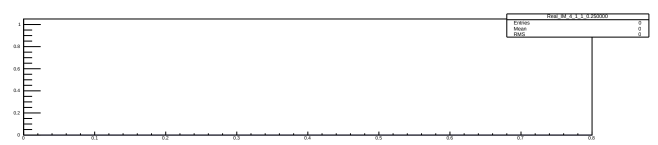
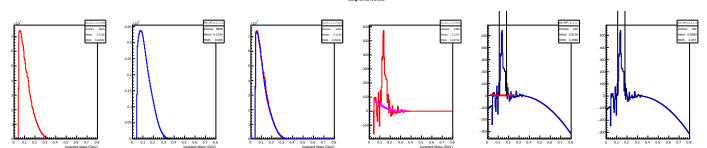
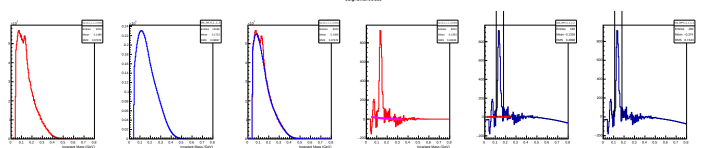
Pt range (0.00,0.50] 3Sig_Chi2_0CC88



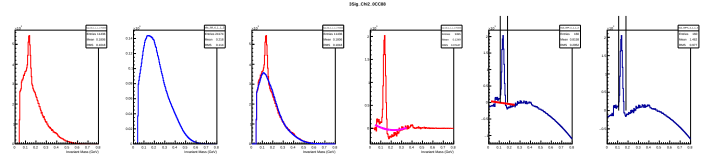
Pt range (0.50,1.00] 3Sig_Chi2_0CC88



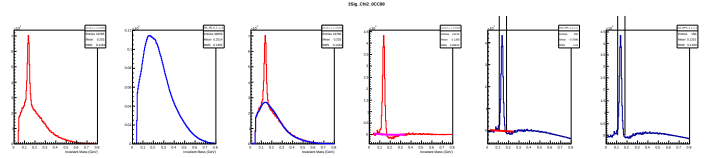
Pt range (1.00,1.50]



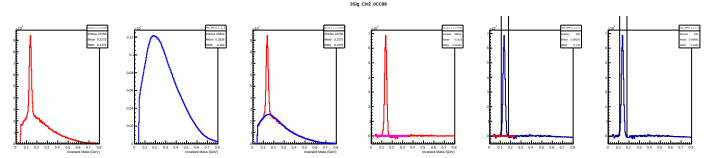
Pt range (1.50,2.00]



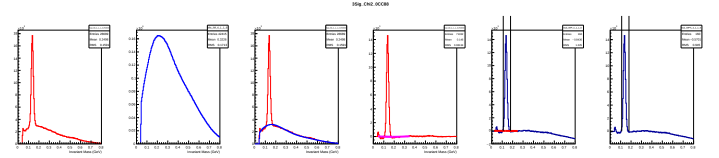
Pt range (2.00,2.50]



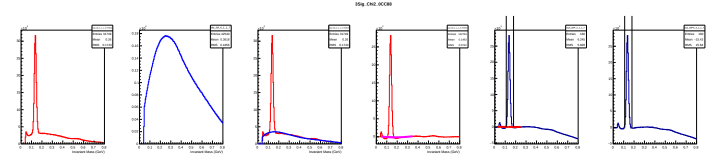
Pt range (2.50,3.00]



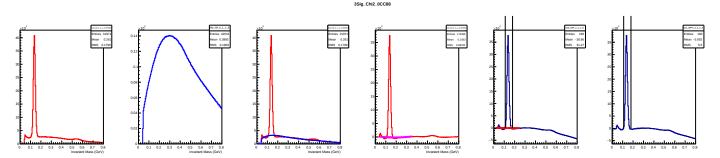
Pt range (3.00,3.50]



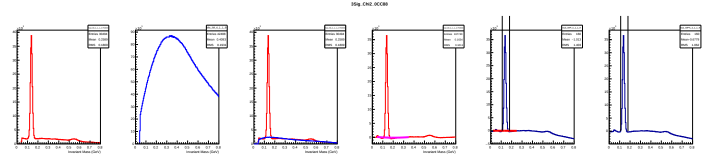
Pt range (3.50,4.00]



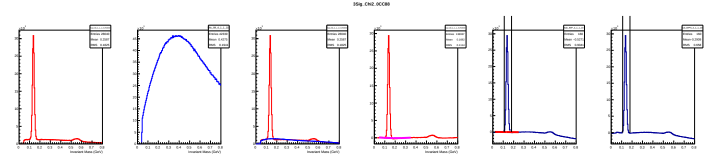
Pt range (4.00,4.50]



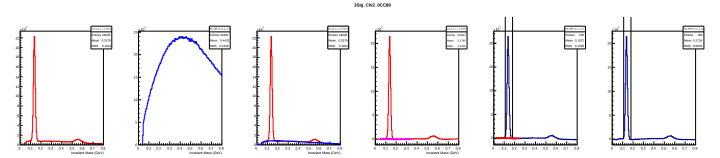
Pt range (4.50,5.00]



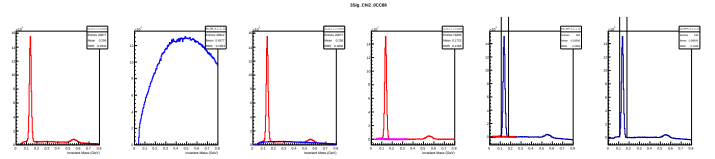
Pt range (5.00,5.50]



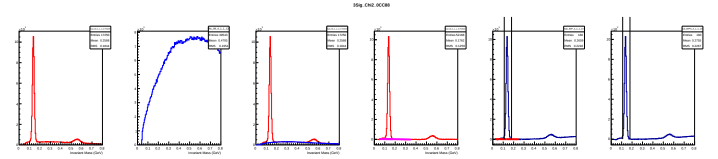
Pt range (5.50,6.00]



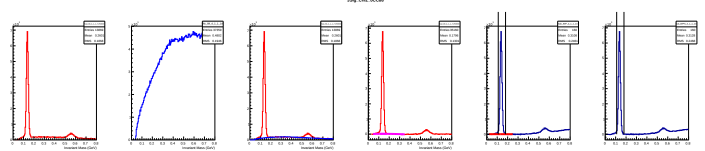
Pt range (6.00,6.50]



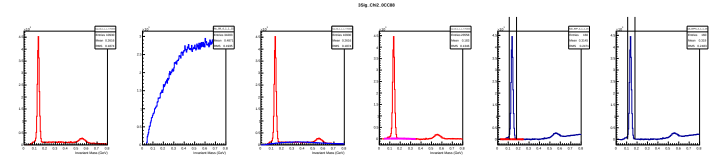
Pt range (6.50,7.00]



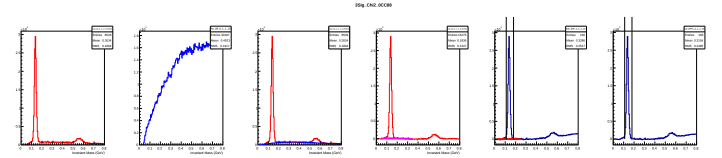
Pt range (7.00,7.50] 3Sig_Chi2_0CC88



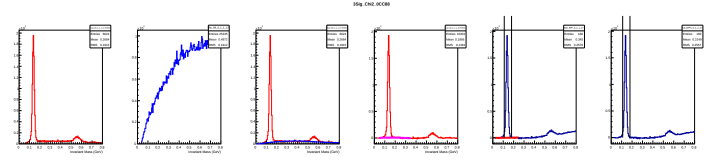
Pt range (7.50,8.00]



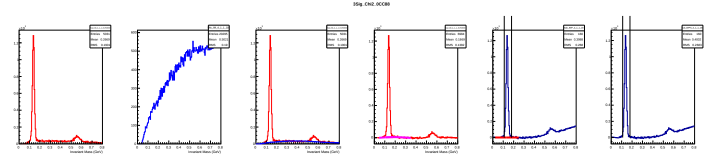
Pt range (8.00,8.50]



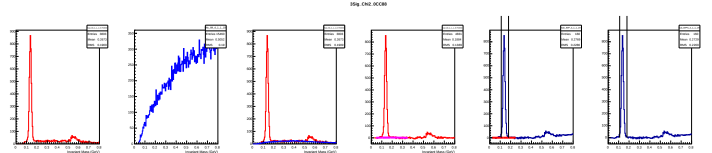
Pt range (8.50,9.00]



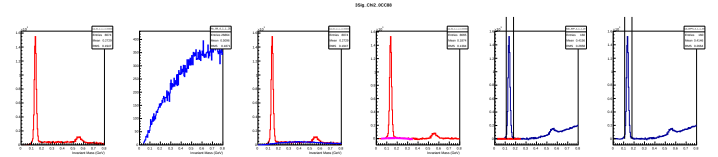
Pt range (9.00,9.50]



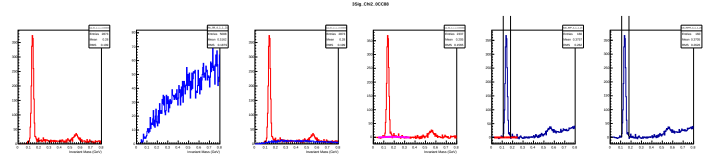
Pt range (9.50,10.00]



Pt range (10.00,12.00]



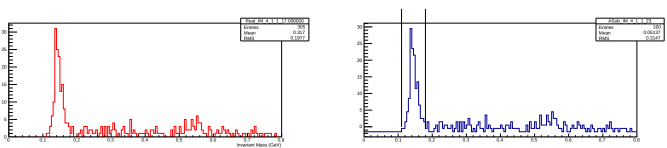
Pt range (12.00,14.00]



3Sig_Chi2_0CC88 Hall M. 4, 1, 1, 15,00000 DA MOLATI ME M 4 1 1 15 0000 Entries 917 Entries 917 Entries 101 Entries 675 Mean 0.2929 Mean 0.2929 Mean 0.236 RMS 0.1979 RMS 0.06638 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)

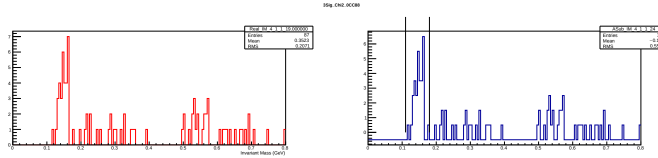
Pt range (14.00,16.00]

Pt range (16.00,18.00]

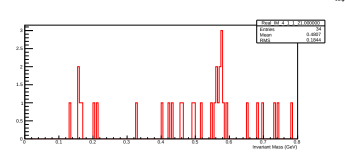


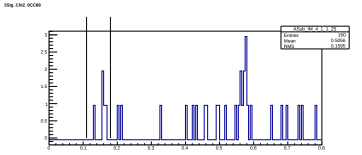
Pt range (18.00,20.00]

-0.125 0.5588

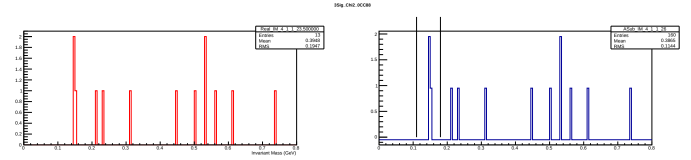


Pt range (20.00,22.00]





Pt range (22.00,25.00]



Pt range (25.00,30.00]

