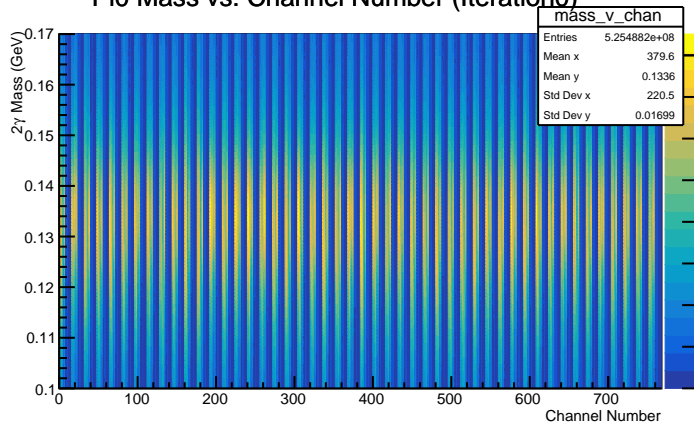
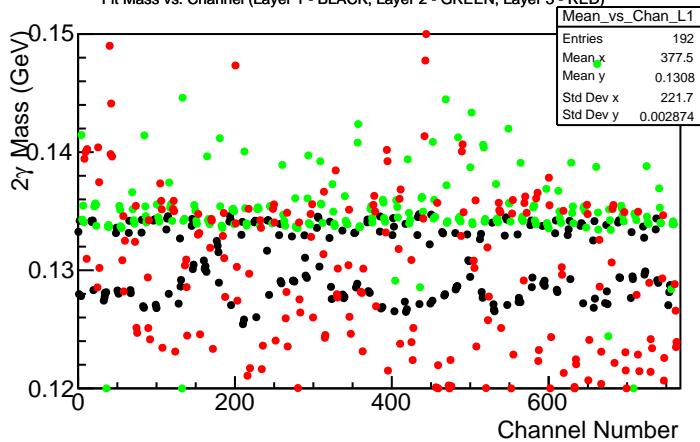


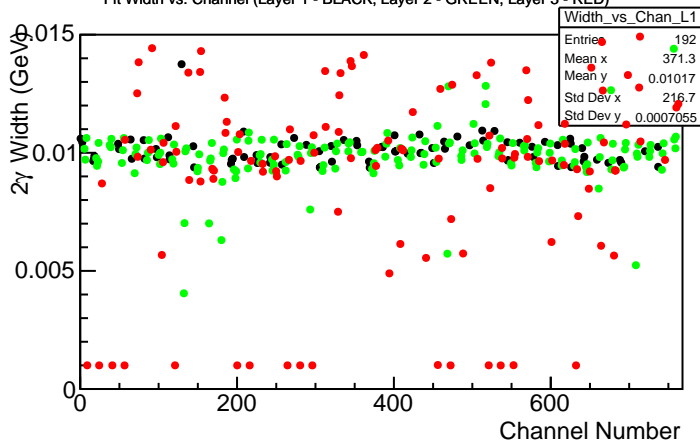
Pi0 Mass vs. Channel Number (Iteration0)



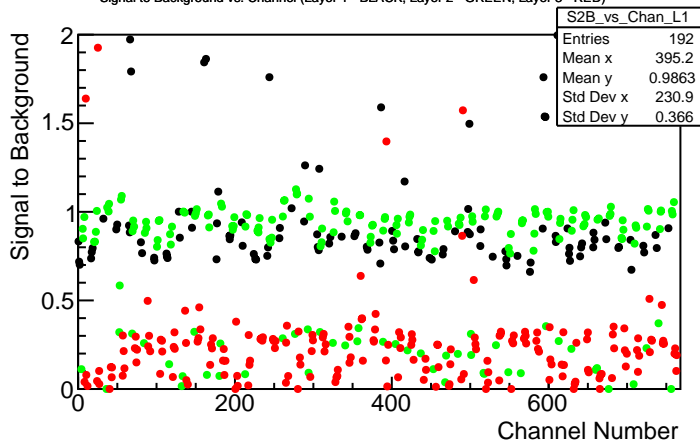
Fit Mass vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



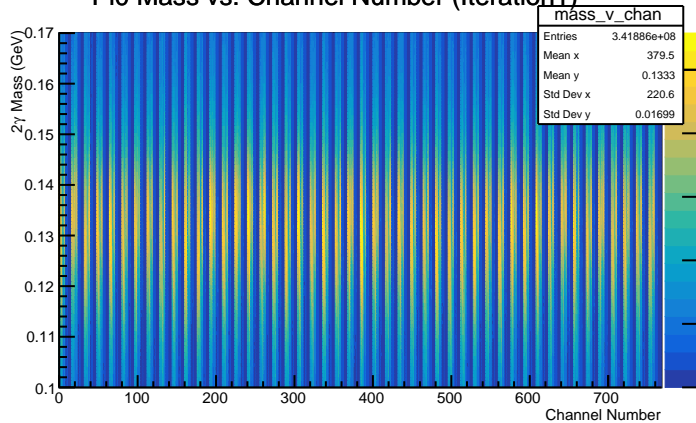
Fit Width vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



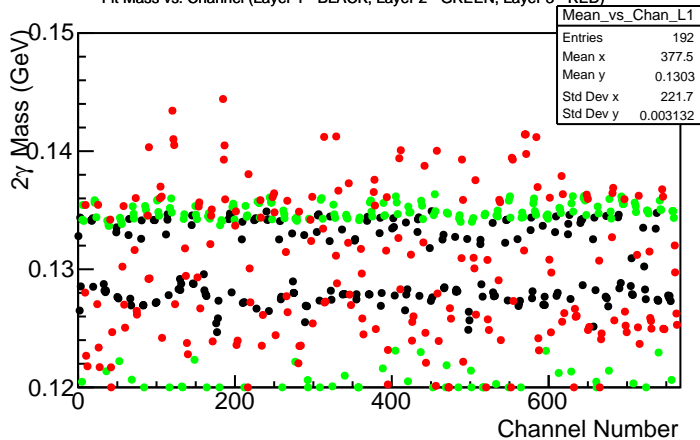
Signal to Background vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



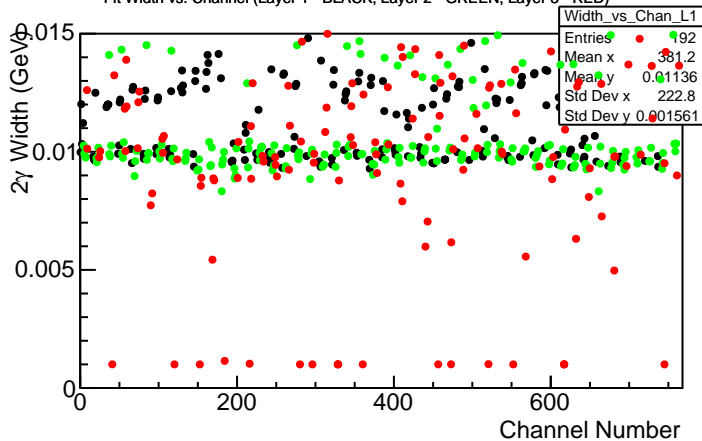
Pi0 Mass vs. Channel Number (Iteration1)



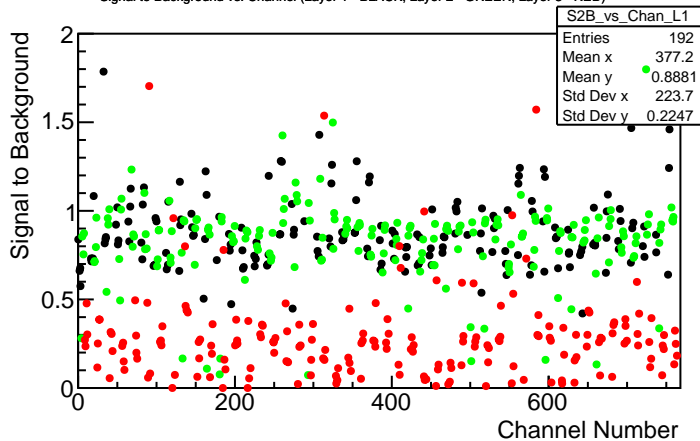
Fit Mass vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



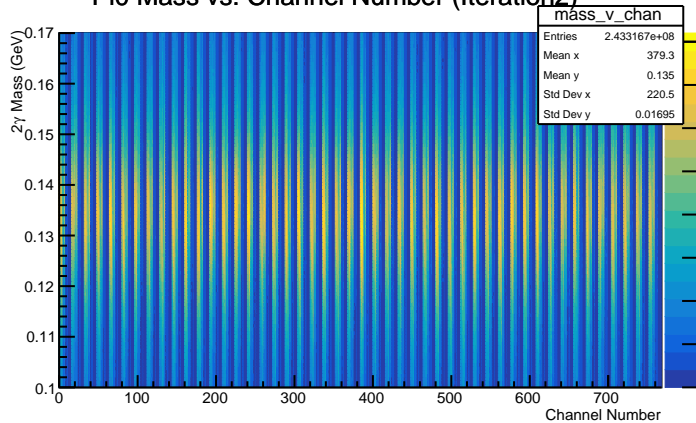
Fit Width vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



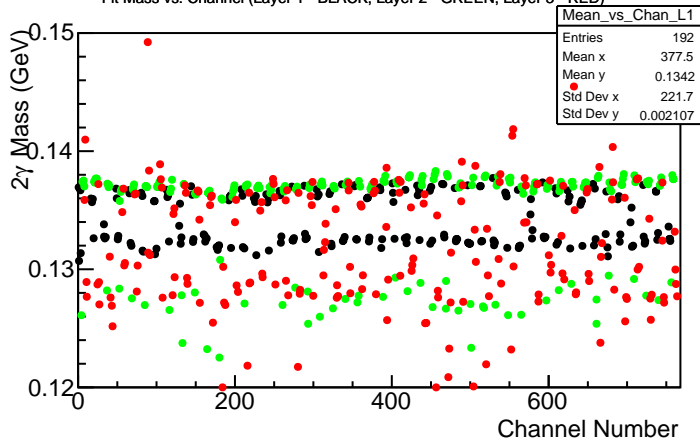
Signal to Background vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



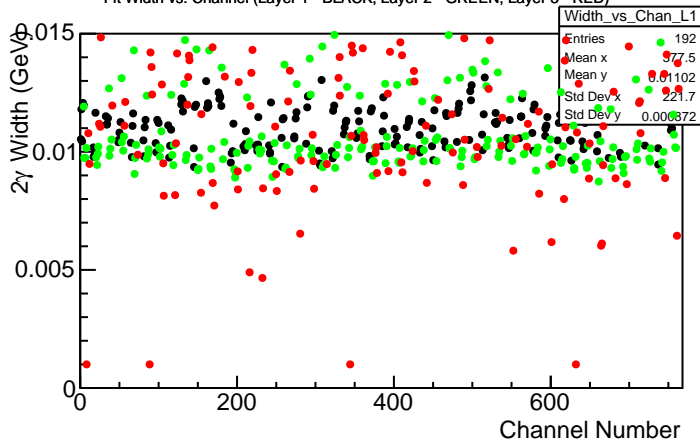
Pi0 Mass vs. Channel Number (Iteration2)



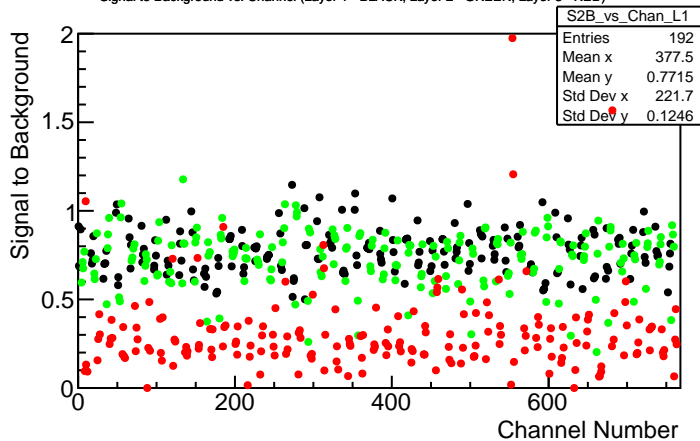
Fit Mass vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



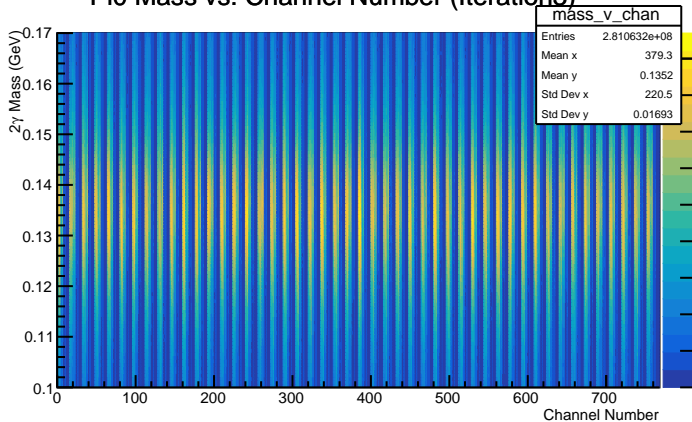
Fit Width vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



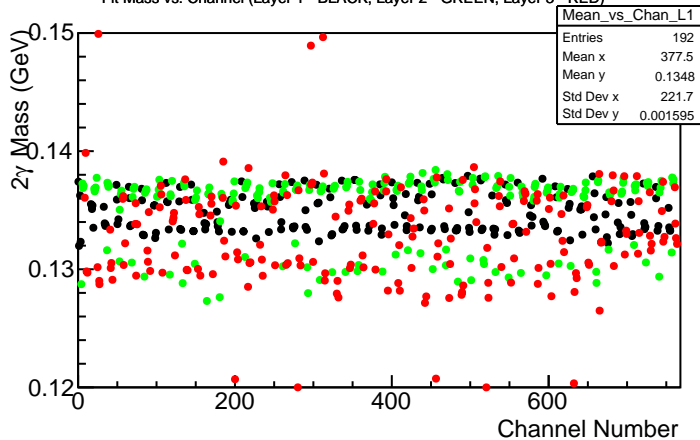
Signal to Background vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



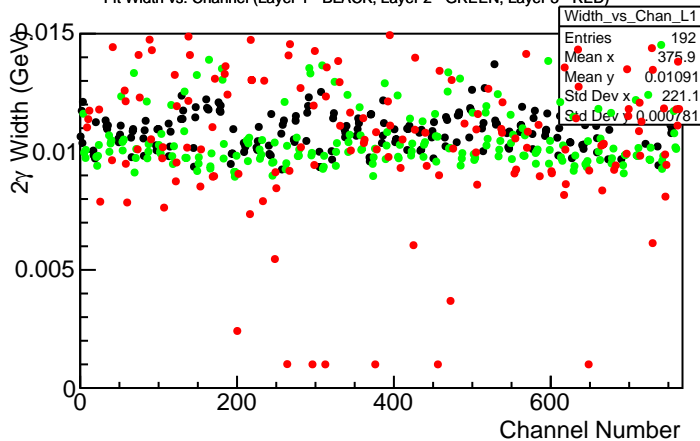
Pi0 Mass vs. Channel Number (Iteration3)



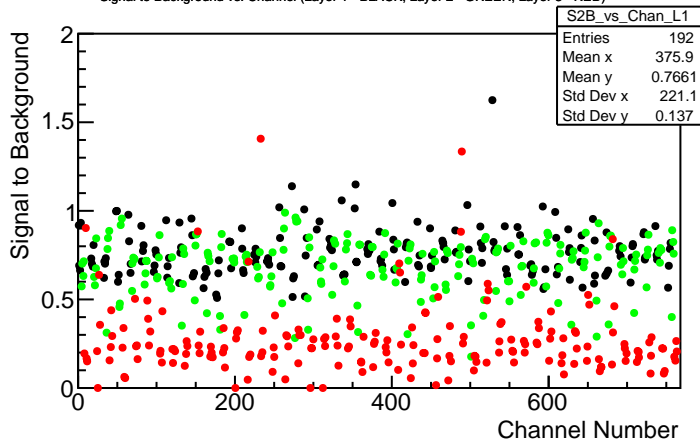
Fit Mass vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



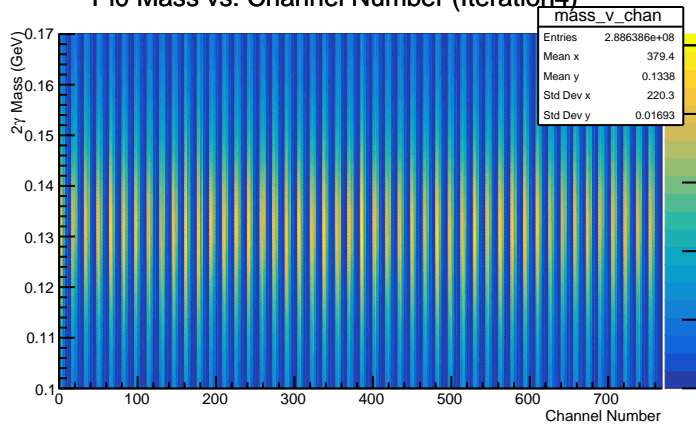
Fit Width vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



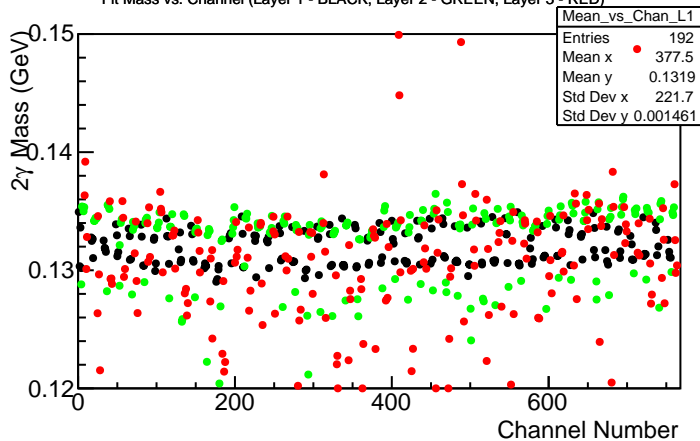
Signal to Background vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



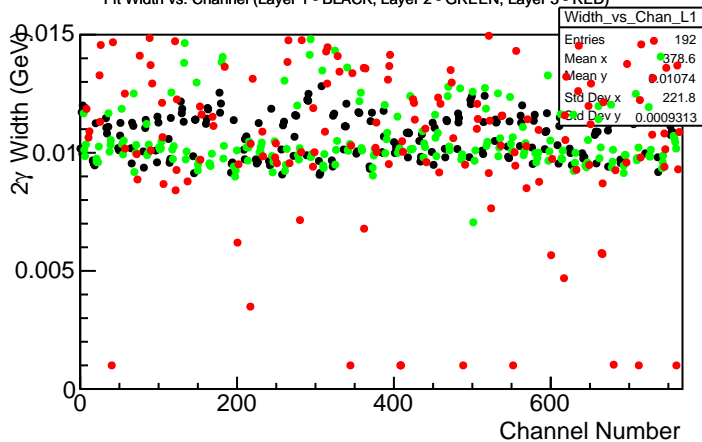
Pi0 Mass vs. Channel Number (Iteration4)



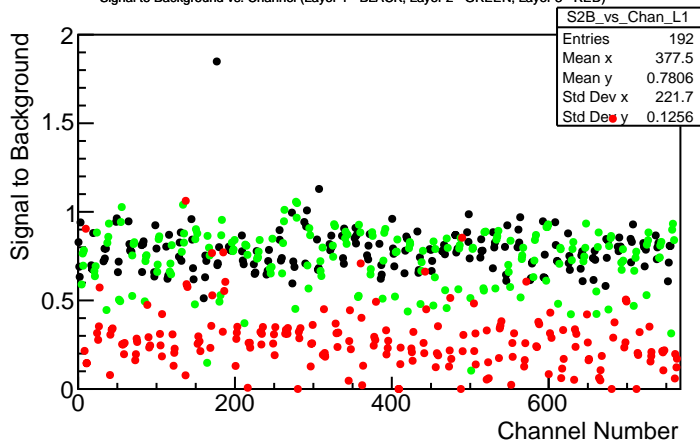
Fit Mass vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



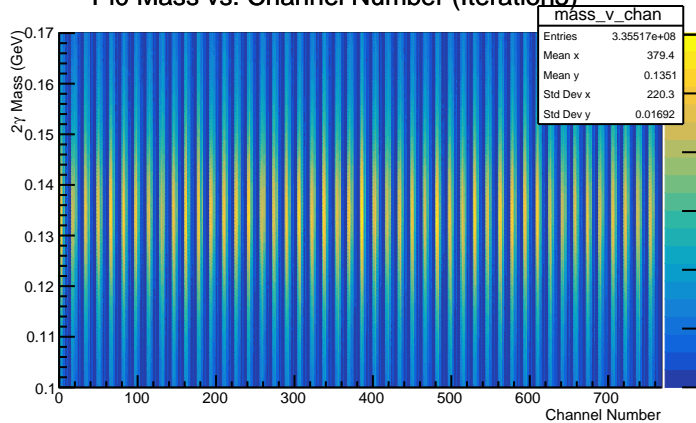
Fit Width vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



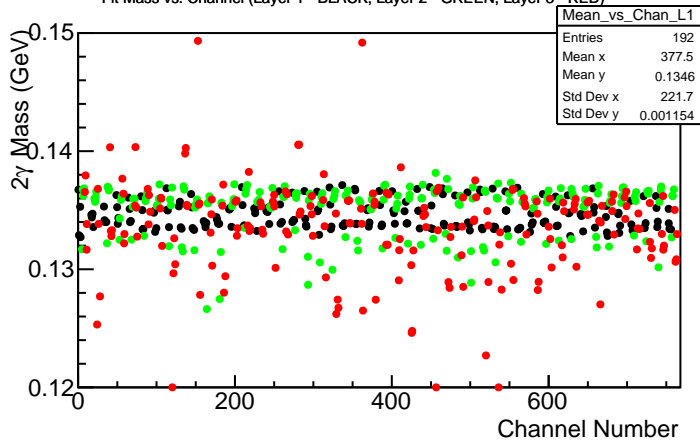
Signal to Background vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



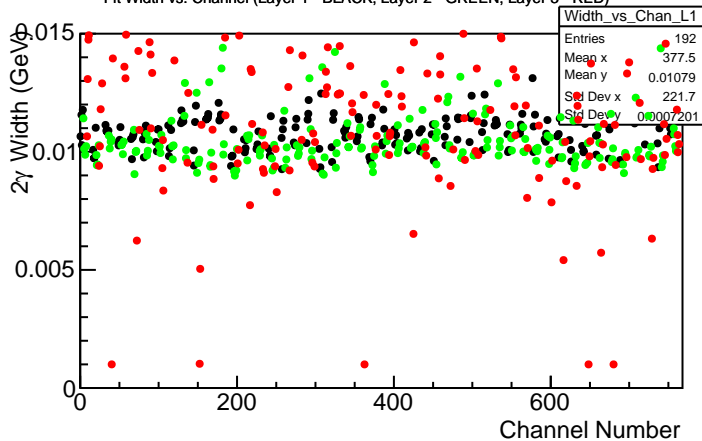
Pi0 Mass vs. Channel Number (Iteration5)



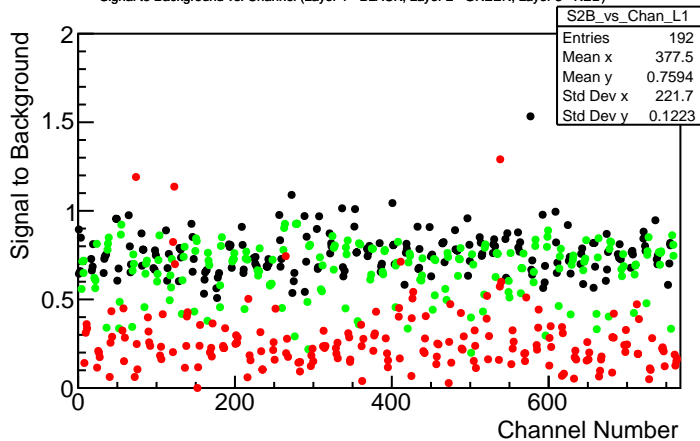
Fit Mass vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



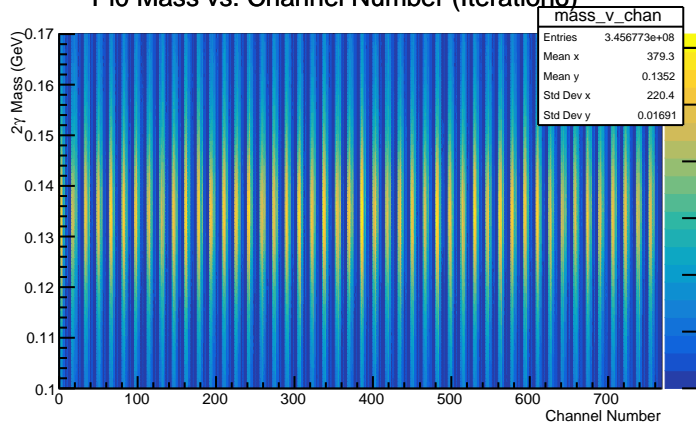
Fit Width vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



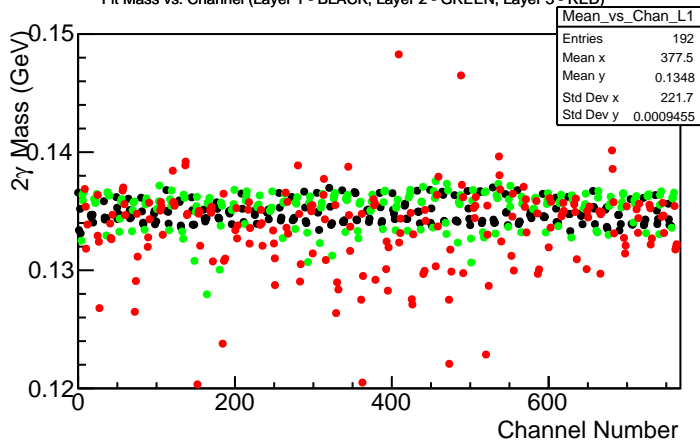
Signal to Background vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



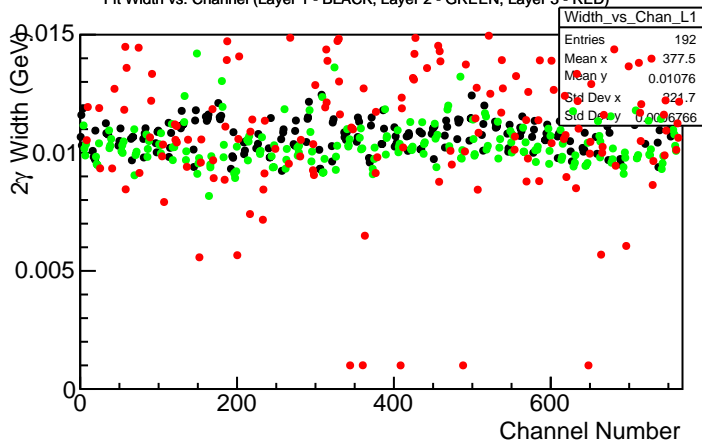
Pi0 Mass vs. Channel Number (Iteration6)



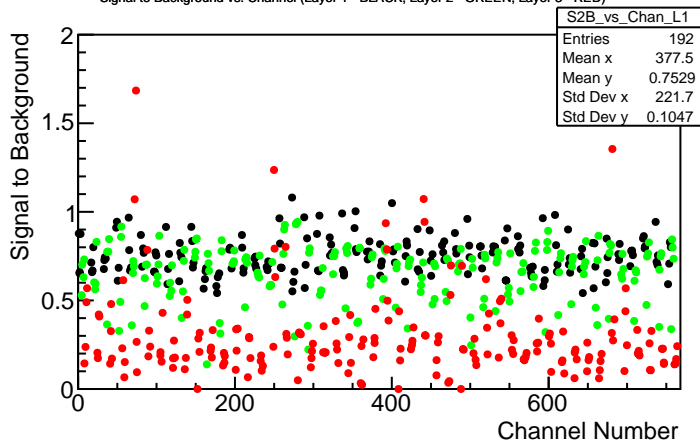
Fit Mass vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



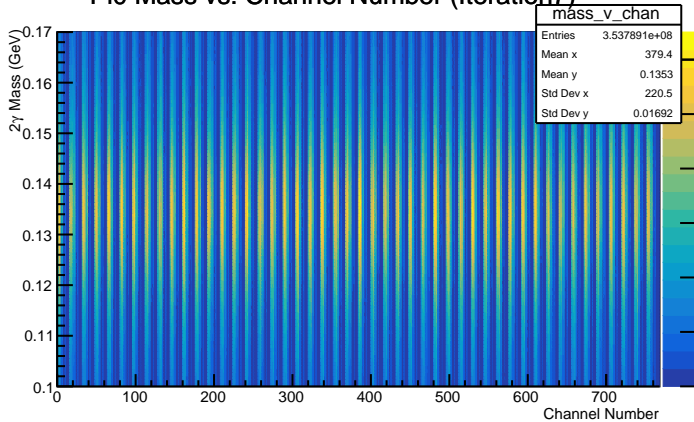
Fit Width vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



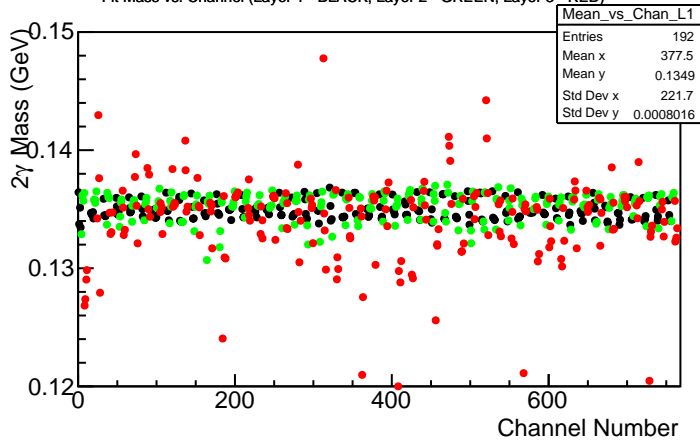
Signal to Background vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



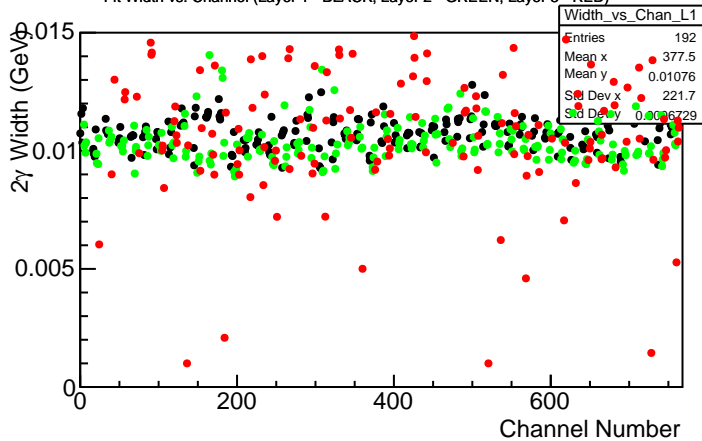
Pi0 Mass vs. Channel Number (Iteration7)



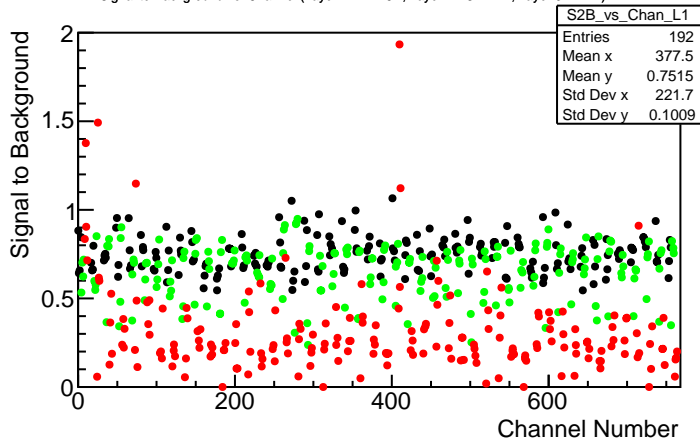
Fit Mass vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



Fit Width vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)

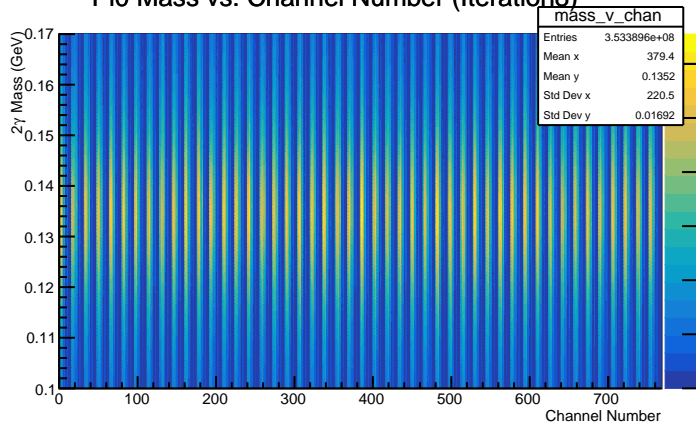


Signal to Background vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)

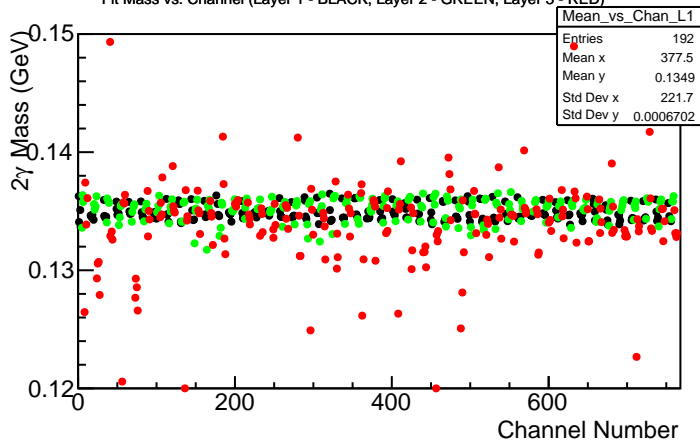




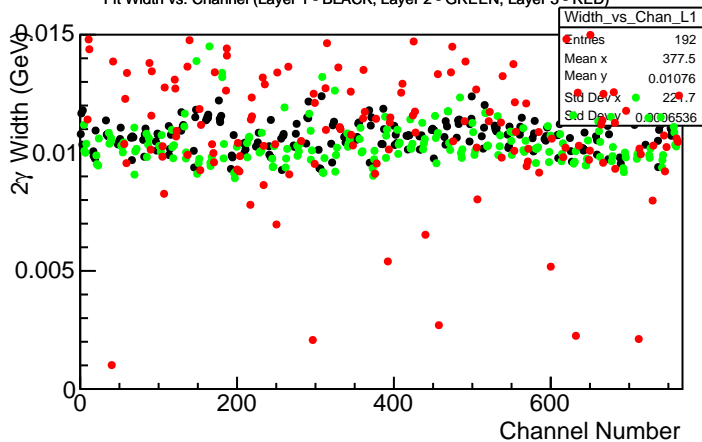
Pi0 Mass vs. Channel Number (Iteration8)



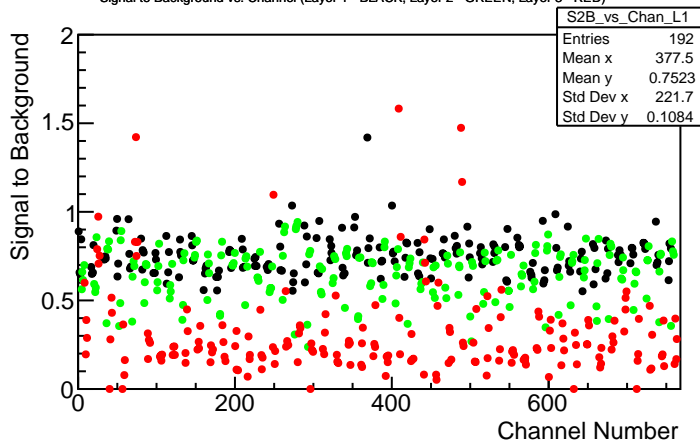
Fit Mass vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



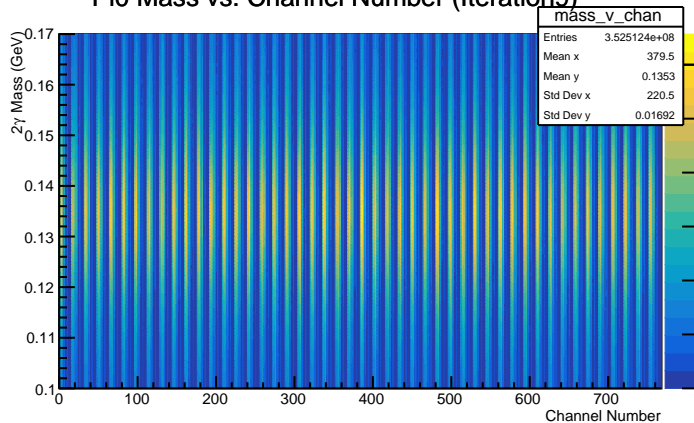
Fit Width vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



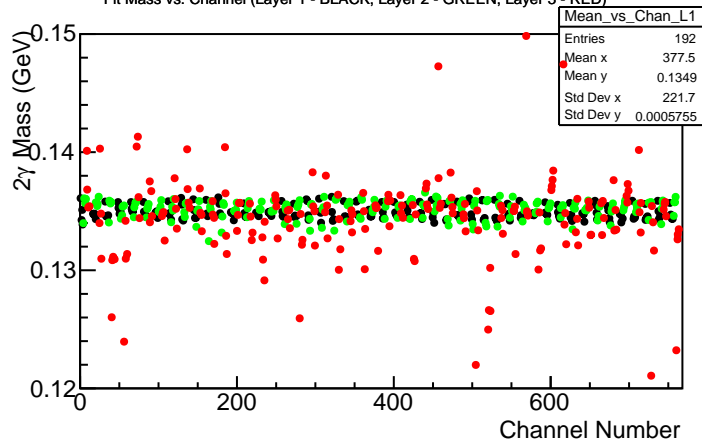
Signal to Background vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



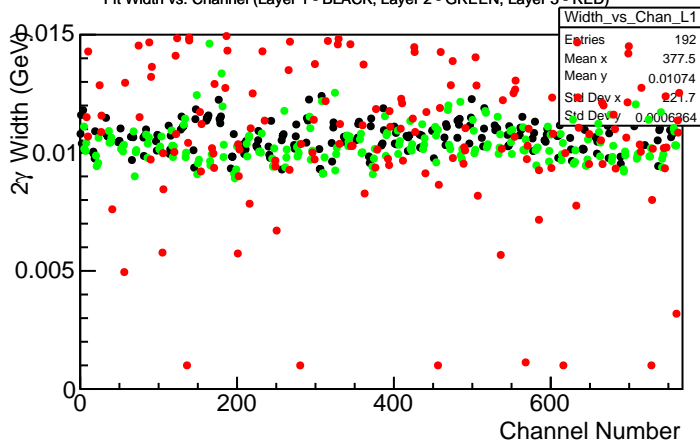
Pi0 Mass vs. Channel Number (Iteration9)



Fit Mass vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



Fit Width vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)



Signal to Background vs. Channel (Layer 1 - BLACK, Layer 2 - GREEN, Layer 3 - RED)

