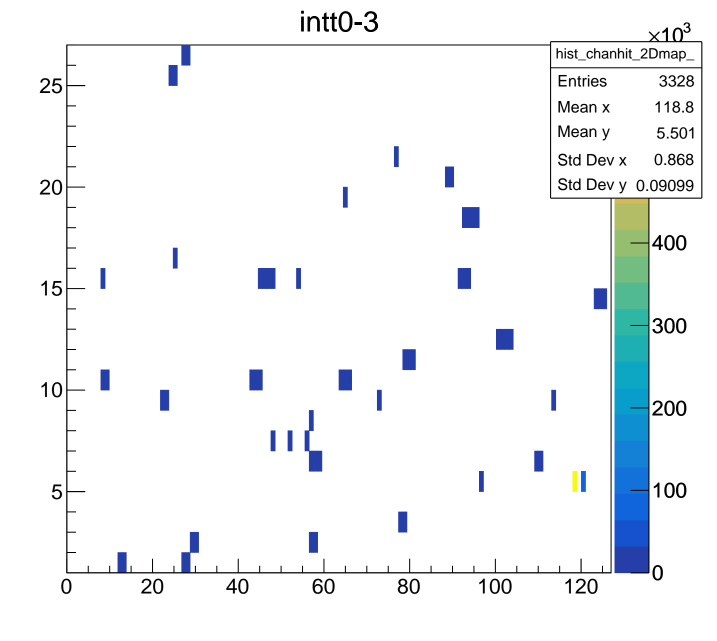
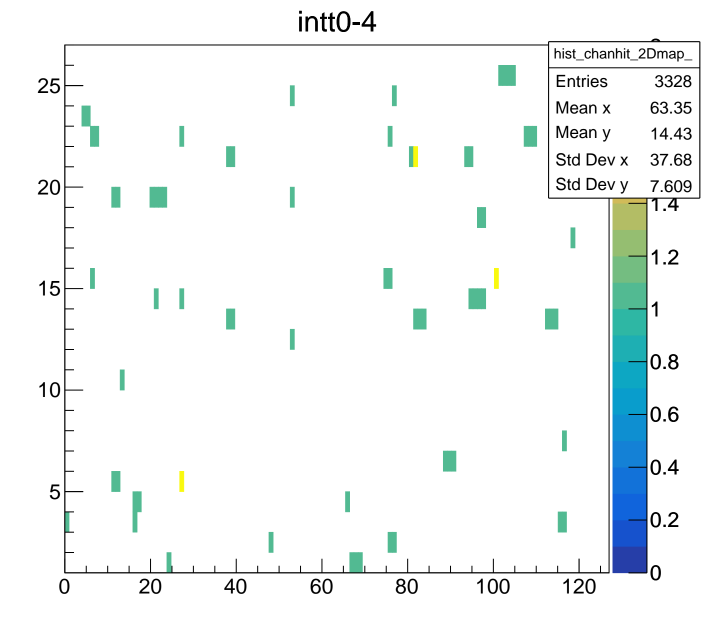
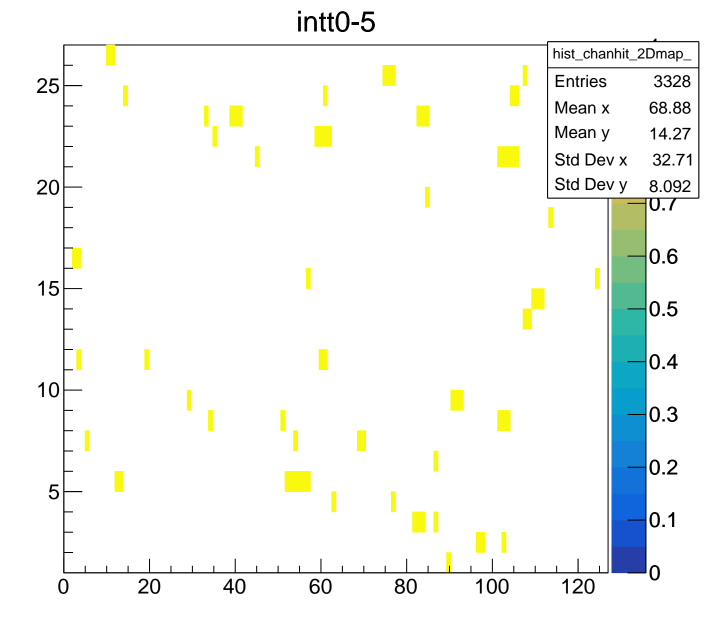
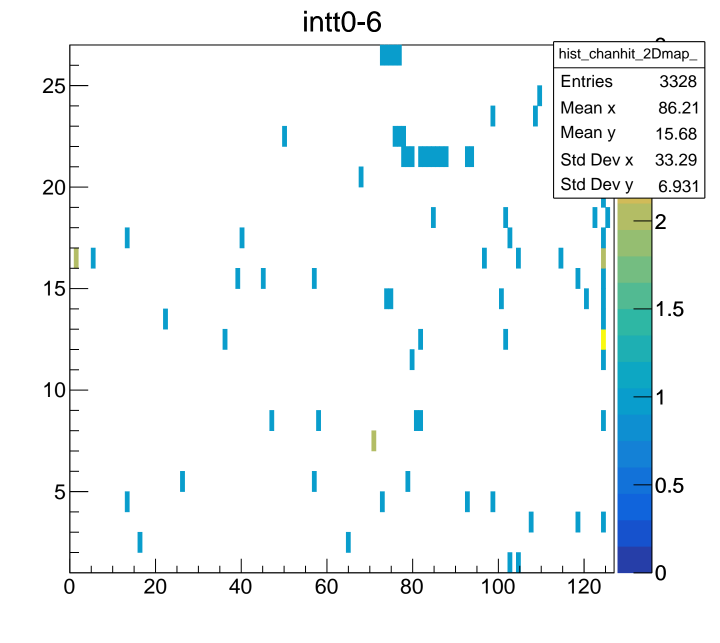


intt0-2 hist_chanhit_2Dmap_ **Entries** 3328 25 Mean x 67.1 Mean y 9.583 Std Dev x 37.78 20 Std Dev y 8.111 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 100 120 20 40 60 80

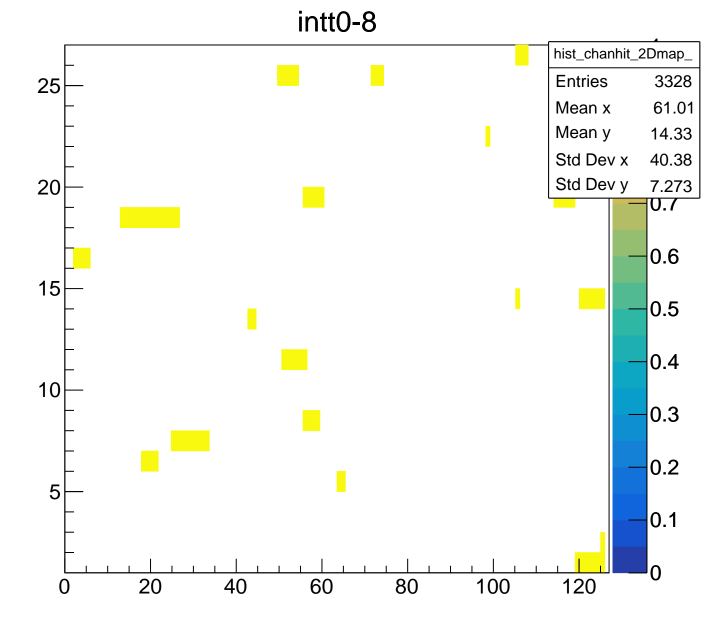


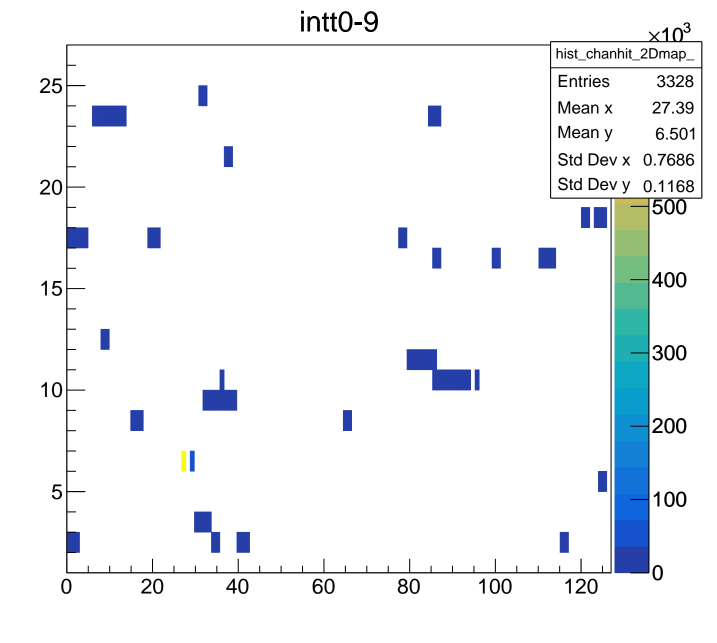


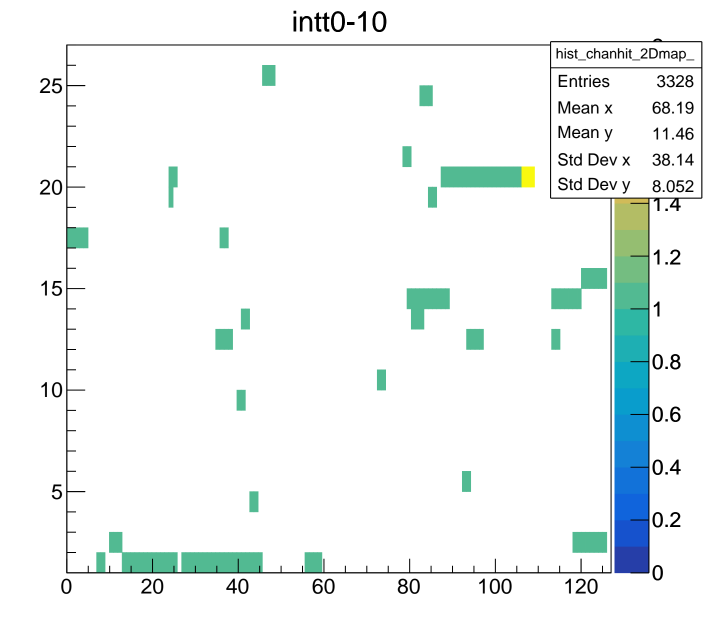


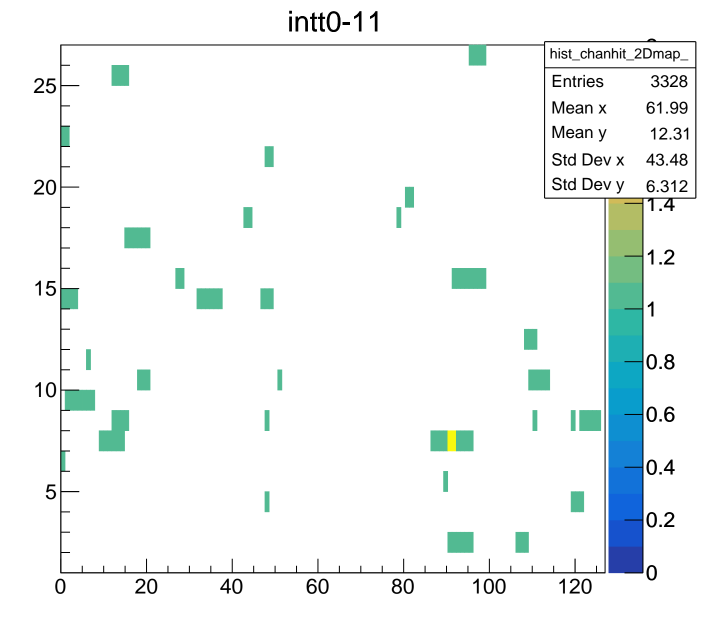


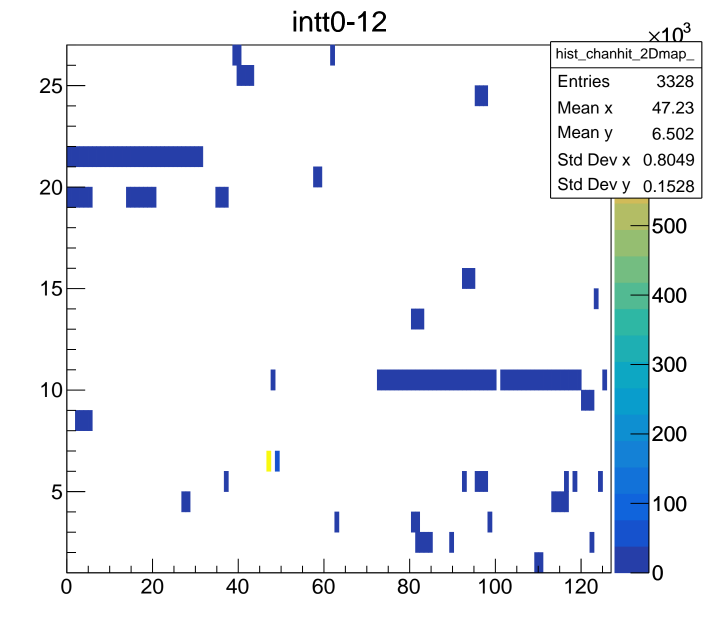
intt0-7 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 67.62 Mean y 14.12 Std Dev x 34.32 20 Std Dev y 5.758 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 120 20 60 100 40 80



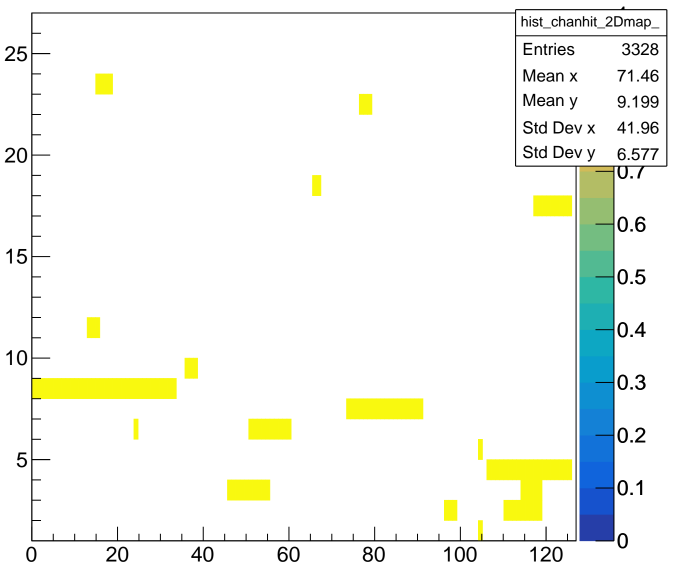


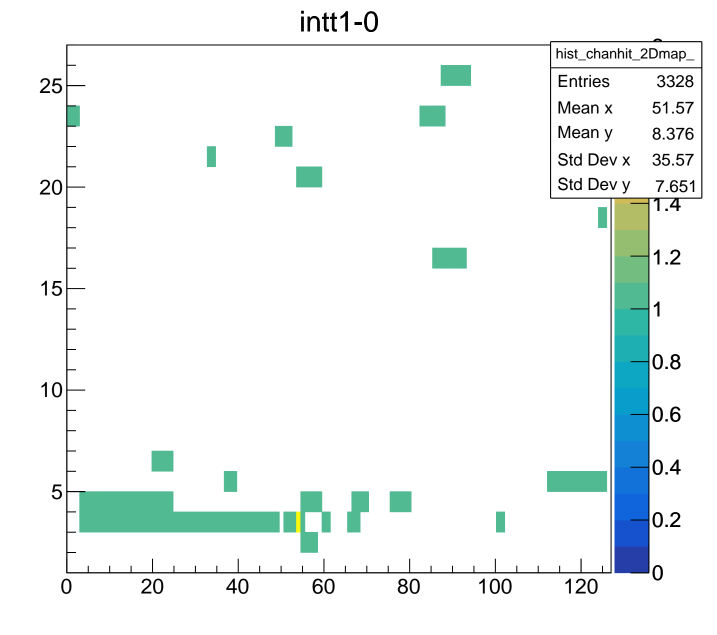


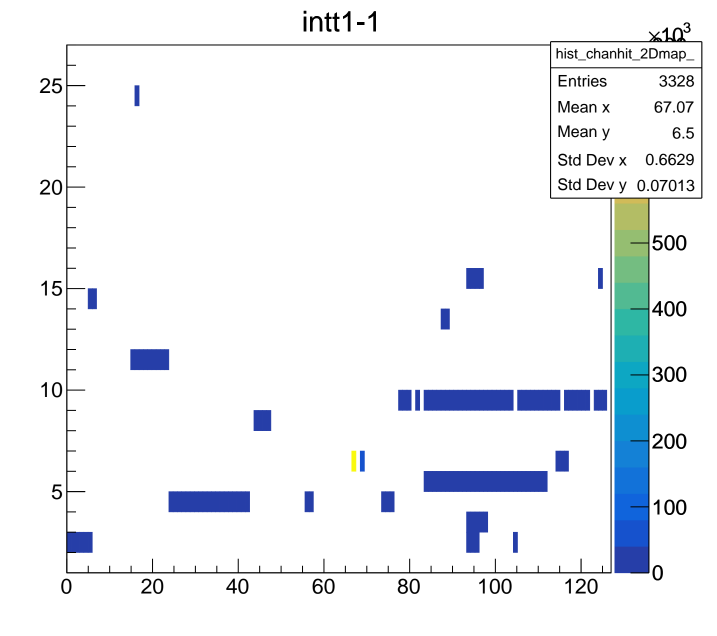




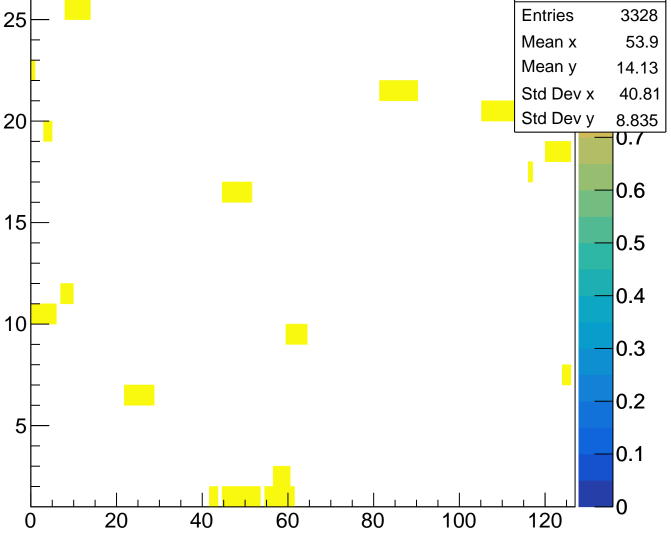
intt0-13



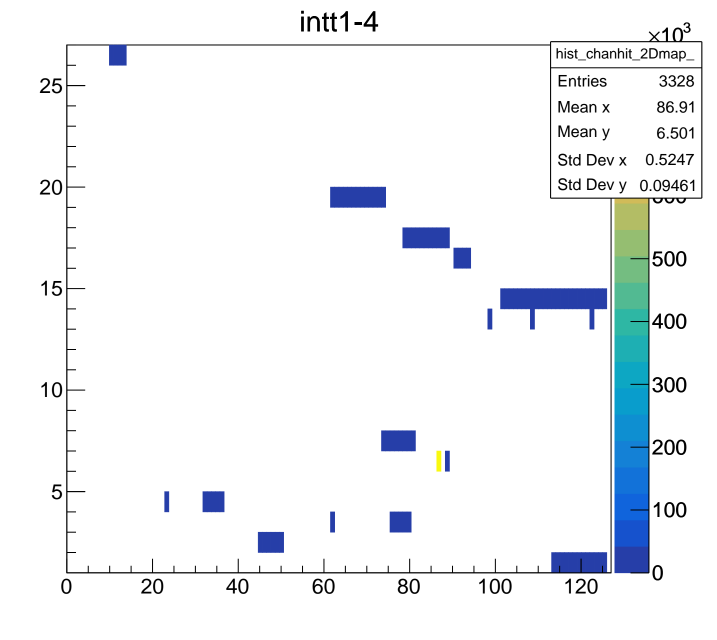


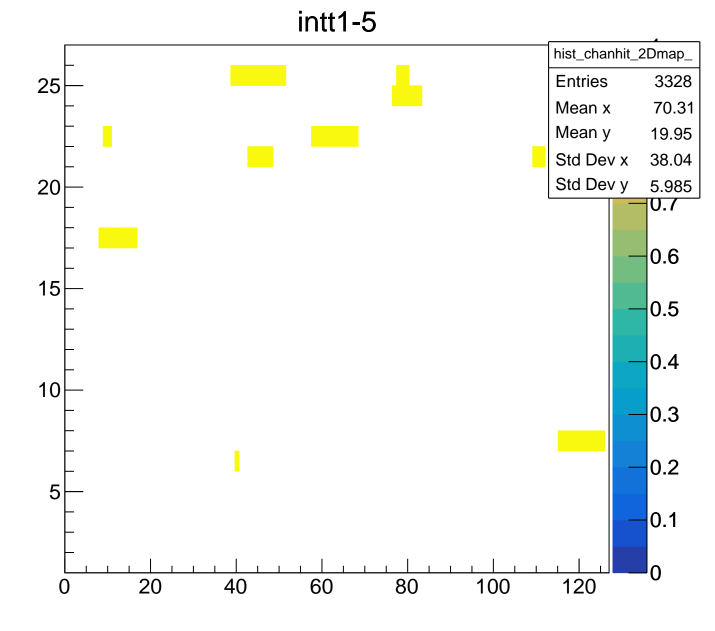


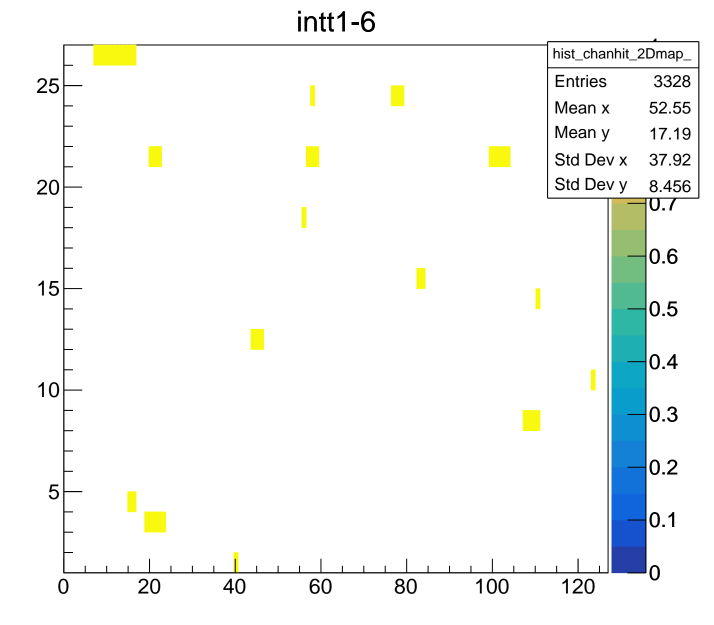
intt1-2 hist_chanhit_2Dmap_ **Entries** 3328 Mean x 53.9 Mean y 14.13 Std Dev x 40.81 Std Dev y 8.835 0.7 0.6 0.5 0.4

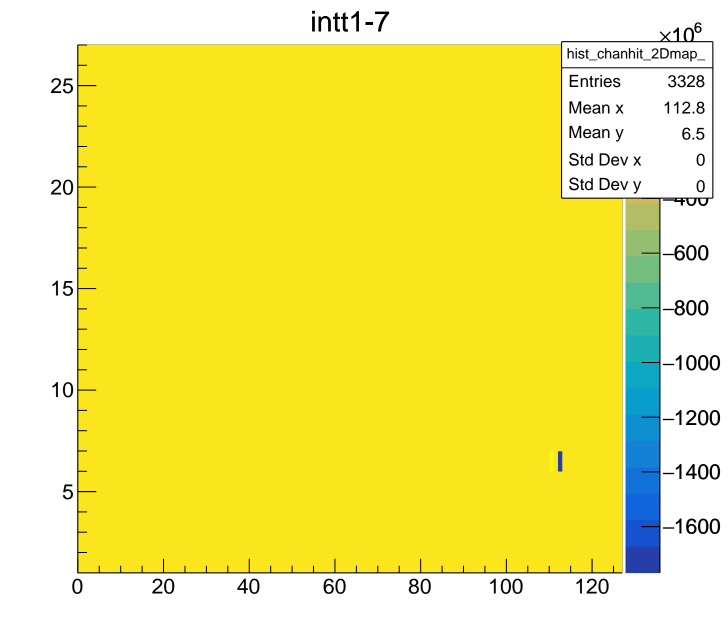


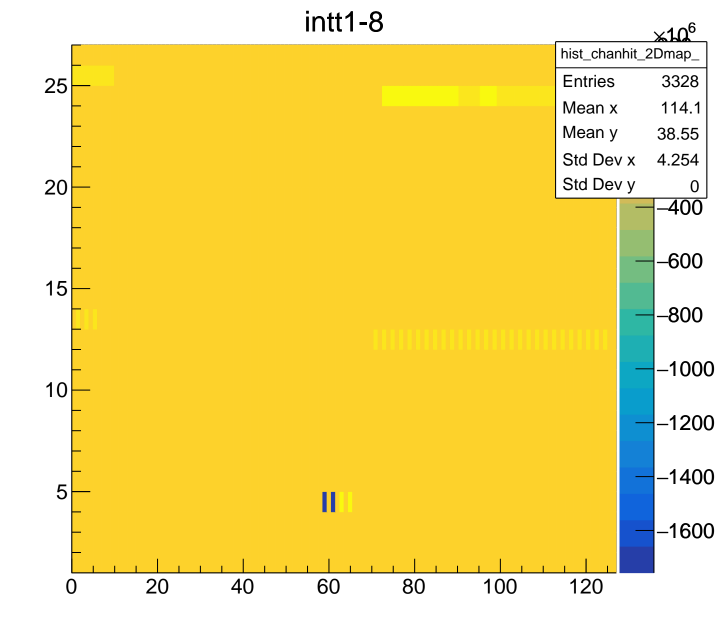
intt1-3 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 63.77 Mean y 13.33 37.14 Std Dev x 20 Std Dev y 6.947 1.4 1.2 15 8.0 10 0.6 0.4 5 0.2 120 20 60 100 40 80

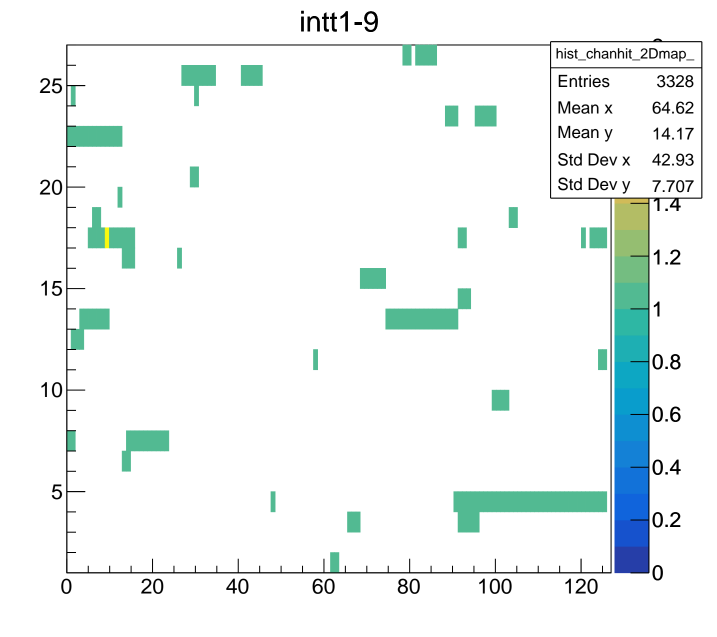


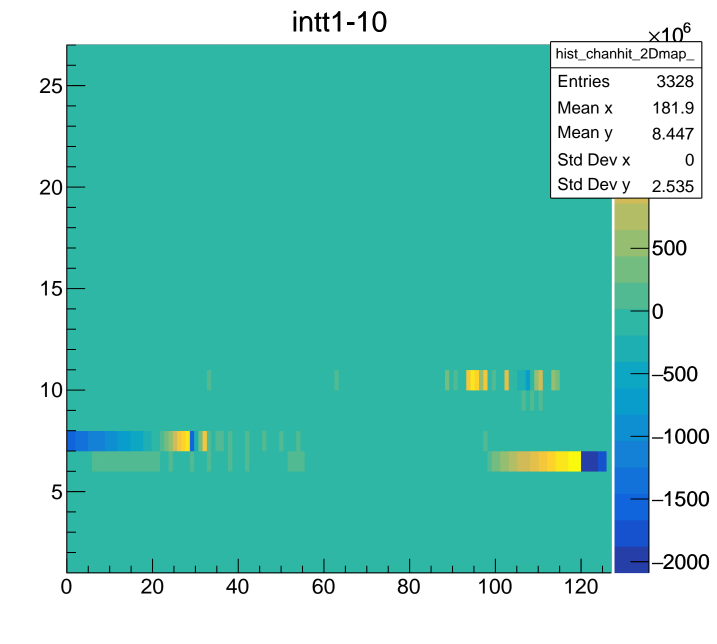




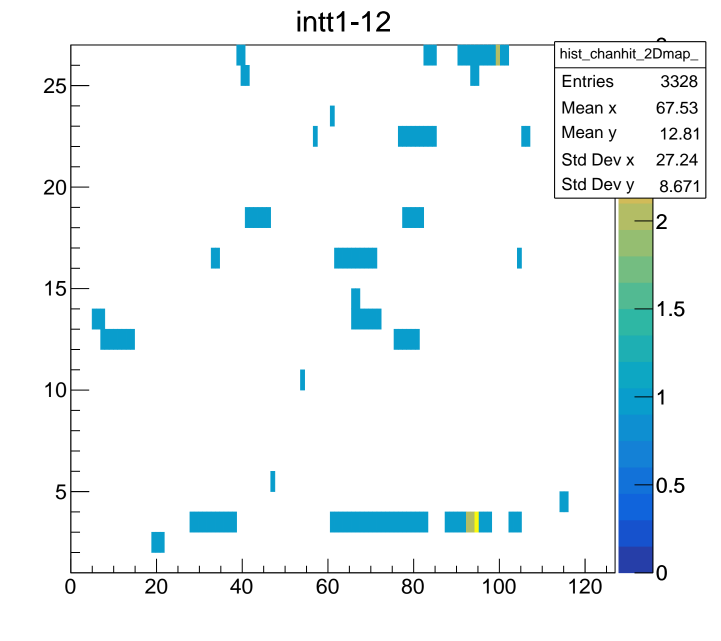


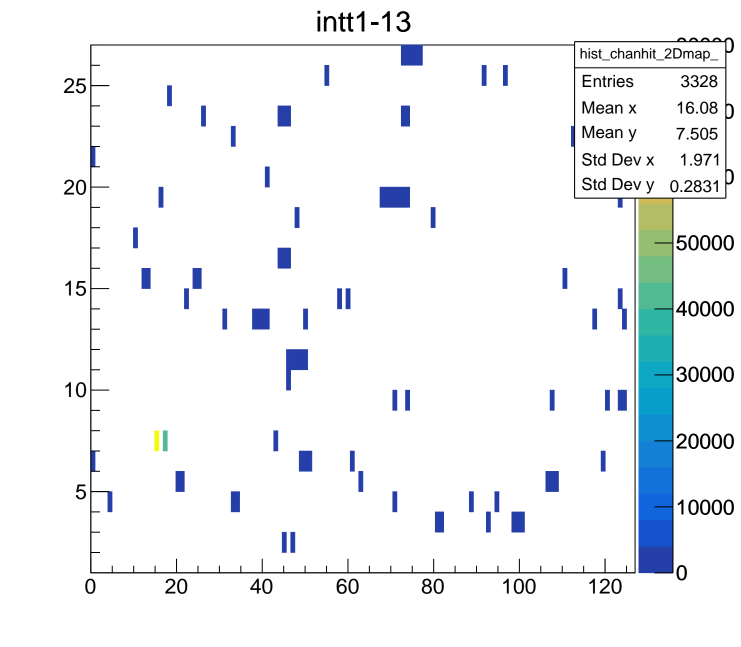


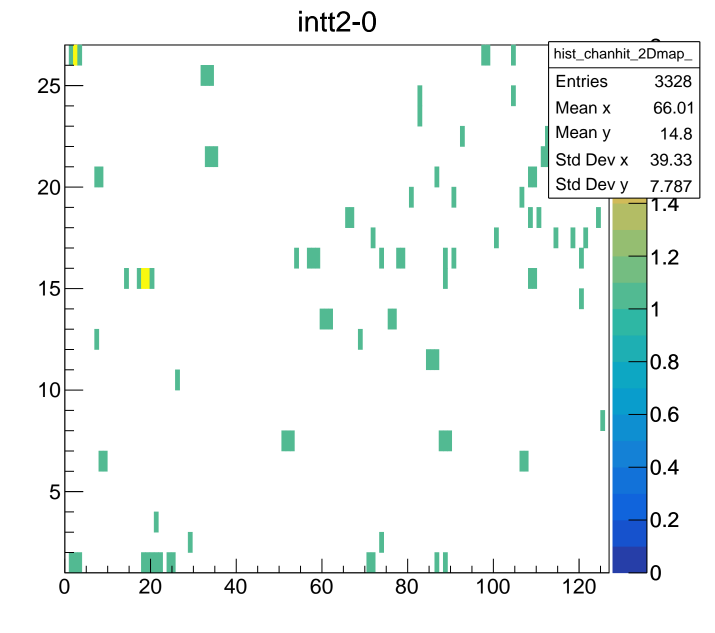




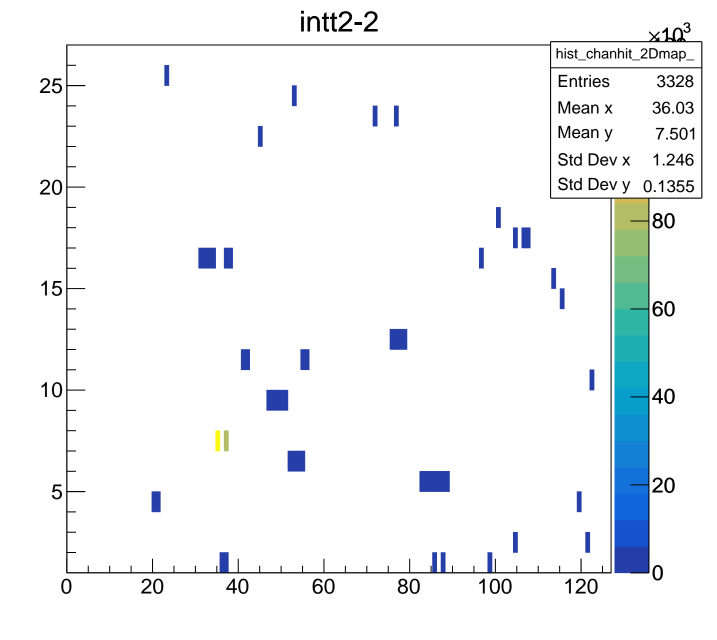
intt1-11 hist_chanhit_2Dmap_ **Entries** Mean x 84.47 Mean y 11.5 41.58 Std Dev x Std Dev y 6.163

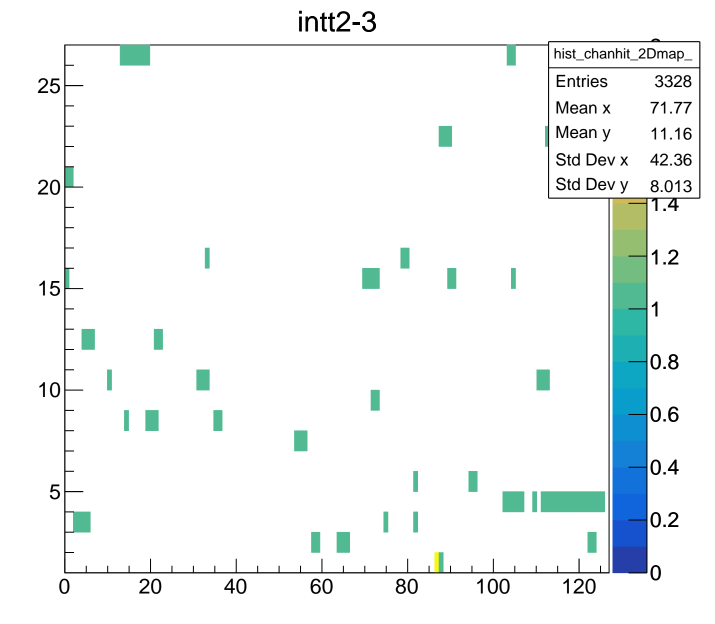


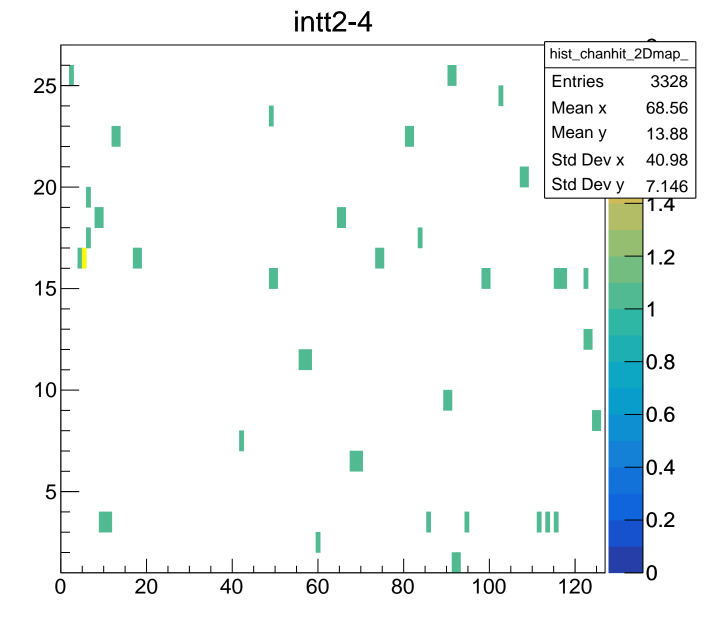


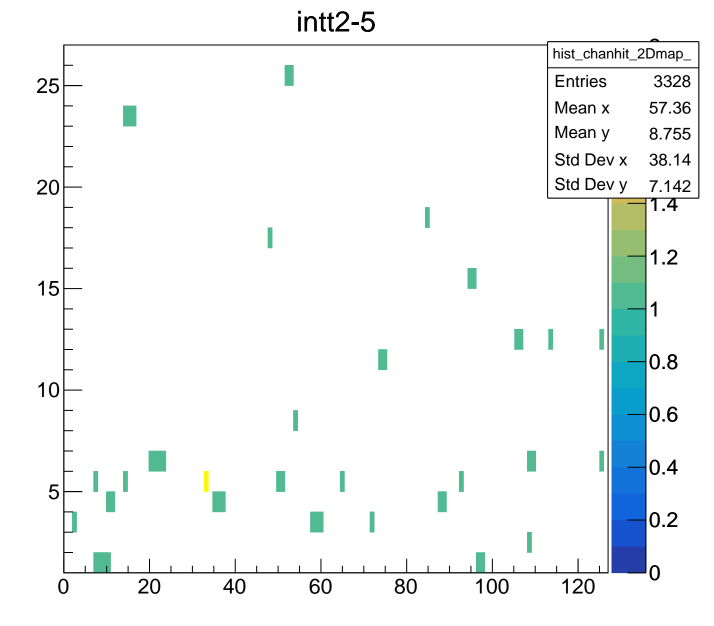


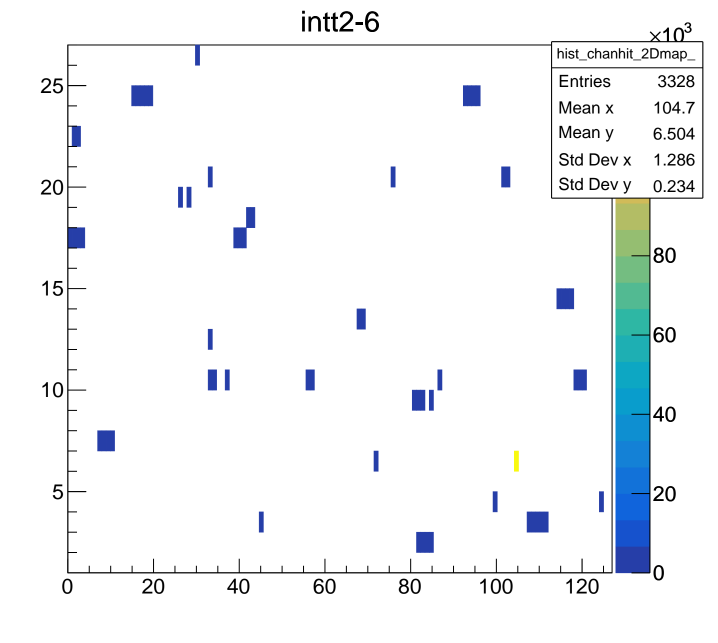
intt2-1 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 53.61 Mean y 11.65 Std Dev x 36.57 7.583 20 Std Dev y 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 60 120 20 80 100 40



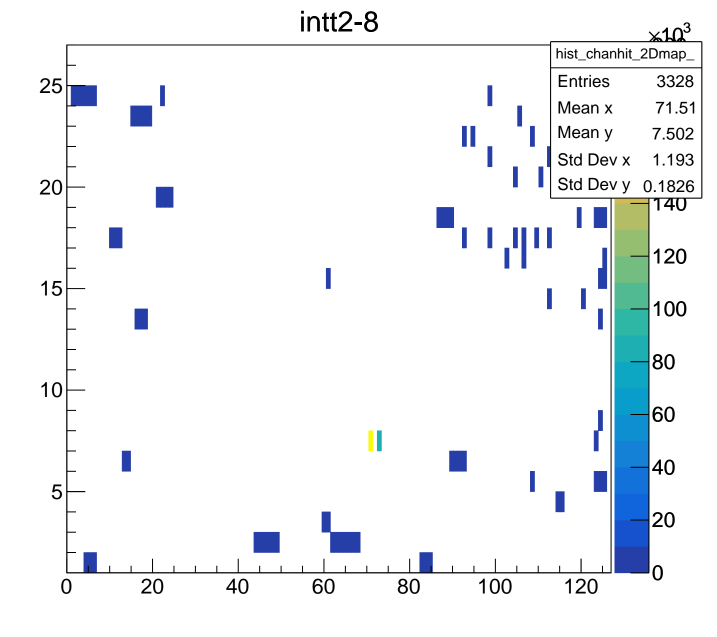




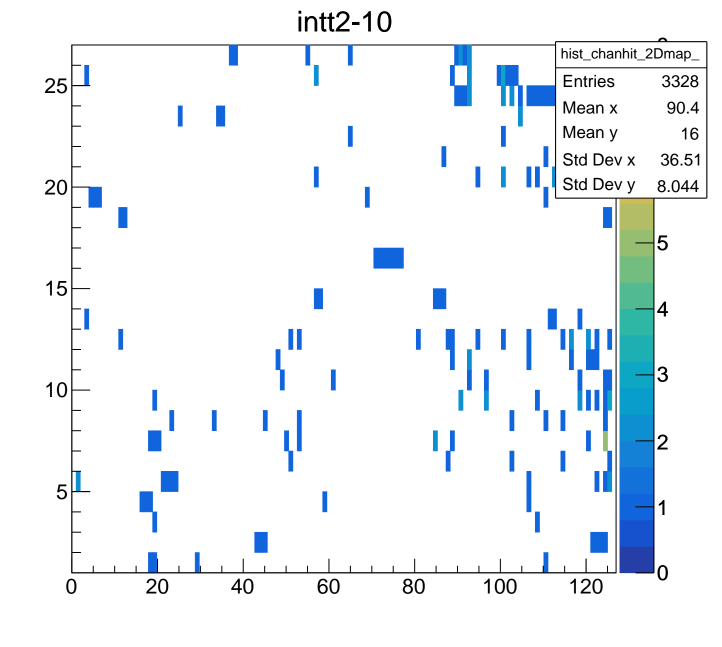


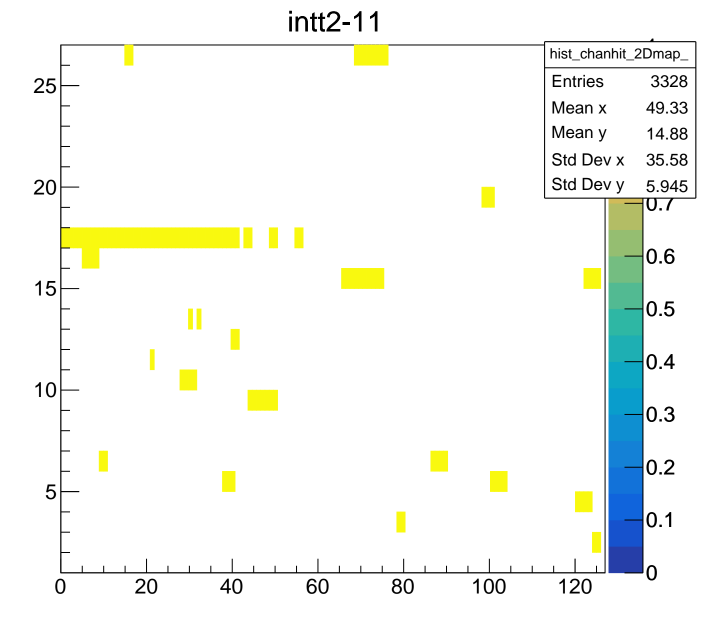


intt2-7 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 56.87 Mean y 11.7 Std Dev x 37.15 20 Std Dev y 7.62 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 20 120 60 100 40 80

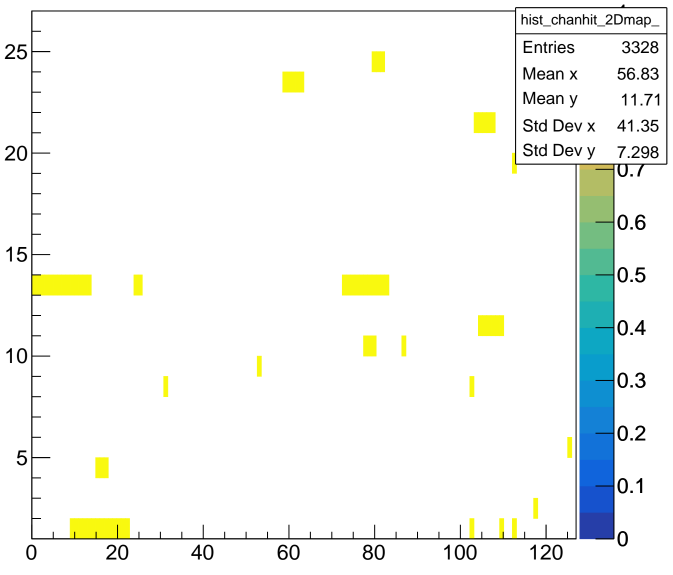


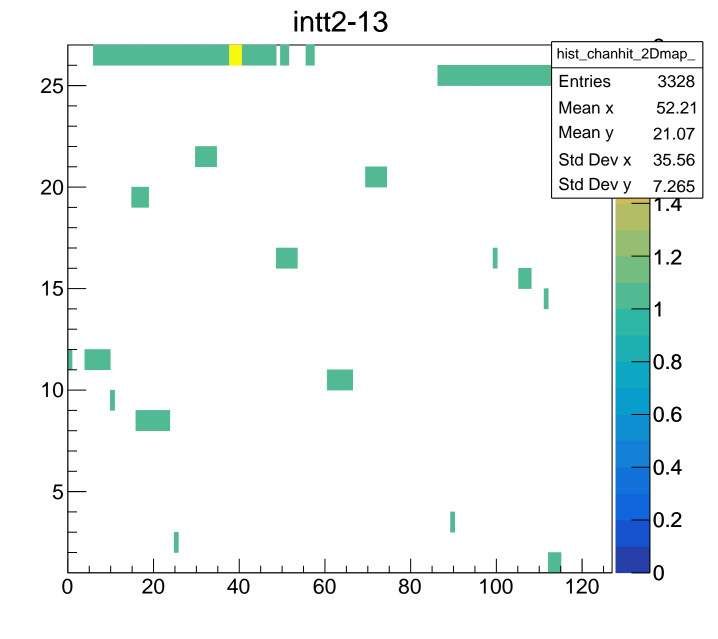
intt2-9 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 57.92 Mean y 15.22 Std Dev x 39.45 20 Std Dev y 8.372 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 120 20 100 40 60 80

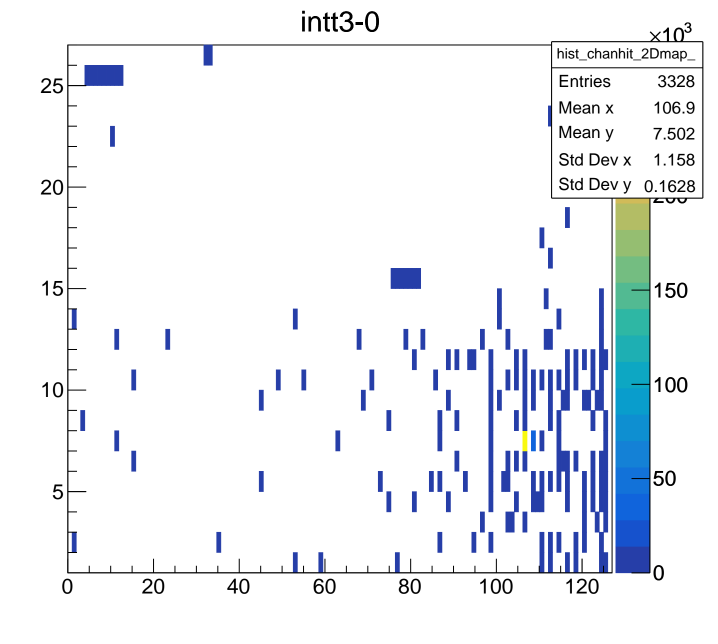




intt2-12

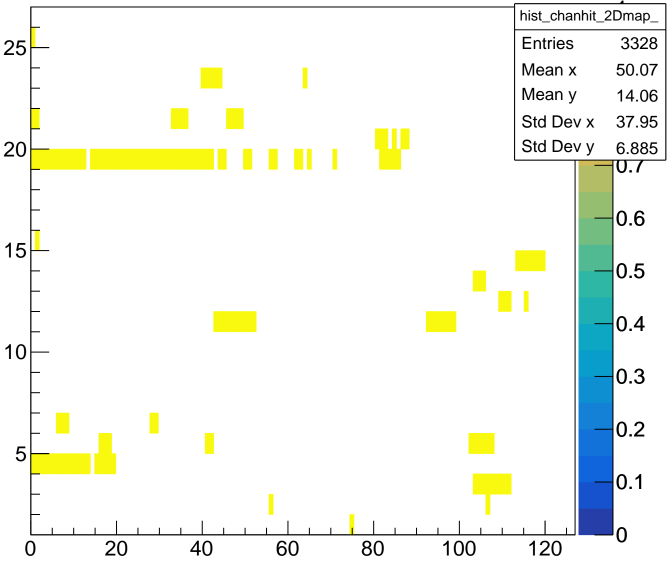


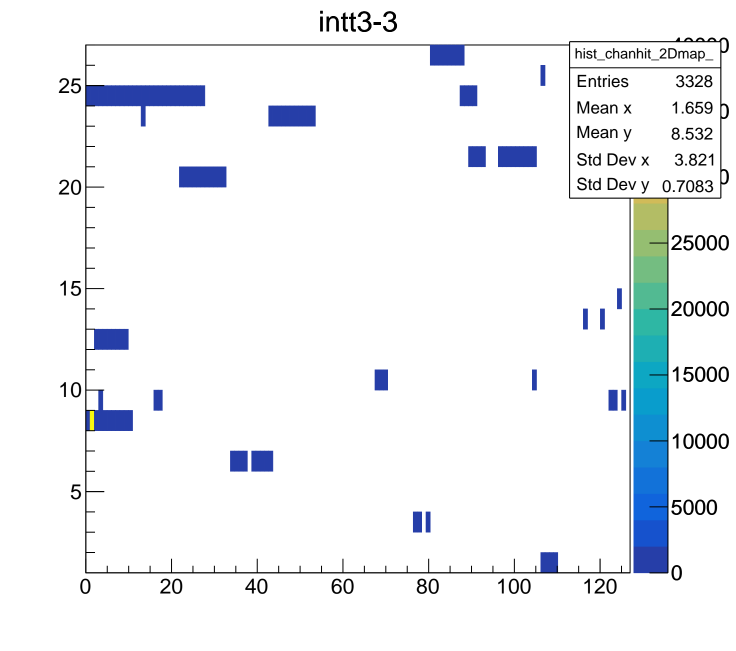


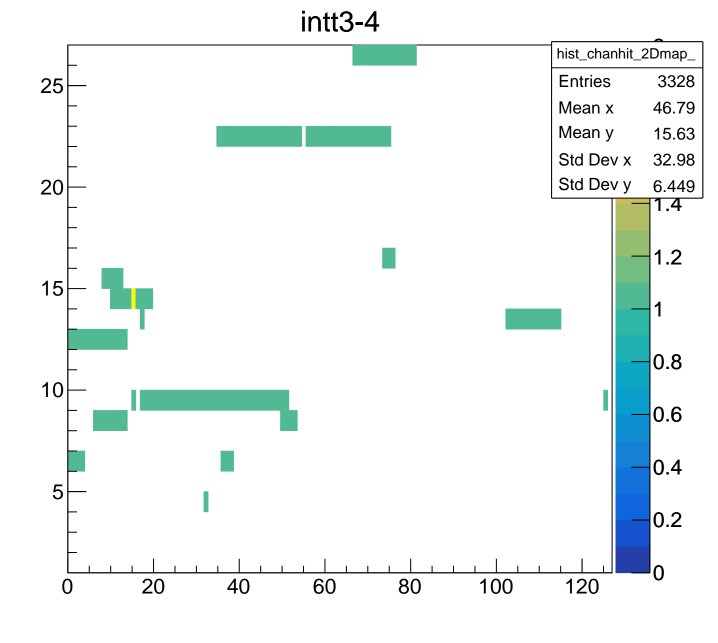


intt3-1 hist_chanhit_2Dmap_ **Entries** 3328 25 Mean x 52.34 Mean y 14.23 Std Dev x 29.98 20 Std Dev y 6.84 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 120 20 100 40 60 80

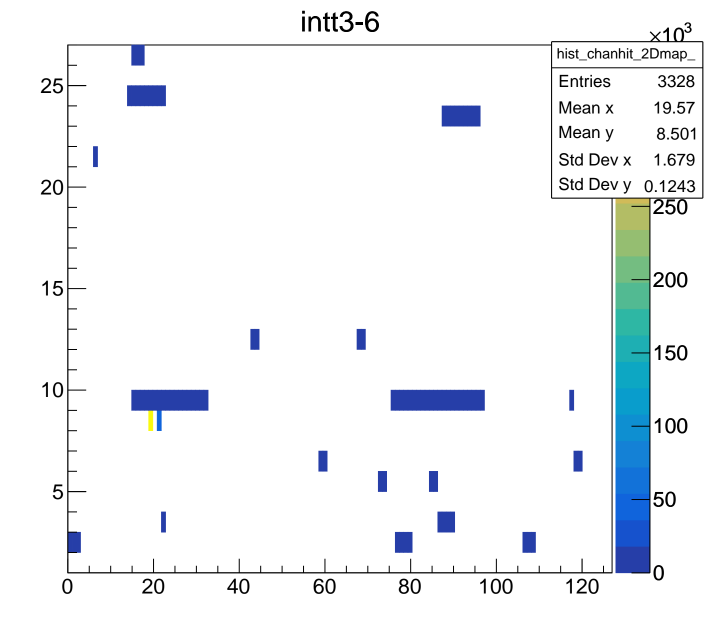
intt3-2

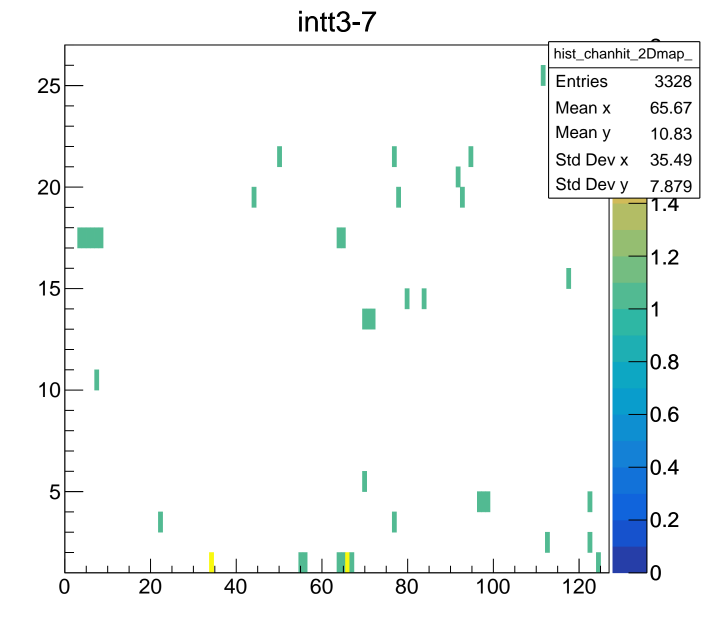




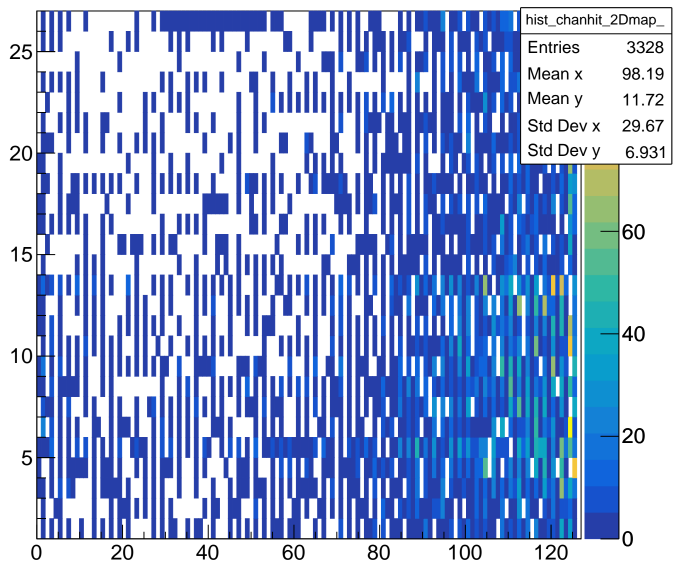


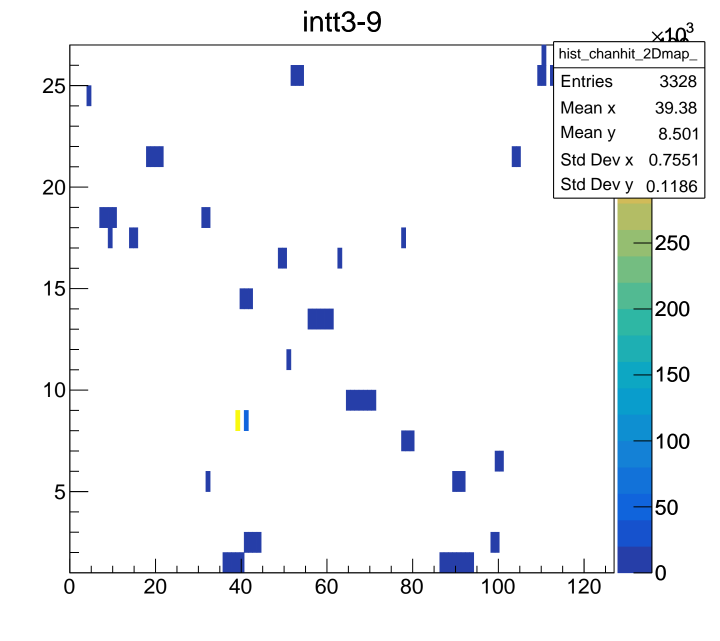
intt3-5 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 68.83 Mean y 17.98 Std Dev x 38.52 20 Std Dev y 4.939 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 120 20 60 100 40 80



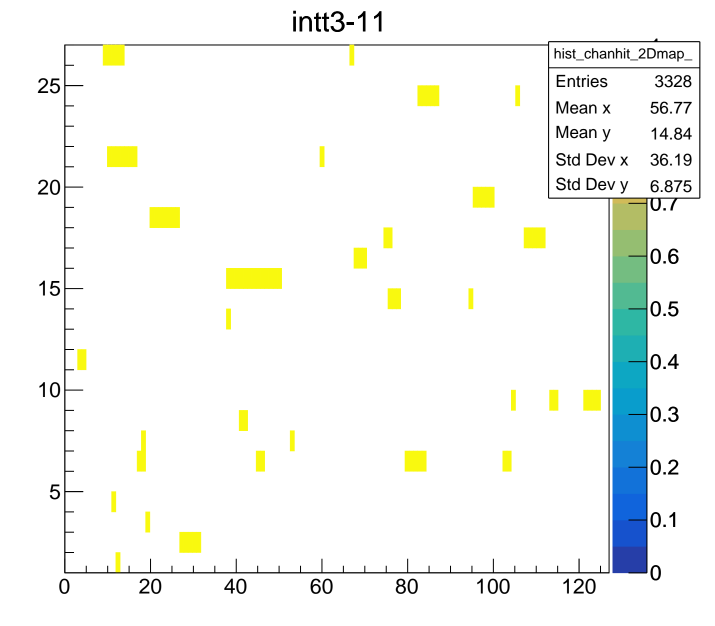


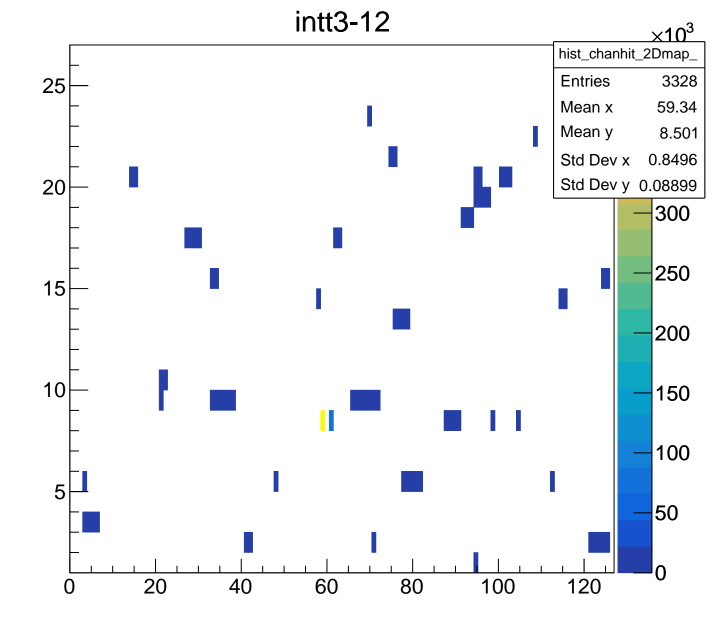
intt3-8



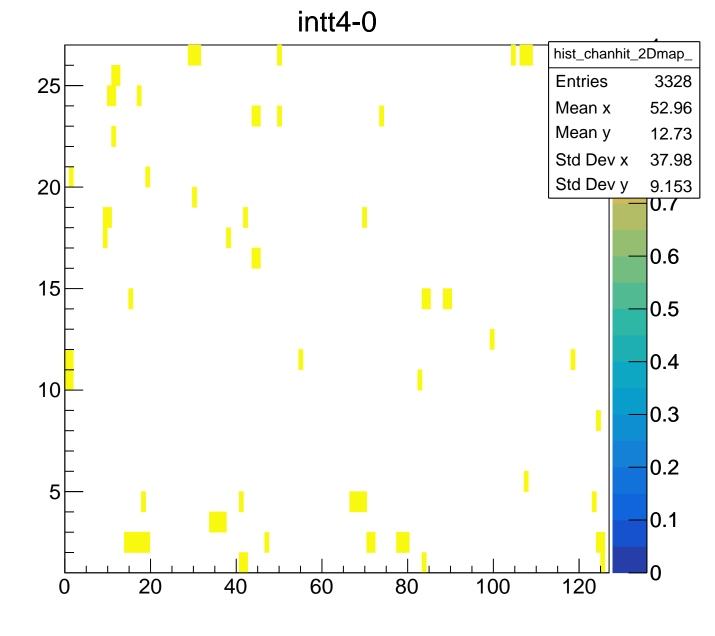


intt3-10 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 51.93 Mean y 13.87 Std Dev x 27.48 20 Std Dev y 5.906 1.4 1.2 15 8.0 10 0.6 0.4 5 0.2 120 20 60 100 40 80

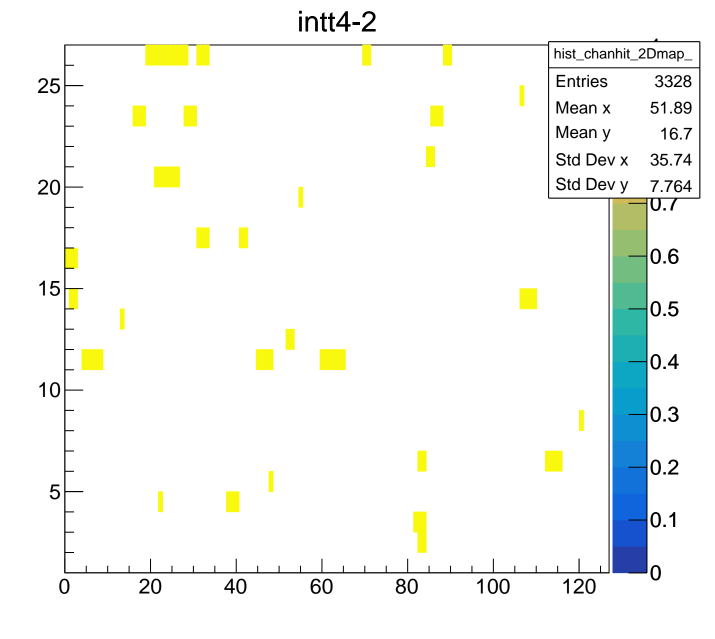


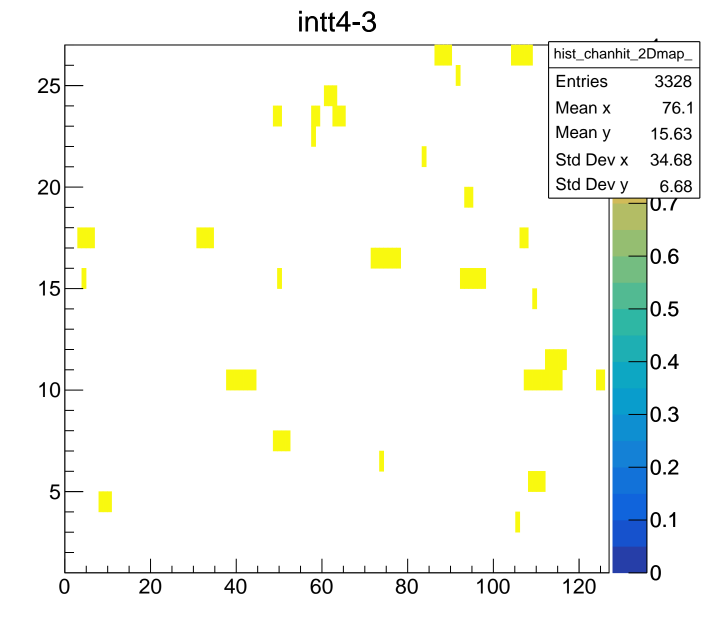


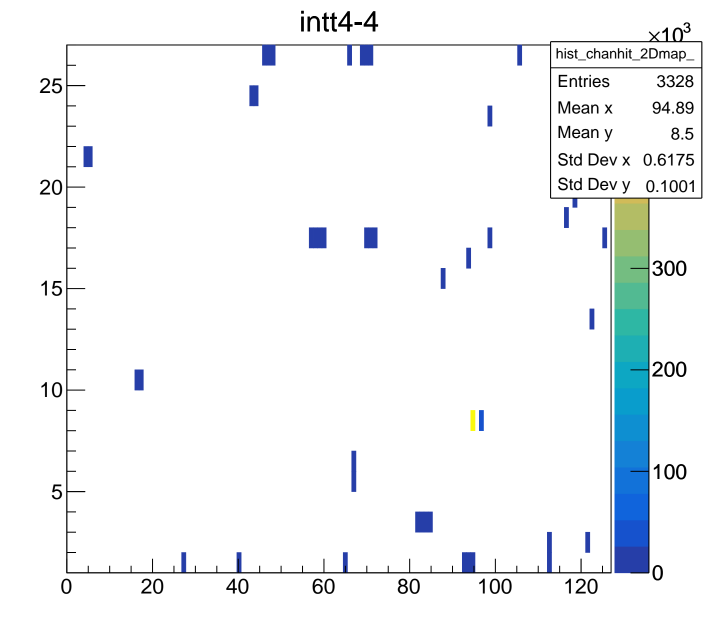
intt3-13 hist_chanhit_2Dmap_ **Entries** 3328 25 Mean x 59.4 Mean y 18.54 32.06 Std Dev x 20 Std Dev y 7.729 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 120 20 60 100 40 80

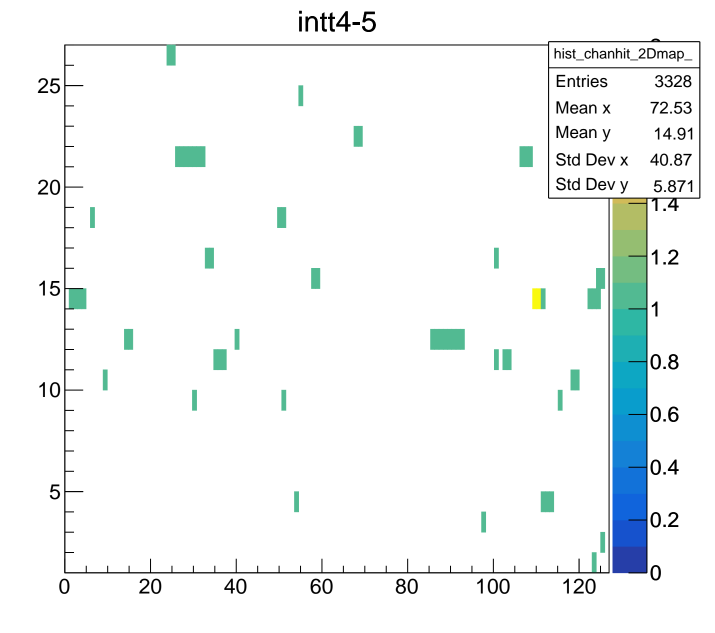


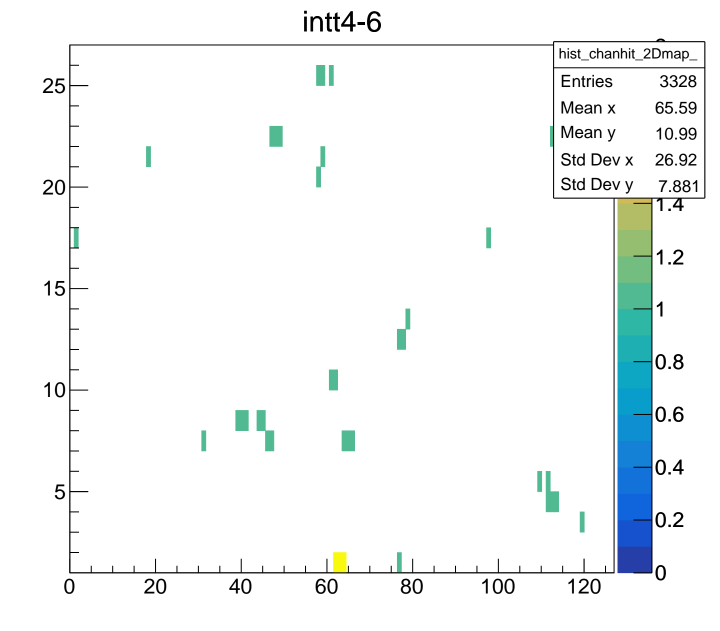
intt4-1 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 58.12 Mean y 12.56 Std Dev x 37.62 20 Std Dev y 8.054 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 20 120 40 60 80 100

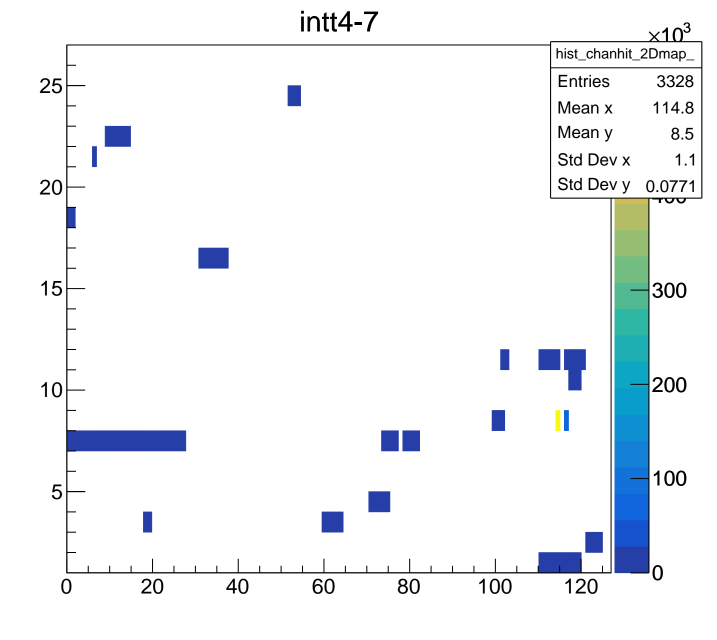


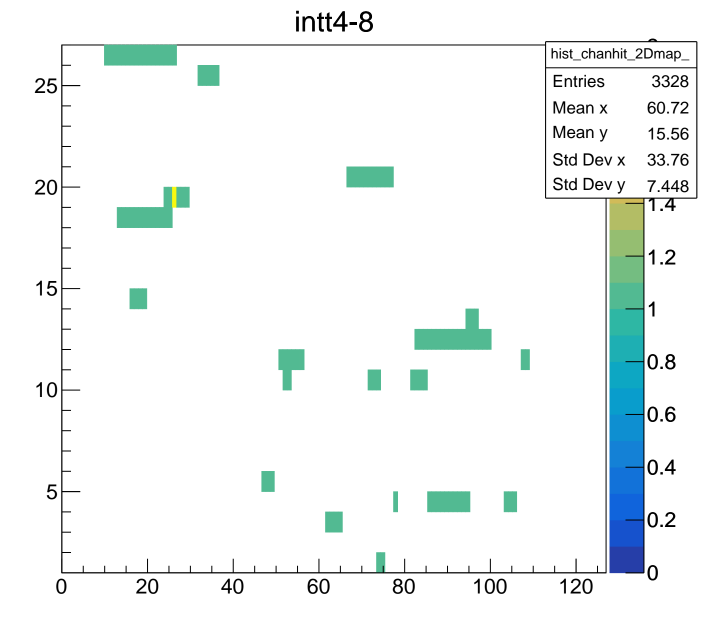


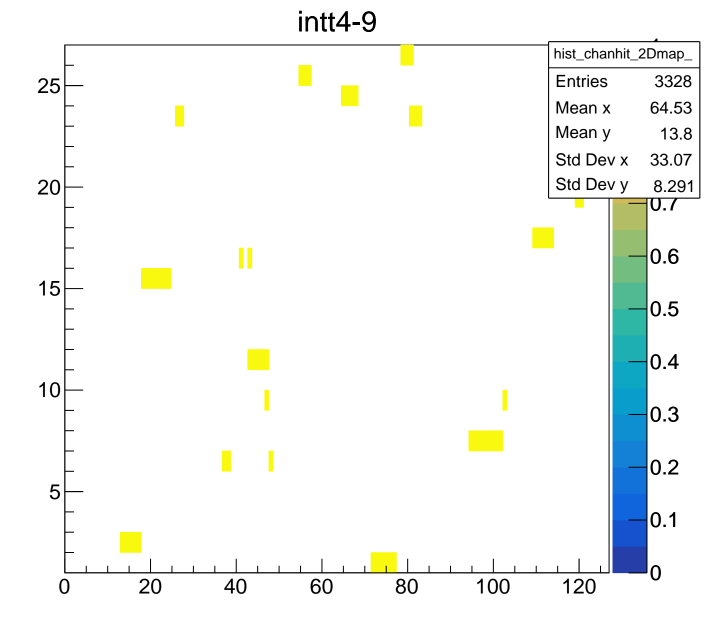




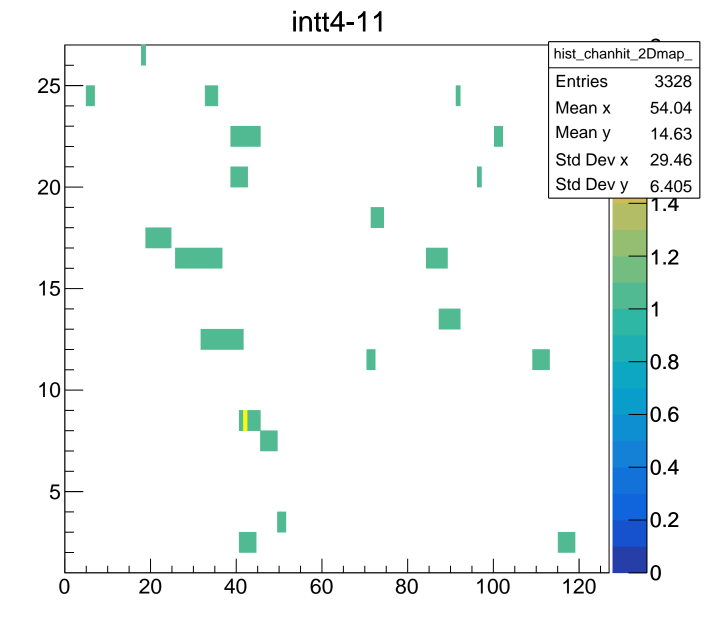




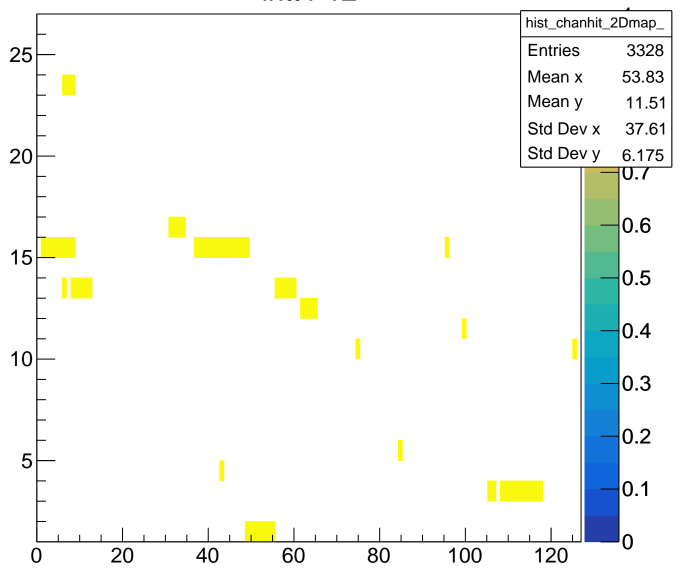


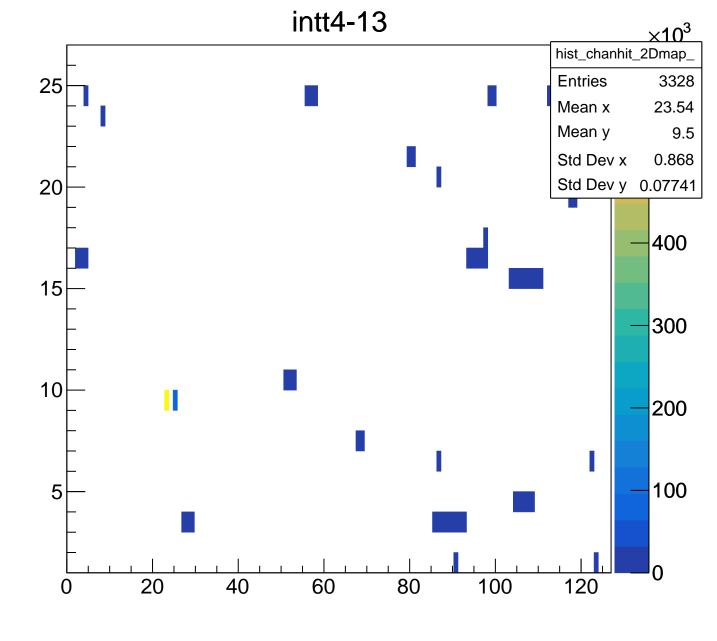


intt4-10 hist_chanhit_2Dmap_ **Entries** 3328 25 Mean x 51.38 Mean y 11.7 Std Dev x 29.69 20 Std Dev y 8.305 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 120 20 60 100 40 80

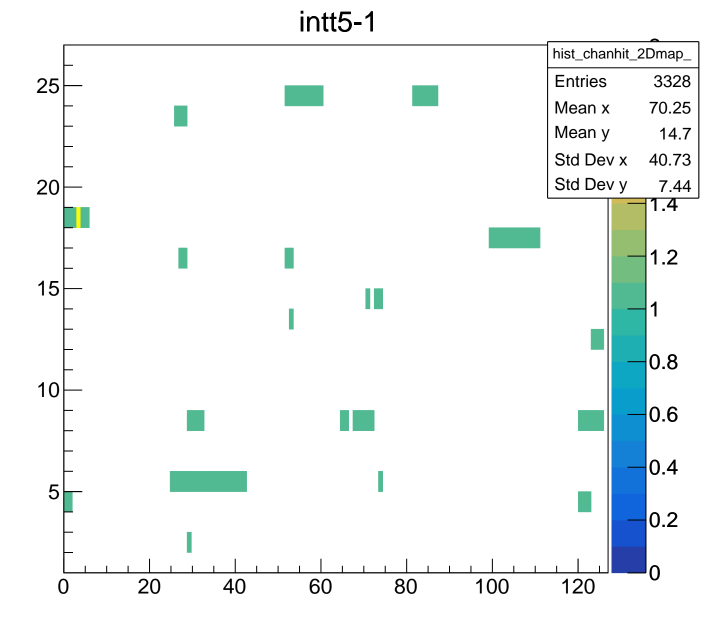


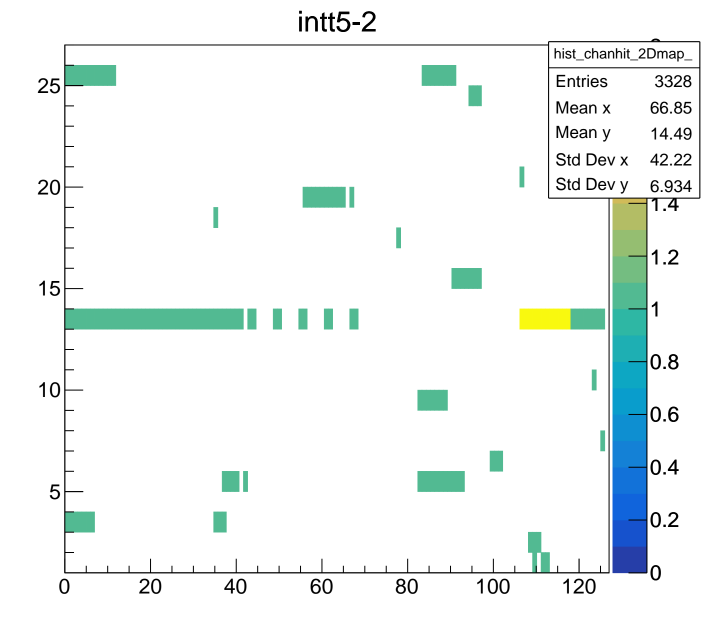
intt4-12





intt5-0 hist_chanhit_2Dmap_ **Entries** 3328 25 Mean x 34.29 Mean y 14.78 Std Dev x 19.1 20 Std Dev y 5.39 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 120 20 60 100 40 80





intt5-3 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 59.67 Mean y 12.59 Std Dev x 43.36 20 Std Dev y 4.696 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1

60

80

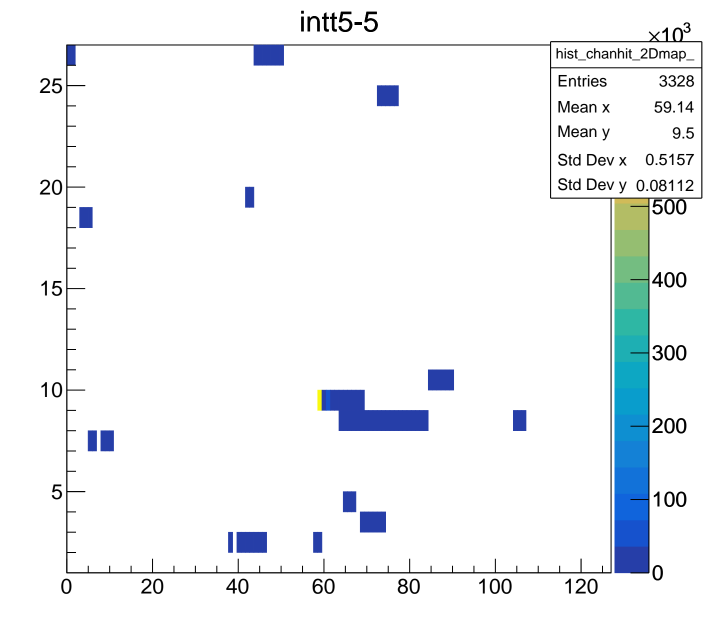
20

40

120

100

intt5-4 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 55.55 Mean y 11.72 Std Dev x 35.75 20 Std Dev y 6.236 1.4 1.2 15 8.0 10 0.6 0.4 5 0.2 120 20 60 80 100 40



intt5-6 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 42.77 Mean y 12.24 Std Dev x 29.33 20 Std Dev y 6.311 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1

60

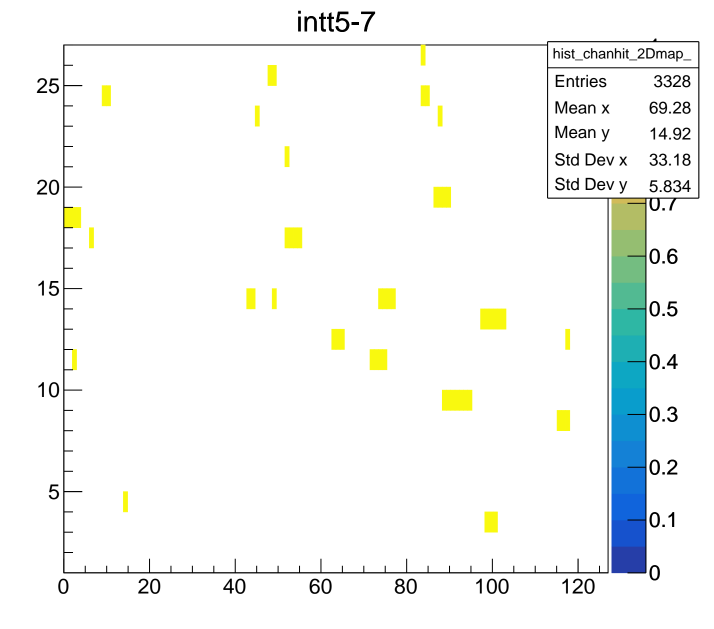
80

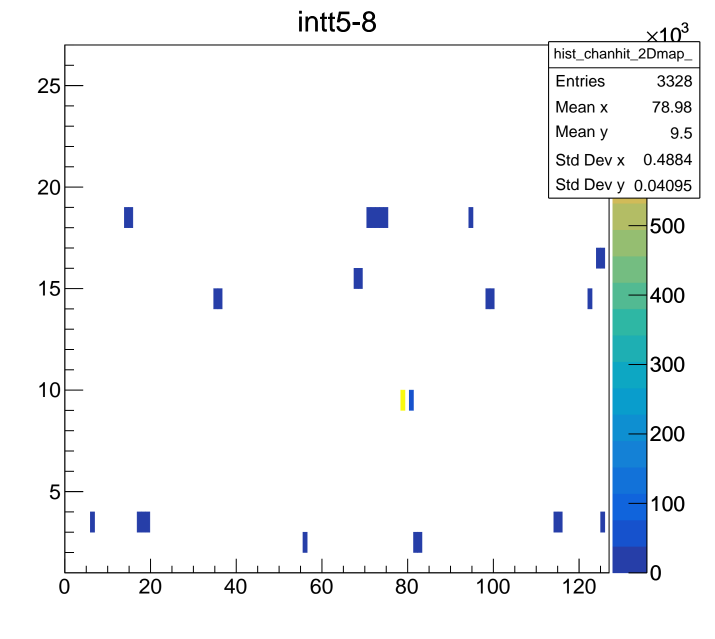
120

100

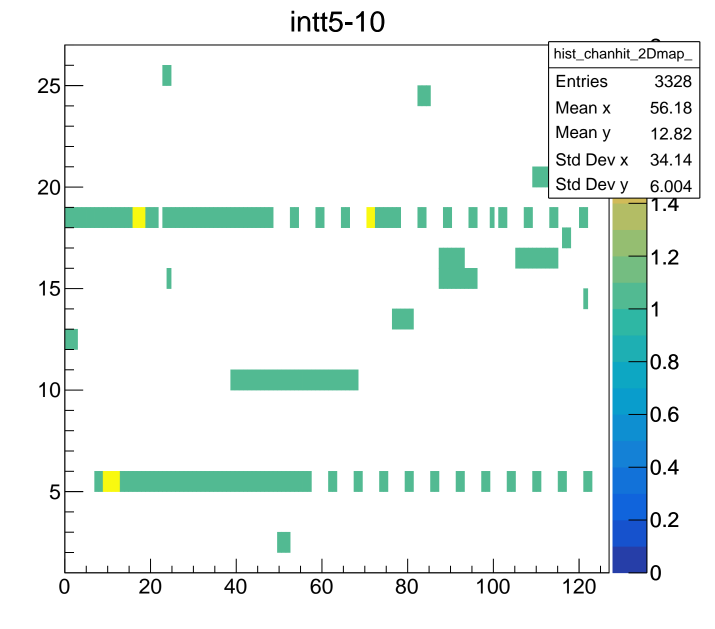
20

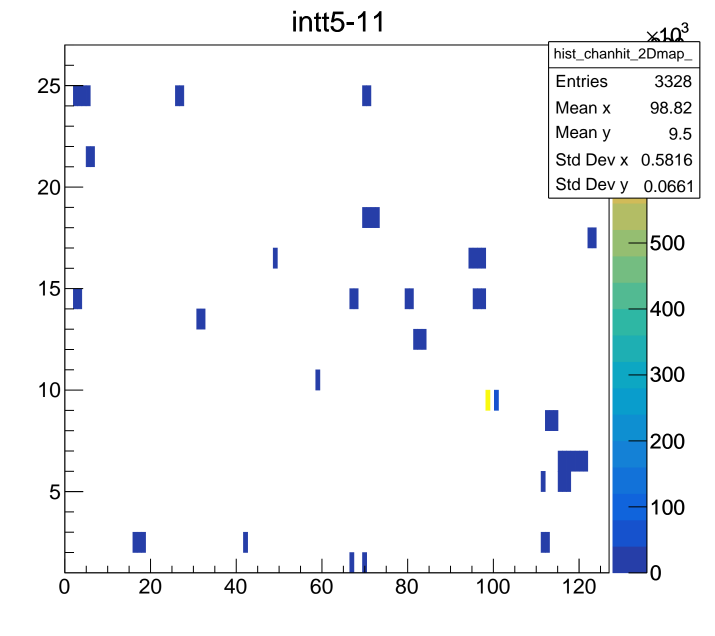
40

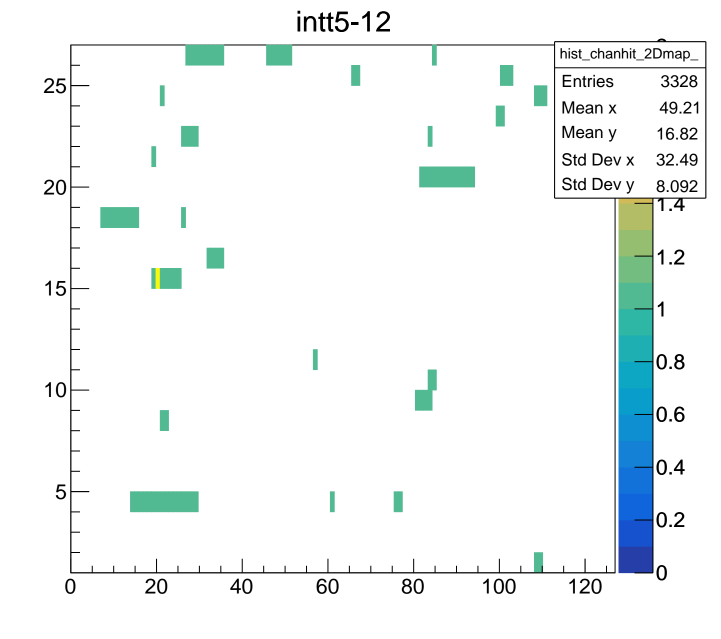




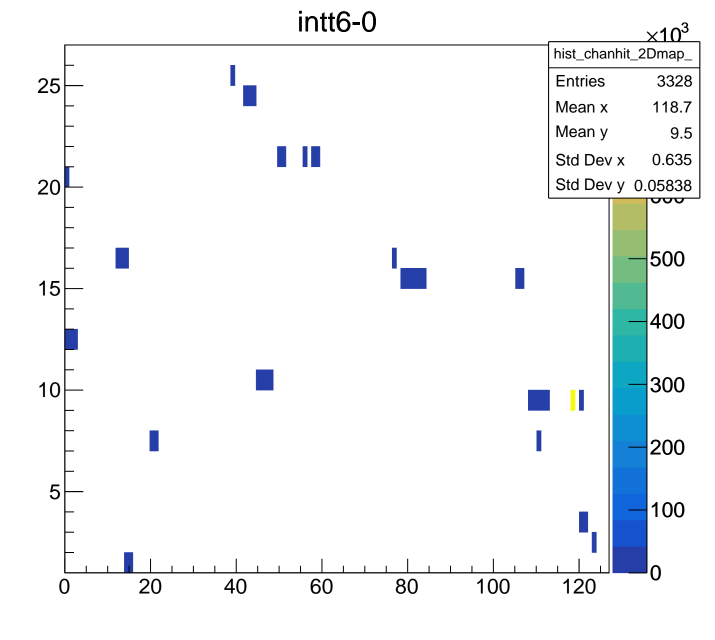
intt5-9 hist_chanhit_2Dmap_ **Entries** 3328 25 Mean x 63.1 Mean y 13.4 Std Dev x 25.41 20 Std Dev y 5.55 0.7 П 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 120 20 60 80 100 40

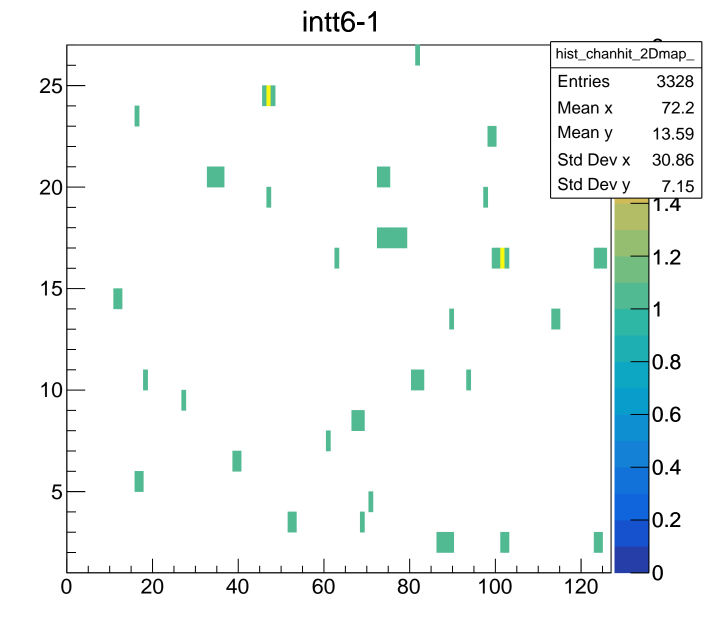




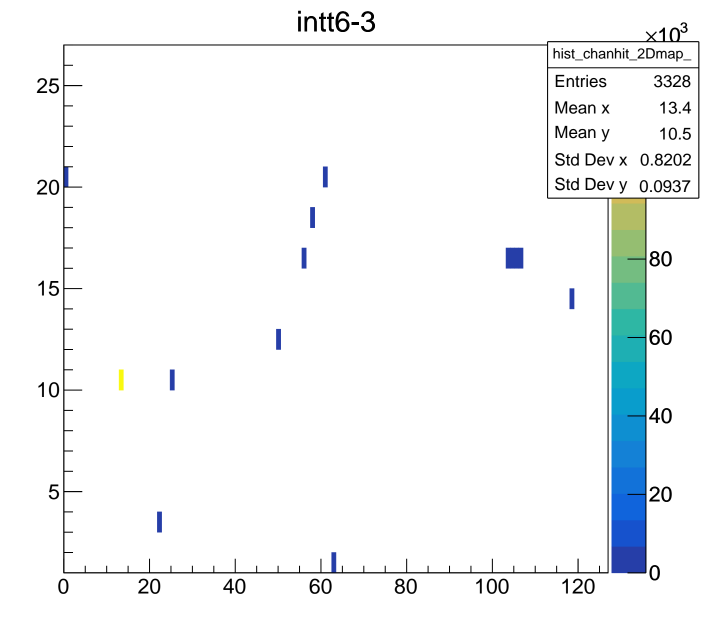


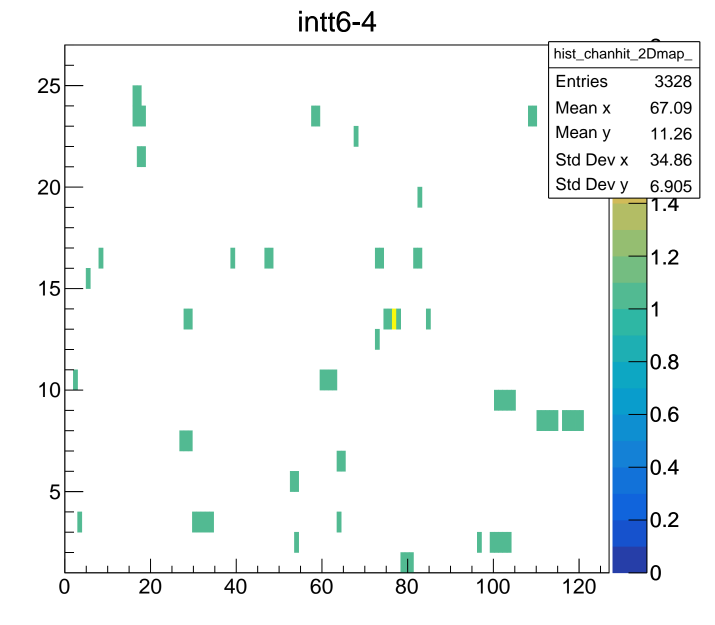
intt5-13 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 58.51 Mean y 19.87 Std Dev x 35.1 20 Std Dev y 8.611 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 120 20 60 100 40 80

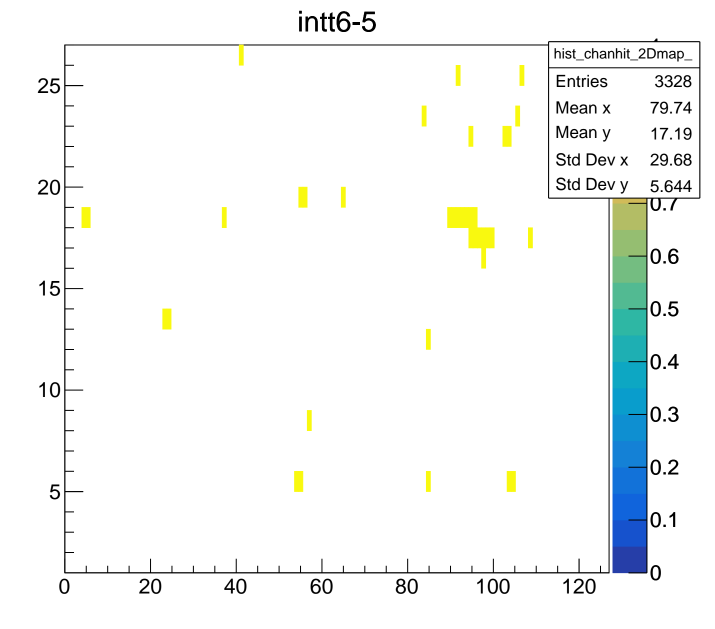


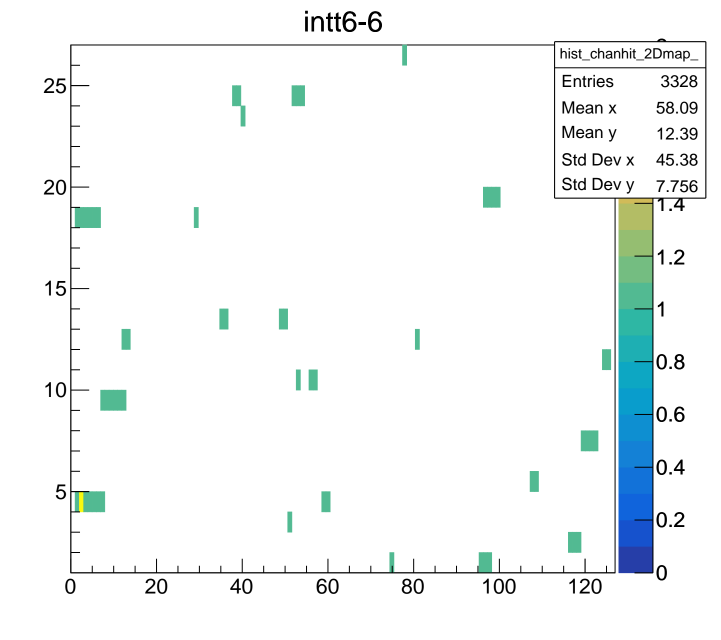


intt6-2 hist_chanhit_2Dmap_ **Entries** 3328 25 Mean x 41.96 Mean y 15.96 Std Dev x 29.73 20 Std Dev y 6.142 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 60 120 20 40 100 80



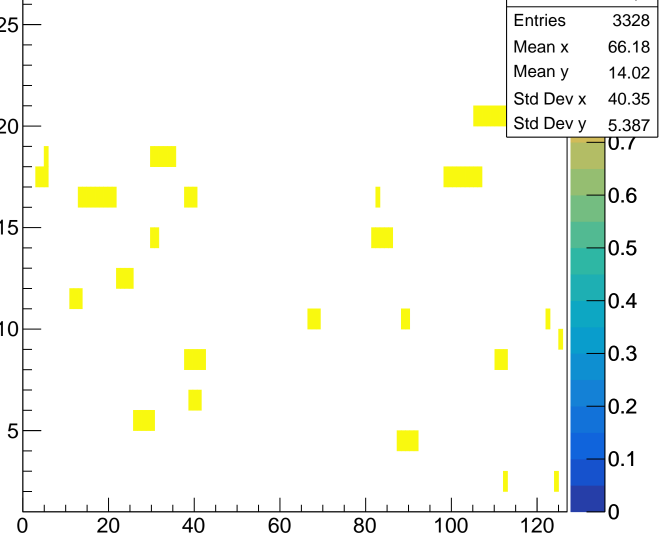


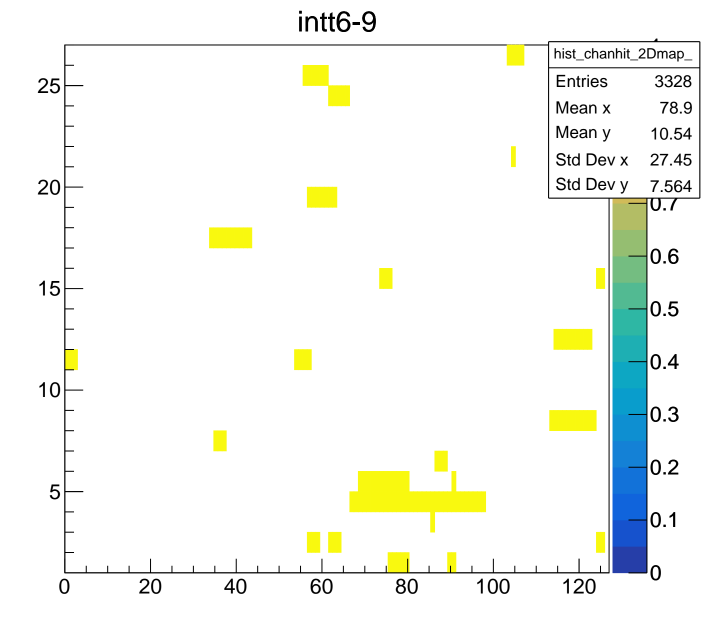




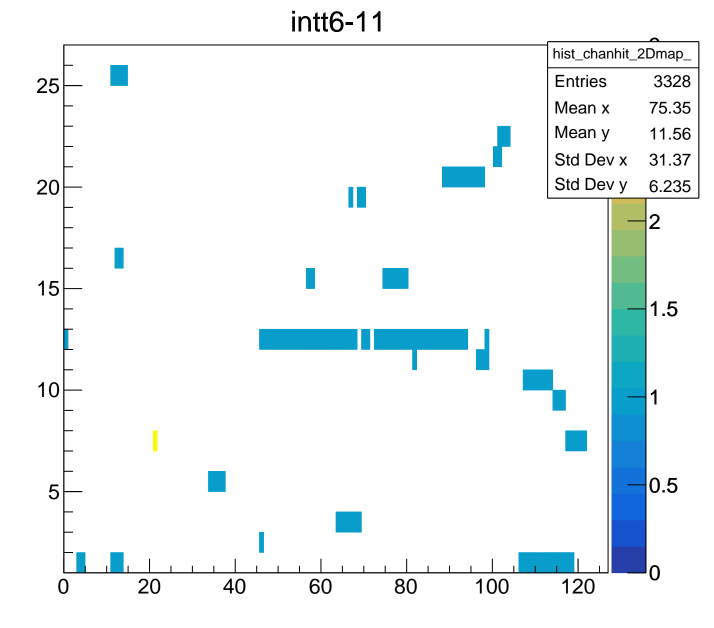
intt6-7 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 56.92 Mean y 11.37 31.07 Std Dev x 20 Std Dev y 8.292 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 120 20 40 60 100 80

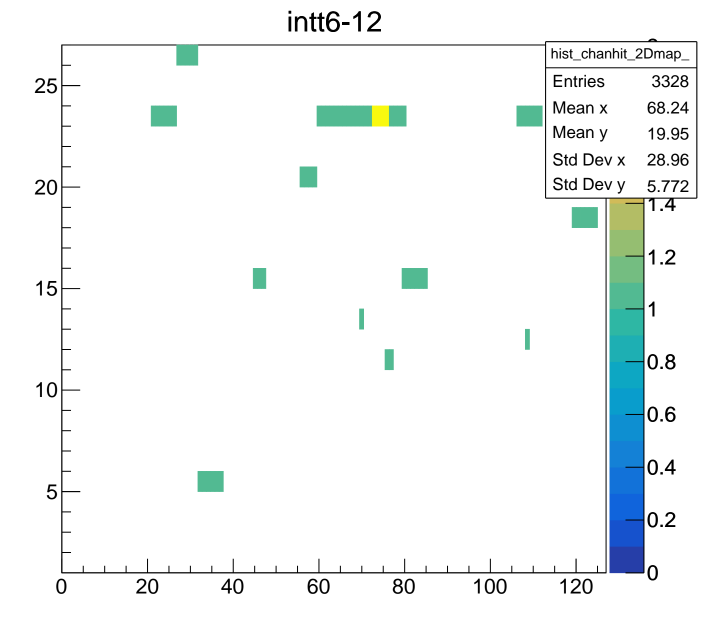
intt6-8 hist_chanhit_2Dmap_ **Entries** 25 Mean x 66.18 Mean y Std Dev x 20 Std Dev y 5.387 0.7 0.6 15 0.5 0.4 10 0.3



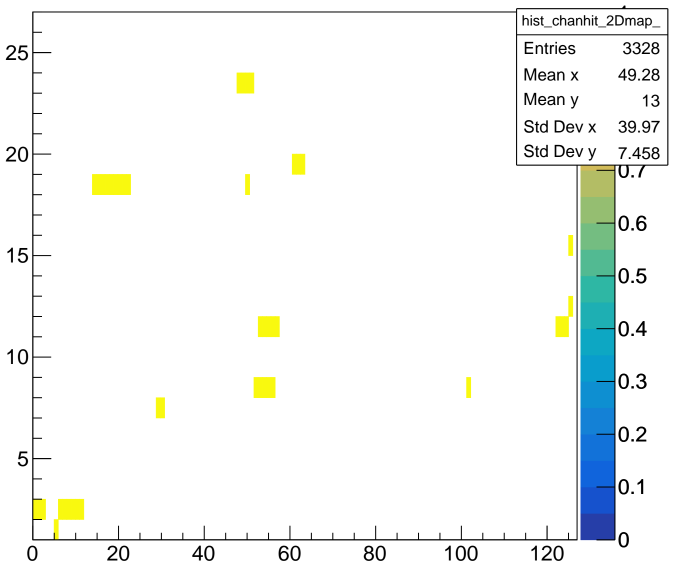


intt6-10 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 60.48 Mean y 11.81 Std Dev x 38.61 20 Std Dev y 7.239 1.4 1.2 15 8.0 10 0.6 0.4 5 0.2 20 120 60 80 100 40

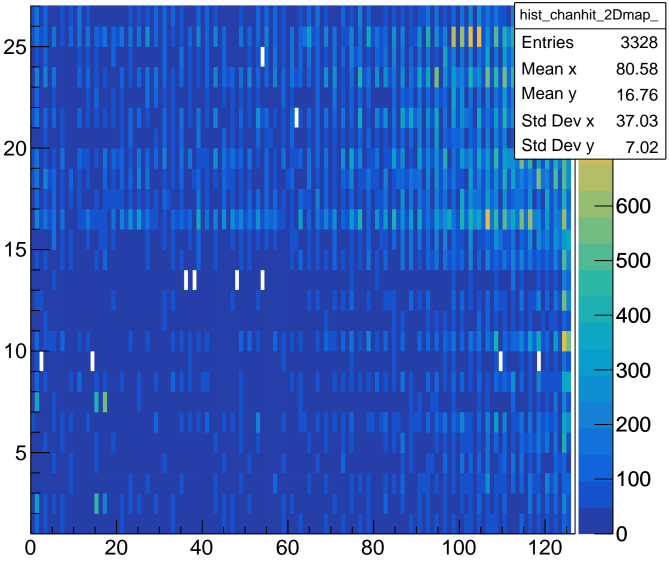




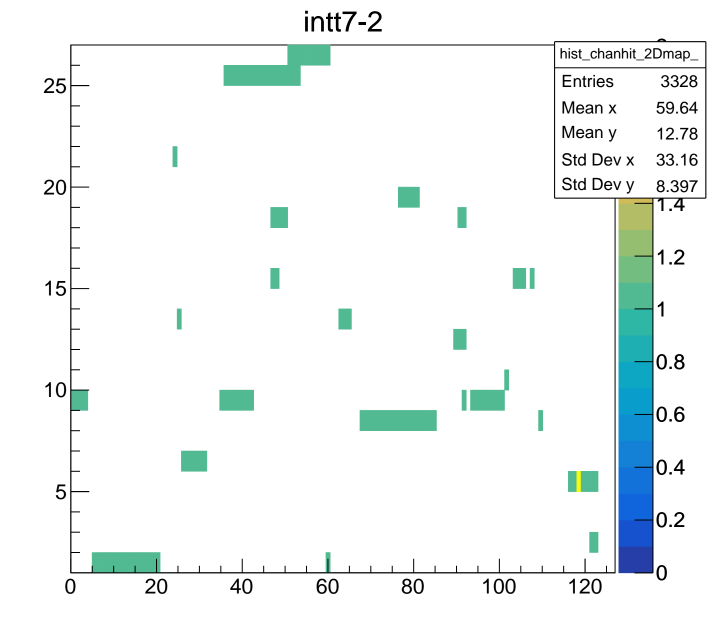
intt6-13



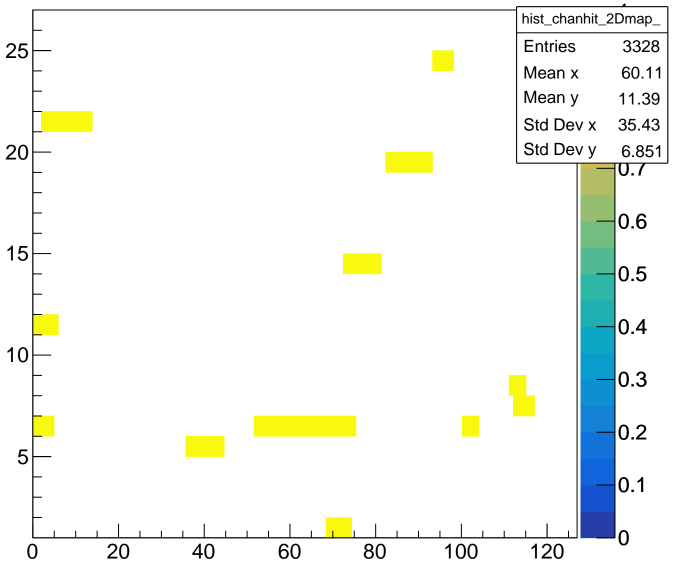
intt7-0



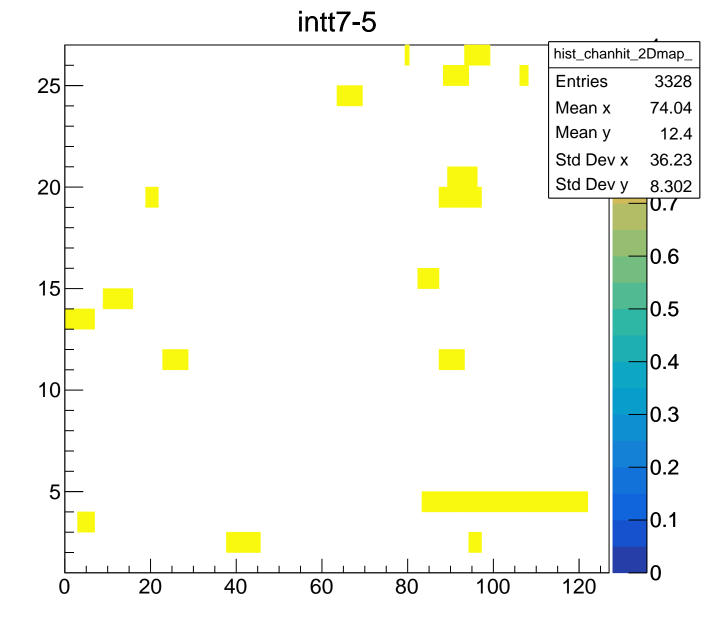
intt7-1 hist_chanhit_2Dmap_ **Entries** 3328 25 Mean x 64.13 Mean y 10.6 Std Dev x 33.59 20 Std Dev y 7.229 1.4 1.2 15 8.0 10 0.6 0.4 5 0.2 60 120 20 100 40 80

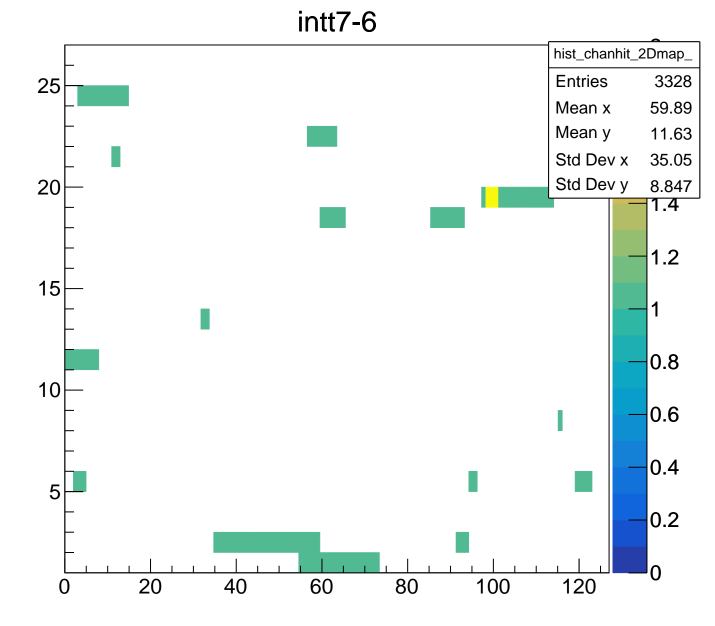


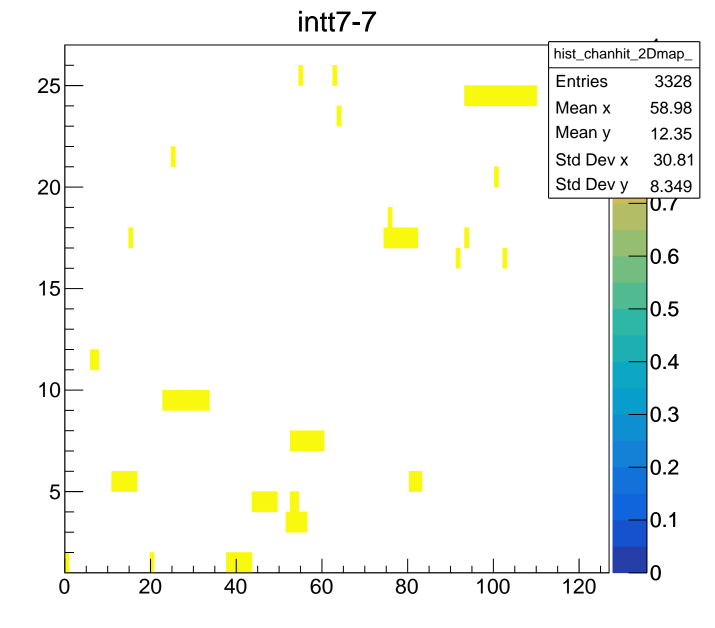
intt7-3

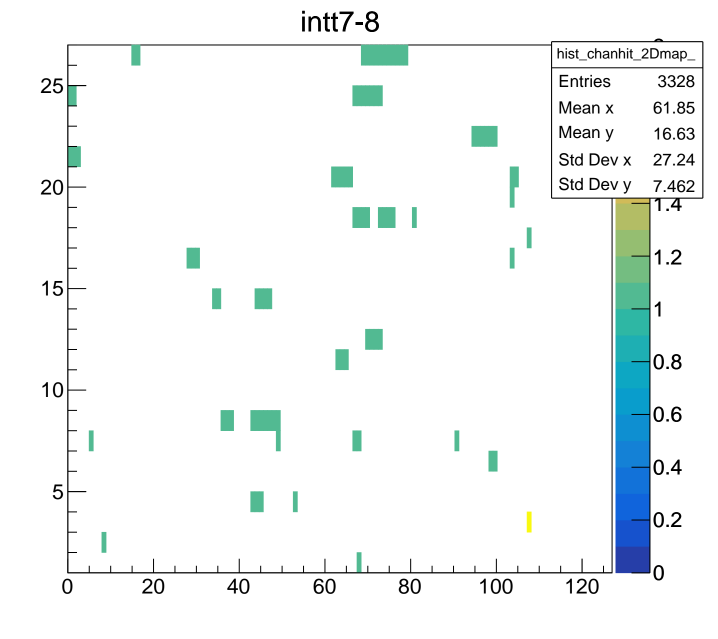


intt7-4 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 57.48 Mean y 15.5 Std Dev x 35.69 20 Std Dev y 6.417 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 120 20 60 80 100 40

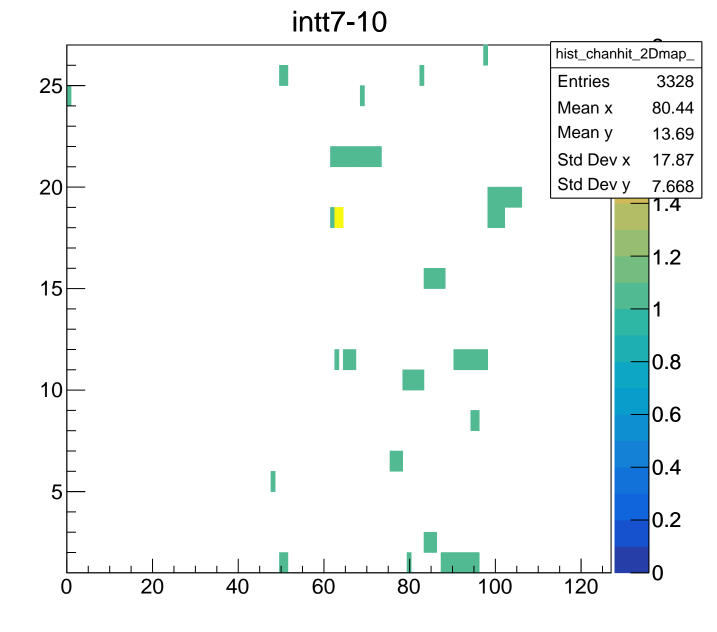






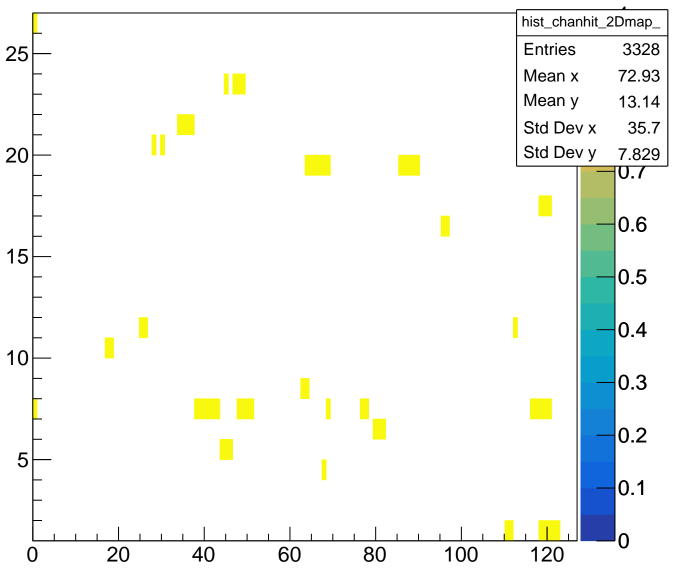


intt7-9 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 60.73 Mean y 12.89 Std Dev x 31.18 20 Std Dev y 7.607 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 60 120 20 40 100 80

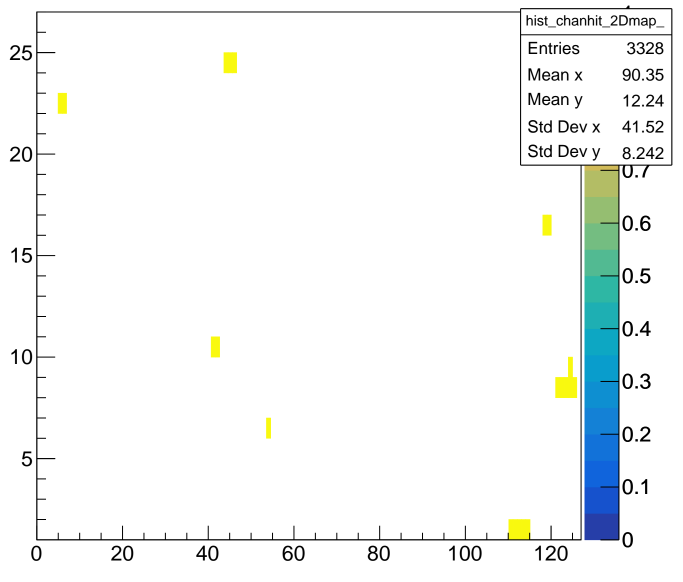


intt7-11 hist_chanhit_2Dmap_ **Entries** 25 3328 Mean x 70.22 Mean y 15.45 Std Dev x 38.31 20 Std Dev y 7.756 0.7 0.6 15 0.5 0.4 10 0.3 0.2 5 0.1 20 120 60 80 100 40

intt7-12



intt7-13



intt7-13

