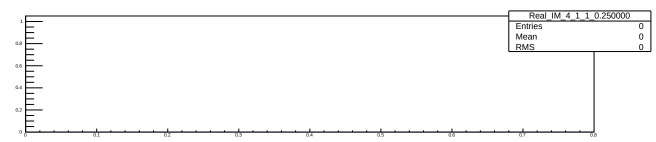
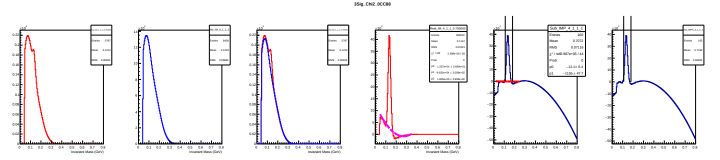
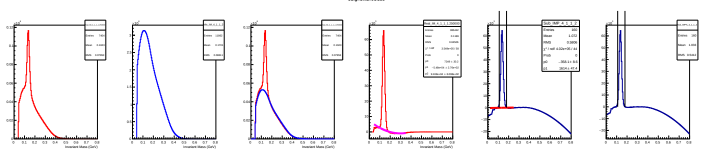
Pt range (0.00,0.50] 3Sig_Chi2_0CC88



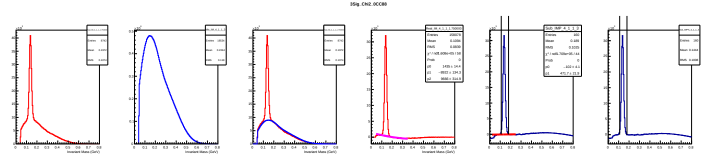
Pt range (0.50,1.00]



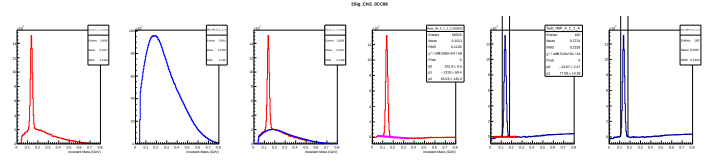
Pt range (1.00,1.50]



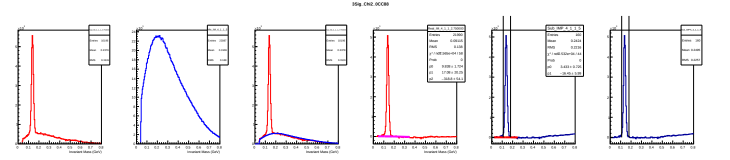
Pt range (1.50,2.00]



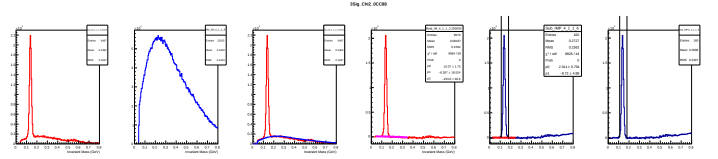
Pt range (2.00,2.50]



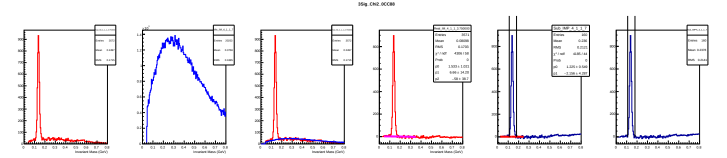
Pt range (2.50,3.00]



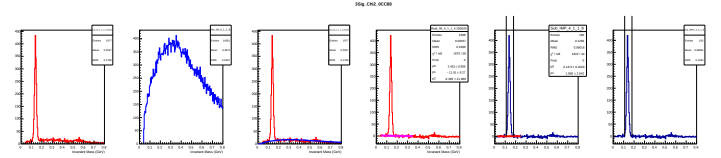
Pt range (3.00,3.50]



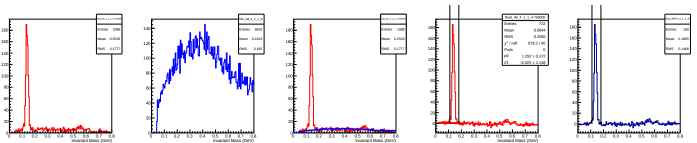
Pt range (3.50,4.00]



Pt range (4.00,4.50]



Pt range (4.50,5.00]



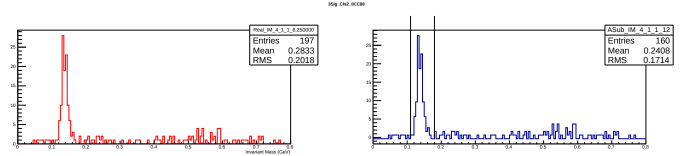
3Sig_Chi2_0CC88 Real_IM_4_1_1_5.250000 Entries Entries 562 Entries 4078 Entries 562 0.08101 0.1756 Mean 0.2578 Mean 0.2578 Mean 0.1863 429.6 / 40 RMS 0.1859 RMS 0.1859 RMS 0.1496 0.6267 ± 0.3432 -2.652 ± 2.141 0.5 0.6 0.7 0.8 Invariant Mass (GeV) 0.5 0.6 0.7 0.8 Invariant Mass (GeV) 0.5 0.6 0.7 0.8 Invariant Mass (GeV)

0.5 0.6 0.7 0.8 Invariant Mass (GeV)

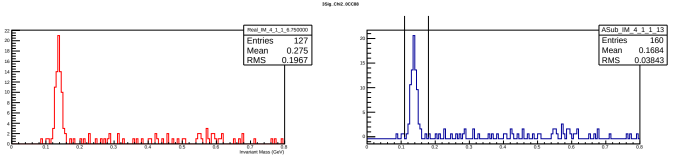
Pt range (5.00,5.50]

Pt range (5.50,6.00] 3Sig_Chi2_0CC88 Real_IM_4_1_1_5.750000 Entries 358 Entries 1709 Entries 358 0.04236 Frerion 0.2372 Mean 0.2756 Mean 0.2756 Mean -0.01839 233.5 / 39 RMS 0.1922 RMS 0.1922 1.467e-29 0.3177 0.03808 ± 0.24928 0.2186 ± 1.8145 0.5 0.6 0.7 0.8 Invariant Mass (GeV) 0.5 0.6 0.7 0.8 Invariant Mass (GeV) 0.5 0.6 0.7 0.8 Invariant Mass (GeV) 0.5 0.6 0.7 0.8 Invariant Mass (GeV)

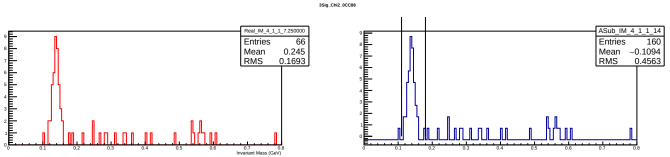
Pt range (6.00,6.50]



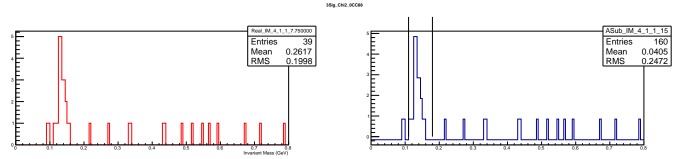
Pt range (6.50,7.00]



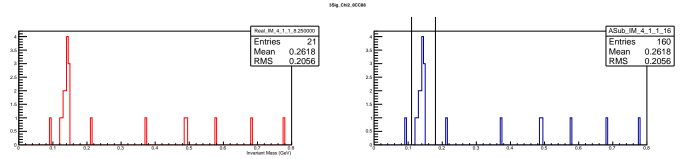
Pt range (7.00,7.50]



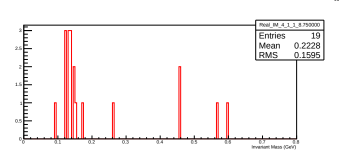
Pt range (7.50,8.00]

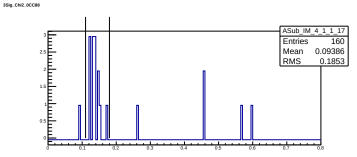


Pt range (8.00,8.50]

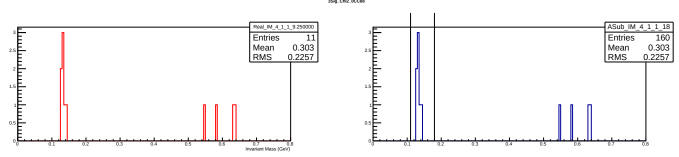


Pt range (8.50,9.00]

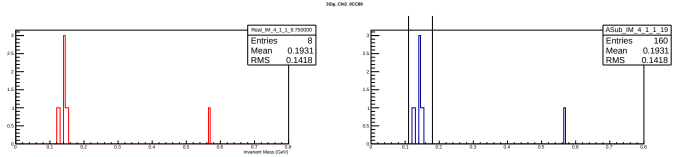




Pt range (9.00,9.50] 3Sig_Chi2_0CC88



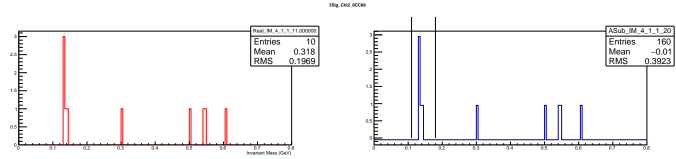
Pt range (9.50,10.00]

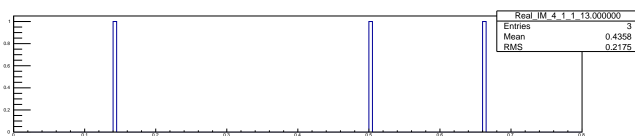


Pt range (10.00,12.00]

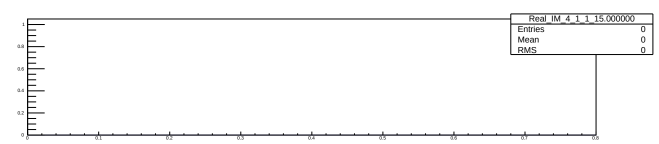
160

-0.01

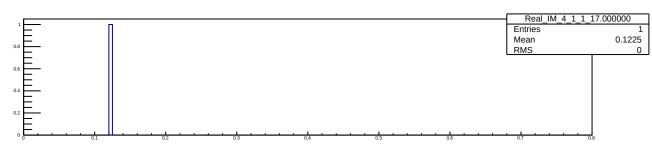




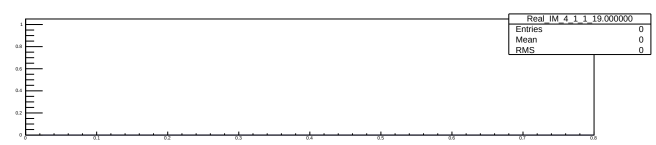
Pt range (14.00,16.00] 3Sig_Chi2_0CC88



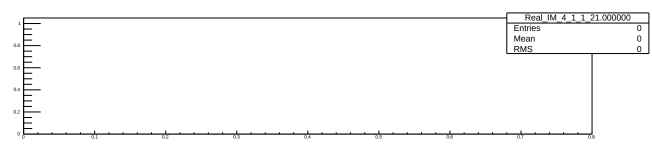
Pt range (16.00,18.00]



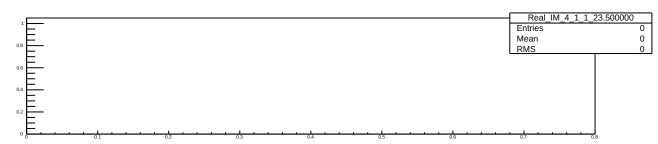
Pt range (18.00,20.00]



Pt range (20.00,22.00]



Pt range (22.00,25.00]



Pt range (25.00,30.00]

