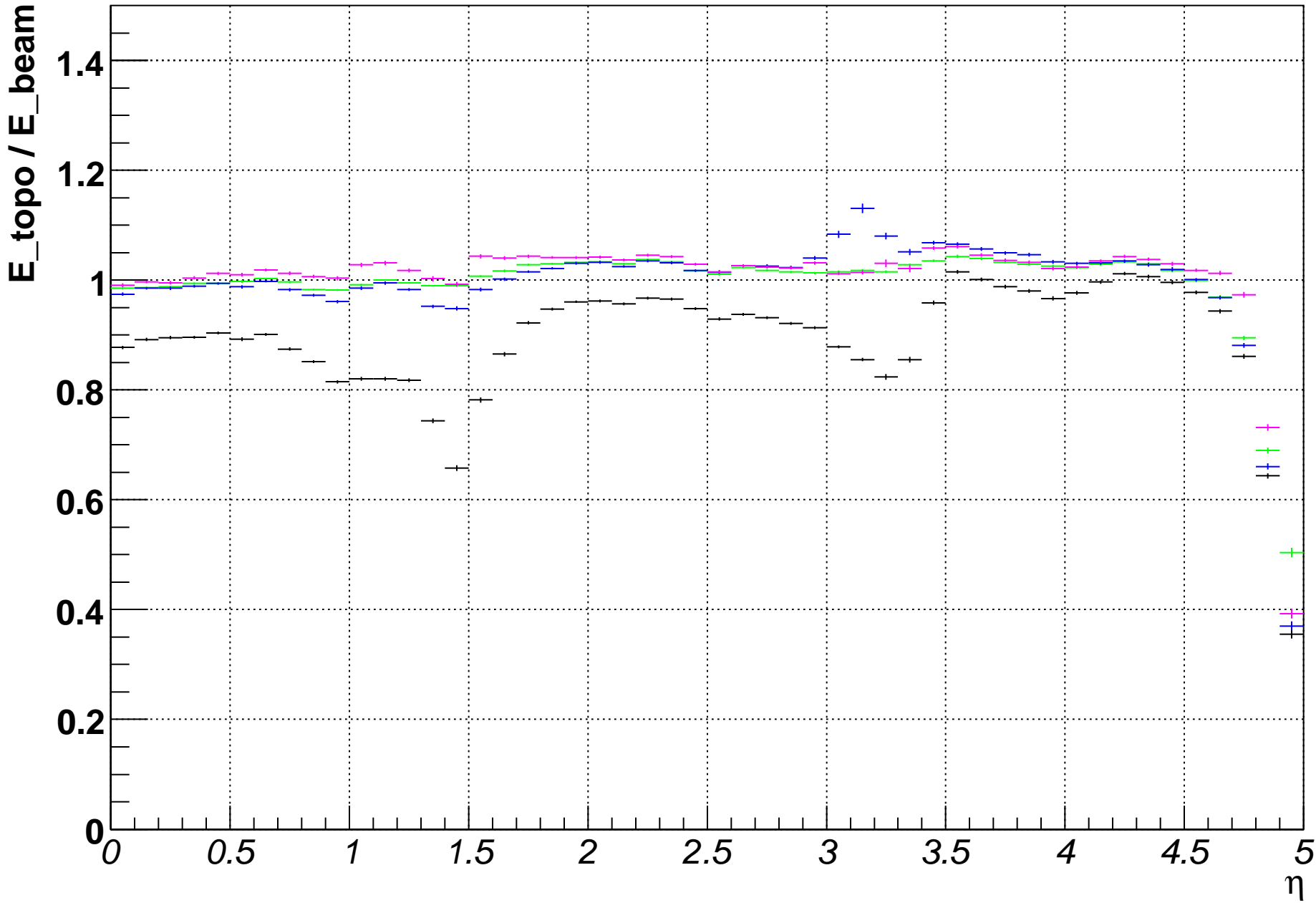
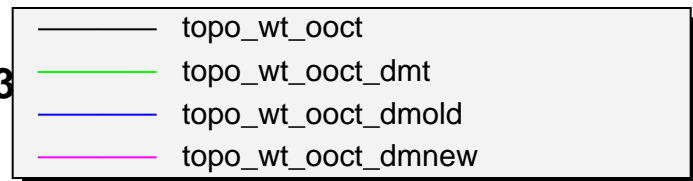


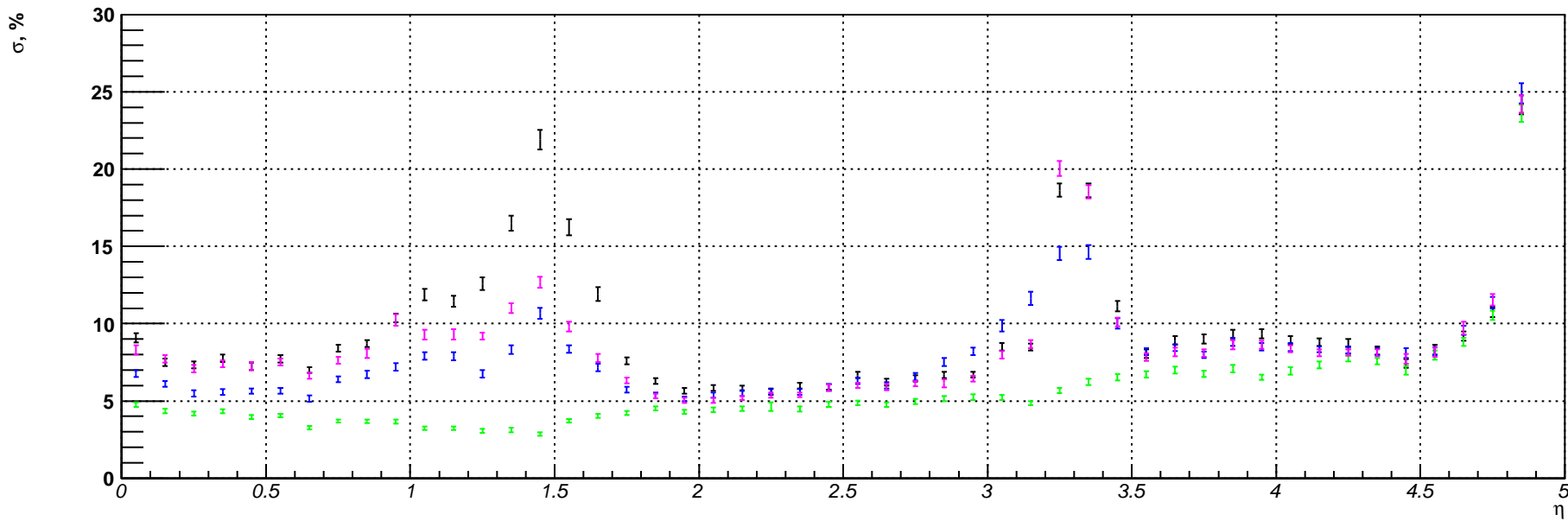
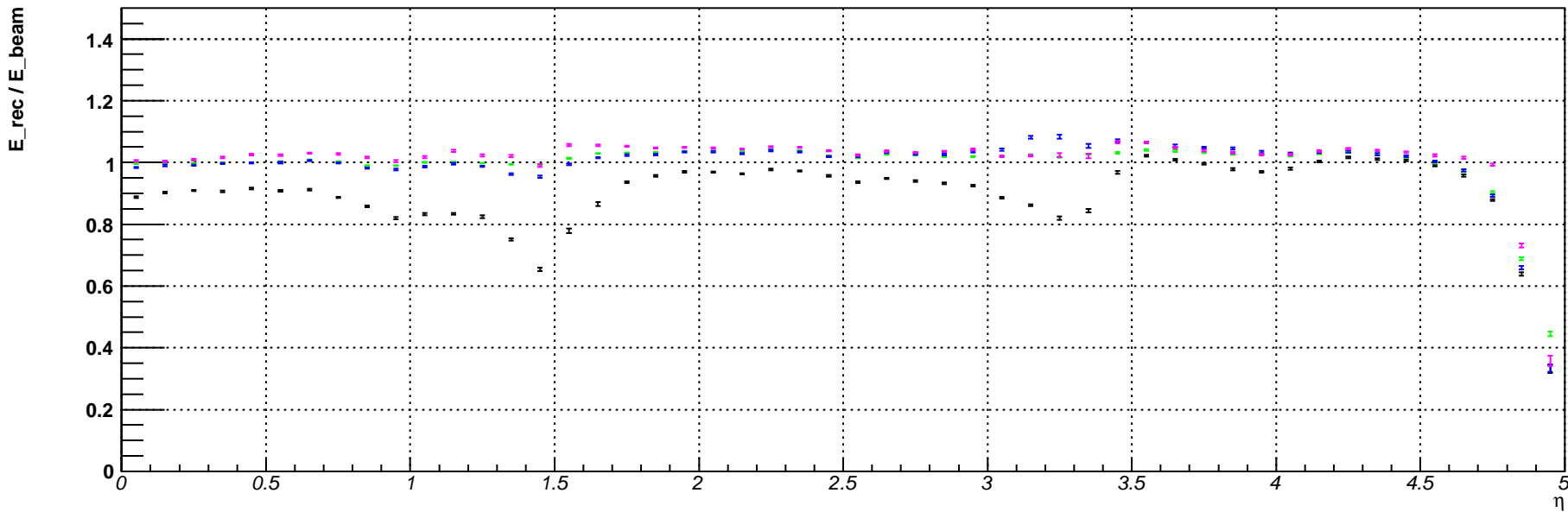
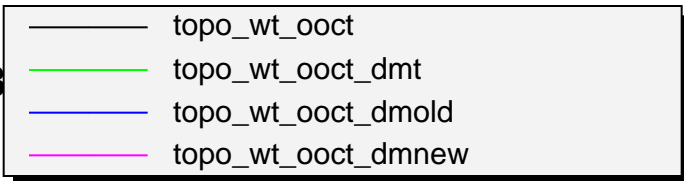
Energy in toposums

energy = 103.98 GeV (90.0- 120.0) nev:48163



Resolution

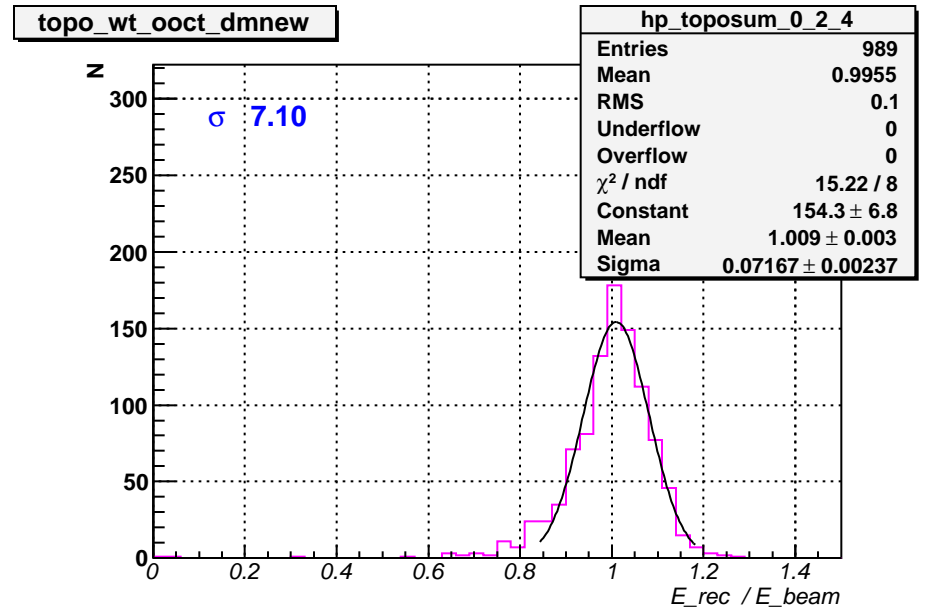
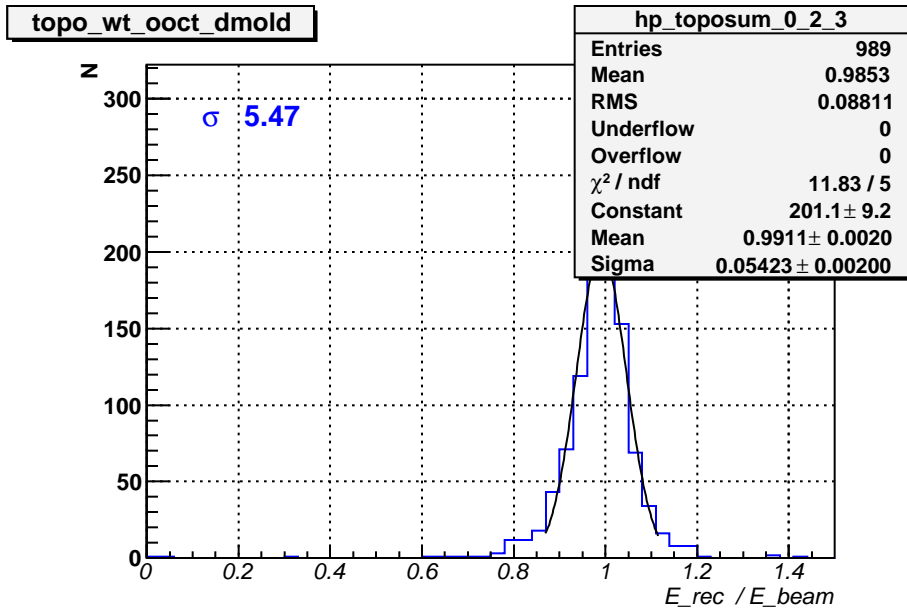
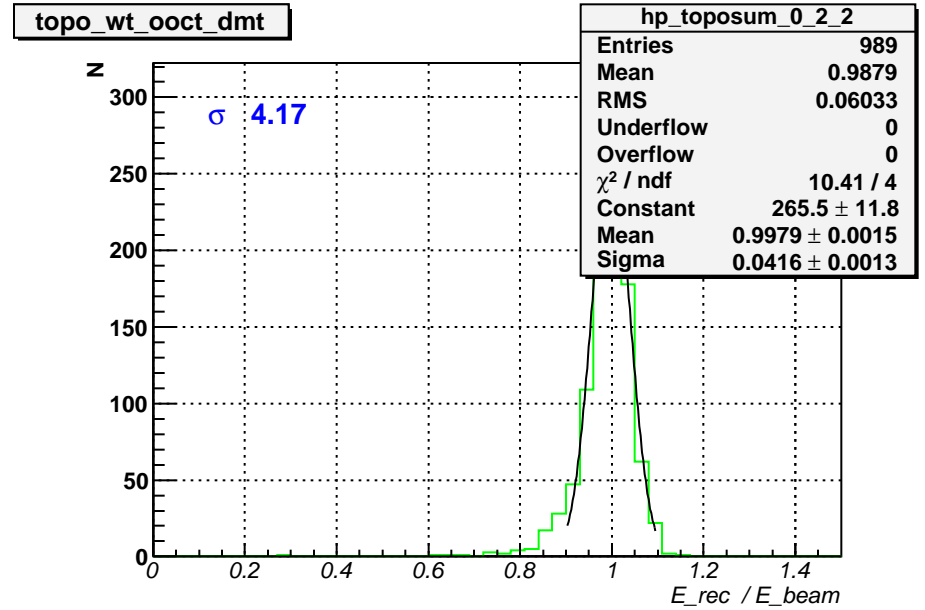
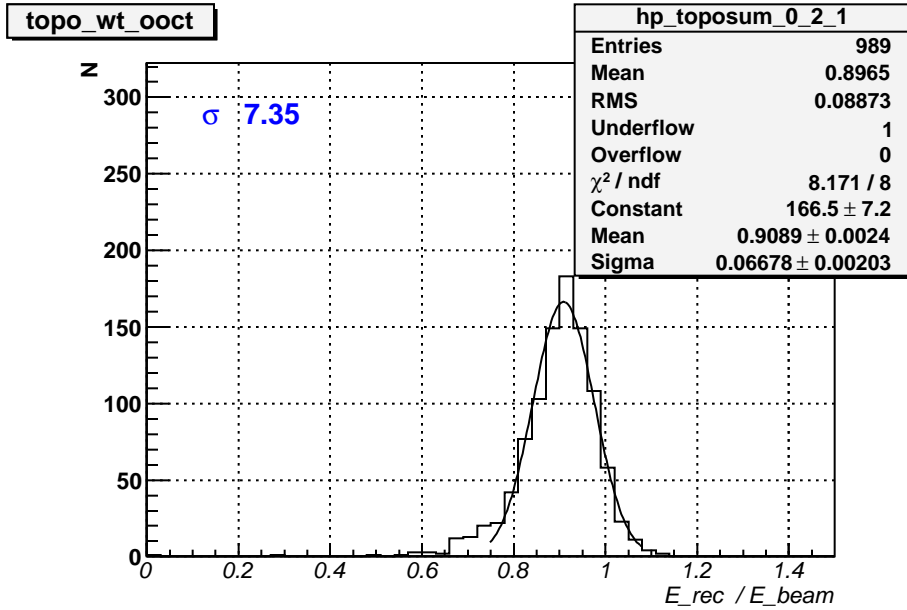
energy = 103.98 GeV (90.0- 120.0) nev:48163



Energy spectras

energy = 103.98 GeV (90.0- 120.0) nev:48163

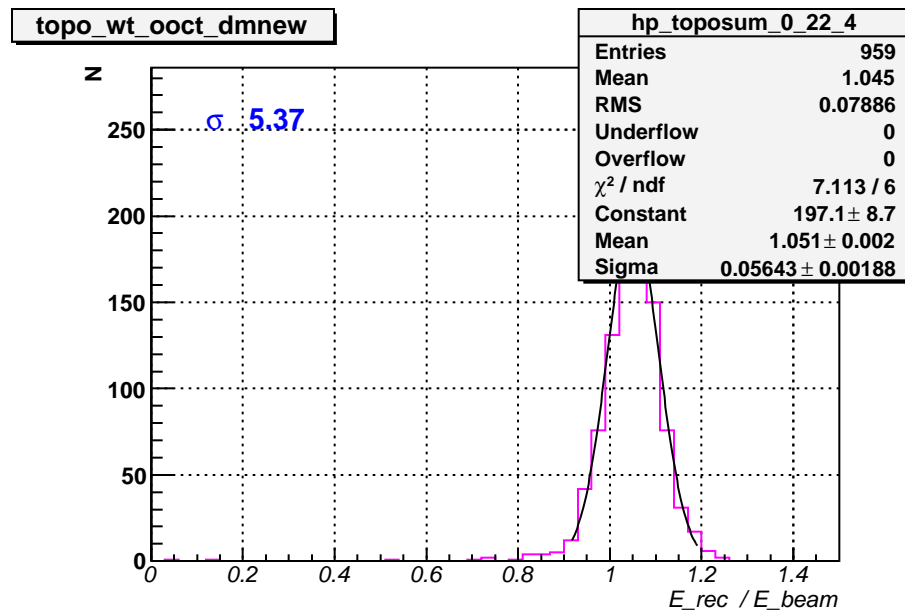
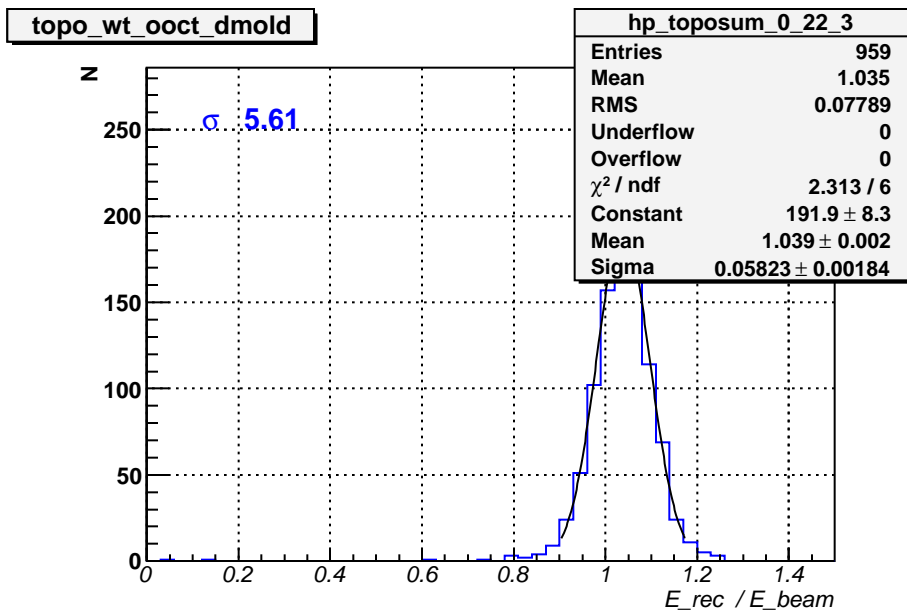
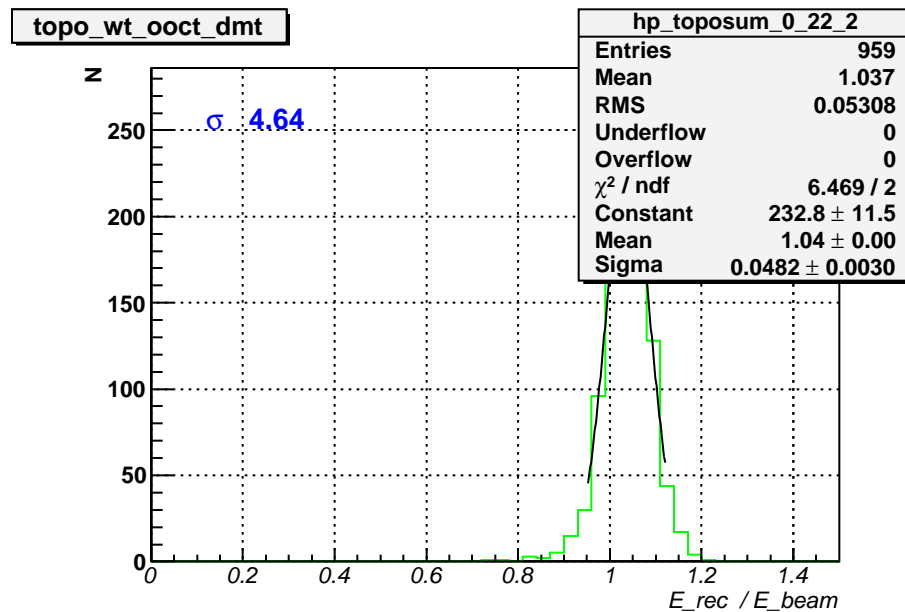
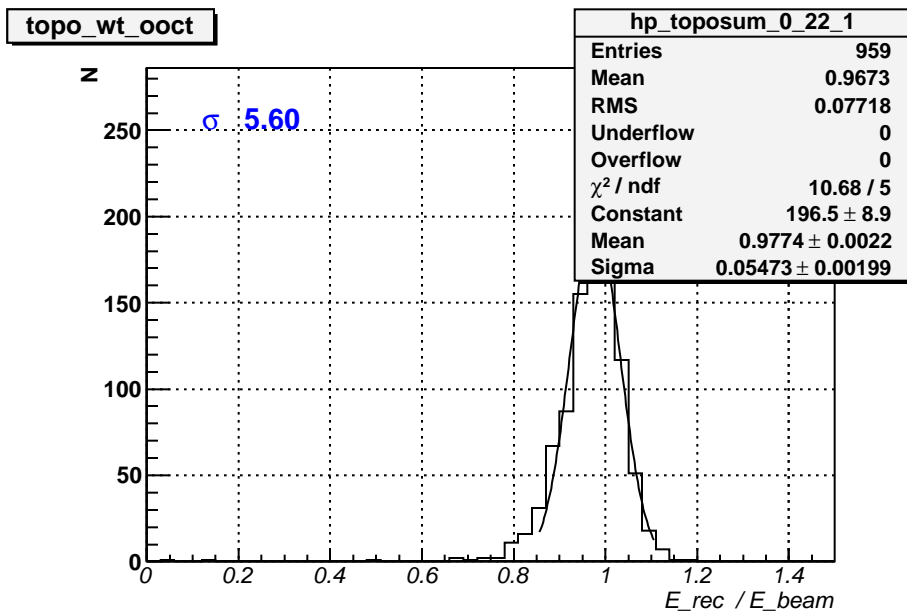
η : 0.200



Energy spectras

energy = 103.98 GeV (90.0- 120.0) nev:48163

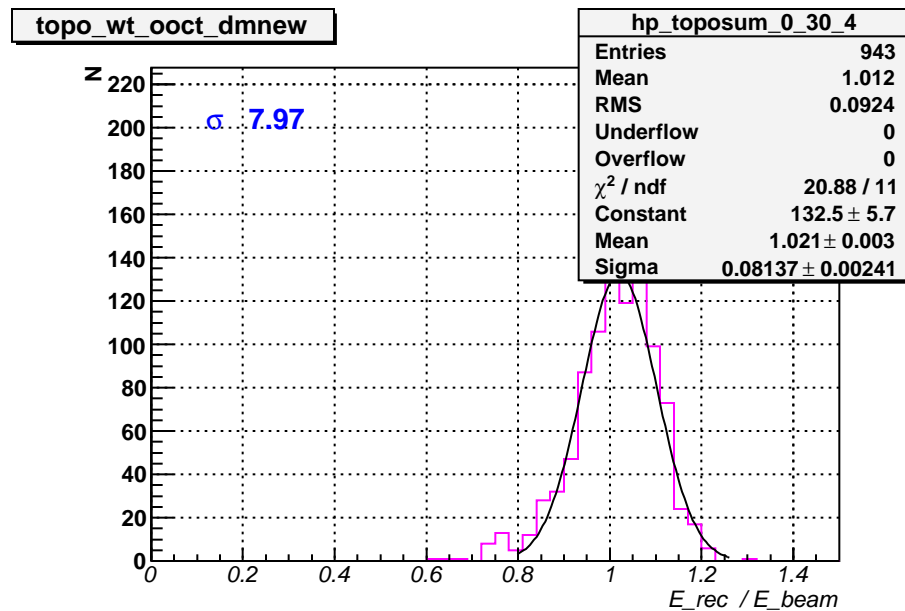
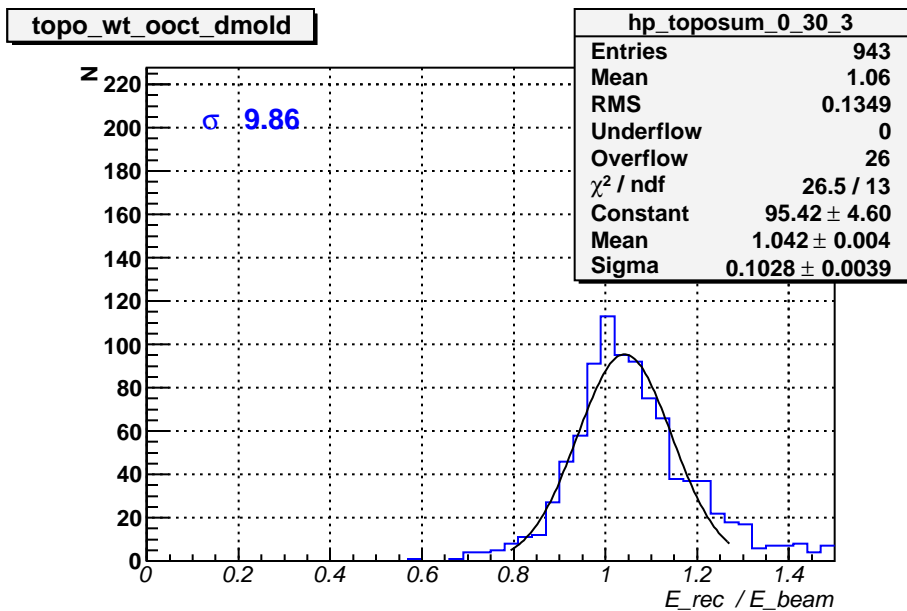
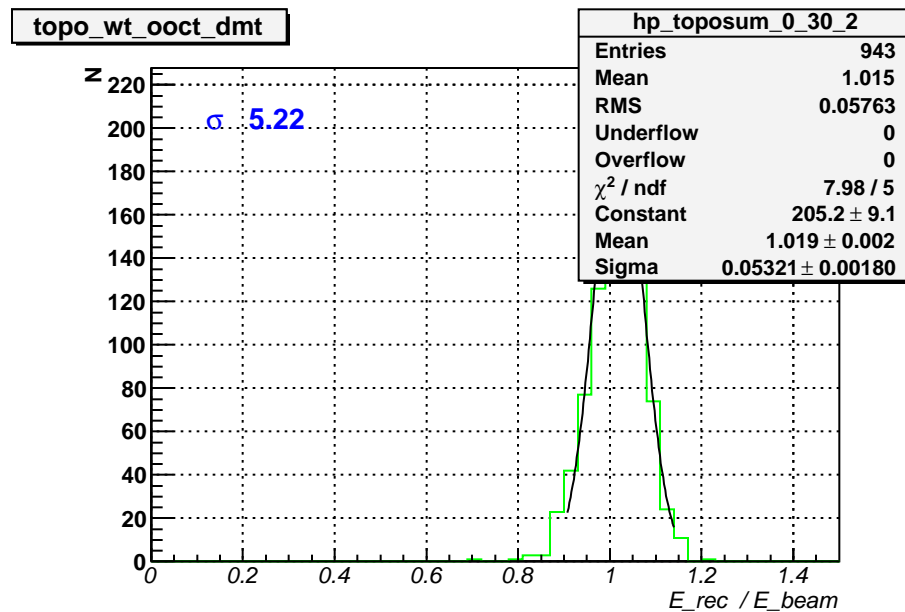
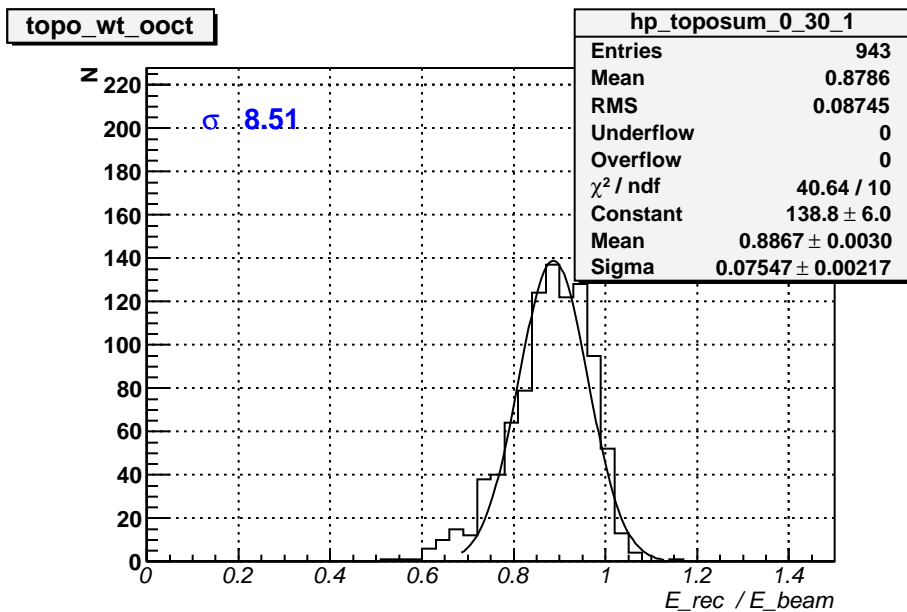
η : 2.200



Energy spectras

energy = 103.98 GeV (90.0- 120.0) nev:48163

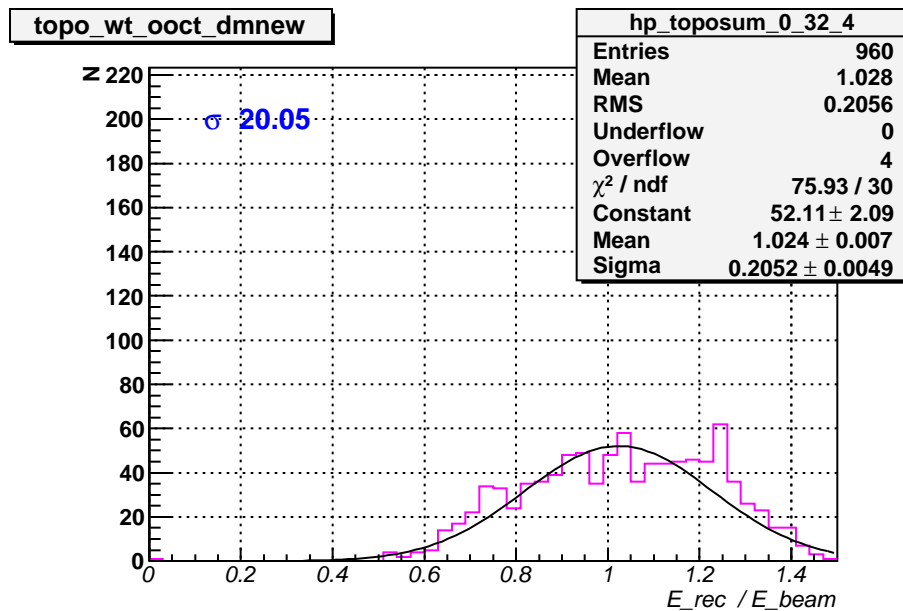
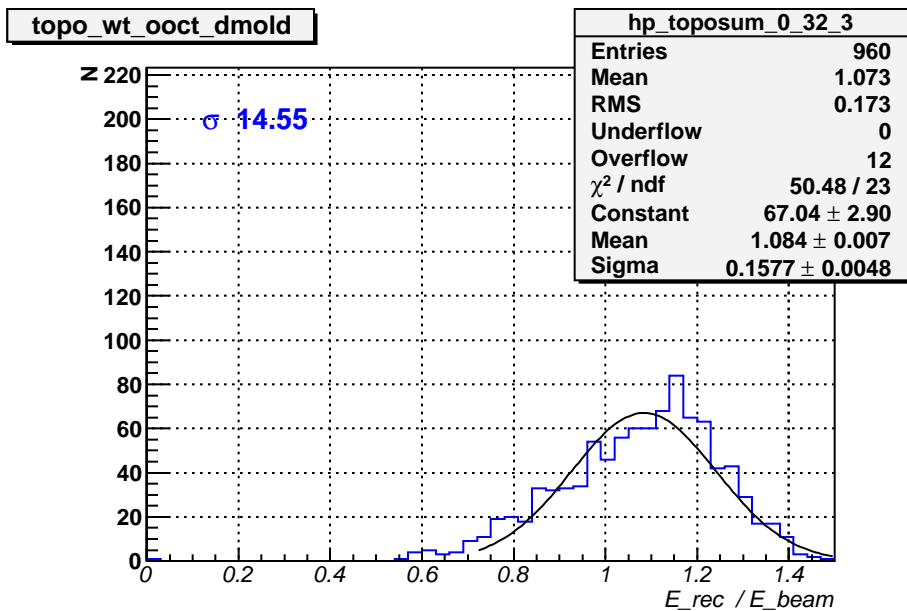
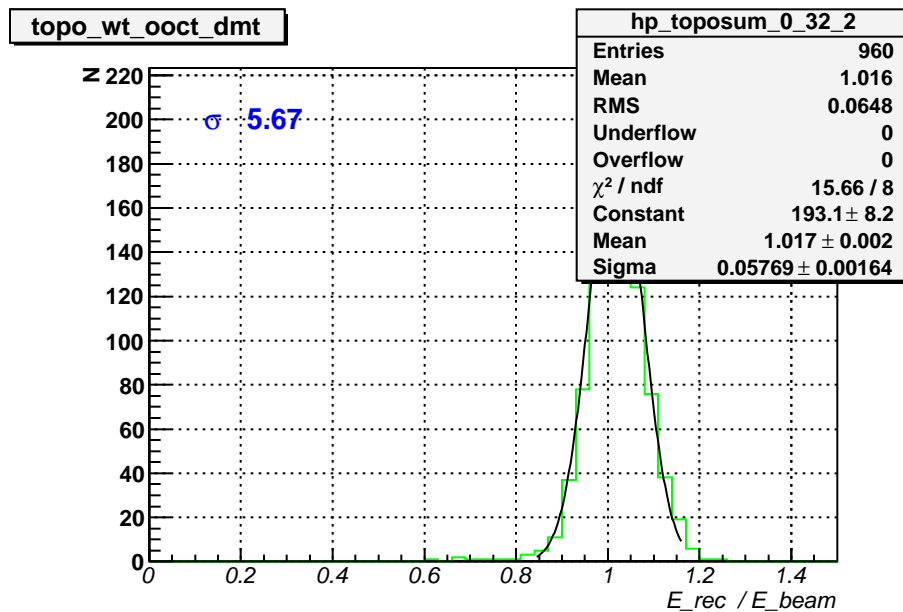
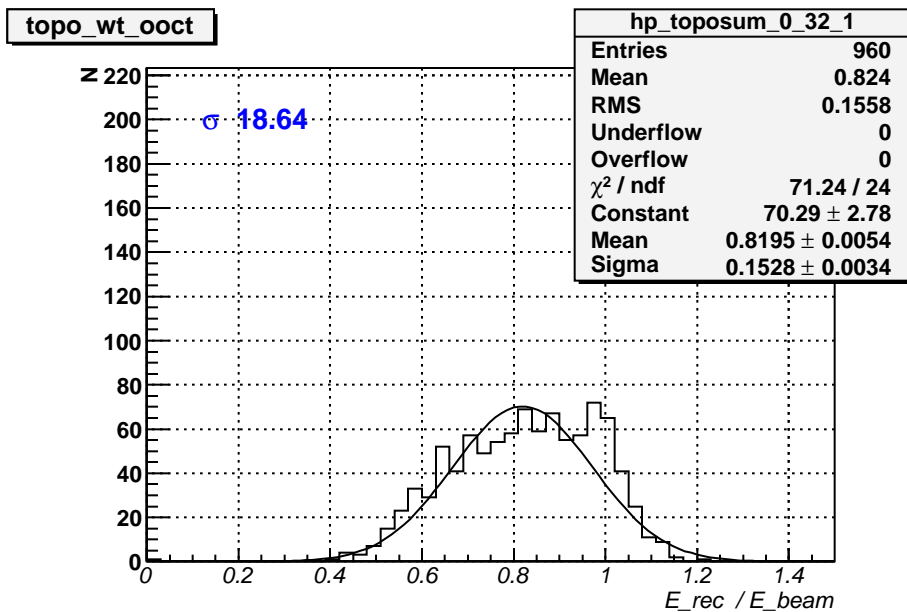
η : 3.100



Energy spectras

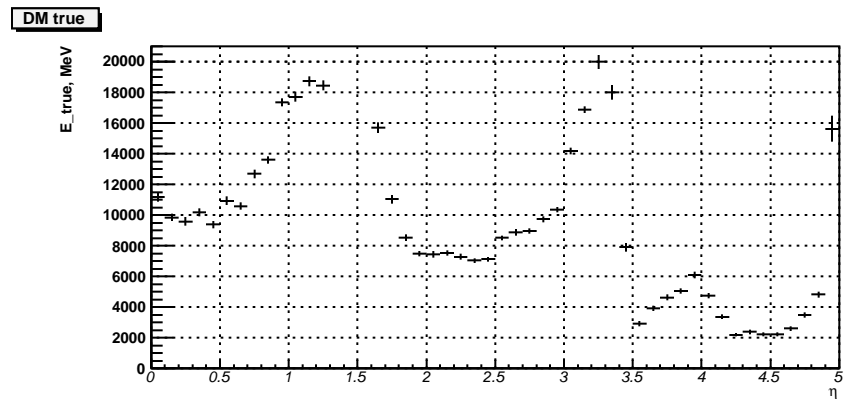
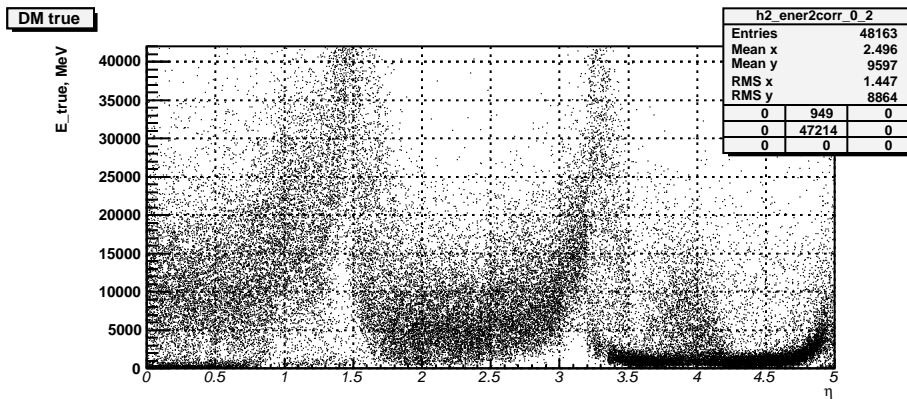
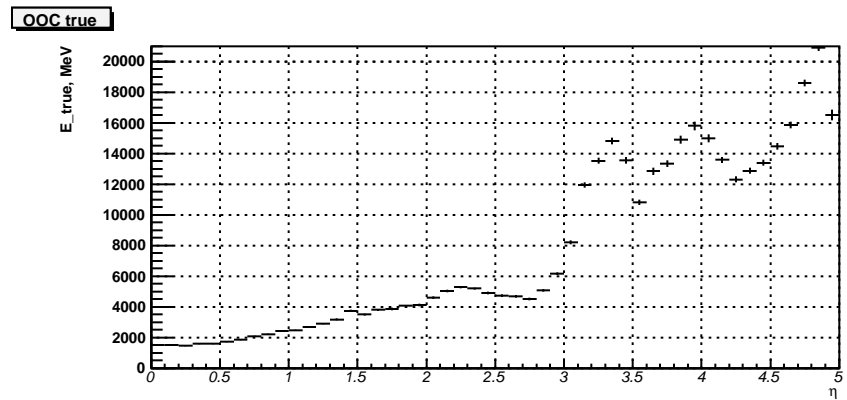
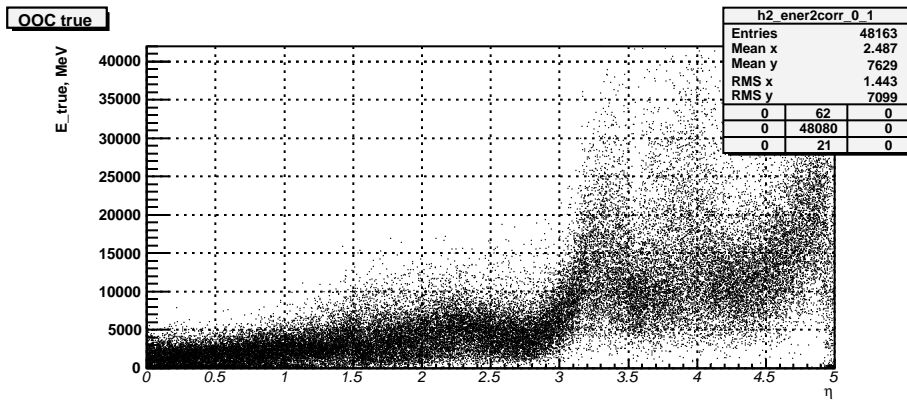
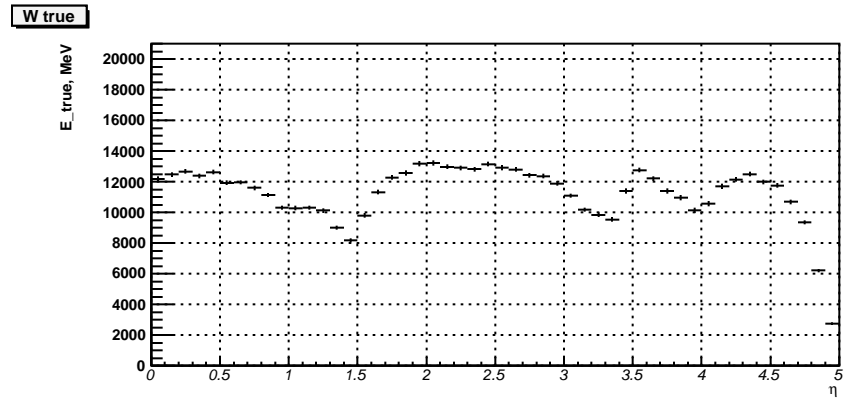
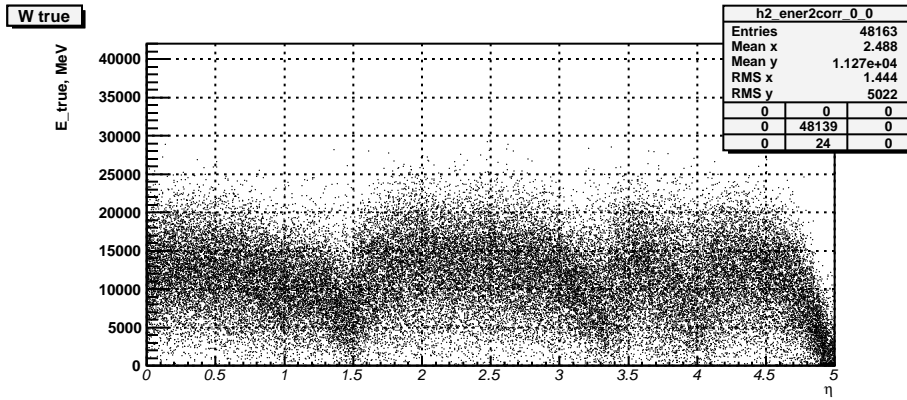
energy = 103.98 GeV (90.0- 120.0) nev:48163

η : 3.200



Energy to correct

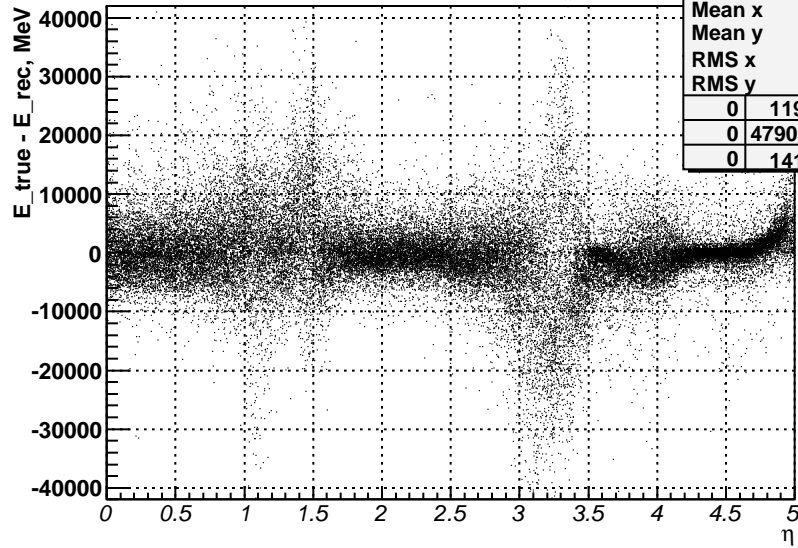
energy = 103.98 GeV (90.0- 120.0) nev:48163



True - Corrected, Corrected/True.

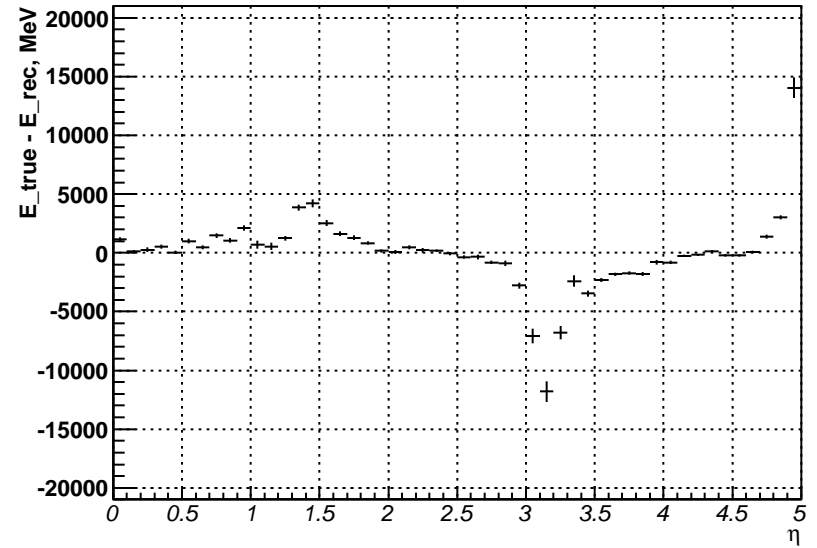
energy = 103.98 GeV (90.0- 120.0) nev:48163

dmtrue - dmold

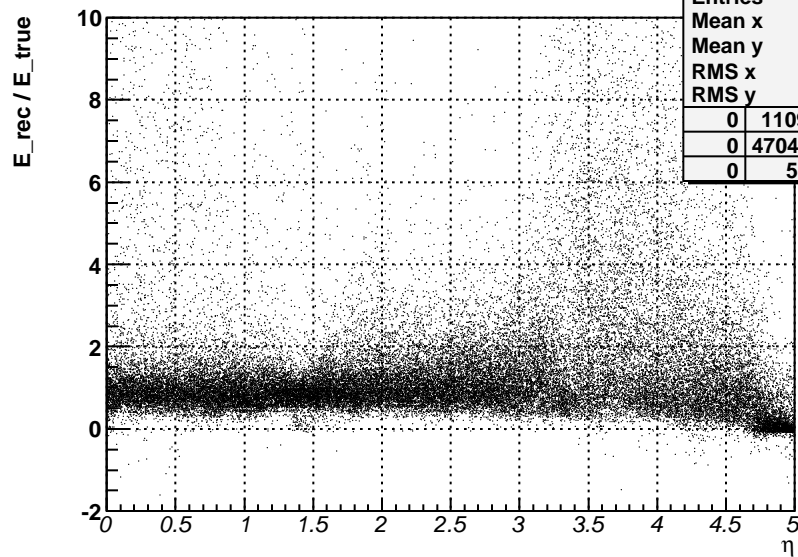


h2_corr_diff_0_3		
Entries	48163	
Mean x	2.482	
Mean y	-39.29	
RMS x	1.443	
RMS y	6872	
0	119	0
0	47903	0
0	141	0

dmtrue - dmold

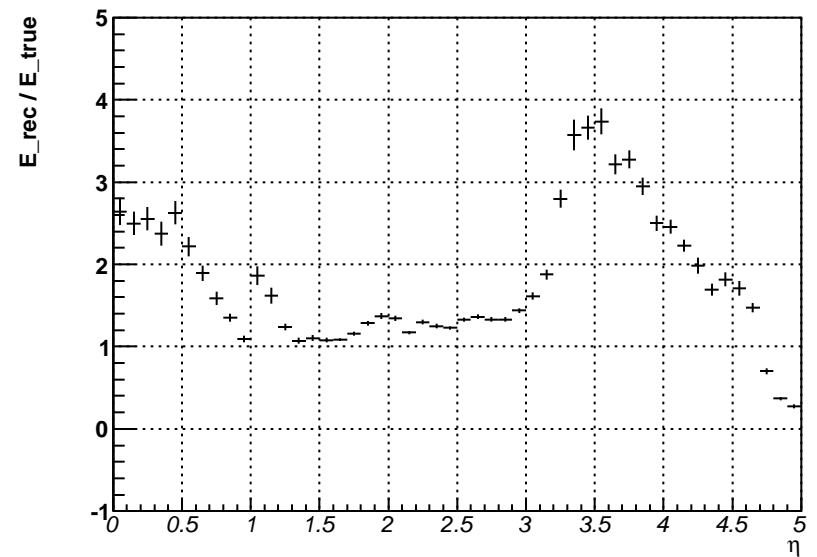


dmold/dmtrue



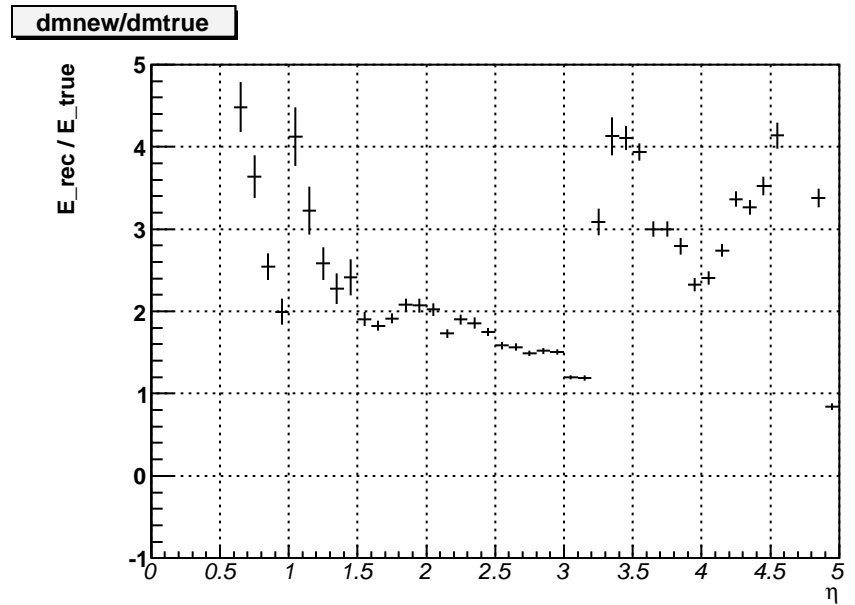
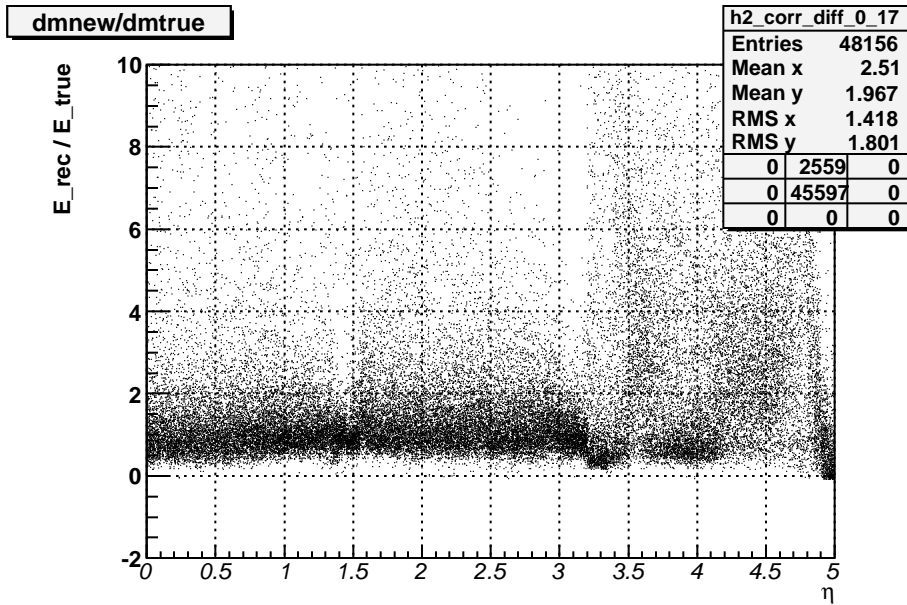
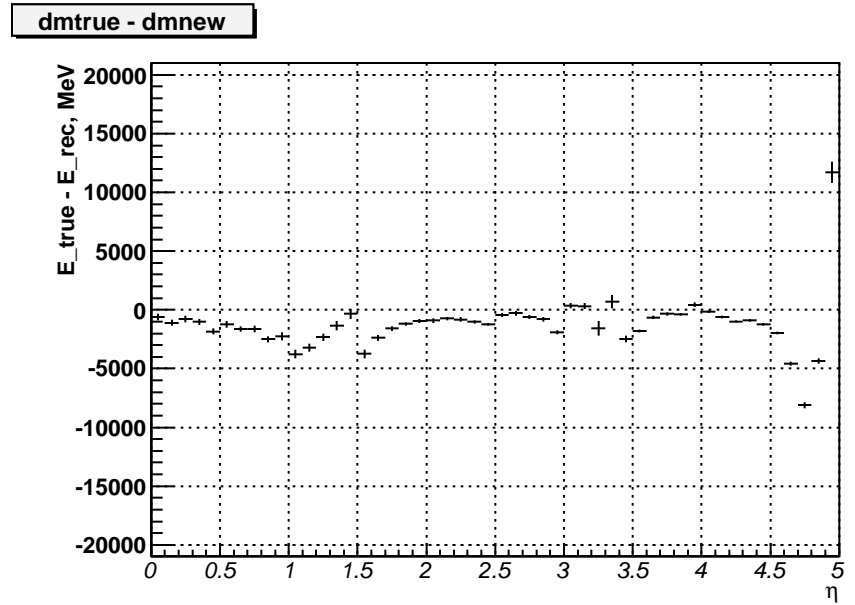
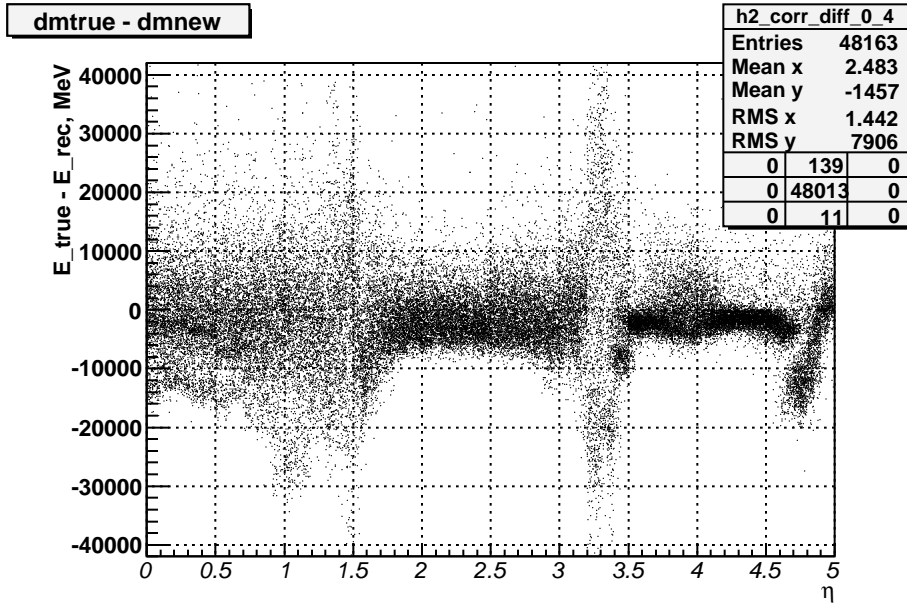
h2_corr_diff_0_16		
Entries	48156	
Mean x	2.496	
Mean y	1.48	
RMS x	1.438	
RMS y	1.492	
0	1109	0
0	47042	0
0	5	0

dmold/dmtrue



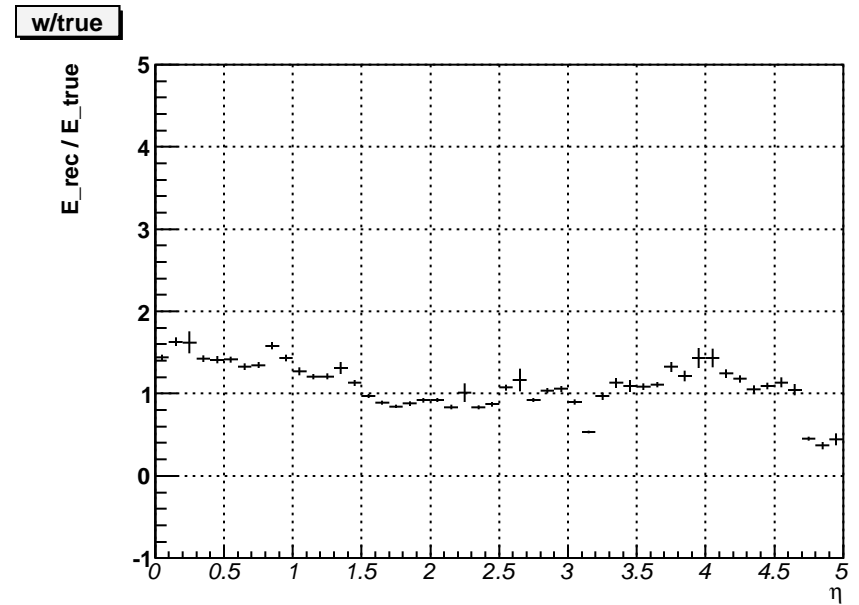
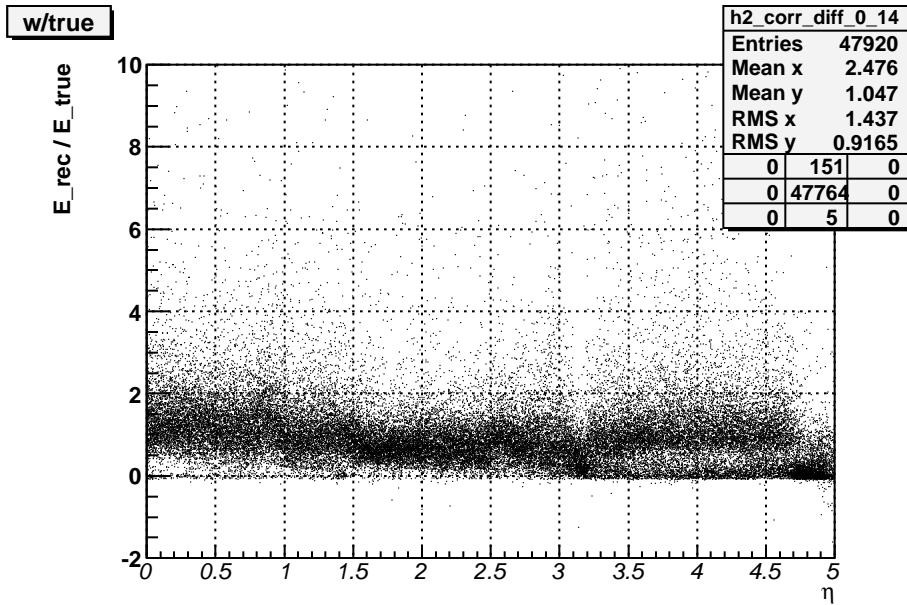
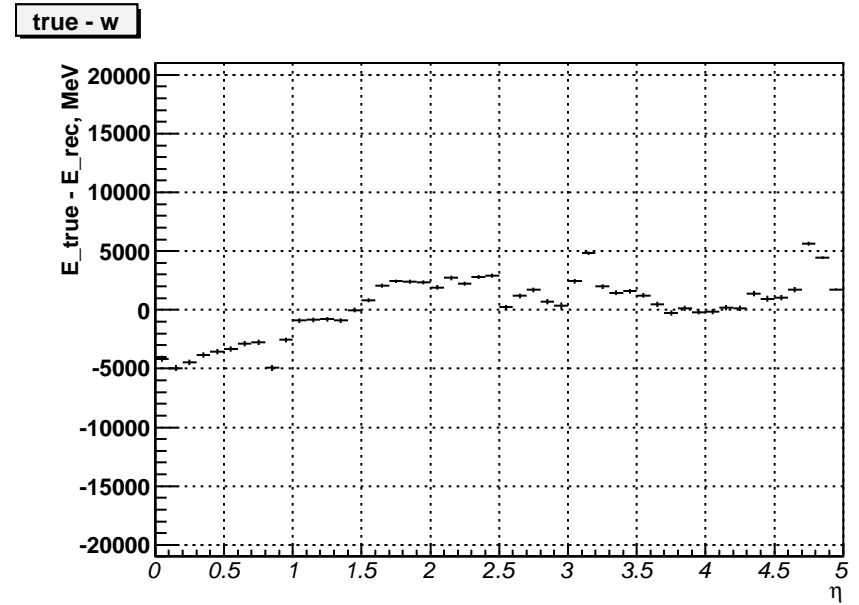
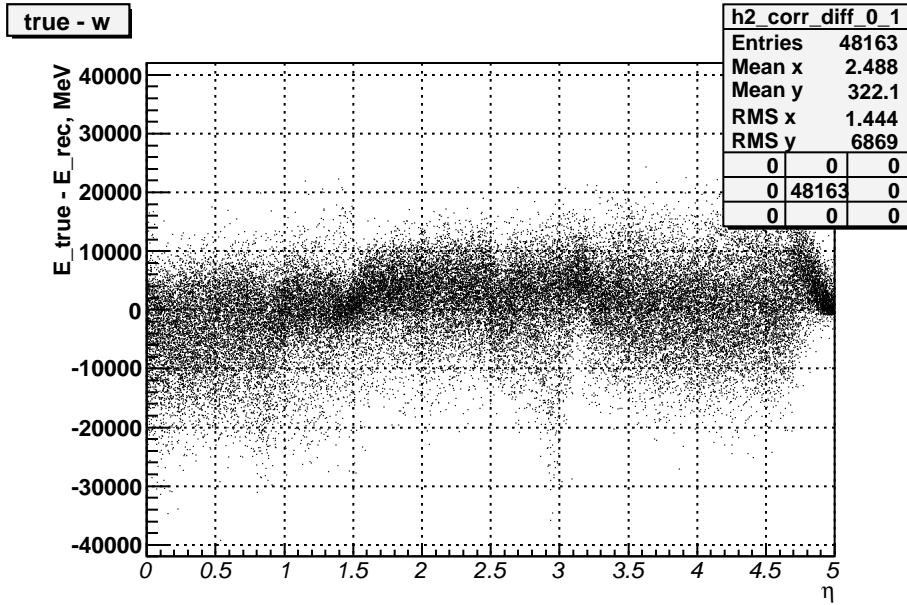
True - Corrected, Corrected/True.

energy = 103.98 GeV (90.0- 120.0) nev:48163



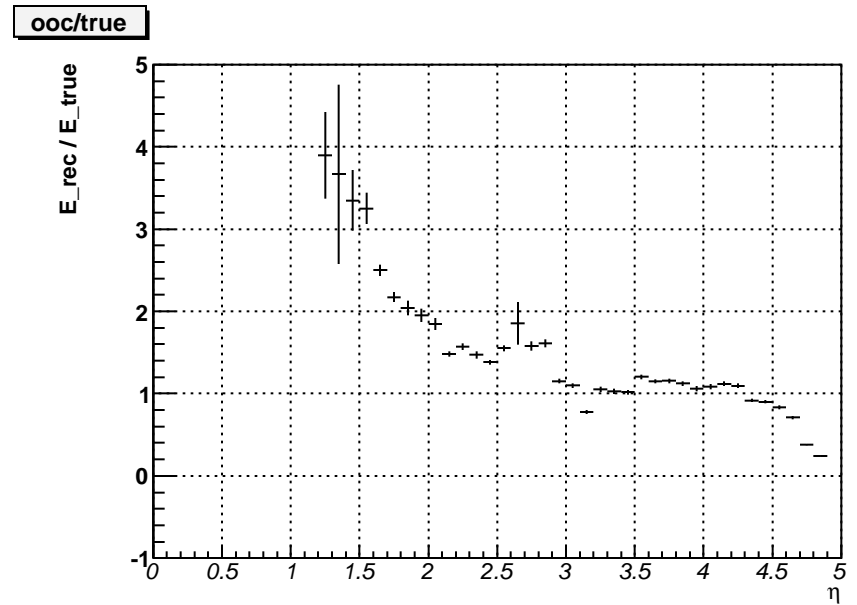
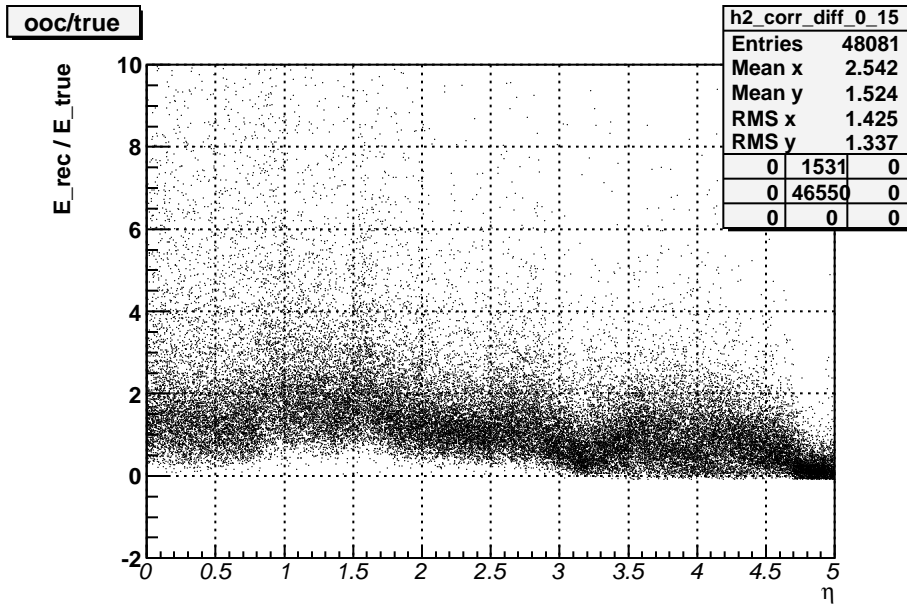
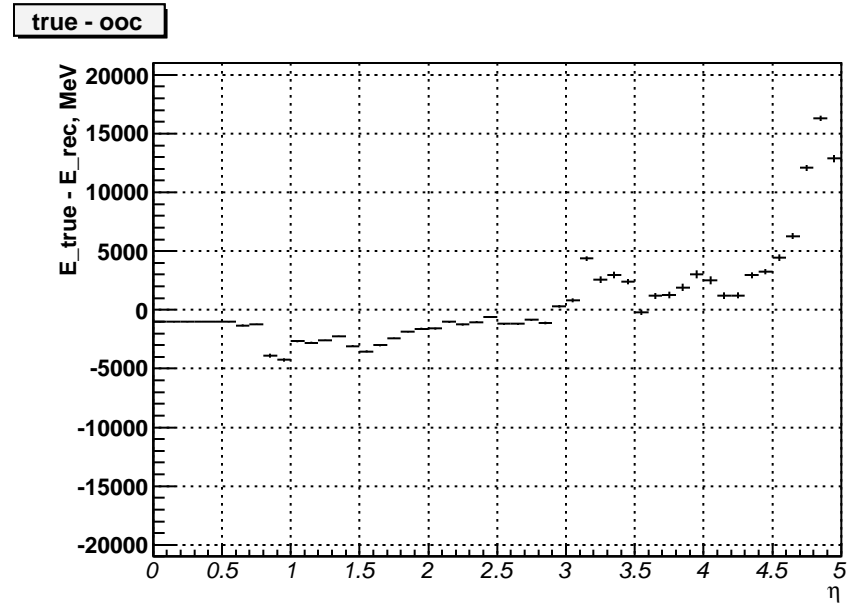
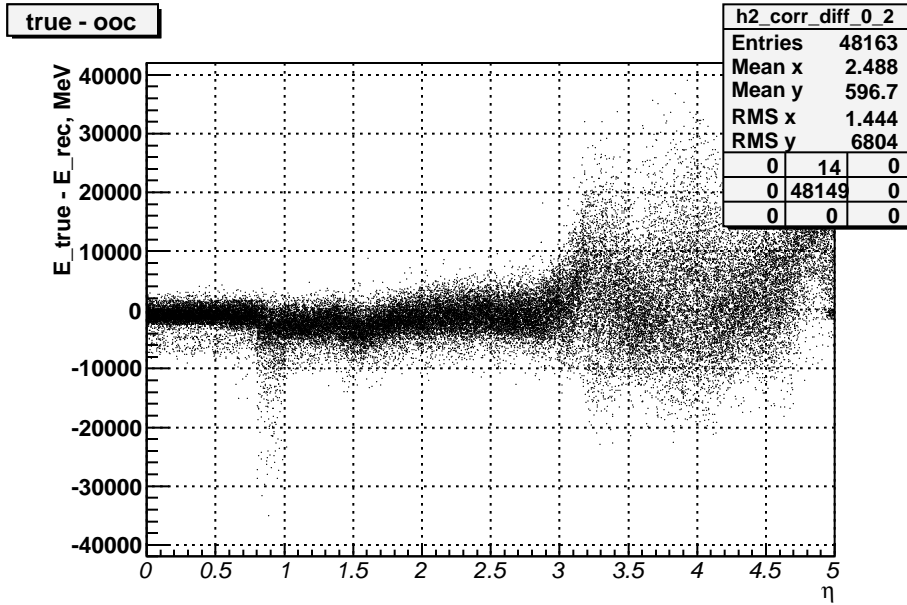
True - Corrected, Corrected/True.

energy = 103.98 GeV (90.0- 120.0) nev:48163



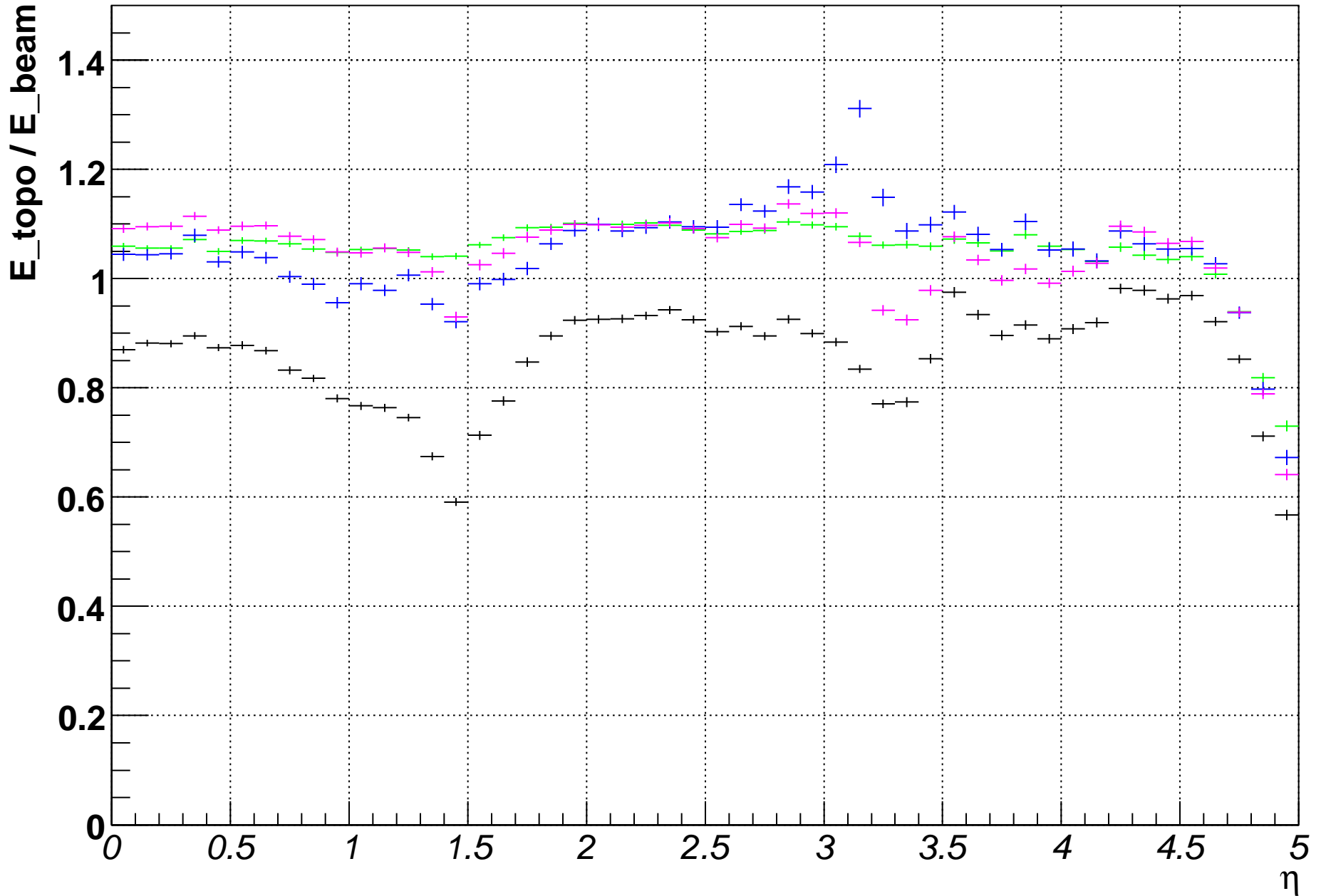
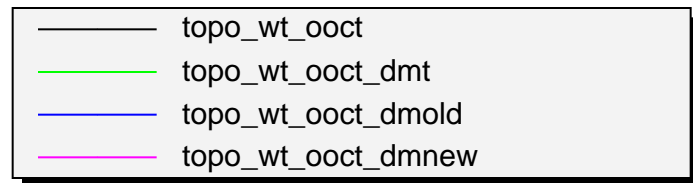
True - Corrected, Corrected/True.

energy = 103.98 GeV (90.0- 120.0) nev:48163



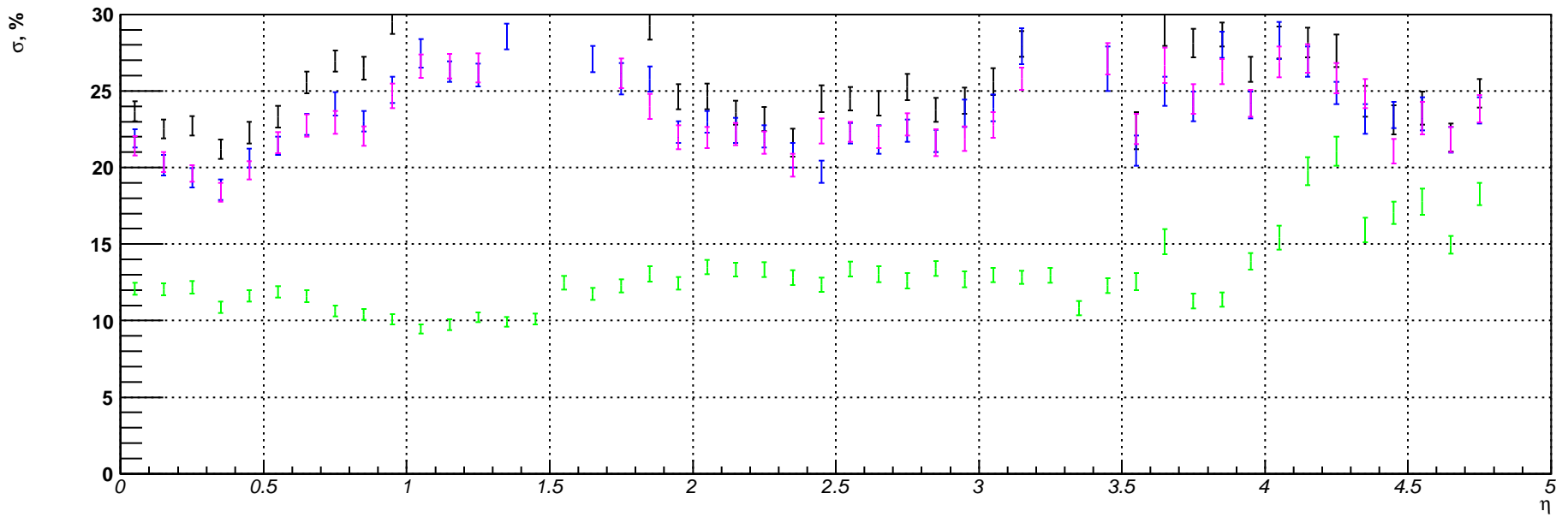
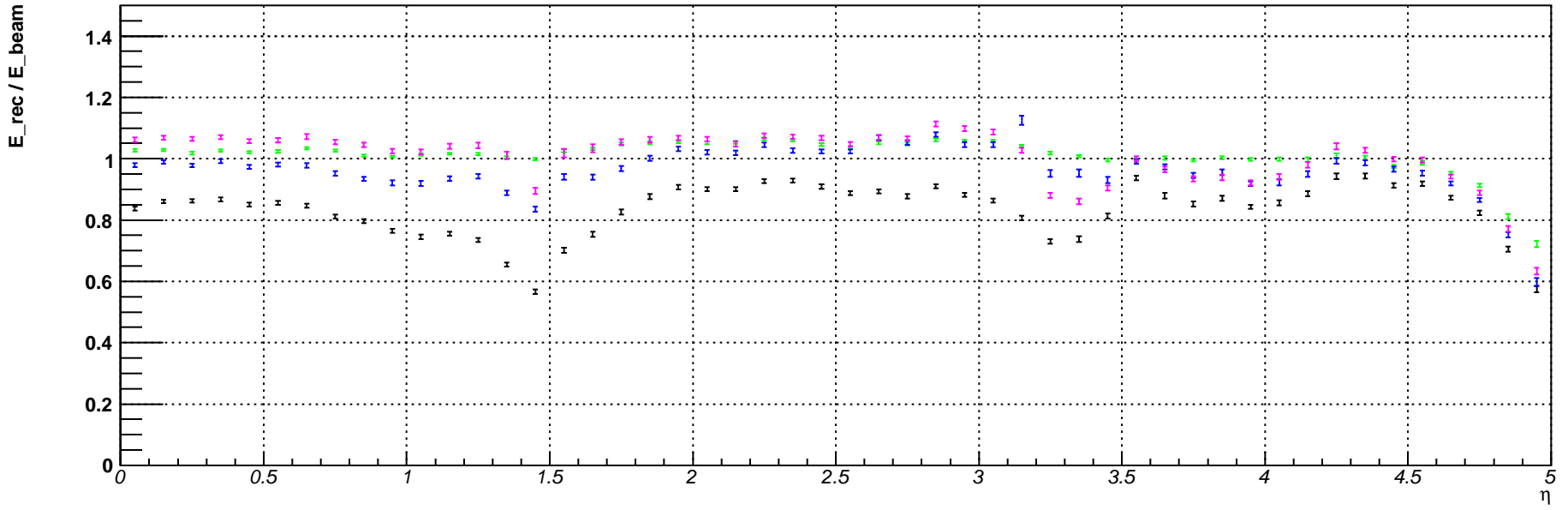
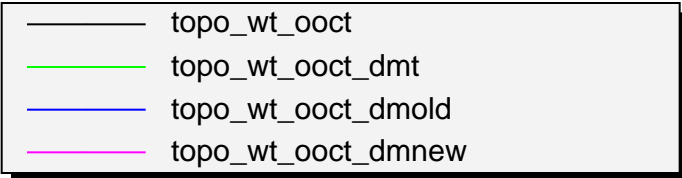
Energy in toposums

energy = 9.89 GeV (8.0- 12.0) nev:68111



Resolution

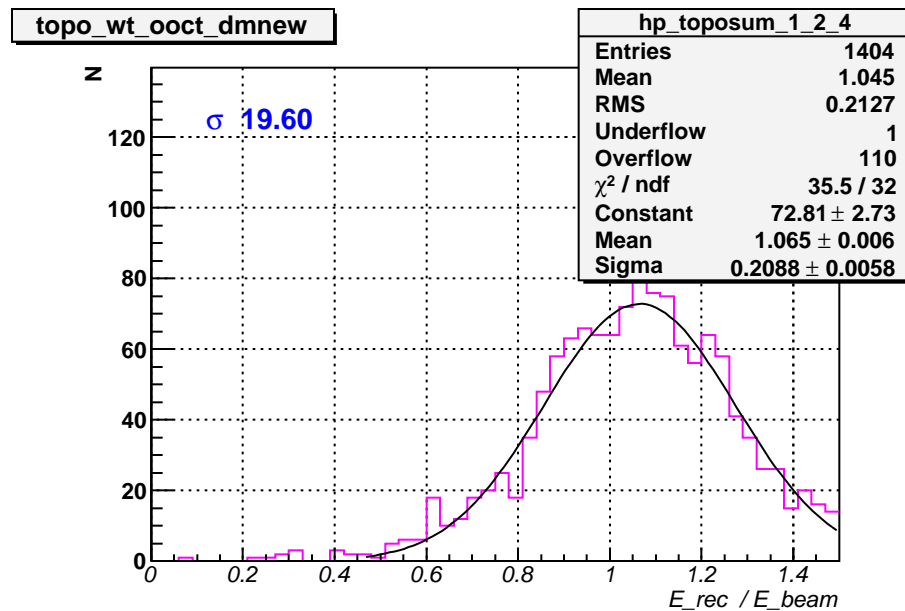
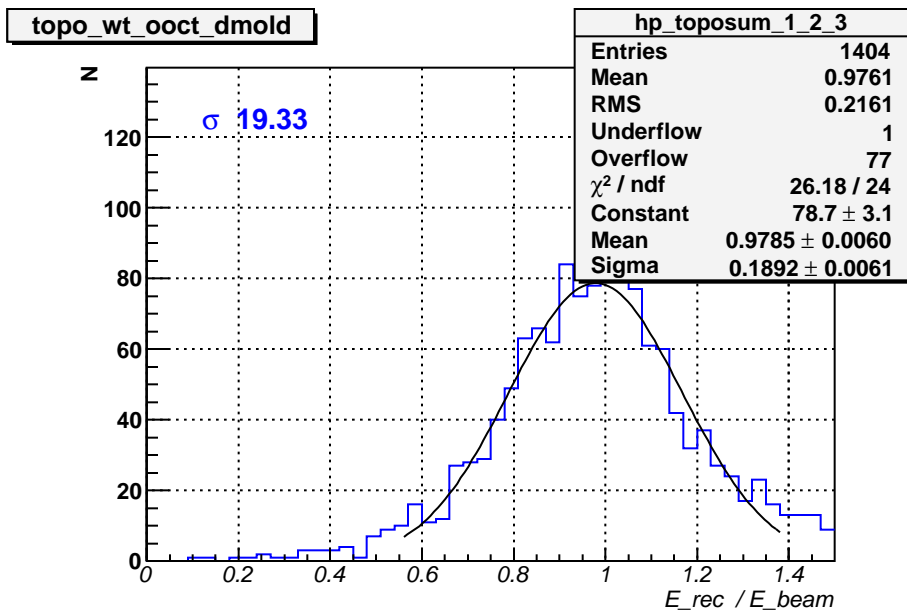
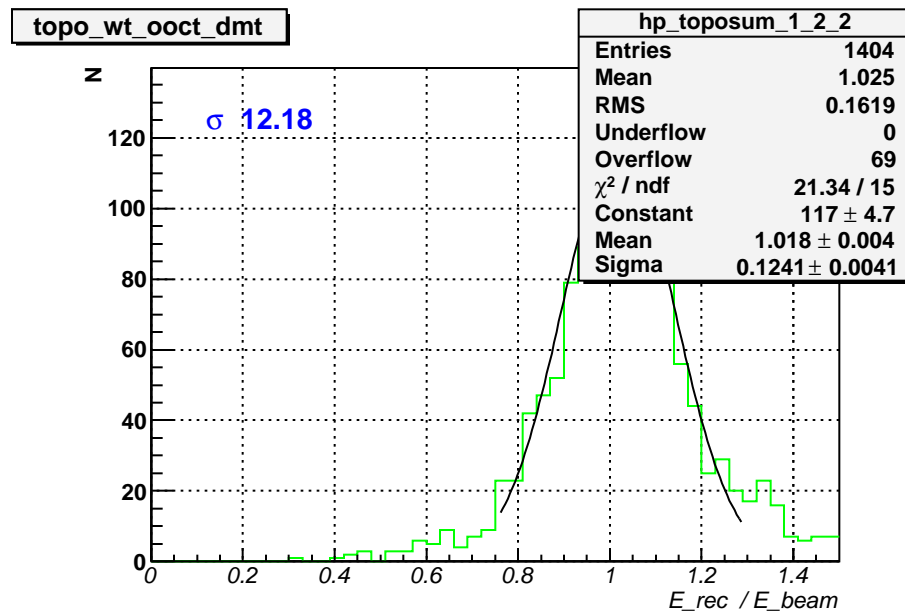
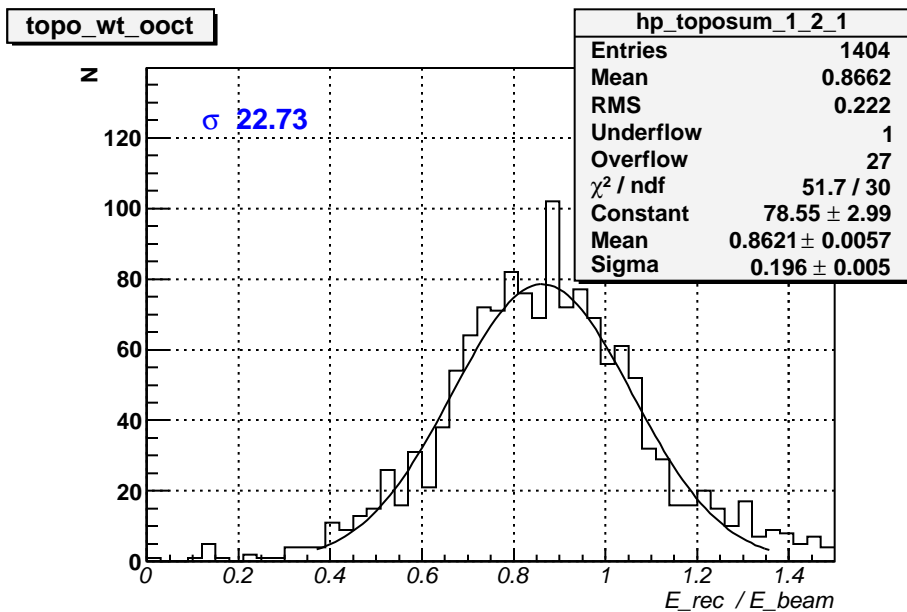
energy = 9.89 GeV (8.0- 12.0) nev:68111



Energy spectras

energy = 9.89 GeV (8.0- 12.0) nev:68111

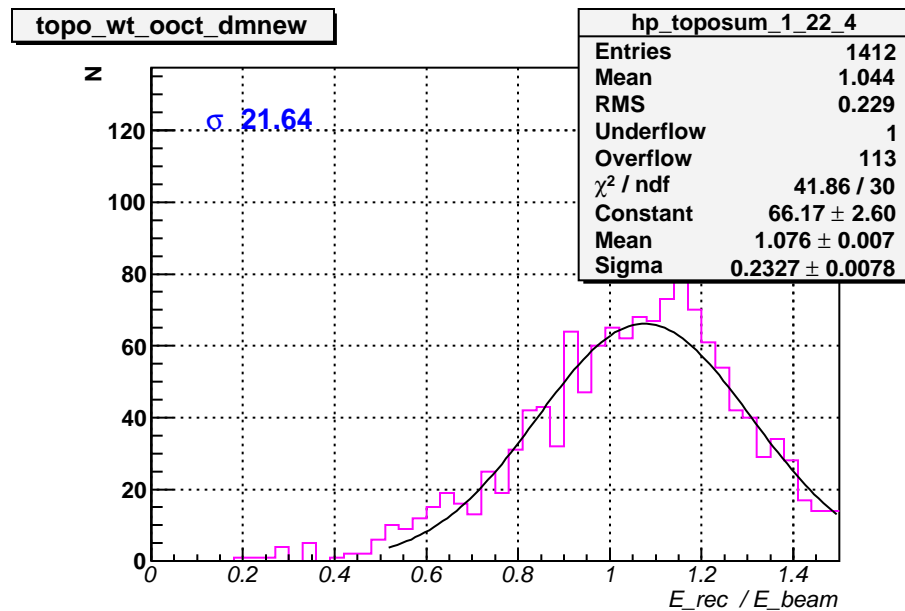
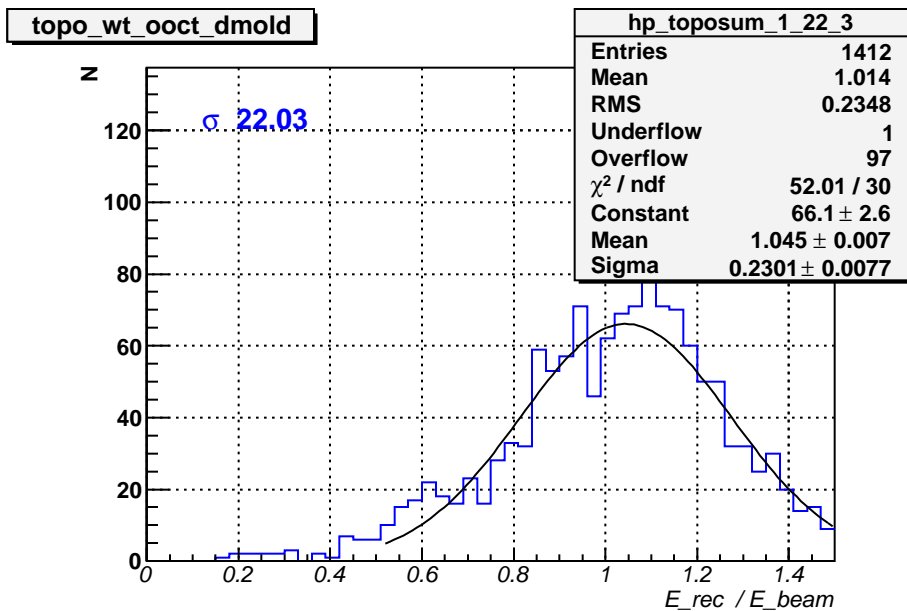
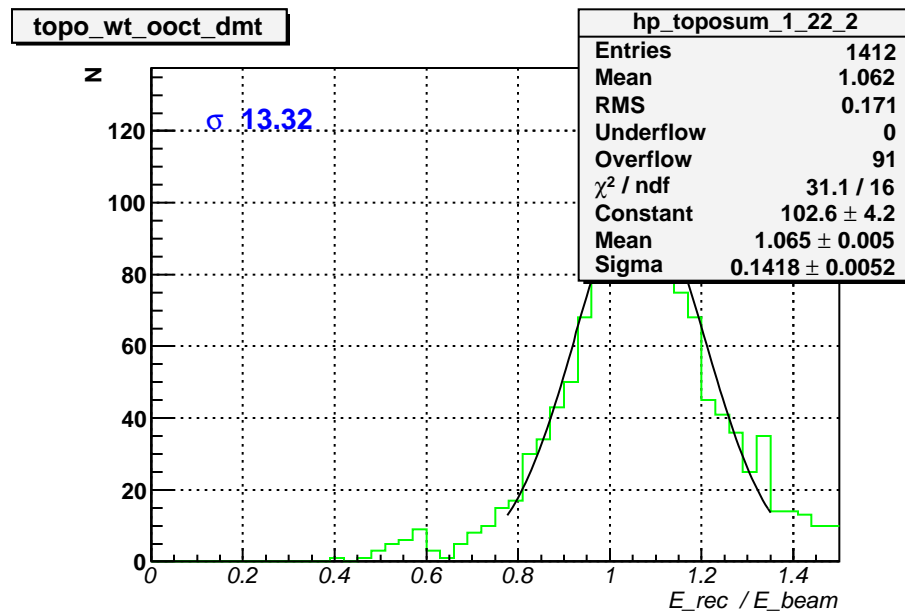
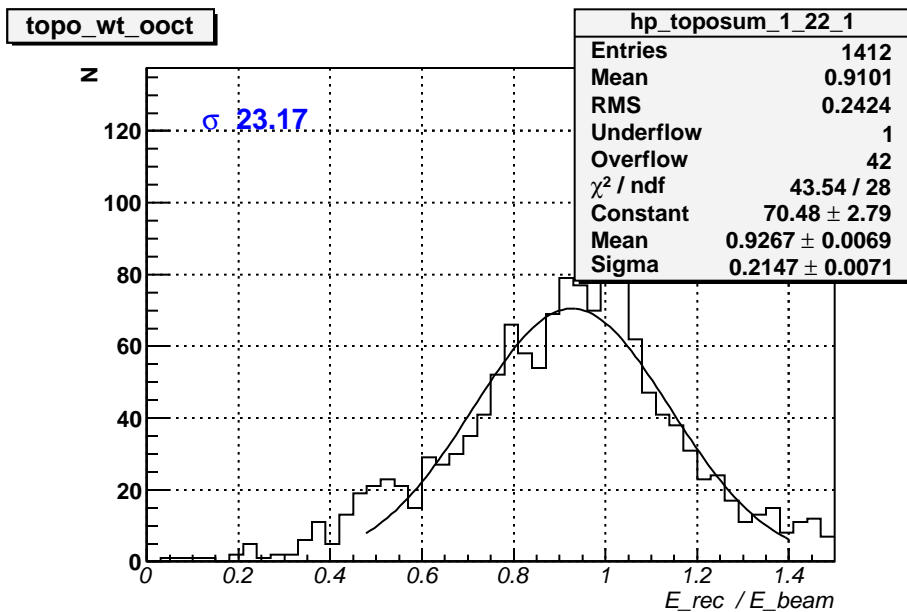
η : 0.200



Energy spectras

energy = 9.89 GeV (8.0- 12.0) nev:68111

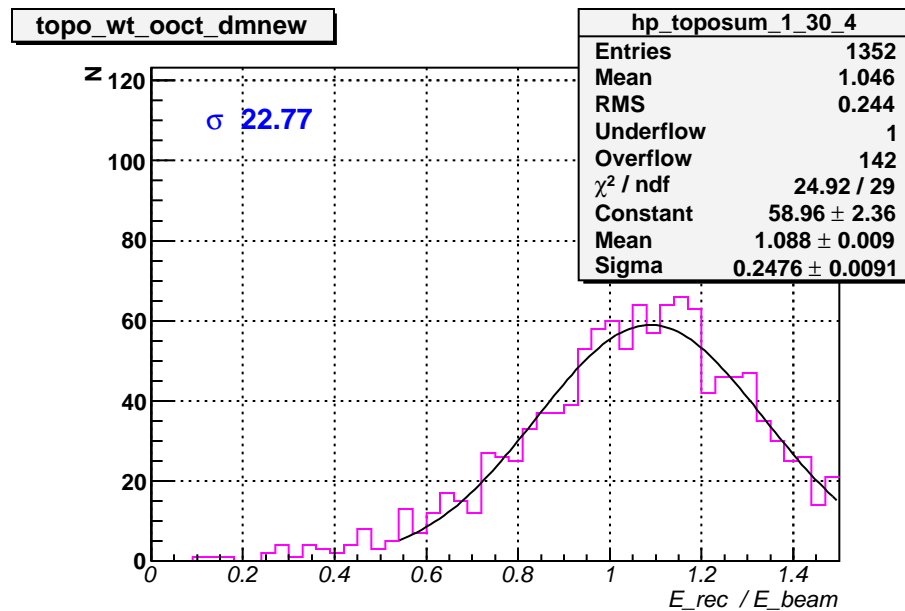
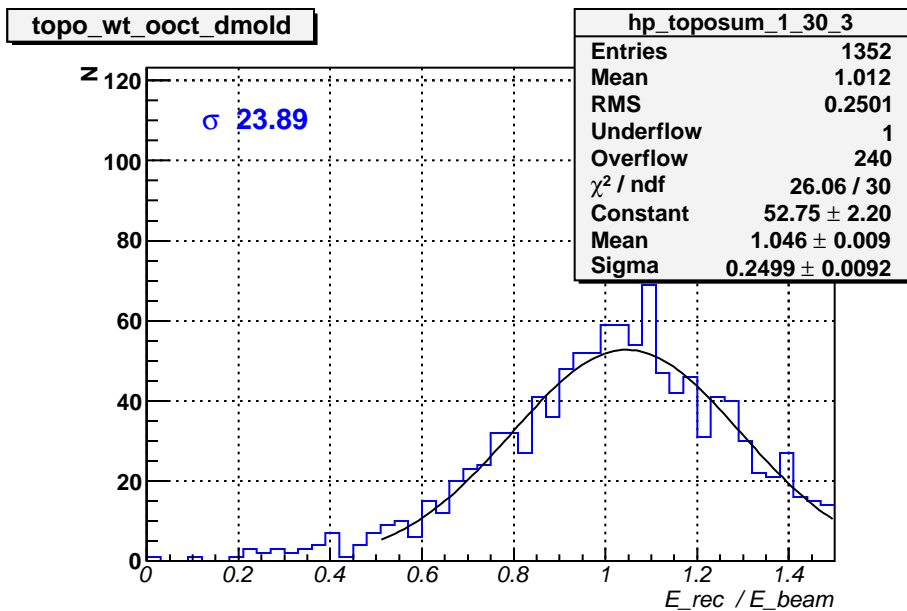
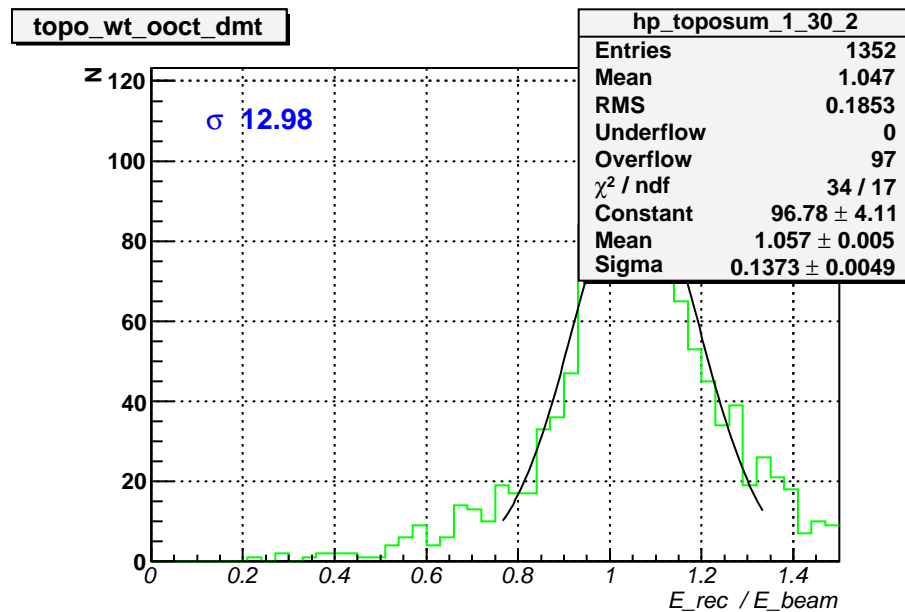
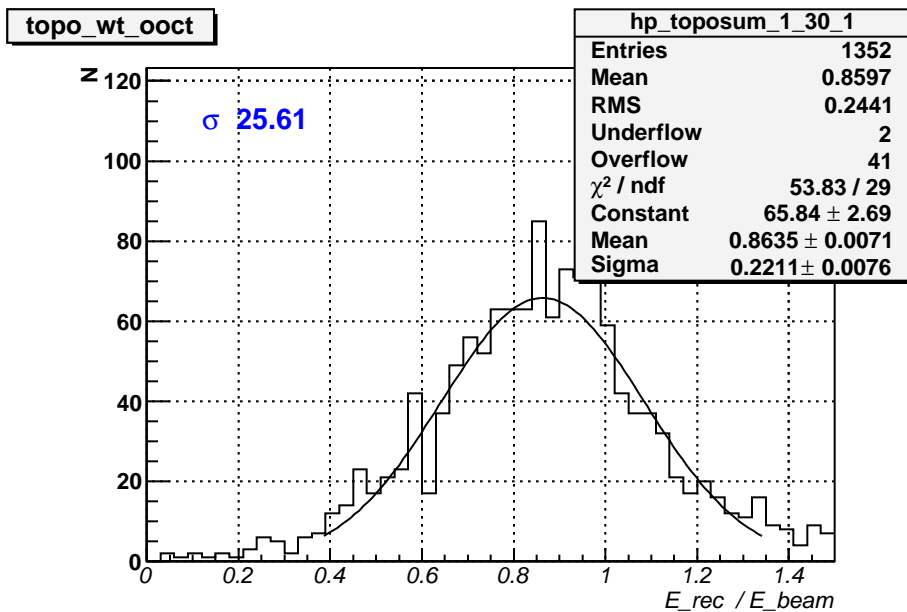
η : 2.200



Energy spectras

energy = 9.89 GeV (8.0- 12.0) nev:68111

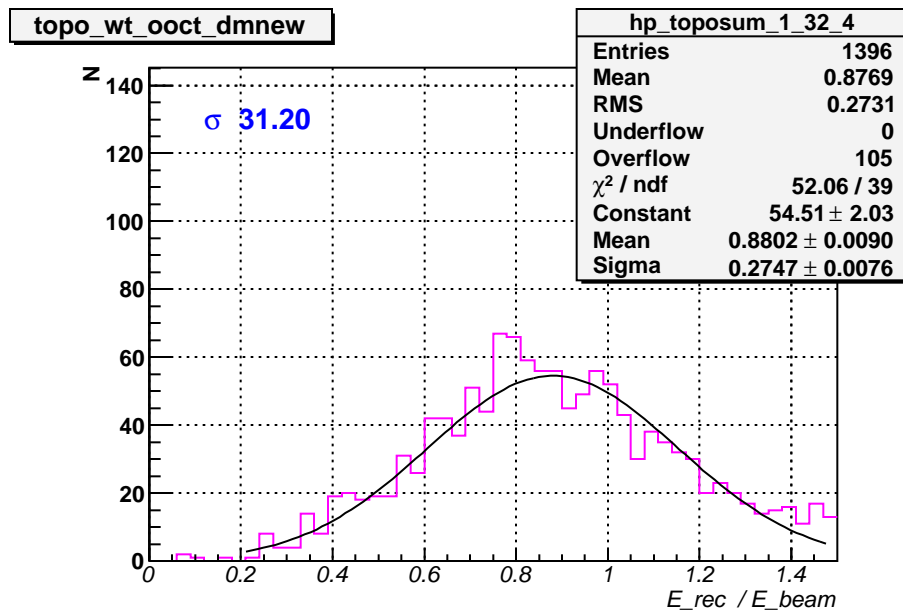
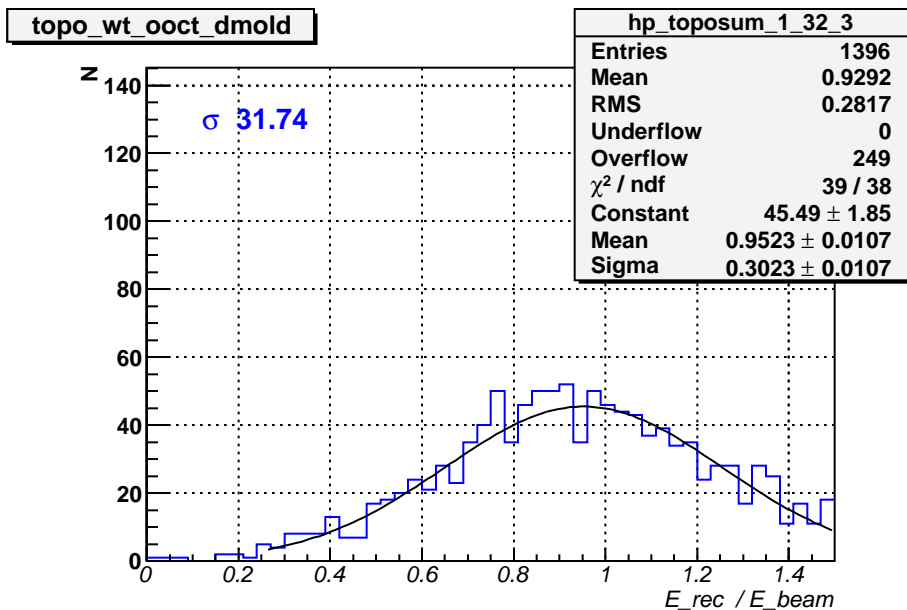
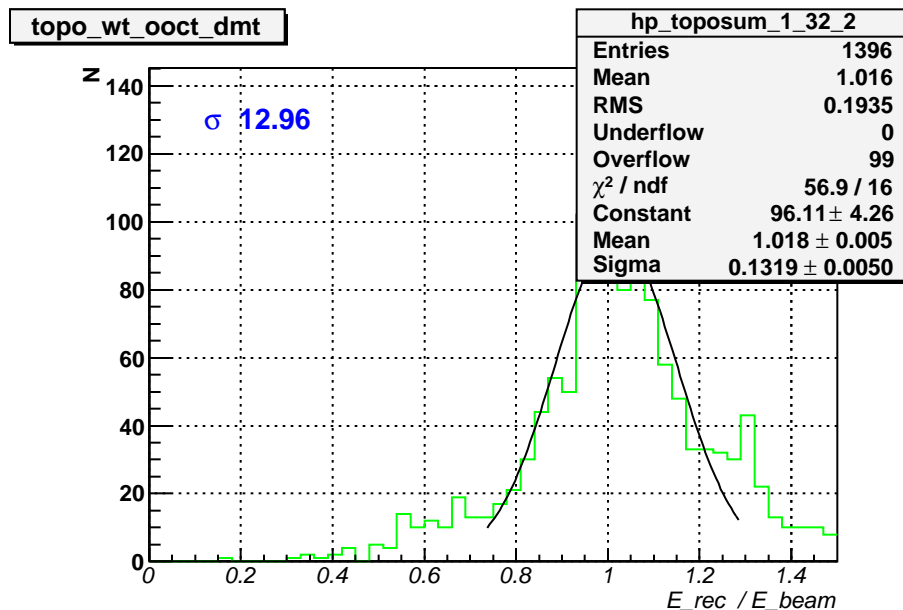
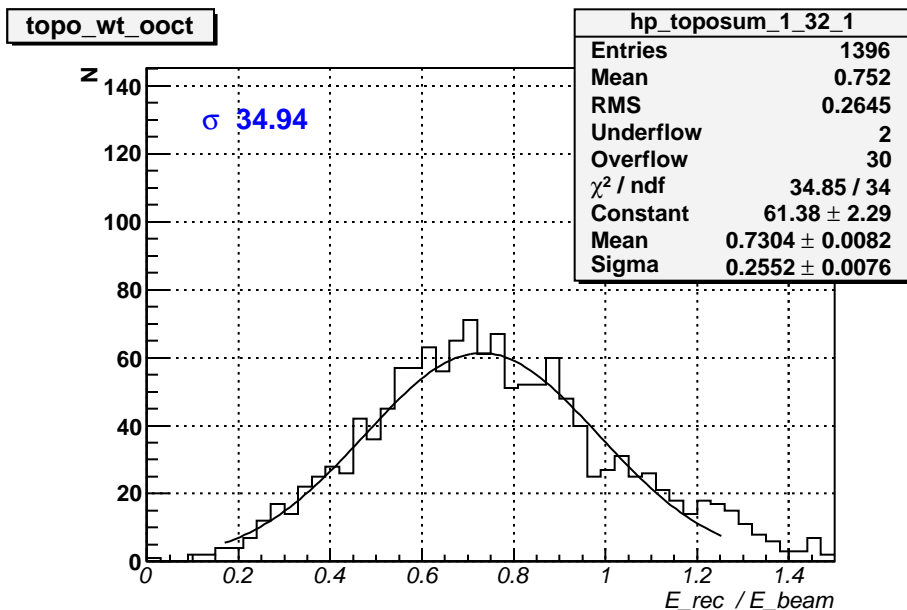
η : 3.100



Energy spectras

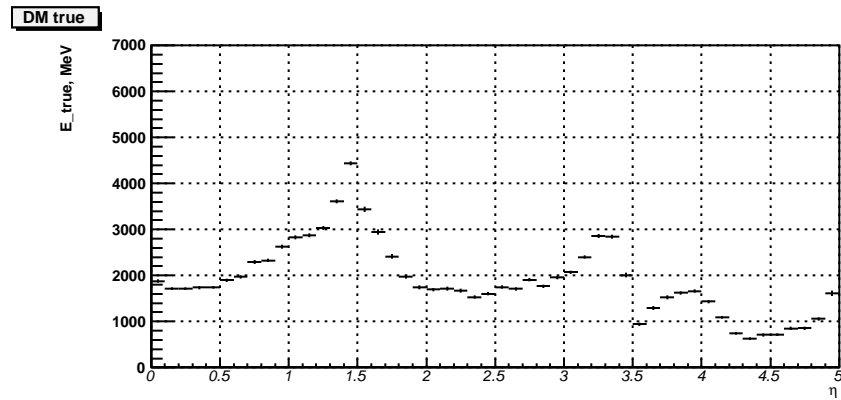
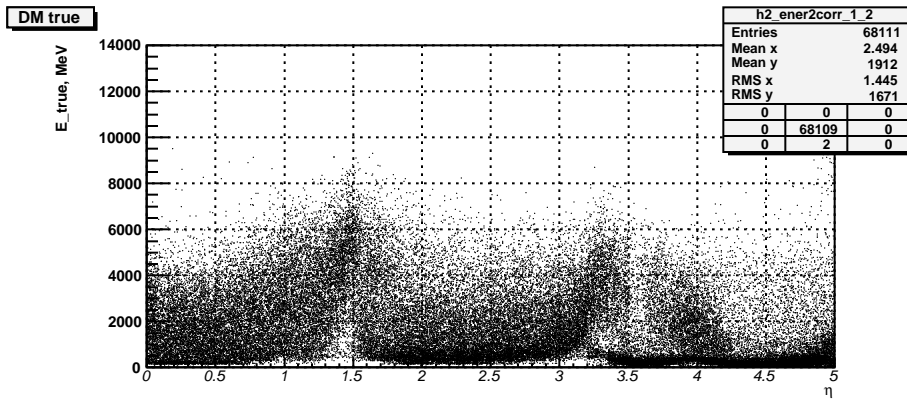
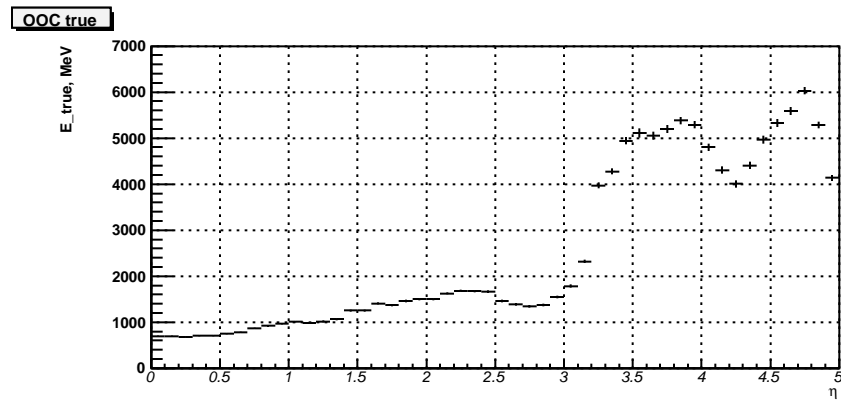
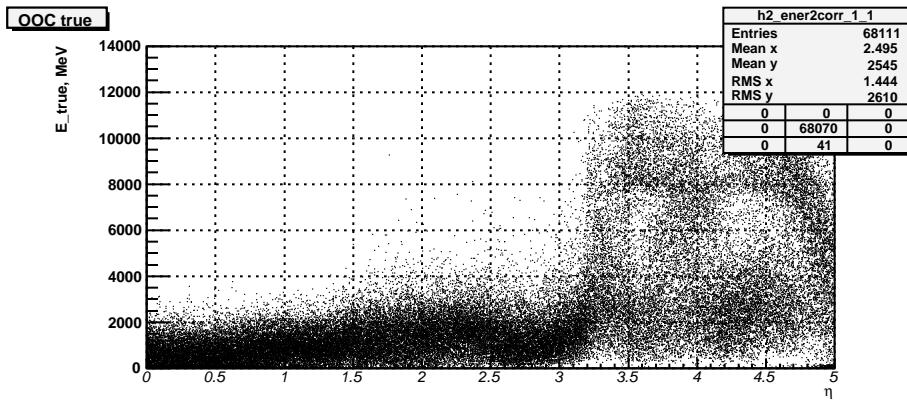
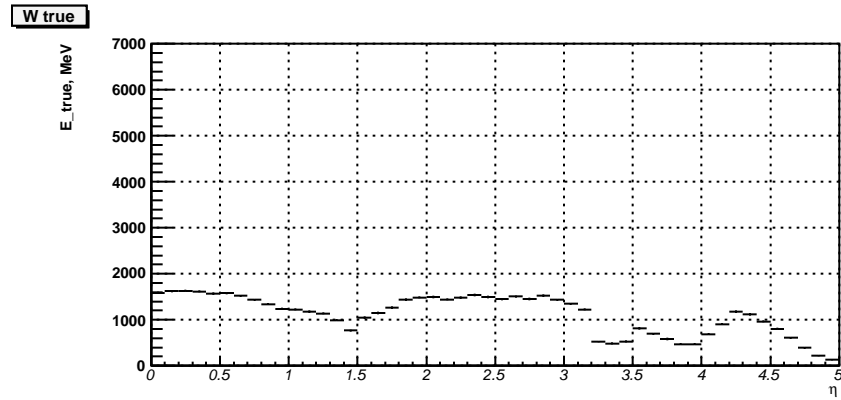
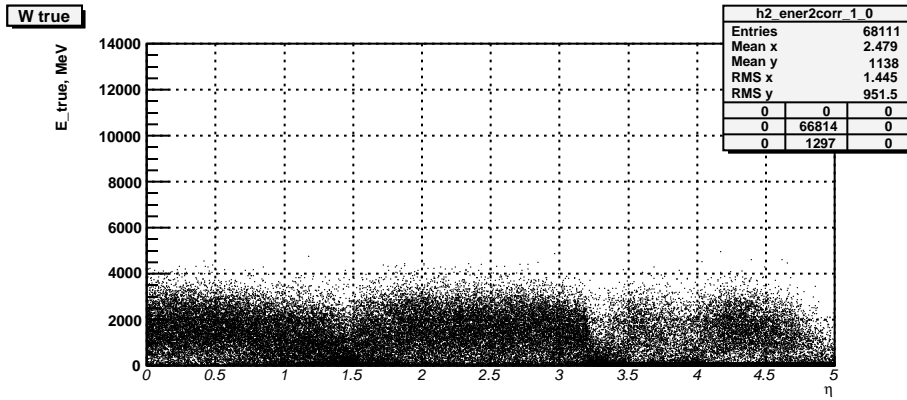
energy = 9.89 GeV (8.0- 12.0) nev:68111

η : 3.200



Energy to correct

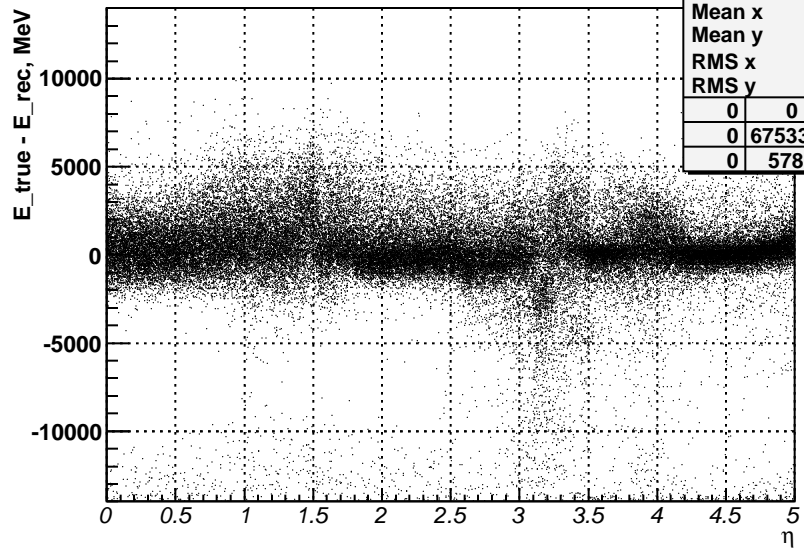
energy = 9.89 GeV (8.0- 12.0) nev:68111



True - Corrected, Corrected/True.

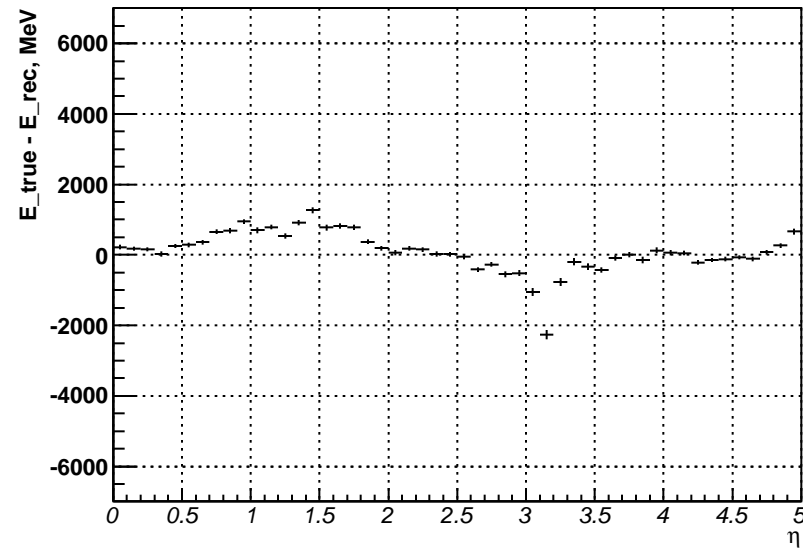
energy = 9.89 GeV (8.0- 12.0) nev:68111

dmtrue - dmold

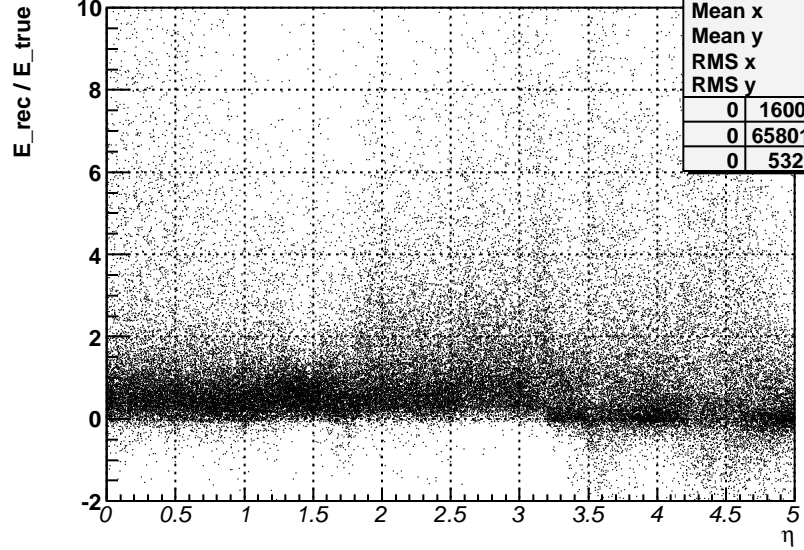


h2_corr_diff_1_3		
Entries	68111	
Mean x	2.493	
Mean y	234	
RMS x	1.446	
RMS y	2472	
0	0	0
0	67533	0
0	578	0

dmtrue - dmold

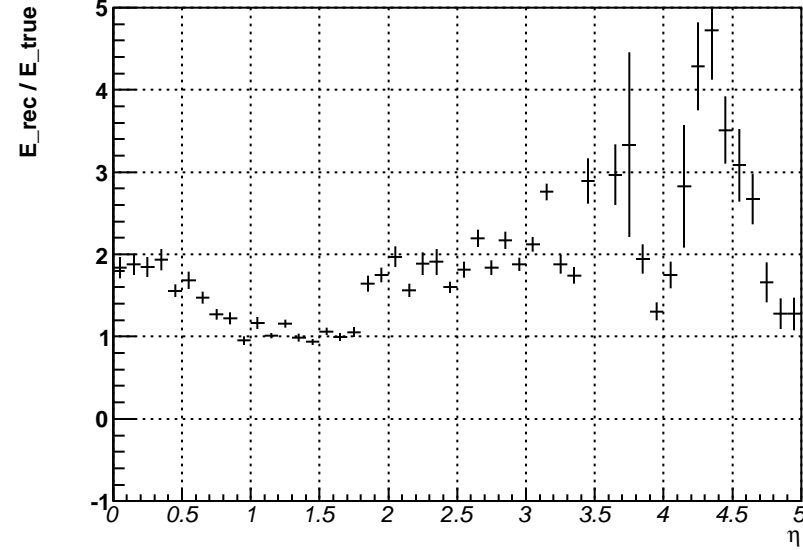


dmold/dmtrue



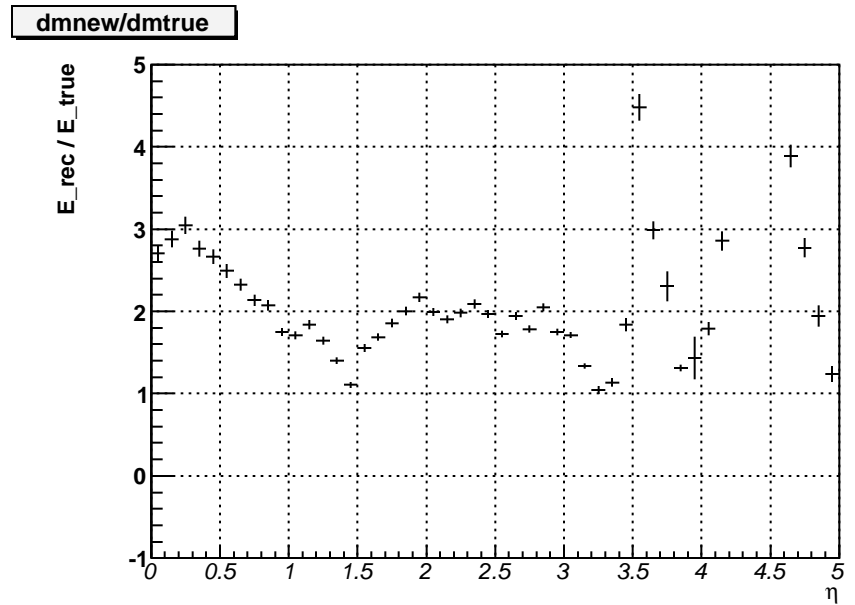
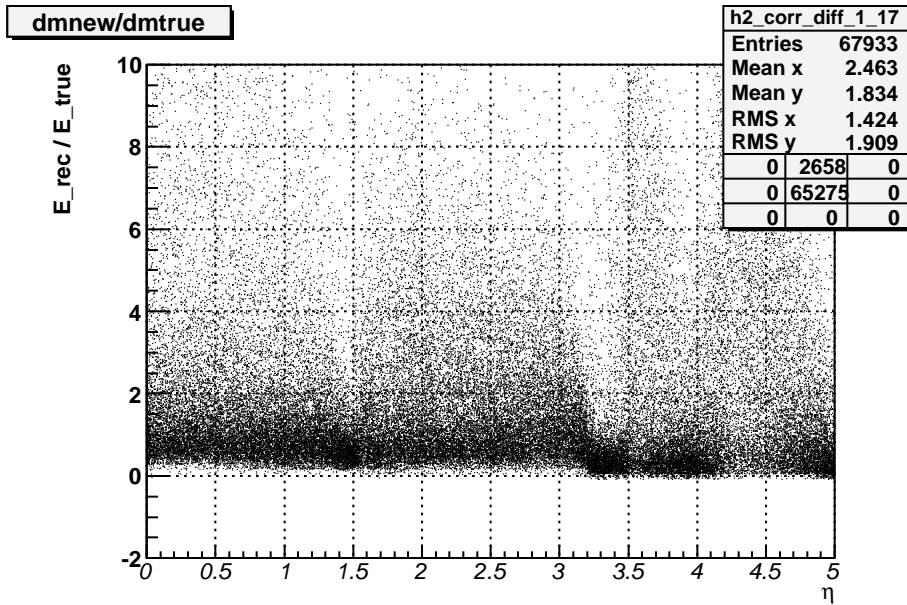
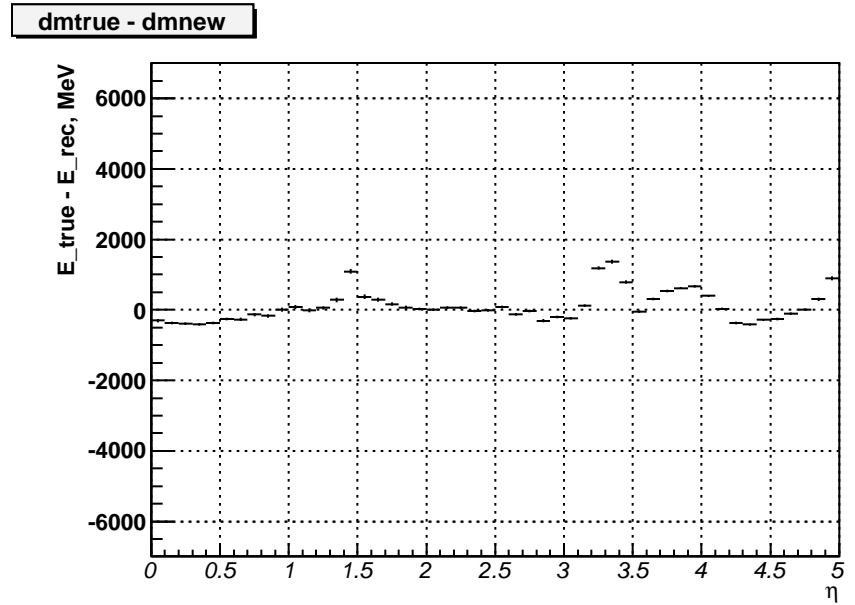
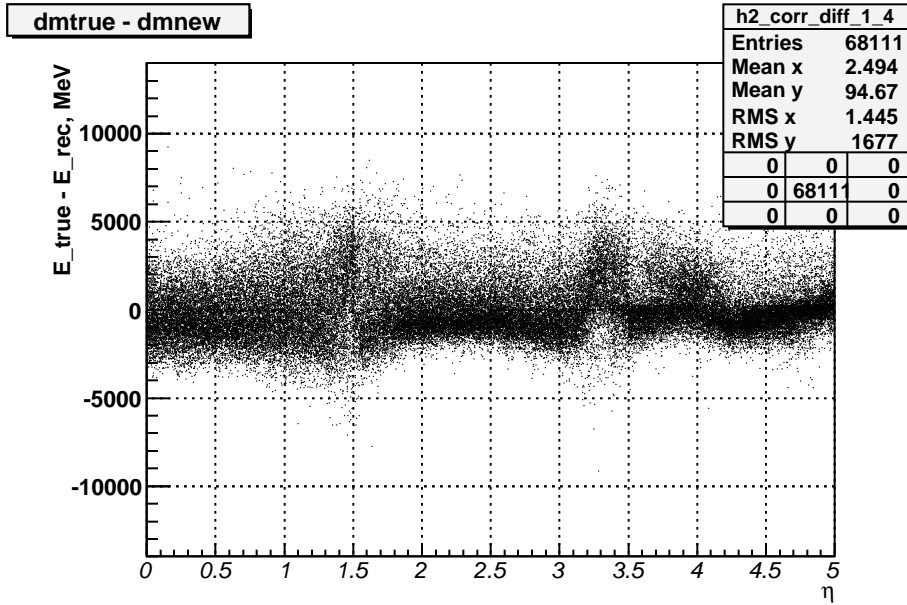
h2_corr_diff_1_16		
Entries	67933	
Mean x	2.458	
Mean y	1.279	
RMS x	1.438	
RMS y	1.669	
0	1600	0
0	65801	0
0	532	0

dmold/dmtrue



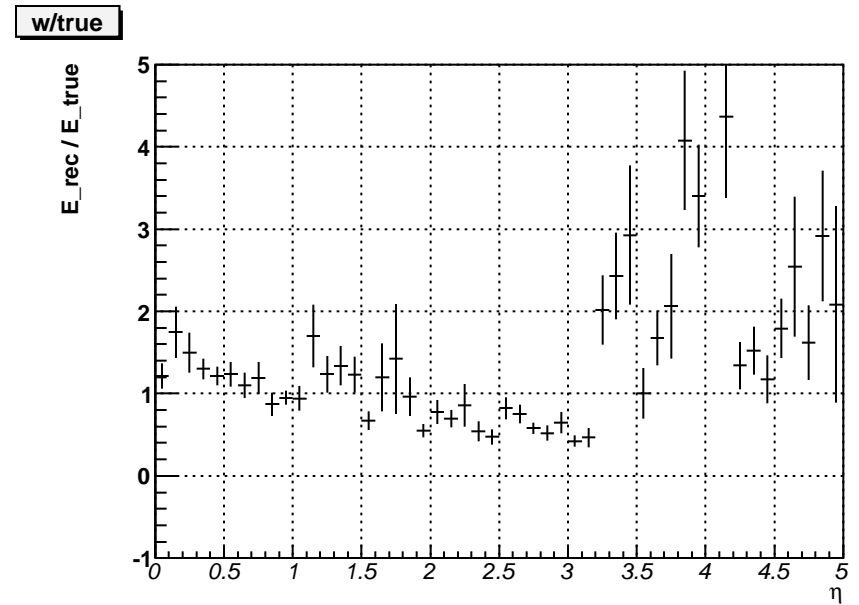
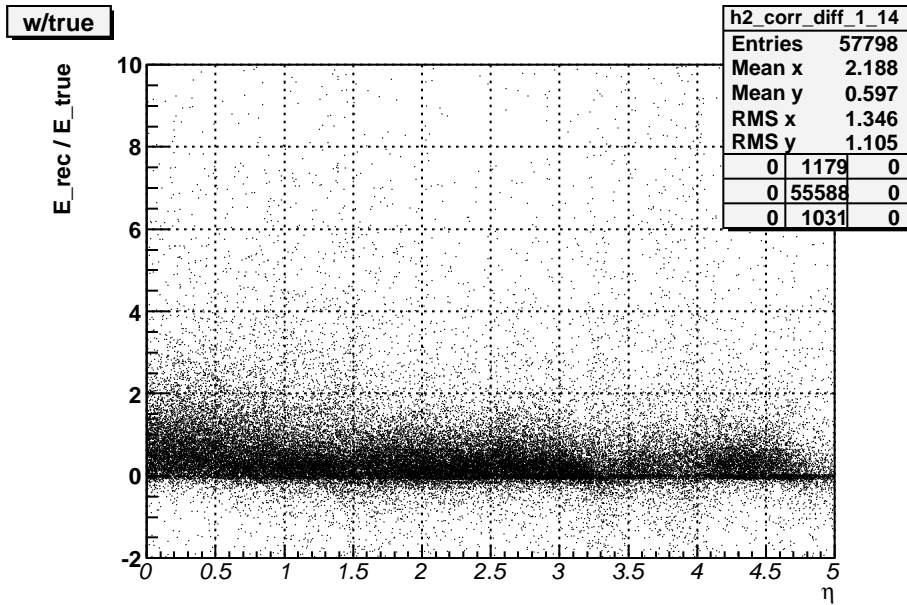
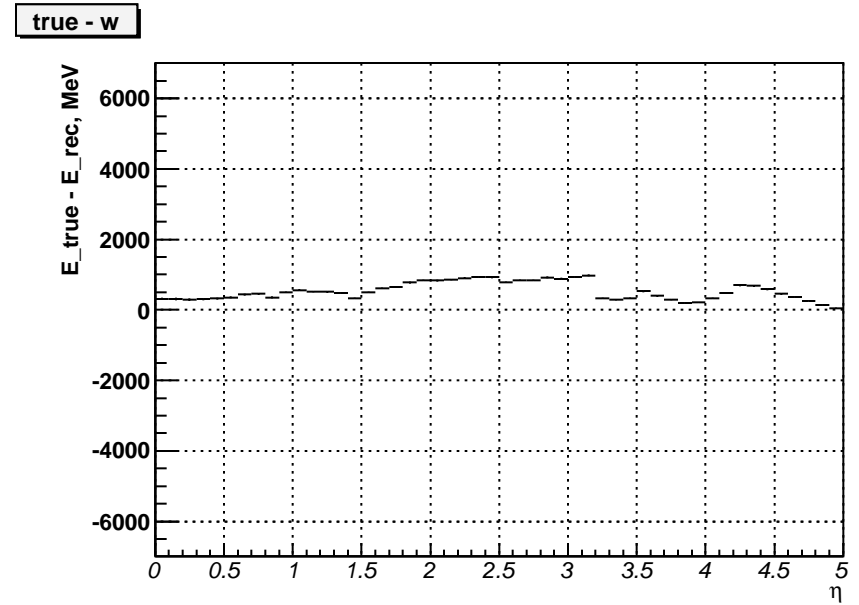
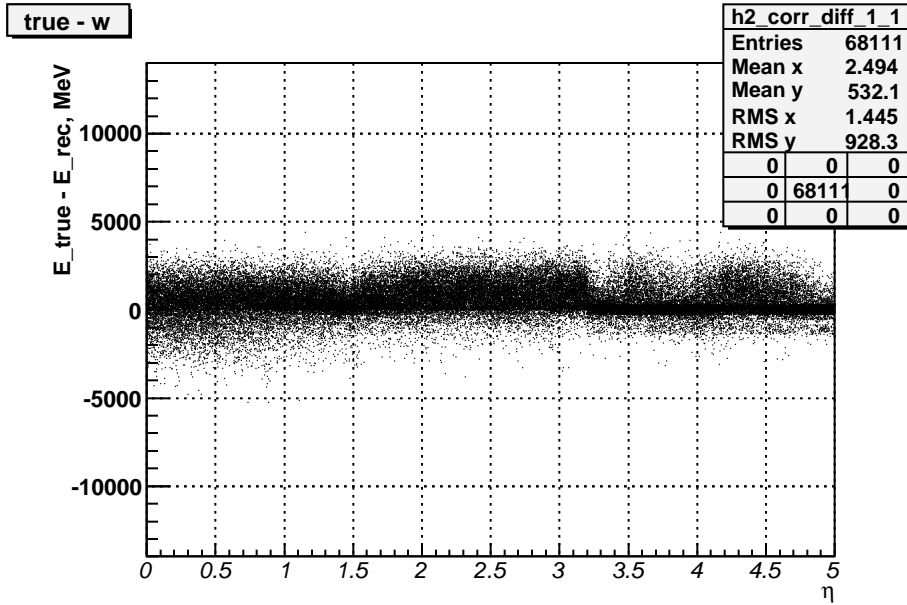
True - Corrected, Corrected/True.

energy = 9.89 GeV (8.0- 12.0) nev:68111



True - Corrected, Corrected/True.

energy = 9.89 GeV (8.0- 12.0) nev:68111



True - Corrected, Corrected/True.

energy = 9.89 GeV (8.0- 12.0) nev:68111

