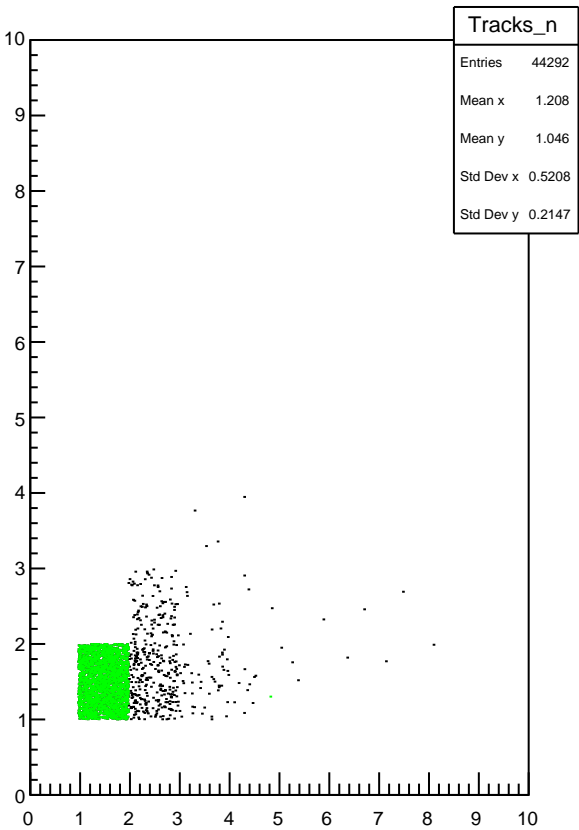
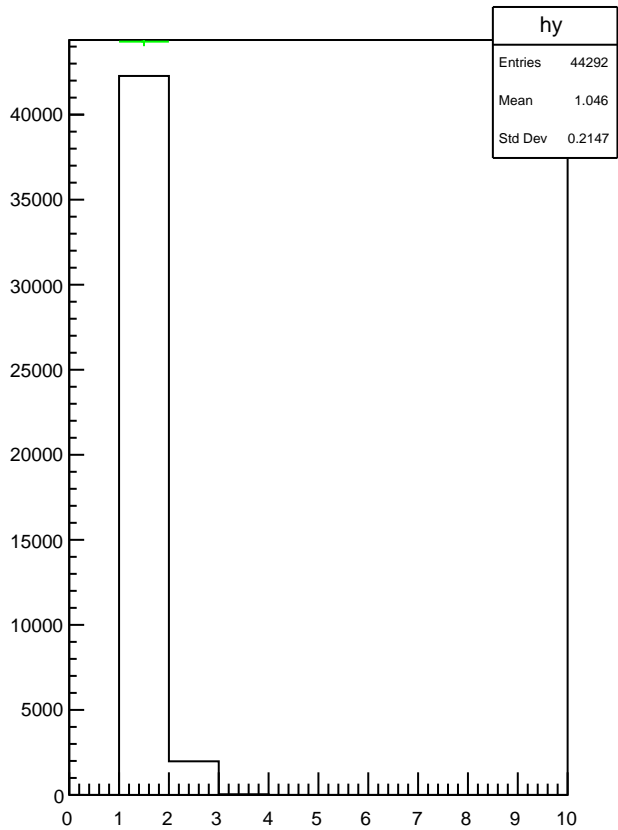


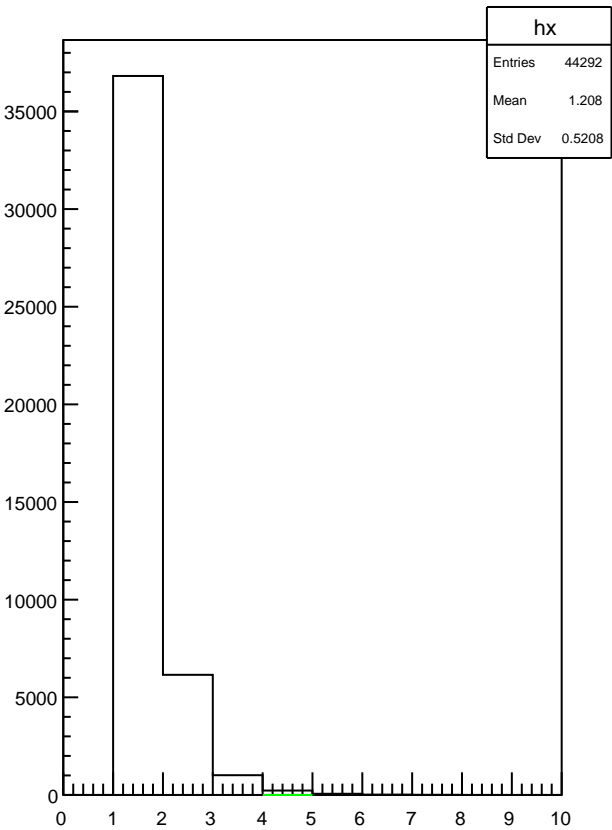
Plot 1 OneTrackEventAnalysis/Tracks_n 1



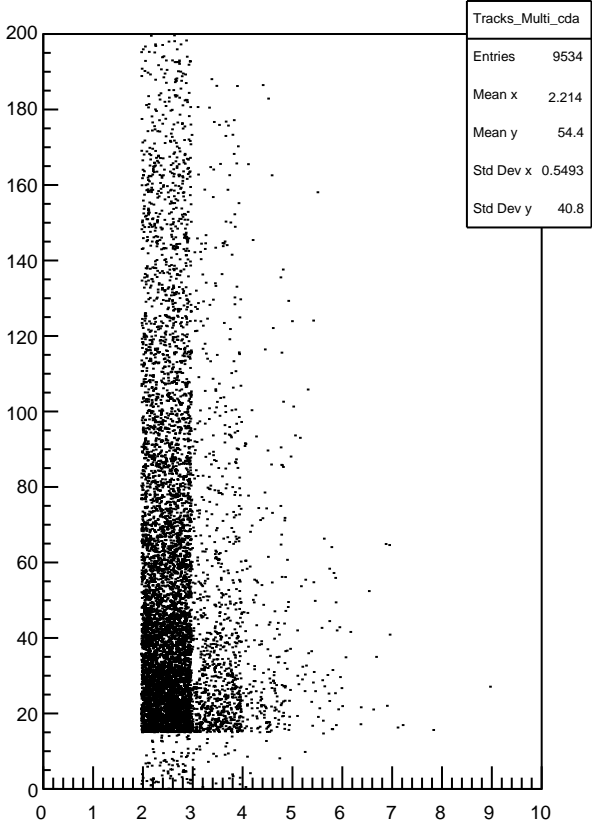
Plot 1 OneTrackEventAnalysis/Tracks_n 1



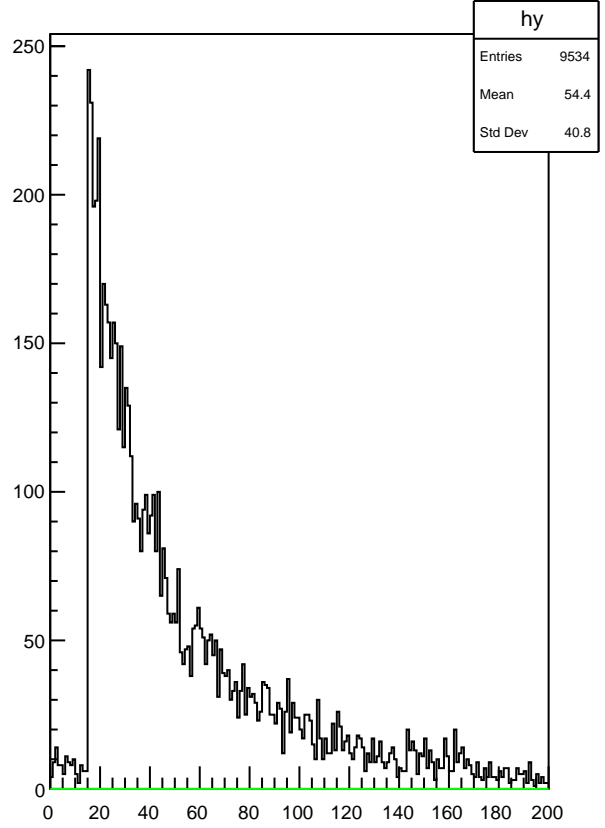
Plot 1 OneTrackEventAnalysis/Tracks_n 1



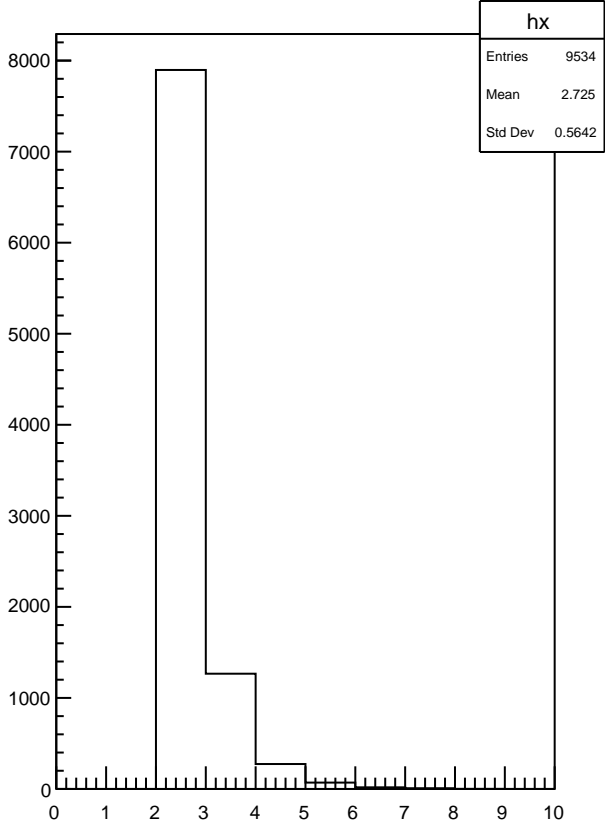
Plot 2 OneTrackEventAnalysis/Tracks_Multi_cda 2



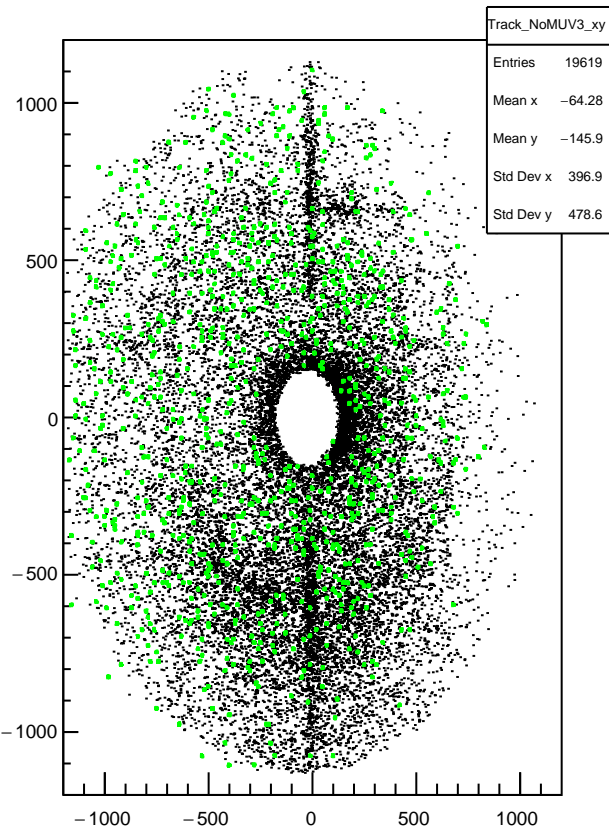
Plot 2 OneTrackEventAnalysis/Tracks_Multi_cda 2



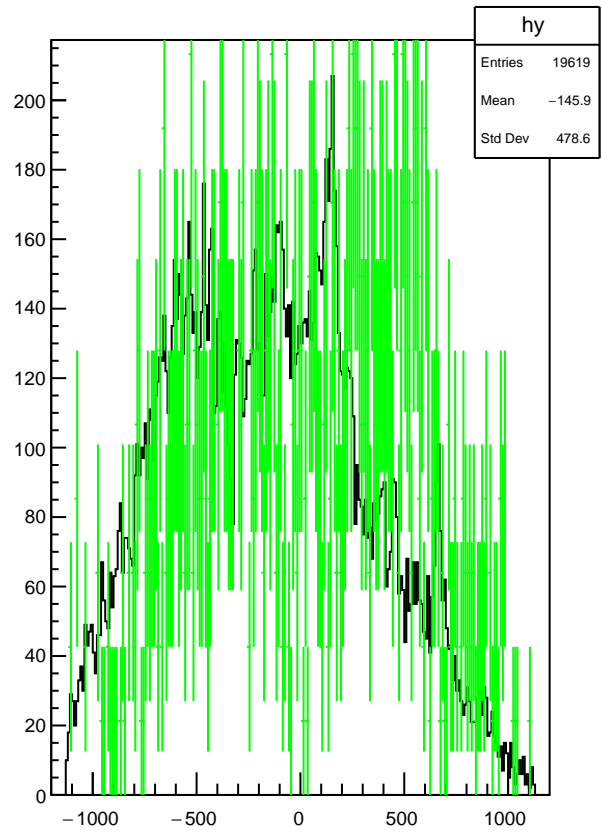
Plot 2 OneTrackEventAnalysis/Tracks_Multi_cda 2



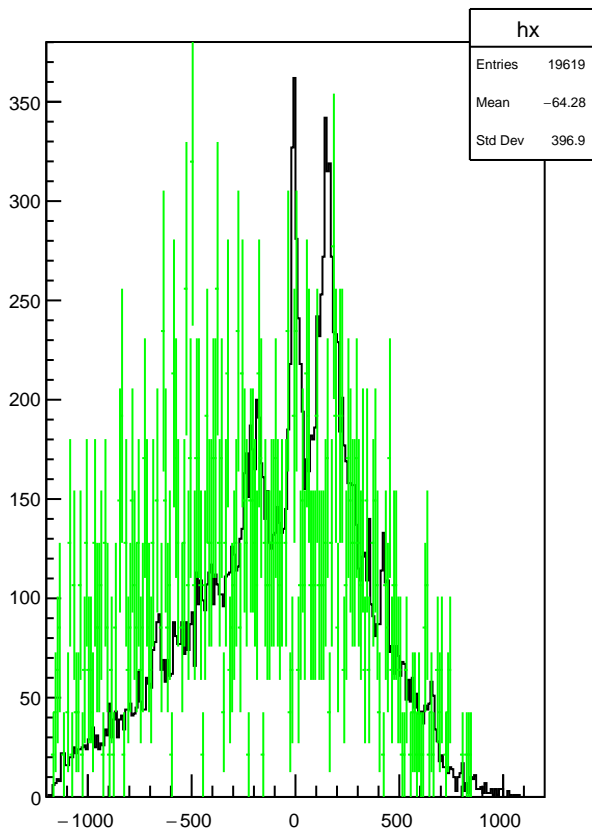
Plot 3 OneTrackEventAnalysis/Track_NoMUV3_xy 18



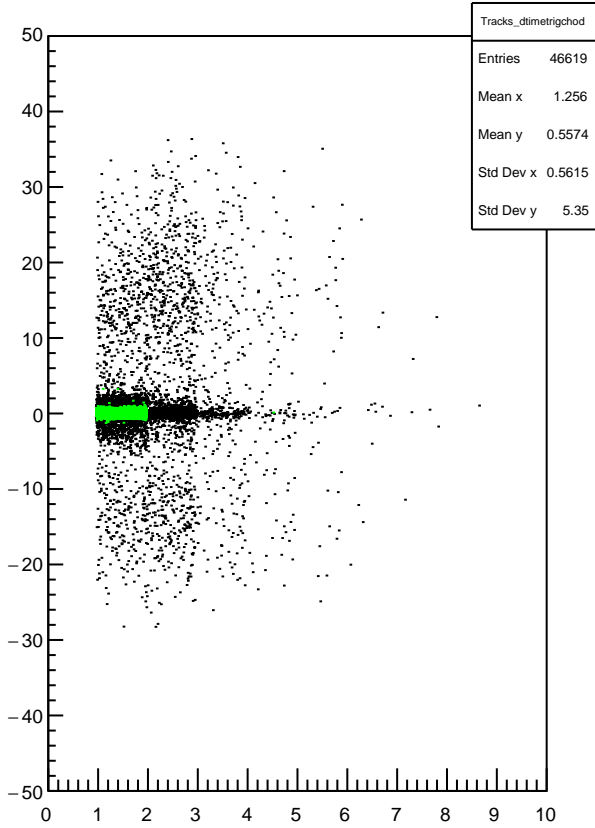
Plot 3 OneTrackEventAnalysis/Track_NoMUV3_xy 18



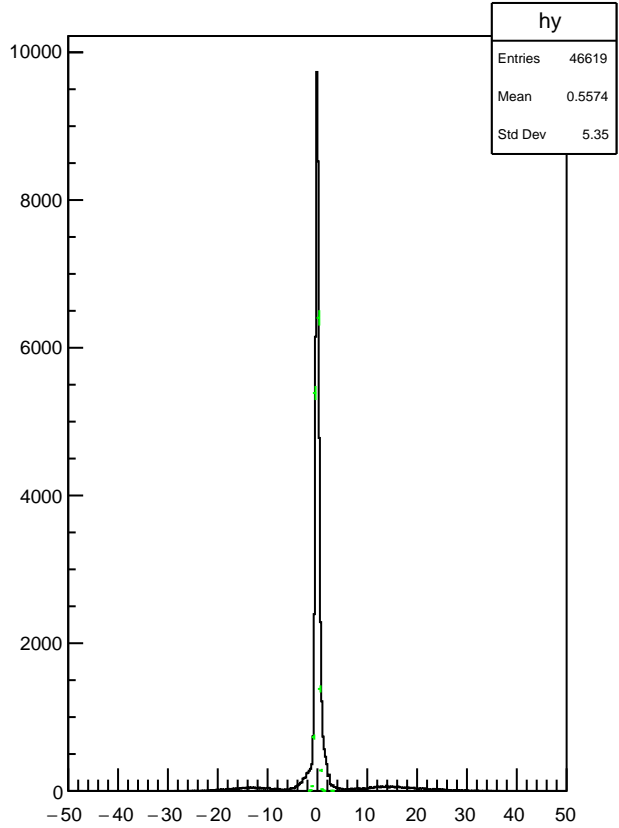
Plot 3 OneTrackEventAnalysis/Track_NoMUV3_xy 18



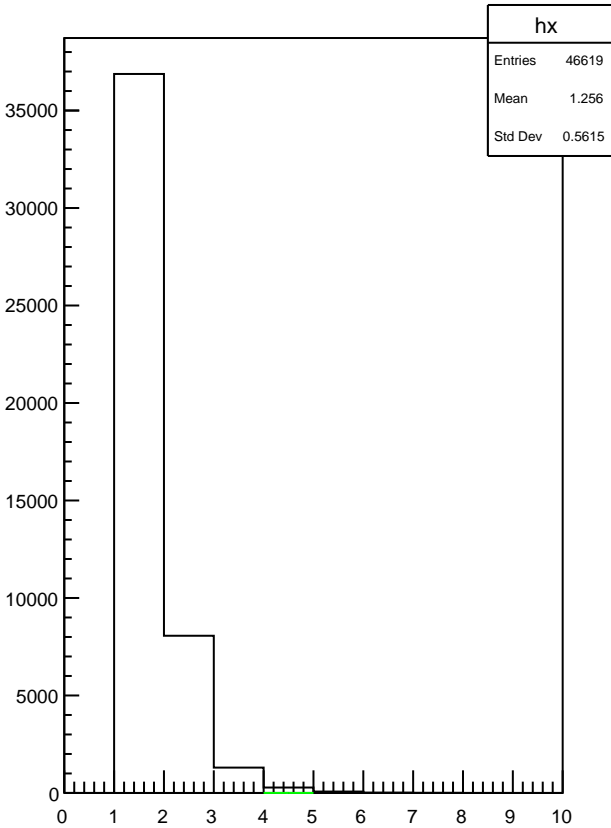
Plot 4 OneTrackEventAnalysis/Tracks_dtimetrighod 19



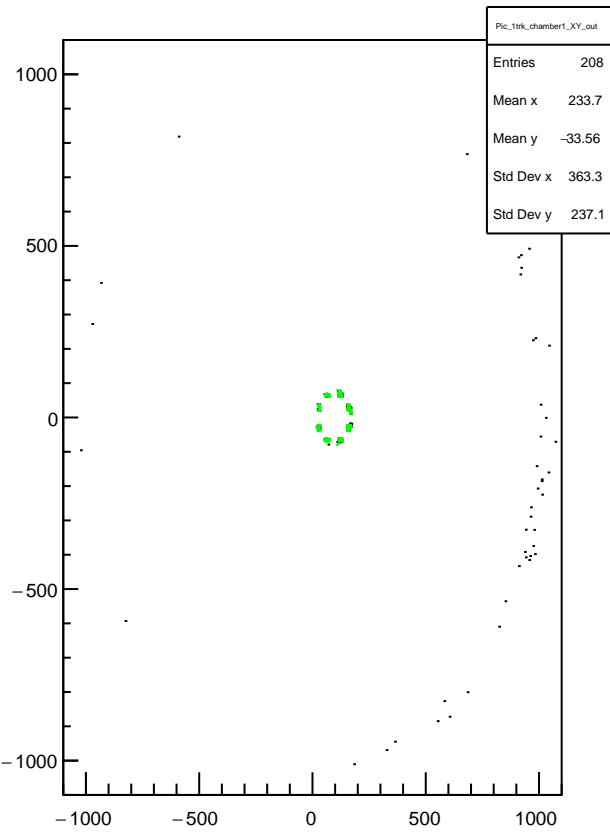
Plot 4 OneTrackEventAnalysis/Tracks_dtimetrighod 19



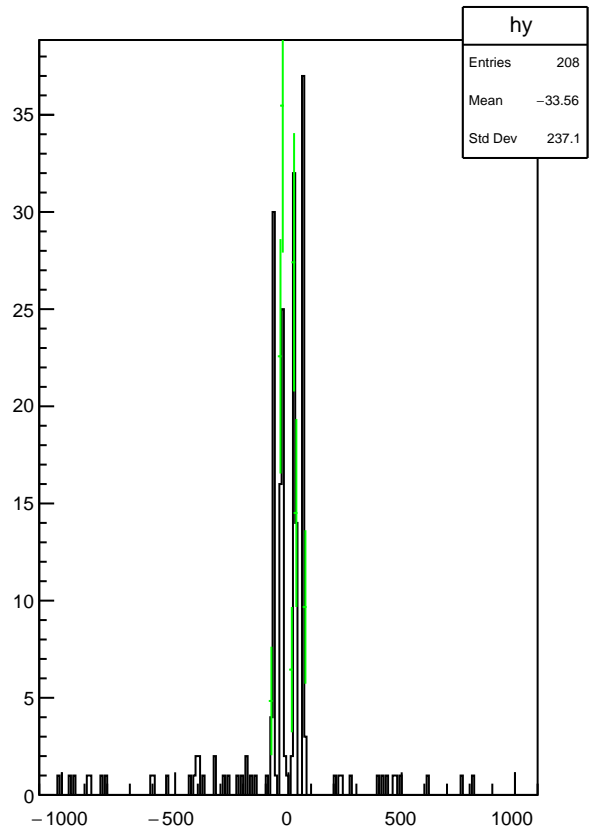
Plot 4 OneTrackEventAnalysis/Tracks_dtimetrighod 19



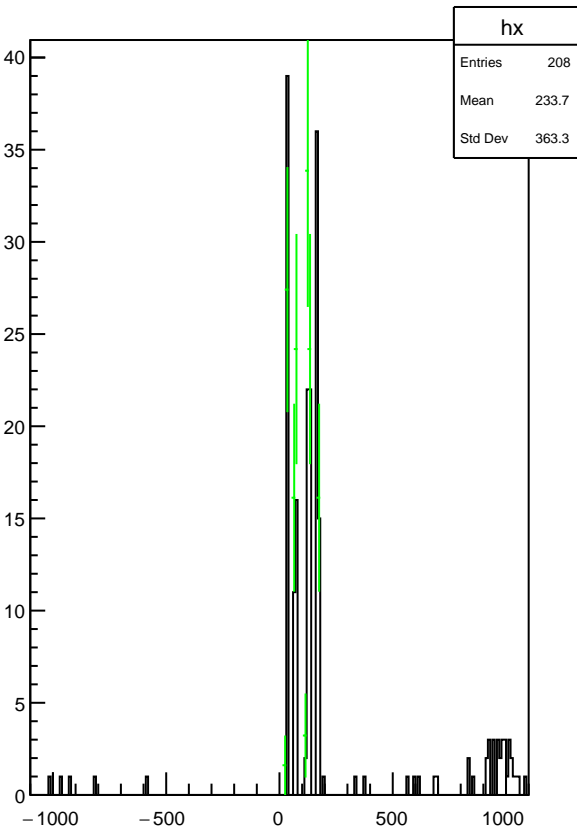
Plot 5 OneTrackEventAnalysis/Pic_1trk_chamber1_XY_out 20



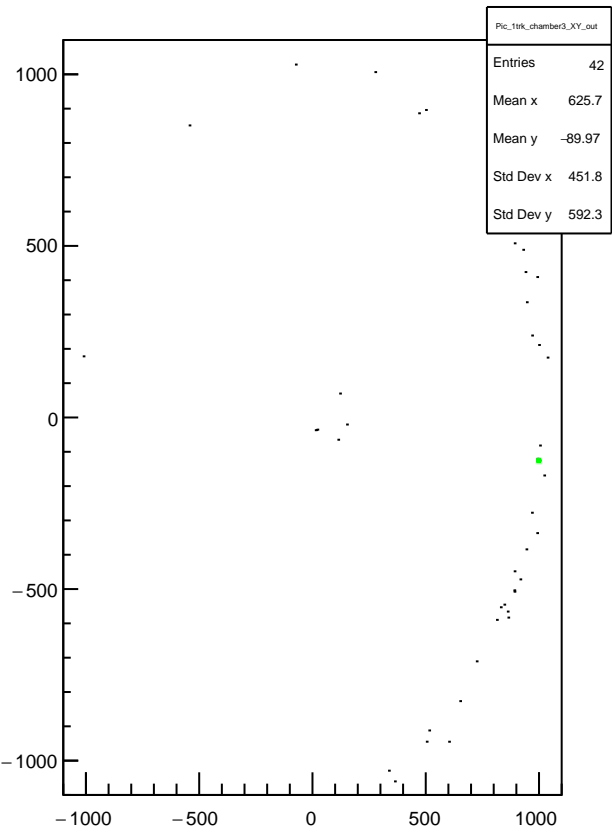
Plot 5 OneTrackEventAnalysis/Pic_1trk_chamber1_XY_out 20



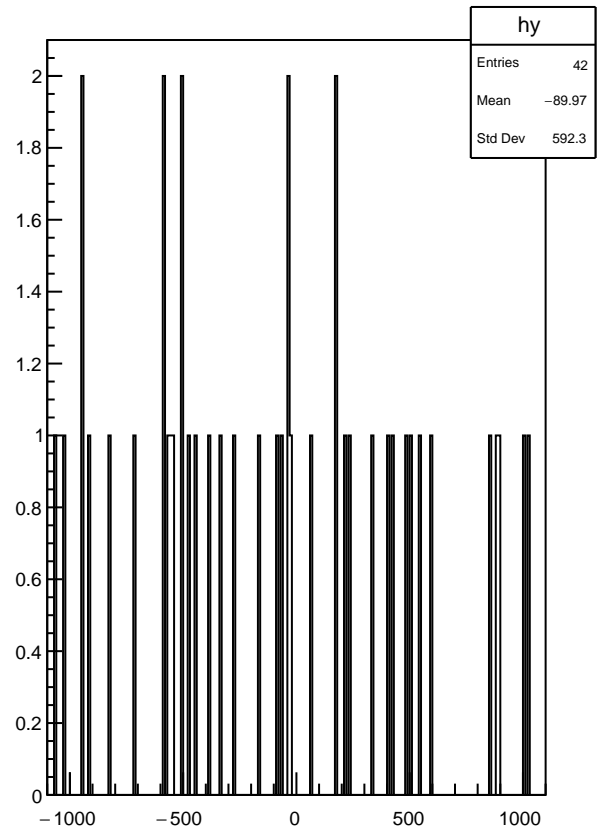
Plot 5 OneTrackEventAnalysis/Pic_1trk_chamber1_XY_out 20



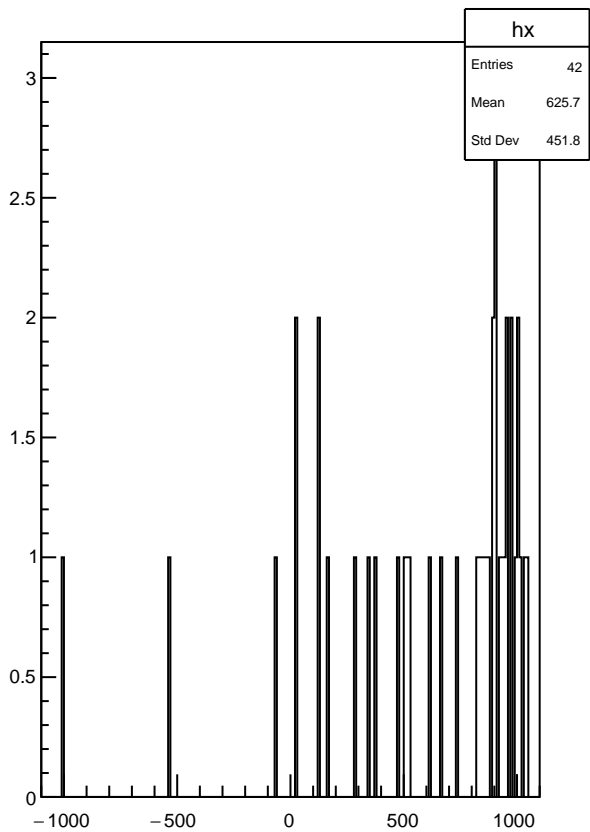
Plot 6 OneTrackEventAnalysis/Pic_1trk_chamber3_XY_out 22



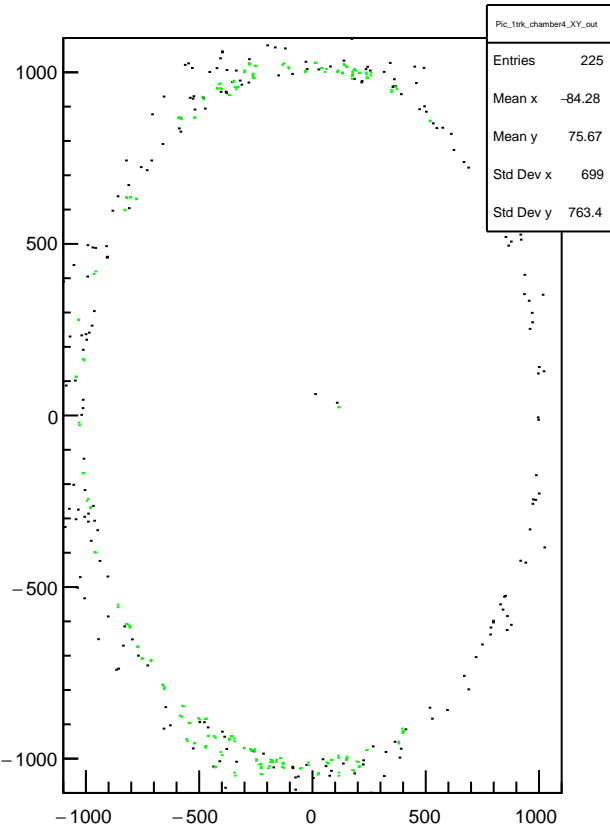
Plot 6 OneTrackEventAnalysis/Pic_1trk_chamber3_XY_out 22



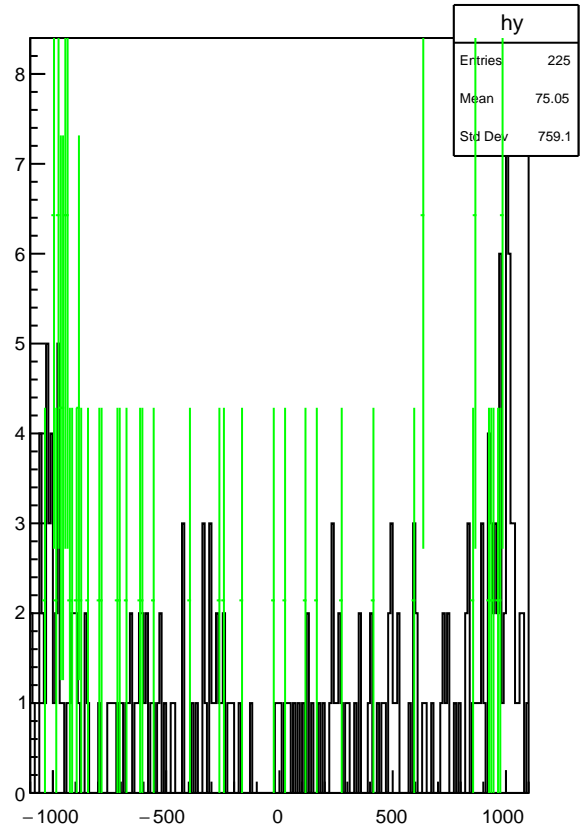
Plot 6 OneTrackEventAnalysis/Pic_1trk_chamber3_XY_out 22



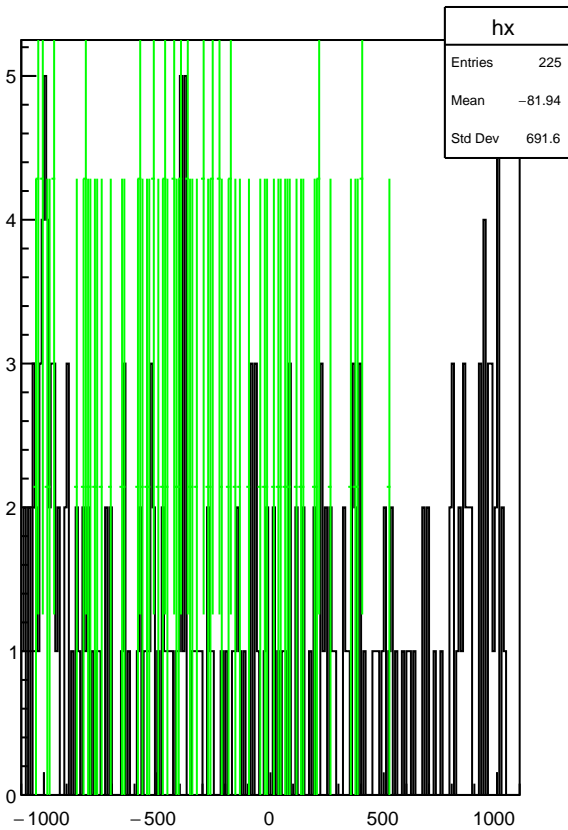
Plot 7 OneTrackEventAnalysis/Pic_1trk_chamber4_XY_out 23

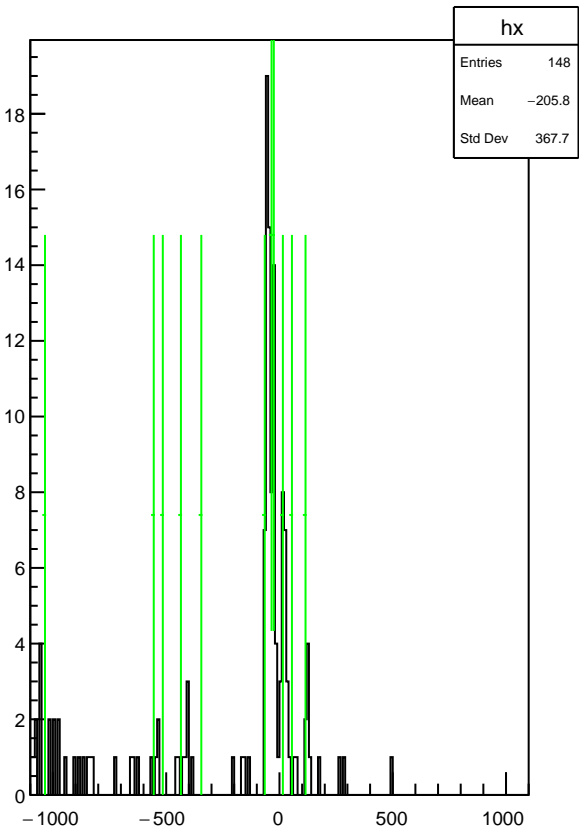
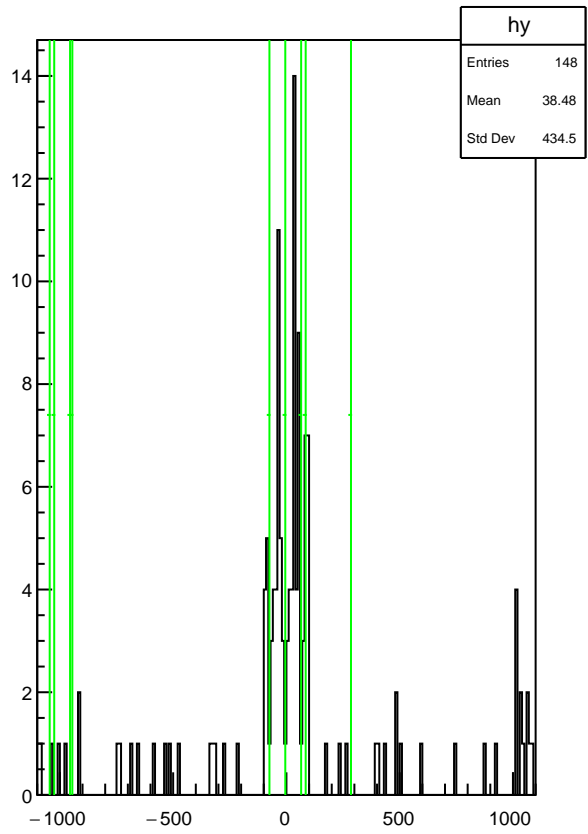
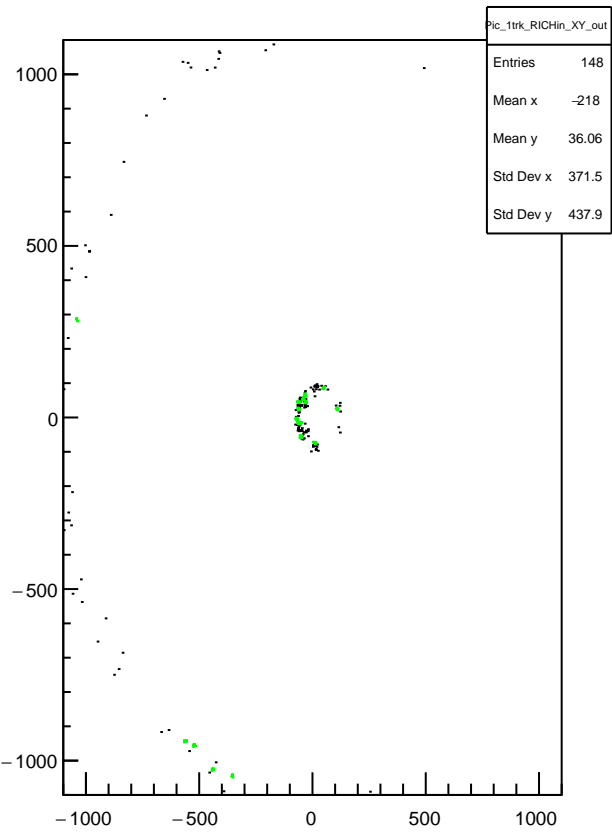


Plot 7 OneTrackEventAnalysis/Pic_1trk_chamber4_XY_out 23

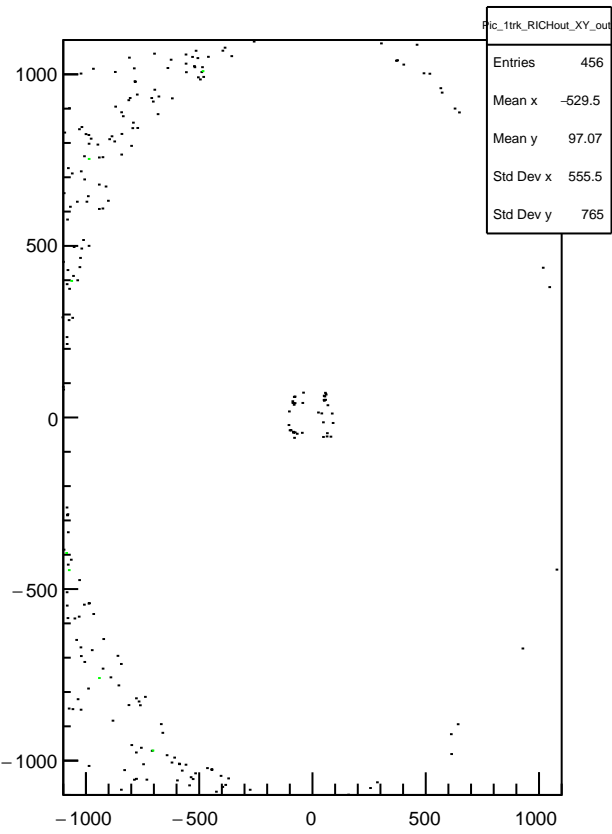


Plot 7 OneTrackEventAnalysis/Pic_1trk_chamber4_XY_out 23

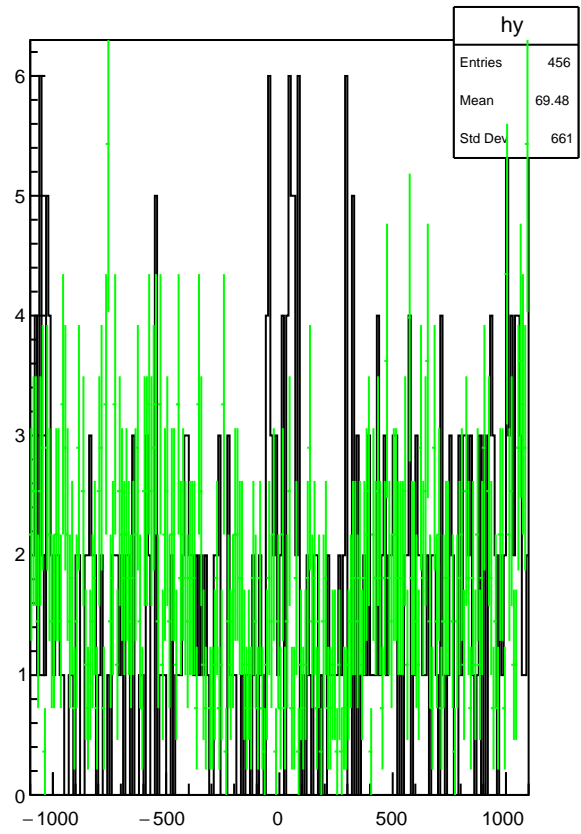




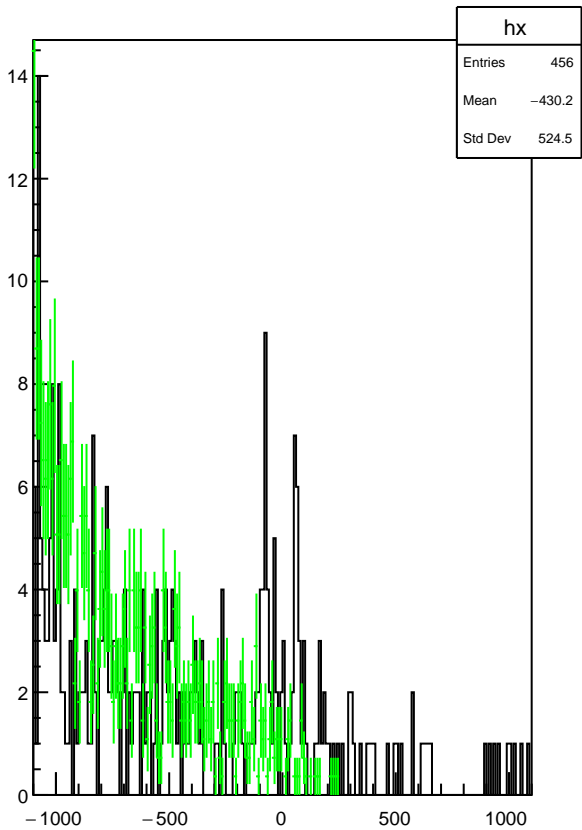
Plot 9 OneTrackEventAnalysis/Pic_1trk_RICHout_XY_out 25



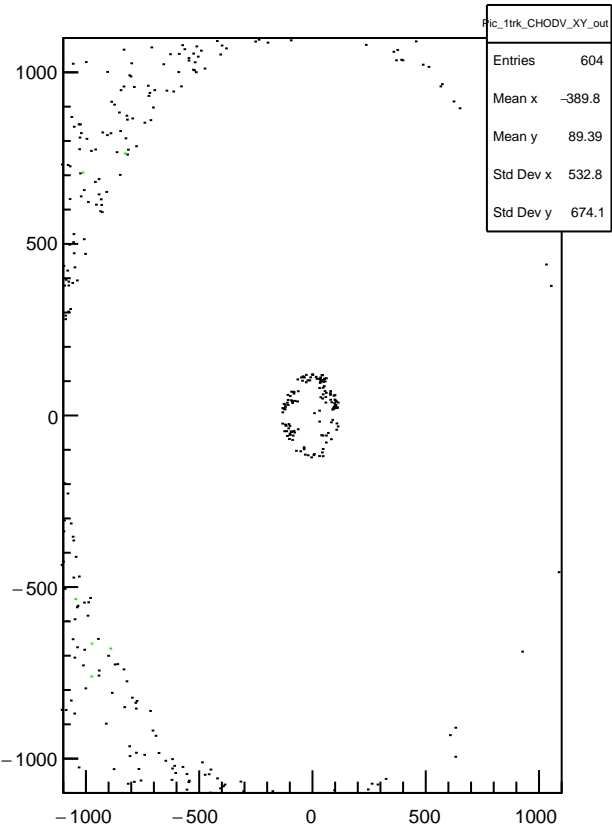
Plot 9 OneTrackEventAnalysis/Pic_1trk_RICHout_XY_out 25



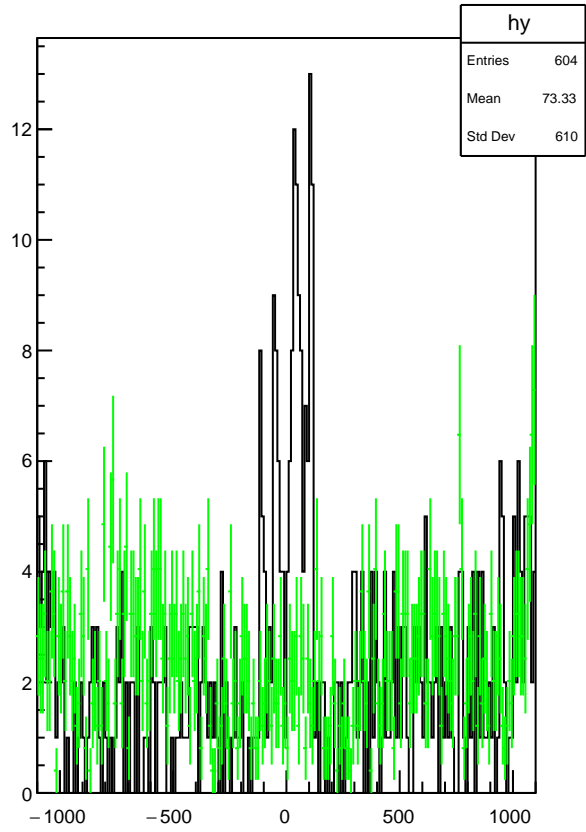
Plot 9 OneTrackEventAnalysis/Pic_1trk_RICHout_XY_out 25



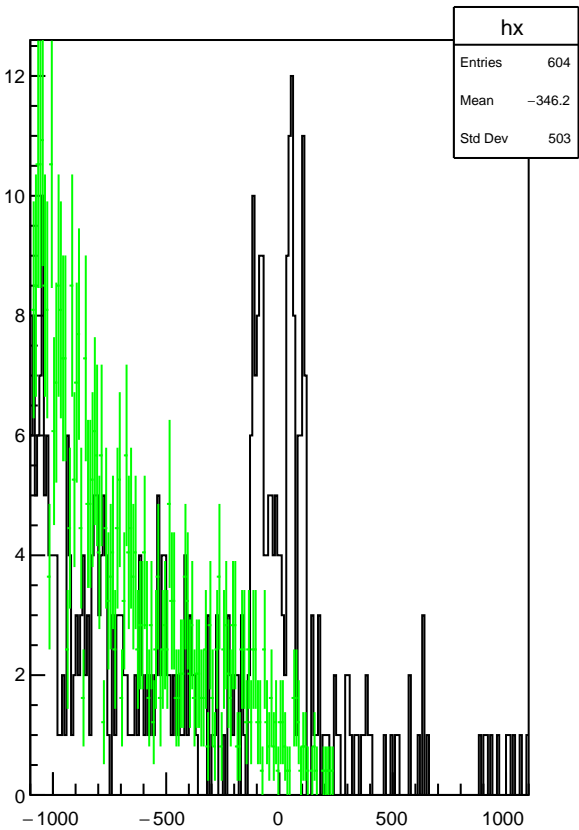
Plot 10 OneTrackEventAnalysis/Pic_1trk_CHODV_XY_out 26



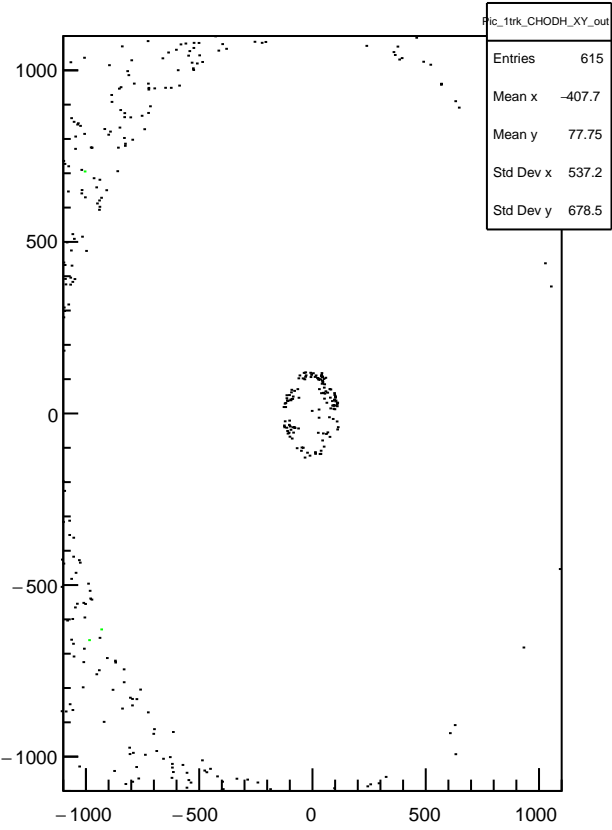
Plot 10 OneTrackEventAnalysis/Pic_1trk_CHODV_XY_out 26



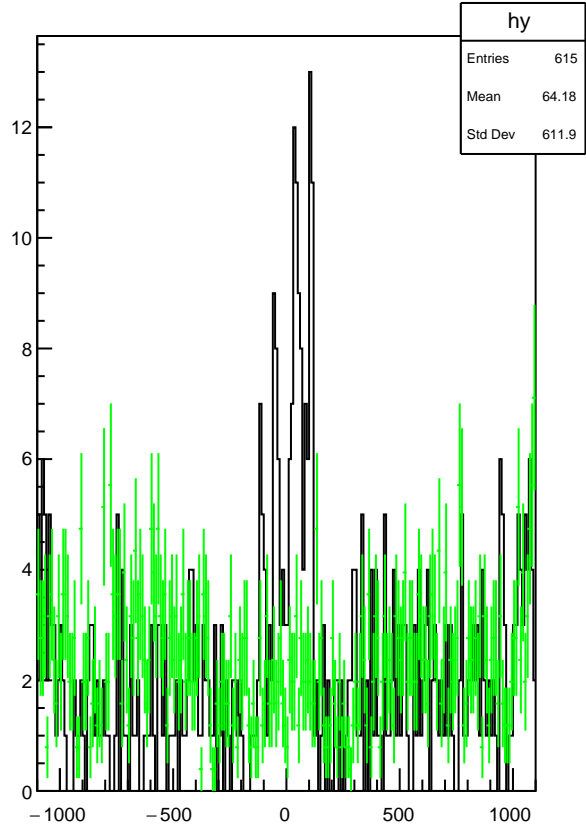
Plot 10 OneTrackEventAnalysis/Pic_1trk_CHODV_XY_out 26



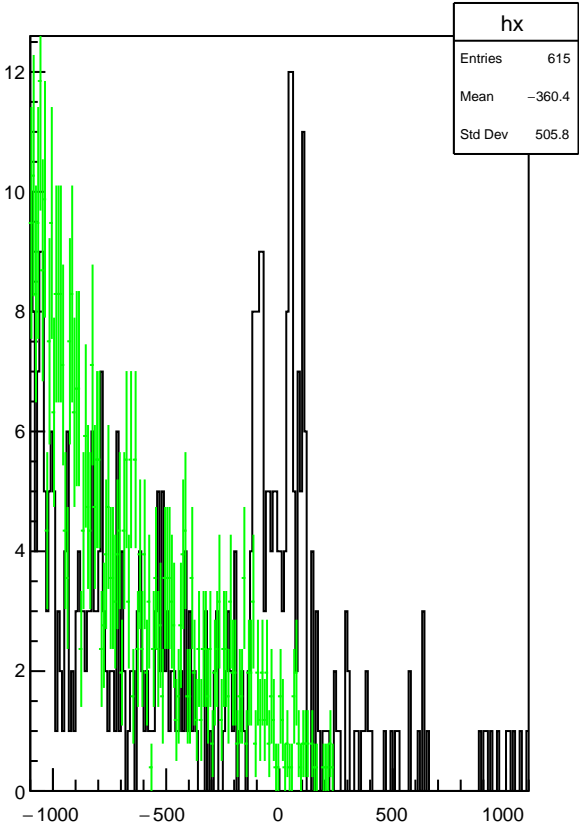
Plot 11 OneTrackEventAnalysis/Pic_1trk_CHODH_XY_out 27

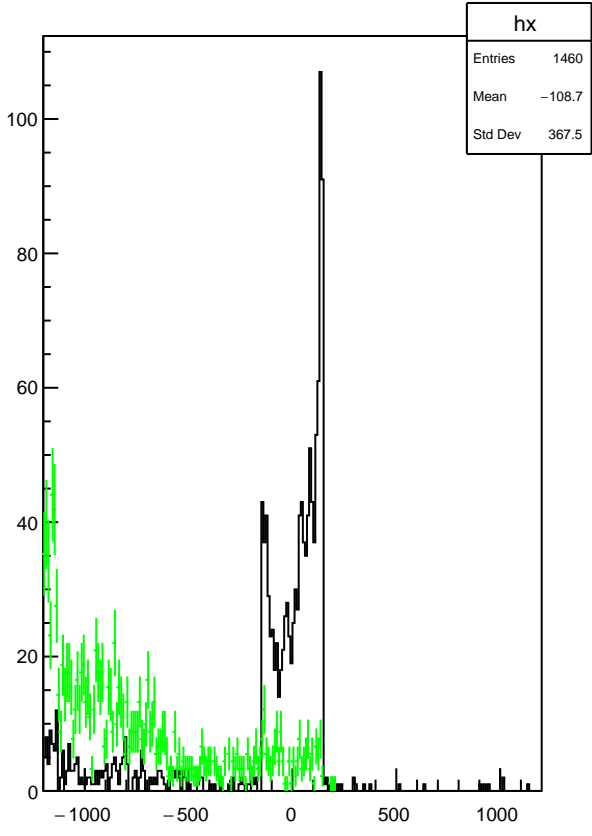
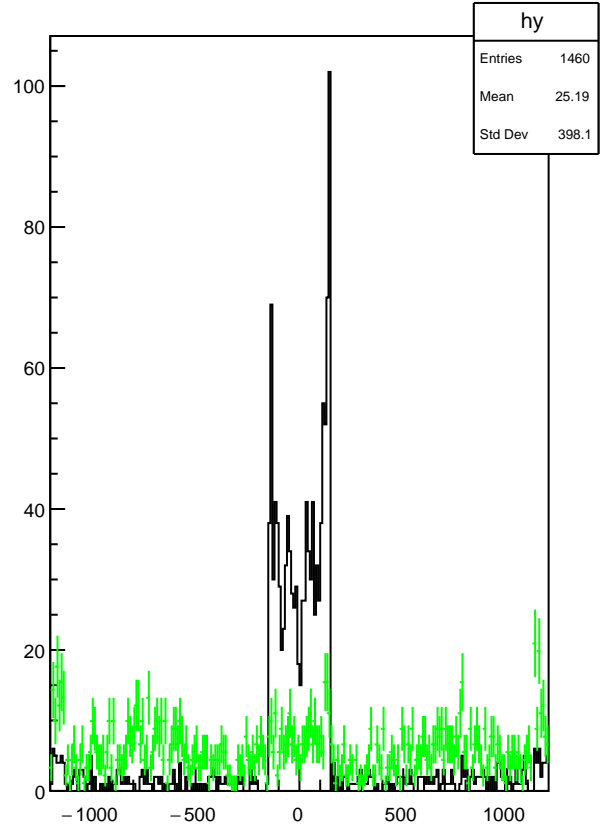
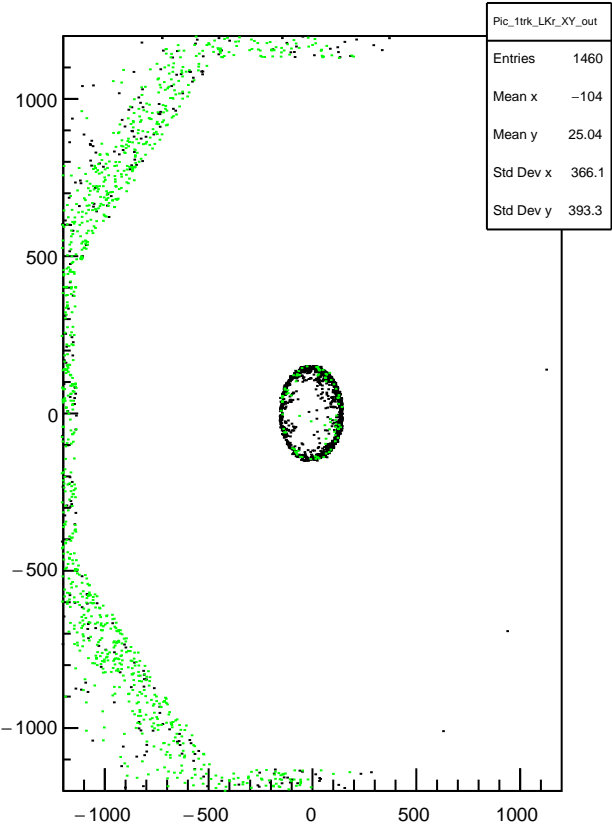


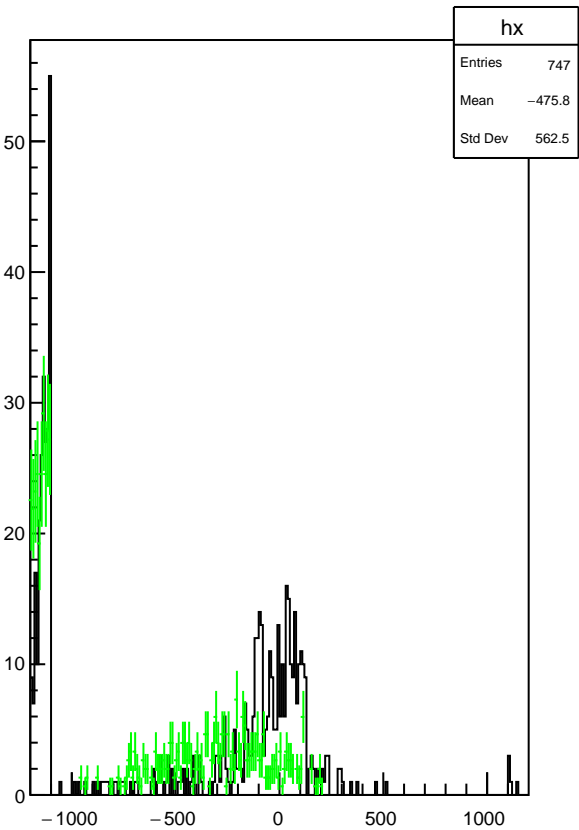
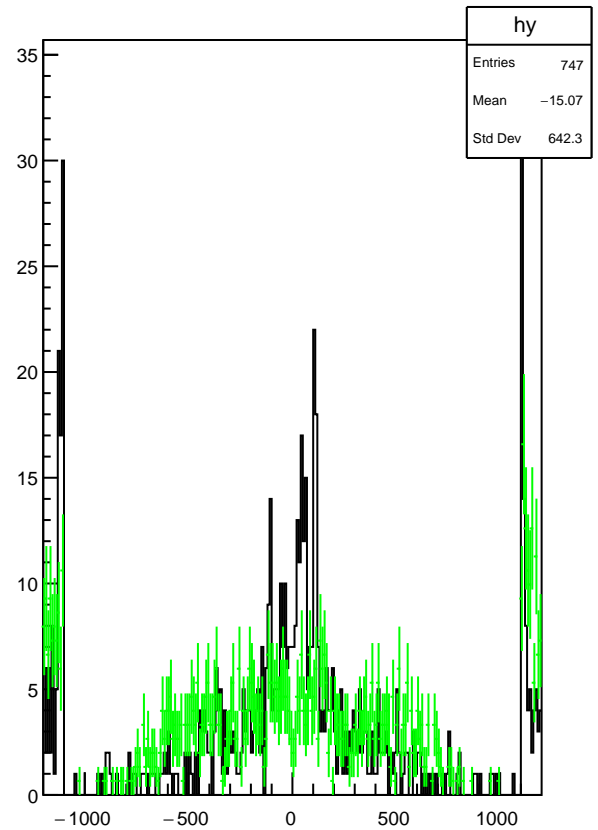
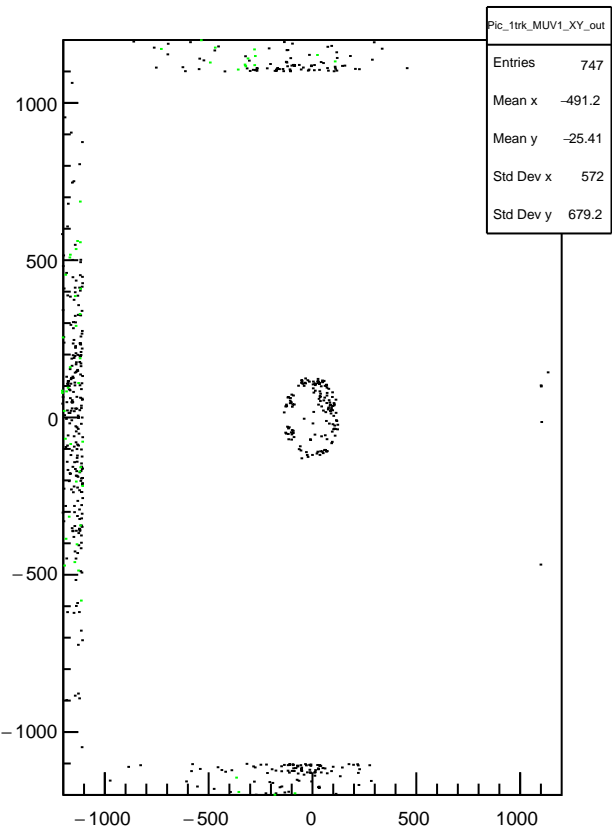
Plot 11 OneTrackEventAnalysis/Pic_1trk_CHODH_XY_out 27

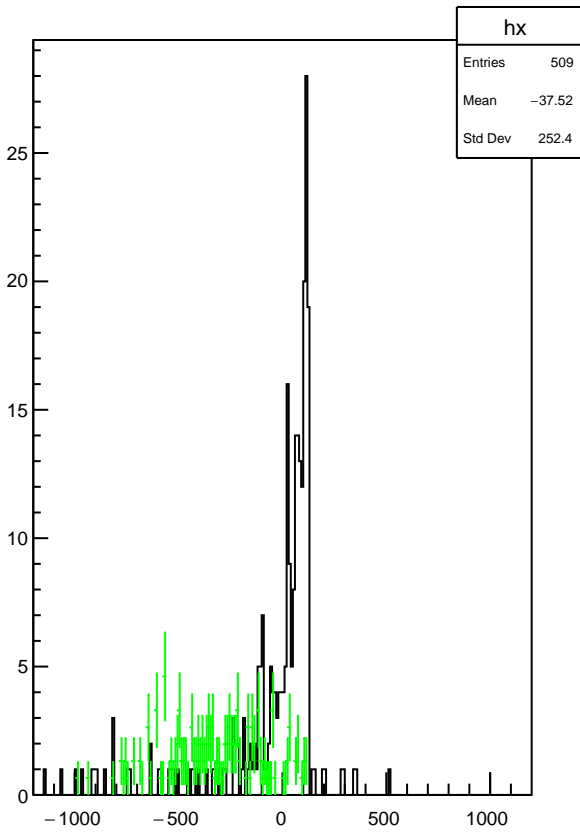
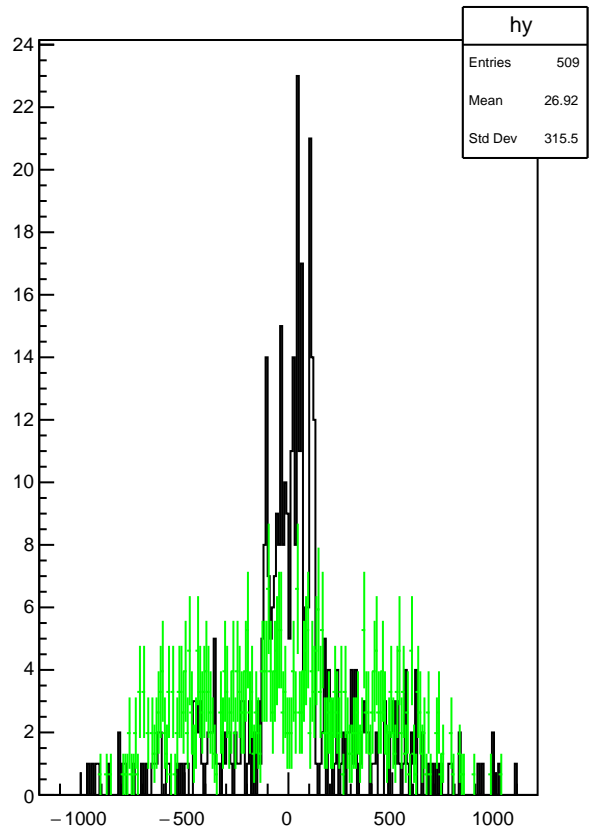
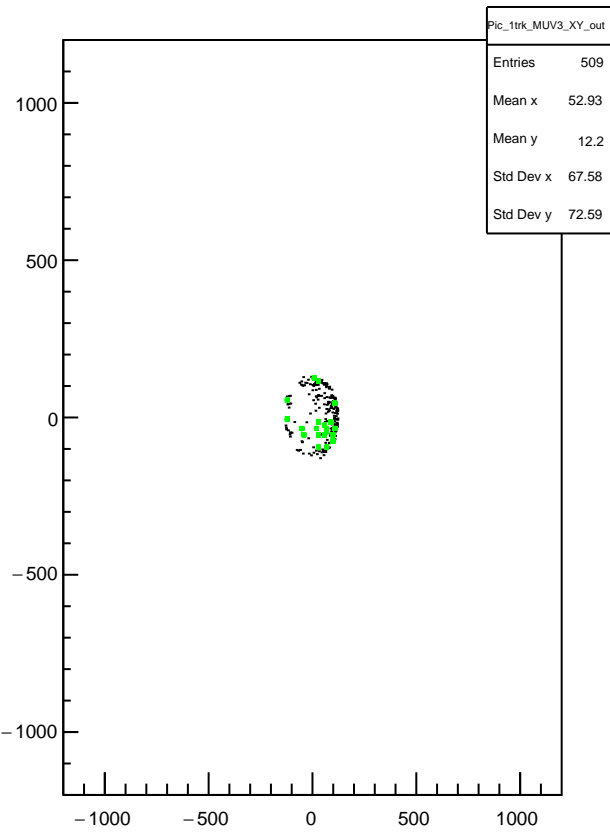


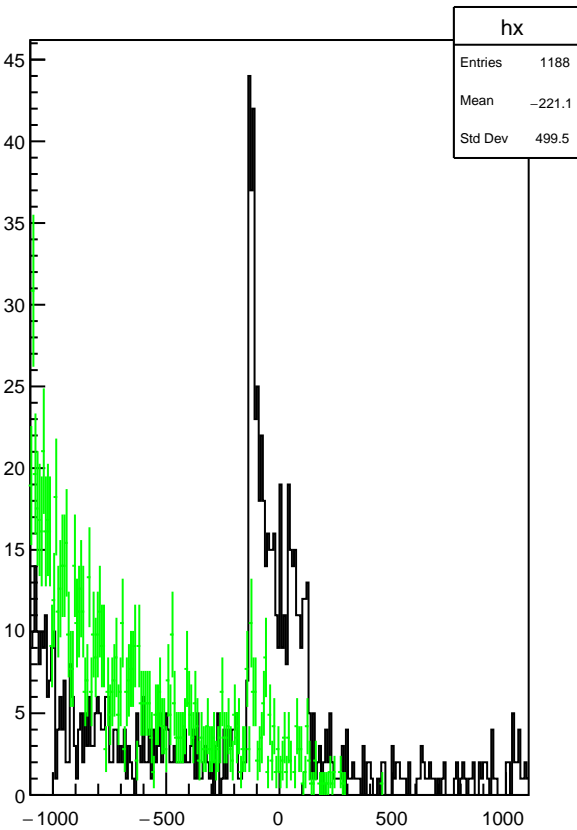
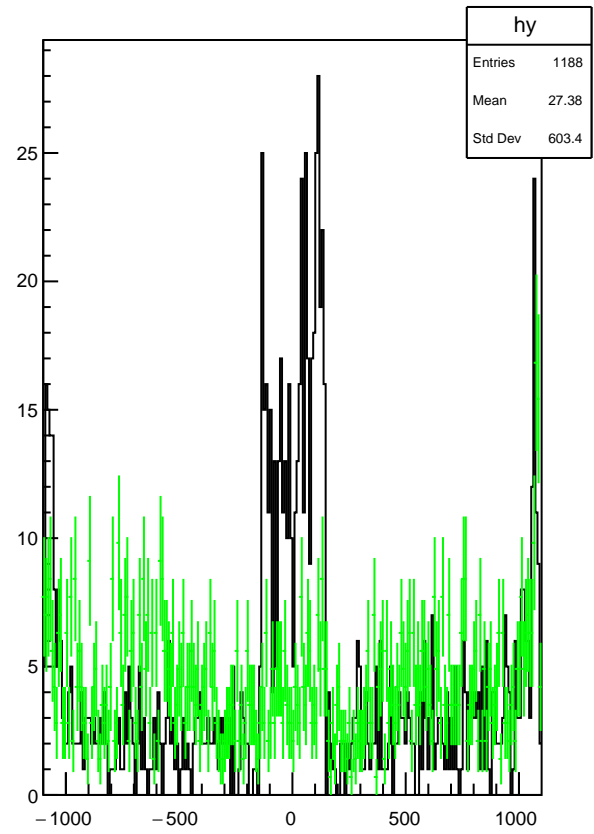
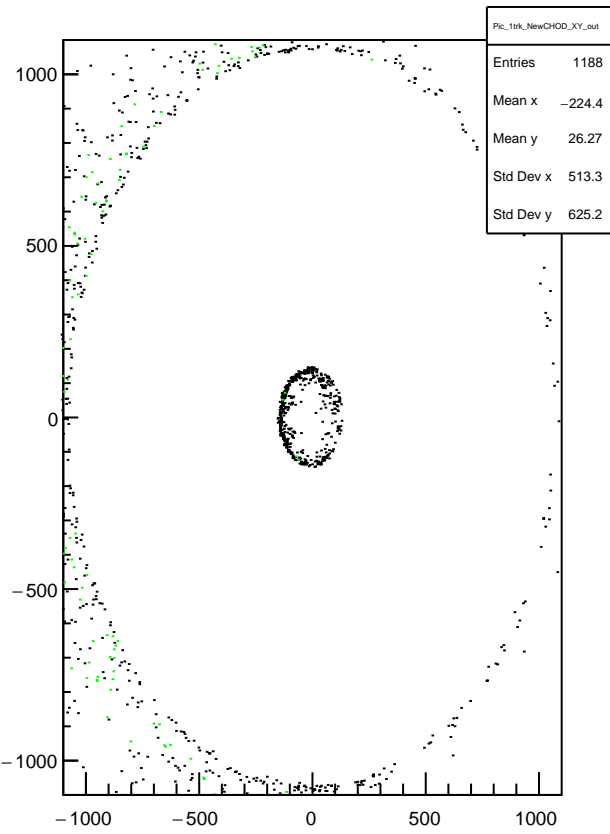
Plot 11 OneTrackEventAnalysis/Pic_1trk_CHODH_XY_out 27

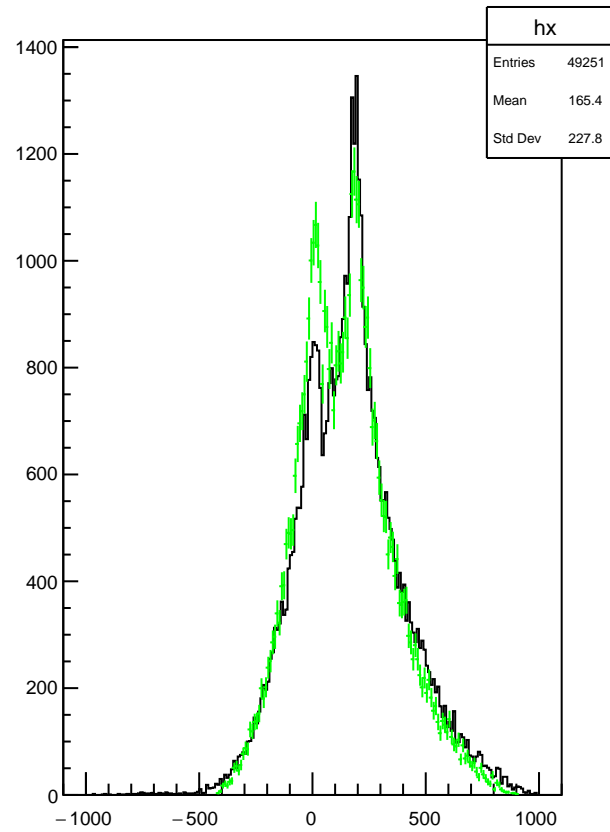
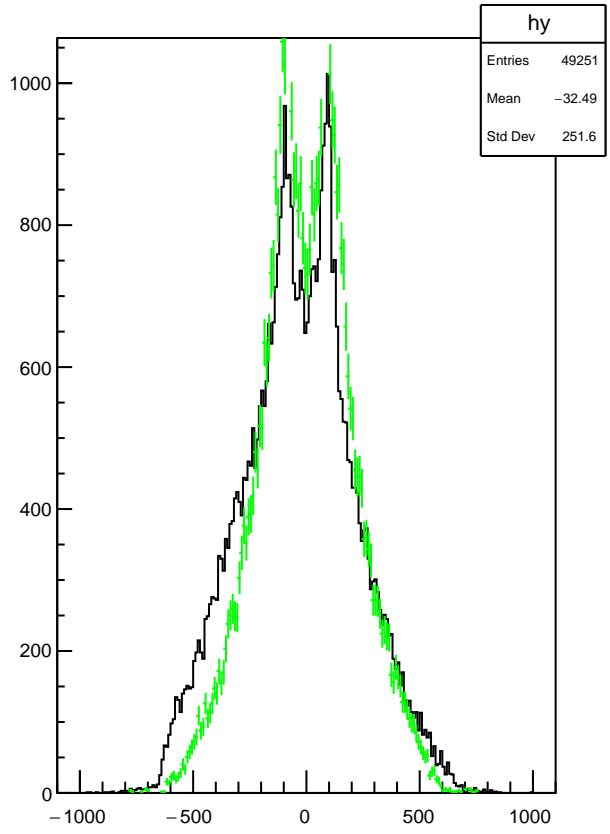
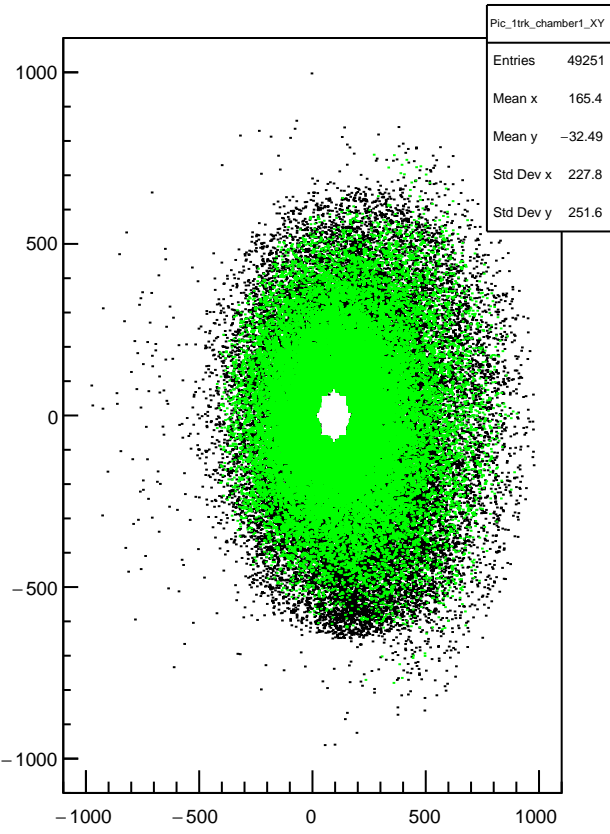


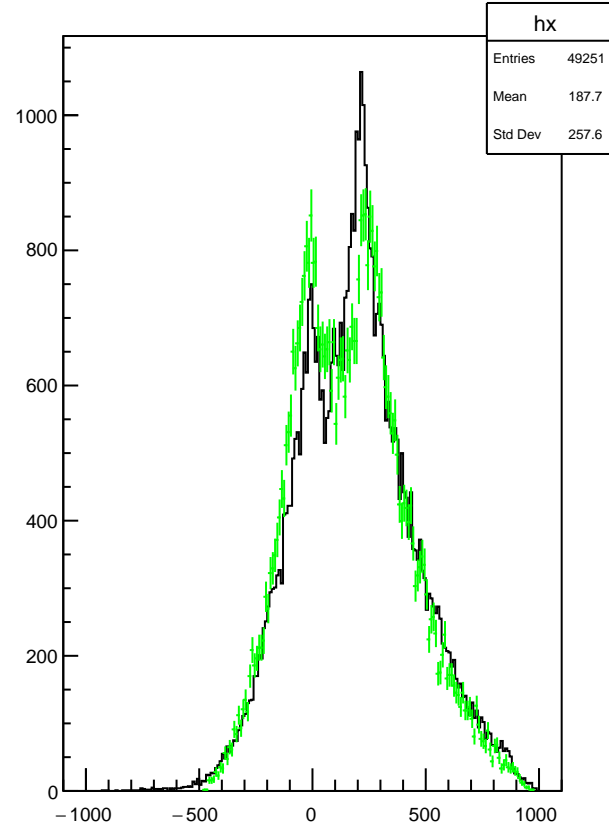
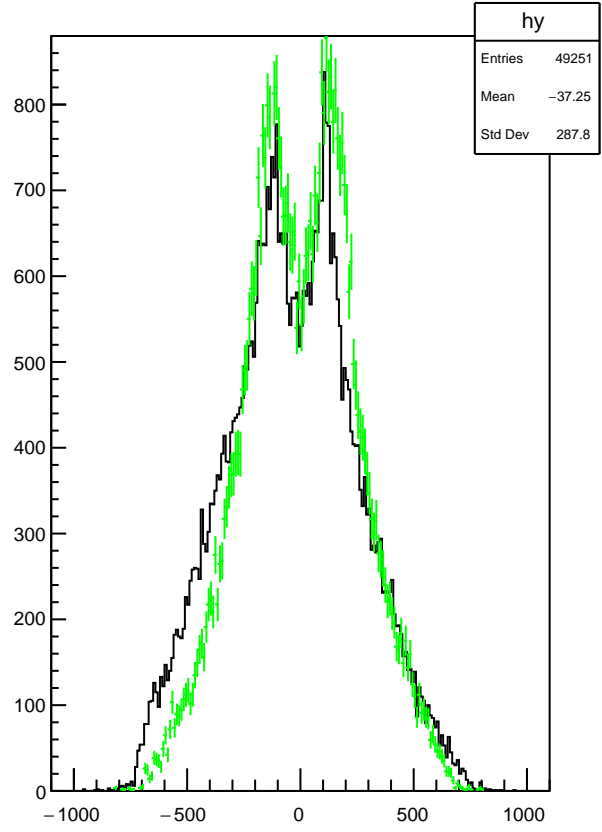
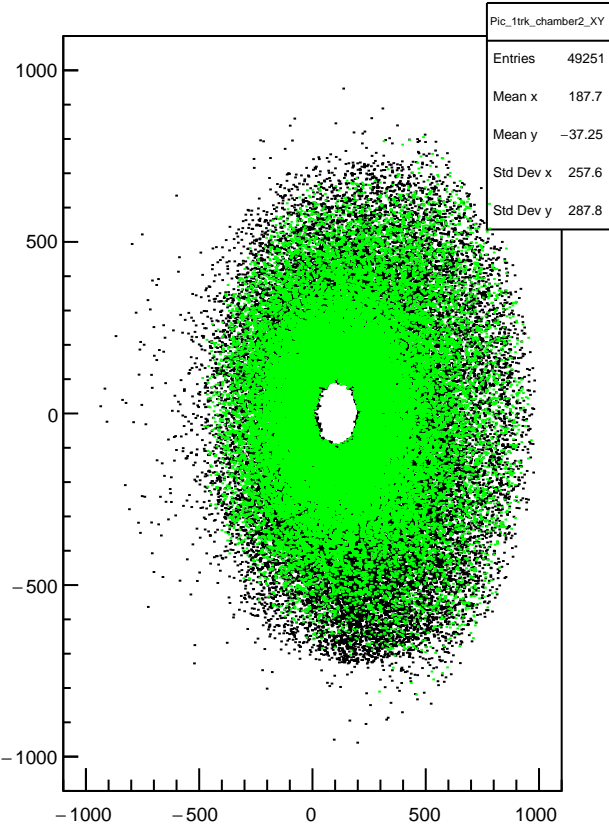


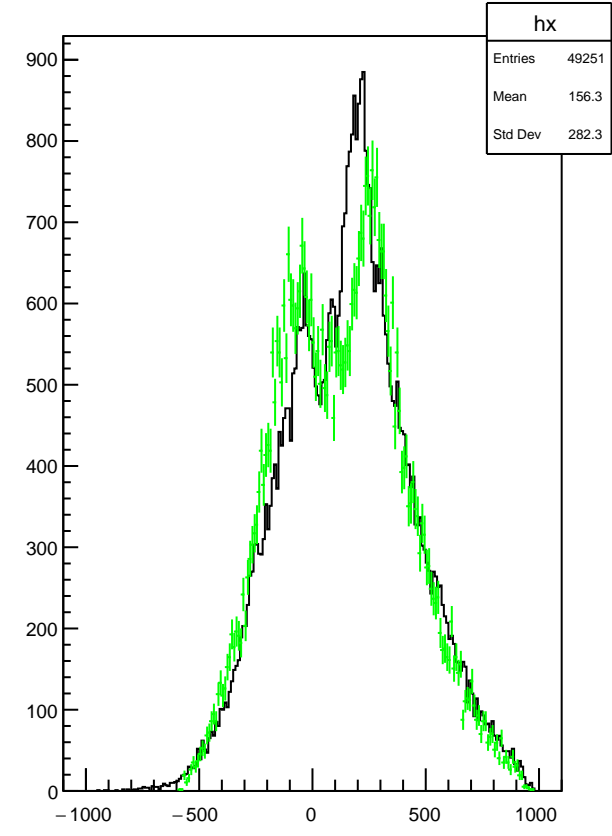
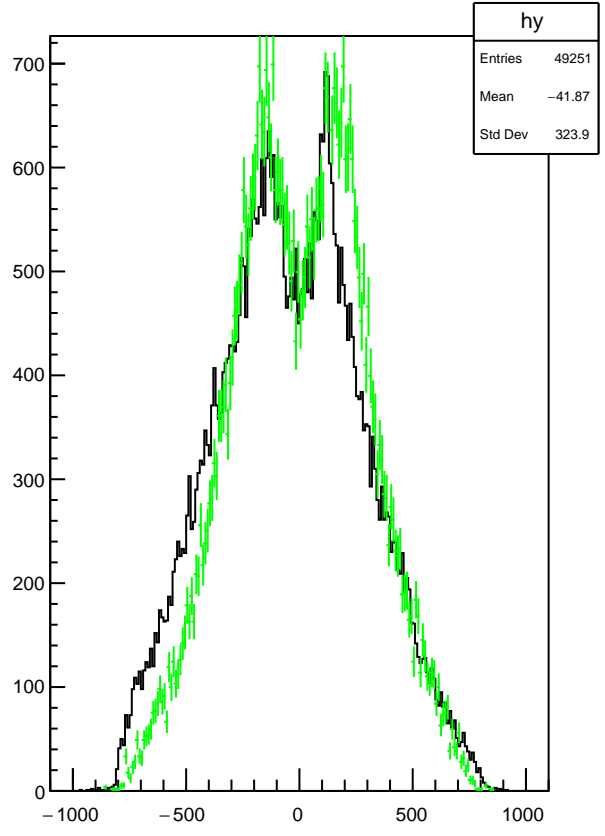
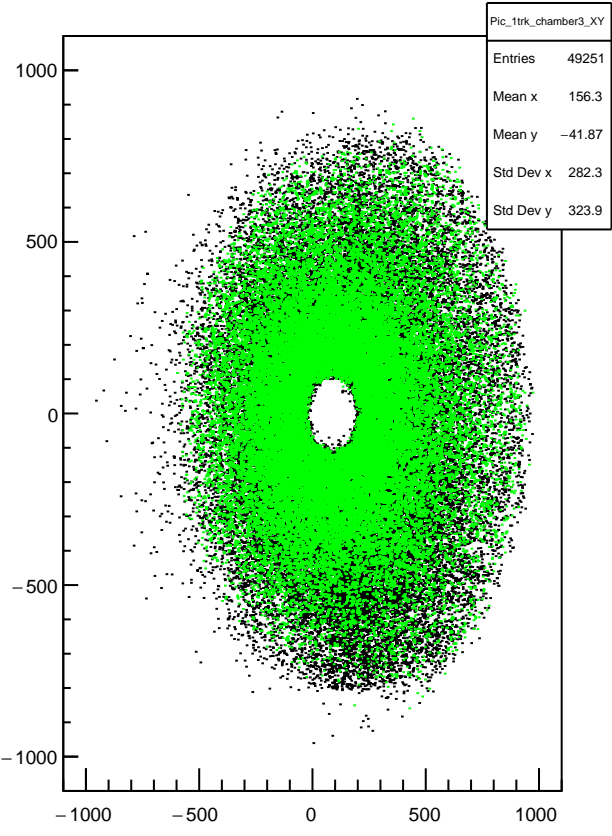


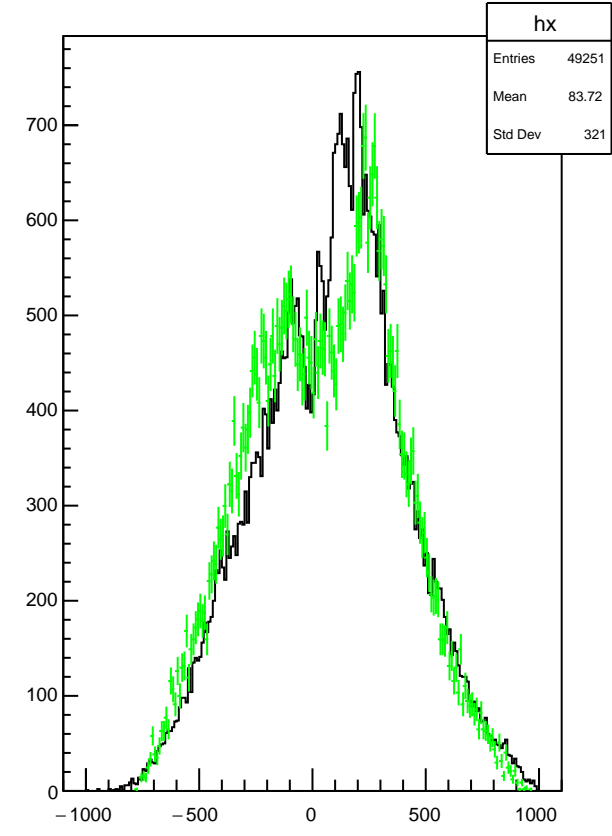
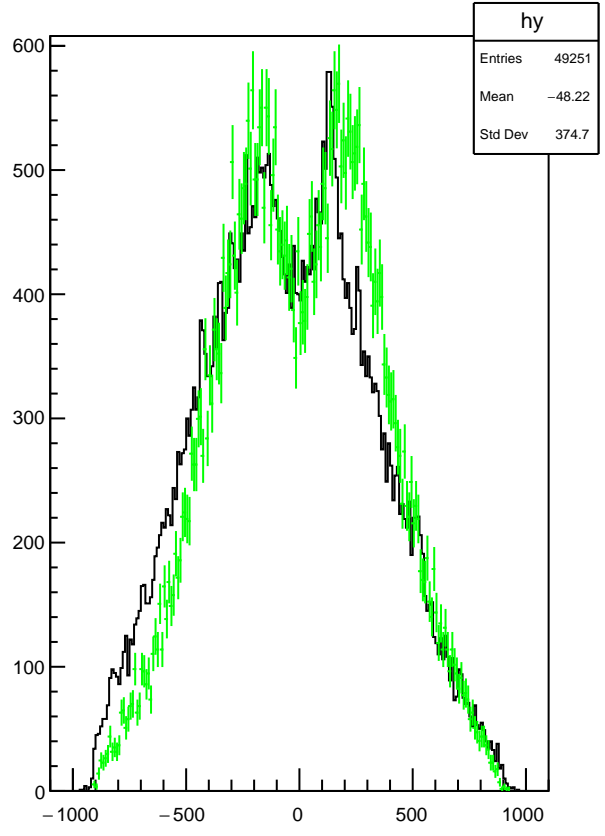
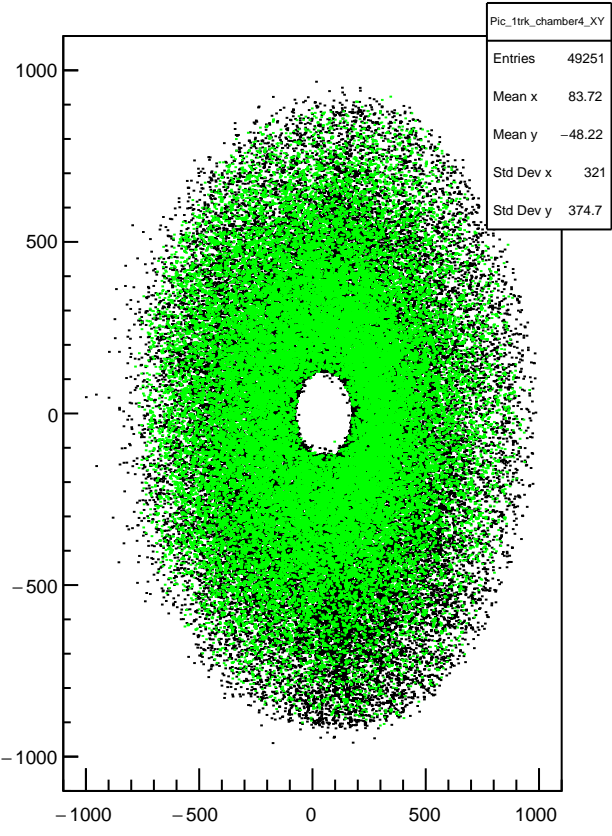


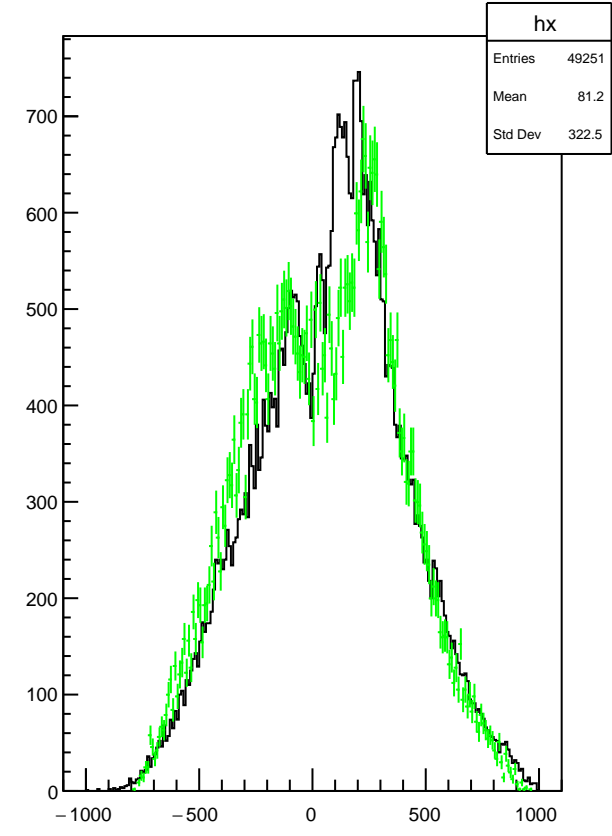
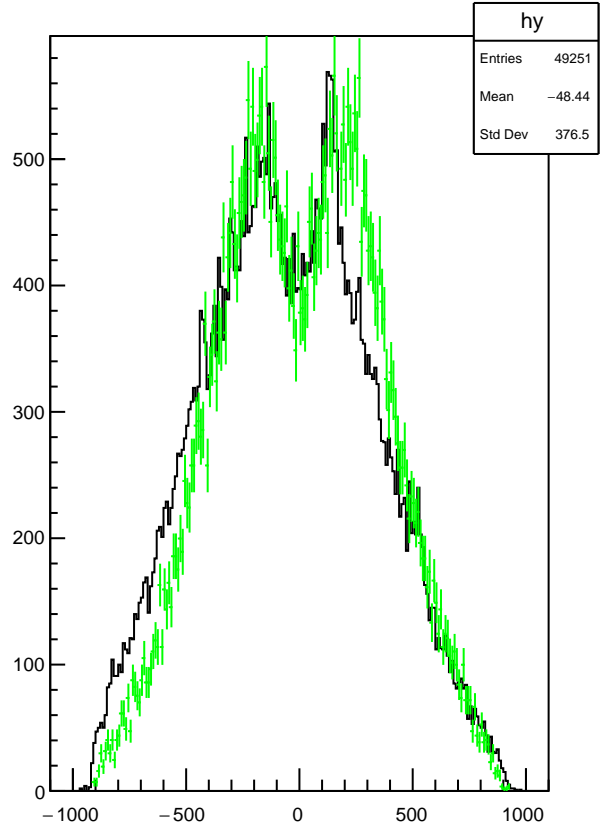
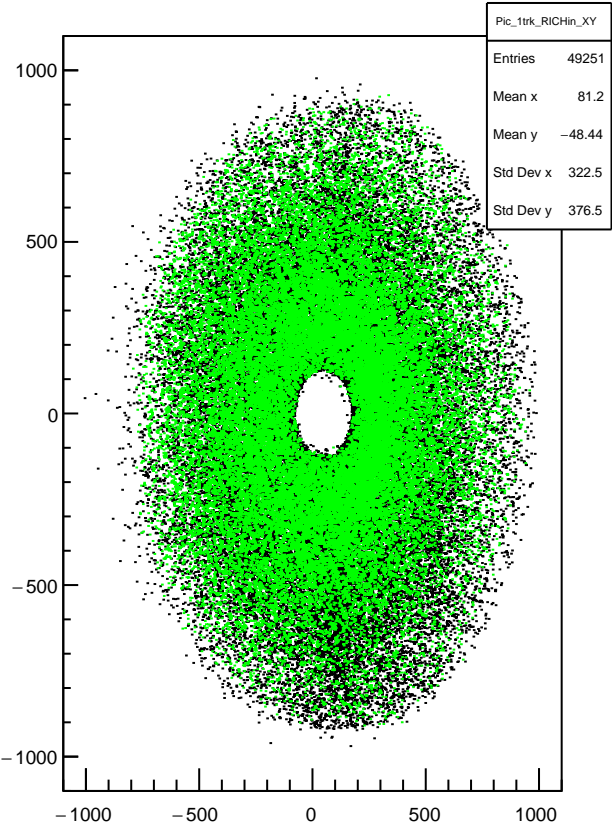


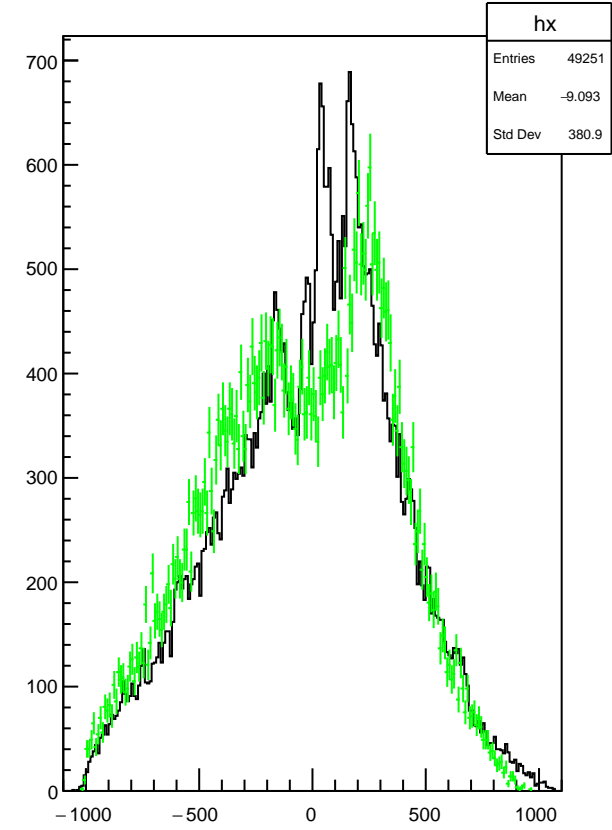
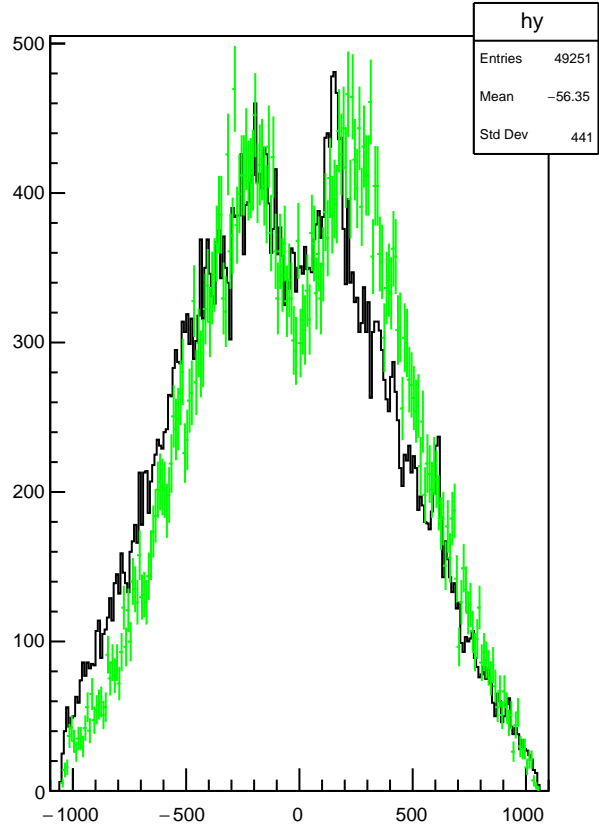
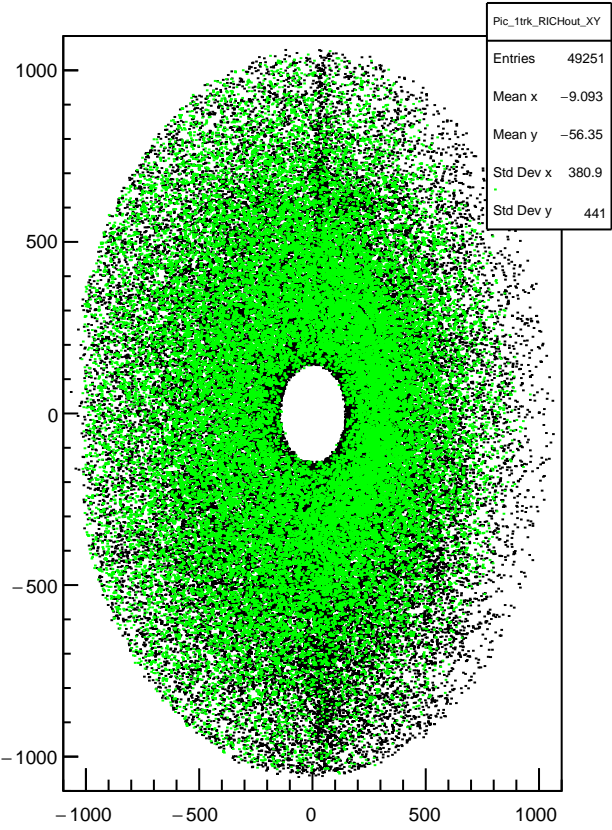


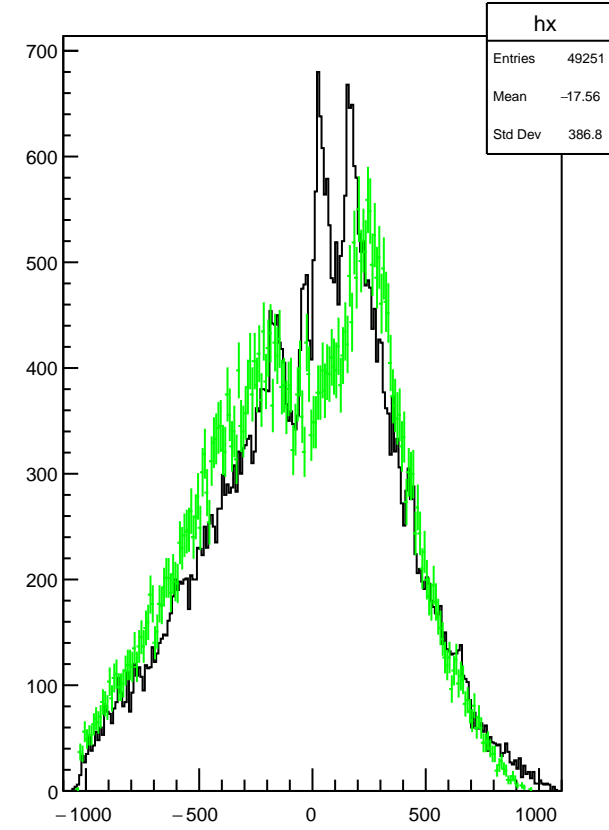
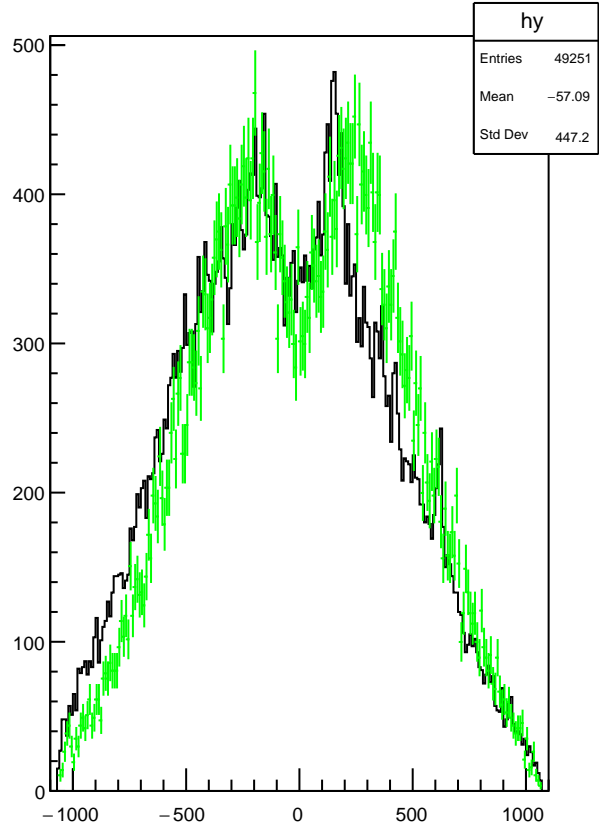
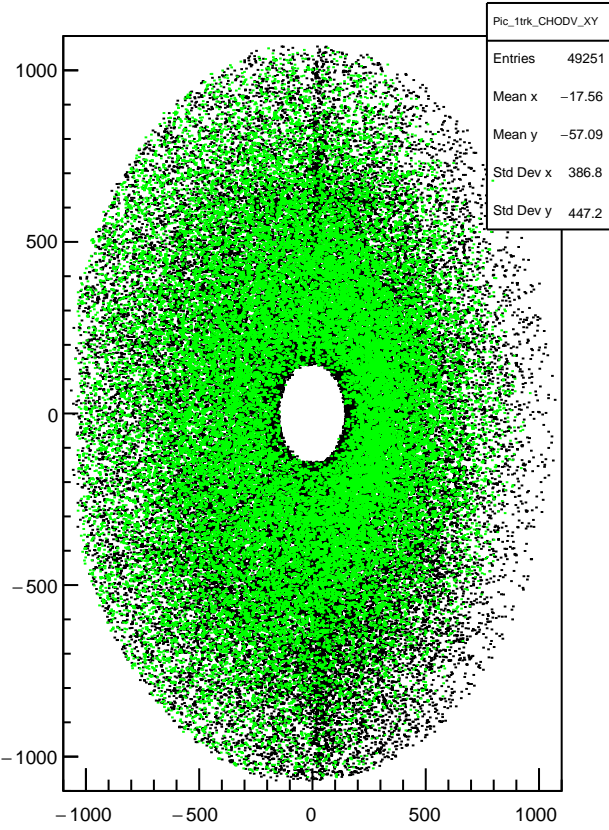


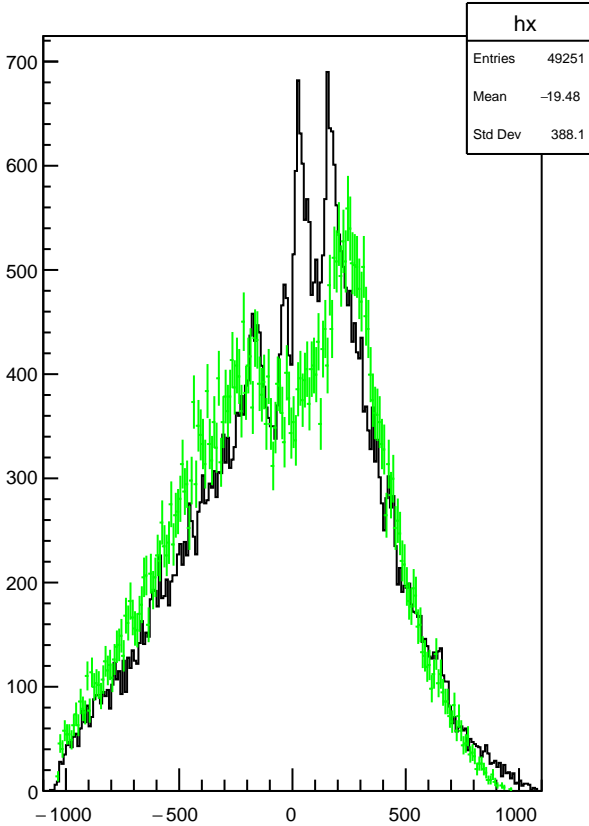
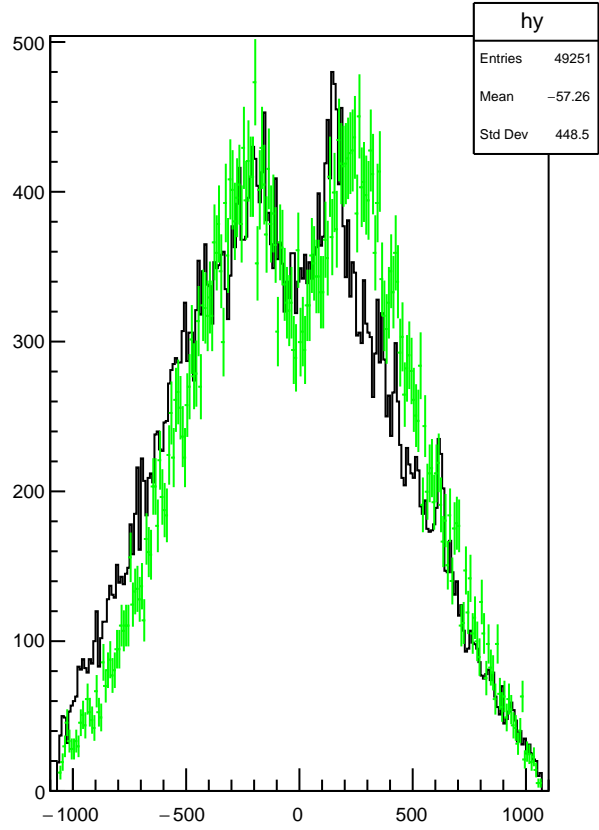
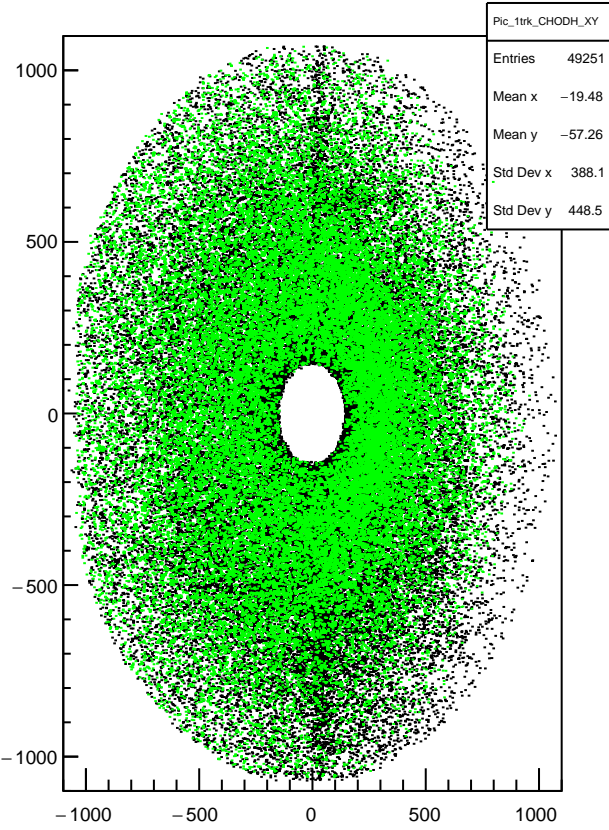




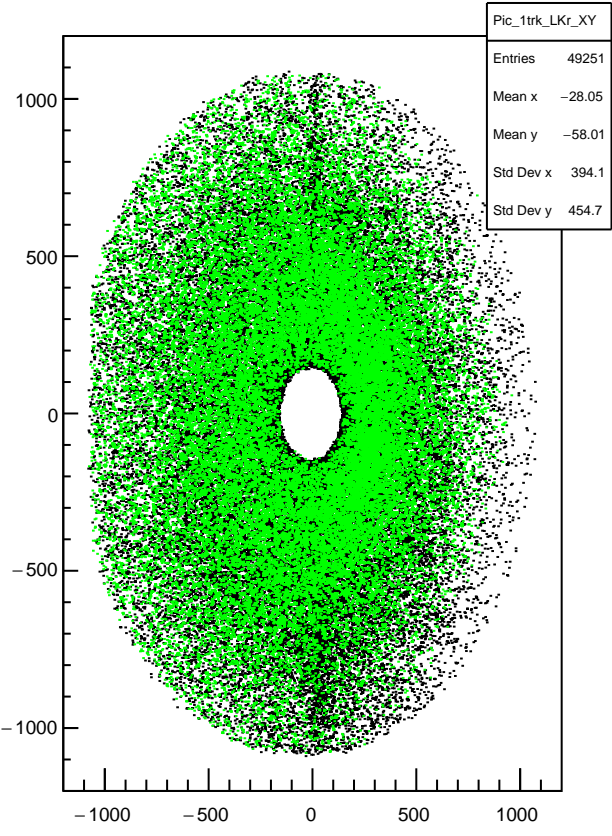




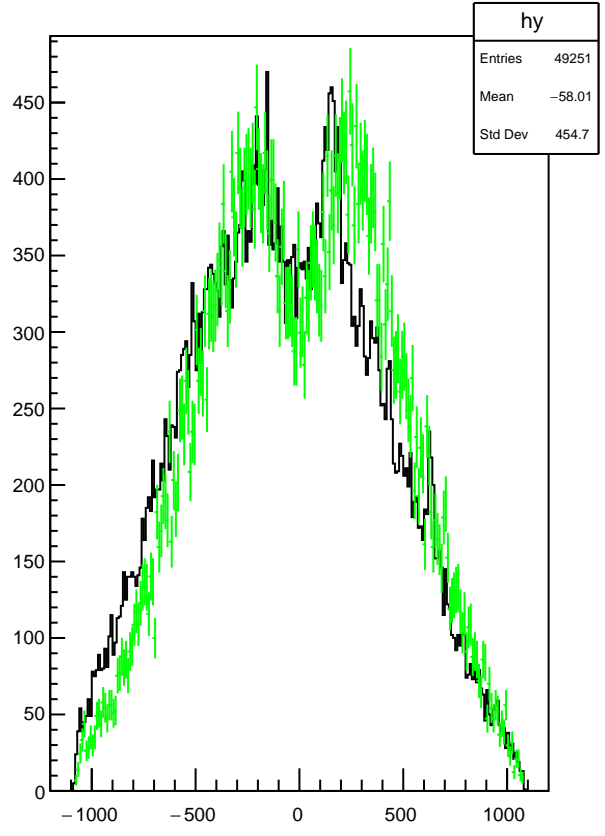




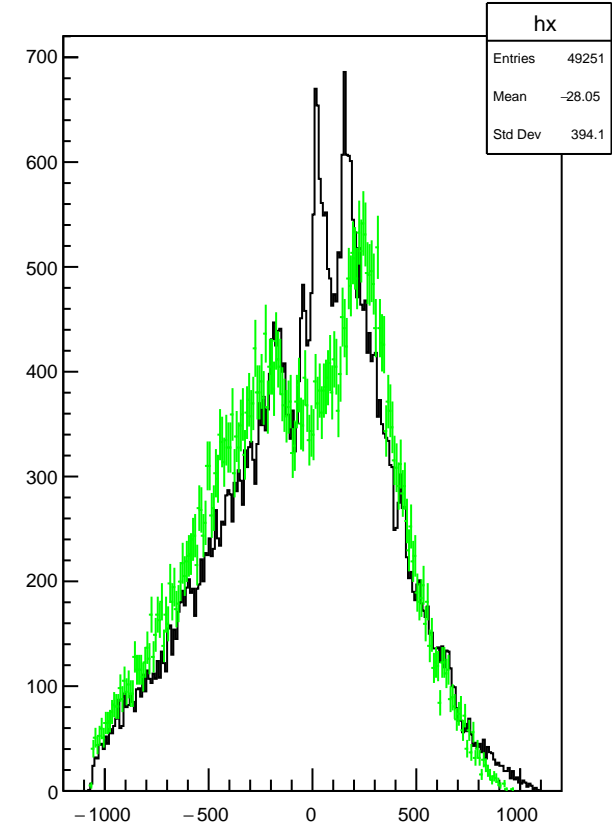
Plot 24 OneTrackEventAnalysis/Pic_1trk_LKr_XY 40



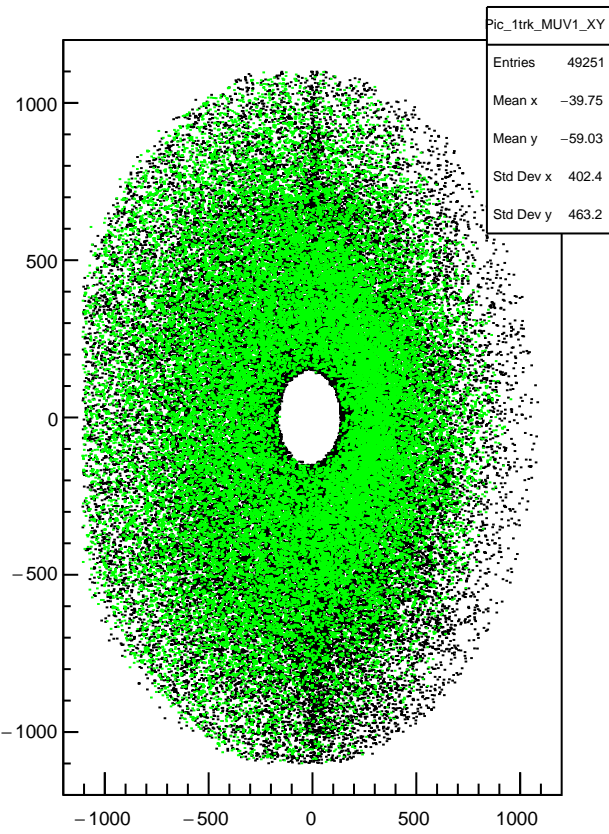
Plot 24 OneTrackEventAnalysis/Pic_1trk_LKr_XY 40



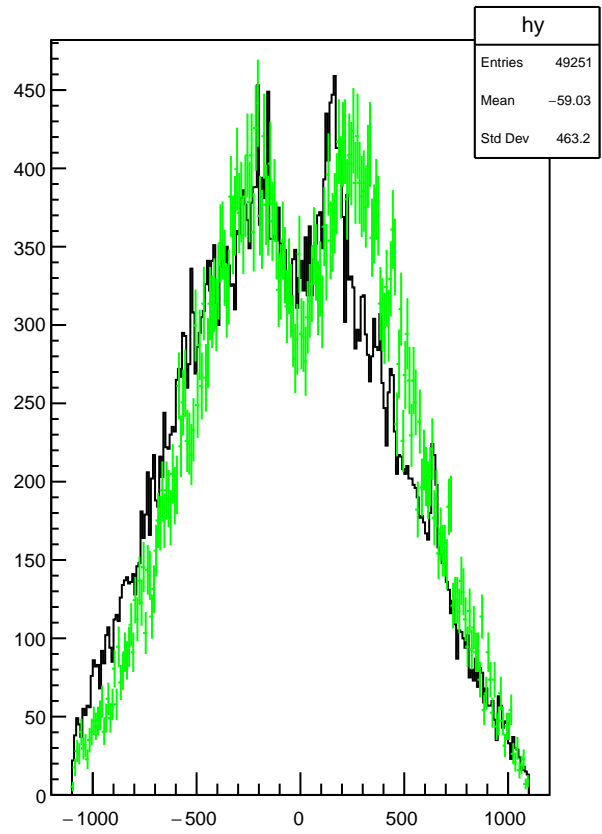
Plot 24 OneTrackEventAnalysis/Pic_1trk_LKr_XY 40



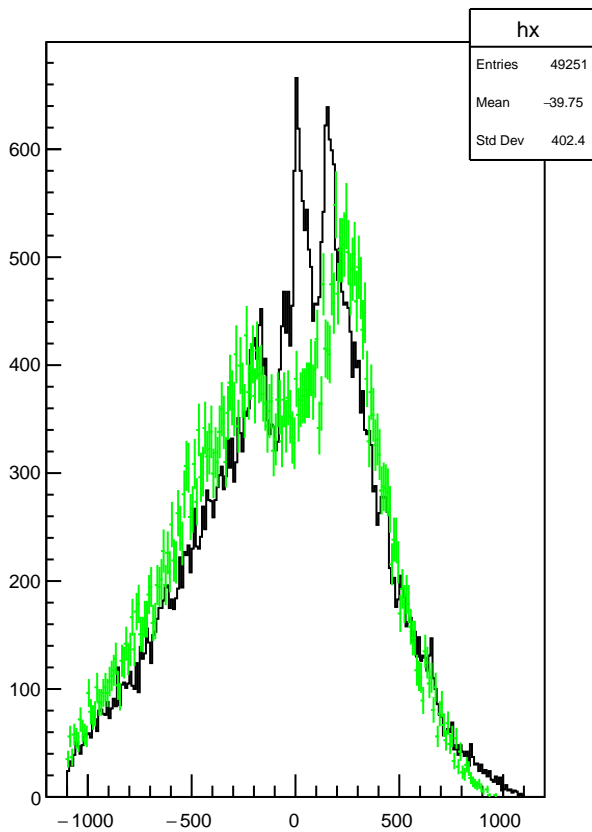
Plot 25 OneTrackEventAnalysis/Pic_1trk_MUV1_XY 41



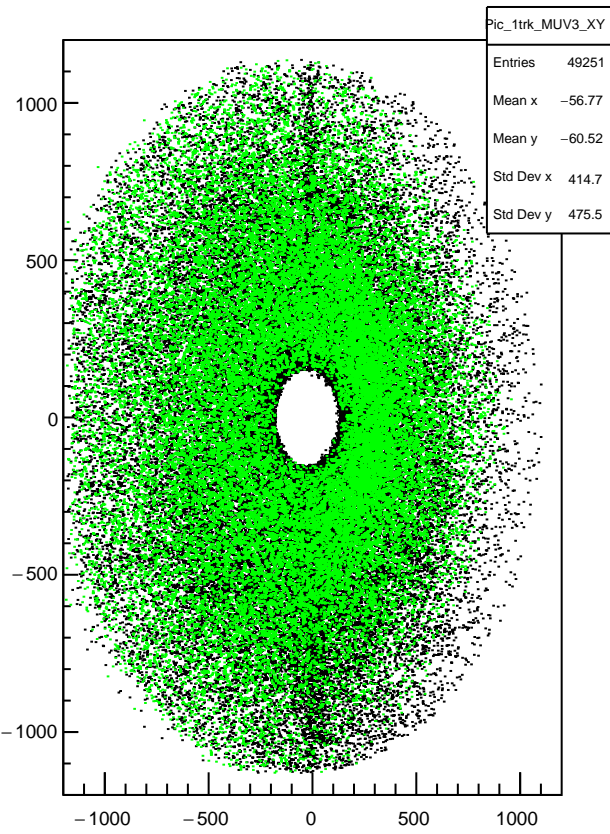
Plot 25 OneTrackEventAnalysis/Pic_1trk_MUV1_XY 41



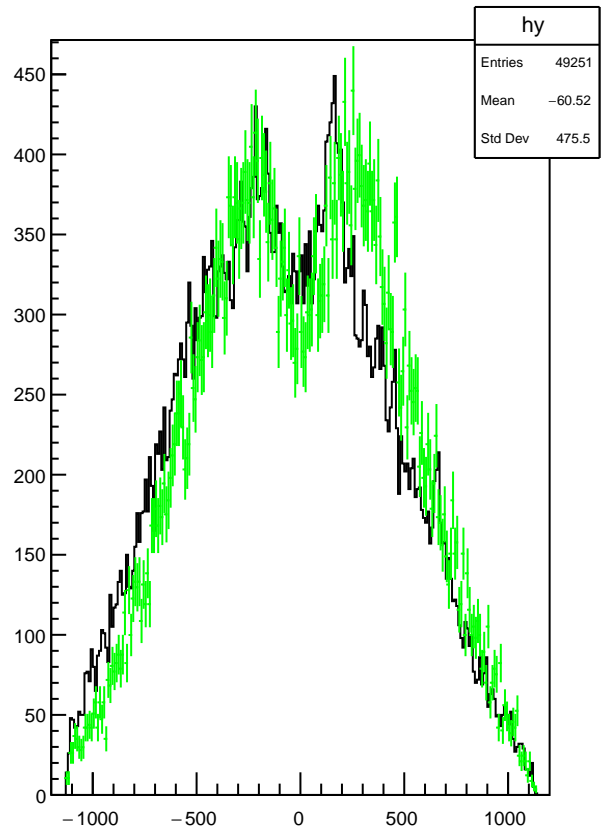
Plot 25 OneTrackEventAnalysis/Pic_1trk_MUV1_XY 41



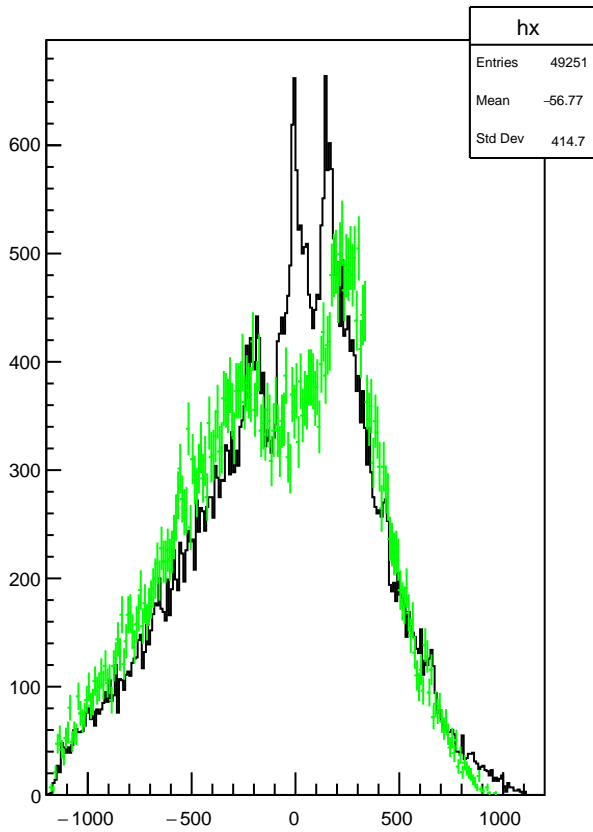
Plot 26 OneTrackEventAnalysis/Pic_1trk_MUV3_XY 42

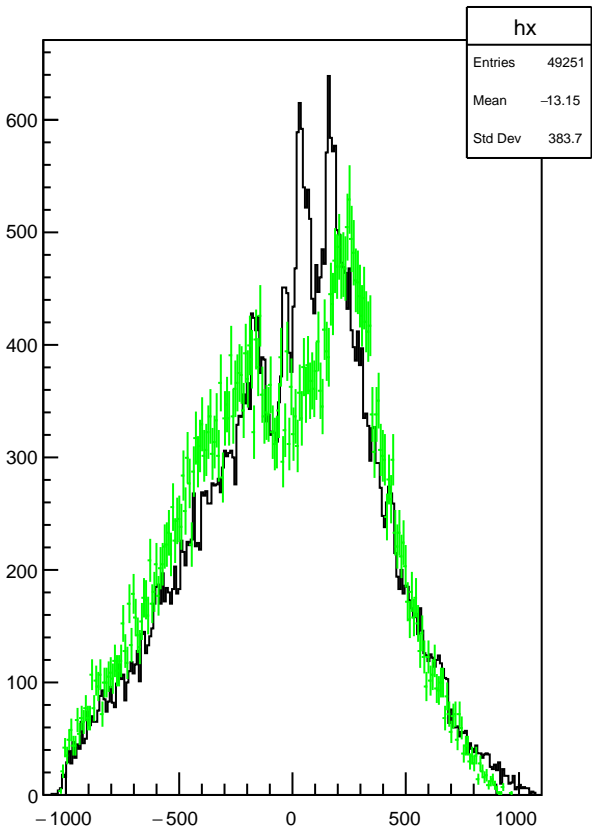
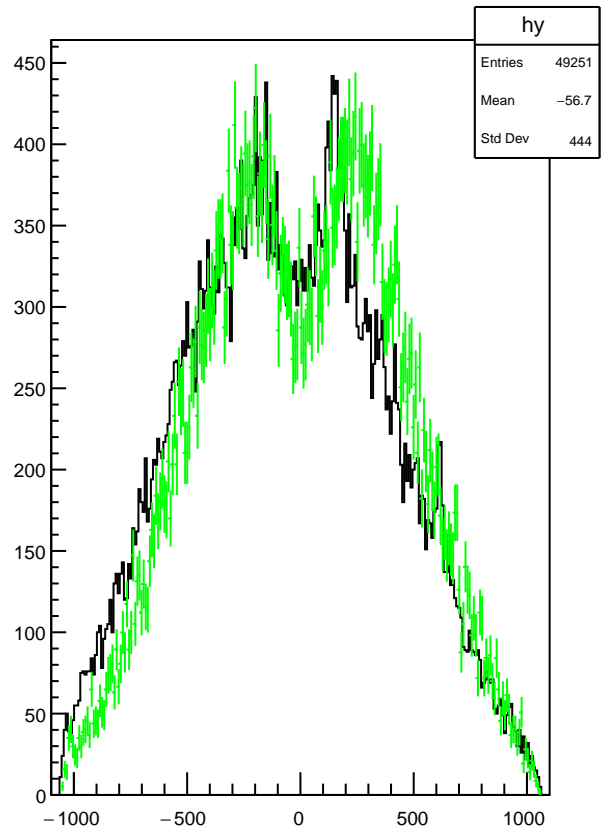
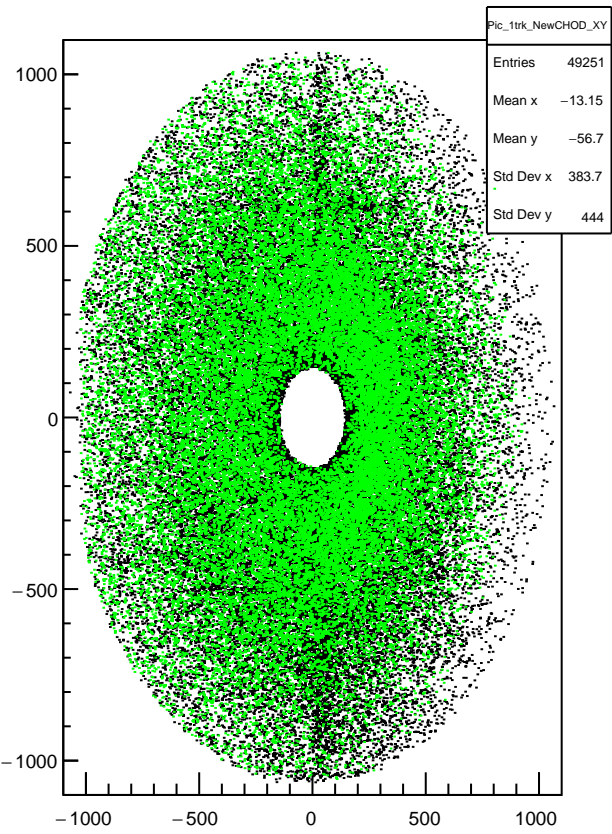


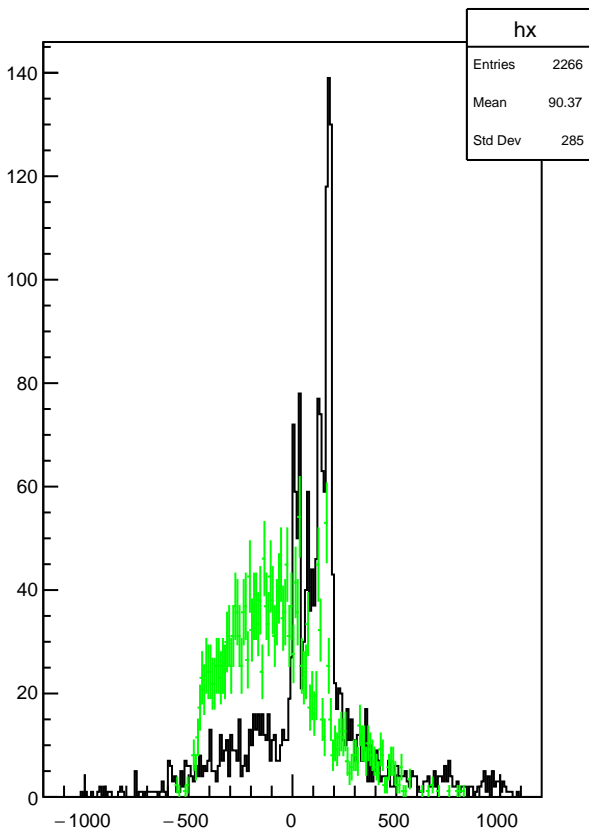
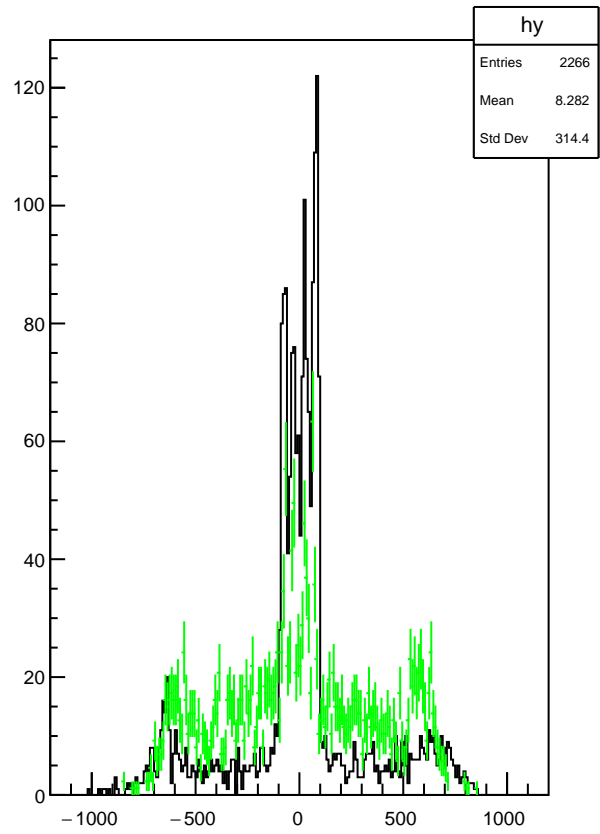
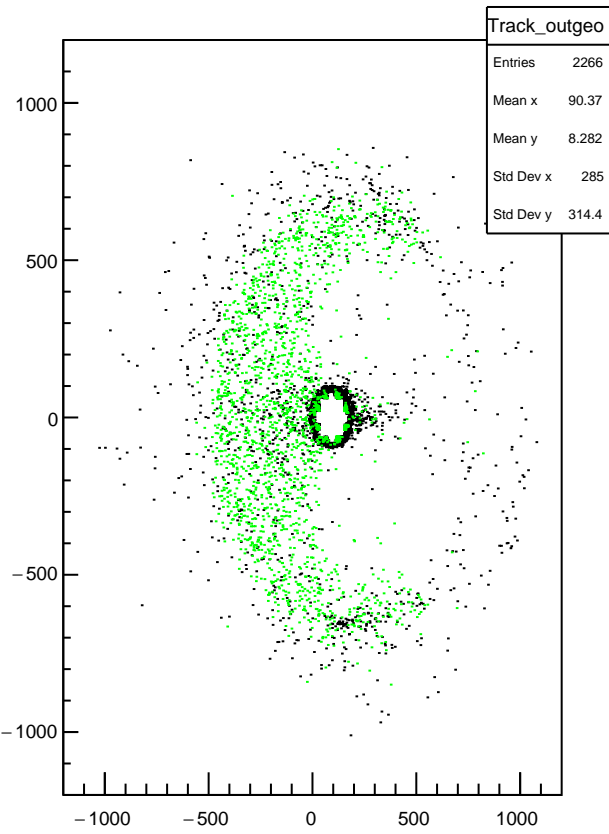
Plot 26 OneTrackEventAnalysis/Pic_1trk_MUV3_XY 42

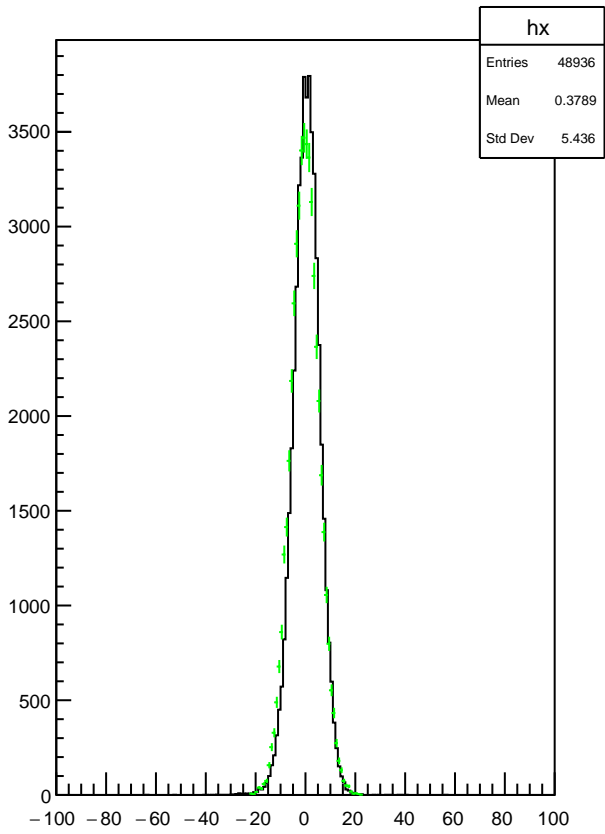
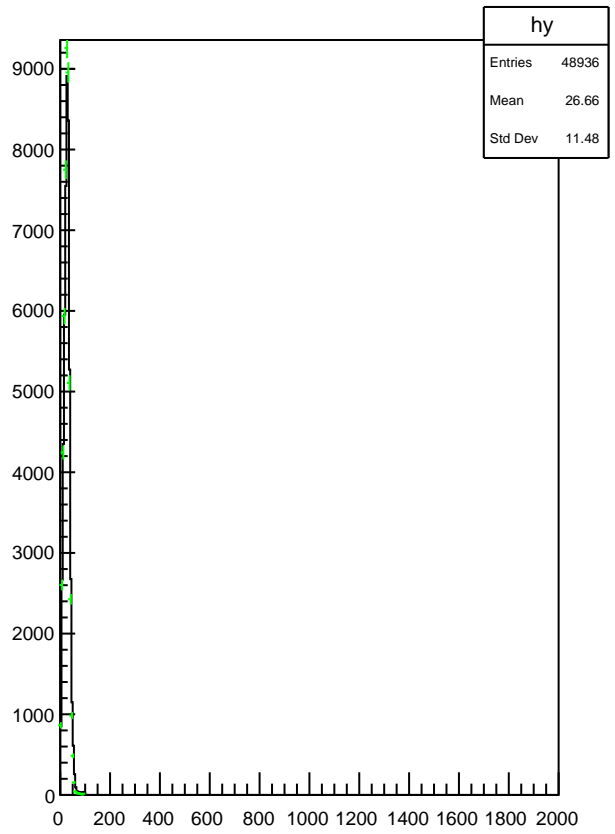
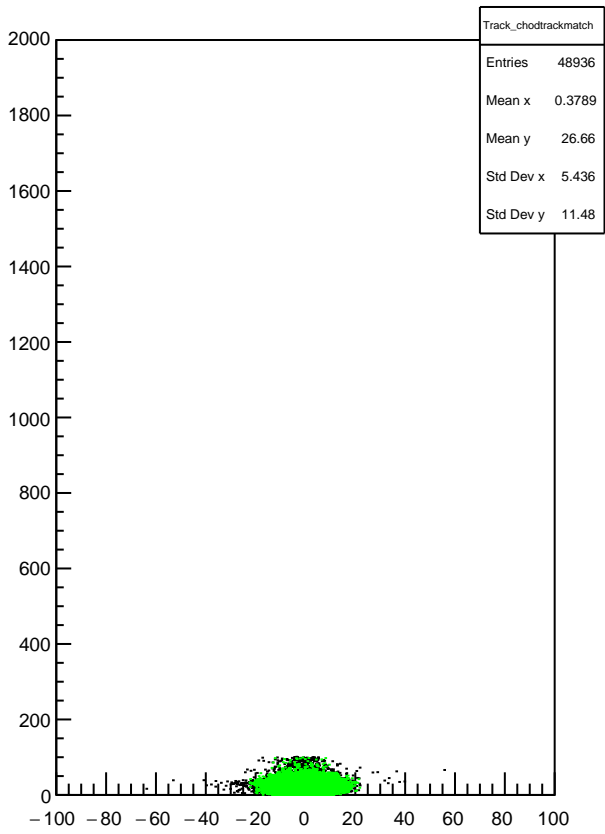


Plot 26 OneTrackEventAnalysis/Pic_1trk_MUV3_XY 42

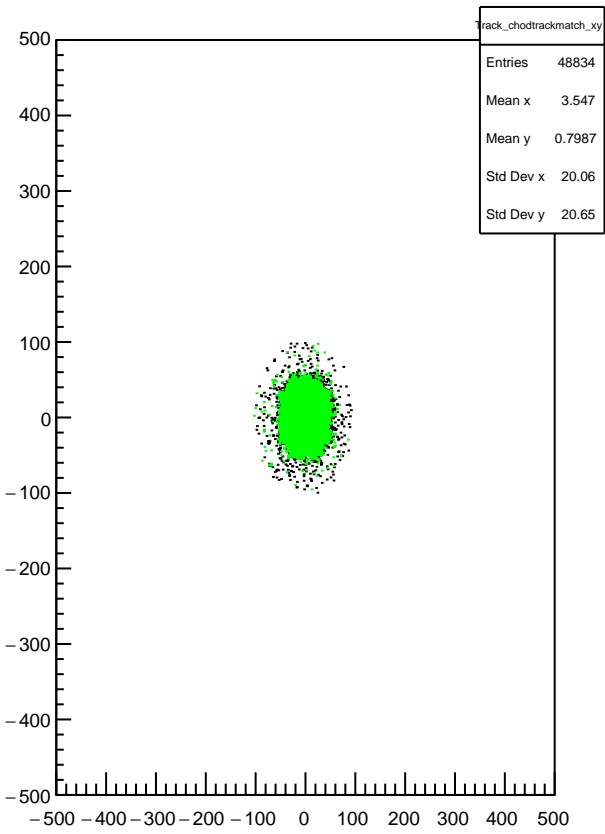




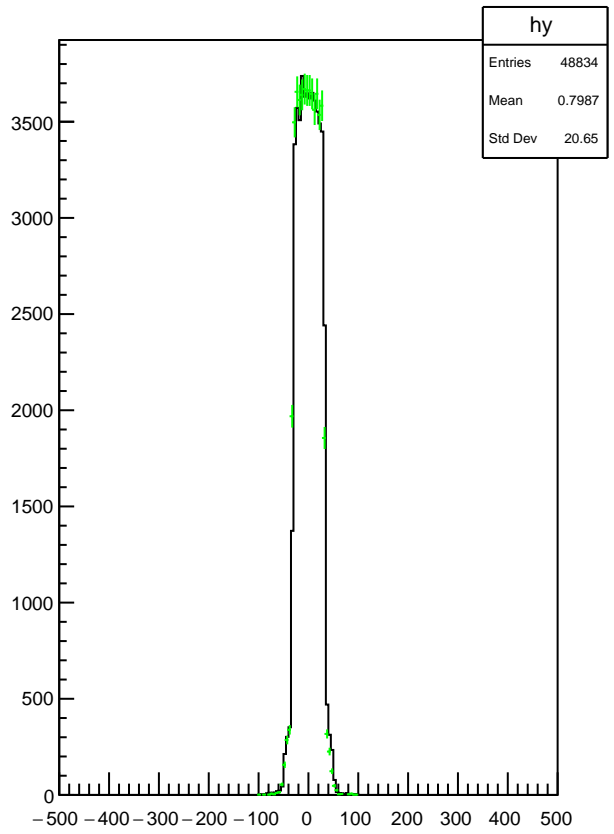




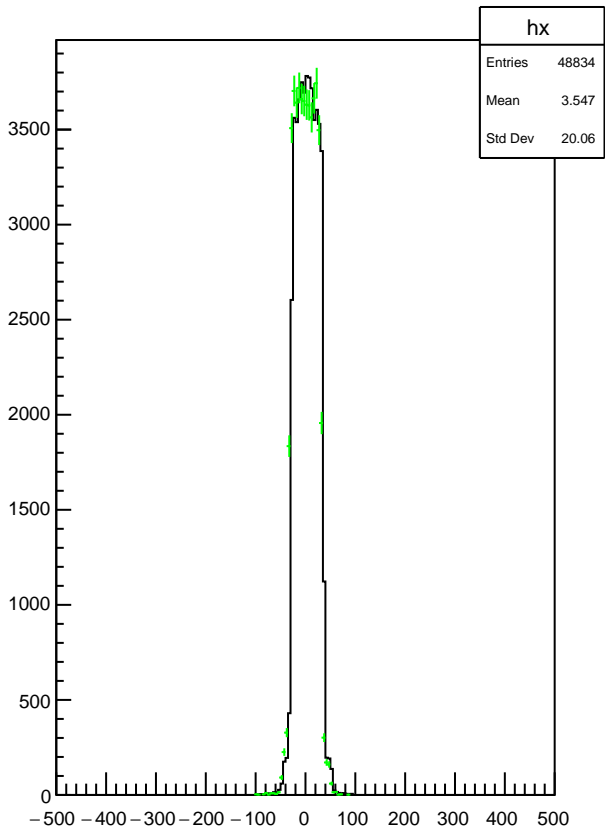
Plot 30 OneTrackEventAnalysis/Track_chodtrackmatch_xy 47

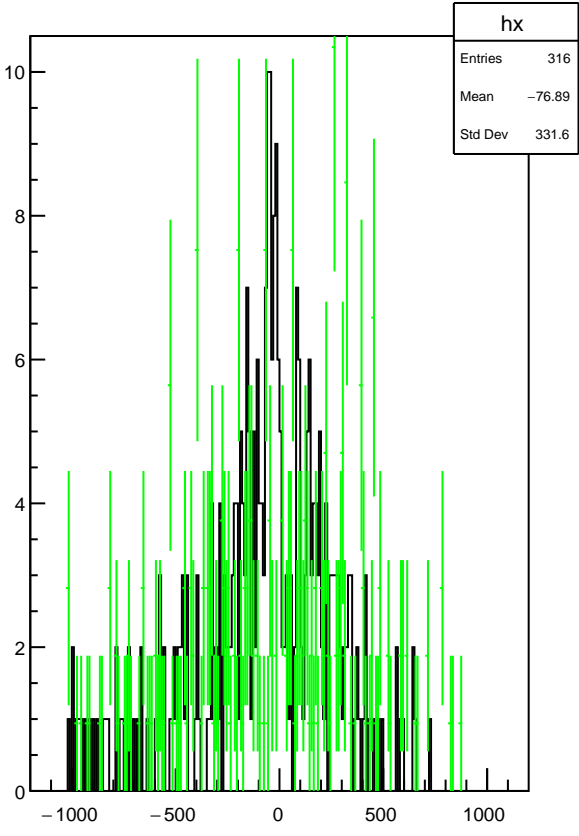
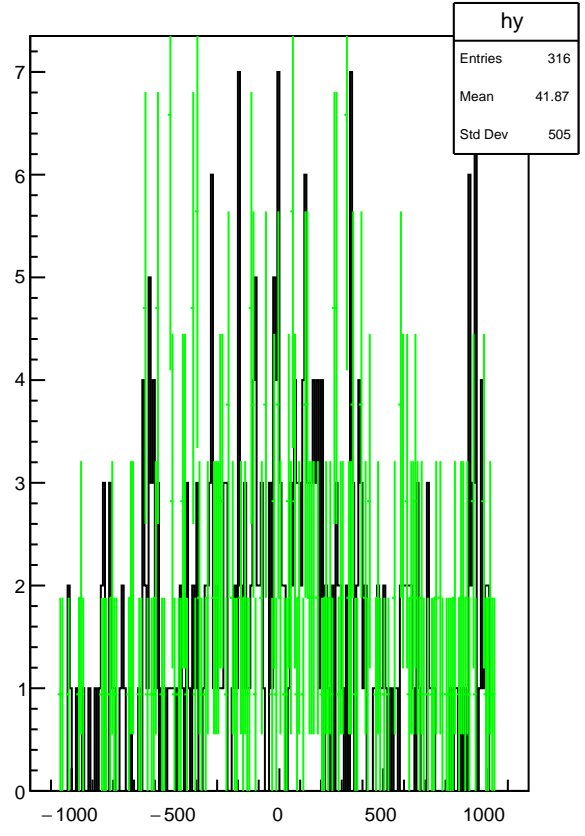
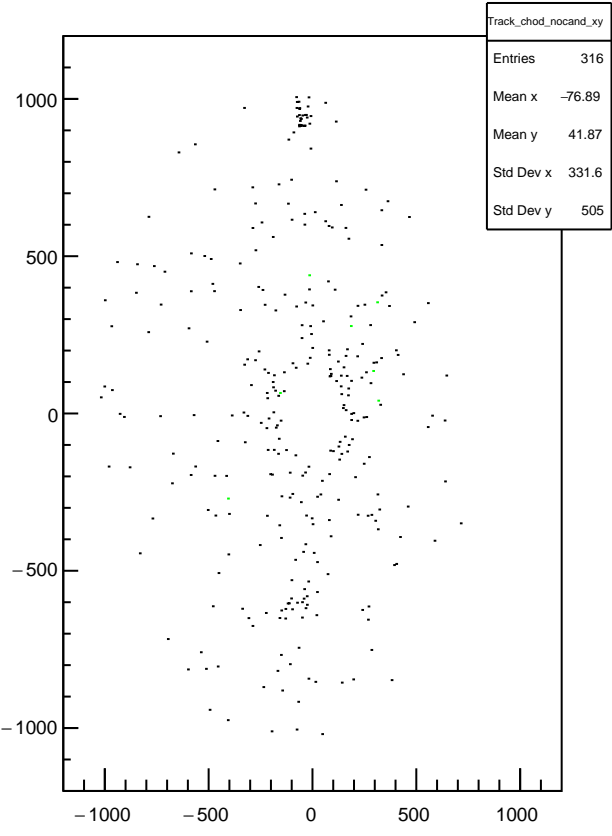


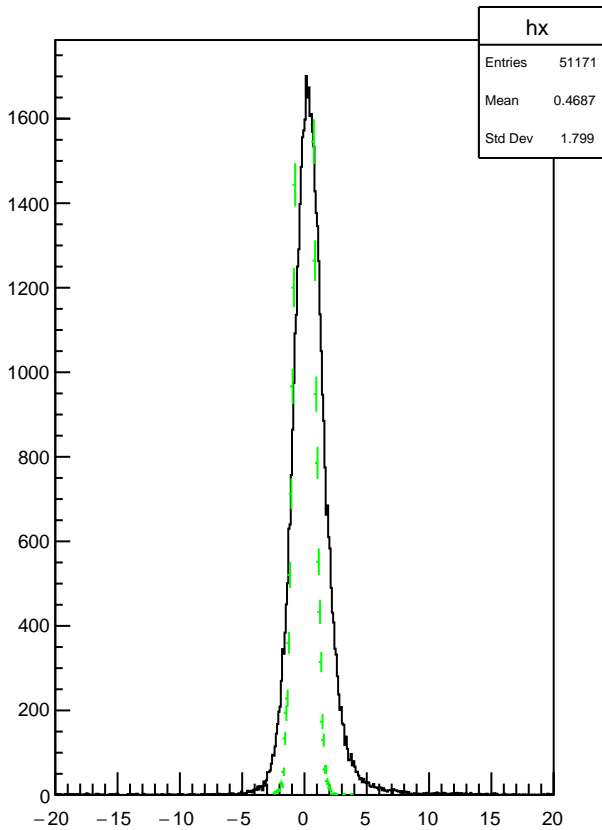
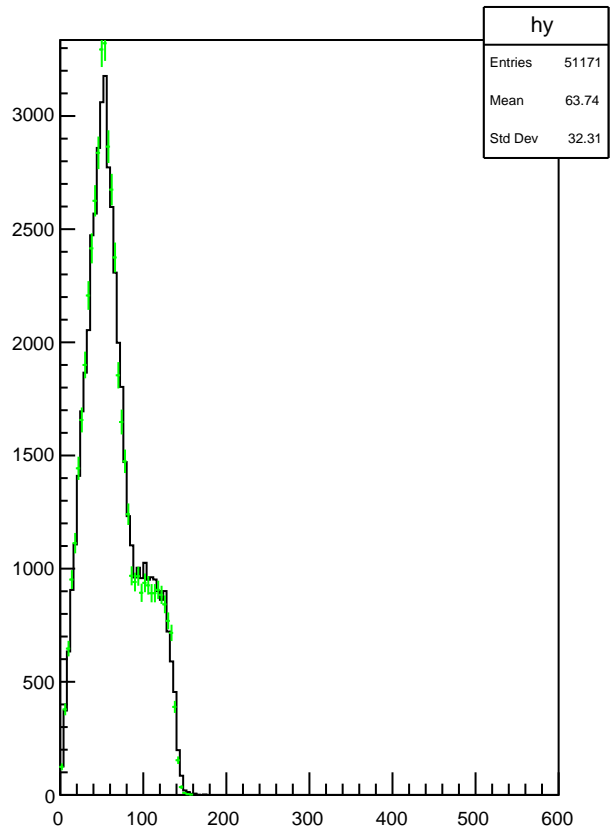
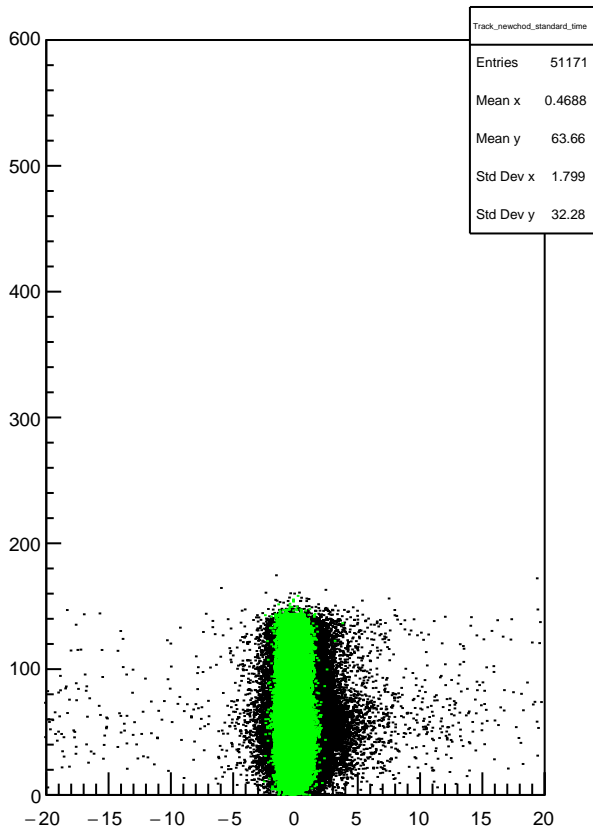
Plot 30 OneTrackEventAnalysis/Track_chodtrackmatch_xy 47

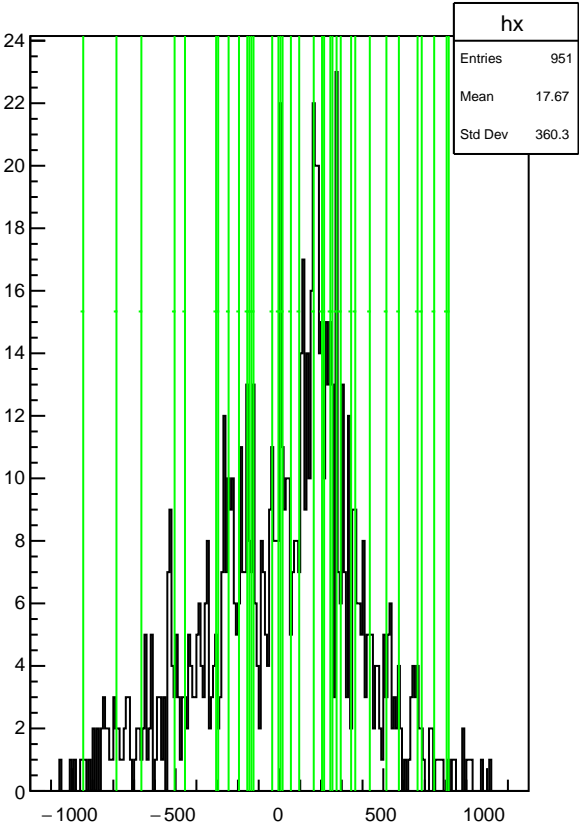
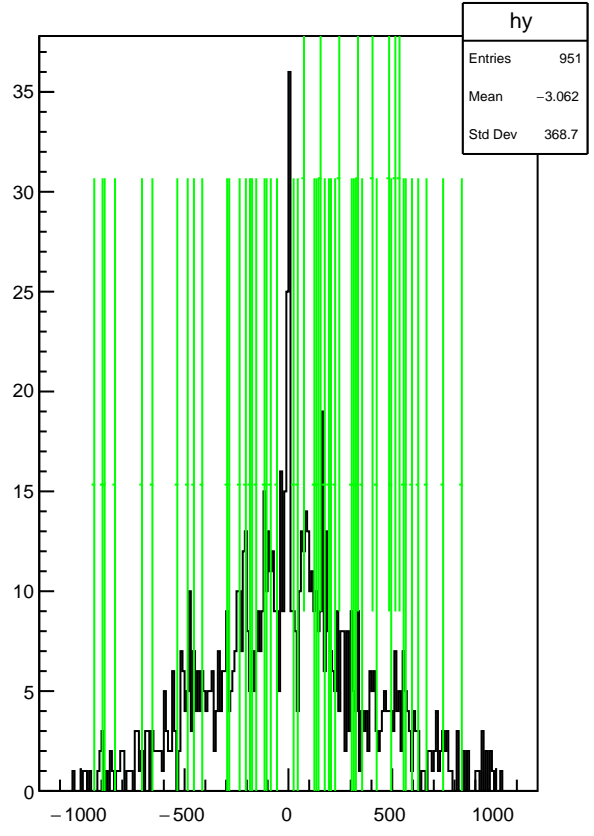
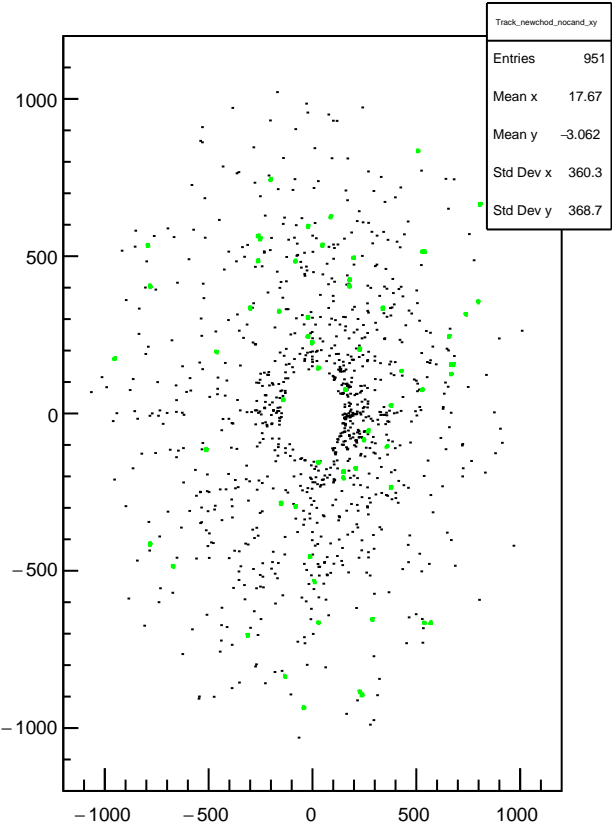


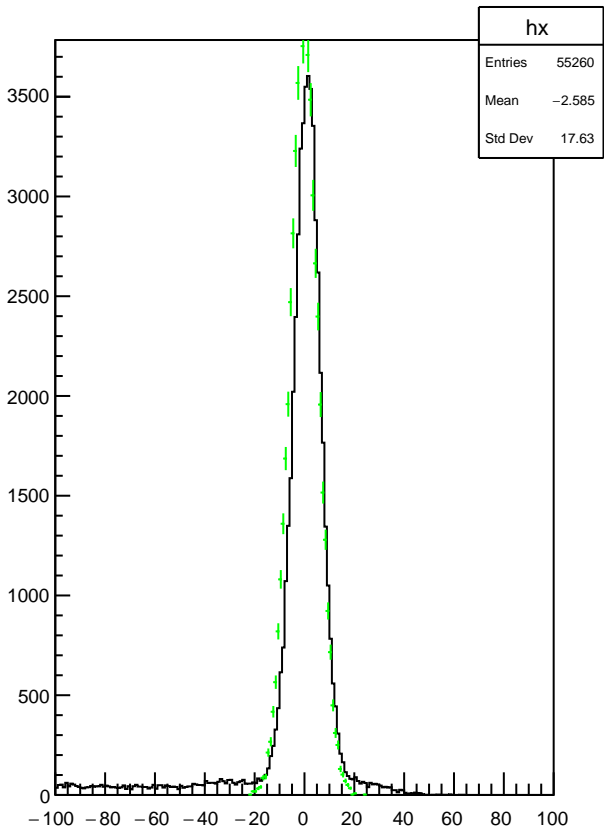
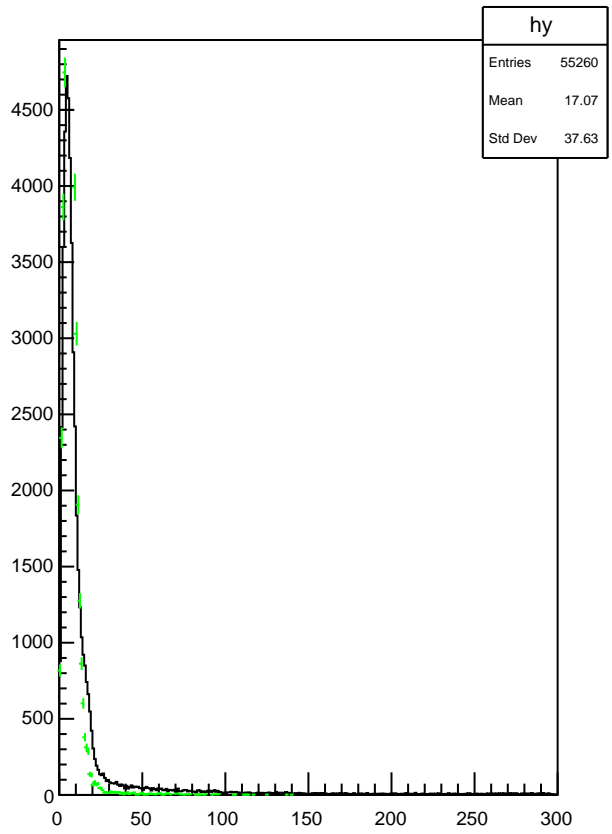
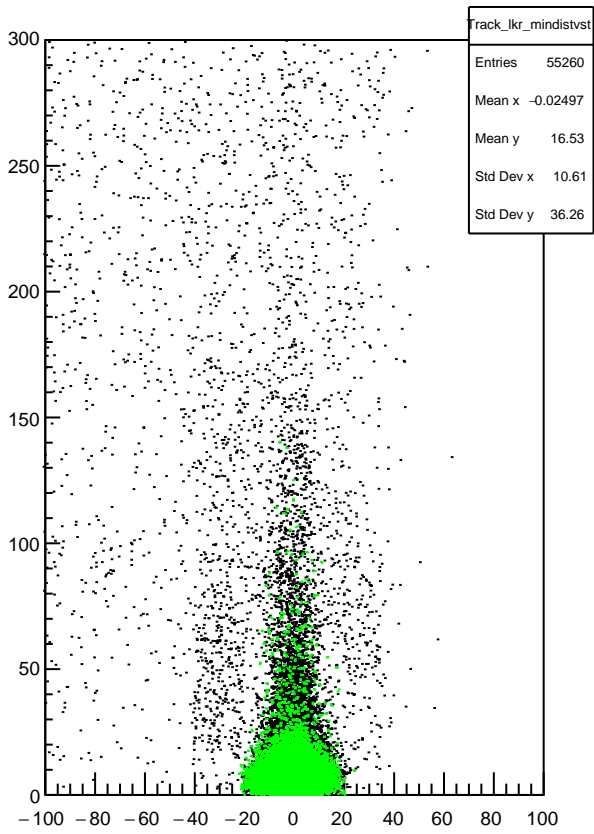
Plot 30 OneTrackEventAnalysis/Track_chodtrackmatch_xy 47



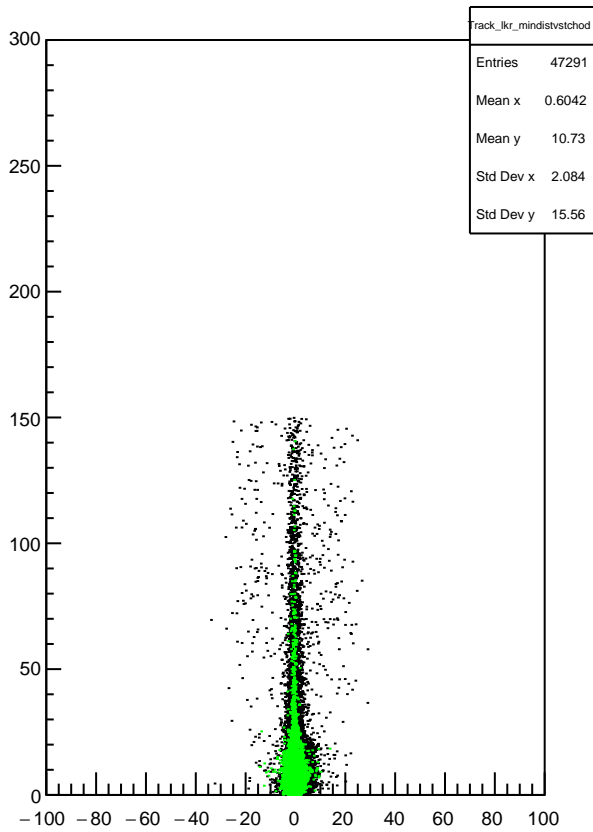




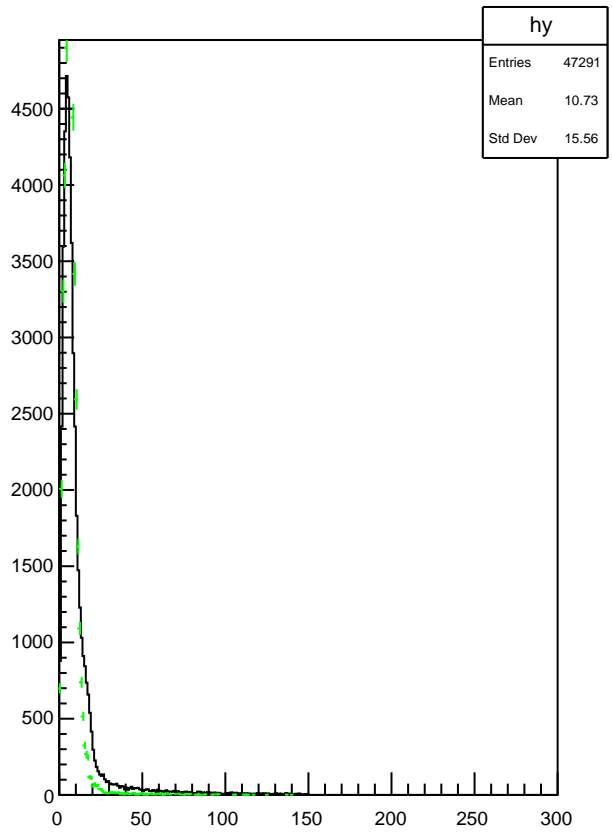




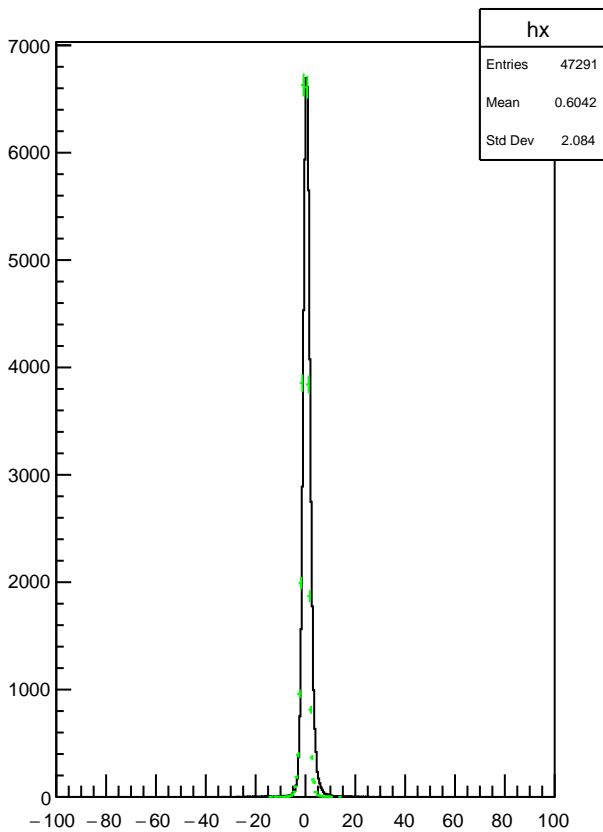
Plot 35 OneTrackEventAnalysis/Track_lkr_mindistvstschod 52



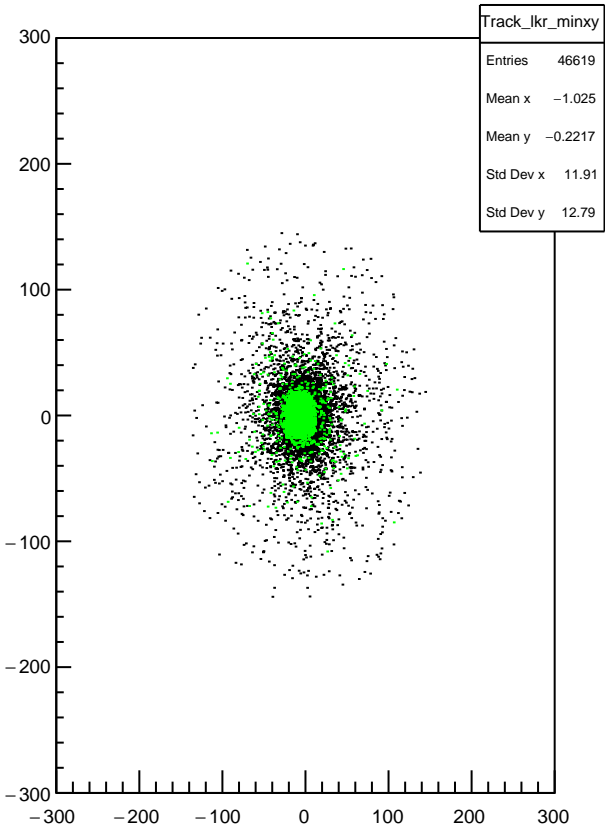
Plot 35 OneTrackEventAnalysis/Track_lkr_mindistvstschod 52



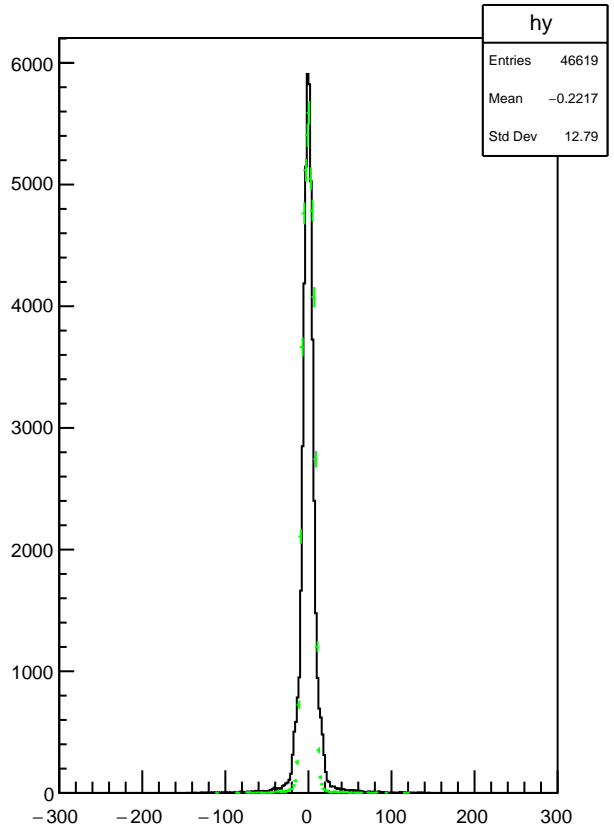
Plot 35 OneTrackEventAnalysis/Track_lkr_mindistvstschod 52



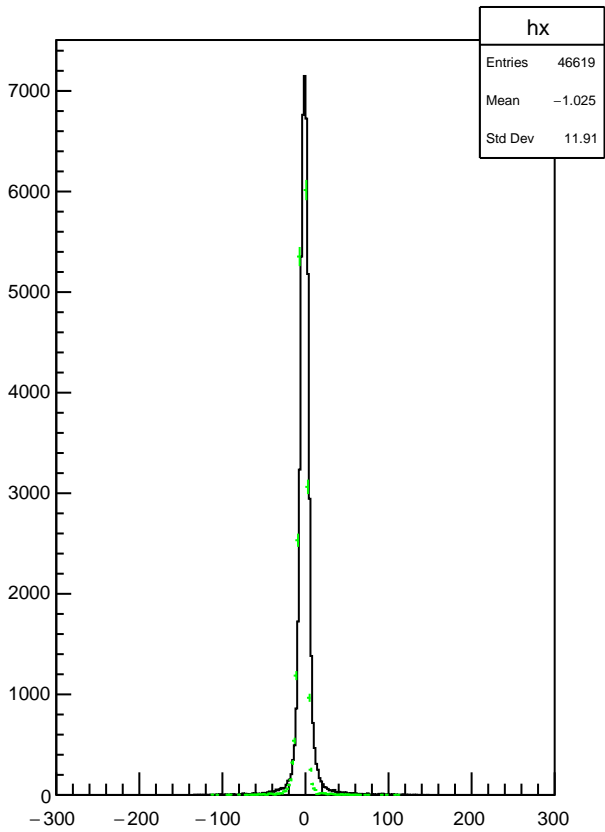
Plot 36 OneTrackEventAnalysis/Track_lkr_minxy 53

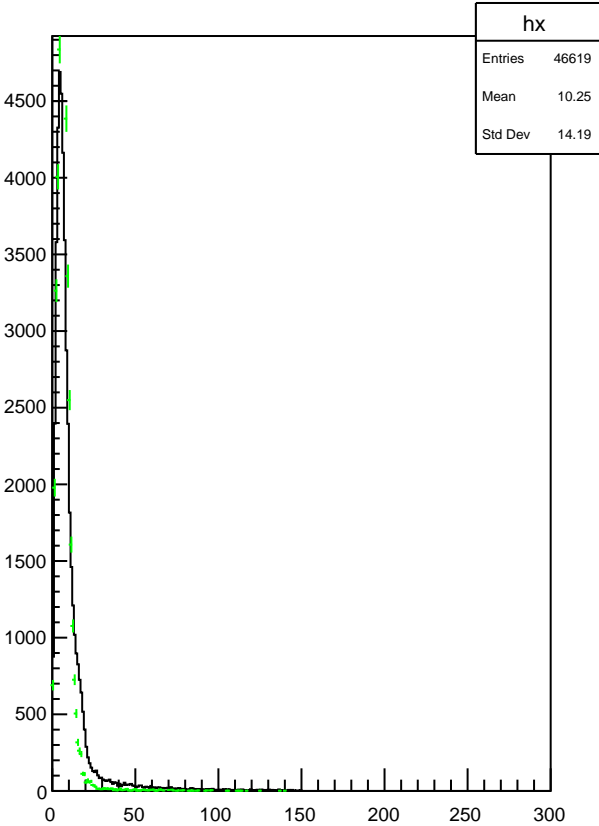
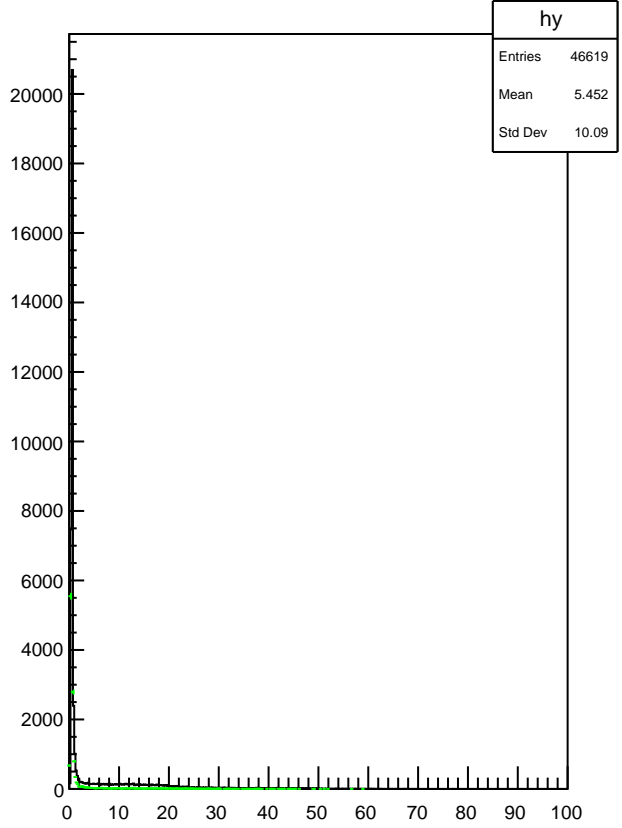
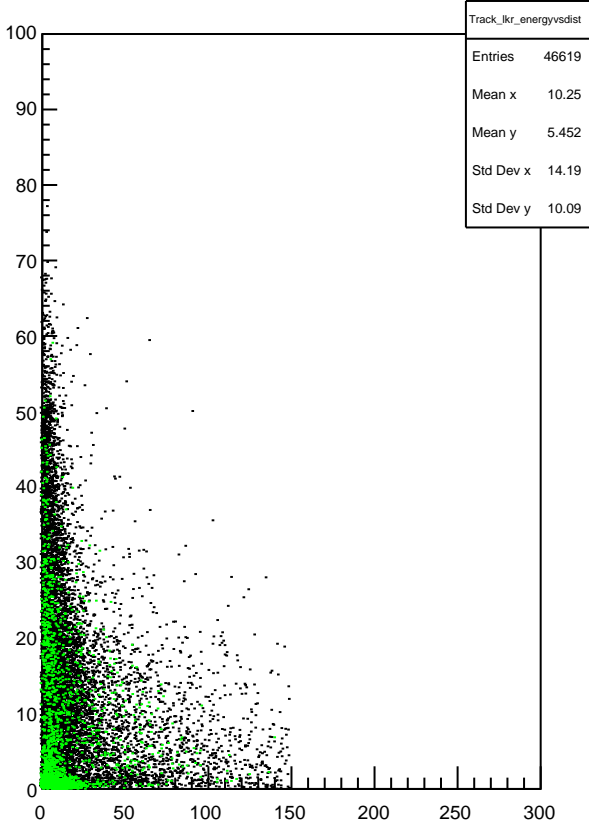


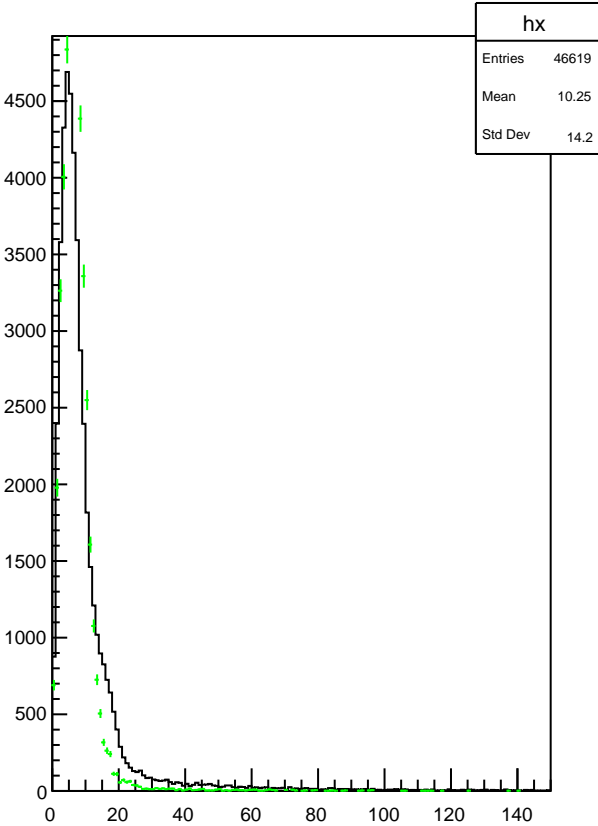
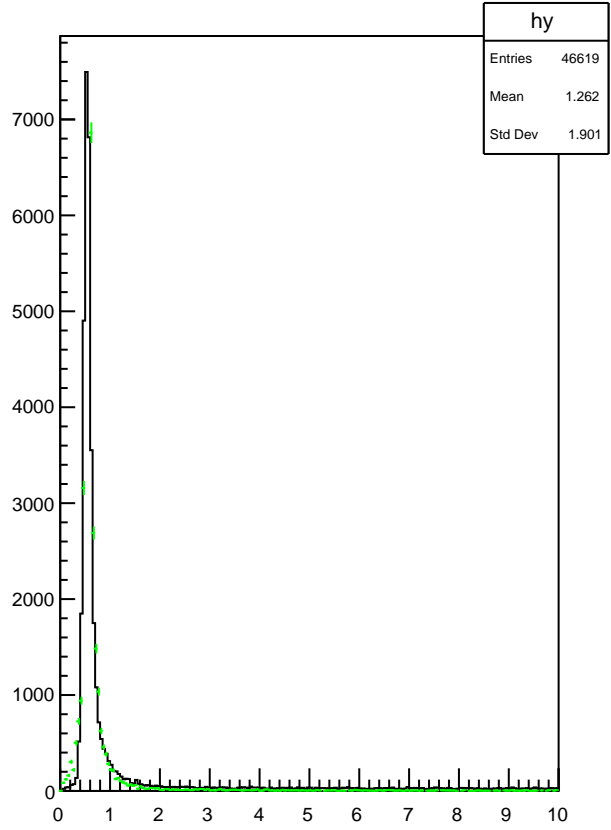
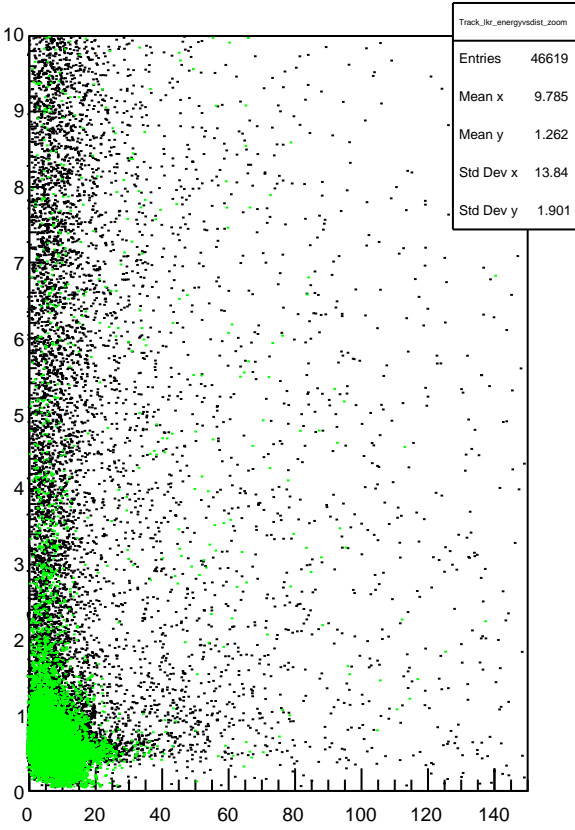
Plot 36 OneTrackEventAnalysis/Track_lkr_minxy 53



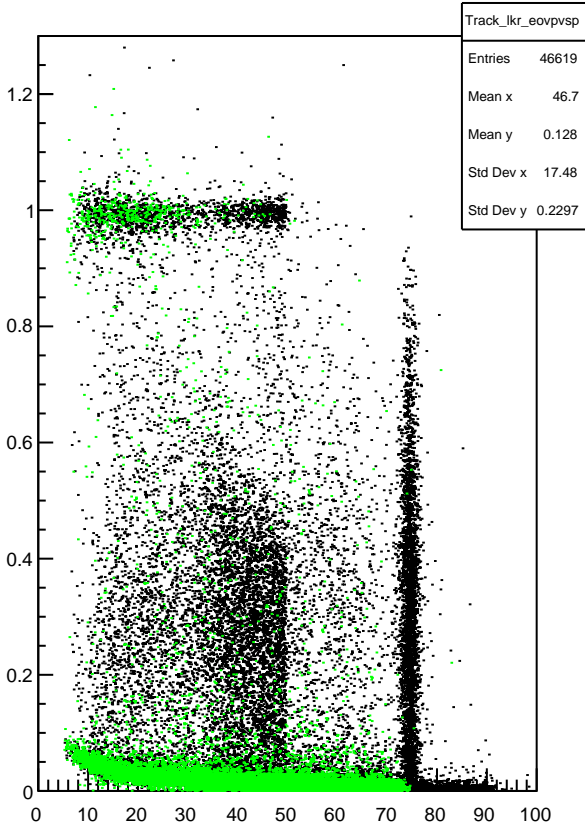
Plot 36 OneTrackEventAnalysis/Track_lkr_minxy 53



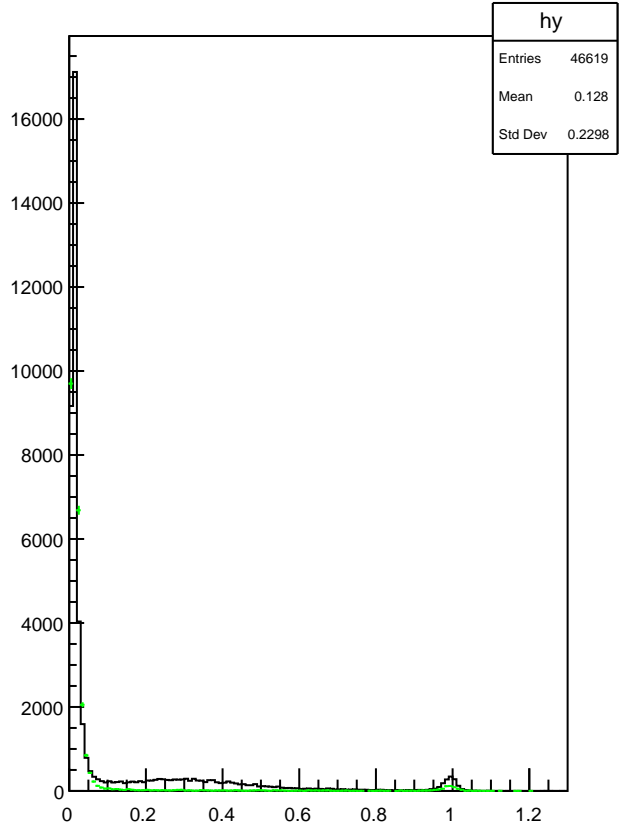




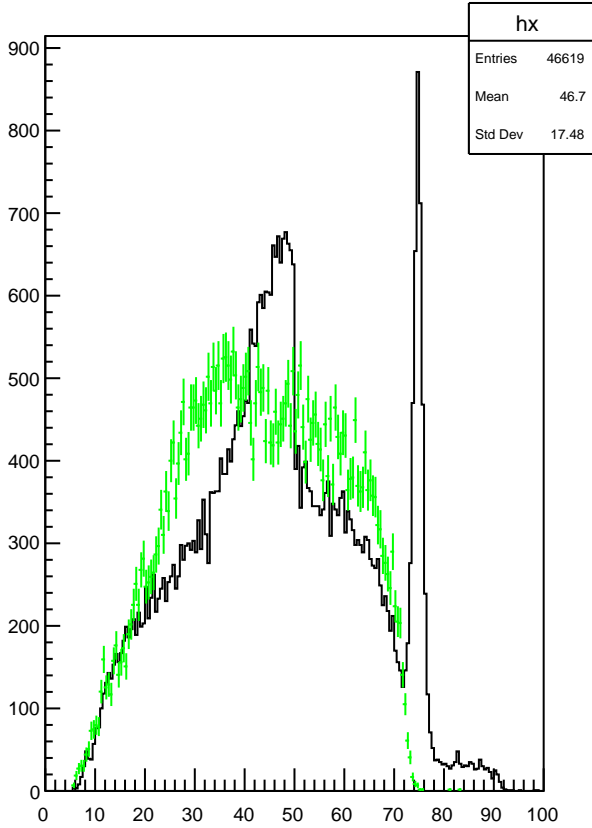
Plot 39 OneTrackEventAnalysis/Track_lkr_eovpvsp 56

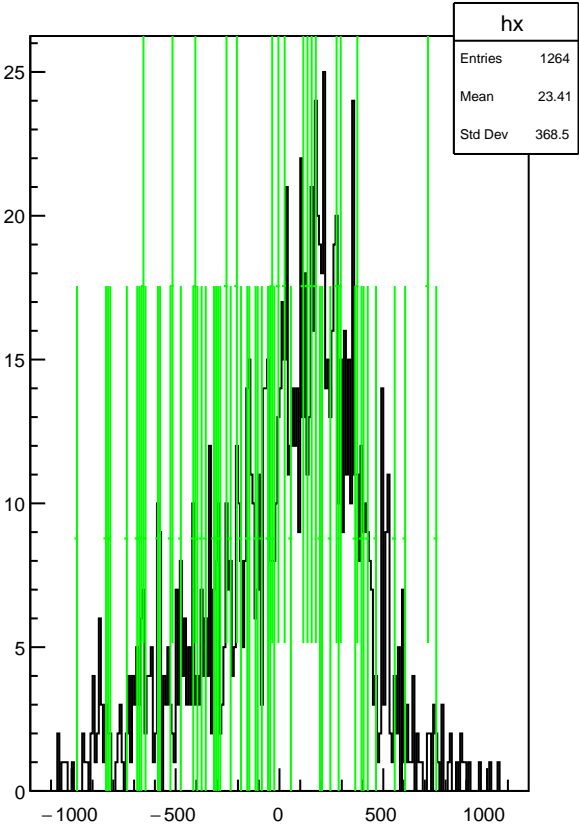
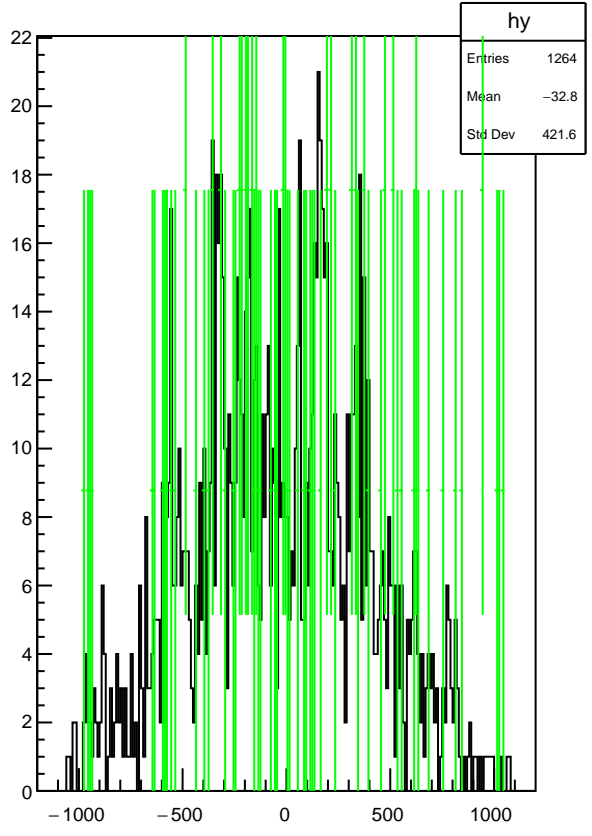
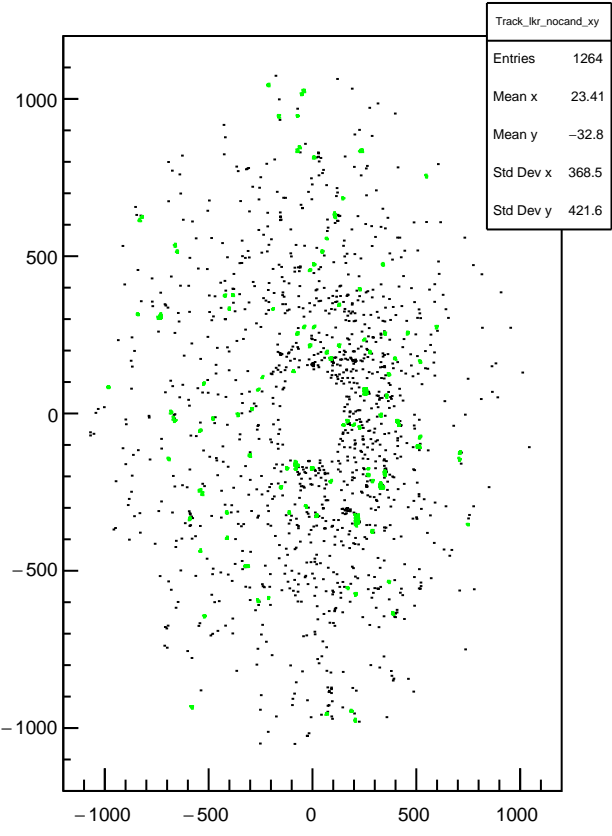


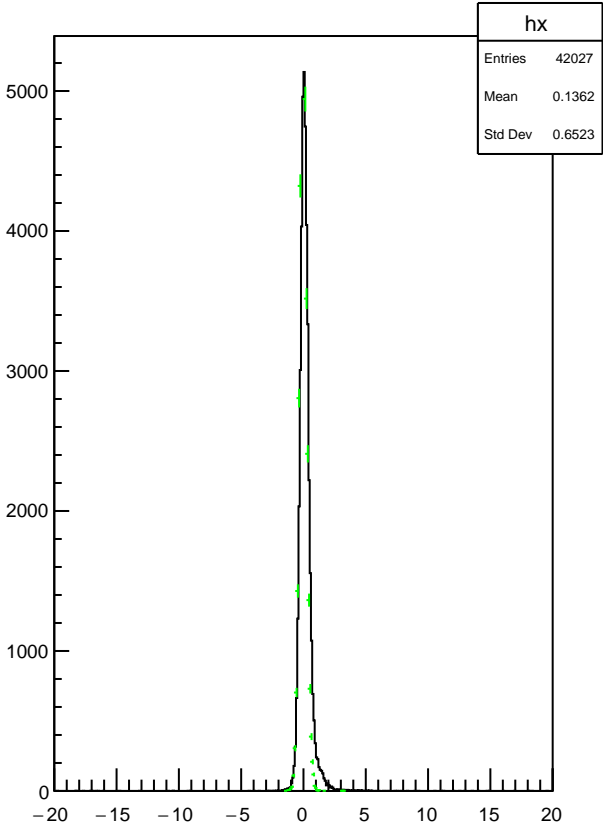
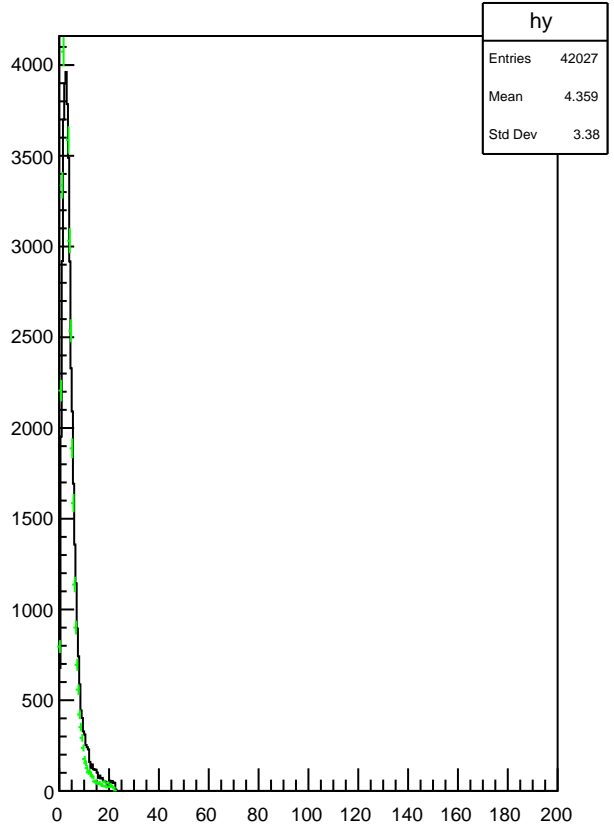
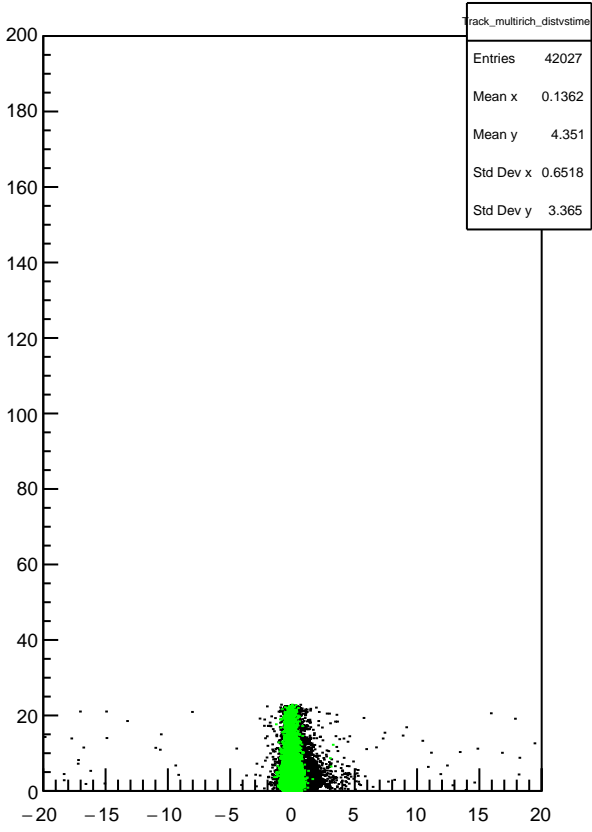
Plot 39 OneTrackEventAnalysis/Track_lkr_eovpvsp 56

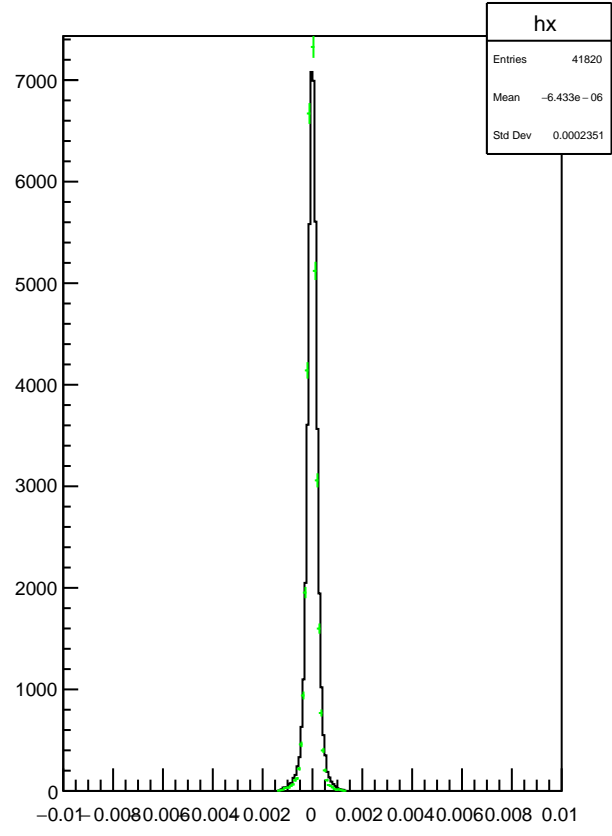
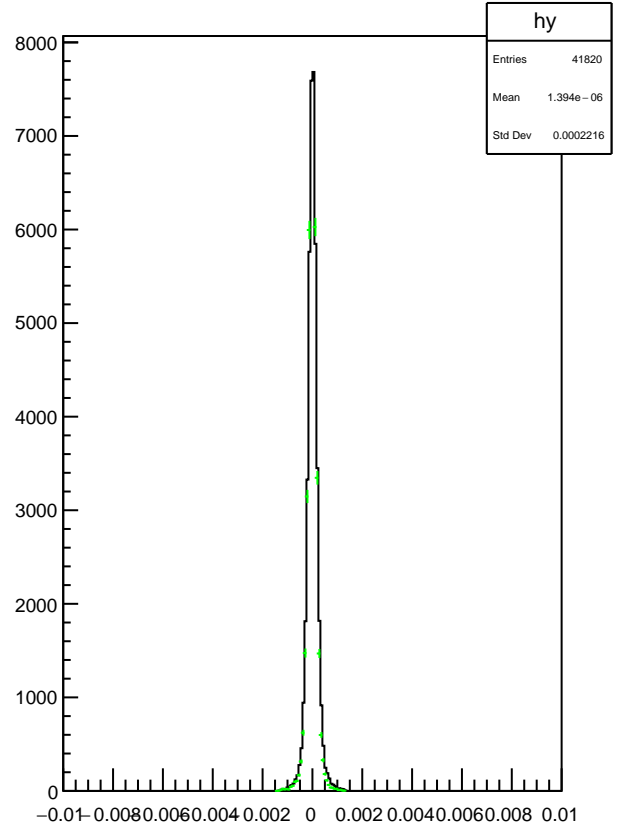
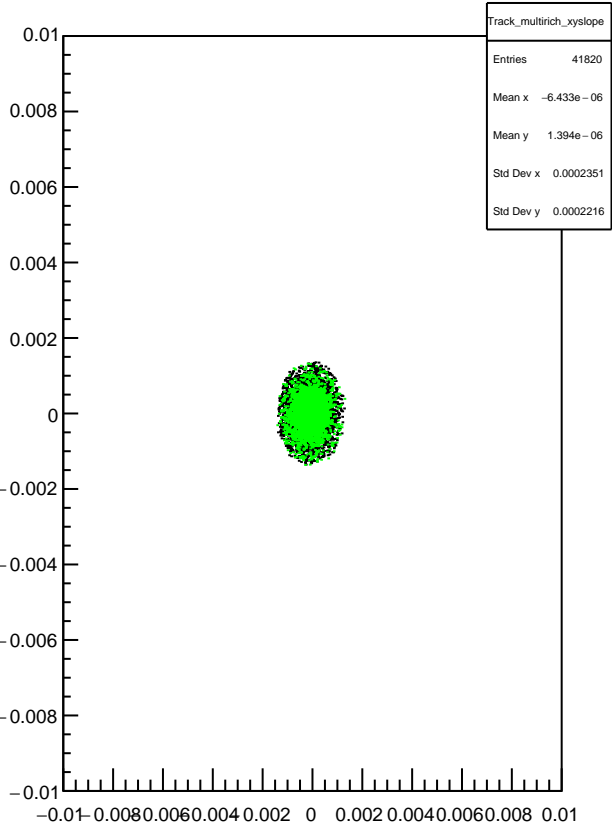


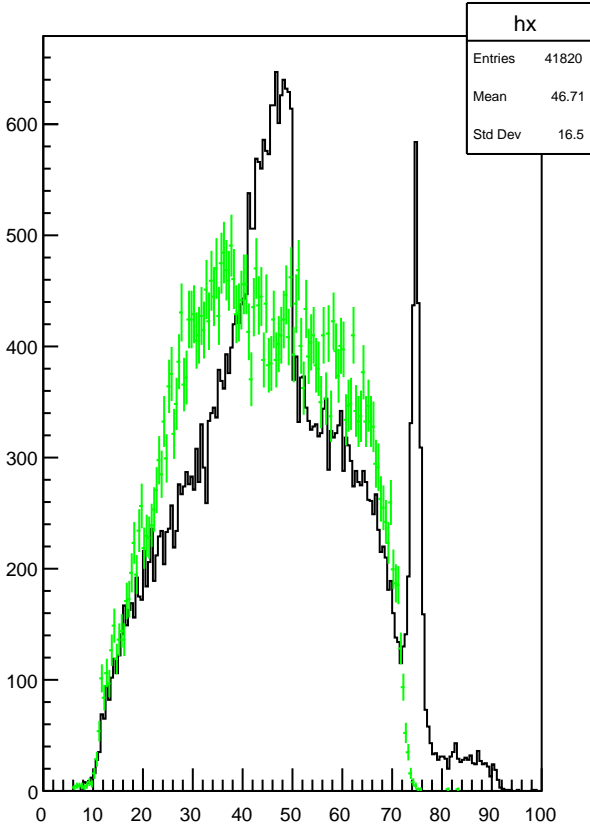
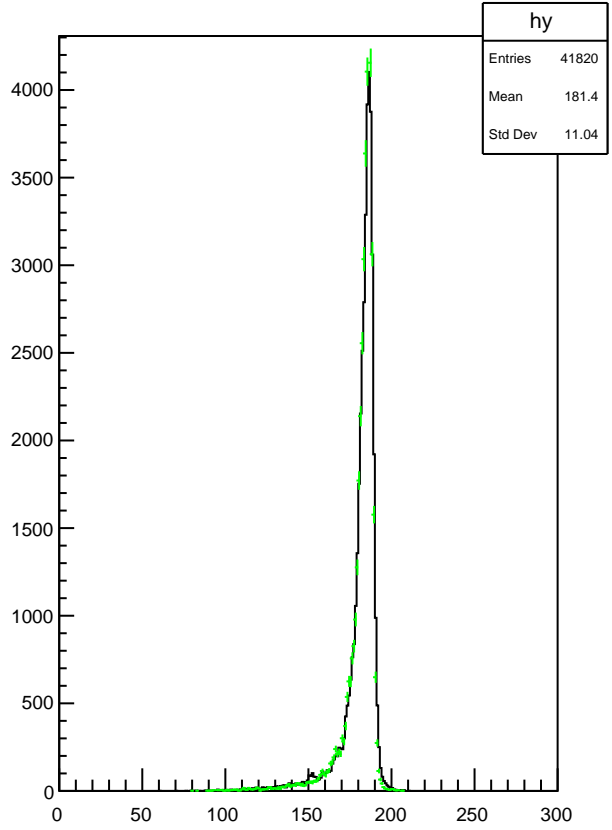
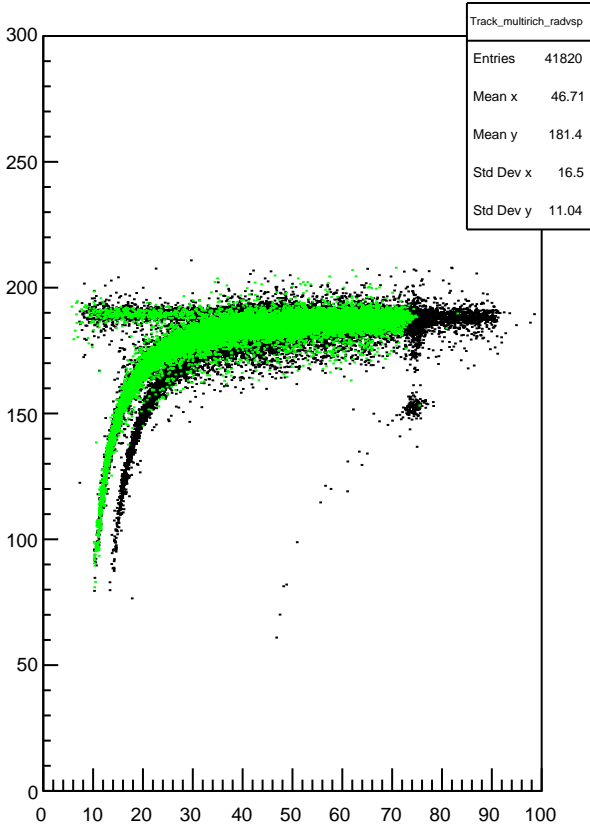
Plot 39 OneTrackEventAnalysis/Track_lkr_eovpvsp 56



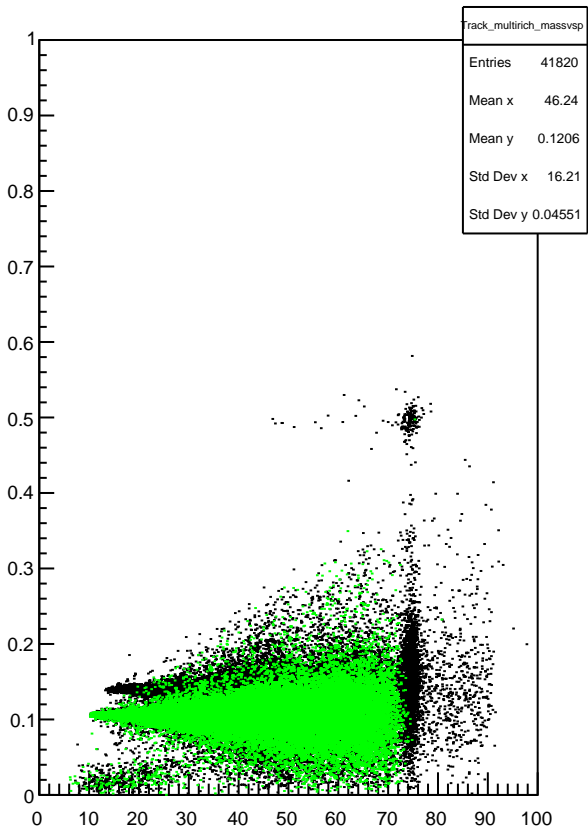




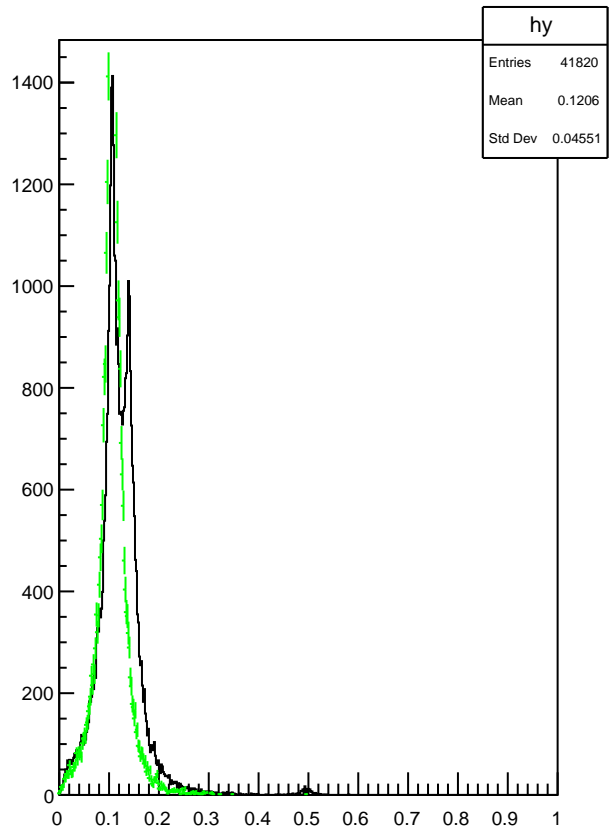




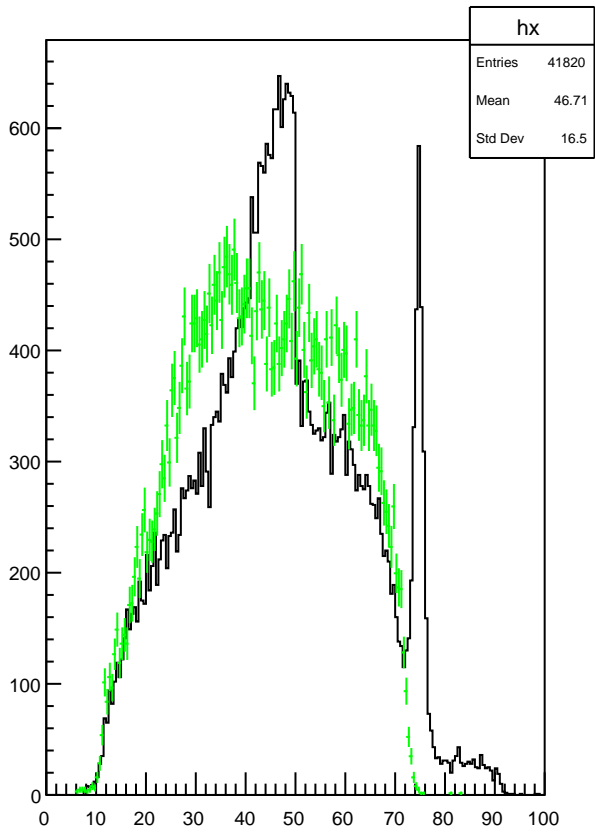
Plot 44 OneTrackEventAnalysis/Track_multirich_massvsp 63

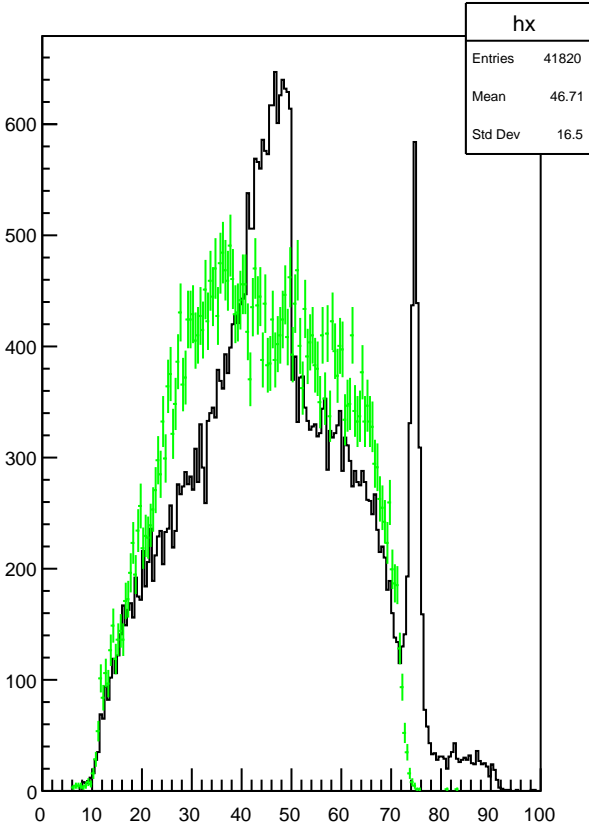
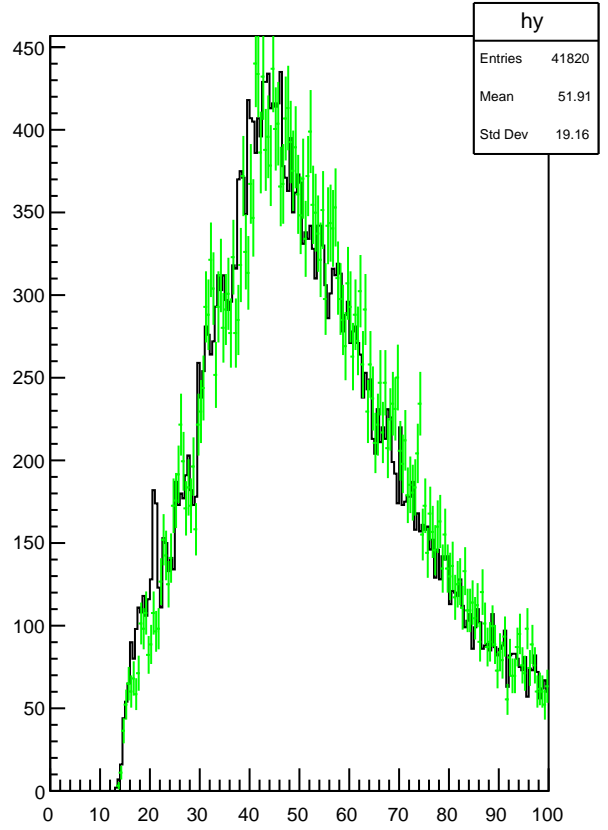
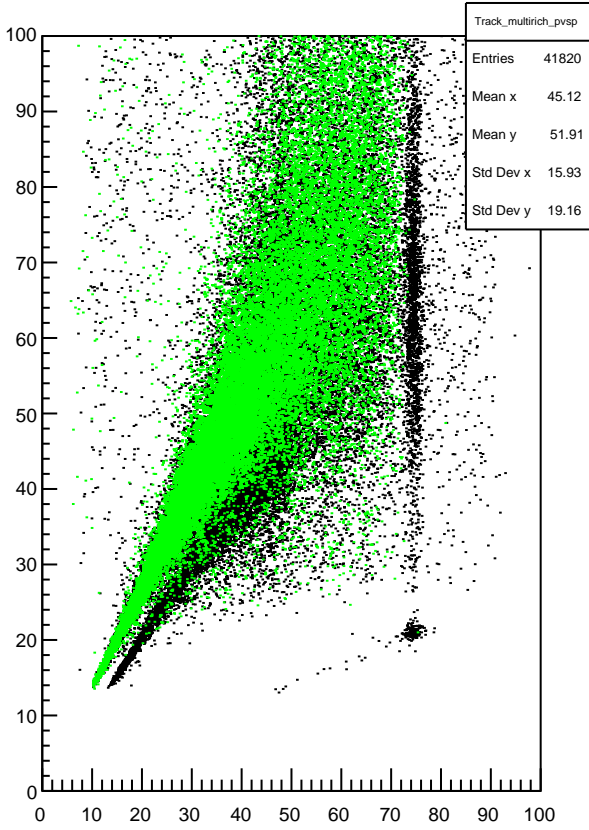


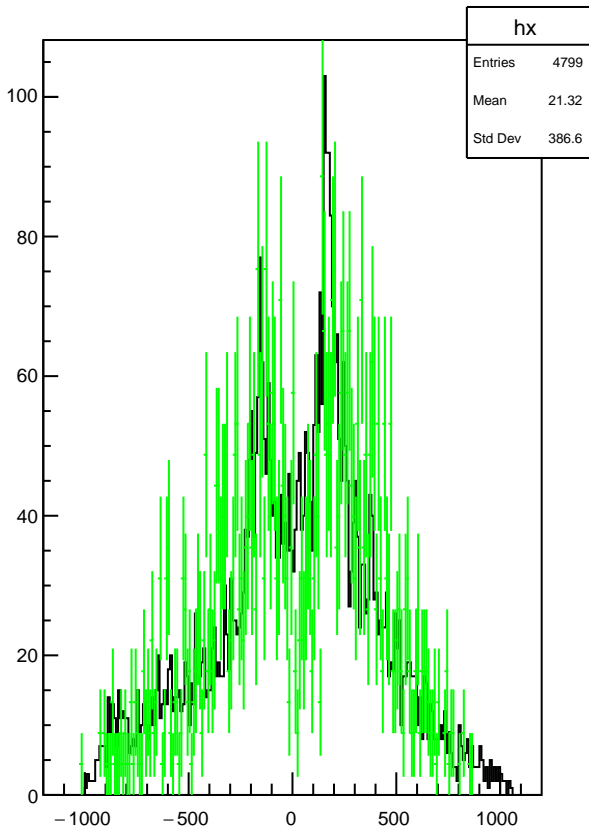
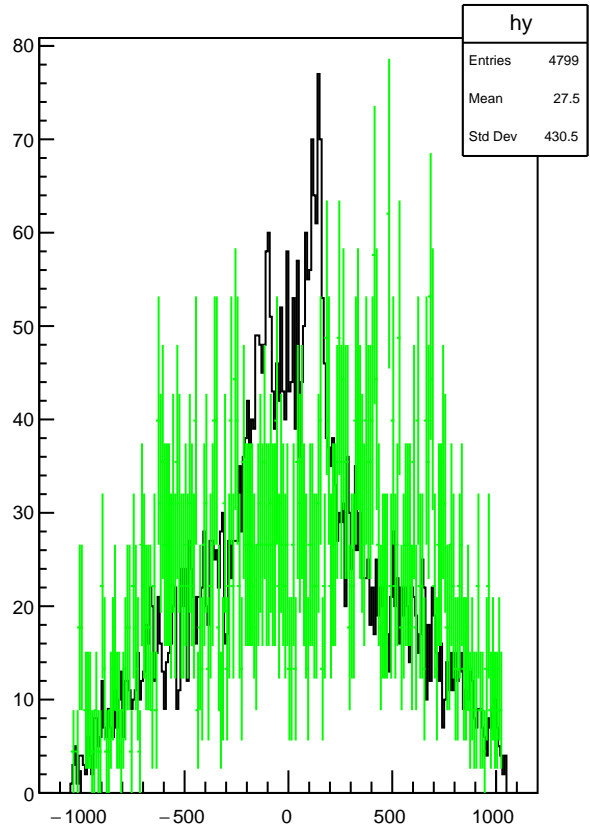
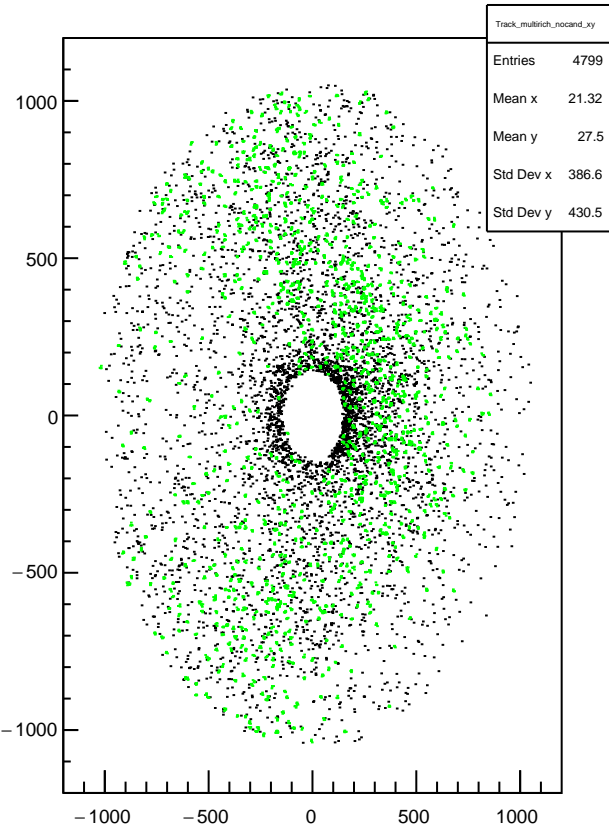
Plot 44 OneTrackEventAnalysis/Track_multirich_massvsp 63

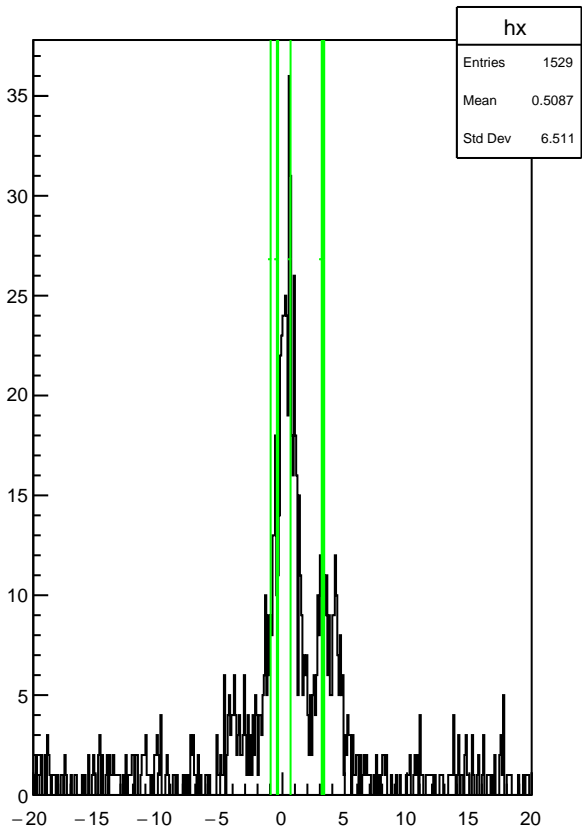
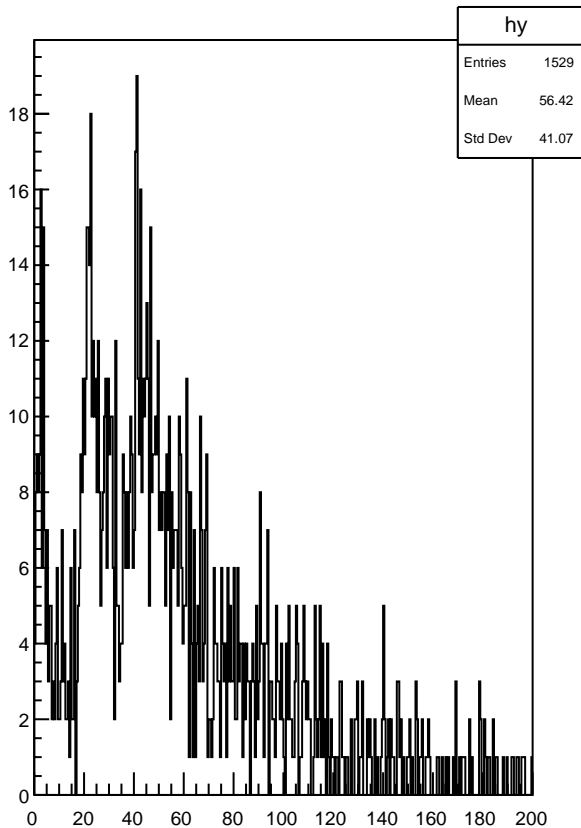
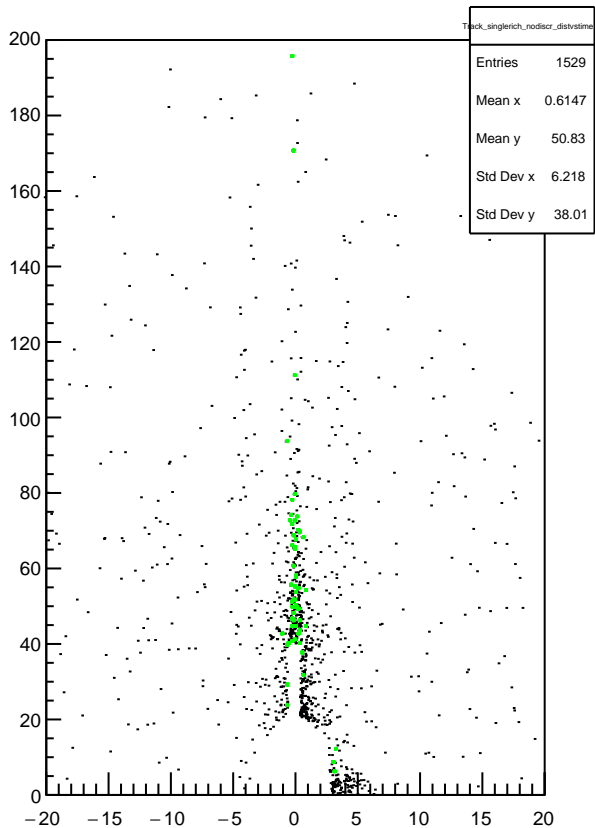


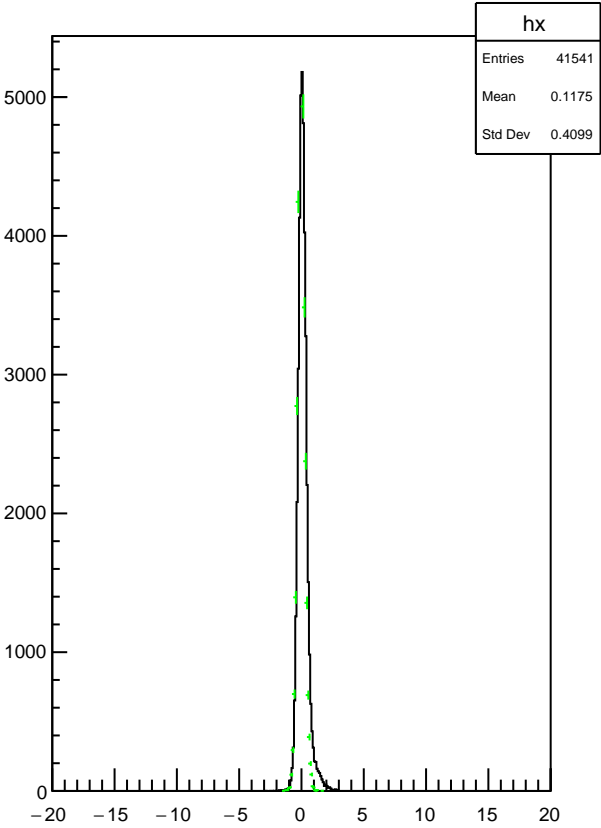
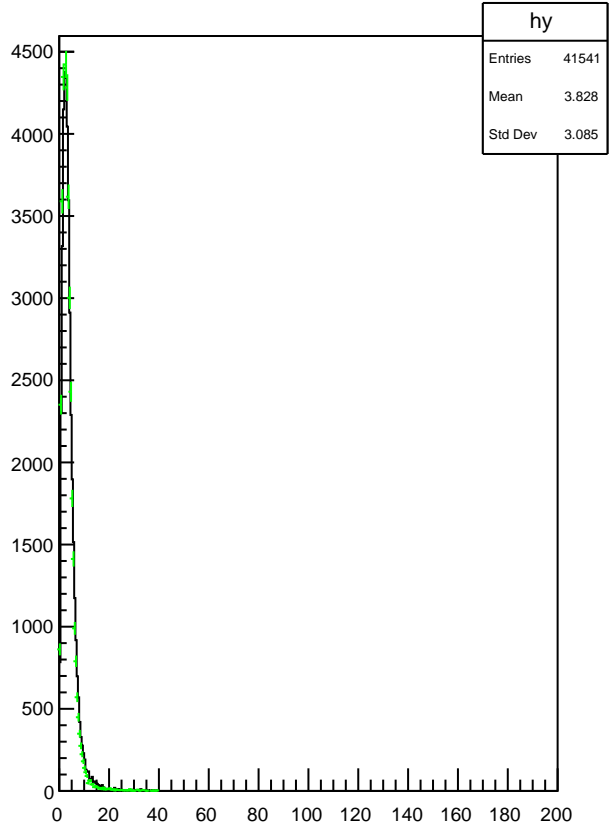
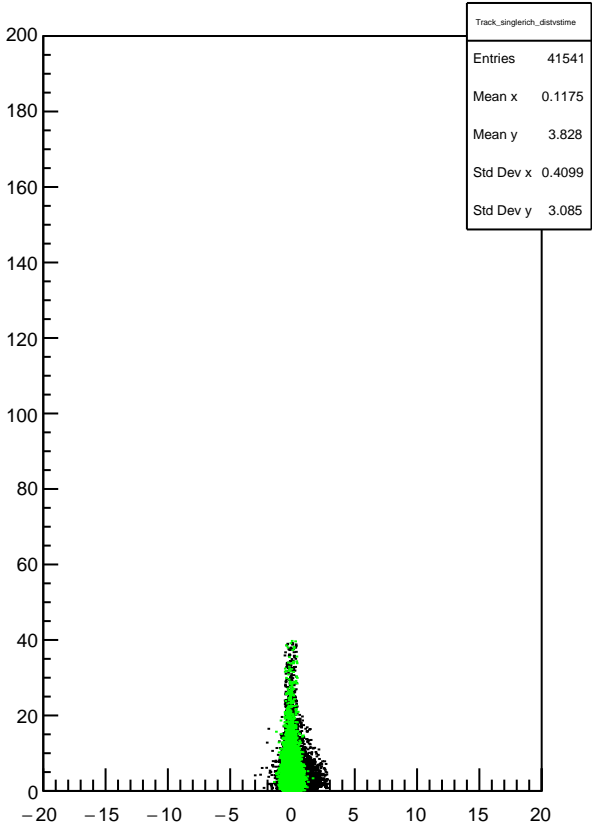
Plot 44 OneTrackEventAnalysis/Track_multirich_massvsp 63



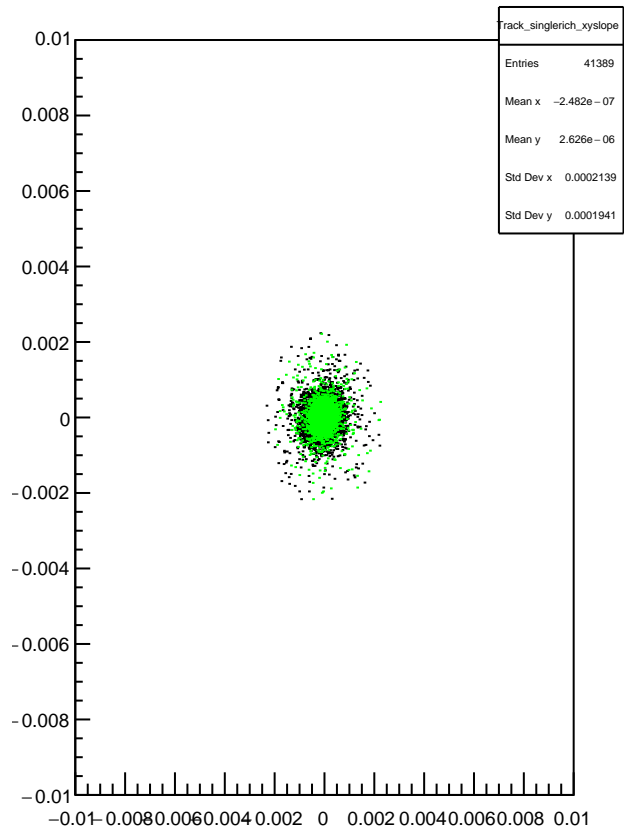




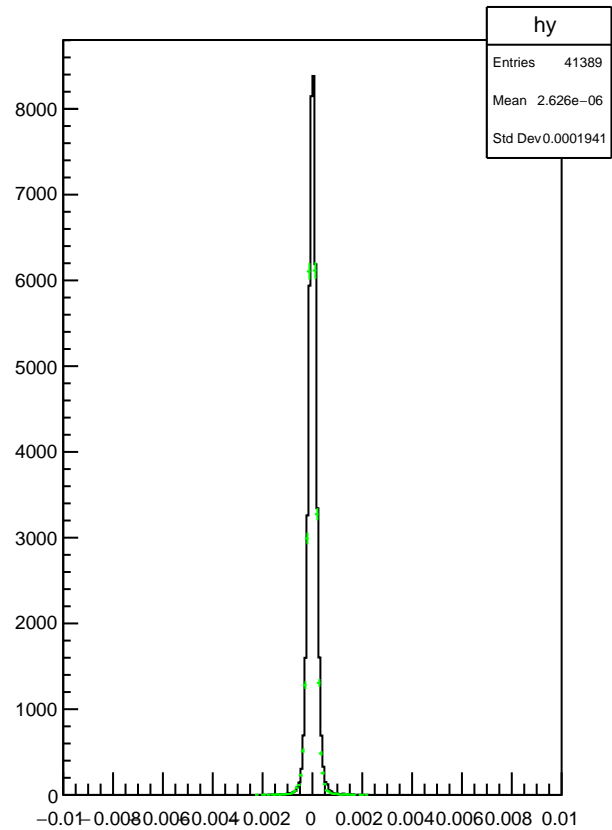




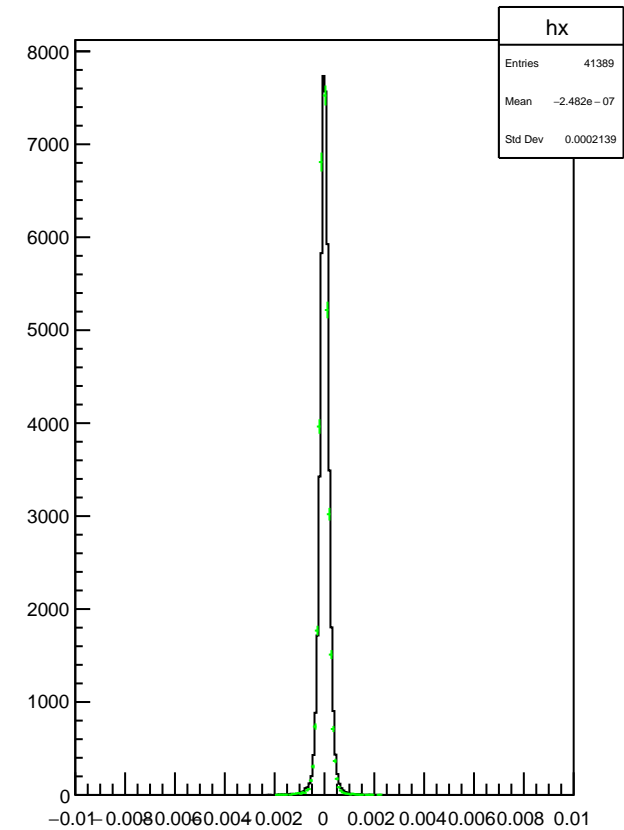
Plot 49 OneTrackEventAnalysis/Track_singlerich_xyslope 71

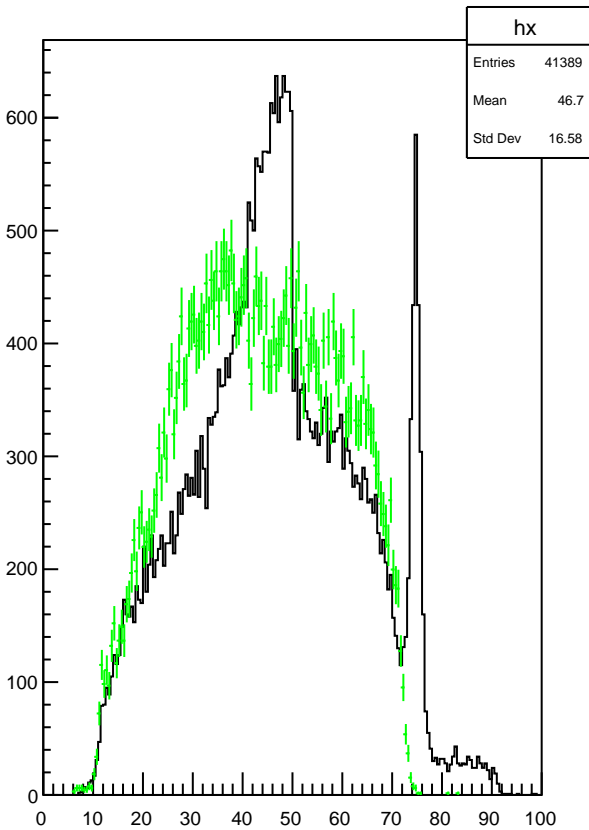
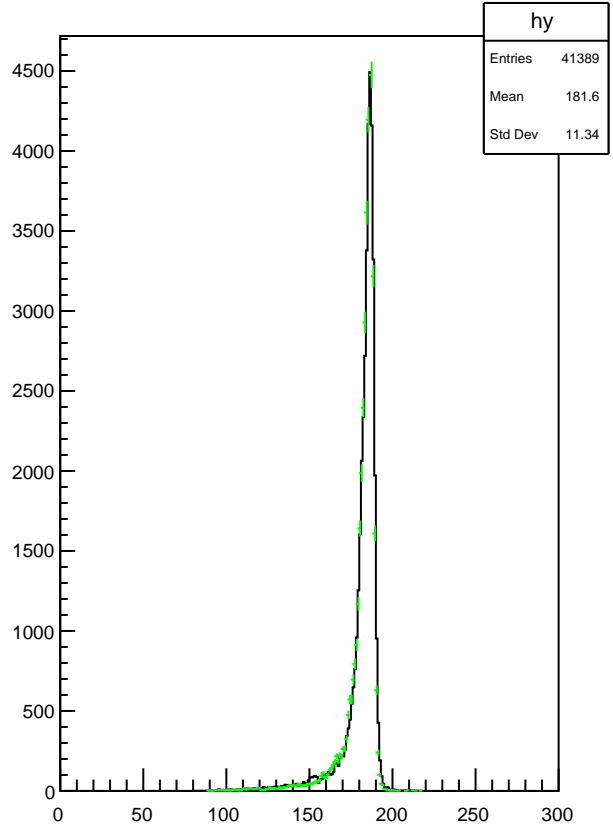
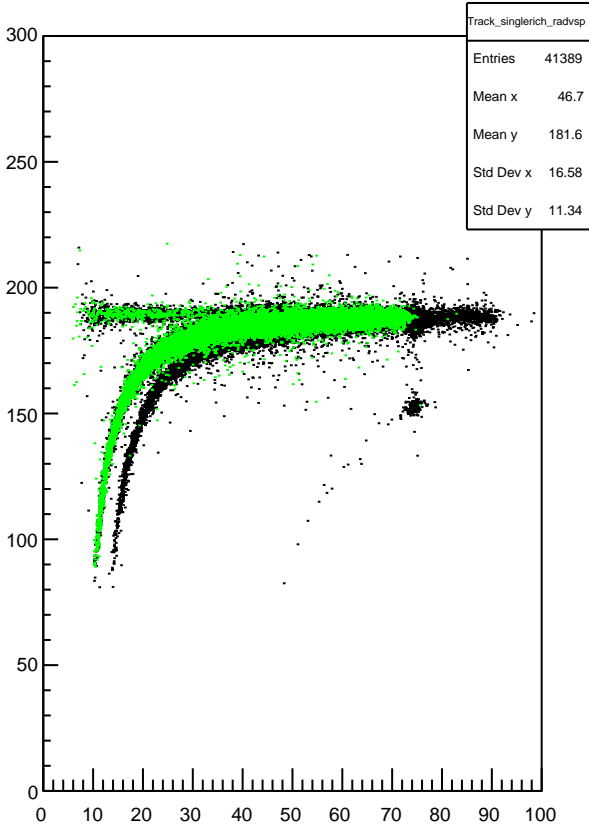


Plot 49 OneTrackEventAnalysis/Track_singlerich_xyslope 71

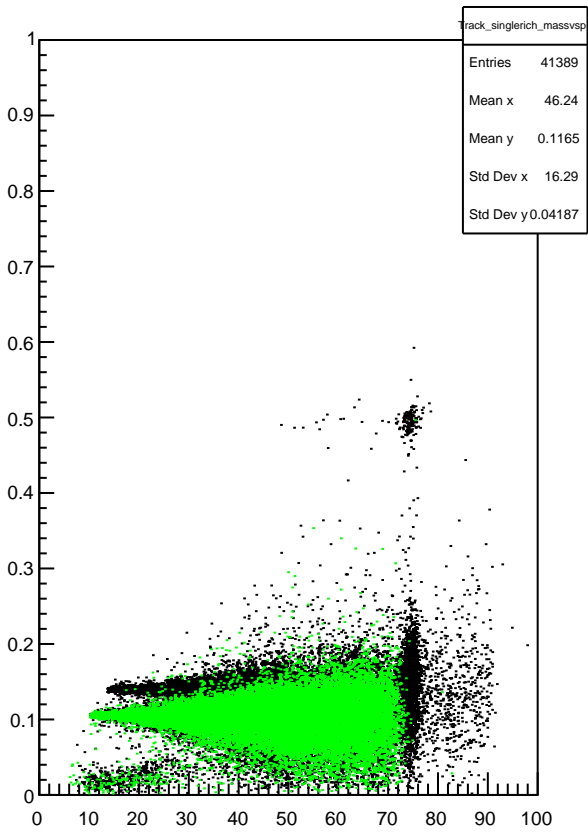


Plot 49 OneTrackEventAnalysis/Track_singlerich_xyslope 71

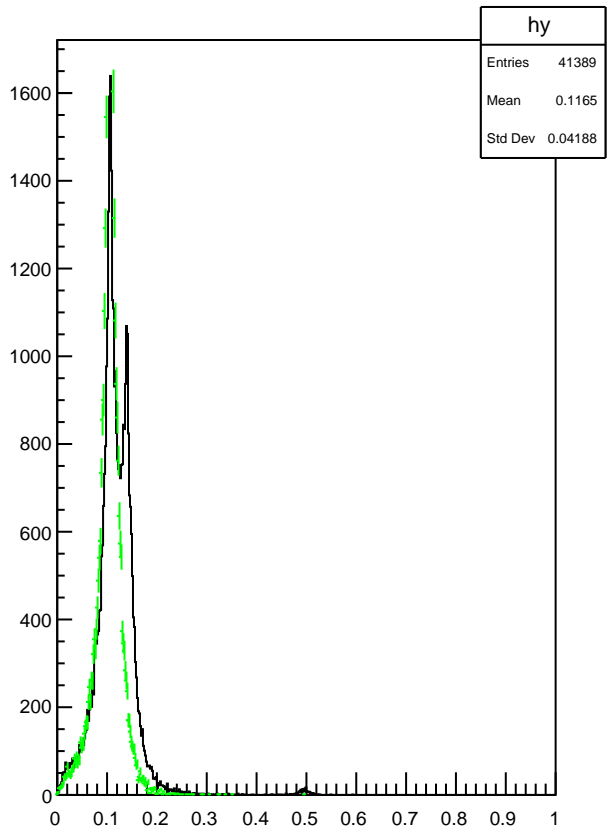




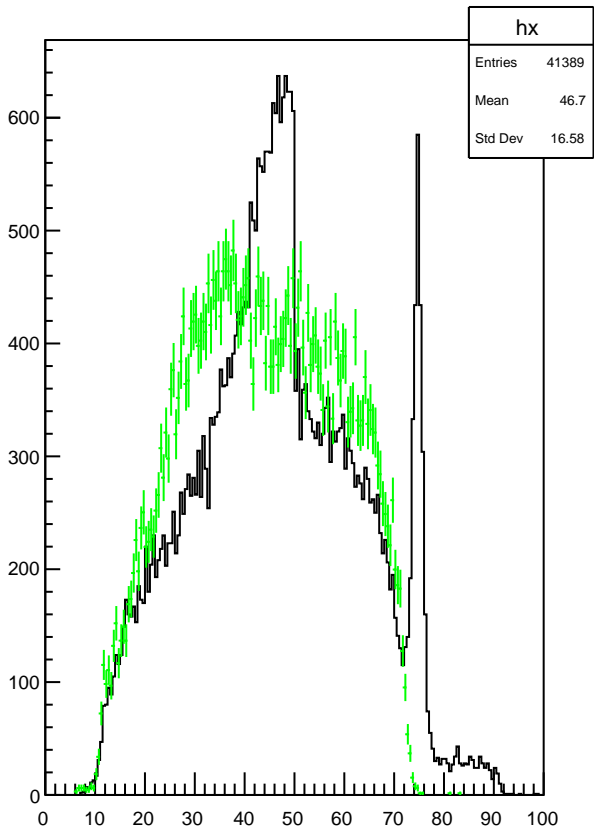
Plot 51 OneTrackEventAnalysis/Track_singlerich_massvsp 73

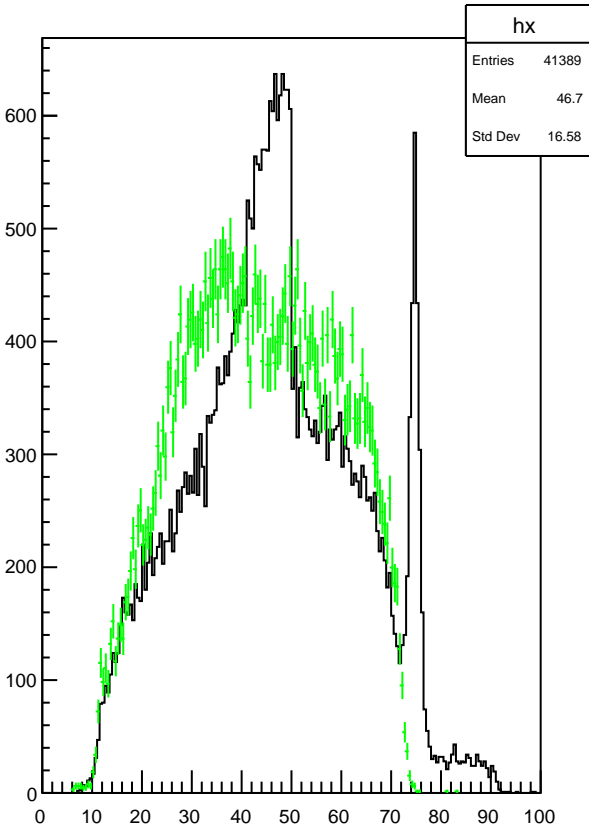
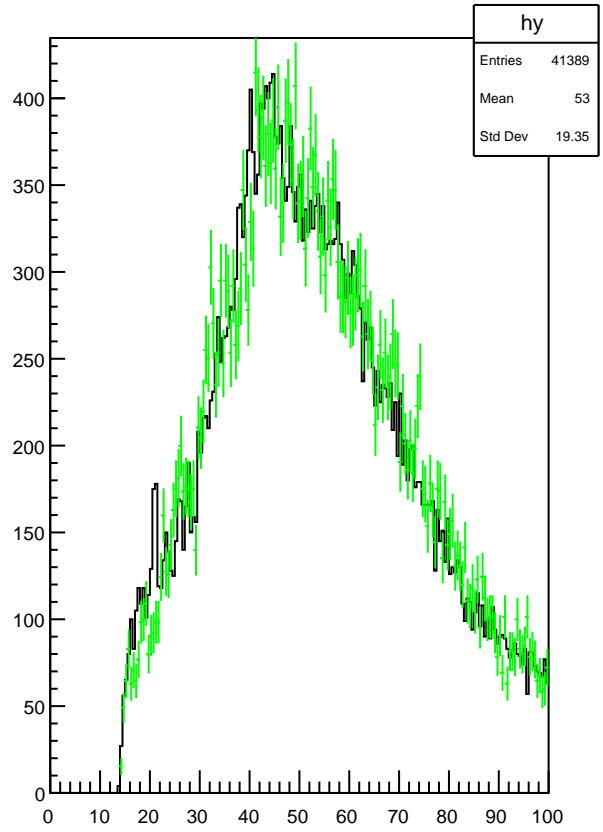
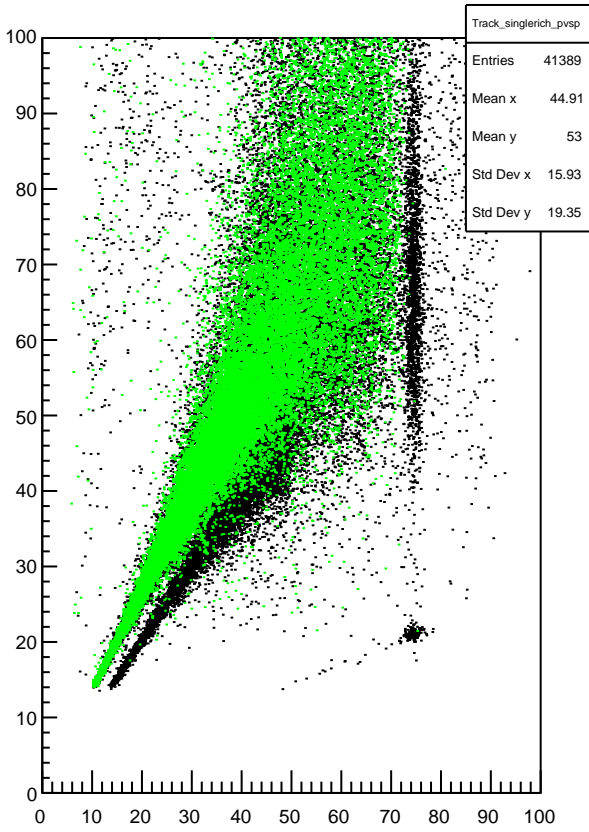


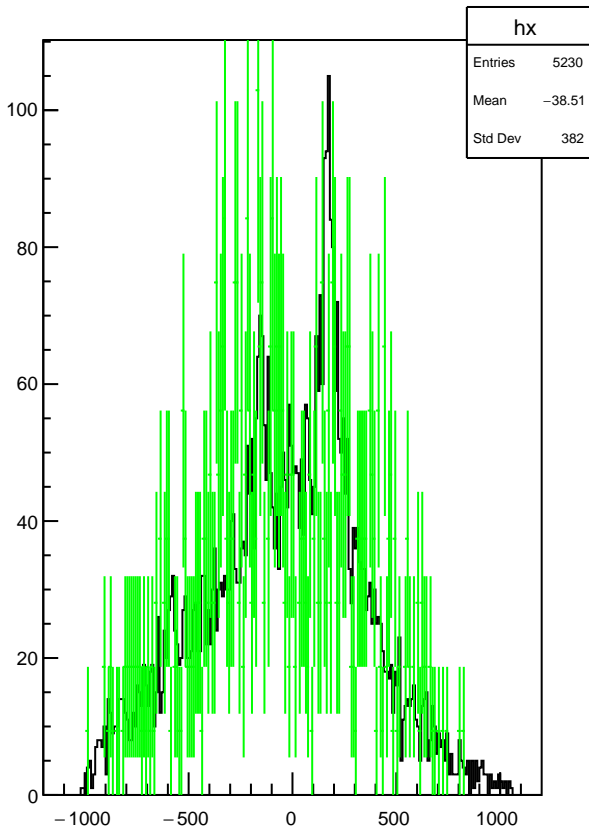
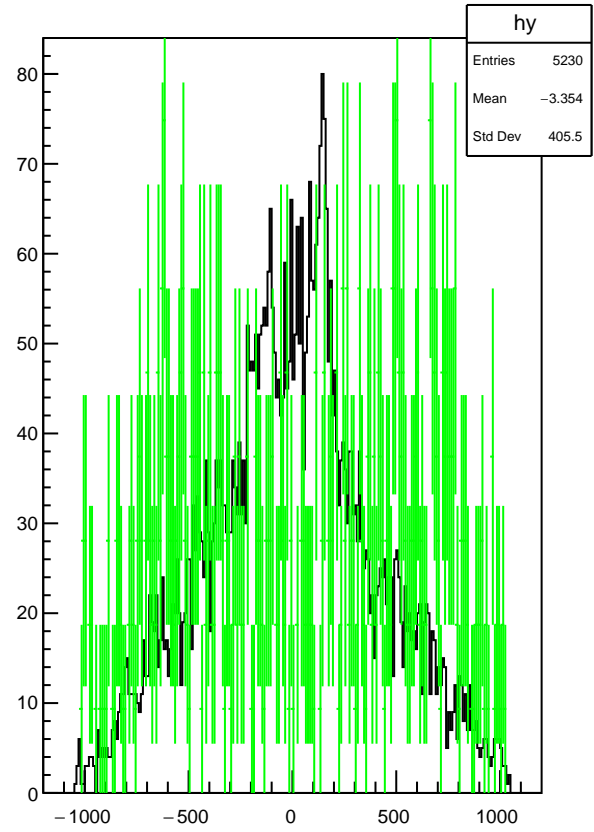
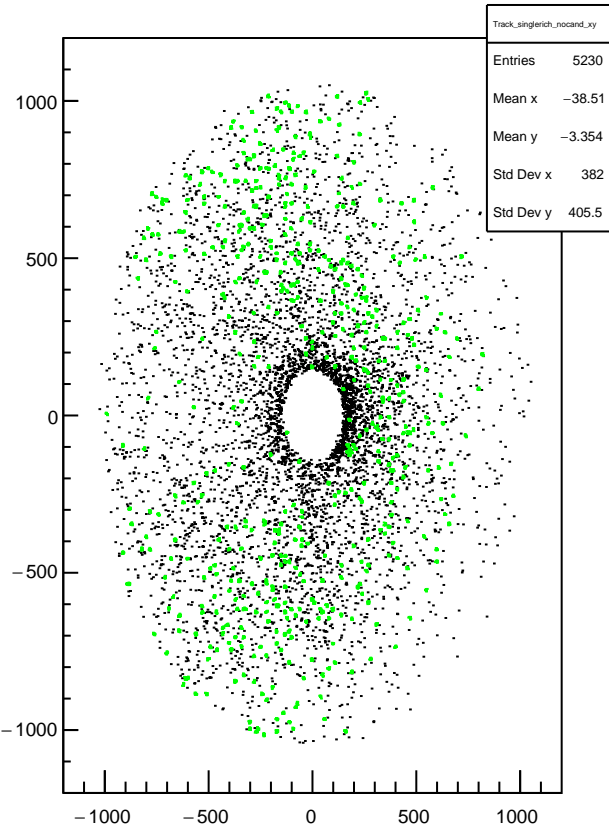
Plot 51 OneTrackEventAnalysis/Track_singlerich_massvsp 73



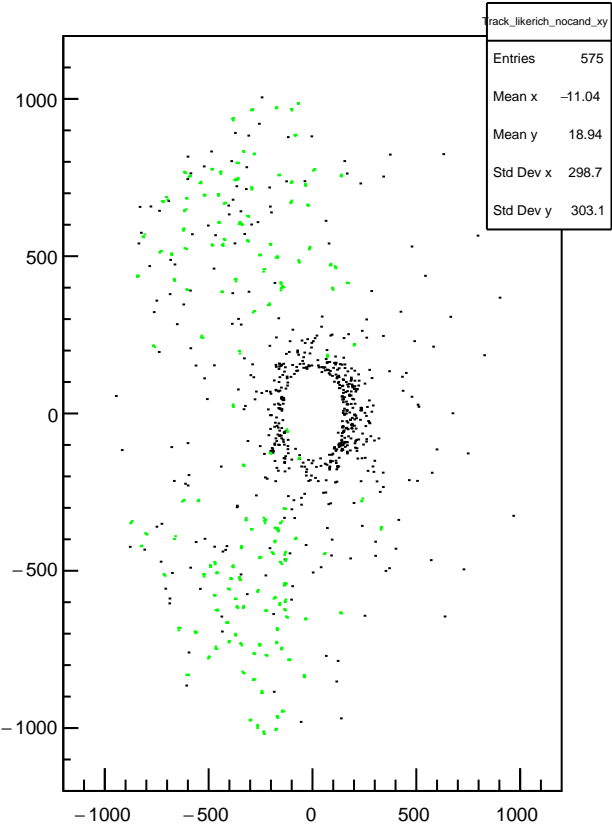
Plot 51 OneTrackEventAnalysis/Track_singlerich_massvsp 73



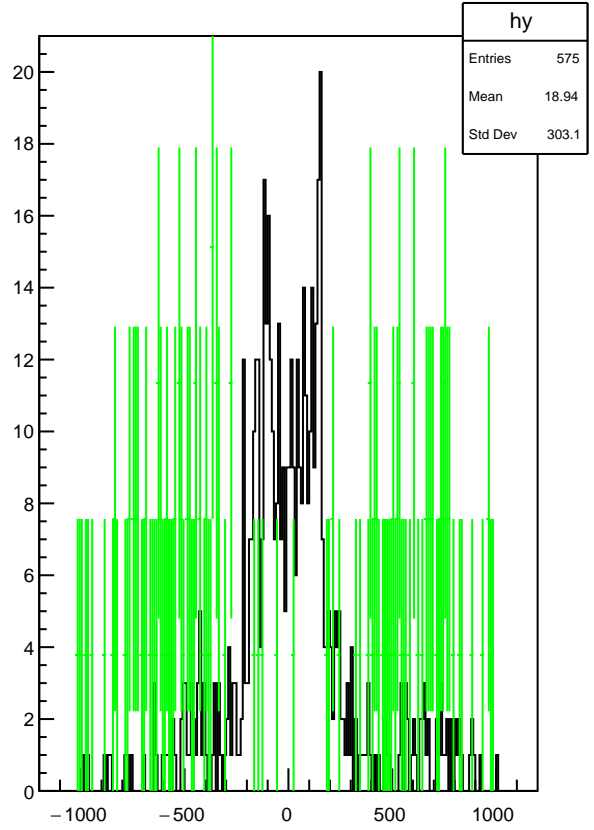




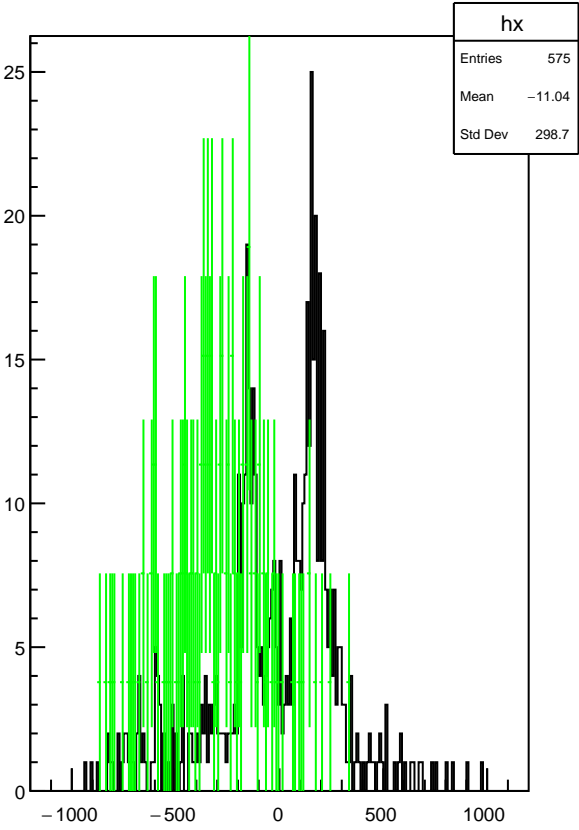
Plot 54 OneTrackEventAnalysis/Track_likeric_h_nocand_xy 77

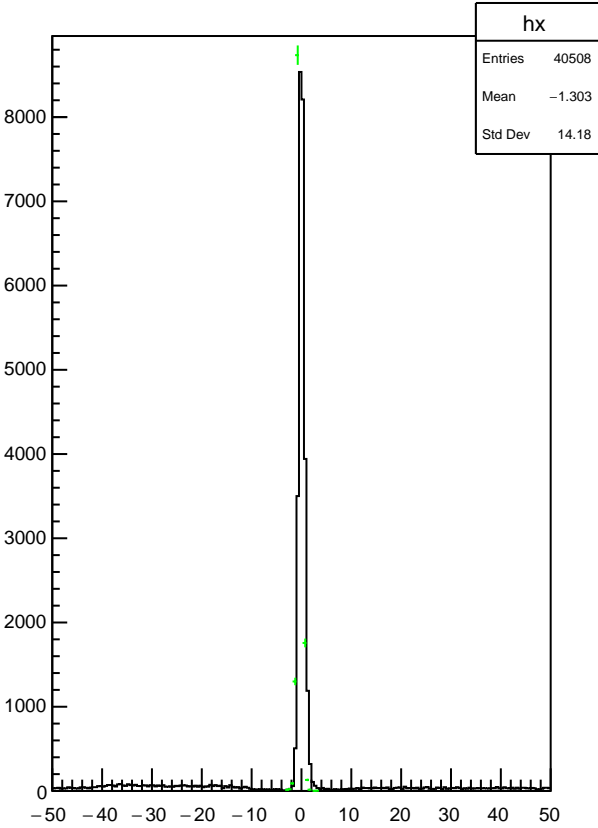
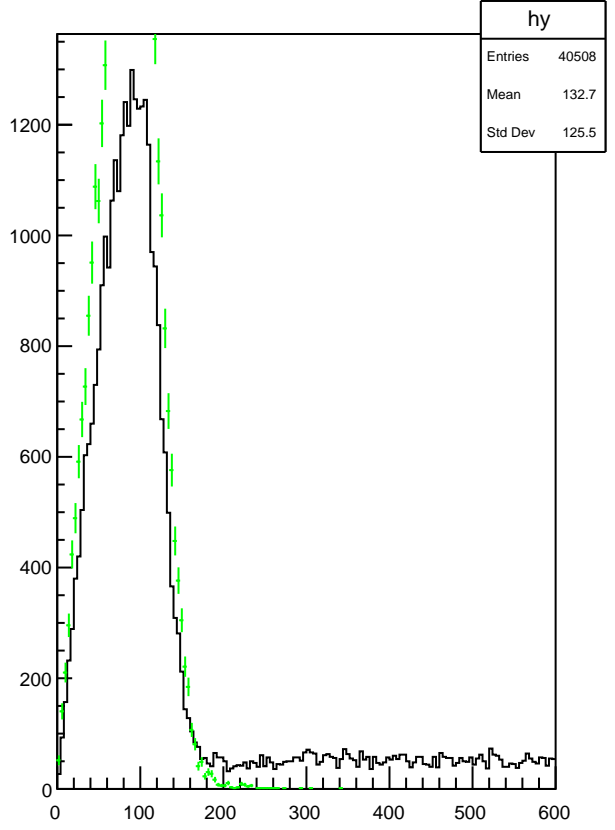
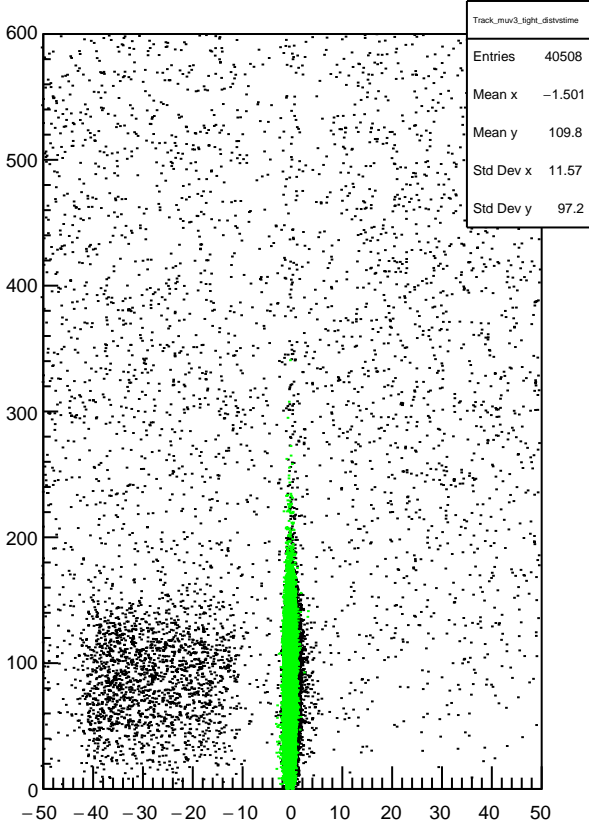


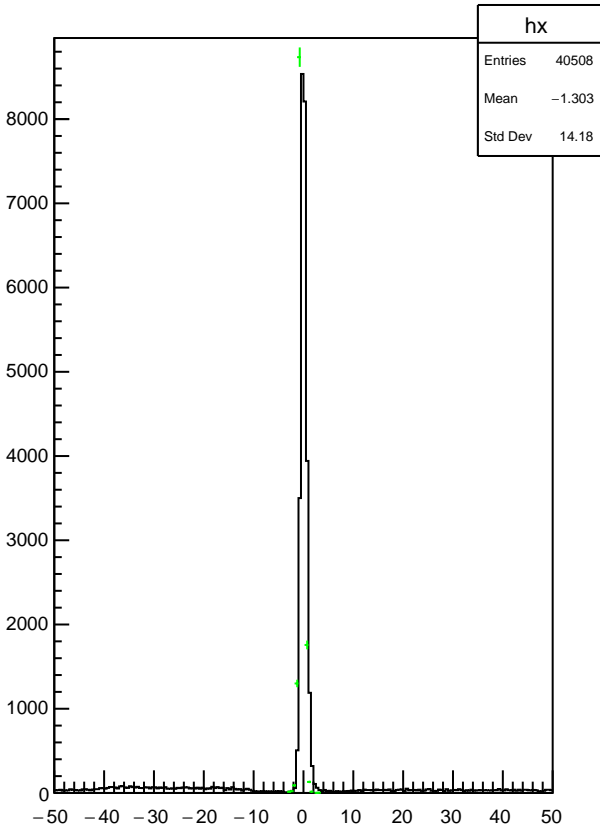
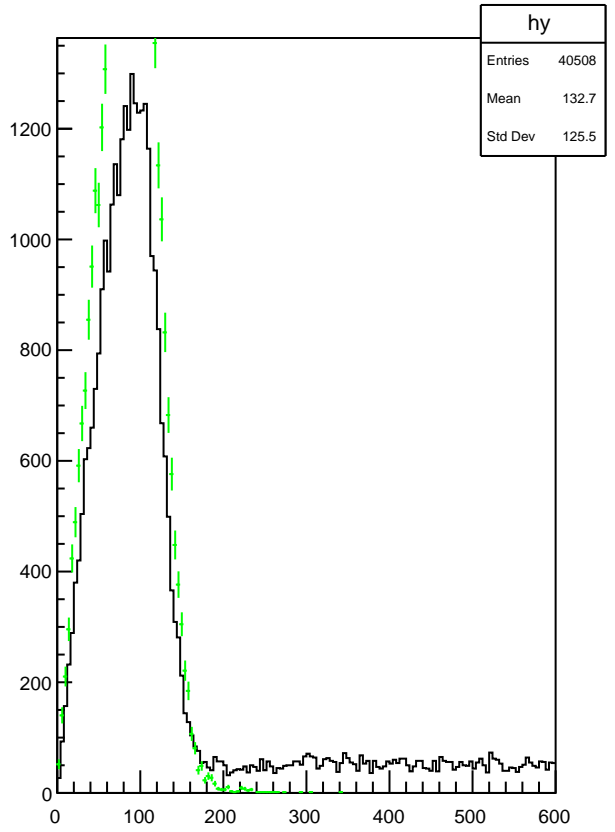
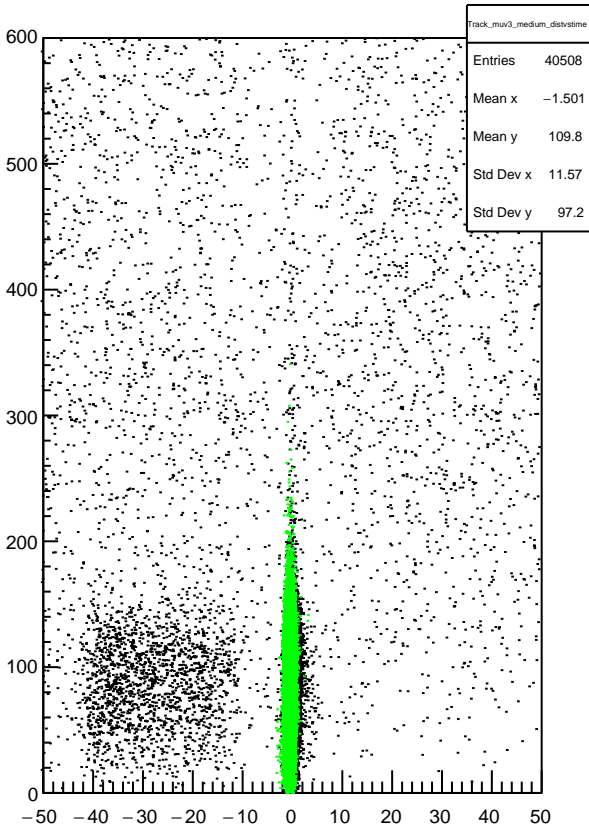
Plot 54 OneTrackEventAnalysis/Track_likeric_h_nocand_xy 77

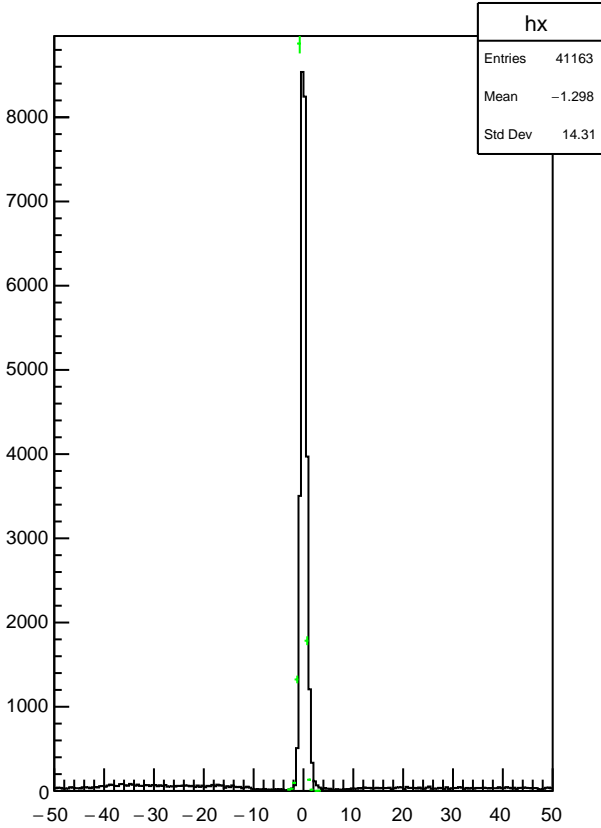
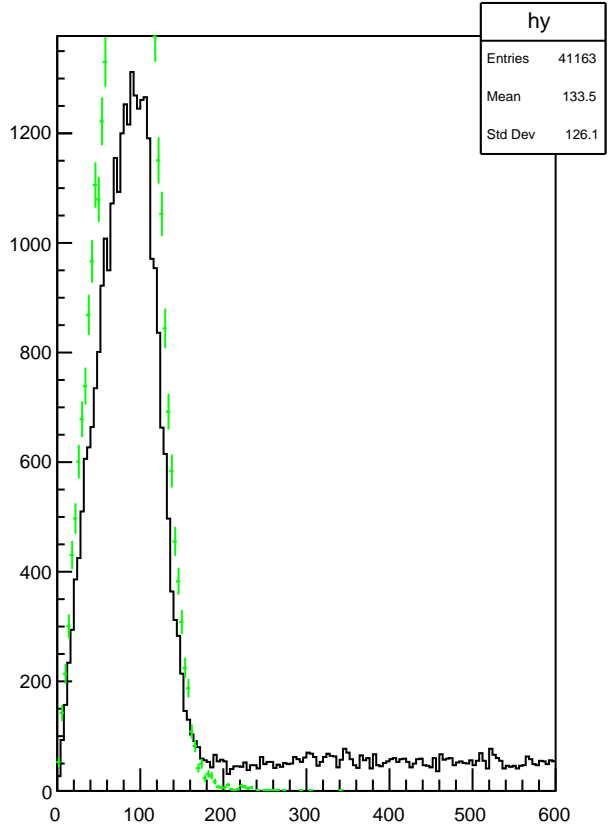
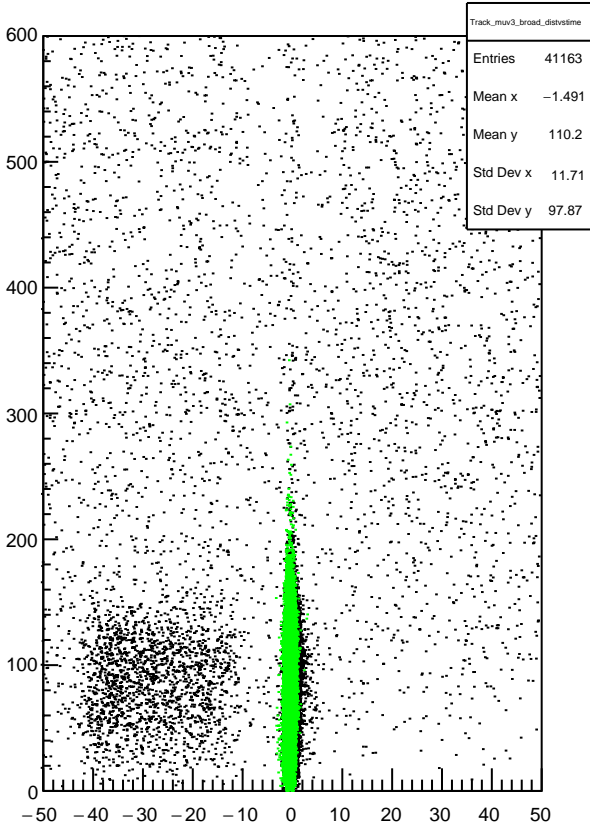


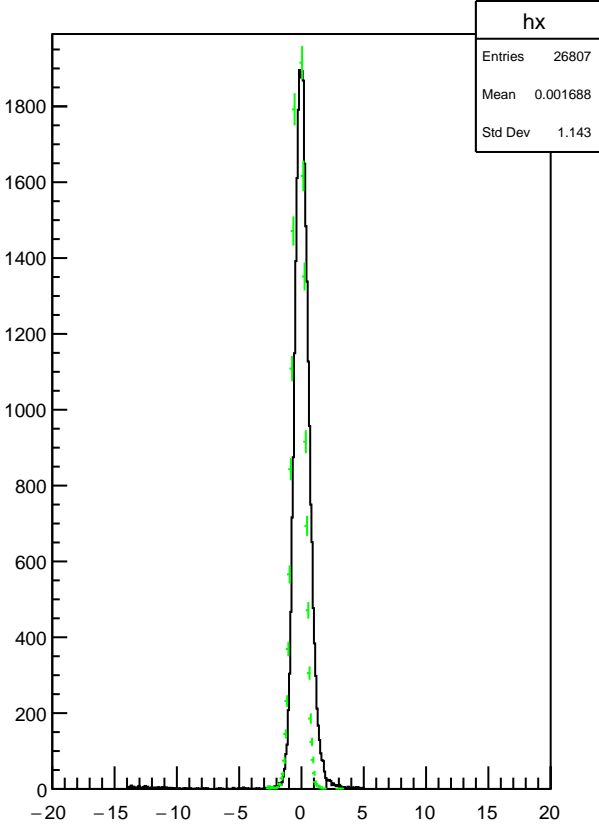
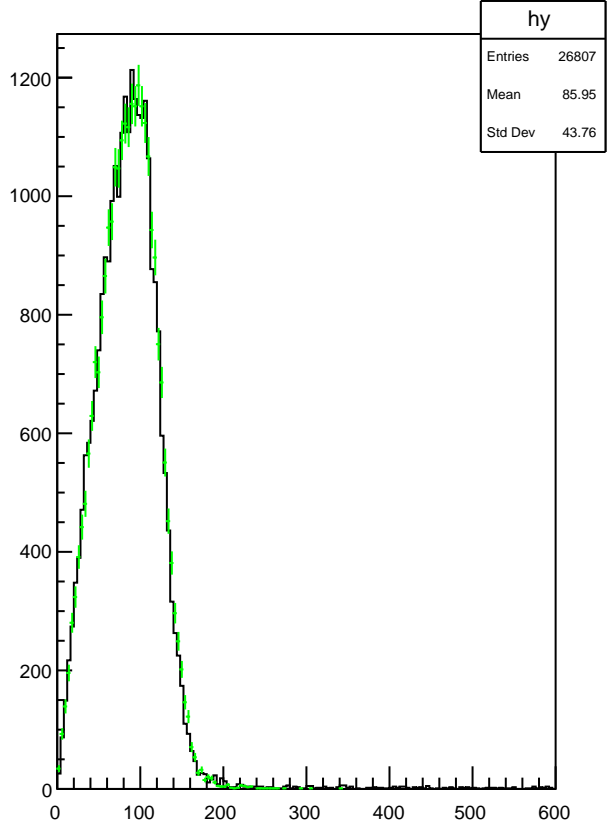
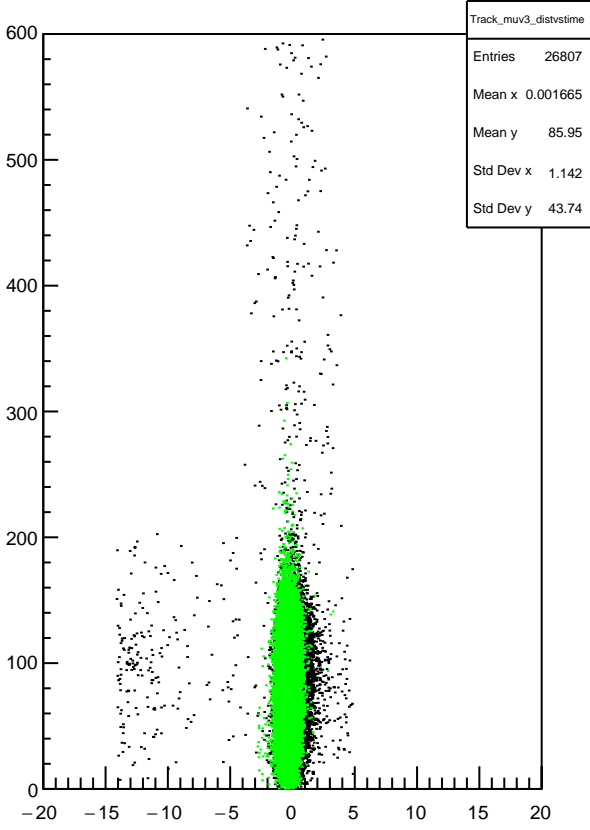
Plot 54 OneTrackEventAnalysis/Track_likeric_h_nocand_xy 77



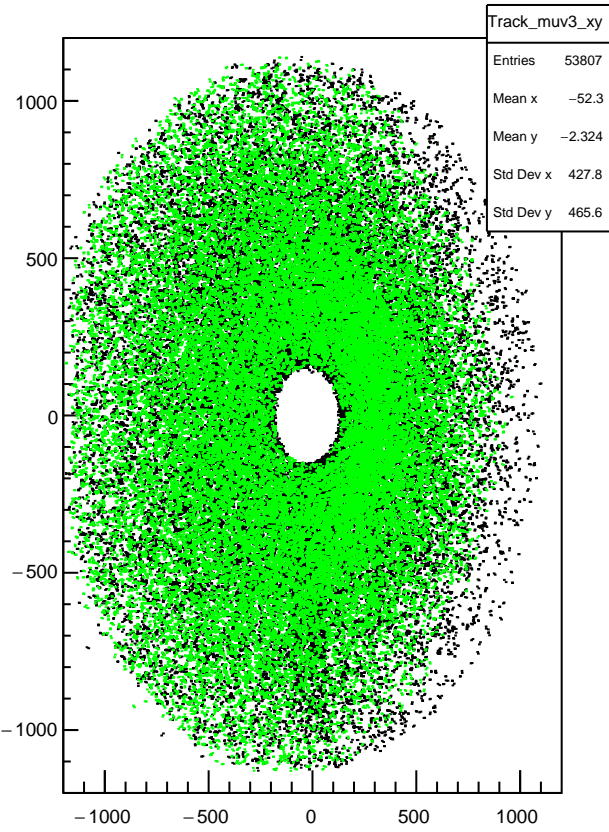




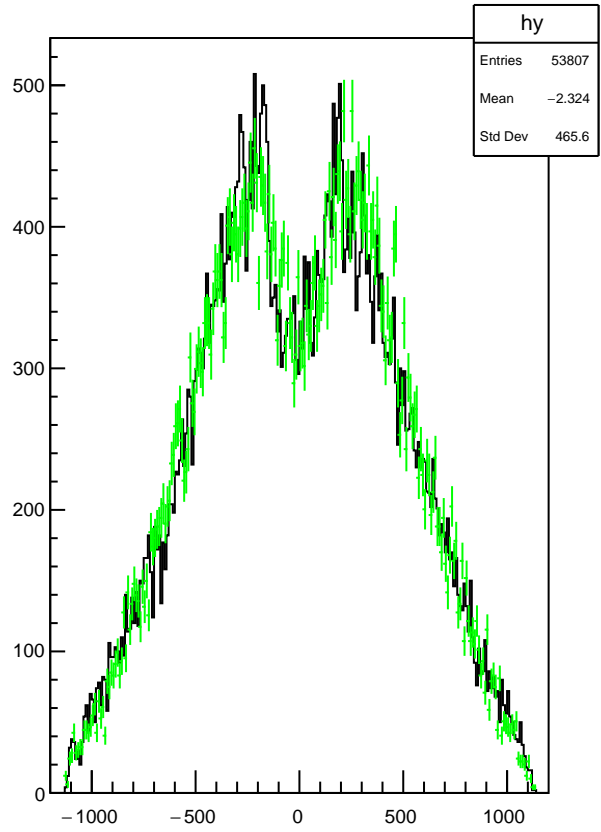




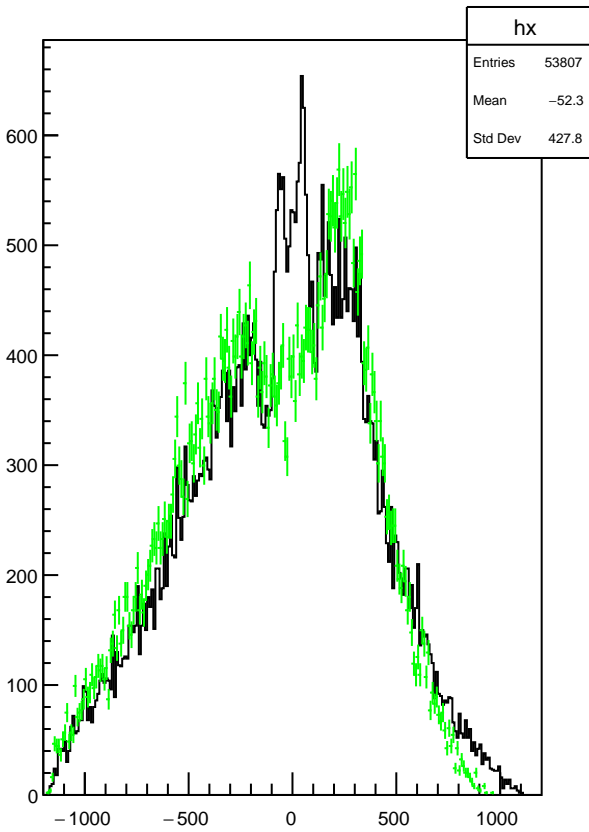
Plot 59 OneTrackEventAnalysis/Track_muv3_xy 84

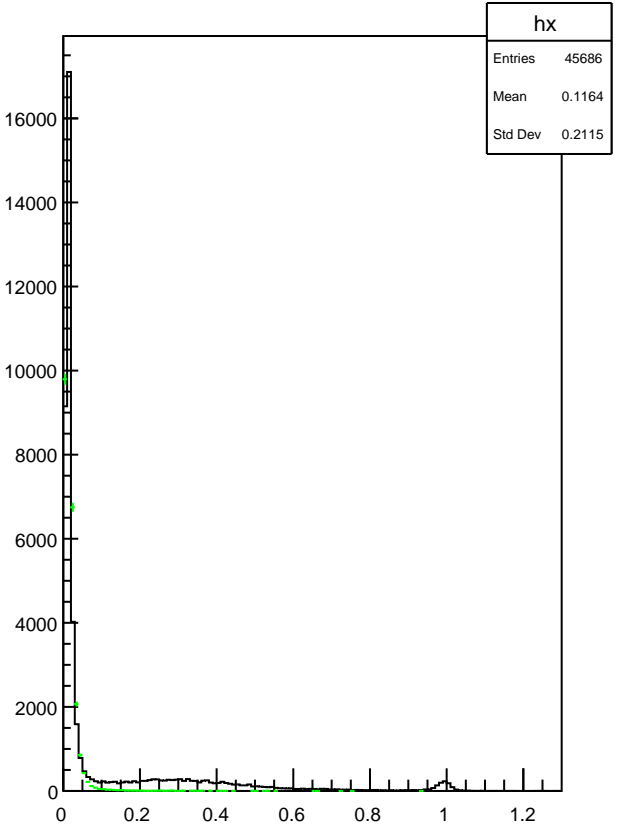
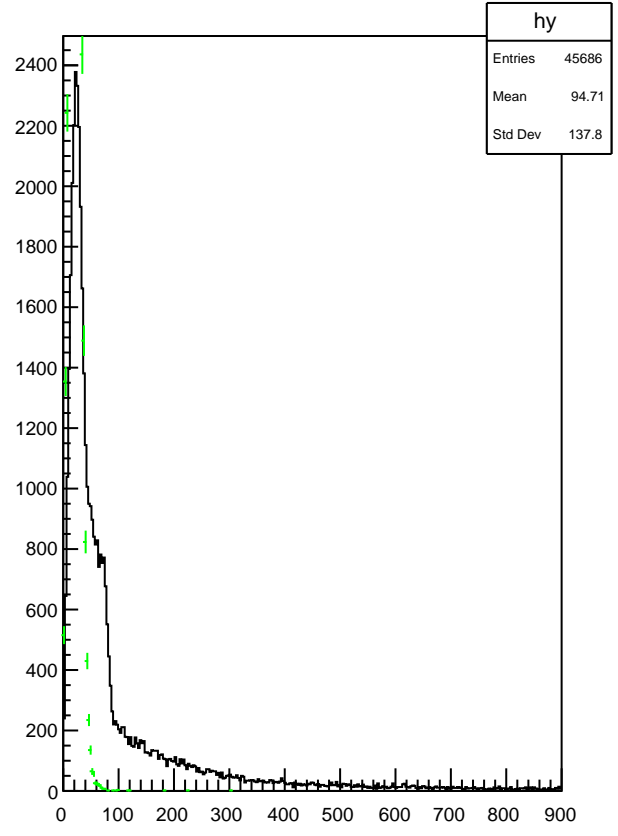
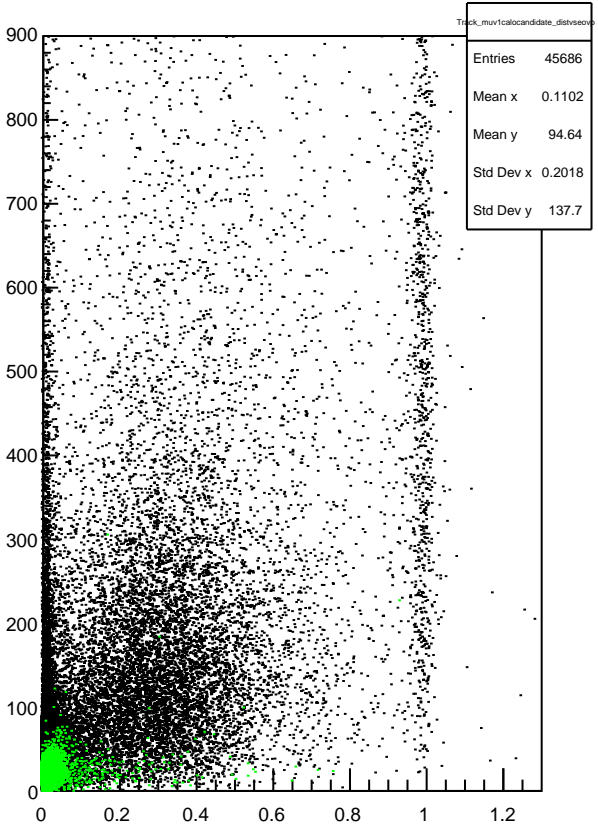


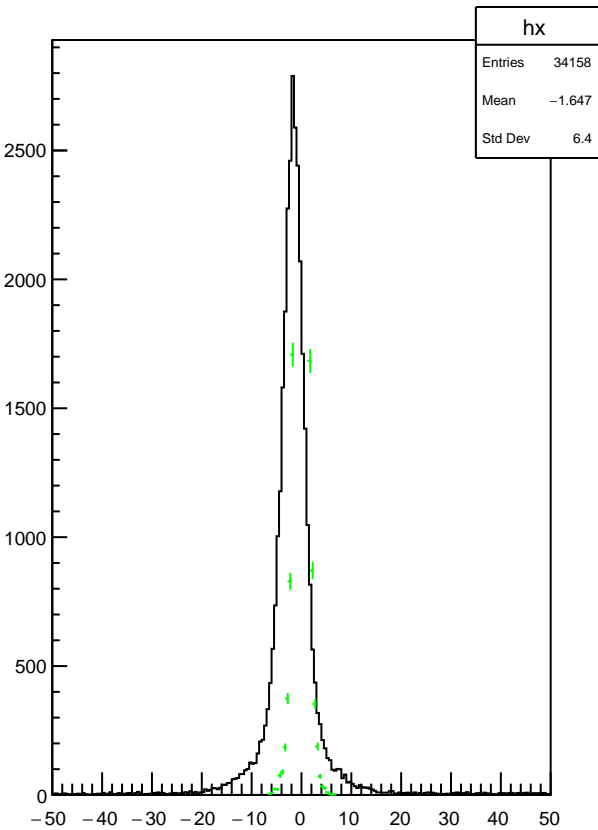
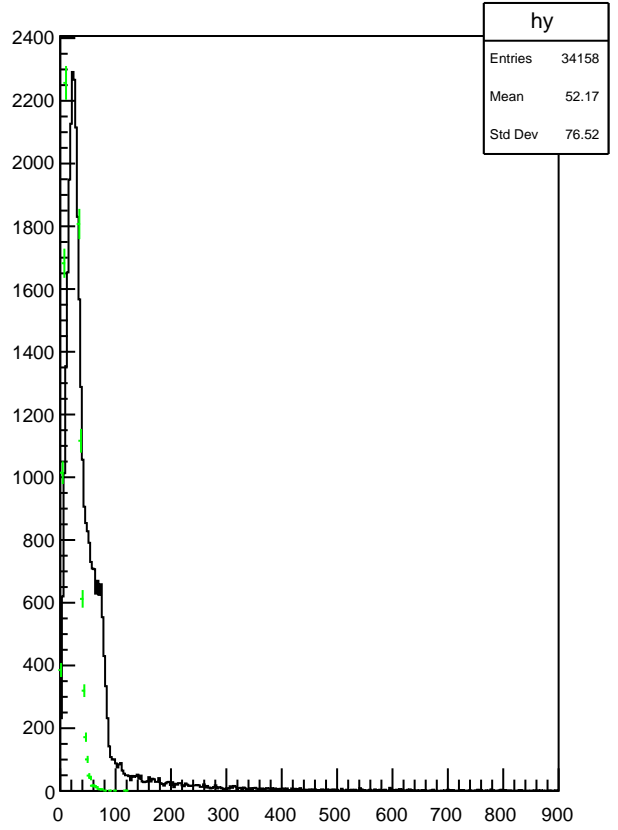
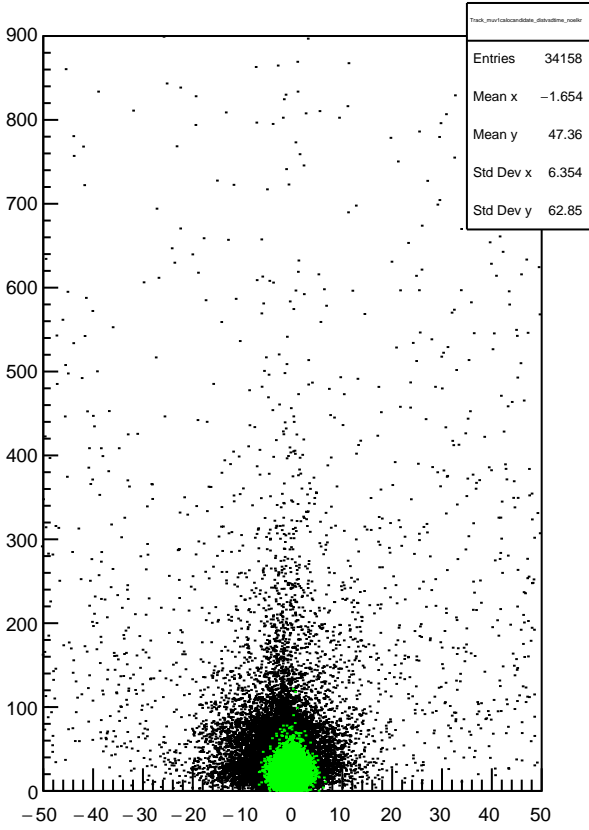
Plot 59 OneTrackEventAnalysis/Track_muv3_xy 84

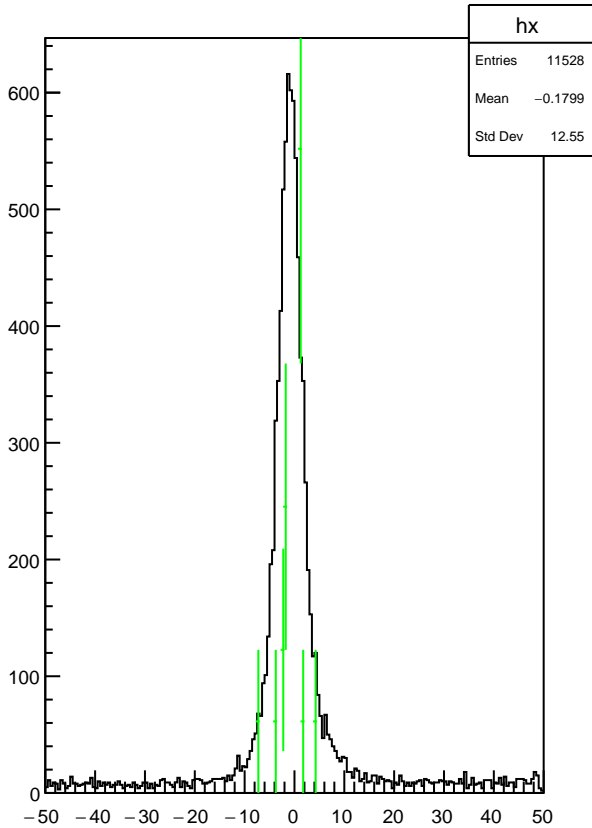
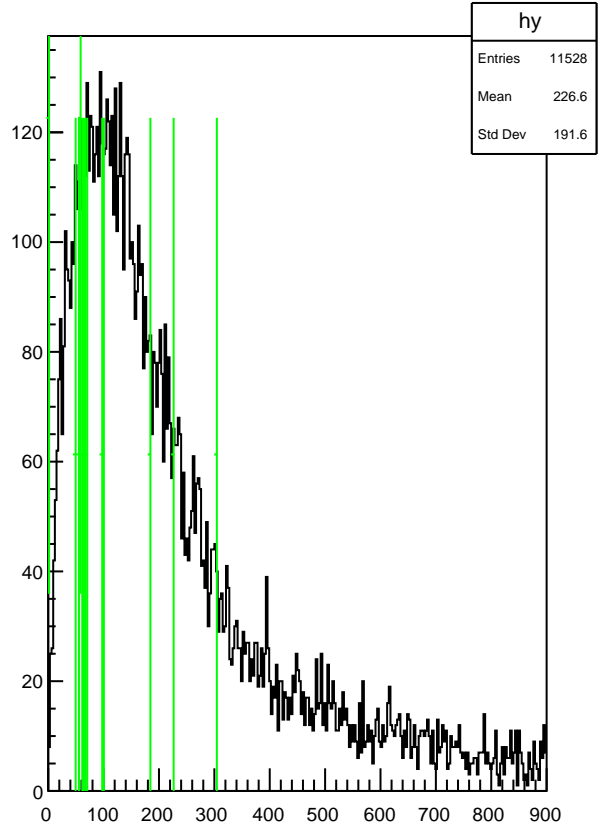
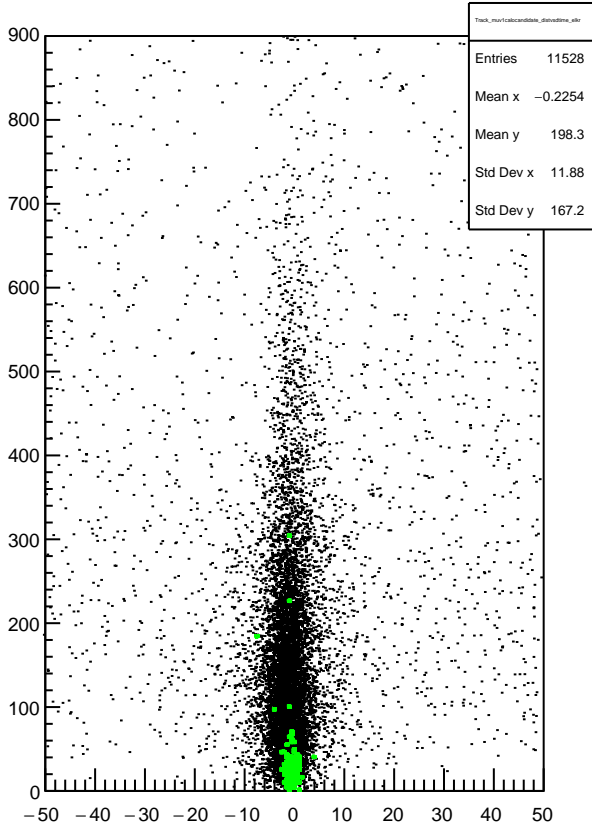


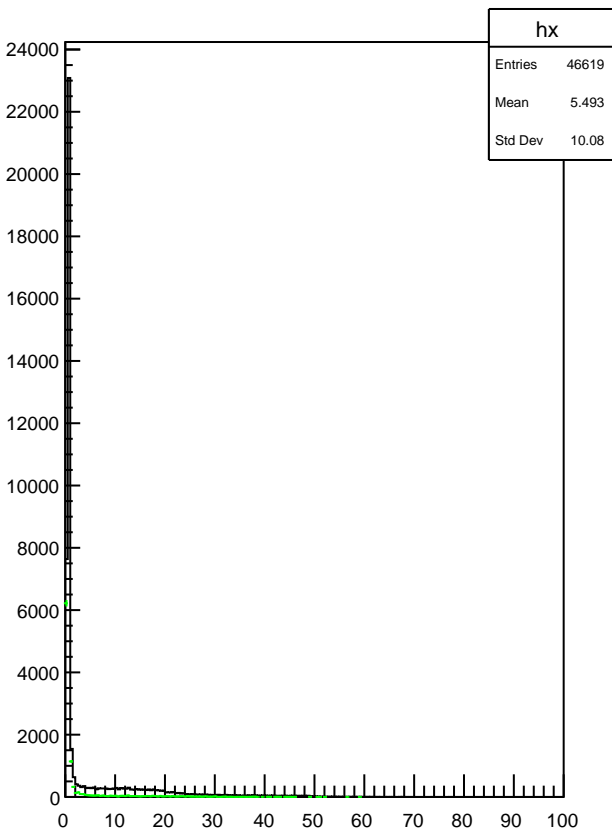
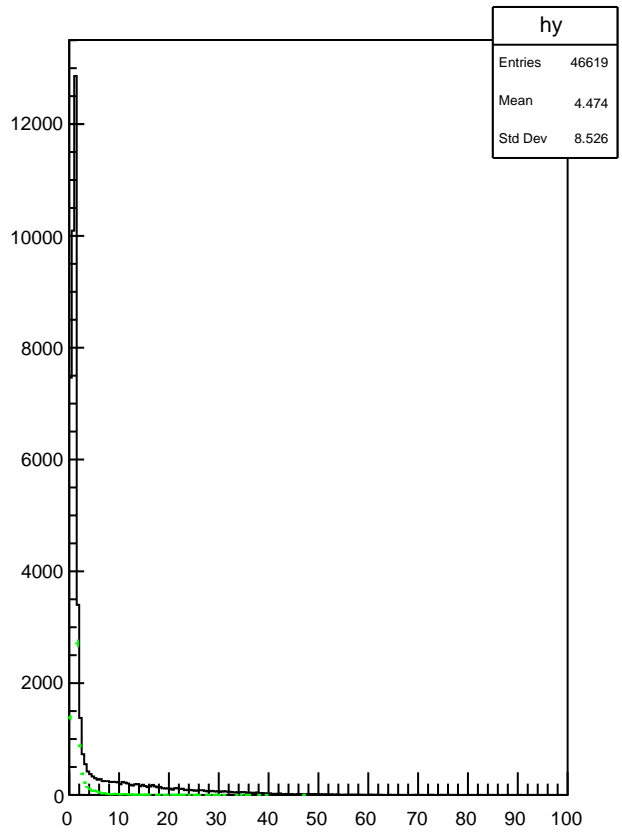
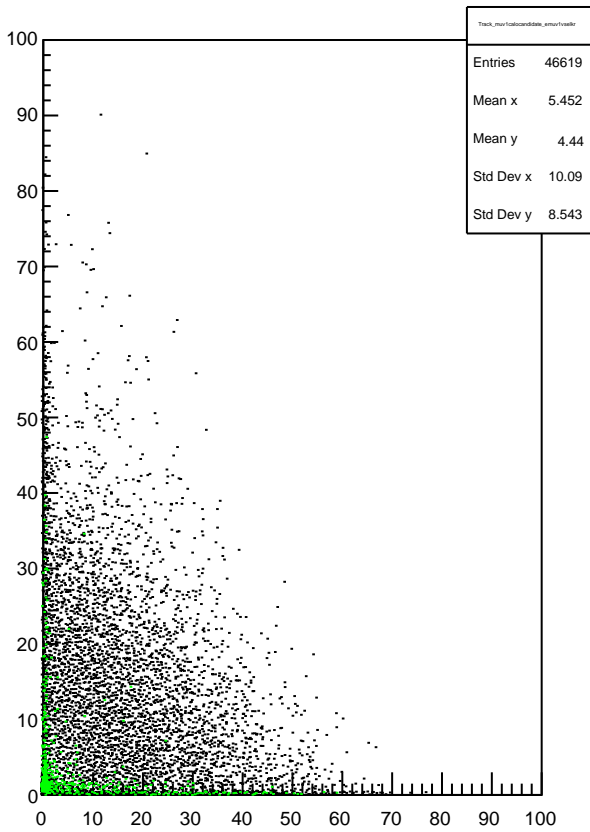
Plot 59 OneTrackEventAnalysis/Track_muv3_xy 84

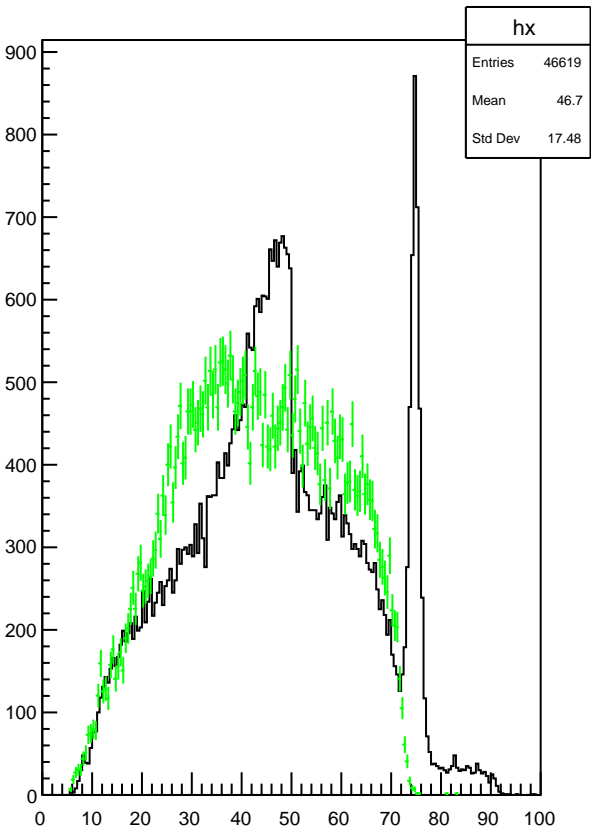
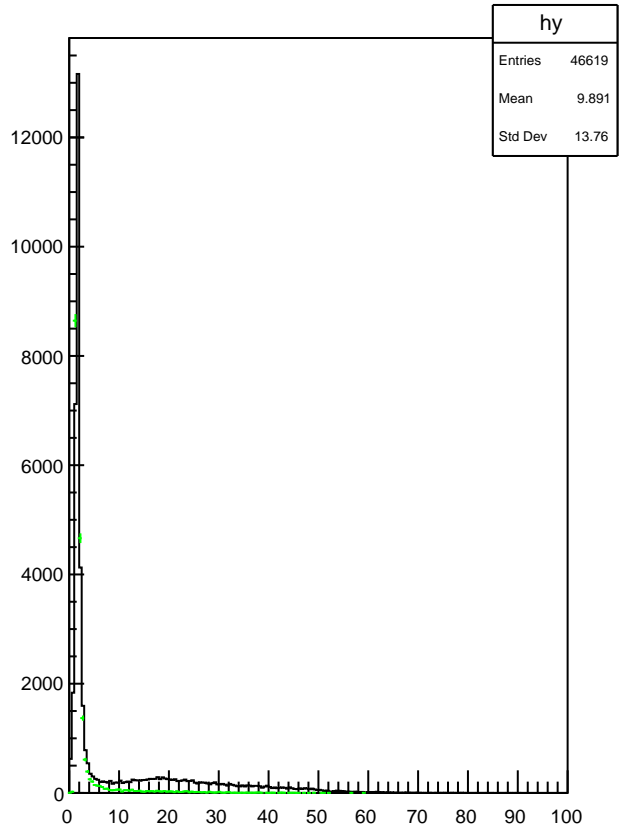
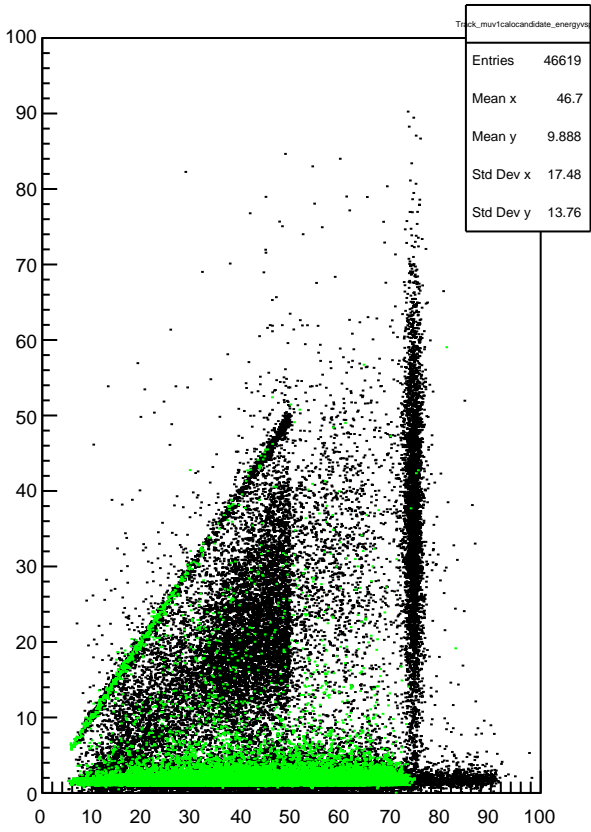


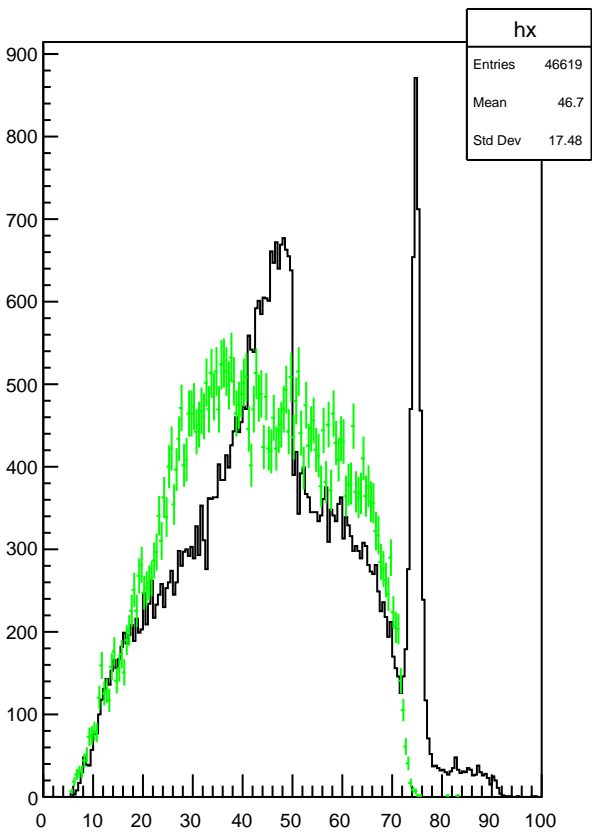
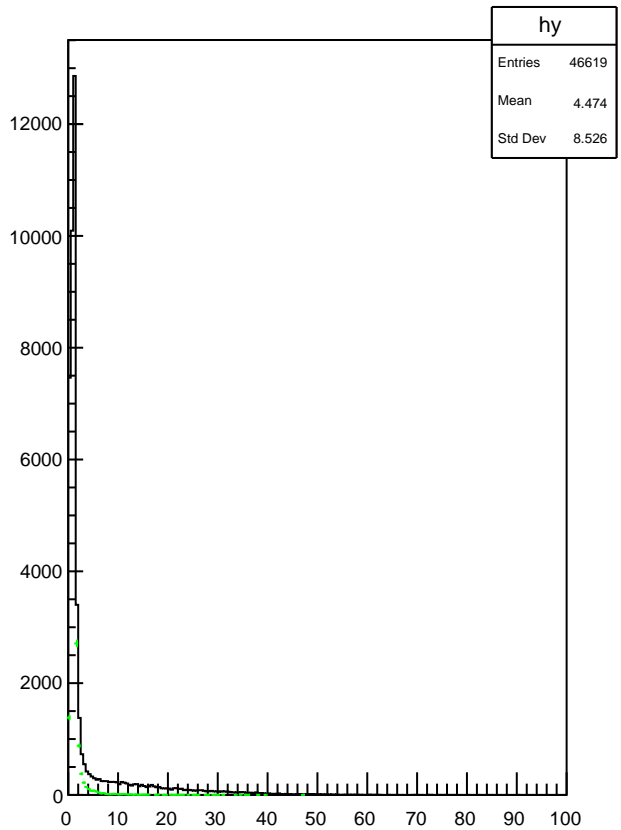
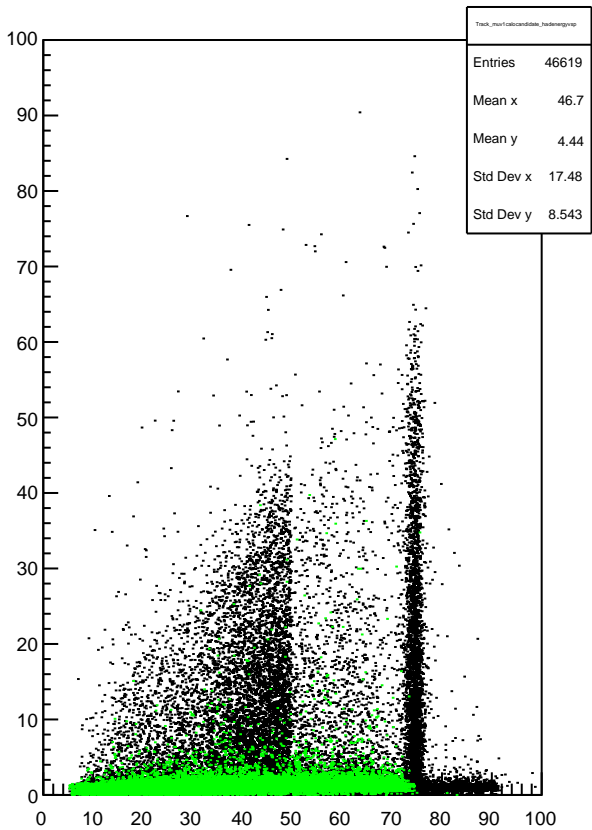


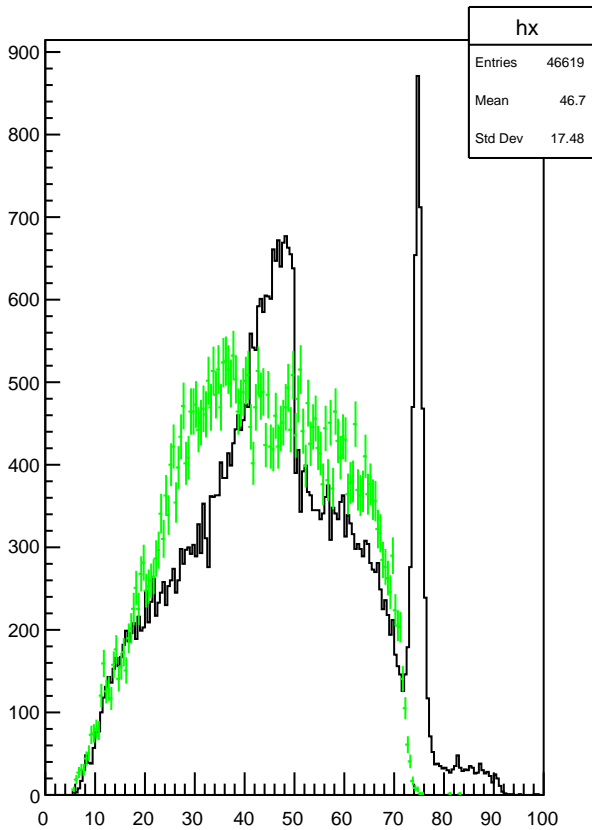
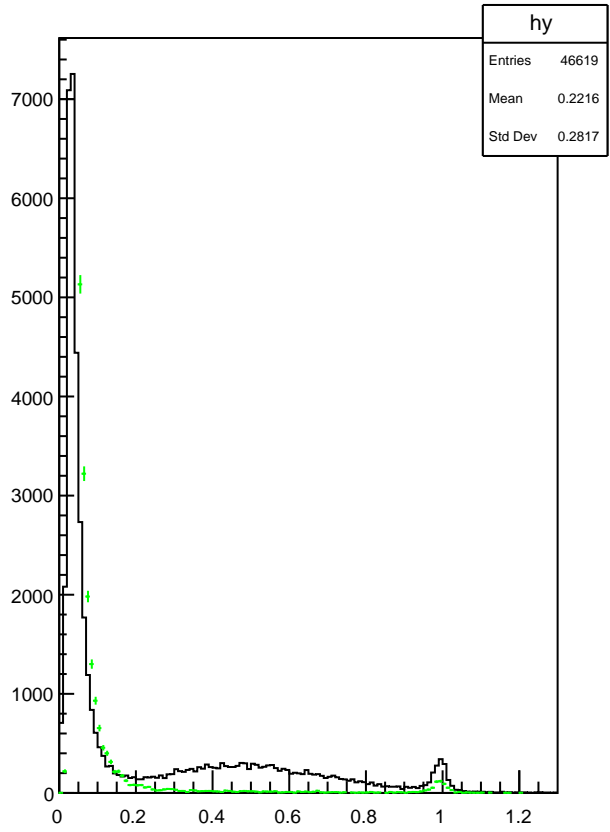
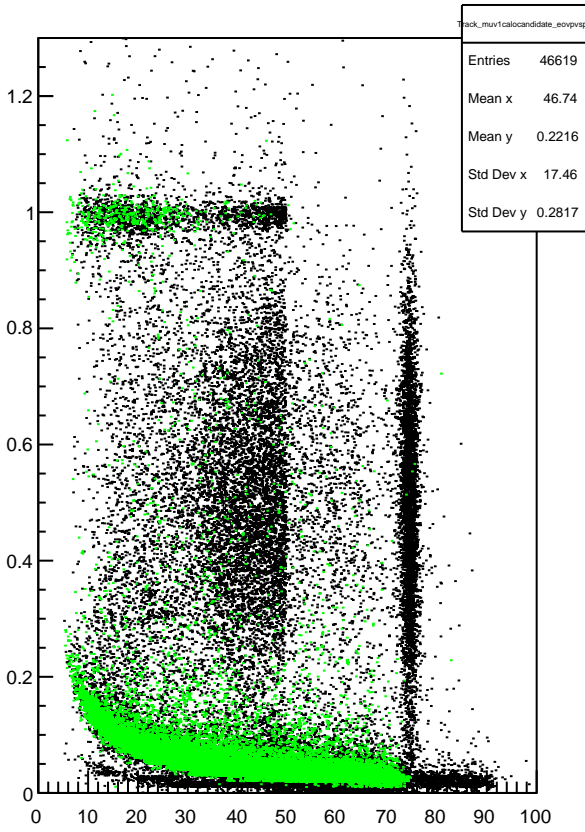


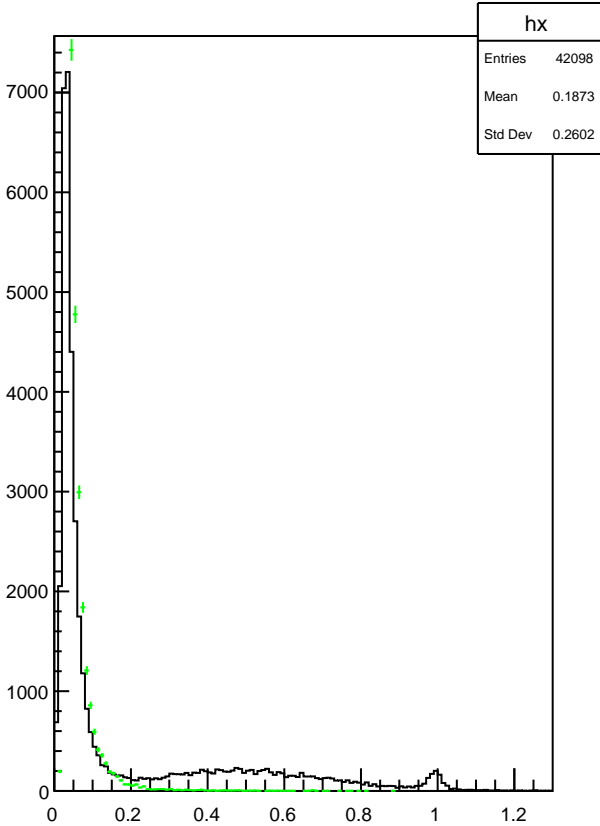
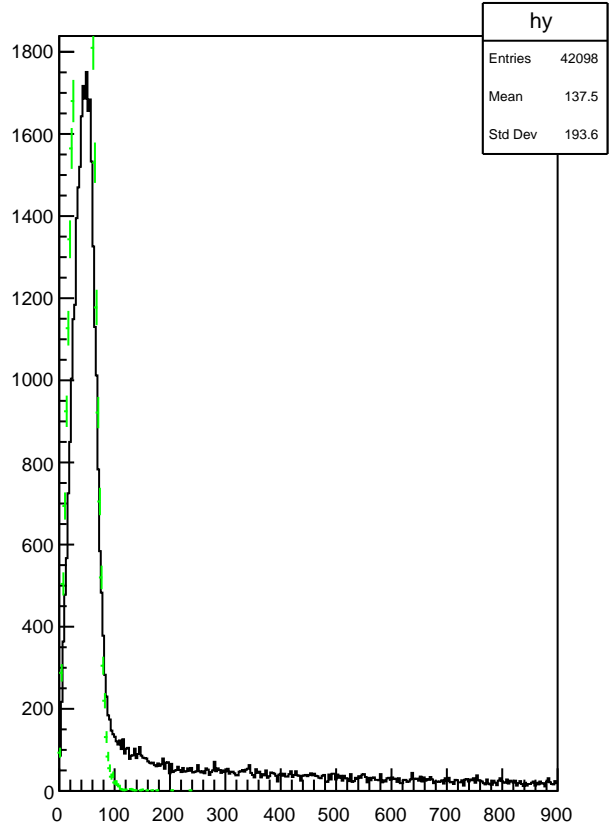
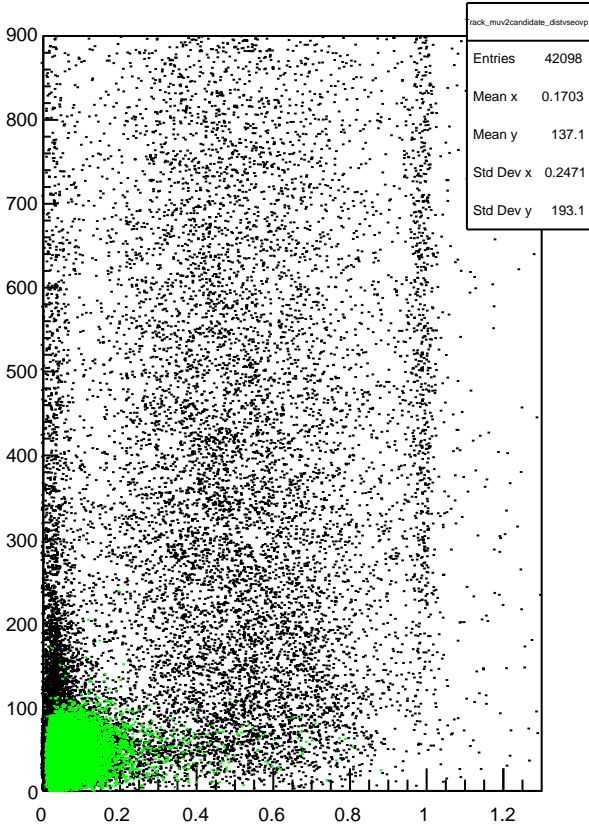


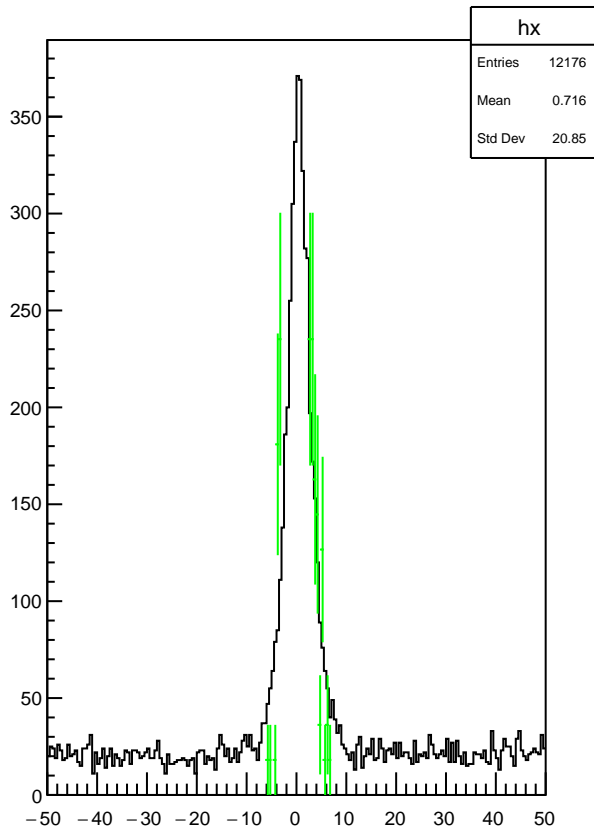
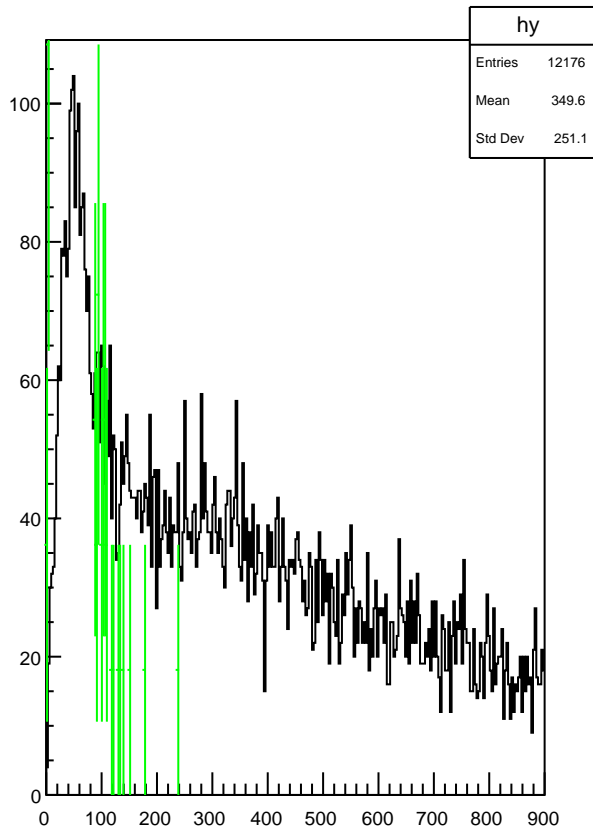
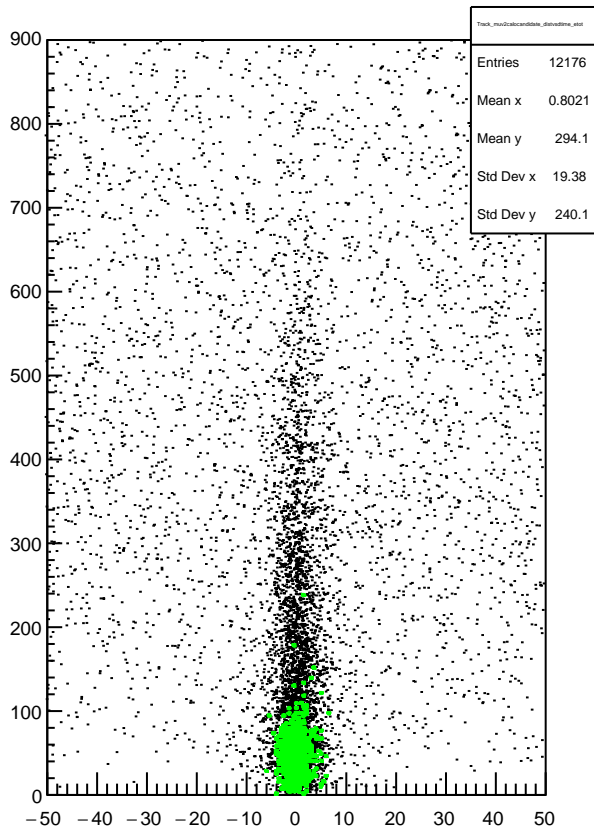


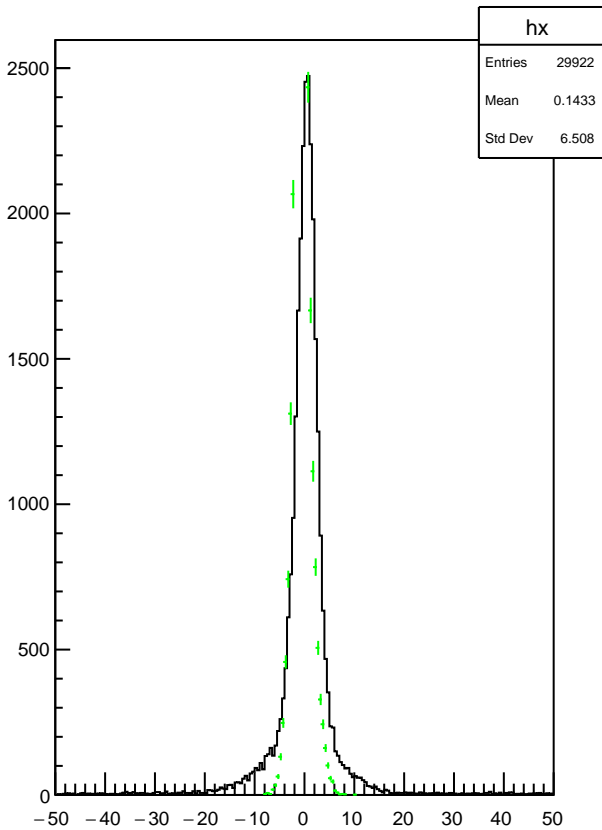
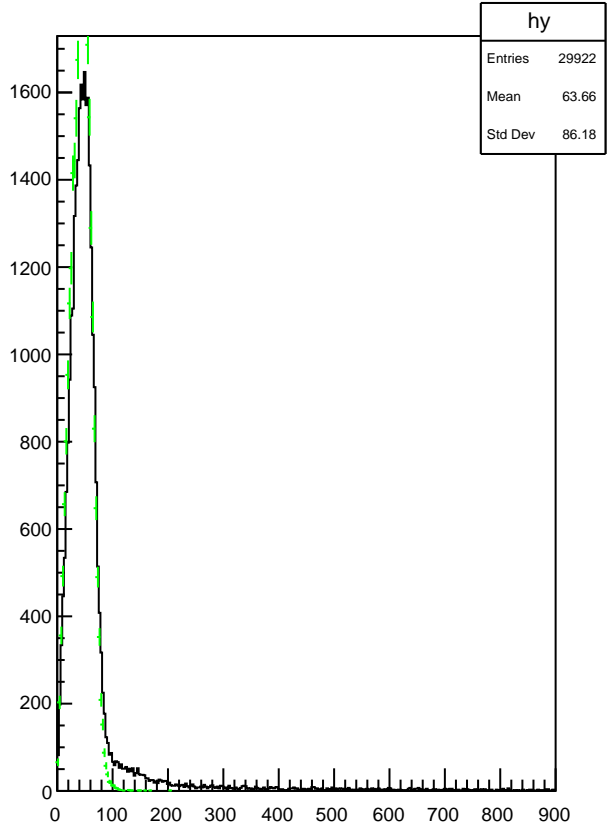
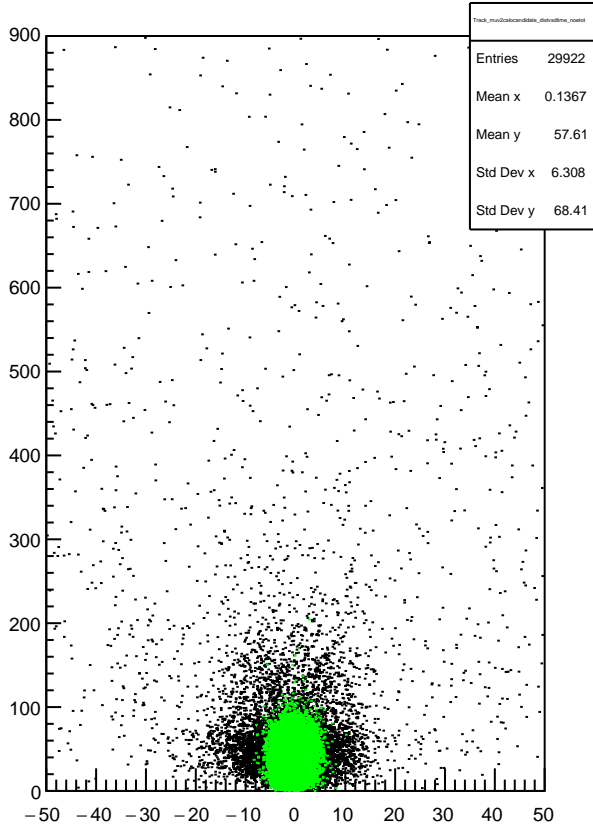


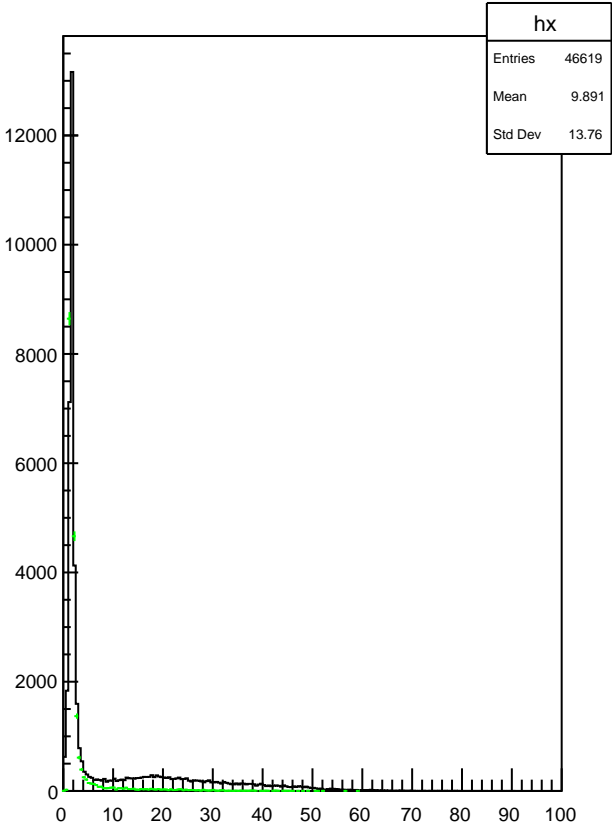
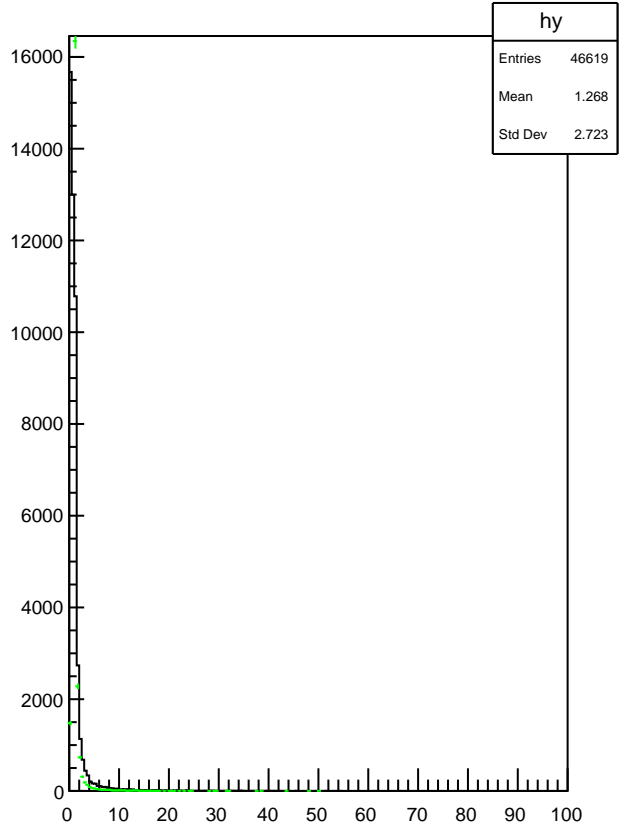
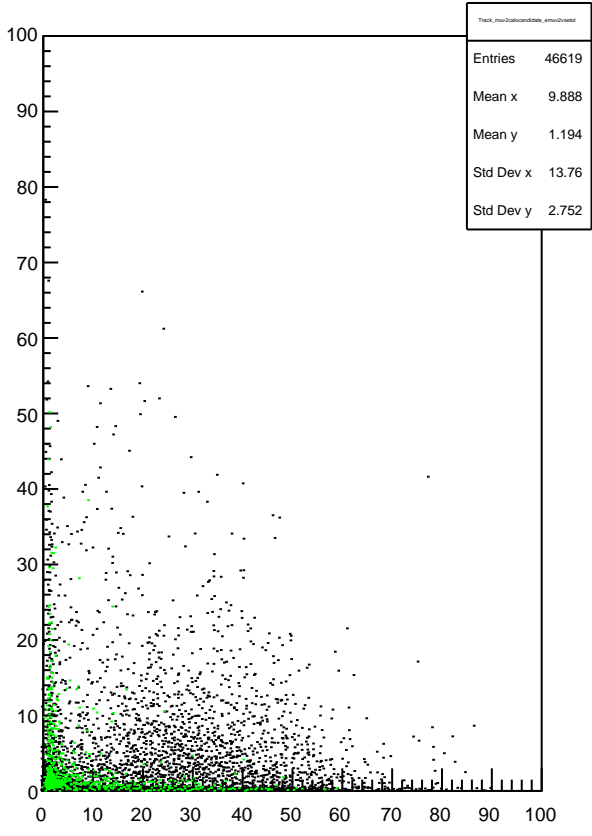


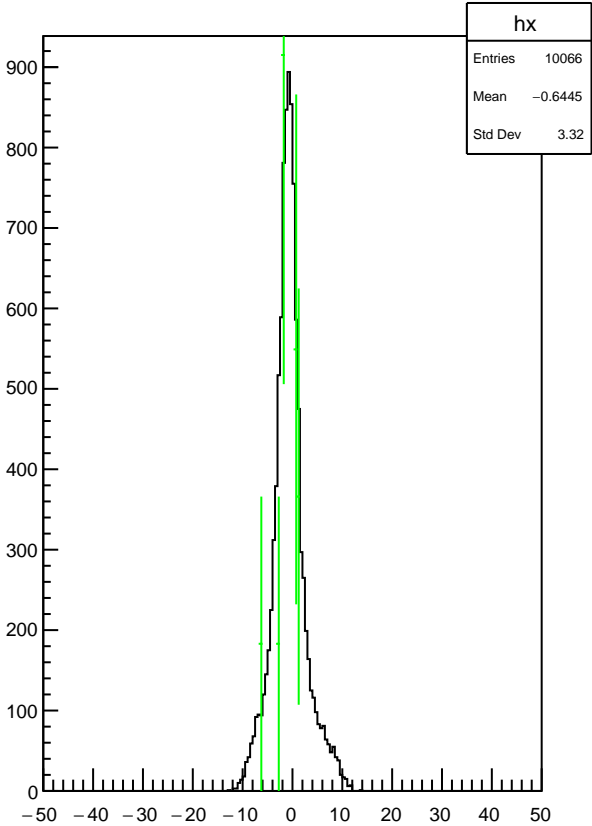
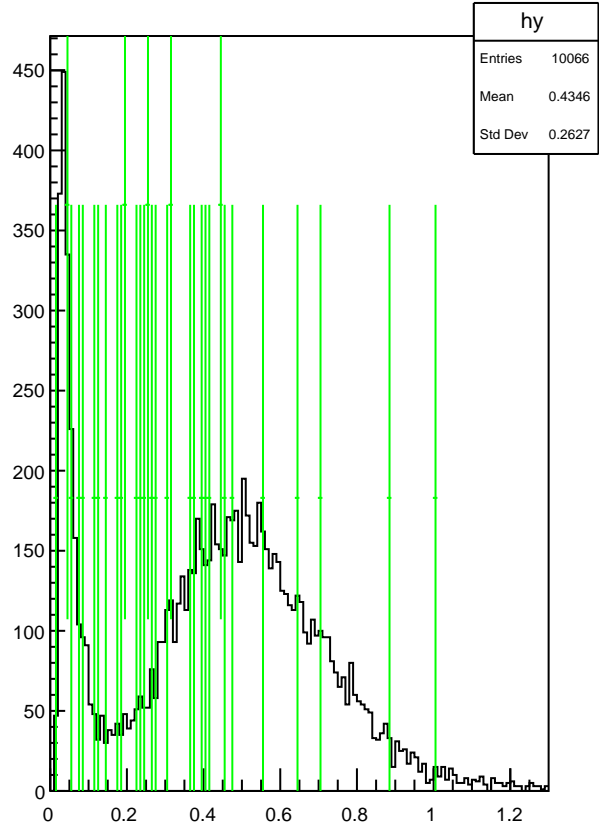
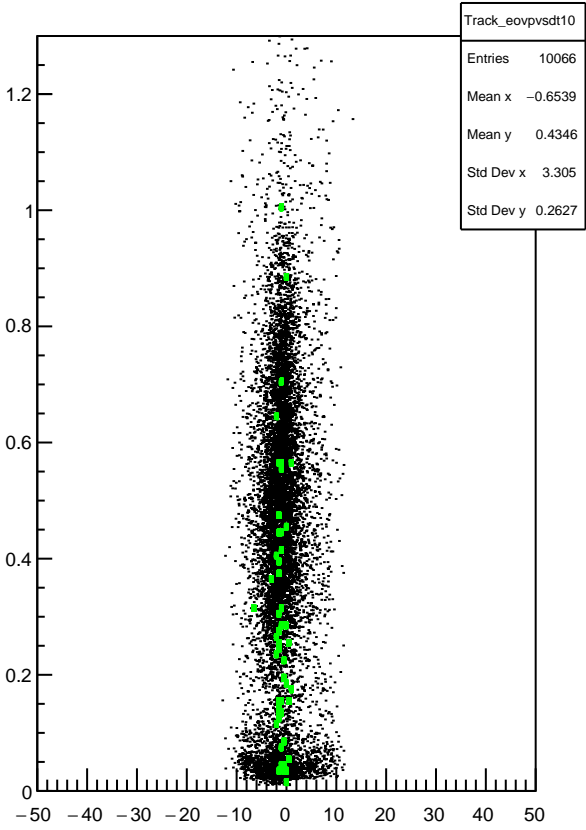


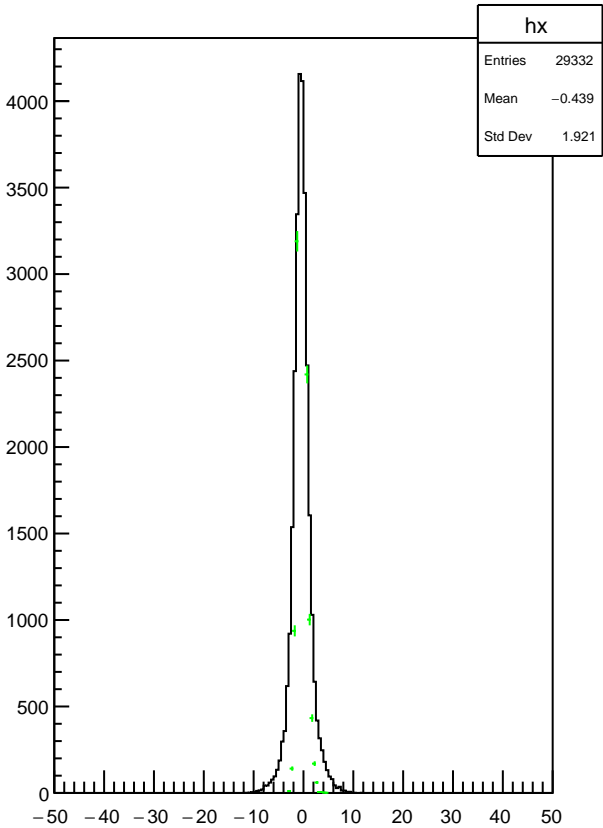
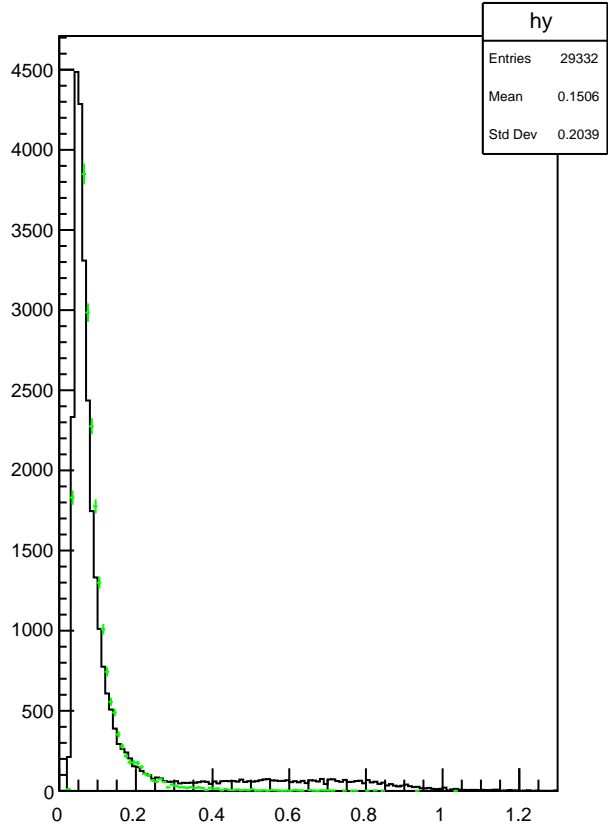
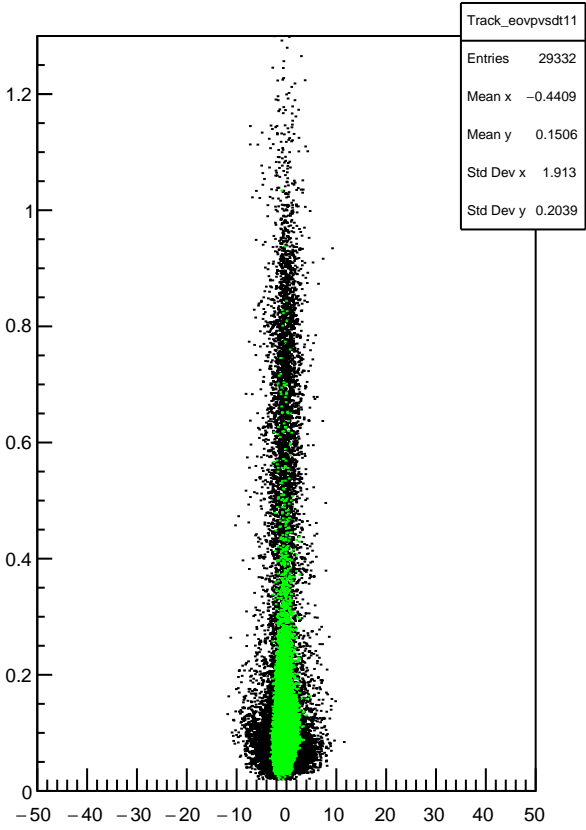


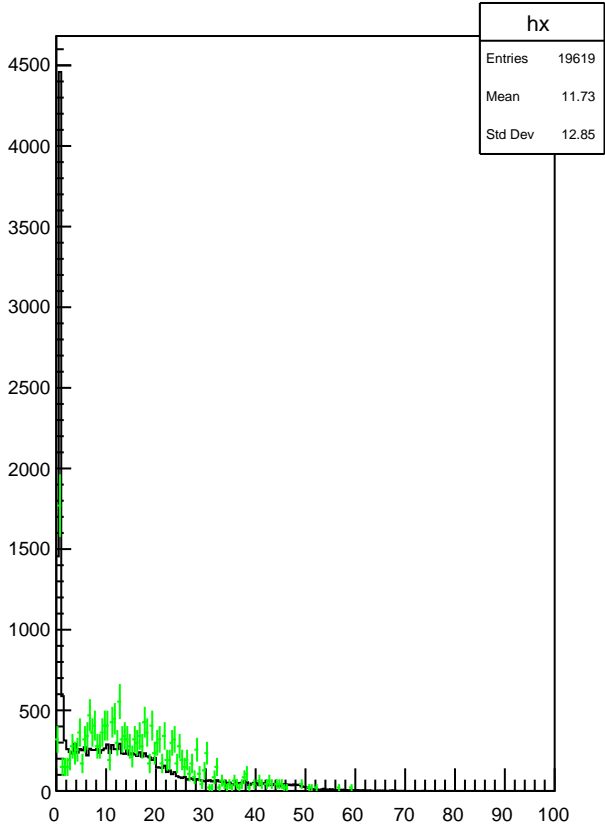
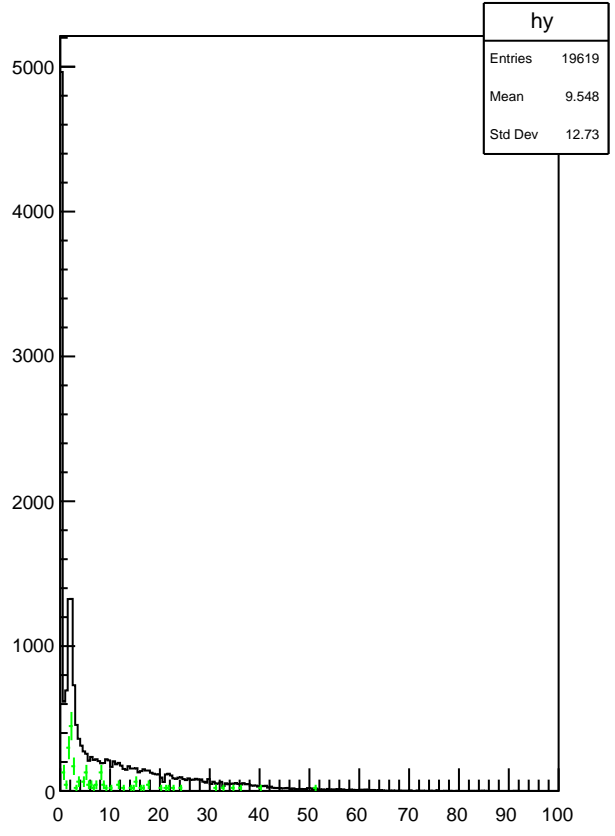
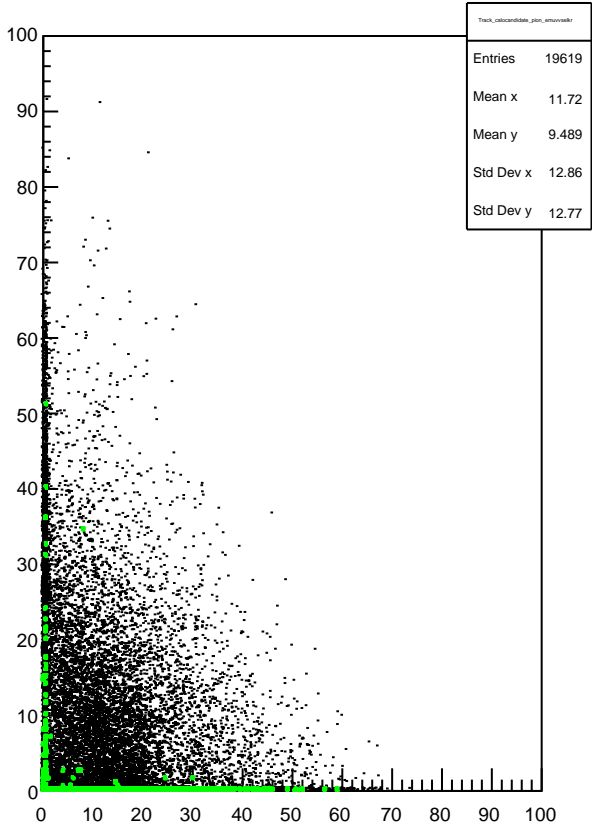


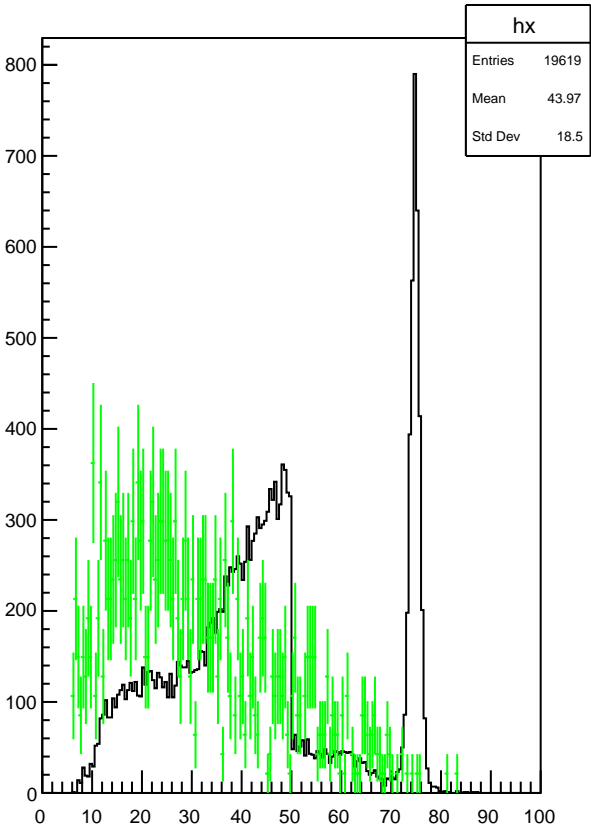
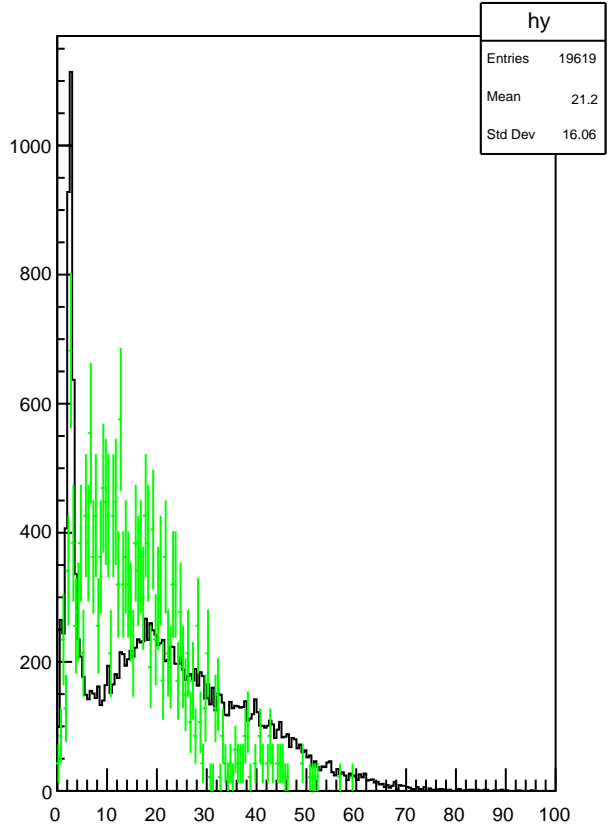
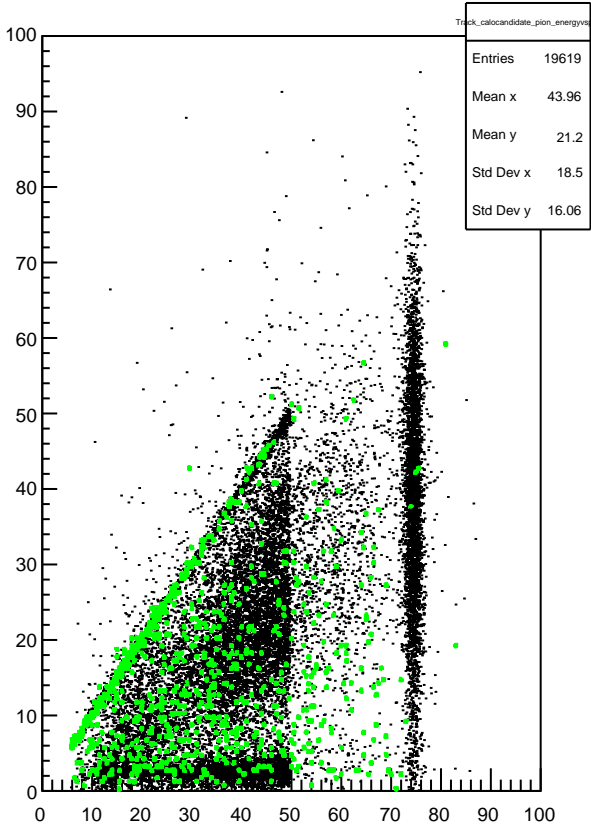


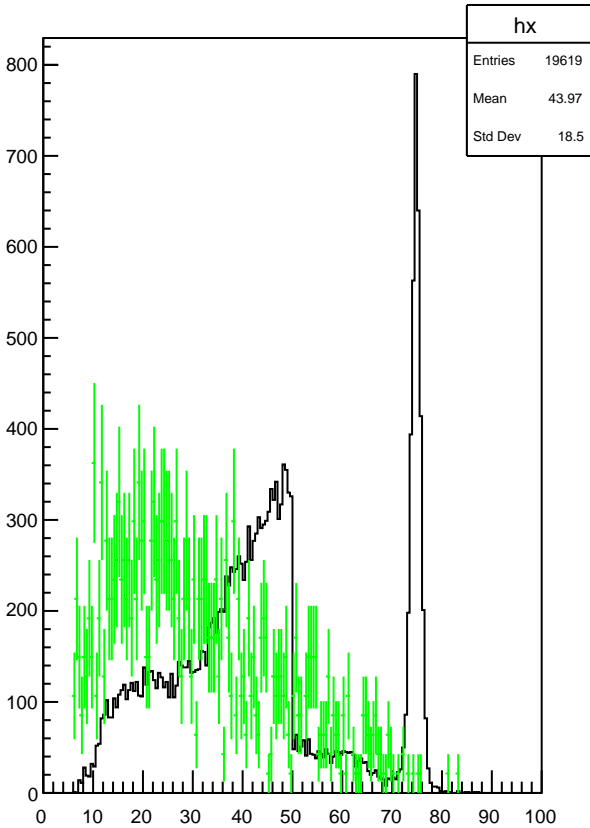
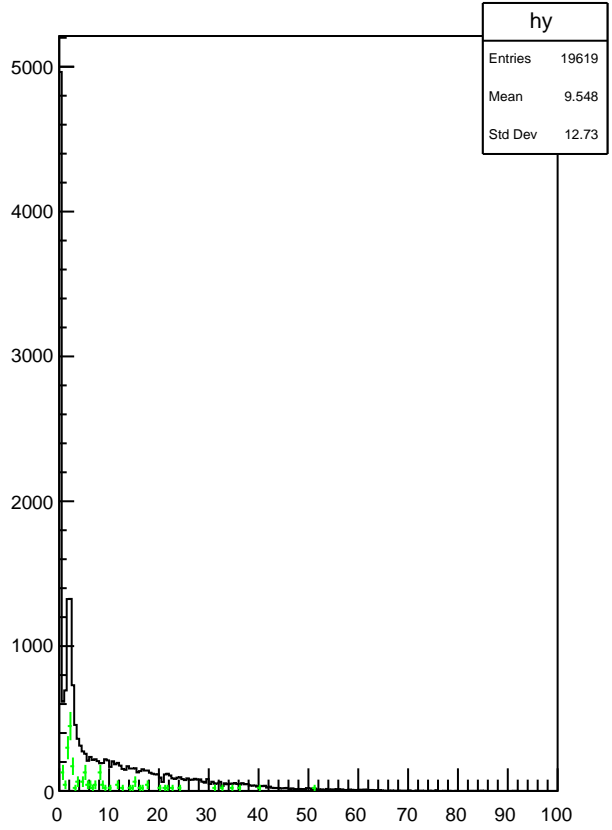
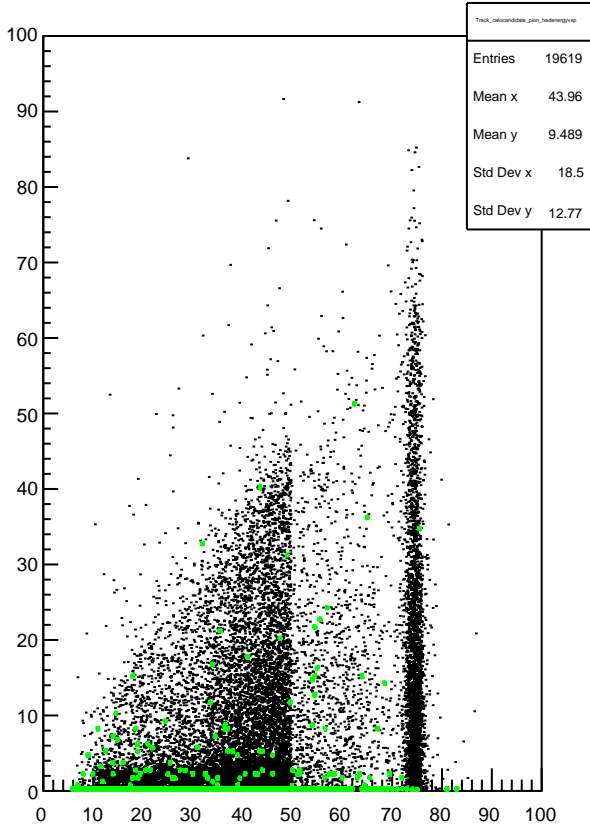


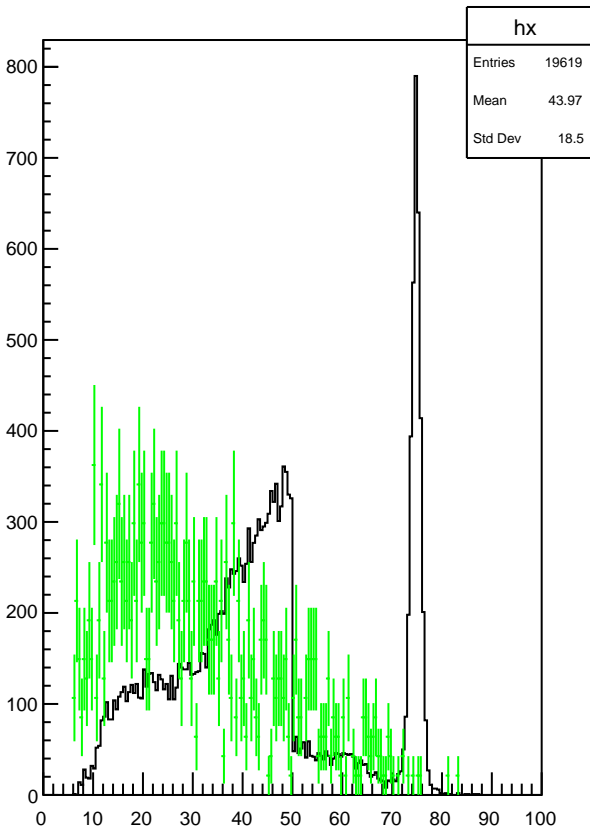
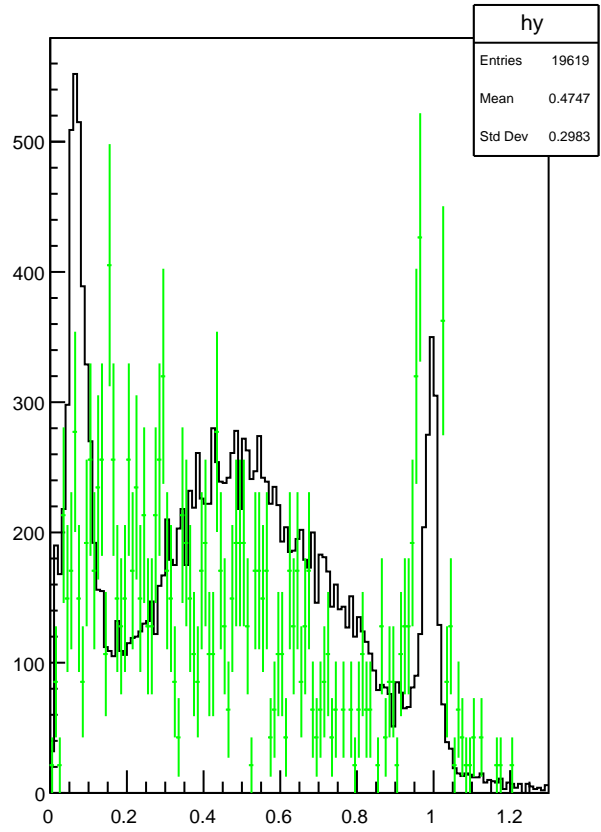
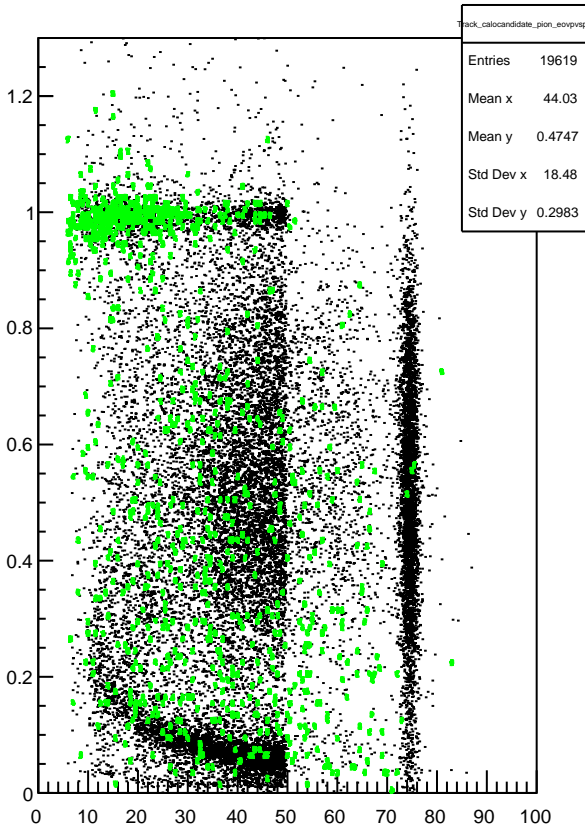


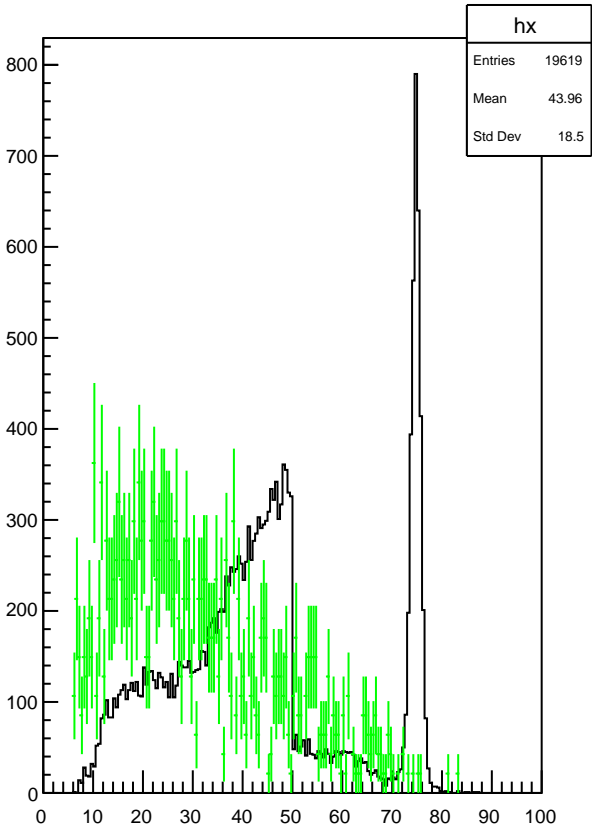
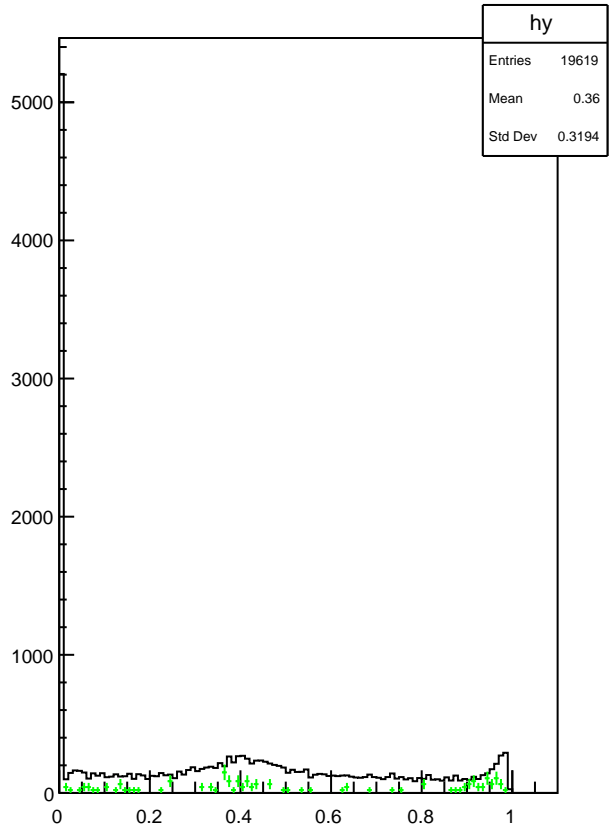
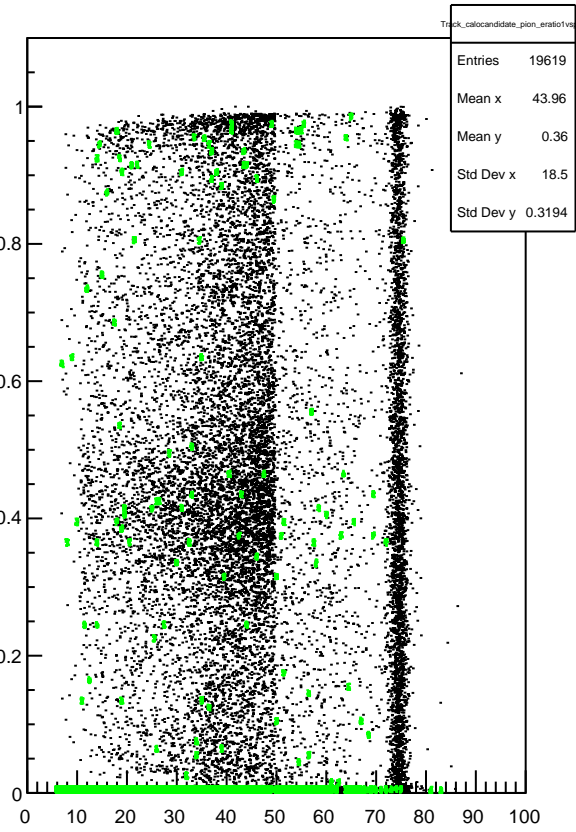


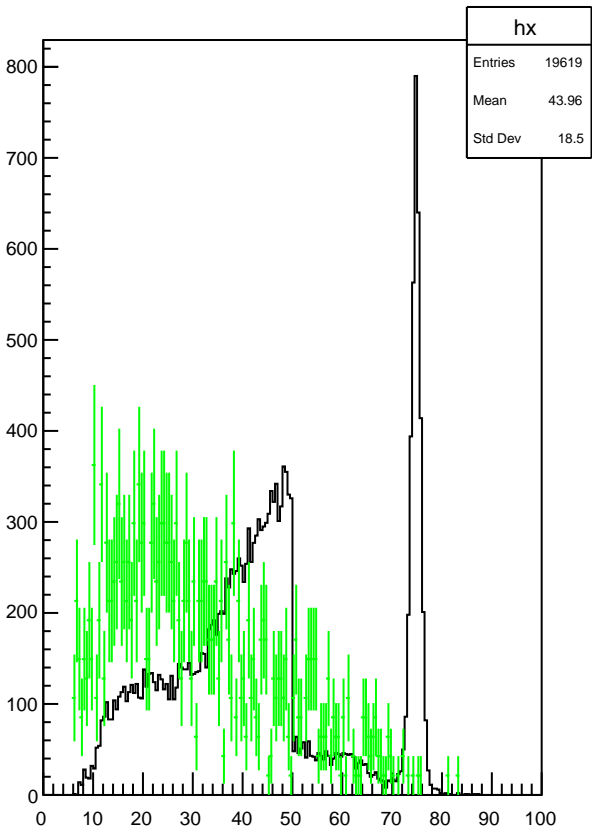
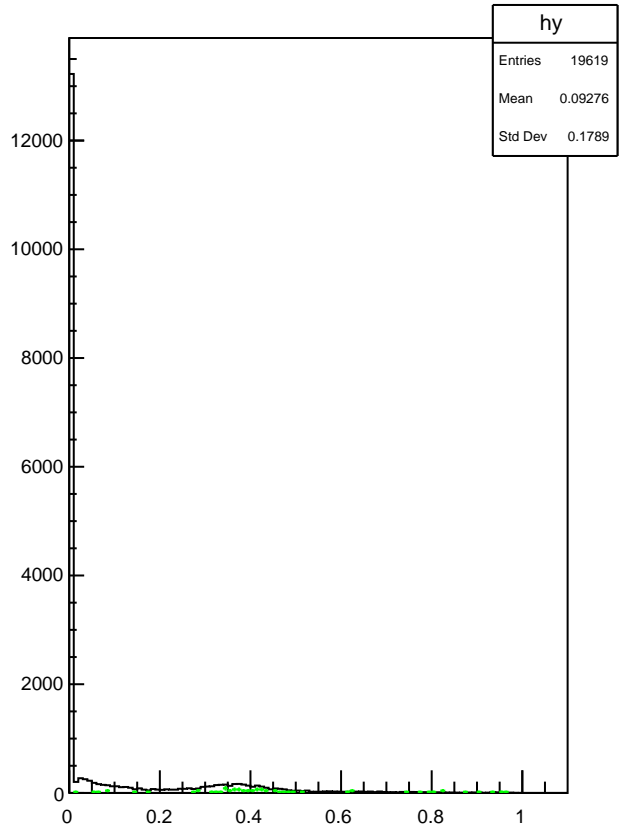
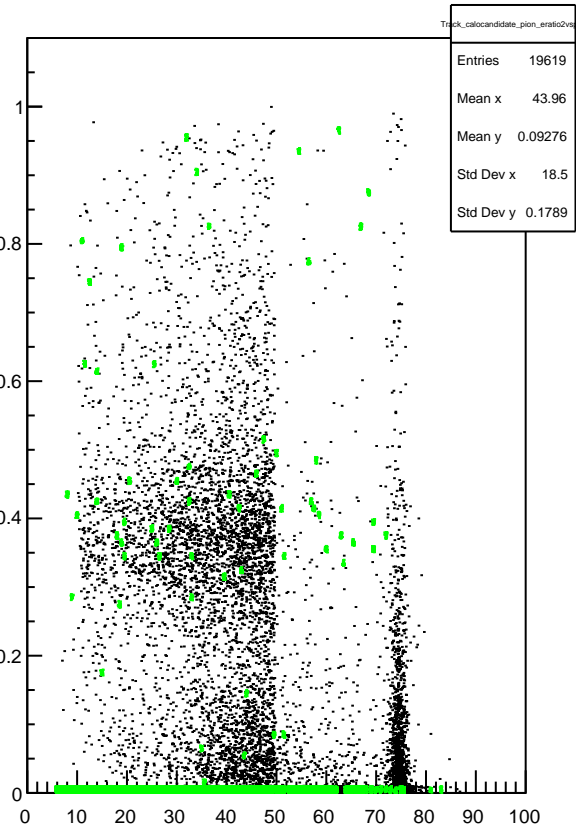




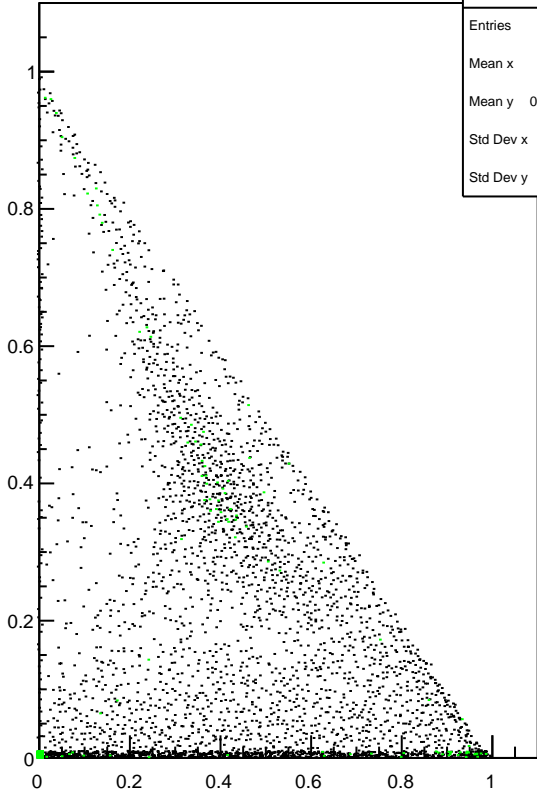




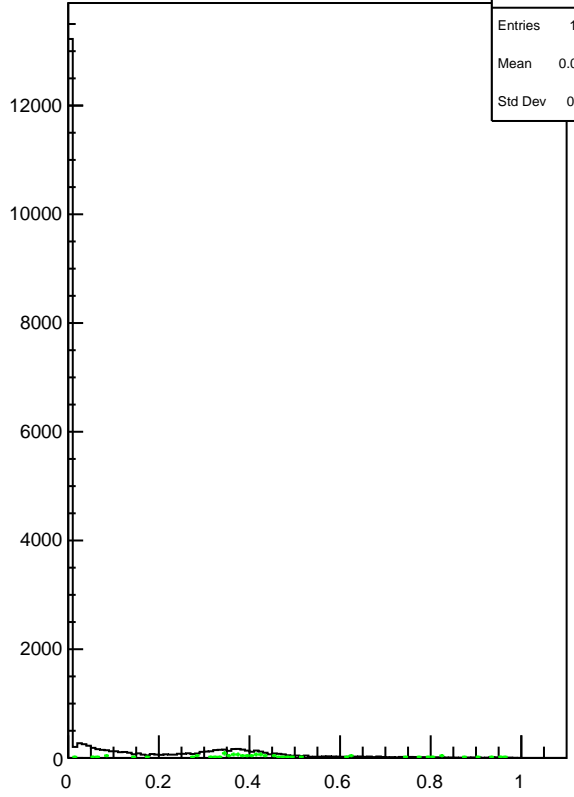




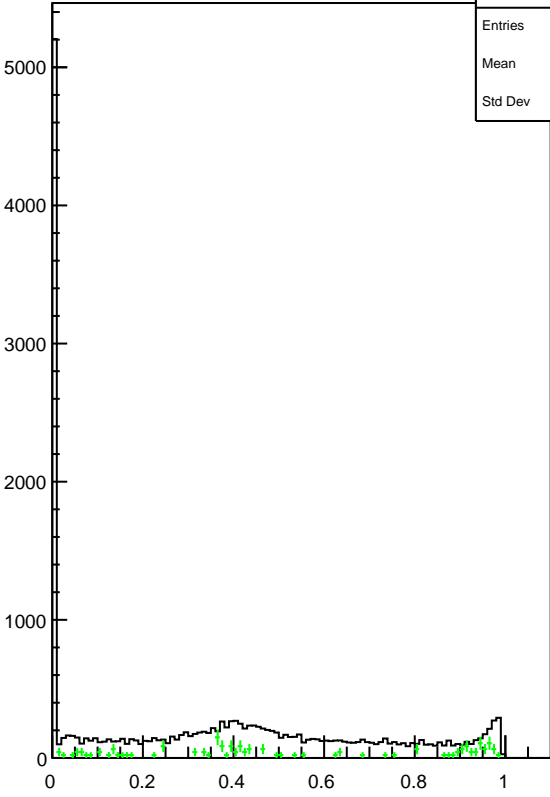
Track_calocandidate_pion_ratio2vsratio1	
Entries	19619
Mean x	0.36
Mean y	0.09276
Std Dev x	0.3194
Std Dev y	0.1789

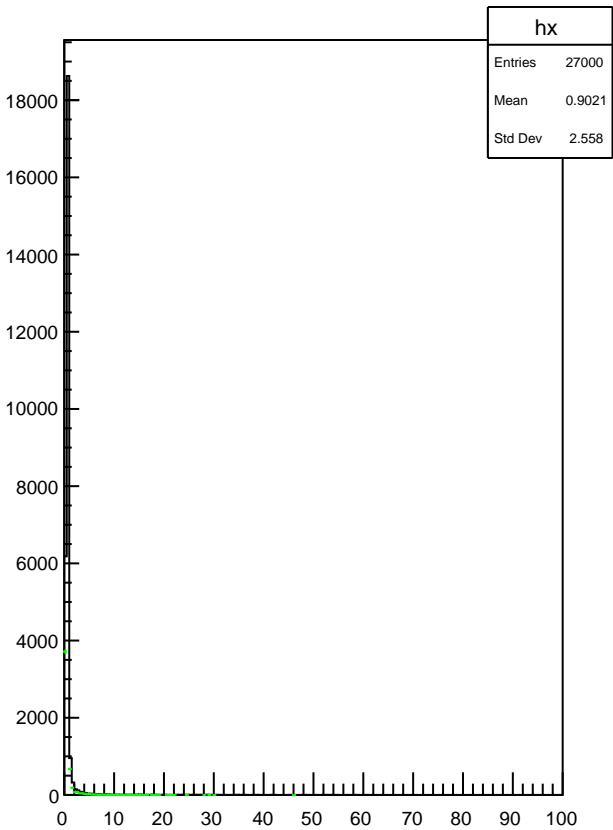
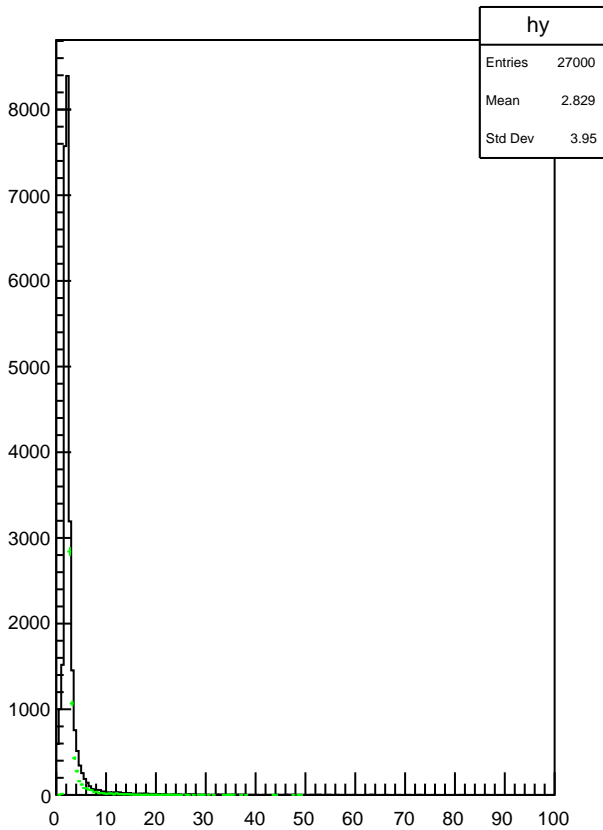
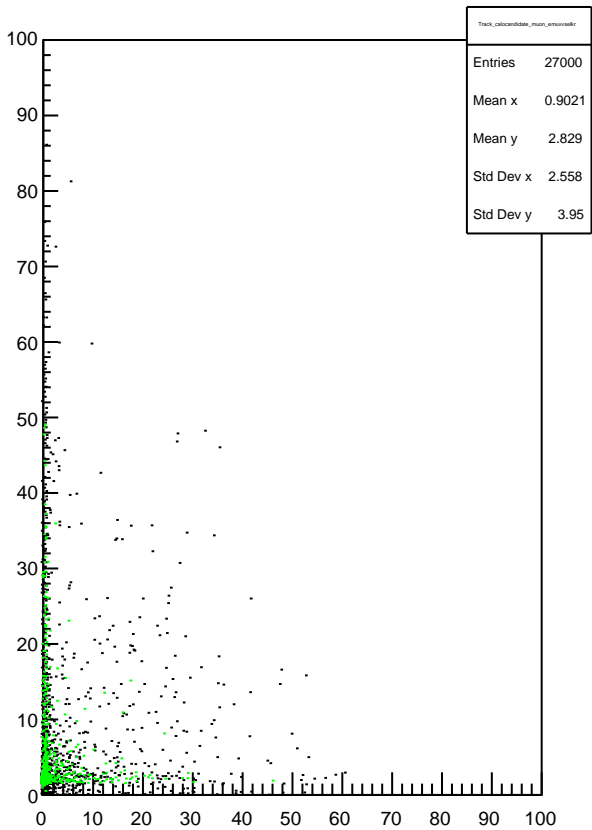


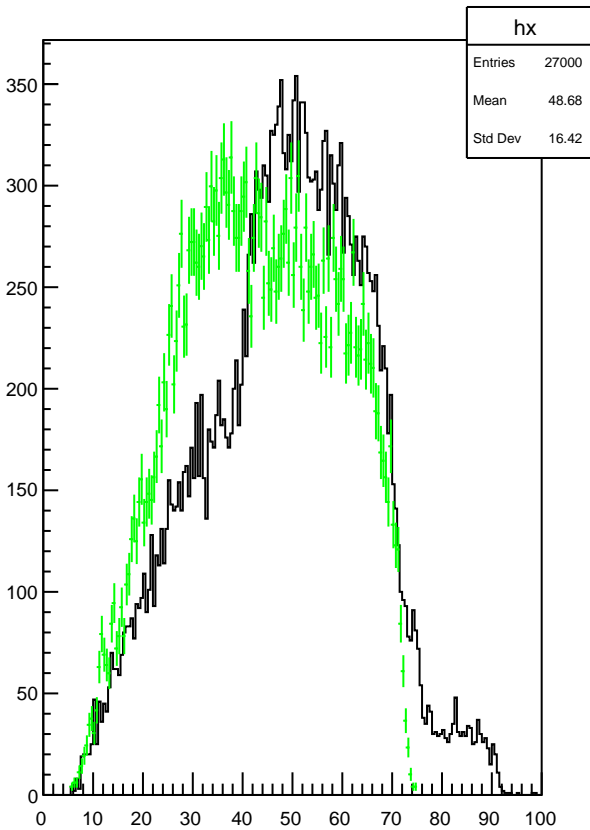
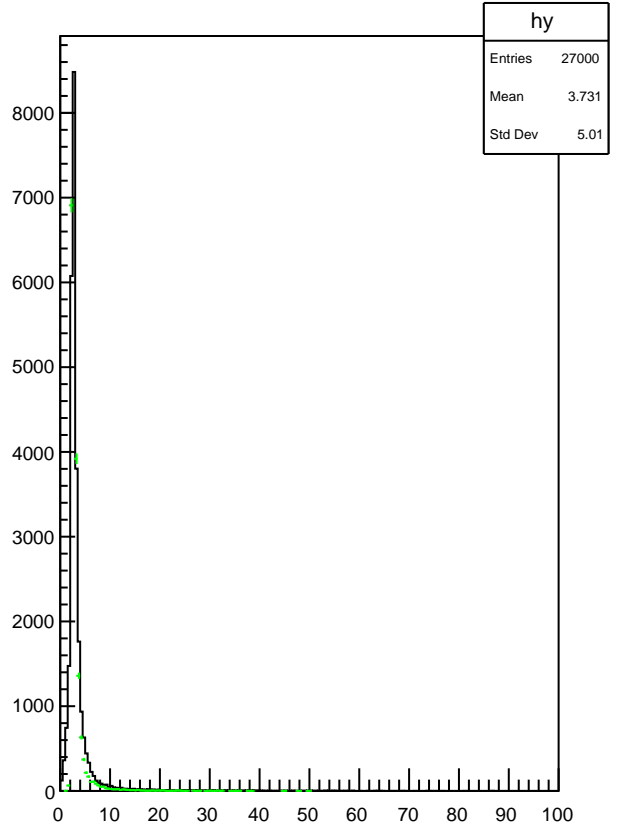
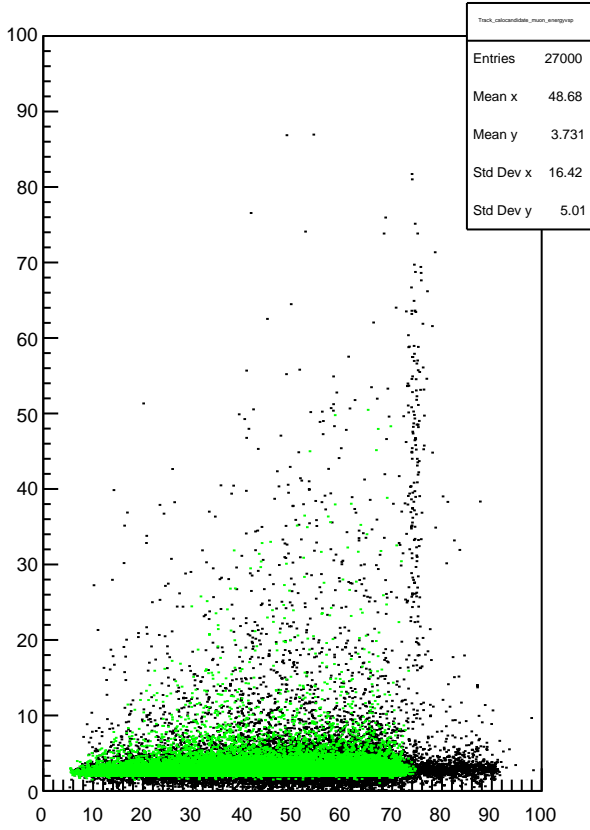
hy	
Entries	19619
Mean	0.09276
Std Dev	0.1789

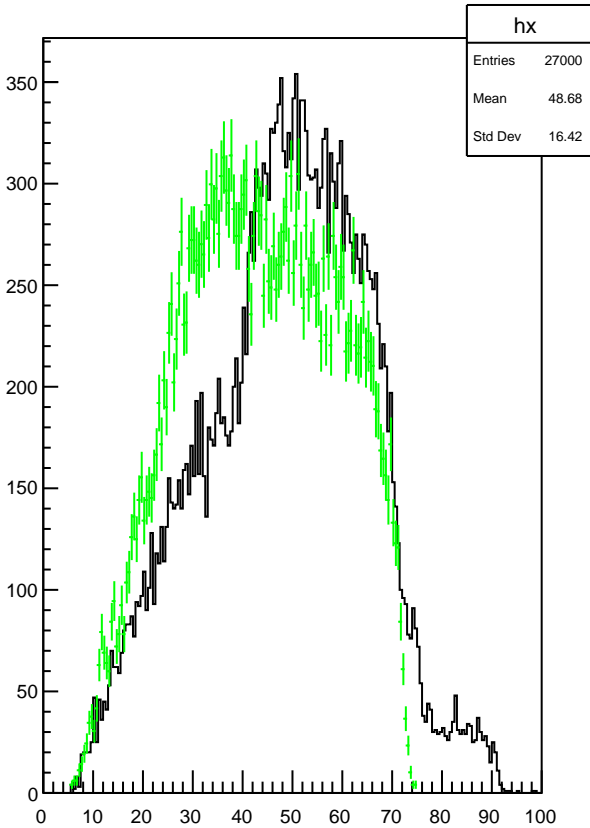
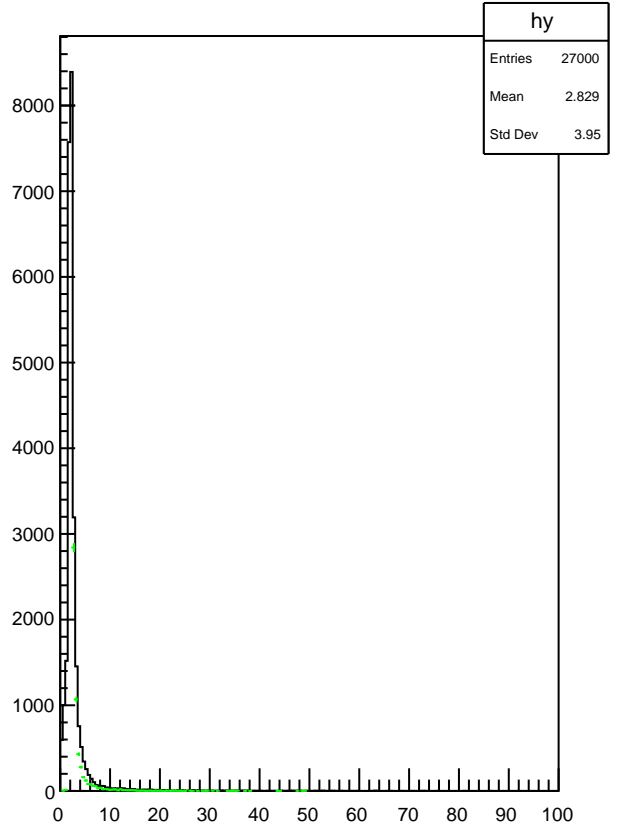
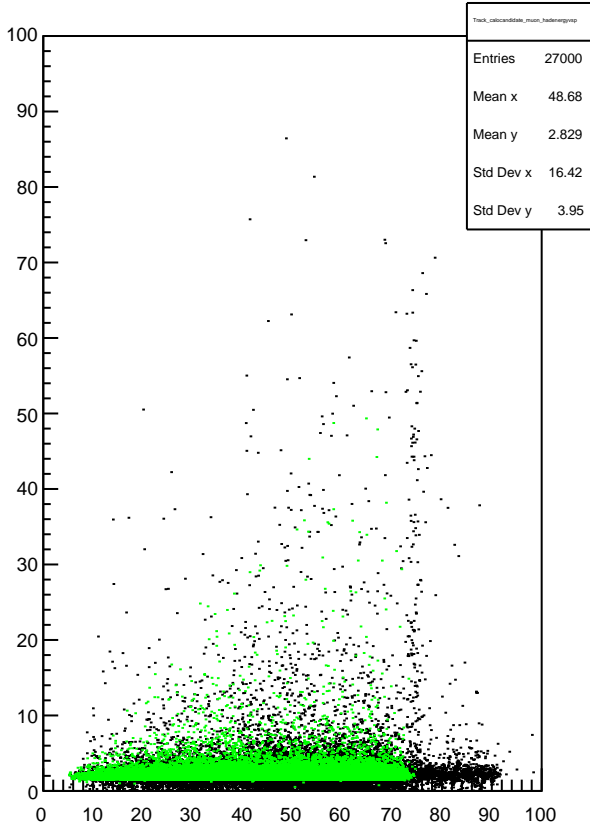


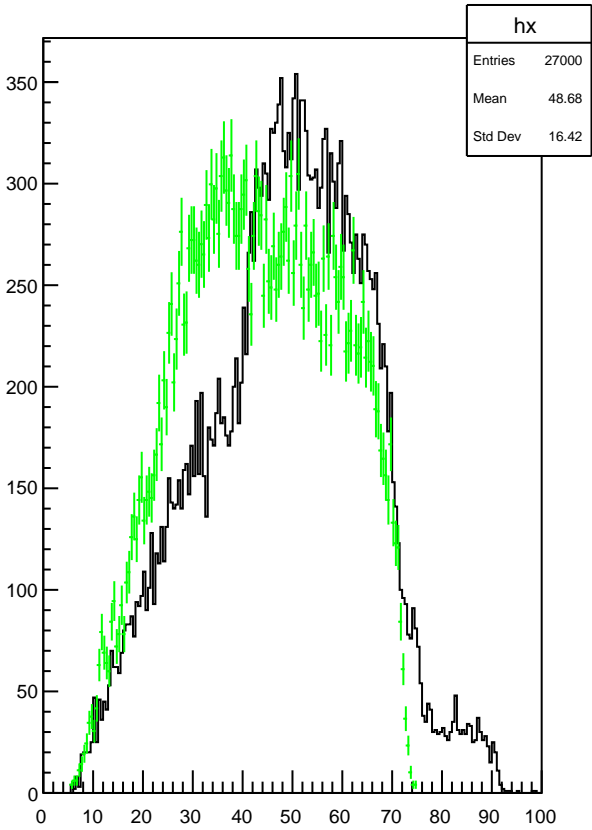
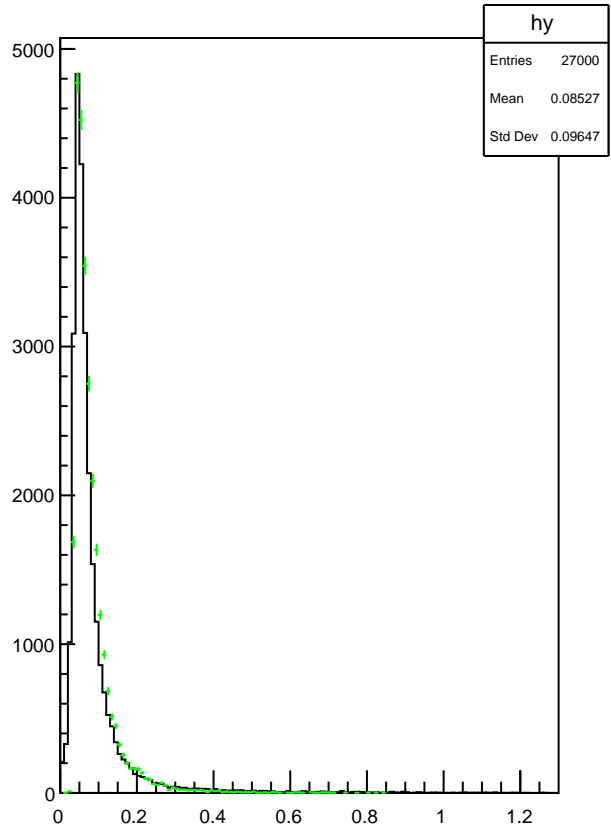
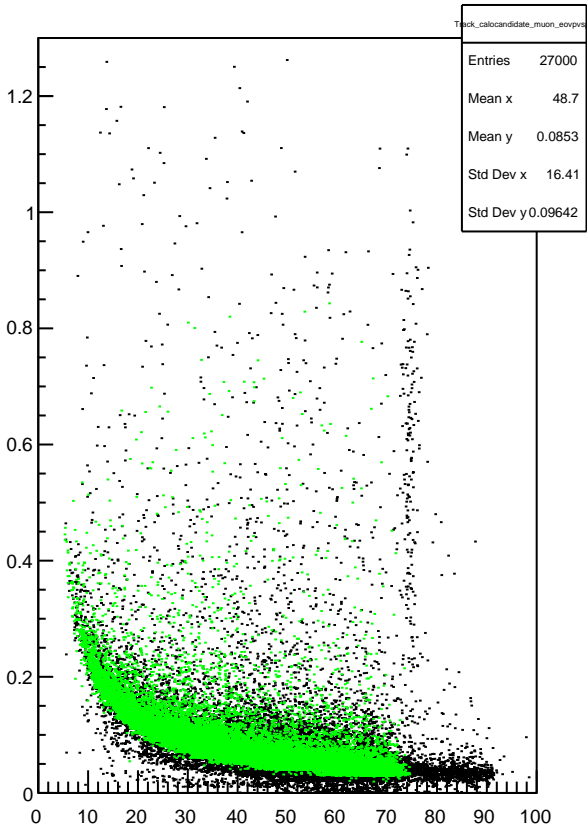
hx	
Entries	19619
Mean	0.36
Std Dev	0.3194

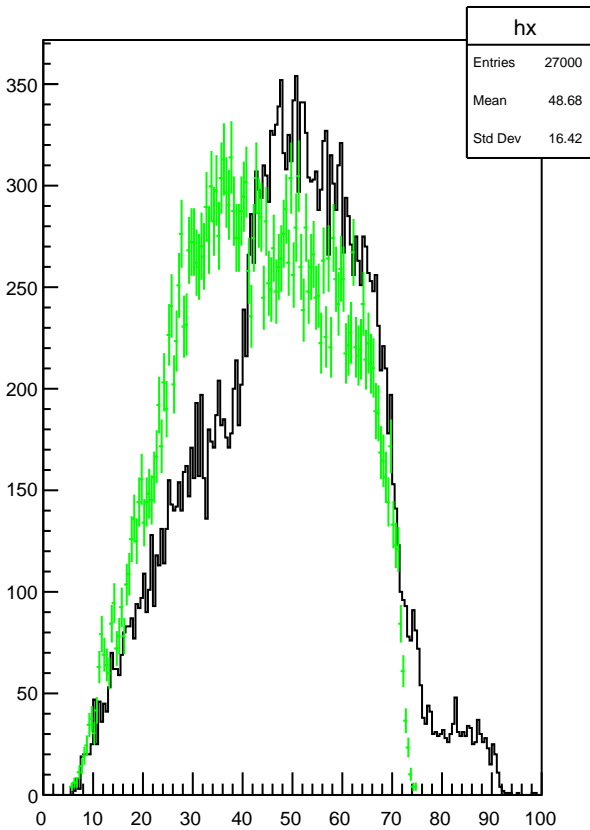
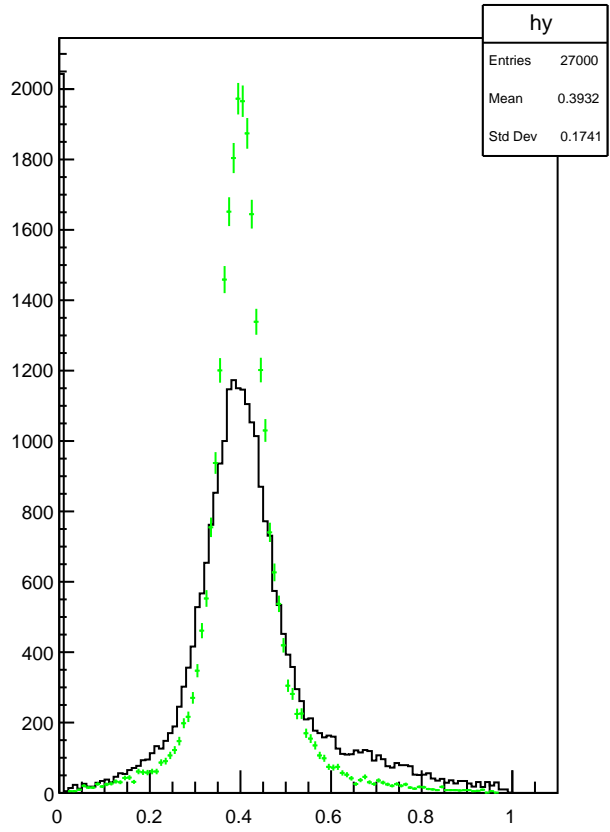
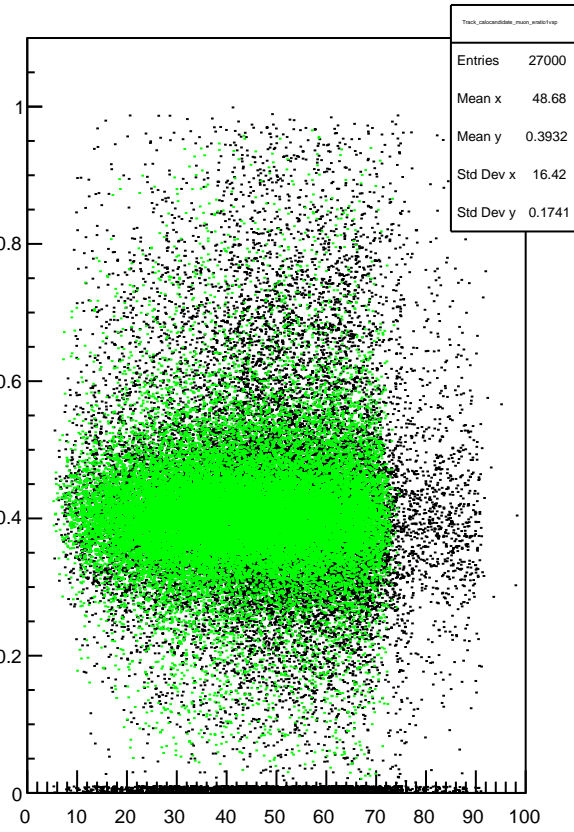


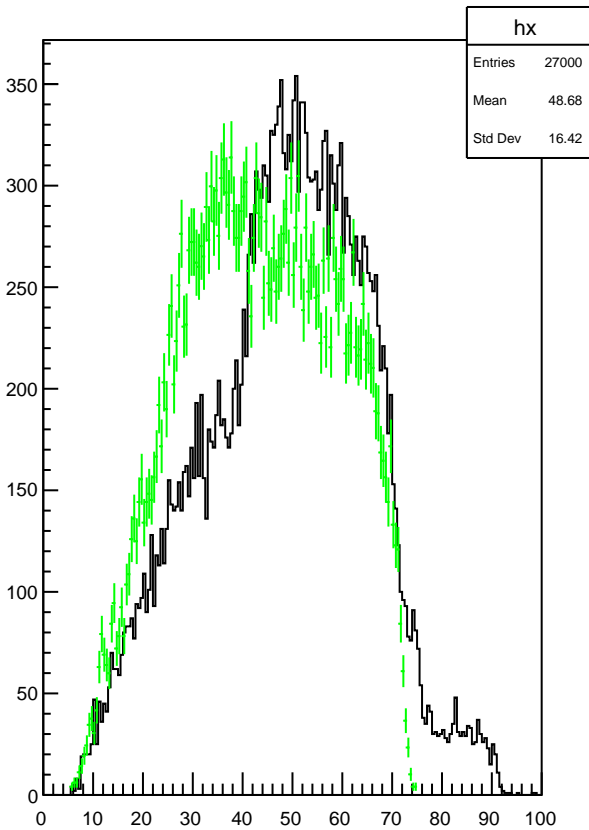
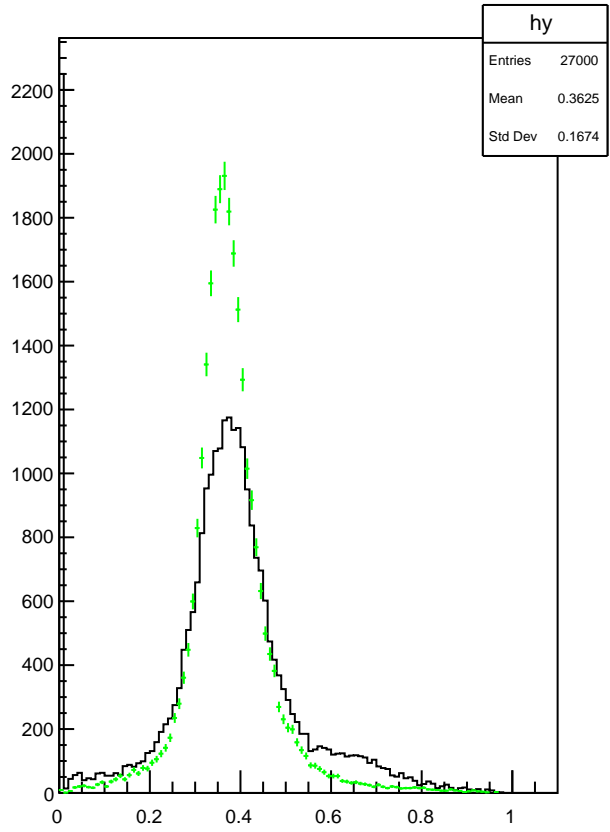
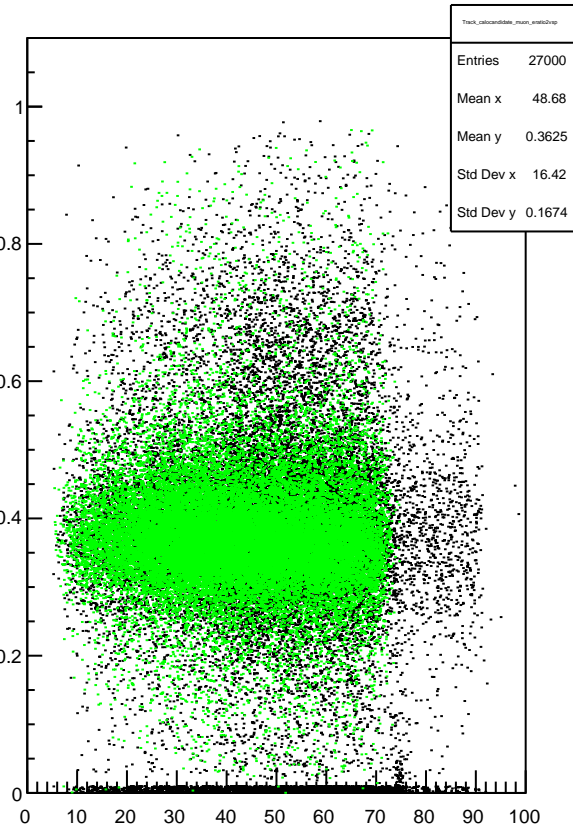


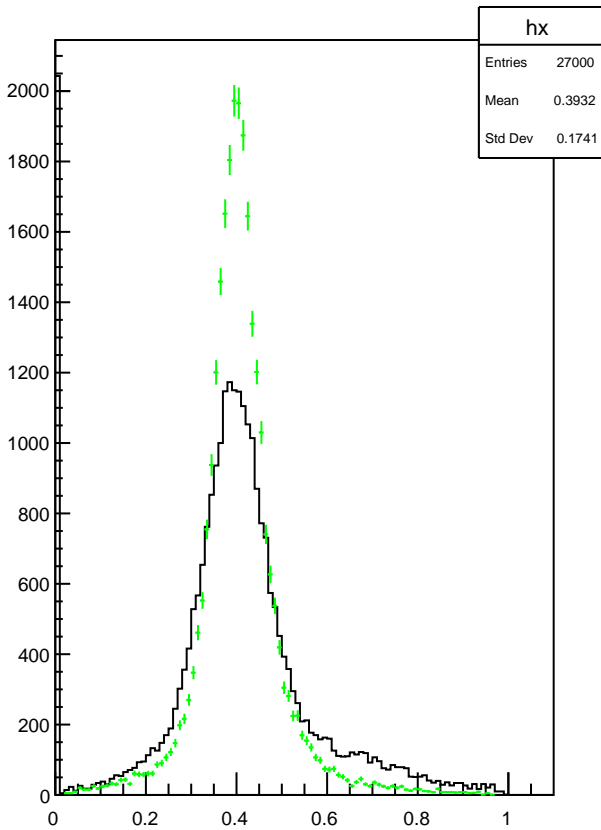
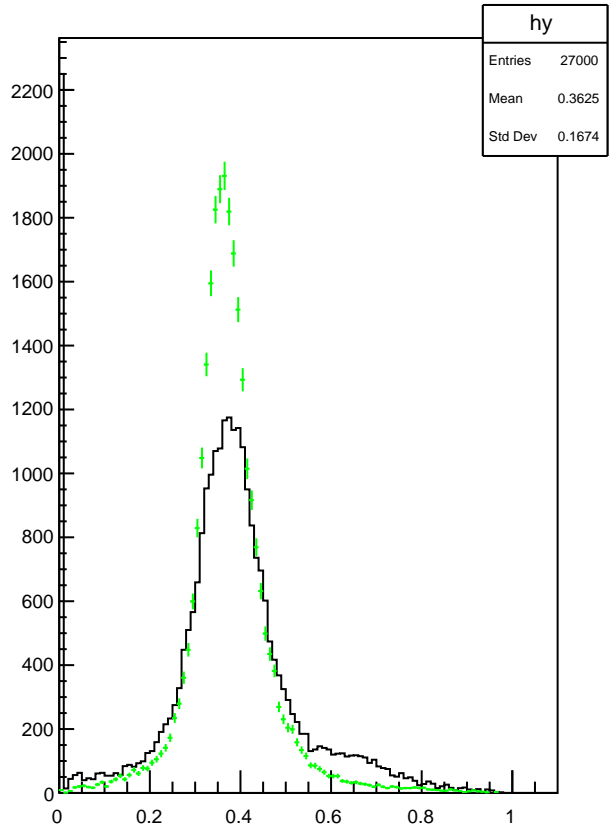
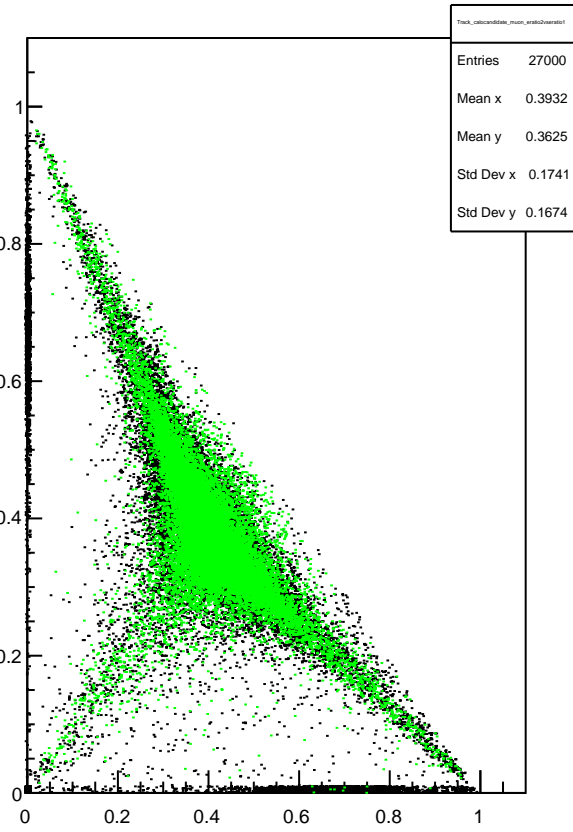


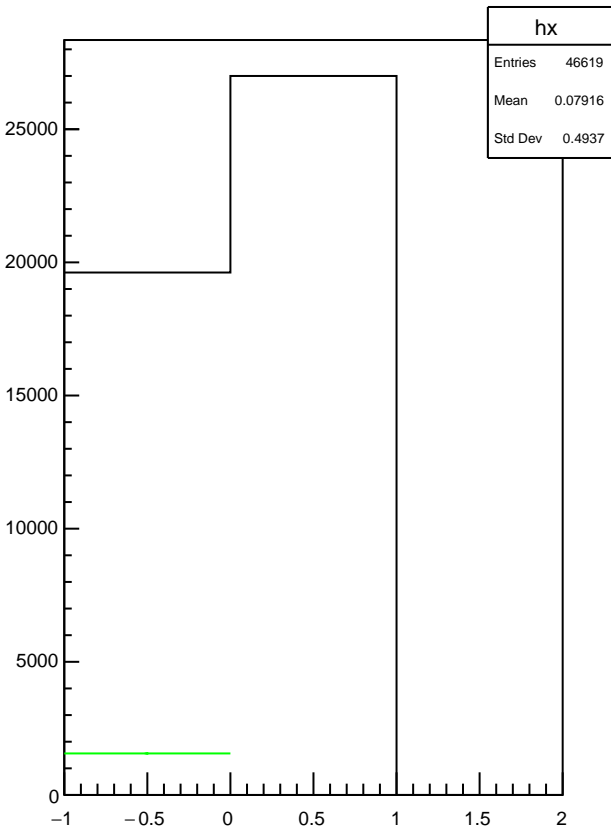
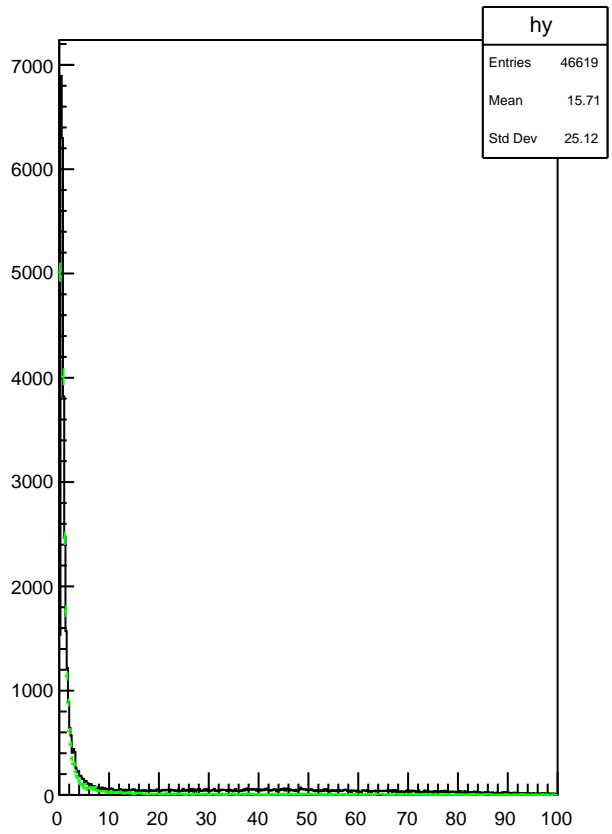
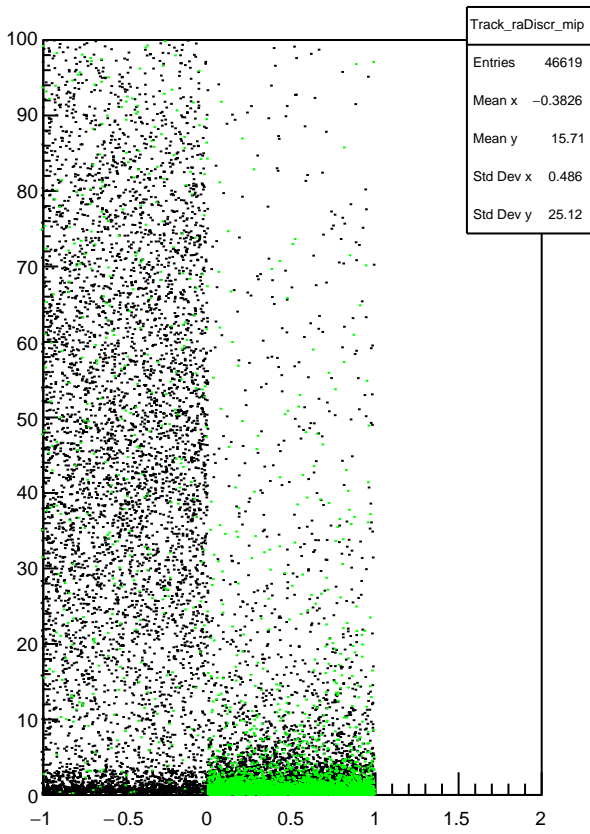




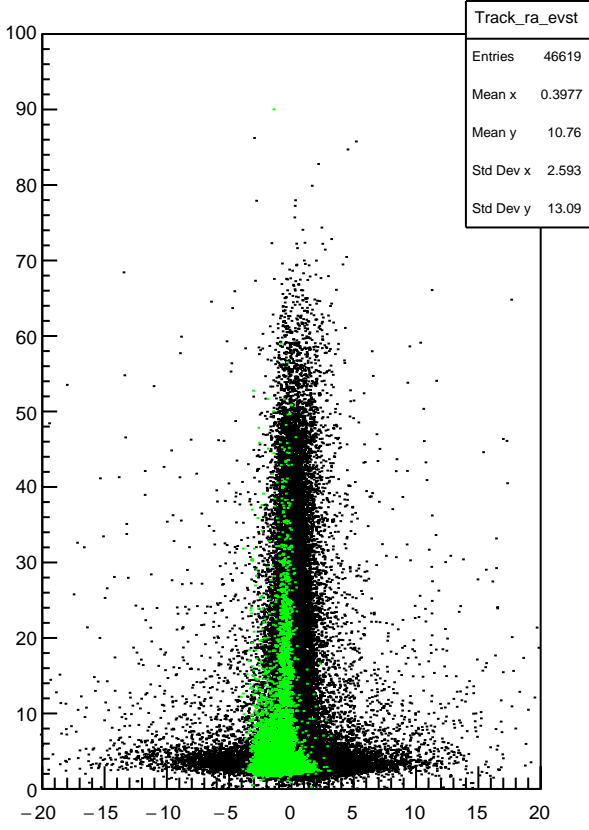




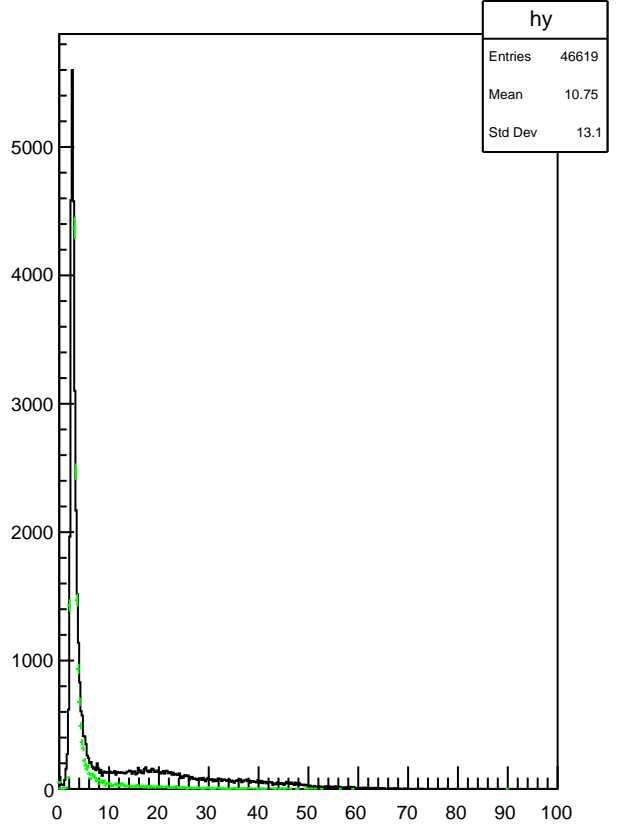




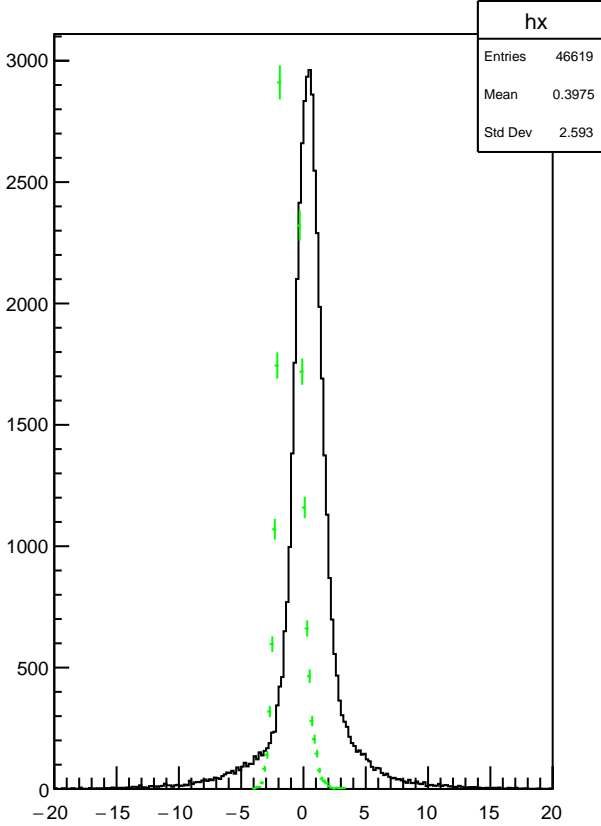
Plot 88 OneTrackEventAnalysis/Track_ra_evst 115



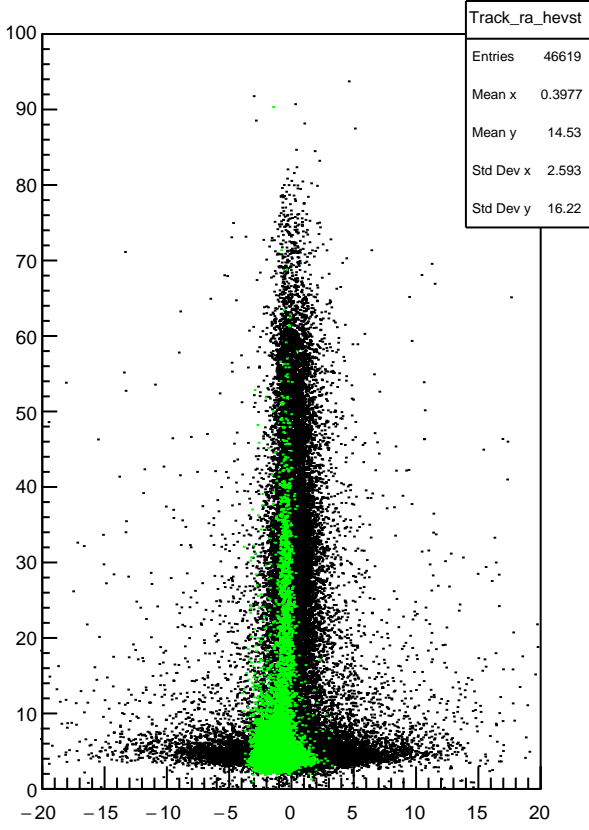
Plot 88 OneTrackEventAnalysis/Track_ra_evst 115



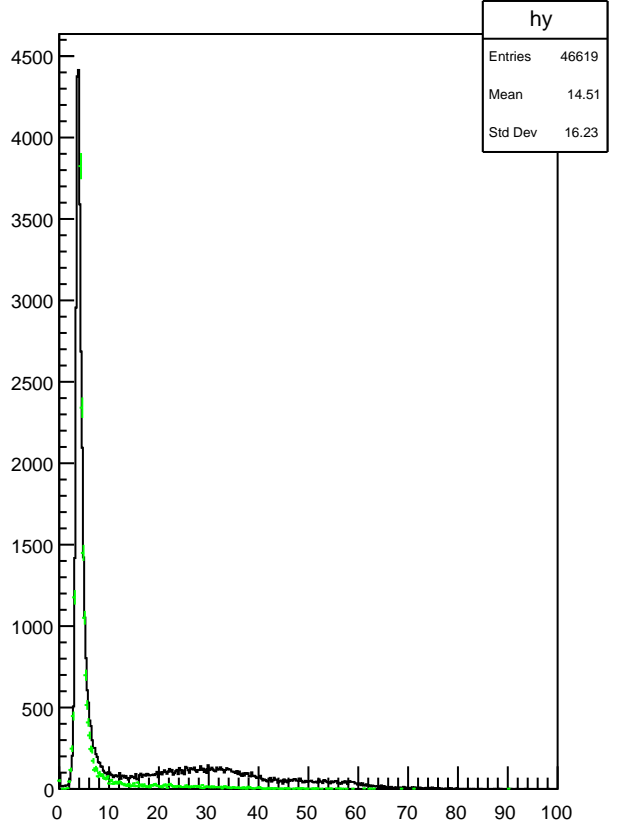
Plot 88 OneTrackEventAnalysis/Track_ra_evst 115



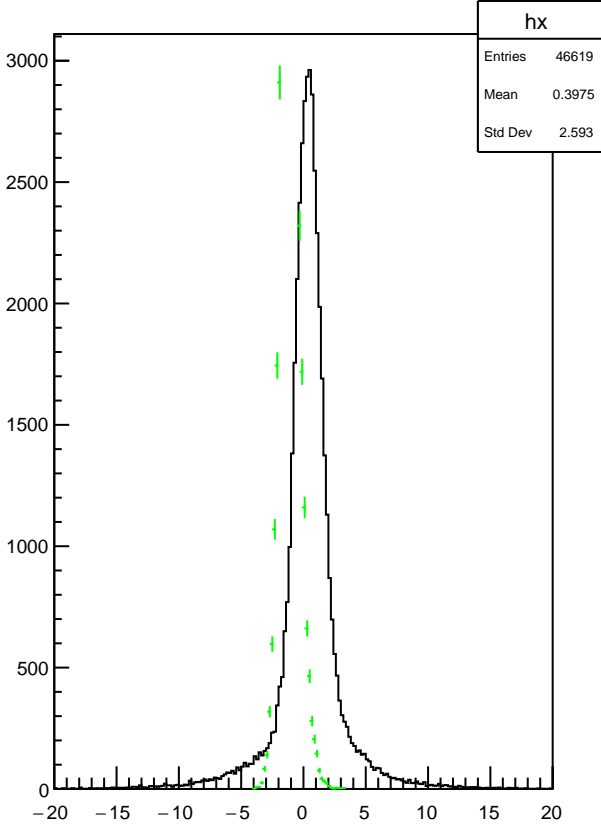
Plot 89 OneTrackEventAnalysis/Track_ra_hevst 116

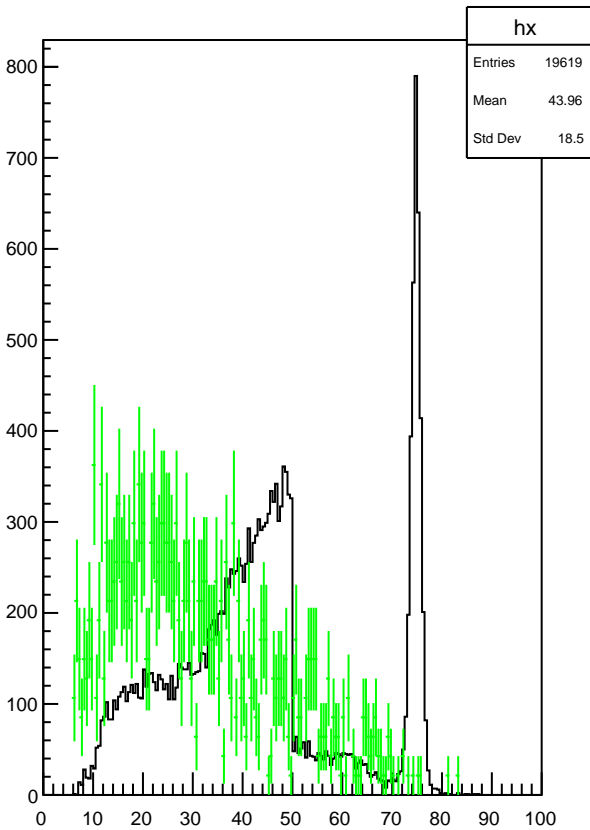
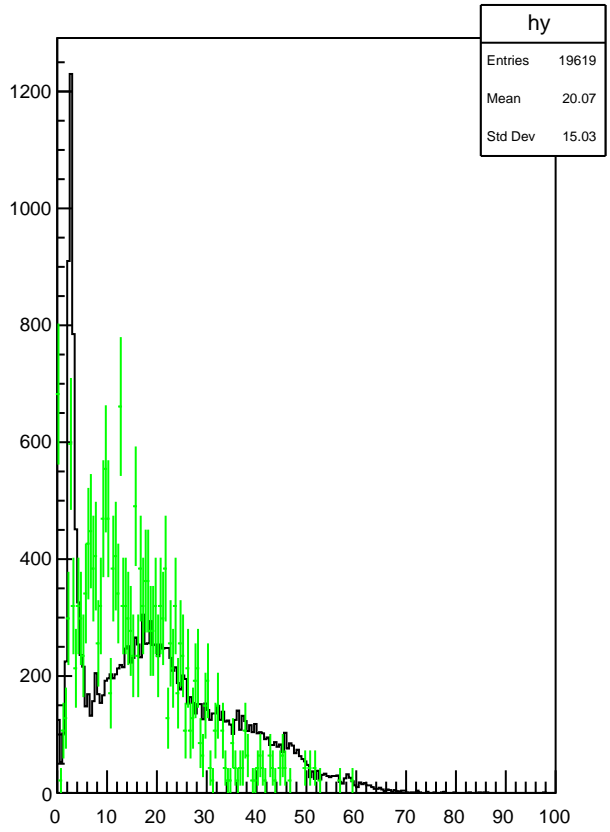
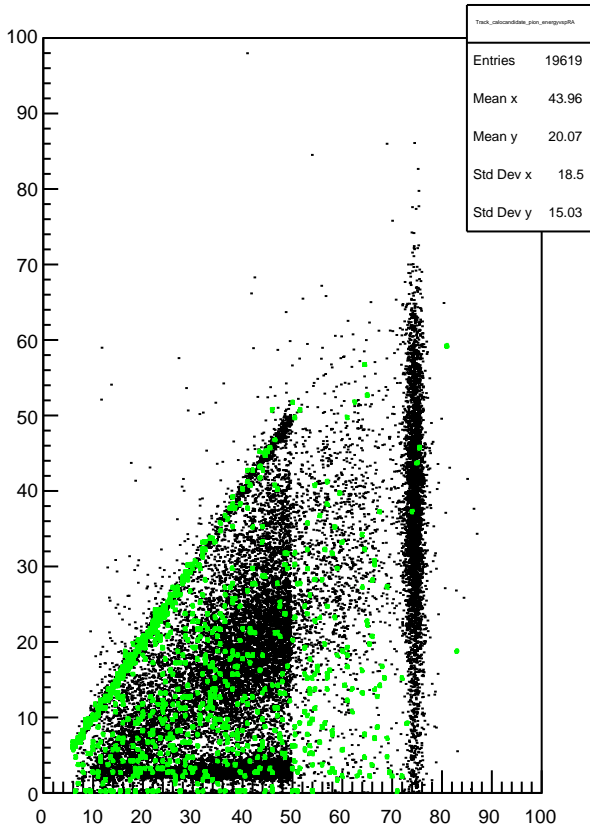


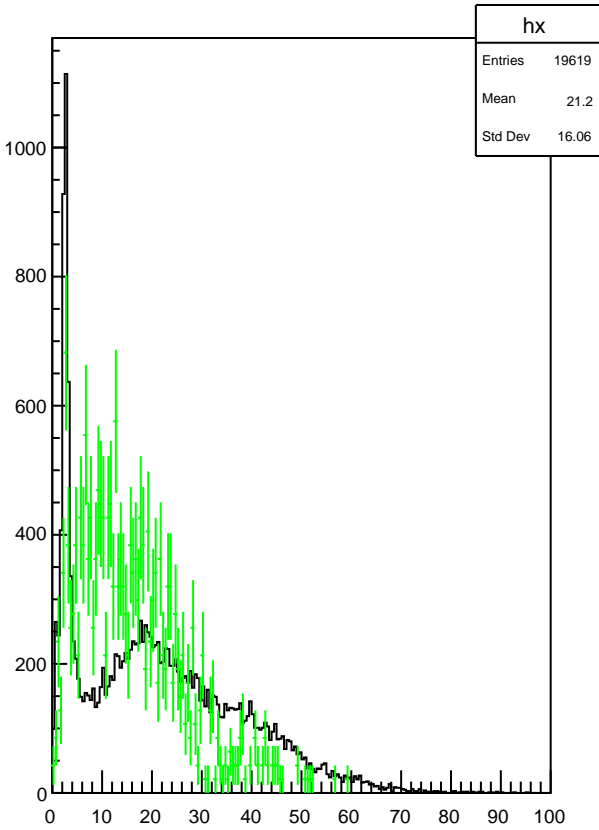
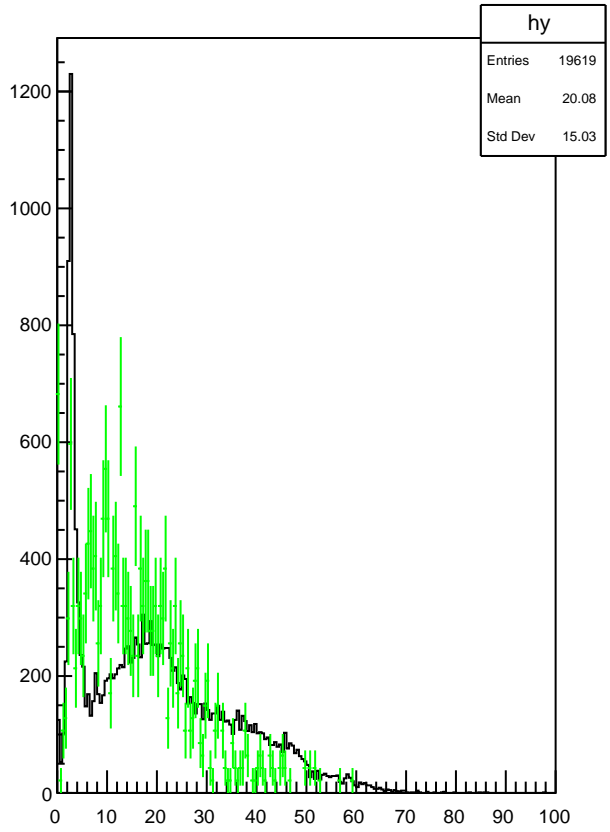
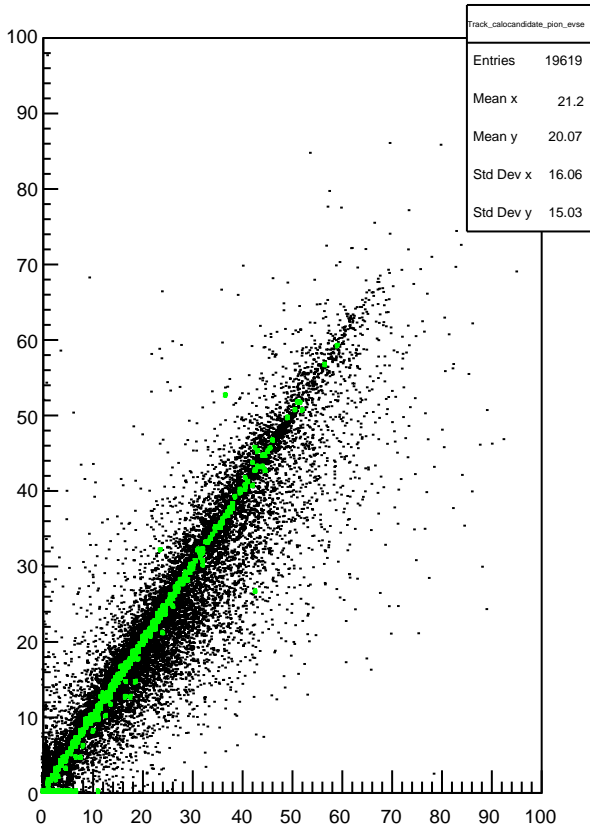
Plot 89 OneTrackEventAnalysis/Track_ra_hevst 116

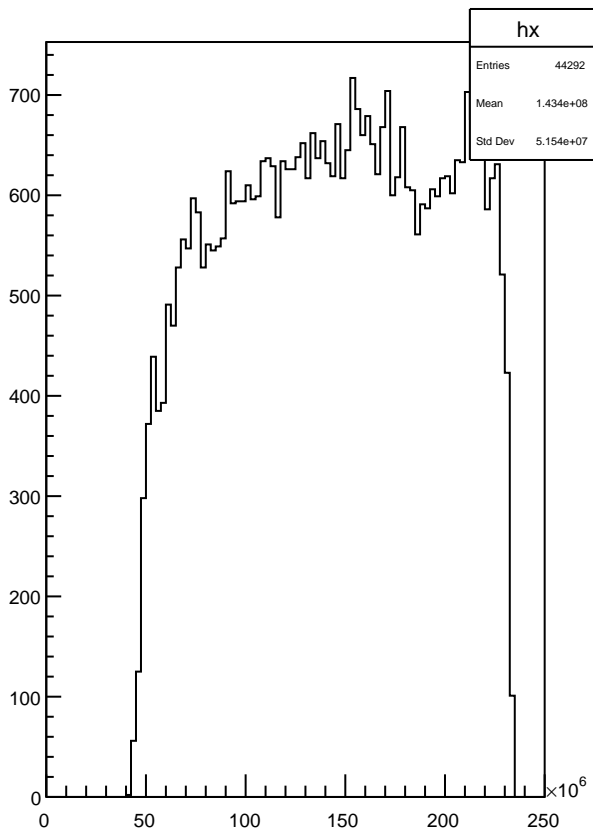
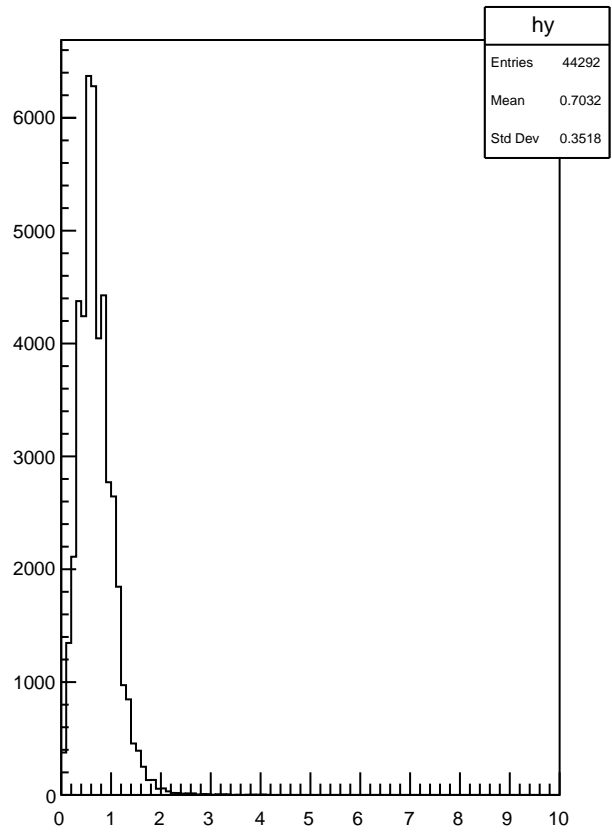
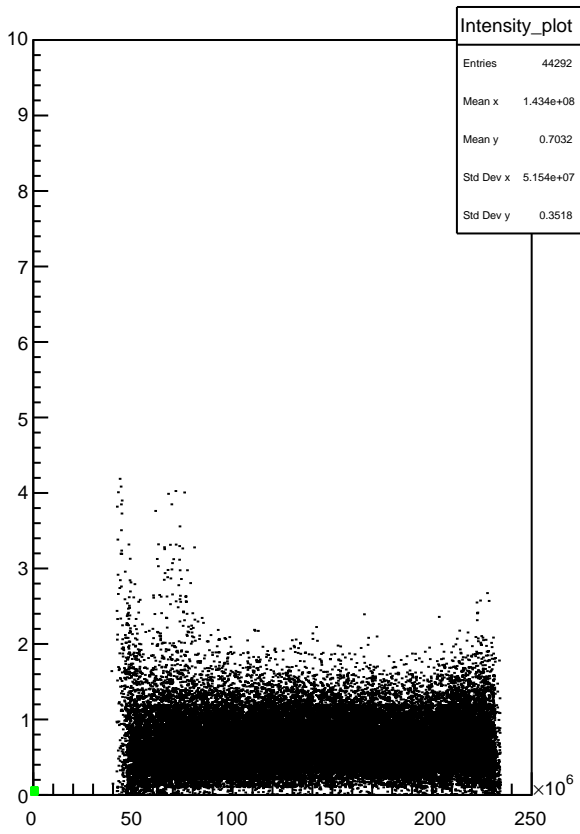


Plot 89 OneTrackEventAnalysis/Track_ra_hevst 116

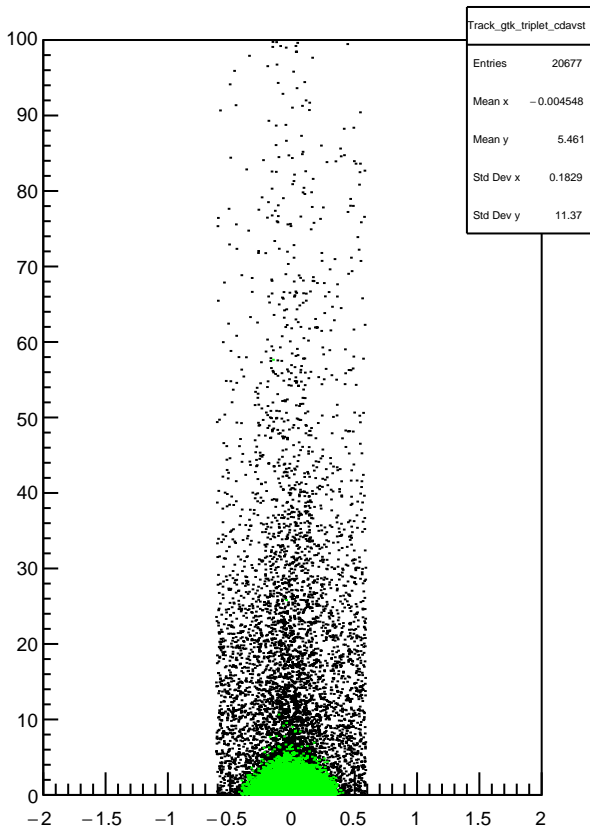




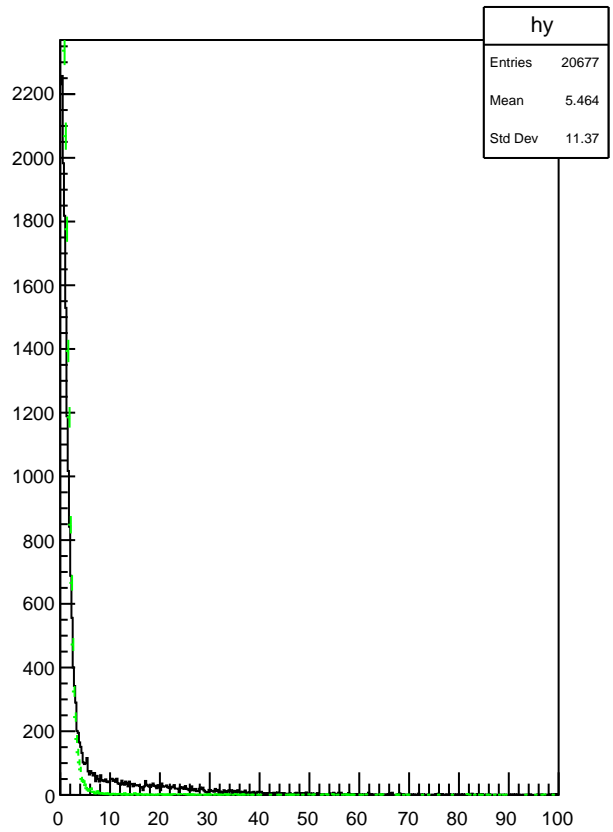




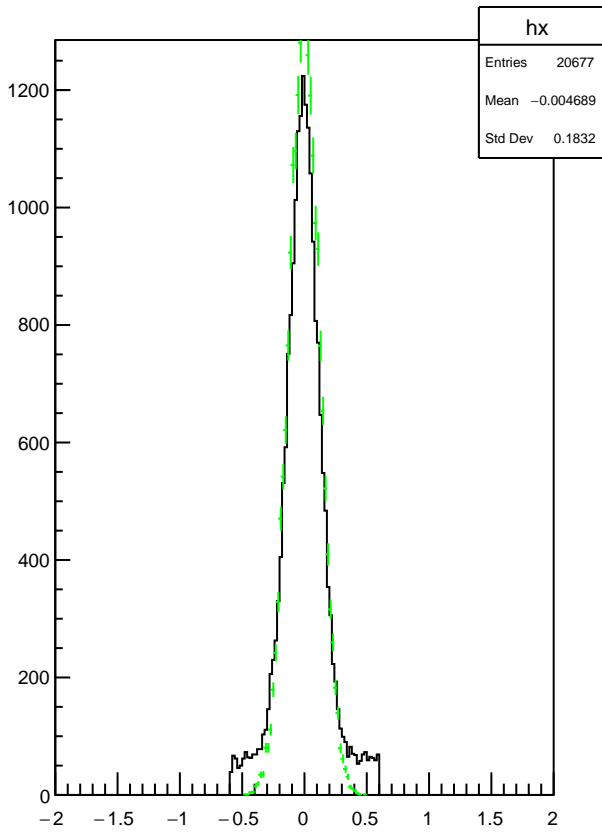
Plot 93 OneTrackEventAnalysis/Track_gtk_triplet_cdavst 121

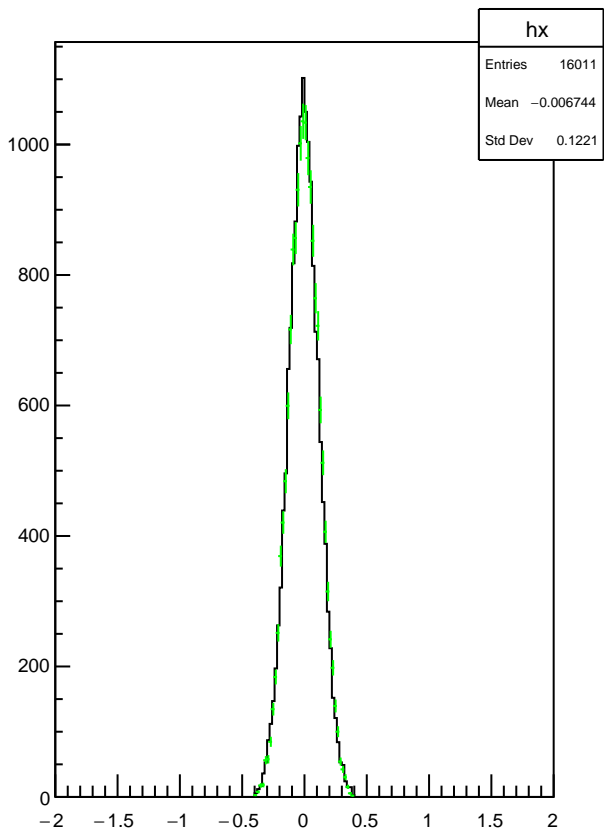
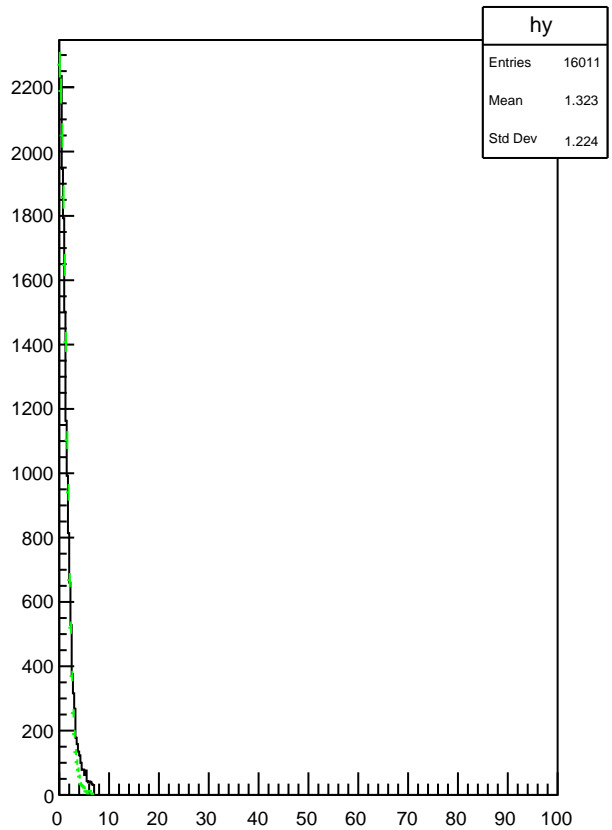
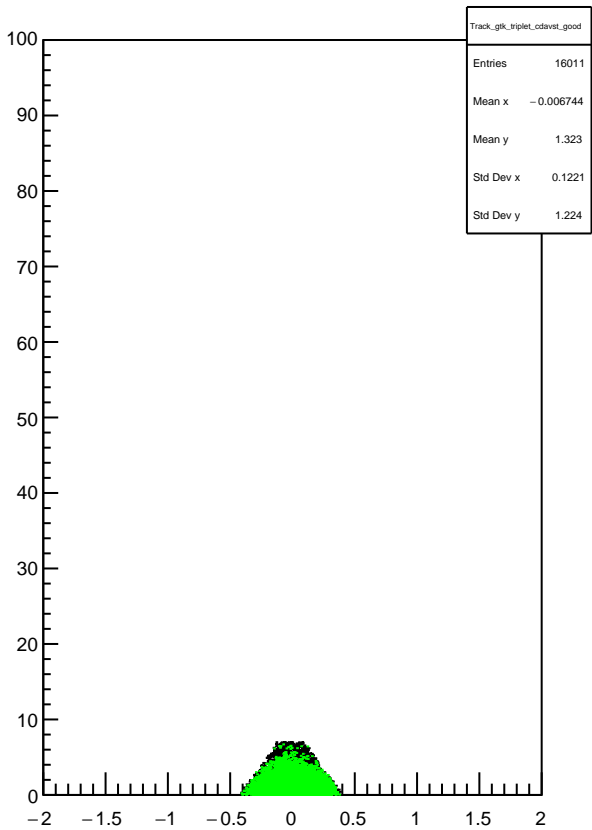


Plot 93 OneTrackEventAnalysis/Track_gtk_triplet_cdavst 121

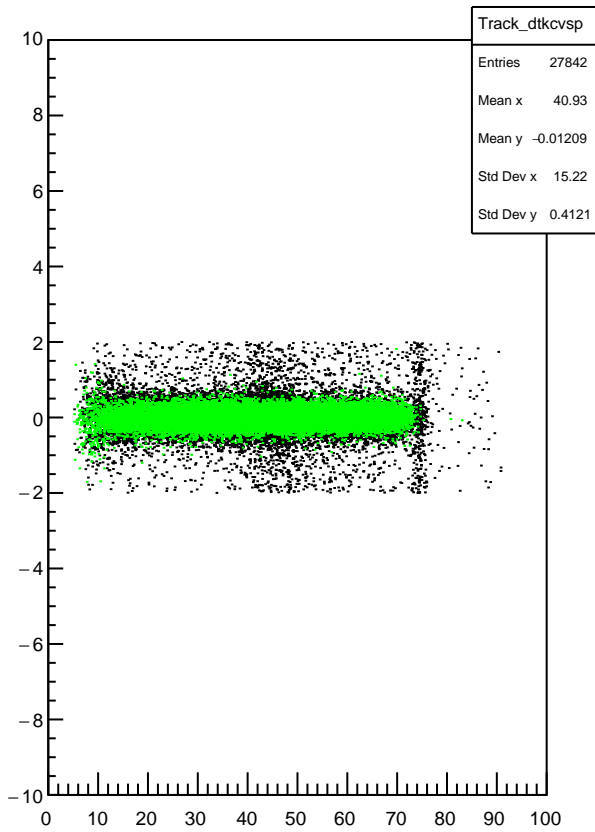


Plot 93 OneTrackEventAnalysis/Track_gtk_triplet_cdavst 121

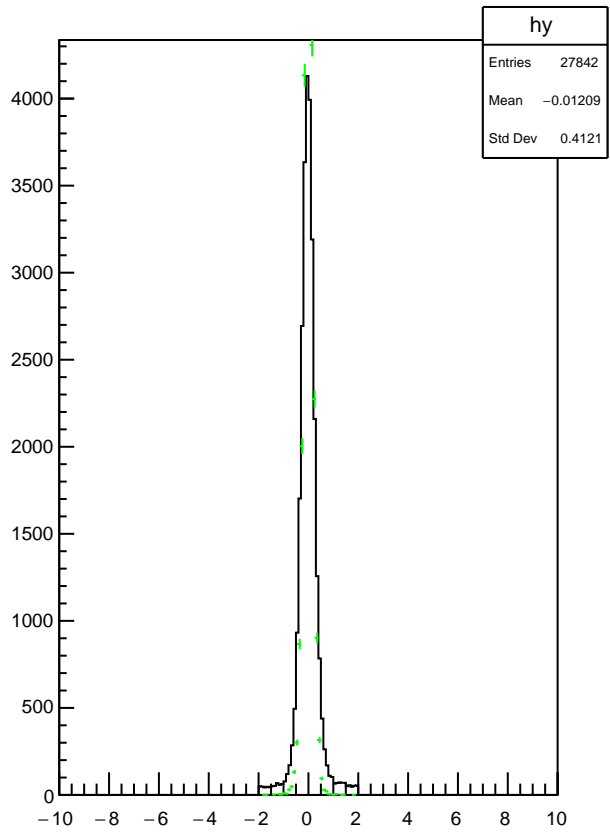




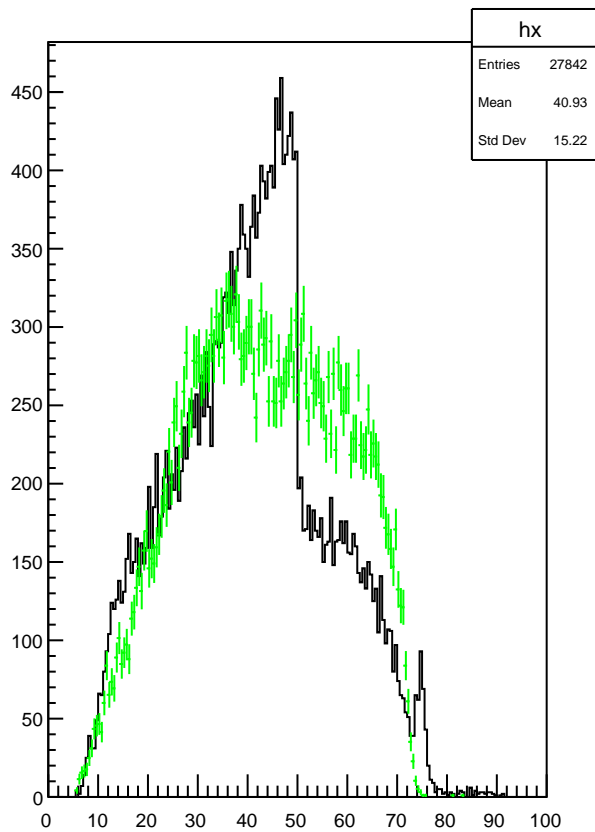
Plot 95 OneTrackEventAnalysis/Track_dtkcvsp 123

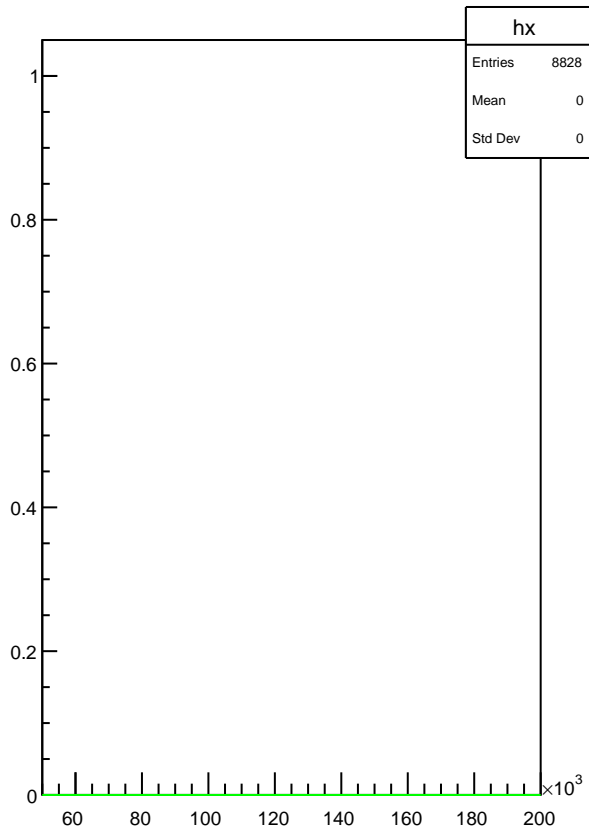
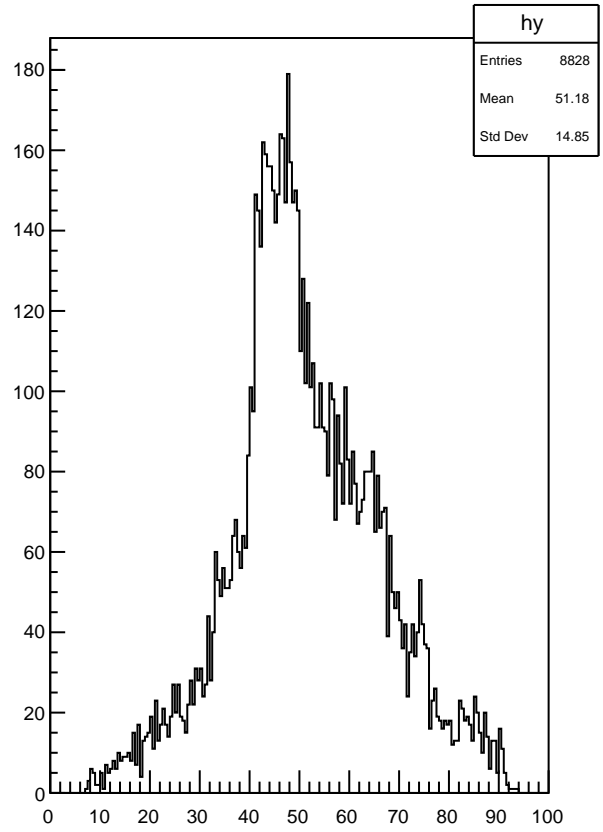
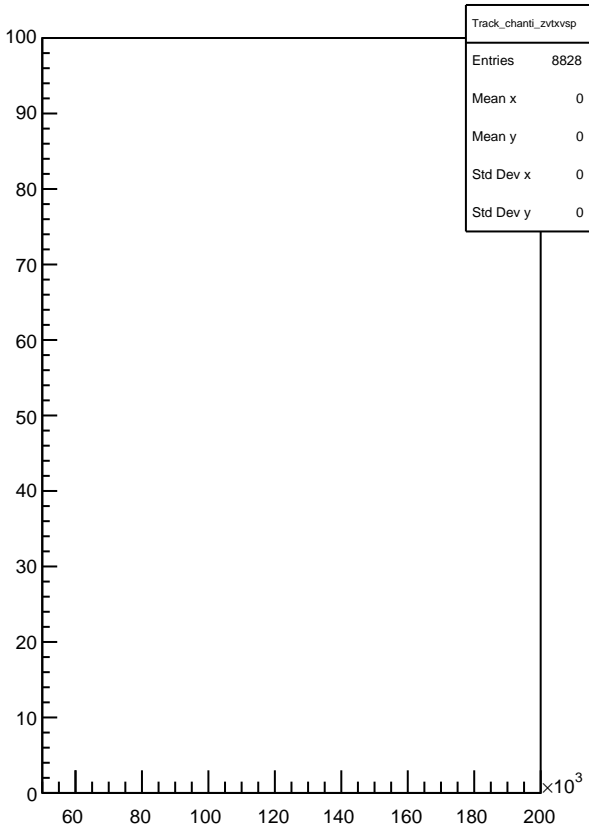


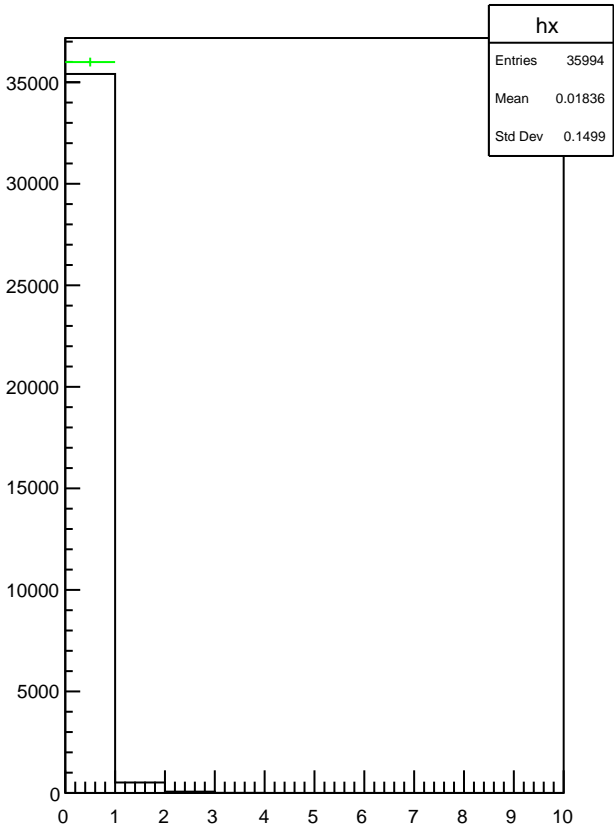
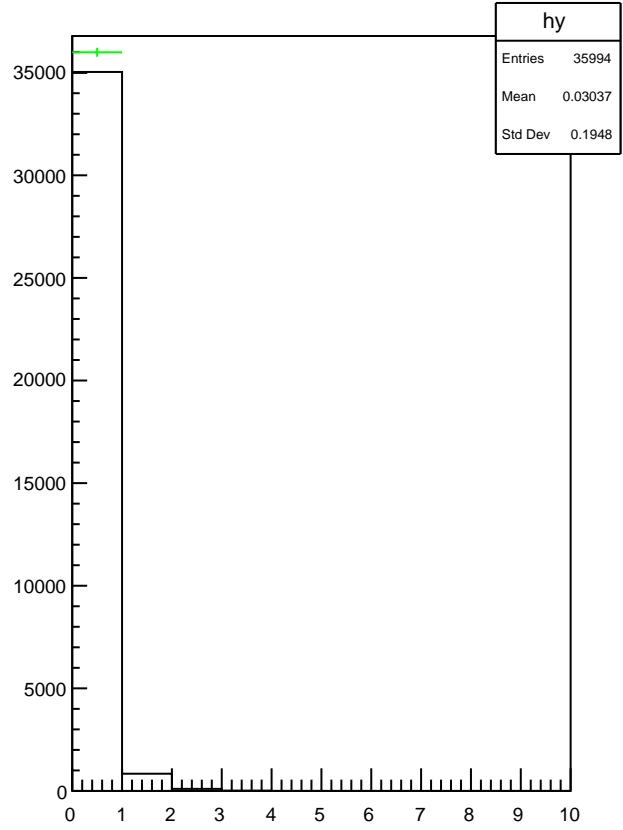
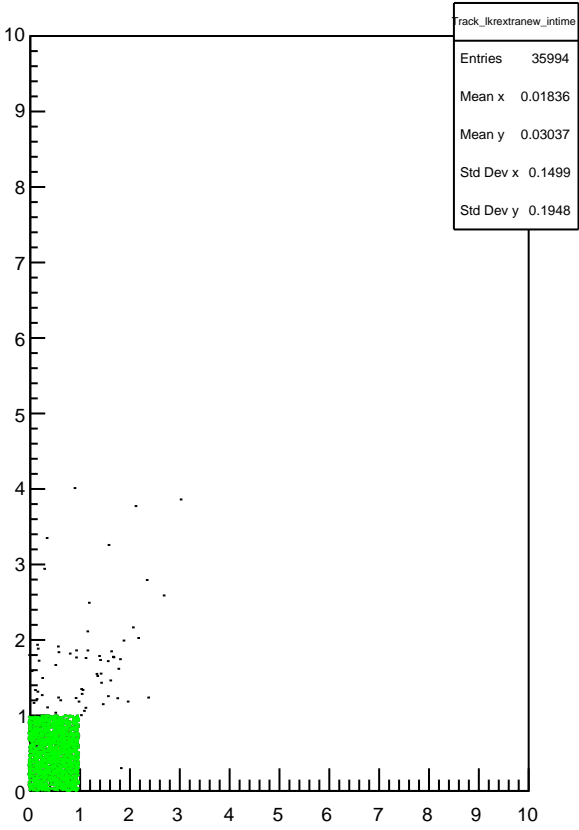
Plot 95 OneTrackEventAnalysis/Track_dtkcvsp 123

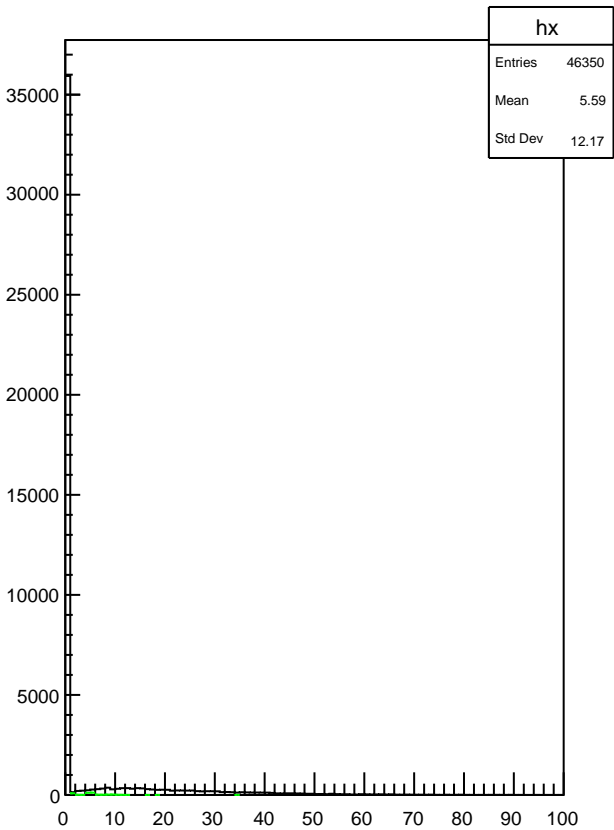
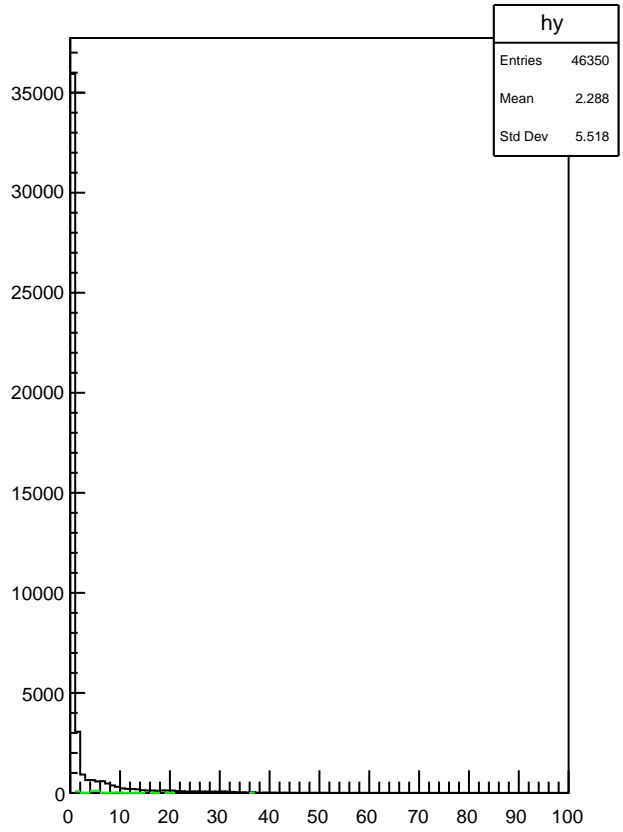
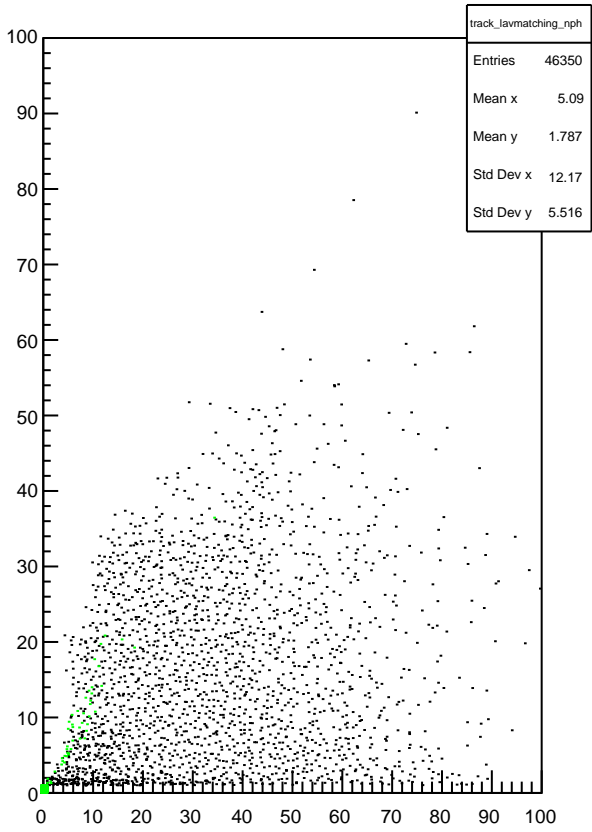


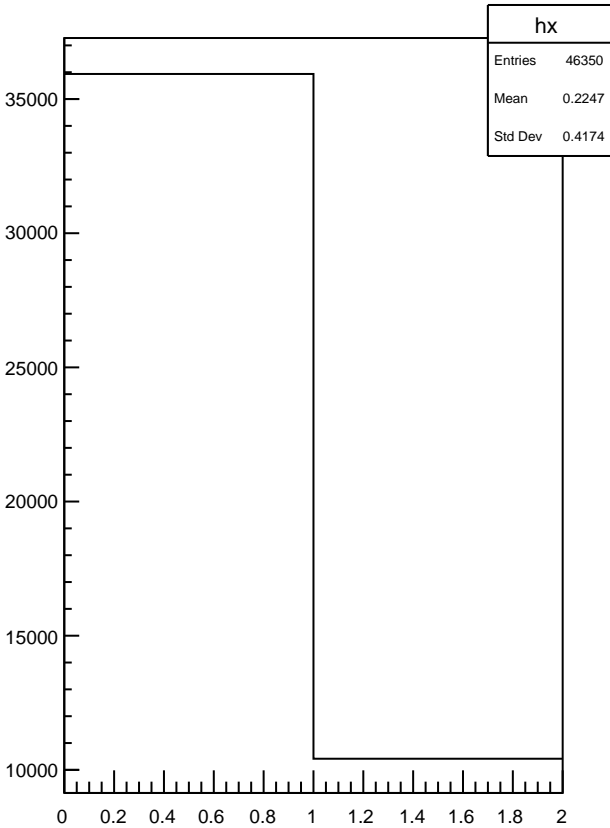
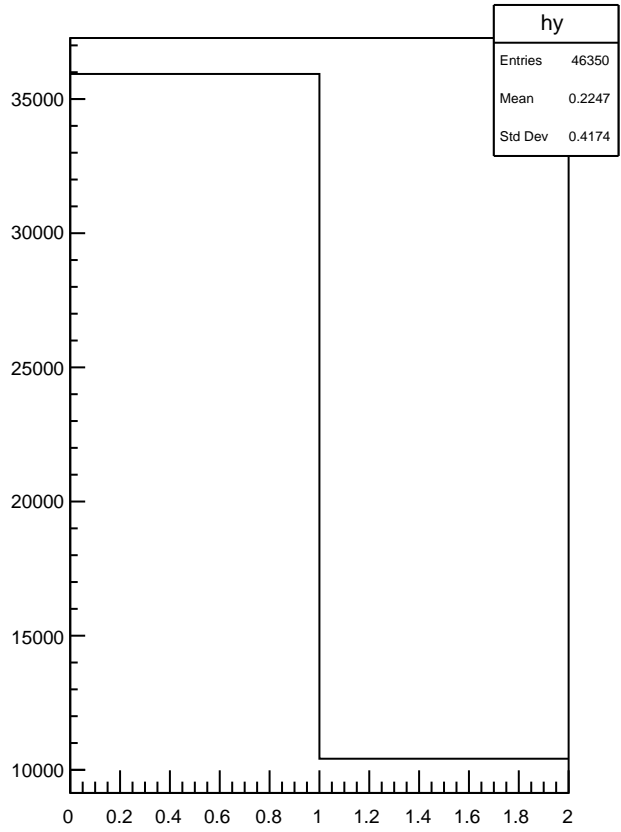
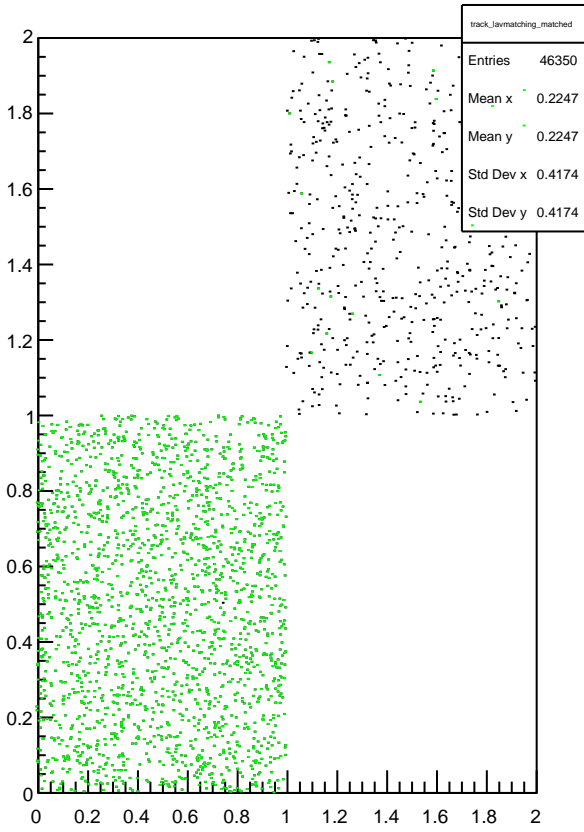
Plot 95 OneTrackEventAnalysis/Track_dtkcvsp 123

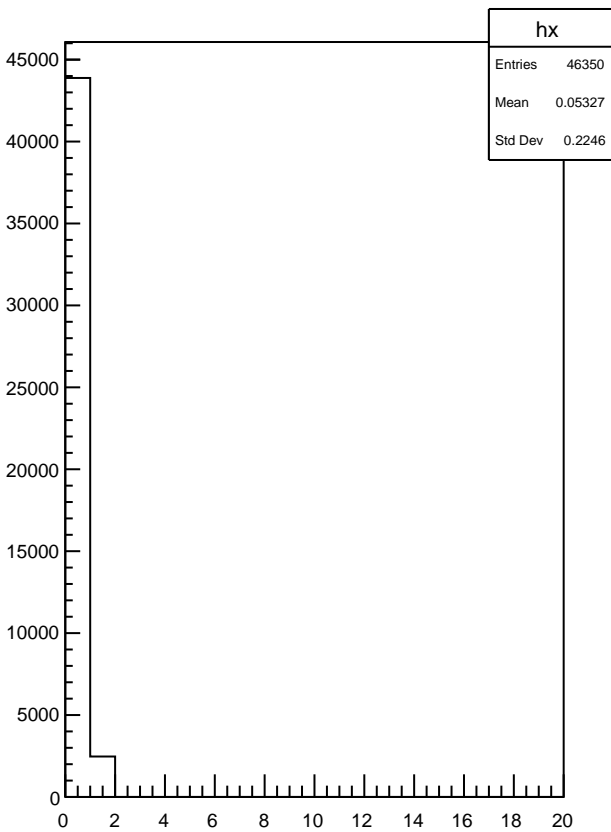
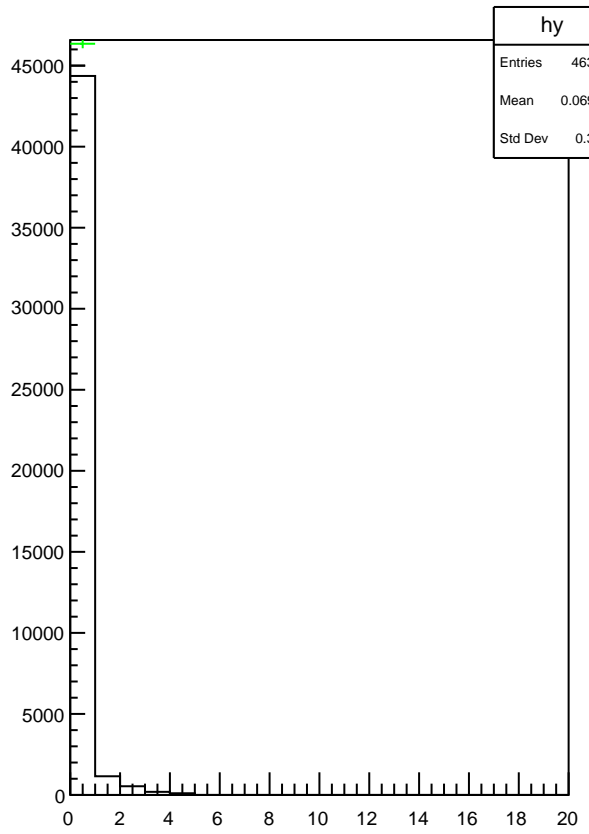
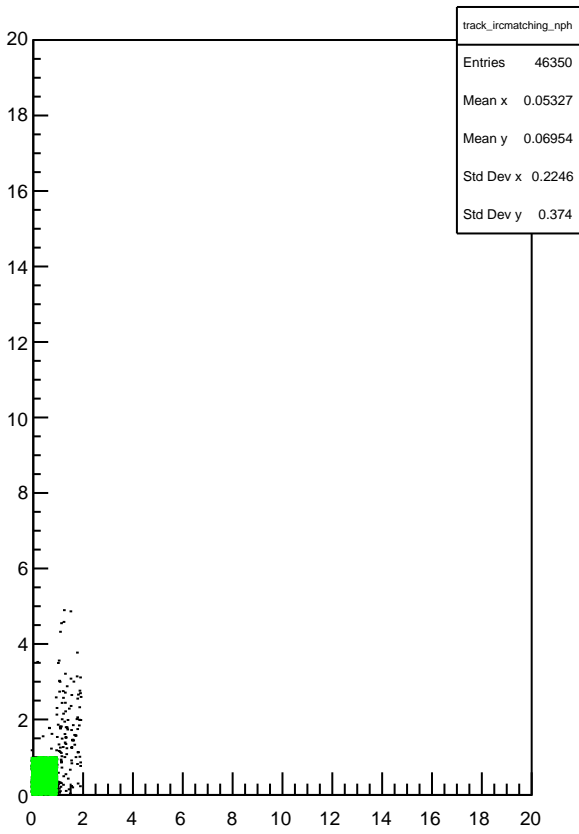




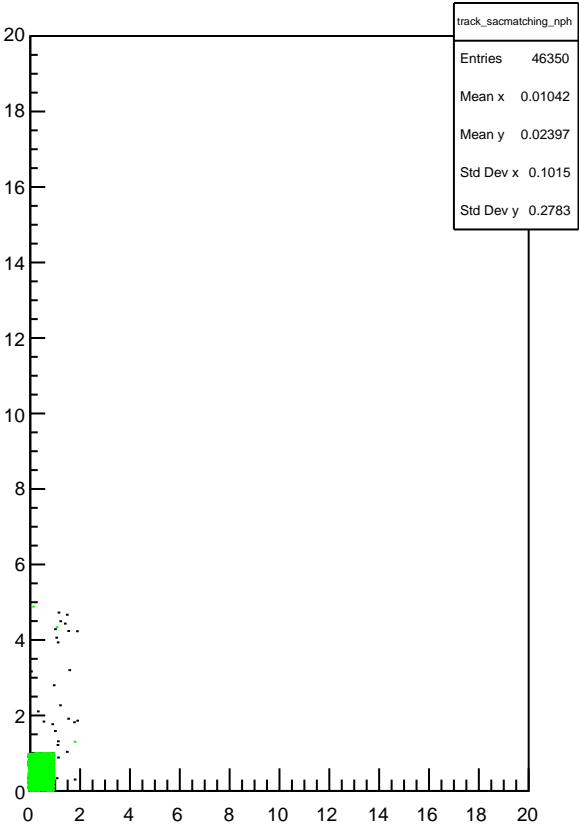




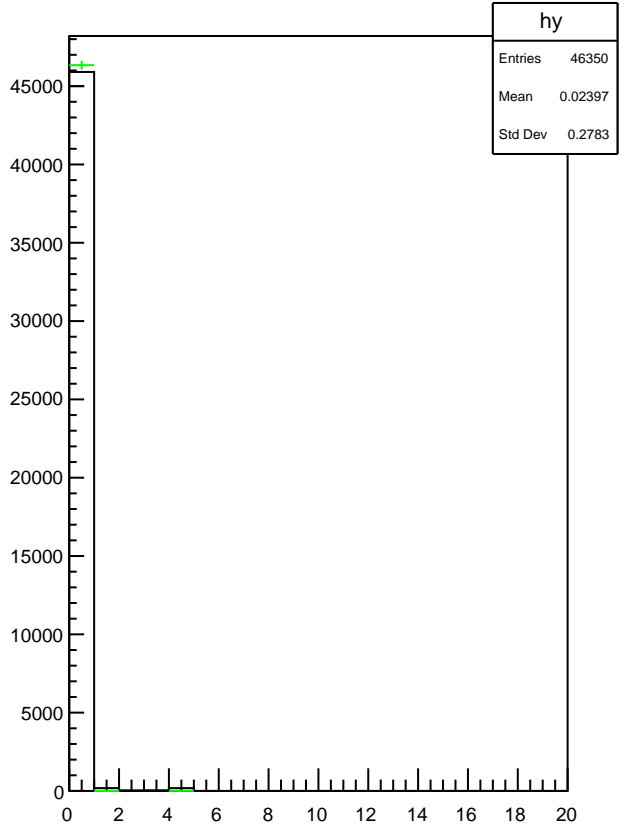




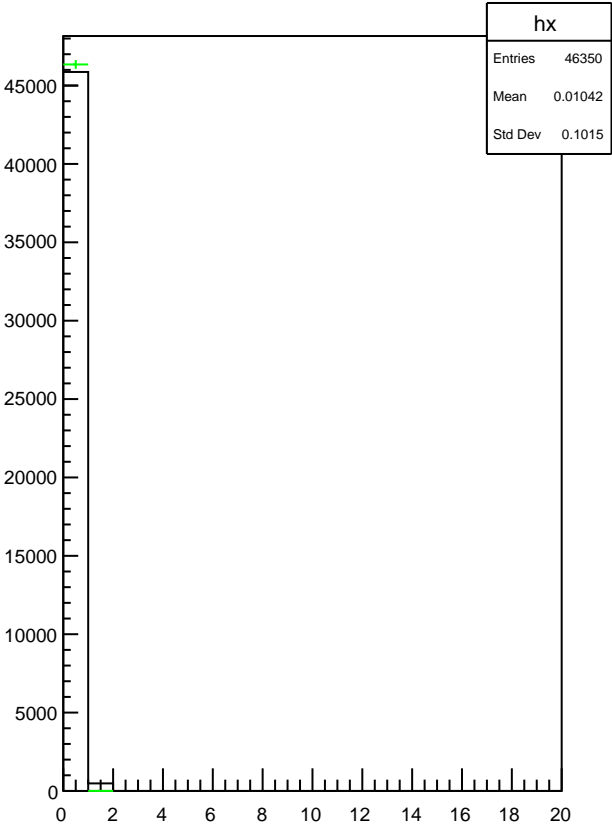
Plot 101 OneTrackEventAnalysis/track_sacmatching_nph 135

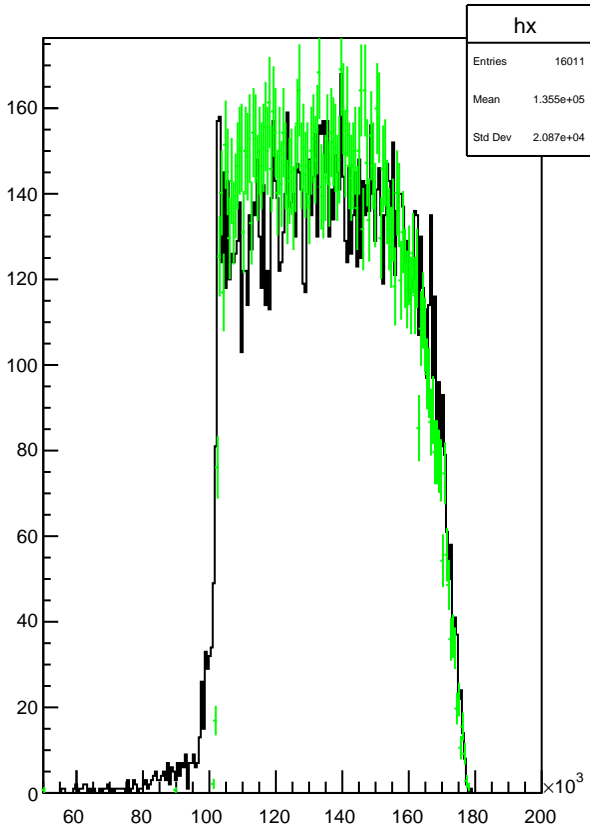
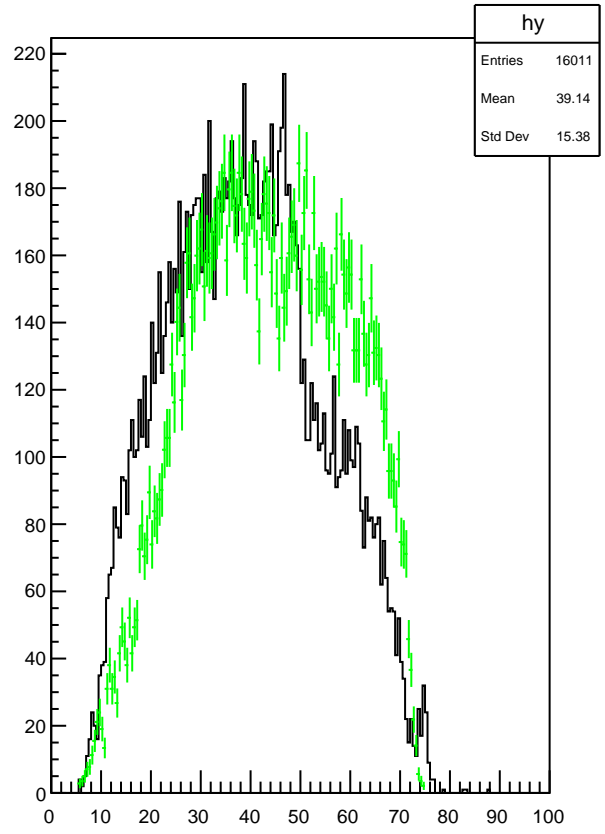
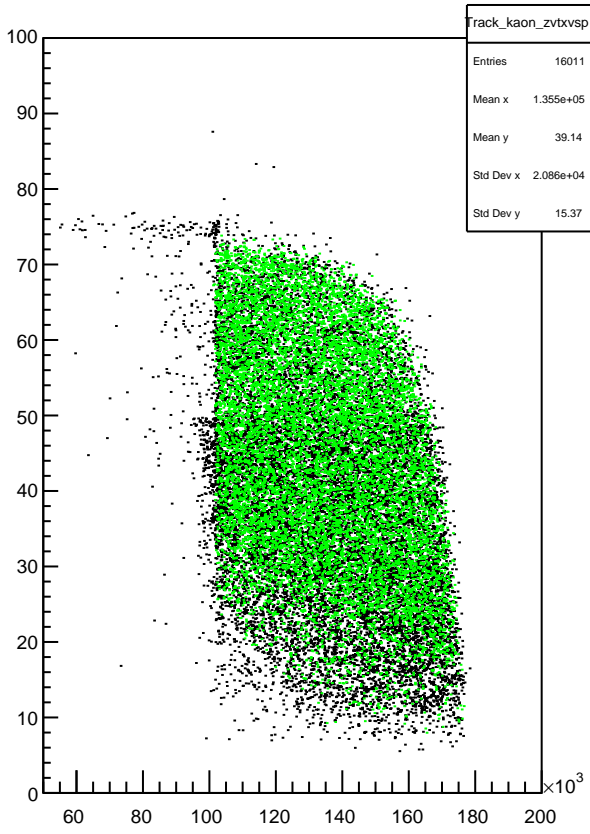


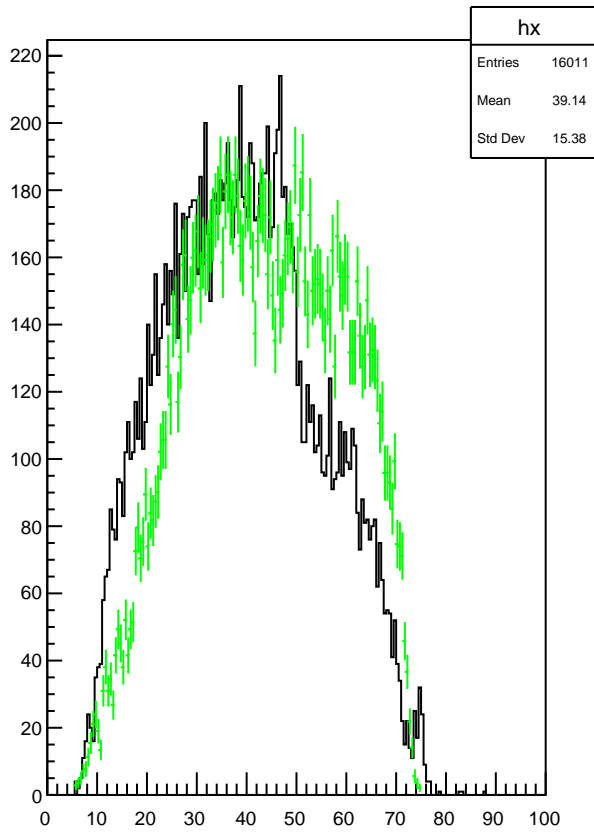
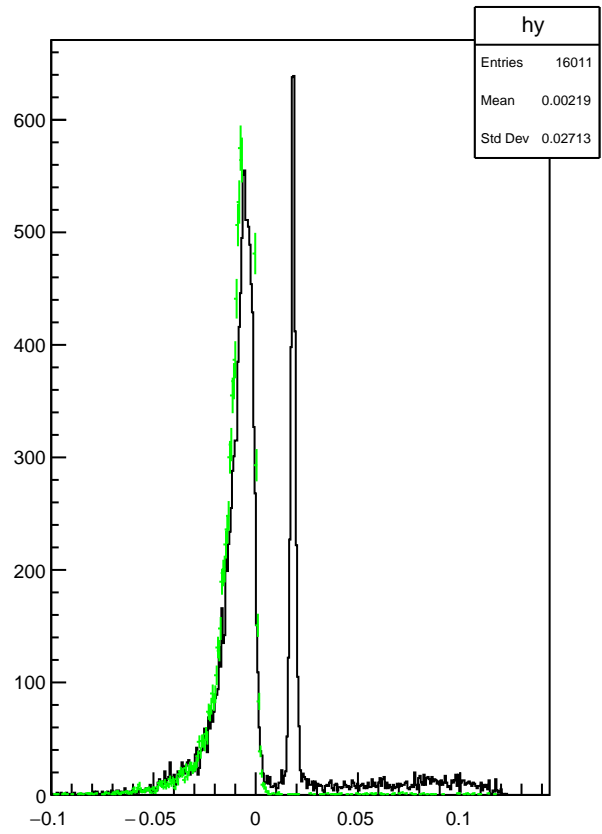
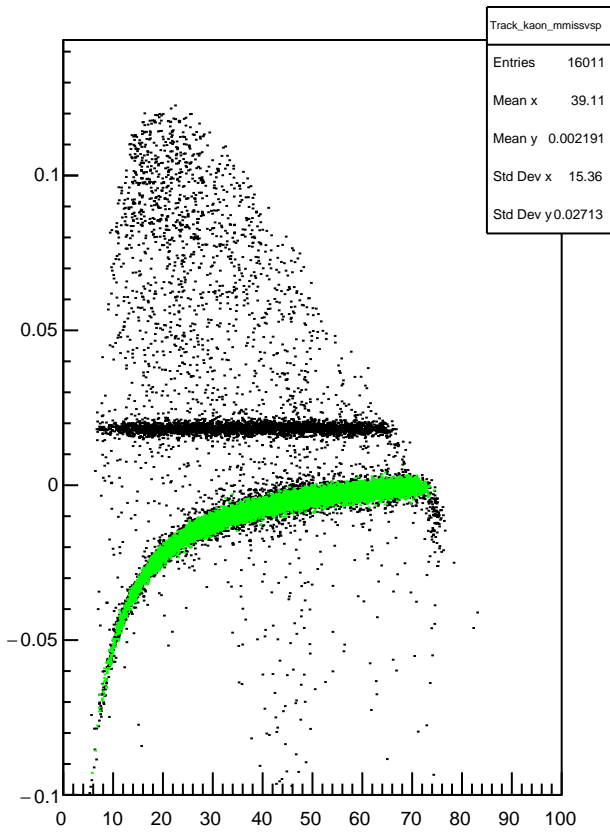
Plot 101 OneTrackEventAnalysis/track_sacmatching_nph 135

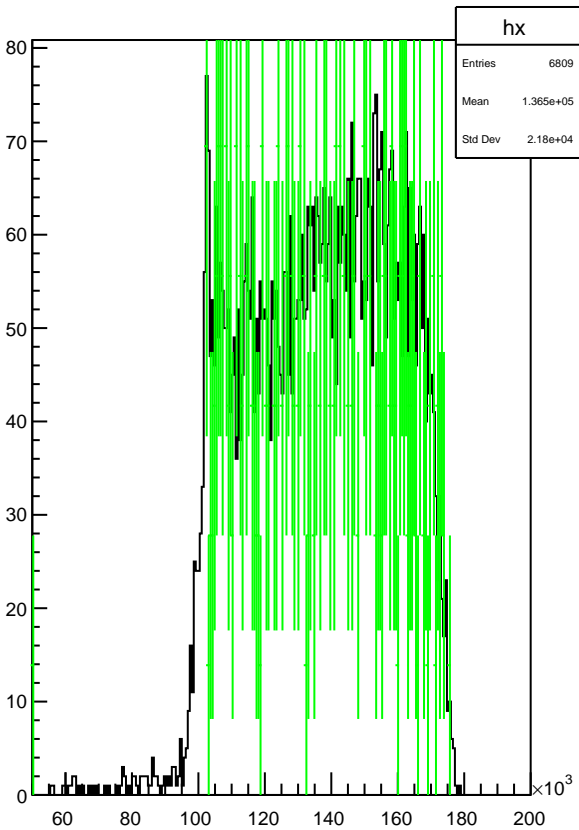
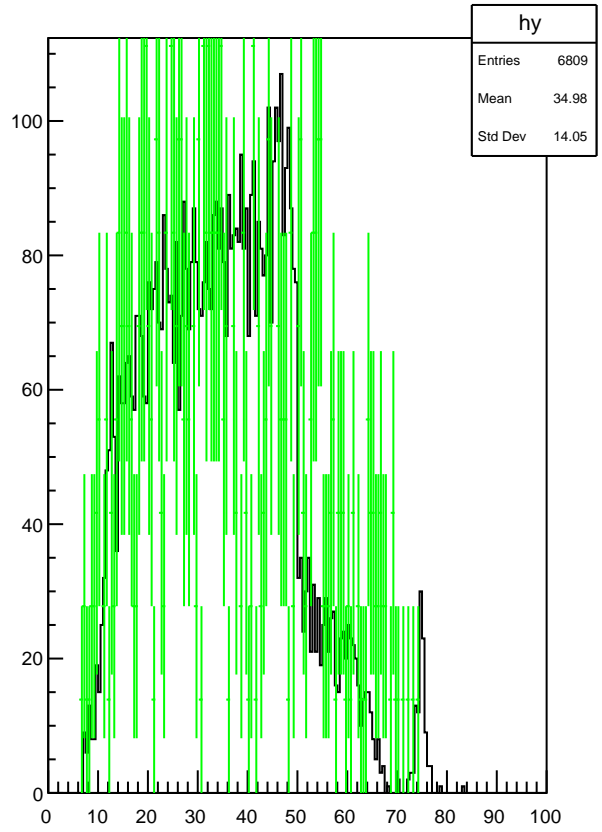
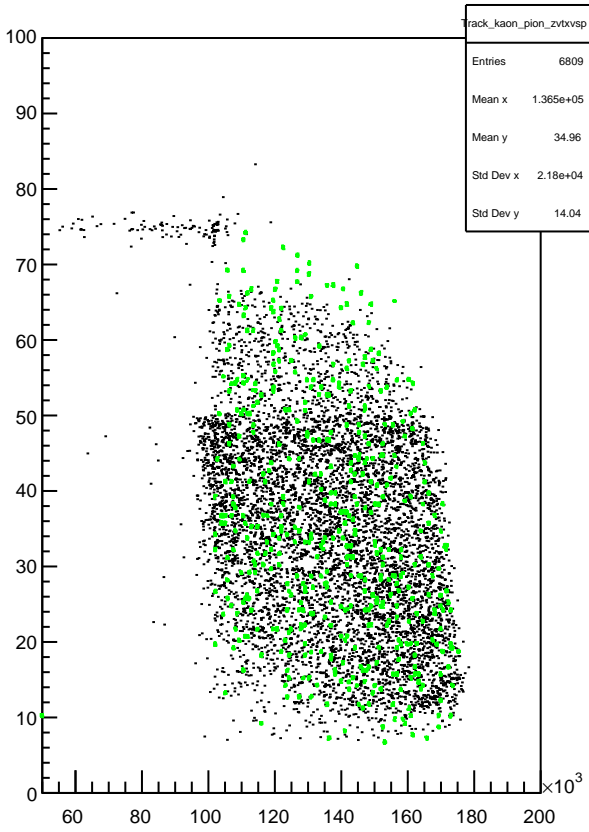


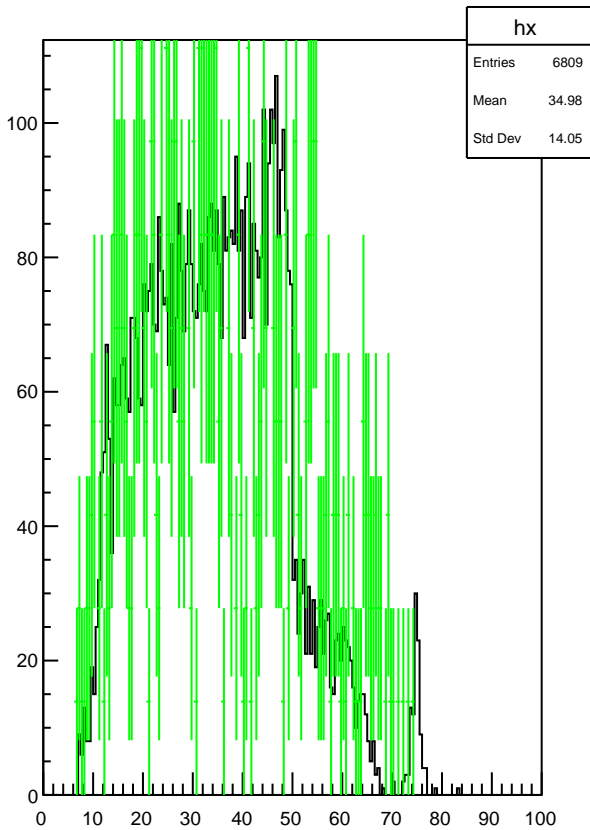
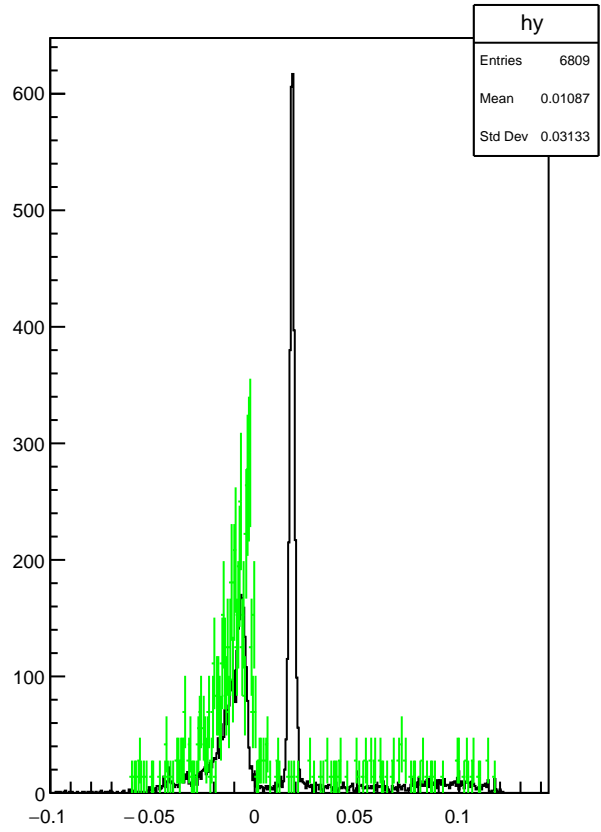
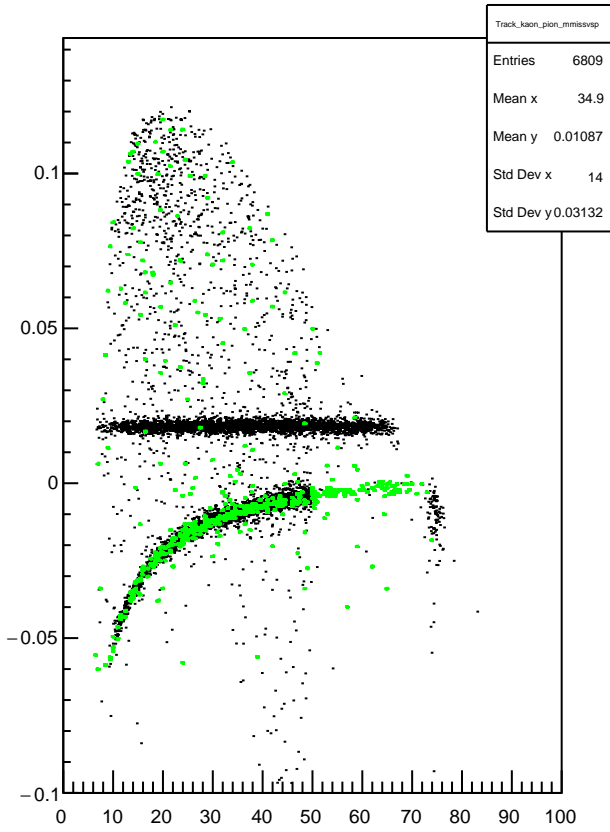
Plot 101 OneTrackEventAnalysis/track_sacmatching_nph 135

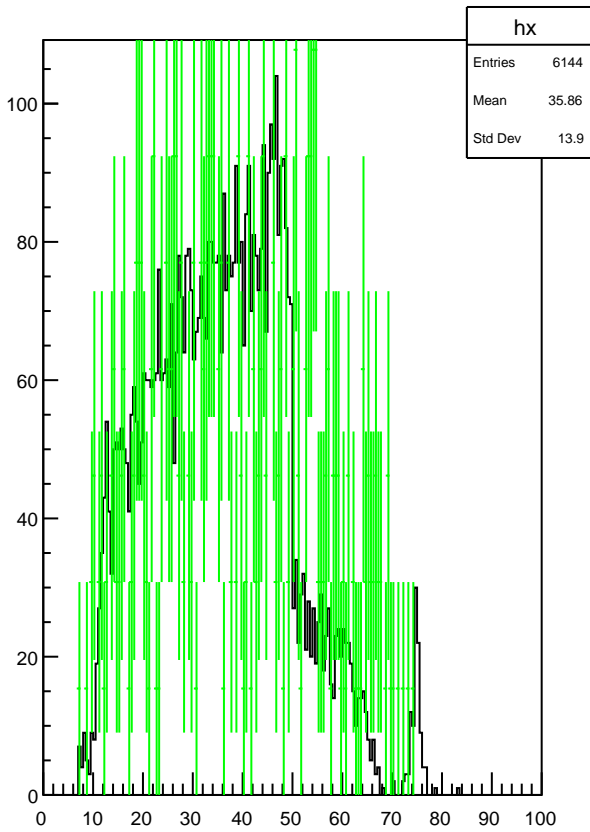
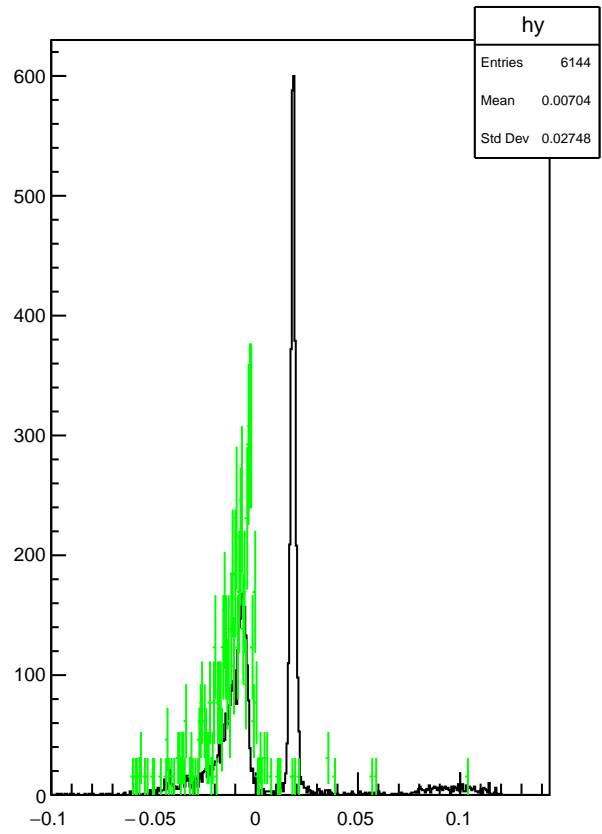
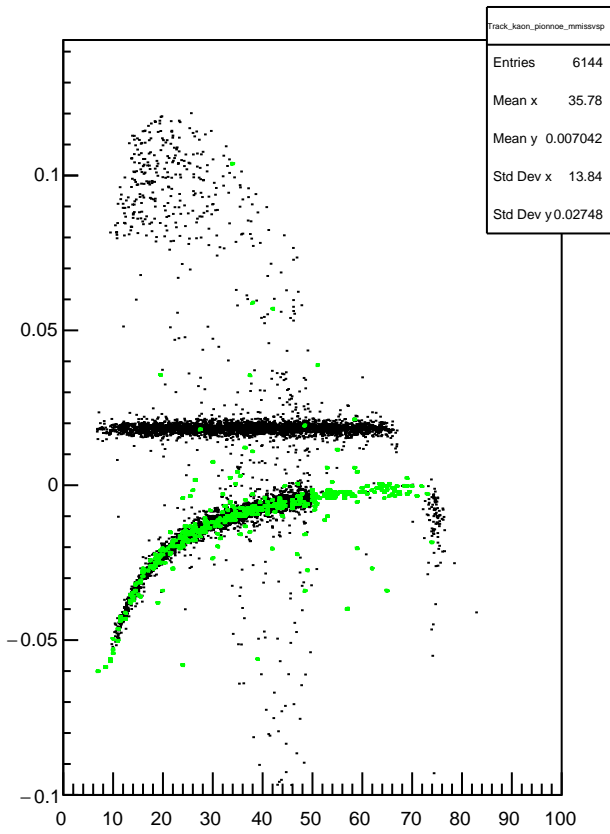


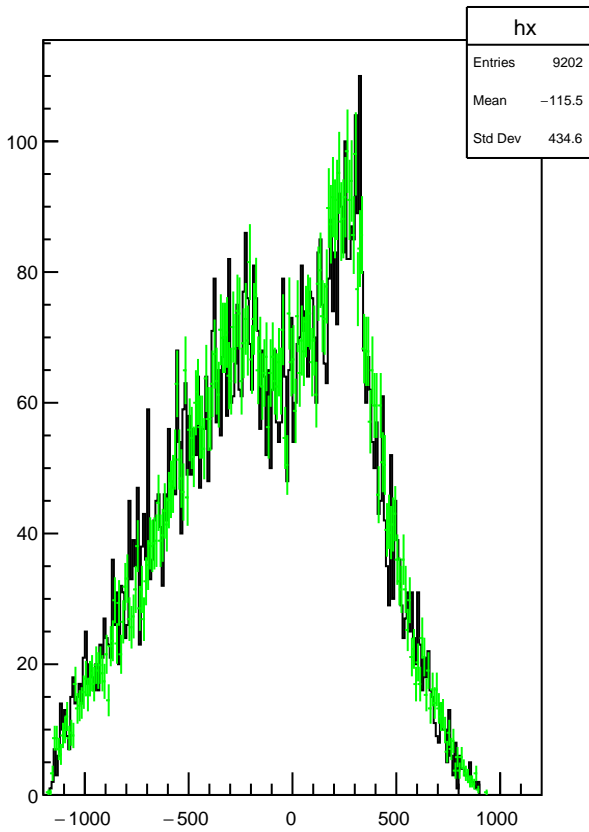
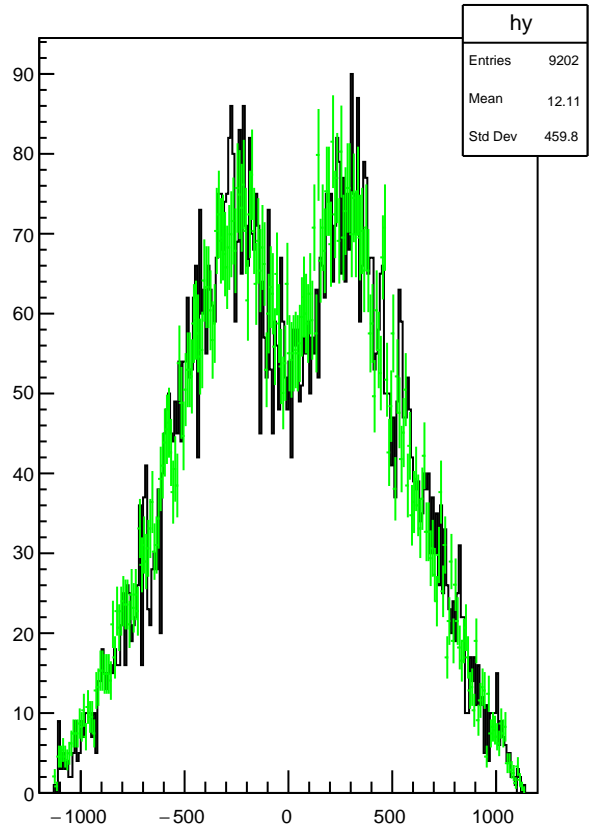
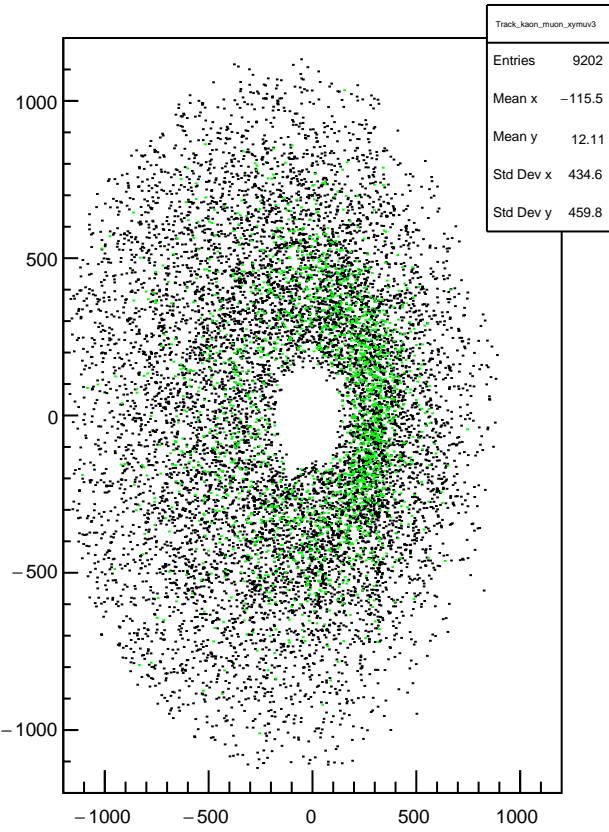


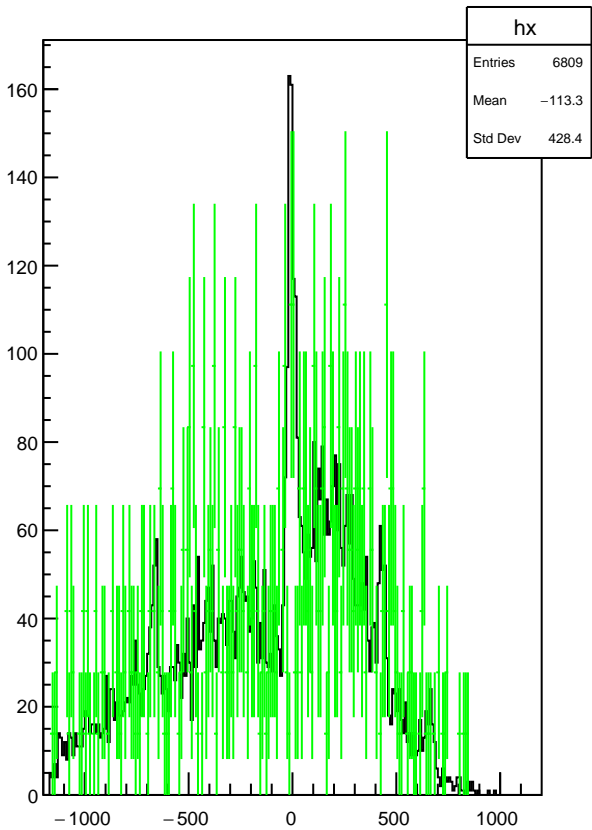
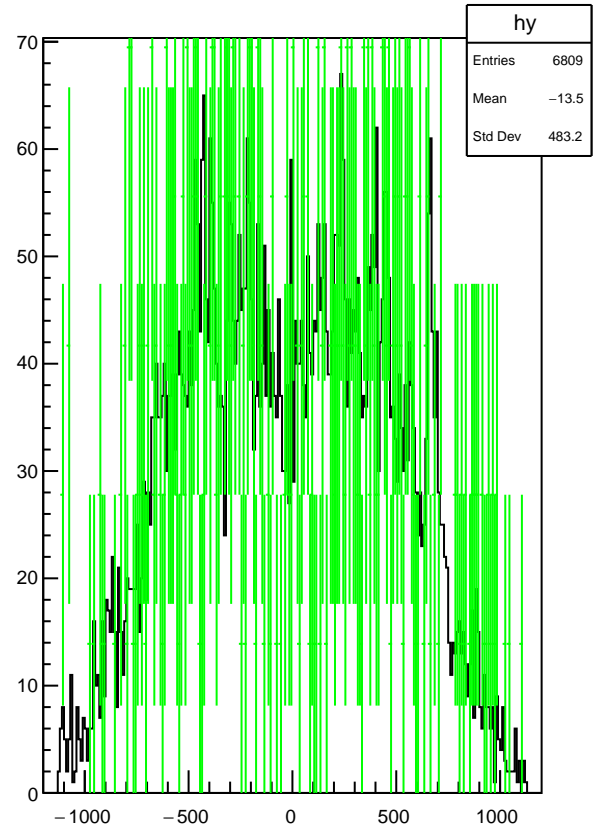
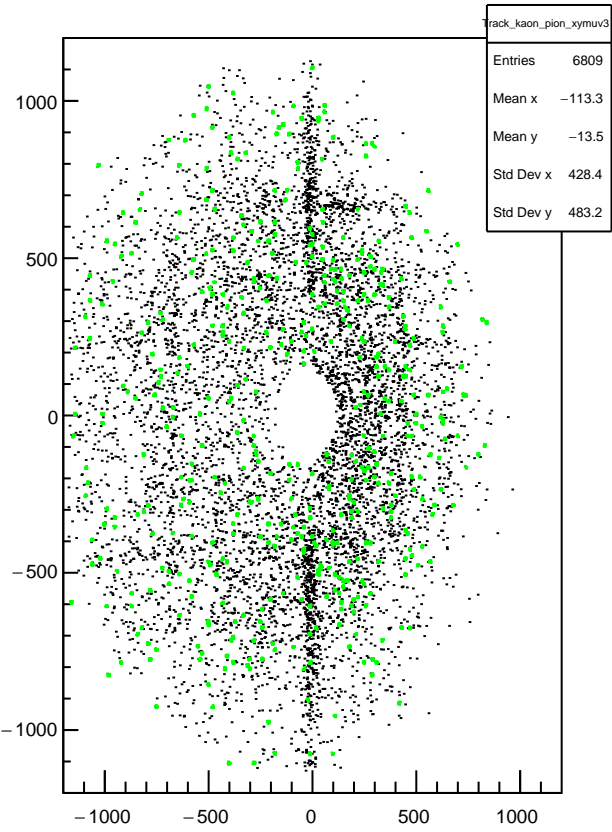


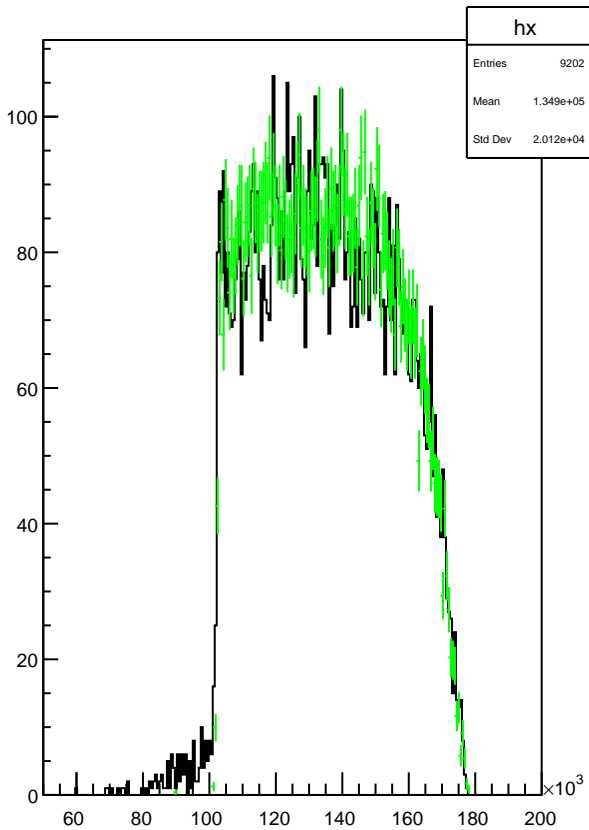
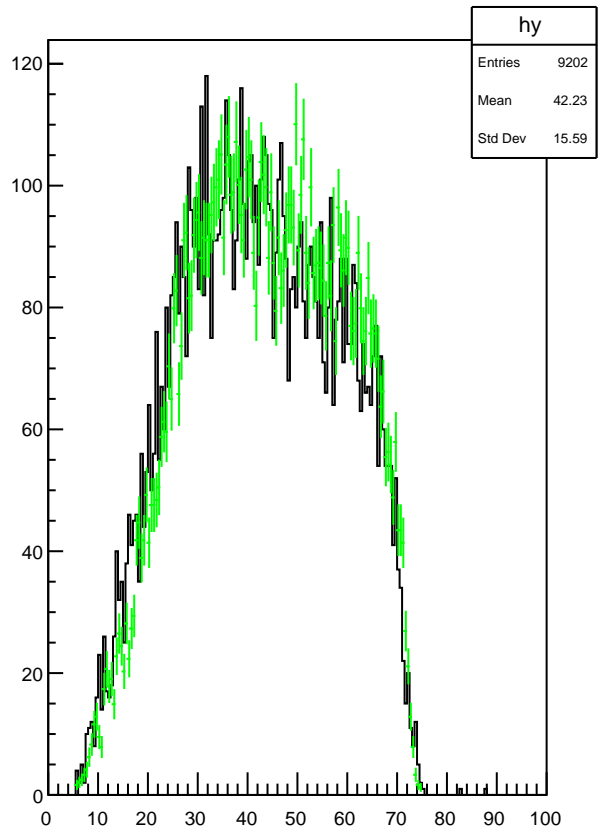
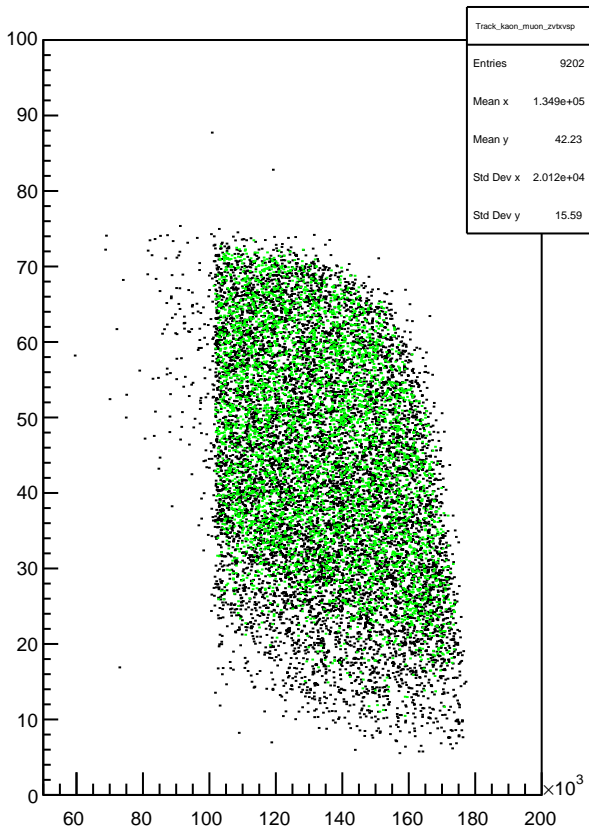


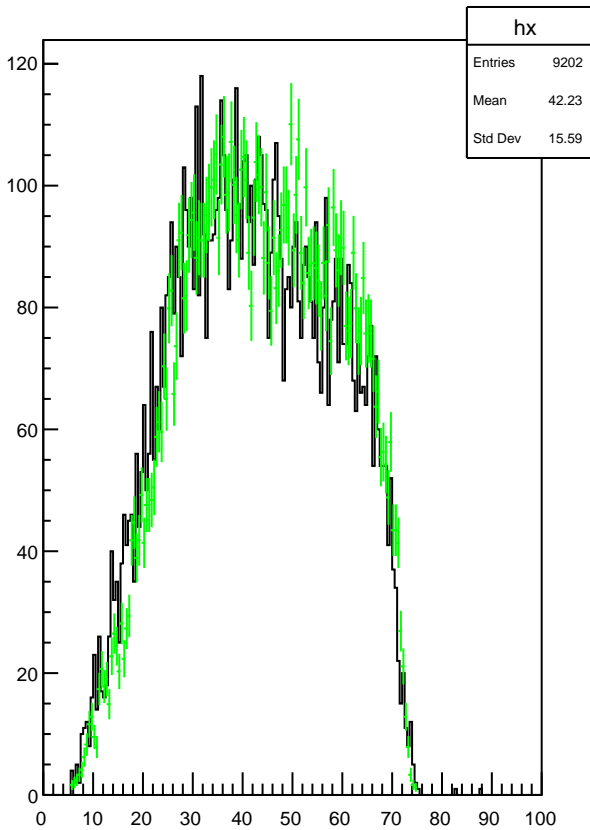
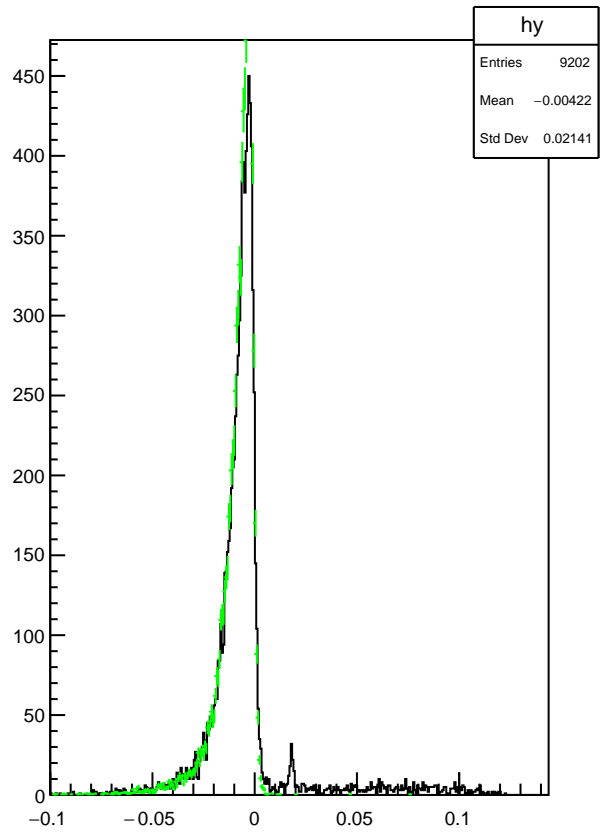
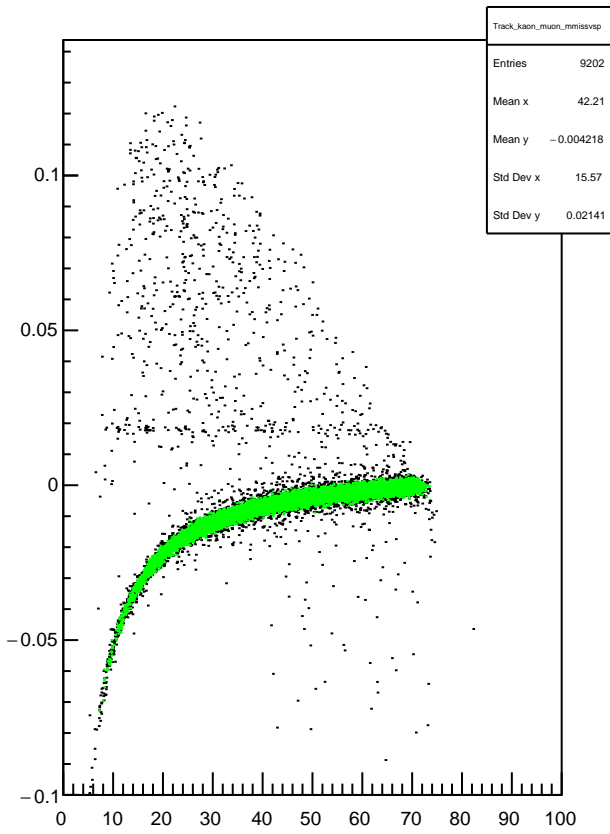


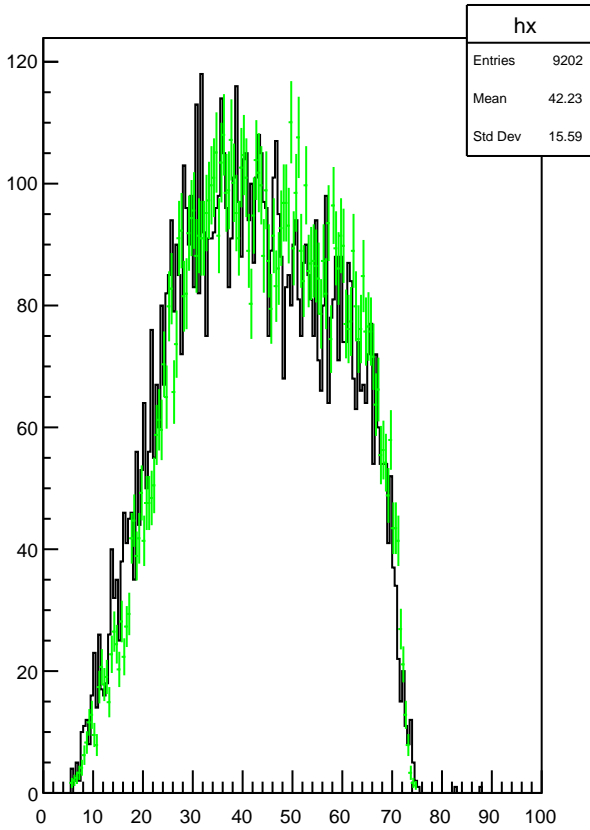
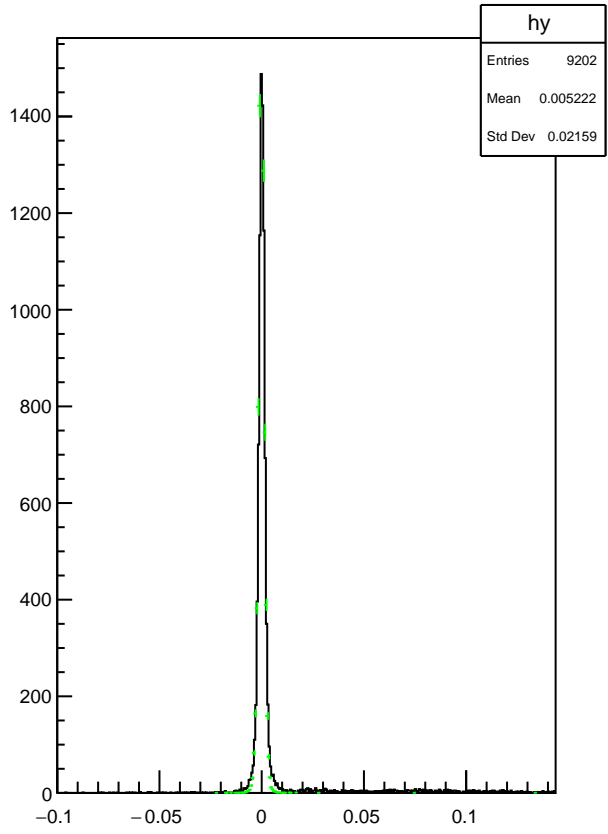
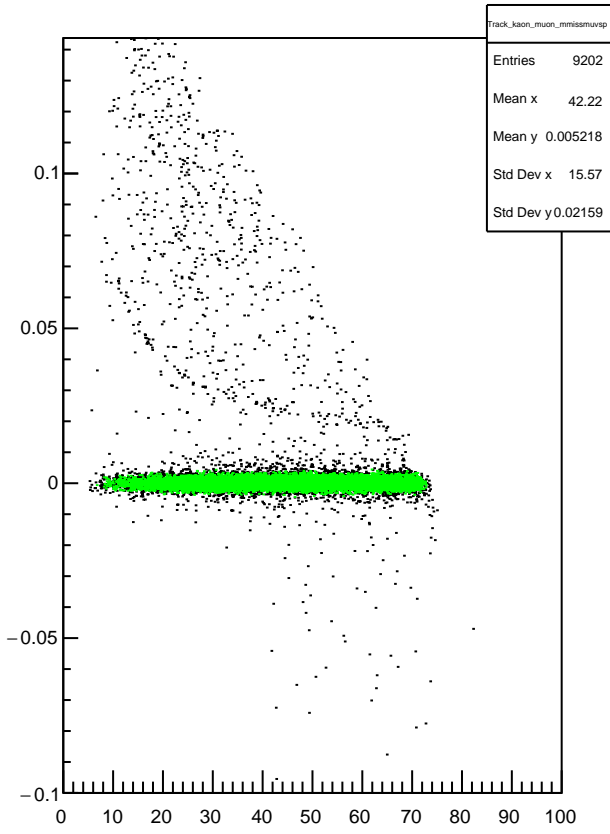


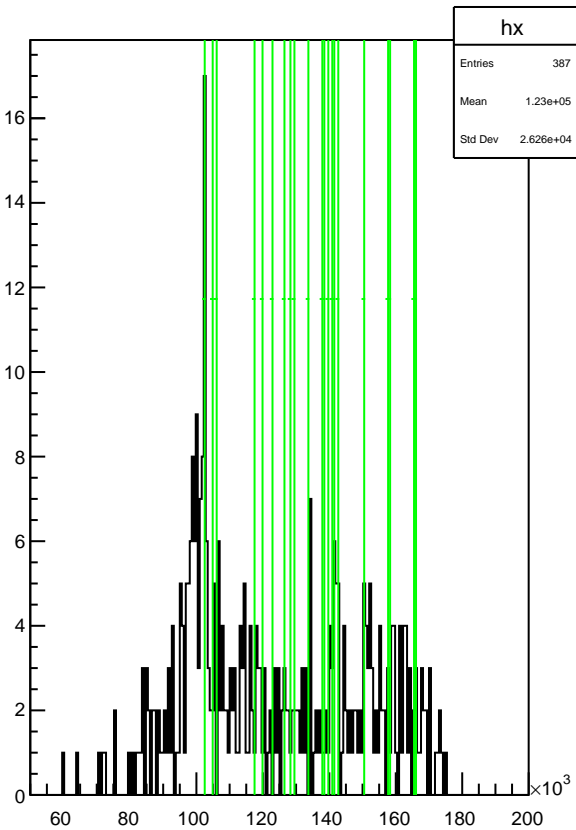
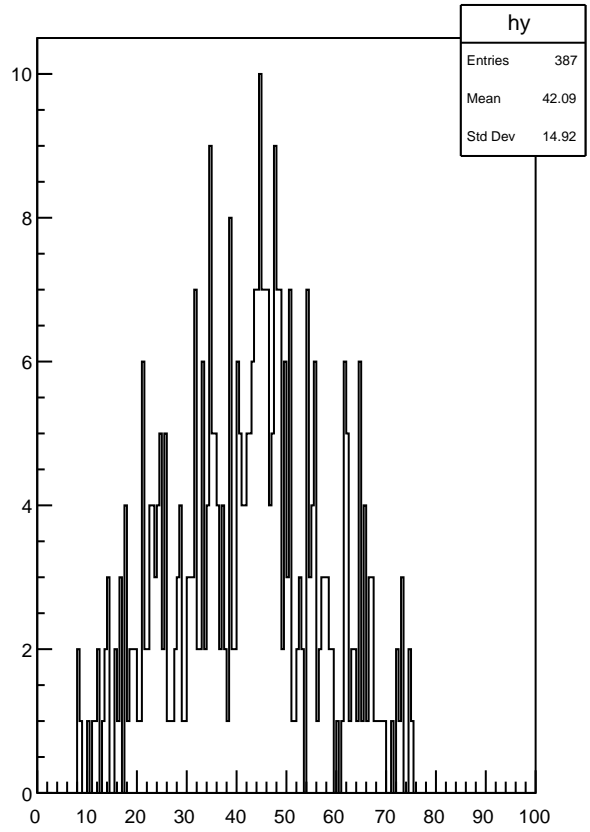
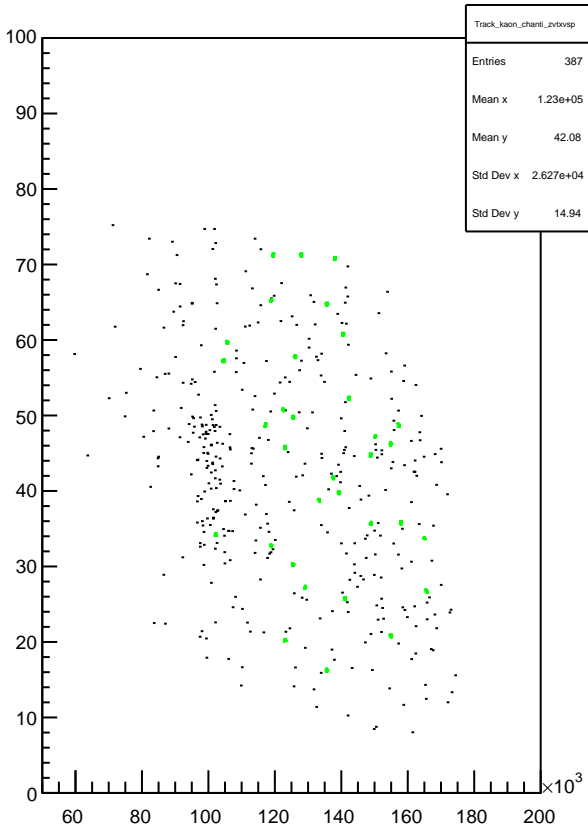


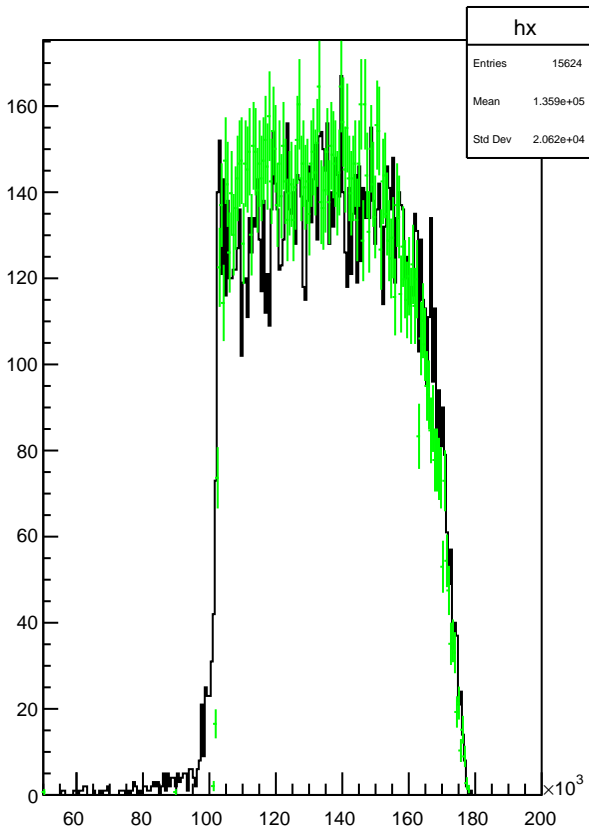
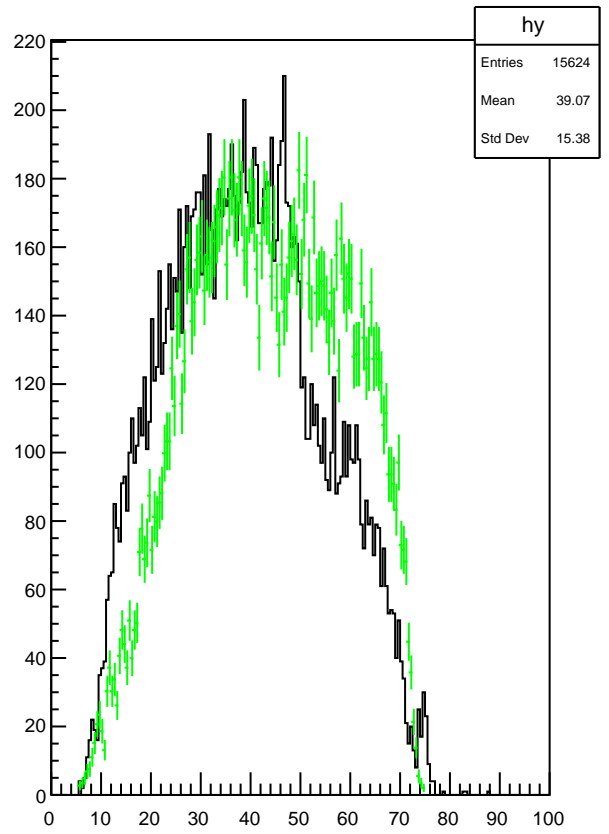
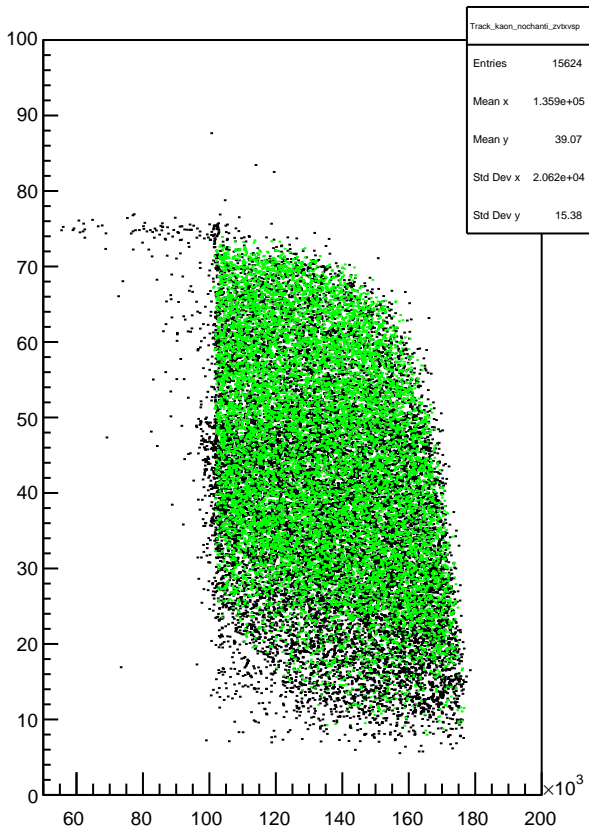


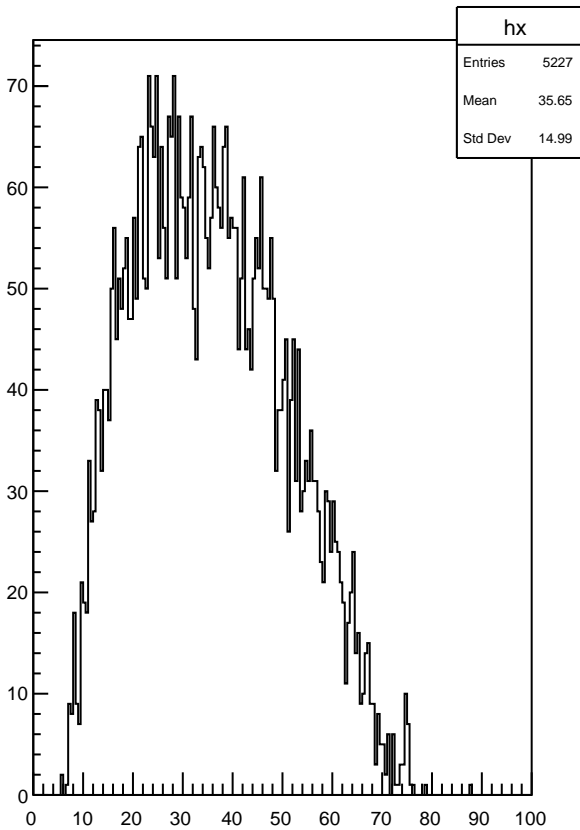
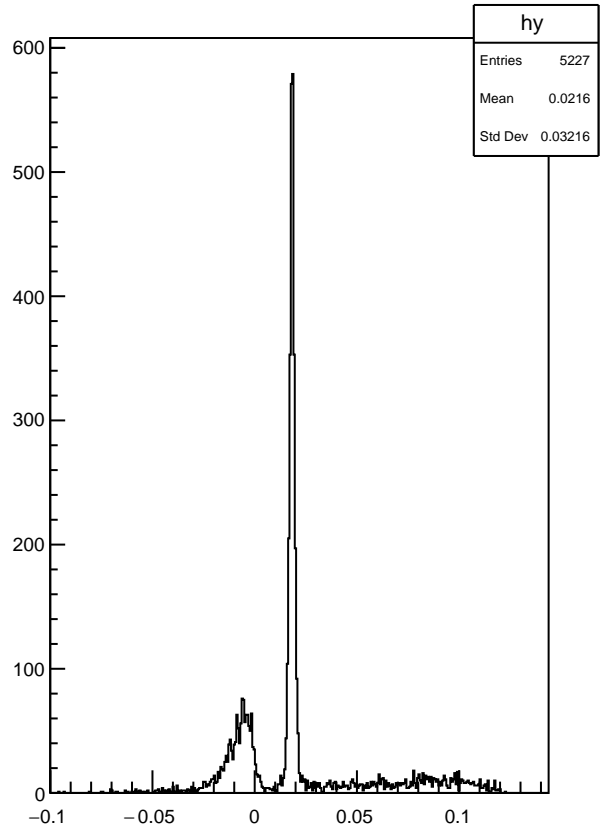
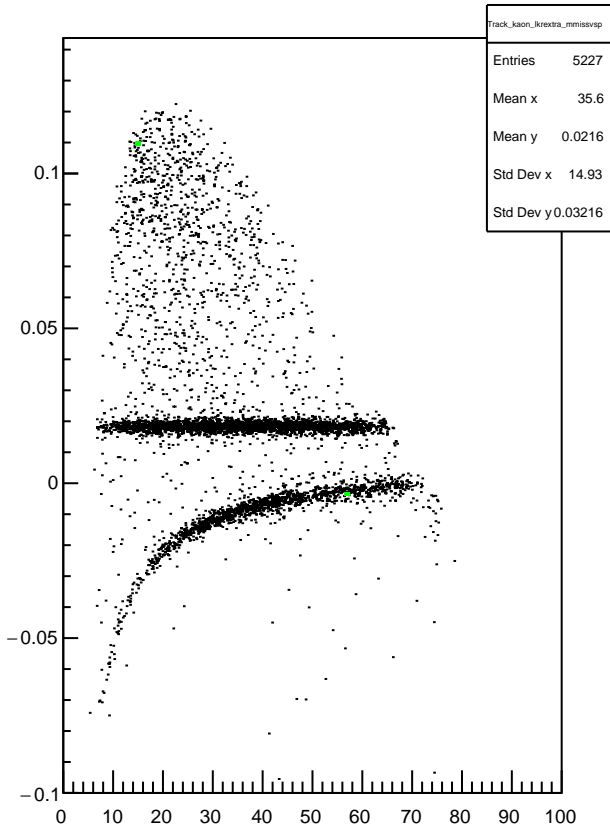


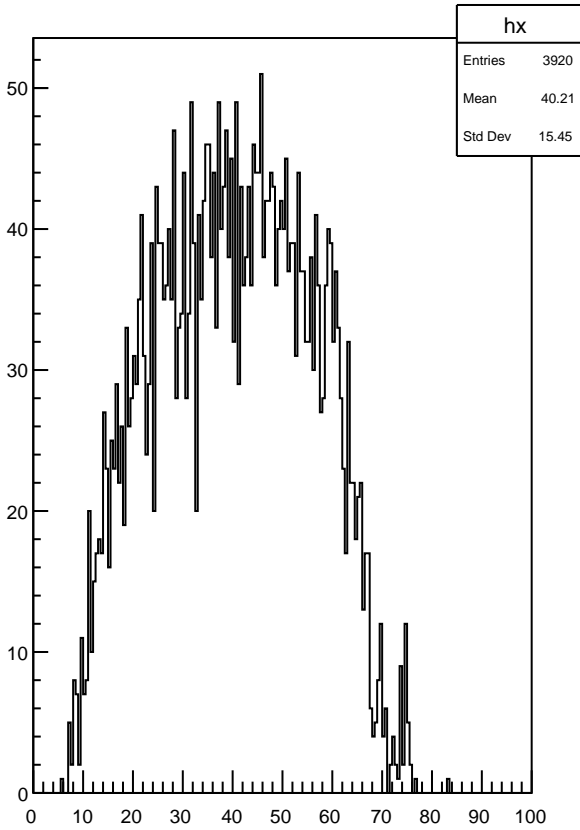
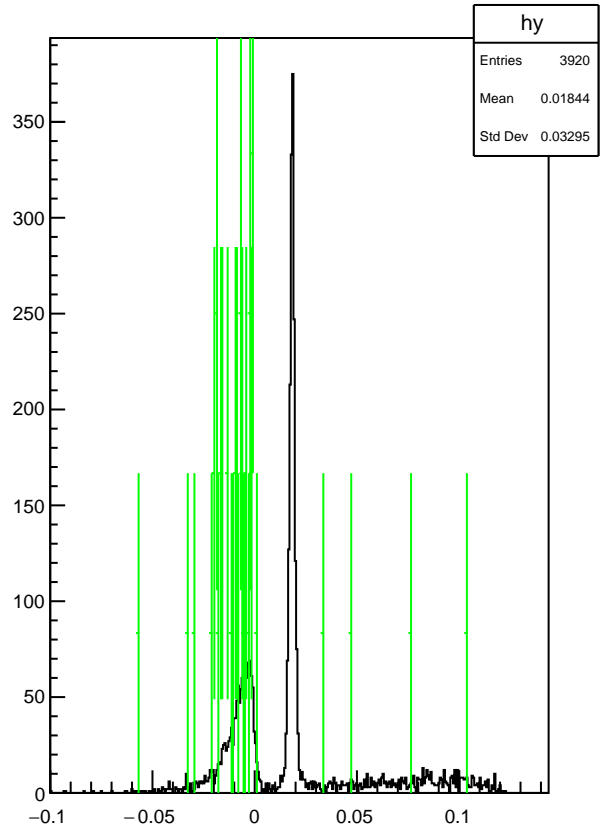
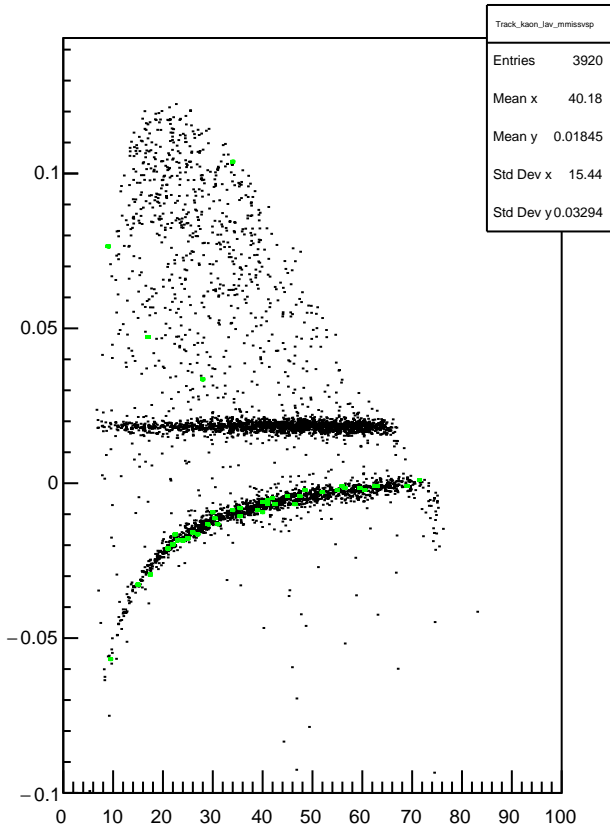


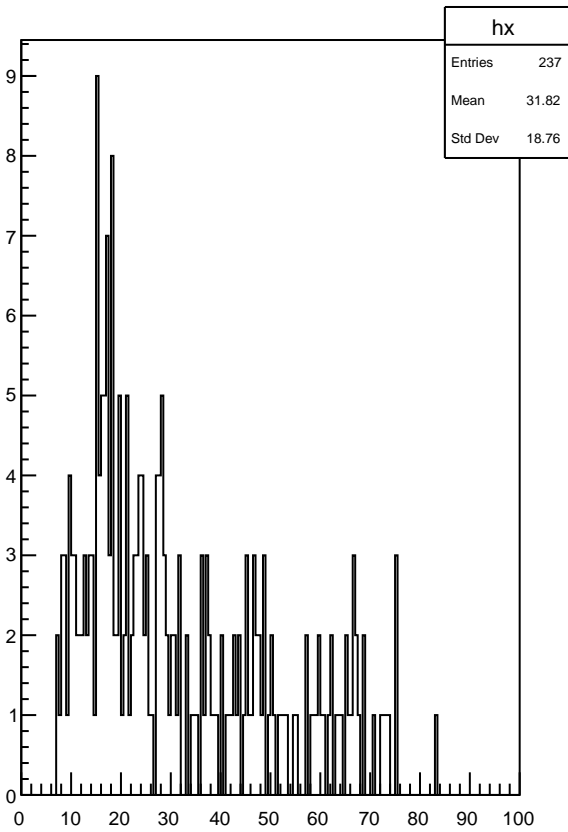
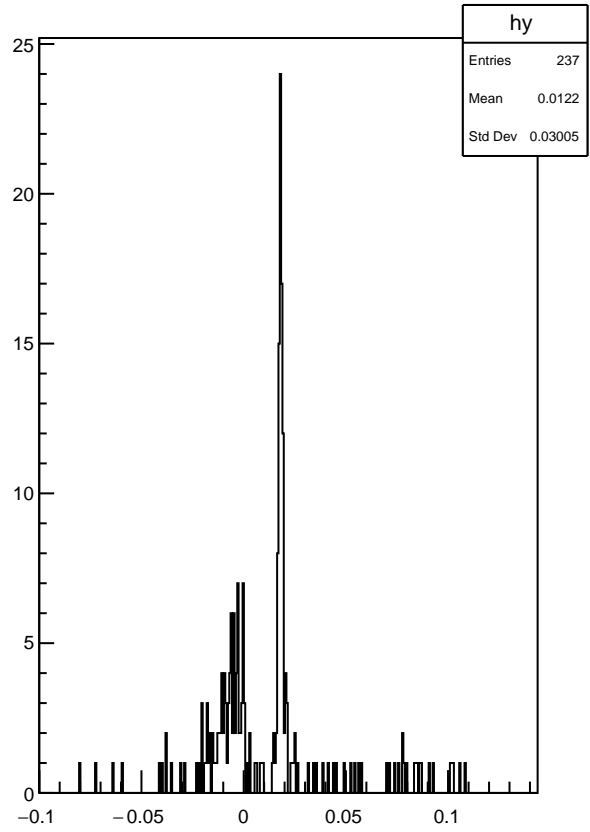
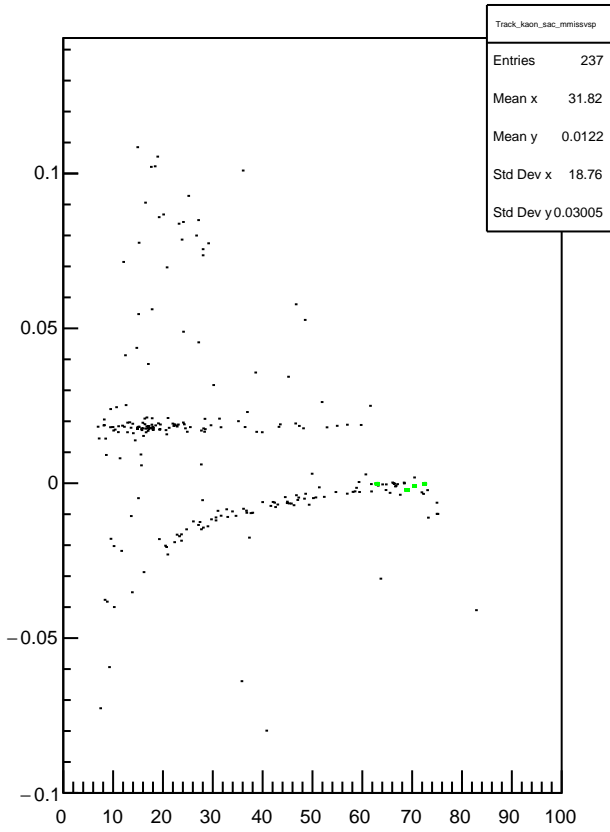


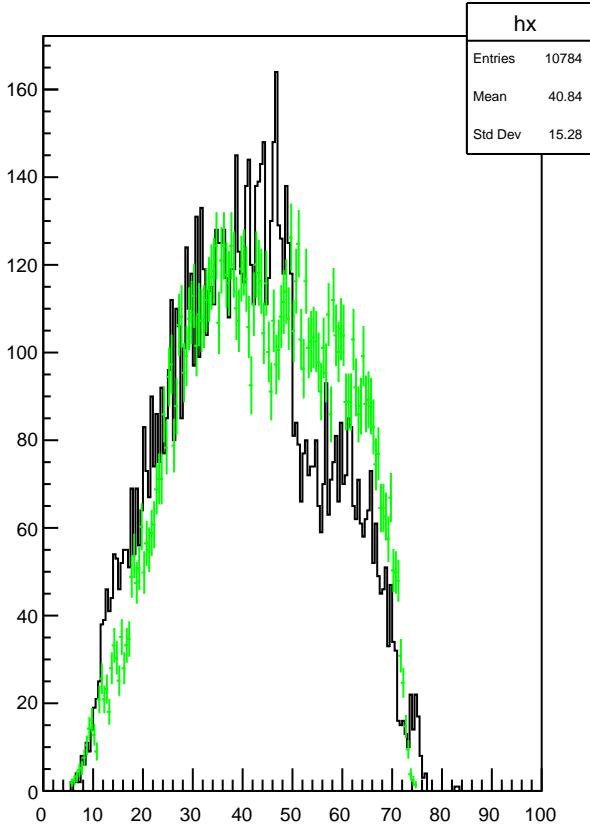
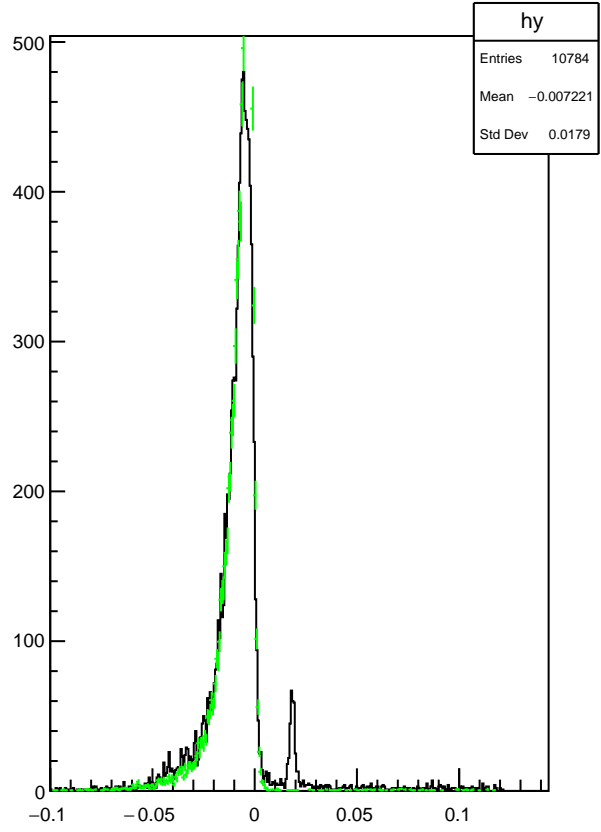
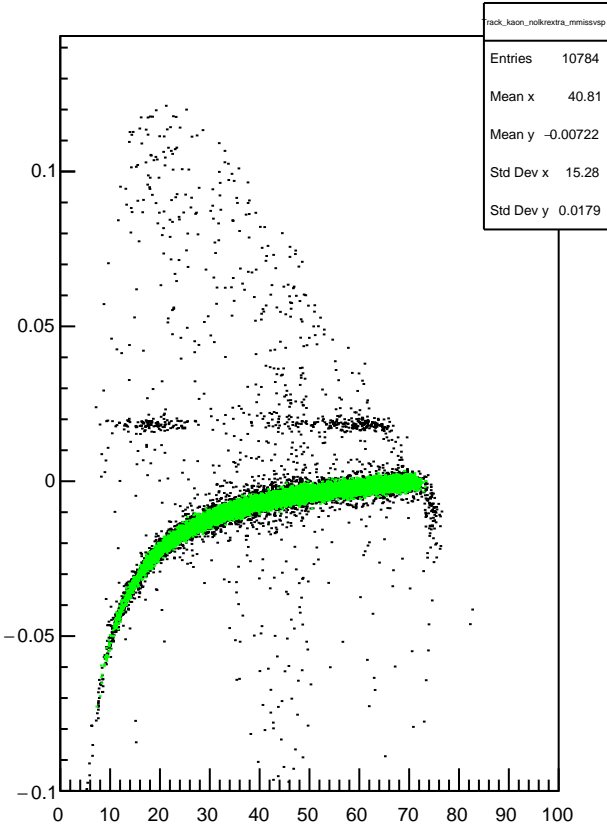


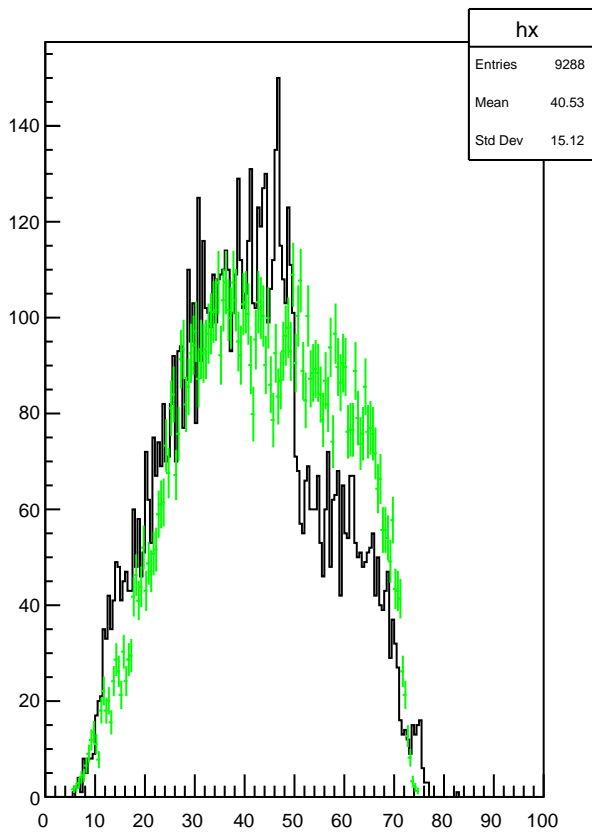
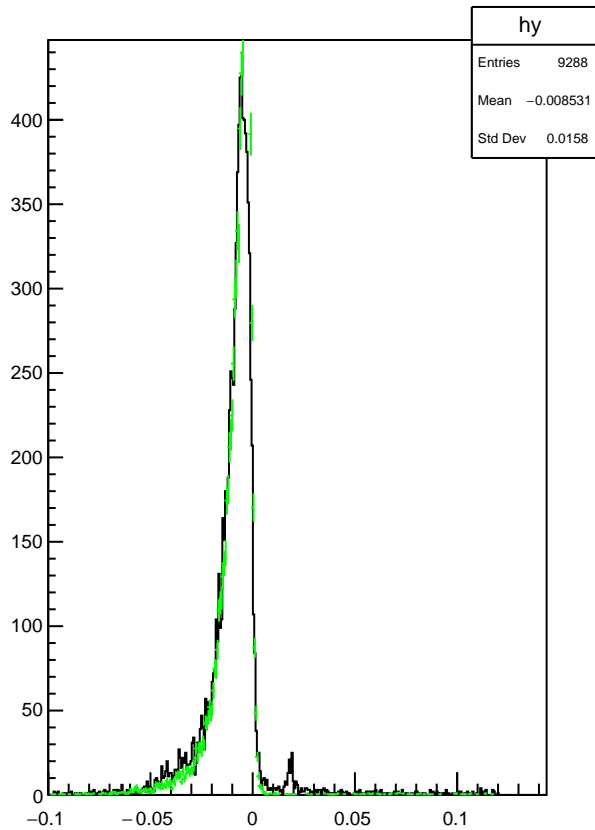
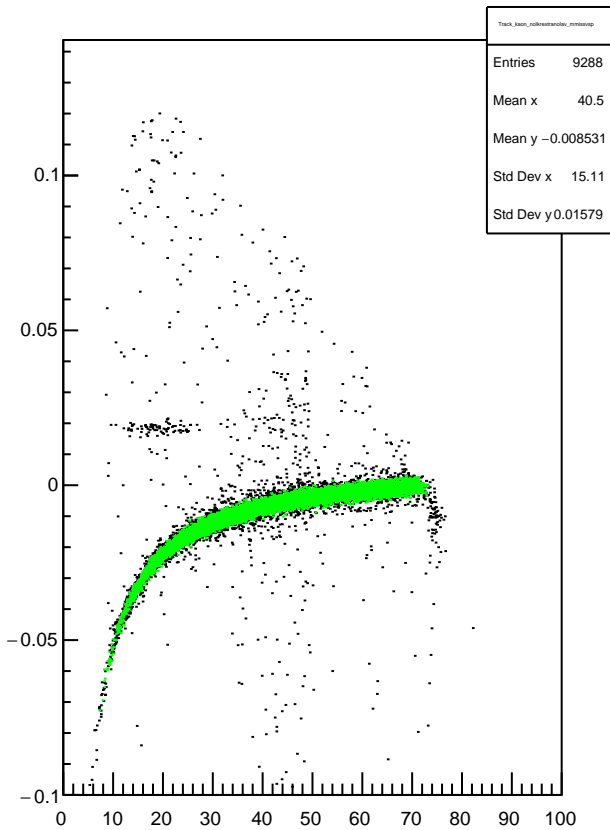


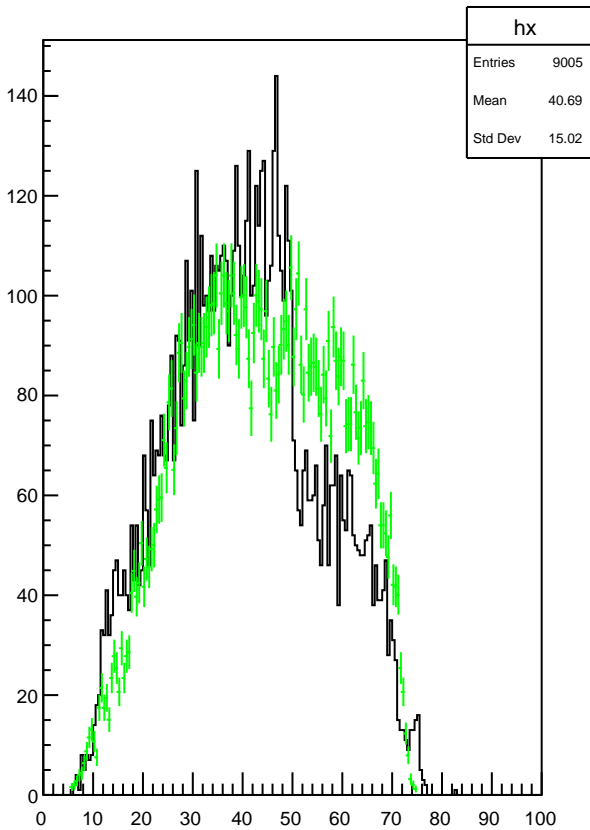
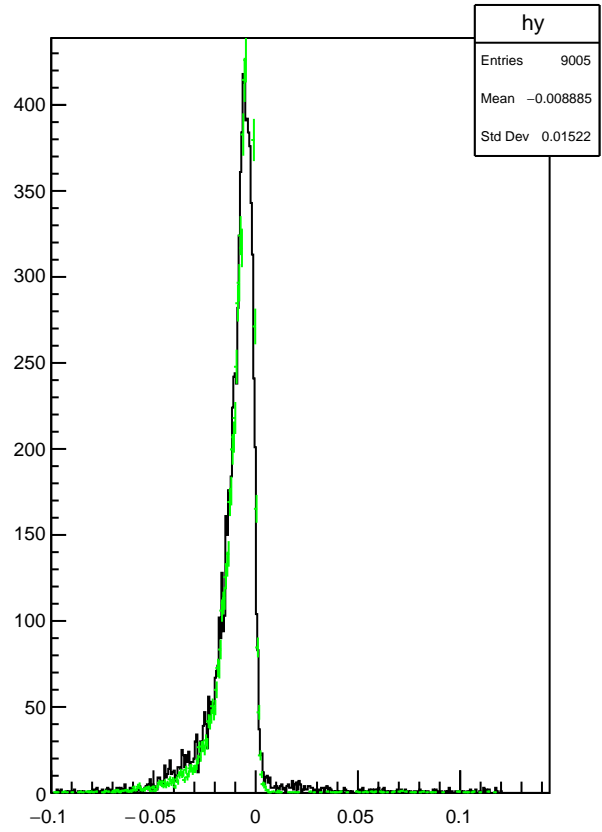
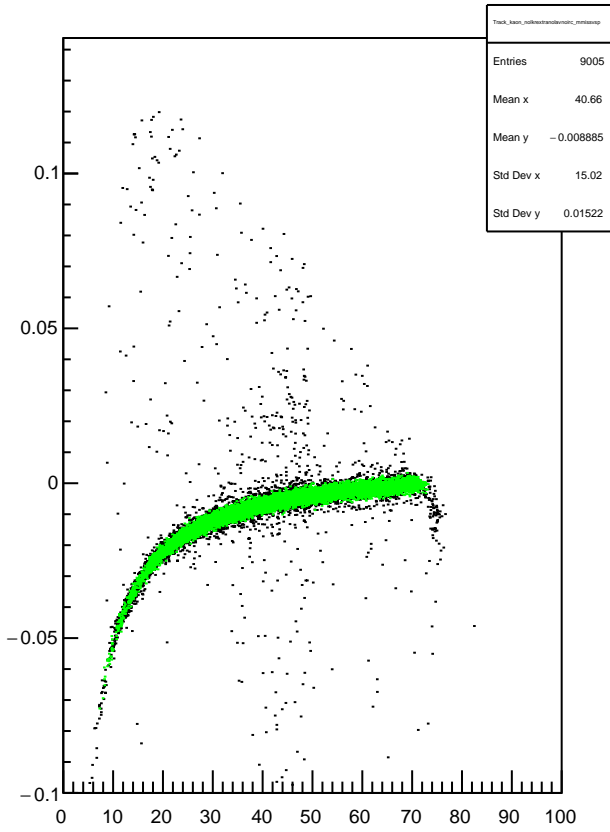


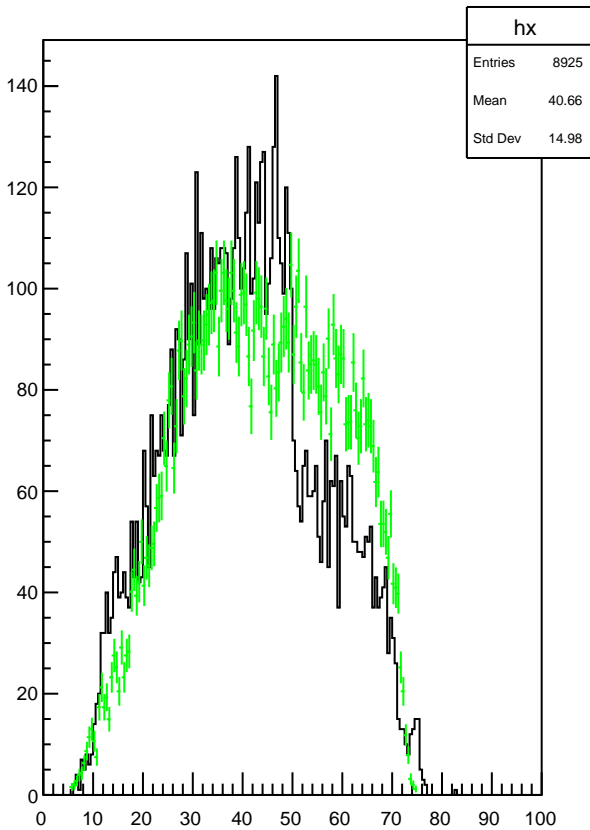
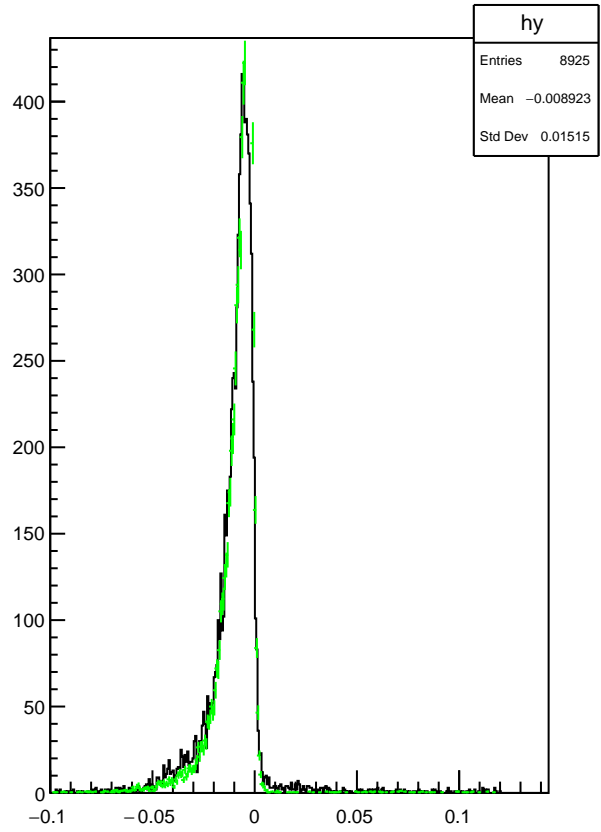
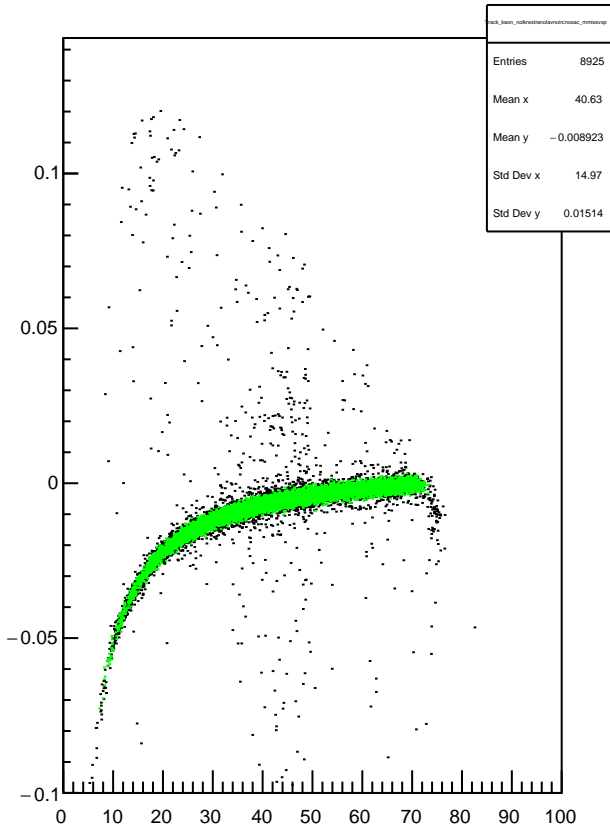




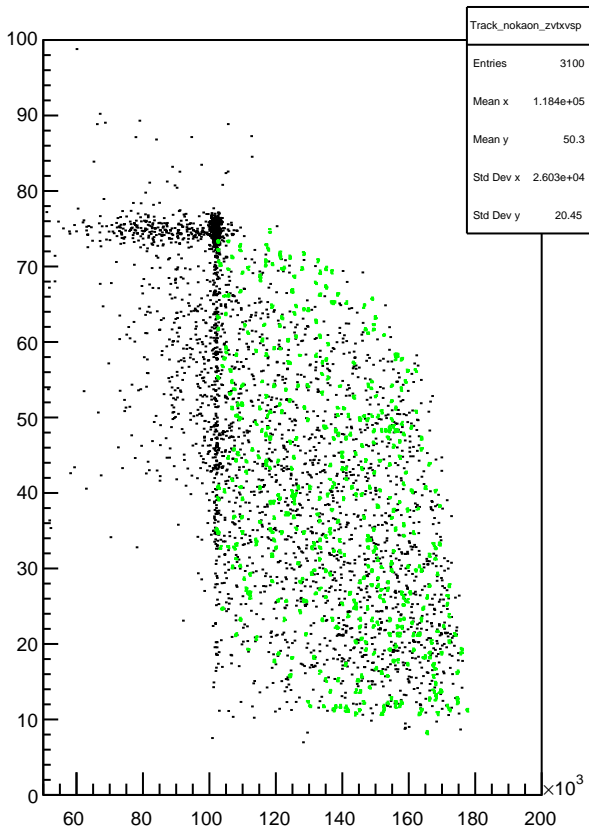




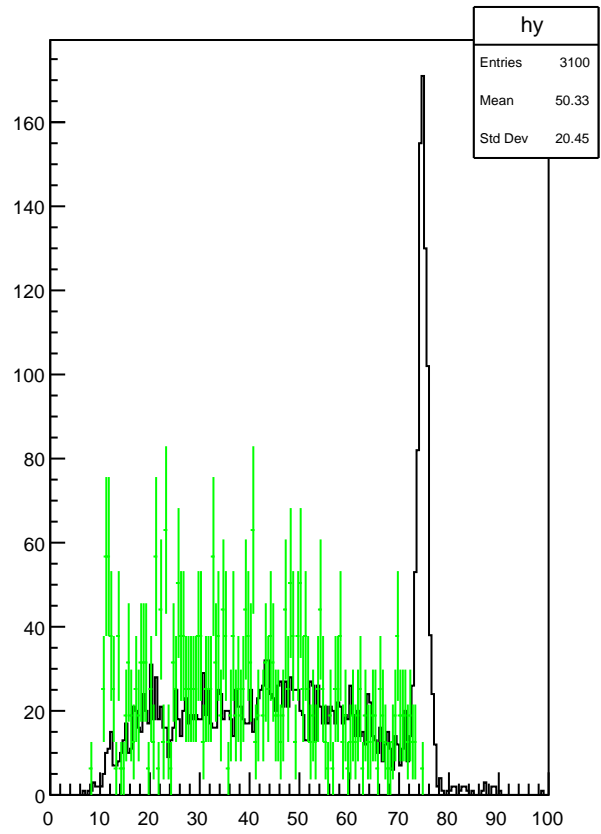




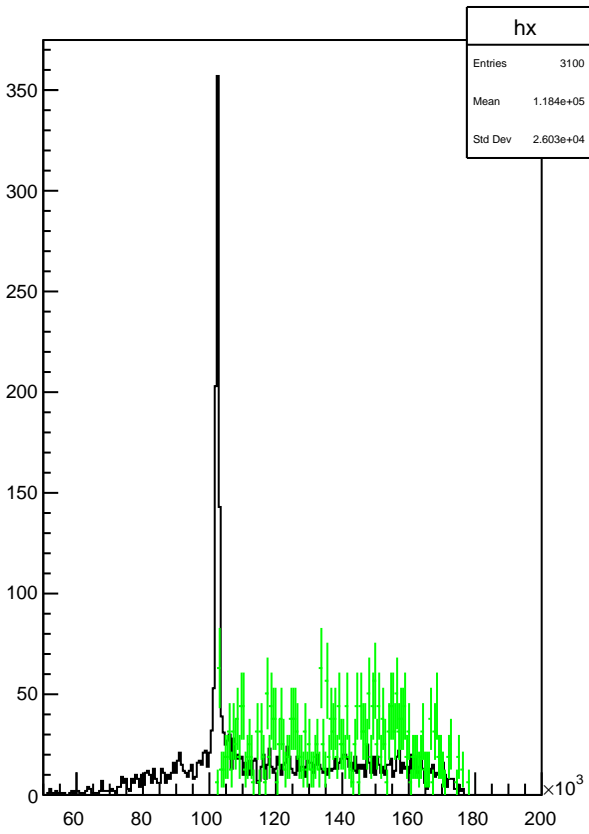
Plot 121 OneTrackEventAnalysis/Track_nokaon_zvtxvsp 160

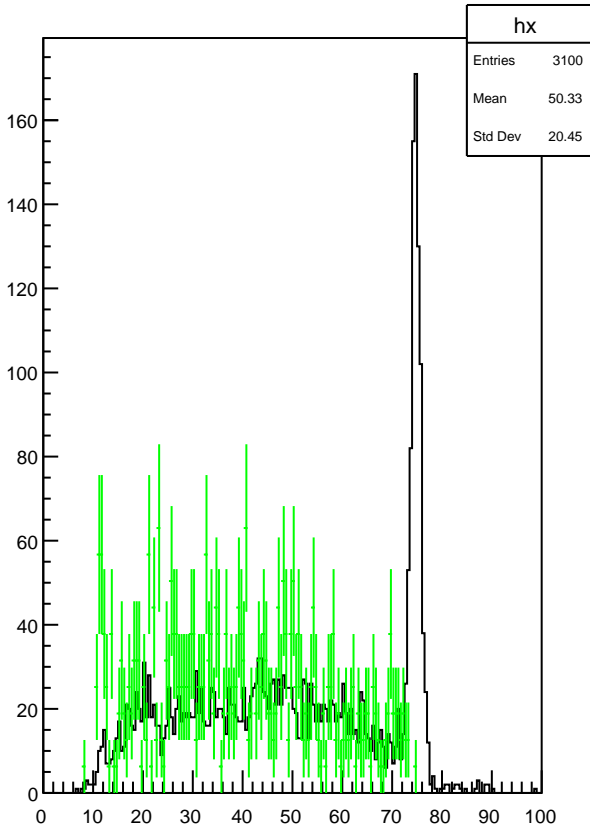
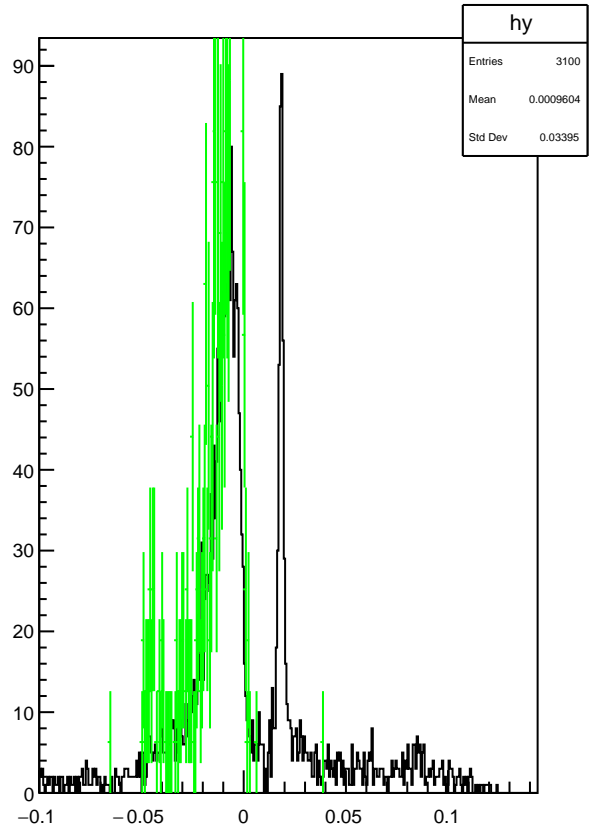
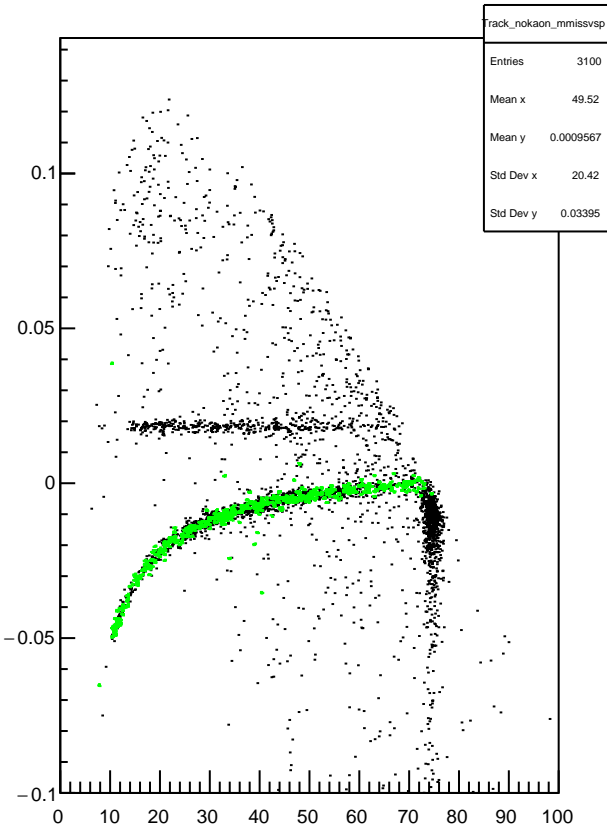


Plot 121 OneTrackEventAnalysis/Track_nokaon_zvtxvsp 160

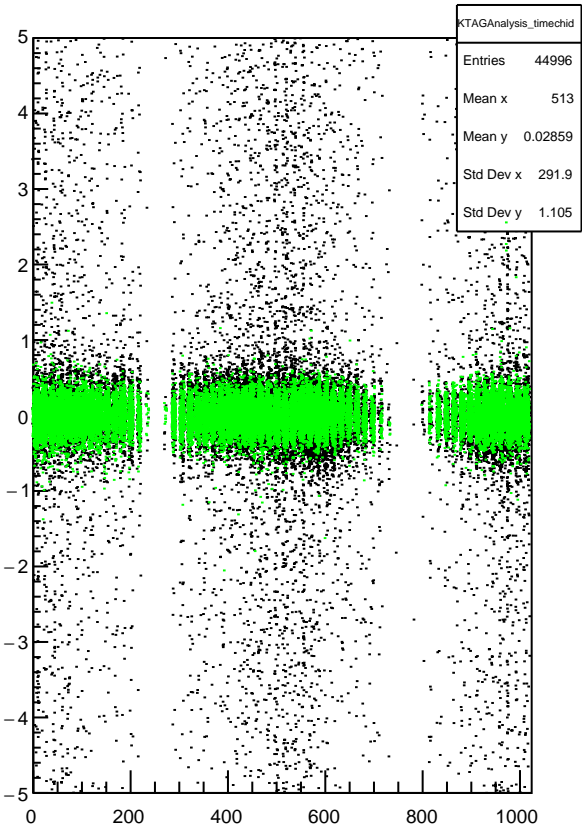


Plot 121 OneTrackEventAnalysis/Track_nokaon_zvtxvsp 160

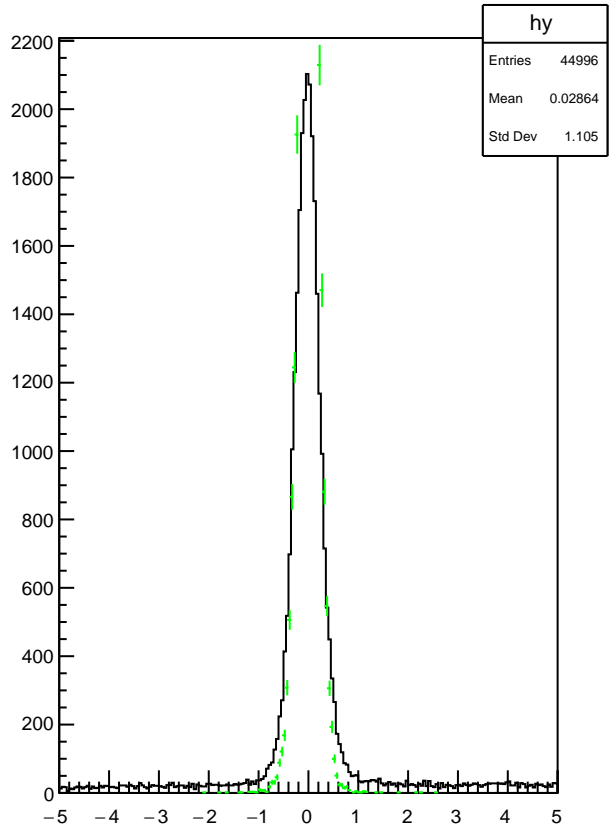




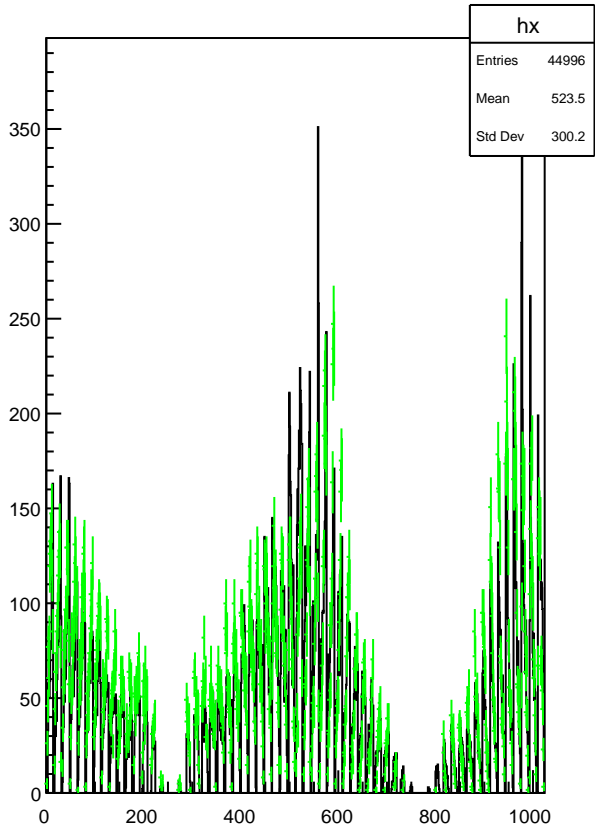
Plot 123 OneTrackEventAnalysis/KTAGAnalysis_timechid 196

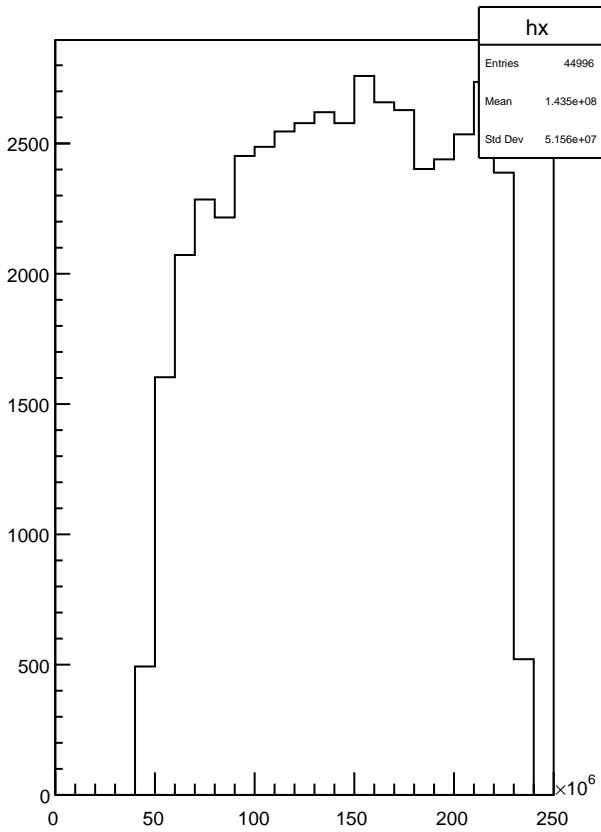
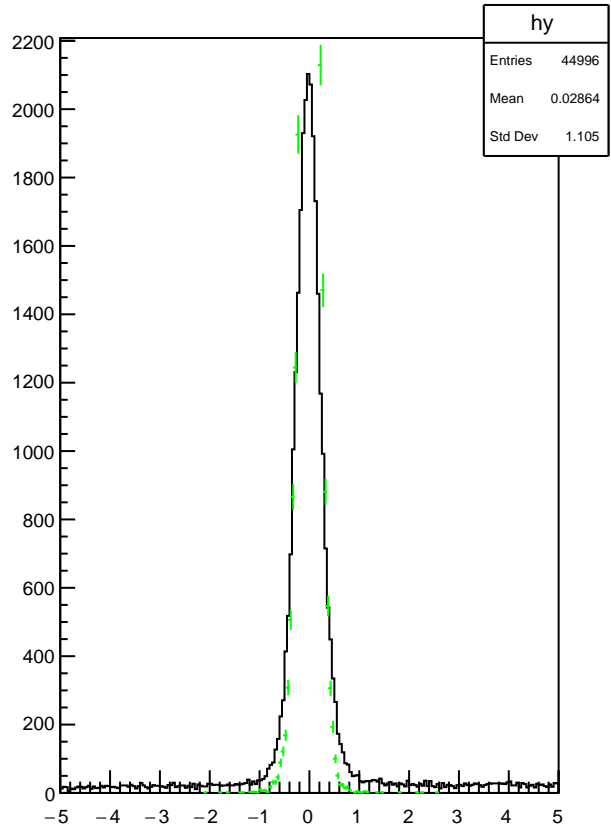
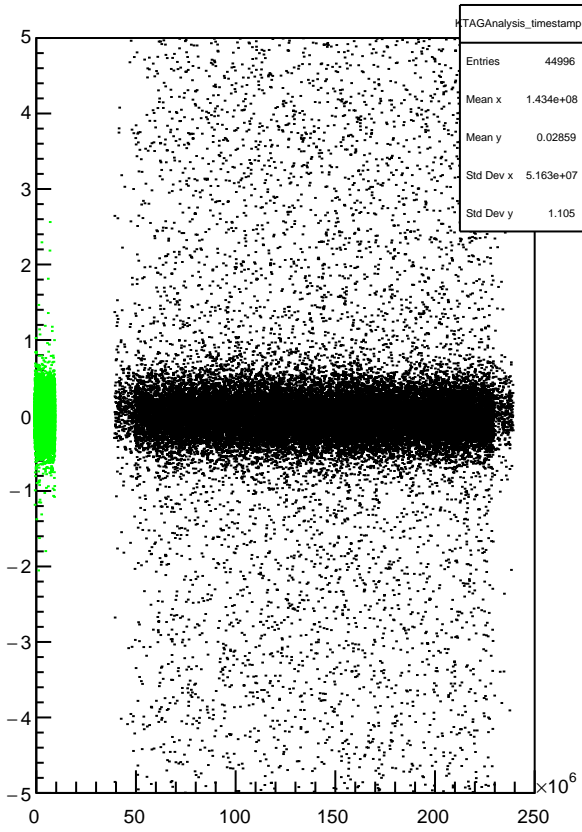


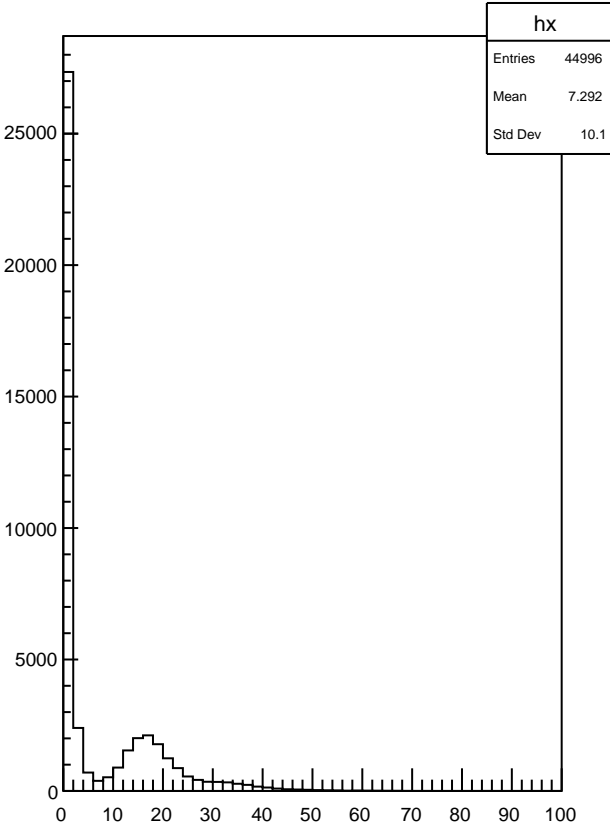
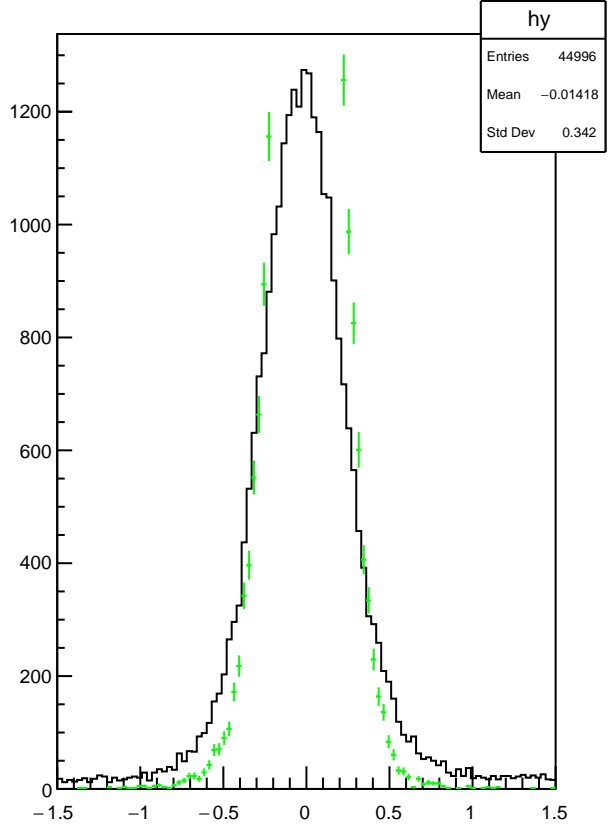
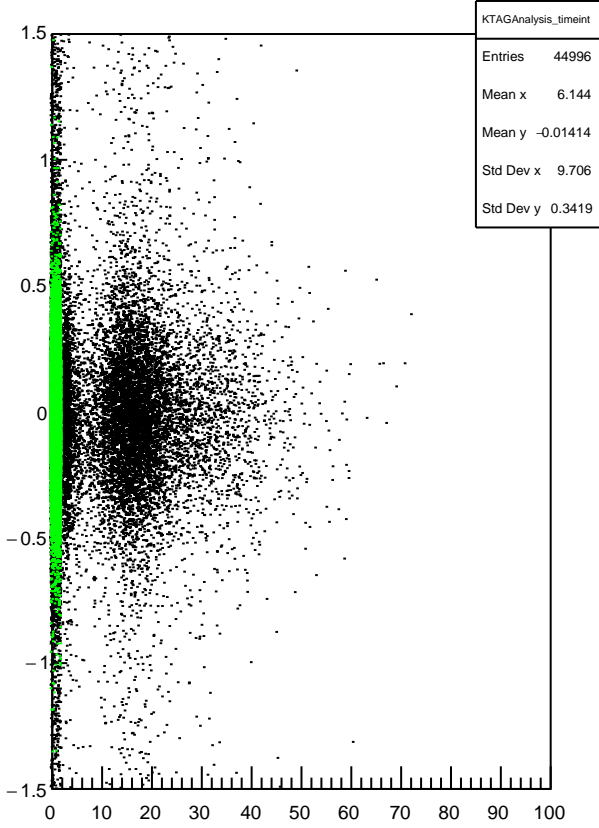
Plot 123 OneTrackEventAnalysis/KTAGAnalysis_timechid 196

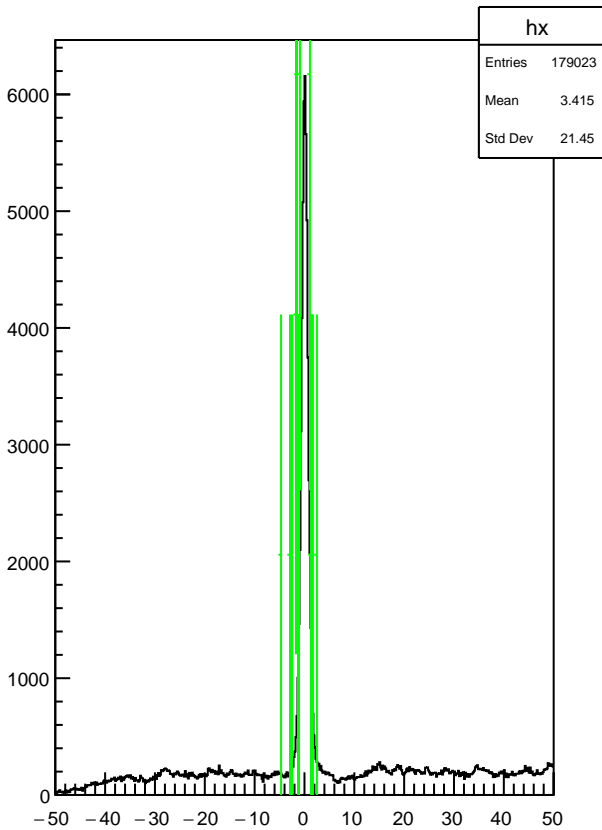
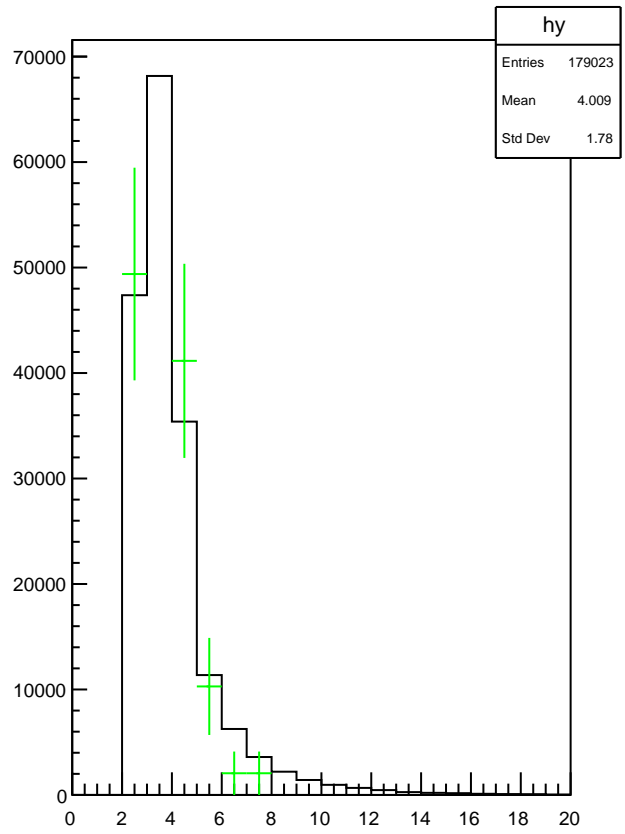
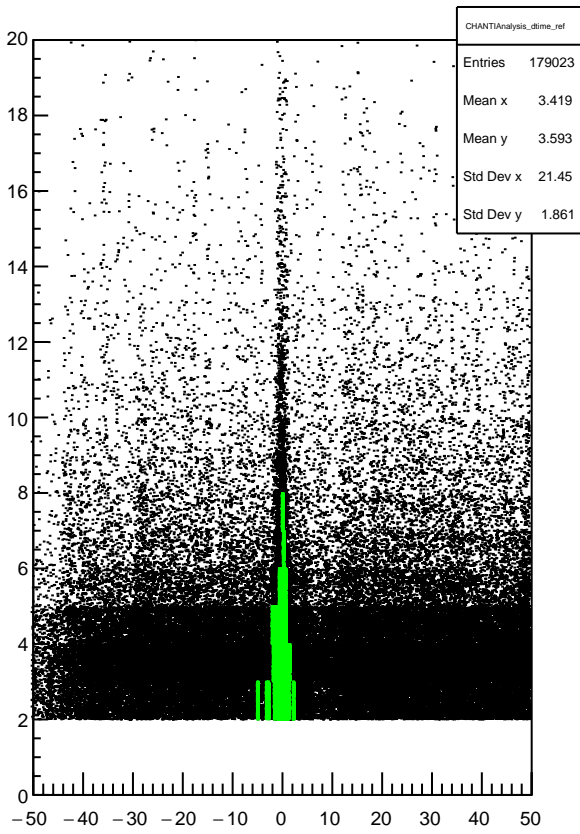


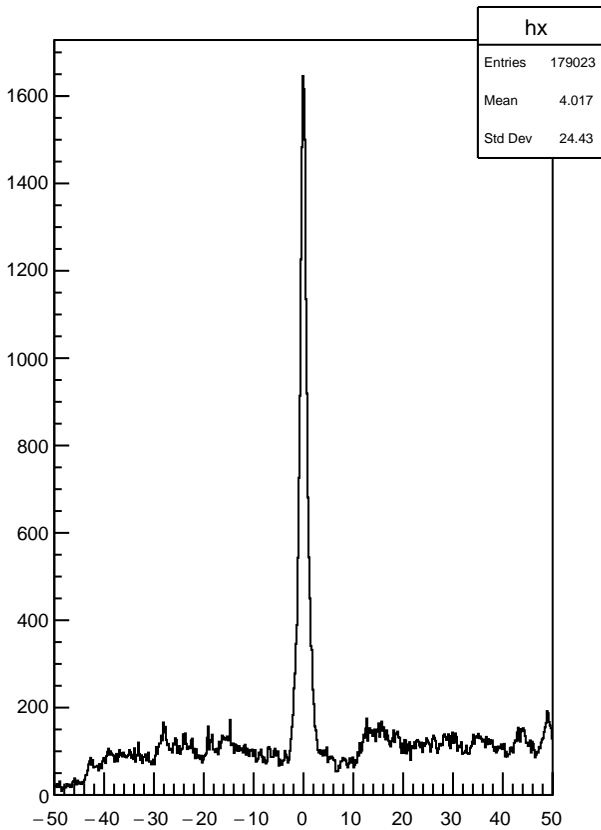
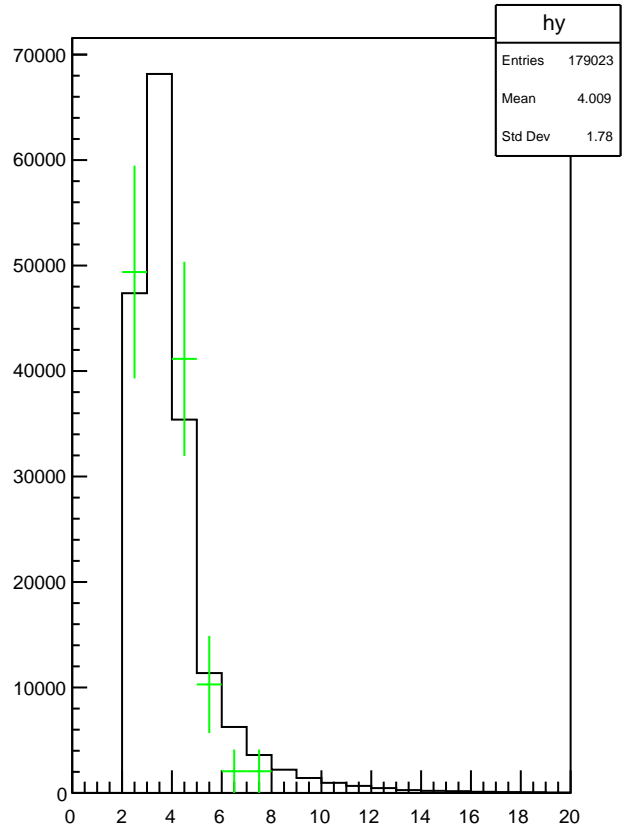
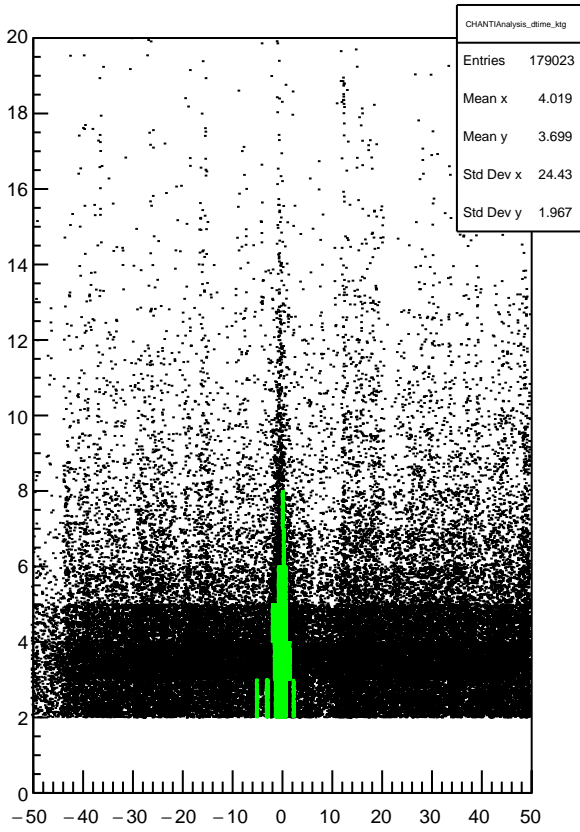
Plot 123 OneTrackEventAnalysis/KTAGAnalysis_timechid 196

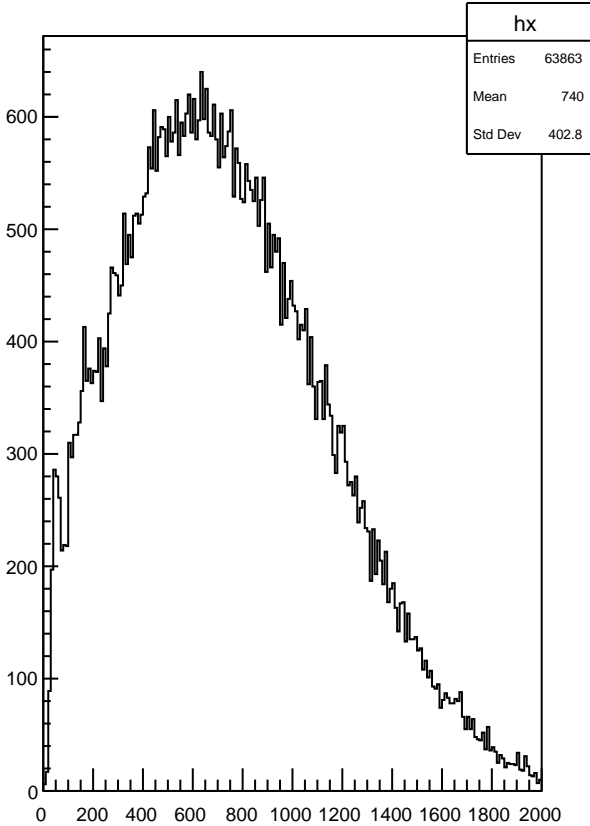
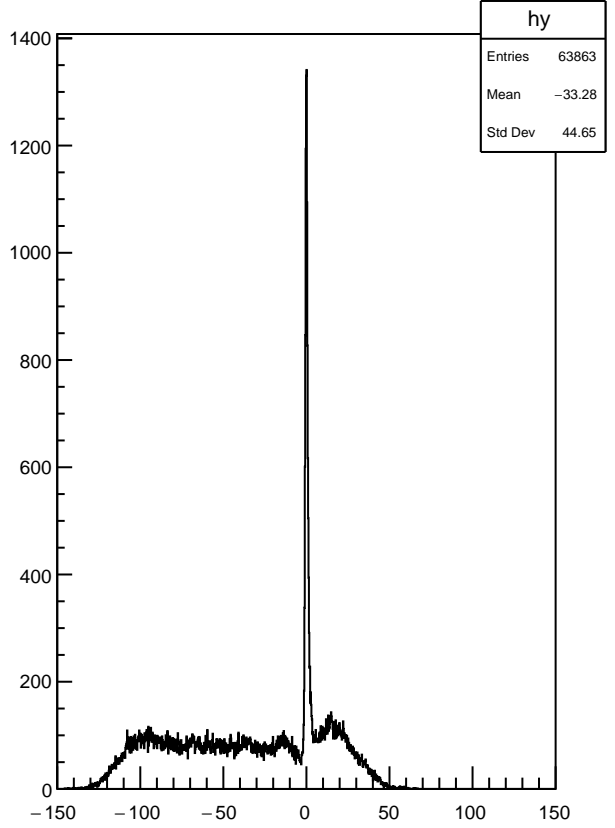
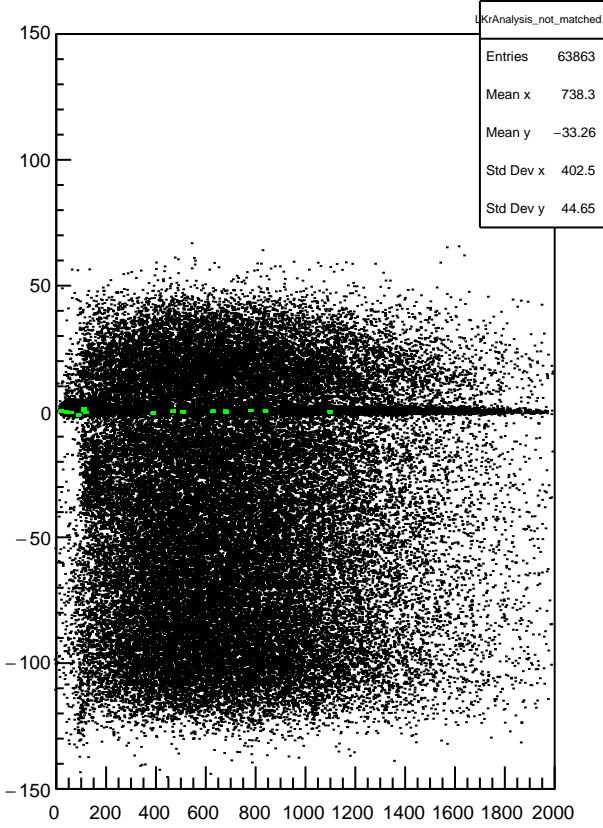


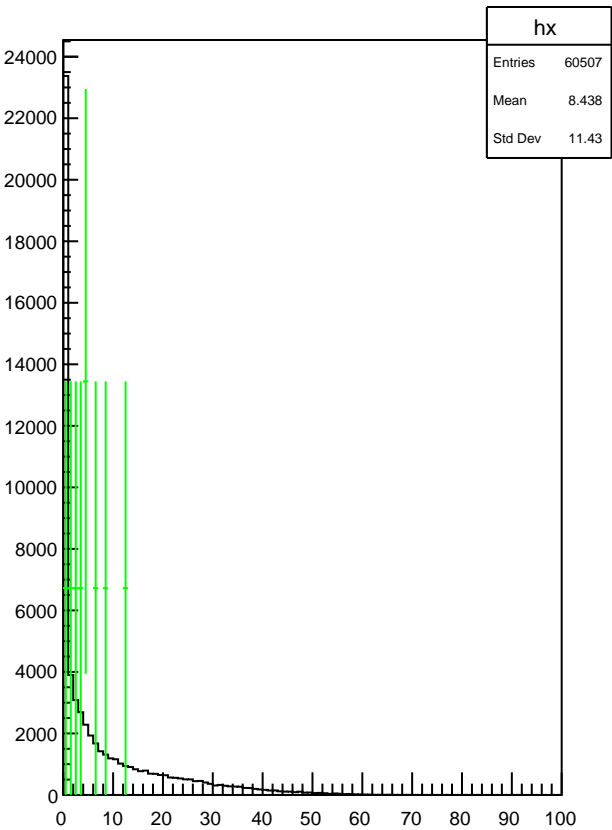
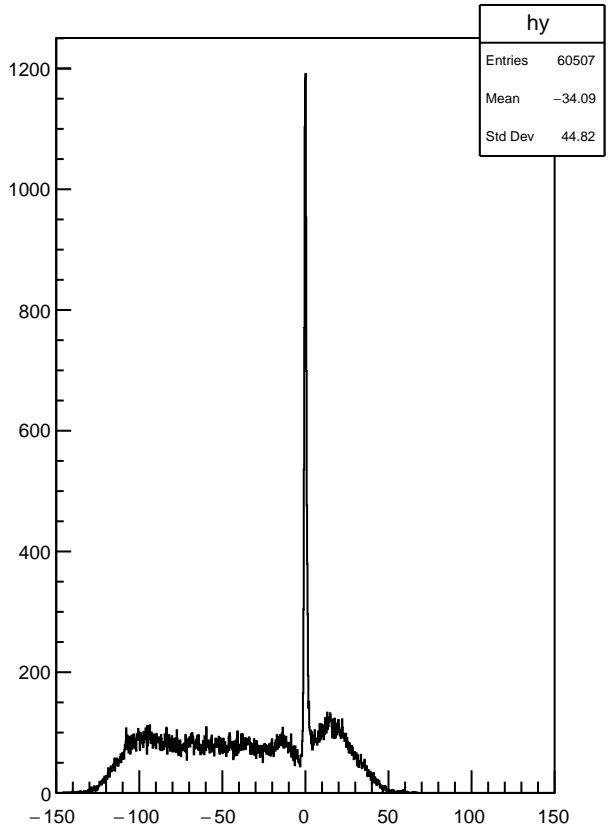
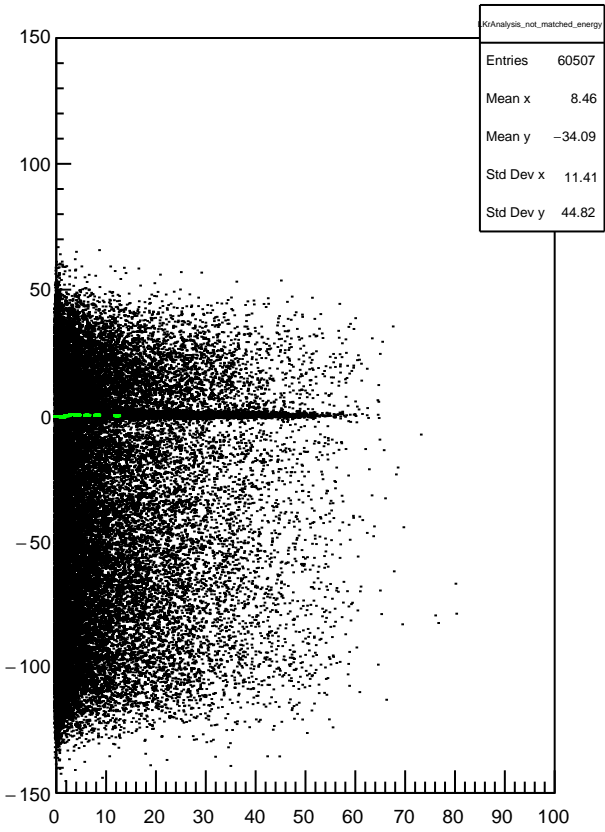


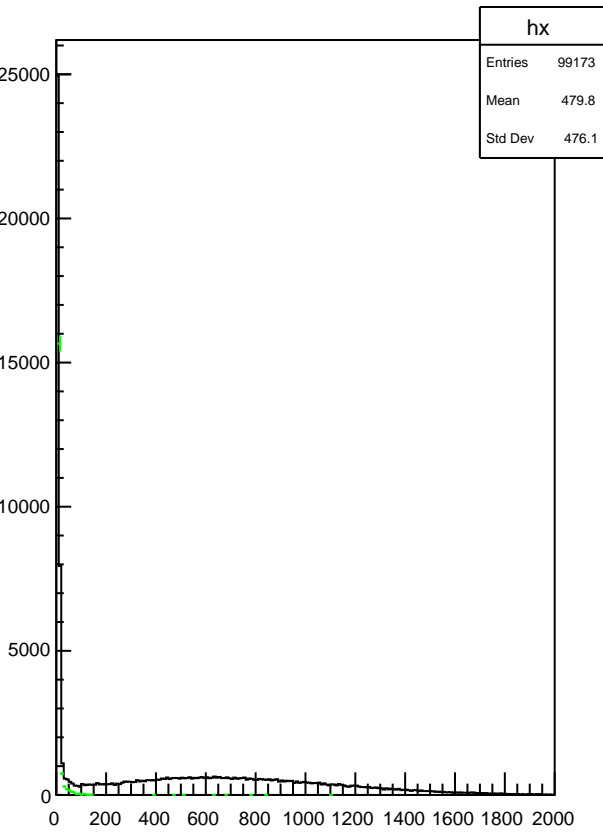
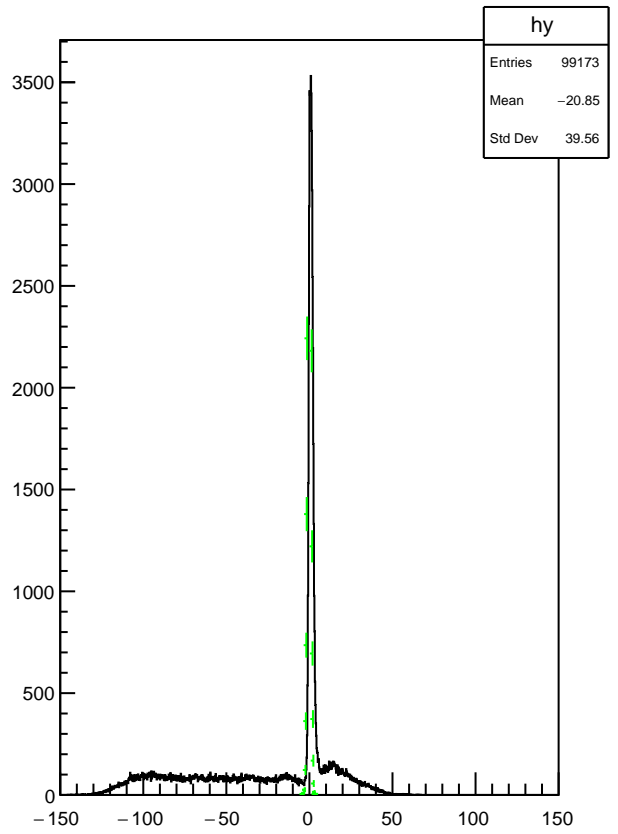
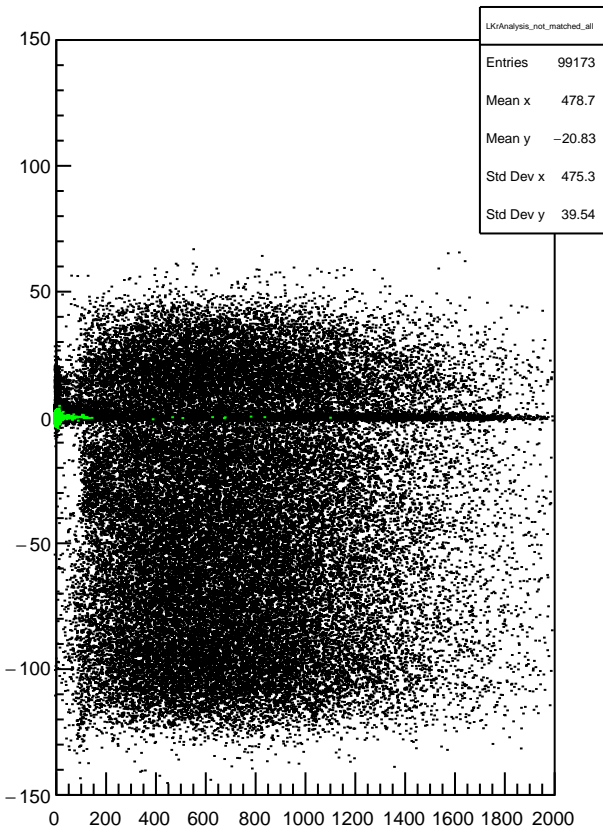


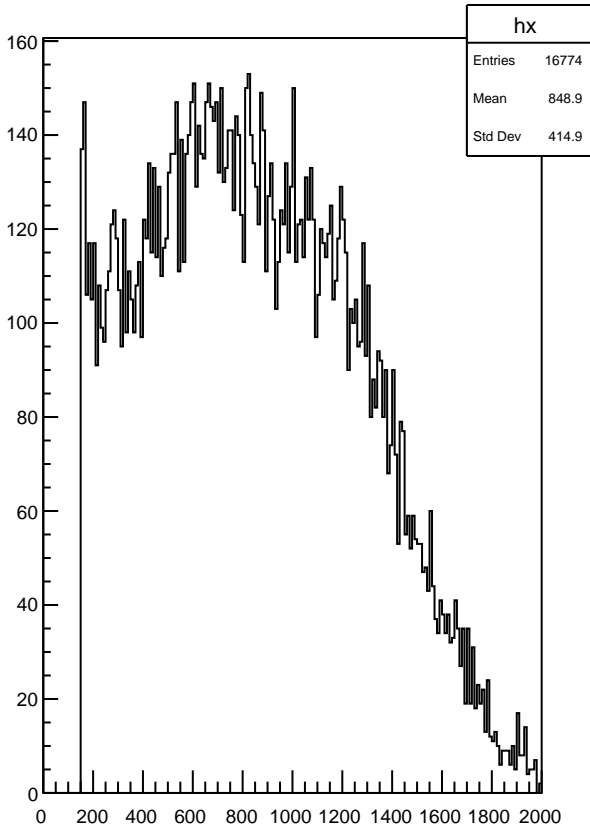
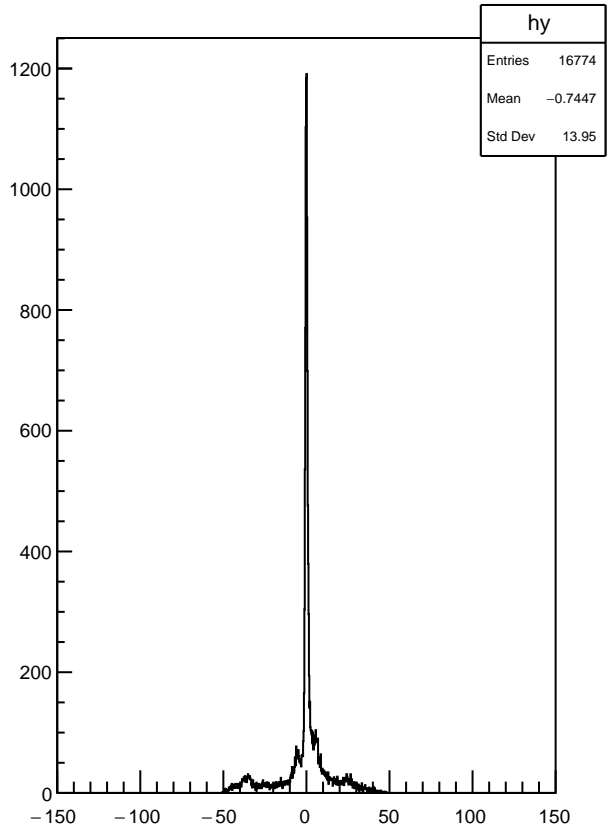
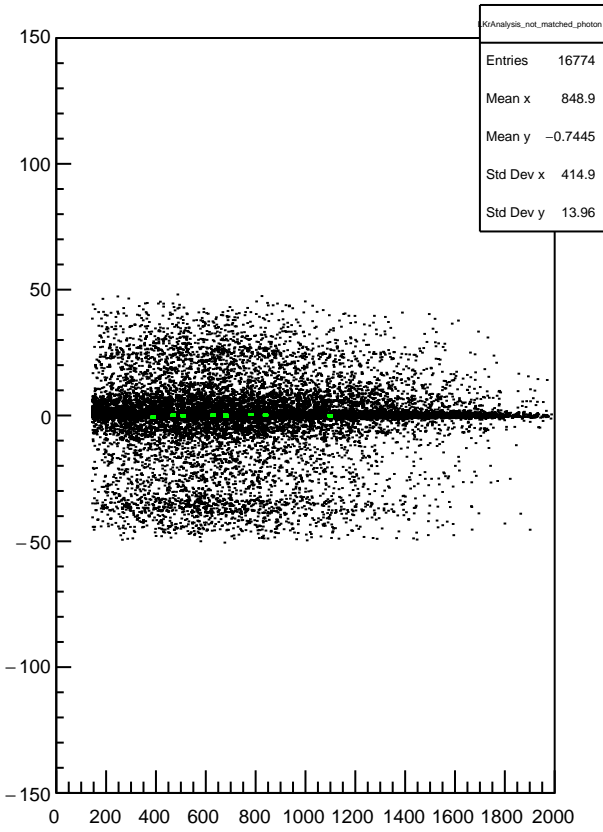


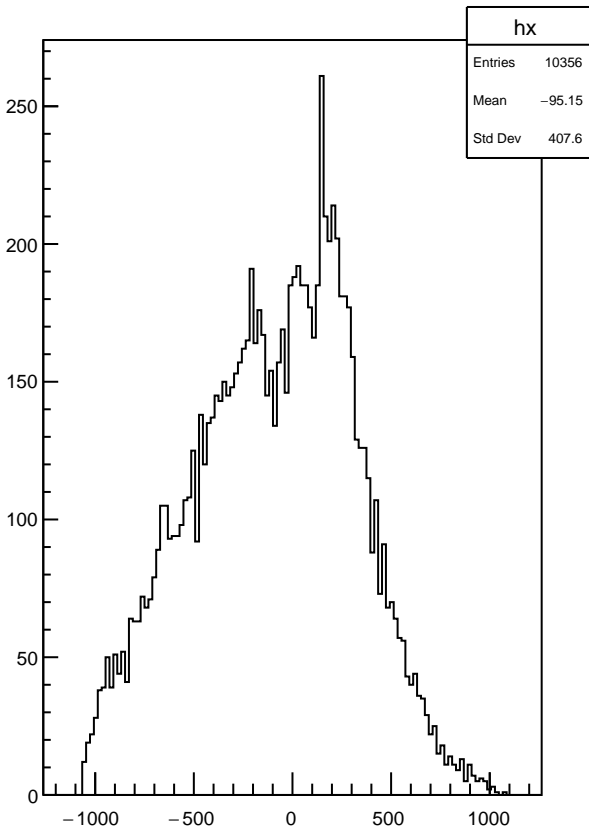
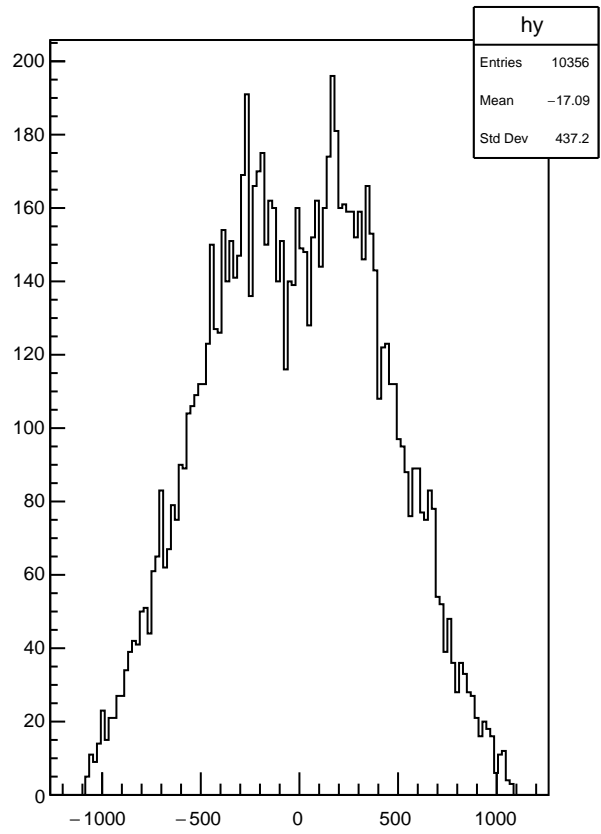
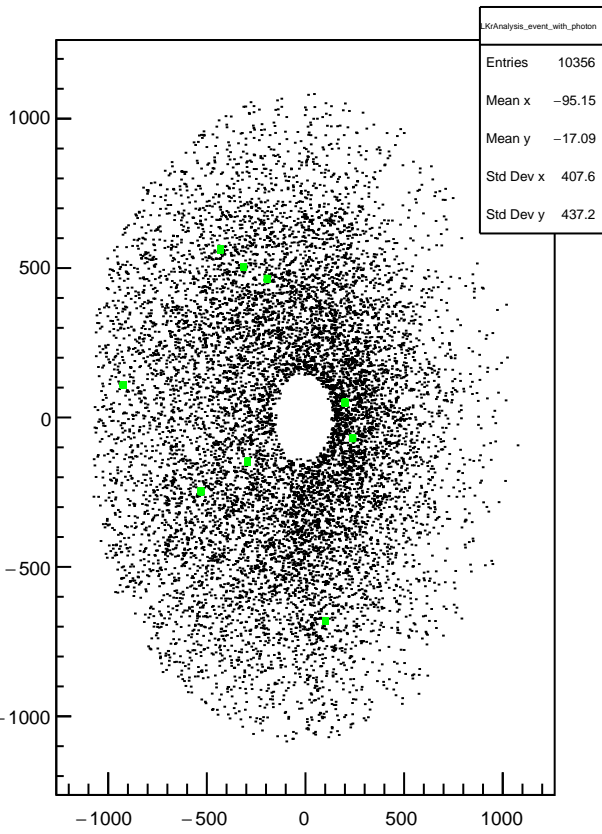


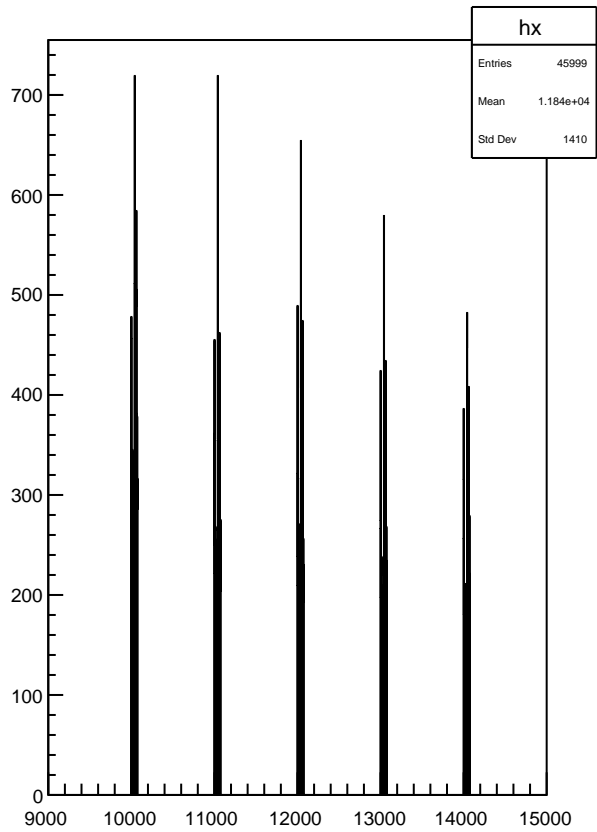
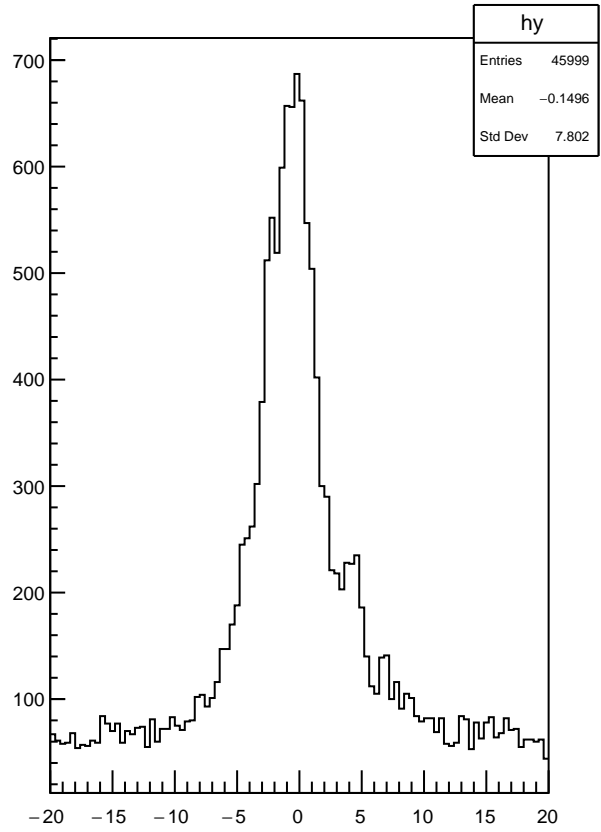
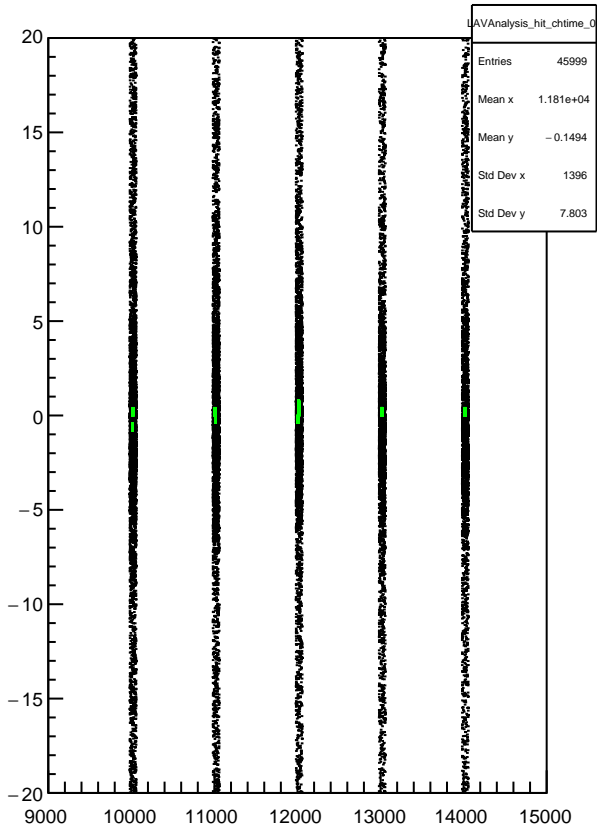


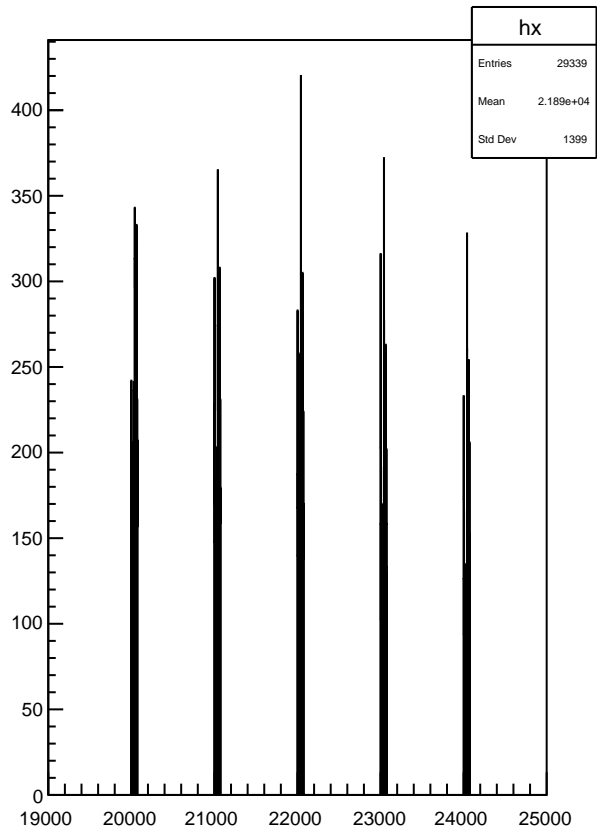
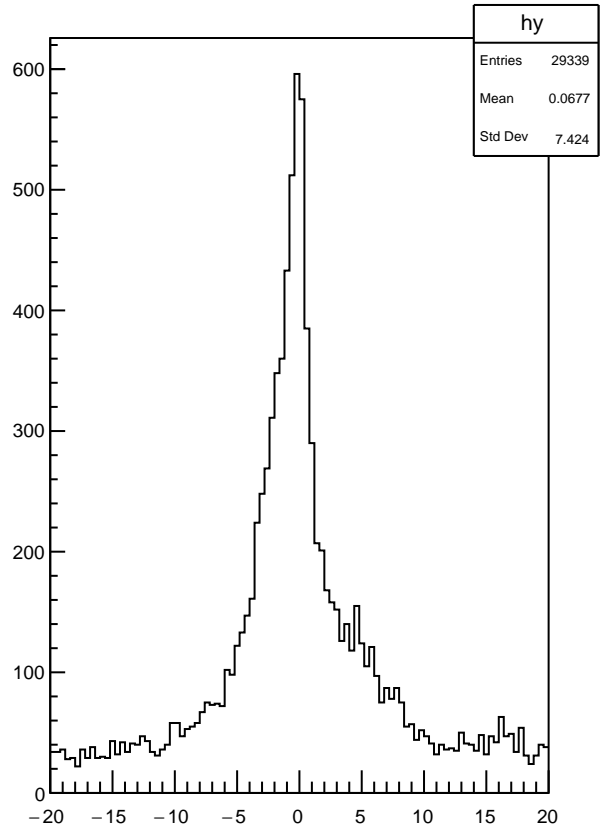
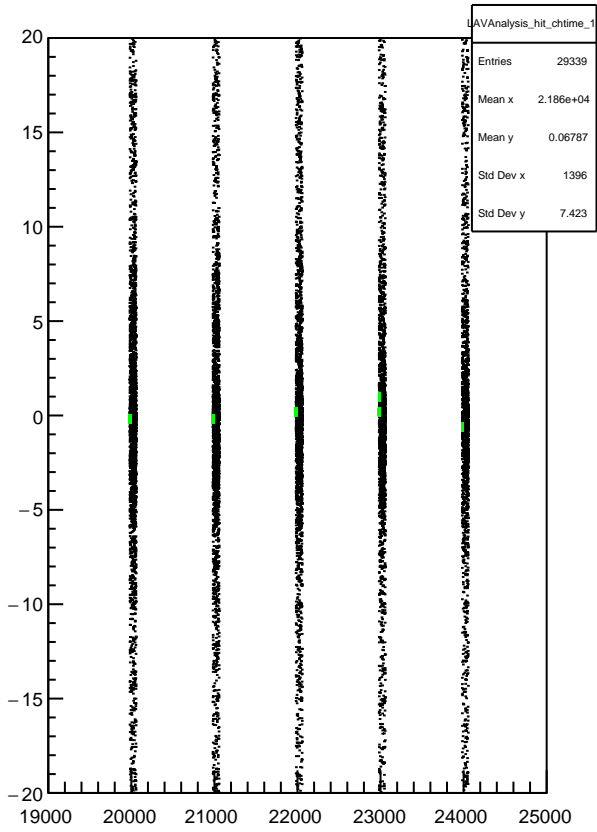


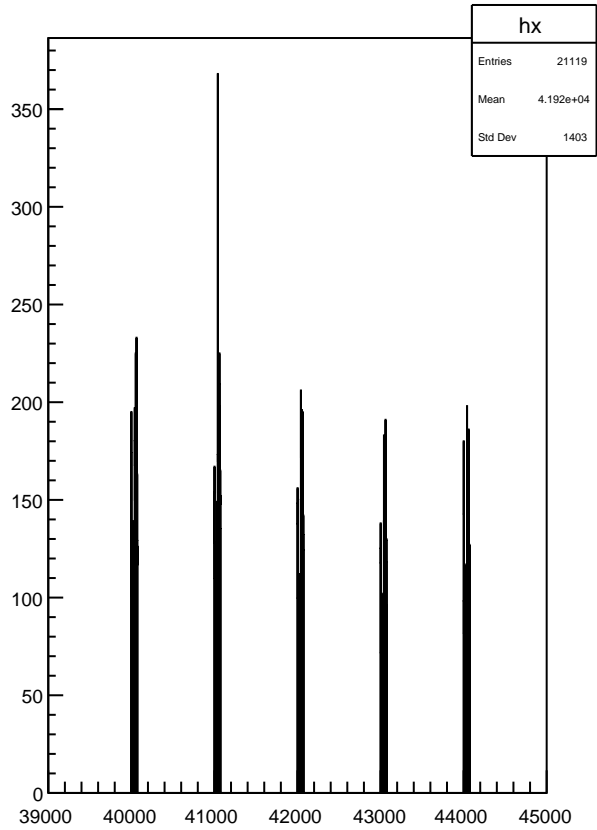
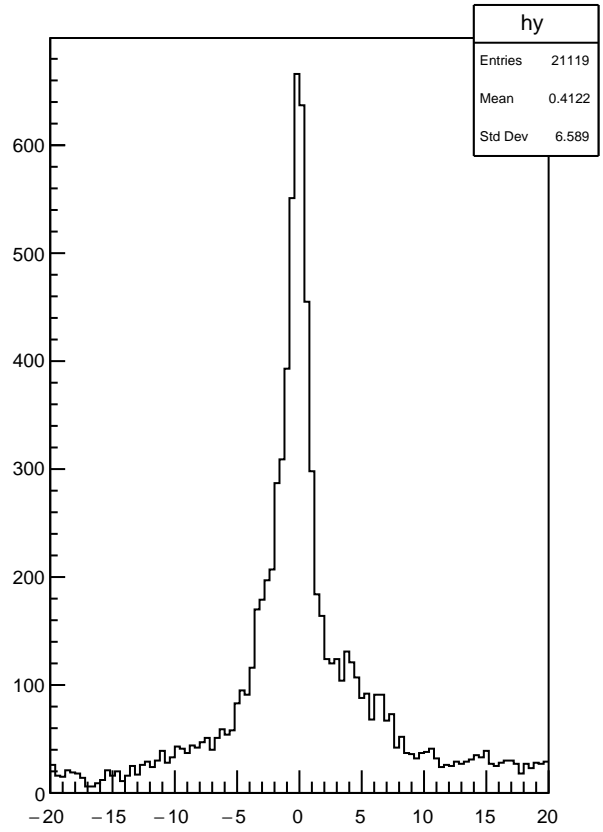
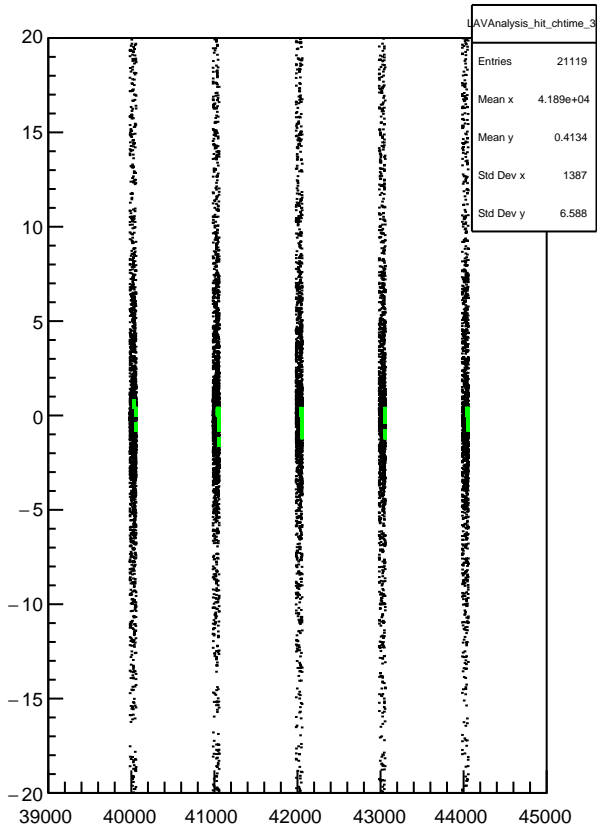


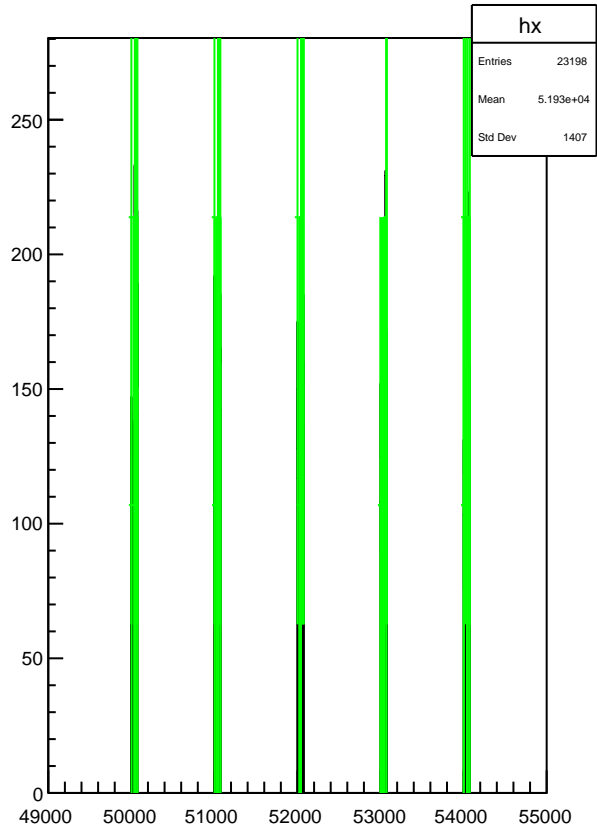
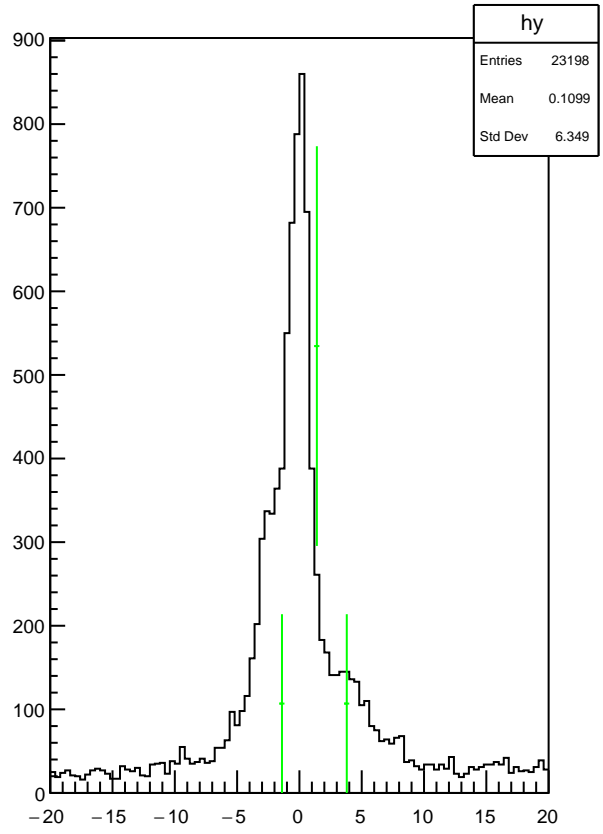
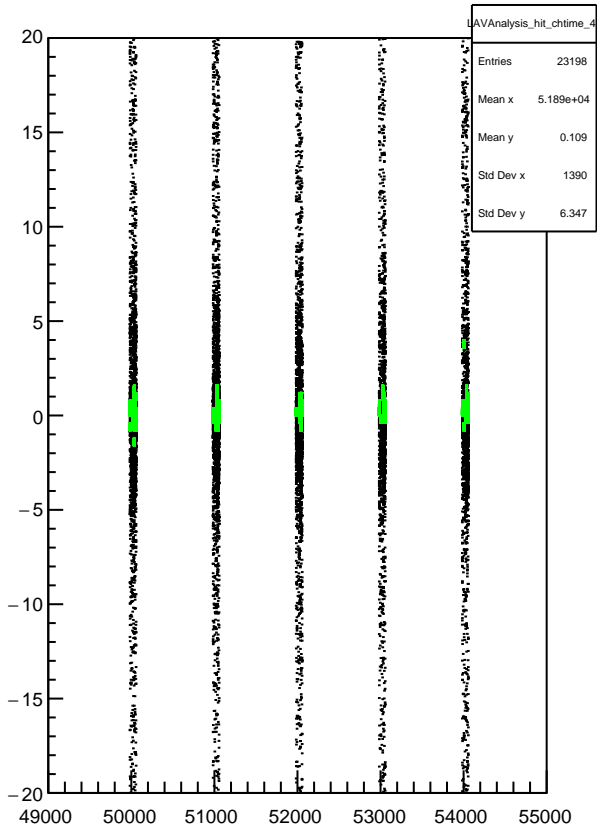


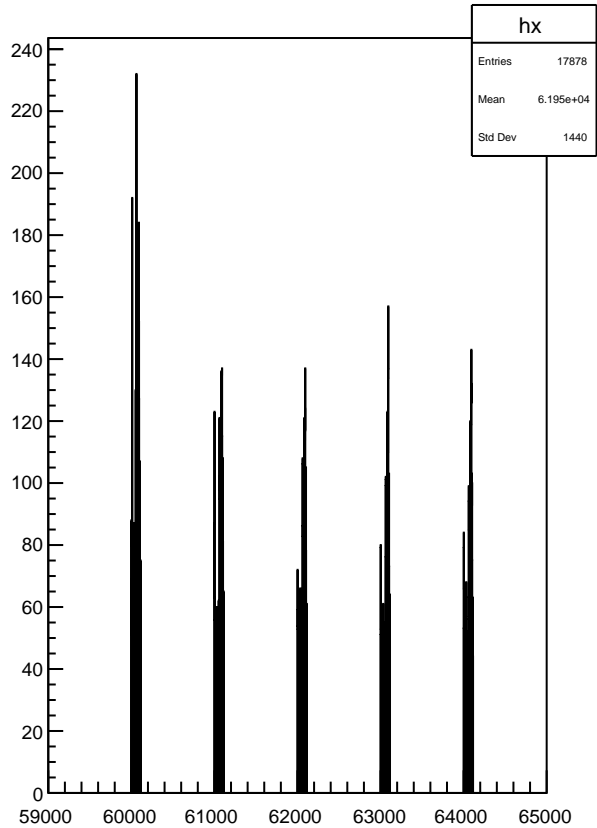
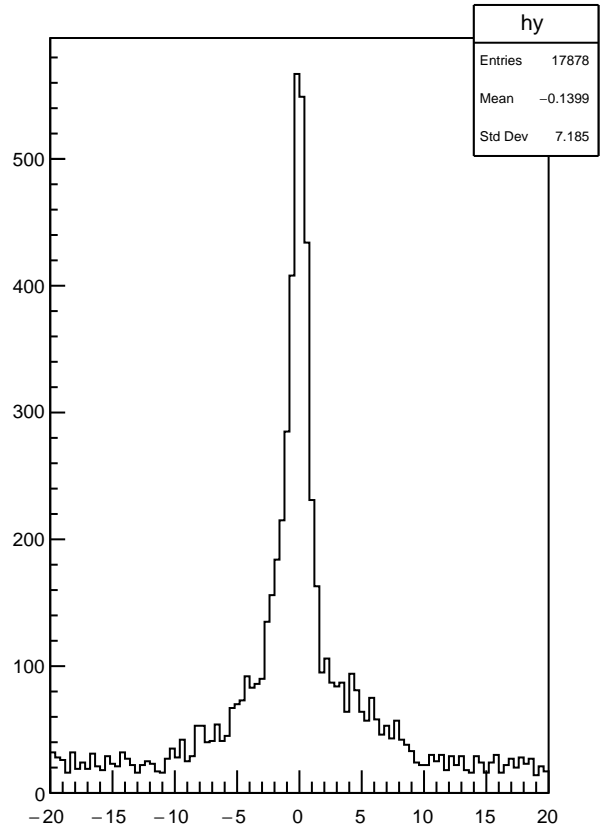
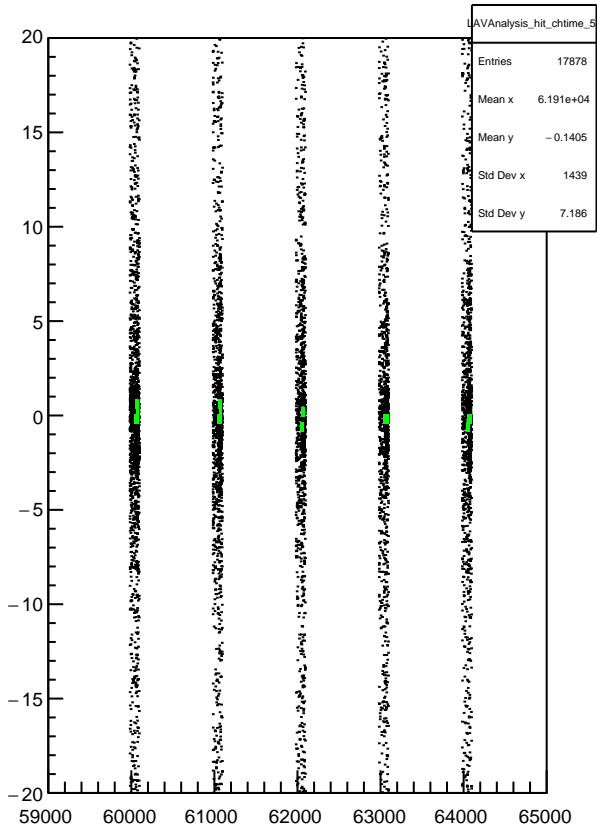


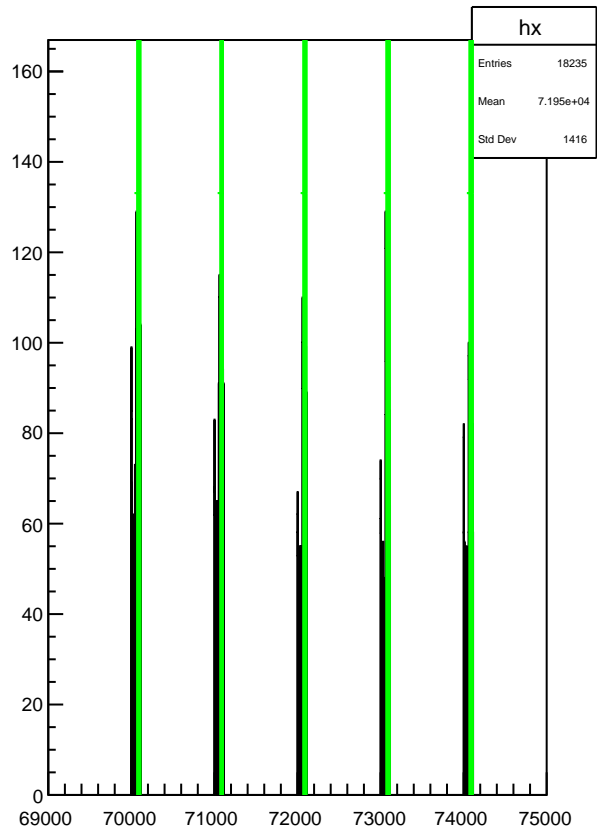
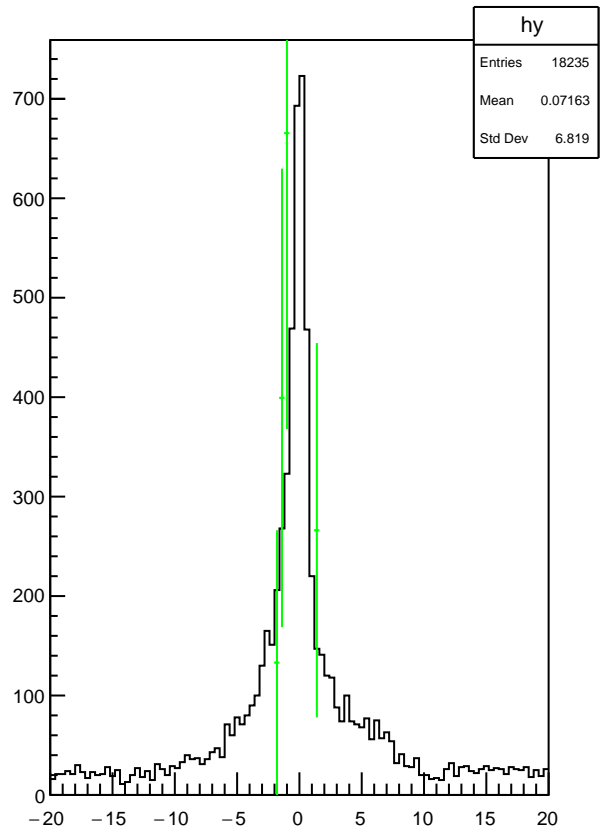
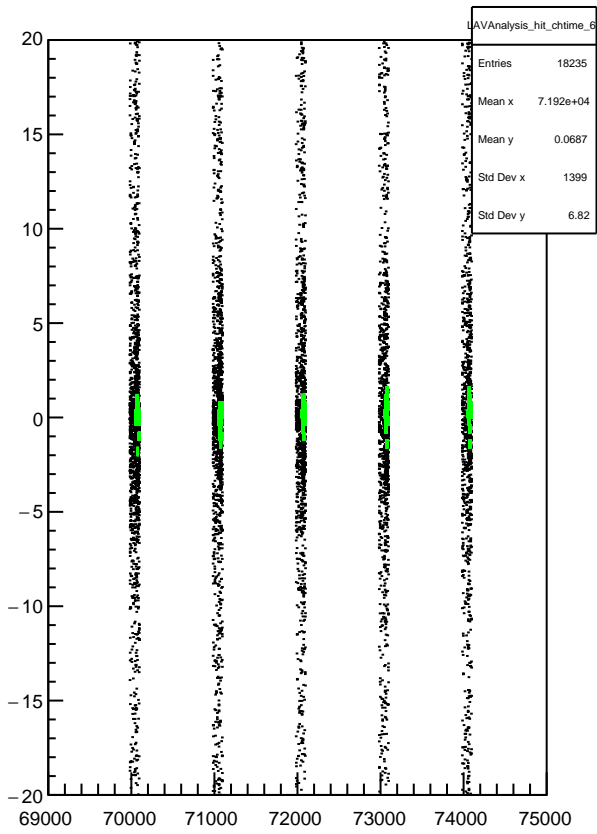


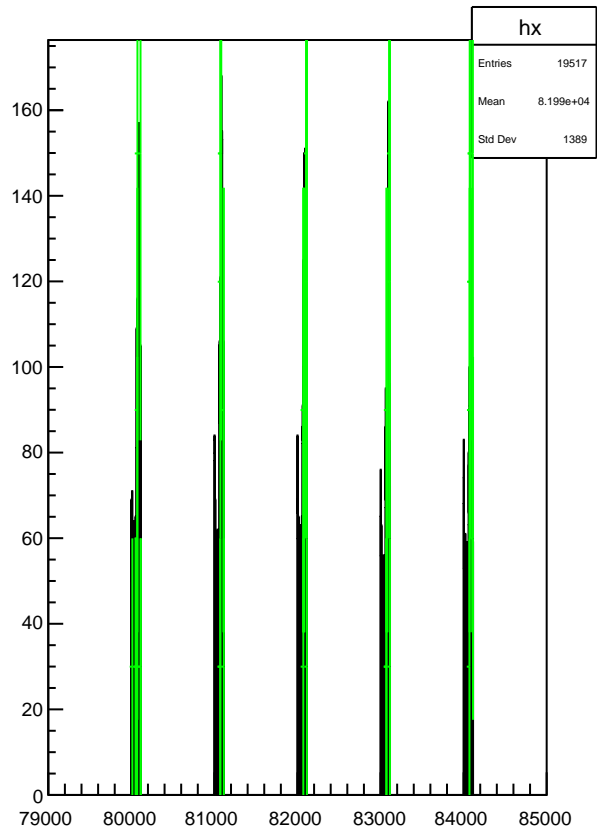
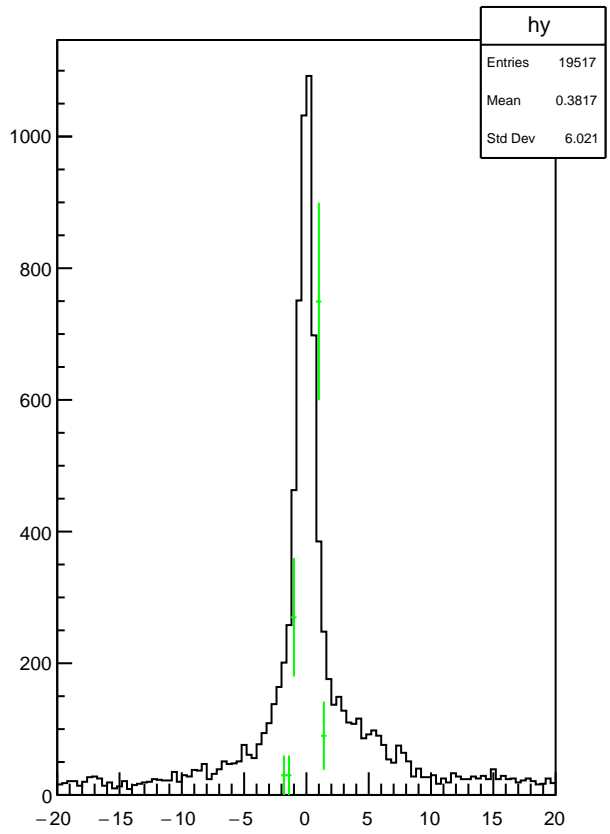
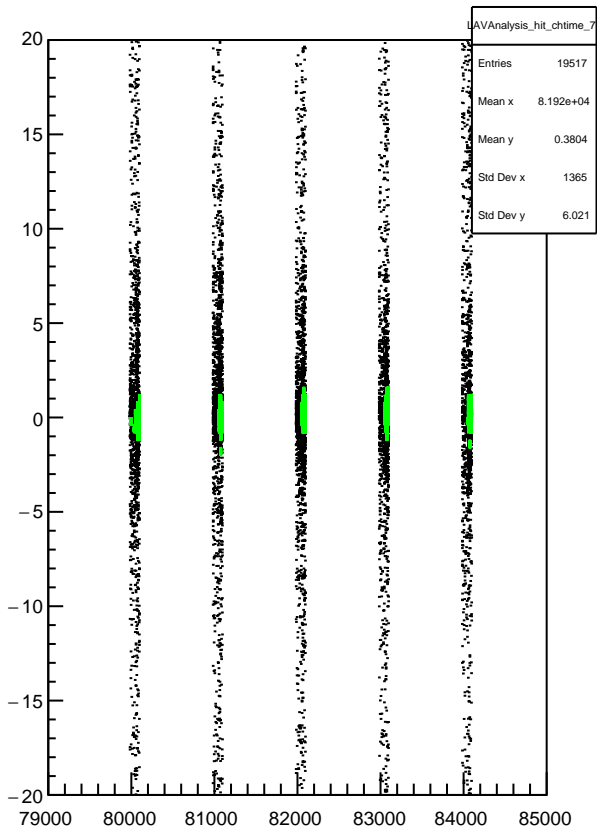


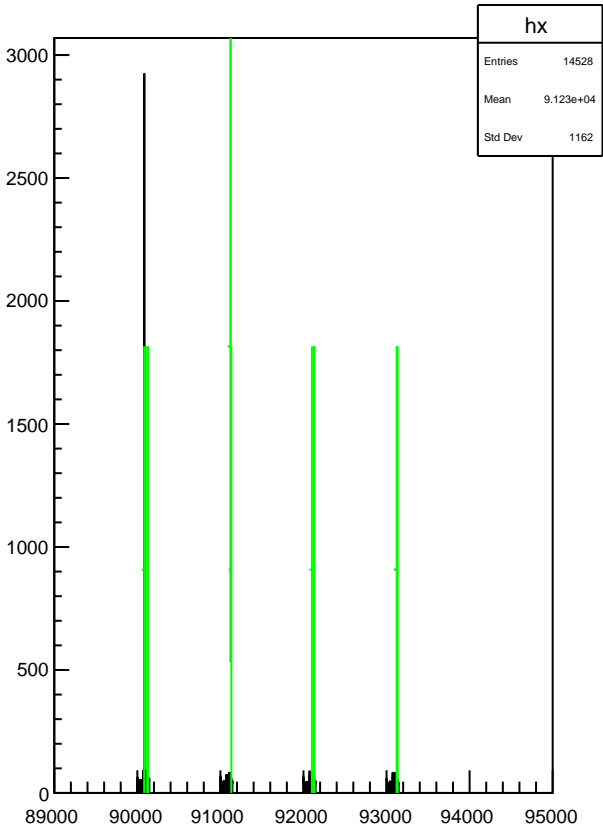
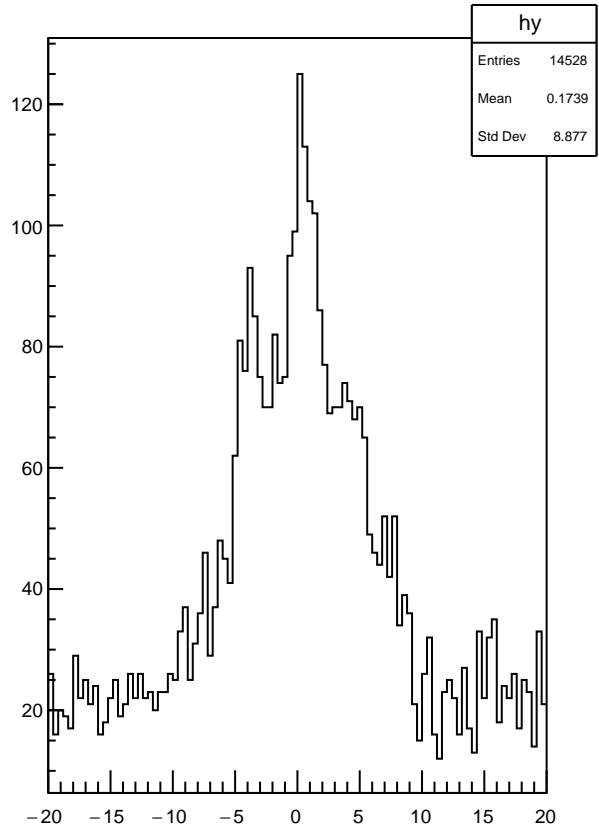
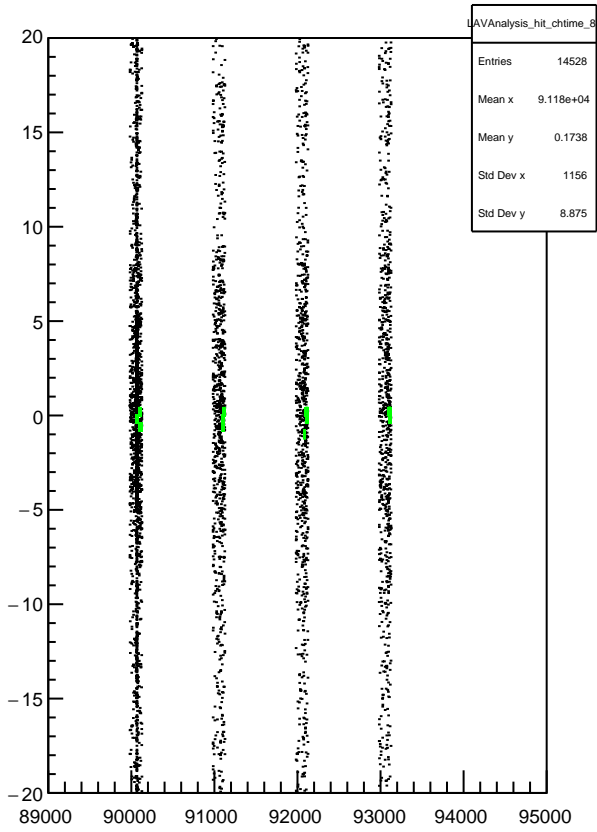


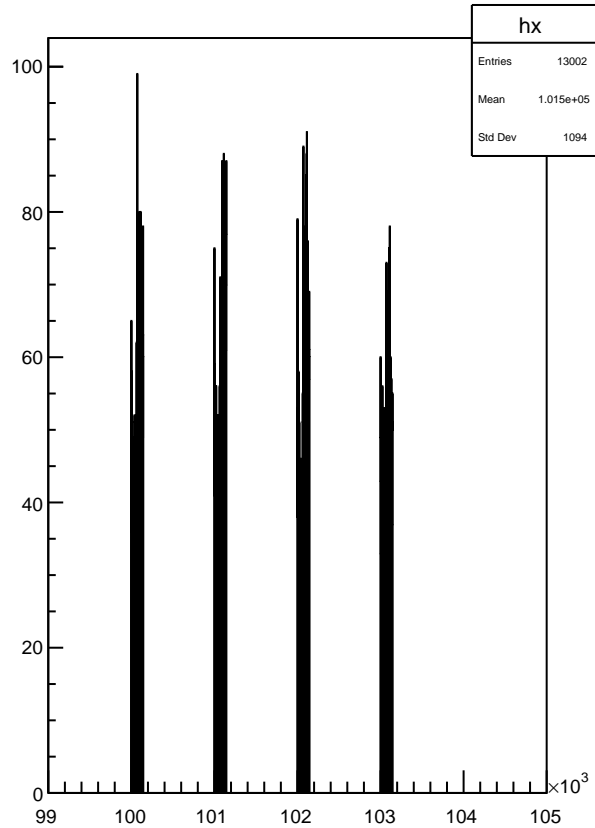
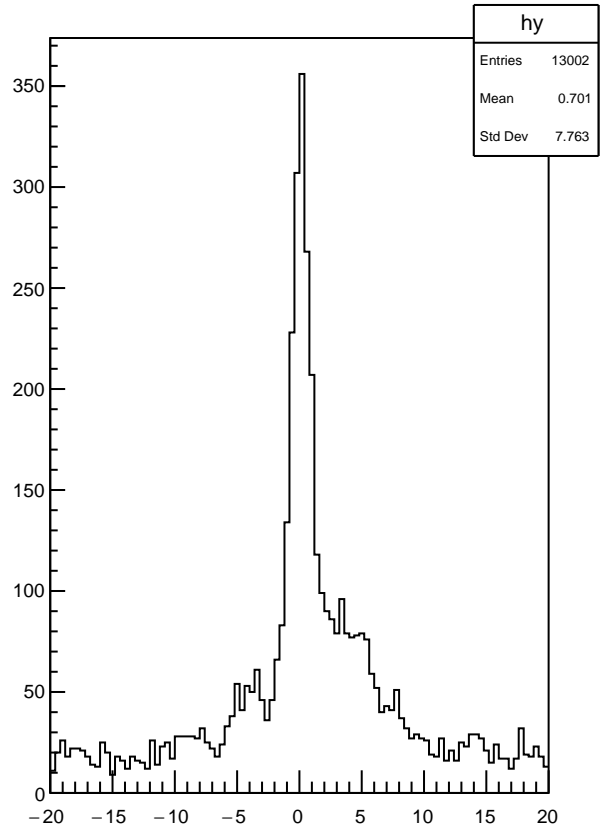
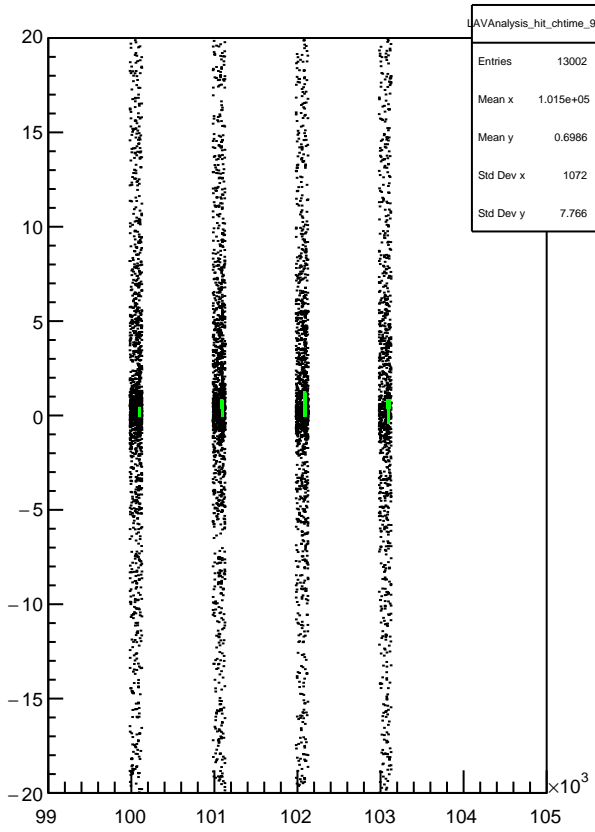


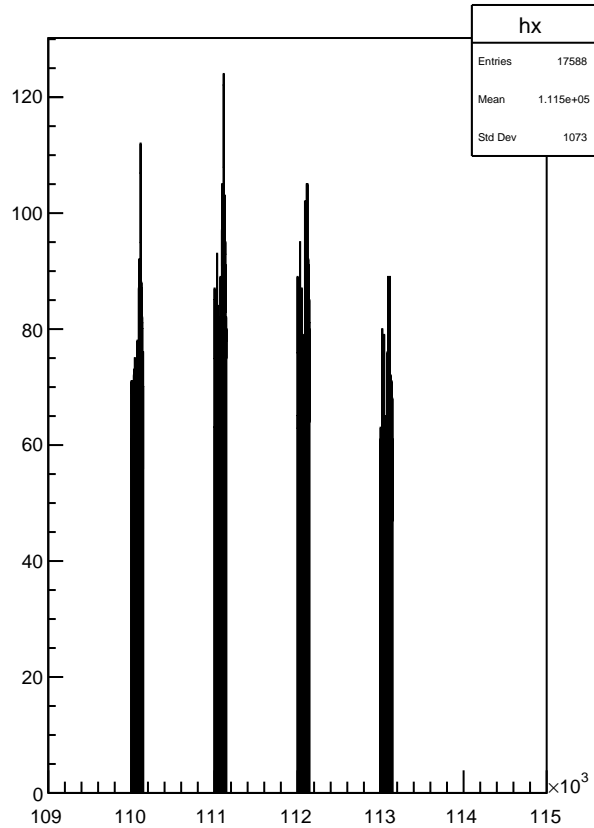
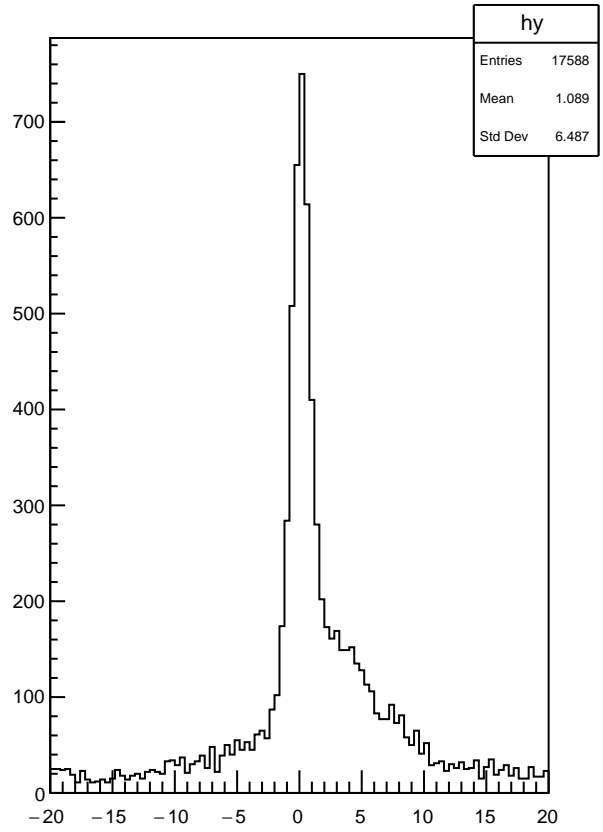
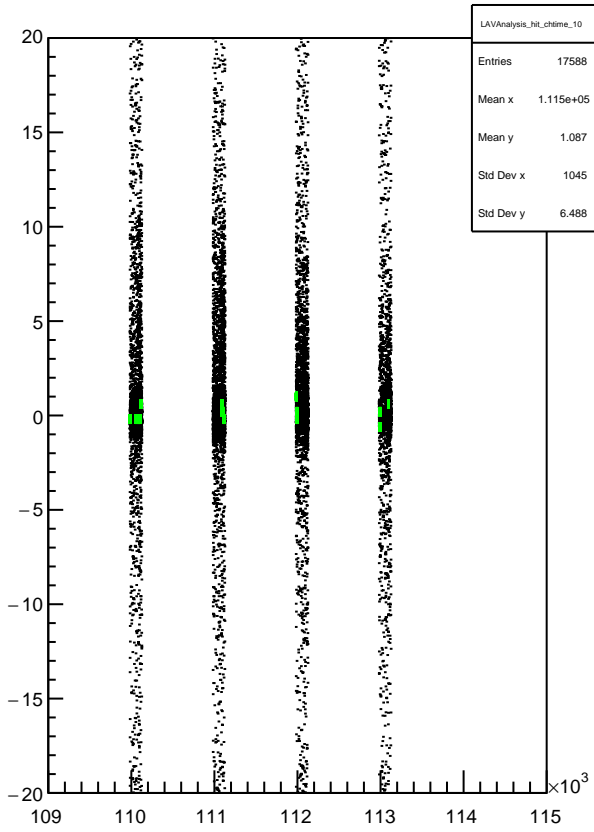


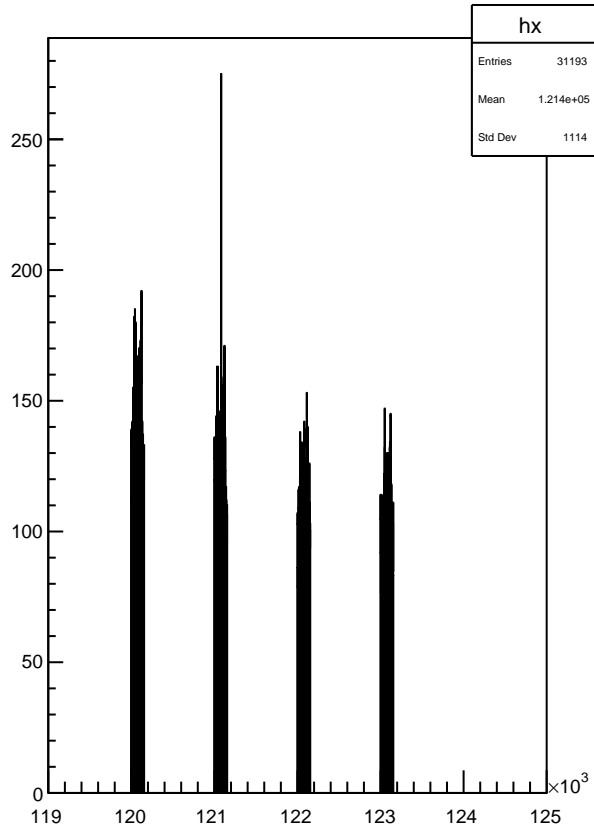
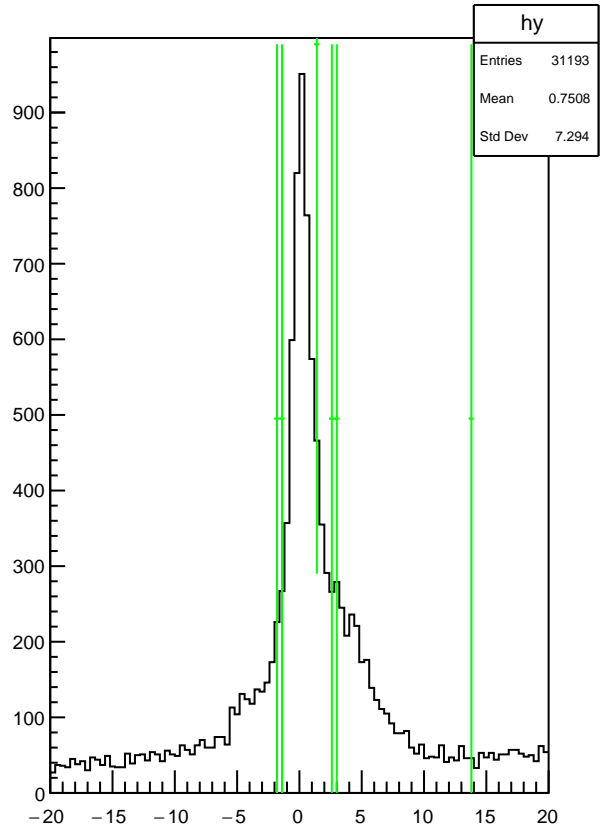
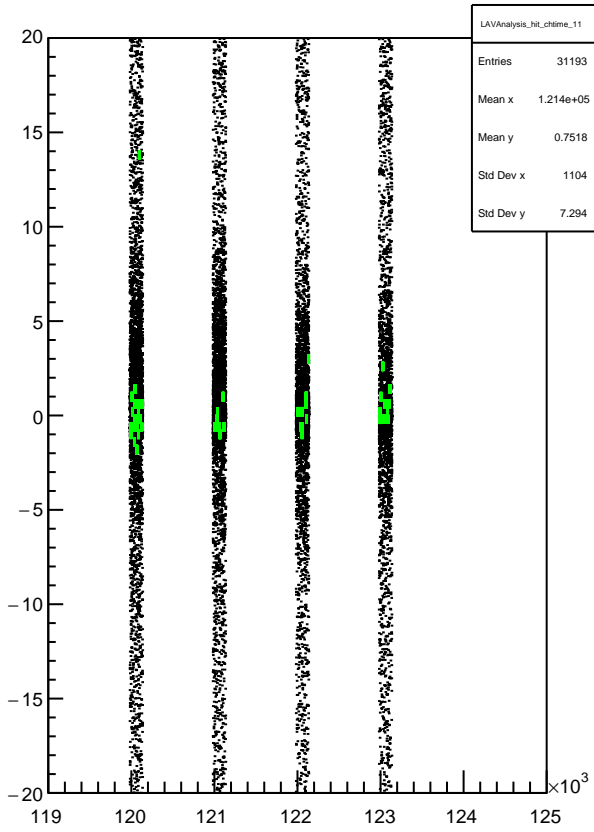




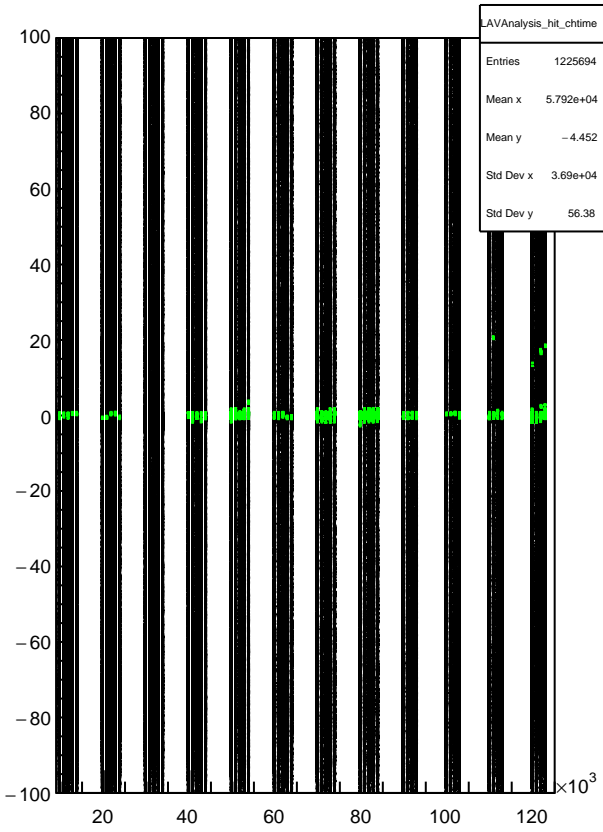




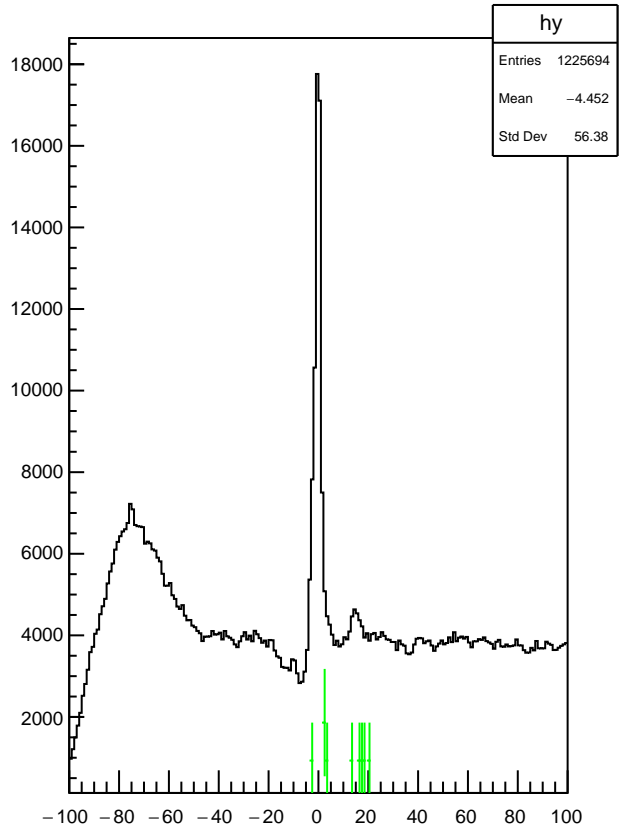




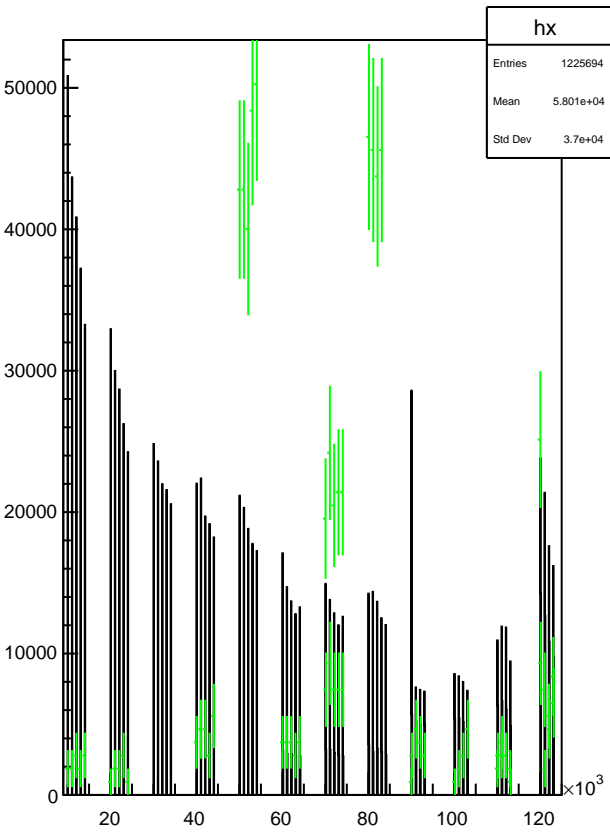
Plot 144 OneTrackEventAnalysis/LAVAnalysis_hit_chtime 221

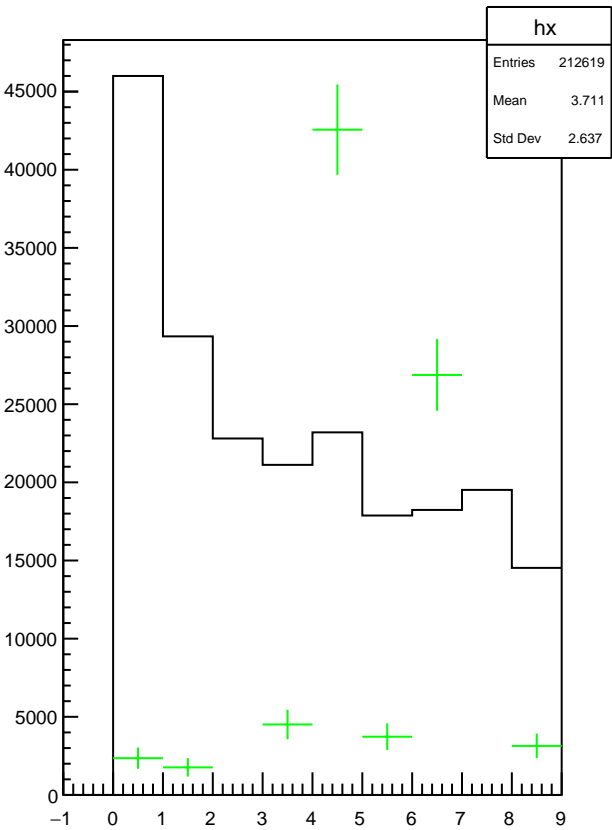
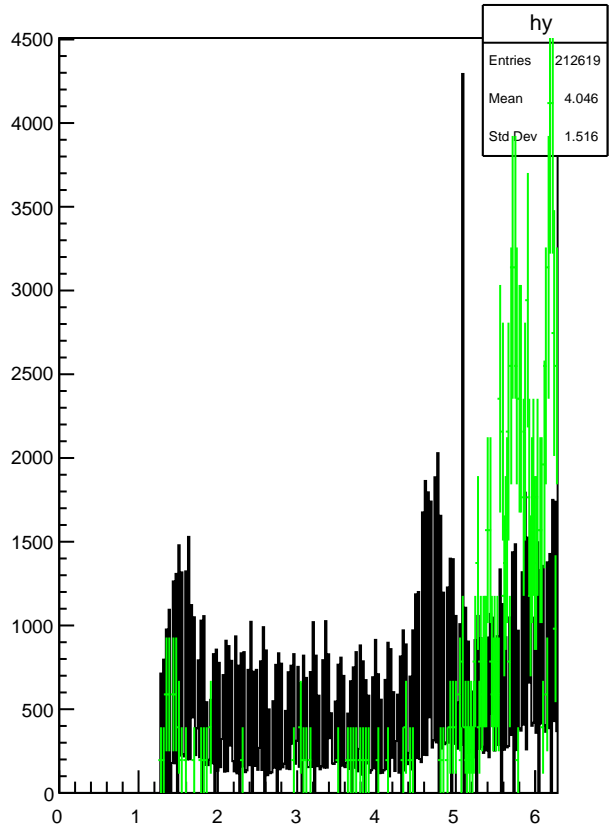
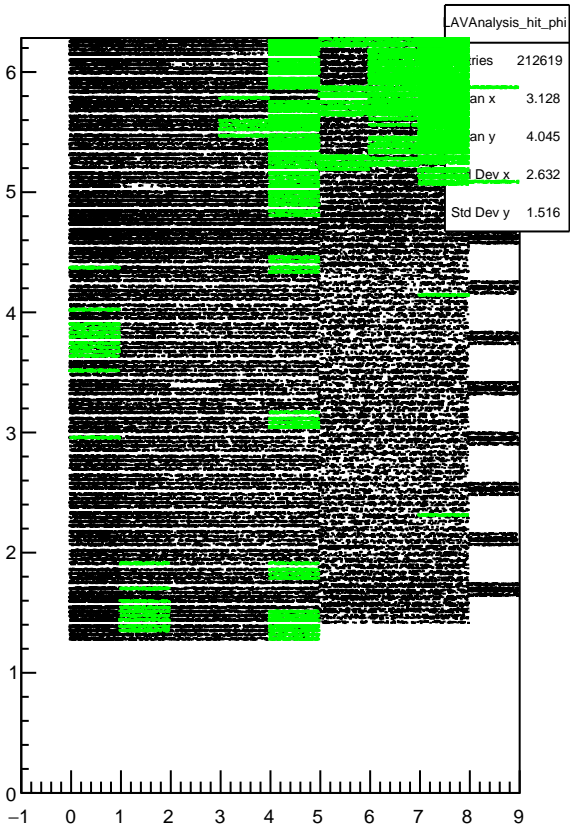


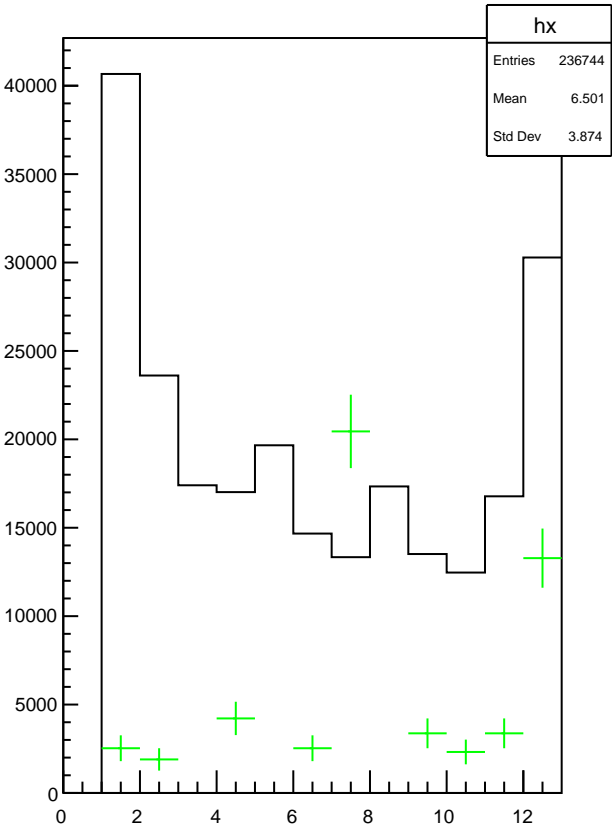
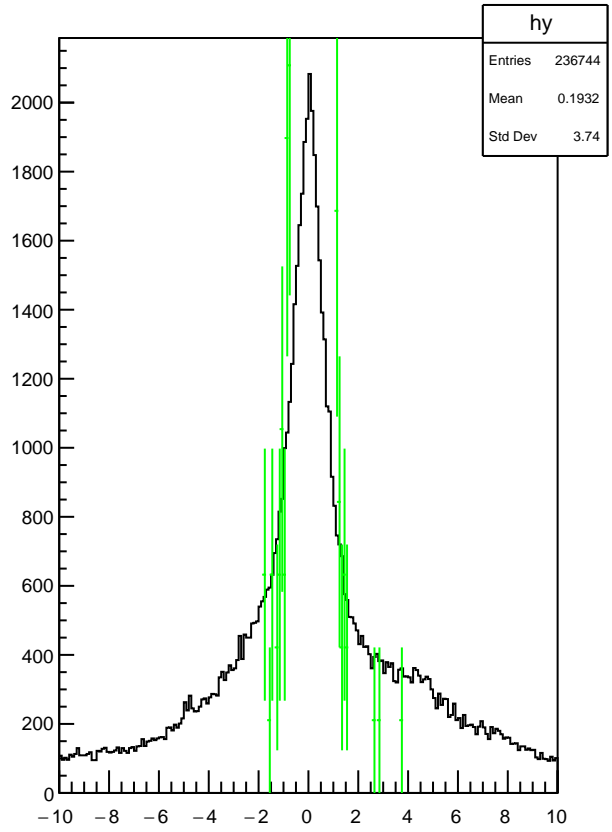
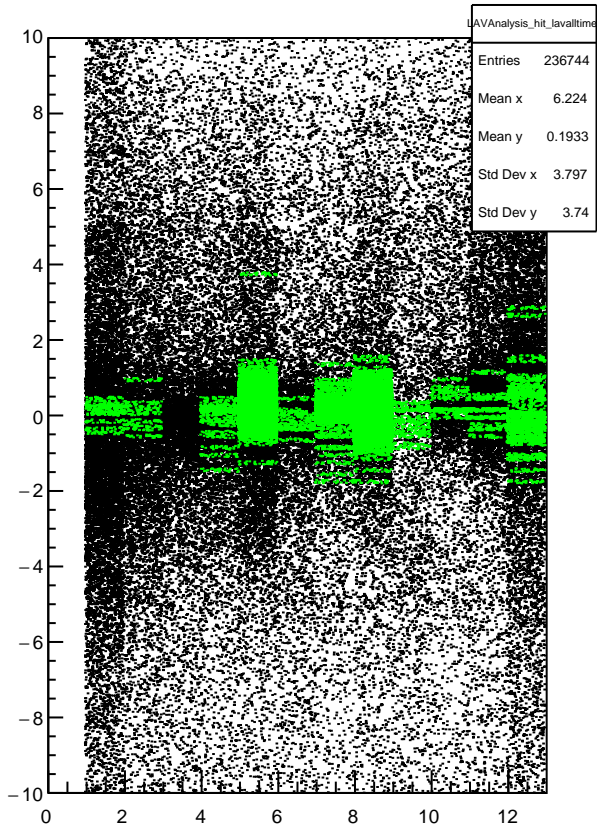
Plot 144 OneTrackEventAnalysis/LAVAnalysis_hit_chtime 221

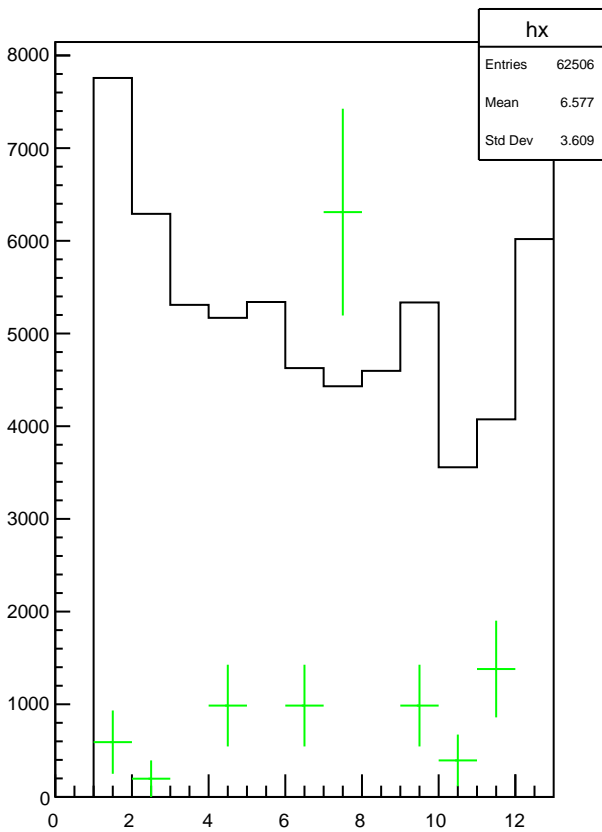
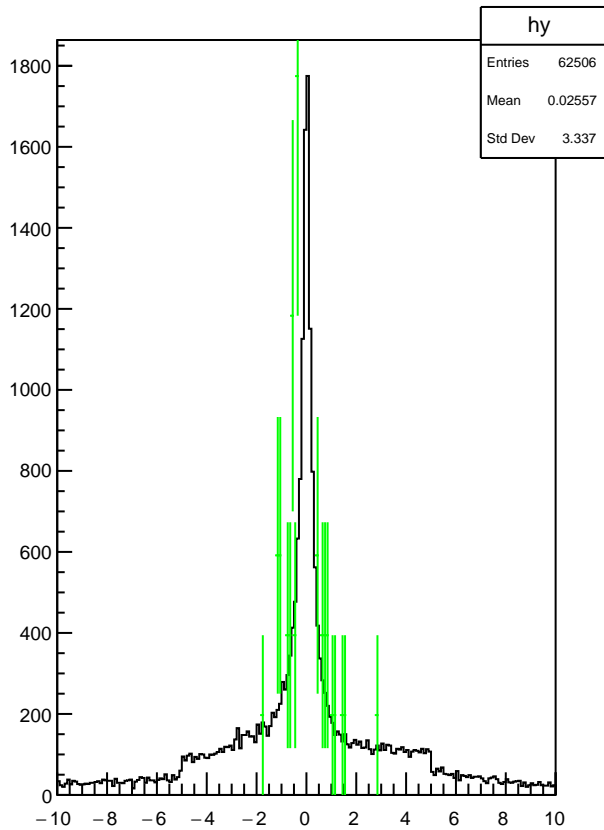
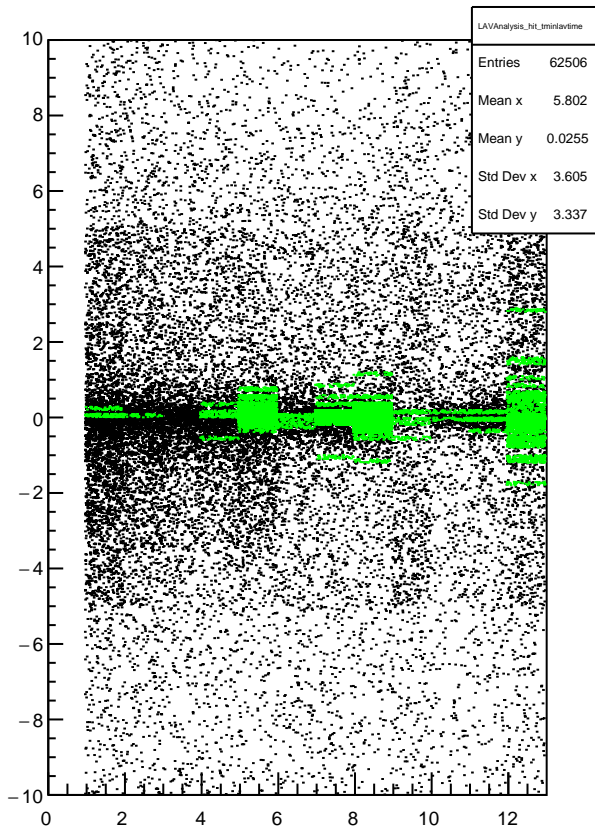


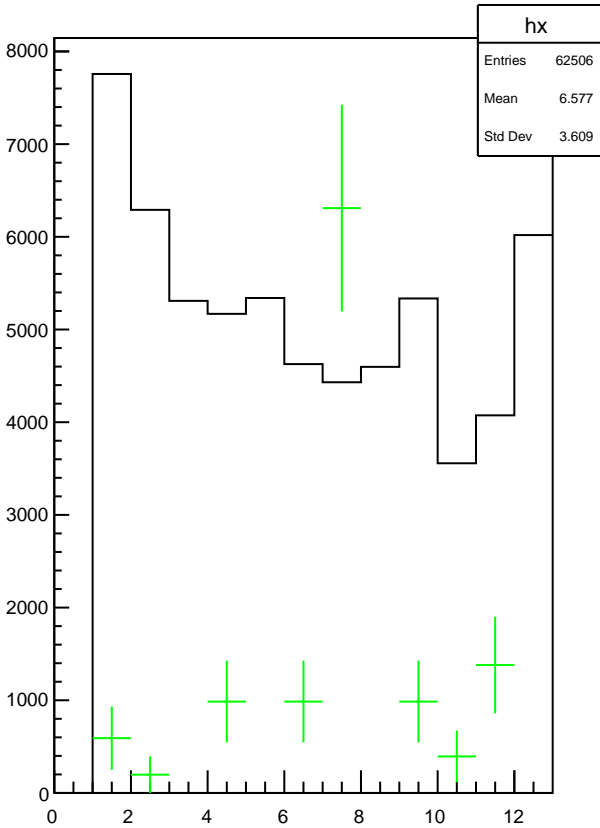
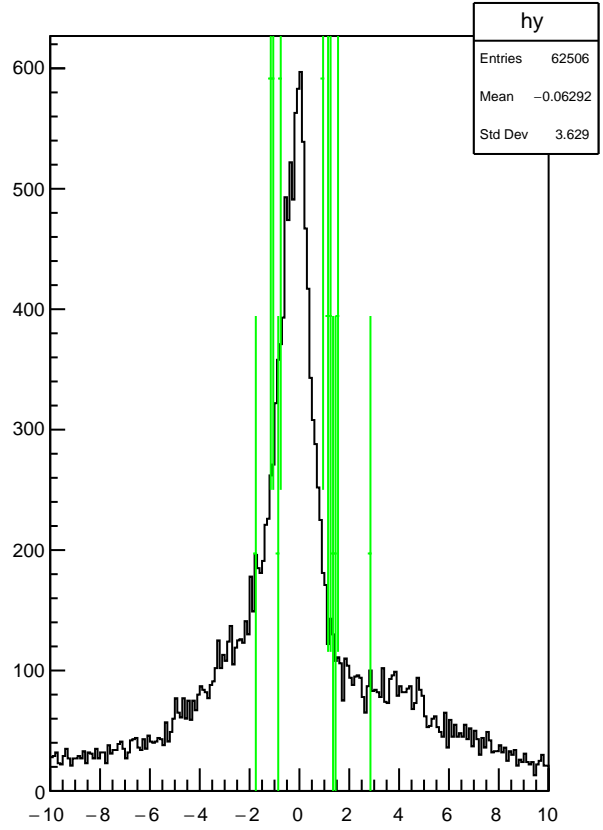
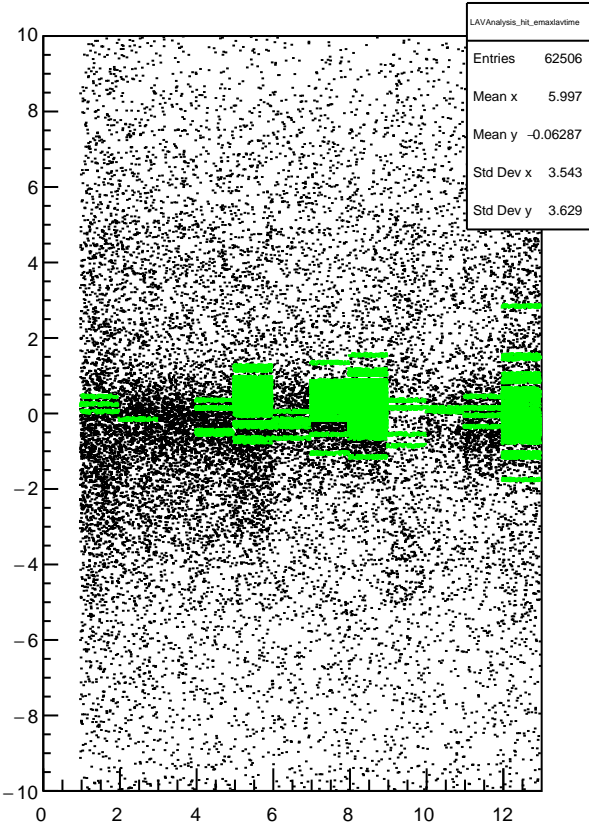
Plot 144 OneTrackEventAnalysis/LAVAnalysis_hit_chtime 221

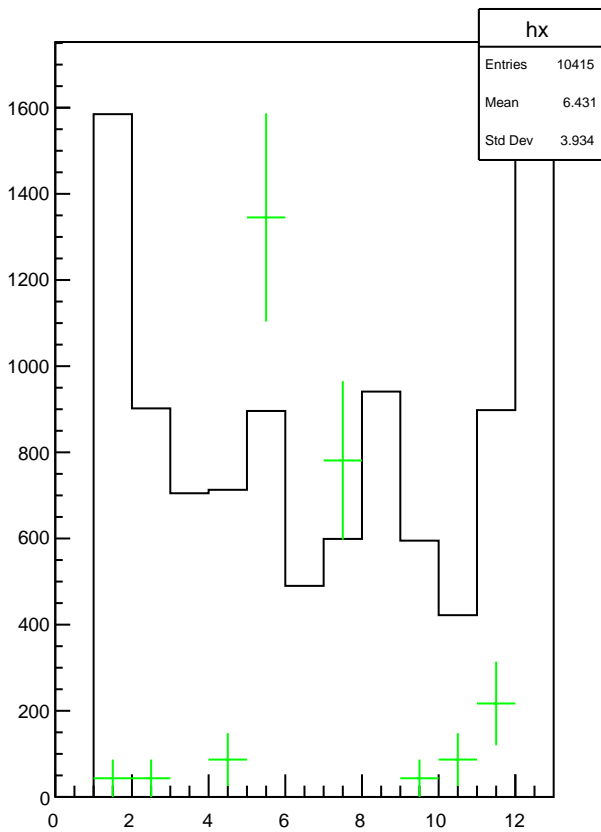
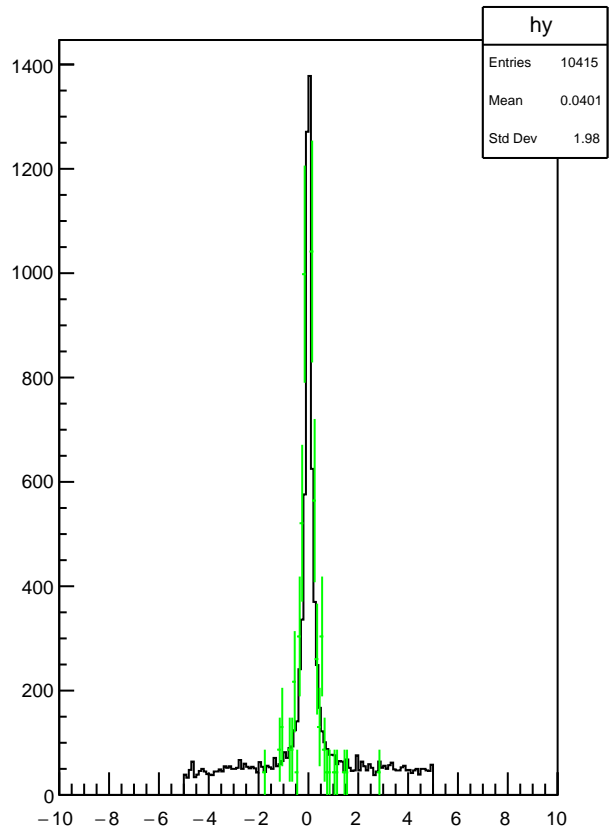
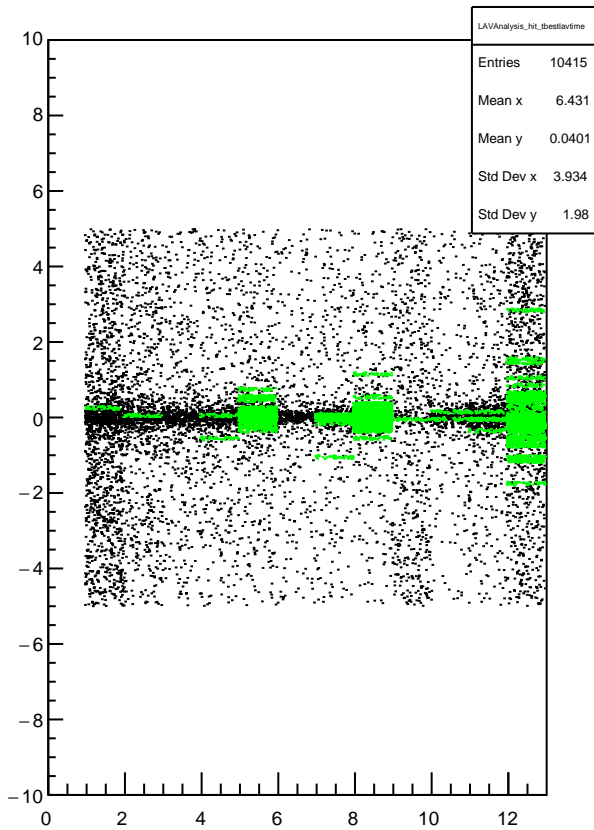


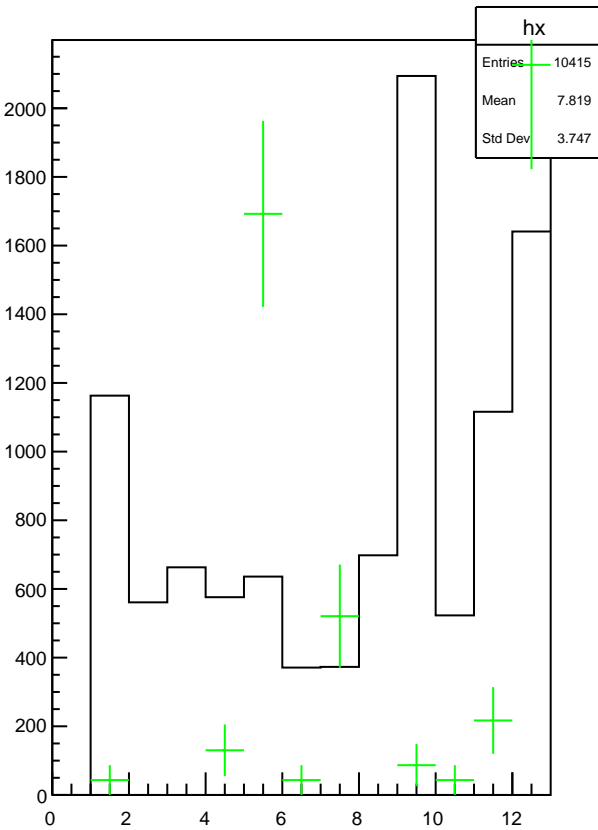
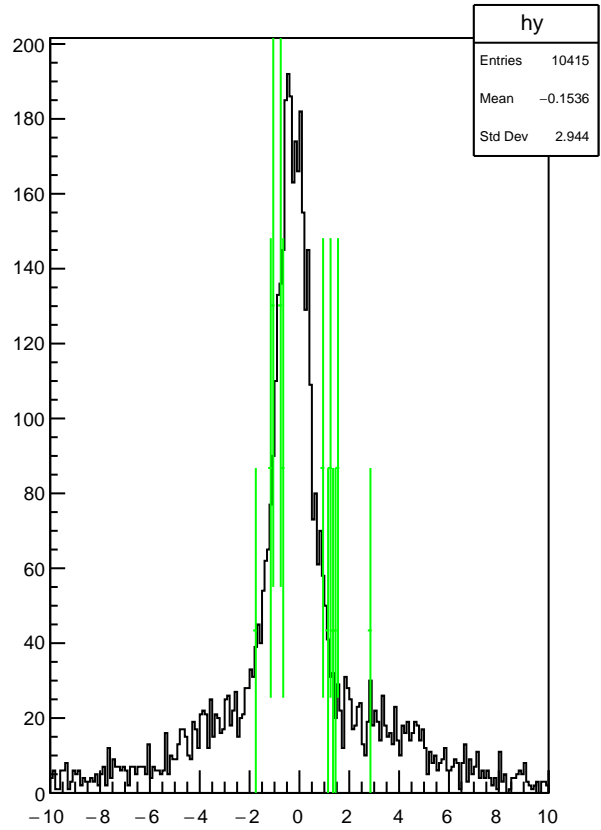
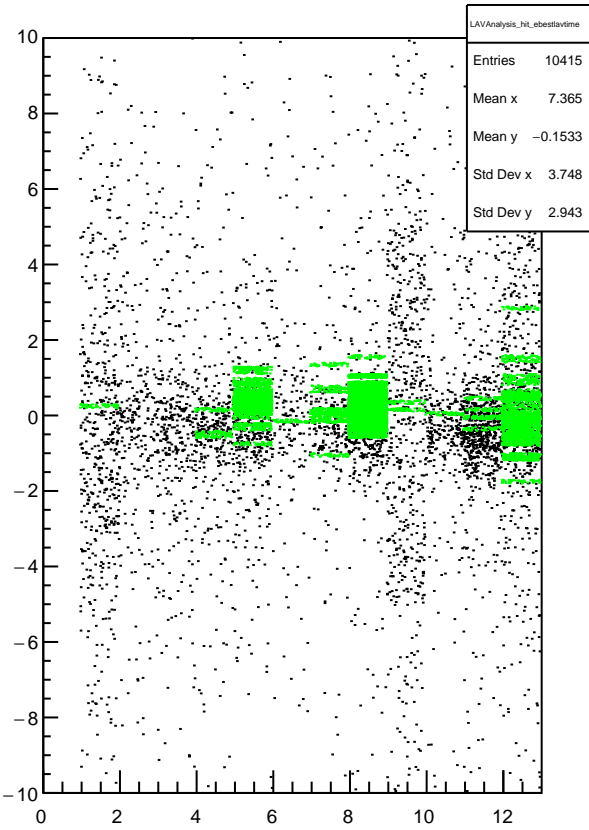


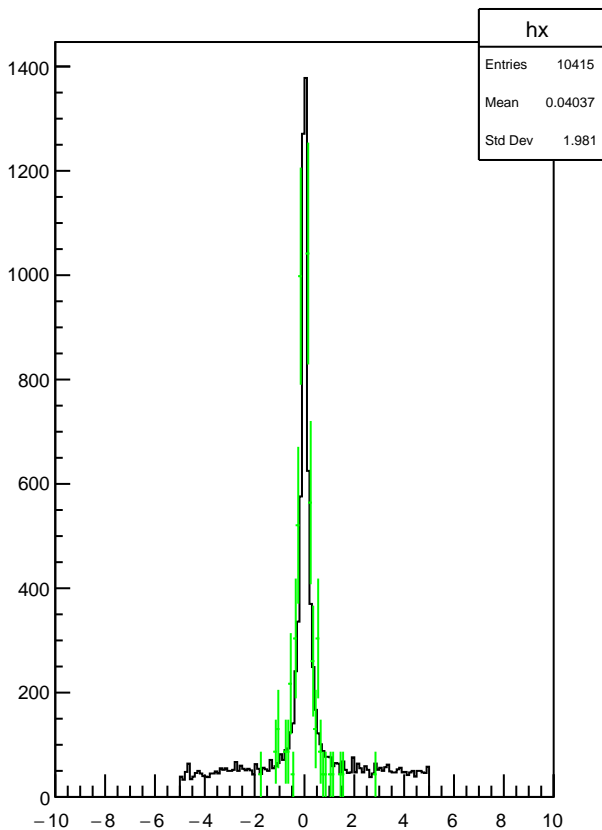
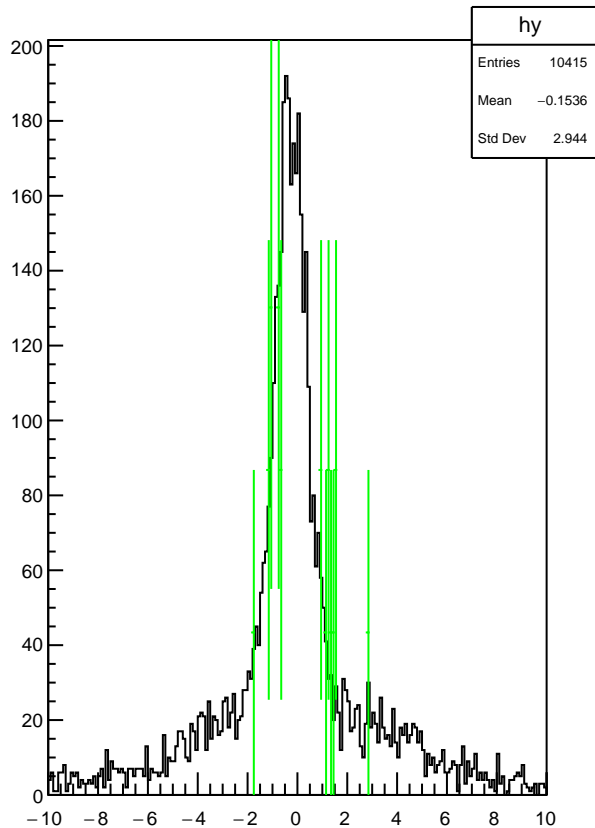
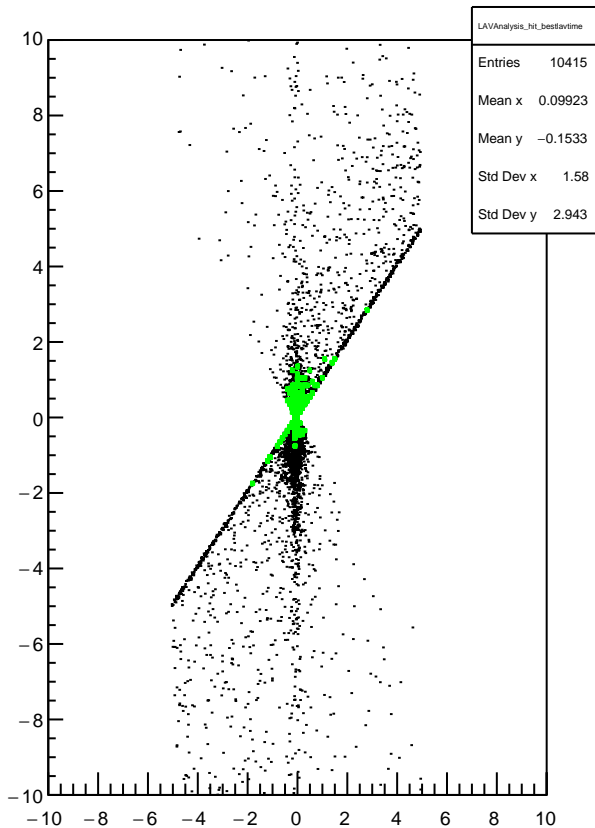


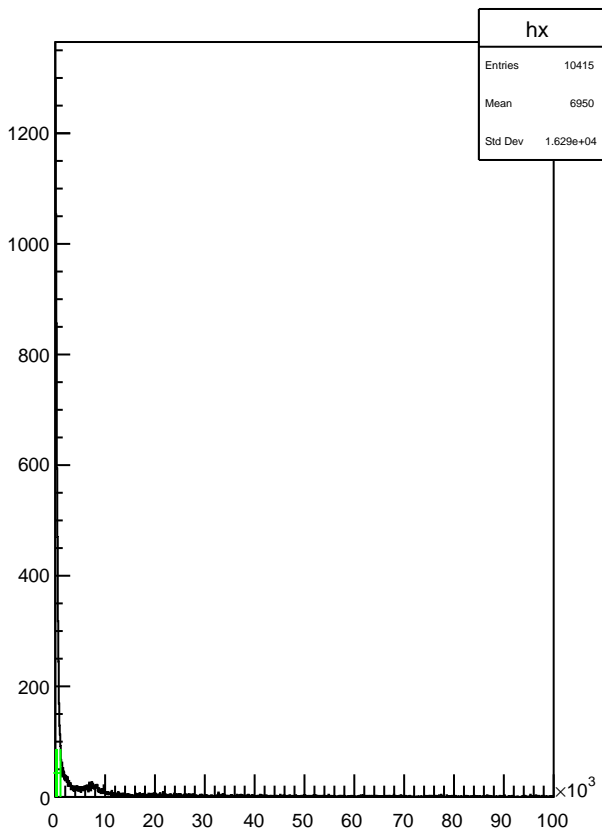
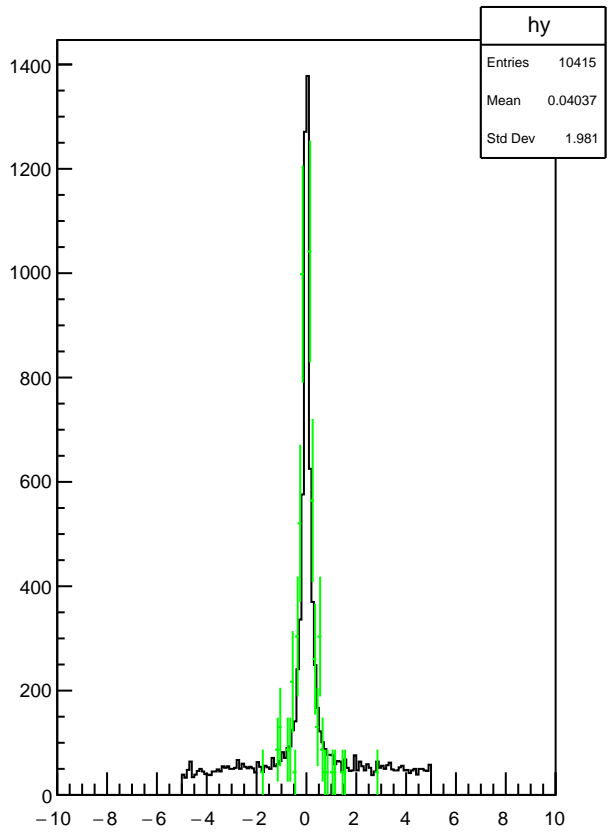
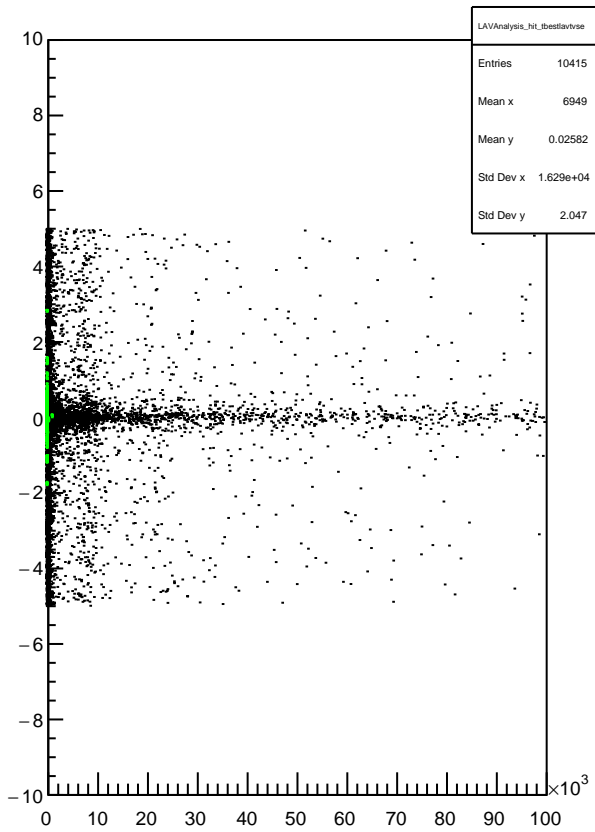


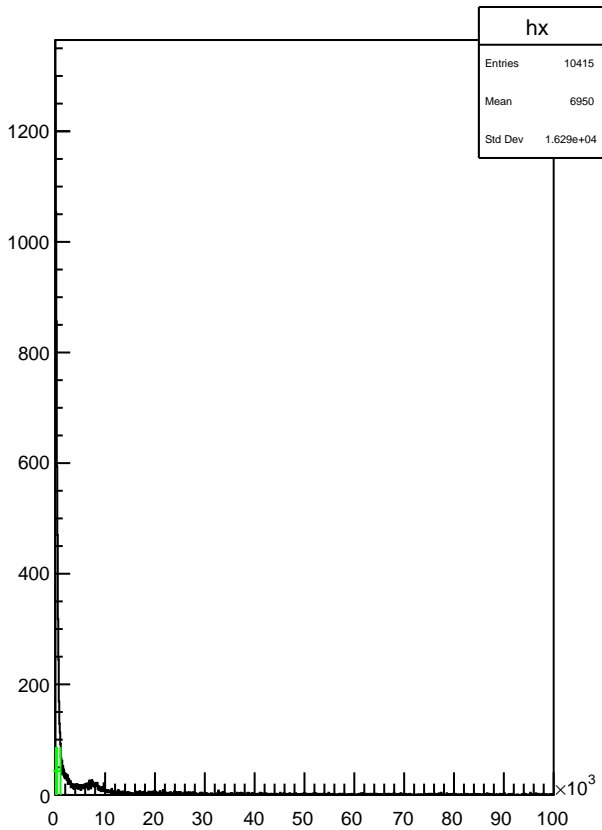
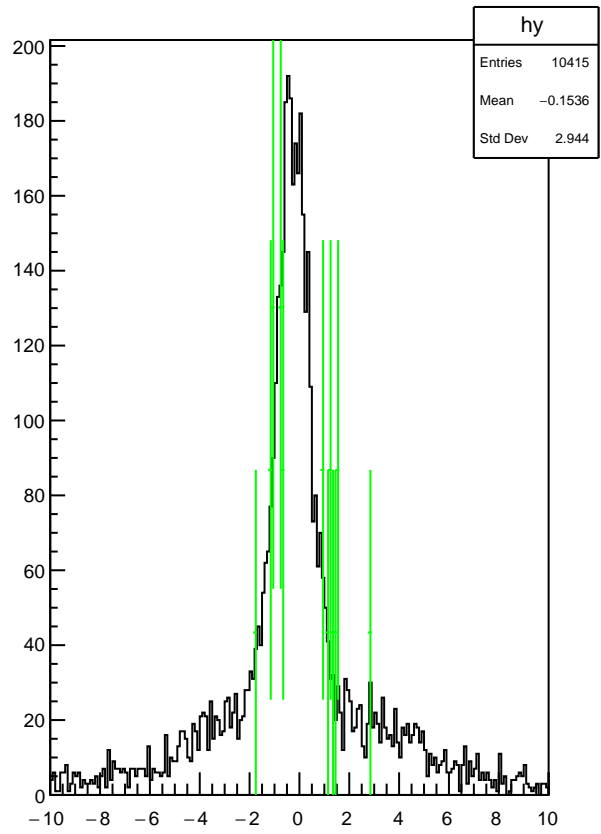
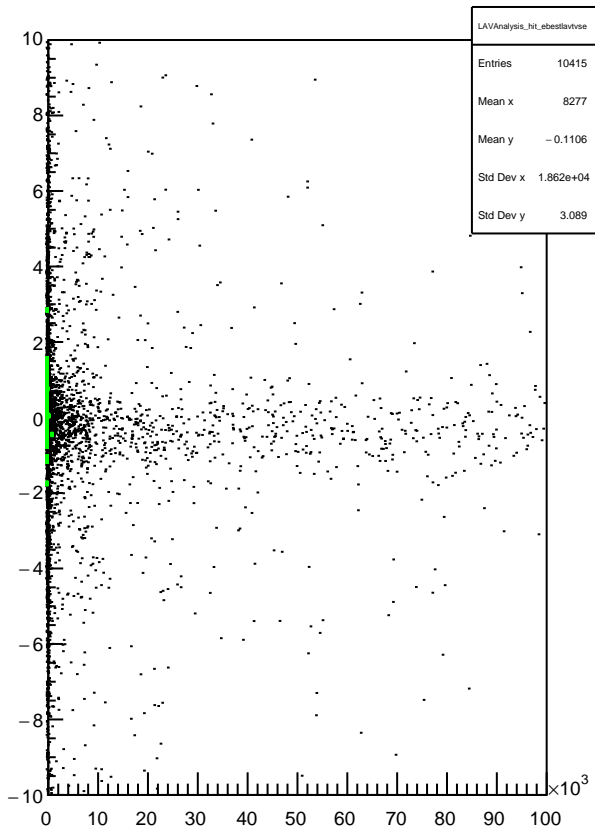




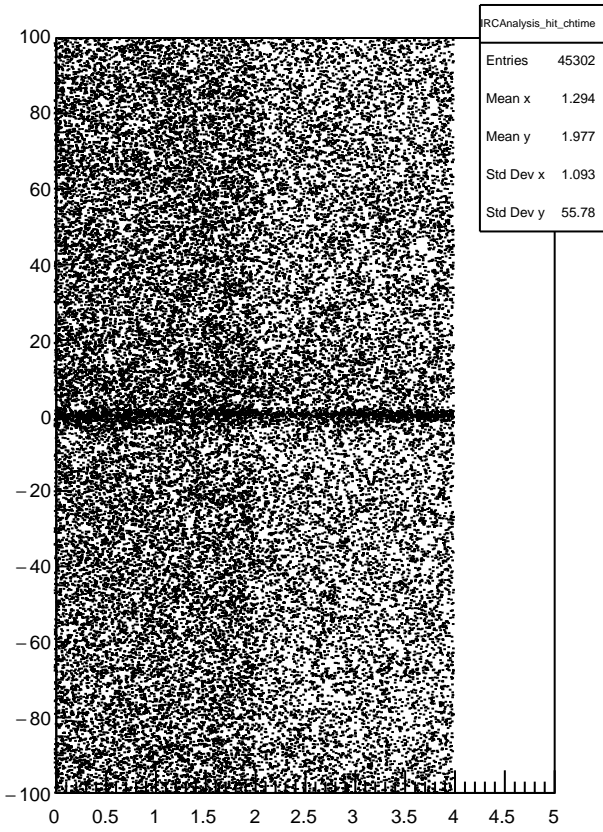




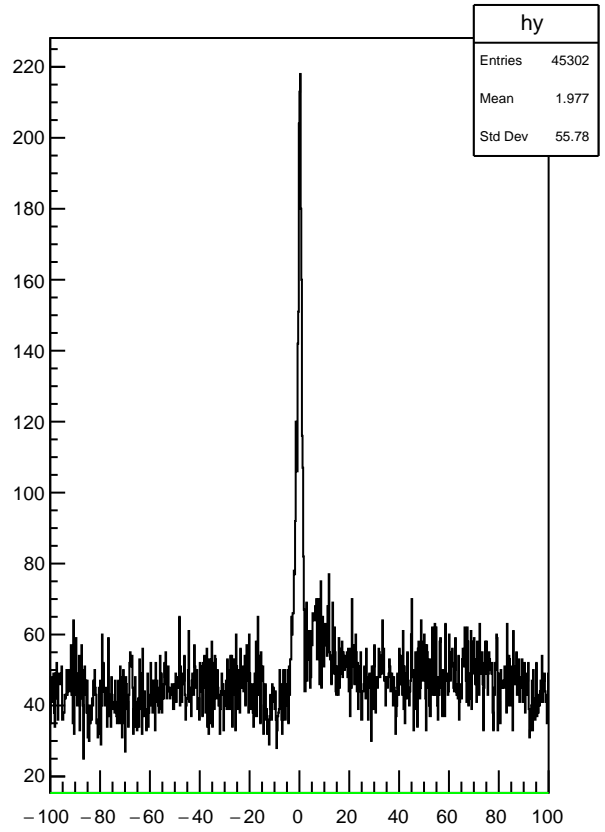




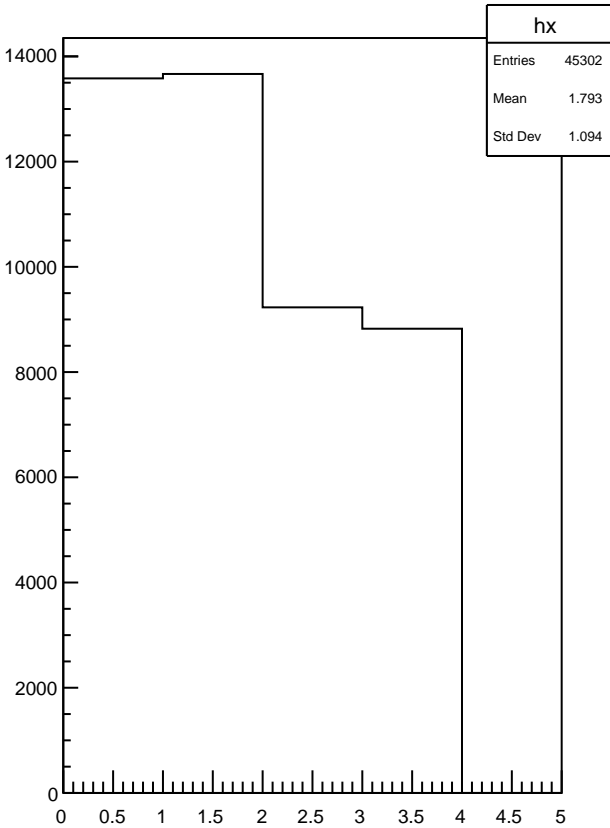
Plot 154 OneTrackEventAnalysis/IRCAAnalysis_hit_etime 231



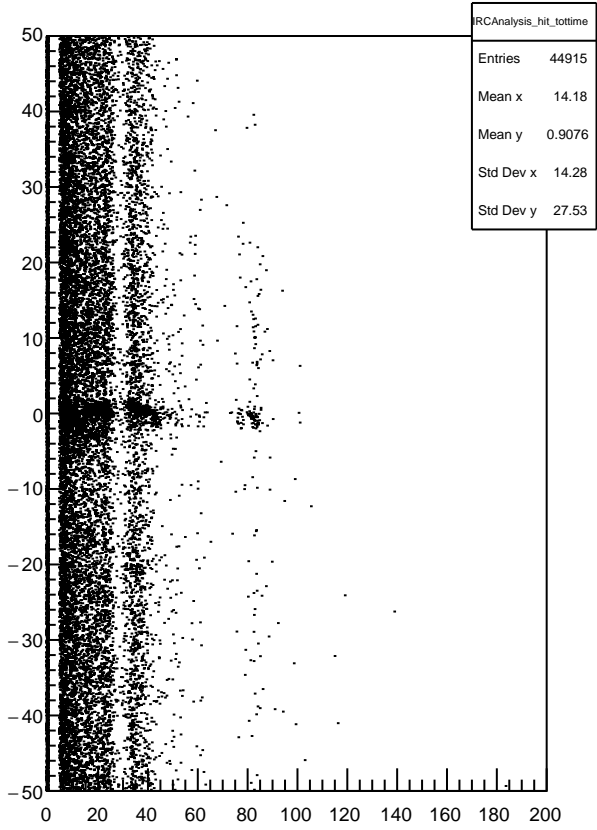
Plot 154 OneTrackEventAnalysis/IRCAAnalysis_hit_etime 231



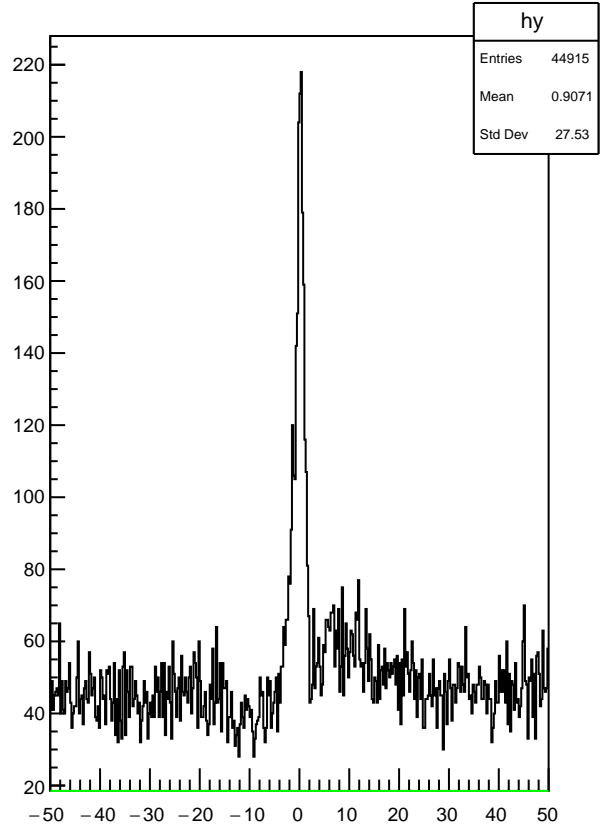
Plot 154 OneTrackEventAnalysis/IRCAAnalysis_hit_etime 231



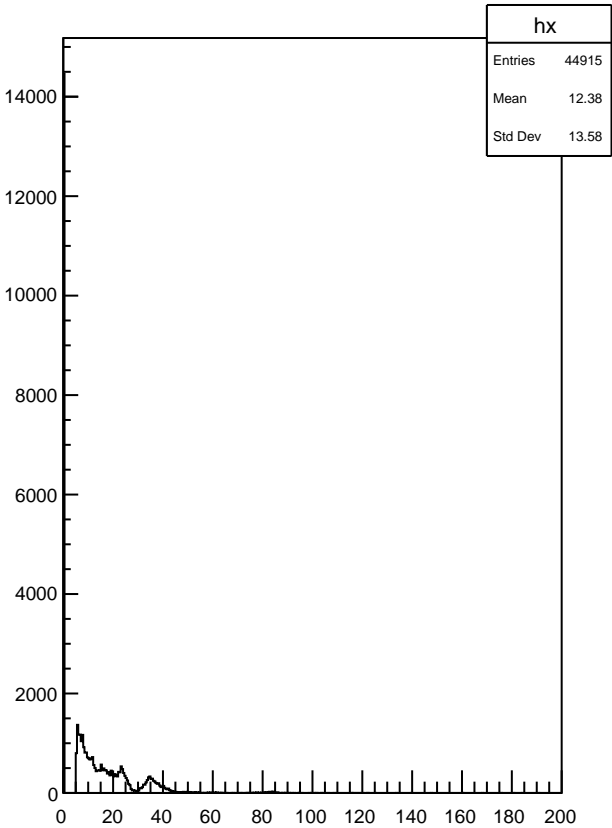
Plot 155 OneTrackEventAnalysis/IRCAAnalysis_hit_tottime 232

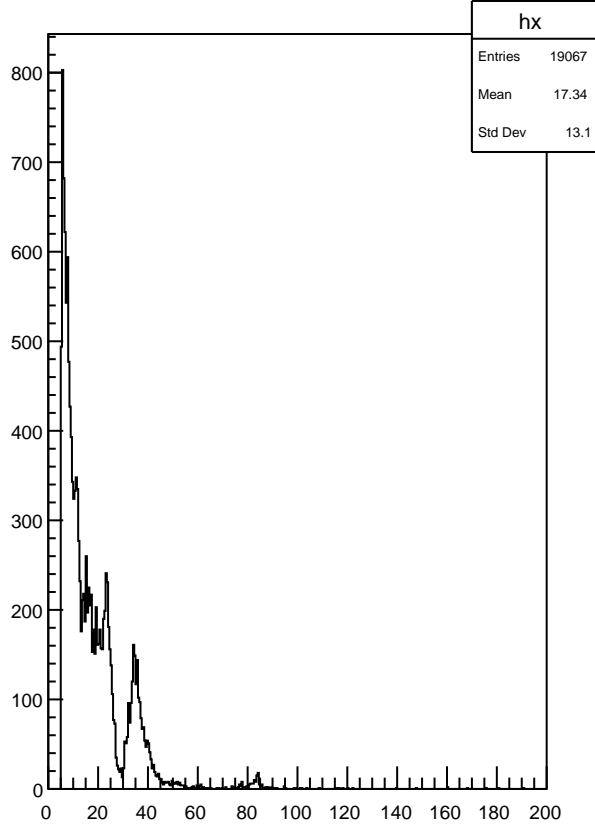
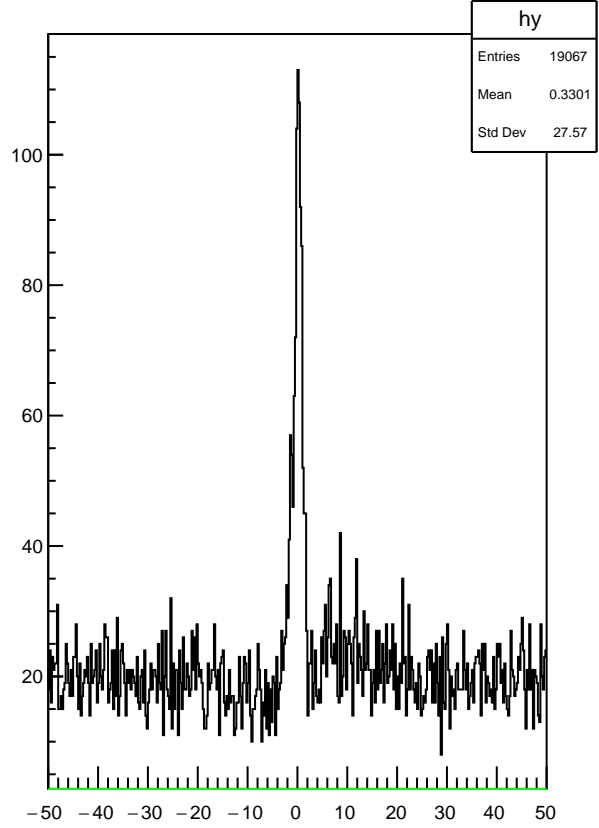
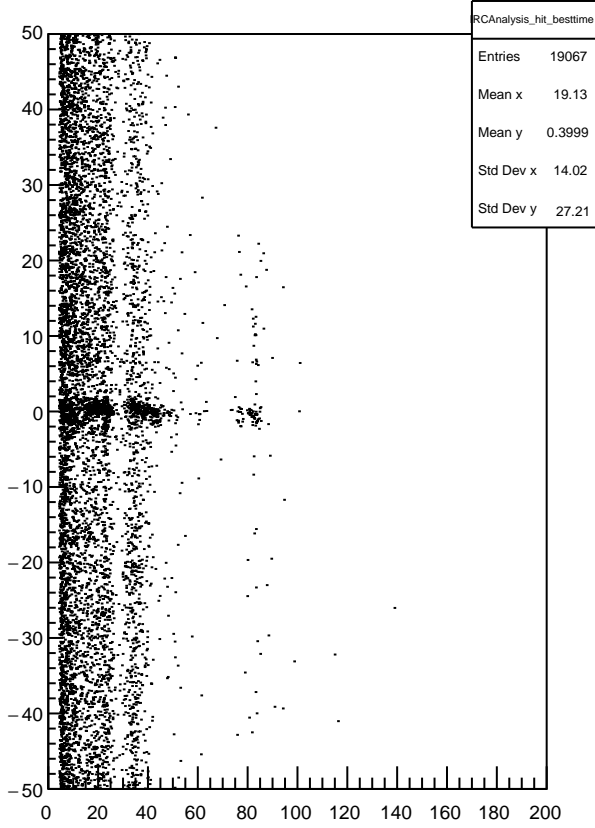


Plot 155 OneTrackEventAnalysis/IRCAAnalysis_hit_tottime 232

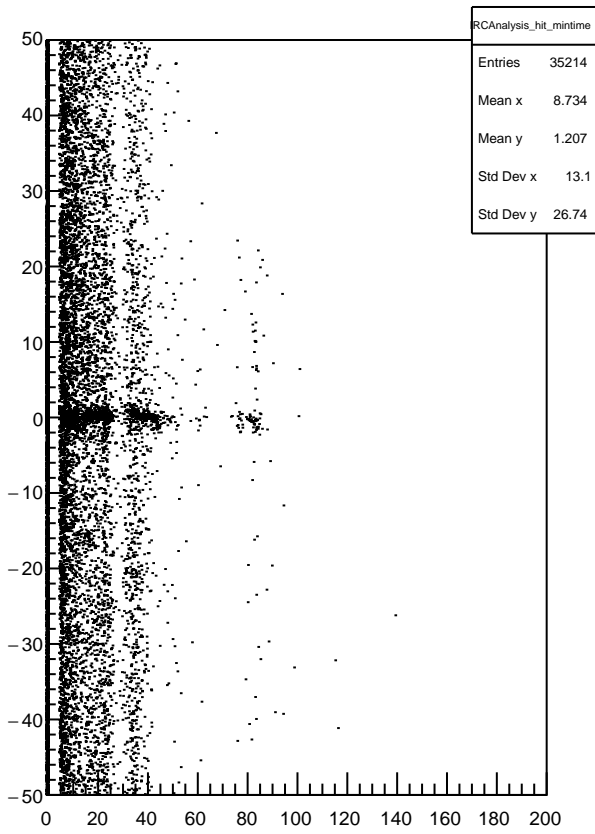


Plot 155 OneTrackEventAnalysis/IRCAAnalysis_hit_tottime 232

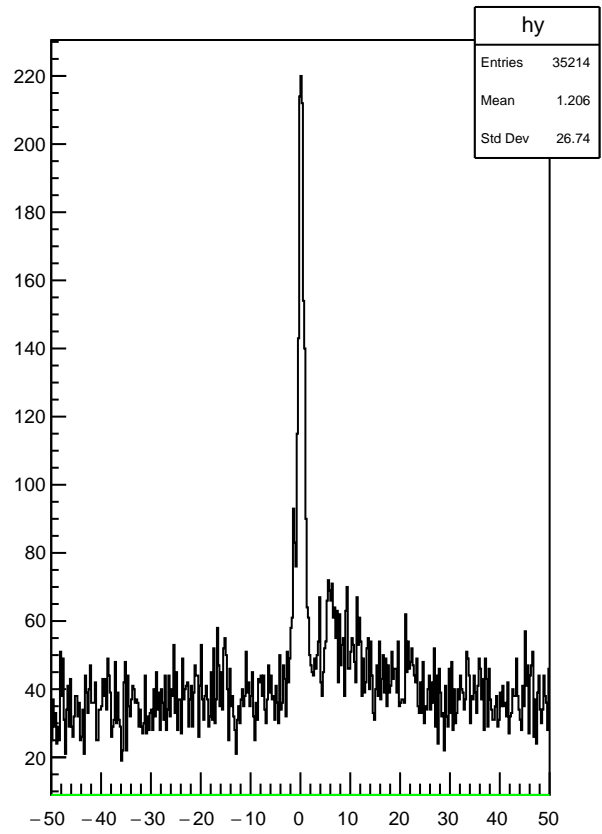




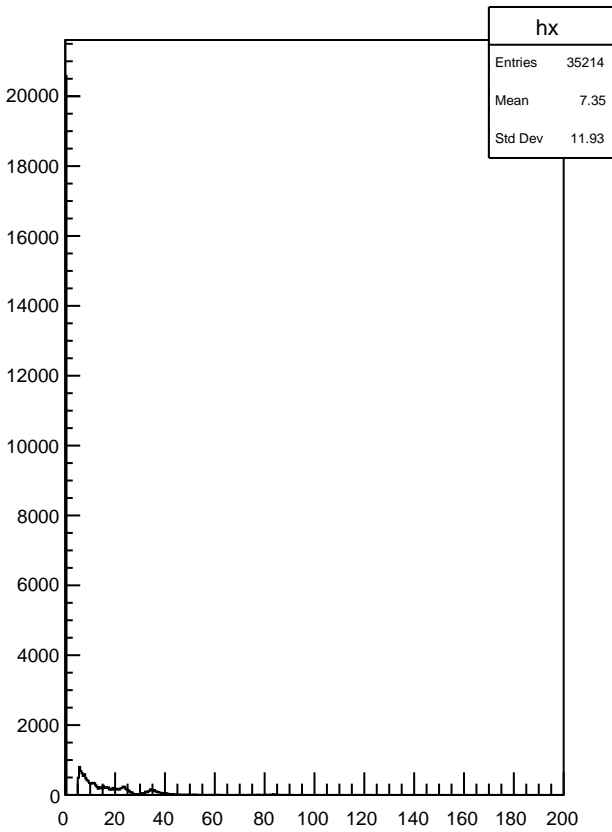
Plot 157 OneTrackEventAnalysis/IRCAAnalysis_hit_mintime 234

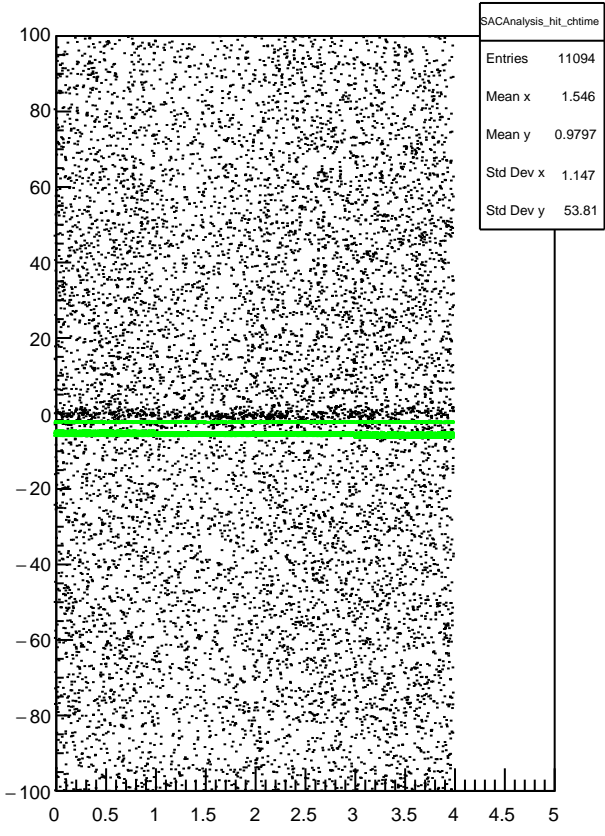


Plot 157 OneTrackEventAnalysis/IRCAAnalysis_hit_mintime 234

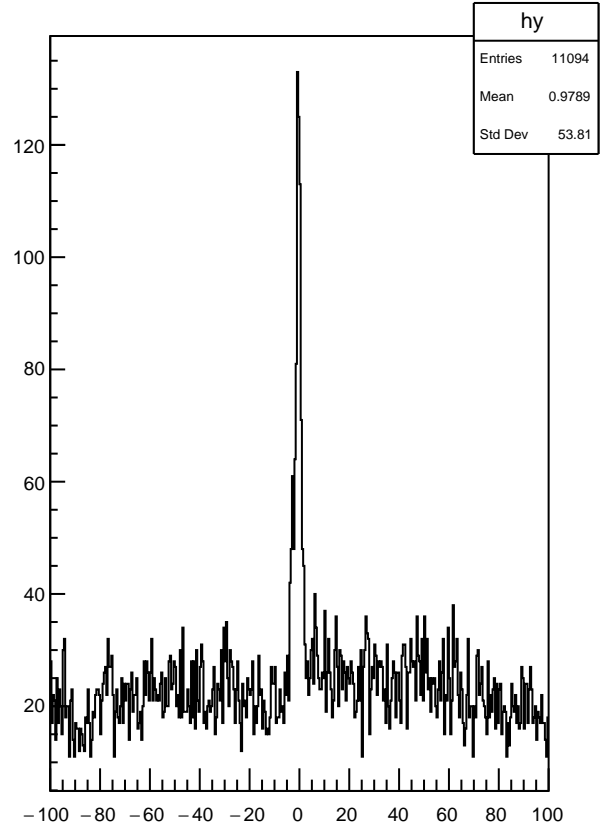


Plot 157 OneTrackEventAnalysis/IRCAAnalysis_hit_mintime 234

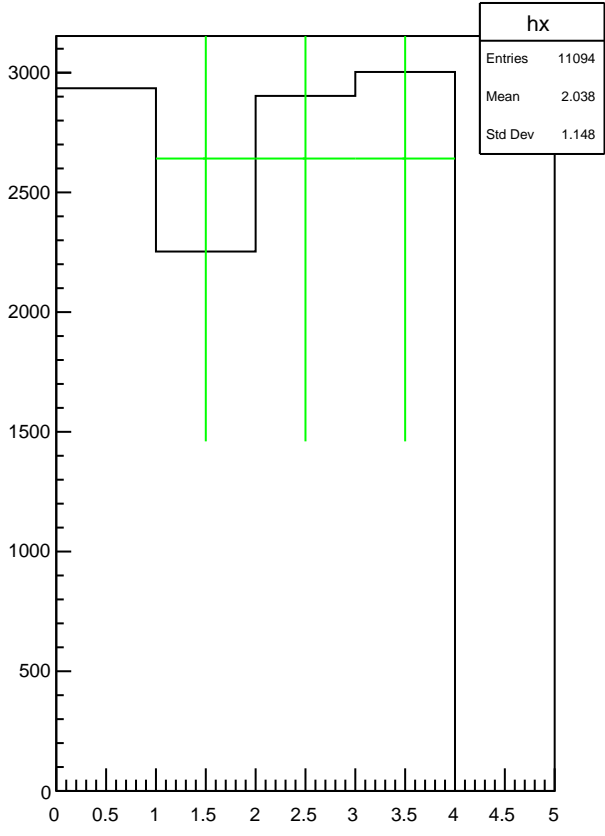




SACAnalysis_hit_etime	
Entries	11094
Mean x	1.546
Mean y	0.9797
Std Dev x	1.147
Std Dev y	53.81



hy	
Entries	11094
Mean	0.9789
Std Dev	53.81



hx	
Entries	11094
Mean	2.038
Std Dev	1.148

