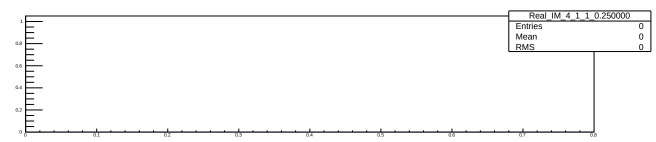
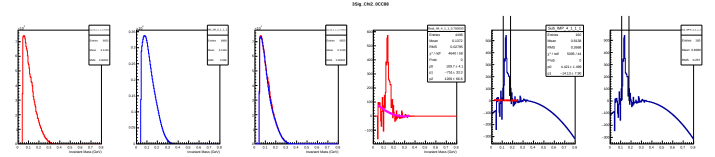
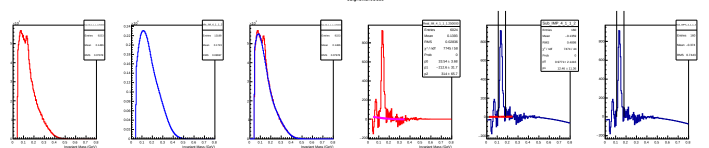
Pt range (0.00,0.50] 3Sig_Chi2_0CC88



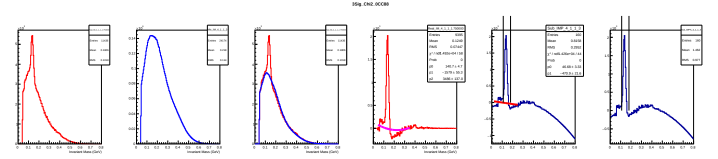
Pt range (0.50,1.00]



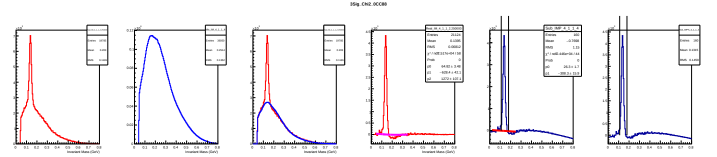
Pt range (1.00,1.50] 3Sig_Chi2_0CC88



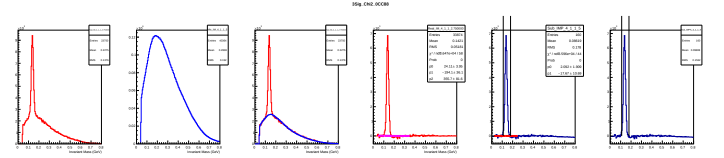
Pt range (1.50,2.00]



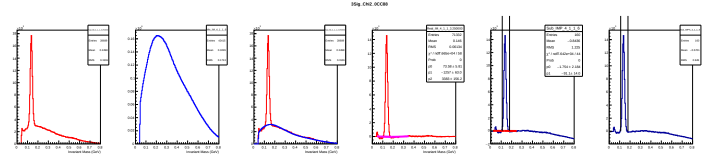
Pt range (2.00,2.50]



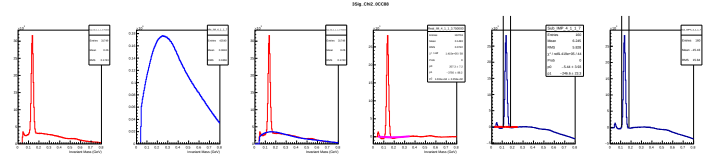
Pt range (2.50,3.00]



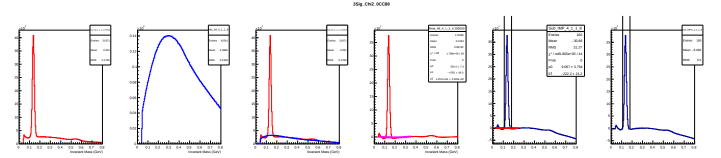
Pt range (3.00,3.50]



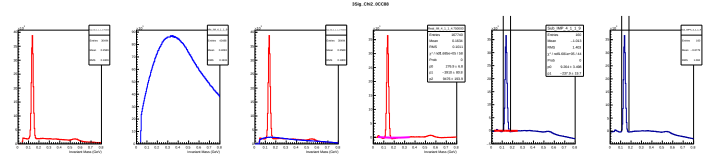
Pt range (3.50,4.00]



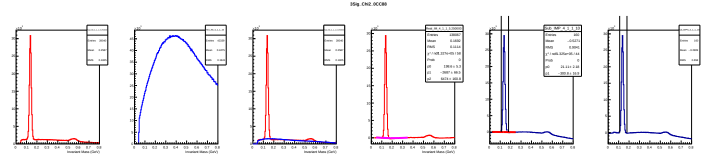
Pt range (4.00,4.50]



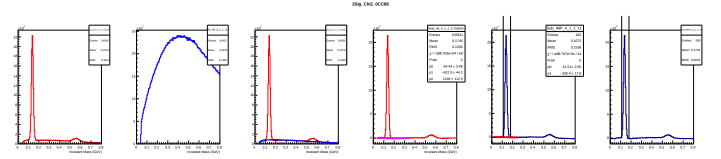
Pt range (4.50,5.00]



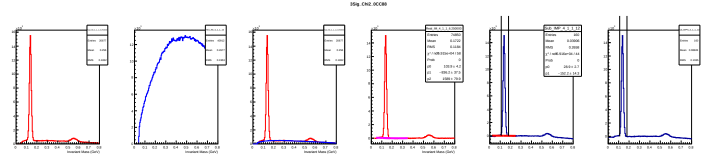
Pt range (5.00,5.50]



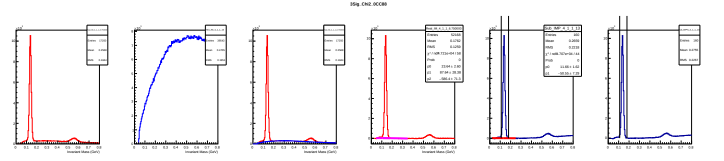
Pt range (5.50,6.00]



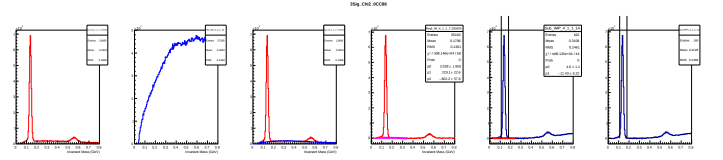
Pt range (6.00,6.50]



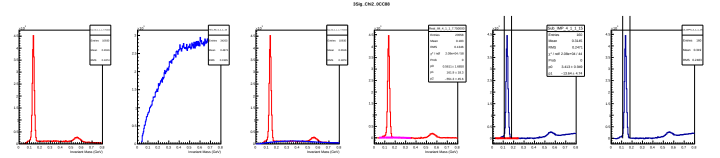
Pt range (6.50,7.00]



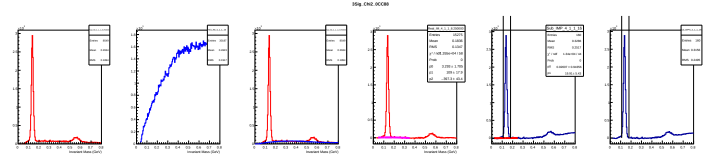
Pt range (7.00,7.50]



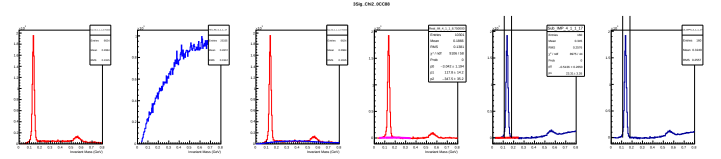
Pt range (7.50,8.00]



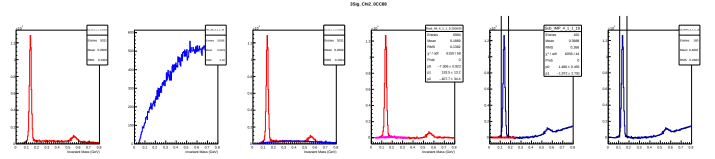
Pt range (8.00,8.50]



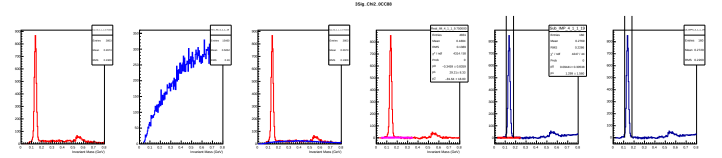
Pt range (8.50,9.00]



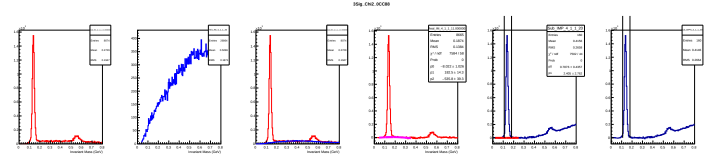
Pt range (9.00,9.50]



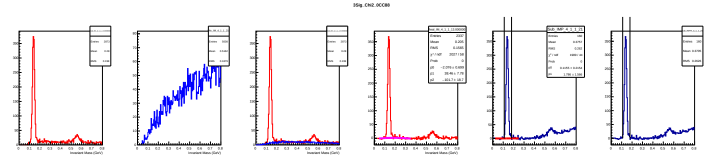
Pt range (9.50,10.00]



Pt range (10.00,12.00]

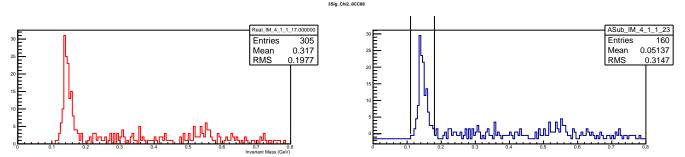


Pt range (12.00,14.00]

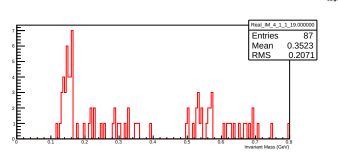


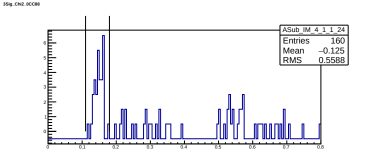
Pt range (14.00,16.00] 3Sig_Chi2_0CC88 Real IM 4 1 1 15 000000 Entries 917 Entries 101 Entries 917 0.1728 Mean 0.2929 Mean 0.2929 Mean 0.1692 525.2 / 34 RMS 0.1979 RMS 0.1979 RMS 0.06638 0.2933 ± 0.5653 1.47 ± 2.95 0.2 0.3 0.4 0.5 0.6 0.7 0.8 Invariant Mass (GeV) 0.5 0.6 0.7 0.8 Invariant Mass (GeV) 0.5 0.6 0.7 0.8 Invariant Mass (GeV) 0.5 0.6 0.7 0.8 Invariant Mass (GeV)

Pt range (16.00,18.00]

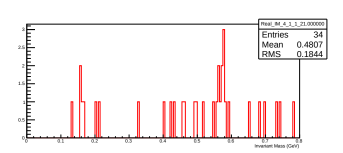


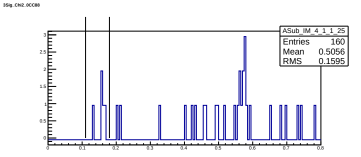
Pt range (18.00,20.00]



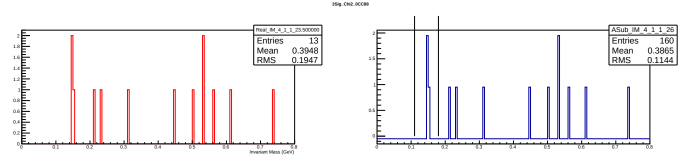


Pt range (20.00,22.00]





Pt range (22.00,25.00]



Pt range (25.00,30.00] 3Sig_Chi2_0CC88

