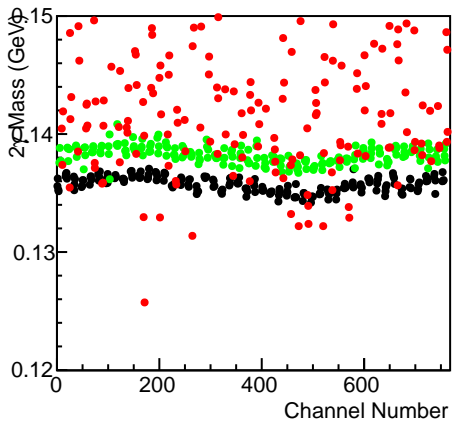
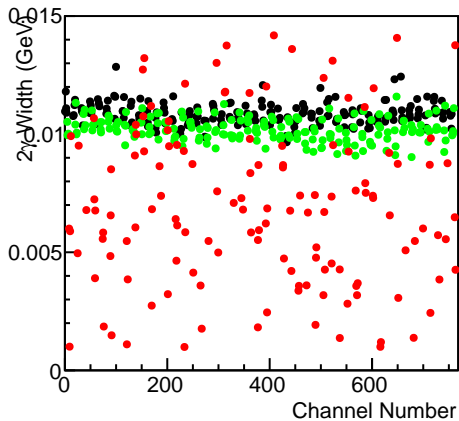


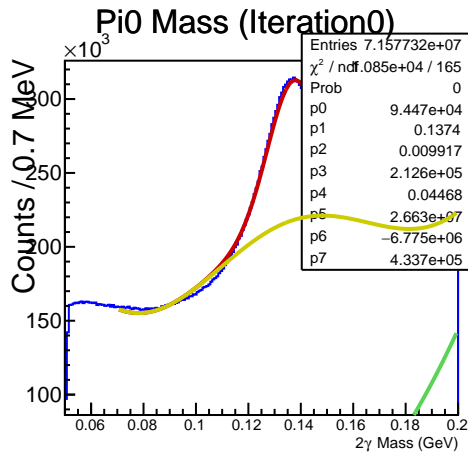
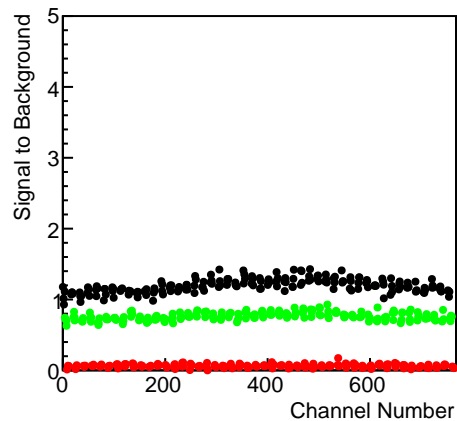
Fit Mass vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



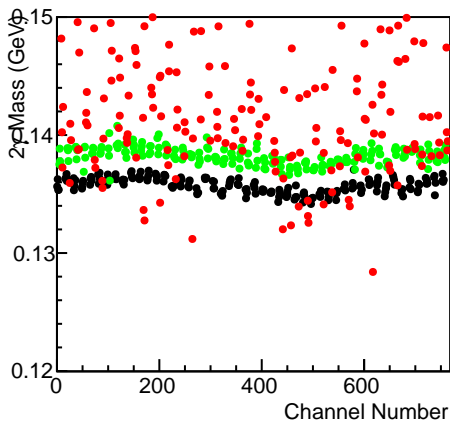
Fit Width vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



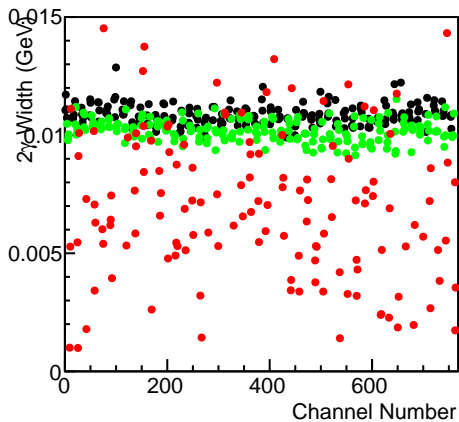
S/B vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



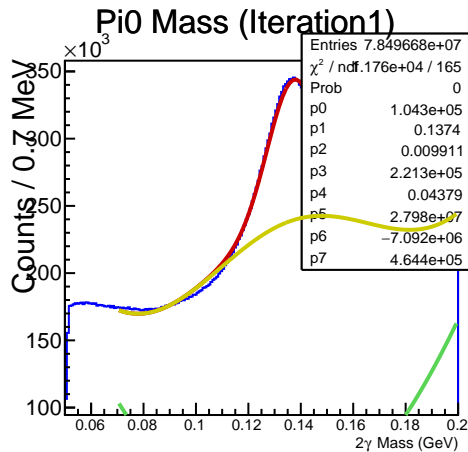
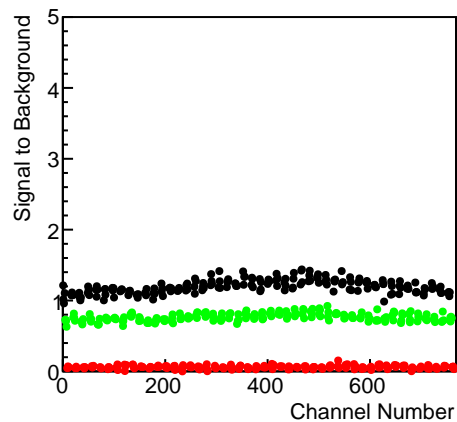
Fit Mass vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



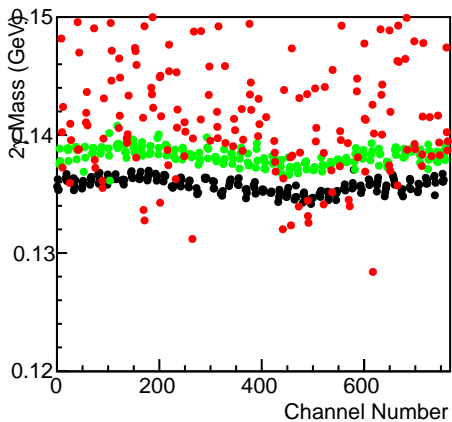
Fit Width vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



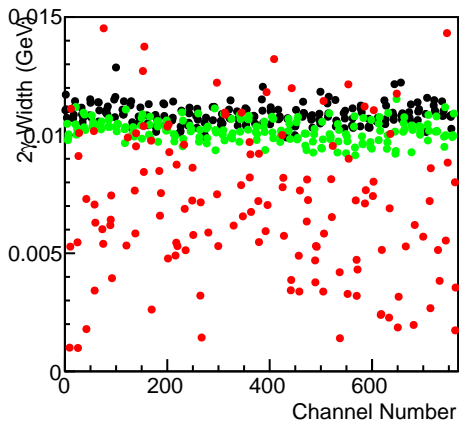
S/B vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



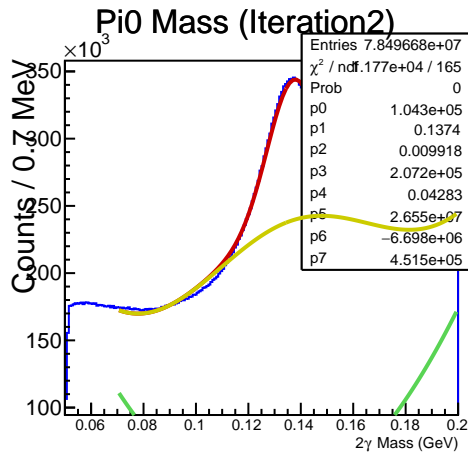
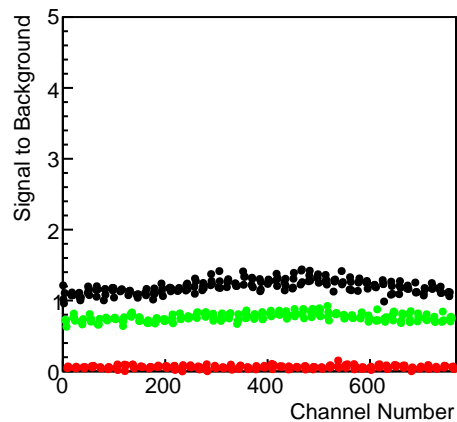
Fit Mass vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



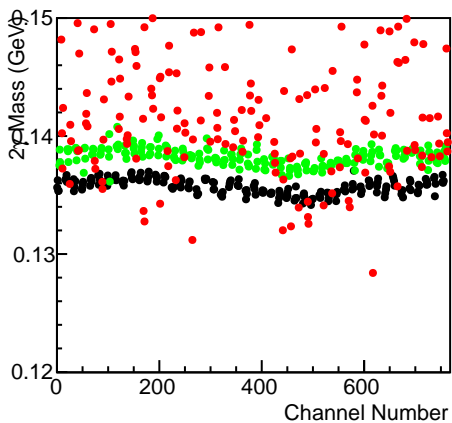
Fit Width vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



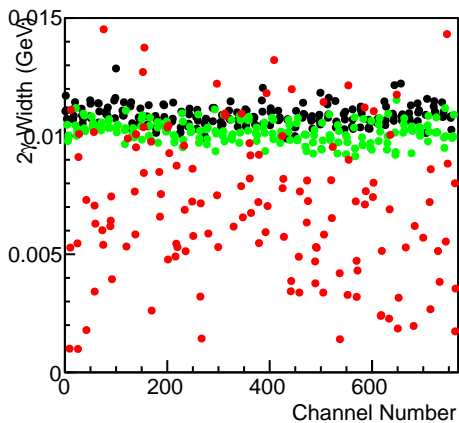
S/B vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



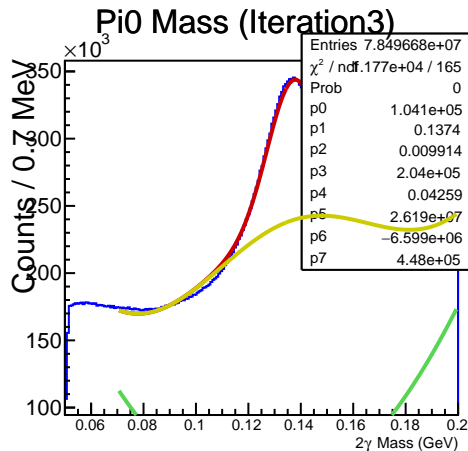
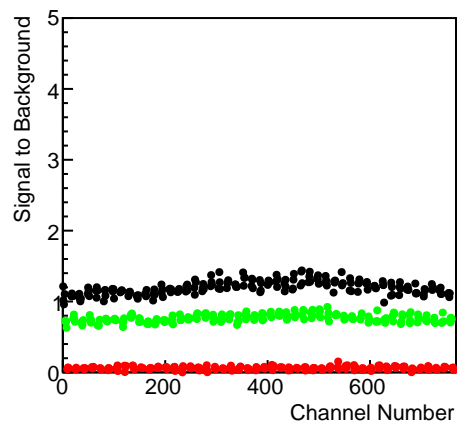
Fit Mass vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



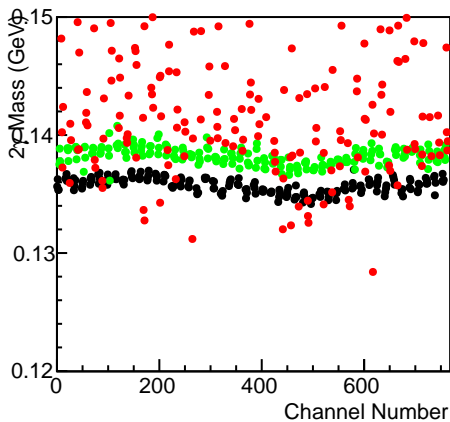
Fit Width vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



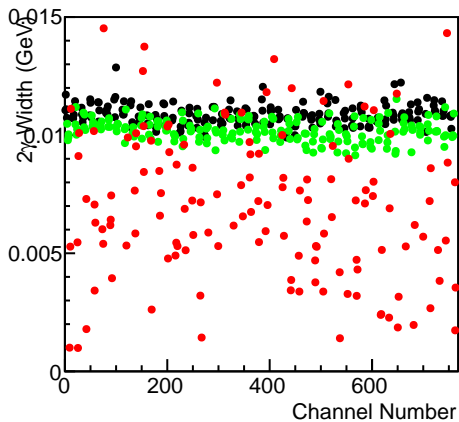
S/B vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



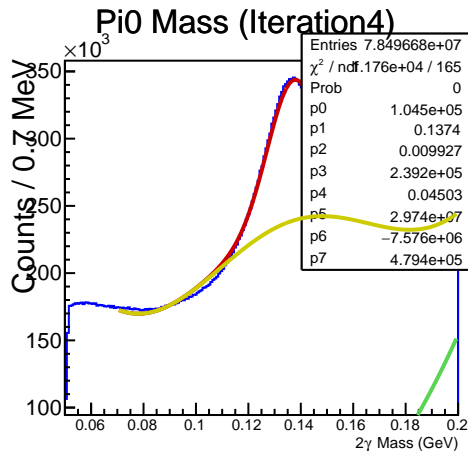
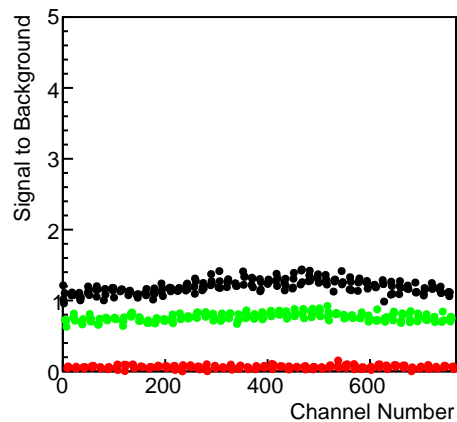
Fit Mass vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



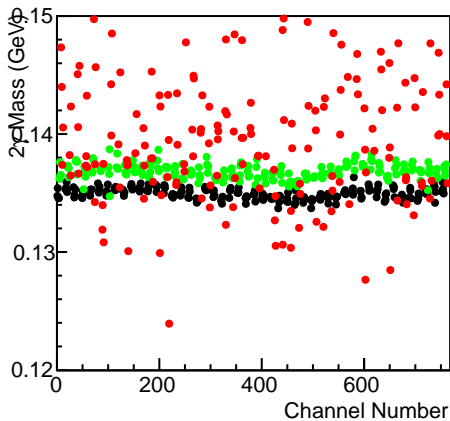
Fit Width vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



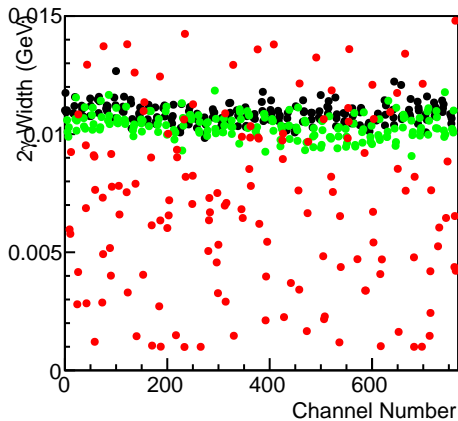
S/B vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



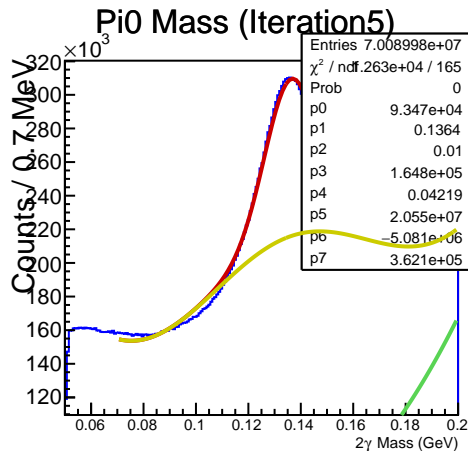
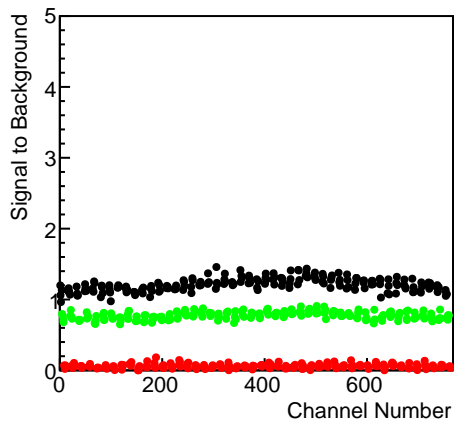
Fit Mass vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



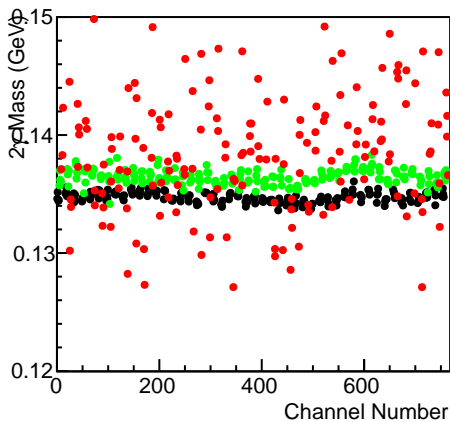
Fit Width vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



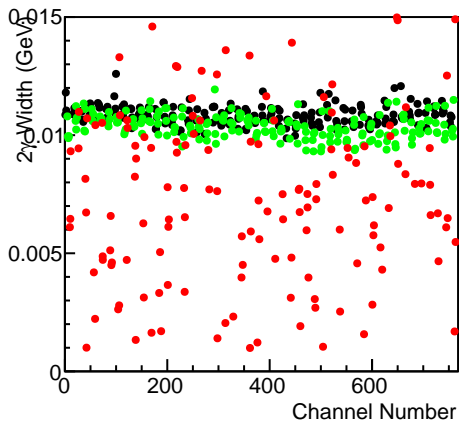
S/B vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



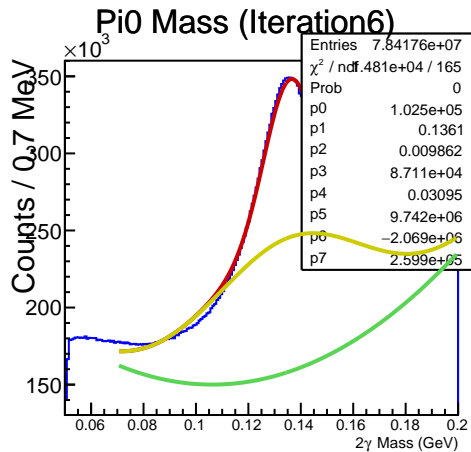
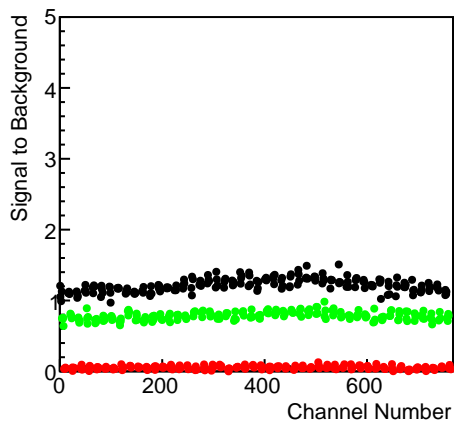
Fit Mass vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



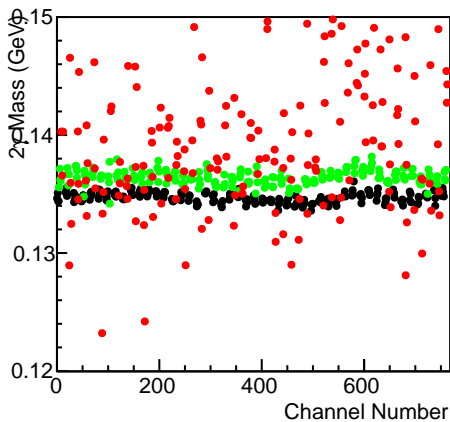
Fit Width vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



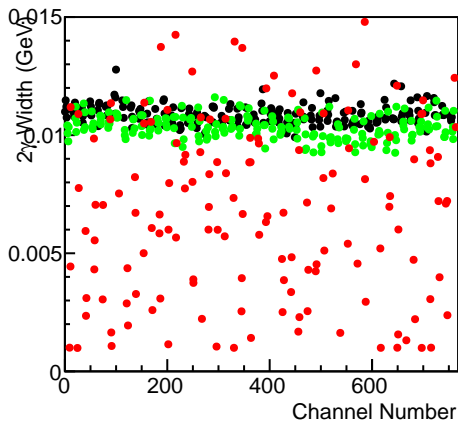
S/B vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



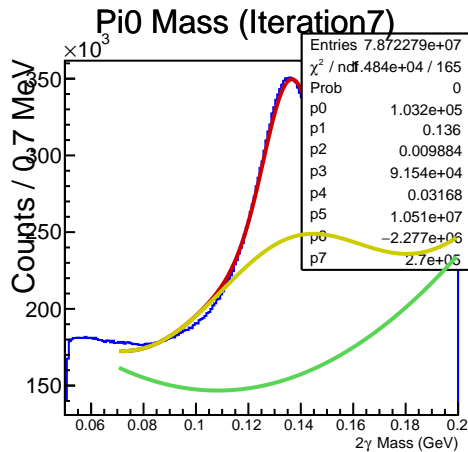
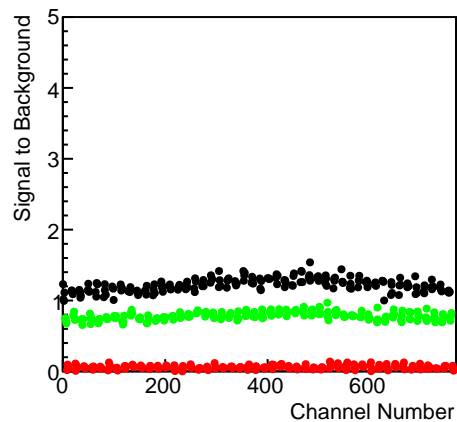
Fit Mass vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



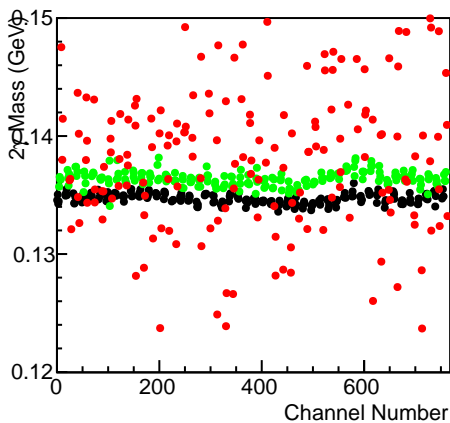
Fit Width vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



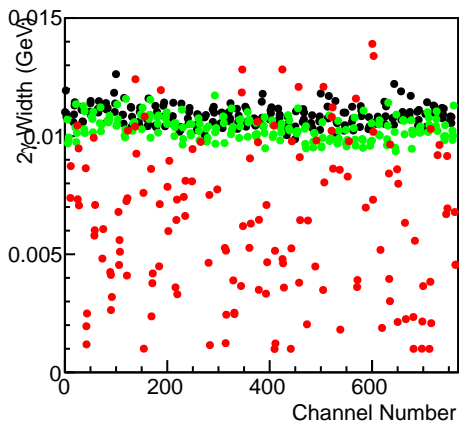
S/B vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



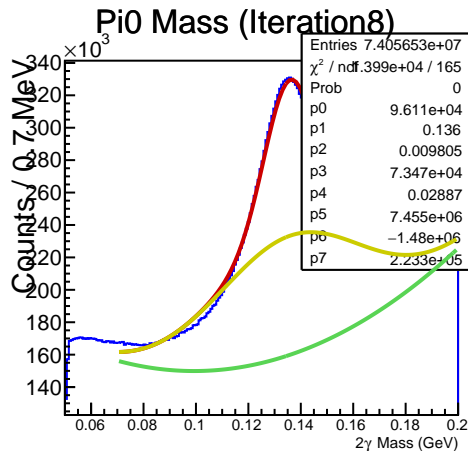
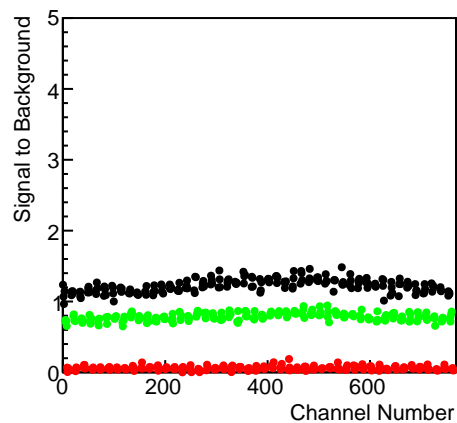
Fit Mass vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



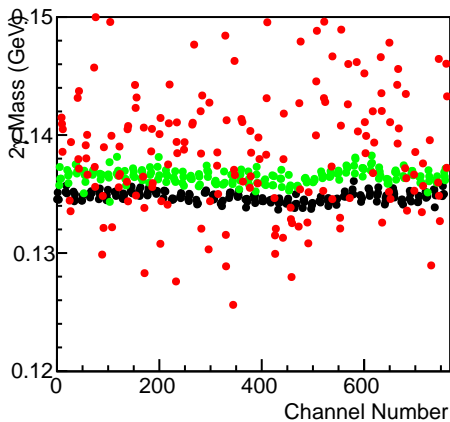
Fit Width vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



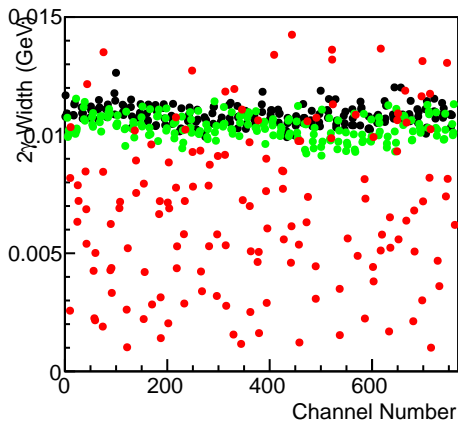
S/B vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



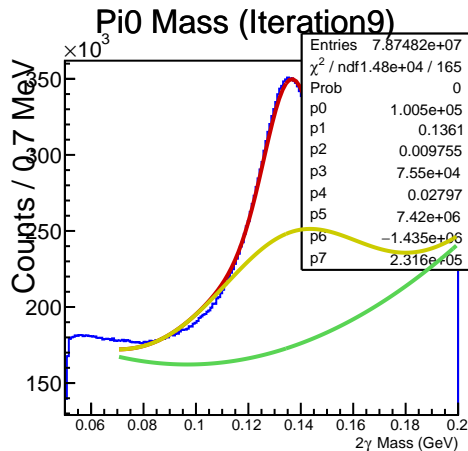
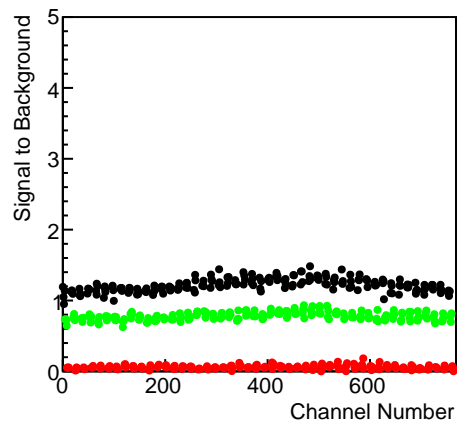
Fit Mass vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



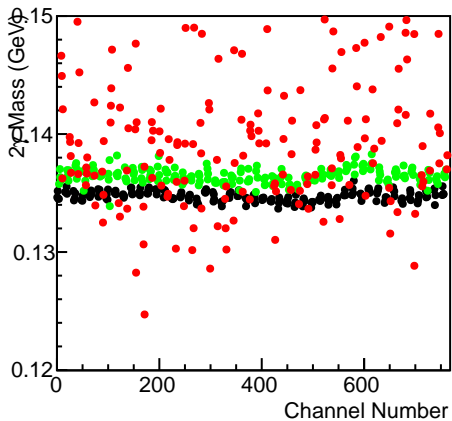
Fit Width vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



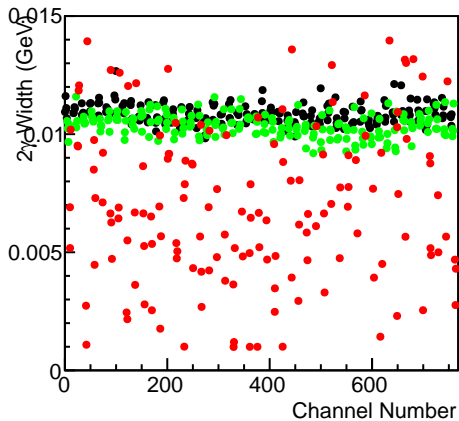
S/B vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



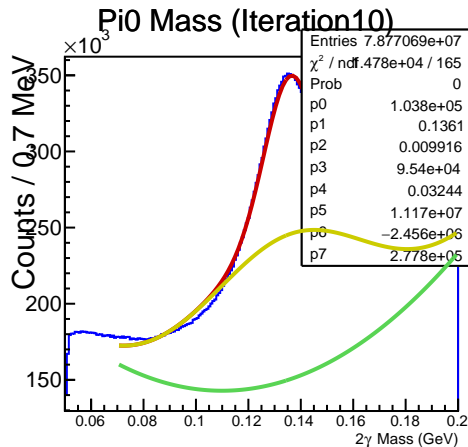
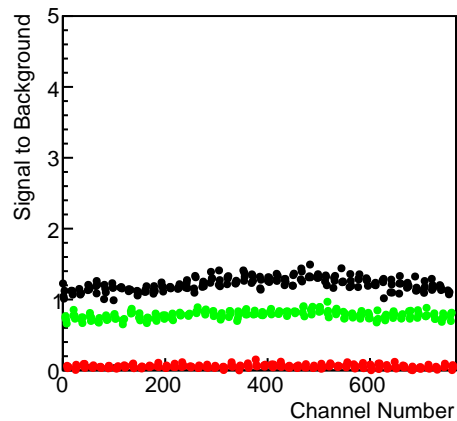
Fit Mass vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



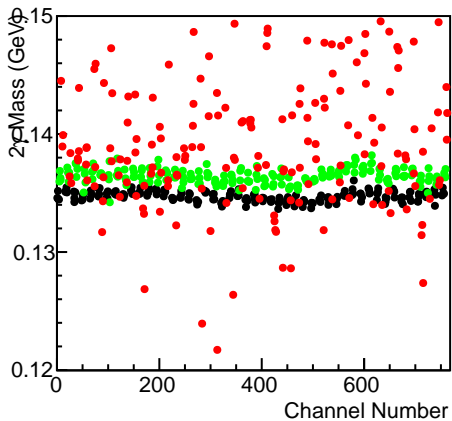
Fit Width vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



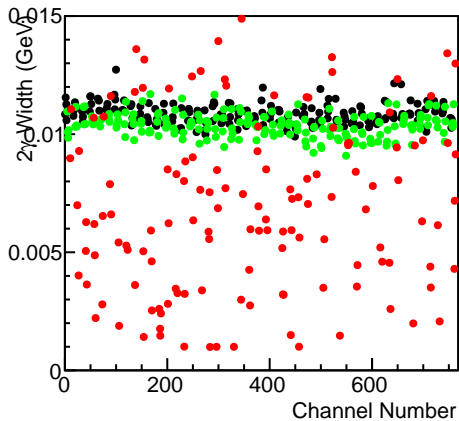
S/B vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



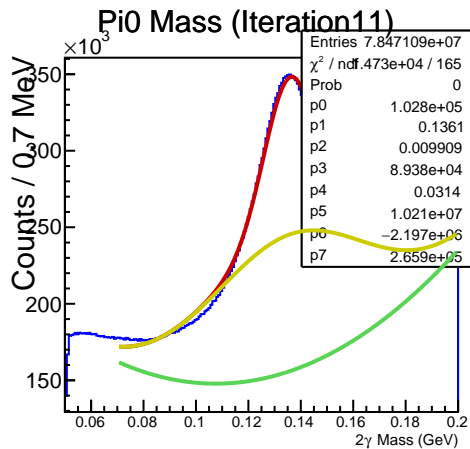
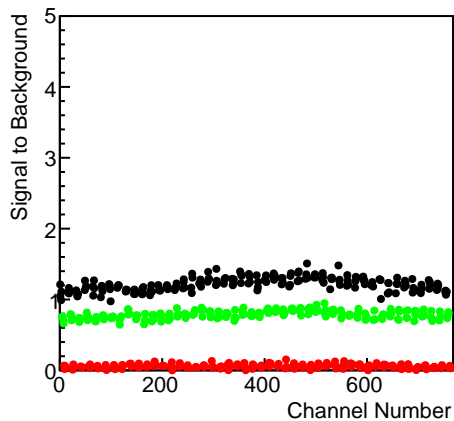
Fit Mass vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



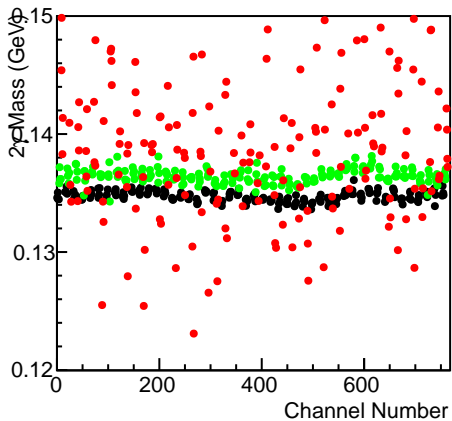
Fit Width vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



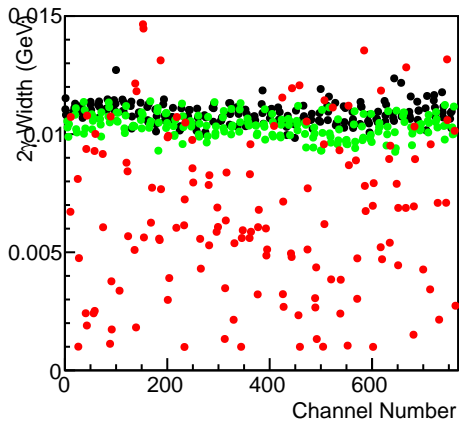
S/B vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



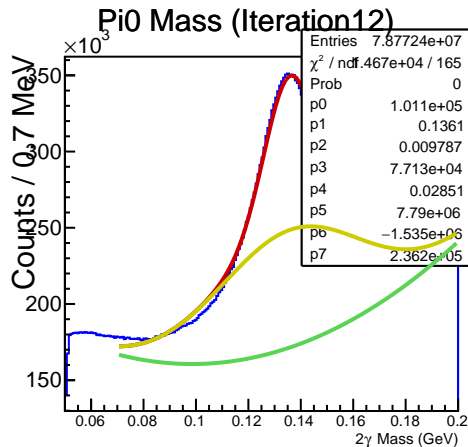
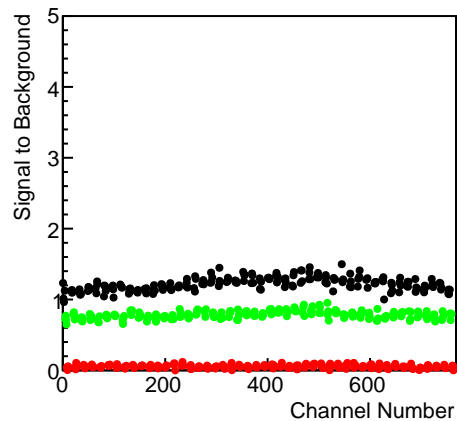
Fit Mass vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



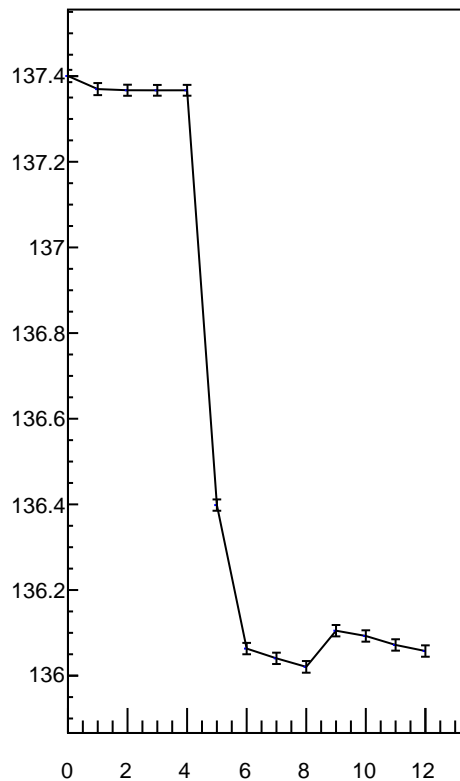
Fit Width vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



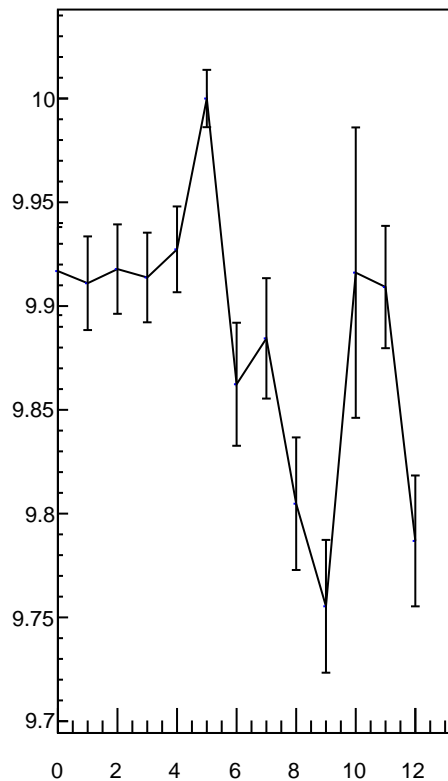
S/B vs. Channel (L1 - BLACK, L2 - GREEN, L3 - RED, L4 - BLUE)



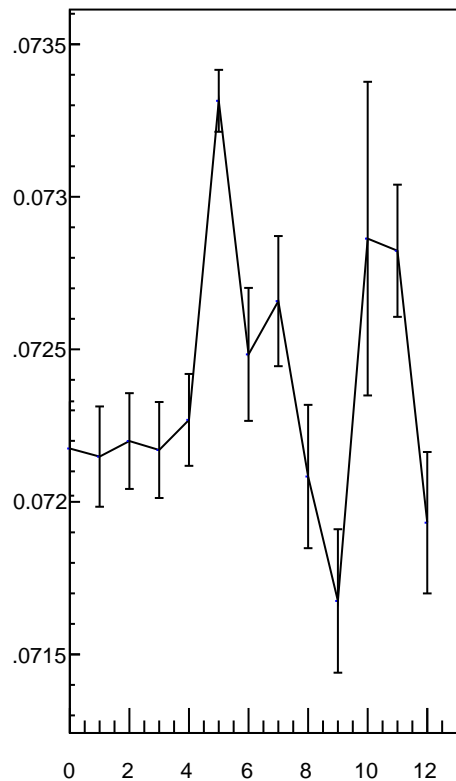
2 γ fit mean vs. Iteration



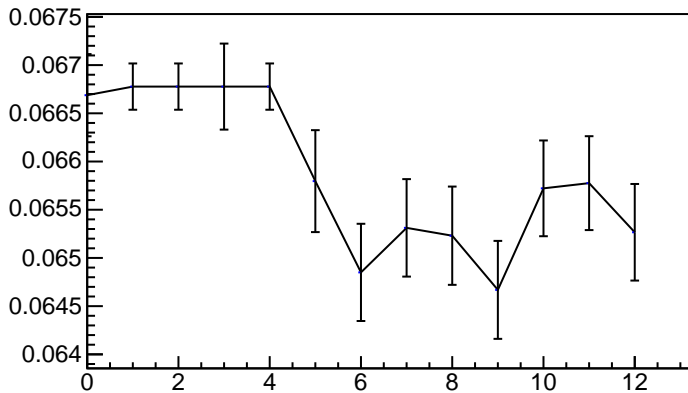
2 γ fit sigma vs. Iteration



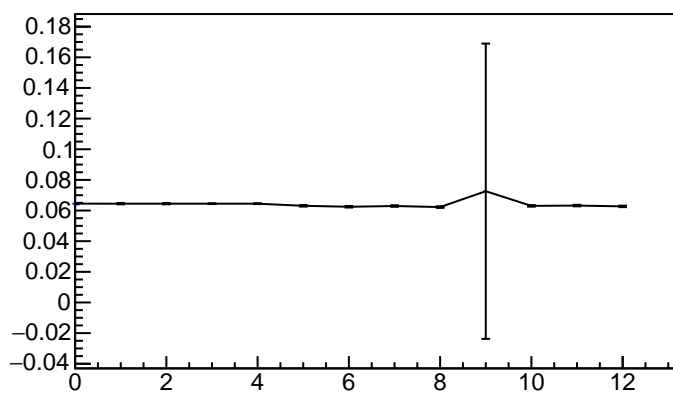
2 γ fit sigma over mean vs. Iteration



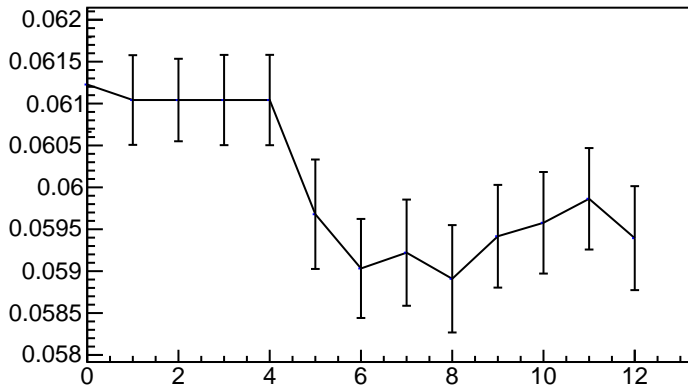
σ/μ vs. Iteration (E1, E2 > 500 MeV)



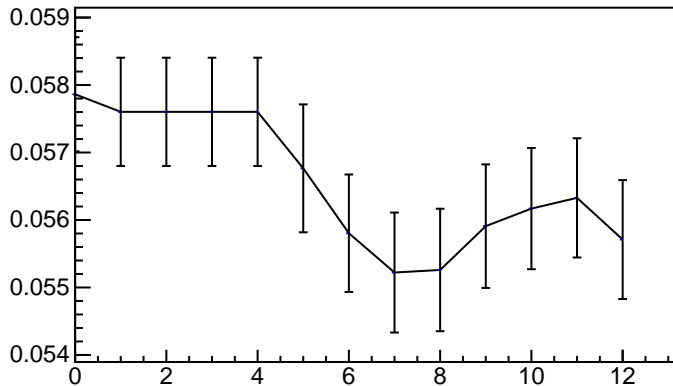
σ/μ vs. Iteration (E1, E2 > 700 MeV)

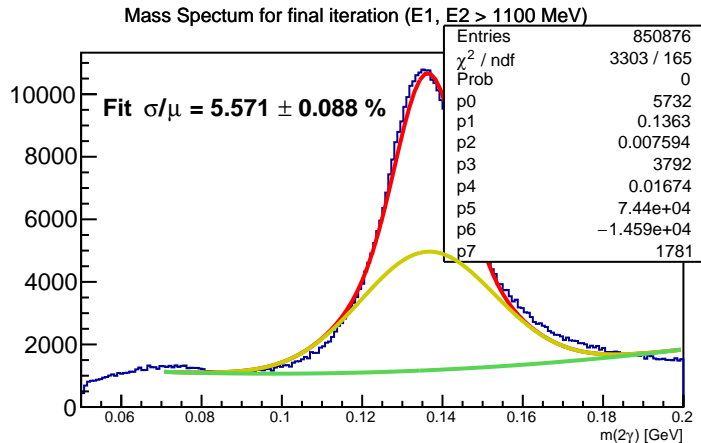
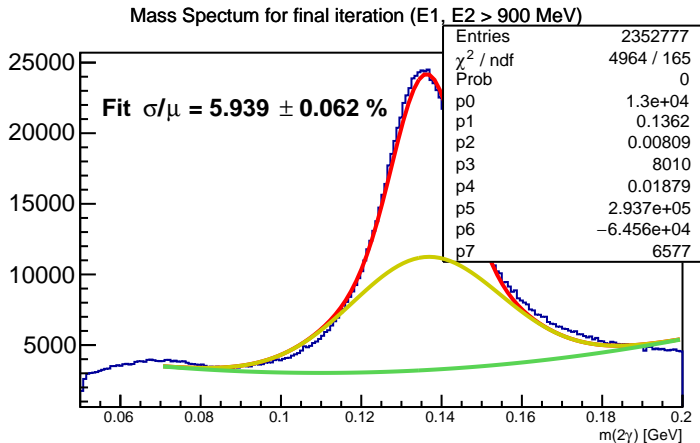
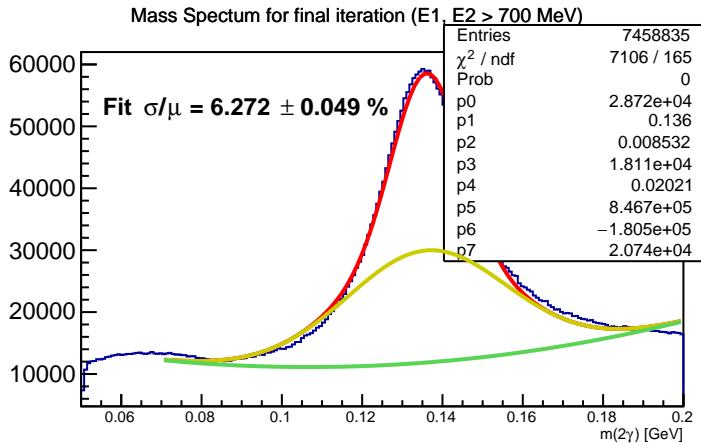
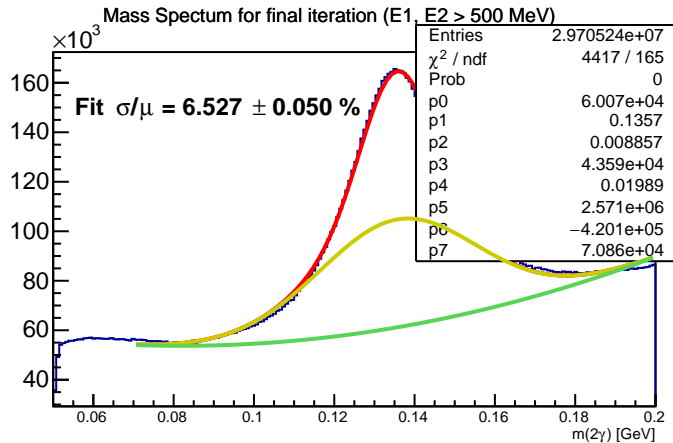


σ/μ vs. Iteration (E1, E2 > 900 MeV)

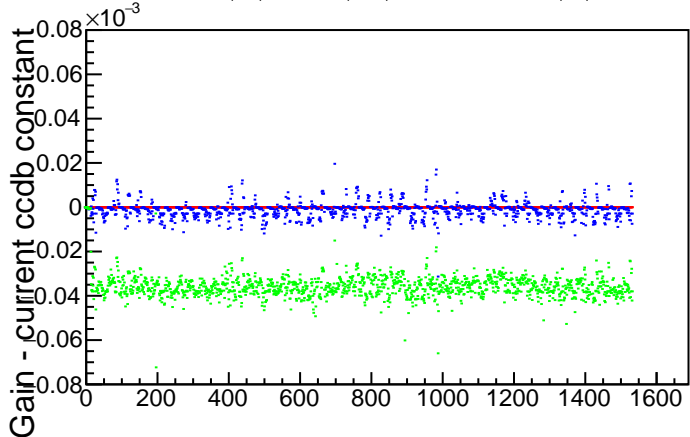


σ/μ vs. Iteration (E1, E2 > 1100 MeV)

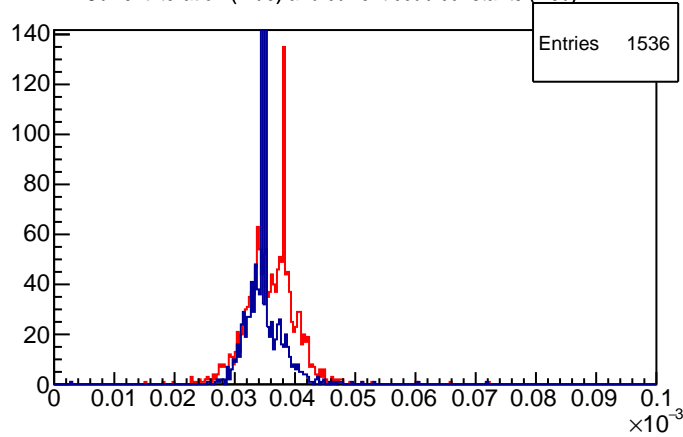




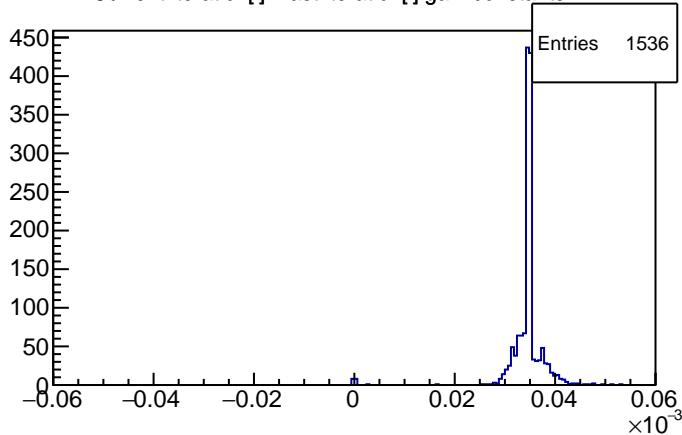
Current iteration (Blue), last iteration (Green), and current ccdb constants (Red)



Current iteration (Blue) and current ccdb constants (Red)



Current iteration[i] - last iteration[i] gain constants



Current iteration[i] - current ccdb[i] gain constants

