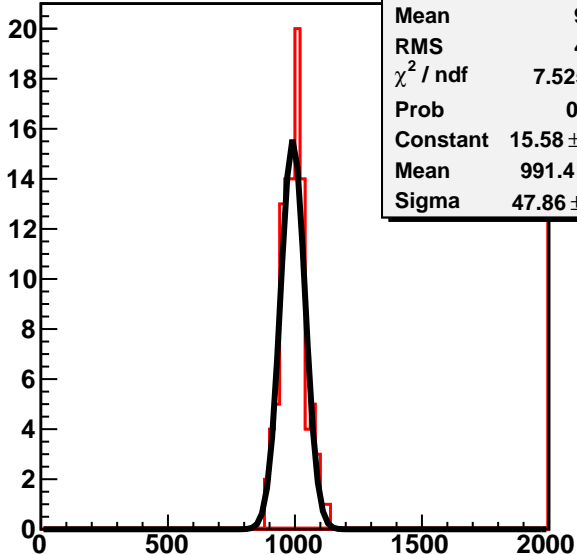


events

Err Fit Option='L'

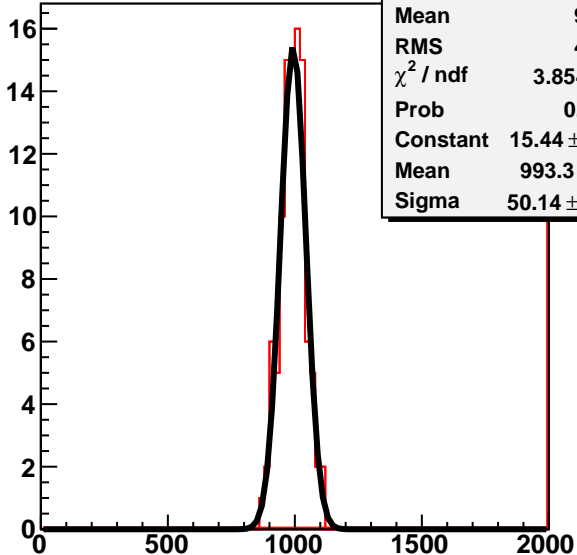


exp_signal	
Entries	100
Mean	995.7
RMS	46.28
χ^2 / ndf	7.525 / 10
Prob	0.6751
Constant	15.58 \pm 2.28
Mean	991.4 \pm 5.2
Sigma	47.86 \pm 5.31

Data - Fitted Back

events

Err Fit Option='L'

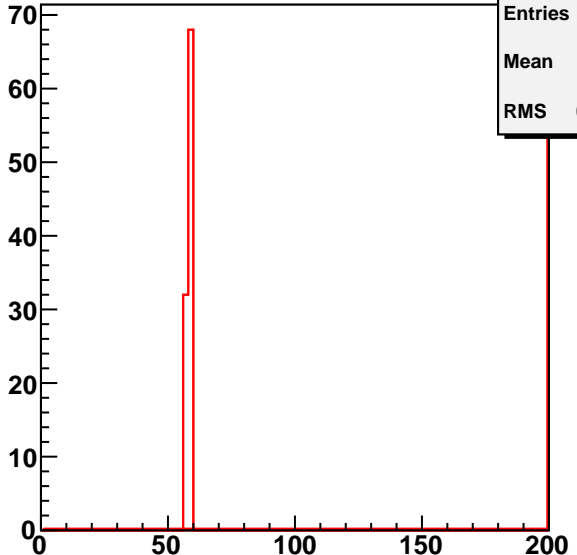


exp_signal	
Entries	100
Mean	992.8
RMS	48.19
χ^2 / ndf	3.854 / 10
Prob	0.9537
Constant	15.44 \pm 2.12
Mean	993.3 \pm 5.3
Sigma	50.14 \pm 4.94

Fitted Gaussian

events

Err Fit Option='L'

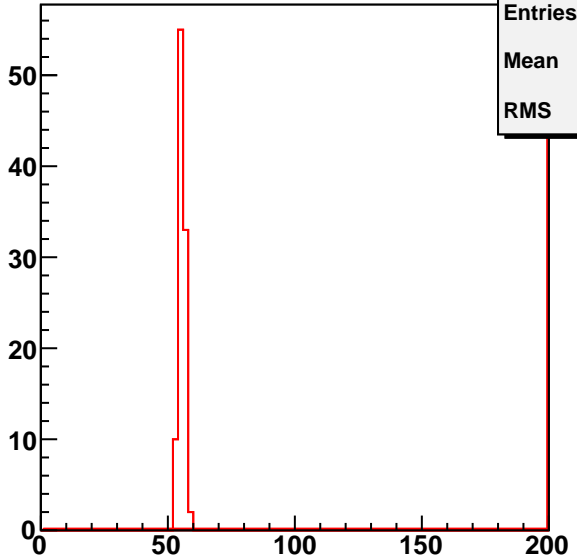


exp_signal_err	
Entries	100
Mean	58.24
RMS	0.5798

Data - Fitted Back Err

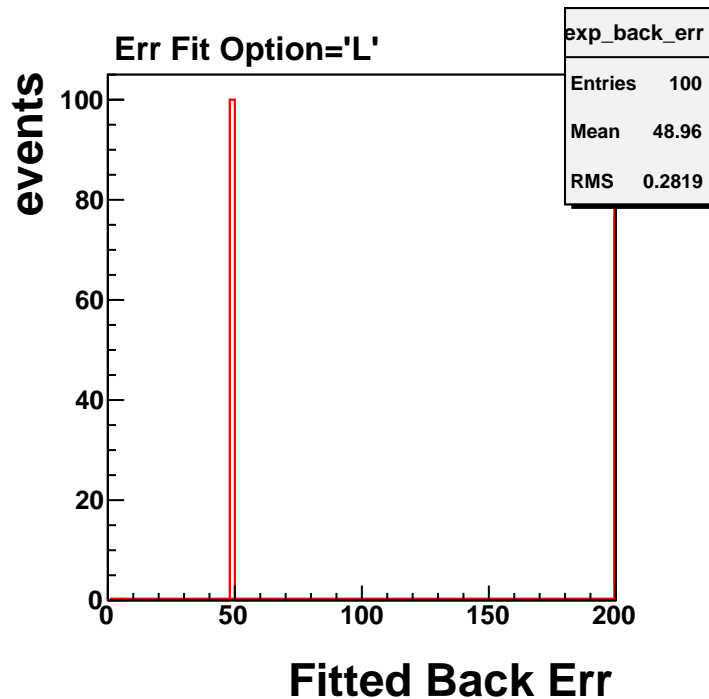
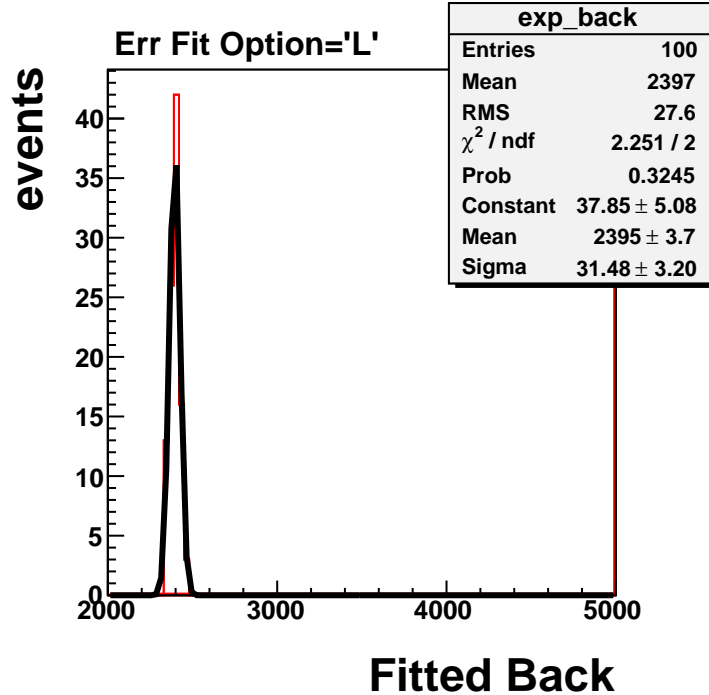
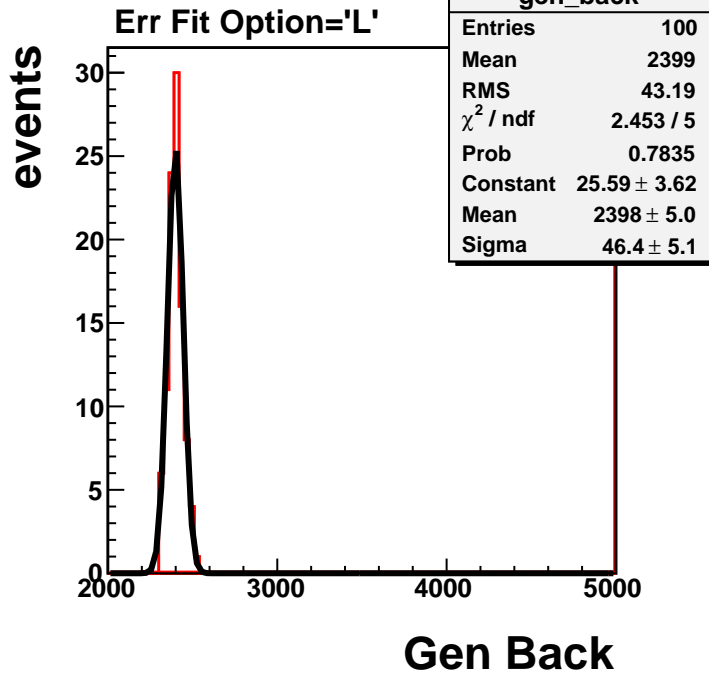
events

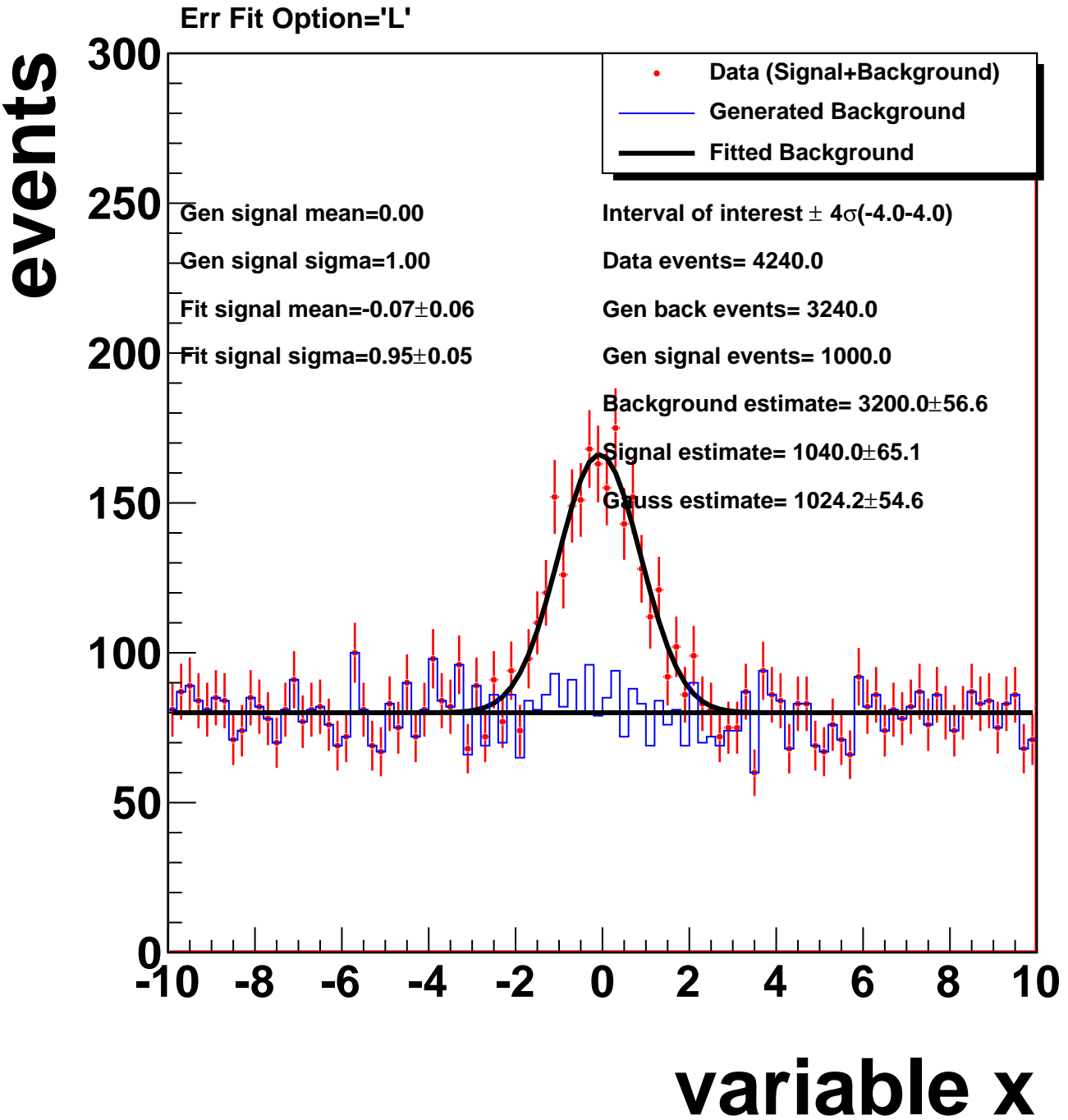
Err Fit Option='L'



exp_signal_err	
Entries	100
Mean	55.51
RMS	1.27

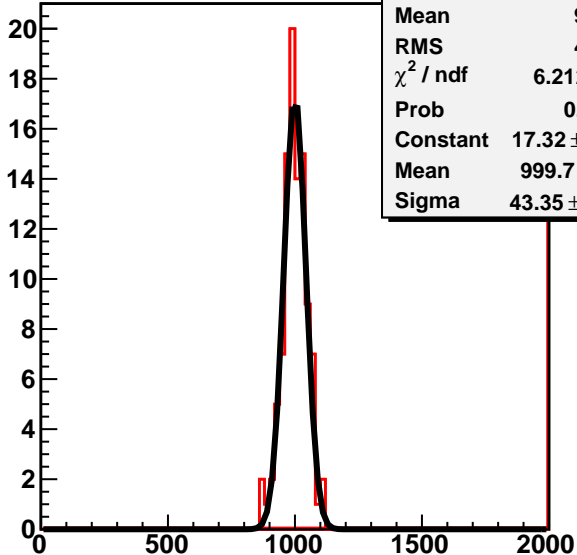
Fitted Gauss Err





events

Err Fit Option='L'

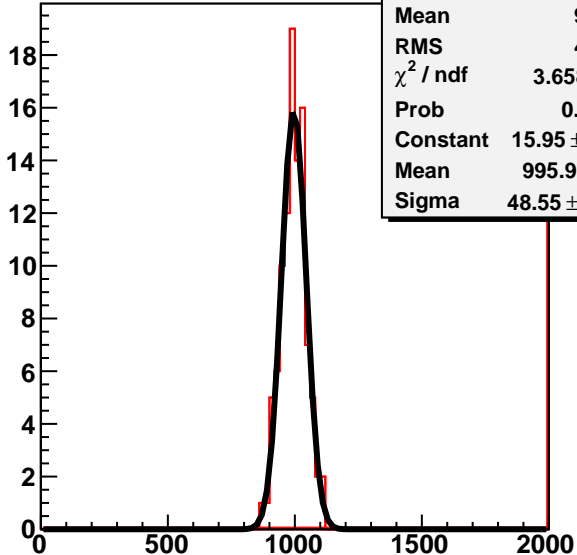


exp_signal	
Entries	100
Mean	998.4
RMS	47.03
χ^2 / ndf	6.212 / 10
Prob	0.7972
Constant	17.32 \pm 2.31
Mean	999.7 \pm 4.6
Sigma	43.35 \pm 3.76

Data - Fitted Back

events

Err Fit Option='L'

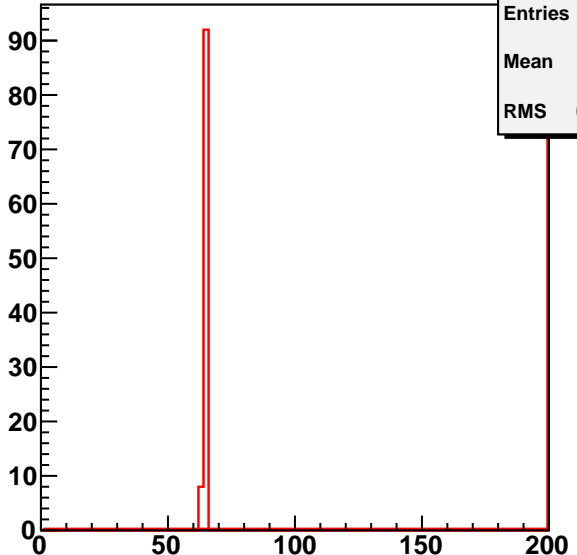


exp_signal	
Entries	100
Mean	995.6
RMS	48.74
χ^2 / ndf	3.658 / 10
Prob	0.9614
Constant	15.95 \pm 2.11
Mean	995.9 \pm 5.1
Sigma	48.55 \pm 4.34

Fitted Gaussian

events

Err Fit Option='L'

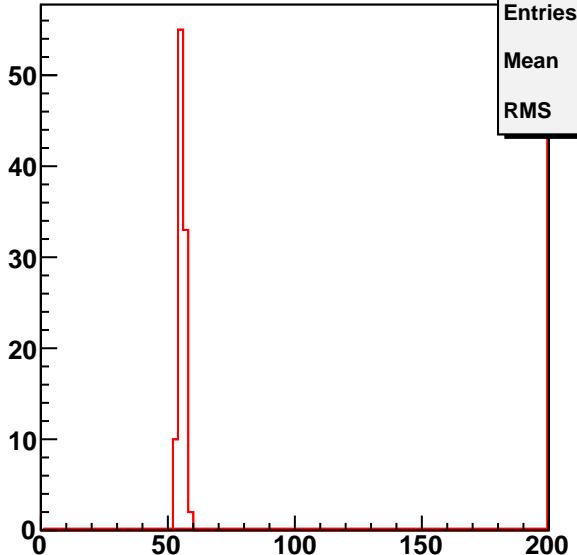


exp_signal_err	
Entries	100
Mean	64.76
RMS	0.5779

Data - Fitted Back Err

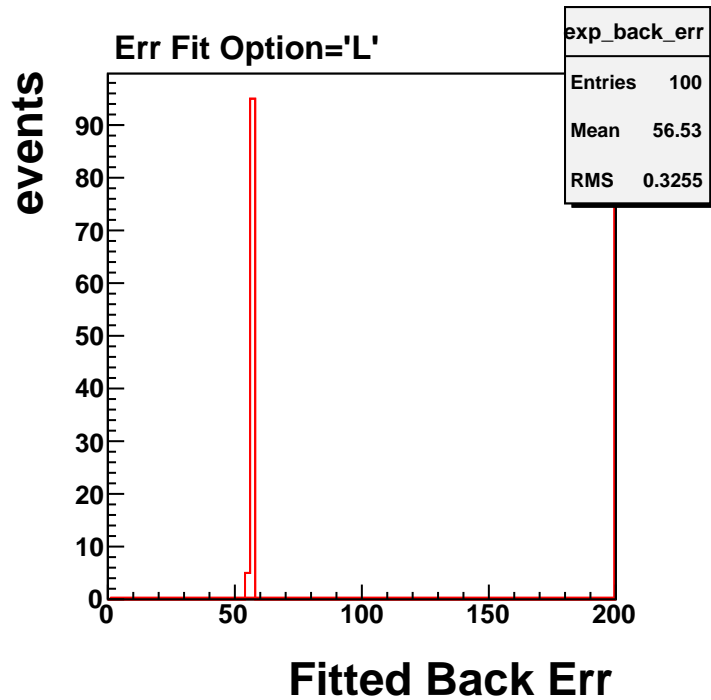
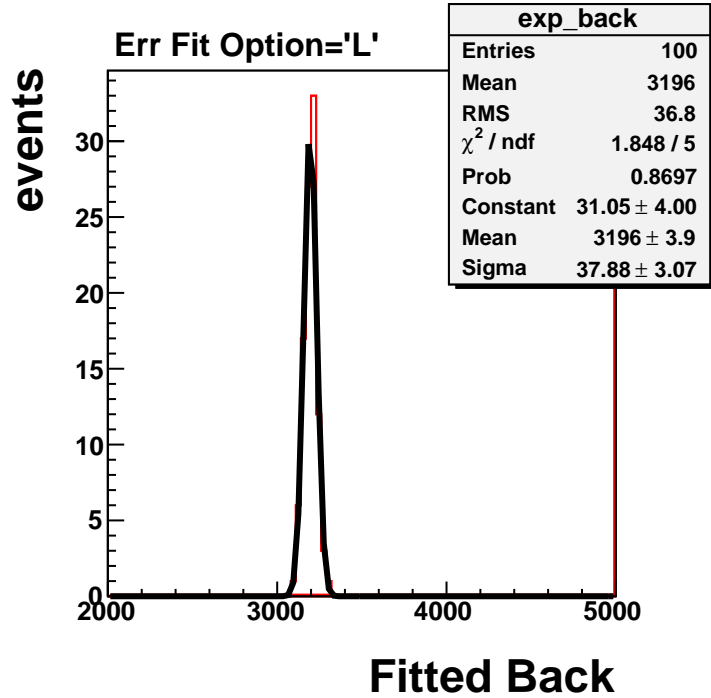
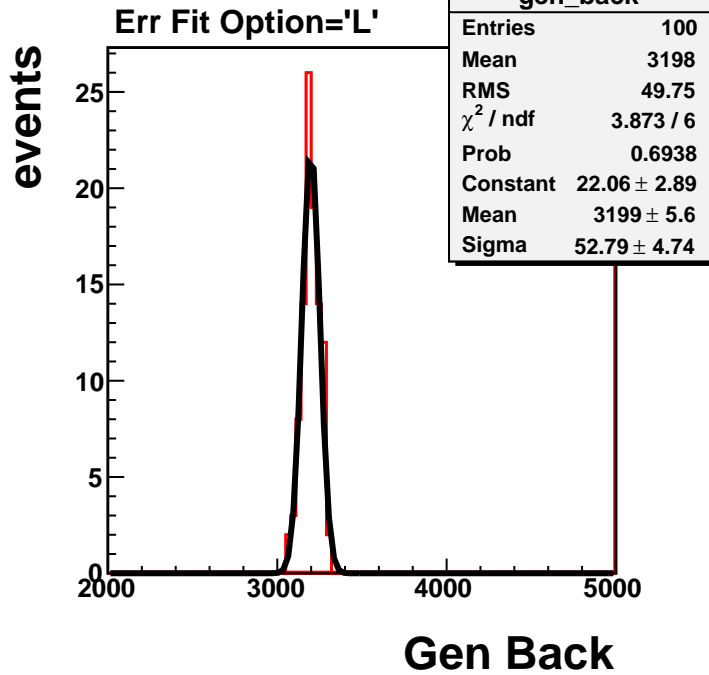
events

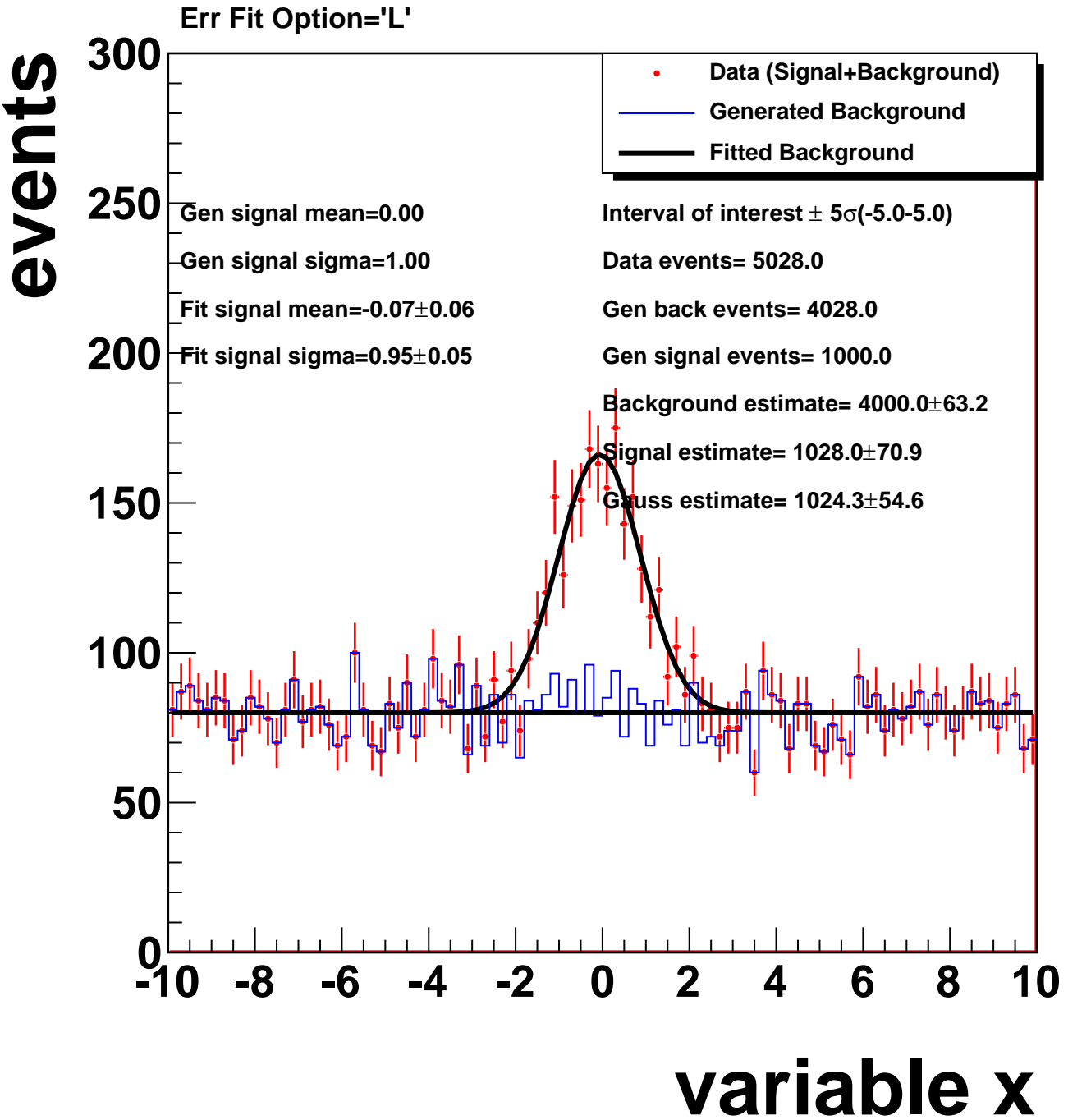
Err Fit Option='L'



exp_signal_err	
Entries	100
Mean	55.51
RMS	1.27

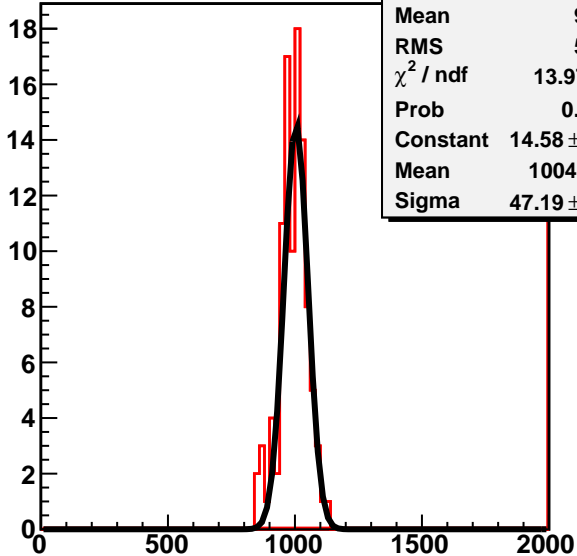
Fitted Gauss Err



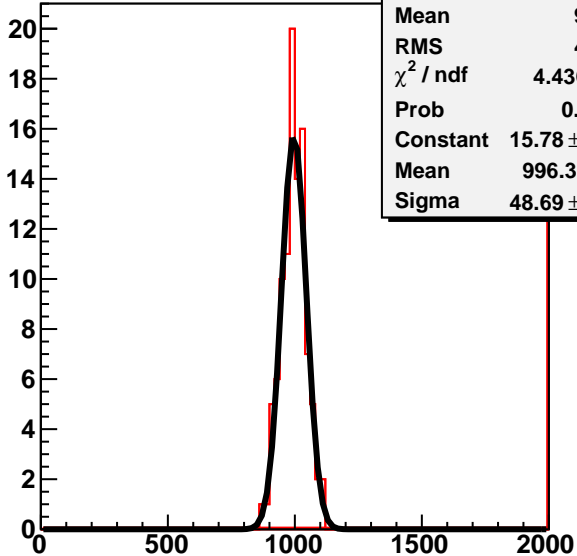


events

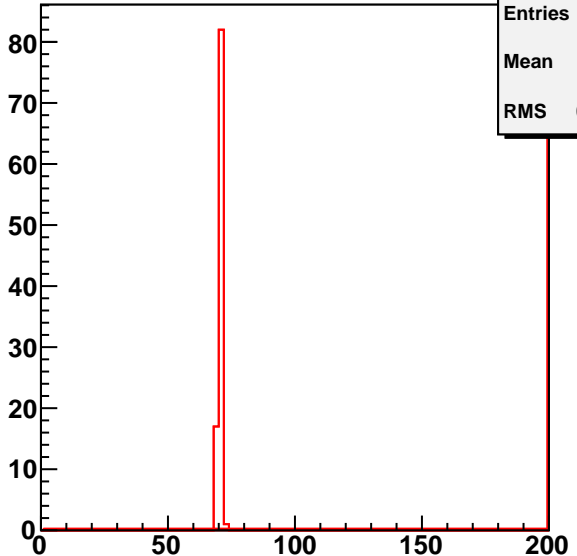
Err Fit Option='L'

**Data - Fitted Back****events**

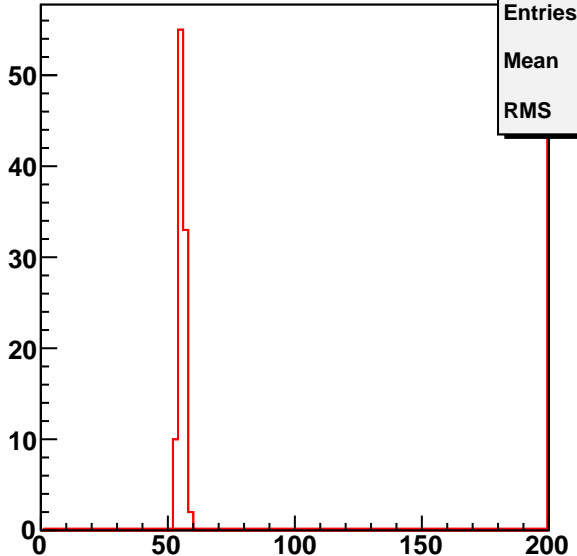
Err Fit Option='L'

**Fitted Gaussian****events**

Err Fit Option='L'

**Data - Fitted Back Err****events**

Err Fit Option='L'

**Fitted Gauss Err**

