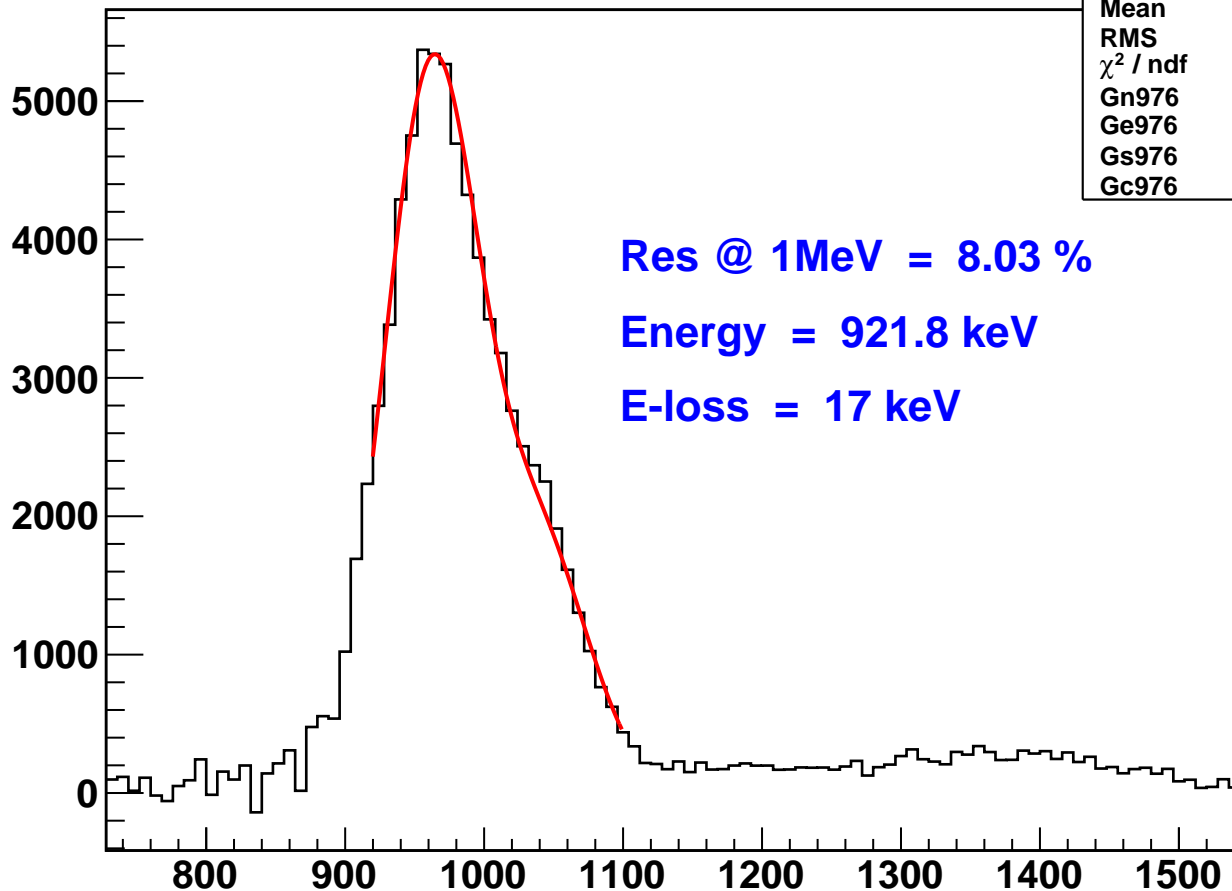


Fit 976keV with KLM Gaussians



bhist	
Entries	104188
Mean	1019 ± 0.4353
RMS	129.1 ± 0.3078
χ^2 / ndf	$92.35 / 20$
Gn976	734.7 ± 5.5
Ge976	962 ± 0.3
Gs976	34.25 ± 0.31
Gc976	1.044 ± 0.000

Res @ 1MeV = 8.03 %

Energy = 921.8 keV

E-loss = 17 keV