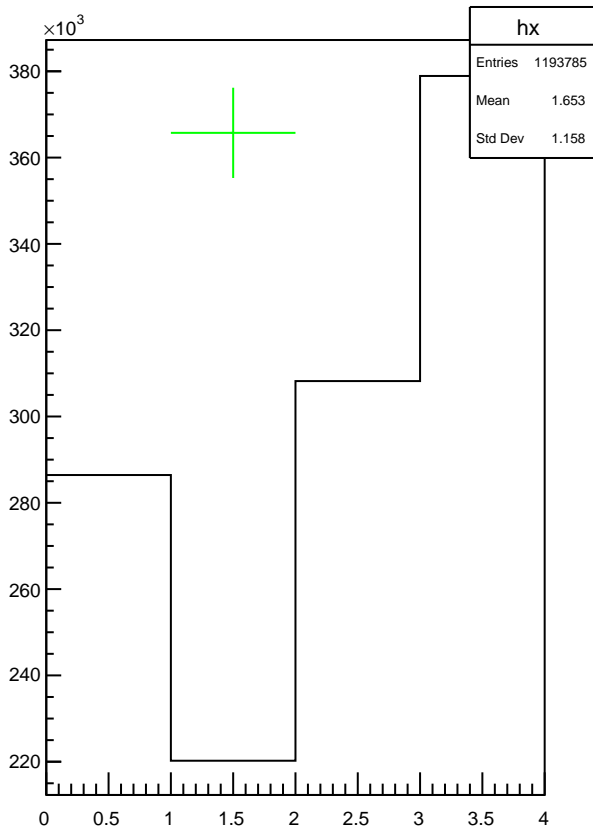
Plot 290 KaonEventAnalysis/StrawAnalysis_dtime3 550

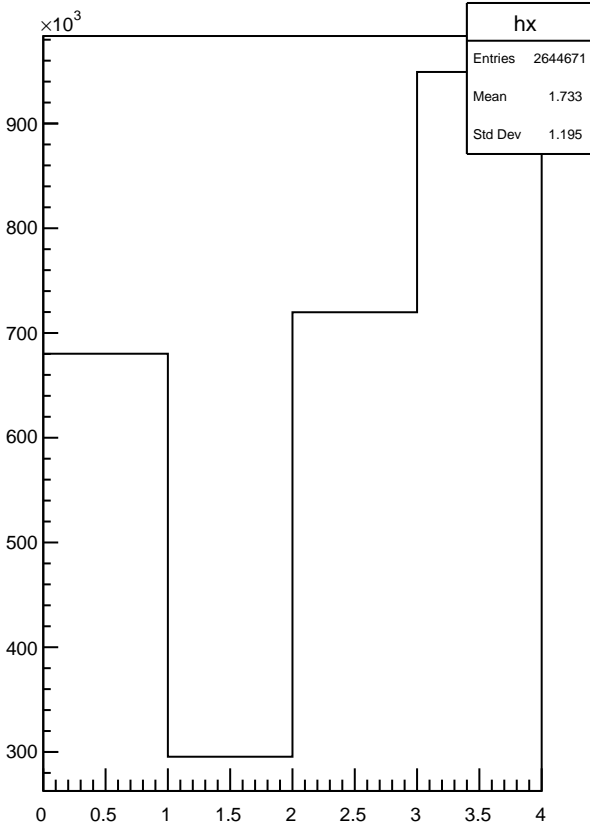
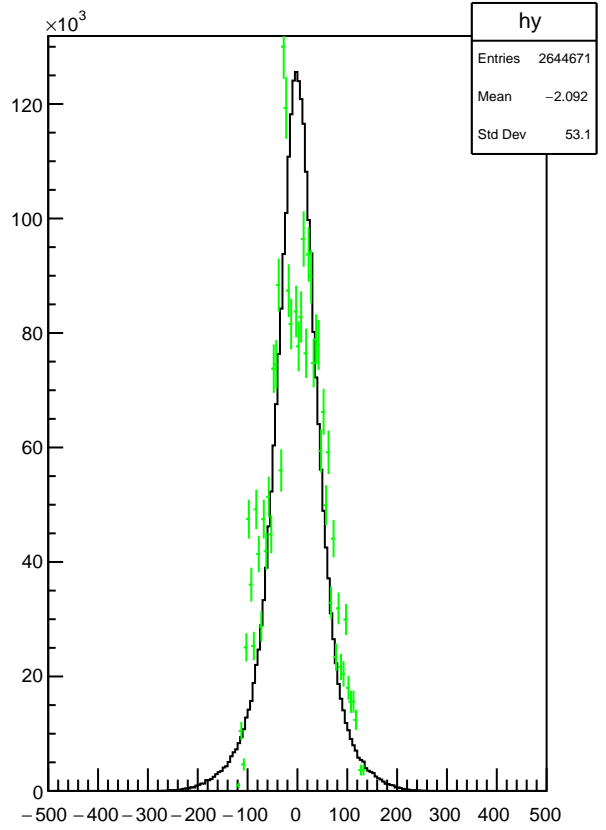
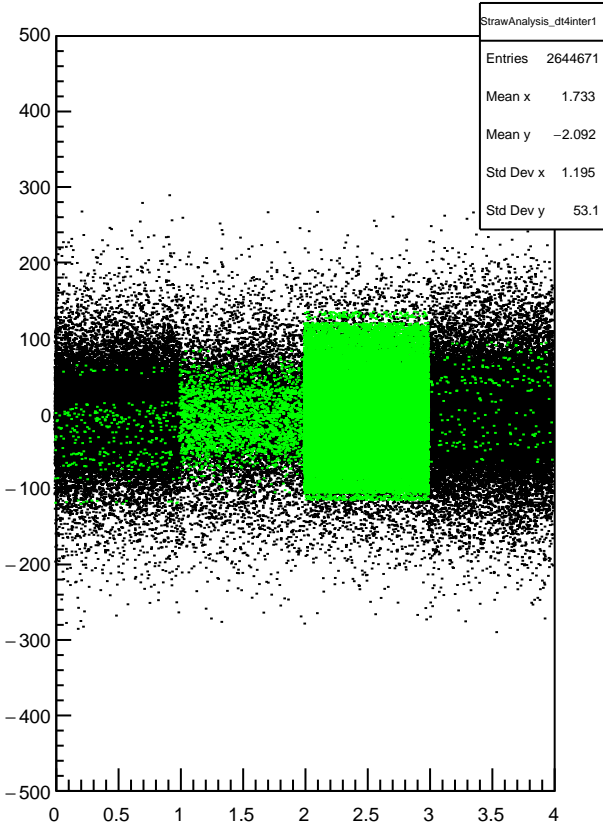


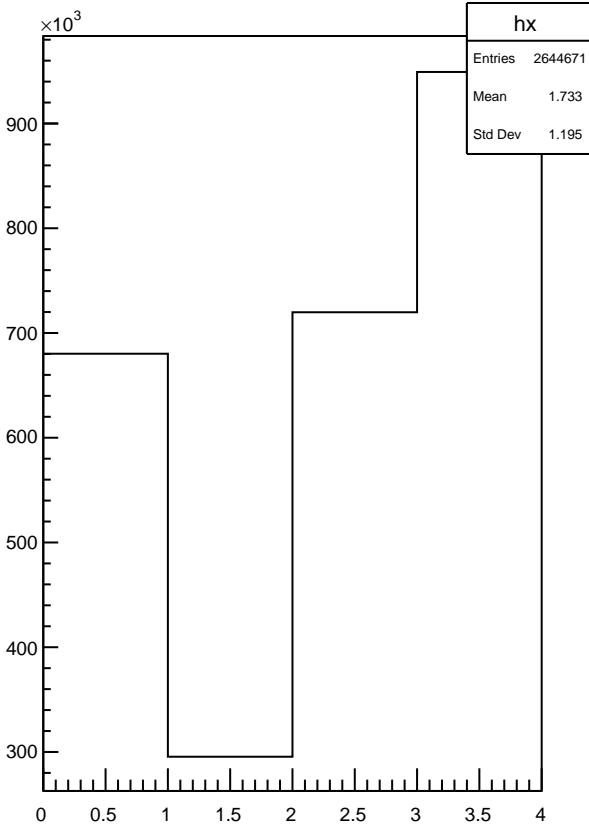
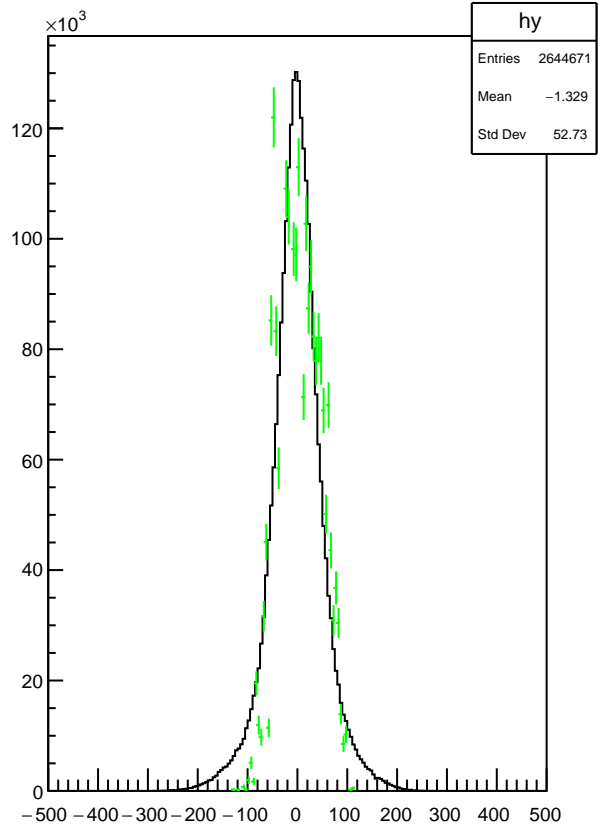
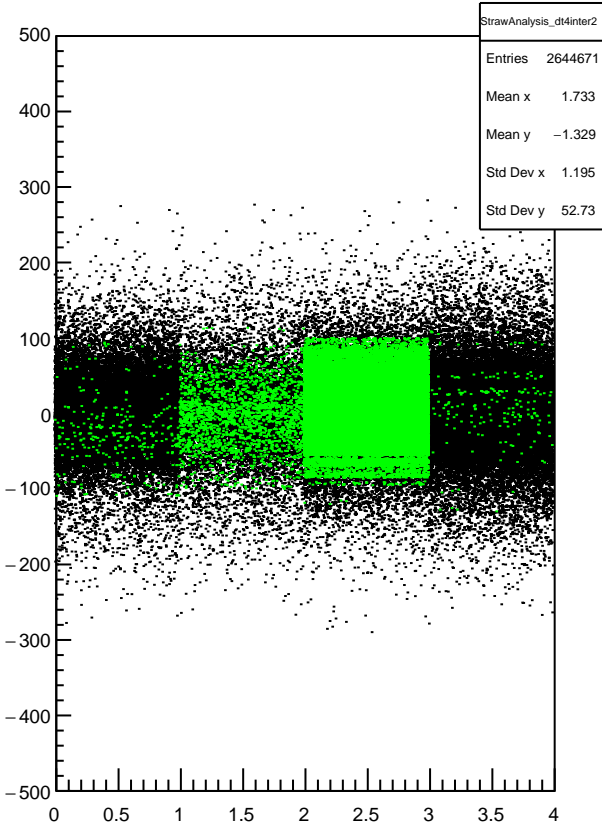
Plot 290 KaonEventAnalysis/StrawAnalysis_dtime3 550

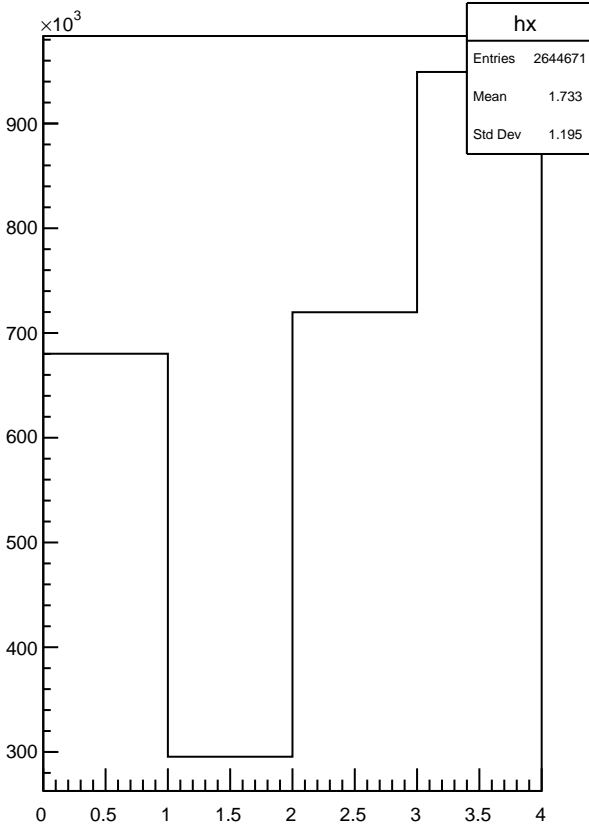
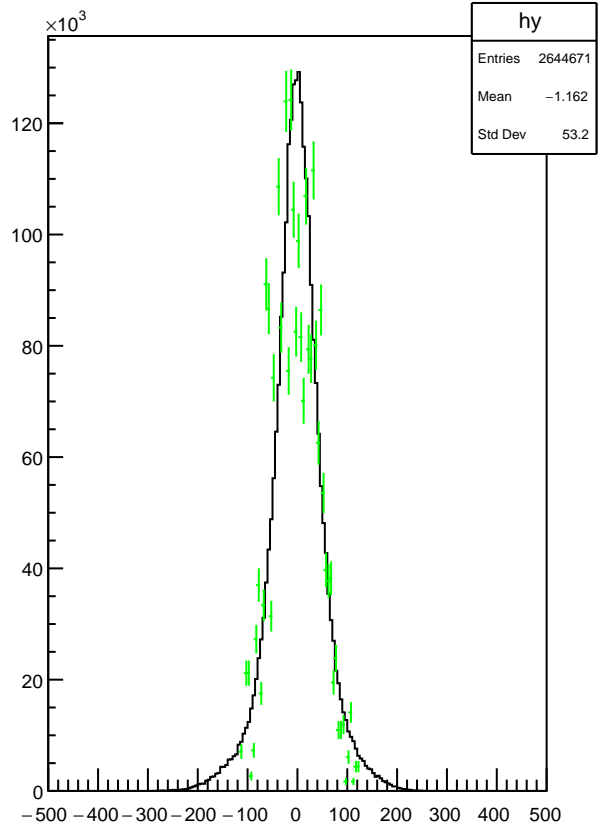
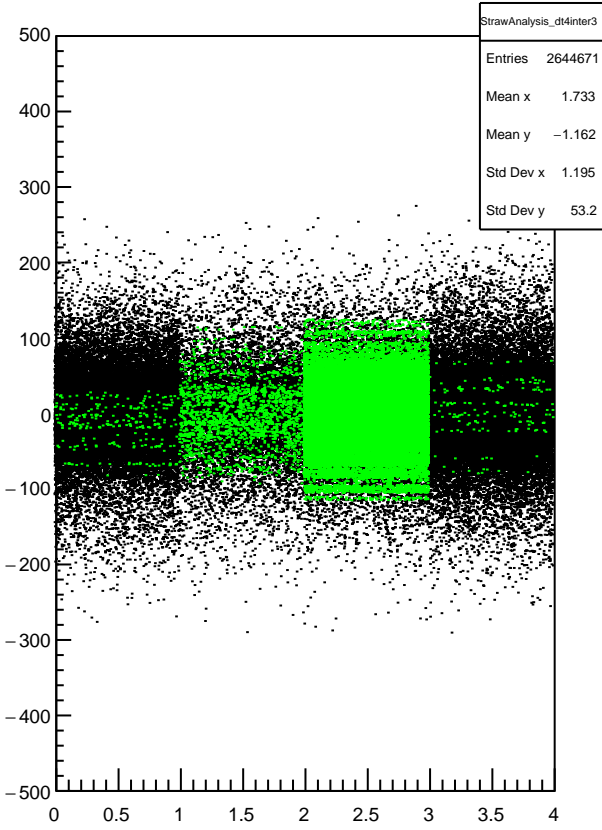


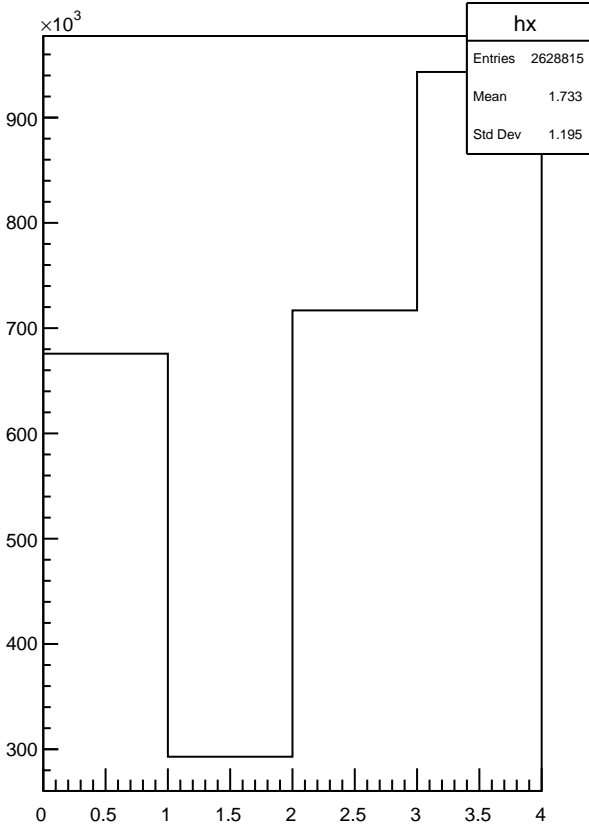
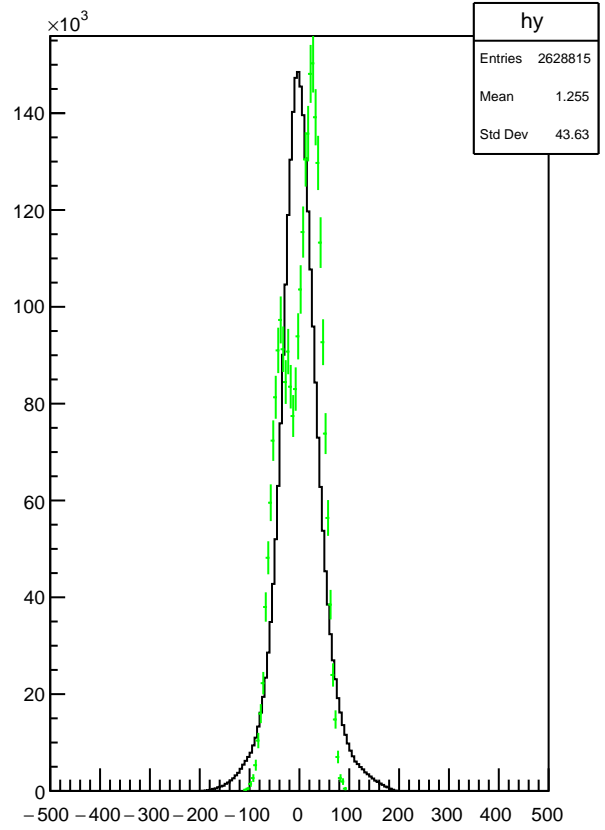
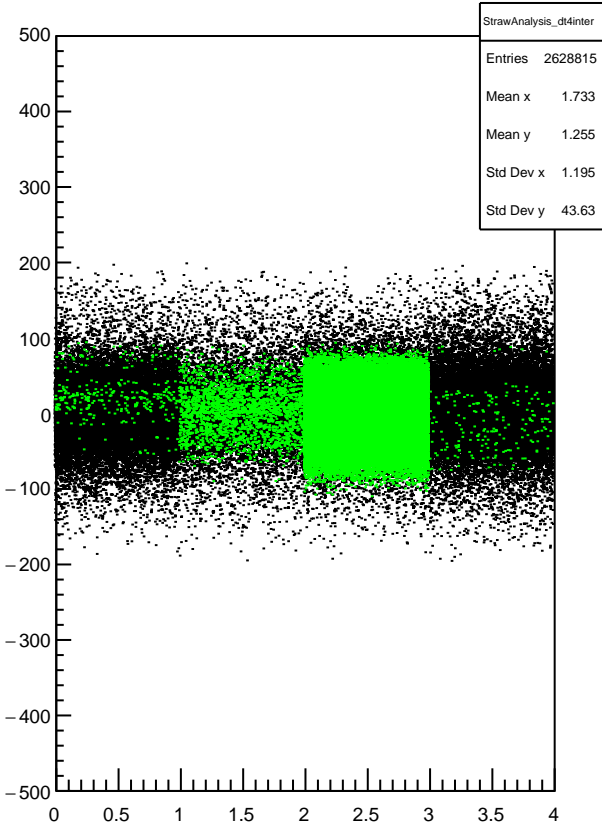
Plot 290 KaonEventAnalysis/StrawAnalysis_dtime3 550



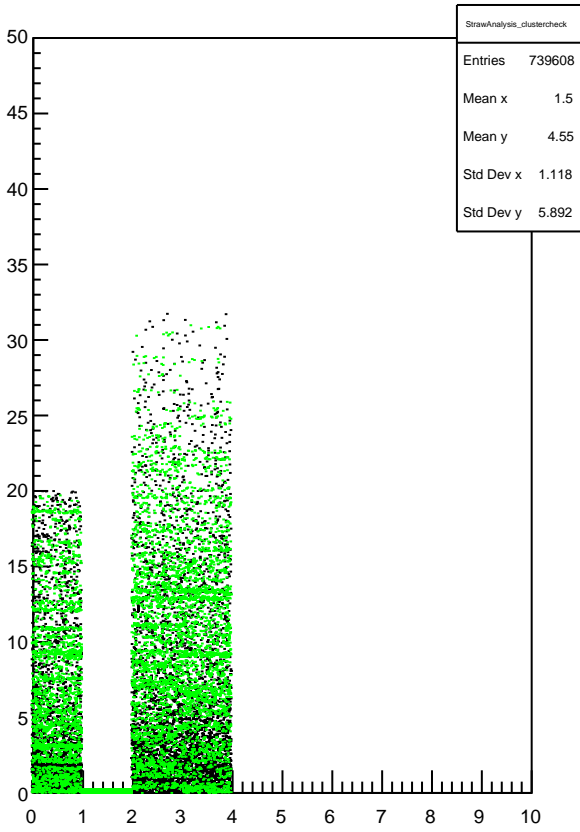




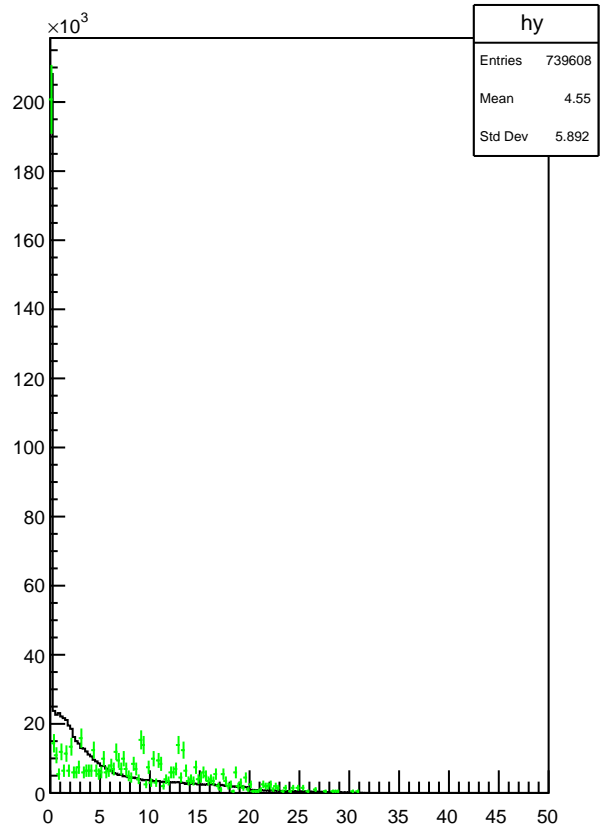




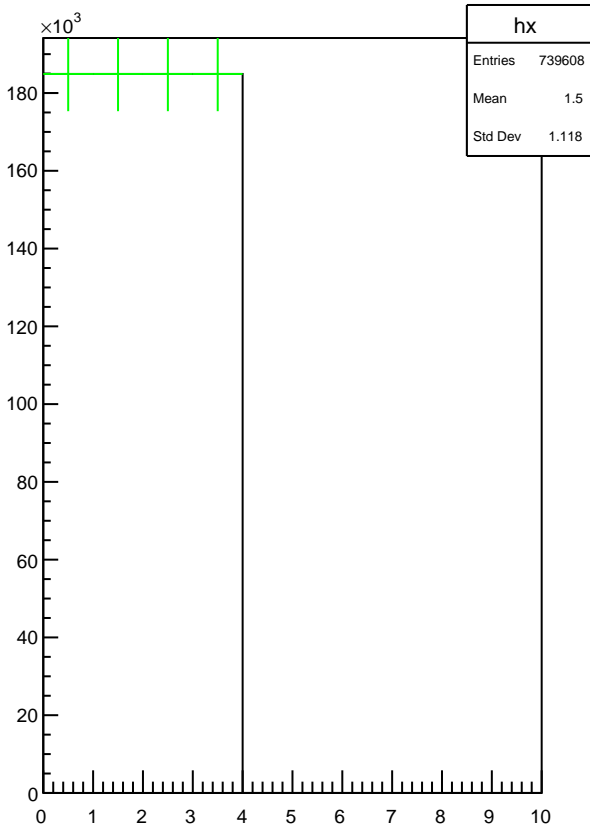
Plot 295 KaonEventAnalysis/StrawAnalysis_clustercheck 555



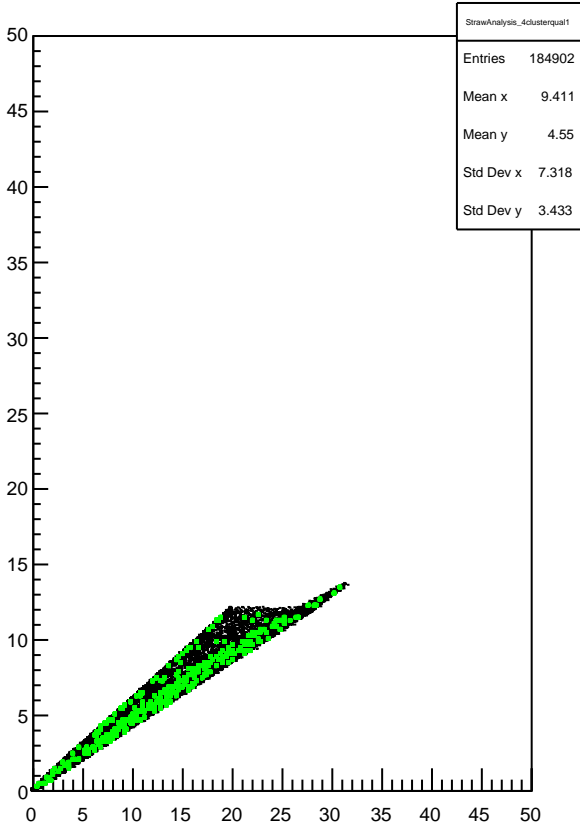
Plot 295 KaonEventAnalysis/StrawAnalysis_clustercheck 555



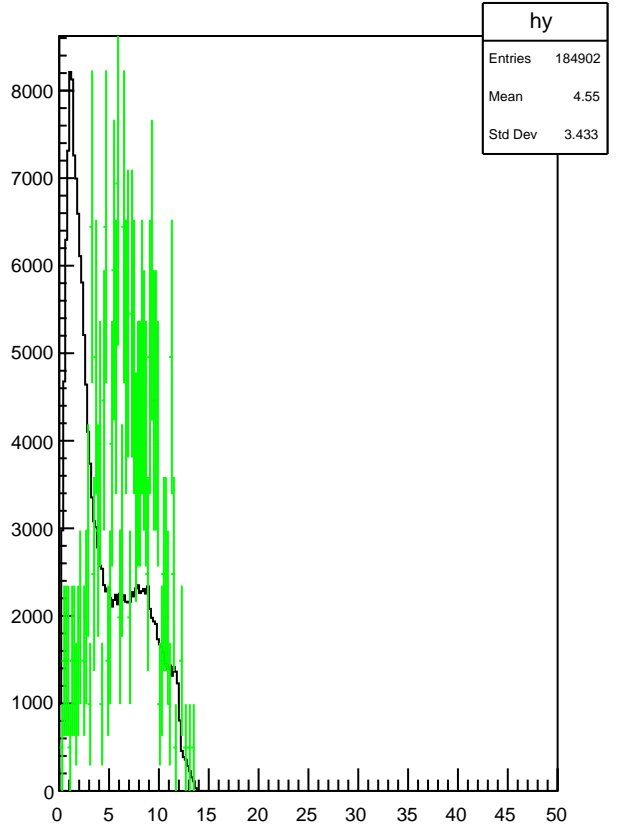
Plot 295 KaonEventAnalysis/StrawAnalysis_clustercheck 555



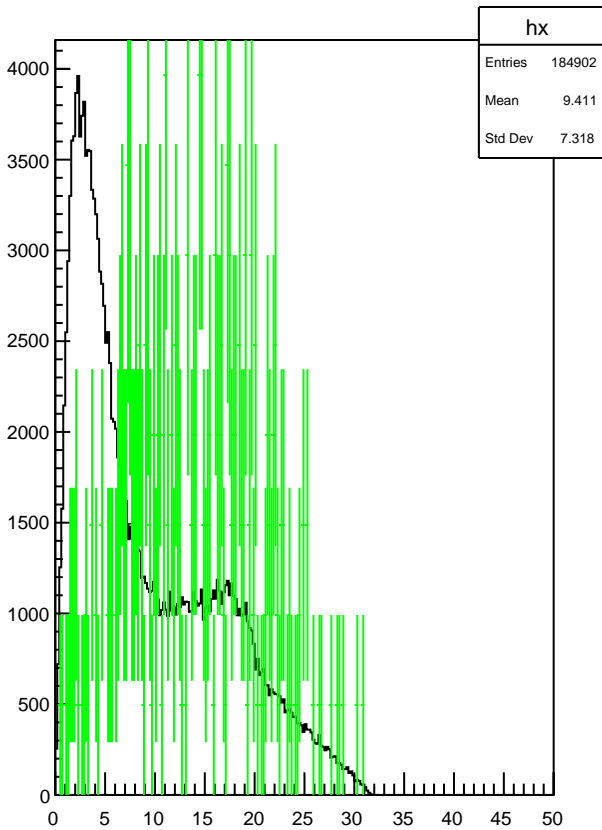
Plot 296 KaonEventAnalysis/StrawAnalysis_4clusterqual1 556



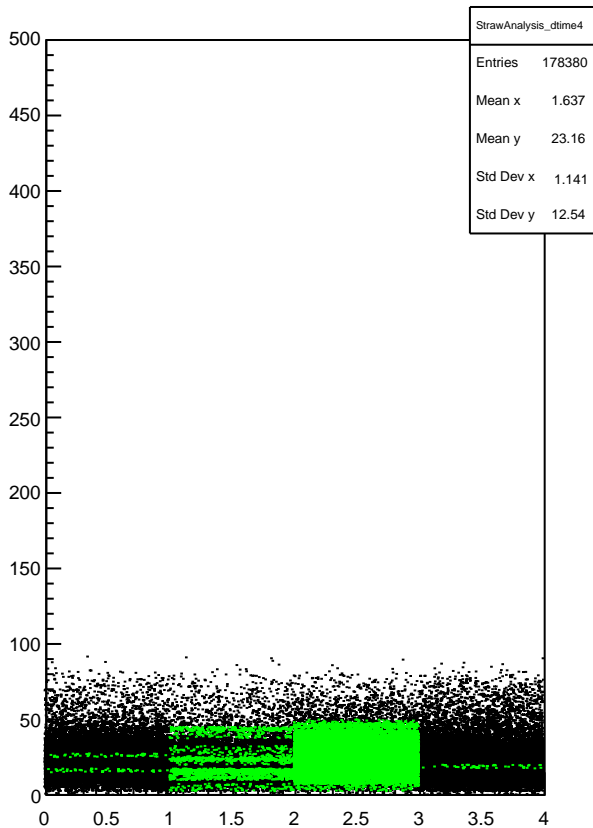
Plot 296 KaonEventAnalysis/StrawAnalysis_4clusterqual1 556



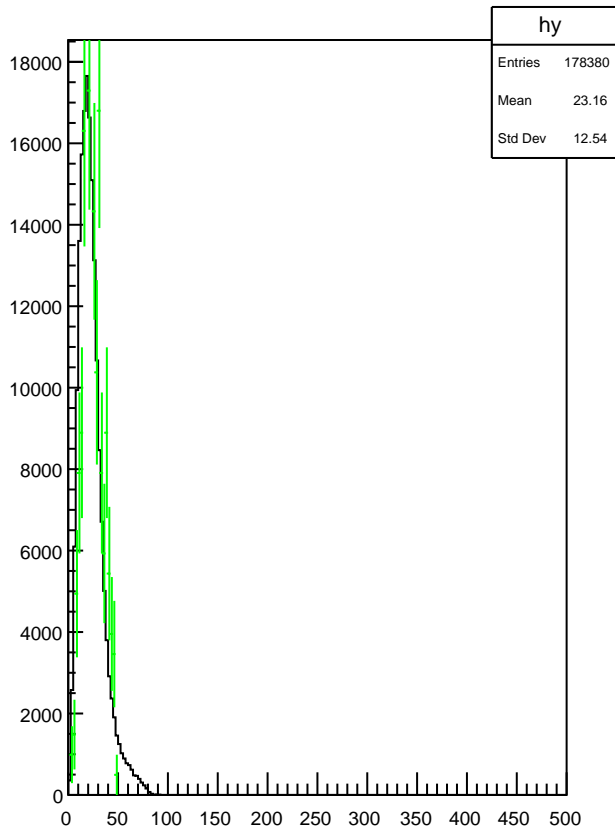
Plot 296 KaonEventAnalysis/StrawAnalysis_4clusterqual1 556



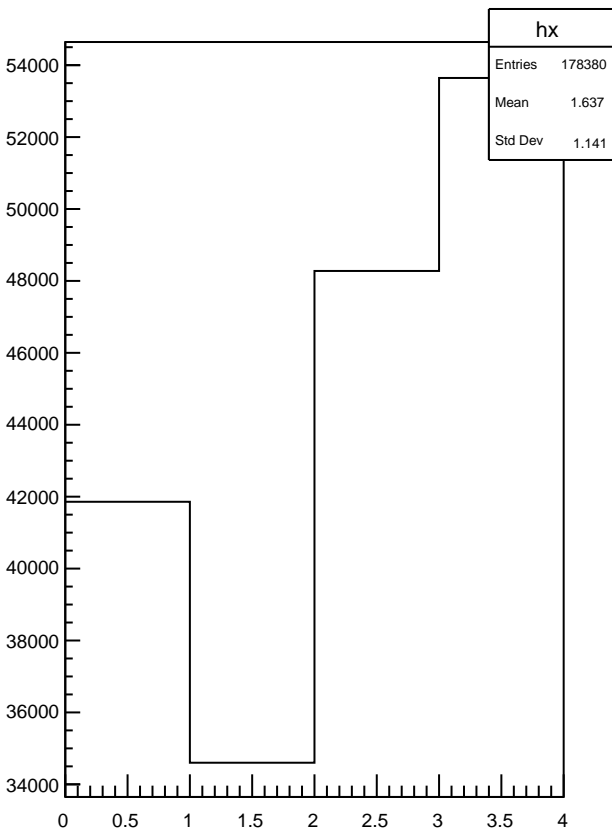
Plot 297 KaonEventAnalysis/StrawAnalysis_dtime4 557

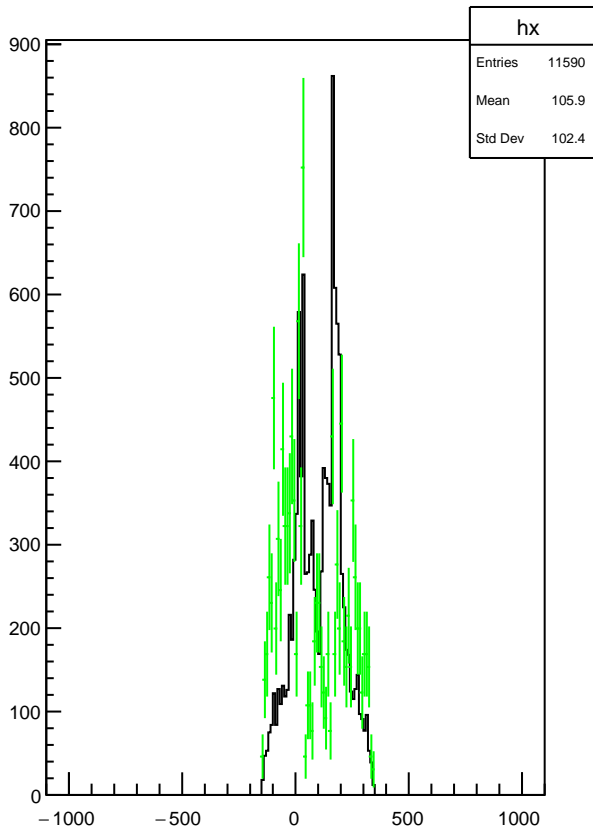
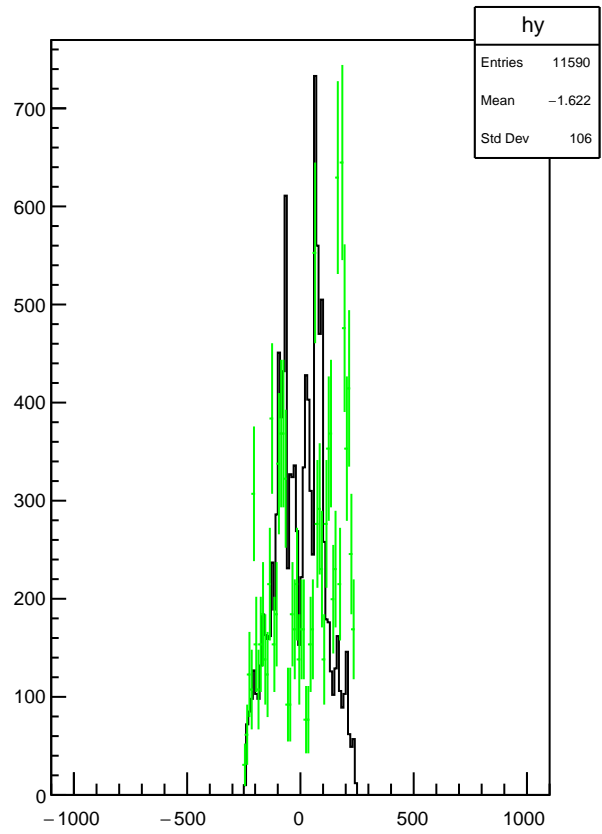
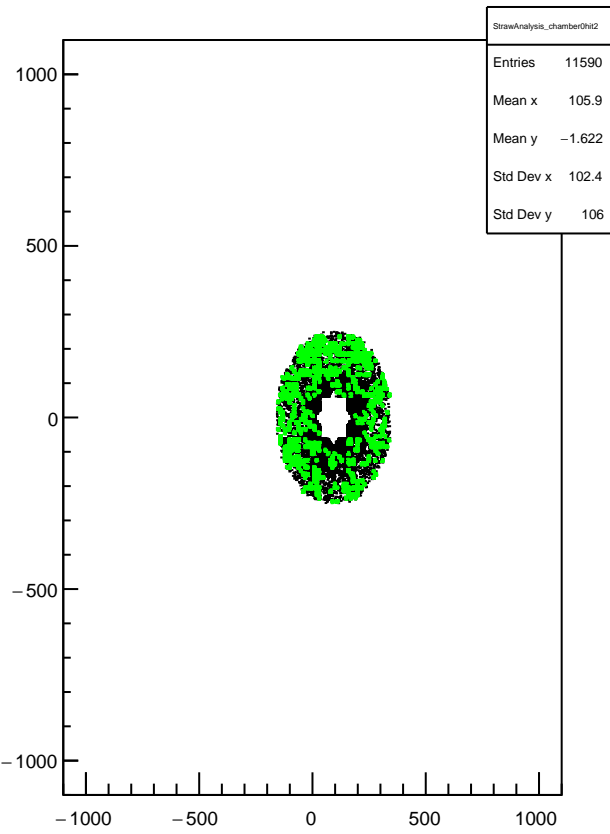


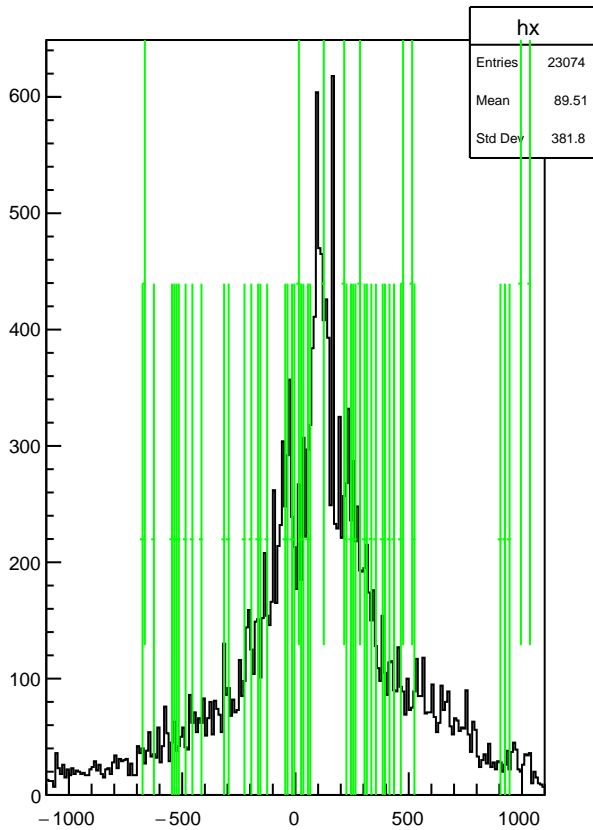
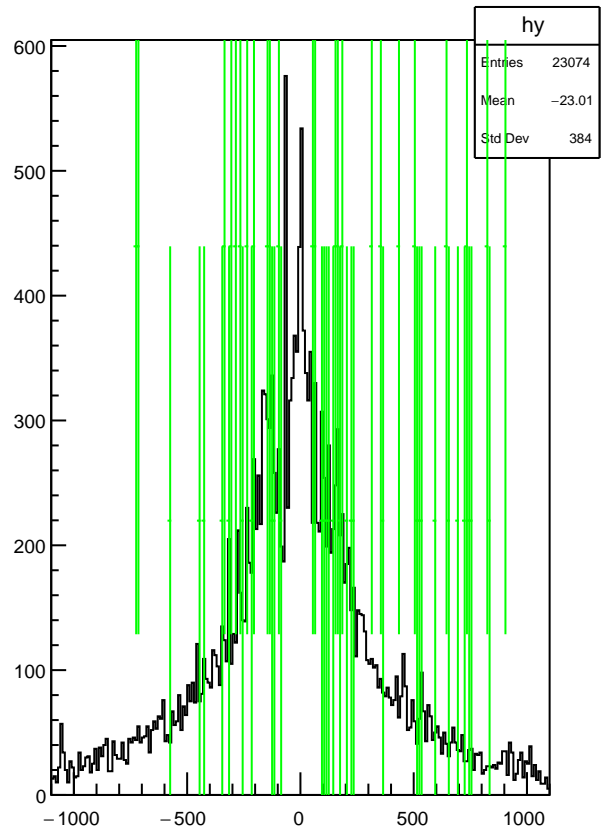
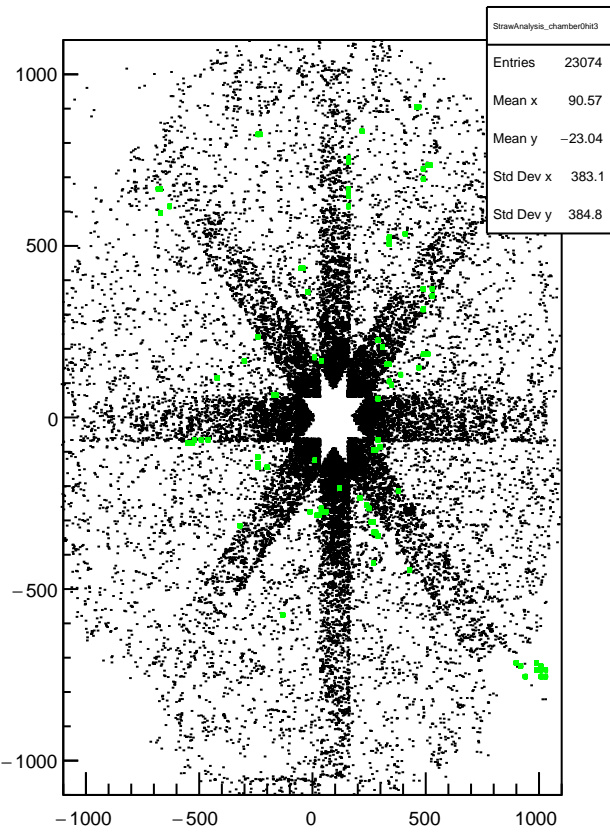
Plot 297 KaonEventAnalysis/StrawAnalysis_dtime4 557

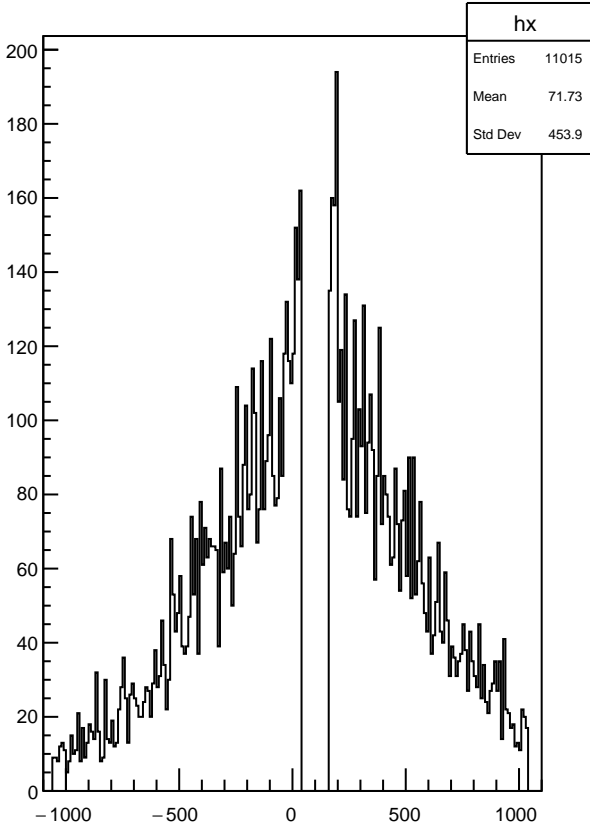
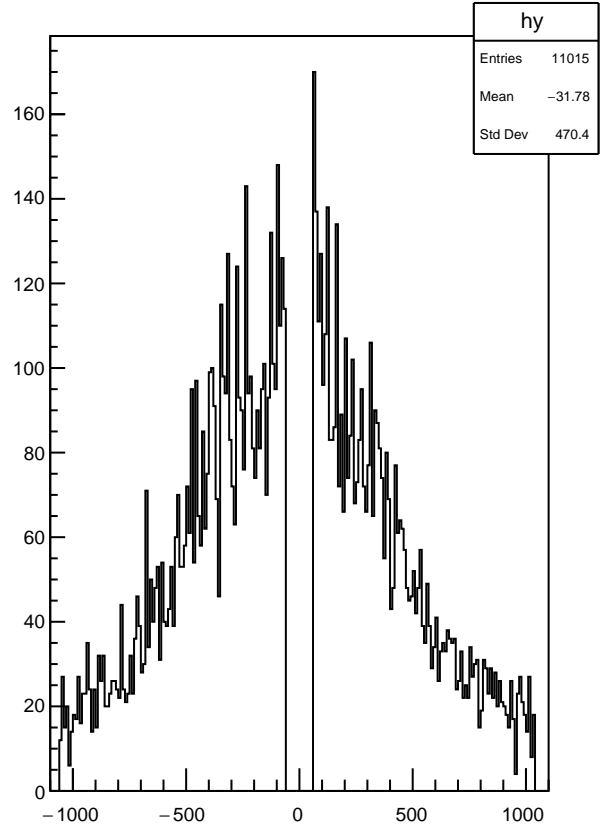
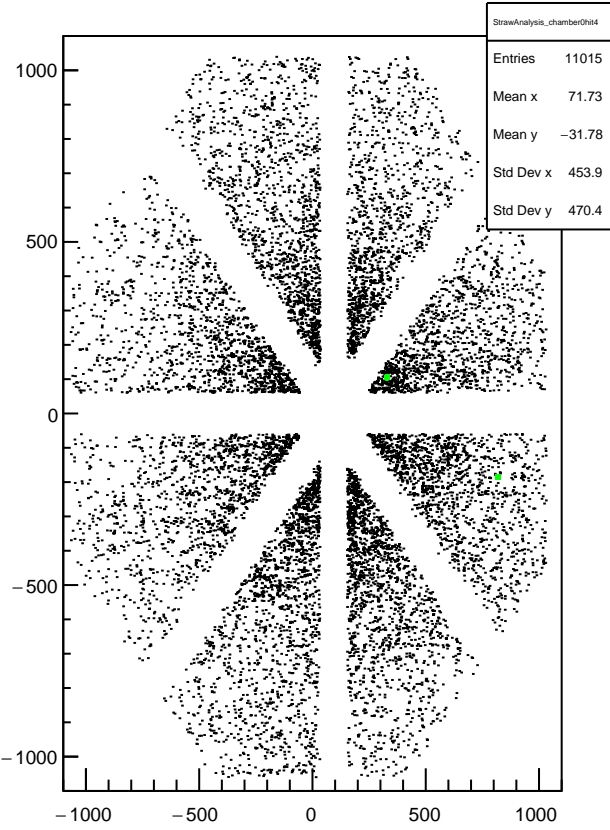


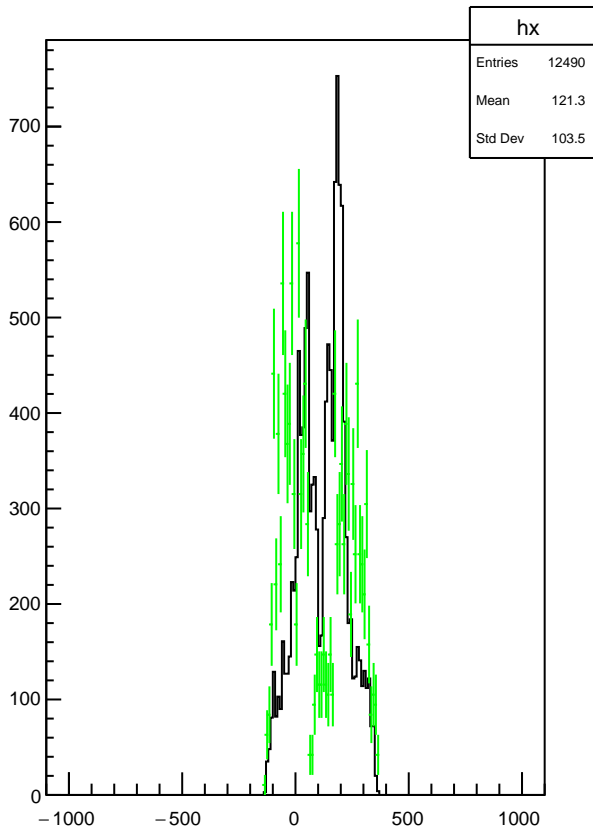
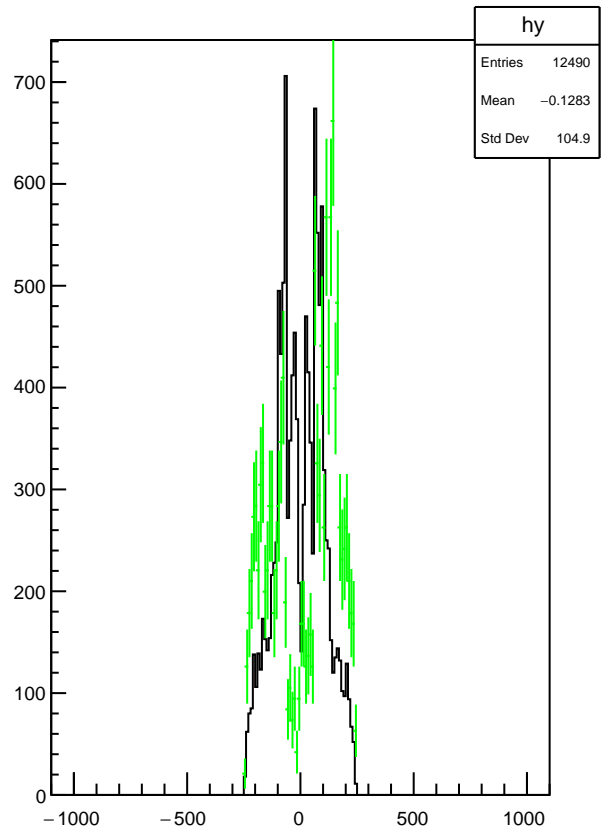
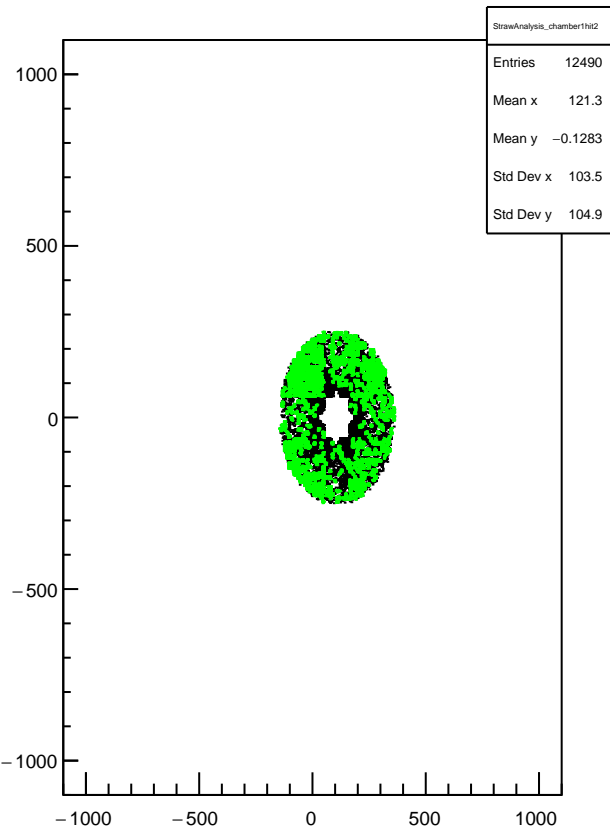
Plot 297 KaonEventAnalysis/StrawAnalysis_dtime4 557

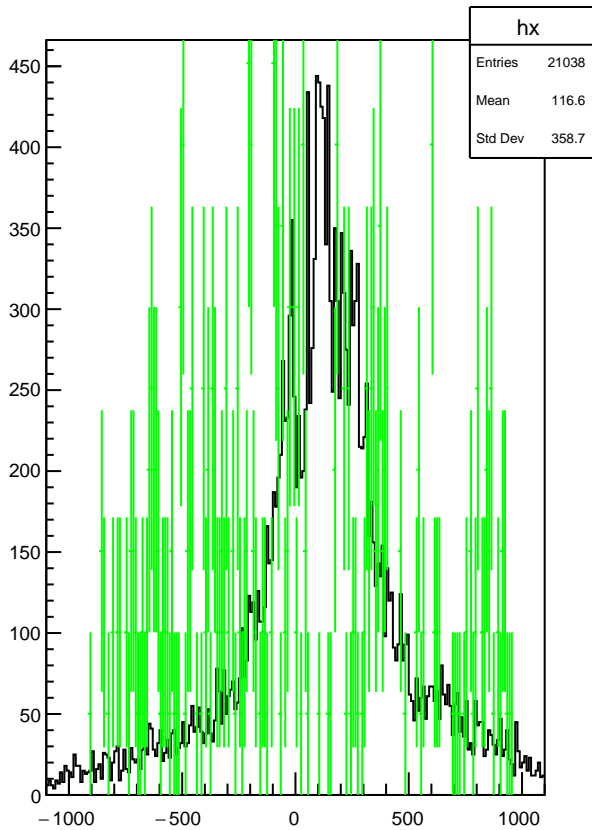
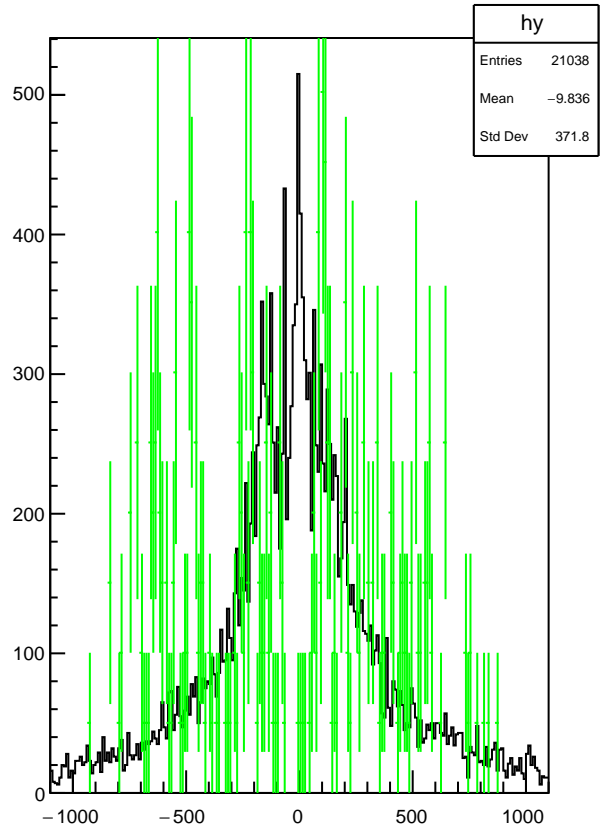
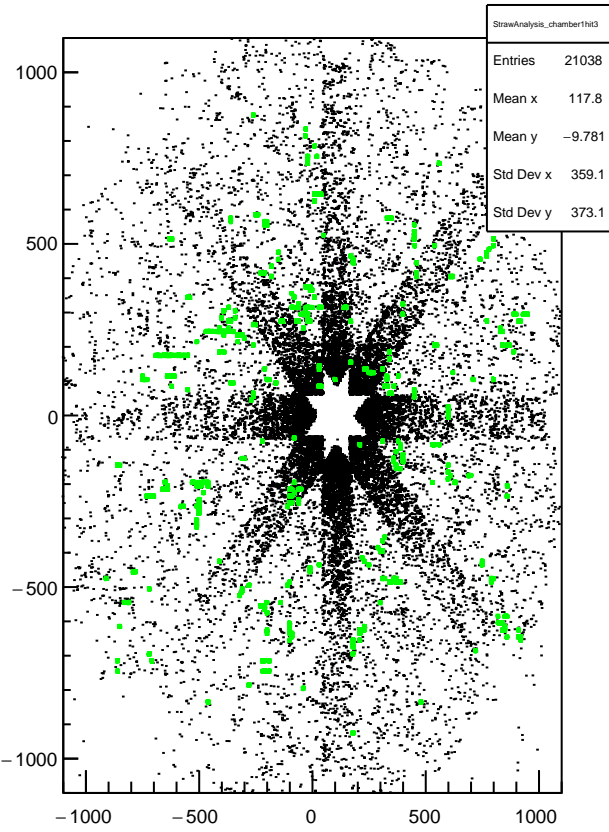


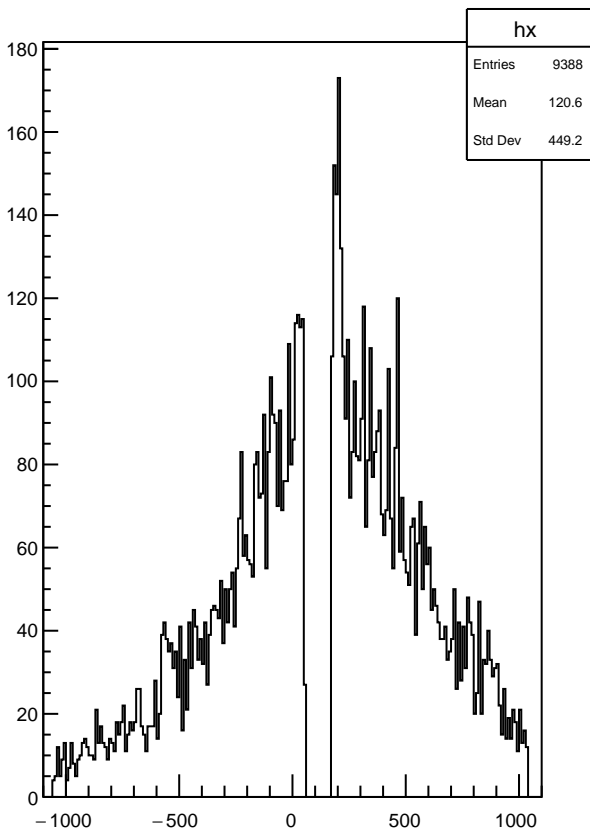
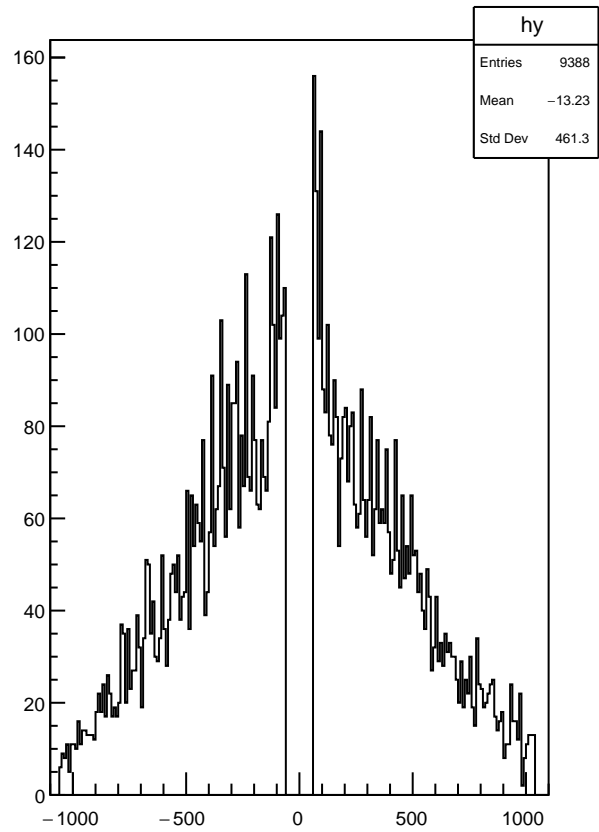
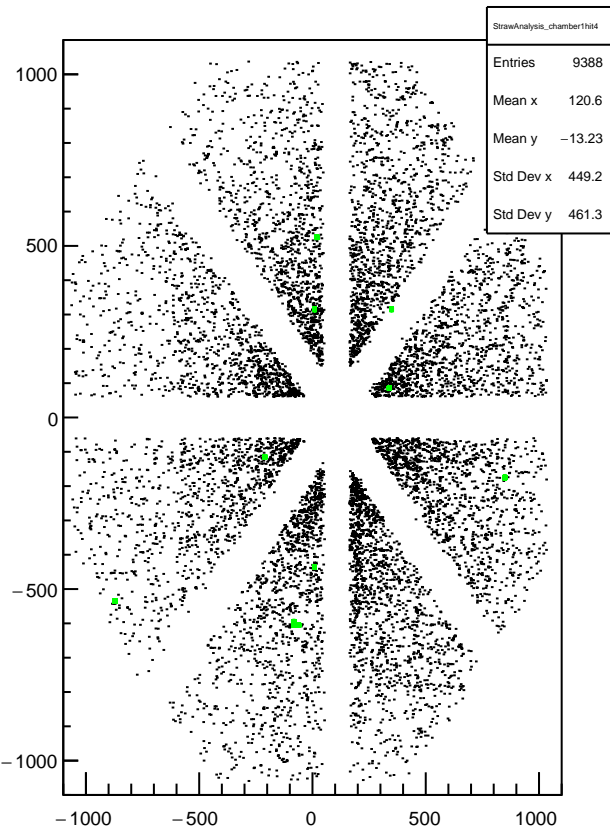


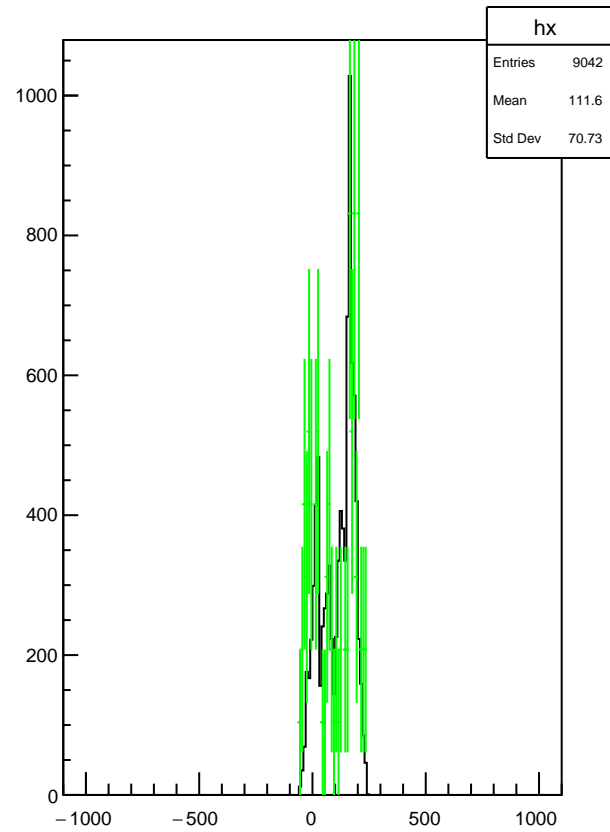
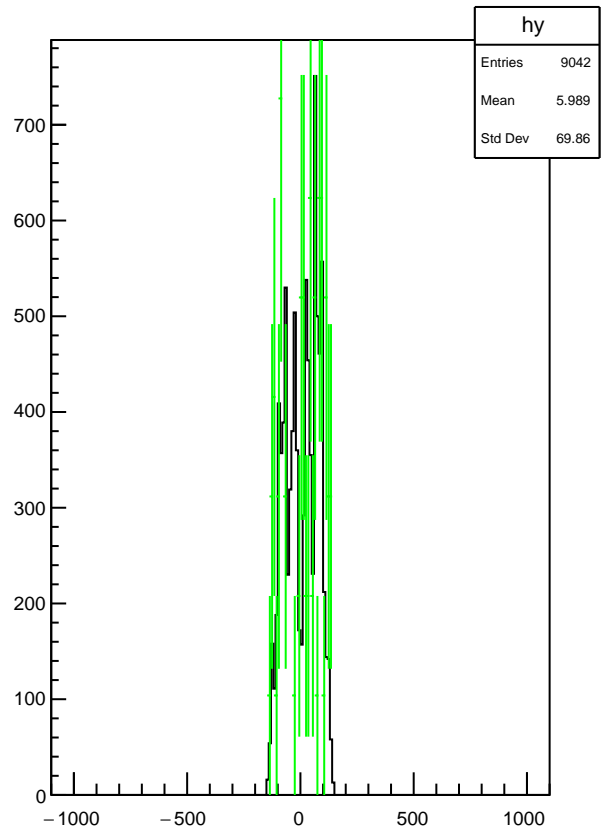
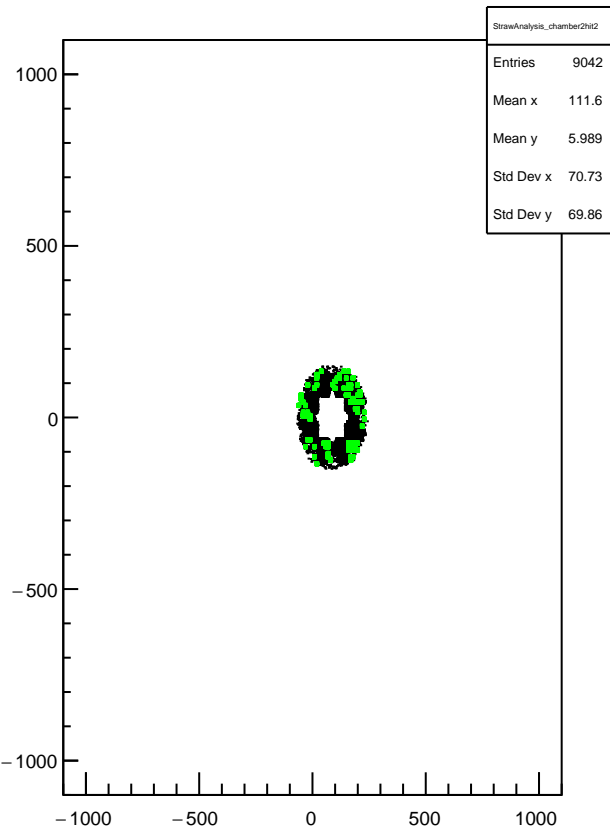


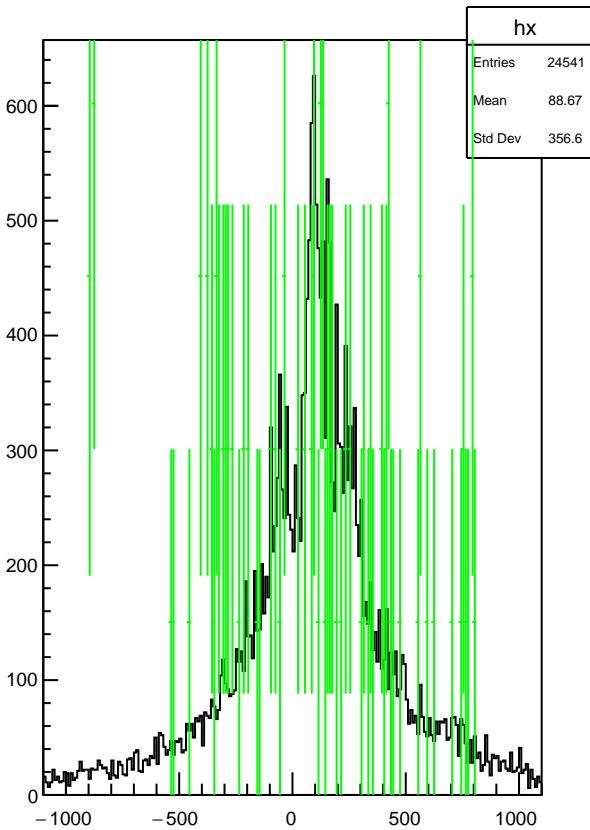
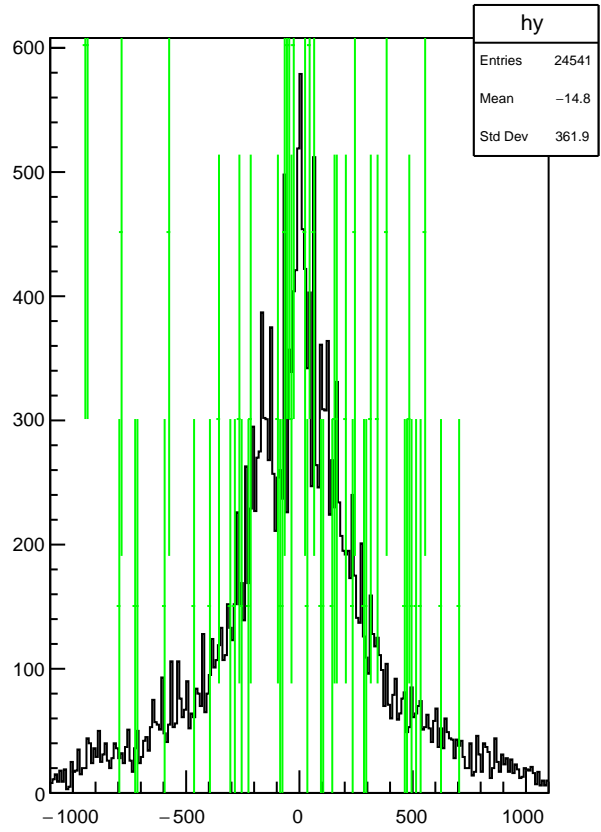
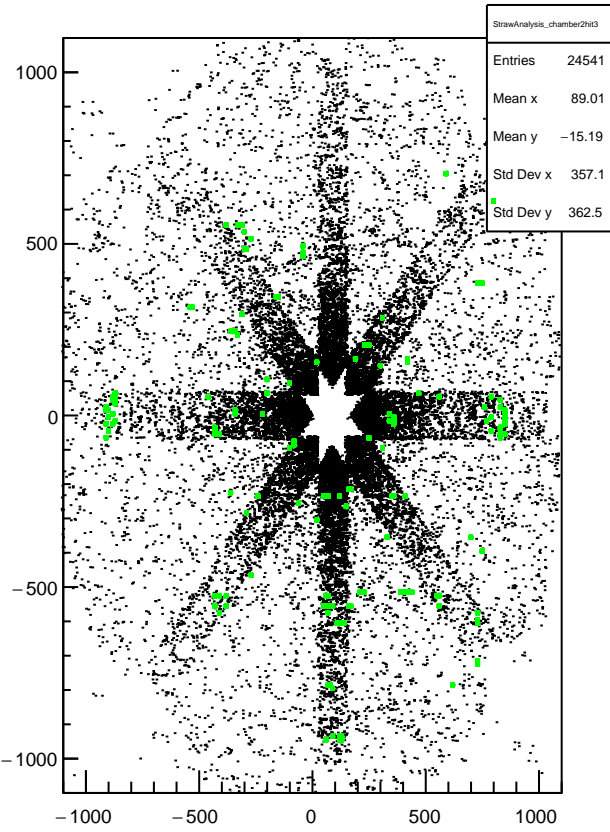


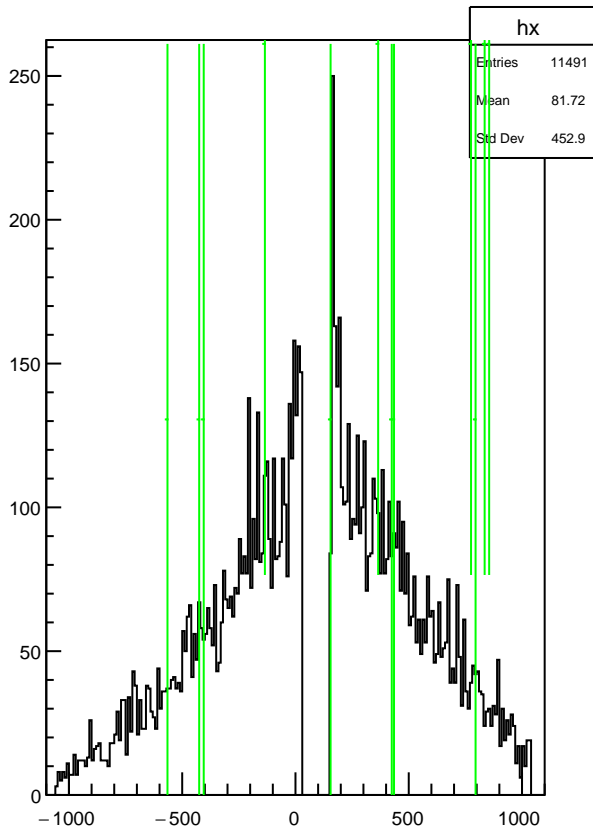
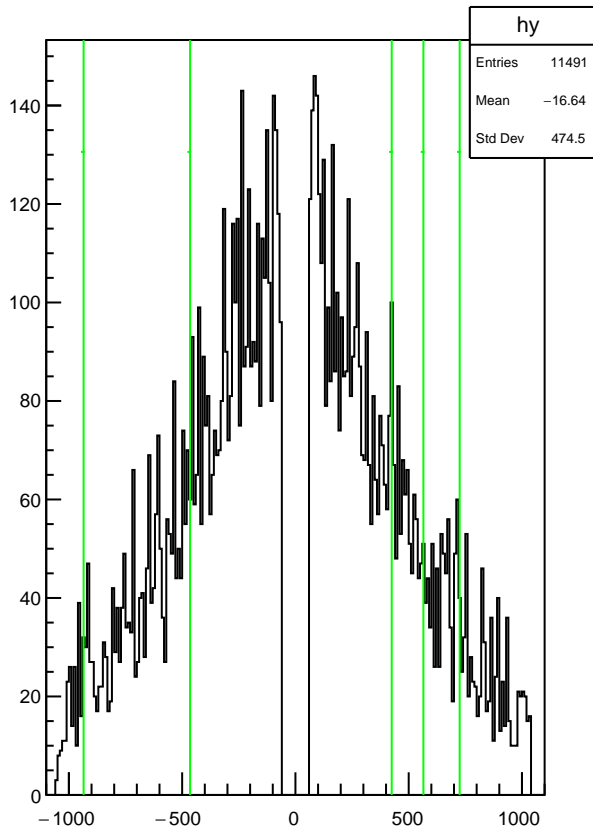
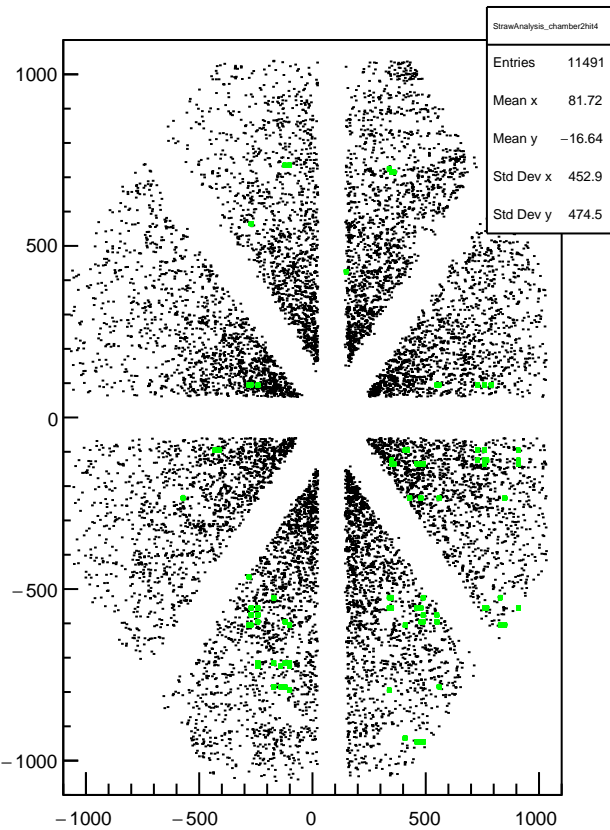




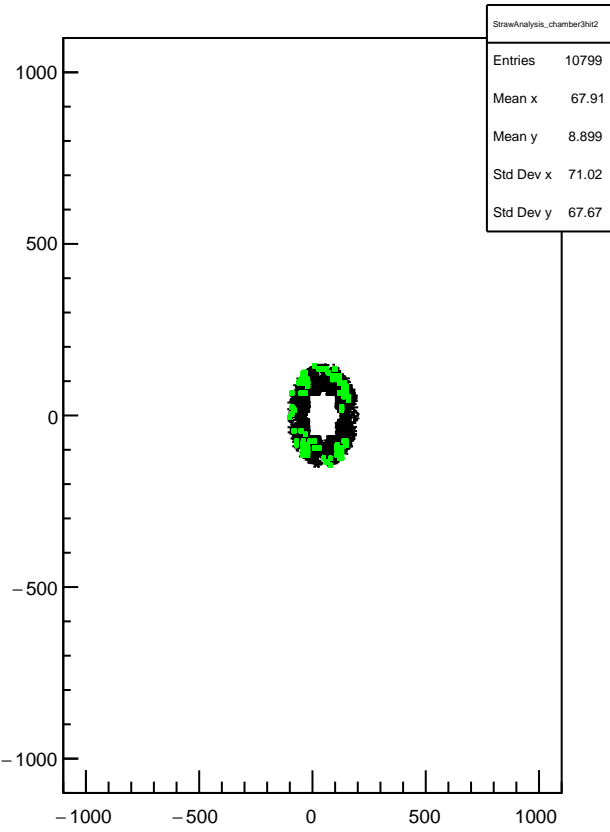




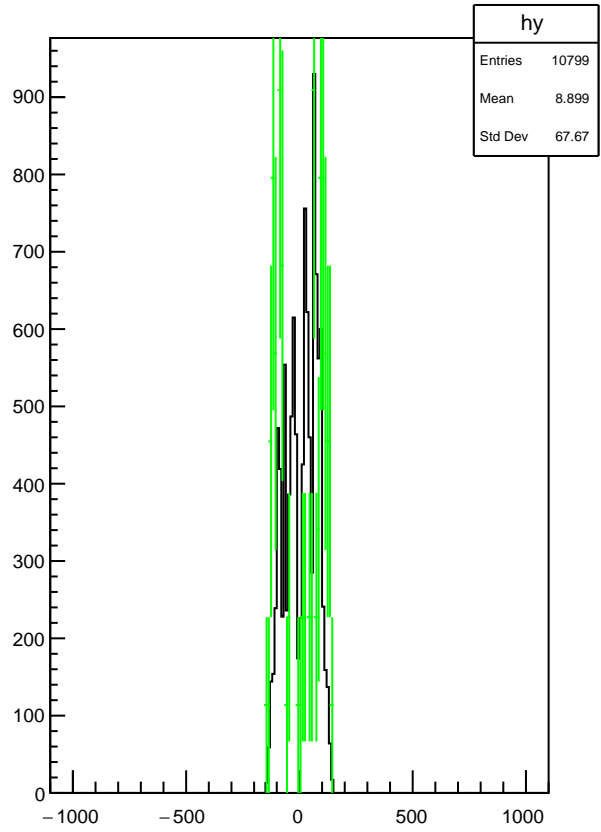




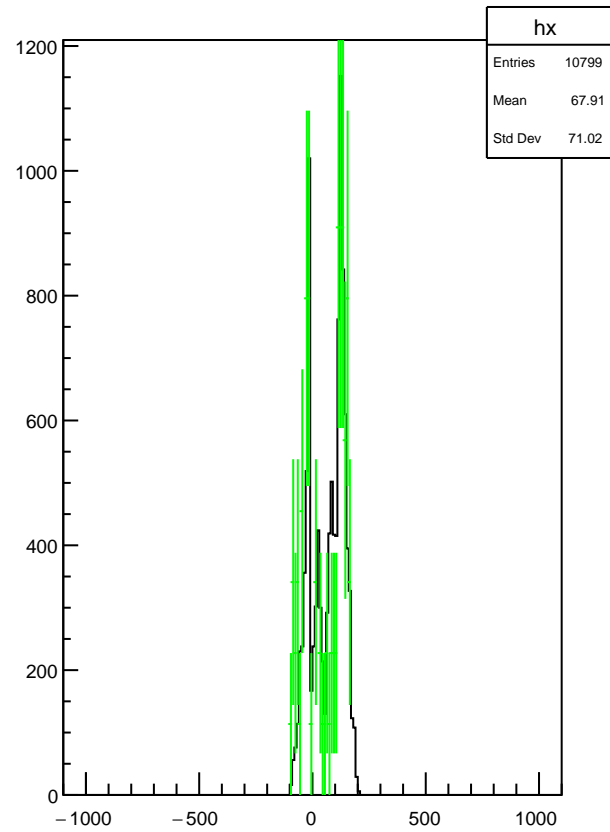
Plot 307 KaonEventAnalysis/StrawAnalysis_chamber3hit2 571

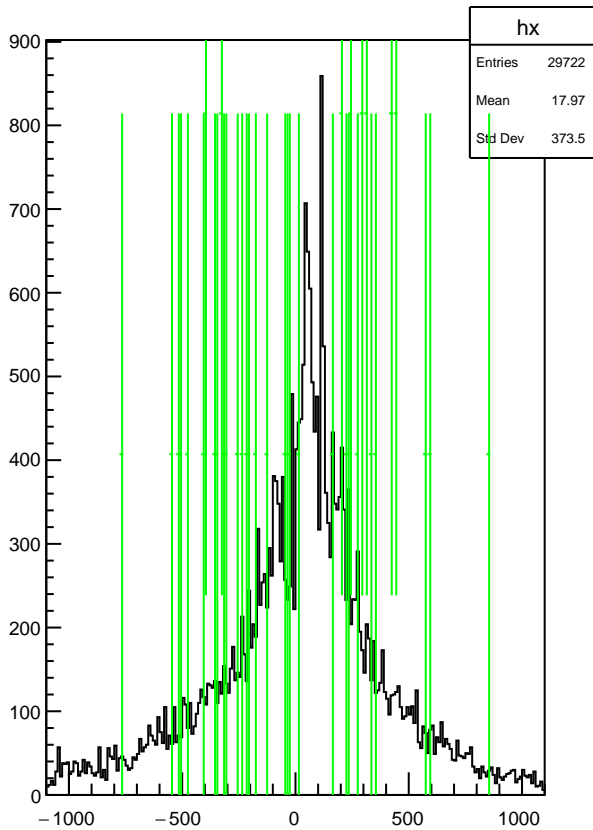
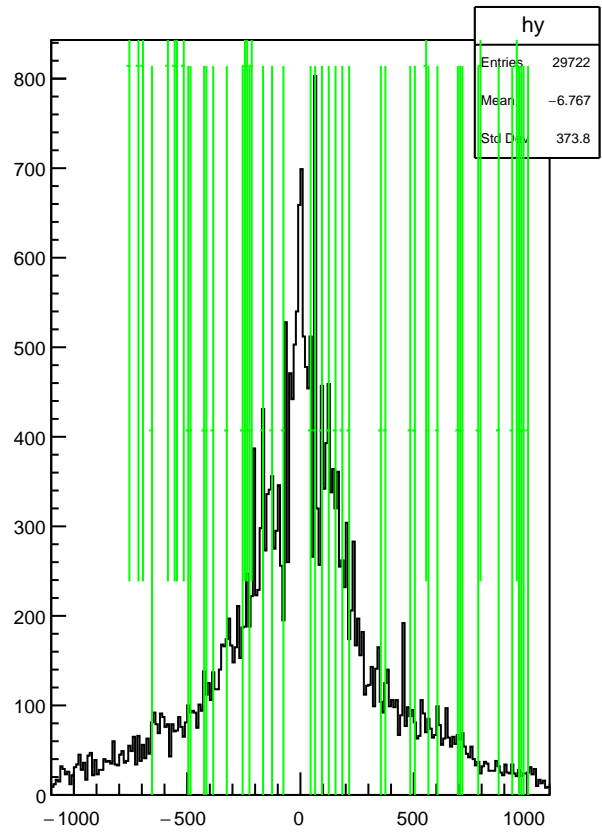
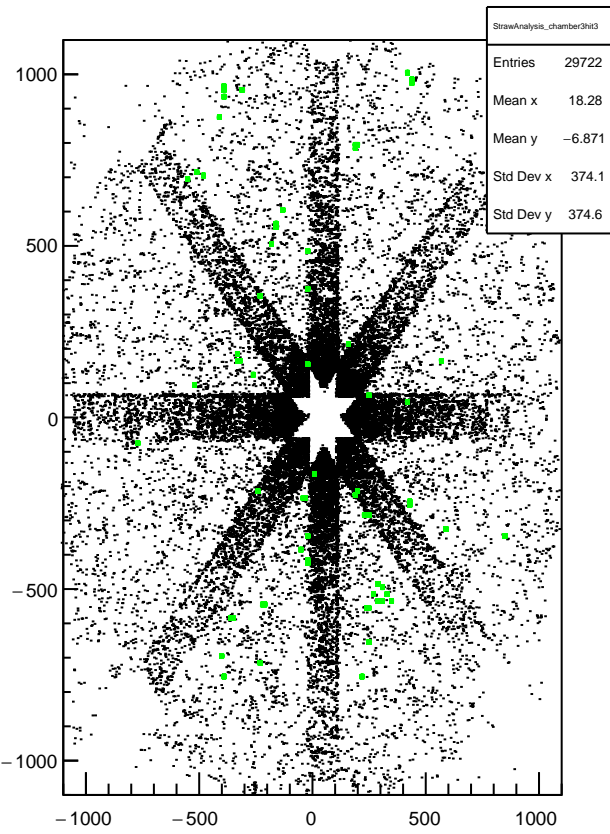


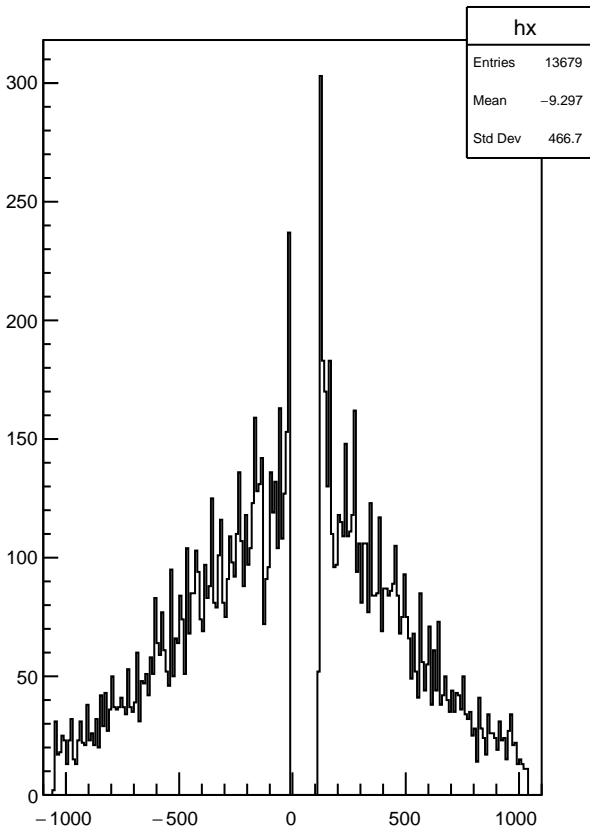
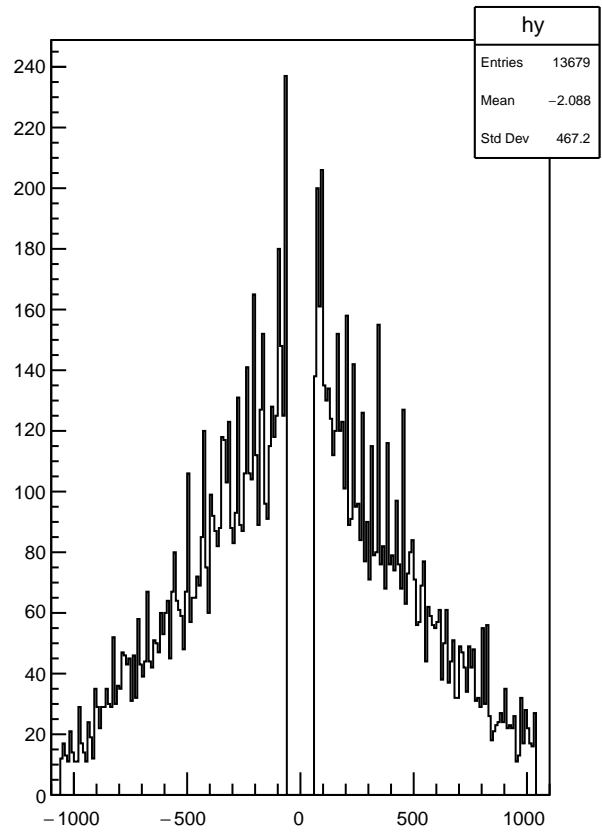
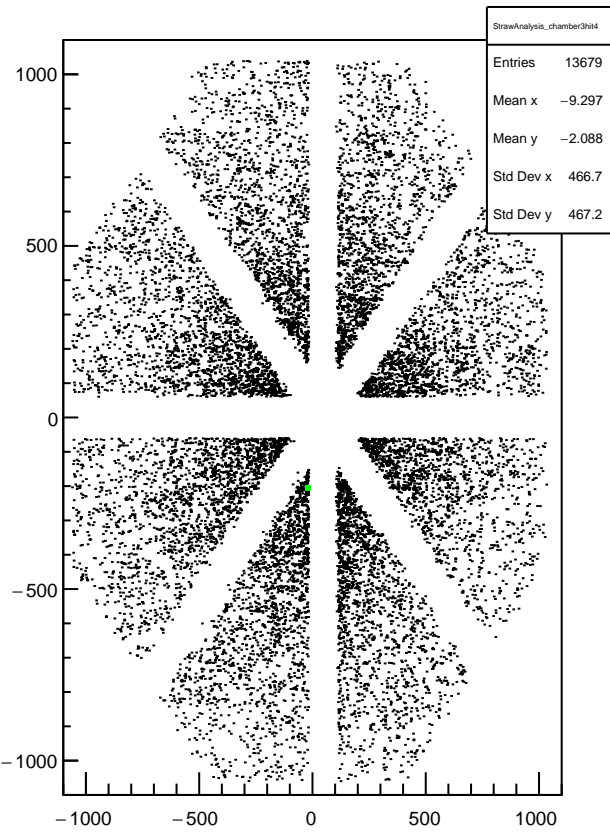
Plot 307 KaonEventAnalysis/StrawAnalysis_chamber3hit2 571

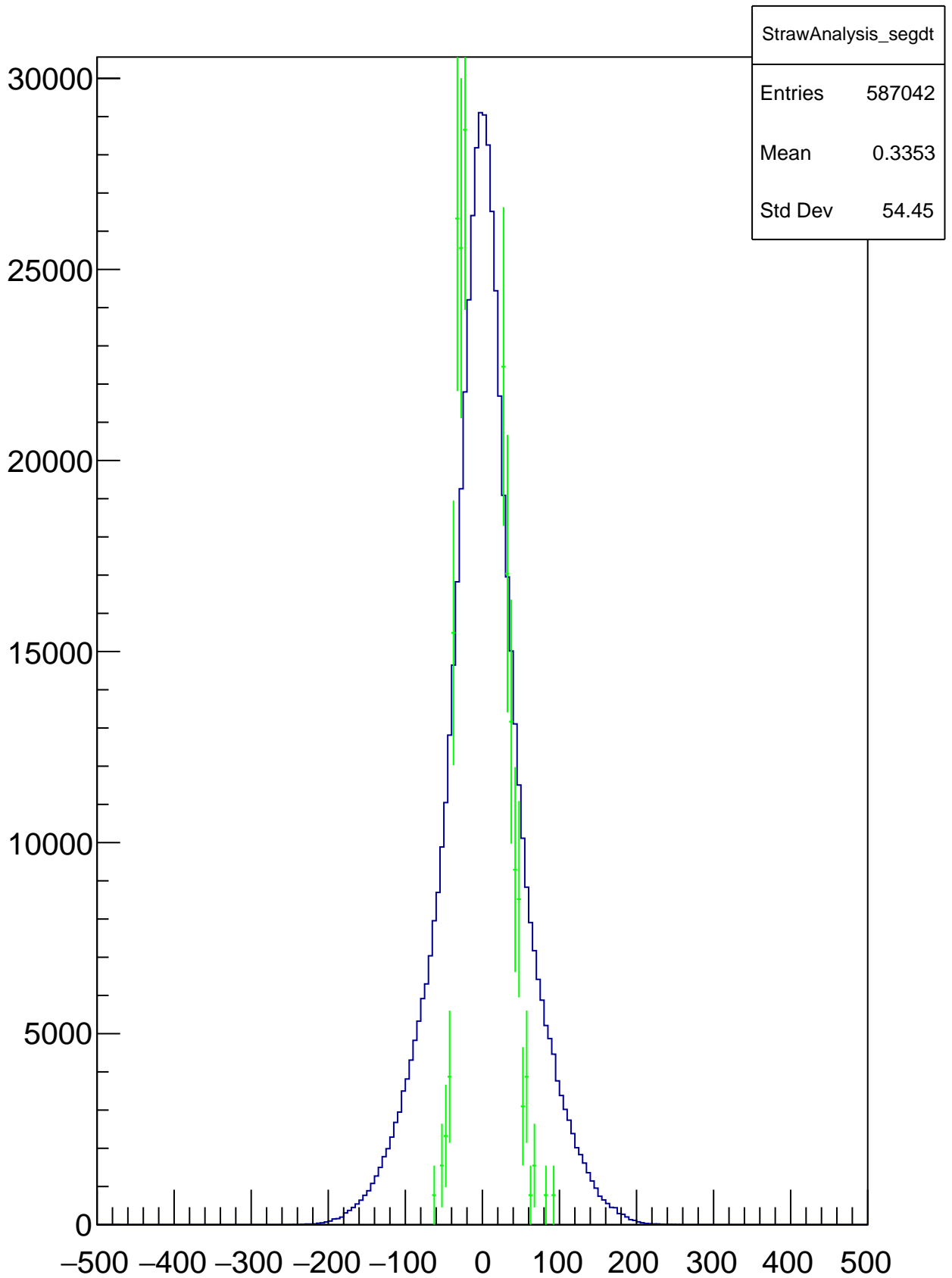


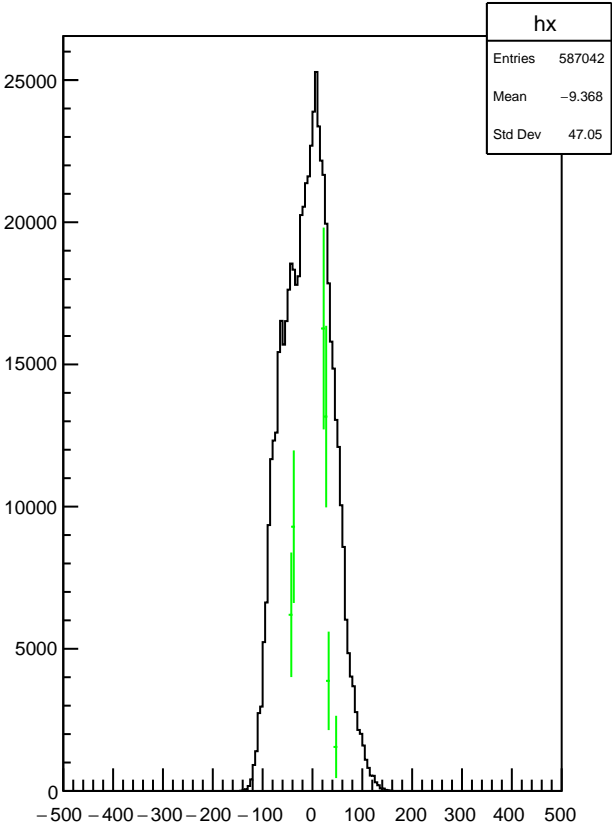
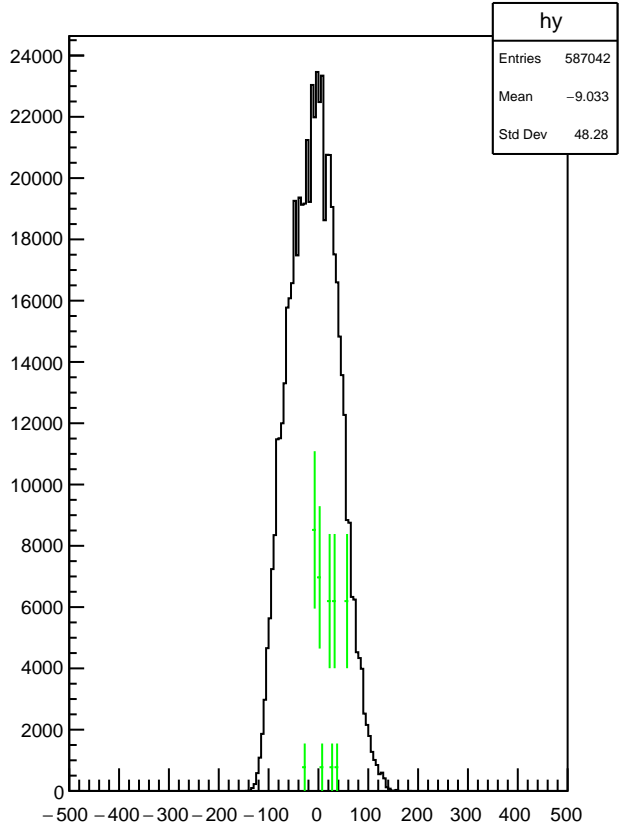
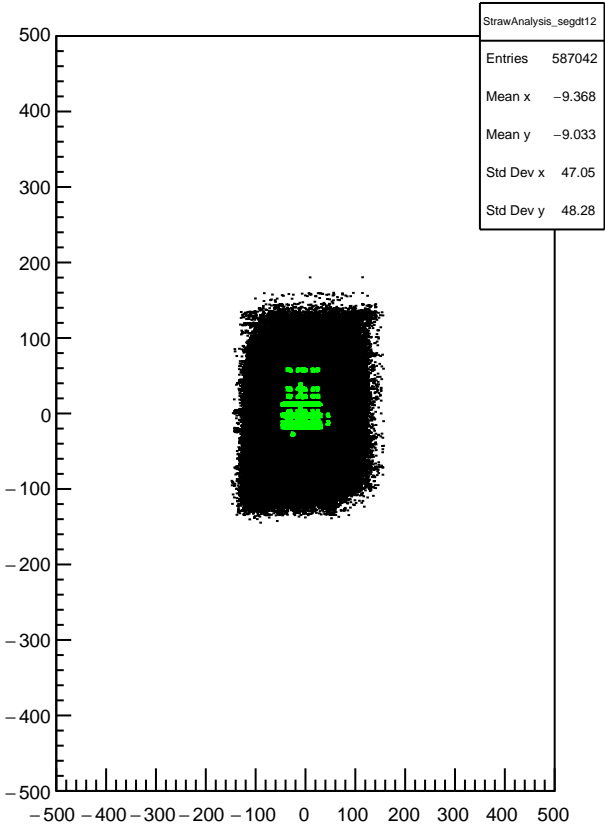
Plot 307 KaonEventAnalysis/StrawAnalysis_chamber3hit2 571

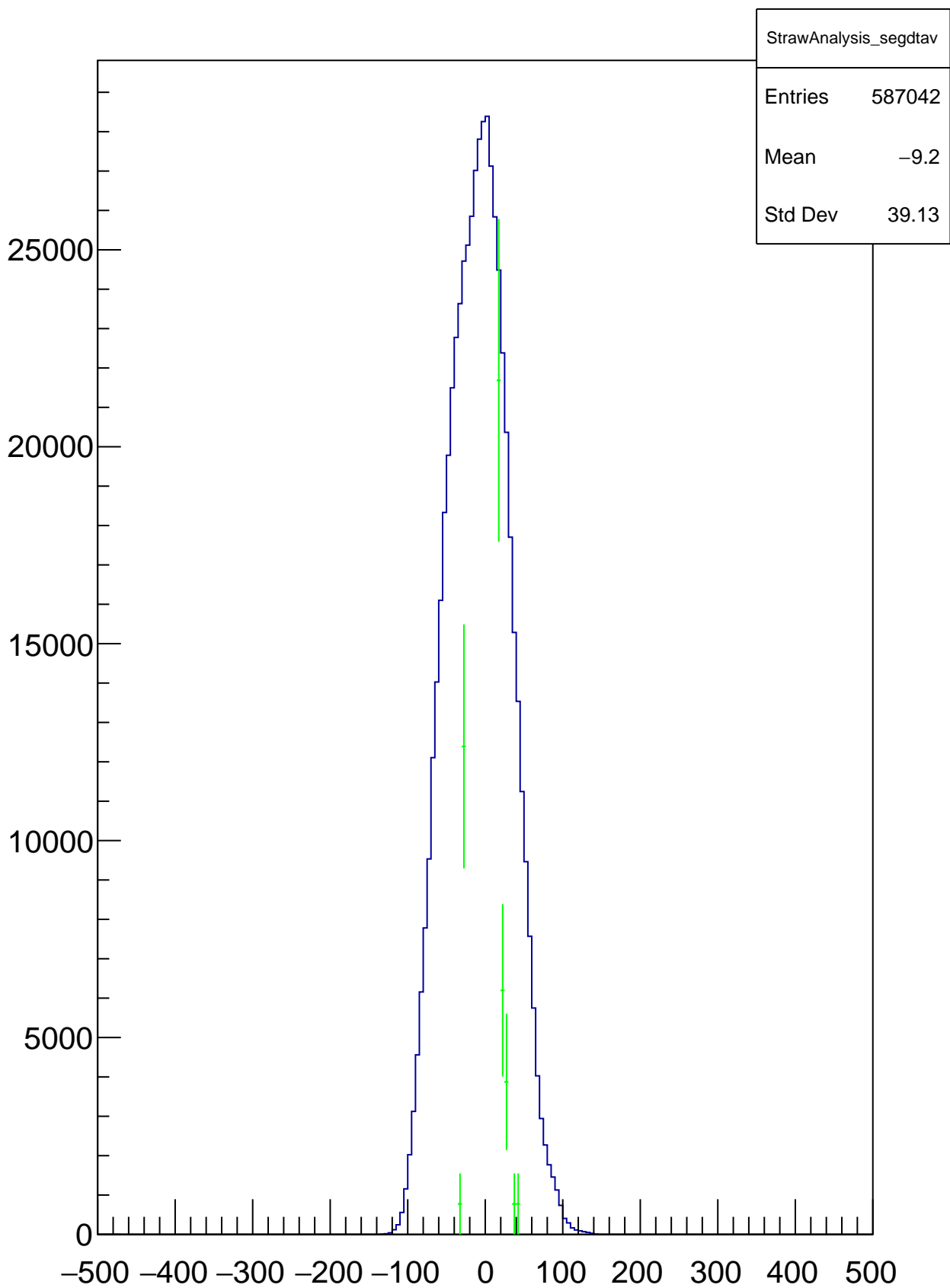


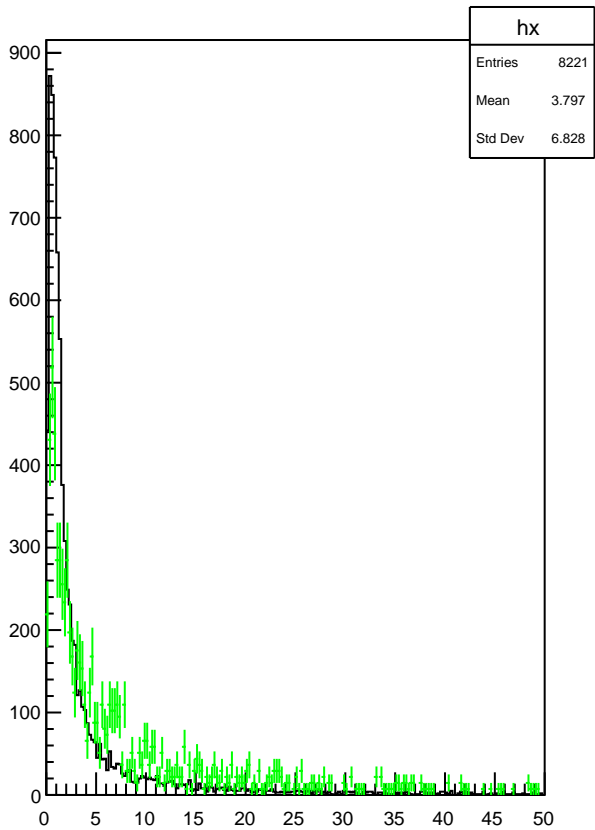
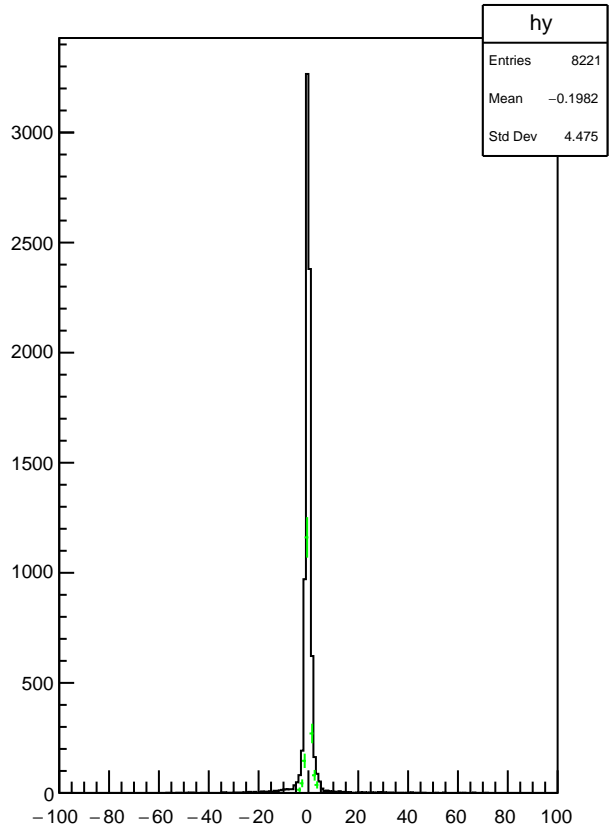
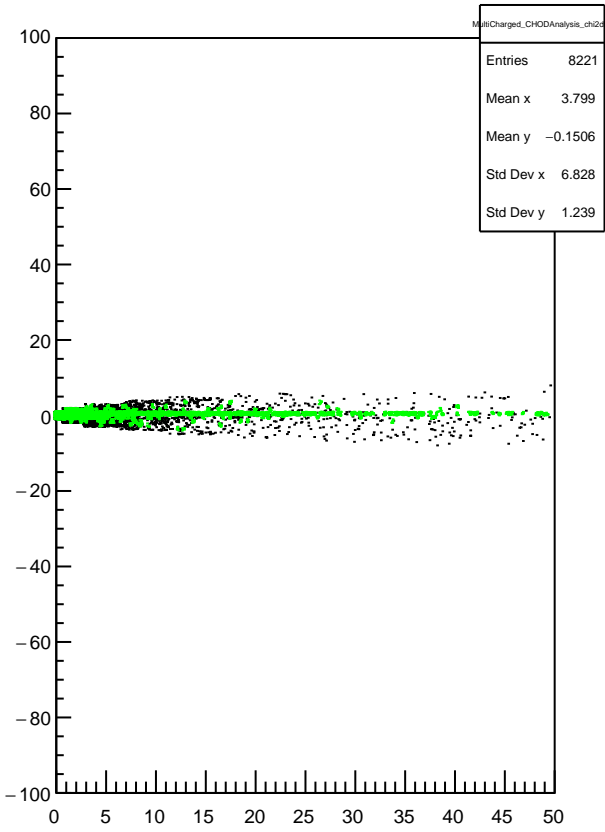


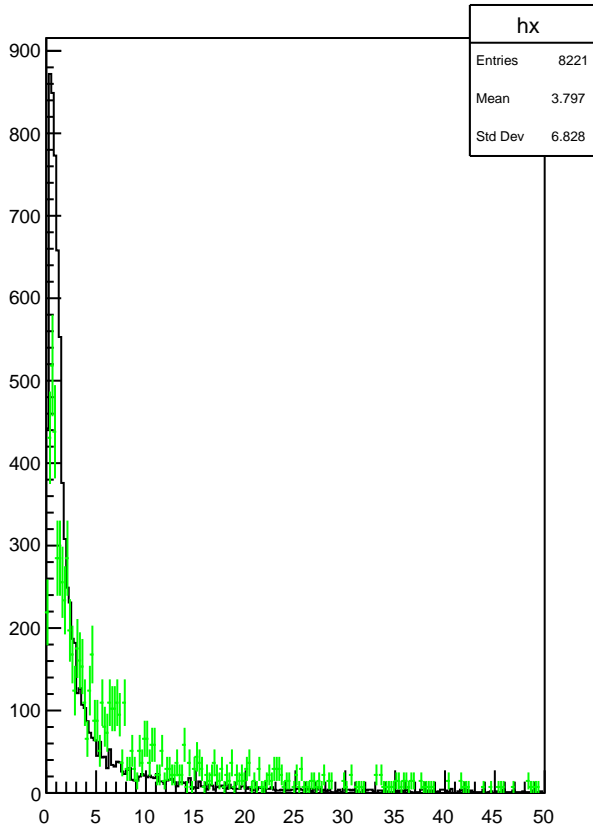
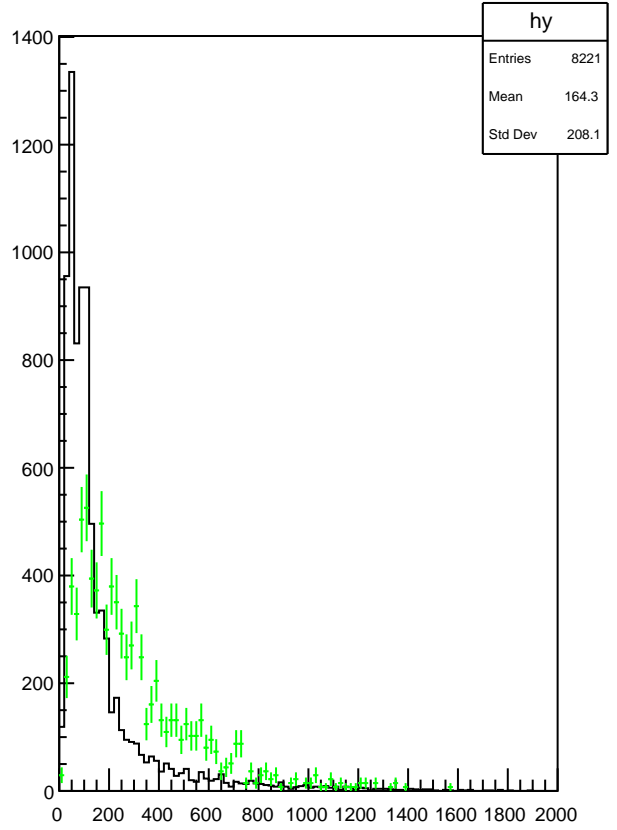
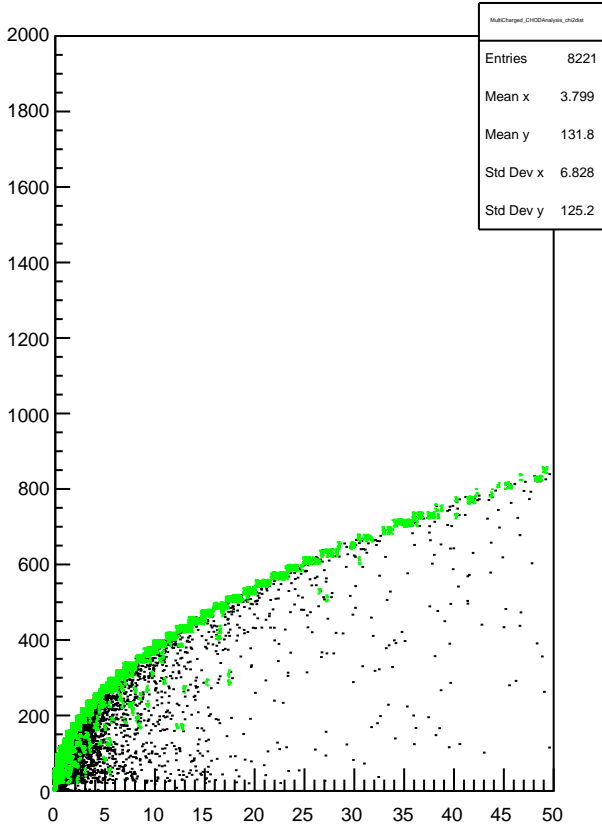


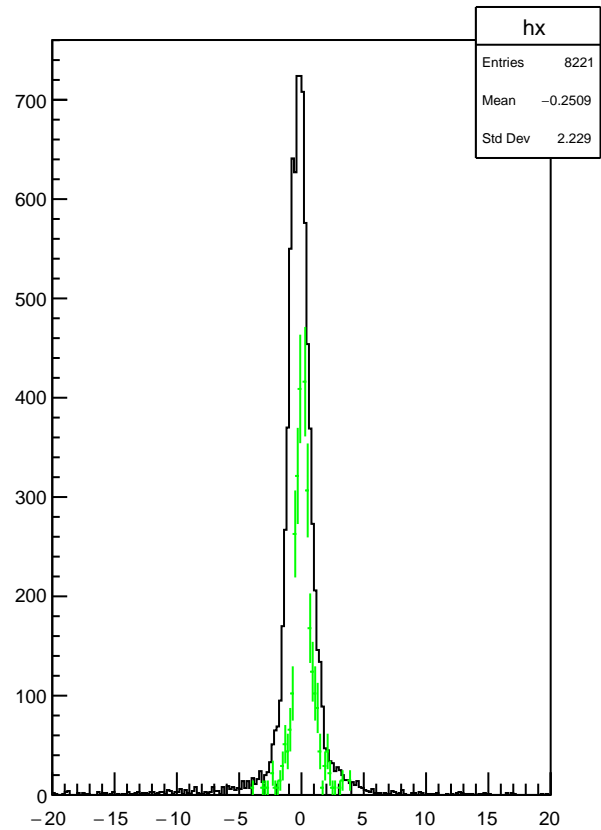
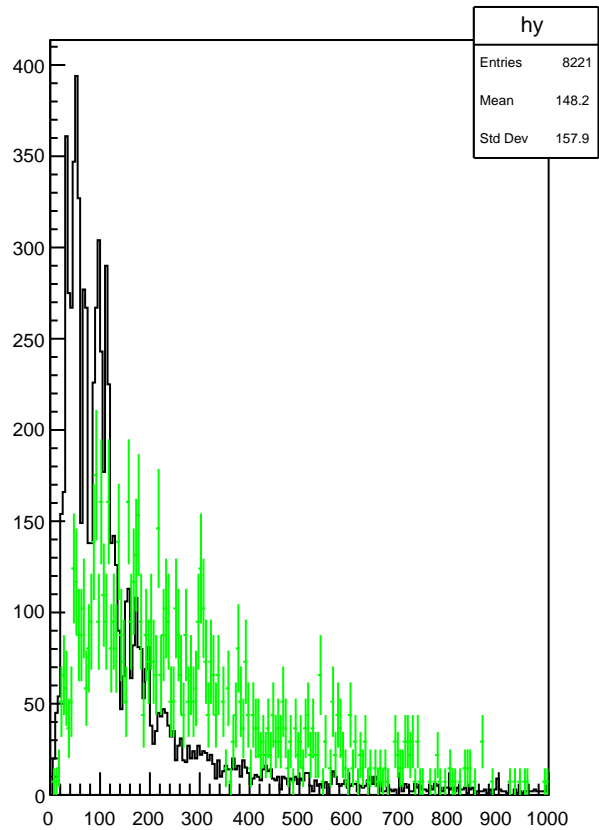
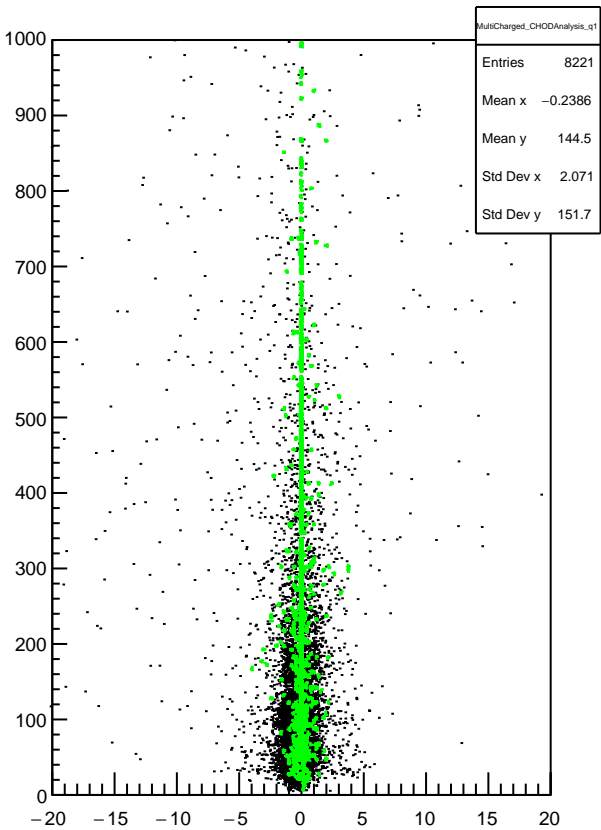


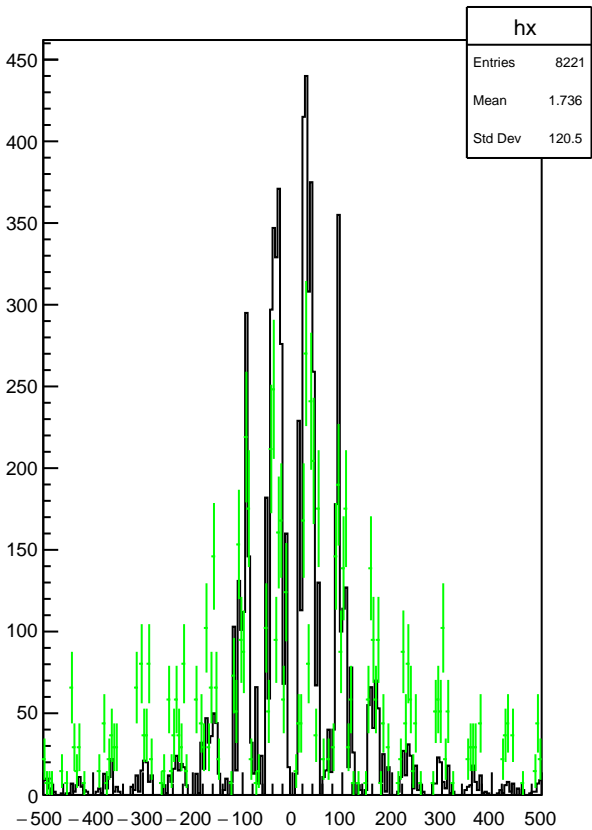
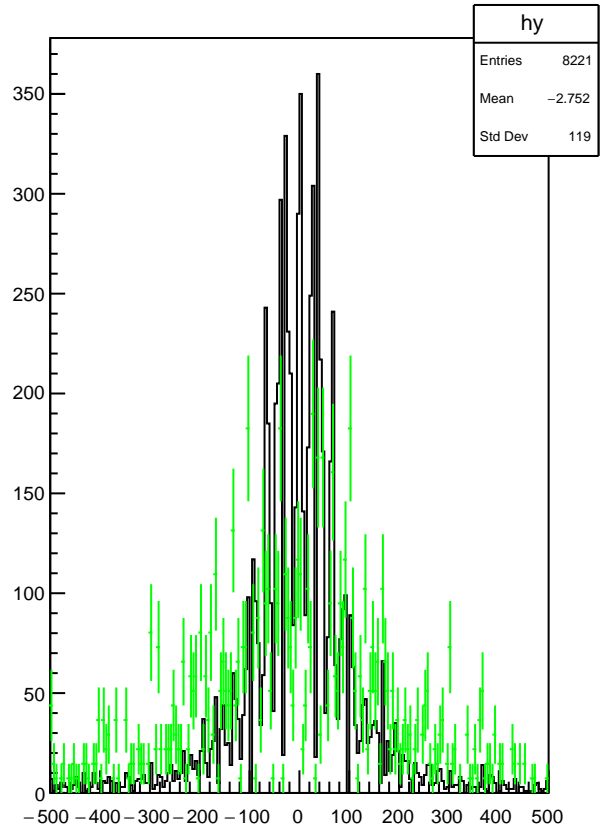
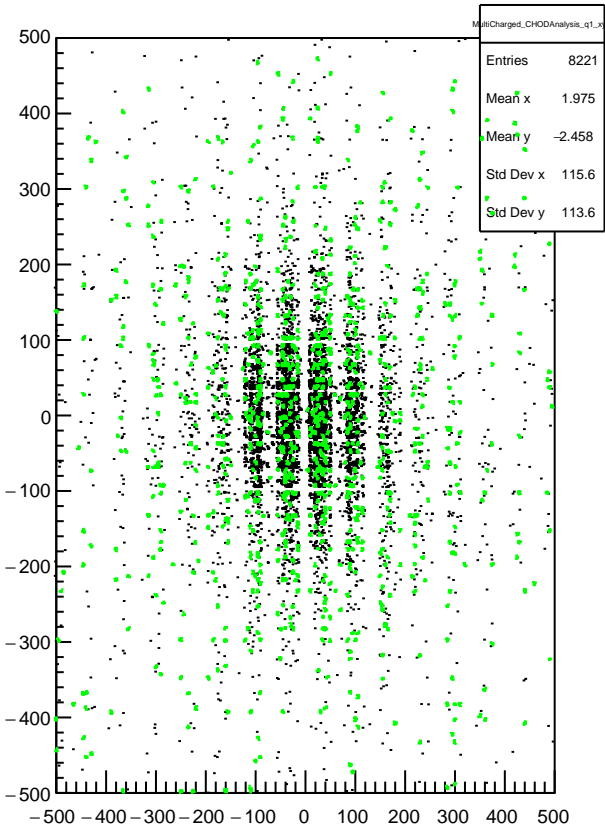


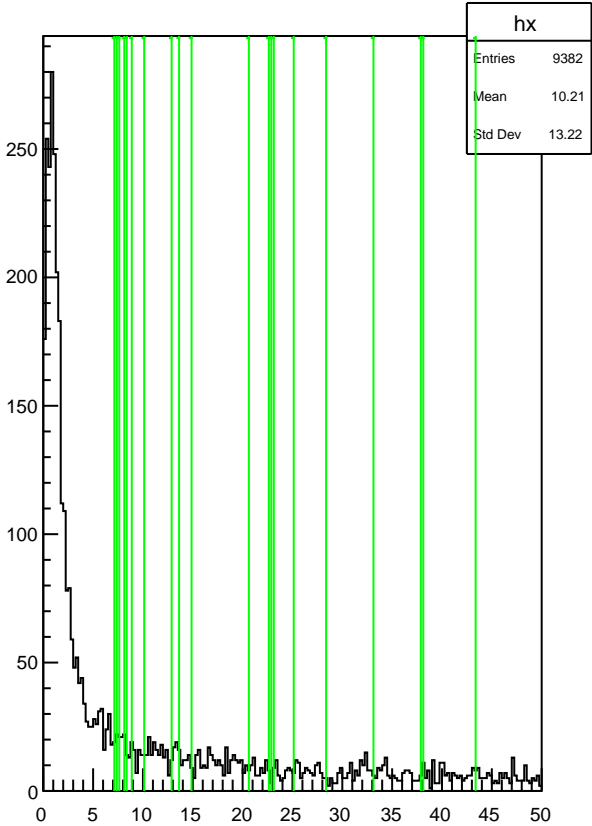
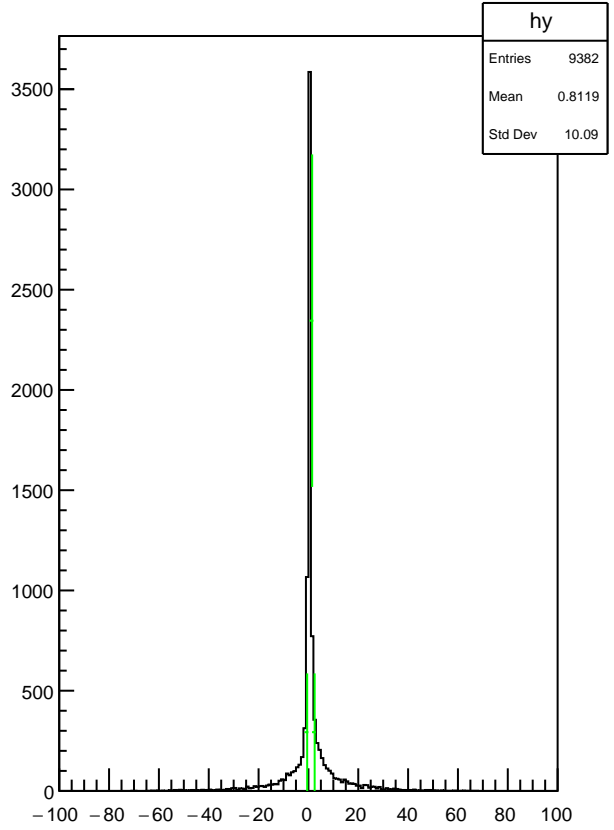
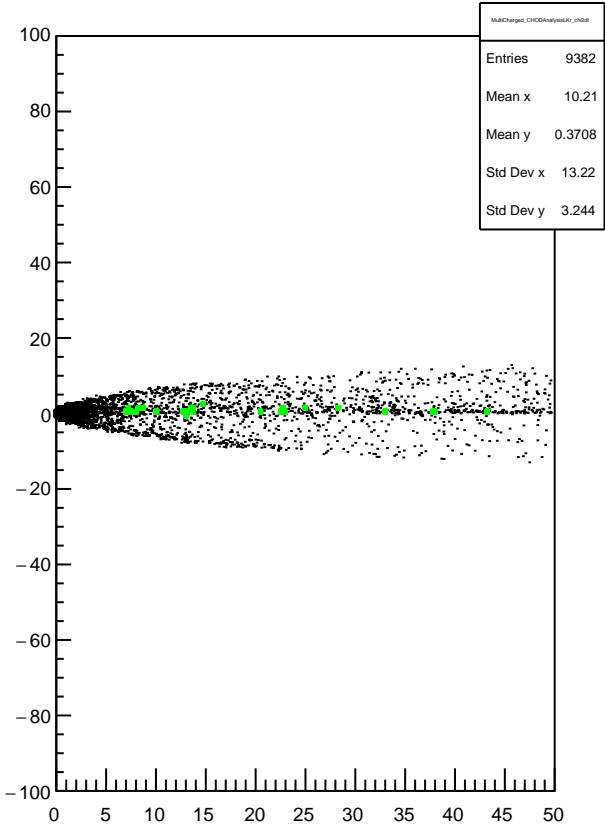


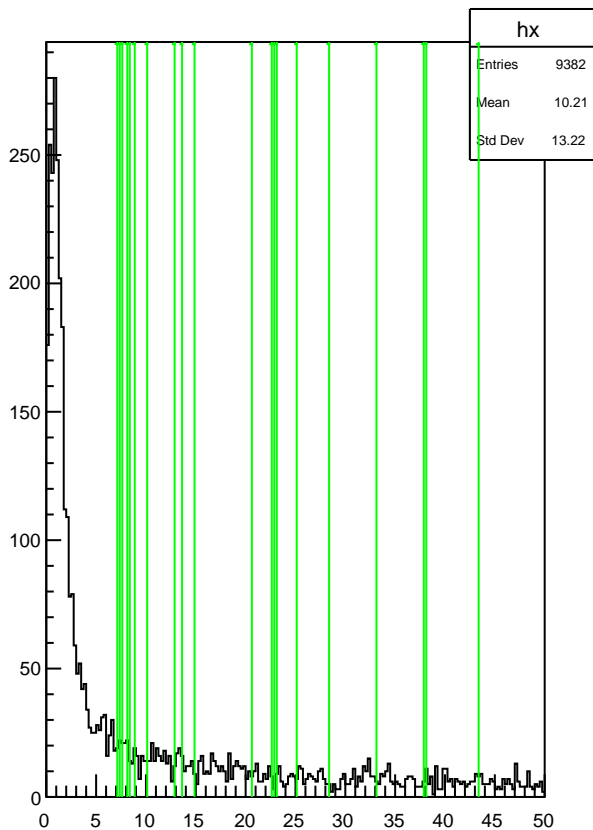
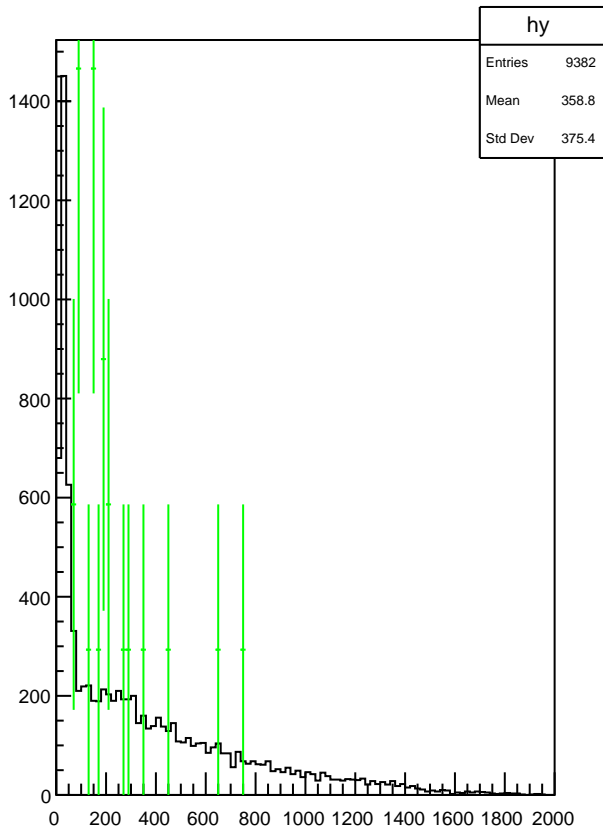
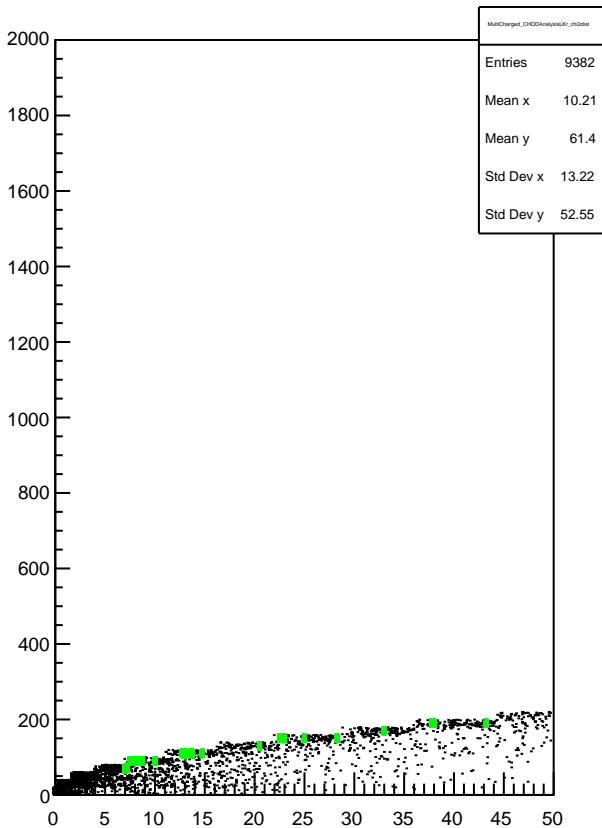


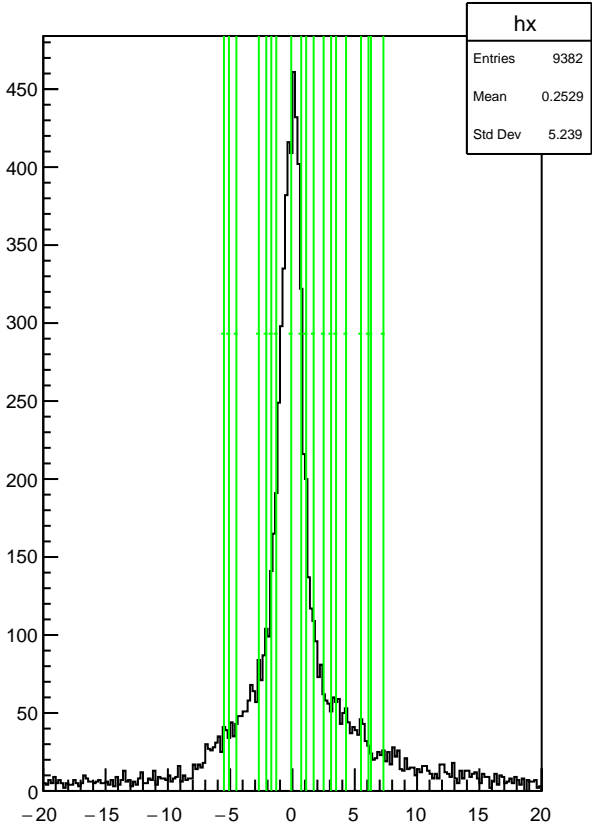
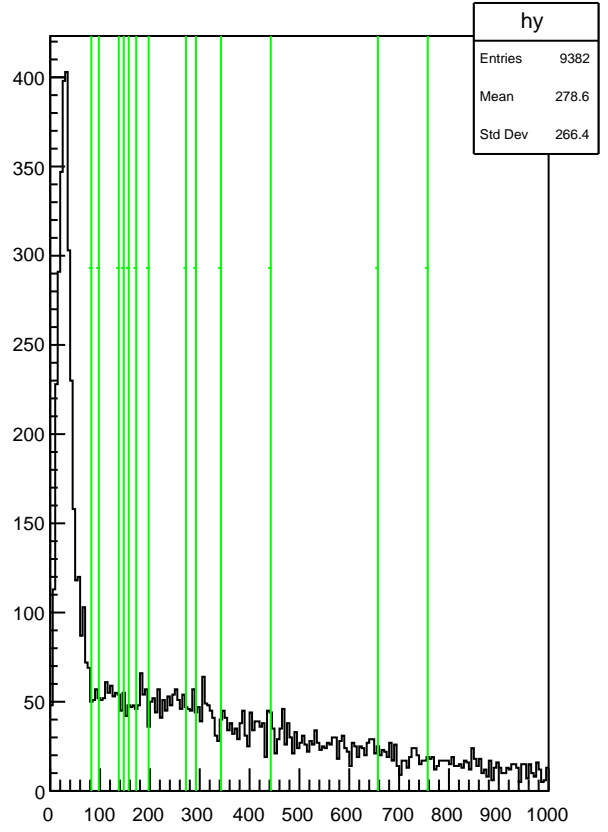
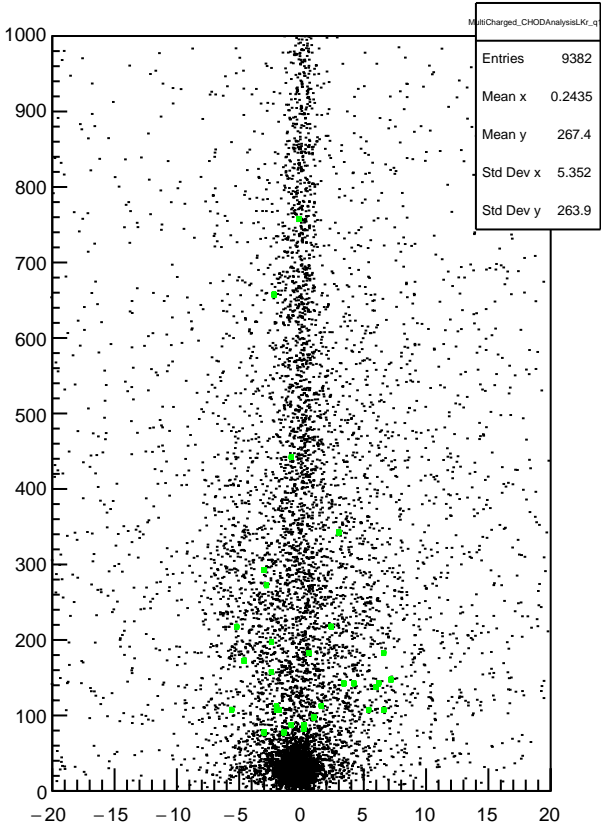


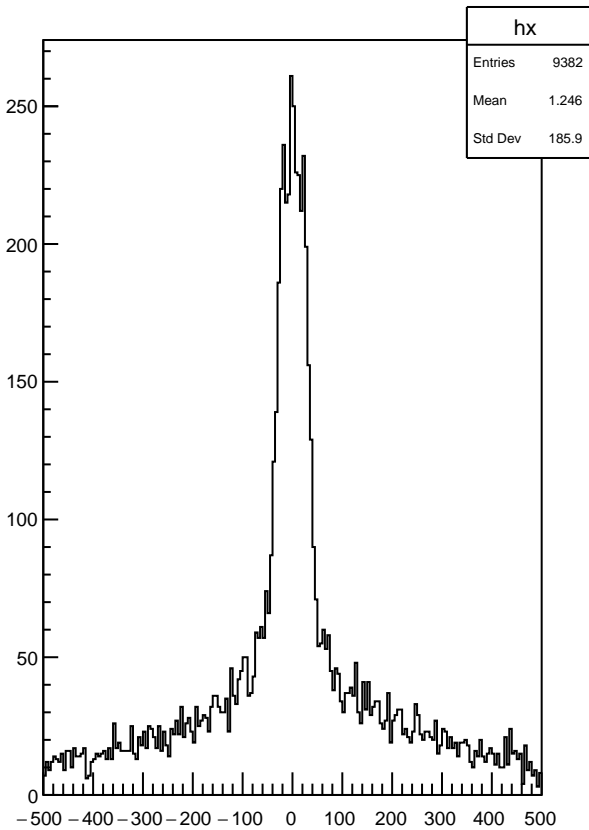
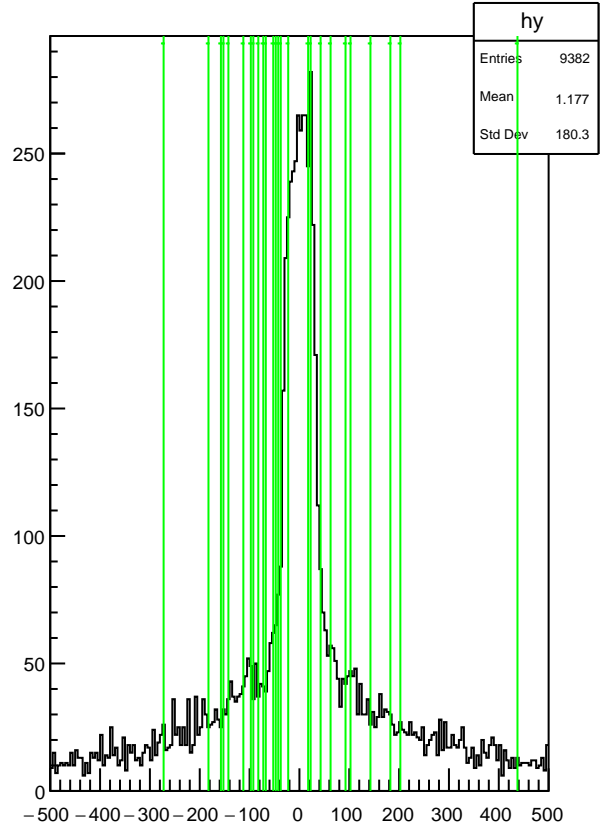
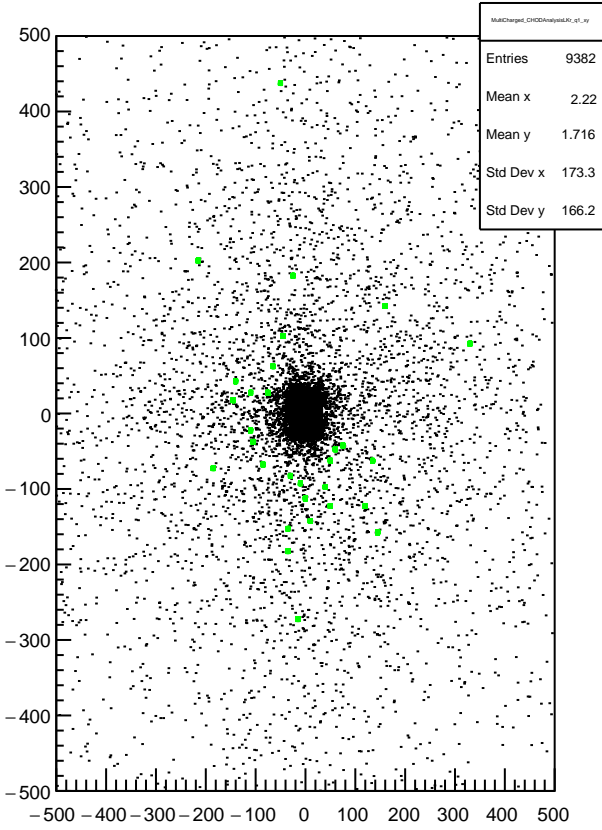


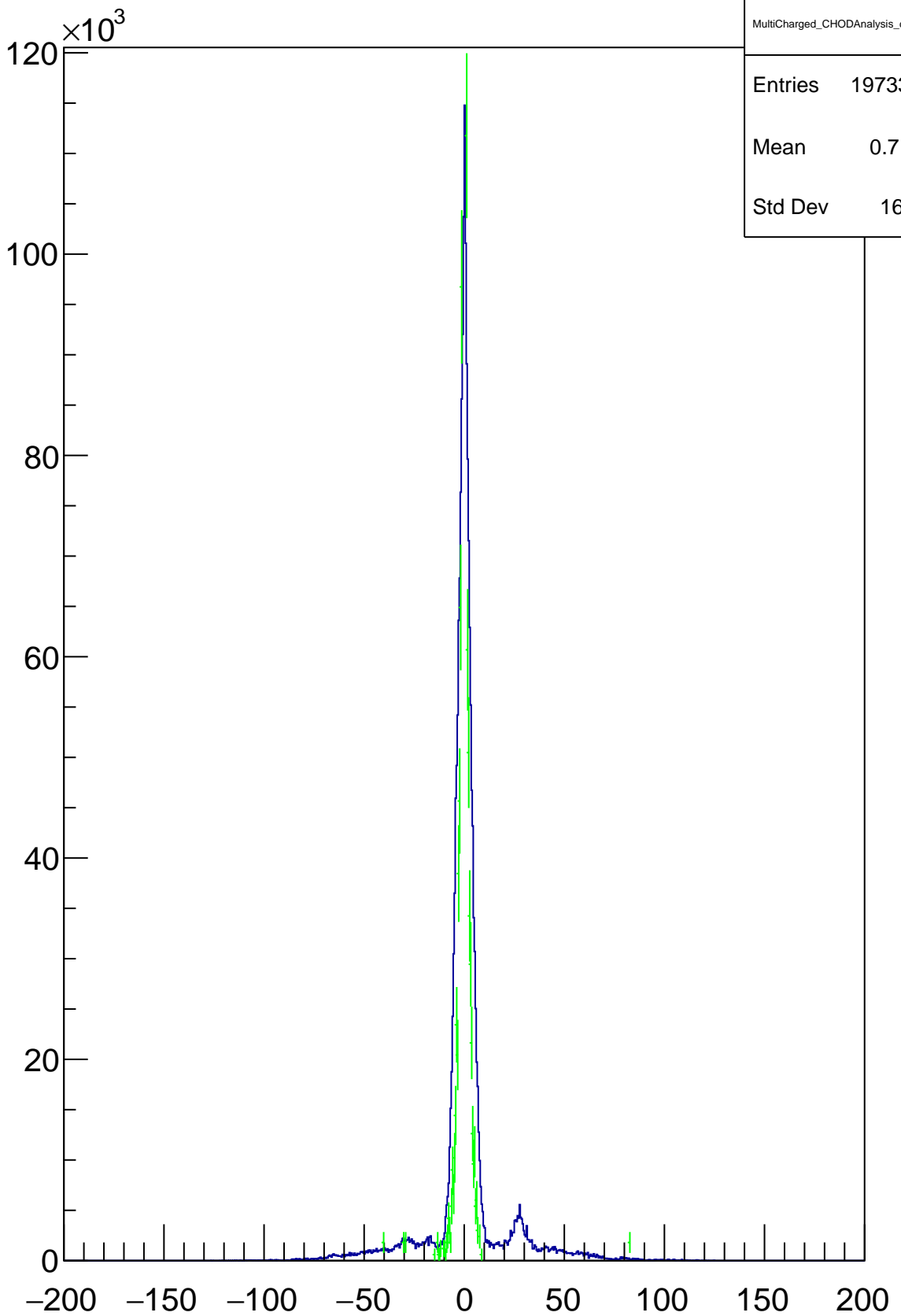


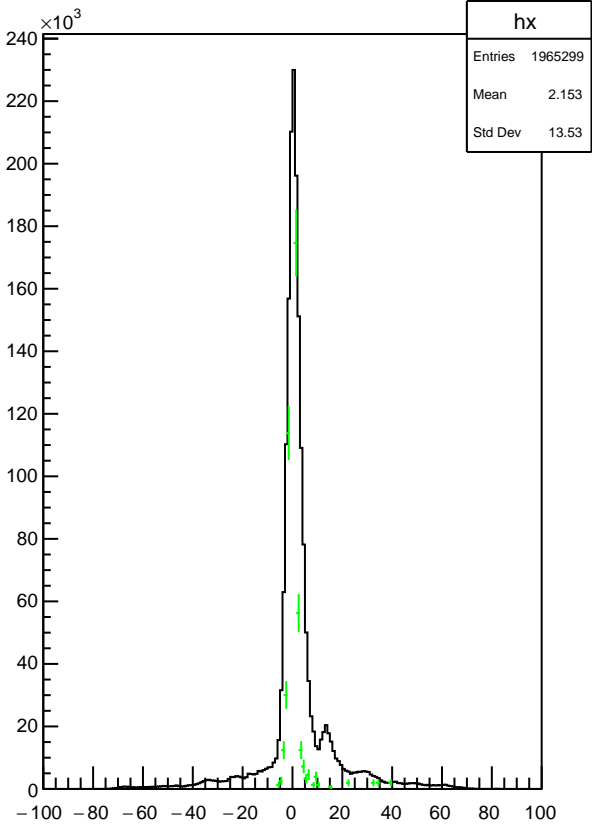
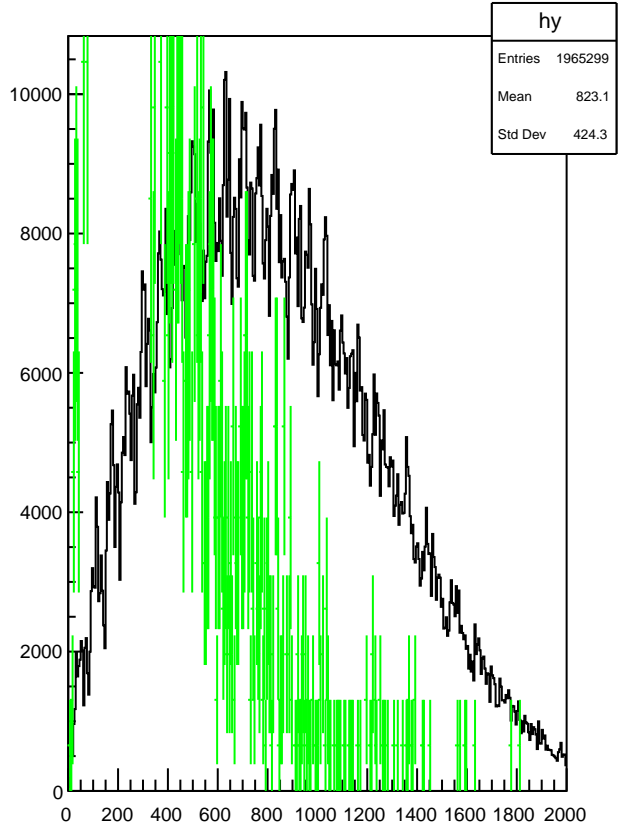
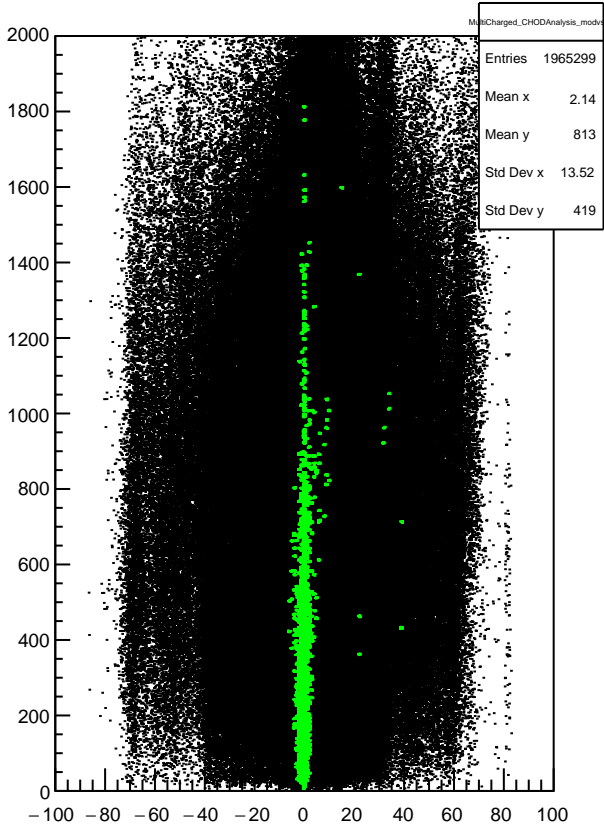


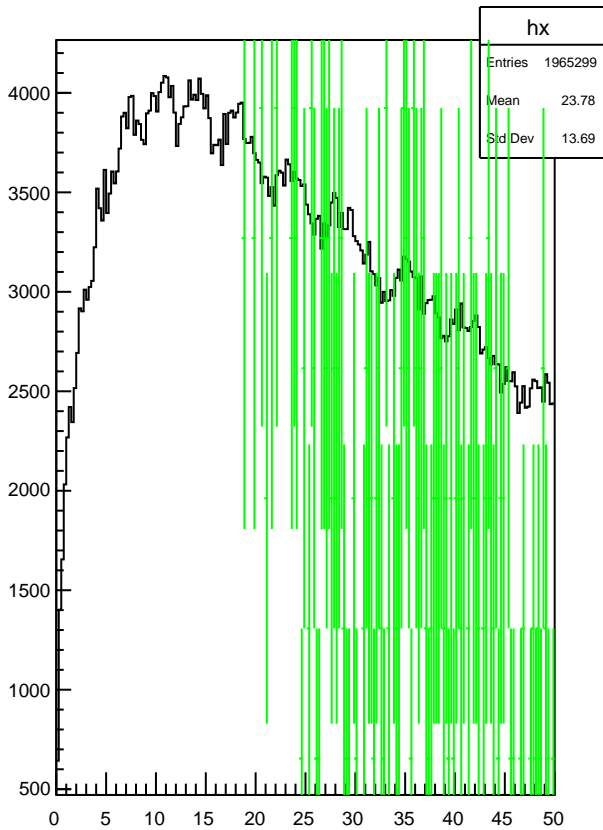
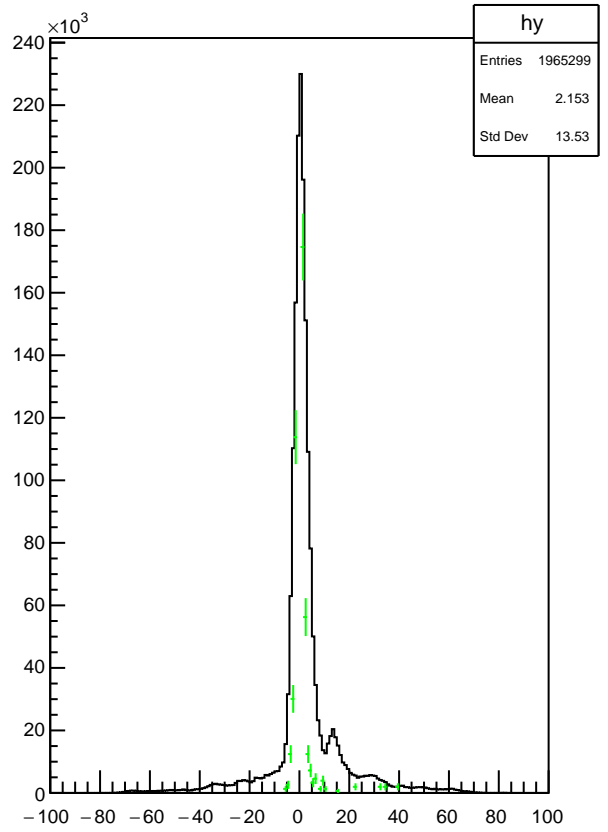
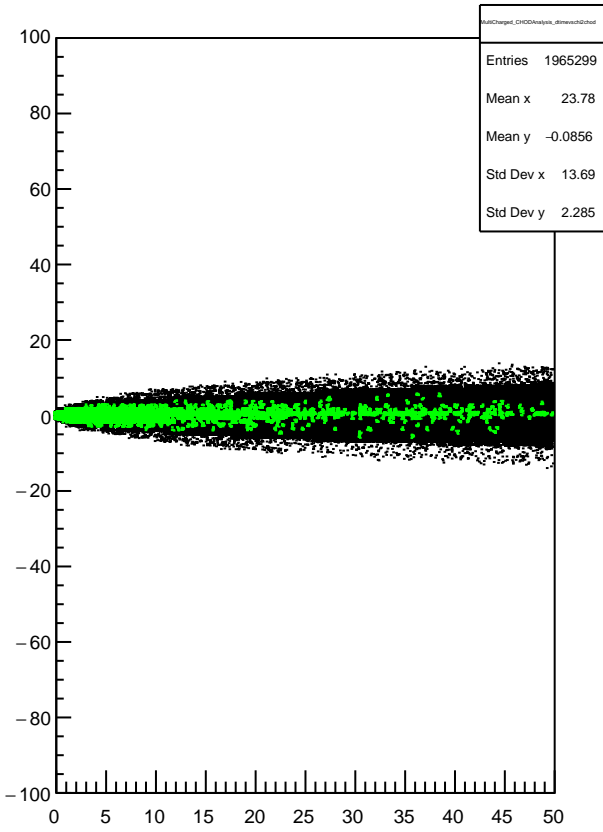


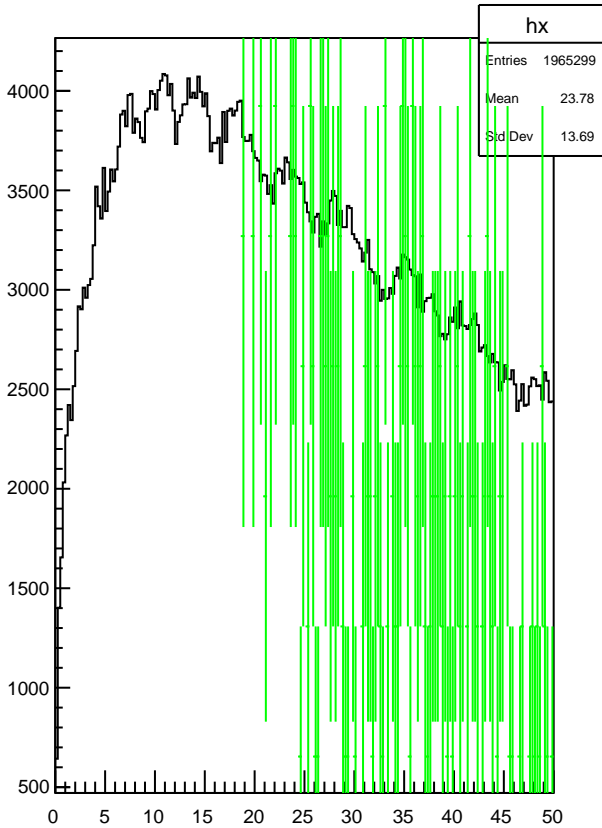
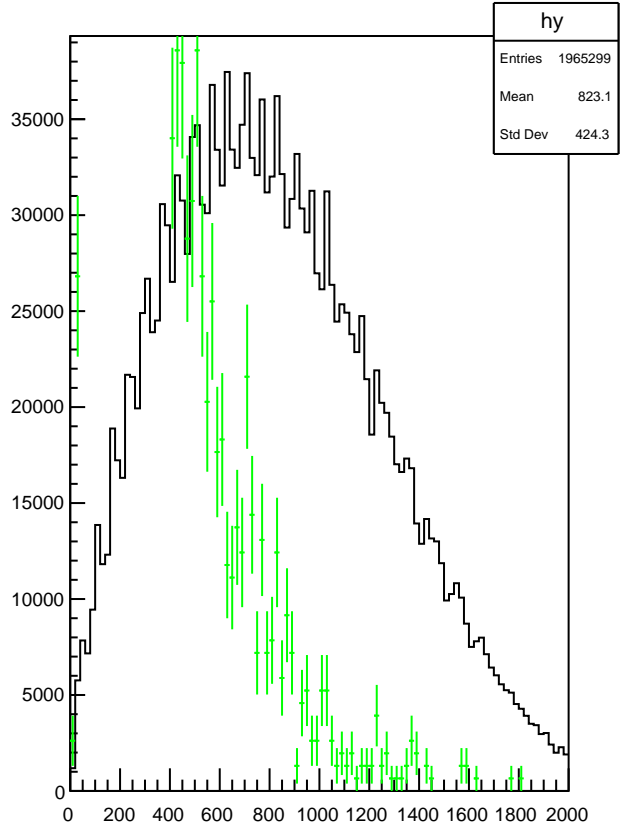
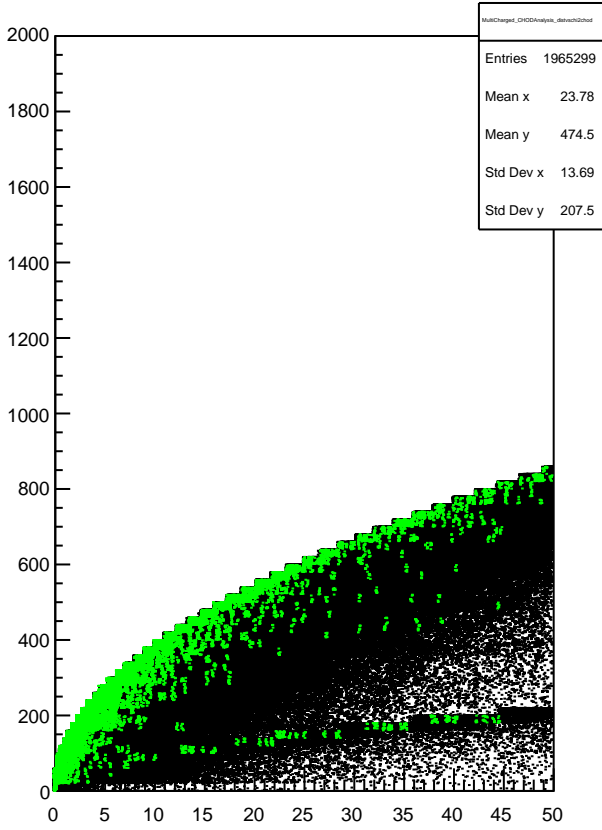


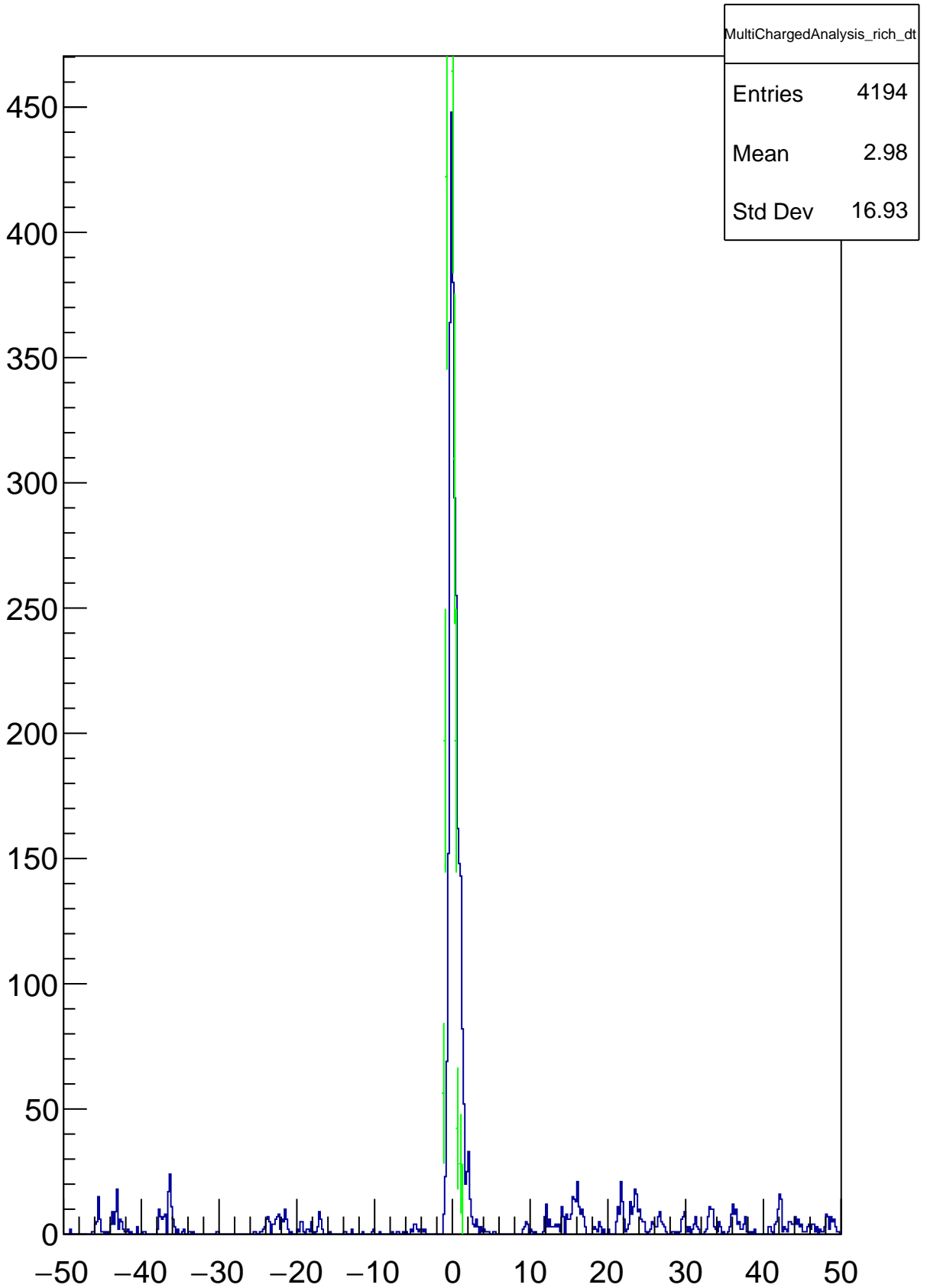




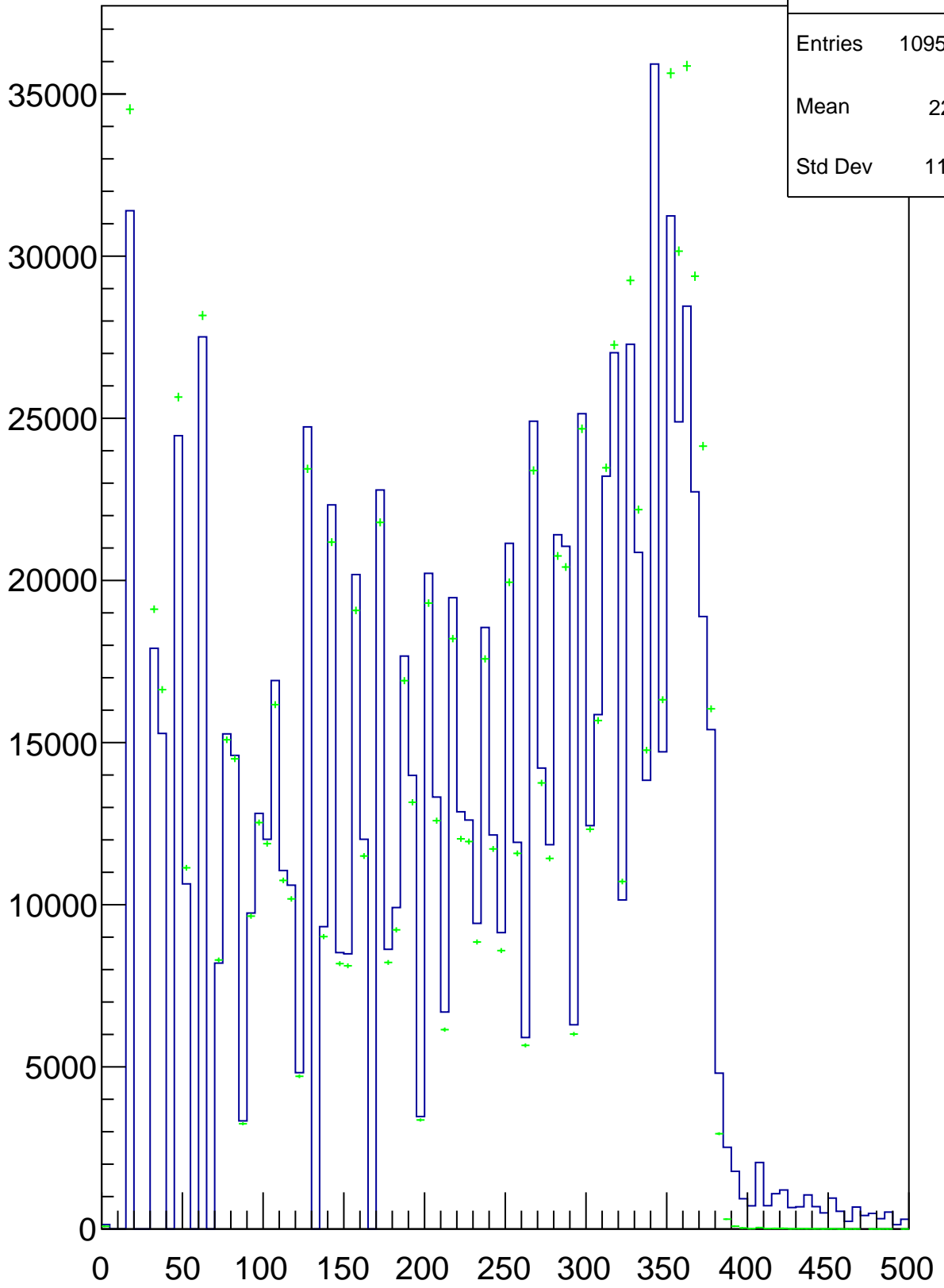


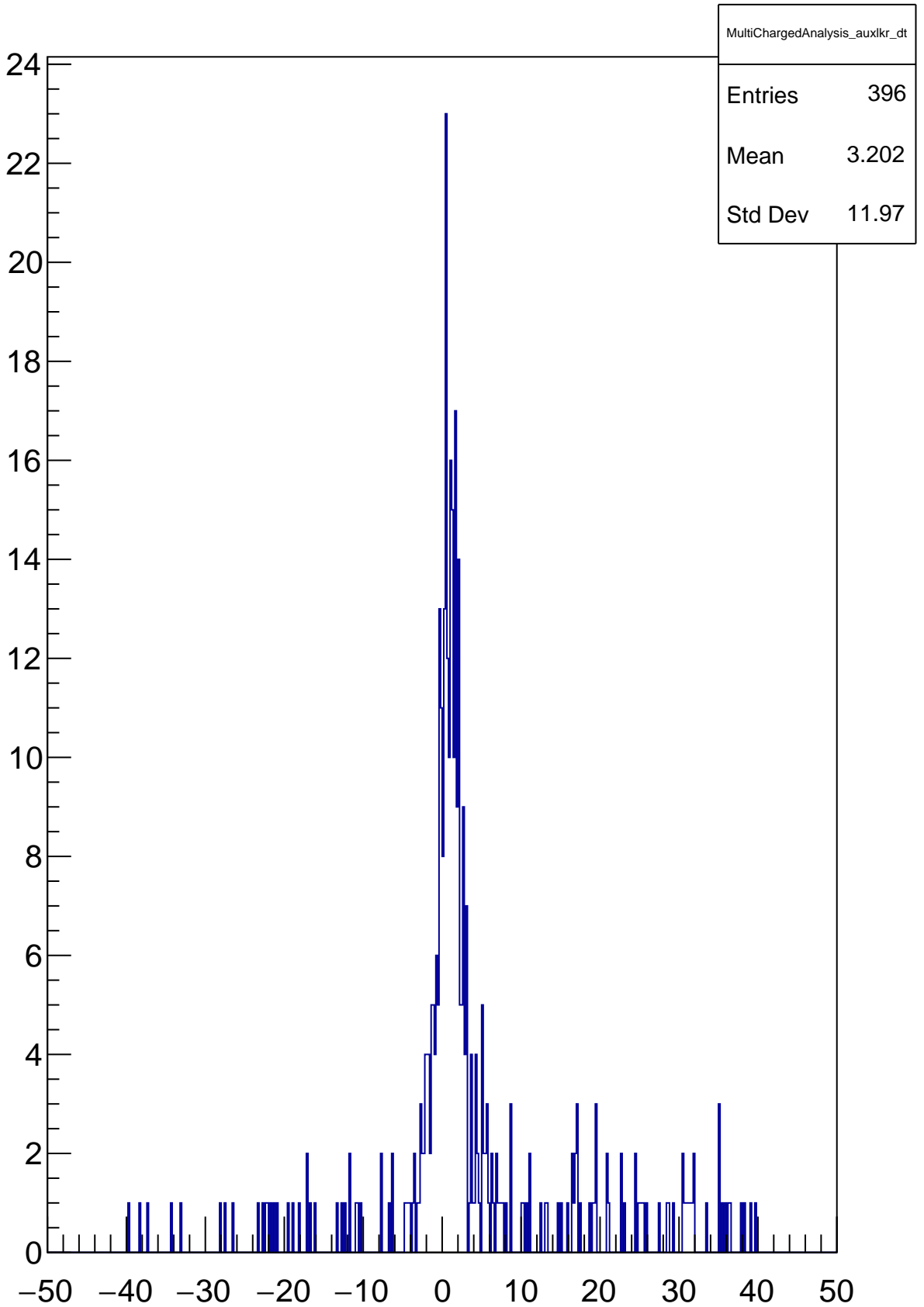


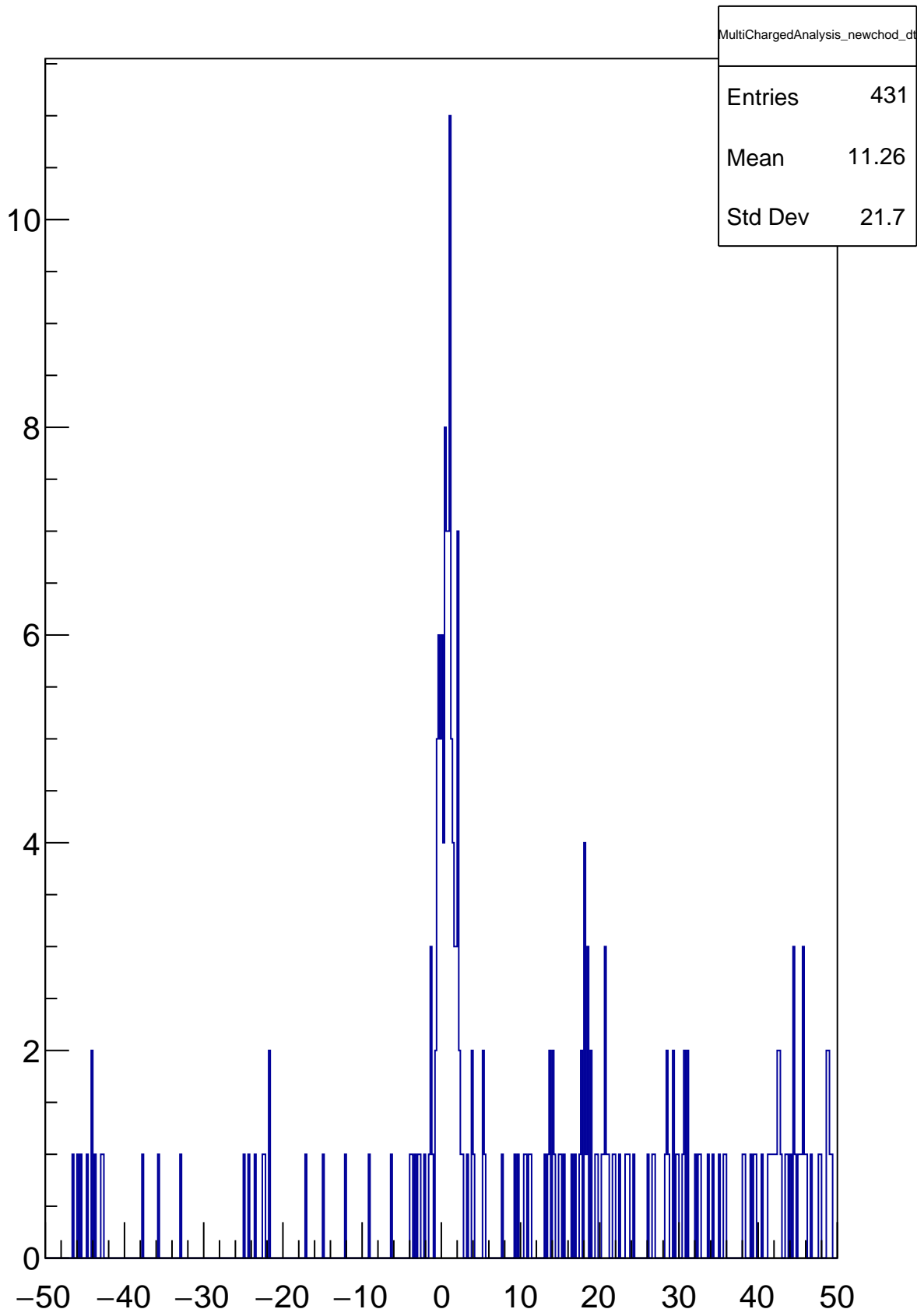




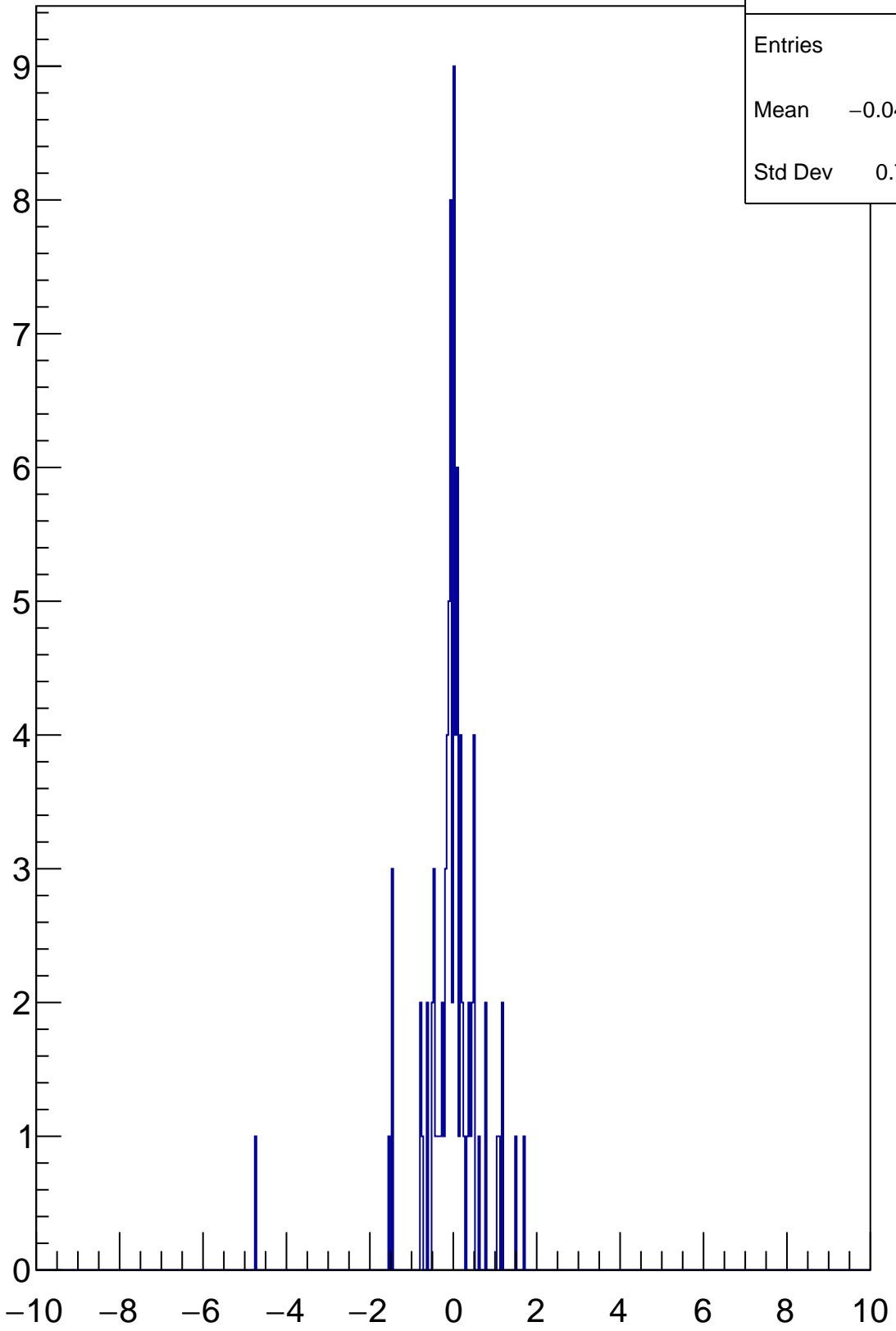
MultiChargedAnalysis_rich_pairsd	
Entries	1095781
Mean	227.1
Std Dev	110.7

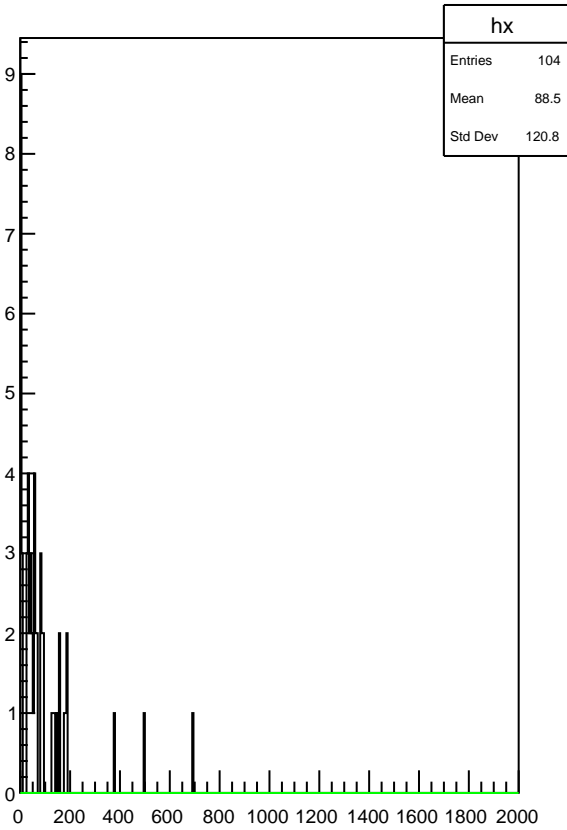
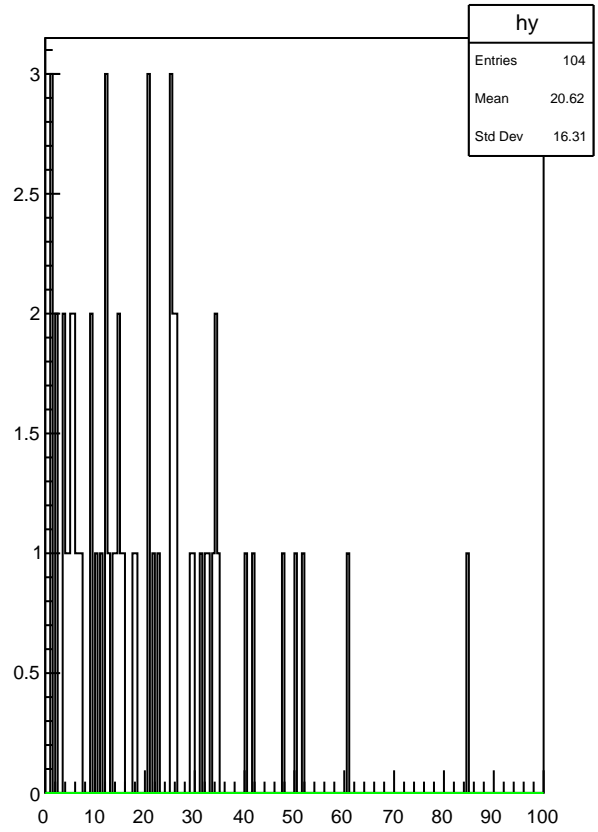
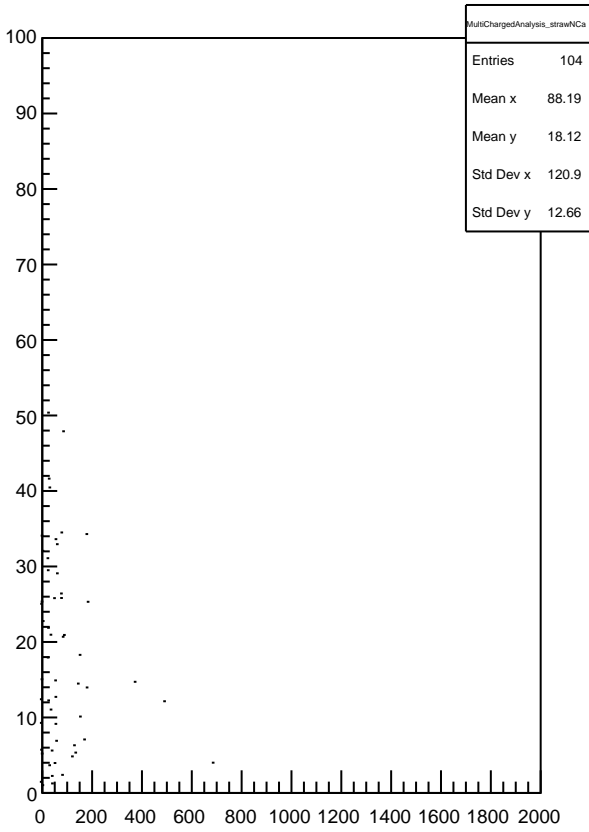


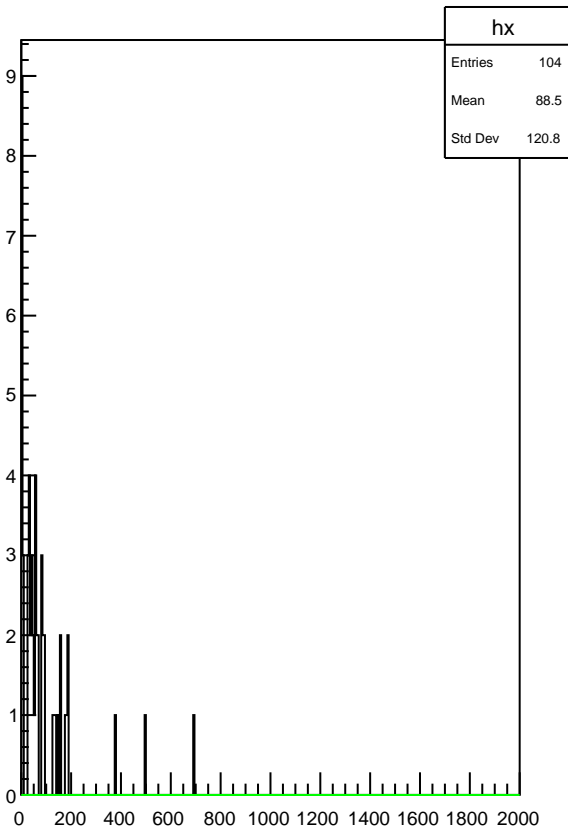
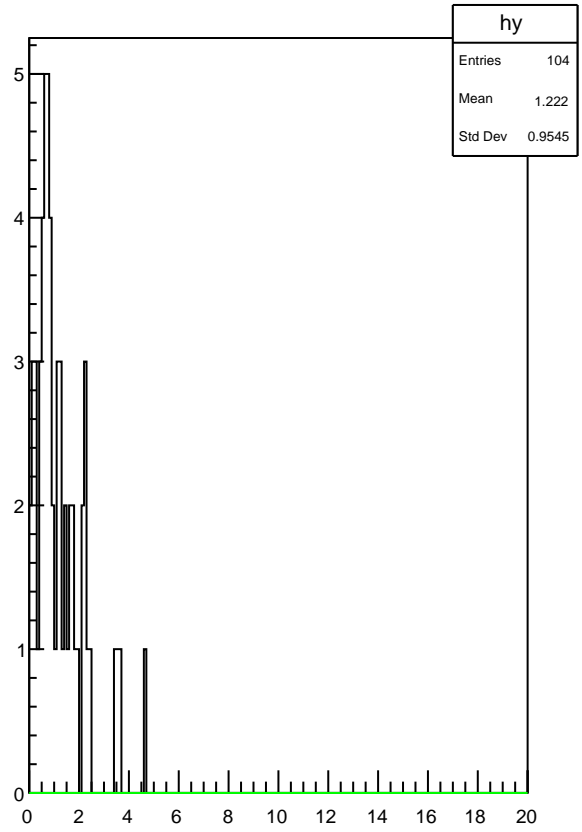
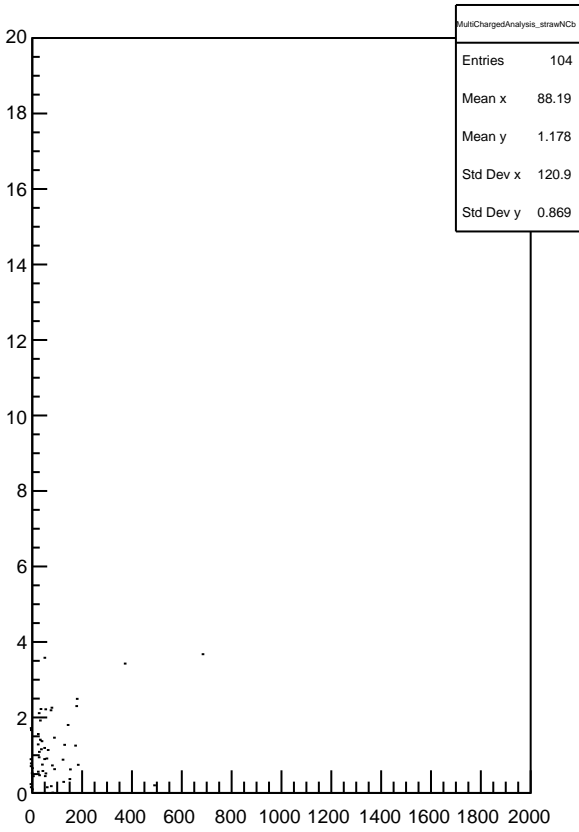




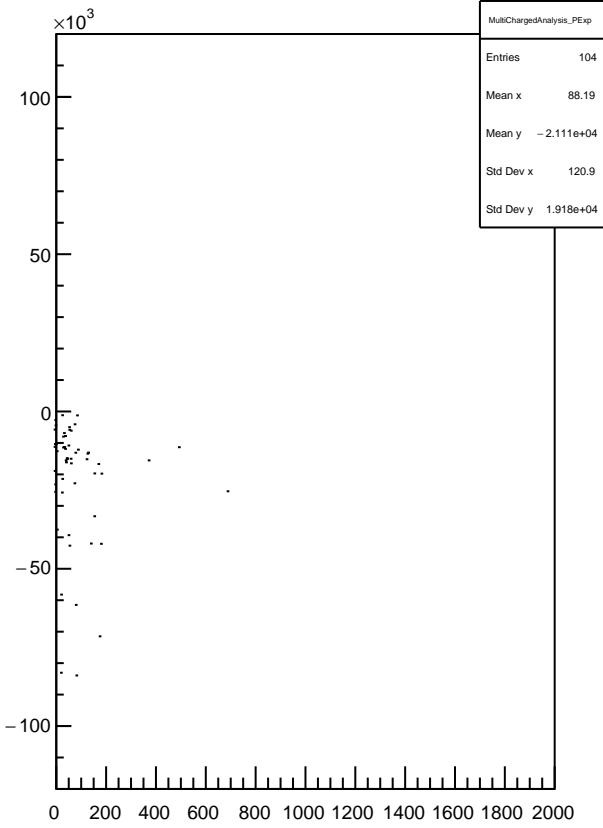
MultiChargedAnalysis_oldchod_dt	
Entries	90
Mean	-0.04285
Std Dev	0.7456



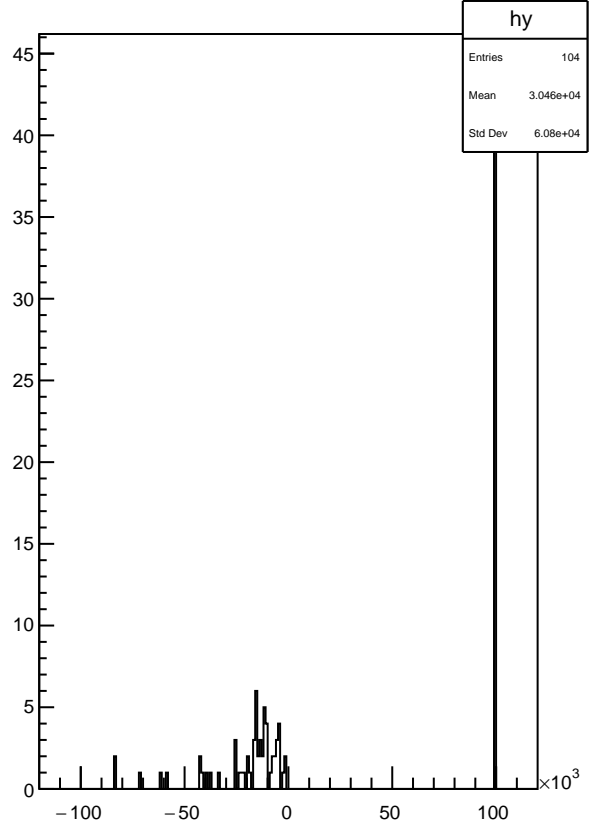




Plot 332 KaonEventAnalysis/MultiChargedAnalysis_PExp 606



Plot 332 KaonEventAnalysis/MultiChargedAnalysis_PExp 606



Plot 332 KaonEventAnalysis/MultiChargedAnalysis_PExp 606

