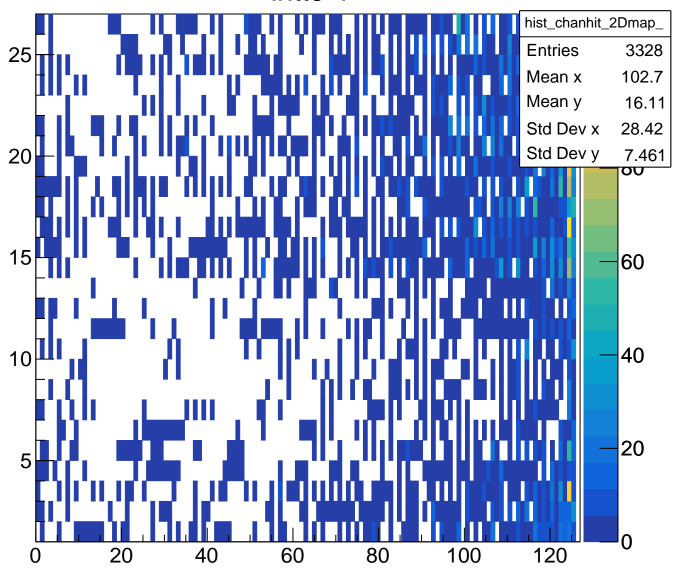
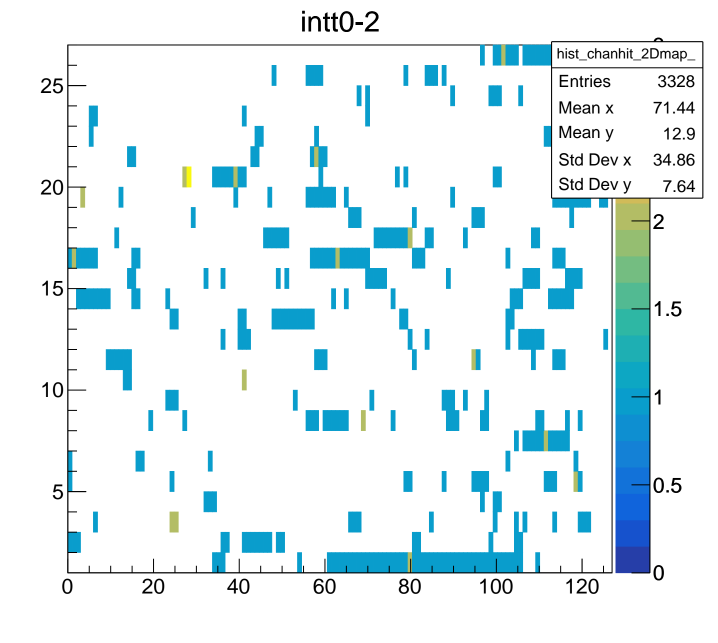
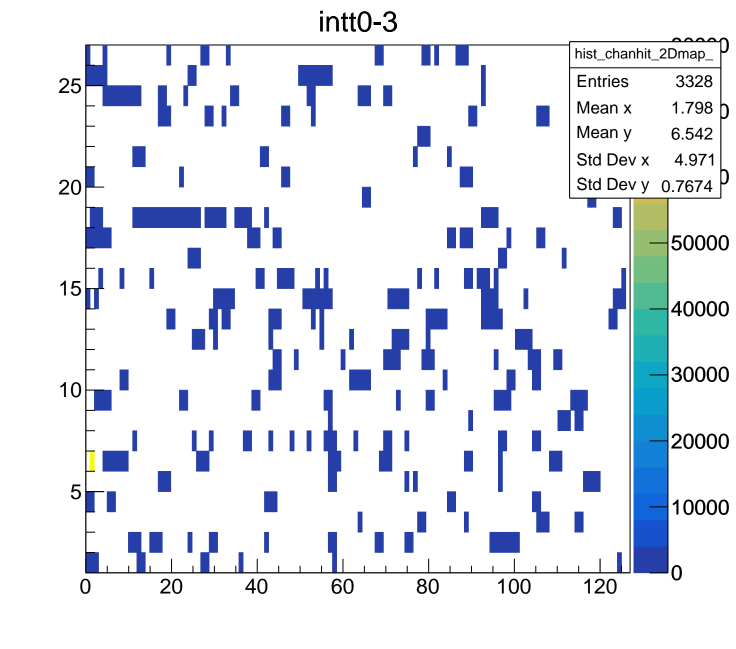
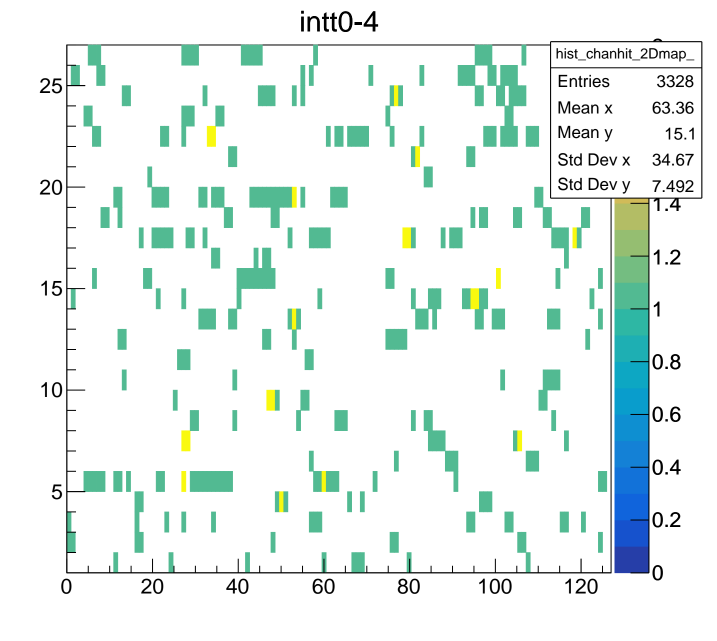


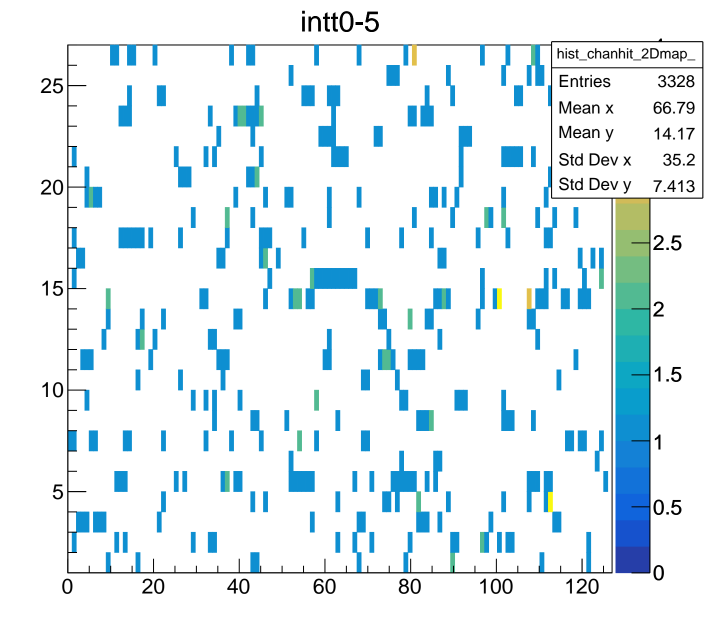
intt0-1

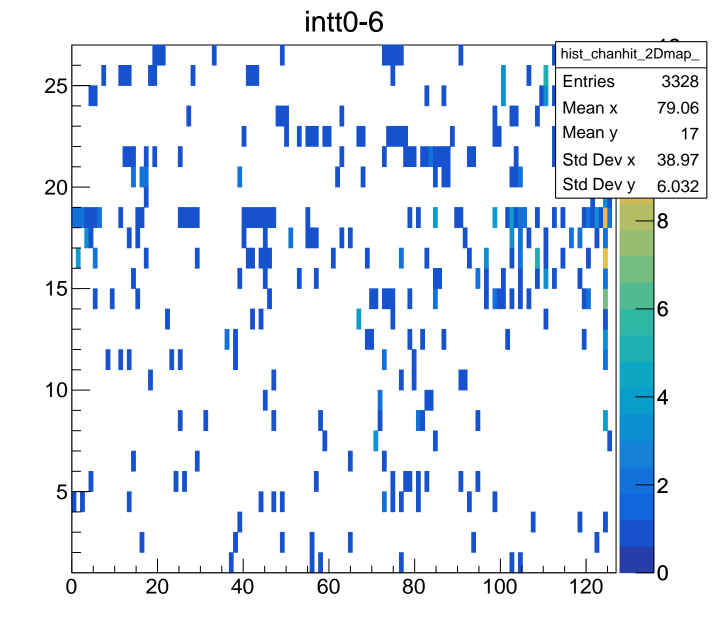


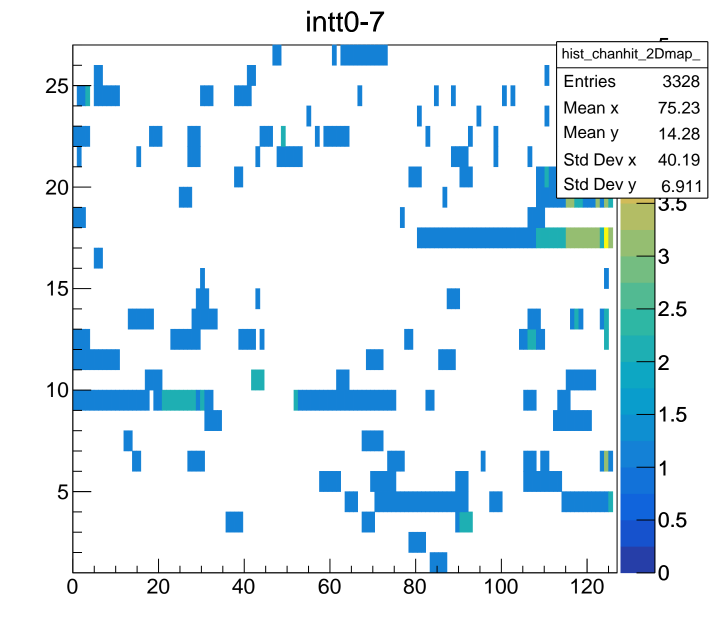


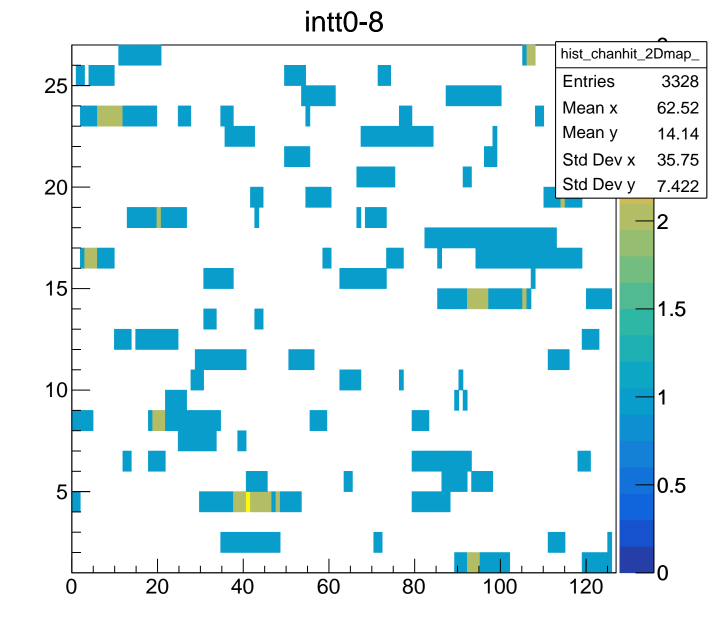


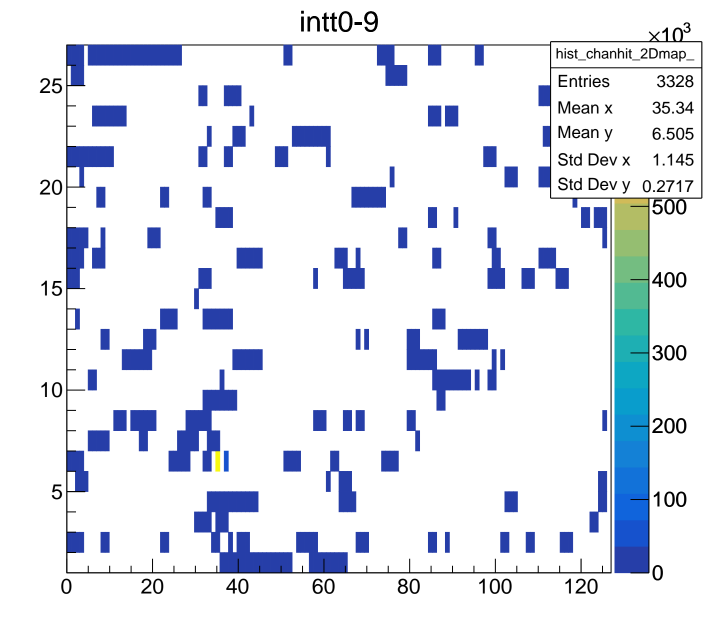


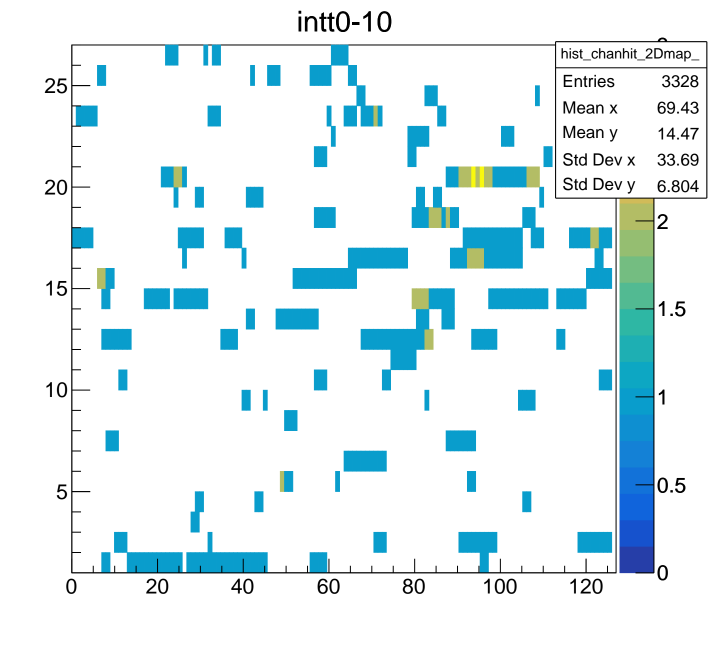


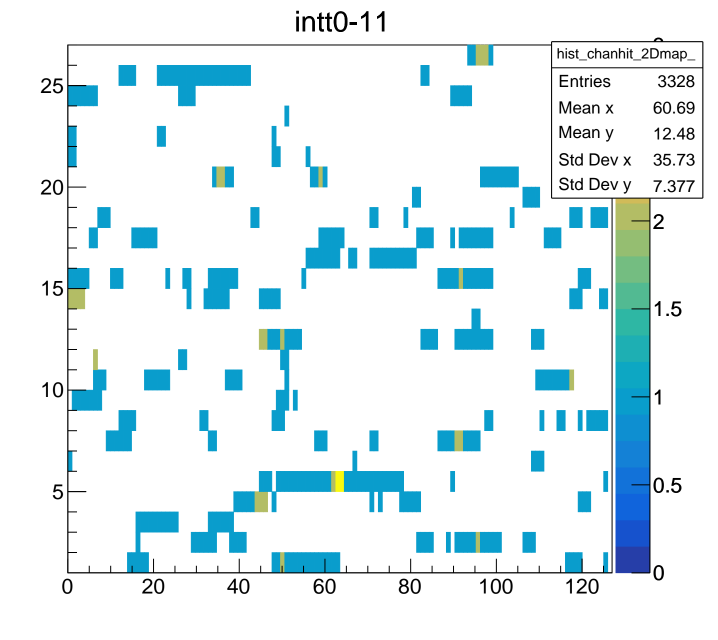


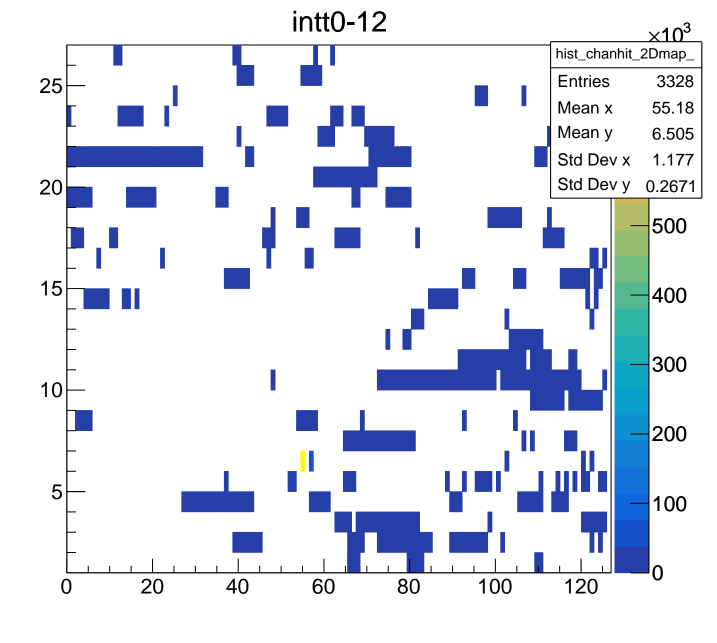


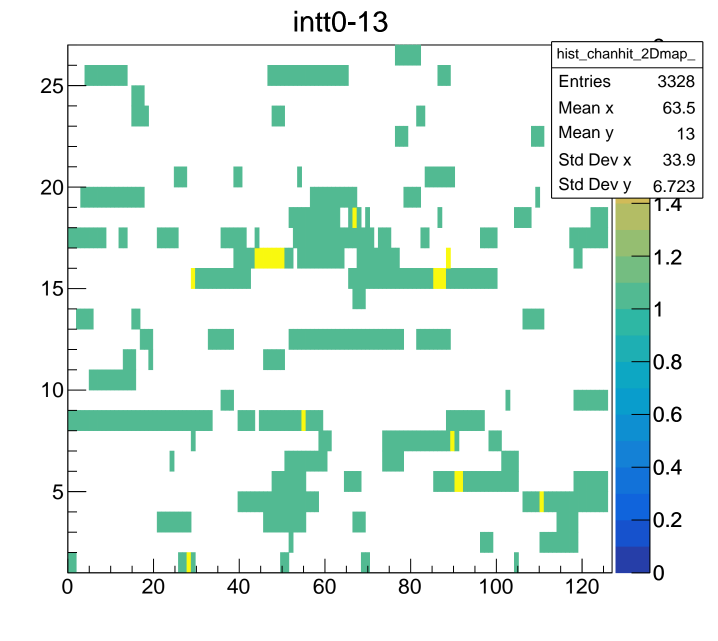


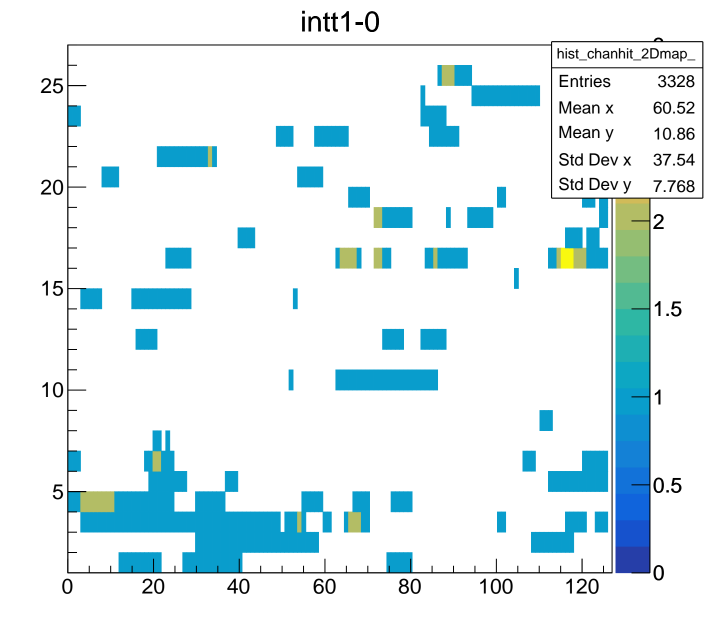


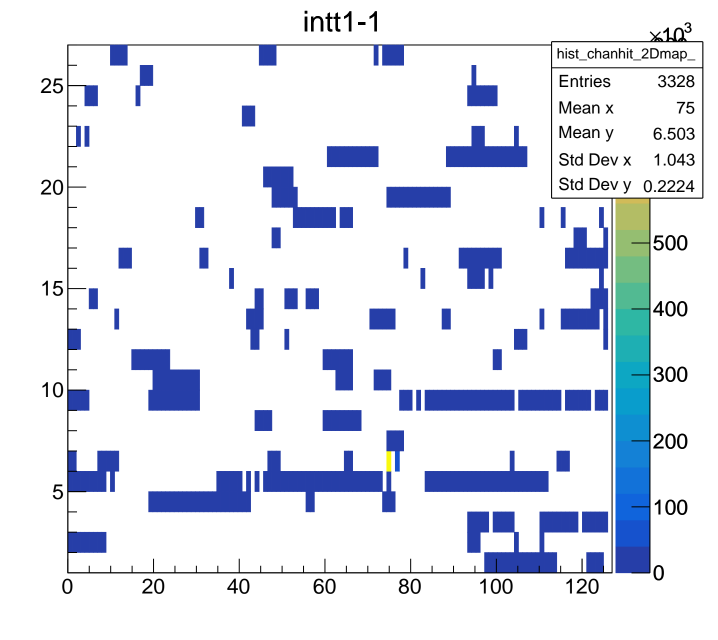


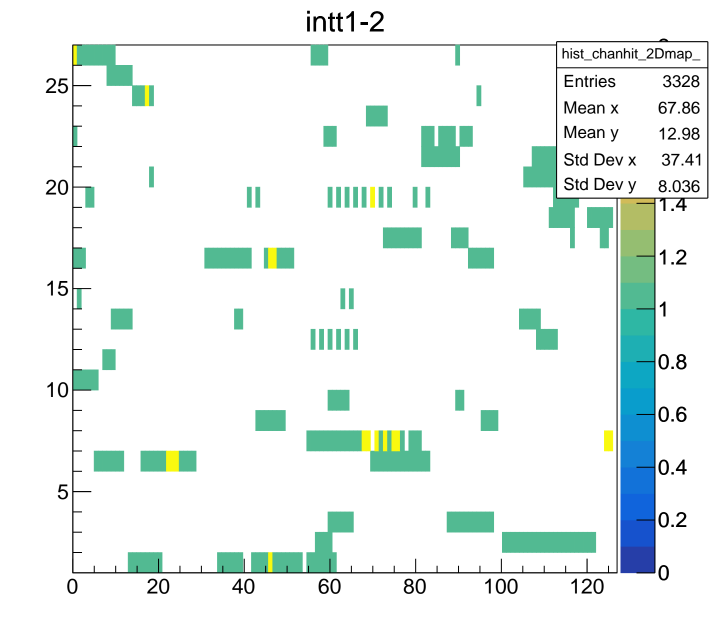


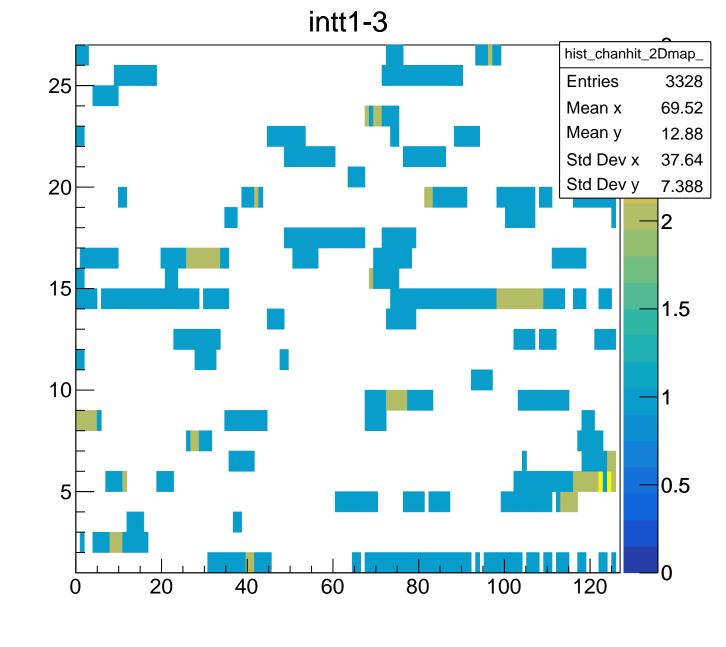


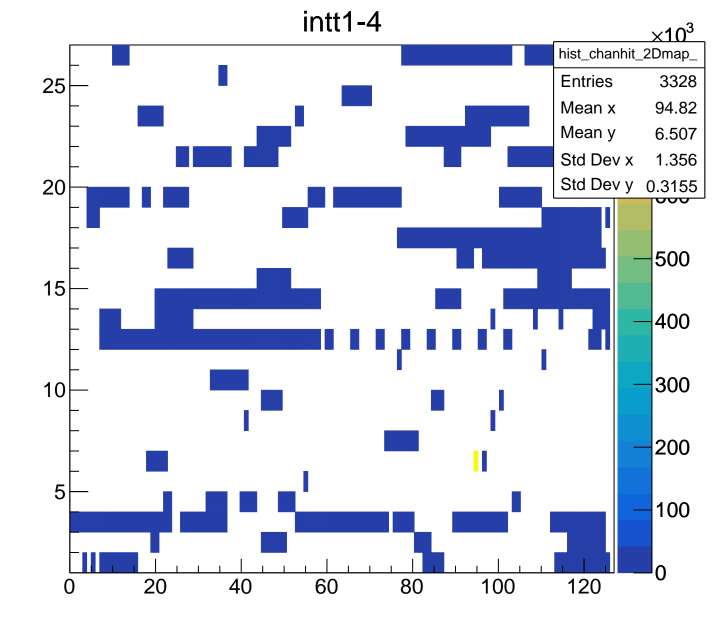


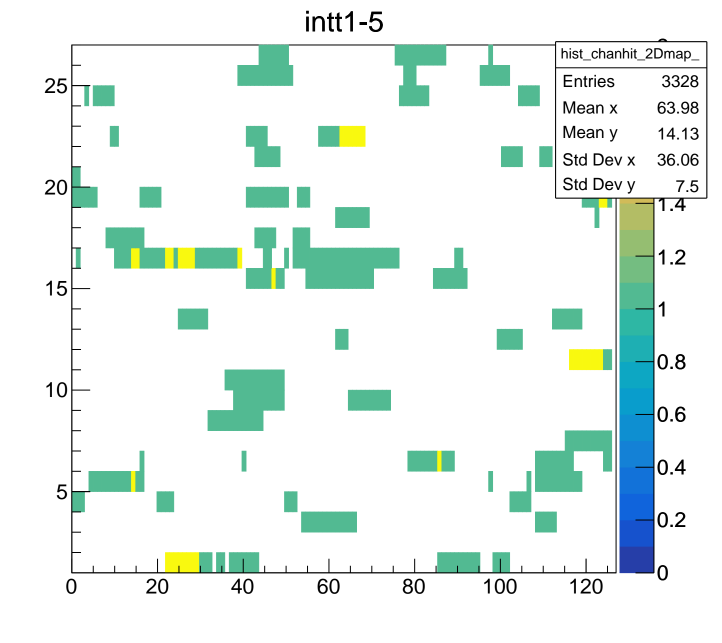


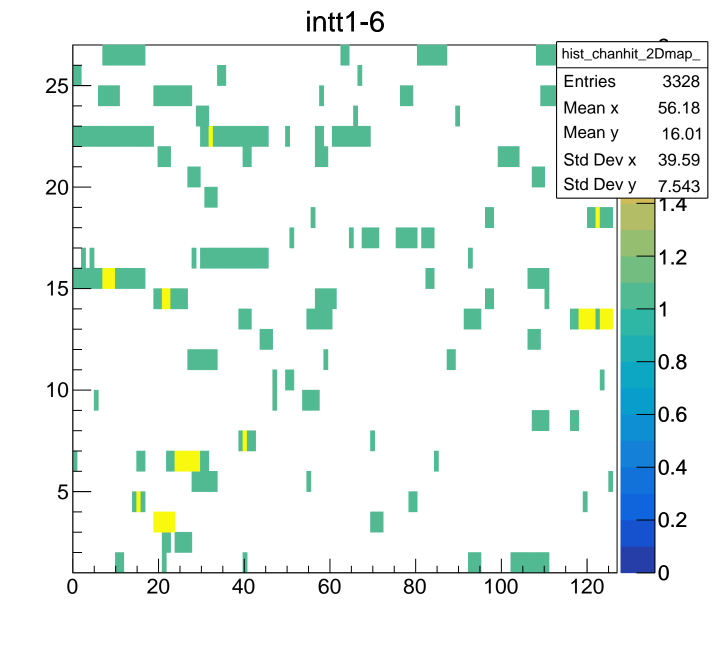


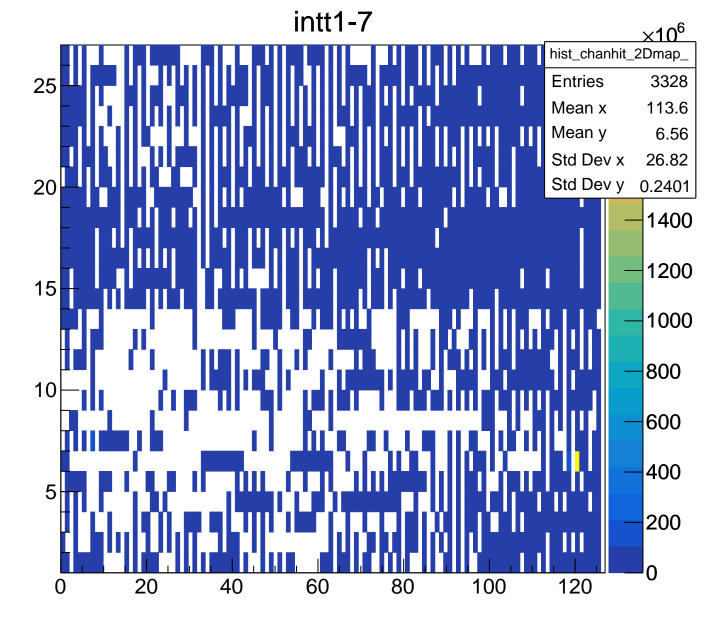


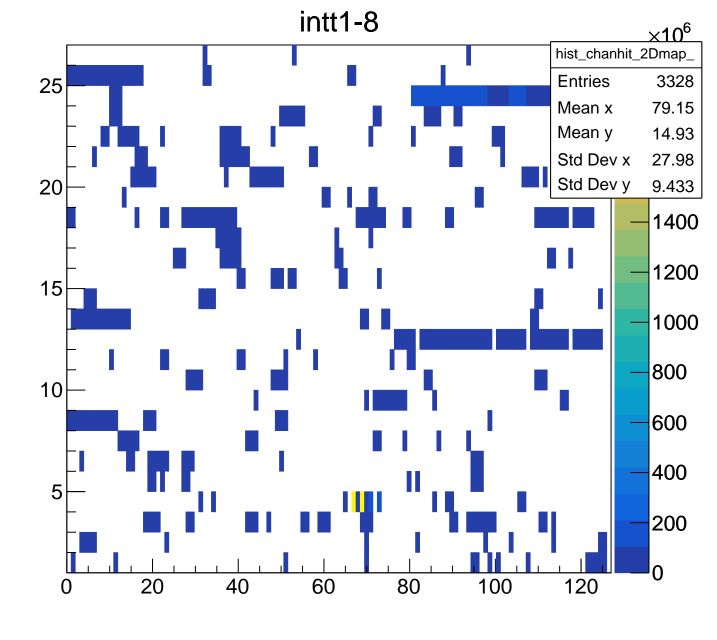


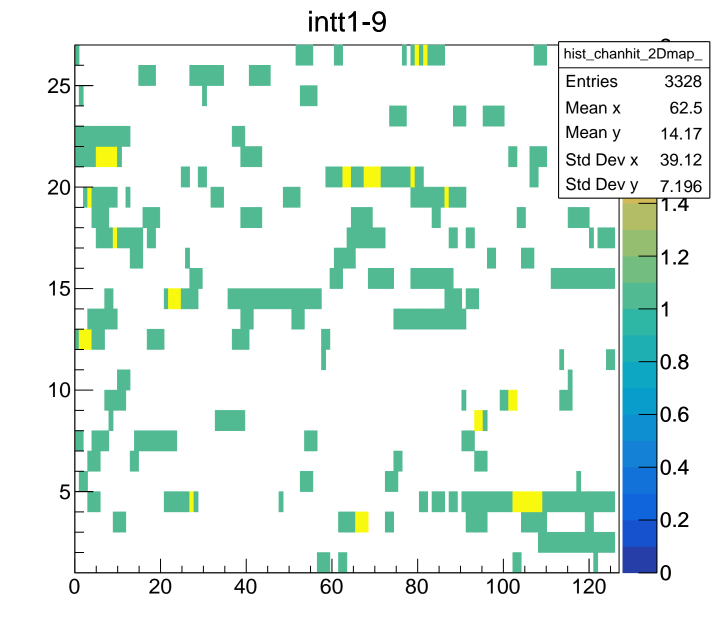


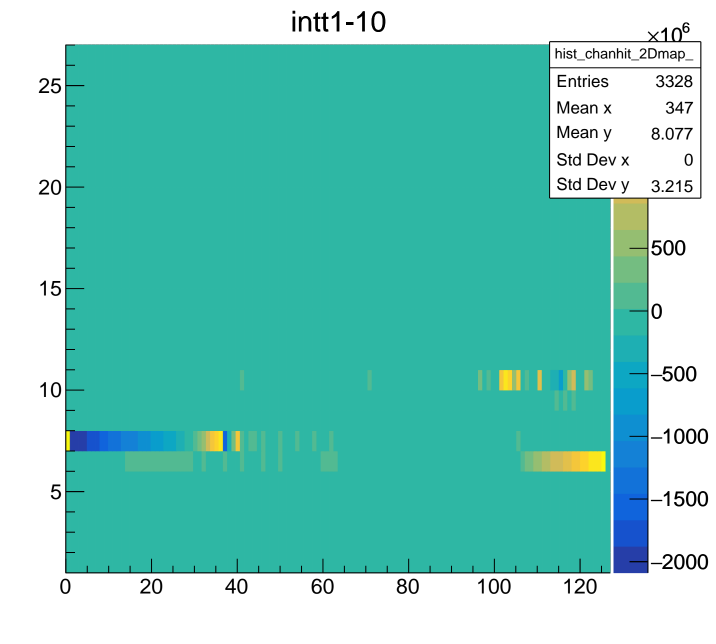




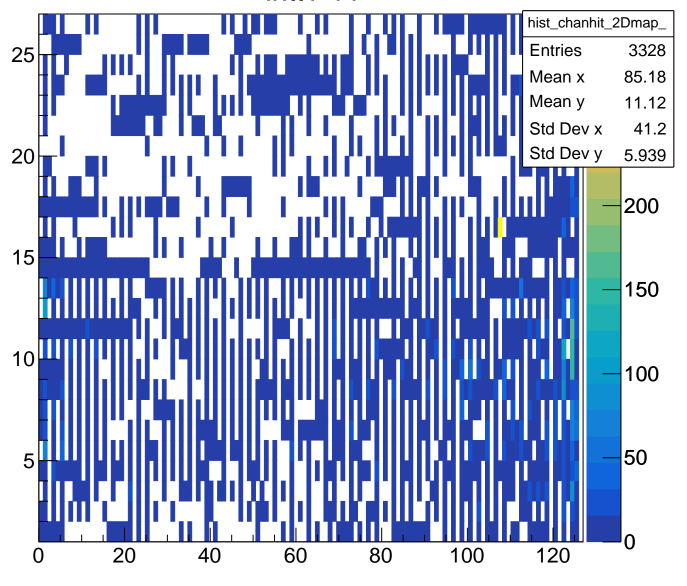


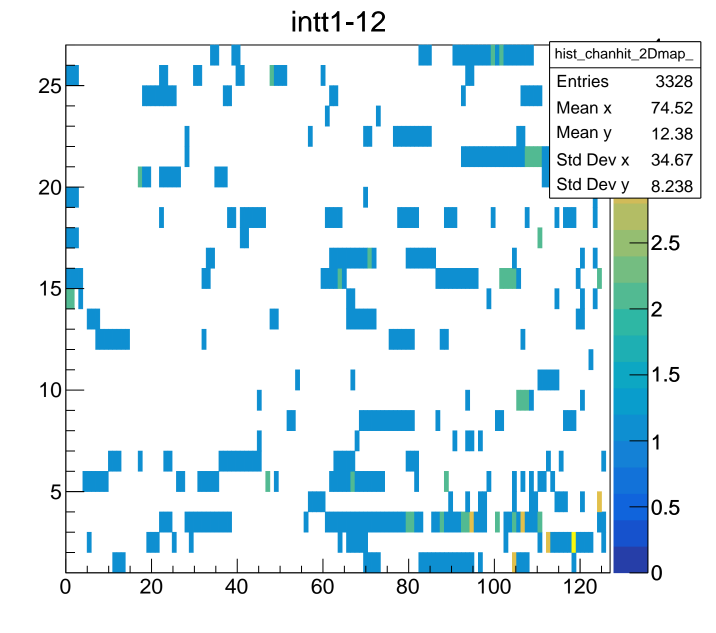


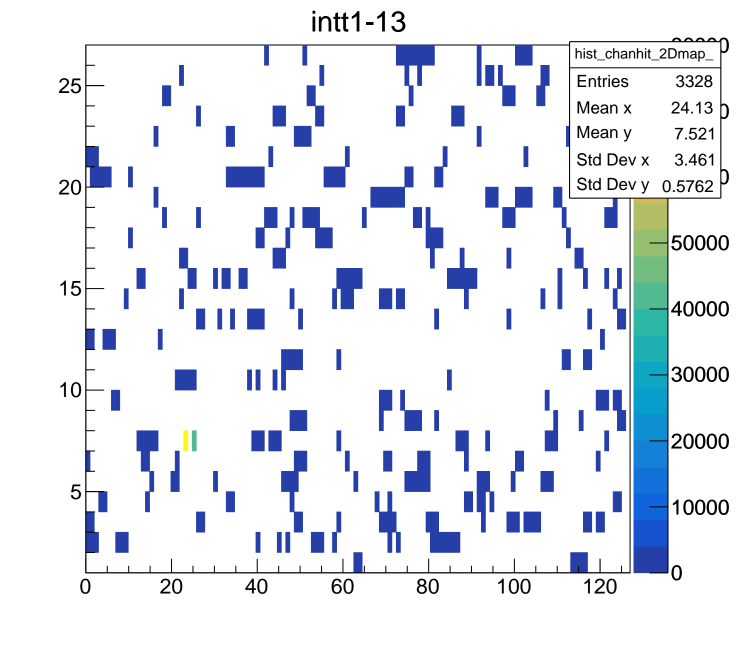


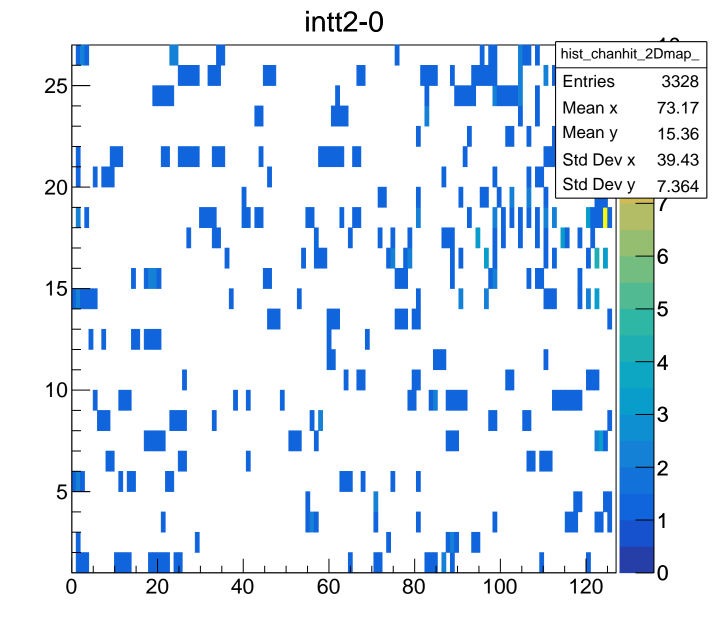


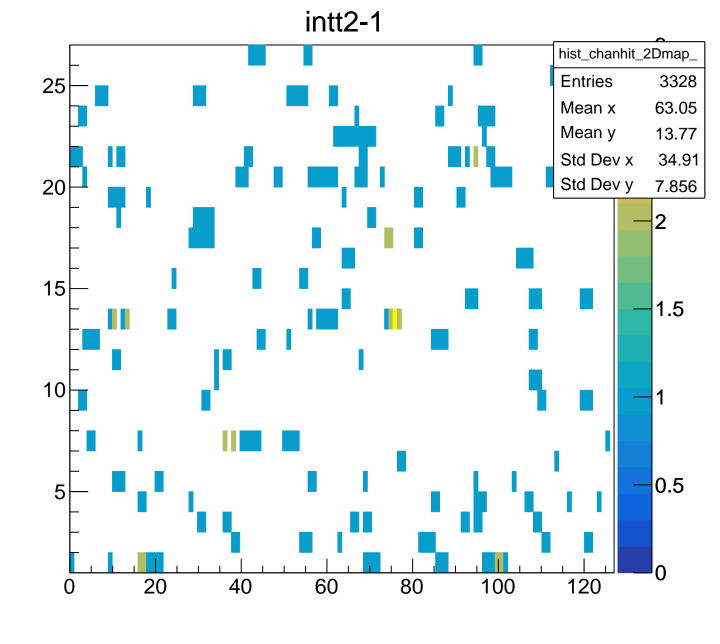
intt1-11

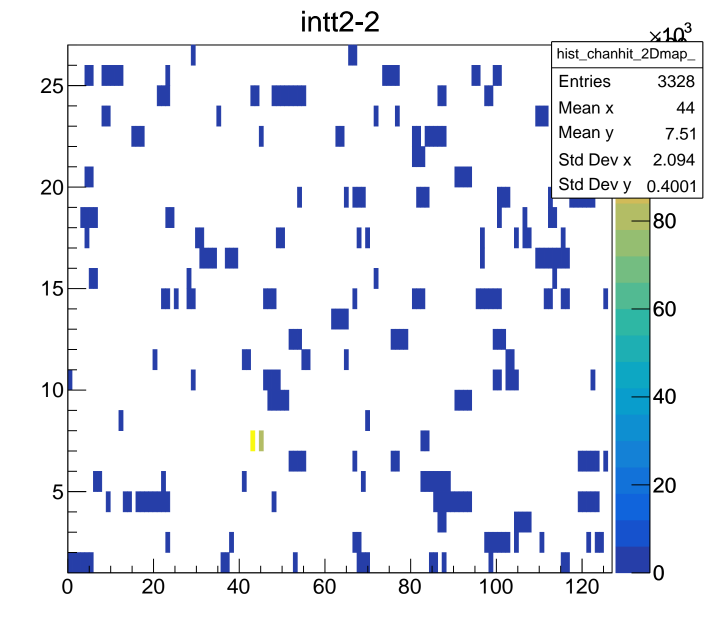


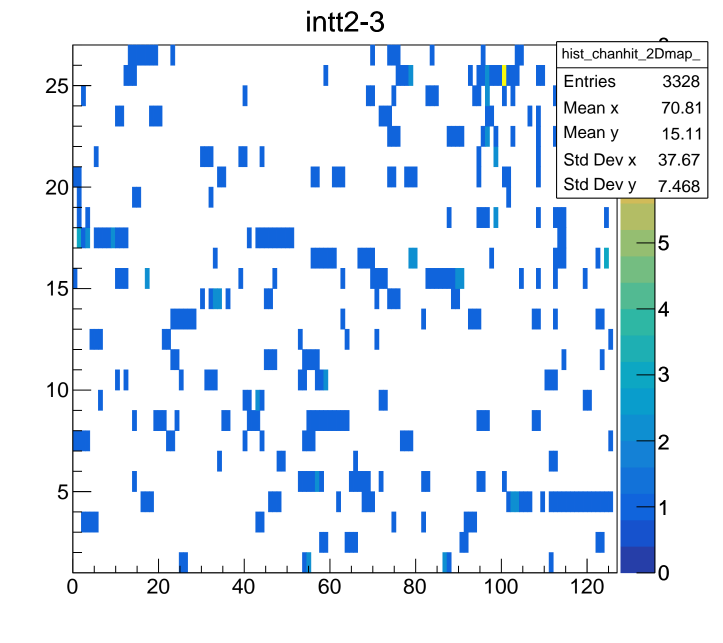


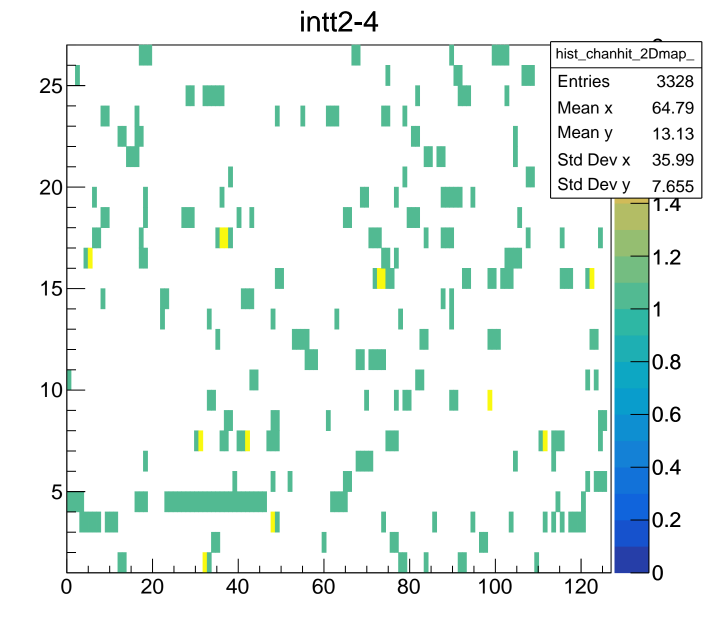


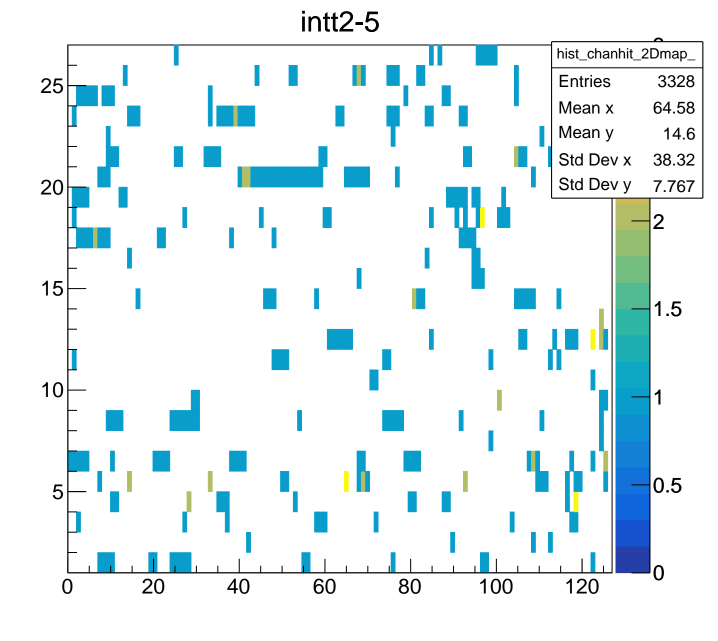


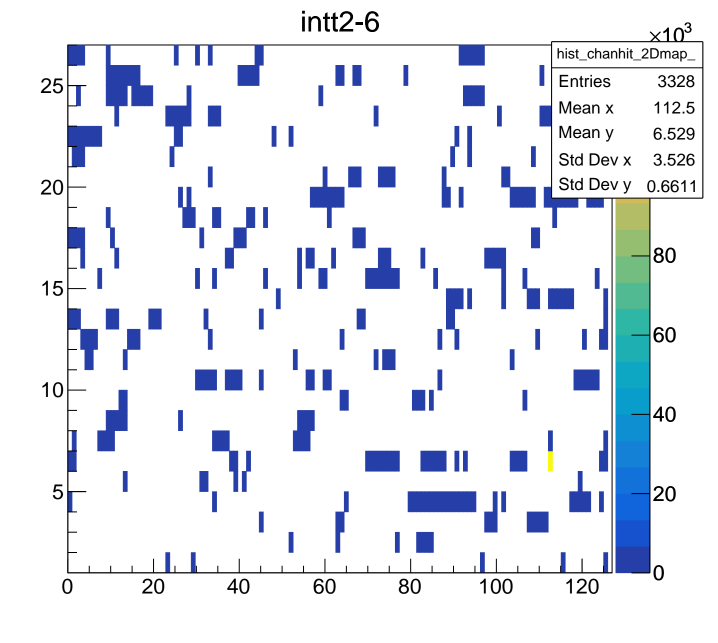


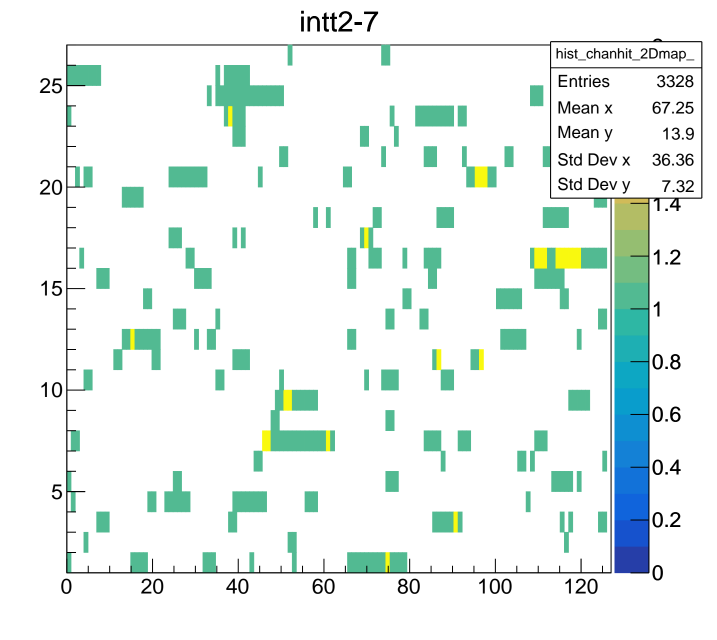


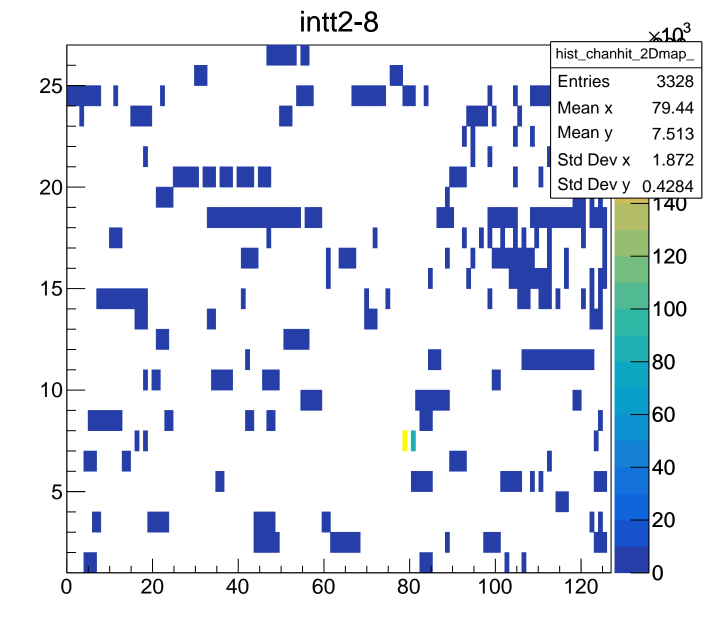


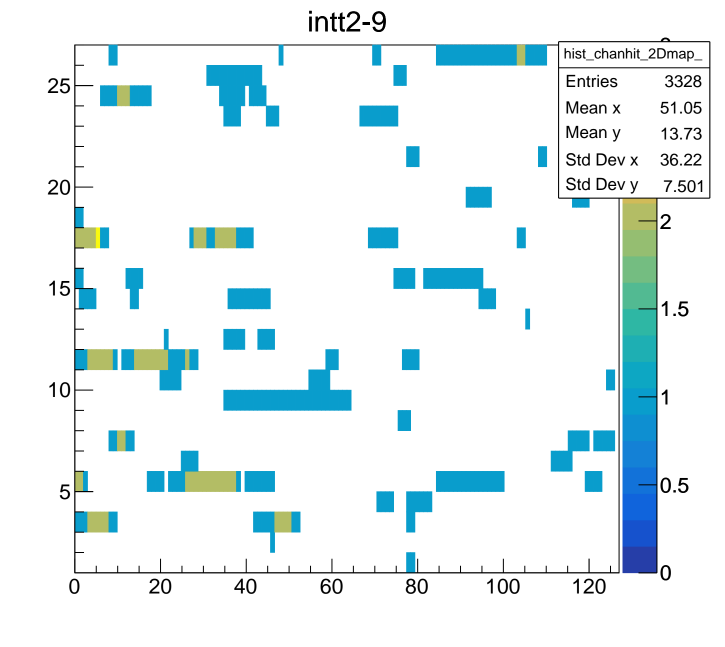




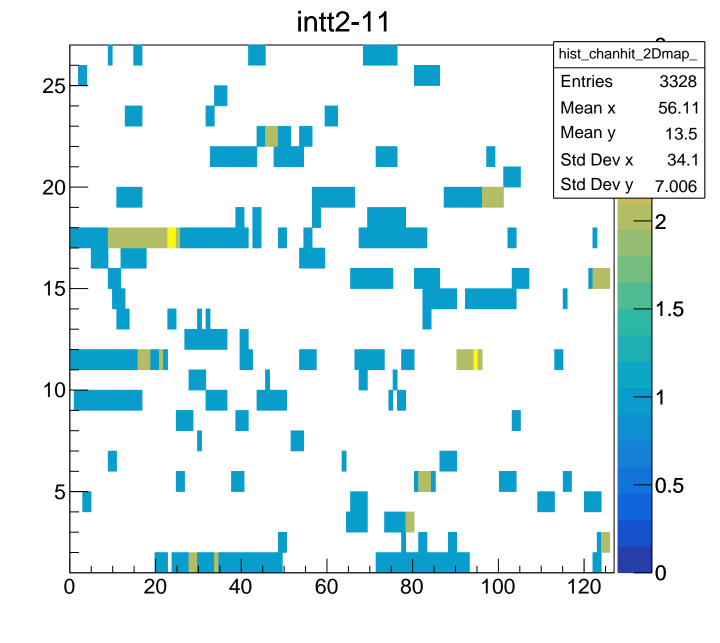


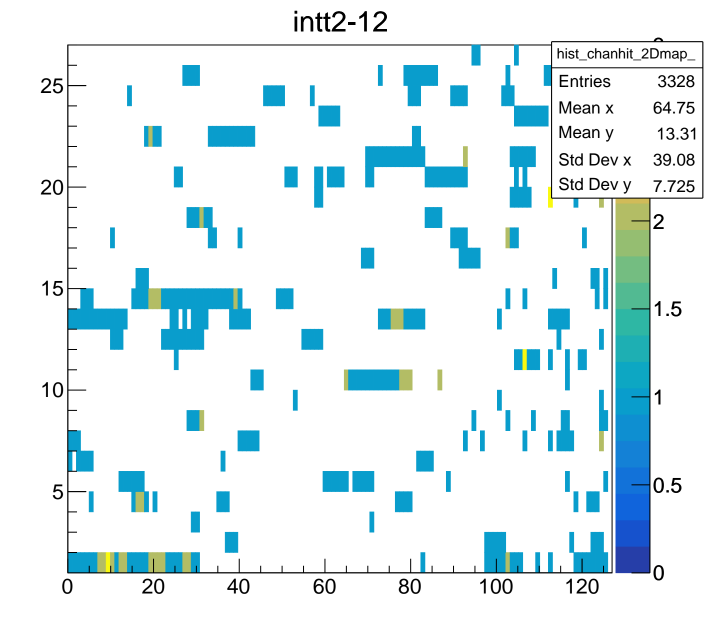


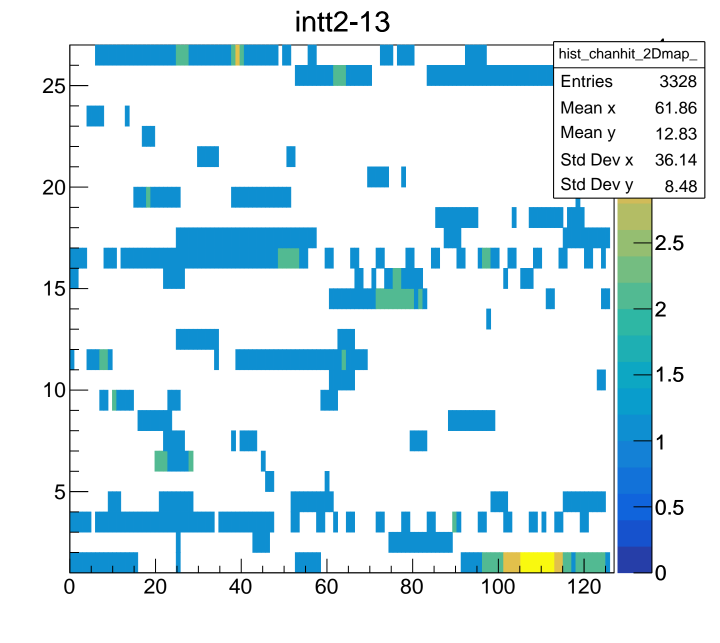


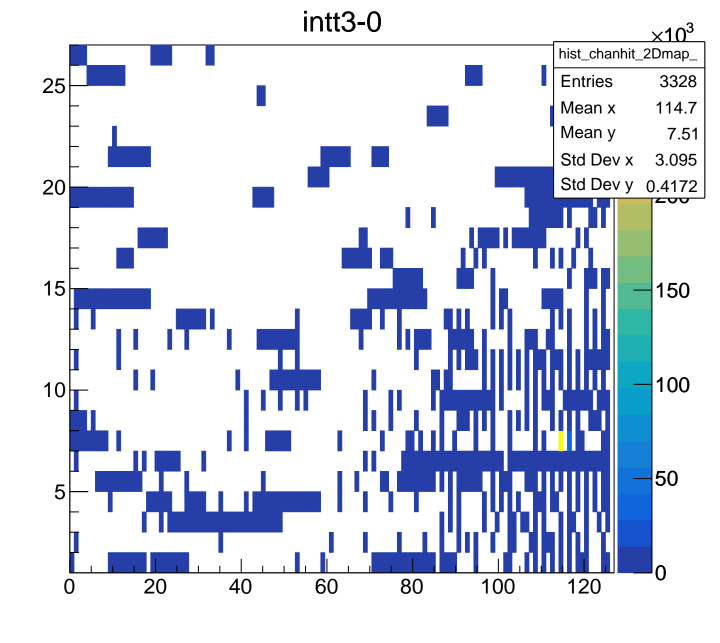


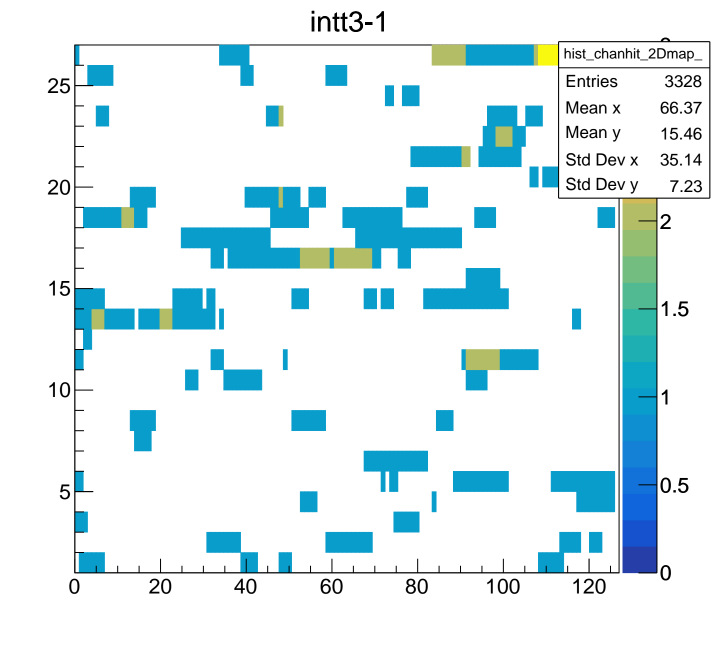
intt2-10 hist_chanhit_2Dmap_ **Entries** Mean x 88.08 Mean y 17.01 Std Dev x 37.26 Std Dev y 7.702

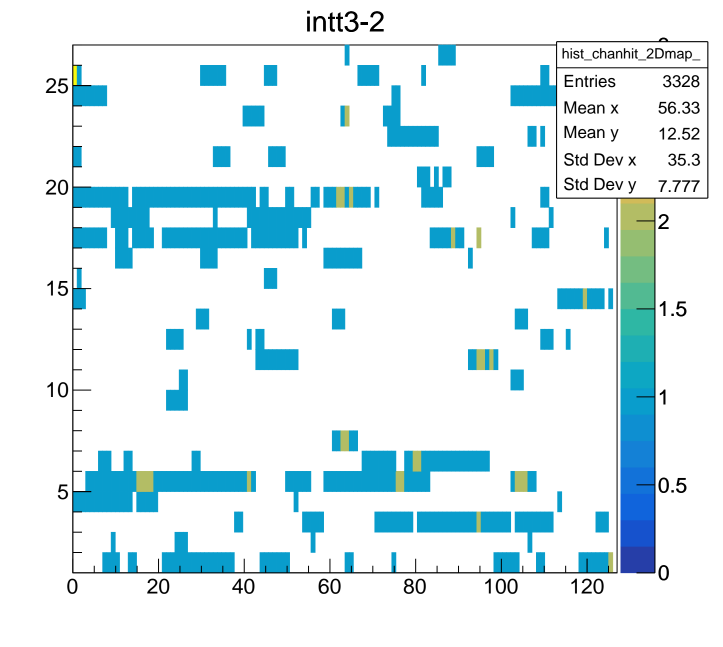


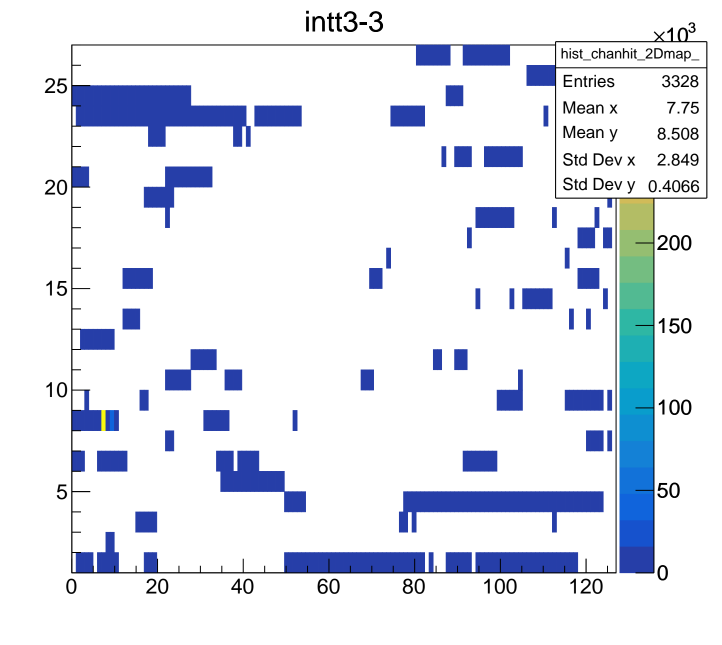


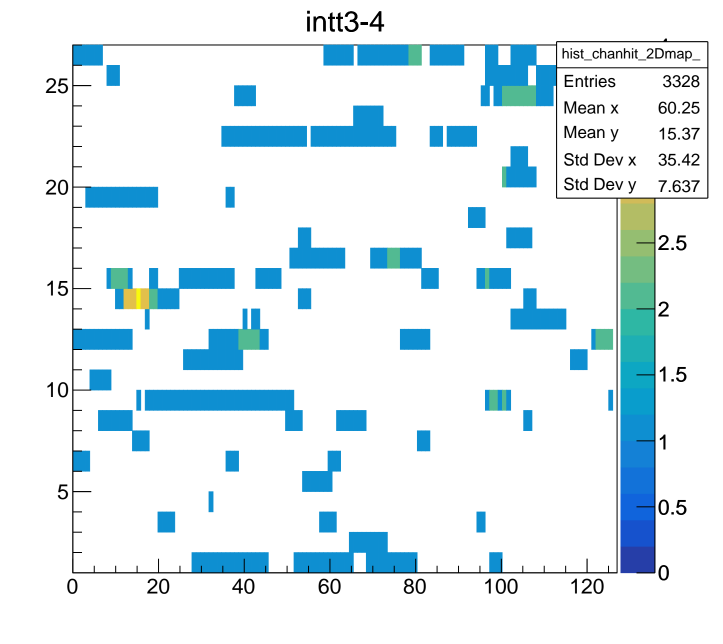


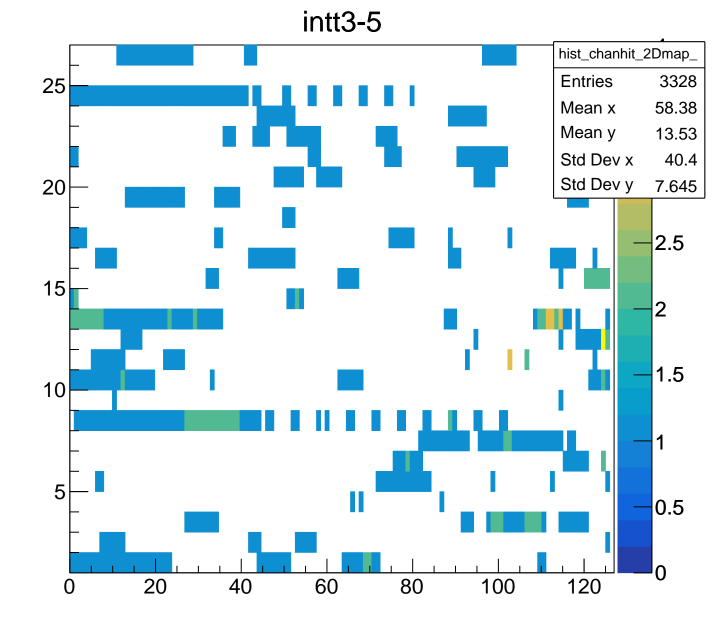


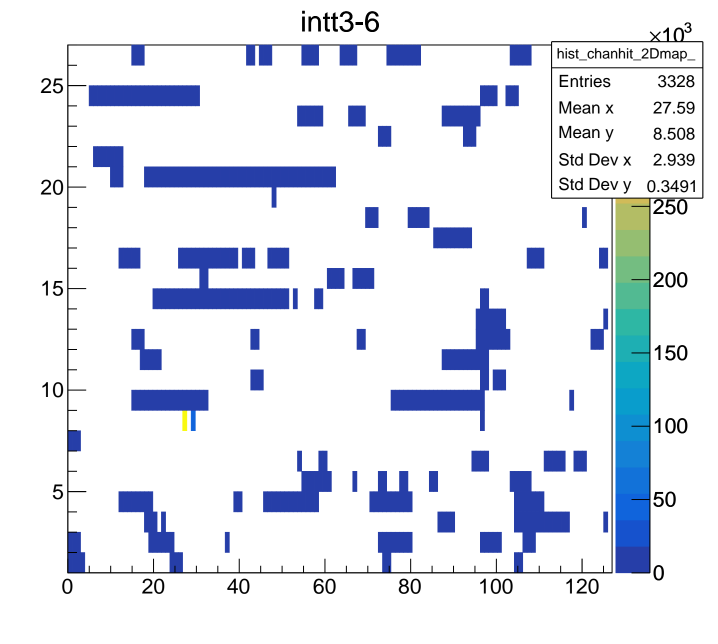


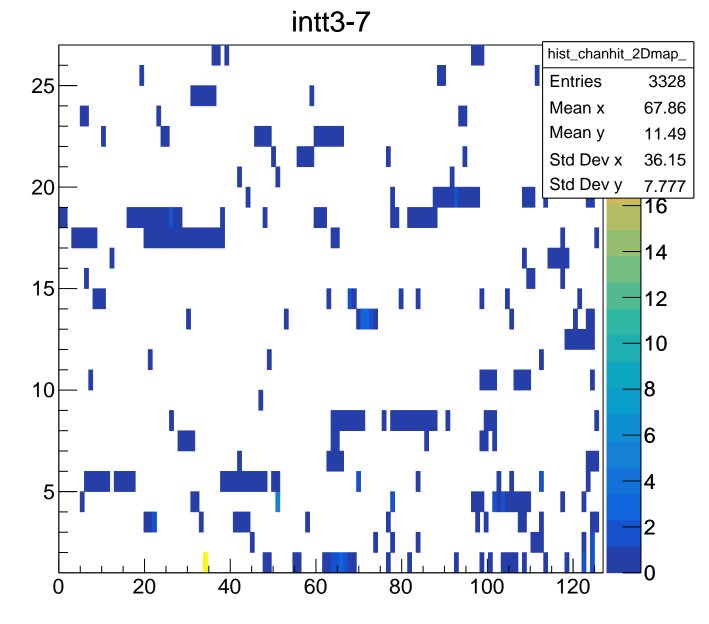




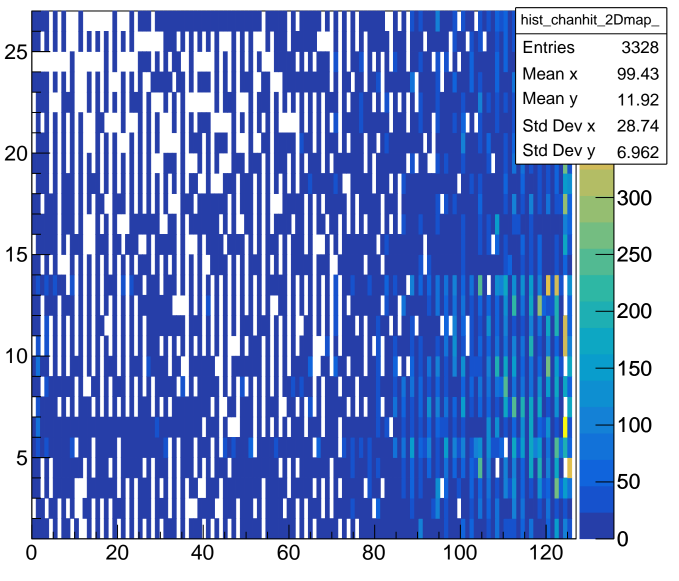


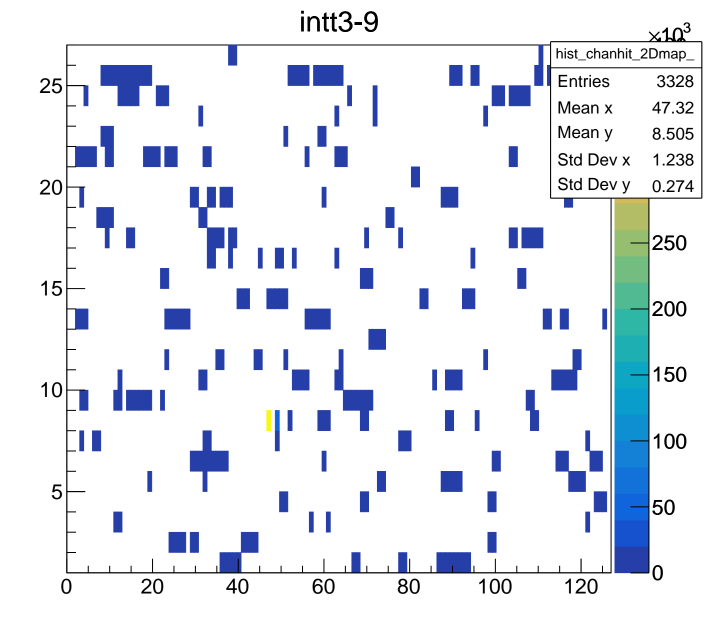


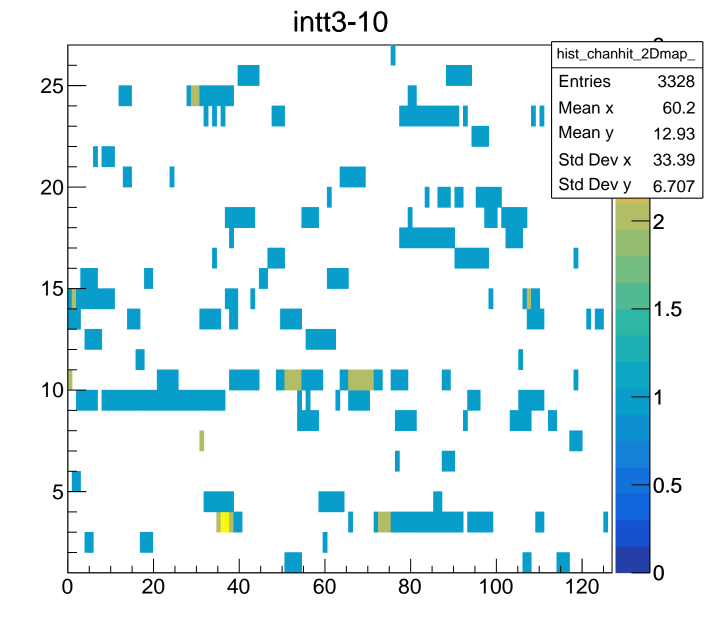


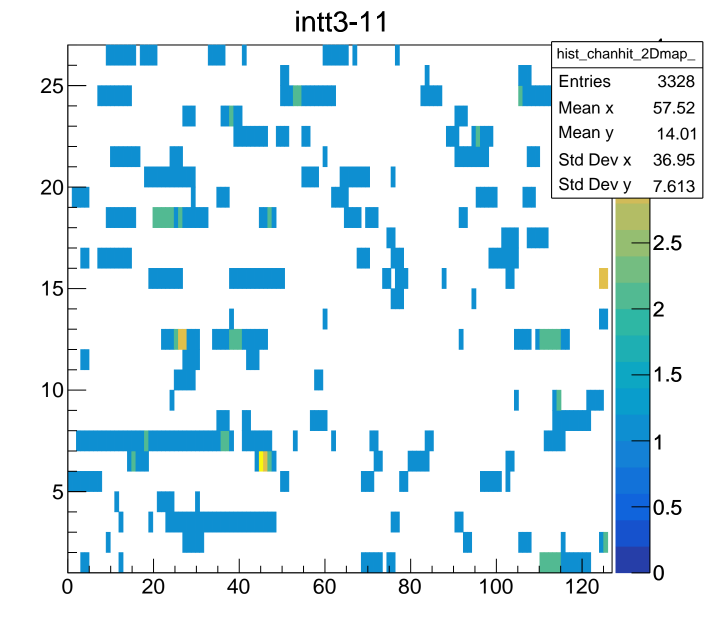


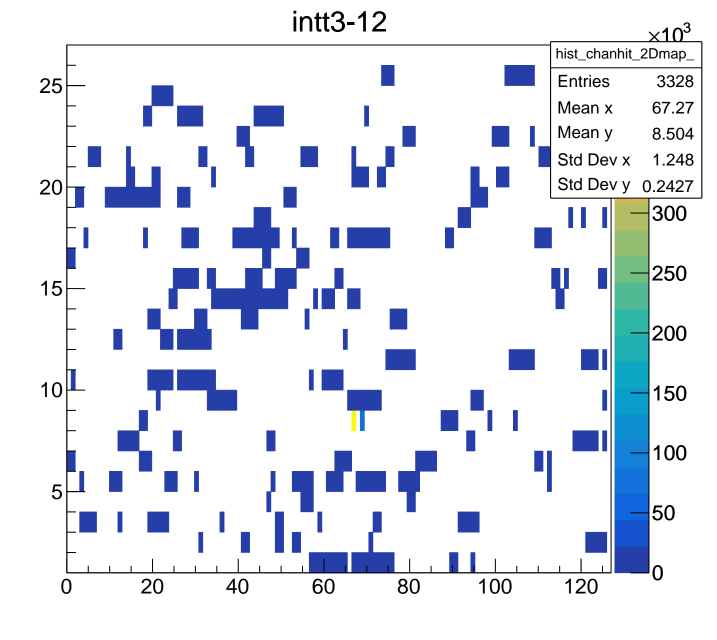
intt3-8

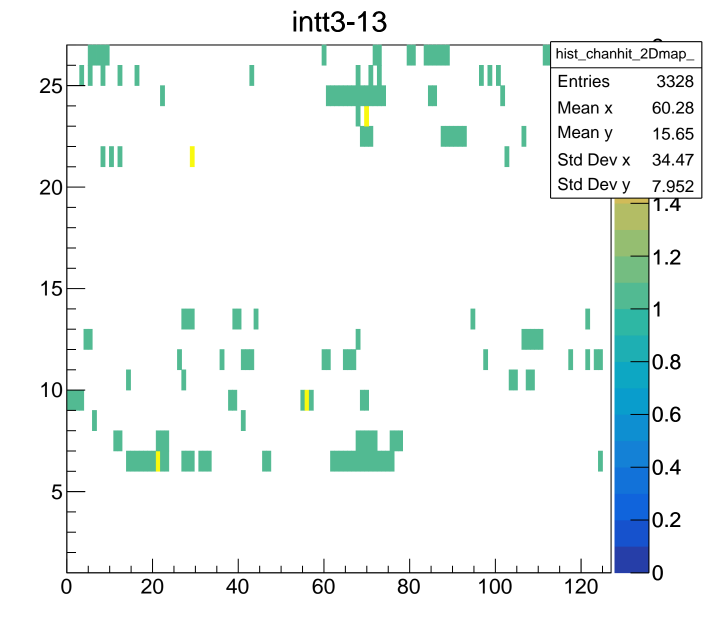


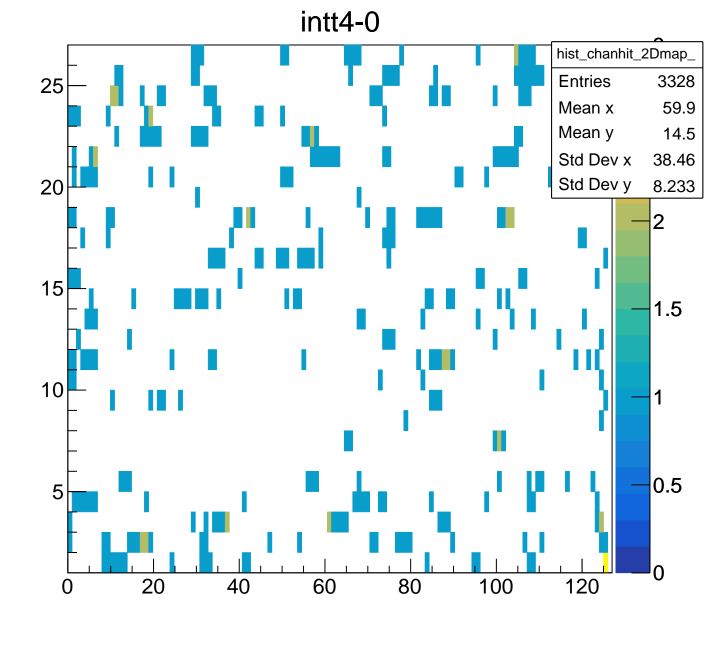


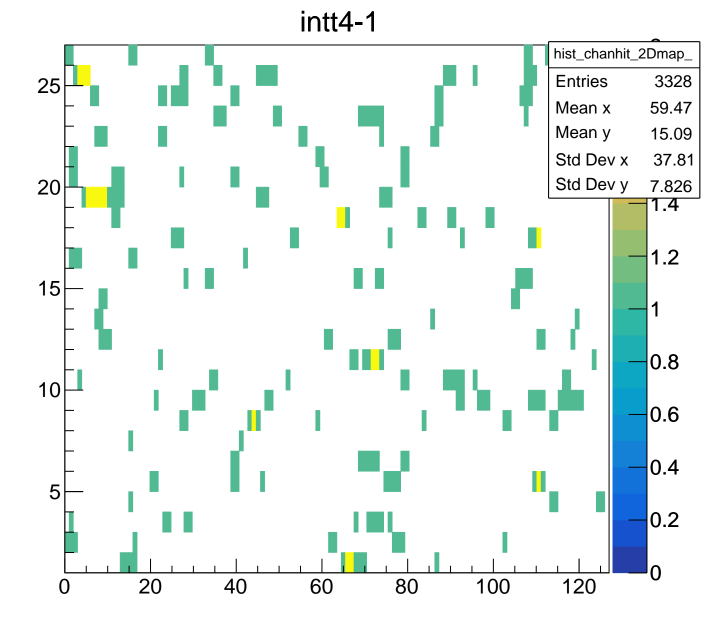


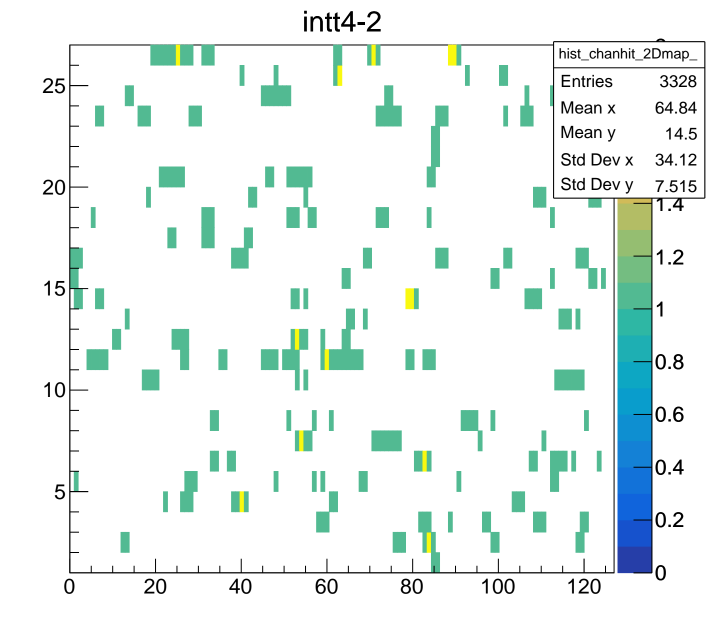


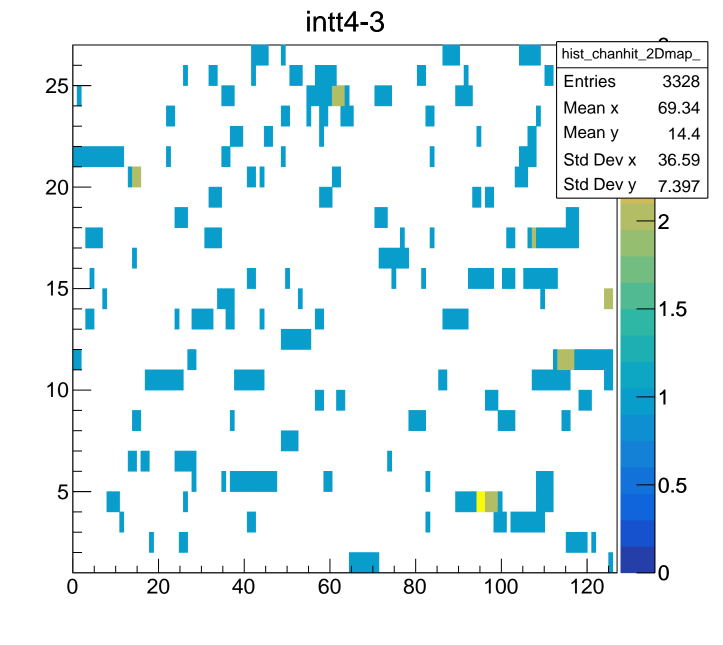


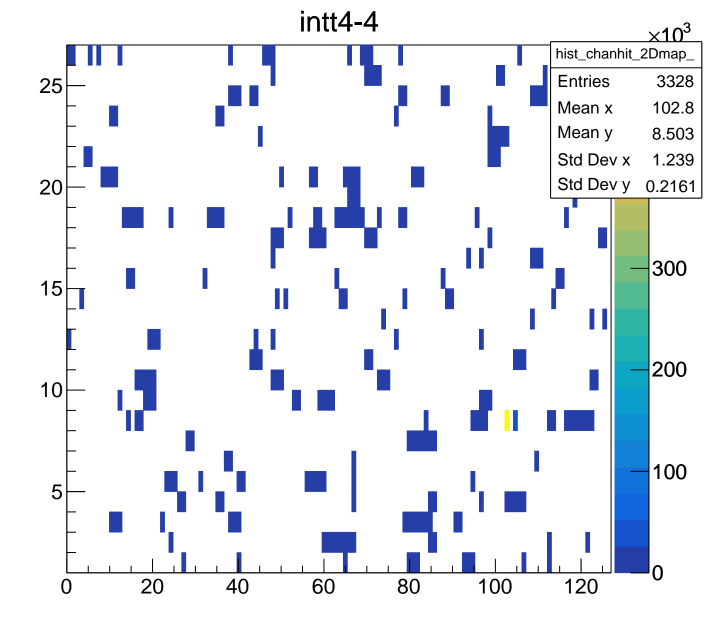


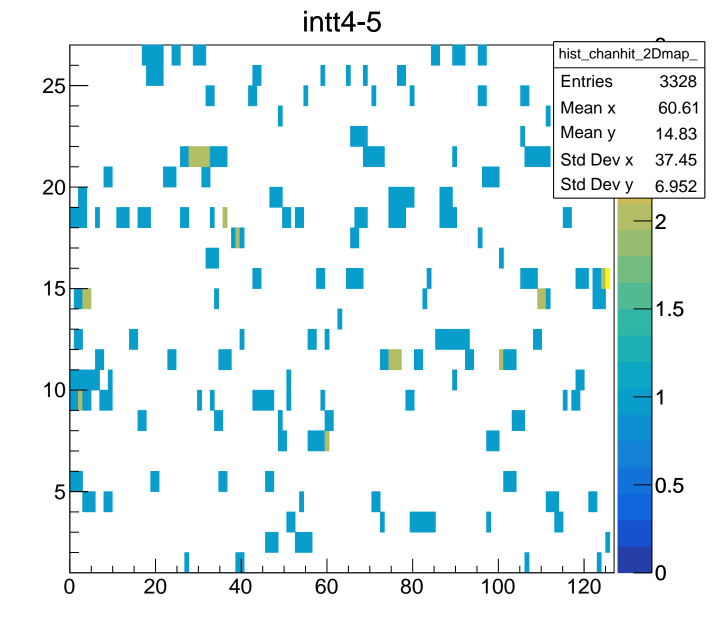


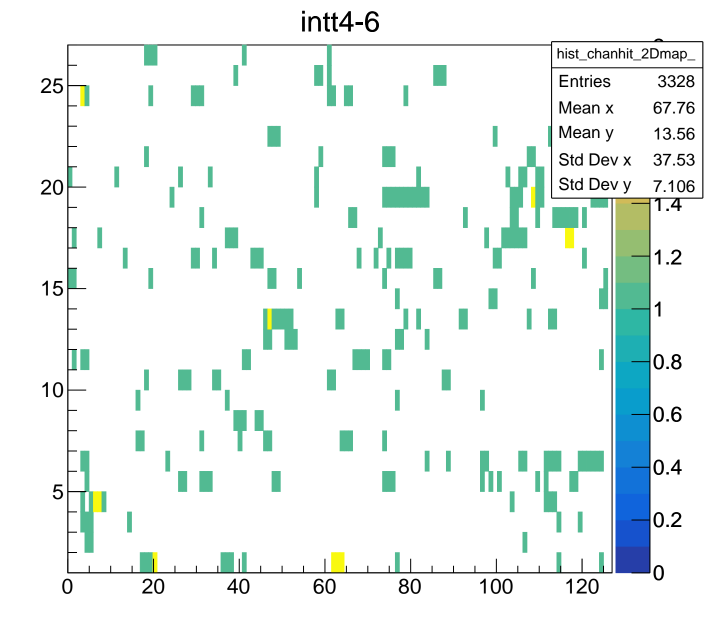


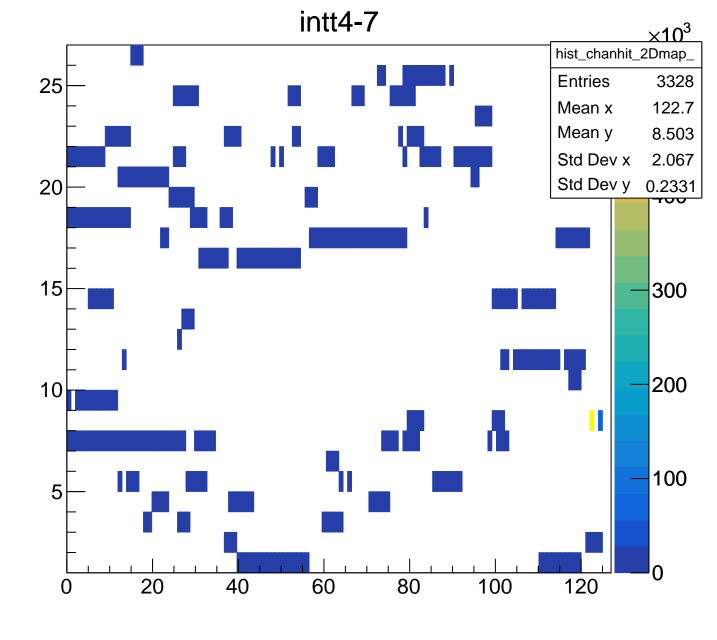


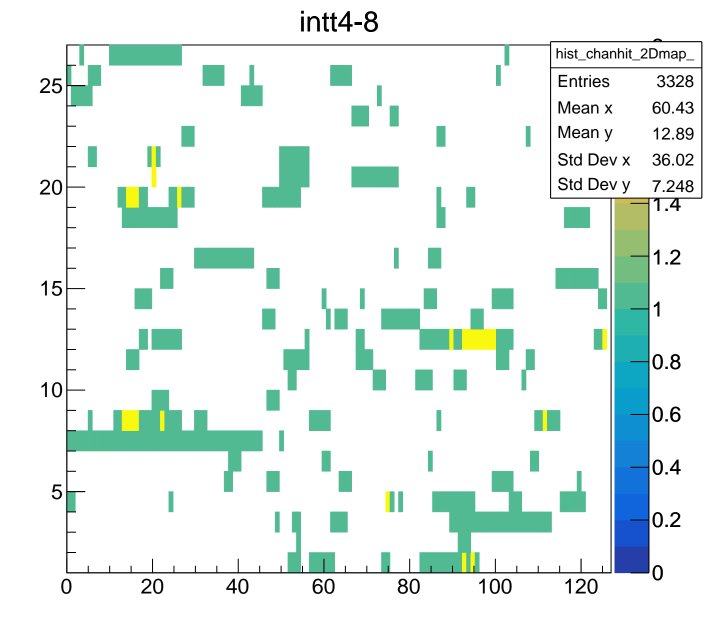


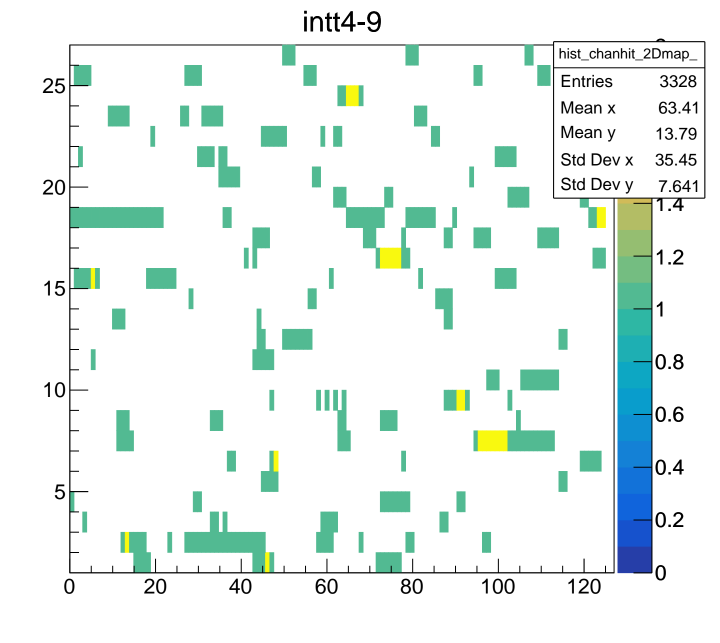


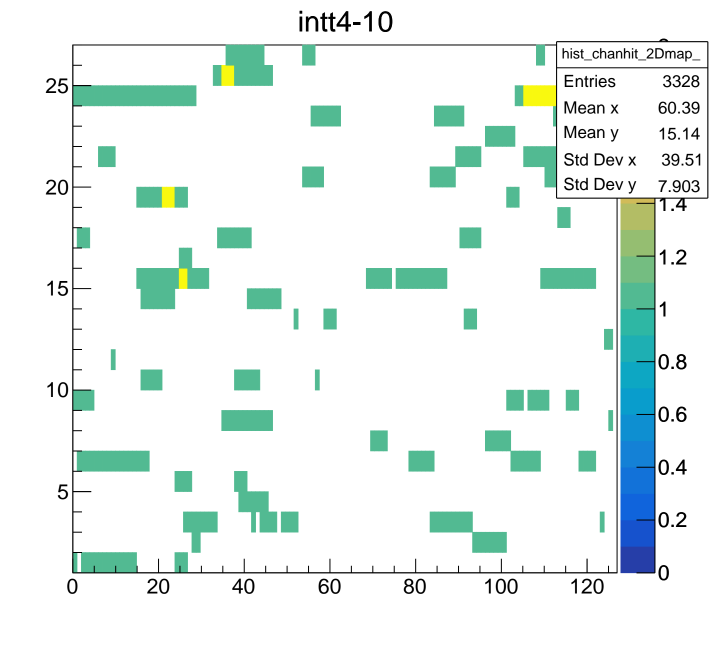


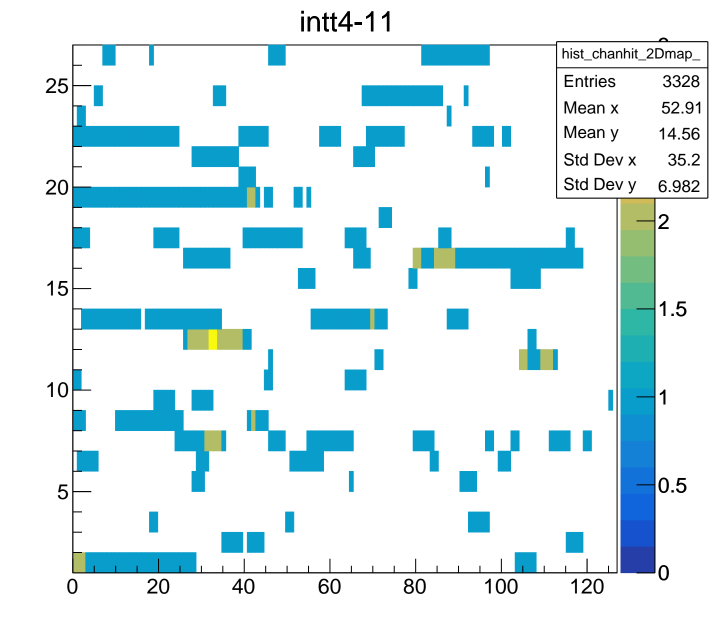


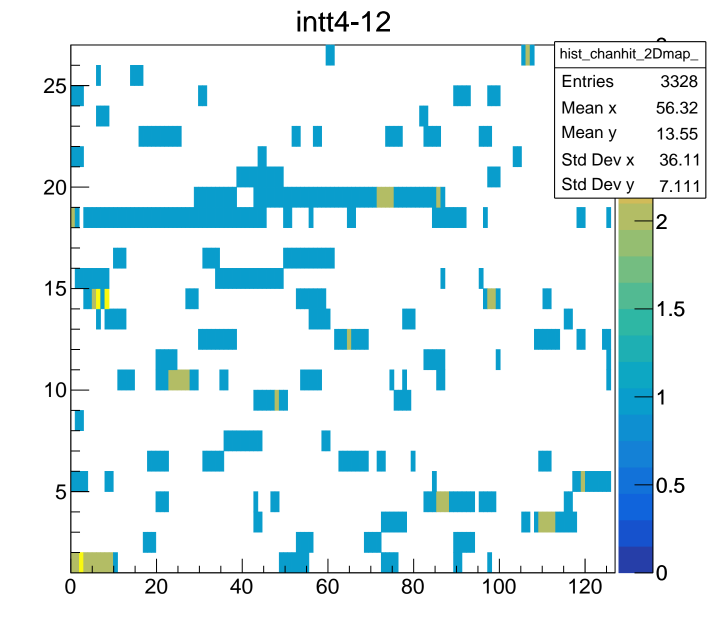


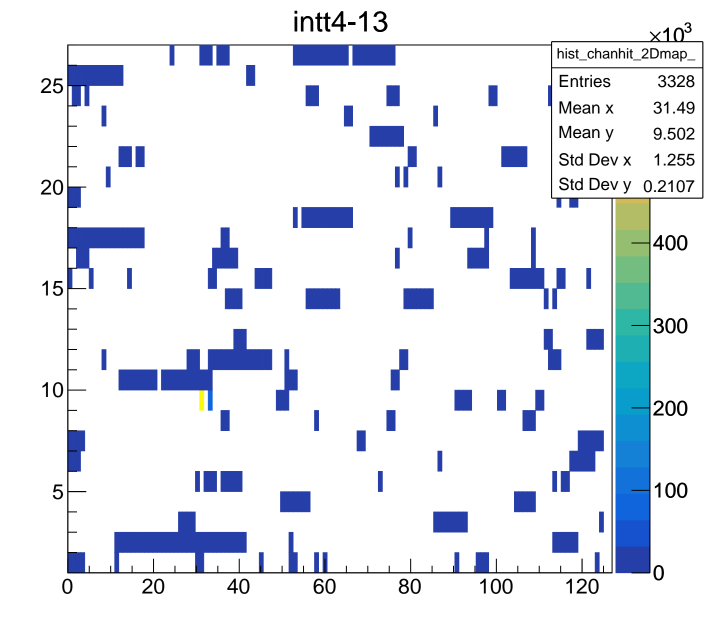


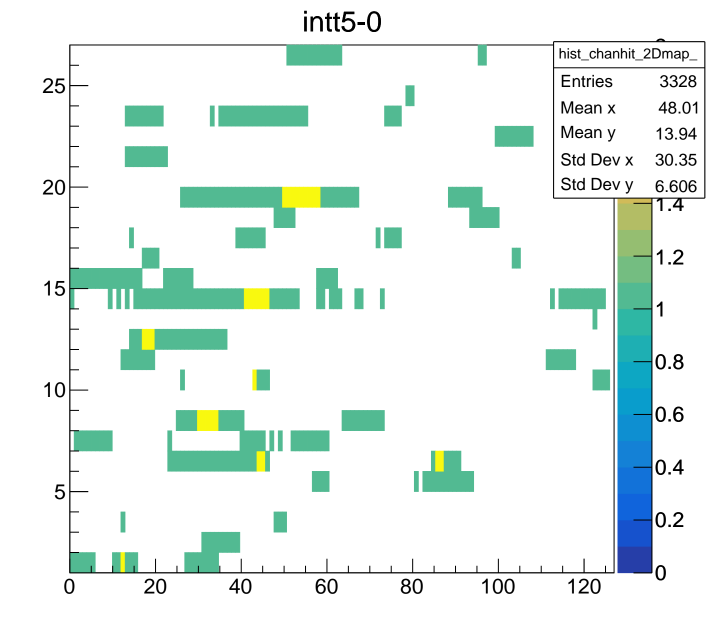


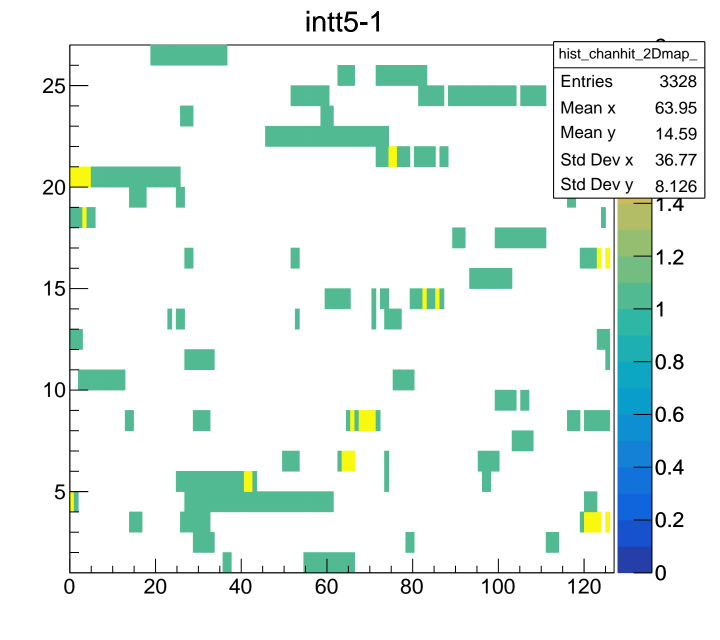


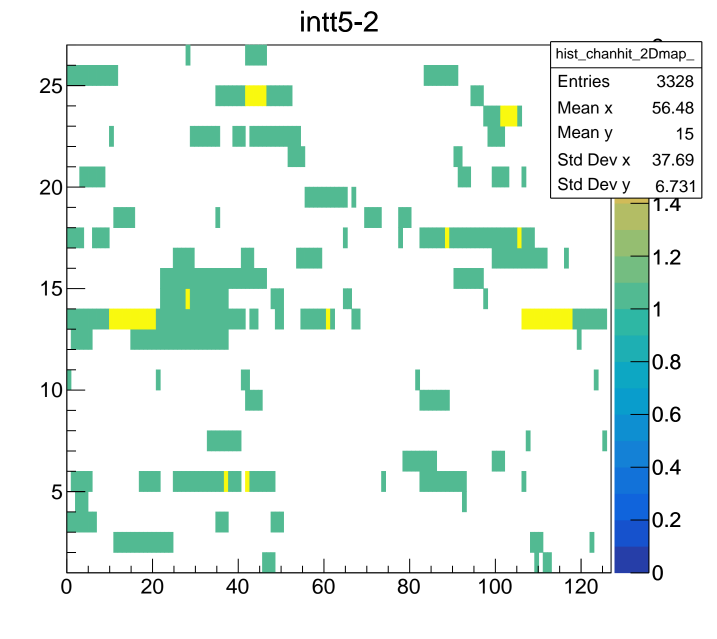


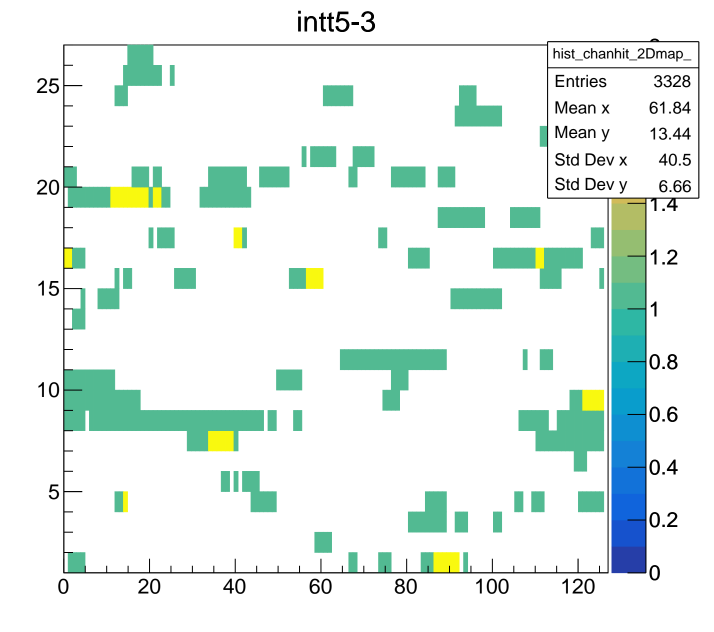


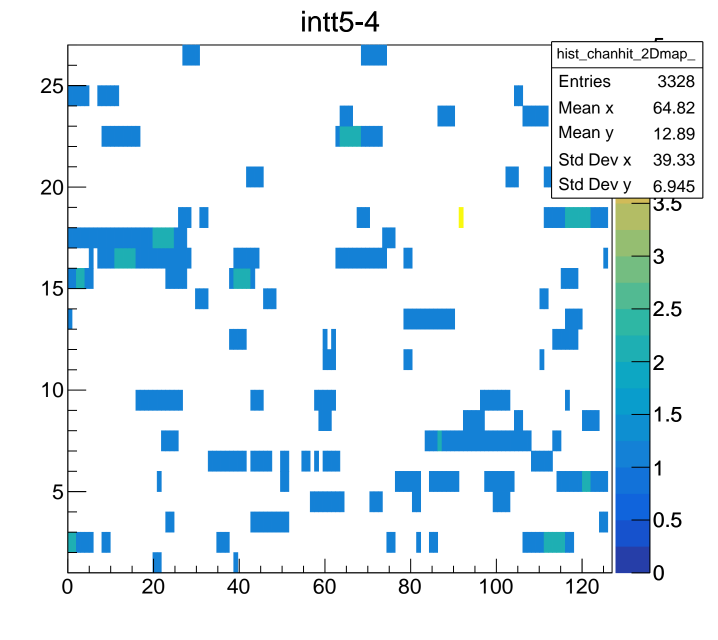


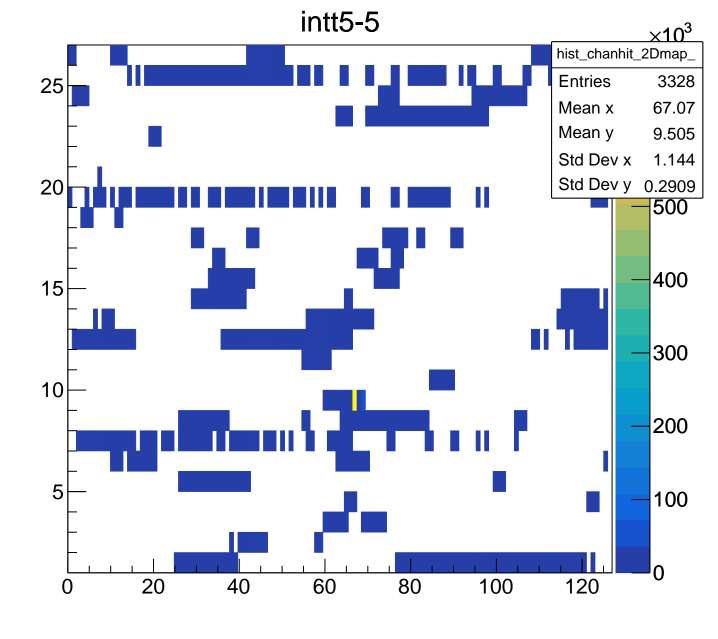


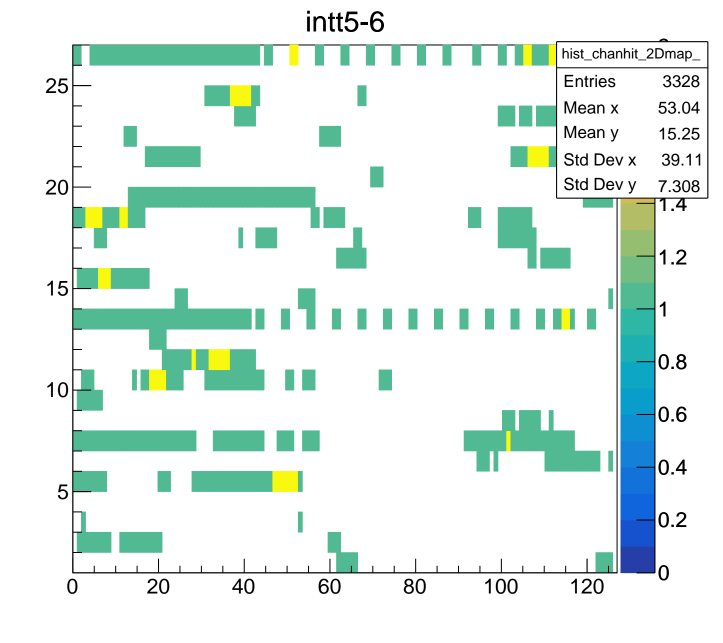


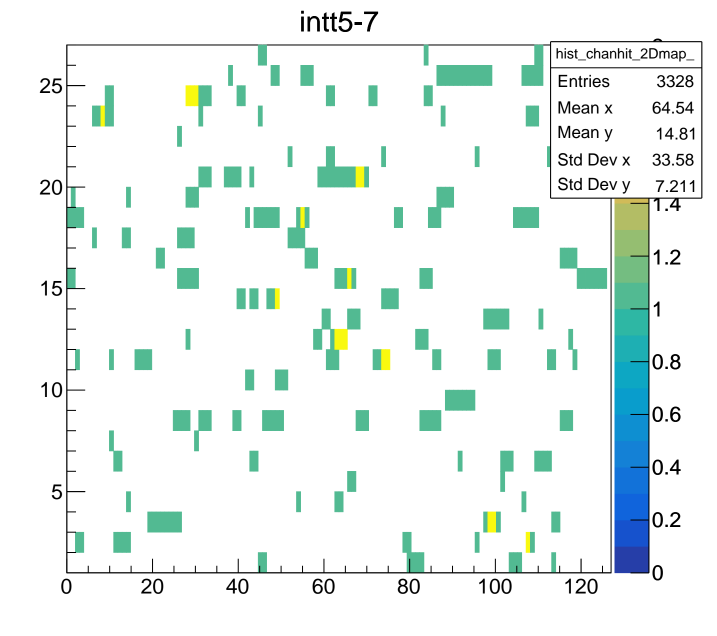


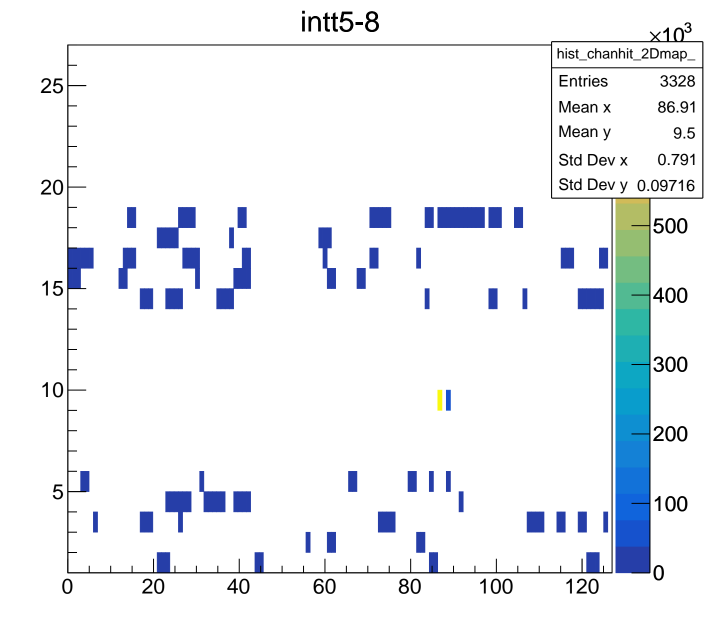


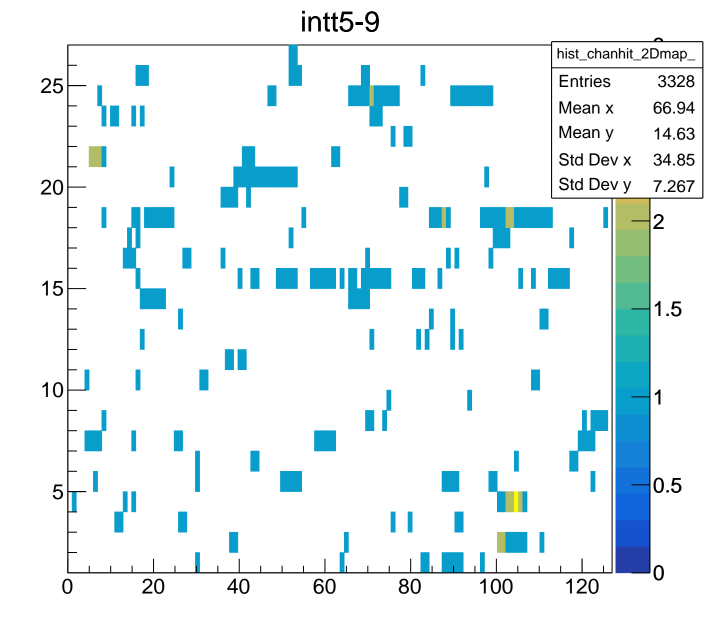


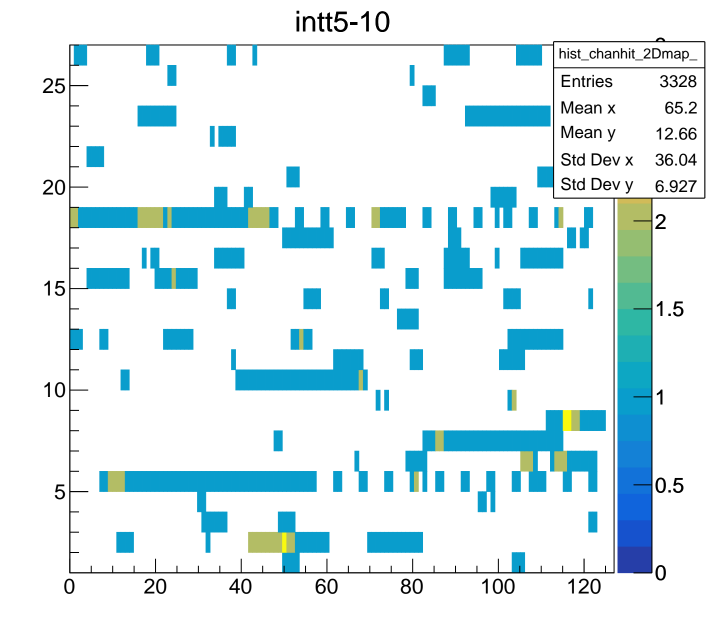


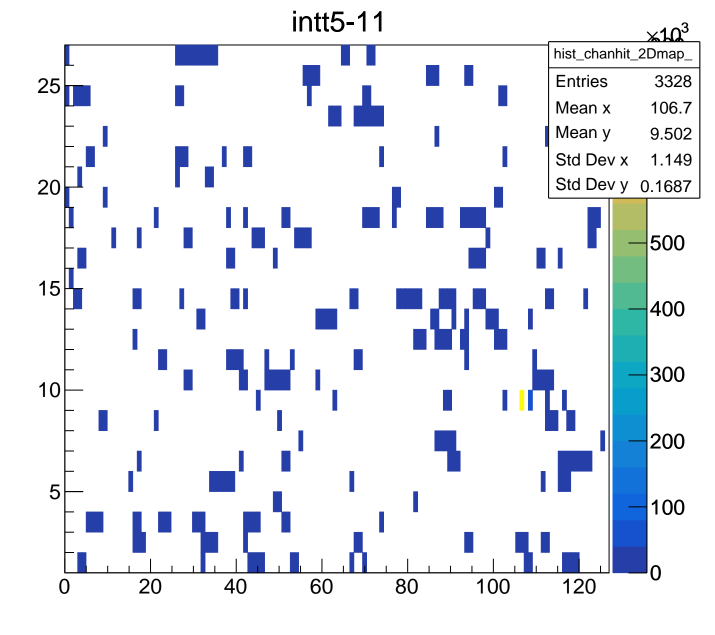


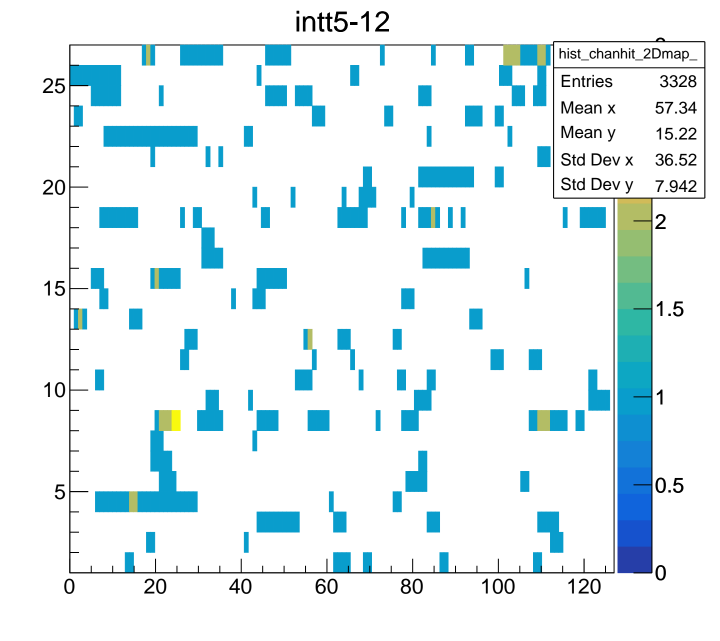


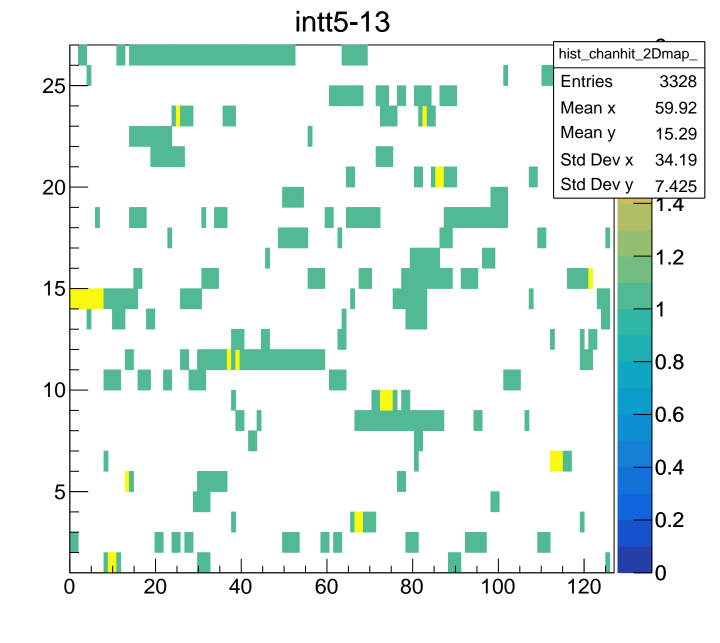


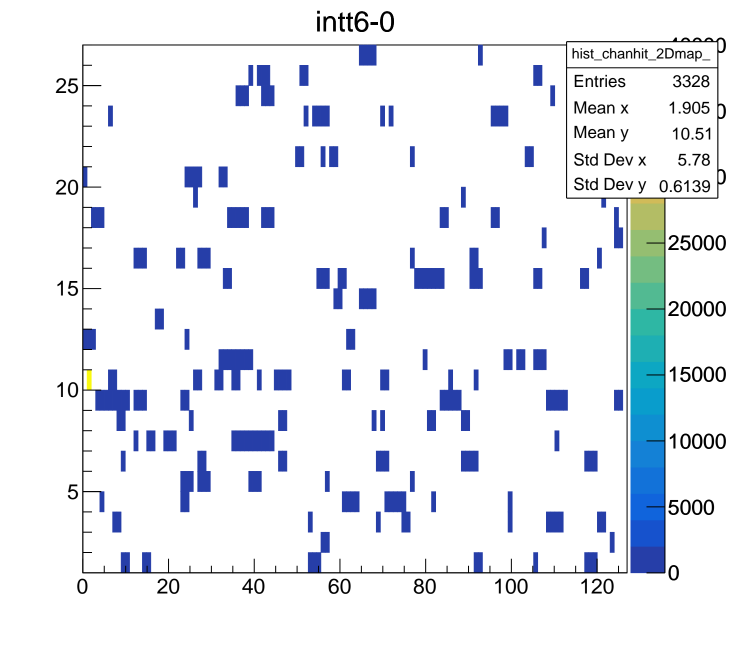


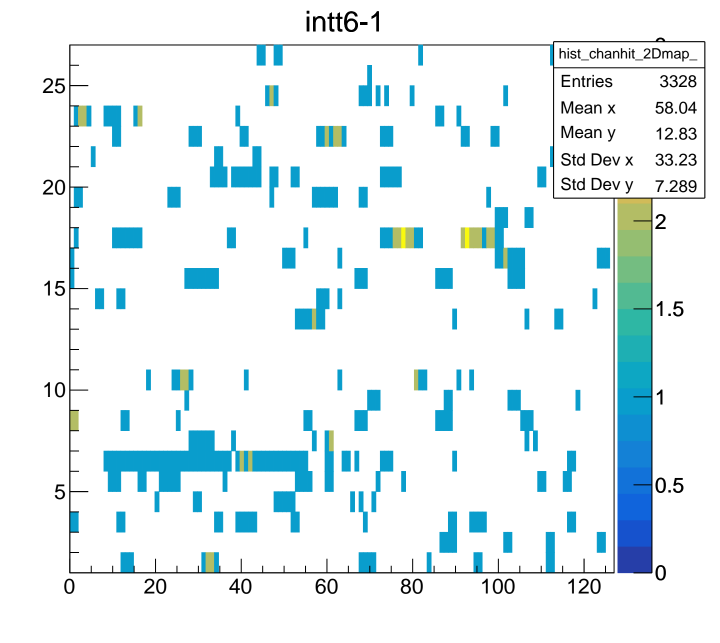


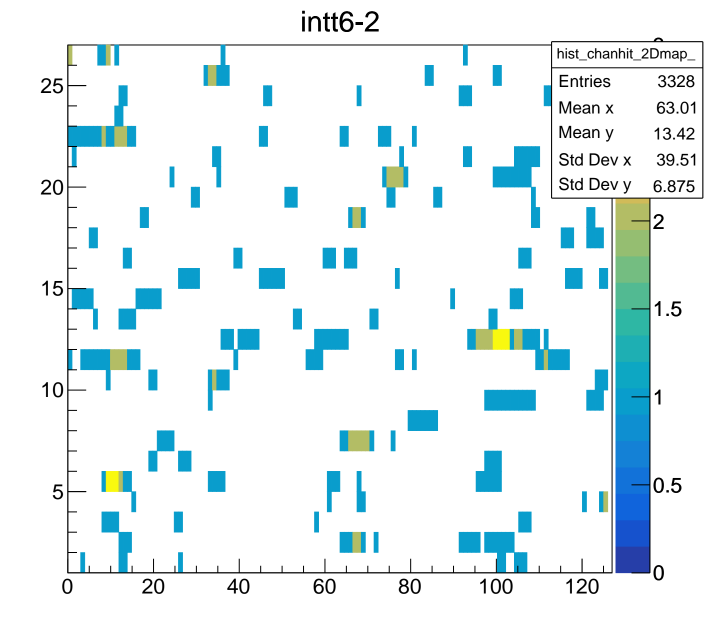


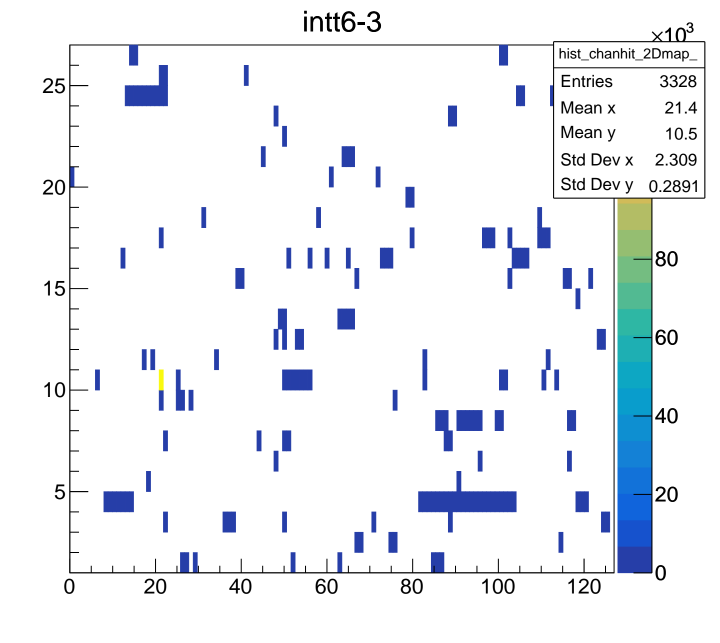


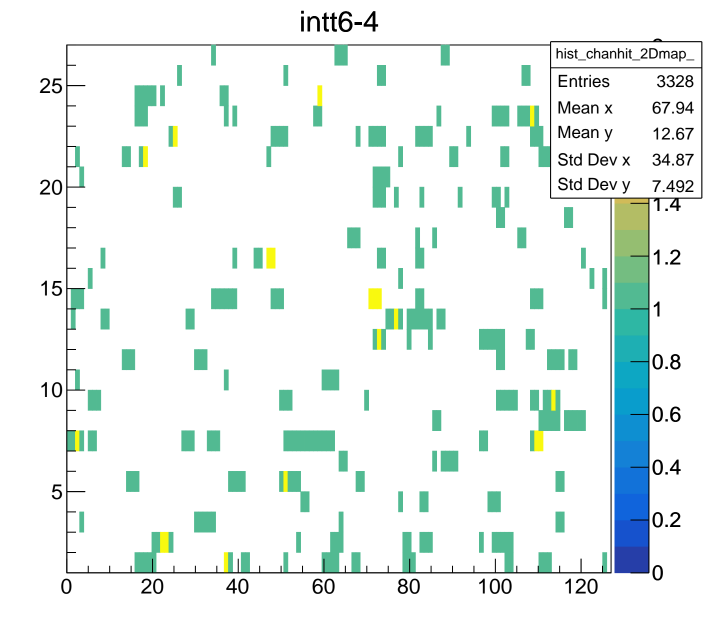


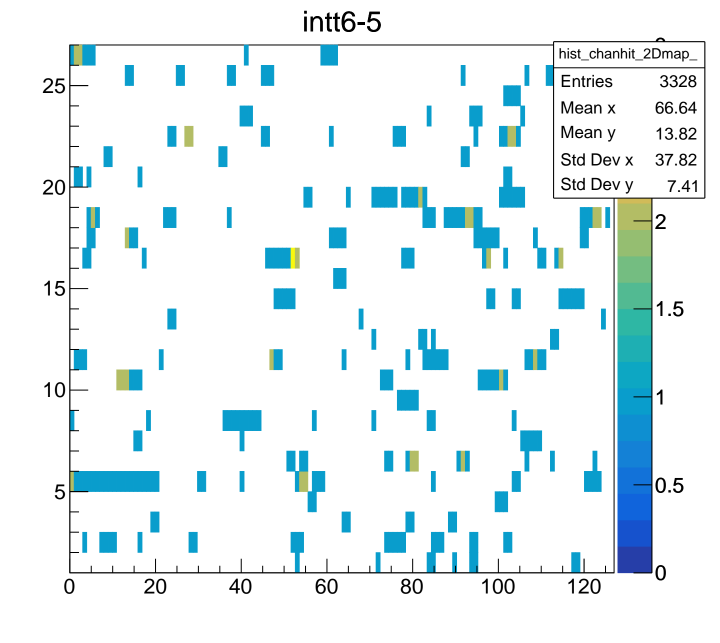


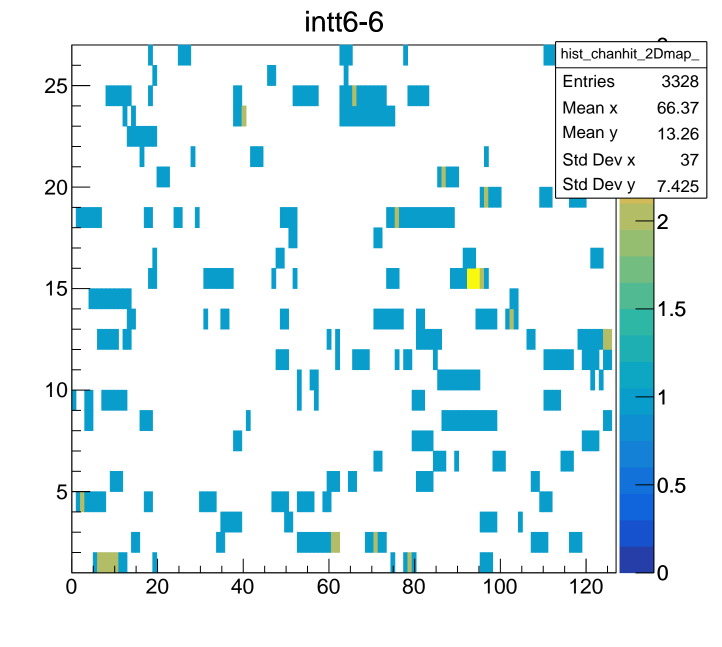


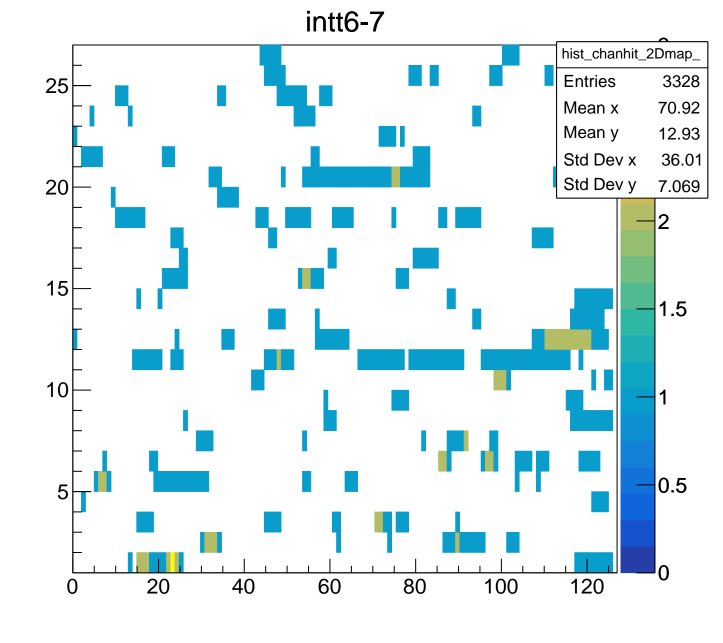


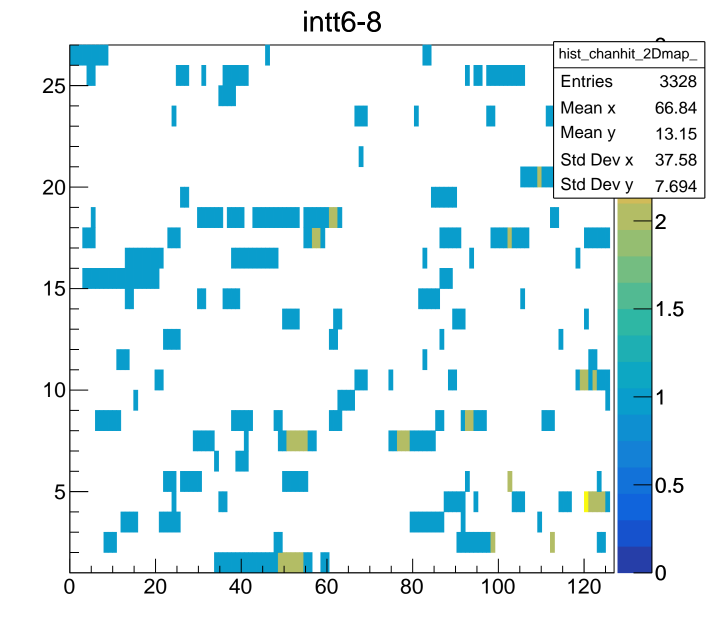


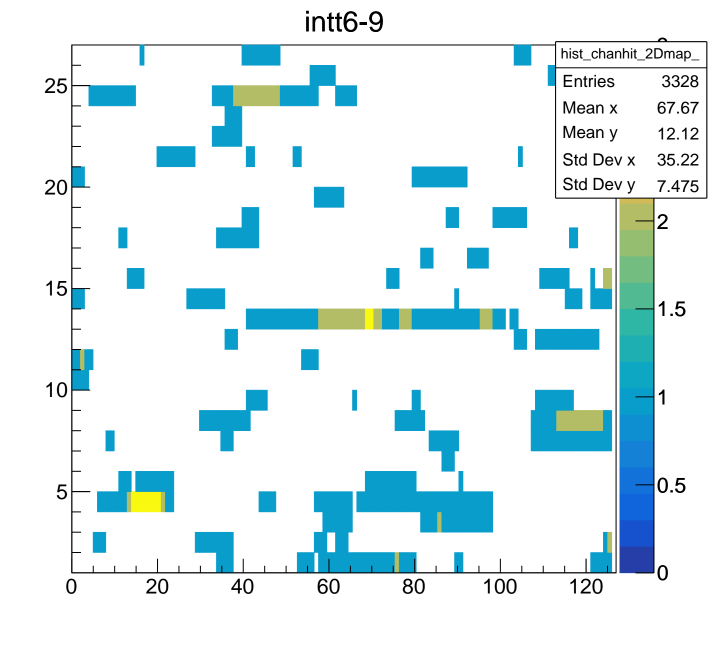


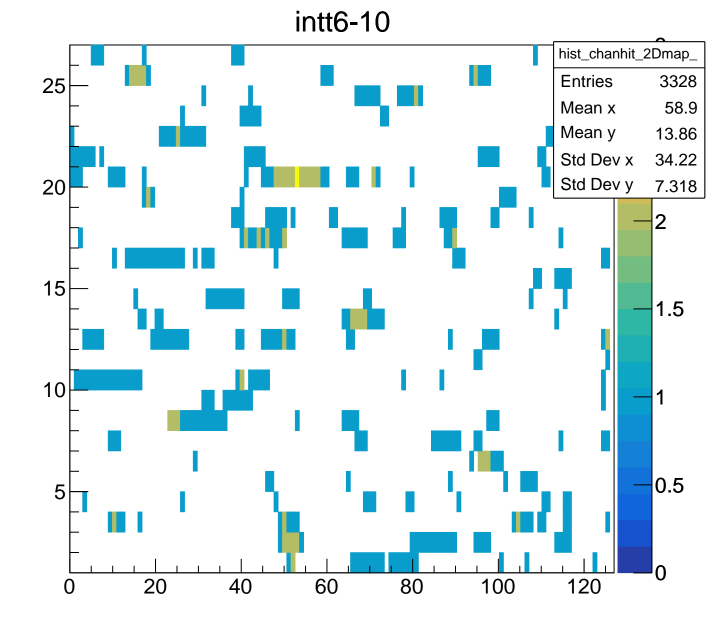


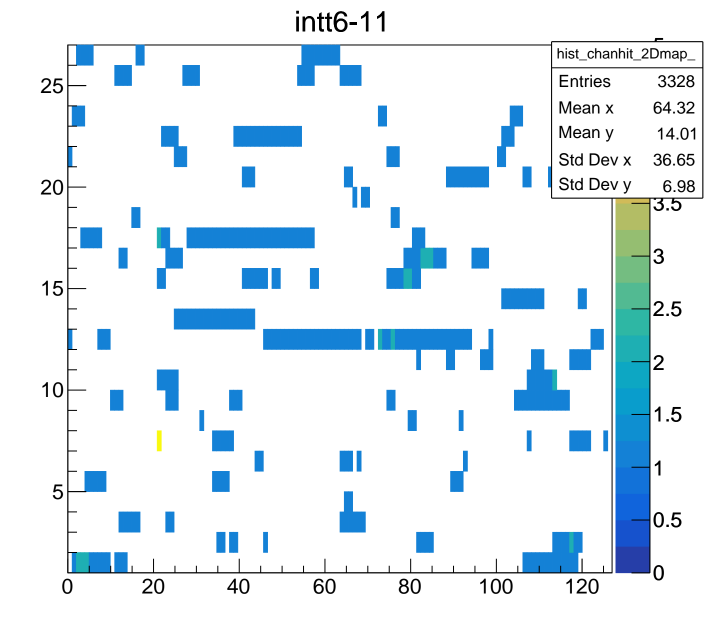


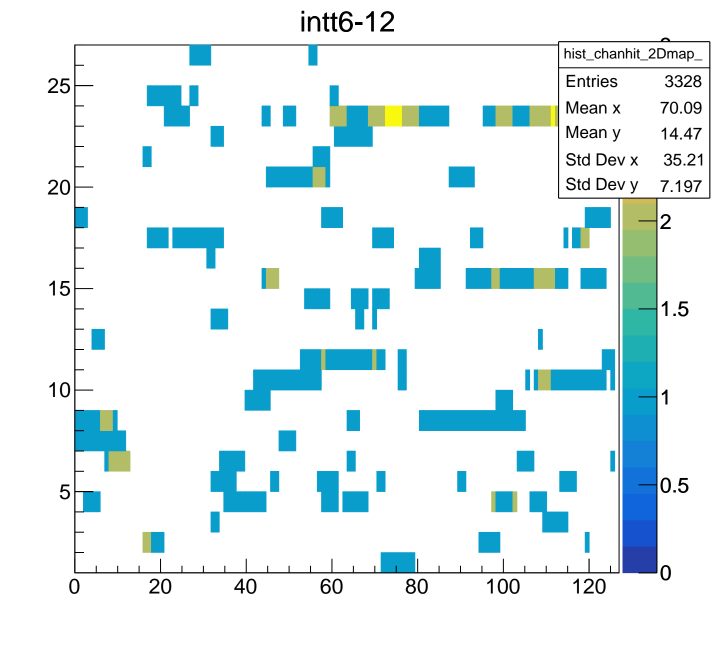


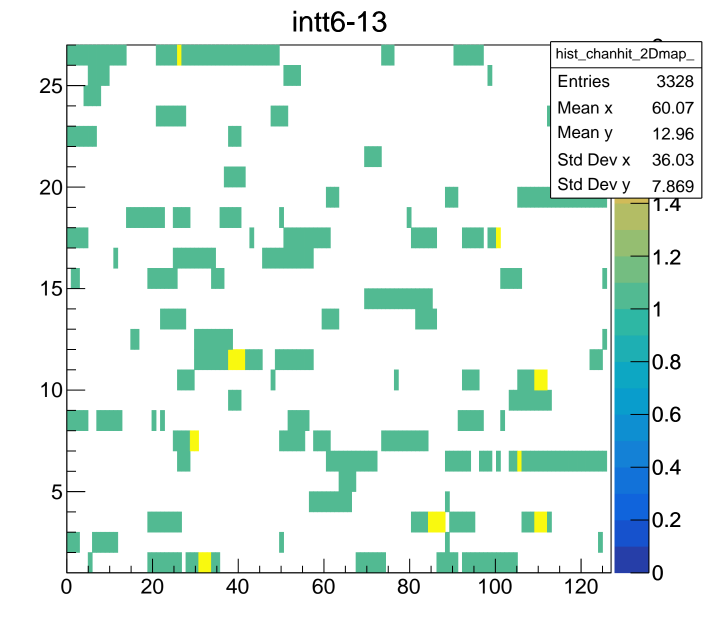




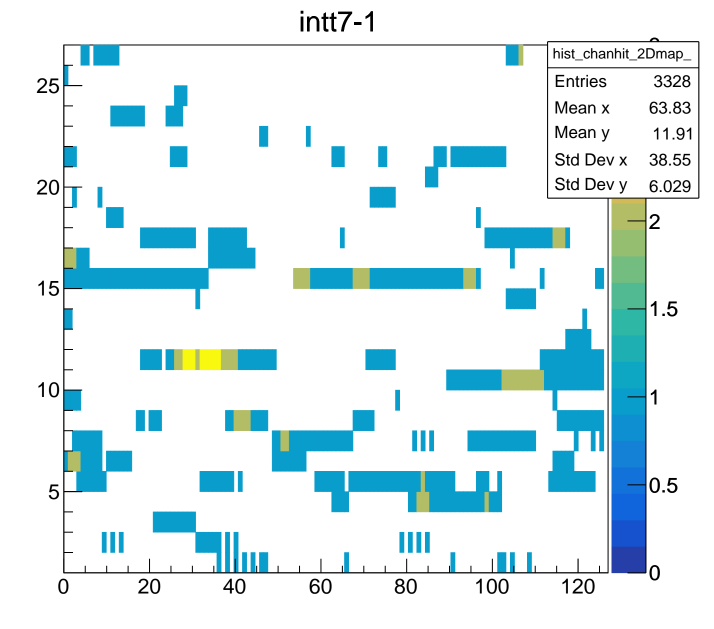


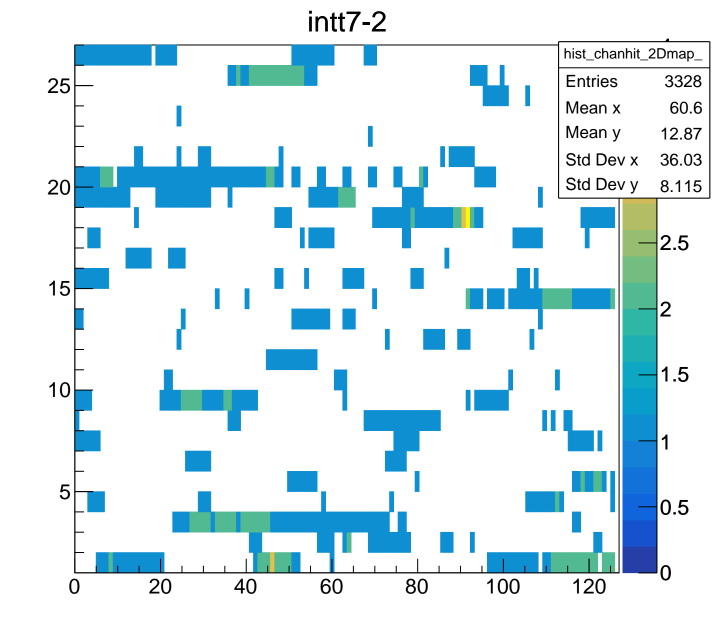


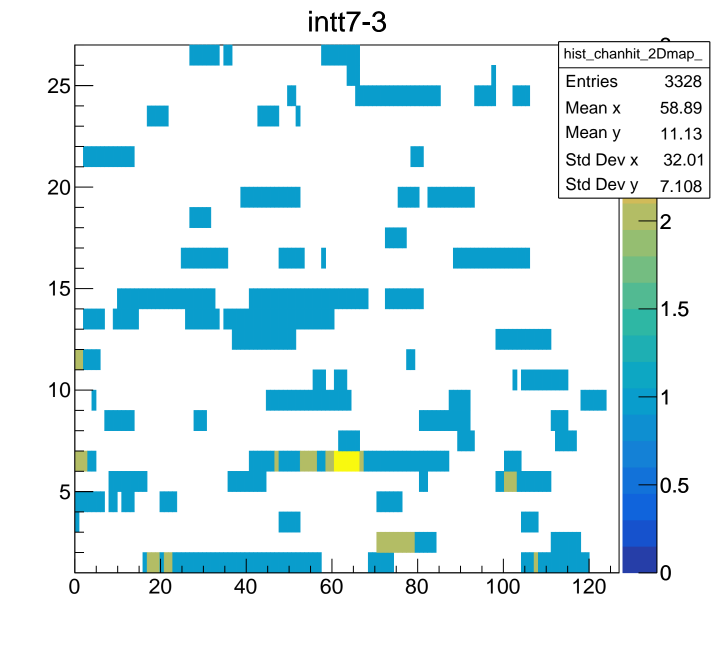


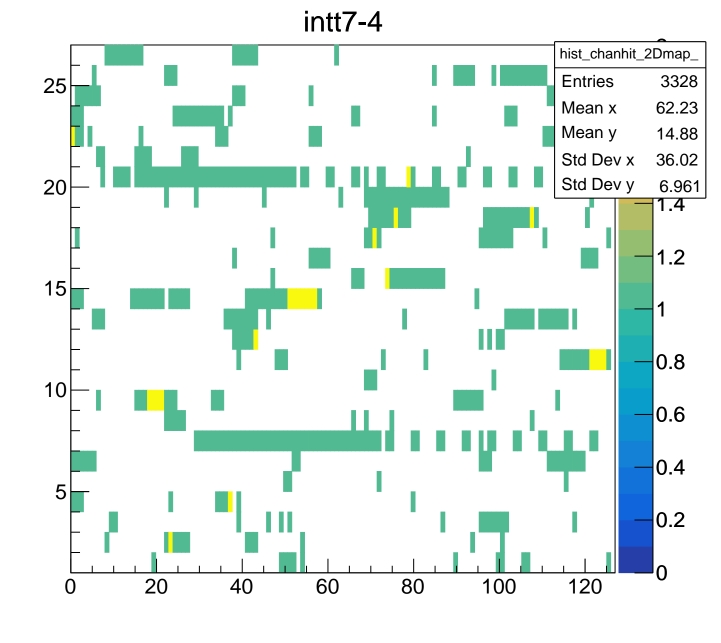


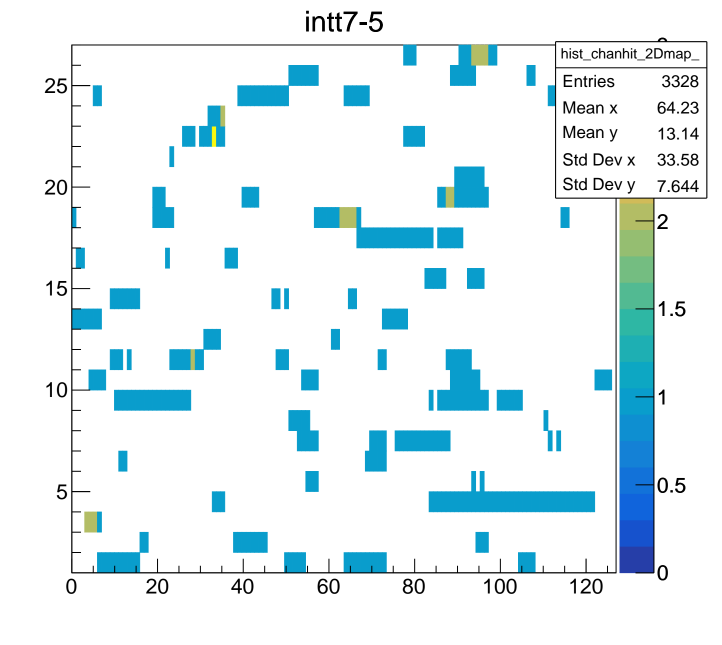
intt7-0 hist_chanhit_2Dmap_ **Entries** Mean x 80.16 Mean y 16.87 Std Dev x 37.34 Std Dev y 6.979

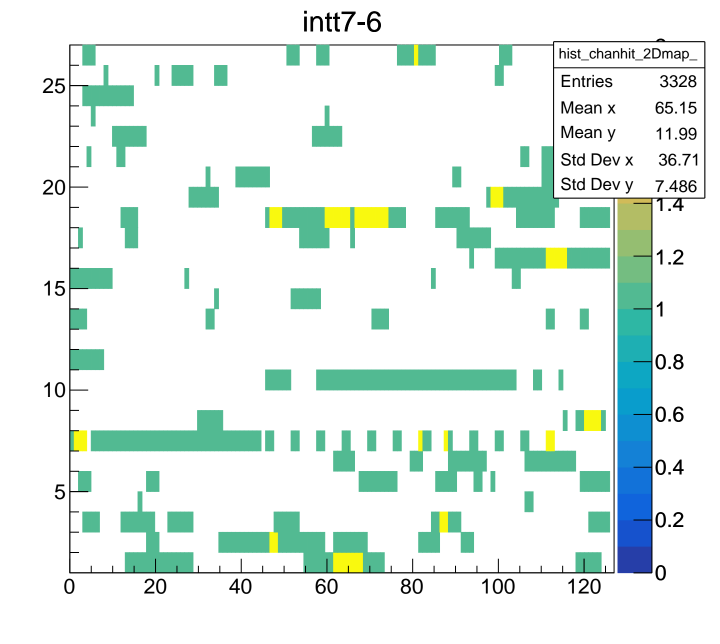


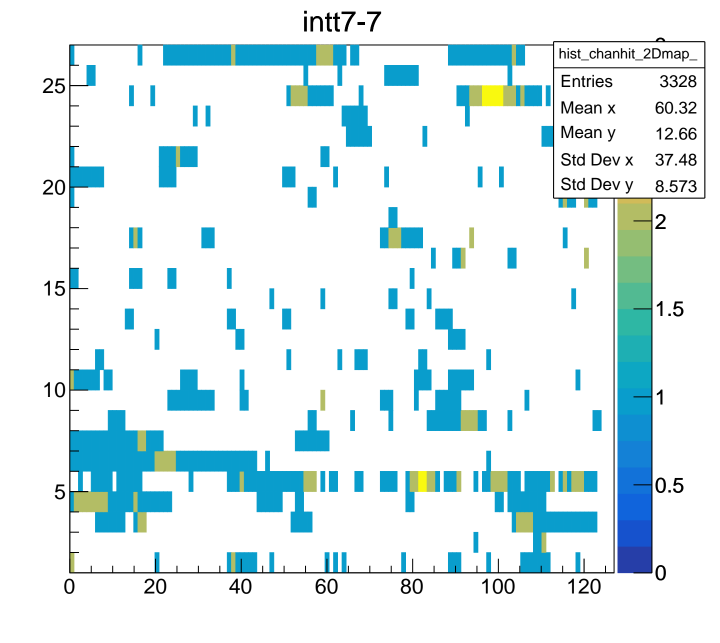


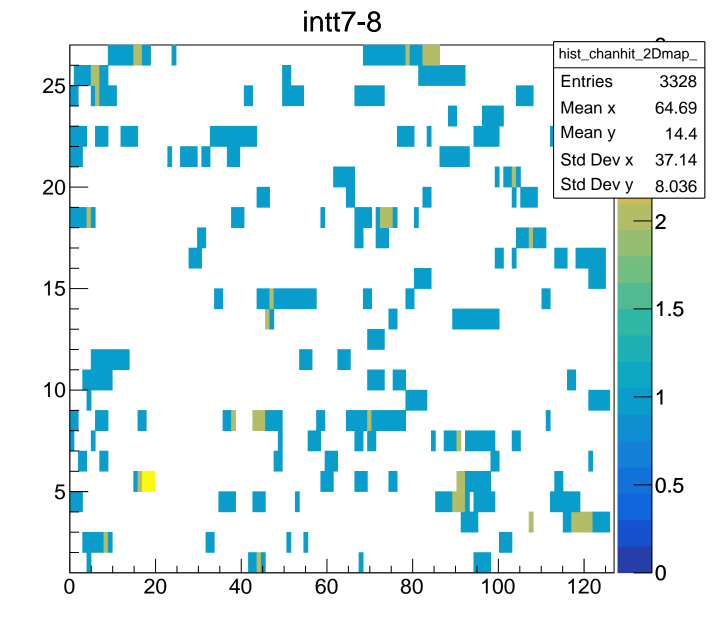


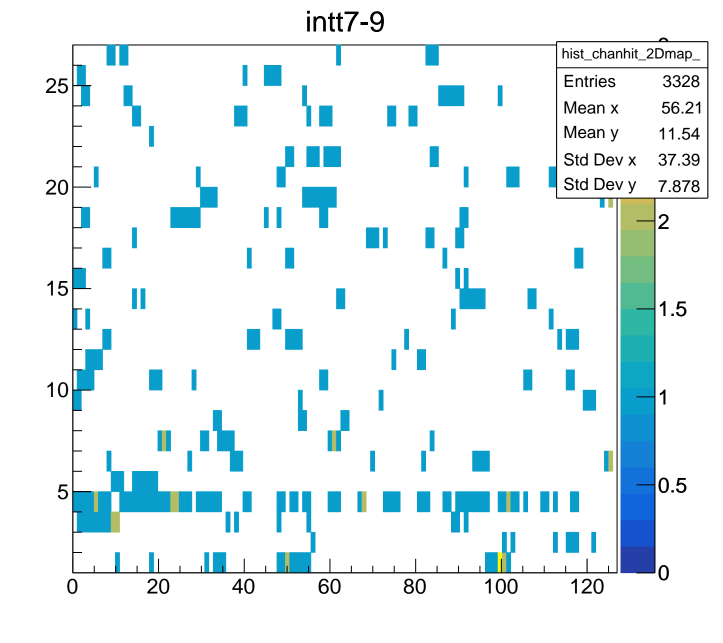


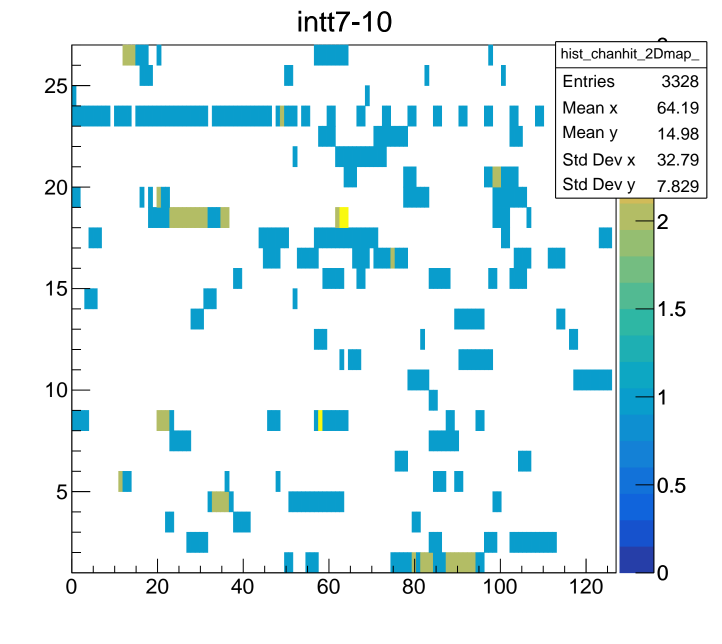


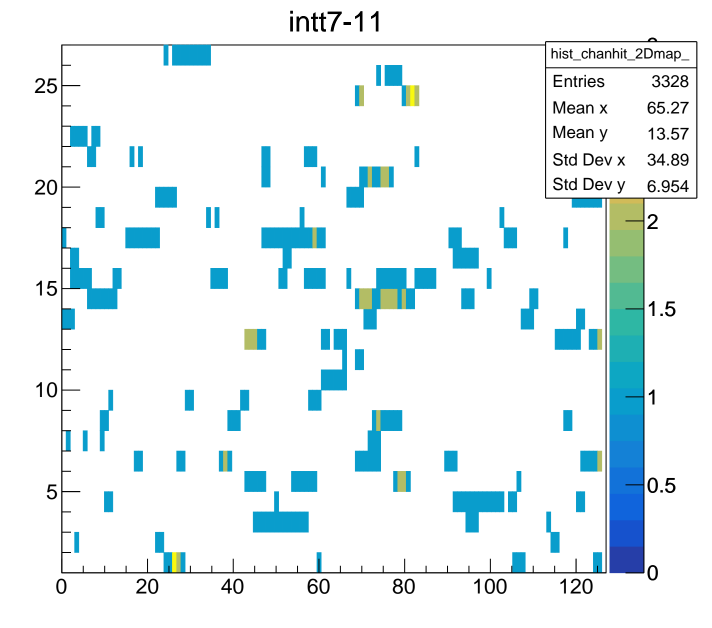




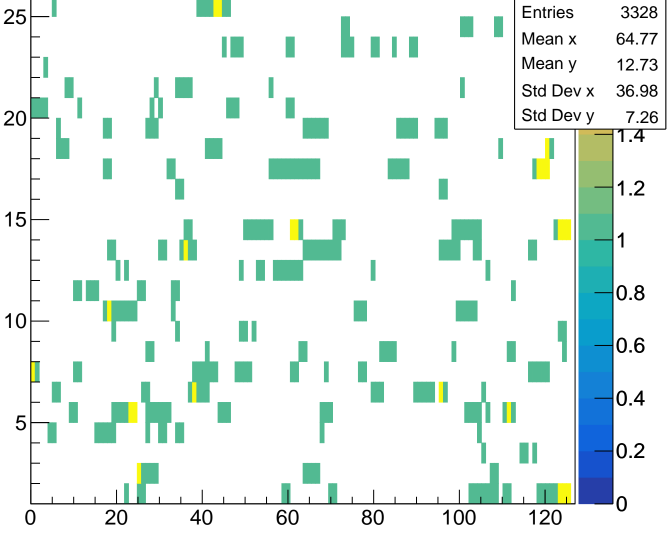


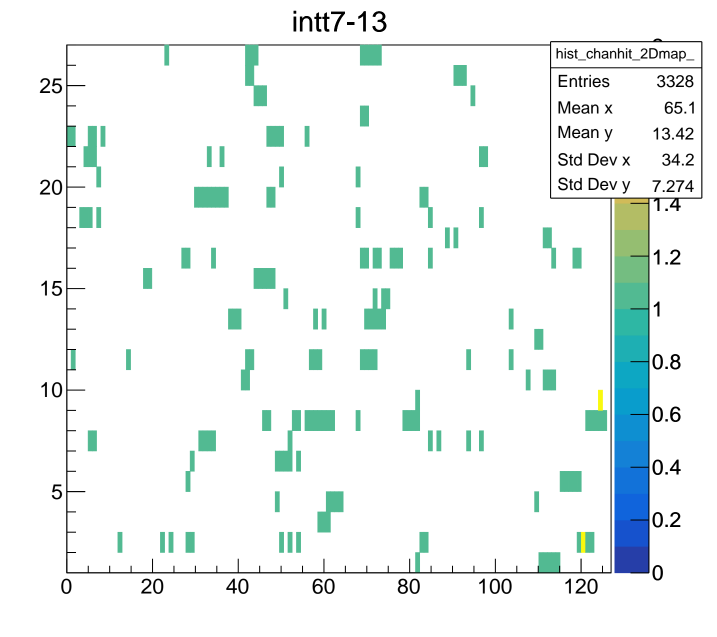






intt7-12 hist_chanhit_2Dmap_ **Entries** 3328 Mean x 64.77 Mean y 12.73 Std Dev x 36.98 Std Dev y 7.26 1.4 1.2





intt7-13

