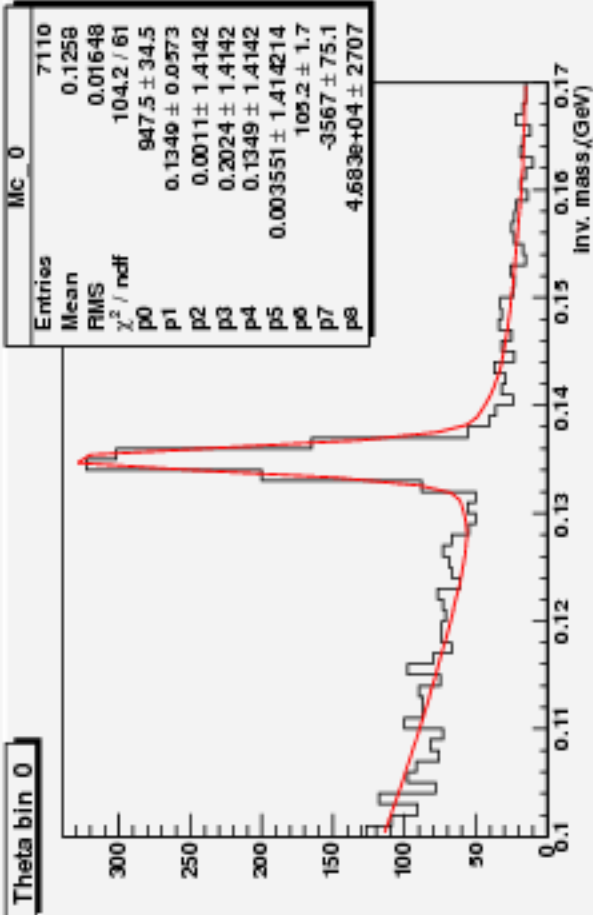
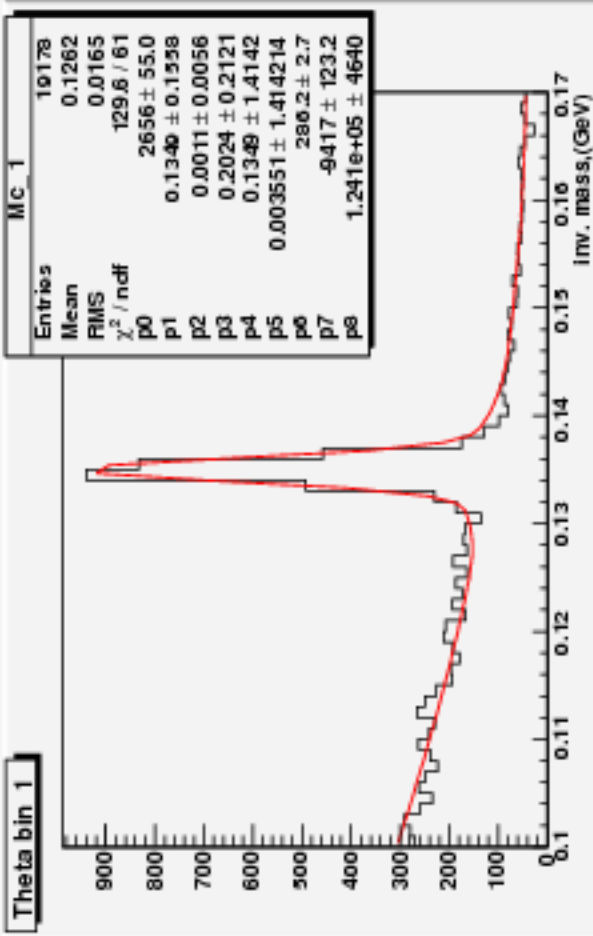


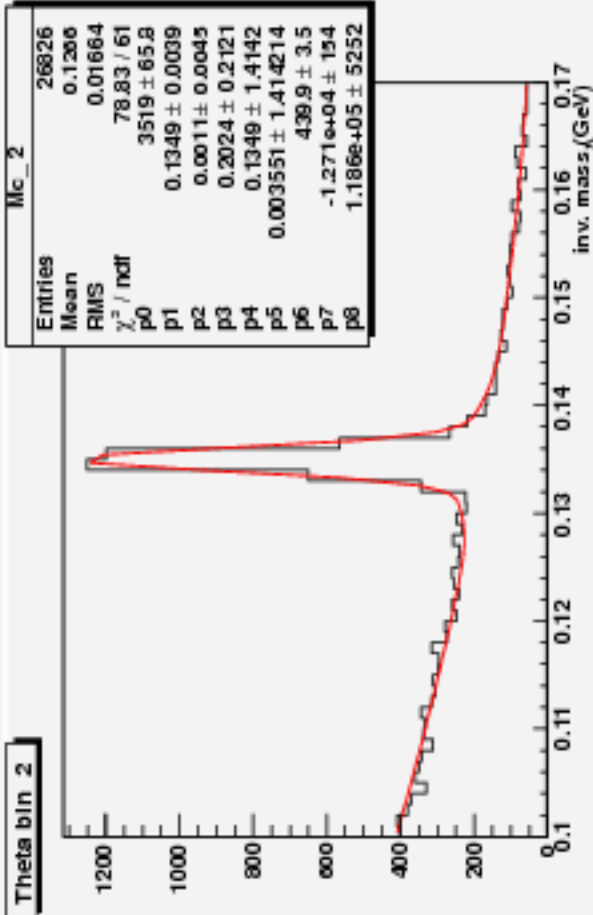
Theta bin 0



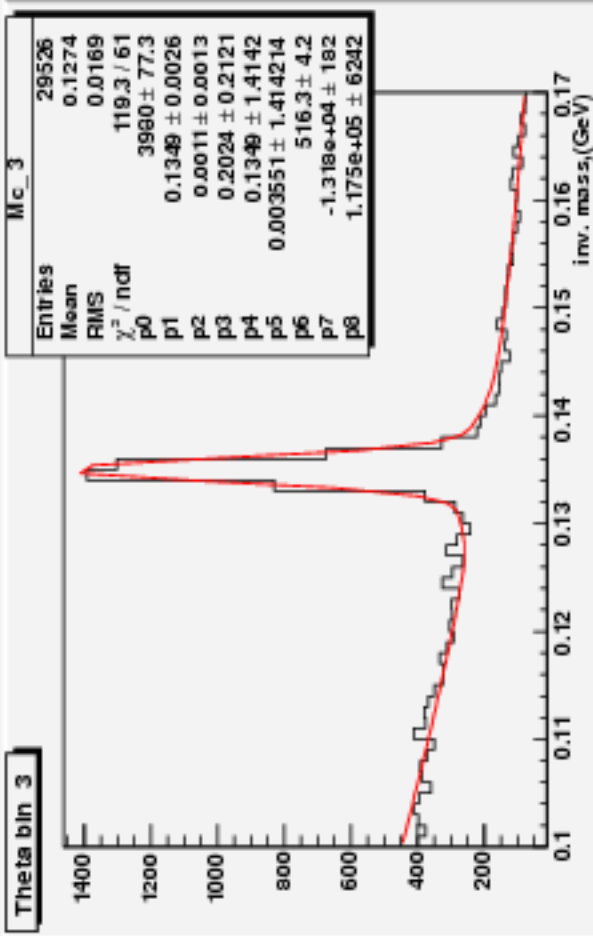
Theta bin 1



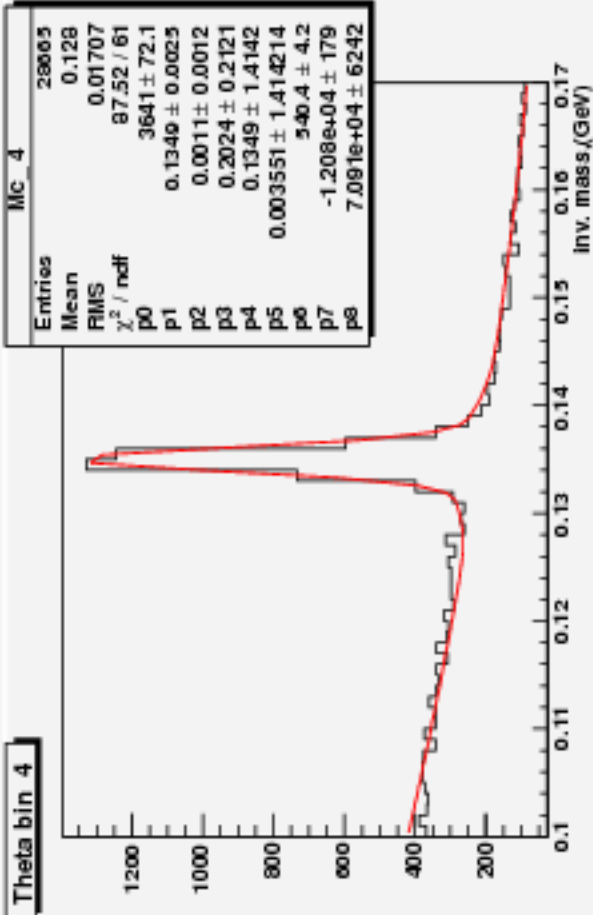
Theta bin 2



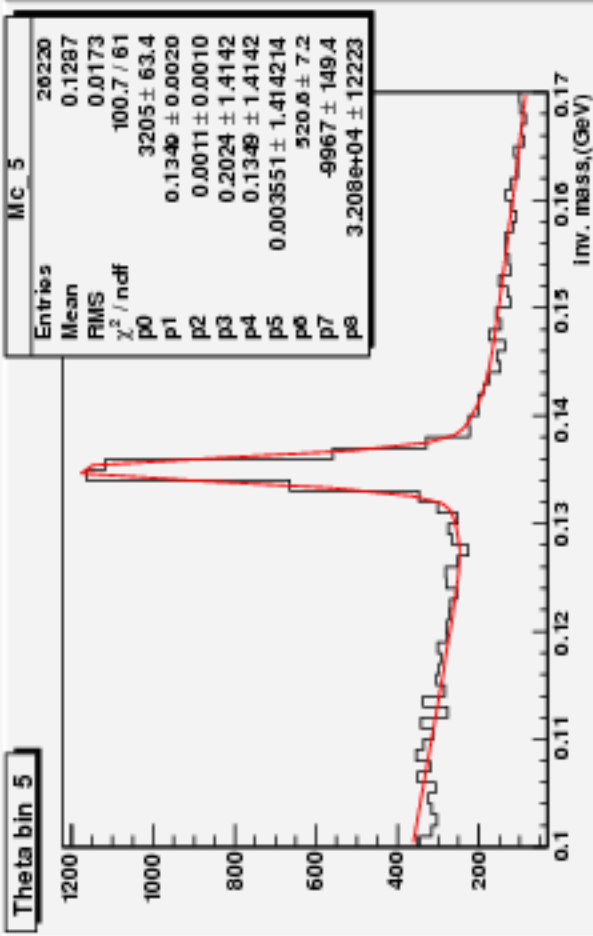
Theta bin 3



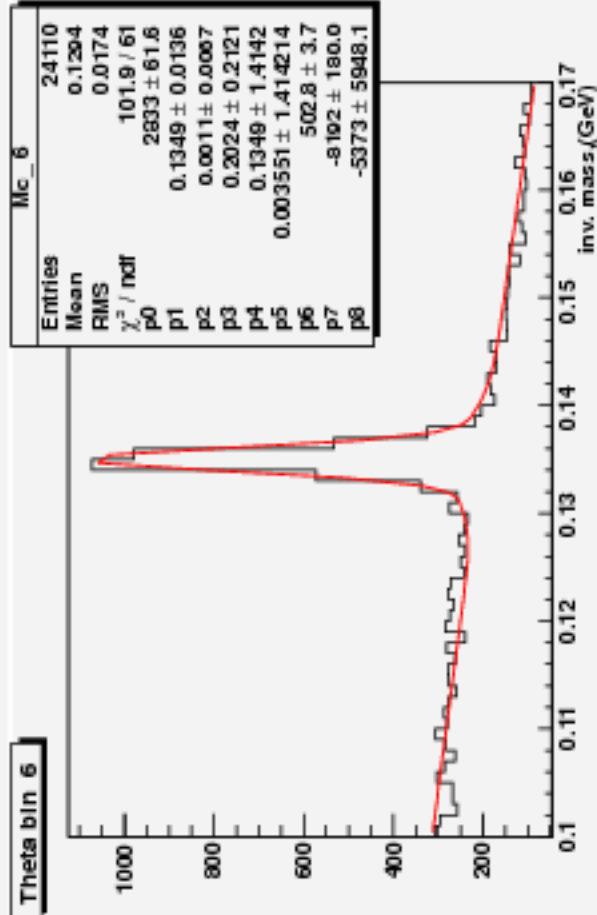
Theta bin 4



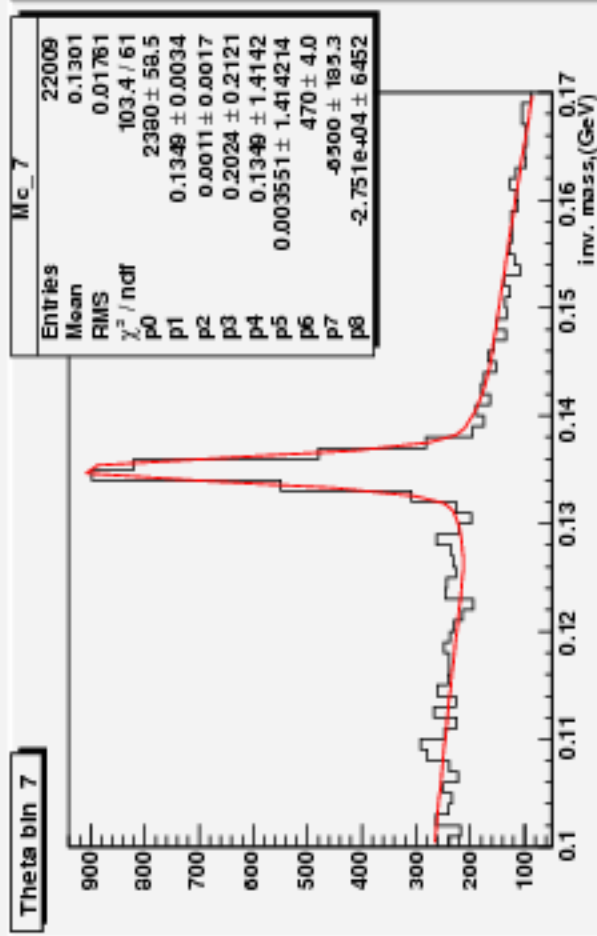
Theta bin 5



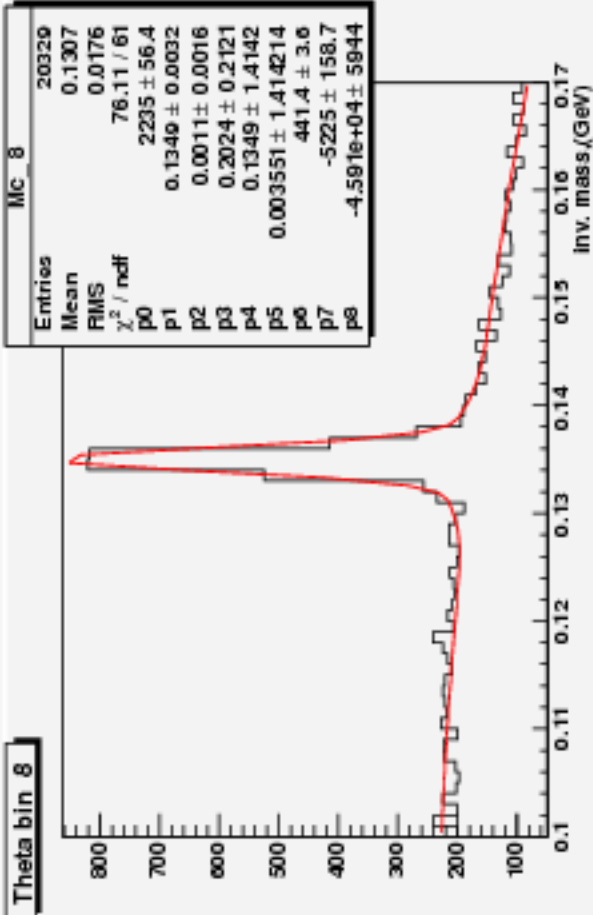
Theta bin 6



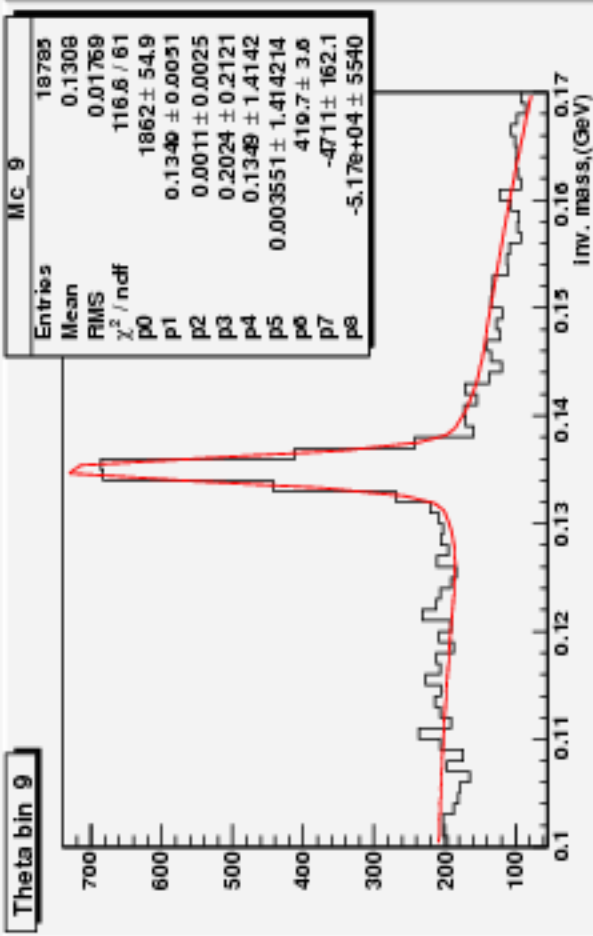
Theta bin 7



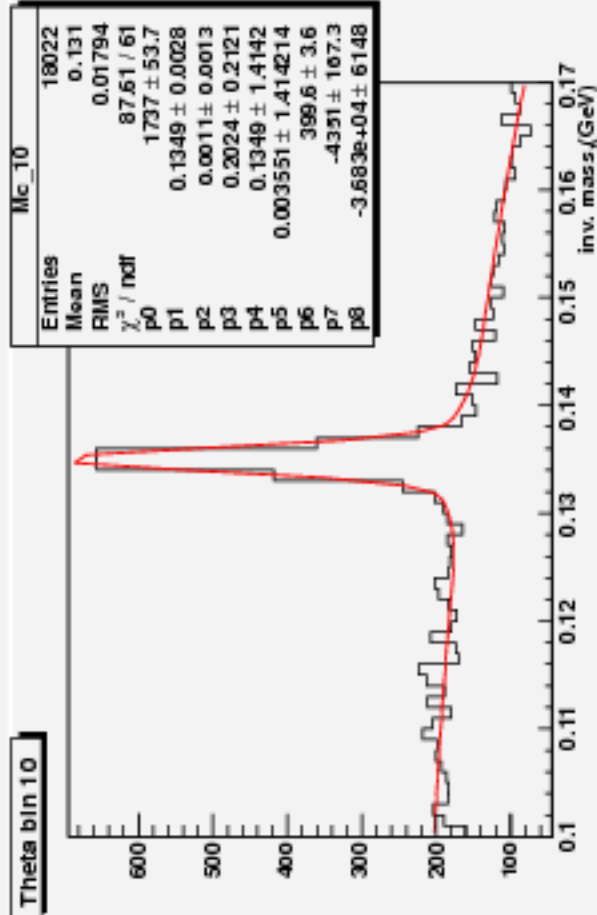
Theta bin 8



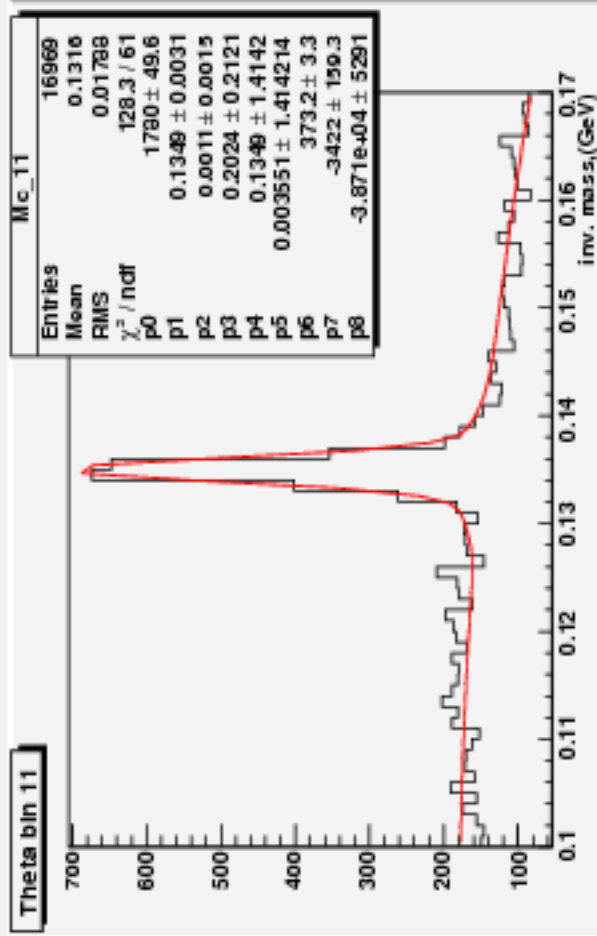
Theta bin 9



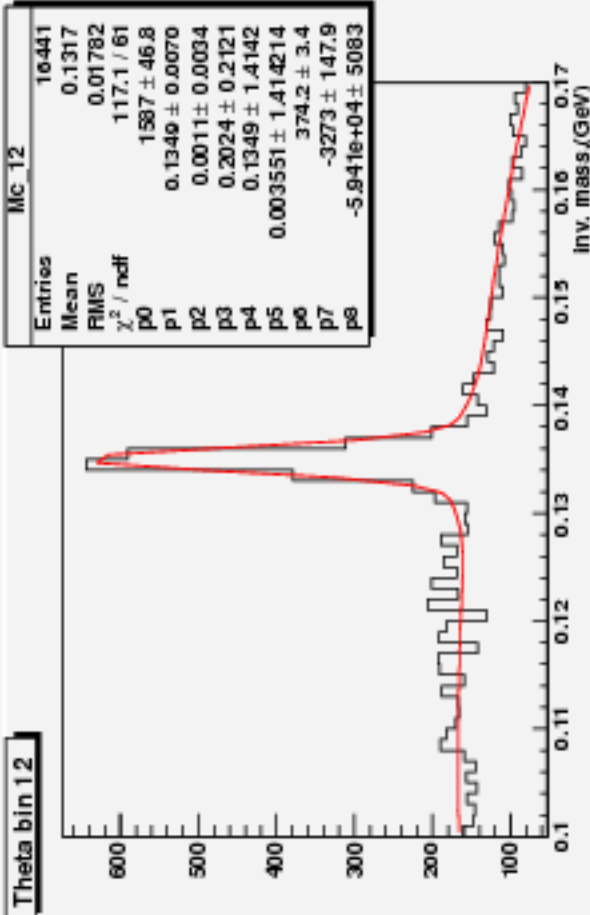
Theta bin 10



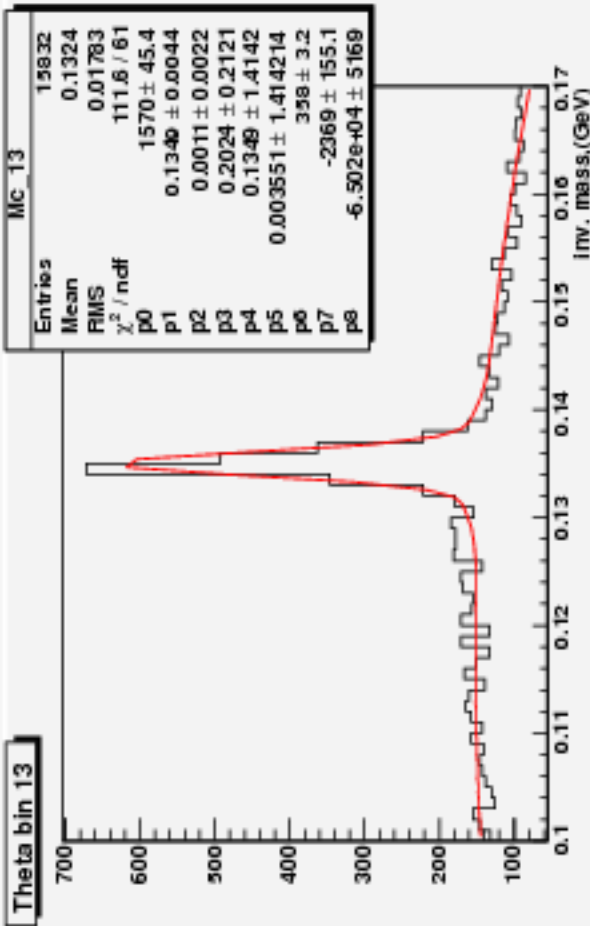
Theta bin 11



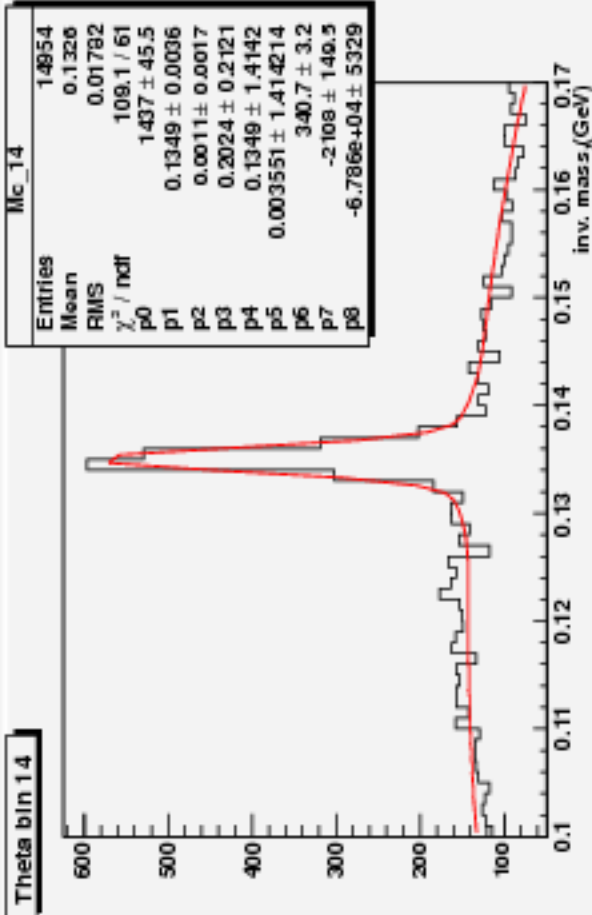
Theta bin 12



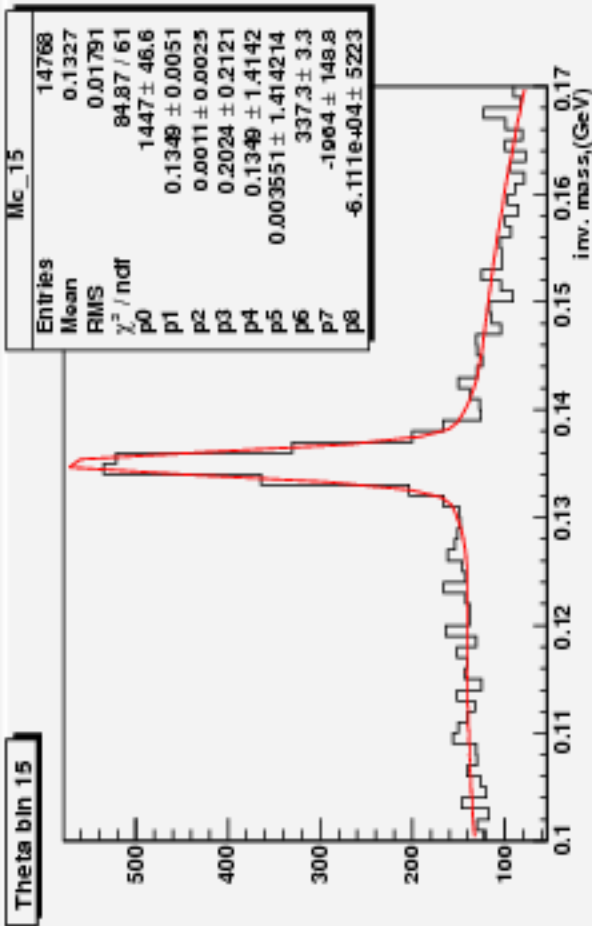
Theta bin 13



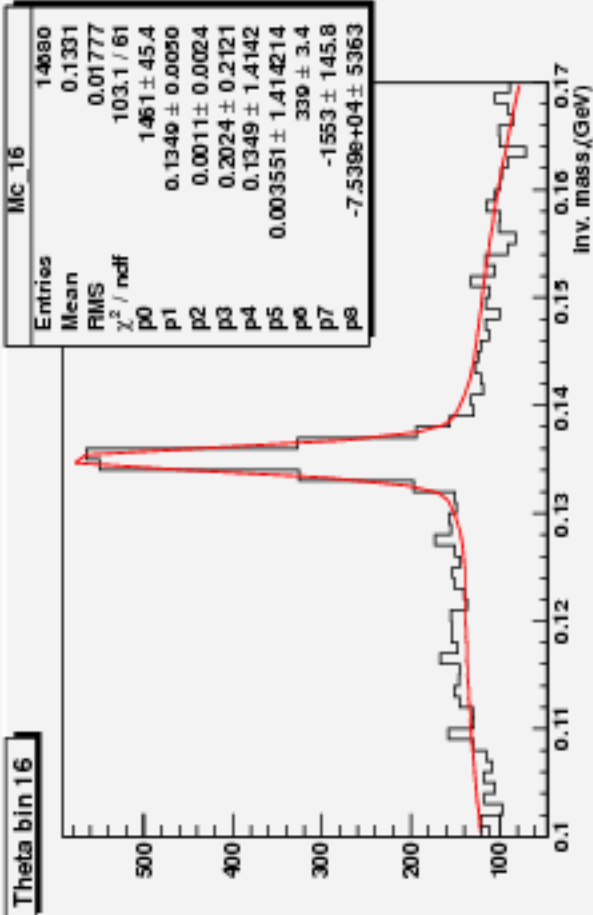
Theta bin 14



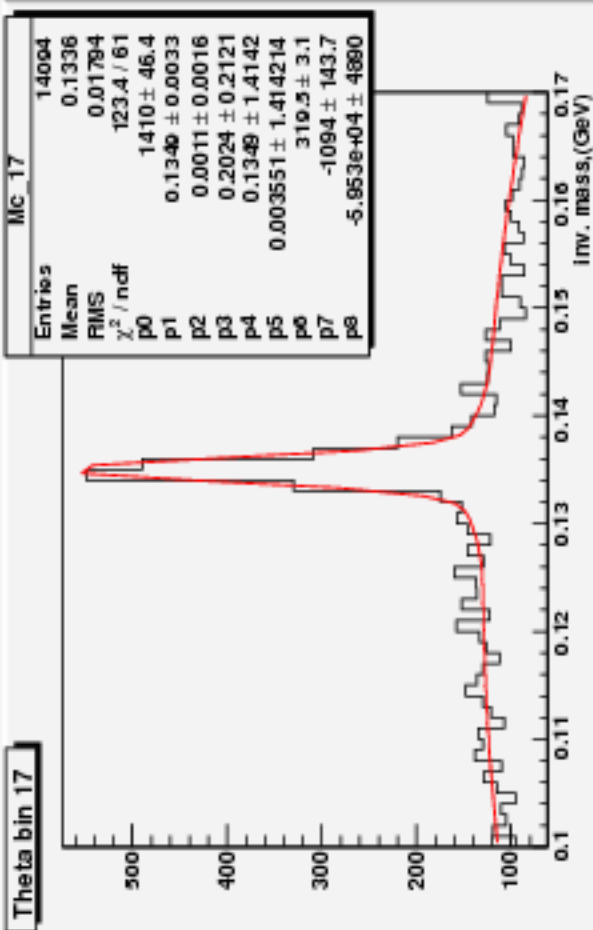
Theta bin 15



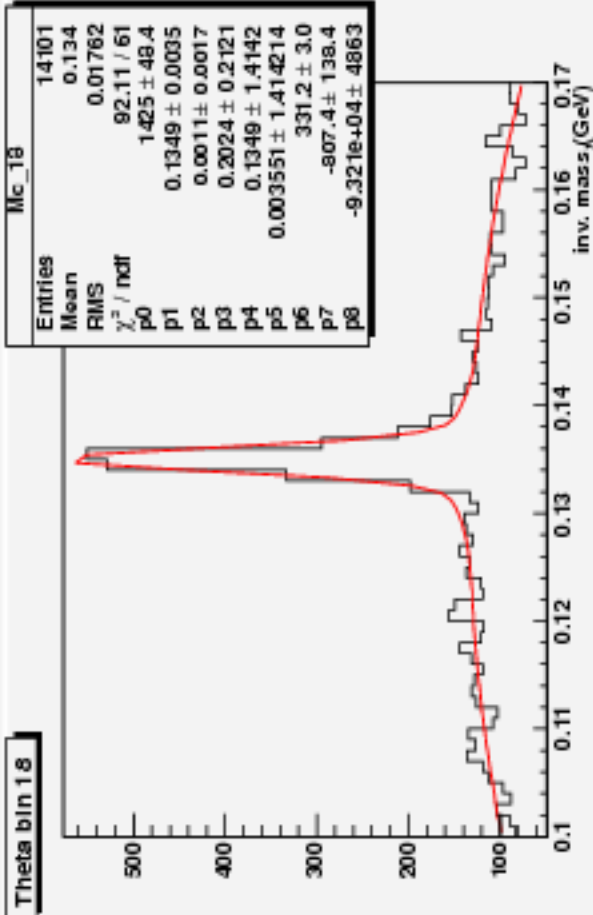
Theta bin 16



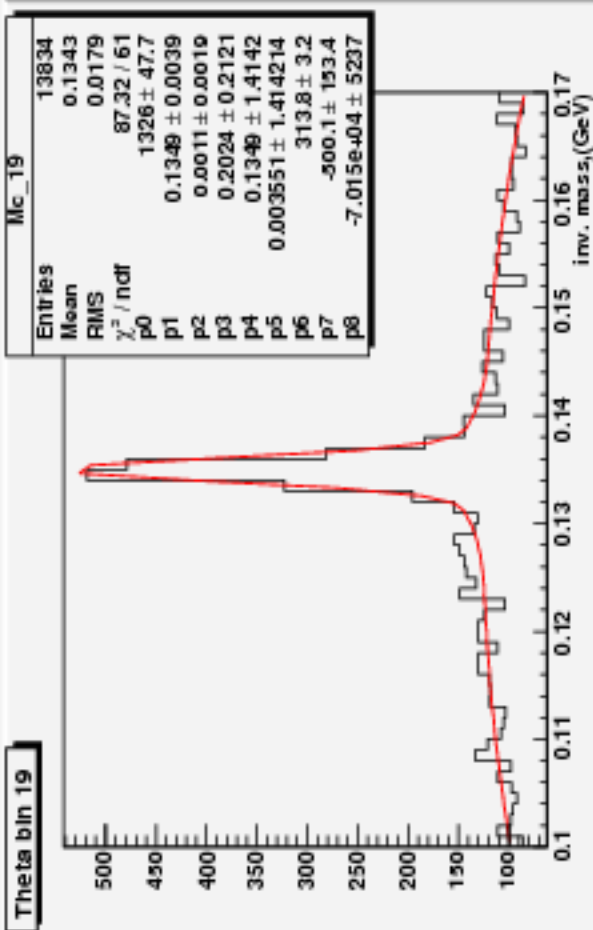
Theta bin 17



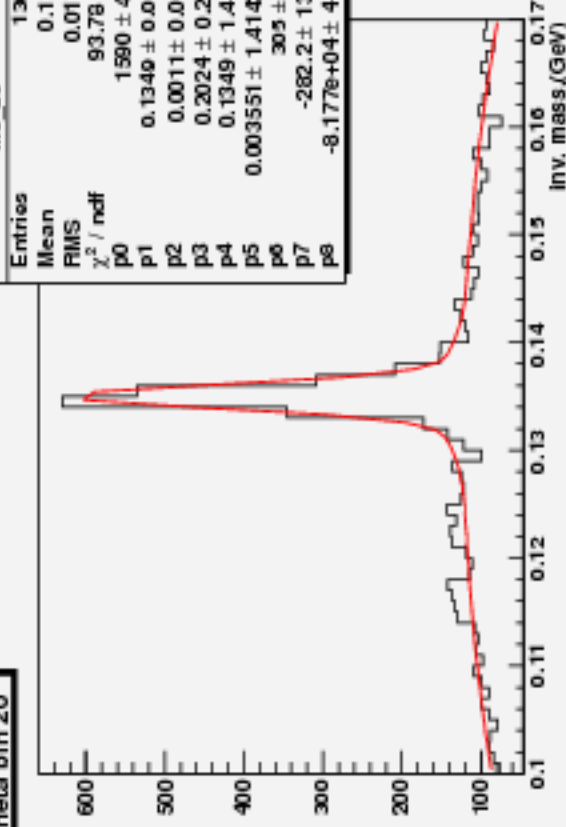
Theta bin 18



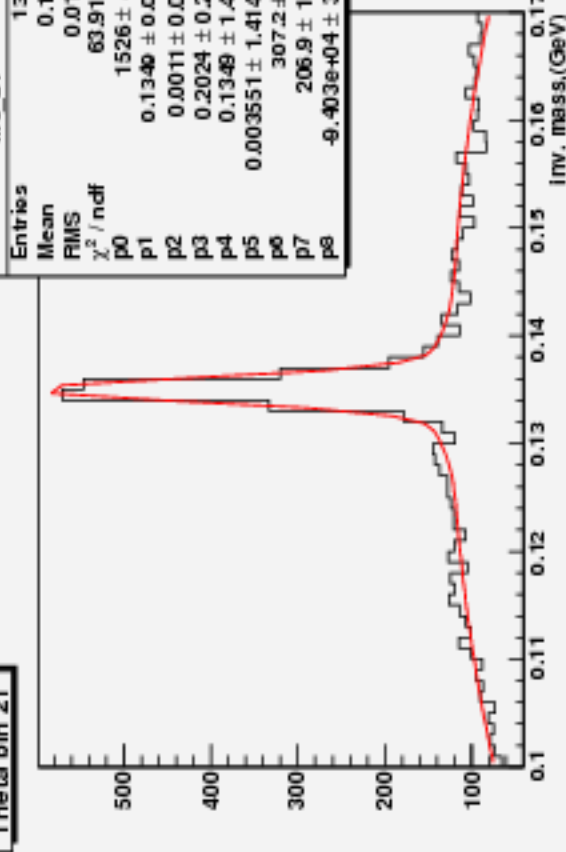
Theta bin 19



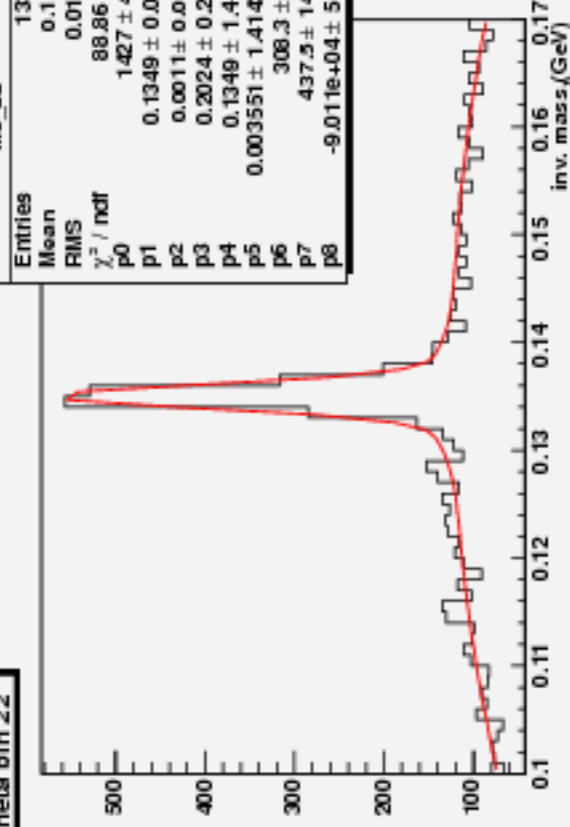
Theta bin 20



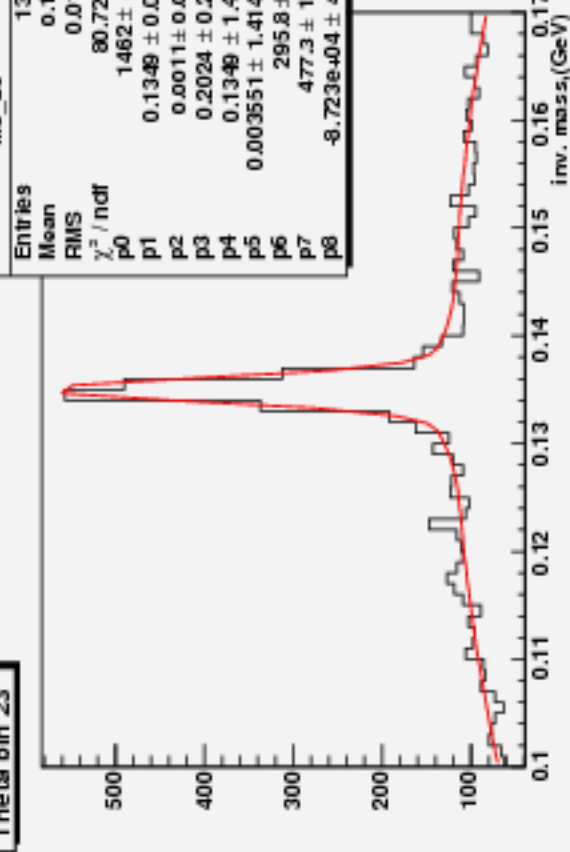
Theta bin 21



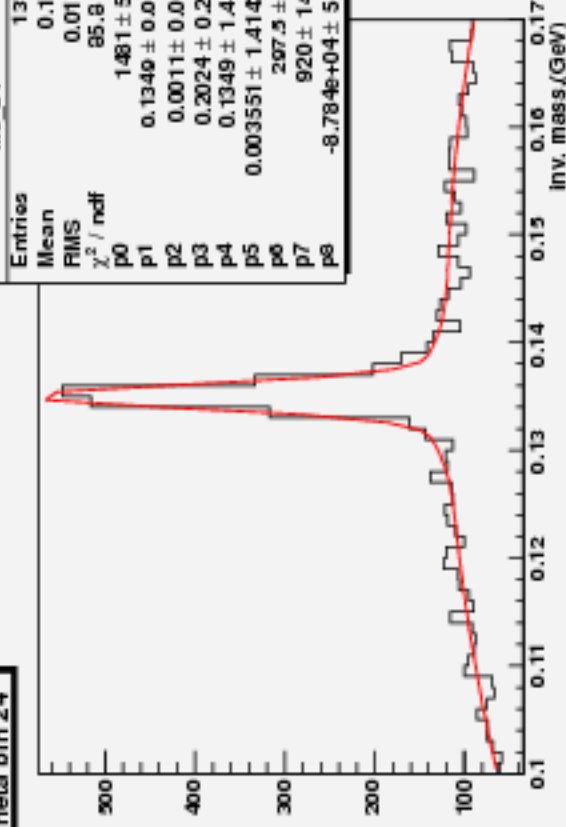
Theta bin 22



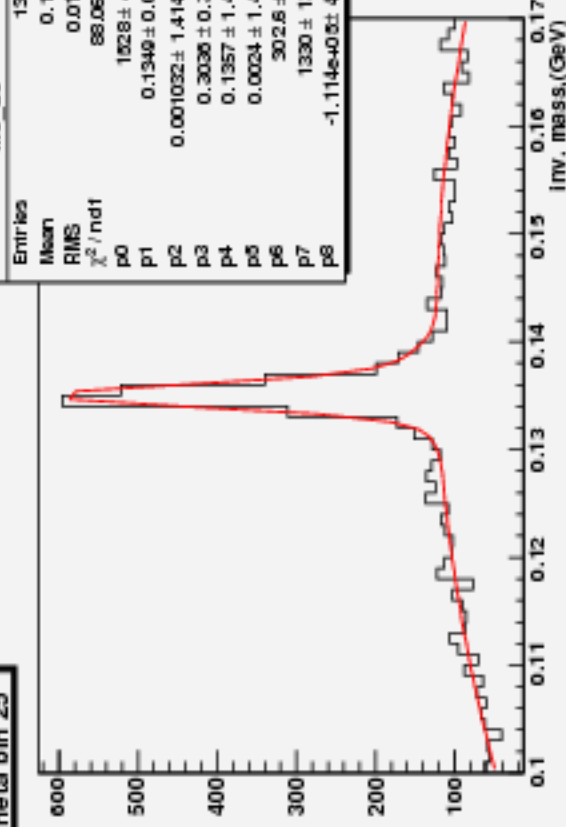
Theta bin 23



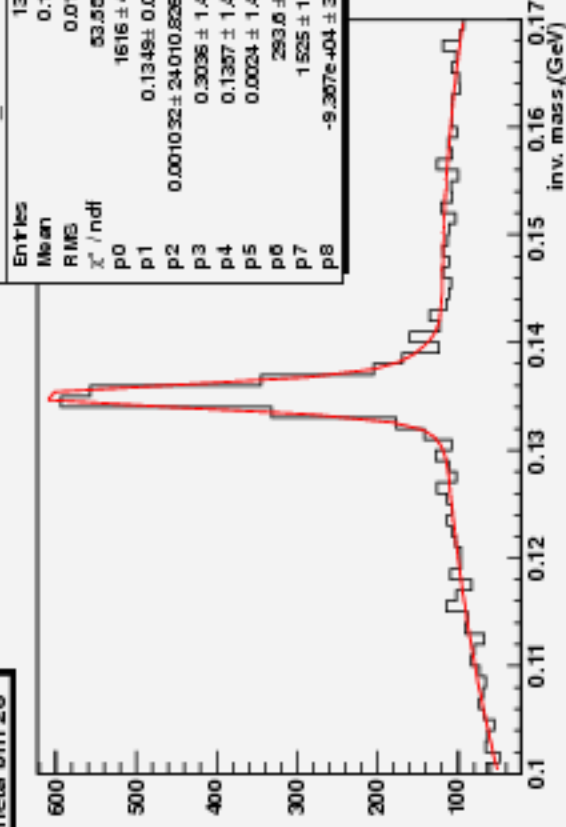
Theta bin 24



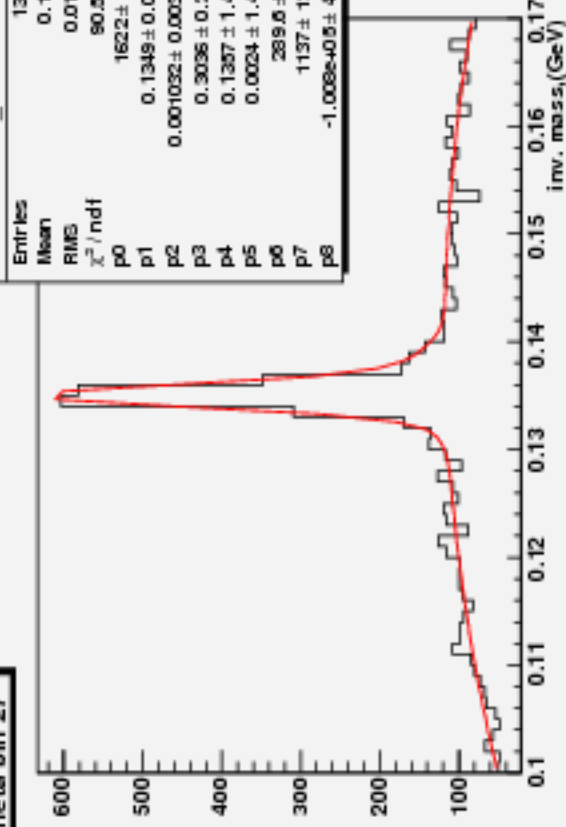
Theta bin 25



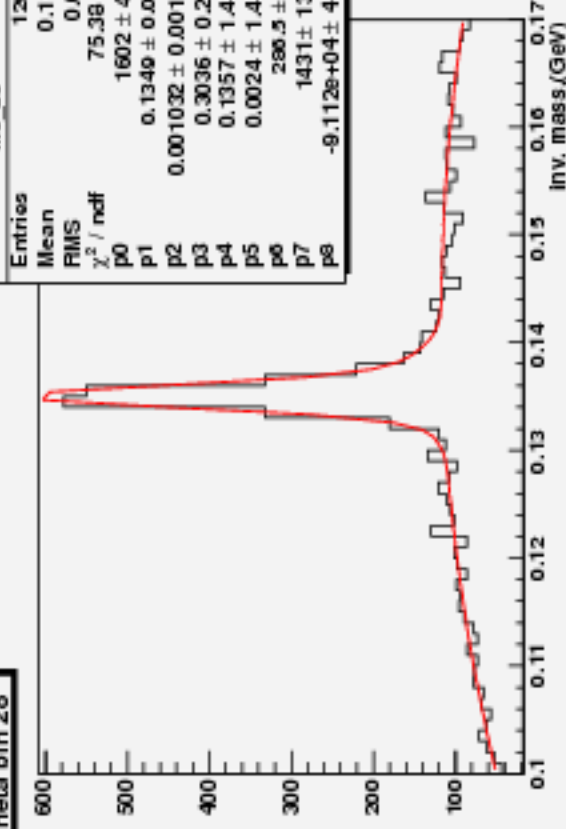
Theta bin 26



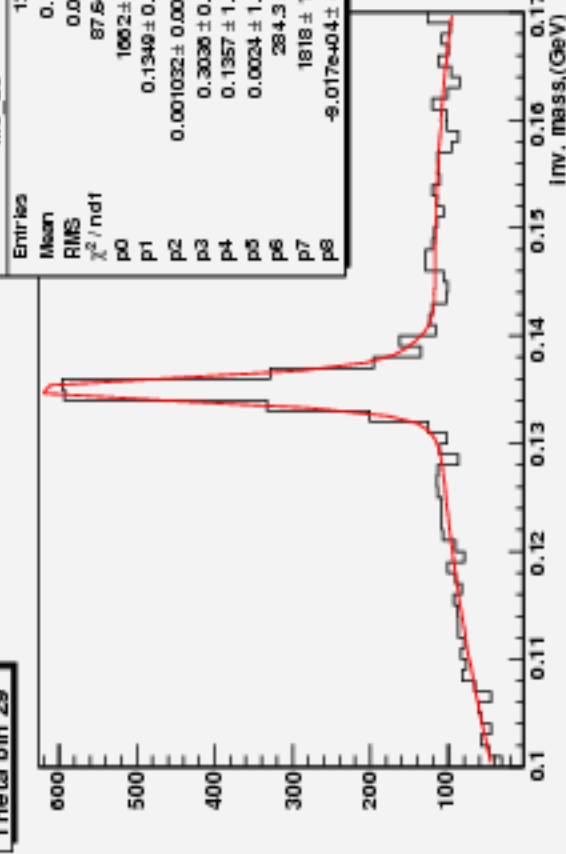
Theta bin 27



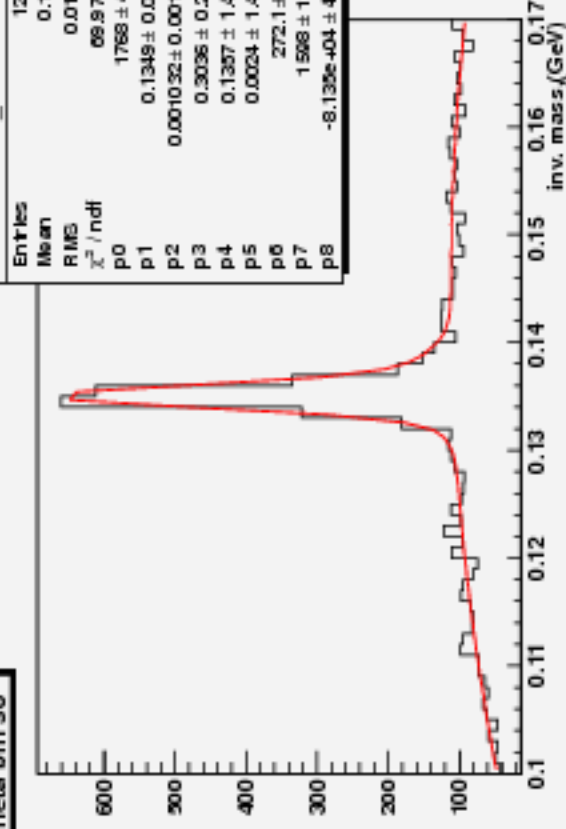
Theta bin 28



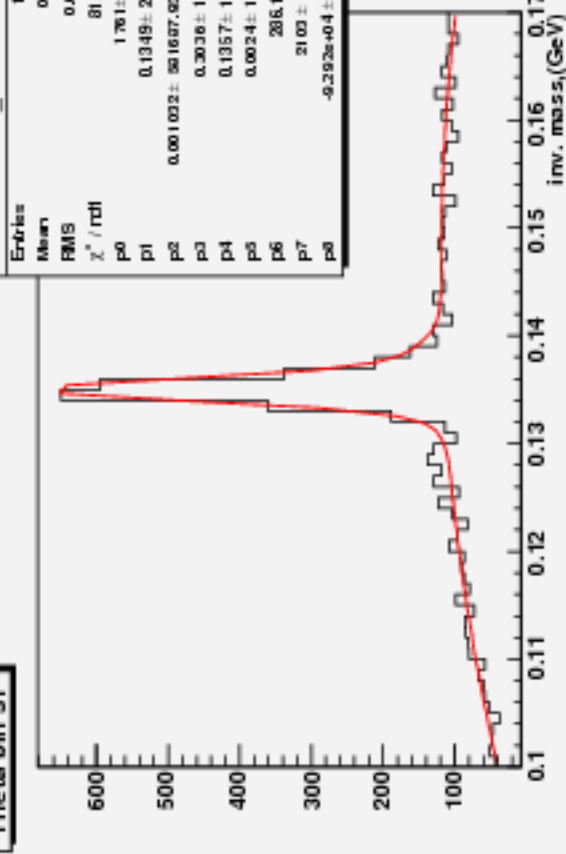
Theta bin 29



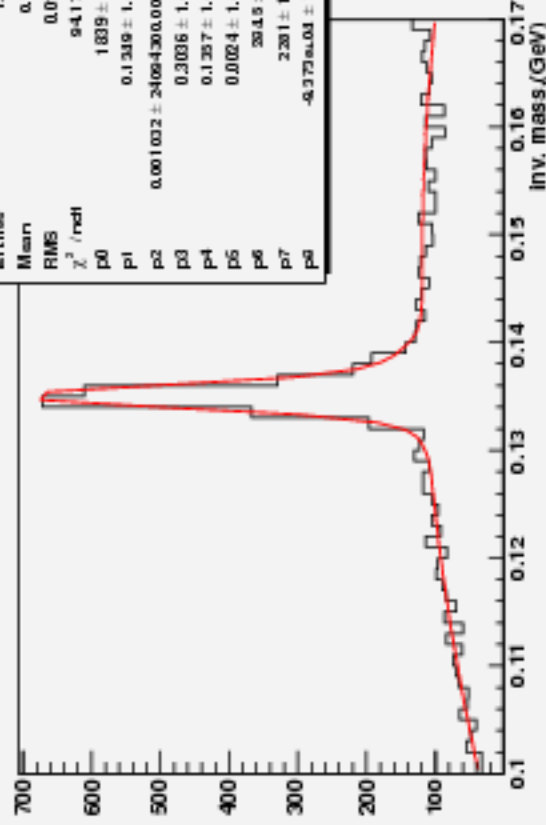
Theta bin 30



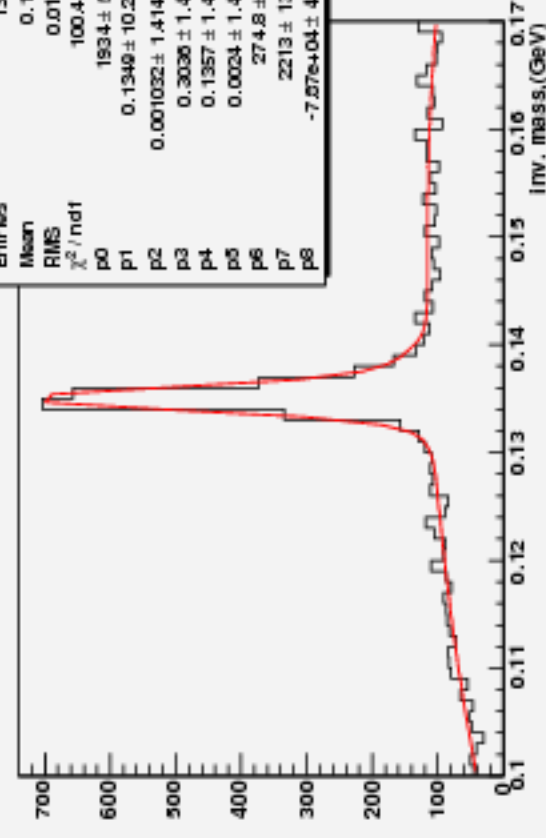
Theta bin 31



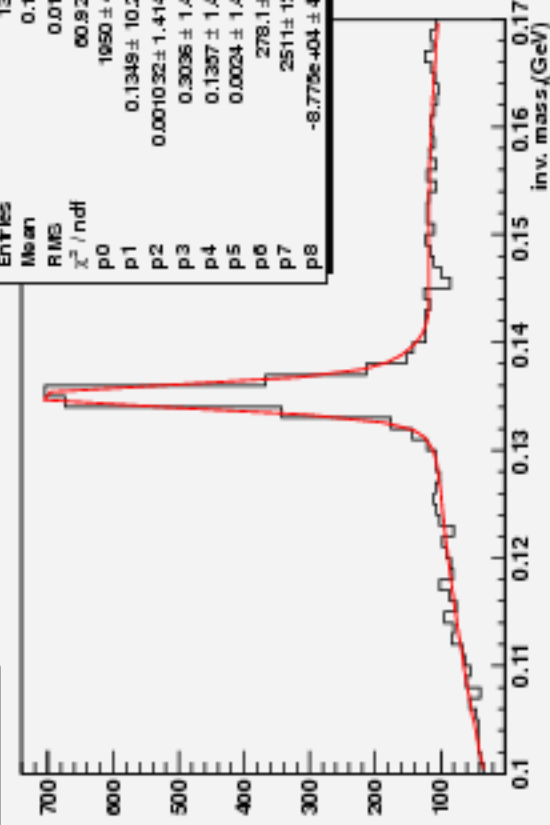
Theta bin 32



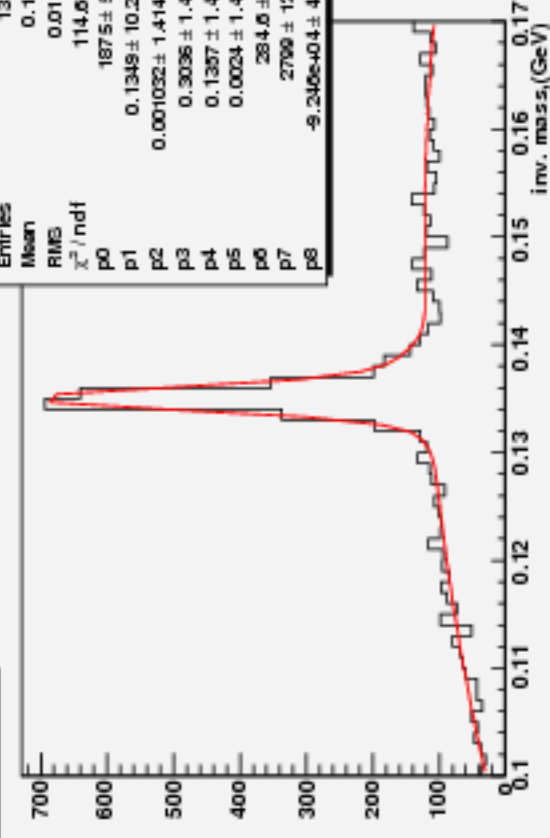
Theta bin 33



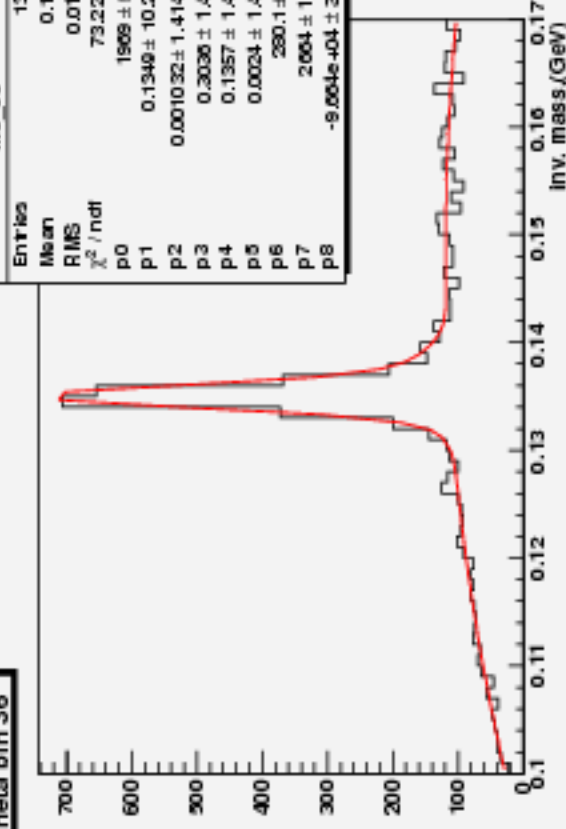
Theta bin 34



Theta bin 35



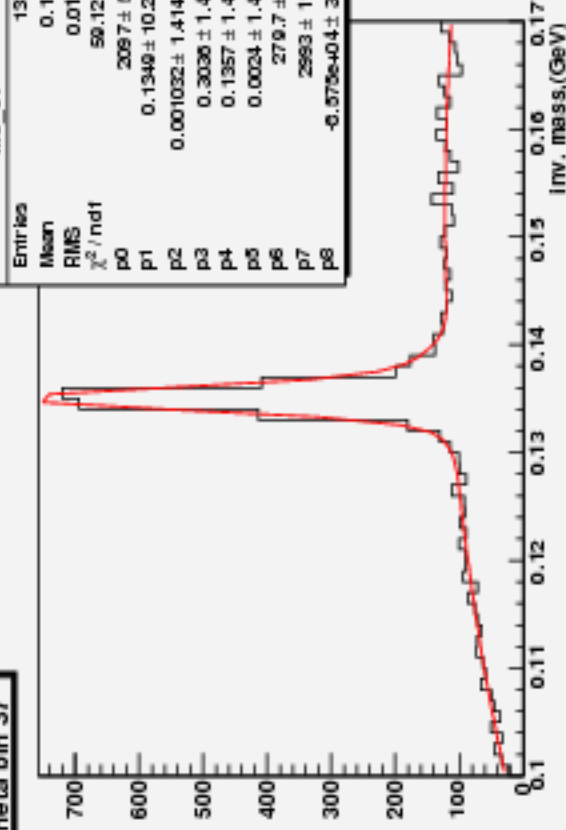
Theta bin 36



Mc_36

Entries	13531
Mean	0.1385
RMS	0.01025
χ^2 / ndf	73.22 / 61
p0	1909 ± 82.9
p1	0.1349 ± 10.2130
p2	0.001032 ± 1.414214
p3	0.3036 ± 1.4142
p4	0.1357 ± 1.4142
p5	0.0024 ± 1.4142
p6	280.1 ± 2.7
p7	2664 ± 114.0
p8	-8.604e+04 ± 374.7

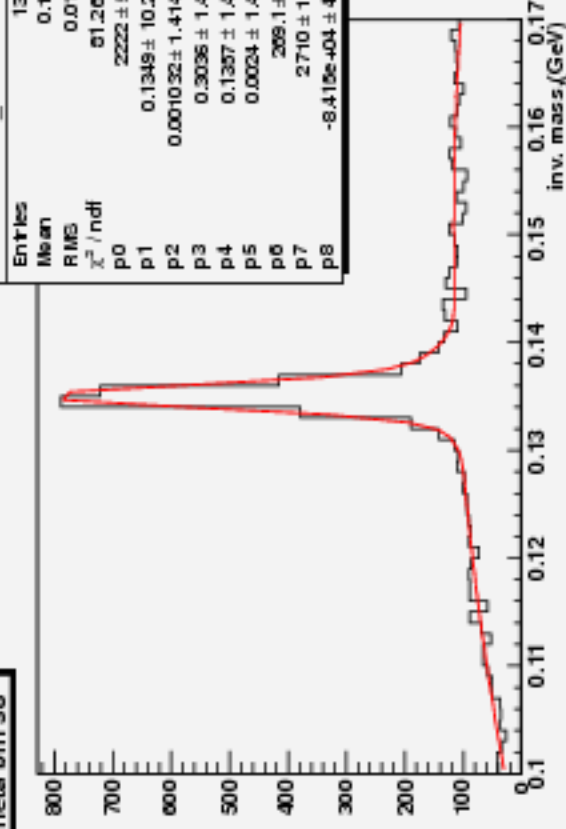
Theta bin 37



Mc_37

Entries	13800
Mean	0.1388
RMS	0.01023
χ^2 / ndf	59.12 / 61
p0	3097 ± 81.9
p1	0.1349 ± 10.2130
p2	0.001032 ± 1.414214
p3	0.3036 ± 1.4142
p4	0.1357 ± 1.4142
p5	0.0024 ± 1.4142
p6	279.7 ± 2.7
p7	2993 ± 116.8
p8	-8.575e+04 ± 3697

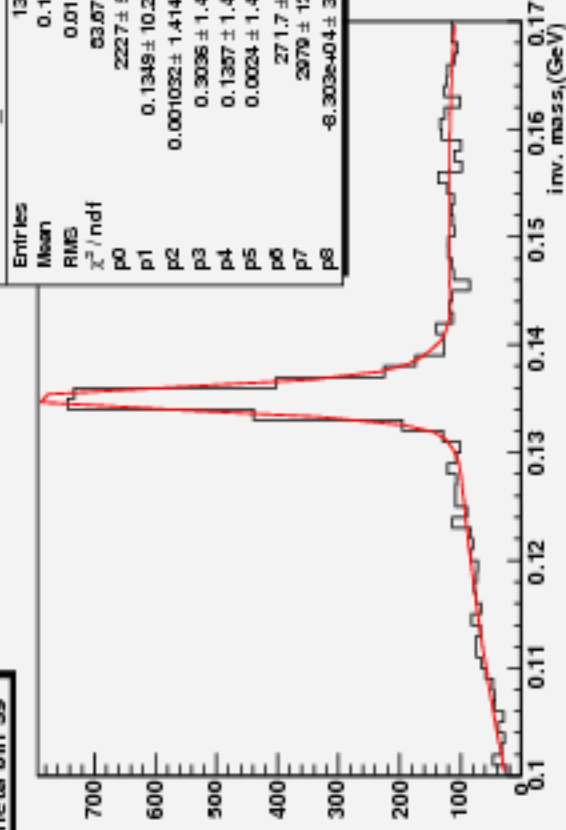
Theta bin 38



Mc_38

Entries	13004
Mean	0.1385
RMS	0.01601
χ^2 / ndf	61.26 / 61
p0	2222 ± 54.2
p1	0.1349 ± 10.2130
p2	0.001032 ± 1.414214
p3	0.3036 ± 1.4142
p4	0.1357 ± 1.4142
p5	0.0024 ± 1.4142
p6	208.1 ± 2.9
p7	2710 ± 119.5
p8	-8.415e+04 ± 4160

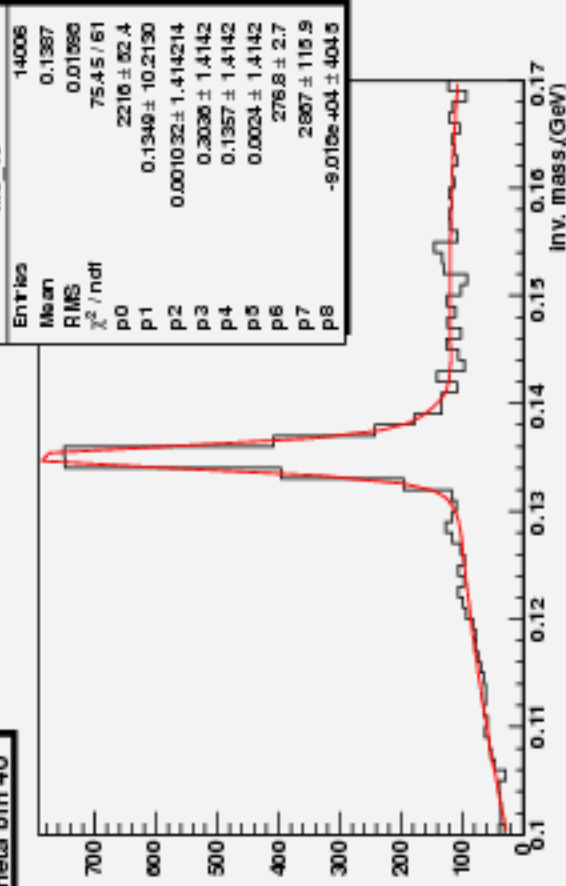
Theta bin 39



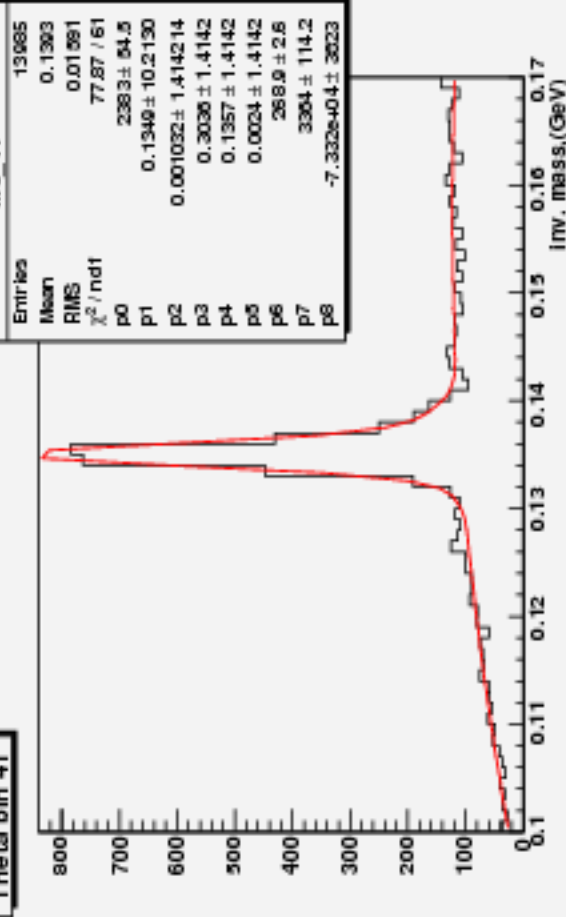
Mc_39

Entries	13791
Mean	0.1388
RMS	0.01604
χ^2 / ndf	63.07 / 61
p0	222.7 ± 55.9
p1	0.1349 ± 10.2130
p2	0.001032 ± 1.414214
p3	0.3036 ± 1.4142
p4	0.1357 ± 1.4142
p5	0.0024 ± 1.4142
p6	271.7 ± 2.7
p7	2979 ± 120.0
p8	-8.303e+04 ± 3667

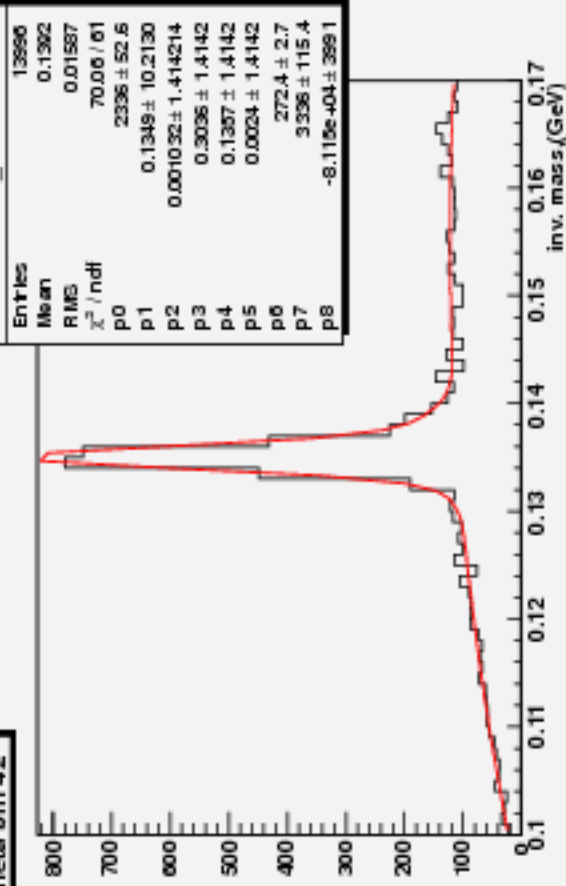
Theta bin 40



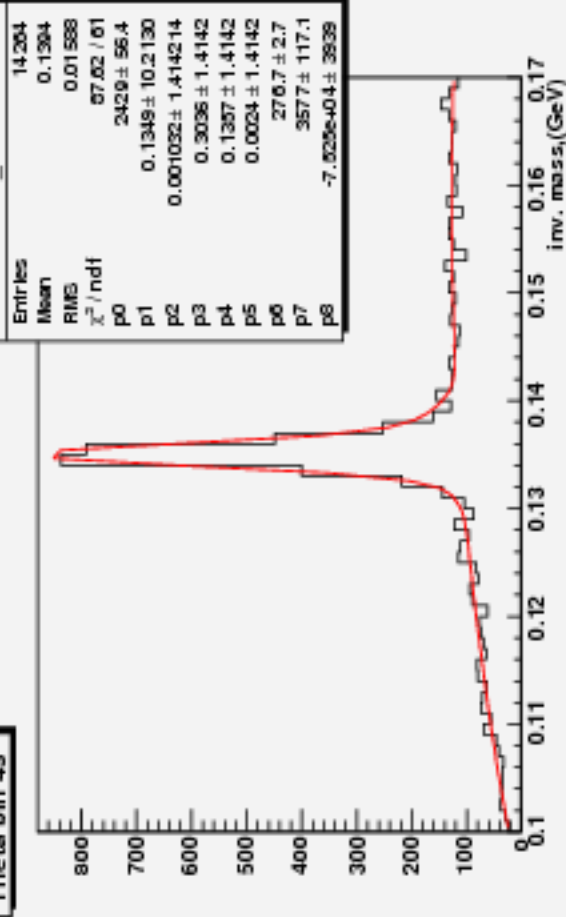
Theta bin 41



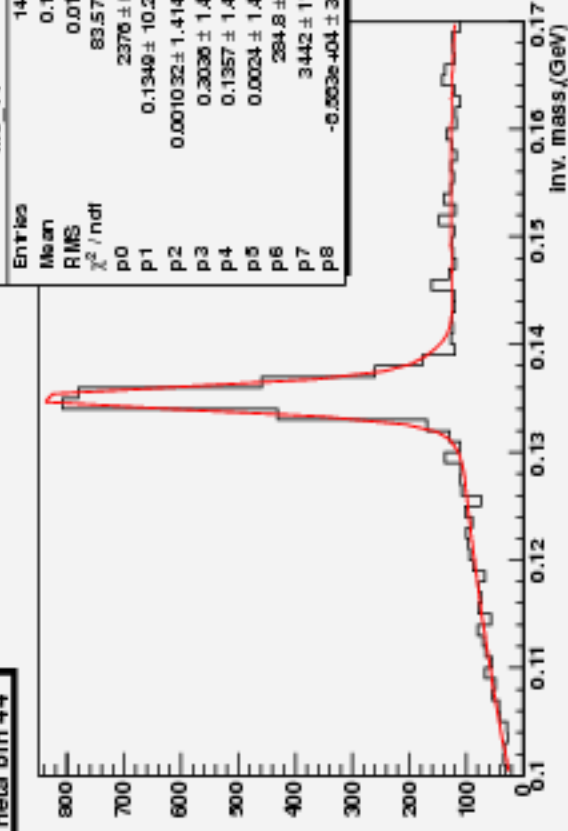
Theta bin 42



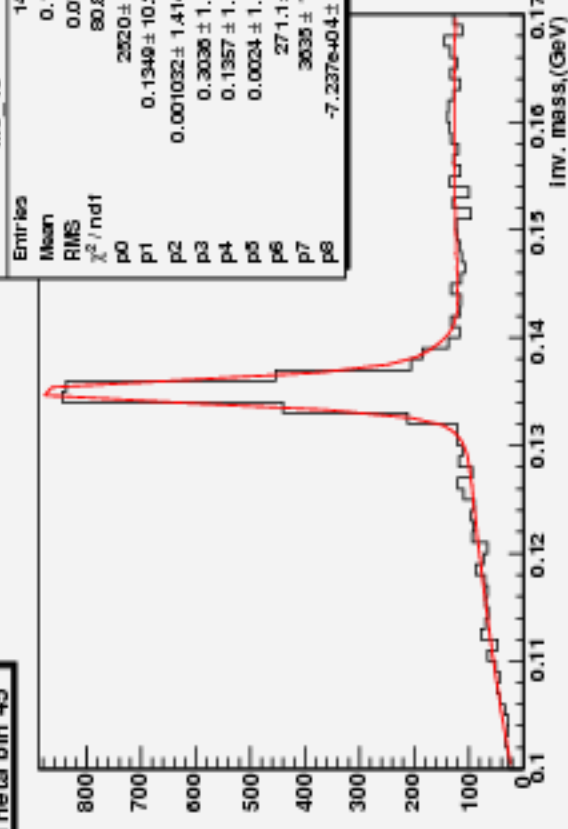
Theta bin 43



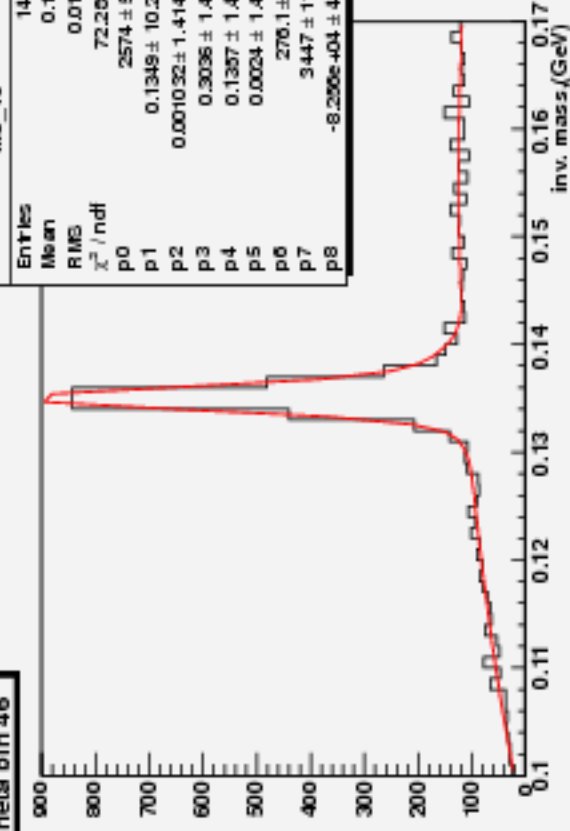
Theta bin 44



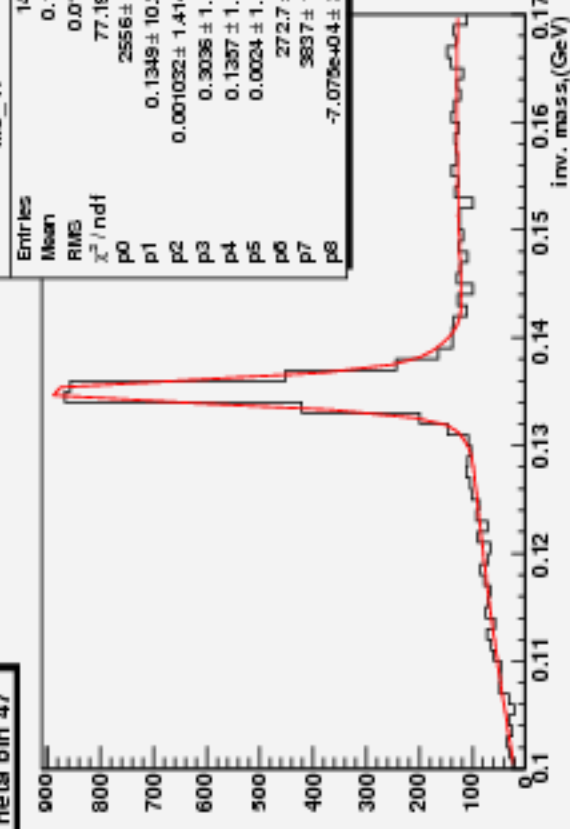
Theta bin 45



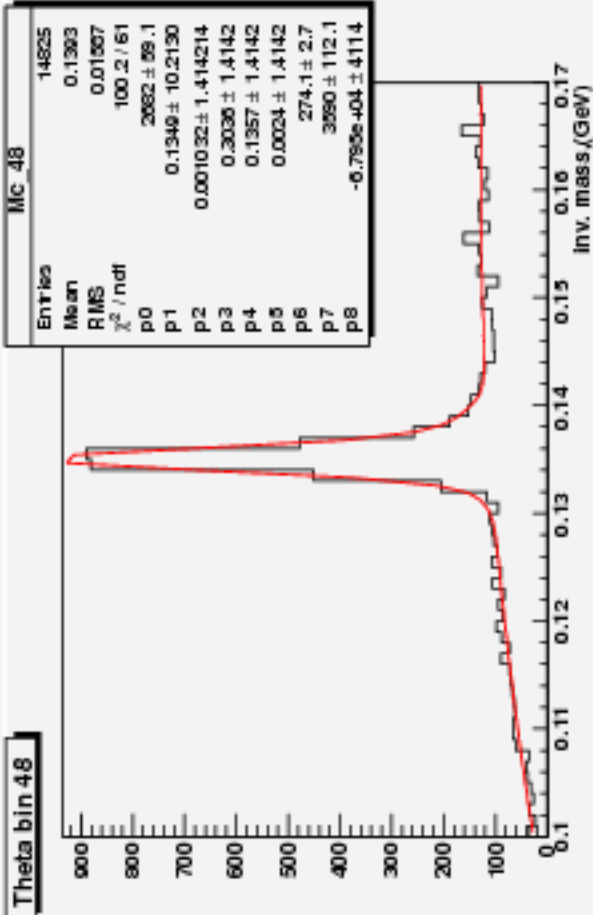
Theta bin 46



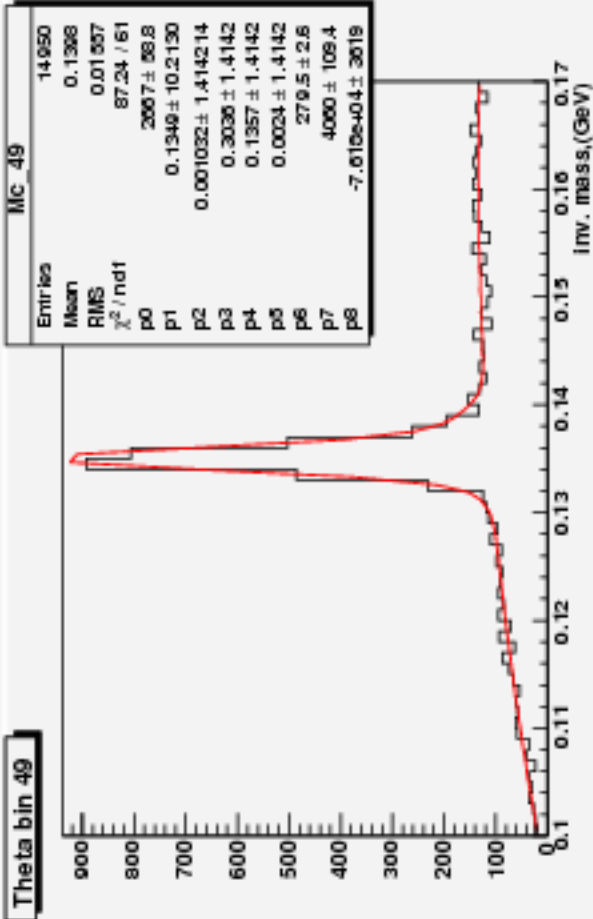
Theta bin 47



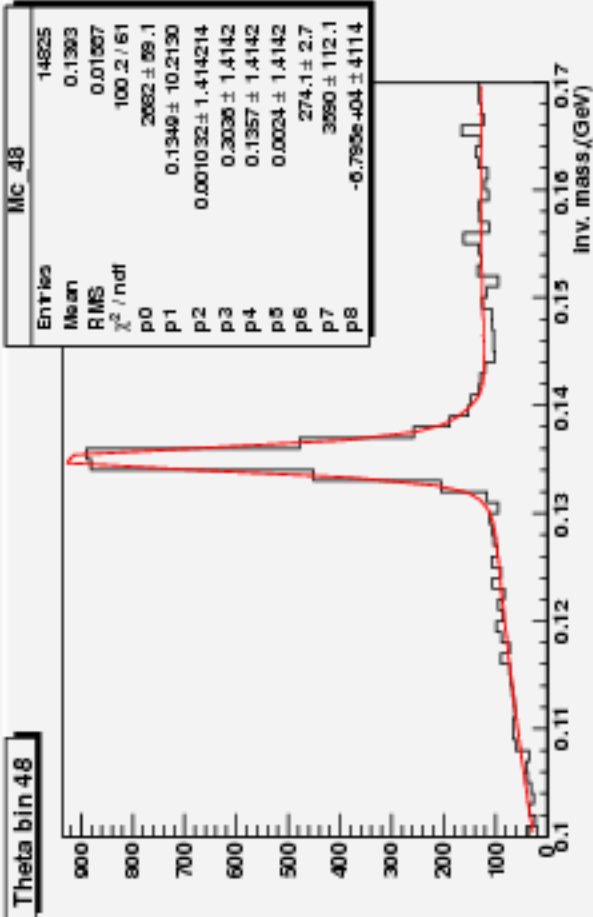
Theta bin 48



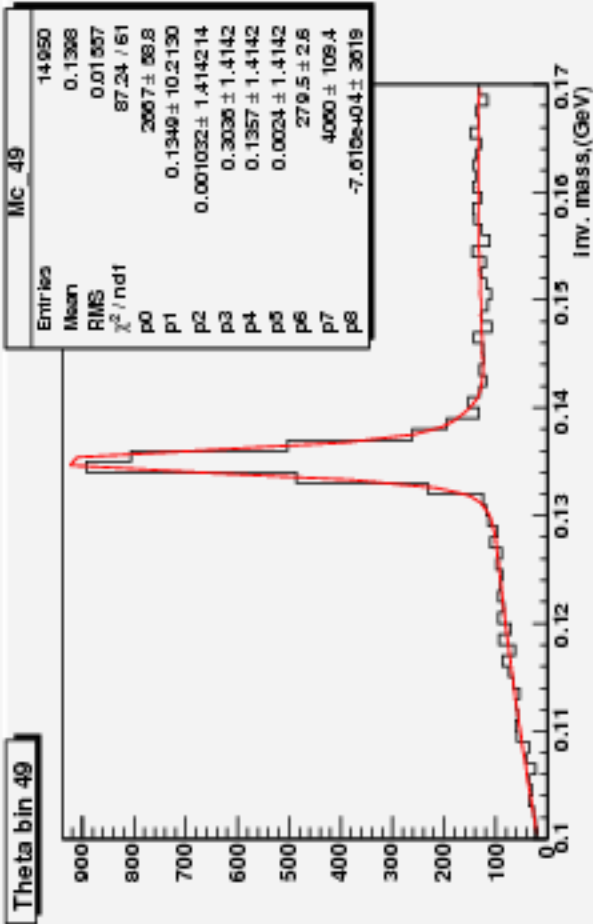
Theta bin 49



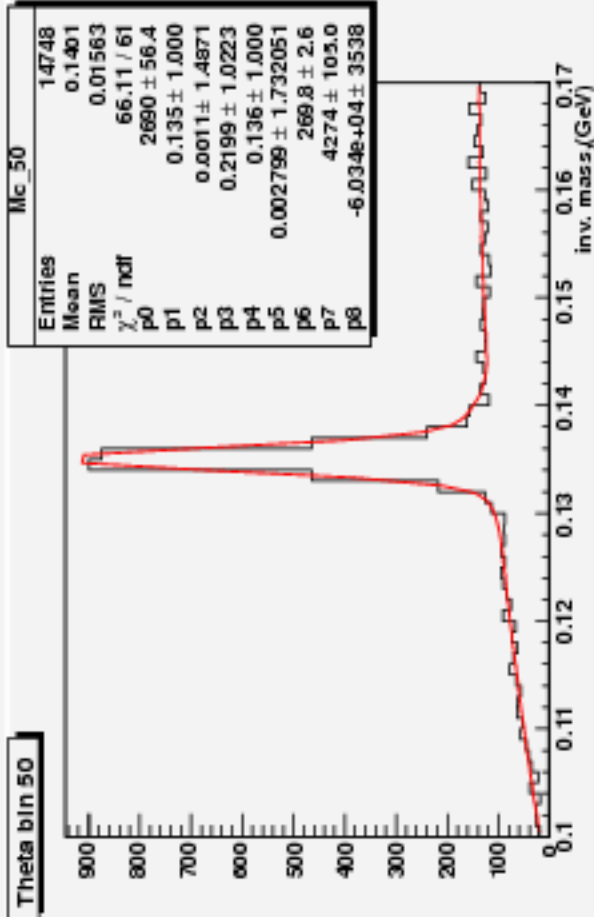
Theta bin 48



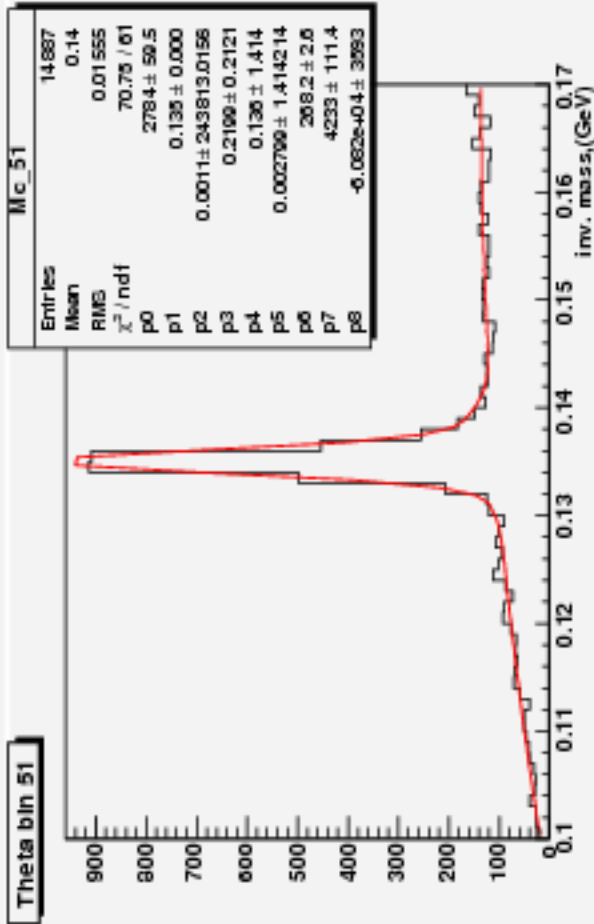
Theta bin 49



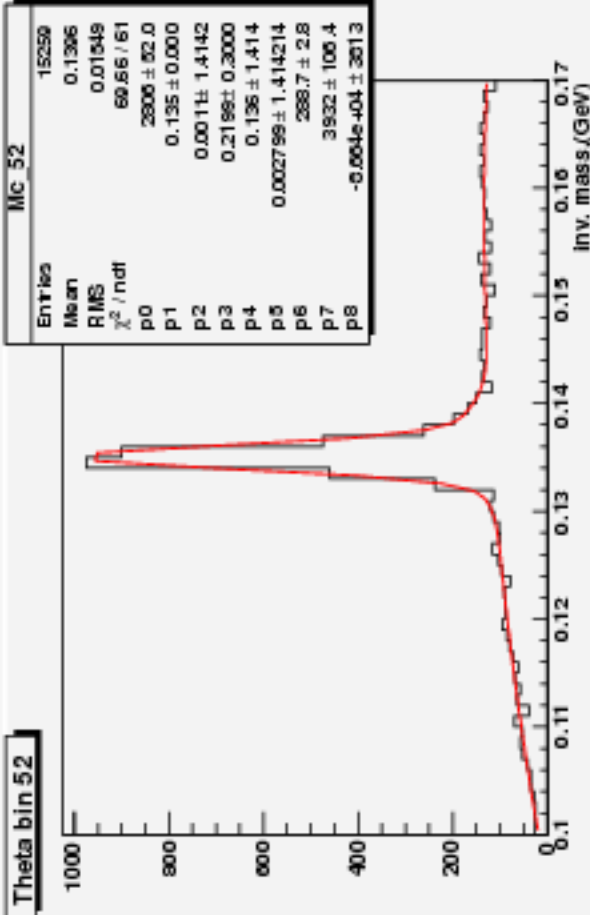
Theta bin 50



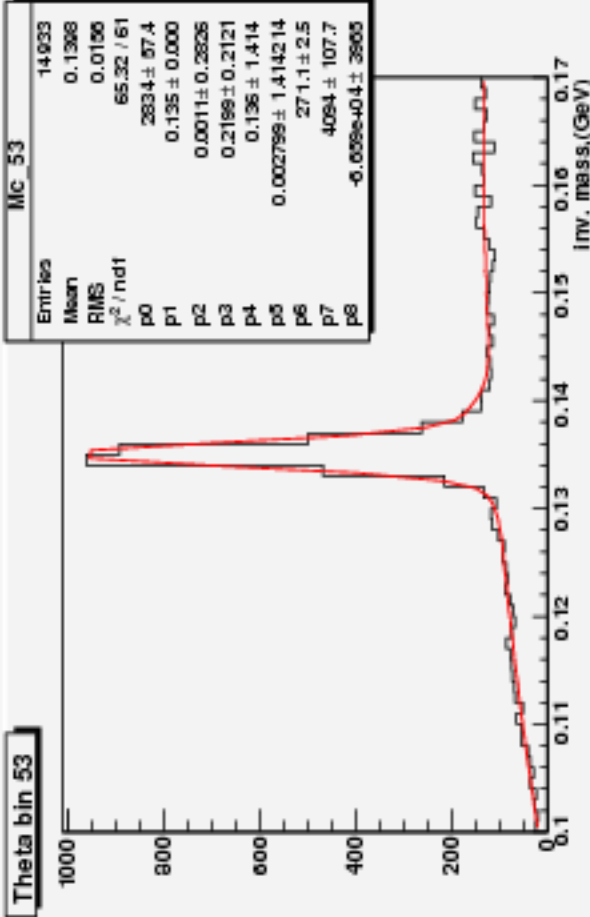
Theta bin 51



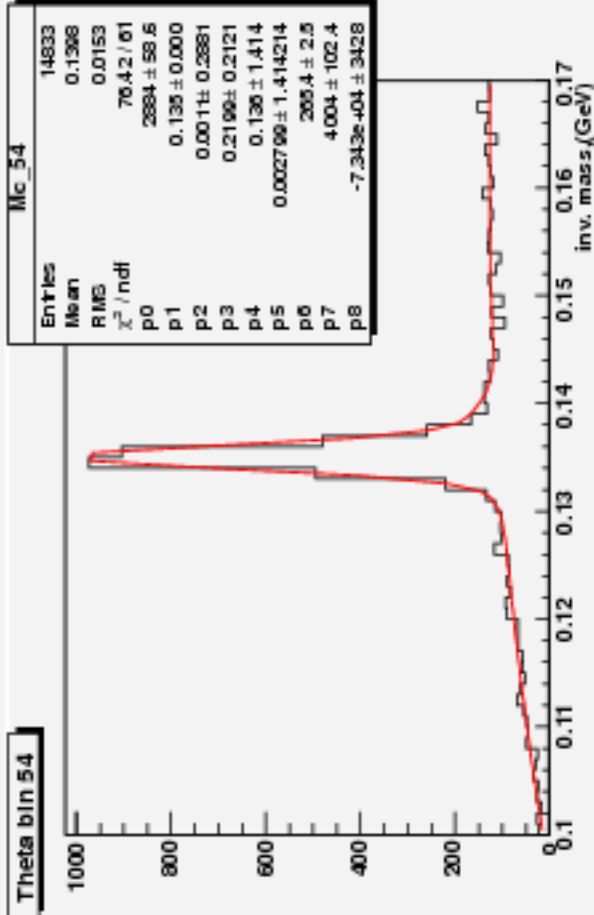
Theta bin 52



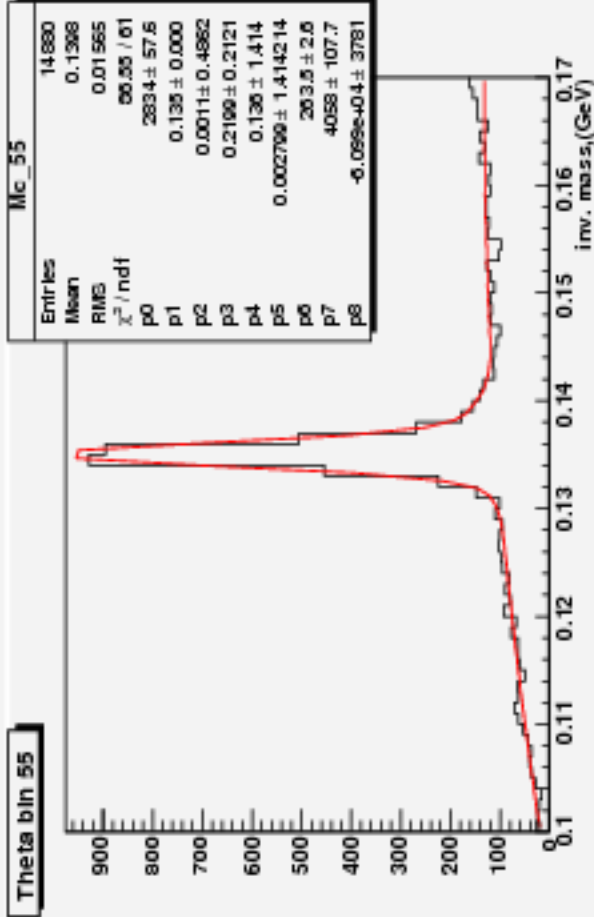
Theta bin 53



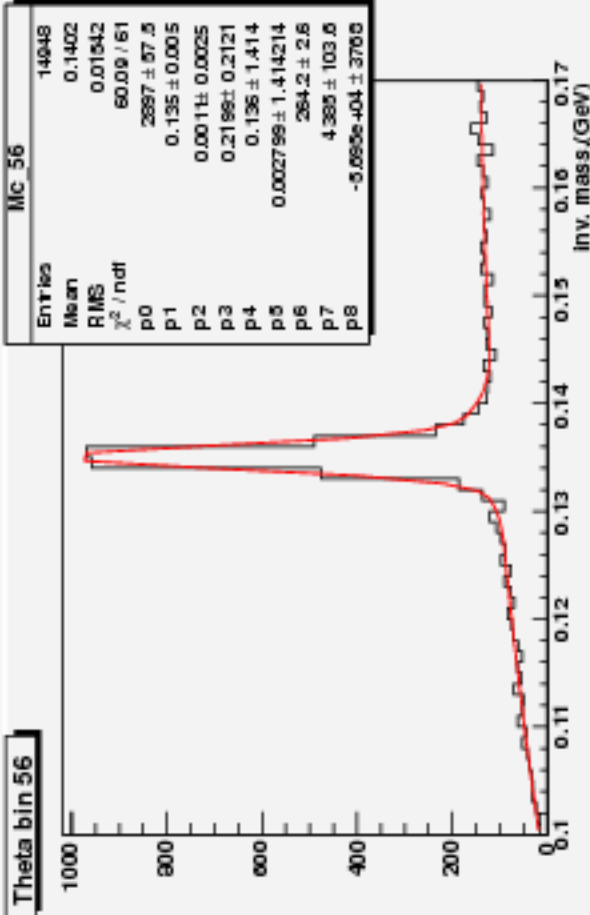
Theta bin 54



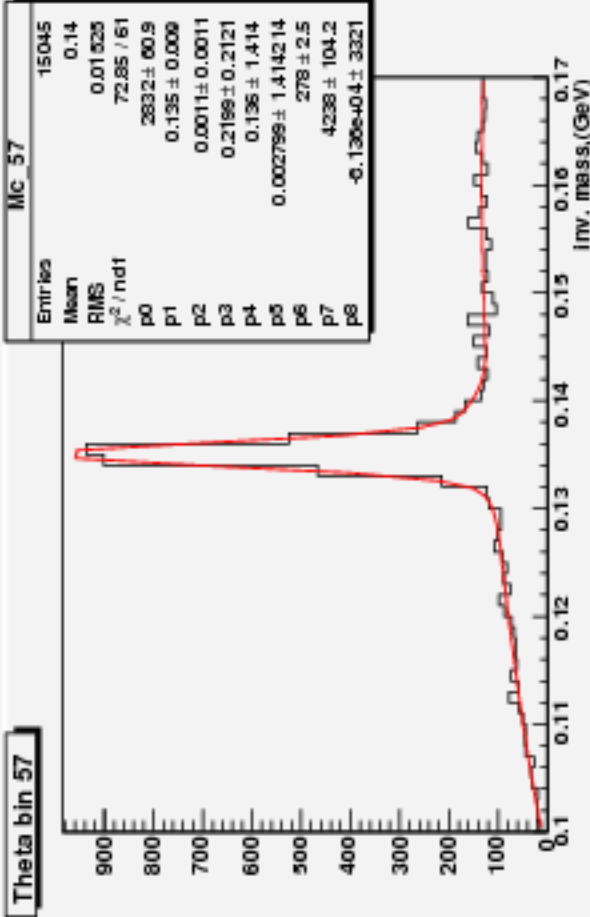
Theta bin 55



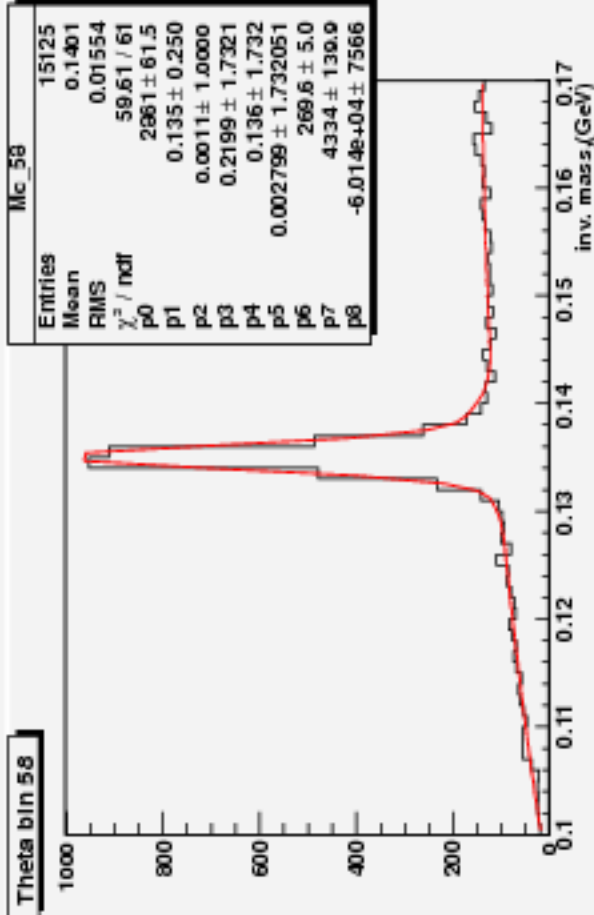
Theta bin 56



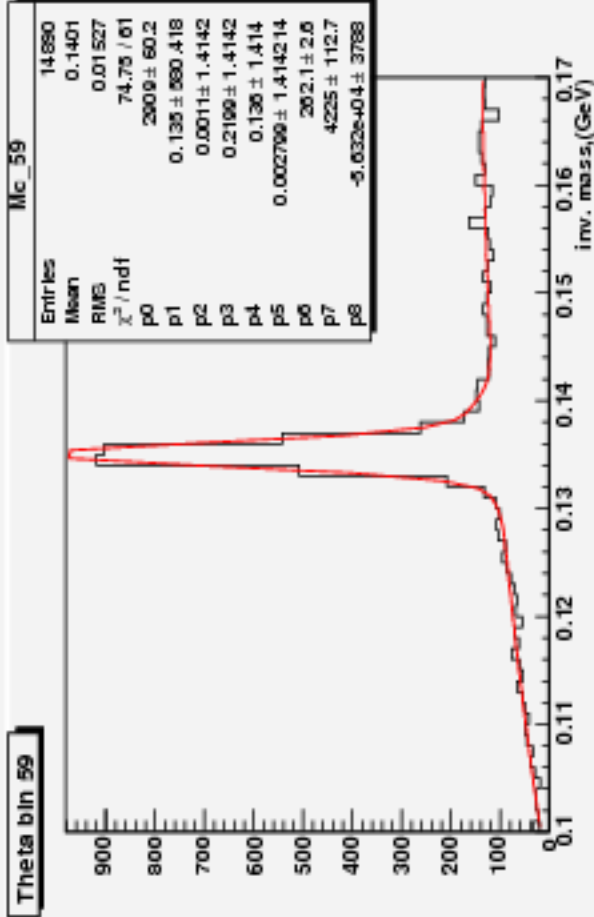
Theta bin 57



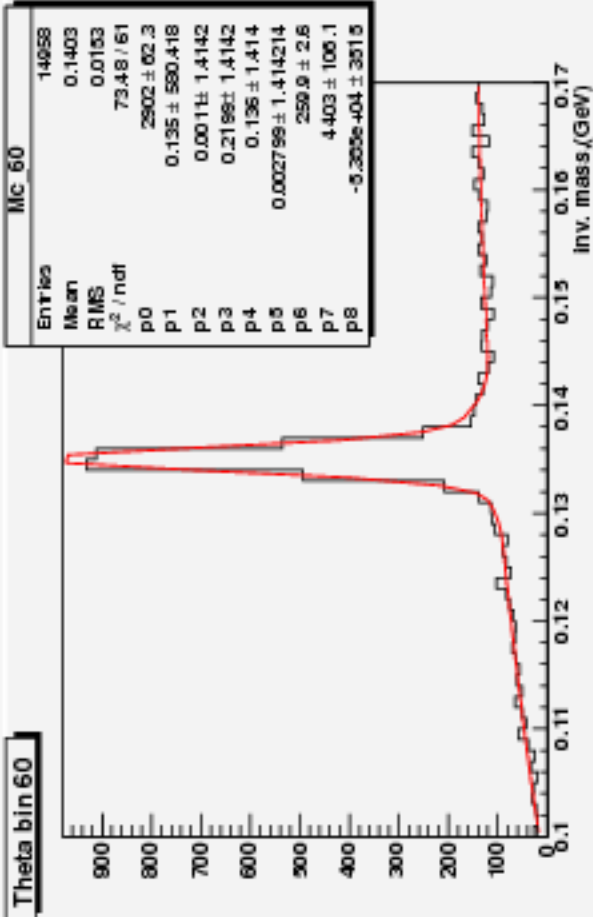
Theta bin 58



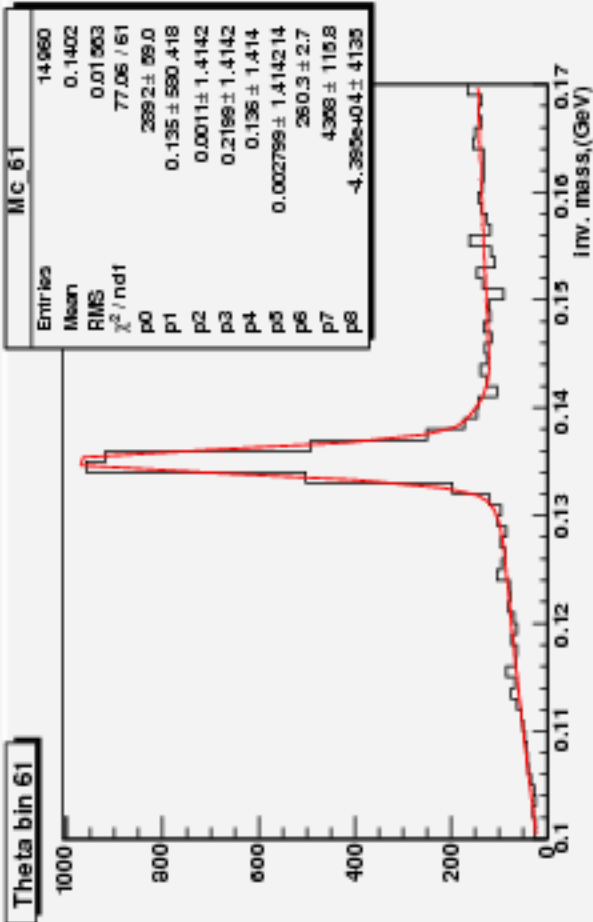
Theta bin 59



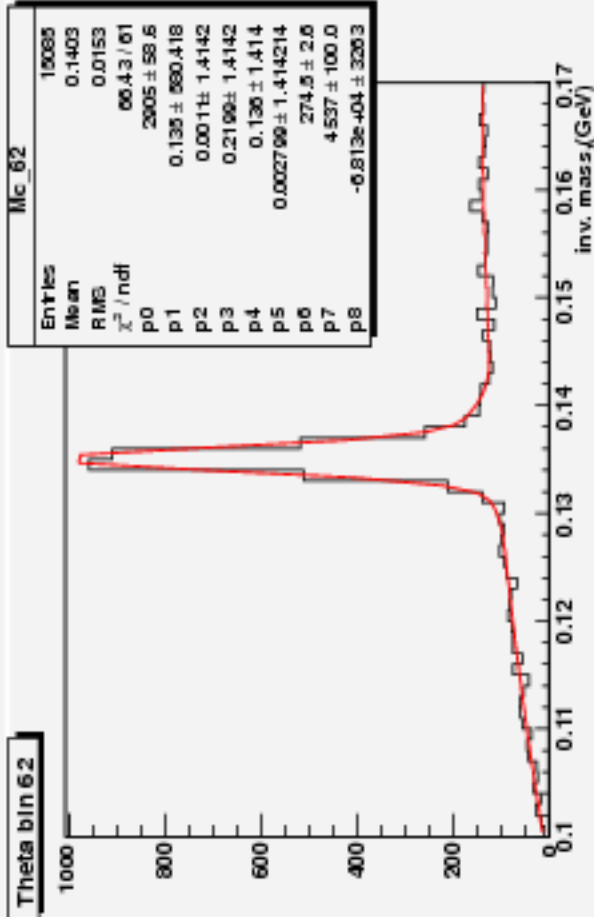
Theta bin 60



Theta bin 61



Theta bin 62



Theta bin 63

