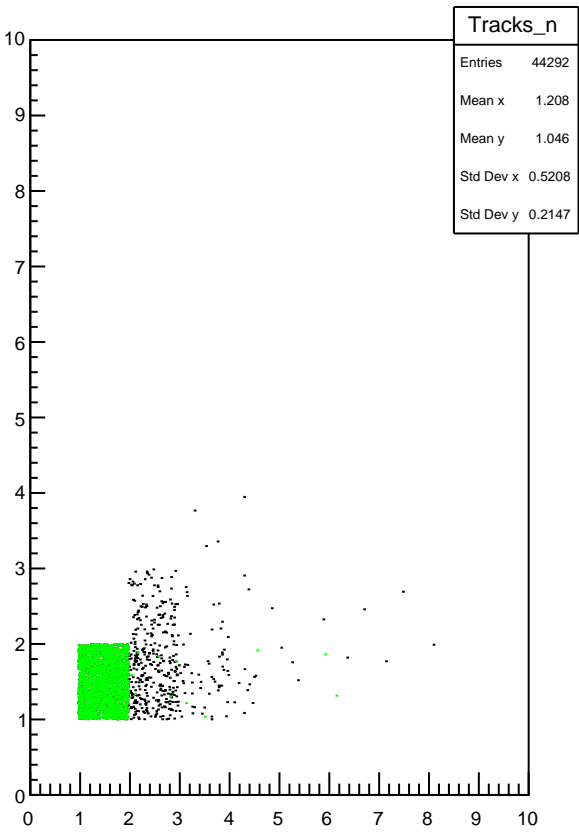
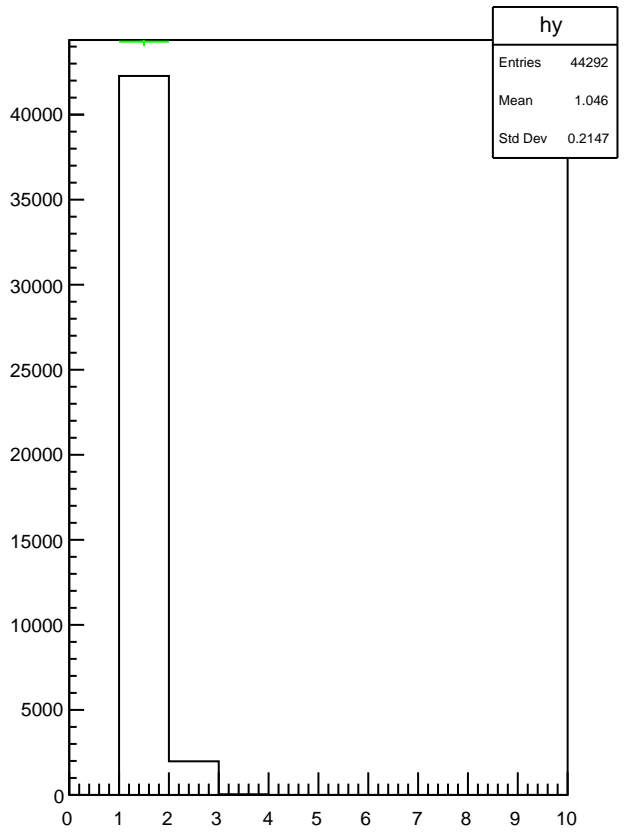


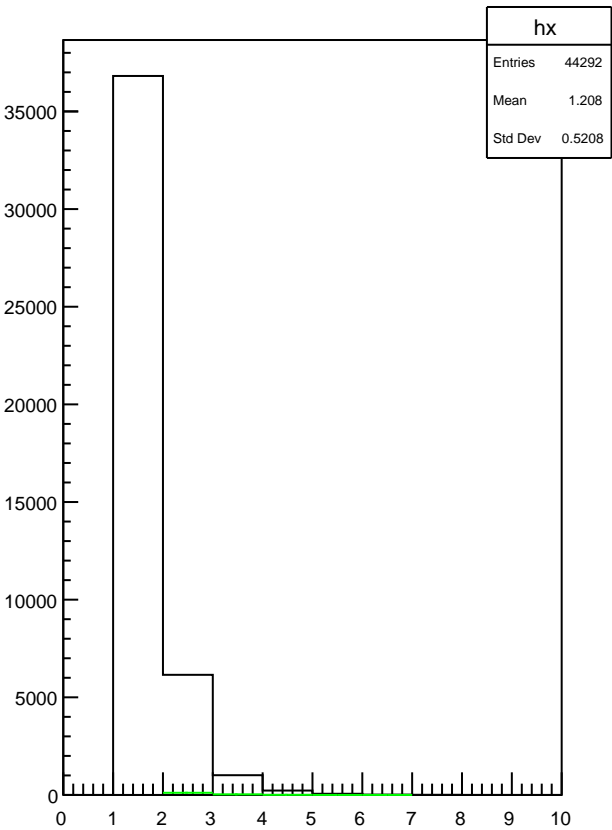
Plot 1 OneTrackEventAnalysis/Tracks\_n 1



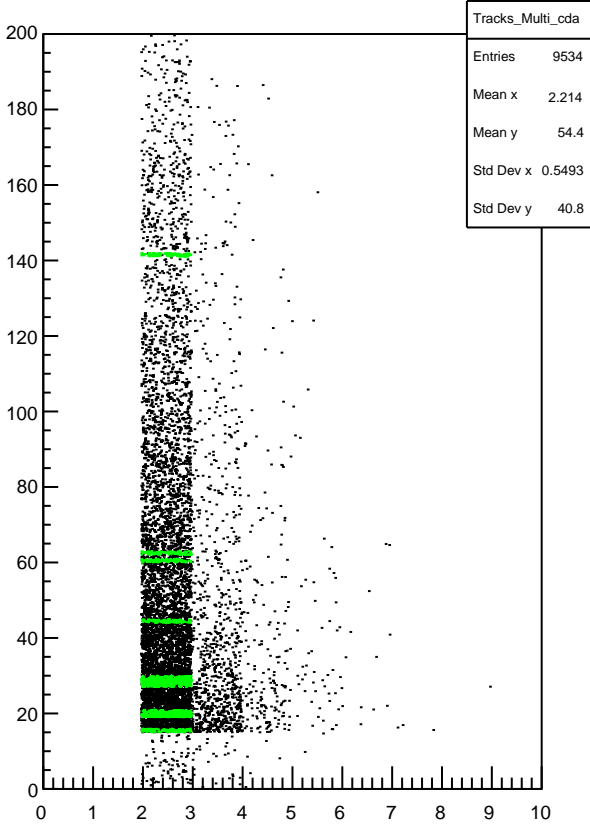
Plot 1 OneTrackEventAnalysis/Tracks\_n 1



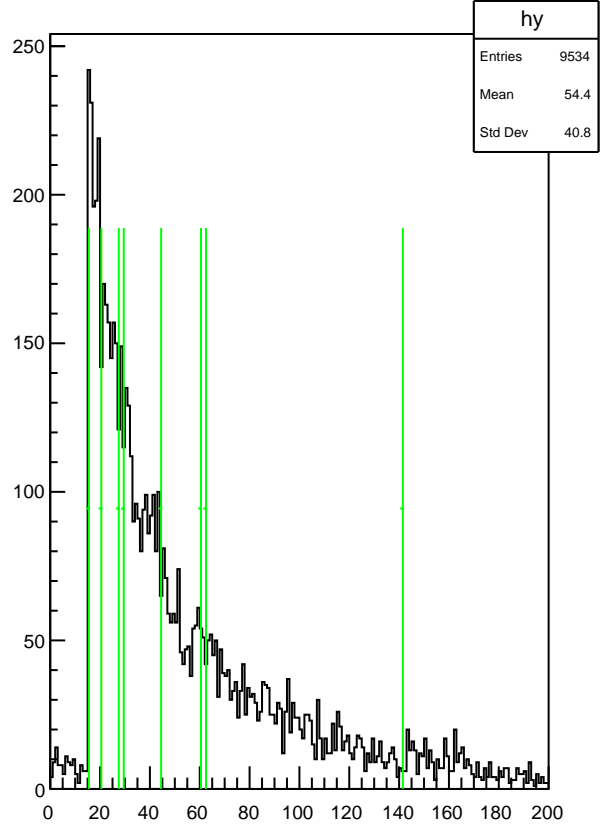
Plot 1 OneTrackEventAnalysis/Tracks\_n 1



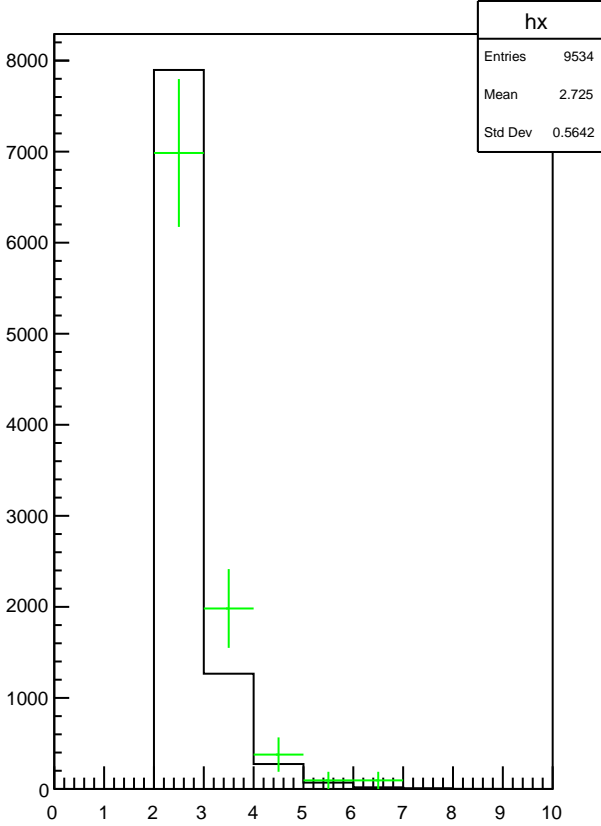
Plot 2 OneTrackEventAnalysis/Tracks\_Multi\_cda 2

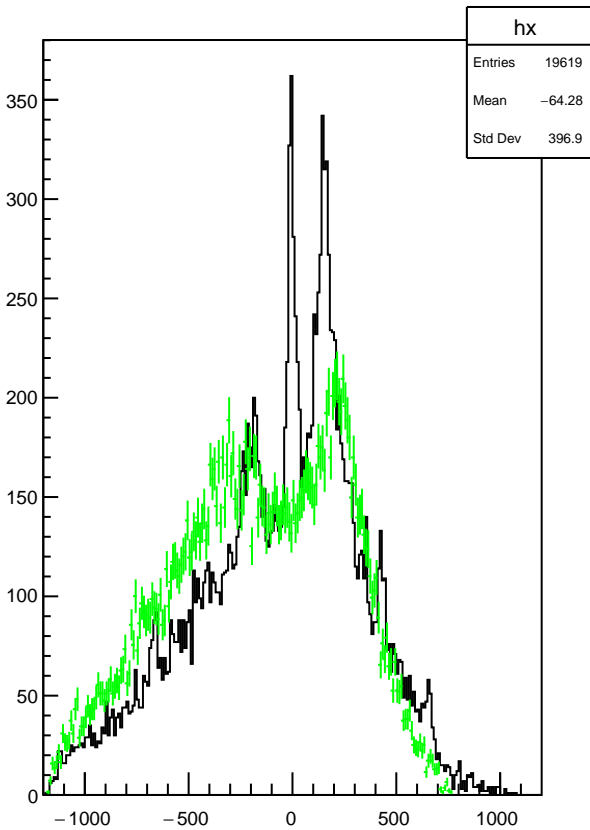
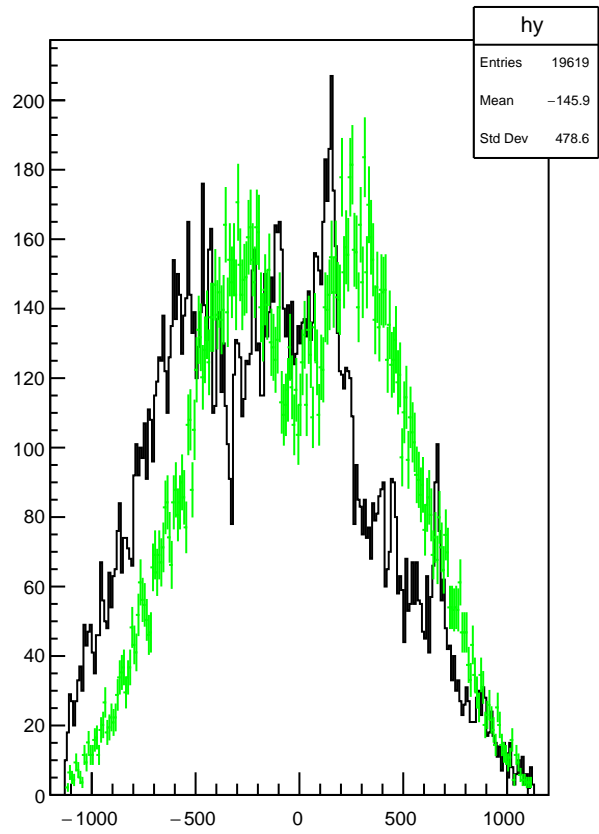
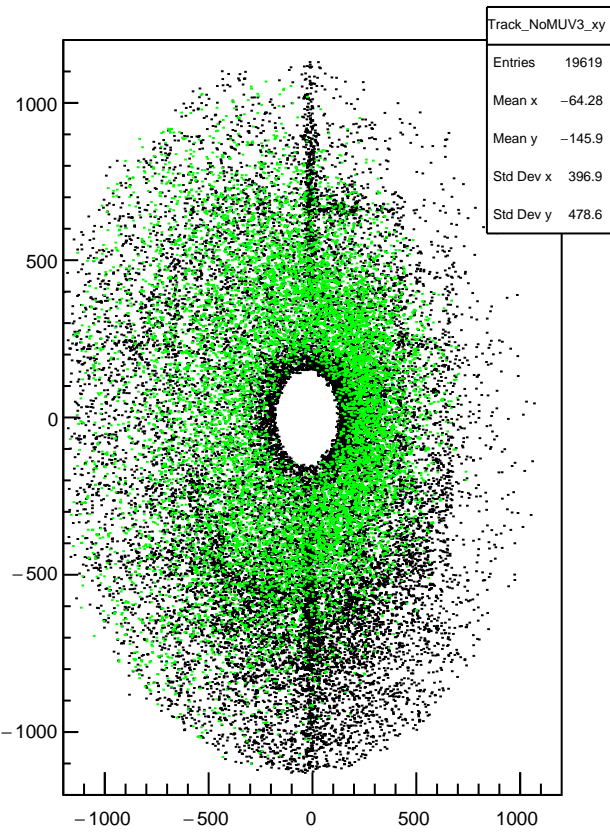


Plot 2 OneTrackEventAnalysis/Tracks\_Multi\_cda 2

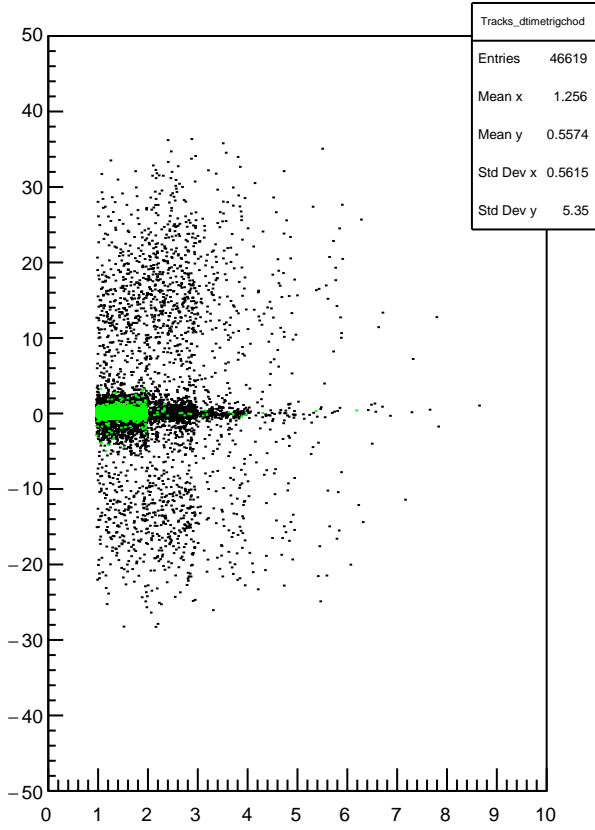


Plot 2 OneTrackEventAnalysis/Tracks\_Multi\_cda 2

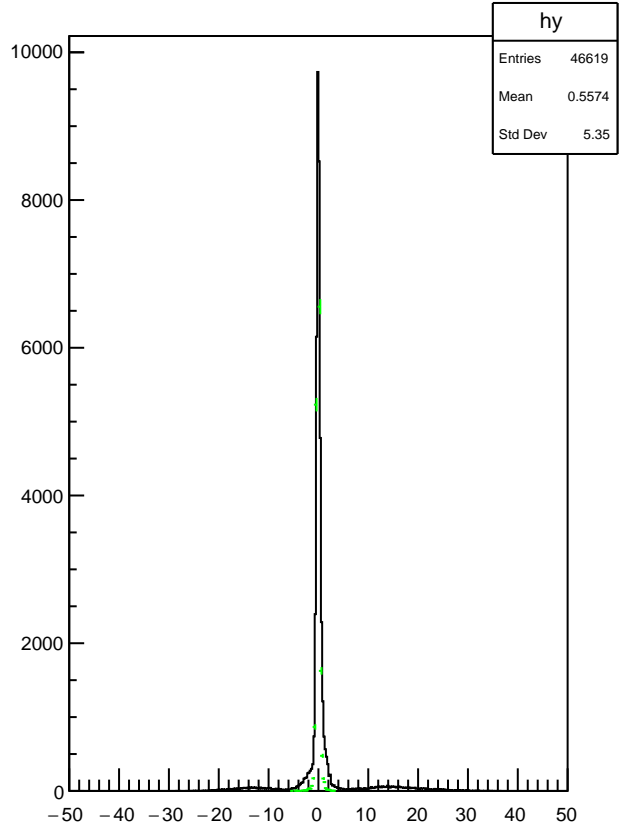




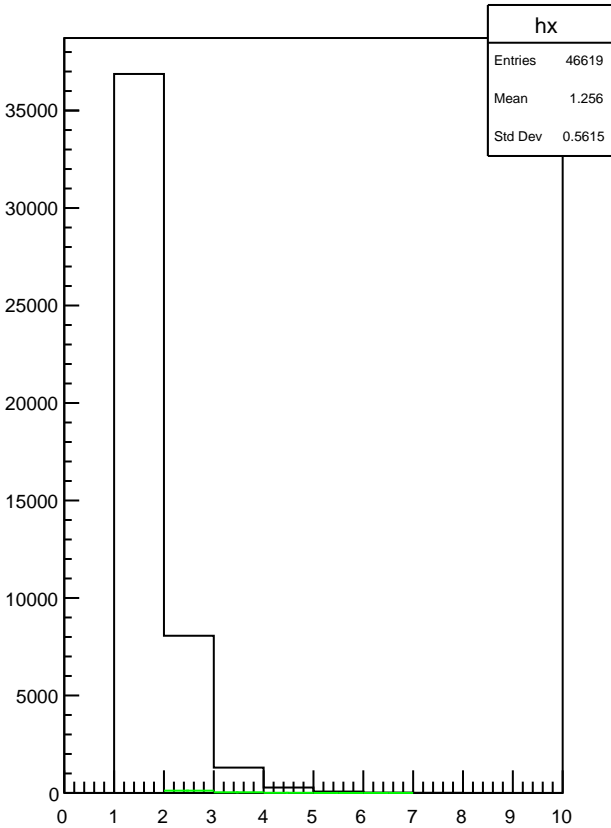
Plot 4 OneTrackEventAnalysis/Tracks\_dtimetrighod 19



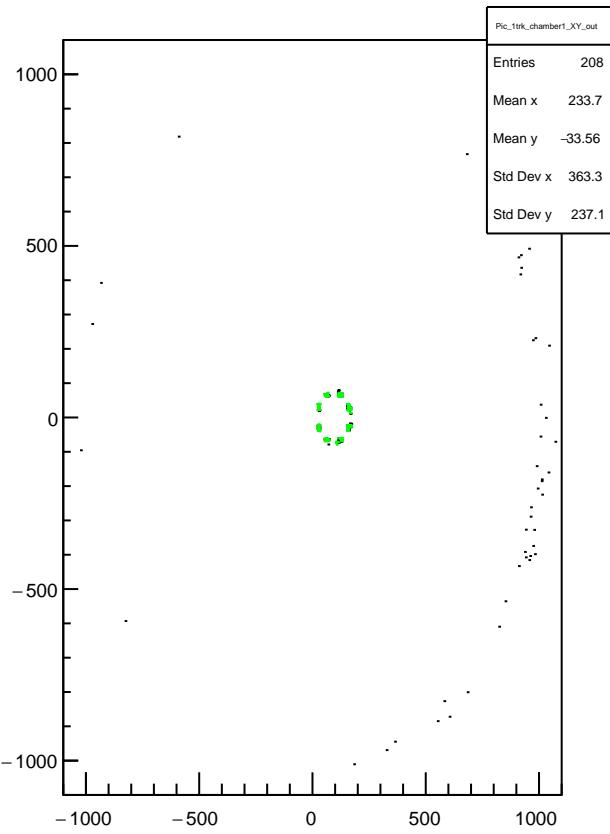
Plot 4 OneTrackEventAnalysis/Tracks\_dtimetrighod 19



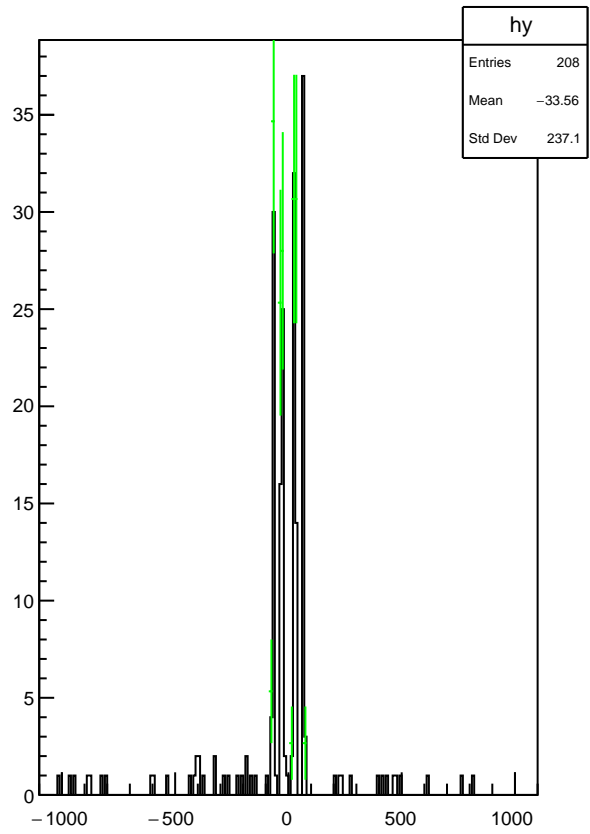
Plot 4 OneTrackEventAnalysis/Tracks\_dtimetrighod 19



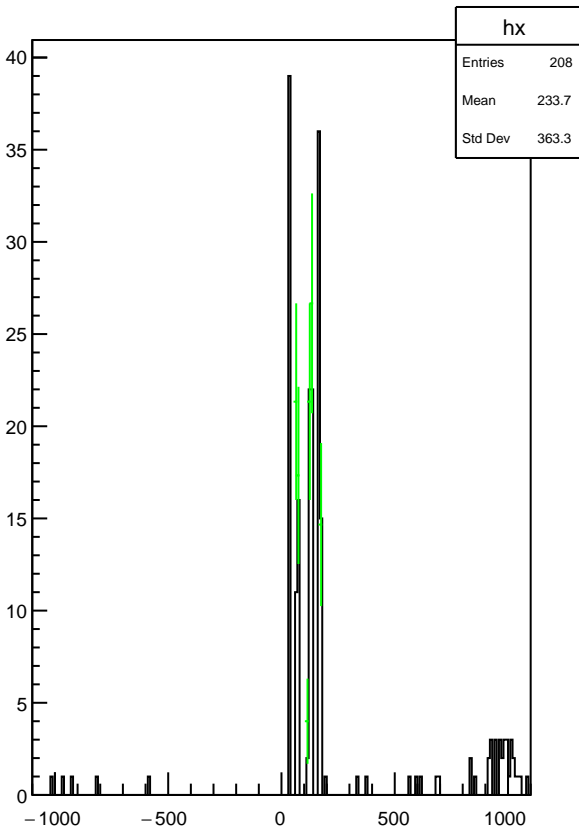
Plot 5 OneTrackEventAnalysis/Pic\_1trk\_chamber1\_XY\_out 20

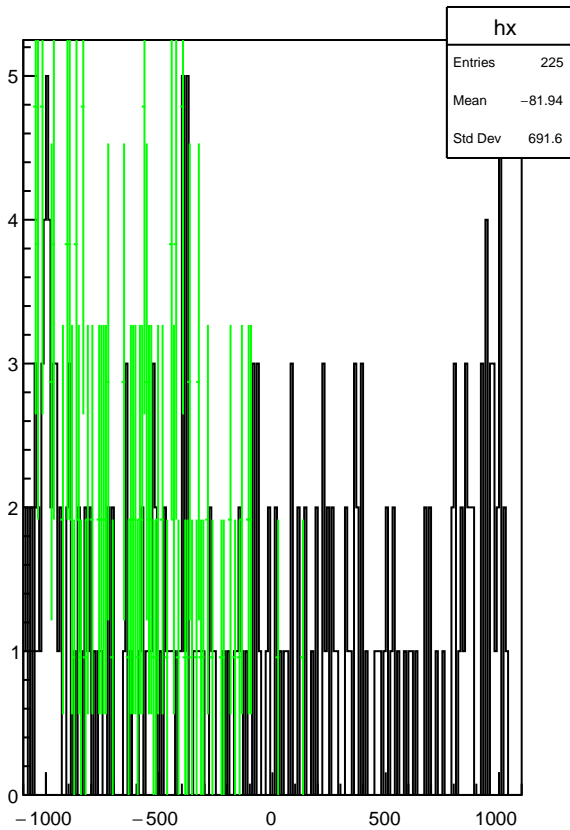
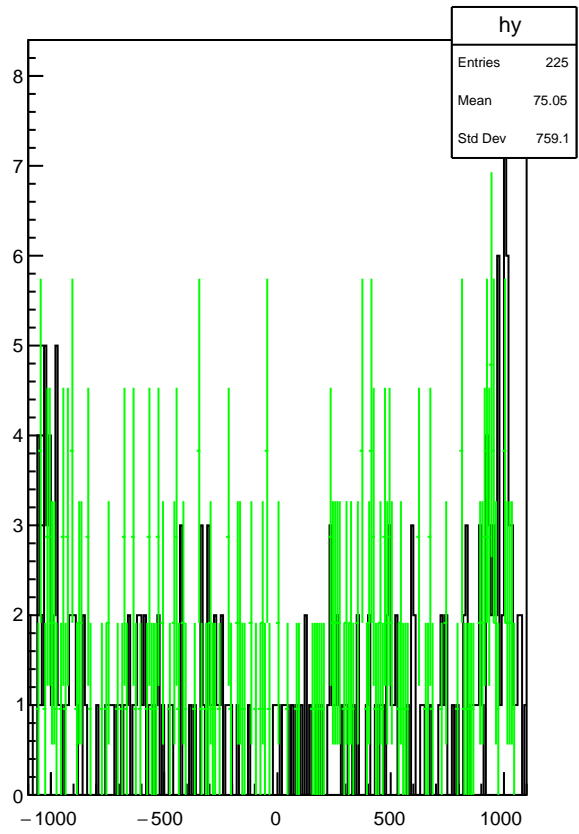
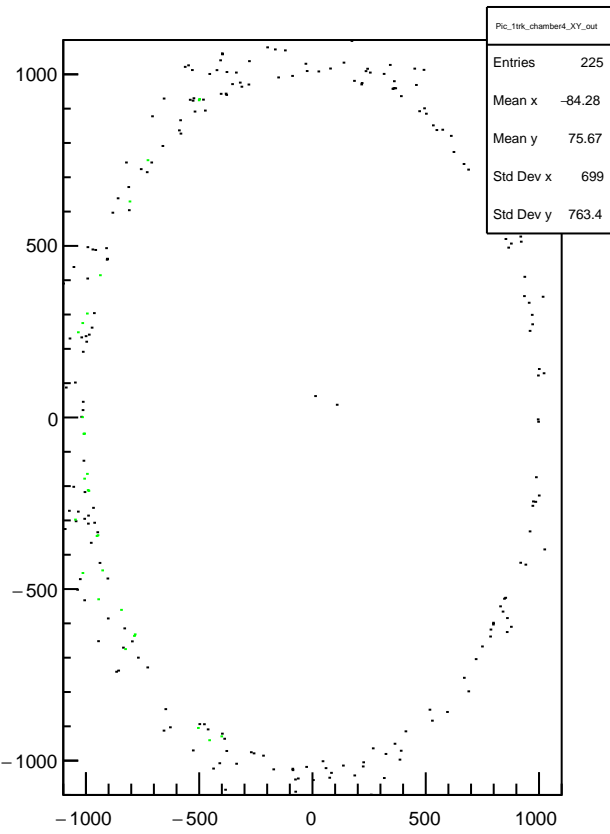


Plot 5 OneTrackEventAnalysis/Pic\_1trk\_chamber1\_XY\_out 20

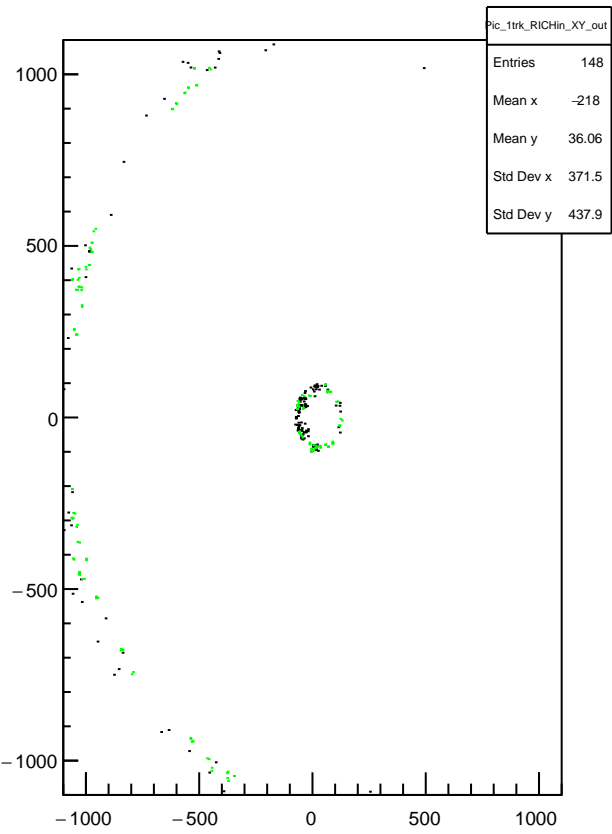


Plot 5 OneTrackEventAnalysis/Pic\_1trk\_chamber1\_XY\_out 20

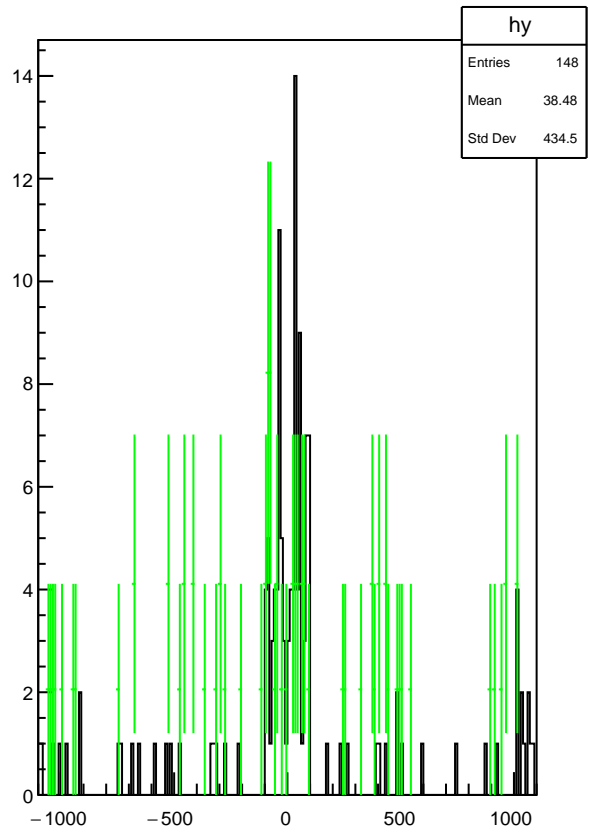




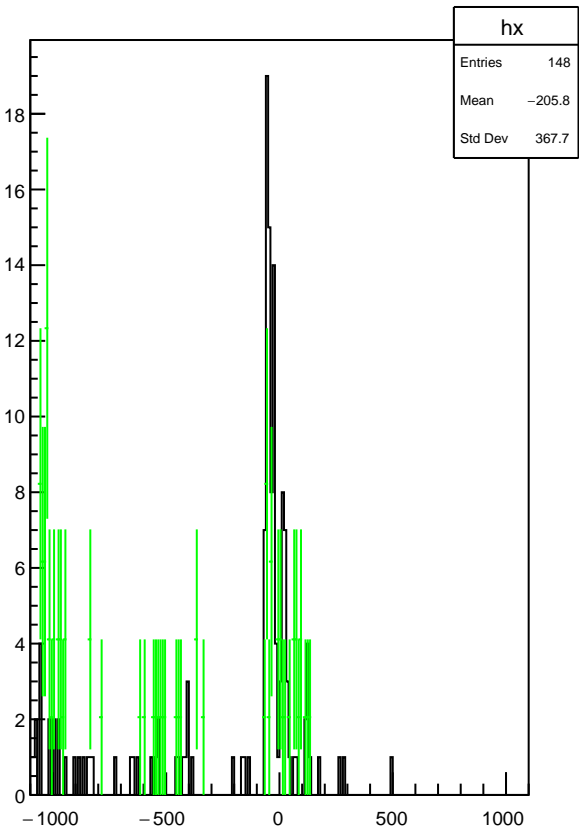
Plot 7 OneTrackEventAnalysis/Pic\_1trk\_RICHin\_XY\_out 24



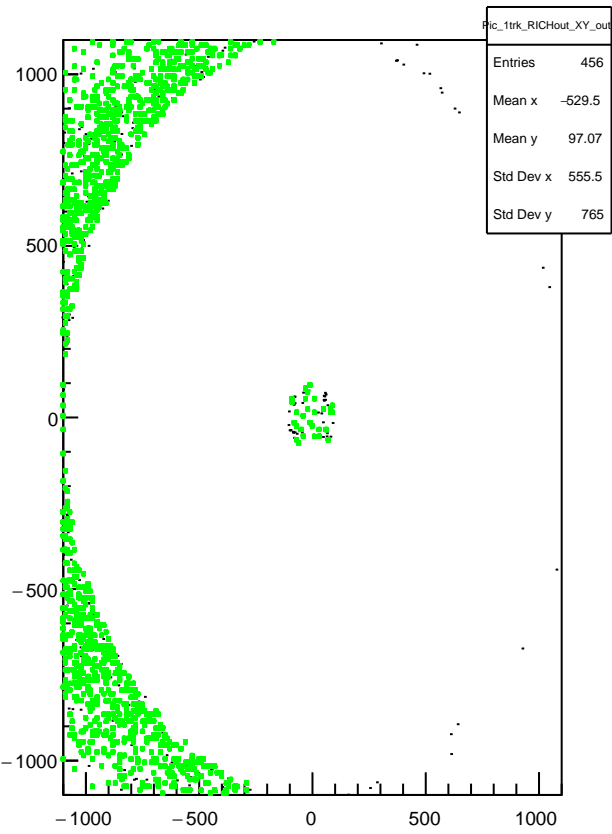
Plot 7 OneTrackEventAnalysis/Pic\_1trk\_RICHin\_XY\_out 24



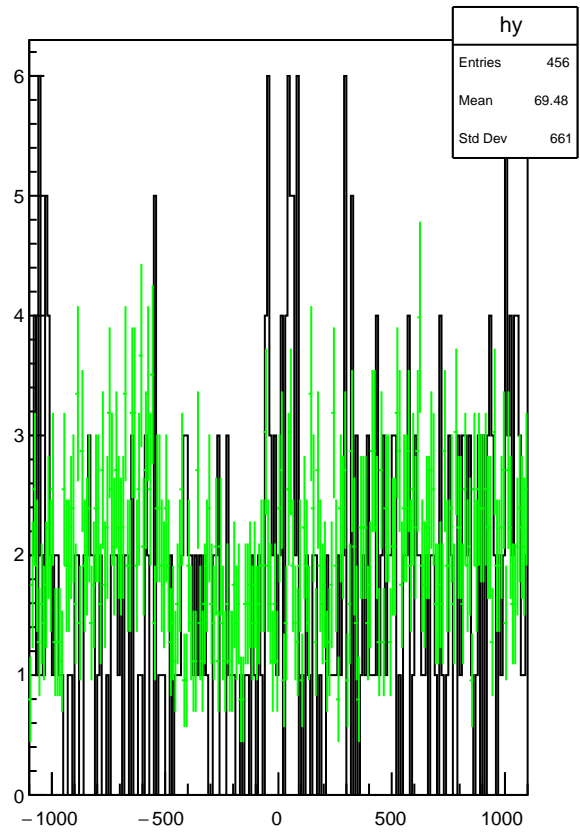
Plot 7 OneTrackEventAnalysis/Pic\_1trk\_RICHin\_XY\_out 24



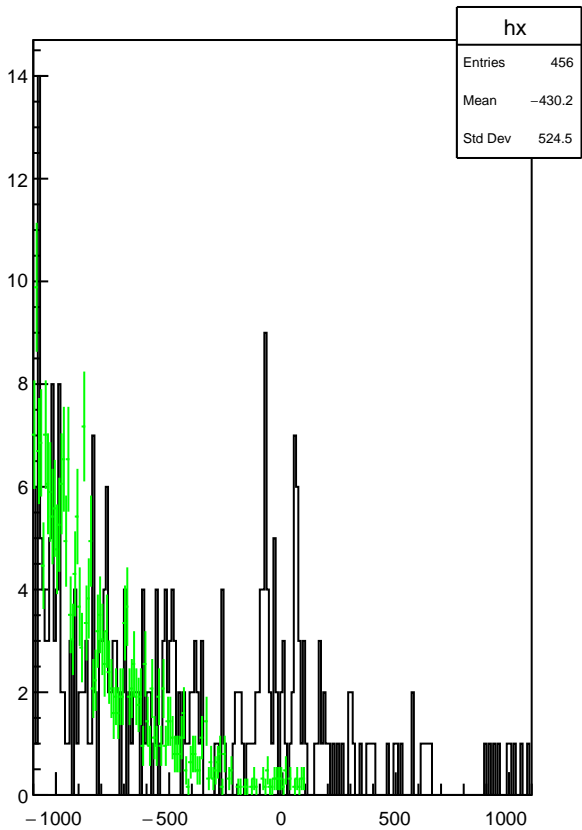
Plot 8 OneTrackEventAnalysis/Pic\_1trk\_RICHout\_XY\_out 25



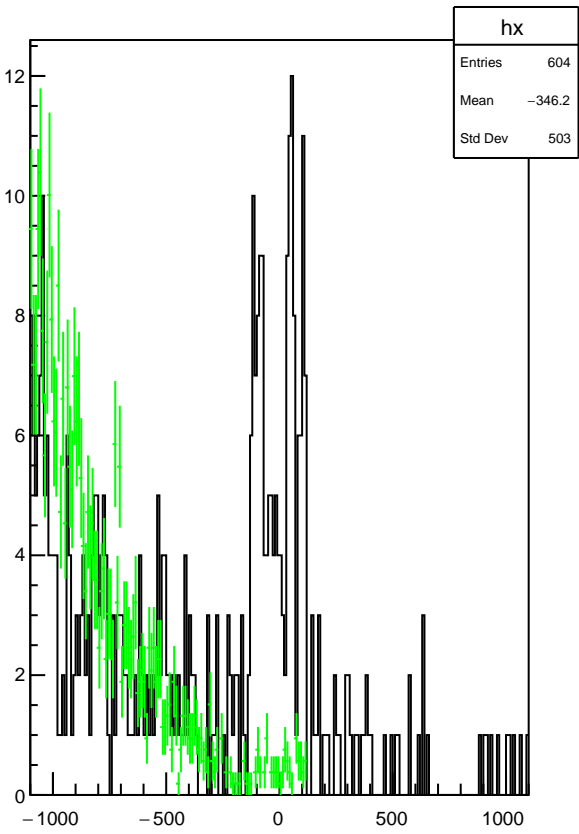
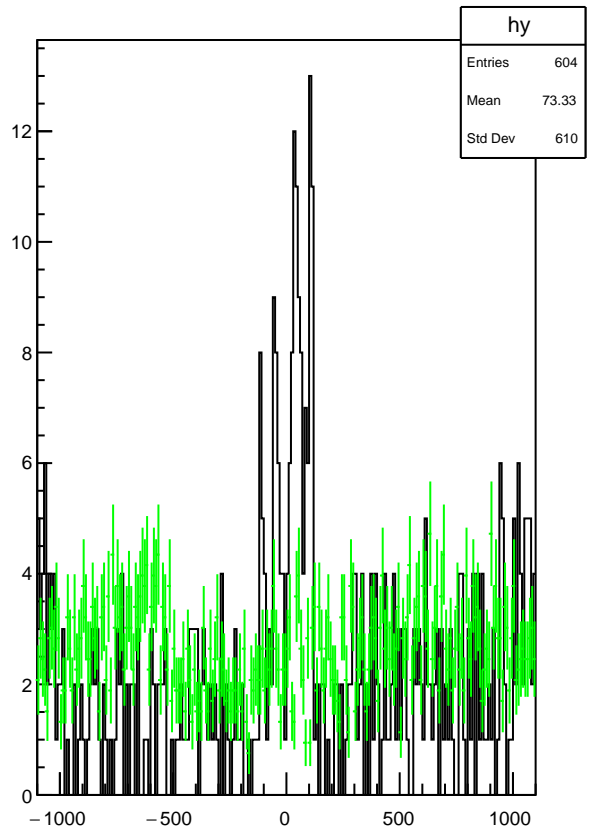
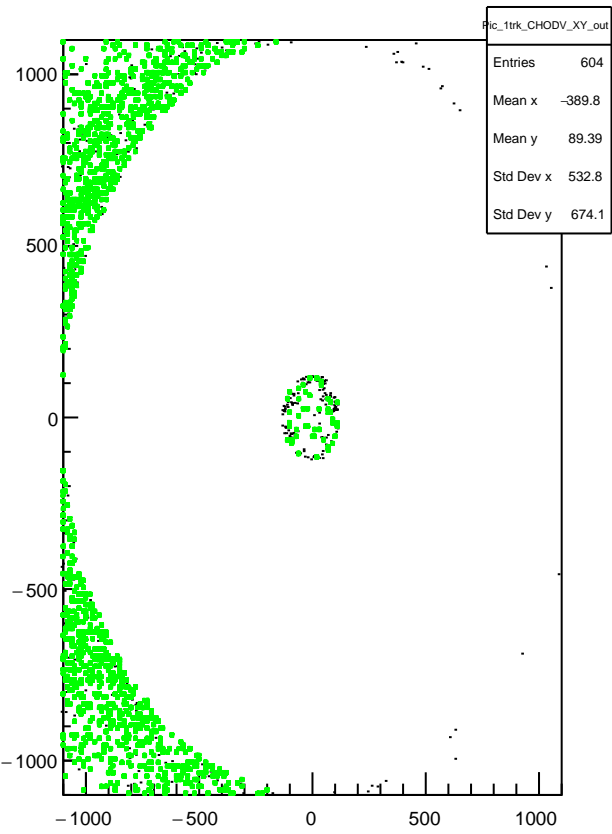
Plot 8 OneTrackEventAnalysis/Pic\_1trk\_RICHout\_XY\_out 25



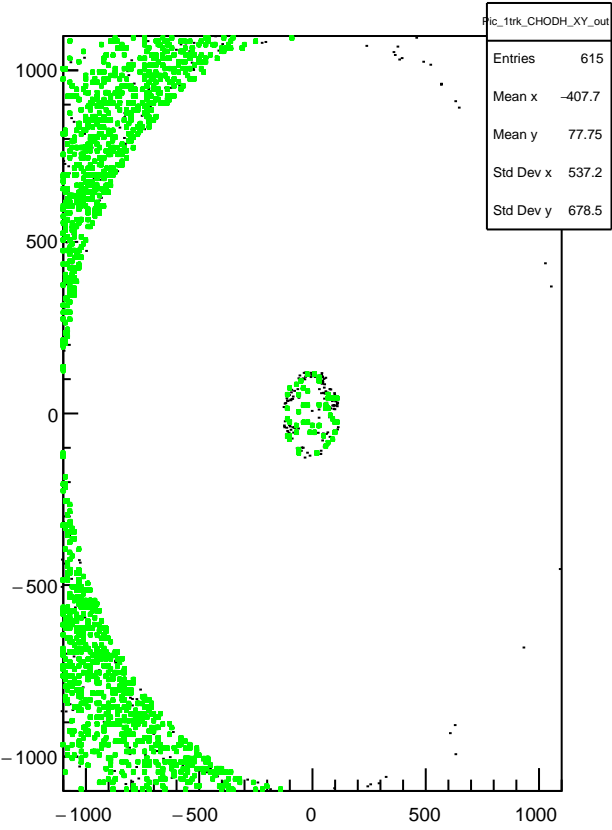
Plot 8 OneTrackEventAnalysis/Pic\_1trk\_RICHout\_XY\_out 25



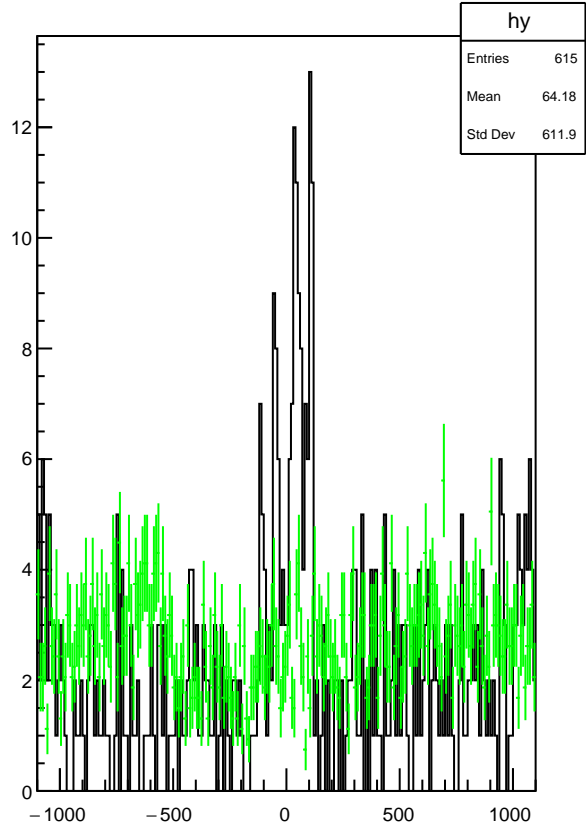




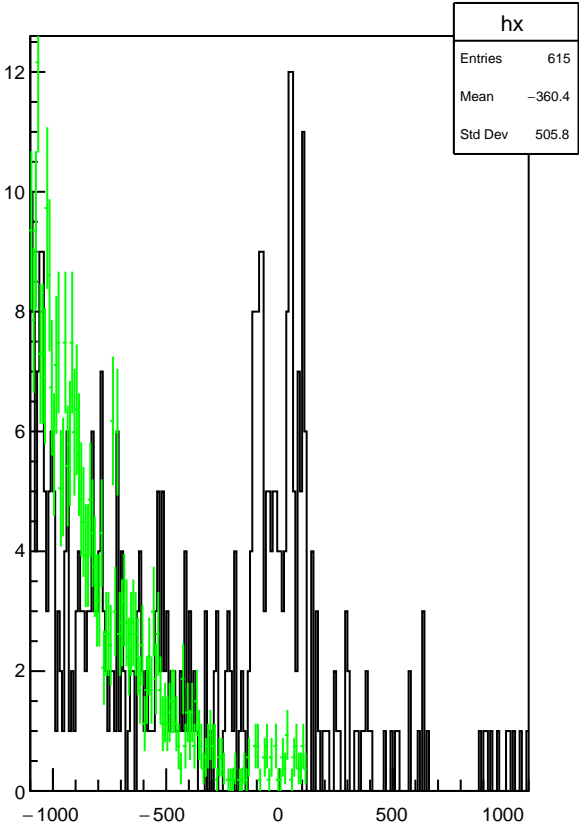
Plot 10 OneTrackEventAnalysis/Pic\_1trk\_CHODH\_XY\_out 27

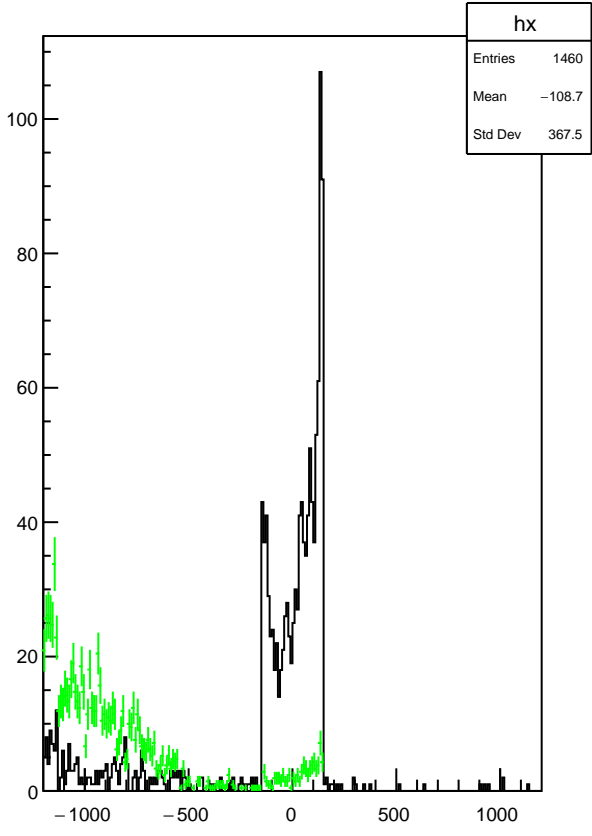
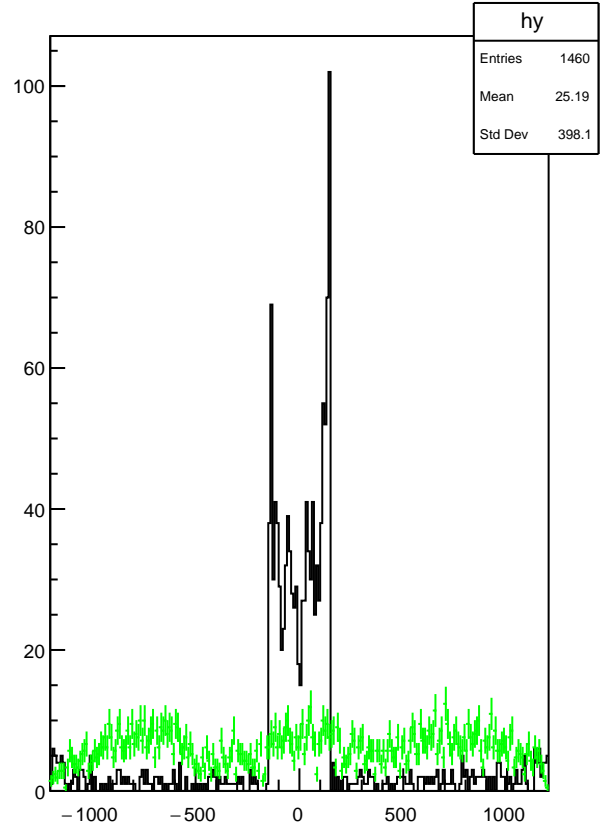
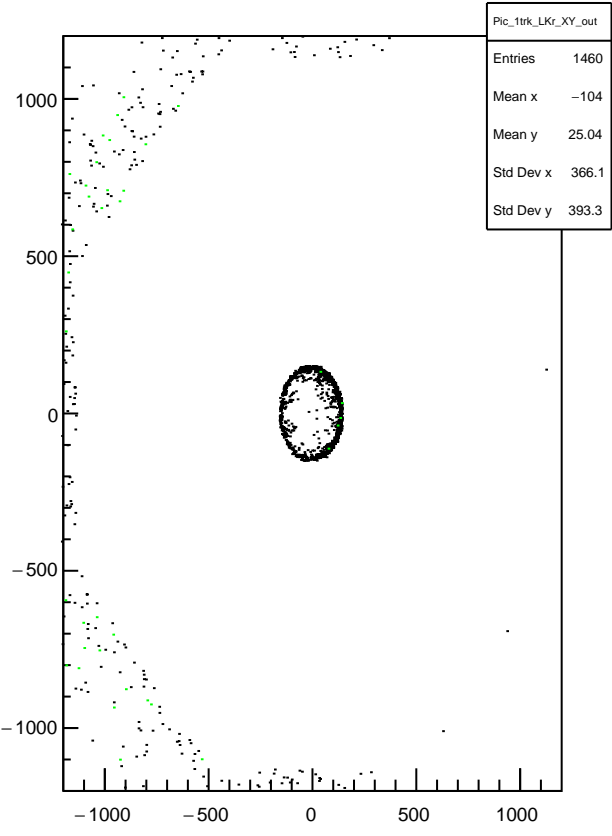


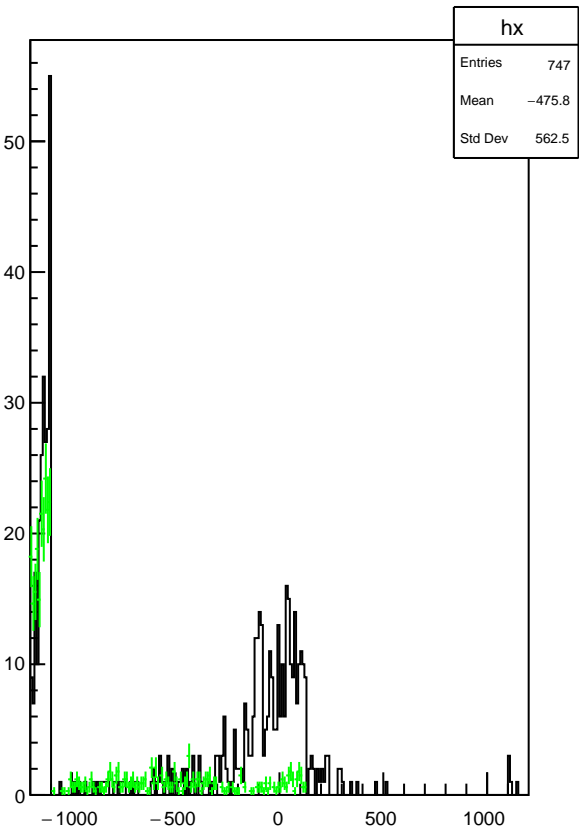
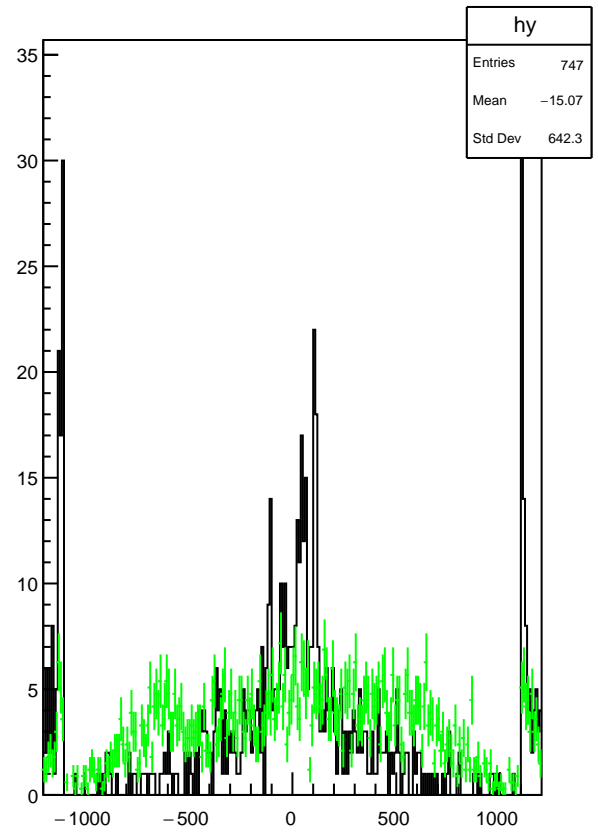
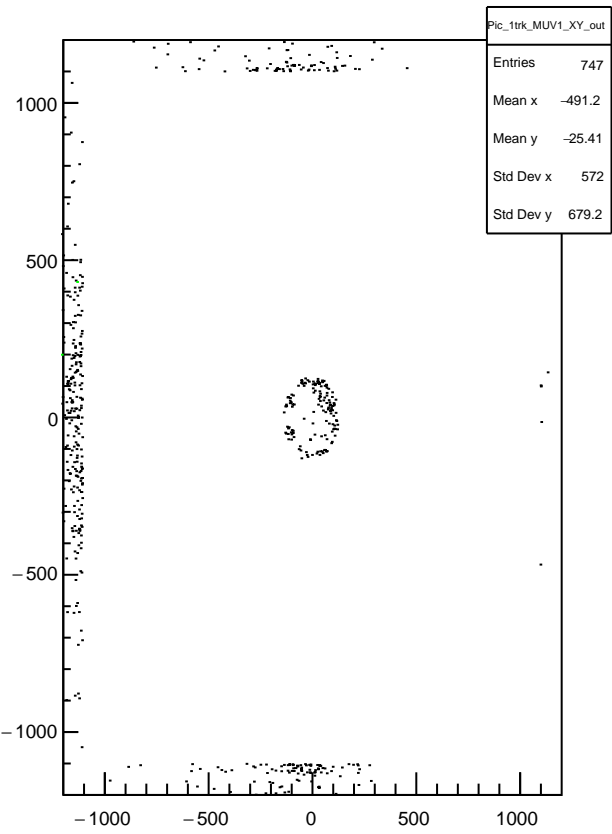
Plot 10 OneTrackEventAnalysis/Pic\_1trk\_CHODH\_XY\_out 27

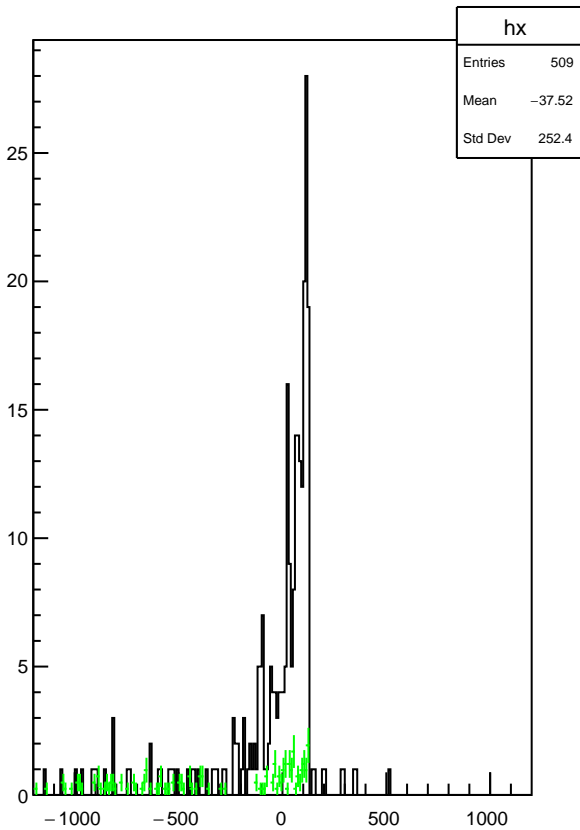
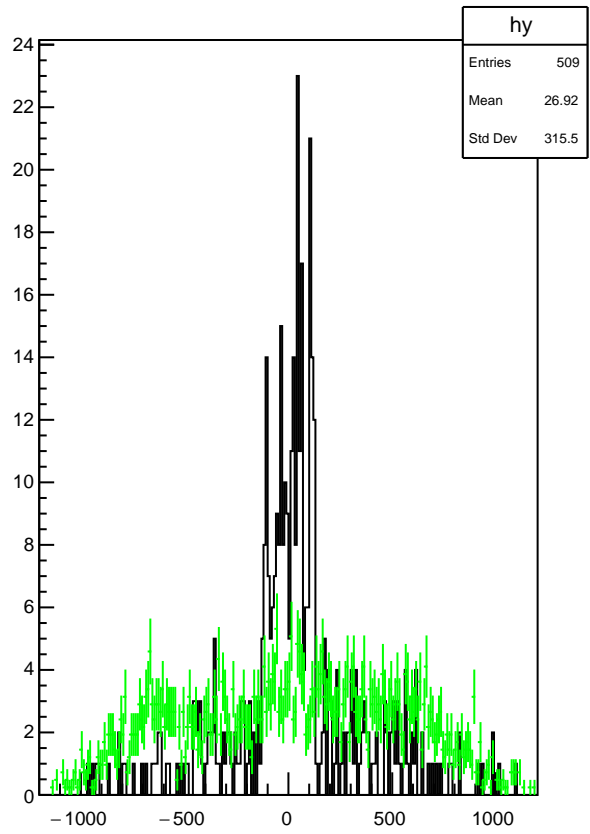
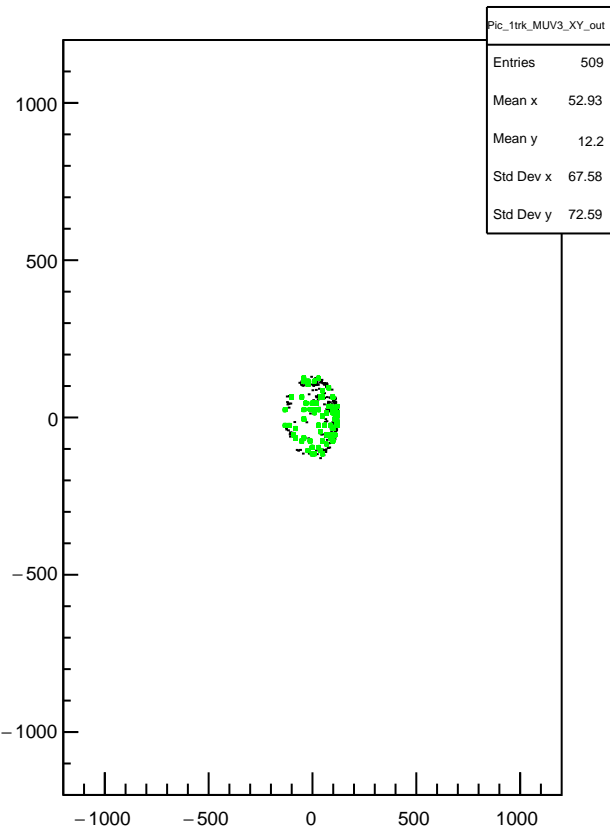


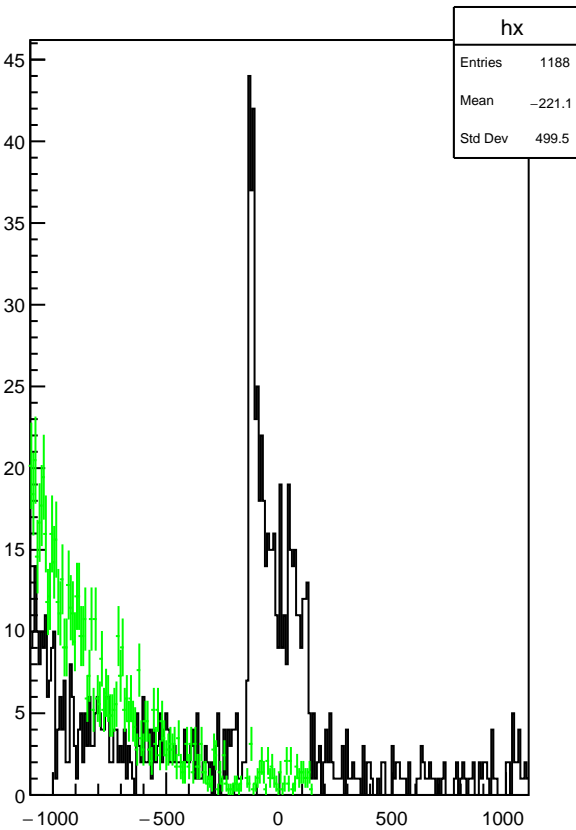
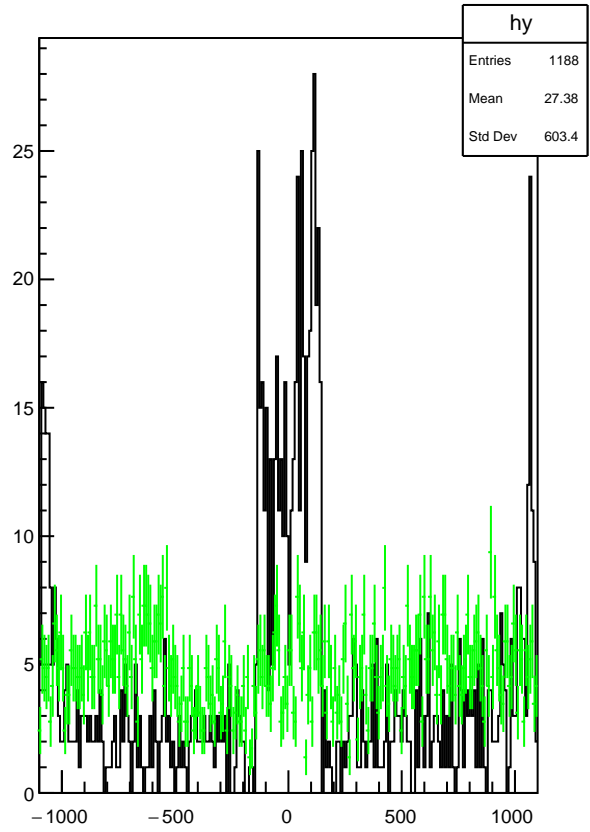
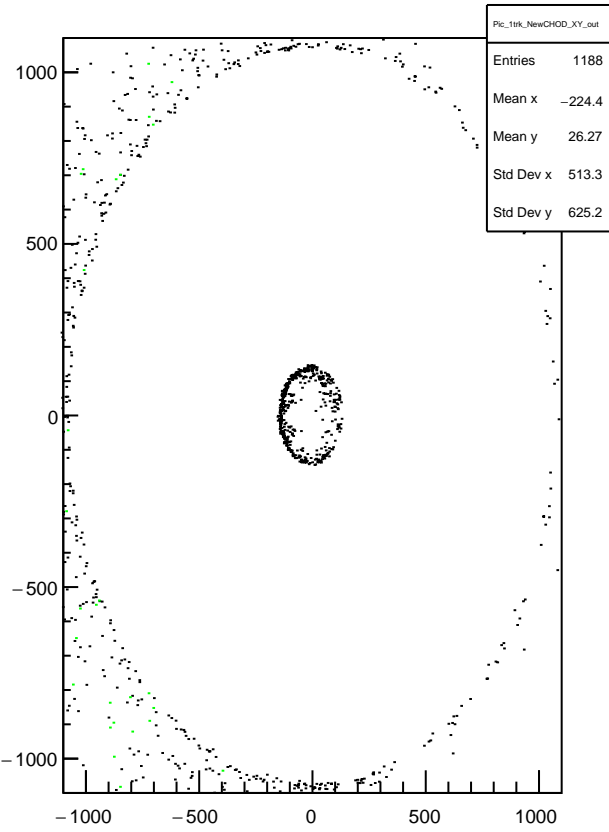
Plot 10 OneTrackEventAnalysis/Pic\_1trk\_CHODH\_XY\_out 27

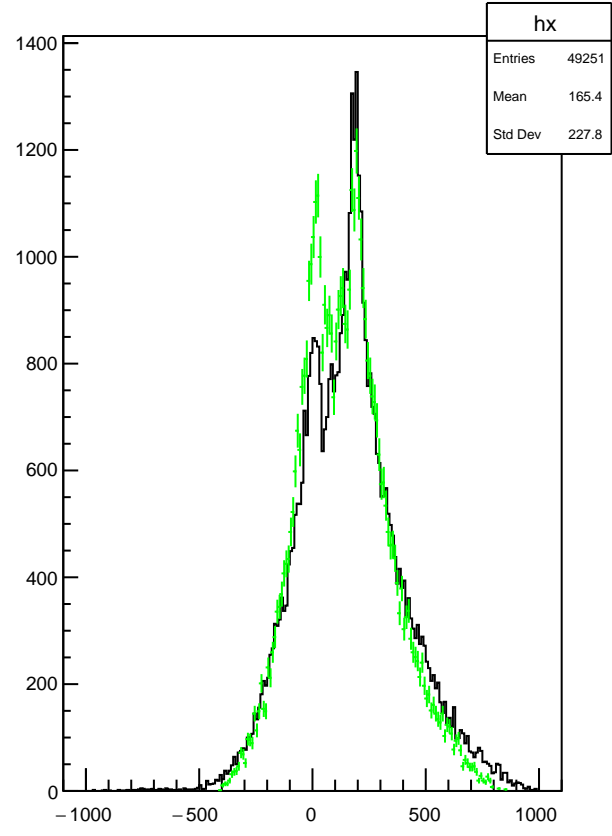
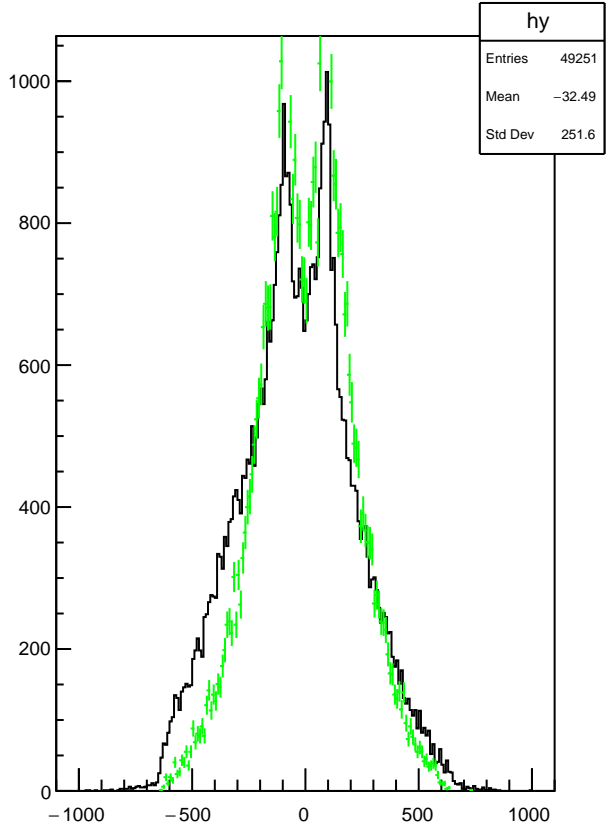
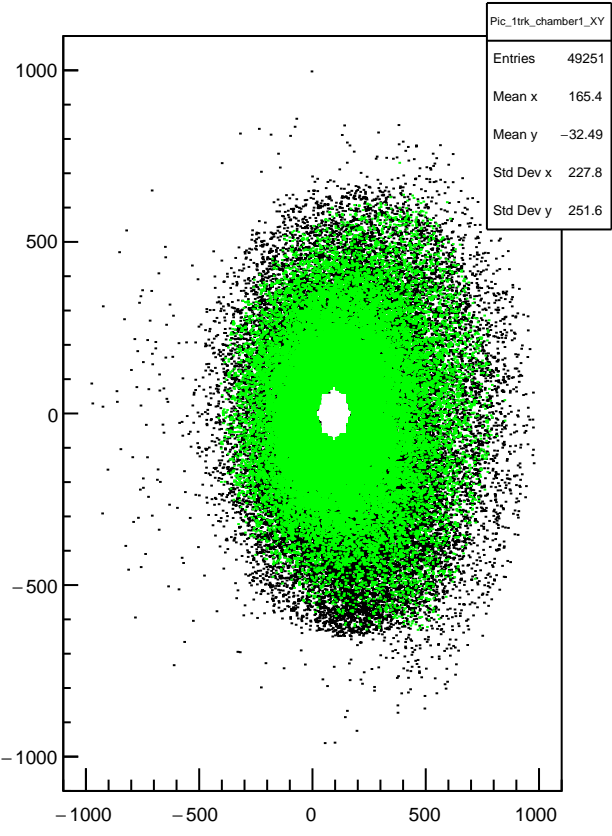


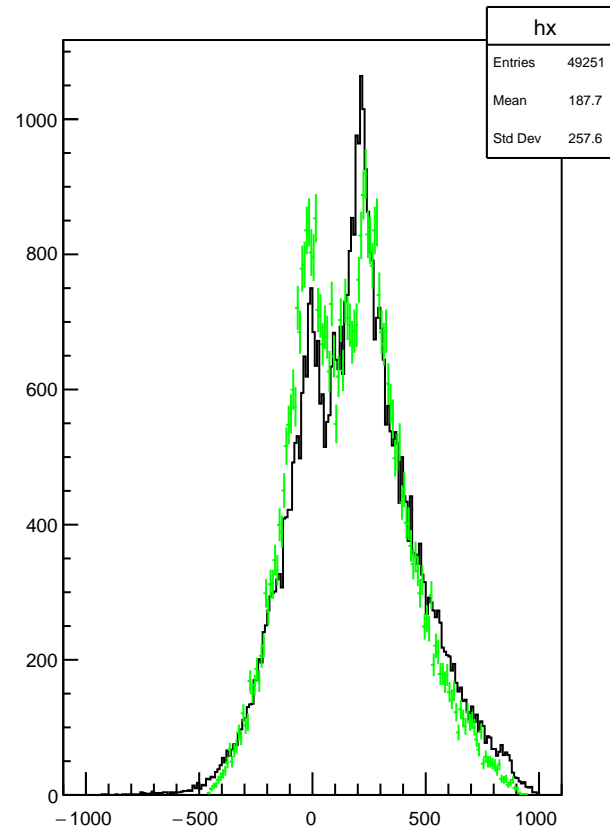
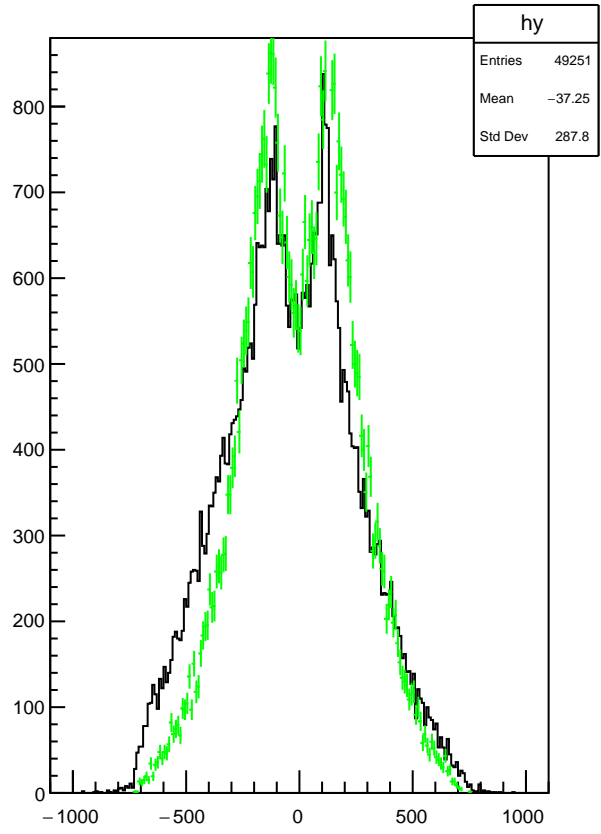
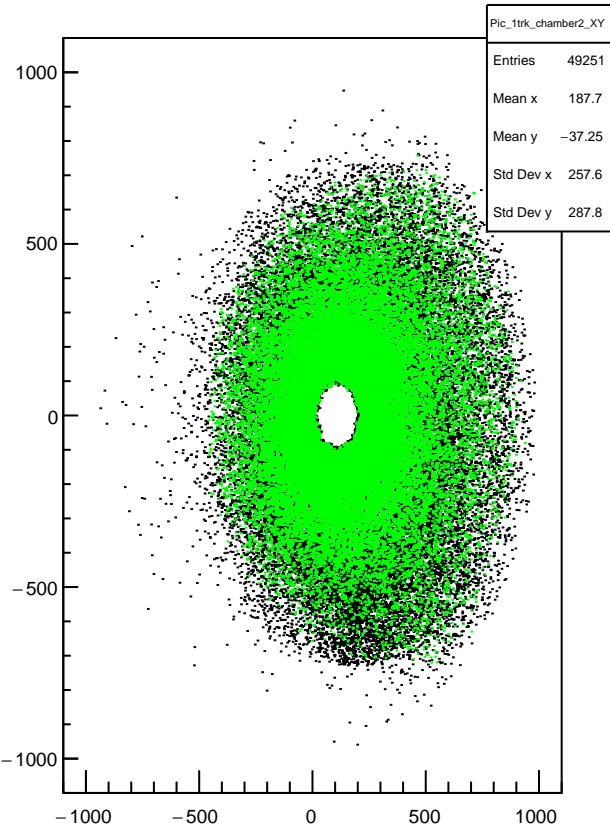




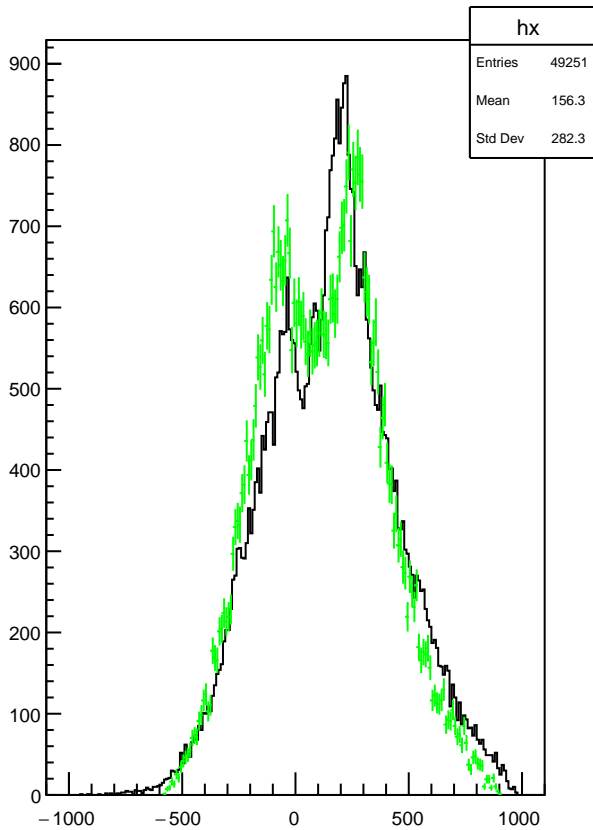
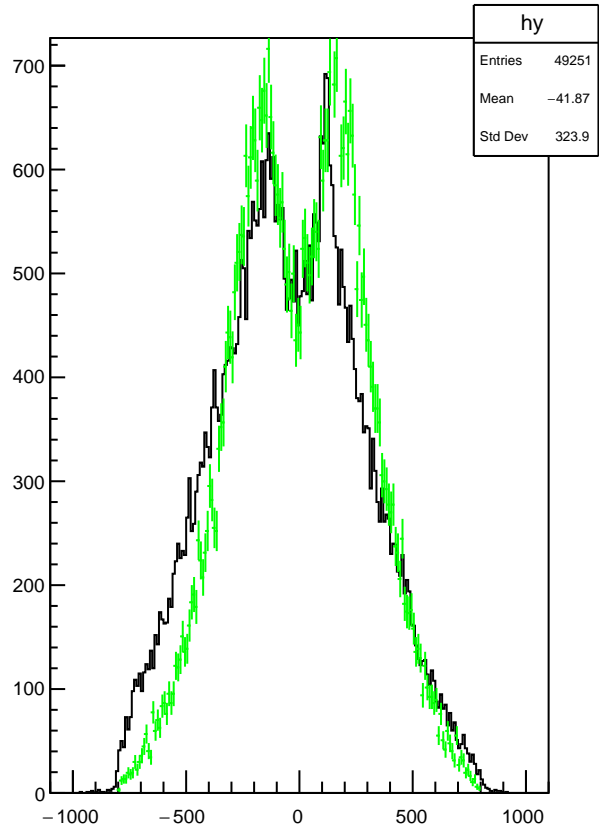
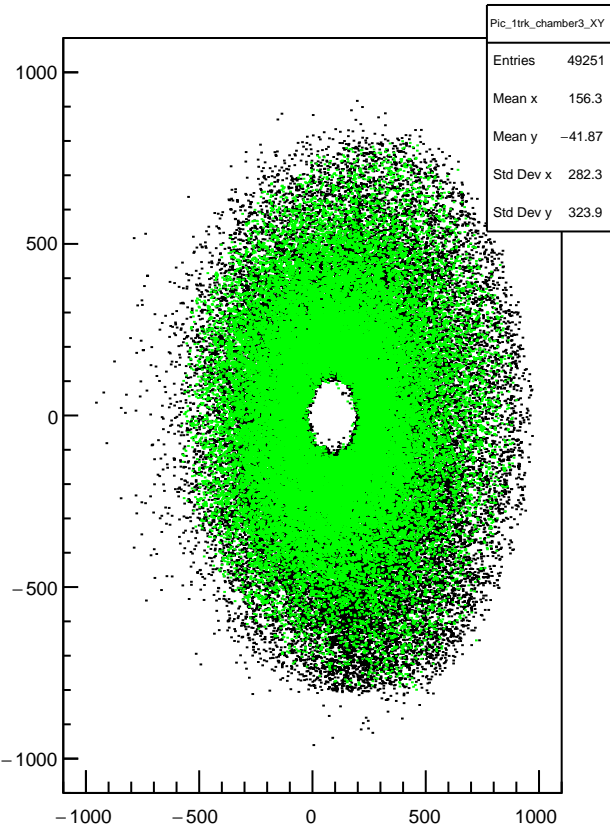


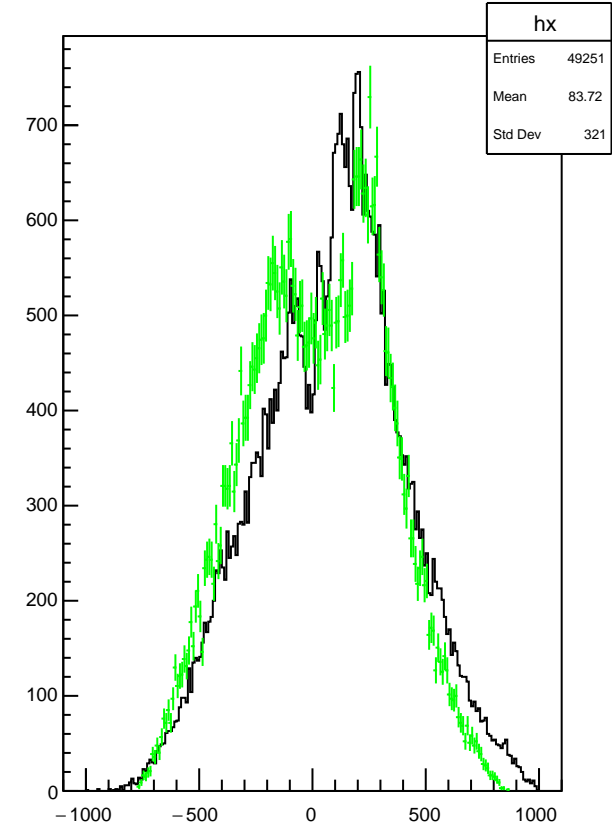
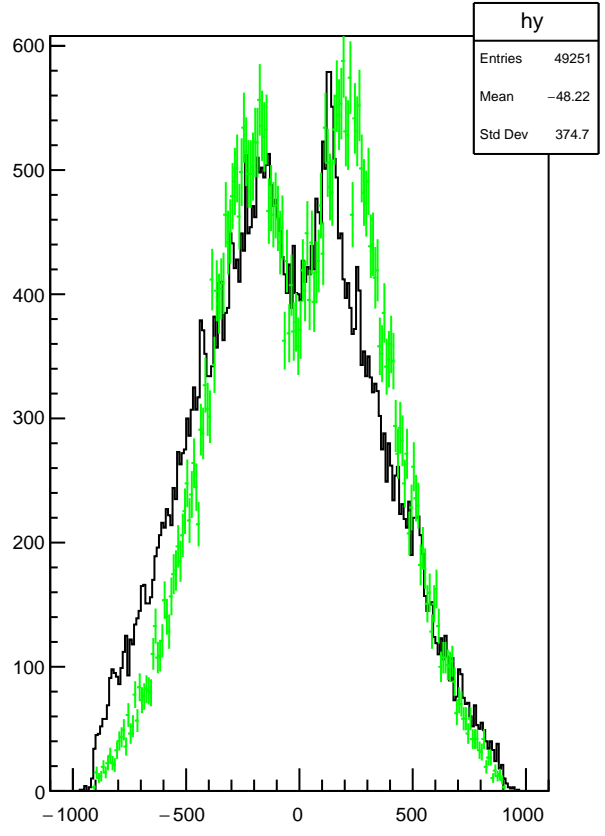
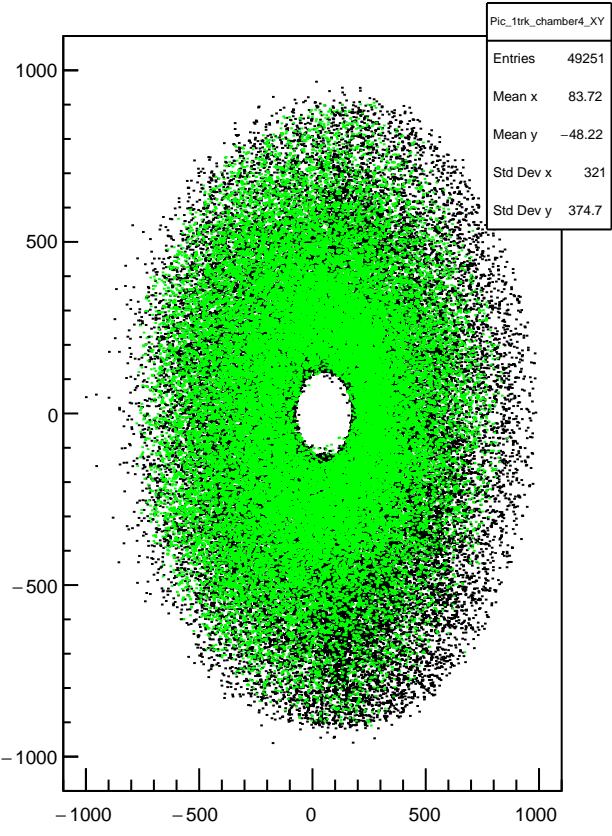


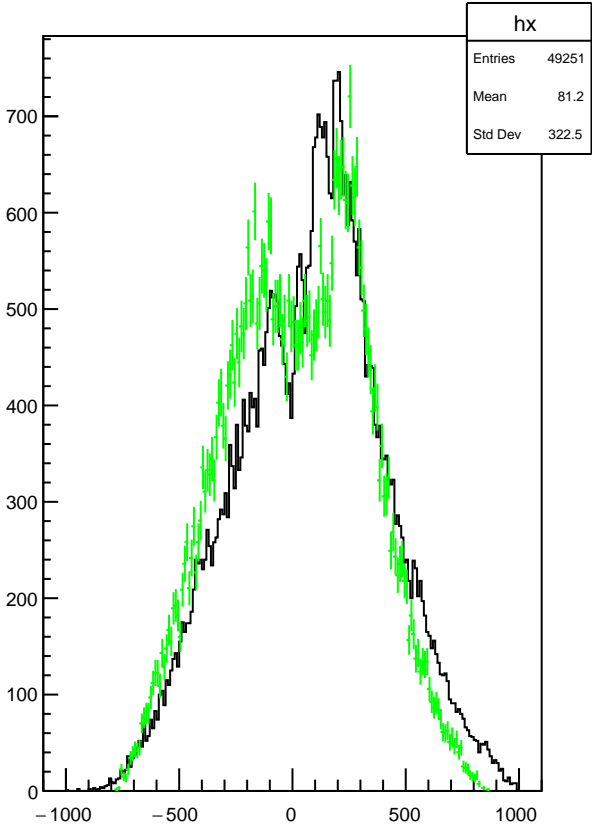
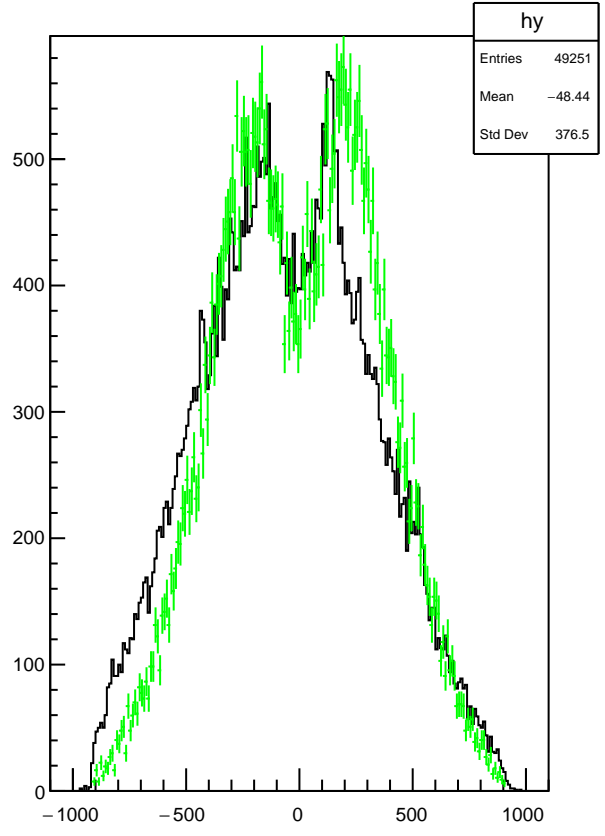
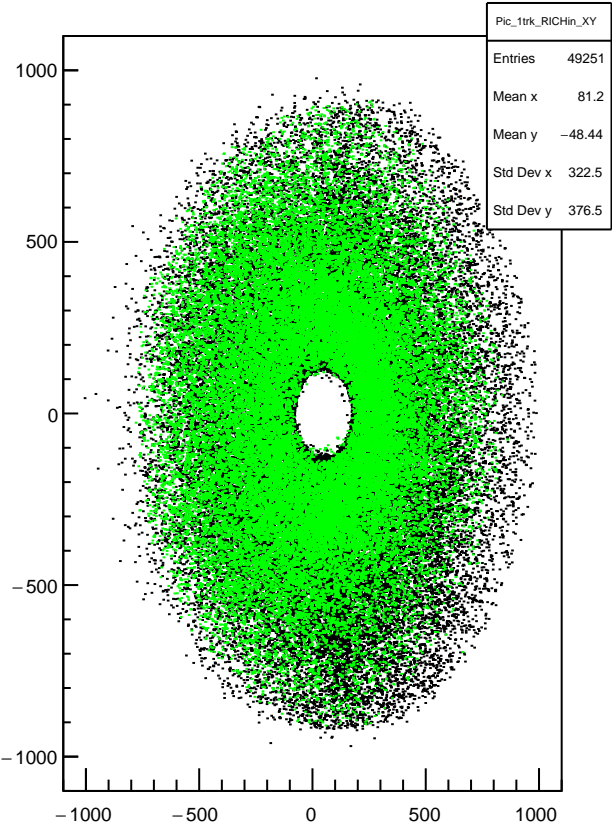


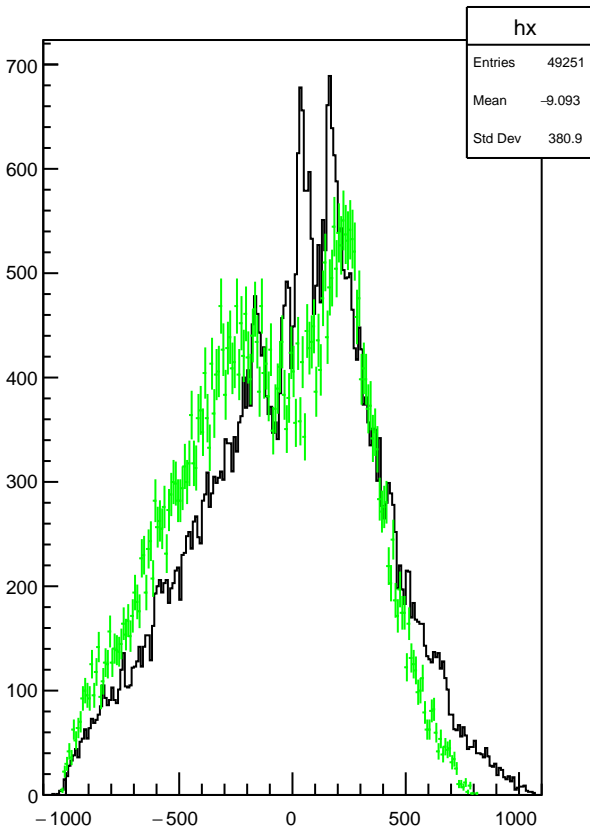
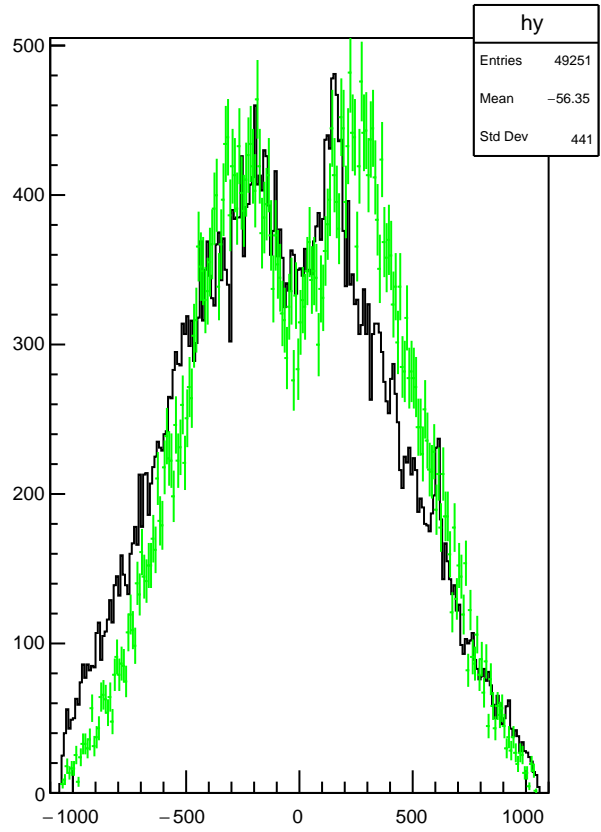
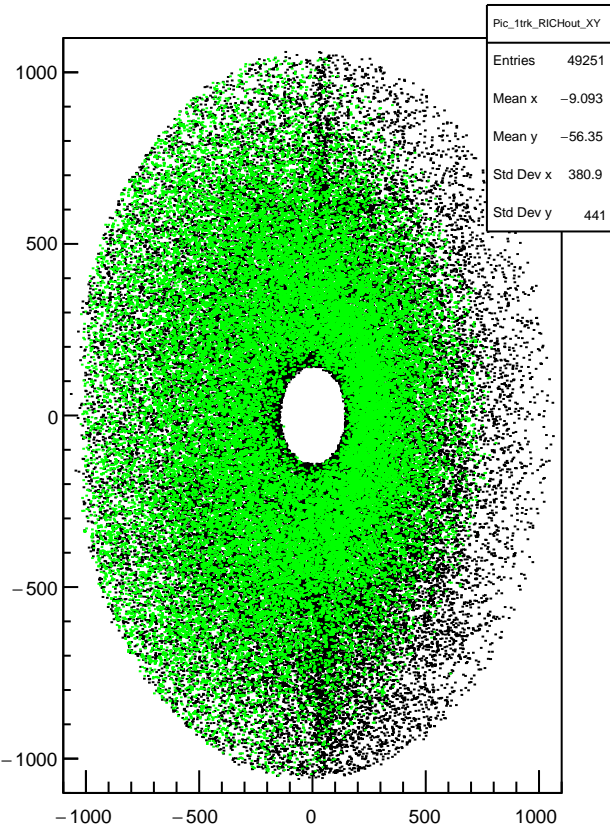


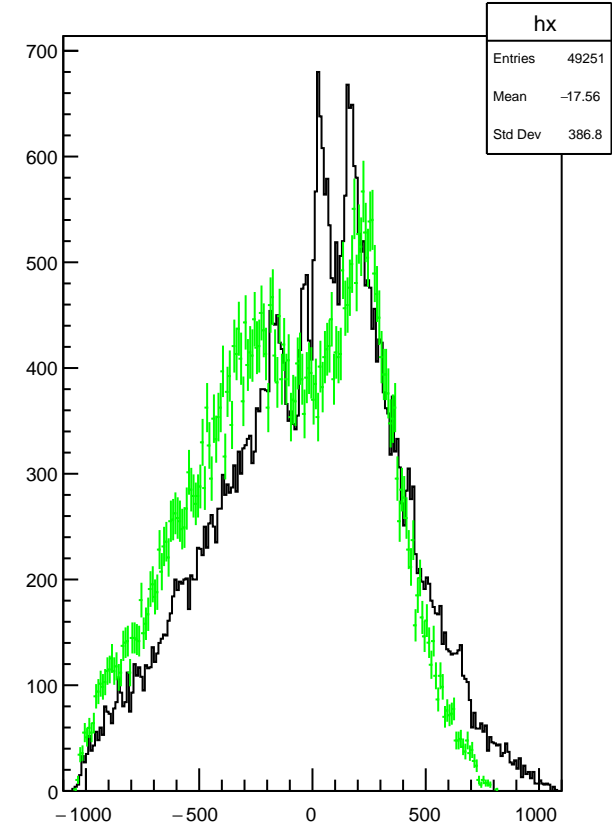
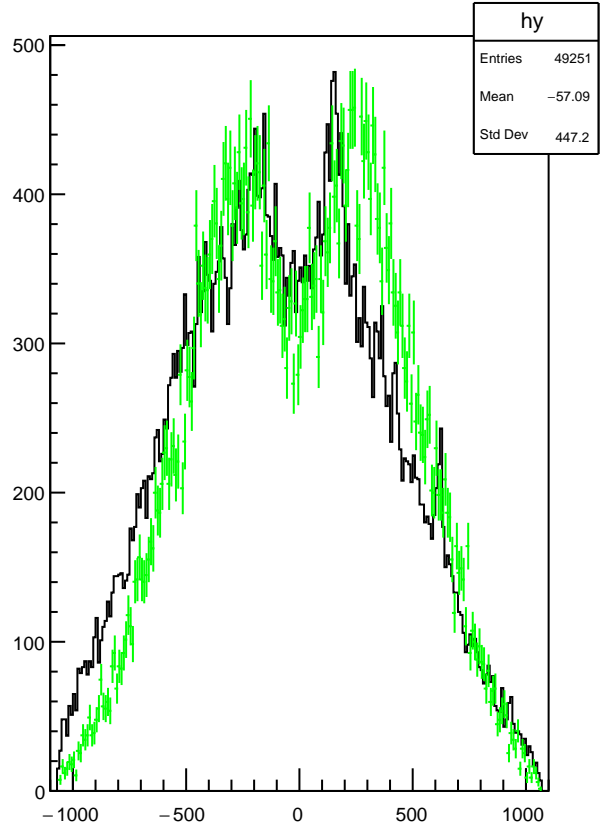
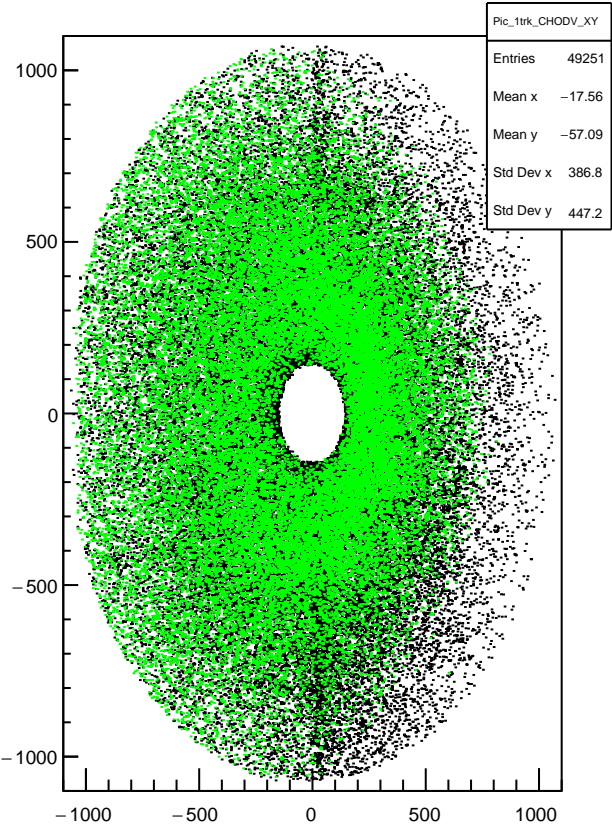


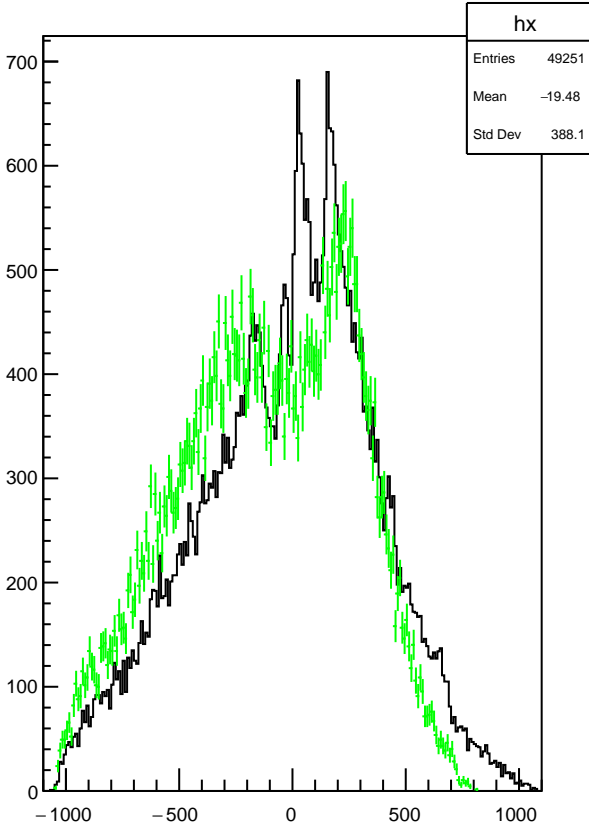
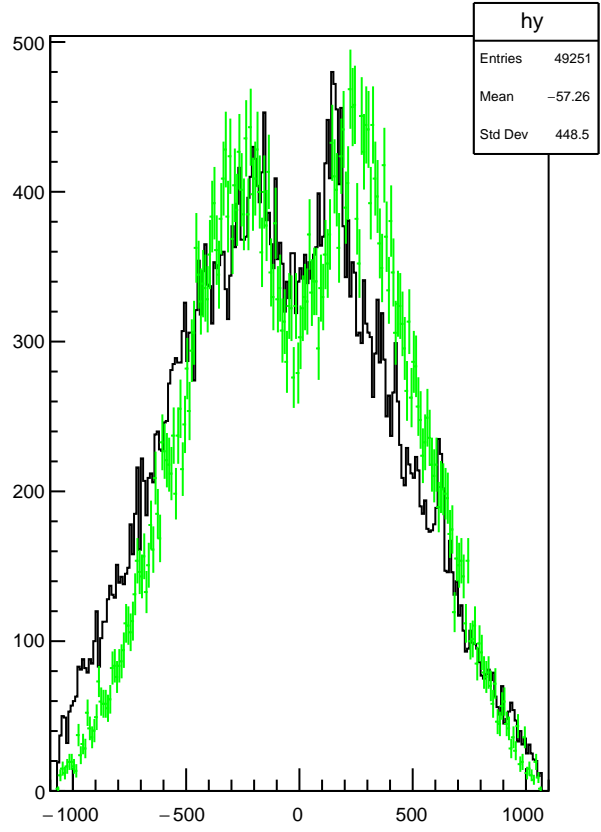
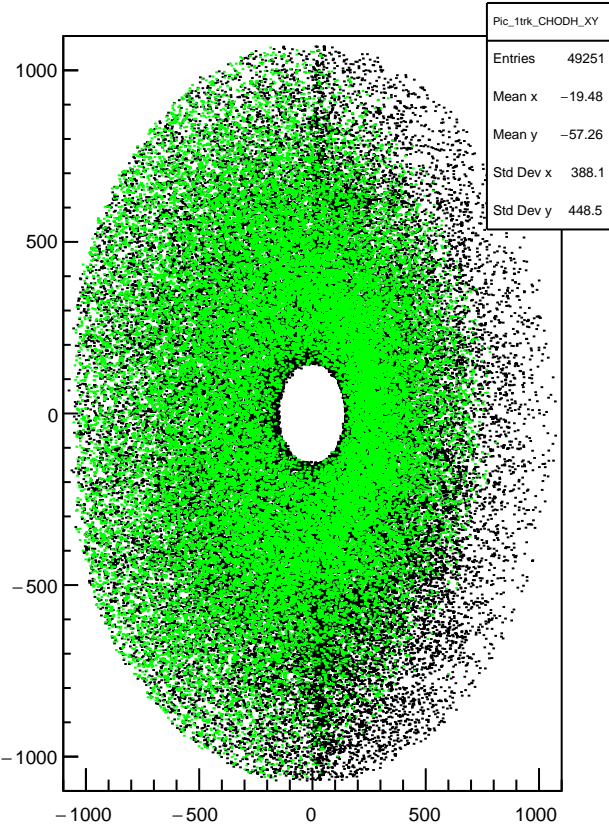




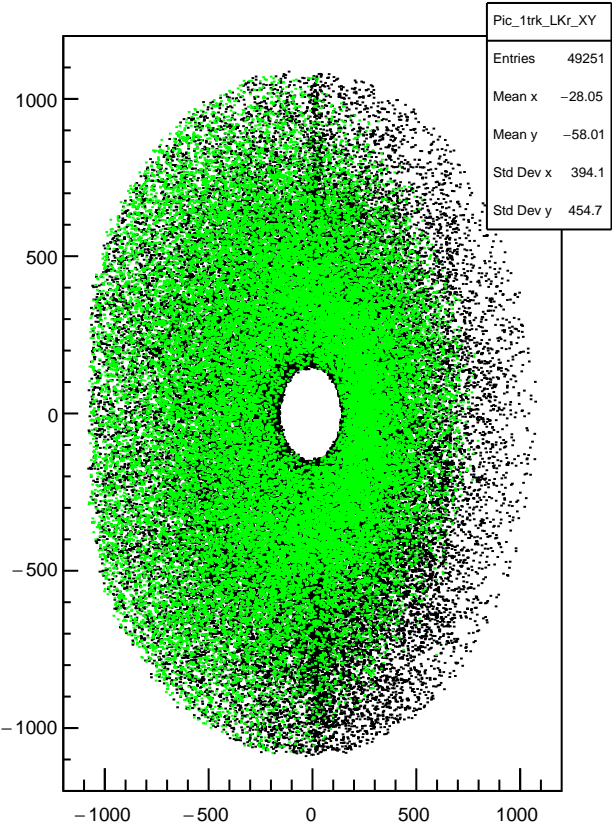




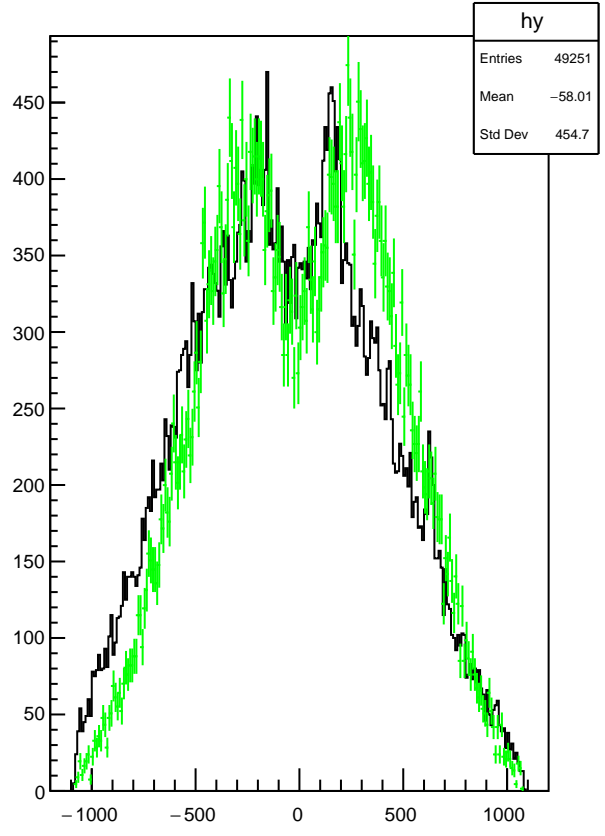




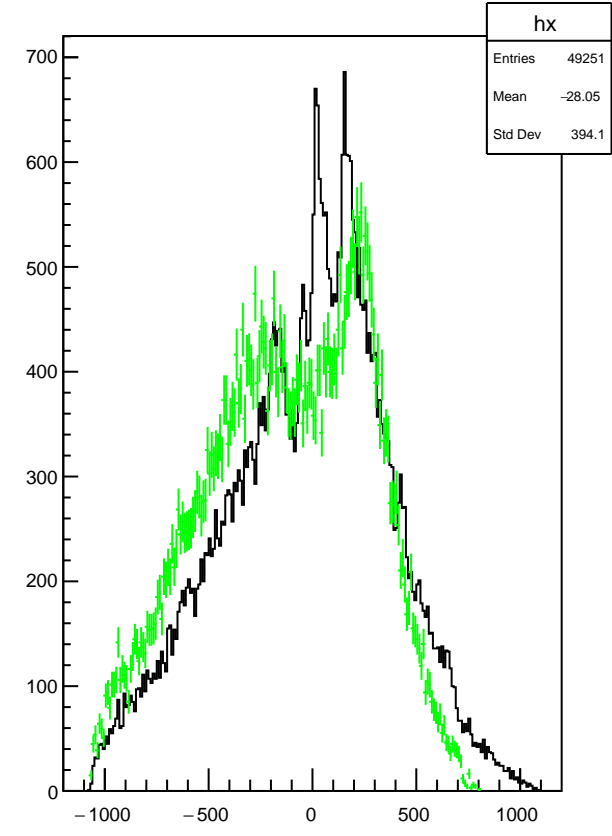
Plot 23 OneTrackEventAnalysis/Pic\_1trk\_LKr\_XY 40



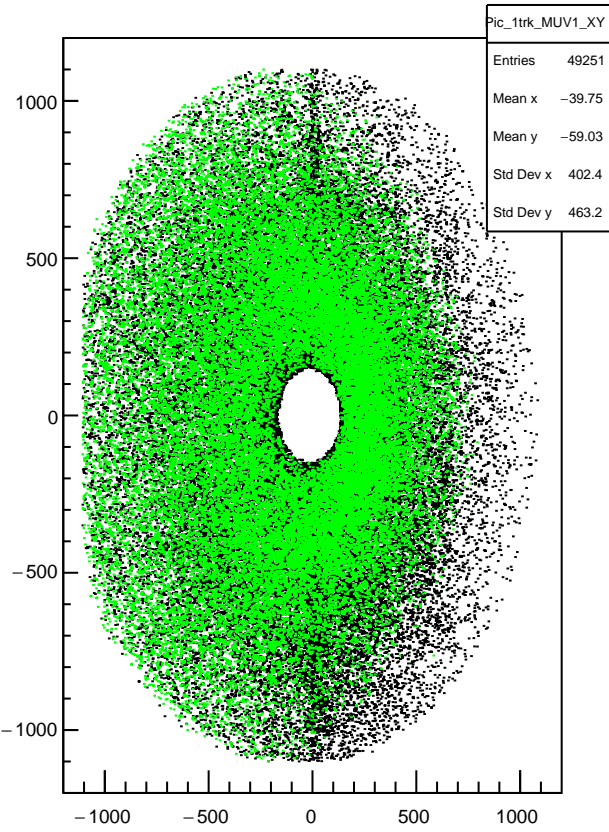
Plot 23 OneTrackEventAnalysis/Pic\_1trk\_LKr\_XY 40



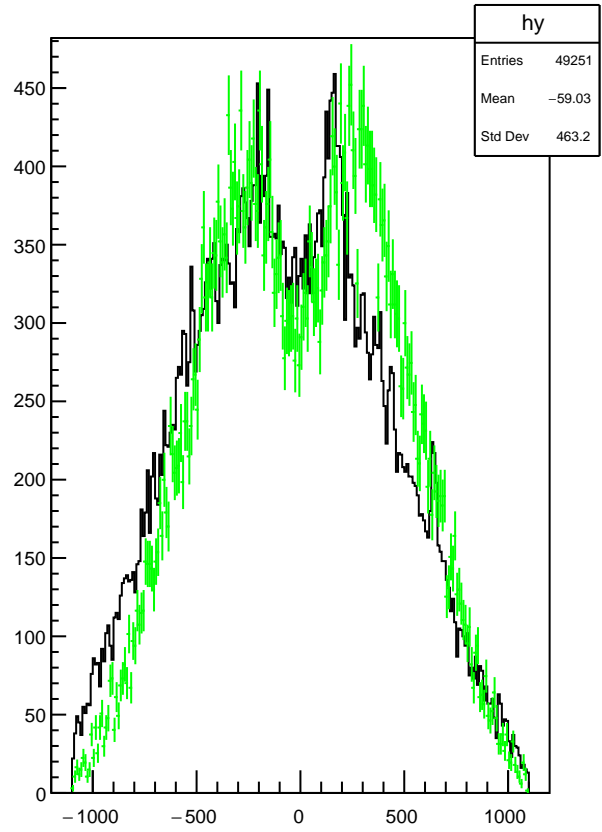
Plot 23 OneTrackEventAnalysis/Pic\_1trk\_LKr\_XY 40



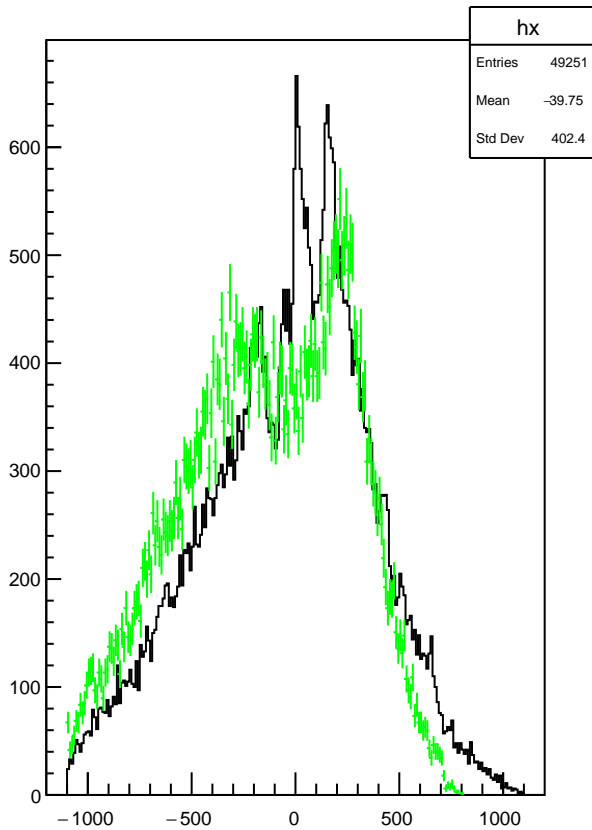
Plot 24 OneTrackEventAnalysis/Pic\_1trk\_MUV1\_XY 41



Plot 24 OneTrackEventAnalysis/Pic\_1trk\_MUV1\_XY 41

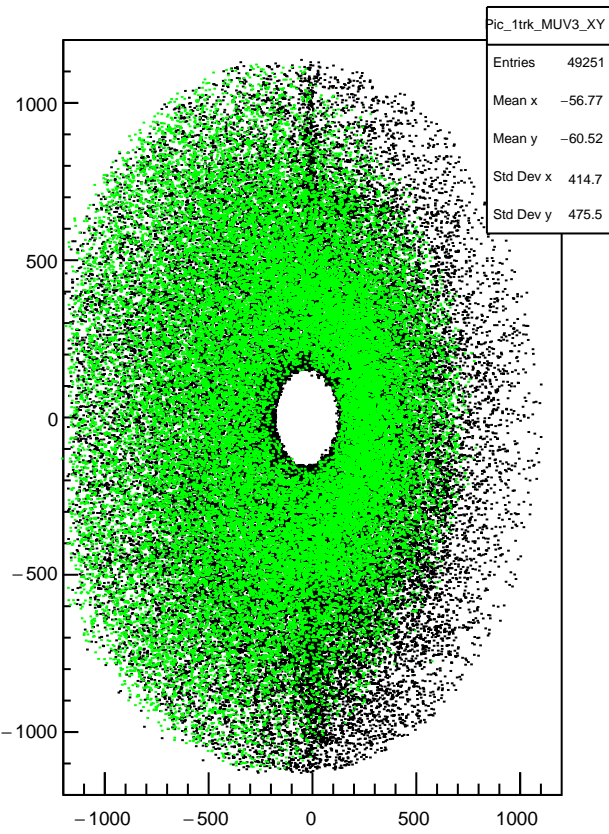


Plot 24 OneTrackEventAnalysis/Pic\_1trk\_MUV1\_XY 41

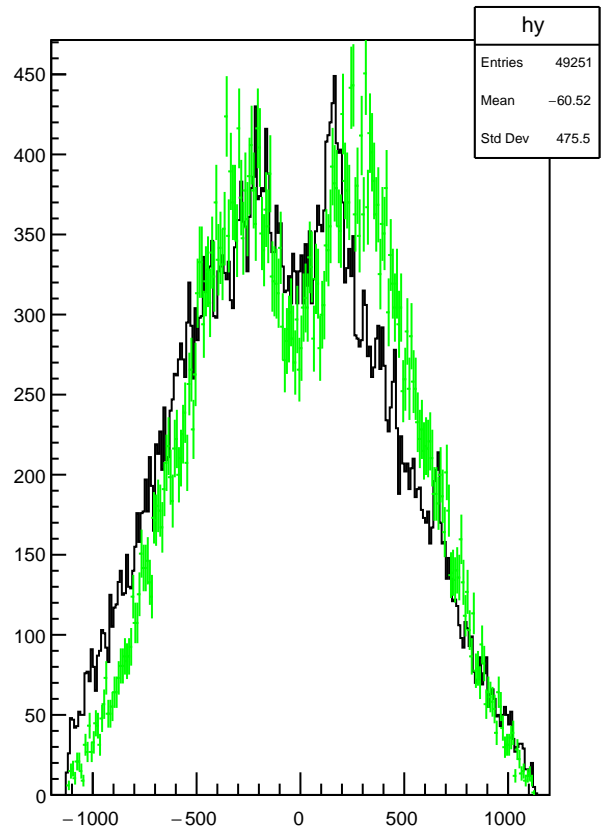




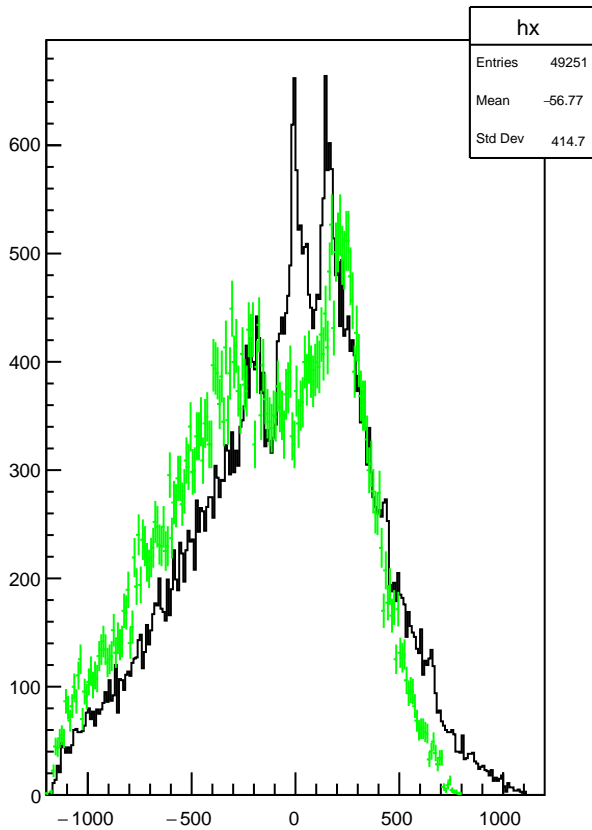
Plot 25 OneTrackEventAnalysis/Pic\_1trk\_MUV3\_XY 42

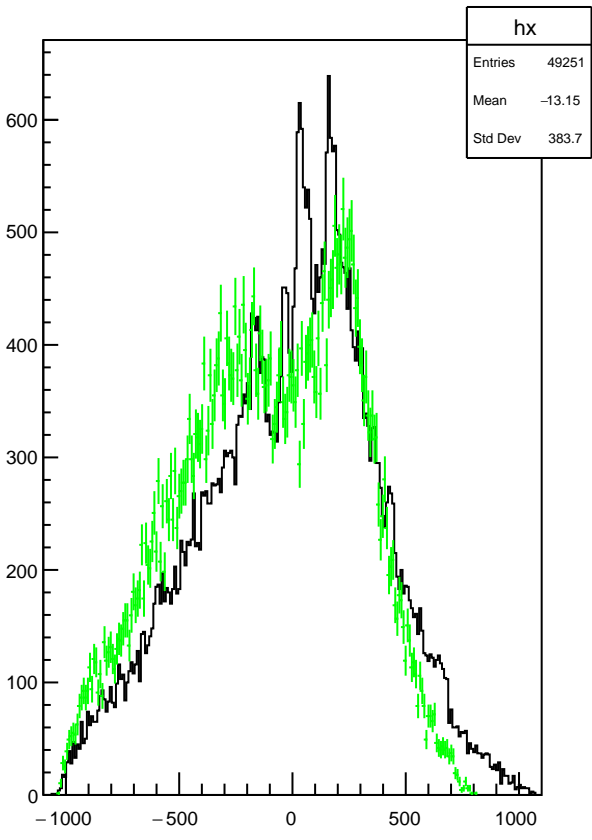
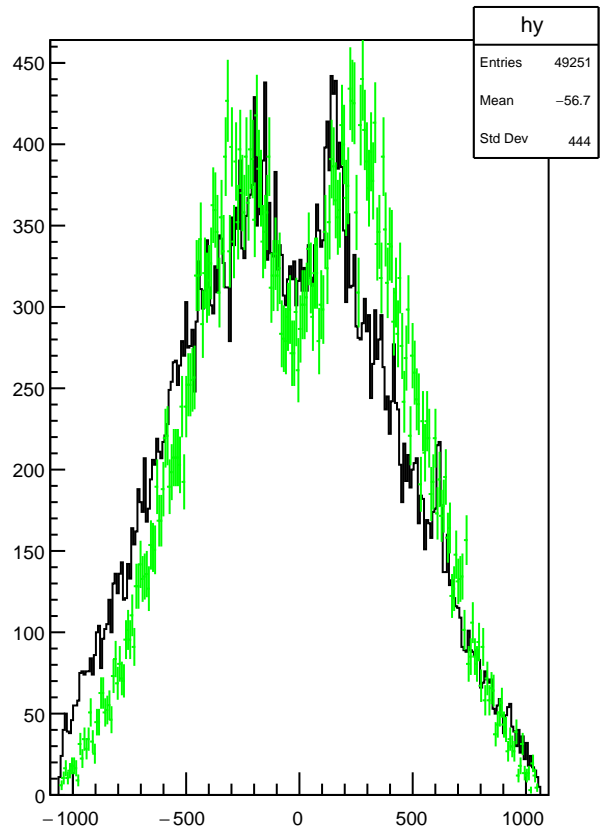
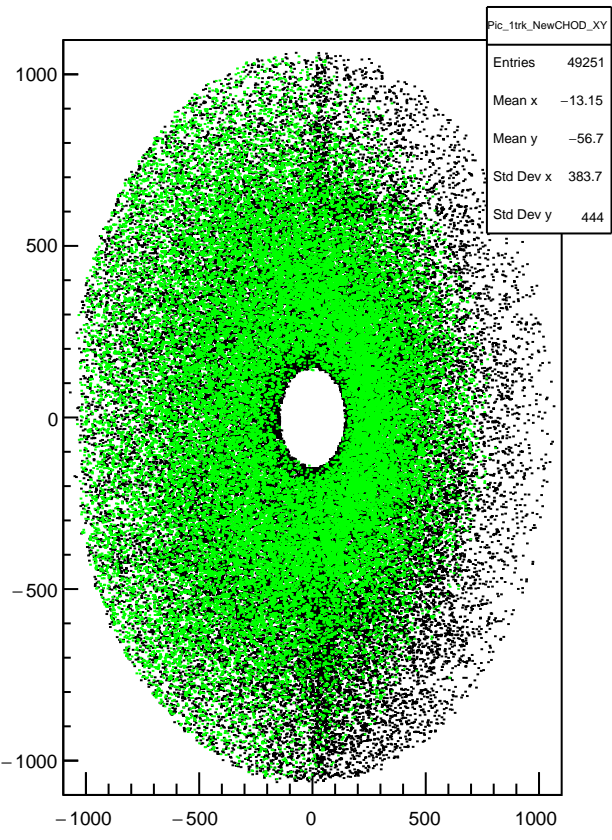


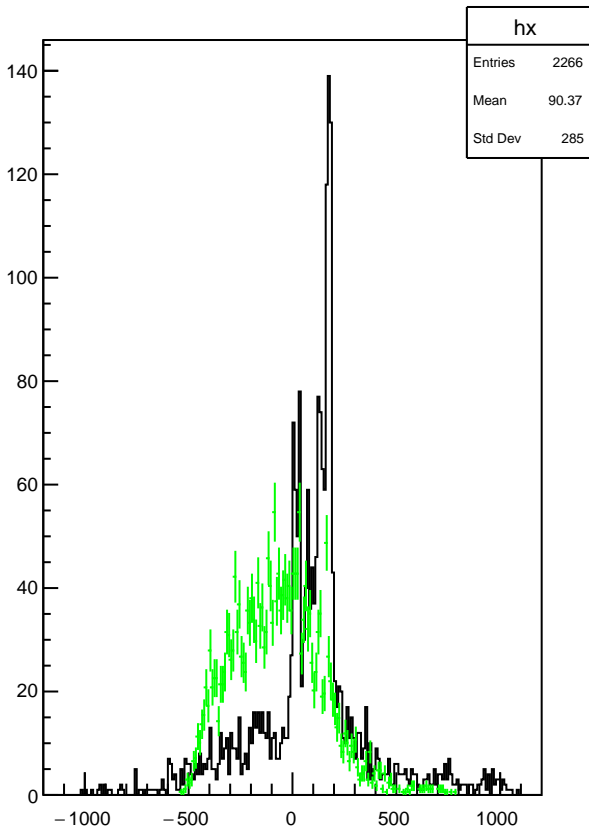
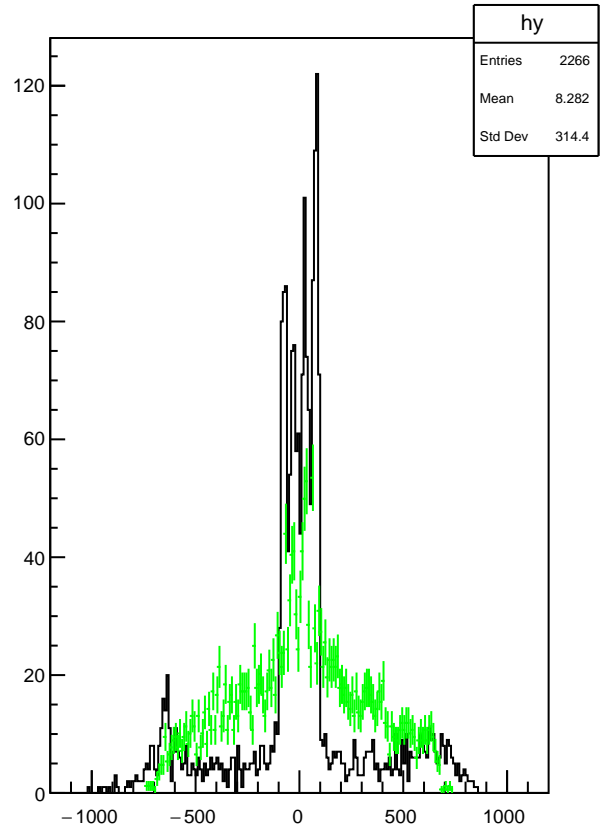
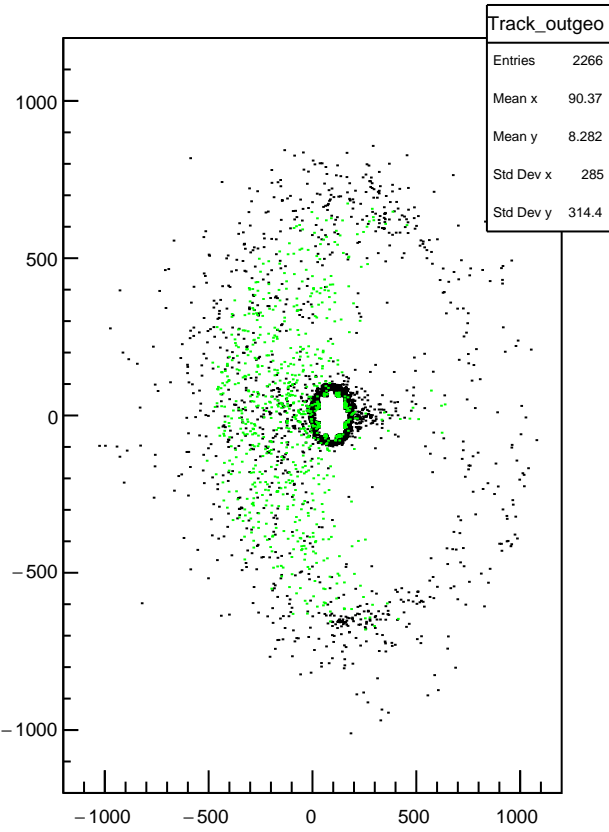
Plot 25 OneTrackEventAnalysis/Pic\_1trk\_MUV3\_XY 42

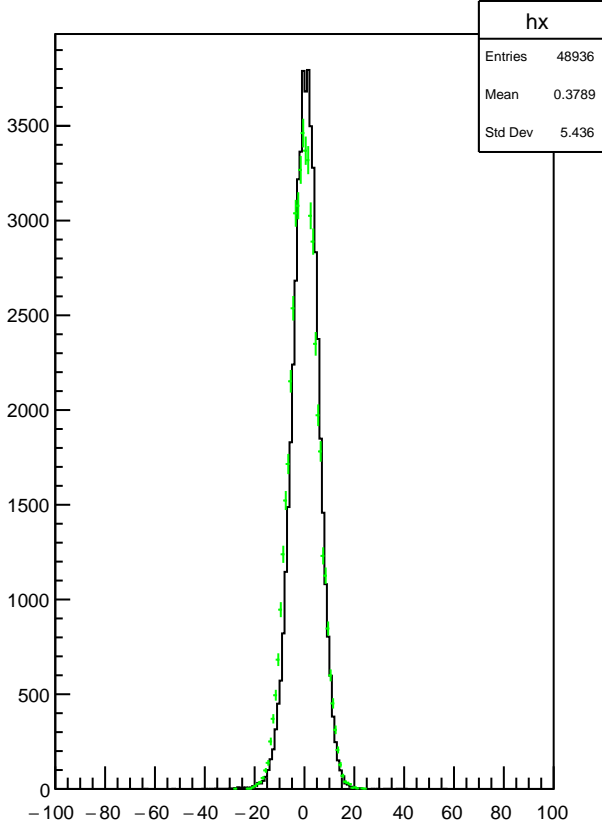
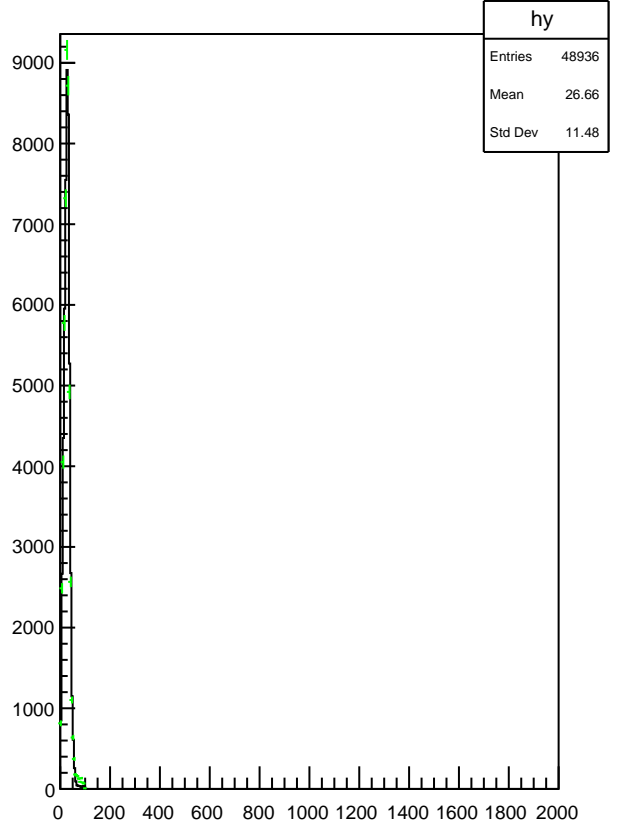
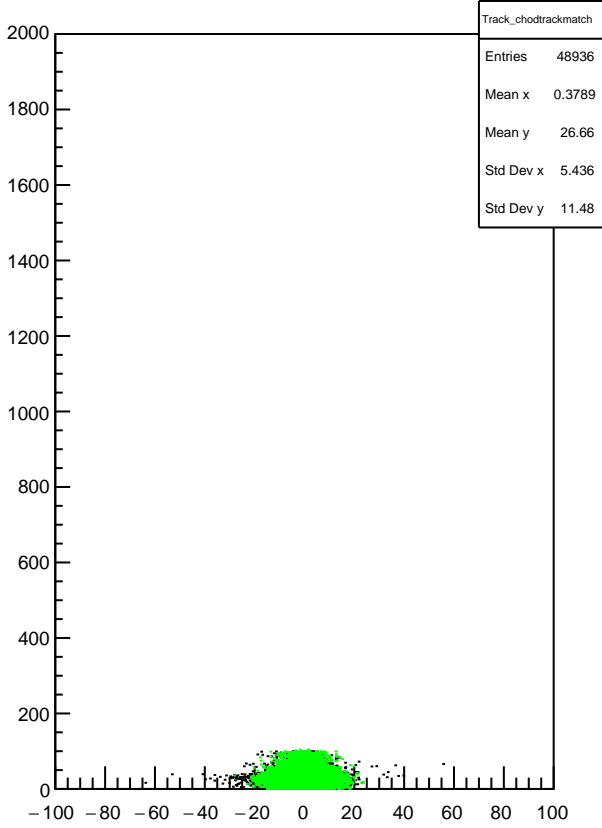


Plot 25 OneTrackEventAnalysis/Pic\_1trk\_MUV3\_XY 42

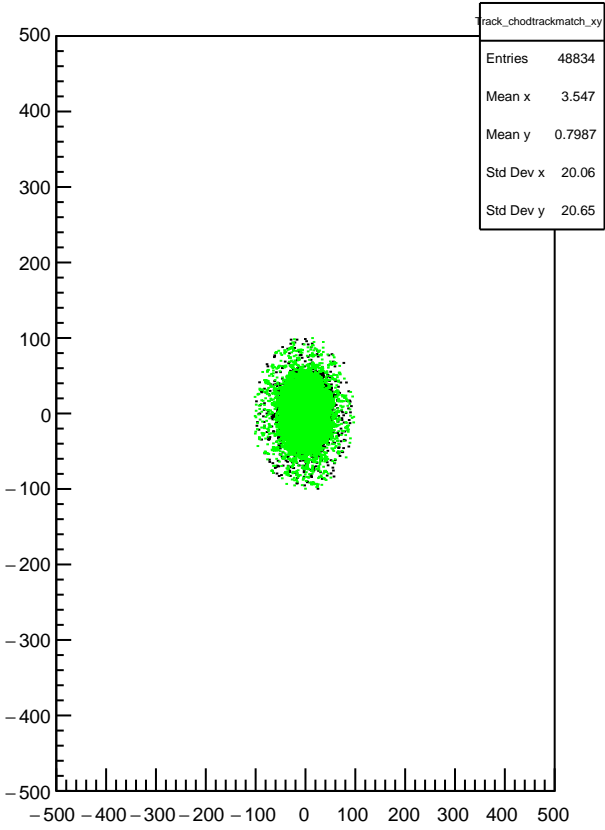




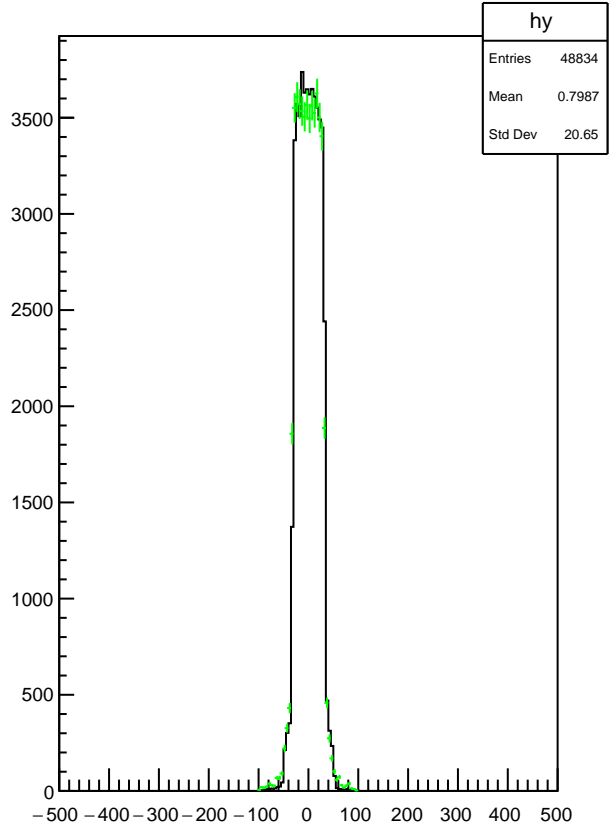




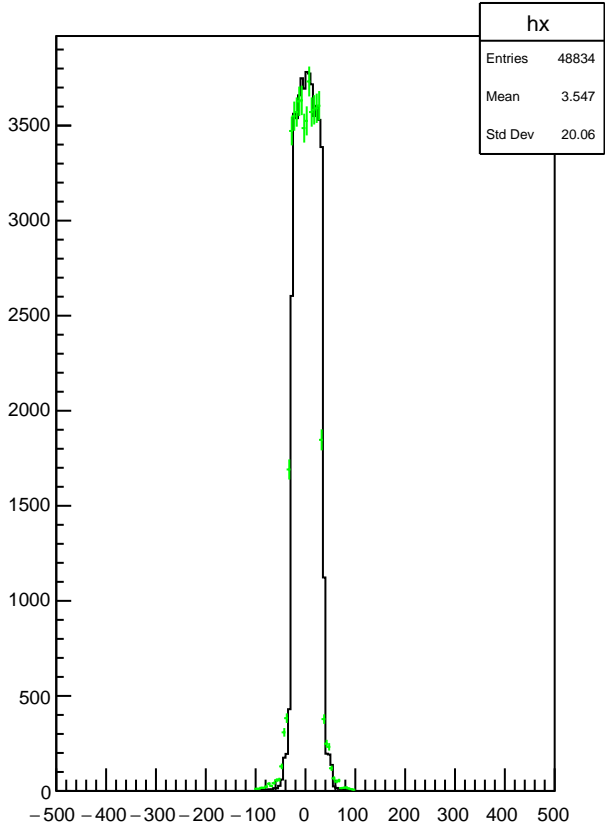
Plot 29 OneTrackEventAnalysis/Track\_chodtrackmatch\_xy 47

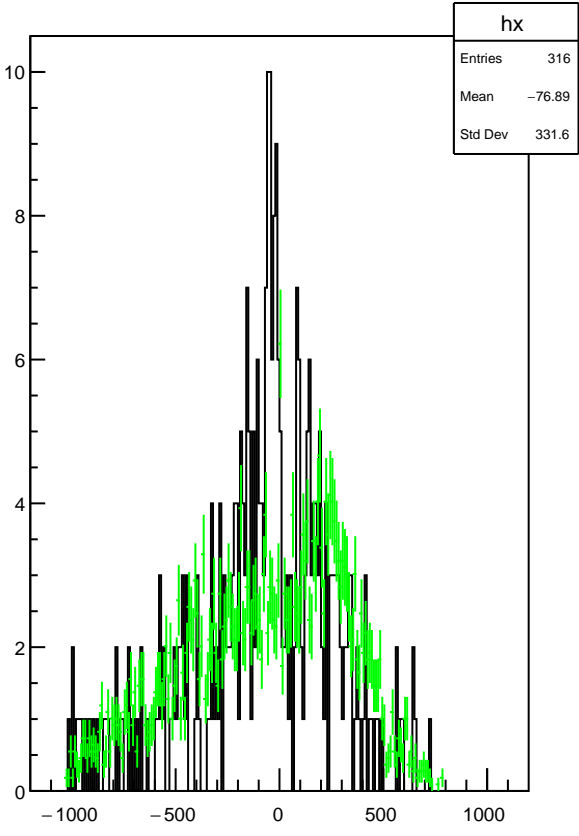
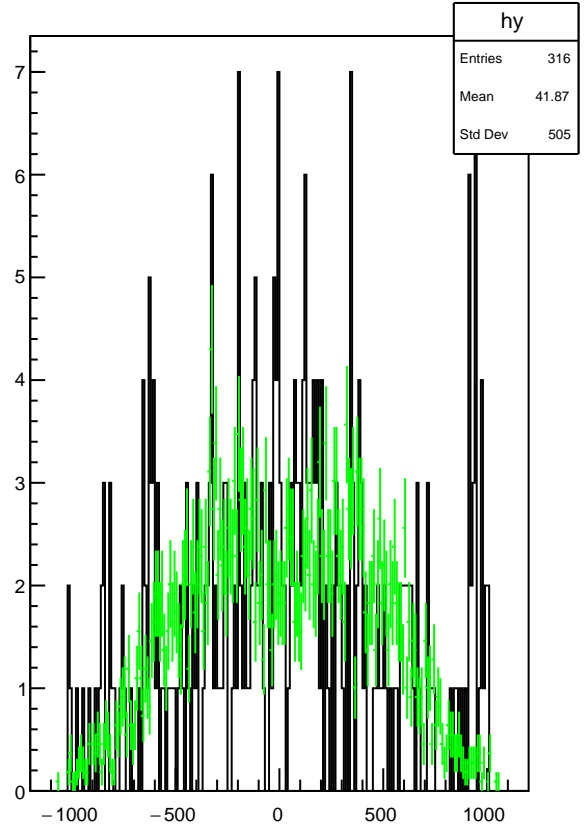
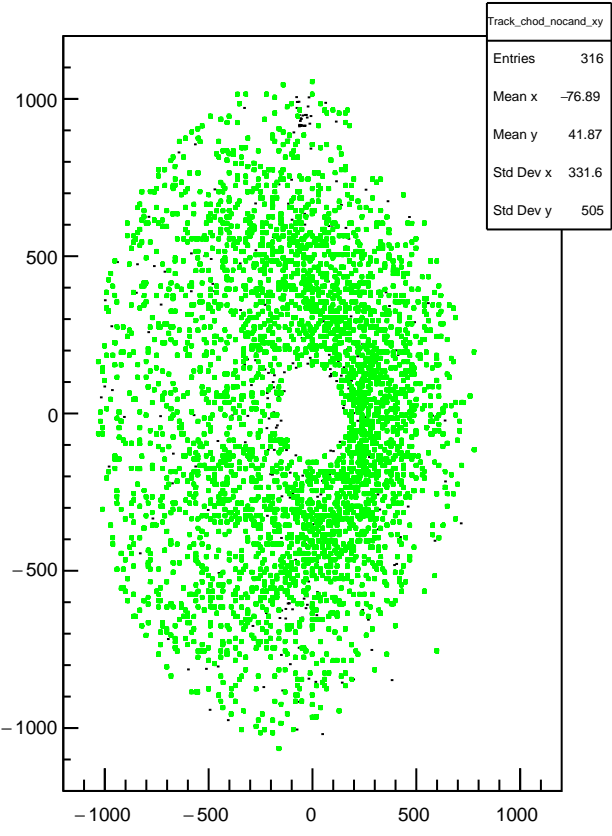


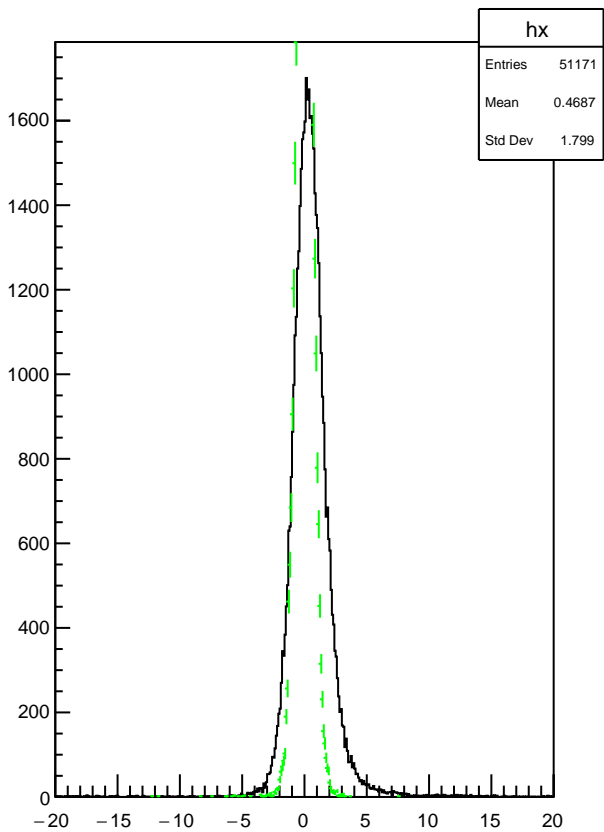
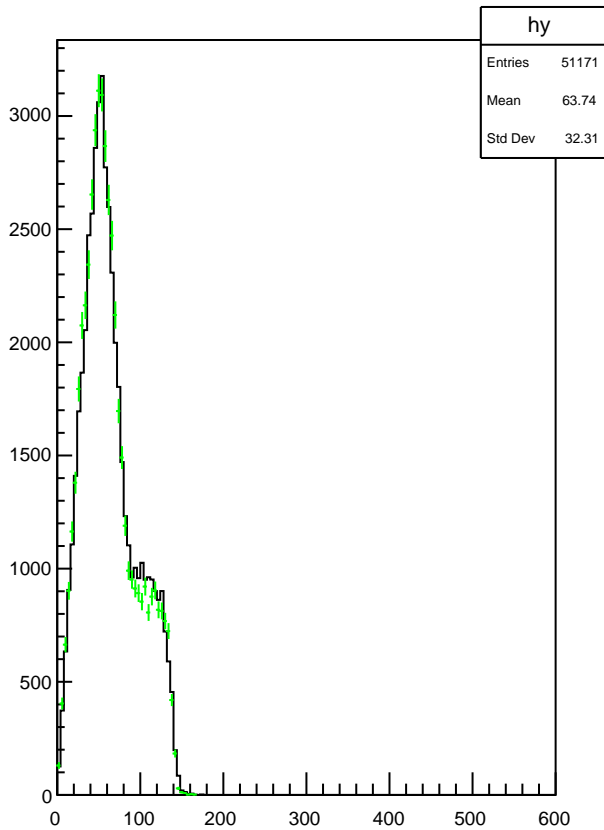
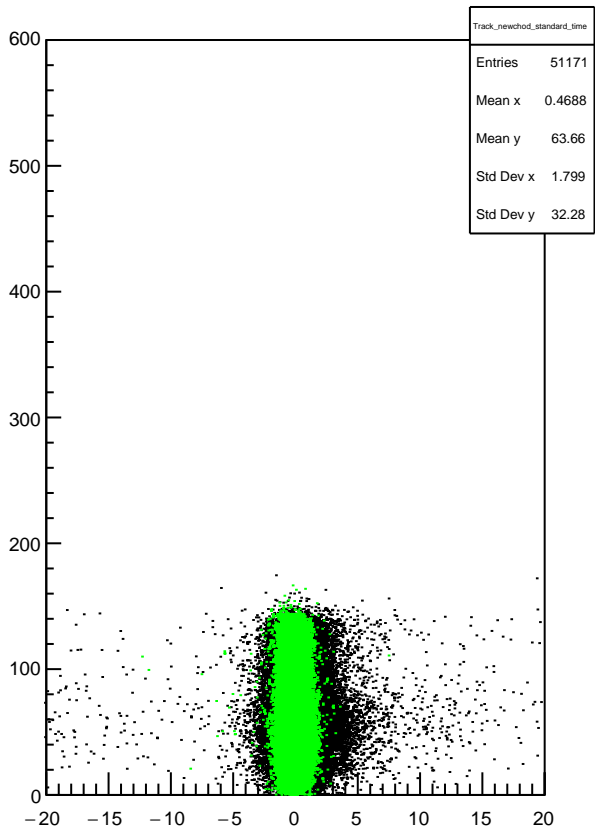
Plot 29 OneTrackEventAnalysis/Track\_chodtrackmatch\_xy 47

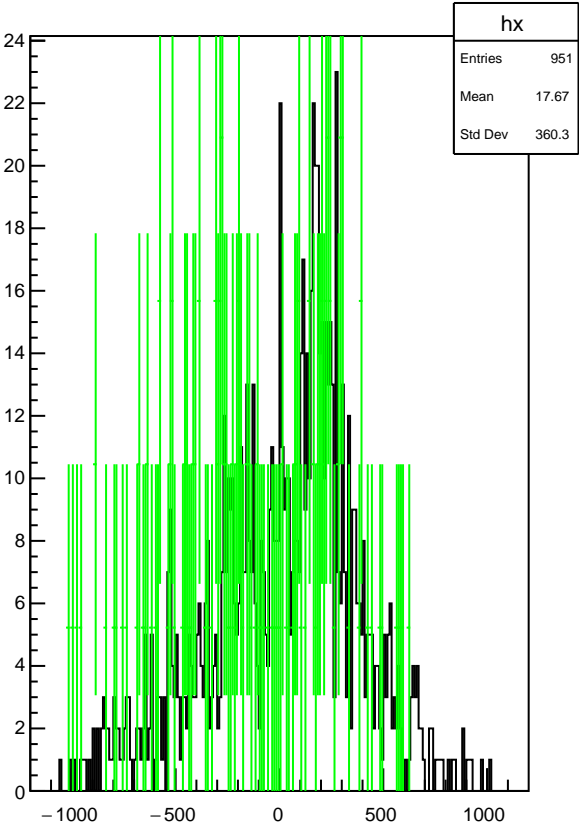
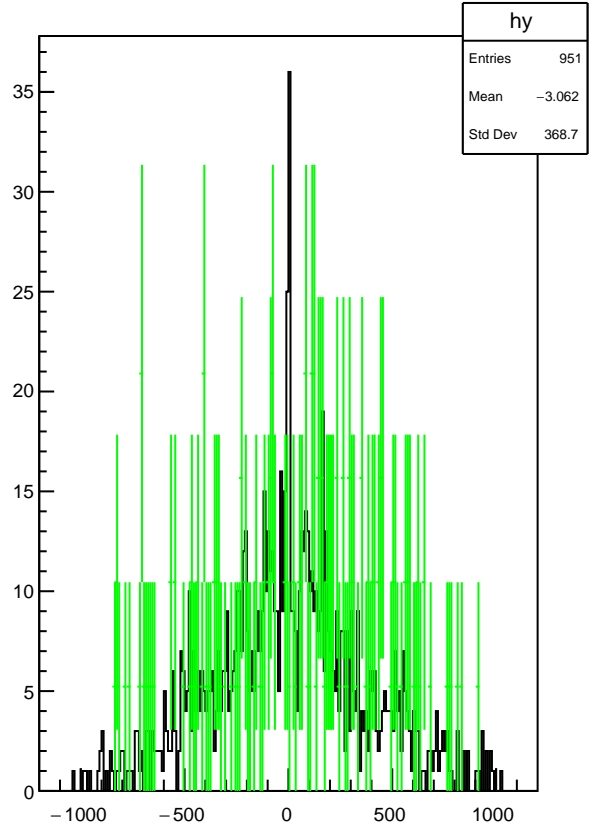
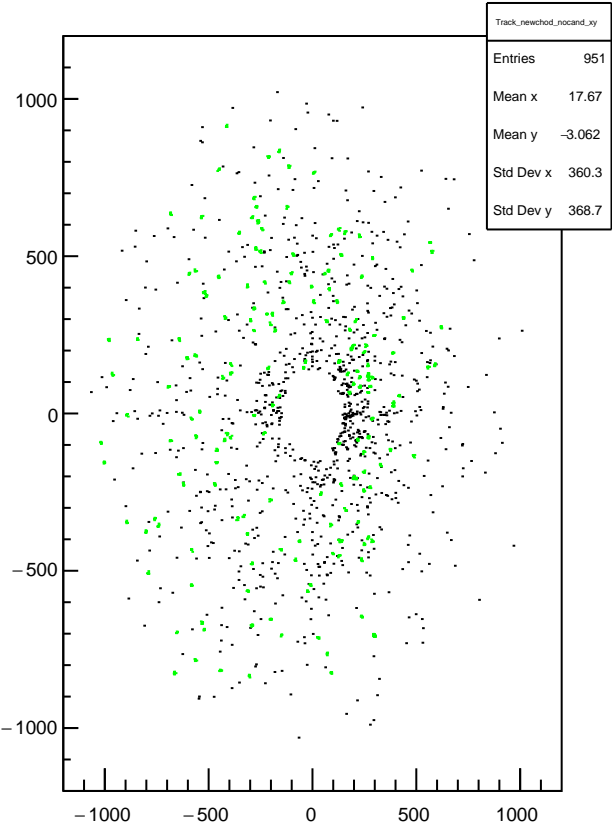


Plot 29 OneTrackEventAnalysis/Track\_chodtrackmatch\_xy 47

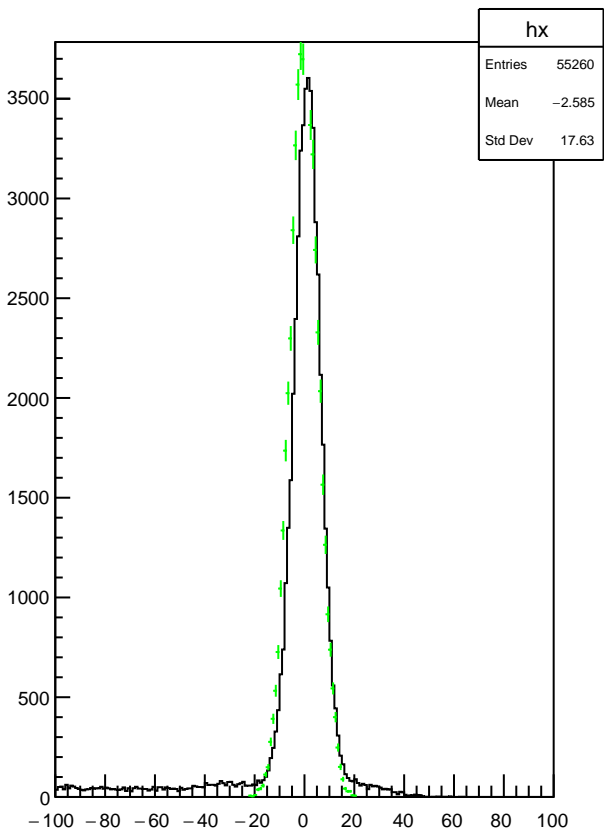
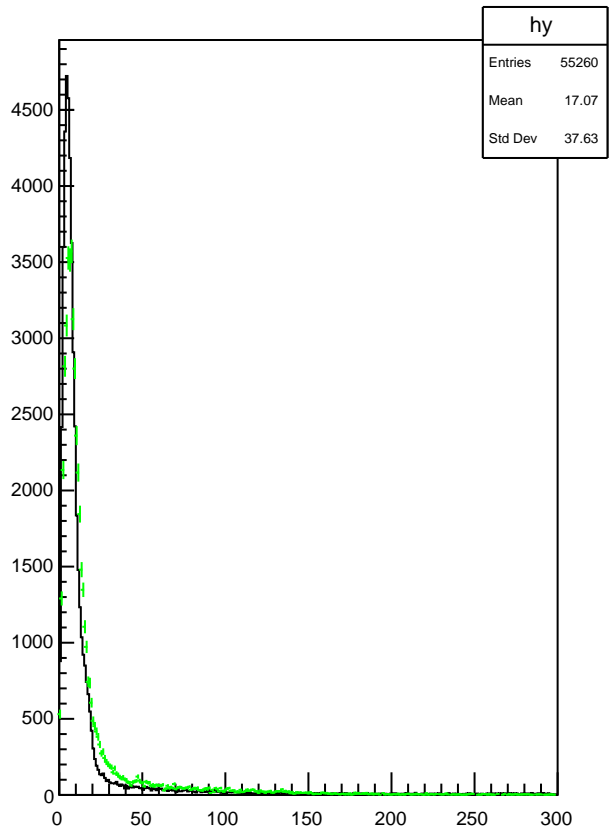
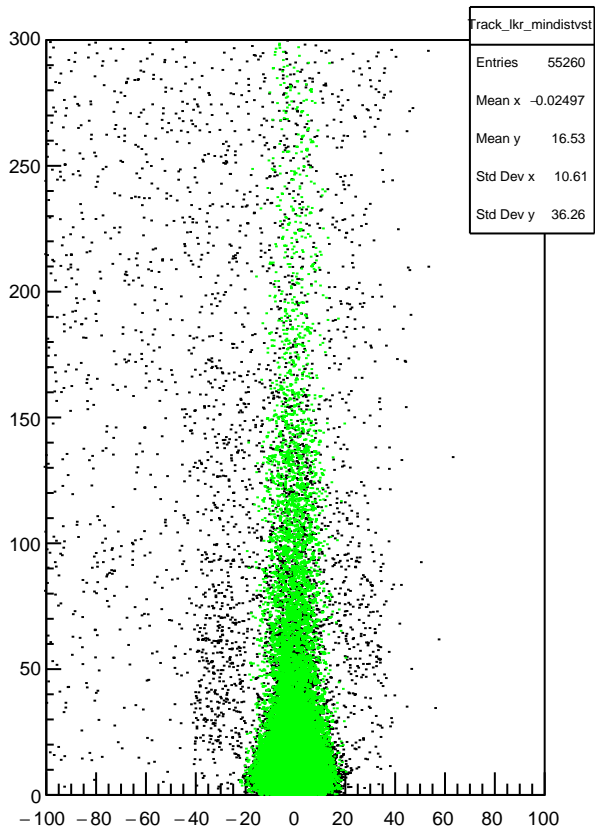




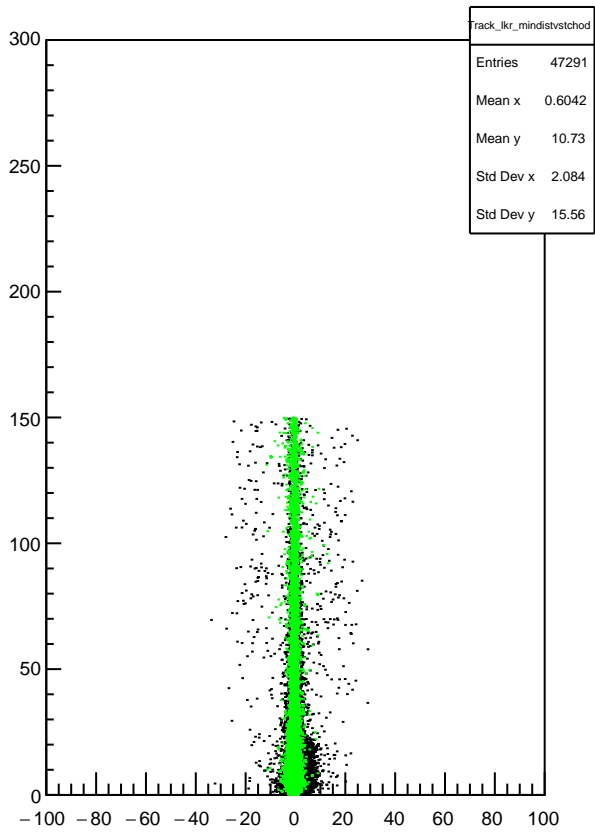




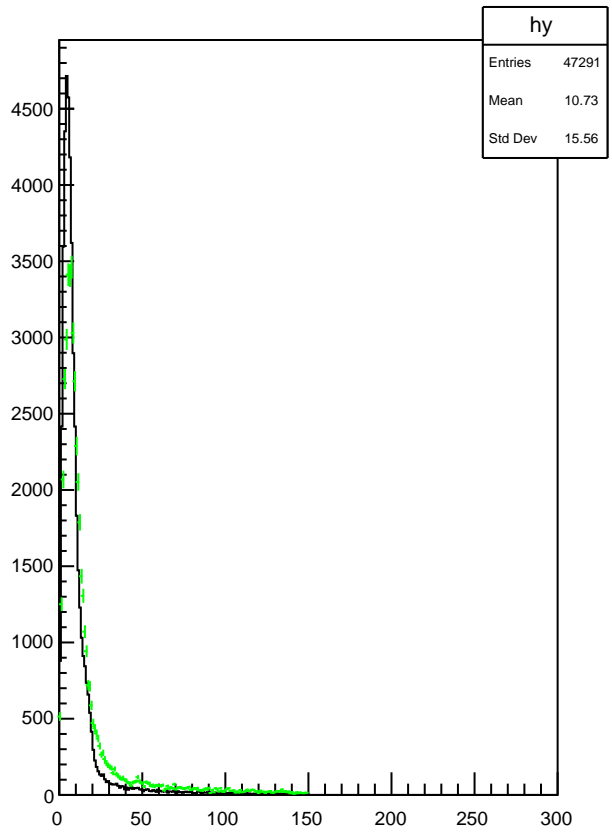




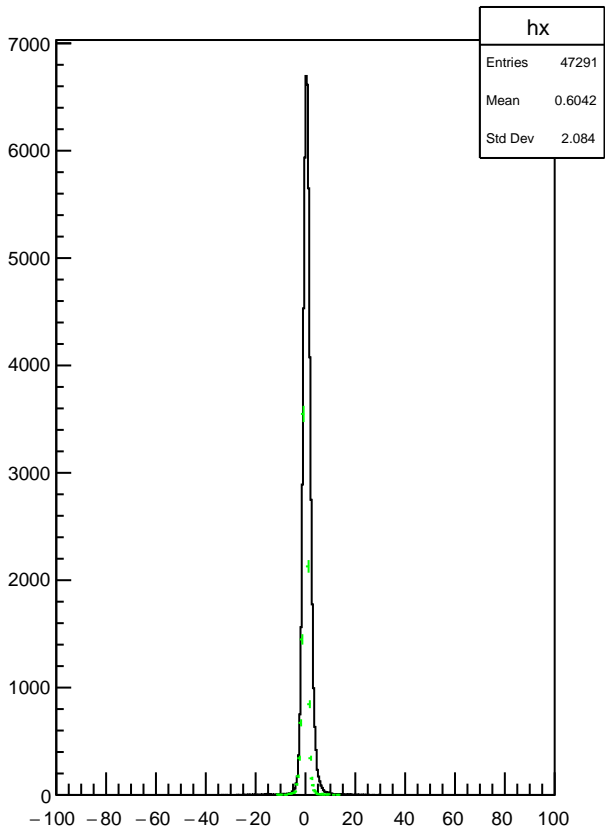
Plot 34 OneTrackEventAnalysis/Track\_lkr\_mindistvtstchod 52



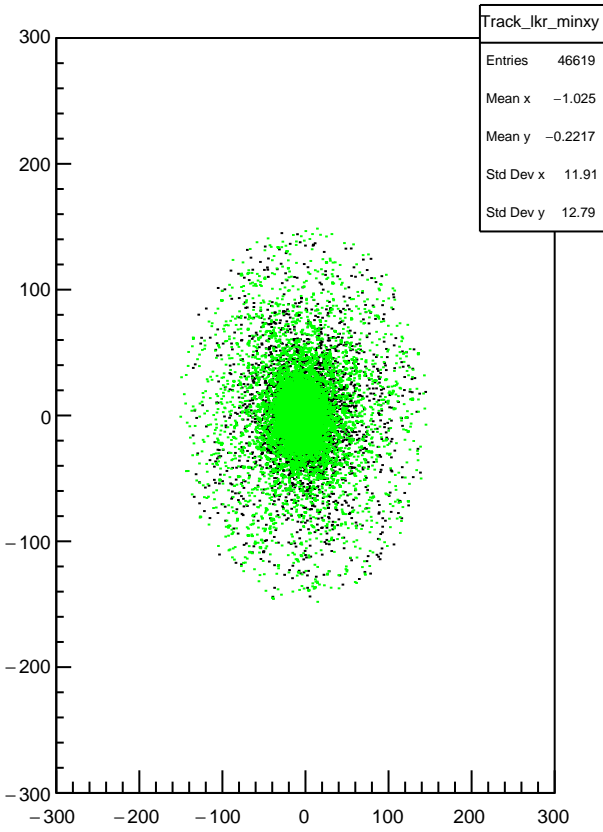
Plot 34 OneTrackEventAnalysis/Track\_lkr\_mindistvtstchod 52



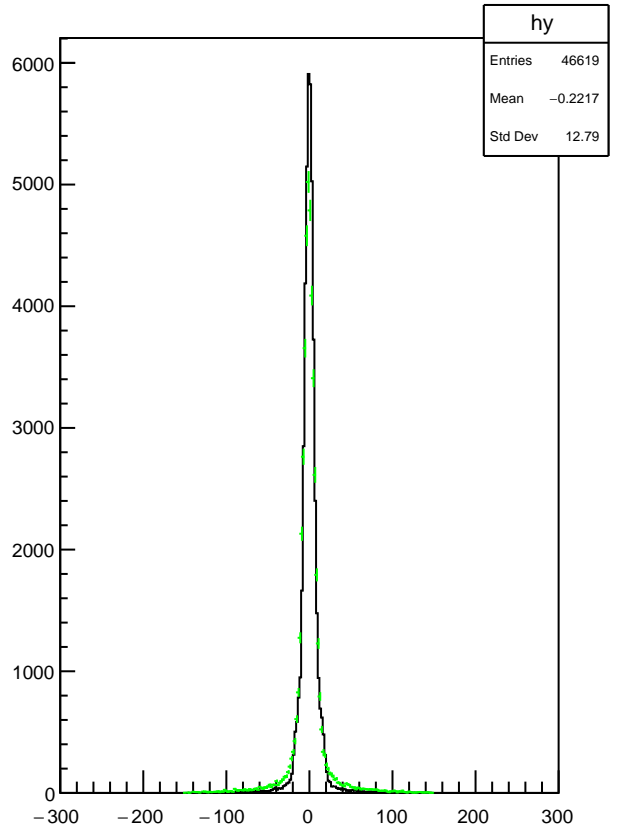
Plot 34 OneTrackEventAnalysis/Track\_lkr\_mindistvtstchod 52



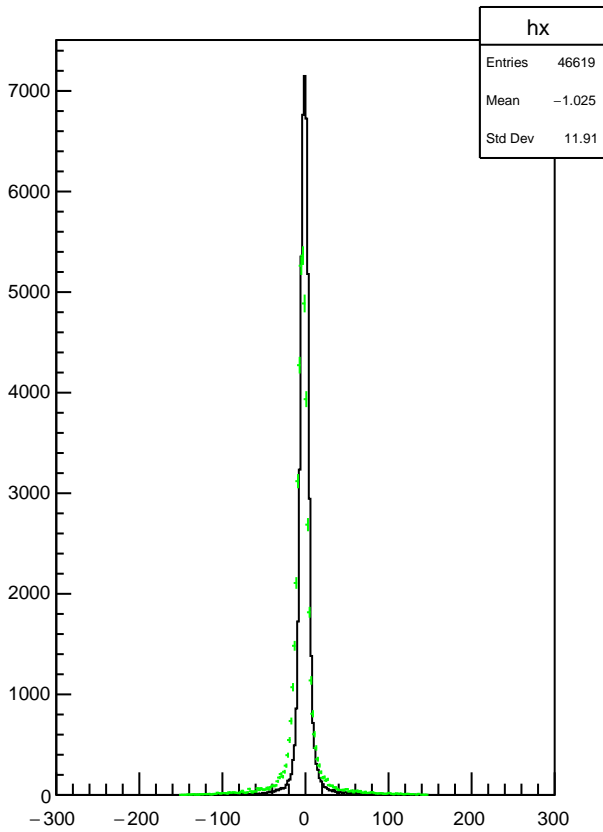
Plot 35 OneTrackEventAnalysis/Track\_lkr\_minxy 53

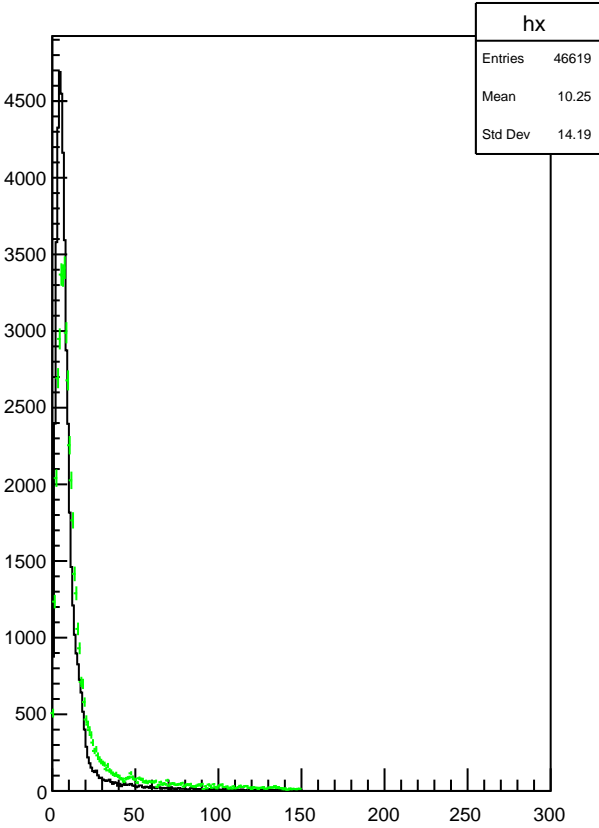
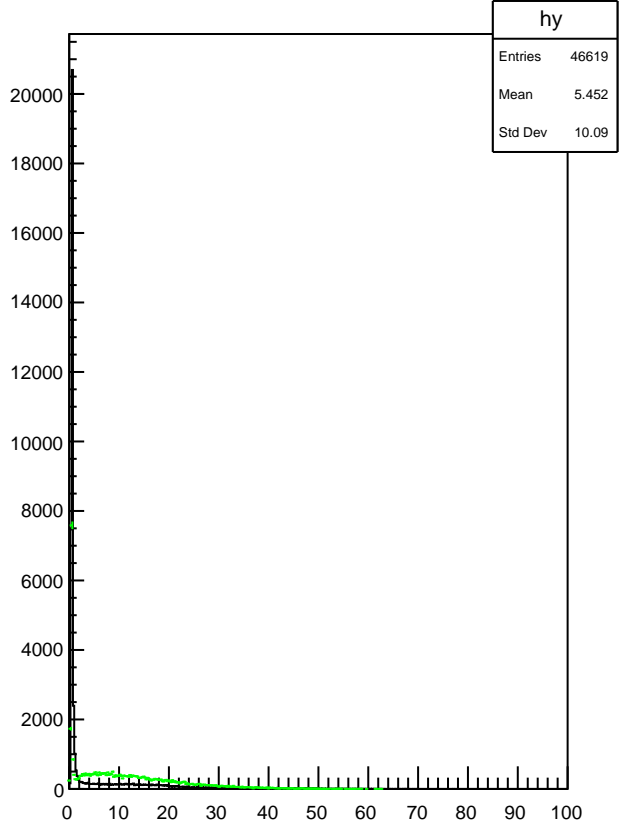
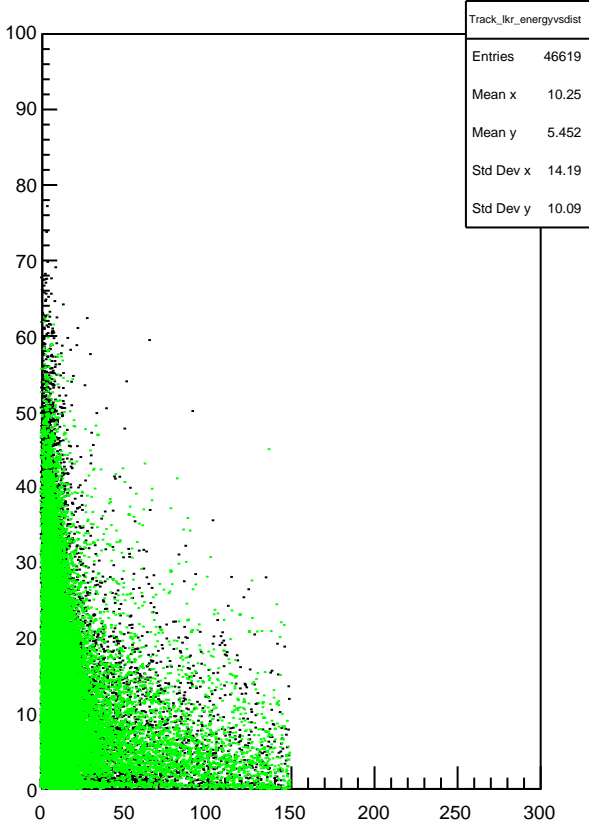


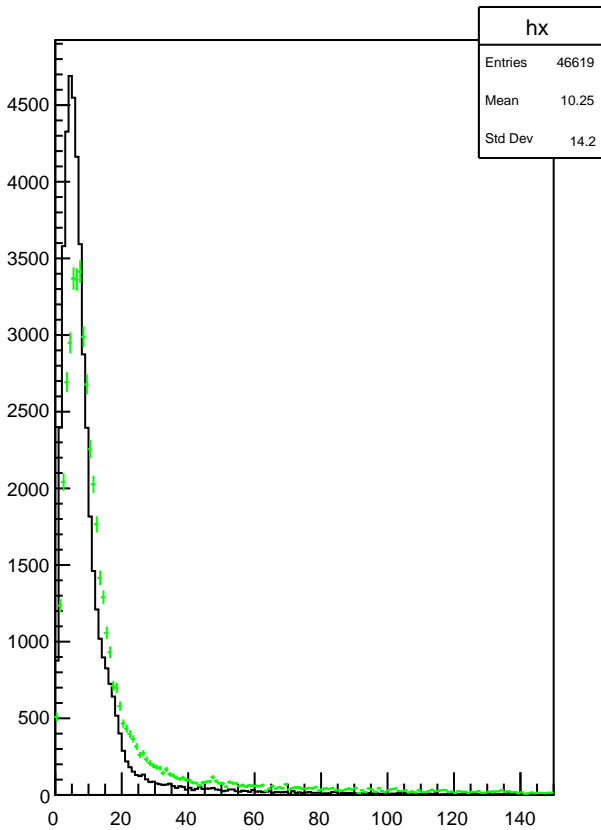
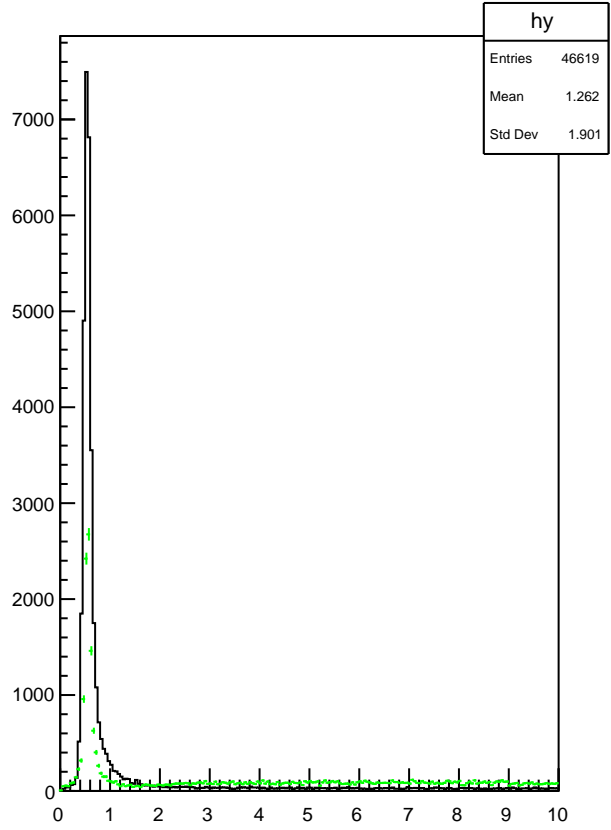
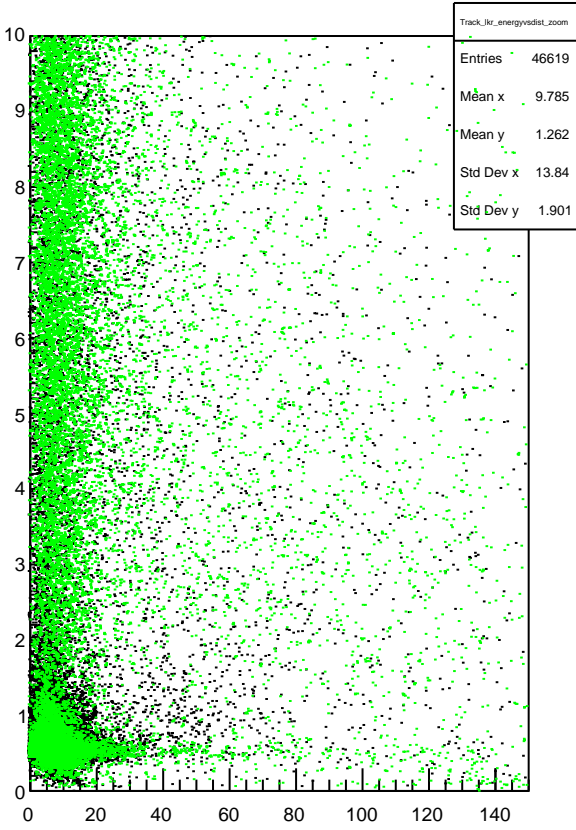
Plot 35 OneTrackEventAnalysis/Track\_lkr\_minxy 53



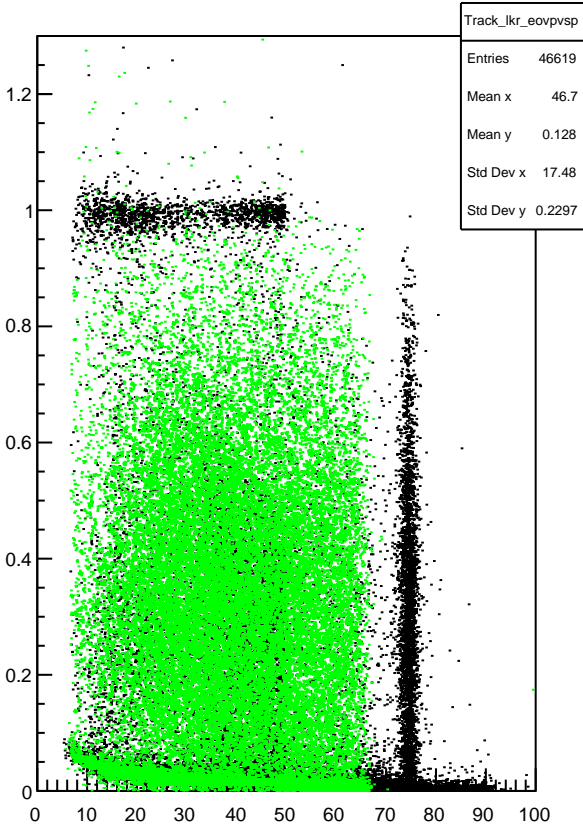
Plot 35 OneTrackEventAnalysis/Track\_lkr\_minxy 53



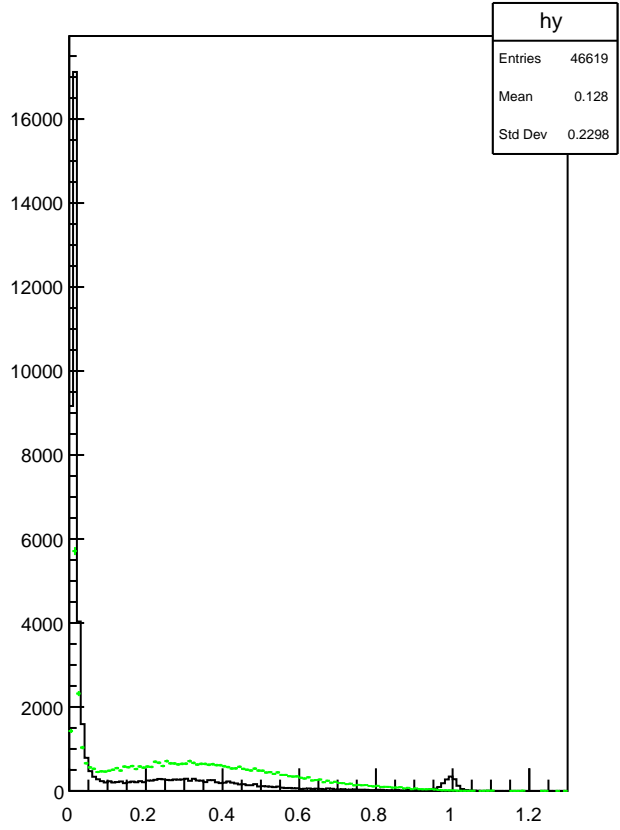




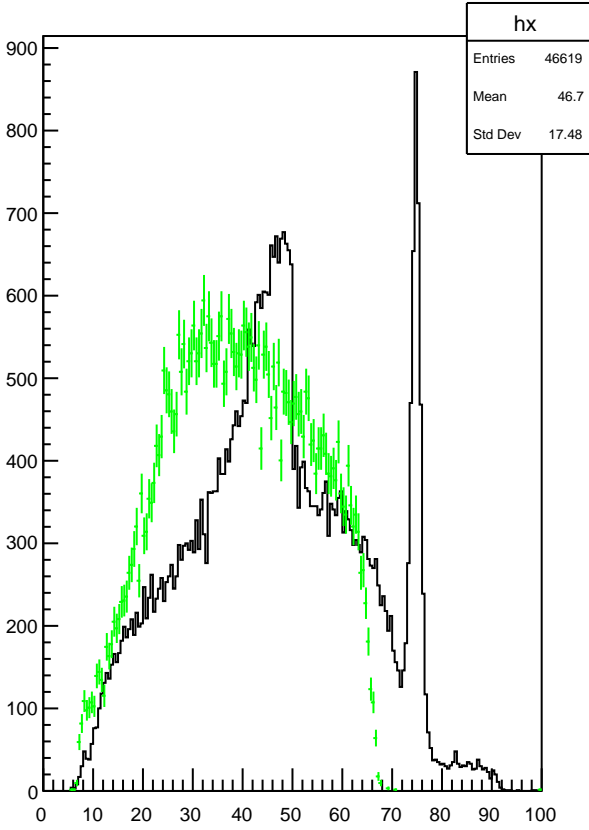
Plot 38 OneTrackEventAnalysis/Track\_lkr\_eovpvsp 56

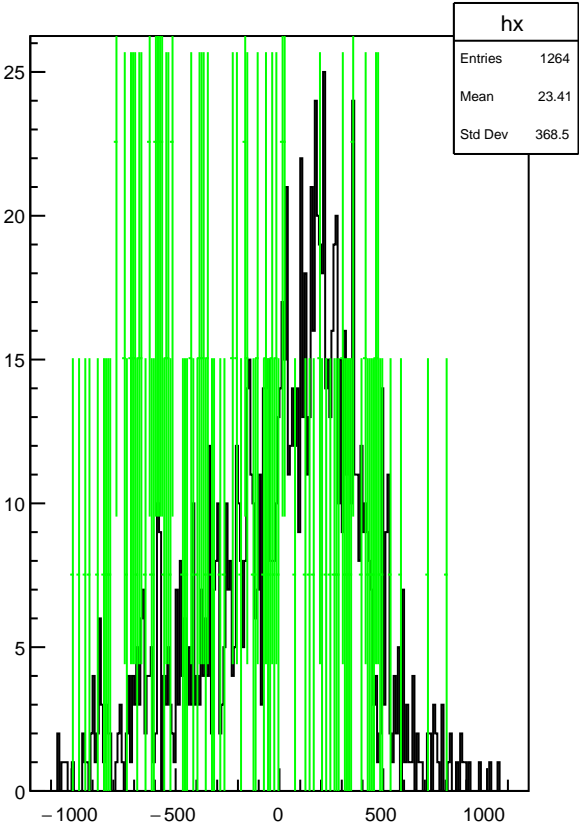
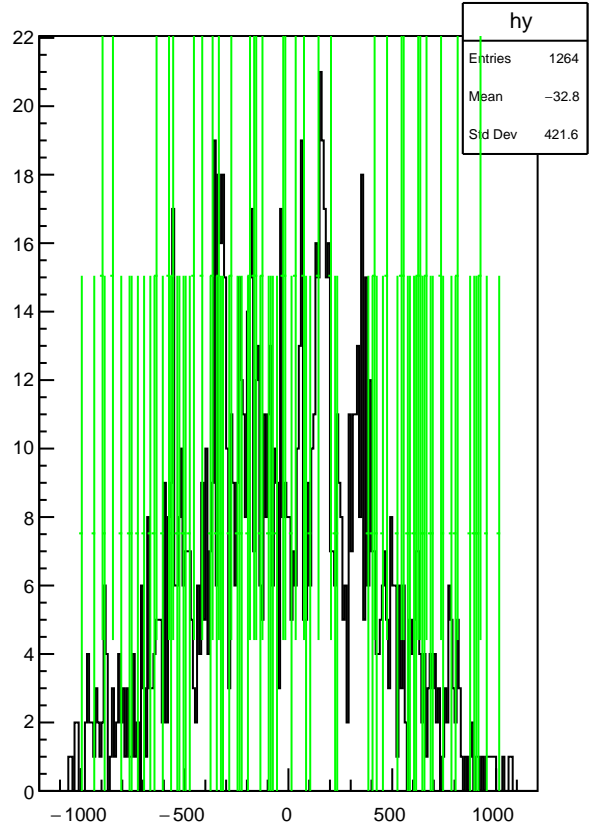
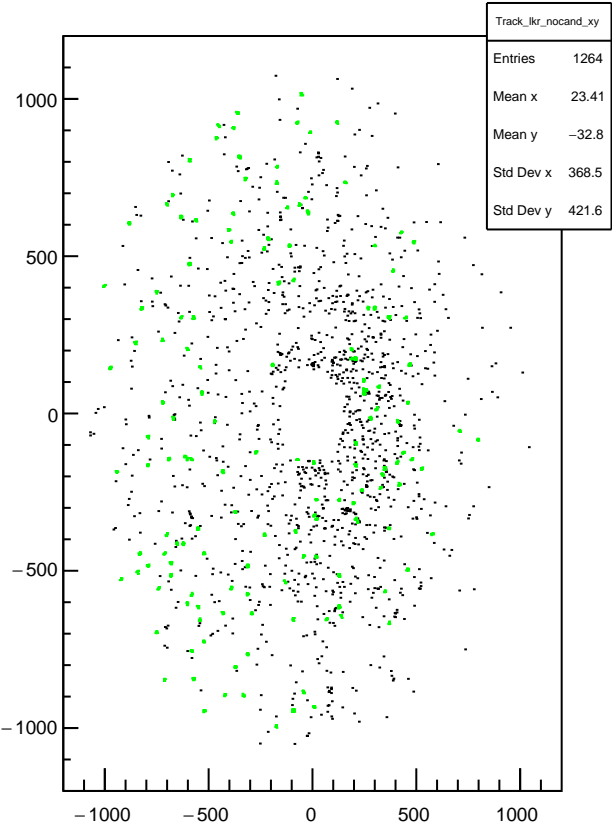


Plot 38 OneTrackEventAnalysis/Track\_lkr\_eovpvsp 56

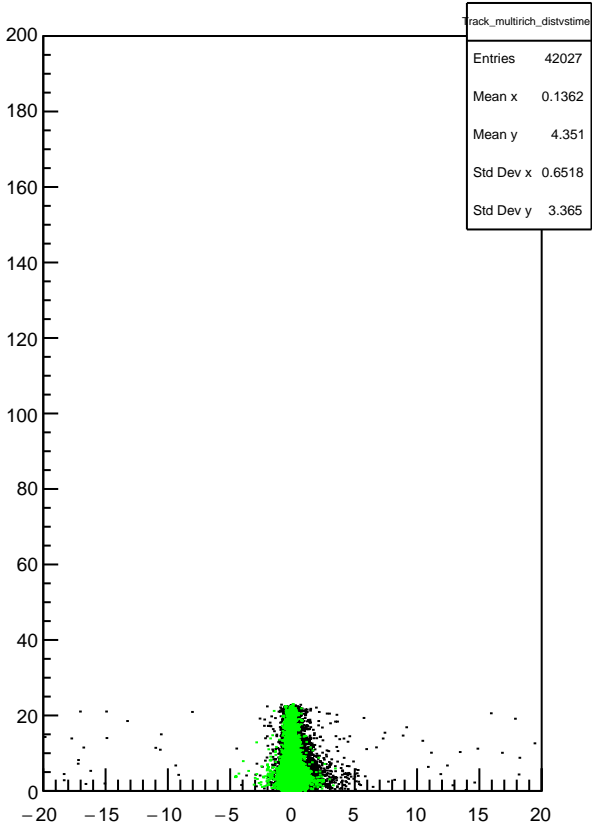


Plot 38 OneTrackEventAnalysis/Track\_lkr\_eovpvsp 56

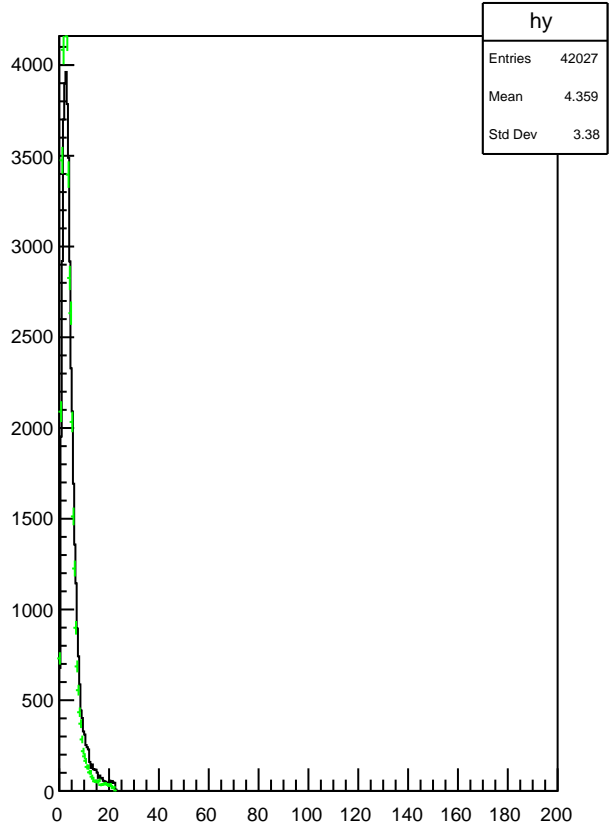




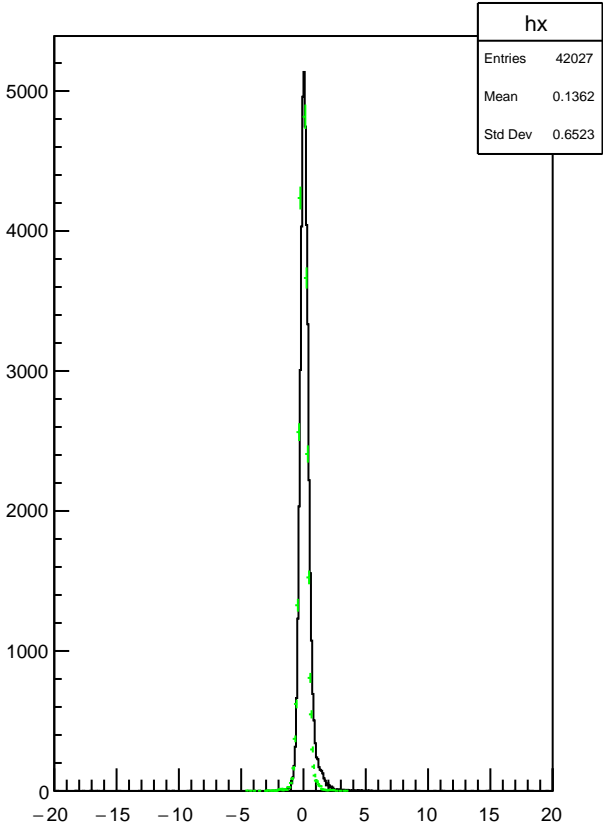
Plot 40 OneTrackEventAnalysis/Track\_multirich\_distvstime 60



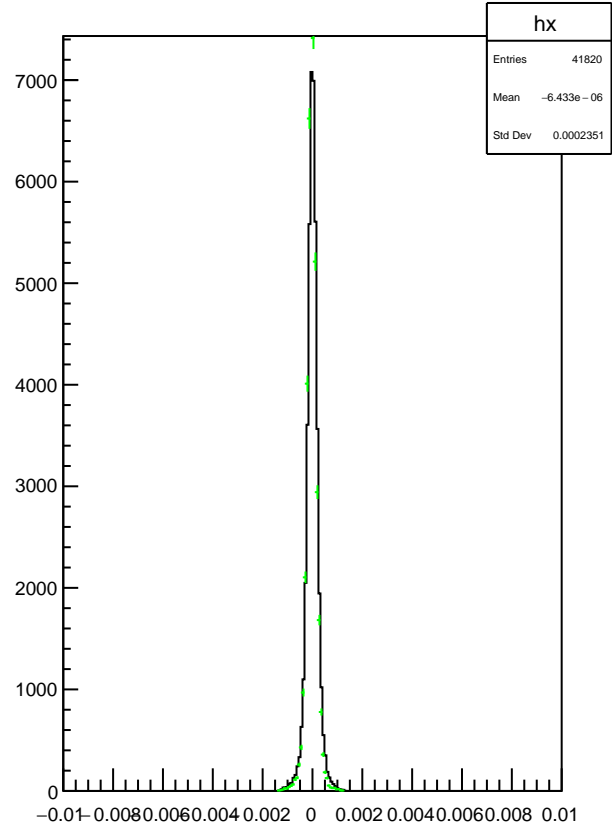
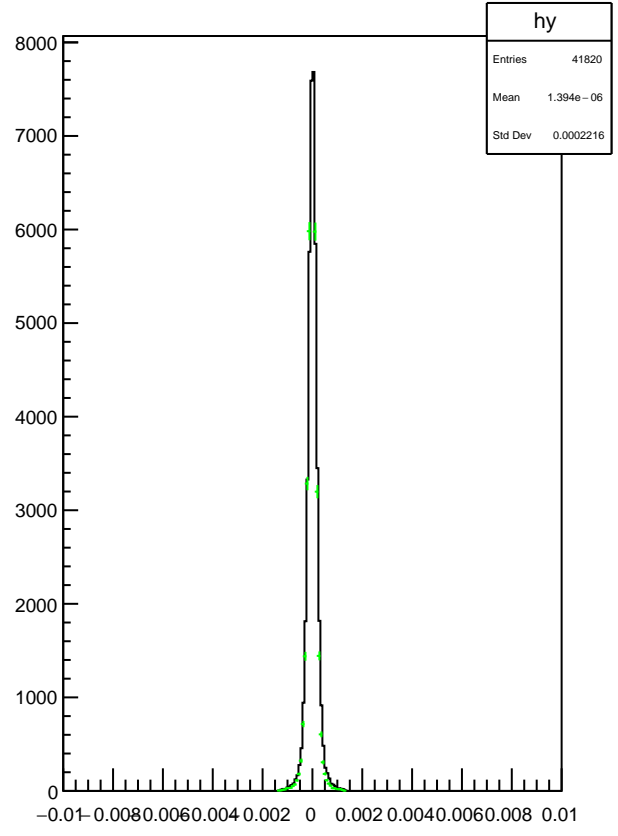
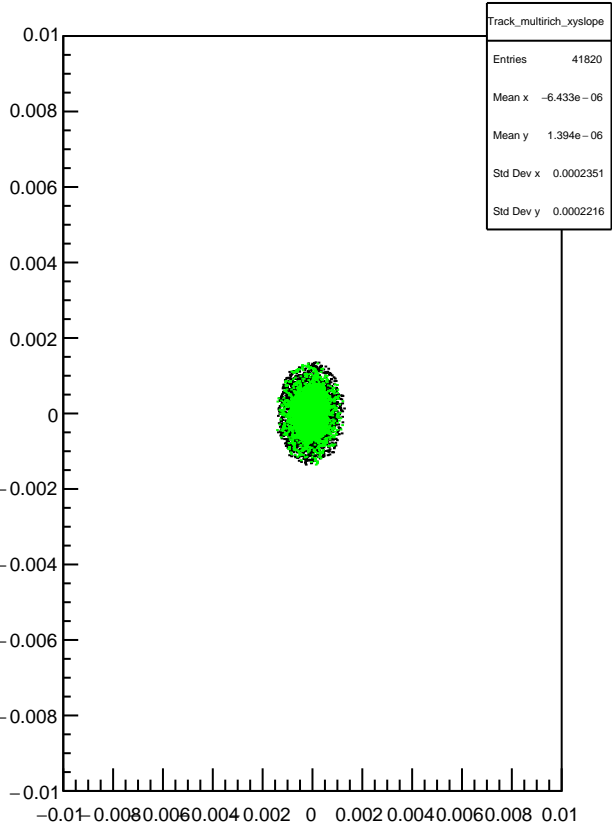
Plot 40 OneTrackEventAnalysis/Track\_multirich\_distvstime 60

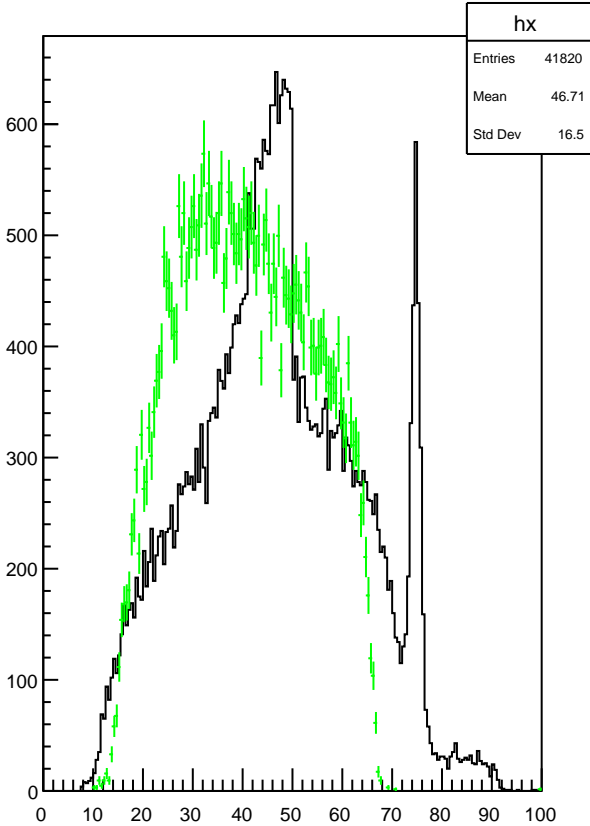
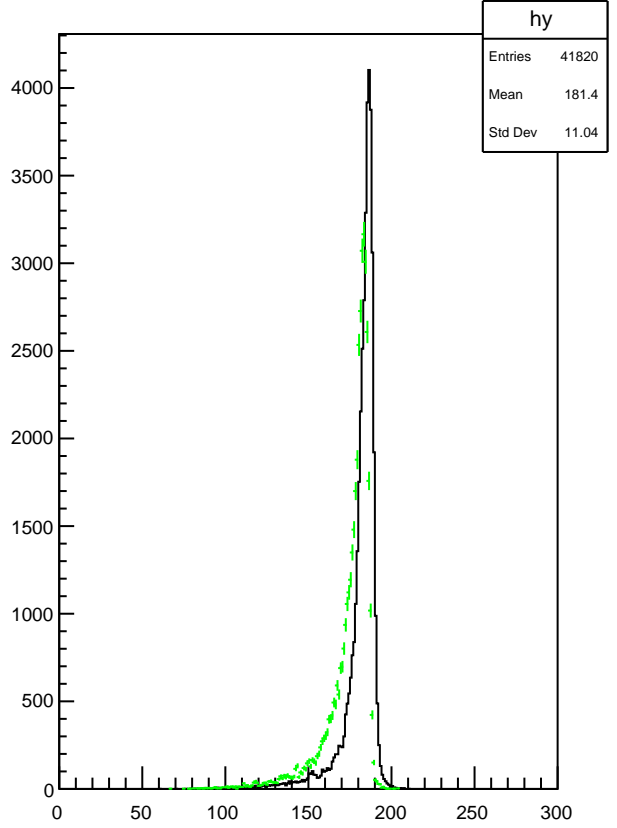
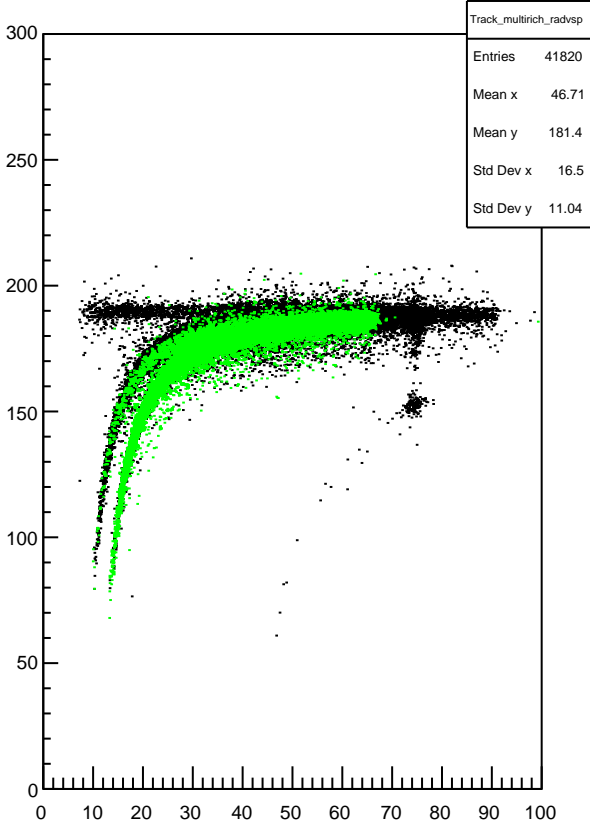


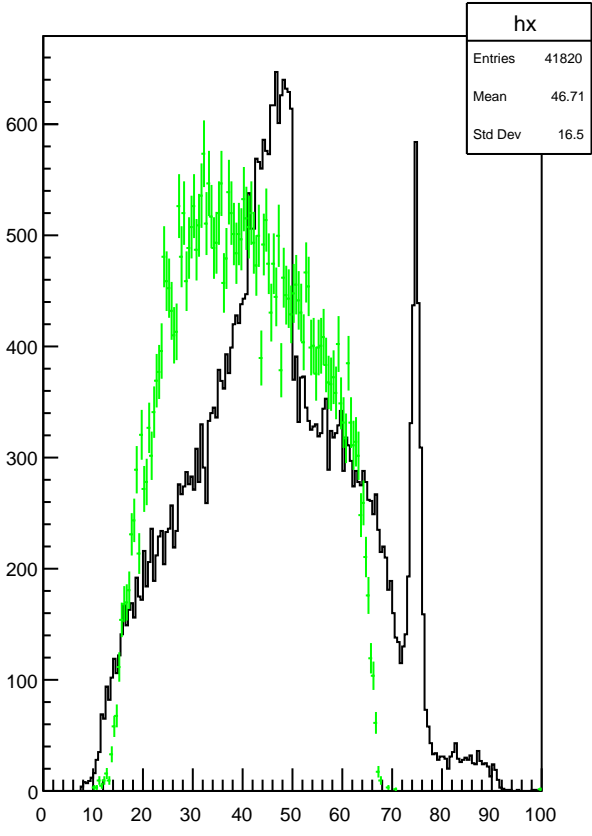
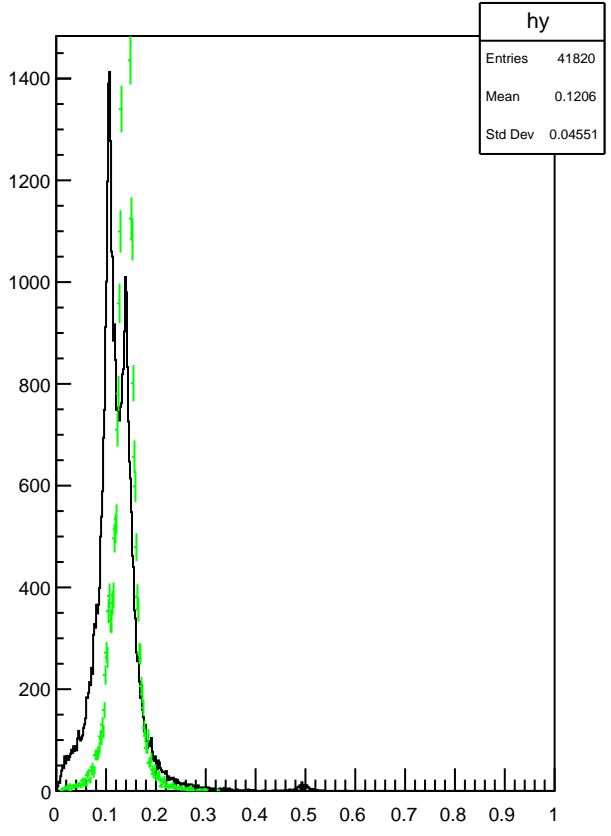
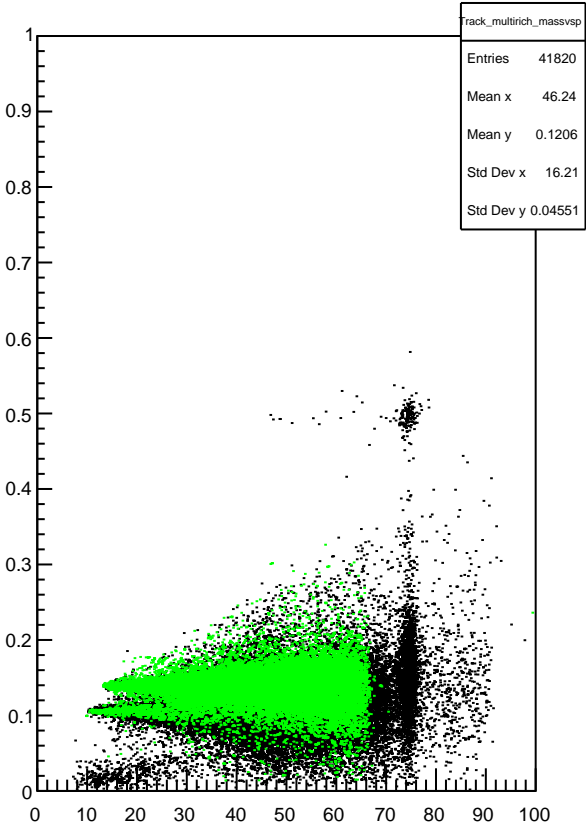
Plot 40 OneTrackEventAnalysis/Track\_multirich\_distvstime 60

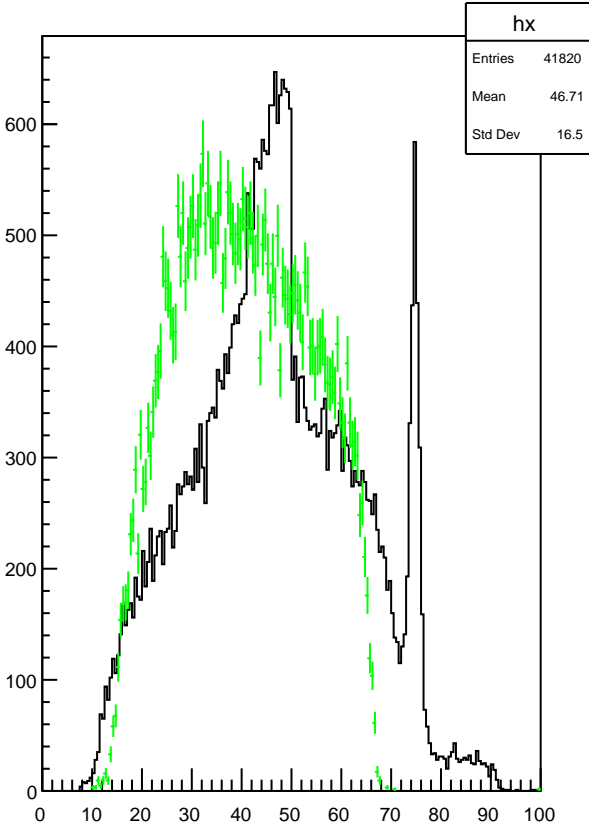
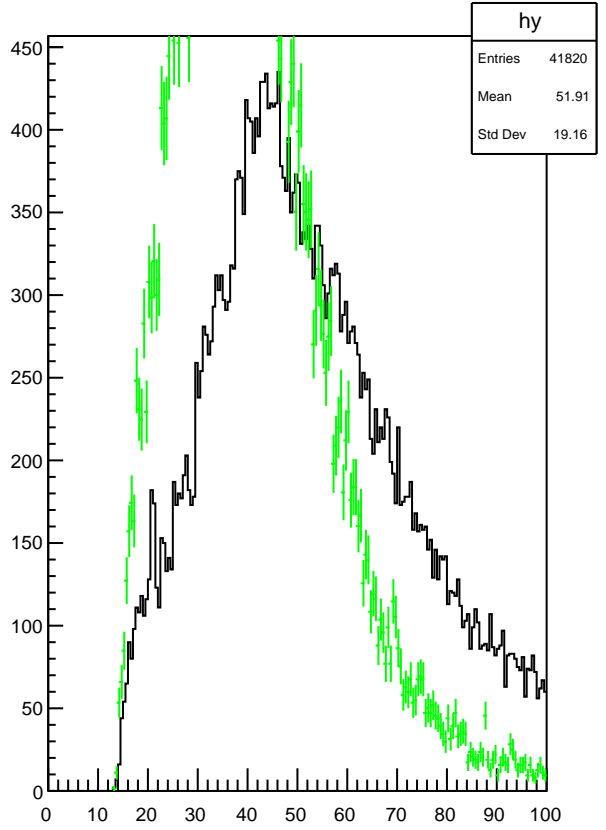
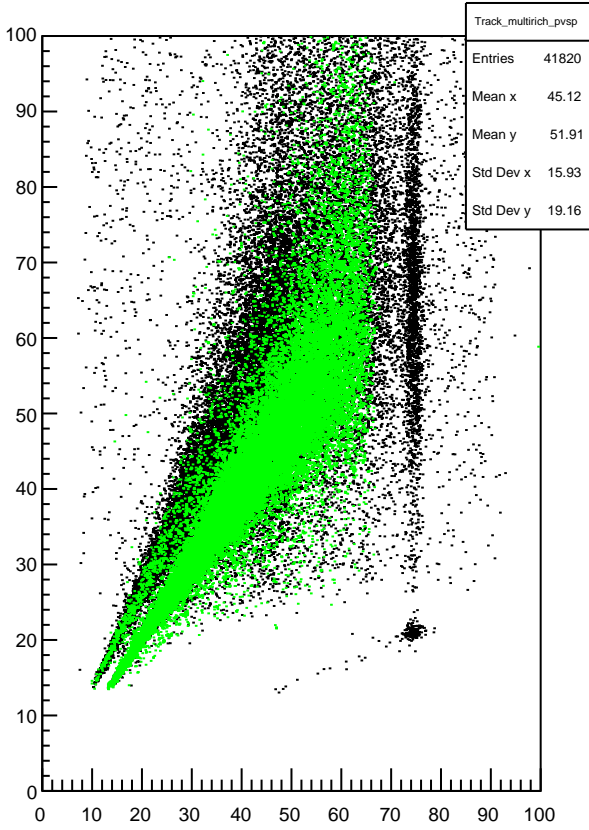


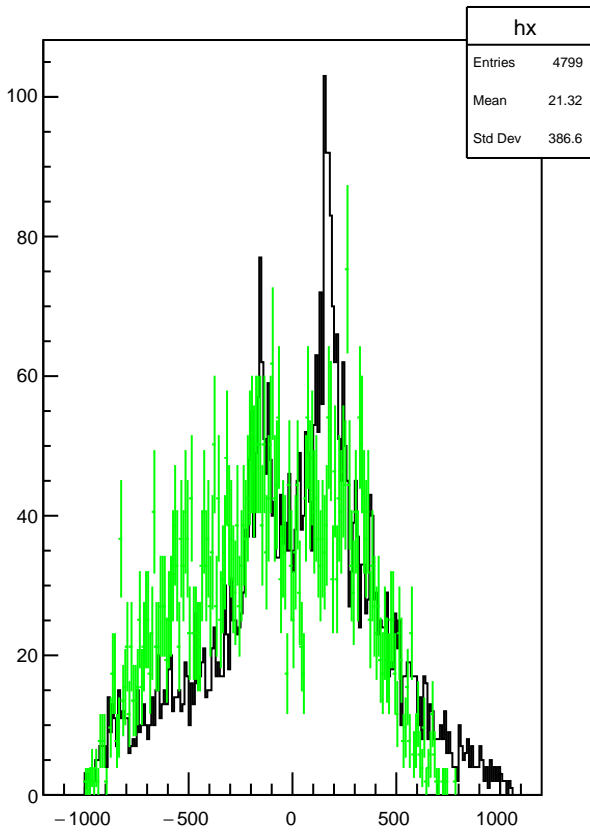
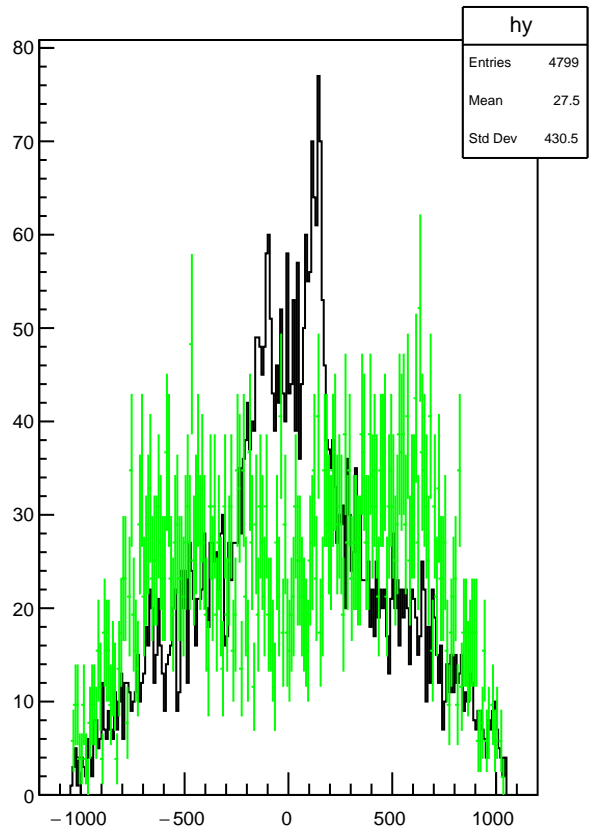
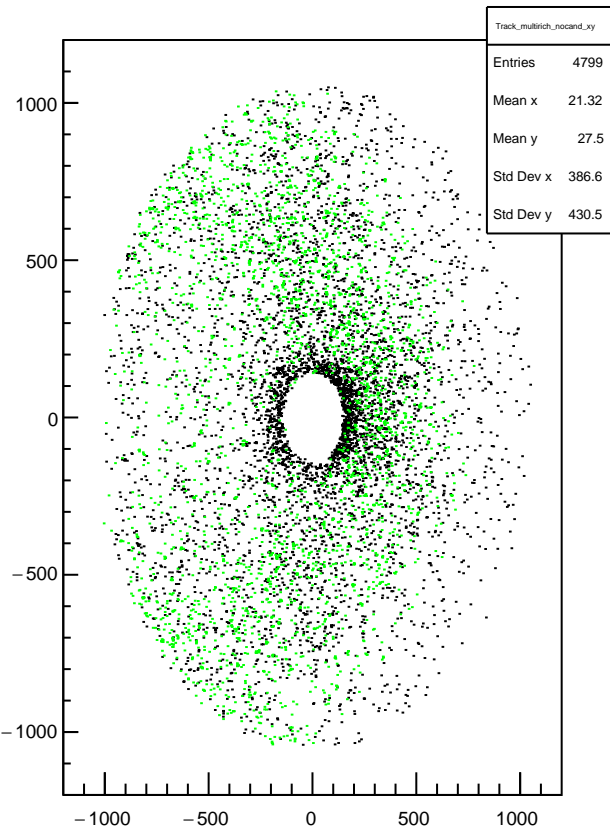


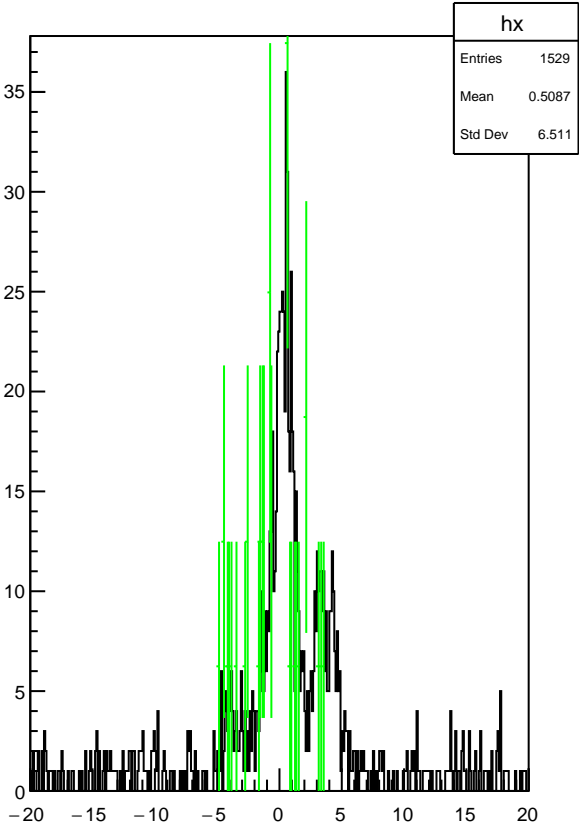
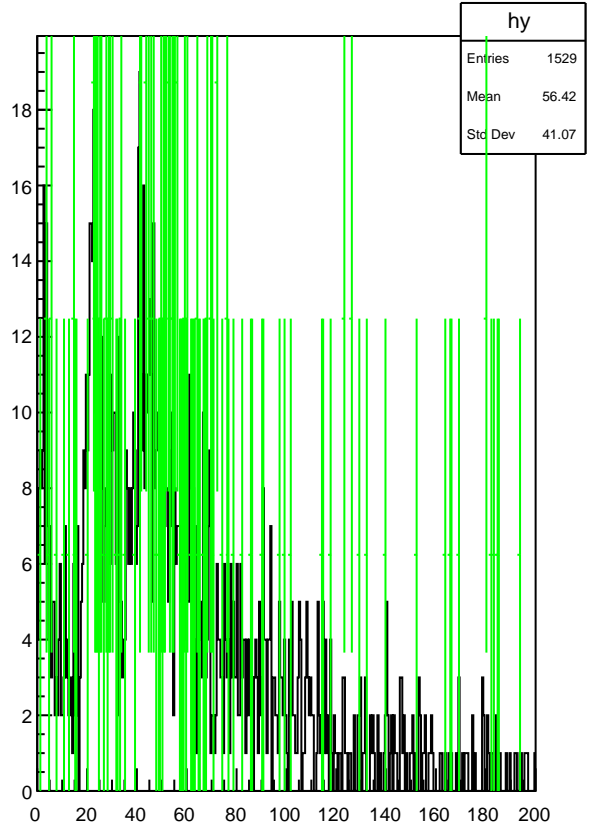
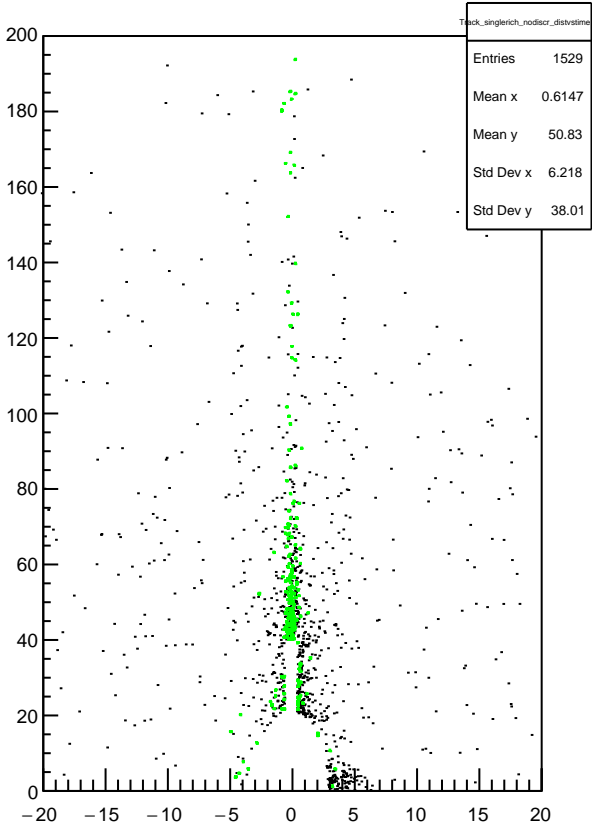


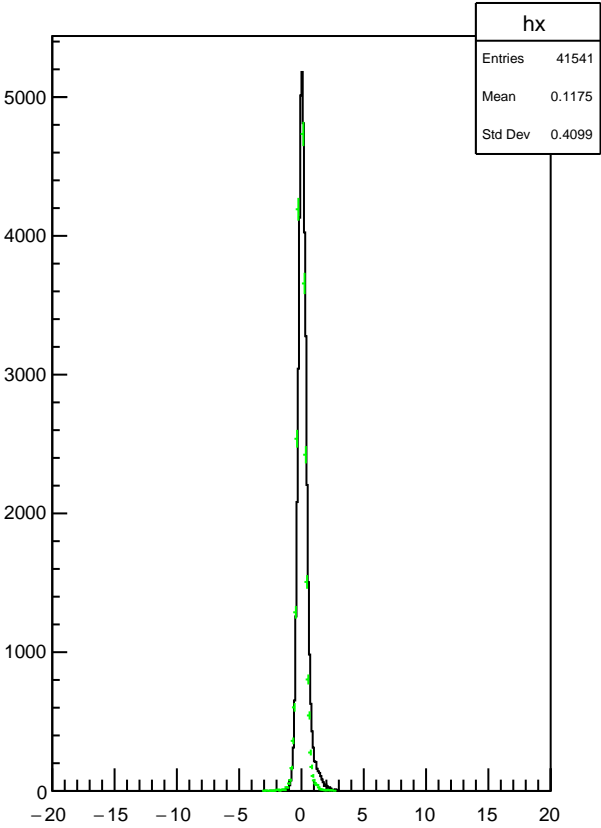
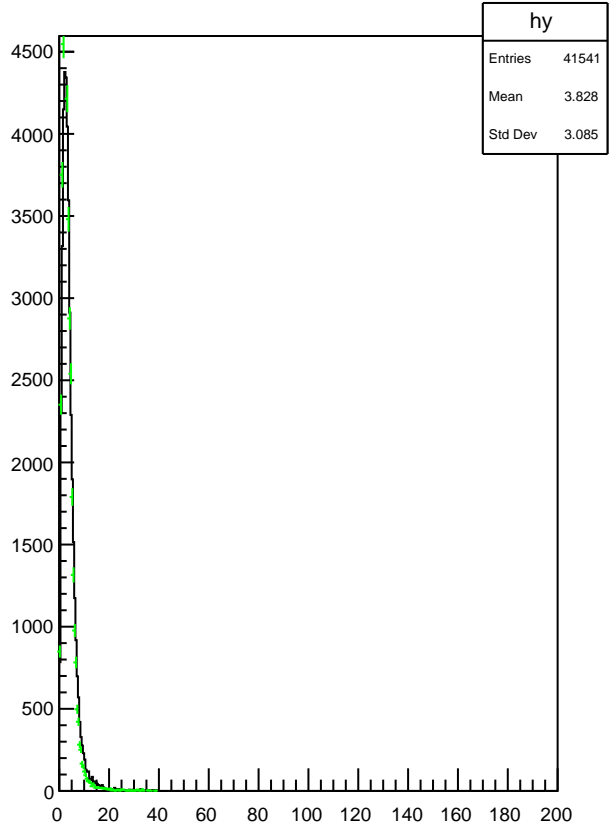
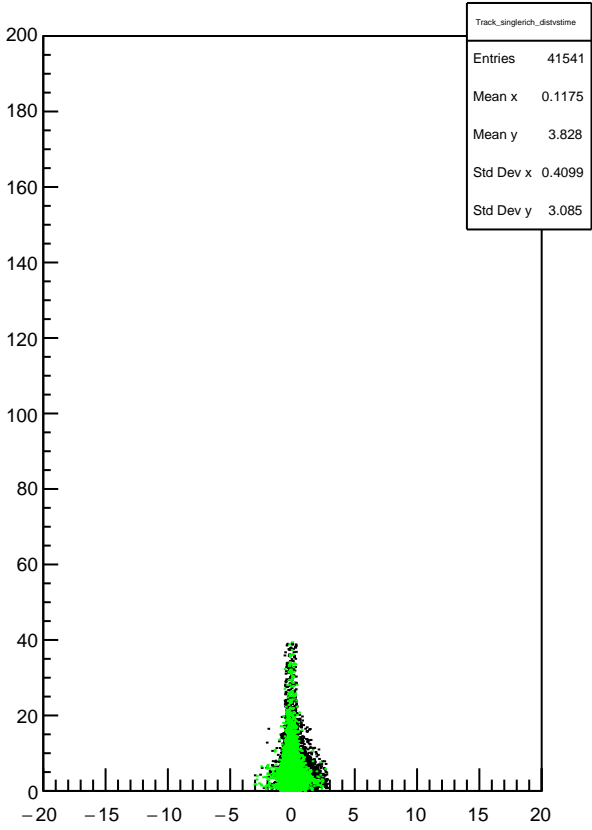


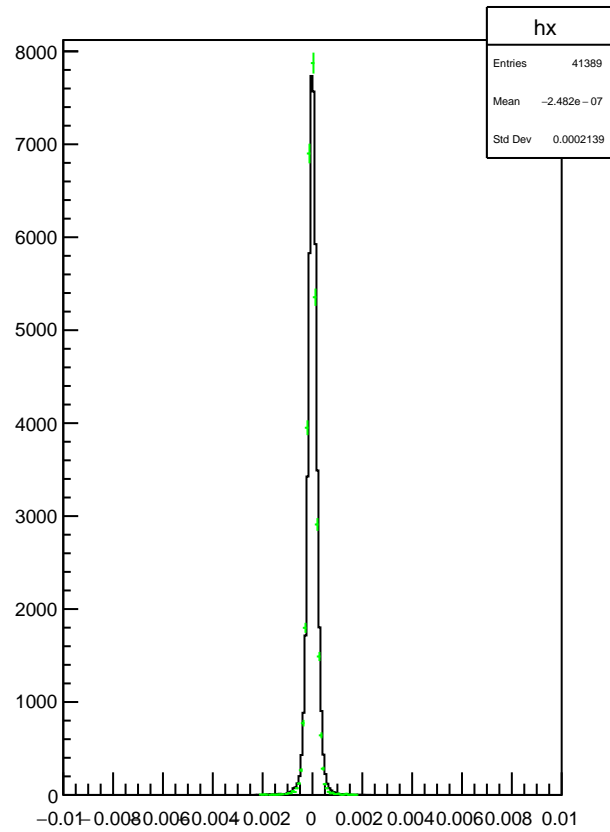
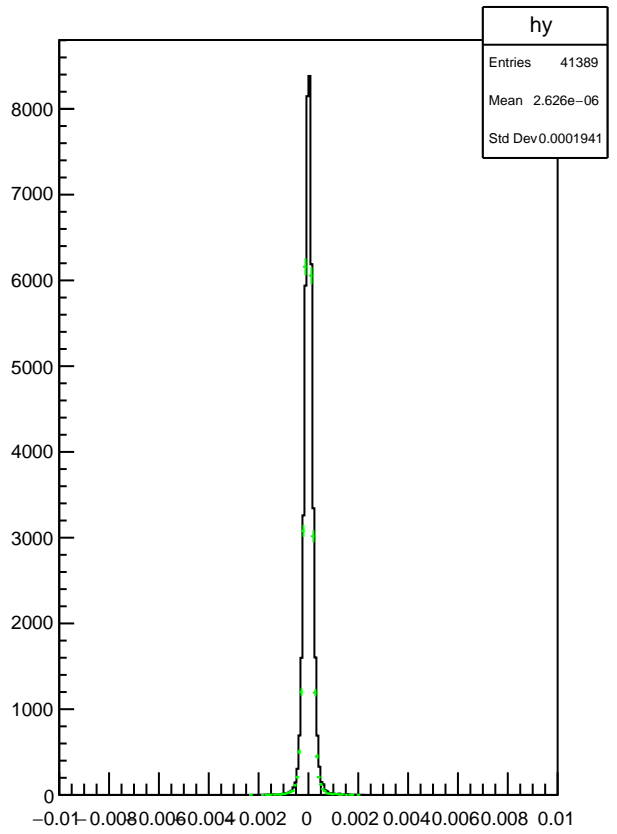
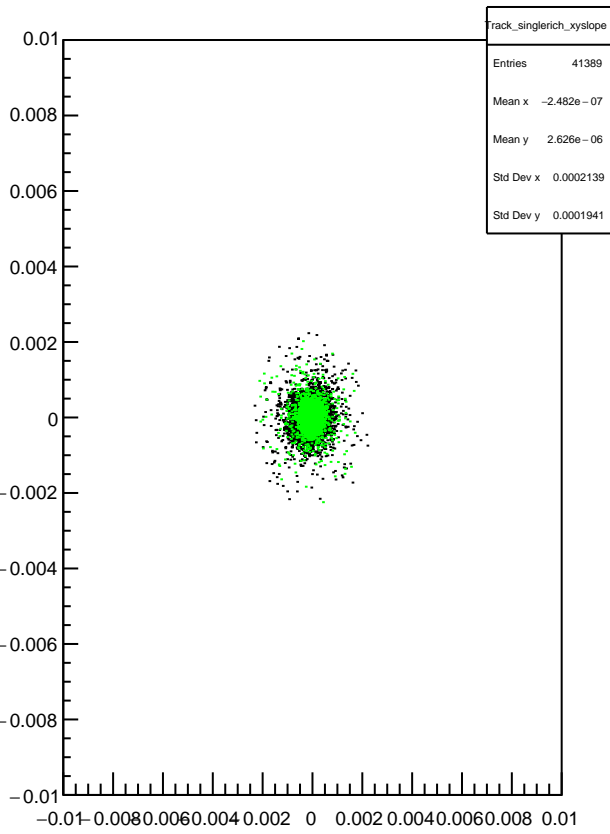




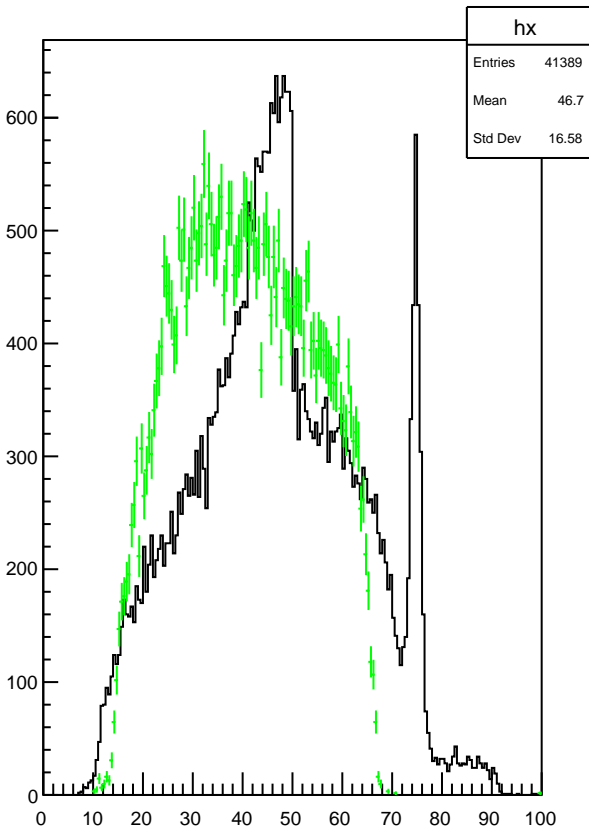
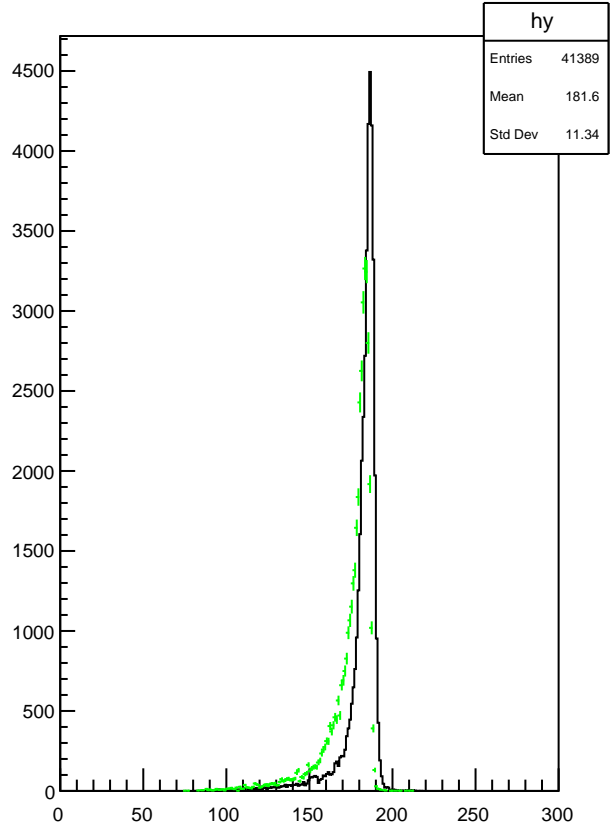
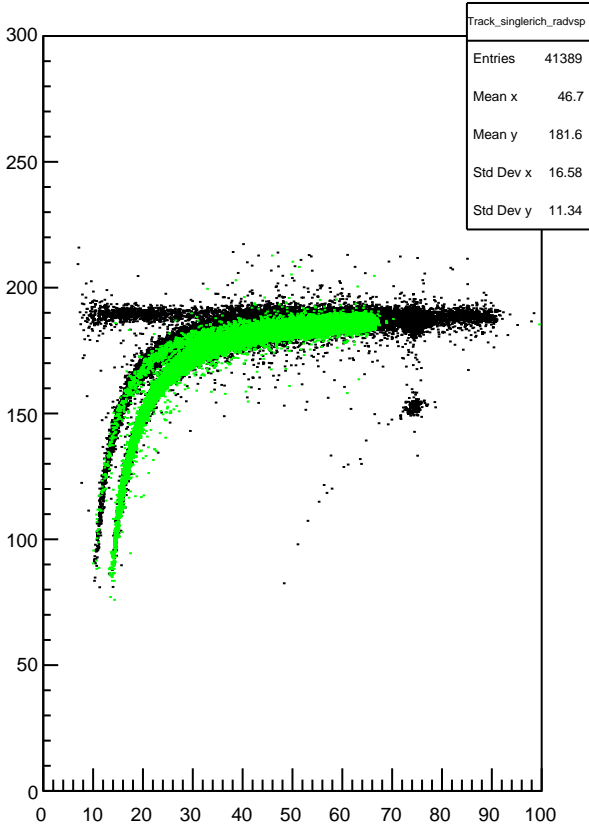




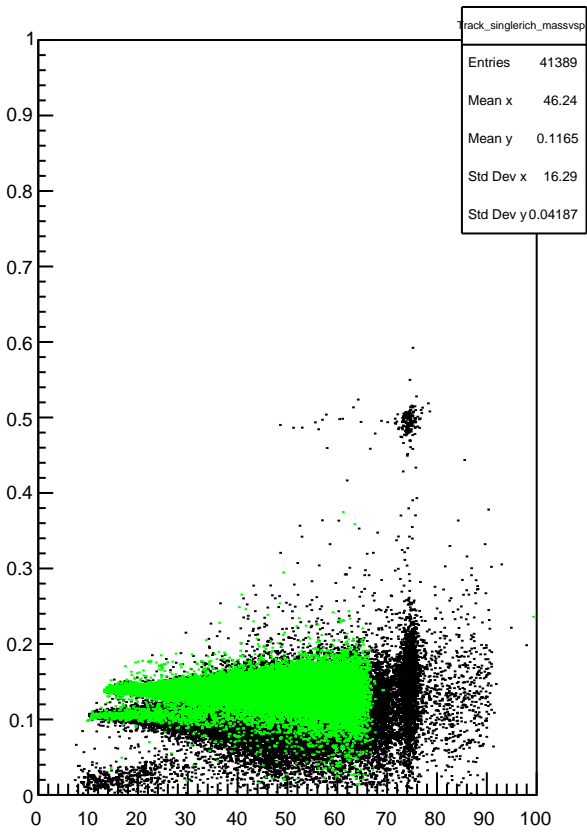




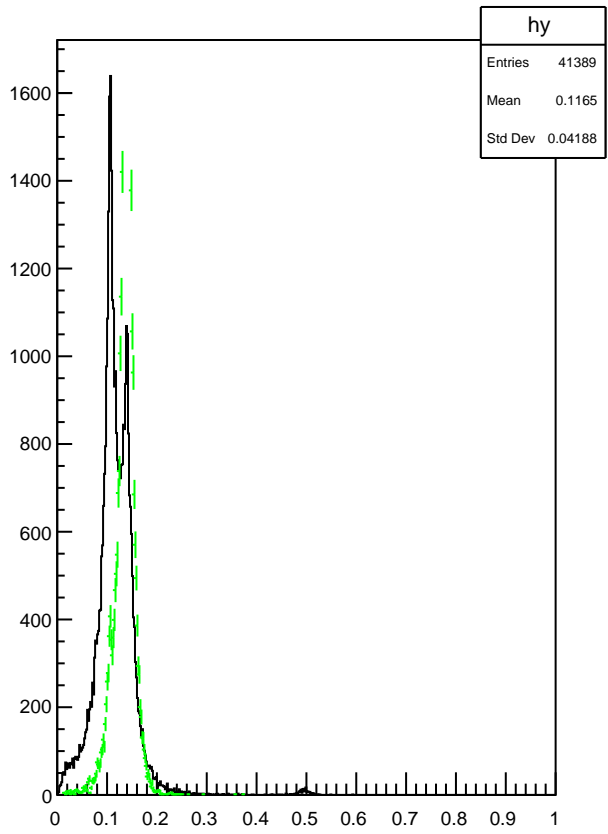




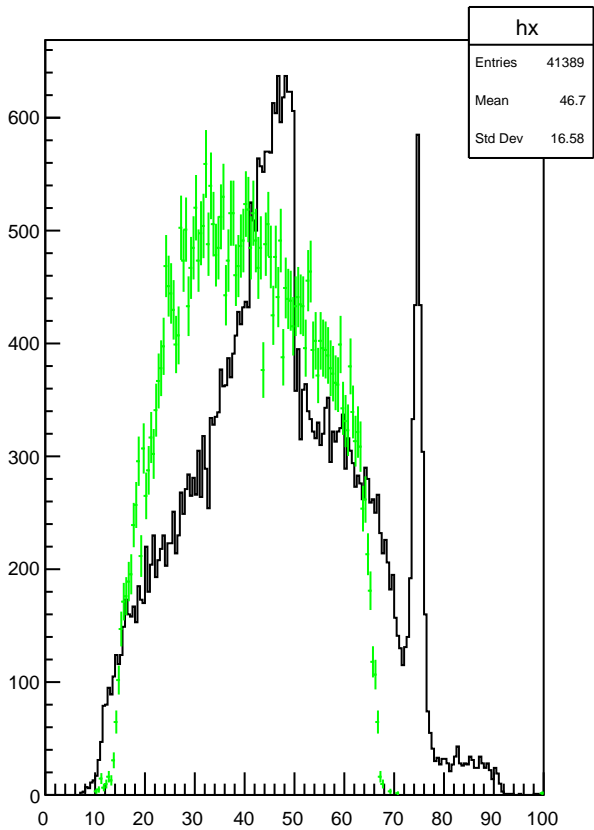
Plot 50 OneTrackEventAnalysis/Track\_singlerich\_massvsp 73

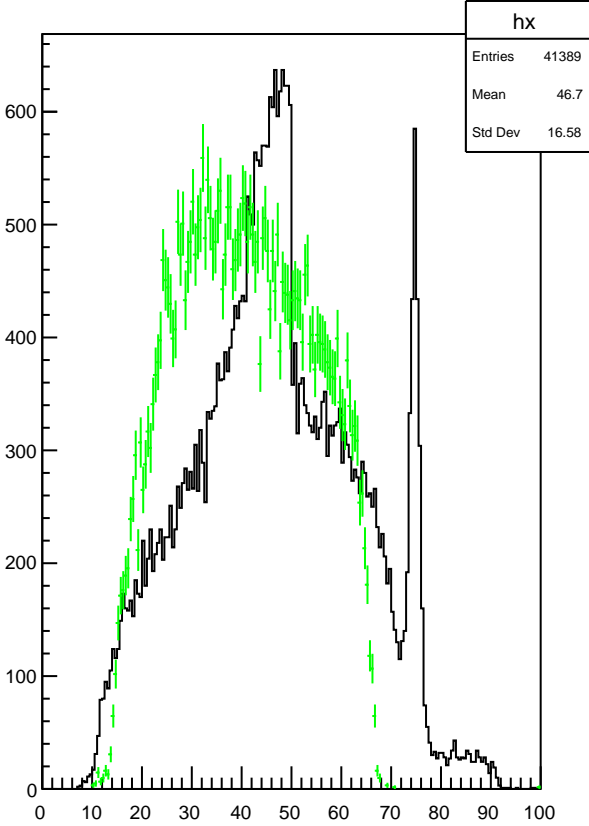
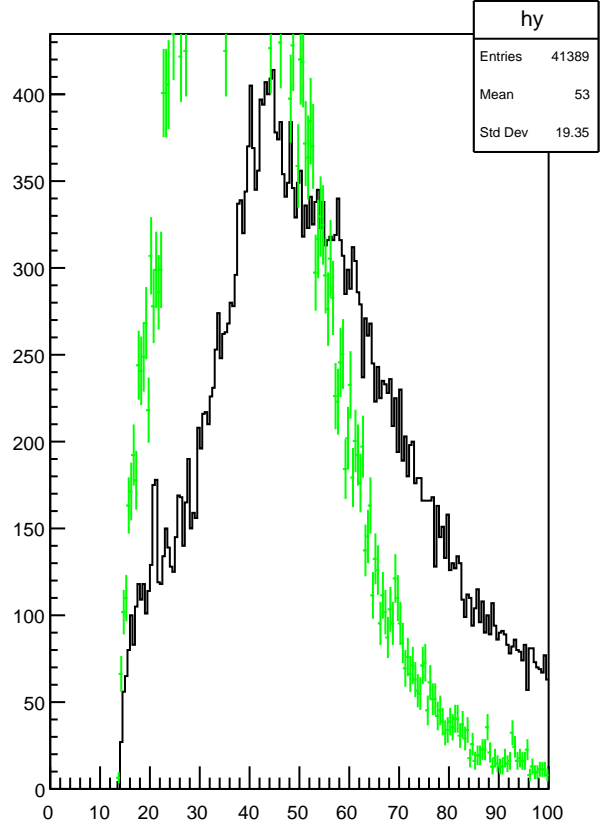
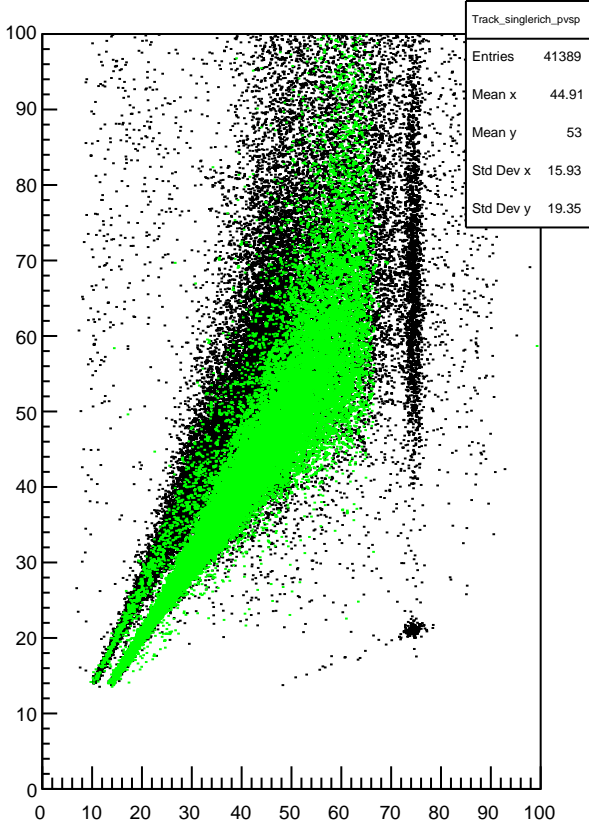


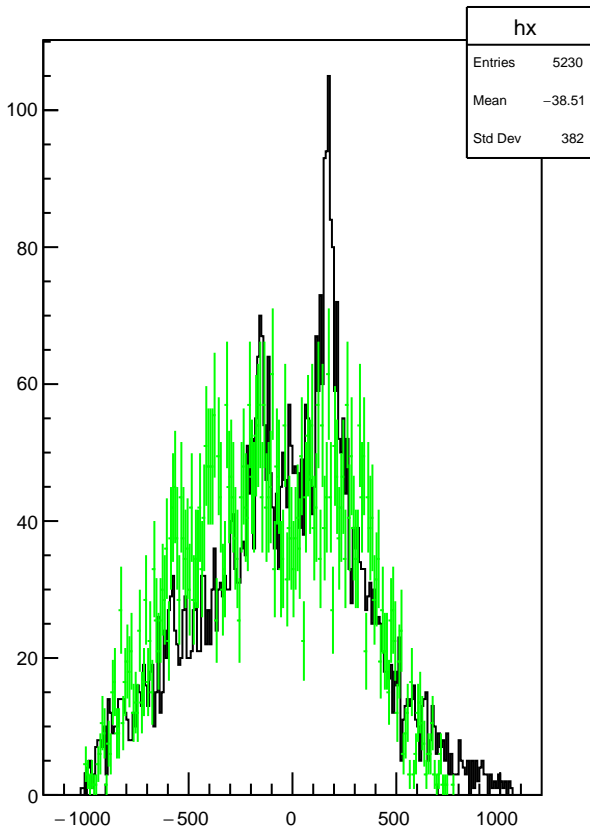
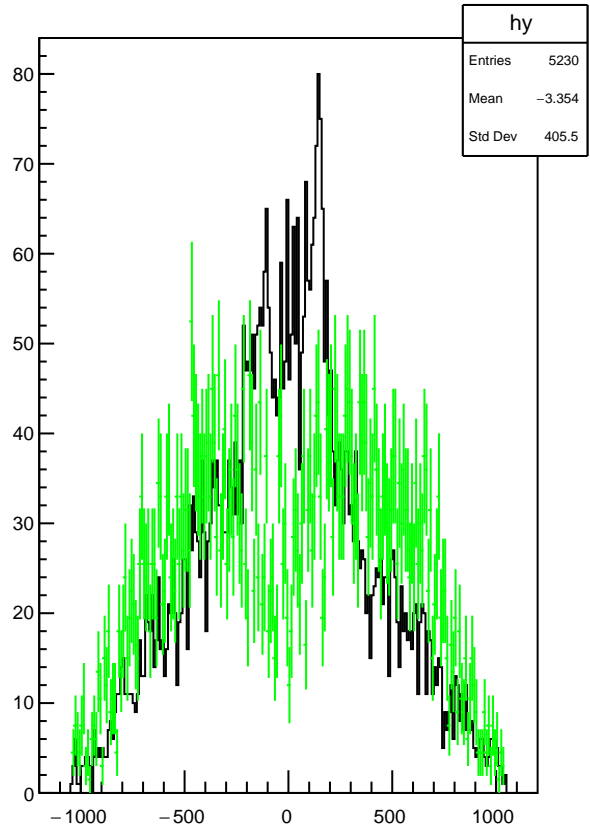
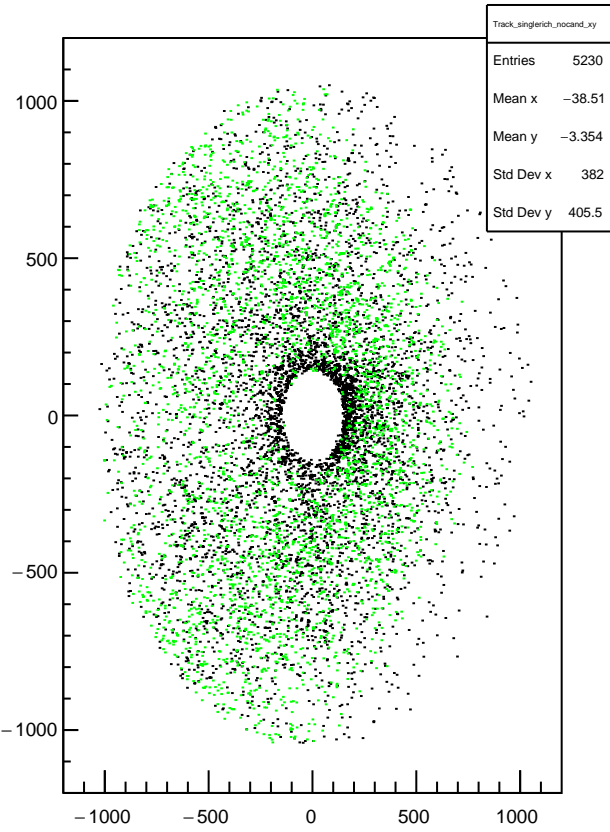
Plot 50 OneTrackEventAnalysis/Track\_singlerich\_massvsp 73



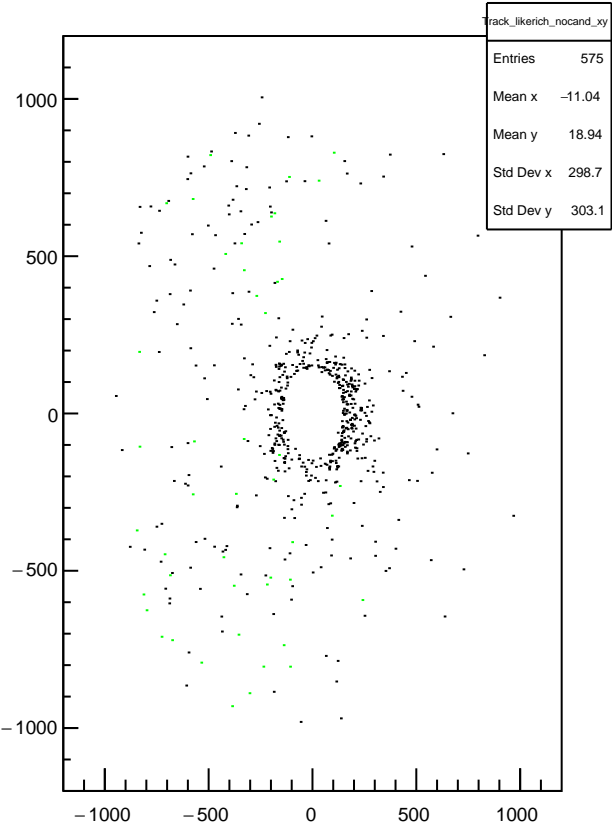
Plot 50 OneTrackEventAnalysis/Track\_singlerich\_massvsp 73



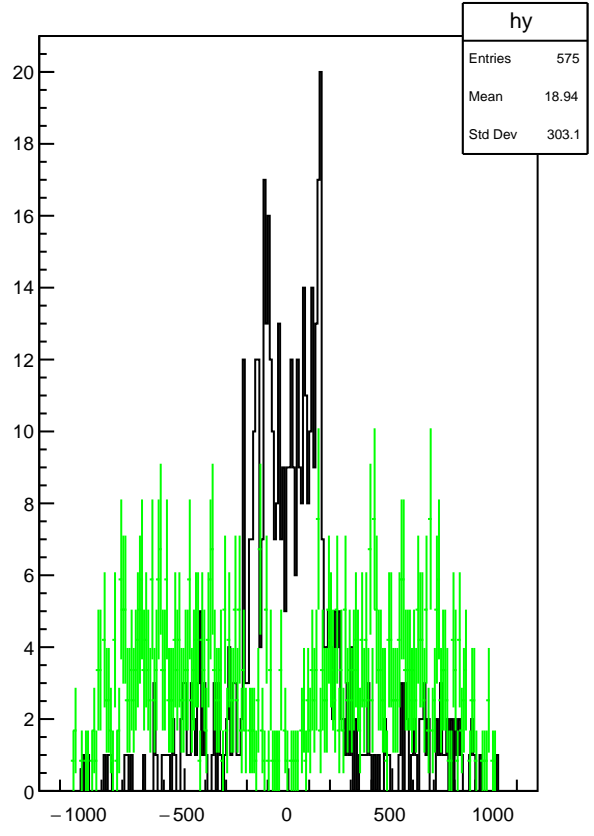




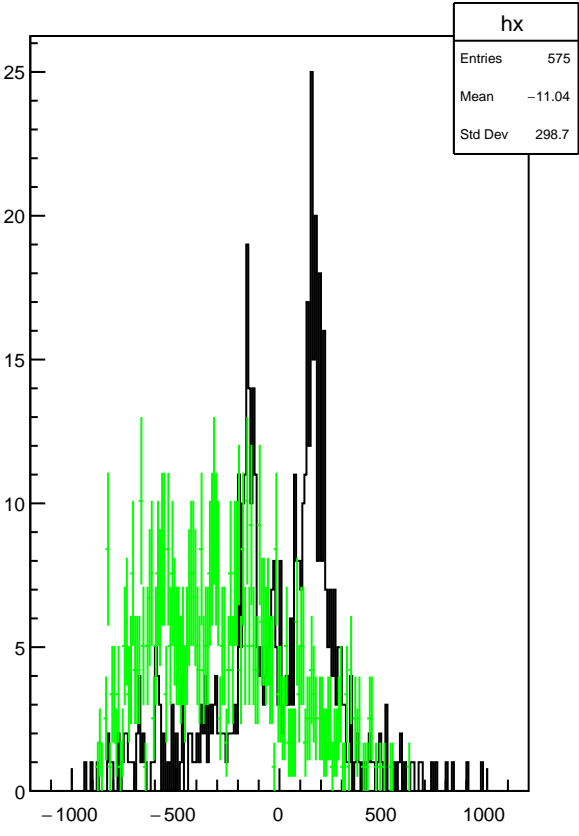
Plot 53 OneTrackEventAnalysis/Track\_likeric\_h\_nocand\_xy 77

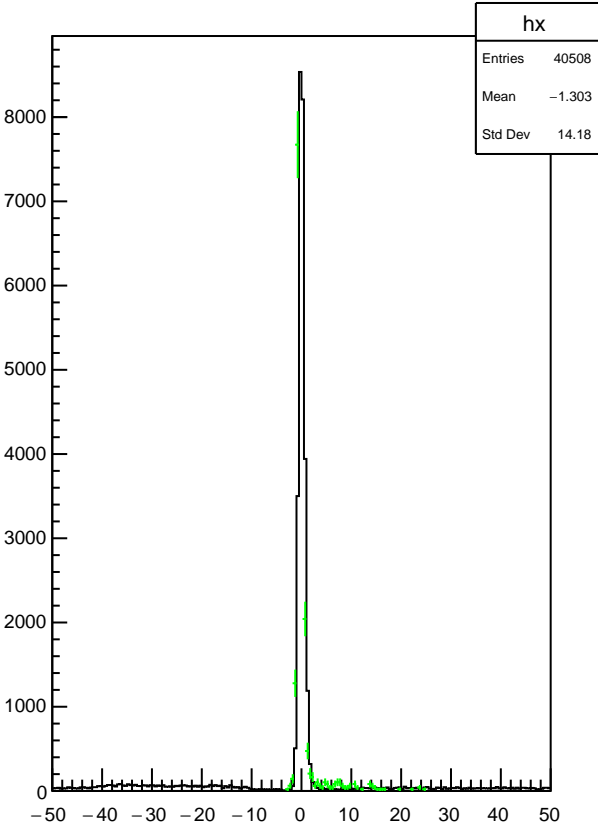
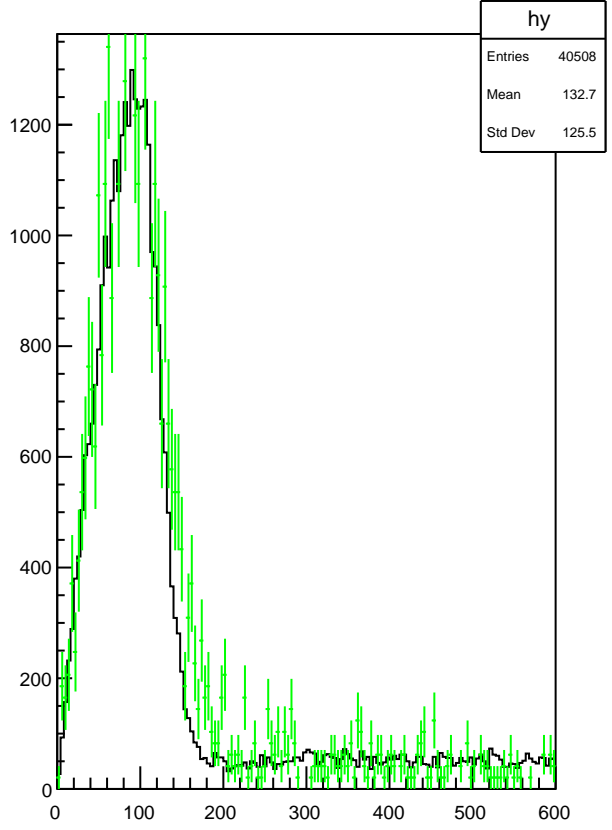
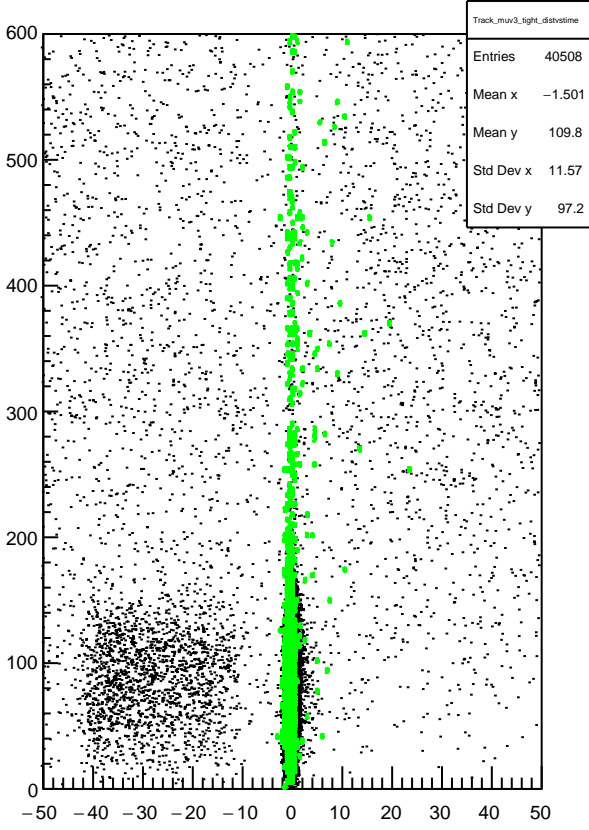


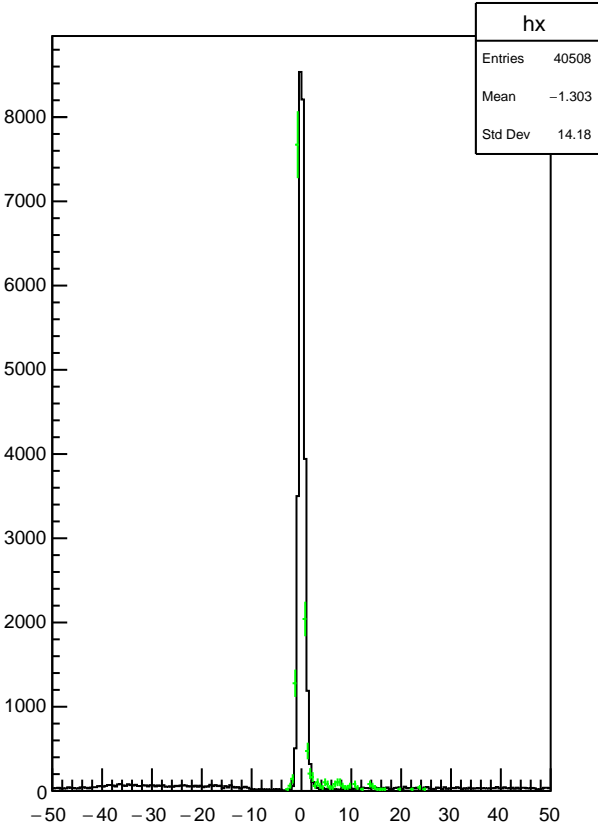
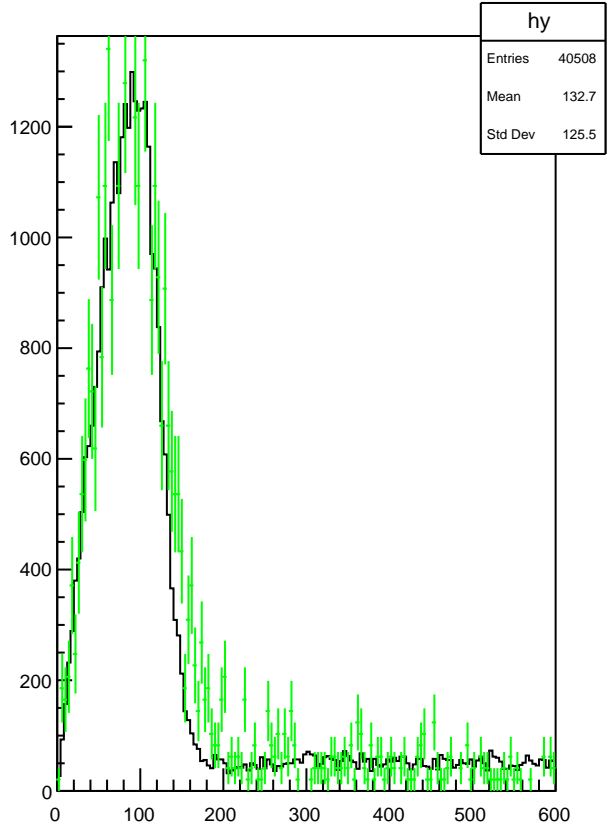
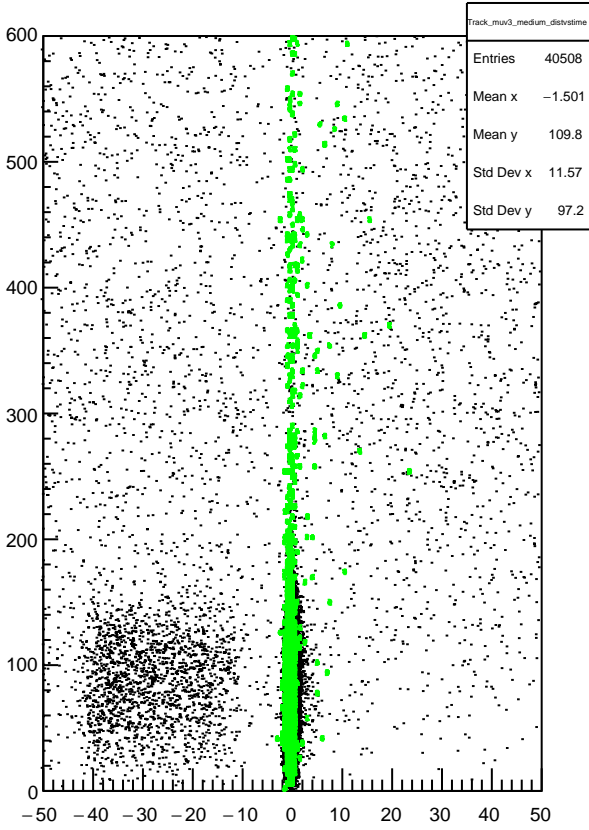
Plot 53 OneTrackEventAnalysis/Track\_likeric\_h\_nocand\_xy 77

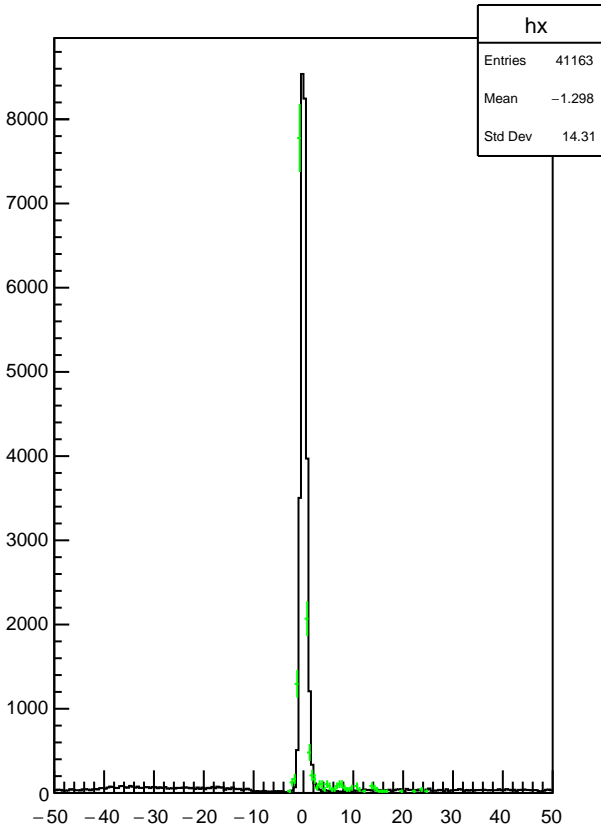
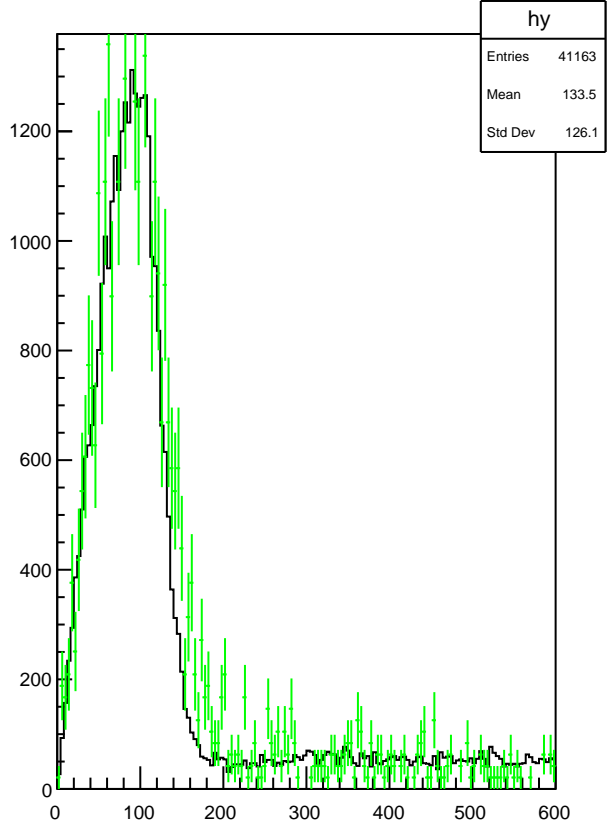
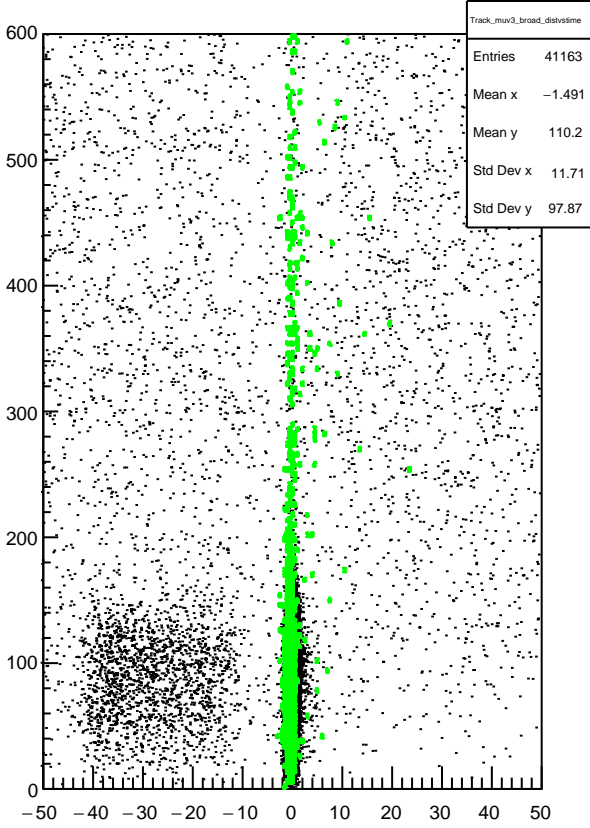


Plot 53 OneTrackEventAnalysis/Track\_likeric\_h\_nocand\_xy 77

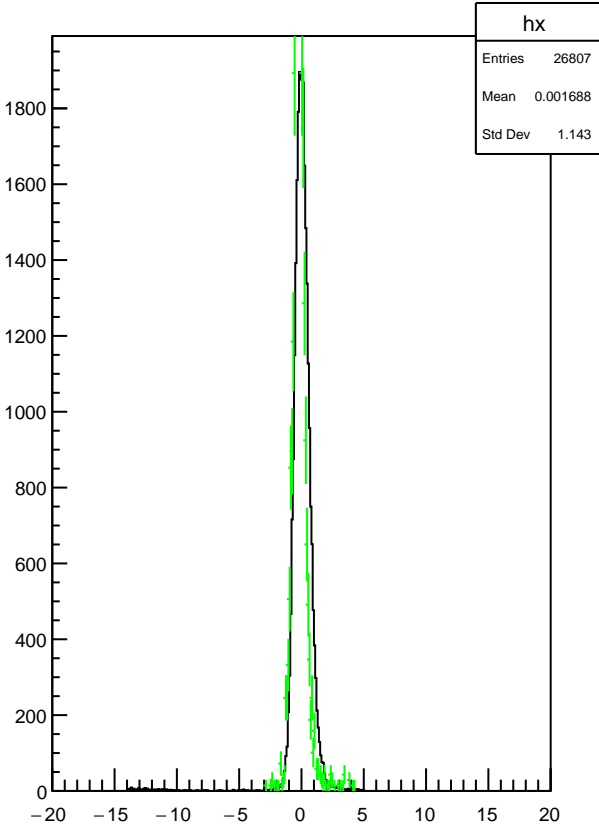
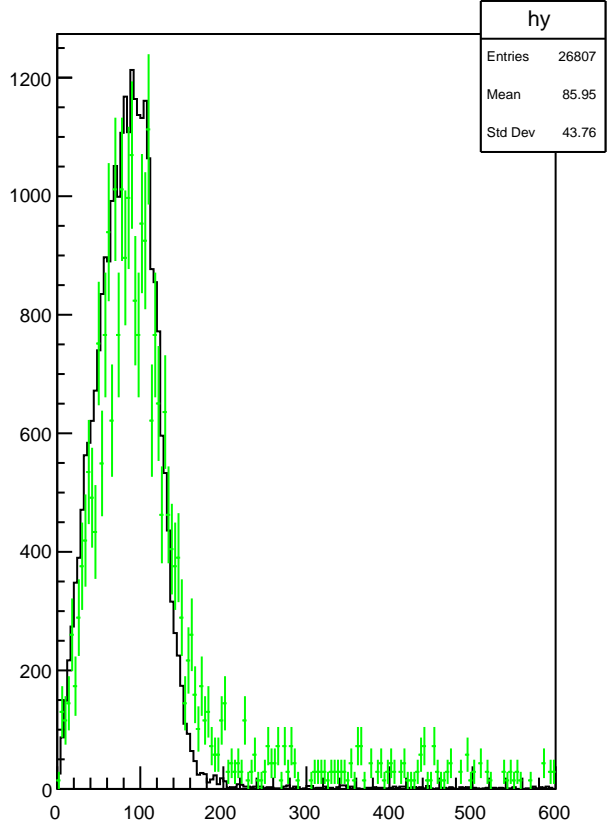
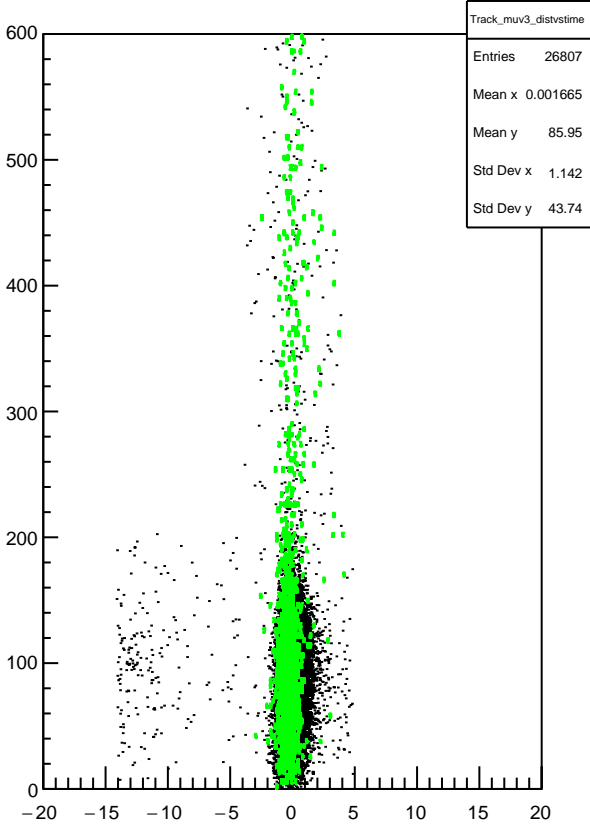


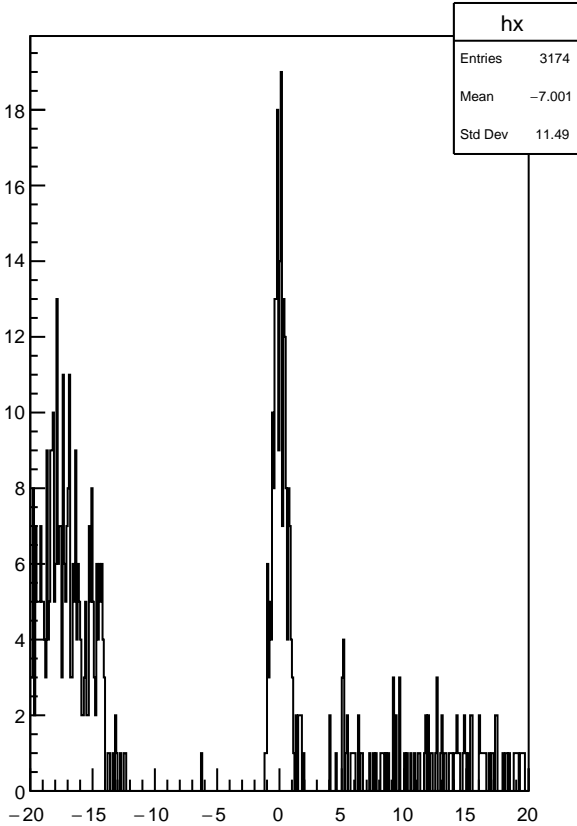
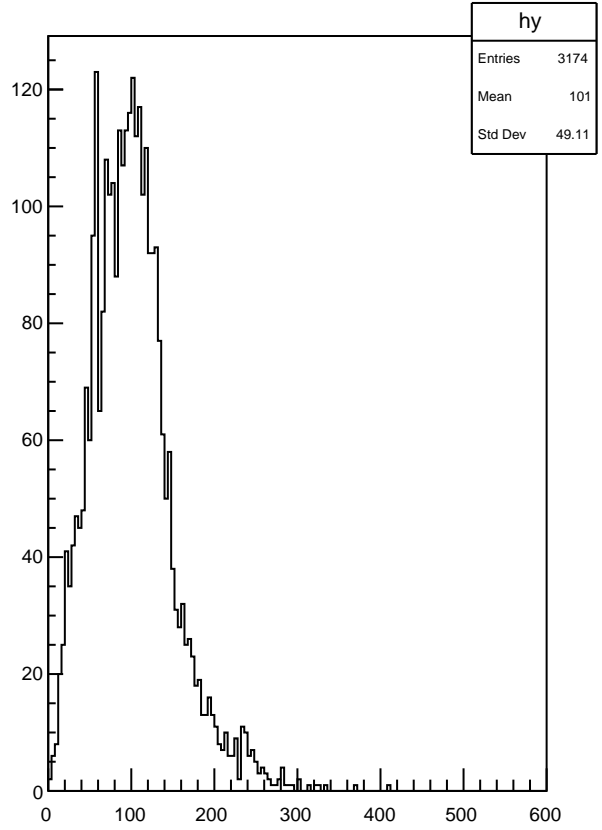
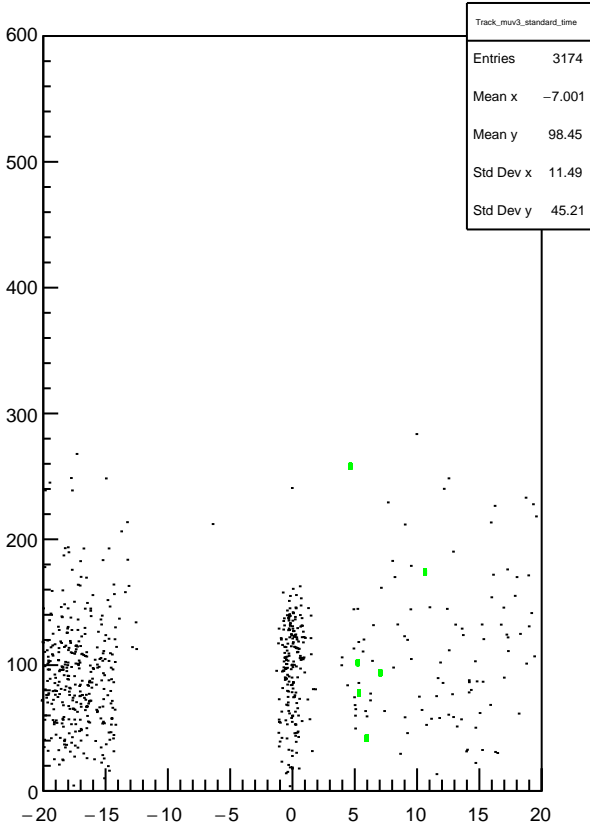




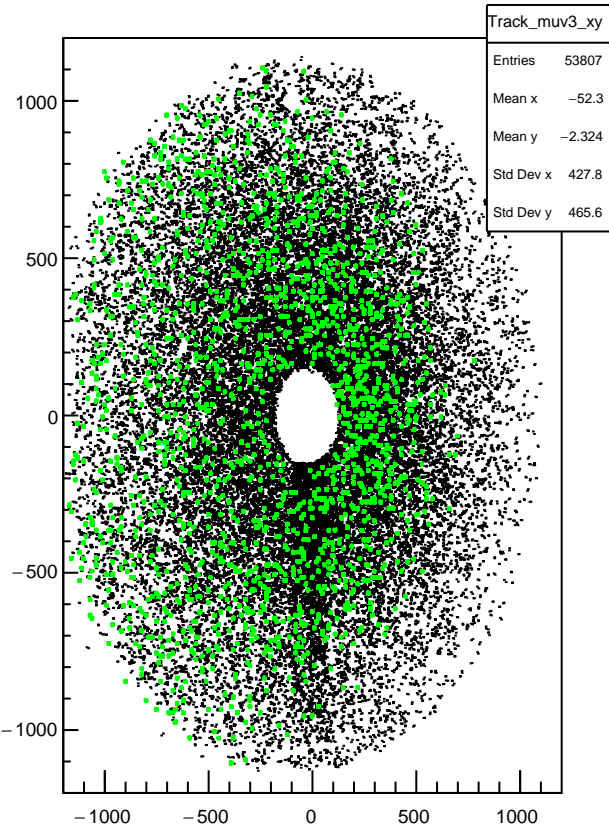




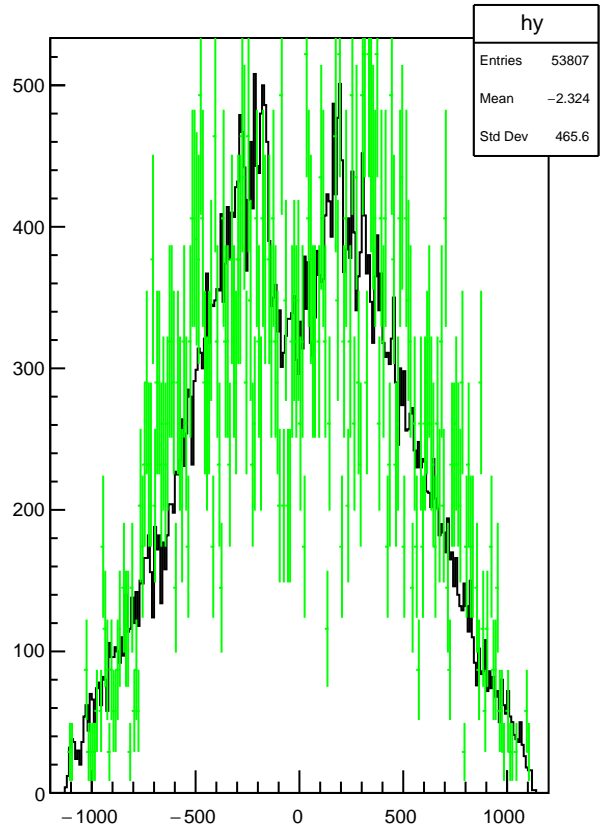




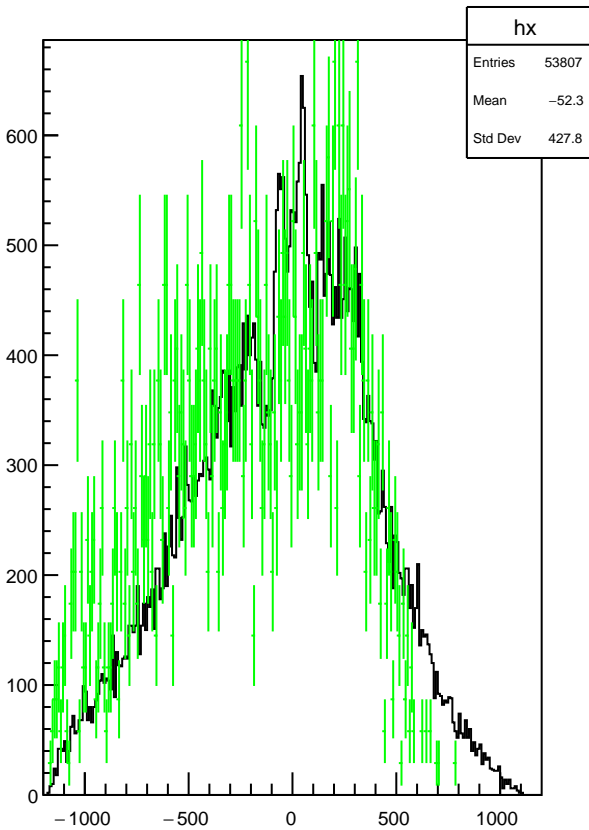
Plot 59 OneTrackEventAnalysis/Track\_muv3\_xy 84

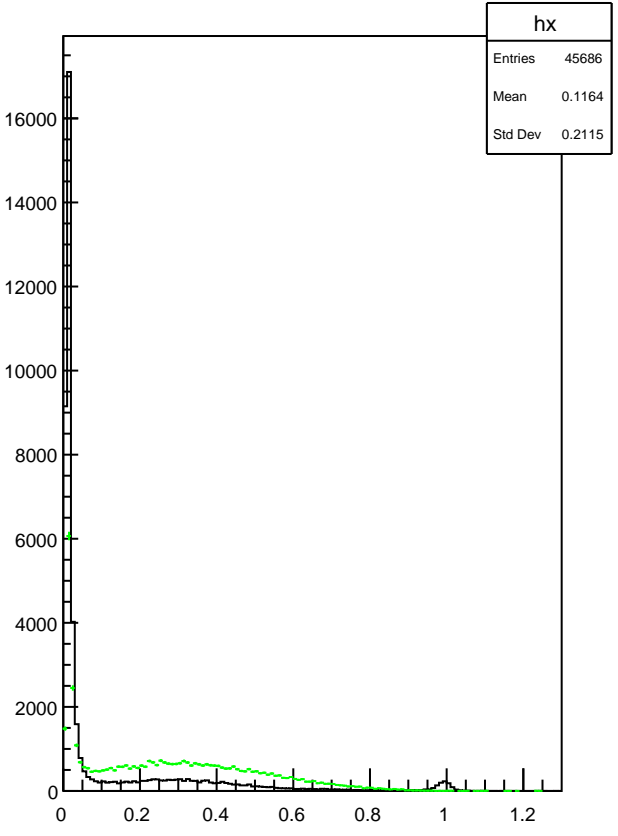
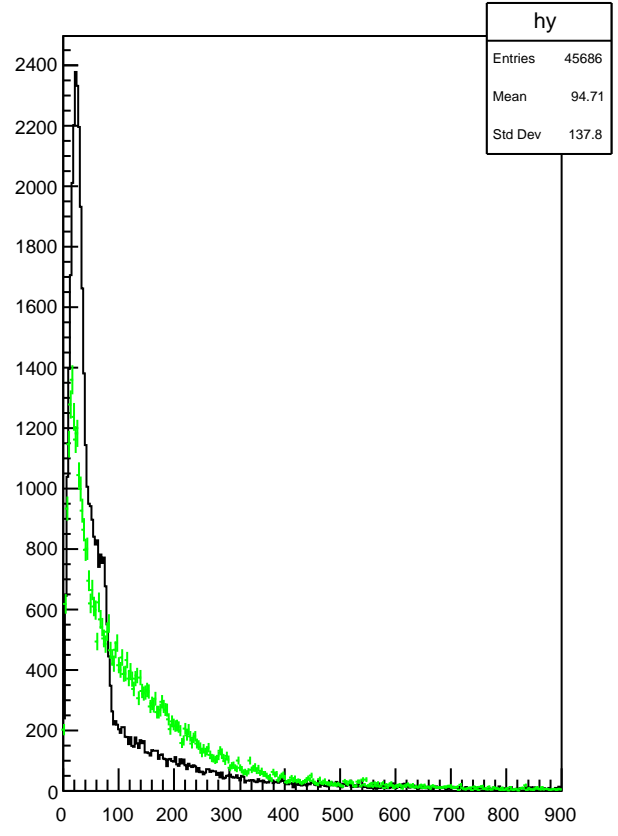
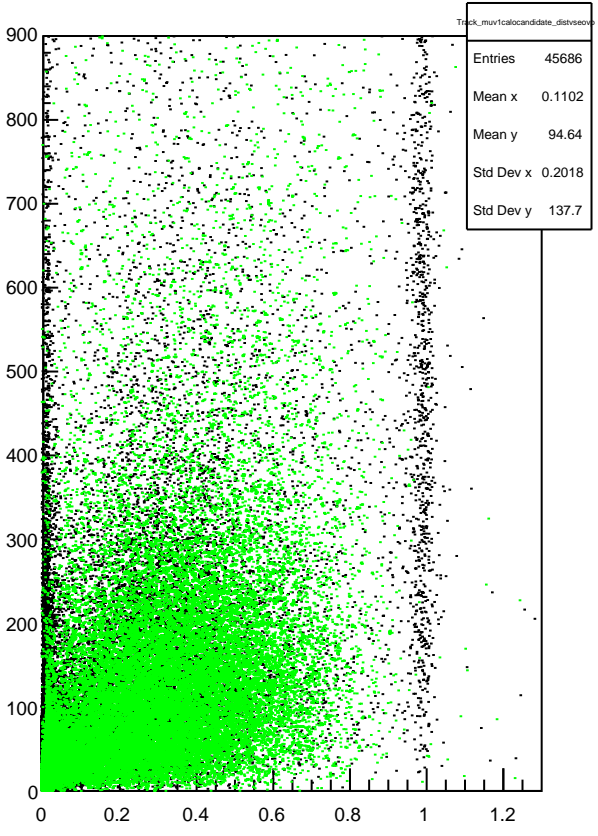


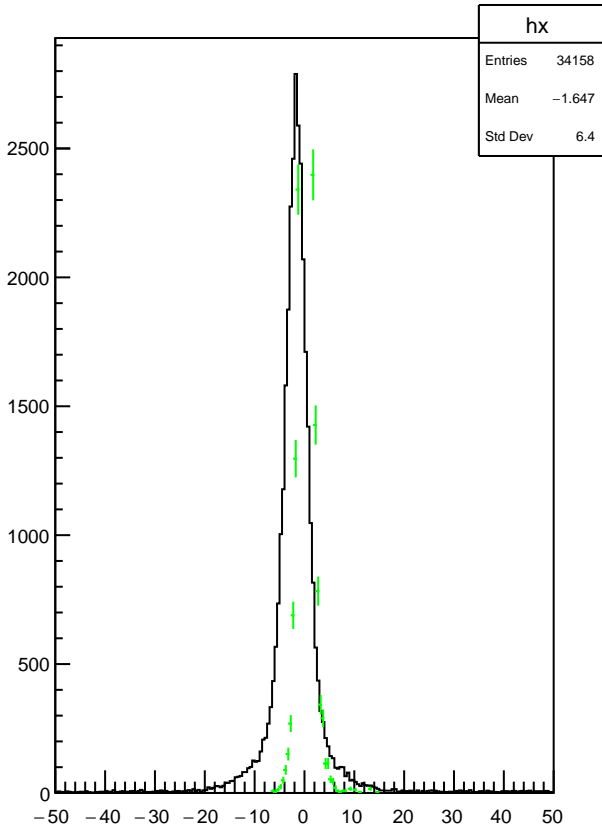
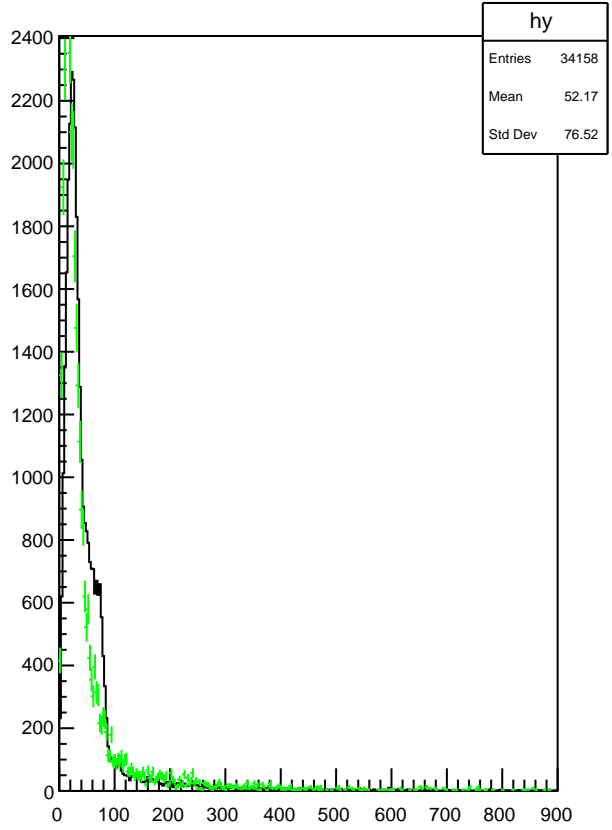
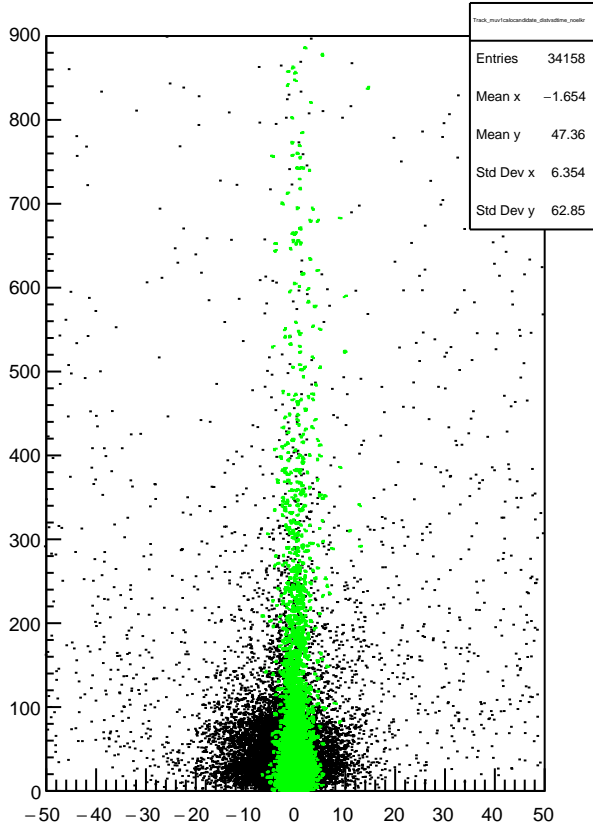
Plot 59 OneTrackEventAnalysis/Track\_muv3\_xy 84

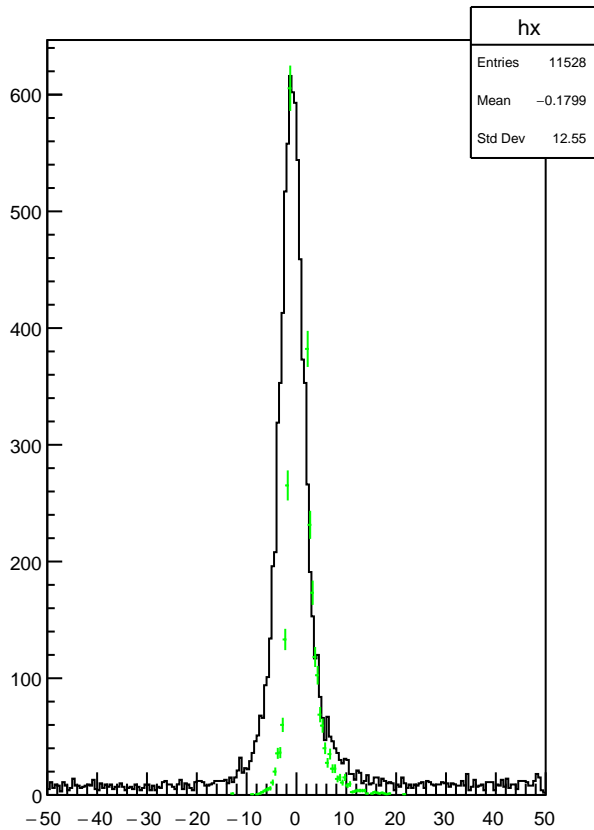
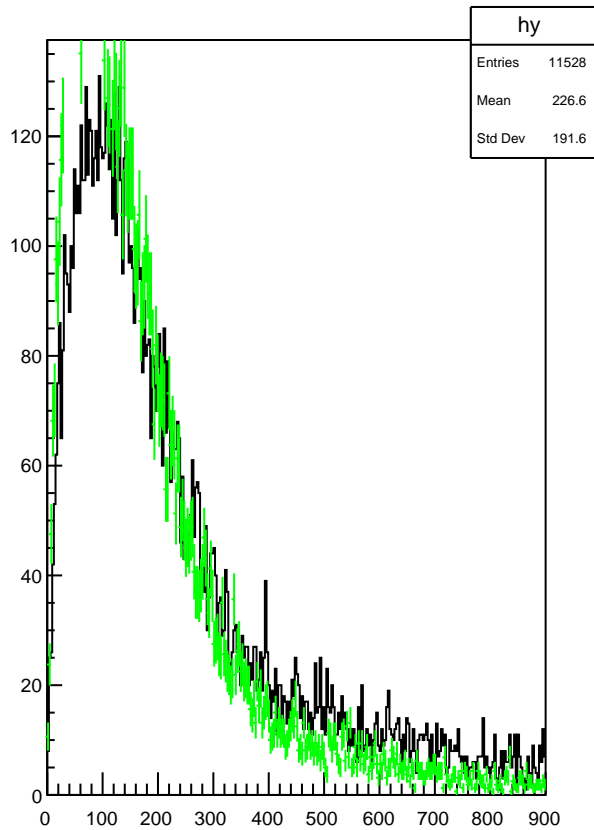
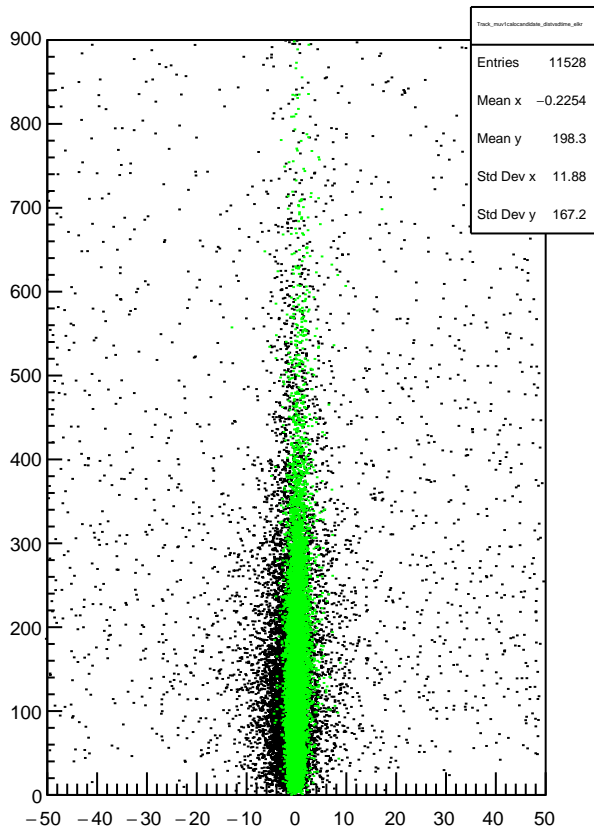


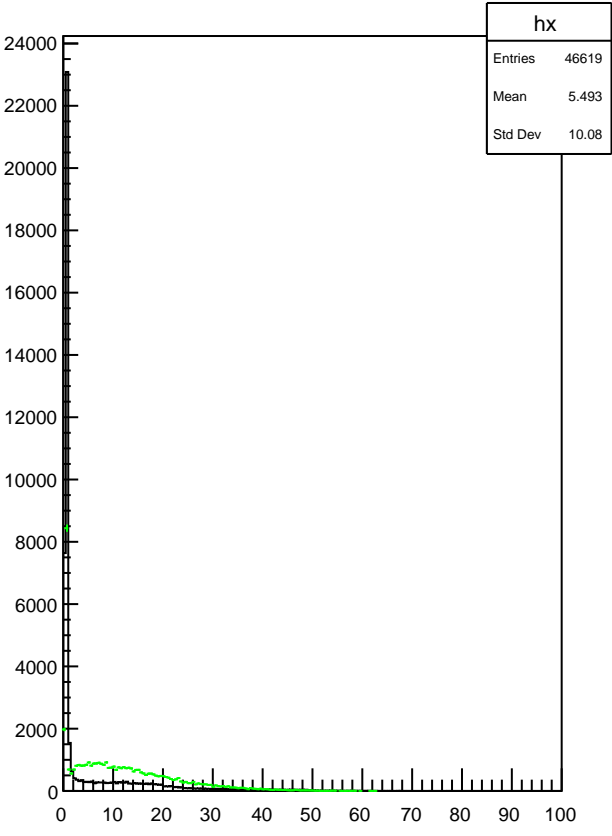
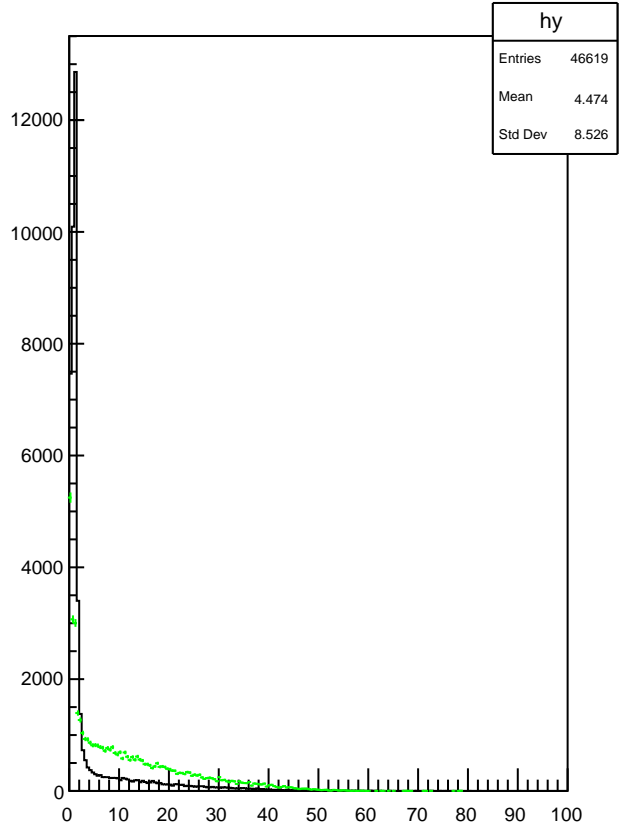
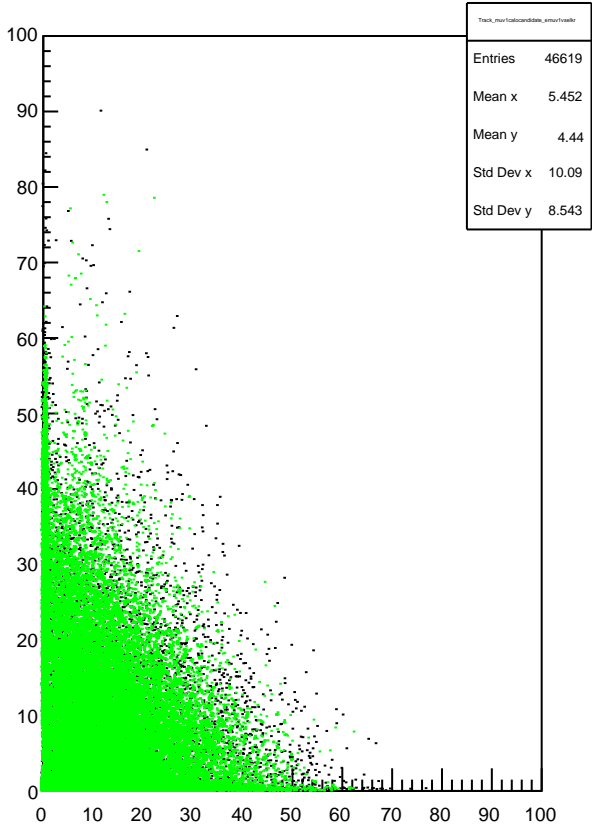
Plot 59 OneTrackEventAnalysis/Track\_muv3\_xy 84

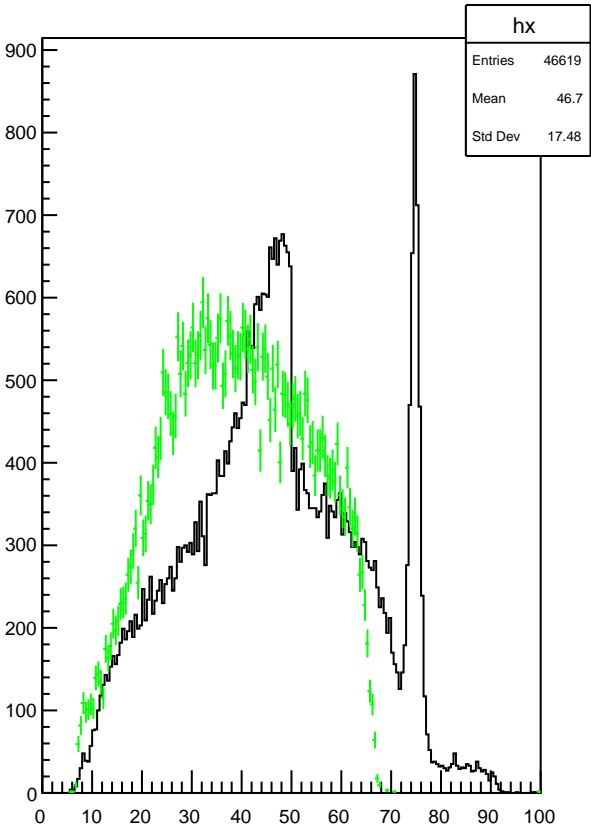
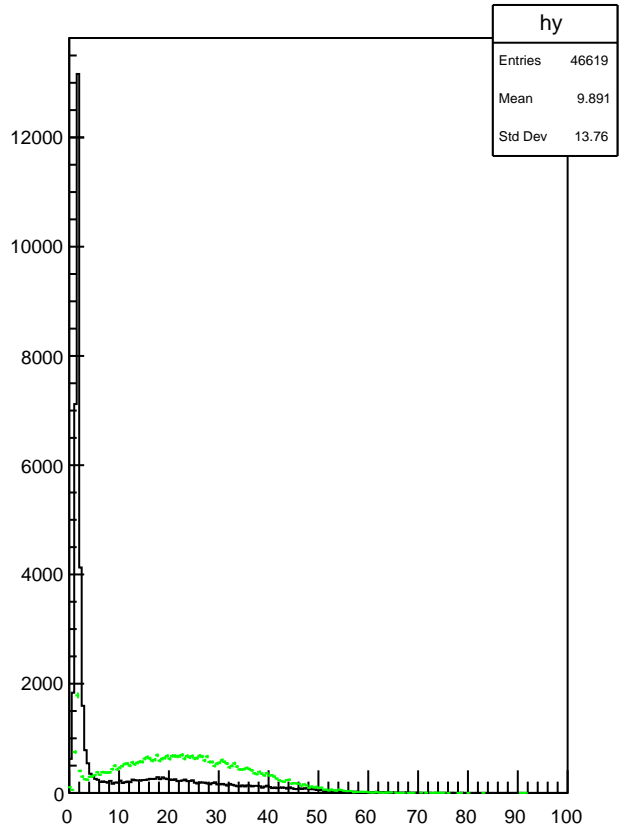
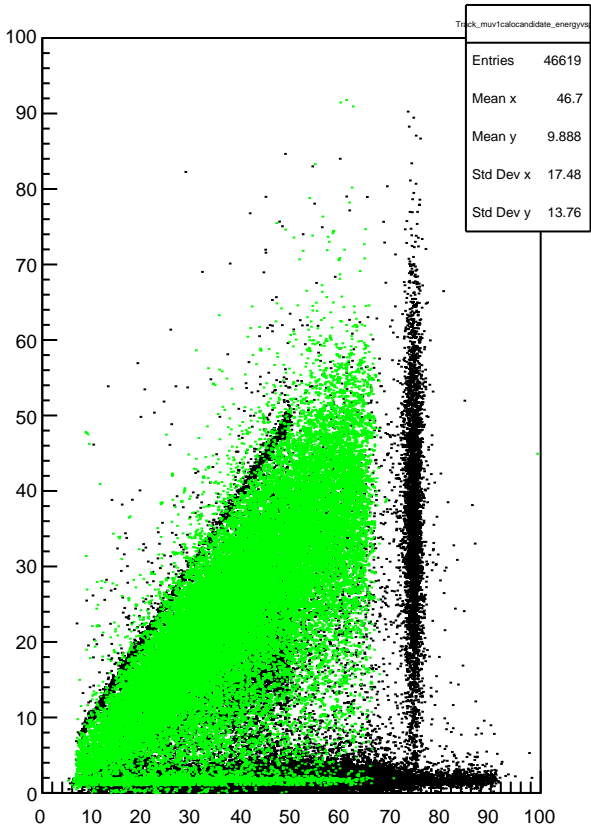




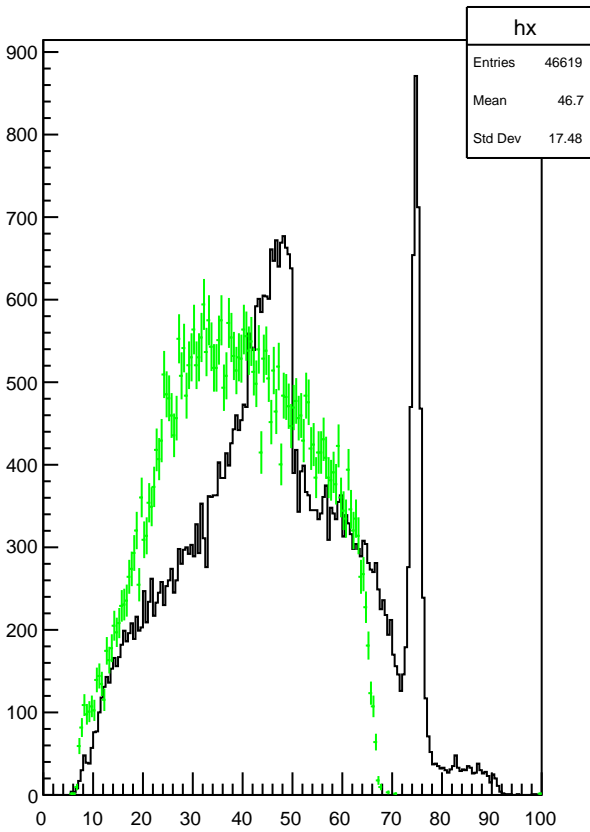
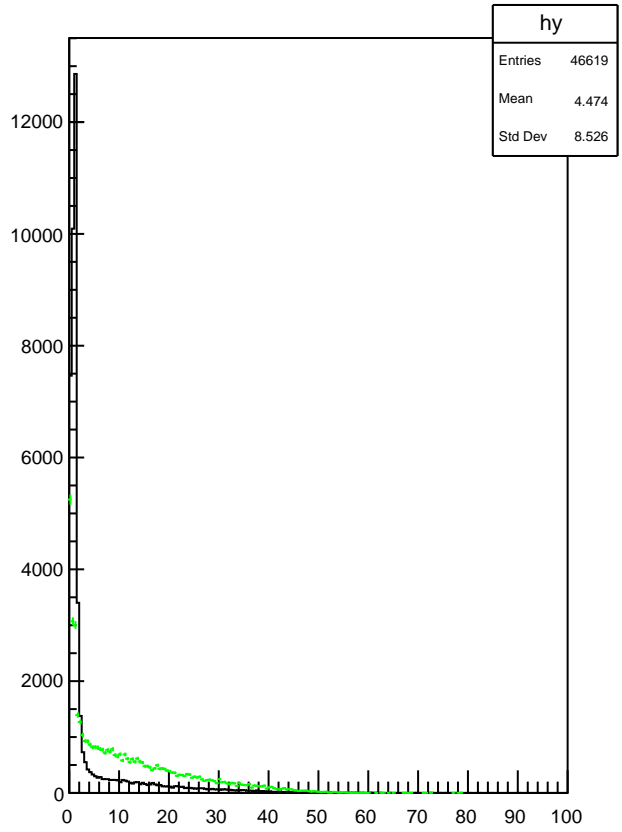
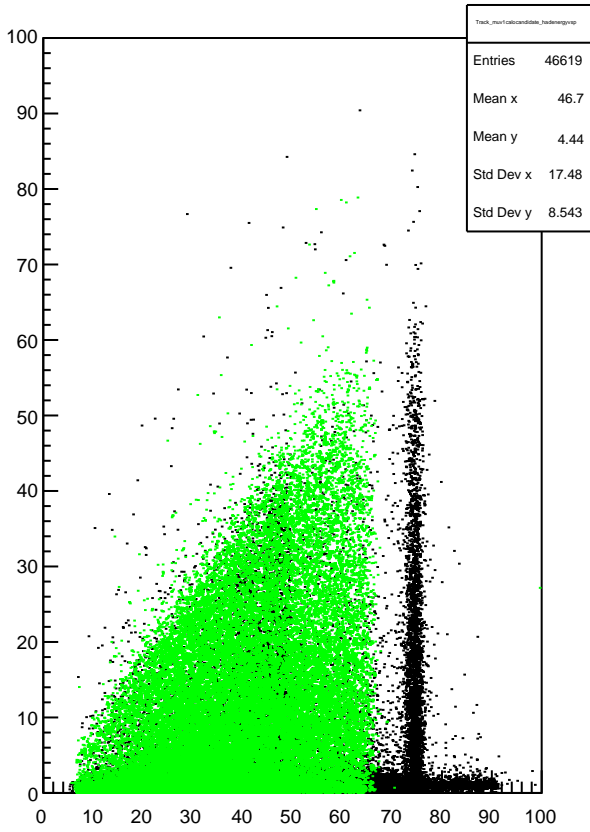


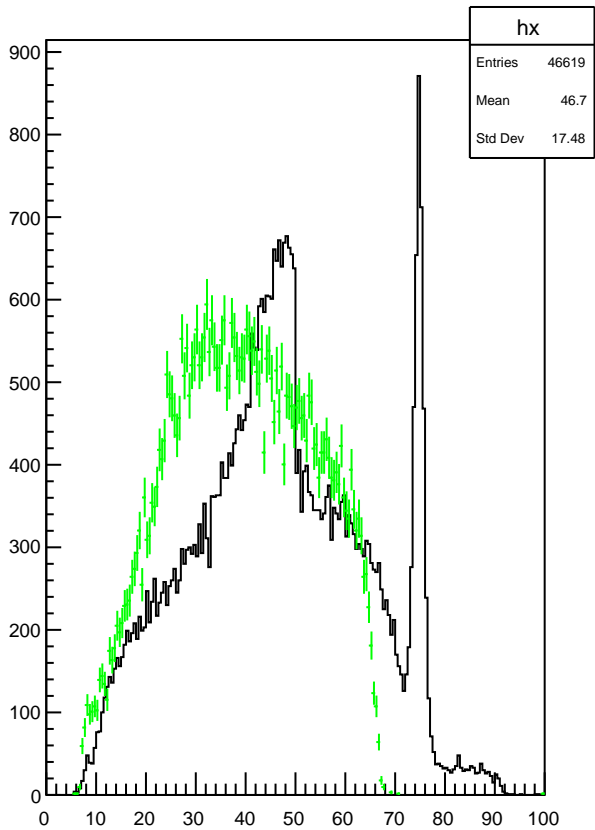
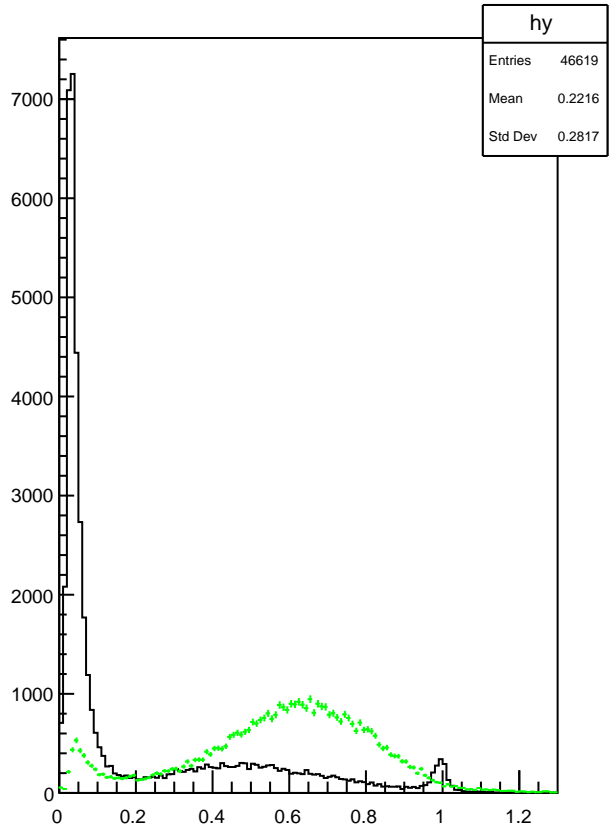
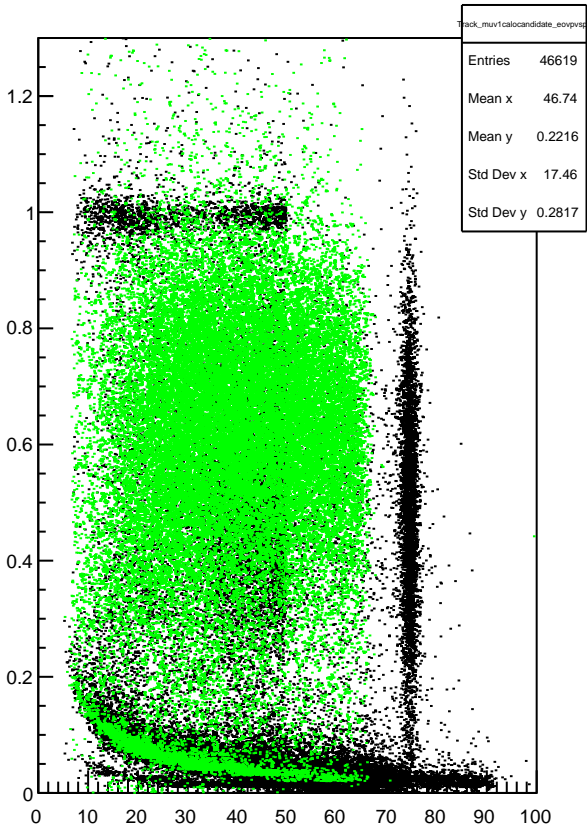


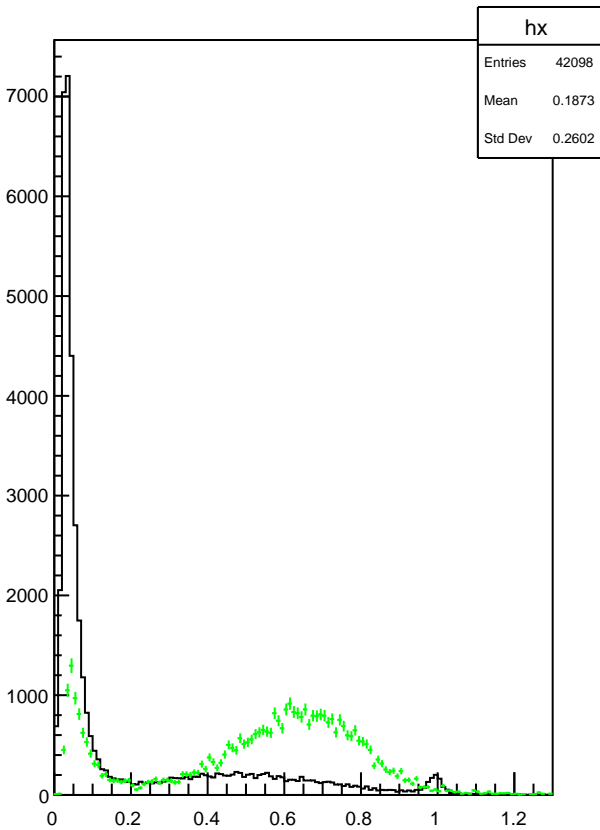
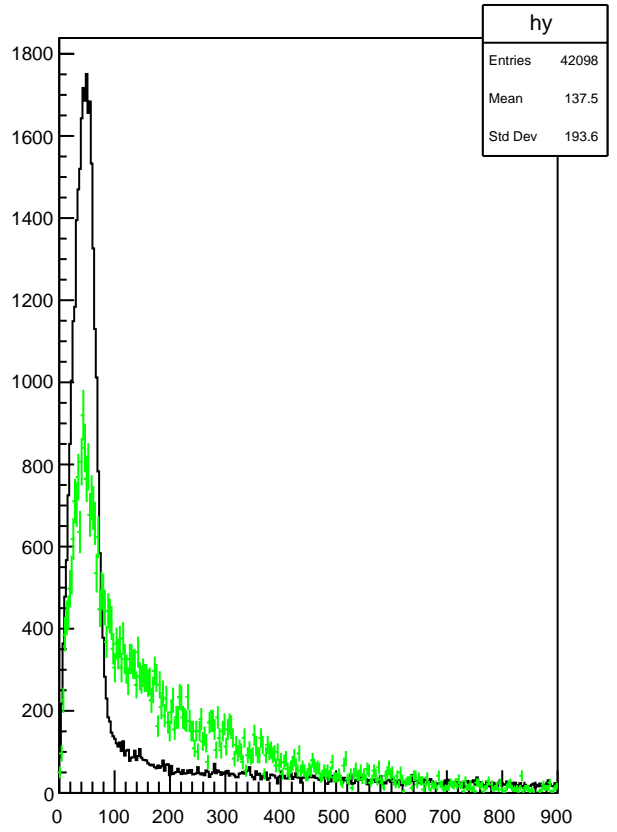
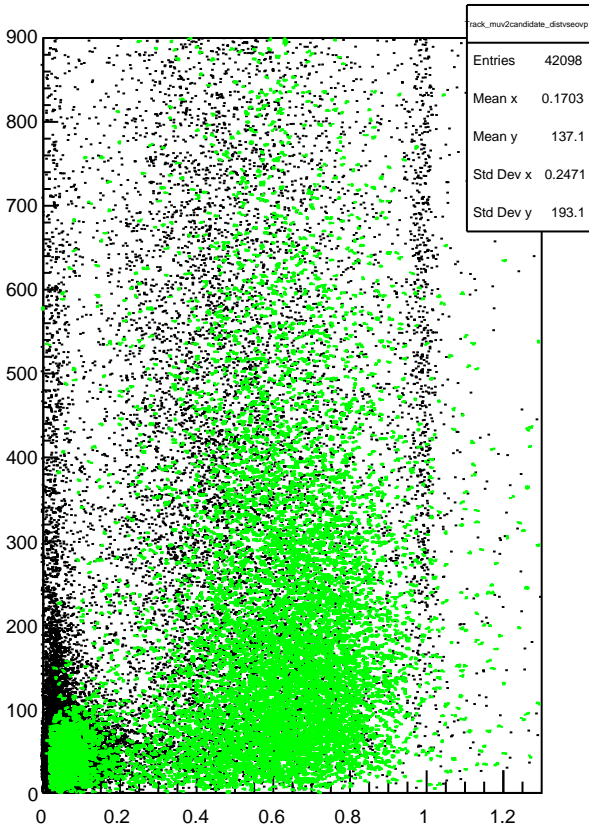


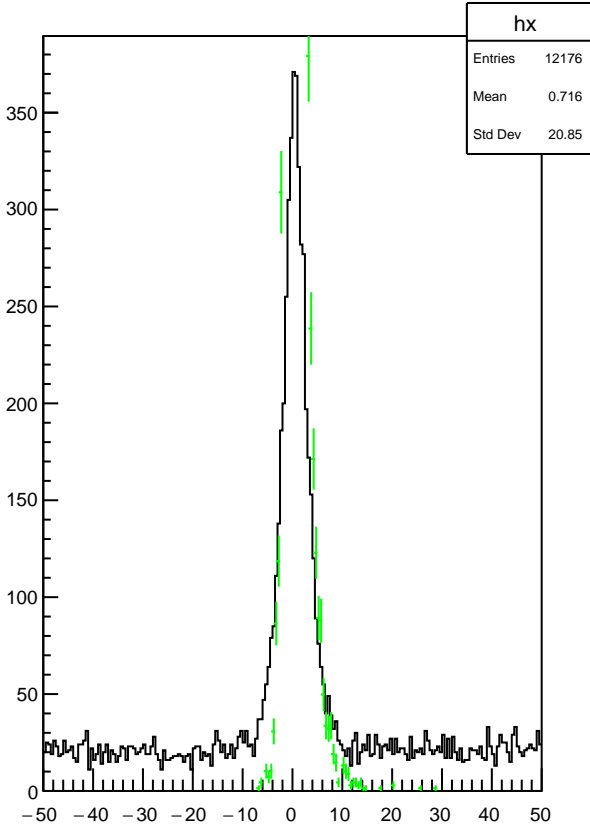
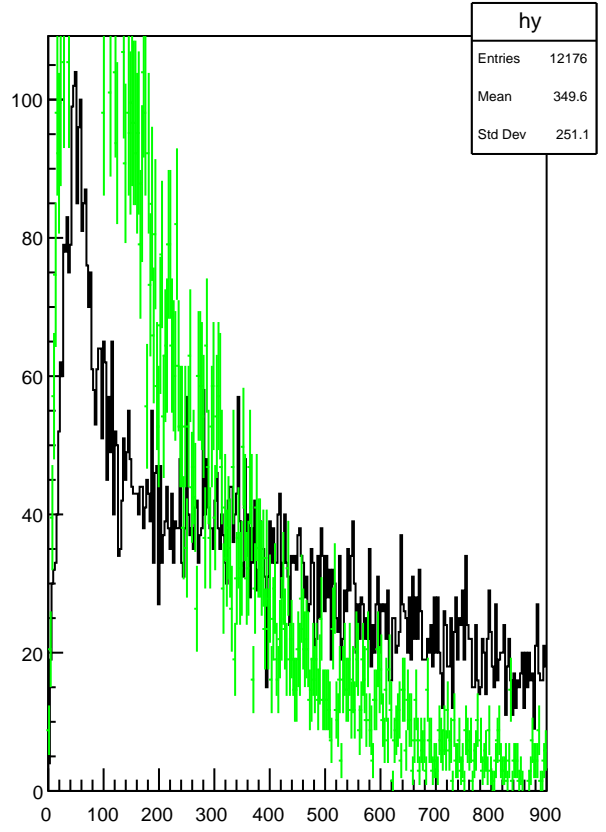
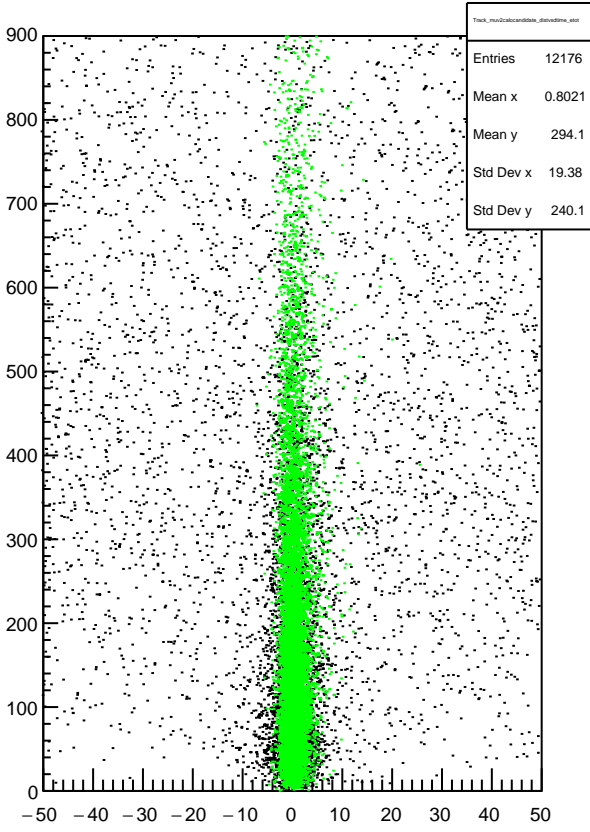


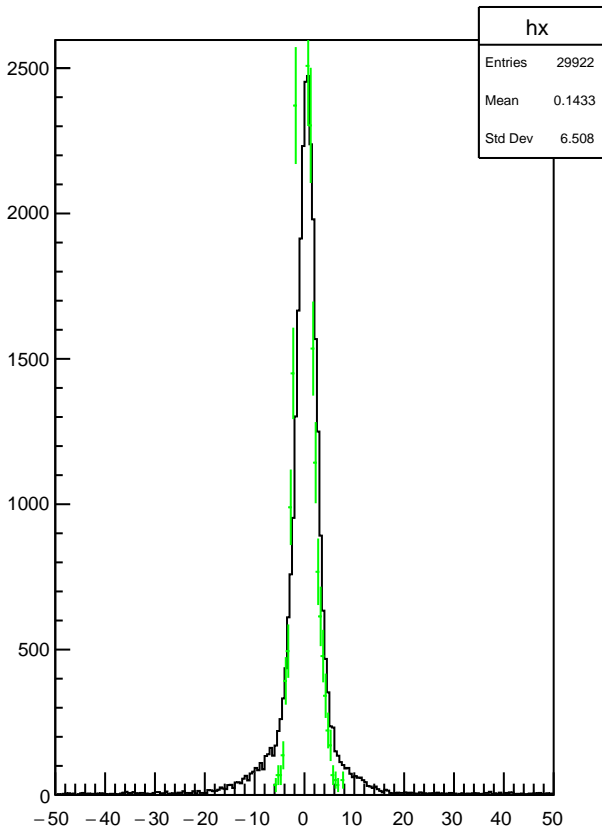
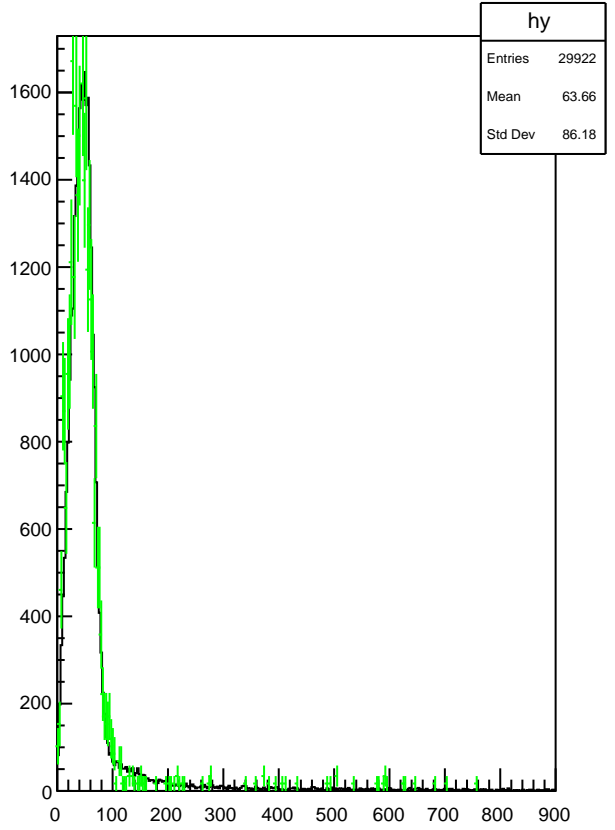
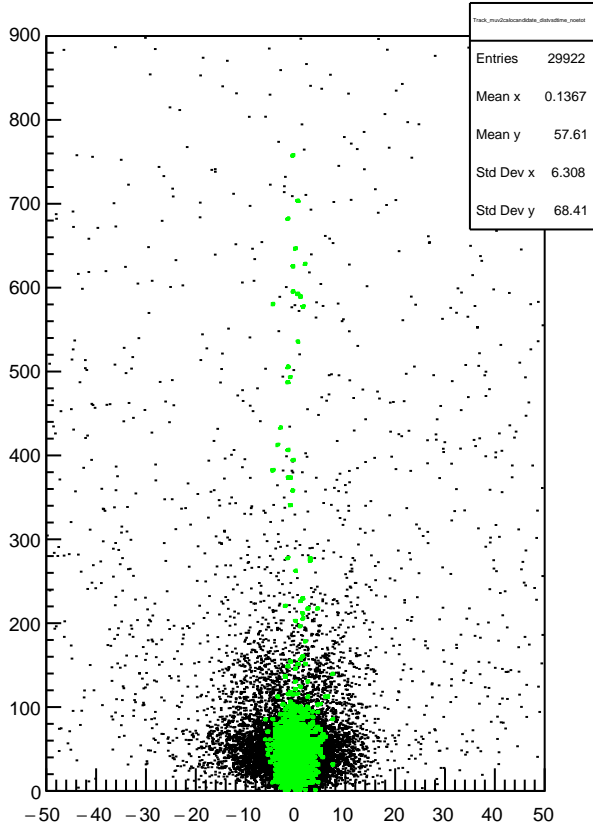


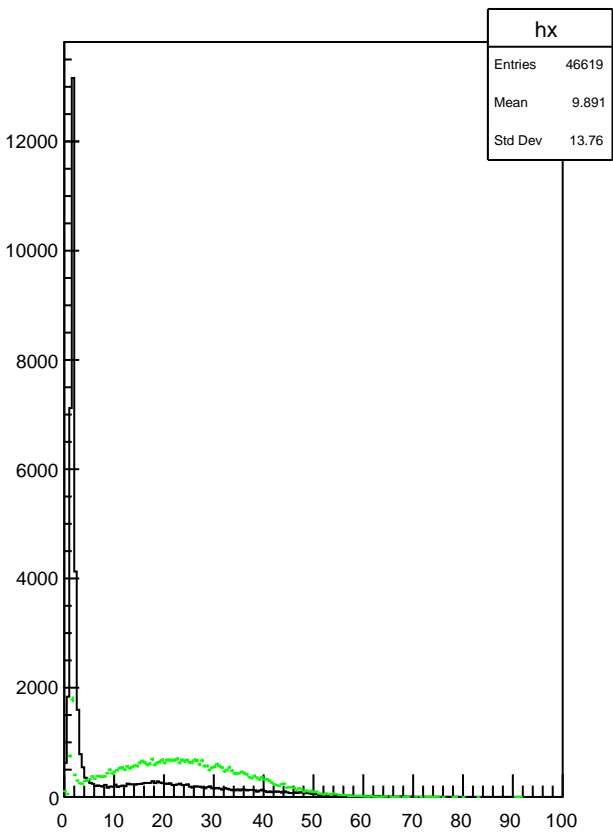
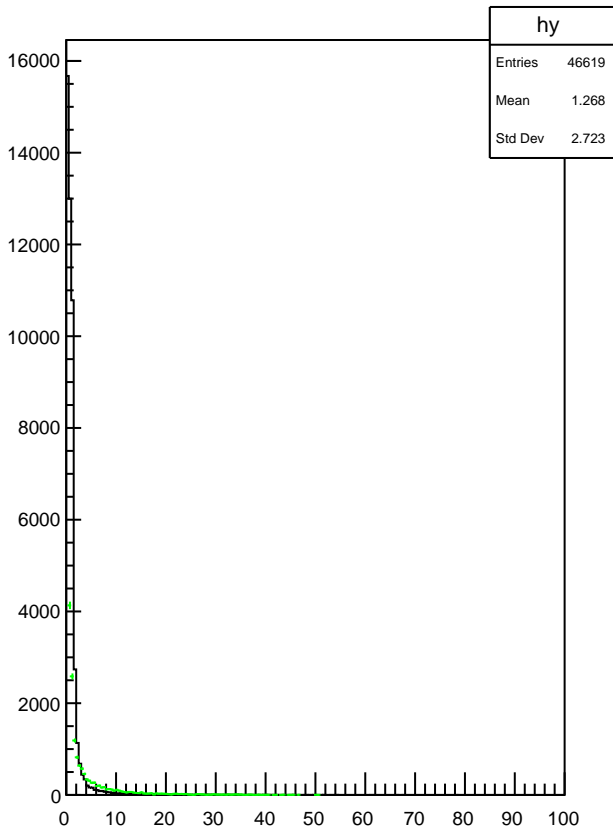
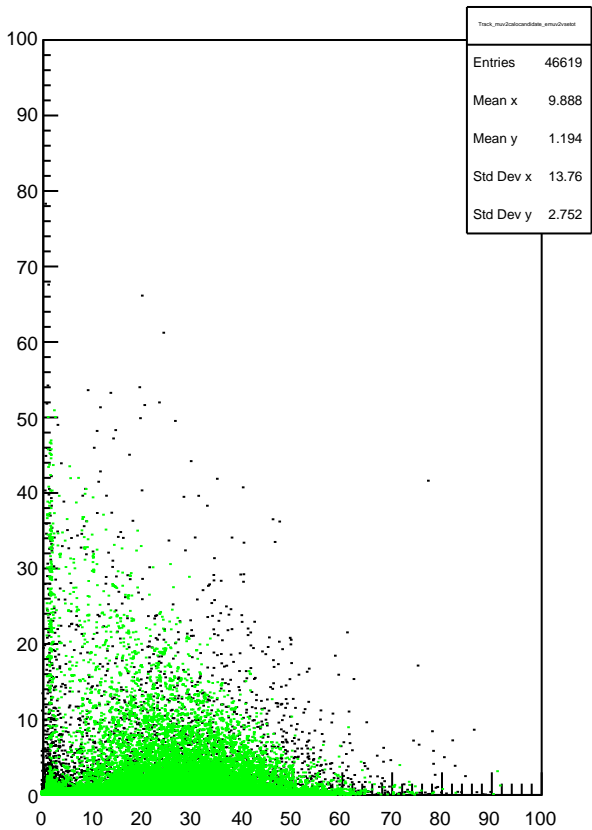


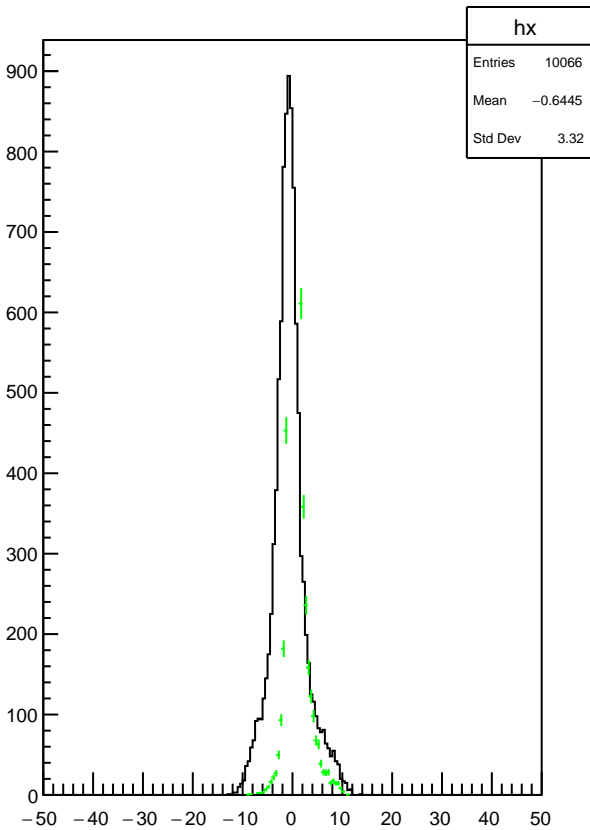
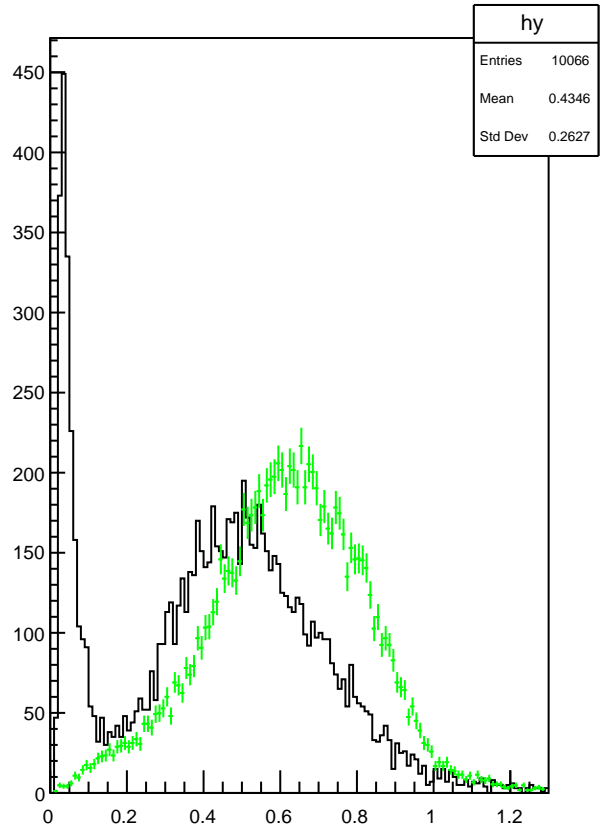
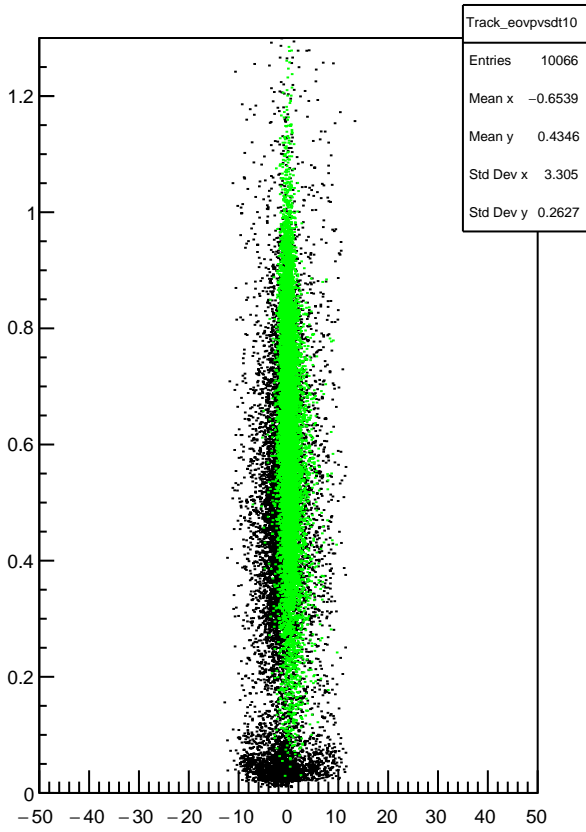


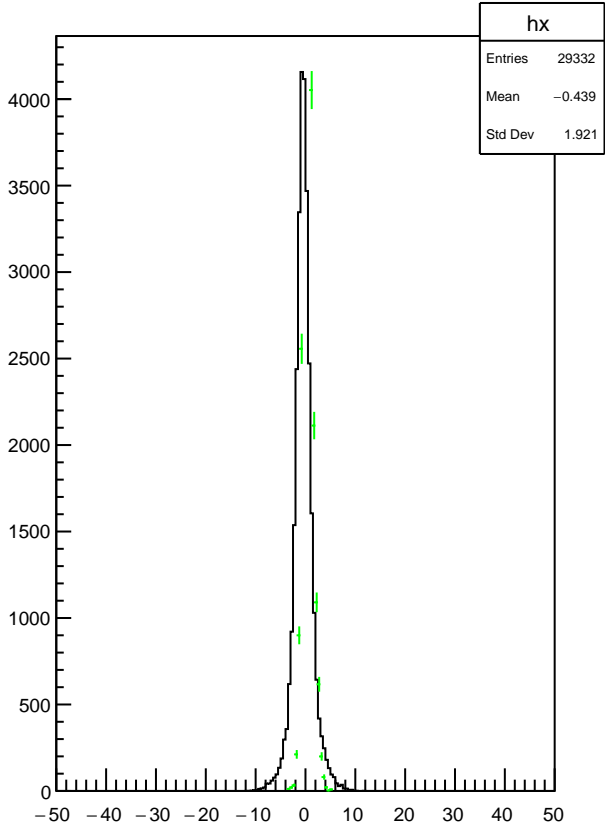
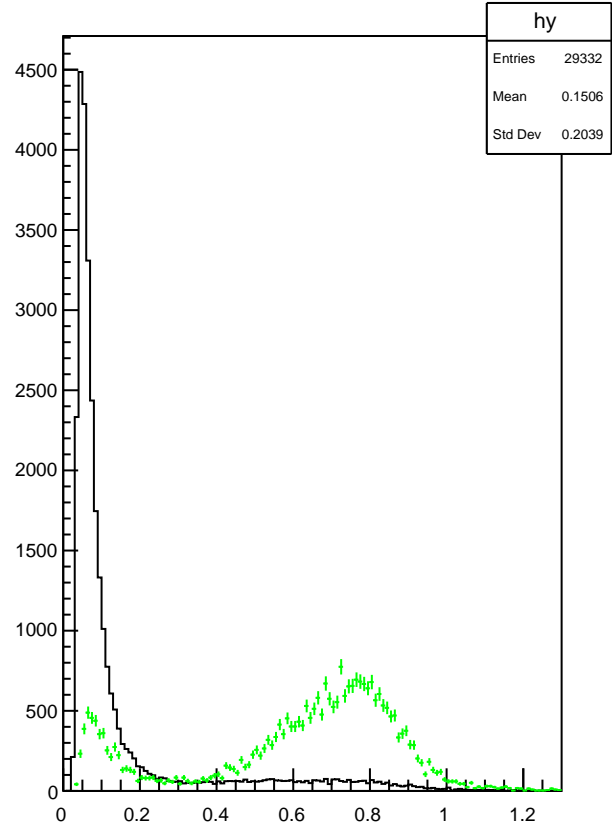
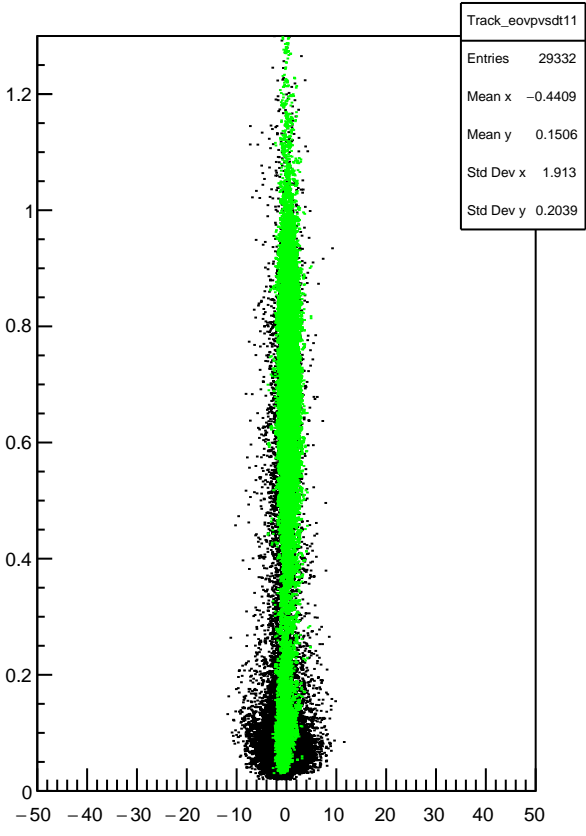




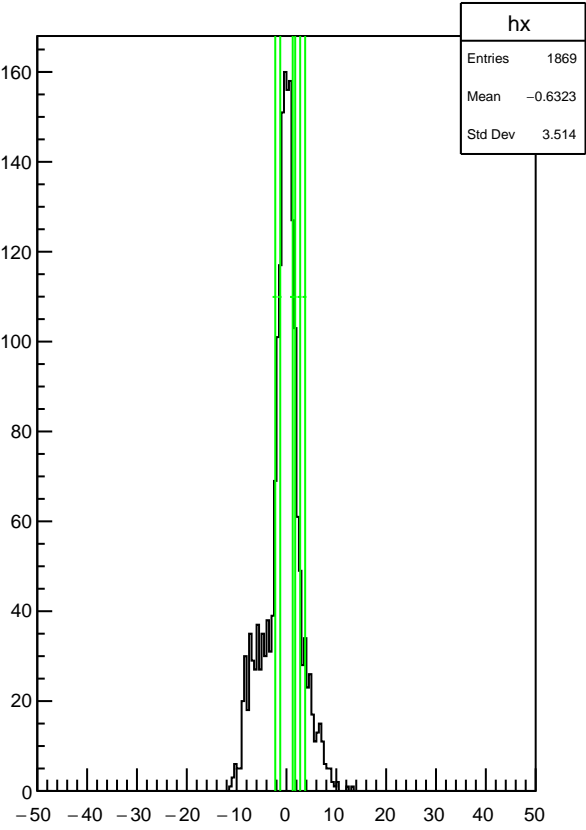
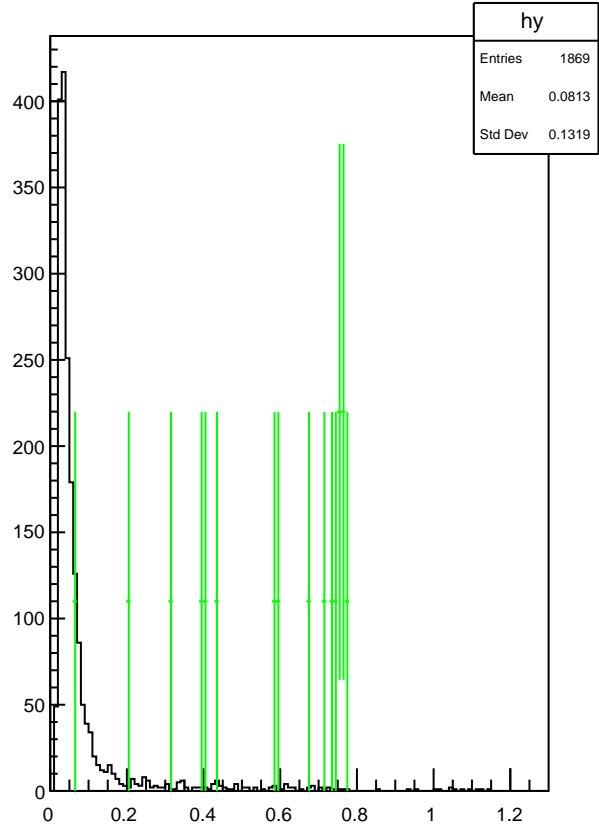
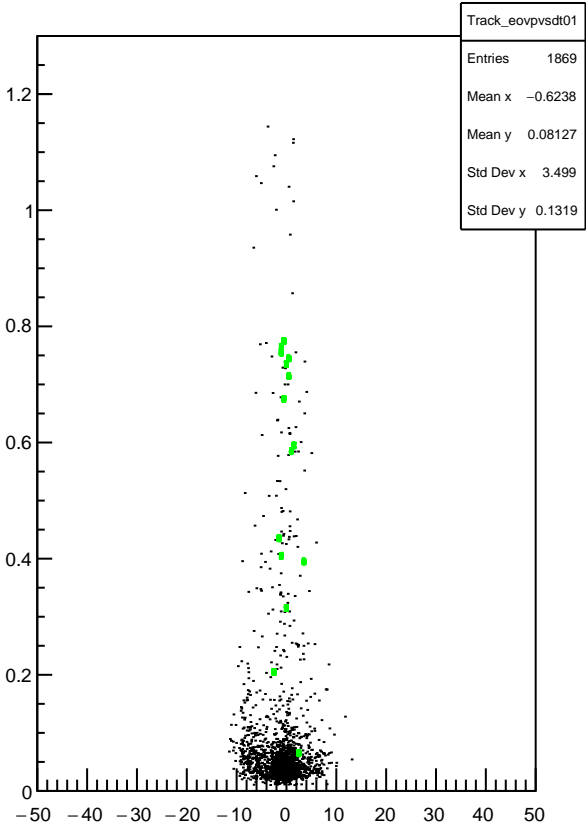


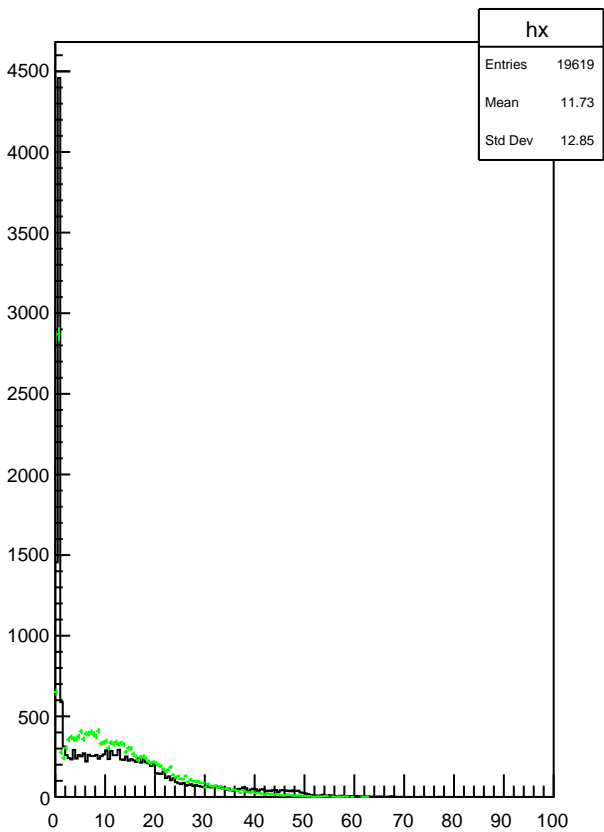
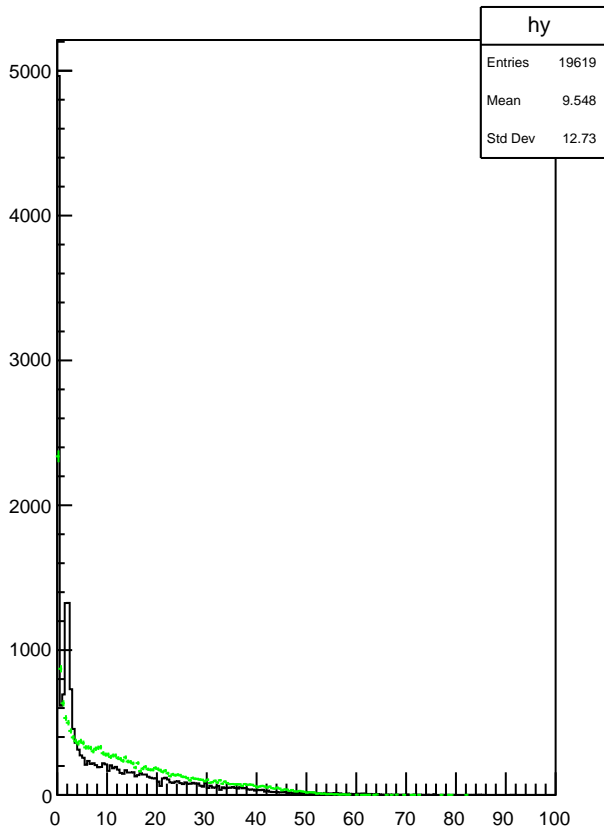
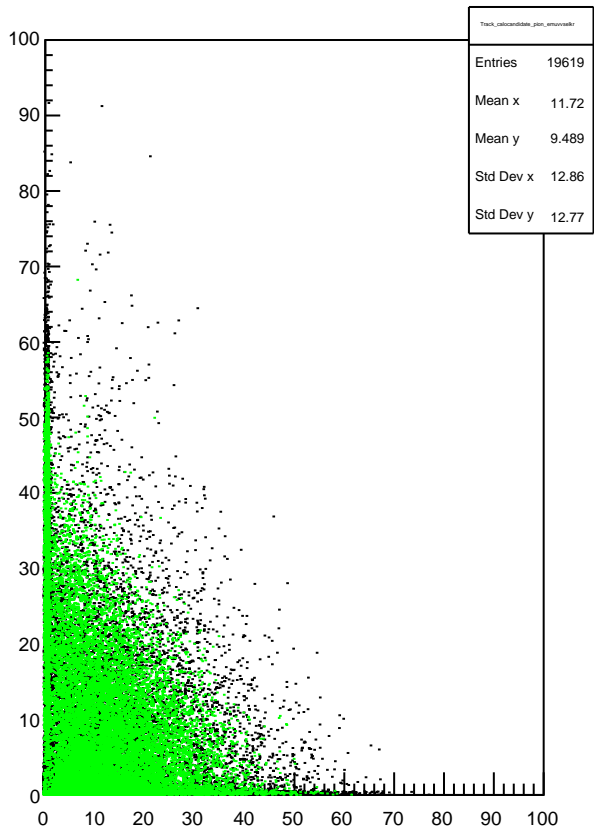


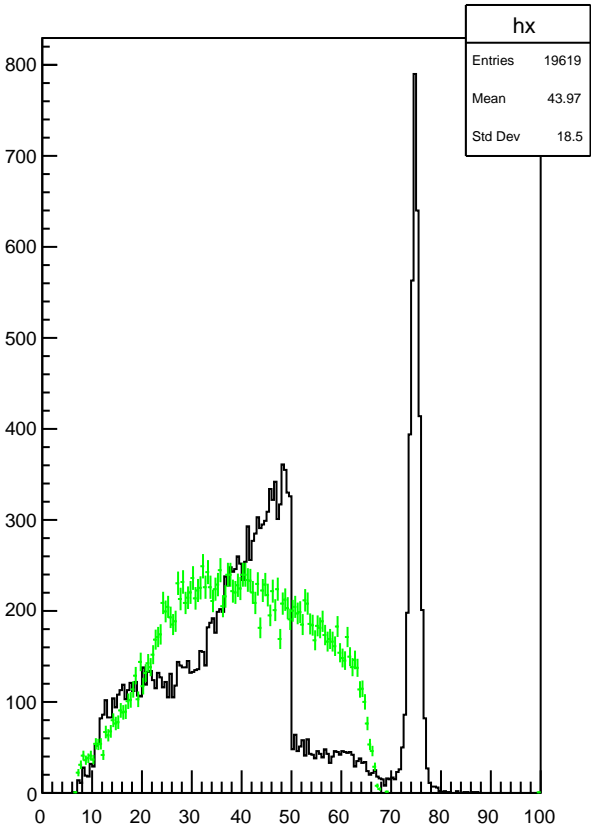
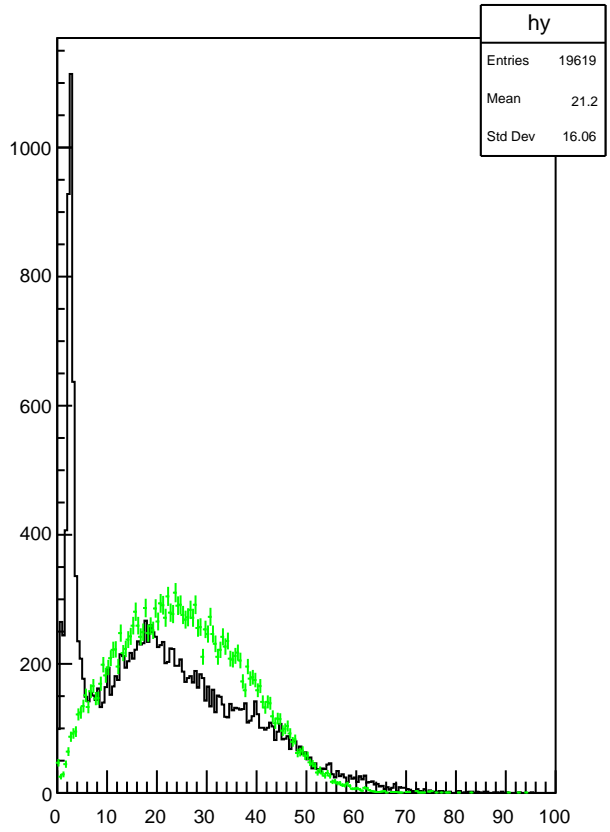
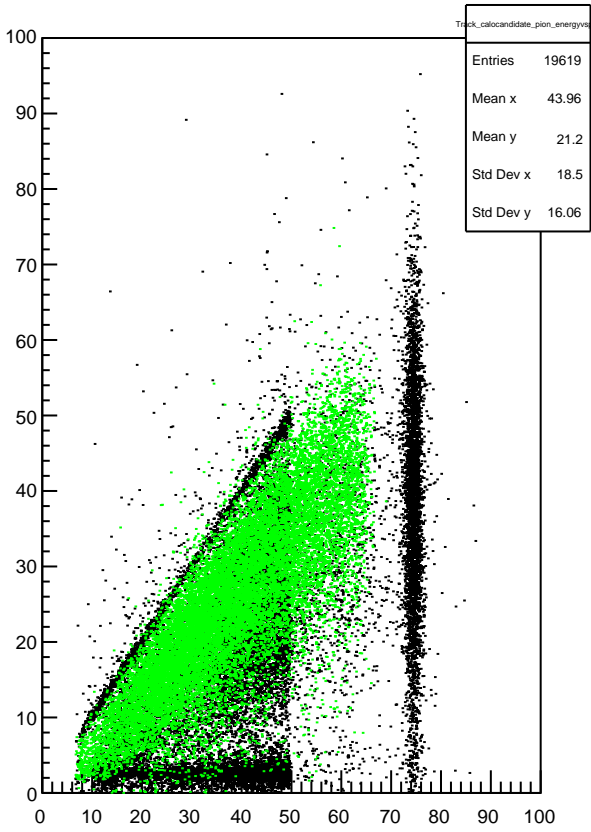


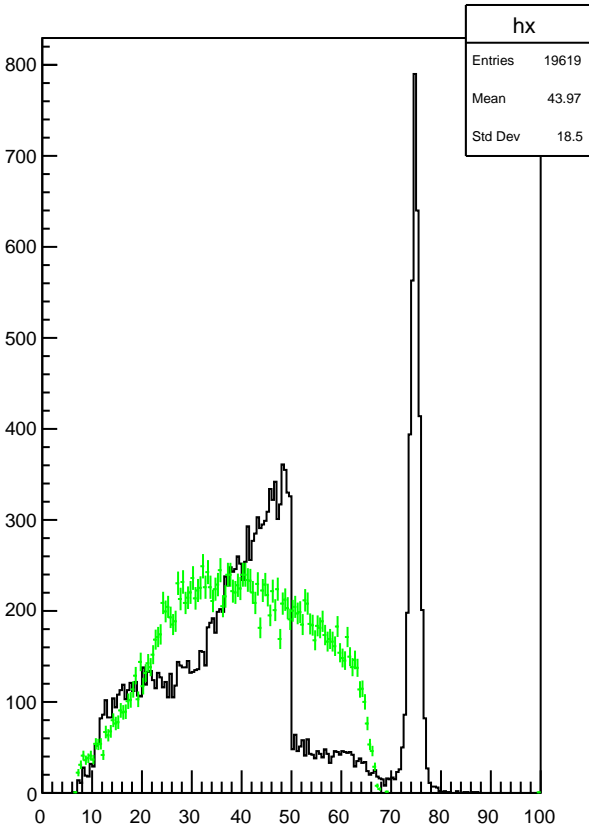
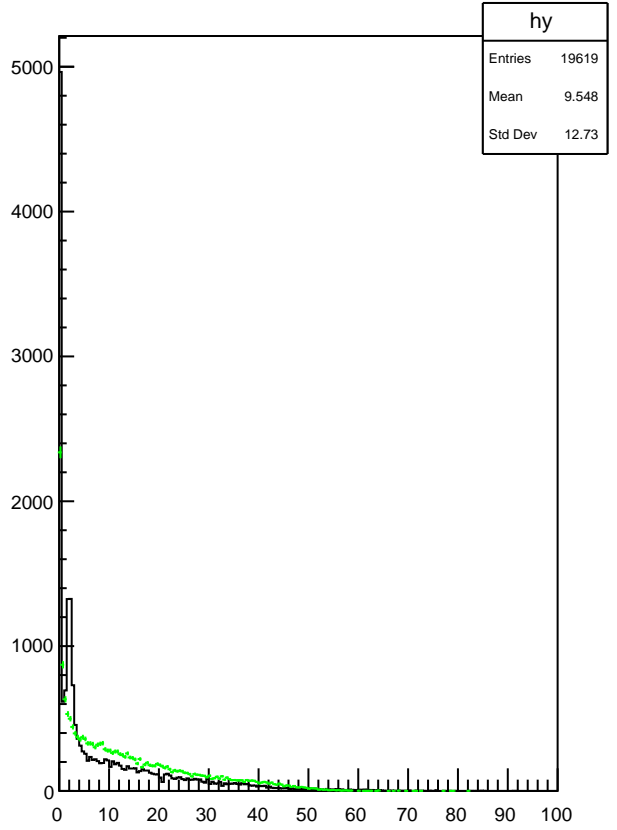
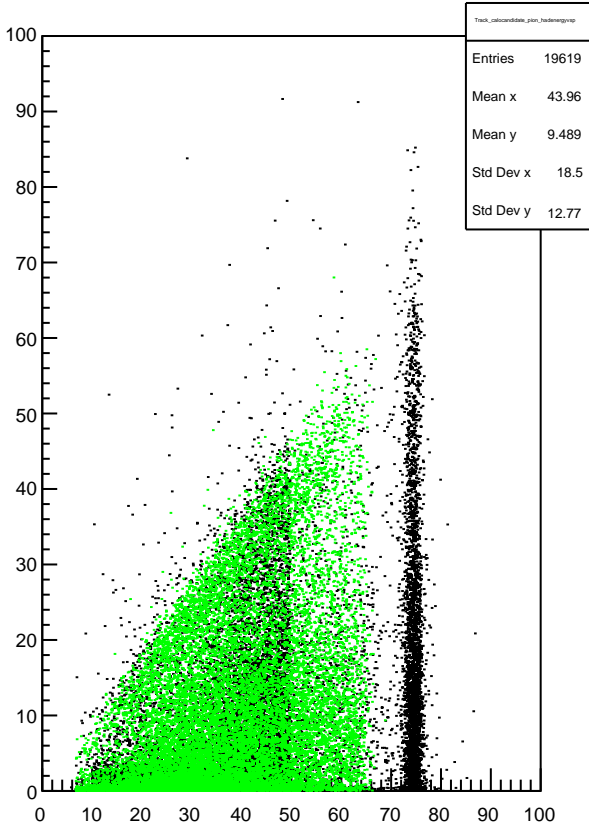


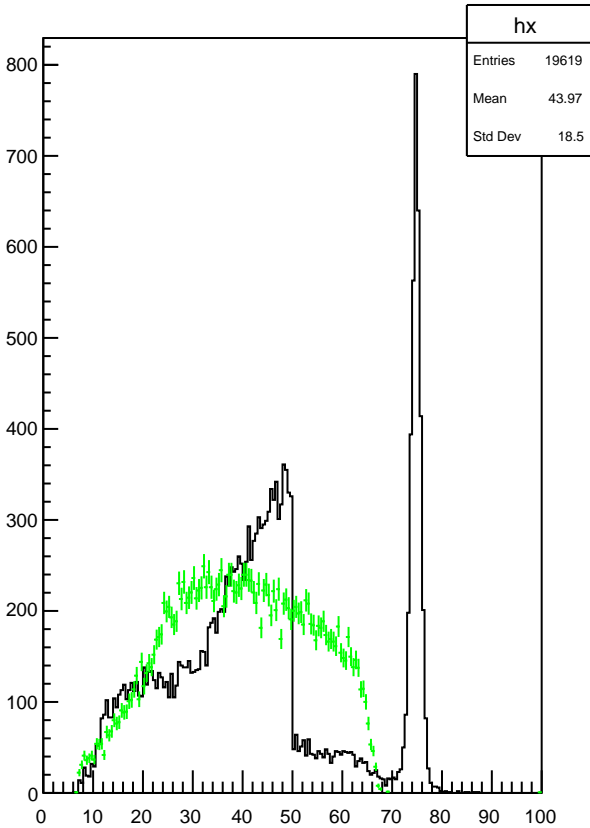
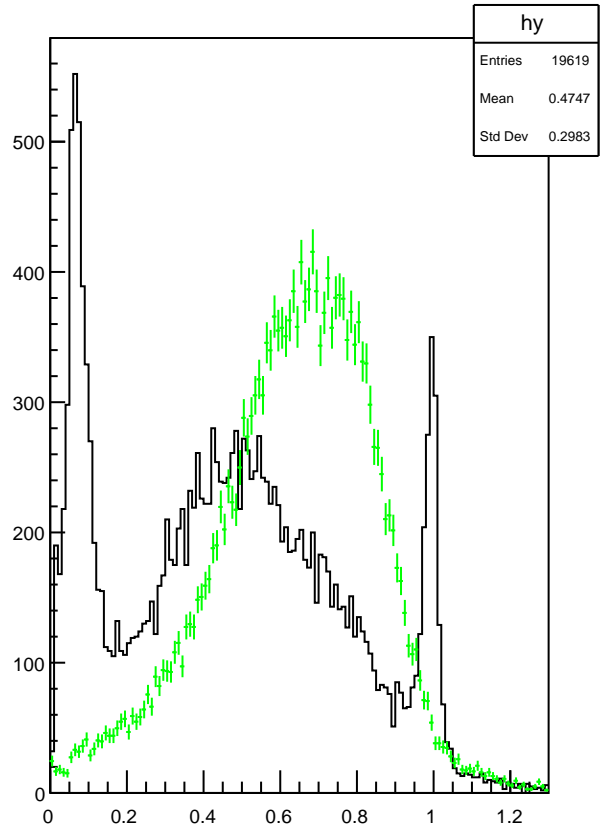
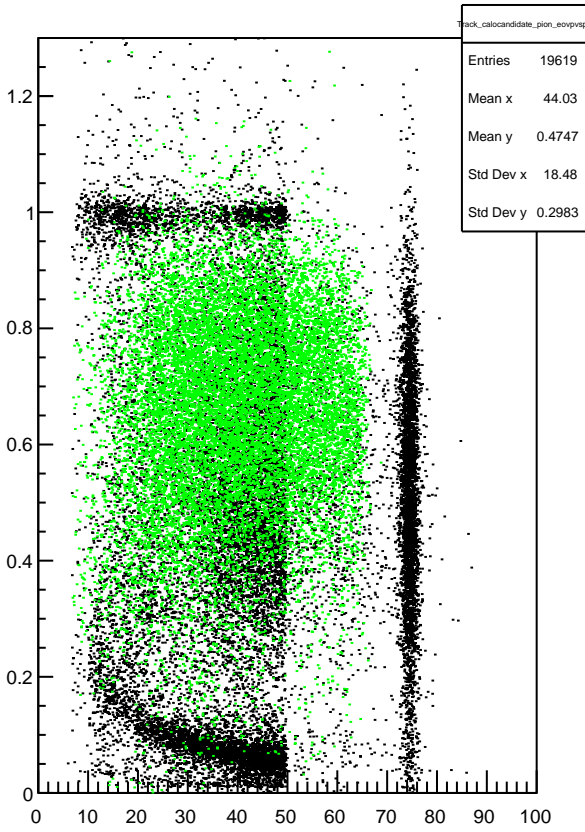


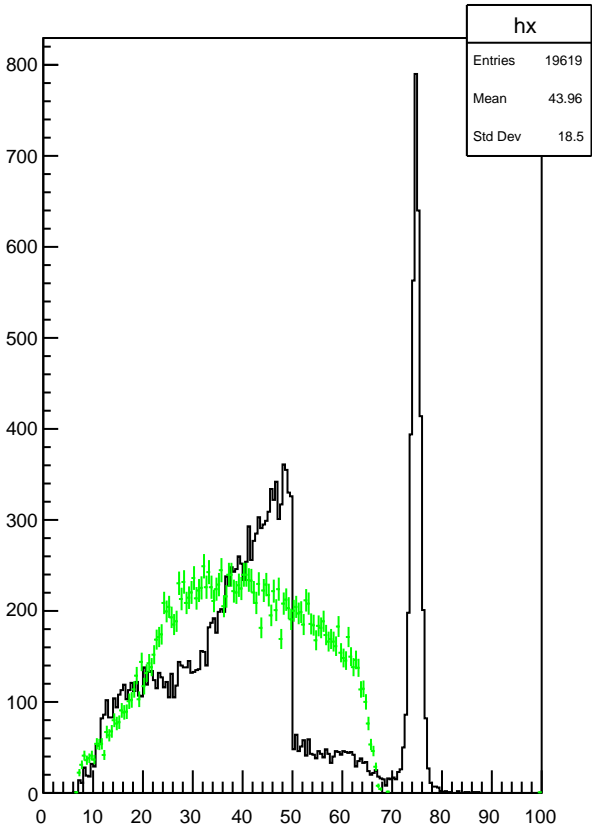
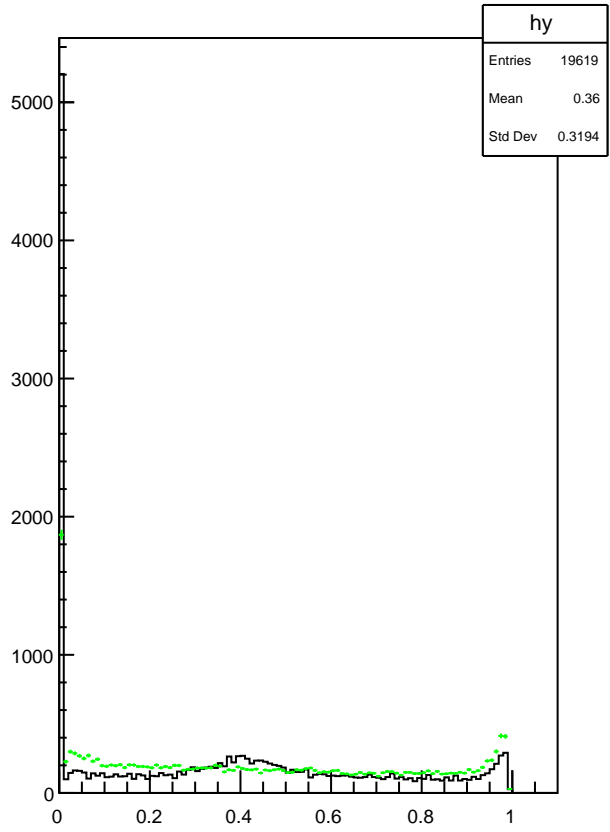
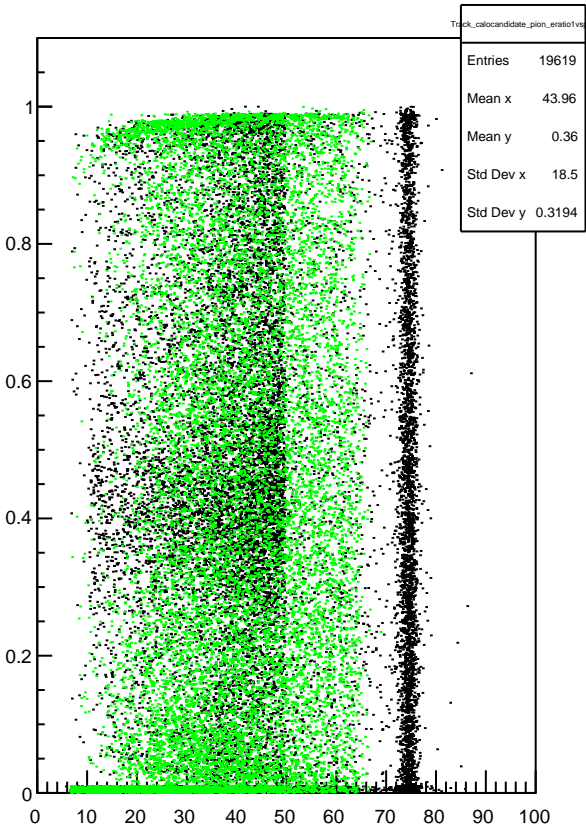


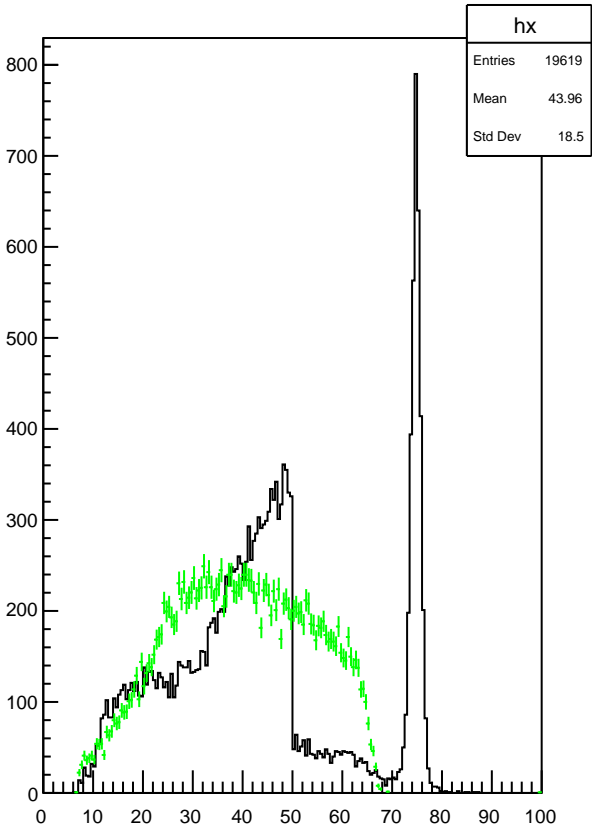
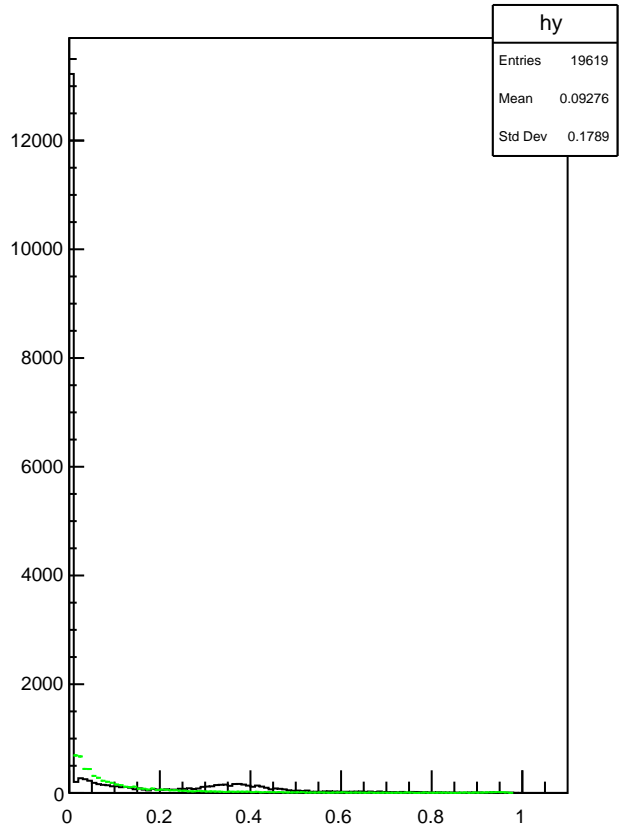
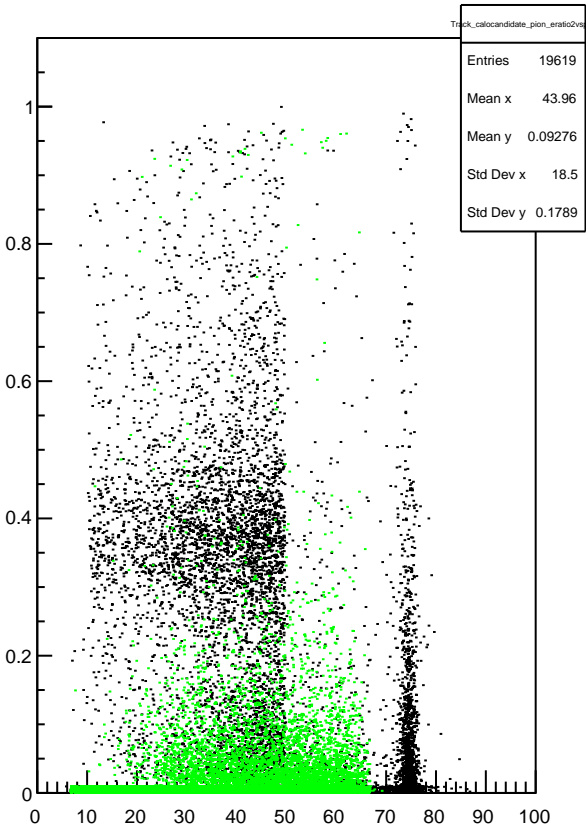


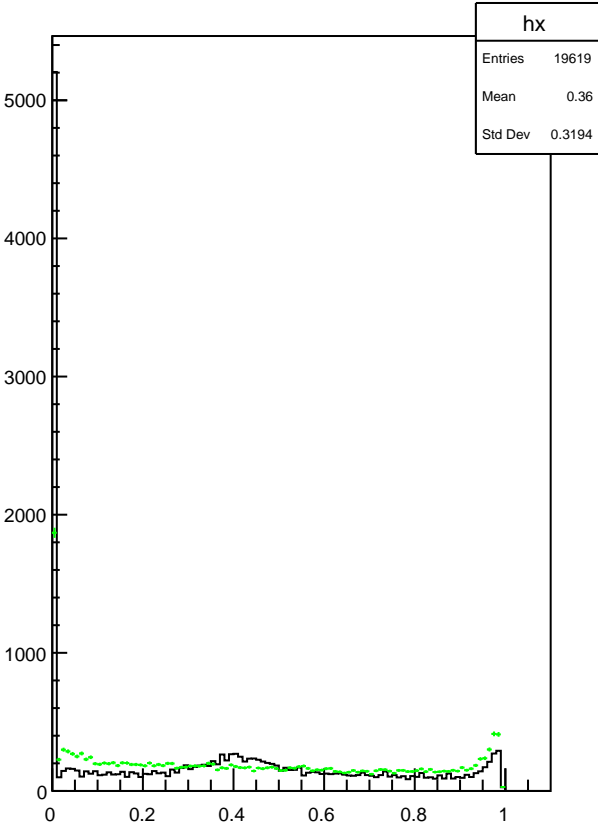
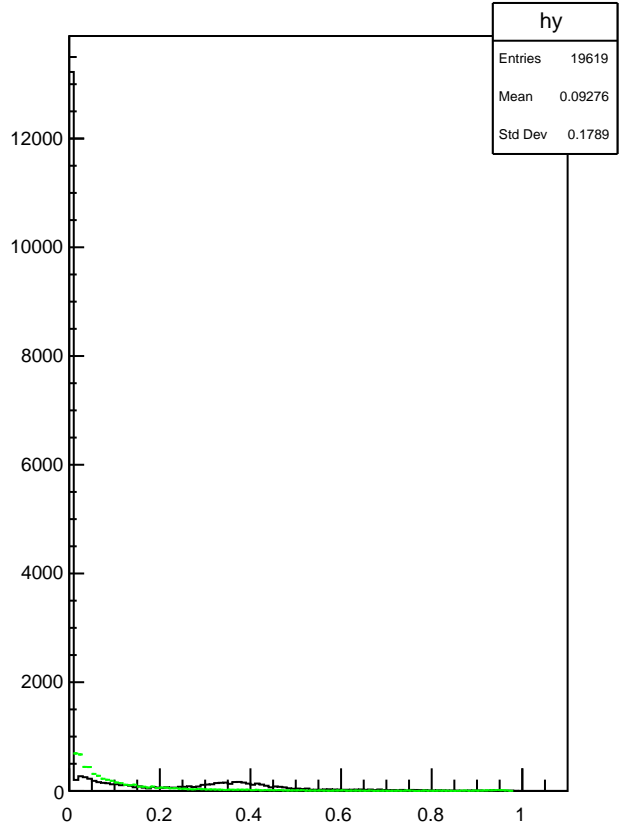
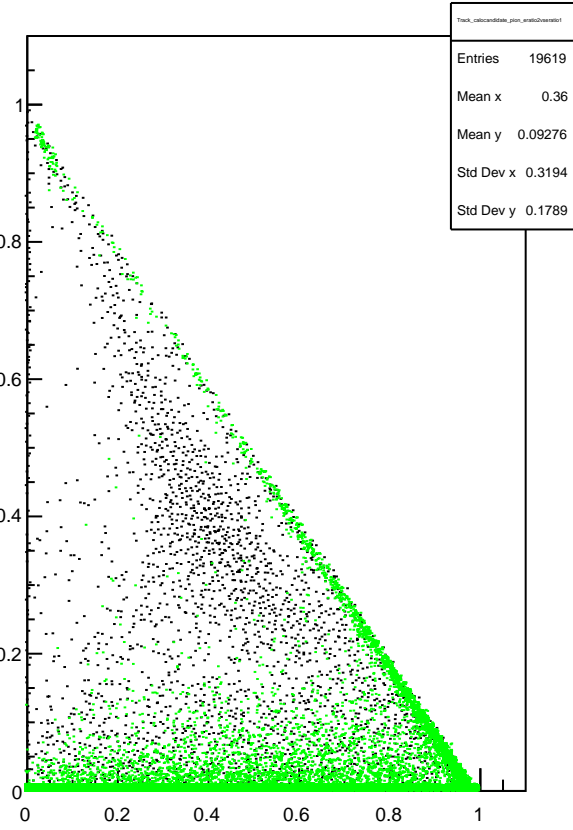




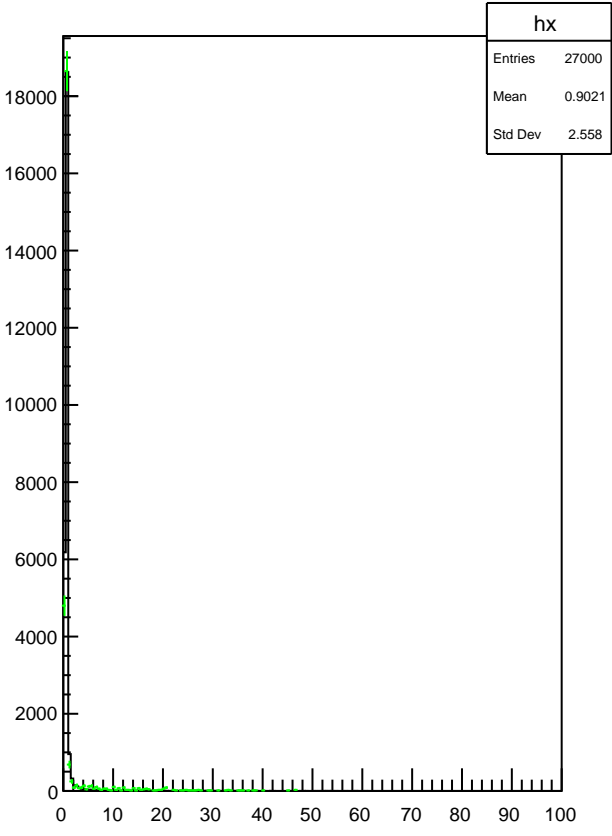
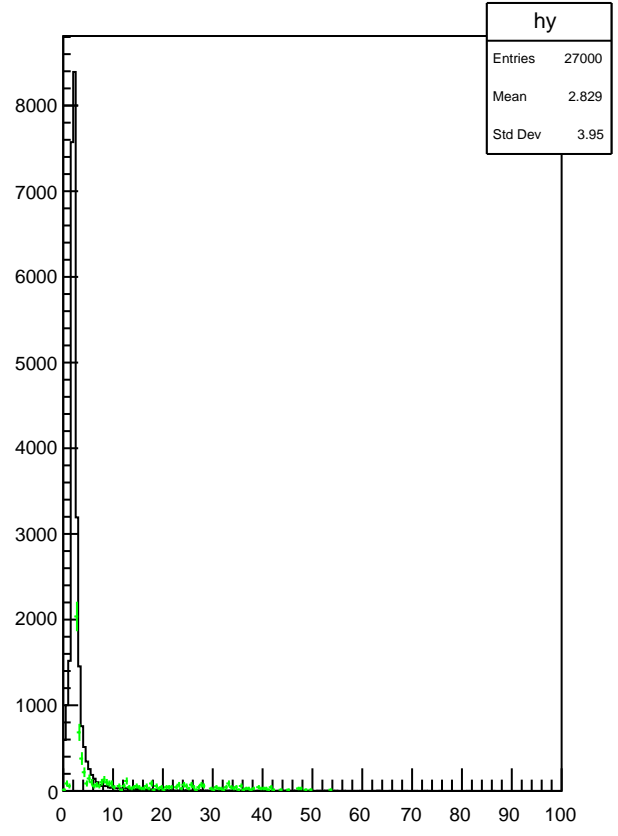
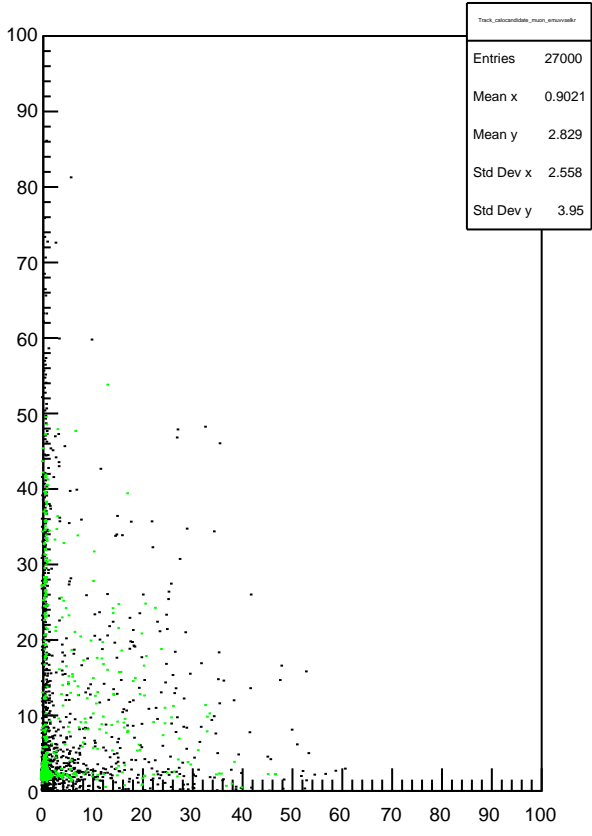


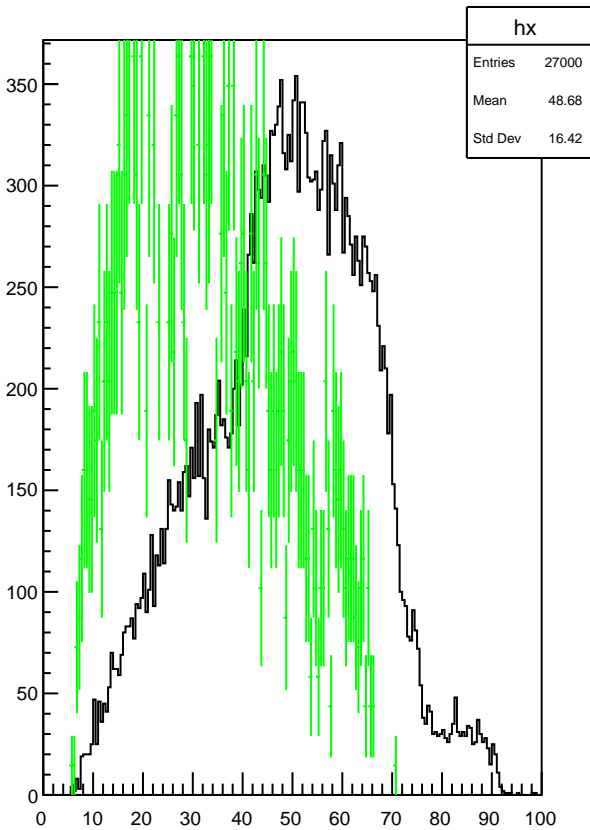
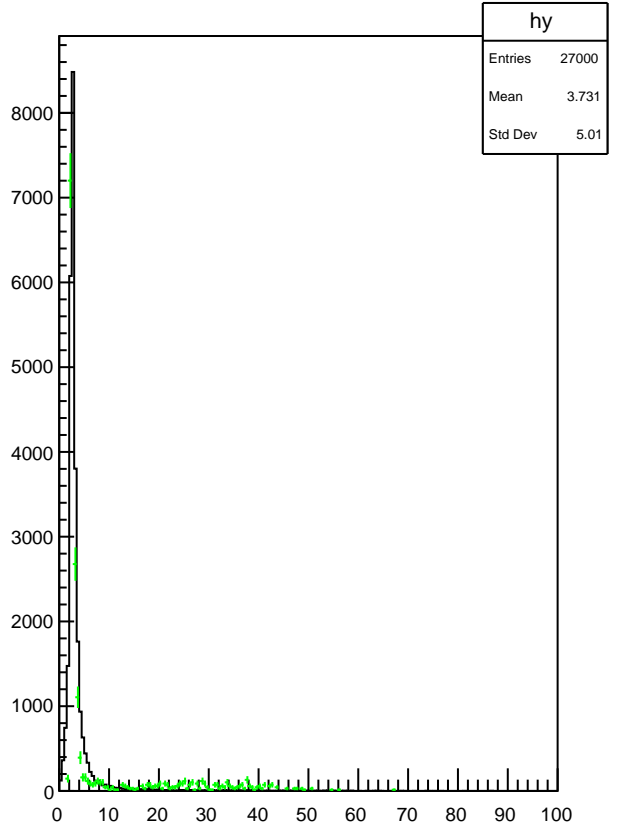
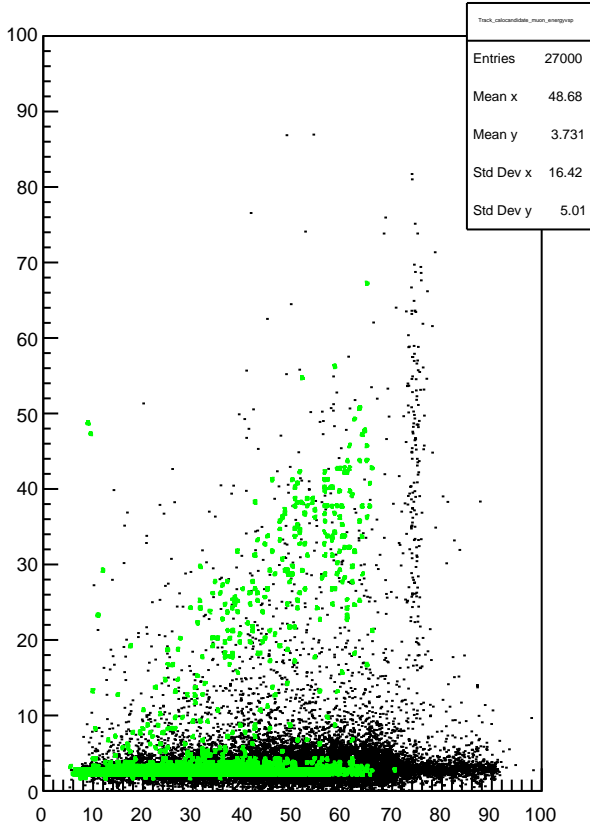


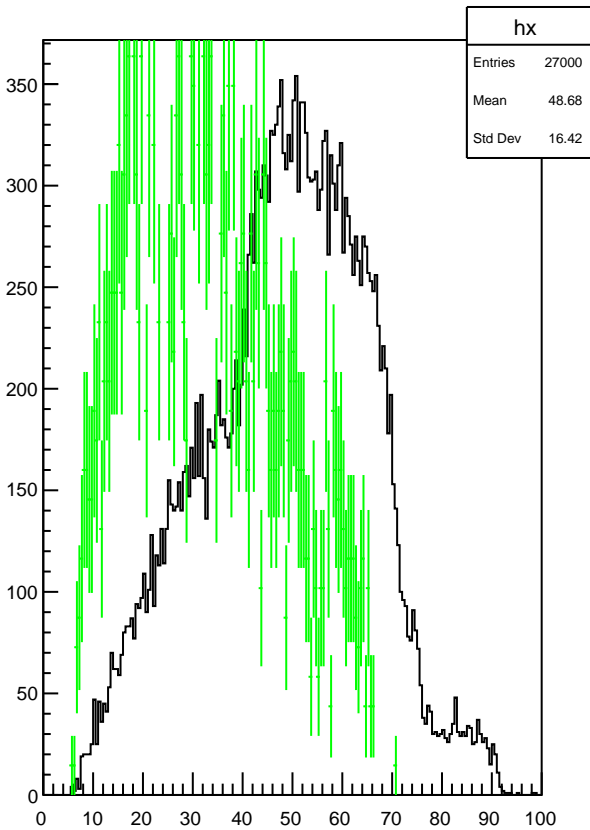
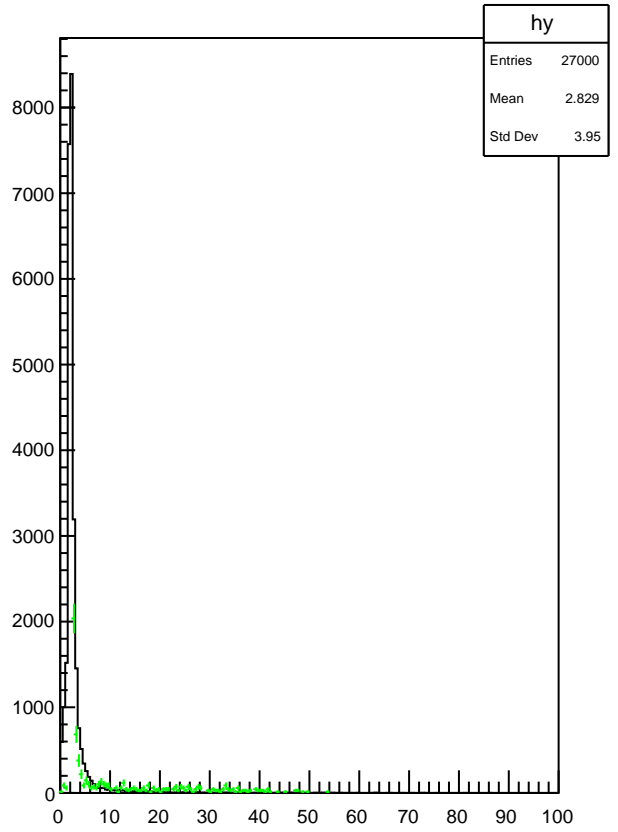
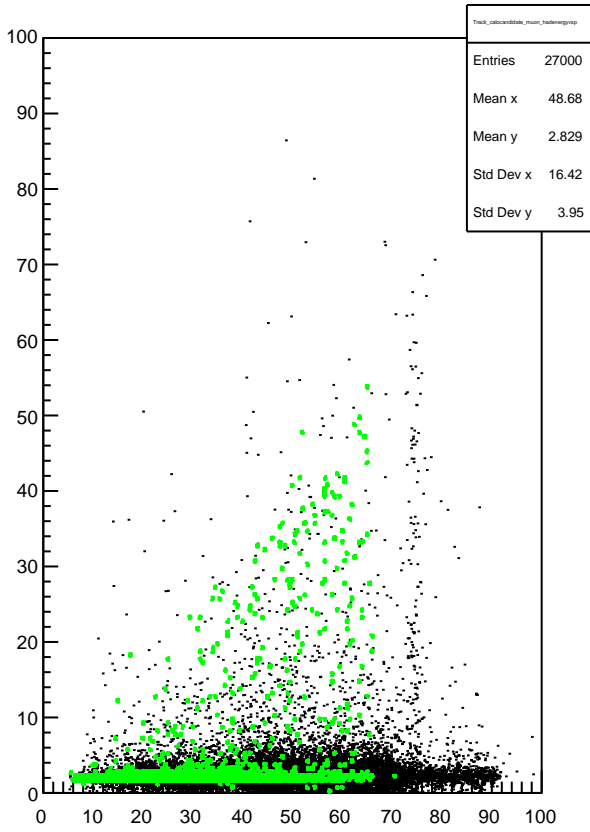


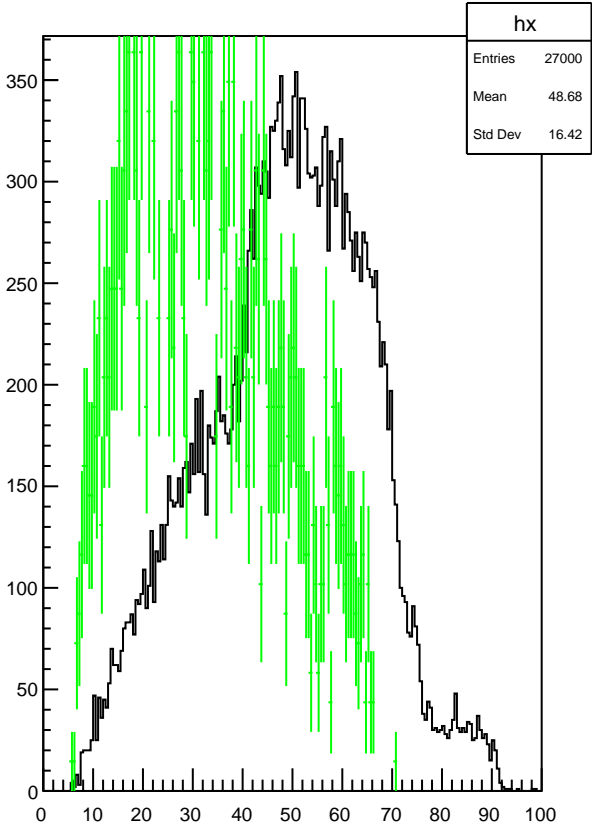
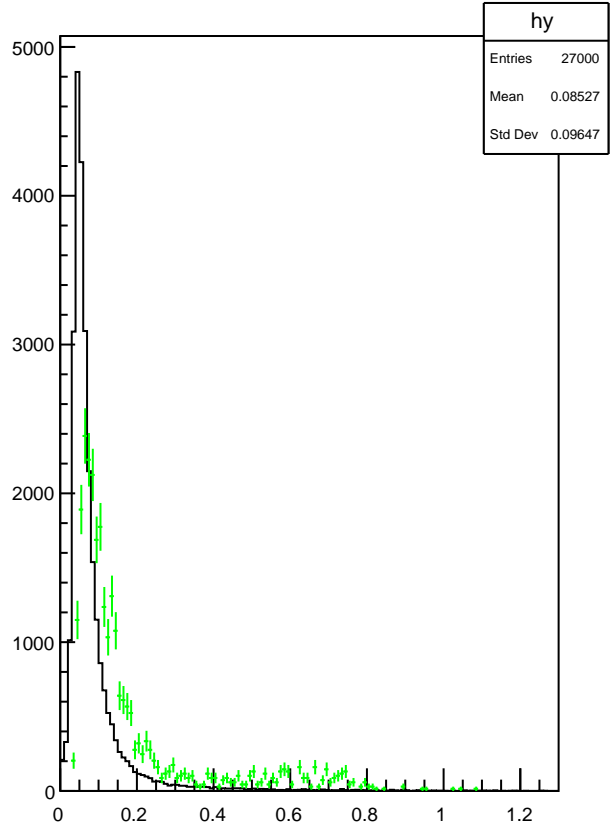
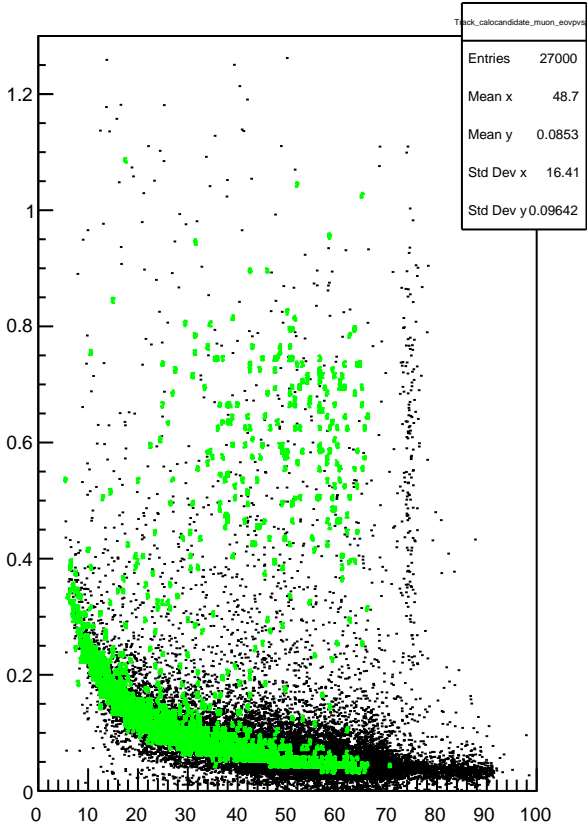


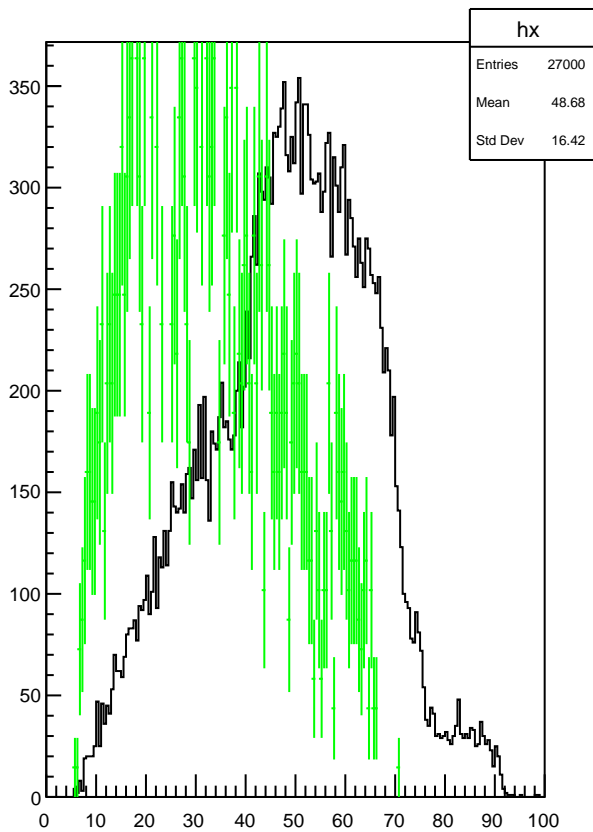
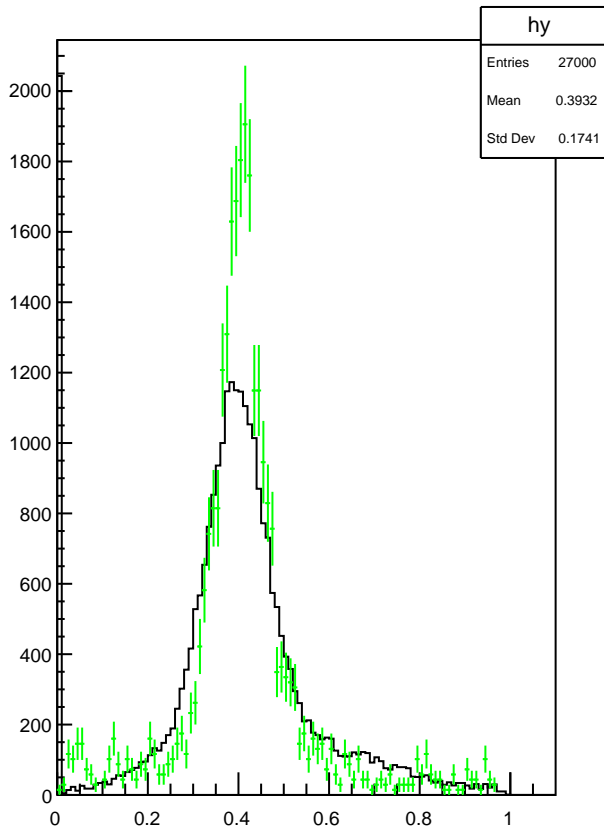
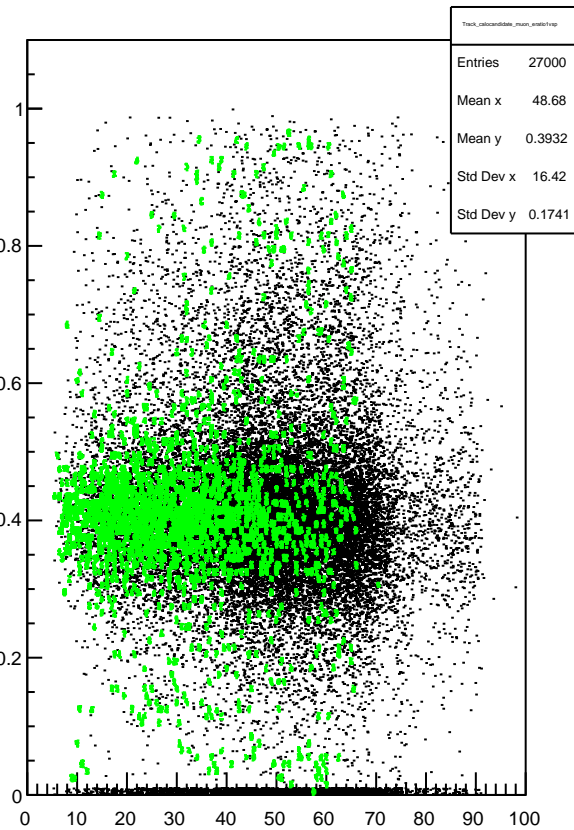


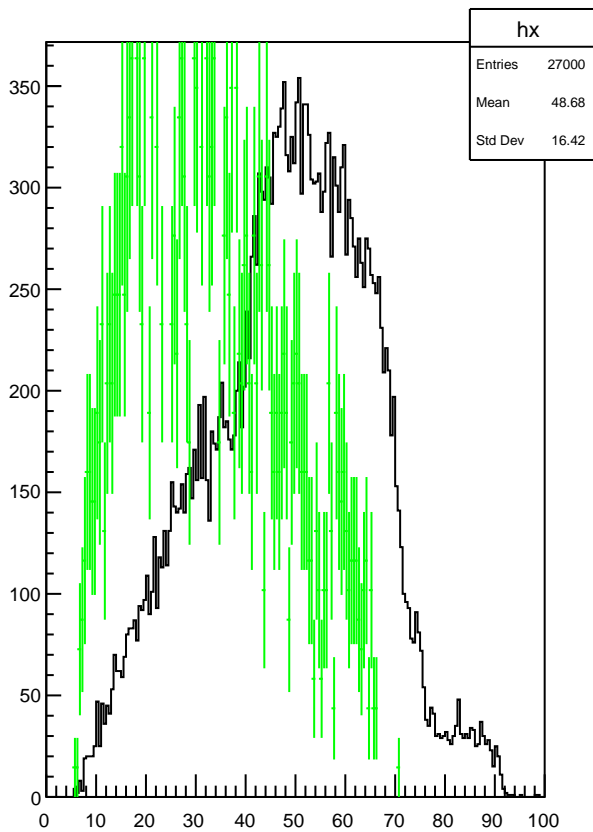
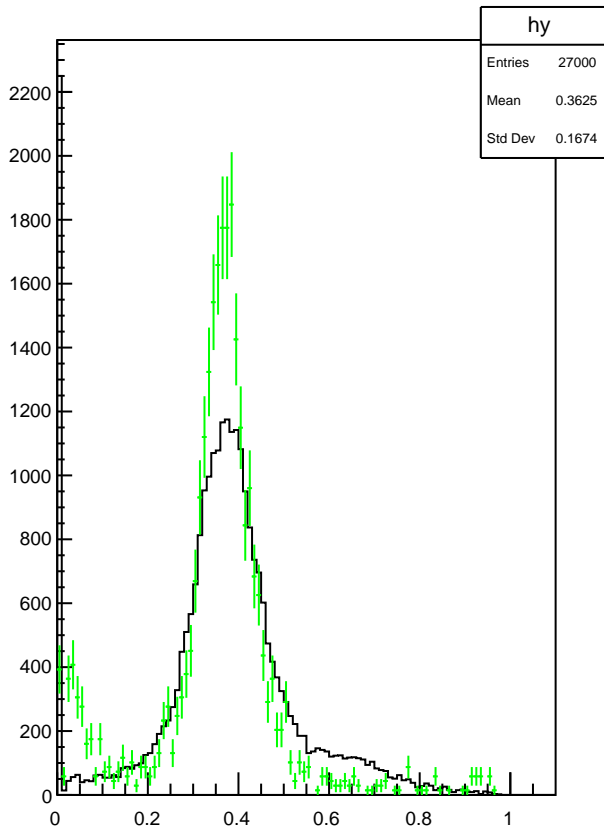
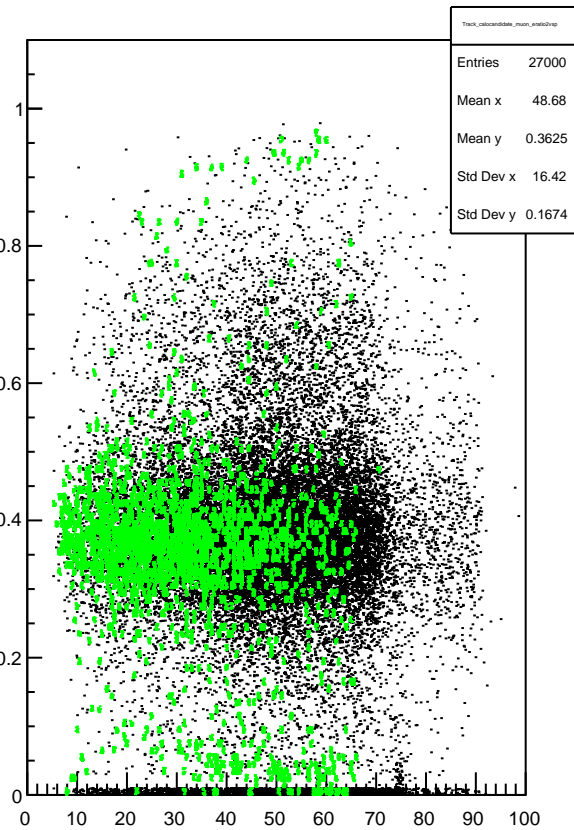


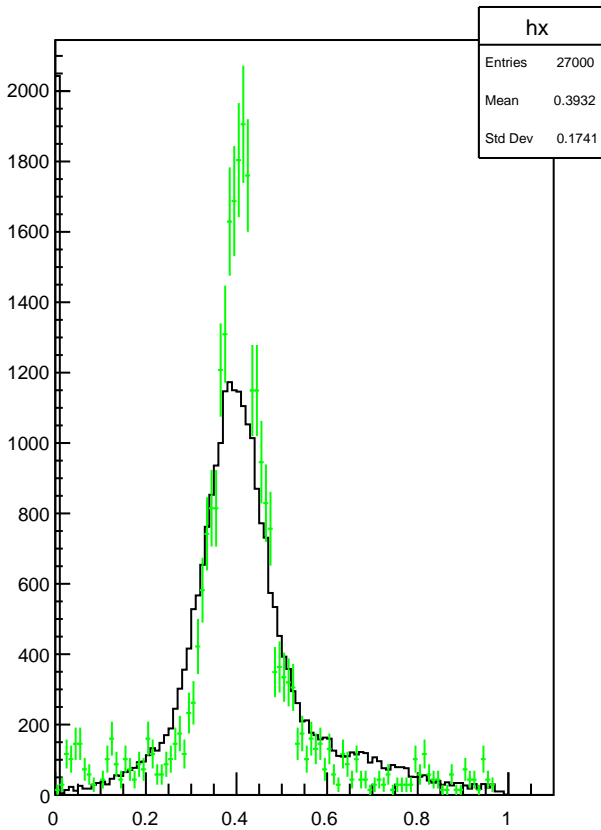
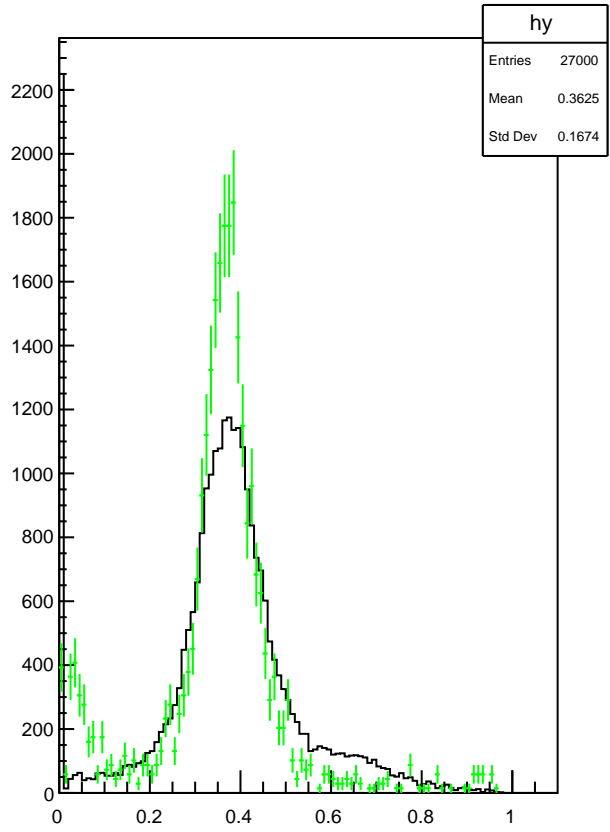
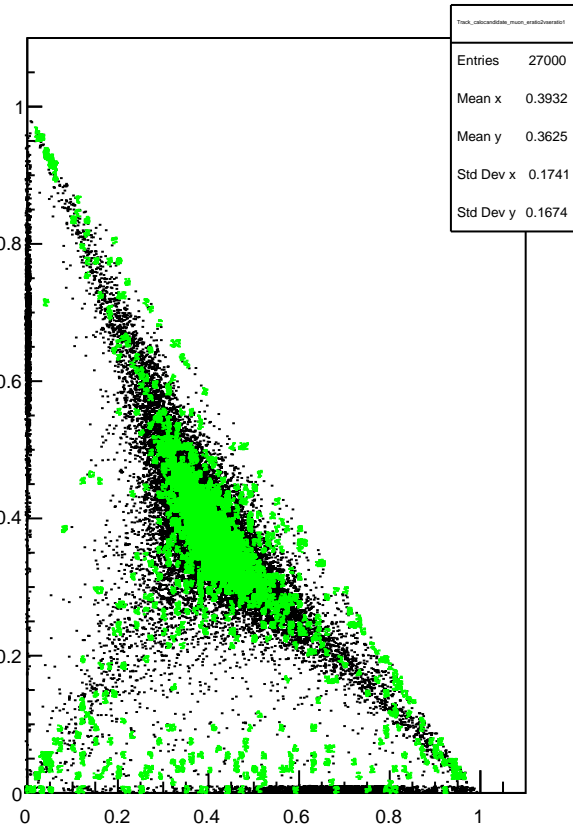


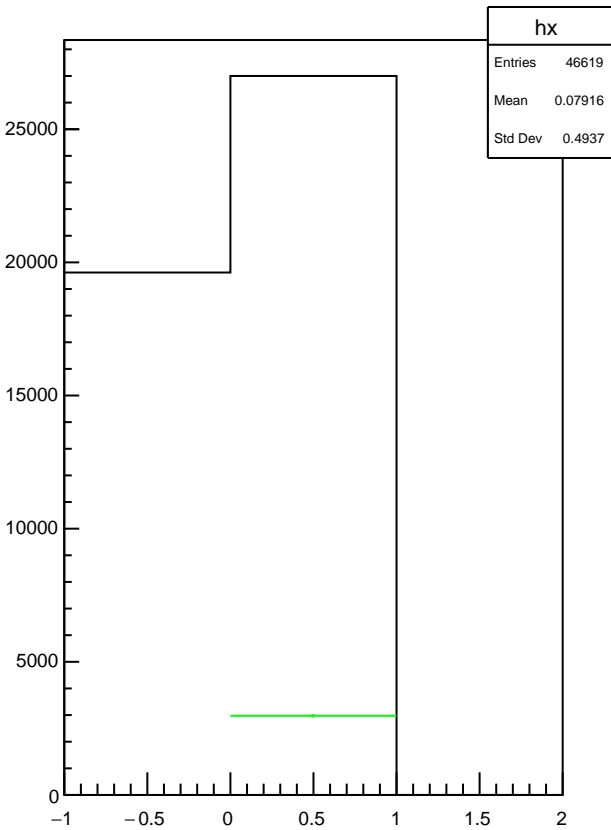
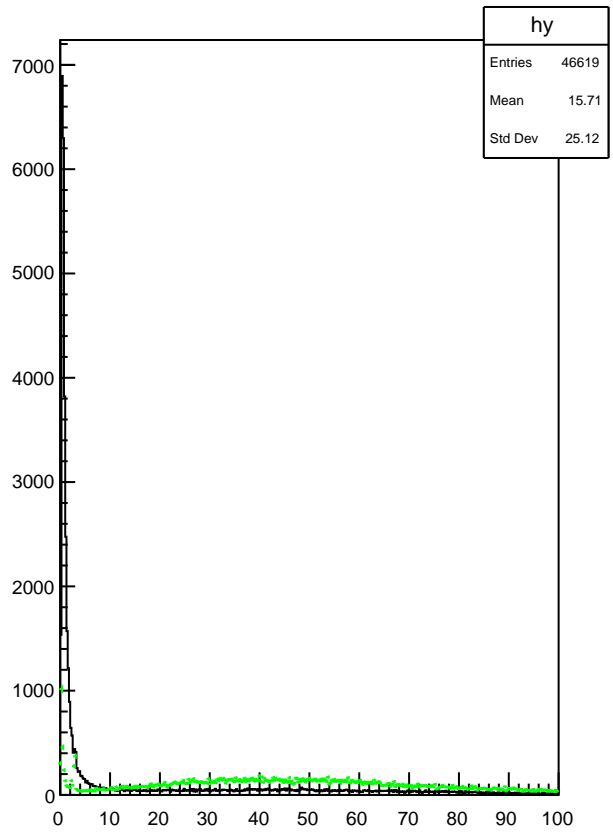
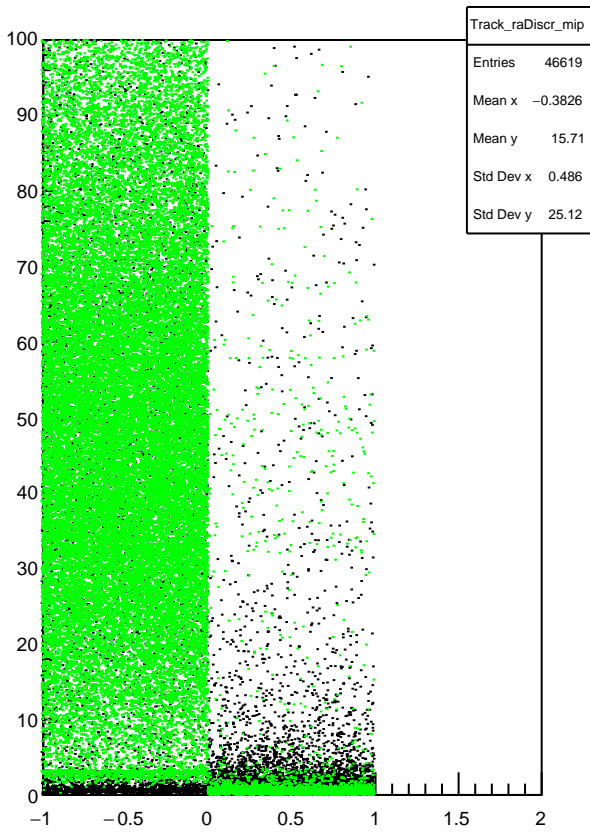






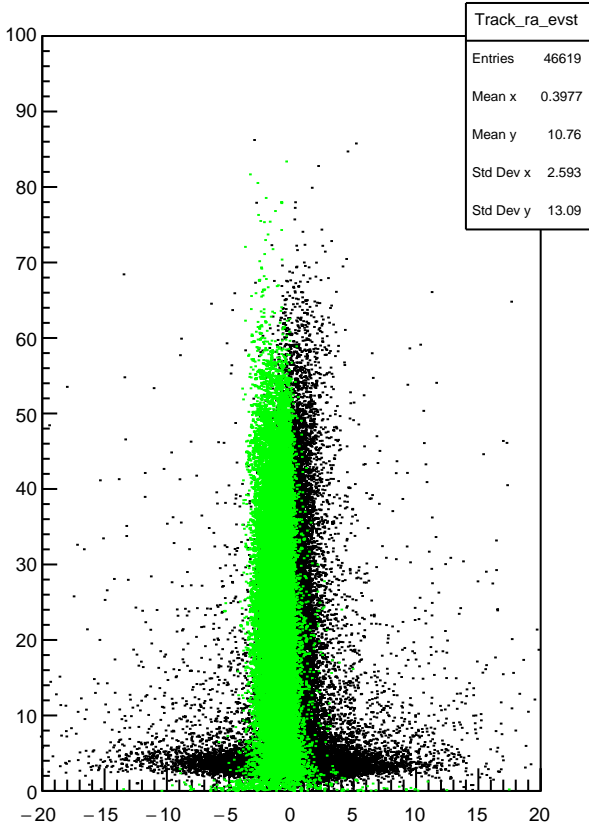




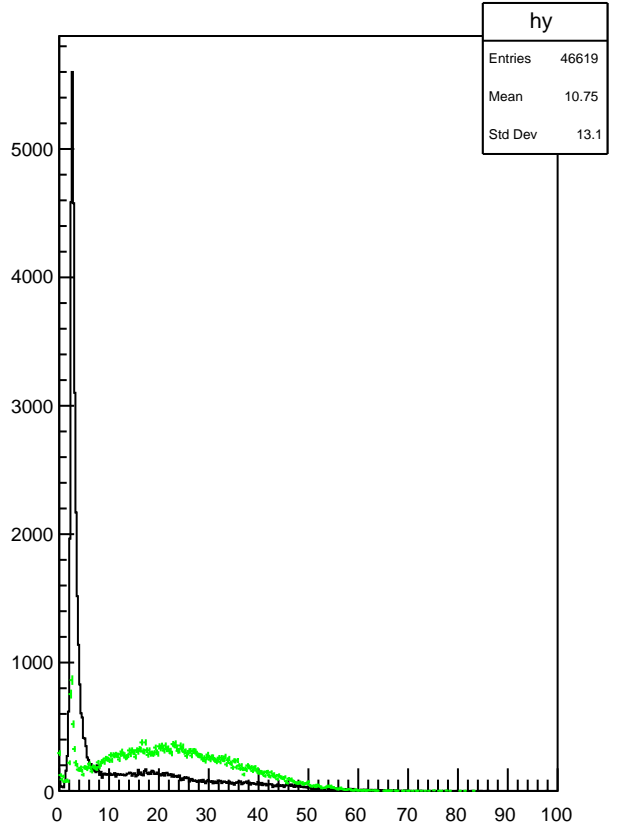




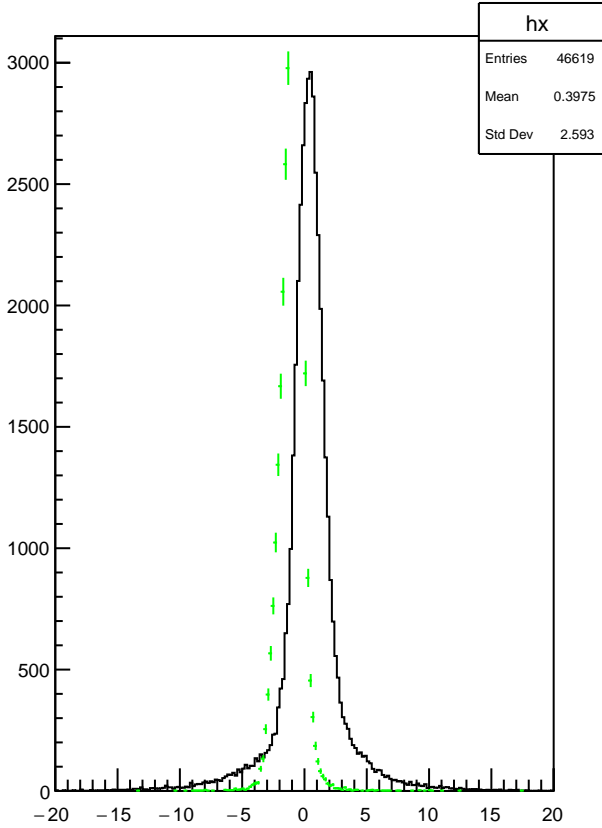
Plot 89 OneTrackEventAnalysis/Track\_ra\_evst 115



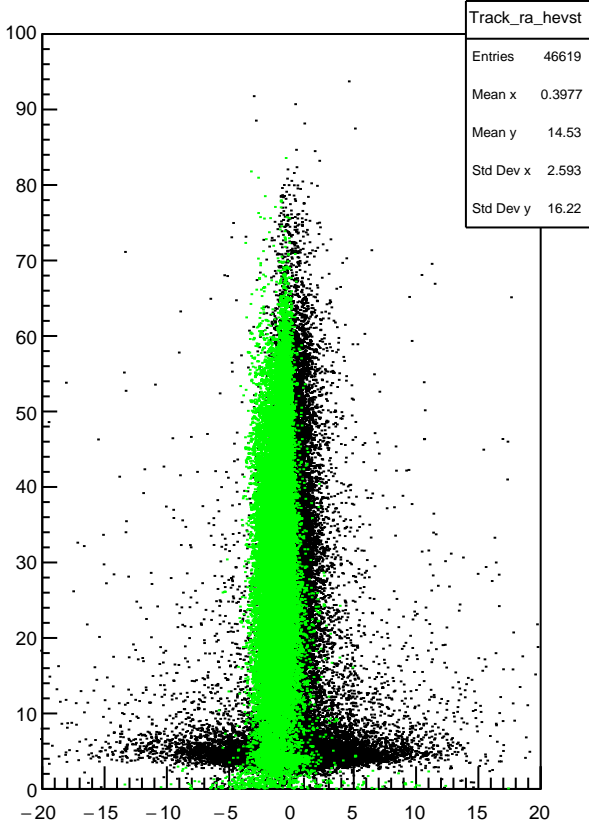
Plot 89 OneTrackEventAnalysis/Track\_ra\_evst 115



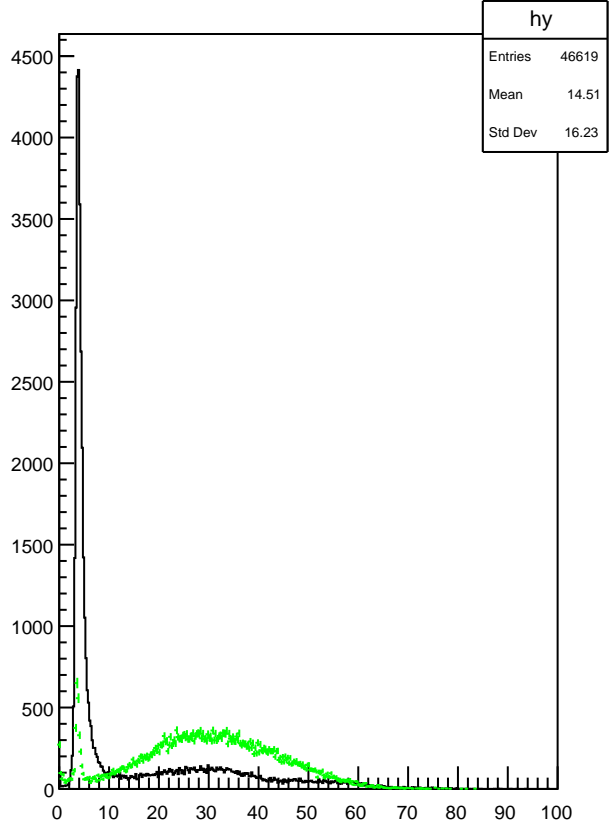
Plot 89 OneTrackEventAnalysis/Track\_ra\_evst 115



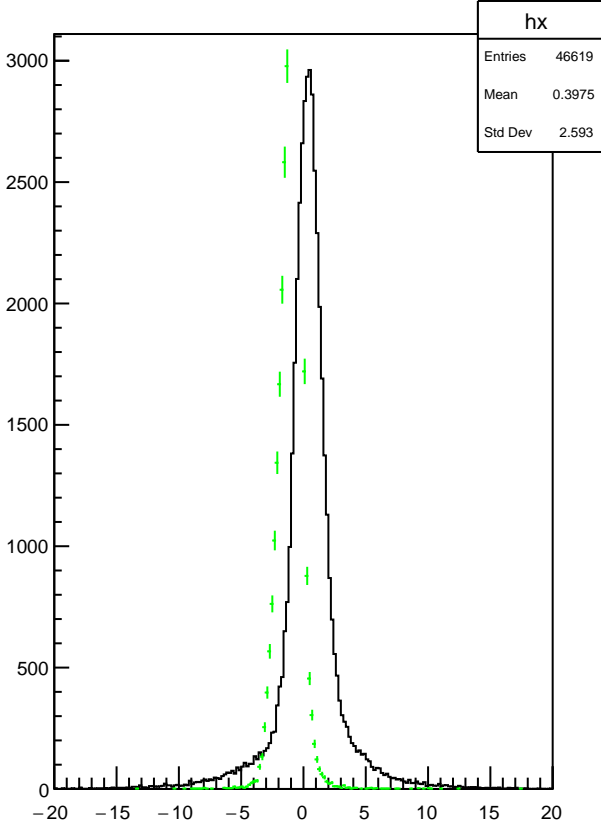
Plot 90 OneTrackEventAnalysis/Track\_ra\_hevst 116

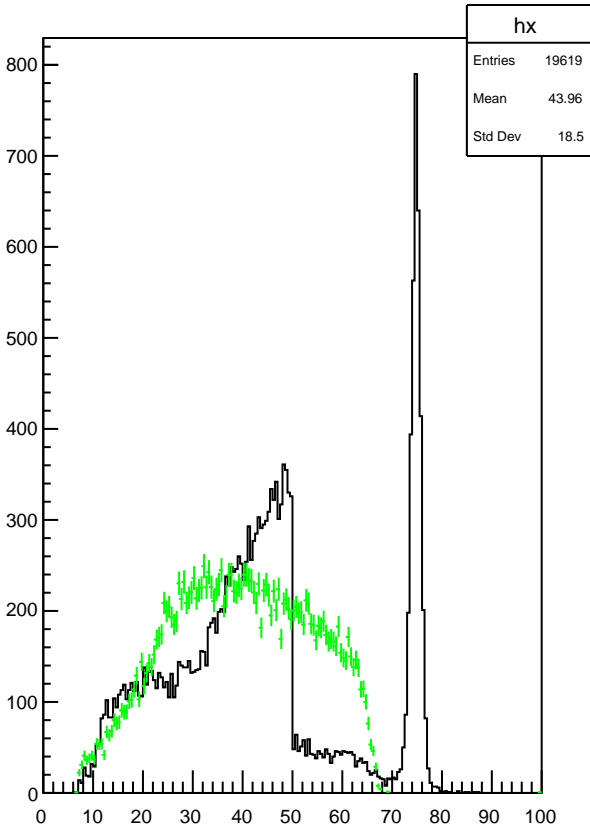
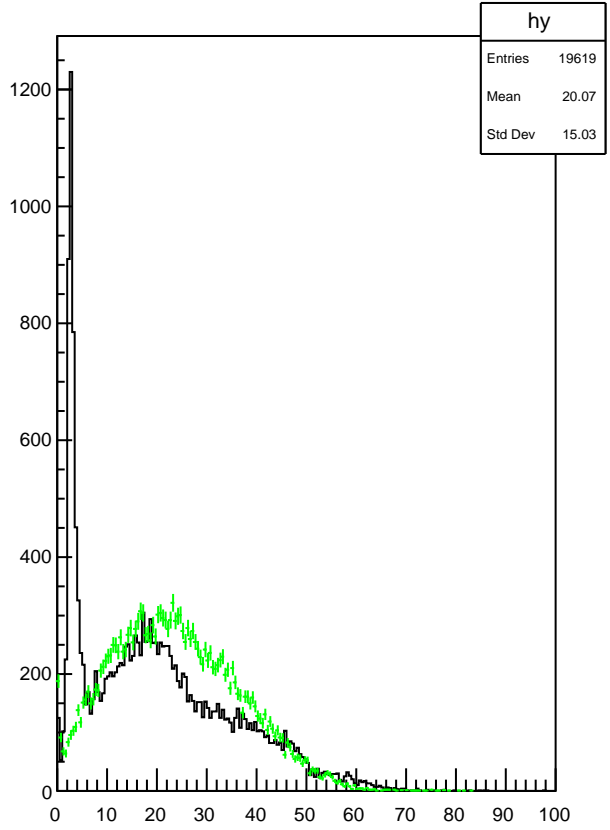
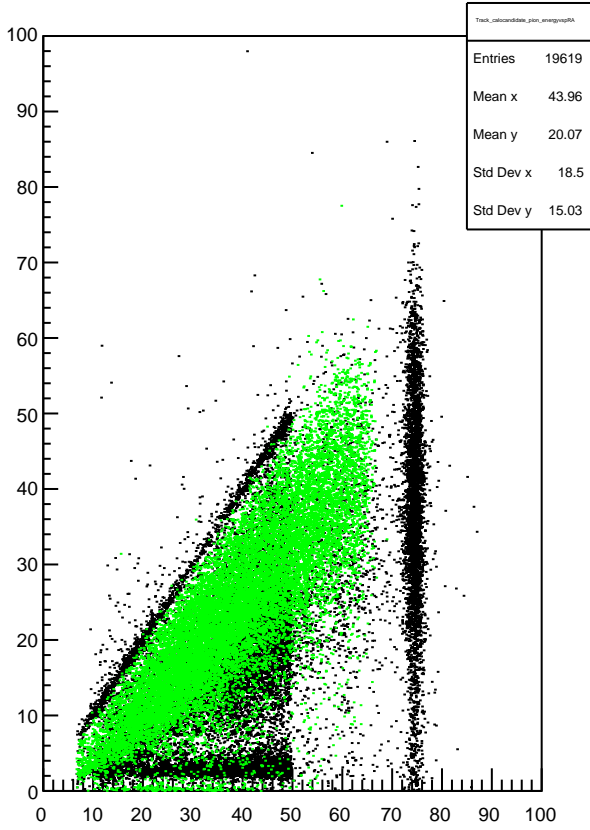


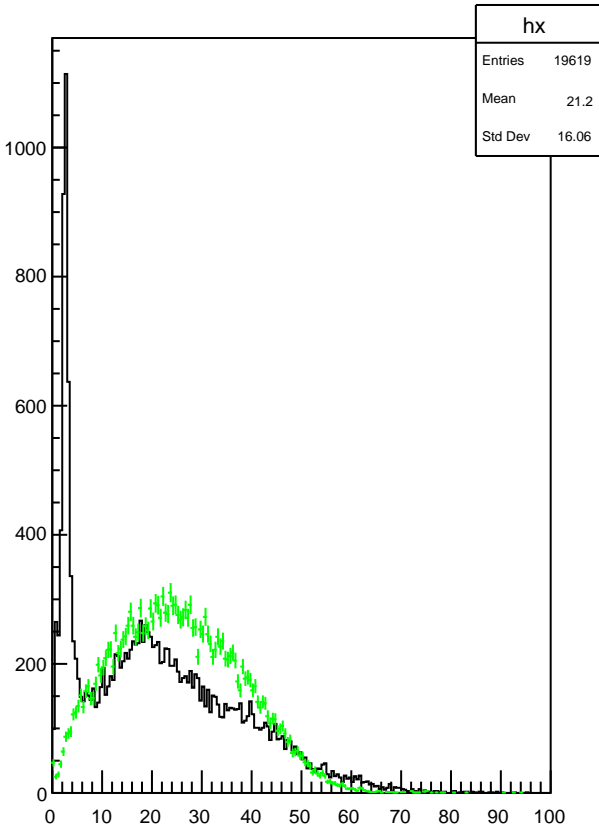
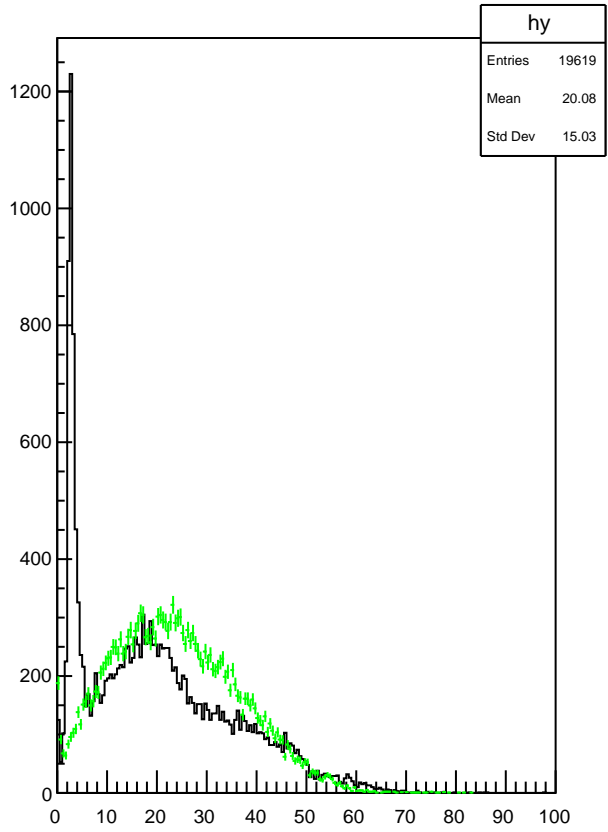
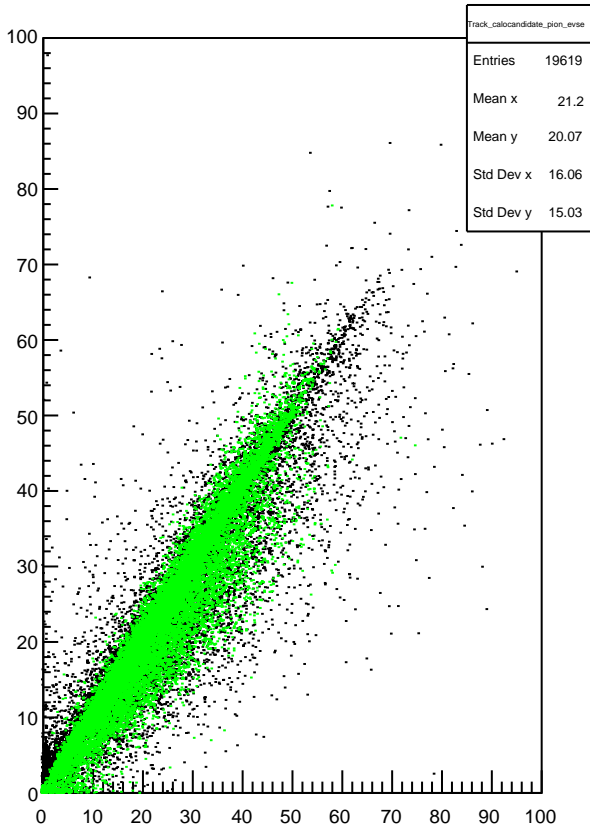
Plot 90 OneTrackEventAnalysis/Track\_ra\_hevst 116

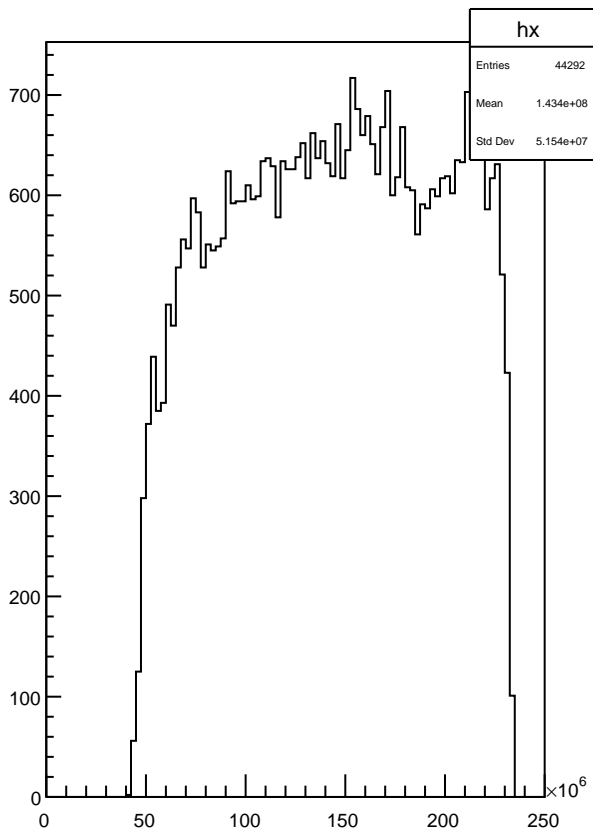
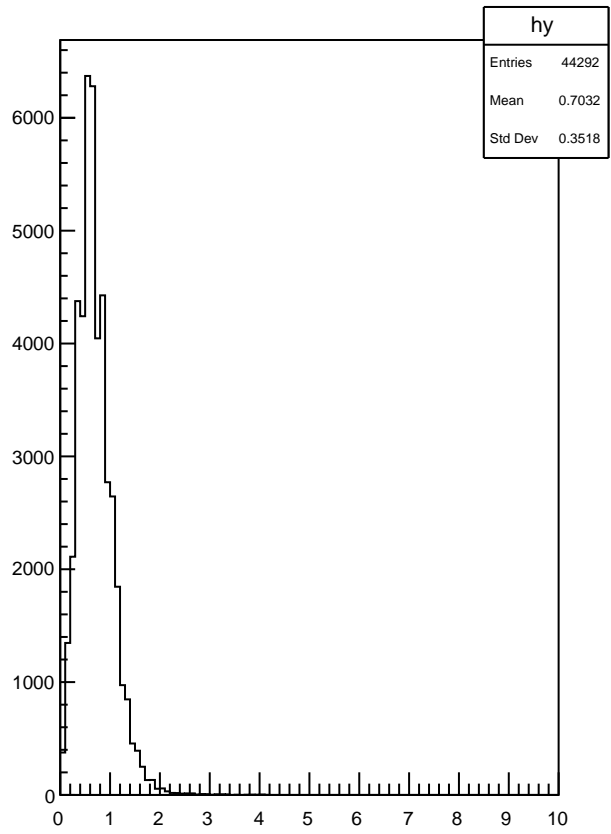
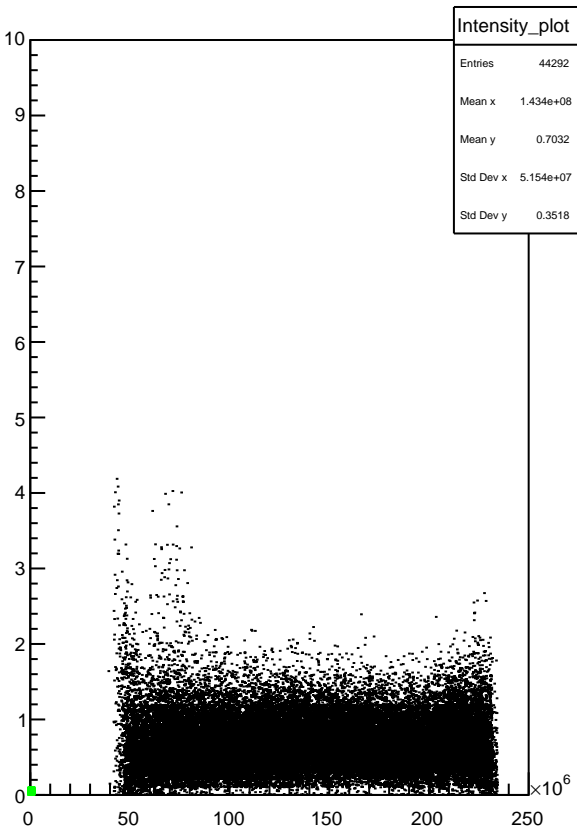


Plot 90 OneTrackEventAnalysis/Track\_ra\_hevst 116

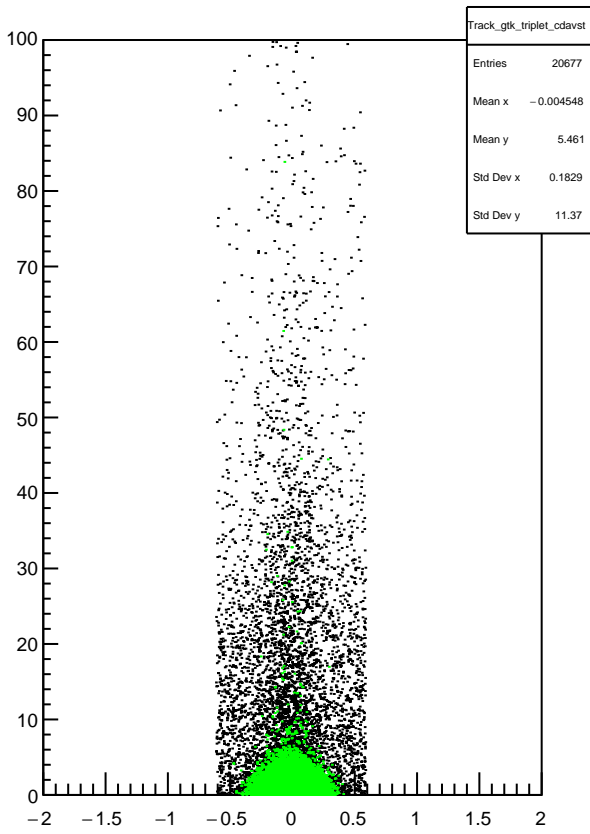




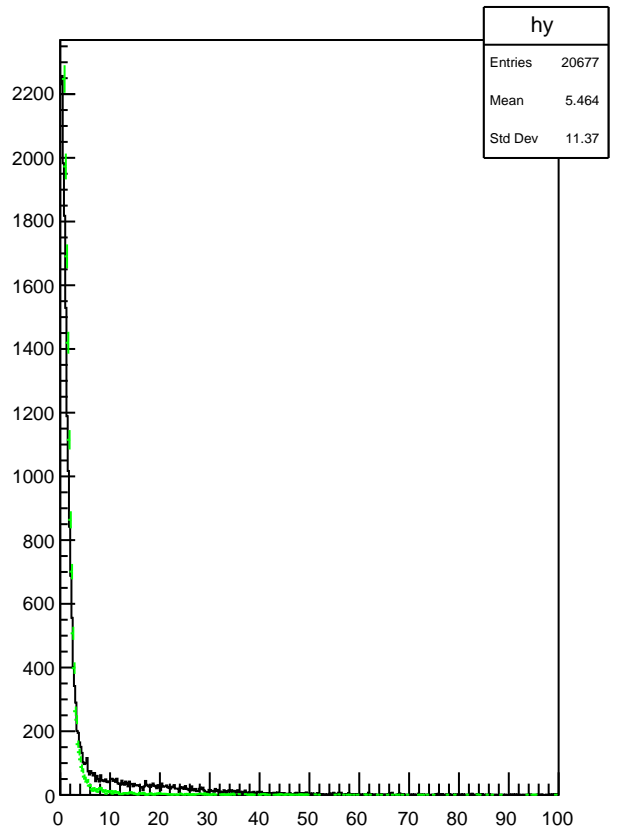




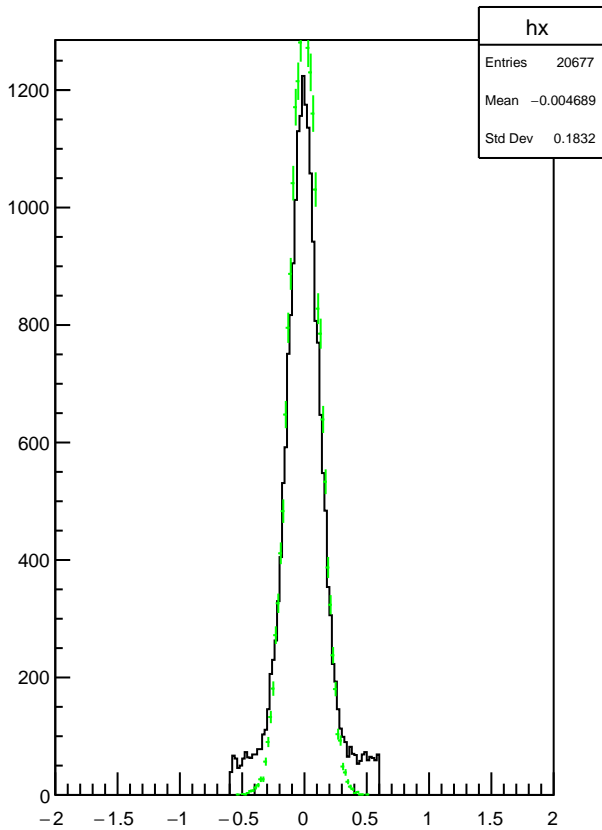
Plot 94 OneTrackEventAnalysis/Track\_gtk\_triplet\_cdavst 121

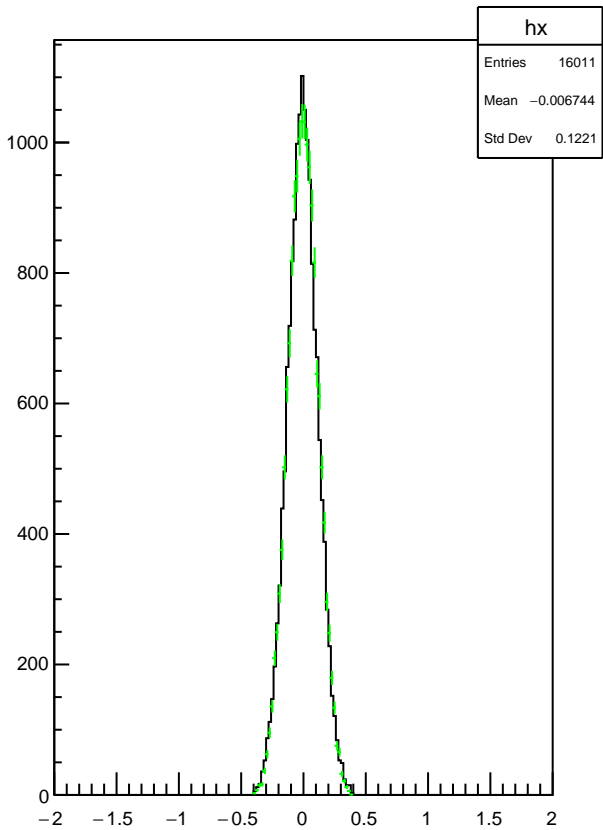
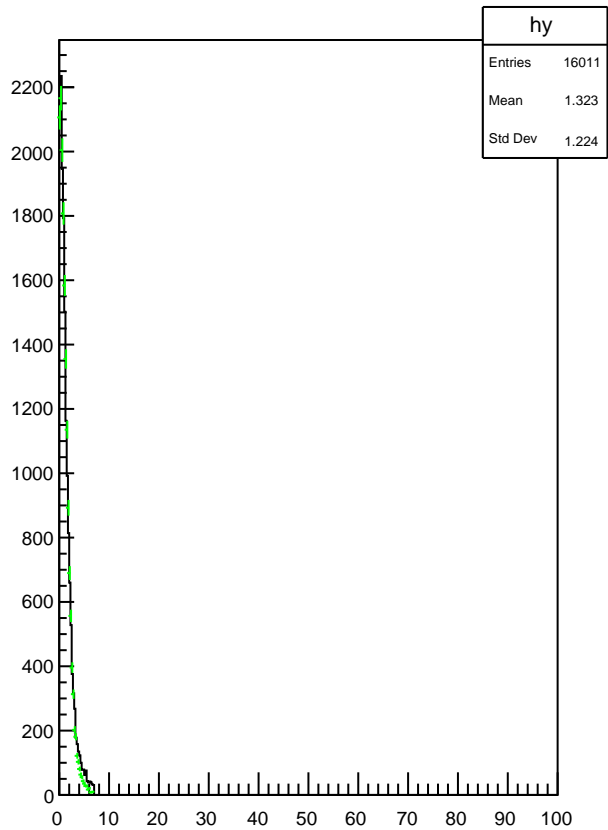
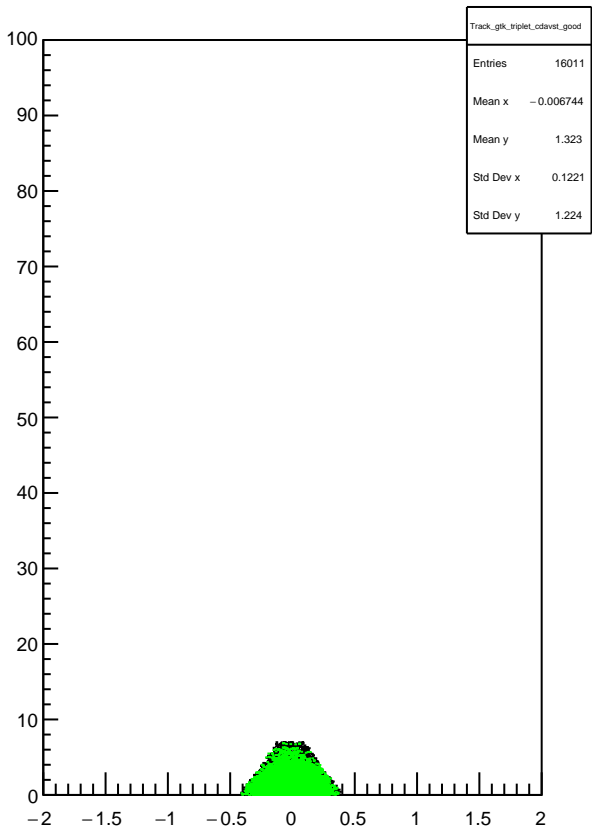


Plot 94 OneTrackEventAnalysis/Track\_gtk\_triplet\_cdavst 121

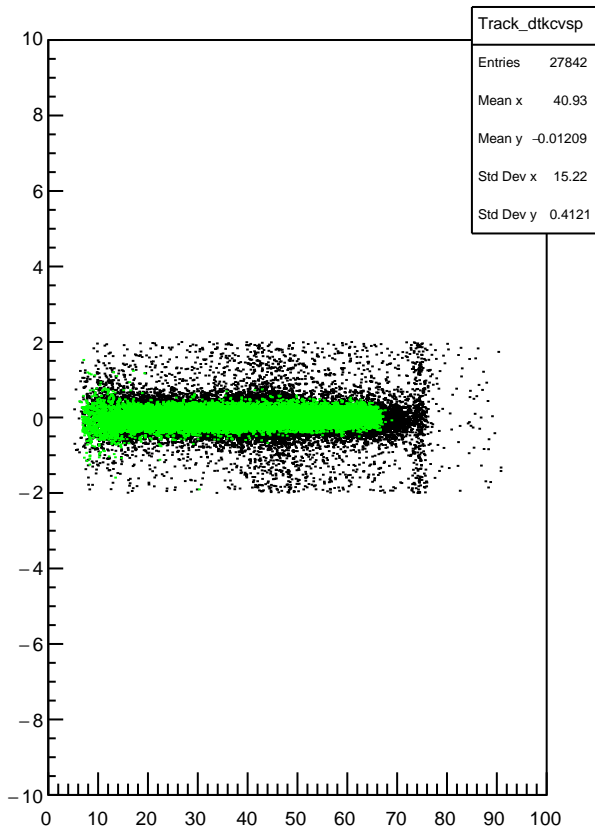


Plot 94 OneTrackEventAnalysis/Track\_gtk\_triplet\_cdavst 121

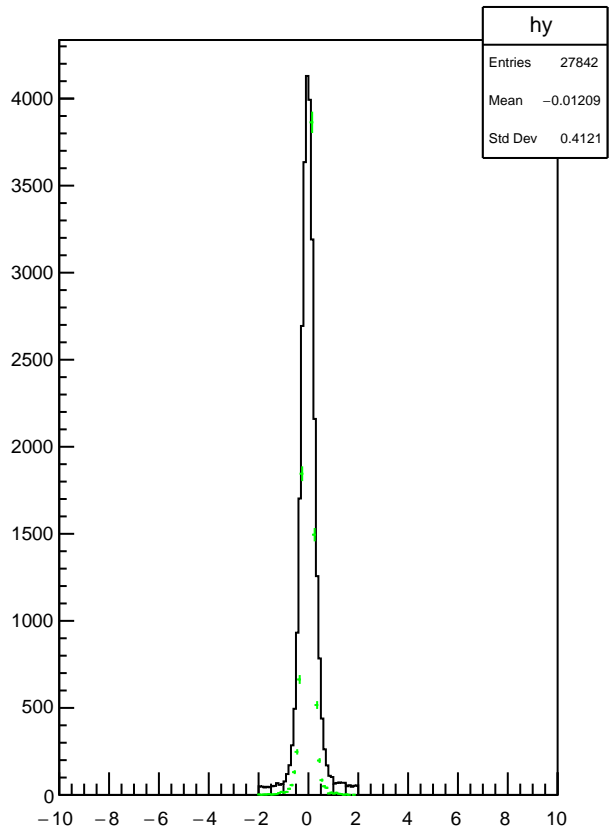




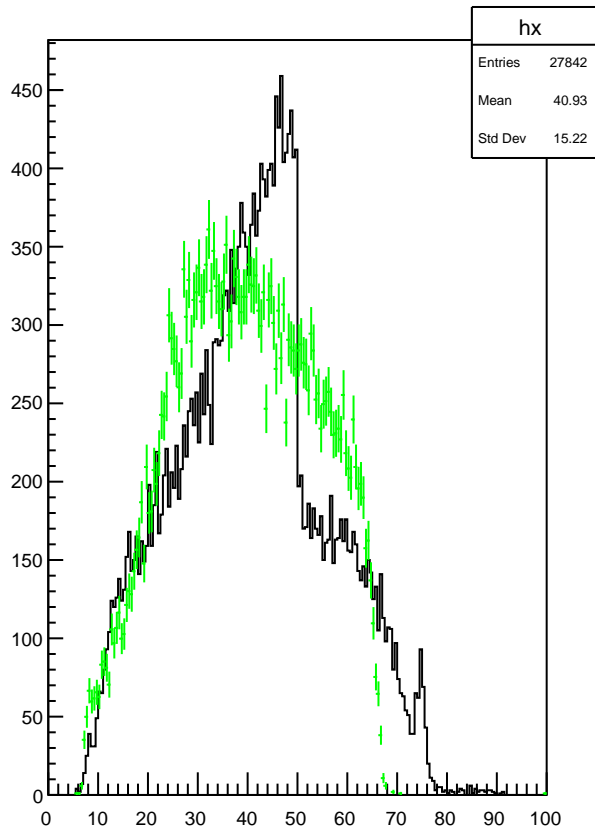
Plot 96 OneTrackEventAnalysis/Track\_dtkcvsp 123



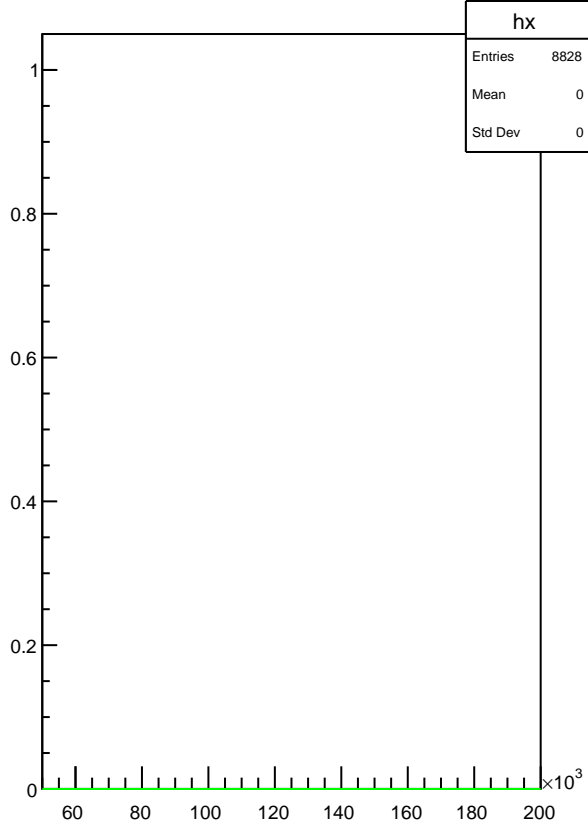
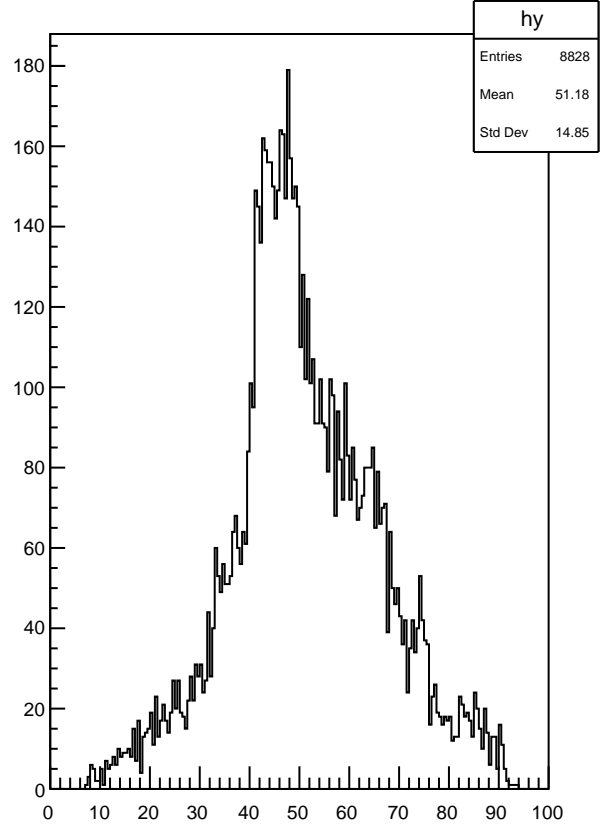
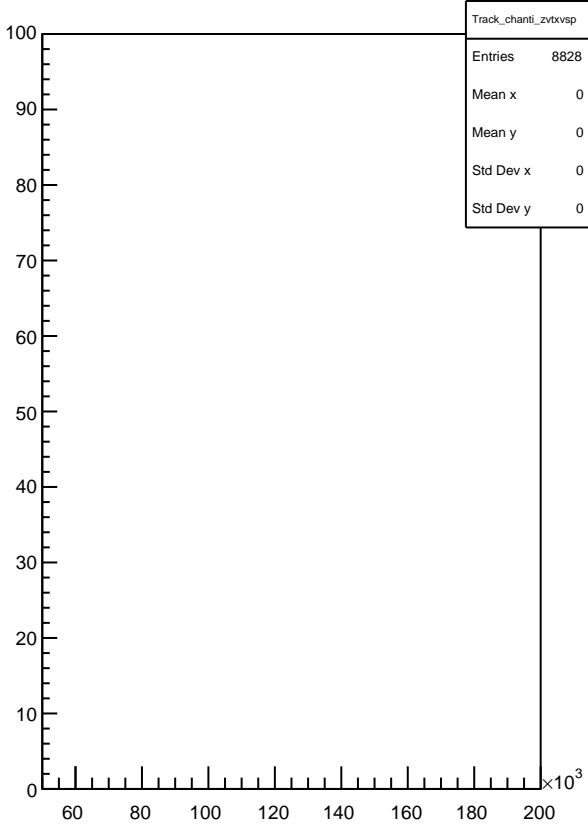
Plot 96 OneTrackEventAnalysis/Track\_dtkcvsp 123

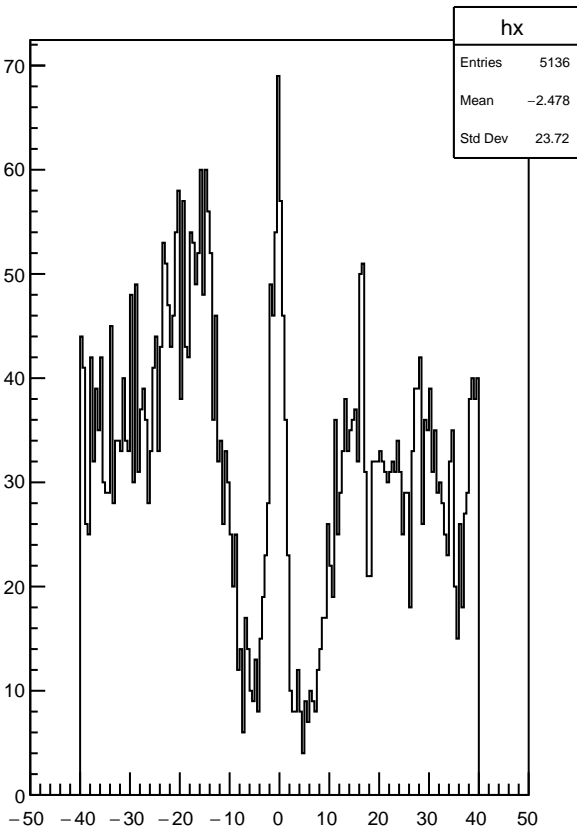
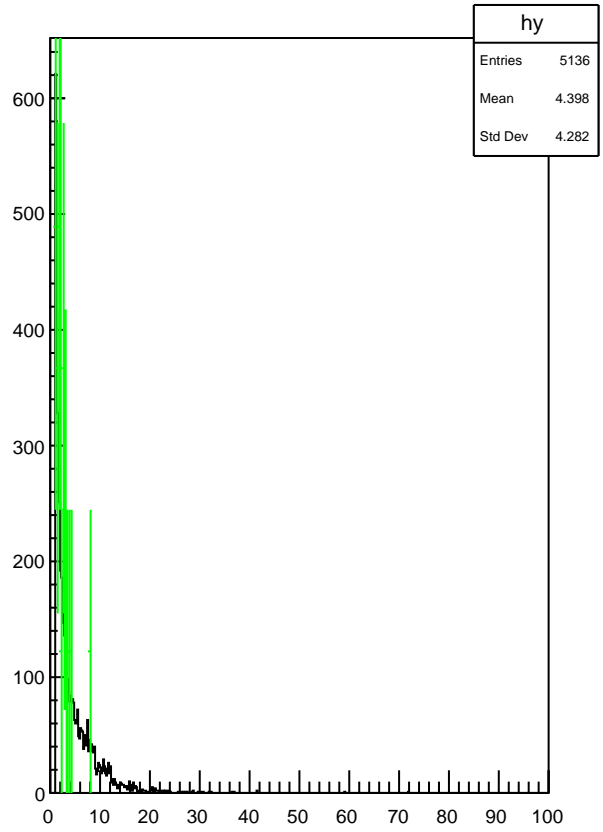
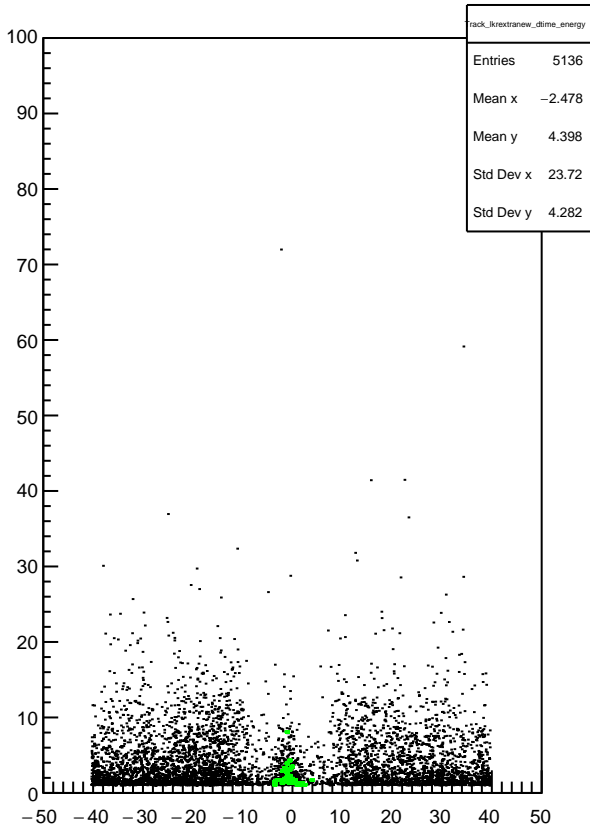


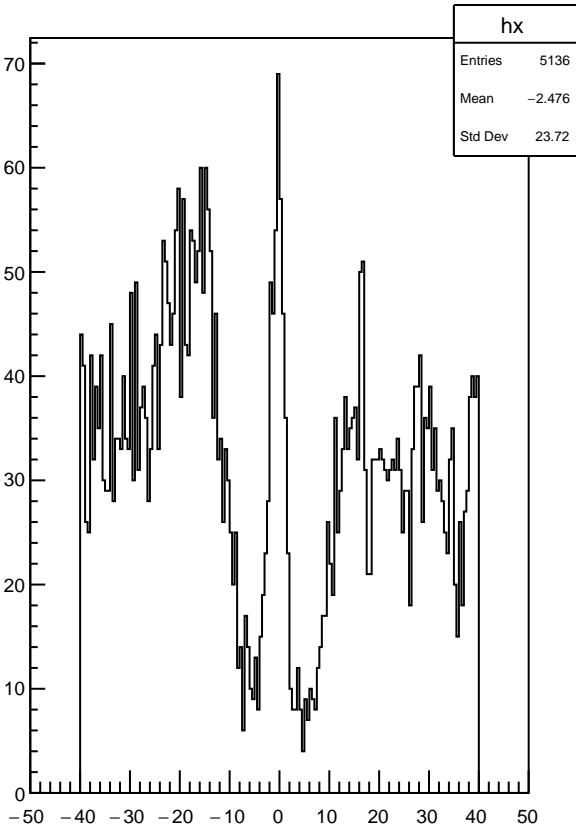
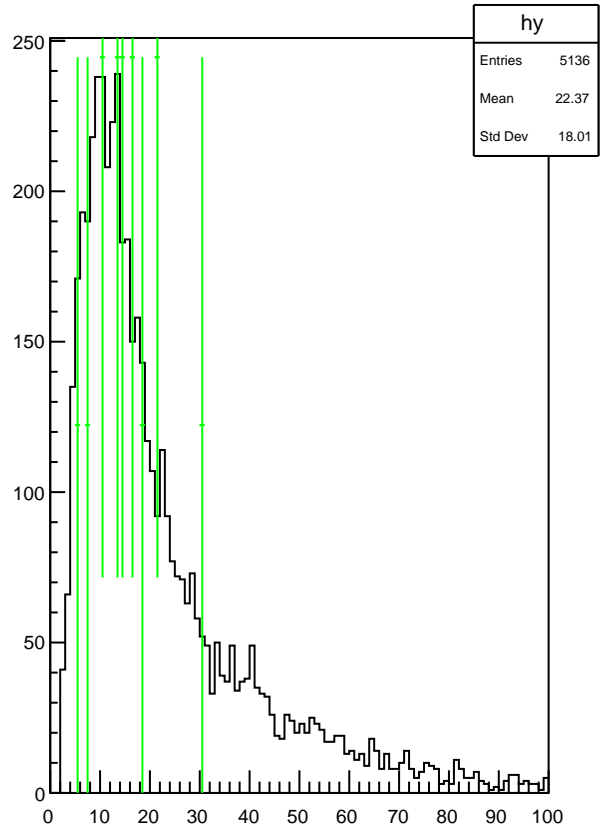
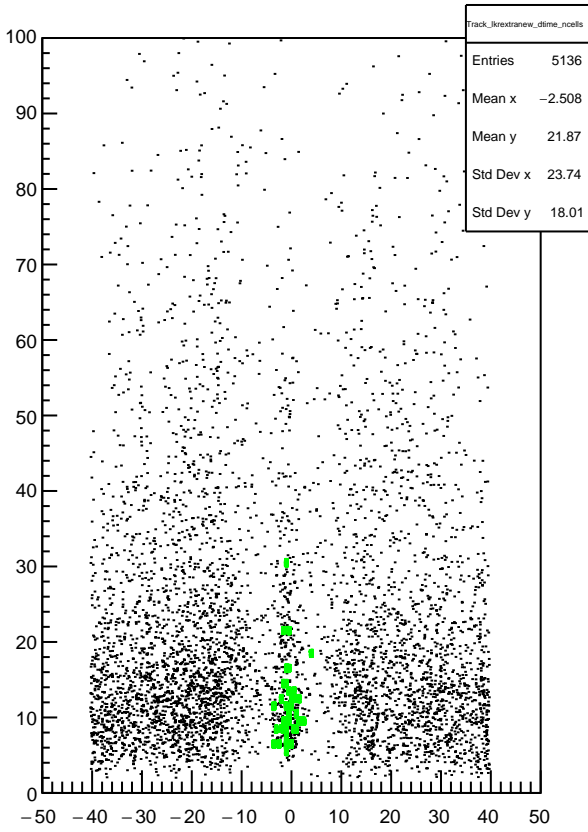
Plot 96 OneTrackEventAnalysis/Track\_dtkcvsp 123

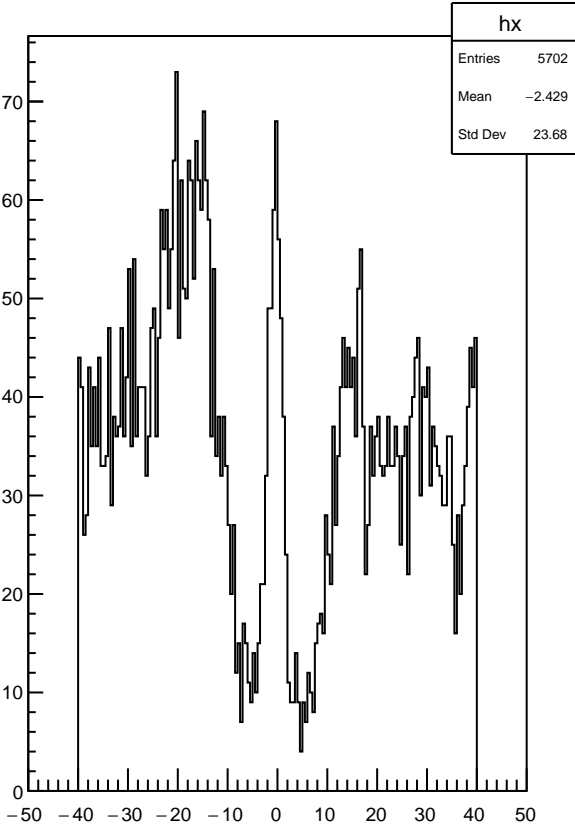
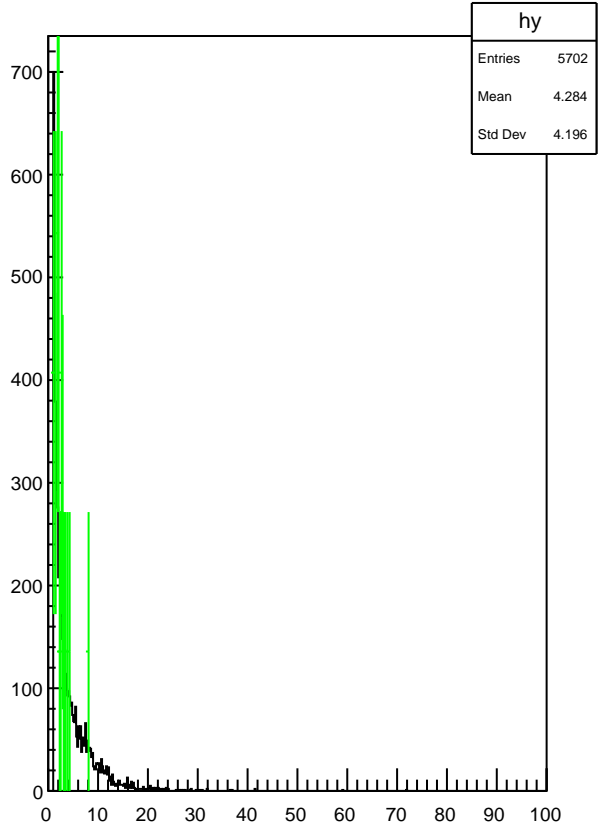
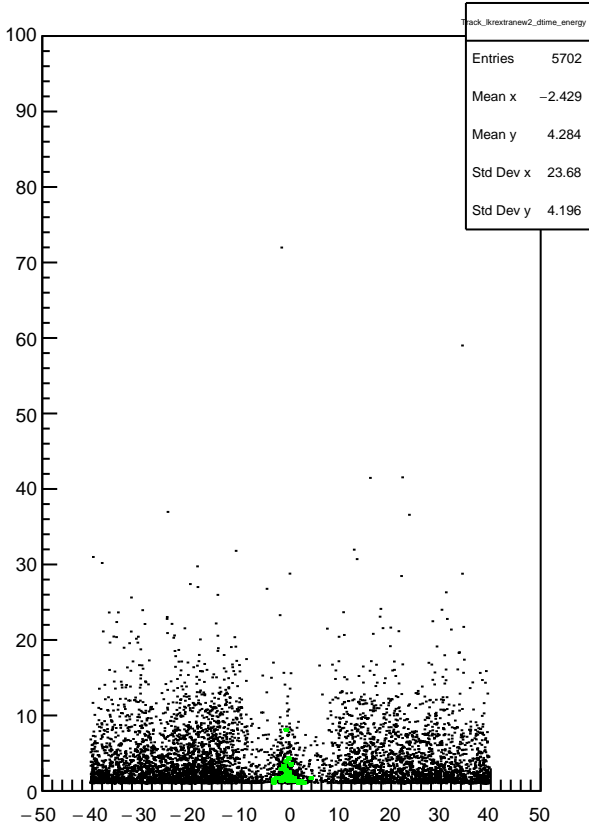


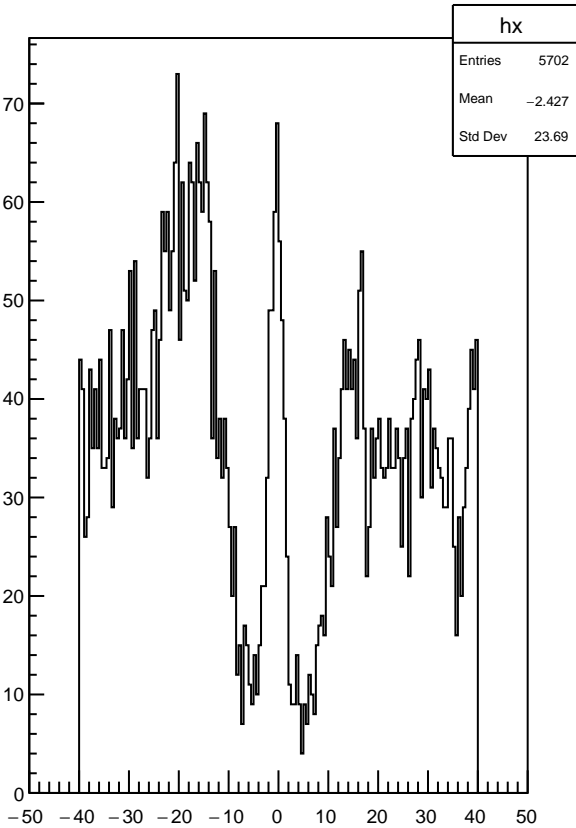
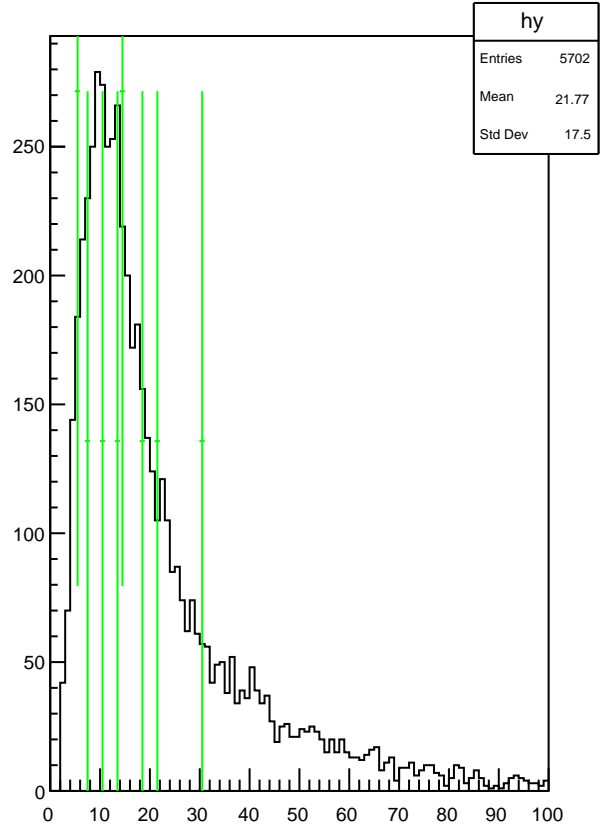
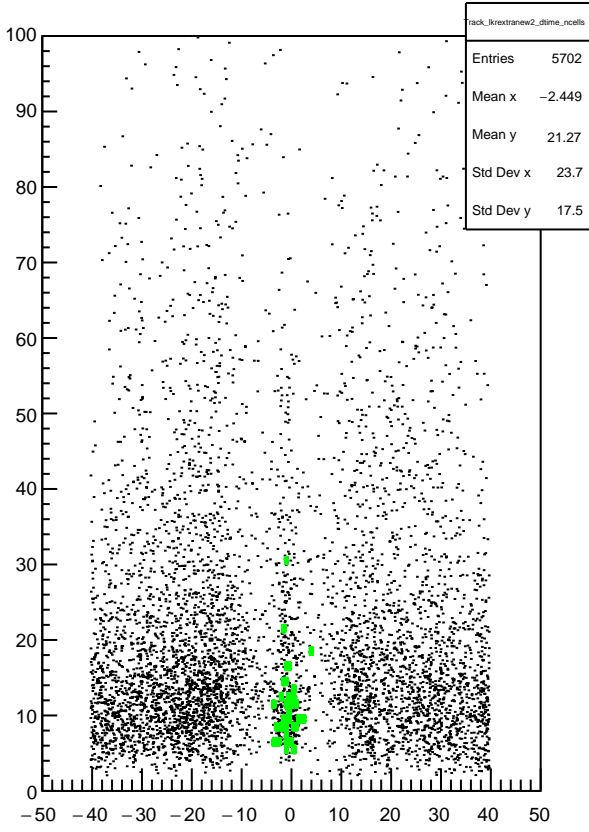


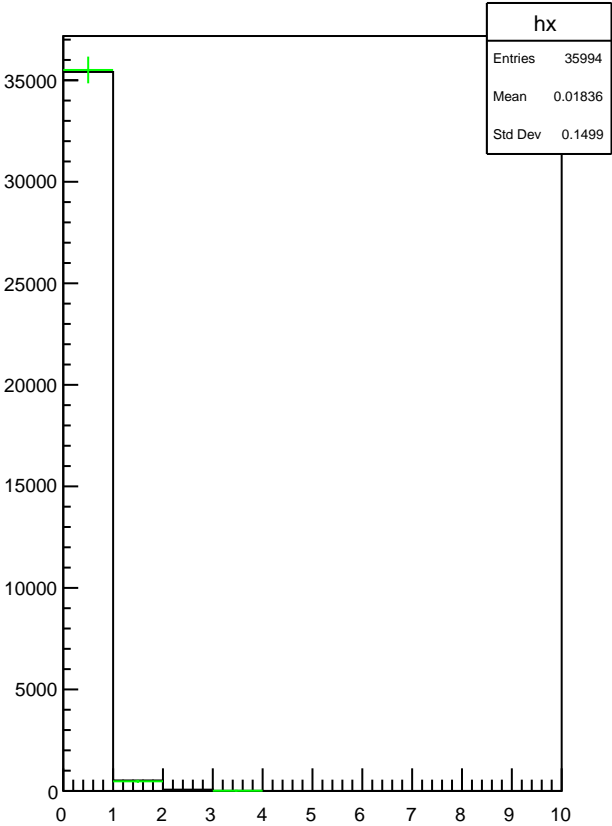
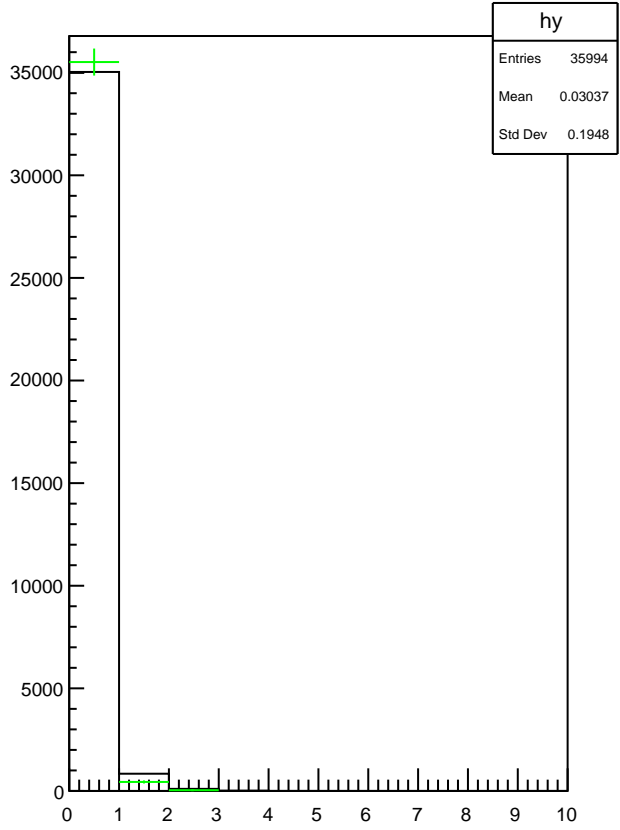
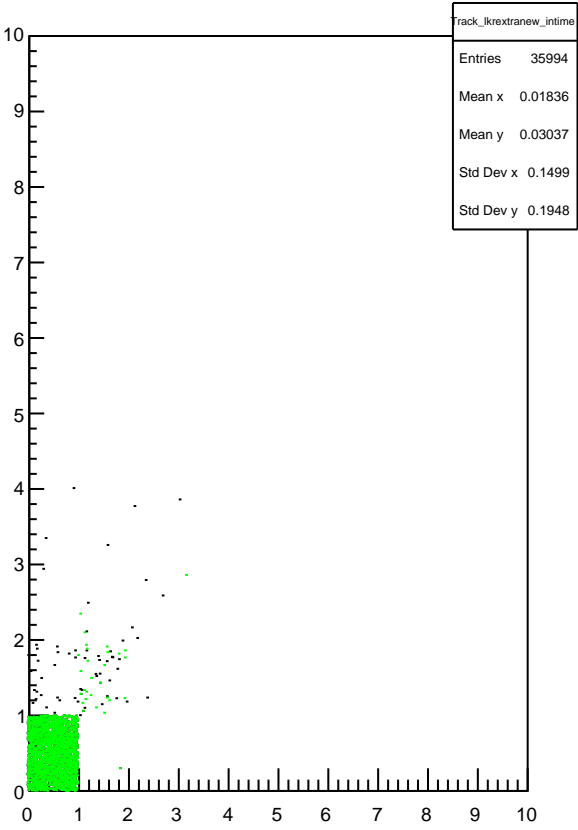




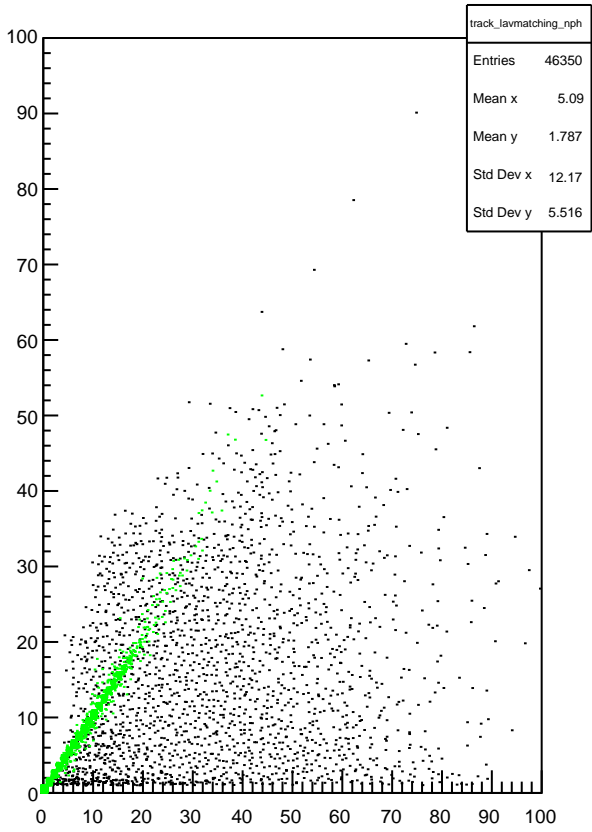




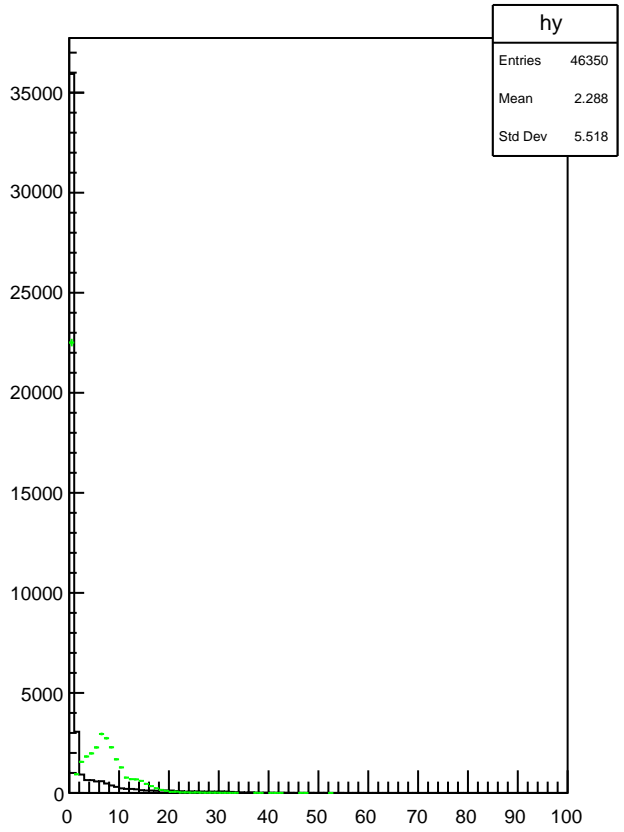




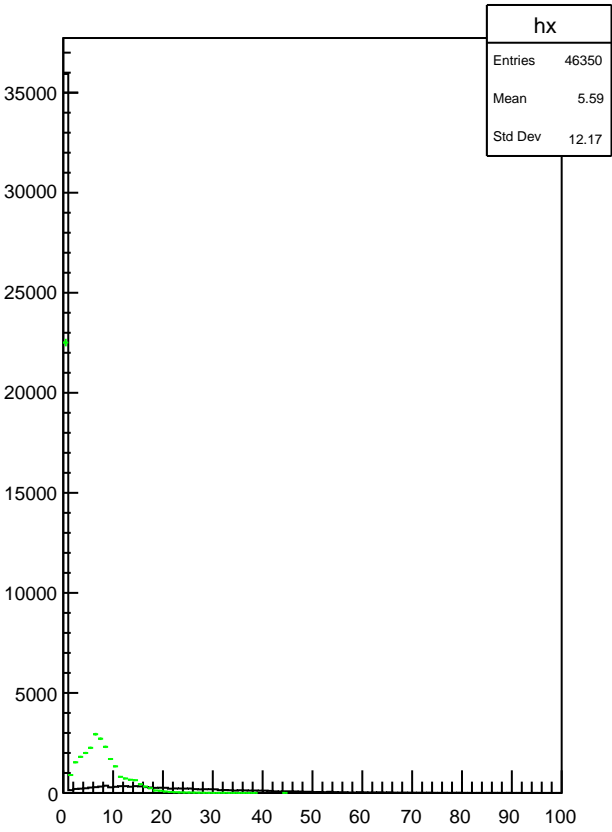
Plot 103 OneTrackEventAnalysis/track\_lavmatching\_nph 130

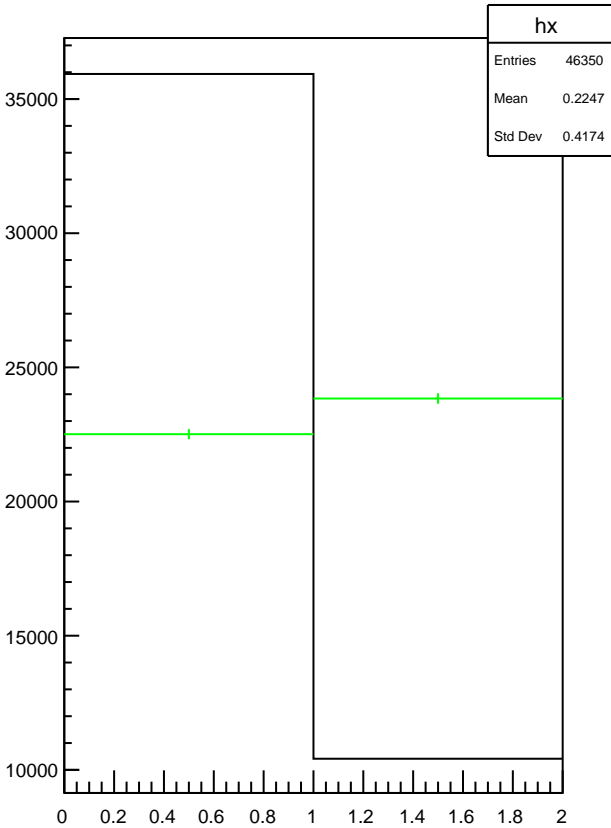
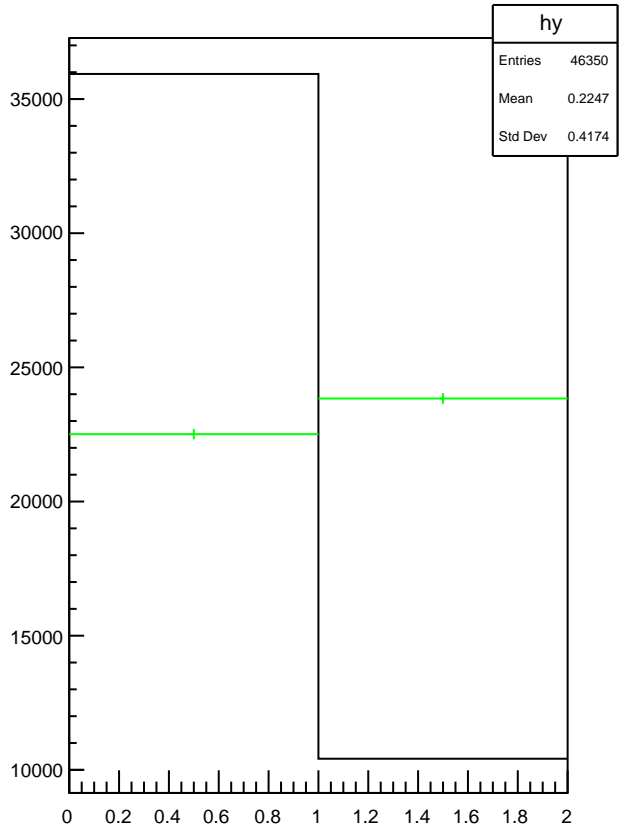
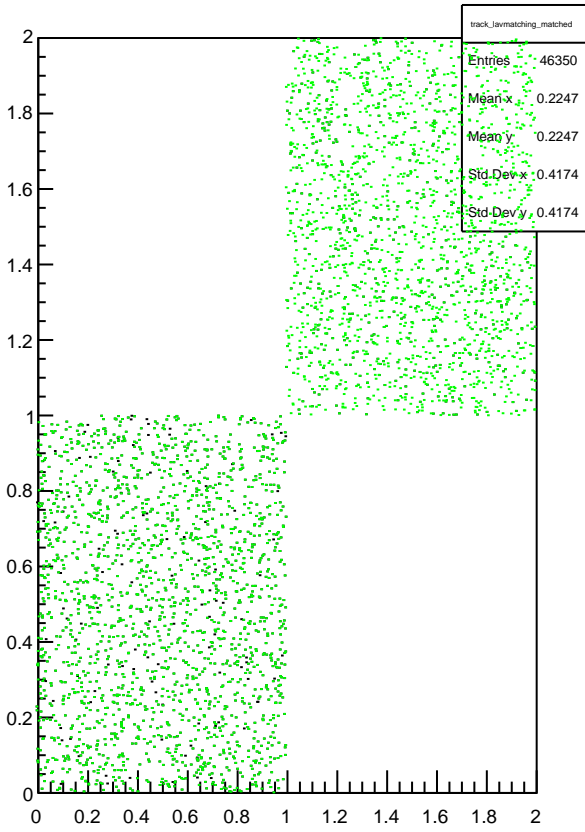


Plot 103 OneTrackEventAnalysis/track\_lavmatching\_nph 130

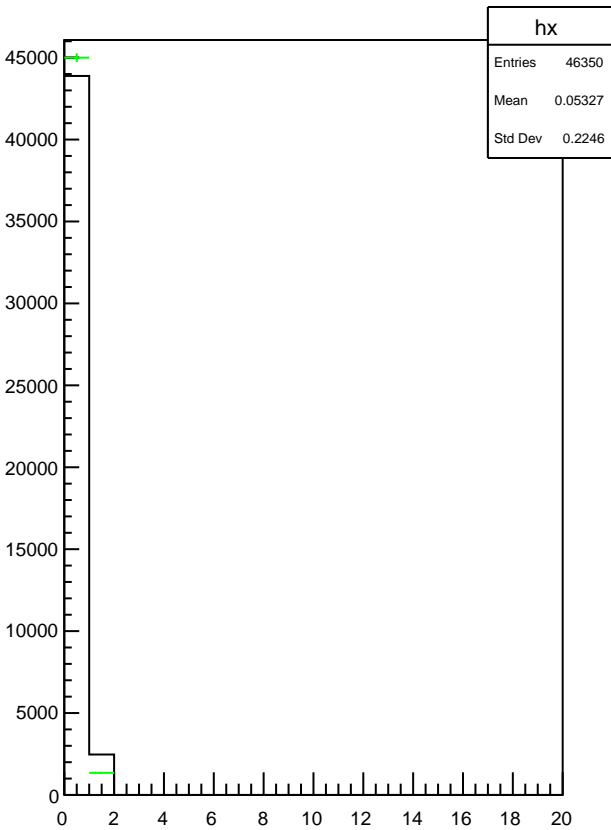
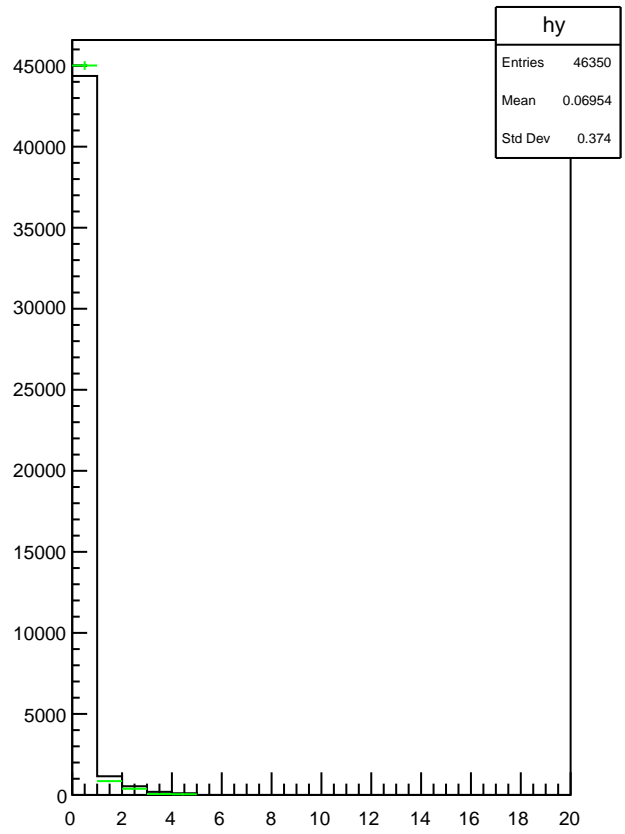
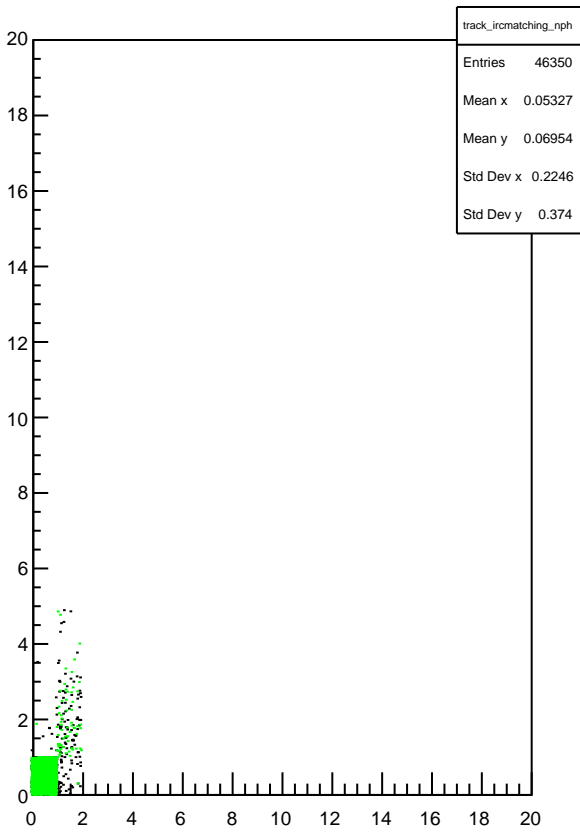


Plot 103 OneTrackEventAnalysis/track\_lavmatching\_nph 130

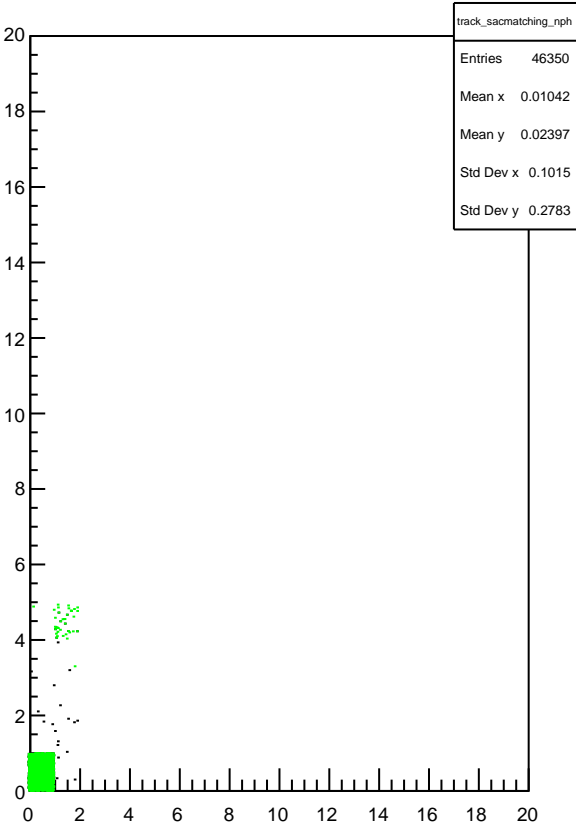




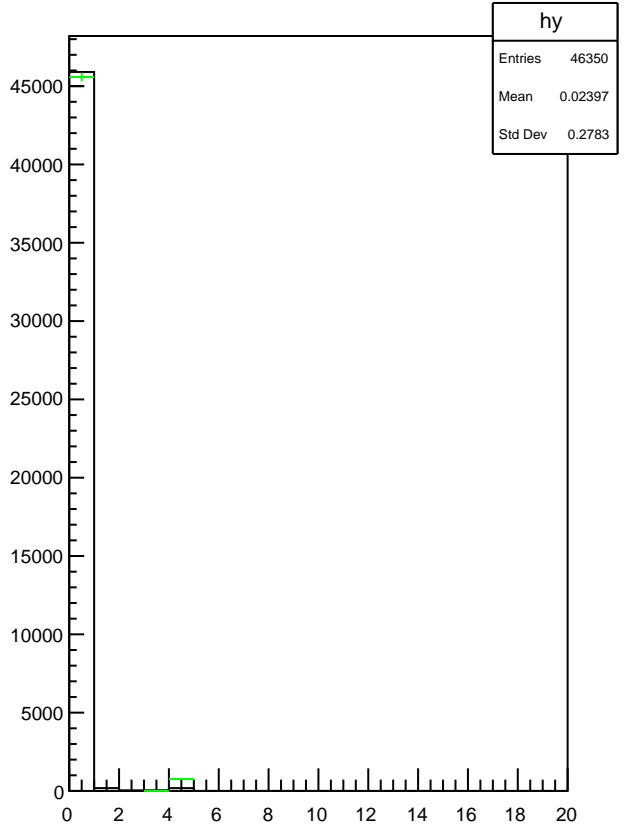




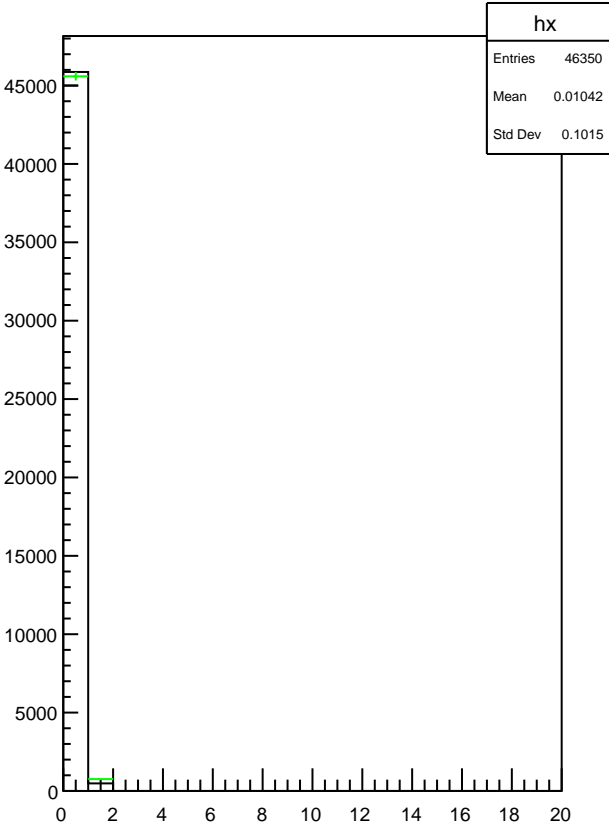
Plot 106 OneTrackEventAnalysis/track\_sacmatching\_nph 135

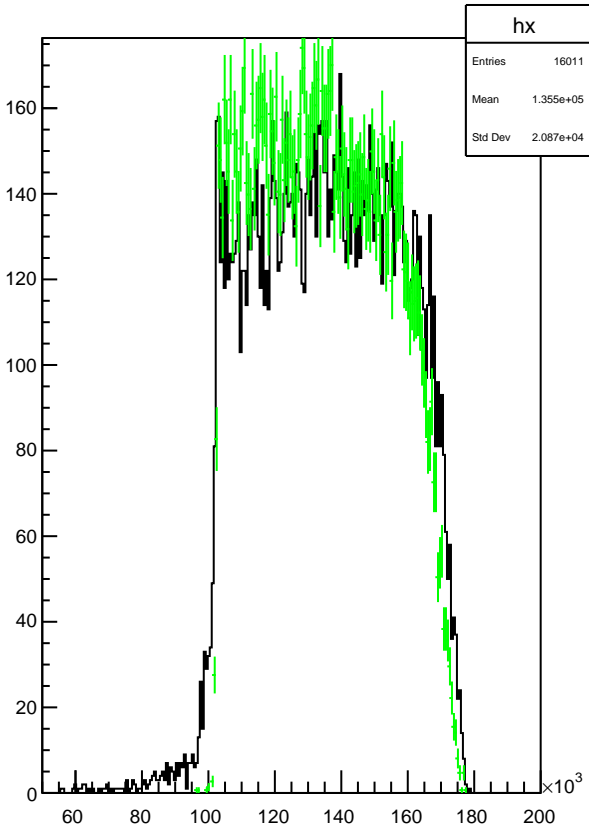
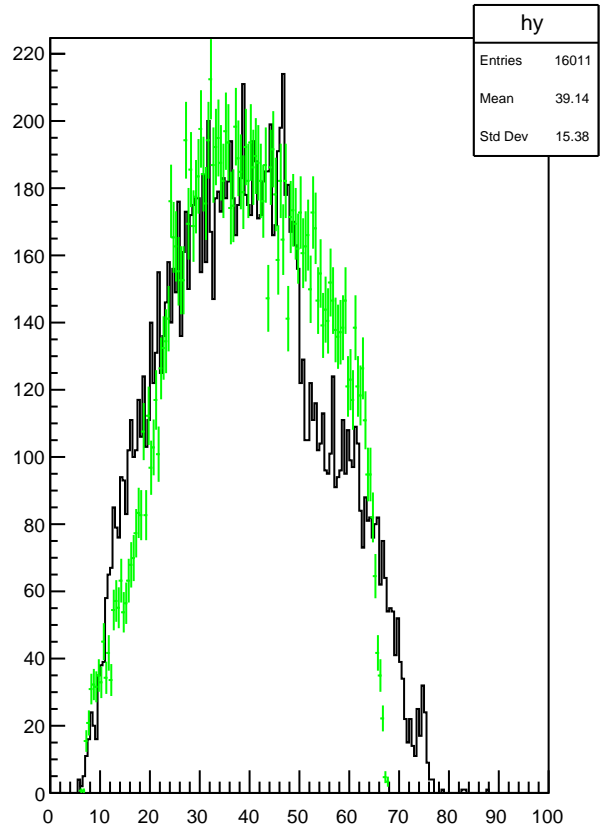
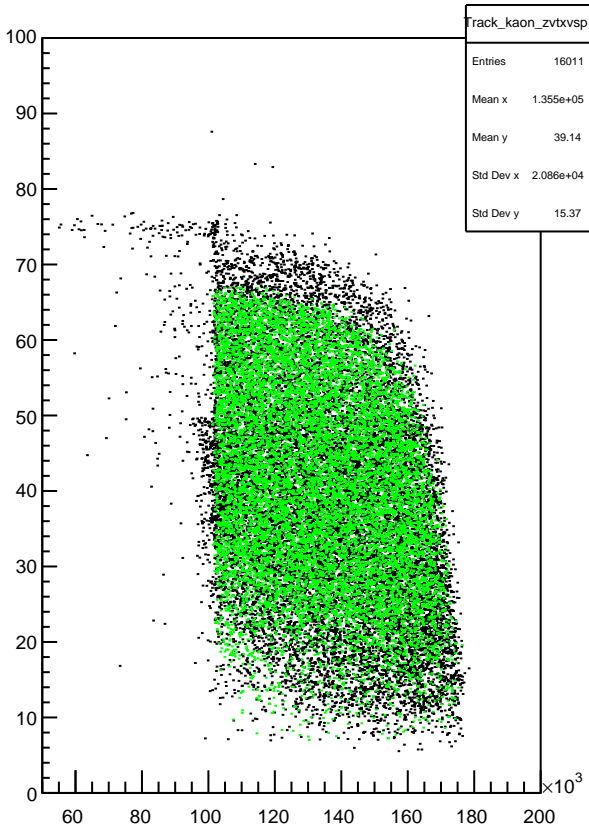


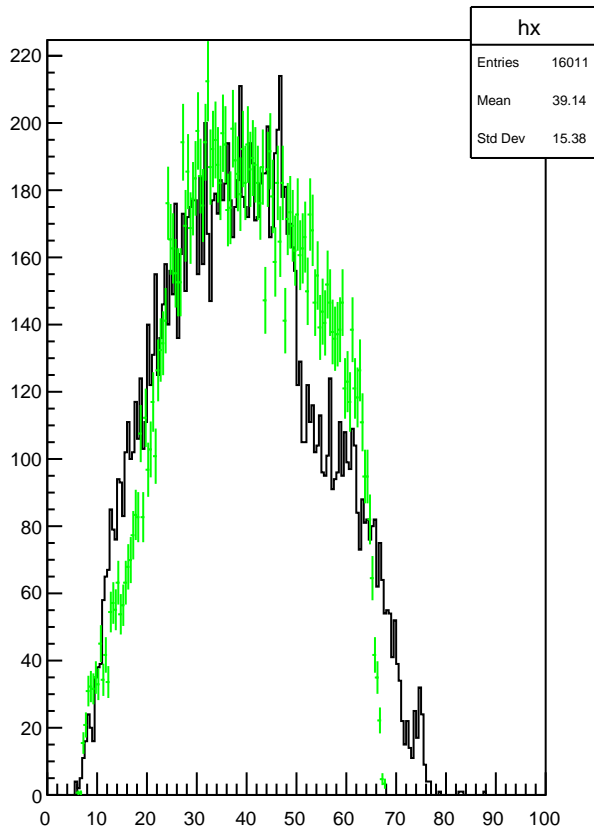
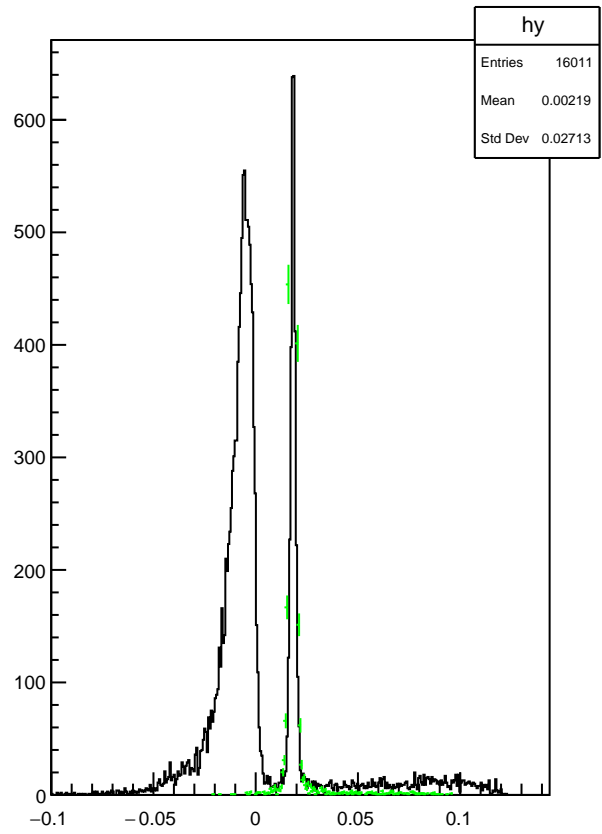
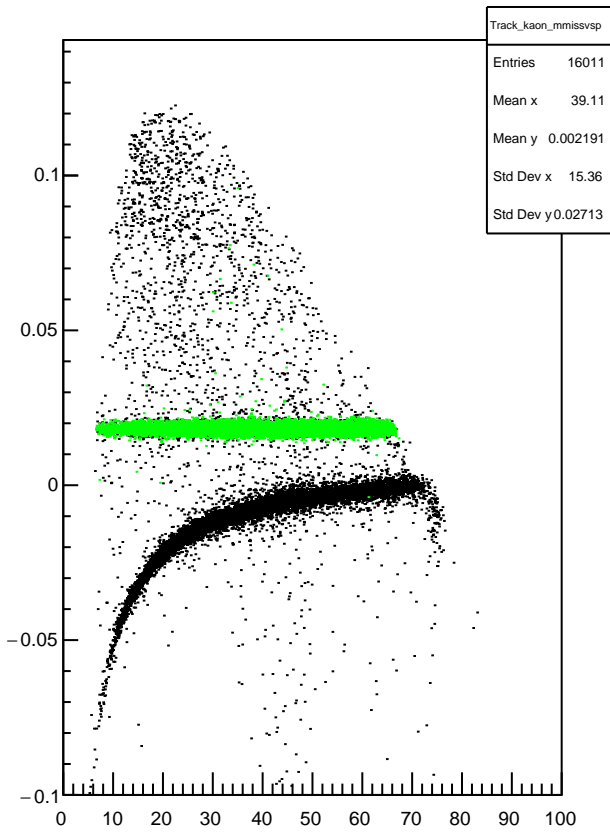
Plot 106 OneTrackEventAnalysis/track\_sacmatching\_nph 135

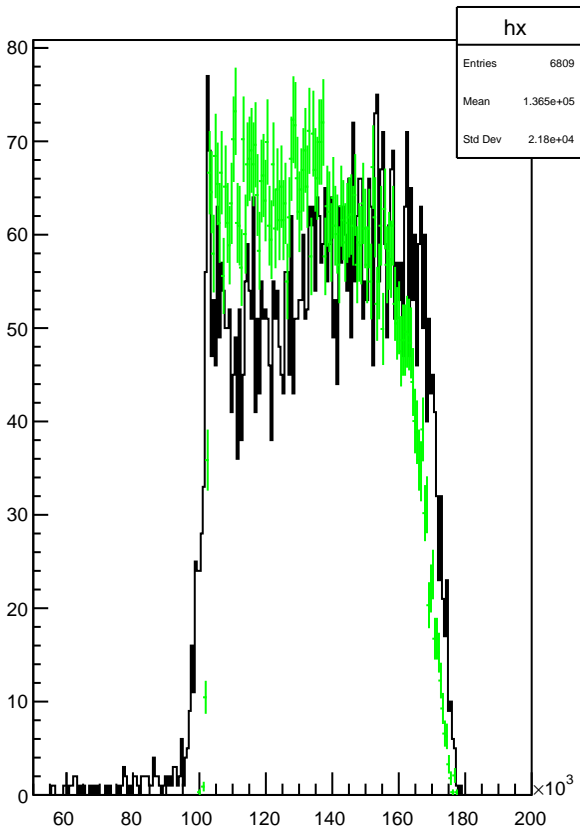
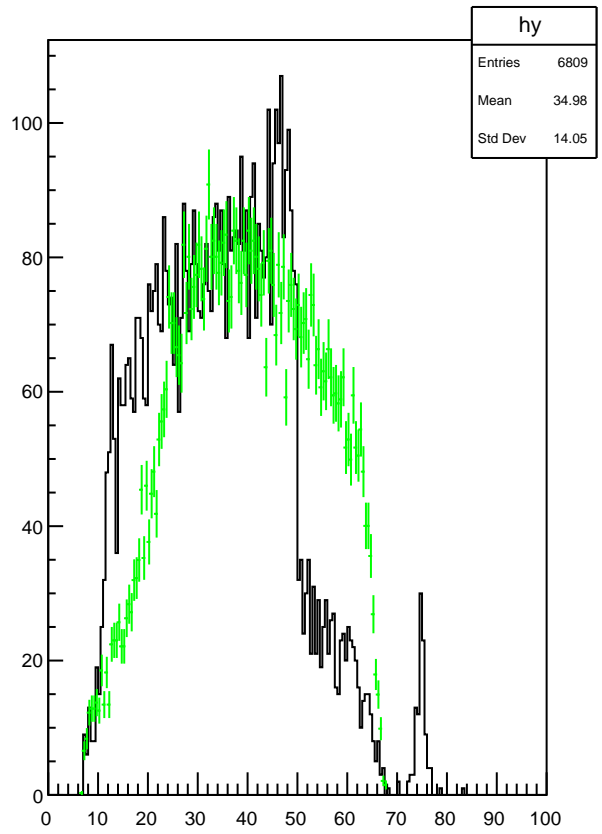
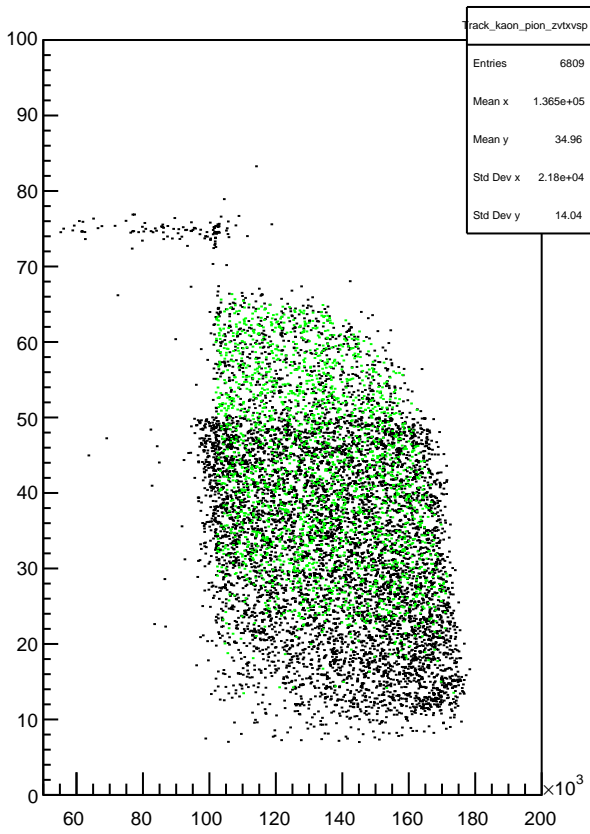


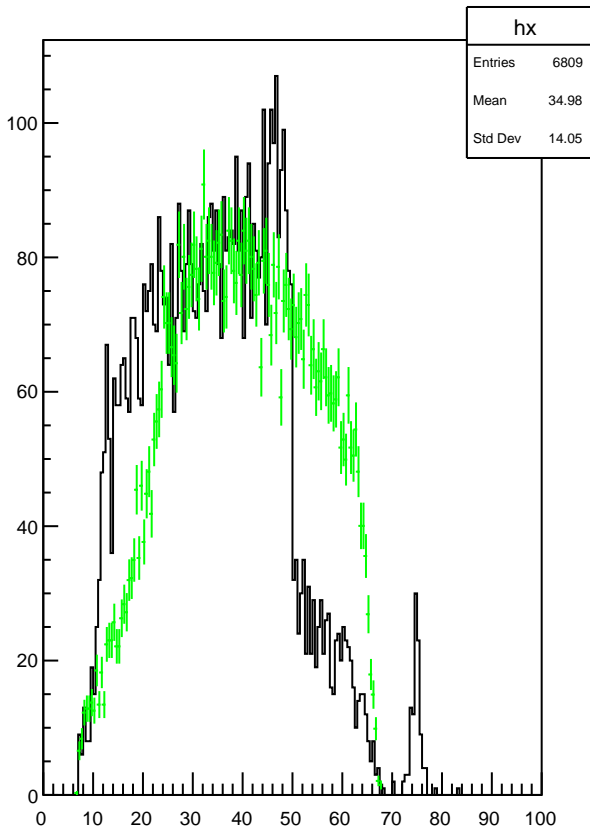
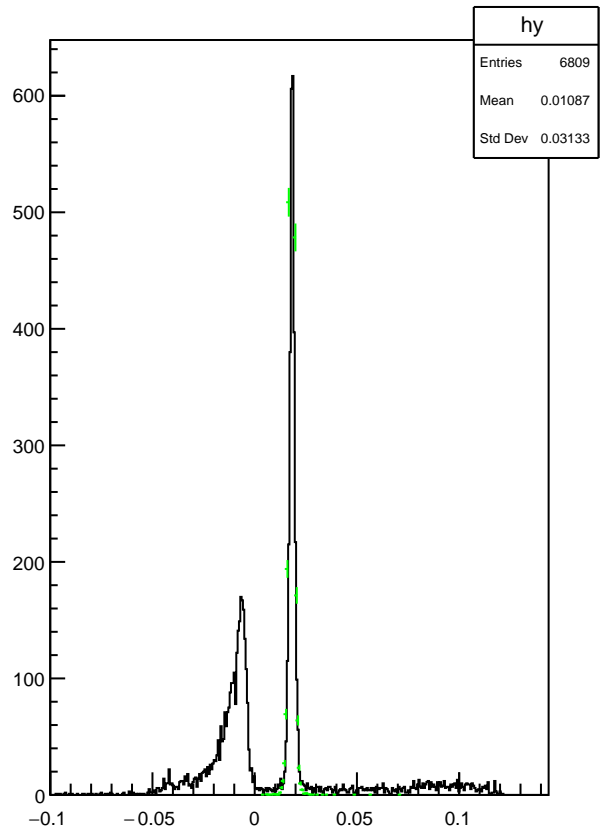
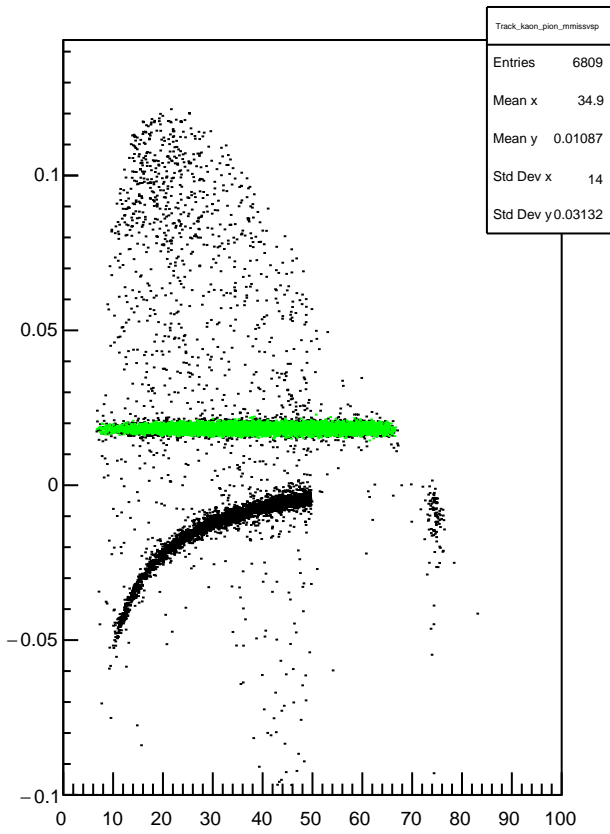
Plot 106 OneTrackEventAnalysis/track\_sacmatching\_nph 135

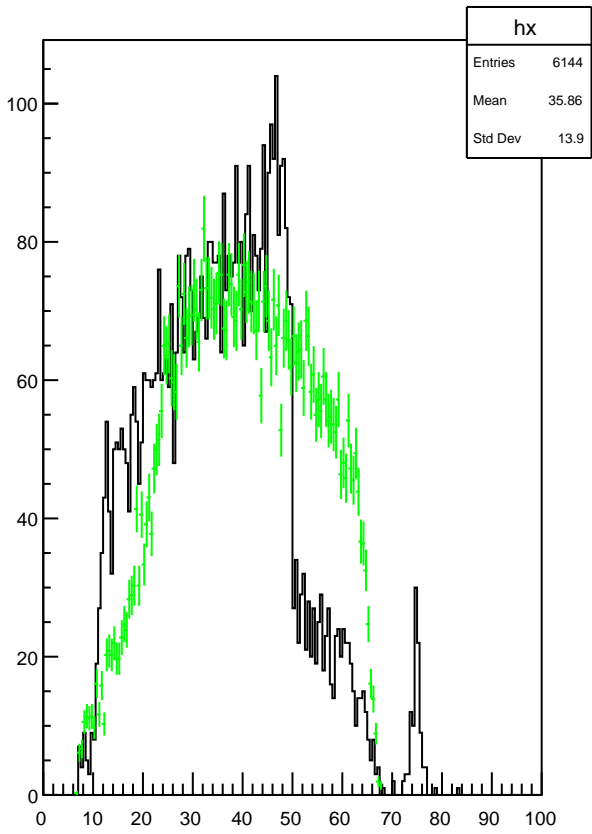
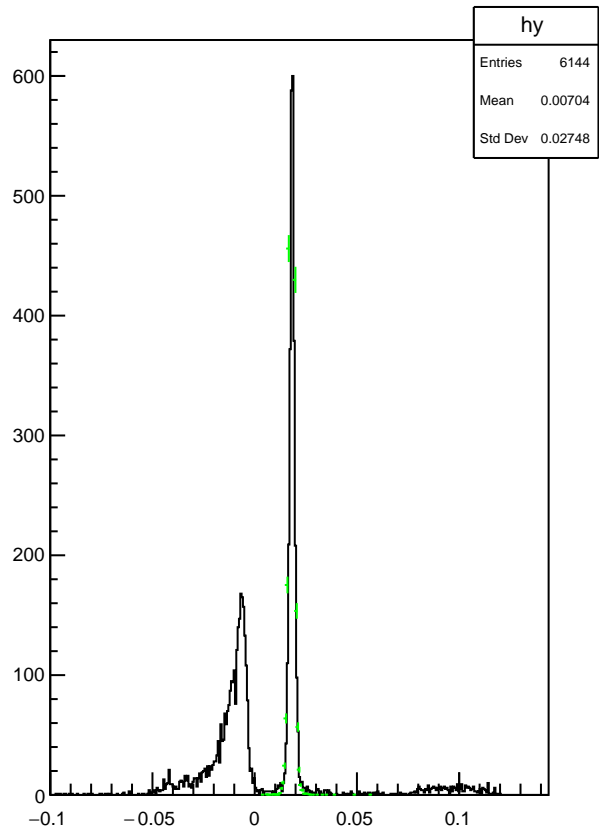
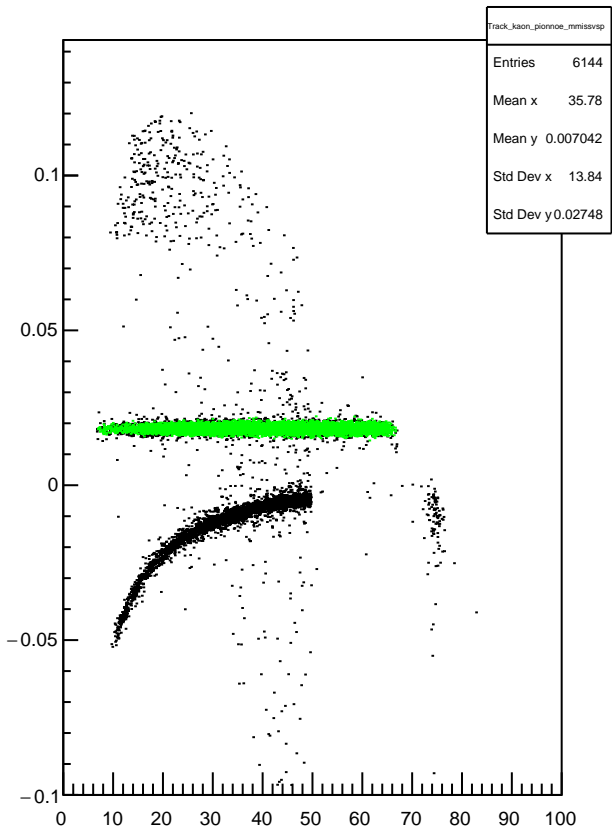


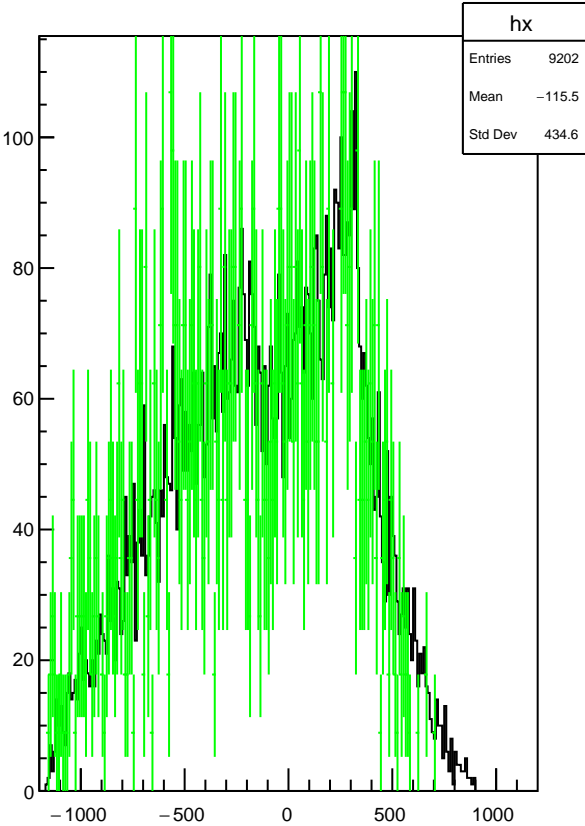
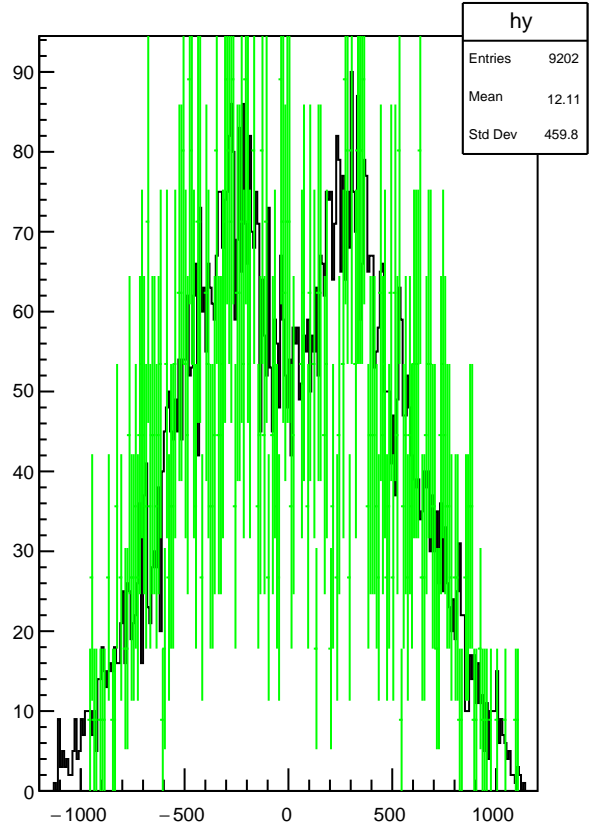
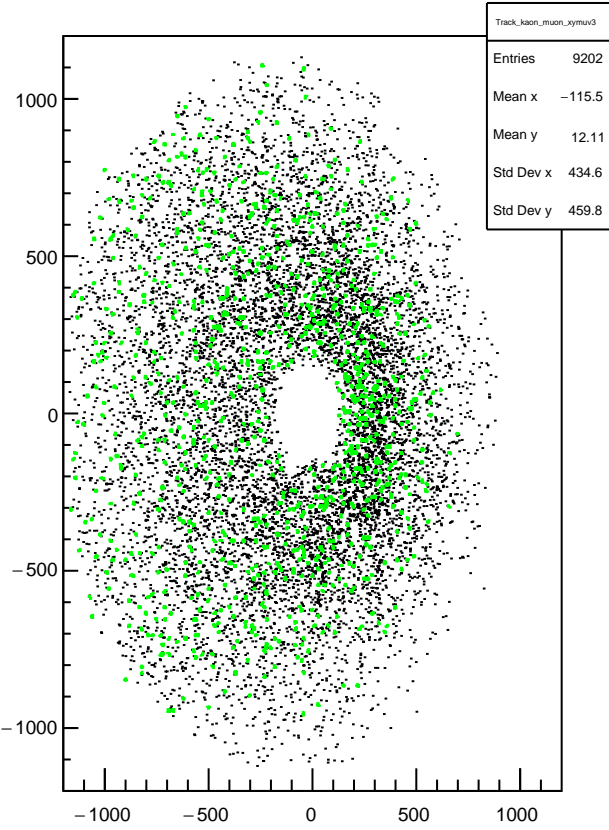




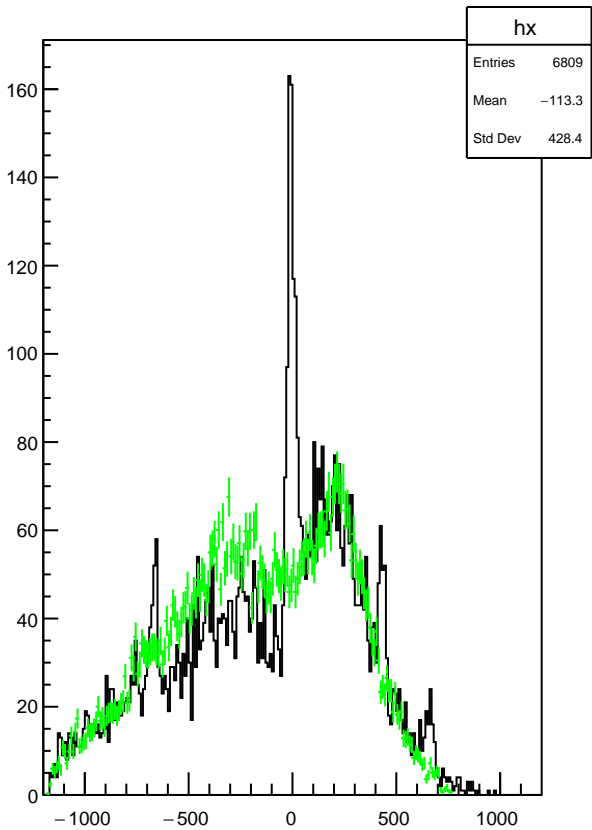
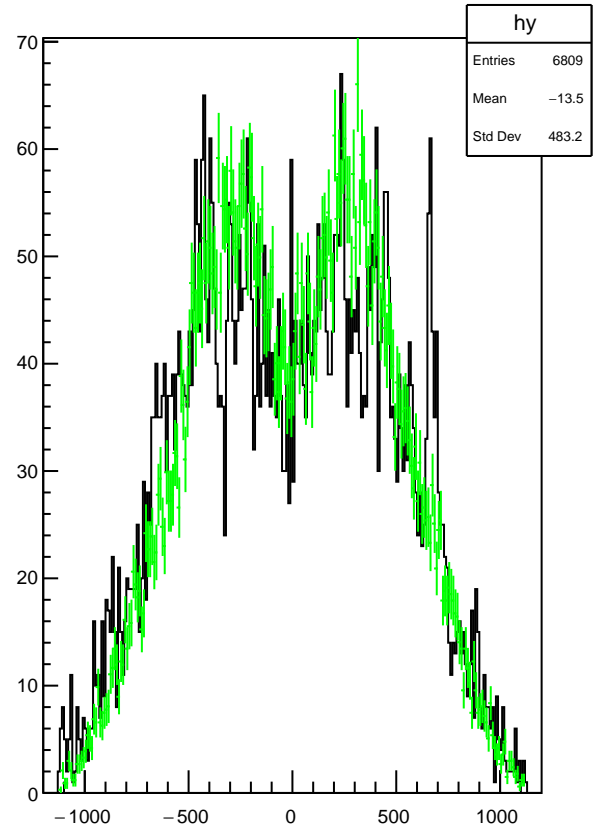
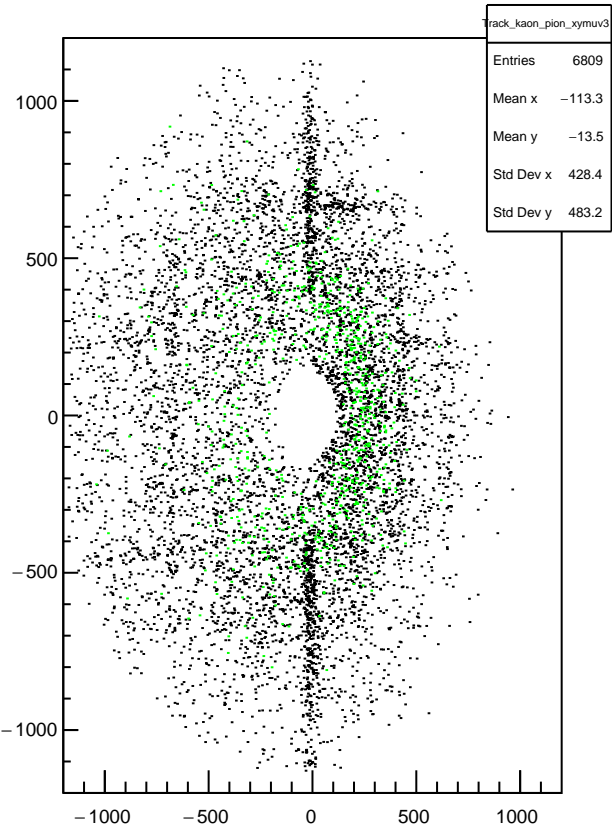


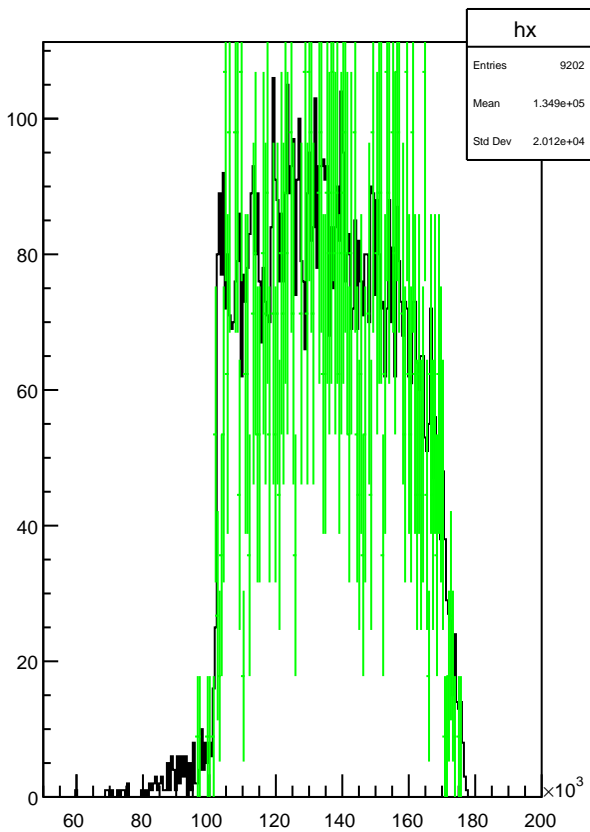
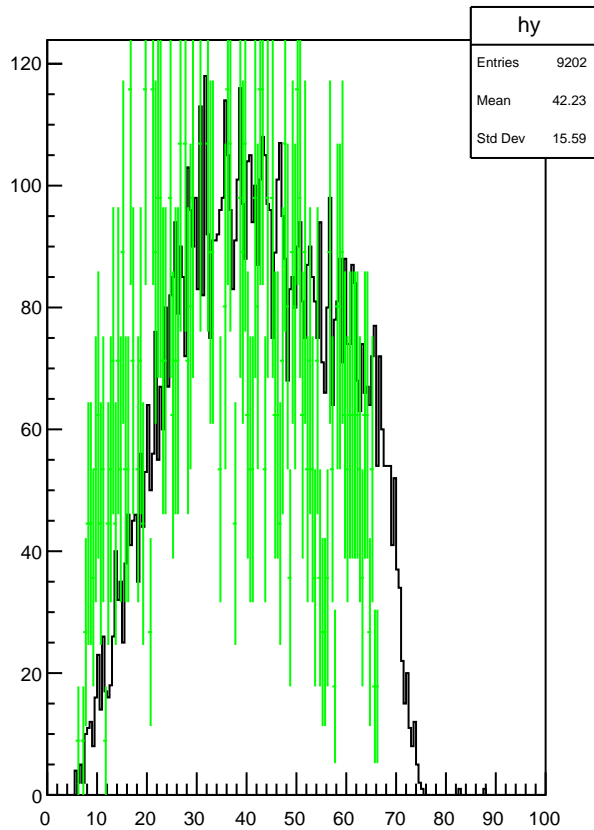
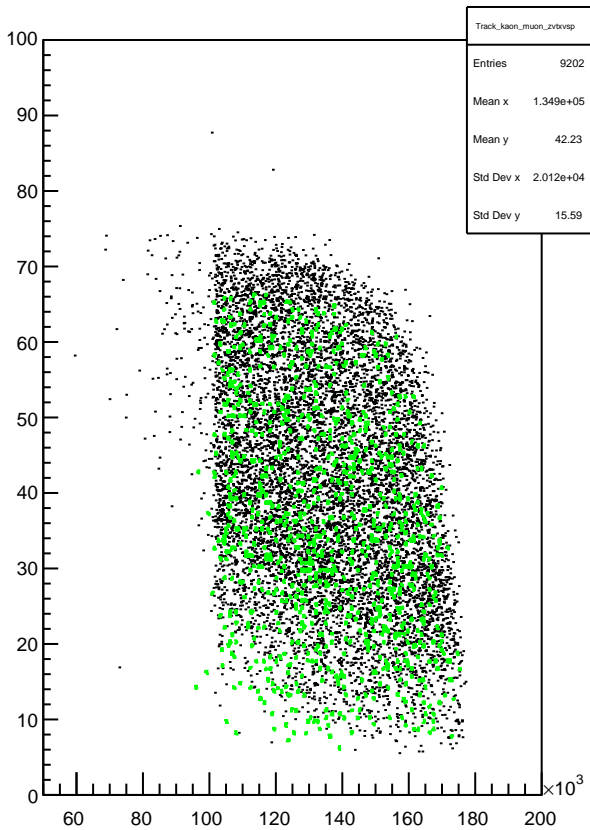


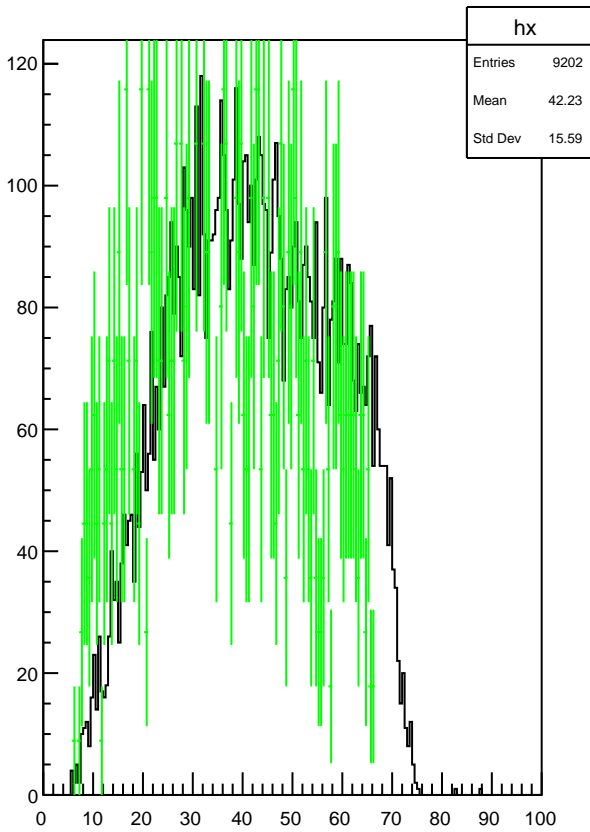
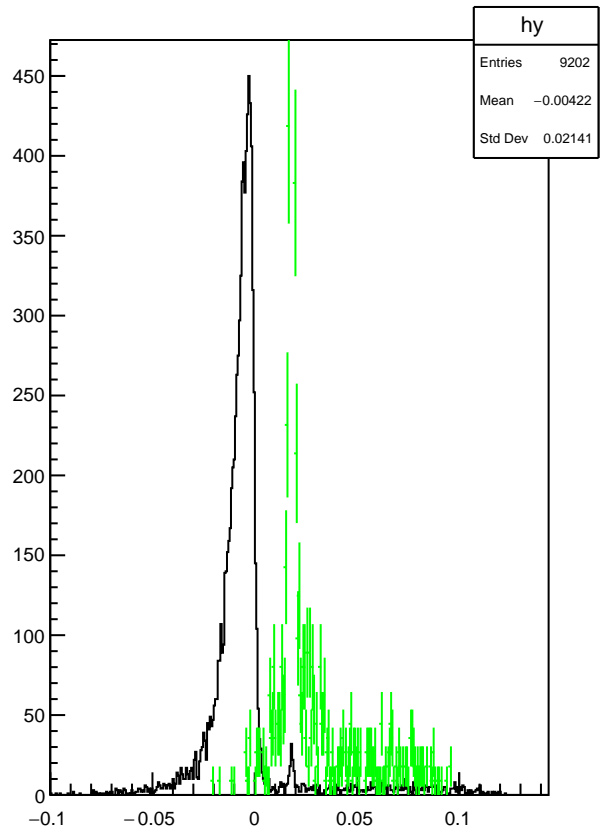
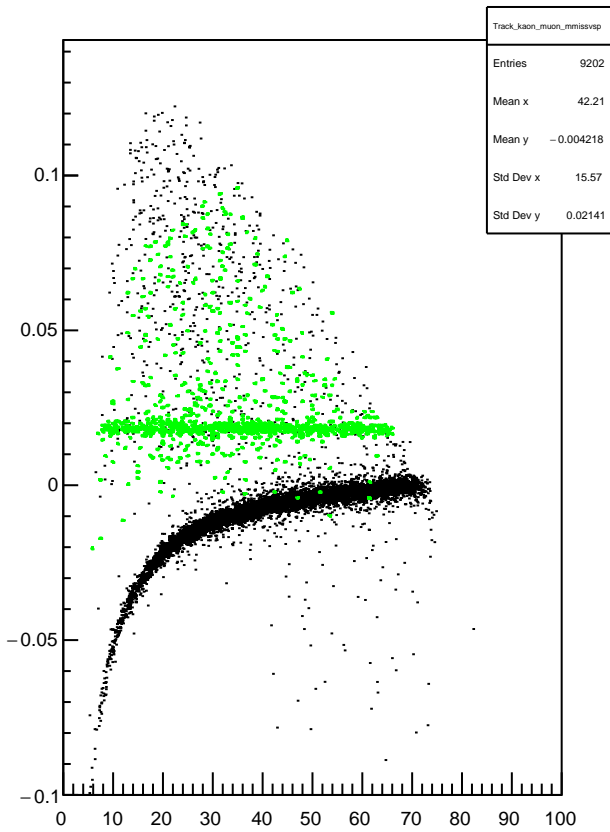


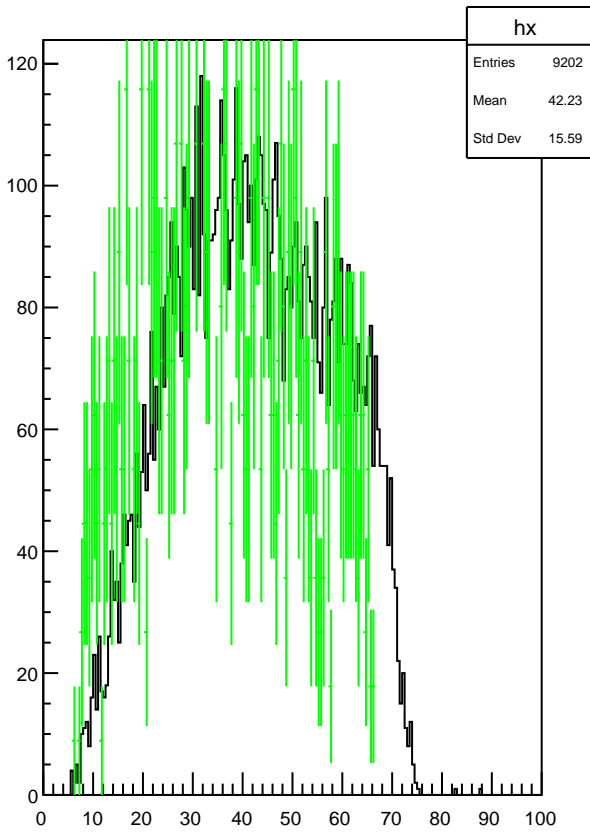
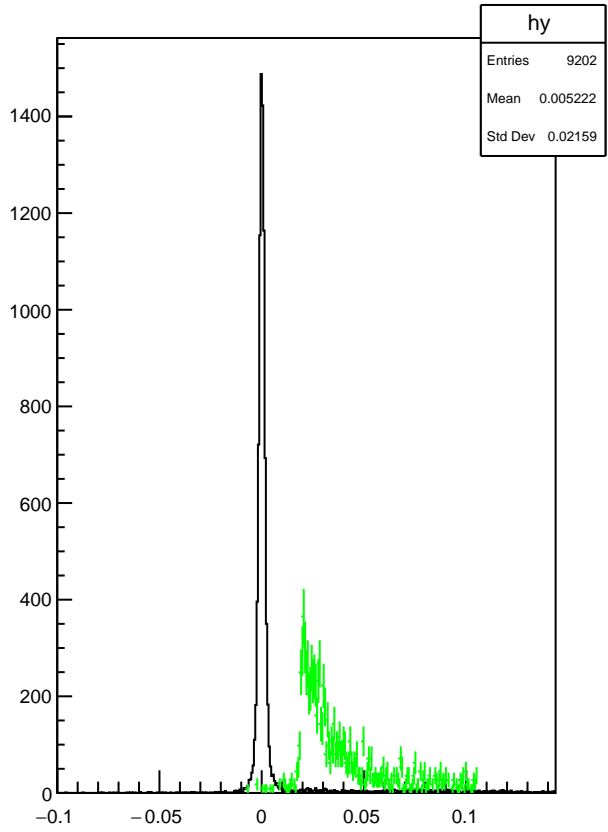
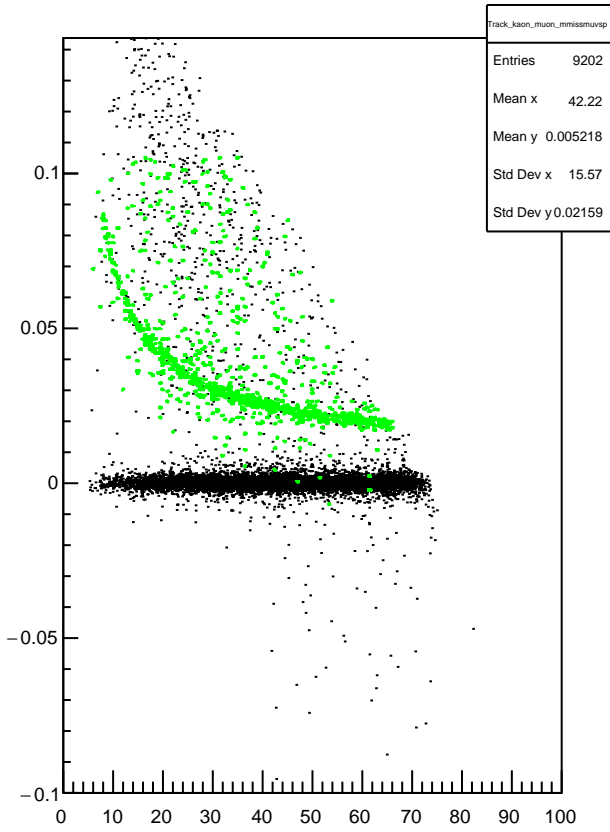


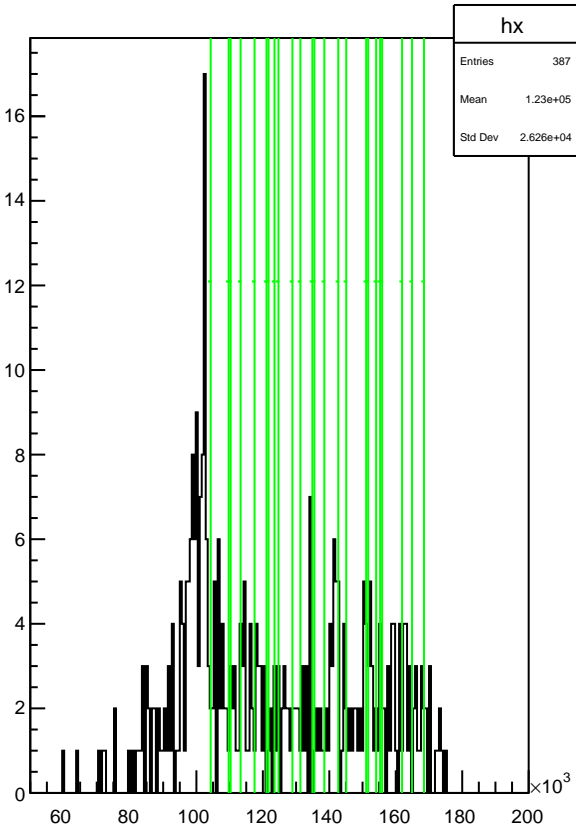
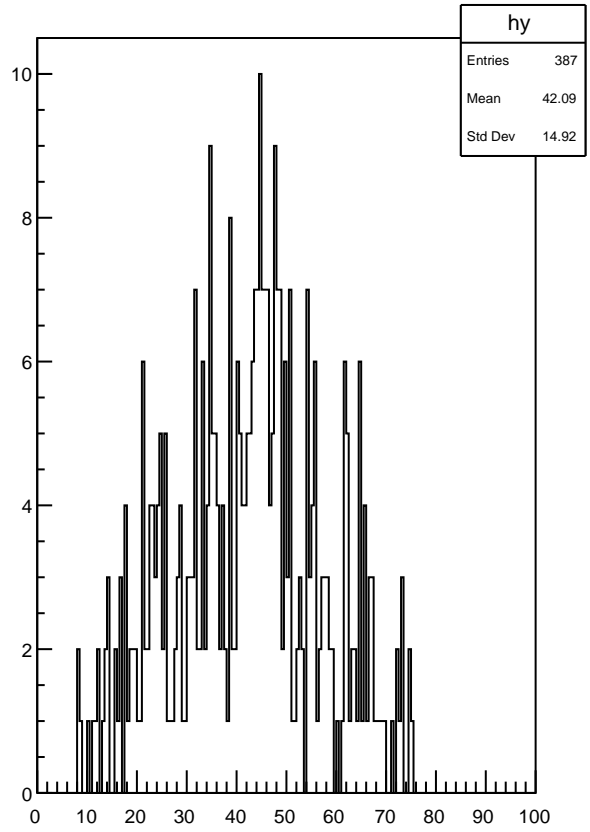
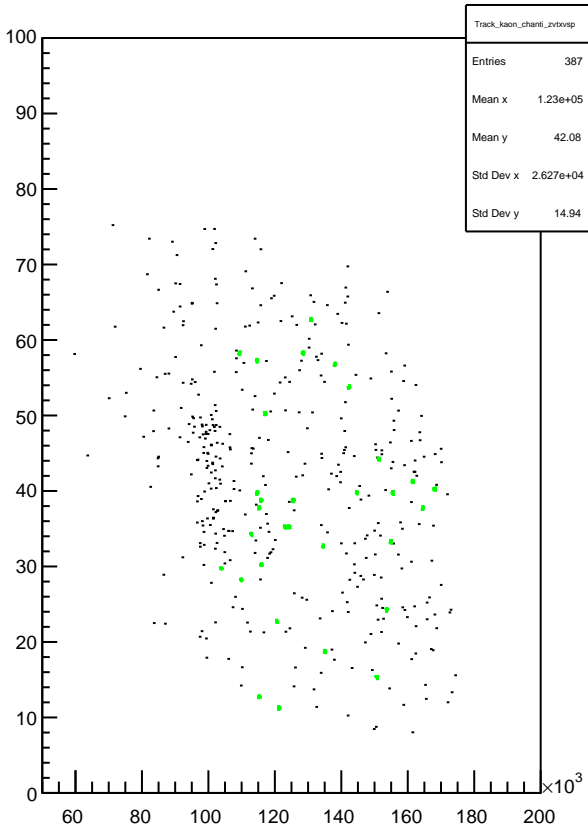


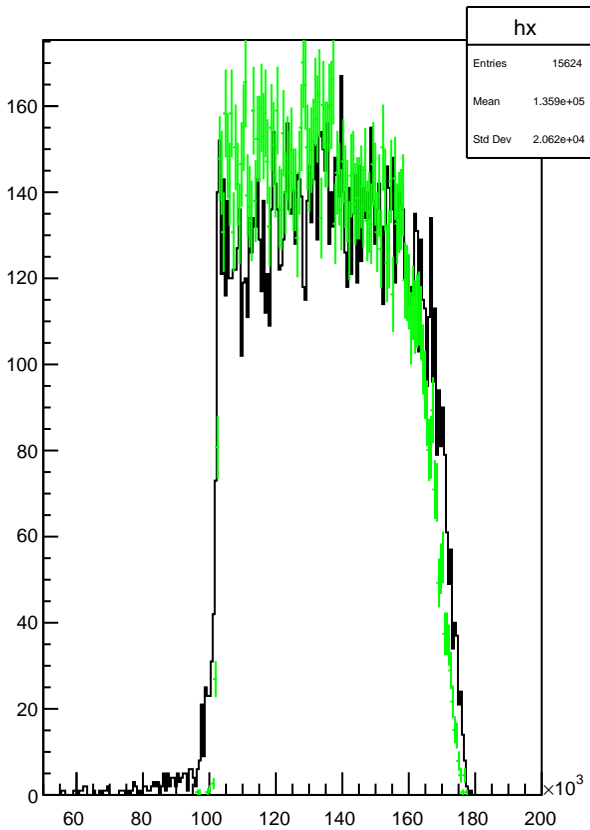
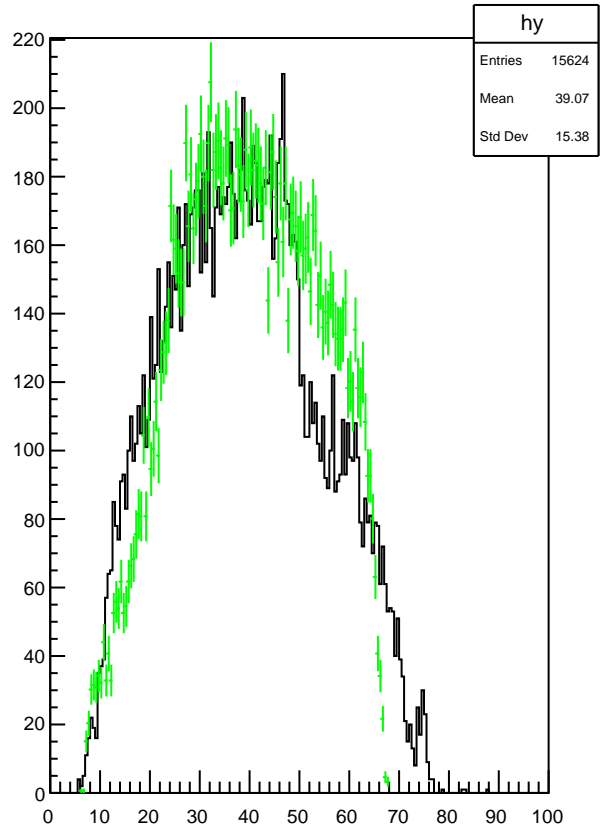
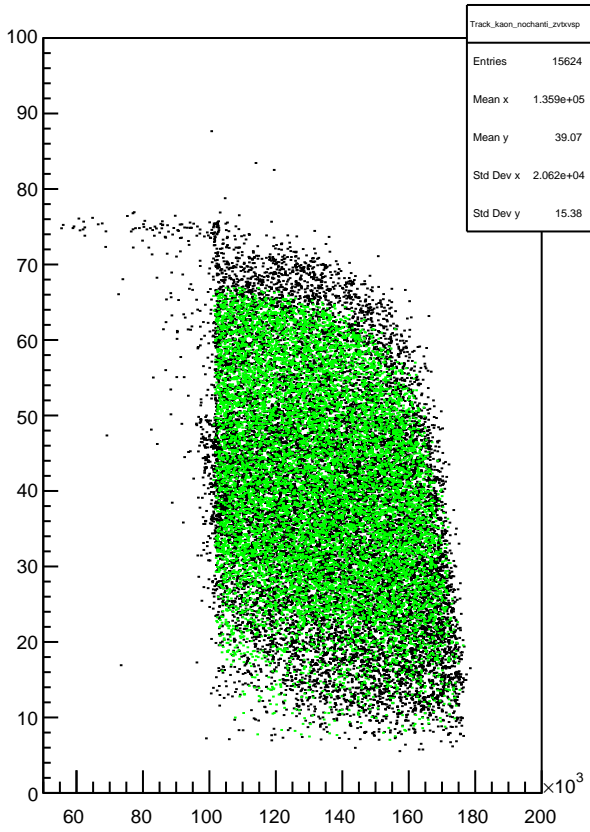


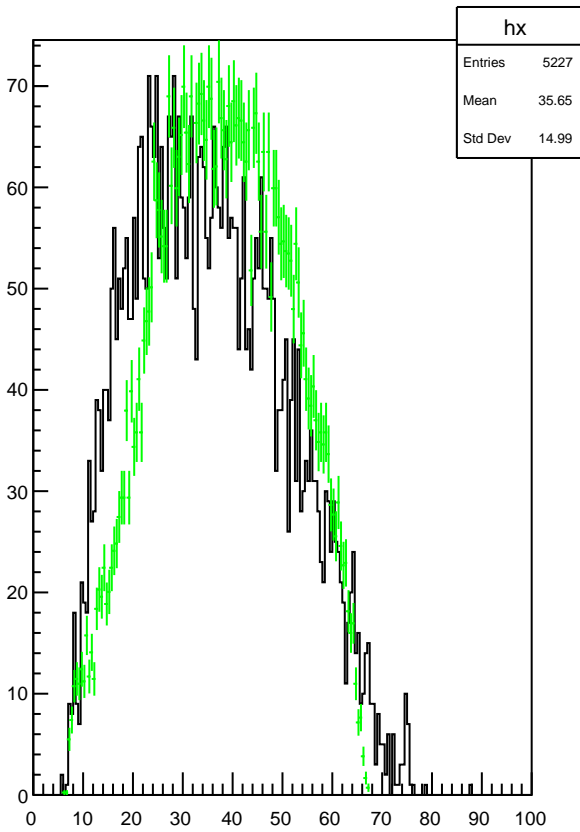
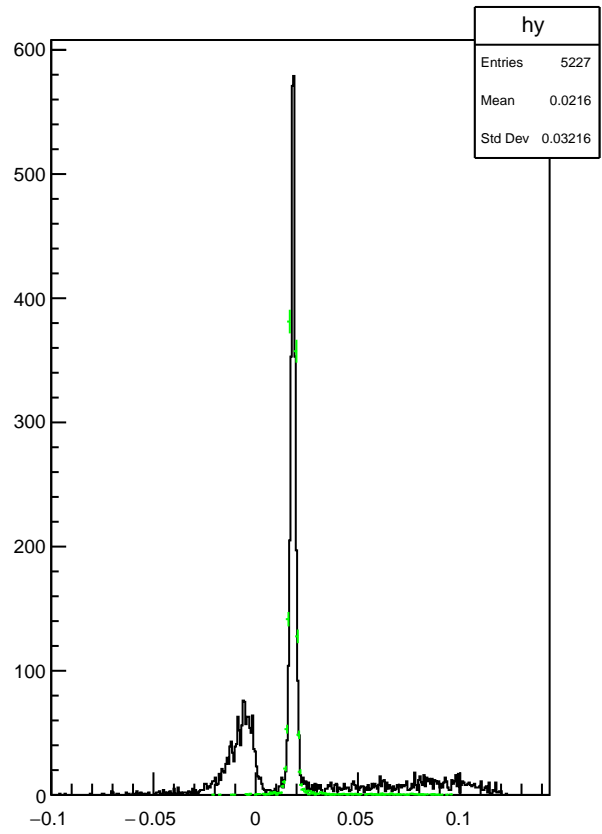
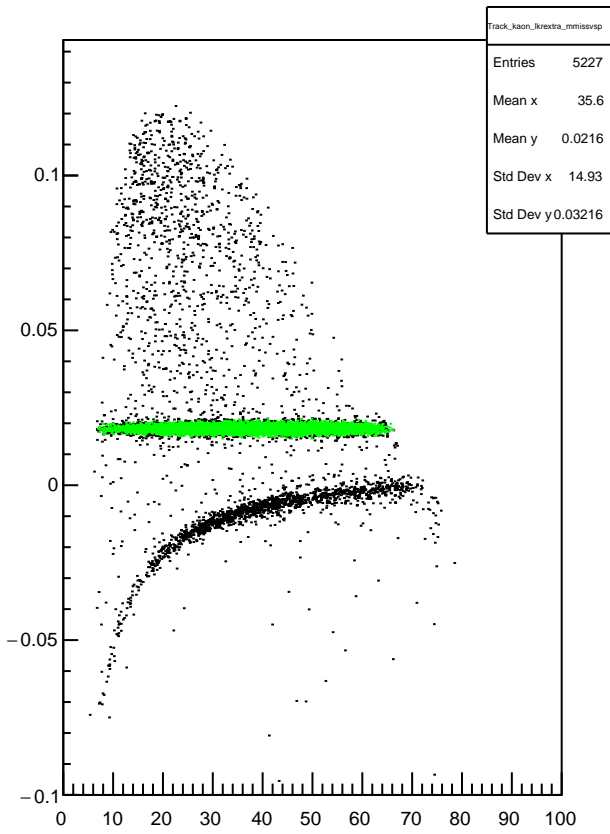


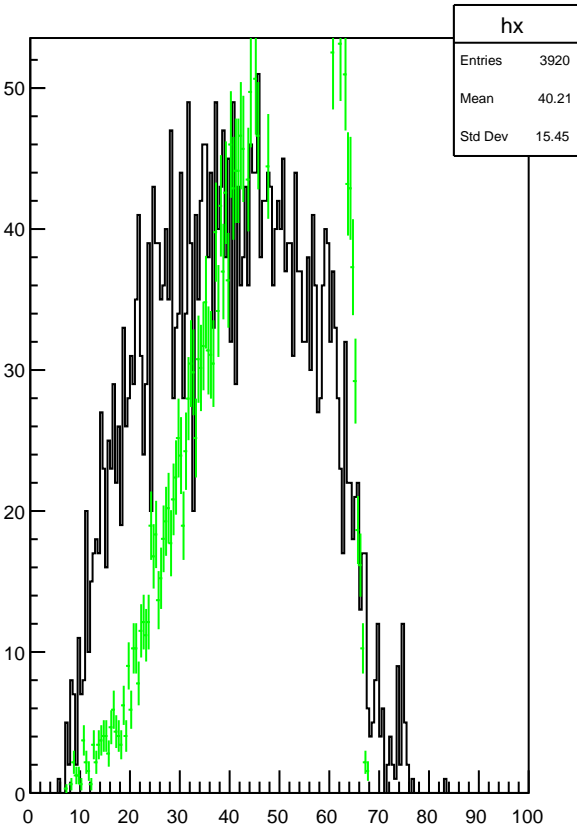
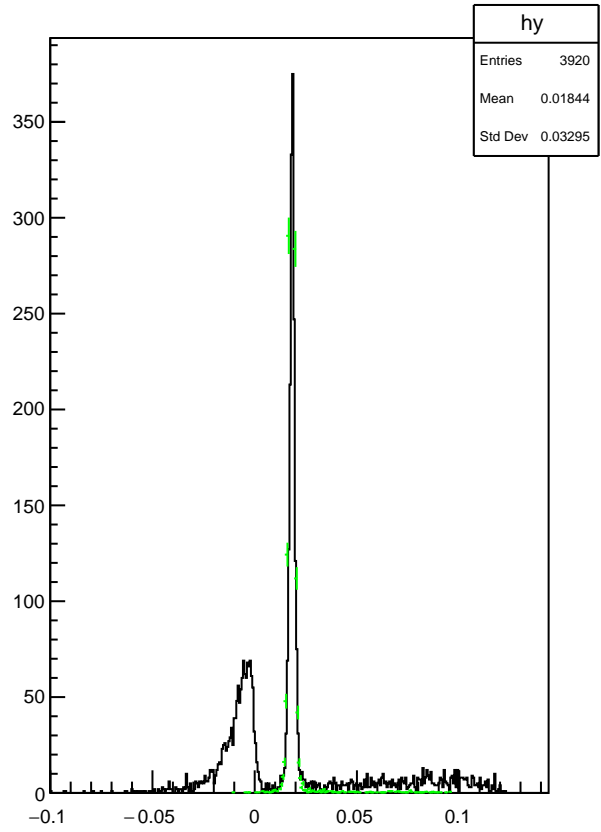
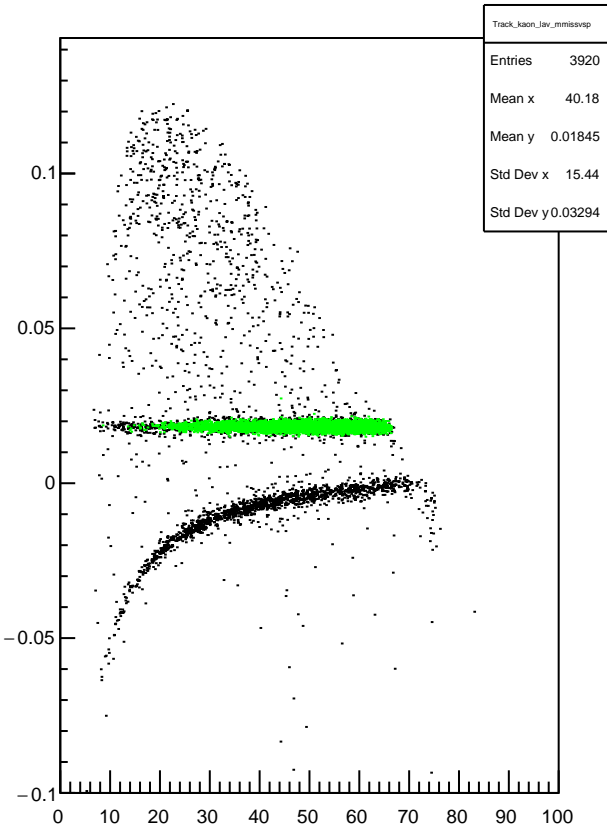




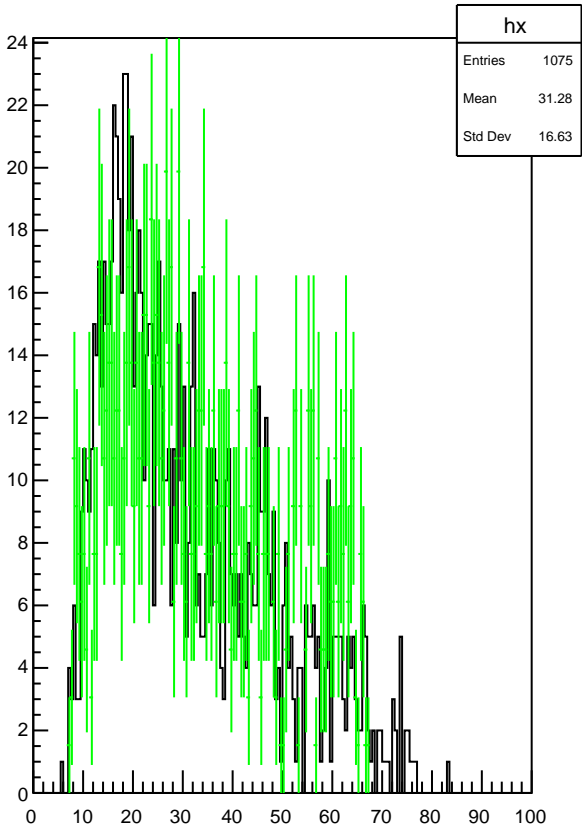
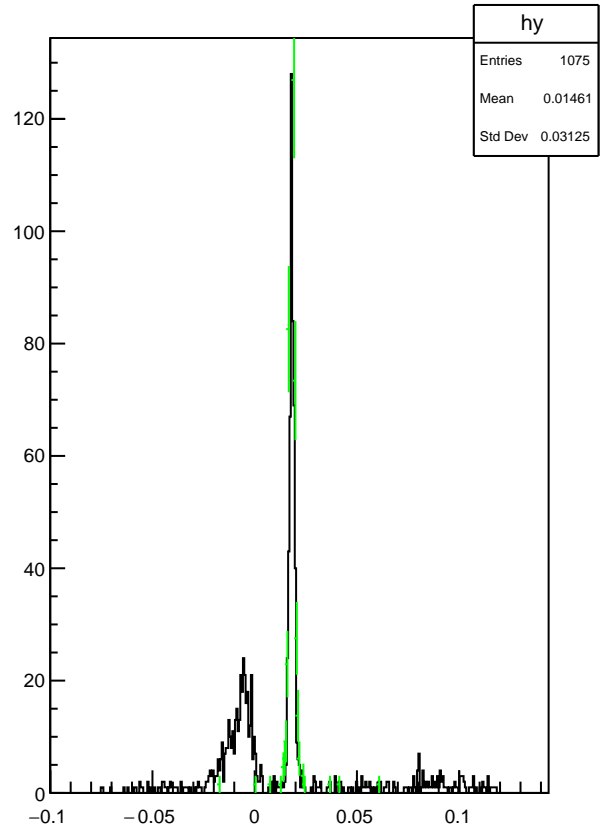
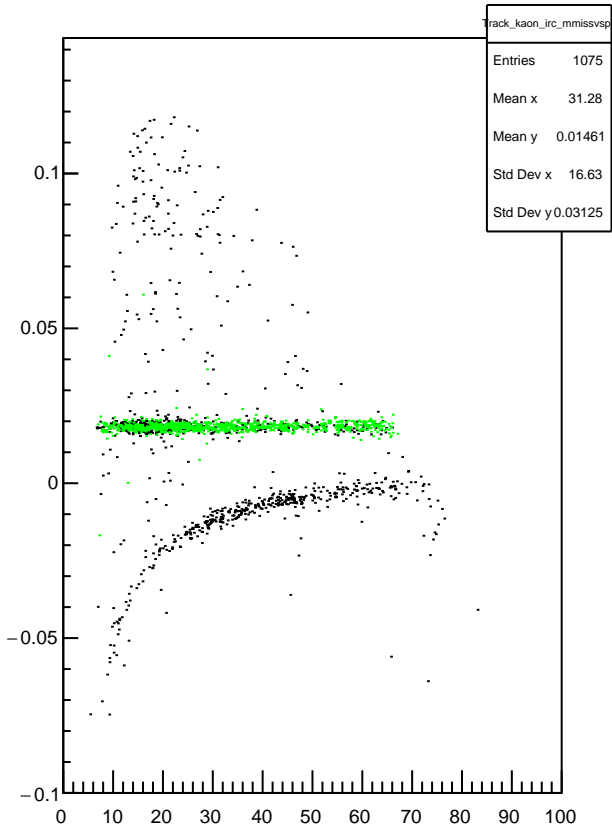


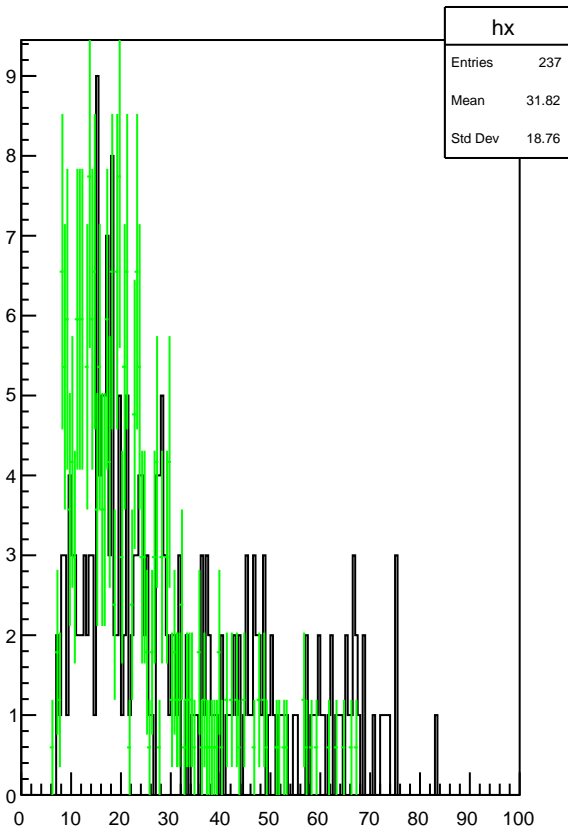
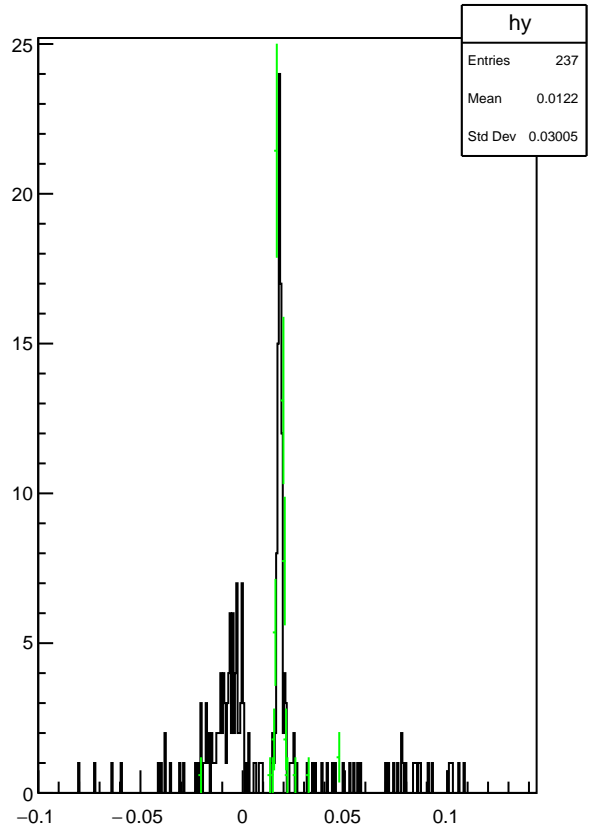
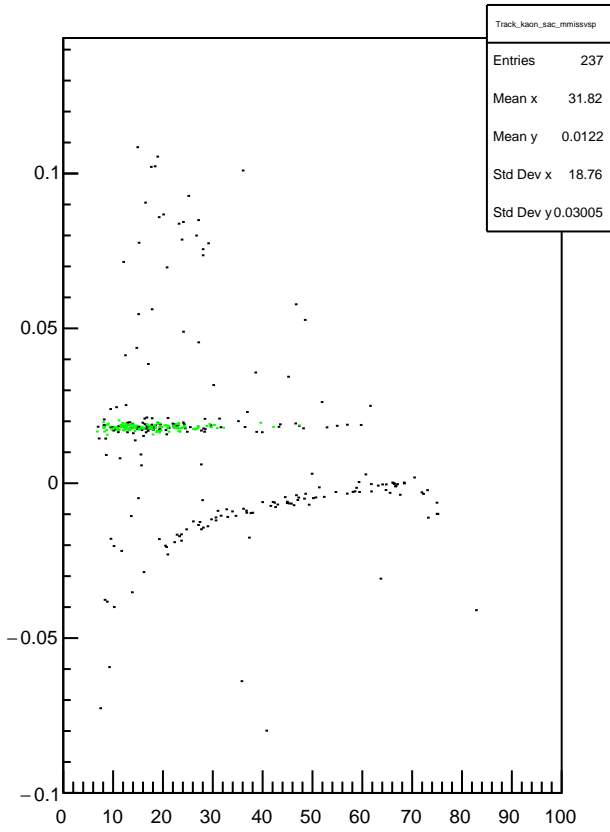


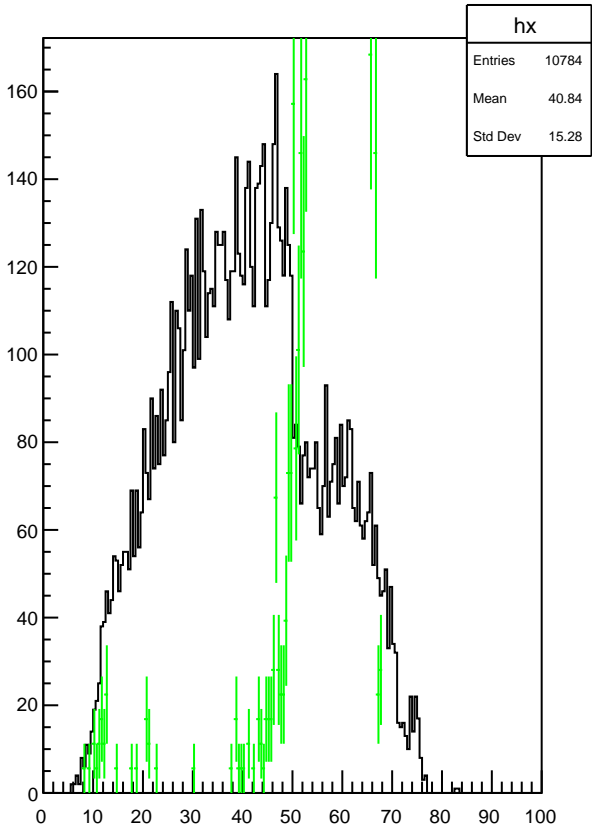
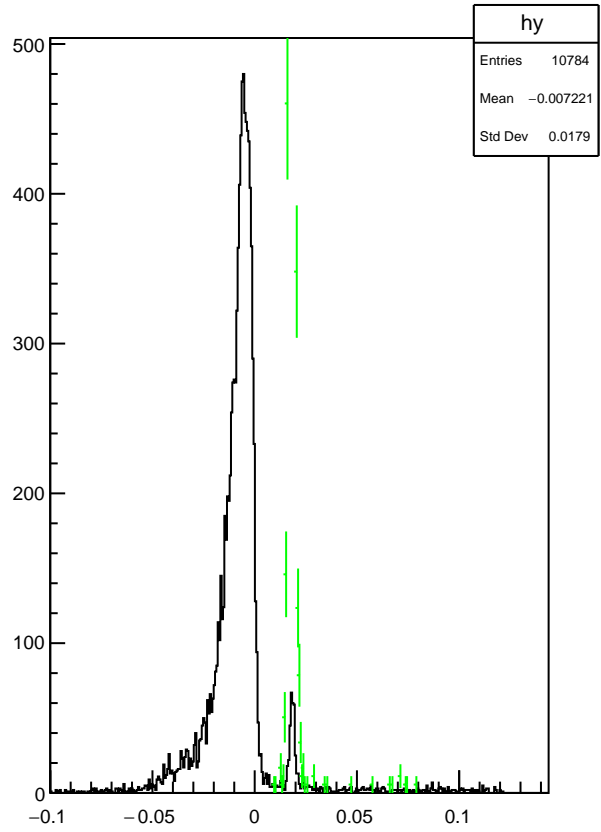
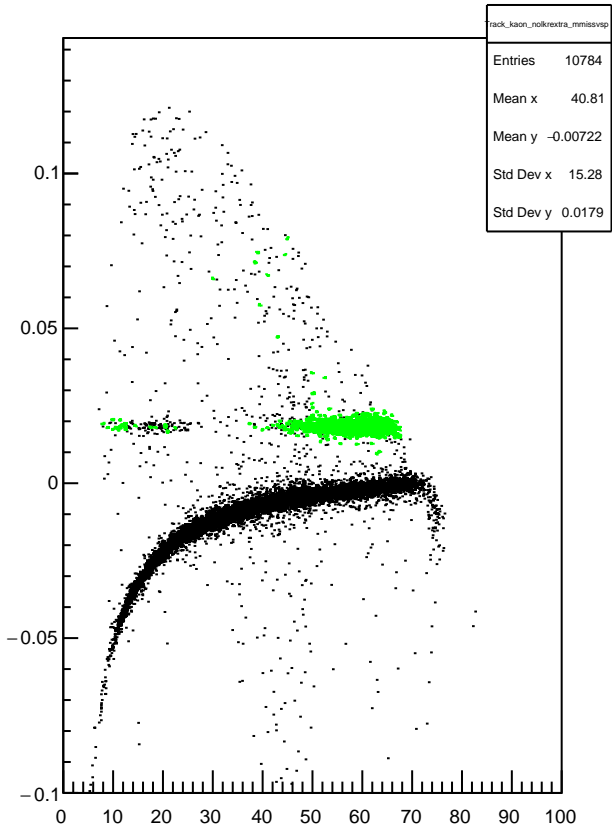


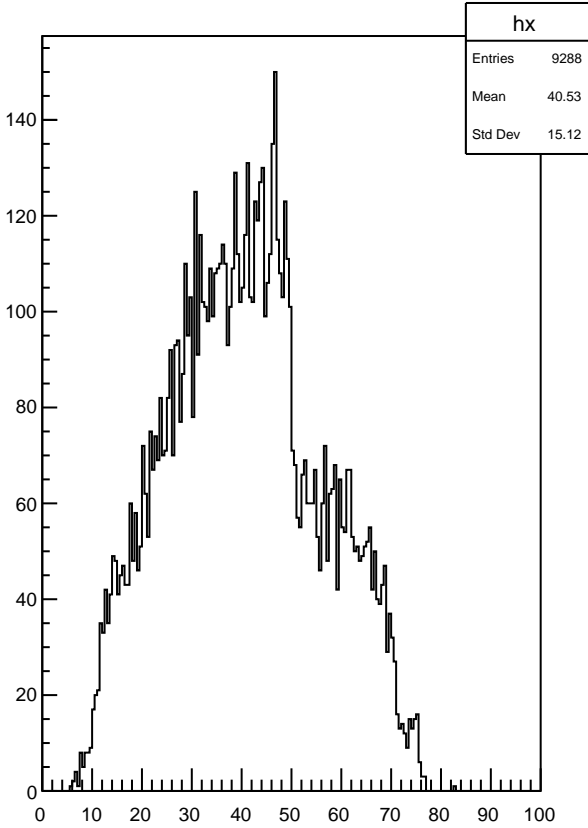
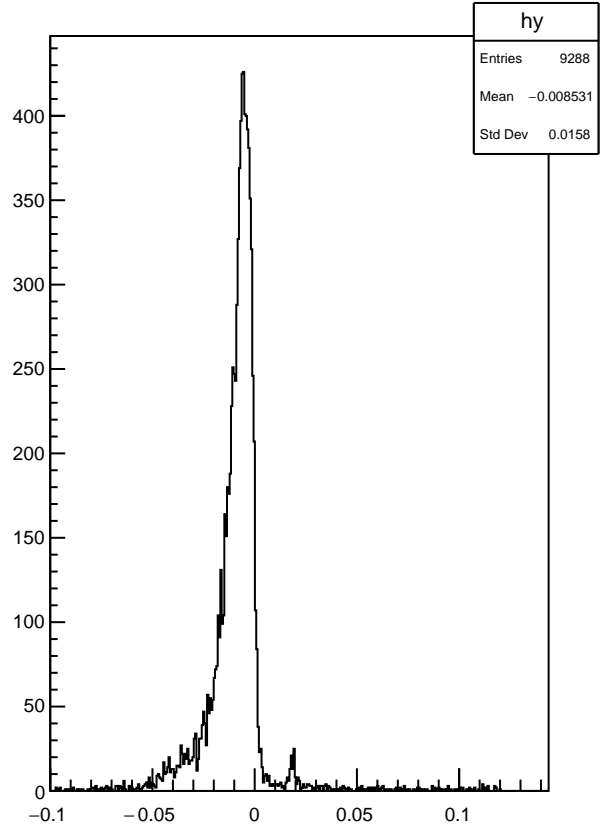
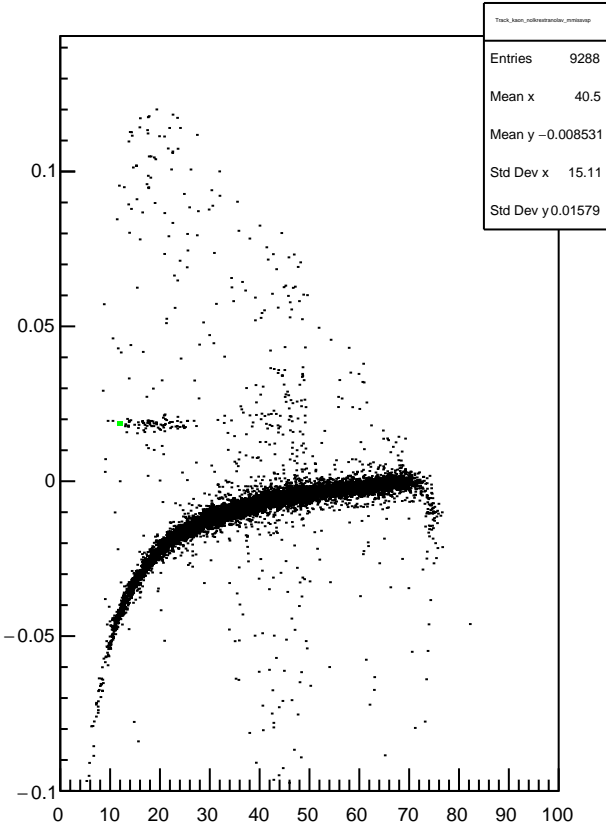




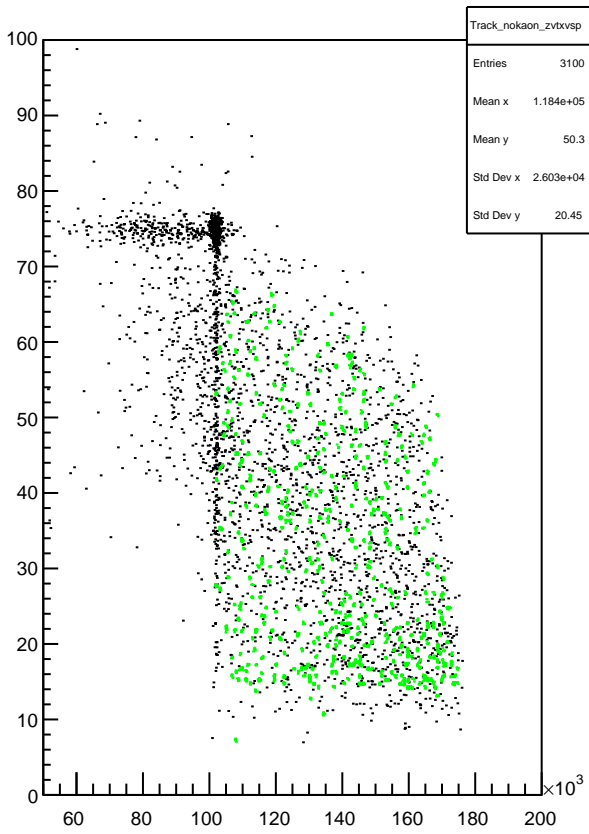




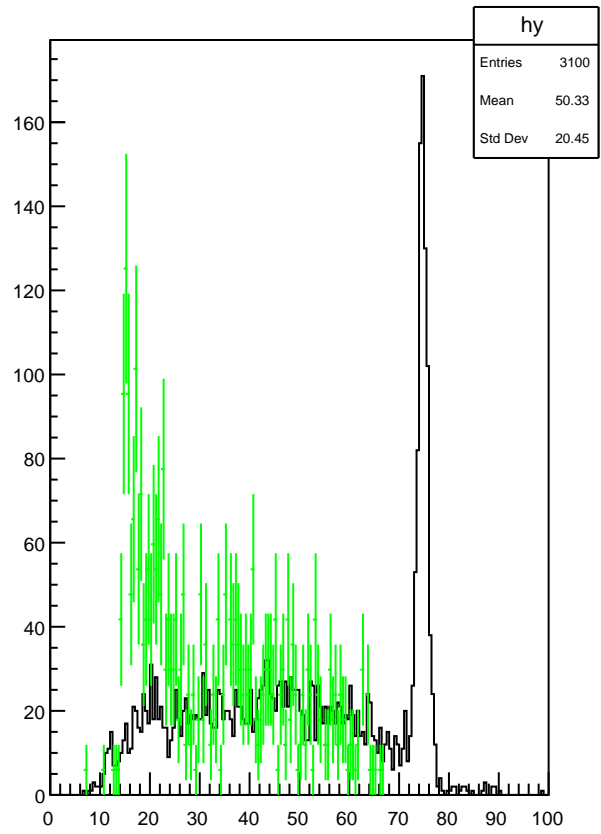




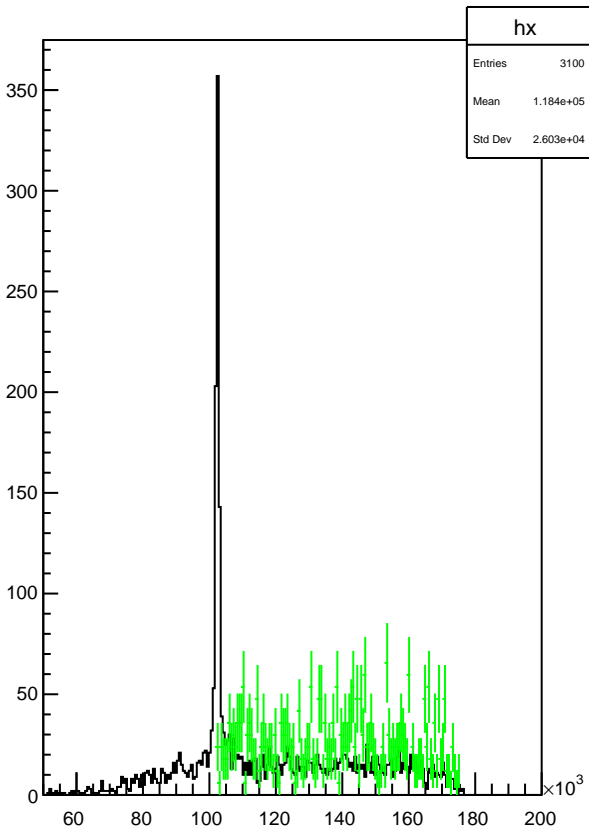
Plot 125 OneTrackEventAnalysis/Track\_nokaon\_zvtxvsp 160

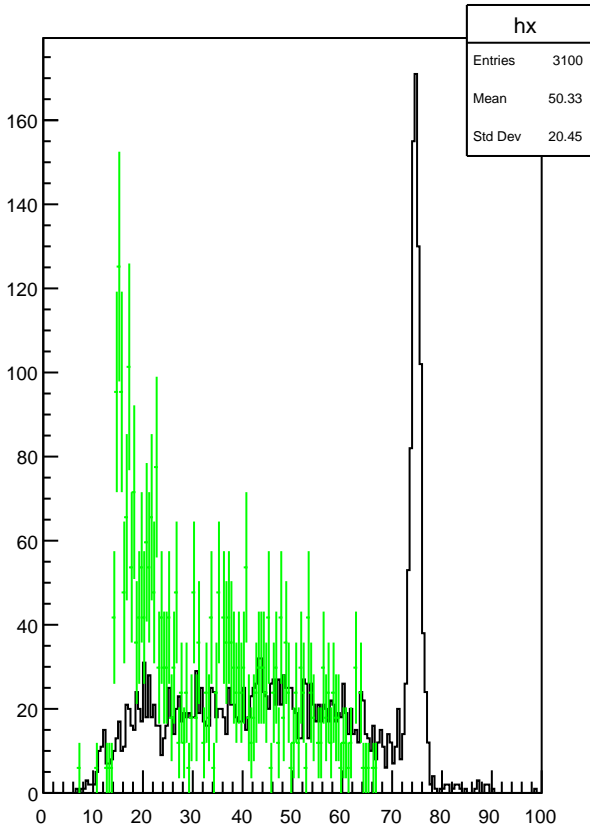
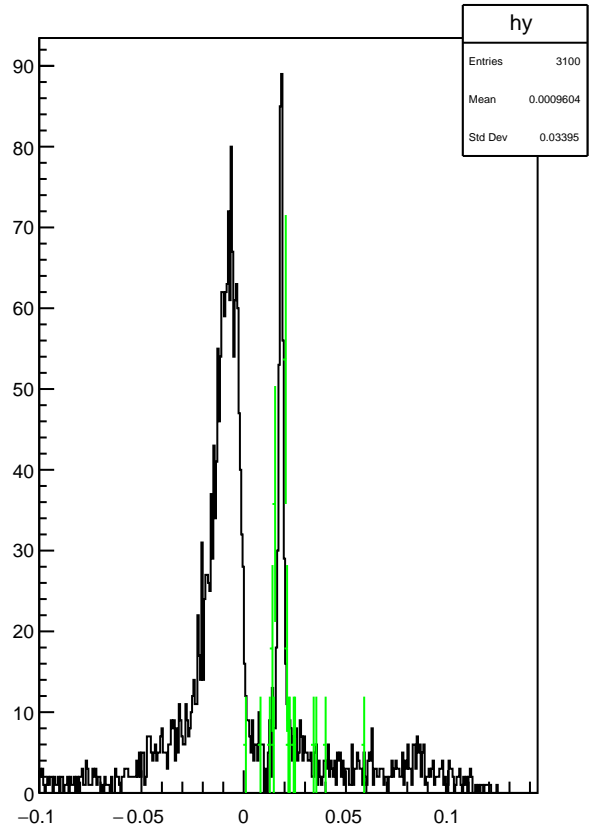
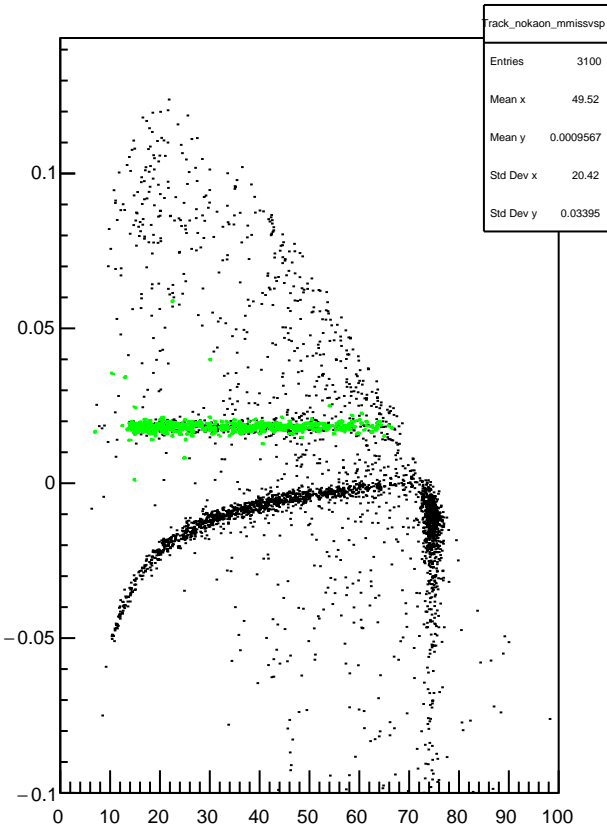


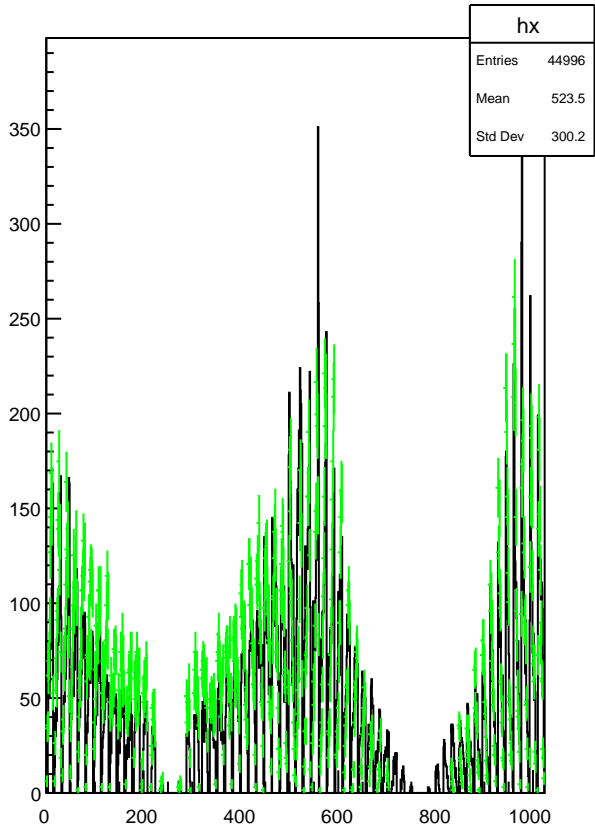
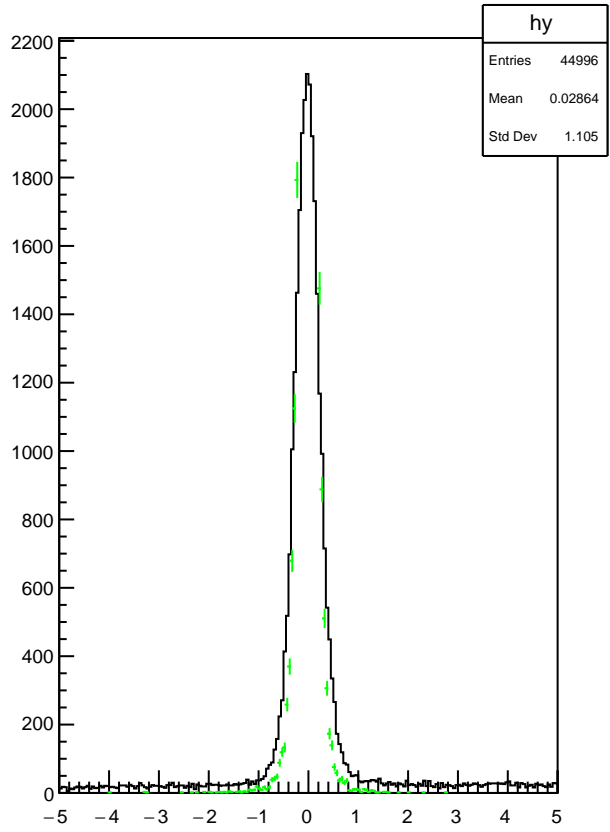
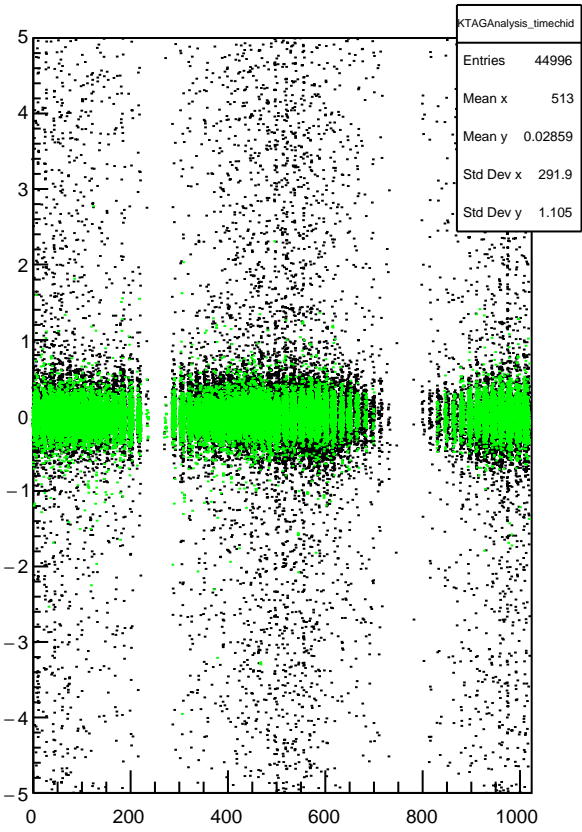
Plot 125 OneTrackEventAnalysis/Track\_nokaon\_zvtxvsp 160

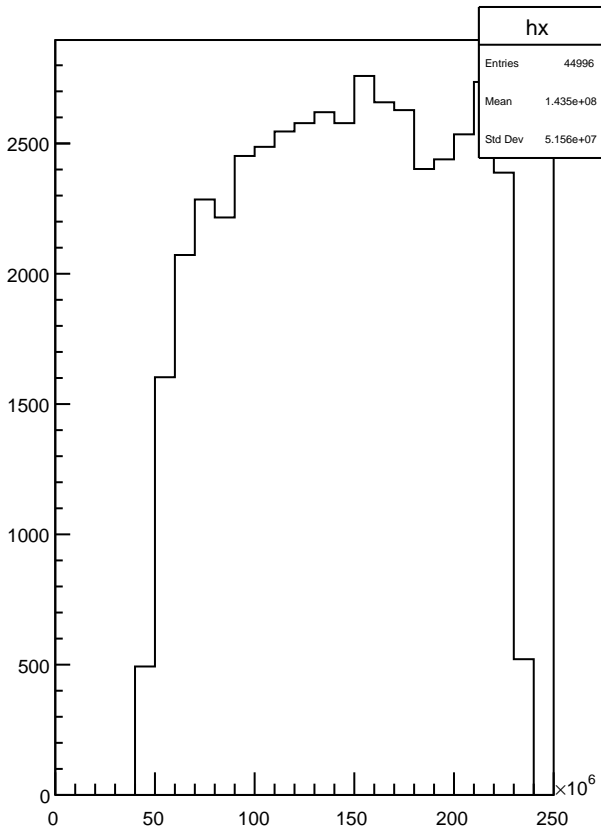
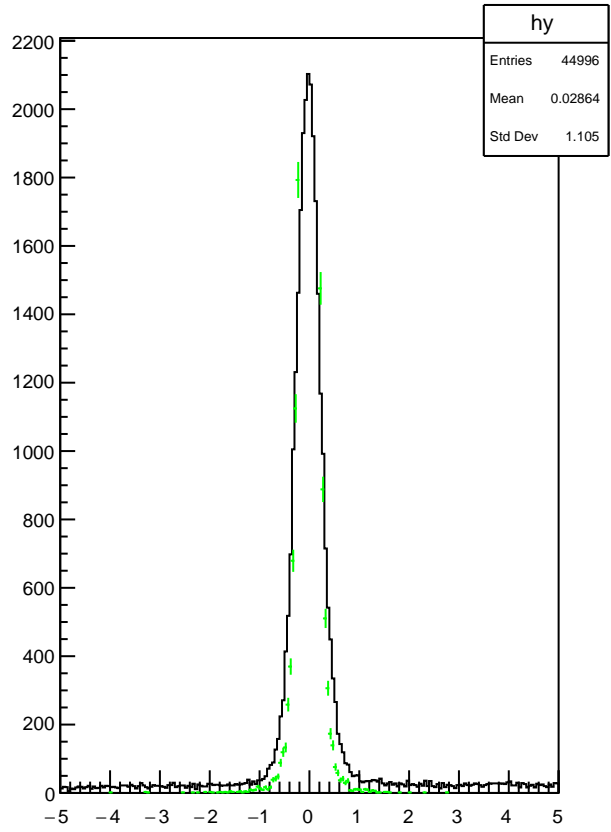
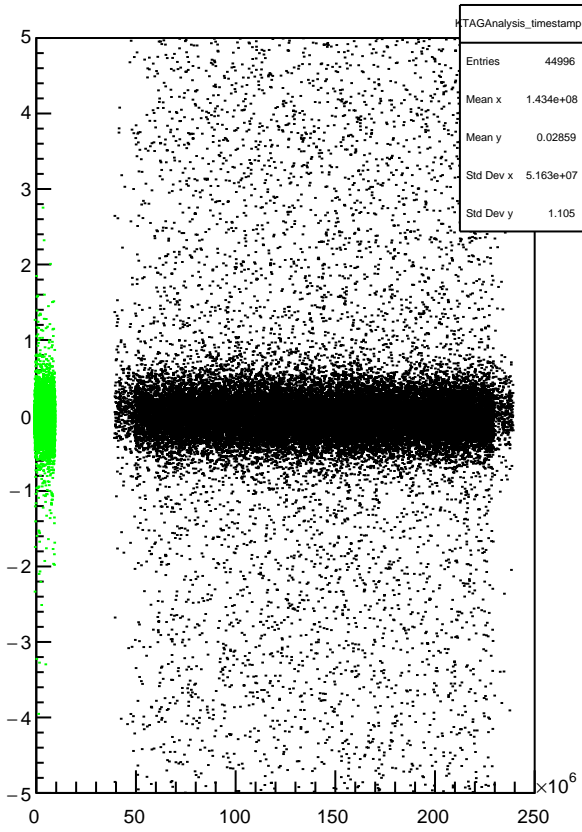


Plot 125 OneTrackEventAnalysis/Track\_nokaon\_zvtxvsp 160

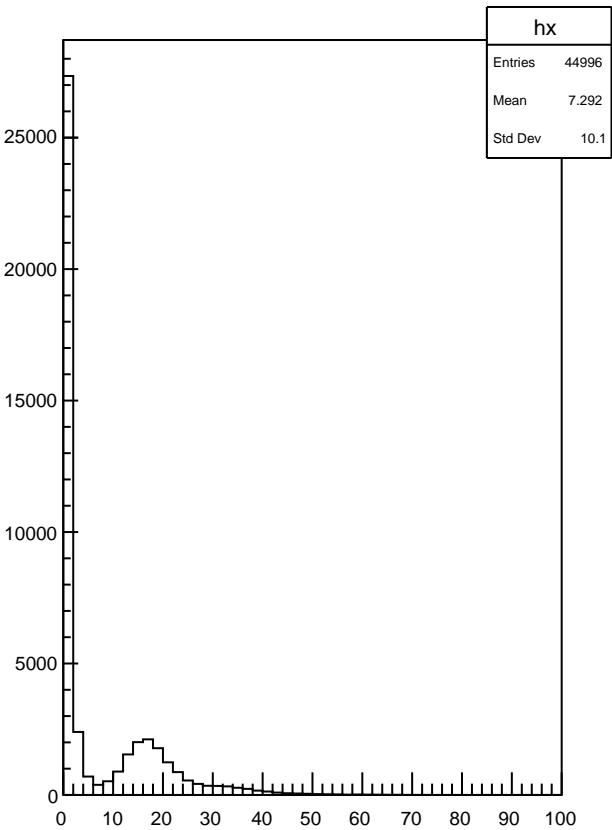
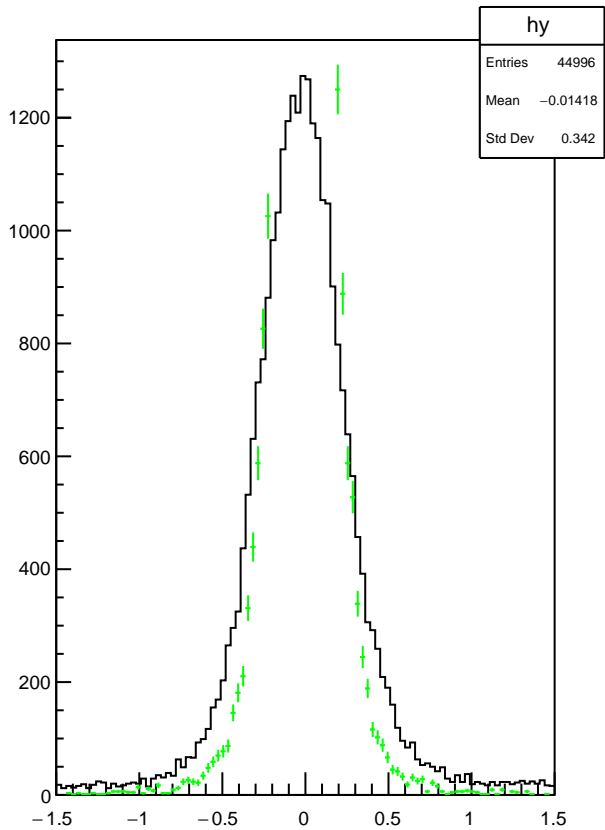
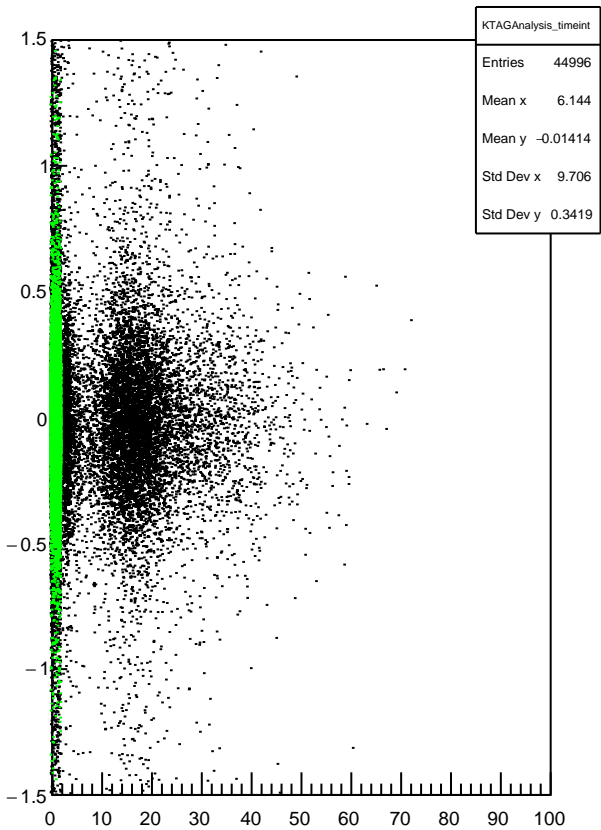


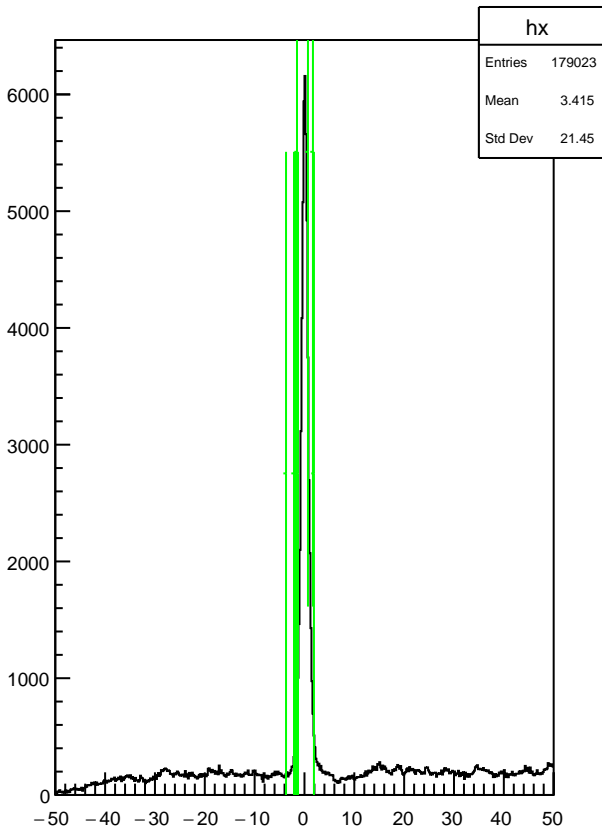
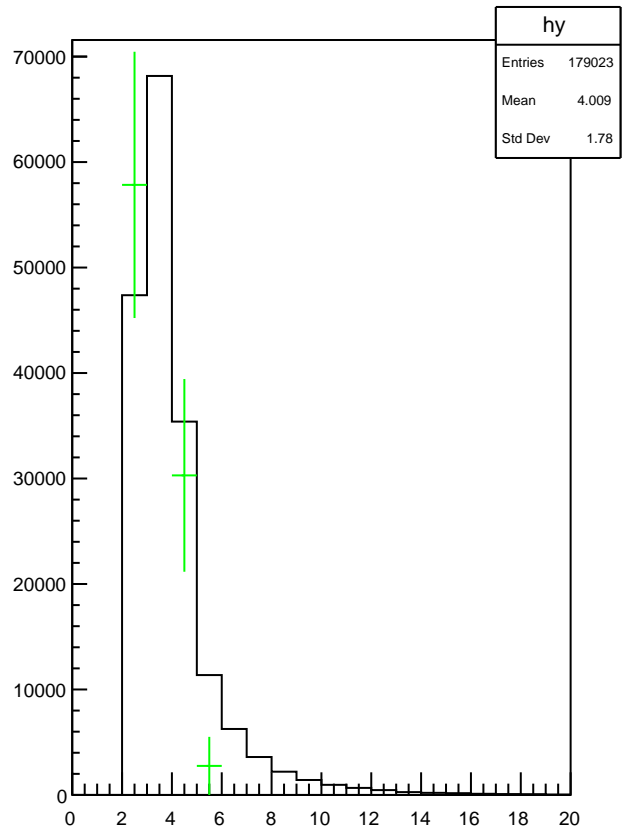
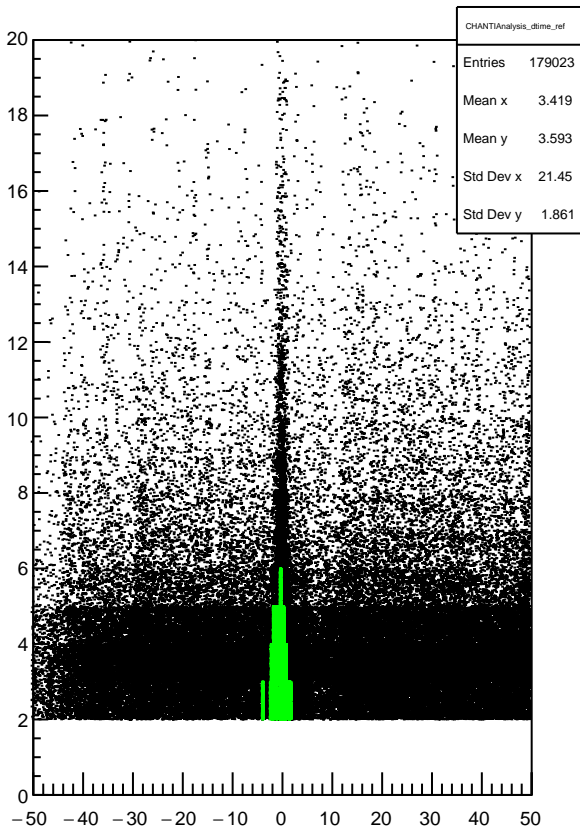


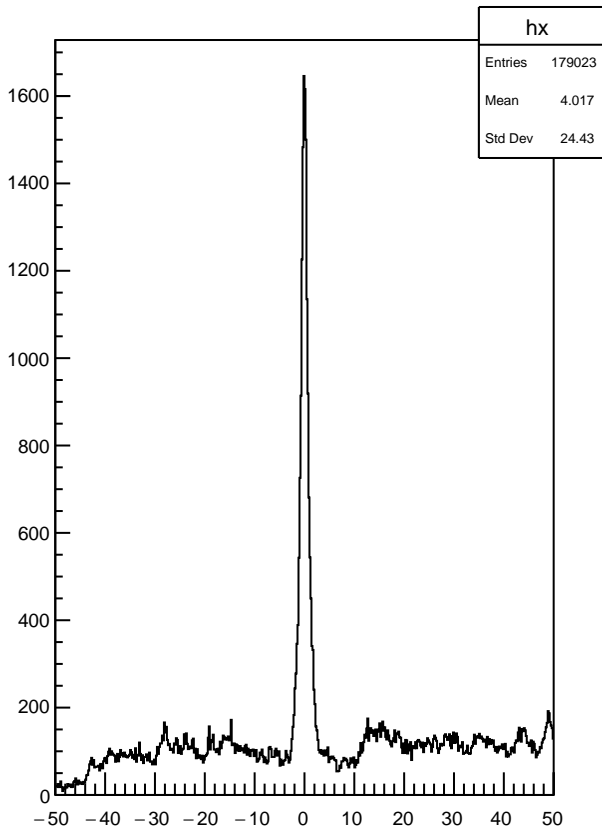
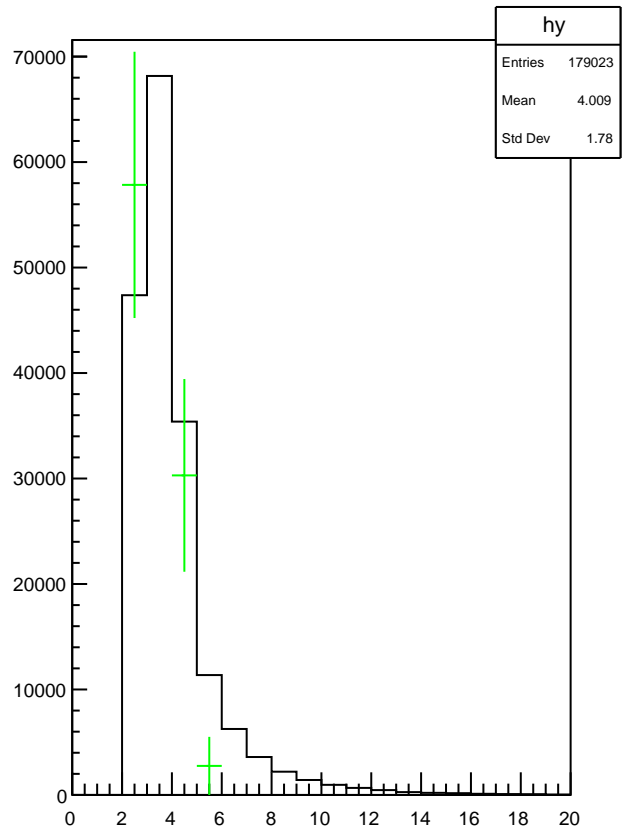
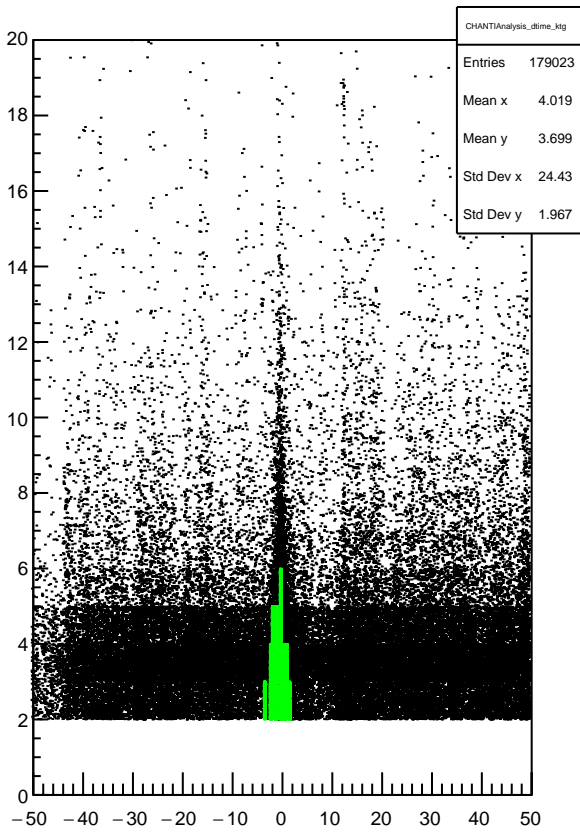


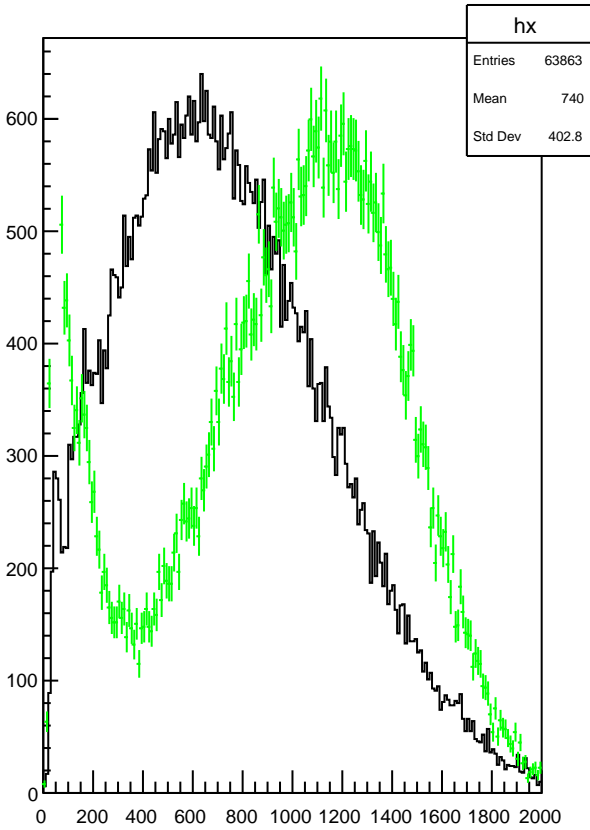
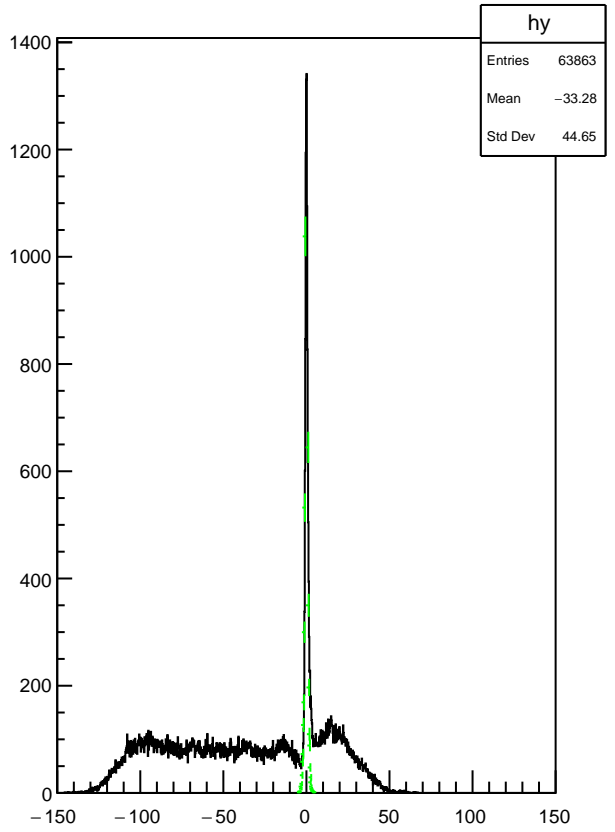
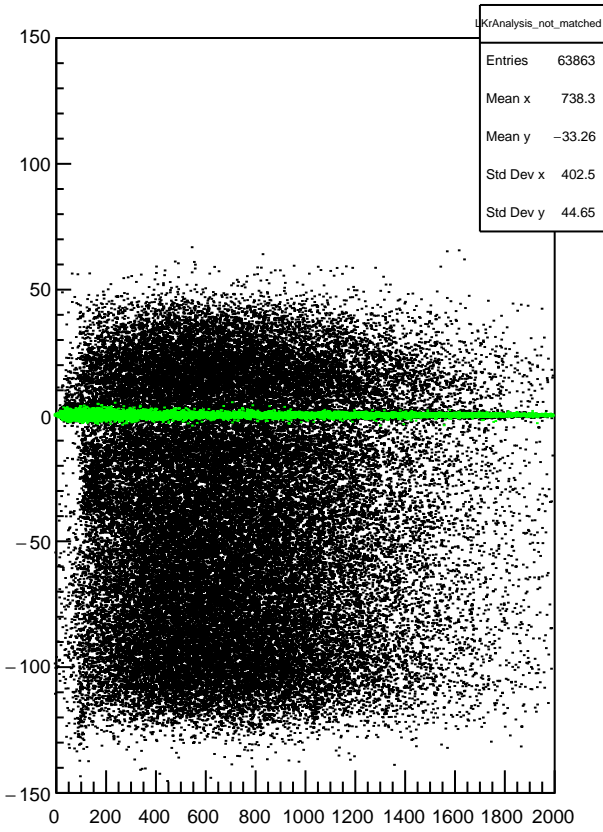


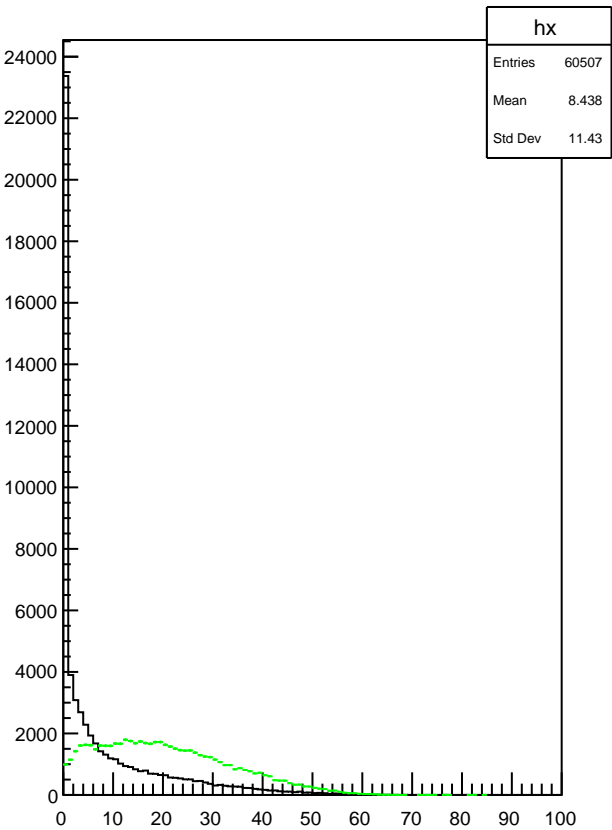
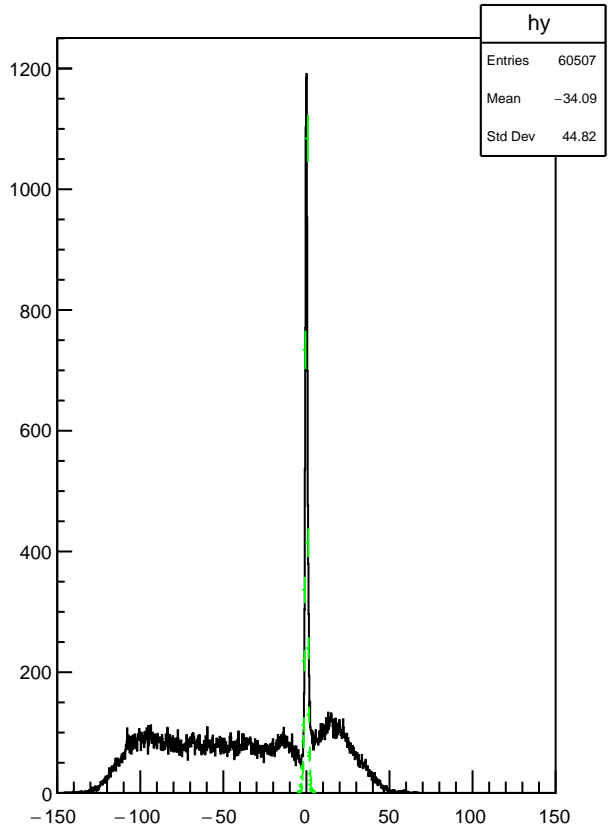
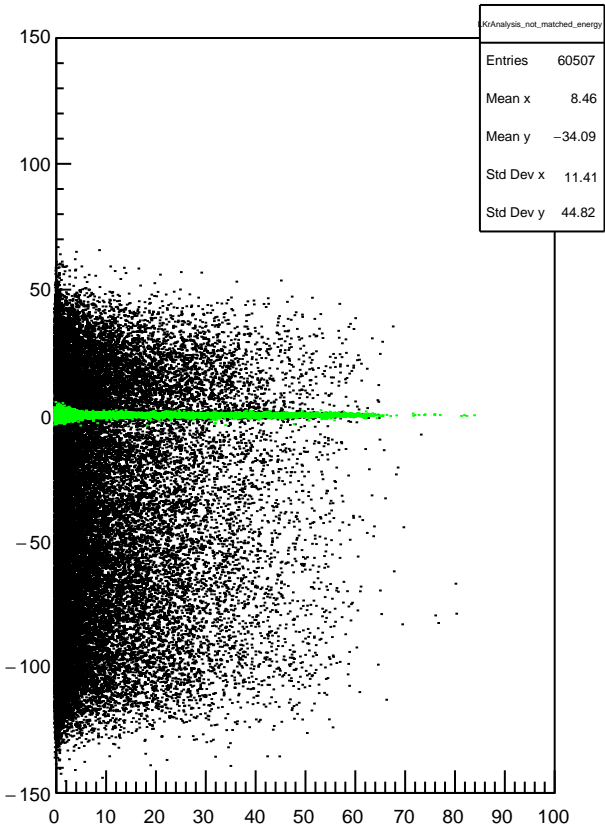


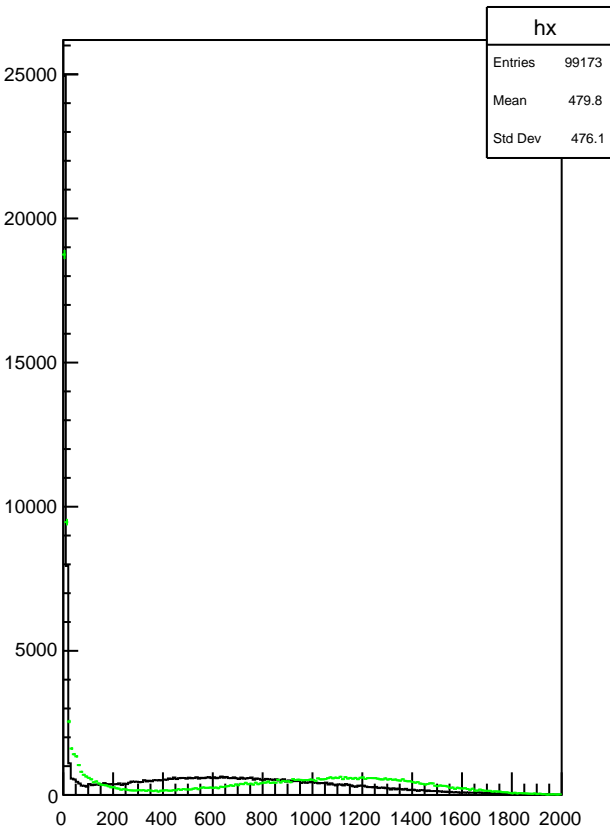
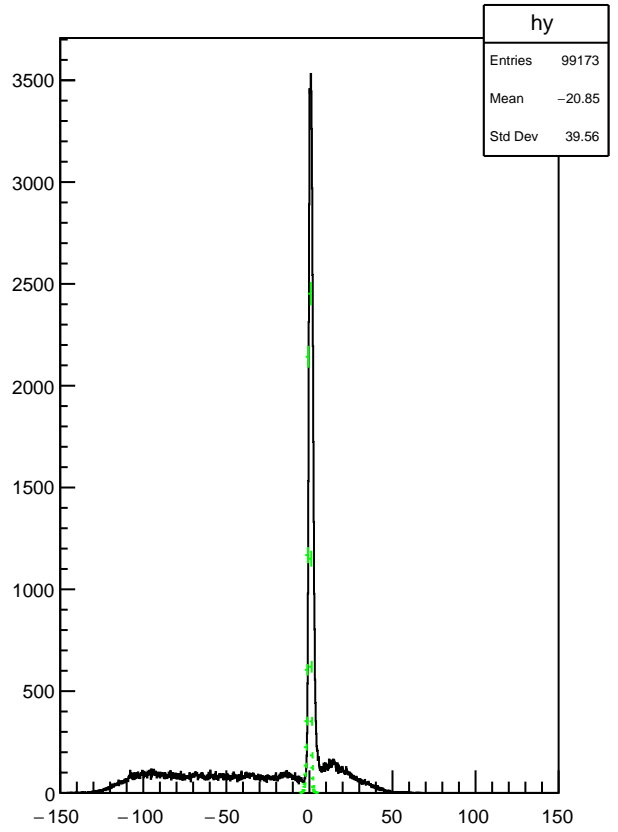
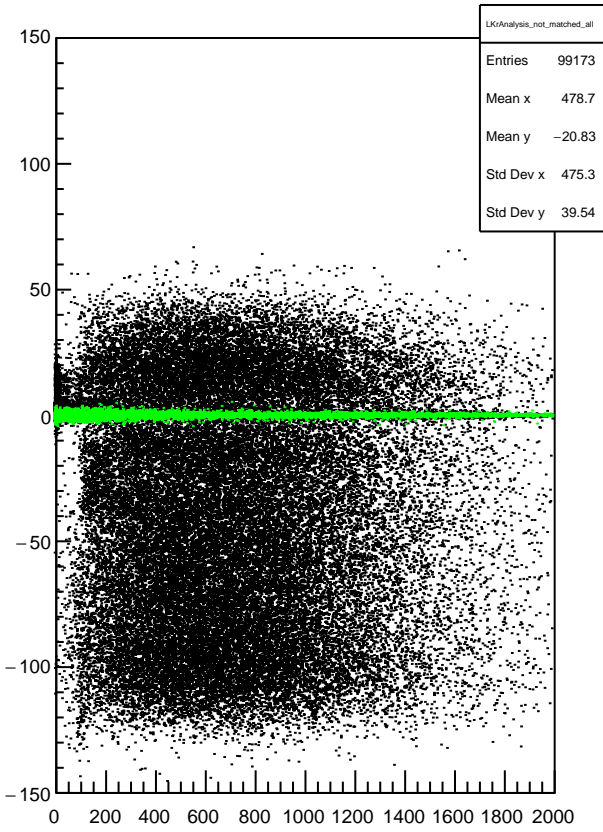


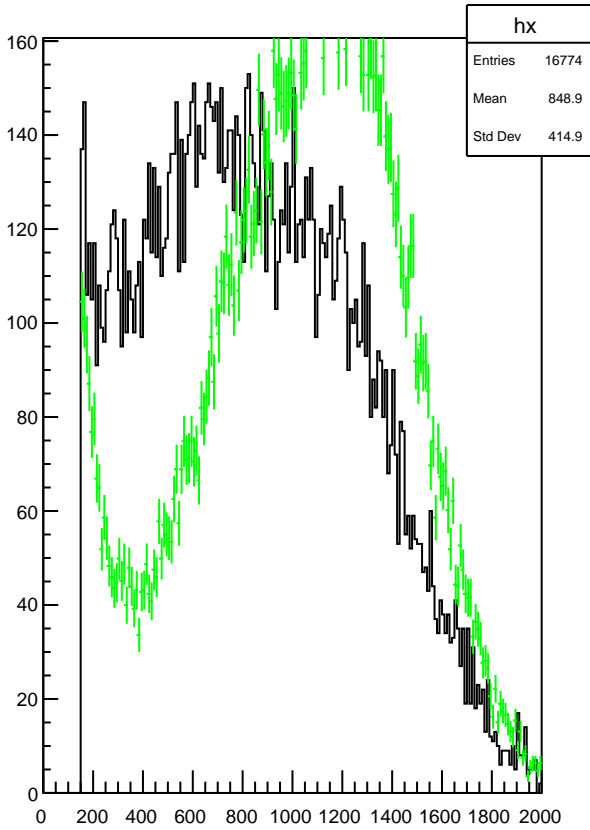
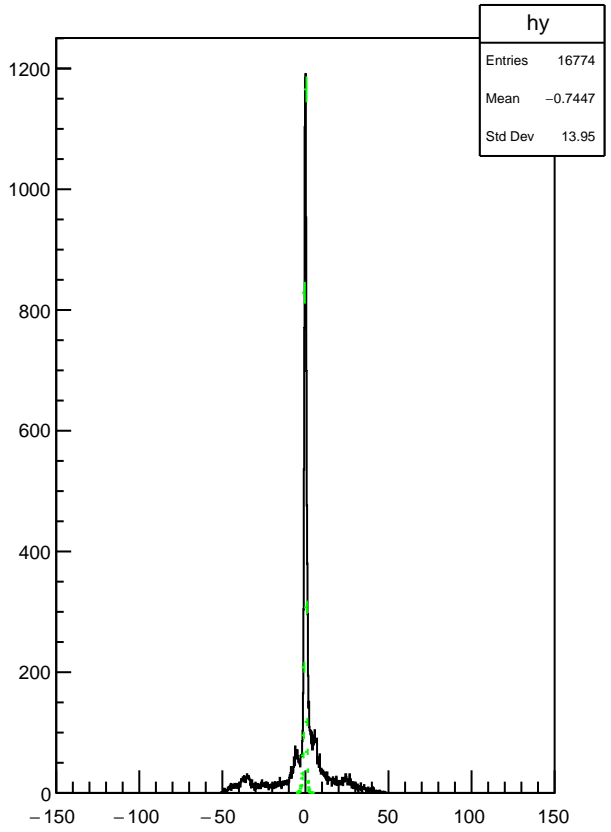
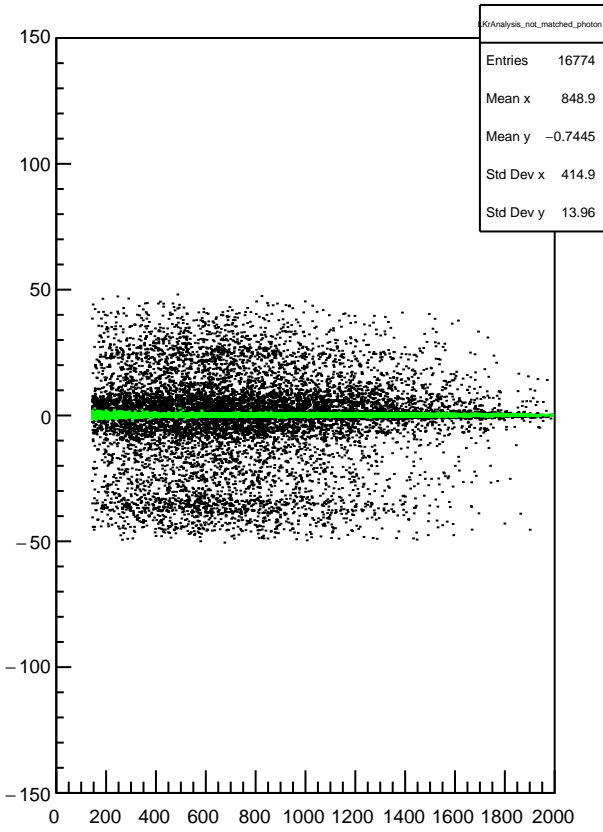


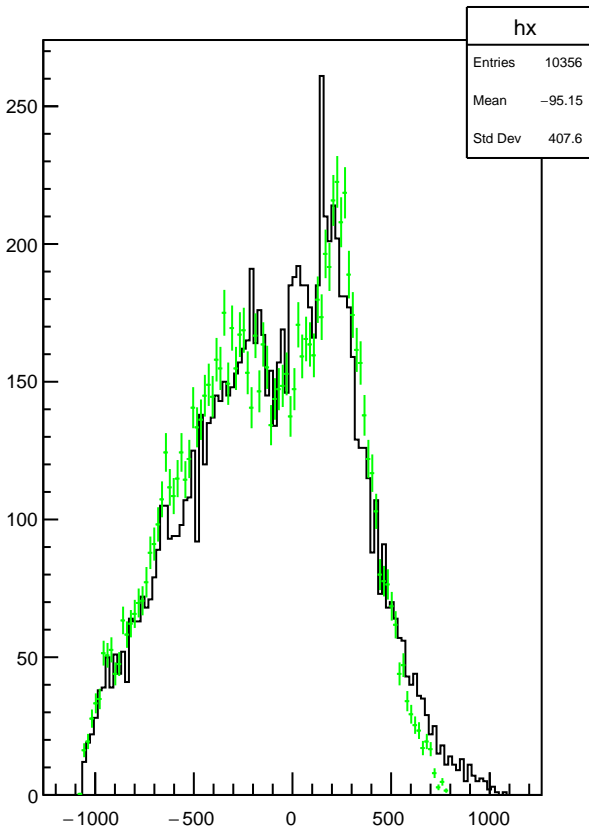
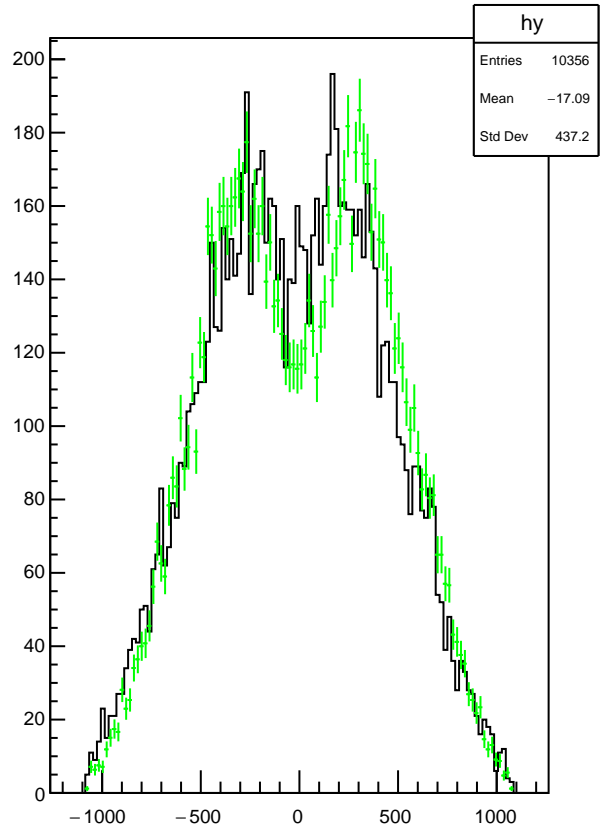
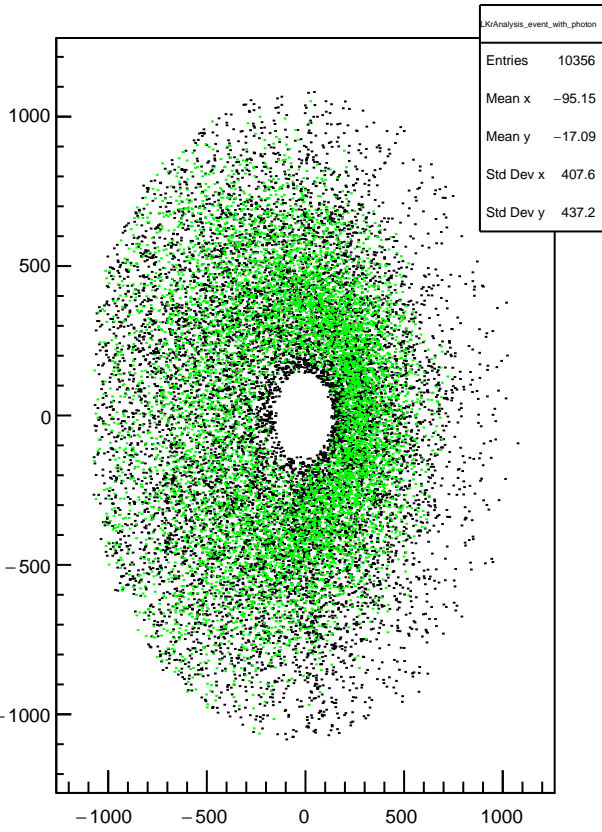




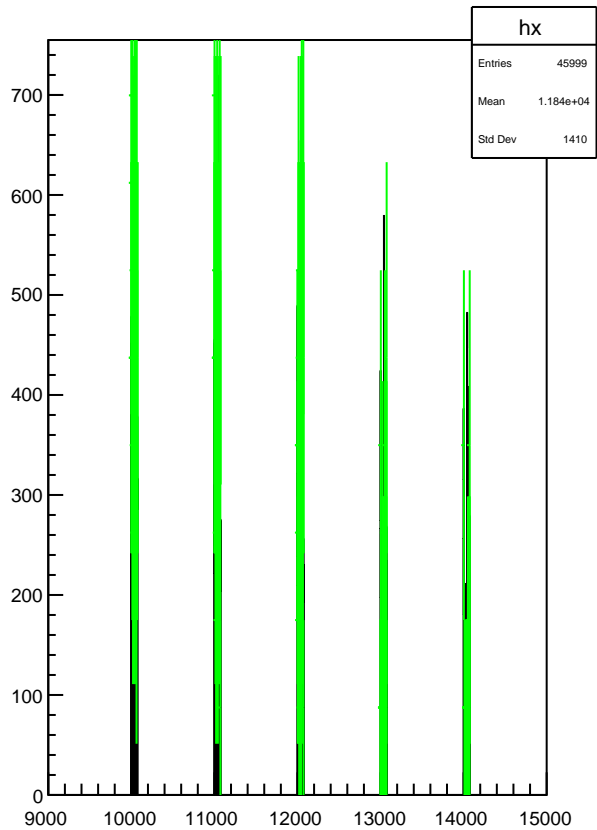
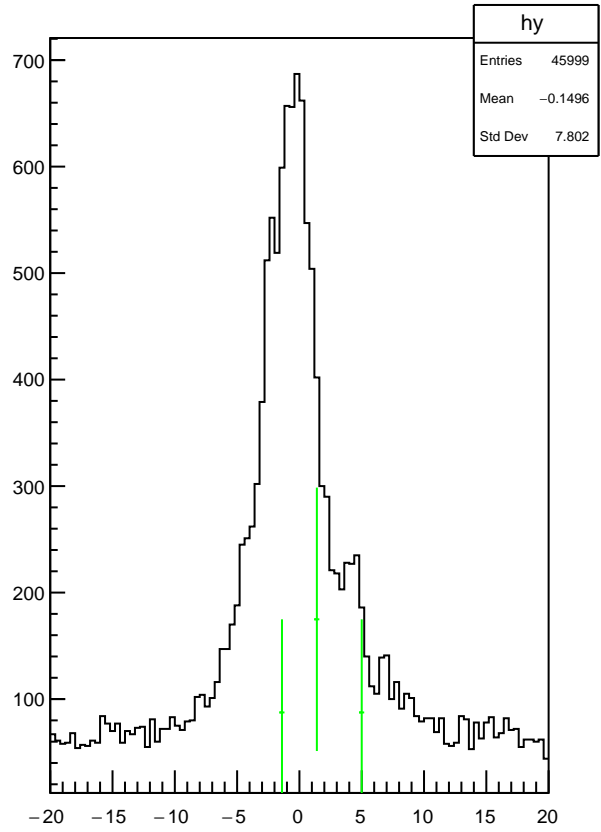
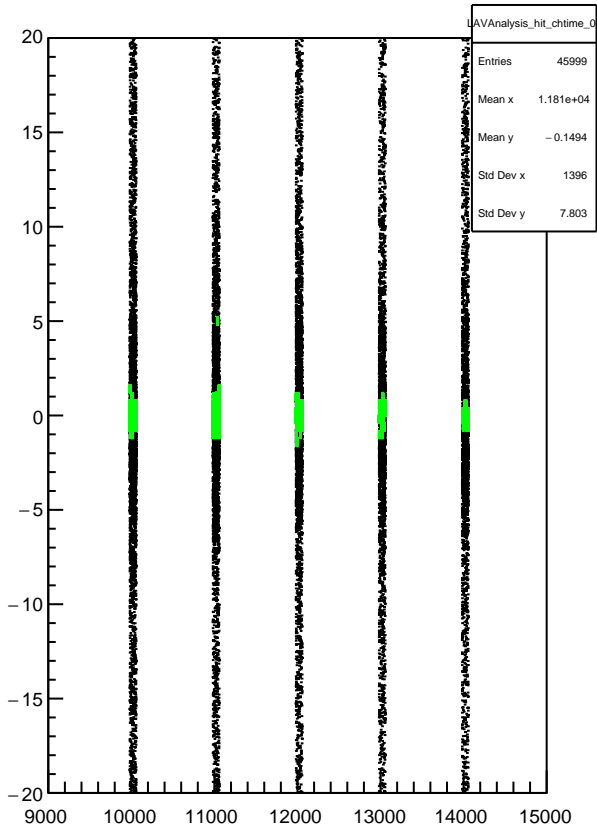


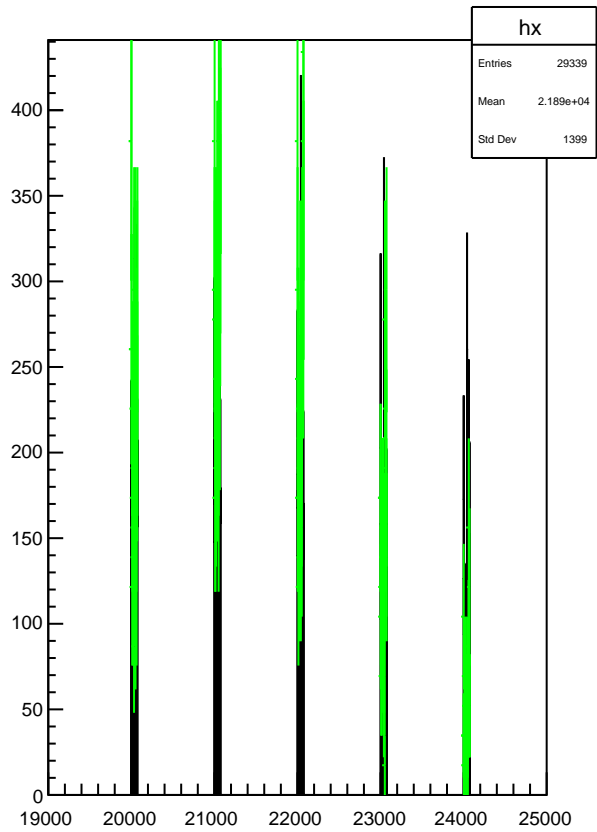
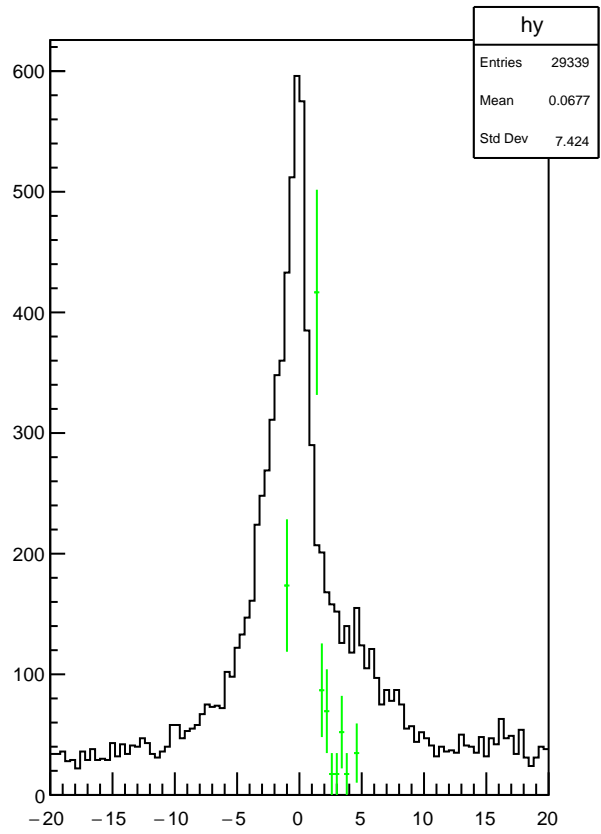
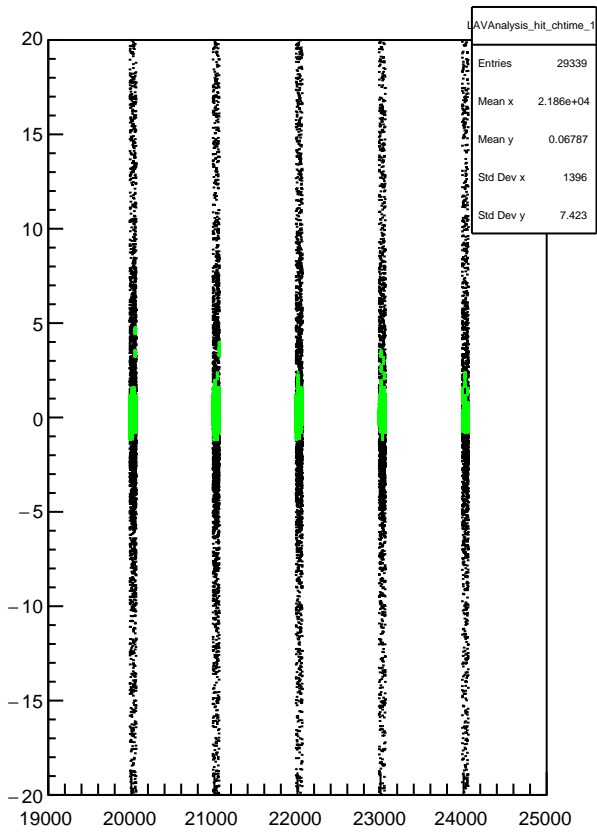


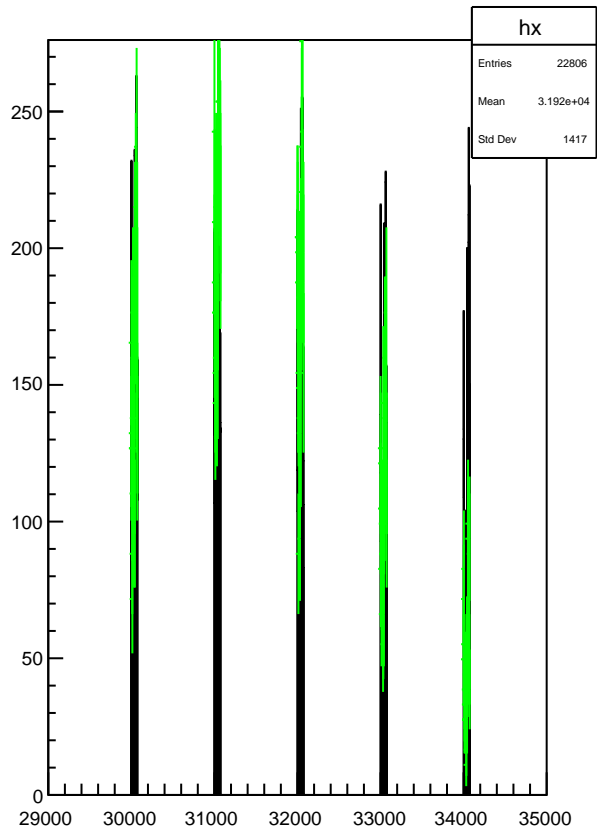
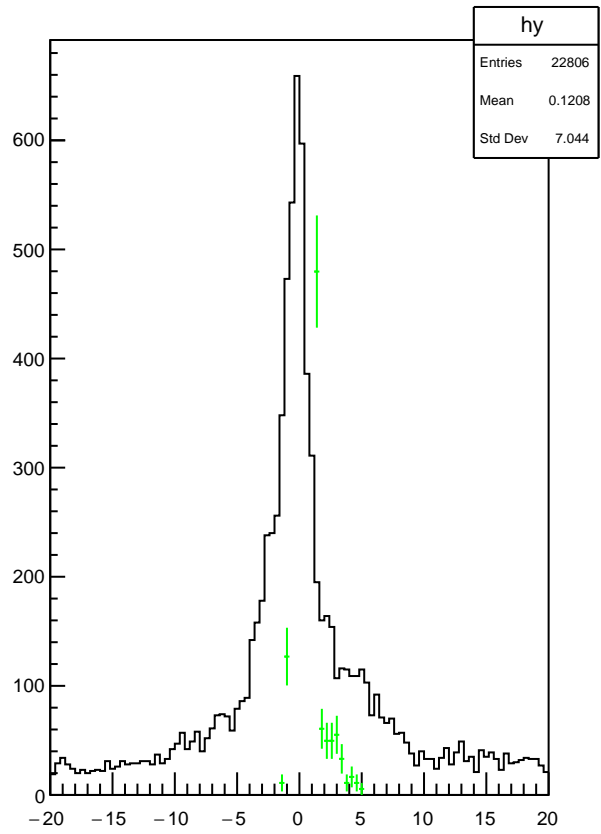
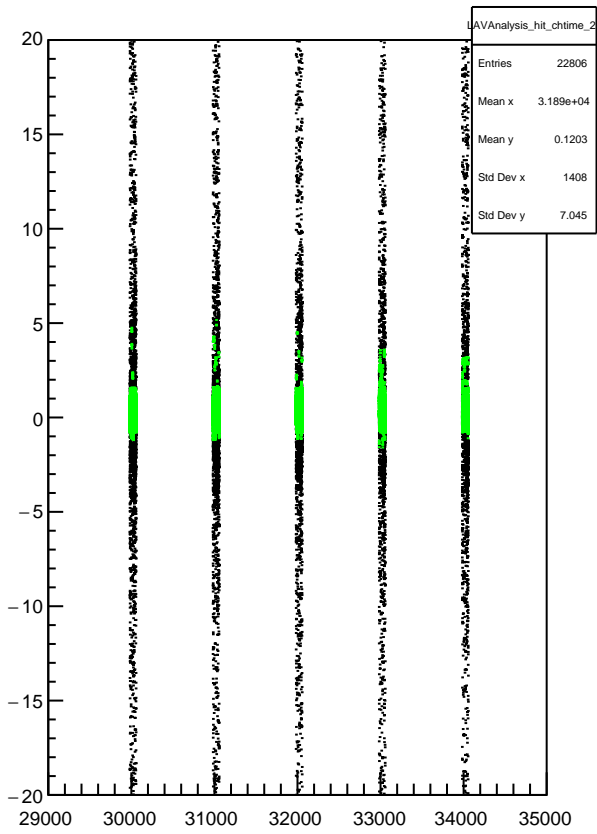


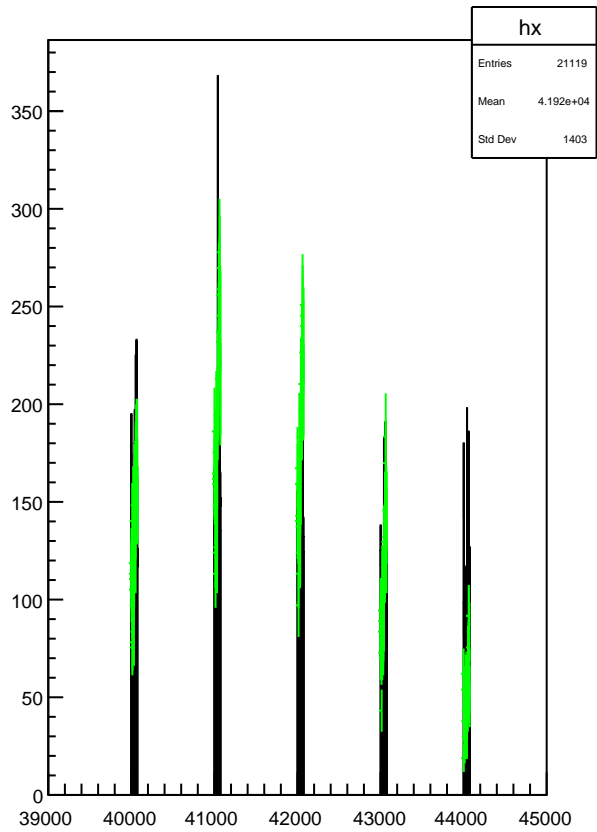
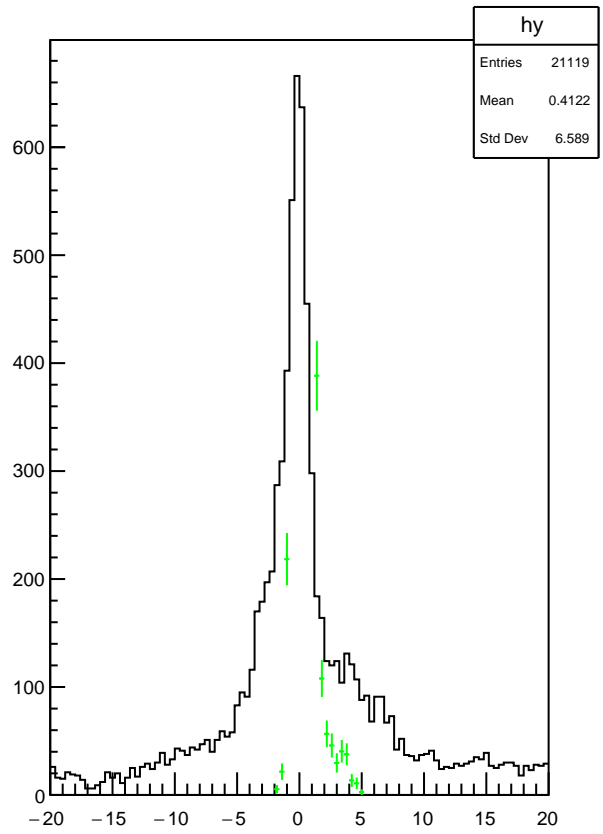
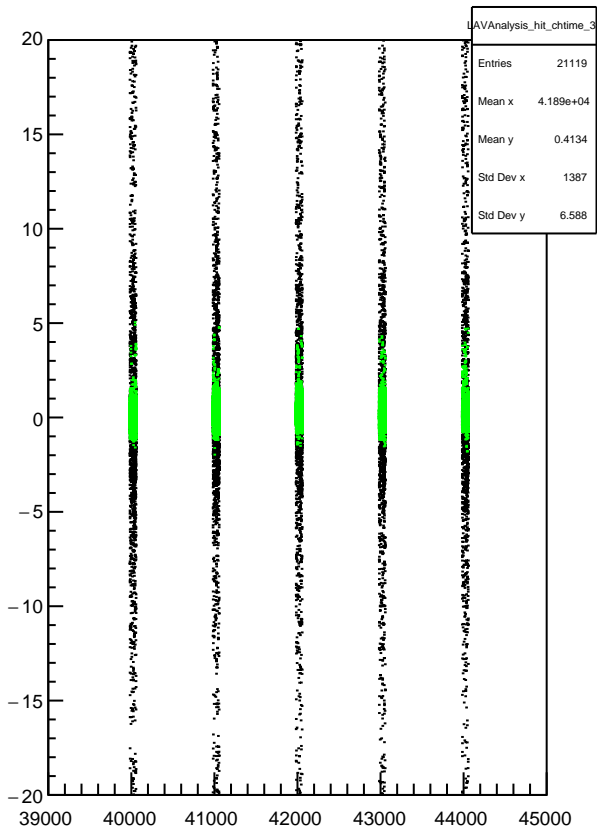


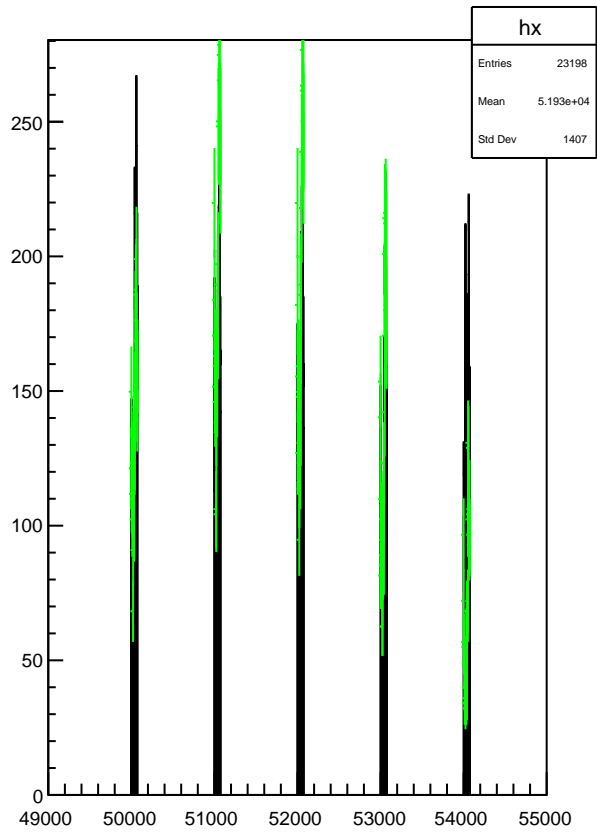
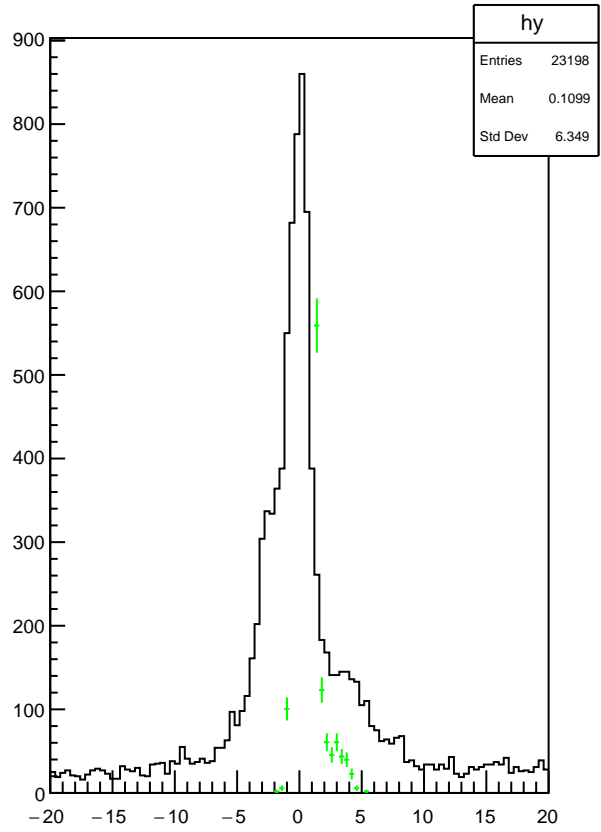
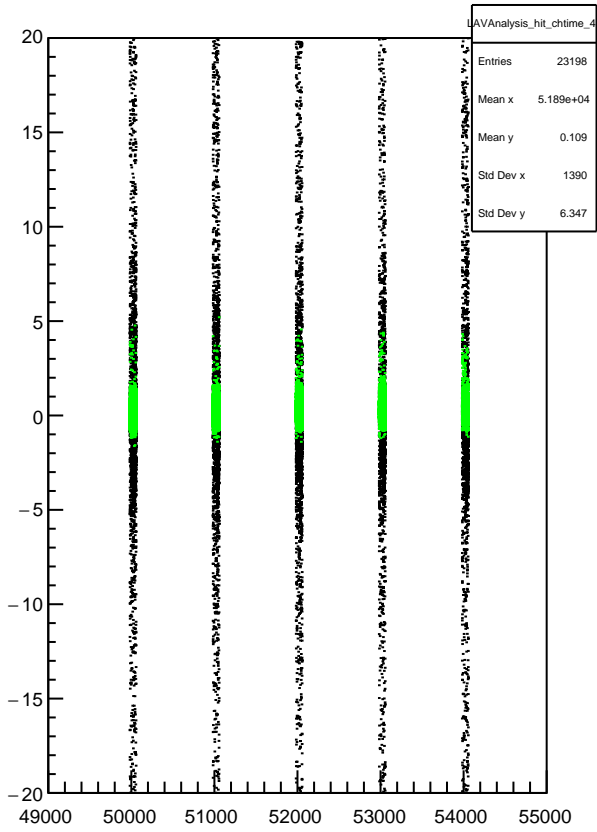


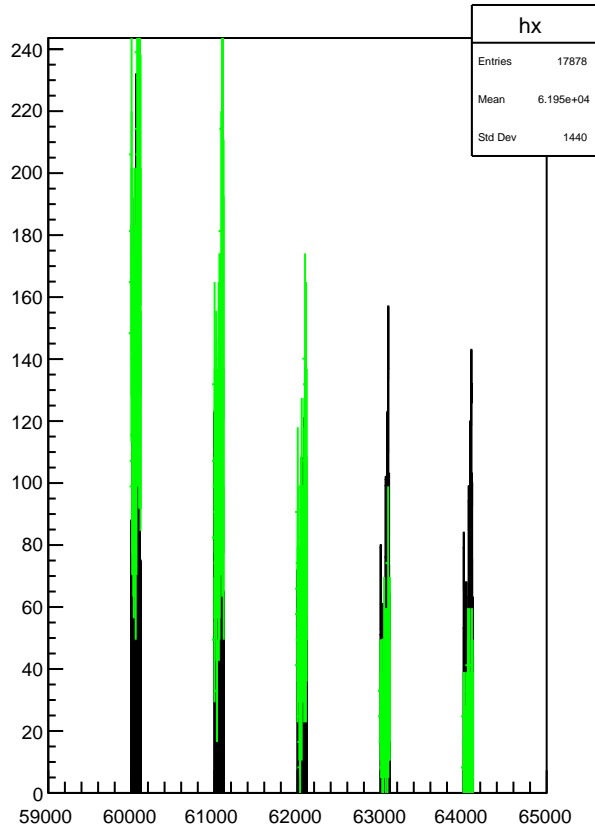
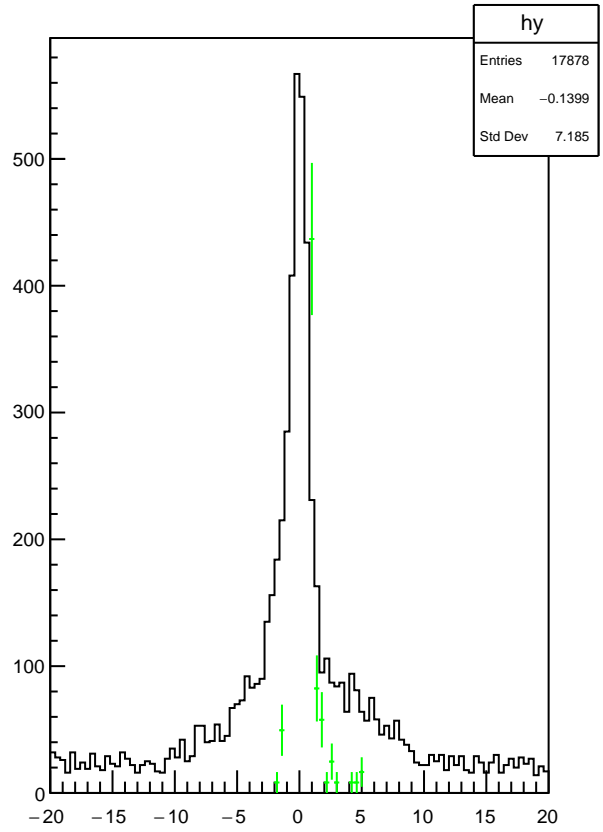
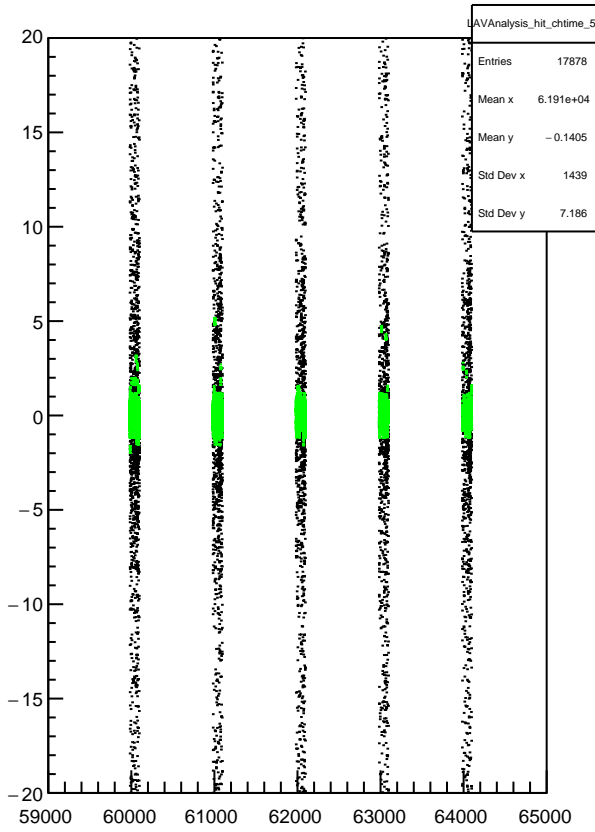


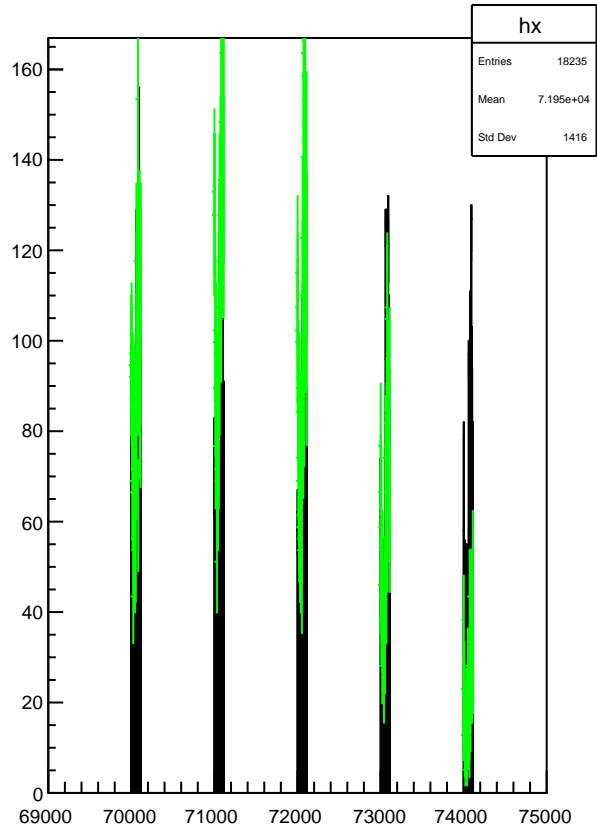
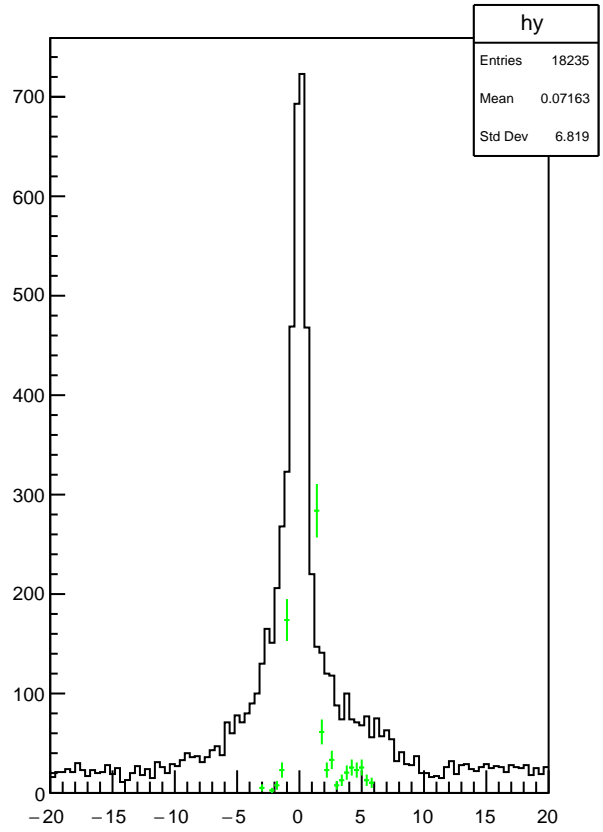
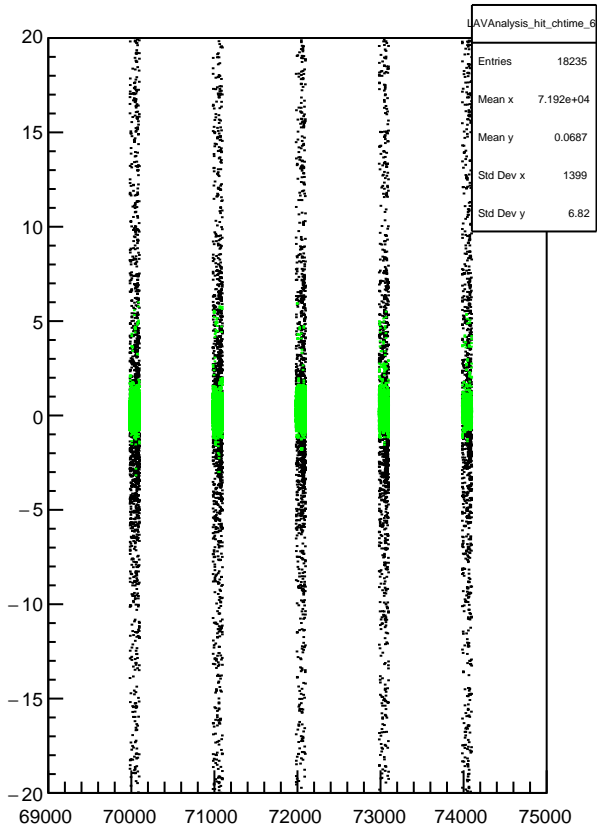


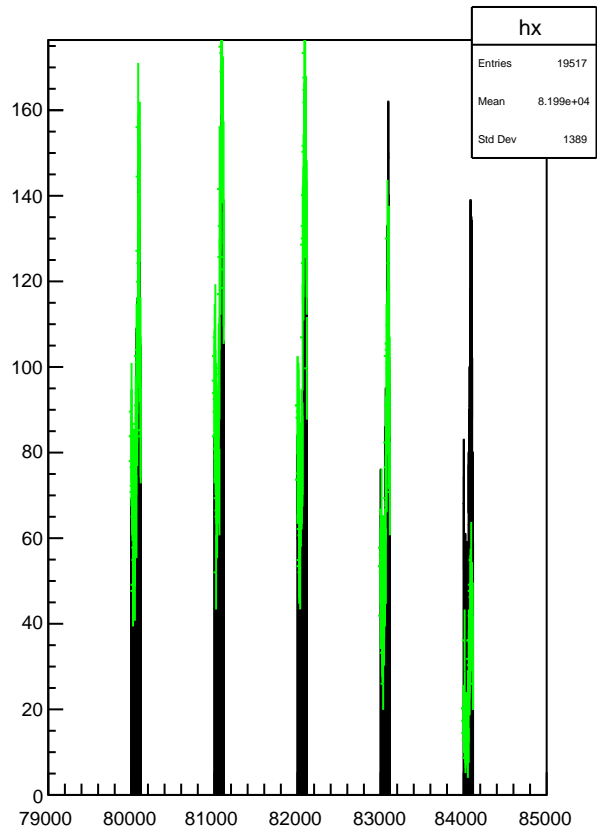
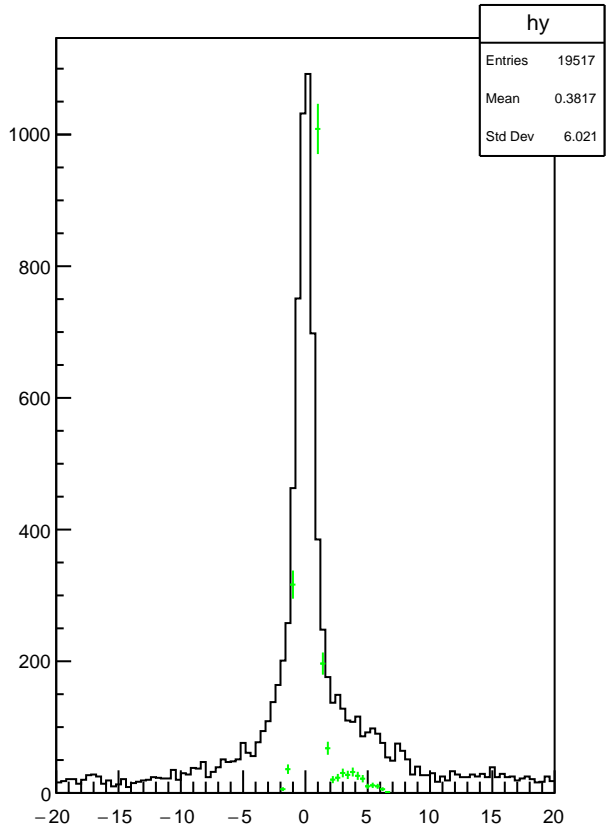
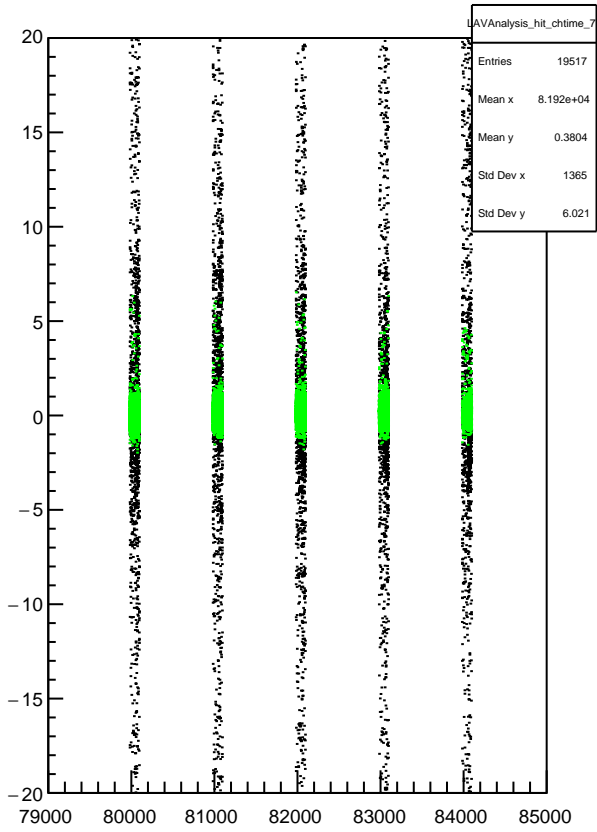




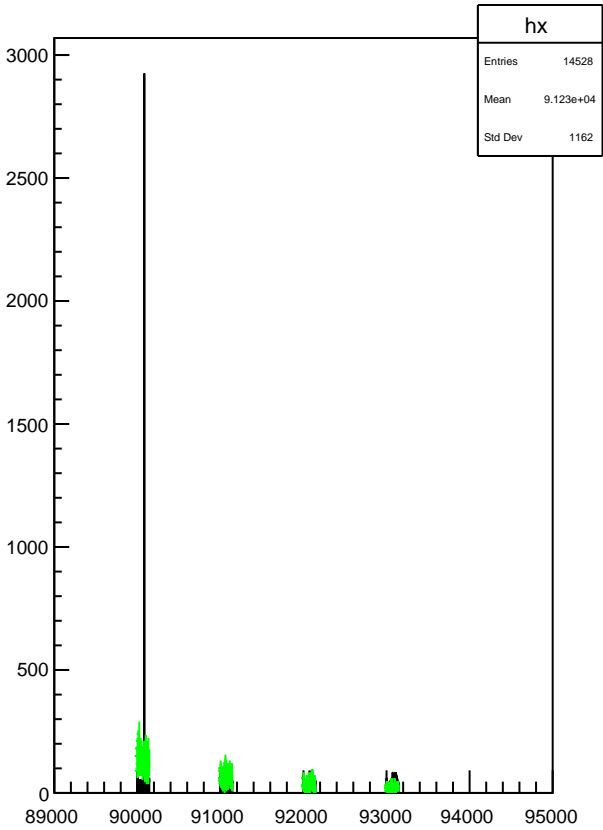
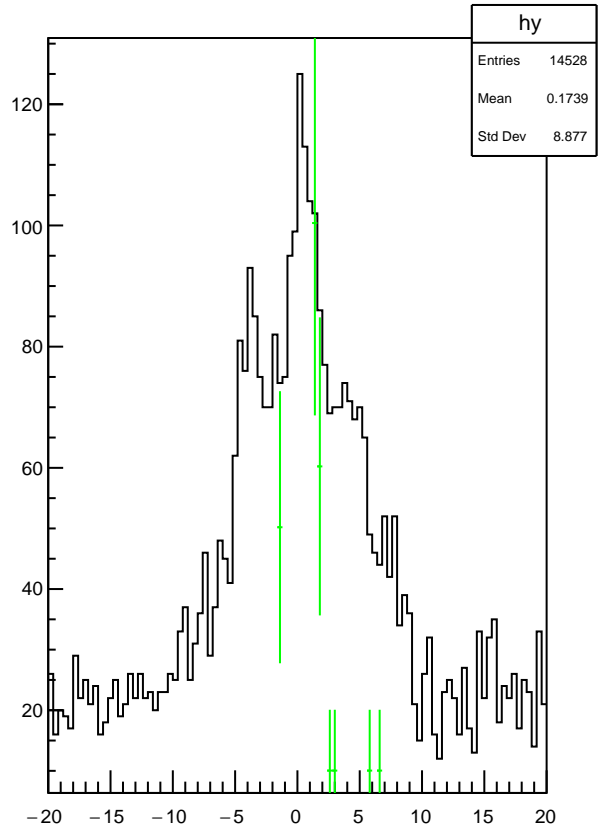
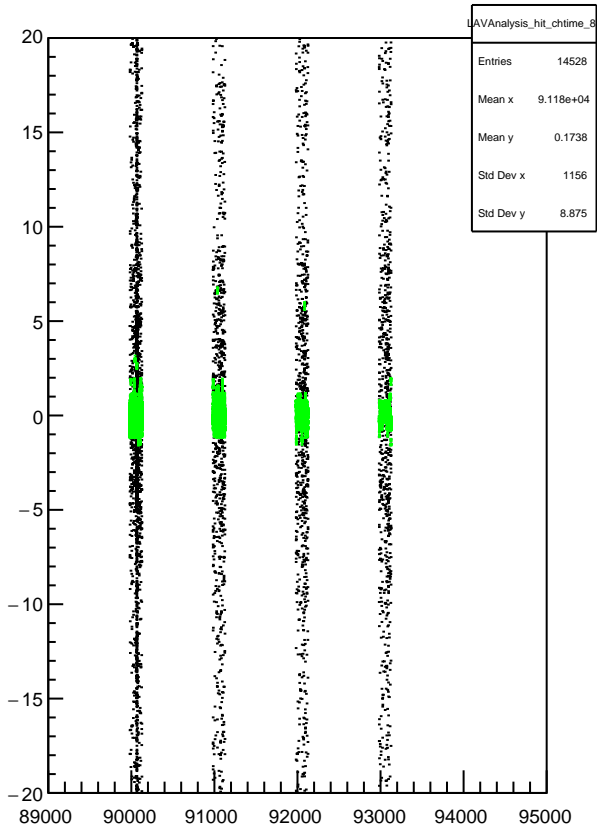


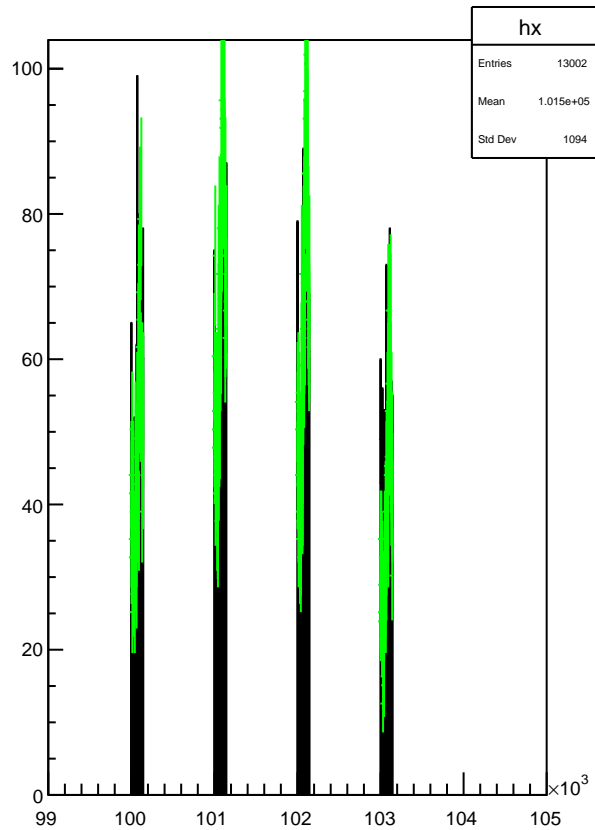
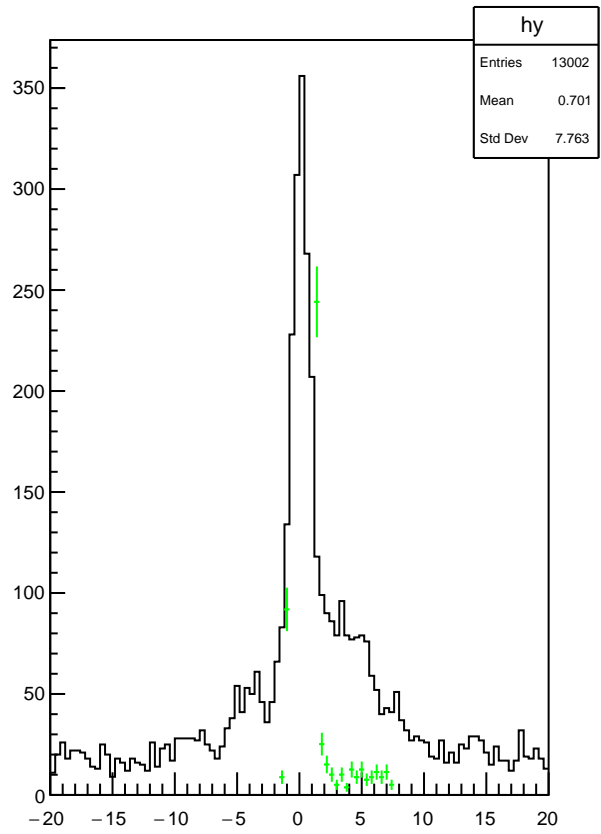
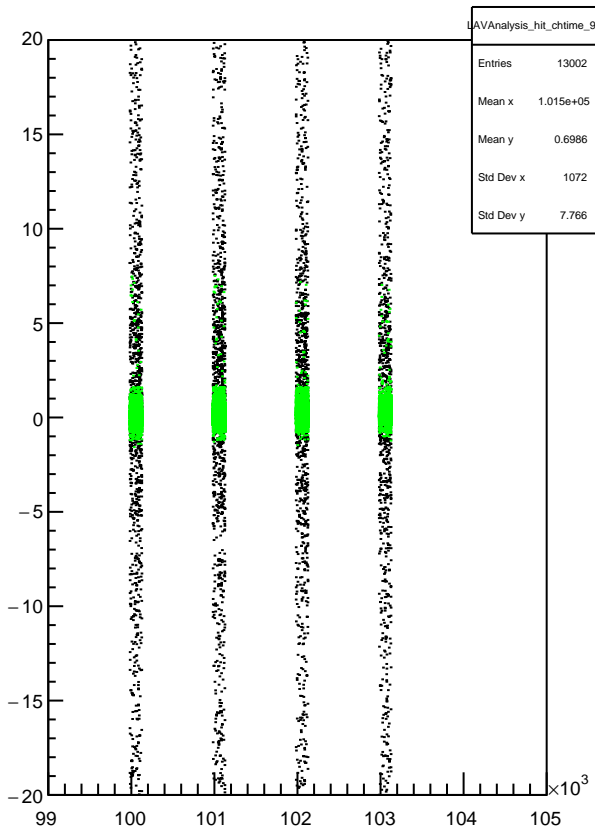


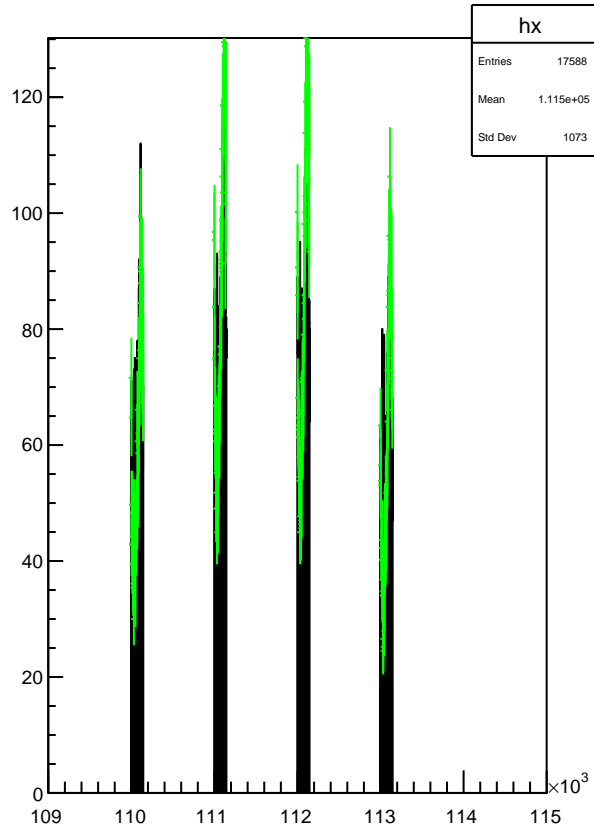
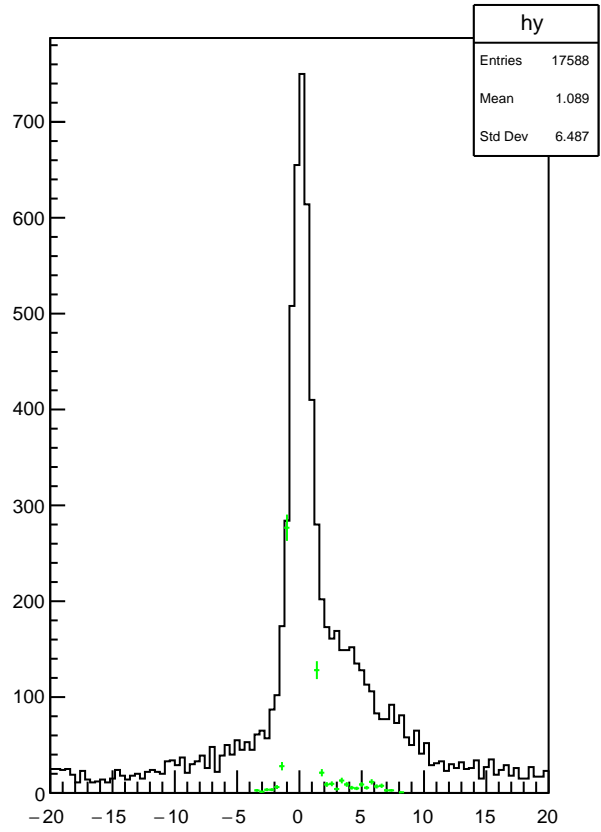
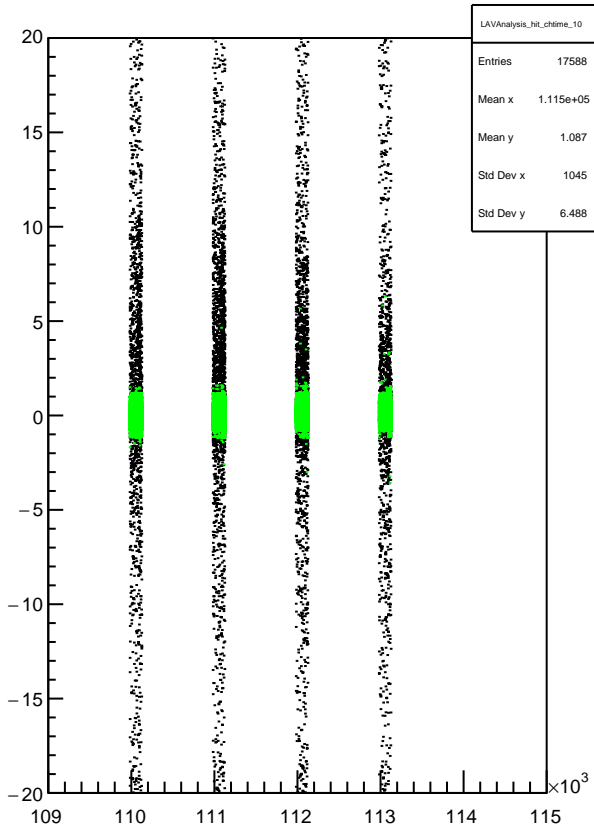


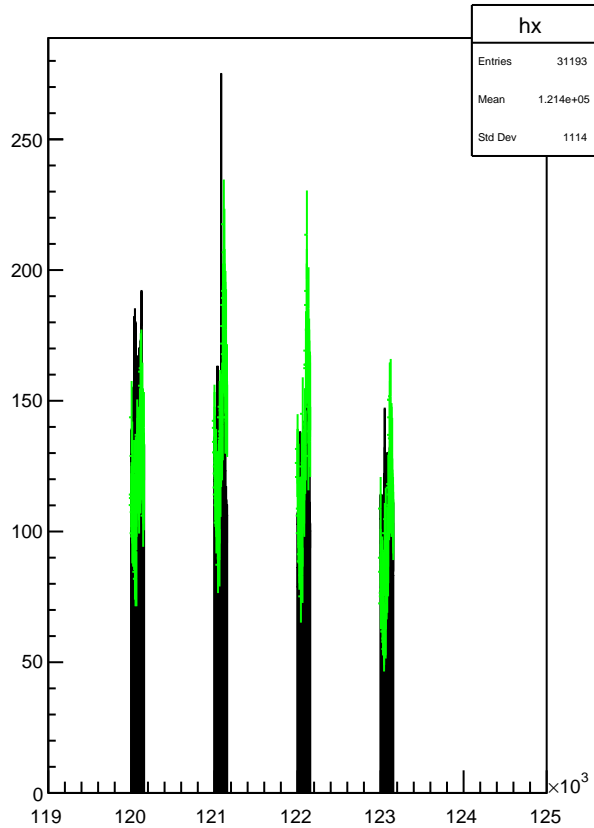
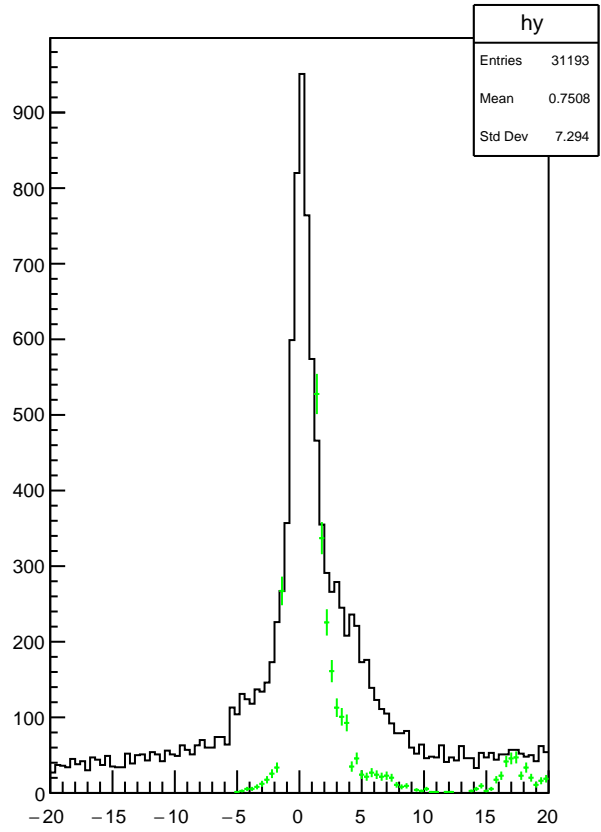
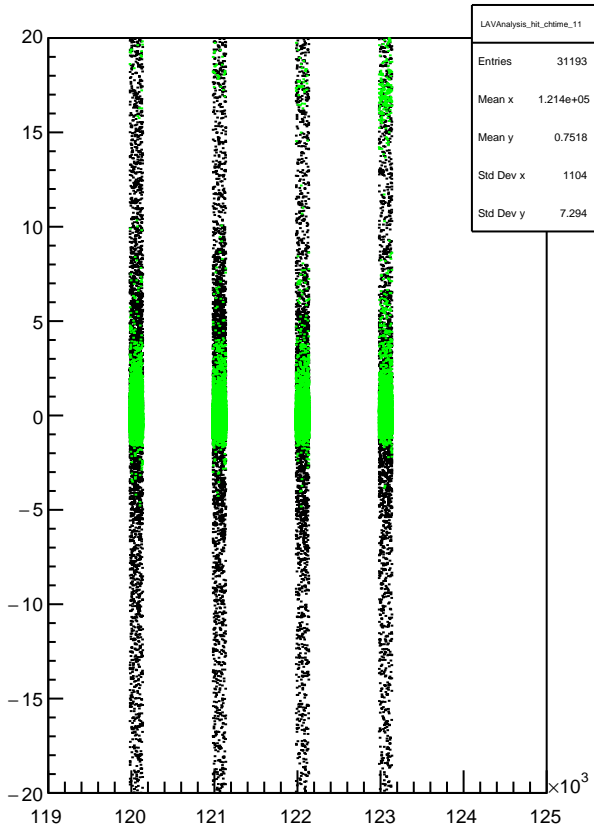




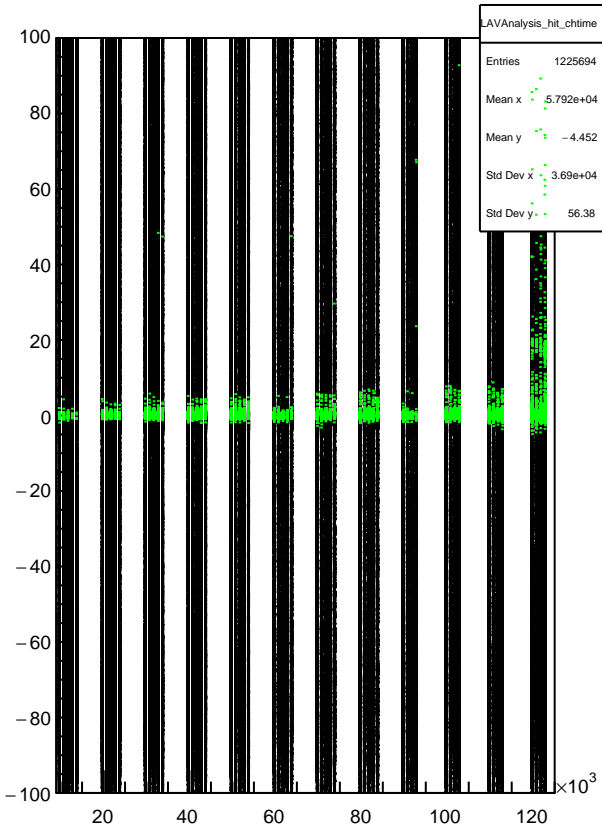




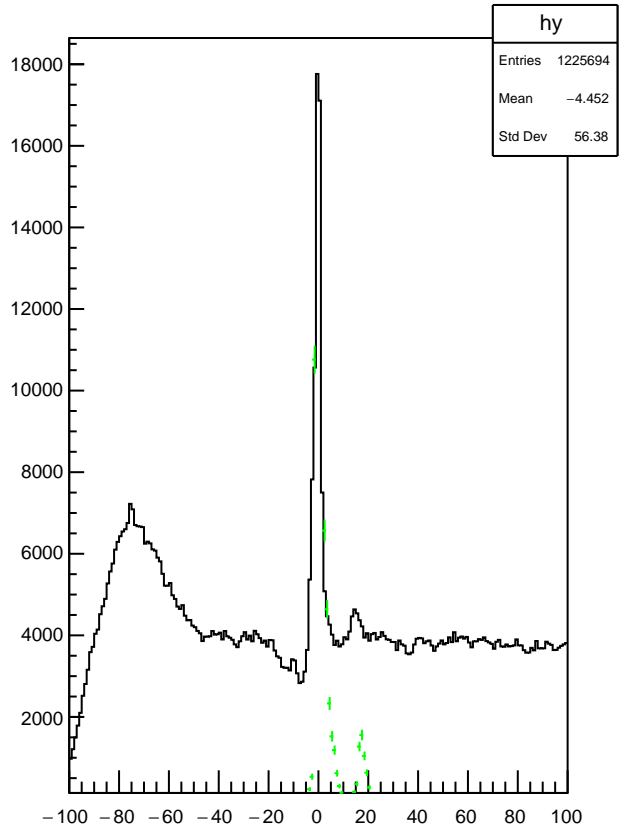




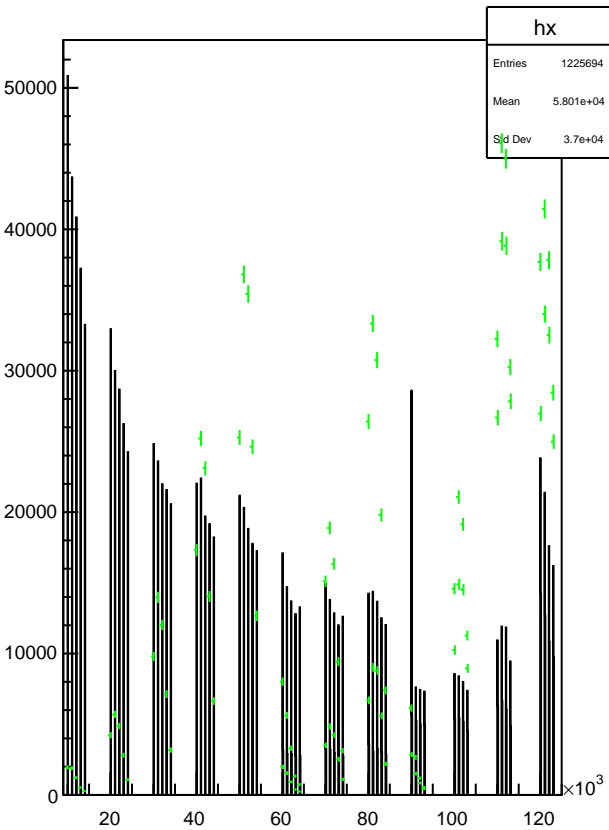
Plot 149 OneTrackEventAnalysis/LAVAnalysis\_hit\_chtime 221

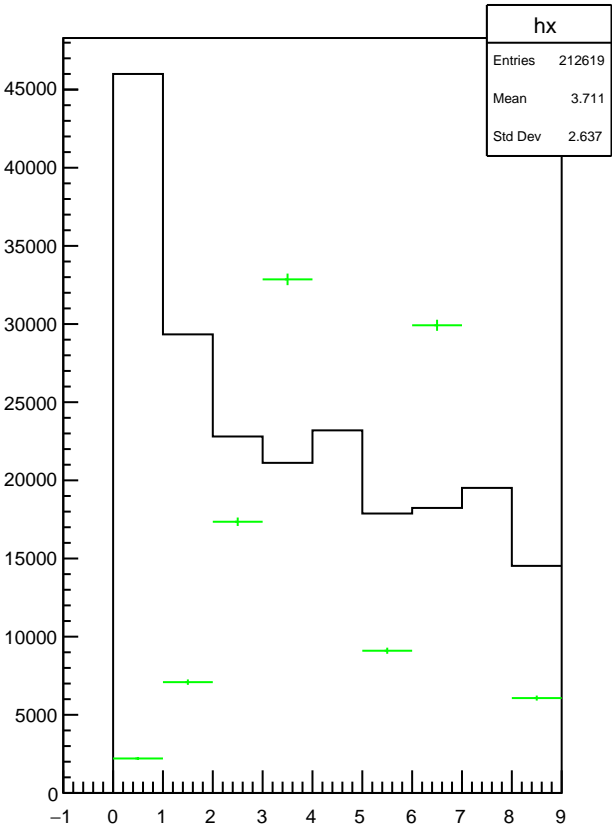
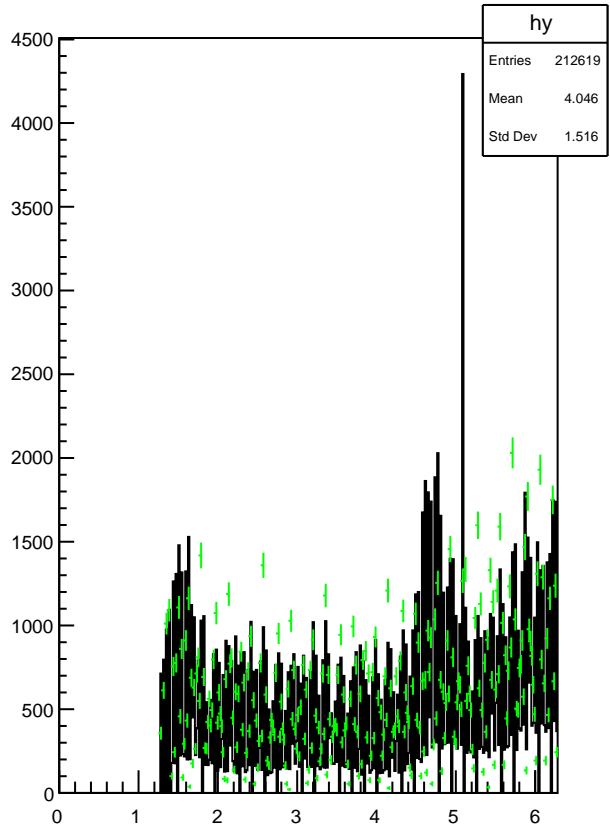
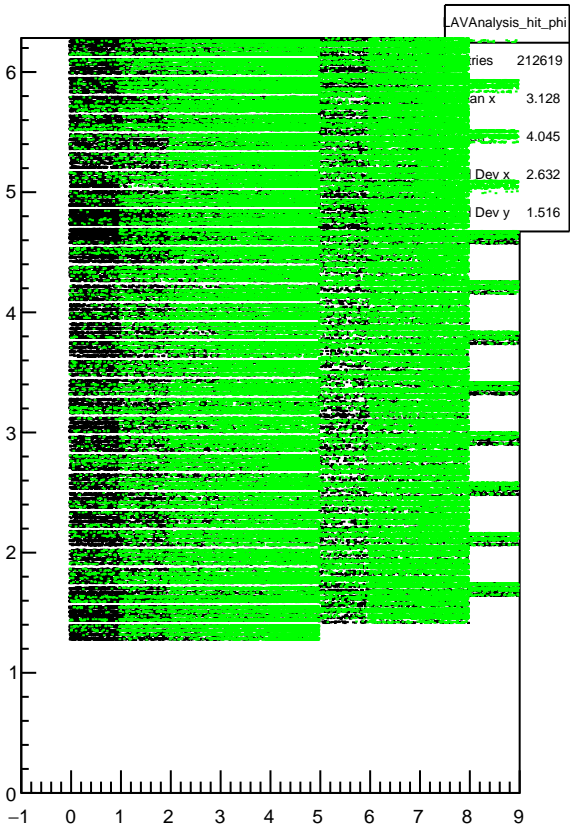


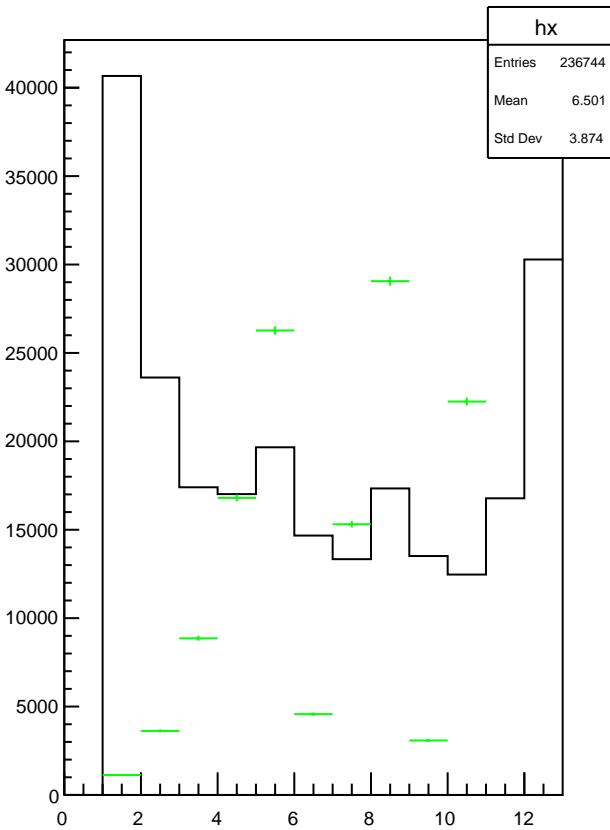
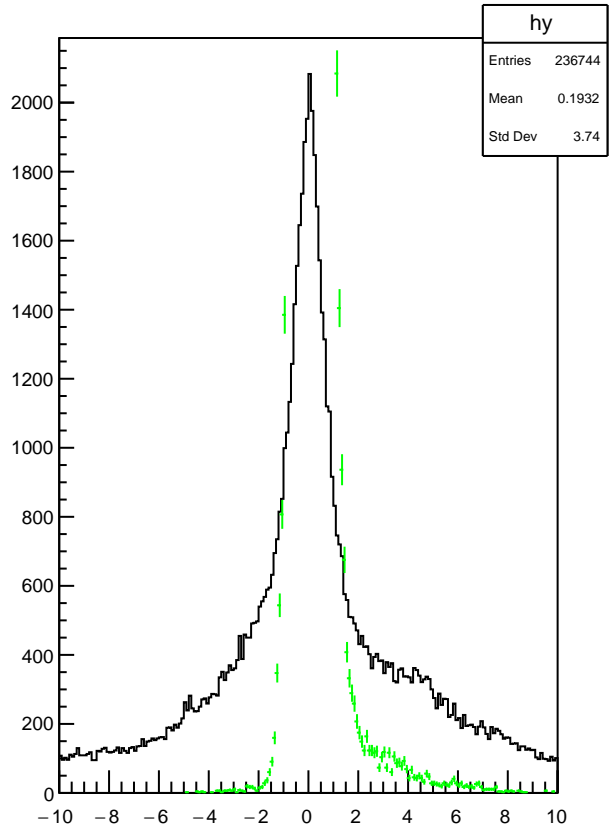
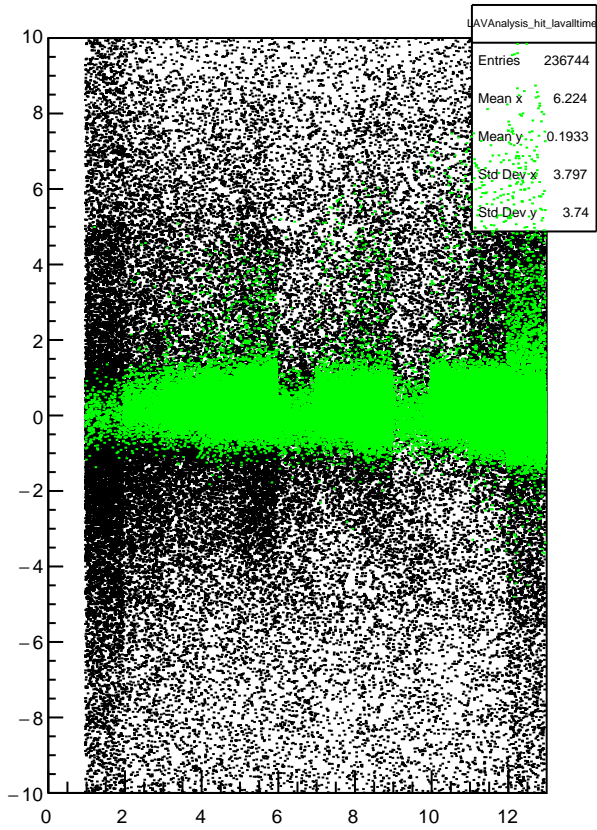
Plot 149 OneTrackEventAnalysis/LAVAnalysis\_hit\_chtime 221

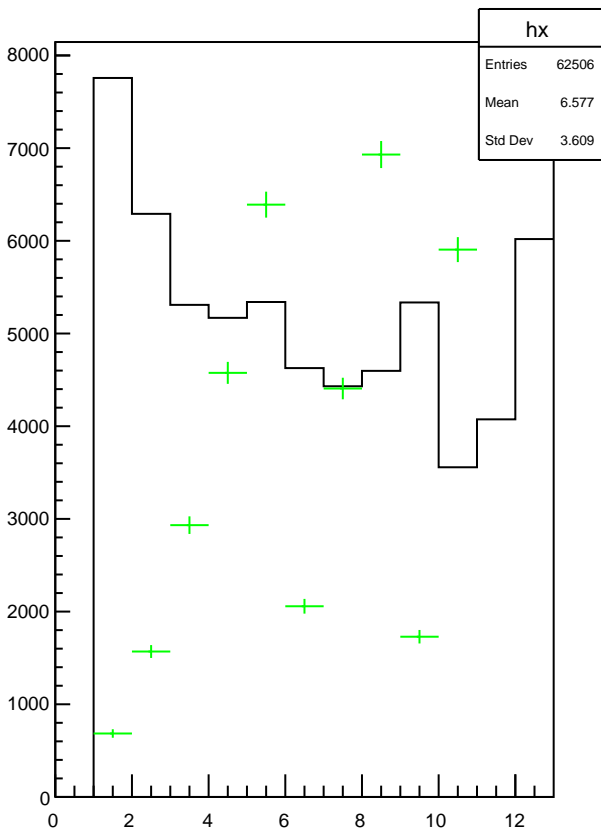
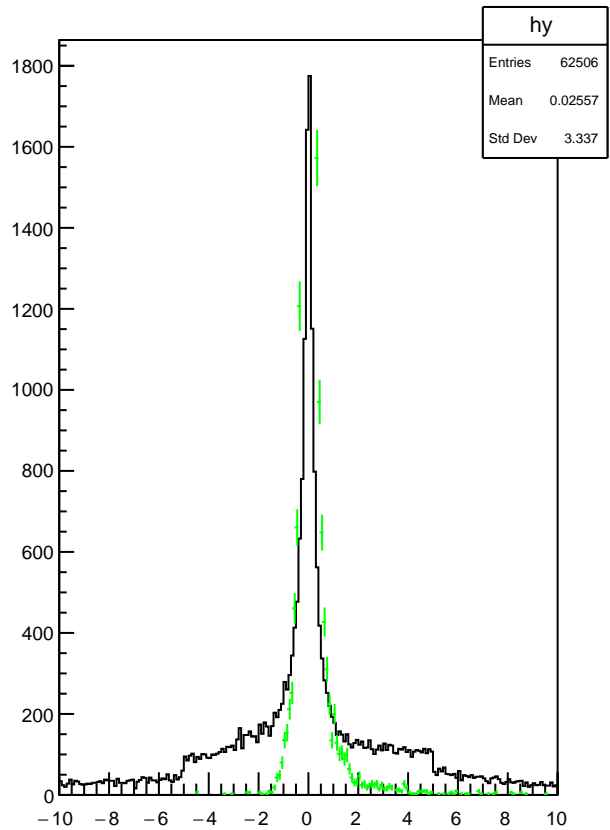
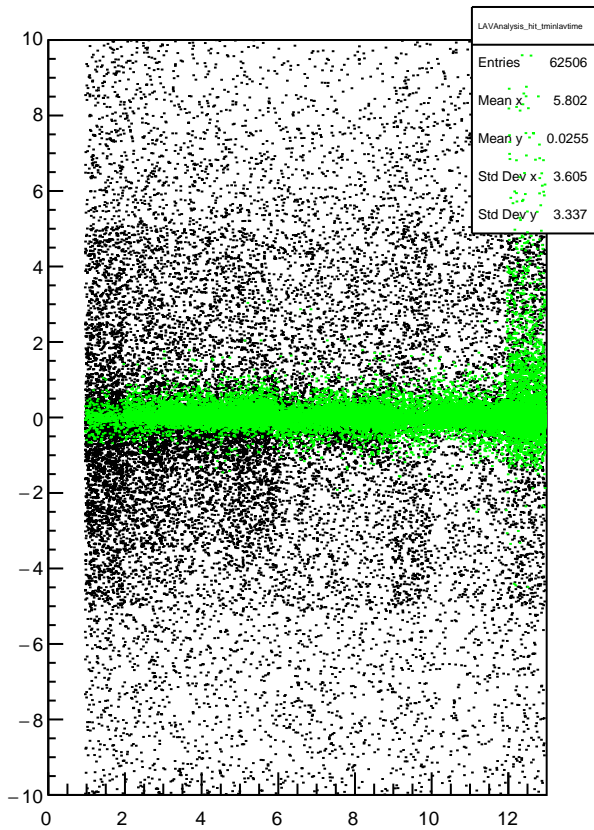


Plot 149 OneTrackEventAnalysis/LAVAnalysis\_hit\_chtime 221

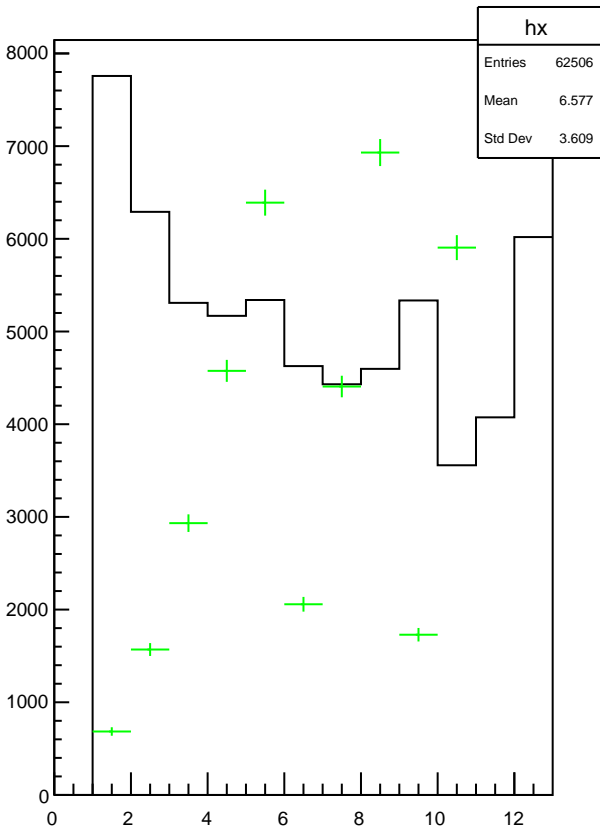
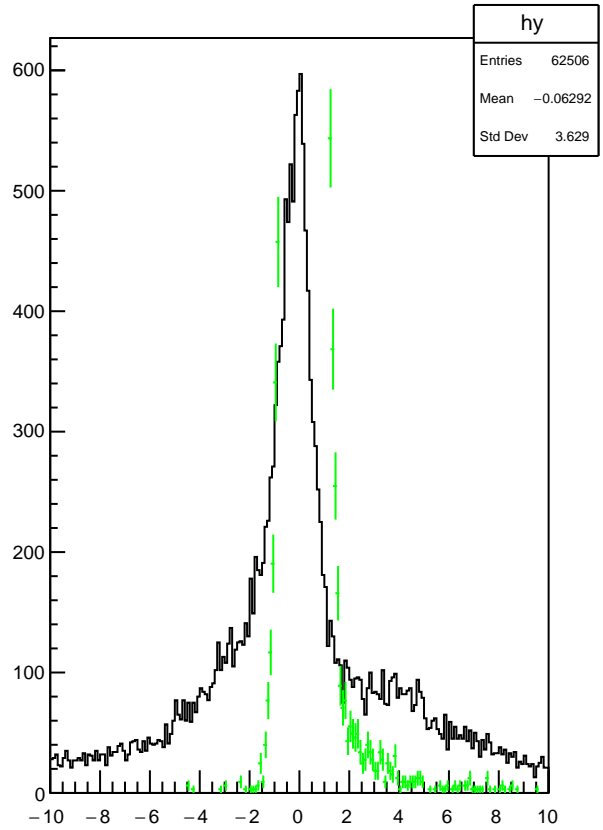
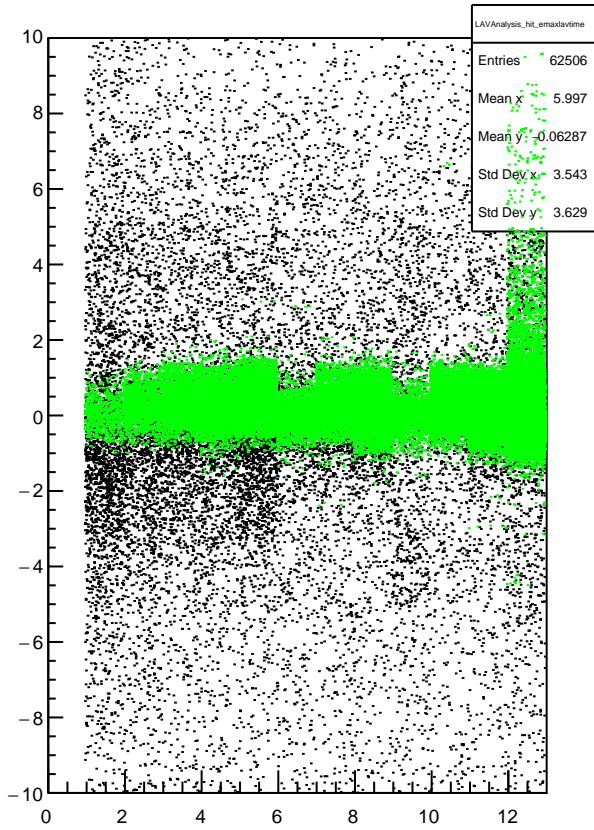


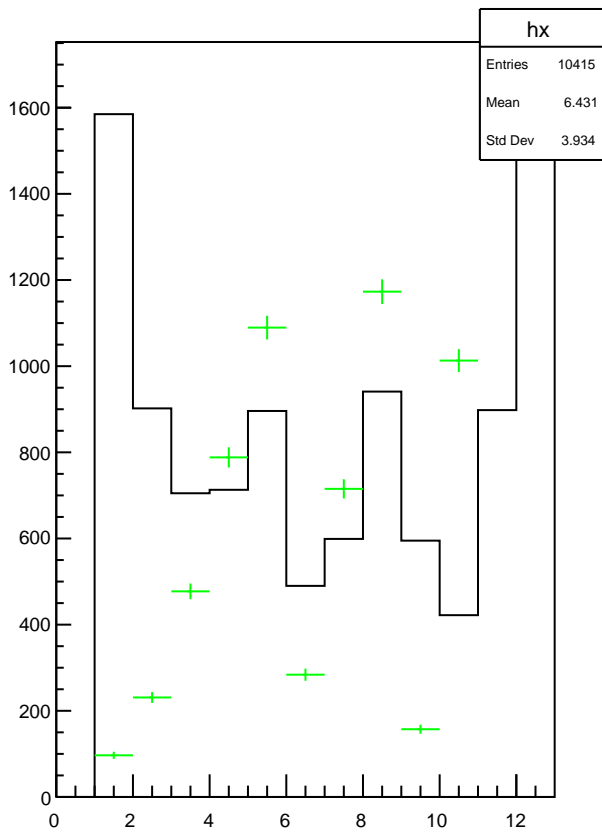
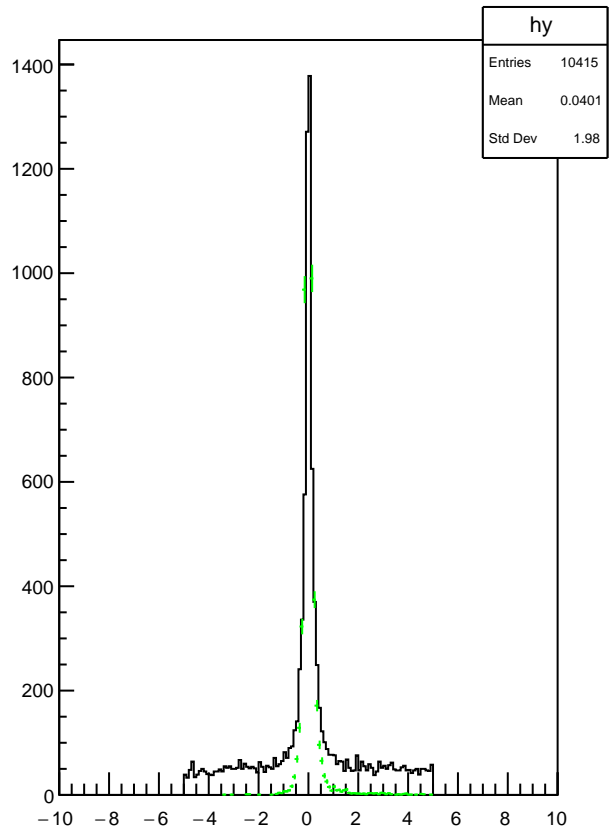
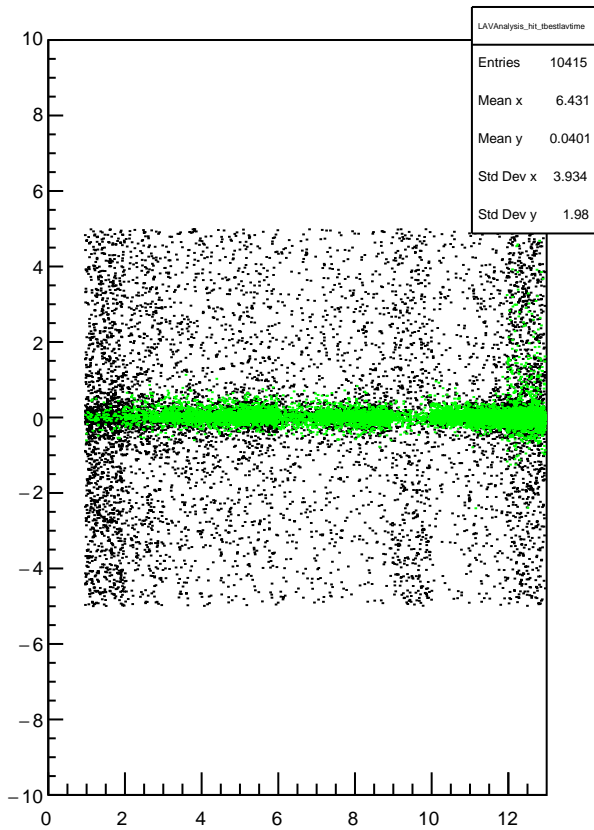


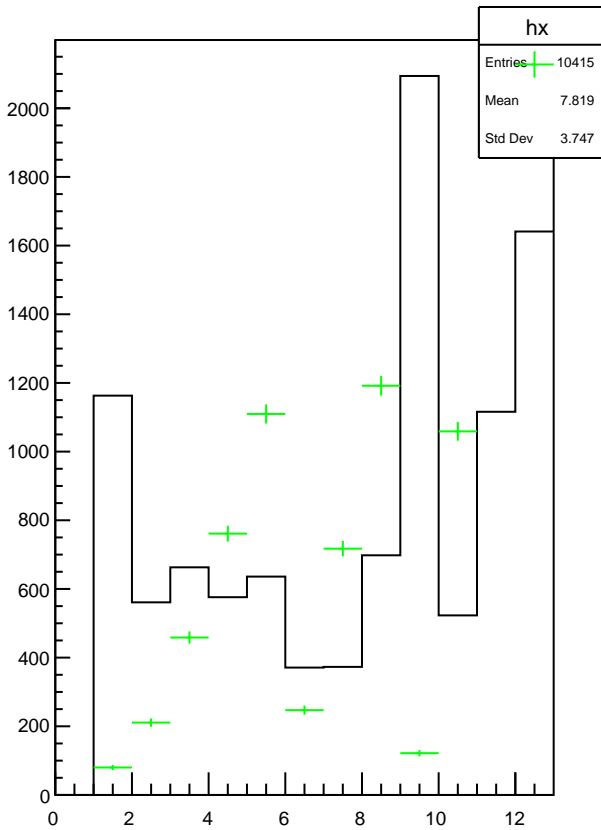
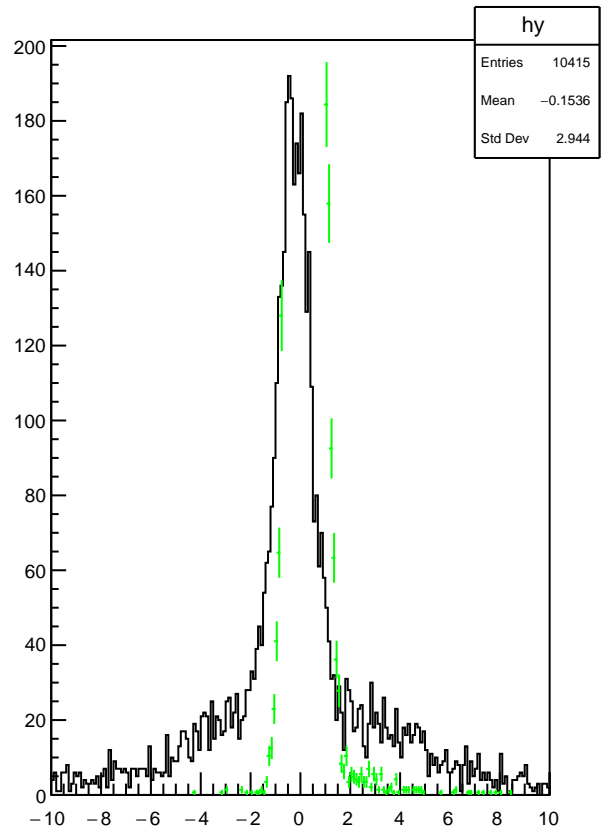
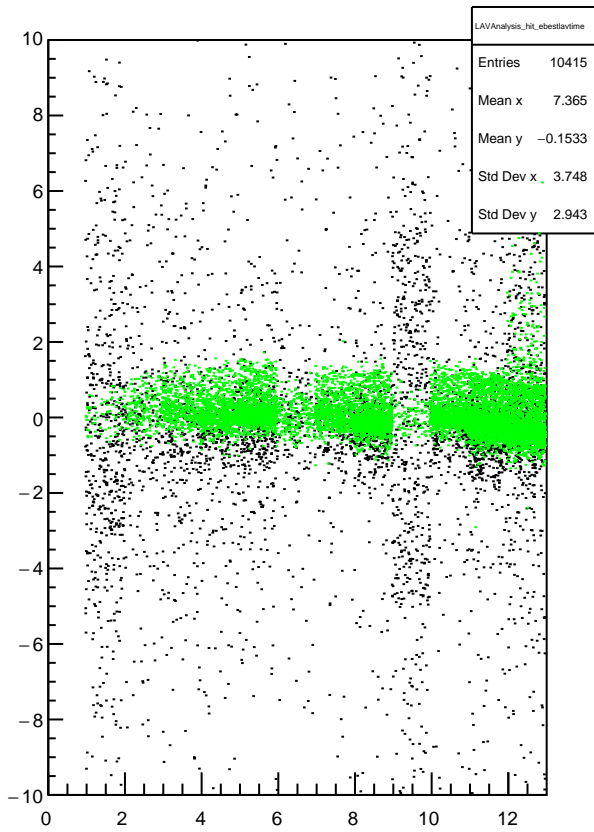


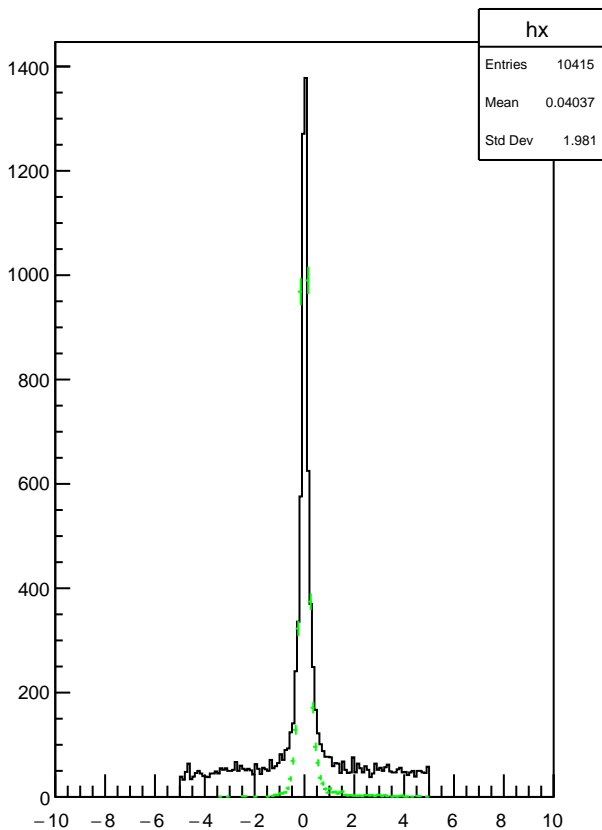
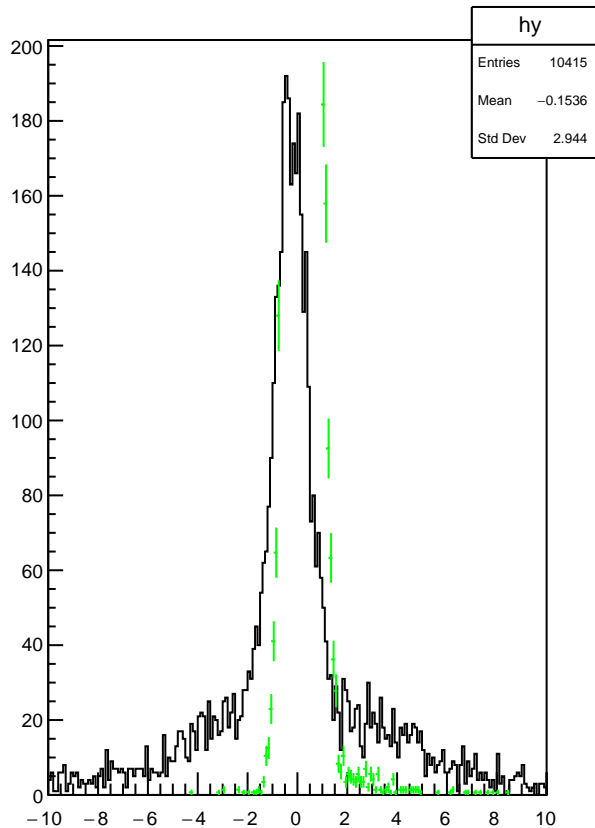
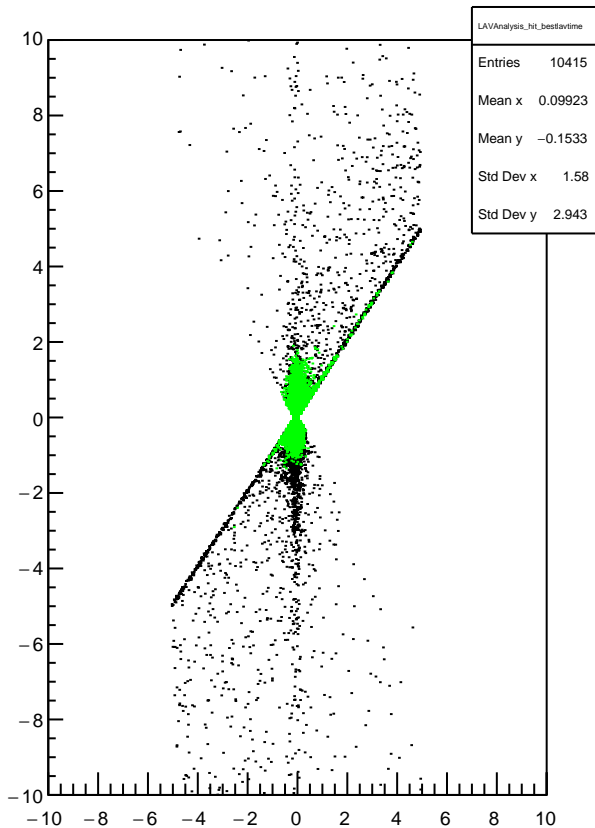


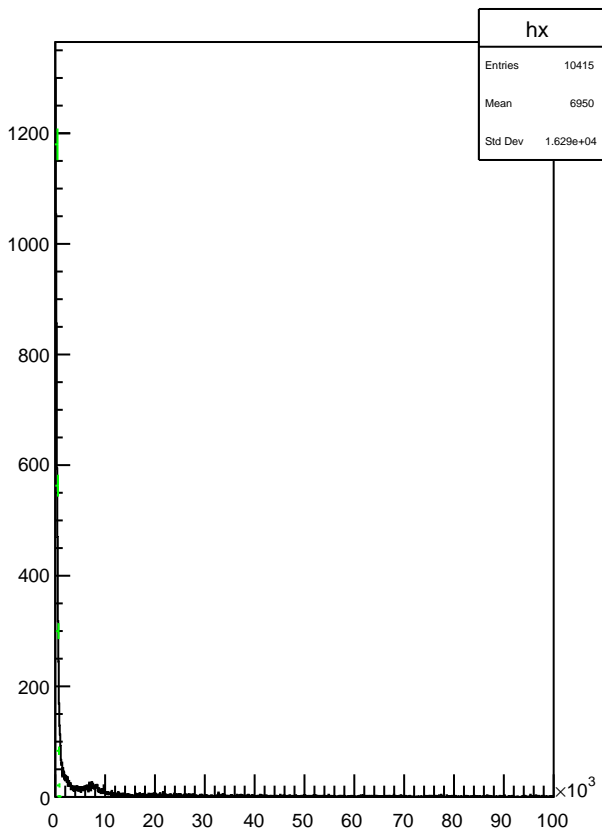
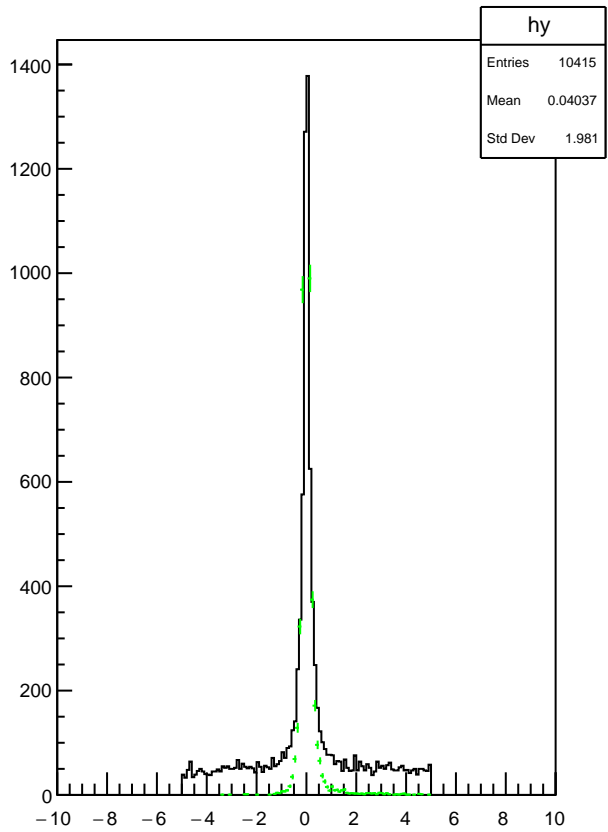
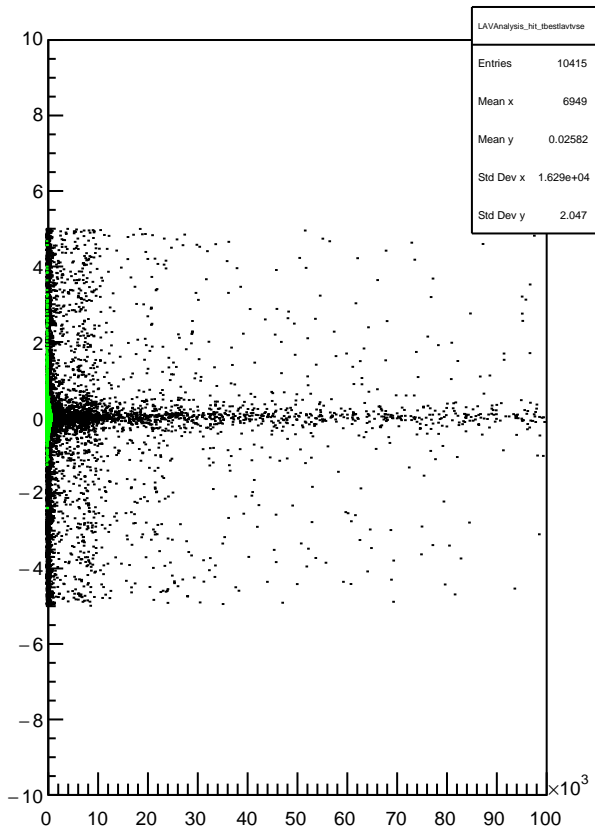


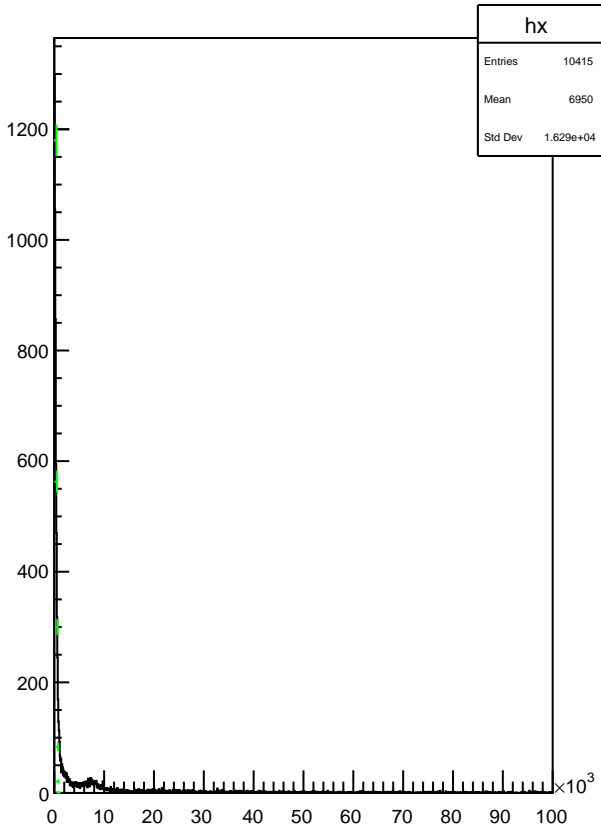
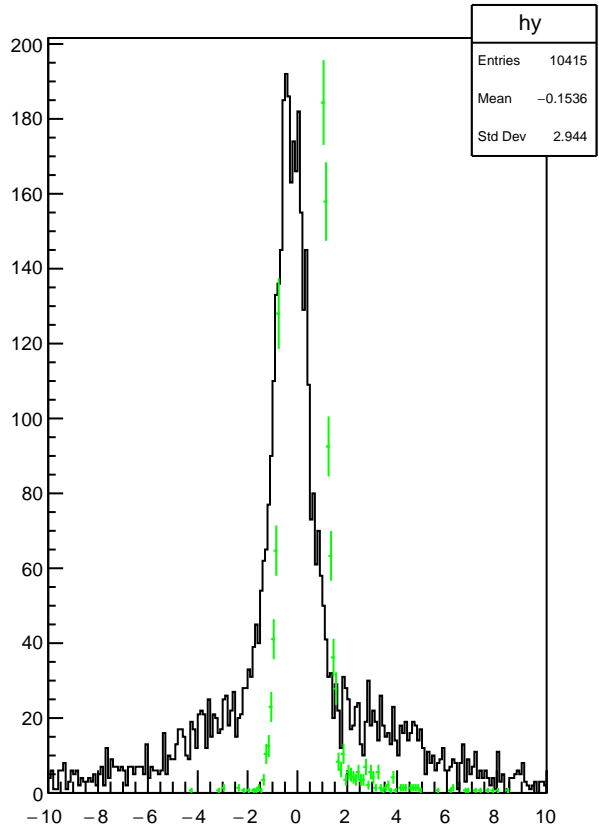
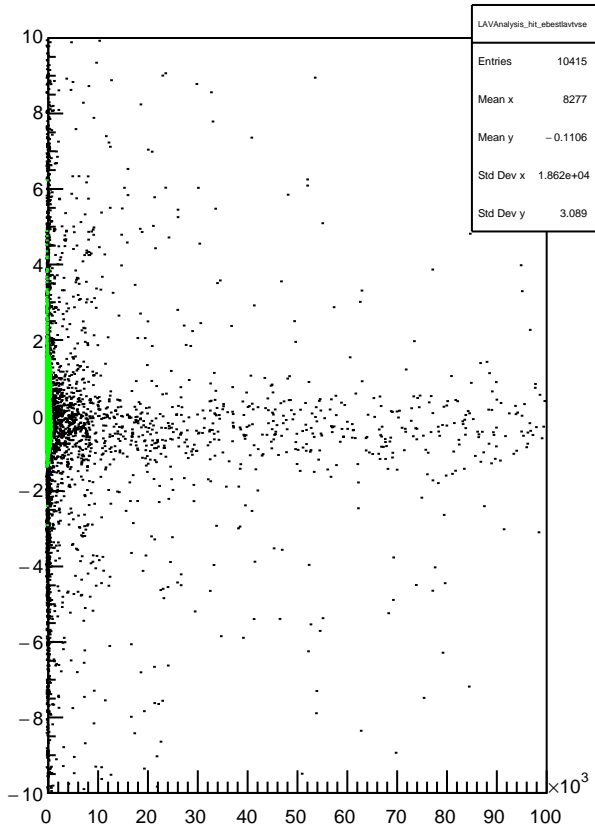


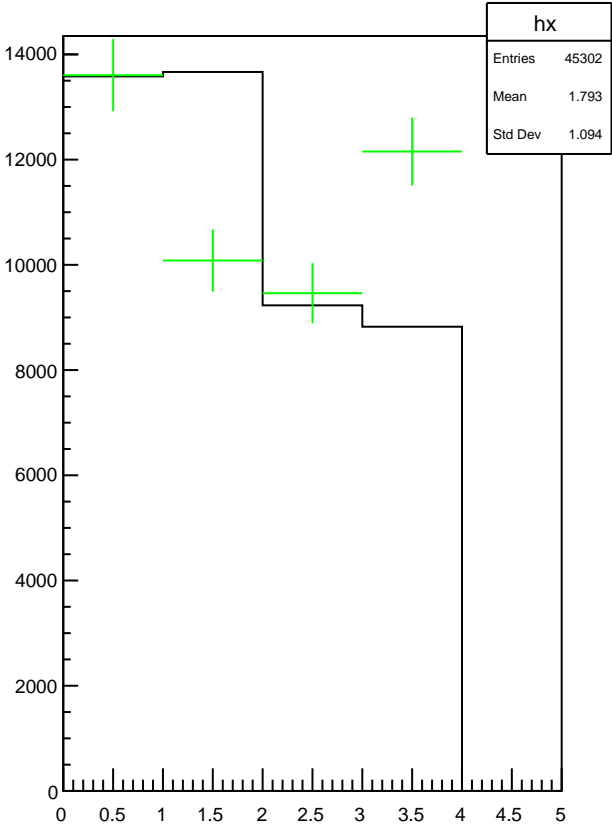
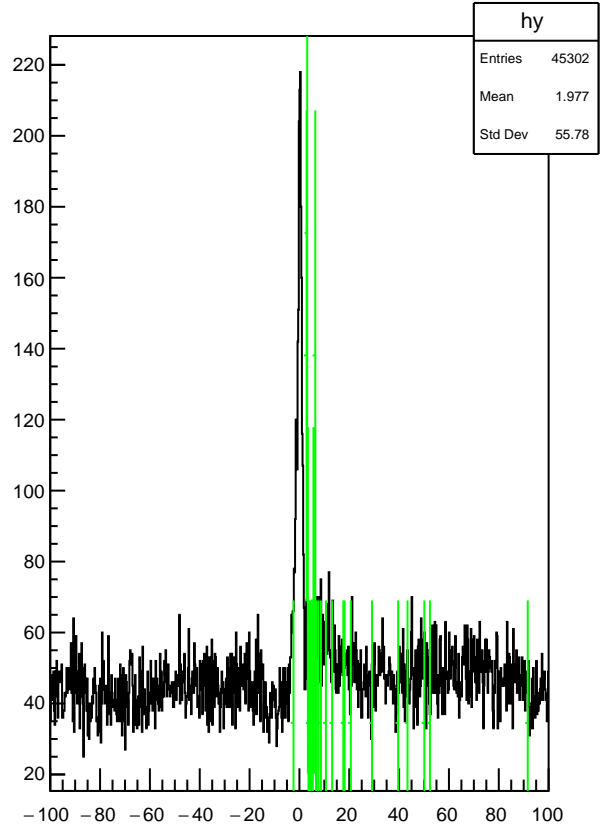
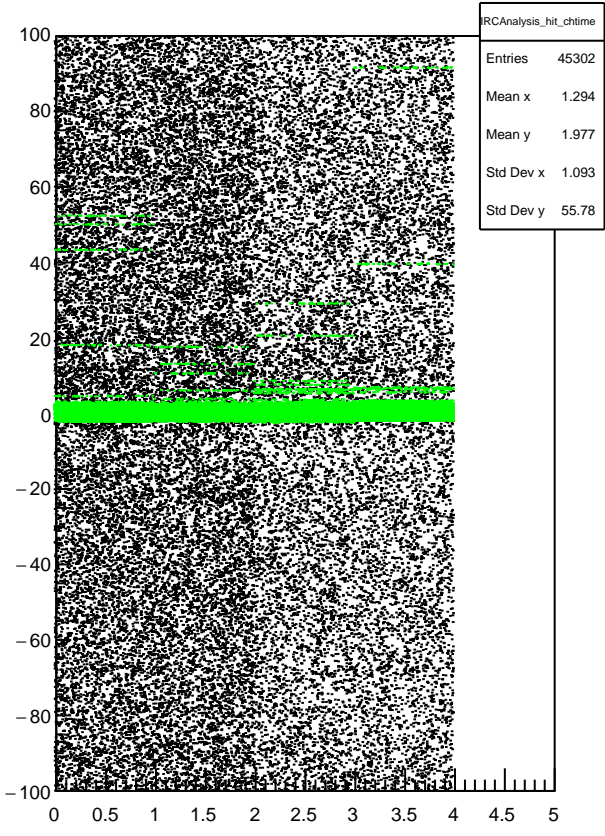




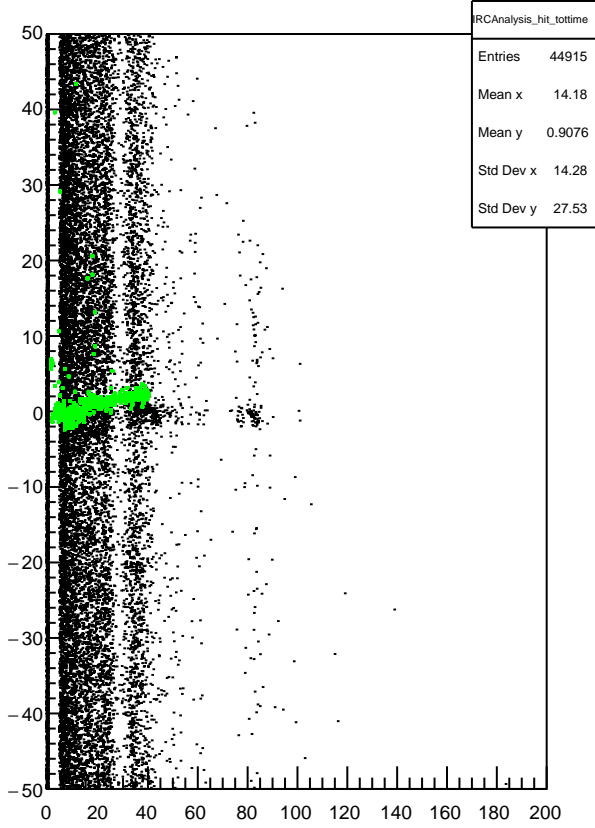




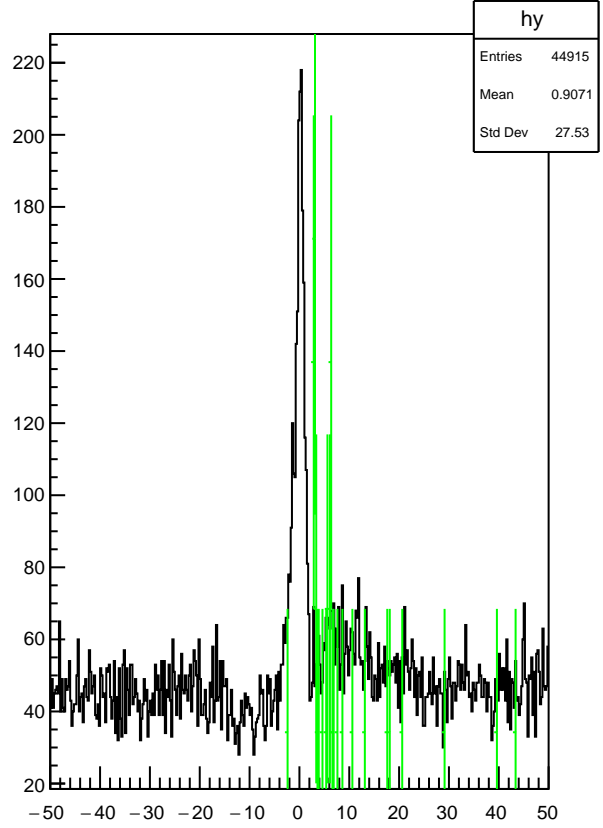




Plot 160 OneTrackEventAnalysis/IRCAAnalysis\_hit\_tottime 232



Plot 160 OneTrackEventAnalysis/IRCAAnalysis\_hit\_tottime 232



Plot 160 OneTrackEventAnalysis/IRCAAnalysis\_hit\_tottime 232

