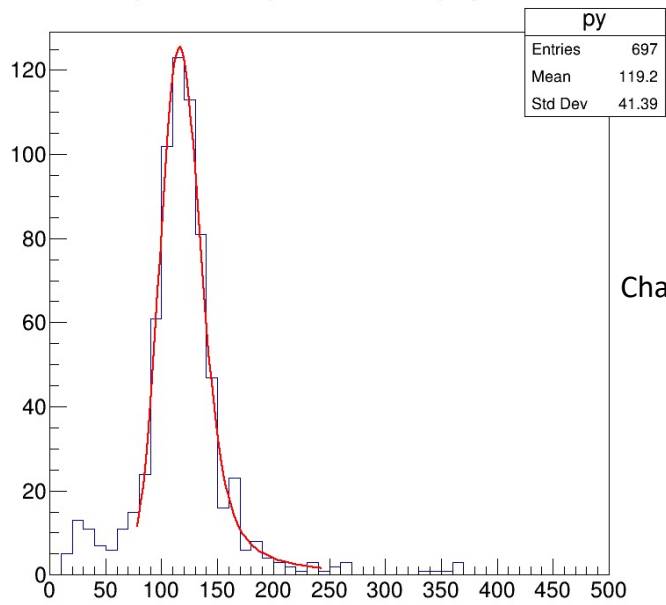
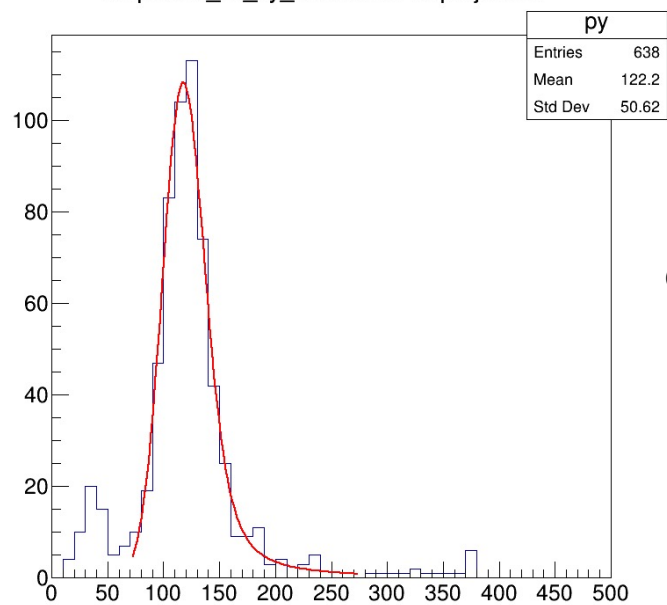


amplitude_vs_xy_channel00 zx projection



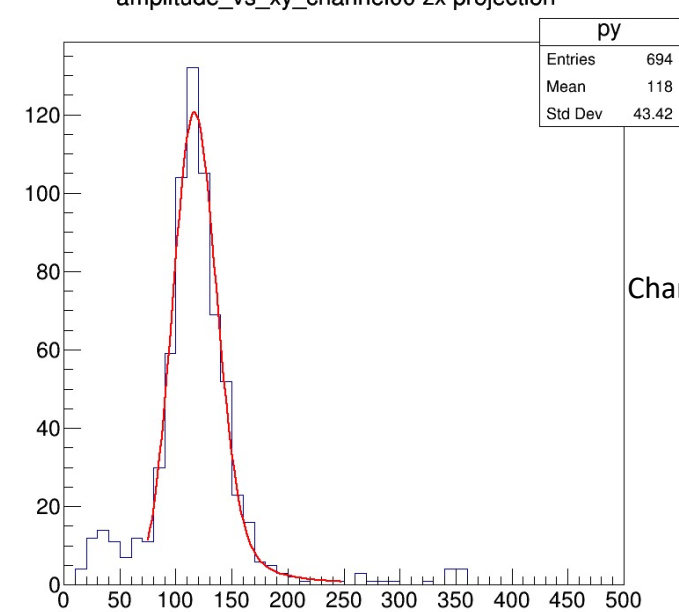
Chan 0

amplitude_vs_xy_channel00 zx projection



Chan 1

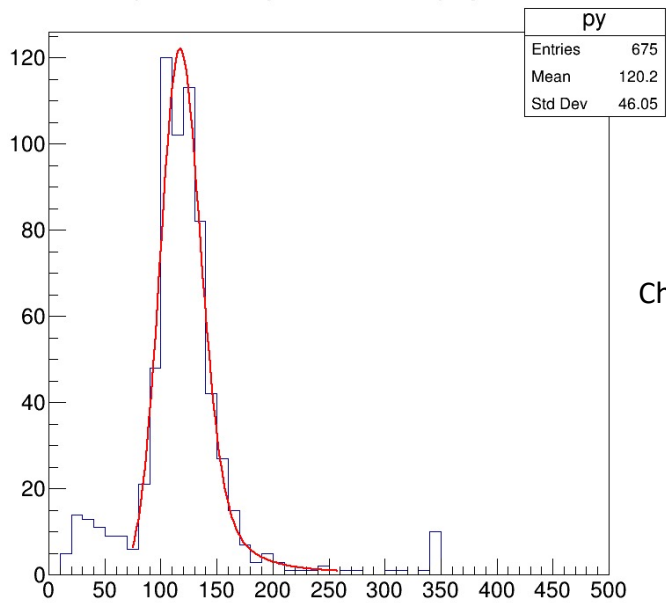
amplitude_vs_xy_channel00 zx projection



Chan 2

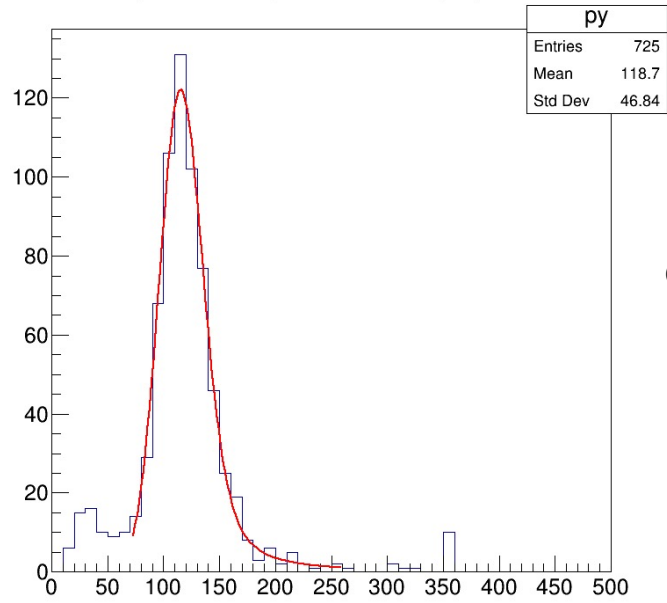
225V

amplitude_vs_xy_channel00 zx projection



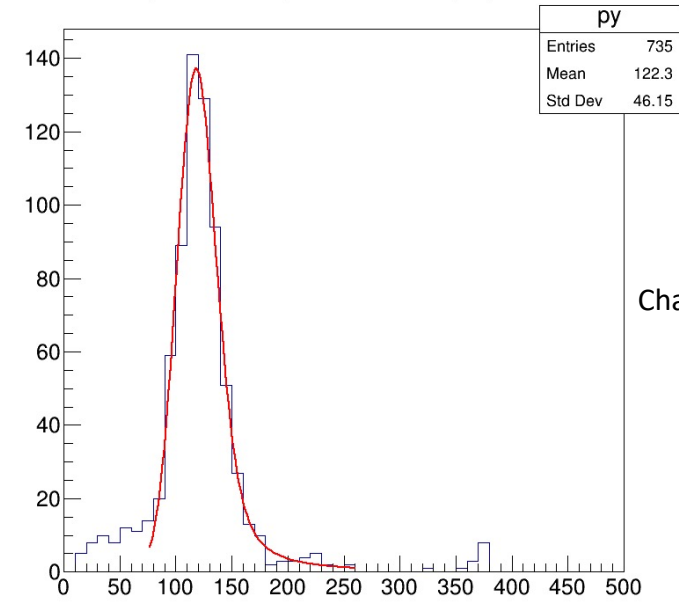
Chan 3

amplitude_vs_xy_channel00 zx projection



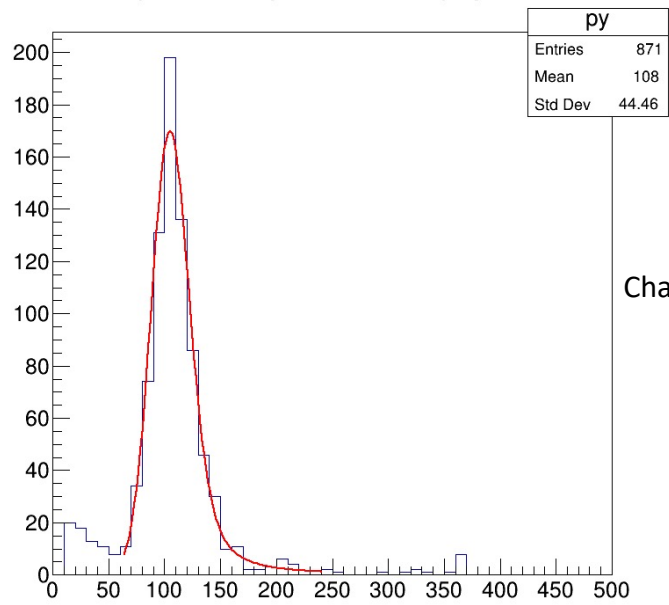
Chan 4

amplitude_vs_xy_channel00 zx projection



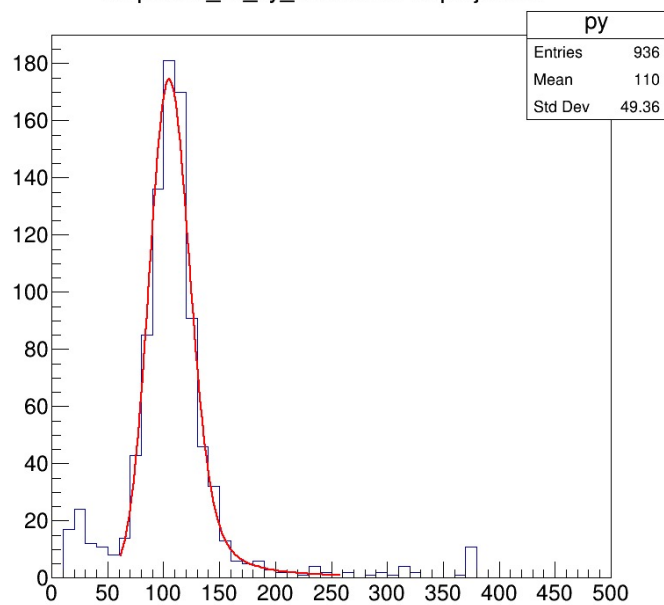
Chan 5

amplitude_vs_xy_channel00 zx projection



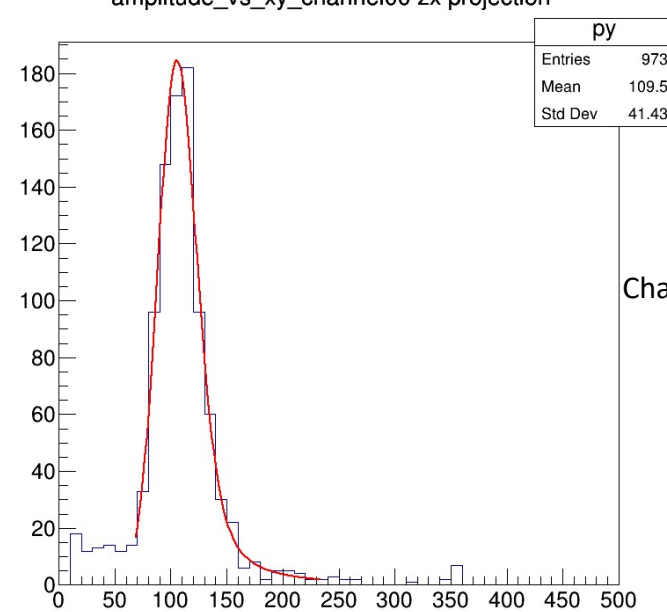
Chan 0

amplitude_vs_xy_channel00 zx projection



Chan 1

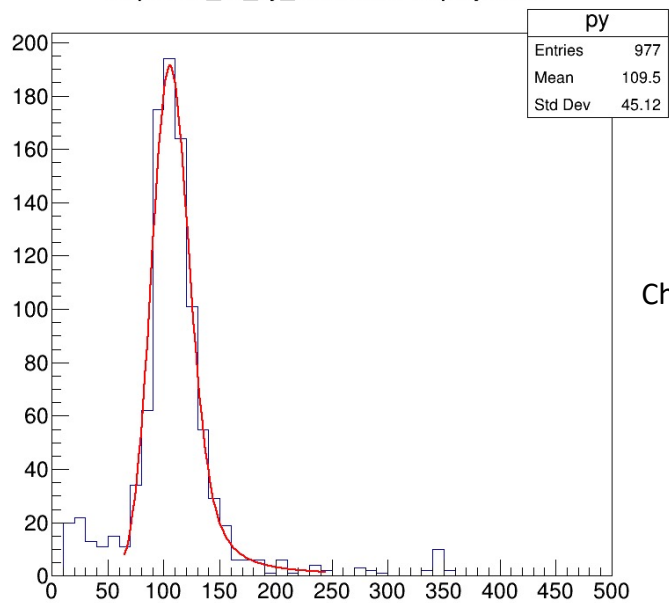
amplitude_vs_xy_channel00 zx projection



Chan 2

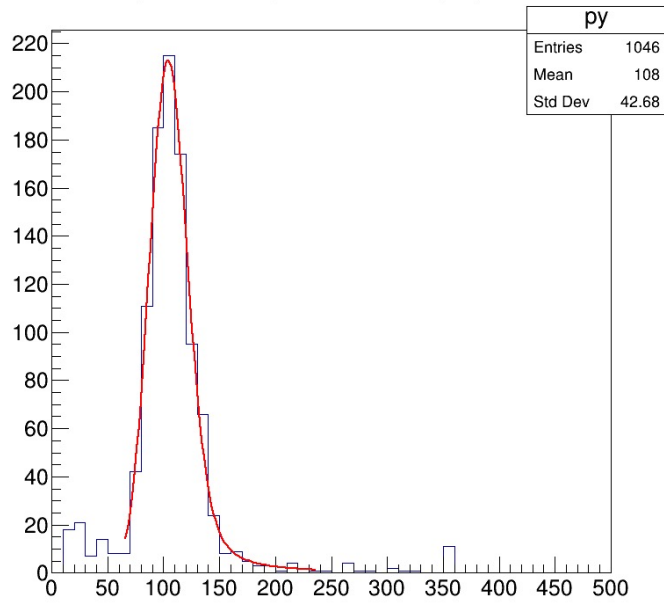
220V

amplitude_vs_xy_channel00 zx projection



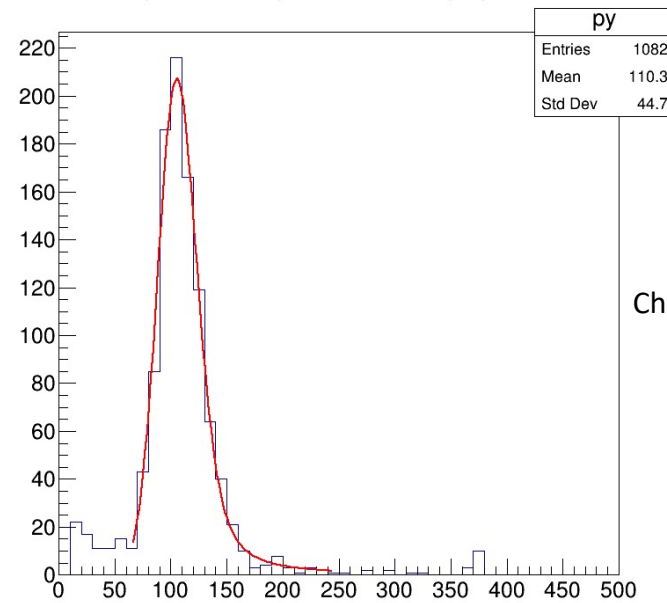
Chan 3

amplitude_vs_xy_channel00 zx projection



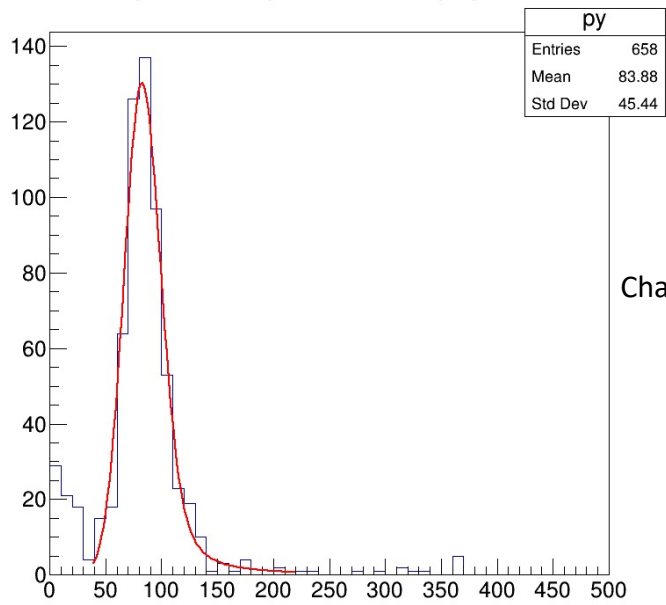
Chan 4

amplitude_vs_xy_channel00 zx projection



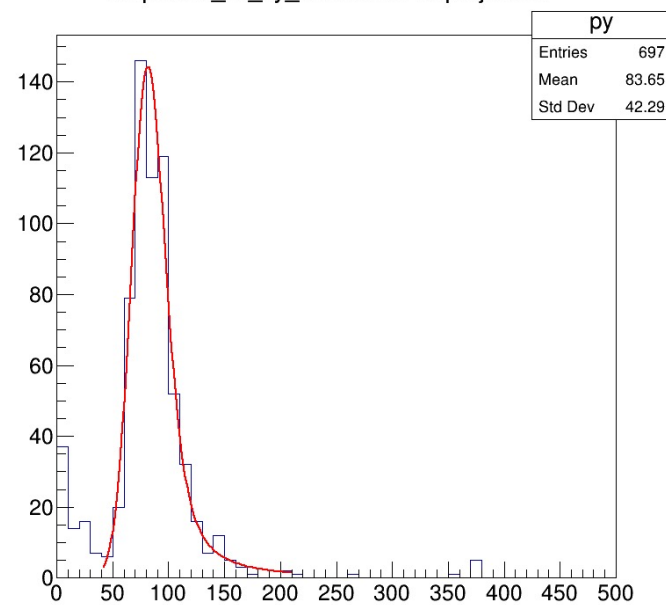
Chan 5

amplitude_vs_xy_channel00 zx projection



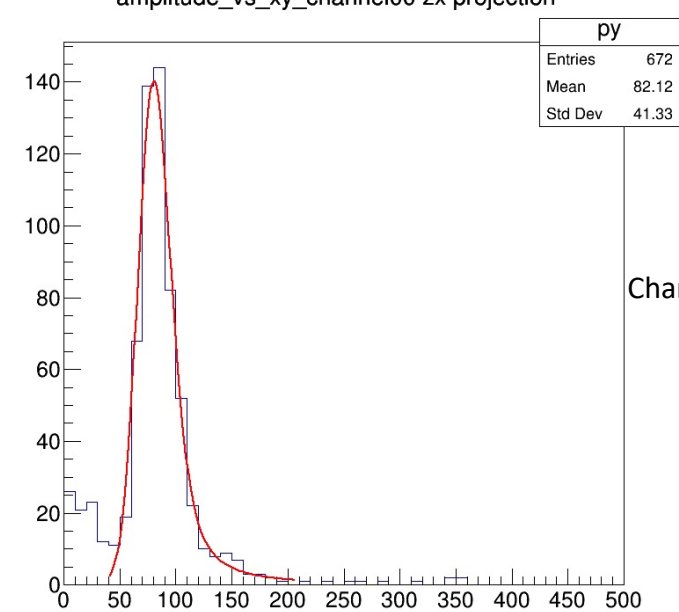
Chan 0

amplitude_vs_xy_channel00 zx projection



Chan 1

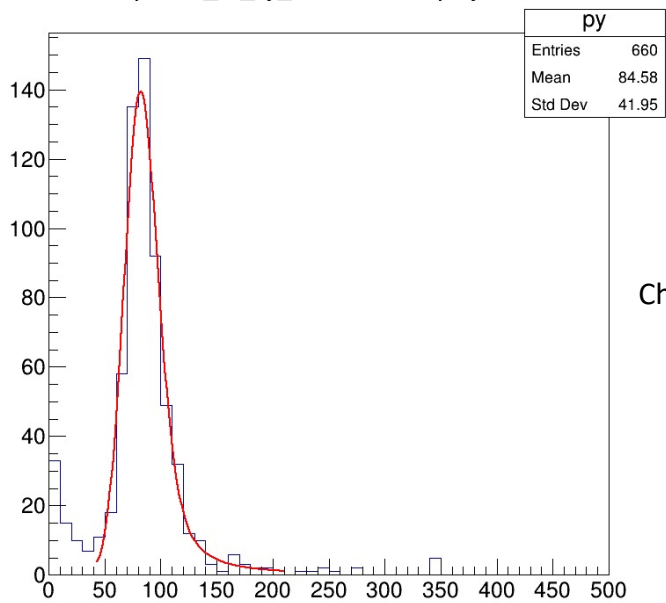
amplitude_vs_xy_channel00 zx projection



Chan 2

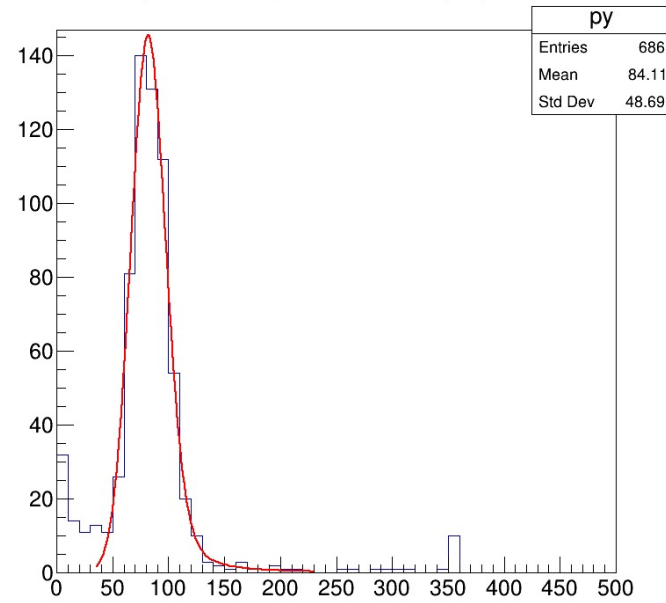
210V

amplitude_vs_xy_channel00 zx projection



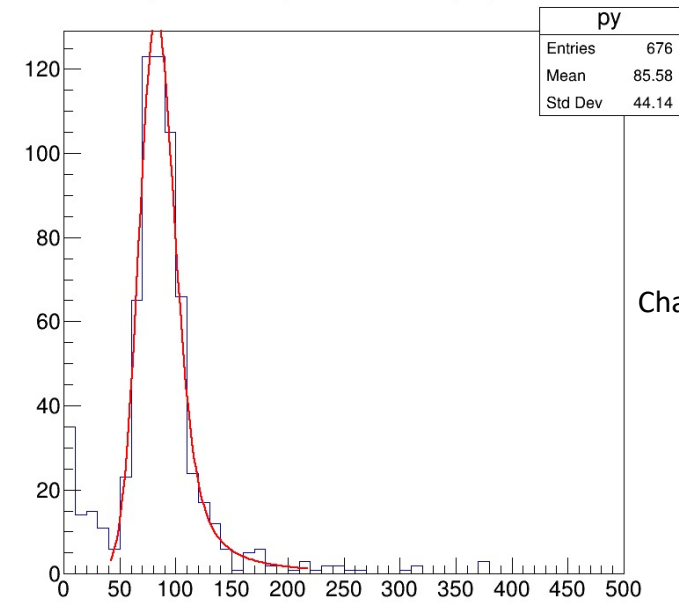
Chan 3

amplitude_vs_xy_channel00 zx projection



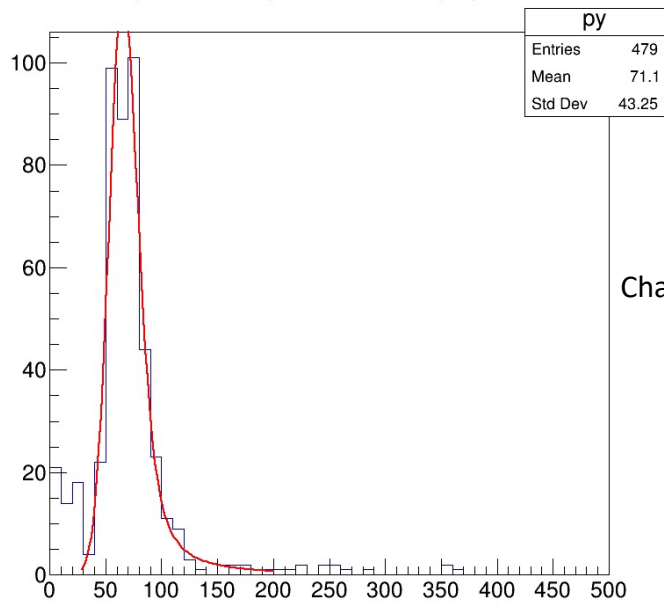
Chan 4

amplitude_vs_xy_channel00 zx projection

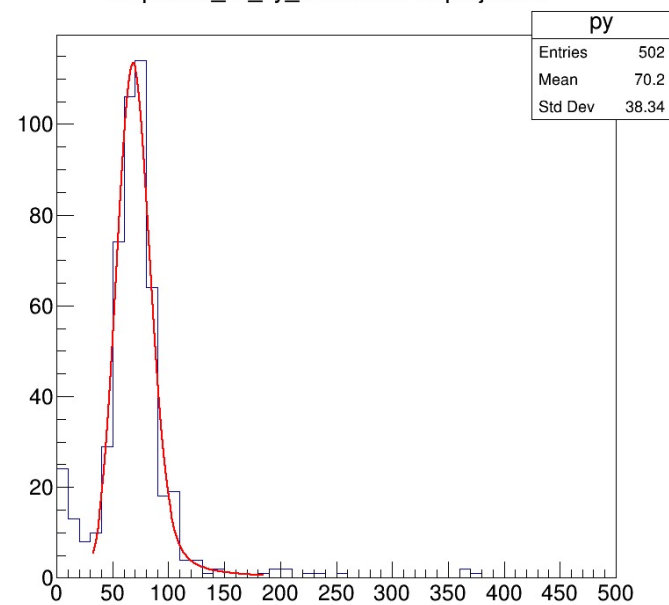


Chan 5

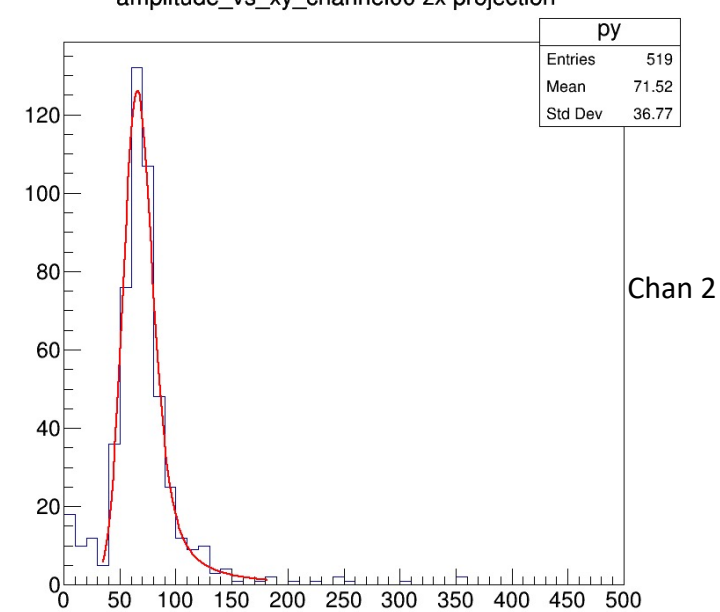
amplitude_vs_xy_channel00 zx projection



amplitude_vs_xy_channel00 zx projection

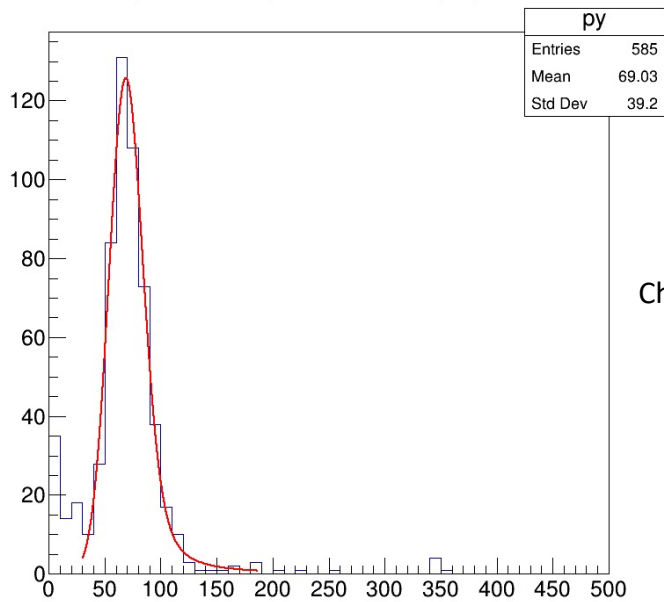


amplitude_vs_xy_channel00 zx projection

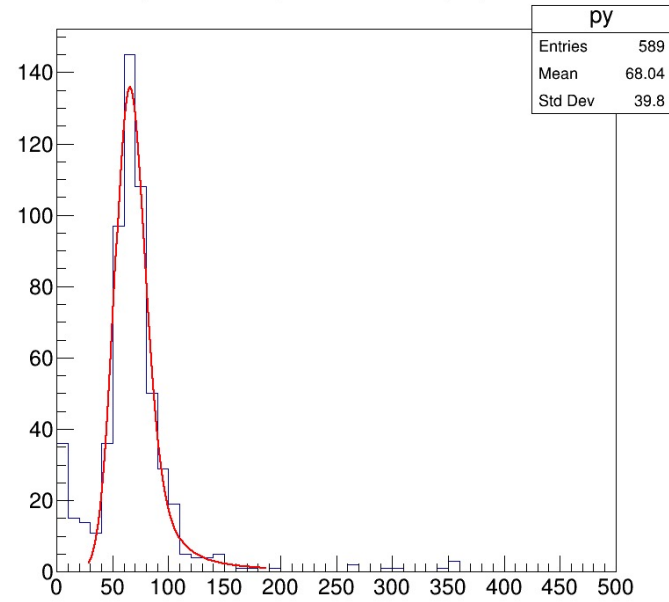


200V

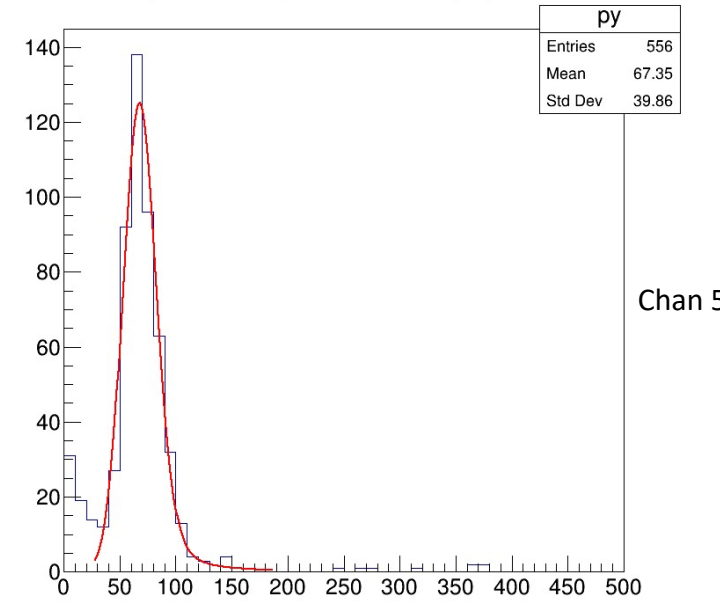
amplitude_vs_xy_channel00 zx projection



amplitude_vs_xy_channel00 zx projection



amplitude_vs_xy_channel00 zx projection



Normalized Peak MPV

